

# IDP GWAS Manhattan Plots

## List of Figures

1	T1 SIENAX peripheral grey normalised volume . . . . .	1
2	T1 SIENAX peripheral grey unnormalised volume . . . . .	2
3	T1 SIENAX CSF normalised volume . . . . .	3
4	T1 SIENAX CSF unnormalised volume . . . . .	4
5	T1 SIENAX grey normalised volume . . . . .	5
6	T1 SIENAX grey unnormalised volume . . . . .	6
7	T1 SIENAX white normalised volume . . . . .	7
8	T1 SIENAX white unnormalised volume . . . . .	8
9	T1 SIENAX brain-normalised volume . . . . .	9
10	T1 SIENAX brain-unnormalised volume . . . . .	10
11	T1 FIRST left thalamus volume . . . . .	11
12	T1 FIRST right thalamus volume . . . . .	12
13	T1 FIRST left caudate volume . . . . .	13
14	T1 FIRST right caudate volume . . . . .	14
15	T1 FIRST left putamen volume . . . . .	15
16	T1 FIRST right putamen volume . . . . .	16
17	T1 FIRST left pallidum volume . . . . .	17
18	T1 FIRST right pallidum volume . . . . .	18
19	T1 FIRST left hippocampus volume . . . . .	19
20	T1 FIRST right hippocampus volume . . . . .	20
21	T1 FIRST left amygdala volume . . . . .	21
22	T1 FIRST right amygdala volume . . . . .	22
23	T1 FIRST left accumbens volume . . . . .	23
24	T1 FIRST right accumbens volume . . . . .	24
25	T1 FIRST brain stem+4th ventricle volume . . . . .	25
26	T1 FAST ROIs L frontal pole . . . . .	26
27	T1 FAST ROIs R frontal pole . . . . .	27
28	T1 FAST ROIs L insular cortex . . . . .	28
29	T1 FAST ROIs R insular cortex . . . . .	29
30	T1 FAST ROIs L sup front gyrus . . . . .	30
31	T1 FAST ROIs R sup front gyrus . . . . .	31
32	T1 FAST ROIs L mid front gyrus . . . . .	32
33	T1 FAST ROIs R mid front gyrus . . . . .	33
34	T1 FAST ROIs L inf front gyrus parstri . . . . .	34
35	T1 FAST ROIs R inf front gyrus parstri . . . . .	35
36	T1 FAST ROIs L inf front gyrus parsop . . . . .	36
37	T1 FAST ROIs R inf front gyrus parsop . . . . .	37
38	T1 FAST ROIs L precentral gyrus . . . . .	38
39	T1 FAST ROIs R precentral gyrus . . . . .	39
40	T1 FAST ROIs L temporal pole . . . . .	40
41	T1 FAST ROIs R temporal pole . . . . .	41
42	T1 FAST ROIs L sup temp gyrus ant . . . . .	42
43	T1 FAST ROIs R sup temp gyrus ant . . . . .	43
44	T1 FAST ROIs L sup temp gyrus post . . . . .	44
45	T1 FAST ROIs R sup temp gyrus post . . . . .	45
46	T1 FAST ROIs L mid temp gyrus ant . . . . .	46
47	T1 FAST ROIs R mid temp gyrus ant . . . . .	47
48	T1 FAST ROIs L mid temp gyrus post . . . . .	48

49	T1 FAST ROIs R mid temp gyrus post	49
50	T1 FAST ROIs L mid temp gyrus tempocc	50
51	T1 FAST ROIs R mid temp gyrus tempocc	51
52	T1 FAST ROIs L inf temp gyrus ant	52
53	T1 FAST ROIs R inf temp gyrus ant	53
54	T1 FAST ROIs L inf temp gyrus post	54
55	T1 FAST ROIs R inf temp gyrus post	55
56	T1 FAST ROIs L inf temp gyrus tempocc	56
57	T1 FAST ROIs R inf temp gyrus tempocc	57
58	T1 FAST ROIs L postcent gyrus	58
59	T1 FAST ROIs R postcent gyrus	59
60	T1 FAST ROIs L sup parietal lobule	60
61	T1 FAST ROIs R sup parietal lobule	61
62	T1 FAST ROIs L supramarg gyrus ant	62
63	T1 FAST ROIs R supramarg gyrus ant	63
64	T1 FAST ROIs L supramarg gyrus post	64
65	T1 FAST ROIs R supramarg gyrus post	65
66	T1 FAST ROIs L angular gyrus	66
67	T1 FAST ROIs R angular gyrus	67
68	T1 FAST ROIs L latocc cortex sup	68
69	T1 FAST ROIs R latocc cortex sup	69
70	T1 FAST ROIs L latocc cortex inf	70
71	T1 FAST ROIs R latocc cortex inf	71
72	T1 FAST ROIs L intracalc cortex	72
73	T1 FAST ROIs R intracalc cortex	73
74	T1 FAST ROIs L front med cortex	74
75	T1 FAST ROIs R front med cortex	75
76	T1 FAST ROIs L juxtapos lobule cortex	76
77	T1 FAST ROIs R juxtapos lobule cortex	77
78	T1 FAST ROIs L subcallosal cortex	78
79	T1 FAST ROIs R subcallosal cortex	79
80	T1 FAST ROIs L paracing gyrus	80
81	T1 FAST ROIs R paracing gyrus	81
82	T1 FAST ROIs L cing gyrus ant	82
83	T1 FAST ROIs R cing gyrus ant	83
84	T1 FAST ROIs L cing gyrus post	84
85	T1 FAST ROIs R cing gyrus post	85
86	T1 FAST ROIs L precun cortex	86
87	T1 FAST ROIs R precun cortex	87
88	T1 FAST ROIs L cuneal cortex	88
89	T1 FAST ROIs R cuneal cortex	89
90	T1 FAST ROIs L front orb cortex	90
91	T1 FAST ROIs R front orb cortex	91
92	T1 FAST ROIs L parahipp gyrus ant	92
93	T1 FAST ROIs R parahipp gyrus ant	93
94	T1 FAST ROIs L parahipp gyrus post	94
95	T1 FAST ROIs R parahipp gyrus post	95
96	T1 FAST ROIs L lingual gyrus	96
97	T1 FAST ROIs R lingual gyrus	97
98	T1 FAST ROIs L temp fusif cortex ant	98
99	T1 FAST ROIs R temp fusif cortex ant	99
100	T1 FAST ROIs L temp fusif cortex post	100
101	T1 FAST ROIs R temp fusif cortex post	101
102	T1 FAST ROIs L temp occ fusif cortex	102
103	T1 FAST ROIs R temp occ fusif cortex	103
104	T1 FAST ROIs L occ fusif gyrus	104
105	T1 FAST ROIs R occ fusif gyrus	105
106	T1 FAST ROIs L front operc cortex	106
107	T1 FAST ROIs R front operc cortex	107
108	T1 FAST ROIs L cent operc cortex	108



109	T1 FAST ROIs R cent operc cortex	109
110	T1 FAST ROIs L parietal operc cortex	110
111	T1 FAST ROIs R parietal operc cortex	111
112	T1 FAST ROIs L planum polare	112
113	T1 FAST ROIs R planum polare	113
114	T1 FAST ROIs L heschl gyrus	114
115	T1 FAST ROIs R heschl gyrus	115
116	T1 FAST ROIs L planum temporale	116
117	T1 FAST ROIs R planum temporale	117
118	T1 FAST ROIs L supracalc cortex	118
119	T1 FAST ROIs R supracalc cortex	119
120	T1 FAST ROIs L occ pole	120
121	T1 FAST ROIs R occ pole	121
122	T1 FAST ROIs L thalamus	122
123	T1 FAST ROIs R thalamus	123
124	T1 FAST ROIs L caudate	124
125	T1 FAST ROIs R caudate	125
126	T1 FAST ROIs L putamen	126
127	T1 FAST ROIs R putamen	127
128	T1 FAST ROIs L pallidum	128
129	T1 FAST ROIs R pallidum	129
130	T1 FAST ROIs L hippocampus	130
131	T1 FAST ROIs R hippocampus	131
132	T1 FAST ROIs L amygdala	132
133	T1 FAST ROIs R amygdala	133
134	T1 FAST ROIs L ventral striatum	134
135	T1 FAST ROIs R ventral striatum	135
136	T1 FAST ROIs brain stem	136
137	T1 FAST ROIs L cerebellum I-IV	137
138	T1 FAST ROIs R cerebellum I-IV	138
139	T1 FAST ROIs L cerebellum V	139
140	T1 FAST ROIs R cerebellum V	140
141	T1 FAST ROIs L cerebellum VI	141
142	T1 FAST ROIs V cerebellum VI	142
143	T1 FAST ROIs R cerebellum VI	143
144	T1 FAST ROIs L cerebellum crus I	144
145	T1 FAST ROIs V cerebellum crus I	145
146	T1 FAST ROIs R cerebellum crus I	146
147	T1 FAST ROIs L cerebellum crus II	147
148	T1 FAST ROIs V cerebellum crus II	148
149	T1 FAST ROIs R cerebellum crus II	149
150	T1 FAST ROIs L cerebellum VIIb	150
151	T1 FAST ROIs V cerebellum VIIb	151
152	T1 FAST ROIs R cerebellum VIIb	152
153	T1 FAST ROIs L cerebellum VIIIa	153
154	T1 FAST ROIs V cerebellum VIIIa	154
155	T1 FAST ROIs R cerebellum VIIIa	155
156	T1 FAST ROIs L cerebellum VIIIb	156
157	T1 FAST ROIs V cerebellum VIIIb	157
158	T1 FAST ROIs R cerebellum VIIIb	158
159	T1 FAST ROIs L cerebellum IX	159
160	T1 FAST ROIs V cerebellum IX	160
161	T1 FAST ROIs R cerebellum IX	161
162	T1 FAST ROIs L cerebellum X	162
163	T1 FAST ROIs V cerebellum X	163
164	T1 FAST ROIs R cerebellum X	164
165	T2 FLAIR BIANCA WMH volume	165
166	SWI T2star left thalamus	166
167	SWI T2star right thalamus	167
168	SWI T2star left caudate	168

169	SWI T2star right caudate	169
170	SWI T2star left putamen	170
171	SWI T2star right putamen	171
172	SWI T2star left pallidum	172
173	SWI T2star right pallidum	173
174	SWI T2star left hippocampus	174
175	SWI T2star right hippocampus	175
176	SWI T2star left amygdala	176
177	SWI T2star right amygdala	177
178	SWI T2star left accumbens	178
179	SWI T2star right accumbens	179
180	tfMRI median BOLD shapes	180
181	tfMRI 90th-percentile BOLD shapes	181
182	tfMRI median zstat shapes	182
183	tfMRI 90th-percentile zstat shapes	183
184	tfMRI median BOLD faces	184
185	tfMRI 90th-percentile BOLD faces	185
186	tfMRI median zstat faces	186
187	tfMRI 90th-percentile zstat faces	187
188	tfMRI median BOLD faces-shapes	188
189	tfMRI 90th-percentile BOLD faces-shapes	189
190	tfMRI median zstat faces-shapes	190
191	tfMRI 90th-percentile zstat faces-shapes	191
192	tfMRI median BOLD faces-shapes amygdala	192
193	tfMRI 90th-percentile BOLD faces-shapes amygdala	193
194	tfMRI median zstat faces-shapes amygdala	194
195	tfMRI 90th-percentile zstat faces-shapes amygdala	195
196	dMRI TBSS FA Middle cerebellar peduncle	196
197	dMRI TBSS FA Pontine crossing tract	197
198	dMRI TBSS FA Genu of corpus callosum	198
199	dMRI TBSS FA Body of corpus callosum	199
200	dMRI TBSS FA Splenium of corpus callosum	200
201	dMRI TBSS FA Fornix	201
202	dMRI TBSS FA Corticospinal tract R	202
203	dMRI TBSS FA Corticospinal tract L	203
204	dMRI TBSS FA Medial lemniscus R	204
205	dMRI TBSS FA Medial lemniscus L	205
206	dMRI TBSS FA Inferior cerebellar peduncle R	206
207	dMRI TBSS FA Inferior cerebellar peduncle L	207
208	dMRI TBSS FA Superior cerebellar peduncle R	208
209	dMRI TBSS FA Superior cerebellar peduncle L	209
210	dMRI TBSS FA Cerebral peduncle R	210
211	dMRI TBSS FA Cerebral peduncle L	211
212	dMRI TBSS FA Anterior limb of internal capsule R	212
213	dMRI TBSS FA Anterior limb of internal capsule L	213
214	dMRI TBSS FA Posterior limb of internal capsule R	214
215	dMRI TBSS FA Posterior limb of internal capsule L	215
216	dMRI TBSS FA Retrolenticular part of internal capsule R	216
217	dMRI TBSS FA Retrolenticular part of internal capsule L	217
218	dMRI TBSS FA Anterior corona radiata R	218
219	dMRI TBSS FA Anterior corona radiata L	219
220	dMRI TBSS FA Superior corona radiata R	220
221	dMRI TBSS FA Superior corona radiata L	221
222	dMRI TBSS FA Posterior corona radiata R	222
223	dMRI TBSS FA Posterior corona radiata L	223
224	dMRI TBSS FA Posterior thalamic radiation R	224
225	dMRI TBSS FA Posterior thalamic radiation L	225
226	dMRI TBSS FA Sagittal stratum R	226
227	dMRI TBSS FA Sagittal stratum L	227
228	dMRI TBSS FA External capsule R	228

229	dMRI TBSS FA External capsule L	229
230	dMRI TBSS FA Cingulum cingulate gyrus R	230
231	dMRI TBSS FA Cingulum cingulate gyrus L	231
232	dMRI TBSS FA Cingulum hippocampus R	232
233	dMRI TBSS FA Cingulum hippocampus L	233
234	dMRI TBSS FA Fornix cres+Stria terminalis R	234
235	dMRI TBSS FA Fornix cres+Stria terminalis L	235
236	dMRI TBSS FA Superior longitudinal fasciculus R	236
237	dMRI TBSS FA Superior longitudinal fasciculus L	237
238	dMRI TBSS FA Superior fronto-occipital fasciculus R	238
239	dMRI TBSS FA Superior fronto-occipital fasciculus L	239
240	dMRI TBSS FA Uncinate fasciculus R	240
241	dMRI TBSS FA Uncinate fasciculus L	241
242	dMRI TBSS FA Tapetum R	242
243	dMRI TBSS FA Tapetum L	243
244	dMRI TBSS MD Middle cerebellar peduncle	244
245	dMRI TBSS MD Pontine crossing tract	245
246	dMRI TBSS MD Genu of corpus callosum	246
247	dMRI TBSS MD Body of corpus callosum	247
248	dMRI TBSS MD Splenium of corpus callosum	248
249	dMRI TBSS MD Fornix	249
250	dMRI TBSS MD Corticospinal tract R	250
251	dMRI TBSS MD Corticospinal tract L	251
252	dMRI TBSS MD Medial lemniscus R	252
253	dMRI TBSS MD Medial lemniscus L	253
254	dMRI TBSS MD Inferior cerebellar peduncle R	254
255	dMRI TBSS MD Inferior cerebellar peduncle L	255
256	dMRI TBSS MD Superior cerebellar peduncle R	256
257	dMRI TBSS MD Superior cerebellar peduncle L	257
258	dMRI TBSS MD Cerebral peduncle R	258
259	dMRI TBSS MD Cerebral peduncle L	259
260	dMRI TBSS MD Anterior limb of internal capsule R	260
261	dMRI TBSS MD Anterior limb of internal capsule L	261
262	dMRI TBSS MD Posterior limb of internal capsule R	262
263	dMRI TBSS MD Posterior limb of internal capsule L	263
264	dMRI TBSS MD Retrolenticular part of internal capsule R	264
265	dMRI TBSS MD Retrolenticular part of internal capsule L	265
266	dMRI TBSS MD Anterior corona radiata R	266
267	dMRI TBSS MD Anterior corona radiata L	267
268	dMRI TBSS MD Superior corona radiata R	268
269	dMRI TBSS MD Superior corona radiata L	269
270	dMRI TBSS MD Posterior corona radiata R	270
271	dMRI TBSS MD Posterior corona radiata L	271
272	dMRI TBSS MD Posterior thalamic radiation R	272
273	dMRI TBSS MD Posterior thalamic radiation L	273
274	dMRI TBSS MD Sagittal stratum R	274
275	dMRI TBSS MD Sagittal stratum L	275
276	dMRI TBSS MD External capsule R	276
277	dMRI TBSS MD External capsule L	277
278	dMRI TBSS MD Cingulum cingulate gyrus R	278
279	dMRI TBSS MD Cingulum cingulate gyrus L	279
280	dMRI TBSS MD Cingulum hippocampus R	280
281	dMRI TBSS MD Cingulum hippocampus L	281
282	dMRI TBSS MD Fornix cres+Stria terminalis R	282
283	dMRI TBSS MD Fornix cres+Stria terminalis L	283
284	dMRI TBSS MD Superior longitudinal fasciculus R	284
285	dMRI TBSS MD Superior longitudinal fasciculus L	285
286	dMRI TBSS MD Superior fronto-occipital fasciculus R	286
287	dMRI TBSS MD Superior fronto-occipital fasciculus L	287
288	dMRI TBSS MD Uncinate fasciculus R	288

289	dMRI TBSS MD Uncinate fasciculus L	289
290	dMRI TBSS MD Tapetum R	290
291	dMRI TBSS MD Tapetum L	291
292	dMRI TBSS MO Middle cerebellar peduncle	292
293	dMRI TBSS MO Pontine crossing tract	293
294	dMRI TBSS MO Genu of corpus callosum	294
295	dMRI TBSS MO Body of corpus callosum	295
296	dMRI TBSS MO Splenium of corpus callosum	296
297	dMRI TBSS MO Fornix	297
298	dMRI TBSS MO Corticospinal tract R	298
299	dMRI TBSS MO Corticospinal tract L	299
300	dMRI TBSS MO Medial lemniscus R	300
301	dMRI TBSS MO Medial lemniscus L	301
302	dMRI TBSS MO Inferior cerebellar peduncle R	302
303	dMRI TBSS MO Inferior cerebellar peduncle L	303
304	dMRI TBSS MO Superior cerebellar peduncle R	304
305	dMRI TBSS MO Superior cerebellar peduncle L	305
306	dMRI TBSS MO Cerebral peduncle R	306
307	dMRI TBSS MO Cerebral peduncle L	307
308	dMRI TBSS MO Anterior limb of internal capsule R	308
309	dMRI TBSS MO Anterior limb of internal capsule L	309
310	dMRI TBSS MO Posterior limb of internal capsule R	310
311	dMRI TBSS MO Posterior limb of internal capsule L	311
312	dMRI TBSS MO Retrolenticular part of internal capsule R	312
313	dMRI TBSS MO Retrolenticular part of internal capsule L	313
314	dMRI TBSS MO Anterior corona radiata R	314
315	dMRI TBSS MO Anterior corona radiata L	315
316	dMRI TBSS MO Superior corona radiata R	316
317	dMRI TBSS MO Superior corona radiata L	317
318	dMRI TBSS MO Posterior corona radiata R	318
319	dMRI TBSS MO Posterior corona radiata L	319
320	dMRI TBSS MO Posterior thalamic radiation R	320
321	dMRI TBSS MO Posterior thalamic radiation L	321
322	dMRI TBSS MO Sagittal stratum R	322
323	dMRI TBSS MO Sagittal stratum L	323
324	dMRI TBSS MO External capsule R	324
325	dMRI TBSS MO External capsule L	325
326	dMRI TBSS MO Cingulum cingulate gyrus R	326
327	dMRI TBSS MO Cingulum cingulate gyrus L	327
328	dMRI TBSS MO Cingulum hippocampus R	328
329	dMRI TBSS MO Cingulum hippocampus L	329
330	dMRI TBSS MO Fornix cres+Stria terminalis R	330
331	dMRI TBSS MO Fornix cres+Stria terminalis L	331
332	dMRI TBSS MO Superior longitudinal fasciculus R	332
333	dMRI TBSS MO Superior longitudinal fasciculus L	333
334	dMRI TBSS MO Superior fronto-occipital fasciculus R	334
335	dMRI TBSS MO Superior fronto-occipital fasciculus L	335
336	dMRI TBSS MO Uncinate fasciculus R	336
337	dMRI TBSS MO Uncinate fasciculus L	337
338	dMRI TBSS MO Tapetum R	338
339	dMRI TBSS MO Tapetum L	339
340	dMRI TBSS L1 Middle cerebellar peduncle	340
341	dMRI TBSS L1 Pontine crossing tract	341
342	dMRI TBSS L1 Genu of corpus callosum	342
343	dMRI TBSS L1 Body of corpus callosum	343
344	dMRI TBSS L1 Splenium of corpus callosum	344
345	dMRI TBSS L1 Fornix	345
346	dMRI TBSS L1 Corticospinal tract R	346
347	dMRI TBSS L1 Corticospinal tract L	347
348	dMRI TBSS L1 Medial lemniscus R	348

349	dMRI TBSS L1 Medial lemniscus L	349
350	dMRI TBSS L1 Inferior cerebellar peduncle R	350
351	dMRI TBSS L1 Inferior cerebellar peduncle L	351
352	dMRI TBSS L1 Superior cerebellar peduncle R	352
353	dMRI TBSS L1 Superior cerebellar peduncle L	353
354	dMRI TBSS L1 Cerebral peduncle R	354
355	dMRI TBSS L1 Cerebral peduncle L	355
356	dMRI TBSS L1 Anterior limb of internal capsule R	356
357	dMRI TBSS L1 Anterior limb of internal capsule L	357
358	dMRI TBSS L1 Posterior limb of internal capsule R	358
359	dMRI TBSS L1 Posterior limb of internal capsule L	359
360	dMRI TBSS L1 Retrolenticular part of internal capsule R	360
361	dMRI TBSS L1 Retrolenticular part of internal capsule L	361
362	dMRI TBSS L1 Anterior corona radiata R	362
363	dMRI TBSS L1 Anterior corona radiata L	363
364	dMRI TBSS L1 Superior corona radiata R	364
365	dMRI TBSS L1 Superior corona radiata L	365
366	dMRI TBSS L1 Posterior corona radiata R	366
367	dMRI TBSS L1 Posterior corona radiata L	367
368	dMRI TBSS L1 Posterior thalamic radiation R	368
369	dMRI TBSS L1 Posterior thalamic radiation L	369
370	dMRI TBSS L1 Sagittal stratum R	370
371	dMRI TBSS L1 Sagittal stratum L	371
372	dMRI TBSS L1 External capsule R	372
373	dMRI TBSS L1 External capsule L	373
374	dMRI TBSS L1 Cingulum cingulate gyrus R	374
375	dMRI TBSS L1 Cingulum cingulate gyrus L	375
376	dMRI TBSS L1 Cingulum hippocampus R	376
377	dMRI TBSS L1 Cingulum hippocampus L	377
378	dMRI TBSS L1 Fornix cres+Stria terminalis R	378
379	dMRI TBSS L1 Fornix cres+Stria terminalis L	379
380	dMRI TBSS L1 Superior longitudinal fasciculus R	380
381	dMRI TBSS L1 Superior longitudinal fasciculus L	381
382	dMRI TBSS L1 Superior fronto-occipital fasciculus R	382
383	dMRI TBSS L1 Superior fronto-occipital fasciculus L	383
384	dMRI TBSS L1 Uncinate fasciculus R	384
385	dMRI TBSS L1 Uncinate fasciculus L	385
386	dMRI TBSS L1 Tapetum R	386
387	dMRI TBSS L1 Tapetum L	387
388	dMRI TBSS L2 Middle cerebellar peduncle	388
389	dMRI TBSS L2 Pontine crossing tract	389
390	dMRI TBSS L2 Genu of corpus callosum	390
391	dMRI TBSS L2 Body of corpus callosum	391
392	dMRI TBSS L2 Splenium of corpus callosum	392
393	dMRI TBSS L2 Fornix	393
394	dMRI TBSS L2 Corticospinal tract R	394
395	dMRI TBSS L2 Corticospinal tract L	395
396	dMRI TBSS L2 Medial lemniscus R	396
397	dMRI TBSS L2 Medial lemniscus L	397
398	dMRI TBSS L2 Inferior cerebellar peduncle R	398
399	dMRI TBSS L2 Inferior cerebellar peduncle L	399
400	dMRI TBSS L2 Superior cerebellar peduncle R	400
401	dMRI TBSS L2 Superior cerebellar peduncle L	401
402	dMRI TBSS L2 Cerebral peduncle R	402
403	dMRI TBSS L2 Cerebral peduncle L	403
404	dMRI TBSS L2 Anterior limb of internal capsule R	404
405	dMRI TBSS L2 Anterior limb of internal capsule L	405
406	dMRI TBSS L2 Posterior limb of internal capsule R	406
407	dMRI TBSS L2 Posterior limb of internal capsule L	407
408	dMRI TBSS L2 Retrolenticular part of internal capsule R	408

409	dMRI TBSS L2 Retrolenticular part of internal capsule L	409
410	dMRI TBSS L2 Anterior corona radiata R	410
411	dMRI TBSS L2 Anterior corona radiata L	411
412	dMRI TBSS L2 Superior corona radiata R	412
413	dMRI TBSS L2 Superior corona radiata L	413
414	dMRI TBSS L2 Posterior corona radiata R	414
415	dMRI TBSS L2 Posterior corona radiata L	415
416	dMRI TBSS L2 Posterior thalamic radiation R	416
417	dMRI TBSS L2 Posterior thalamic radiation L	417
418	dMRI TBSS L2 Sagittal stratum R	418
419	dMRI TBSS L2 Sagittal stratum L	419
420	dMRI TBSS L2 External capsule R	420
421	dMRI TBSS L2 External capsule L	421
422	dMRI TBSS L2 Cingulum cingulate gyrus R	422
423	dMRI TBSS L2 Cingulum cingulate gyrus L	423
424	dMRI TBSS L2 Cingulum hippocampus R	424
425	dMRI TBSS L2 Cingulum hippocampus L	425
426	dMRI TBSS L2 Fornix cres+Stria terminalis R	426
427	dMRI TBSS L2 Fornix cres+Stria terminalis L	427
428	dMRI TBSS L2 Superior longitudinal fasciculus R	428
429	dMRI TBSS L2 Superior longitudinal fasciculus L	429
430	dMRI TBSS L2 Superior fronto-occipital fasciculus R	430
431	dMRI TBSS L2 Superior fronto-occipital fasciculus L	431
432	dMRI TBSS L2 Uncinate fasciculus R	432
433	dMRI TBSS L2 Uncinate fasciculus L	433
434	dMRI TBSS L2 Tapetum R	434
435	dMRI TBSS L2 Tapetum L	435
436	dMRI TBSS L3 Middle cerebellar peduncle	436
437	dMRI TBSS L3 Pontine crossing tract	437
438	dMRI TBSS L3 Genu of corpus callosum	438
439	dMRI TBSS L3 Body of corpus callosum	439
440	dMRI TBSS L3 Splenium of corpus callosum	440
441	dMRI TBSS L3 Fornix	441
442	dMRI TBSS L3 Corticospinal tract R	442
443	dMRI TBSS L3 Corticospinal tract L	443
444	dMRI TBSS L3 Medial lemniscus R	444
445	dMRI TBSS L3 Medial lemniscus L	445
446	dMRI TBSS L3 Inferior cerebellar peduncle R	446
447	dMRI TBSS L3 Inferior cerebellar peduncle L	447
448	dMRI TBSS L3 Superior cerebellar peduncle R	448
449	dMRI TBSS L3 Superior cerebellar peduncle L	449
450	dMRI TBSS L3 Cerebral peduncle R	450
451	dMRI TBSS L3 Cerebral peduncle L	451
452	dMRI TBSS L3 Anterior limb of internal capsule R	452
453	dMRI TBSS L3 Anterior limb of internal capsule L	453
454	dMRI TBSS L3 Posterior limb of internal capsule R	454
455	dMRI TBSS L3 Posterior limb of internal capsule L	455
456	dMRI TBSS L3 Retrolenticular part of internal capsule R	456
457	dMRI TBSS L3 Retrolenticular part of internal capsule L	457
458	dMRI TBSS L3 Anterior corona radiata R	458
459	dMRI TBSS L3 Anterior corona radiata L	459
460	dMRI TBSS L3 Superior corona radiata R	460
461	dMRI TBSS L3 Superior corona radiata L	461
462	dMRI TBSS L3 Posterior corona radiata R	462
463	dMRI TBSS L3 Posterior corona radiata L	463
464	dMRI TBSS L3 Posterior thalamic radiation R	464
465	dMRI TBSS L3 Posterior thalamic radiation L	465
466	dMRI TBSS L3 Sagittal stratum R	466
467	dMRI TBSS L3 Sagittal stratum L	467
468	dMRI TBSS L3 External capsule R	468

469	dMRI TBSS L3 External capsule L	469
470	dMRI TBSS L3 Cingulum cingulate gyrus R	470
471	dMRI TBSS L3 Cingulum cingulate gyrus L	471
472	dMRI TBSS L3 Cingulum hippocampus R	472
473	dMRI TBSS L3 Cingulum hippocampus L	473
474	dMRI TBSS L3 Fornix cres+Stria terminalis R	474
475	dMRI TBSS L3 Fornix cres+Stria terminalis L	475
476	dMRI TBSS L3 Superior longitudinal fasciculus R	476
477	dMRI TBSS L3 Superior longitudinal fasciculus L	477
478	dMRI TBSS L3 Superior fronto-occipital fasciculus R	478
479	dMRI TBSS L3 Superior fronto-occipital fasciculus L	479
480	dMRI TBSS L3 Uncinate fasciculus R	480
481	dMRI TBSS L3 Uncinate fasciculus L	481
482	dMRI TBSS L3 Tapetum R	482
483	dMRI TBSS L3 Tapetum L	483
484	dMRI TBSS ICVF Middle cerebellar peduncle	484
485	dMRI TBSS ICVF Pontine crossing tract	485
486	dMRI TBSS ICVF Genu of corpus callosum	486
487	dMRI TBSS ICVF Body of corpus callosum	487
488	dMRI TBSS ICVF Splenium of corpus callosum	488
489	dMRI TBSS ICVF Fornix	489
490	dMRI TBSS ICVF Corticospinal tract R	490
491	dMRI TBSS ICVF Corticospinal tract L	491
492	dMRI TBSS ICVF Medial lemniscus R	492
493	dMRI TBSS ICVF Medial lemniscus L	493
494	dMRI TBSS ICVF Inferior cerebellar peduncle R	494
495	dMRI TBSS ICVF Inferior cerebellar peduncle L	495
496	dMRI TBSS ICVF Superior cerebellar peduncle R	496
497	dMRI TBSS ICVF Superior cerebellar peduncle L	497
498	dMRI TBSS ICVF Cerebral peduncle R	498
499	dMRI TBSS ICVF Cerebral peduncle L	499
500	dMRI TBSS ICVF Anterior limb of internal capsule R	500
501	dMRI TBSS ICVF Anterior limb of internal capsule L	501
502	dMRI TBSS ICVF Posterior limb of internal capsule R	502
503	dMRI TBSS ICVF Posterior limb of internal capsule L	503
504	dMRI TBSS ICVF Retrolenticular part of internal capsule R	504
505	dMRI TBSS ICVF Retrolenticular part of internal capsule L	505
506	dMRI TBSS ICVF Anterior corona radiata R	506
507	dMRI TBSS ICVF Anterior corona radiata L	507
508	dMRI TBSS ICVF Superior corona radiata R	508
509	dMRI TBSS ICVF Superior corona radiata L	509
510	dMRI TBSS ICVF Posterior corona radiata R	510
511	dMRI TBSS ICVF Posterior corona radiata L	511
512	dMRI TBSS ICVF Posterior thalamic radiation R	512
513	dMRI TBSS ICVF Posterior thalamic radiation L	513
514	dMRI TBSS ICVF Sagittal stratum R	514
515	dMRI TBSS ICVF Sagittal stratum L	515
516	dMRI TBSS ICVF External capsule R	516
517	dMRI TBSS ICVF External capsule L	517
518	dMRI TBSS ICVF Cingulum cingulate gyrus R	518
519	dMRI TBSS ICVF Cingulum cingulate gyrus L	519
520	dMRI TBSS ICVF Cingulum hippocampus R	520
521	dMRI TBSS ICVF Cingulum hippocampus L	521
522	dMRI TBSS ICVF Fornix cres+Stria terminalis R	522
523	dMRI TBSS ICVF Fornix cres+Stria terminalis L	523
524	dMRI TBSS ICVF Superior longitudinal fasciculus R	524
525	dMRI TBSS ICVF Superior longitudinal fasciculus L	525
526	dMRI TBSS ICVF Superior fronto-occipital fasciculus R	526
527	dMRI TBSS ICVF Superior fronto-occipital fasciculus L	527
528	dMRI TBSS ICVF Uncinate fasciculus R	528

529	dMRI TBSS ICVF Uncinate fasciculus L	529
530	dMRI TBSS ICVF Tapetum R	530
531	dMRI TBSS ICVF Tapetum L	531
532	dMRI TBSS OD Middle cerebellar peduncle	532
533	dMRI TBSS OD Pontine crossing tract	533
534	dMRI TBSS OD Genu of corpus callosum	534
535	dMRI TBSS OD Body of corpus callosum	535
536	dMRI TBSS OD Splenium of corpus callosum	536
537	dMRI TBSS OD Fornix	537
538	dMRI TBSS OD Corticospinal tract R	538
539	dMRI TBSS OD Corticospinal tract L	539
540	dMRI TBSS OD Medial lemniscus R	540
541	dMRI TBSS OD Medial lemniscus L	541
542	dMRI TBSS OD Inferior cerebellar peduncle R	542
543	dMRI TBSS OD Inferior cerebellar peduncle L	543
544	dMRI TBSS OD Superior cerebellar peduncle R	544
545	dMRI TBSS OD Superior cerebellar peduncle L	545
546	dMRI TBSS OD Cerebral peduncle R	546
547	dMRI TBSS OD Cerebral peduncle L	547
548	dMRI TBSS OD Anterior limb of internal capsule R	548
549	dMRI TBSS OD Anterior limb of internal capsule L	549
550	dMRI TBSS OD Posterior limb of internal capsule R	550
551	dMRI TBSS OD Posterior limb of internal capsule L	551
552	dMRI TBSS OD Retrolenticular part of internal capsule R	552
553	dMRI TBSS OD Retrolenticular part of internal capsule L	553
554	dMRI TBSS OD Anterior corona radiata R	554
555	dMRI TBSS OD Anterior corona radiata L	555
556	dMRI TBSS OD Superior corona radiata R	556
557	dMRI TBSS OD Superior corona radiata L	557
558	dMRI TBSS OD Posterior corona radiata R	558
559	dMRI TBSS OD Posterior corona radiata L	559
560	dMRI TBSS OD Posterior thalamic radiation R	560
561	dMRI TBSS OD Posterior thalamic radiation L	561
562	dMRI TBSS OD Sagittal stratum R	562
563	dMRI TBSS OD Sagittal stratum L	563
564	dMRI TBSS OD External capsule R	564
565	dMRI TBSS OD External capsule L	565
566	dMRI TBSS OD Cingulum cingulate gyrus R	566
567	dMRI TBSS OD Cingulum cingulate gyrus L	567
568	dMRI TBSS OD Cingulum hippocampus R	568
569	dMRI TBSS OD Cingulum hippocampus L	569
570	dMRI TBSS OD Fornix cres+Stria terminalis R	570
571	dMRI TBSS OD Fornix cres+Stria terminalis L	571
572	dMRI TBSS OD Superior longitudinal fasciculus R	572
573	dMRI TBSS OD Superior longitudinal fasciculus L	573
574	dMRI TBSS OD Superior fronto-occipital fasciculus R	574
575	dMRI TBSS OD Superior fronto-occipital fasciculus L	575
576	dMRI TBSS OD Uncinate fasciculus R	576
577	dMRI TBSS OD Uncinate fasciculus L	577
578	dMRI TBSS OD Tapetum R	578
579	dMRI TBSS OD Tapetum L	579
580	dMRI TBSS ISOVF Middle cerebellar peduncle	580
581	dMRI TBSS ISOVF Pontine crossing tract	581
582	dMRI TBSS ISOVF Genu of corpus callosum	582
583	dMRI TBSS ISOVF Body of corpus callosum	583
584	dMRI TBSS ISOVF Splenium of corpus callosum	584
585	dMRI TBSS ISOVF Fornix	585
586	dMRI TBSS ISOVF Corticospinal tract R	586
587	dMRI TBSS ISOVF Corticospinal tract L	587
588	dMRI TBSS ISOVF Medial lemniscus R	588



589	dMRI TBSS ISOVF Medial lemniscus L	589
590	dMRI TBSS ISOVF Inferior cerebellar peduncle R	590
591	dMRI TBSS ISOVF Inferior cerebellar peduncle L	591
592	dMRI TBSS ISOVF Superior cerebellar peduncle R	592
593	dMRI TBSS ISOVF Superior cerebellar peduncle L	593
594	dMRI TBSS ISOVF Cerebral peduncle R	594
595	dMRI TBSS ISOVF Cerebral peduncle L	595
596	dMRI TBSS ISOVF Anterior limb of internal capsule R	596
597	dMRI TBSS ISOVF Anterior limb of internal capsule L	597
598	dMRI TBSS ISOVF Posterior limb of internal capsule R	598
599	dMRI TBSS ISOVF Posterior limb of internal capsule L	599
600	dMRI TBSS ISOVF Retrolenticular part of internal capsule R	600
601	dMRI TBSS ISOVF Retrolenticular part of internal capsule L	601
602	dMRI TBSS ISOVF Anterior corona radiata R	602
603	dMRI TBSS ISOVF Anterior corona radiata L	603
604	dMRI TBSS ISOVF Superior corona radiata R	604
605	dMRI TBSS ISOVF Superior corona radiata L	605
606	dMRI TBSS ISOVF Posterior corona radiata R	606
607	dMRI TBSS ISOVF Posterior corona radiata L	607
608	dMRI TBSS ISOVF Posterior thalamic radiation R	608
609	dMRI TBSS ISOVF Posterior thalamic radiation L	609
610	dMRI TBSS ISOVF Sagittal stratum R	610
611	dMRI TBSS ISOVF Sagittal stratum L	611
612	dMRI TBSS ISOVF External capsule R	612
613	dMRI TBSS ISOVF External capsule L	613
614	dMRI TBSS ISOVF Cingulum cingulate gyrus R	614
615	dMRI TBSS ISOVF Cingulum cingulate gyrus L	615
616	dMRI TBSS ISOVF Cingulum hippocampus R	616
617	dMRI TBSS ISOVF Cingulum hippocampus L	617
618	dMRI TBSS ISOVF Fornix cres+Stria terminalis R	618
619	dMRI TBSS ISOVF Fornix cres+Stria terminalis L	619
620	dMRI TBSS ISOVF Superior longitudinal fasciculus R	620
621	dMRI TBSS ISOVF Superior longitudinal fasciculus L	621
622	dMRI TBSS ISOVF Superior fronto-occipital fasciculus R	622
623	dMRI TBSS ISOVF Superior fronto-occipital fasciculus L	623
624	dMRI TBSS ISOVF Uncinate fasciculus R	624
625	dMRI TBSS ISOVF Uncinate fasciculus L	625
626	dMRI TBSS ISOVF Tapetum R	626
627	dMRI TBSS ISOVF Tapetum L	627
628	dMRI ProbtrackX FA ar l	628
629	dMRI ProbtrackX FA ar r	629
630	dMRI ProbtrackX FA atr l	630
631	dMRI ProbtrackX FA atr r	631
632	dMRI ProbtrackX FA cgc l	632
633	dMRI ProbtrackX FA cgc r	633
634	dMRI ProbtrackX FA cgh l	634
635	dMRI ProbtrackX FA cgh r	635
636	dMRI ProbtrackX FA cst l	636
637	dMRI ProbtrackX FA cst r	637
638	dMRI ProbtrackX FA fma	638
639	dMRI ProbtrackX FA fmi	639
640	dMRI ProbtrackX FA ifo l	640
641	dMRI ProbtrackX FA ifo r	641
642	dMRI ProbtrackX FA ilf l	642
643	dMRI ProbtrackX FA ilf r	643
644	dMRI ProbtrackX FA mcp	644
645	dMRI ProbtrackX FA ml l	645
646	dMRI ProbtrackX FA ml r	646
647	dMRI ProbtrackX FA ptr l	647
648	dMRI ProbtrackX FA ptr r	648

649	dMRI ProbtrackX FA slf l	649
650	dMRI ProbtrackX FA slf r	650
651	dMRI ProbtrackX FA str l	651
652	dMRI ProbtrackX FA str r	652
653	dMRI ProbtrackX FA unc l	653
654	dMRI ProbtrackX FA unc r	654
655	dMRI ProbtrackX MD ar l	655
656	dMRI ProbtrackX MD ar r	656
657	dMRI ProbtrackX MD atr l	657
658	dMRI ProbtrackX MD atr r	658
659	dMRI ProbtrackX MD cgc l	659
660	dMRI ProbtrackX MD cgc r	660
661	dMRI ProbtrackX MD cgh l	661
662	dMRI ProbtrackX MD cgh r	662
663	dMRI ProbtrackX MD cst l	663
664	dMRI ProbtrackX MD cst r	664
665	dMRI ProbtrackX MD fma	665
666	dMRI ProbtrackX MD fmi	666
667	dMRI ProbtrackX MD ifo l	667
668	dMRI ProbtrackX MD ifo r	668
669	dMRI ProbtrackX MD ilf l	669
670	dMRI ProbtrackX MD ilf r	670
671	dMRI ProbtrackX MD mcp	671
672	dMRI ProbtrackX MD ml l	672
673	dMRI ProbtrackX MD ml r	673
674	dMRI ProbtrackX MD ptr l	674
675	dMRI ProbtrackX MD ptr r	675
676	dMRI ProbtrackX MD slf l	676
677	dMRI ProbtrackX MD slf r	677
678	dMRI ProbtrackX MD str l	678
679	dMRI ProbtrackX MD str r	679
680	dMRI ProbtrackX MD unc l	680
681	dMRI ProbtrackX MD unc r	681
682	dMRI ProbtrackX MO ar l	682
683	dMRI ProbtrackX MO ar r	683
684	dMRI ProbtrackX MO atr l	684
685	dMRI ProbtrackX MO atr r	685
686	dMRI ProbtrackX MO cgc l	686
687	dMRI ProbtrackX MO cgc r	687
688	dMRI ProbtrackX MO cgh l	688
689	dMRI ProbtrackX MO cgh r	689
690	dMRI ProbtrackX MO cst l	690
691	dMRI ProbtrackX MO cst r	691
692	dMRI ProbtrackX MO fma	692
693	dMRI ProbtrackX MO fmi	693
694	dMRI ProbtrackX MO ifo l	694
695	dMRI ProbtrackX MO ifo r	695
696	dMRI ProbtrackX MO ilf l	696
697	dMRI ProbtrackX MO ilf r	697
698	dMRI ProbtrackX MO mcp	698
699	dMRI ProbtrackX MO ml l	699
700	dMRI ProbtrackX MO ml r	700
701	dMRI ProbtrackX MO ptr l	701
702	dMRI ProbtrackX MO ptr r	702
703	dMRI ProbtrackX MO slf l	703
704	dMRI ProbtrackX MO slf r	704
705	dMRI ProbtrackX MO str l	705
706	dMRI ProbtrackX MO str r	706
707	dMRI ProbtrackX MO unc l	707
708	dMRI ProbtrackX MO unc r	708

709	dMRI ProbtrackX L1 ar l	709
710	dMRI ProbtrackX L1 ar r	710
711	dMRI ProbtrackX L1 atr l	711
712	dMRI ProbtrackX L1 atr r	712
713	dMRI ProbtrackX L1 cgc l	713
714	dMRI ProbtrackX L1 cgc r	714
715	dMRI ProbtrackX L1 cgh l	715
716	dMRI ProbtrackX L1 cgh r	716
717	dMRI ProbtrackX L1 cst l	717
718	dMRI ProbtrackX L1 cst r	718
719	dMRI ProbtrackX L1 fma	719
720	dMRI ProbtrackX L1 fmi	720
721	dMRI ProbtrackX L1 ifo l	721
722	dMRI ProbtrackX L1 ifo r	722
723	dMRI ProbtrackX L1 ilf l	723
724	dMRI ProbtrackX L1 ilf r	724
725	dMRI ProbtrackX L1 mcp	725
726	dMRI ProbtrackX L1 ml l	726
727	dMRI ProbtrackX L1 ml r	727
728	dMRI ProbtrackX L1 ptr l	728
729	dMRI ProbtrackX L1 ptr r	729
730	dMRI ProbtrackX L1 slf l	730
731	dMRI ProbtrackX L1 slf r	731
732	dMRI ProbtrackX L1 str l	732
733	dMRI ProbtrackX L1 str r	733
734	dMRI ProbtrackX L1 unc l	734
735	dMRI ProbtrackX L1 unc r	735
736	dMRI ProbtrackX L2 ar l	736
737	dMRI ProbtrackX L2 ar r	737
738	dMRI ProbtrackX L2 atr l	738
739	dMRI ProbtrackX L2 atr r	739
740	dMRI ProbtrackX L2 cgc l	740
741	dMRI ProbtrackX L2 cgc r	741
742	dMRI ProbtrackX L2 cgh l	742
743	dMRI ProbtrackX L2 cgh r	743
744	dMRI ProbtrackX L2 cst l	744
745	dMRI ProbtrackX L2 cst r	745
746	dMRI ProbtrackX L2 fma	746
747	dMRI ProbtrackX L2 fmi	747
748	dMRI ProbtrackX L2 ifo l	748
749	dMRI ProbtrackX L2 ifo r	749
750	dMRI ProbtrackX L2 ilf l	750
751	dMRI ProbtrackX L2 ilf r	751
752	dMRI ProbtrackX L2 mcp	752
753	dMRI ProbtrackX L2 ml l	753
754	dMRI ProbtrackX L2 ml r	754
755	dMRI ProbtrackX L2 ptr l	755
756	dMRI ProbtrackX L2 ptr r	756
757	dMRI ProbtrackX L2 slf l	757
758	dMRI ProbtrackX L2 slf r	758
759	dMRI ProbtrackX L2 str l	759
760	dMRI ProbtrackX L2 str r	760
761	dMRI ProbtrackX L2 unc l	761
762	dMRI ProbtrackX L2 unc r	762
763	dMRI ProbtrackX L3 ar l	763
764	dMRI ProbtrackX L3 ar r	764
765	dMRI ProbtrackX L3 atr l	765
766	dMRI ProbtrackX L3 atr r	766
767	dMRI ProbtrackX L3 cgc l	767
768	dMRI ProbtrackX L3 cgc r	768

769	dMRI ProbtrackX L3 cgh l	769
770	dMRI ProbtrackX L3 cgh r	770
771	dMRI ProbtrackX L3 cst l	771
772	dMRI ProbtrackX L3 cst r	772
773	dMRI ProbtrackX L3 fma	773
774	dMRI ProbtrackX L3 fmi	774
775	dMRI ProbtrackX L3 ifo l	775
776	dMRI ProbtrackX L3 ifo r	776
777	dMRI ProbtrackX L3 ilf l	777
778	dMRI ProbtrackX L3 ilf r	778
779	dMRI ProbtrackX L3 mcp	779
780	dMRI ProbtrackX L3 ml l	780
781	dMRI ProbtrackX L3 ml r	781
782	dMRI ProbtrackX L3 ptr l	782
783	dMRI ProbtrackX L3 ptr r	783
784	dMRI ProbtrackX L3 slf l	784
785	dMRI ProbtrackX L3 slf r	785
786	dMRI ProbtrackX L3 str l	786
787	dMRI ProbtrackX L3 str r	787
788	dMRI ProbtrackX L3 unc l	788
789	dMRI ProbtrackX L3 unc r	789
790	dMRI ProbtrackX ICVF ar l	790
791	dMRI ProbtrackX ICVF ar r	791
792	dMRI ProbtrackX ICVF atr l	792
793	dMRI ProbtrackX ICVF atr r	793
794	dMRI ProbtrackX ICVF cgc l	794
795	dMRI ProbtrackX ICVF cgc r	795
796	dMRI ProbtrackX ICVF cgh l	796
797	dMRI ProbtrackX ICVF cgh r	797
798	dMRI ProbtrackX ICVF cst l	798
799	dMRI ProbtrackX ICVF cst r	799
800	dMRI ProbtrackX ICVF fma	800
801	dMRI ProbtrackX ICVF fmi	801
802	dMRI ProbtrackX ICVF ifo l	802
803	dMRI ProbtrackX ICVF ifo r	803
804	dMRI ProbtrackX ICVF ilf l	804
805	dMRI ProbtrackX ICVF ilf r	805
806	dMRI ProbtrackX ICVF mcp	806
807	dMRI ProbtrackX ICVF ml l	807
808	dMRI ProbtrackX ICVF ml r	808
809	dMRI ProbtrackX ICVF ptr l	809
810	dMRI ProbtrackX ICVF ptr r	810
811	dMRI ProbtrackX ICVF slf l	811
812	dMRI ProbtrackX ICVF slf r	812
813	dMRI ProbtrackX ICVF str l	813
814	dMRI ProbtrackX ICVF str r	814
815	dMRI ProbtrackX ICVF unc l	815
816	dMRI ProbtrackX ICVF unc r	816
817	dMRI ProbtrackX OD ar l	817
818	dMRI ProbtrackX OD ar r	818
819	dMRI ProbtrackX OD atr l	819
820	dMRI ProbtrackX OD atr r	820
821	dMRI ProbtrackX OD cgc l	821
822	dMRI ProbtrackX OD cgc r	822
823	dMRI ProbtrackX OD cgh l	823
824	dMRI ProbtrackX OD cgh r	824
825	dMRI ProbtrackX OD cst l	825
826	dMRI ProbtrackX OD cst r	826
827	dMRI ProbtrackX OD fma	827
828	dMRI ProbtrackX OD fmi	828

829	dMRI ProbtrackX OD ifo l	829
830	dMRI ProbtrackX OD ifo r	830
831	dMRI ProbtrackX OD ilf l	831
832	dMRI ProbtrackX OD ilf r	832
833	dMRI ProbtrackX OD mcp	833
834	dMRI ProbtrackX OD ml l	834
835	dMRI ProbtrackX OD ml r	835
836	dMRI ProbtrackX OD ptr l	836
837	dMRI ProbtrackX OD ptr r	837
838	dMRI ProbtrackX OD slf l	838
839	dMRI ProbtrackX OD slf r	839
840	dMRI ProbtrackX OD str l	840
841	dMRI ProbtrackX OD str r	841
842	dMRI ProbtrackX OD unc l	842
843	dMRI ProbtrackX OD unc r	843
844	dMRI ProbtrackX ISOVF ar l	844
845	dMRI ProbtrackX ISOVF ar r	845
846	dMRI ProbtrackX ISOVF atr l	846
847	dMRI ProbtrackX ISOVF atr r	847
848	dMRI ProbtrackX ISOVF cgc l	848
849	dMRI ProbtrackX ISOVF cgc r	849
850	dMRI ProbtrackX ISOVF cgh l	850
851	dMRI ProbtrackX ISOVF cgh r	851
852	dMRI ProbtrackX ISOVF cst l	852
853	dMRI ProbtrackX ISOVF cst r	853
854	dMRI ProbtrackX ISOVF fma	854
855	dMRI ProbtrackX ISOVF fmi	855
856	dMRI ProbtrackX ISOVF ifo l	856
857	dMRI ProbtrackX ISOVF ifo r	857
858	dMRI ProbtrackX ISOVF ilf l	858
859	dMRI ProbtrackX ISOVF ilf r	859
860	dMRI ProbtrackX ISOVF mcp	860
861	dMRI ProbtrackX ISOVF ml l	861
862	dMRI ProbtrackX ISOVF ml r	862
863	dMRI ProbtrackX ISOVF ptr l	863
864	dMRI ProbtrackX ISOVF ptr r	864
865	dMRI ProbtrackX ISOVF slf l	865
866	dMRI ProbtrackX ISOVF slf r	866
867	dMRI ProbtrackX ISOVF str l	867
868	dMRI ProbtrackX ISOVF str r	868
869	dMRI ProbtrackX ISOVF unc l	869
870	dMRI ProbtrackX ISOVF unc r	870
871	NETMAT amplitudes (25) 01	871
872	NETMAT amplitudes (25) 02	872
873	NETMAT amplitudes (25) 03	873
874	NETMAT amplitudes (25) 04	874
875	NETMAT amplitudes (25) 05	875
876	NETMAT amplitudes (25) 06	876
877	NETMAT amplitudes (25) 07	877
878	NETMAT amplitudes (25) 08	878
879	NETMAT amplitudes (25) 09	879
880	NETMAT amplitudes (25) 10	880
881	NETMAT amplitudes (25) 11	881
882	NETMAT amplitudes (25) 12	882
883	NETMAT amplitudes (25) 13	883
884	NETMAT amplitudes (25) 14	884
885	NETMAT amplitudes (25) 15	885
886	NETMAT amplitudes (25) 16	886
887	NETMAT amplitudes (25) 17	887
888	NETMAT amplitudes (25) 18	888

889	NETMAT amplitudes (25) 19	889
890	NETMAT amplitudes (25) 20	890
891	NETMAT amplitudes (25) 21	891
892	NETMAT amplitudes (100) 01	892
893	NETMAT amplitudes (100) 02	893
894	NETMAT amplitudes (100) 03	894
895	NETMAT amplitudes (100) 04	895
896	NETMAT amplitudes (100) 05	896
897	NETMAT amplitudes (100) 06	897
898	NETMAT amplitudes (100) 07	898
899	NETMAT amplitudes (100) 08	899
900	NETMAT amplitudes (100) 09	900
901	NETMAT amplitudes (100) 10	901
902	NETMAT amplitudes (100) 11	902
903	NETMAT amplitudes (100) 12	903
904	NETMAT amplitudes (100) 13	904
905	NETMAT amplitudes (100) 14	905
906	NETMAT amplitudes (100) 15	906
907	NETMAT amplitudes (100) 16	907
908	NETMAT amplitudes (100) 17	908
909	NETMAT amplitudes (100) 18	909
910	NETMAT amplitudes (100) 19	910
911	NETMAT amplitudes (100) 20	911
912	NETMAT amplitudes (100) 21	912
913	NETMAT amplitudes (100) 22	913
914	NETMAT amplitudes (100) 23	914
915	NETMAT amplitudes (100) 24	915
916	NETMAT amplitudes (100) 25	916
917	NETMAT amplitudes (100) 26	917
918	NETMAT amplitudes (100) 27	918
919	NETMAT amplitudes (100) 28	919
920	NETMAT amplitudes (100) 29	920
921	NETMAT amplitudes (100) 30	921
922	NETMAT amplitudes (100) 31	922
923	NETMAT amplitudes (100) 32	923
924	NETMAT amplitudes (100) 33	924
925	NETMAT amplitudes (100) 34	925
926	NETMAT amplitudes (100) 35	926
927	NETMAT amplitudes (100) 36	927
928	NETMAT amplitudes (100) 37	928
929	NETMAT amplitudes (100) 38	929
930	NETMAT amplitudes (100) 39	930
931	NETMAT amplitudes (100) 40	931
932	NETMAT amplitudes (100) 41	932
933	NETMAT amplitudes (100) 42	933
934	NETMAT amplitudes (100) 43	934
935	NETMAT amplitudes (100) 44	935
936	NETMAT amplitudes (100) 45	936
937	NETMAT amplitudes (100) 46	937
938	NETMAT amplitudes (100) 47	938
939	NETMAT amplitudes (100) 48	939
940	NETMAT amplitudes (100) 49	940
941	NETMAT amplitudes (100) 50	941
942	NETMAT amplitudes (100) 51	942
943	NETMAT amplitudes (100) 52	943
944	NETMAT amplitudes (100) 53	944
945	NETMAT amplitudes (100) 54	945
946	NETMAT amplitudes (100) 55	946
947	NETMAT edge (25) 001	947
948	NETMAT edge (25) 002	948

949	NETMAT	edge (25)	003	949
950	NETMAT	edge (25)	004	950
951	NETMAT	edge (25)	005	951
952	NETMAT	edge (25)	006	952
953	NETMAT	edge (25)	007	953
954	NETMAT	edge (25)	008	954
955	NETMAT	edge (25)	009	955
956	NETMAT	edge (25)	010	956
957	NETMAT	edge (25)	011	957
958	NETMAT	edge (25)	012	958
959	NETMAT	edge (25)	013	959
960	NETMAT	edge (25)	014	960
961	NETMAT	edge (25)	015	961
962	NETMAT	edge (25)	016	962
963	NETMAT	edge (25)	017	963
964	NETMAT	edge (25)	018	964
965	NETMAT	edge (25)	019	965
966	NETMAT	edge (25)	020	966
967	NETMAT	edge (25)	021	967
968	NETMAT	edge (25)	022	968
969	NETMAT	edge (25)	023	969
970	NETMAT	edge (25)	024	970
971	NETMAT	edge (25)	025	971
972	NETMAT	edge (25)	026	972
973	NETMAT	edge (25)	027	973
974	NETMAT	edge (25)	028	974
975	NETMAT	edge (25)	029	975
976	NETMAT	edge (25)	030	976
977	NETMAT	edge (25)	031	977
978	NETMAT	edge (25)	032	978
979	NETMAT	edge (25)	033	979
980	NETMAT	edge (25)	034	980
981	NETMAT	edge (25)	035	981
982	NETMAT	edge (25)	036	982
983	NETMAT	edge (25)	037	983
984	NETMAT	edge (25)	038	984
985	NETMAT	edge (25)	039	985
986	NETMAT	edge (25)	040	986
987	NETMAT	edge (25)	041	987
988	NETMAT	edge (25)	042	988
989	NETMAT	edge (25)	043	989
990	NETMAT	edge (25)	044	990
991	NETMAT	edge (25)	045	991
992	NETMAT	edge (25)	046	992
993	NETMAT	edge (25)	047	993
994	NETMAT	edge (25)	048	994
995	NETMAT	edge (25)	049	995
996	NETMAT	edge (25)	050	996
997	NETMAT	edge (25)	051	997
998	NETMAT	edge (25)	052	998
999	NETMAT	edge (25)	053	999
1000	NETMAT	edge (25)	054	1000
1001	NETMAT	edge (25)	055	1001
1002	NETMAT	edge (25)	056	1002
1003	NETMAT	edge (25)	057	1003
1004	NETMAT	edge (25)	058	1004
1005	NETMAT	edge (25)	059	1005
1006	NETMAT	edge (25)	060	1006
1007	NETMAT	edge (25)	061	1007
1008	NETMAT	edge (25)	062	1008

1009	NETMAT	edge (25)	063	1009
1010	NETMAT	edge (25)	064	1010
1011	NETMAT	edge (25)	065	1011
1012	NETMAT	edge (25)	066	1012
1013	NETMAT	edge (25)	067	1013
1014	NETMAT	edge (25)	068	1014
1015	NETMAT	edge (25)	069	1015
1016	NETMAT	edge (25)	070	1016
1017	NETMAT	edge (25)	071	1017
1018	NETMAT	edge (25)	072	1018
1019	NETMAT	edge (25)	073	1019
1020	NETMAT	edge (25)	074	1020
1021	NETMAT	edge (25)	075	1021
1022	NETMAT	edge (25)	076	1022
1023	NETMAT	edge (25)	077	1023
1024	NETMAT	edge (25)	078	1024
1025	NETMAT	edge (25)	079	1025
1026	NETMAT	edge (25)	080	1026
1027	NETMAT	edge (25)	081	1027
1028	NETMAT	edge (25)	082	1028
1029	NETMAT	edge (25)	083	1029
1030	NETMAT	edge (25)	084	1030
1031	NETMAT	edge (25)	085	1031
1032	NETMAT	edge (25)	086	1032
1033	NETMAT	edge (25)	087	1033
1034	NETMAT	edge (25)	088	1034
1035	NETMAT	edge (25)	089	1035
1036	NETMAT	edge (25)	090	1036
1037	NETMAT	edge (25)	091	1037
1038	NETMAT	edge (25)	092	1038
1039	NETMAT	edge (25)	093	1039
1040	NETMAT	edge (25)	094	1040
1041	NETMAT	edge (25)	095	1041
1042	NETMAT	edge (25)	096	1042
1043	NETMAT	edge (25)	097	1043
1044	NETMAT	edge (25)	098	1044
1045	NETMAT	edge (25)	099	1045
1046	NETMAT	edge (25)	100	1046
1047	NETMAT	edge (25)	101	1047
1048	NETMAT	edge (25)	102	1048
1049	NETMAT	edge (25)	103	1049
1050	NETMAT	edge (25)	104	1050
1051	NETMAT	edge (25)	105	1051
1052	NETMAT	edge (25)	106	1052
1053	NETMAT	edge (25)	107	1053
1054	NETMAT	edge (25)	108	1054
1055	NETMAT	edge (25)	109	1055
1056	NETMAT	edge (25)	110	1056
1057	NETMAT	edge (25)	111	1057
1058	NETMAT	edge (25)	112	1058
1059	NETMAT	edge (25)	113	1059
1060	NETMAT	edge (25)	114	1060
1061	NETMAT	edge (25)	115	1061
1062	NETMAT	edge (25)	116	1062
1063	NETMAT	edge (25)	117	1063
1064	NETMAT	edge (25)	118	1064
1065	NETMAT	edge (25)	119	1065
1066	NETMAT	edge (25)	120	1066
1067	NETMAT	edge (25)	121	1067
1068	NETMAT	edge (25)	122	1068



1069	NETMAT	edge (25)	123	1069
1070	NETMAT	edge (25)	124	1070
1071	NETMAT	edge (25)	125	1071
1072	NETMAT	edge (25)	126	1072
1073	NETMAT	edge (25)	127	1073
1074	NETMAT	edge (25)	128	1074
1075	NETMAT	edge (25)	129	1075
1076	NETMAT	edge (25)	130	1076
1077	NETMAT	edge (25)	131	1077
1078	NETMAT	edge (25)	132	1078
1079	NETMAT	edge (25)	133	1079
1080	NETMAT	edge (25)	134	1080
1081	NETMAT	edge (25)	135	1081
1082	NETMAT	edge (25)	136	1082
1083	NETMAT	edge (25)	137	1083
1084	NETMAT	edge (25)	138	1084
1085	NETMAT	edge (25)	139	1085
1086	NETMAT	edge (25)	140	1086
1087	NETMAT	edge (25)	141	1087
1088	NETMAT	edge (25)	142	1088
1089	NETMAT	edge (25)	143	1089
1090	NETMAT	edge (25)	144	1090
1091	NETMAT	edge (25)	145	1091
1092	NETMAT	edge (25)	146	1092
1093	NETMAT	edge (25)	147	1093
1094	NETMAT	edge (25)	148	1094
1095	NETMAT	edge (25)	149	1095
1096	NETMAT	edge (25)	150	1096
1097	NETMAT	edge (25)	151	1097
1098	NETMAT	edge (25)	152	1098
1099	NETMAT	edge (25)	153	1099
1100	NETMAT	edge (25)	154	1100
1101	NETMAT	edge (25)	155	1101
1102	NETMAT	edge (25)	156	1102
1103	NETMAT	edge (25)	157	1103
1104	NETMAT	edge (25)	158	1104
1105	NETMAT	edge (25)	159	1105
1106	NETMAT	edge (25)	160	1106
1107	NETMAT	edge (25)	161	1107
1108	NETMAT	edge (25)	162	1108
1109	NETMAT	edge (25)	163	1109
1110	NETMAT	edge (25)	164	1110
1111	NETMAT	edge (25)	165	1111
1112	NETMAT	edge (25)	166	1112
1113	NETMAT	edge (25)	167	1113
1114	NETMAT	edge (25)	168	1114
1115	NETMAT	edge (25)	169	1115
1116	NETMAT	edge (25)	170	1116
1117	NETMAT	edge (25)	171	1117
1118	NETMAT	edge (25)	172	1118
1119	NETMAT	edge (25)	173	1119
1120	NETMAT	edge (25)	174	1120
1121	NETMAT	edge (25)	175	1121
1122	NETMAT	edge (25)	176	1122
1123	NETMAT	edge (25)	177	1123
1124	NETMAT	edge (25)	178	1124
1125	NETMAT	edge (25)	179	1125
1126	NETMAT	edge (25)	180	1126
1127	NETMAT	edge (25)	181	1127
1128	NETMAT	edge (25)	182	1128

1129	NETMAT	edge (25)	183	1129
1130	NETMAT	edge (25)	184	1130
1131	NETMAT	edge (25)	185	1131
1132	NETMAT	edge (25)	186	1132
1133	NETMAT	edge (25)	187	1133
1134	NETMAT	edge (25)	188	1134
1135	NETMAT	edge (25)	189	1135
1136	NETMAT	edge (25)	190	1136
1137	NETMAT	edge (25)	191	1137
1138	NETMAT	edge (25)	192	1138
1139	NETMAT	edge (25)	193	1139
1140	NETMAT	edge (25)	194	1140
1141	NETMAT	edge (25)	195	1141
1142	NETMAT	edge (25)	196	1142
1143	NETMAT	edge (25)	197	1143
1144	NETMAT	edge (25)	198	1144
1145	NETMAT	edge (25)	199	1145
1146	NETMAT	edge (25)	200	1146
1147	NETMAT	edge (25)	201	1147
1148	NETMAT	edge (25)	202	1148
1149	NETMAT	edge (25)	203	1149
1150	NETMAT	edge (25)	204	1150
1151	NETMAT	edge (25)	205	1151
1152	NETMAT	edge (25)	206	1152
1153	NETMAT	edge (25)	207	1153
1154	NETMAT	edge (25)	208	1154
1155	NETMAT	edge (25)	209	1155
1156	NETMAT	edge (25)	210	1156
1157	NETMAT	edge (100)	0001	1157
1158	NETMAT	edge (100)	0002	1158
1159	NETMAT	edge (100)	0003	1159
1160	NETMAT	edge (100)	0004	1160
1161	NETMAT	edge (100)	0005	1161
1162	NETMAT	edge (100)	0006	1162
1163	NETMAT	edge (100)	0007	1163
1164	NETMAT	edge (100)	0008	1164
1165	NETMAT	edge (100)	0009	1165
1166	NETMAT	edge (100)	0010	1166
1167	NETMAT	edge (100)	0011	1167
1168	NETMAT	edge (100)	0012	1168
1169	NETMAT	edge (100)	0013	1169
1170	NETMAT	edge (100)	0014	1170
1171	NETMAT	edge (100)	0015	1171
1172	NETMAT	edge (100)	0016	1172
1173	NETMAT	edge (100)	0017	1173
1174	NETMAT	edge (100)	0018	1174
1175	NETMAT	edge (100)	0019	1175
1176	NETMAT	edge (100)	0020	1176
1177	NETMAT	edge (100)	0021	1177
1178	NETMAT	edge (100)	0022	1178
1179	NETMAT	edge (100)	0023	1179
1180	NETMAT	edge (100)	0024	1180
1181	NETMAT	edge (100)	0025	1181
1182	NETMAT	edge (100)	0026	1182
1183	NETMAT	edge (100)	0027	1183
1184	NETMAT	edge (100)	0028	1184
1185	NETMAT	edge (100)	0029	1185
1186	NETMAT	edge (100)	0030	1186
1187	NETMAT	edge (100)	0031	1187
1188	NETMAT	edge (100)	0032	1188

1189	NETMAT	edge (100)	0033	1189
1190	NETMAT	edge (100)	0034	1190
1191	NETMAT	edge (100)	0035	1191
1192	NETMAT	edge (100)	0036	1192
1193	NETMAT	edge (100)	0037	1193
1194	NETMAT	edge (100)	0038	1194
1195	NETMAT	edge (100)	0039	1195
1196	NETMAT	edge (100)	0040	1196
1197	NETMAT	edge (100)	0041	1197
1198	NETMAT	edge (100)	0042	1198
1199	NETMAT	edge (100)	0043	1199
1200	NETMAT	edge (100)	0044	1200
1201	NETMAT	edge (100)	0045	1201
1202	NETMAT	edge (100)	0046	1202
1203	NETMAT	edge (100)	0047	1203
1204	NETMAT	edge (100)	0048	1204
1205	NETMAT	edge (100)	0049	1205
1206	NETMAT	edge (100)	0050	1206
1207	NETMAT	edge (100)	0051	1207
1208	NETMAT	edge (100)	0052	1208
1209	NETMAT	edge (100)	0053	1209
1210	NETMAT	edge (100)	0054	1210
1211	NETMAT	edge (100)	0055	1211
1212	NETMAT	edge (100)	0056	1212
1213	NETMAT	edge (100)	0057	1213
1214	NETMAT	edge (100)	0058	1214
1215	NETMAT	edge (100)	0059	1215
1216	NETMAT	edge (100)	0060	1216
1217	NETMAT	edge (100)	0061	1217
1218	NETMAT	edge (100)	0062	1218
1219	NETMAT	edge (100)	0063	1219
1220	NETMAT	edge (100)	0064	1220
1221	NETMAT	edge (100)	0065	1221
1222	NETMAT	edge (100)	0066	1222
1223	NETMAT	edge (100)	0067	1223
1224	NETMAT	edge (100)	0068	1224
1225	NETMAT	edge (100)	0069	1225
1226	NETMAT	edge (100)	0070	1226
1227	NETMAT	edge (100)	0071	1227
1228	NETMAT	edge (100)	0072	1228
1229	NETMAT	edge (100)	0073	1229
1230	NETMAT	edge (100)	0074	1230
1231	NETMAT	edge (100)	0075	1231
1232	NETMAT	edge (100)	0076	1232
1233	NETMAT	edge (100)	0077	1233
1234	NETMAT	edge (100)	0078	1234
1235	NETMAT	edge (100)	0079	1235
1236	NETMAT	edge (100)	0080	1236
1237	NETMAT	edge (100)	0081	1237
1238	NETMAT	edge (100)	0082	1238
1239	NETMAT	edge (100)	0083	1239
1240	NETMAT	edge (100)	0084	1240
1241	NETMAT	edge (100)	0085	1241
1242	NETMAT	edge (100)	0086	1242
1243	NETMAT	edge (100)	0087	1243
1244	NETMAT	edge (100)	0088	1244
1245	NETMAT	edge (100)	0089	1245
1246	NETMAT	edge (100)	0090	1246
1247	NETMAT	edge (100)	0091	1247
1248	NETMAT	edge (100)	0092	1248

1249	NETMAT	edge (100)	0093	1249
1250	NETMAT	edge (100)	0094	1250
1251	NETMAT	edge (100)	0095	1251
1252	NETMAT	edge (100)	0096	1252
1253	NETMAT	edge (100)	0097	1253
1254	NETMAT	edge (100)	0098	1254
1255	NETMAT	edge (100)	0099	1255
1256	NETMAT	edge (100)	0100	1256
1257	NETMAT	edge (100)	0101	1257
1258	NETMAT	edge (100)	0102	1258
1259	NETMAT	edge (100)	0103	1259
1260	NETMAT	edge (100)	0104	1260
1261	NETMAT	edge (100)	0105	1261
1262	NETMAT	edge (100)	0106	1262
1263	NETMAT	edge (100)	0107	1263
1264	NETMAT	edge (100)	0108	1264
1265	NETMAT	edge (100)	0109	1265
1266	NETMAT	edge (100)	0110	1266
1267	NETMAT	edge (100)	0111	1267
1268	NETMAT	edge (100)	0112	1268
1269	NETMAT	edge (100)	0113	1269
1270	NETMAT	edge (100)	0114	1270
1271	NETMAT	edge (100)	0115	1271
1272	NETMAT	edge (100)	0116	1272
1273	NETMAT	edge (100)	0117	1273
1274	NETMAT	edge (100)	0118	1274
1275	NETMAT	edge (100)	0119	1275
1276	NETMAT	edge (100)	0120	1276
1277	NETMAT	edge (100)	0121	1277
1278	NETMAT	edge (100)	0122	1278
1279	NETMAT	edge (100)	0123	1279
1280	NETMAT	edge (100)	0124	1280
1281	NETMAT	edge (100)	0125	1281
1282	NETMAT	edge (100)	0126	1282
1283	NETMAT	edge (100)	0127	1283
1284	NETMAT	edge (100)	0128	1284
1285	NETMAT	edge (100)	0129	1285
1286	NETMAT	edge (100)	0130	1286
1287	NETMAT	edge (100)	0131	1287
1288	NETMAT	edge (100)	0132	1288
1289	NETMAT	edge (100)	0133	1289
1290	NETMAT	edge (100)	0134	1290
1291	NETMAT	edge (100)	0135	1291
1292	NETMAT	edge (100)	0136	1292
1293	NETMAT	edge (100)	0137	1293
1294	NETMAT	edge (100)	0138	1294
1295	NETMAT	edge (100)	0139	1295
1296	NETMAT	edge (100)	0140	1296
1297	NETMAT	edge (100)	0141	1297
1298	NETMAT	edge (100)	0142	1298
1299	NETMAT	edge (100)	0143	1299
1300	NETMAT	edge (100)	0144	1300
1301	NETMAT	edge (100)	0145	1301
1302	NETMAT	edge (100)	0146	1302
1303	NETMAT	edge (100)	0147	1303
1304	NETMAT	edge (100)	0148	1304
1305	NETMAT	edge (100)	0149	1305
1306	NETMAT	edge (100)	0150	1306
1307	NETMAT	edge (100)	0151	1307
1308	NETMAT	edge (100)	0152	1308

1309	NETMAT	edge (100)	0153	1309
1310	NETMAT	edge (100)	0154	1310
1311	NETMAT	edge (100)	0155	1311
1312	NETMAT	edge (100)	0156	1312
1313	NETMAT	edge (100)	0157	1313
1314	NETMAT	edge (100)	0158	1314
1315	NETMAT	edge (100)	0159	1315
1316	NETMAT	edge (100)	0160	1316
1317	NETMAT	edge (100)	0161	1317
1318	NETMAT	edge (100)	0162	1318
1319	NETMAT	edge (100)	0163	1319
1320	NETMAT	edge (100)	0164	1320
1321	NETMAT	edge (100)	0165	1321
1322	NETMAT	edge (100)	0166	1322
1323	NETMAT	edge (100)	0167	1323
1324	NETMAT	edge (100)	0168	1324
1325	NETMAT	edge (100)	0169	1325
1326	NETMAT	edge (100)	0170	1326
1327	NETMAT	edge (100)	0171	1327
1328	NETMAT	edge (100)	0172	1328
1329	NETMAT	edge (100)	0173	1329
1330	NETMAT	edge (100)	0174	1330
1331	NETMAT	edge (100)	0175	1331
1332	NETMAT	edge (100)	0176	1332
1333	NETMAT	edge (100)	0177	1333
1334	NETMAT	edge (100)	0178	1334
1335	NETMAT	edge (100)	0179	1335
1336	NETMAT	edge (100)	0180	1336
1337	NETMAT	edge (100)	0181	1337
1338	NETMAT	edge (100)	0182	1338
1339	NETMAT	edge (100)	0183	1339
1340	NETMAT	edge (100)	0184	1340
1341	NETMAT	edge (100)	0185	1341
1342	NETMAT	edge (100)	0186	1342
1343	NETMAT	edge (100)	0187	1343
1344	NETMAT	edge (100)	0188	1344
1345	NETMAT	edge (100)	0189	1345
1346	NETMAT	edge (100)	0190	1346
1347	NETMAT	edge (100)	0191	1347
1348	NETMAT	edge (100)	0192	1348
1349	NETMAT	edge (100)	0193	1349
1350	NETMAT	edge (100)	0194	1350
1351	NETMAT	edge (100)	0195	1351
1352	NETMAT	edge (100)	0196	1352
1353	NETMAT	edge (100)	0197	1353
1354	NETMAT	edge (100)	0198	1354
1355	NETMAT	edge (100)	0199	1355
1356	NETMAT	edge (100)	0200	1356
1357	NETMAT	edge (100)	0201	1357
1358	NETMAT	edge (100)	0202	1358
1359	NETMAT	edge (100)	0203	1359
1360	NETMAT	edge (100)	0204	1360
1361	NETMAT	edge (100)	0205	1361
1362	NETMAT	edge (100)	0206	1362
1363	NETMAT	edge (100)	0207	1363
1364	NETMAT	edge (100)	0208	1364
1365	NETMAT	edge (100)	0209	1365
1366	NETMAT	edge (100)	0210	1366
1367	NETMAT	edge (100)	0211	1367
1368	NETMAT	edge (100)	0212	1368

1369	NETMAT	edge (100)	0213	1369
1370	NETMAT	edge (100)	0214	1370
1371	NETMAT	edge (100)	0215	1371
1372	NETMAT	edge (100)	0216	1372
1373	NETMAT	edge (100)	0217	1373
1374	NETMAT	edge (100)	0218	1374
1375	NETMAT	edge (100)	0219	1375
1376	NETMAT	edge (100)	0220	1376
1377	NETMAT	edge (100)	0221	1377
1378	NETMAT	edge (100)	0222	1378
1379	NETMAT	edge (100)	0223	1379
1380	NETMAT	edge (100)	0224	1380
1381	NETMAT	edge (100)	0225	1381
1382	NETMAT	edge (100)	0226	1382
1383	NETMAT	edge (100)	0227	1383
1384	NETMAT	edge (100)	0228	1384
1385	NETMAT	edge (100)	0229	1385
1386	NETMAT	edge (100)	0230	1386
1387	NETMAT	edge (100)	0231	1387
1388	NETMAT	edge (100)	0232	1388
1389	NETMAT	edge (100)	0233	1389
1390	NETMAT	edge (100)	0234	1390
1391	NETMAT	edge (100)	0235	1391
1392	NETMAT	edge (100)	0236	1392
1393	NETMAT	edge (100)	0237	1393
1394	NETMAT	edge (100)	0238	1394
1395	NETMAT	edge (100)	0239	1395
1396	NETMAT	edge (100)	0240	1396
1397	NETMAT	edge (100)	0241	1397
1398	NETMAT	edge (100)	0242	1398
1399	NETMAT	edge (100)	0243	1399
1400	NETMAT	edge (100)	0244	1400
1401	NETMAT	edge (100)	0245	1401
1402	NETMAT	edge (100)	0246	1402
1403	NETMAT	edge (100)	0247	1403
1404	NETMAT	edge (100)	0248	1404
1405	NETMAT	edge (100)	0249	1405
1406	NETMAT	edge (100)	0250	1406
1407	NETMAT	edge (100)	0251	1407
1408	NETMAT	edge (100)	0252	1408
1409	NETMAT	edge (100)	0253	1409
1410	NETMAT	edge (100)	0254	1410
1411	NETMAT	edge (100)	0255	1411
1412	NETMAT	edge (100)	0256	1412
1413	NETMAT	edge (100)	0257	1413
1414	NETMAT	edge (100)	0258	1414
1415	NETMAT	edge (100)	0259	1415
1416	NETMAT	edge (100)	0260	1416
1417	NETMAT	edge (100)	0261	1417
1418	NETMAT	edge (100)	0262	1418
1419	NETMAT	edge (100)	0263	1419
1420	NETMAT	edge (100)	0264	1420
1421	NETMAT	edge (100)	0265	1421
1422	NETMAT	edge (100)	0266	1422
1423	NETMAT	edge (100)	0267	1423
1424	NETMAT	edge (100)	0268	1424
1425	NETMAT	edge (100)	0269	1425
1426	NETMAT	edge (100)	0270	1426
1427	NETMAT	edge (100)	0271	1427
1428	NETMAT	edge (100)	0272	1428

1429	NETMAT	edge (100)	0273	1429
1430	NETMAT	edge (100)	0274	1430
1431	NETMAT	edge (100)	0275	1431
1432	NETMAT	edge (100)	0276	1432
1433	NETMAT	edge (100)	0277	1433
1434	NETMAT	edge (100)	0278	1434
1435	NETMAT	edge (100)	0279	1435
1436	NETMAT	edge (100)	0280	1436
1437	NETMAT	edge (100)	0281	1437
1438	NETMAT	edge (100)	0282	1438
1439	NETMAT	edge (100)	0283	1439
1440	NETMAT	edge (100)	0284	1440
1441	NETMAT	edge (100)	0285	1441
1442	NETMAT	edge (100)	0286	1442
1443	NETMAT	edge (100)	0287	1443
1444	NETMAT	edge (100)	0288	1444
1445	NETMAT	edge (100)	0289	1445
1446	NETMAT	edge (100)	0290	1446
1447	NETMAT	edge (100)	0291	1447
1448	NETMAT	edge (100)	0292	1448
1449	NETMAT	edge (100)	0293	1449
1450	NETMAT	edge (100)	0294	1450
1451	NETMAT	edge (100)	0295	1451
1452	NETMAT	edge (100)	0296	1452
1453	NETMAT	edge (100)	0297	1453
1454	NETMAT	edge (100)	0298	1454
1455	NETMAT	edge (100)	0299	1455
1456	NETMAT	edge (100)	0300	1456
1457	NETMAT	edge (100)	0301	1457
1458	NETMAT	edge (100)	0302	1458
1459	NETMAT	edge (100)	0303	1459
1460	NETMAT	edge (100)	0304	1460
1461	NETMAT	edge (100)	0305	1461
1462	NETMAT	edge (100)	0306	1462
1463	NETMAT	edge (100)	0307	1463
1464	NETMAT	edge (100)	0308	1464
1465	NETMAT	edge (100)	0309	1465
1466	NETMAT	edge (100)	0310	1466
1467	NETMAT	edge (100)	0311	1467
1468	NETMAT	edge (100)	0312	1468
1469	NETMAT	edge (100)	0313	1469
1470	NETMAT	edge (100)	0314	1470
1471	NETMAT	edge (100)	0315	1471
1472	NETMAT	edge (100)	0316	1472
1473	NETMAT	edge (100)	0317	1473
1474	NETMAT	edge (100)	0318	1474
1475	NETMAT	edge (100)	0319	1475
1476	NETMAT	edge (100)	0320	1476
1477	NETMAT	edge (100)	0321	1477
1478	NETMAT	edge (100)	0322	1478
1479	NETMAT	edge (100)	0323	1479
1480	NETMAT	edge (100)	0324	1480
1481	NETMAT	edge (100)	0325	1481
1482	NETMAT	edge (100)	0326	1482
1483	NETMAT	edge (100)	0327	1483
1484	NETMAT	edge (100)	0328	1484
1485	NETMAT	edge (100)	0329	1485
1486	NETMAT	edge (100)	0330	1486
1487	NETMAT	edge (100)	0331	1487
1488	NETMAT	edge (100)	0332	1488

1489	NETMAT	edge (100)	0333	1489
1490	NETMAT	edge (100)	0334	1490
1491	NETMAT	edge (100)	0335	1491
1492	NETMAT	edge (100)	0336	1492
1493	NETMAT	edge (100)	0337	1493
1494	NETMAT	edge (100)	0338	1494
1495	NETMAT	edge (100)	0339	1495
1496	NETMAT	edge (100)	0340	1496
1497	NETMAT	edge (100)	0341	1497
1498	NETMAT	edge (100)	0342	1498
1499	NETMAT	edge (100)	0343	1499
1500	NETMAT	edge (100)	0344	1500
1501	NETMAT	edge (100)	0345	1501
1502	NETMAT	edge (100)	0346	1502
1503	NETMAT	edge (100)	0347	1503
1504	NETMAT	edge (100)	0348	1504
1505	NETMAT	edge (100)	0349	1505
1506	NETMAT	edge (100)	0350	1506
1507	NETMAT	edge (100)	0351	1507
1508	NETMAT	edge (100)	0352	1508
1509	NETMAT	edge (100)	0353	1509
1510	NETMAT	edge (100)	0354	1510
1511	NETMAT	edge (100)	0355	1511
1512	NETMAT	edge (100)	0356	1512
1513	NETMAT	edge (100)	0357	1513
1514	NETMAT	edge (100)	0358	1514
1515	NETMAT	edge (100)	0359	1515
1516	NETMAT	edge (100)	0360	1516
1517	NETMAT	edge (100)	0361	1517
1518	NETMAT	edge (100)	0362	1518
1519	NETMAT	edge (100)	0363	1519
1520	NETMAT	edge (100)	0364	1520
1521	NETMAT	edge (100)	0365	1521
1522	NETMAT	edge (100)	0366	1522
1523	NETMAT	edge (100)	0367	1523
1524	NETMAT	edge (100)	0368	1524
1525	NETMAT	edge (100)	0369	1525
1526	NETMAT	edge (100)	0370	1526
1527	NETMAT	edge (100)	0371	1527
1528	NETMAT	edge (100)	0372	1528
1529	NETMAT	edge (100)	0373	1529
1530	NETMAT	edge (100)	0374	1530
1531	NETMAT	edge (100)	0375	1531
1532	NETMAT	edge (100)	0376	1532
1533	NETMAT	edge (100)	0377	1533
1534	NETMAT	edge (100)	0378	1534
1535	NETMAT	edge (100)	0379	1535
1536	NETMAT	edge (100)	0380	1536
1537	NETMAT	edge (100)	0381	1537
1538	NETMAT	edge (100)	0382	1538
1539	NETMAT	edge (100)	0383	1539
1540	NETMAT	edge (100)	0384	1540
1541	NETMAT	edge (100)	0385	1541
1542	NETMAT	edge (100)	0386	1542
1543	NETMAT	edge (100)	0387	1543
1544	NETMAT	edge (100)	0388	1544
1545	NETMAT	edge (100)	0389	1545
1546	NETMAT	edge (100)	0390	1546
1547	NETMAT	edge (100)	0391	1547
1548	NETMAT	edge (100)	0392	1548



1549	NETMAT	edge (100)	0393	1549
1550	NETMAT	edge (100)	0394	1550
1551	NETMAT	edge (100)	0395	1551
1552	NETMAT	edge (100)	0396	1552
1553	NETMAT	edge (100)	0397	1553
1554	NETMAT	edge (100)	0398	1554
1555	NETMAT	edge (100)	0399	1555
1556	NETMAT	edge (100)	0400	1556
1557	NETMAT	edge (100)	0401	1557
1558	NETMAT	edge (100)	0402	1558
1559	NETMAT	edge (100)	0403	1559
1560	NETMAT	edge (100)	0404	1560
1561	NETMAT	edge (100)	0405	1561
1562	NETMAT	edge (100)	0406	1562
1563	NETMAT	edge (100)	0407	1563
1564	NETMAT	edge (100)	0408	1564
1565	NETMAT	edge (100)	0409	1565
1566	NETMAT	edge (100)	0410	1566
1567	NETMAT	edge (100)	0411	1567
1568	NETMAT	edge (100)	0412	1568
1569	NETMAT	edge (100)	0413	1569
1570	NETMAT	edge (100)	0414	1570
1571	NETMAT	edge (100)	0415	1571
1572	NETMAT	edge (100)	0416	1572
1573	NETMAT	edge (100)	0417	1573
1574	NETMAT	edge (100)	0418	1574
1575	NETMAT	edge (100)	0419	1575
1576	NETMAT	edge (100)	0420	1576
1577	NETMAT	edge (100)	0421	1577
1578	NETMAT	edge (100)	0422	1578
1579	NETMAT	edge (100)	0423	1579
1580	NETMAT	edge (100)	0424	1580
1581	NETMAT	edge (100)	0425	1581
1582	NETMAT	edge (100)	0426	1582
1583	NETMAT	edge (100)	0427	1583
1584	NETMAT	edge (100)	0428	1584
1585	NETMAT	edge (100)	0429	1585
1586	NETMAT	edge (100)	0430	1586
1587	NETMAT	edge (100)	0431	1587
1588	NETMAT	edge (100)	0432	1588
1589	NETMAT	edge (100)	0433	1589
1590	NETMAT	edge (100)	0434	1590
1591	NETMAT	edge (100)	0435	1591
1592	NETMAT	edge (100)	0436	1592
1593	NETMAT	edge (100)	0437	1593
1594	NETMAT	edge (100)	0438	1594
1595	NETMAT	edge (100)	0439	1595
1596	NETMAT	edge (100)	0440	1596
1597	NETMAT	edge (100)	0441	1597
1598	NETMAT	edge (100)	0442	1598
1599	NETMAT	edge (100)	0443	1599
1600	NETMAT	edge (100)	0444	1600
1601	NETMAT	edge (100)	0445	1601
1602	NETMAT	edge (100)	0446	1602
1603	NETMAT	edge (100)	0447	1603
1604	NETMAT	edge (100)	0448	1604
1605	NETMAT	edge (100)	0449	1605
1606	NETMAT	edge (100)	0450	1606
1607	NETMAT	edge (100)	0451	1607
1608	NETMAT	edge (100)	0452	1608

1609	NETMAT	edge (100)	0453	1609
1610	NETMAT	edge (100)	0454	1610
1611	NETMAT	edge (100)	0455	1611
1612	NETMAT	edge (100)	0456	1612
1613	NETMAT	edge (100)	0457	1613
1614	NETMAT	edge (100)	0458	1614
1615	NETMAT	edge (100)	0459	1615
1616	NETMAT	edge (100)	0460	1616
1617	NETMAT	edge (100)	0461	1617
1618	NETMAT	edge (100)	0462	1618
1619	NETMAT	edge (100)	0463	1619
1620	NETMAT	edge (100)	0464	1620
1621	NETMAT	edge (100)	0465	1621
1622	NETMAT	edge (100)	0466	1622
1623	NETMAT	edge (100)	0467	1623
1624	NETMAT	edge (100)	0468	1624
1625	NETMAT	edge (100)	0469	1625
1626	NETMAT	edge (100)	0470	1626
1627	NETMAT	edge (100)	0471	1627
1628	NETMAT	edge (100)	0472	1628
1629	NETMAT	edge (100)	0473	1629
1630	NETMAT	edge (100)	0474	1630
1631	NETMAT	edge (100)	0475	1631
1632	NETMAT	edge (100)	0476	1632
1633	NETMAT	edge (100)	0477	1633
1634	NETMAT	edge (100)	0478	1634
1635	NETMAT	edge (100)	0479	1635
1636	NETMAT	edge (100)	0480	1636
1637	NETMAT	edge (100)	0481	1637
1638	NETMAT	edge (100)	0482	1638
1639	NETMAT	edge (100)	0483	1639
1640	NETMAT	edge (100)	0484	1640
1641	NETMAT	edge (100)	0485	1641
1642	NETMAT	edge (100)	0486	1642
1643	NETMAT	edge (100)	0487	1643
1644	NETMAT	edge (100)	0488	1644
1645	NETMAT	edge (100)	0489	1645
1646	NETMAT	edge (100)	0490	1646
1647	NETMAT	edge (100)	0491	1647
1648	NETMAT	edge (100)	0492	1648
1649	NETMAT	edge (100)	0493	1649
1650	NETMAT	edge (100)	0494	1650
1651	NETMAT	edge (100)	0495	1651
1652	NETMAT	edge (100)	0496	1652
1653	NETMAT	edge (100)	0497	1653
1654	NETMAT	edge (100)	0498	1654
1655	NETMAT	edge (100)	0499	1655
1656	NETMAT	edge (100)	0500	1656
1657	NETMAT	edge (100)	0501	1657
1658	NETMAT	edge (100)	0502	1658
1659	NETMAT	edge (100)	0503	1659
1660	NETMAT	edge (100)	0504	1660
1661	NETMAT	edge (100)	0505	1661
1662	NETMAT	edge (100)	0506	1662
1663	NETMAT	edge (100)	0507	1663
1664	NETMAT	edge (100)	0508	1664
1665	NETMAT	edge (100)	0509	1665
1666	NETMAT	edge (100)	0510	1666
1667	NETMAT	edge (100)	0511	1667
1668	NETMAT	edge (100)	0512	1668

1669	NETMAT	edge	(100)	0513	1669
1670	NETMAT	edge	(100)	0514	1670
1671	NETMAT	edge	(100)	0515	1671
1672	NETMAT	edge	(100)	0516	1672
1673	NETMAT	edge	(100)	0517	1673
1674	NETMAT	edge	(100)	0518	1674
1675	NETMAT	edge	(100)	0519	1675
1676	NETMAT	edge	(100)	0520	1676
1677	NETMAT	edge	(100)	0521	1677
1678	NETMAT	edge	(100)	0522	1678
1679	NETMAT	edge	(100)	0523	1679
1680	NETMAT	edge	(100)	0524	1680
1681	NETMAT	edge	(100)	0525	1681
1682	NETMAT	edge	(100)	0526	1682
1683	NETMAT	edge	(100)	0527	1683
1684	NETMAT	edge	(100)	0528	1684
1685	NETMAT	edge	(100)	0529	1685
1686	NETMAT	edge	(100)	0530	1686
1687	NETMAT	edge	(100)	0531	1687
1688	NETMAT	edge	(100)	0532	1688
1689	NETMAT	edge	(100)	0533	1689
1690	NETMAT	edge	(100)	0534	1690
1691	NETMAT	edge	(100)	0535	1691
1692	NETMAT	edge	(100)	0536	1692
1693	NETMAT	edge	(100)	0537	1693
1694	NETMAT	edge	(100)	0538	1694
1695	NETMAT	edge	(100)	0539	1695
1696	NETMAT	edge	(100)	0540	1696
1697	NETMAT	edge	(100)	0541	1697
1698	NETMAT	edge	(100)	0542	1698
1699	NETMAT	edge	(100)	0543	1699
1700	NETMAT	edge	(100)	0544	1700
1701	NETMAT	edge	(100)	0545	1701
1702	NETMAT	edge	(100)	0546	1702
1703	NETMAT	edge	(100)	0547	1703
1704	NETMAT	edge	(100)	0548	1704
1705	NETMAT	edge	(100)	0549	1705
1706	NETMAT	edge	(100)	0550	1706
1707	NETMAT	edge	(100)	0551	1707
1708	NETMAT	edge	(100)	0552	1708
1709	NETMAT	edge	(100)	0553	1709
1710	NETMAT	edge	(100)	0554	1710
1711	NETMAT	edge	(100)	0555	1711
1712	NETMAT	edge	(100)	0556	1712
1713	NETMAT	edge	(100)	0557	1713
1714	NETMAT	edge	(100)	0558	1714
1715	NETMAT	edge	(100)	0559	1715
1716	NETMAT	edge	(100)	0560	1716
1717	NETMAT	edge	(100)	0561	1717
1718	NETMAT	edge	(100)	0562	1718
1719	NETMAT	edge	(100)	0563	1719
1720	NETMAT	edge	(100)	0564	1720
1721	NETMAT	edge	(100)	0565	1721
1722	NETMAT	edge	(100)	0566	1722
1723	NETMAT	edge	(100)	0567	1723
1724	NETMAT	edge	(100)	0568	1724
1725	NETMAT	edge	(100)	0569	1725
1726	NETMAT	edge	(100)	0570	1726
1727	NETMAT	edge	(100)	0571	1727
1728	NETMAT	edge	(100)	0572	1728

1729	NETMAT	edge (100)	0573	1729
1730	NETMAT	edge (100)	0574	1730
1731	NETMAT	edge (100)	0575	1731
1732	NETMAT	edge (100)	0576	1732
1733	NETMAT	edge (100)	0577	1733
1734	NETMAT	edge (100)	0578	1734
1735	NETMAT	edge (100)	0579	1735
1736	NETMAT	edge (100)	0580	1736
1737	NETMAT	edge (100)	0581	1737
1738	NETMAT	edge (100)	0582	1738
1739	NETMAT	edge (100)	0583	1739
1740	NETMAT	edge (100)	0584	1740
1741	NETMAT	edge (100)	0585	1741
1742	NETMAT	edge (100)	0586	1742
1743	NETMAT	edge (100)	0587	1743
1744	NETMAT	edge (100)	0588	1744
1745	NETMAT	edge (100)	0589	1745
1746	NETMAT	edge (100)	0590	1746
1747	NETMAT	edge (100)	0591	1747
1748	NETMAT	edge (100)	0592	1748
1749	NETMAT	edge (100)	0593	1749
1750	NETMAT	edge (100)	0594	1750
1751	NETMAT	edge (100)	0595	1751
1752	NETMAT	edge (100)	0596	1752
1753	NETMAT	edge (100)	0597	1753
1754	NETMAT	edge (100)	0598	1754
1755	NETMAT	edge (100)	0599	1755
1756	NETMAT	edge (100)	0600	1756
1757	NETMAT	edge (100)	0601	1757
1758	NETMAT	edge (100)	0602	1758
1759	NETMAT	edge (100)	0603	1759
1760	NETMAT	edge (100)	0604	1760
1761	NETMAT	edge (100)	0605	1761
1762	NETMAT	edge (100)	0606	1762
1763	NETMAT	edge (100)	0607	1763
1764	NETMAT	edge (100)	0608	1764
1765	NETMAT	edge (100)	0609	1765
1766	NETMAT	edge (100)	0610	1766
1767	NETMAT	edge (100)	0611	1767
1768	NETMAT	edge (100)	0612	1768
1769	NETMAT	edge (100)	0613	1769
1770	NETMAT	edge (100)	0614	1770
1771	NETMAT	edge (100)	0615	1771
1772	NETMAT	edge (100)	0616	1772
1773	NETMAT	edge (100)	0617	1773
1774	NETMAT	edge (100)	0618	1774
1775	NETMAT	edge (100)	0619	1775
1776	NETMAT	edge (100)	0620	1776
1777	NETMAT	edge (100)	0621	1777
1778	NETMAT	edge (100)	0622	1778
1779	NETMAT	edge (100)	0623	1779
1780	NETMAT	edge (100)	0624	1780
1781	NETMAT	edge (100)	0625	1781
1782	NETMAT	edge (100)	0626	1782
1783	NETMAT	edge (100)	0627	1783
1784	NETMAT	edge (100)	0628	1784
1785	NETMAT	edge (100)	0629	1785
1786	NETMAT	edge (100)	0630	1786
1787	NETMAT	edge (100)	0631	1787
1788	NETMAT	edge (100)	0632	1788

1789	NETMAT	edge (100)	0633	1789
1790	NETMAT	edge (100)	0634	1790
1791	NETMAT	edge (100)	0635	1791
1792	NETMAT	edge (100)	0636	1792
1793	NETMAT	edge (100)	0637	1793
1794	NETMAT	edge (100)	0638	1794
1795	NETMAT	edge (100)	0639	1795
1796	NETMAT	edge (100)	0640	1796
1797	NETMAT	edge (100)	0641	1797
1798	NETMAT	edge (100)	0642	1798
1799	NETMAT	edge (100)	0643	1799
1800	NETMAT	edge (100)	0644	1800
1801	NETMAT	edge (100)	0645	1801
1802	NETMAT	edge (100)	0646	1802
1803	NETMAT	edge (100)	0647	1803
1804	NETMAT	edge (100)	0648	1804
1805	NETMAT	edge (100)	0649	1805
1806	NETMAT	edge (100)	0650	1806
1807	NETMAT	edge (100)	0651	1807
1808	NETMAT	edge (100)	0652	1808
1809	NETMAT	edge (100)	0653	1809
1810	NETMAT	edge (100)	0654	1810
1811	NETMAT	edge (100)	0655	1811
1812	NETMAT	edge (100)	0656	1812
1813	NETMAT	edge (100)	0657	1813
1814	NETMAT	edge (100)	0658	1814
1815	NETMAT	edge (100)	0659	1815
1816	NETMAT	edge (100)	0660	1816
1817	NETMAT	edge (100)	0661	1817
1818	NETMAT	edge (100)	0662	1818
1819	NETMAT	edge (100)	0663	1819
1820	NETMAT	edge (100)	0664	1820
1821	NETMAT	edge (100)	0665	1821
1822	NETMAT	edge (100)	0666	1822
1823	NETMAT	edge (100)	0667	1823
1824	NETMAT	edge (100)	0668	1824
1825	NETMAT	edge (100)	0669	1825
1826	NETMAT	edge (100)	0670	1826
1827	NETMAT	edge (100)	0671	1827
1828	NETMAT	edge (100)	0672	1828
1829	NETMAT	edge (100)	0673	1829
1830	NETMAT	edge (100)	0674	1830
1831	NETMAT	edge (100)	0675	1831
1832	NETMAT	edge (100)	0676	1832
1833	NETMAT	edge (100)	0677	1833
1834	NETMAT	edge (100)	0678	1834
1835	NETMAT	edge (100)	0679	1835
1836	NETMAT	edge (100)	0680	1836
1837	NETMAT	edge (100)	0681	1837
1838	NETMAT	edge (100)	0682	1838
1839	NETMAT	edge (100)	0683	1839
1840	NETMAT	edge (100)	0684	1840
1841	NETMAT	edge (100)	0685	1841
1842	NETMAT	edge (100)	0686	1842
1843	NETMAT	edge (100)	0687	1843
1844	NETMAT	edge (100)	0688	1844
1845	NETMAT	edge (100)	0689	1845
1846	NETMAT	edge (100)	0690	1846
1847	NETMAT	edge (100)	0691	1847
1848	NETMAT	edge (100)	0692	1848

1849	NETMAT	edge (100)	0693	1849
1850	NETMAT	edge (100)	0694	1850
1851	NETMAT	edge (100)	0695	1851
1852	NETMAT	edge (100)	0696	1852
1853	NETMAT	edge (100)	0697	1853
1854	NETMAT	edge (100)	0698	1854
1855	NETMAT	edge (100)	0699	1855
1856	NETMAT	edge (100)	0700	1856
1857	NETMAT	edge (100)	0701	1857
1858	NETMAT	edge (100)	0702	1858
1859	NETMAT	edge (100)	0703	1859
1860	NETMAT	edge (100)	0704	1860
1861	NETMAT	edge (100)	0705	1861
1862	NETMAT	edge (100)	0706	1862
1863	NETMAT	edge (100)	0707	1863
1864	NETMAT	edge (100)	0708	1864
1865	NETMAT	edge (100)	0709	1865
1866	NETMAT	edge (100)	0710	1866
1867	NETMAT	edge (100)	0711	1867
1868	NETMAT	edge (100)	0712	1868
1869	NETMAT	edge (100)	0713	1869
1870	NETMAT	edge (100)	0714	1870
1871	NETMAT	edge (100)	0715	1871
1872	NETMAT	edge (100)	0716	1872
1873	NETMAT	edge (100)	0717	1873
1874	NETMAT	edge (100)	0718	1874
1875	NETMAT	edge (100)	0719	1875
1876	NETMAT	edge (100)	0720	1876
1877	NETMAT	edge (100)	0721	1877
1878	NETMAT	edge (100)	0722	1878
1879	NETMAT	edge (100)	0723	1879
1880	NETMAT	edge (100)	0724	1880
1881	NETMAT	edge (100)	0725	1881
1882	NETMAT	edge (100)	0726	1882
1883	NETMAT	edge (100)	0727	1883
1884	NETMAT	edge (100)	0728	1884
1885	NETMAT	edge (100)	0729	1885
1886	NETMAT	edge (100)	0730	1886
1887	NETMAT	edge (100)	0731	1887
1888	NETMAT	edge (100)	0732	1888
1889	NETMAT	edge (100)	0733	1889
1890	NETMAT	edge (100)	0734	1890
1891	NETMAT	edge (100)	0735	1891
1892	NETMAT	edge (100)	0736	1892
1893	NETMAT	edge (100)	0737	1893
1894	NETMAT	edge (100)	0738	1894
1895	NETMAT	edge (100)	0739	1895
1896	NETMAT	edge (100)	0740	1896
1897	NETMAT	edge (100)	0741	1897
1898	NETMAT	edge (100)	0742	1898
1899	NETMAT	edge (100)	0743	1899
1900	NETMAT	edge (100)	0744	1900
1901	NETMAT	edge (100)	0745	1901
1902	NETMAT	edge (100)	0746	1902
1903	NETMAT	edge (100)	0747	1903
1904	NETMAT	edge (100)	0748	1904
1905	NETMAT	edge (100)	0749	1905
1906	NETMAT	edge (100)	0750	1906
1907	NETMAT	edge (100)	0751	1907
1908	NETMAT	edge (100)	0752	1908

1909	NETMAT	edge	(100)	0753	1909
1910	NETMAT	edge	(100)	0754	1910
1911	NETMAT	edge	(100)	0755	1911
1912	NETMAT	edge	(100)	0756	1912
1913	NETMAT	edge	(100)	0757	1913
1914	NETMAT	edge	(100)	0758	1914
1915	NETMAT	edge	(100)	0759	1915
1916	NETMAT	edge	(100)	0760	1916
1917	NETMAT	edge	(100)	0761	1917
1918	NETMAT	edge	(100)	0762	1918
1919	NETMAT	edge	(100)	0763	1919
1920	NETMAT	edge	(100)	0764	1920
1921	NETMAT	edge	(100)	0765	1921
1922	NETMAT	edge	(100)	0766	1922
1923	NETMAT	edge	(100)	0767	1923
1924	NETMAT	edge	(100)	0768	1924
1925	NETMAT	edge	(100)	0769	1925
1926	NETMAT	edge	(100)	0770	1926
1927	NETMAT	edge	(100)	0771	1927
1928	NETMAT	edge	(100)	0772	1928
1929	NETMAT	edge	(100)	0773	1929
1930	NETMAT	edge	(100)	0774	1930
1931	NETMAT	edge	(100)	0775	1931
1932	NETMAT	edge	(100)	0776	1932
1933	NETMAT	edge	(100)	0777	1933
1934	NETMAT	edge	(100)	0778	1934
1935	NETMAT	edge	(100)	0779	1935
1936	NETMAT	edge	(100)	0780	1936
1937	NETMAT	edge	(100)	0781	1937
1938	NETMAT	edge	(100)	0782	1938
1939	NETMAT	edge	(100)	0783	1939
1940	NETMAT	edge	(100)	0784	1940
1941	NETMAT	edge	(100)	0785	1941
1942	NETMAT	edge	(100)	0786	1942
1943	NETMAT	edge	(100)	0787	1943
1944	NETMAT	edge	(100)	0788	1944
1945	NETMAT	edge	(100)	0789	1945
1946	NETMAT	edge	(100)	0790	1946
1947	NETMAT	edge	(100)	0791	1947
1948	NETMAT	edge	(100)	0792	1948
1949	NETMAT	edge	(100)	0793	1949
1950	NETMAT	edge	(100)	0794	1950
1951	NETMAT	edge	(100)	0795	1951
1952	NETMAT	edge	(100)	0796	1952
1953	NETMAT	edge	(100)	0797	1953
1954	NETMAT	edge	(100)	0798	1954
1955	NETMAT	edge	(100)	0799	1955
1956	NETMAT	edge	(100)	0800	1956
1957	NETMAT	edge	(100)	0801	1957
1958	NETMAT	edge	(100)	0802	1958
1959	NETMAT	edge	(100)	0803	1959
1960	NETMAT	edge	(100)	0804	1960
1961	NETMAT	edge	(100)	0805	1961
1962	NETMAT	edge	(100)	0806	1962
1963	NETMAT	edge	(100)	0807	1963
1964	NETMAT	edge	(100)	0808	1964
1965	NETMAT	edge	(100)	0809	1965
1966	NETMAT	edge	(100)	0810	1966
1967	NETMAT	edge	(100)	0811	1967
1968	NETMAT	edge	(100)	0812	1968

1969	NETMAT	edge	(100)	0813	1969
1970	NETMAT	edge	(100)	0814	1970
1971	NETMAT	edge	(100)	0815	1971
1972	NETMAT	edge	(100)	0816	1972
1973	NETMAT	edge	(100)	0817	1973
1974	NETMAT	edge	(100)	0818	1974
1975	NETMAT	edge	(100)	0819	1975
1976	NETMAT	edge	(100)	0820	1976
1977	NETMAT	edge	(100)	0821	1977
1978	NETMAT	edge	(100)	0822	1978
1979	NETMAT	edge	(100)	0823	1979
1980	NETMAT	edge	(100)	0824	1980
1981	NETMAT	edge	(100)	0825	1981
1982	NETMAT	edge	(100)	0826	1982
1983	NETMAT	edge	(100)	0827	1983
1984	NETMAT	edge	(100)	0828	1984
1985	NETMAT	edge	(100)	0829	1985
1986	NETMAT	edge	(100)	0830	1986
1987	NETMAT	edge	(100)	0831	1987
1988	NETMAT	edge	(100)	0832	1988
1989	NETMAT	edge	(100)	0833	1989
1990	NETMAT	edge	(100)	0834	1990
1991	NETMAT	edge	(100)	0835	1991
1992	NETMAT	edge	(100)	0836	1992
1993	NETMAT	edge	(100)	0837	1993
1994	NETMAT	edge	(100)	0838	1994
1995	NETMAT	edge	(100)	0839	1995
1996	NETMAT	edge	(100)	0840	1996
1997	NETMAT	edge	(100)	0841	1997
1998	NETMAT	edge	(100)	0842	1998
1999	NETMAT	edge	(100)	0843	1999
2000	NETMAT	edge	(100)	0844	2000
2001	NETMAT	edge	(100)	0845	2001
2002	NETMAT	edge	(100)	0846	2002
2003	NETMAT	edge	(100)	0847	2003
2004	NETMAT	edge	(100)	0848	2004
2005	NETMAT	edge	(100)	0849	2005
2006	NETMAT	edge	(100)	0850	2006
2007	NETMAT	edge	(100)	0851	2007
2008	NETMAT	edge	(100)	0852	2008
2009	NETMAT	edge	(100)	0853	2009
2010	NETMAT	edge	(100)	0854	2010
2011	NETMAT	edge	(100)	0855	2011
2012	NETMAT	edge	(100)	0856	2012
2013	NETMAT	edge	(100)	0857	2013
2014	NETMAT	edge	(100)	0858	2014
2015	NETMAT	edge	(100)	0859	2015
2016	NETMAT	edge	(100)	0860	2016
2017	NETMAT	edge	(100)	0861	2017
2018	NETMAT	edge	(100)	0862	2018
2019	NETMAT	edge	(100)	0863	2019
2020	NETMAT	edge	(100)	0864	2020
2021	NETMAT	edge	(100)	0865	2021
2022	NETMAT	edge	(100)	0866	2022
2023	NETMAT	edge	(100)	0867	2023
2024	NETMAT	edge	(100)	0868	2024
2025	NETMAT	edge	(100)	0869	2025
2026	NETMAT	edge	(100)	0870	2026
2027	NETMAT	edge	(100)	0871	2027
2028	NETMAT	edge	(100)	0872	2028



2029	NETMAT	edge	(100)	0873	2029
2030	NETMAT	edge	(100)	0874	2030
2031	NETMAT	edge	(100)	0875	2031
2032	NETMAT	edge	(100)	0876	2032
2033	NETMAT	edge	(100)	0877	2033
2034	NETMAT	edge	(100)	0878	2034
2035	NETMAT	edge	(100)	0879	2035
2036	NETMAT	edge	(100)	0880	2036
2037	NETMAT	edge	(100)	0881	2037
2038	NETMAT	edge	(100)	0882	2038
2039	NETMAT	edge	(100)	0883	2039
2040	NETMAT	edge	(100)	0884	2040
2041	NETMAT	edge	(100)	0885	2041
2042	NETMAT	edge	(100)	0886	2042
2043	NETMAT	edge	(100)	0887	2043
2044	NETMAT	edge	(100)	0888	2044
2045	NETMAT	edge	(100)	0889	2045
2046	NETMAT	edge	(100)	0890	2046
2047	NETMAT	edge	(100)	0891	2047
2048	NETMAT	edge	(100)	0892	2048
2049	NETMAT	edge	(100)	0893	2049
2050	NETMAT	edge	(100)	0894	2050
2051	NETMAT	edge	(100)	0895	2051
2052	NETMAT	edge	(100)	0896	2052
2053	NETMAT	edge	(100)	0897	2053
2054	NETMAT	edge	(100)	0898	2054
2055	NETMAT	edge	(100)	0899	2055
2056	NETMAT	edge	(100)	0900	2056
2057	NETMAT	edge	(100)	0901	2057
2058	NETMAT	edge	(100)	0902	2058
2059	NETMAT	edge	(100)	0903	2059
2060	NETMAT	edge	(100)	0904	2060
2061	NETMAT	edge	(100)	0905	2061
2062	NETMAT	edge	(100)	0906	2062
2063	NETMAT	edge	(100)	0907	2063
2064	NETMAT	edge	(100)	0908	2064
2065	NETMAT	edge	(100)	0909	2065
2066	NETMAT	edge	(100)	0910	2066
2067	NETMAT	edge	(100)	0911	2067
2068	NETMAT	edge	(100)	0912	2068
2069	NETMAT	edge	(100)	0913	2069
2070	NETMAT	edge	(100)	0914	2070
2071	NETMAT	edge	(100)	0915	2071
2072	NETMAT	edge	(100)	0916	2072
2073	NETMAT	edge	(100)	0917	2073
2074	NETMAT	edge	(100)	0918	2074
2075	NETMAT	edge	(100)	0919	2075
2076	NETMAT	edge	(100)	0920	2076
2077	NETMAT	edge	(100)	0921	2077
2078	NETMAT	edge	(100)	0922	2078
2079	NETMAT	edge	(100)	0923	2079
2080	NETMAT	edge	(100)	0924	2080
2081	NETMAT	edge	(100)	0925	2081
2082	NETMAT	edge	(100)	0926	2082
2083	NETMAT	edge	(100)	0927	2083
2084	NETMAT	edge	(100)	0928	2084
2085	NETMAT	edge	(100)	0929	2085
2086	NETMAT	edge	(100)	0930	2086
2087	NETMAT	edge	(100)	0931	2087
2088	NETMAT	edge	(100)	0932	2088

2089	NETMAT	edge (100)	0933	2089
2090	NETMAT	edge (100)	0934	2090
2091	NETMAT	edge (100)	0935	2091
2092	NETMAT	edge (100)	0936	2092
2093	NETMAT	edge (100)	0937	2093
2094	NETMAT	edge (100)	0938	2094
2095	NETMAT	edge (100)	0939	2095
2096	NETMAT	edge (100)	0940	2096
2097	NETMAT	edge (100)	0941	2097
2098	NETMAT	edge (100)	0942	2098
2099	NETMAT	edge (100)	0943	2099
2100	NETMAT	edge (100)	0944	2100
2101	NETMAT	edge (100)	0945	2101
2102	NETMAT	edge (100)	0946	2102
2103	NETMAT	edge (100)	0947	2103
2104	NETMAT	edge (100)	0948	2104
2105	NETMAT	edge (100)	0949	2105
2106	NETMAT	edge (100)	0950	2106
2107	NETMAT	edge (100)	0951	2107
2108	NETMAT	edge (100)	0952	2108
2109	NETMAT	edge (100)	0953	2109
2110	NETMAT	edge (100)	0954	2110
2111	NETMAT	edge (100)	0955	2111
2112	NETMAT	edge (100)	0956	2112
2113	NETMAT	edge (100)	0957	2113
2114	NETMAT	edge (100)	0958	2114
2115	NETMAT	edge (100)	0959	2115
2116	NETMAT	edge (100)	0960	2116
2117	NETMAT	edge (100)	0961	2117
2118	NETMAT	edge (100)	0962	2118
2119	NETMAT	edge (100)	0963	2119
2120	NETMAT	edge (100)	0964	2120
2121	NETMAT	edge (100)	0965	2121
2122	NETMAT	edge (100)	0966	2122
2123	NETMAT	edge (100)	0967	2123
2124	NETMAT	edge (100)	0968	2124
2125	NETMAT	edge (100)	0969	2125
2126	NETMAT	edge (100)	0970	2126
2127	NETMAT	edge (100)	0971	2127
2128	NETMAT	edge (100)	0972	2128
2129	NETMAT	edge (100)	0973	2129
2130	NETMAT	edge (100)	0974	2130
2131	NETMAT	edge (100)	0975	2131
2132	NETMAT	edge (100)	0976	2132
2133	NETMAT	edge (100)	0977	2133
2134	NETMAT	edge (100)	0978	2134
2135	NETMAT	edge (100)	0979	2135
2136	NETMAT	edge (100)	0980	2136
2137	NETMAT	edge (100)	0981	2137
2138	NETMAT	edge (100)	0982	2138
2139	NETMAT	edge (100)	0983	2139
2140	NETMAT	edge (100)	0984	2140
2141	NETMAT	edge (100)	0985	2141
2142	NETMAT	edge (100)	0986	2142
2143	NETMAT	edge (100)	0987	2143
2144	NETMAT	edge (100)	0988	2144
2145	NETMAT	edge (100)	0989	2145
2146	NETMAT	edge (100)	0990	2146
2147	NETMAT	edge (100)	0991	2147
2148	NETMAT	edge (100)	0992	2148

2149	NETMAT	edge (100)	0993	2149
2150	NETMAT	edge (100)	0994	2150
2151	NETMAT	edge (100)	0995	2151
2152	NETMAT	edge (100)	0996	2152
2153	NETMAT	edge (100)	0997	2153
2154	NETMAT	edge (100)	0998	2154
2155	NETMAT	edge (100)	0999	2155
2156	NETMAT	edge (100)	1000	2156
2157	NETMAT	edge (100)	1001	2157
2158	NETMAT	edge (100)	1002	2158
2159	NETMAT	edge (100)	1003	2159
2160	NETMAT	edge (100)	1004	2160
2161	NETMAT	edge (100)	1005	2161
2162	NETMAT	edge (100)	1006	2162
2163	NETMAT	edge (100)	1007	2163
2164	NETMAT	edge (100)	1008	2164
2165	NETMAT	edge (100)	1009	2165
2166	NETMAT	edge (100)	1010	2166
2167	NETMAT	edge (100)	1011	2167
2168	NETMAT	edge (100)	1012	2168
2169	NETMAT	edge (100)	1013	2169
2170	NETMAT	edge (100)	1014	2170
2171	NETMAT	edge (100)	1015	2171
2172	NETMAT	edge (100)	1016	2172
2173	NETMAT	edge (100)	1017	2173
2174	NETMAT	edge (100)	1018	2174
2175	NETMAT	edge (100)	1019	2175
2176	NETMAT	edge (100)	1020	2176
2177	NETMAT	edge (100)	1021	2177
2178	NETMAT	edge (100)	1022	2178
2179	NETMAT	edge (100)	1023	2179
2180	NETMAT	edge (100)	1024	2180
2181	NETMAT	edge (100)	1025	2181
2182	NETMAT	edge (100)	1026	2182
2183	NETMAT	edge (100)	1027	2183
2184	NETMAT	edge (100)	1028	2184
2185	NETMAT	edge (100)	1029	2185
2186	NETMAT	edge (100)	1030	2186
2187	NETMAT	edge (100)	1031	2187
2188	NETMAT	edge (100)	1032	2188
2189	NETMAT	edge (100)	1033	2189
2190	NETMAT	edge (100)	1034	2190
2191	NETMAT	edge (100)	1035	2191
2192	NETMAT	edge (100)	1036	2192
2193	NETMAT	edge (100)	1037	2193
2194	NETMAT	edge (100)	1038	2194
2195	NETMAT	edge (100)	1039	2195
2196	NETMAT	edge (100)	1040	2196
2197	NETMAT	edge (100)	1041	2197
2198	NETMAT	edge (100)	1042	2198
2199	NETMAT	edge (100)	1043	2199
2200	NETMAT	edge (100)	1044	2200
2201	NETMAT	edge (100)	1045	2201
2202	NETMAT	edge (100)	1046	2202
2203	NETMAT	edge (100)	1047	2203
2204	NETMAT	edge (100)	1048	2204
2205	NETMAT	edge (100)	1049	2205
2206	NETMAT	edge (100)	1050	2206
2207	NETMAT	edge (100)	1051	2207
2208	NETMAT	edge (100)	1052	2208

2209	NETMAT	edge (100)	1053	2209
2210	NETMAT	edge (100)	1054	2210
2211	NETMAT	edge (100)	1055	2211
2212	NETMAT	edge (100)	1056	2212
2213	NETMAT	edge (100)	1057	2213
2214	NETMAT	edge (100)	1058	2214
2215	NETMAT	edge (100)	1059	2215
2216	NETMAT	edge (100)	1060	2216
2217	NETMAT	edge (100)	1061	2217
2218	NETMAT	edge (100)	1062	2218
2219	NETMAT	edge (100)	1063	2219
2220	NETMAT	edge (100)	1064	2220
2221	NETMAT	edge (100)	1065	2221
2222	NETMAT	edge (100)	1066	2222
2223	NETMAT	edge (100)	1067	2223
2224	NETMAT	edge (100)	1068	2224
2225	NETMAT	edge (100)	1069	2225
2226	NETMAT	edge (100)	1070	2226
2227	NETMAT	edge (100)	1071	2227
2228	NETMAT	edge (100)	1072	2228
2229	NETMAT	edge (100)	1073	2229
2230	NETMAT	edge (100)	1074	2230
2231	NETMAT	edge (100)	1075	2231
2232	NETMAT	edge (100)	1076	2232
2233	NETMAT	edge (100)	1077	2233
2234	NETMAT	edge (100)	1078	2234
2235	NETMAT	edge (100)	1079	2235
2236	NETMAT	edge (100)	1080	2236
2237	NETMAT	edge (100)	1081	2237
2238	NETMAT	edge (100)	1082	2238
2239	NETMAT	edge (100)	1083	2239
2240	NETMAT	edge (100)	1084	2240
2241	NETMAT	edge (100)	1085	2241
2242	NETMAT	edge (100)	1086	2242
2243	NETMAT	edge (100)	1087	2243
2244	NETMAT	edge (100)	1088	2244
2245	NETMAT	edge (100)	1089	2245
2246	NETMAT	edge (100)	1090	2246
2247	NETMAT	edge (100)	1091	2247
2248	NETMAT	edge (100)	1092	2248
2249	NETMAT	edge (100)	1093	2249
2250	NETMAT	edge (100)	1094	2250
2251	NETMAT	edge (100)	1095	2251
2252	NETMAT	edge (100)	1096	2252
2253	NETMAT	edge (100)	1097	2253
2254	NETMAT	edge (100)	1098	2254
2255	NETMAT	edge (100)	1099	2255
2256	NETMAT	edge (100)	1100	2256
2257	NETMAT	edge (100)	1101	2257
2258	NETMAT	edge (100)	1102	2258
2259	NETMAT	edge (100)	1103	2259
2260	NETMAT	edge (100)	1104	2260
2261	NETMAT	edge (100)	1105	2261
2262	NETMAT	edge (100)	1106	2262
2263	NETMAT	edge (100)	1107	2263
2264	NETMAT	edge (100)	1108	2264
2265	NETMAT	edge (100)	1109	2265
2266	NETMAT	edge (100)	1110	2266
2267	NETMAT	edge (100)	1111	2267
2268	NETMAT	edge (100)	1112	2268

2269	NETMAT	edge (100)	1113	2269
2270	NETMAT	edge (100)	1114	2270
2271	NETMAT	edge (100)	1115	2271
2272	NETMAT	edge (100)	1116	2272
2273	NETMAT	edge (100)	1117	2273
2274	NETMAT	edge (100)	1118	2274
2275	NETMAT	edge (100)	1119	2275
2276	NETMAT	edge (100)	1120	2276
2277	NETMAT	edge (100)	1121	2277
2278	NETMAT	edge (100)	1122	2278
2279	NETMAT	edge (100)	1123	2279
2280	NETMAT	edge (100)	1124	2280
2281	NETMAT	edge (100)	1125	2281
2282	NETMAT	edge (100)	1126	2282
2283	NETMAT	edge (100)	1127	2283
2284	NETMAT	edge (100)	1128	2284
2285	NETMAT	edge (100)	1129	2285
2286	NETMAT	edge (100)	1130	2286
2287	NETMAT	edge (100)	1131	2287
2288	NETMAT	edge (100)	1132	2288
2289	NETMAT	edge (100)	1133	2289
2290	NETMAT	edge (100)	1134	2290
2291	NETMAT	edge (100)	1135	2291
2292	NETMAT	edge (100)	1136	2292
2293	NETMAT	edge (100)	1137	2293
2294	NETMAT	edge (100)	1138	2294
2295	NETMAT	edge (100)	1139	2295
2296	NETMAT	edge (100)	1140	2296
2297	NETMAT	edge (100)	1141	2297
2298	NETMAT	edge (100)	1142	2298
2299	NETMAT	edge (100)	1143	2299
2300	NETMAT	edge (100)	1144	2300
2301	NETMAT	edge (100)	1145	2301
2302	NETMAT	edge (100)	1146	2302
2303	NETMAT	edge (100)	1147	2303
2304	NETMAT	edge (100)	1148	2304
2305	NETMAT	edge (100)	1149	2305
2306	NETMAT	edge (100)	1150	2306
2307	NETMAT	edge (100)	1151	2307
2308	NETMAT	edge (100)	1152	2308
2309	NETMAT	edge (100)	1153	2309
2310	NETMAT	edge (100)	1154	2310
2311	NETMAT	edge (100)	1155	2311
2312	NETMAT	edge (100)	1156	2312
2313	NETMAT	edge (100)	1157	2313
2314	NETMAT	edge (100)	1158	2314
2315	NETMAT	edge (100)	1159	2315
2316	NETMAT	edge (100)	1160	2316
2317	NETMAT	edge (100)	1161	2317
2318	NETMAT	edge (100)	1162	2318
2319	NETMAT	edge (100)	1163	2319
2320	NETMAT	edge (100)	1164	2320
2321	NETMAT	edge (100)	1165	2321
2322	NETMAT	edge (100)	1166	2322
2323	NETMAT	edge (100)	1167	2323
2324	NETMAT	edge (100)	1168	2324
2325	NETMAT	edge (100)	1169	2325
2326	NETMAT	edge (100)	1170	2326
2327	NETMAT	edge (100)	1171	2327
2328	NETMAT	edge (100)	1172	2328

2329	NETMAT	edge (100)	1173	2329
2330	NETMAT	edge (100)	1174	2330
2331	NETMAT	edge (100)	1175	2331
2332	NETMAT	edge (100)	1176	2332
2333	NETMAT	edge (100)	1177	2333
2334	NETMAT	edge (100)	1178	2334
2335	NETMAT	edge (100)	1179	2335
2336	NETMAT	edge (100)	1180	2336
2337	NETMAT	edge (100)	1181	2337
2338	NETMAT	edge (100)	1182	2338
2339	NETMAT	edge (100)	1183	2339
2340	NETMAT	edge (100)	1184	2340
2341	NETMAT	edge (100)	1185	2341
2342	NETMAT	edge (100)	1186	2342
2343	NETMAT	edge (100)	1187	2343
2344	NETMAT	edge (100)	1188	2344
2345	NETMAT	edge (100)	1189	2345
2346	NETMAT	edge (100)	1190	2346
2347	NETMAT	edge (100)	1191	2347
2348	NETMAT	edge (100)	1192	2348
2349	NETMAT	edge (100)	1193	2349
2350	NETMAT	edge (100)	1194	2350
2351	NETMAT	edge (100)	1195	2351
2352	NETMAT	edge (100)	1196	2352
2353	NETMAT	edge (100)	1197	2353
2354	NETMAT	edge (100)	1198	2354
2355	NETMAT	edge (100)	1199	2355
2356	NETMAT	edge (100)	1200	2356
2357	NETMAT	edge (100)	1201	2357
2358	NETMAT	edge (100)	1202	2358
2359	NETMAT	edge (100)	1203	2359
2360	NETMAT	edge (100)	1204	2360
2361	NETMAT	edge (100)	1205	2361
2362	NETMAT	edge (100)	1206	2362
2363	NETMAT	edge (100)	1207	2363
2364	NETMAT	edge (100)	1208	2364
2365	NETMAT	edge (100)	1209	2365
2366	NETMAT	edge (100)	1210	2366
2367	NETMAT	edge (100)	1211	2367
2368	NETMAT	edge (100)	1212	2368
2369	NETMAT	edge (100)	1213	2369
2370	NETMAT	edge (100)	1214	2370
2371	NETMAT	edge (100)	1215	2371
2372	NETMAT	edge (100)	1216	2372
2373	NETMAT	edge (100)	1217	2373
2374	NETMAT	edge (100)	1218	2374
2375	NETMAT	edge (100)	1219	2375
2376	NETMAT	edge (100)	1220	2376
2377	NETMAT	edge (100)	1221	2377
2378	NETMAT	edge (100)	1222	2378
2379	NETMAT	edge (100)	1223	2379
2380	NETMAT	edge (100)	1224	2380
2381	NETMAT	edge (100)	1225	2381
2382	NETMAT	edge (100)	1226	2382
2383	NETMAT	edge (100)	1227	2383
2384	NETMAT	edge (100)	1228	2384
2385	NETMAT	edge (100)	1229	2385
2386	NETMAT	edge (100)	1230	2386
2387	NETMAT	edge (100)	1231	2387
2388	NETMAT	edge (100)	1232	2388

2389	NETMAT	edge (100)	1233	2389
2390	NETMAT	edge (100)	1234	2390
2391	NETMAT	edge (100)	1235	2391
2392	NETMAT	edge (100)	1236	2392
2393	NETMAT	edge (100)	1237	2393
2394	NETMAT	edge (100)	1238	2394
2395	NETMAT	edge (100)	1239	2395
2396	NETMAT	edge (100)	1240	2396
2397	NETMAT	edge (100)	1241	2397
2398	NETMAT	edge (100)	1242	2398
2399	NETMAT	edge (100)	1243	2399
2400	NETMAT	edge (100)	1244	2400
2401	NETMAT	edge (100)	1245	2401
2402	NETMAT	edge (100)	1246	2402
2403	NETMAT	edge (100)	1247	2403
2404	NETMAT	edge (100)	1248	2404
2405	NETMAT	edge (100)	1249	2405
2406	NETMAT	edge (100)	1250	2406
2407	NETMAT	edge (100)	1251	2407
2408	NETMAT	edge (100)	1252	2408
2409	NETMAT	edge (100)	1253	2409
2410	NETMAT	edge (100)	1254	2410
2411	NETMAT	edge (100)	1255	2411
2412	NETMAT	edge (100)	1256	2412
2413	NETMAT	edge (100)	1257	2413
2414	NETMAT	edge (100)	1258	2414
2415	NETMAT	edge (100)	1259	2415
2416	NETMAT	edge (100)	1260	2416
2417	NETMAT	edge (100)	1261	2417
2418	NETMAT	edge (100)	1262	2418
2419	NETMAT	edge (100)	1263	2419
2420	NETMAT	edge (100)	1264	2420
2421	NETMAT	edge (100)	1265	2421
2422	NETMAT	edge (100)	1266	2422
2423	NETMAT	edge (100)	1267	2423
2424	NETMAT	edge (100)	1268	2424
2425	NETMAT	edge (100)	1269	2425
2426	NETMAT	edge (100)	1270	2426
2427	NETMAT	edge (100)	1271	2427
2428	NETMAT	edge (100)	1272	2428
2429	NETMAT	edge (100)	1273	2429
2430	NETMAT	edge (100)	1274	2430
2431	NETMAT	edge (100)	1275	2431
2432	NETMAT	edge (100)	1276	2432
2433	NETMAT	edge (100)	1277	2433
2434	NETMAT	edge (100)	1278	2434
2435	NETMAT	edge (100)	1279	2435
2436	NETMAT	edge (100)	1280	2436
2437	NETMAT	edge (100)	1281	2437
2438	NETMAT	edge (100)	1282	2438
2439	NETMAT	edge (100)	1283	2439
2440	NETMAT	edge (100)	1284	2440
2441	NETMAT	edge (100)	1285	2441
2442	NETMAT	edge (100)	1286	2442
2443	NETMAT	edge (100)	1287	2443
2444	NETMAT	edge (100)	1288	2444
2445	NETMAT	edge (100)	1289	2445
2446	NETMAT	edge (100)	1290	2446
2447	NETMAT	edge (100)	1291	2447
2448	NETMAT	edge (100)	1292	2448

2449	NETMAT	edge (100)	1293	2449
2450	NETMAT	edge (100)	1294	2450
2451	NETMAT	edge (100)	1295	2451
2452	NETMAT	edge (100)	1296	2452
2453	NETMAT	edge (100)	1297	2453
2454	NETMAT	edge (100)	1298	2454
2455	NETMAT	edge (100)	1299	2455
2456	NETMAT	edge (100)	1300	2456
2457	NETMAT	edge (100)	1301	2457
2458	NETMAT	edge (100)	1302	2458
2459	NETMAT	edge (100)	1303	2459
2460	NETMAT	edge (100)	1304	2460
2461	NETMAT	edge (100)	1305	2461
2462	NETMAT	edge (100)	1306	2462
2463	NETMAT	edge (100)	1307	2463
2464	NETMAT	edge (100)	1308	2464
2465	NETMAT	edge (100)	1309	2465
2466	NETMAT	edge (100)	1310	2466
2467	NETMAT	edge (100)	1311	2467
2468	NETMAT	edge (100)	1312	2468
2469	NETMAT	edge (100)	1313	2469
2470	NETMAT	edge (100)	1314	2470
2471	NETMAT	edge (100)	1315	2471
2472	NETMAT	edge (100)	1316	2472
2473	NETMAT	edge (100)	1317	2473
2474	NETMAT	edge (100)	1318	2474
2475	NETMAT	edge (100)	1319	2475
2476	NETMAT	edge (100)	1320	2476
2477	NETMAT	edge (100)	1321	2477
2478	NETMAT	edge (100)	1322	2478
2479	NETMAT	edge (100)	1323	2479
2480	NETMAT	edge (100)	1324	2480
2481	NETMAT	edge (100)	1325	2481
2482	NETMAT	edge (100)	1326	2482
2483	NETMAT	edge (100)	1327	2483
2484	NETMAT	edge (100)	1328	2484
2485	NETMAT	edge (100)	1329	2485
2486	NETMAT	edge (100)	1330	2486
2487	NETMAT	edge (100)	1331	2487
2488	NETMAT	edge (100)	1332	2488
2489	NETMAT	edge (100)	1333	2489
2490	NETMAT	edge (100)	1334	2490
2491	NETMAT	edge (100)	1335	2491
2492	NETMAT	edge (100)	1336	2492
2493	NETMAT	edge (100)	1337	2493
2494	NETMAT	edge (100)	1338	2494
2495	NETMAT	edge (100)	1339	2495
2496	NETMAT	edge (100)	1340	2496
2497	NETMAT	edge (100)	1341	2497
2498	NETMAT	edge (100)	1342	2498
2499	NETMAT	edge (100)	1343	2499
2500	NETMAT	edge (100)	1344	2500
2501	NETMAT	edge (100)	1345	2501
2502	NETMAT	edge (100)	1346	2502
2503	NETMAT	edge (100)	1347	2503
2504	NETMAT	edge (100)	1348	2504
2505	NETMAT	edge (100)	1349	2505
2506	NETMAT	edge (100)	1350	2506
2507	NETMAT	edge (100)	1351	2507
2508	NETMAT	edge (100)	1352	2508



2509	NETMAT	edge (100)	1353	2509
2510	NETMAT	edge (100)	1354	2510
2511	NETMAT	edge (100)	1355	2511
2512	NETMAT	edge (100)	1356	2512
2513	NETMAT	edge (100)	1357	2513
2514	NETMAT	edge (100)	1358	2514
2515	NETMAT	edge (100)	1359	2515
2516	NETMAT	edge (100)	1360	2516
2517	NETMAT	edge (100)	1361	2517
2518	NETMAT	edge (100)	1362	2518
2519	NETMAT	edge (100)	1363	2519
2520	NETMAT	edge (100)	1364	2520
2521	NETMAT	edge (100)	1365	2521
2522	NETMAT	edge (100)	1366	2522
2523	NETMAT	edge (100)	1367	2523
2524	NETMAT	edge (100)	1368	2524
2525	NETMAT	edge (100)	1369	2525
2526	NETMAT	edge (100)	1370	2526
2527	NETMAT	edge (100)	1371	2527
2528	NETMAT	edge (100)	1372	2528
2529	NETMAT	edge (100)	1373	2529
2530	NETMAT	edge (100)	1374	2530
2531	NETMAT	edge (100)	1375	2531
2532	NETMAT	edge (100)	1376	2532
2533	NETMAT	edge (100)	1377	2533
2534	NETMAT	edge (100)	1378	2534
2535	NETMAT	edge (100)	1379	2535
2536	NETMAT	edge (100)	1380	2536
2537	NETMAT	edge (100)	1381	2537
2538	NETMAT	edge (100)	1382	2538
2539	NETMAT	edge (100)	1383	2539
2540	NETMAT	edge (100)	1384	2540
2541	NETMAT	edge (100)	1385	2541
2542	NETMAT	edge (100)	1386	2542
2543	NETMAT	edge (100)	1387	2543
2544	NETMAT	edge (100)	1388	2544
2545	NETMAT	edge (100)	1389	2545
2546	NETMAT	edge (100)	1390	2546
2547	NETMAT	edge (100)	1391	2547
2548	NETMAT	edge (100)	1392	2548
2549	NETMAT	edge (100)	1393	2549
2550	NETMAT	edge (100)	1394	2550
2551	NETMAT	edge (100)	1395	2551
2552	NETMAT	edge (100)	1396	2552
2553	NETMAT	edge (100)	1397	2553
2554	NETMAT	edge (100)	1398	2554
2555	NETMAT	edge (100)	1399	2555
2556	NETMAT	edge (100)	1400	2556
2557	NETMAT	edge (100)	1401	2557
2558	NETMAT	edge (100)	1402	2558
2559	NETMAT	edge (100)	1403	2559
2560	NETMAT	edge (100)	1404	2560
2561	NETMAT	edge (100)	1405	2561
2562	NETMAT	edge (100)	1406	2562
2563	NETMAT	edge (100)	1407	2563
2564	NETMAT	edge (100)	1408	2564
2565	NETMAT	edge (100)	1409	2565
2566	NETMAT	edge (100)	1410	2566
2567	NETMAT	edge (100)	1411	2567
2568	NETMAT	edge (100)	1412	2568

2569	NETMAT	edge (100)	1413	2569
2570	NETMAT	edge (100)	1414	2570
2571	NETMAT	edge (100)	1415	2571
2572	NETMAT	edge (100)	1416	2572
2573	NETMAT	edge (100)	1417	2573
2574	NETMAT	edge (100)	1418	2574
2575	NETMAT	edge (100)	1419	2575
2576	NETMAT	edge (100)	1420	2576
2577	NETMAT	edge (100)	1421	2577
2578	NETMAT	edge (100)	1422	2578
2579	NETMAT	edge (100)	1423	2579
2580	NETMAT	edge (100)	1424	2580
2581	NETMAT	edge (100)	1425	2581
2582	NETMAT	edge (100)	1426	2582
2583	NETMAT	edge (100)	1427	2583
2584	NETMAT	edge (100)	1428	2584
2585	NETMAT	edge (100)	1429	2585
2586	NETMAT	edge (100)	1430	2586
2587	NETMAT	edge (100)	1431	2587
2588	NETMAT	edge (100)	1432	2588
2589	NETMAT	edge (100)	1433	2589
2590	NETMAT	edge (100)	1434	2590
2591	NETMAT	edge (100)	1435	2591
2592	NETMAT	edge (100)	1436	2592
2593	NETMAT	edge (100)	1437	2593
2594	NETMAT	edge (100)	1438	2594
2595	NETMAT	edge (100)	1439	2595
2596	NETMAT	edge (100)	1440	2596
2597	NETMAT	edge (100)	1441	2597
2598	NETMAT	edge (100)	1442	2598
2599	NETMAT	edge (100)	1443	2599
2600	NETMAT	edge (100)	1444	2600
2601	NETMAT	edge (100)	1445	2601
2602	NETMAT	edge (100)	1446	2602
2603	NETMAT	edge (100)	1447	2603
2604	NETMAT	edge (100)	1448	2604
2605	NETMAT	edge (100)	1449	2605
2606	NETMAT	edge (100)	1450	2606
2607	NETMAT	edge (100)	1451	2607
2608	NETMAT	edge (100)	1452	2608
2609	NETMAT	edge (100)	1453	2609
2610	NETMAT	edge (100)	1454	2610
2611	NETMAT	edge (100)	1455	2611
2612	NETMAT	edge (100)	1456	2612
2613	NETMAT	edge (100)	1457	2613
2614	NETMAT	edge (100)	1458	2614
2615	NETMAT	edge (100)	1459	2615
2616	NETMAT	edge (100)	1460	2616
2617	NETMAT	edge (100)	1461	2617
2618	NETMAT	edge (100)	1462	2618
2619	NETMAT	edge (100)	1463	2619
2620	NETMAT	edge (100)	1464	2620
2621	NETMAT	edge (100)	1465	2621
2622	NETMAT	edge (100)	1466	2622
2623	NETMAT	edge (100)	1467	2623
2624	NETMAT	edge (100)	1468	2624
2625	NETMAT	edge (100)	1469	2625
2626	NETMAT	edge (100)	1470	2626
2627	NETMAT	edge (100)	1471	2627
2628	NETMAT	edge (100)	1472	2628

2629	NETMAT edge (100) 1473	2629
2630	NETMAT edge (100) 1474	2630
2631	NETMAT edge (100) 1475	2631
2632	NETMAT edge (100) 1476	2632
2633	NETMAT edge (100) 1477	2633
2634	NETMAT edge (100) 1478	2634
2635	NETMAT edge (100) 1479	2635
2636	NETMAT edge (100) 1480	2636
2637	NETMAT edge (100) 1481	2637
2638	NETMAT edge (100) 1482	2638
2639	NETMAT edge (100) 1483	2639
2640	NETMAT edge (100) 1484	2640
2641	NETMAT edge (100) 1485	2641
2642	T1 FIRST left plus right thalamus volume	2642
2643	T1 FIRST left plus right caudate volume	2643
2644	T1 FIRST left plus right putamen volume	2644
2645	T1 FIRST left plus right pallidum volume	2645
2646	T1 FIRST left plus right hippocampus volume	2646
2647	T1 FIRST left plus right amygdala volume	2647
2648	T1 FIRST left plus right accumbens volume	2648
2649	SWI T2star left plus right thalamus	2649
2650	SWI T2star left plus right caudate	2650
2651	SWI T2star left plus right putamen	2651
2652	SWI T2star left plus right pallidum	2652
2653	SWI T2star left plus right hippocampus	2653
2654	SWI T2star left plus right amygdala	2654
2655	SWI T2star left plus right accumbens	2655
2656	FreeSurfer volume Left-Lateral-Ventricle	2656
2657	FreeSurfer volume Left-Inf-Lat-Vent	2657
2658	FreeSurfer volume Left-Cerebellum-White-Matter	2658
2659	FreeSurfer volume Left-Cerebellum-Cortex	2659
2660	FreeSurfer volume Left-Thalamus-Proper	2660
2661	FreeSurfer volume Left-Caudate	2661
2662	FreeSurfer volume Left-Putamen	2662
2663	FreeSurfer volume Left-Pallidum	2663
2664	FreeSurfer volume 3rd-Ventricle	2664
2665	FreeSurfer volume 4th-Ventricle	2665
2666	FreeSurfer volume Brain-Stem	2666
2667	FreeSurfer volume Left-Hippocampus	2667
2668	FreeSurfer volume Left-Amygdala	2668
2669	FreeSurfer volume CSF	2669
2670	FreeSurfer volume Left-Accumbens-area	2670
2671	FreeSurfer volume Left-VentralDC	2671
2672	FreeSurfer volume Left-vessel	2672
2673	FreeSurfer volume Left-choroid-plexus	2673
2674	FreeSurfer volume Right-Lateral-Ventricle	2674
2675	FreeSurfer volume Right-Inf-Lat-Vent	2675
2676	FreeSurfer volume Right-Cerebellum-White-Matter	2676
2677	FreeSurfer volume Right-Cerebellum-Cortex	2677
2678	FreeSurfer volume Right-Thalamus-Proper	2678
2679	FreeSurfer volume Right-Caudate	2679
2680	FreeSurfer volume Right-Putamen	2680
2681	FreeSurfer volume Right-Pallidum	2681
2682	FreeSurfer volume Right-Hippocampus	2682
2683	FreeSurfer volume Right-Amygdala	2683
2684	FreeSurfer volume Right-Accumbens-area	2684
2685	FreeSurfer volume Right-VentralDC	2685
2686	FreeSurfer volume Right-vessel	2686
2687	FreeSurfer volume Right-choroid-plexus	2687
2688	FreeSurfer volume Optic-Chiasm	2688

2689	FreeSurfer volume CC Posterior	2689
2690	FreeSurfer volume CC Mid Posterior	2690
2691	FreeSurfer volume CC Central	2691
2692	FreeSurfer volume CC Mid Anterior	2692
2693	FreeSurfer volume CC Anterior	2693
2694	FreeSurfer volume BrainSegVol	2694
2695	FreeSurfer volume BrainSegVolNotVent	2695
2696	FreeSurfer volume BrainSegVolNotVentSurf	2696
2697	FreeSurfer volume lhCortexVol	2697
2698	FreeSurfer volume rhCortexVol	2698
2699	FreeSurfer volume CortexVol	2699
2700	FreeSurfer volume lhCerebralWhiteMatterVol	2700
2701	FreeSurfer volume rhCerebralWhiteMatterVol	2701
2702	FreeSurfer volume CerebralWhiteMatterVol	2702
2703	FreeSurfer volume SubCortGrayVol	2703
2704	FreeSurfer volume TotalGrayVol	2704
2705	FreeSurfer volume SupraTentorialVol	2705
2706	FreeSurfer volume SupraTentorialVolNotVent	2706
2707	FreeSurfer volume SupraTentorialVolNotVentVox	2707
2708	FreeSurfer volume MaskVol	2708
2709	FreeSurfer volume BrainSegVol-to-eTIV	2709
2710	FreeSurfer volume MaskVol-to-eTIV	2710
2711	FreeSurfer volume lhSurfaceHoles	2711
2712	FreeSurfer volume rhSurfaceHoles	2712
2713	FreeSurfer volume SurfaceHoles	2713
2714	FreeSurfer volume EstimatedTotalIntraCranialVol	2714
2715	FreeSurfer DKTatlas lh caudalanteriorcingulate area	2715
2716	FreeSurfer DKTatlas lh caudalmiddlefrontal area	2716
2717	FreeSurfer DKTatlas lh cuneus area	2717
2718	FreeSurfer DKTatlas lh entorhinal area	2718
2719	FreeSurfer DKTatlas lh fusiform area	2719
2720	FreeSurfer DKTatlas lh inferiorparietal area	2720
2721	FreeSurfer DKTatlas lh inferiortemporal area	2721
2722	FreeSurfer DKTatlas lh isthmuscingulate area	2722
2723	FreeSurfer DKTatlas lh lateraloccipital area	2723
2724	FreeSurfer DKTatlas lh lateralorbitofrontal area	2724
2725	FreeSurfer DKTatlas lh lingual area	2725
2726	FreeSurfer DKTatlas lh medialorbitofrontal area	2726
2727	FreeSurfer DKTatlas lh middletemporal area	2727
2728	FreeSurfer DKTatlas lh parahippocampal area	2728
2729	FreeSurfer DKTatlas lh paracentral area	2729
2730	FreeSurfer DKTatlas lh parsopercularis area	2730
2731	FreeSurfer DKTatlas lh parsorbitalis area	2731
2732	FreeSurfer DKTatlas lh parstriangularis area	2732
2733	FreeSurfer DKTatlas lh pericalcarine area	2733
2734	FreeSurfer DKTatlas lh postcentral area	2734
2735	FreeSurfer DKTatlas lh posteriorcingulate area	2735
2736	FreeSurfer DKTatlas lh precentral area	2736
2737	FreeSurfer DKTatlas lh precuneus area	2737
2738	FreeSurfer DKTatlas lh rostralanteriorcingulate area	2738
2739	FreeSurfer DKTatlas lh rostralmiddlefrontal area	2739
2740	FreeSurfer DKTatlas lh superiorfrontal area	2740
2741	FreeSurfer DKTatlas lh superiorparietal area	2741
2742	FreeSurfer DKTatlas lh superiortemporal area	2742
2743	FreeSurfer DKTatlas lh supramarginal area	2743
2744	FreeSurfer DKTatlas lh transversetemporal area	2744
2745	FreeSurfer DKTatlas lh insula area	2745
2746	FreeSurfer DKTatlas lh WhiteSurfArea area	2746
2747	FreeSurfer a2009s lh G and S frontomargin area	2747
2748	FreeSurfer a2009s lh G and S occipital inf area	2748

2749	FreeSurfer a2009s lh G and S paracentral area	2749
2750	FreeSurfer a2009s lh G and S subcentral area	2750
2751	FreeSurfer a2009s lh G and S transv frontopol area	2751
2752	FreeSurfer a2009s lh G and S cingul-Ant area	2752
2753	FreeSurfer a2009s lh G and S cingul-Mid-Ant area	2753
2754	FreeSurfer a2009s lh G and S cingul-Mid-Post area	2754
2755	FreeSurfer a2009s lh G cingul-Post-dorsal area	2755
2756	FreeSurfer a2009s lh G cingul-Post-ventral area	2756
2757	FreeSurfer a2009s lh G cuneus area	2757
2758	FreeSurfer a2009s lh G front inf-Opercular area	2758
2759	FreeSurfer a2009s lh G front inf-Orbital area	2759
2760	FreeSurfer a2009s lh G front inf-Triangul area	2760
2761	FreeSurfer a2009s lh G front middle area	2761
2762	FreeSurfer a2009s lh G front sup area	2762
2763	FreeSurfer a2009s lh G Ins lg and S cent ins area	2763
2764	FreeSurfer a2009s lh G insular short area	2764
2765	FreeSurfer a2009s lh G occipital middle area	2765
2766	FreeSurfer a2009s lh G occipital sup area	2766
2767	FreeSurfer a2009s lh G oc-temp lat-fusifor area	2767
2768	FreeSurfer a2009s lh G oc-temp med-Lingual area	2768
2769	FreeSurfer a2009s lh G oc-temp med-Parahip area	2769
2770	FreeSurfer a2009s lh G orbital area	2770
2771	FreeSurfer a2009s lh G pariet inf-Angular area	2771
2772	FreeSurfer a2009s lh G pariet inf-Supramar area	2772
2773	FreeSurfer a2009s lh G parietal sup area	2773
2774	FreeSurfer a2009s lh G postcentral area	2774
2775	FreeSurfer a2009s lh G precentral area	2775
2776	FreeSurfer a2009s lh G precuneus area	2776
2777	FreeSurfer a2009s lh G rectus area	2777
2778	FreeSurfer a2009s lh G subcallosal area	2778
2779	FreeSurfer a2009s lh G temp sup-G T transv area	2779
2780	FreeSurfer a2009s lh G temp sup-Lateral area	2780
2781	FreeSurfer a2009s lh G temp sup-Plan polar area	2781
2782	FreeSurfer a2009s lh G temp sup-Plan tempo area	2782
2783	FreeSurfer a2009s lh G temporal inf area	2783
2784	FreeSurfer a2009s lh G temporal middle area	2784
2785	FreeSurfer a2009s lh Lat Fis-ant-Horizont area	2785
2786	FreeSurfer a2009s lh Lat Fis-ant-Vertical area	2786
2787	FreeSurfer a2009s lh Lat Fis-post area	2787
2788	FreeSurfer a2009s lh Pole occipital area	2788
2789	FreeSurfer a2009s lh Pole temporal area	2789
2790	FreeSurfer a2009s lh S calcarine area	2790
2791	FreeSurfer a2009s lh S central area	2791
2792	FreeSurfer a2009s lh S cingul-Marginalis area	2792
2793	FreeSurfer a2009s lh S circular insula ant area	2793
2794	FreeSurfer a2009s lh S circular insula inf area	2794
2795	FreeSurfer a2009s lh S circular insula sup area	2795
2796	FreeSurfer a2009s lh S collat transv ant area	2796
2797	FreeSurfer a2009s lh S collat transv post area	2797
2798	FreeSurfer a2009s lh S front inf area	2798
2799	FreeSurfer a2009s lh S front middle area	2799
2800	FreeSurfer a2009s lh S front sup area	2800
2801	FreeSurfer a2009s lh S interm prim-Jensen area	2801
2802	FreeSurfer a2009s lh S intrapariet and P trans area	2802
2803	FreeSurfer a2009s lh S oc middle and Lunatus area	2803
2804	FreeSurfer a2009s lh S oc sup and transversal area	2804
2805	FreeSurfer a2009s lh S occipital ant area	2805
2806	FreeSurfer a2009s lh S oc-temp lat area	2806
2807	FreeSurfer a2009s lh S oc-temp med and Lingual area	2807
2808	FreeSurfer a2009s lh S orbital lateral area	2808

2809	FreeSurfer a2009s lh S orbital med-olfact area	2809
2810	FreeSurfer a2009s lh S orbital-H Shaped area	2810
2811	FreeSurfer a2009s lh S parieto occipital area	2811
2812	FreeSurfer a2009s lh S pericallosal area	2812
2813	FreeSurfer a2009s lh S postcentral area	2813
2814	FreeSurfer a2009s lh S precentral-inf-part area	2814
2815	FreeSurfer a2009s lh S precentral-sup-part area	2815
2816	FreeSurfer a2009s lh S suborbital area	2816
2817	FreeSurfer a2009s lh S subparietal area	2817
2818	FreeSurfer a2009s lh S temporal inf area	2818
2819	FreeSurfer a2009s lh S temporal sup area	2819
2820	FreeSurfer a2009s lh S temporal transverse area	2820
2821	FreeSurfer DKTatlas rh caudalanteriorcingulate area	2821
2822	FreeSurfer DKTatlas rh caudalmiddlefrontal area	2822
2823	FreeSurfer DKTatlas rh cuneus area	2823
2824	FreeSurfer DKTatlas rh entorhinal area	2824
2825	FreeSurfer DKTatlas rh fusiform area	2825
2826	FreeSurfer DKTatlas rh inferiorparietal area	2826
2827	FreeSurfer DKTatlas rh inferiortemporal area	2827
2828	FreeSurfer DKTatlas rh isthmuscingulate area	2828
2829	FreeSurfer DKTatlas rh lateraloccipital area	2829
2830	FreeSurfer DKTatlas rh lateralorbitofrontal area	2830
2831	FreeSurfer DKTatlas rh lingual area	2831
2832	FreeSurfer DKTatlas rh medialorbitofrontal area	2832
2833	FreeSurfer DKTatlas rh middletemporal area	2833
2834	FreeSurfer DKTatlas rh parahippocampal area	2834
2835	FreeSurfer DKTatlas rh paracentral area	2835
2836	FreeSurfer DKTatlas rh parsopercularis area	2836
2837	FreeSurfer DKTatlas rh parsorbitalis area	2837
2838	FreeSurfer DKTatlas rh parstriangularis area	2838
2839	FreeSurfer DKTatlas rh pericalcarine area	2839
2840	FreeSurfer DKTatlas rh postcentral area	2840
2841	FreeSurfer DKTatlas rh posteriorcingulate area	2841
2842	FreeSurfer DKTatlas rh precentral area	2842
2843	FreeSurfer DKTatlas rh precuneus area	2843
2844	FreeSurfer DKTatlas rh rostralanteriorcingulate area	2844
2845	FreeSurfer DKTatlas rh rostralmiddlefrontal area	2845
2846	FreeSurfer DKTatlas rh superiorfrontal area	2846
2847	FreeSurfer DKTatlas rh superiorparietal area	2847
2848	FreeSurfer DKTatlas rh superiortemporal area	2848
2849	FreeSurfer DKTatlas rh supramarginal area	2849
2850	FreeSurfer DKTatlas rh transversetemporal area	2850
2851	FreeSurfer DKTatlas rh insula area	2851
2852	FreeSurfer DKTatlas rh WhiteSurfArea area	2852
2853	FreeSurfer a2009s rh G and S frontomargin area	2853
2854	FreeSurfer a2009s rh G and S occipital inf area	2854
2855	FreeSurfer a2009s rh G and S paracentral area	2855
2856	FreeSurfer a2009s rh G and S subcentral area	2856
2857	FreeSurfer a2009s rh G and S transv frontopol area	2857
2858	FreeSurfer a2009s rh G and S cingul-Ant area	2858
2859	FreeSurfer a2009s rh G and S cingul-Mid-Ant area	2859
2860	FreeSurfer a2009s rh G and S cingul-Mid-Post area	2860
2861	FreeSurfer a2009s rh G cingul-Post-dorsal area	2861
2862	FreeSurfer a2009s rh G cingul-Post-ventral area	2862
2863	FreeSurfer a2009s rh G cuneus area	2863
2864	FreeSurfer a2009s rh G front inf-Opercular area	2864
2865	FreeSurfer a2009s rh G front inf-Orbital area	2865
2866	FreeSurfer a2009s rh G front inf-Triangul area	2866
2867	FreeSurfer a2009s rh G front middle area	2867
2868	FreeSurfer a2009s rh G front sup area	2868

2869	FreeSurfer a2009s rh G	Ins lg and S cent ins area	2869
2870	FreeSurfer a2009s rh G	insular short area	2870
2871	FreeSurfer a2009s rh G	occipital middle area	2871
2872	FreeSurfer a2009s rh G	occipital sup area	2872
2873	FreeSurfer a2009s rh G	oc-temp lat-fusifor area	2873
2874	FreeSurfer a2009s rh G	oc-temp med-Lingual area	2874
2875	FreeSurfer a2009s rh G	oc-temp med-Parahip area	2875
2876	FreeSurfer a2009s rh G	orbital area	2876
2877	FreeSurfer a2009s rh G	pariet inf-Angular area	2877
2878	FreeSurfer a2009s rh G	pariet inf-Supramar area	2878
2879	FreeSurfer a2009s rh G	parietal sup area	2879
2880	FreeSurfer a2009s rh G	postcentral area	2880
2881	FreeSurfer a2009s rh G	precentral area	2881
2882	FreeSurfer a2009s rh G	precuneus area	2882
2883	FreeSurfer a2009s rh G	rectus area	2883
2884	FreeSurfer a2009s rh G	subcallosal area	2884
2885	FreeSurfer a2009s rh G	temp sup-G T transv area	2885
2886	FreeSurfer a2009s rh G	temp sup-Lateral area	2886
2887	FreeSurfer a2009s rh G	temp sup-Plan polar area	2887
2888	FreeSurfer a2009s rh G	temp sup-Plan tempo area	2888
2889	FreeSurfer a2009s rh G	temporal inf area	2889
2890	FreeSurfer a2009s rh G	temporal middle area	2890
2891	FreeSurfer a2009s rh Lat	Fis-ant-Horizont area	2891
2892	FreeSurfer a2009s rh Lat	Fis-ant-Vertical area	2892
2893	FreeSurfer a2009s rh Lat	Fis-post area	2893
2894	FreeSurfer a2009s rh Pole	occipital area	2894
2895	FreeSurfer a2009s rh Pole	temporal area	2895
2896	FreeSurfer a2009s rh S	calcarine area	2896
2897	FreeSurfer a2009s rh S	central area	2897
2898	FreeSurfer a2009s rh S	cingul-Marginalis area	2898
2899	FreeSurfer a2009s rh S	circular insula ant area	2899
2900	FreeSurfer a2009s rh S	circular insula inf area	2900
2901	FreeSurfer a2009s rh S	circular insula sup area	2901
2902	FreeSurfer a2009s rh S	collat transv ant area	2902
2903	FreeSurfer a2009s rh S	collat transv post area	2903
2904	FreeSurfer a2009s rh S	front inf area	2904
2905	FreeSurfer a2009s rh S	front middle area	2905
2906	FreeSurfer a2009s rh S	front sup area	2906
2907	FreeSurfer a2009s rh S	interm prim-Jensen area	2907
2908	FreeSurfer a2009s rh S	intrapariet and P trans area	2908
2909	FreeSurfer a2009s rh S	oc middle and Lunatus area	2909
2910	FreeSurfer a2009s rh S	oc sup and transversal area	2910
2911	FreeSurfer a2009s rh S	occipital ant area	2911
2912	FreeSurfer a2009s rh S	oc-temp lat area	2912
2913	FreeSurfer a2009s rh S	oc-temp med and Lingual area	2913
2914	FreeSurfer a2009s rh S	orbital lateral area	2914
2915	FreeSurfer a2009s rh S	orbital med-olfact area	2915
2916	FreeSurfer a2009s rh S	orbital-H Shaped area	2916
2917	FreeSurfer a2009s rh S	parieto occipital area	2917
2918	FreeSurfer a2009s rh S	pericallosal area	2918
2919	FreeSurfer a2009s rh S	postcentral area	2919
2920	FreeSurfer a2009s rh S	precentral-inf-part area	2920
2921	FreeSurfer a2009s rh S	precentral-sup-part area	2921
2922	FreeSurfer a2009s rh S	suborbital area	2922
2923	FreeSurfer a2009s rh S	subparietal area	2923
2924	FreeSurfer a2009s rh S	temporal inf area	2924
2925	FreeSurfer a2009s rh S	temporal sup area	2925
2926	FreeSurfer a2009s rh S	temporal transverse area	2926
2927	FreeSurfer DKTatlas lh	caudalanteriorcingulate thickness	2927
2928	FreeSurfer DKTatlas lh	caudalmiddlefrontal thickness	2928

2929	FreeSurfer DKTAtlas lh	cuneus thickness	2929
2930	FreeSurfer DKTAtlas lh	entorhinal thickness	2930
2931	FreeSurfer DKTAtlas lh	fusiform thickness	2931
2932	FreeSurfer DKTAtlas lh	inferiorparietal thickness	2932
2933	FreeSurfer DKTAtlas lh	inferiortemporal thickness	2933
2934	FreeSurfer DKTAtlas lh	isthmuscingulate thickness	2934
2935	FreeSurfer DKTAtlas lh	lateraloccipital thickness	2935
2936	FreeSurfer DKTAtlas lh	lateralorbitofrontal thickness	2936
2937	FreeSurfer DKTAtlas lh	lingual thickness	2937
2938	FreeSurfer DKTAtlas lh	medialorbitofrontal thickness	2938
2939	FreeSurfer DKTAtlas lh	middletemporal thickness	2939
2940	FreeSurfer DKTAtlas lh	parahippocampal thickness	2940
2941	FreeSurfer DKTAtlas lh	paracentral thickness	2941
2942	FreeSurfer DKTAtlas lh	parsopercularis thickness	2942
2943	FreeSurfer DKTAtlas lh	parsorbitalis thickness	2943
2944	FreeSurfer DKTAtlas lh	parstriangularis thickness	2944
2945	FreeSurfer DKTAtlas lh	pericalcarine thickness	2945
2946	FreeSurfer DKTAtlas lh	postcentral thickness	2946
2947	FreeSurfer DKTAtlas lh	posteriorcingulate thickness	2947
2948	FreeSurfer DKTAtlas lh	precentral thickness	2948
2949	FreeSurfer DKTAtlas lh	precuneus thickness	2949
2950	FreeSurfer DKTAtlas lh	rostralanteriorcingulate thickness	2950
2951	FreeSurfer DKTAtlas lh	rostralmiddlefrontal thickness	2951
2952	FreeSurfer DKTAtlas lh	superiorfrontal thickness	2952
2953	FreeSurfer DKTAtlas lh	superiorparietal thickness	2953
2954	FreeSurfer DKTAtlas lh	superiortemporal thickness	2954
2955	FreeSurfer DKTAtlas lh	supramarginal thickness	2955
2956	FreeSurfer DKTAtlas lh	transverse temporal thickness	2956
2957	FreeSurfer DKTAtlas lh	insula thickness	2957
2958	FreeSurfer DKTAtlas lh	MeanThickness thickness	2958
2959	FreeSurfer a2009s lh	G and S frontomargin thickness	2959
2960	FreeSurfer a2009s lh	G and S occipital inf thickness	2960
2961	FreeSurfer a2009s lh	G and S paracentral thickness	2961
2962	FreeSurfer a2009s lh	G and S subcentral thickness	2962
2963	FreeSurfer a2009s lh	G and S transv frontopol thickness	2963
2964	FreeSurfer a2009s lh	G and S cingul-Ant thickness	2964
2965	FreeSurfer a2009s lh	G and S cingul-Mid-Ant thickness	2965
2966	FreeSurfer a2009s lh	G and S cingul-Mid-Post thickness	2966
2967	FreeSurfer a2009s lh	G cingul-Post-dorsal thickness	2967
2968	FreeSurfer a2009s lh	G cingul-Post-ventral thickness	2968
2969	FreeSurfer a2009s lh	G cuneus thickness	2969
2970	FreeSurfer a2009s lh	G front inf-Opercular thickness	2970
2971	FreeSurfer a2009s lh	G front inf-Orbital thickness	2971
2972	FreeSurfer a2009s lh	G front inf-Triangul thickness	2972
2973	FreeSurfer a2009s lh	G front middle thickness	2973
2974	FreeSurfer a2009s lh	G front sup thickness	2974
2975	FreeSurfer a2009s lh	G Ins lg and S cent ins thickness	2975
2976	FreeSurfer a2009s lh	G insular short thickness	2976
2977	FreeSurfer a2009s lh	G occipital middle thickness	2977
2978	FreeSurfer a2009s lh	G occipital sup thickness	2978
2979	FreeSurfer a2009s lh	G oc-temp lat-fusifor thickness	2979
2980	FreeSurfer a2009s lh	G oc-temp med-Lingual thickness	2980
2981	FreeSurfer a2009s lh	G oc-temp med-Parahip thickness	2981
2982	FreeSurfer a2009s lh	G orbital thickness	2982
2983	FreeSurfer a2009s lh	G pariet inf-Angular thickness	2983
2984	FreeSurfer a2009s lh	G pariet inf-Supamar thickness	2984
2985	FreeSurfer a2009s lh	G parietal sup thickness	2985
2986	FreeSurfer a2009s lh	G postcentral thickness	2986
2987	FreeSurfer a2009s lh	G precentral thickness	2987
2988	FreeSurfer a2009s lh	G precuneus thickness	2988

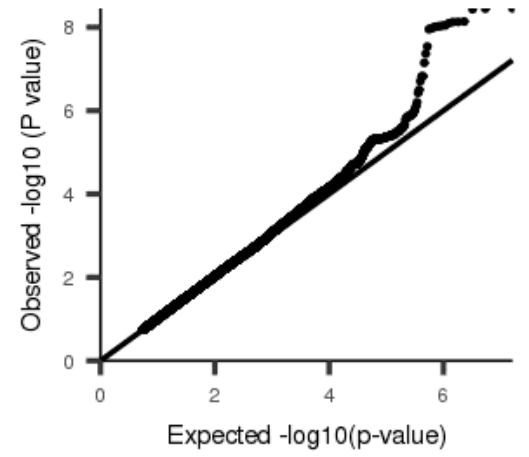
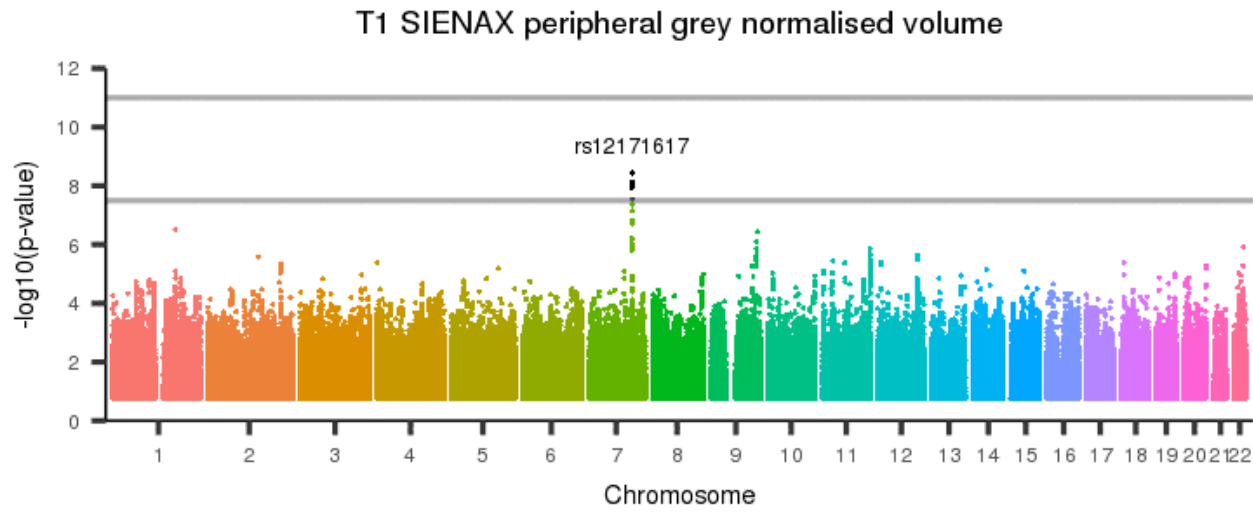


2989	FreeSurfer a2009s lh G rectus thickness	2989
2990	FreeSurfer a2009s lh G subcallosal thickness	2990
2991	FreeSurfer a2009s lh G temp sup-G T transv thickness	2991
2992	FreeSurfer a2009s lh G temp sup-Lateral thickness	2992
2993	FreeSurfer a2009s lh G temp sup-Plan polar thickness	2993
2994	FreeSurfer a2009s lh G temp sup-Plan tempo thickness	2994
2995	FreeSurfer a2009s lh G temporal inf thickness	2995
2996	FreeSurfer a2009s lh G temporal middle thickness	2996
2997	FreeSurfer a2009s lh Lat Fis-ant-Horizont thickness	2997
2998	FreeSurfer a2009s lh Lat Fis-ant-Vertical thickness	2998
2999	FreeSurfer a2009s lh Lat Fis-post thickness	2999
3000	FreeSurfer a2009s lh Pole occipital thickness	3000
3001	FreeSurfer a2009s lh Pole temporal thickness	3001
3002	FreeSurfer a2009s lh S calcarine thickness	3002
3003	FreeSurfer a2009s lh S central thickness	3003
3004	FreeSurfer a2009s lh S cingul-Marginalis thickness	3004
3005	FreeSurfer a2009s lh S circular insula ant thickness	3005
3006	FreeSurfer a2009s lh S circular insula inf thickness	3006
3007	FreeSurfer a2009s lh S circular insula sup thickness	3007
3008	FreeSurfer a2009s lh S collat transv ant thickness	3008
3009	FreeSurfer a2009s lh S collat transv post thickness	3009
3010	FreeSurfer a2009s lh S front inf thickness	3010
3011	FreeSurfer a2009s lh S front middle thickness	3011
3012	FreeSurfer a2009s lh S front sup thickness	3012
3013	FreeSurfer a2009s lh S interm prim-Jensen thickness	3013
3014	FreeSurfer a2009s lh S intrapariet and P trans thickness	3014
3015	FreeSurfer a2009s lh S oc middle and Lunatus thickness	3015
3016	FreeSurfer a2009s lh S oc sup and transversal thickness	3016
3017	FreeSurfer a2009s lh S occipital ant thickness	3017
3018	FreeSurfer a2009s lh S oc-temp lat thickness	3018
3019	FreeSurfer a2009s lh S oc-temp med and Lingual thickness	3019
3020	FreeSurfer a2009s lh S orbital lateral thickness	3020
3021	FreeSurfer a2009s lh S orbital med-olfact thickness	3021
3022	FreeSurfer a2009s lh S orbital-H Shaped thickness	3022
3023	FreeSurfer a2009s lh S parieto occipital thickness	3023
3024	FreeSurfer a2009s lh S pericallosal thickness	3024
3025	FreeSurfer a2009s lh S postcentral thickness	3025
3026	FreeSurfer a2009s lh S precentral-inf-part thickness	3026
3027	FreeSurfer a2009s lh S precentral-sup-part thickness	3027
3028	FreeSurfer a2009s lh S suborbital thickness	3028
3029	FreeSurfer a2009s lh S subparietal thickness	3029
3030	FreeSurfer a2009s lh S temporal inf thickness	3030
3031	FreeSurfer a2009s lh S temporal sup thickness	3031
3032	FreeSurfer a2009s lh S temporal transverse thickness	3032
3033	FreeSurfer DKTatlas rh caudalanteriorcingulate thickness	3033
3034	FreeSurfer DKTatlas rh caudalmiddlefrontal thickness	3034
3035	FreeSurfer DKTatlas rh cuneus thickness	3035
3036	FreeSurfer DKTatlas rh entorhinal thickness	3036
3037	FreeSurfer DKTatlas rh fusiform thickness	3037
3038	FreeSurfer DKTatlas rh inferiorparietal thickness	3038
3039	FreeSurfer DKTatlas rh inferiortemporal thickness	3039
3040	FreeSurfer DKTatlas rh isthmuscingulate thickness	3040
3041	FreeSurfer DKTatlas rh lateraloccipital thickness	3041
3042	FreeSurfer DKTatlas rh lateralorbitofrontal thickness	3042
3043	FreeSurfer DKTatlas rh lingual thickness	3043
3044	FreeSurfer DKTatlas rh medialorbitofrontal thickness	3044
3045	FreeSurfer DKTatlas rh middletemporal thickness	3045
3046	FreeSurfer DKTatlas rh parahippocampal thickness	3046
3047	FreeSurfer DKTatlas rh paracentral thickness	3047
3048	FreeSurfer DKTatlas rh parsopercularis thickness	3048

3049	FreeSurfer DKTatlas rh	parsorbitalis thickness	3049
3050	FreeSurfer DKTatlas rh	parstriangularis thickness	3050
3051	FreeSurfer DKTatlas rh	pericalcarine thickness	3051
3052	FreeSurfer DKTatlas rh	postcentral thickness	3052
3053	FreeSurfer DKTatlas rh	posteriorcingulate thickness	3053
3054	FreeSurfer DKTatlas rh	precentral thickness	3054
3055	FreeSurfer DKTatlas rh	precuneus thickness	3055
3056	FreeSurfer DKTatlas rh	rostralanteriorcingulate thickness	3056
3057	FreeSurfer DKTatlas rh	rostralmiddlefrontal thickness	3057
3058	FreeSurfer DKTatlas rh	superiorfrontal thickness	3058
3059	FreeSurfer DKTatlas rh	superiorparietal thickness	3059
3060	FreeSurfer DKTatlas rh	superiortemporal thickness	3060
3061	FreeSurfer DKTatlas rh	supramarginal thickness	3061
3062	FreeSurfer DKTatlas rh	transversetemporal thickness	3062
3063	FreeSurfer DKTatlas rh	insula thickness	3063
3064	FreeSurfer DKTatlas rh	MeanThickness thickness	3064
3065	FreeSurfer a2009s rh	G and S frontomargin thickness	3065
3066	FreeSurfer a2009s rh	G and S occipital inf thickness	3066
3067	FreeSurfer a2009s rh	G and S paracentral thickness	3067
3068	FreeSurfer a2009s rh	G and S subcentral thickness	3068
3069	FreeSurfer a2009s rh	G and S transv frontopol thickness	3069
3070	FreeSurfer a2009s rh	G and S cingul-Ant thickness	3070
3071	FreeSurfer a2009s rh	G and S cingul-Mid-Ant thickness	3071
3072	FreeSurfer a2009s rh	G and S cingul-Mid-Post thickness	3072
3073	FreeSurfer a2009s rh	G cingul-Post-dorsal thickness	3073
3074	FreeSurfer a2009s rh	G cingul-Post-ventral thickness	3074
3075	FreeSurfer a2009s rh	G cuneus thickness	3075
3076	FreeSurfer a2009s rh	G front inf-Opercular thickness	3076
3077	FreeSurfer a2009s rh	G front inf-Orbital thickness	3077
3078	FreeSurfer a2009s rh	G front inf-Triangul thickness	3078
3079	FreeSurfer a2009s rh	G front middle thickness	3079
3080	FreeSurfer a2009s rh	G front sup thickness	3080
3081	FreeSurfer a2009s rh	G Ins lg and S cent ins thickness	3081
3082	FreeSurfer a2009s rh	G insular short thickness	3082
3083	FreeSurfer a2009s rh	G occipital middle thickness	3083
3084	FreeSurfer a2009s rh	G occipital sup thickness	3084
3085	FreeSurfer a2009s rh	G oc-temp lat-fusifor thickness	3085
3086	FreeSurfer a2009s rh	G oc-temp med-Lingual thickness	3086
3087	FreeSurfer a2009s rh	G oc-temp med-Parahip thickness	3087
3088	FreeSurfer a2009s rh	G orbital thickness	3088
3089	FreeSurfer a2009s rh	G pariet inf-Angular thickness	3089
3090	FreeSurfer a2009s rh	G pariet inf-Supramar thickness	3090
3091	FreeSurfer a2009s rh	G parietal sup thickness	3091
3092	FreeSurfer a2009s rh	G postcentral thickness	3092
3093	FreeSurfer a2009s rh	G precentral thickness	3093
3094	FreeSurfer a2009s rh	G precuneus thickness	3094
3095	FreeSurfer a2009s rh	G rectus thickness	3095
3096	FreeSurfer a2009s rh	G subcallosal thickness	3096
3097	FreeSurfer a2009s rh	G temp sup-G T transv thickness	3097
3098	FreeSurfer a2009s rh	G temp sup-Lateral thickness	3098
3099	FreeSurfer a2009s rh	G temp sup-Plan polar thickness	3099
3100	FreeSurfer a2009s rh	G temp sup-Plan tempo thickness	3100
3101	FreeSurfer a2009s rh	G temporal inf thickness	3101
3102	FreeSurfer a2009s rh	G temporal middle thickness	3102
3103	FreeSurfer a2009s rh	Lat Fis-ant-Horizont thickness	3103
3104	FreeSurfer a2009s rh	Lat Fis-ant-Vertical thickness	3104
3105	FreeSurfer a2009s rh	Lat Fis-post thickness	3105
3106	FreeSurfer a2009s rh	Pole occipital thickness	3106
3107	FreeSurfer a2009s rh	Pole temporal thickness	3107
3108	FreeSurfer a2009s rh	S calcarine thickness	3108

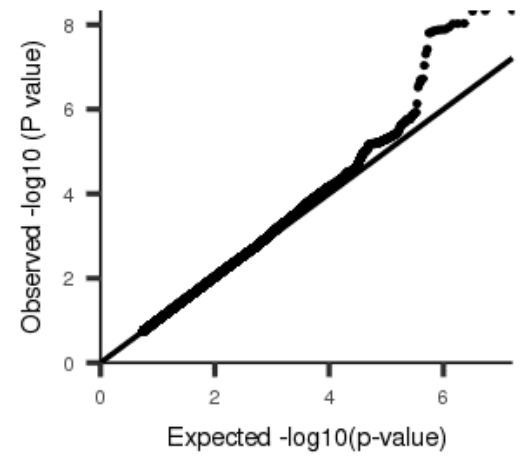
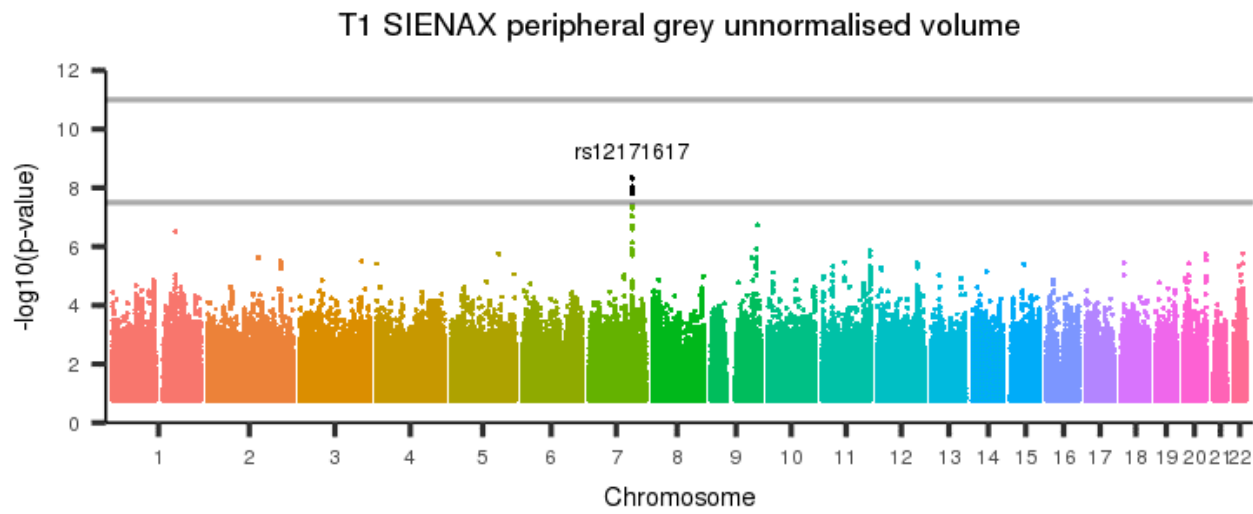
3109	FreeSurfer a2009s rh S central thickness	3109
3110	FreeSurfer a2009s rh S cingul-Marginalis thickness	3110
3111	FreeSurfer a2009s rh S circular insula ant thickness	3111
3112	FreeSurfer a2009s rh S circular insula inf thickness	3112
3113	FreeSurfer a2009s rh S circular insula sup thickness	3113
3114	FreeSurfer a2009s rh S collat transv ant thickness	3114
3115	FreeSurfer a2009s rh S collat transv post thickness	3115
3116	FreeSurfer a2009s rh S front inf thickness	3116
3117	FreeSurfer a2009s rh S front middle thickness	3117
3118	FreeSurfer a2009s rh S front sup thickness	3118
3119	FreeSurfer a2009s rh S interm prim-Jensen thickness	3119
3120	FreeSurfer a2009s rh S intrapariet and P trans thickness	3120
3121	FreeSurfer a2009s rh S oc middle and Lunatus thickness	3121
3122	FreeSurfer a2009s rh S oc sup and transversal thickness	3122
3123	FreeSurfer a2009s rh S occipital ant thickness	3123
3124	FreeSurfer a2009s rh S oc-temp lat thickness	3124
3125	FreeSurfer a2009s rh S oc-temp med and Lingual thickness	3125
3126	FreeSurfer a2009s rh S orbital lateral thickness	3126
3127	FreeSurfer a2009s rh S orbital med-olfact thickness	3127
3128	FreeSurfer a2009s rh S orbital-H Shaped thickness	3128
3129	FreeSurfer a2009s rh S parieto occipital thickness	3129
3130	FreeSurfer a2009s rh S pericallosal thickness	3130
3131	FreeSurfer a2009s rh S postcentral thickness	3131
3132	FreeSurfer a2009s rh S precentral-inf-part thickness	3132
3133	FreeSurfer a2009s rh S precentral-sup-part thickness	3133
3134	FreeSurfer a2009s rh S suborbital thickness	3134
3135	FreeSurfer a2009s rh S subparietal thickness	3135
3136	FreeSurfer a2009s rh S temporal inf thickness	3136
3137	FreeSurfer a2009s rh S temporal sup thickness	3137
3138	FreeSurfer a2009s rh S temporal transverse thickness	3138
3139	NETMAT edge ICA 1	3139
3140	NETMAT edge ICA 2	3140
3141	NETMAT edge ICA 3	3141
3142	NETMAT edge ICA 4	3142
3143	NETMAT edge ICA 5	3143
3144	NETMAT edge ICA 6	3144

Figure 1: T1 SIENAX peripheral grey normalised volume



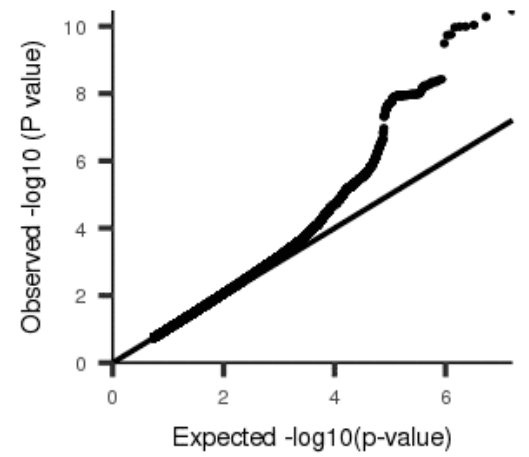
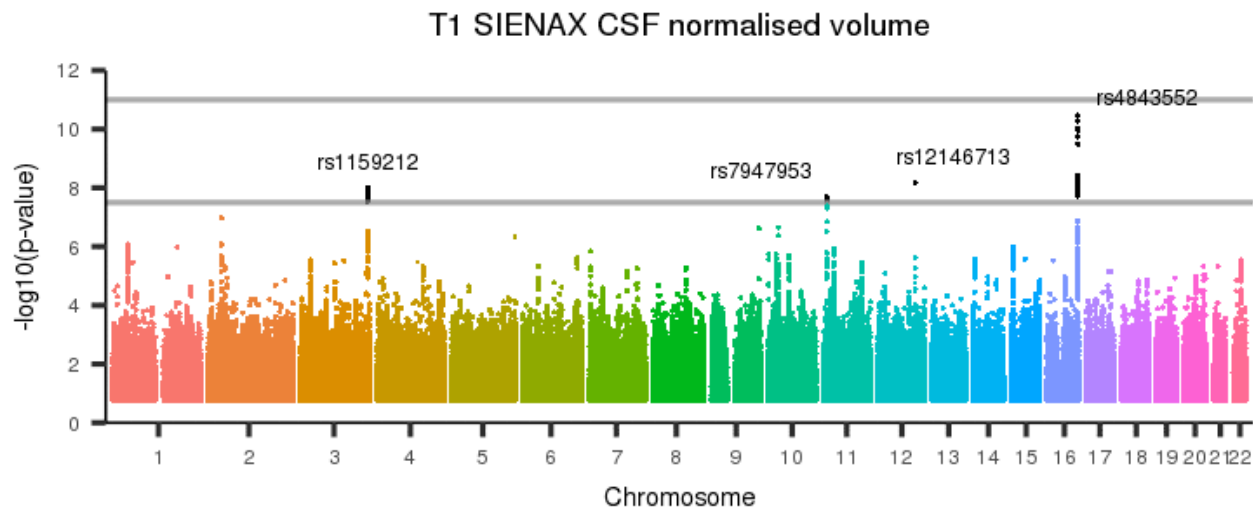
[back to list of plots](#)

Figure 2: T1 SIENAX peripheral grey unnormalised volume



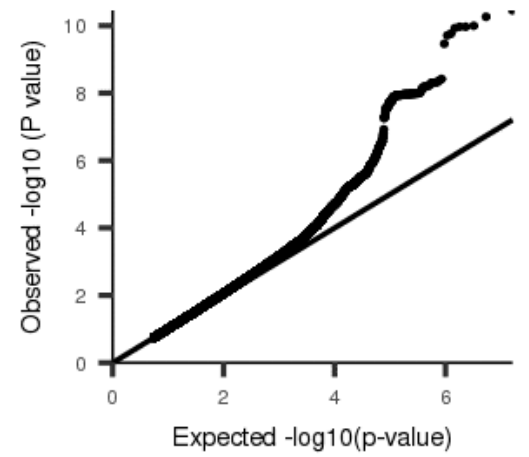
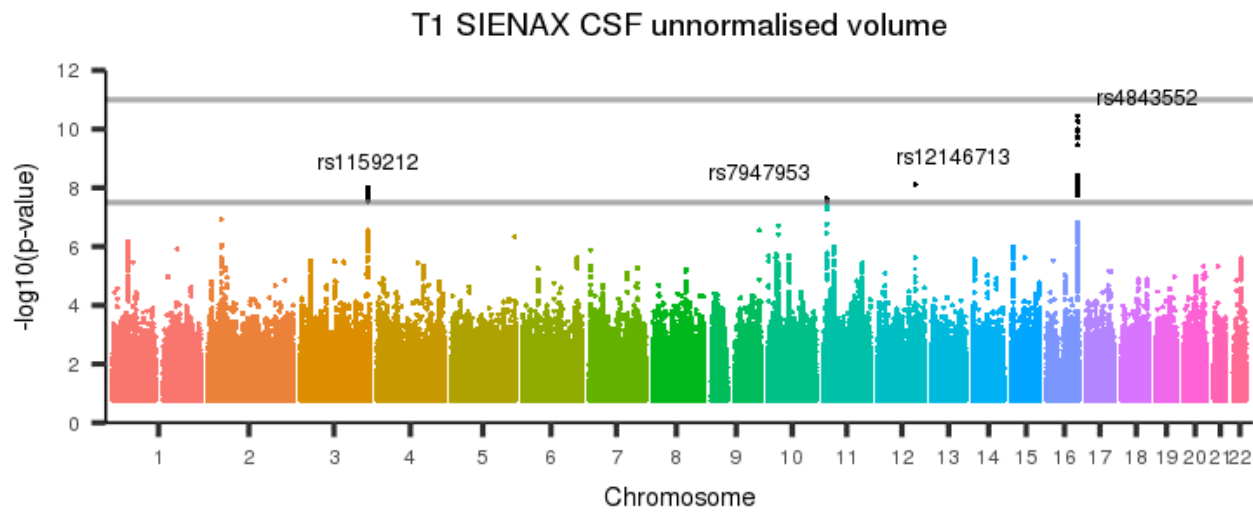
[back to list of plots](#)

Figure 3: T1 SIENAX CSF normalised volume



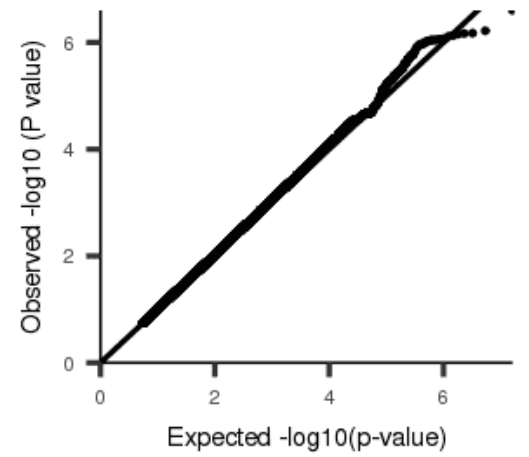
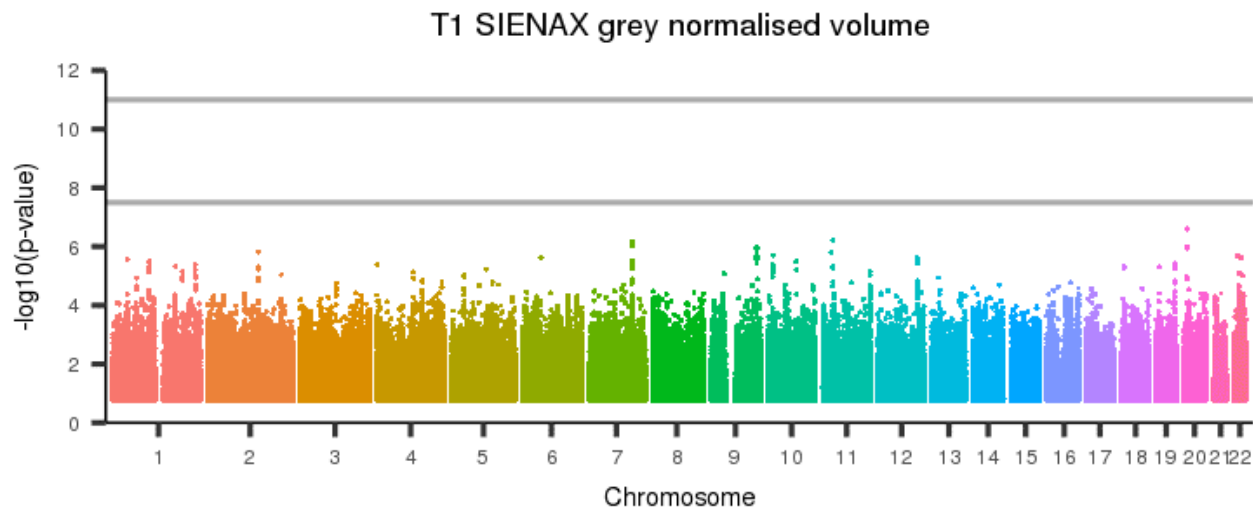
[back to list of plots](#)

Figure 4: T1 SIENAX CSF unnormalised volume



[back to list of plots](#)

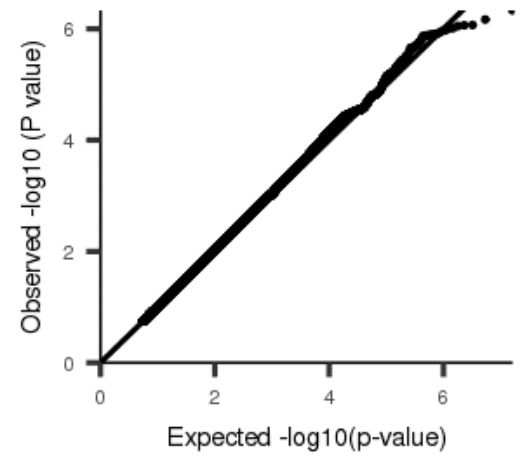
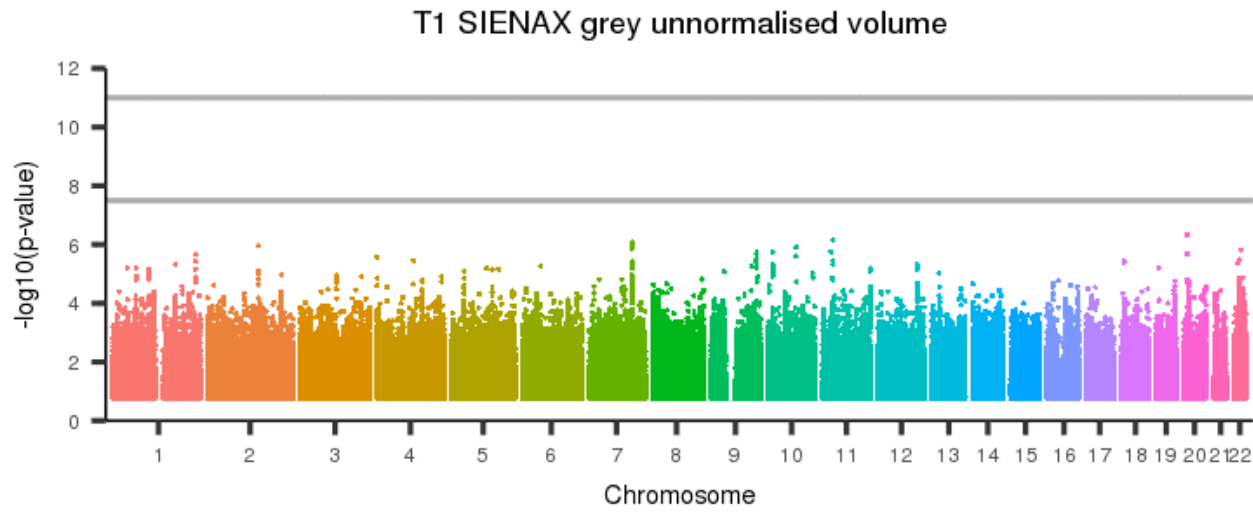
Figure 5: T1 SIENAX grey normalised volume



[back to list of plots](#)

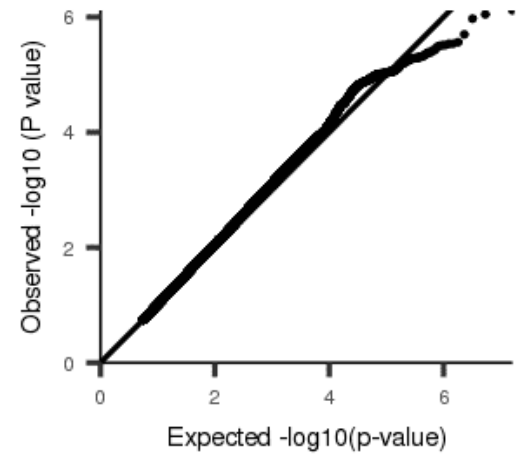
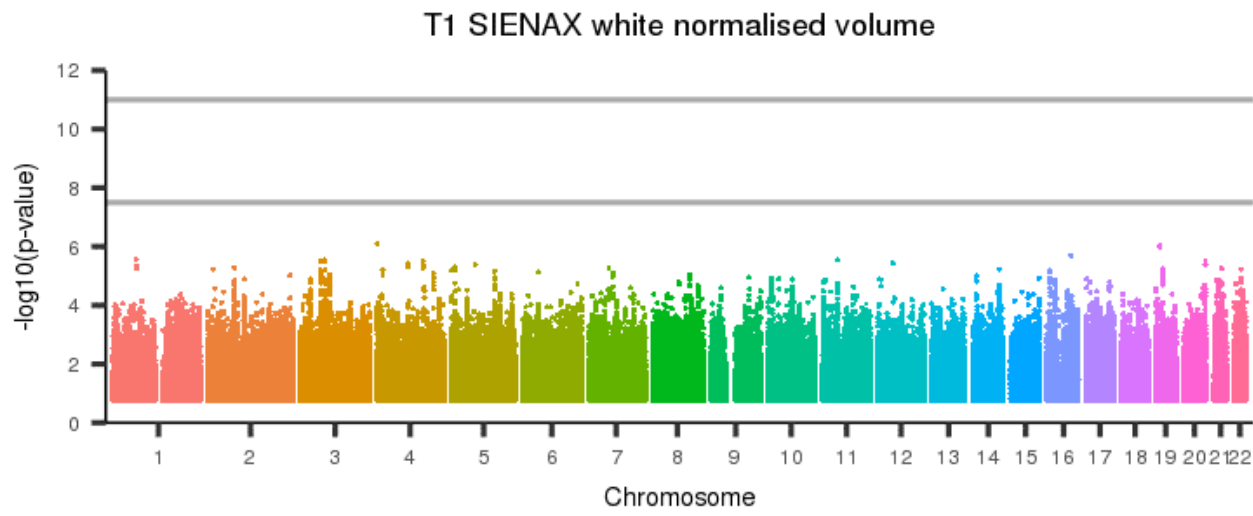


Figure 6: T1 SIENAX grey unnormalised volume



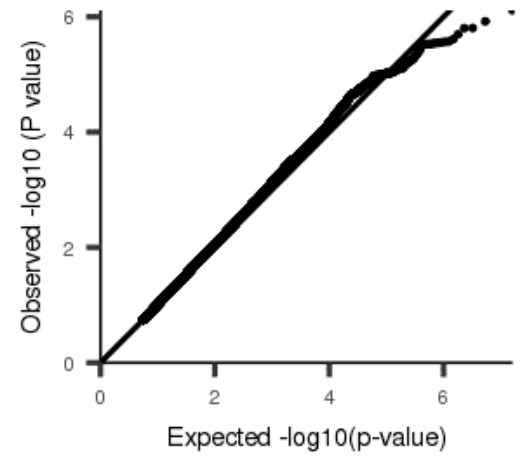
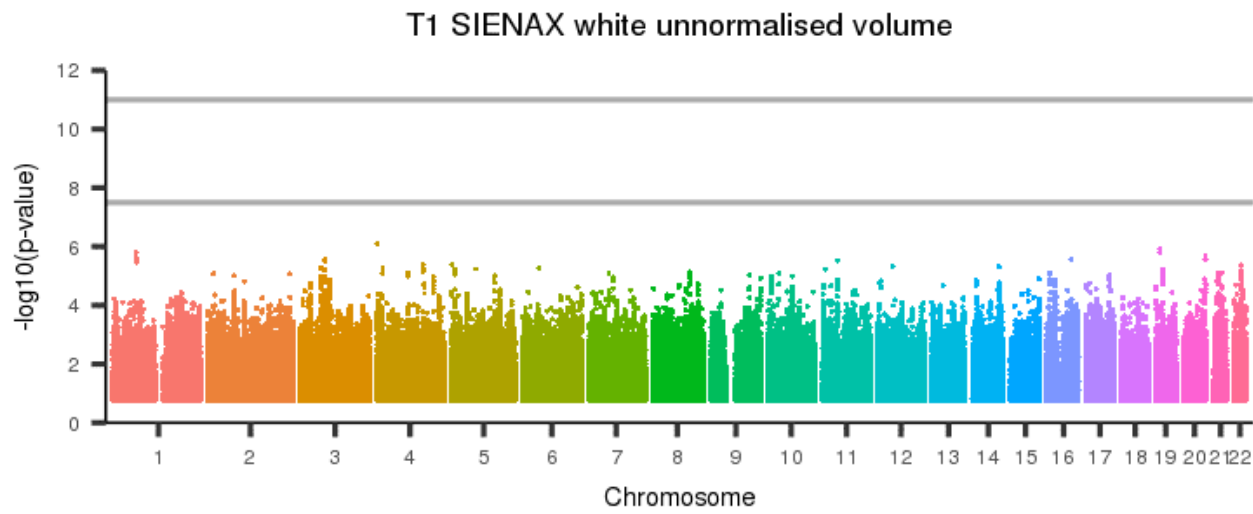
[back to list of plots](#)

Figure 7: T1 SIENAX white normalised volume



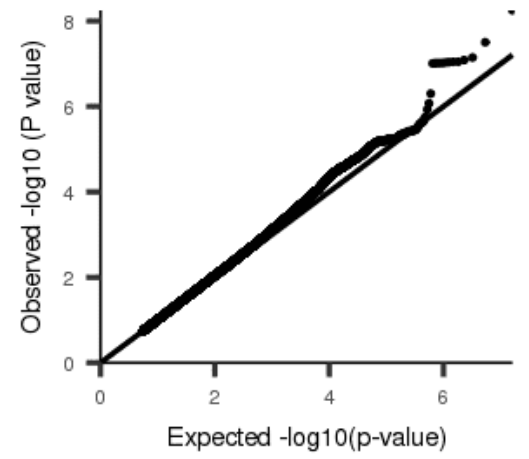
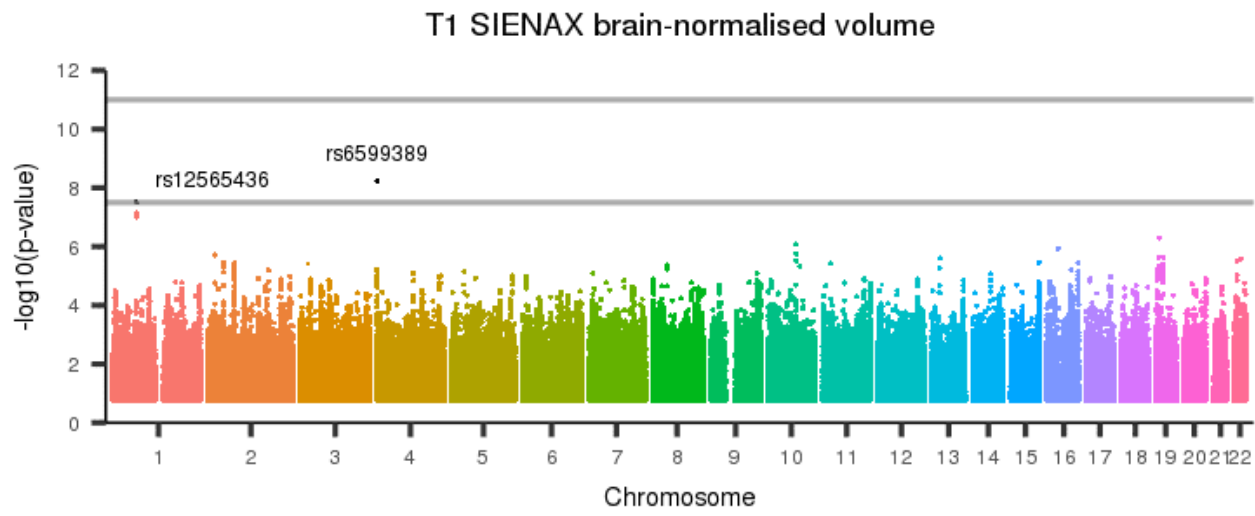
[back to list of plots](#)

Figure 8: T1 SIENAX white unnormalised volume



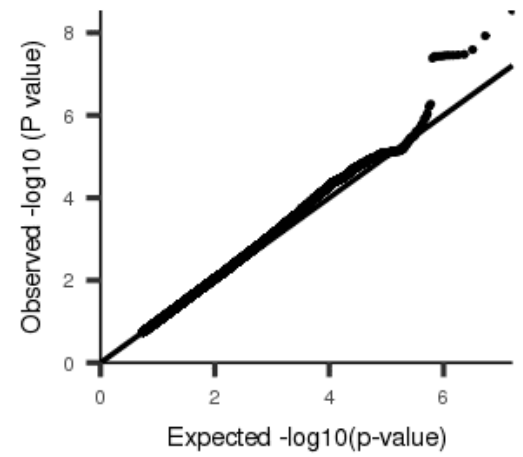
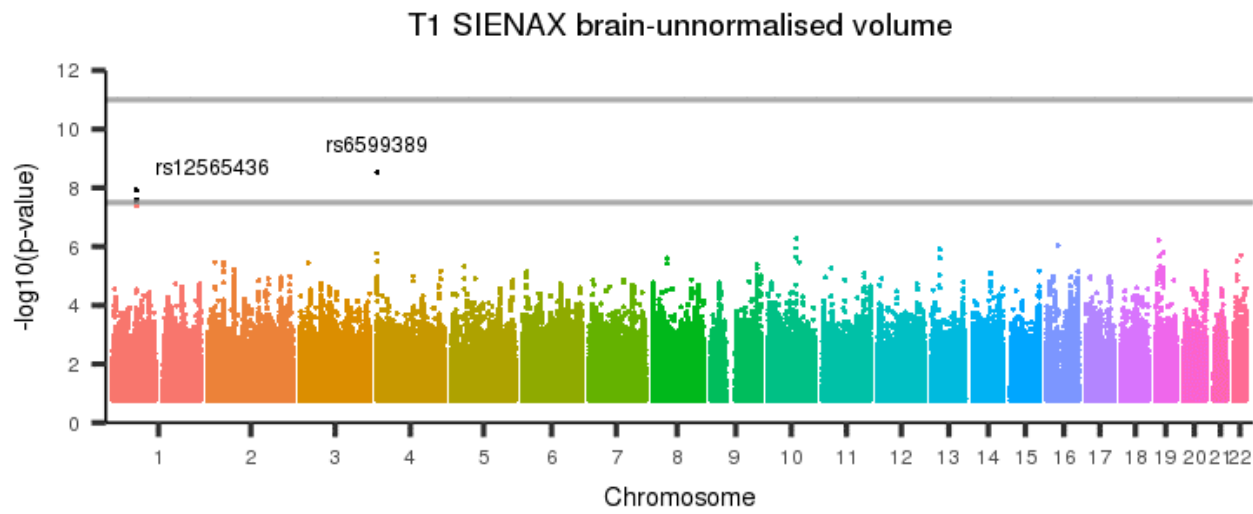
[back to list of plots](#)

Figure 9: T1 SIENAX brain-normalised volume



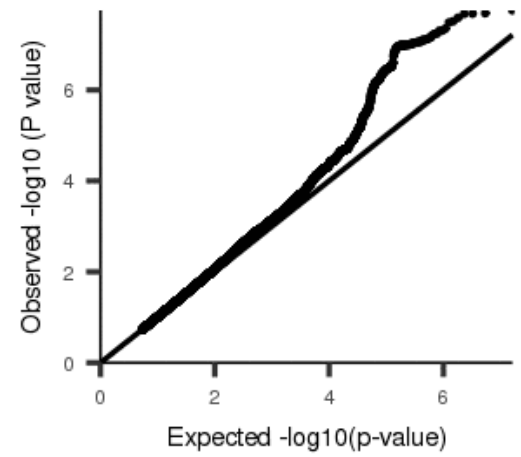
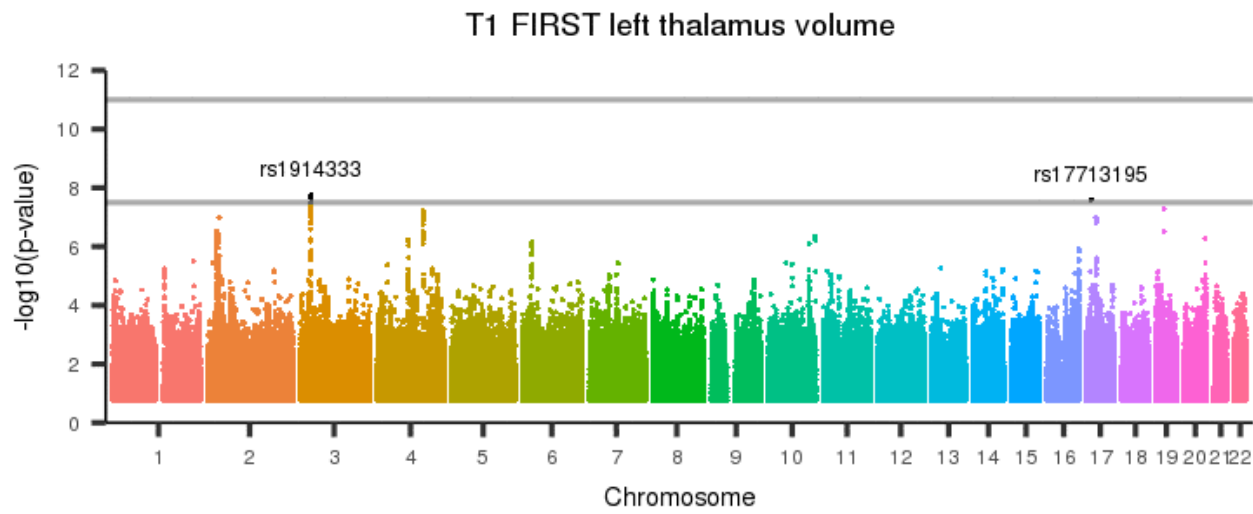
[back to list of plots](#)

Figure 10: T1 SIENAX brain-unnormalised volume



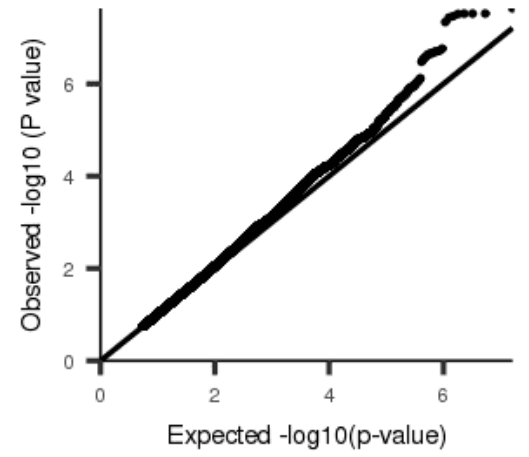
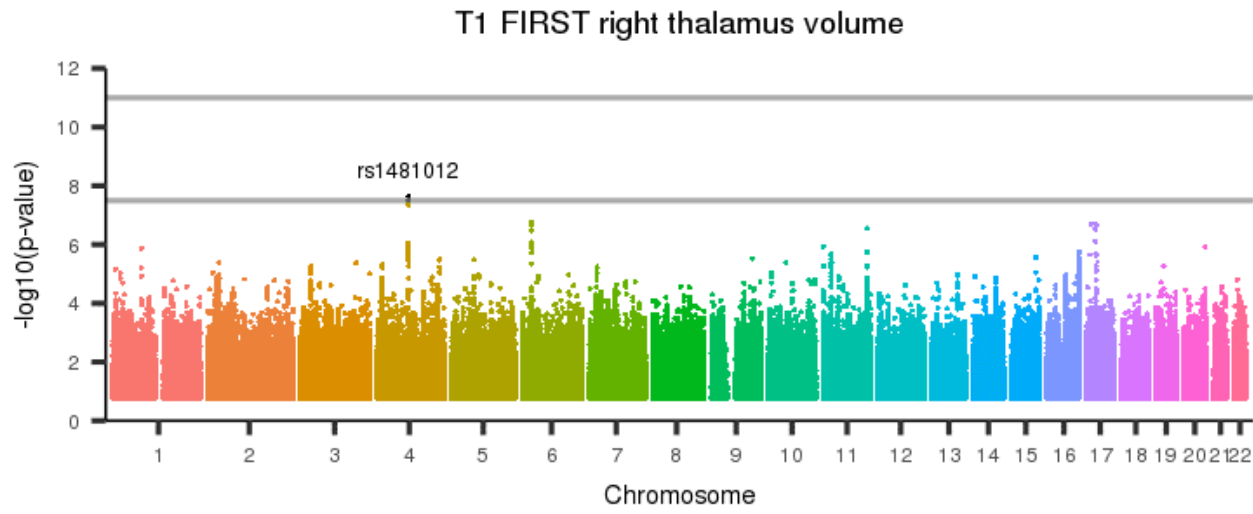
[back to list of plots](#)

Figure 11: T1 FIRST left thalamus volume



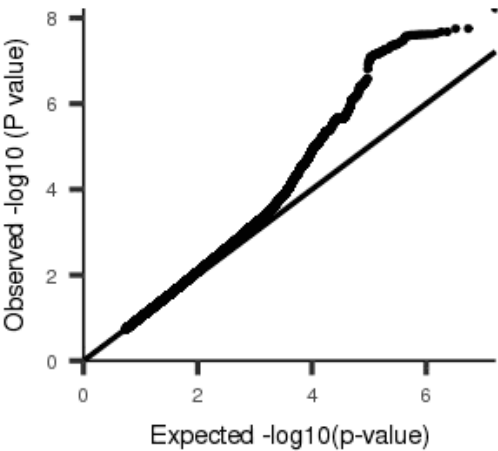
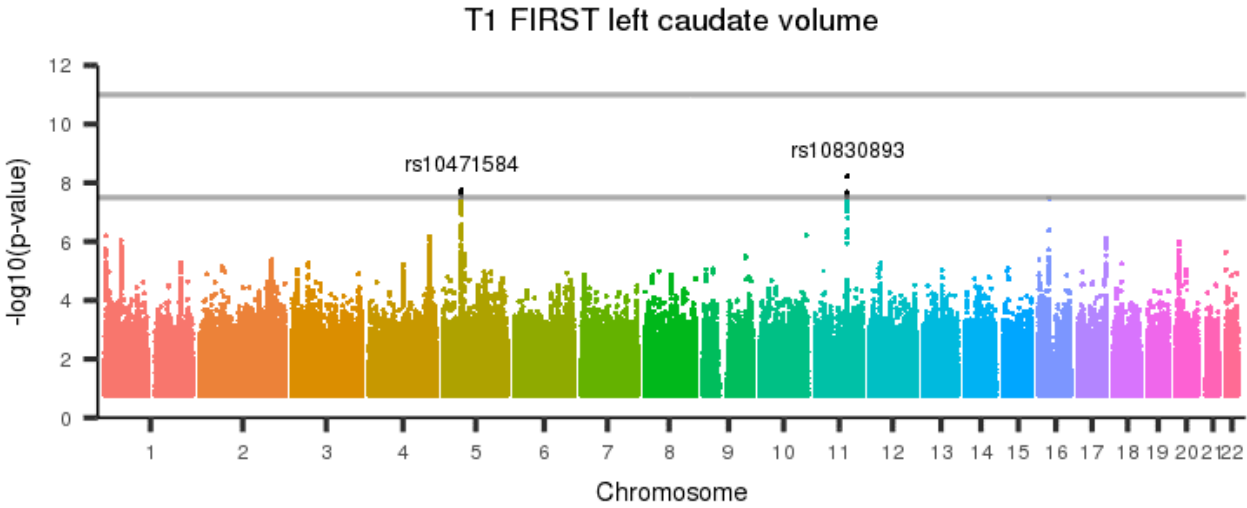
[back to list of plots](#)

Figure 12: T1 FIRST right thalamus volume



[back to list of plots](#)

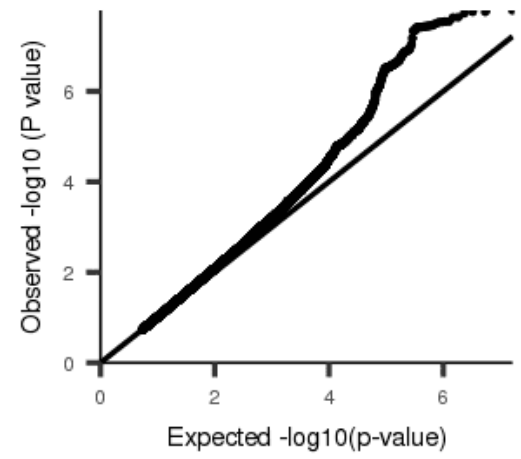
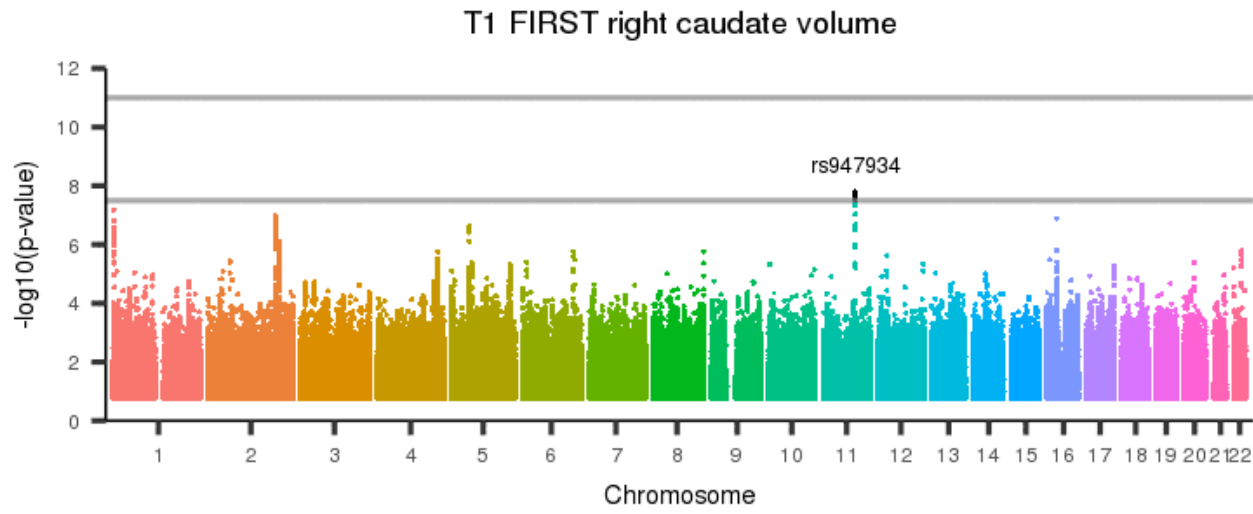
Figure 13: T1 FIRST left caudate volume



[back to list of plots](#)

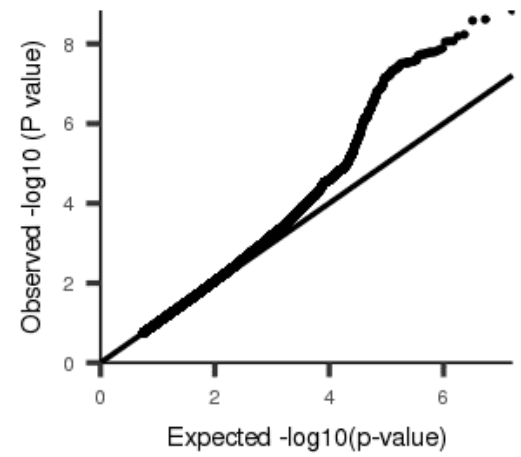
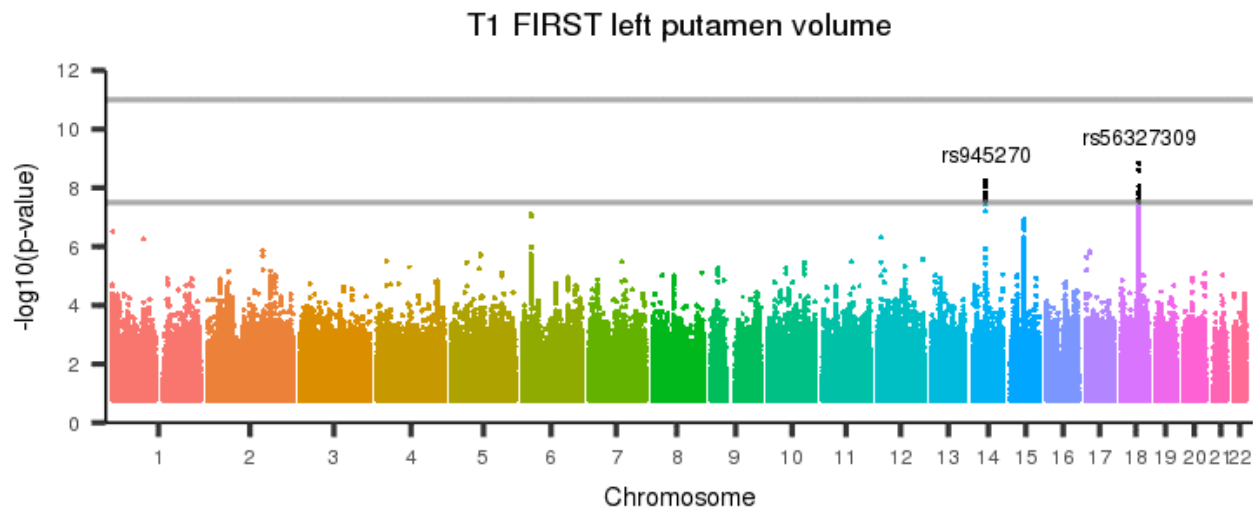


Figure 14: T1 FIRST right caudate volume



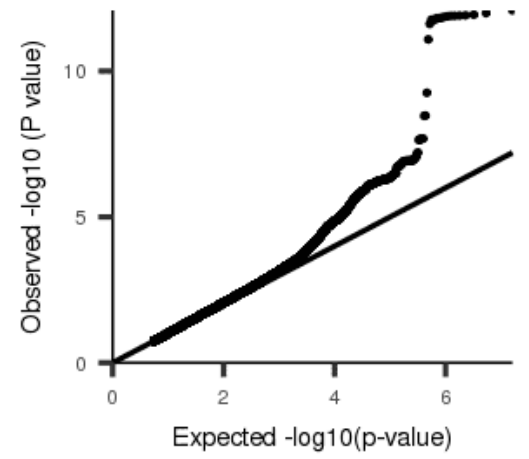
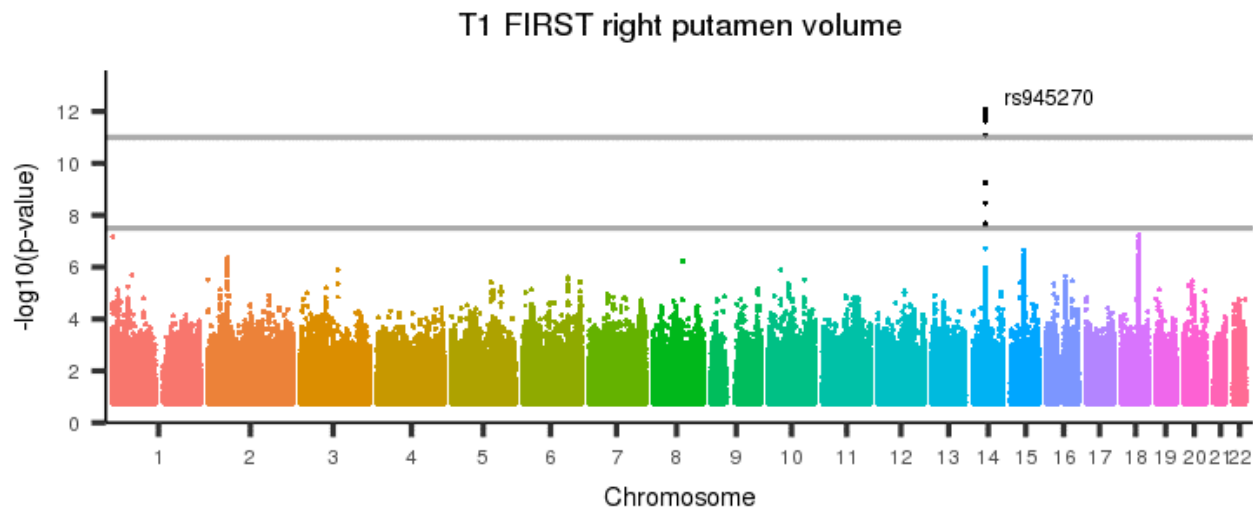
[back to list of plots](#)

Figure 15: T1 FIRST left putamen volume



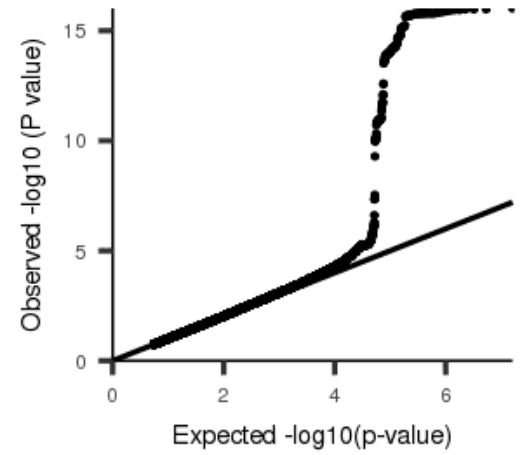
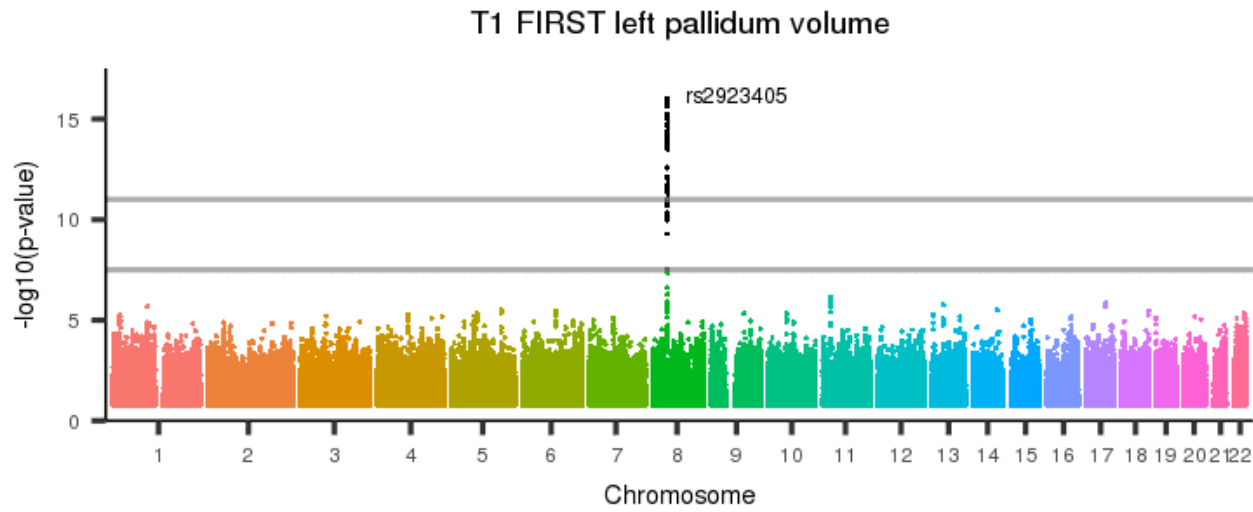
[back to list of plots](#)

Figure 16: T1 FIRST right putamen volume



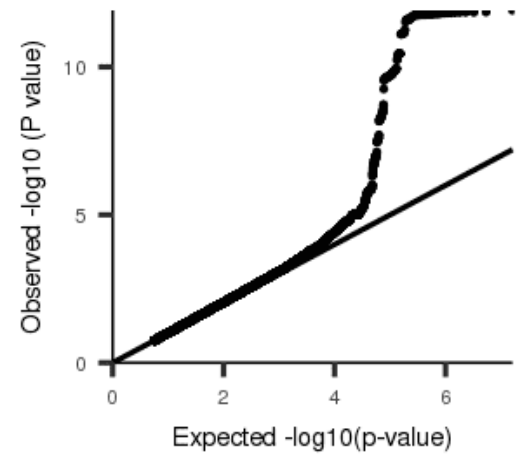
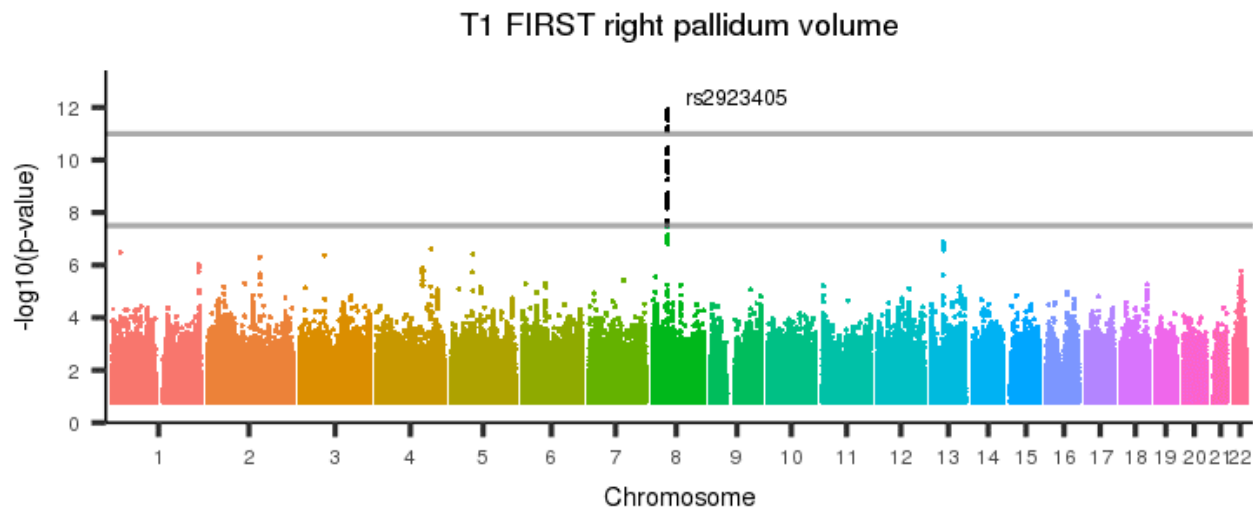
[back to list of plots](#)

Figure 17: T1 FIRST left pallidum volume



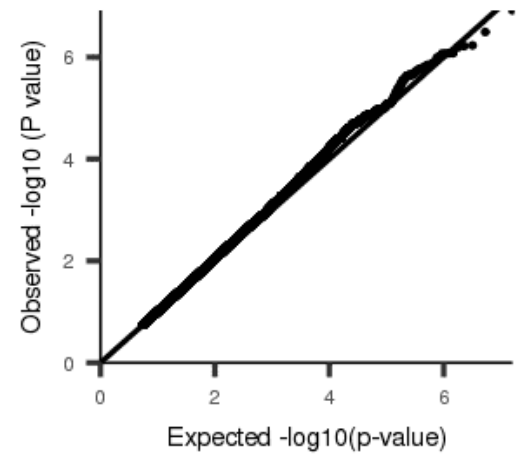
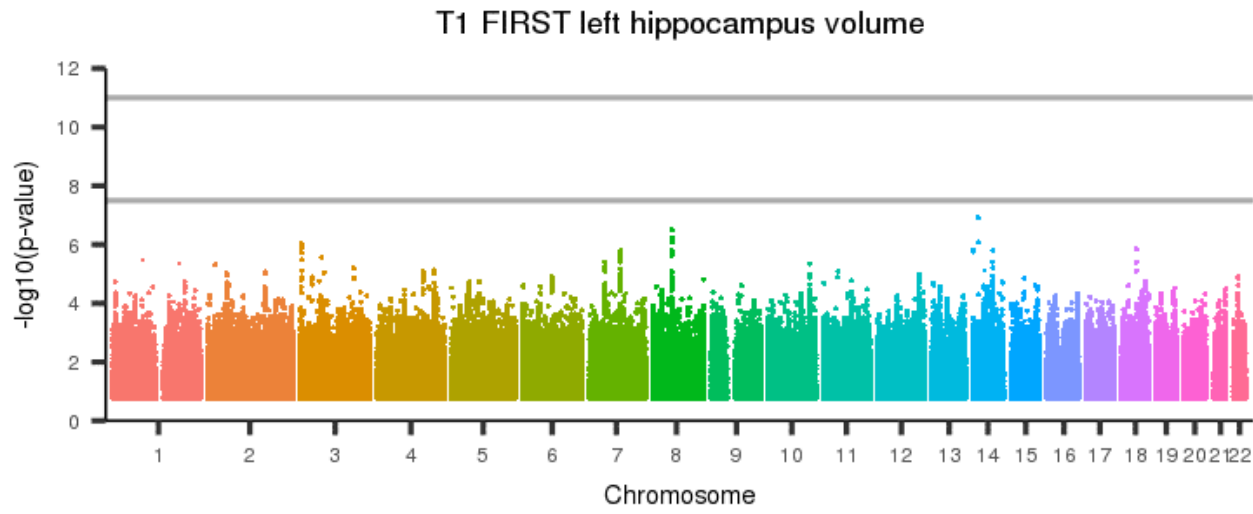
[back to list of plots](#)

Figure 18: T1 FIRST right pallidum volume



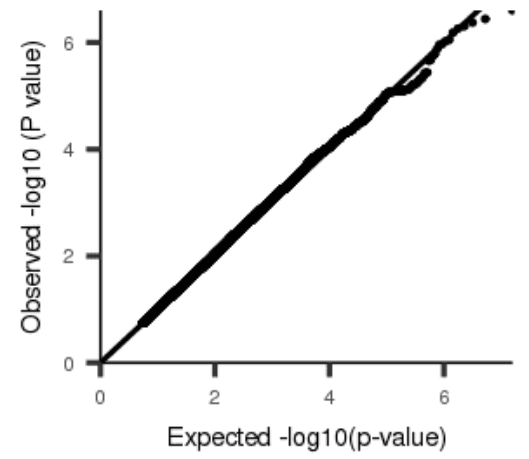
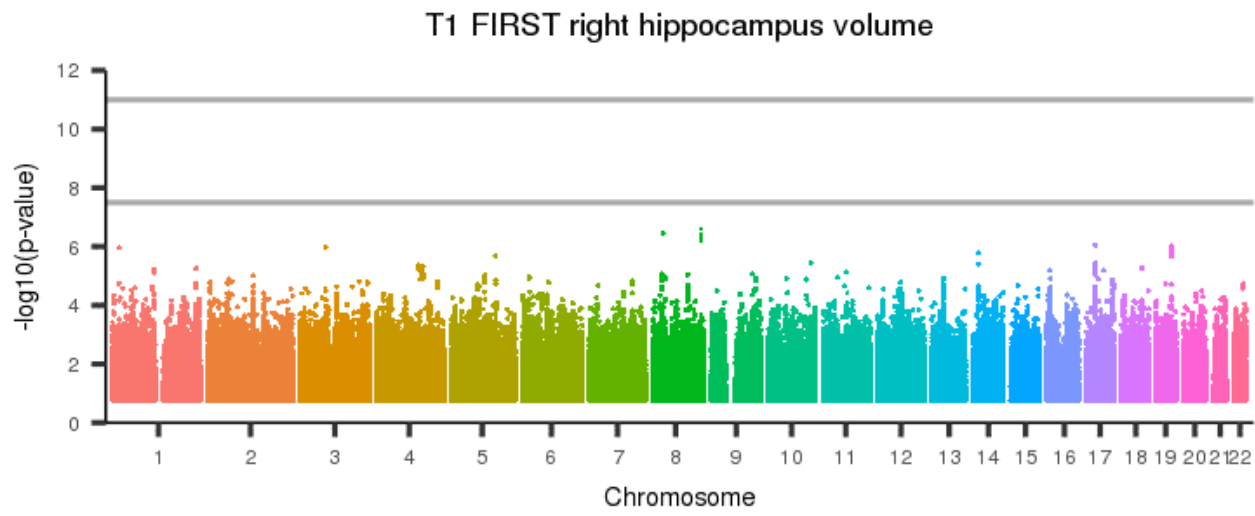
[back to list of plots](#)

Figure 19: T1 FIRST left hippocampus volume



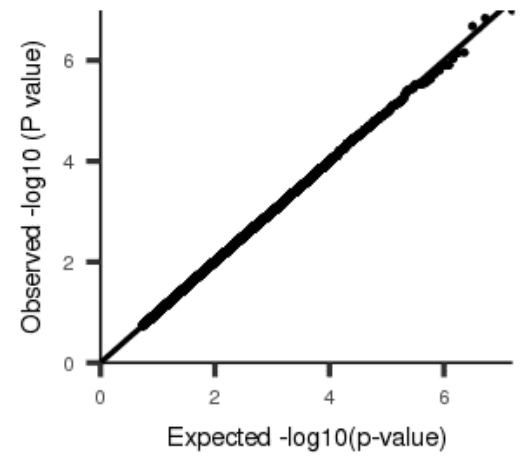
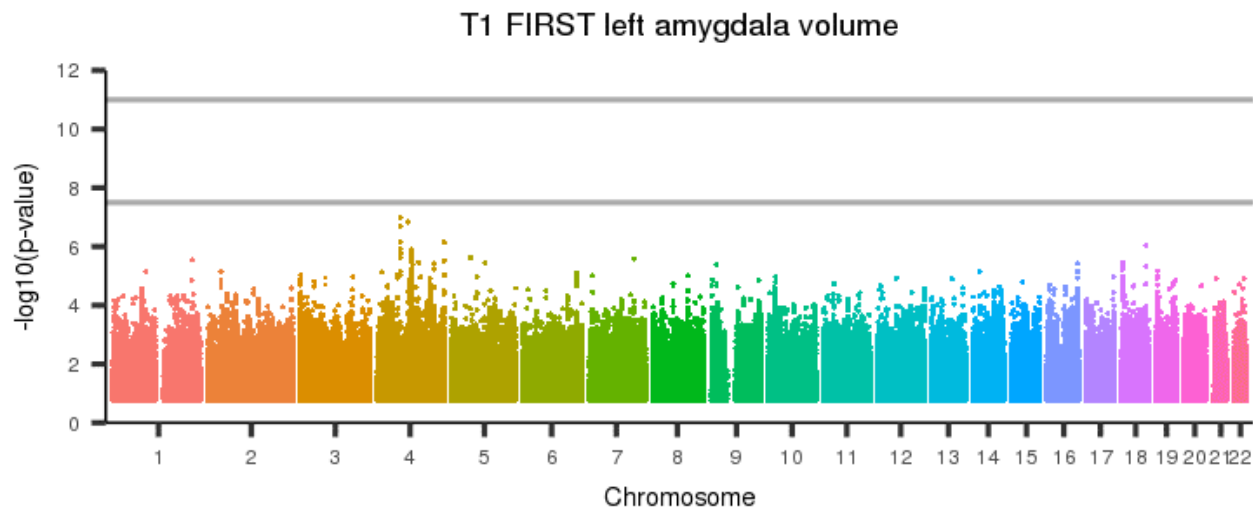
[back to list of plots](#)

Figure 20: T1 FIRST right hippocampus volume



[back to list of plots](#)

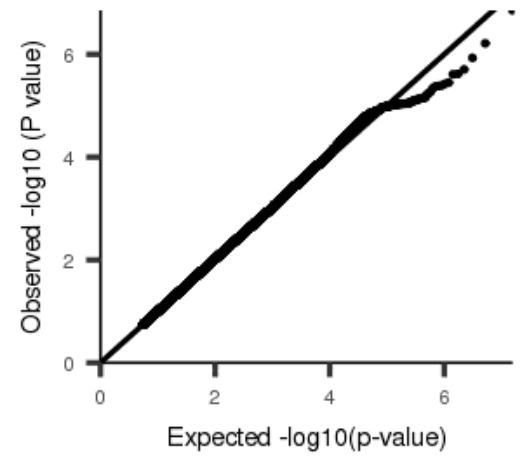
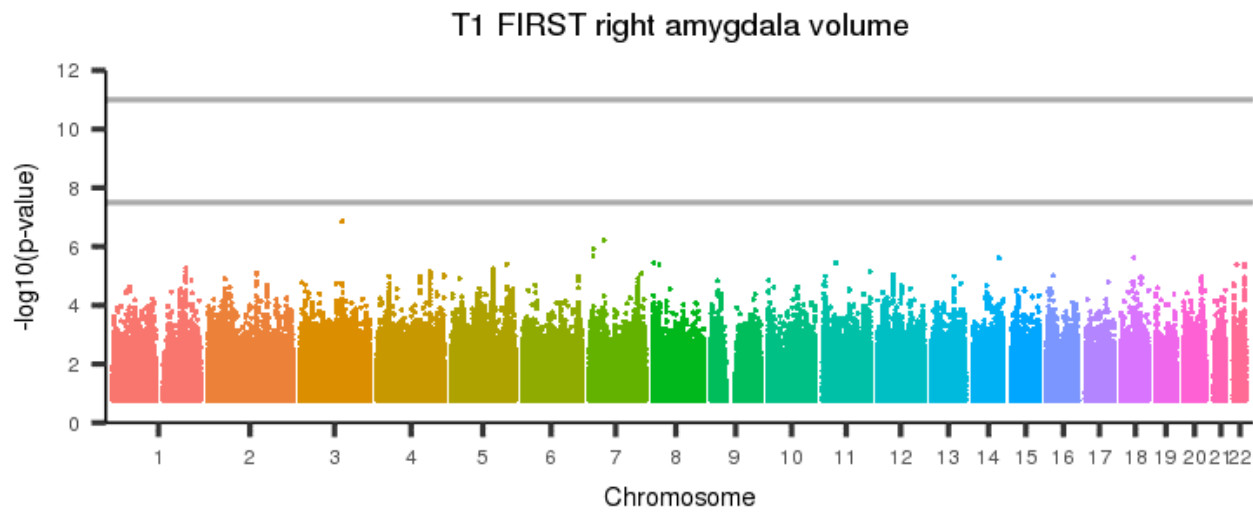
Figure 21: T1 FIRST left amygdala volume



[back to list of plots](#)

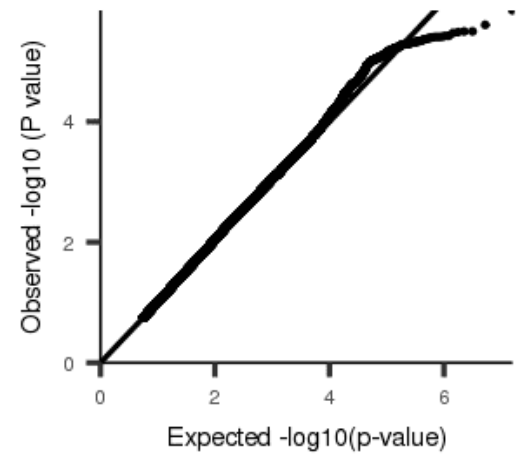
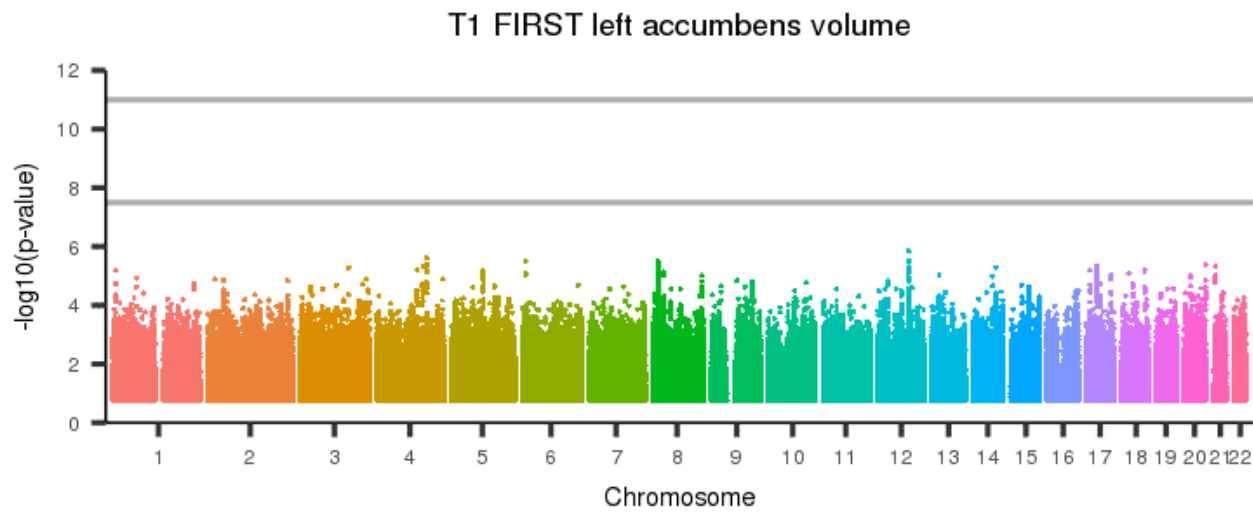


Figure 22: T1 FIRST right amygdala volume



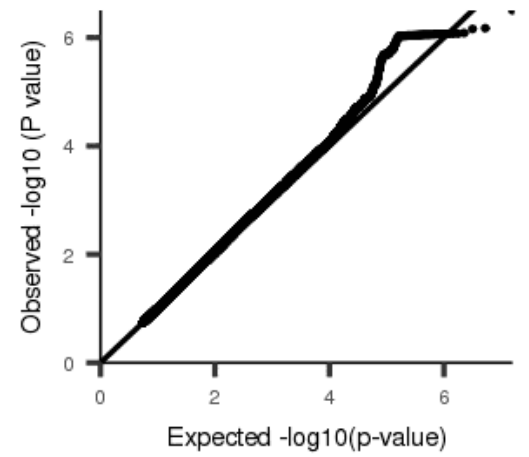
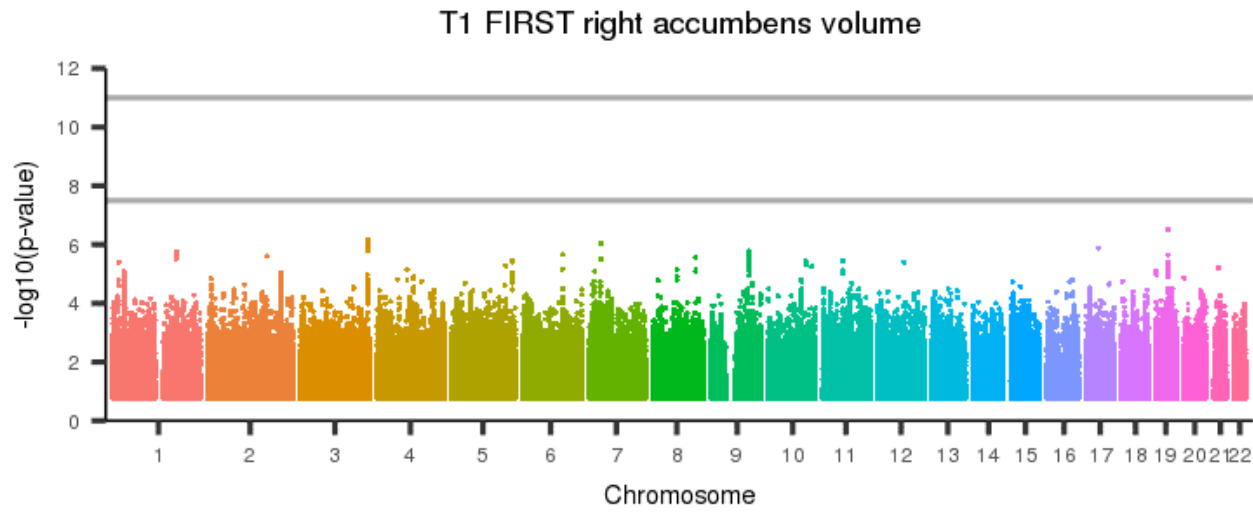
[back to list of plots](#)

Figure 23: T1 FIRST left accumbens volume



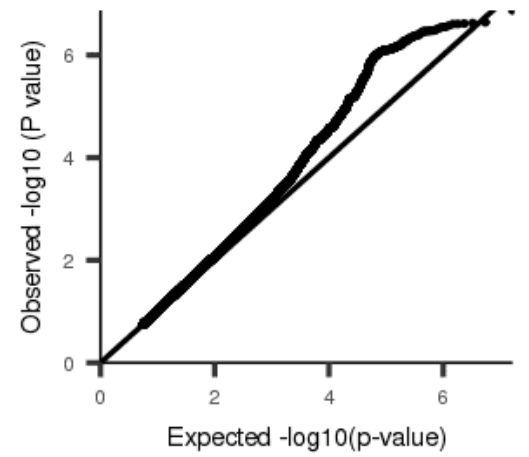
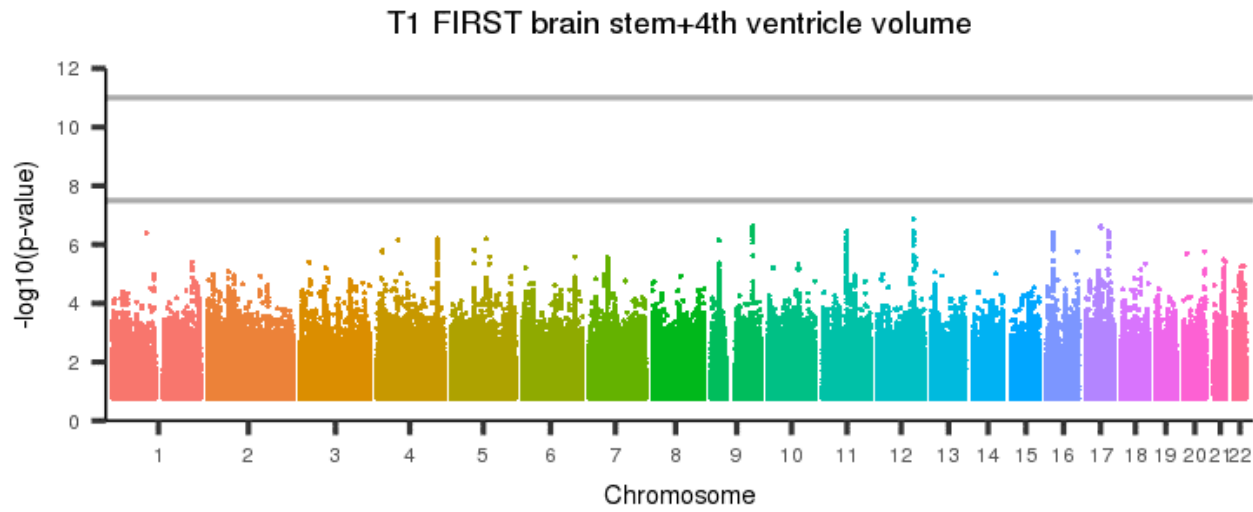
[back to list of plots](#)

Figure 24: T1 FIRST right accumbens volume



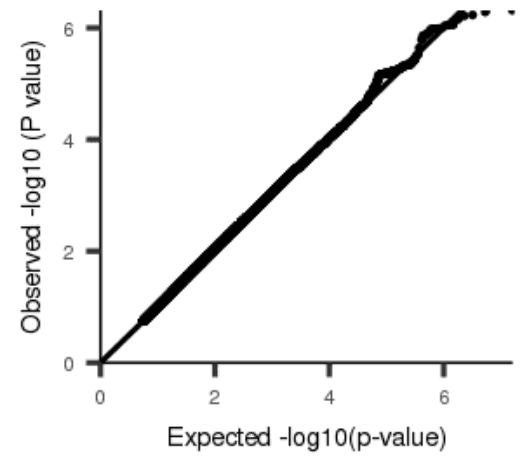
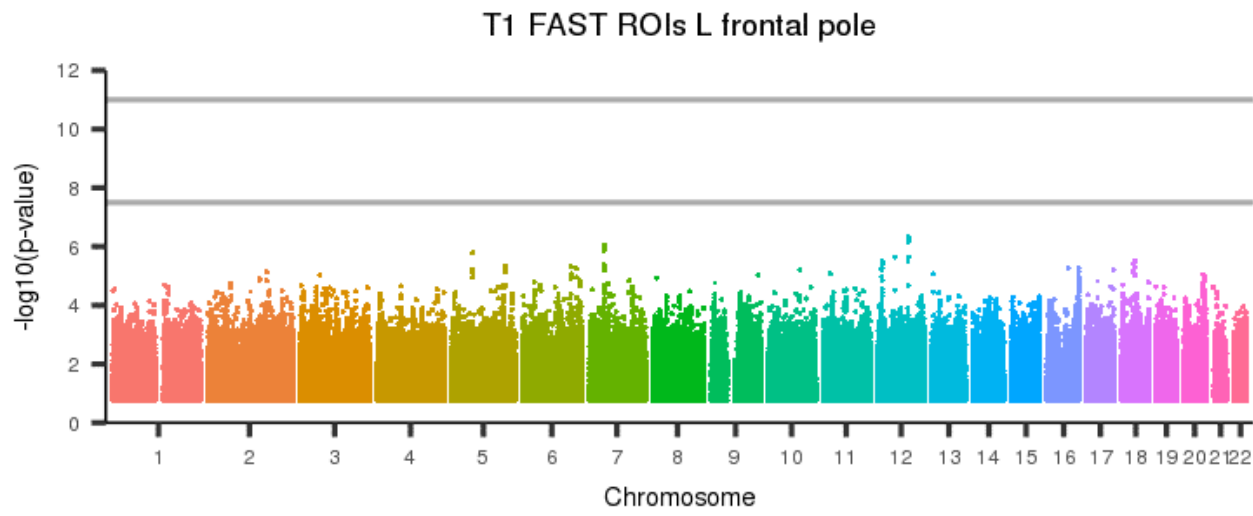
[back to list of plots](#)

Figure 25: T1 FIRST brain stem+4th ventricle volume



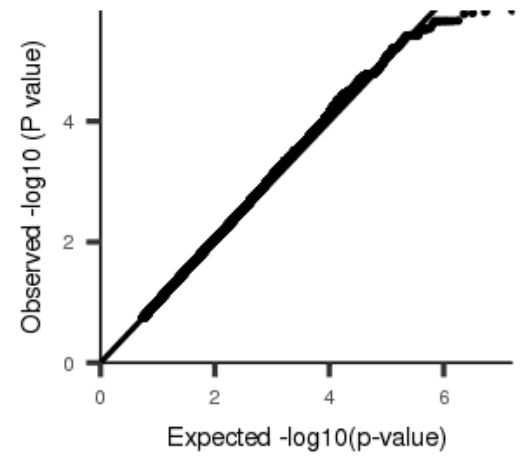
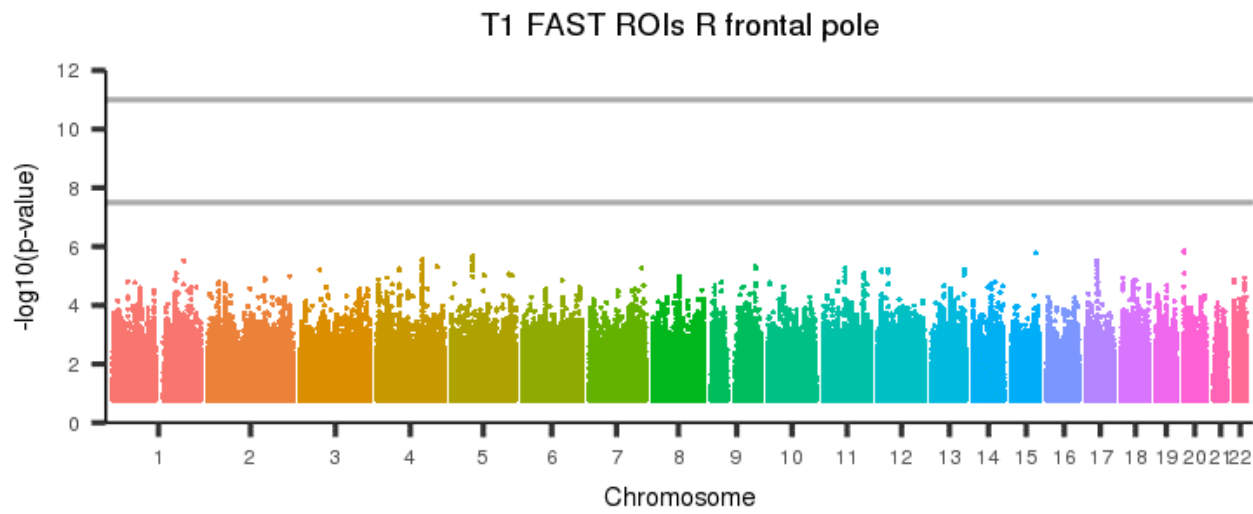
[back to list of plots](#)

Figure 26: T1 FAST ROIs L frontal pole



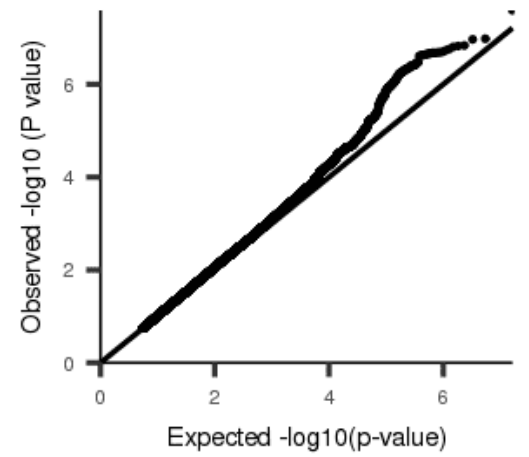
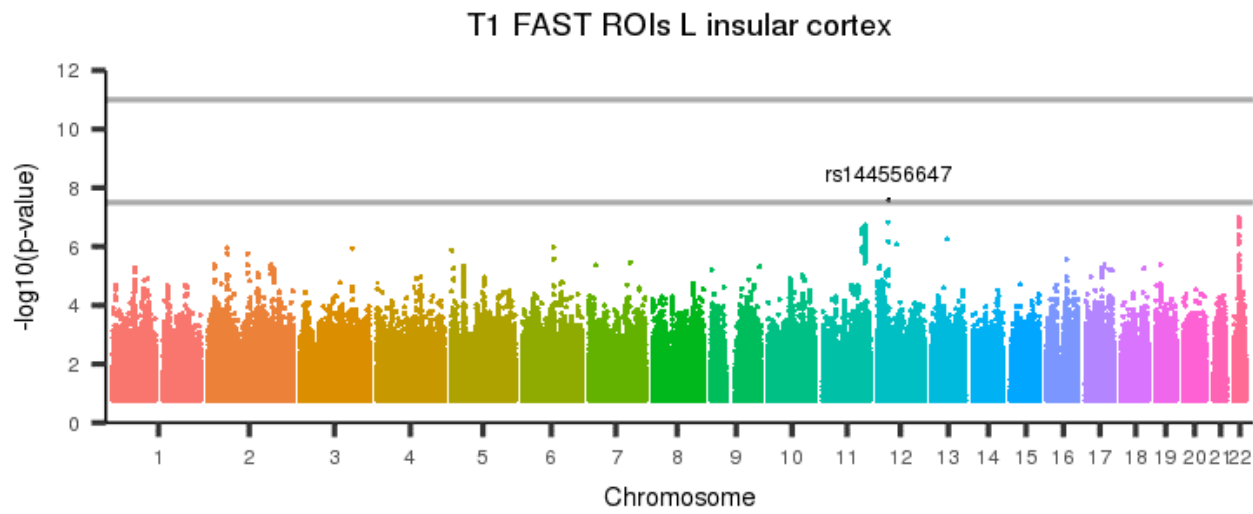
[back to list of plots](#)

Figure 27: T1 FAST ROIs R frontal pole



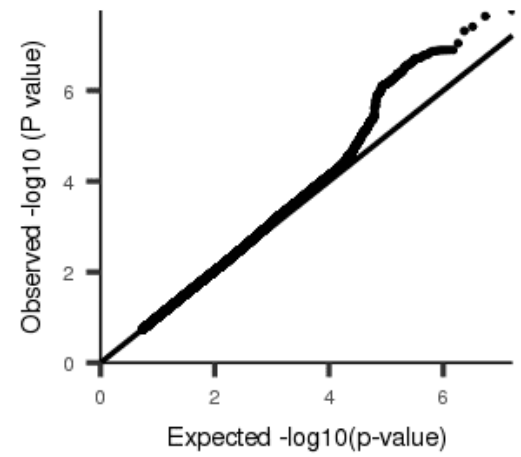
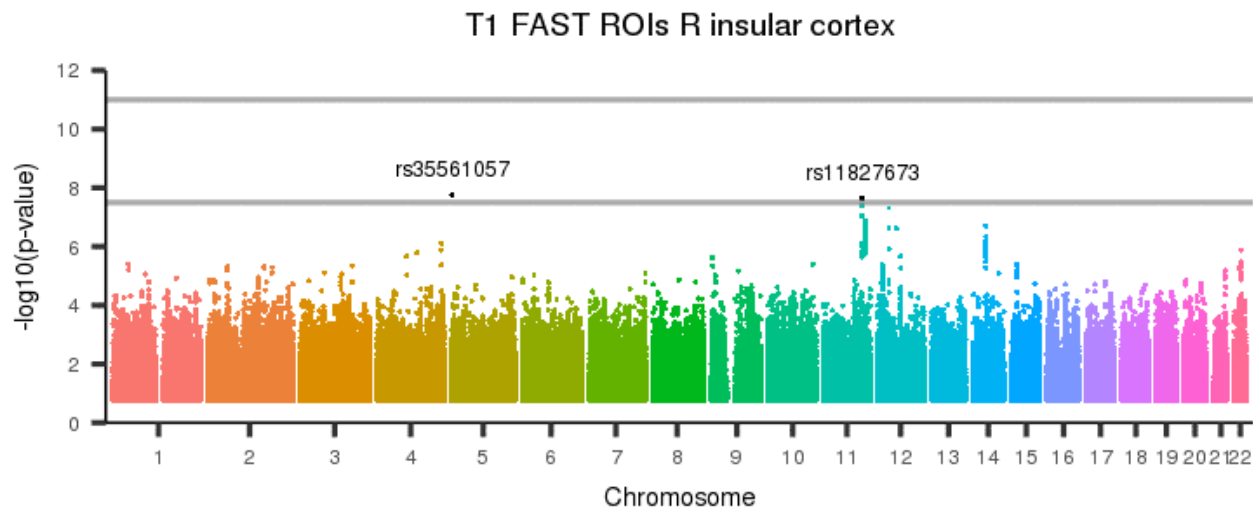
[back to list of plots](#)

Figure 28: T1 FAST ROIs L insular cortex



[back to list of plots](#)

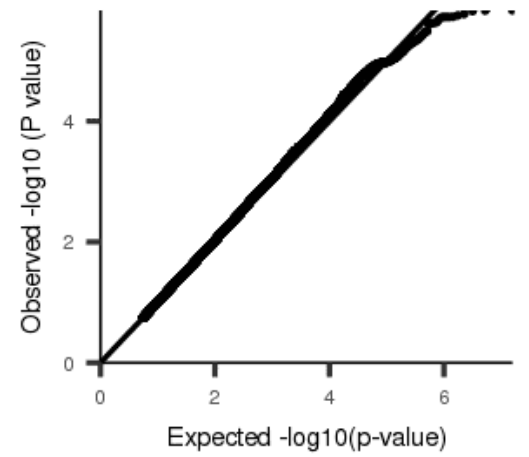
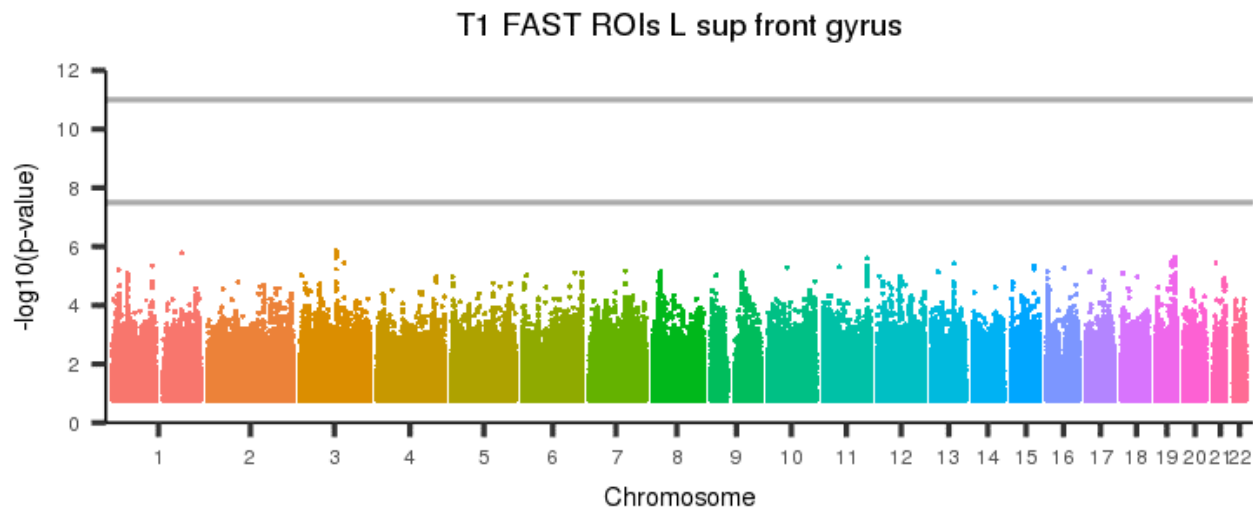
Figure 29: T1 FAST ROIs R insular cortex



[back to list of plots](#)

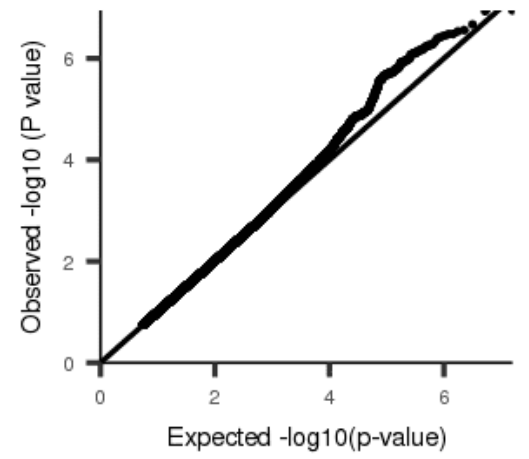
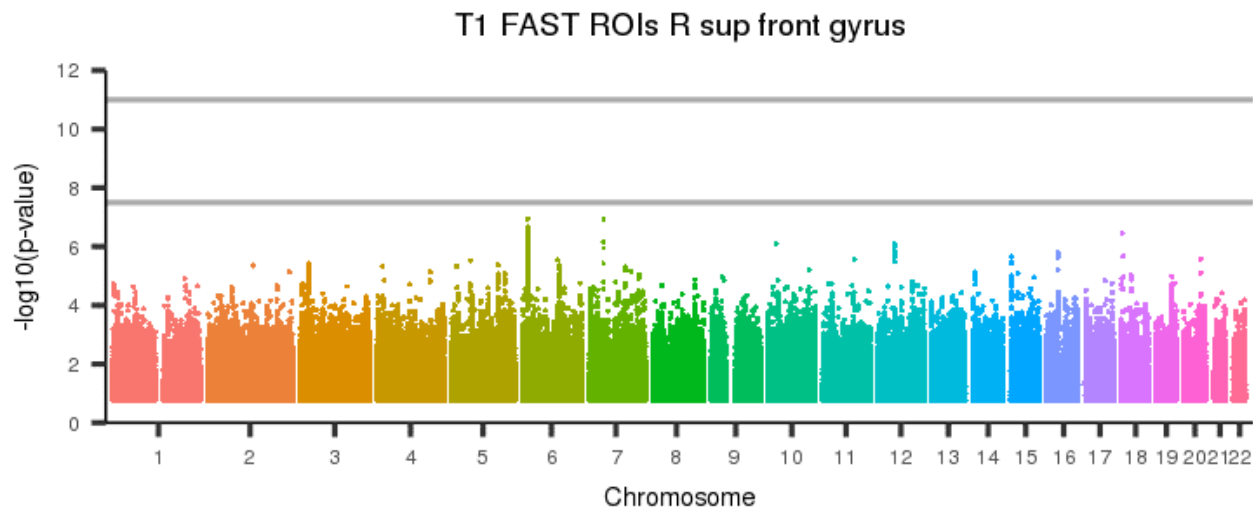


Figure 30: T1 FAST ROIs L sup front gyrus



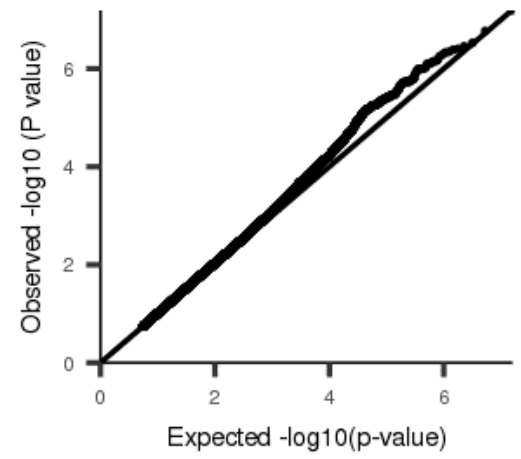
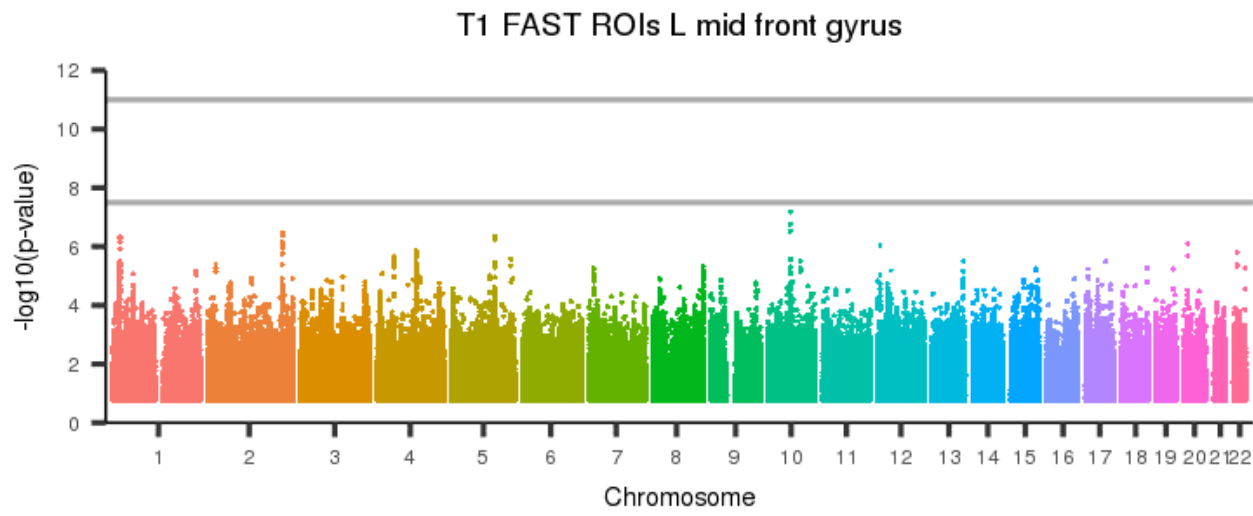
[back to list of plots](#)

Figure 31: T1 FAST ROIs R sup front gyrus



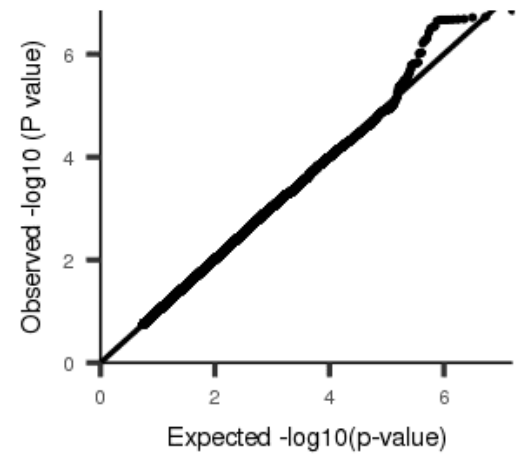
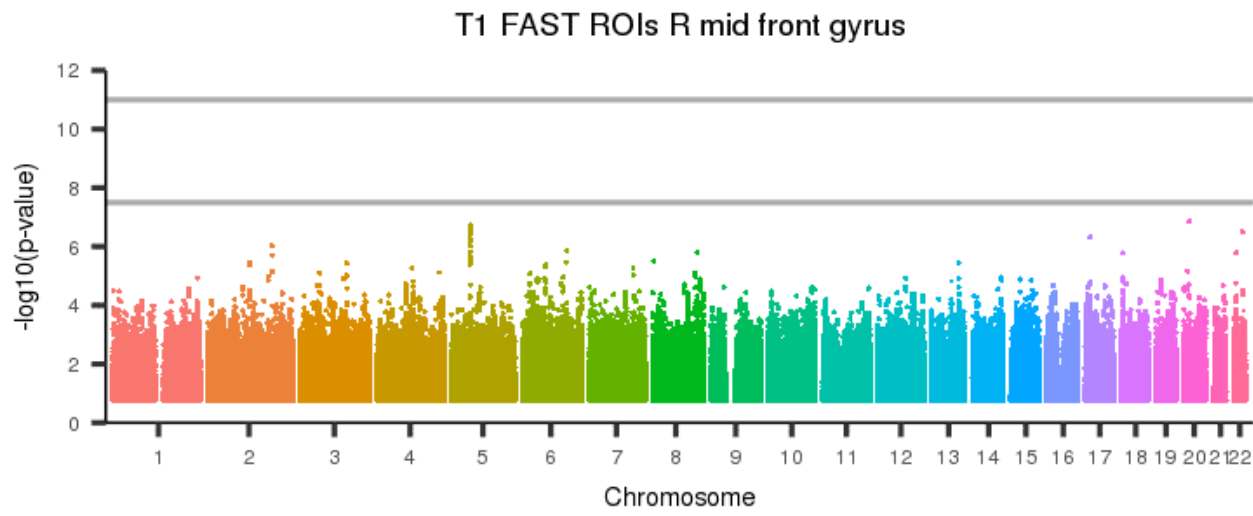
[back to list of plots](#)

Figure 32: T1 FAST ROIs L mid front gyrus



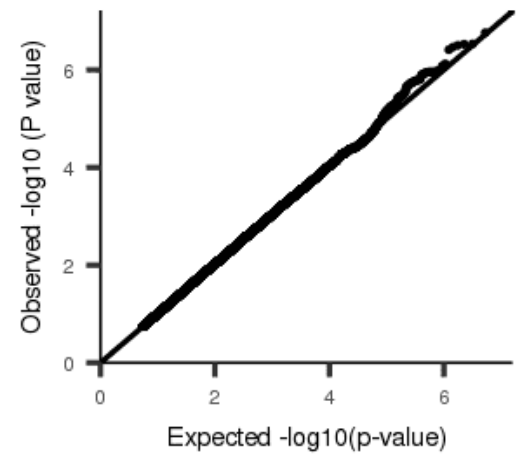
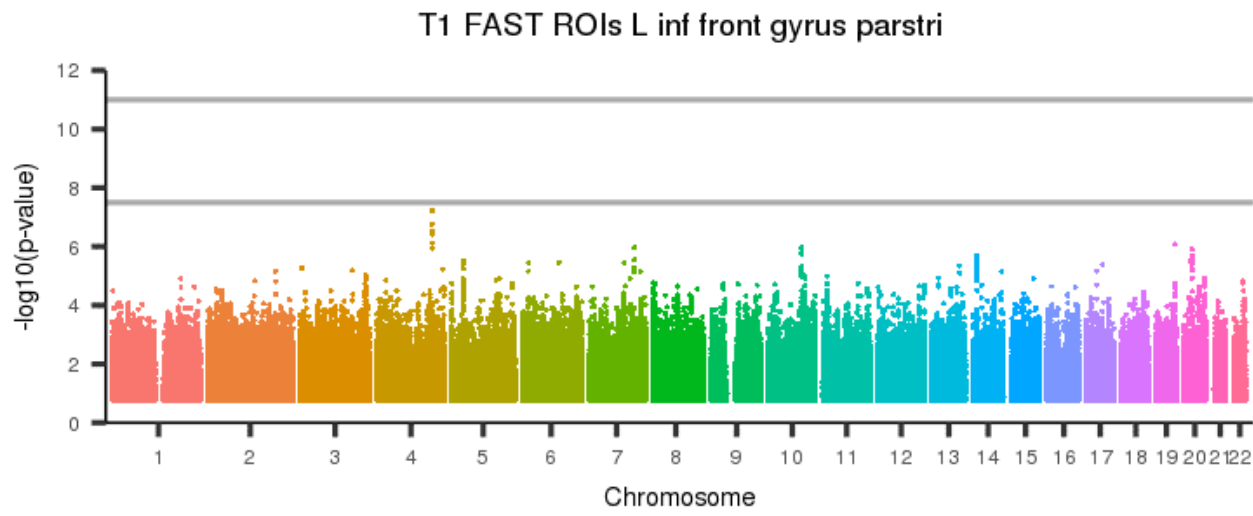
[back to list of plots](#)

Figure 33: T1 FAST ROIs R mid front gyrus



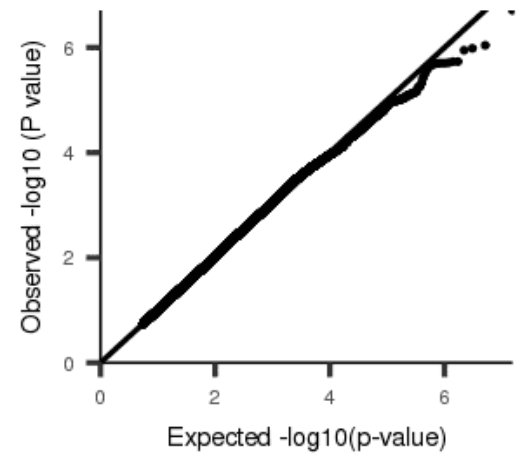
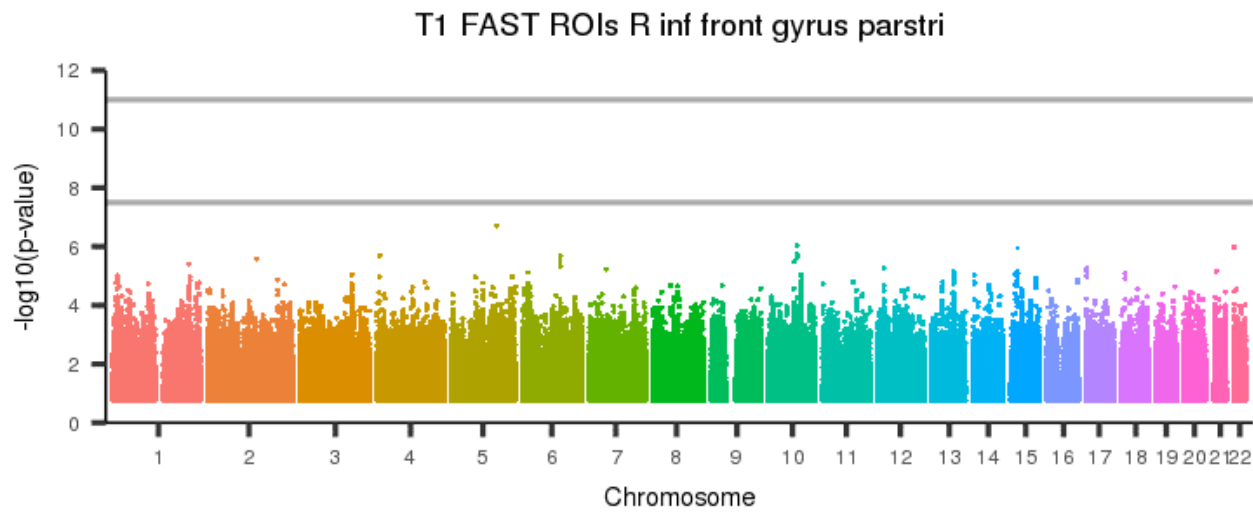
[back to list of plots](#)

Figure 34: T1 FAST ROIs L inf front gyrus parstri



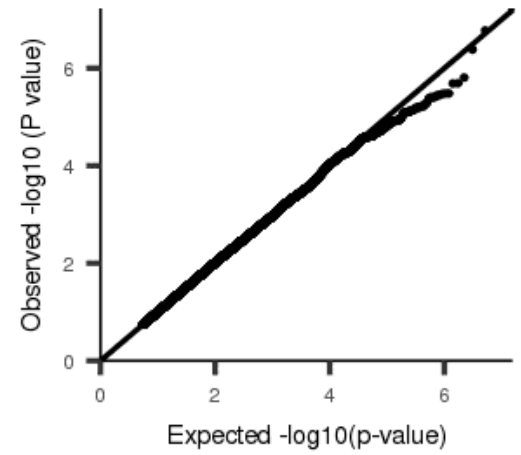
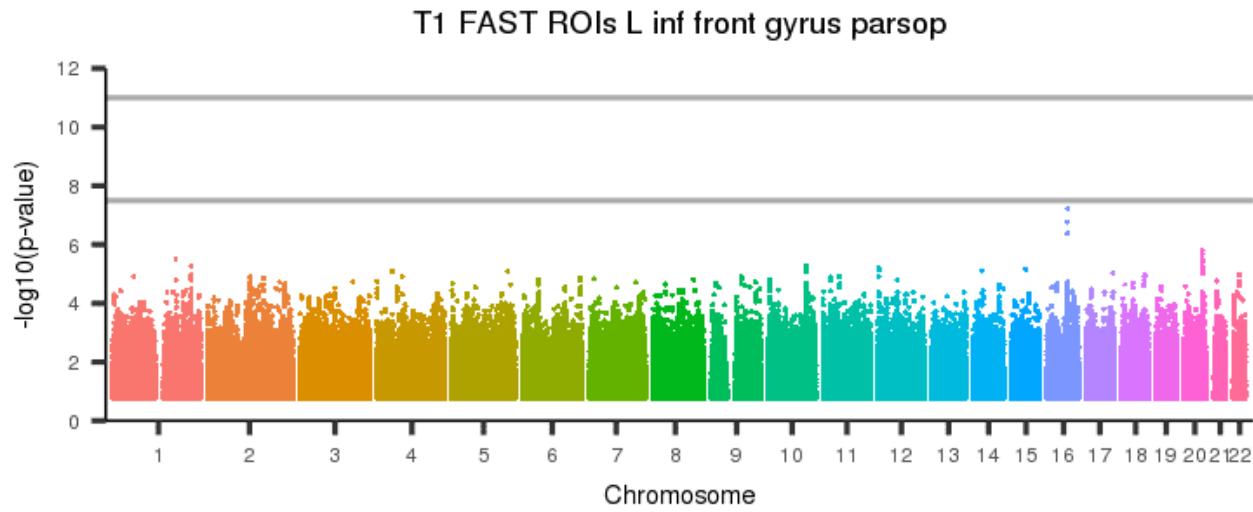
[back to list of plots](#)

Figure 35: T1 FAST ROIs R inf front gyrus parstri



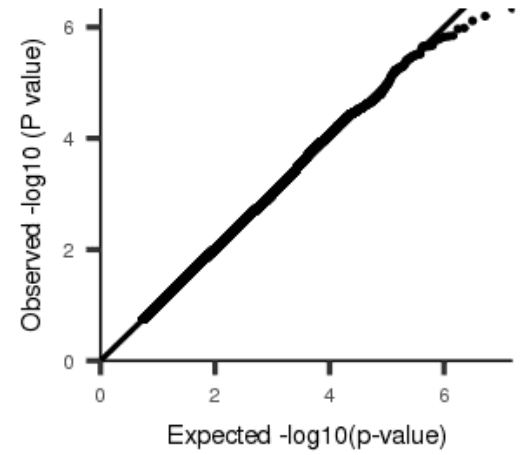
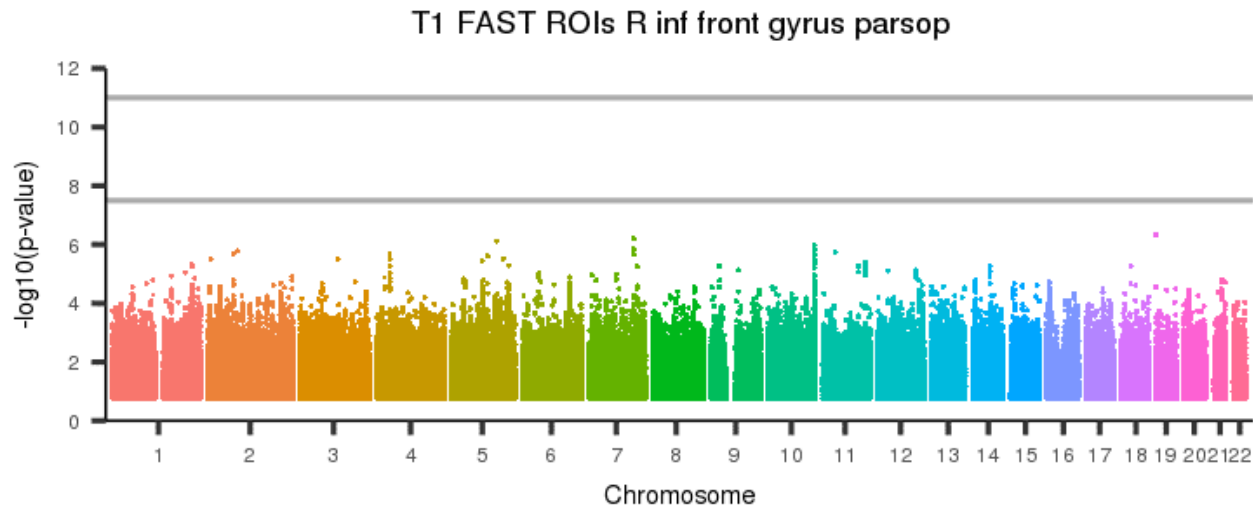
[back to list of plots](#)

Figure 36: T1 FAST ROIs L inf front gyrus parsop



[back to list of plots](#)

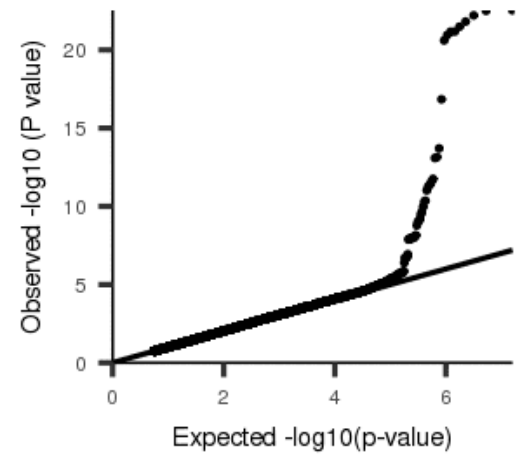
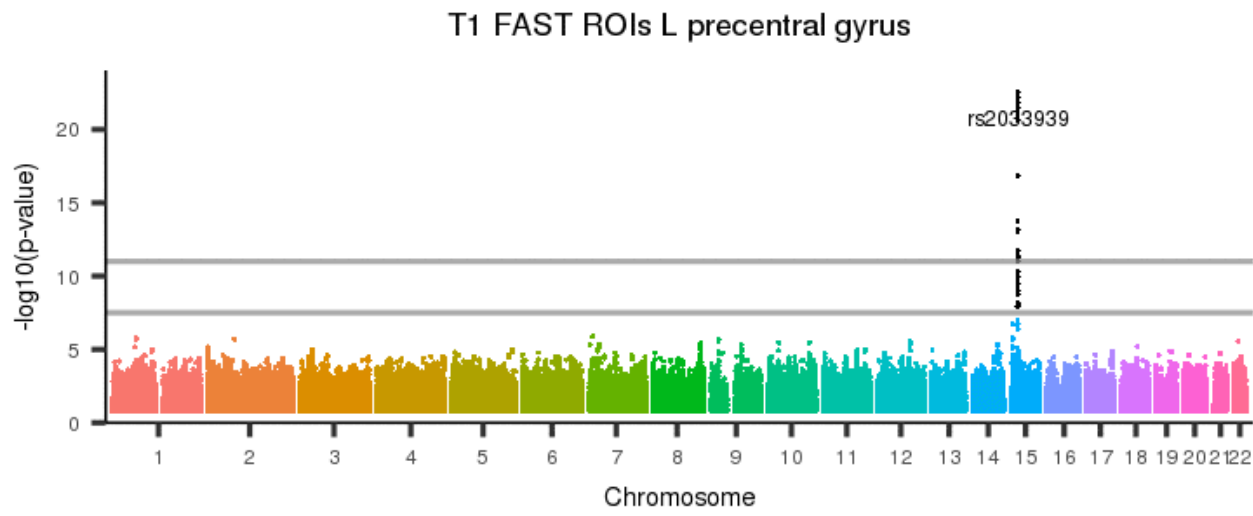
Figure 37: T1 FAST ROIs R inf front gyrus parsop



[back to list of plots](#)

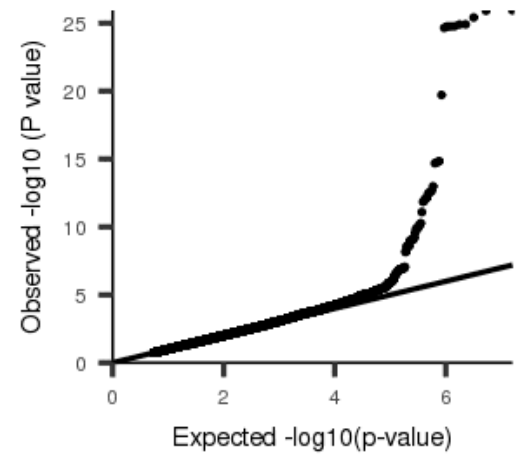
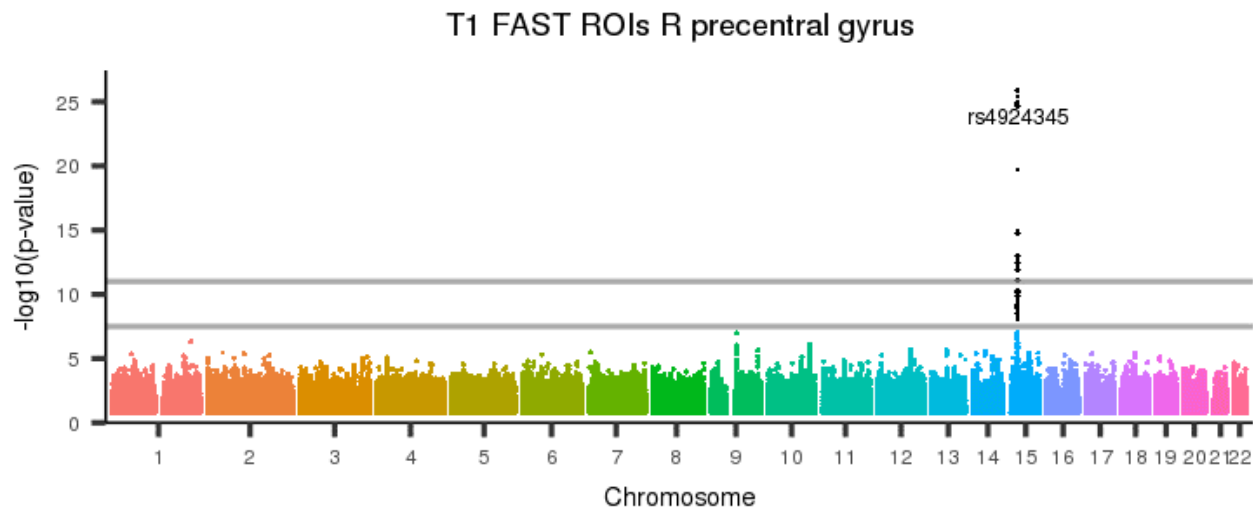


Figure 38: T1 FAST ROIs L precentral gyrus



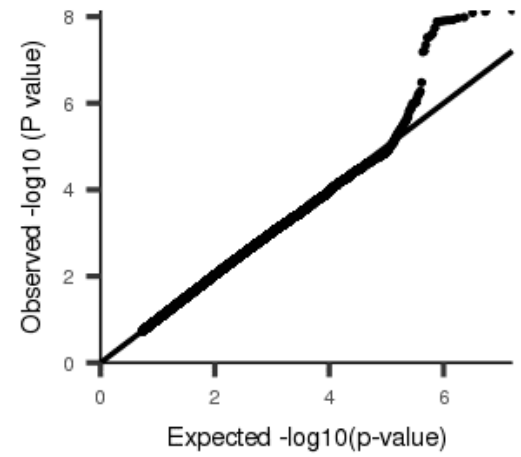
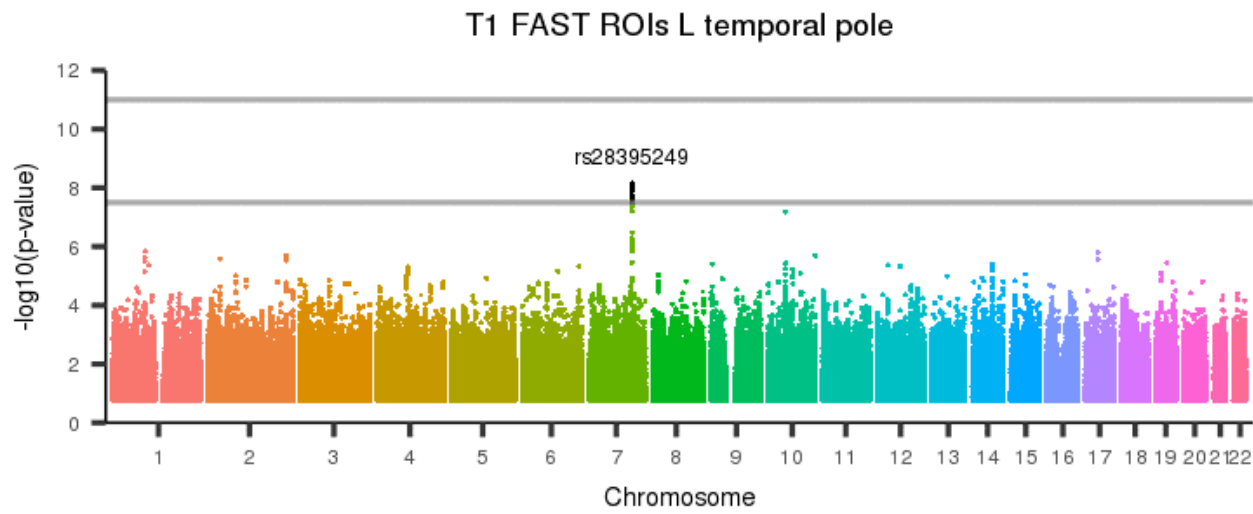
[back to list of plots](#)

Figure 39: T1 FAST ROIs R precentral gyrus



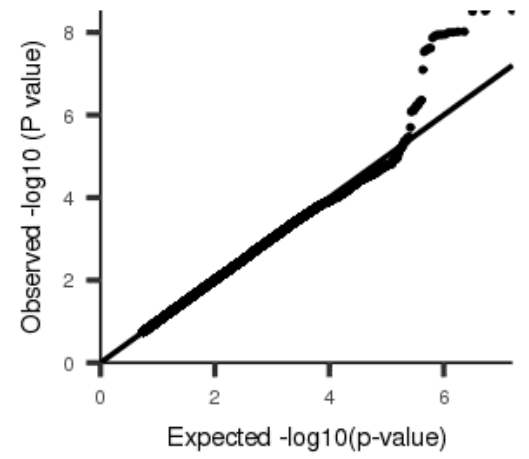
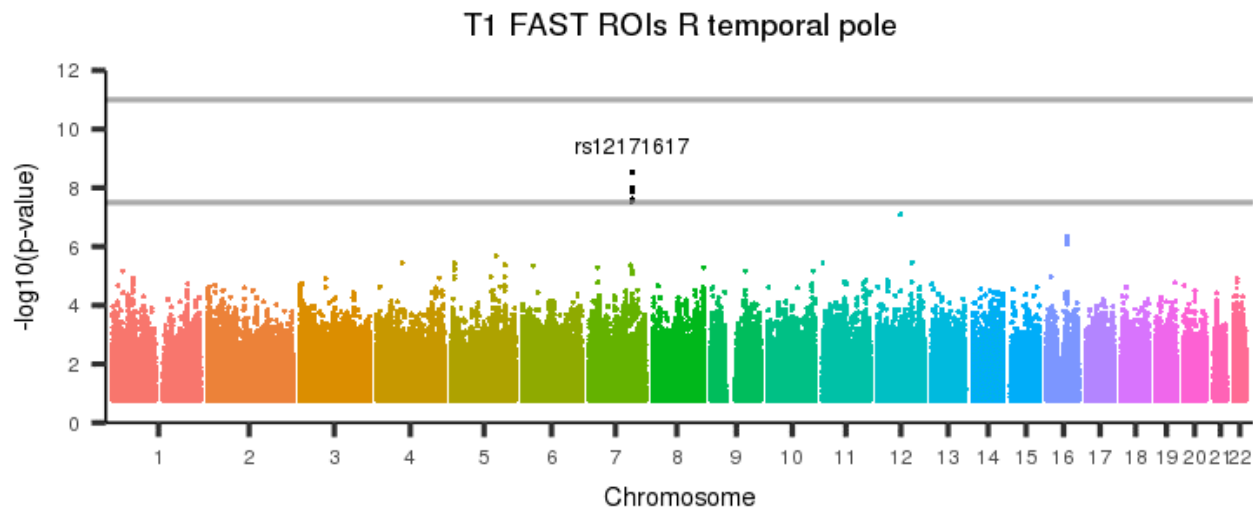
[back to list of plots](#)

Figure 40: T1 FAST ROIs L temporal pole



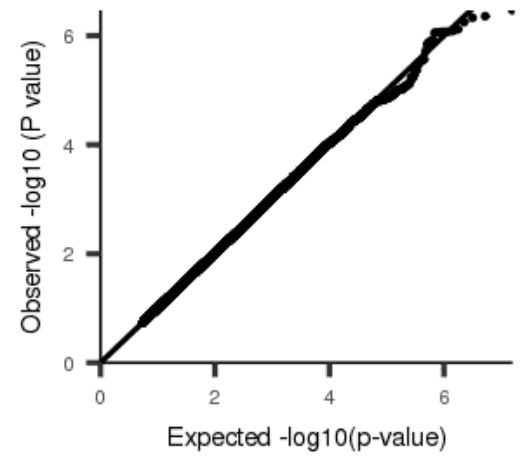
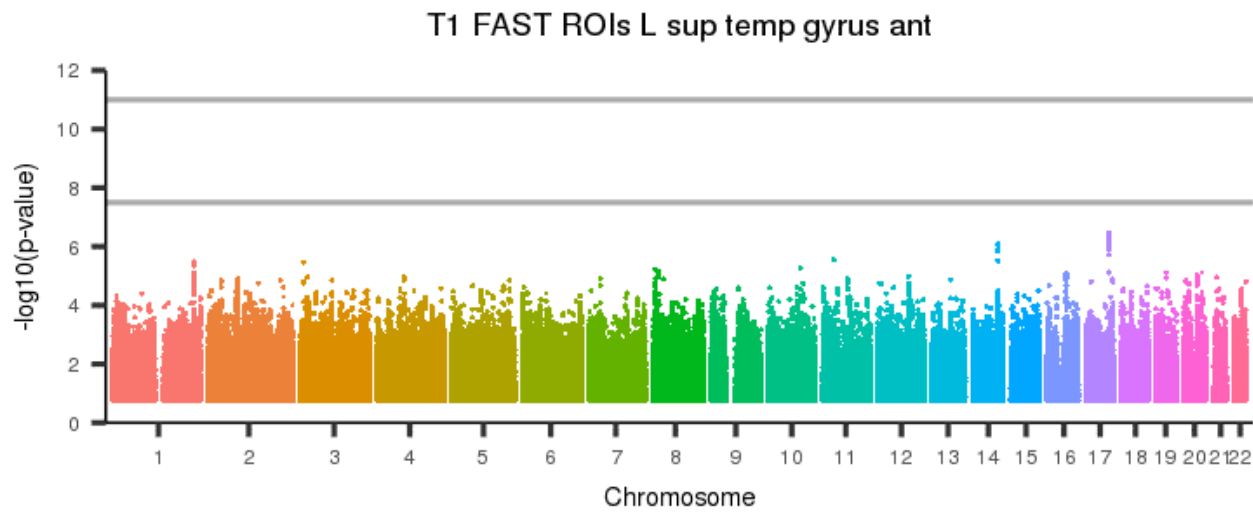
[back to list of plots](#)

Figure 41: T1 FAST ROIs R temporal pole



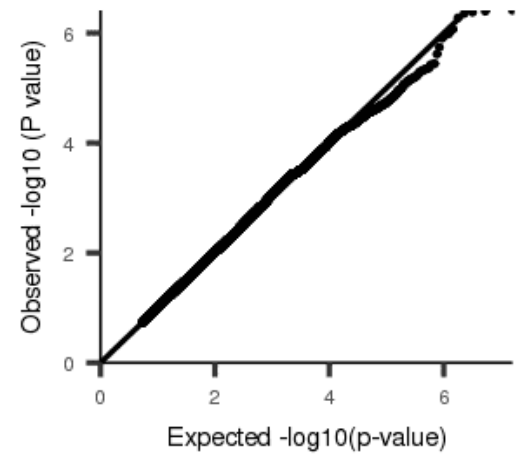
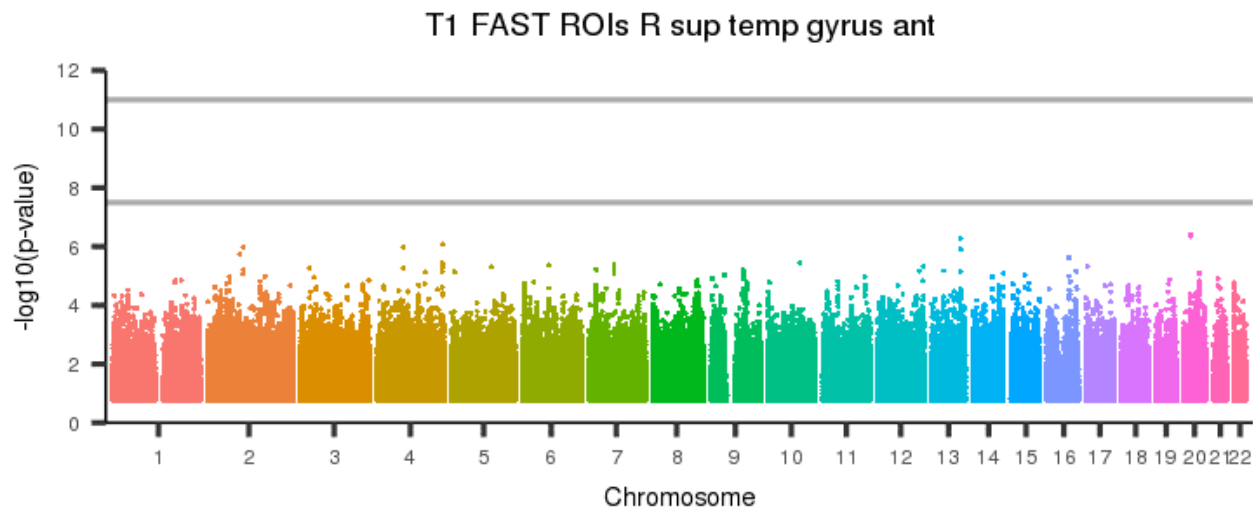
[back to list of plots](#)

Figure 42: T1 FAST ROIs L sup temp gyrus ant



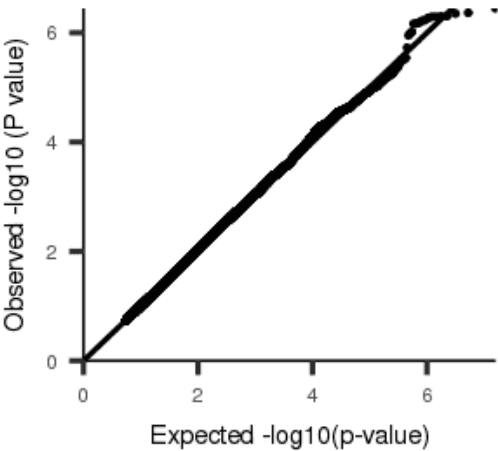
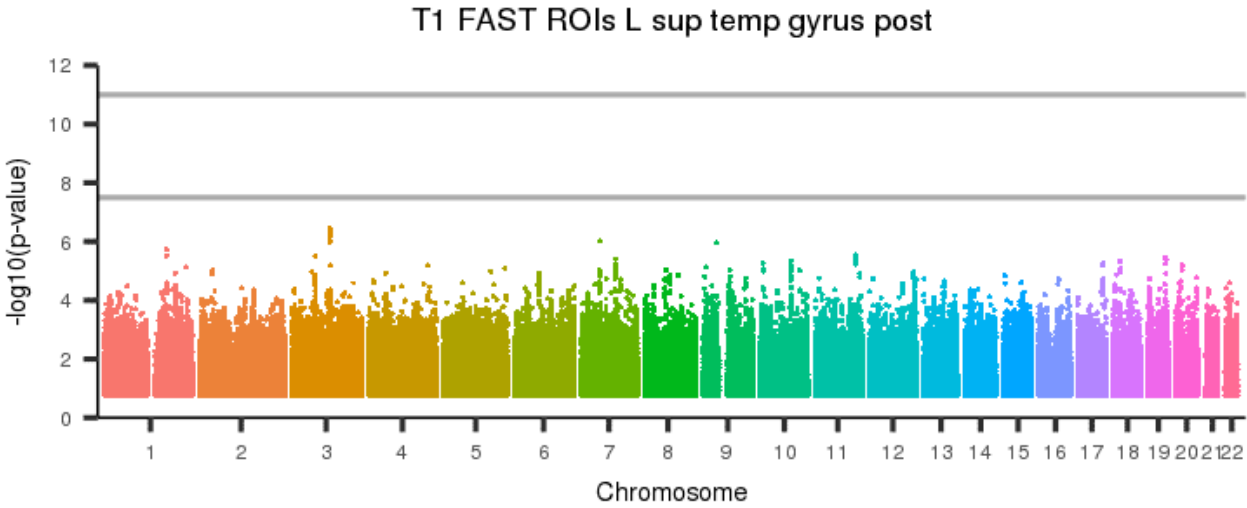
[back to list of plots](#)

Figure 43: T1 FAST ROIs R sup temp gyrus ant



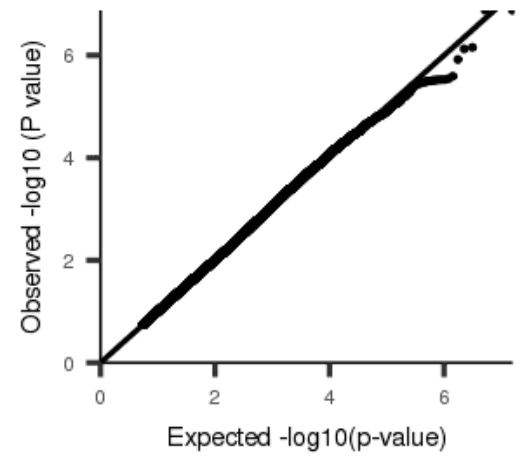
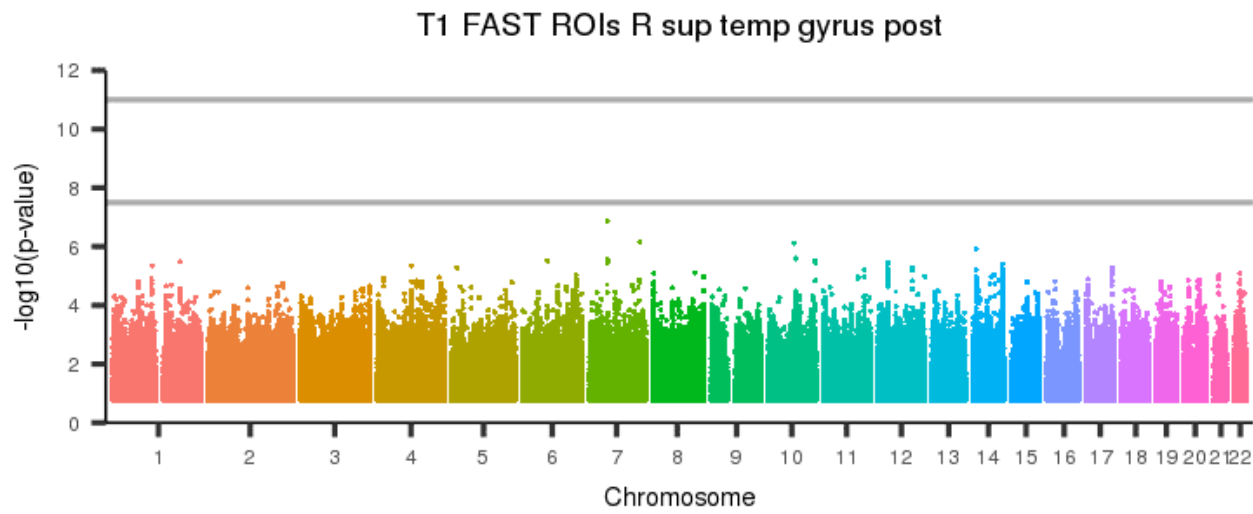
[back to list of plots](#)

Figure 44: T1 FAST ROIs L sup temp gyrus post



[back to list of plots](#)

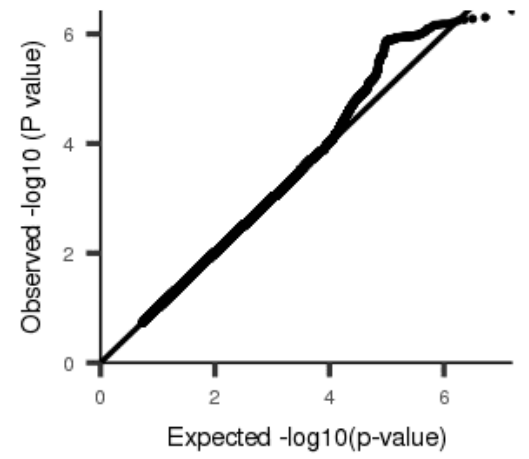
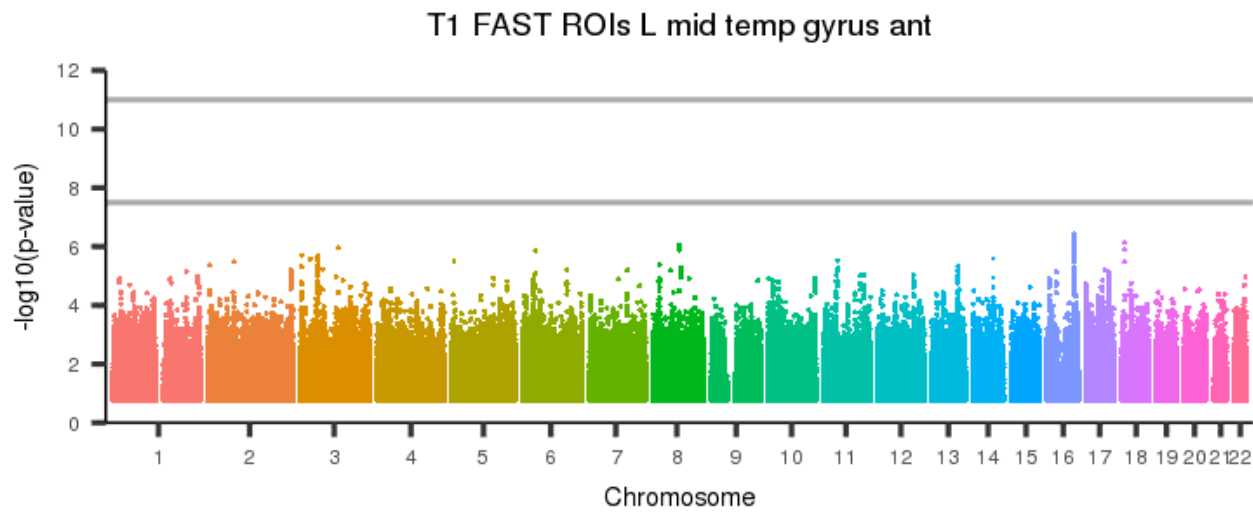
Figure 45: T1 FAST ROIs R sup temp gyrus post



[back to list of plots](#)

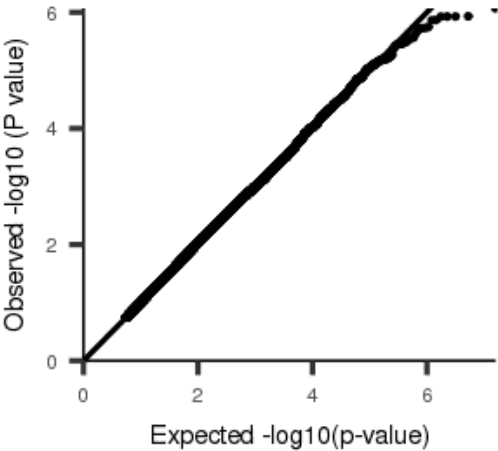
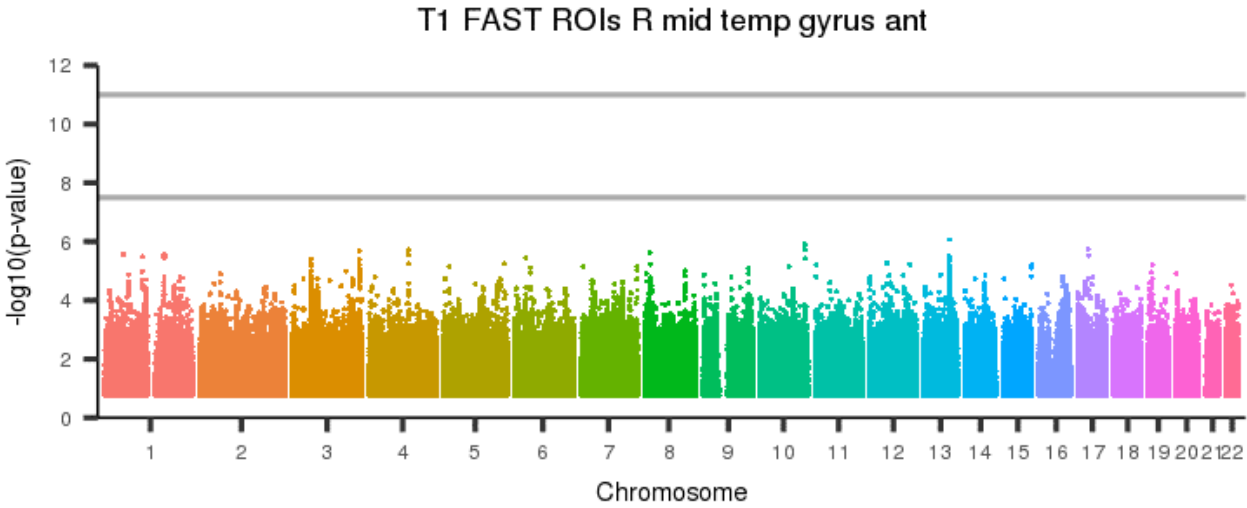


Figure 46: T1 FAST ROIs L mid temp gyrus ant



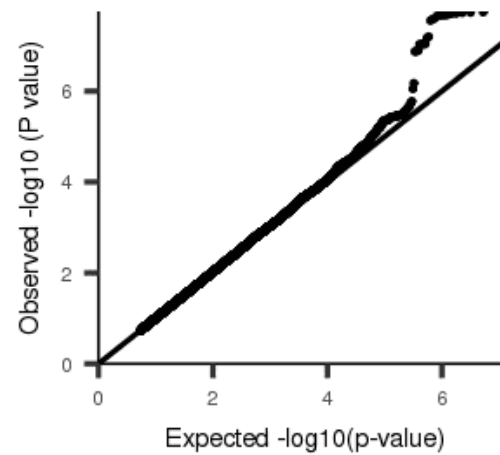
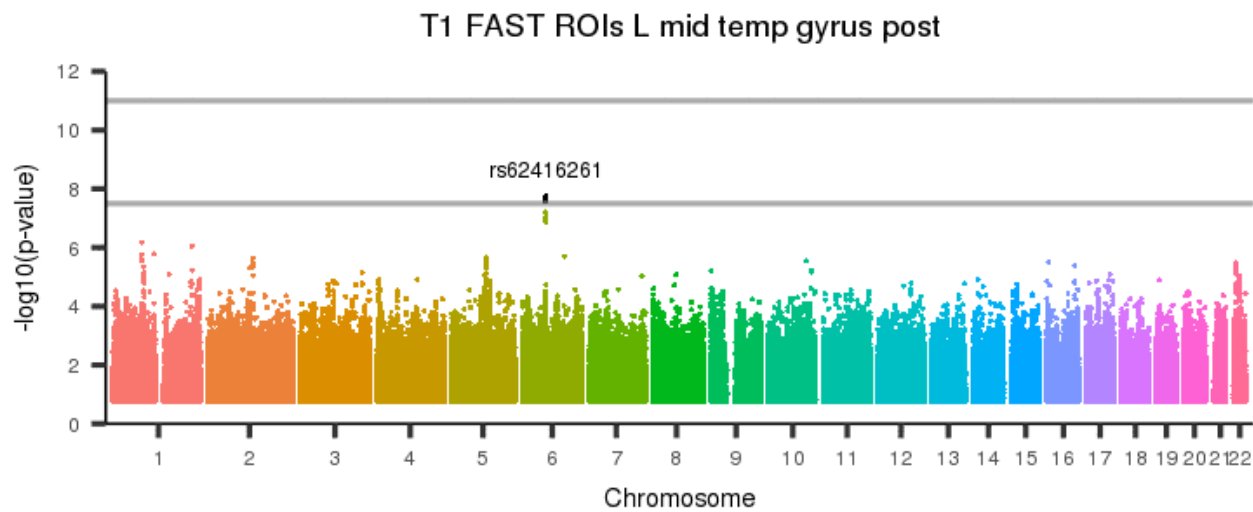
[back to list of plots](#)

Figure 47: T1 FAST ROIs R mid temp gyrus ant



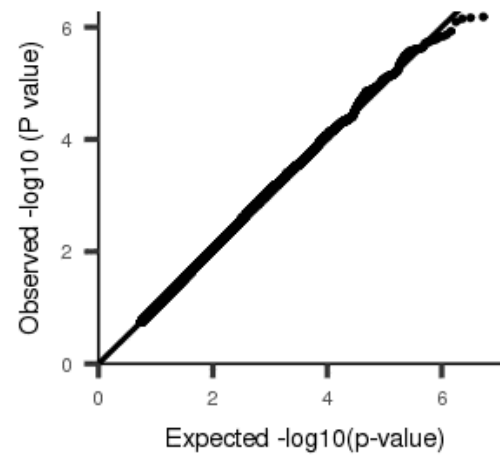
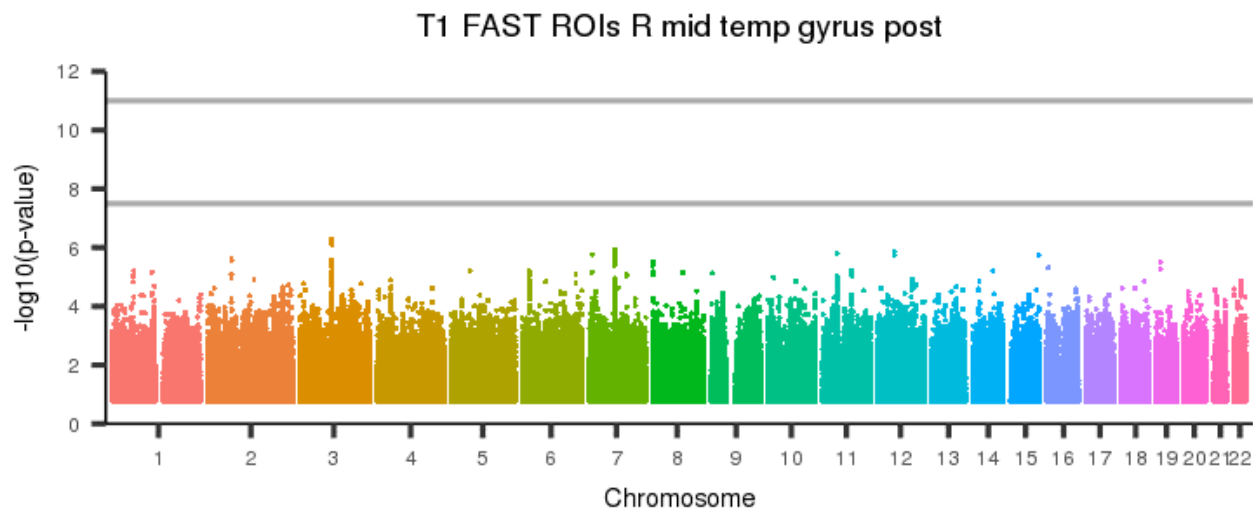
[back to list of plots](#)

Figure 48: T1 FAST ROIs L mid temp gyrus post



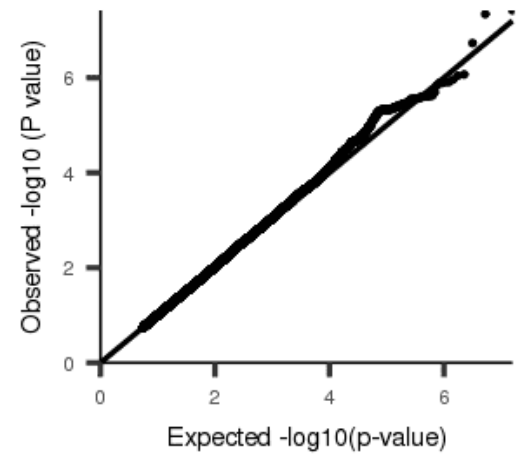
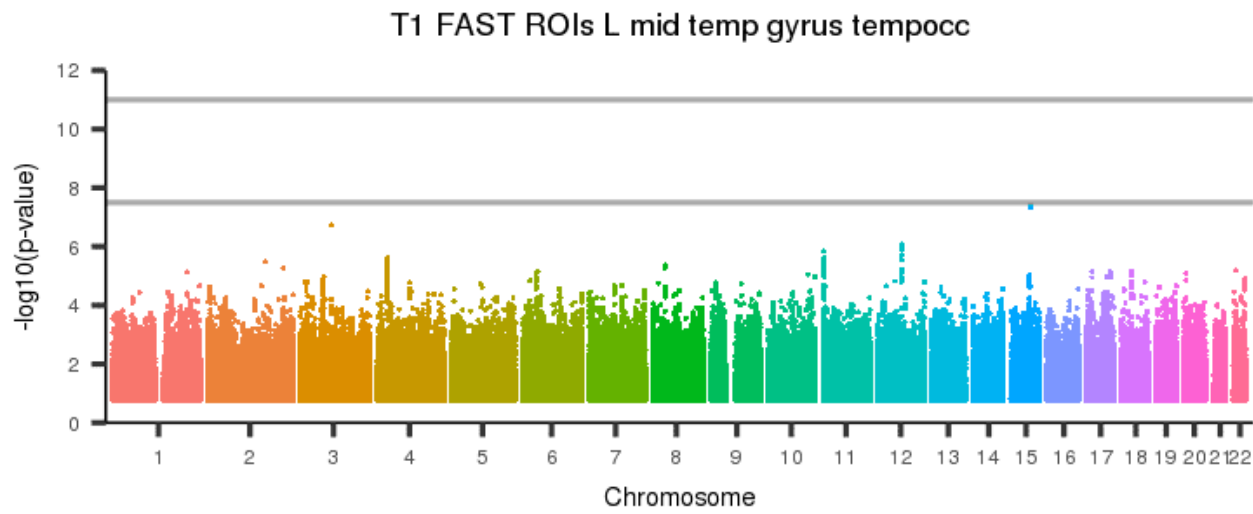
[back to list of plots](#)

Figure 49: T1 FAST ROIs R mid temp gyrus post



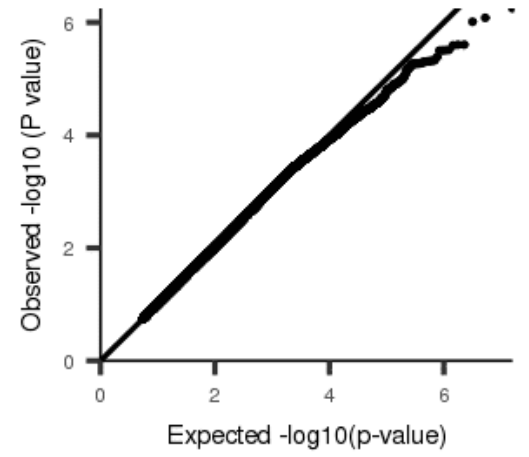
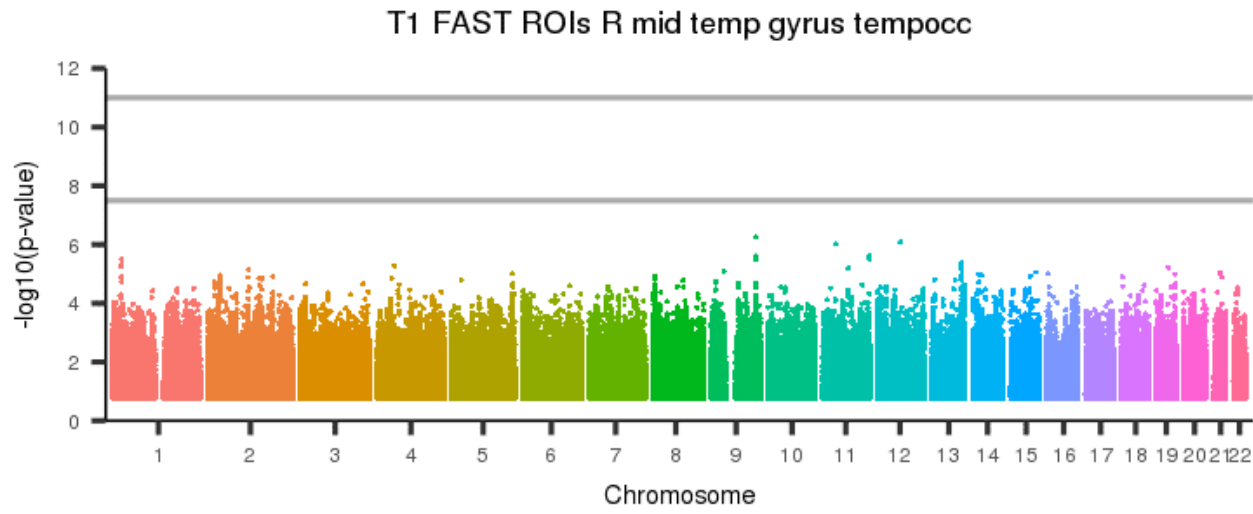
[back to list of plots](#)

Figure 50: T1 FAST ROIs L mid temp gyrus tempocc



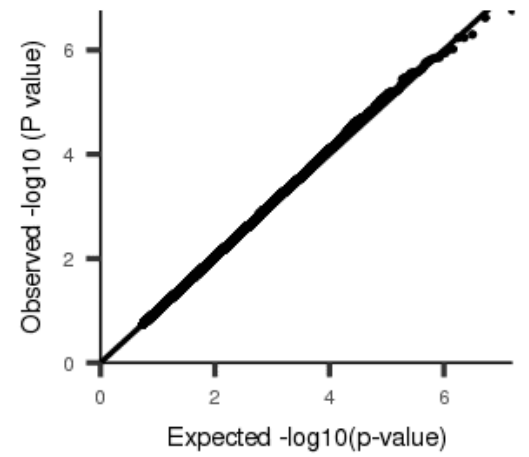
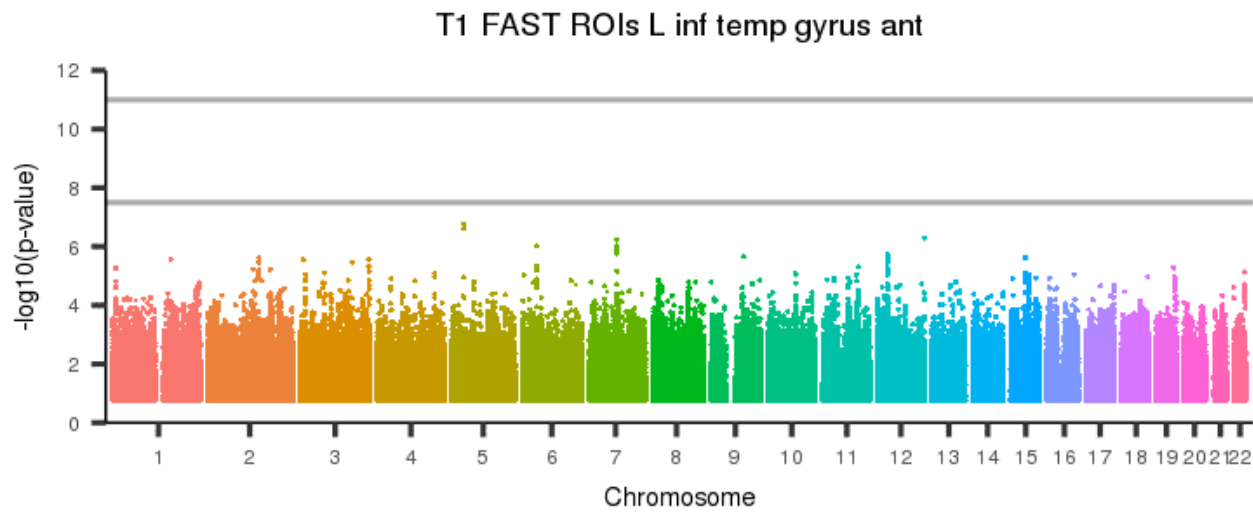
[back to list of plots](#)

Figure 51: T1 FAST ROIs R mid temp gyrus tempocc



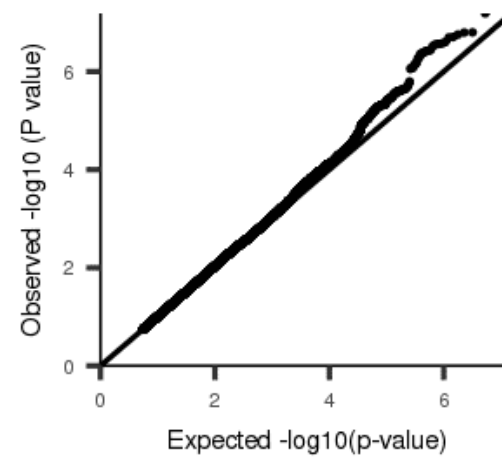
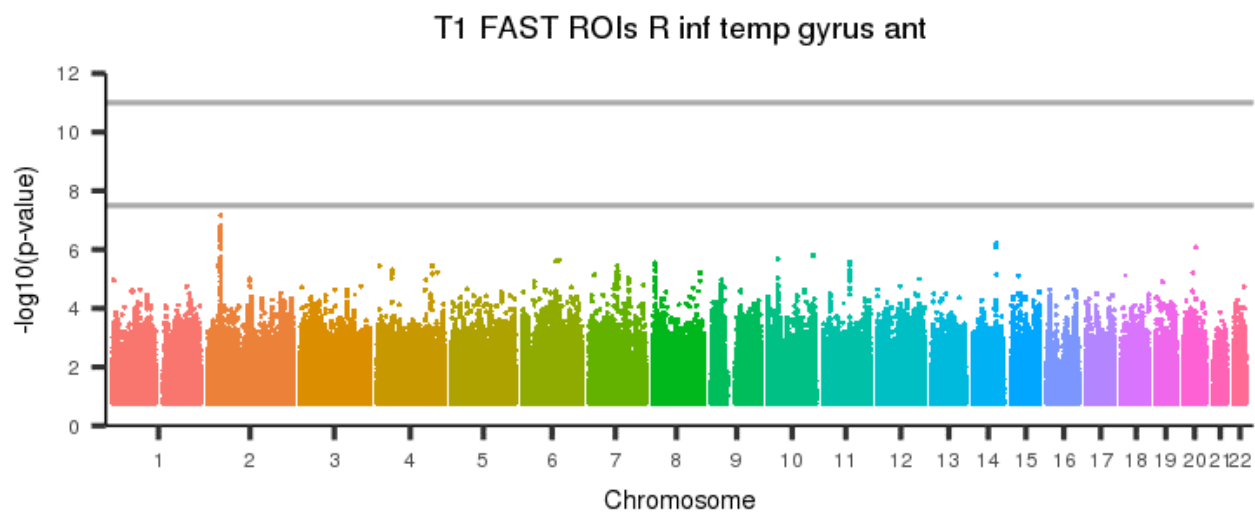
[back to list of plots](#)

Figure 52: T1 FAST ROIs L inf temp gyrus ant



[back to list of plots](#)

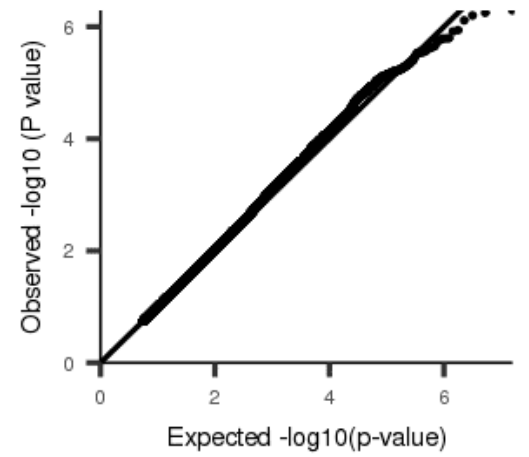
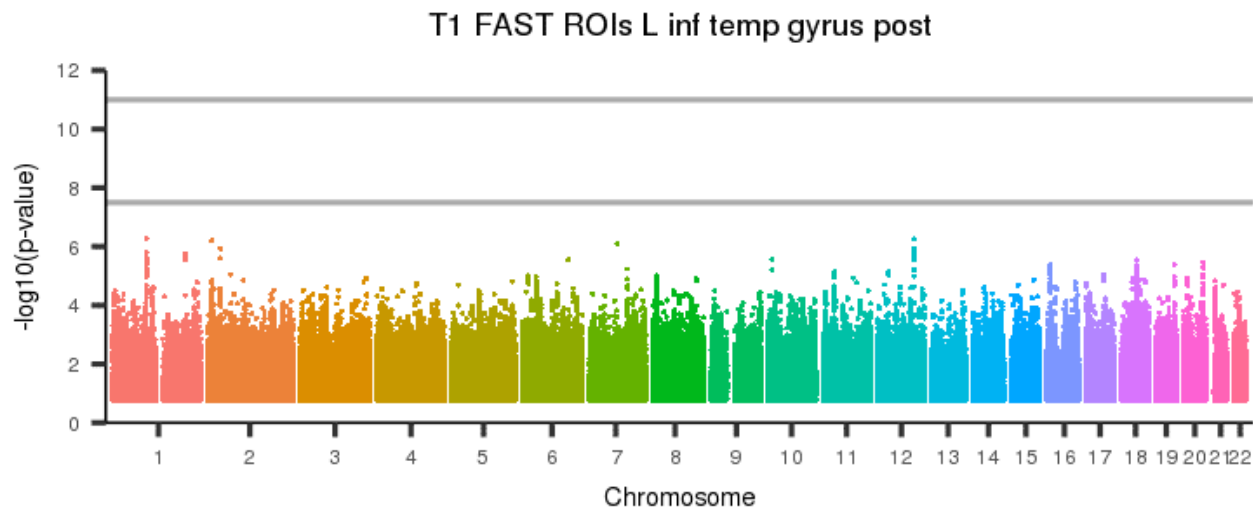
Figure 53: T1 FAST ROIs R inf temp gyrus ant



[back to list of plots](#)

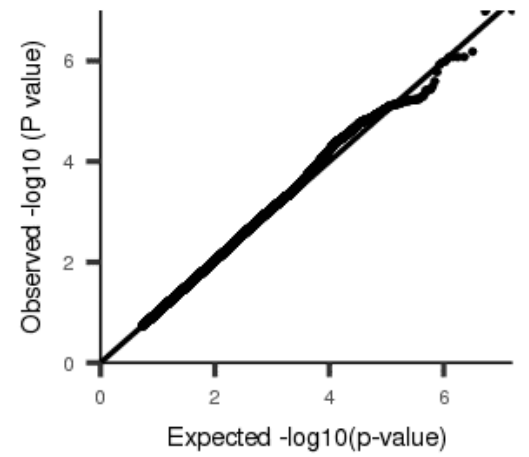
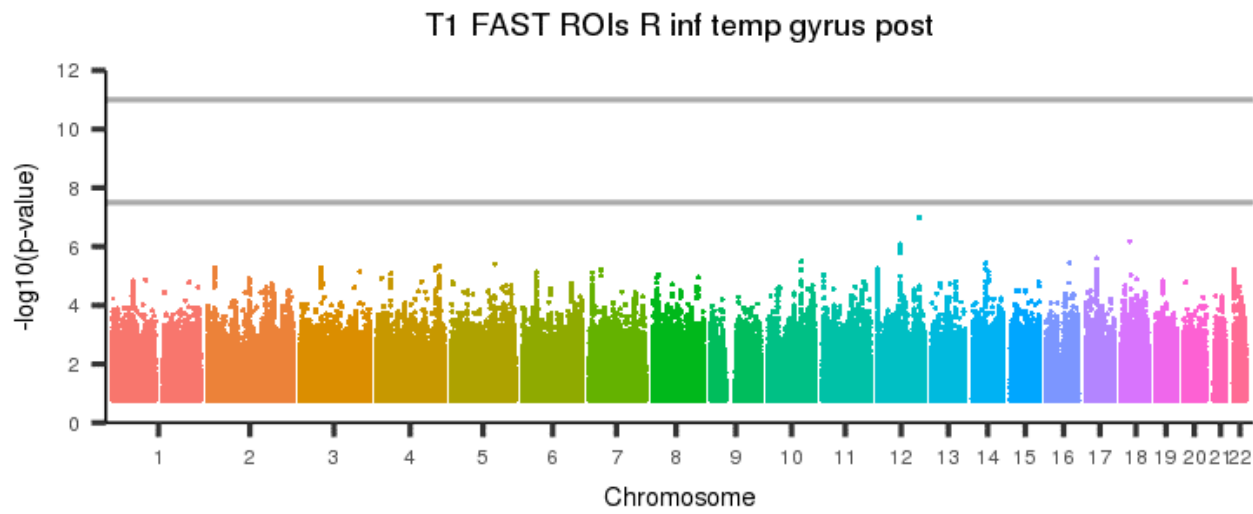


Figure 54: T1 FAST ROIs L inf temp gyrus post



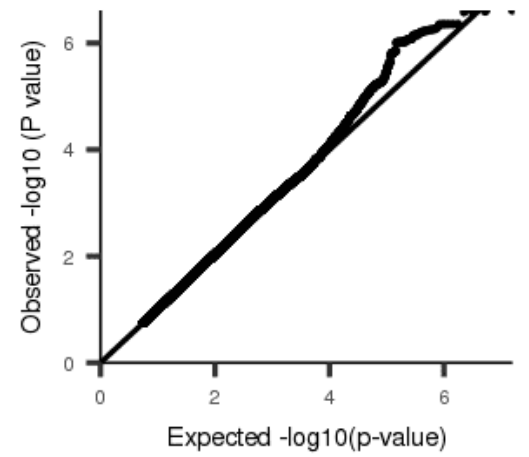
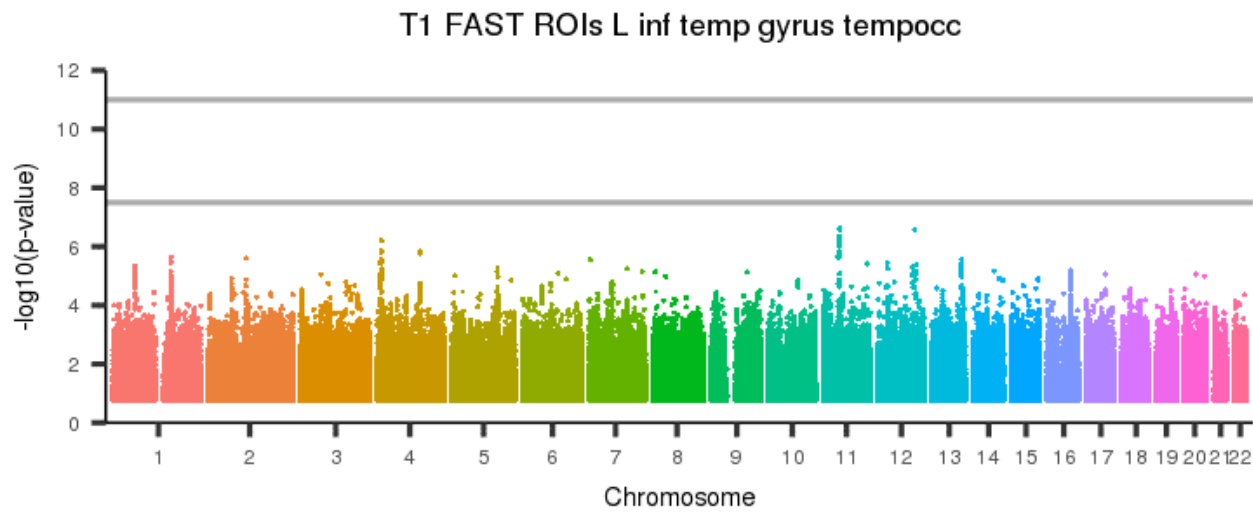
[back to list of plots](#)

Figure 55: T1 FAST ROIs R inf temp gyrus post



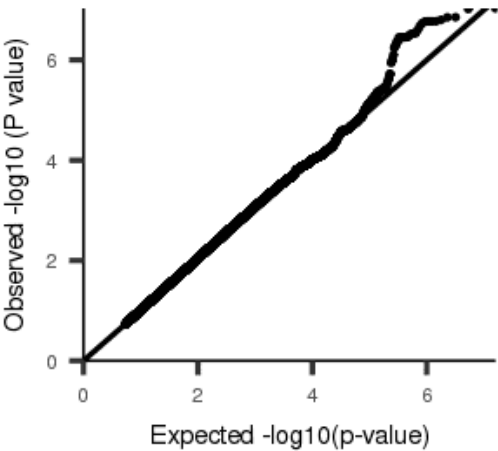
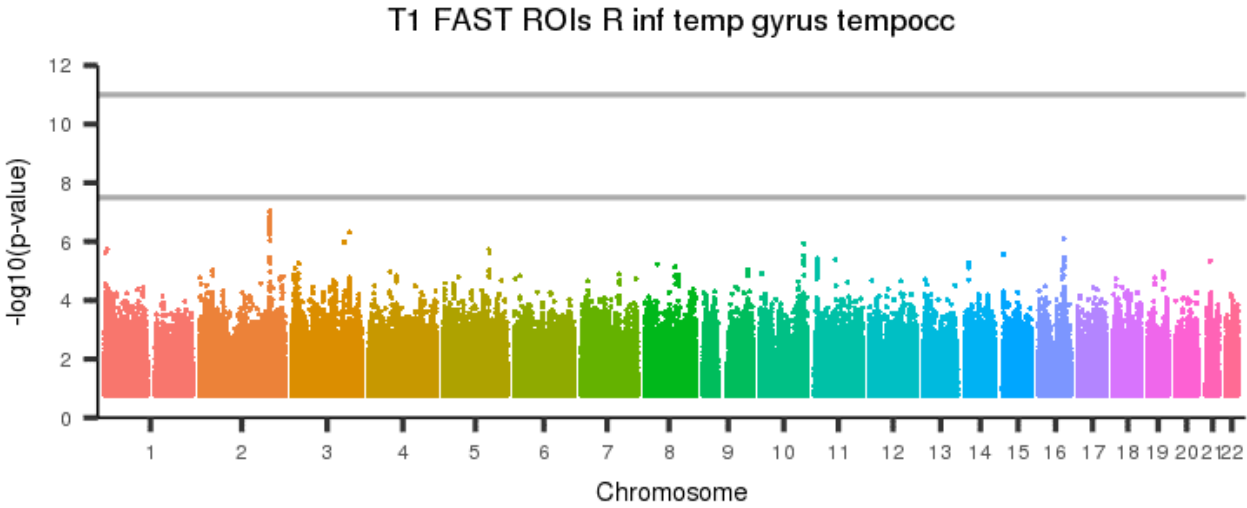
[back to list of plots](#)

Figure 56: T1 FAST ROIs L inf temp gyrus tempocc



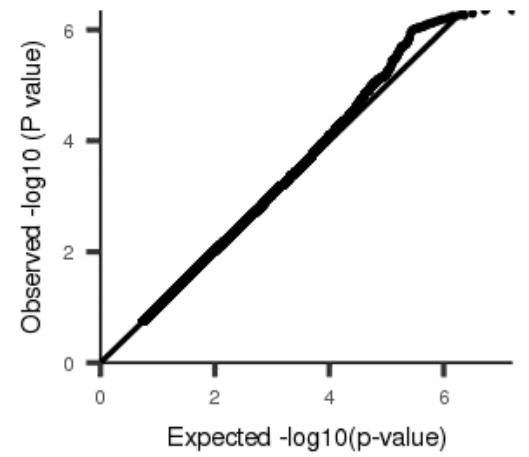
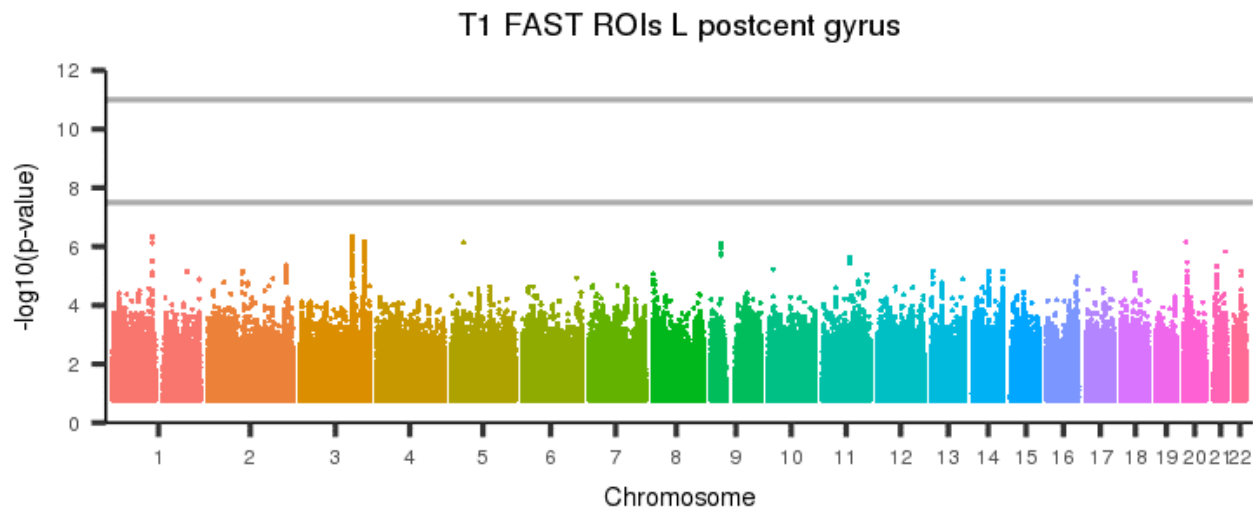
[back to list of plots](#)

Figure 57: T1 FAST ROIs R inf temp gyrus tempocc



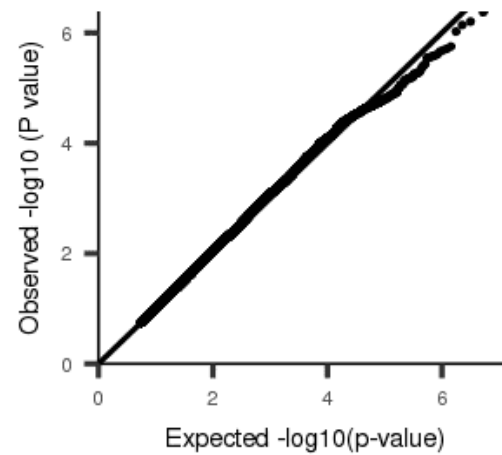
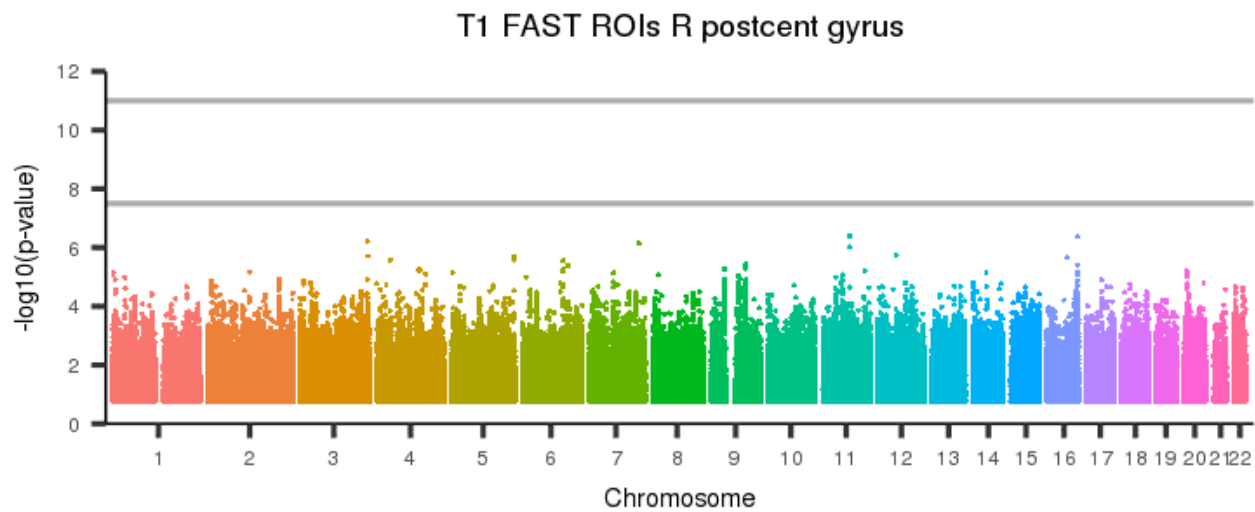
[back to list of plots](#)

Figure 58: T1 FAST ROIs L postcent gyrus



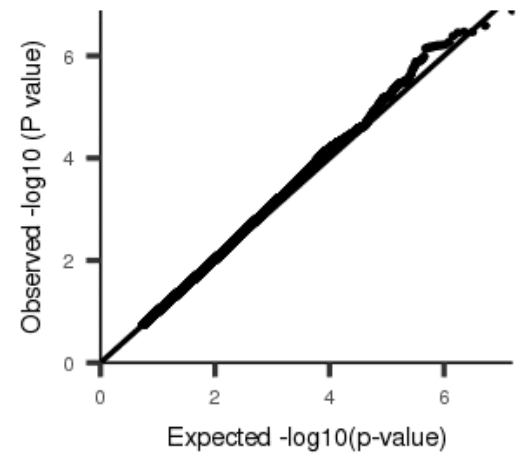
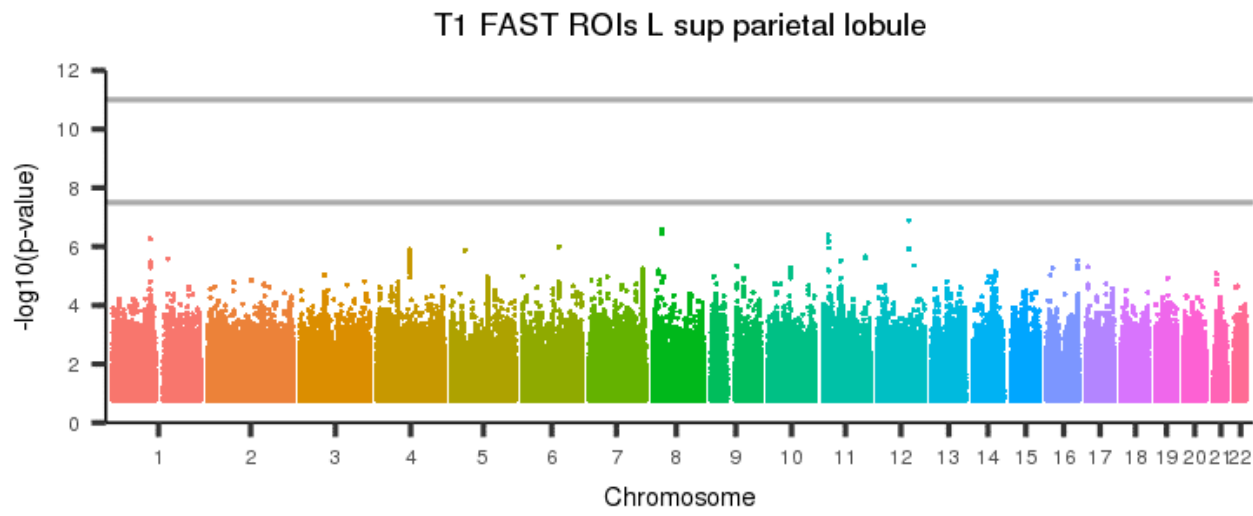
[back to list of plots](#)

Figure 59: T1 FAST ROIs R postcent gyrus



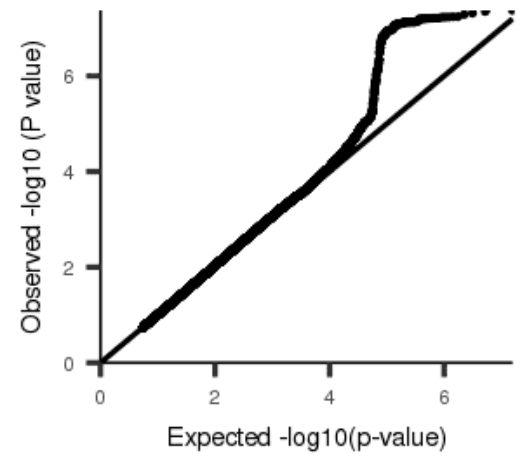
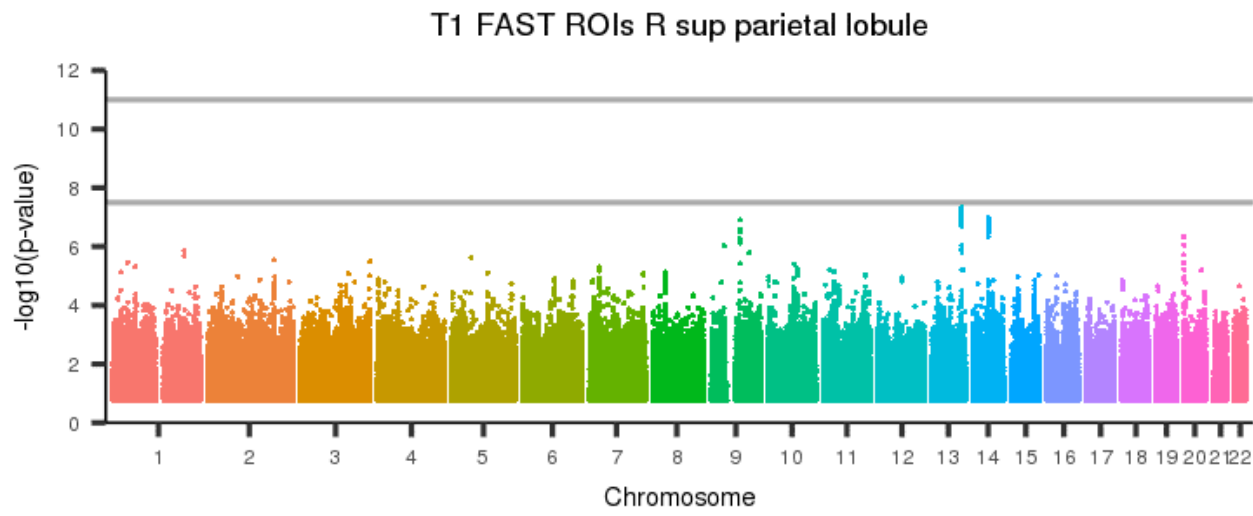
[back to list of plots](#)

Figure 60: T1 FAST ROIs L sup parietal lobule



[back to list of plots](#)

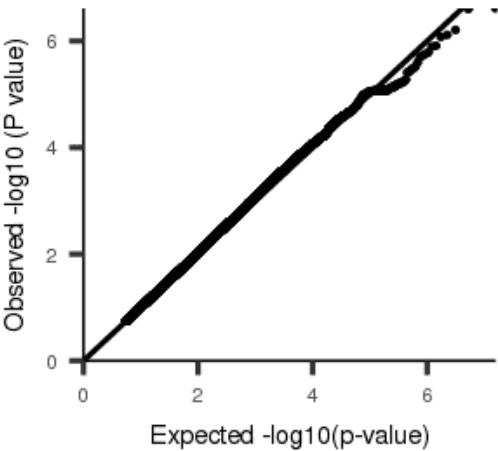
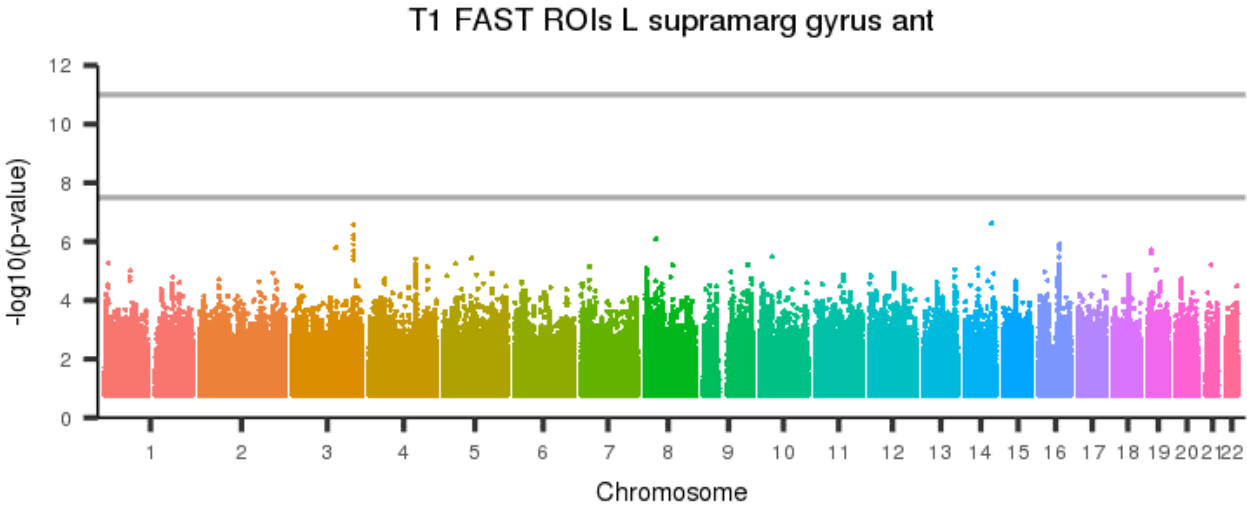
Figure 61: T1 FAST ROIs R sup parietal lobule



[back to list of plots](#)

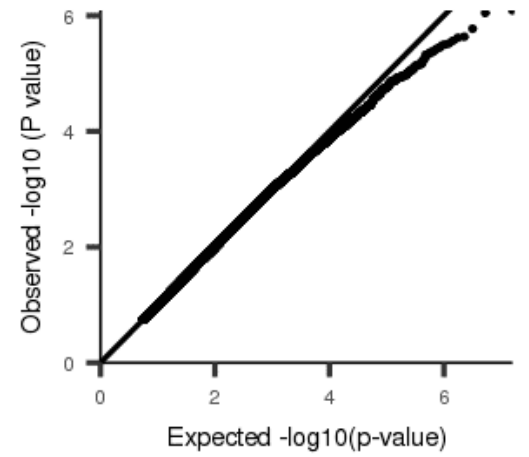
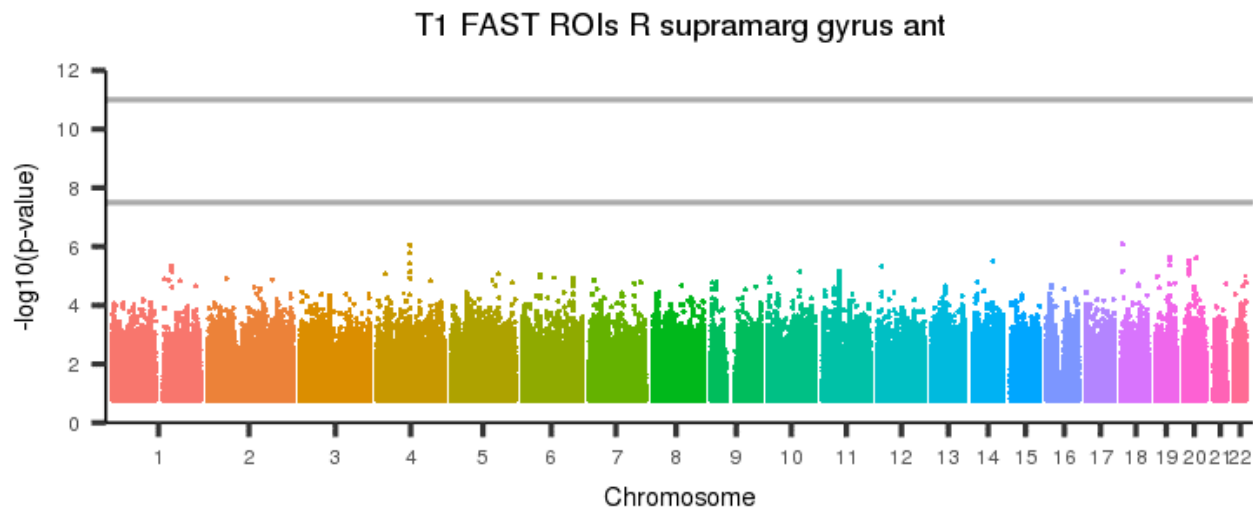


Figure 62: T1 FAST ROIs L supramarg gyrus ant



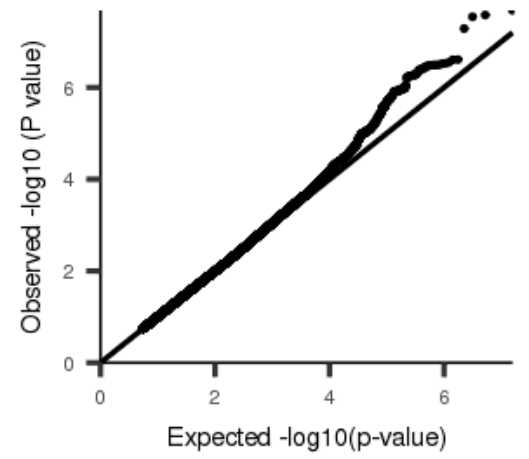
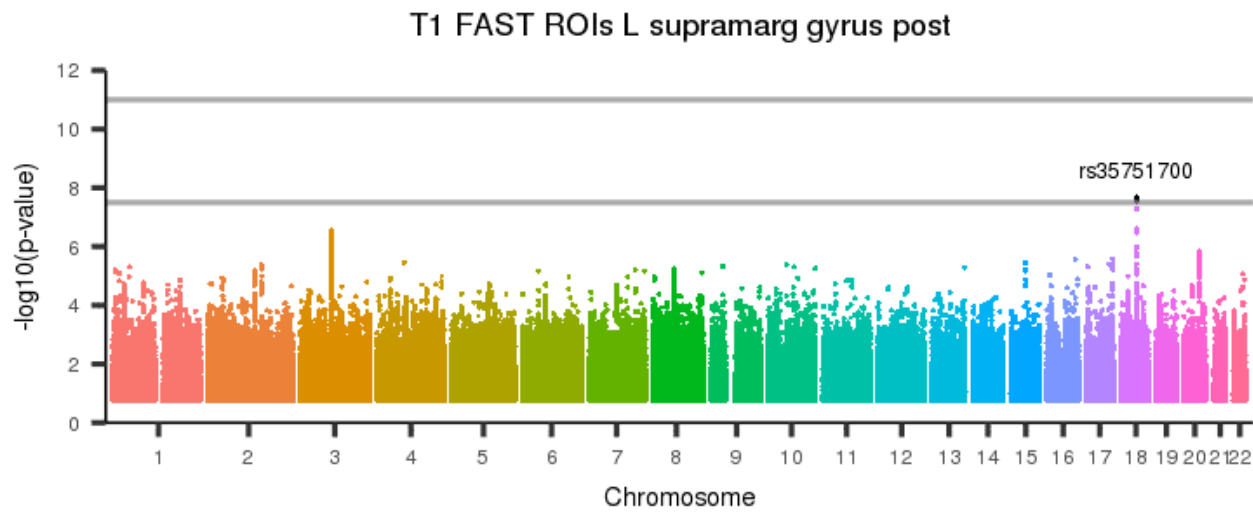
[back to list of plots](#)

Figure 63: T1 FAST ROIs R supramarg gyrus ant



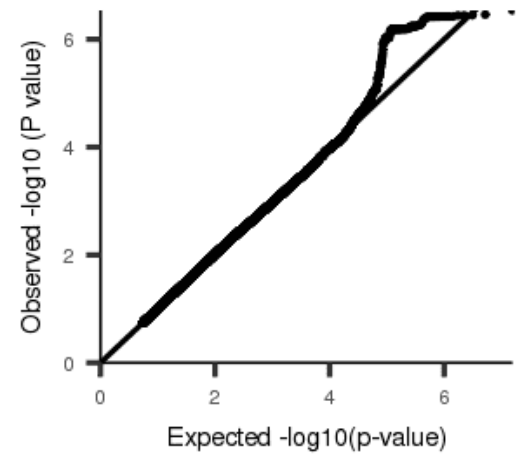
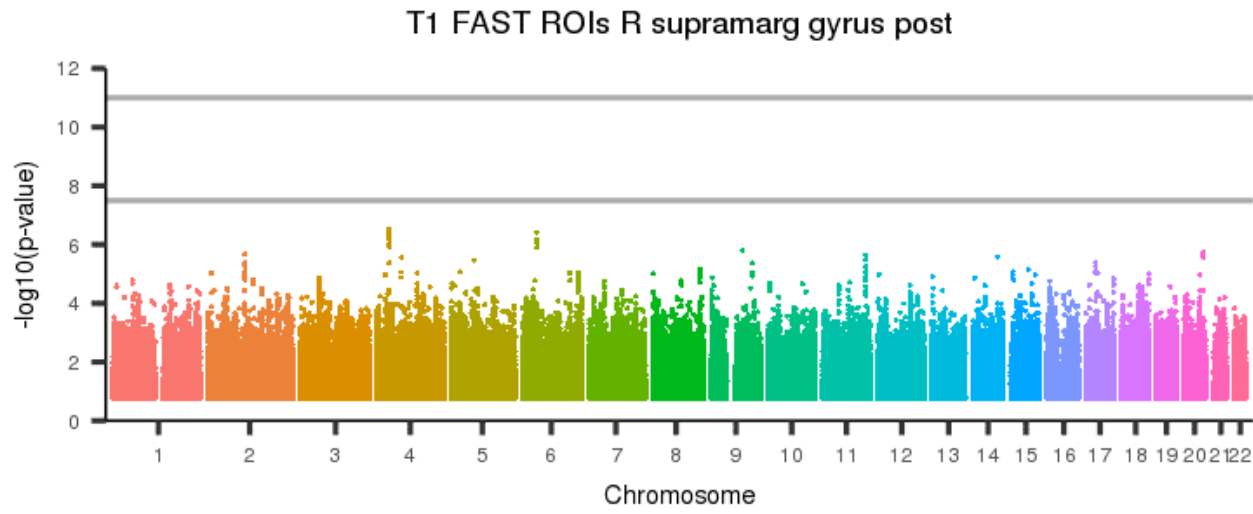
[back to list of plots](#)

Figure 64: T1 FAST ROIs L supramarg gyrus post



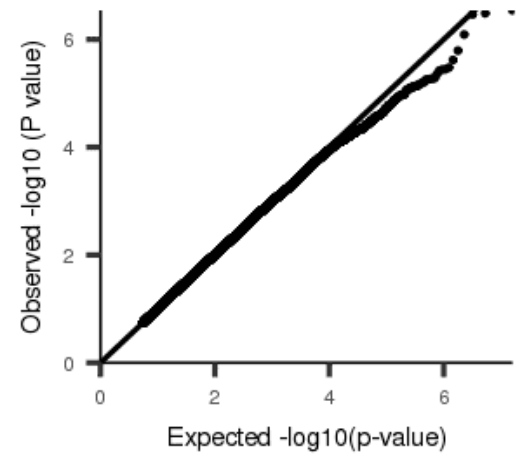
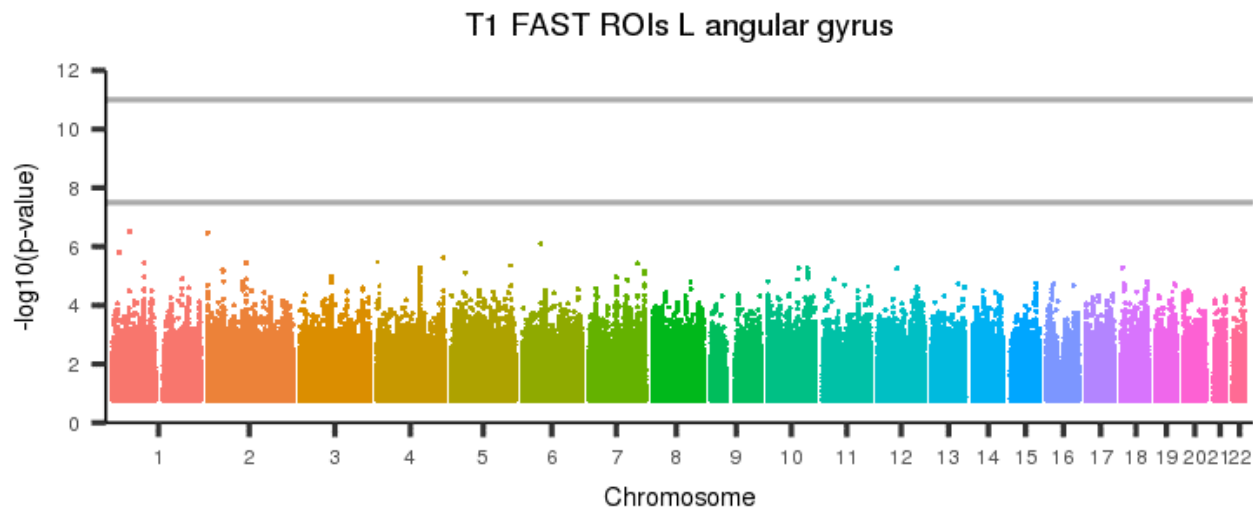
[back to list of plots](#)

Figure 65: T1 FAST ROIs R supramarg gyrus post



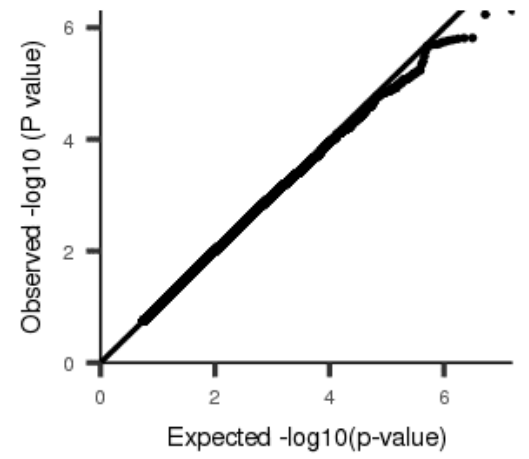
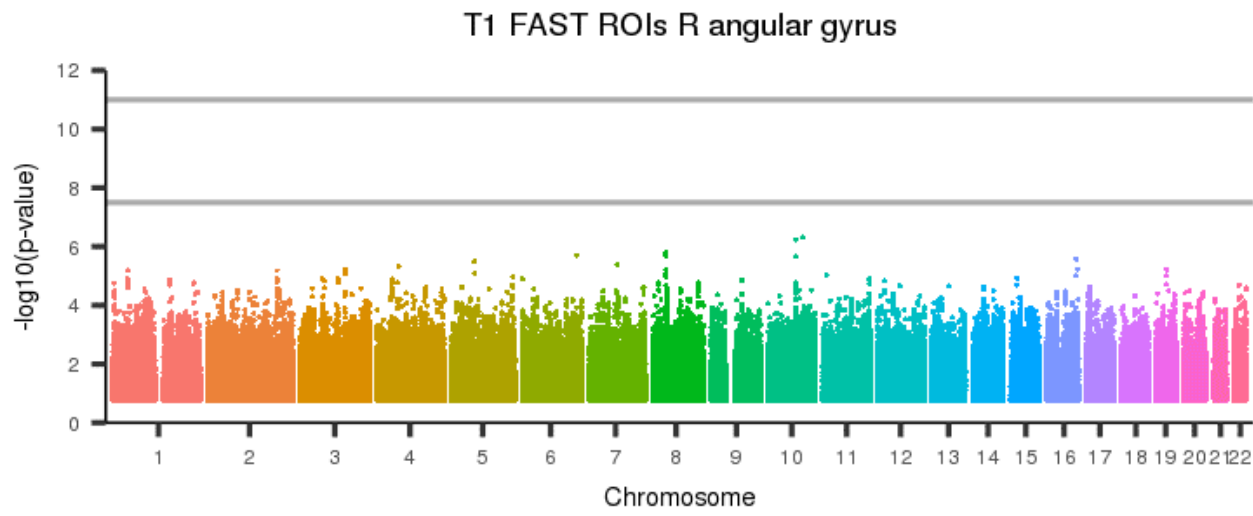
[back to list of plots](#)

Figure 66: T1 FAST ROIs L angular gyrus



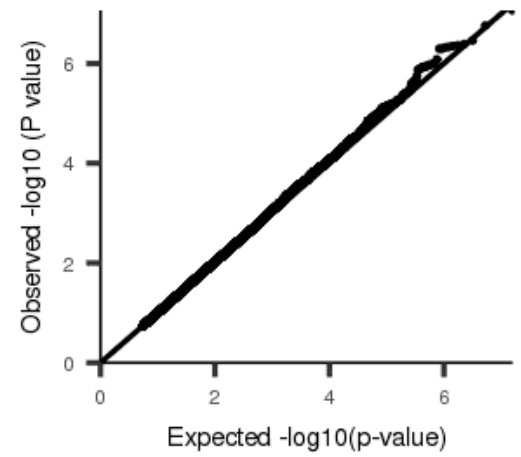
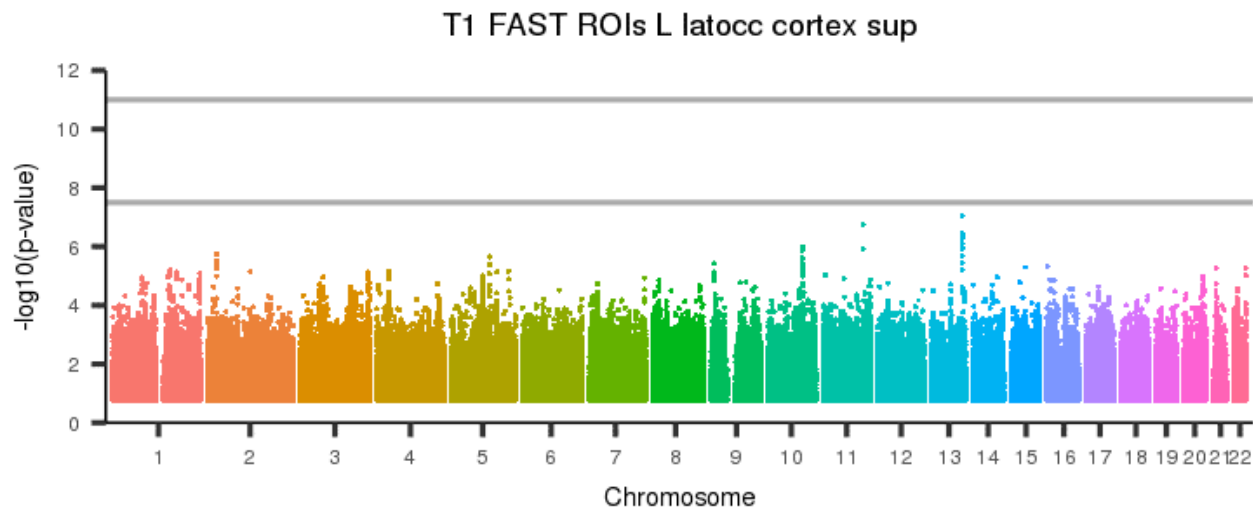
[back to list of plots](#)

Figure 67: T1 FAST ROIs R angular gyrus



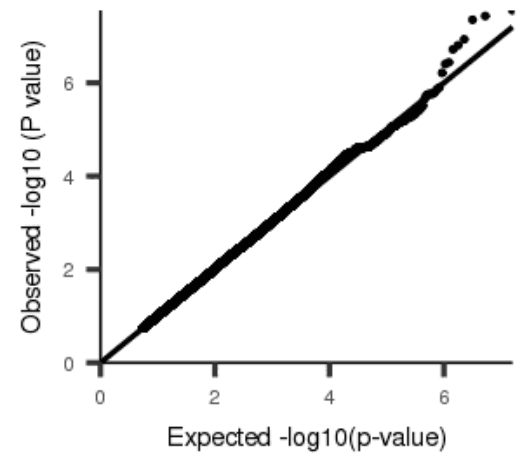
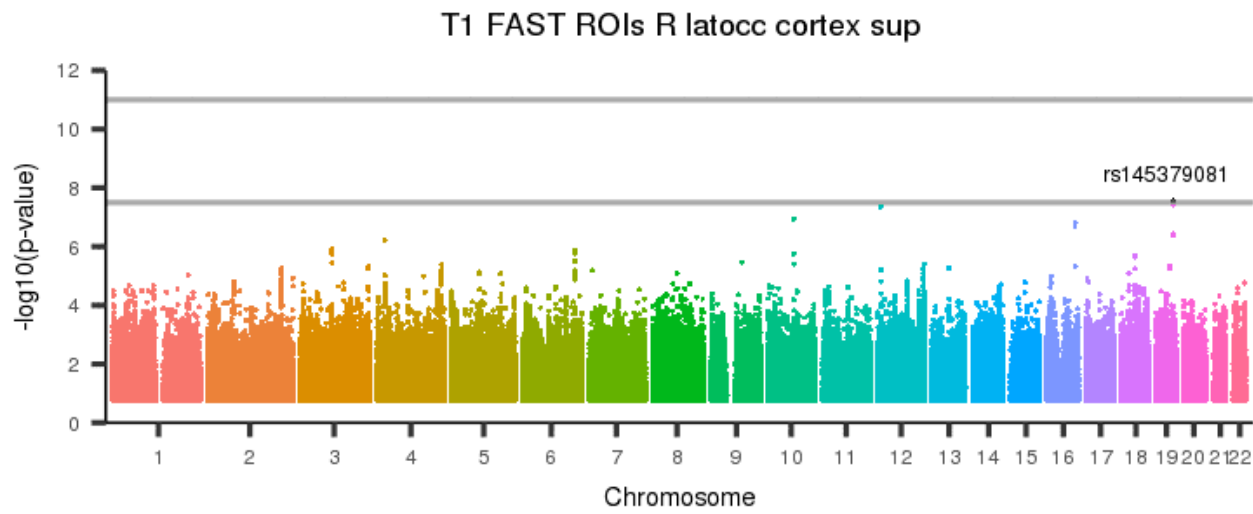
[back to list of plots](#)

Figure 68: T1 FAST ROIs L latocc cortex sup



[back to list of plots](#)

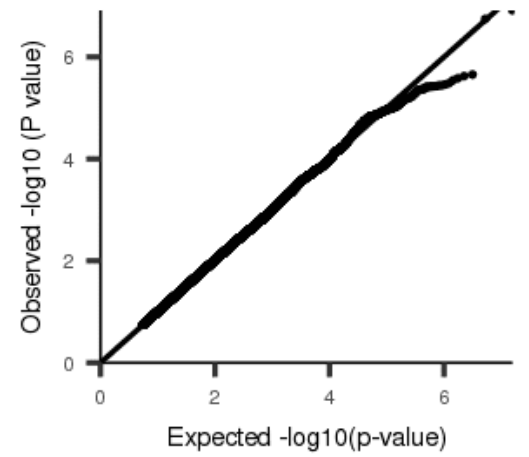
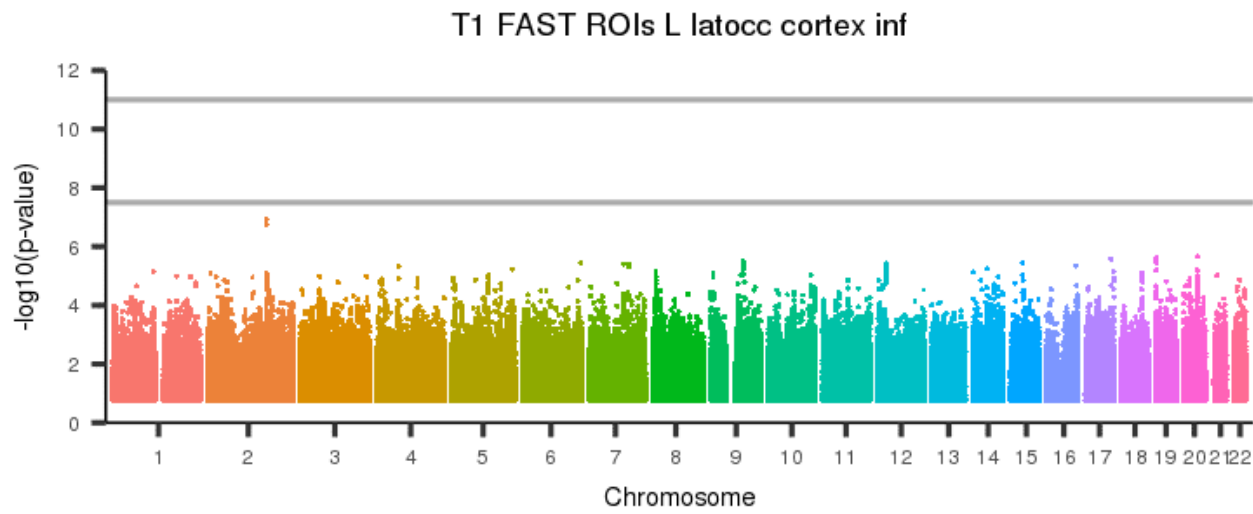
Figure 69: T1 FAST ROIs R latocc cortex sup



[back to list of plots](#)

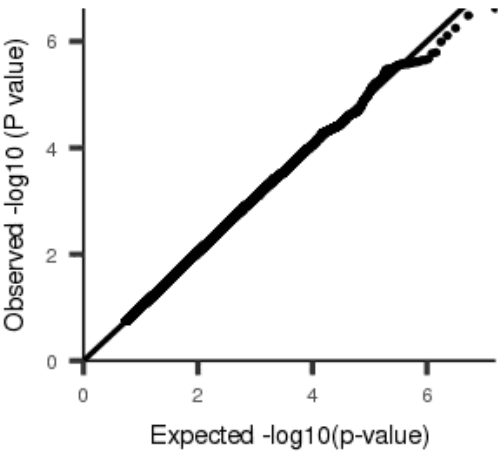
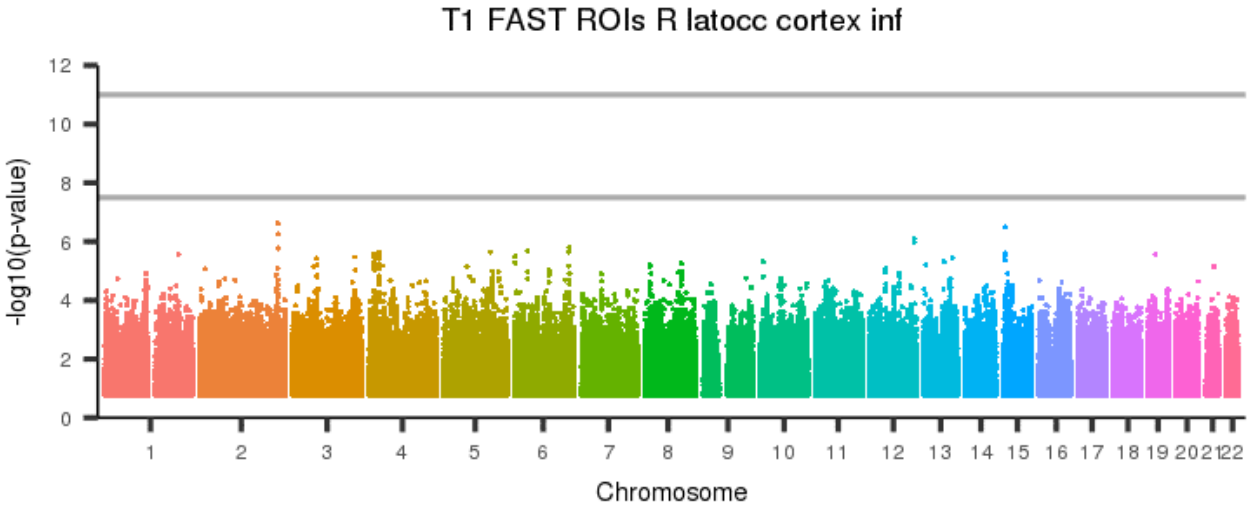


Figure 70: T1 FAST ROIs L latocc cortex inf



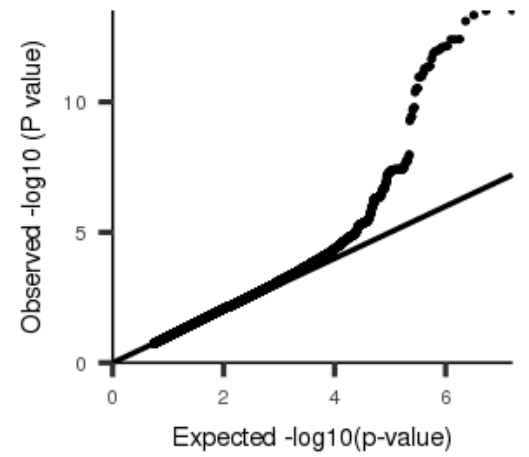
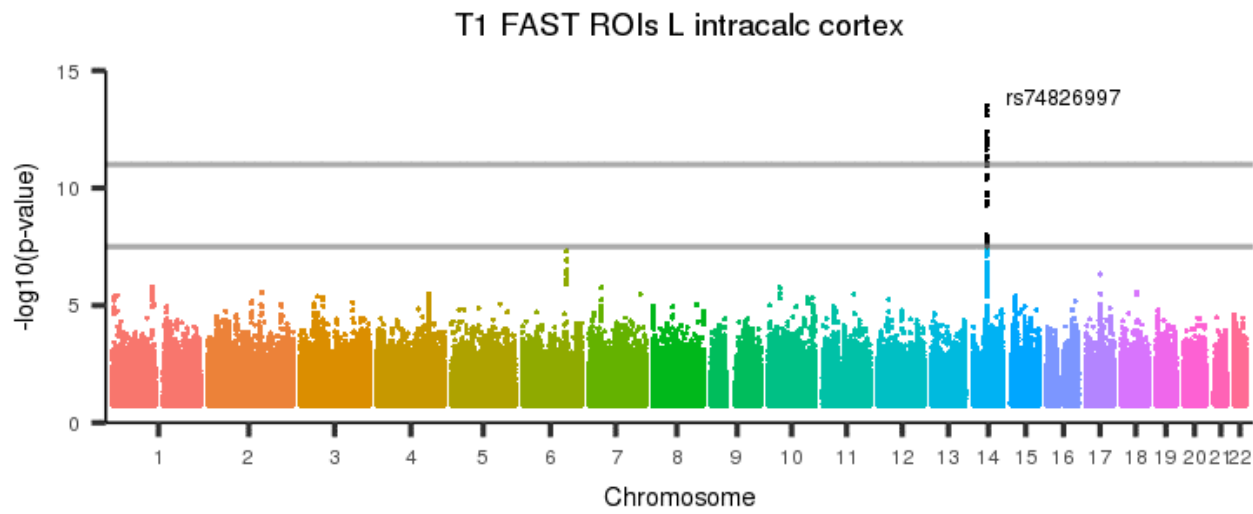
[back to list of plots](#)

Figure 71: T1 FAST ROIs R latocc cortex inf



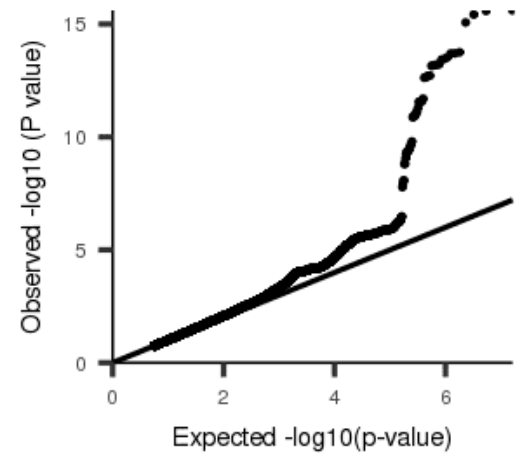
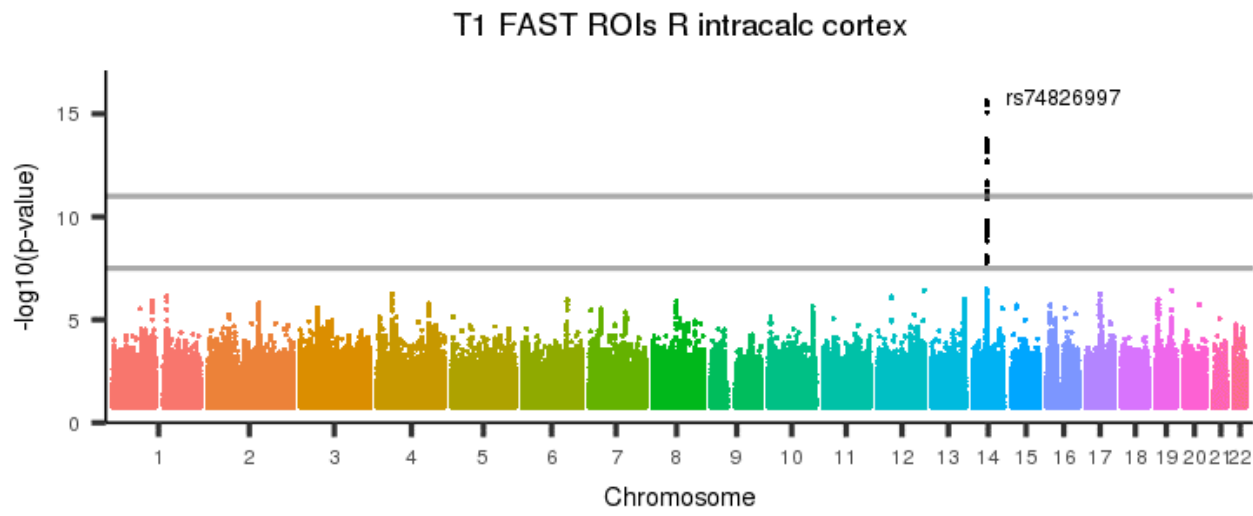
[back to list of plots](#)

Figure 72: T1 FAST ROIs L intracalc cortex



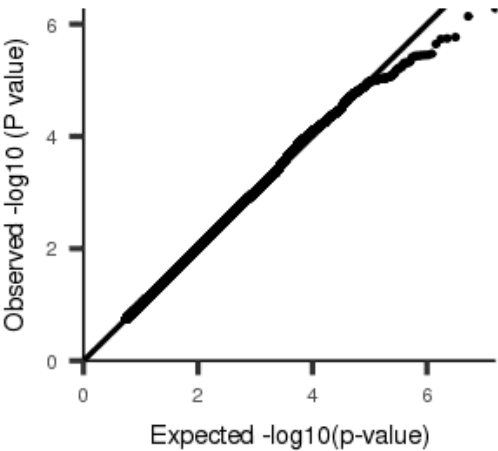
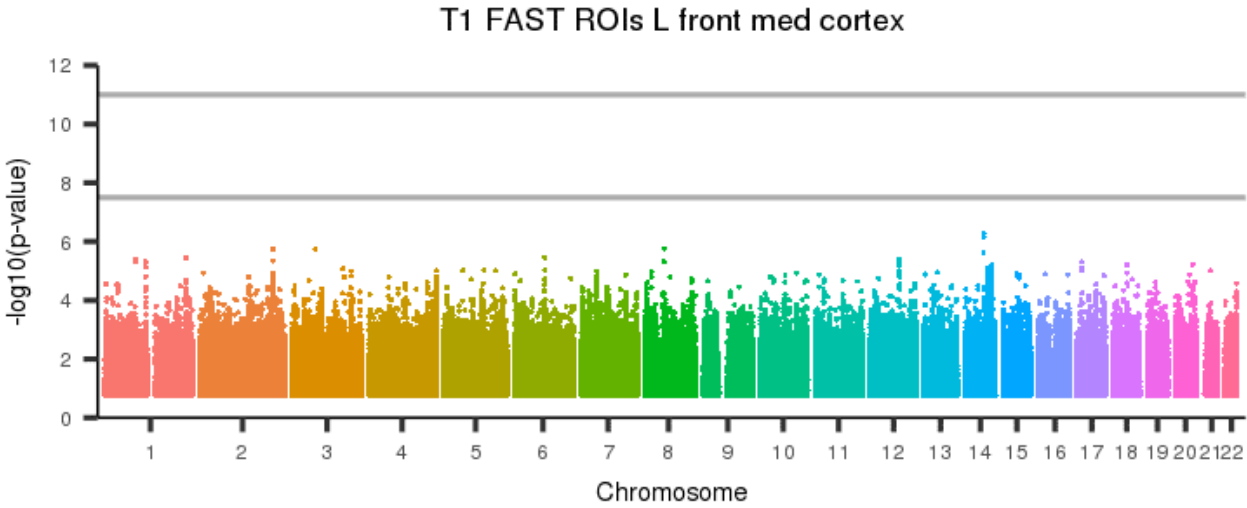
[back to list of plots](#)

Figure 73: T1 FAST ROIs R intracalc cortex



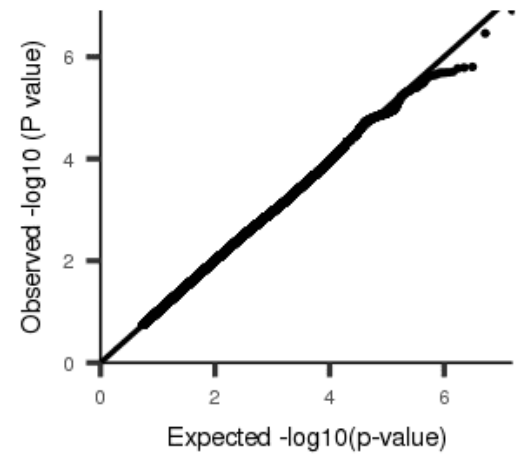
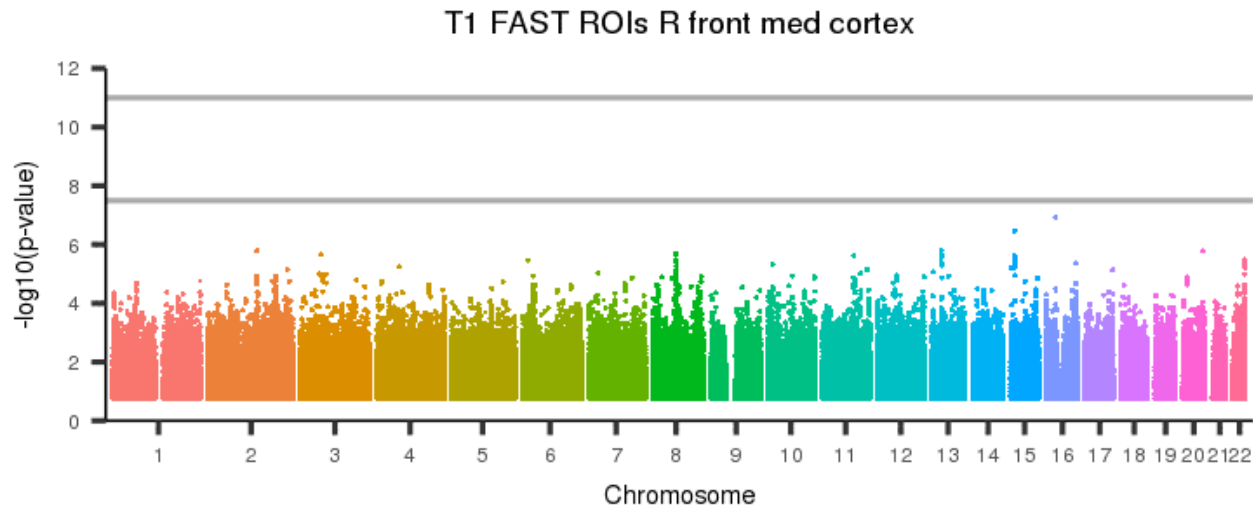
[back to list of plots](#)

Figure 74: T1 FAST ROIs L front med cortex



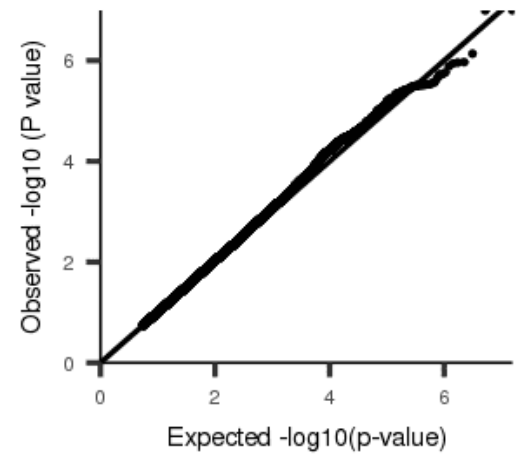
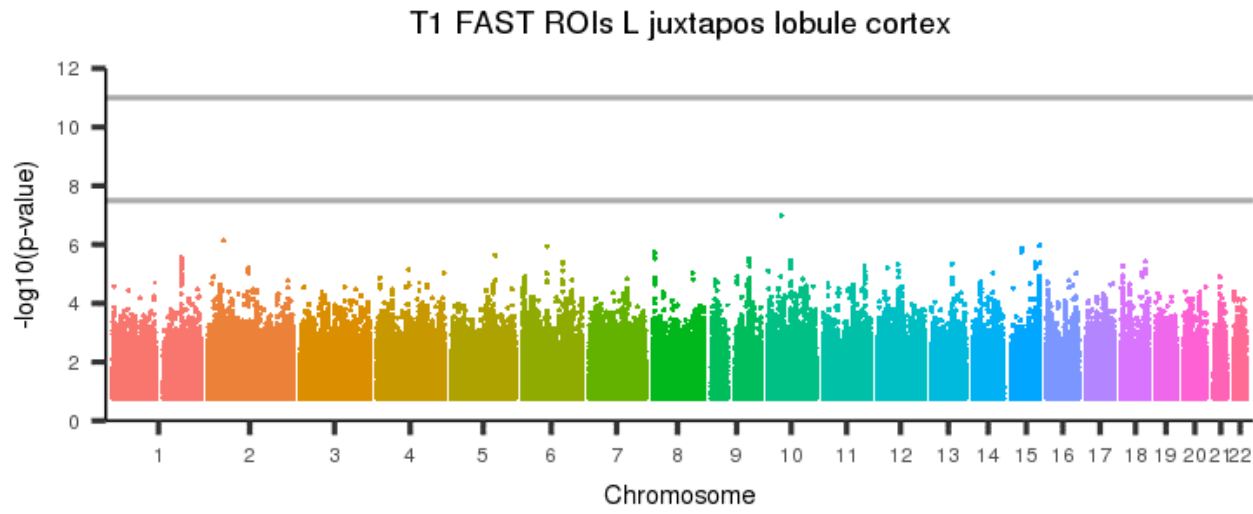
[back to list of plots](#)

Figure 75: T1 FAST ROIs R front med cortex



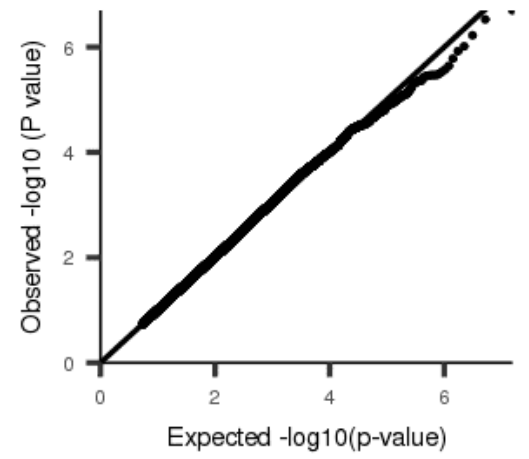
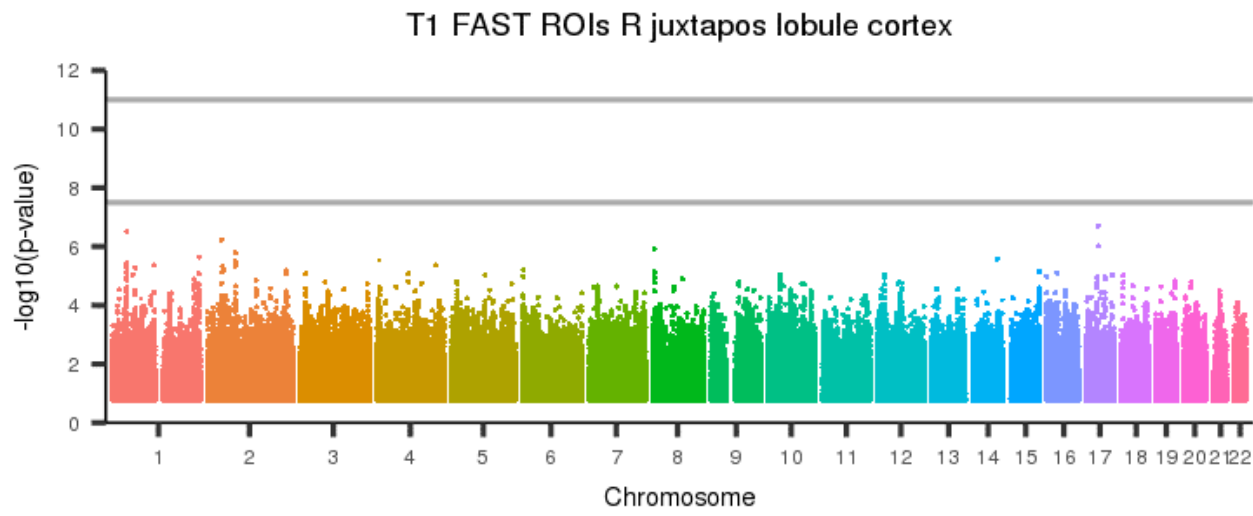
[back to list of plots](#)

Figure 76: T1 FAST ROIs L juxtapos lobule cortex



[back to list of plots](#)

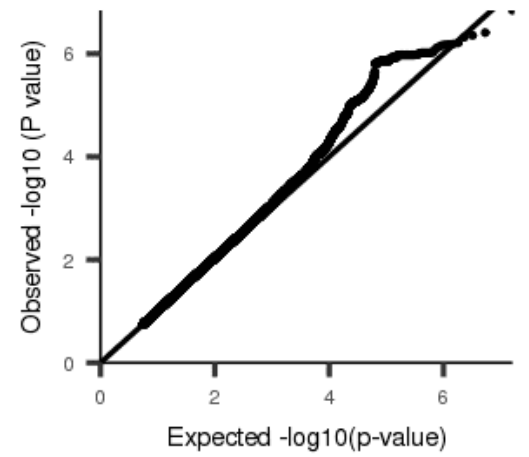
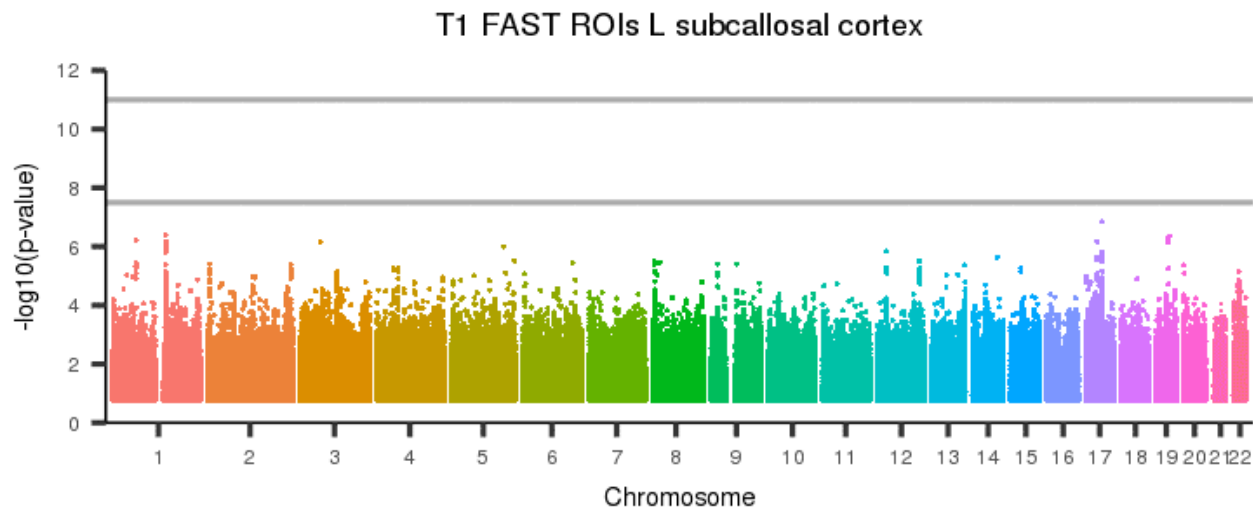
Figure 77: T1 FAST ROIs R juxtapos lobule cortex



[back to list of plots](#)

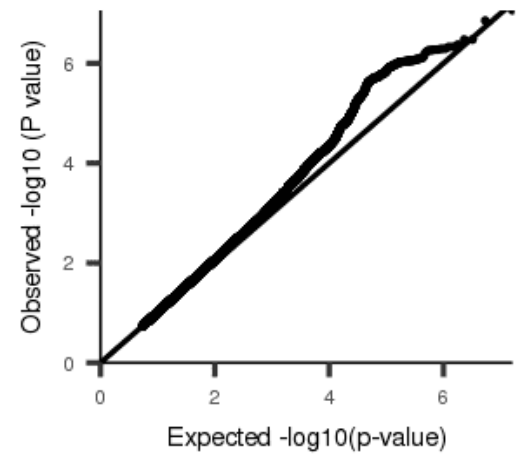
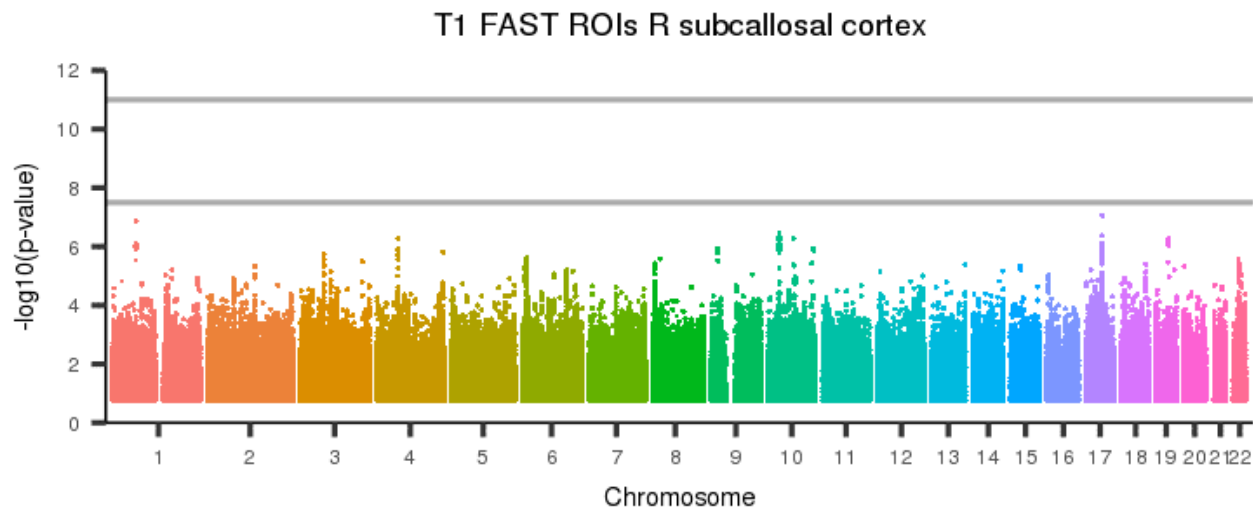


Figure 78: T1 FAST ROIs L subcallosal cortex



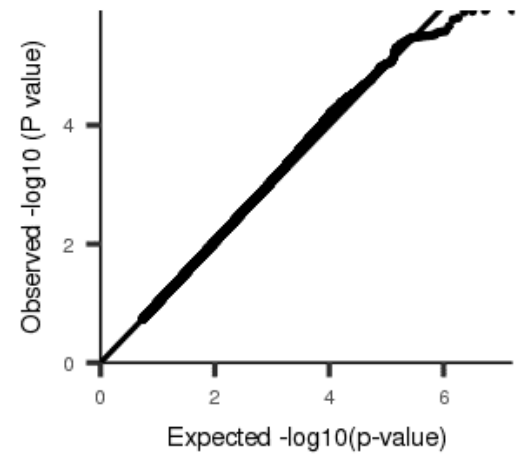
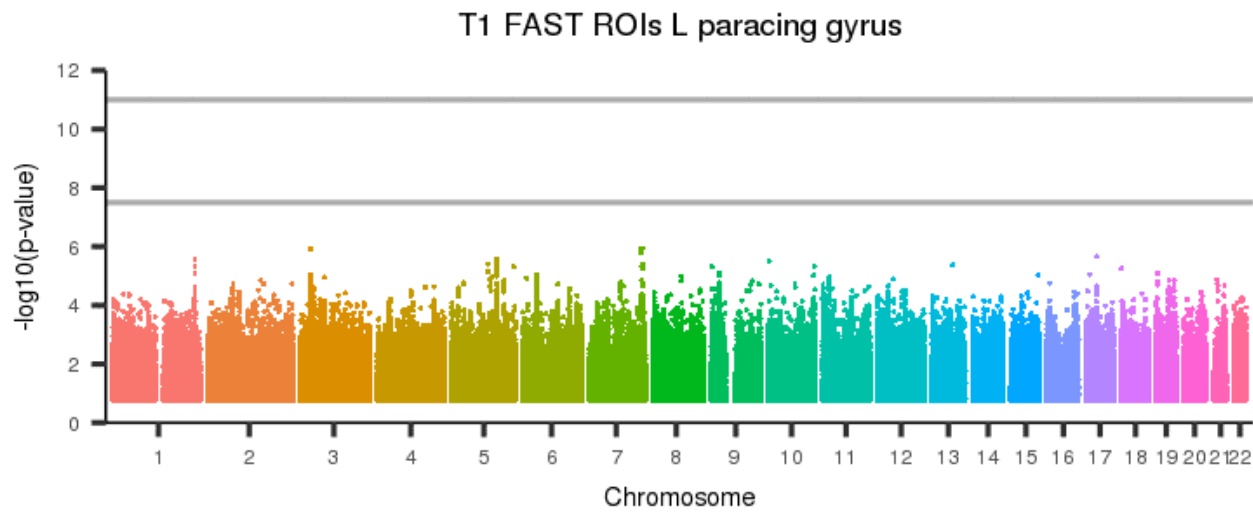
[back to list of plots](#)

Figure 79: T1 FAST ROIs R subcallosal cortex



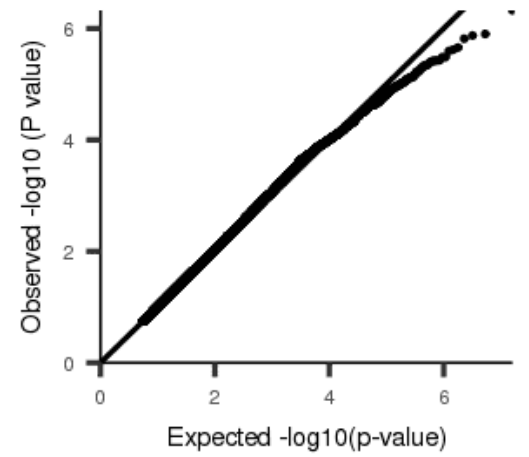
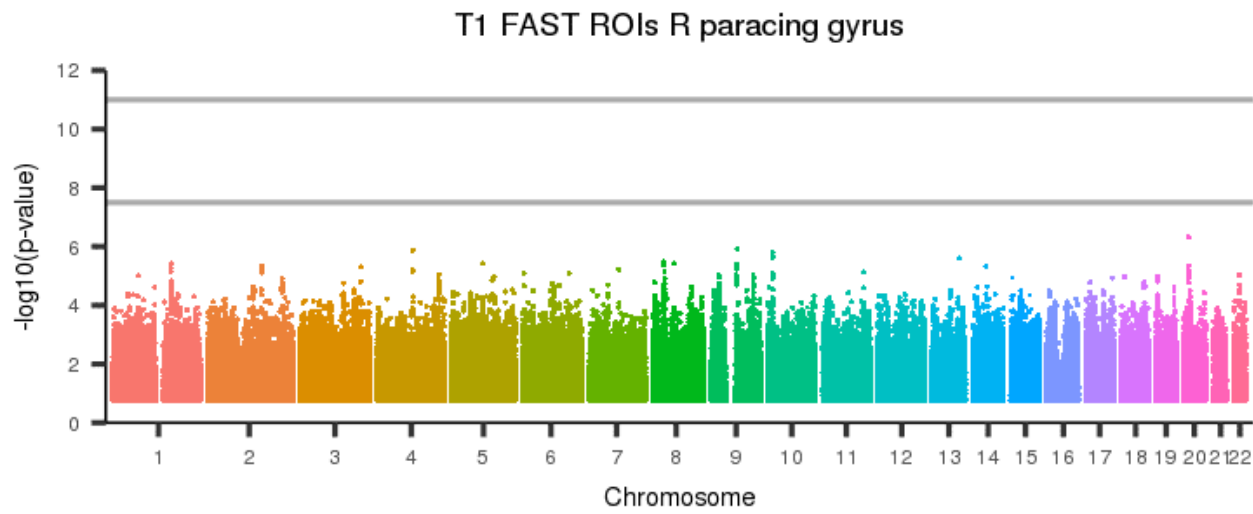
[back to list of plots](#)

Figure 80: T1 FAST ROIs L paracing gyrus



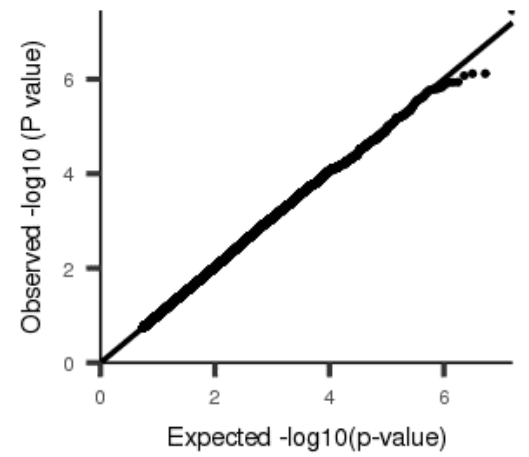
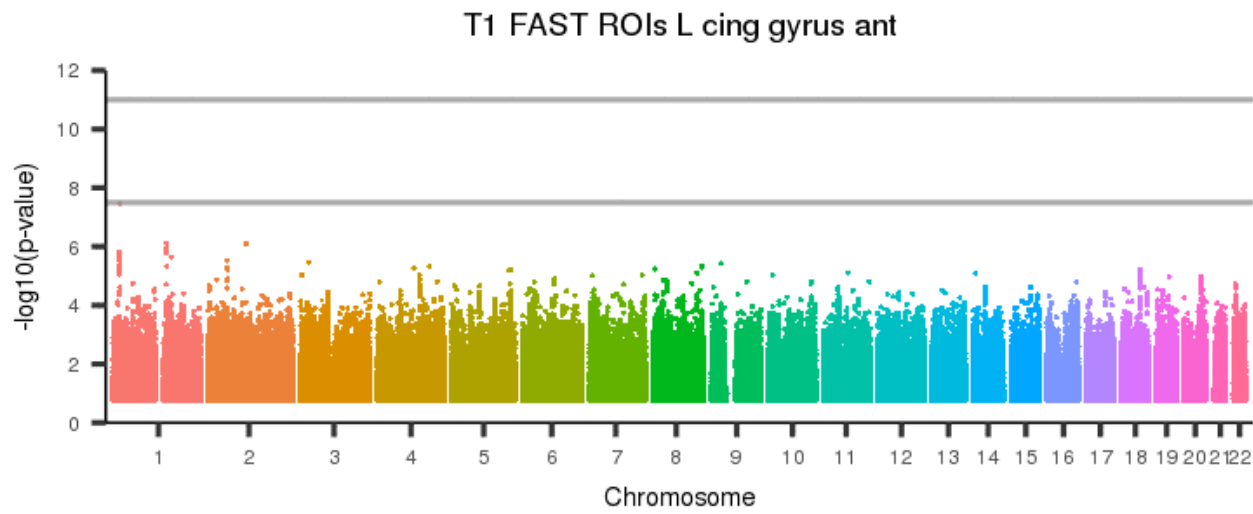
[back to list of plots](#)

Figure 81: T1 FAST ROIs R paracing gyrus



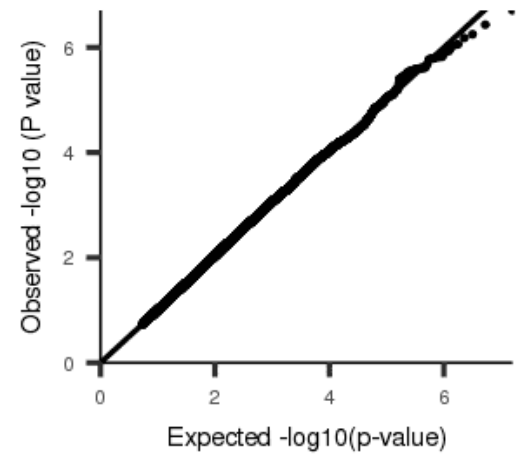
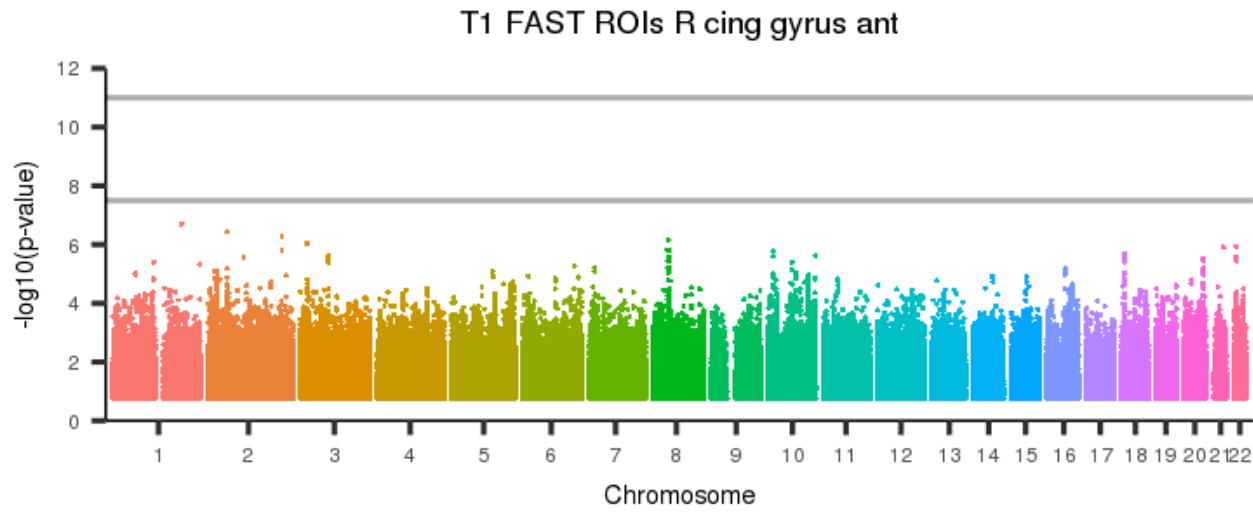
[back to list of plots](#)

Figure 82: T1 FAST ROIs L cing gyrus ant



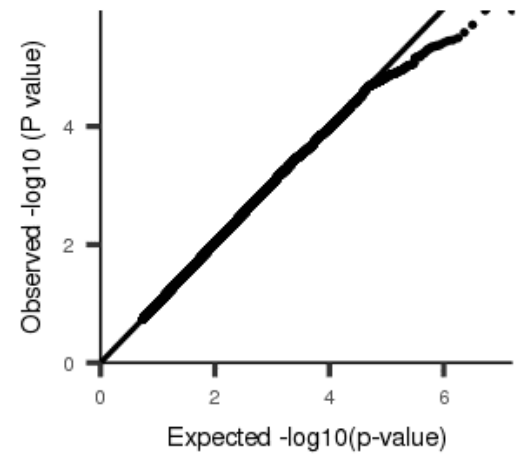
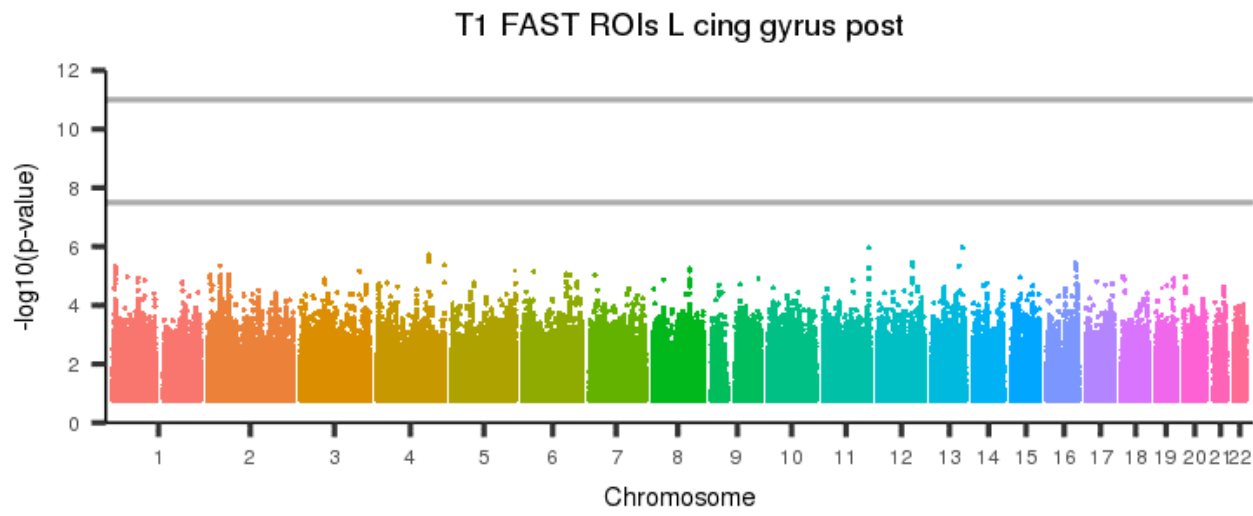
[back to list of plots](#)

Figure 83: T1 FAST ROIs R cing gyrus ant



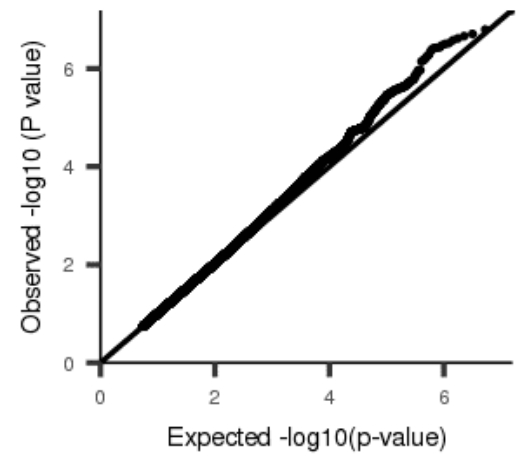
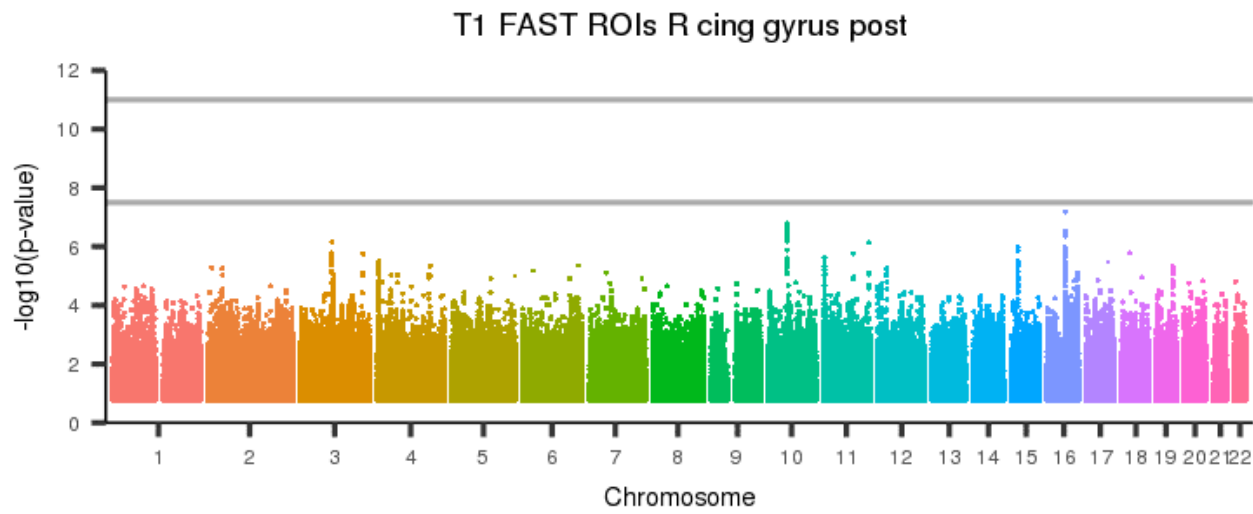
[back to list of plots](#)

Figure 84: T1 FAST ROIs L cing gyrus post



[back to list of plots](#)

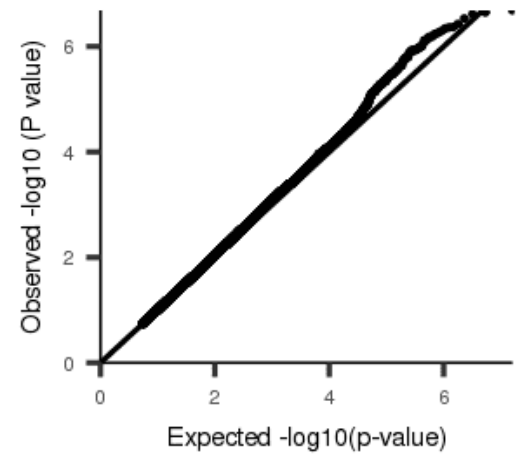
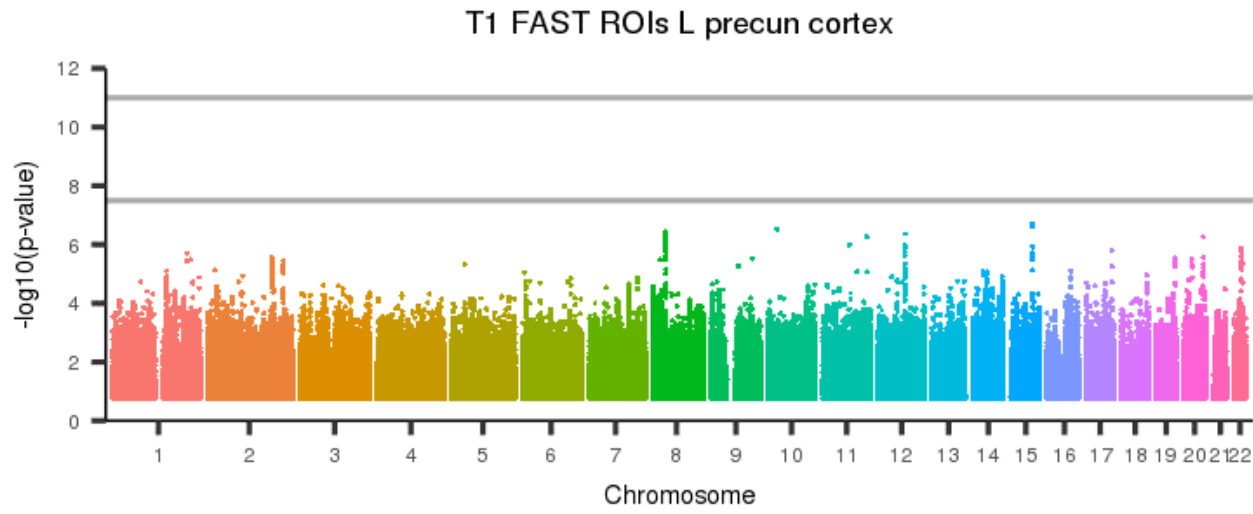
Figure 85: T1 FAST ROIs R cing gyrus post



[back to list of plots](#)

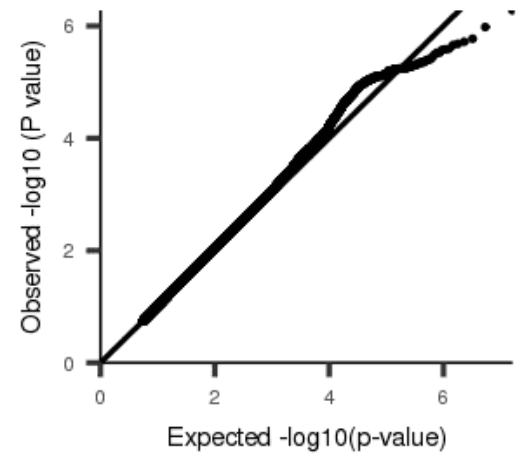
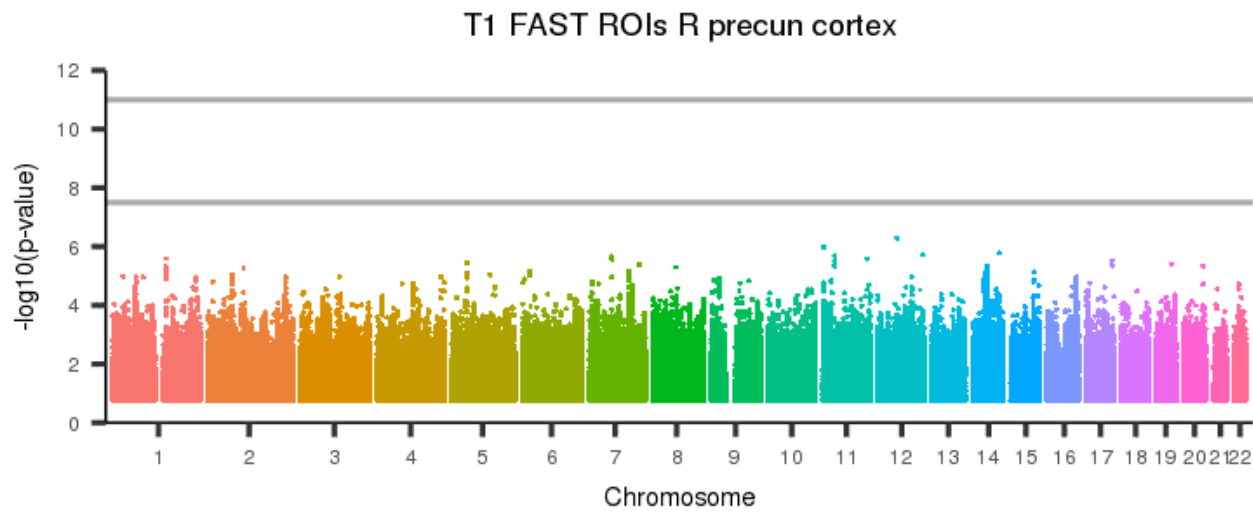


Figure 86: T1 FAST ROIs L precun cortex



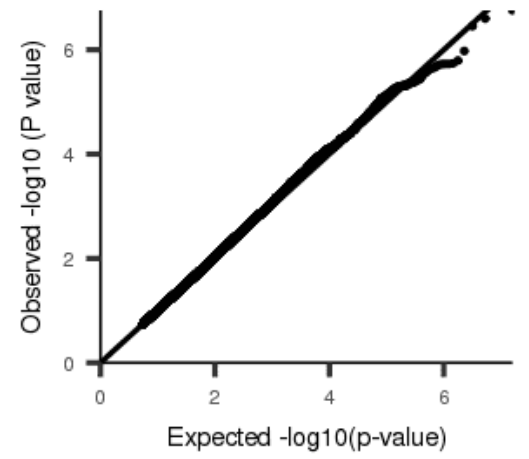
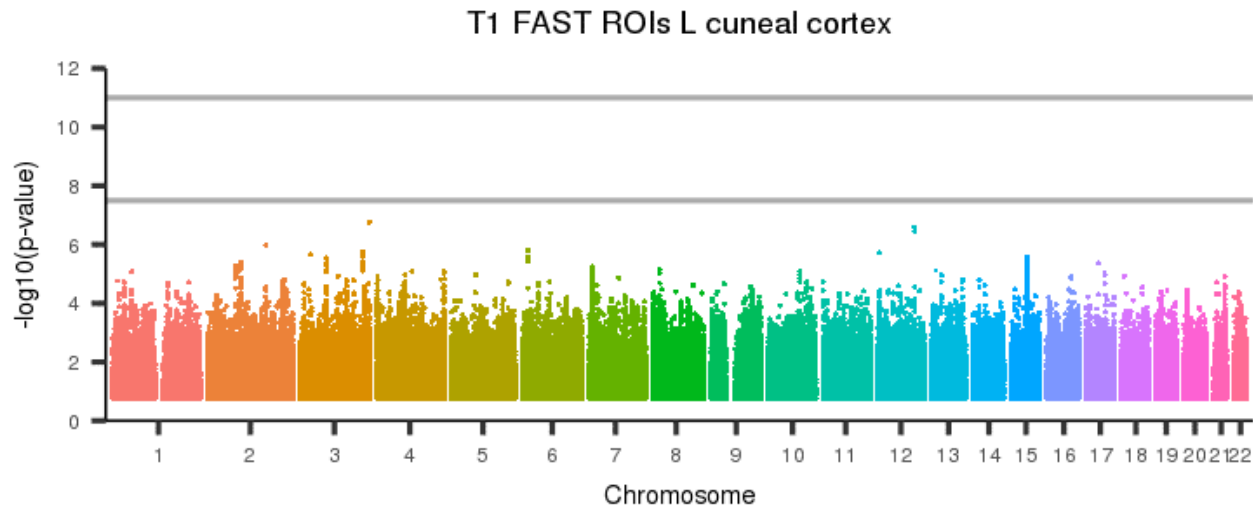
[back to list of plots](#)

Figure 87: T1 FAST ROIs R precun cortex



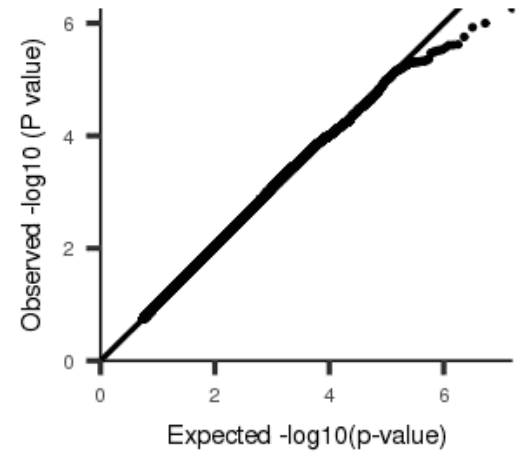
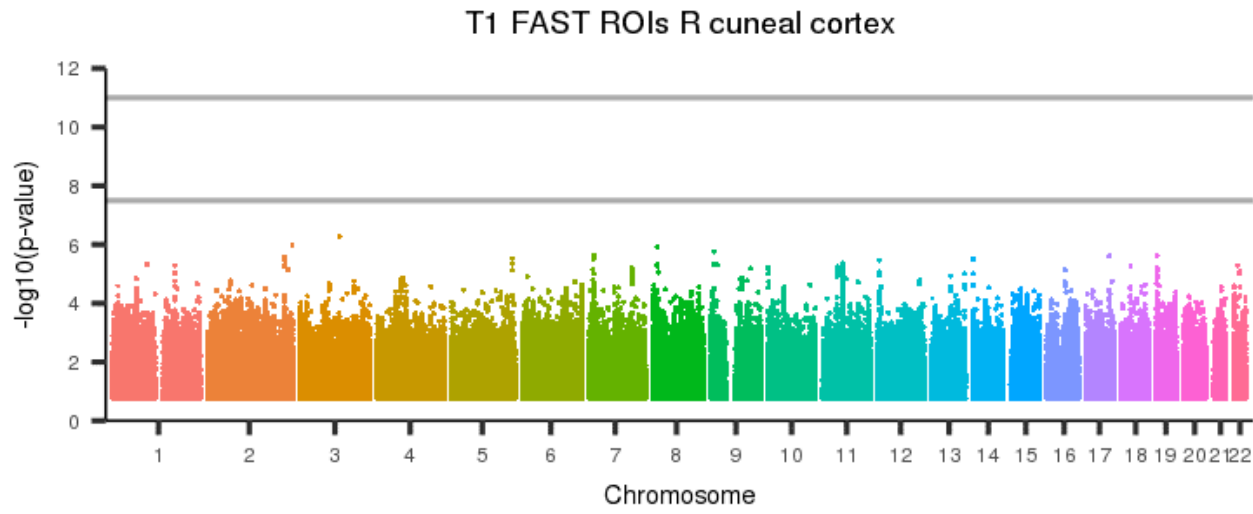
[back to list of plots](#)

Figure 88: T1 FAST ROIs L cuneal cortex



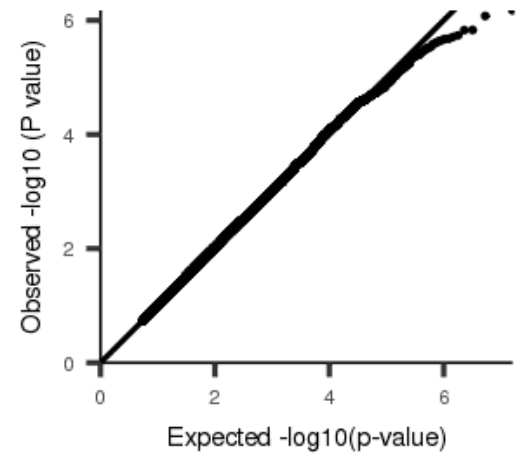
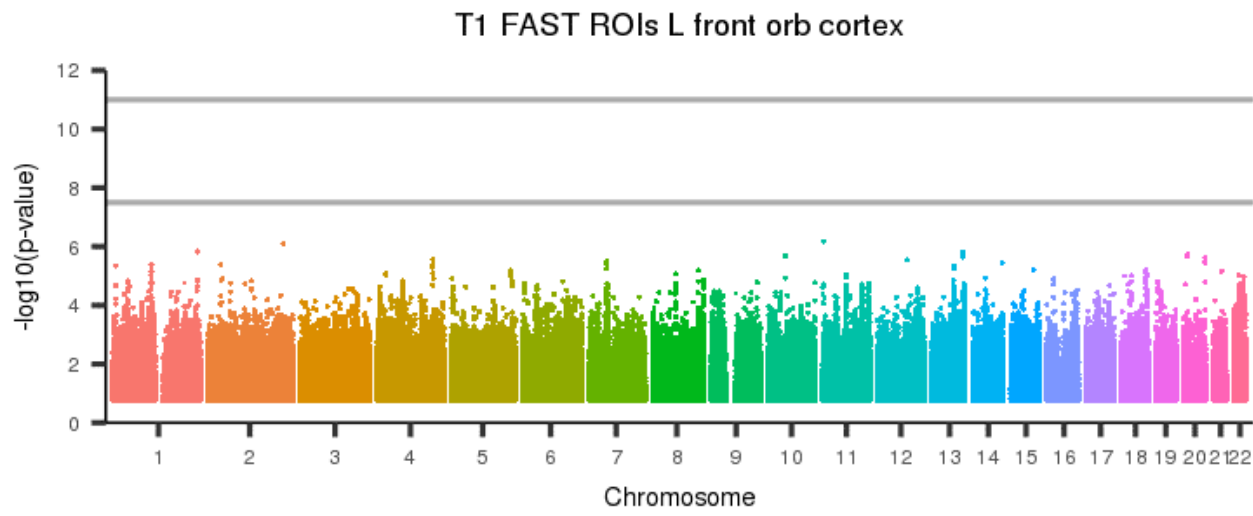
[back to list of plots](#)

Figure 89: T1 FAST ROIs R cuneal cortex



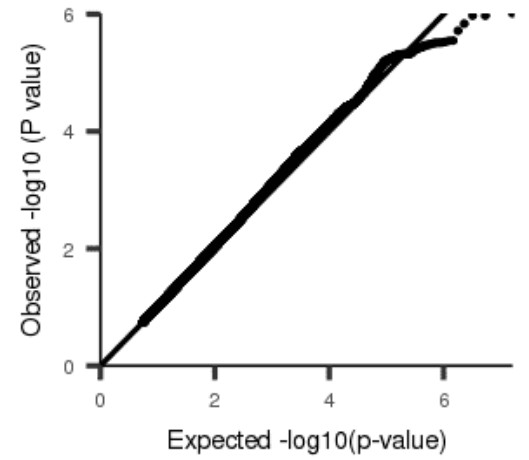
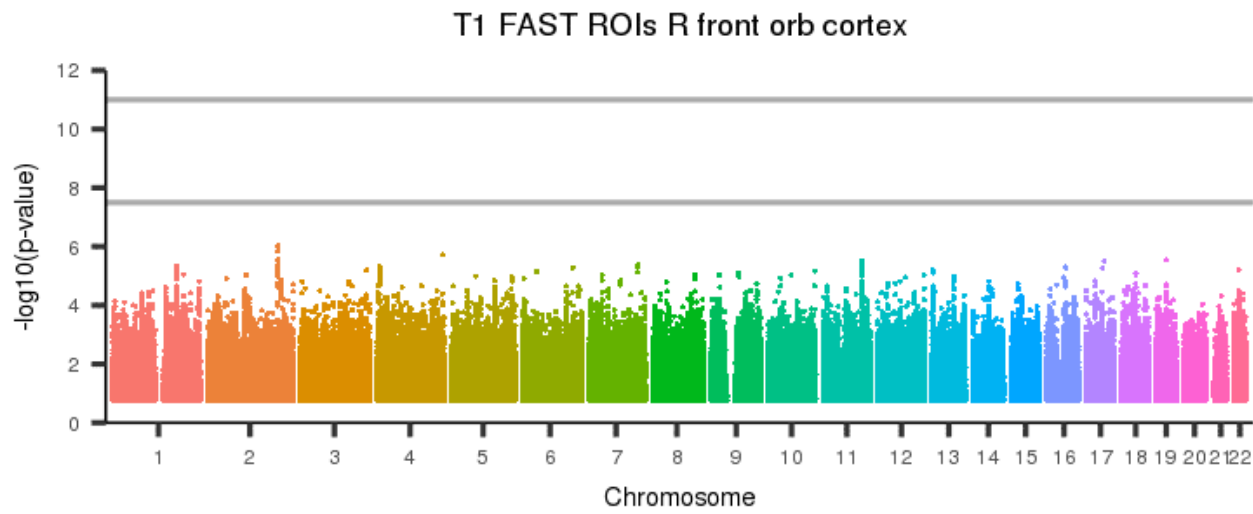
[back to list of plots](#)

Figure 90: T1 FAST ROIs L front orb cortex



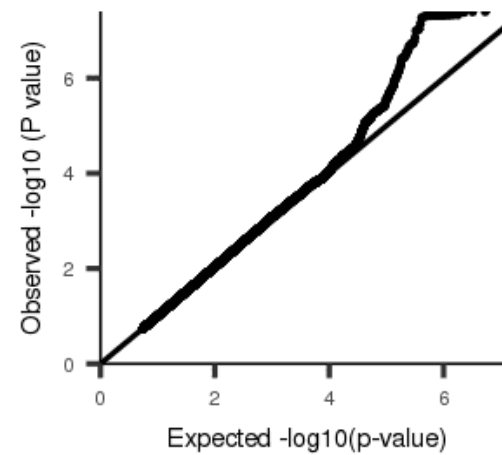
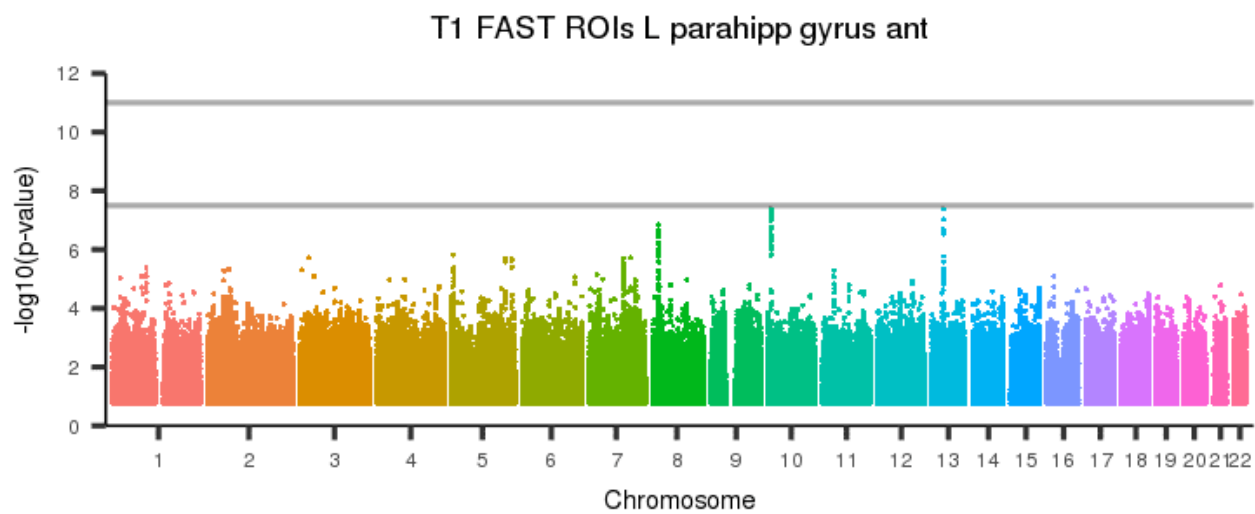
[back to list of plots](#)

Figure 91: T1 FAST ROIs R front orb cortex



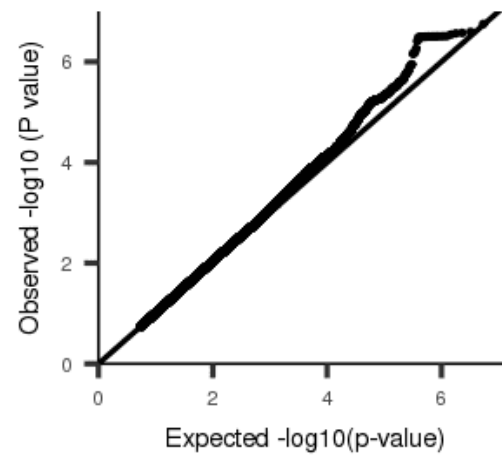
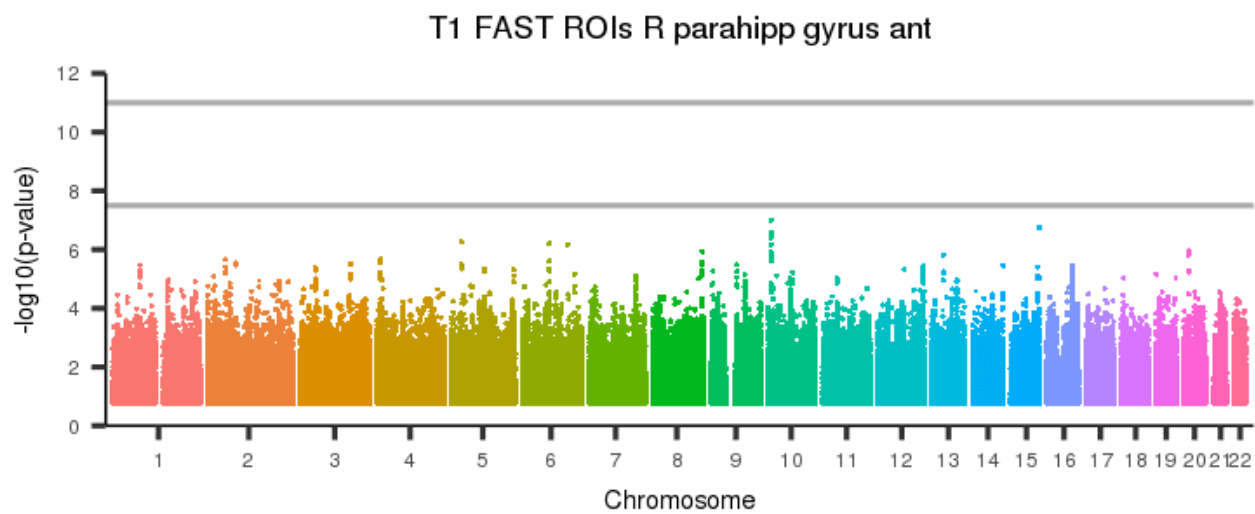
[back to list of plots](#)

Figure 92: T1 FAST ROIs L parahipp gyrus ant



[back to list of plots](#)

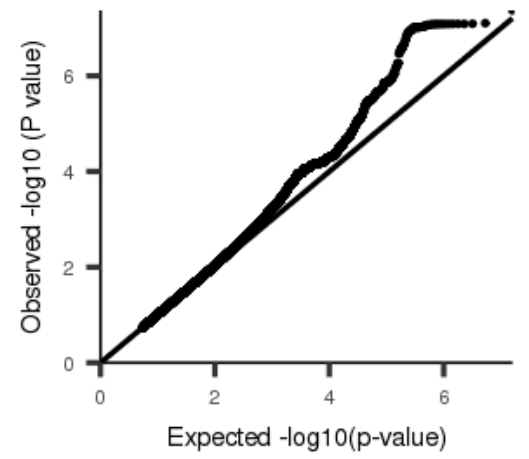
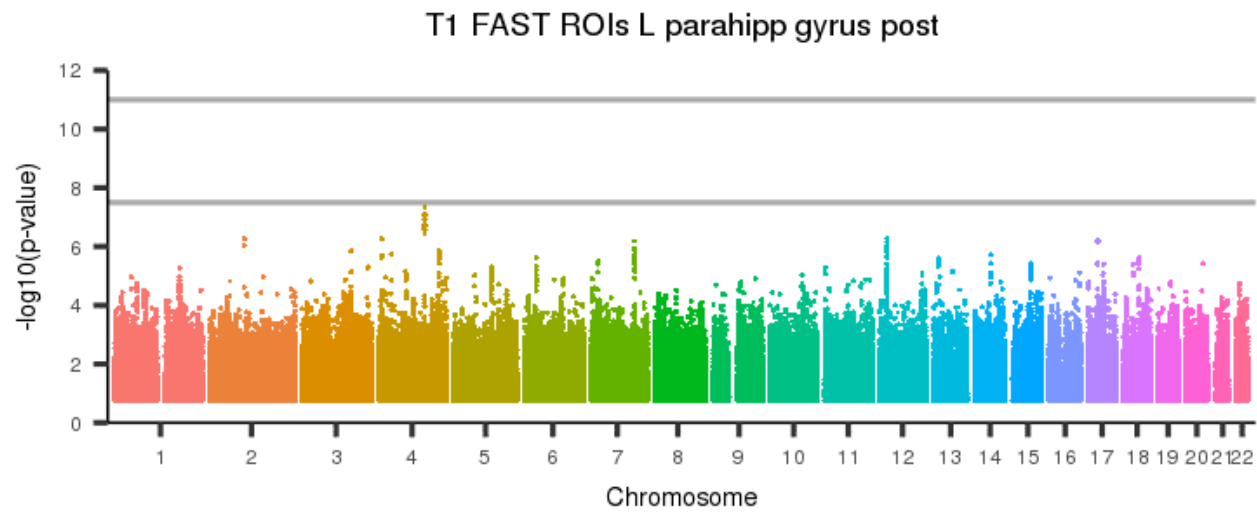
Figure 93: T1 FAST ROIs R parahipp gyrus ant



[back to list of plots](#)

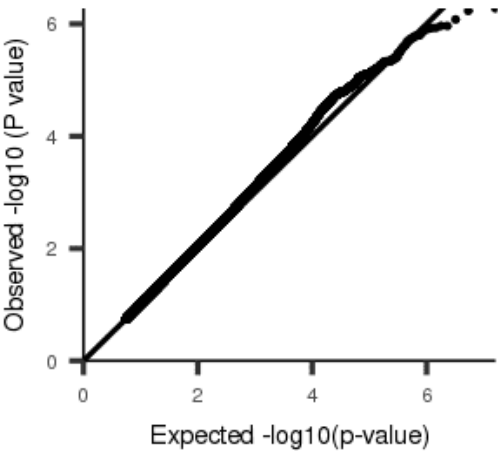
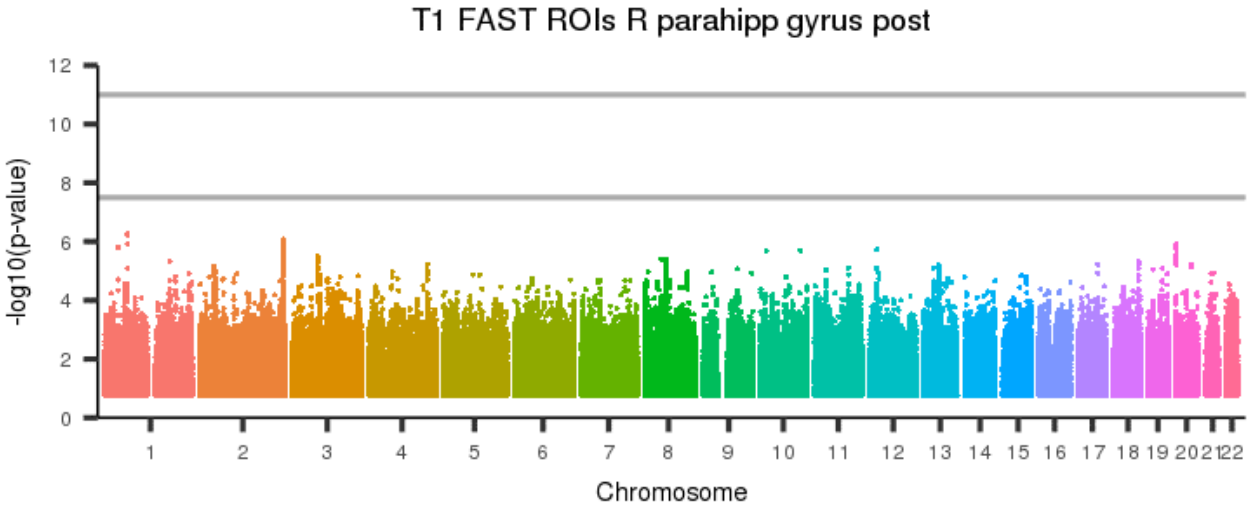


Figure 94: T1 FAST ROIs L parahipp gyrus post



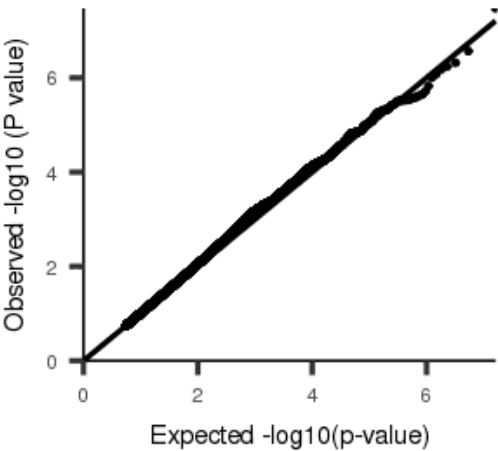
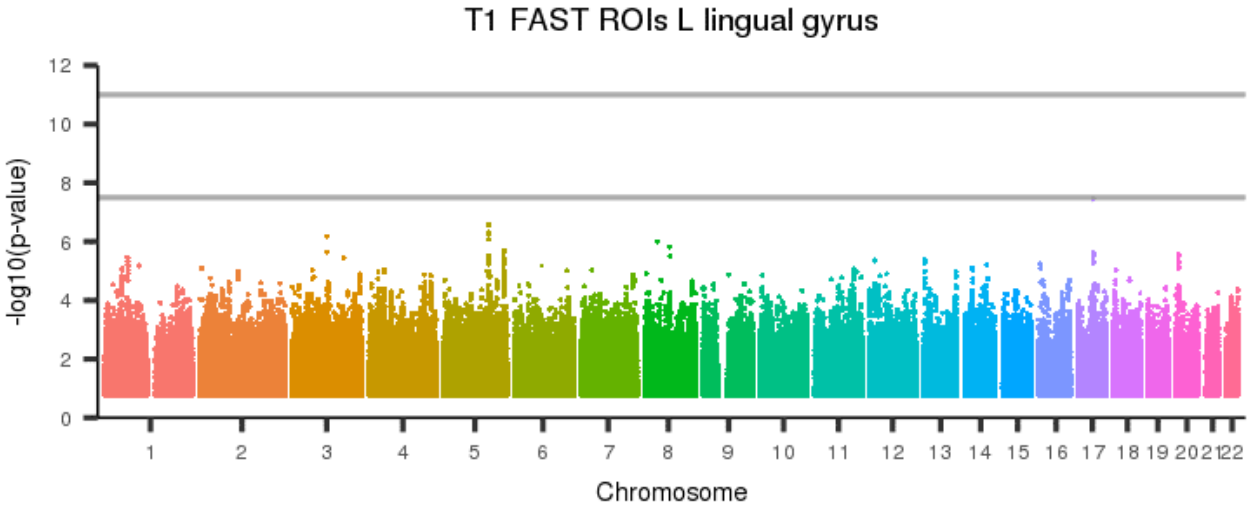
[back to list of plots](#)

Figure 95: T1 FAST ROIs R parahipp gyrus post



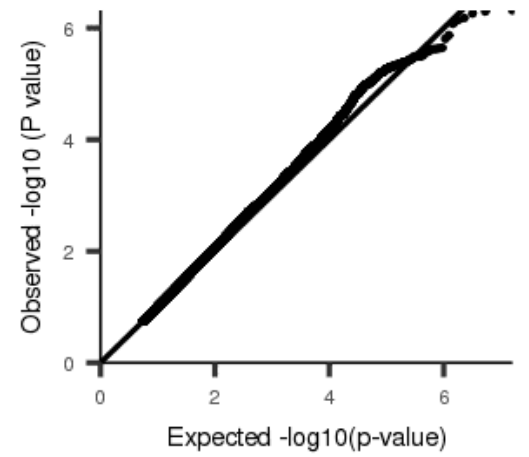
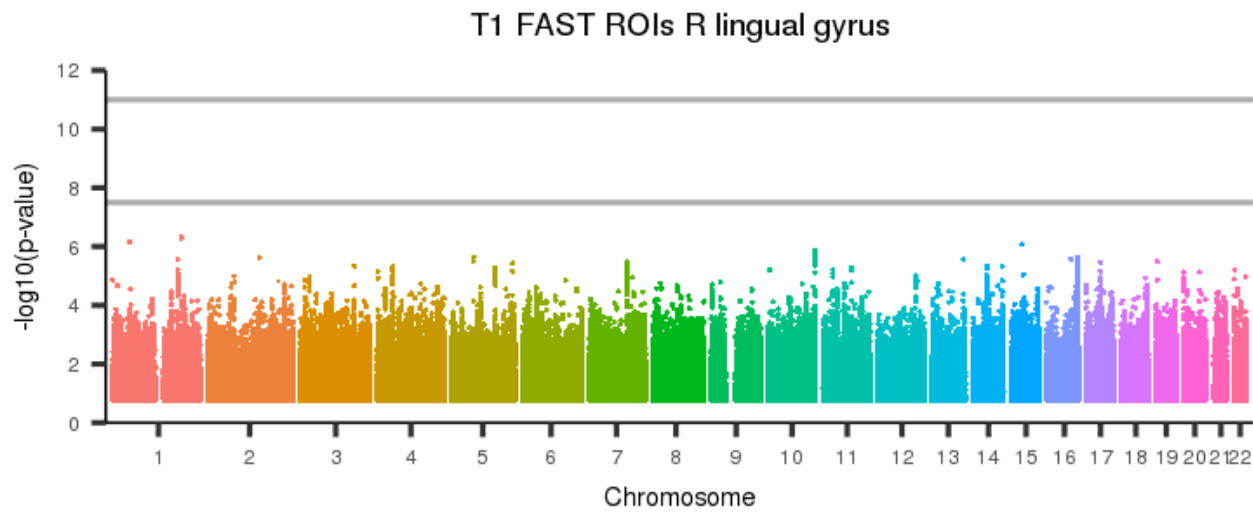
[back to list of plots](#)

Figure 96: T1 FAST ROIs L lingual gyrus



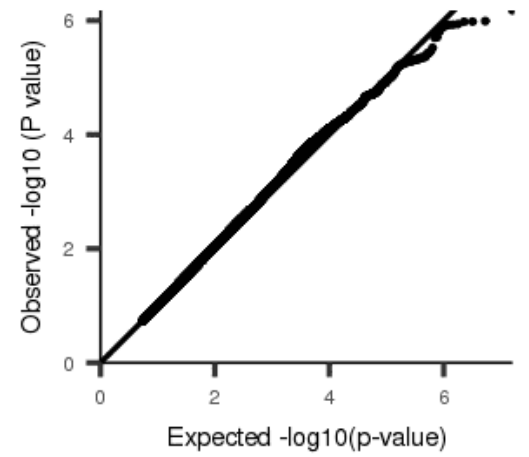
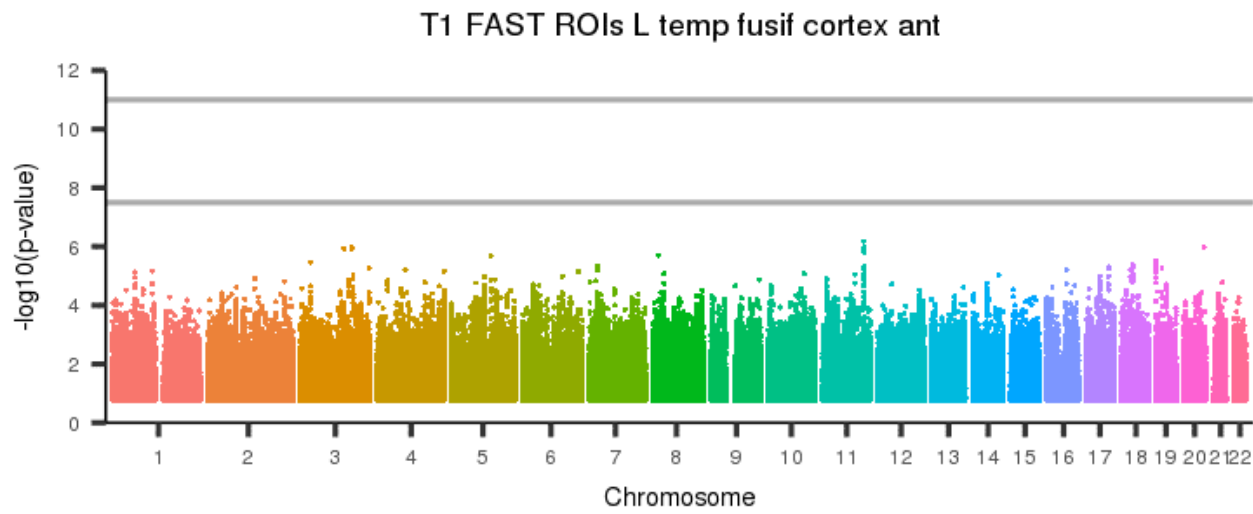
[back to list of plots](#)

Figure 97: T1 FAST ROIs R lingual gyrus



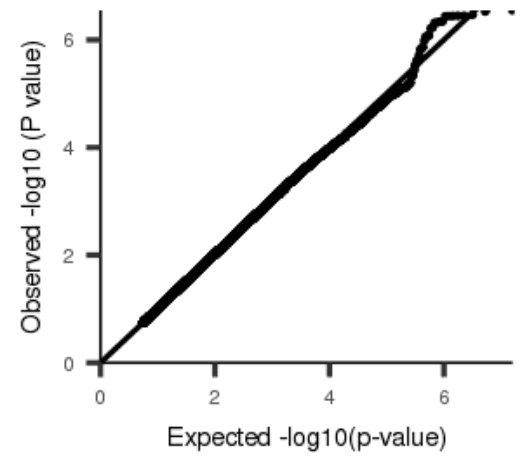
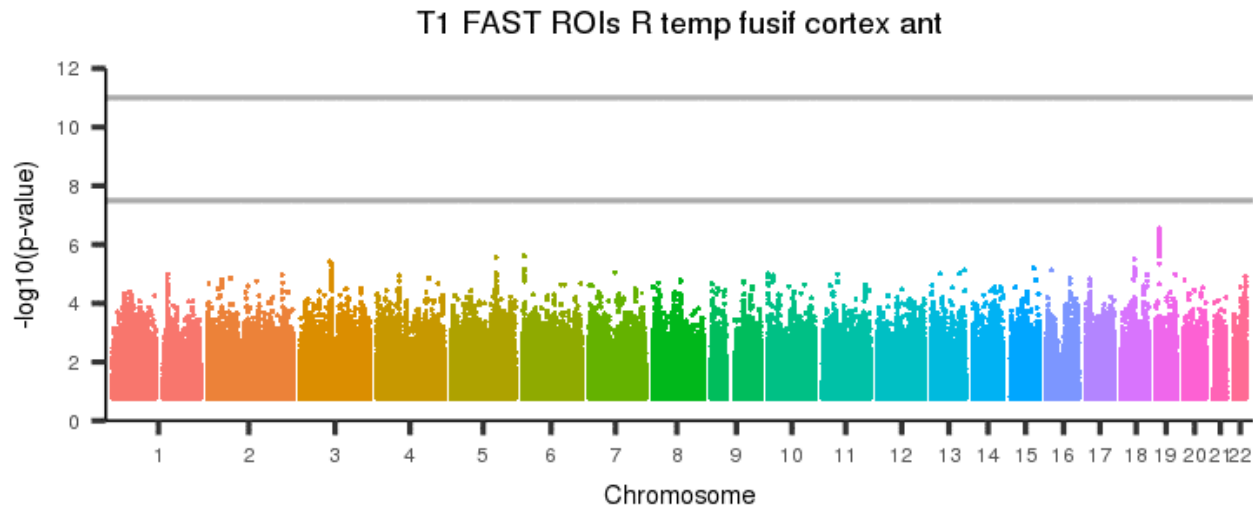
[back to list of plots](#)

Figure 98: T1 FAST ROIs L temp fusif cortex ant



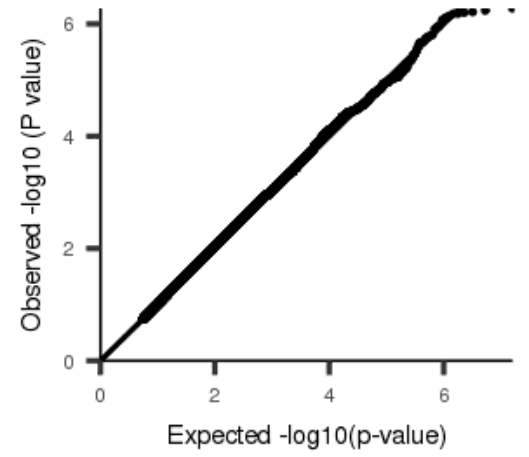
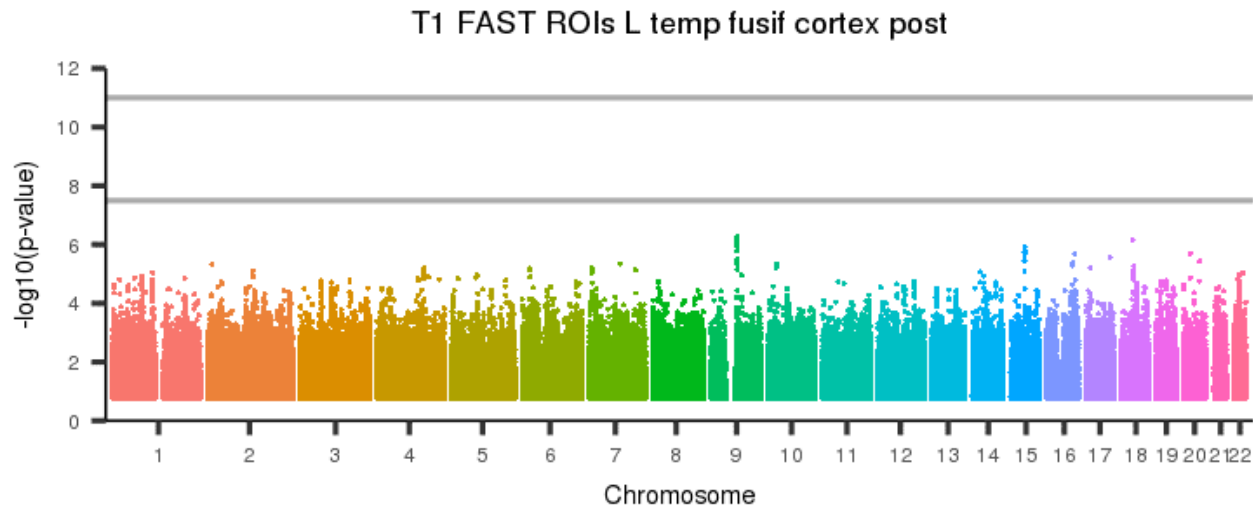
[back to list of plots](#)

Figure 99: T1 FAST ROIs R temp fusif cortex ant



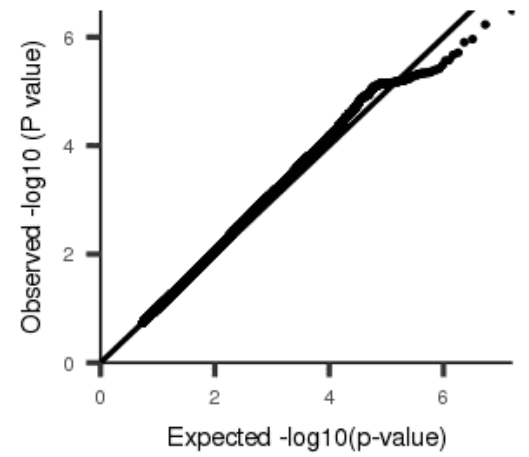
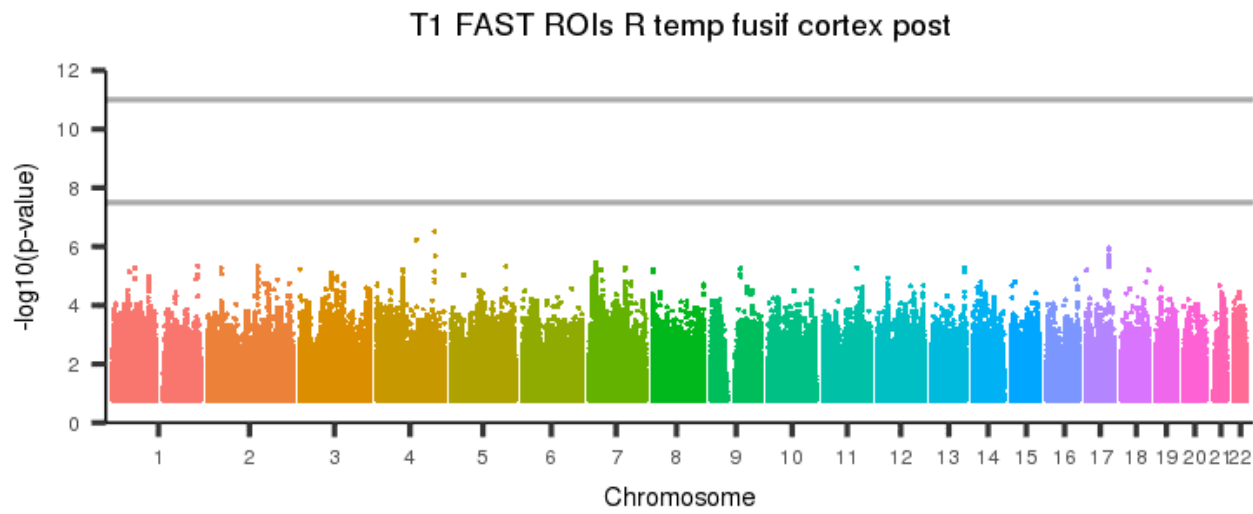
[back to list of plots](#)

Figure 100: T1 FAST ROIs L temp fusif cortex post



[back to list of plots](#)

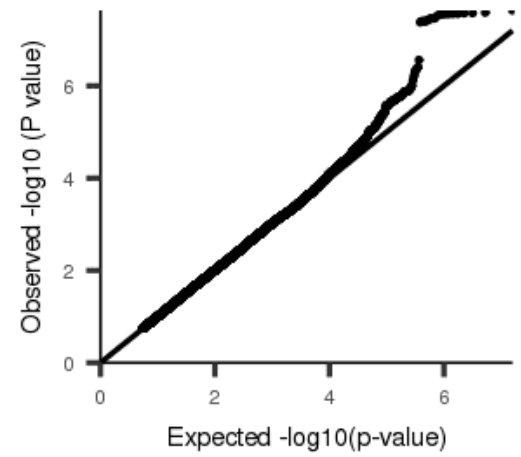
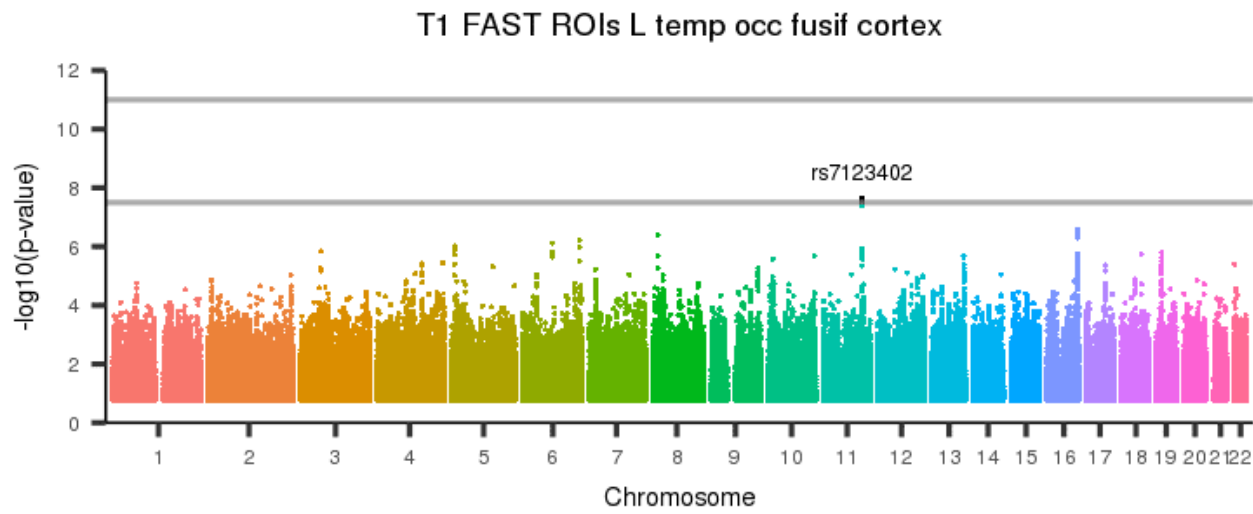
Figure 101: T1 FAST ROIs R temp fusif cortex post



[back to list of plots](#)

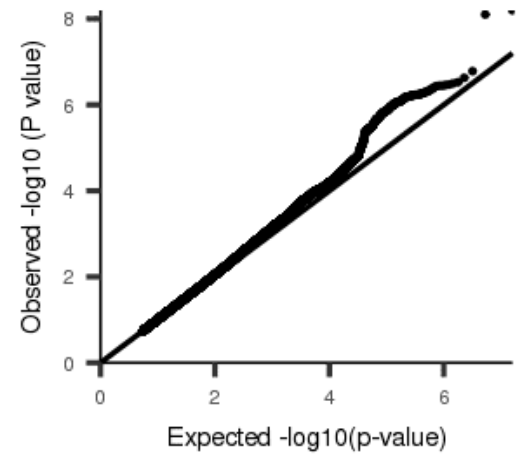
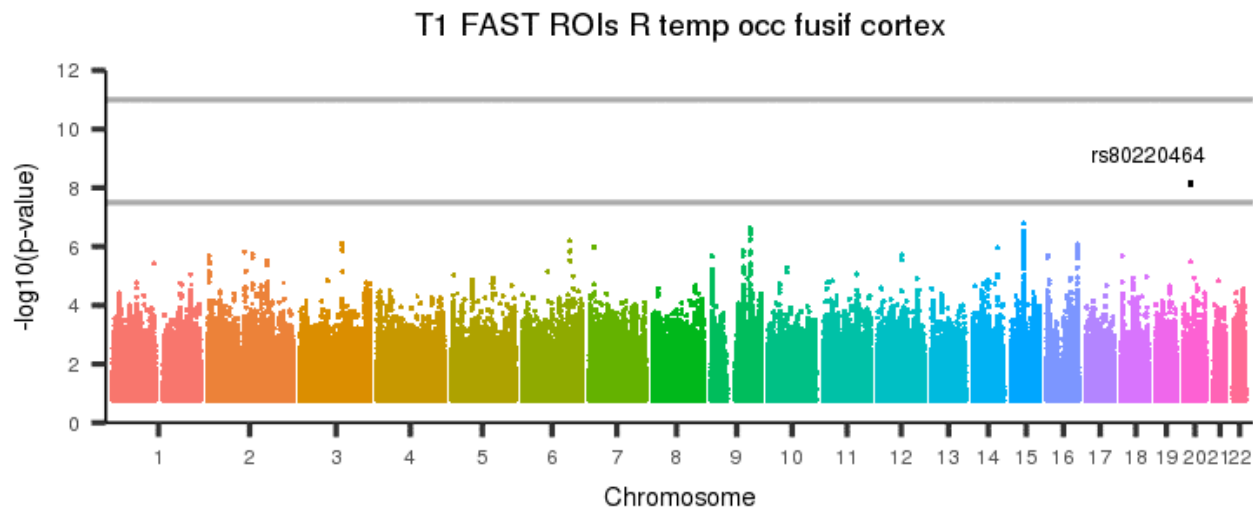


Figure 102: T1 FAST ROIs L temp occ fusif cortex



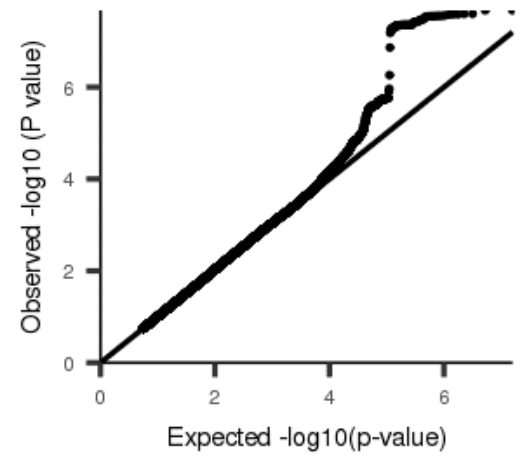
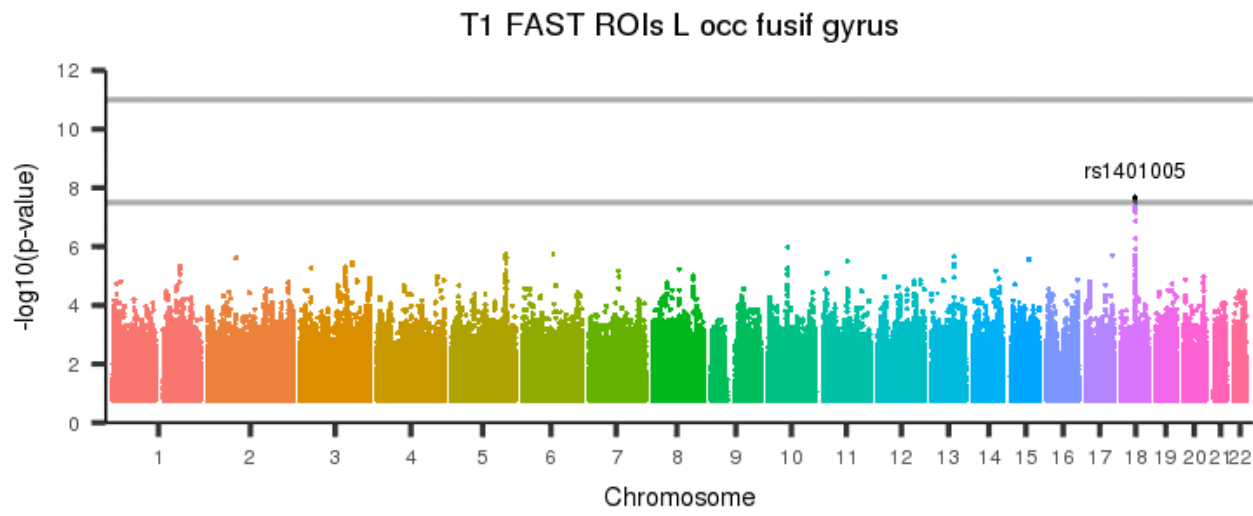
[back to list of plots](#)

Figure 103: T1 FAST ROIs R temp occ fusif cortex



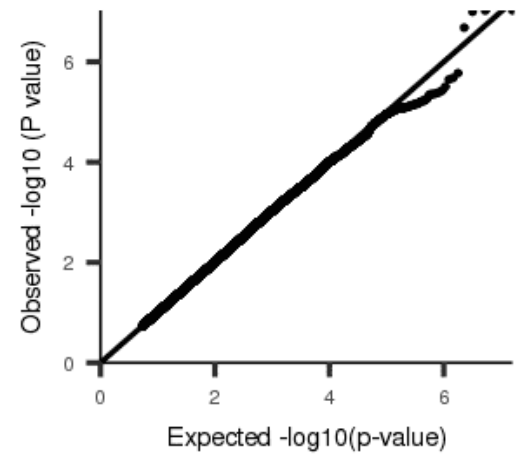
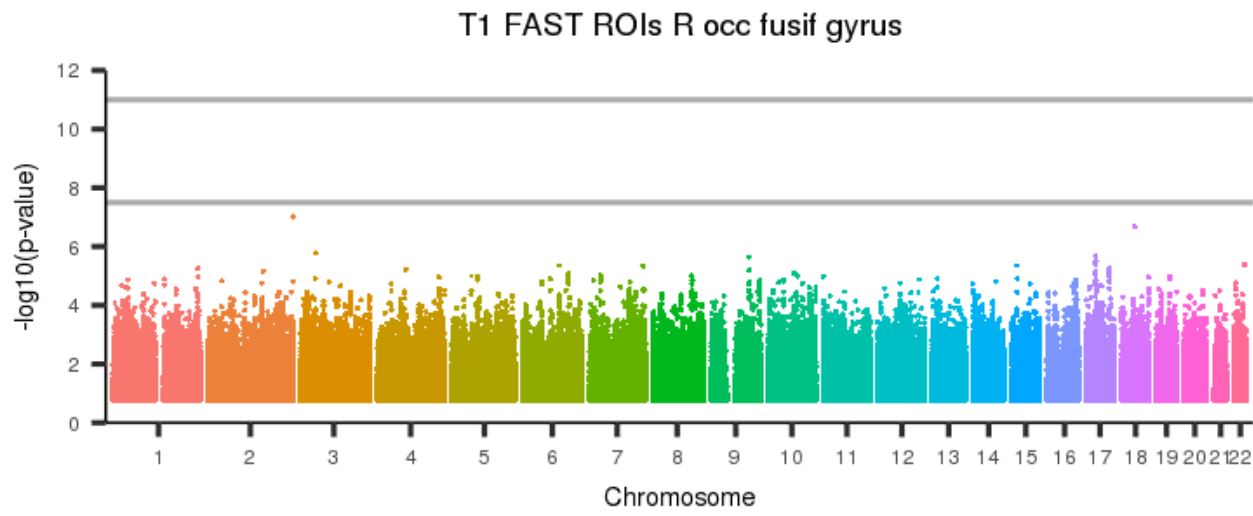
[back to list of plots](#)

Figure 104: T1 FAST ROIs L occ fusif gyrus



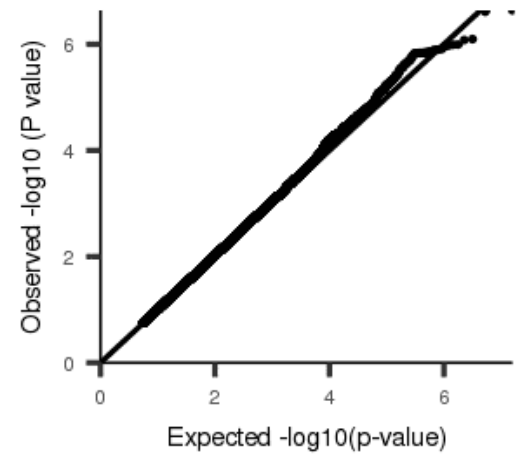
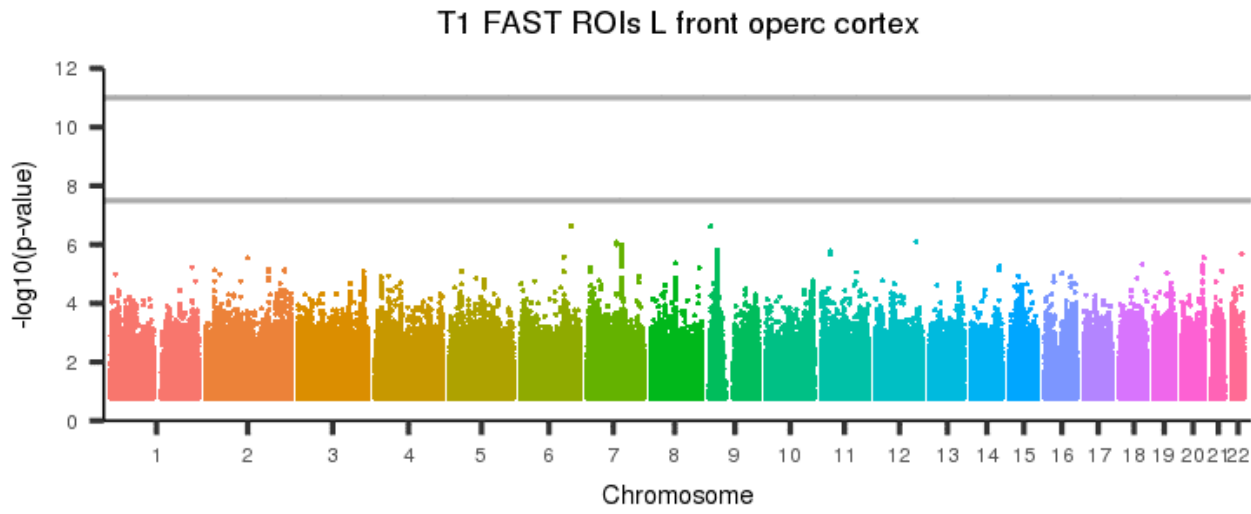
[back to list of plots](#)

Figure 105: T1 FAST ROIs R occ fusif gyrus



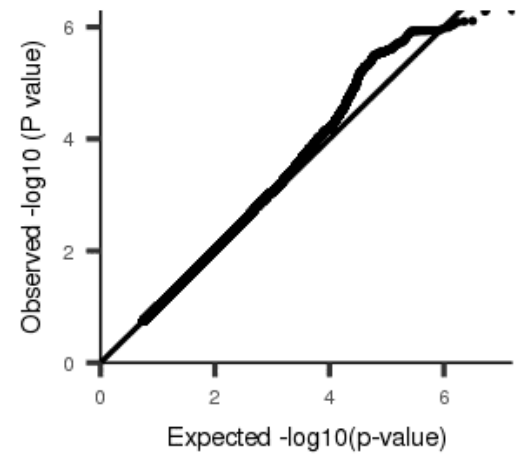
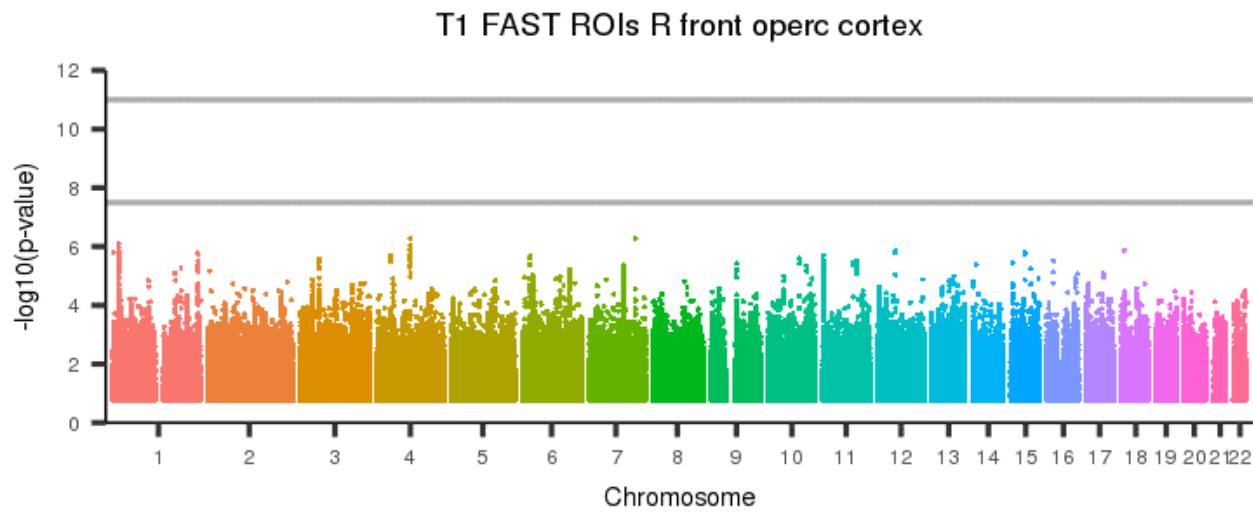
[back to list of plots](#)

Figure 106: T1 FAST ROIs L front operc cortex



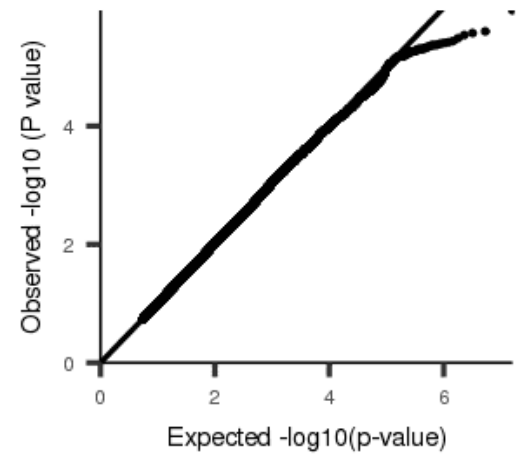
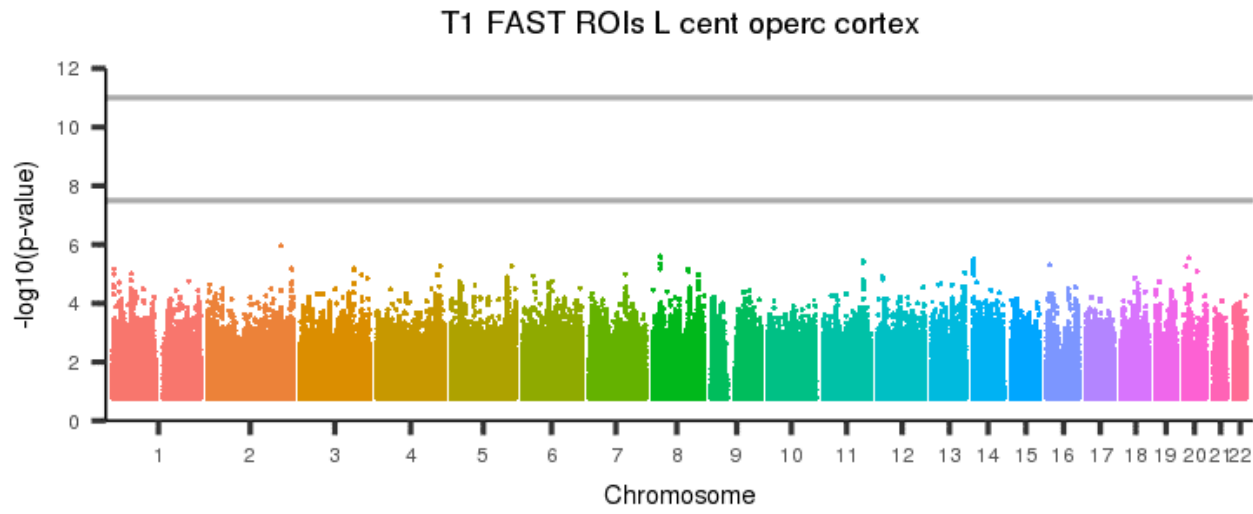
[back to list of plots](#)

Figure 107: T1 FAST ROIs R front operc cortex



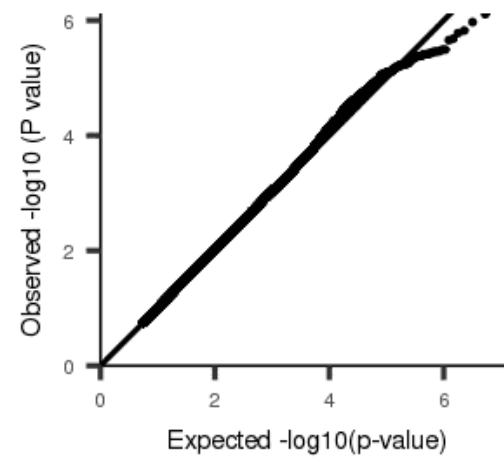
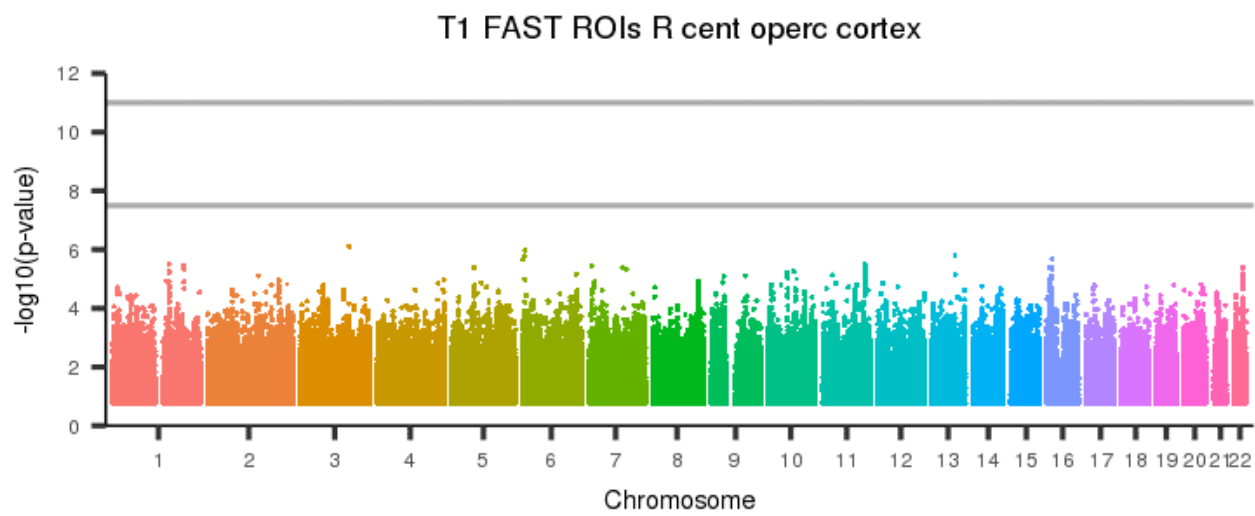
[back to list of plots](#)

Figure 108: T1 FAST ROIs L cent operc cortex



[back to list of plots](#)

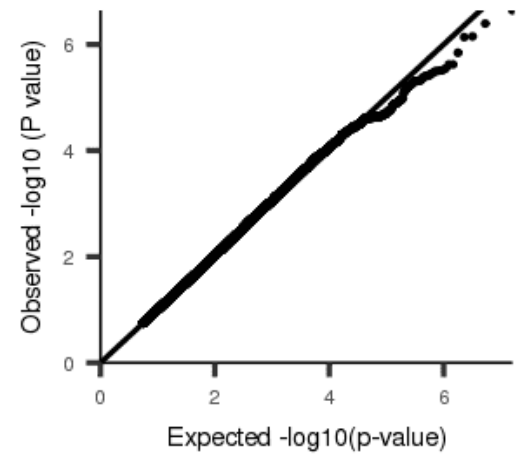
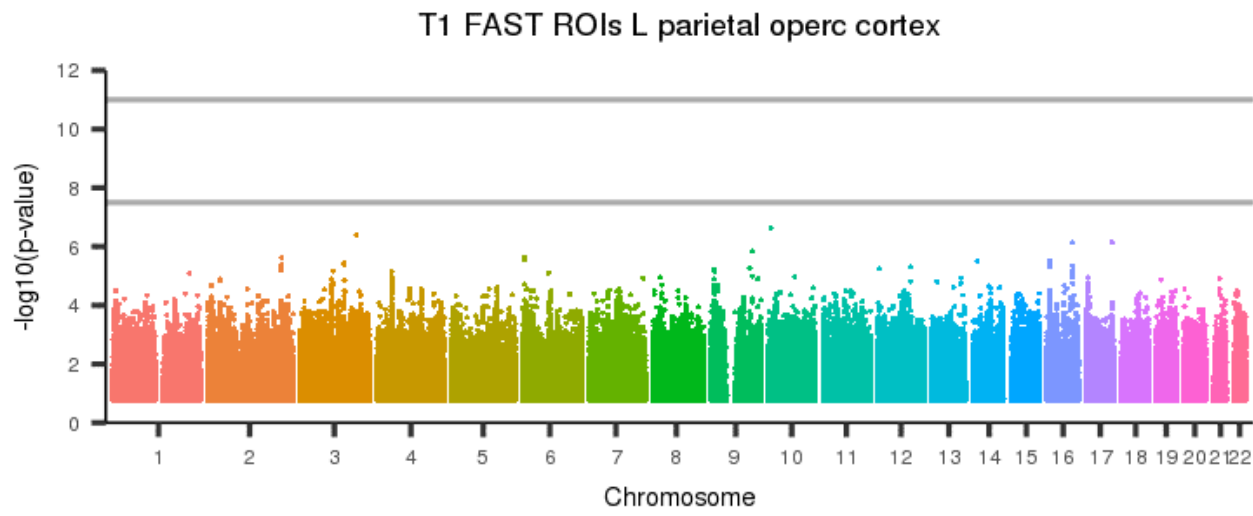
Figure 109: T1 FAST ROIs R cent operc cortex



[back to list of plots](#)

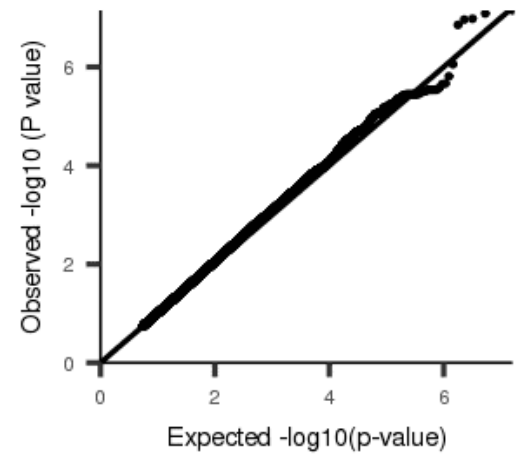
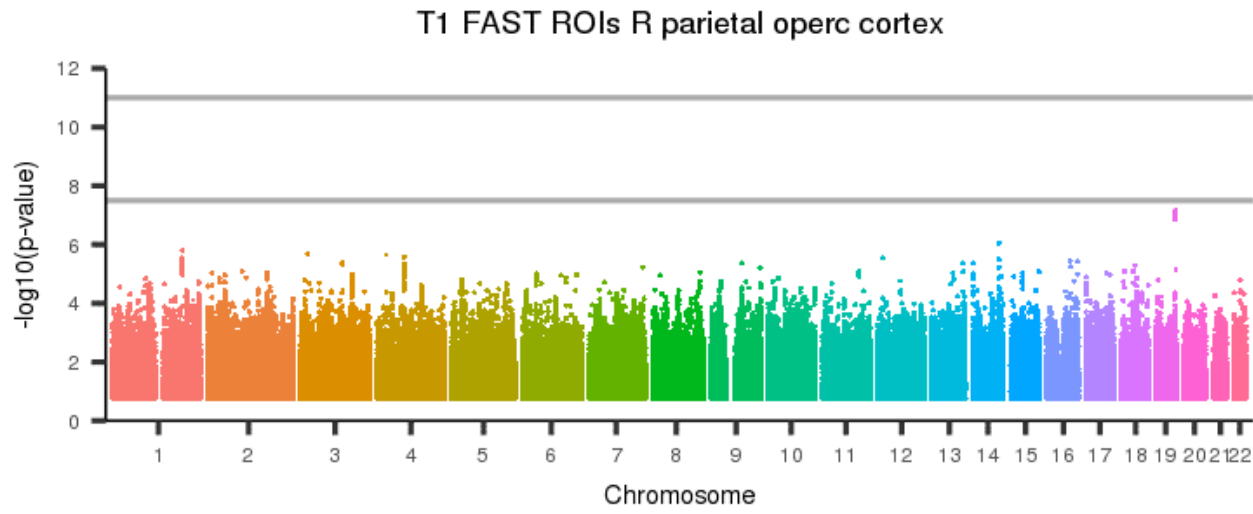


Figure 110: T1 FAST ROIs L parietal operc cortex



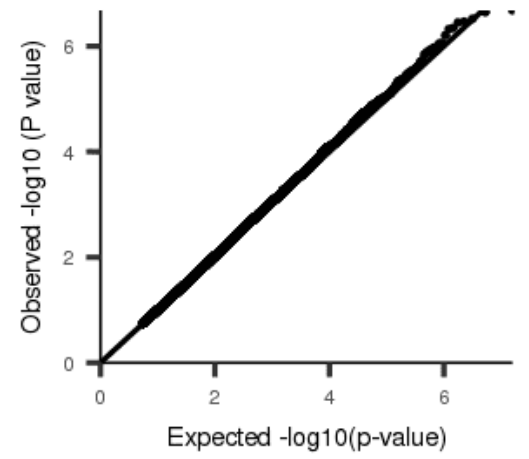
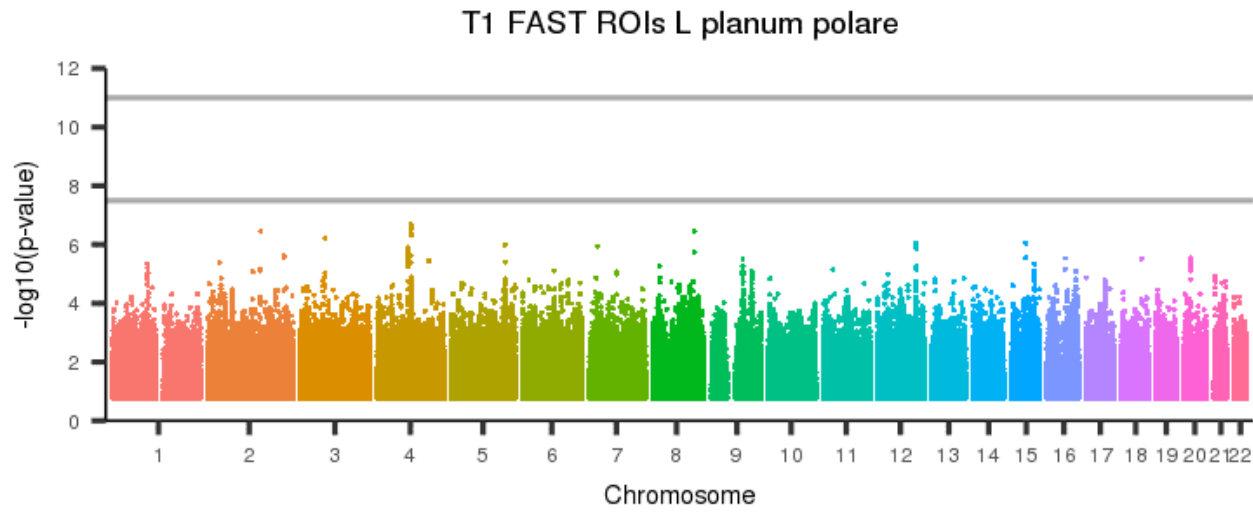
[back to list of plots](#)

Figure 111: T1 FAST ROIs R parietal operc cortex



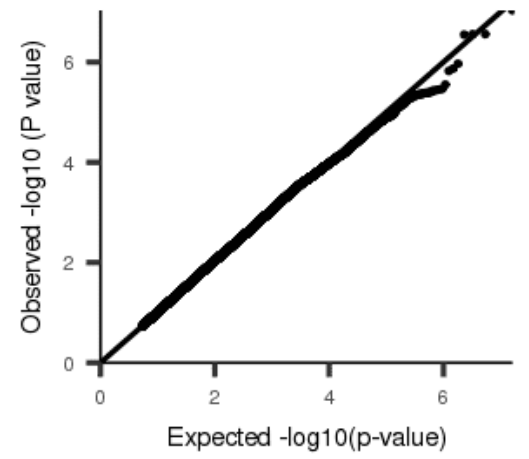
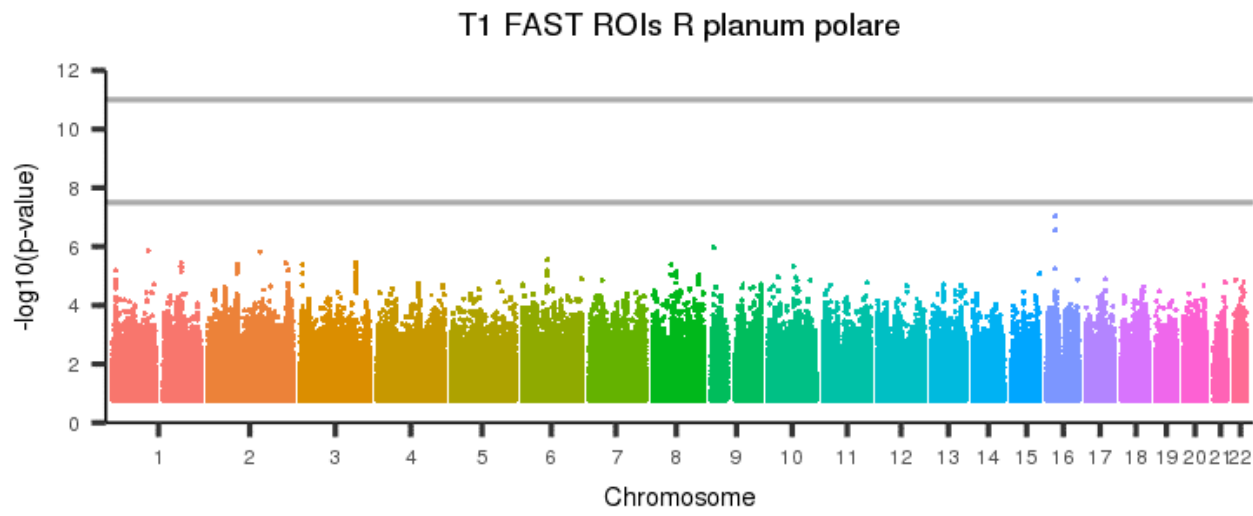
[back to list of plots](#)

Figure 112: T1 FAST ROIs L planum polare



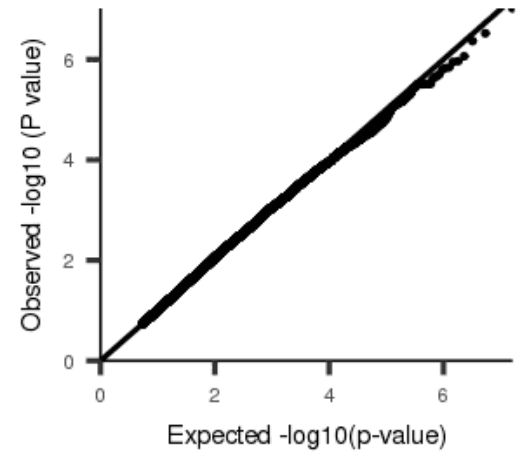
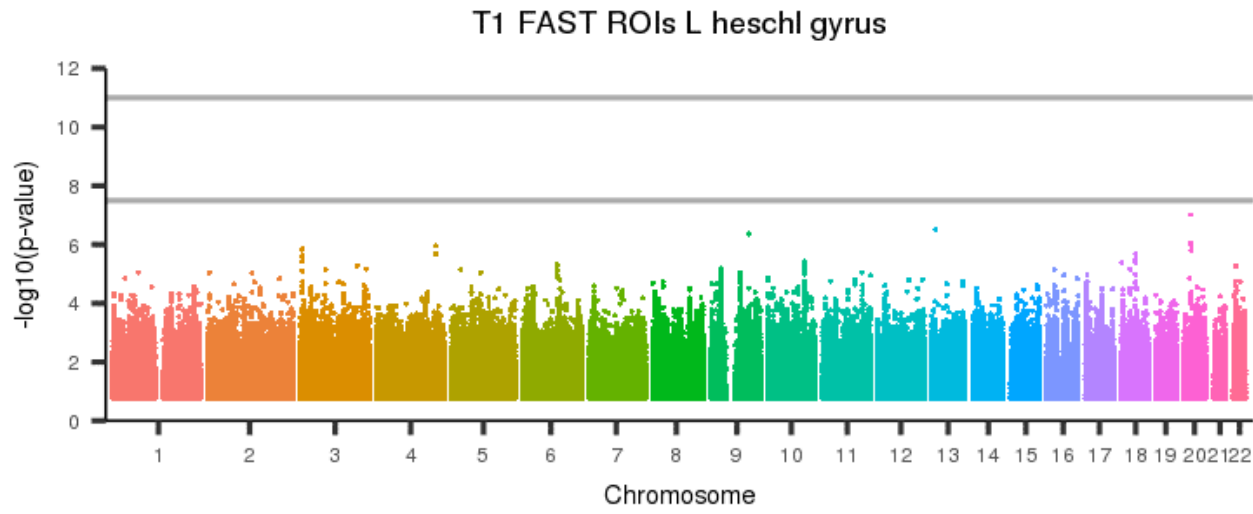
[back to list of plots](#)

Figure 113: T1 FAST ROIs R planum polare



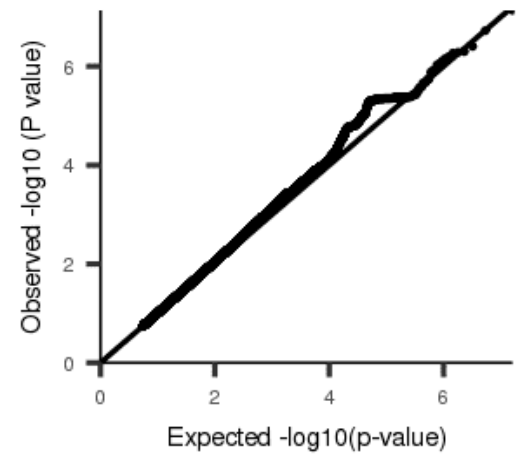
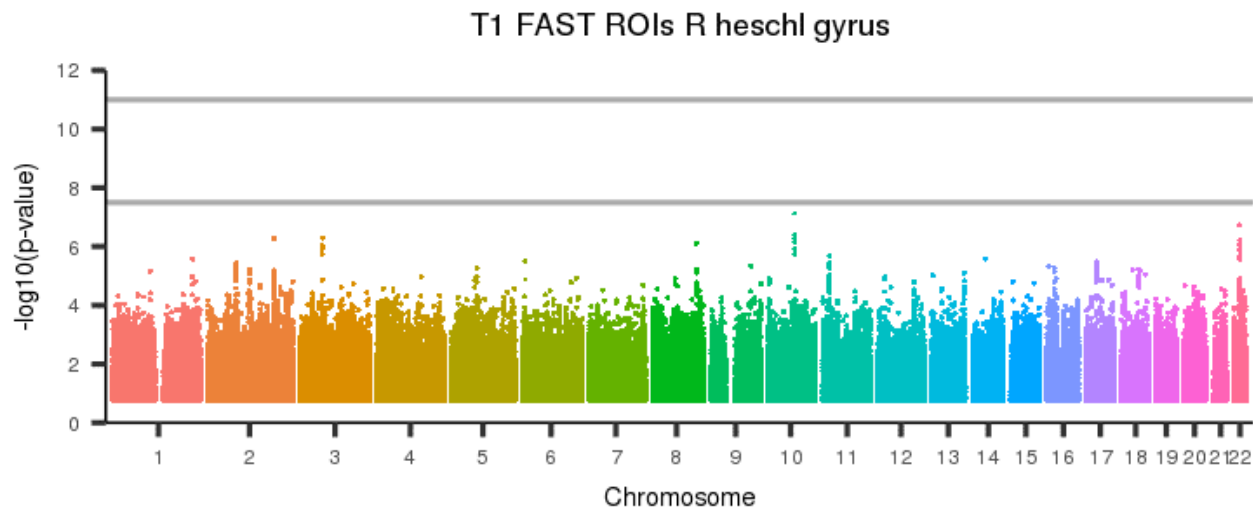
[back to list of plots](#)

Figure 114: T1 FAST ROIs L heschl gyrus



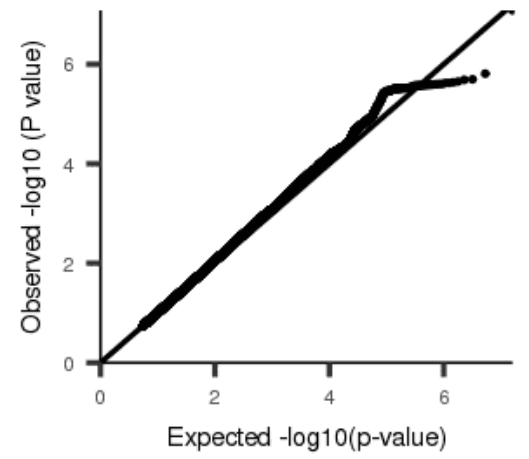
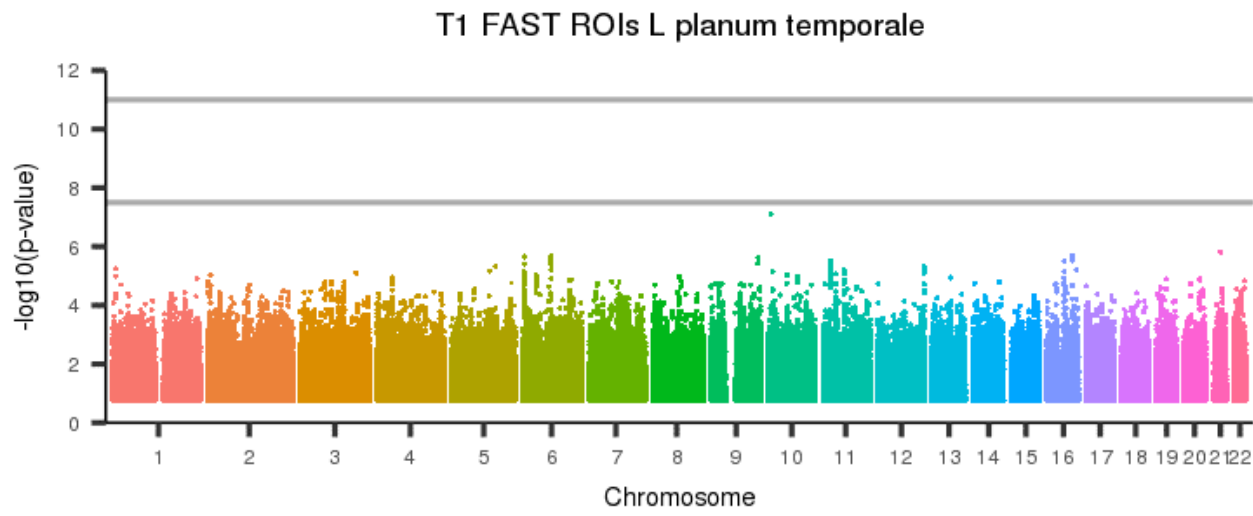
[back to list of plots](#)

Figure 115: T1 FAST ROIs R heschl gyrus



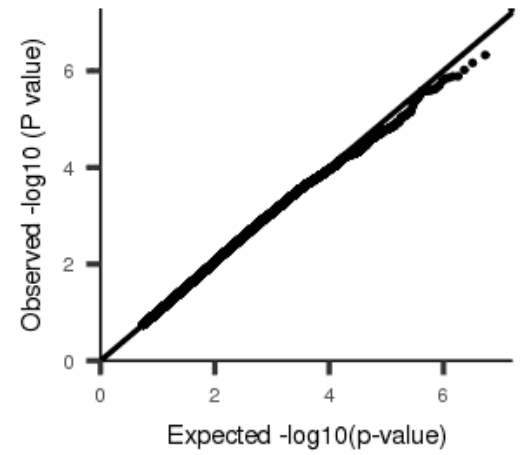
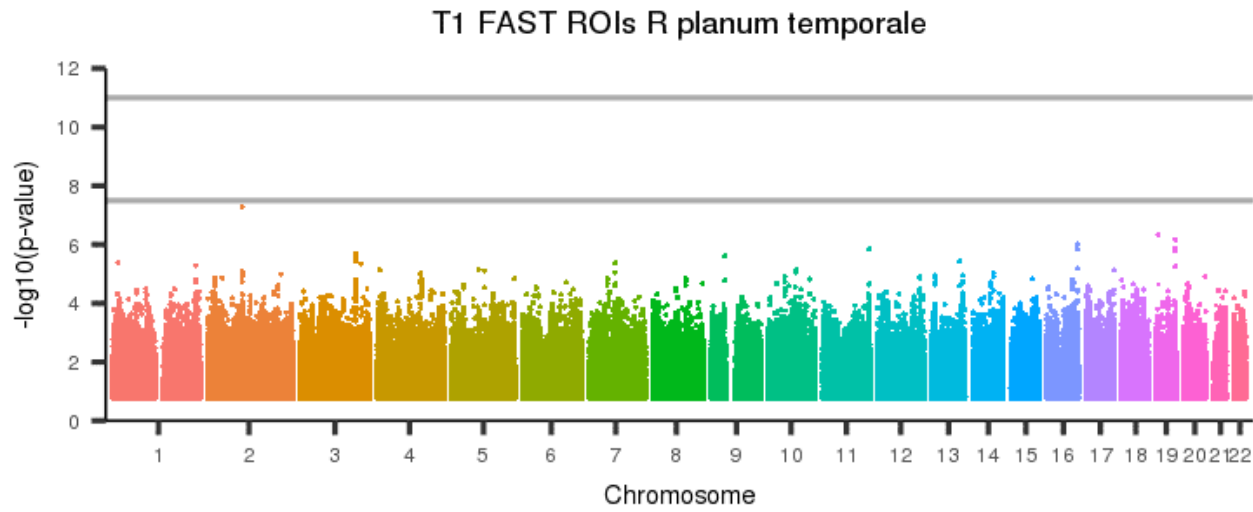
[back to list of plots](#)

Figure 116: T1 FAST ROIs L planum temporale



[back to list of plots](#)

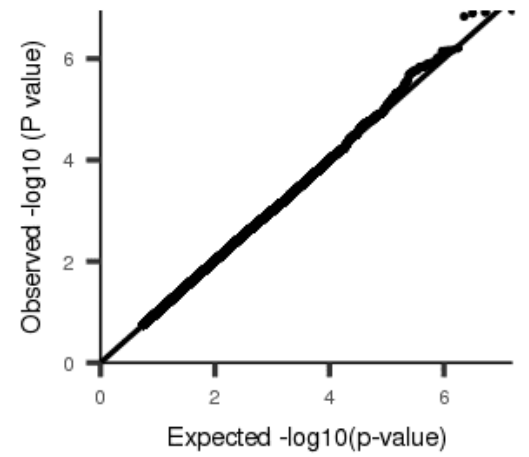
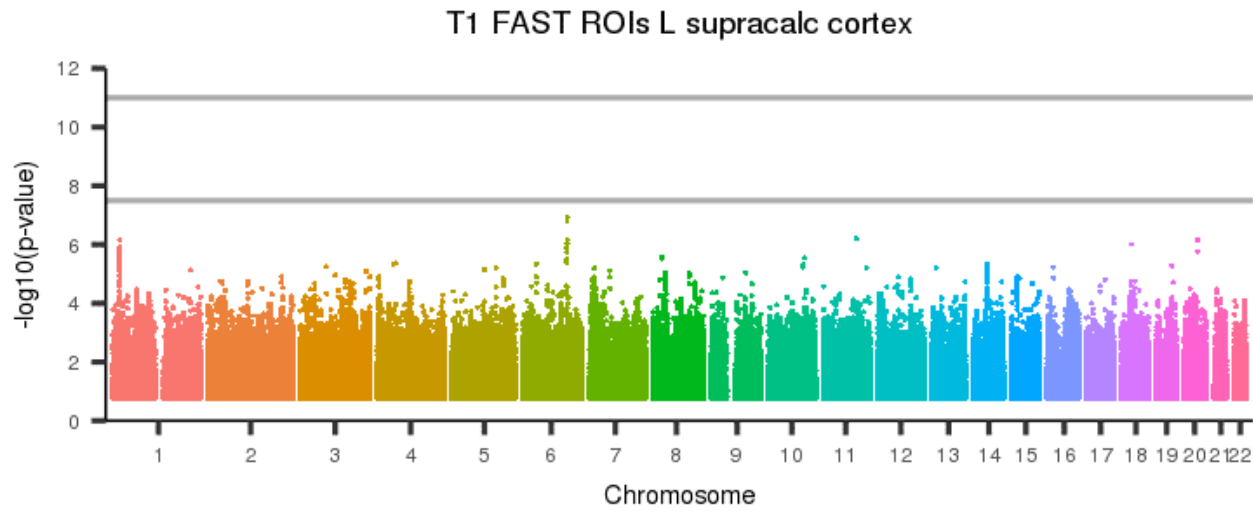
Figure 117: T1 FAST ROIs R planum temporale



[back to list of plots](#)

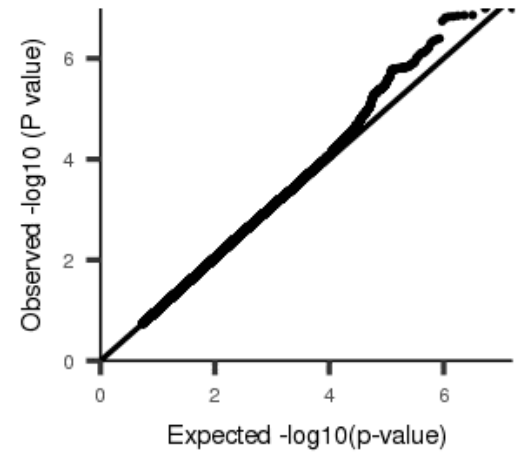
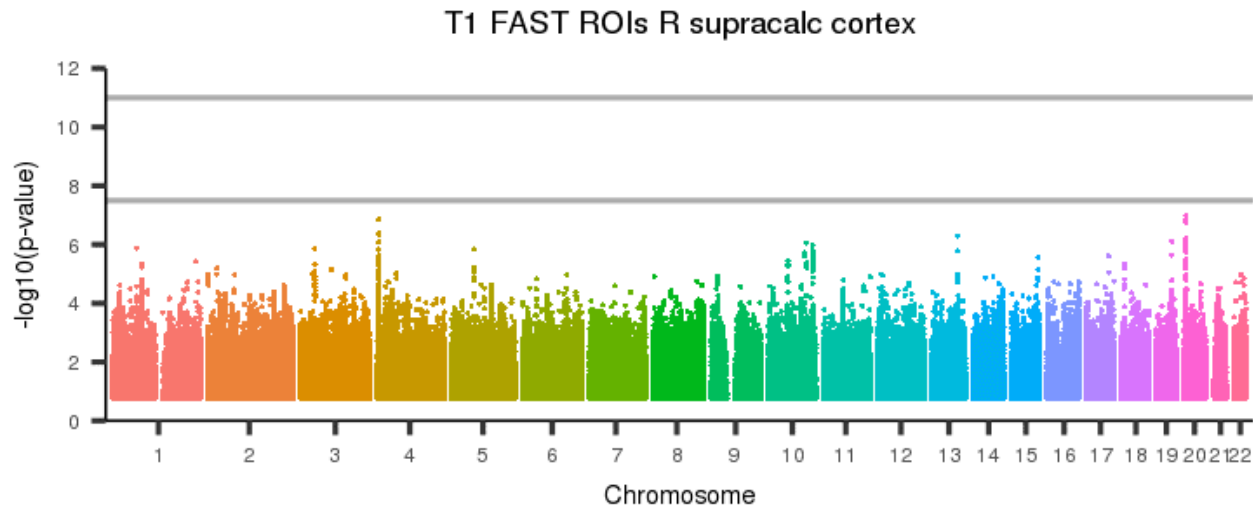


Figure 118: T1 FAST ROIs L supracalc cortex



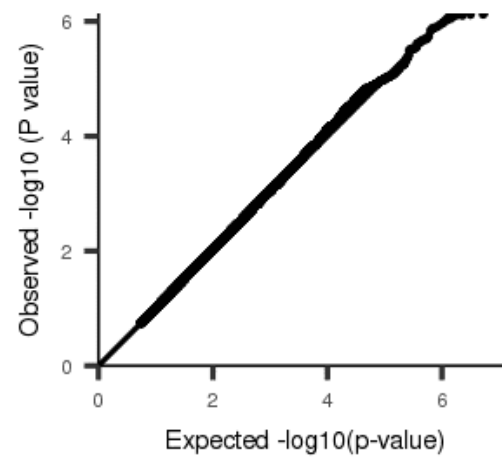
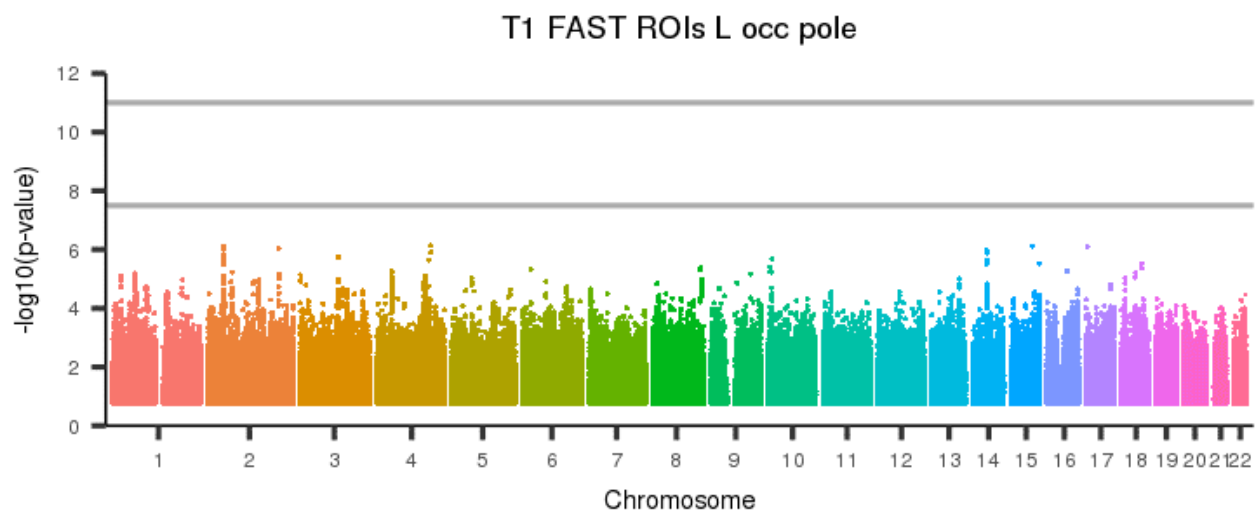
[back to list of plots](#)

Figure 119: T1 FAST ROIs R supracalc cortex



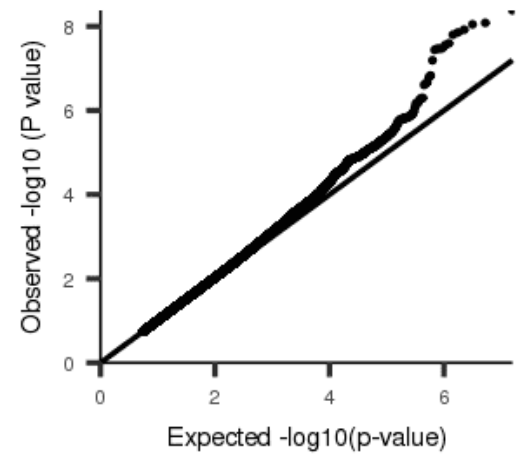
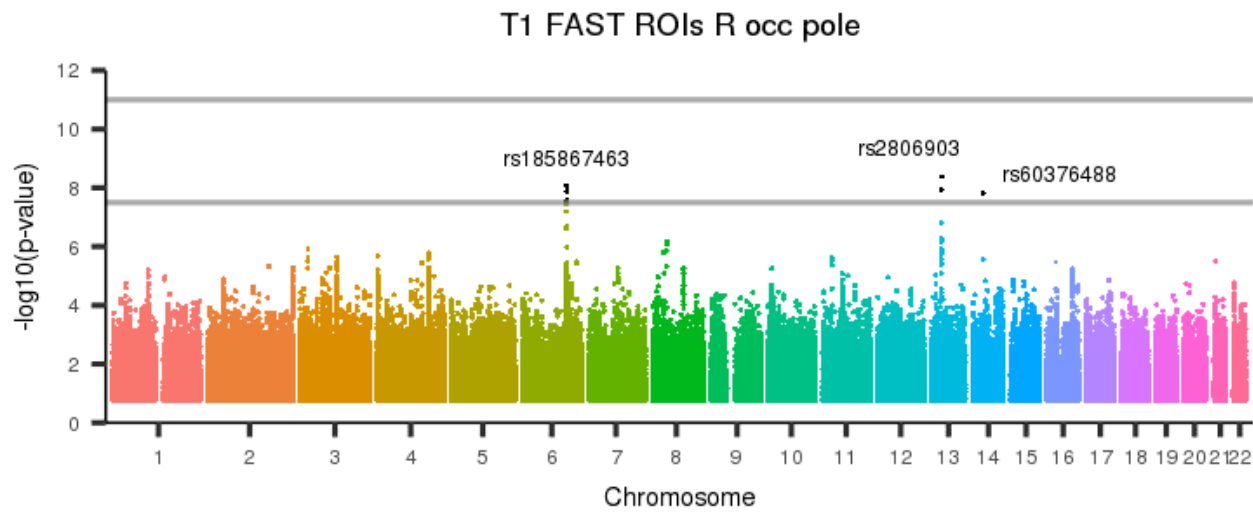
[back to list of plots](#)

Figure 120: T1 FAST ROIs L occ pole



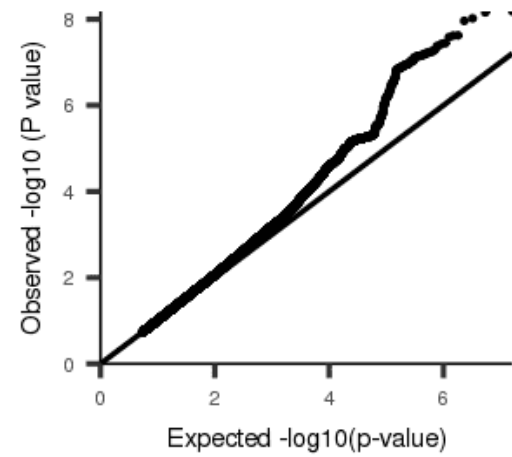
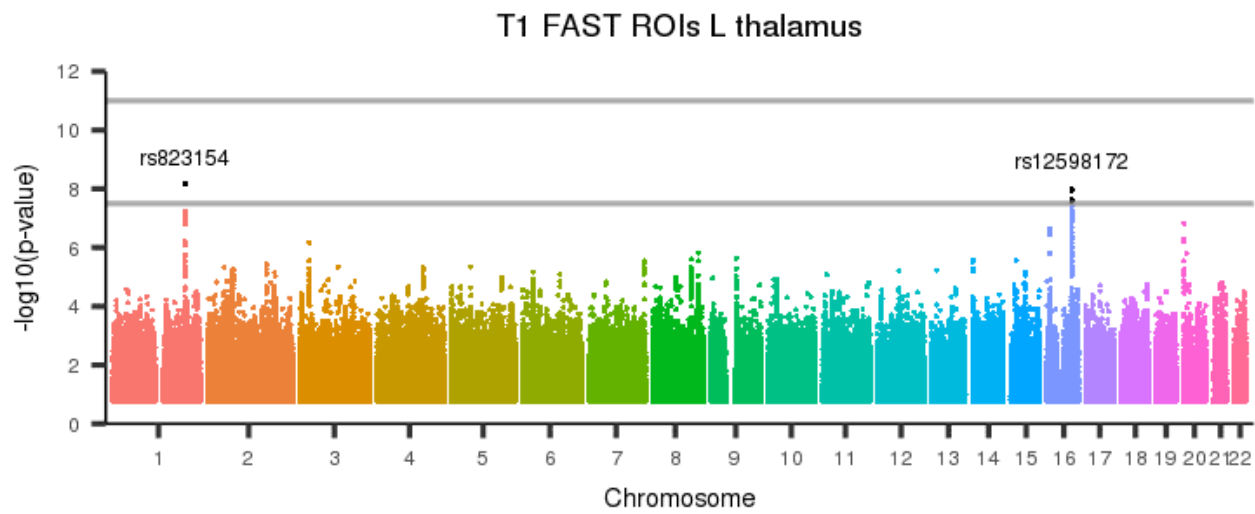
[back to list of plots](#)

Figure 121: T1 FAST ROIs R occ pole



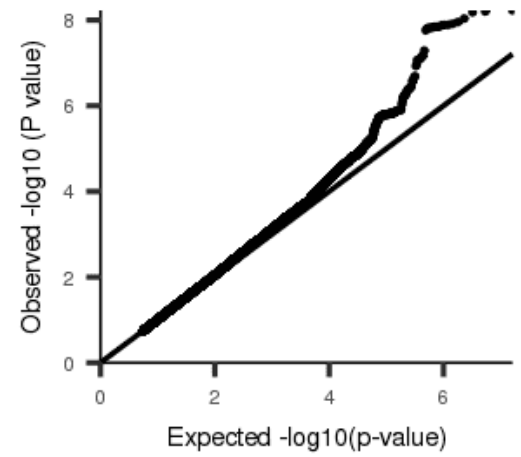
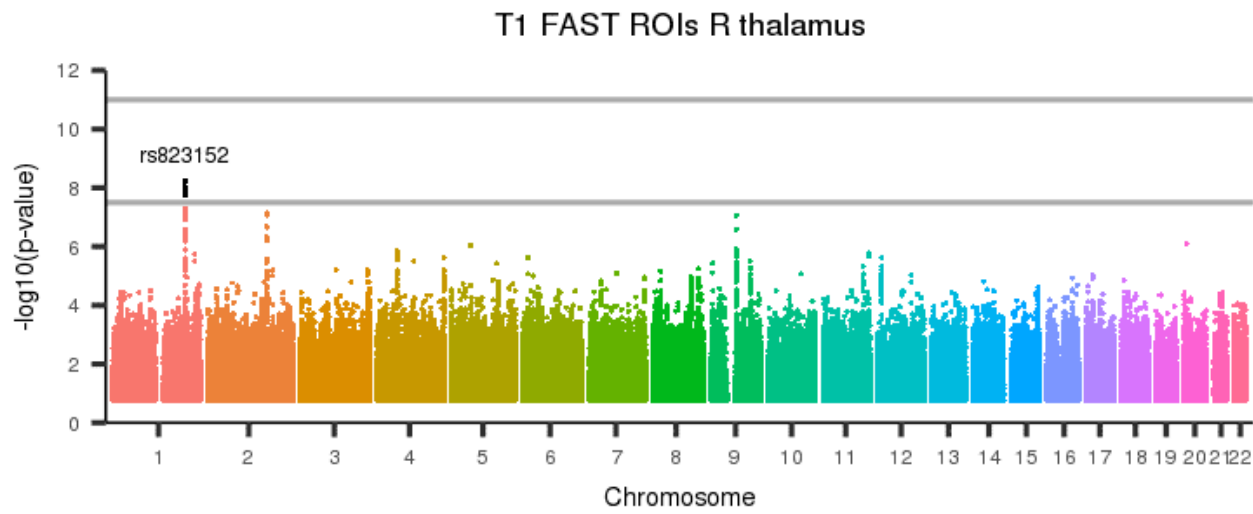
[back to list of plots](#)

Figure 122: T1 FAST ROIs L thalamus



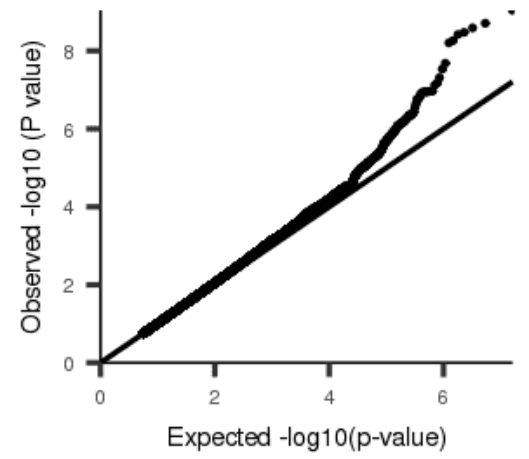
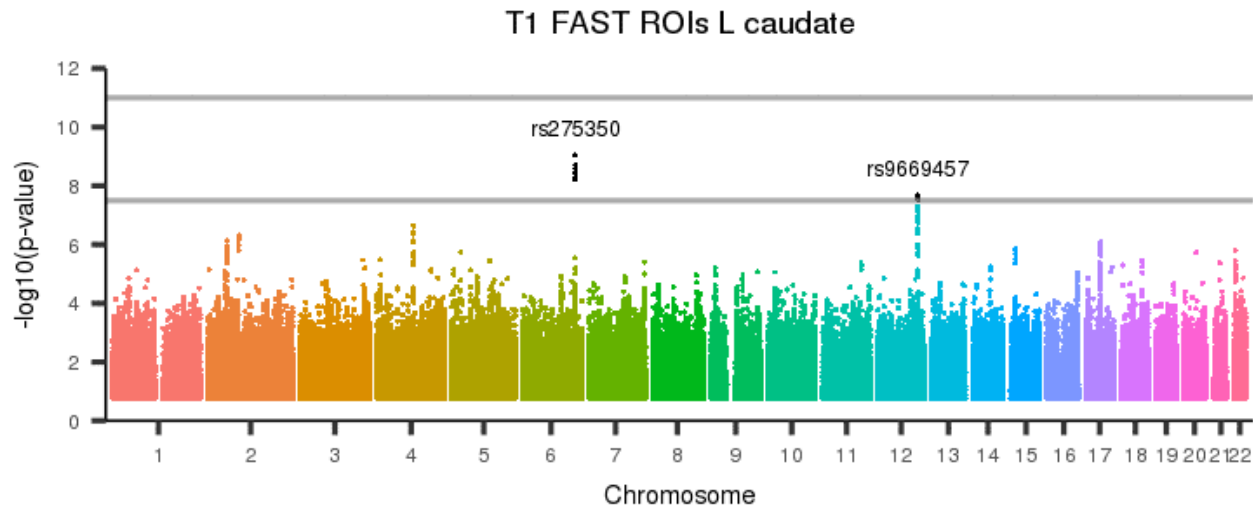
[back to list of plots](#)

Figure 123: T1 FAST ROIs R thalamus



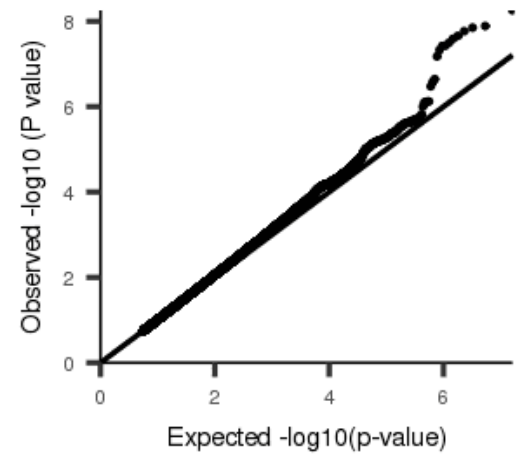
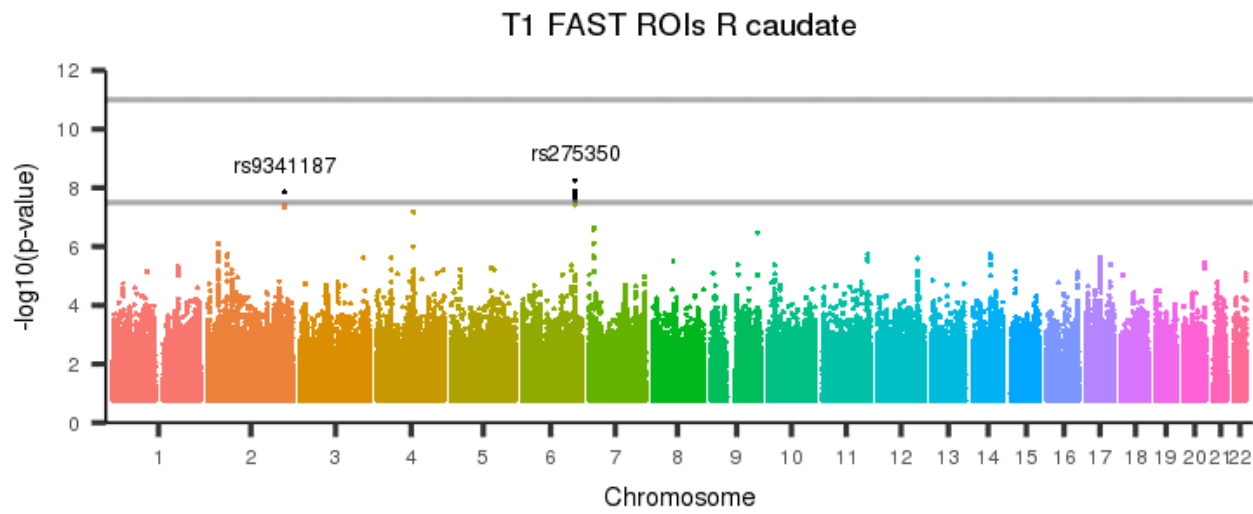
[back to list of plots](#)

Figure 124: T1 FAST ROIs L caudate



[back to list of plots](#)

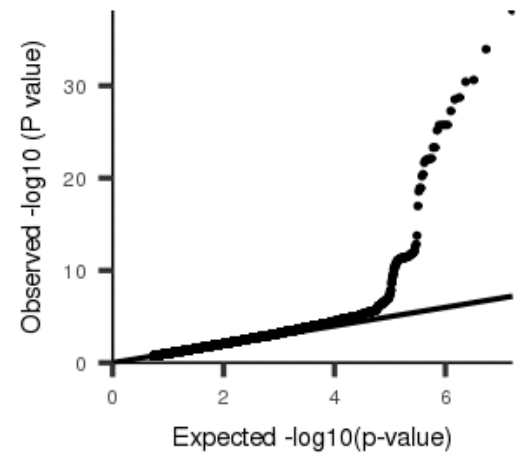
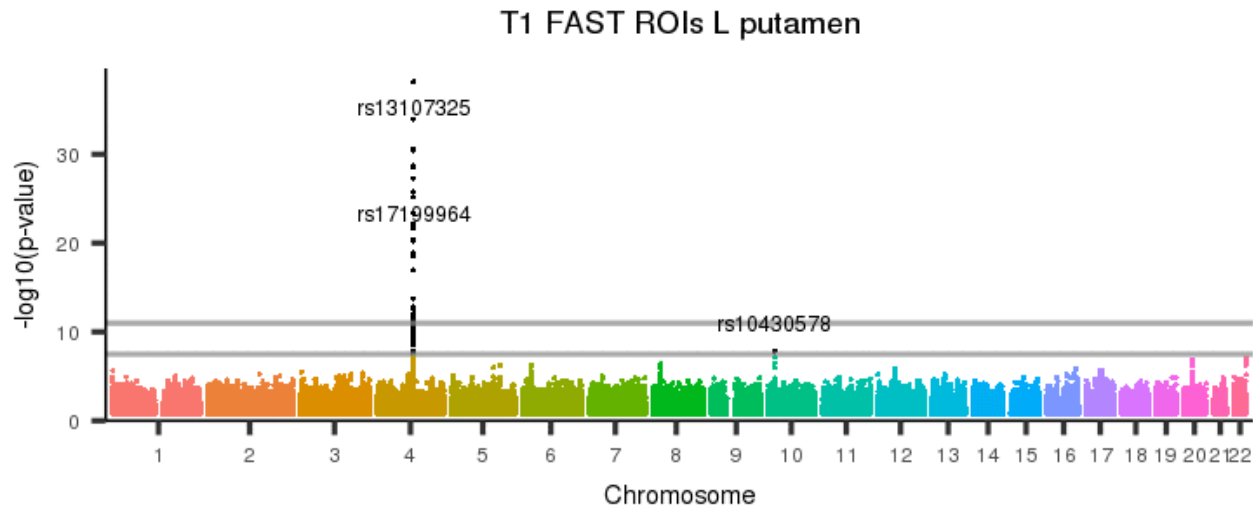
Figure 125: T1 FAST ROIs R caudate



[back to list of plots](#)

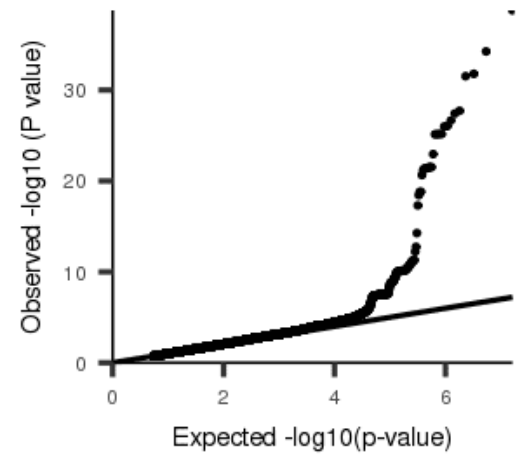
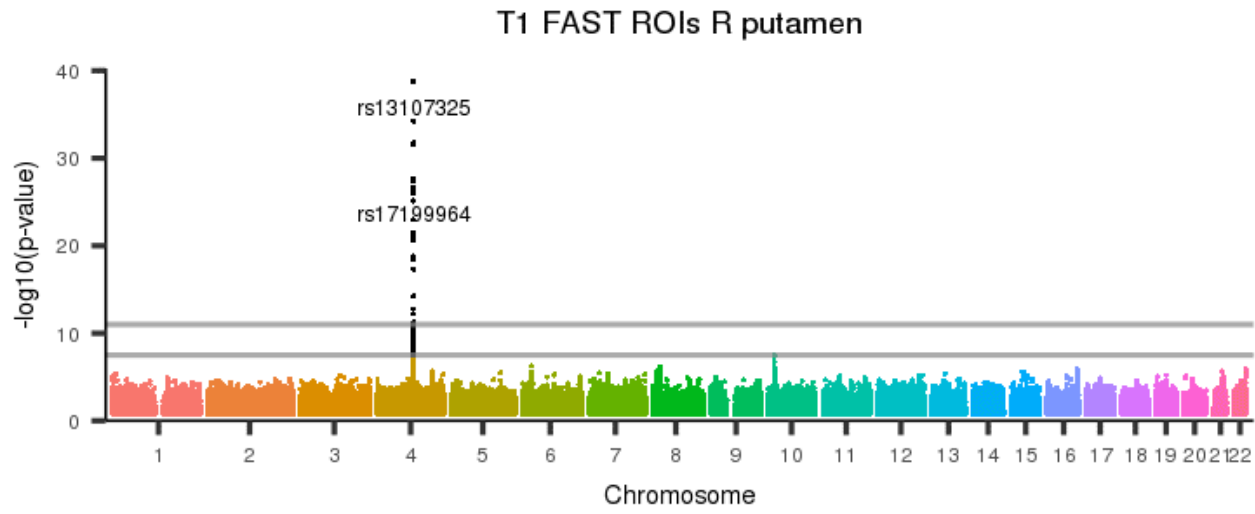


Figure 126: T1 FAST ROIs L putamen



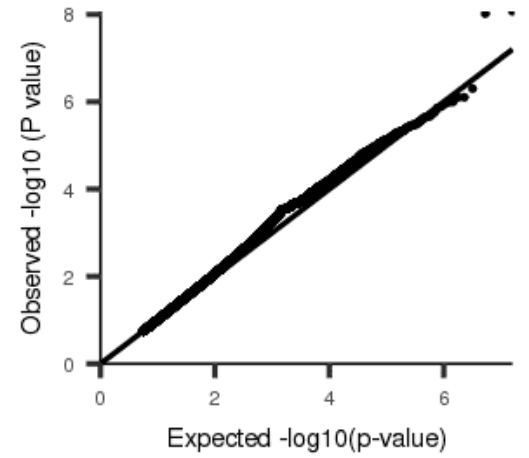
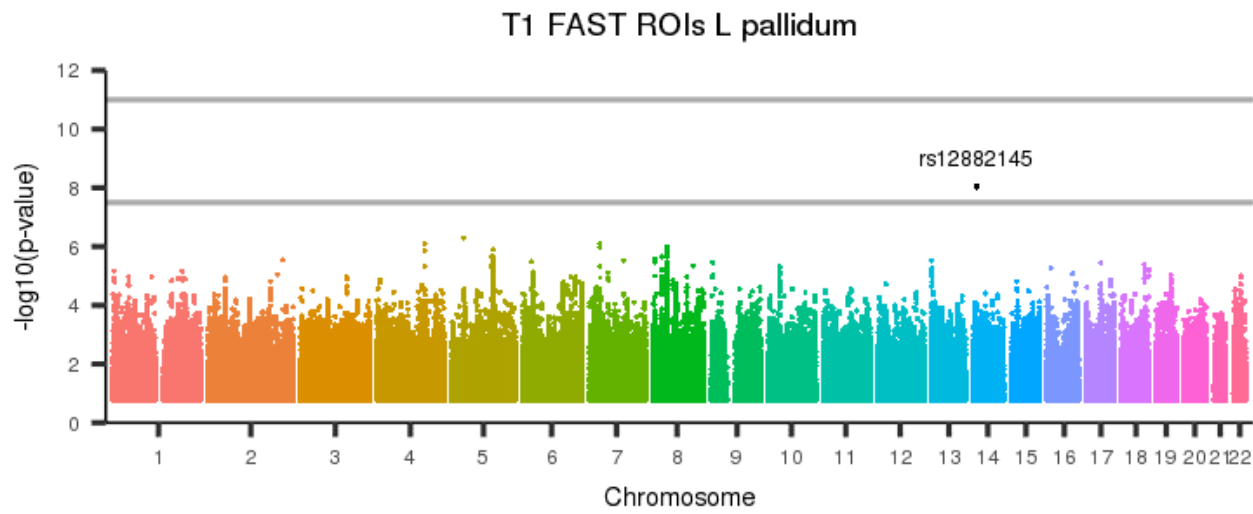
[back to list of plots](#)

Figure 127: T1 FAST ROIs R putamen



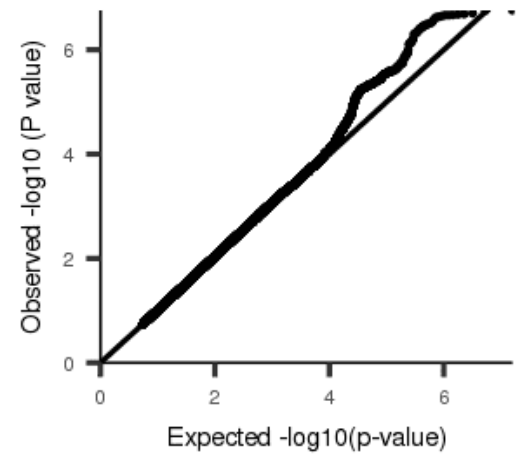
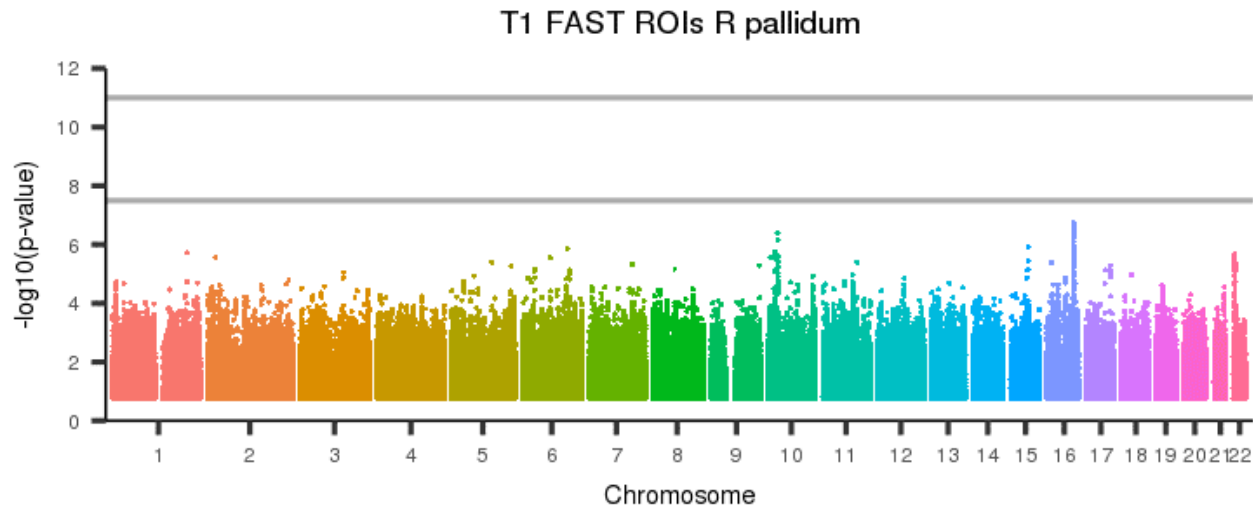
[back to list of plots](#)

Figure 128: T1 FAST ROIs L pallidum



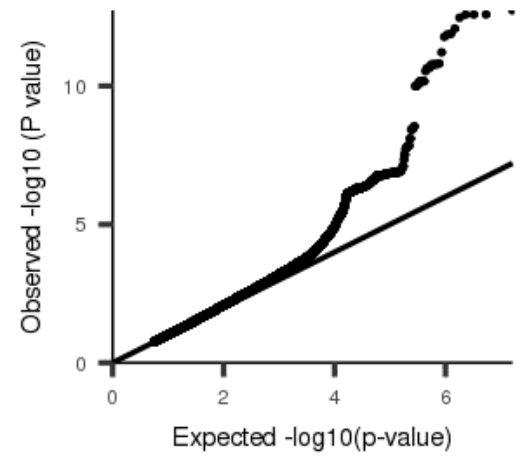
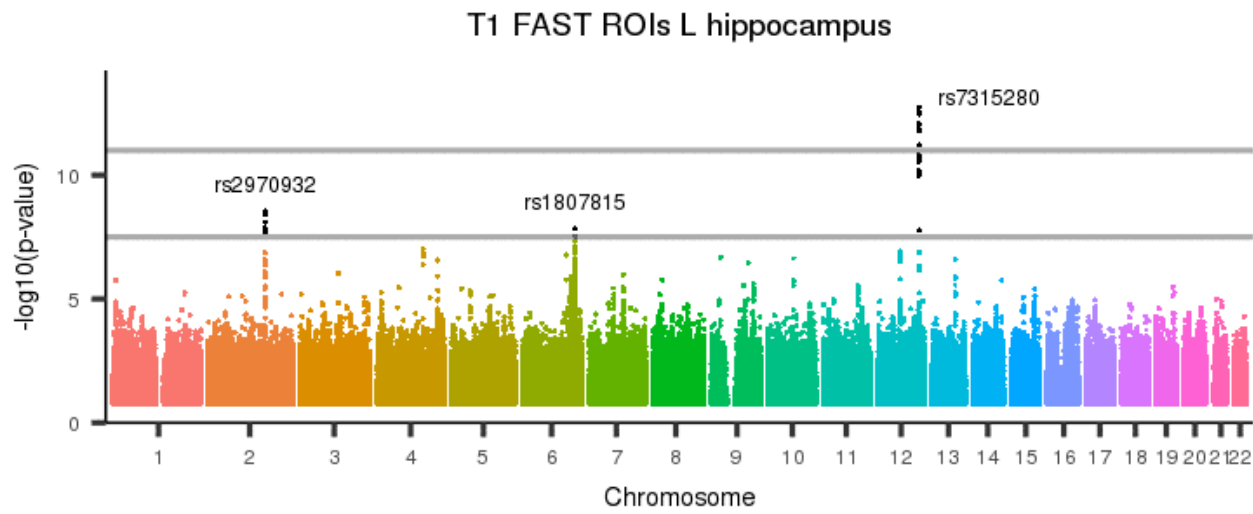
[back to list of plots](#)

Figure 129: T1 FAST ROIs R pallidum



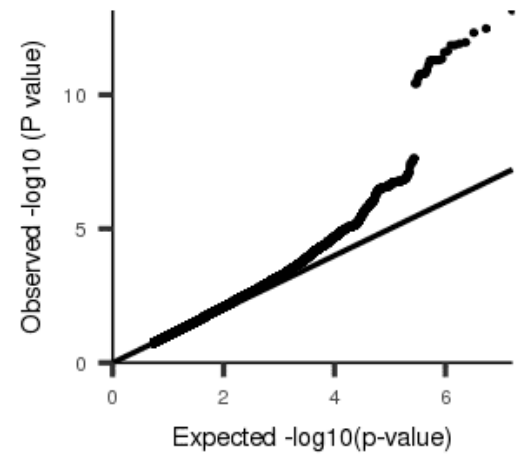
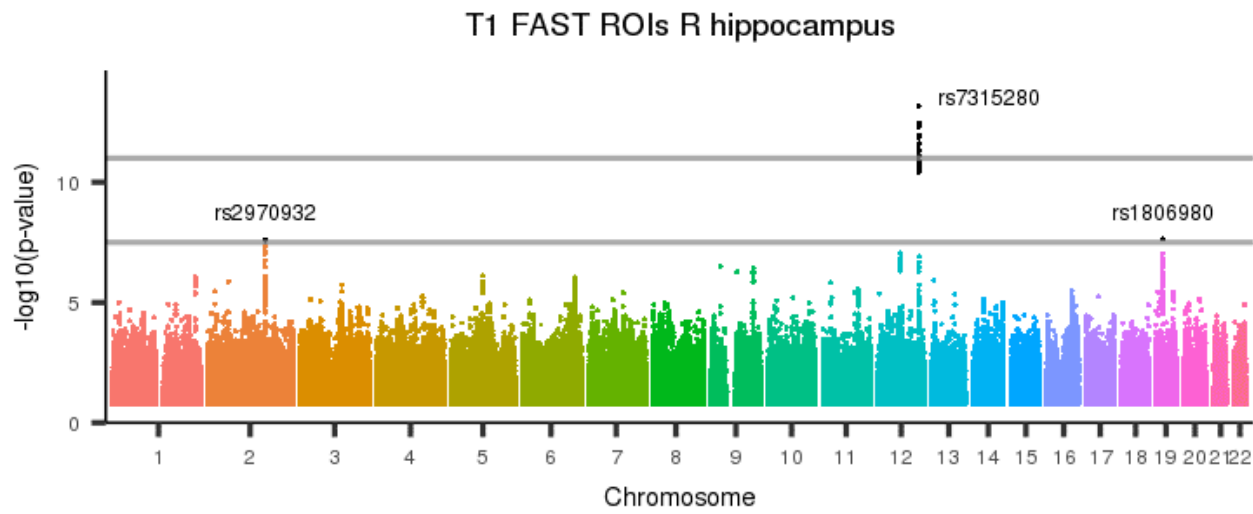
[back to list of plots](#)

Figure 130: T1 FAST ROIs L hippocampus



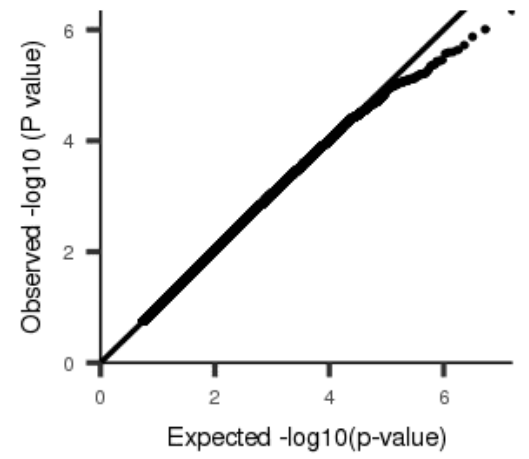
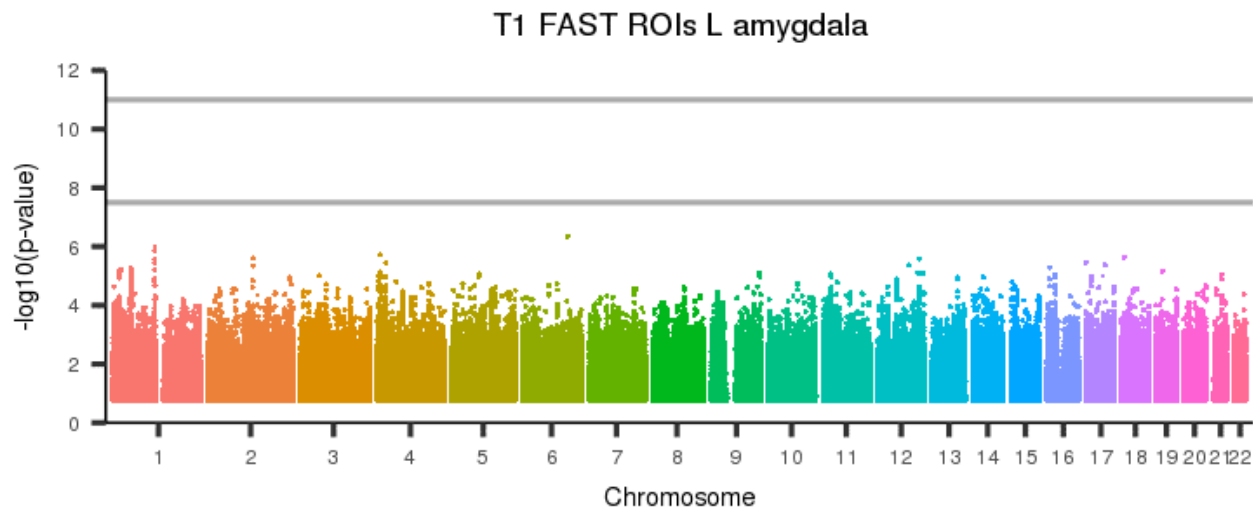
[back to list of plots](#)

Figure 131: T1 FAST ROIs R hippocampus



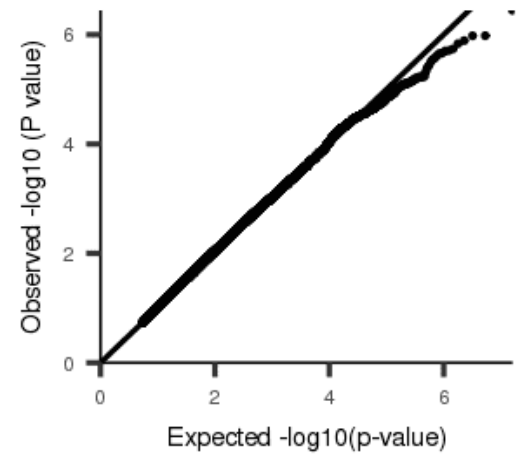
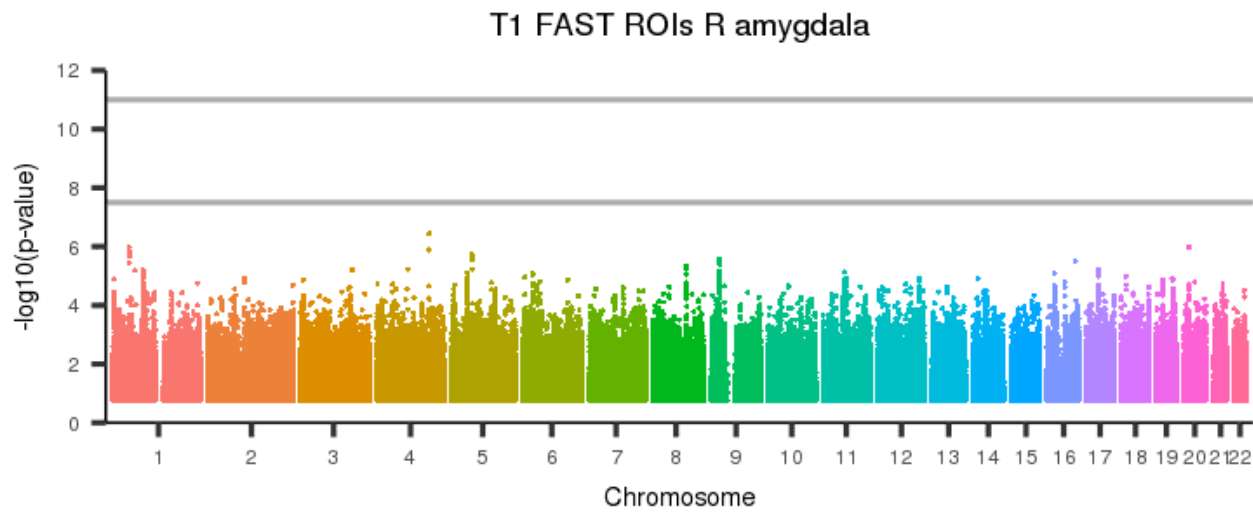
[back to list of plots](#)

Figure 132: T1 FAST ROIs L amygdala



[back to list of plots](#)

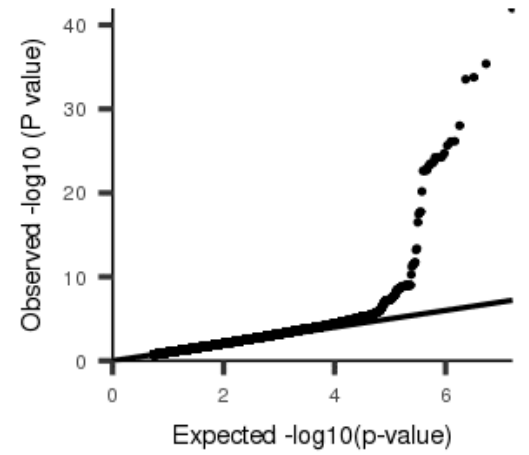
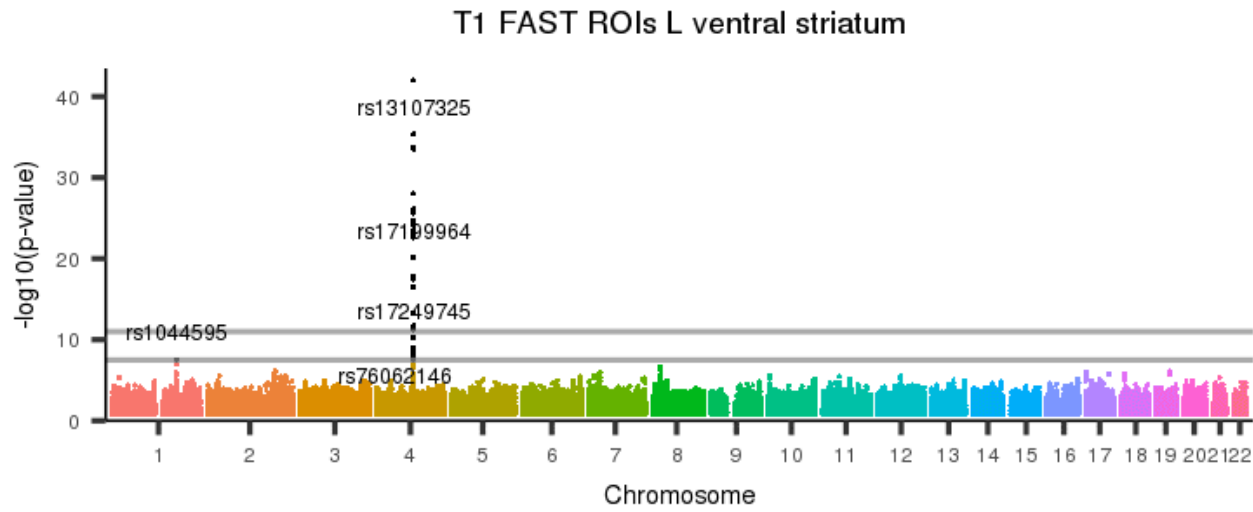
Figure 133: T1 FAST ROIs R amygdala



[back to list of plots](#)

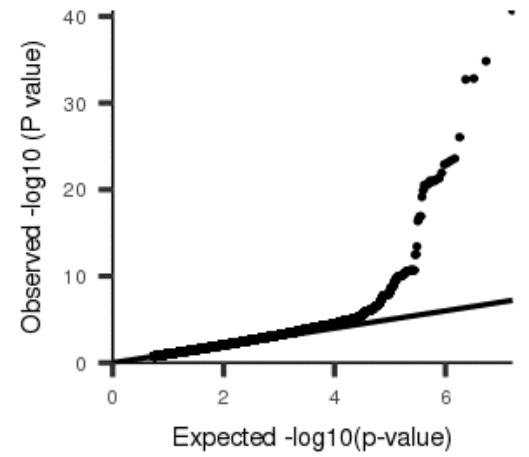
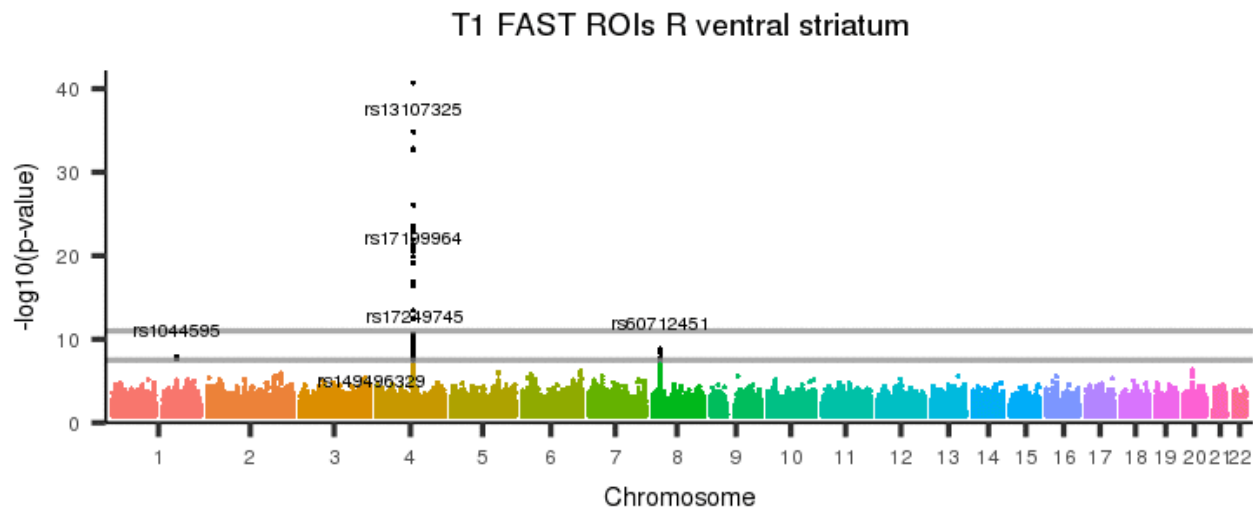


Figure 134: T1 FAST ROIs L ventral striatum



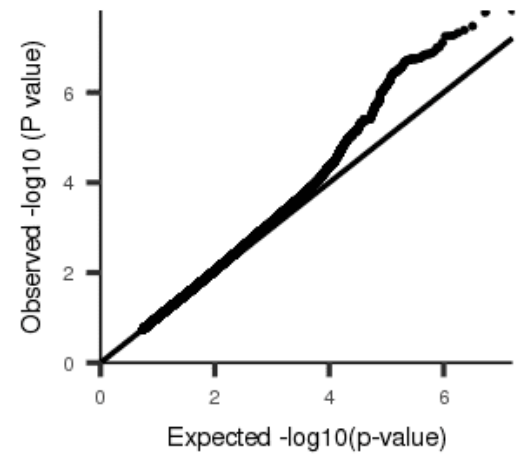
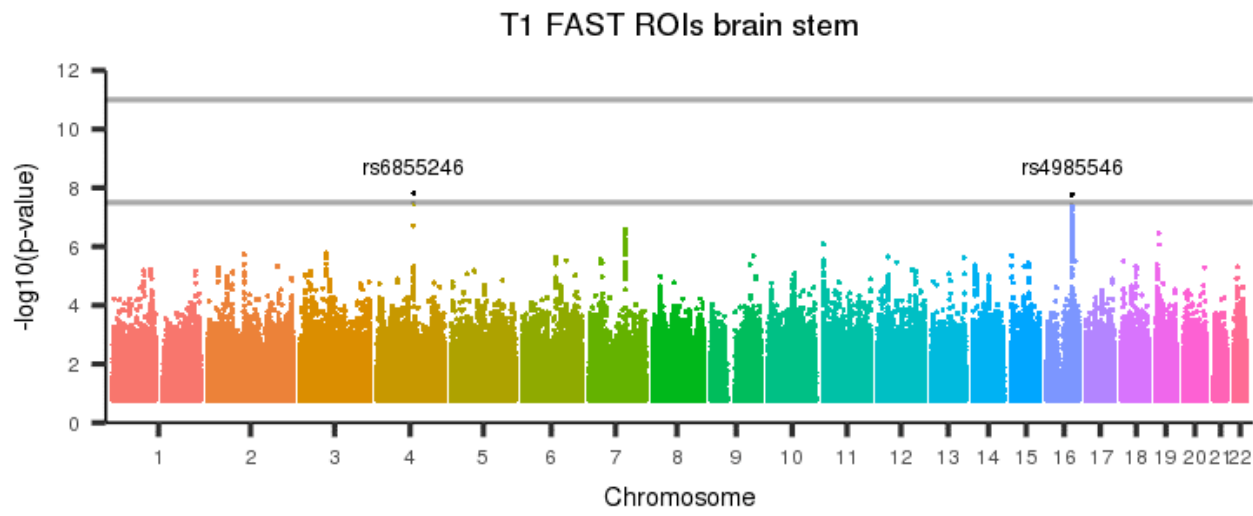
[back to list of plots](#)

Figure 135: T1 FAST ROIs R ventral striatum



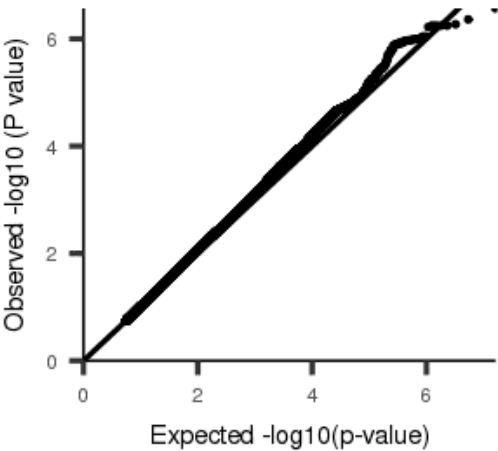
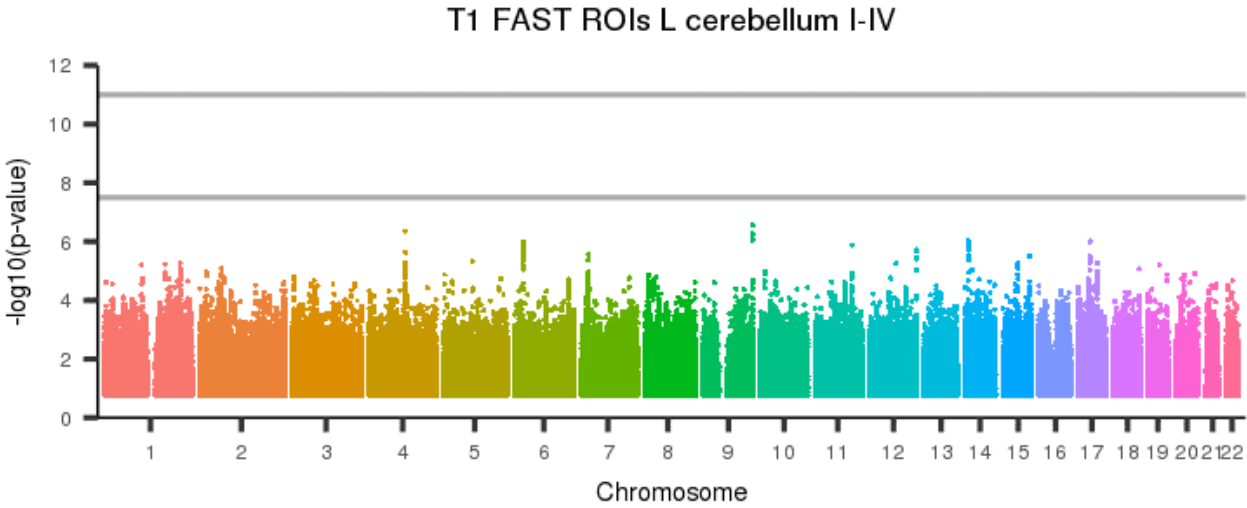
[back to list of plots](#)

Figure 136: T1 FAST ROIs brain stem



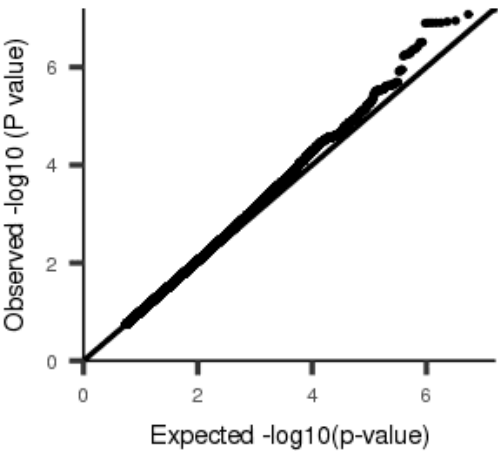
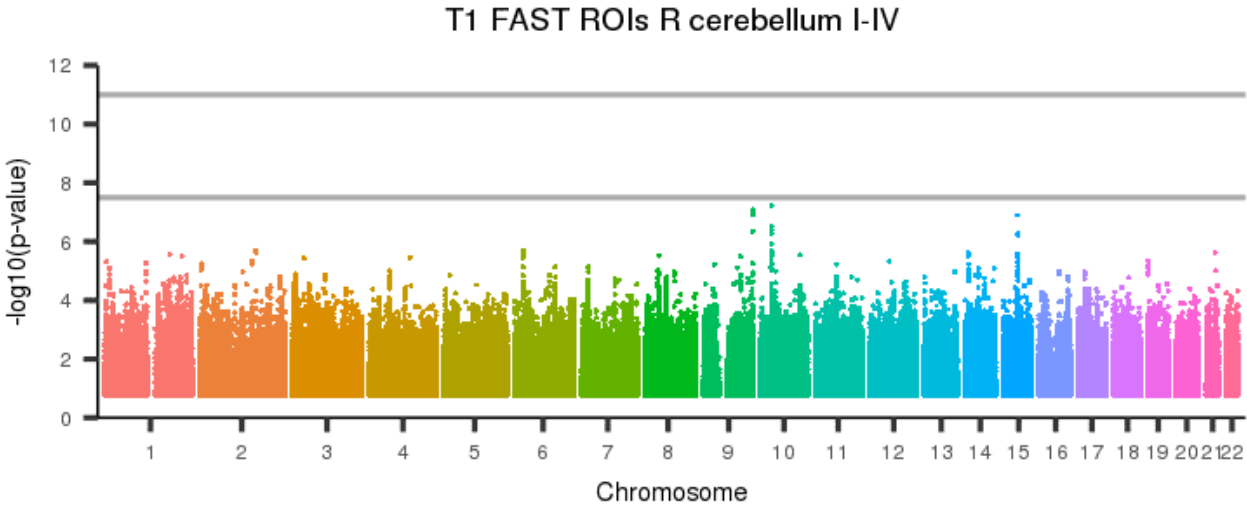
[back to list of plots](#)

Figure 137: T1 FAST ROIs L cerebellum I-IV



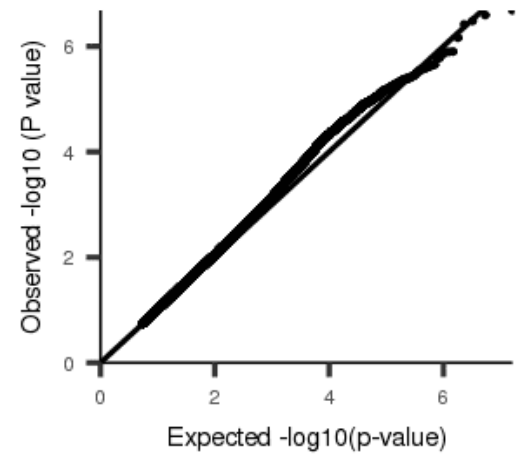
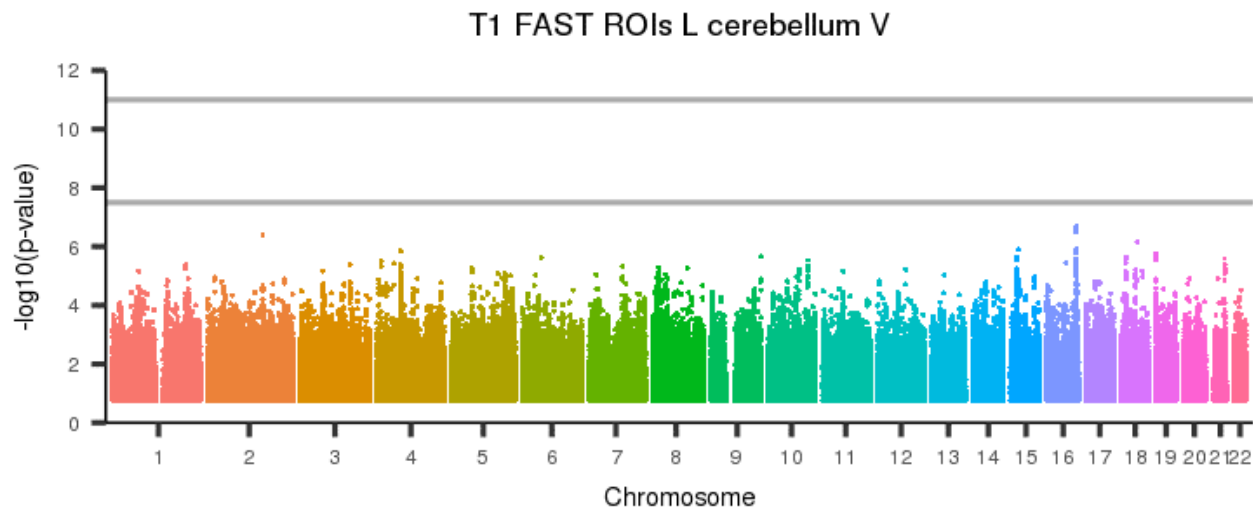
[back to list of plots](#)

Figure 138: T1 FAST ROIs R cerebellum I-IV



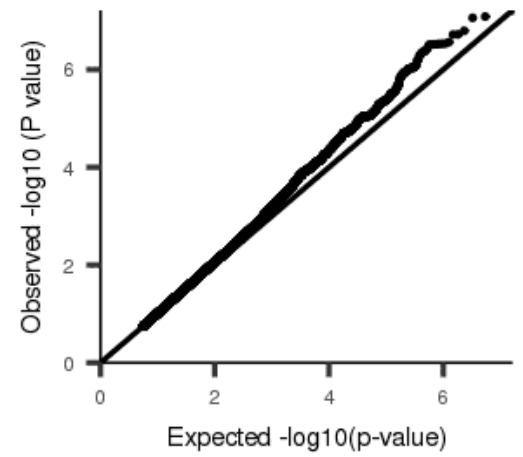
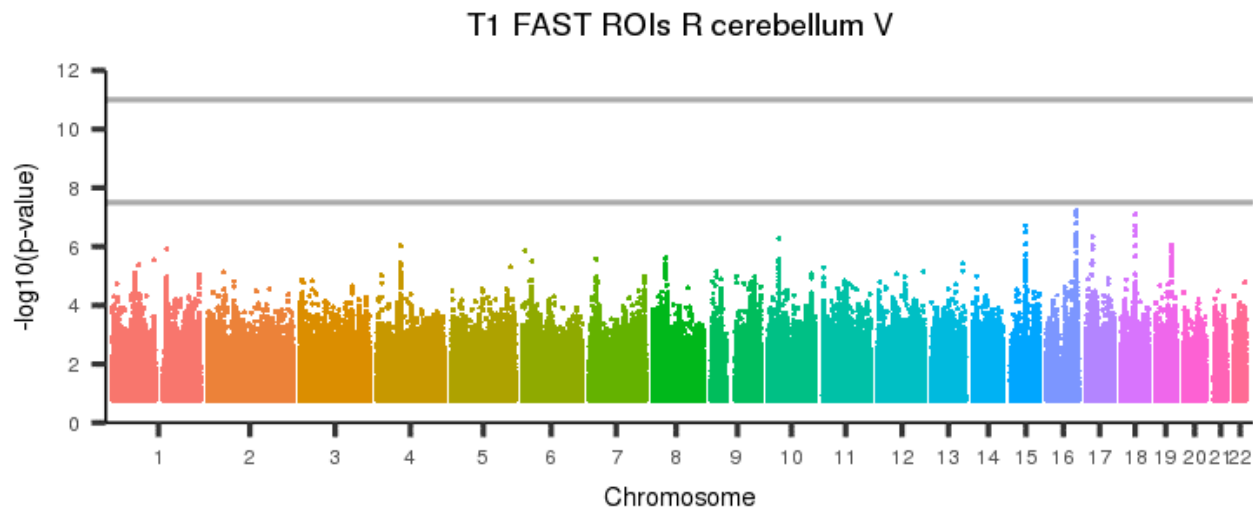
[back to list of plots](#)

Figure 139: T1 FAST ROIs L cerebellum V



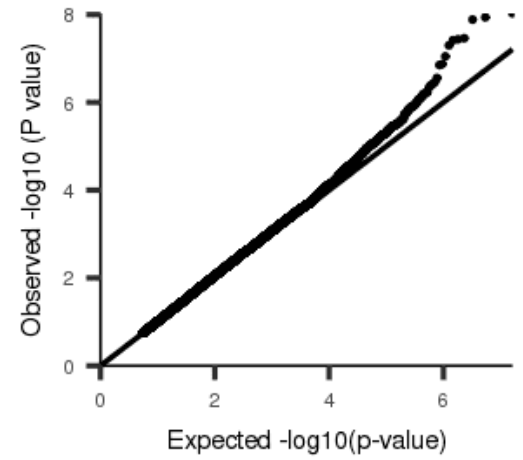
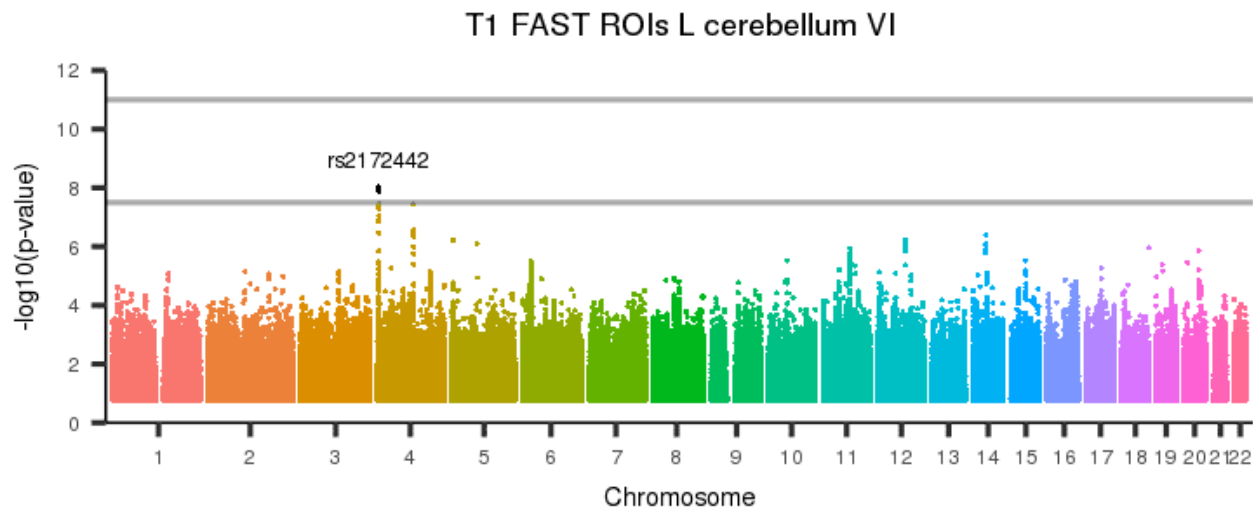
[back to list of plots](#)

Figure 140: T1 FAST ROIs R cerebellum V



[back to list of plots](#)

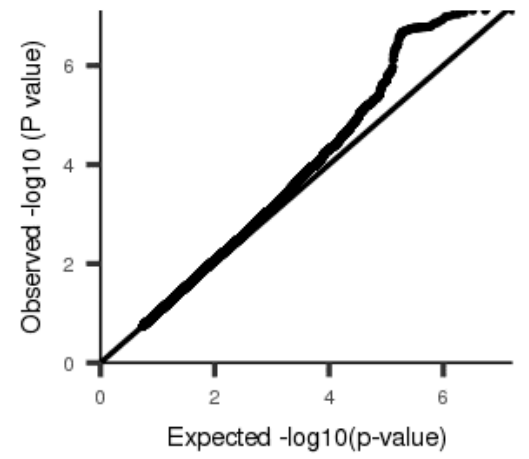
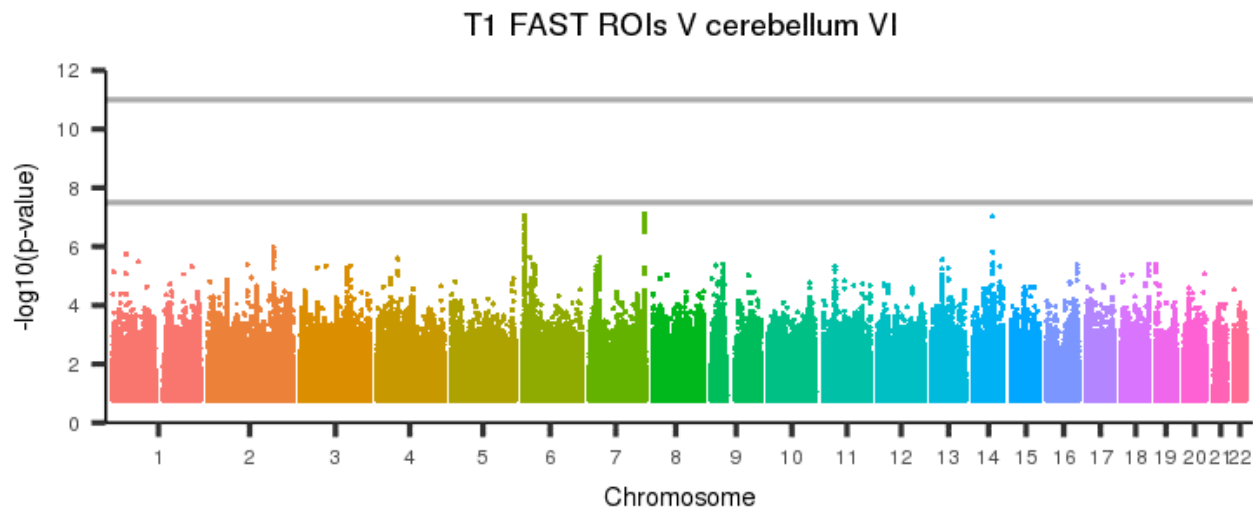
Figure 141: T1 FAST ROIs L cerebellum VI



[back to list of plots](#)

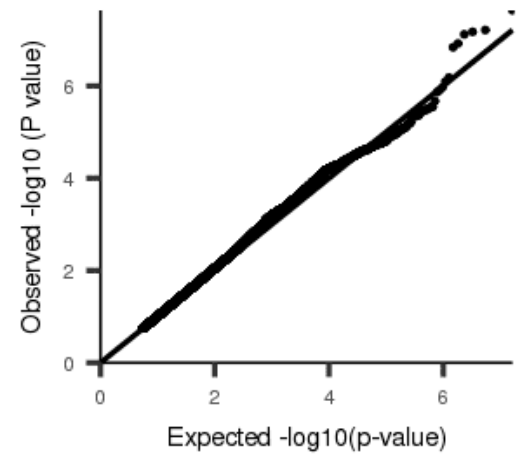
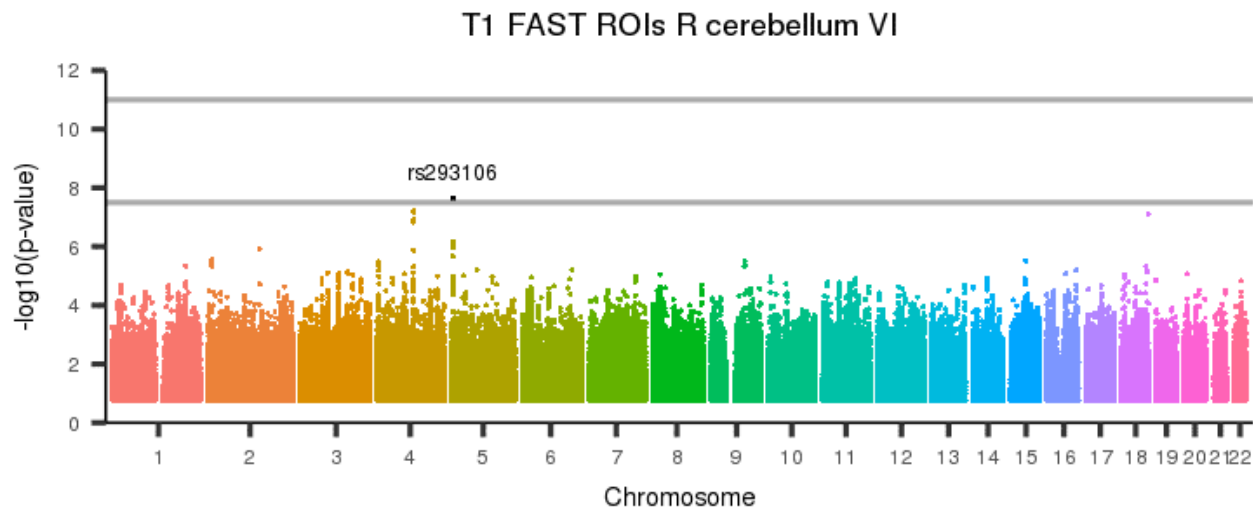


Figure 142: T1 FAST ROIs V cerebellum VI



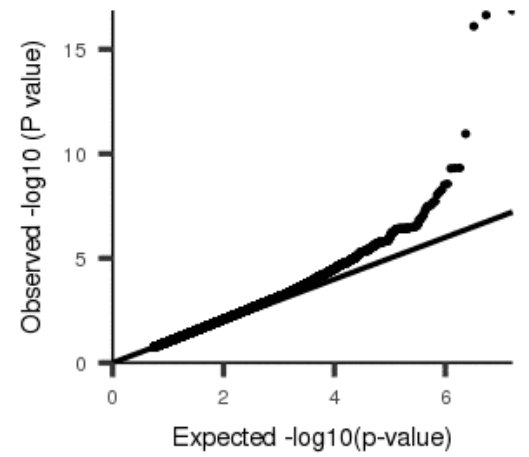
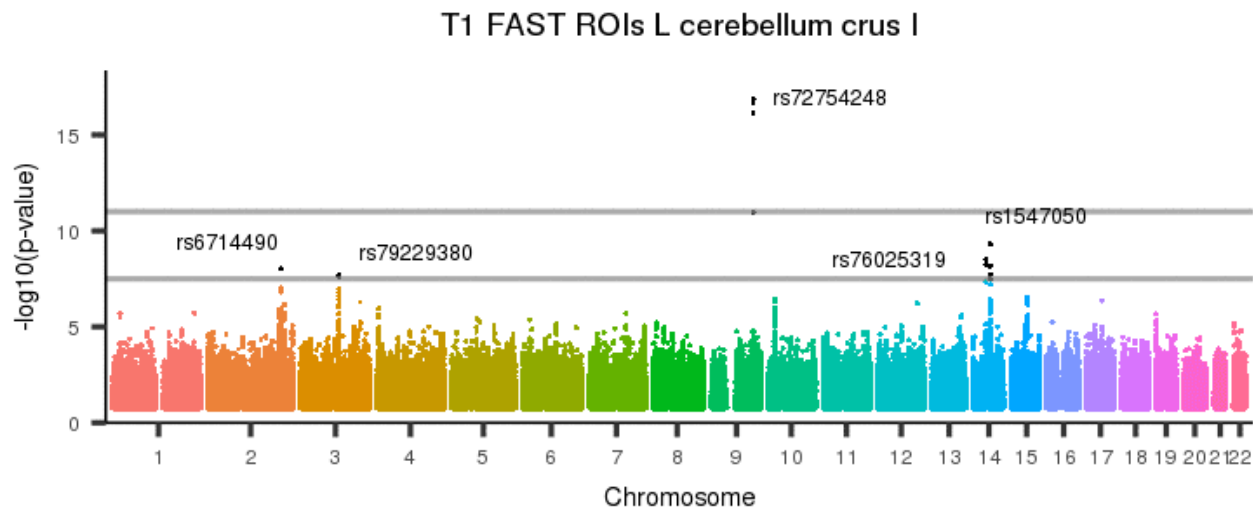
[back to list of plots](#)

Figure 143: T1 FAST ROIs R cerebellum VI



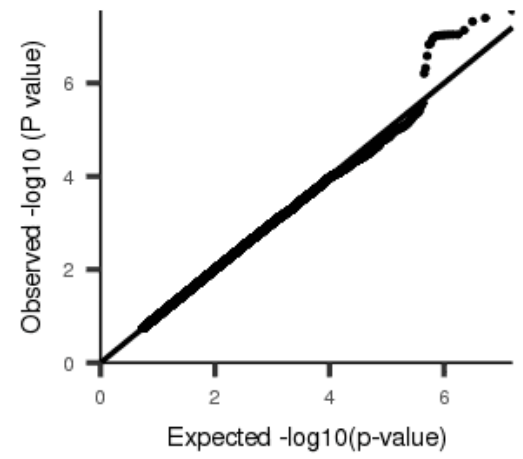
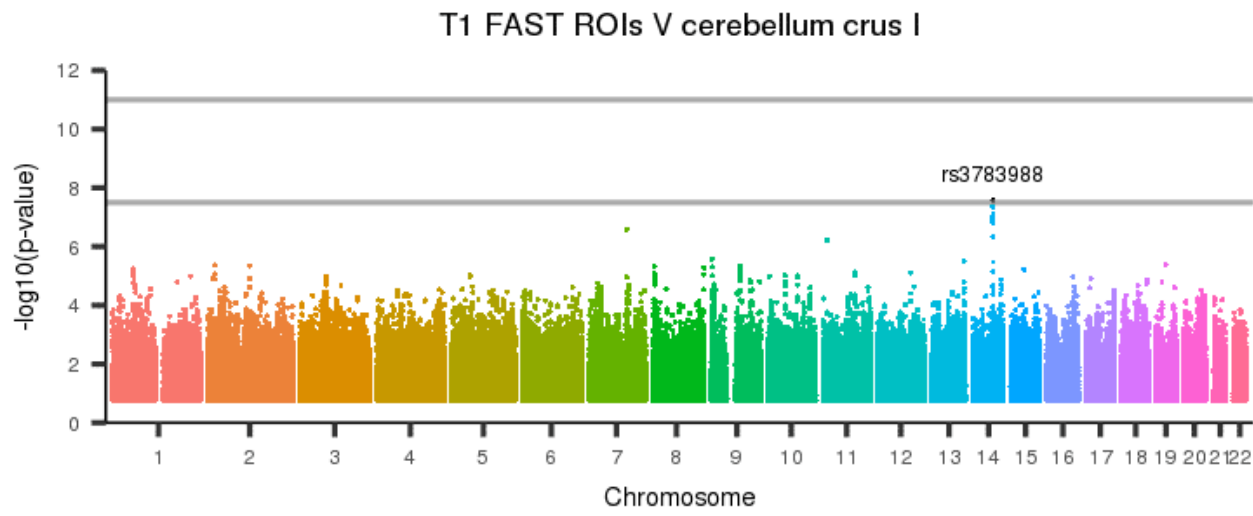
[back to list of plots](#)

Figure 144: T1 FAST ROIs L cerebellum crus I



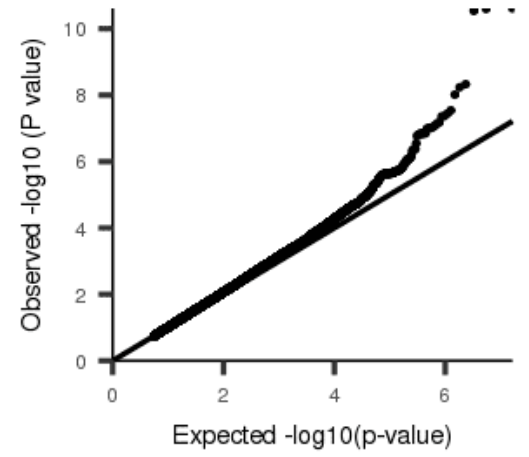
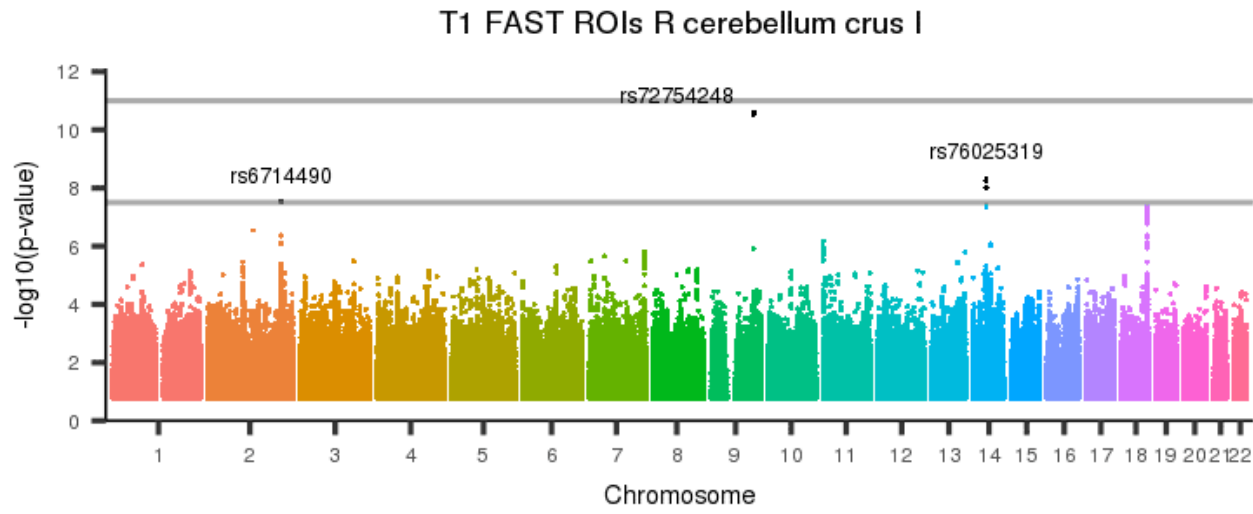
[back to list of plots](#)

Figure 145: T1 FAST ROIs V cerebellum crus I



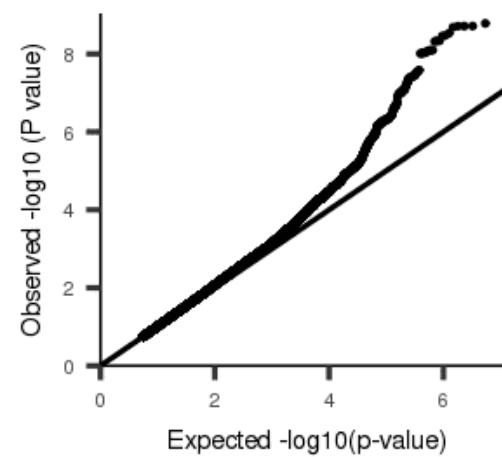
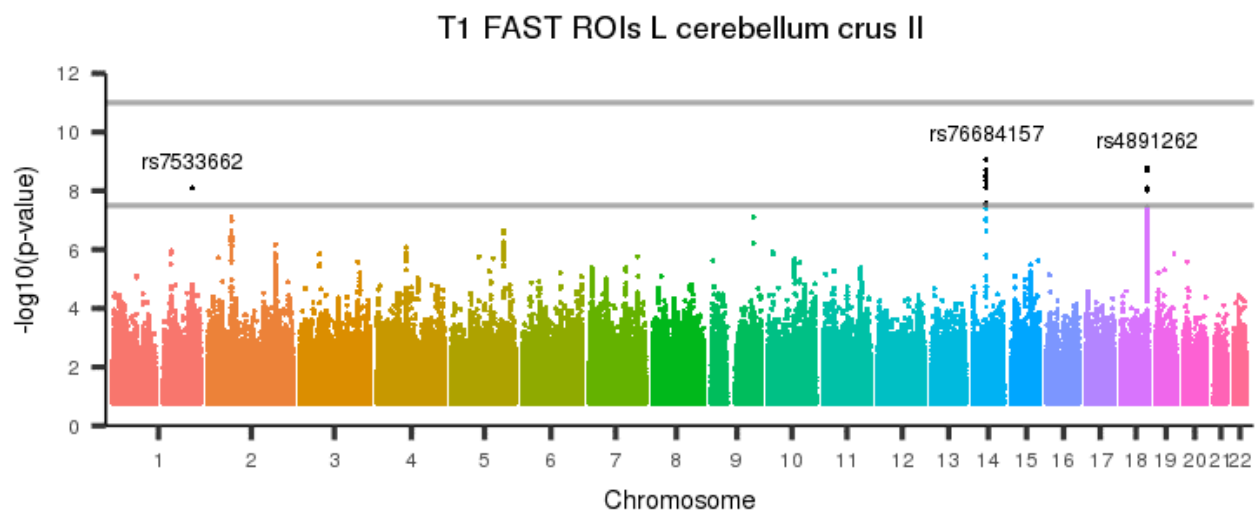
[back to list of plots](#)

Figure 146: T1 FAST ROIs R cerebellum crus I



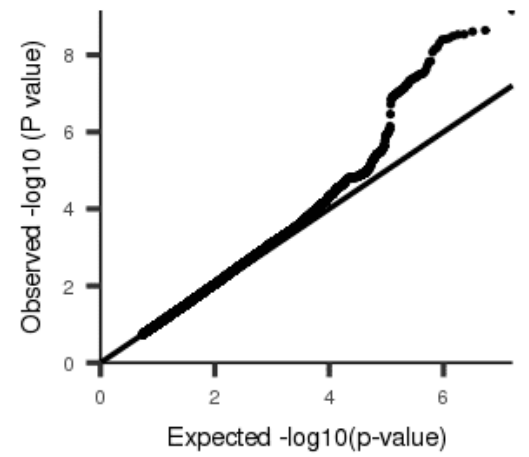
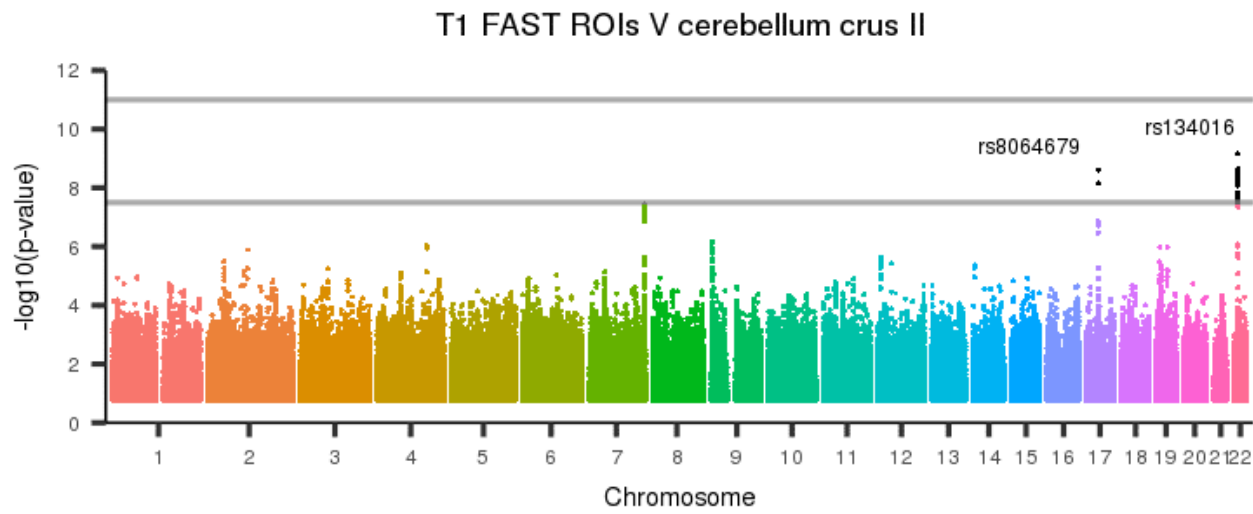
[back to list of plots](#)

Figure 147: T1 FAST ROIs L cerebellum crus II



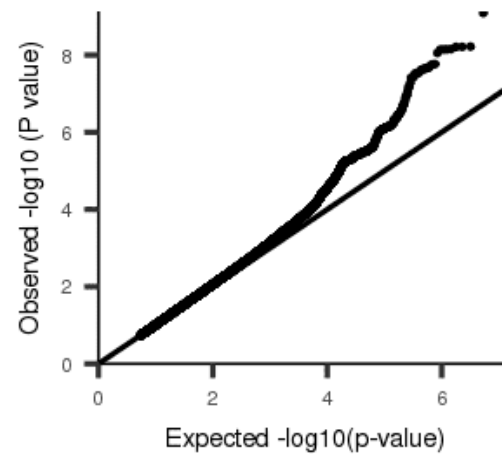
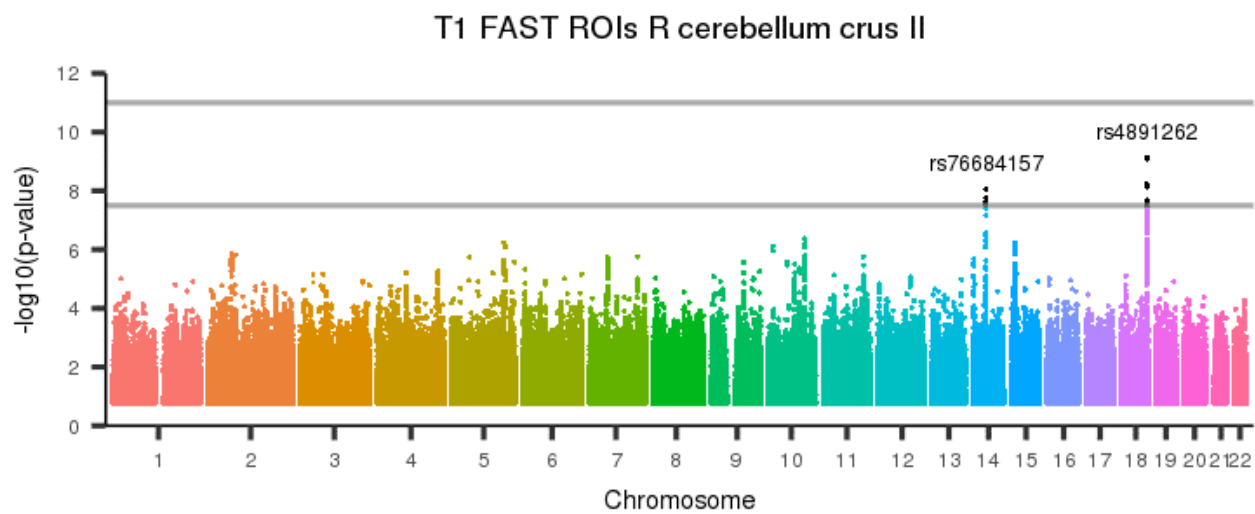
[back to list of plots](#)

Figure 148: T1 FAST ROIs V cerebellum crus II



[back to list of plots](#)

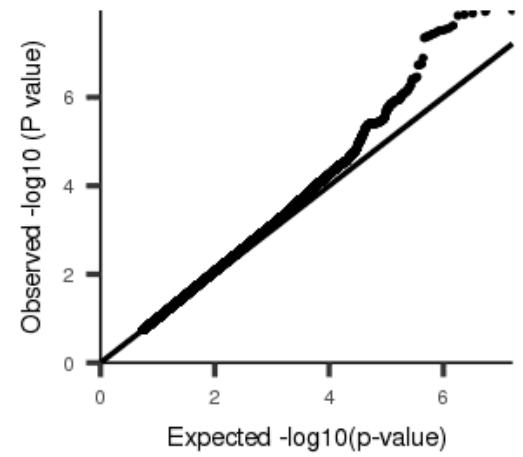
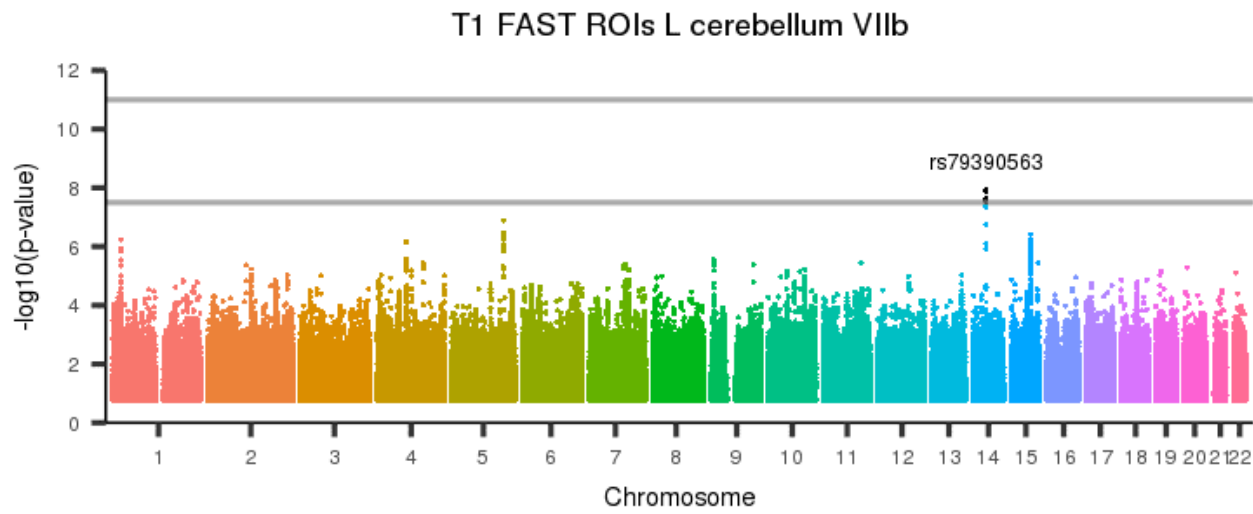
Figure 149: T1 FAST ROIs R cerebellum crus II



[back to list of plots](#)

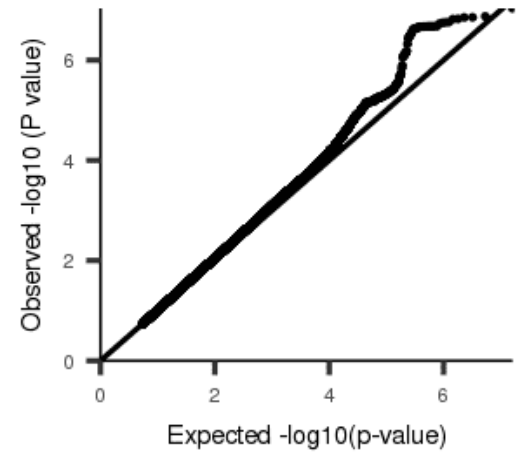
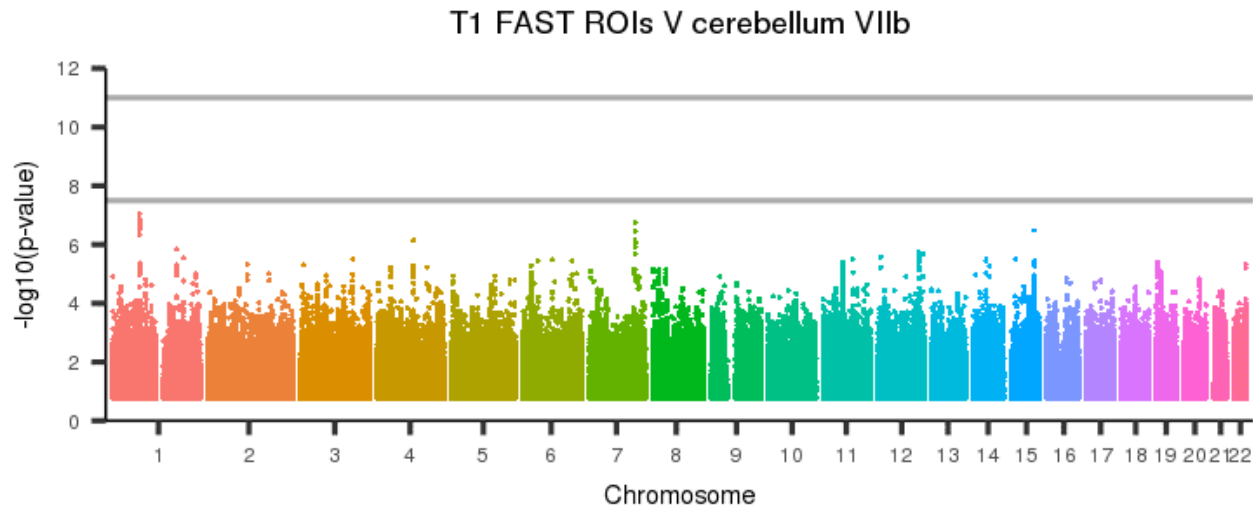


Figure 150: T1 FAST ROIs L cerebellum VIIb



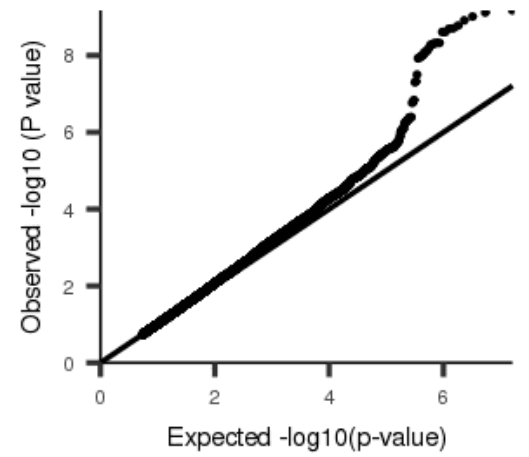
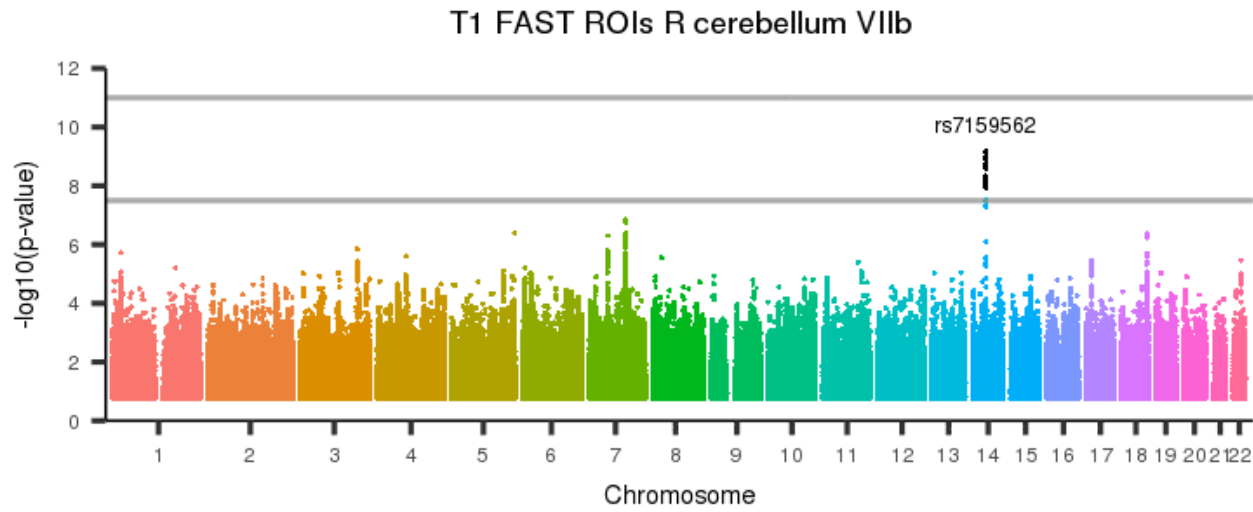
[back to list of plots](#)

Figure 151: T1 FAST ROIs V cerebellum VIIb



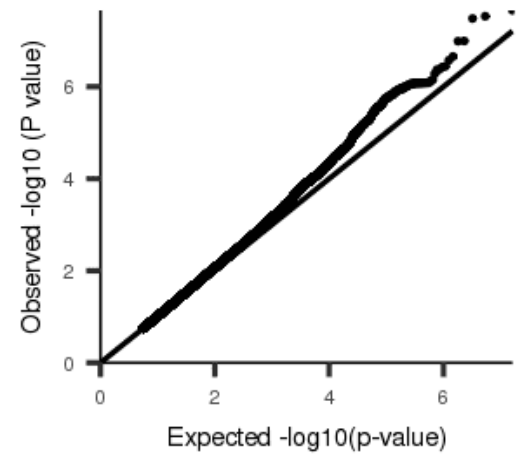
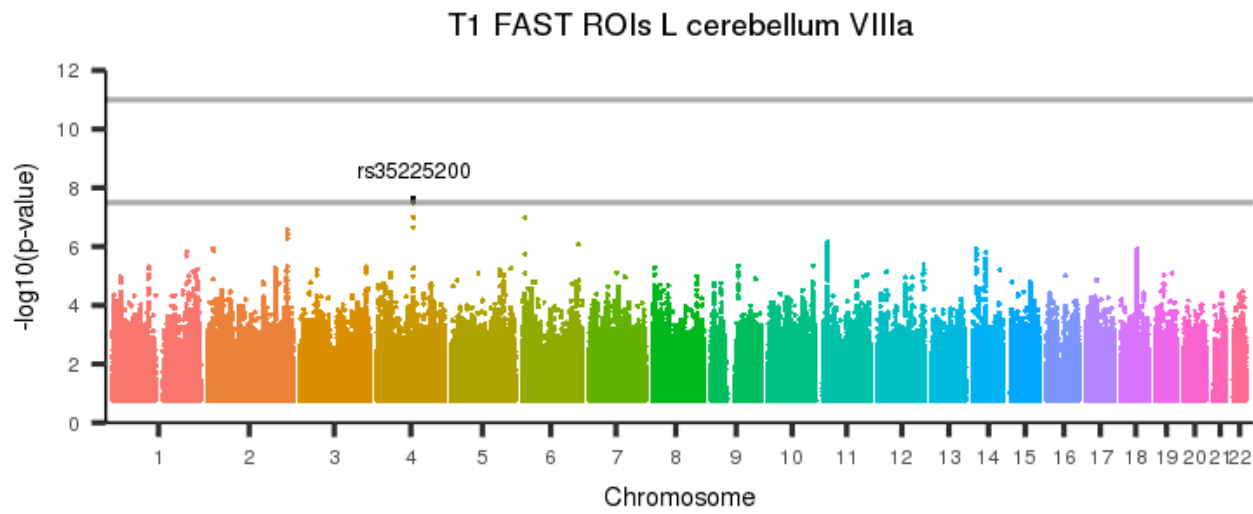
[back to list of plots](#)

Figure 152: T1 FAST ROIs R cerebellum VIIb



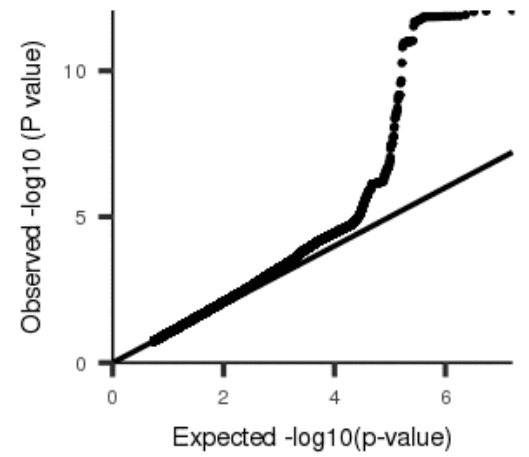
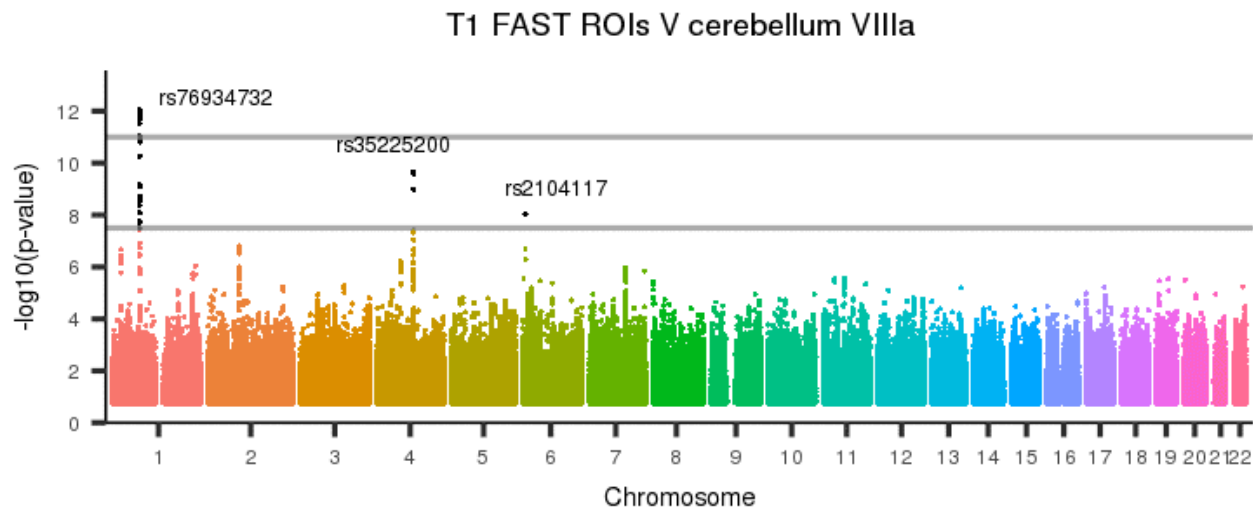
[back to list of plots](#)

Figure 153: T1 FAST ROIs L cerebellum VIIIa



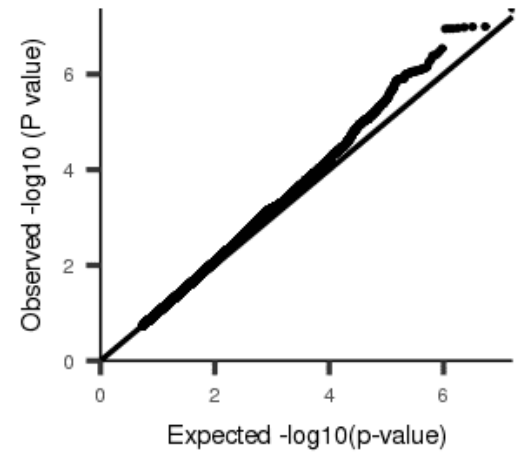
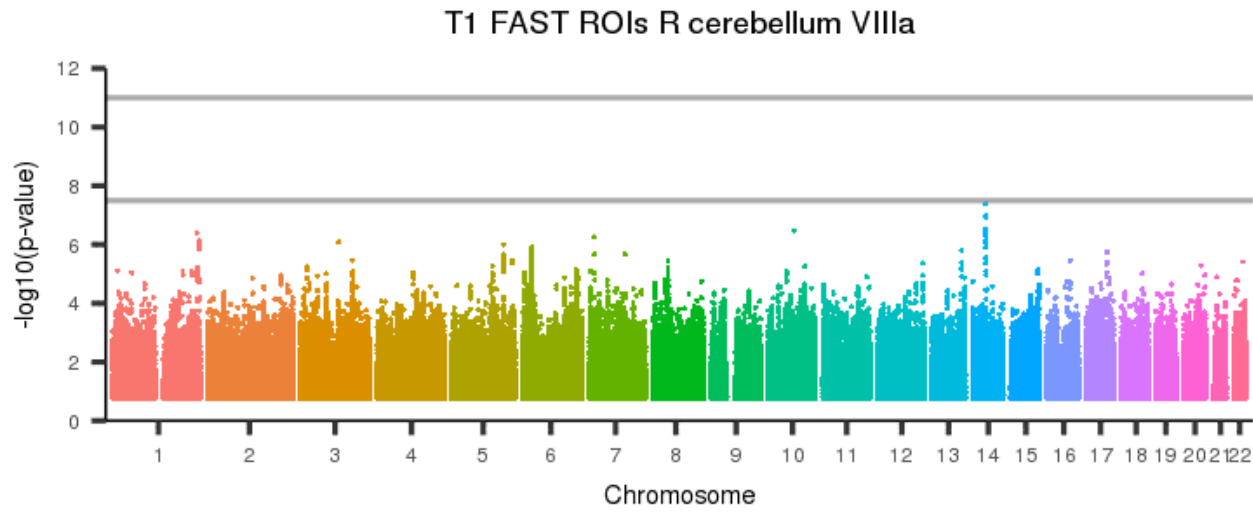
[back to list of plots](#)

Figure 154: T1 FAST ROIs V cerebellum VIIIa



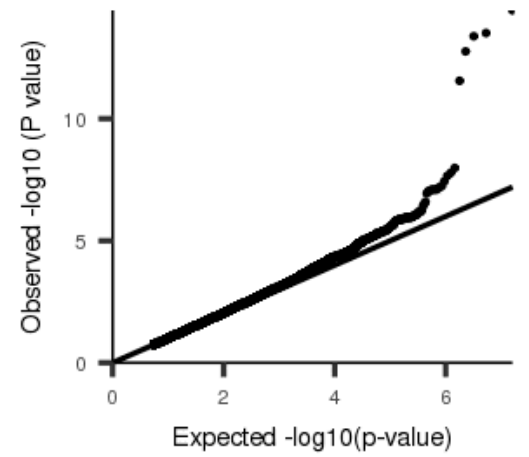
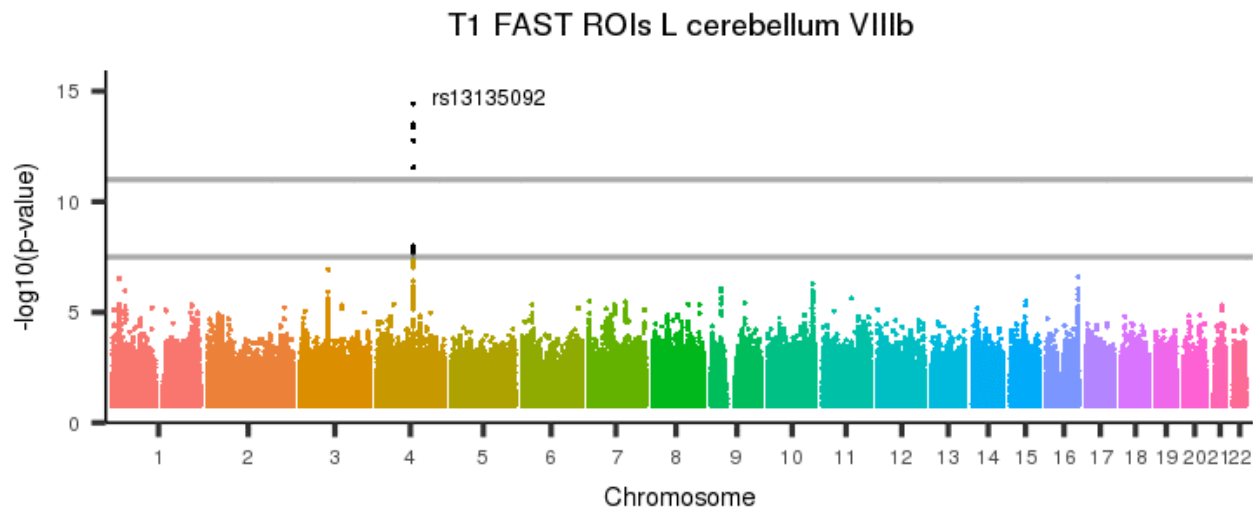
[back to list of plots](#)

Figure 155: T1 FAST ROIs R cerebellum VIIIa



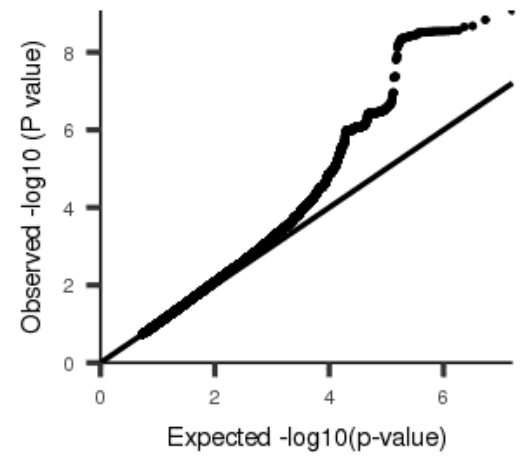
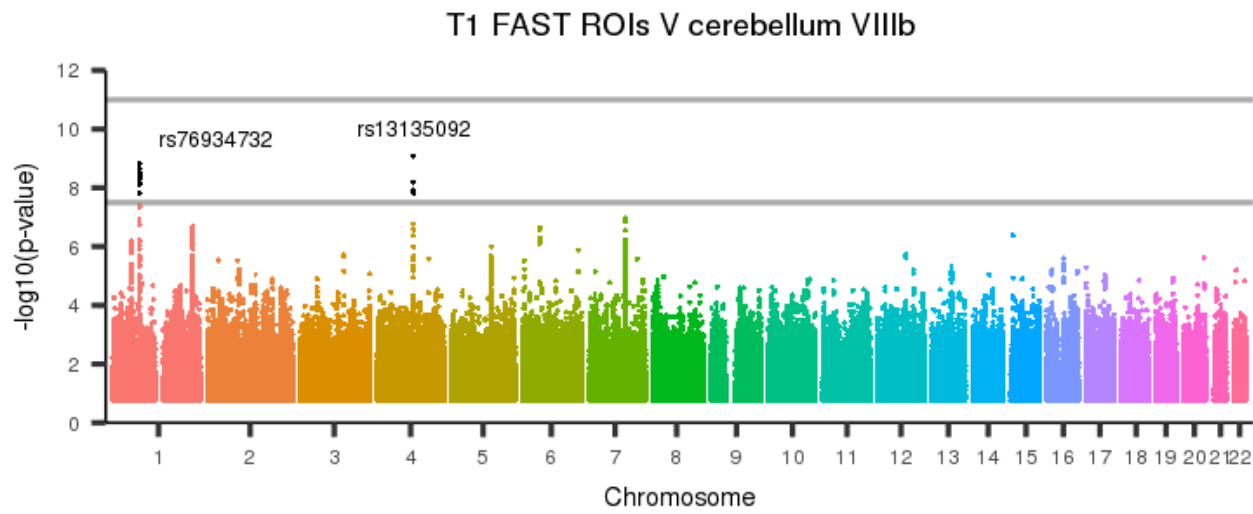
[back to list of plots](#)

Figure 156: T1 FAST ROIs L cerebellum VIIIb



[back to list of plots](#)

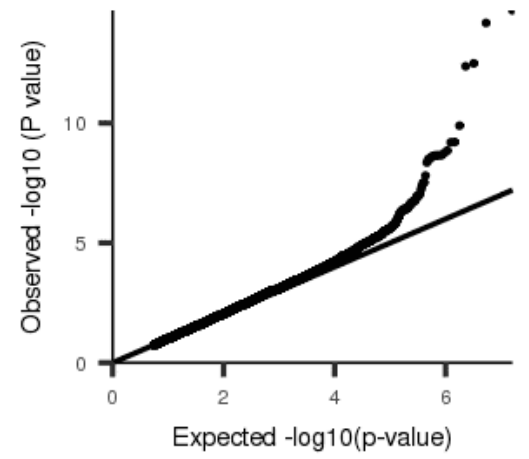
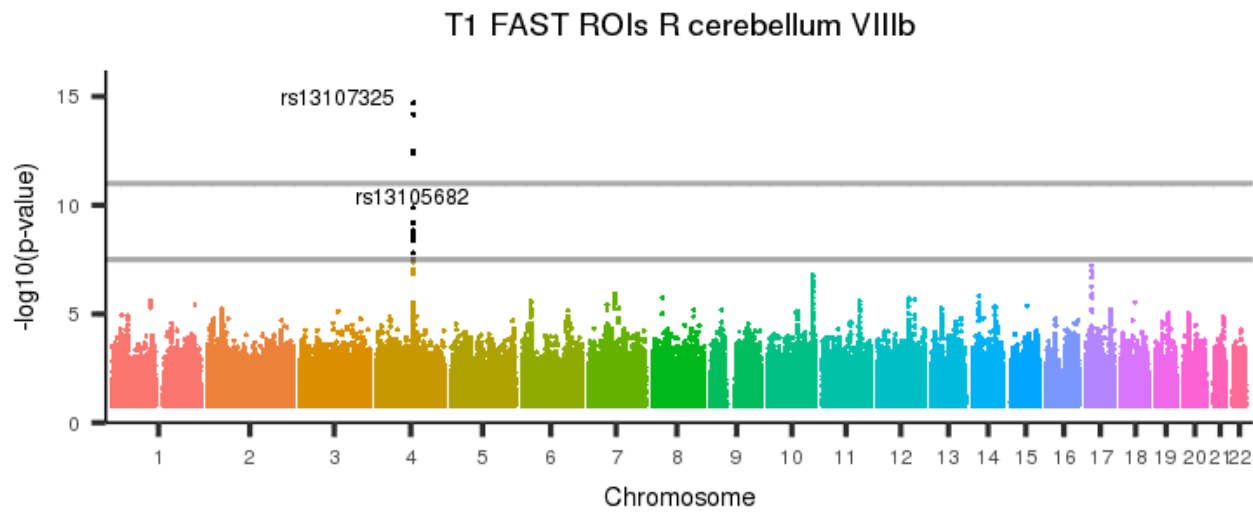
Figure 157: T1 FAST ROIs V cerebellum VIIIb



[back to list of plots](#)

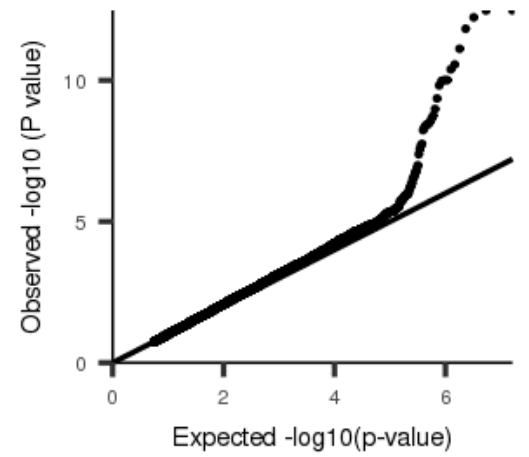
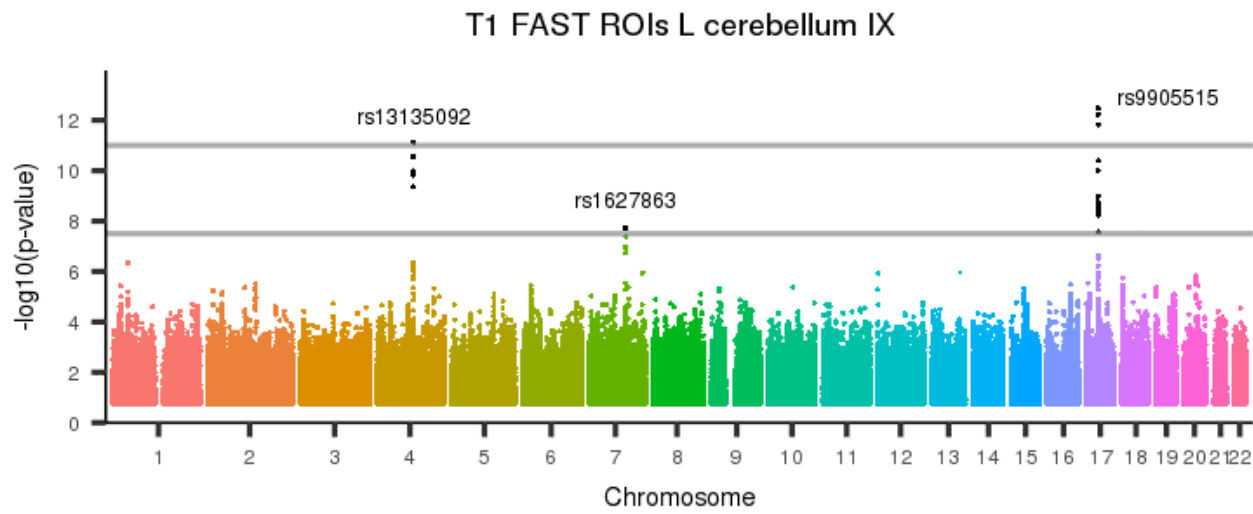


Figure 158: T1 FAST ROIs R cerebellum VIIIb



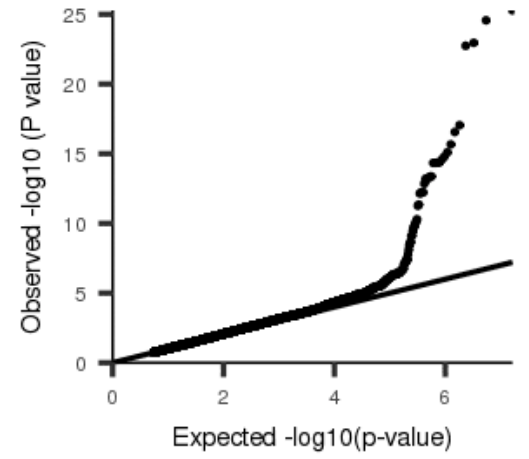
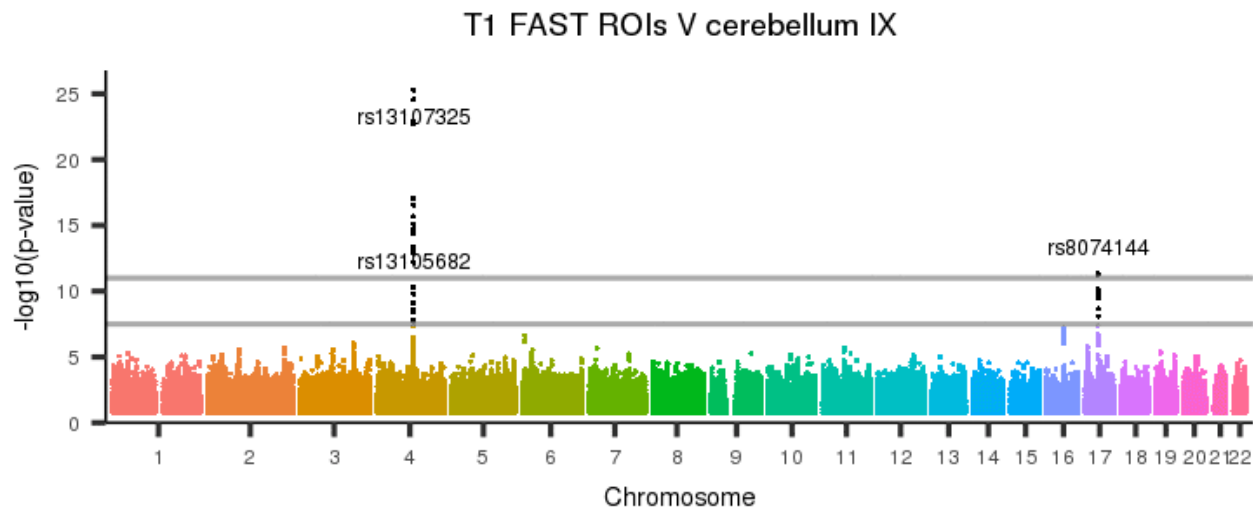
[back to list of plots](#)

Figure 159: T1 FAST ROIs L cerebellum IX



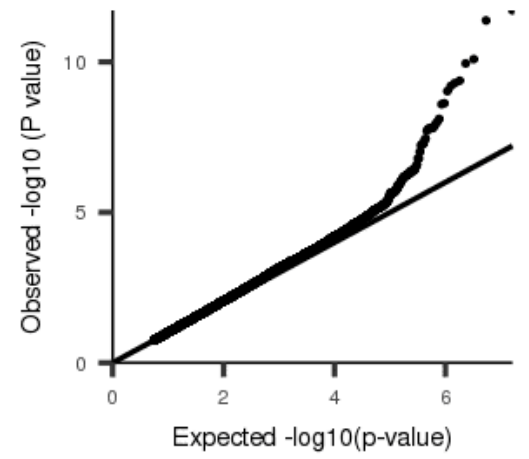
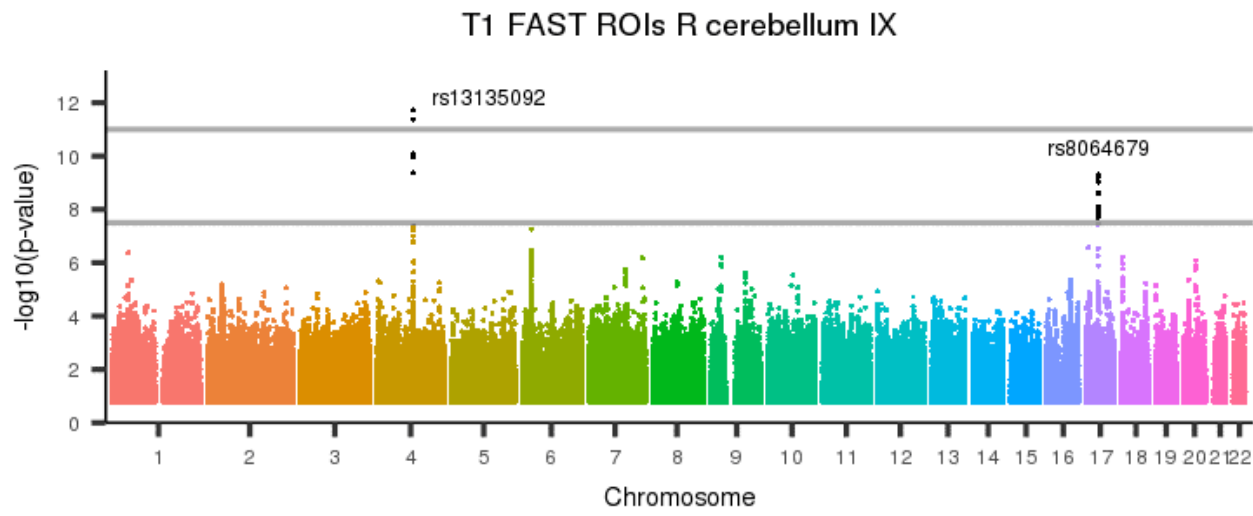
[back to list of plots](#)

Figure 160: T1 FAST ROIs V cerebellum IX



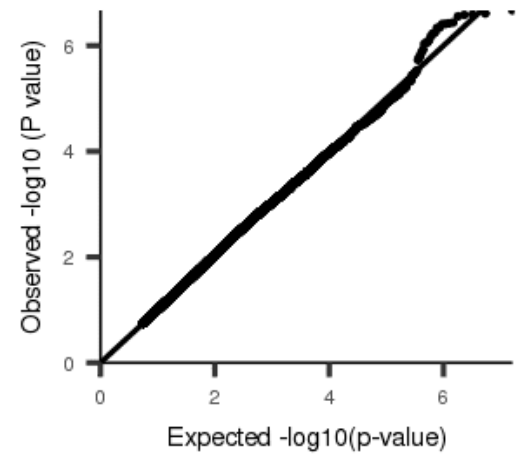
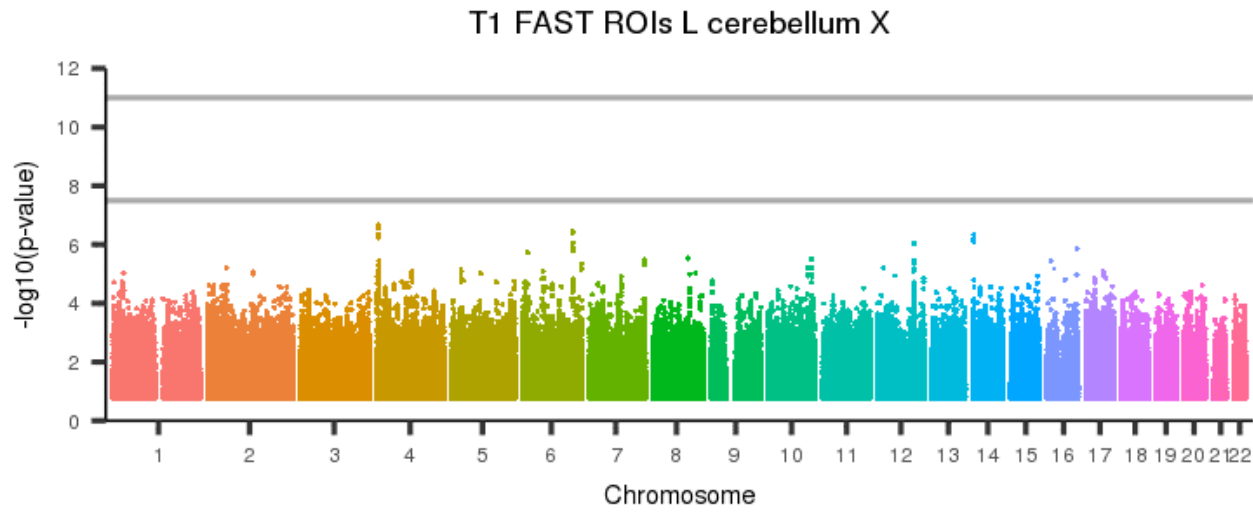
[back to list of plots](#)

Figure 161: T1 FAST ROIs R cerebellum IX



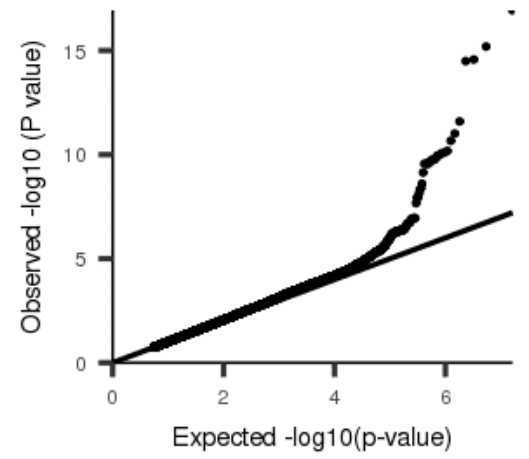
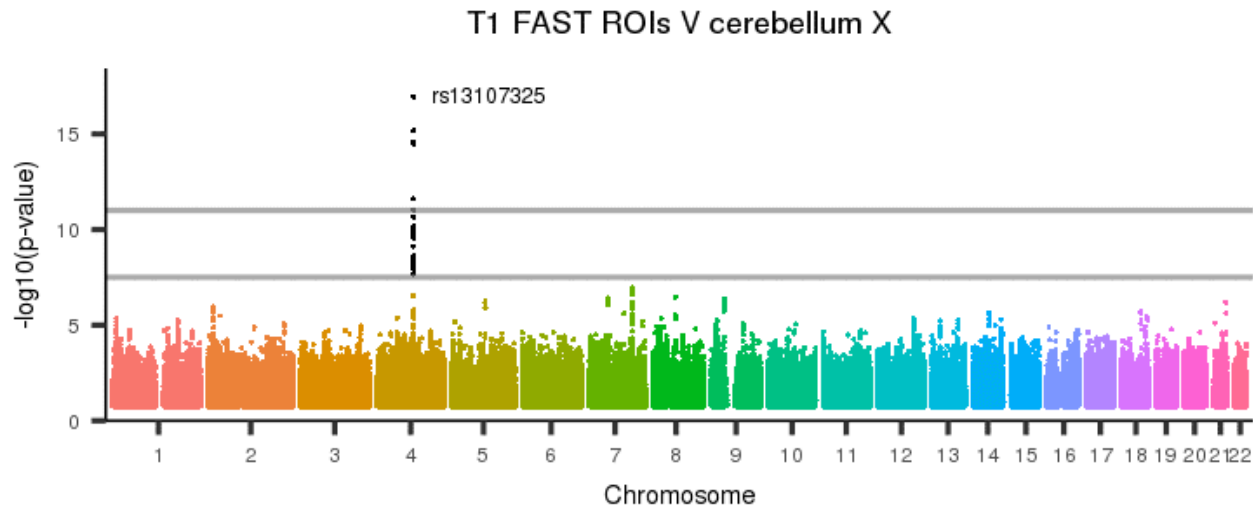
[back to list of plots](#)

Figure 162: T1 FAST ROIs L cerebellum X



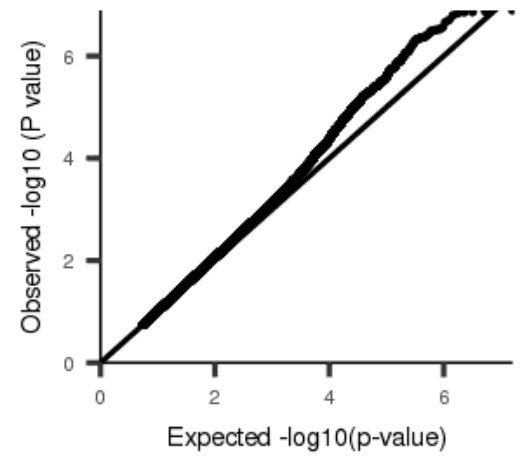
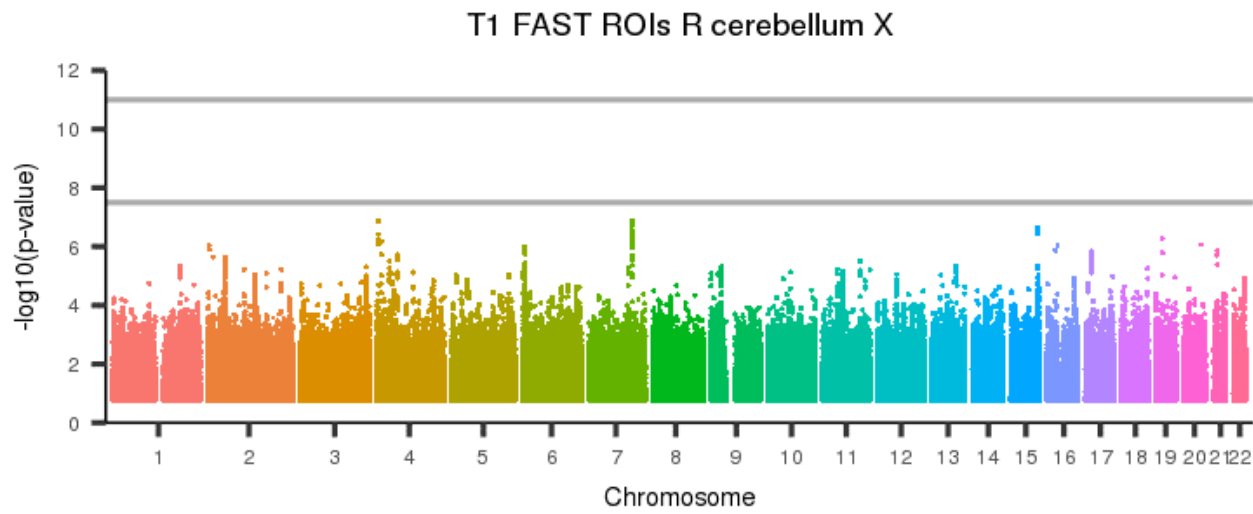
[back to list of plots](#)

Figure 163: T1 FAST ROIs V cerebellum X



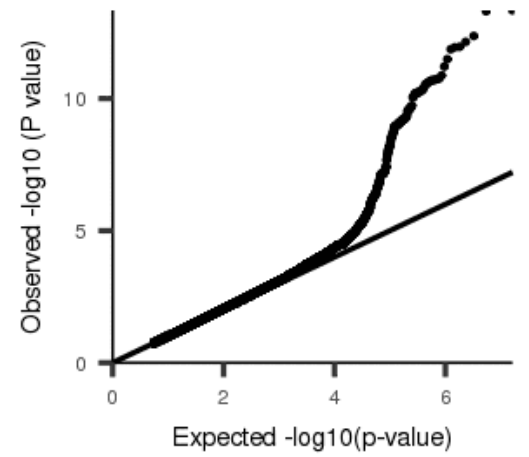
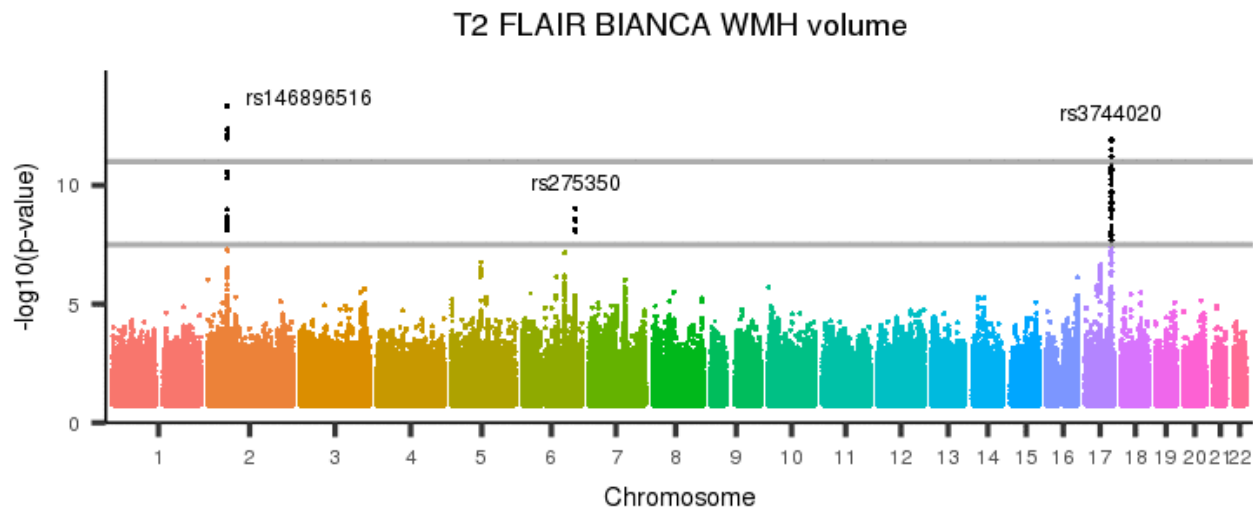
[back to list of plots](#)

Figure 164: T1 FAST ROIs R cerebellum X



[back to list of plots](#)

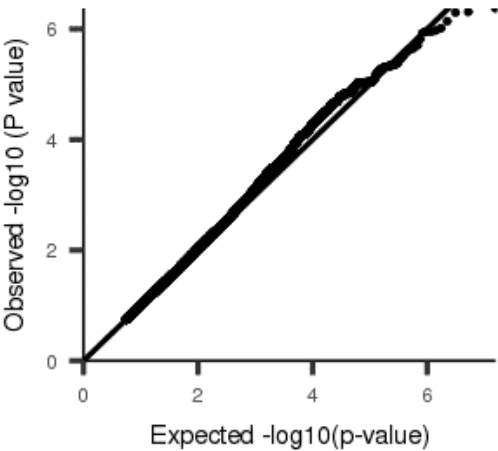
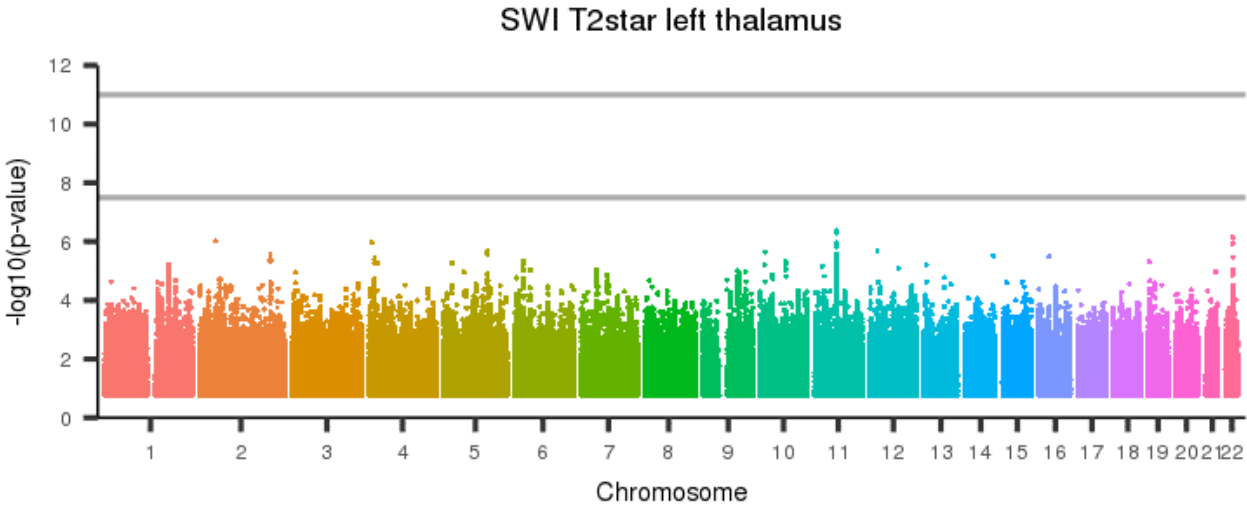
Figure 165: T2 FLAIR BIANCA WMH volume



[back to list of plots](#)

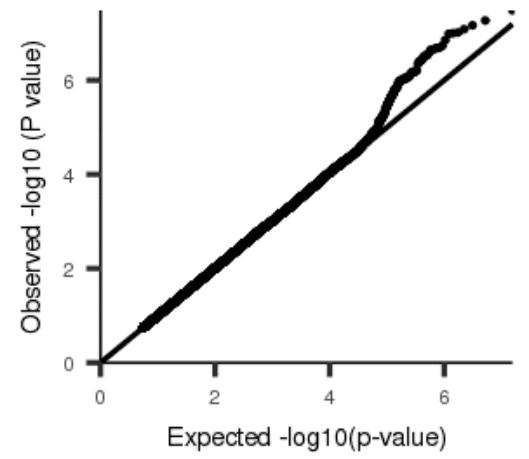
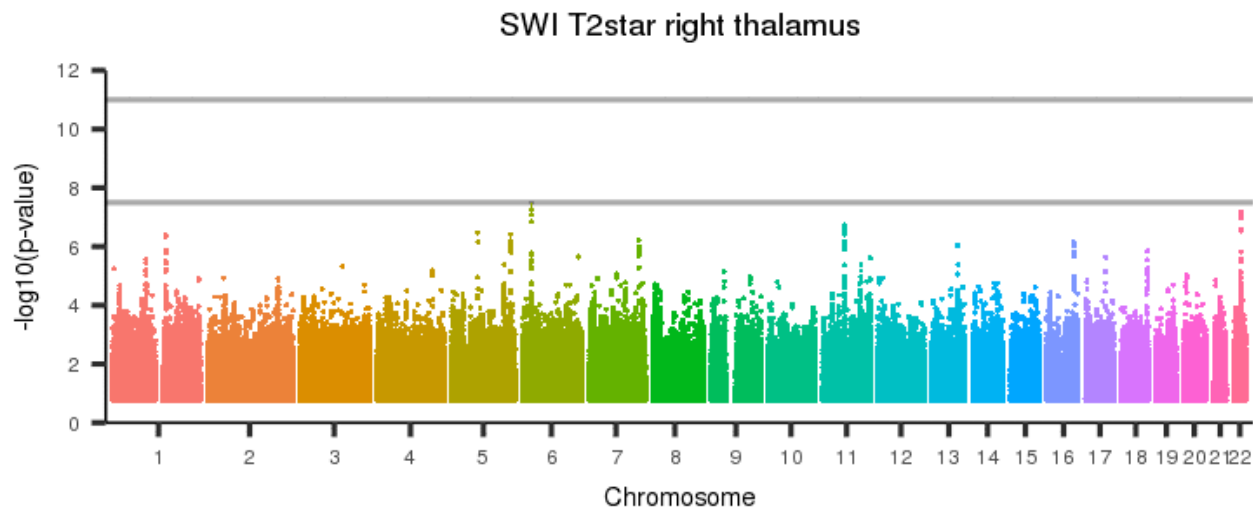


Figure 166: SWI T2star left thalamus



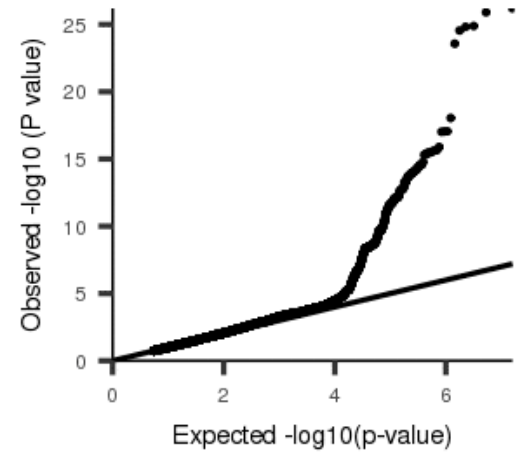
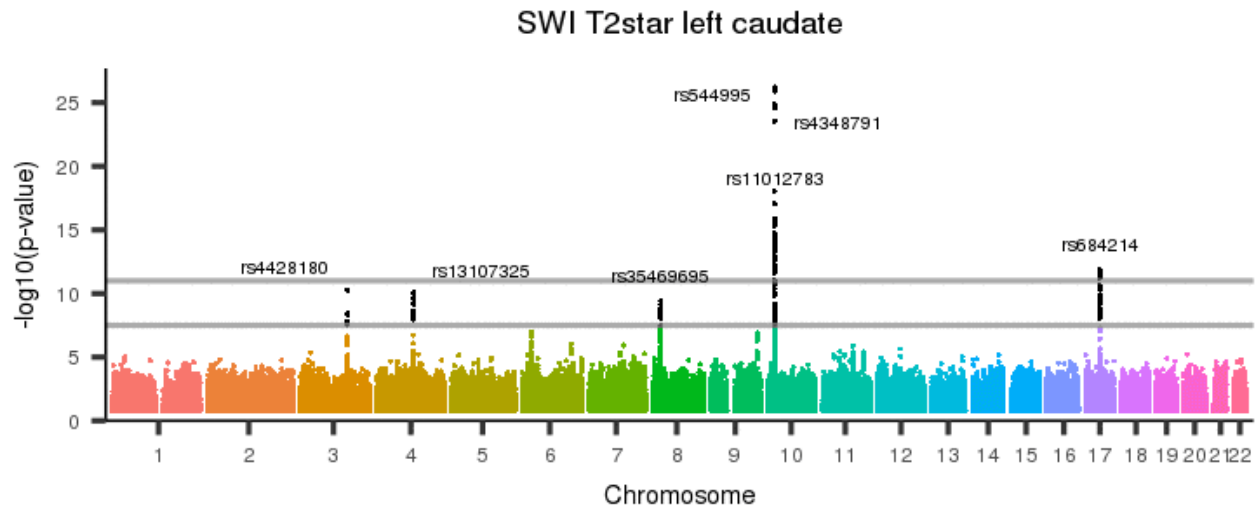
[back to list of plots](#)

Figure 167: SWI T2star right thalamus



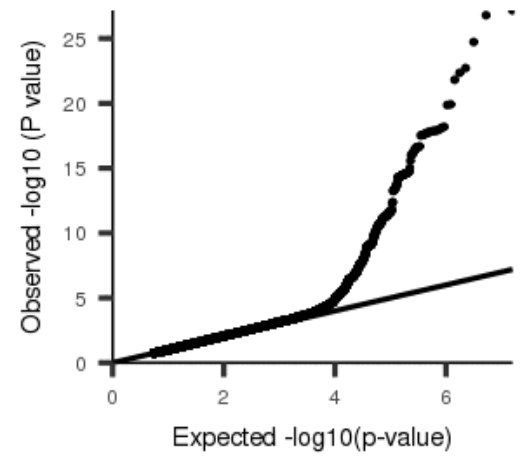
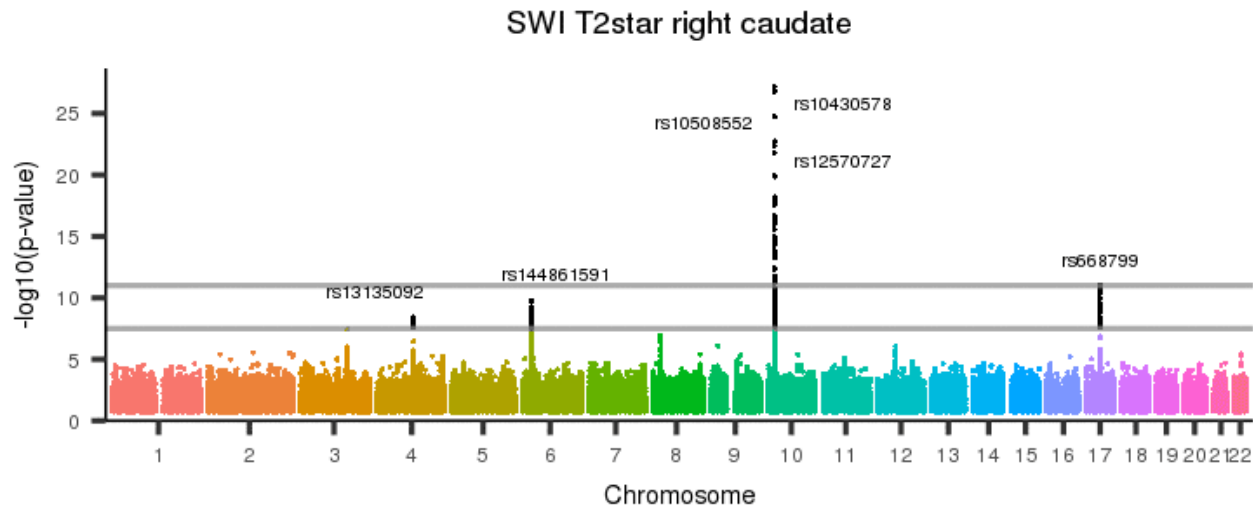
[back to list of plots](#)

Figure 168: SWI T2star left caudate



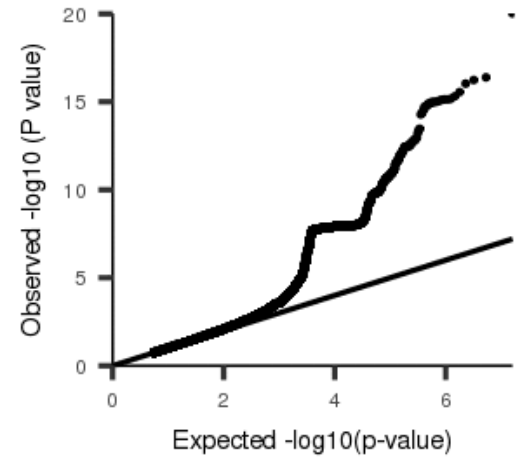
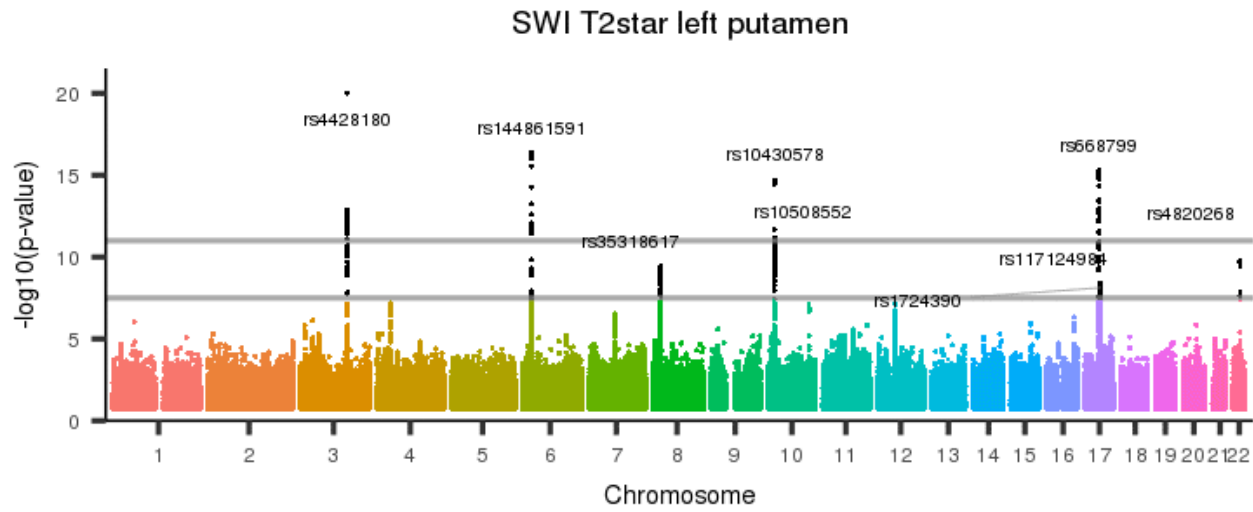
[back to list of plots](#)

Figure 169: SWI T2star right caudate



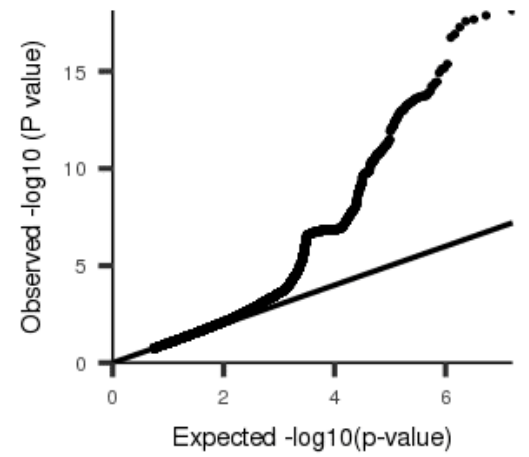
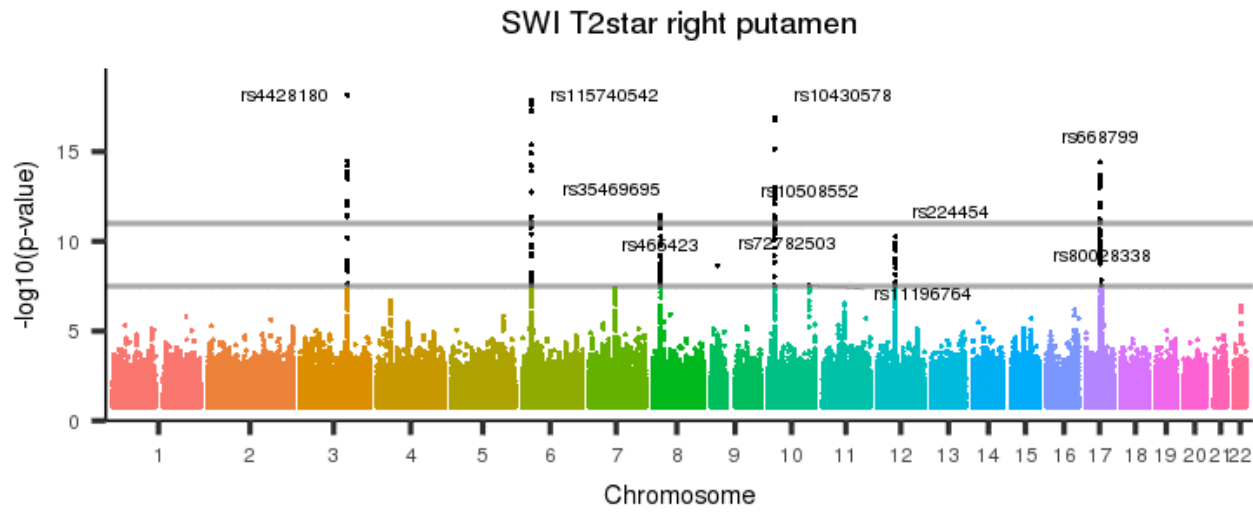
[back to list of plots](#)

Figure 170: SWI T2star left putamen



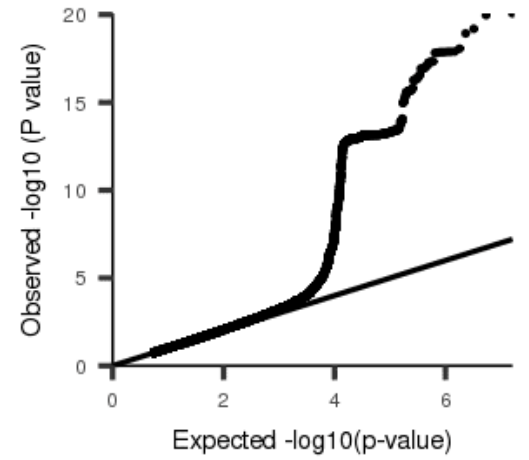
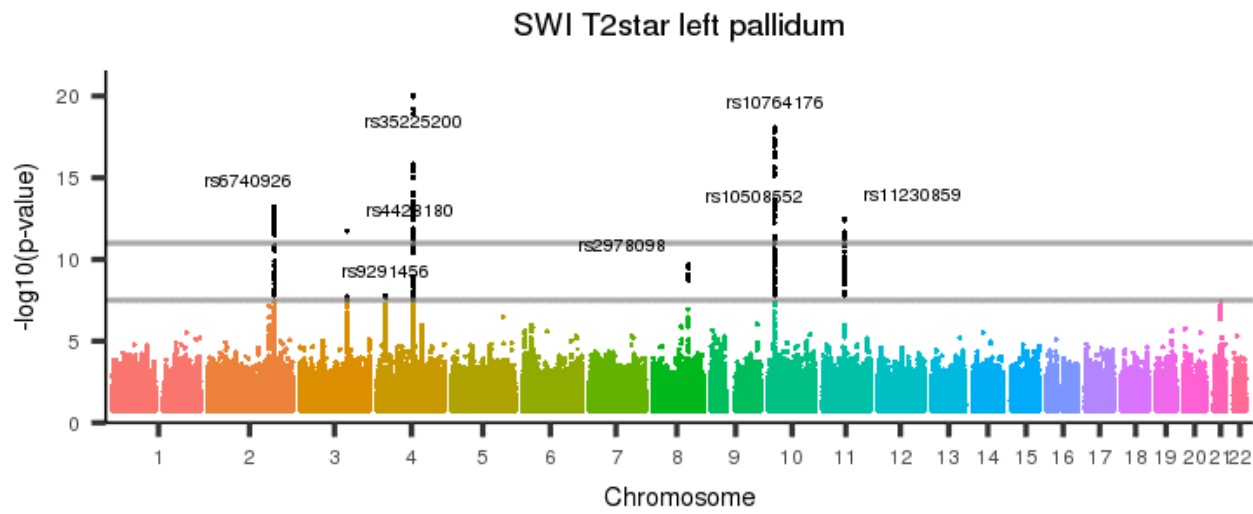
[back to list of plots](#)

Figure 171: SWI T2star right putamen



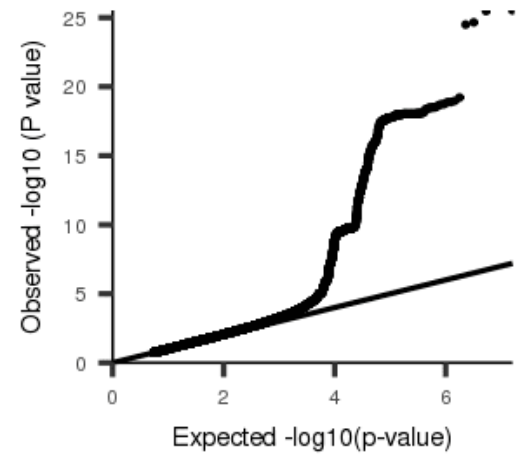
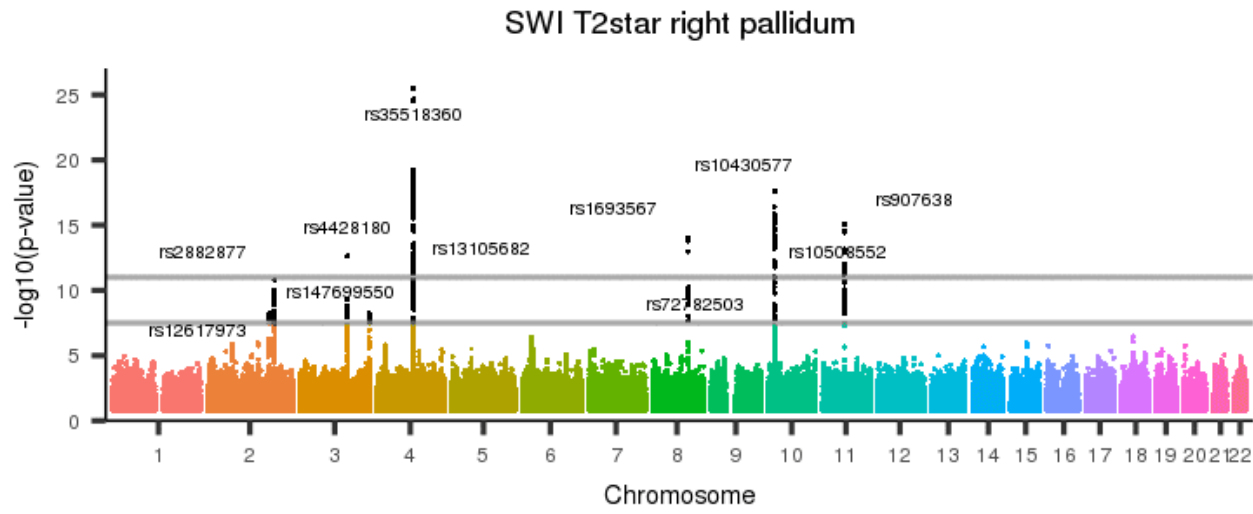
[back to list of plots](#)

Figure 172: SWI T2star left pallidum



[back to list of plots](#)

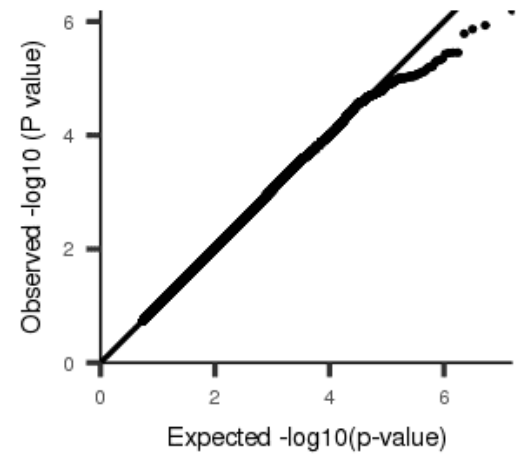
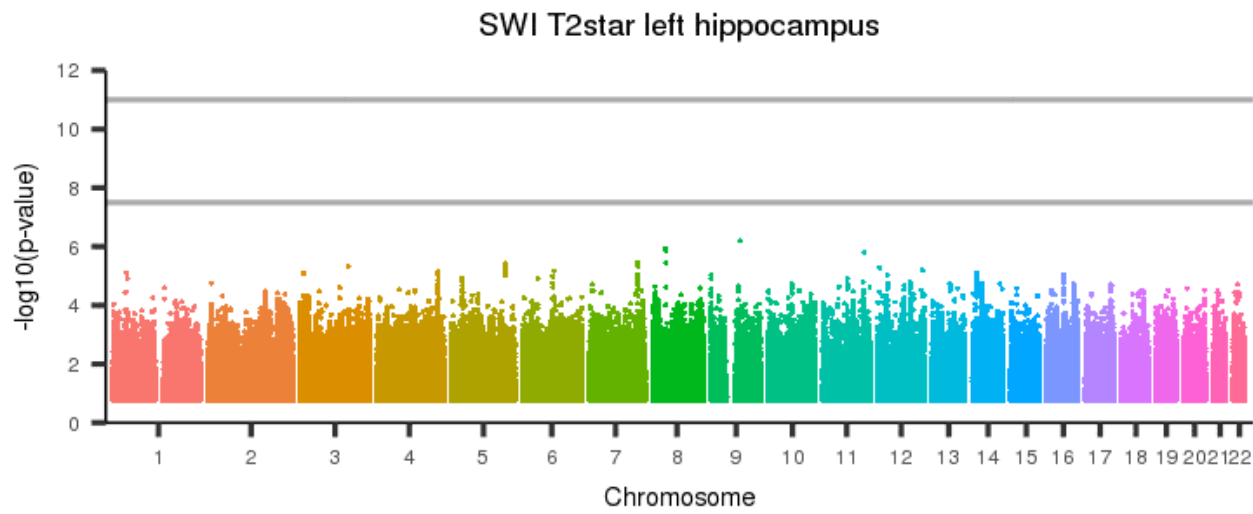
Figure 173: SWI T2star right pallidum



[back to list of plots](#)

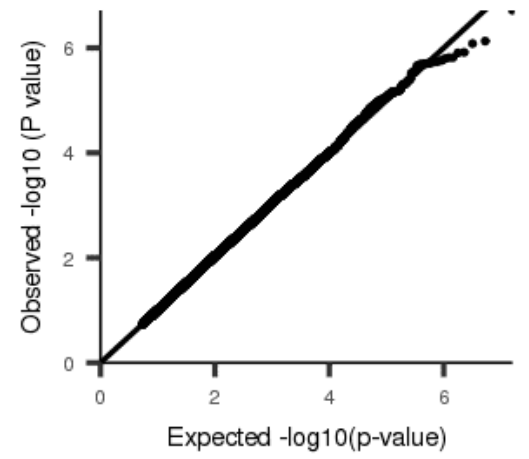
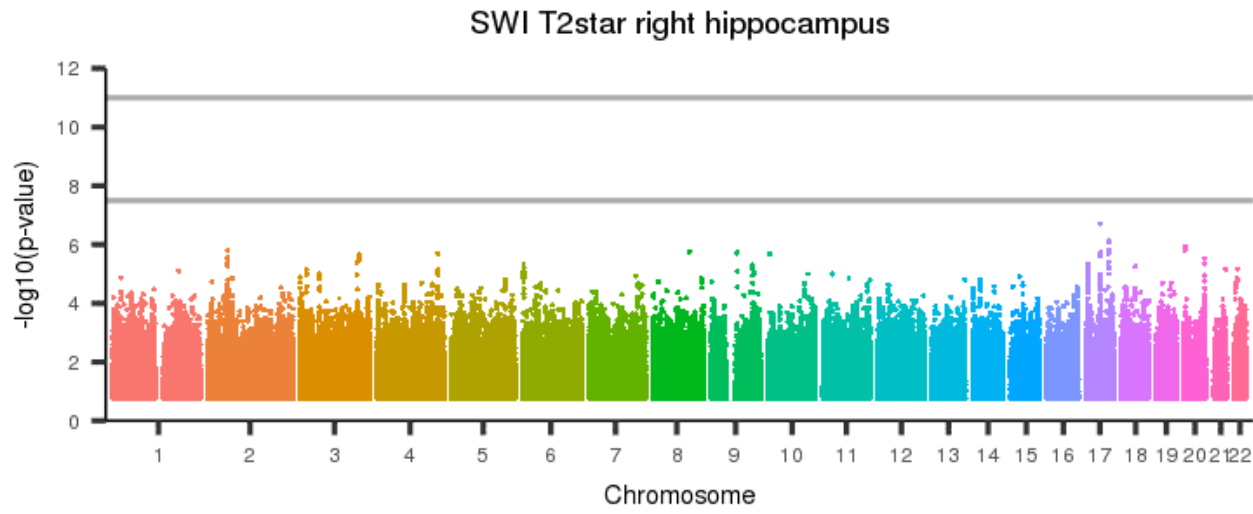


Figure 174: SWI T2star left hippocampus



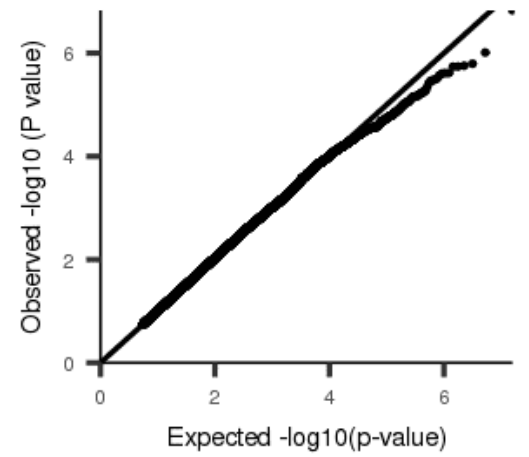
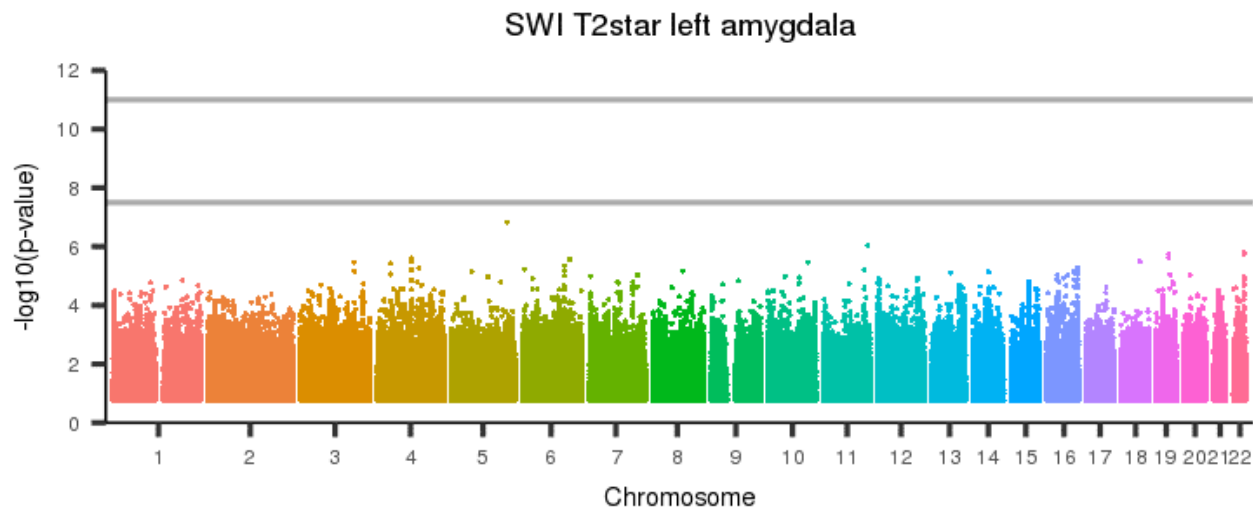
[back to list of plots](#)

Figure 175: SWI T2star right hippocampus



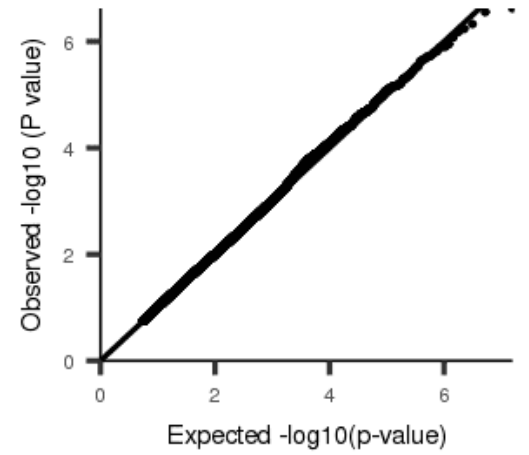
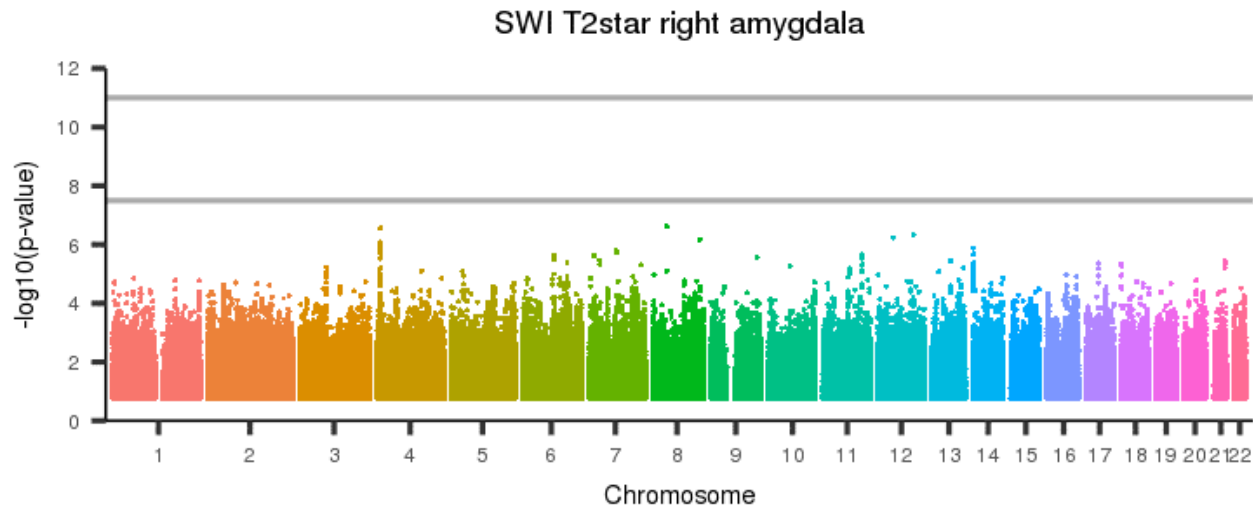
[back to list of plots](#)

Figure 176: SWI T2star left amygdala



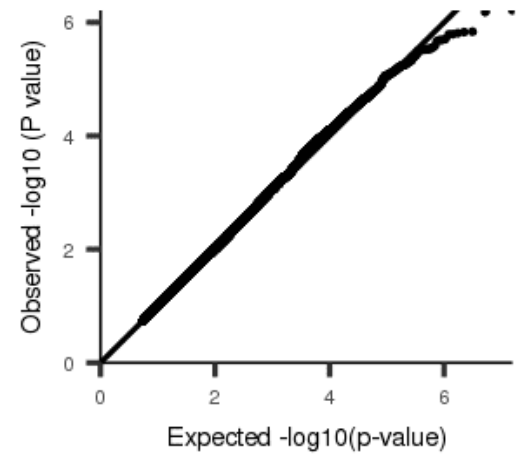
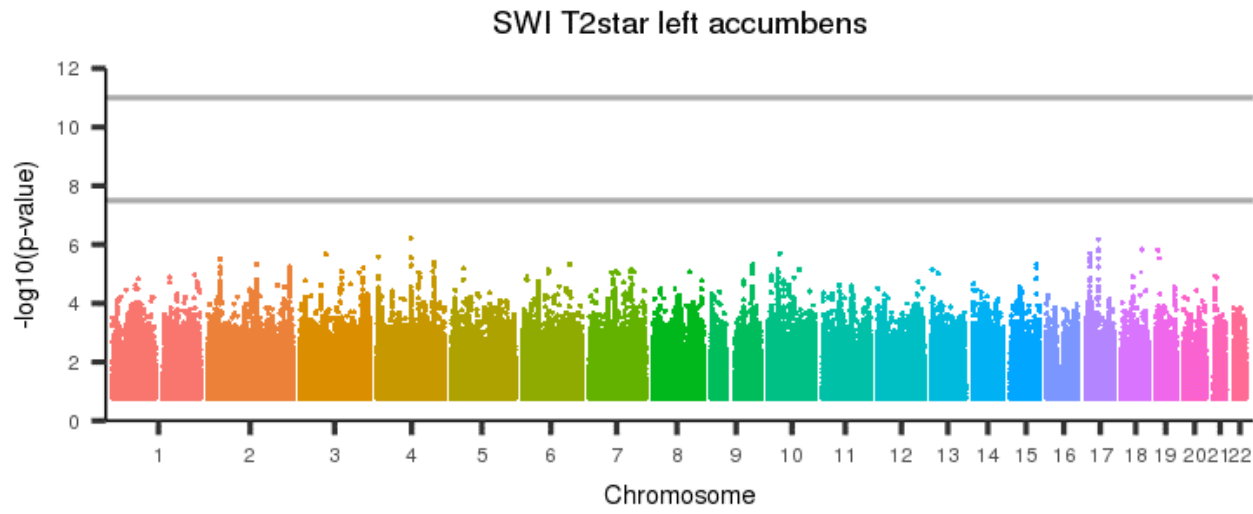
[back to list of plots](#)

Figure 177: SWI T2star right amygdala



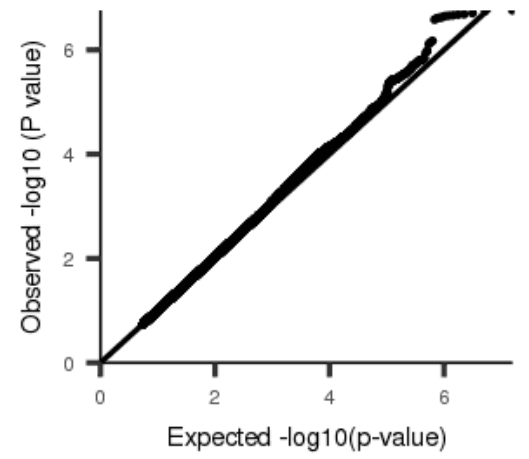
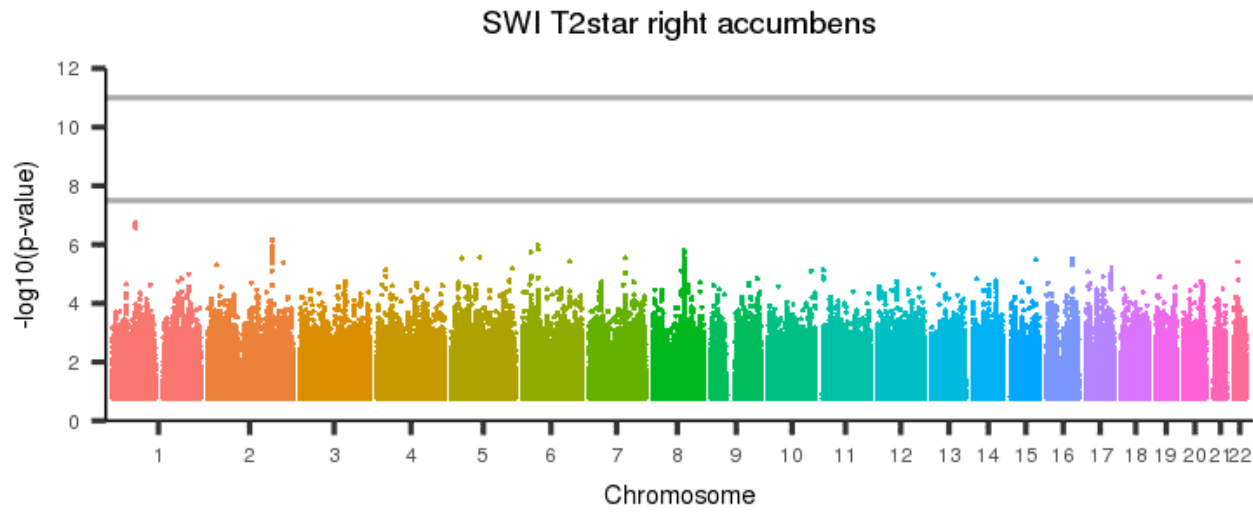
[back to list of plots](#)

Figure 178: SWI T2star left accumbens



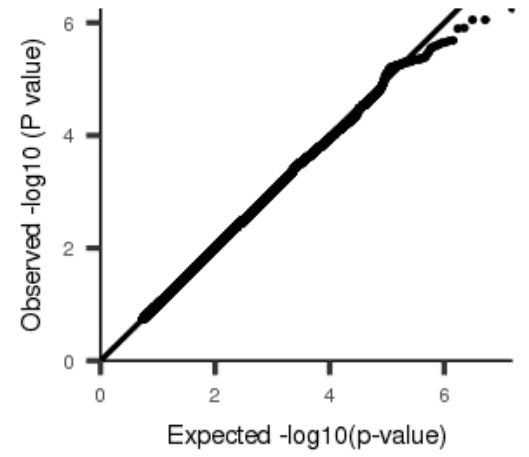
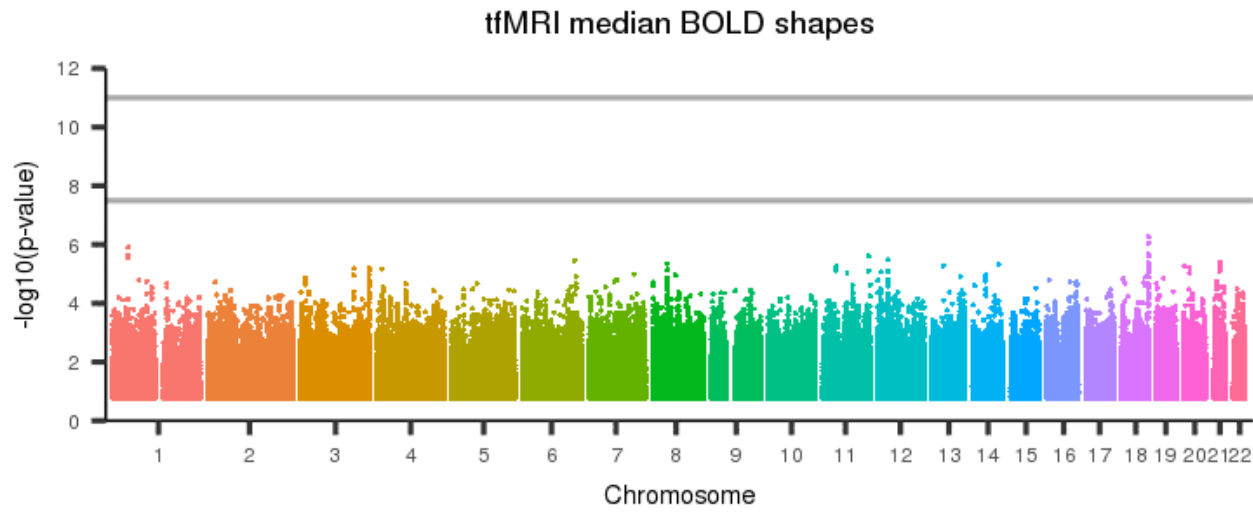
[back to list of plots](#)

Figure 179: SWI T2star right accumbens



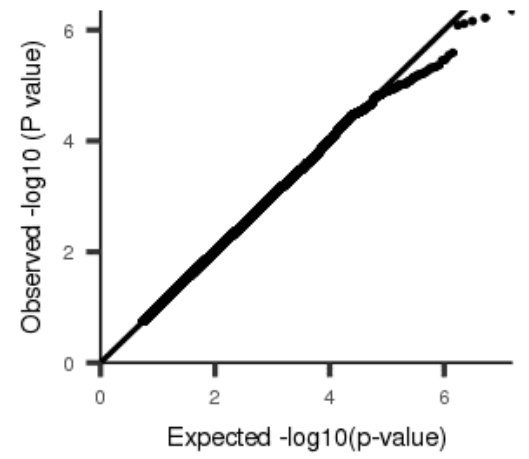
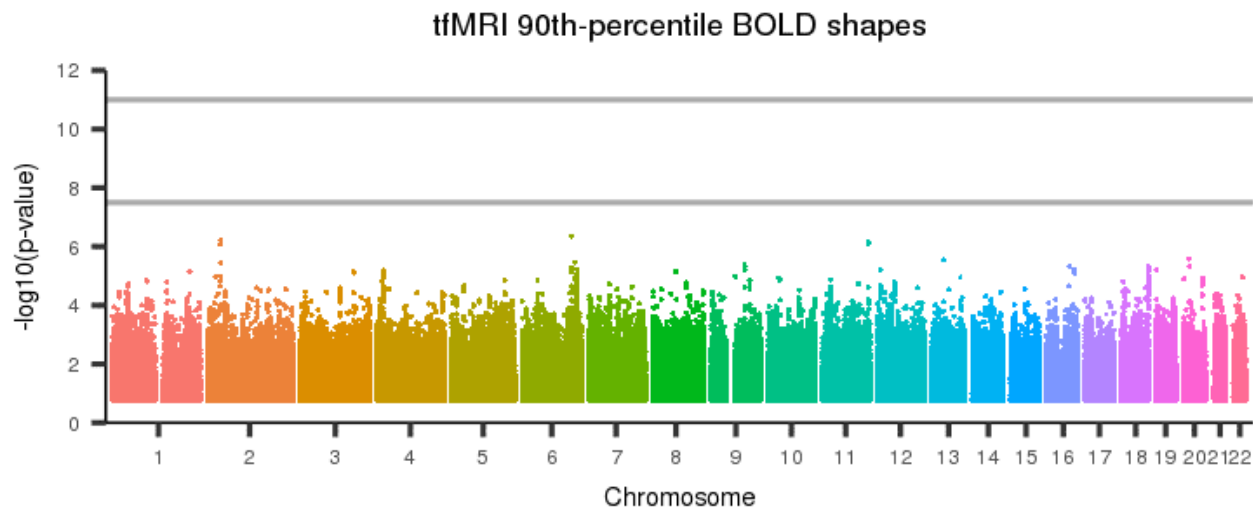
[back to list of plots](#)

Figure 180: tfMRI median BOLD shapes



[back to list of plots](#)

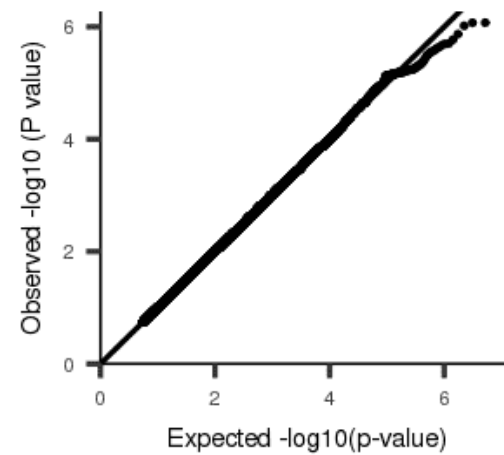
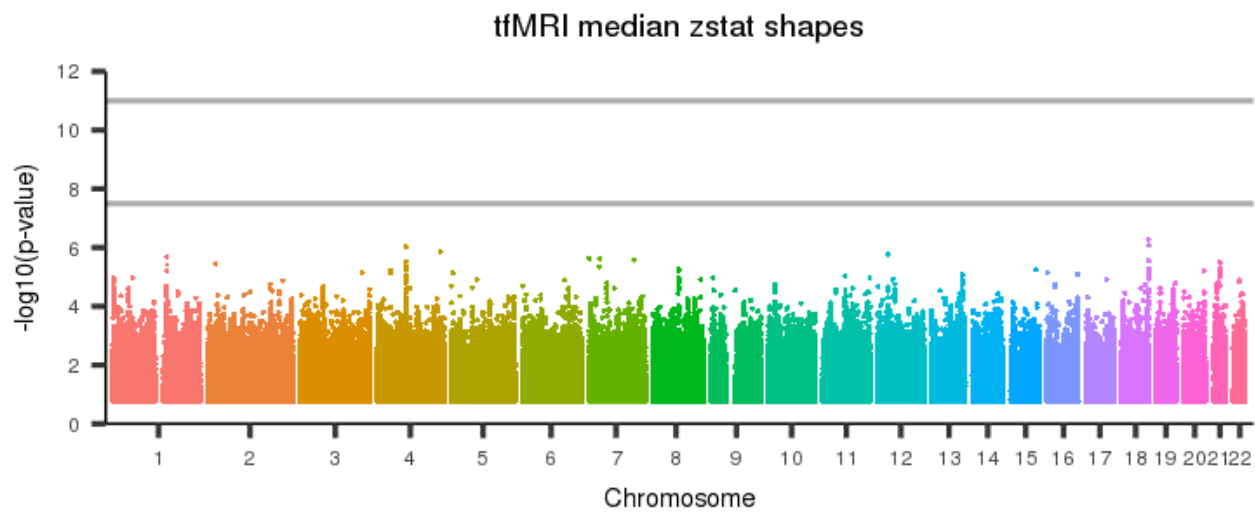
Figure 181: tfMRI 90th-percentile BOLD shapes



[back to list of plots](#)

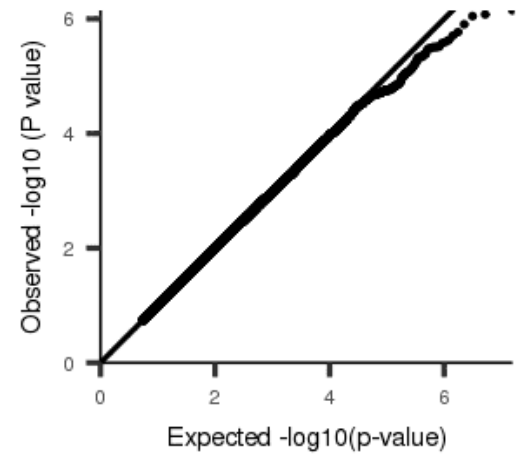
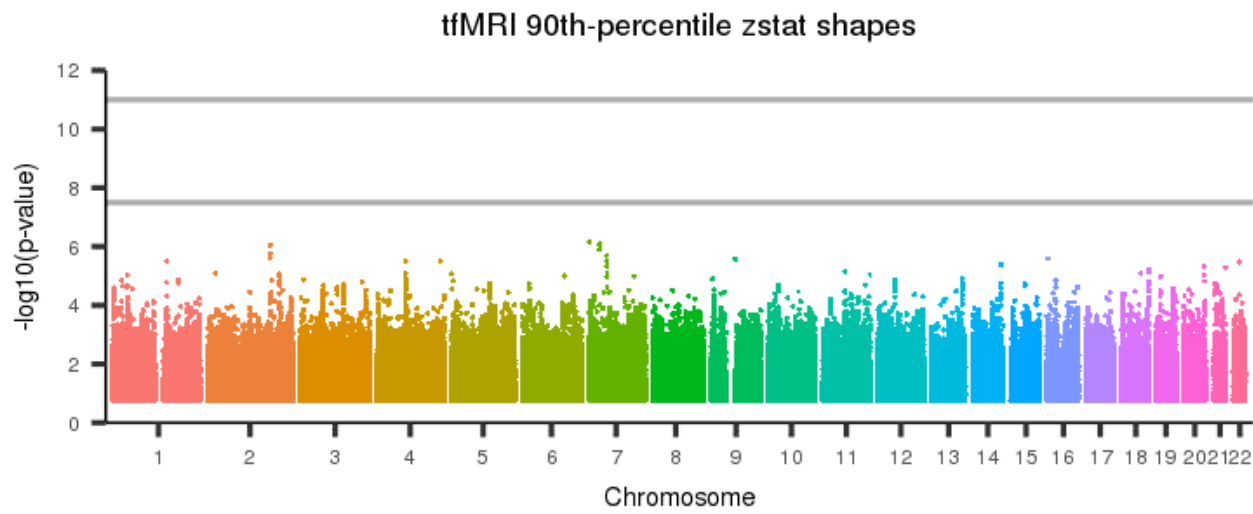


Figure 182: tfMRI median zstat shapes



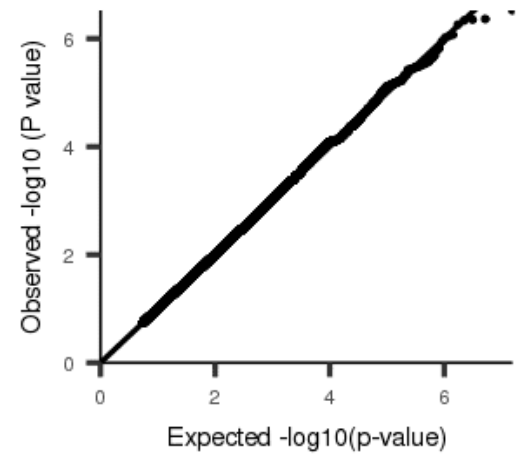
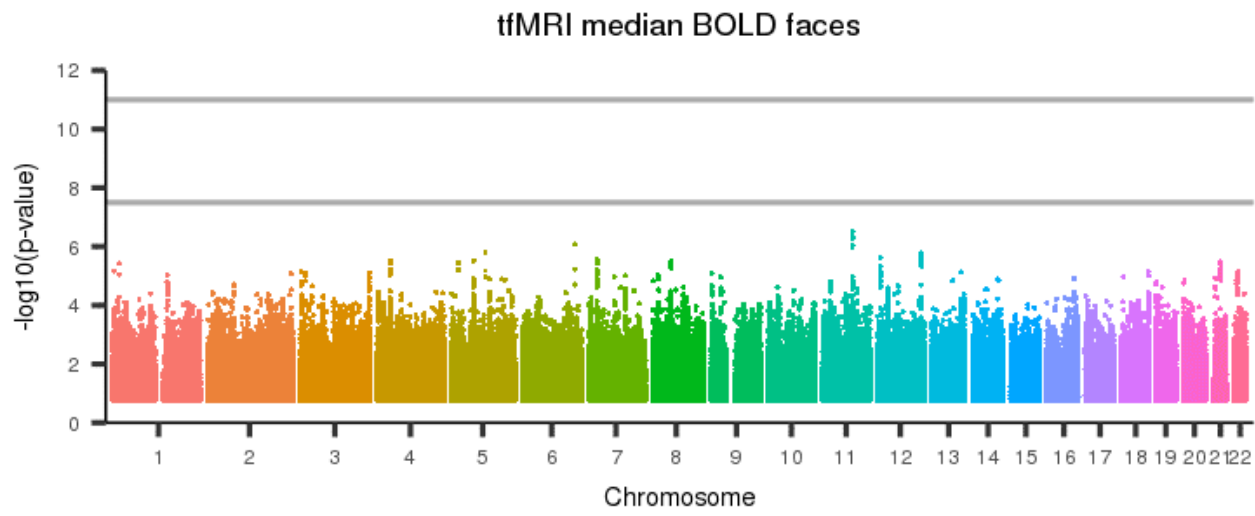
[back to list of plots](#)

Figure 183: tfMRI 90th-percentile zstat shapes



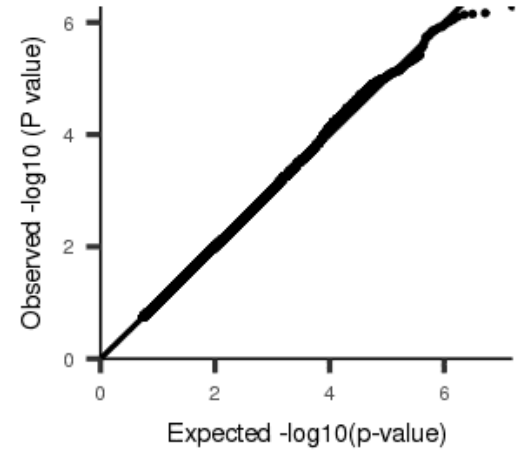
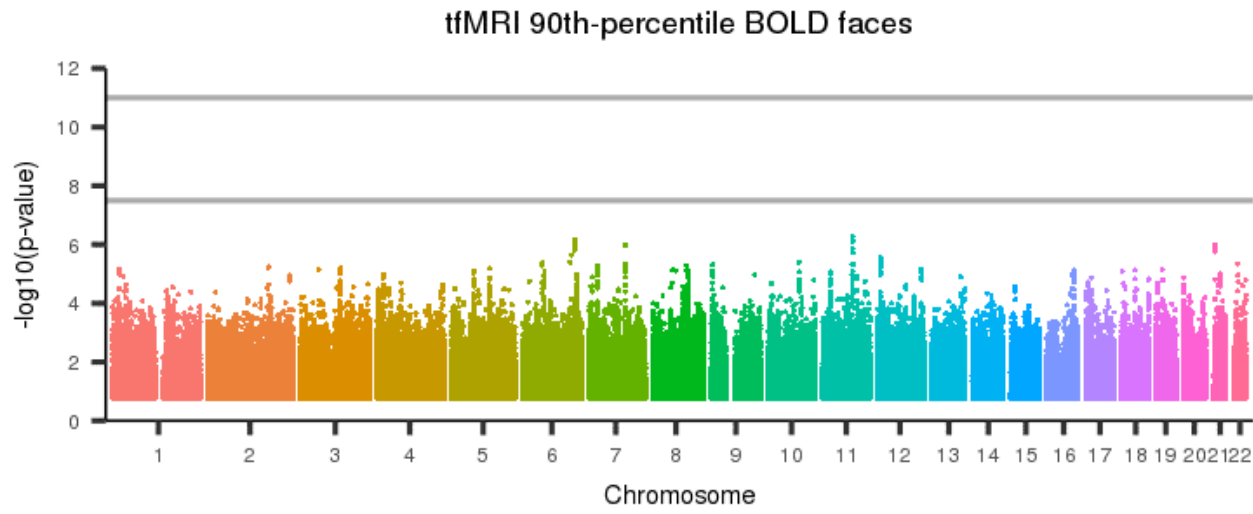
[back to list of plots](#)

Figure 184: tfMRI median BOLD faces



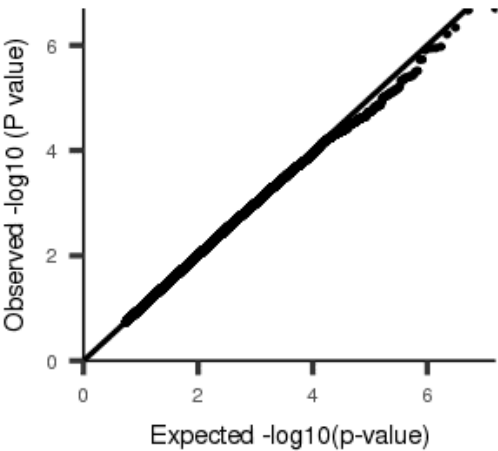
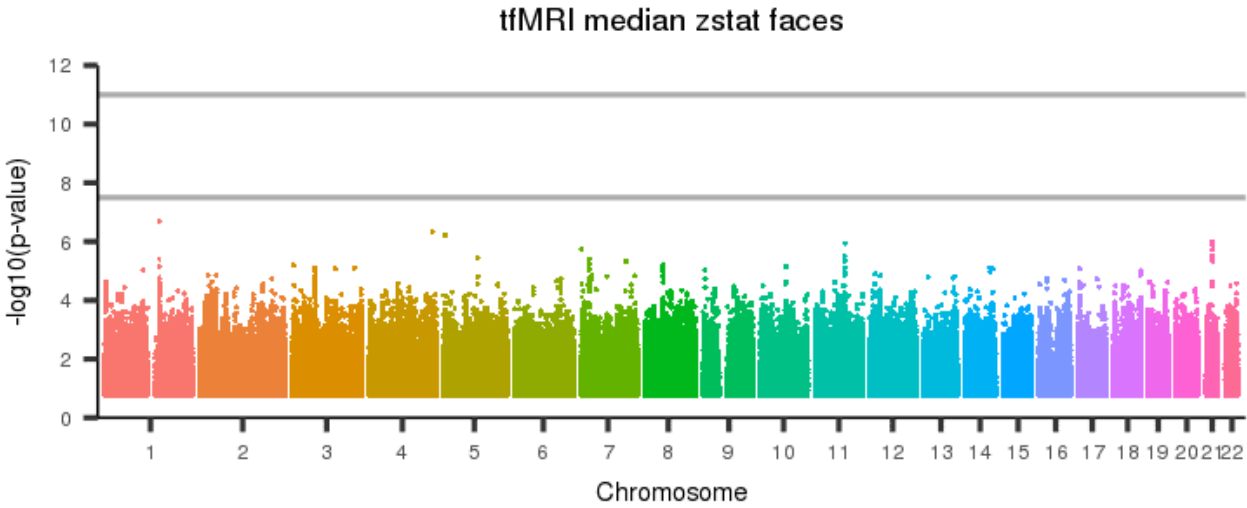
[back to list of plots](#)

Figure 185: tfMRI 90th-percentile BOLD faces



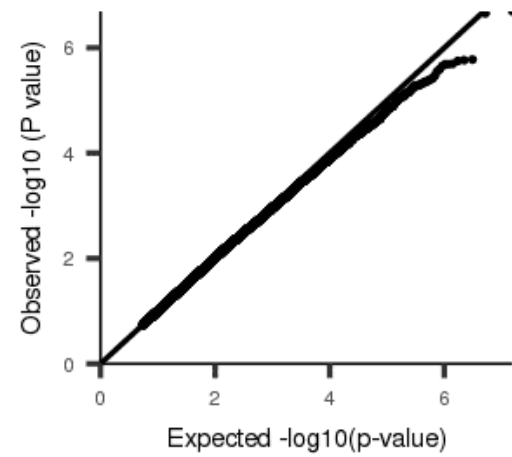
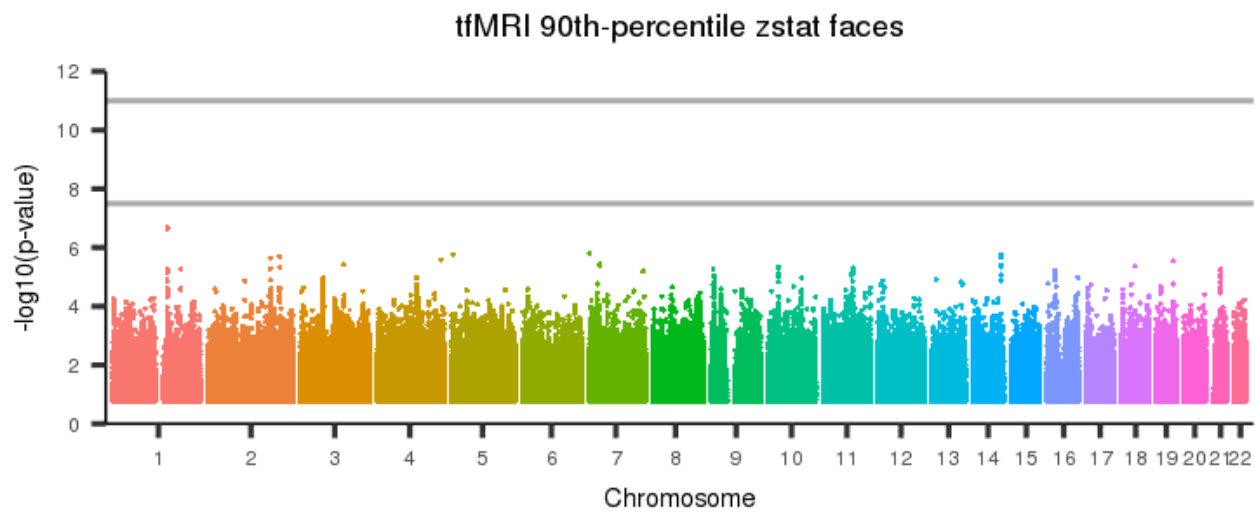
[back to list of plots](#)

Figure 186: tfMRI median zstat faces



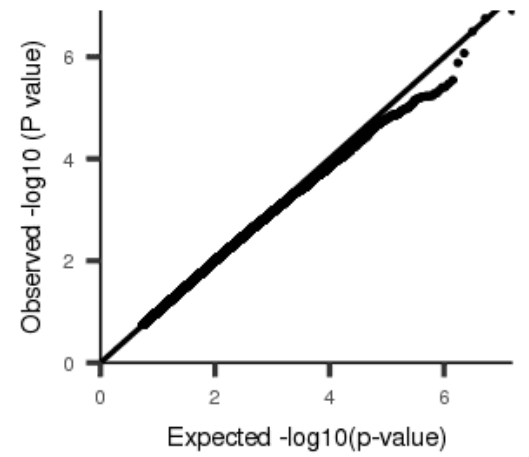
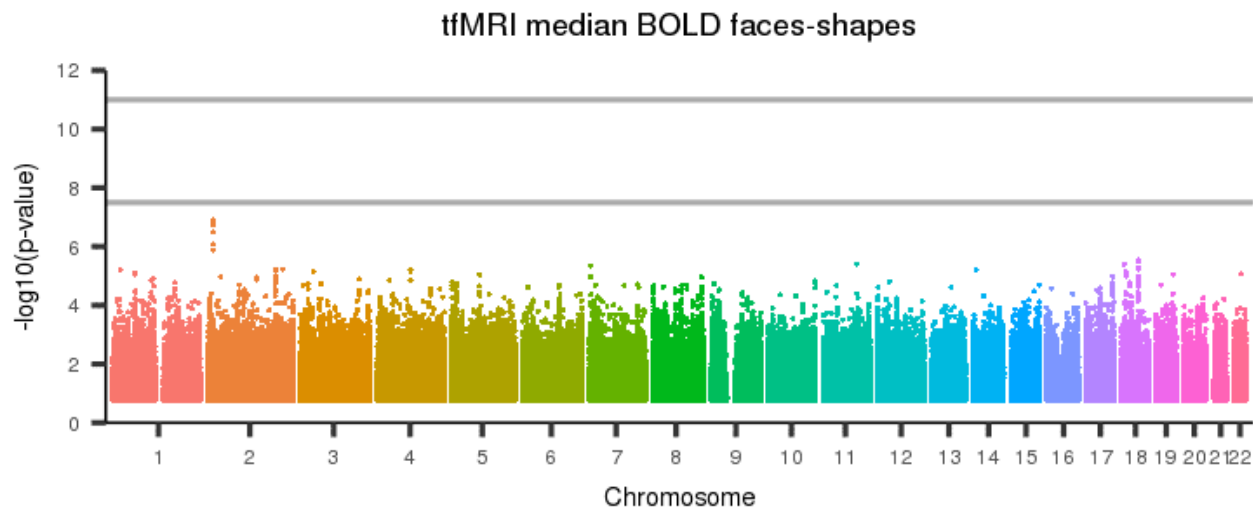
[back to list of plots](#)

Figure 187: tfMRI 90th-percentile zstat faces



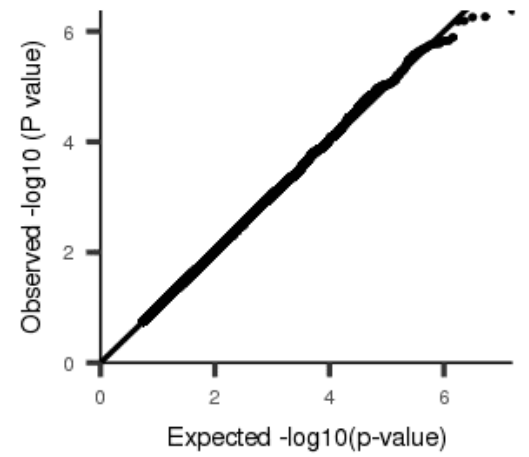
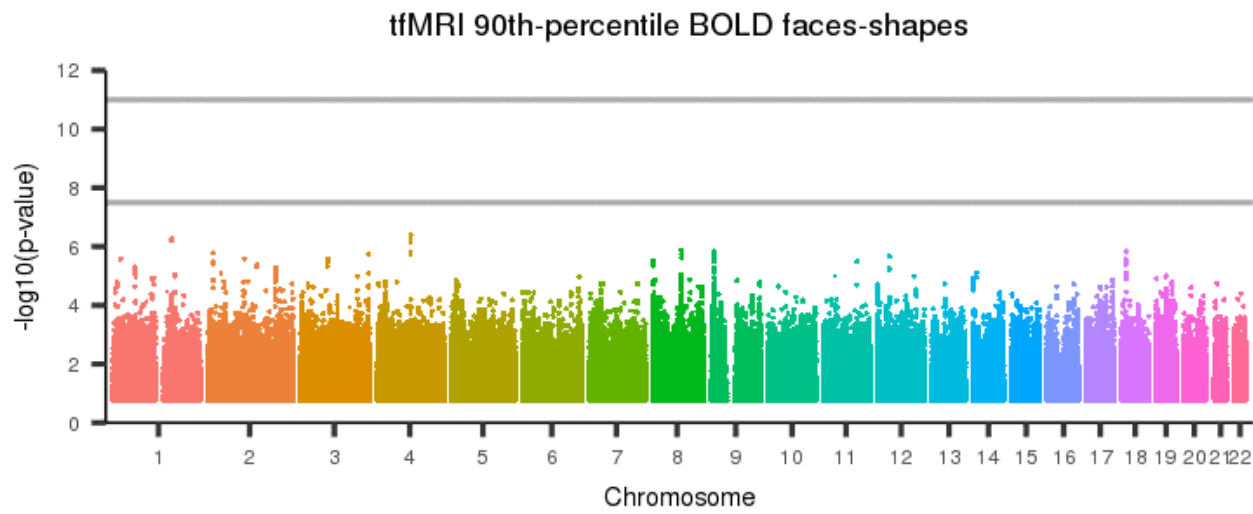
[back to list of plots](#)

Figure 188: tfMRI median BOLD faces-shapes



[back to list of plots](#)

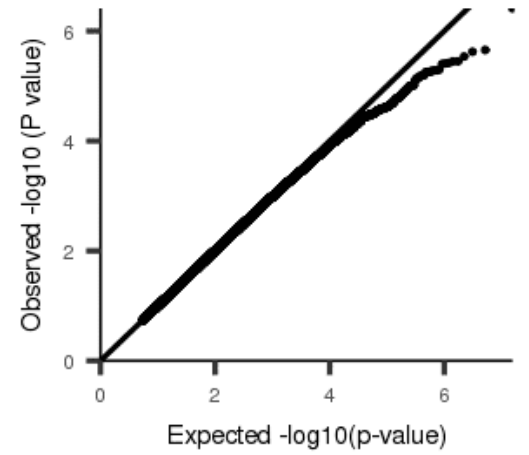
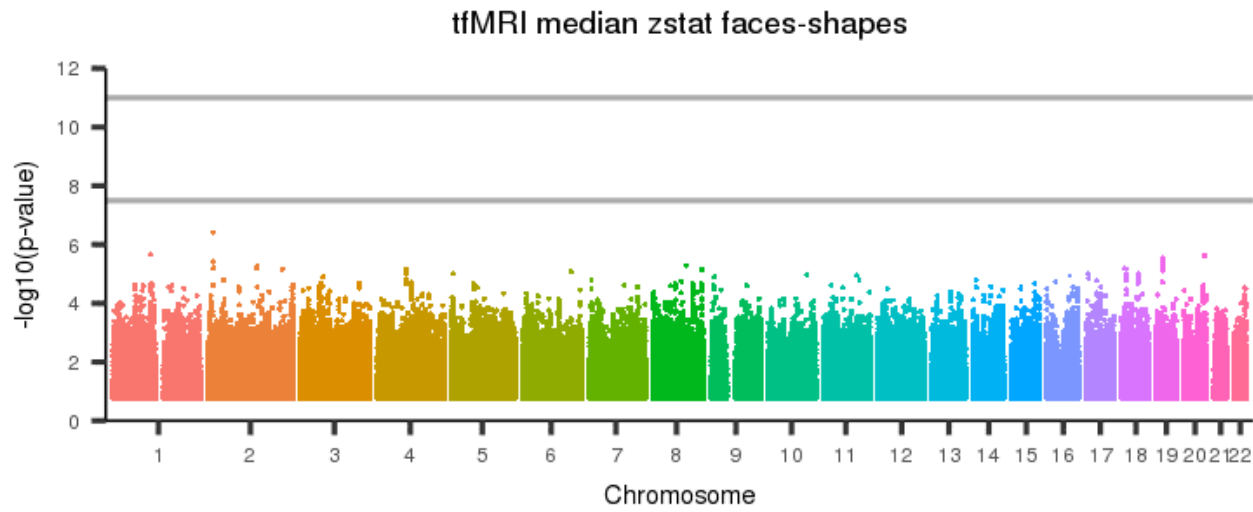
Figure 189: tfMRI 90th-percentile BOLD faces-shapes



[back to list of plots](#)

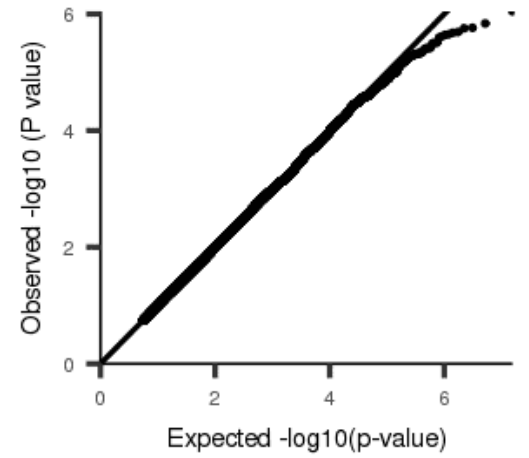
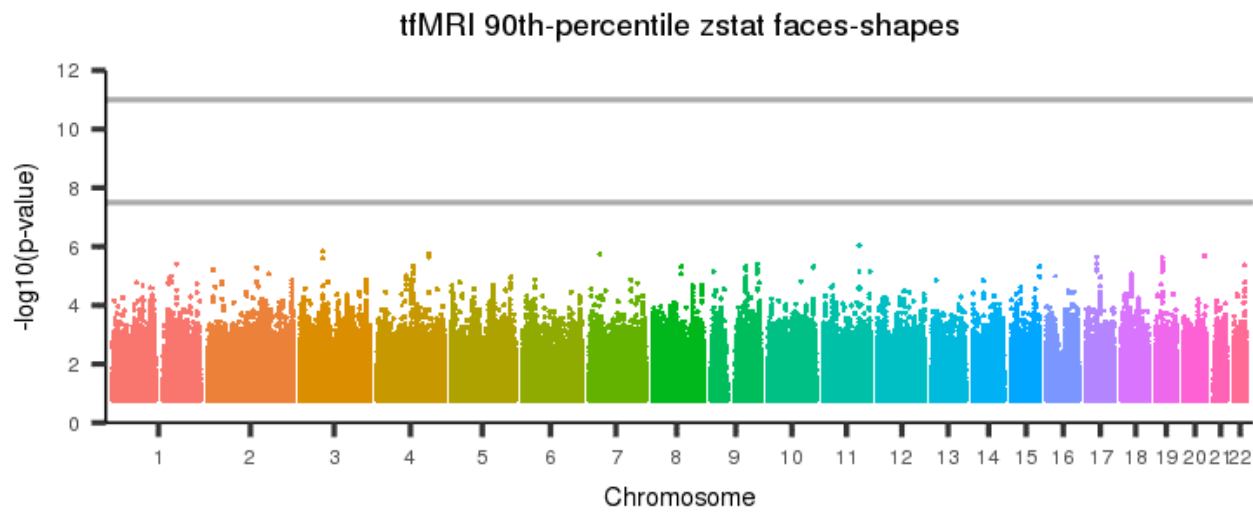


Figure 190: tfMRI median zstat faces-shapes



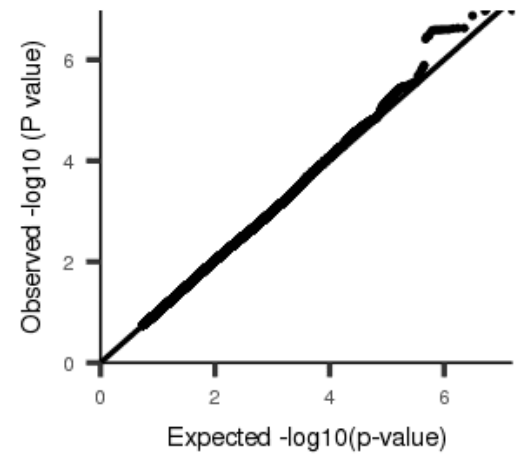
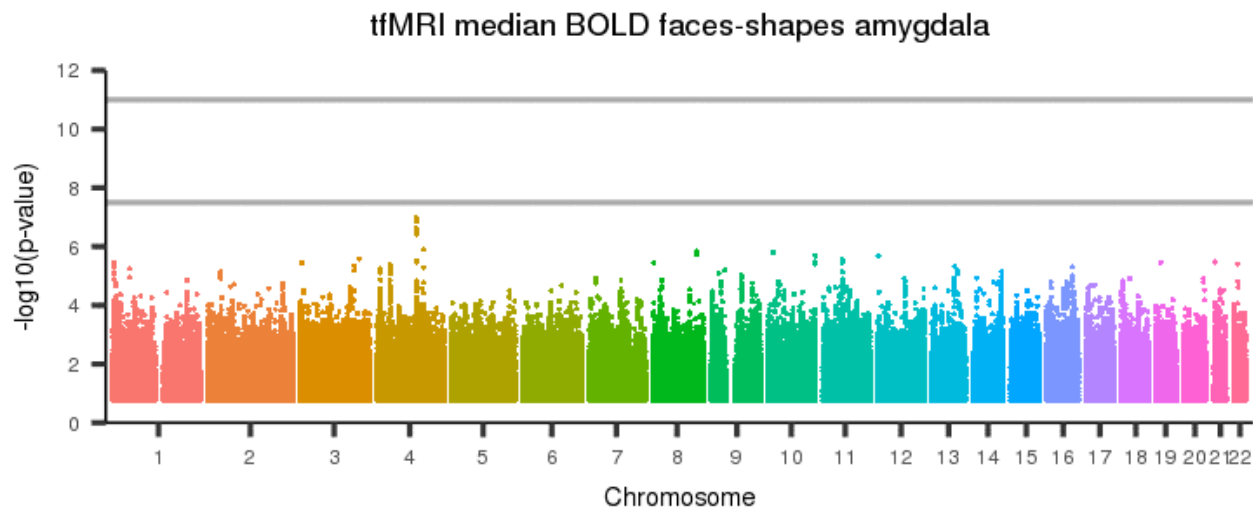
[back to list of plots](#)

Figure 191: tfMRI 90th-percentile zstat faces-shapes



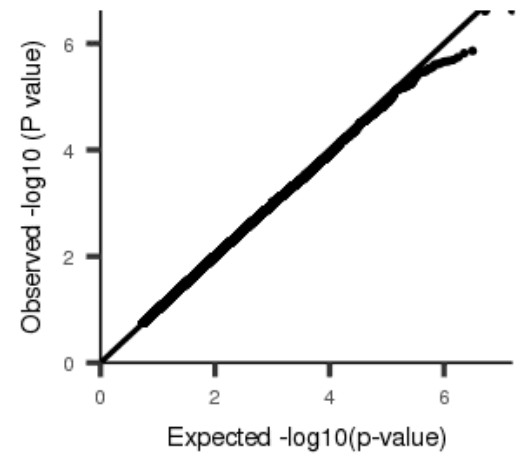
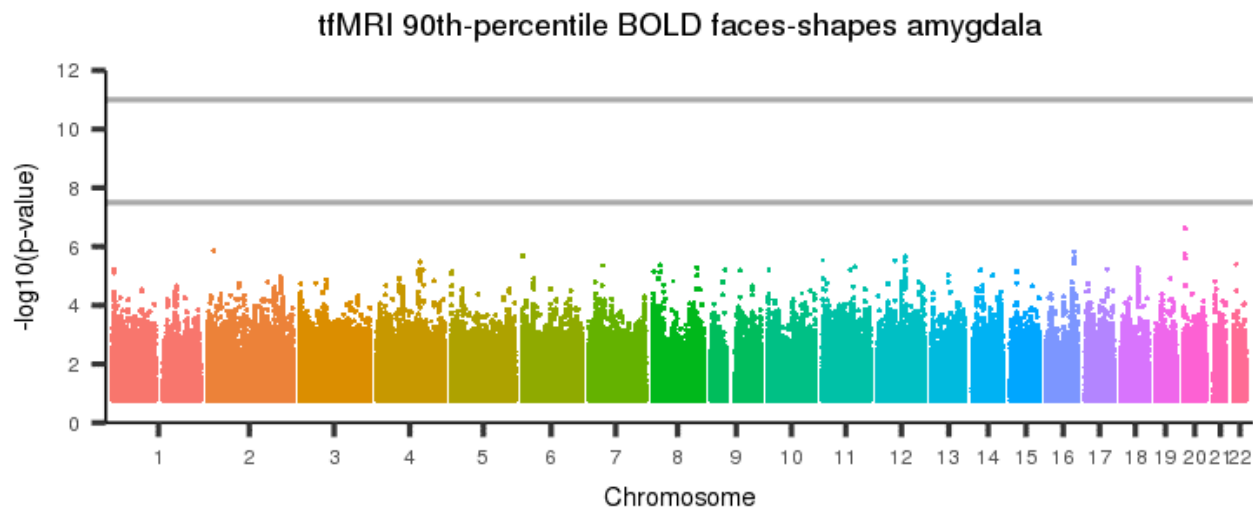
[back to list of plots](#)

Figure 192: tfMRI median BOLD faces-shapes amygdala



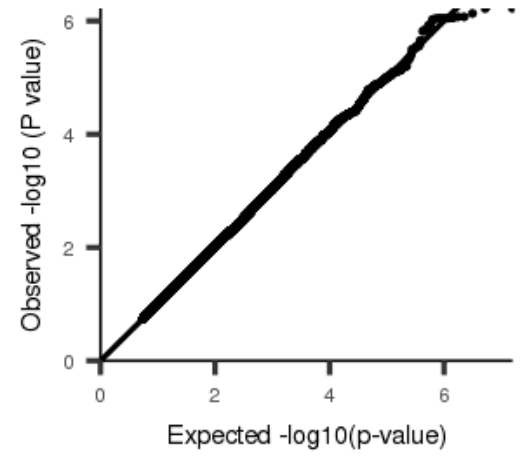
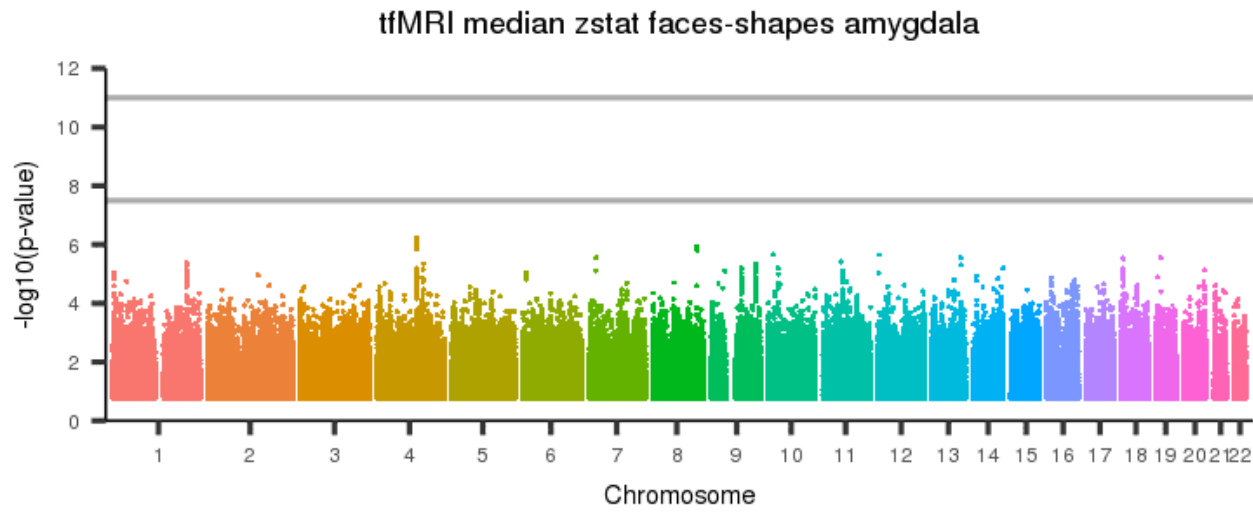
[back to list of plots](#)

Figure 193: tfMRI 90th-percentile BOLD faces-shapes amygdala



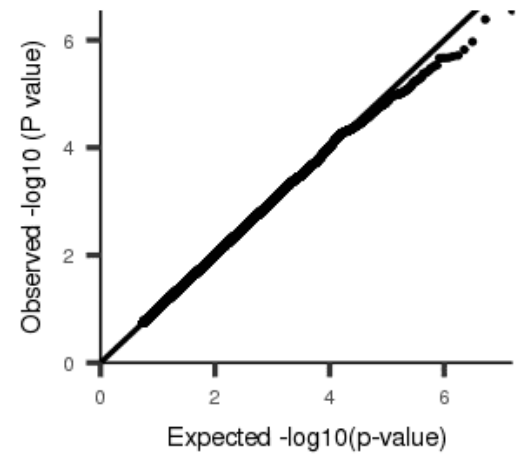
[back to list of plots](#)

Figure 194: tfMRI median zstat faces-shapes amygdala



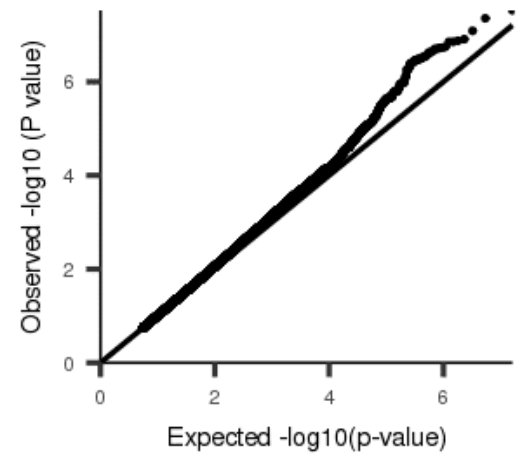
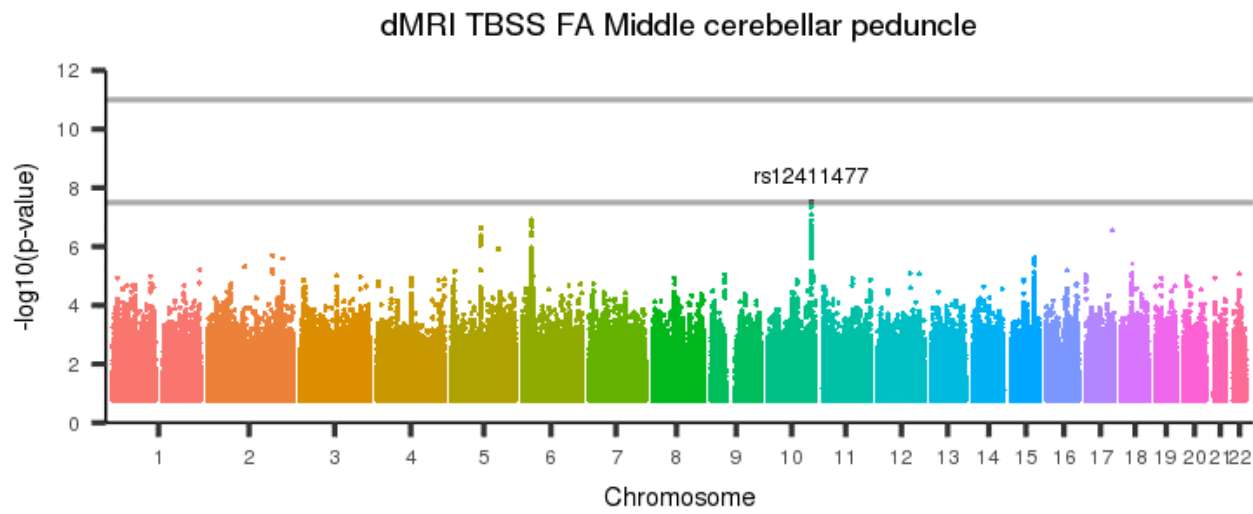
[back to list of plots](#)

Figure 195: tfMRI 90th-percentile zstat faces-shapes amygdala



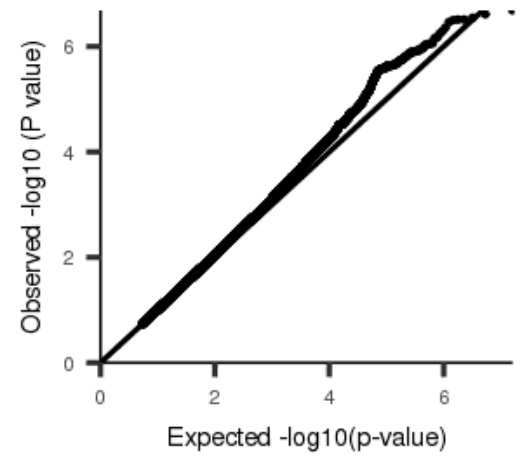
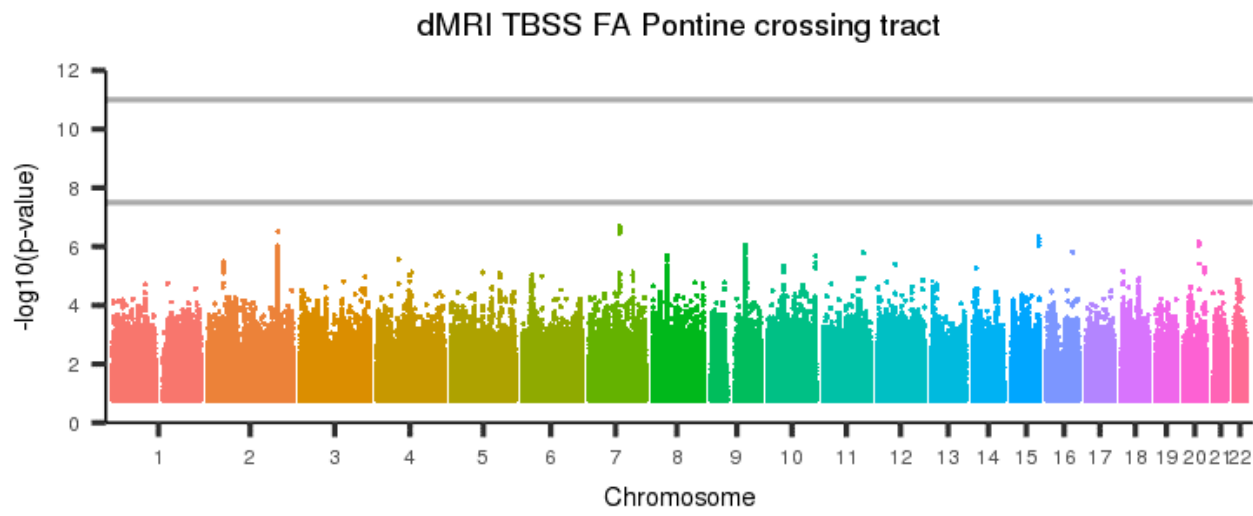
[back to list of plots](#)

Figure 196: dMRI TBSS FA Middle cerebellar peduncle



[back to list of plots](#)

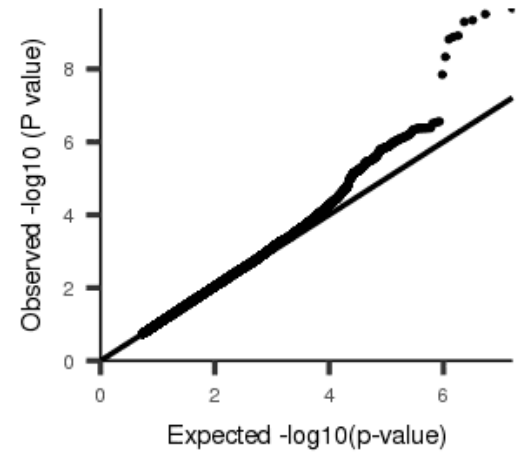
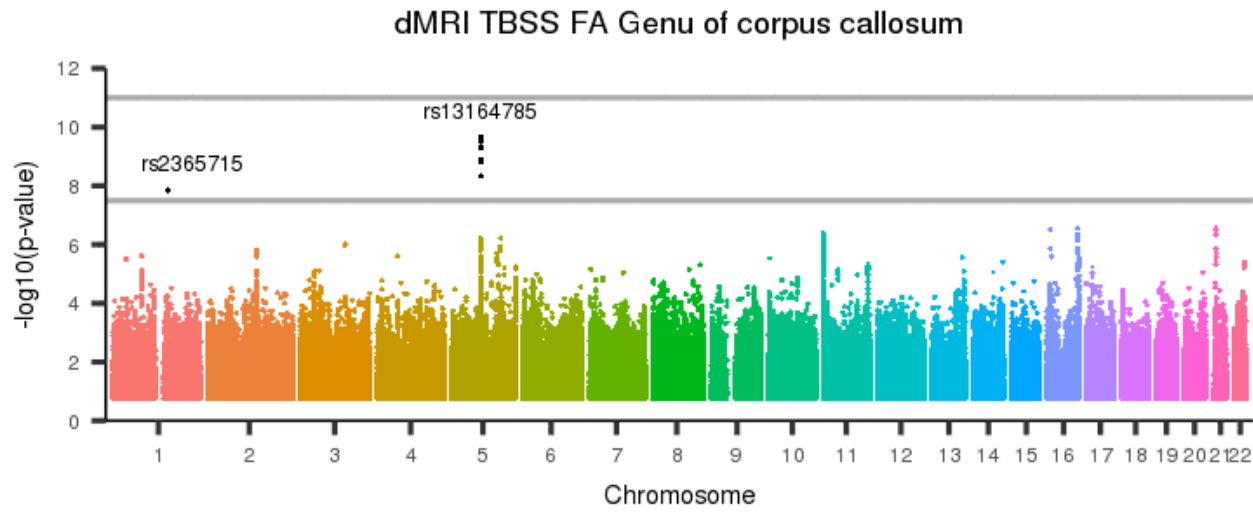
Figure 197: dMRI TBSS FA Pontine crossing tract



[back to list of plots](#)

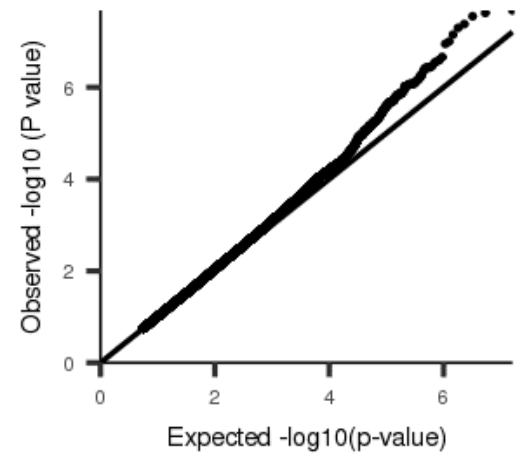
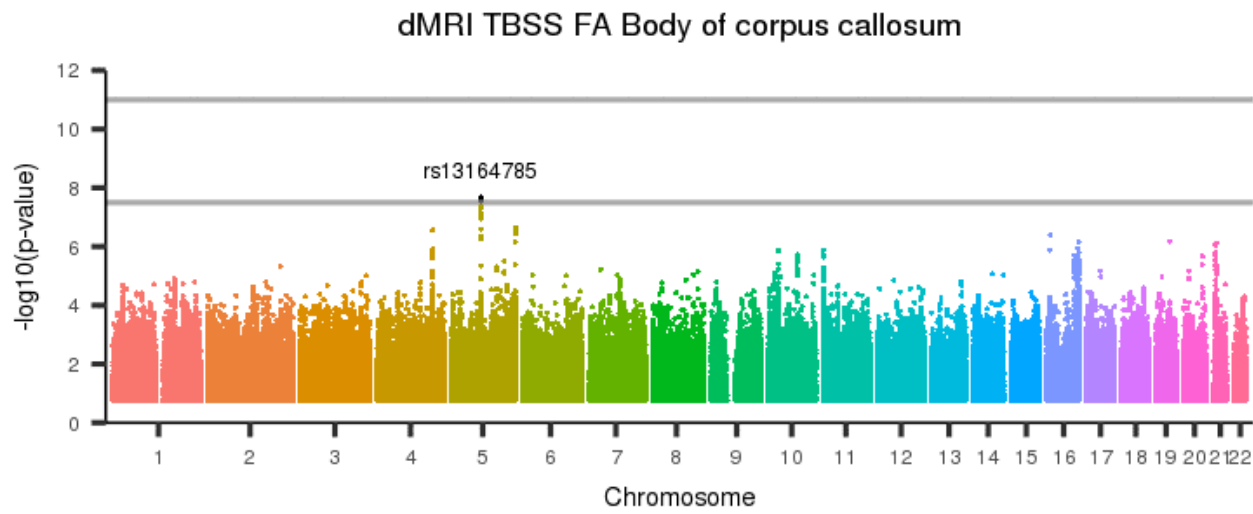


Figure 198: dMRI TBSS FA Genu of corpus callosum



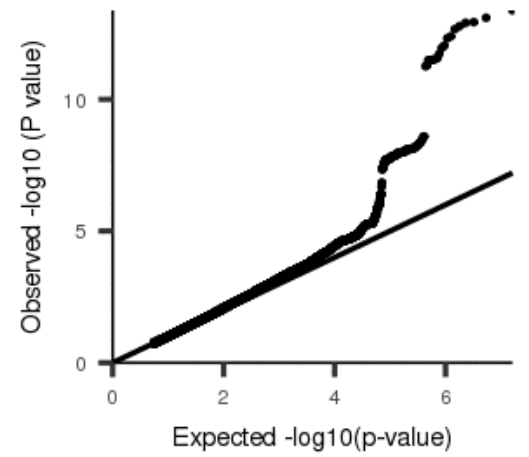
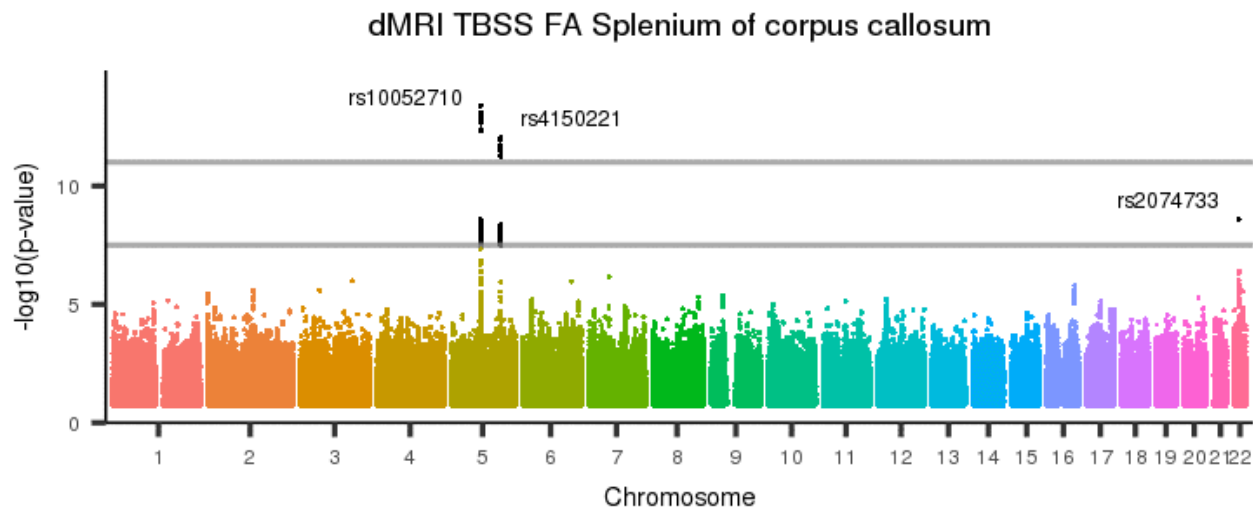
[back to list of plots](#)

Figure 199: dMRI TBSS FA Body of corpus callosum



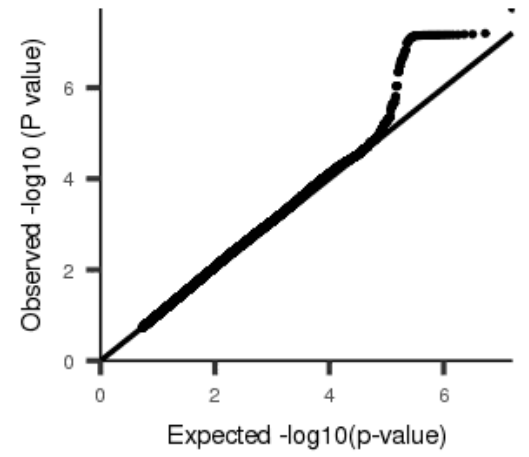
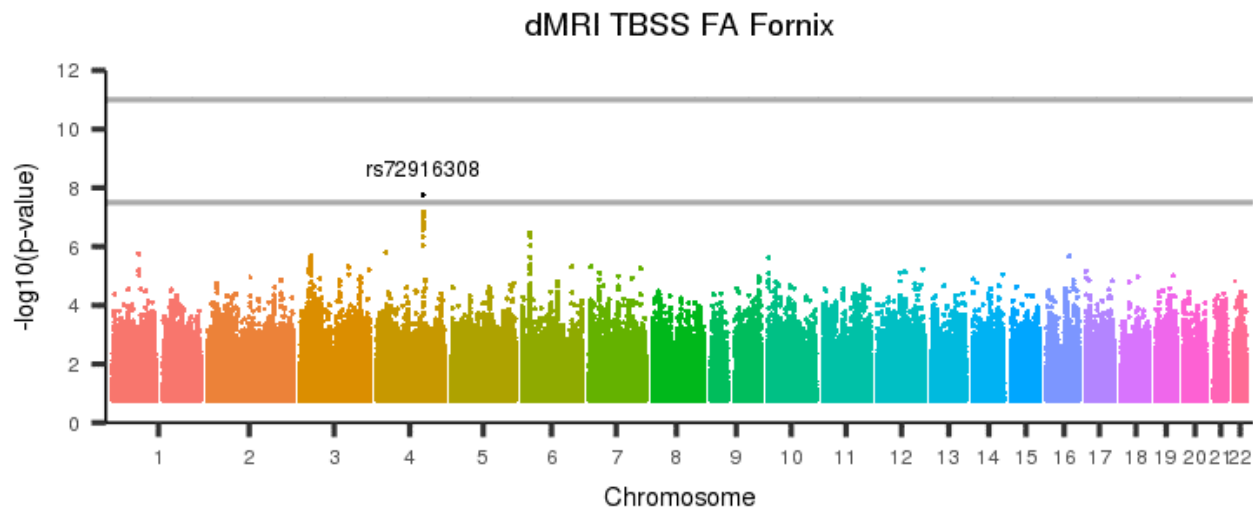
[back to list of plots](#)

Figure 200: dMRI TBSS FA Splenium of corpus callosum



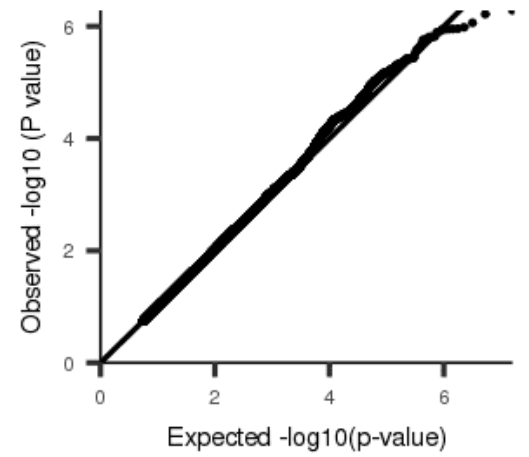
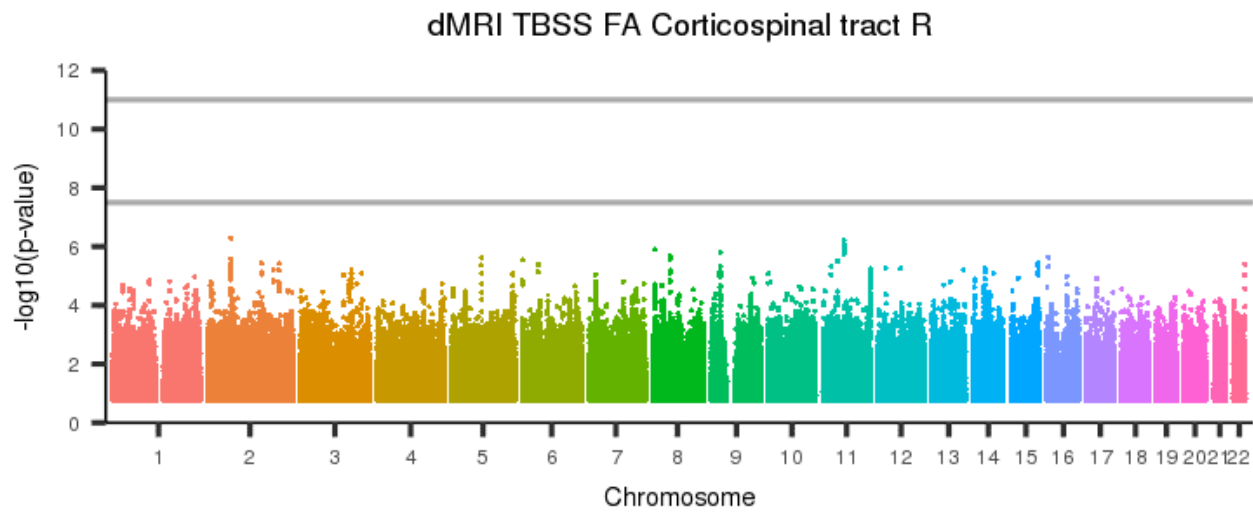
[back to list of plots](#)

Figure 201: dMRI TBSS FA Fornix



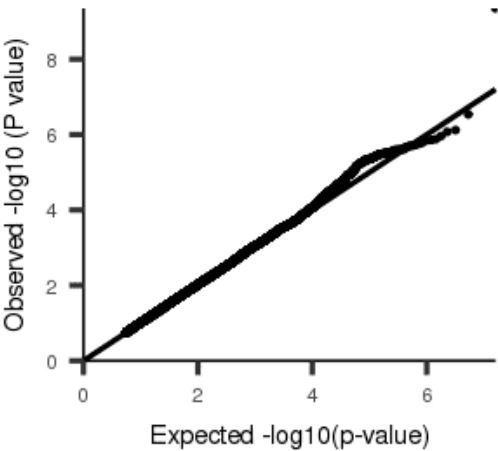
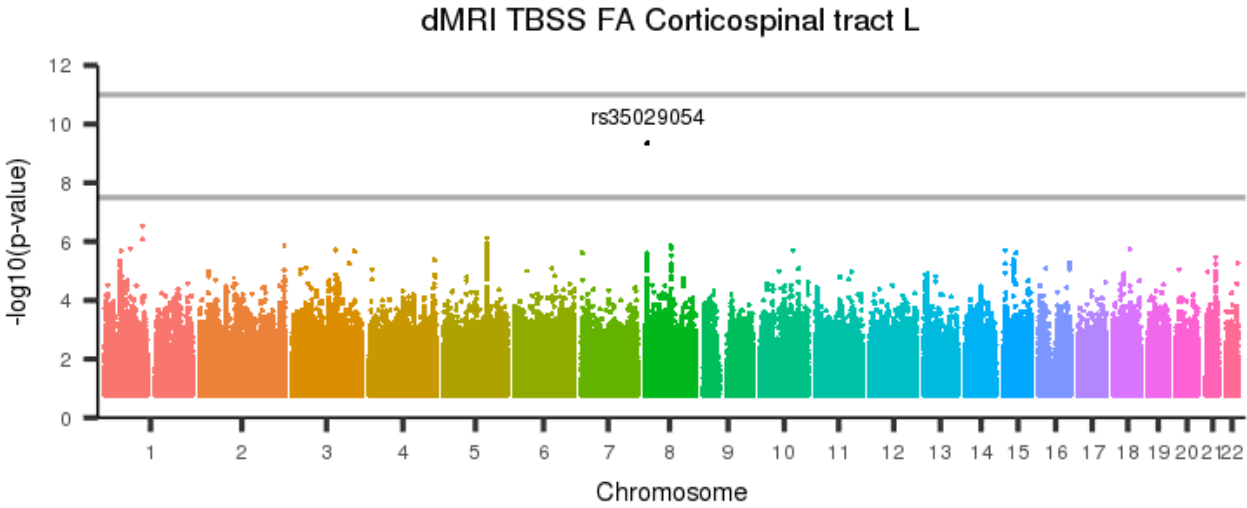
[back to list of plots](#)

Figure 202: dMRI TBSS FA Corticospinal tract R



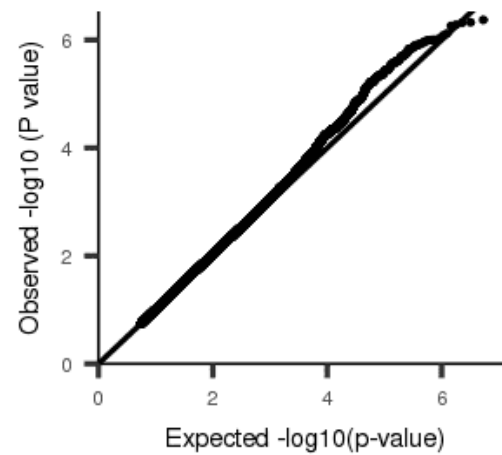
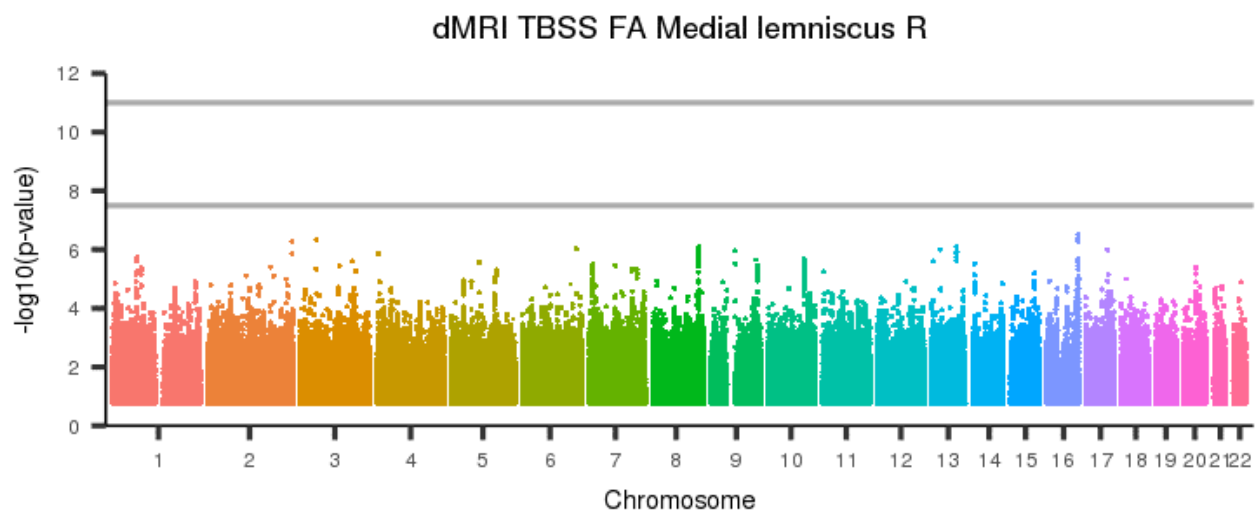
[back to list of plots](#)

Figure 203: dMRI TBSS FA Corticospinal tract L



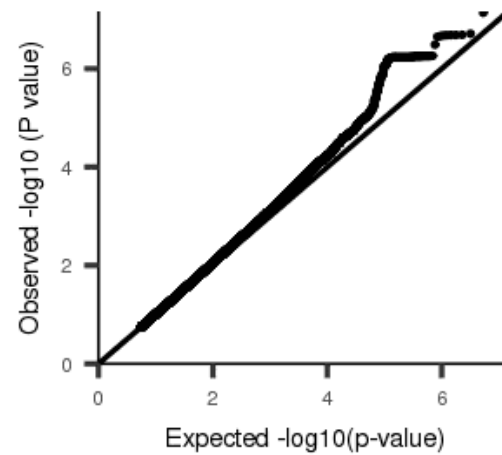
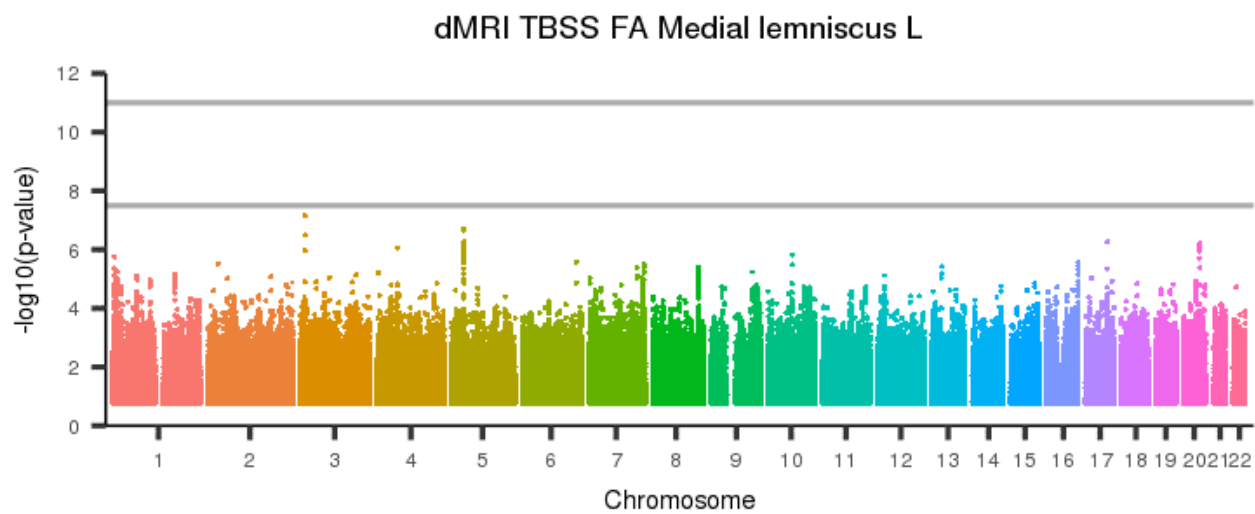
[back to list of plots](#)

Figure 204: dMRI TBSS FA Medial lemniscus R



[back to list of plots](#)

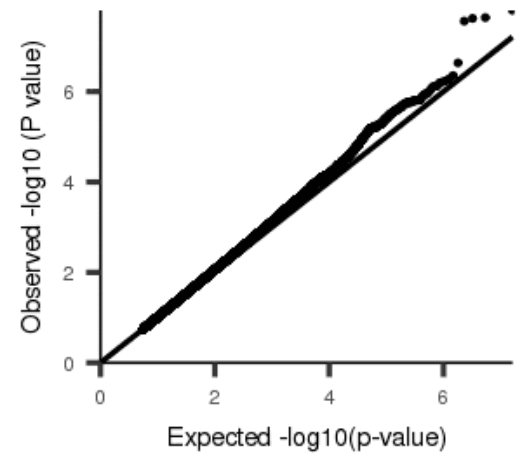
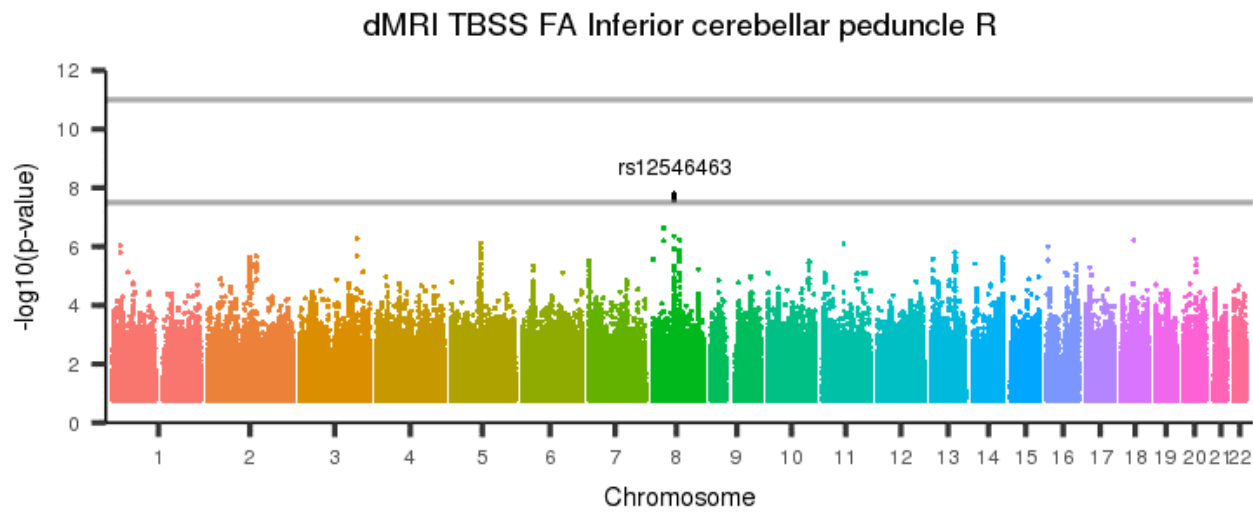
Figure 205: dMRI TBSS FA Medial lemniscus L



[back to list of plots](#)

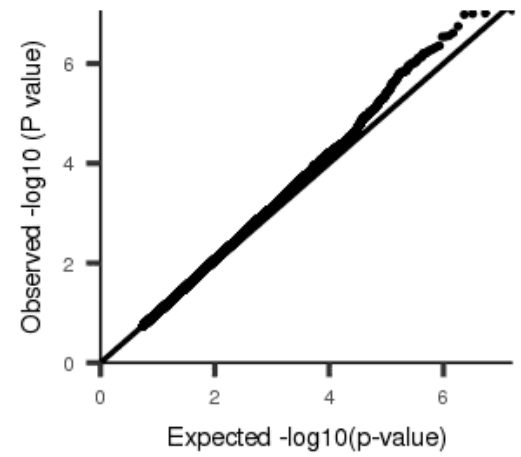
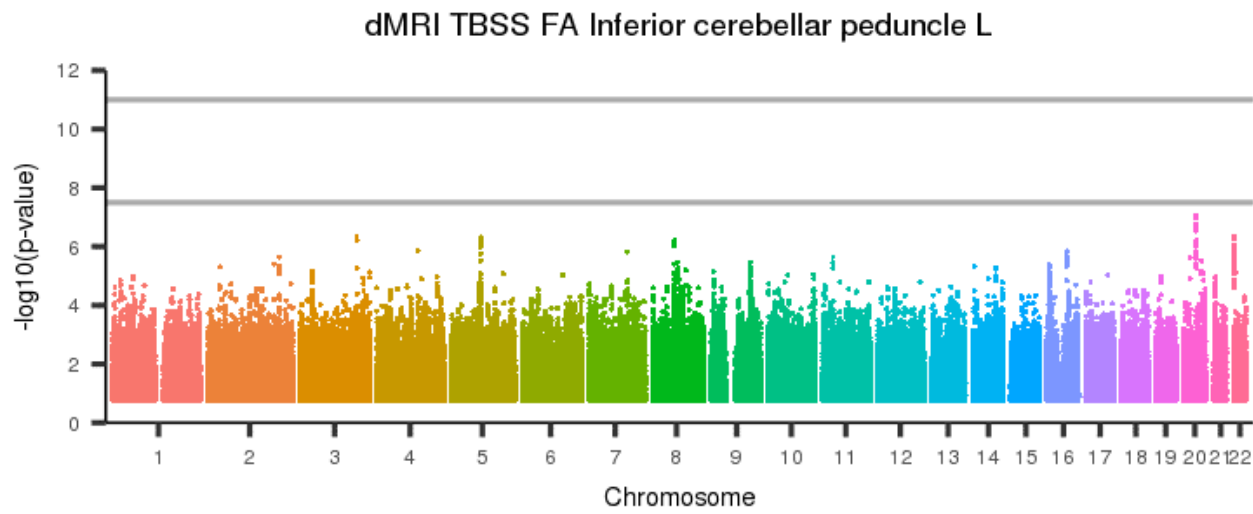


Figure 206: dMRI TBSS FA Inferior cerebellar peduncle R



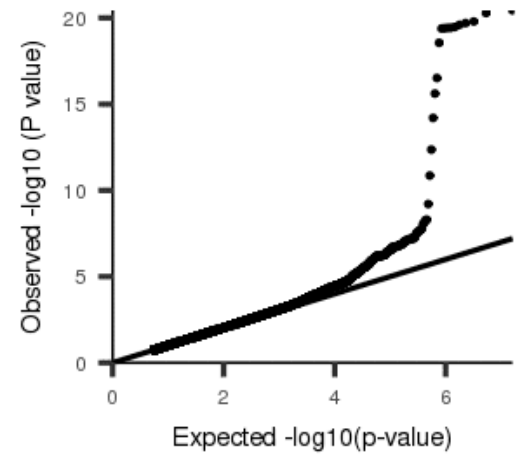
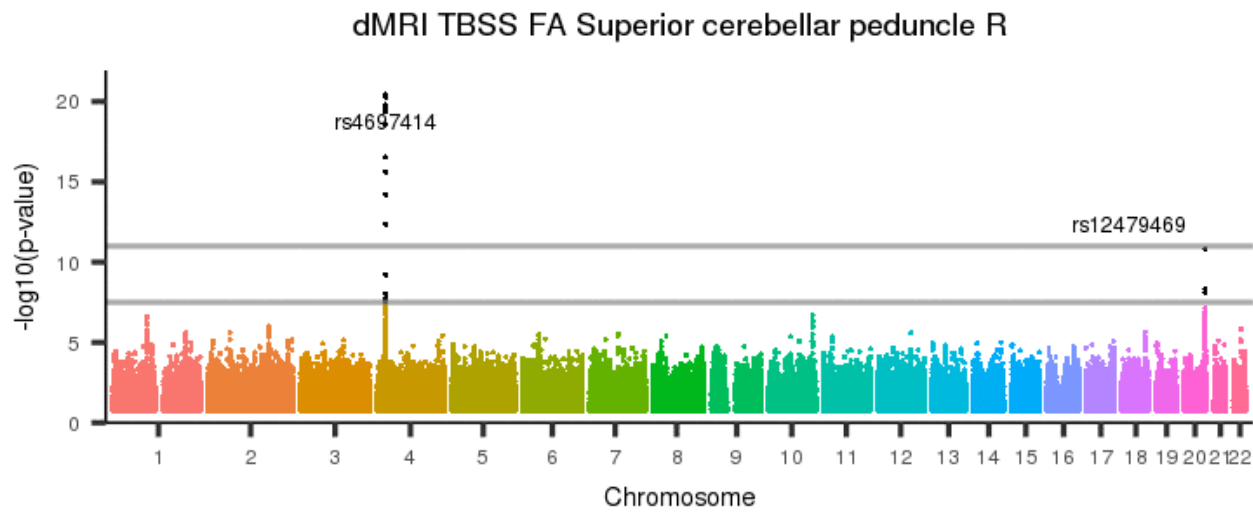
[back to list of plots](#)

Figure 207: dMRI TBSS FA Inferior cerebellar peduncle L



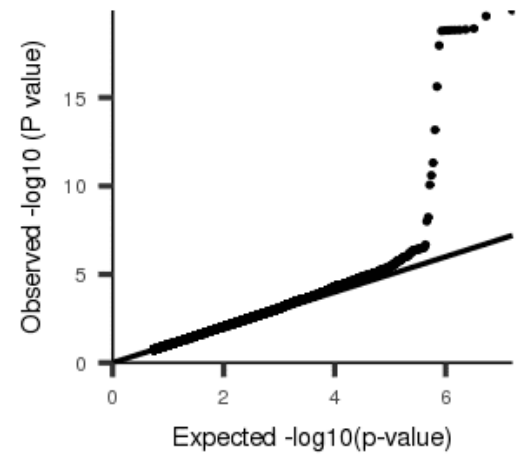
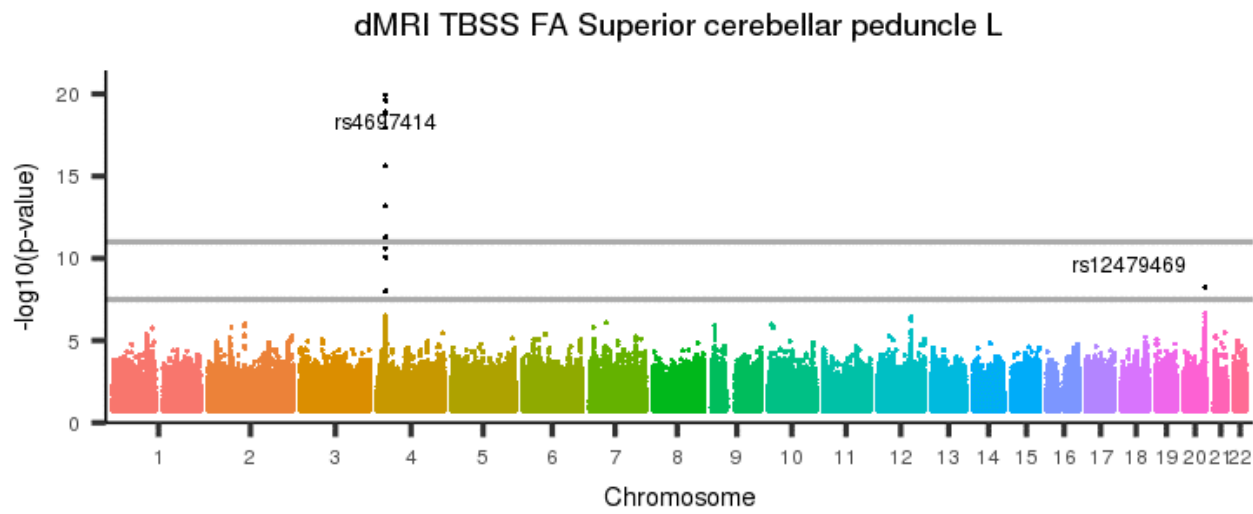
[back to list of plots](#)

Figure 208: dMRI TBSS FA Superior cerebellar peduncle R



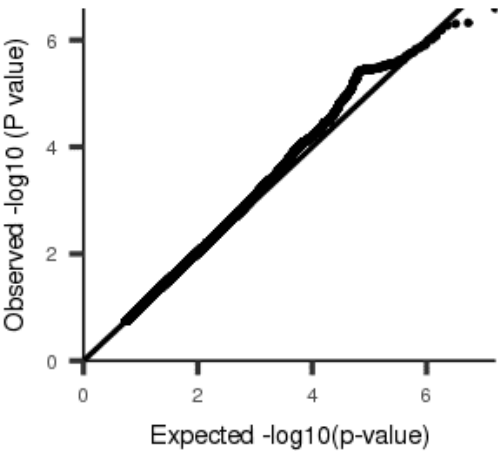
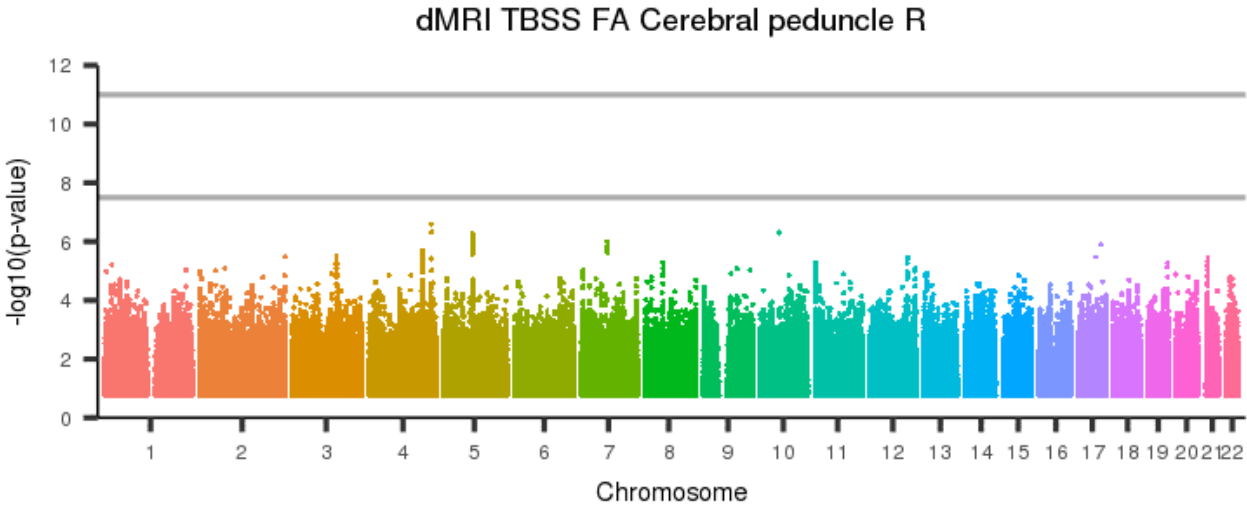
[back to list of plots](#)

Figure 209: dMRI TBSS FA Superior cerebellar peduncle L



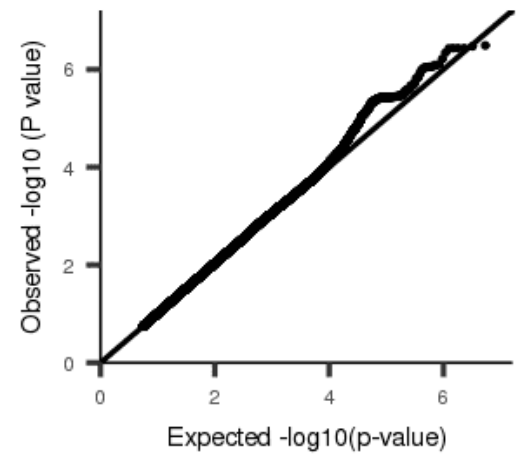
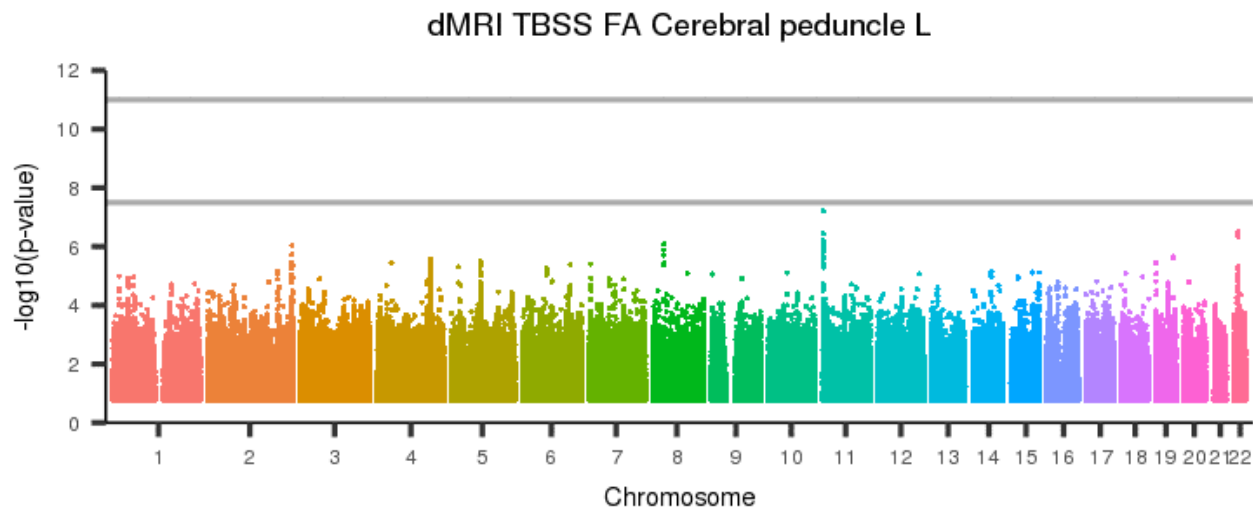
[back to list of plots](#)

Figure 210: dMRI TBSS FA Cerebral peduncle R



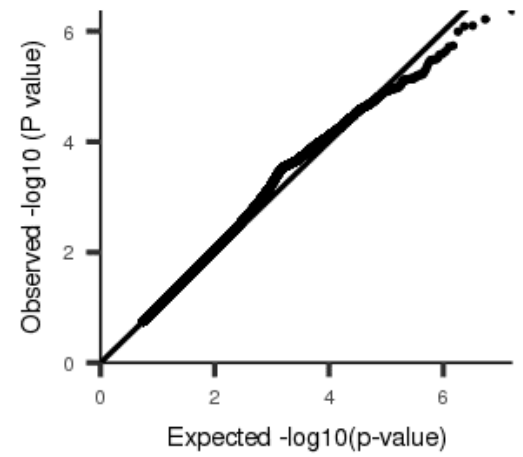
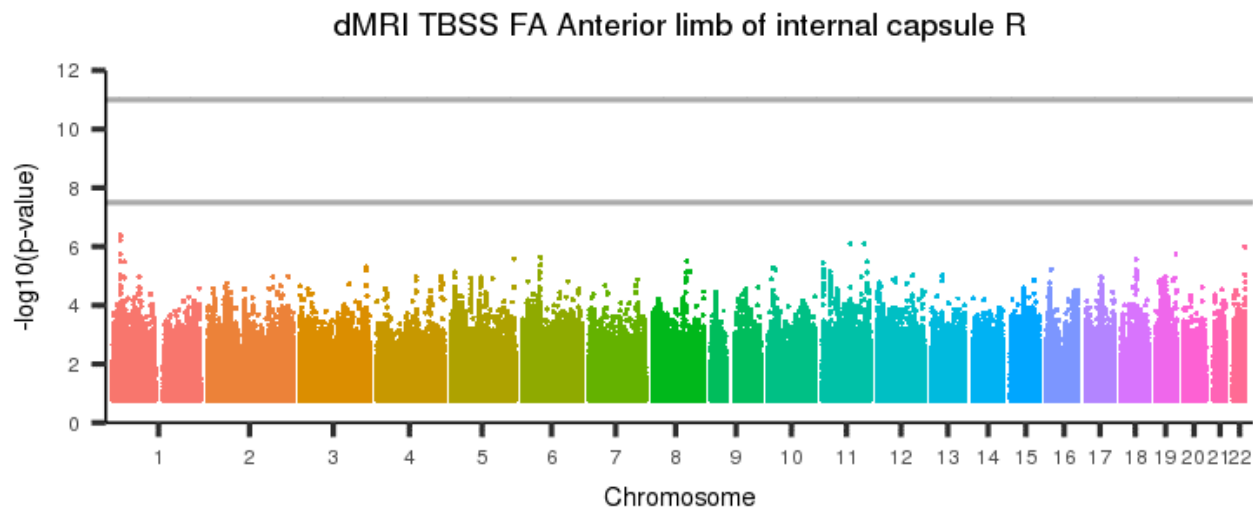
[back to list of plots](#)

Figure 211: dMRI TBSS FA Cerebral peduncle L



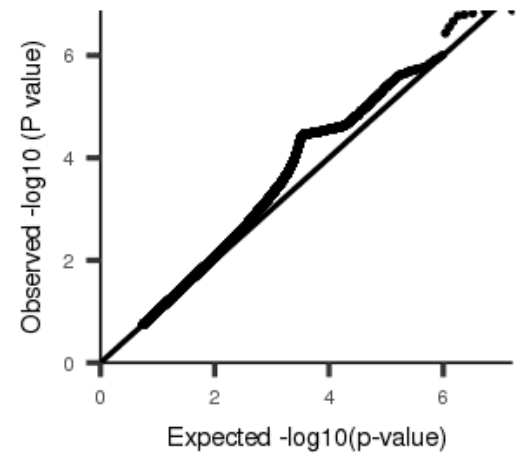
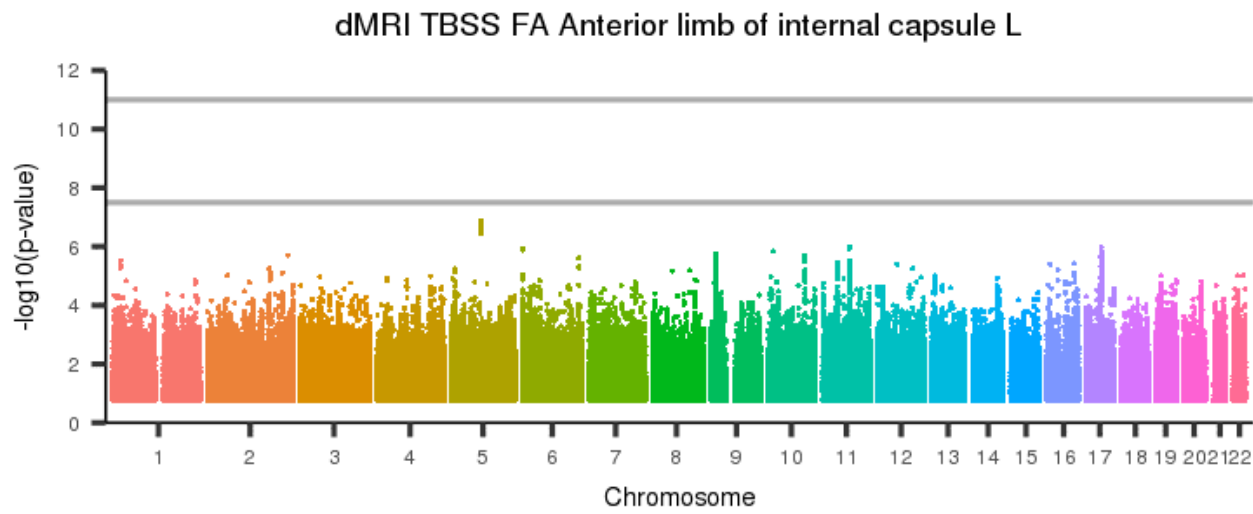
[back to list of plots](#)

Figure 212: dMRI TBSS FA Anterior limb of internal capsule R



[back to list of plots](#)

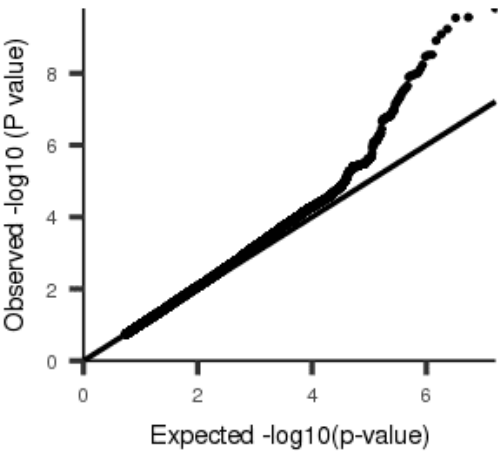
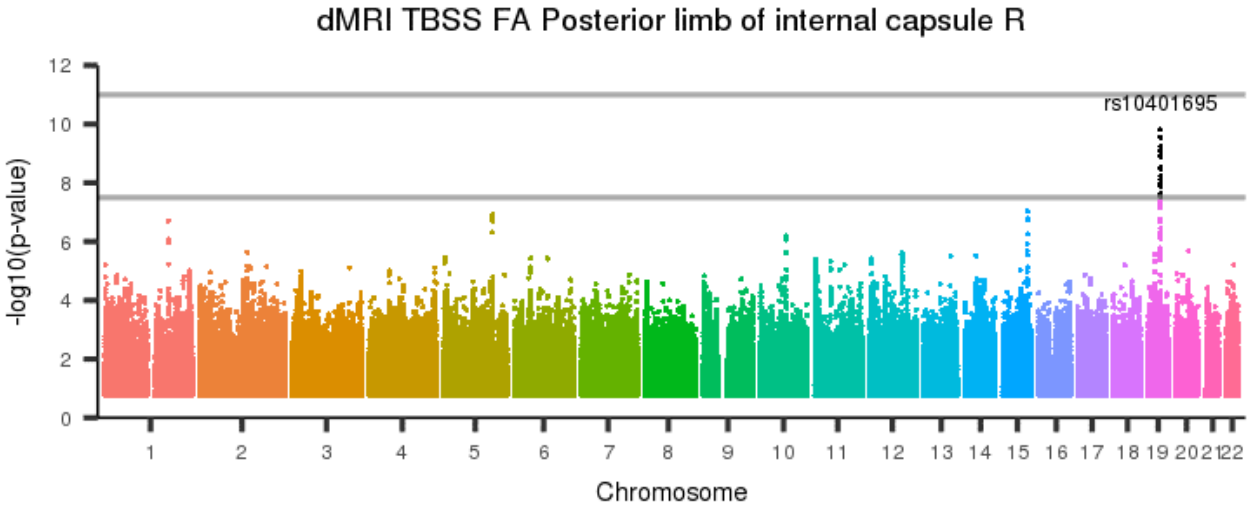
Figure 213: dMRI TBSS FA Anterior limb of internal capsule L



[back to list of plots](#)

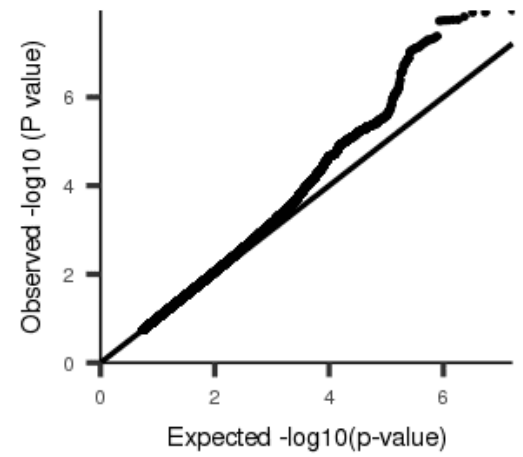
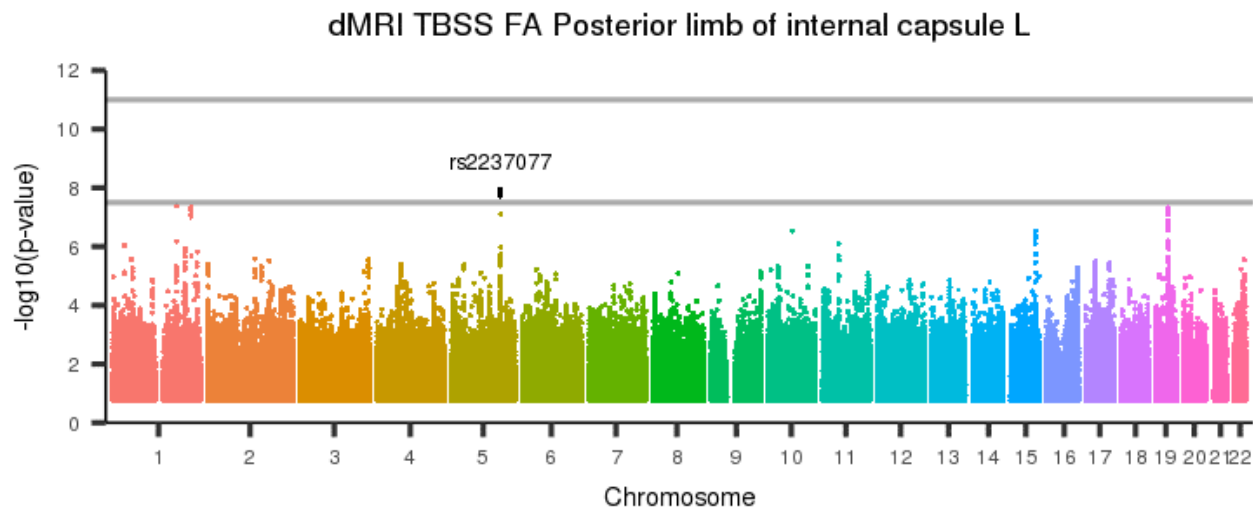


Figure 214: dMRI TBSS FA Posterior limb of internal capsule R



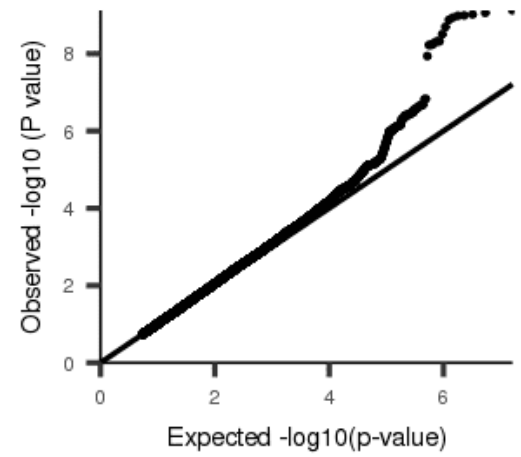
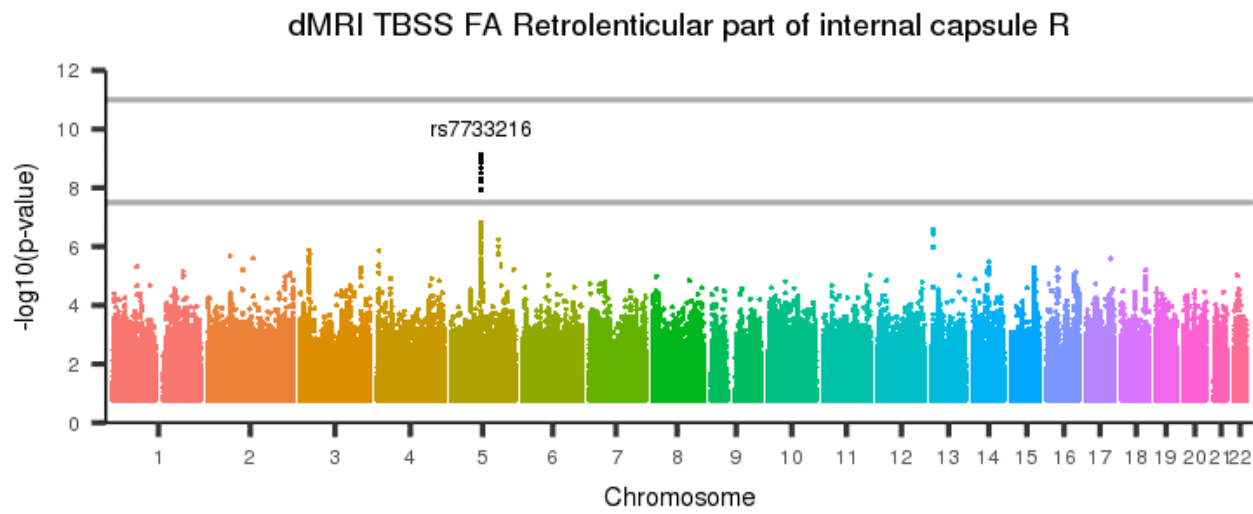
[back to list of plots](#)

Figure 215: dMRI TBSS FA Posterior limb of internal capsule L



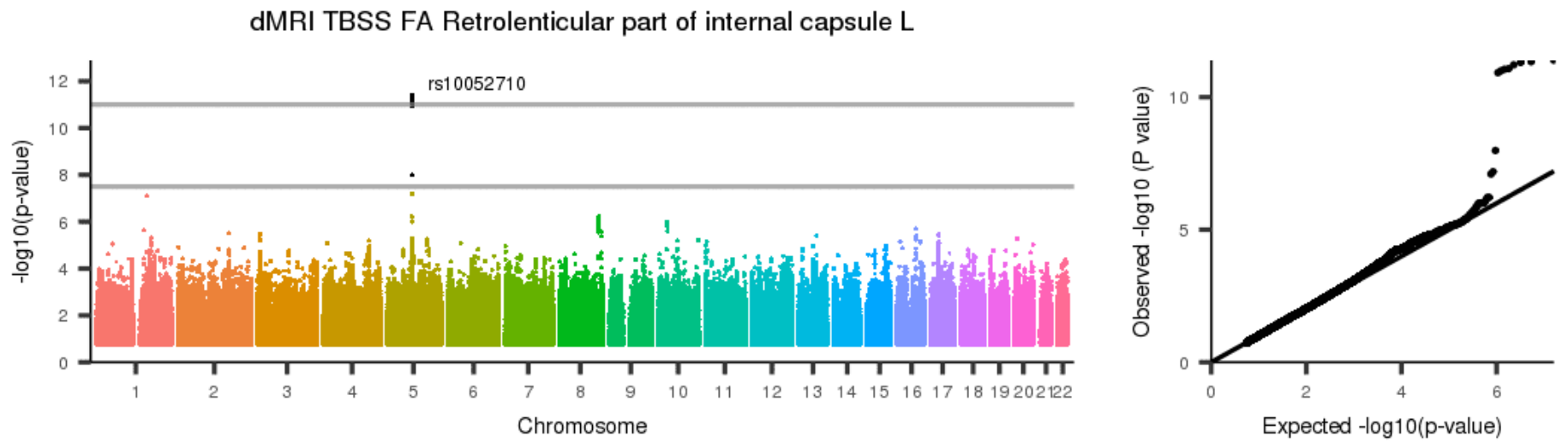
[back to list of plots](#)

Figure 216: dMRI TBSS FA Retrolesional part of internal capsule R



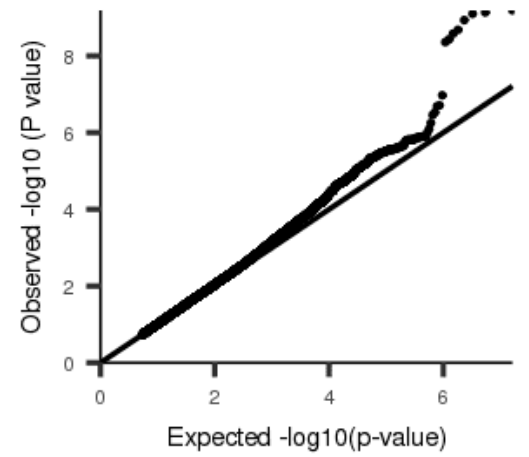
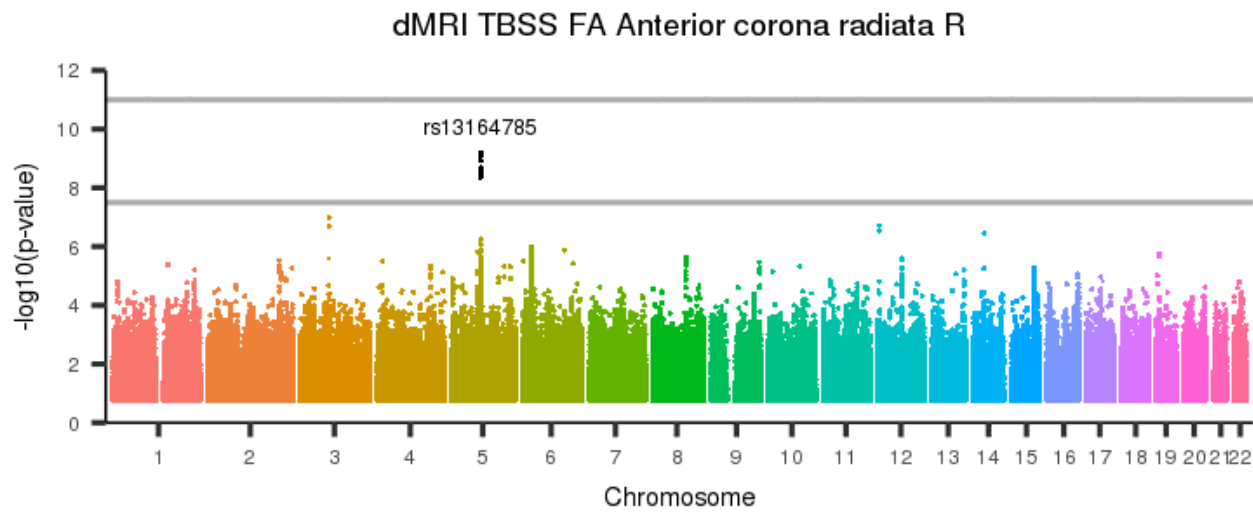
[back to list of plots](#)

Figure 217: dMRI TBSS FA Retrolesional part of internal capsule L



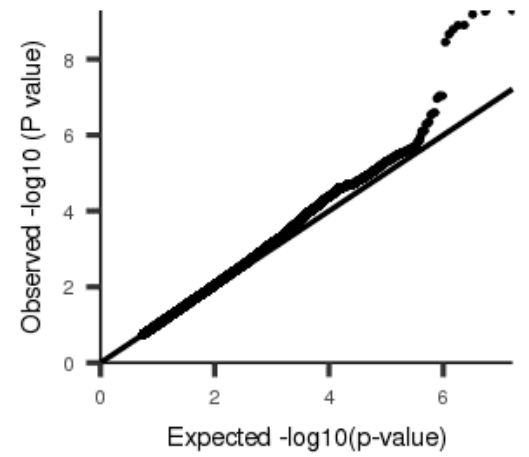
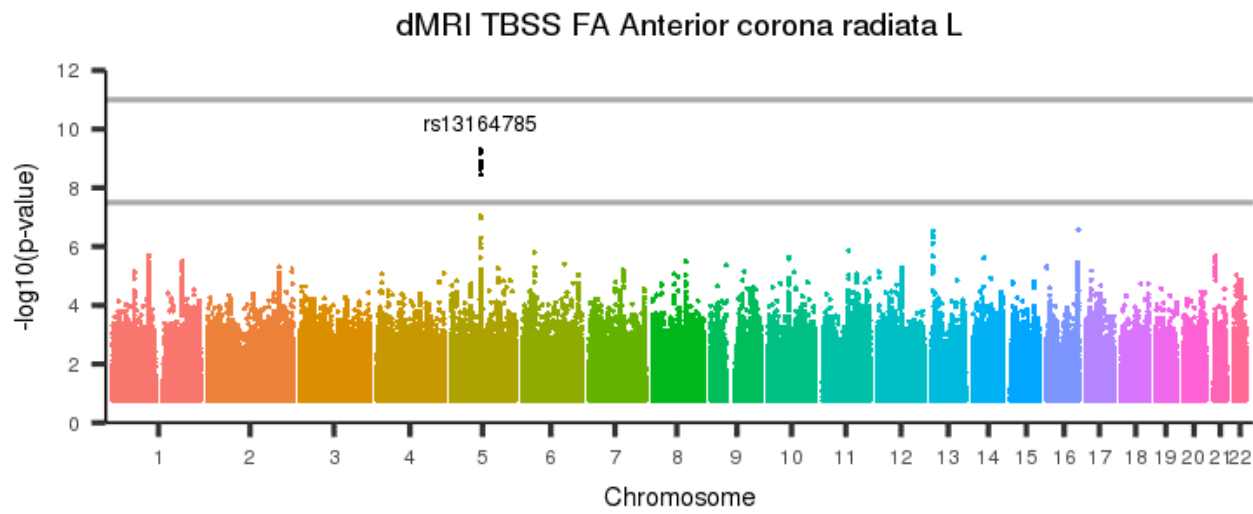
[back to list of plots](#)

Figure 218: dMRI TBSS FA Anterior corona radiata R



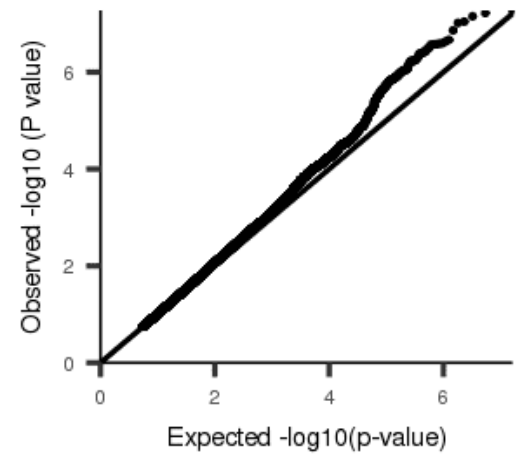
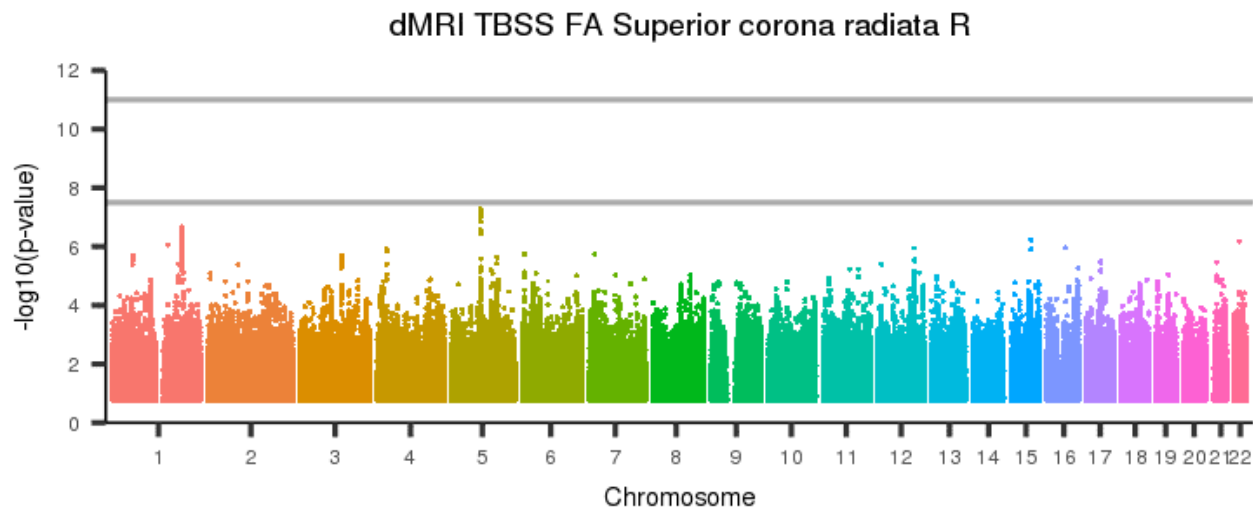
[back to list of plots](#)

Figure 219: dMRI TBSS FA Anterior corona radiata L



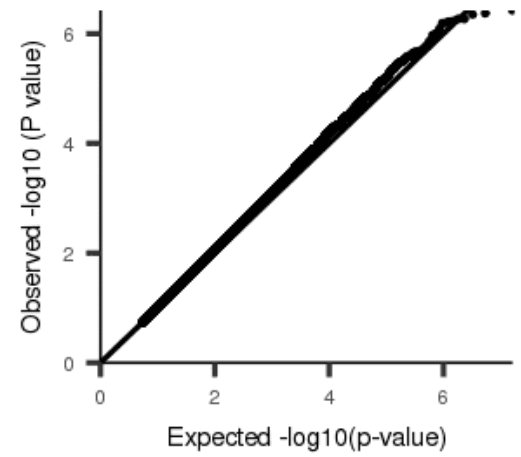
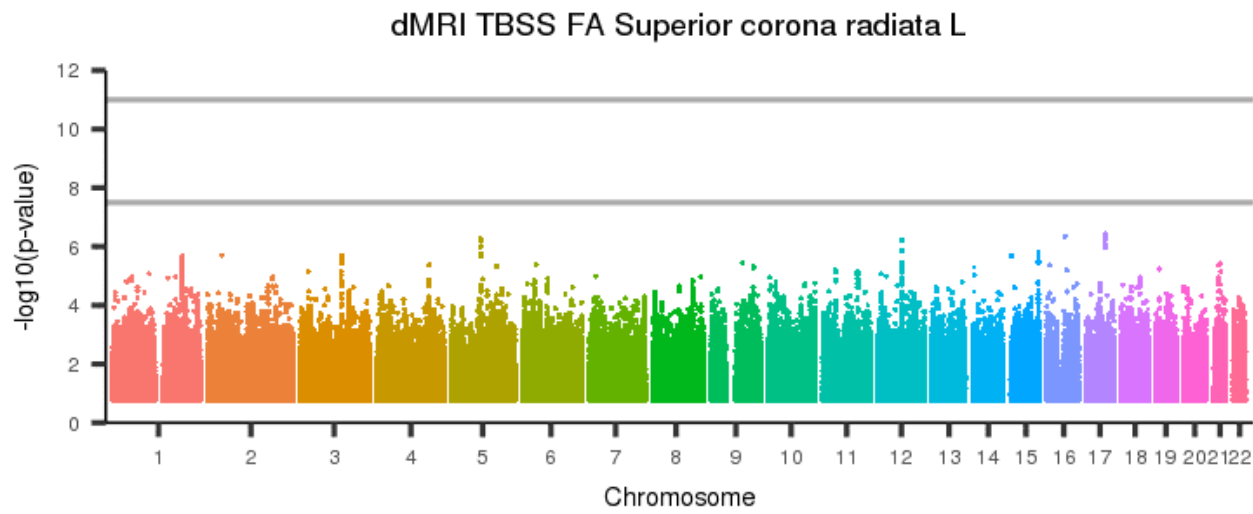
[back to list of plots](#)

Figure 220: dMRI TBSS FA Superior corona radiata R



[back to list of plots](#)

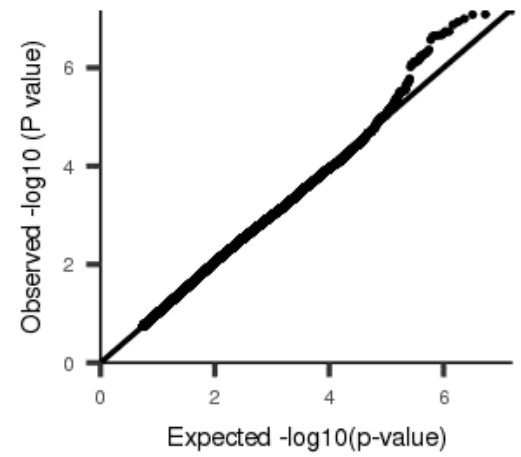
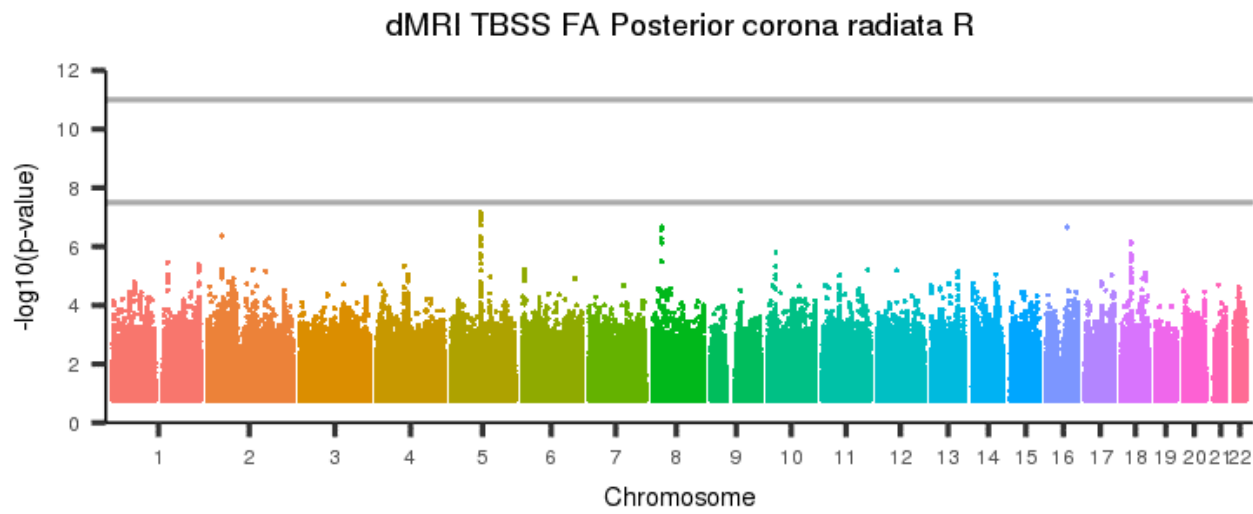
Figure 221: dMRI TBSS FA Superior corona radiata L



[back to list of plots](#)

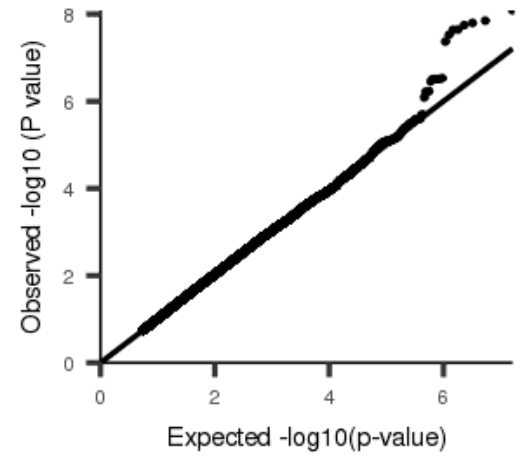
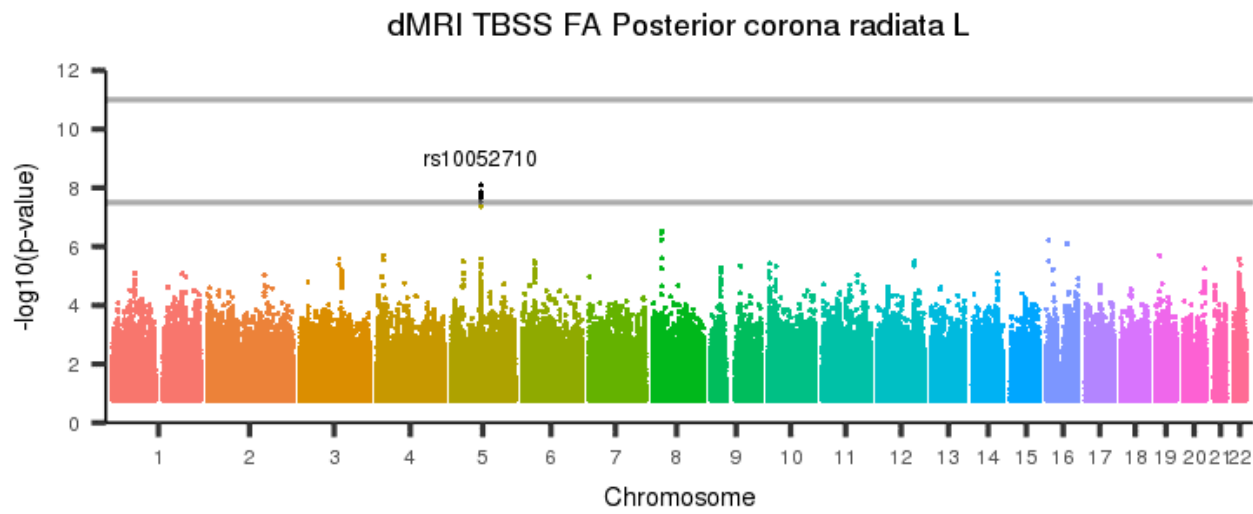


Figure 222: dMRI TBSS FA Posterior corona radiata R



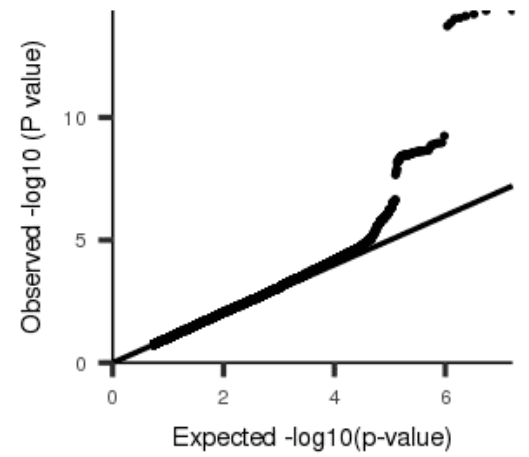
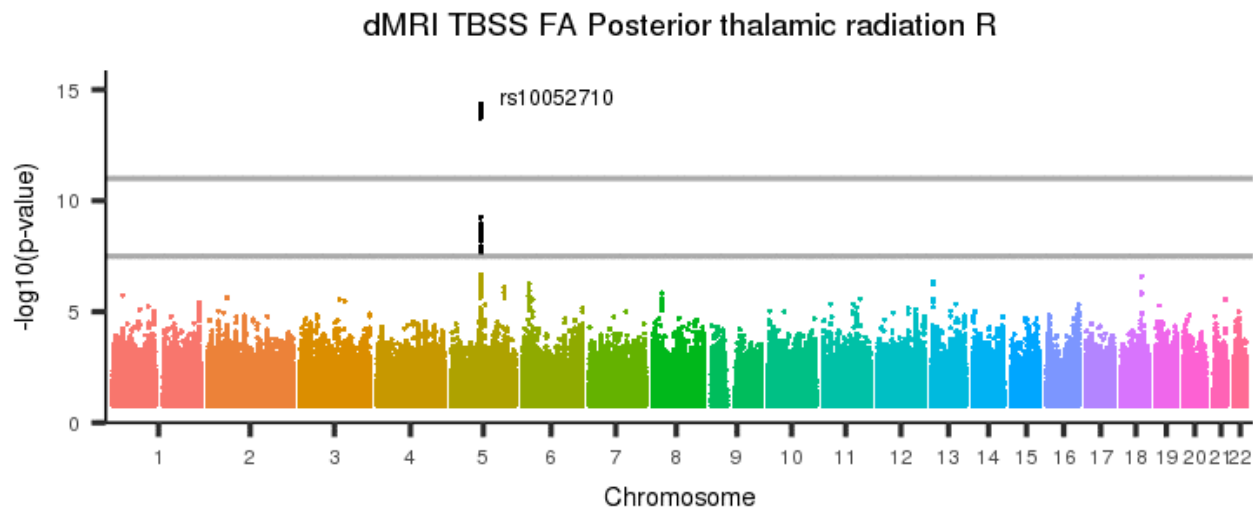
[back to list of plots](#)

Figure 223: dMRI TBSS FA Posterior corona radiata L



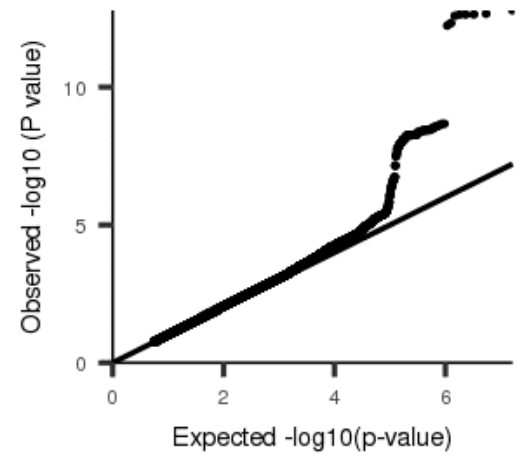
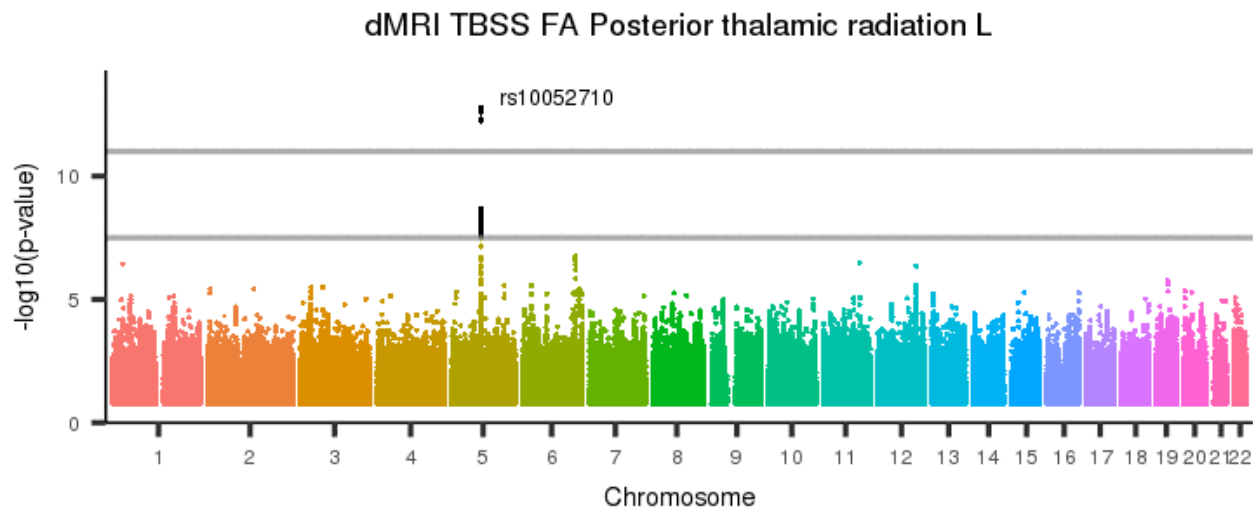
[back to list of plots](#)

Figure 224: dMRI TBSS FA Posterior thalamic radiation R



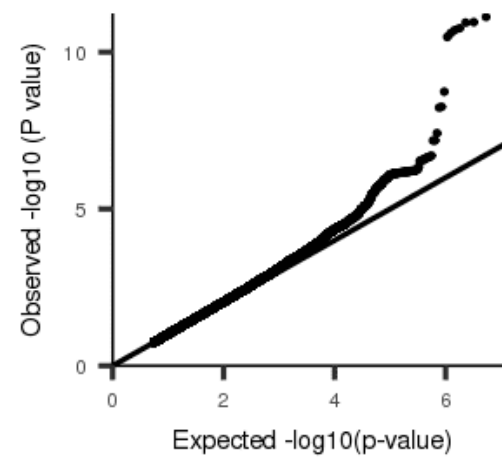
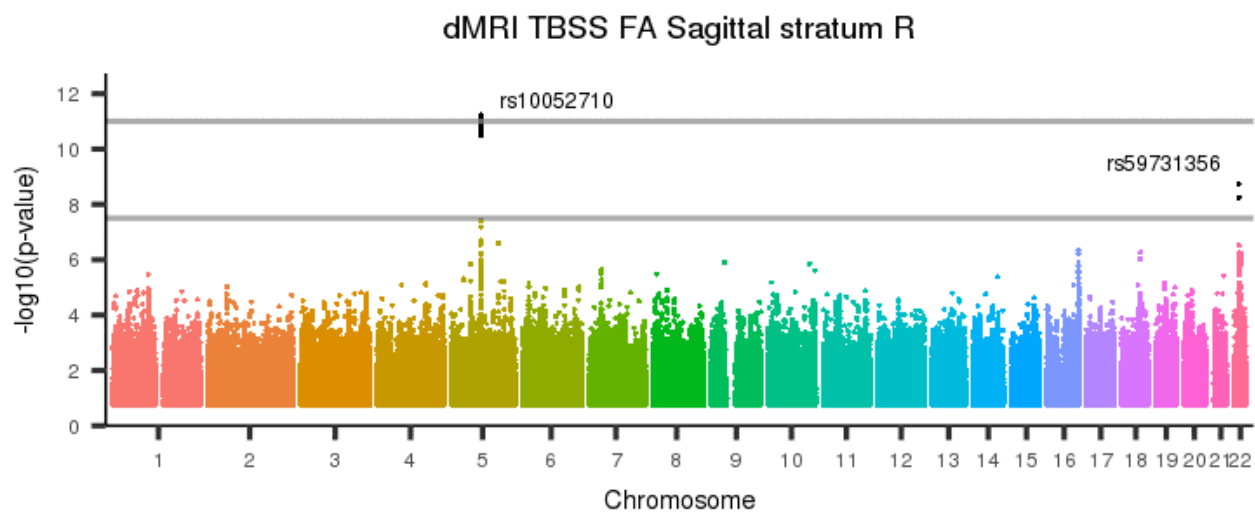
[back to list of plots](#)

Figure 225: dMRI TBSS FA Posterior thalamic radiation L



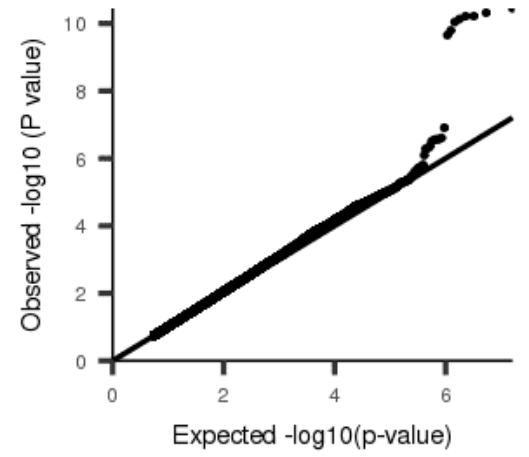
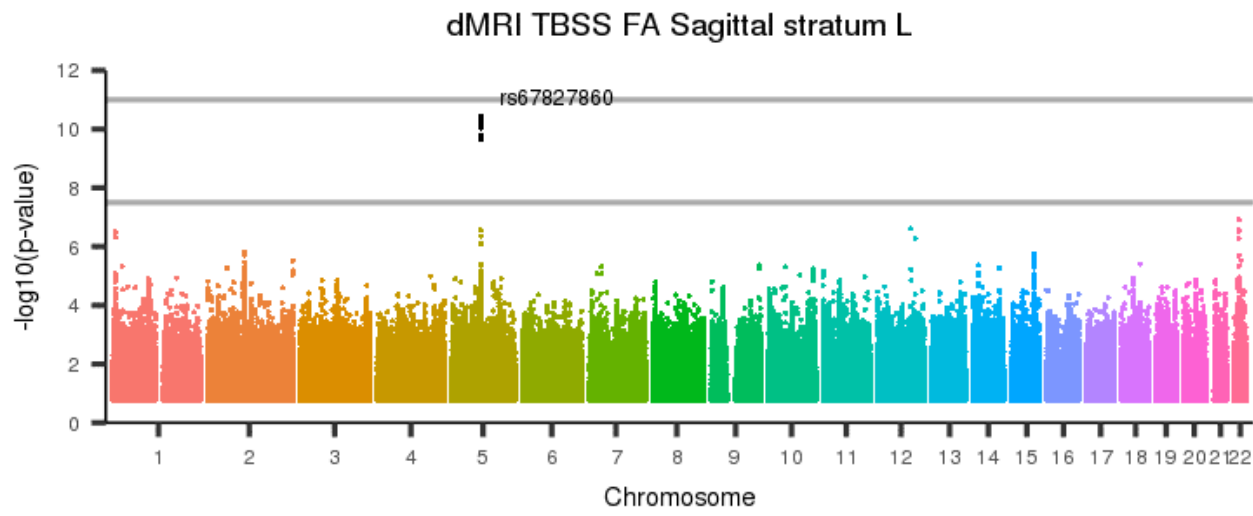
[back to list of plots](#)

Figure 226: dMRI TBSS FA Sagittal stratum R



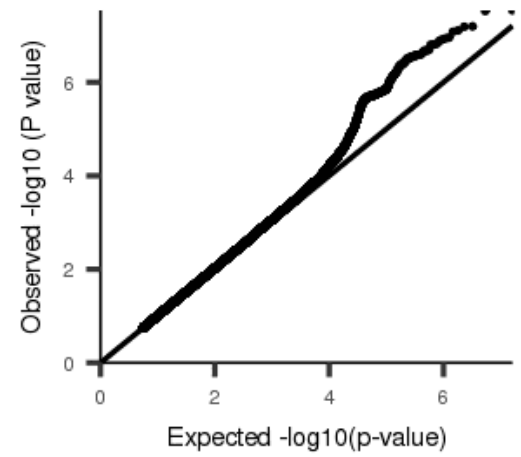
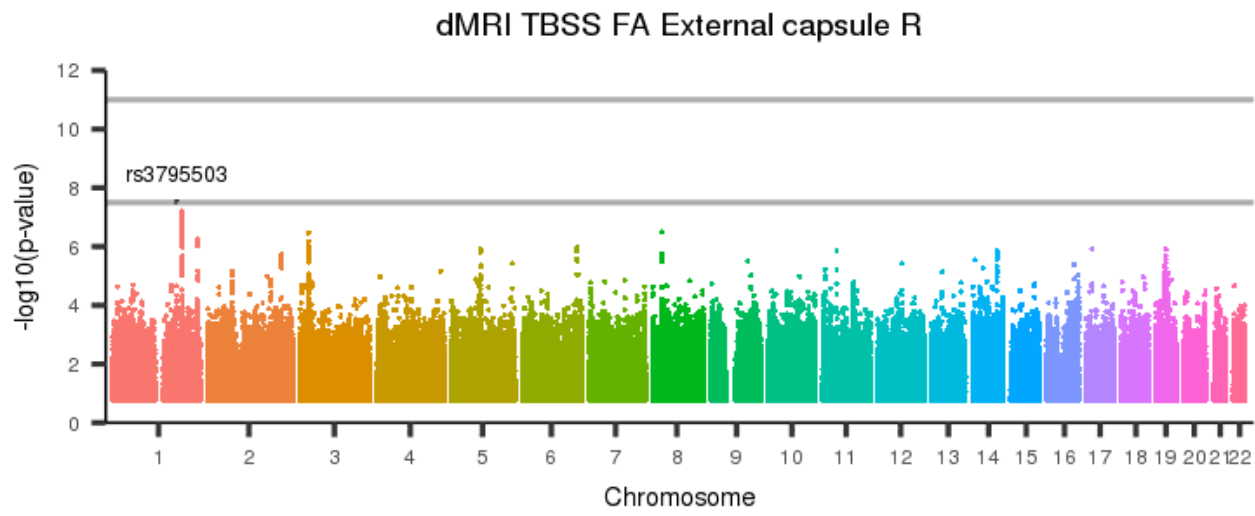
[back to list of plots](#)

Figure 227: dMRI TBSS FA Sagittal stratum L



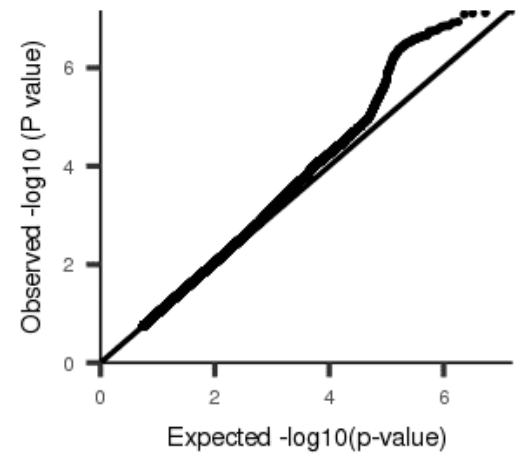
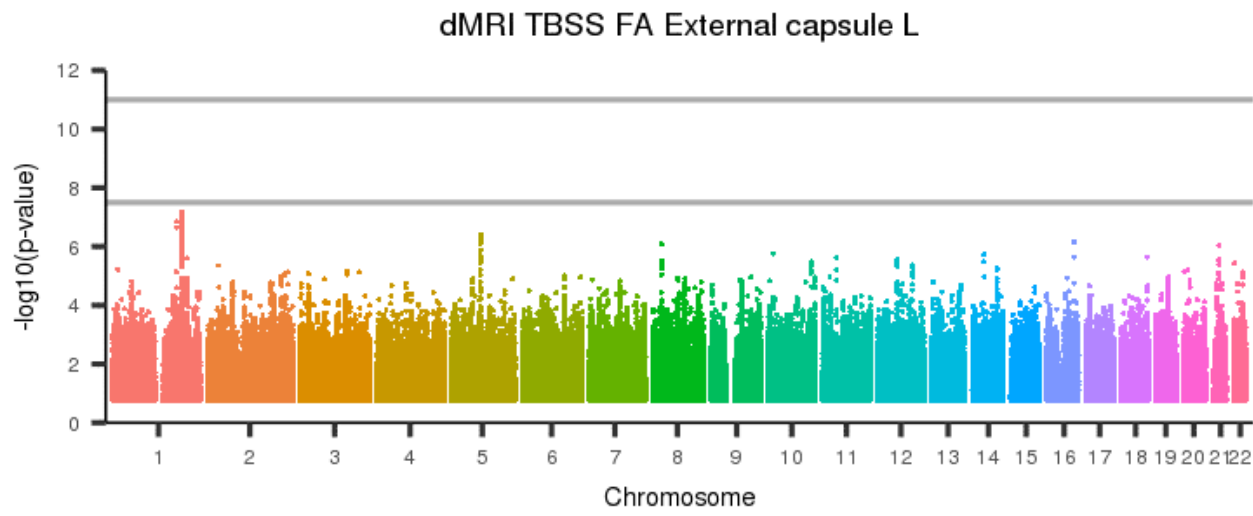
[back to list of plots](#)

Figure 228: dMRI TBSS FA External capsule R



[back to list of plots](#)

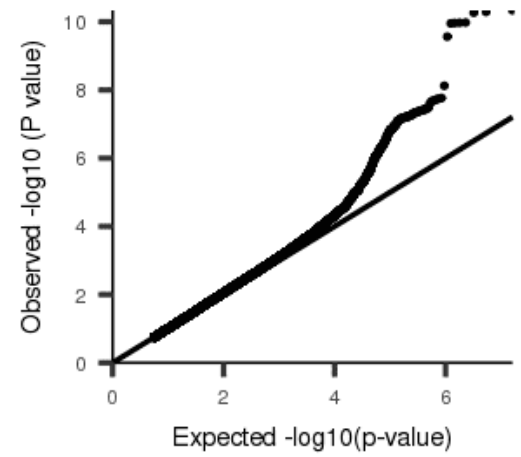
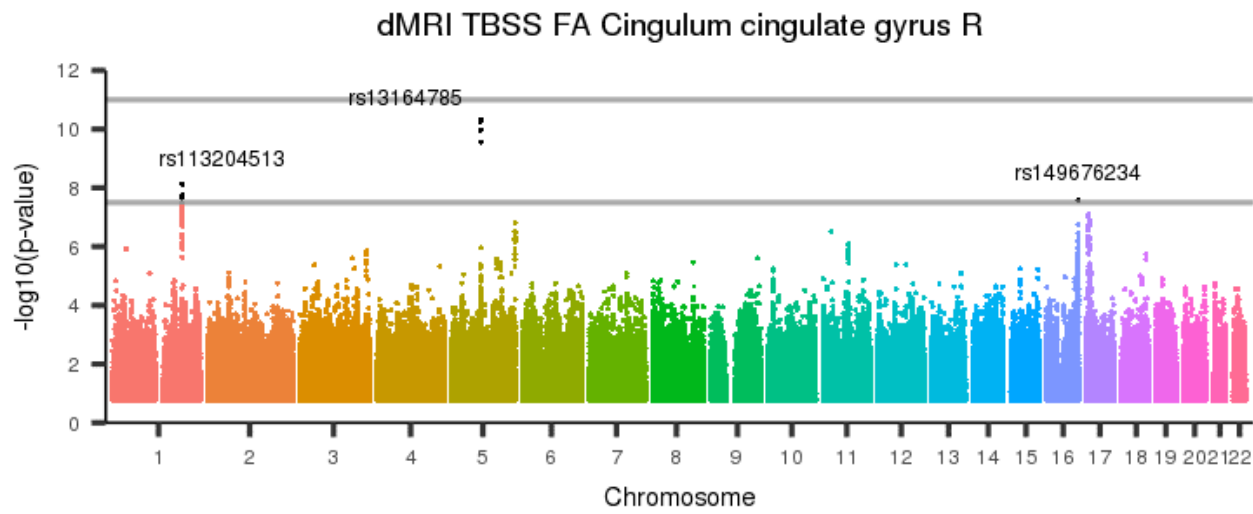
Figure 229: dMRI TBSS FA External capsule L



[back to list of plots](#)

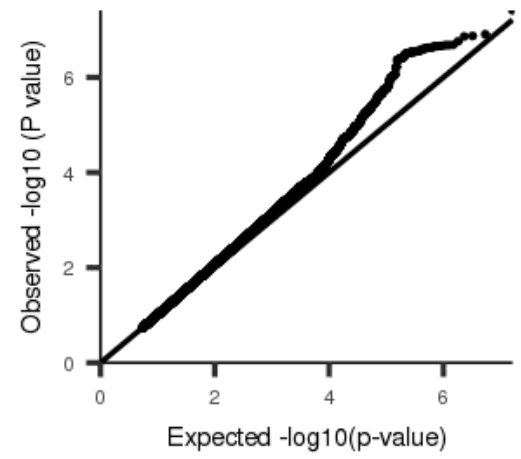
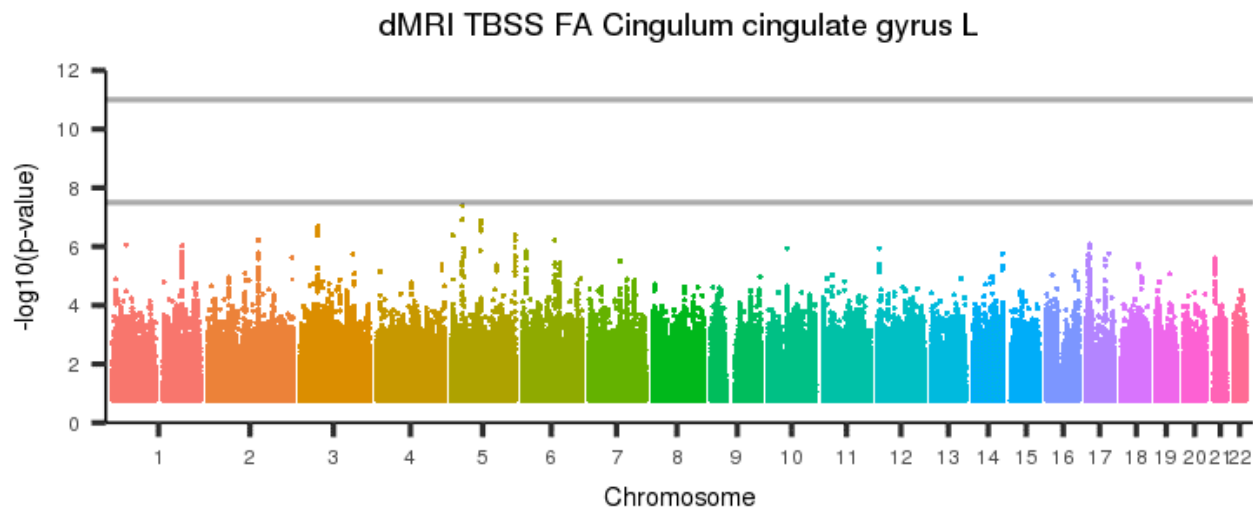


Figure 230: dMRI TBSS FA Cingulum cingulate gyrus R



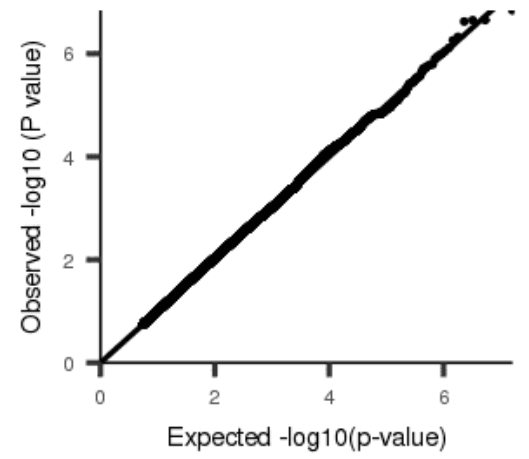
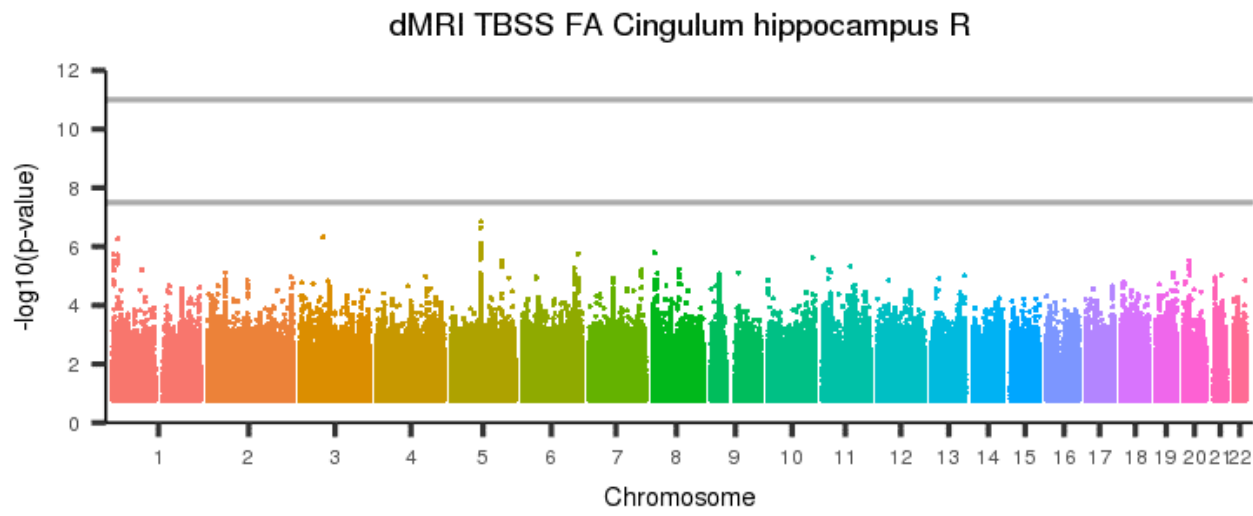
[back to list of plots](#)

Figure 231: dMRI TBSS FA Cingulum cingulate gyrus L



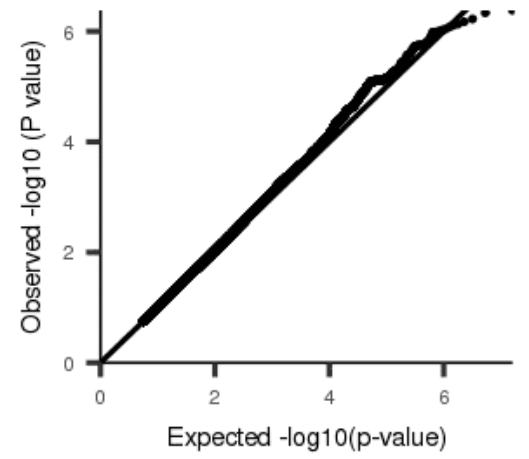
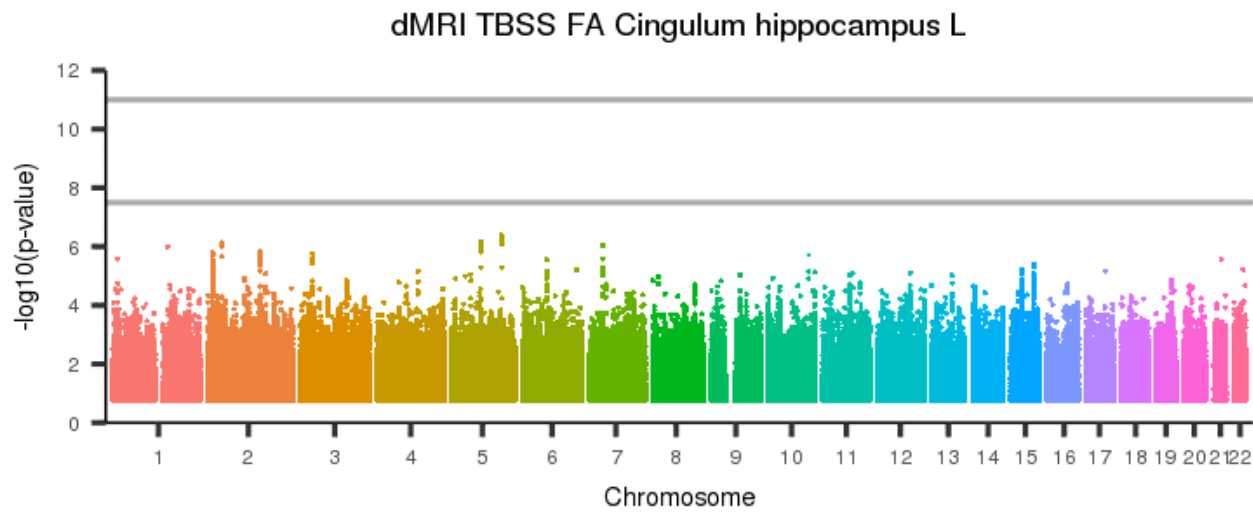
[back to list of plots](#)

Figure 232: dMRI TBSS FA Cingulum hippocampus R



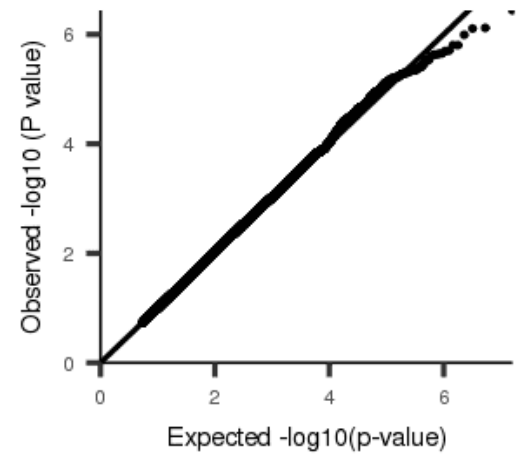
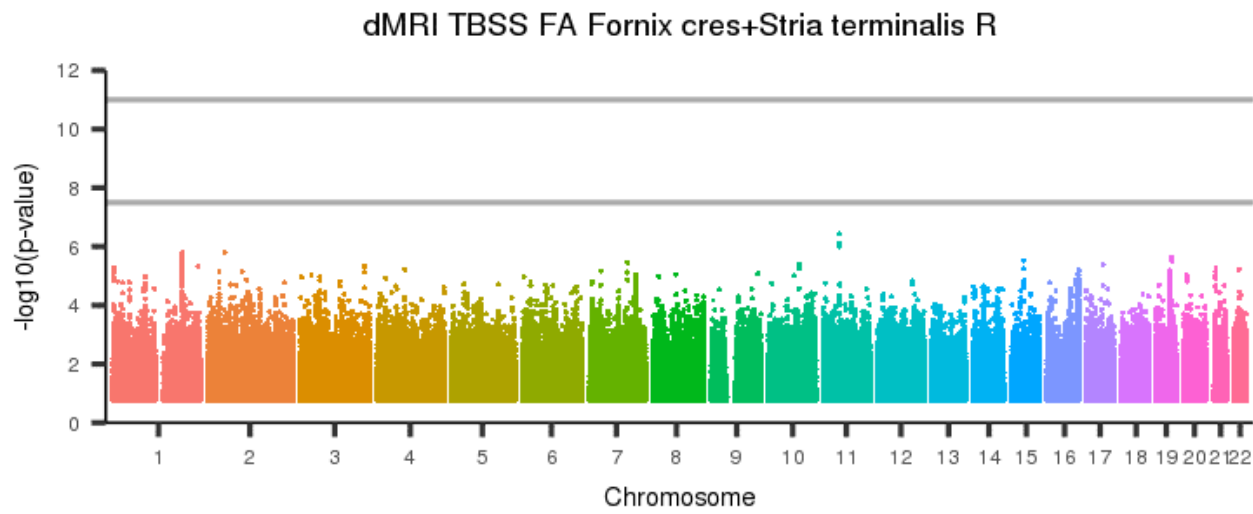
[back to list of plots](#)

Figure 233: dMRI TBSS FA Cingulum hippocampus L



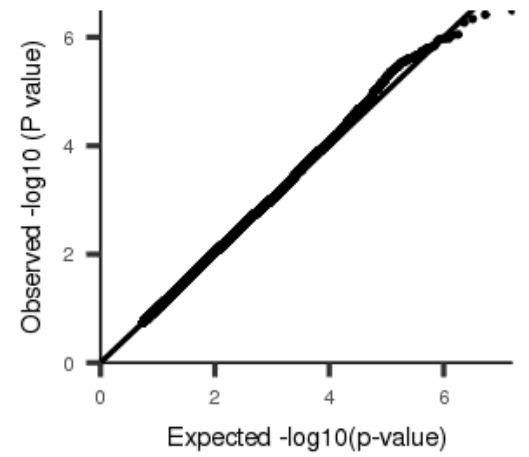
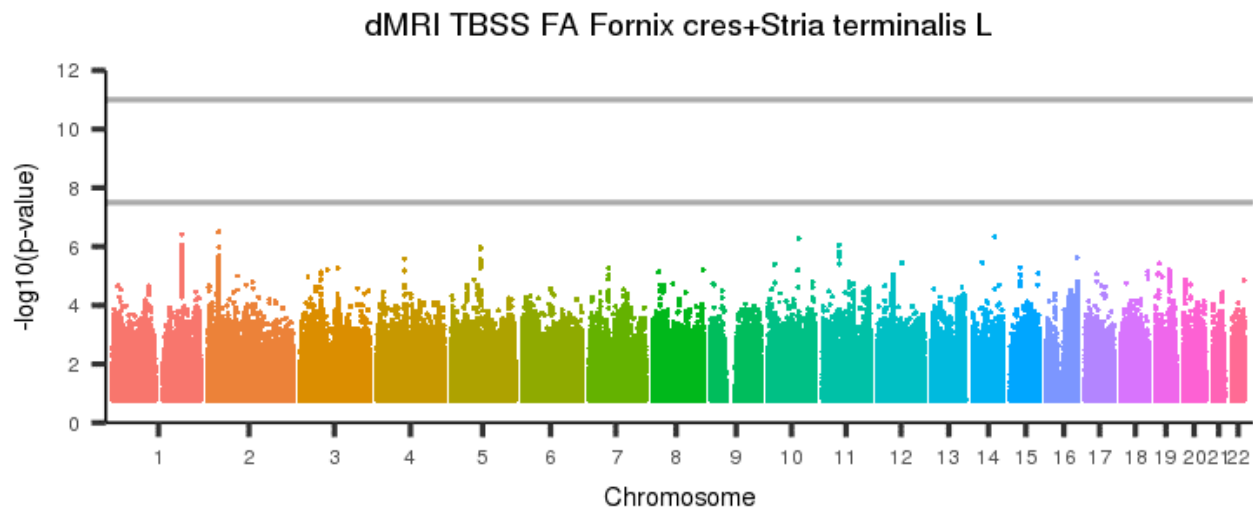
[back to list of plots](#)

Figure 234: dMRI TBSS FA Fornix cres+Stria terminalis R



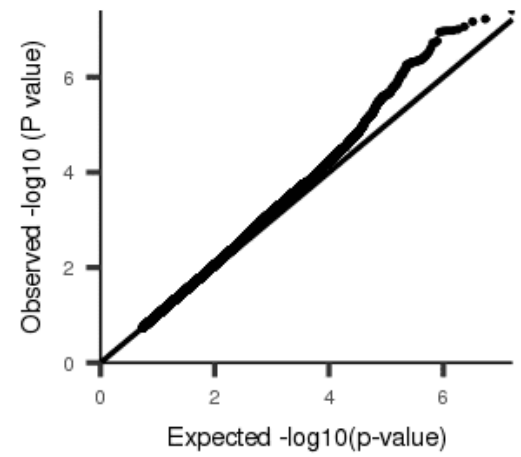
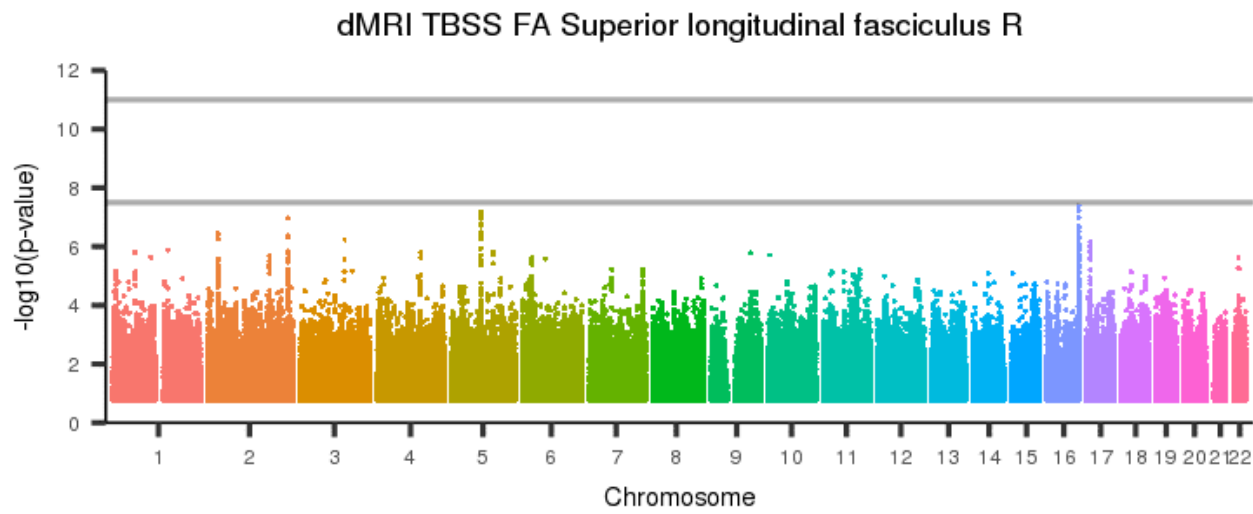
[back to list of plots](#)

Figure 235: dMRI TBSS FA Fornix cres+Stria terminalis L



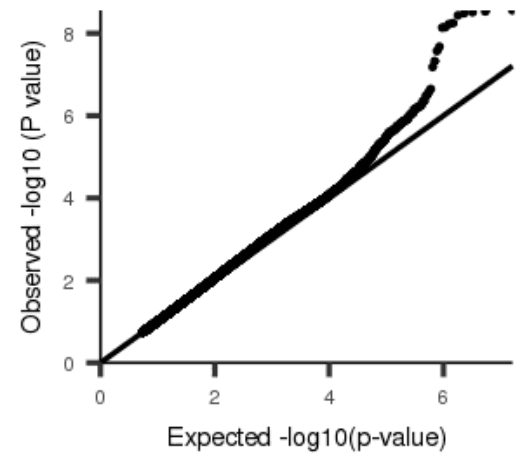
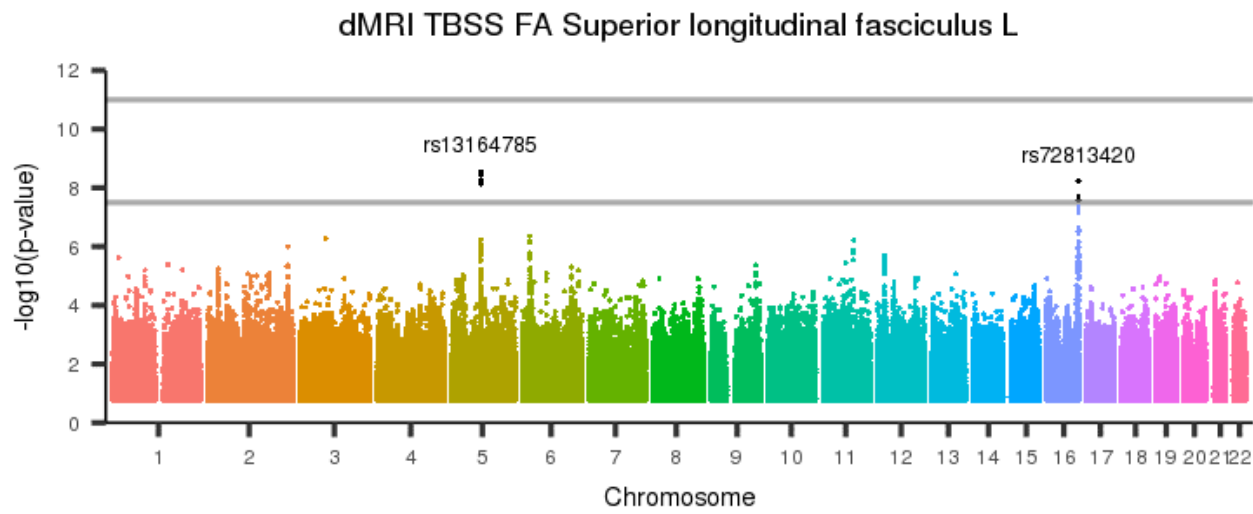
[back to list of plots](#)

Figure 236: dMRI TBSS FA Superior longitudinal fasciculus R



[back to list of plots](#)

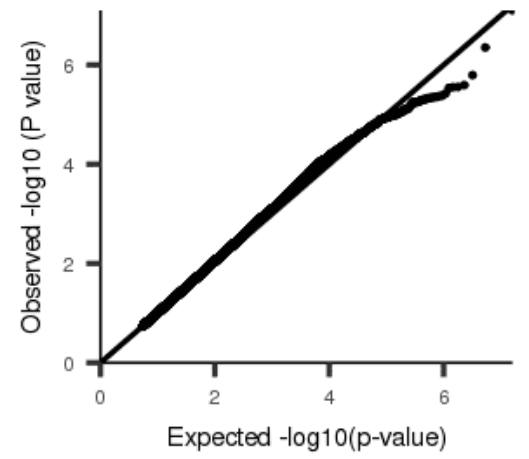
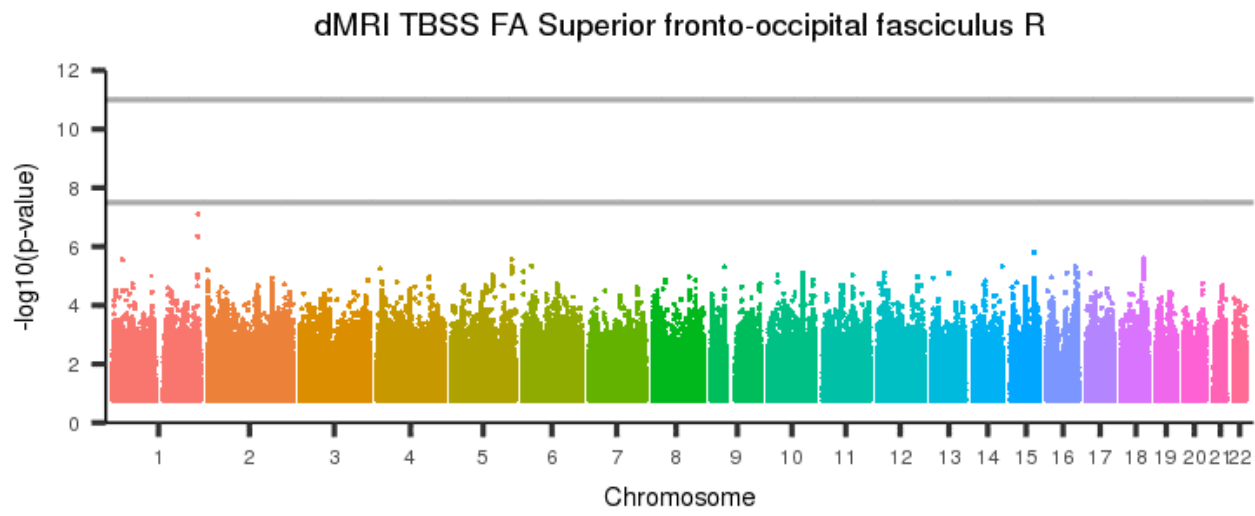
Figure 237: dMRI TBSS FA Superior longitudinal fasciculus L



[back to list of plots](#)

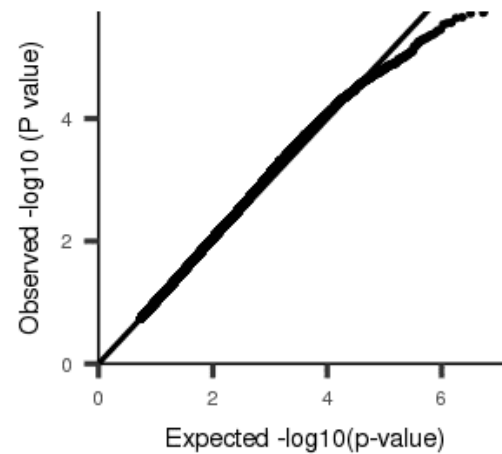
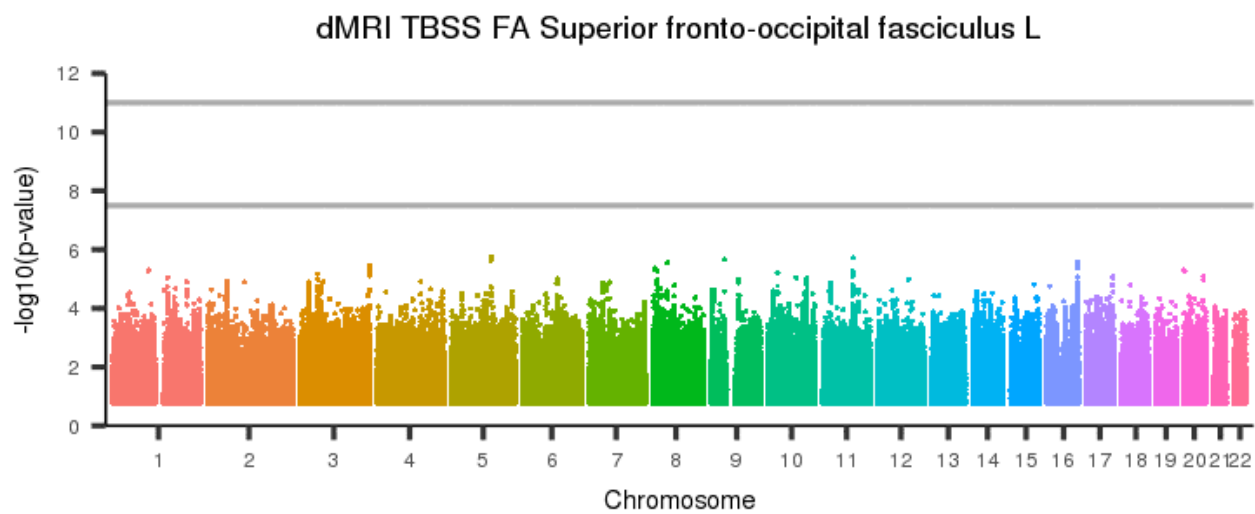


Figure 238: dMRI TBSS FA Superior fronto-occipital fasciculus R



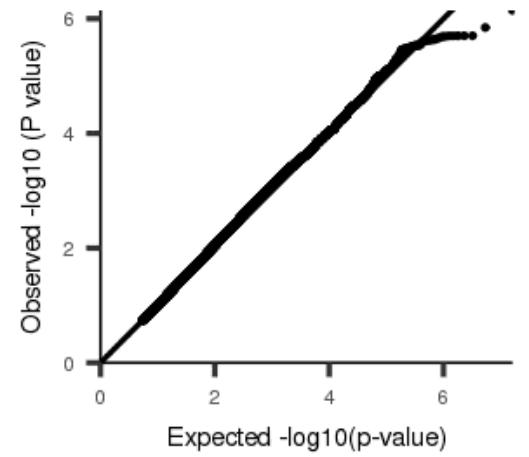
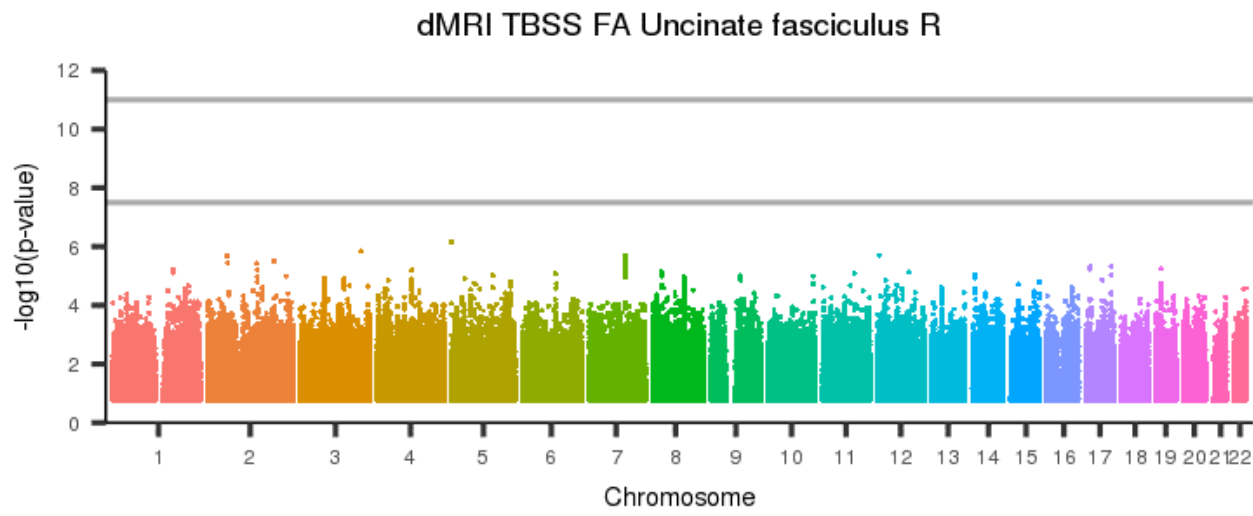
[back to list of plots](#)

Figure 239: dMRI TBSS FA Superior fronto-occipital fasciculus L



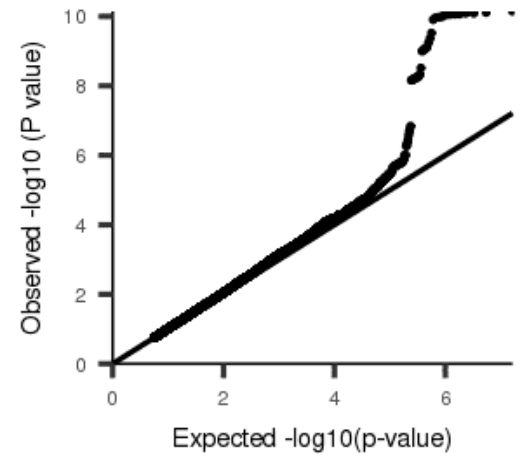
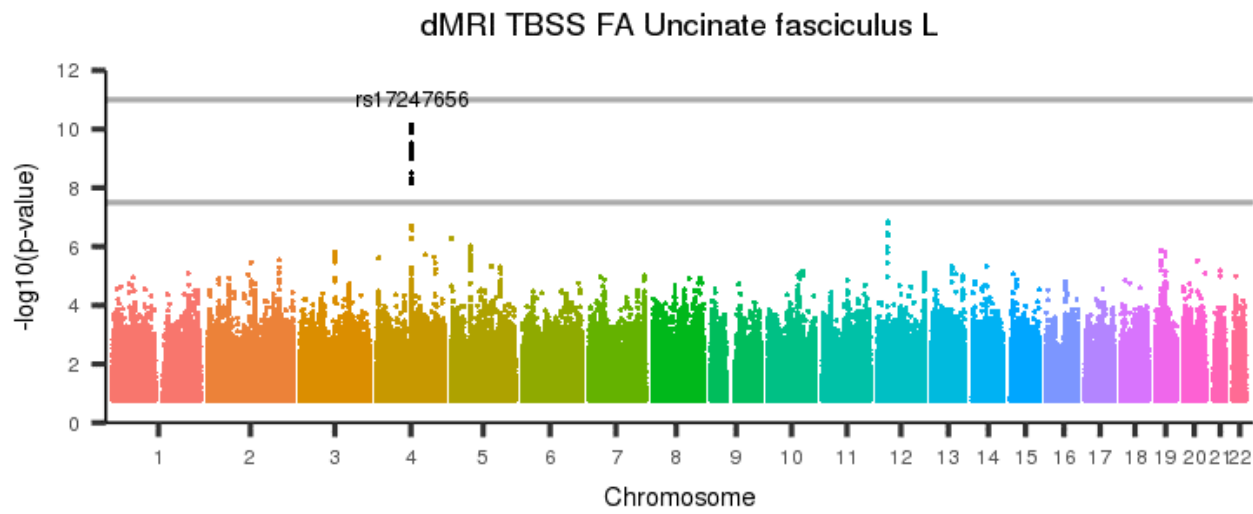
[back to list of plots](#)

Figure 240: dMRI TBSS FA Uncinate fasciculus R



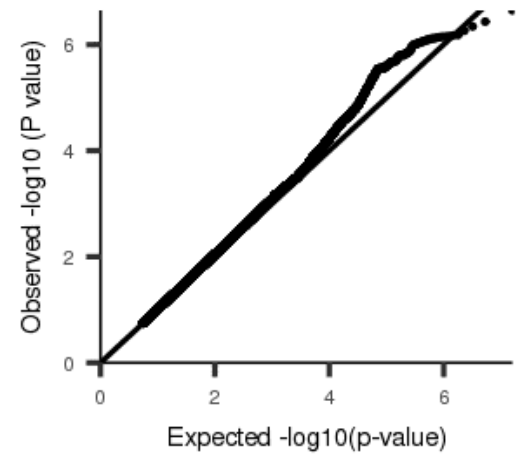
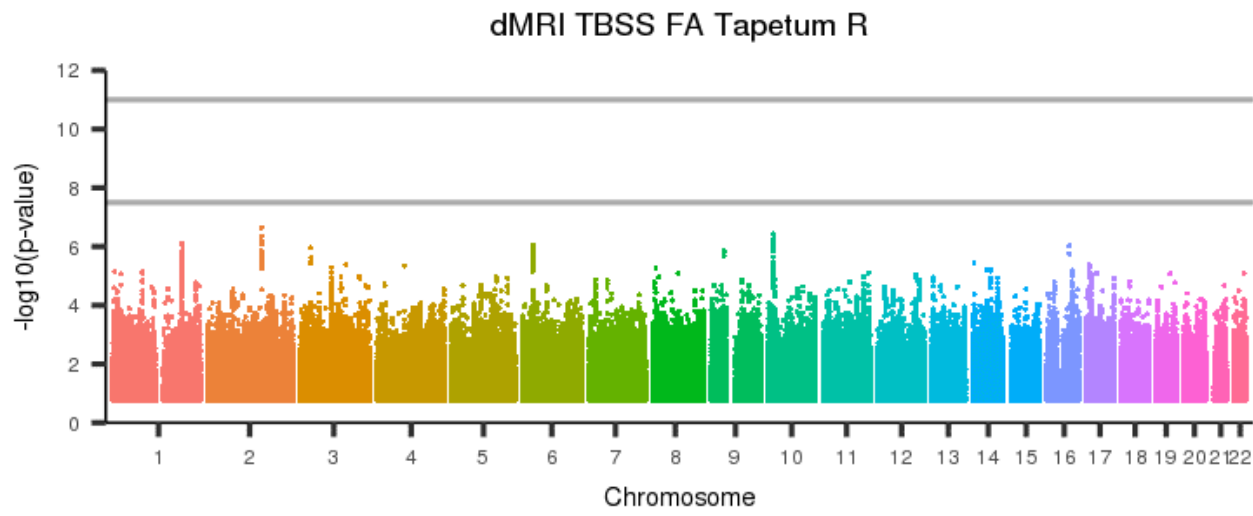
[back to list of plots](#)

Figure 241: dMRI TBSS FA Uncinate fasciculus L



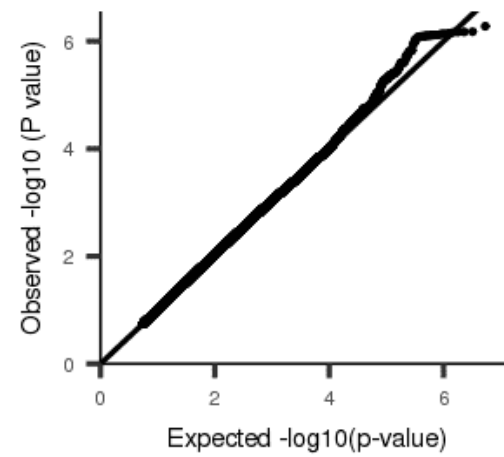
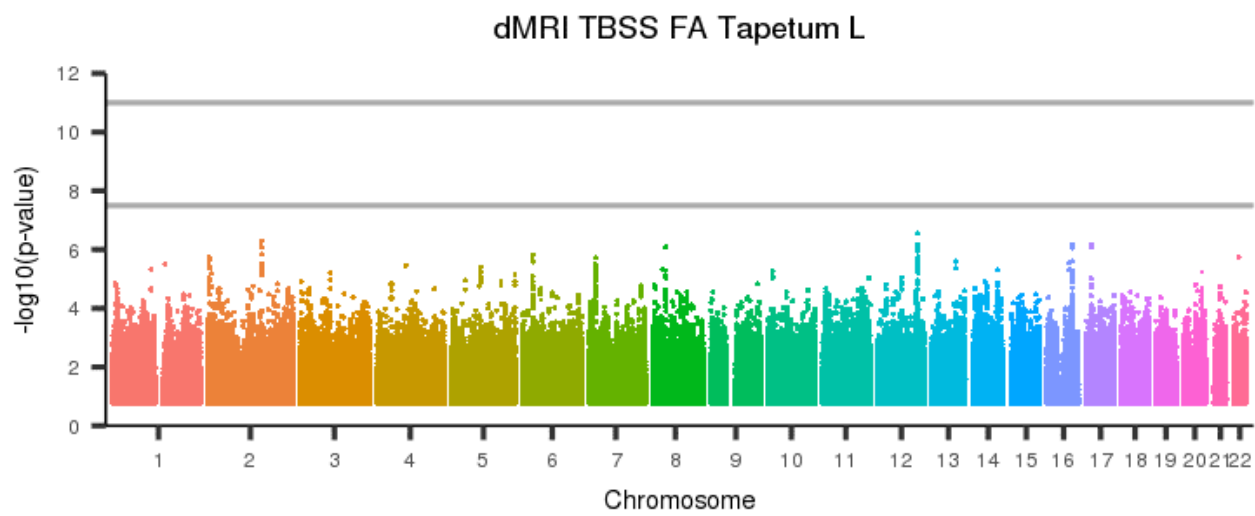
[back to list of plots](#)

Figure 242: dMRI TBSS FA Tapetum R



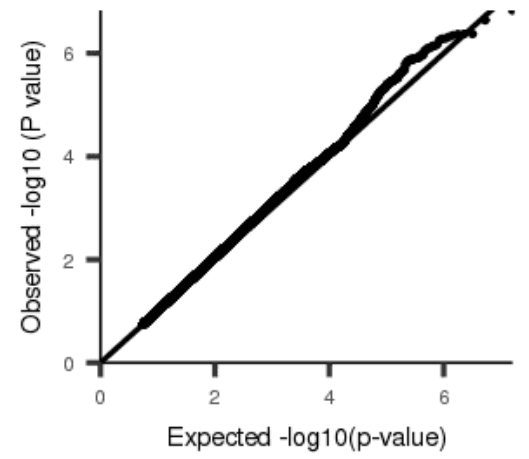
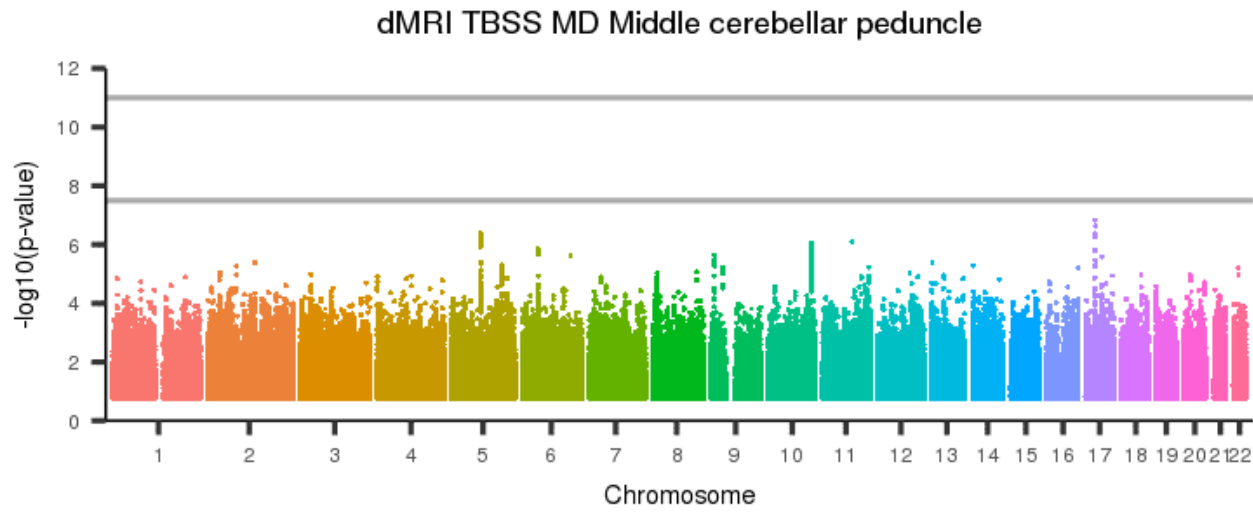
[back to list of plots](#)

Figure 243: dMRI TBSS FA Tapetum L



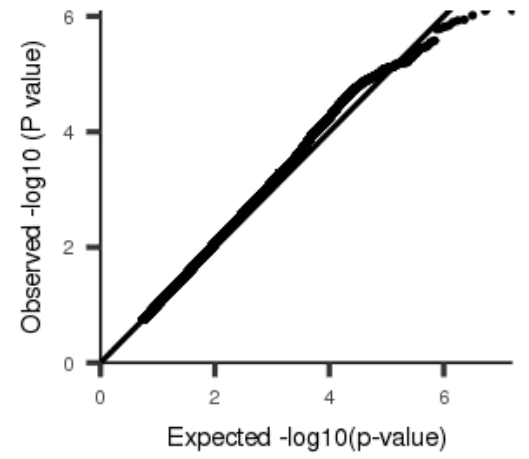
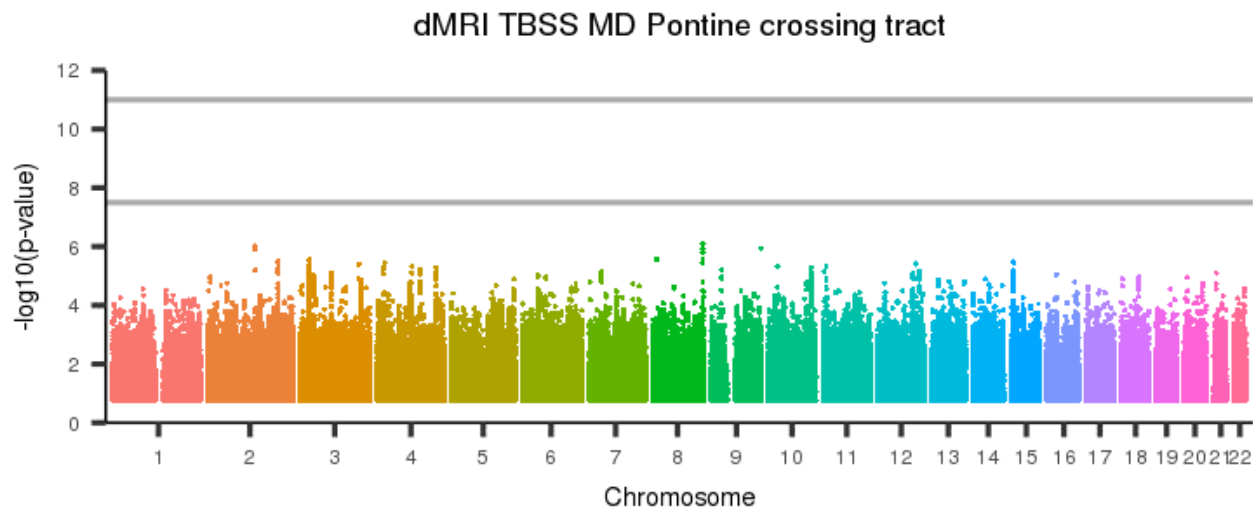
[back to list of plots](#)

Figure 244: dMRI TBSS MD Middle cerebellar peduncle



[back to list of plots](#)

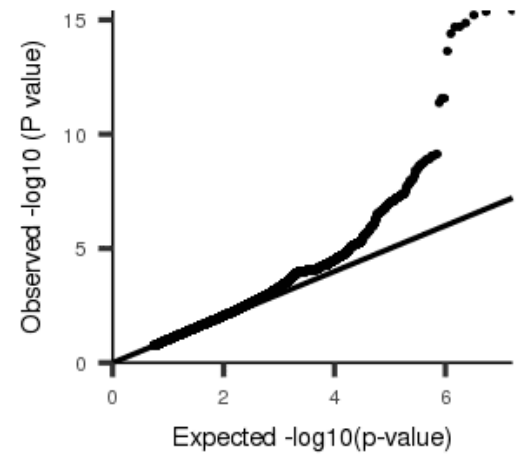
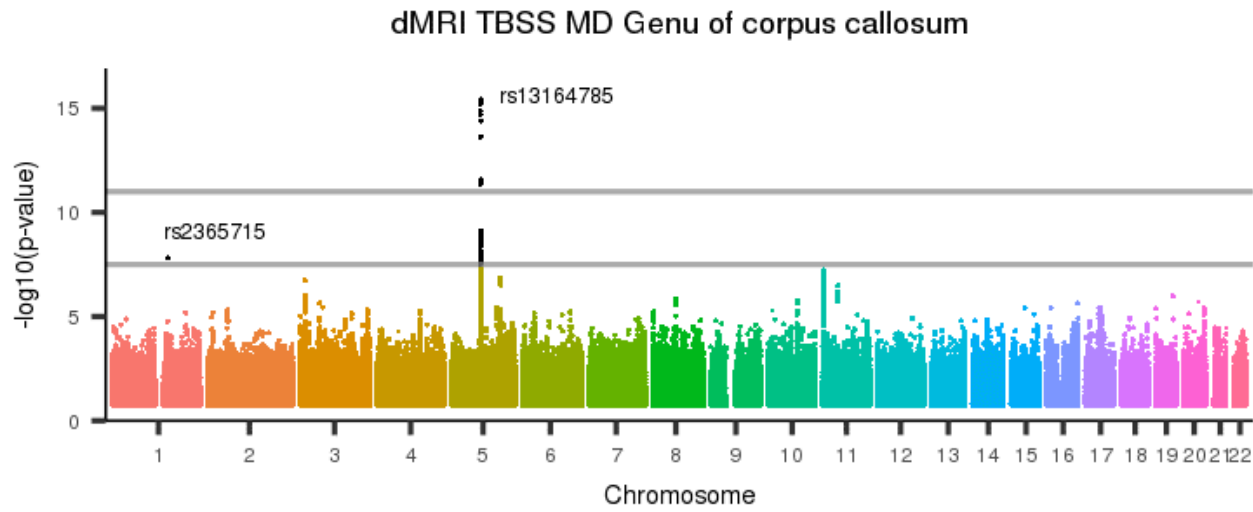
Figure 245: dMRI TBSS MD Pontine crossing tract



[back to list of plots](#)

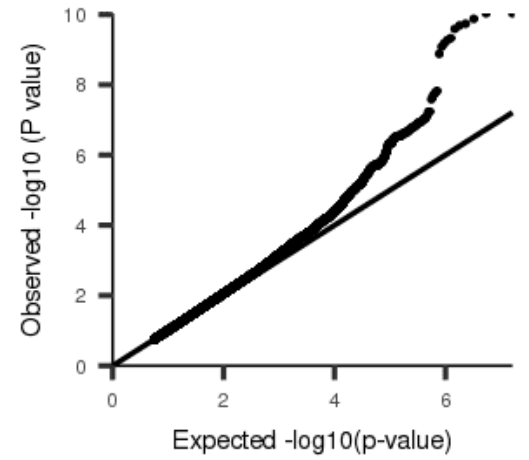
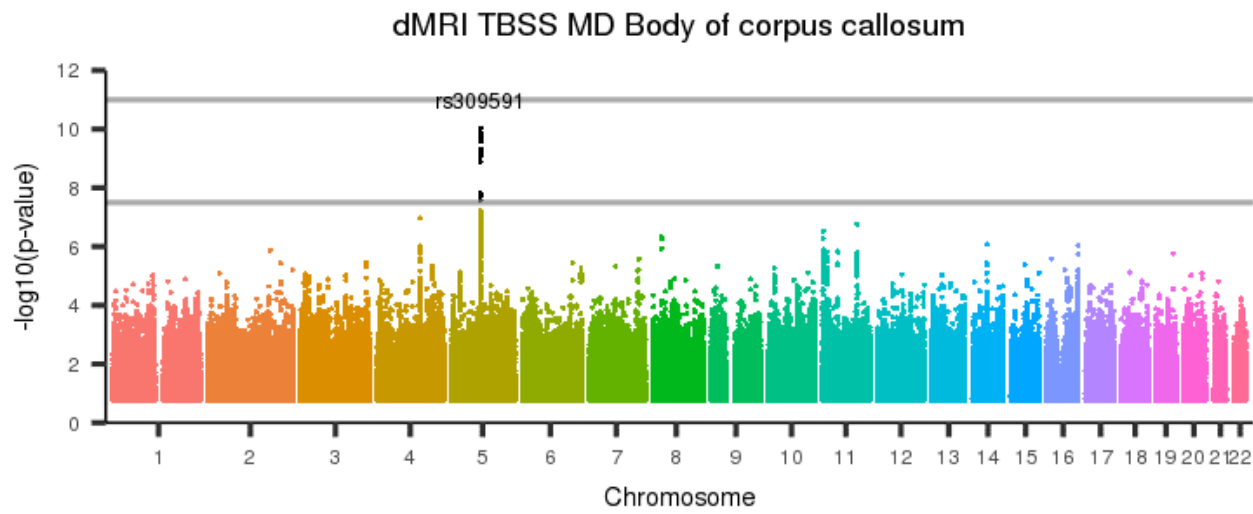


Figure 246: dMRI TBSS MD Genu of corpus callosum



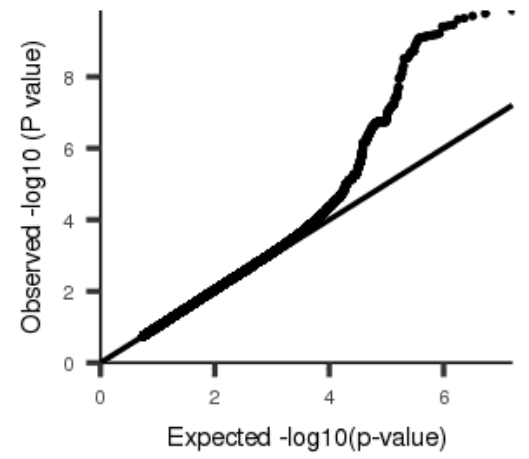
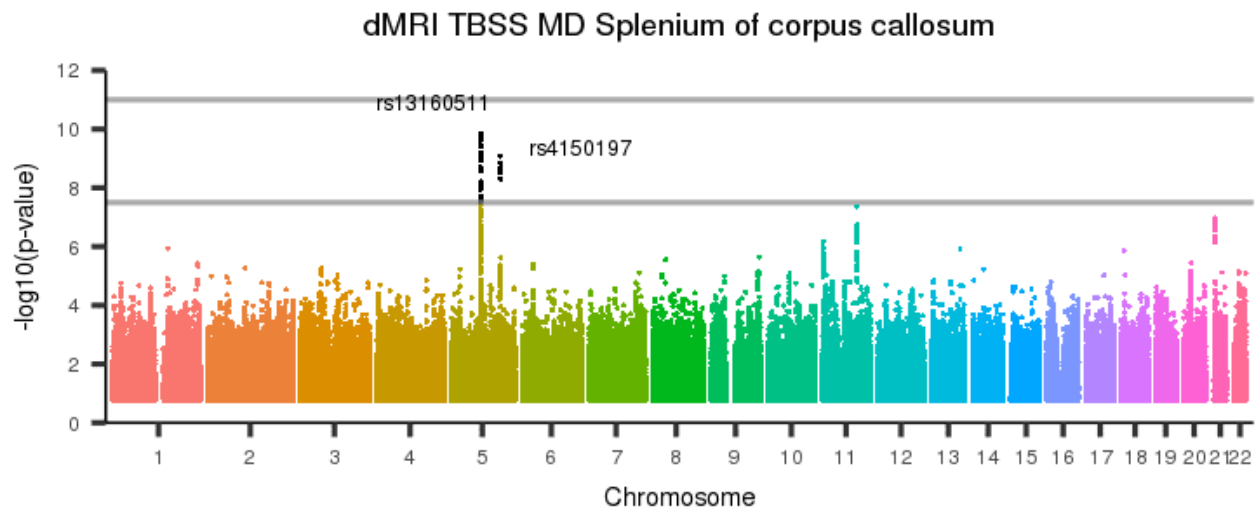
[back to list of plots](#)

Figure 247: dMRI TBSS MD Body of corpus callosum



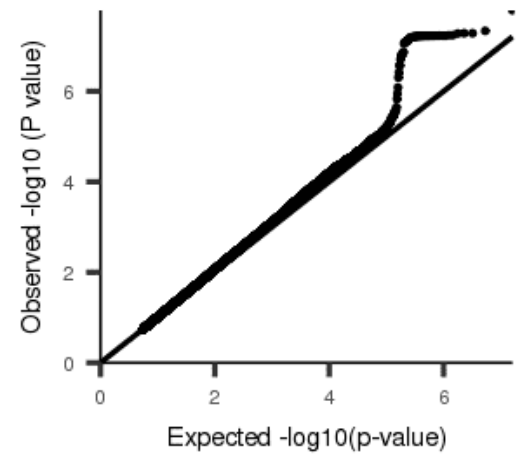
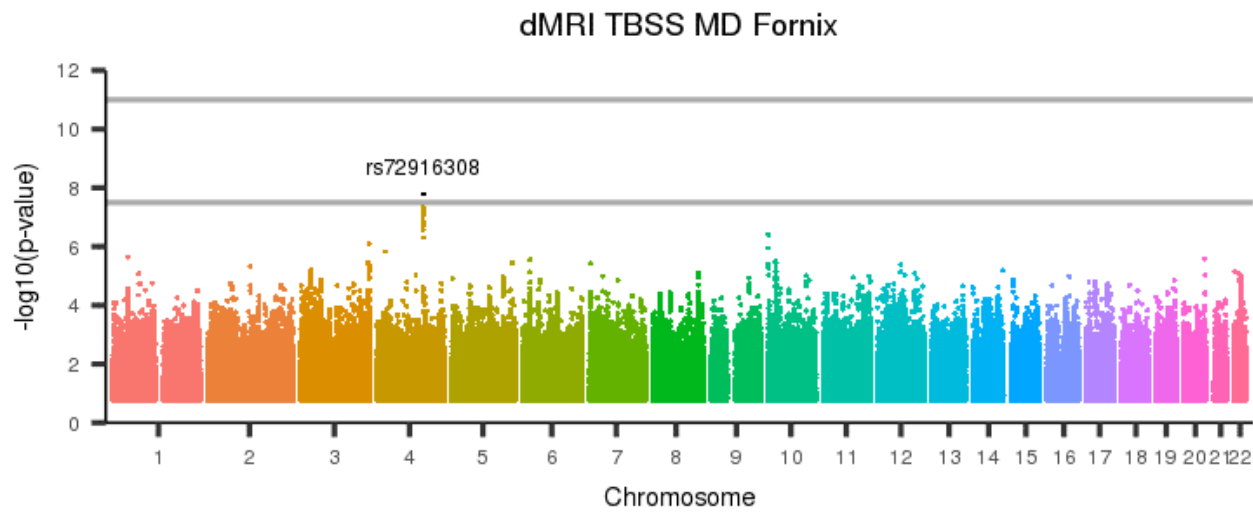
[back to list of plots](#)

Figure 248: dMRI TBSS MD Splenium of corpus callosum



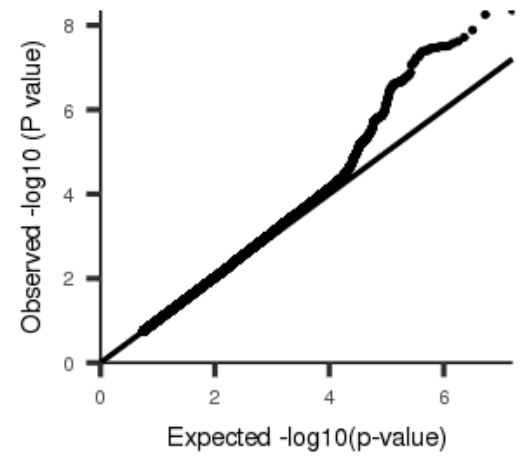
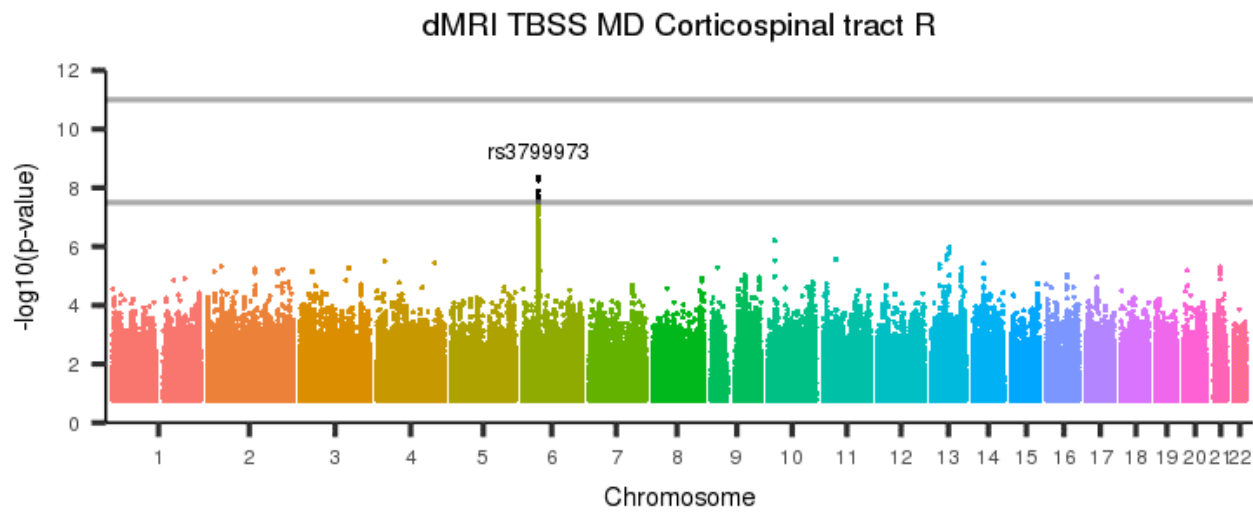
[back to list of plots](#)

Figure 249: dMRI TBSS MD Fornix



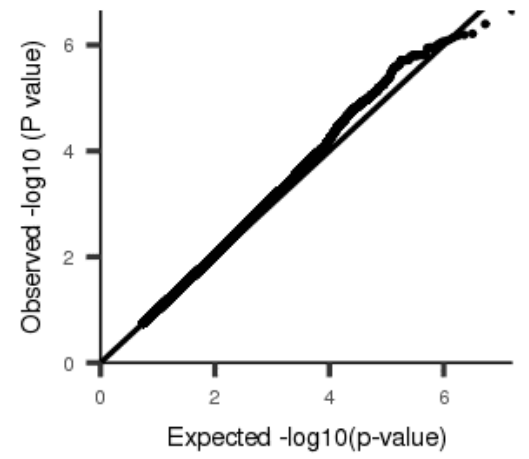
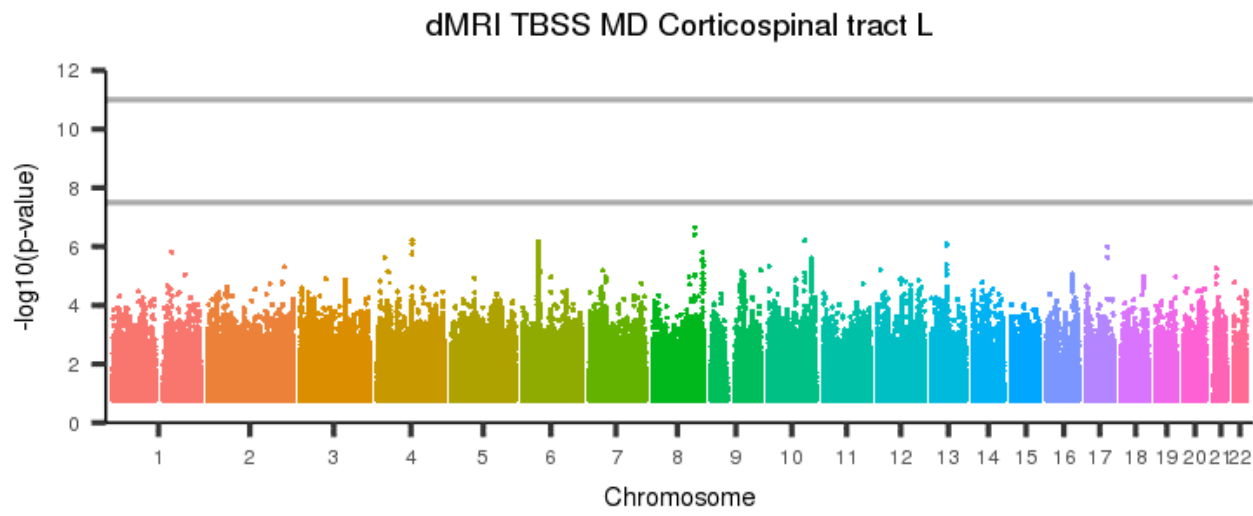
[back to list of plots](#)

Figure 250: dMRI TBSS MD Corticospinal tract R



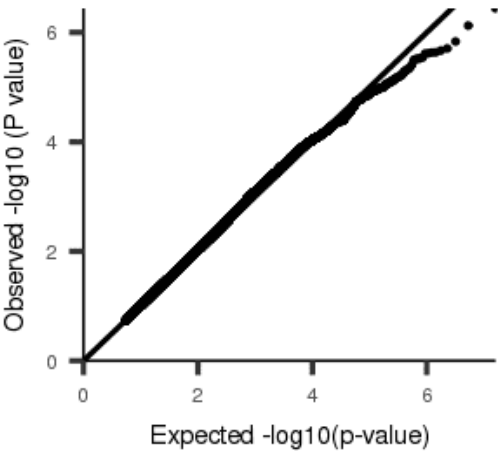
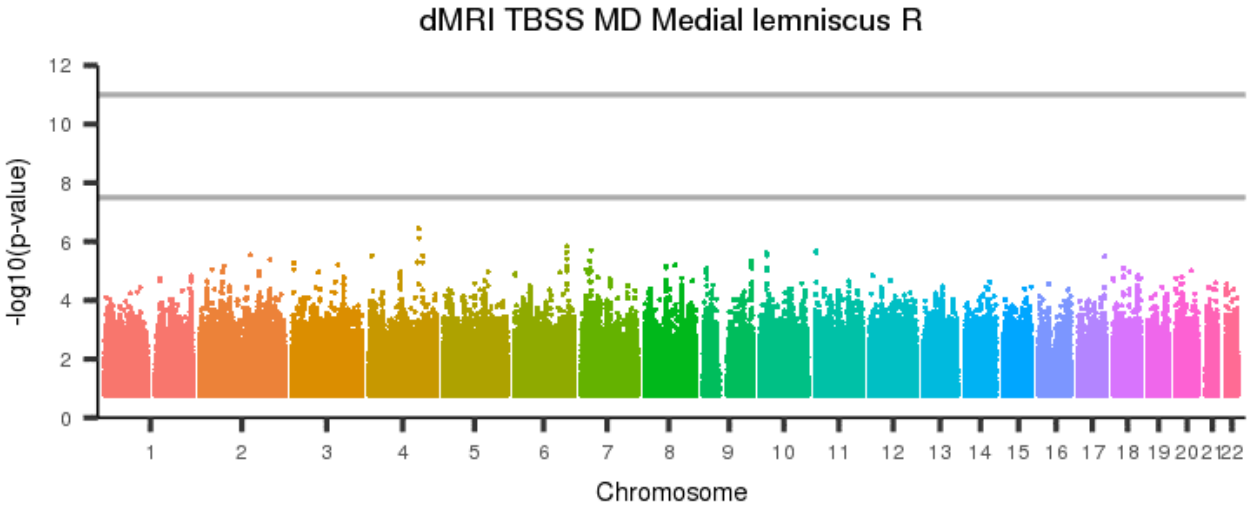
[back to list of plots](#)

Figure 251: dMRI TBSS MD Corticospinal tract L



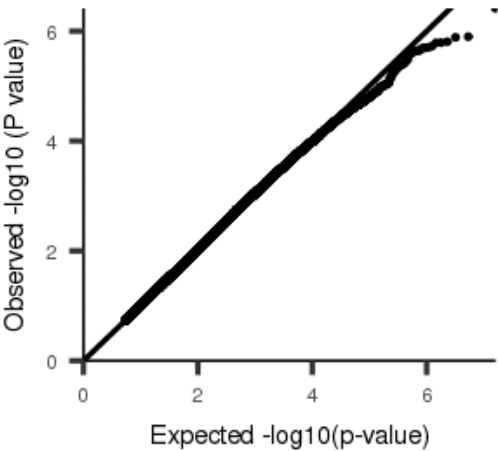
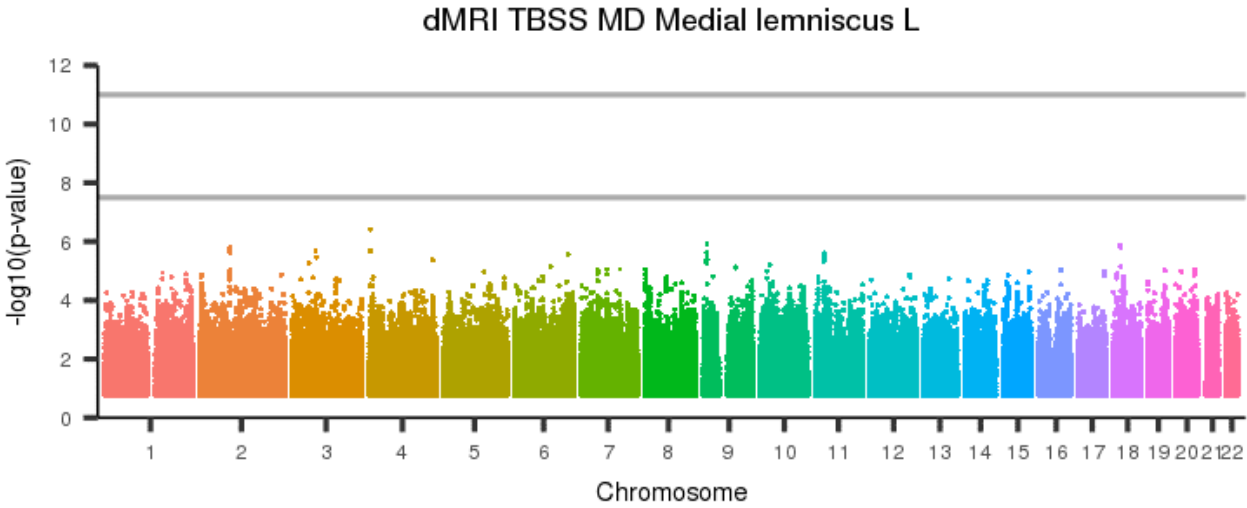
[back to list of plots](#)

Figure 252: dMRI TBSS MD Medial lemniscus R



[back to list of plots](#)

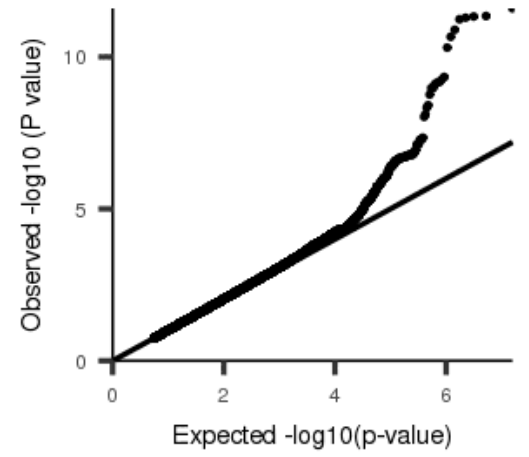
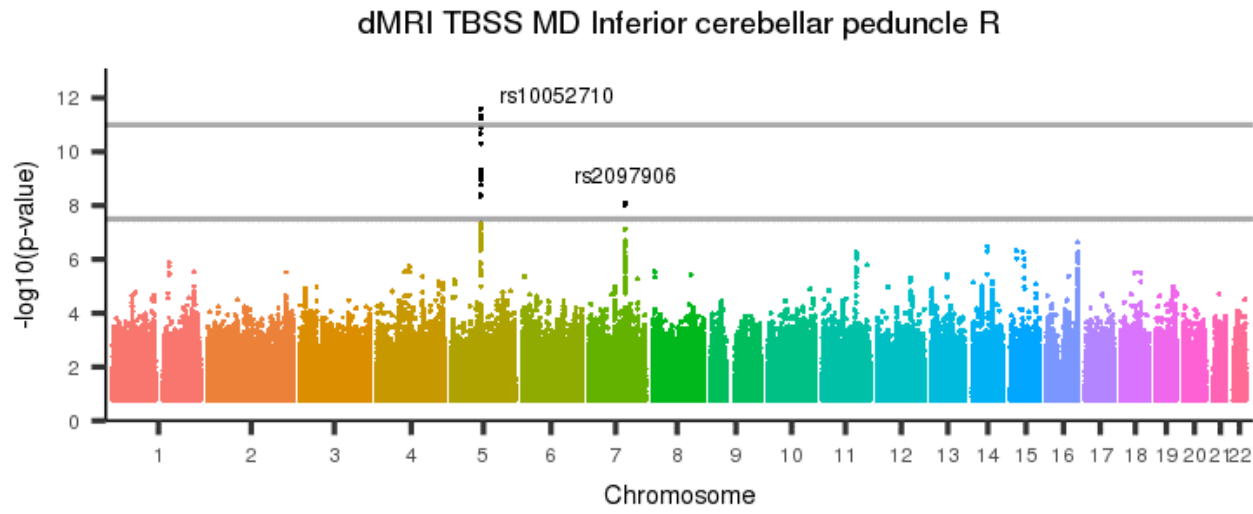
Figure 253: dMRI TBSS MD Medial lemniscus L



[back to list of plots](#)

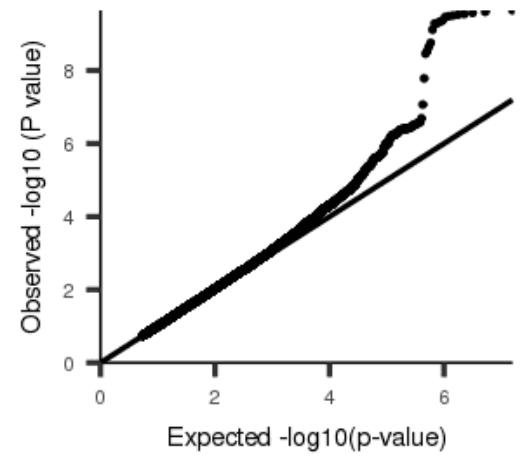
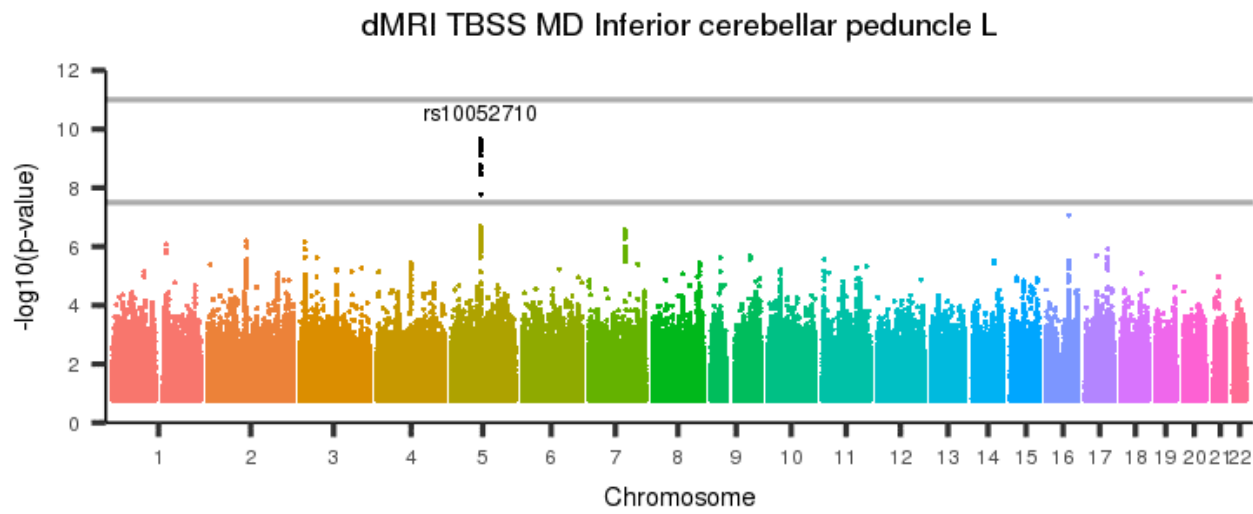


Figure 254: dMRI TBSS MD Inferior cerebellar peduncle R



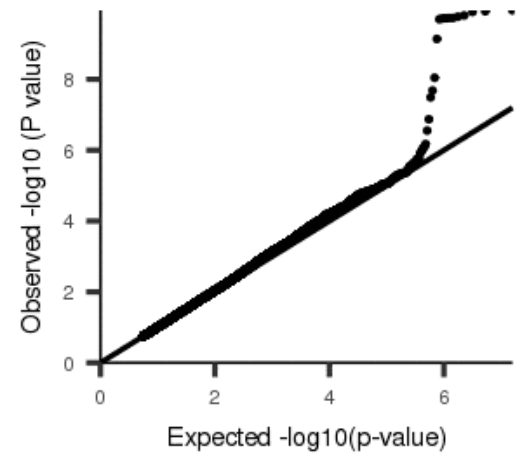
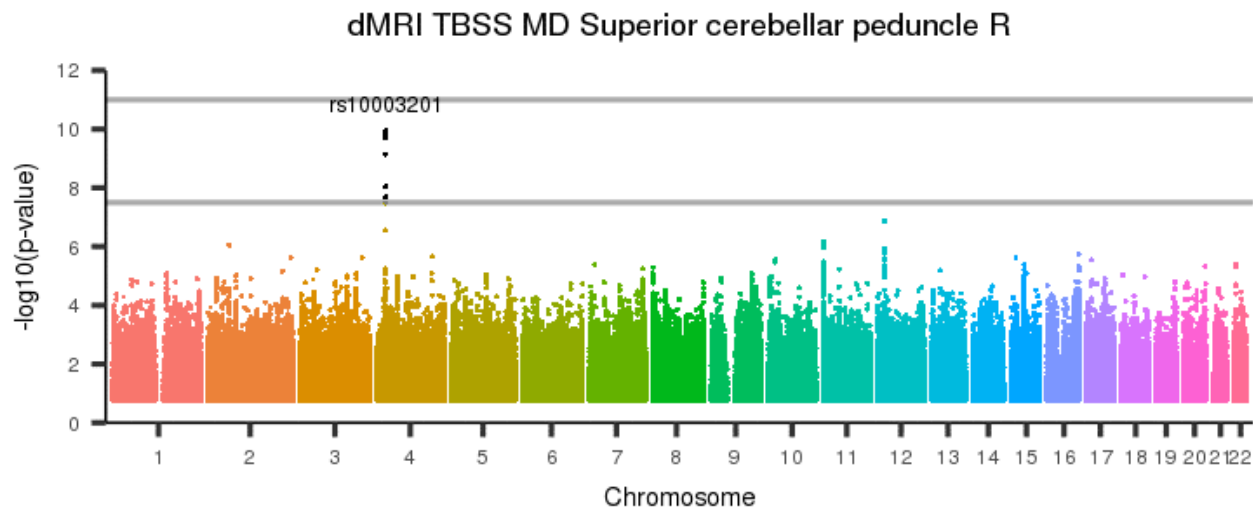
[back to list of plots](#)

Figure 255: dMRI TBSS MD Inferior cerebellar peduncle L



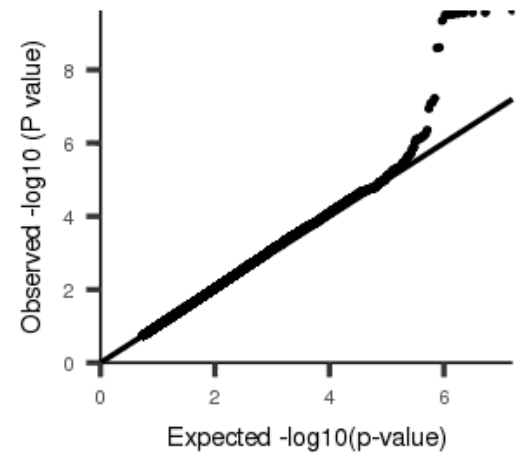
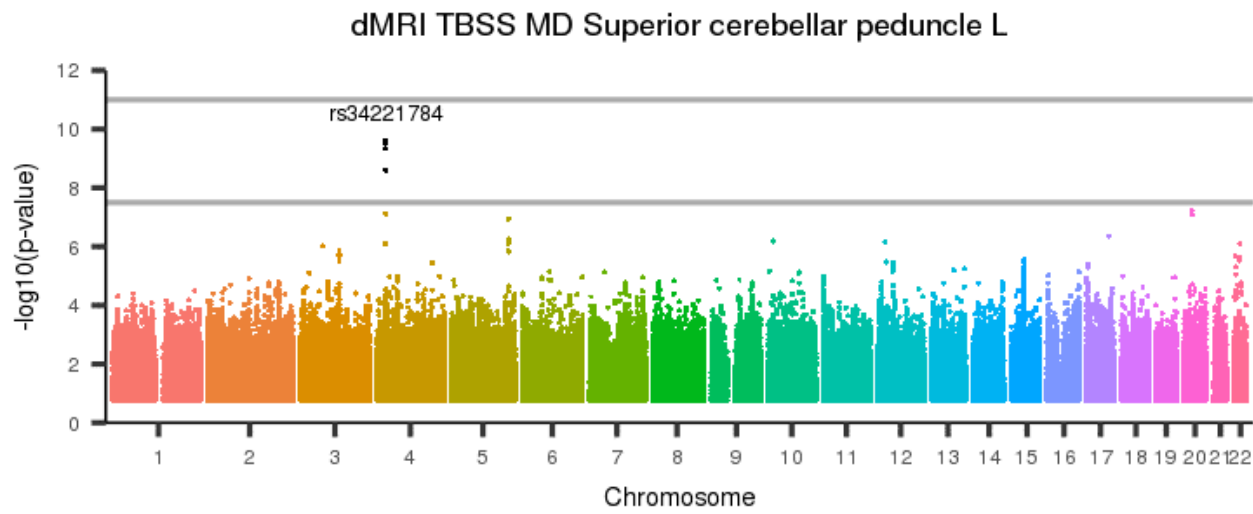
[back to list of plots](#)

Figure 256: dMRI TBSS MD Superior cerebellar peduncle R



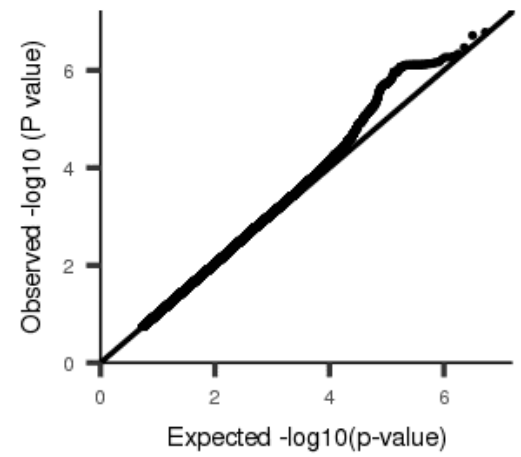
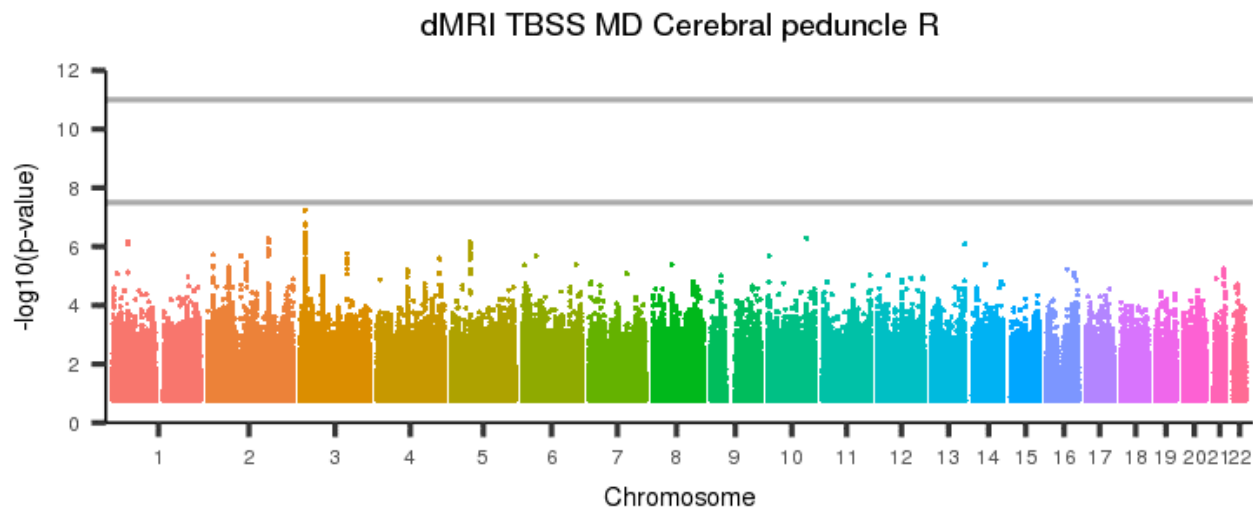
[back to list of plots](#)

Figure 257: dMRI TBSS MD Superior cerebellar peduncle L



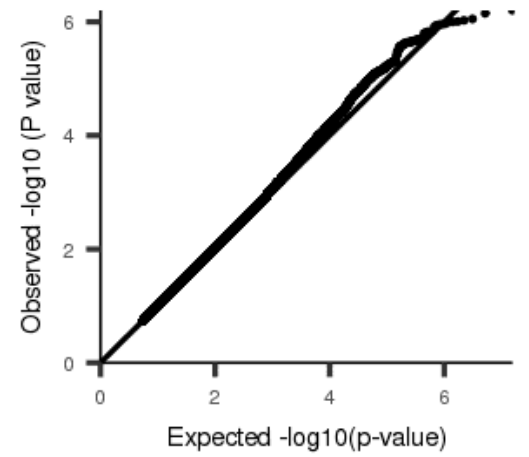
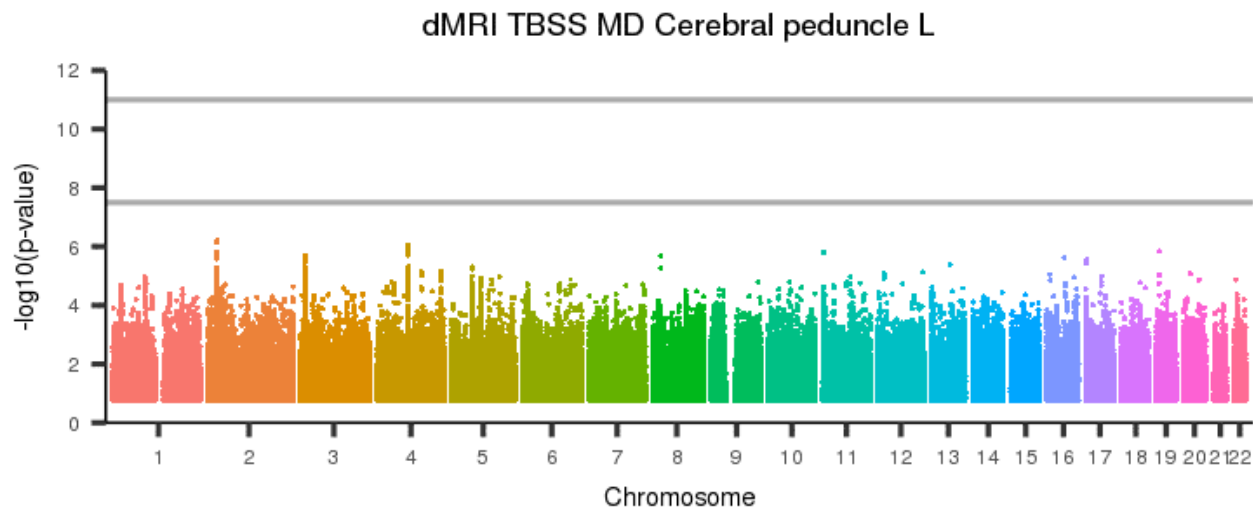
[back to list of plots](#)

Figure 258: dMRI TBSS MD Cerebral peduncle R



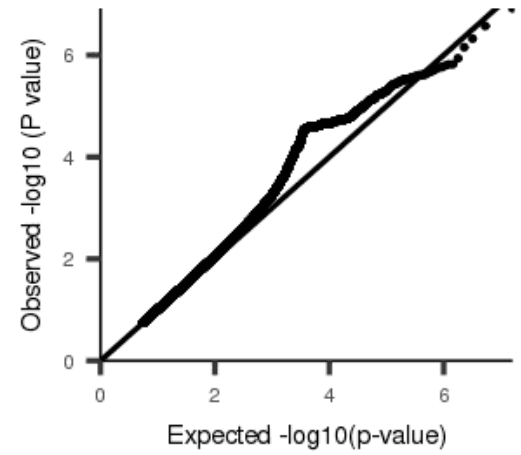
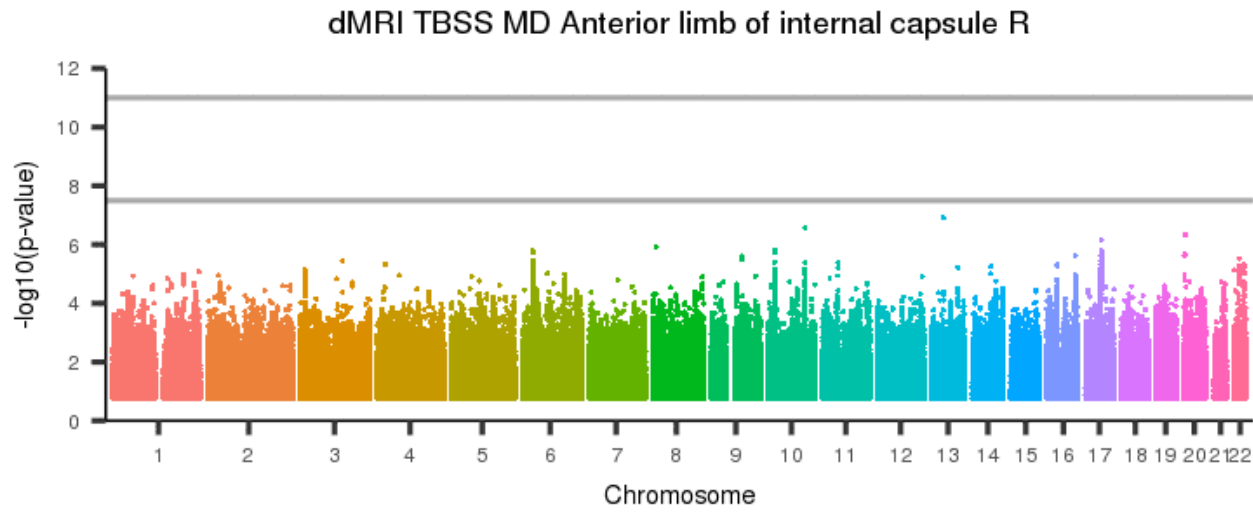
[back to list of plots](#)

Figure 259: dMRI TBSS MD Cerebral peduncle L



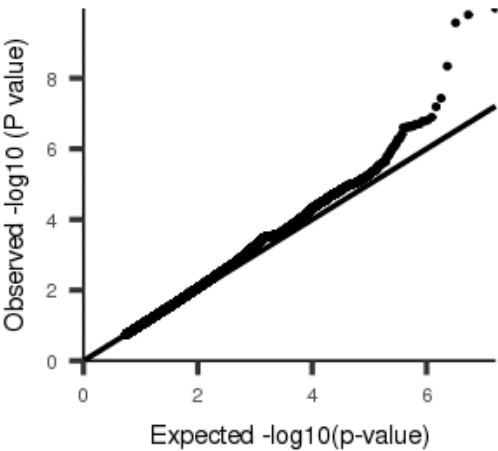
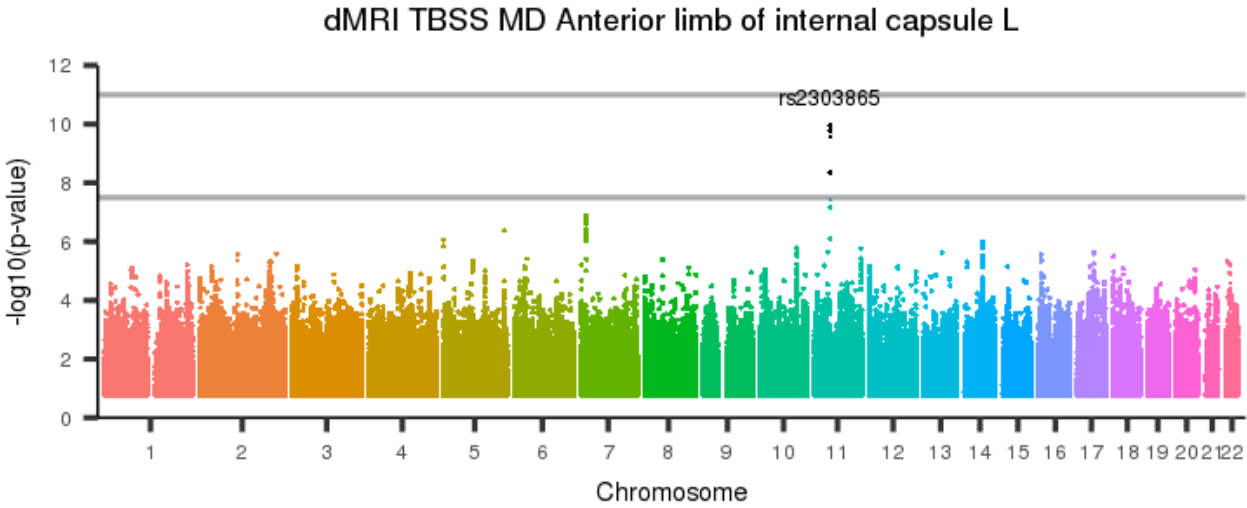
[back to list of plots](#)

Figure 260: dMRI TBSS MD Anterior limb of internal capsule R



[back to list of plots](#)

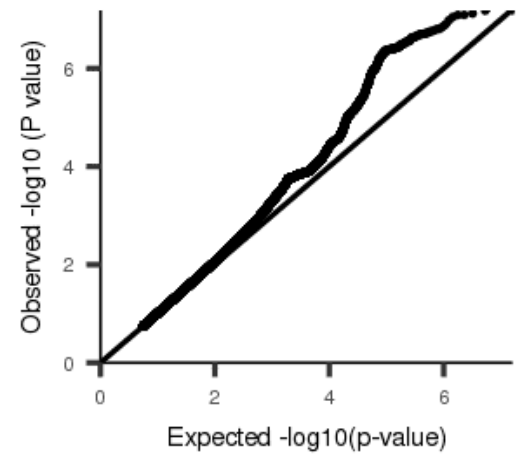
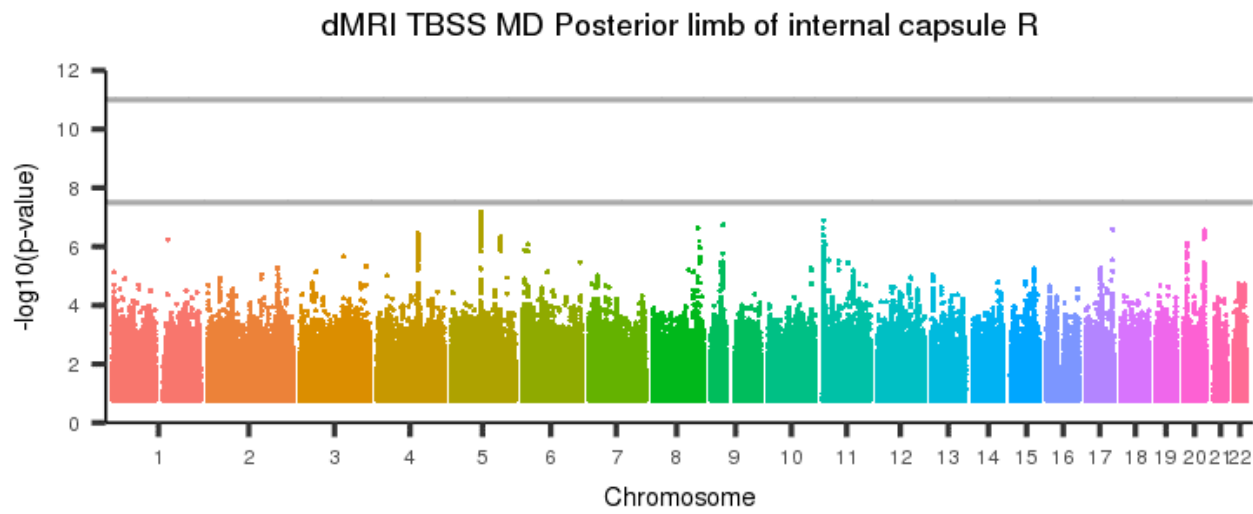
Figure 261: dMRI TBSS MD Anterior limb of internal capsule L



[back to list of plots](#)

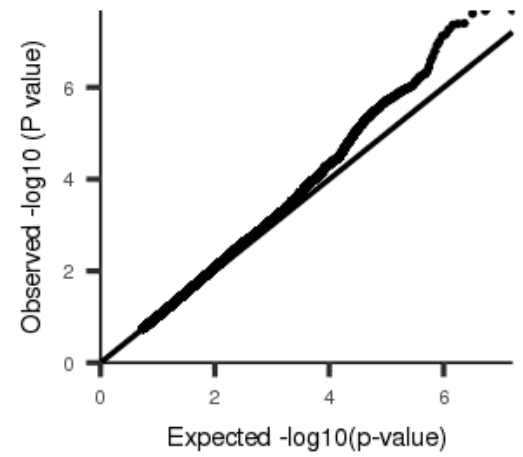
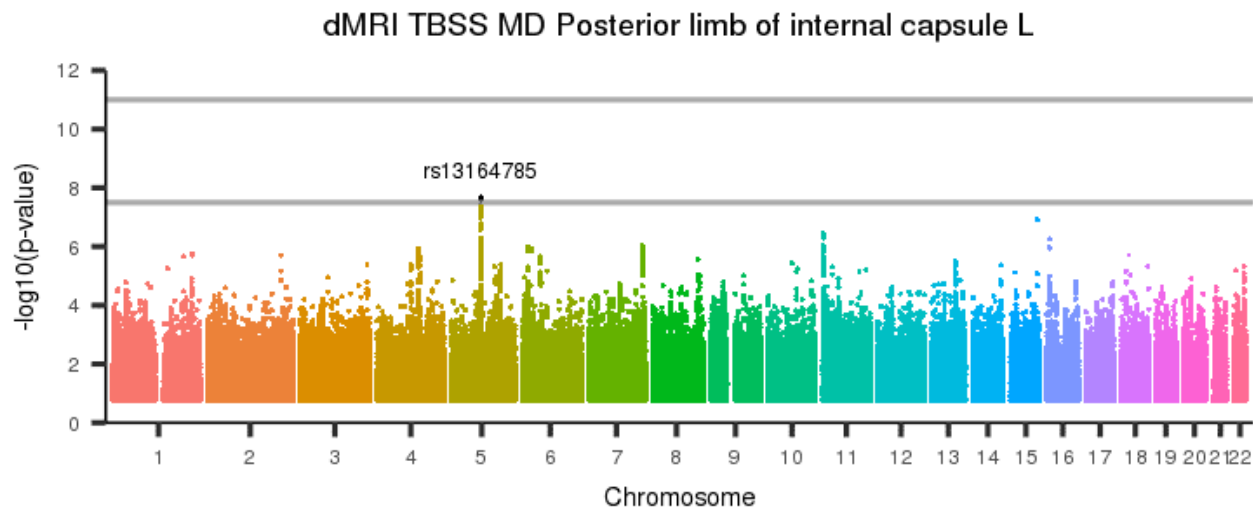


Figure 262: dMRI TBSS MD Posterior limb of internal capsule R



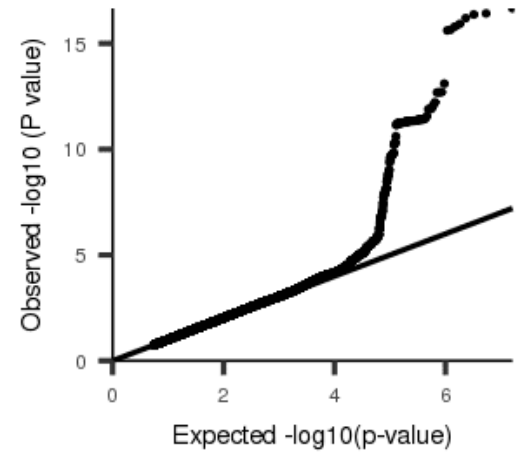
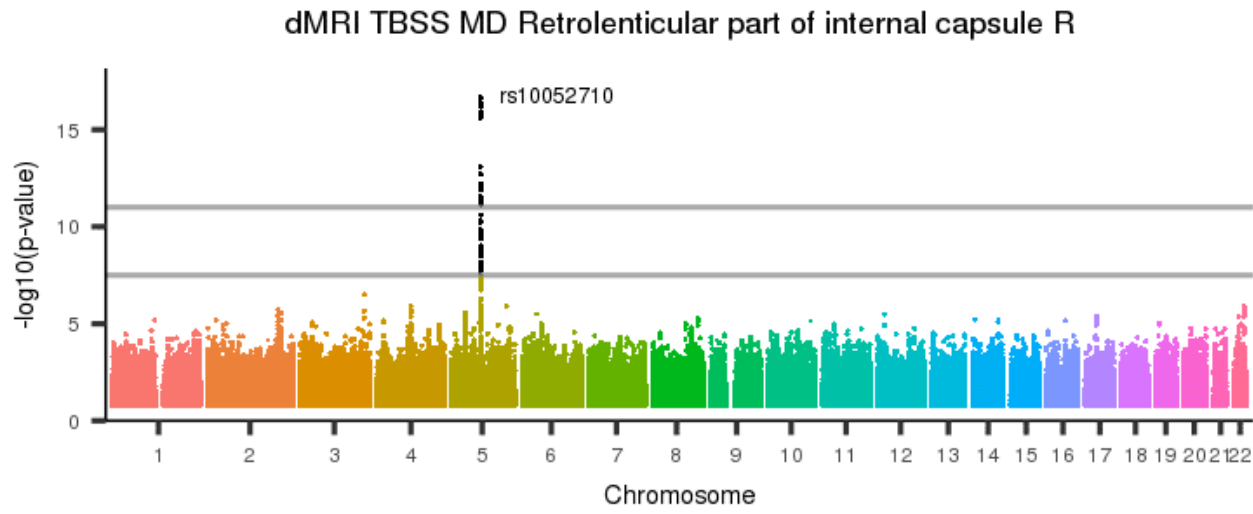
[back to list of plots](#)

Figure 263: dMRI TBSS MD Posterior limb of internal capsule L



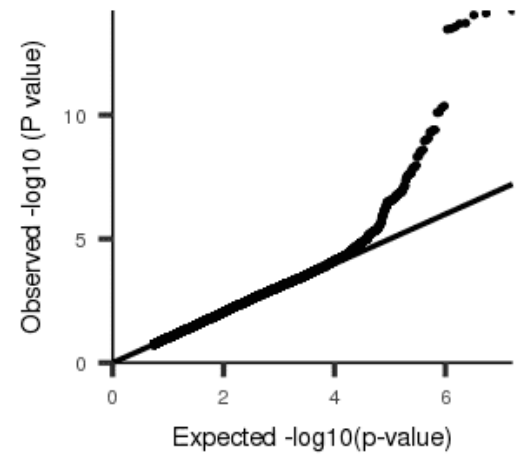
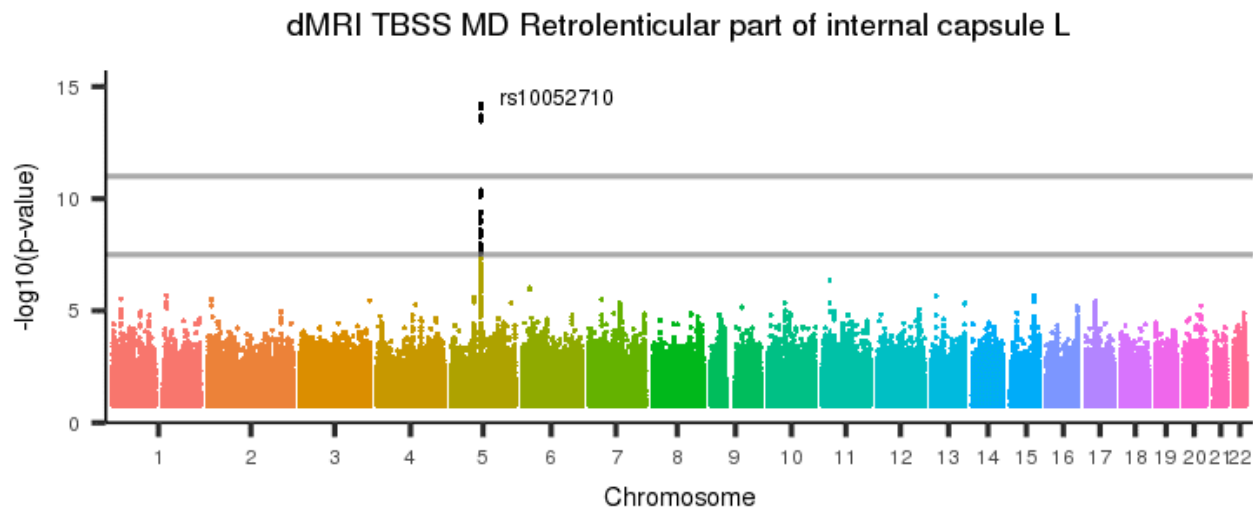
[back to list of plots](#)

Figure 264: dMRI TBSS MD Retrolenticular part of internal capsule R



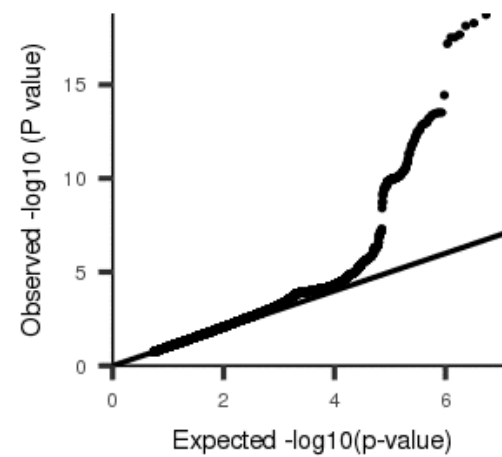
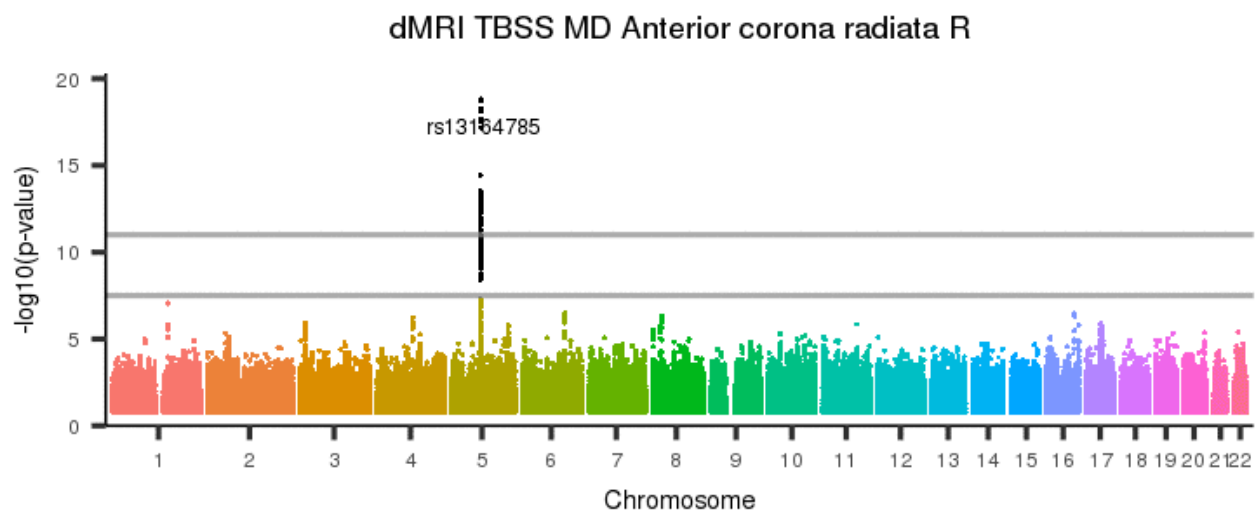
[back to list of plots](#)

Figure 265: dMRI TBSS MD Retrolesional part of internal capsule L



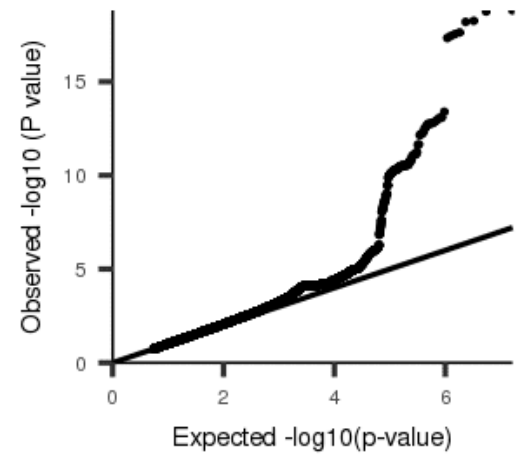
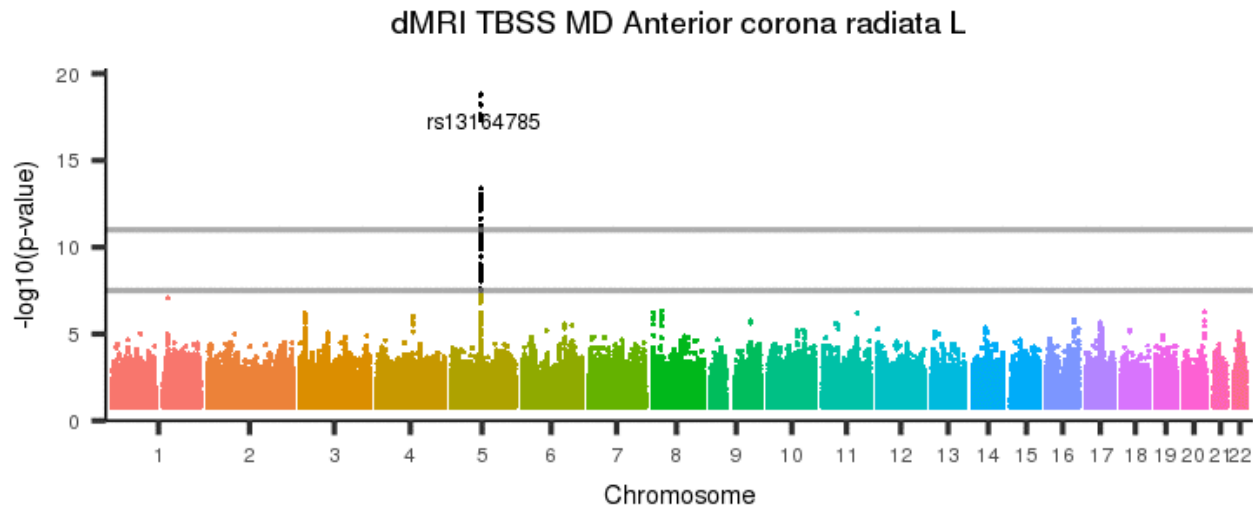
[back to list of plots](#)

Figure 266: dMRI TBSS MD Anterior corona radiata R



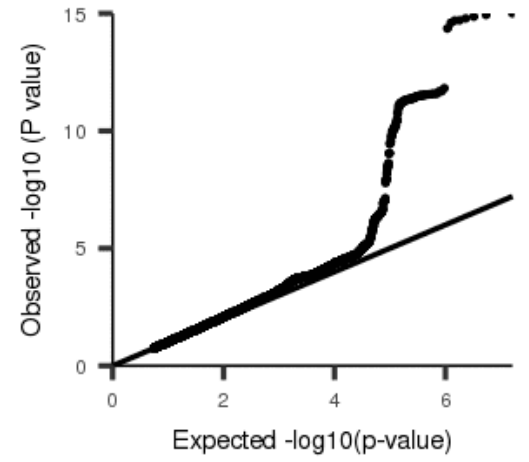
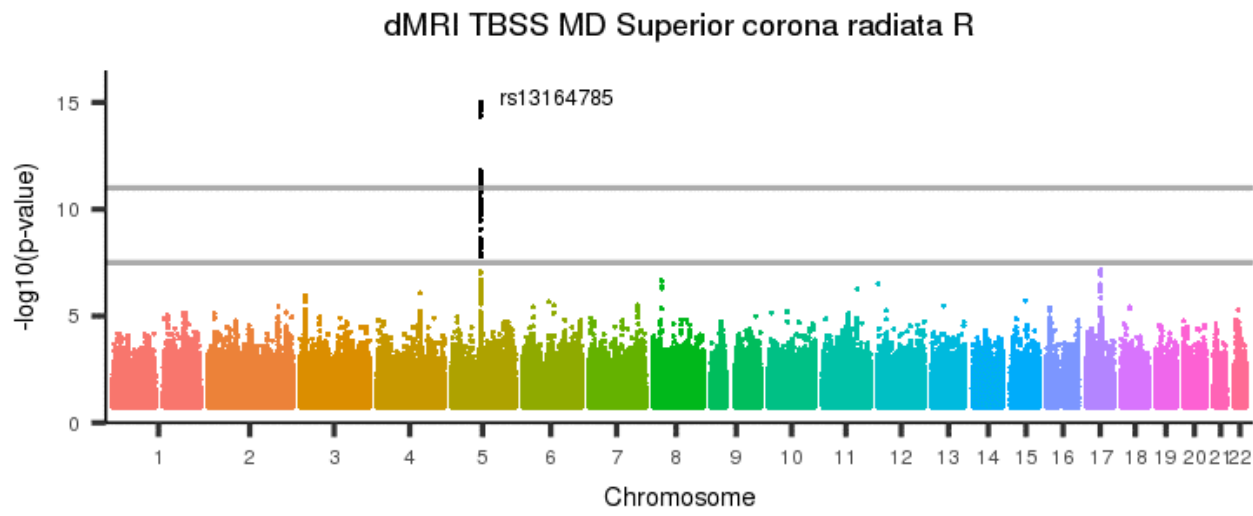
[back to list of plots](#)

Figure 267: dMRI TBSS MD Anterior corona radiata L



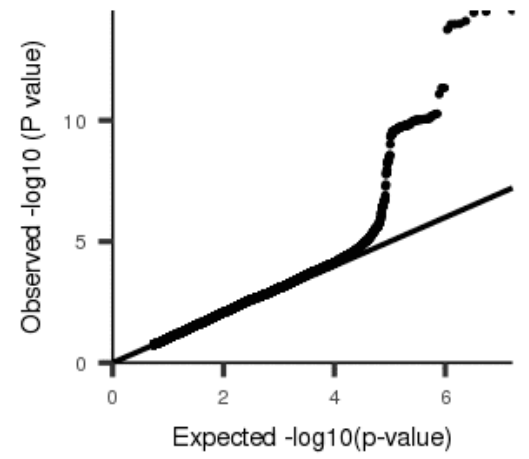
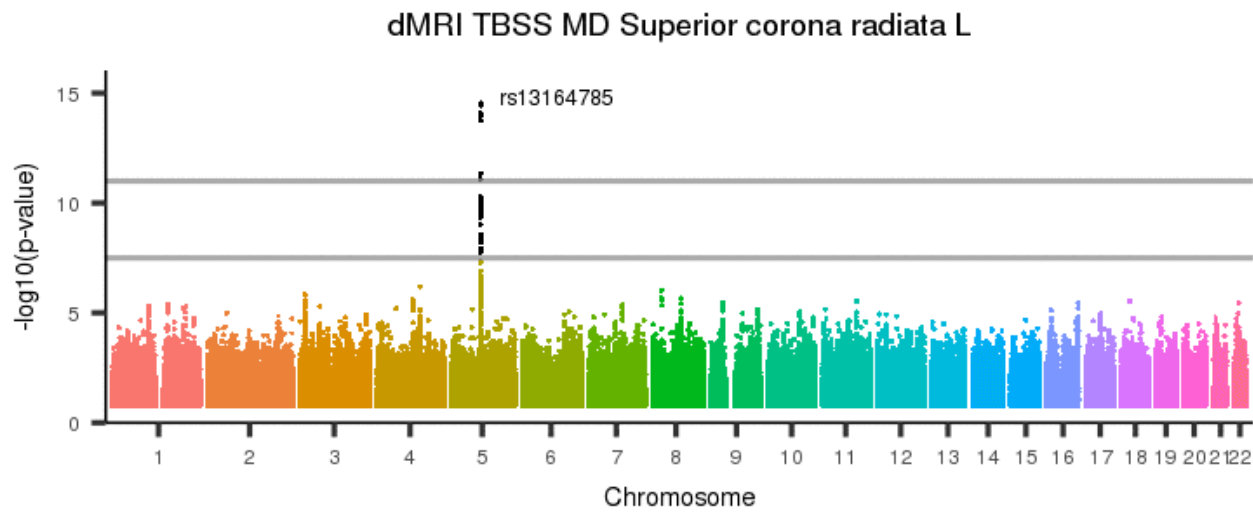
[back to list of plots](#)

Figure 268: dMRI TBSS MD Superior corona radiata R



[back to list of plots](#)

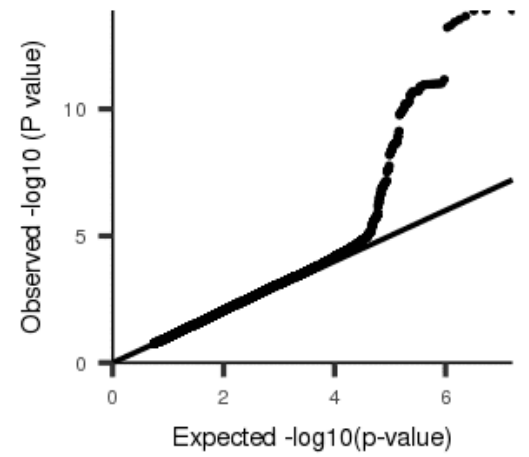
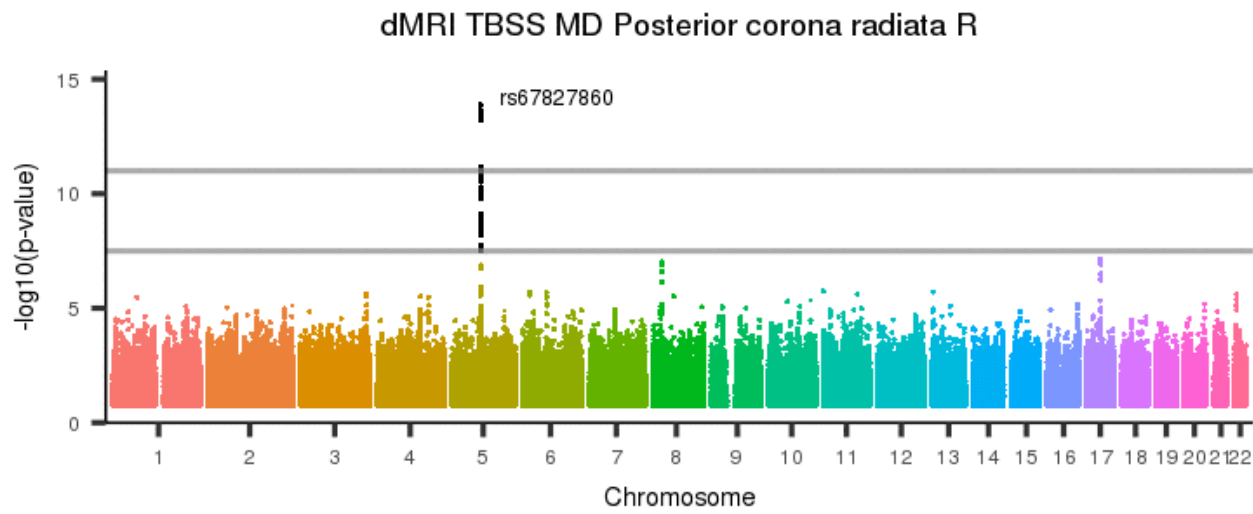
Figure 269: dMRI TBSS MD Superior corona radiata L



[back to list of plots](#)

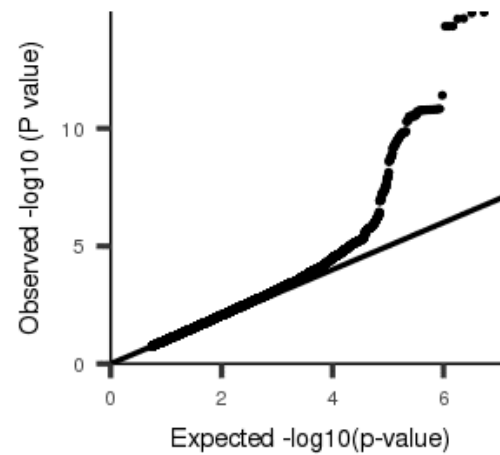
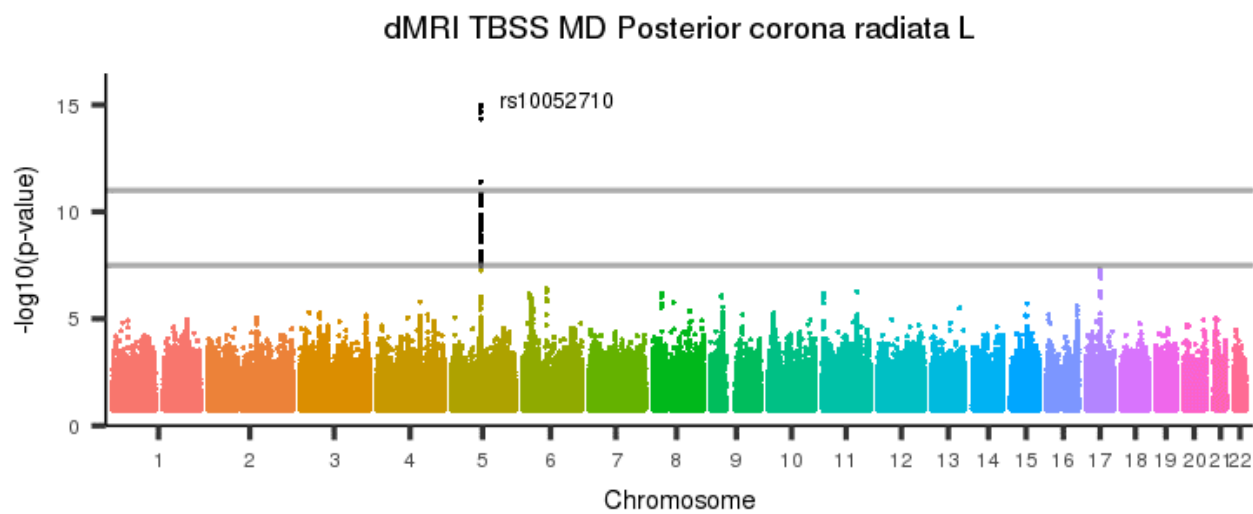


Figure 270: dMRI TBSS MD Posterior corona radiata R



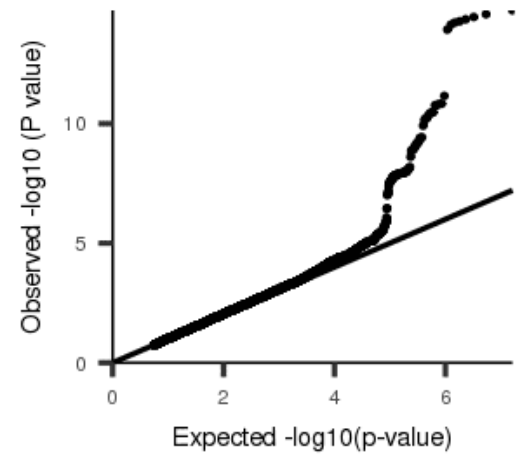
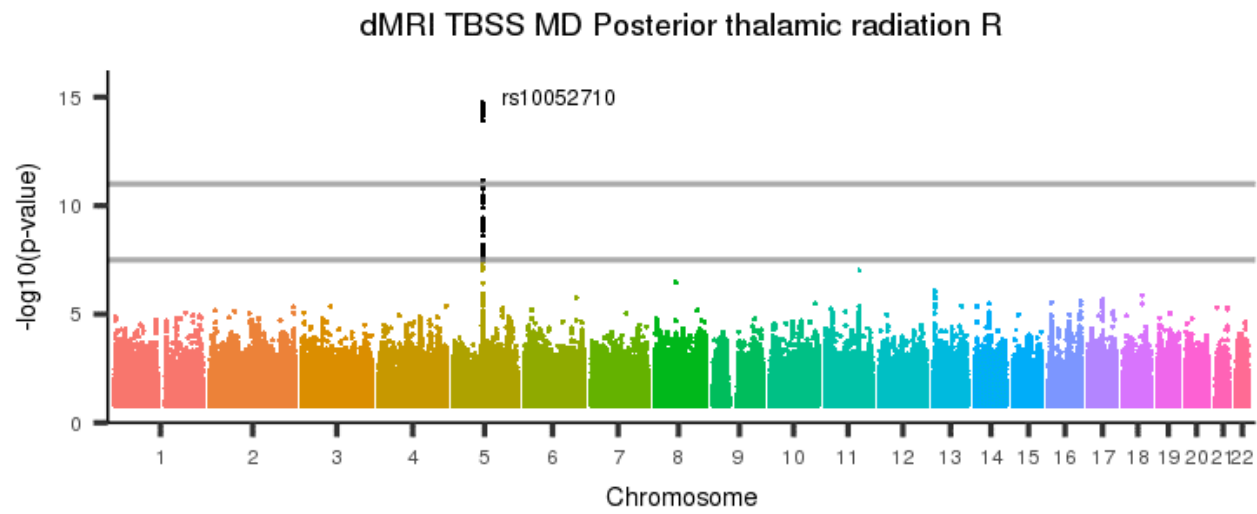
[back to list of plots](#)

Figure 271: dMRI TBSS MD Posterior corona radiata L



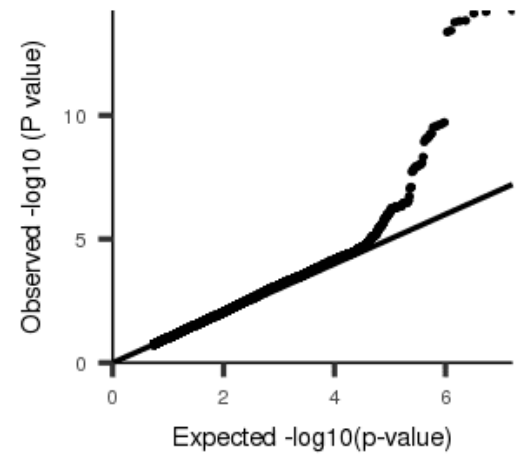
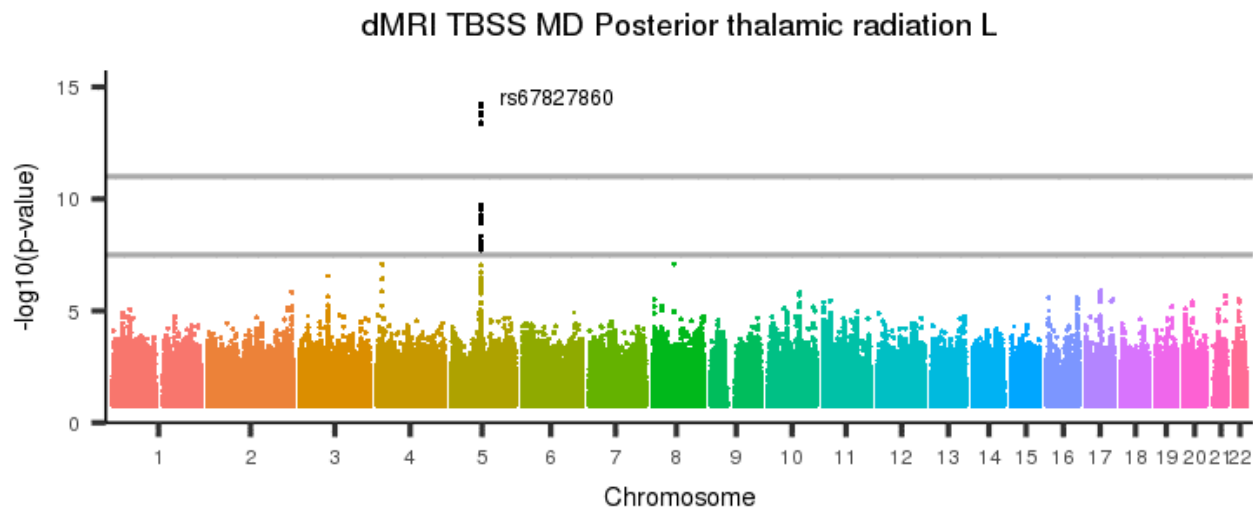
[back to list of plots](#)

Figure 272: dMRI TBSS MD Posterior thalamic radiation R



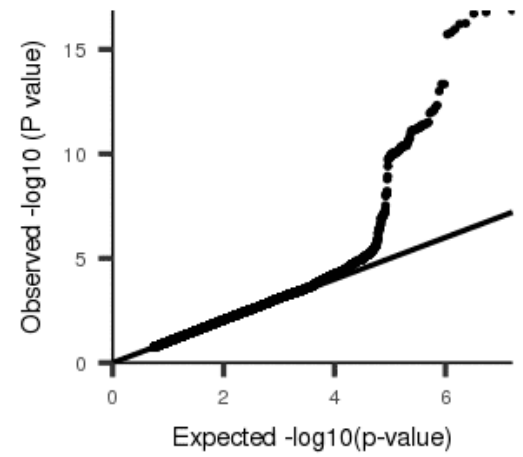
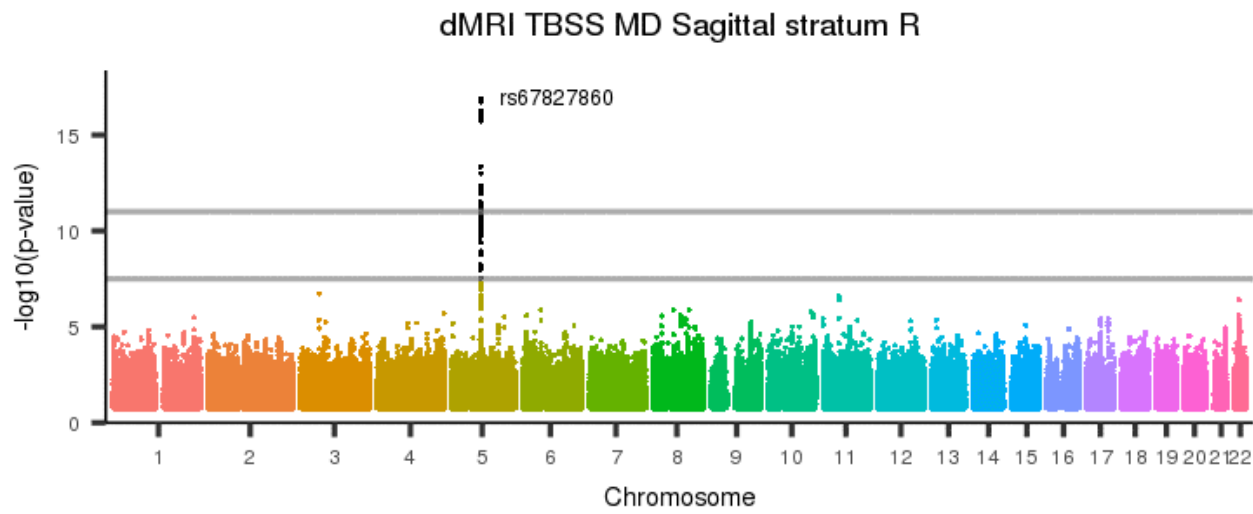
[back to list of plots](#)

Figure 273: dMRI TBSS MD Posterior thalamic radiation L



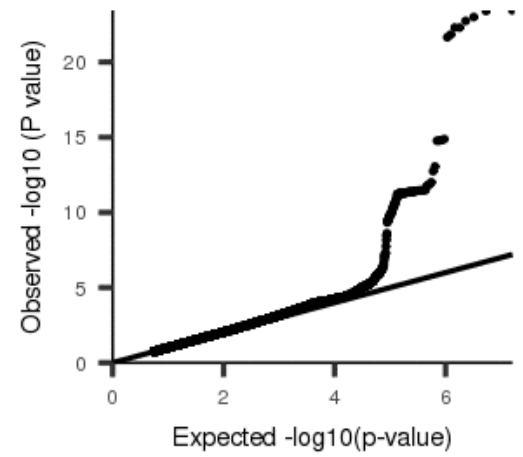
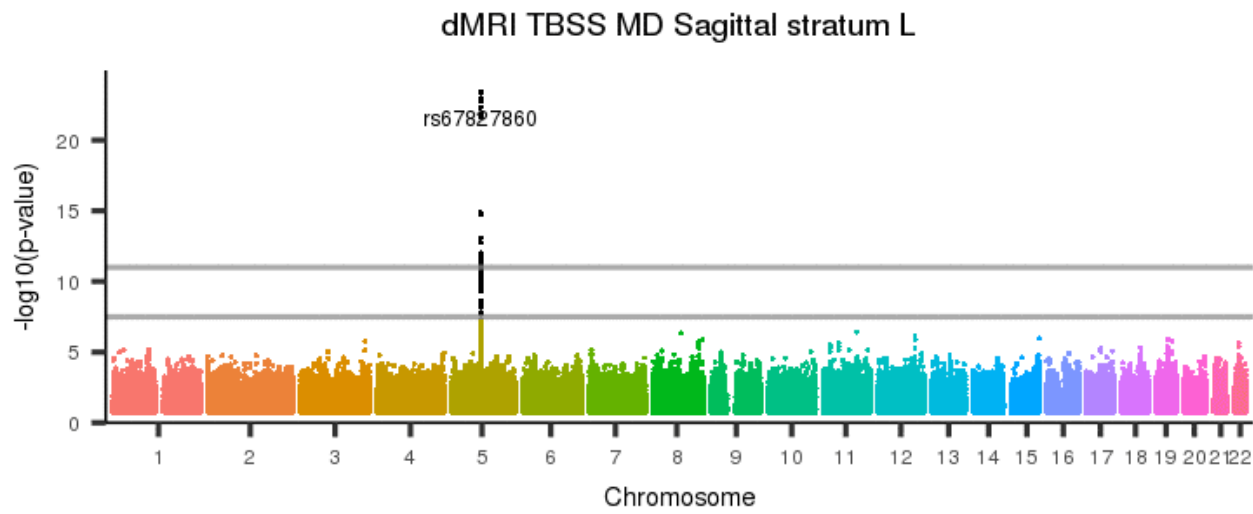
[back to list of plots](#)

Figure 274: dMRI TBSS MD Sagittal stratum R



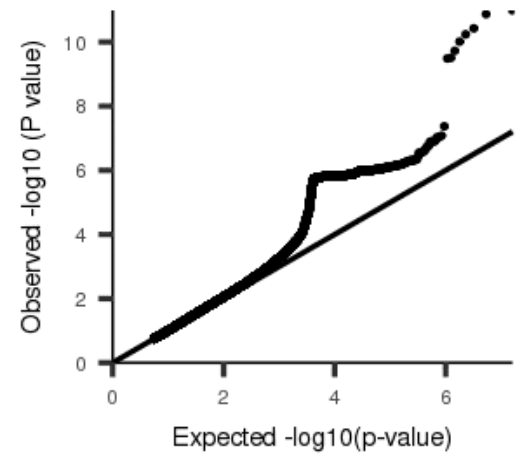
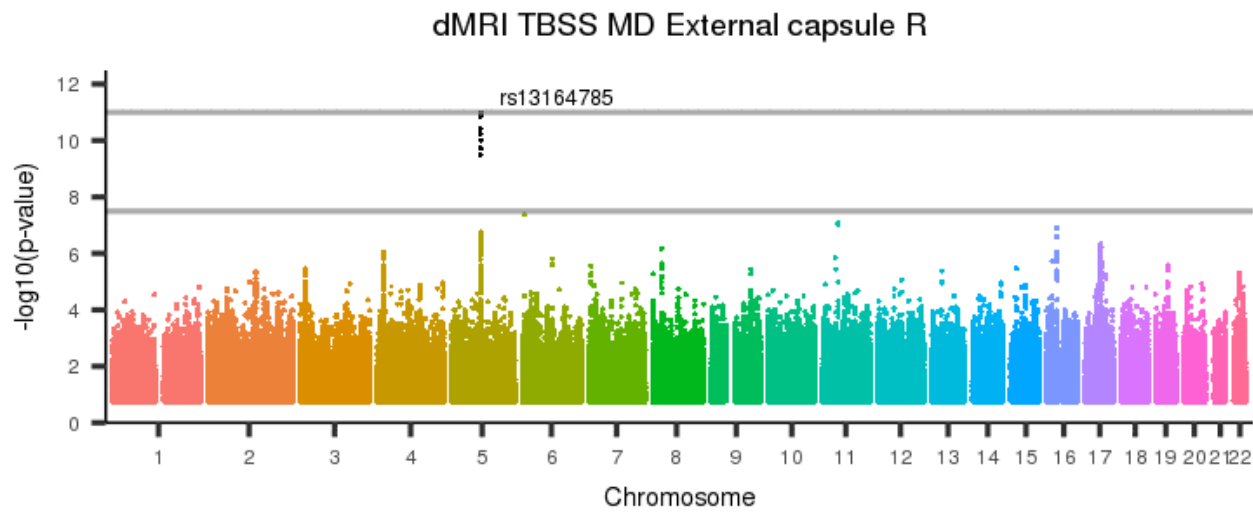
[back to list of plots](#)

Figure 275: dMRI TBSS MD Sagittal stratum L



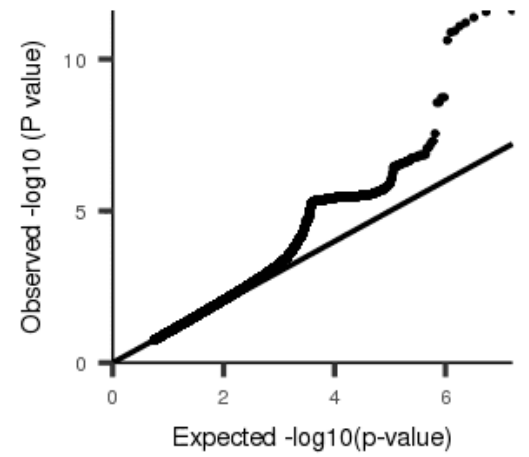
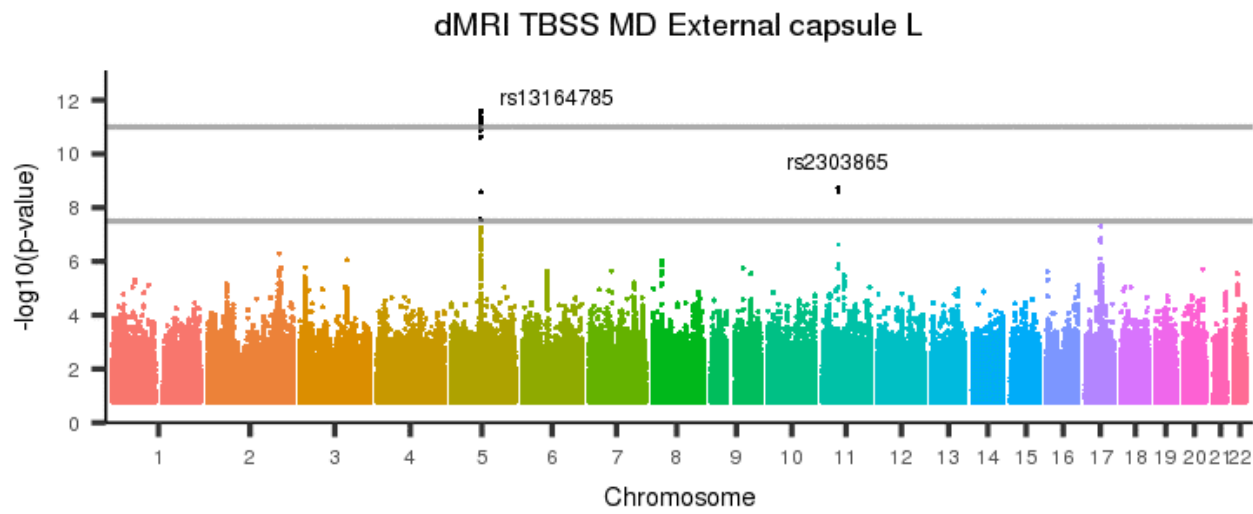
[back to list of plots](#)

Figure 276: dMRI TBSS MD External capsule R



[back to list of plots](#)

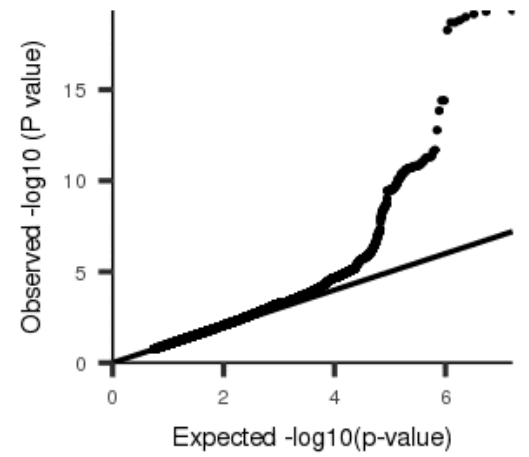
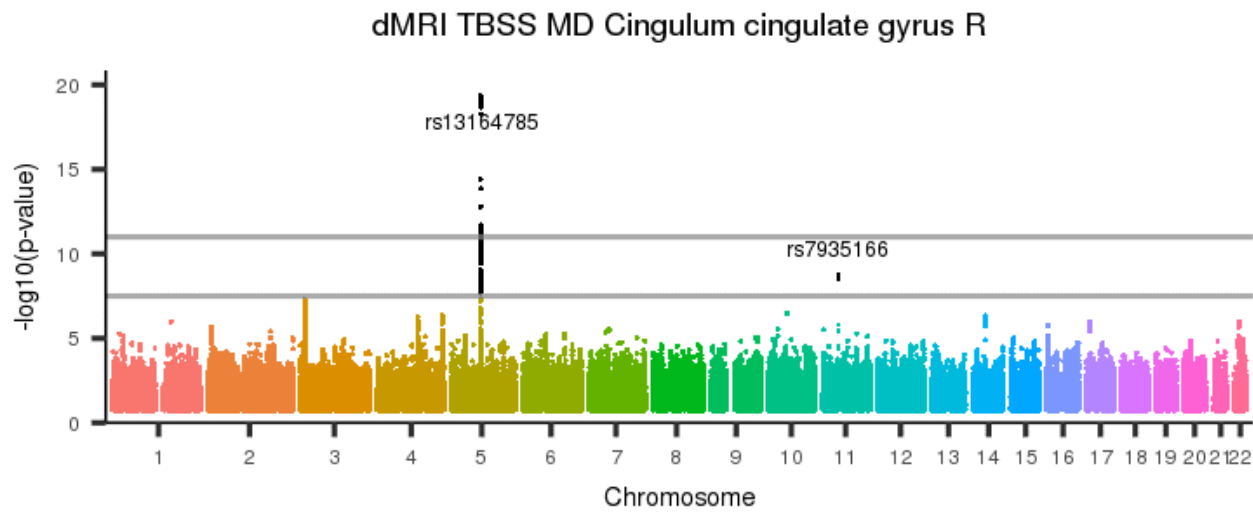
Figure 277: dMRI TBSS MD External capsule L



[back to list of plots](#)

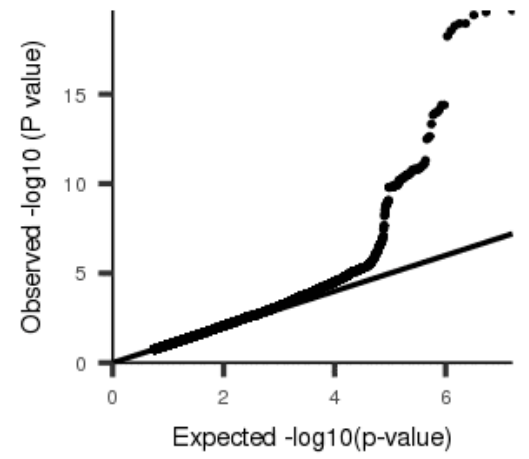
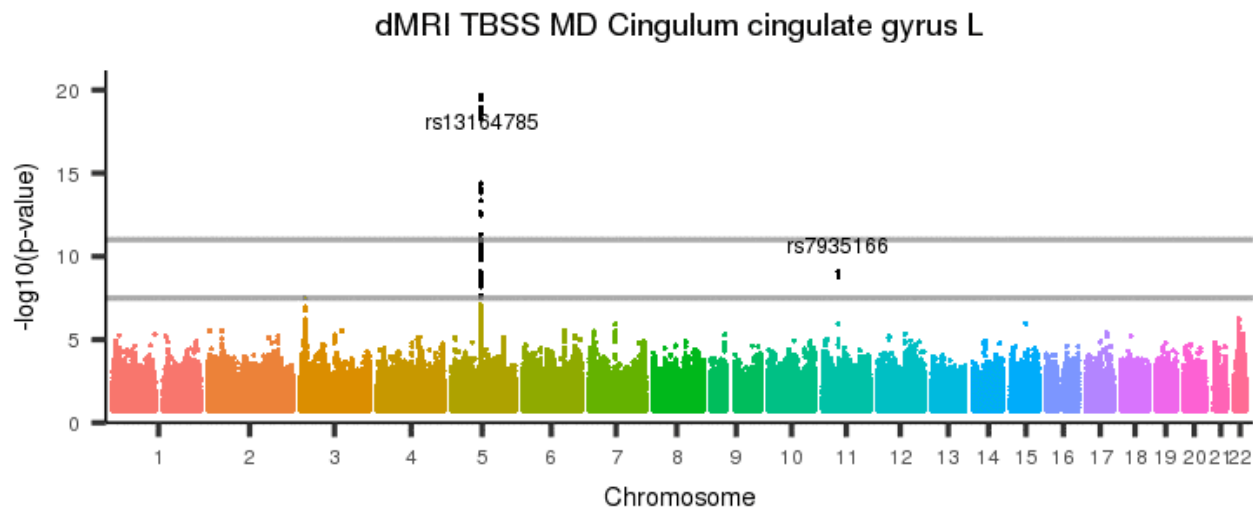


Figure 278: dMRI TBSS MD Cingulum cingulate gyrus R



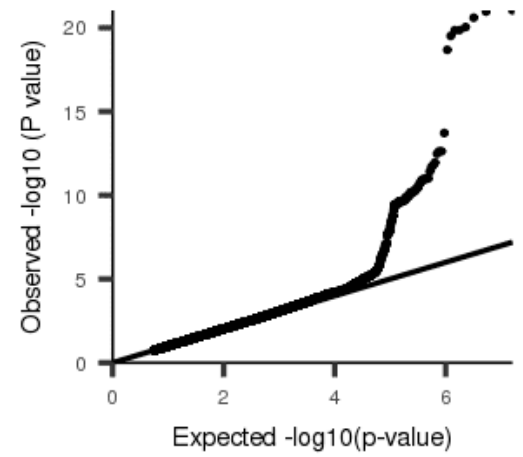
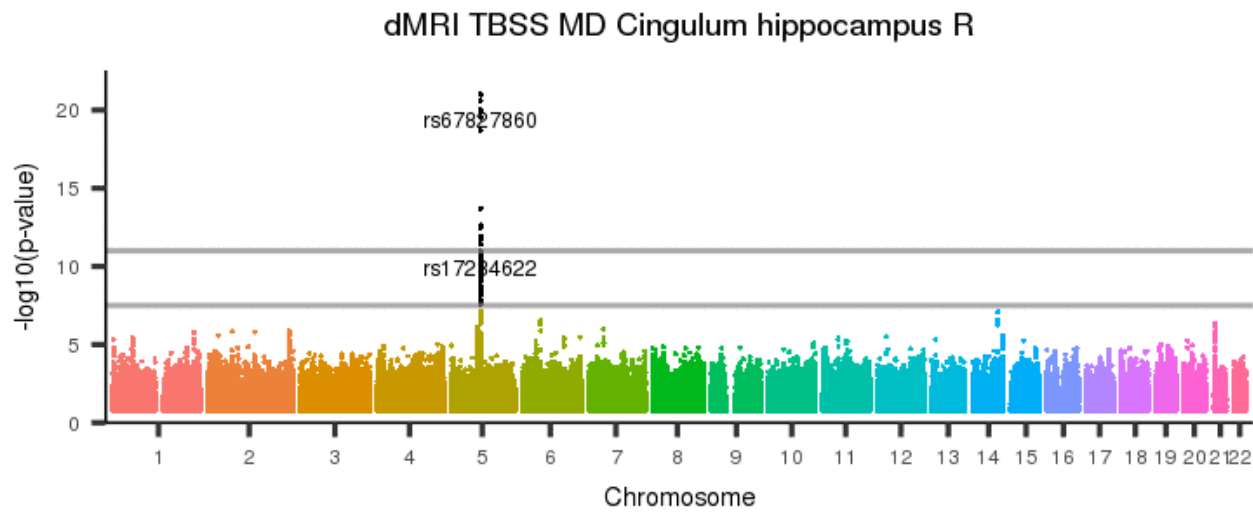
[back to list of plots](#)

Figure 279: dMRI TBSS MD Cingulum cingulate gyrus L



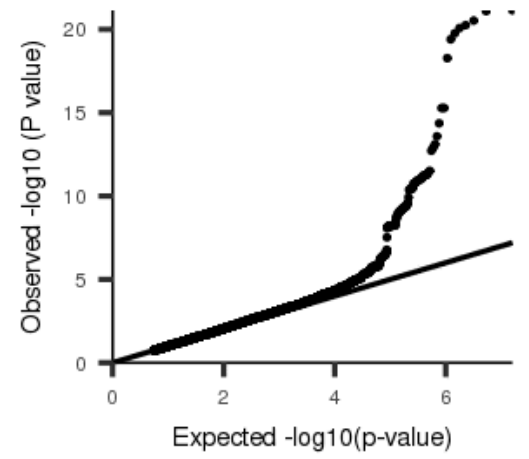
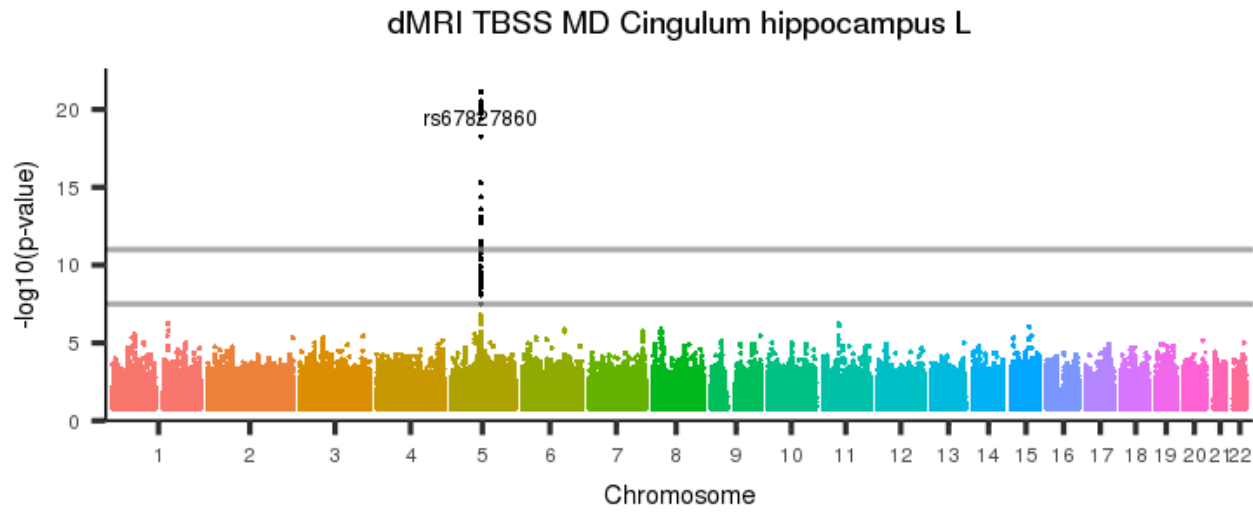
[back to list of plots](#)

Figure 280: dMRI TBSS MD Cingulum hippocampus R



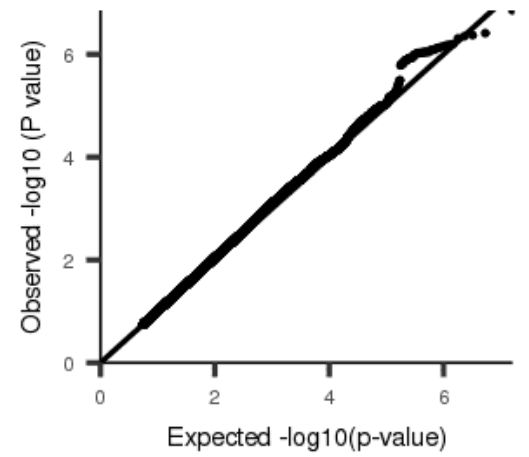
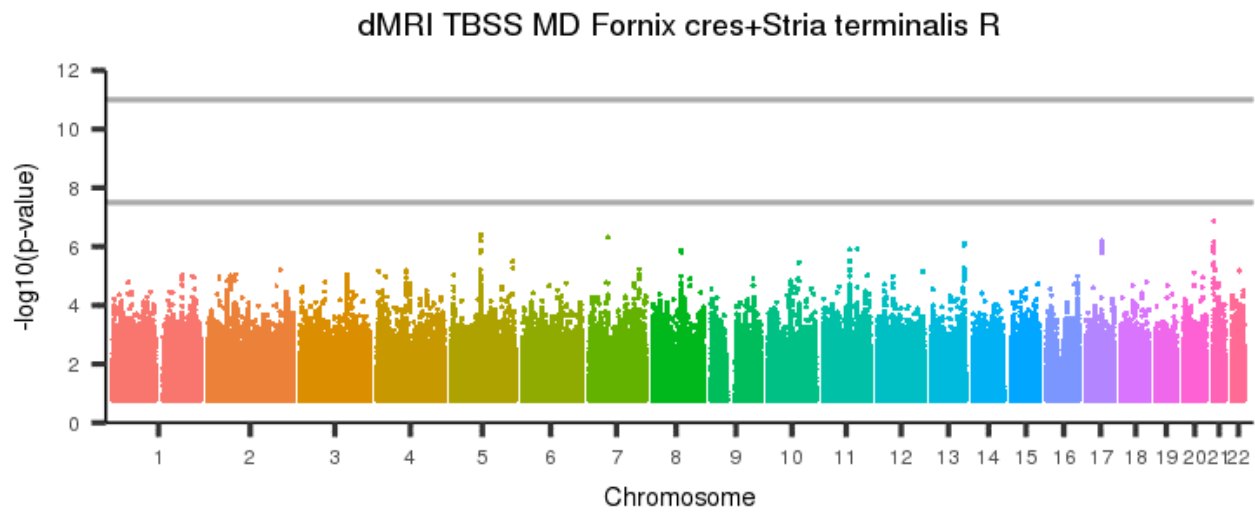
[back to list of plots](#)

Figure 281: dMRI TBSS MD Cingulum hippocampus L



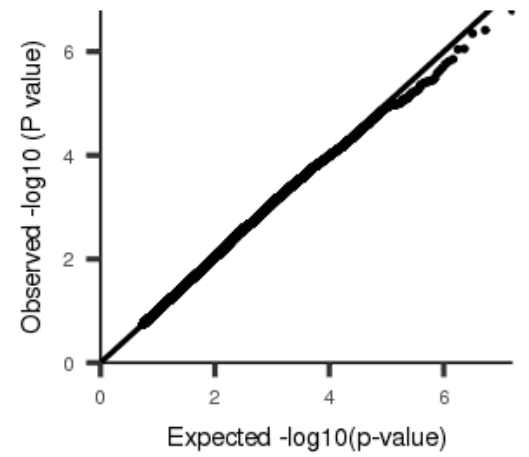
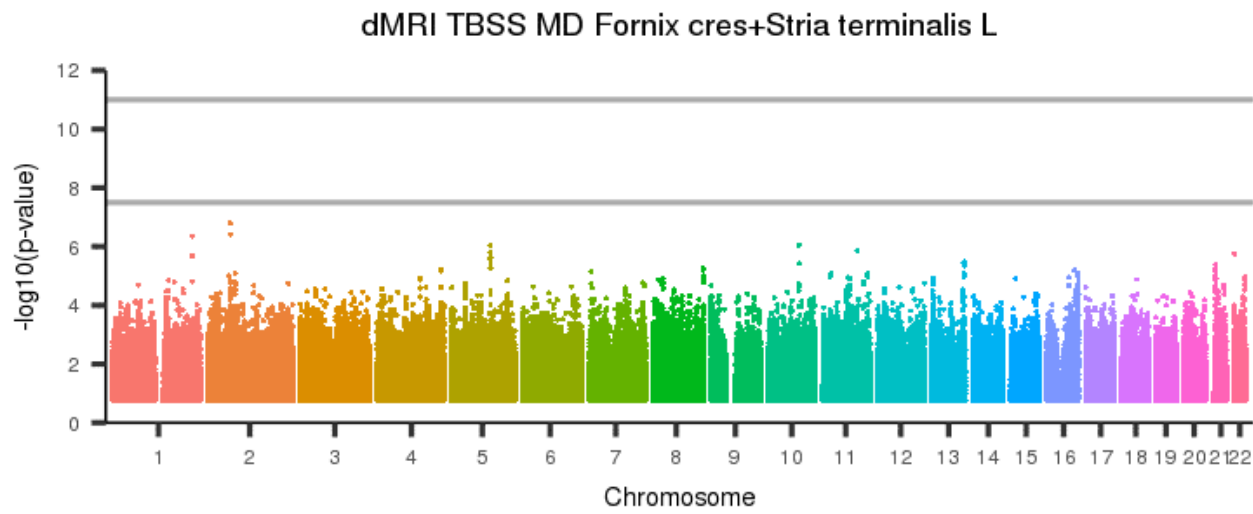
[back to list of plots](#)

Figure 282: dMRI TBSS MD Fornix cres+Stria terminalis R



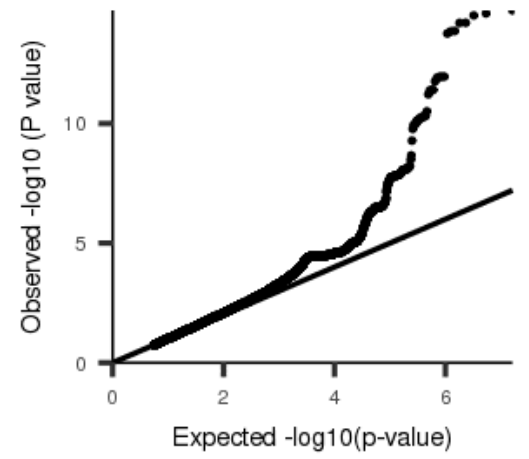
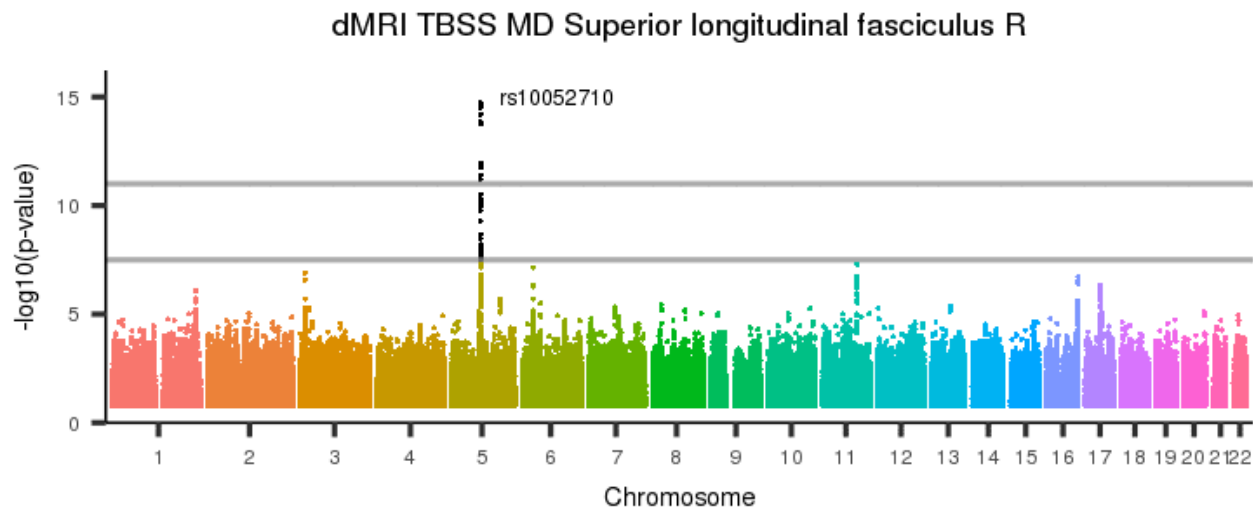
[back to list of plots](#)

Figure 283: dMRI TBSS MD Fornix cres+Stria terminalis L



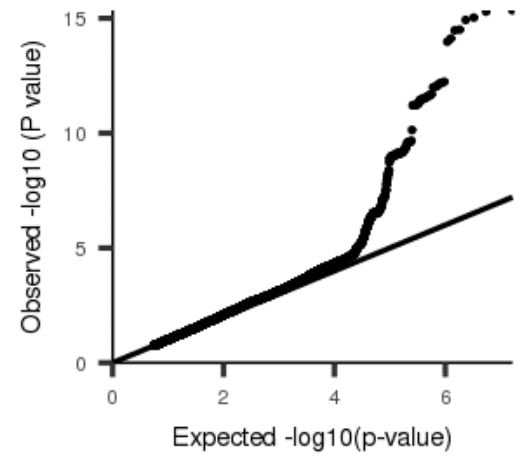
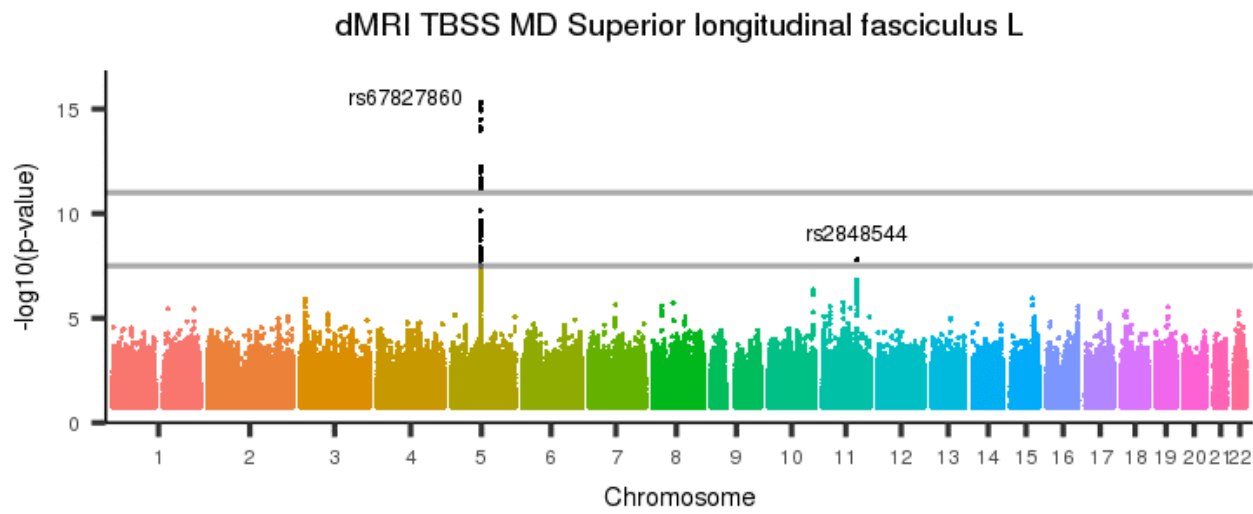
[back to list of plots](#)

Figure 284: dMRI TBSS MD Superior longitudinal fasciculus R



[back to list of plots](#)

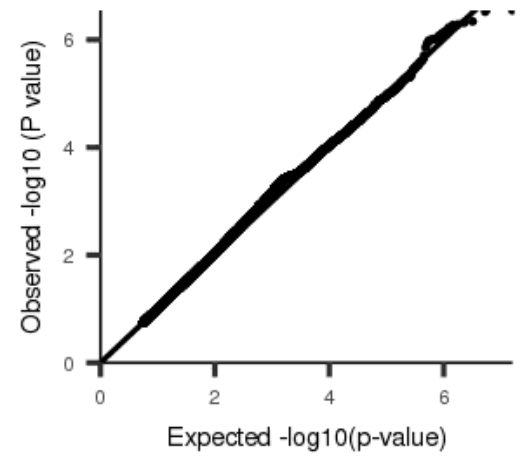
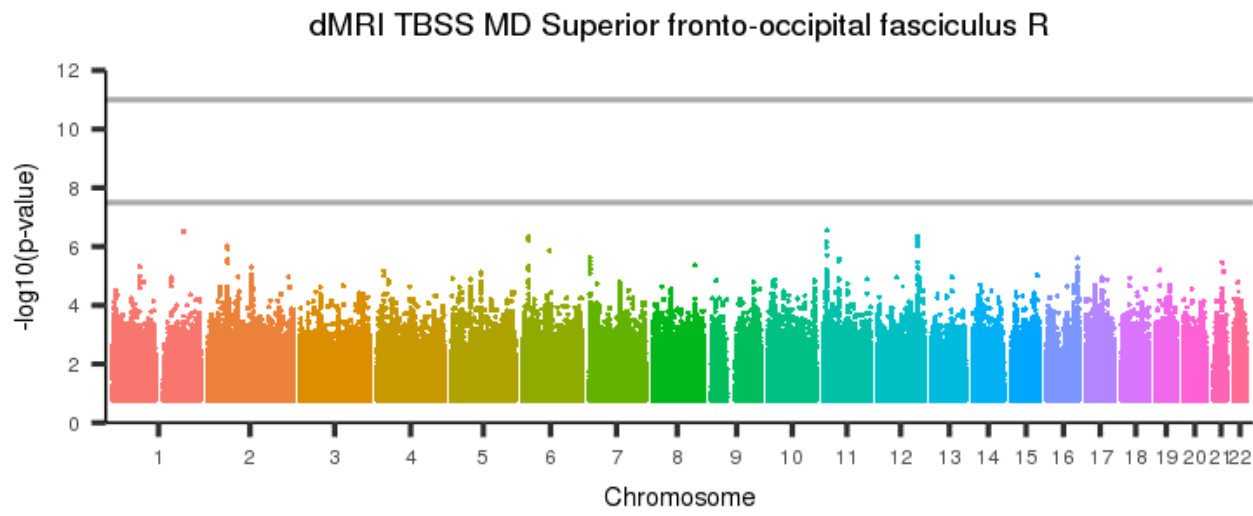
Figure 285: dMRI TBSS MD Superior longitudinal fasciculus L



[back to list of plots](#)

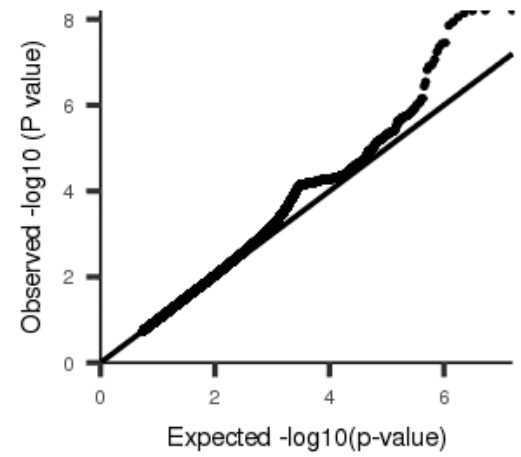
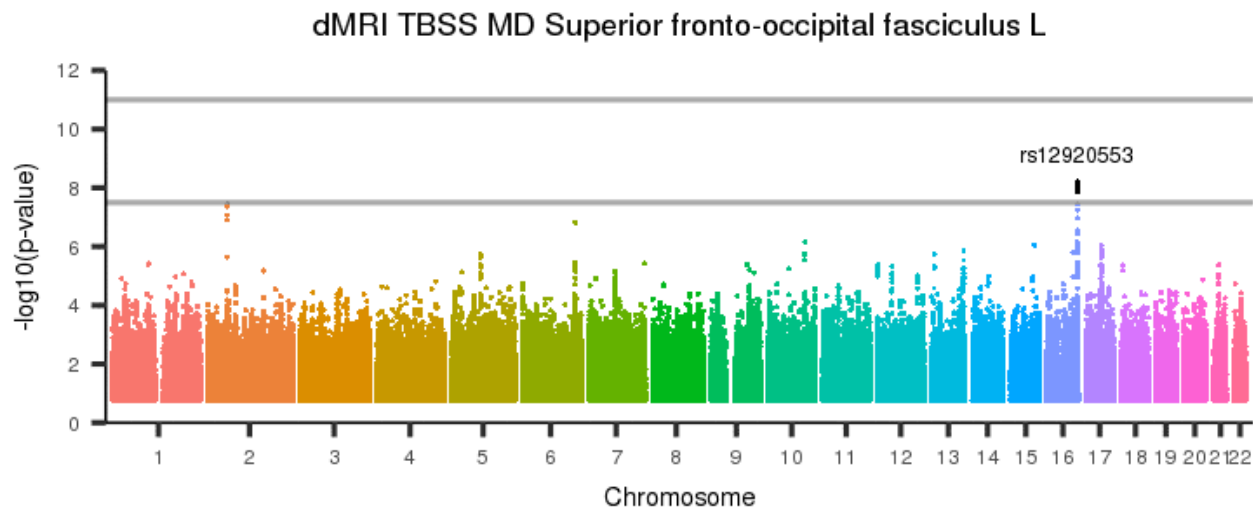


Figure 286: dMRI TBSS MD Superior fronto-occipital fasciculus R



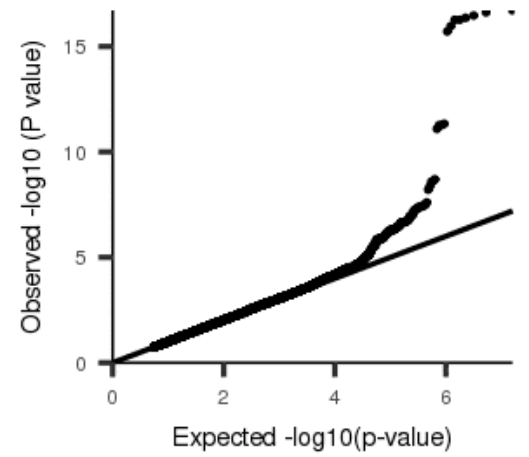
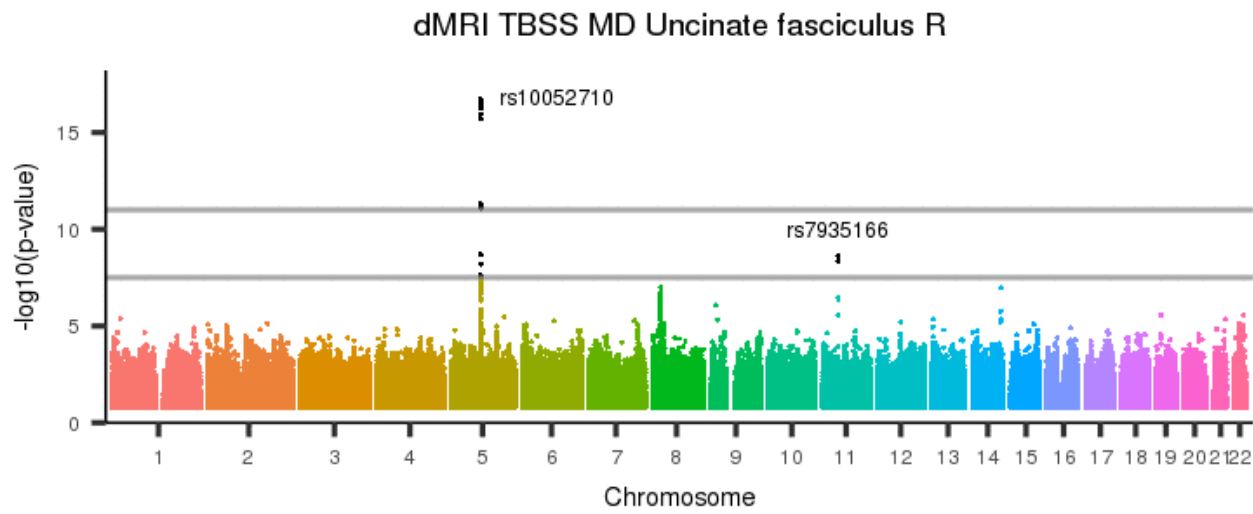
[back to list of plots](#)

Figure 287: dMRI TBSS MD Superior fronto-occipital fasciculus L



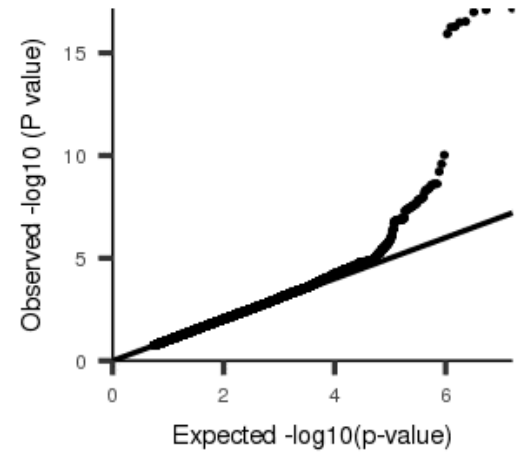
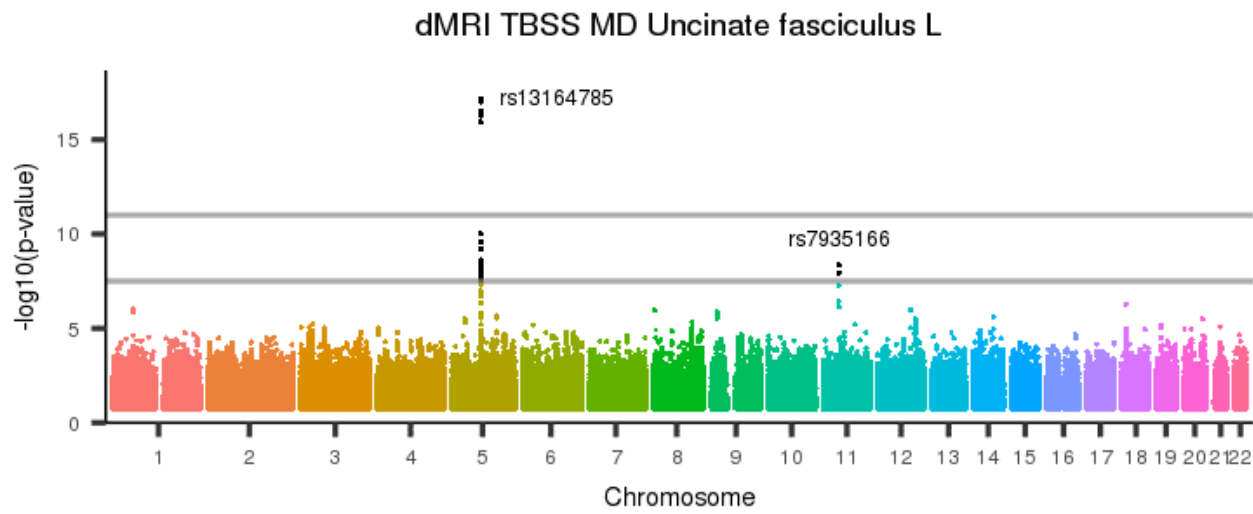
[back to list of plots](#)

Figure 288: dMRI TBSS MD Uncinate fasciculus R



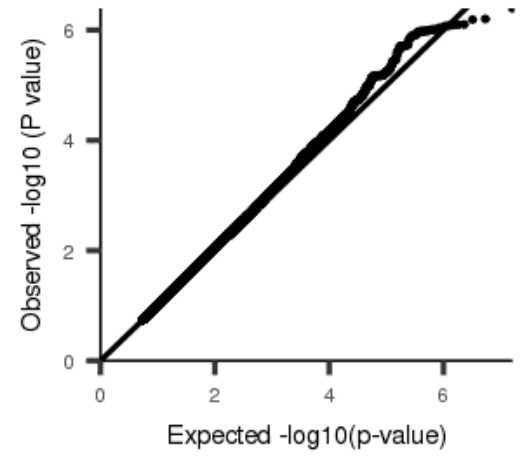
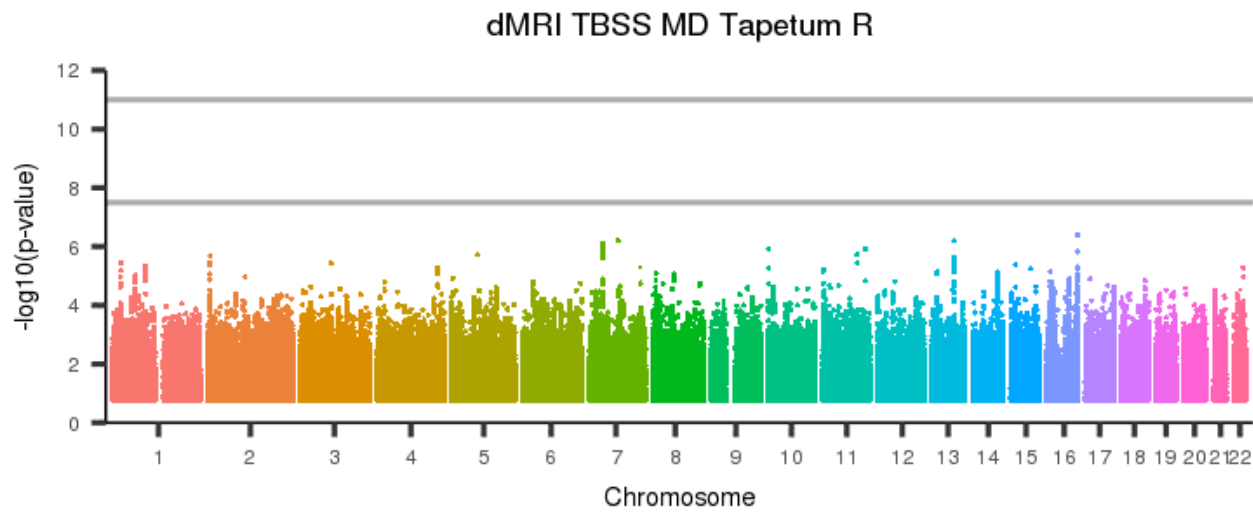
[back to list of plots](#)

Figure 289: dMRI TBSS MD Uncinate fasciculus L



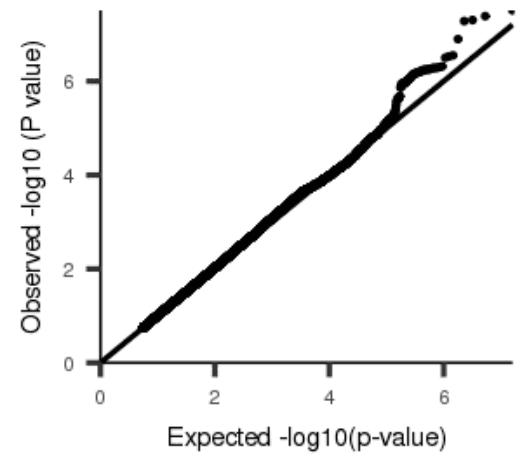
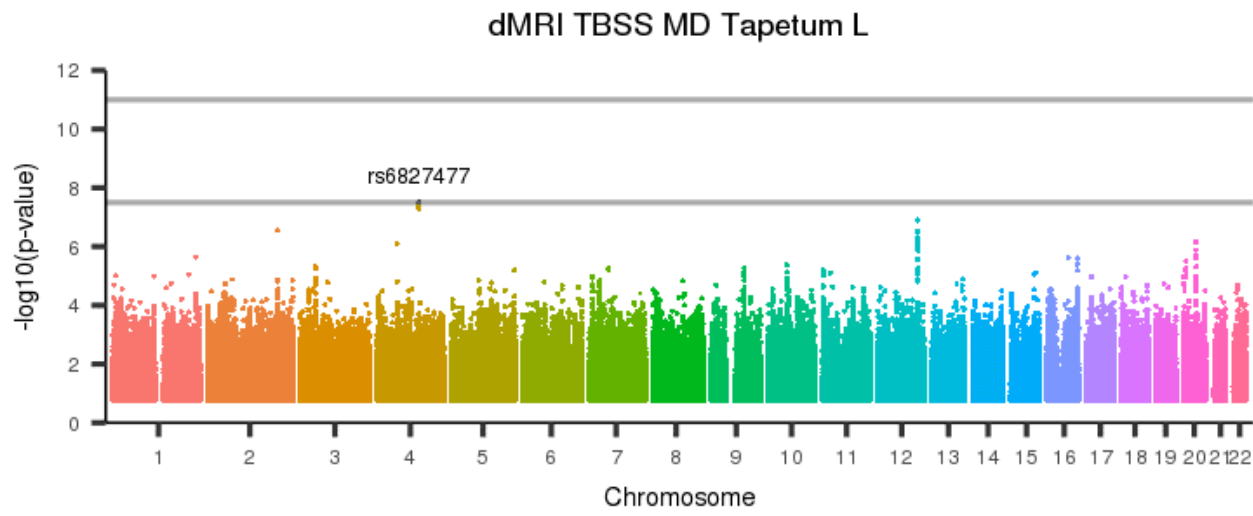
[back to list of plots](#)

Figure 290: dMRI TBSS MD Tapetum R



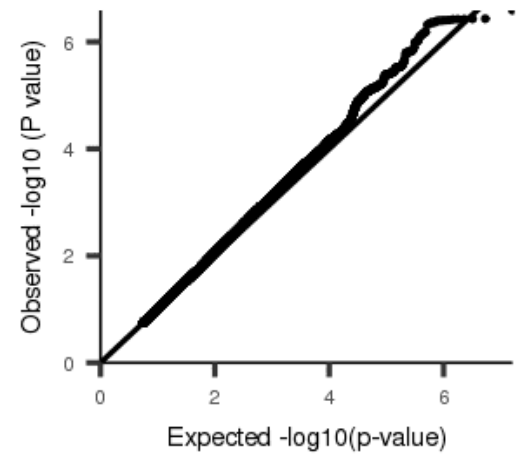
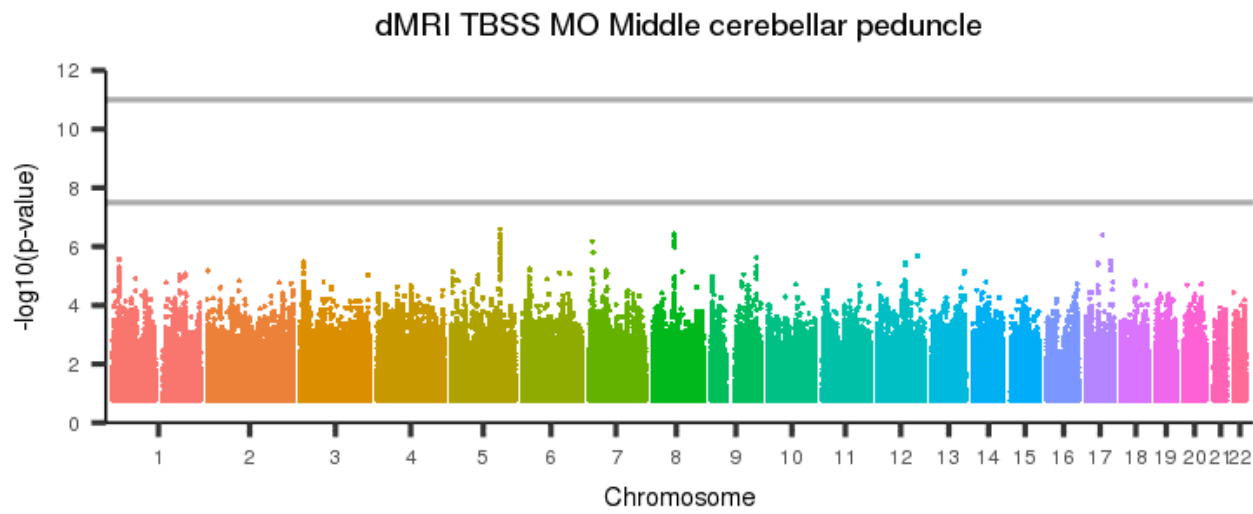
[back to list of plots](#)

Figure 291: dMRI TBSS MD Tapetum L



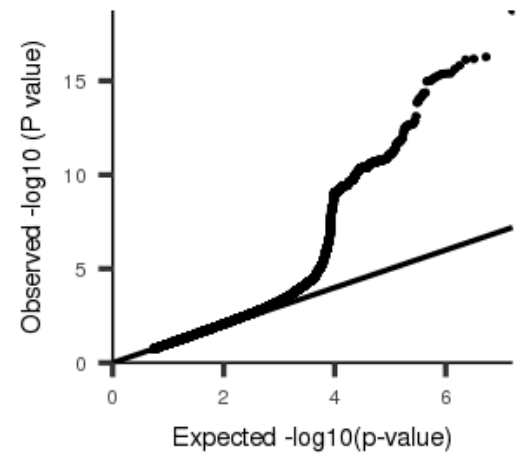
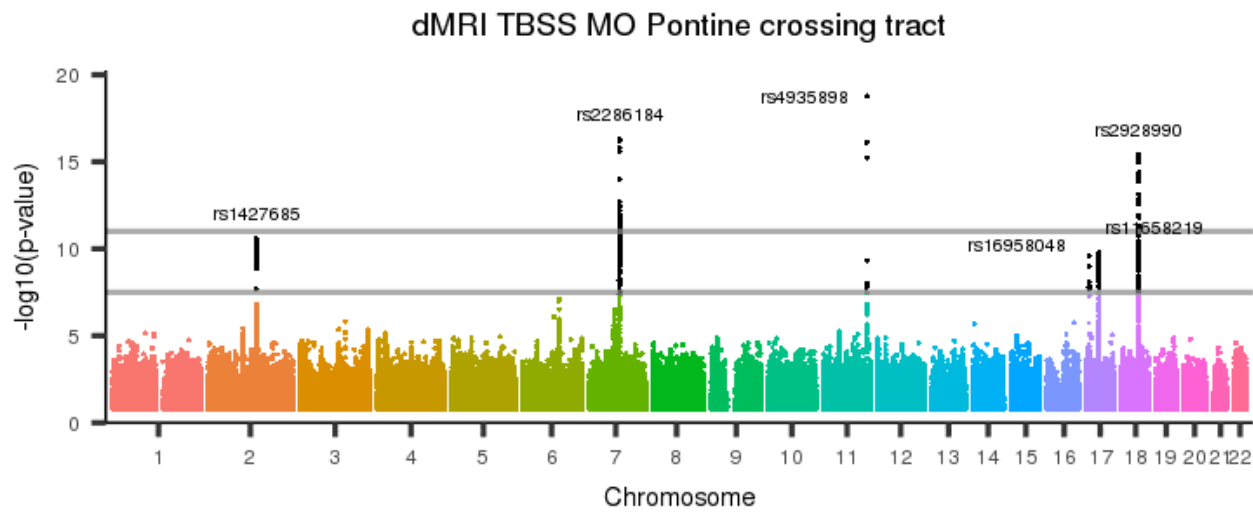
[back to list of plots](#)

Figure 292: dMRI TBSS MO Middle cerebellar peduncle



[back to list of plots](#)

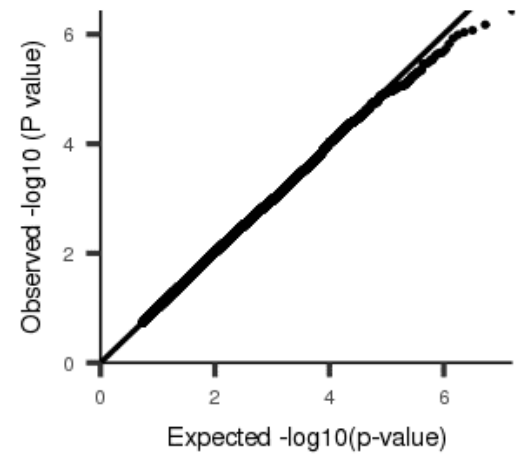
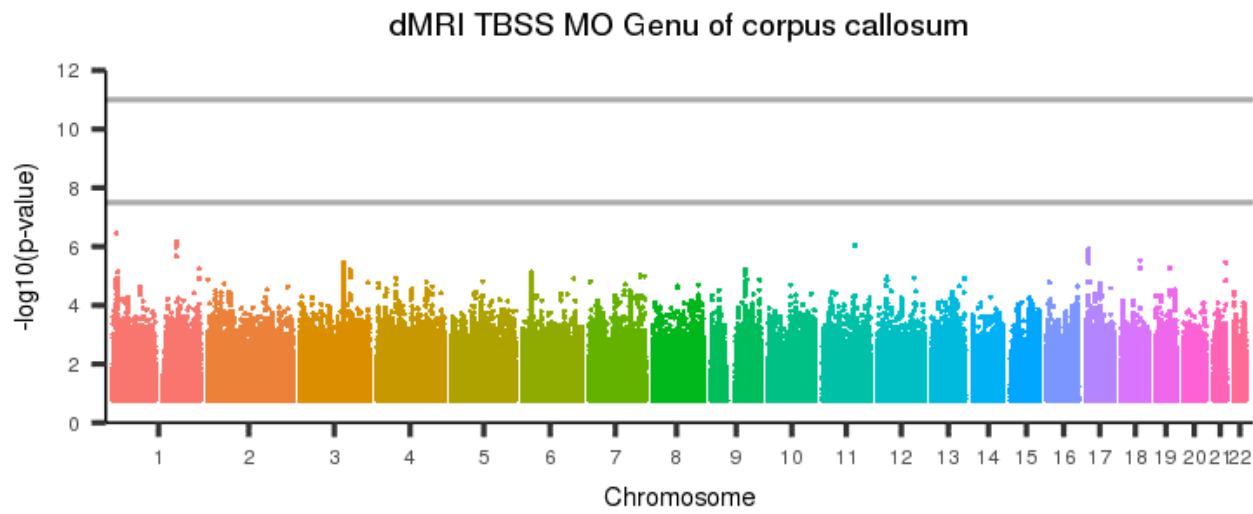
Figure 293: dMRI TBSS MO Pontine crossing tract



[back to list of plots](#)

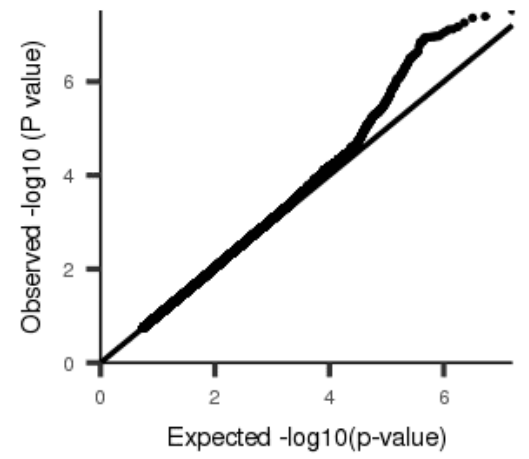
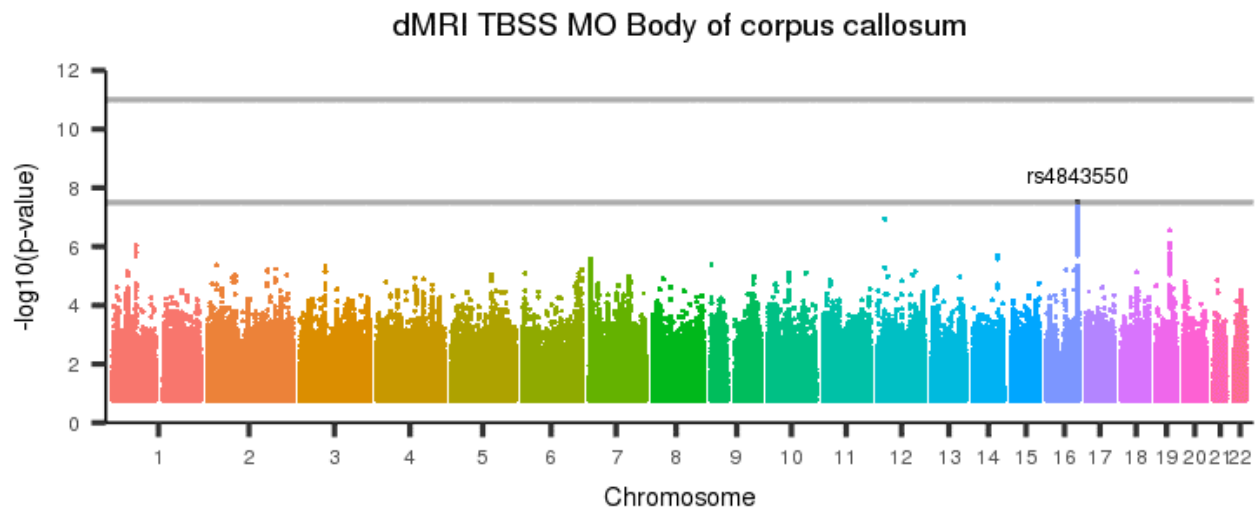


Figure 294: dMRI TBSS MO Genu of corpus callosum



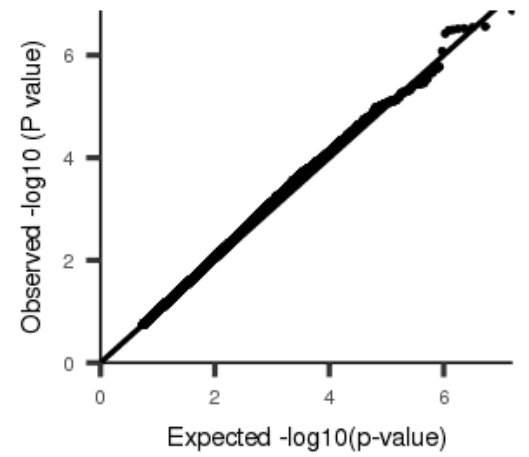
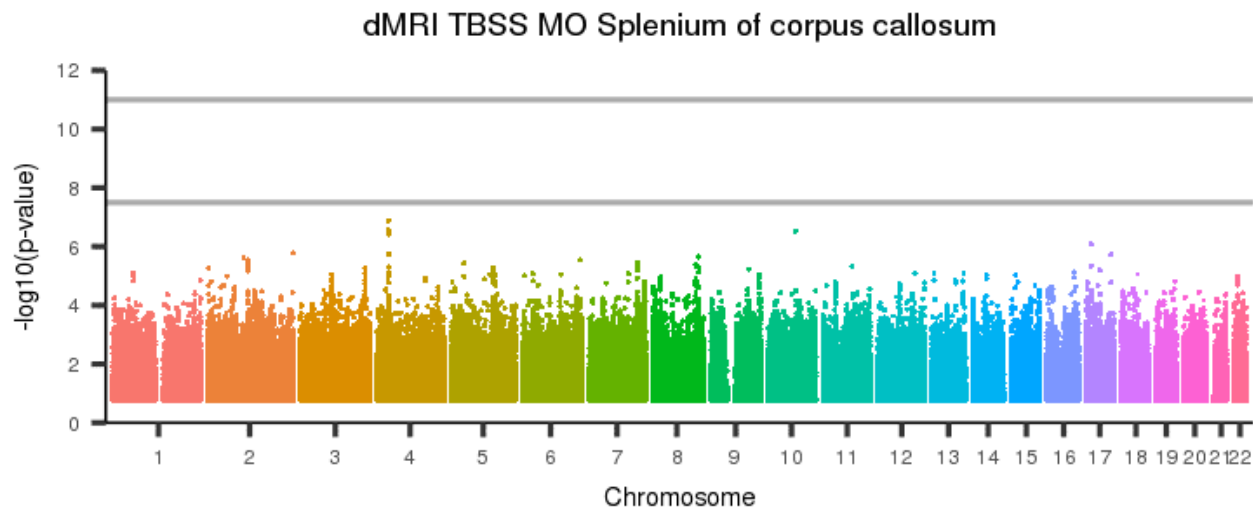
[back to list of plots](#)

Figure 295: dMRI TBSS MO Body of corpus callosum



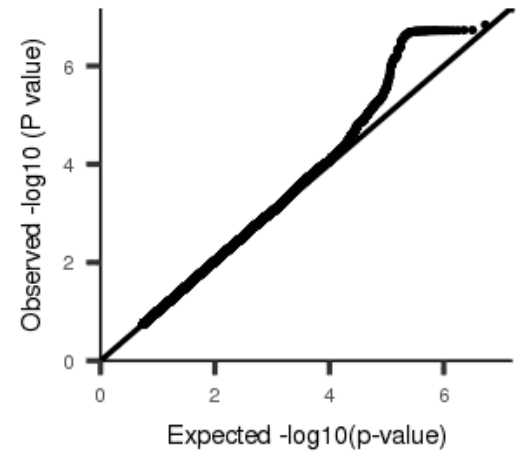
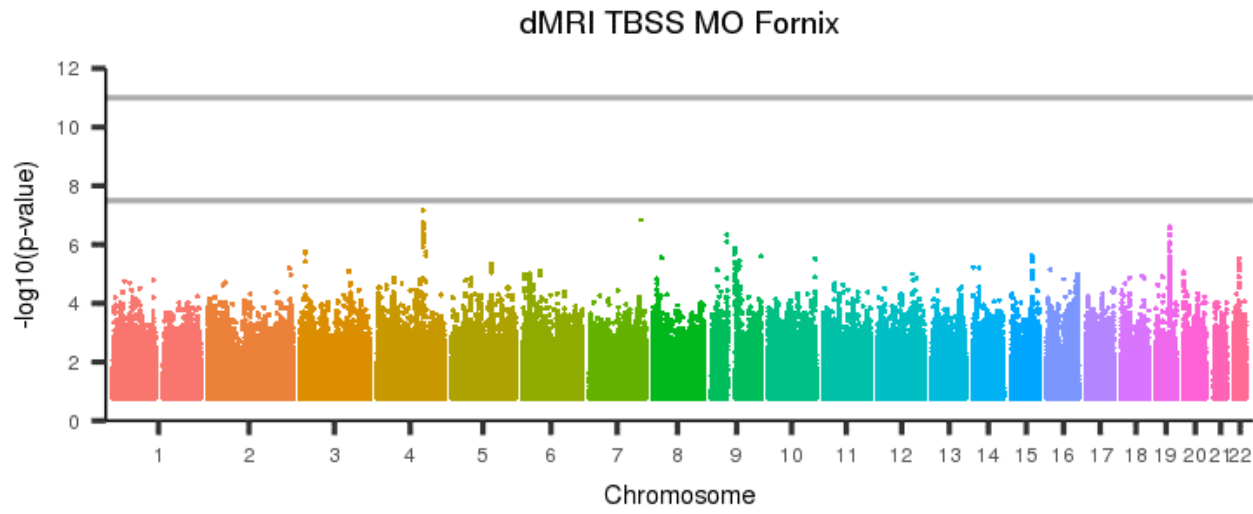
[back to list of plots](#)

Figure 296: dMRI TBSS MO Splenium of corpus callosum



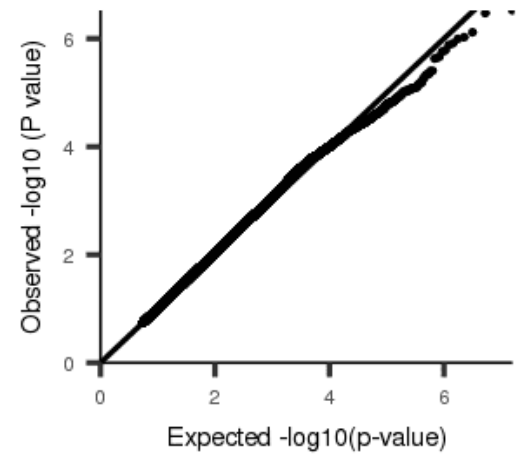
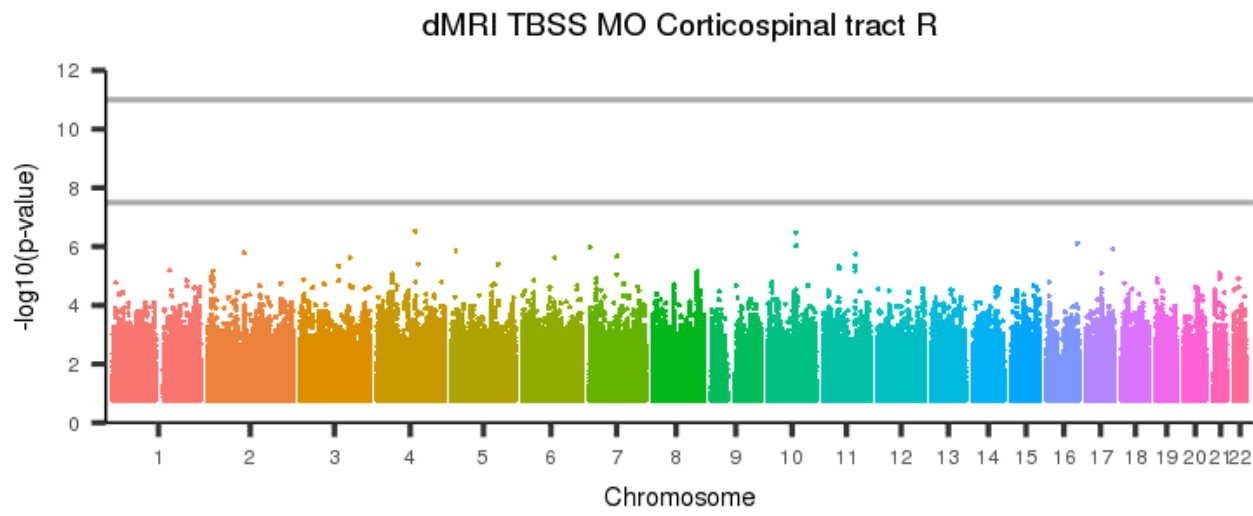
[back to list of plots](#)

Figure 297: dMRI TBSS MO Fornix



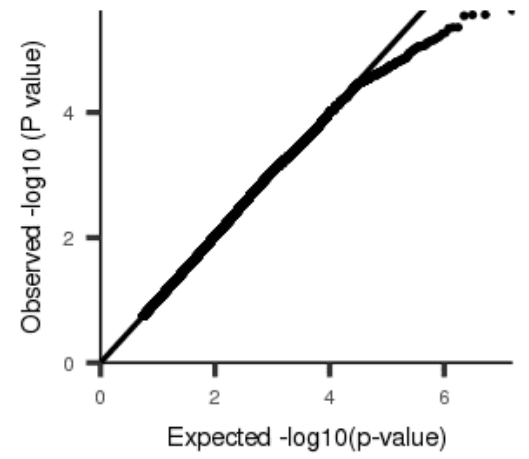
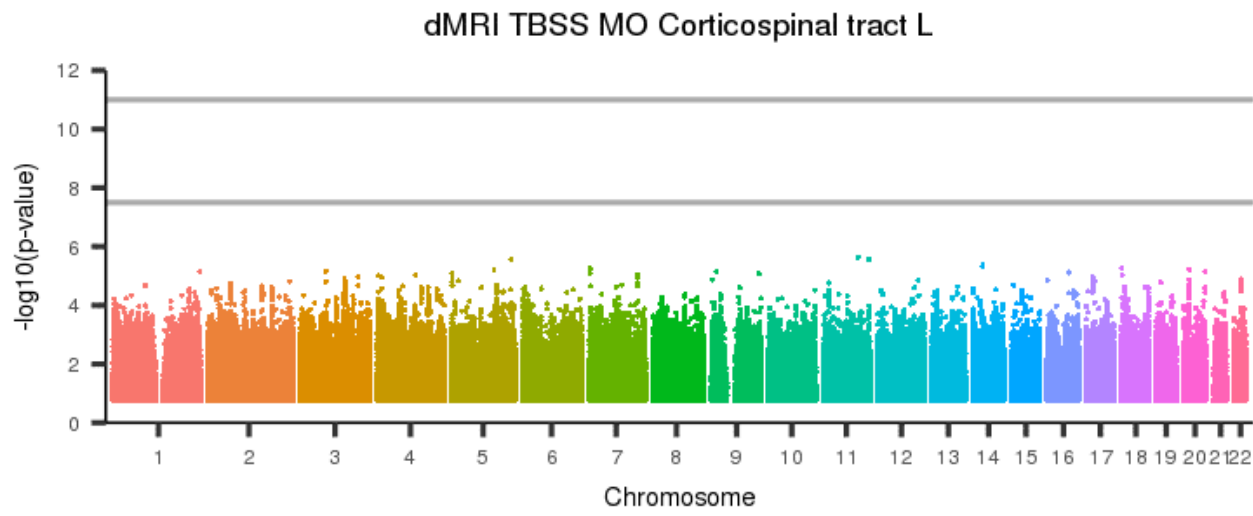
[back to list of plots](#)

Figure 298: dMRI TBSS MO Corticospinal tract R



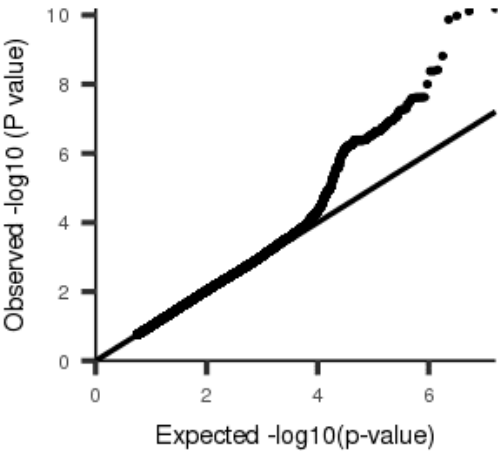
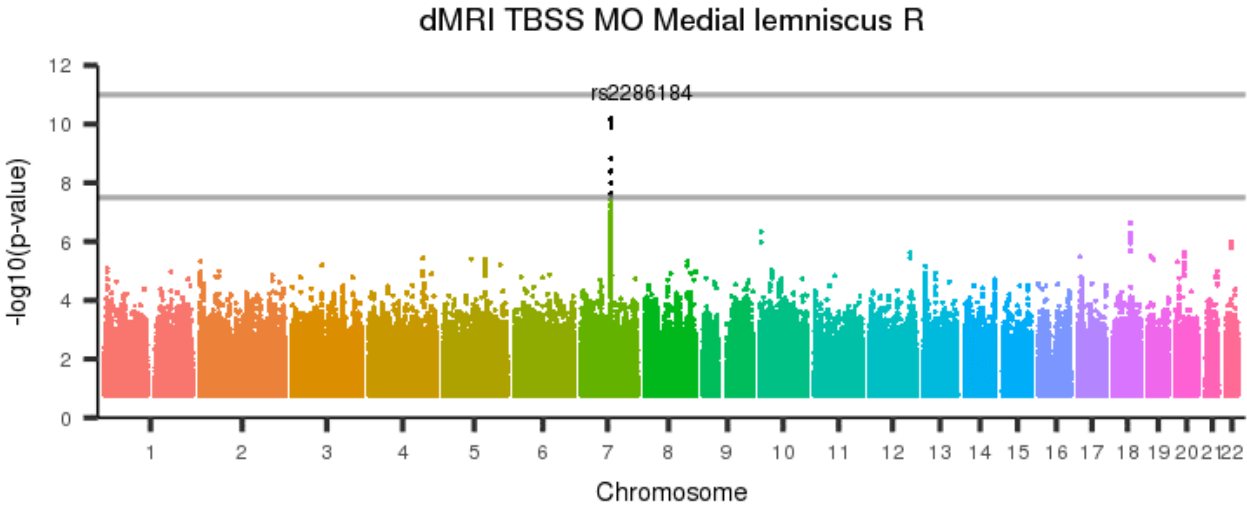
[back to list of plots](#)

Figure 299: dMRI TBSS MO Corticospinal tract L



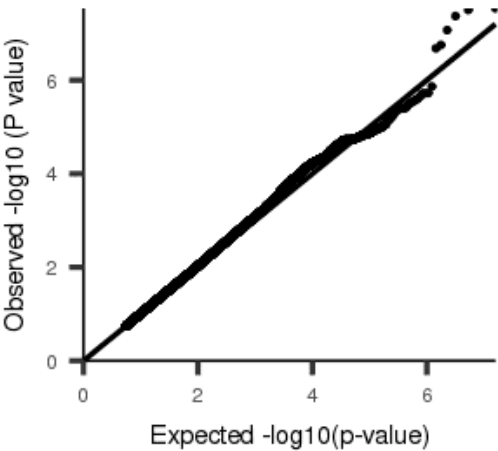
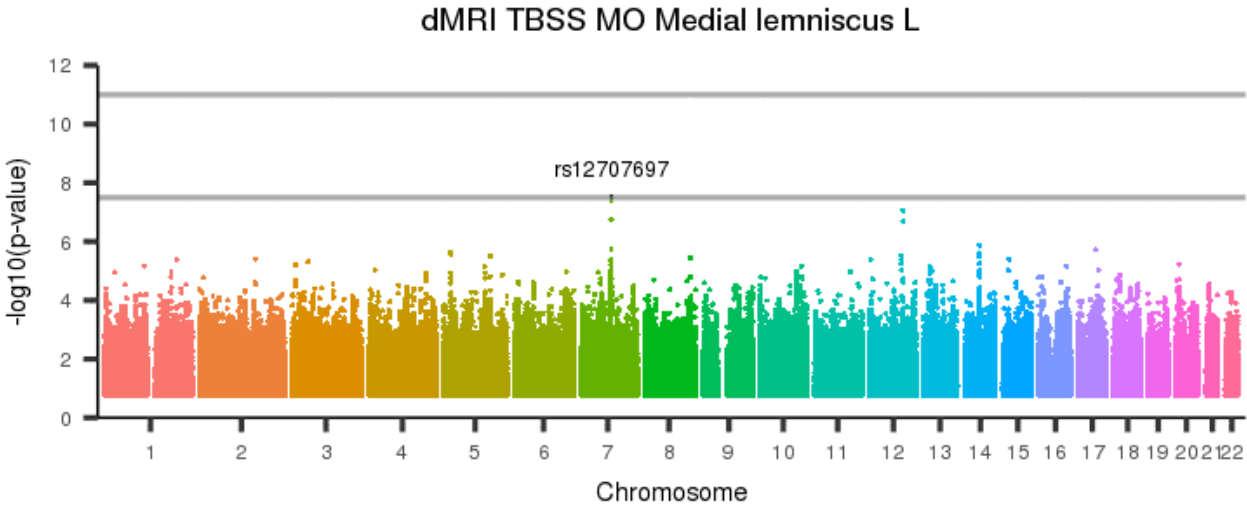
[back to list of plots](#)

Figure 300: dMRI TBSS MO Medial lemniscus R



[back to list of plots](#)

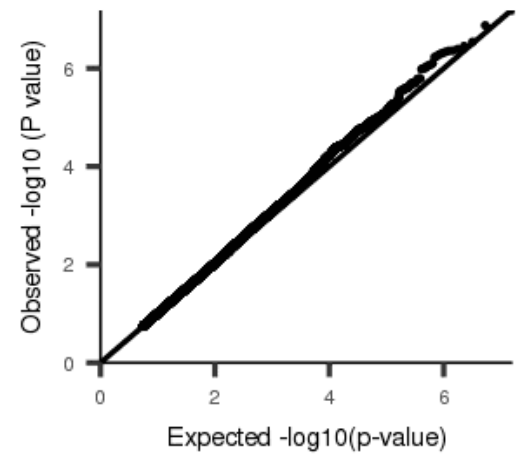
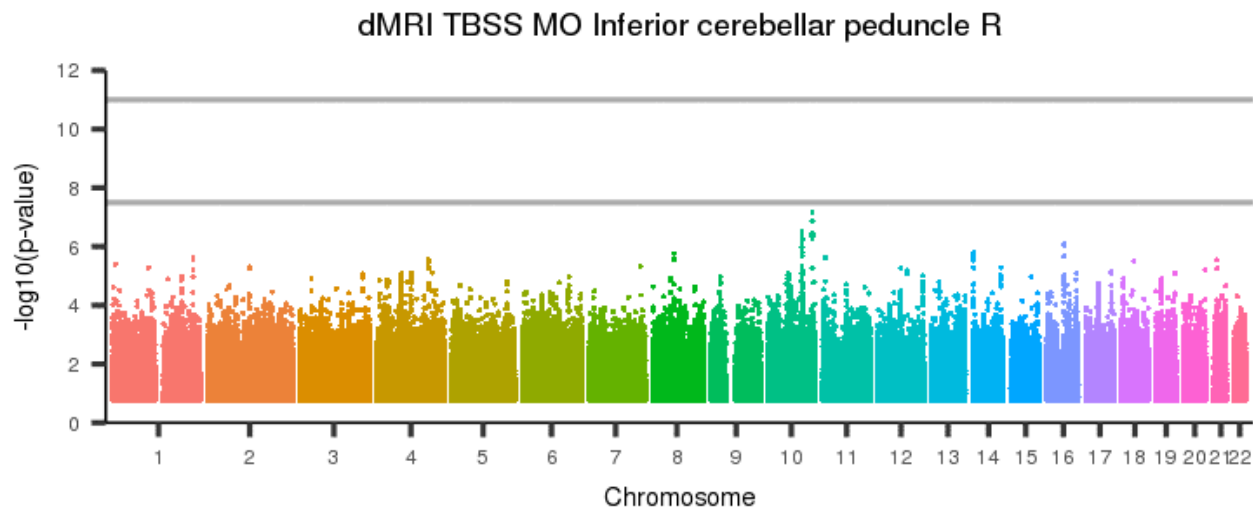
Figure 301: dMRI TBSS MO Medial lemniscus L



[back to list of plots](#)

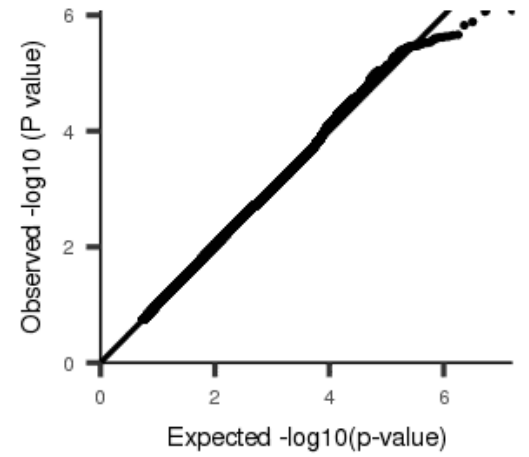
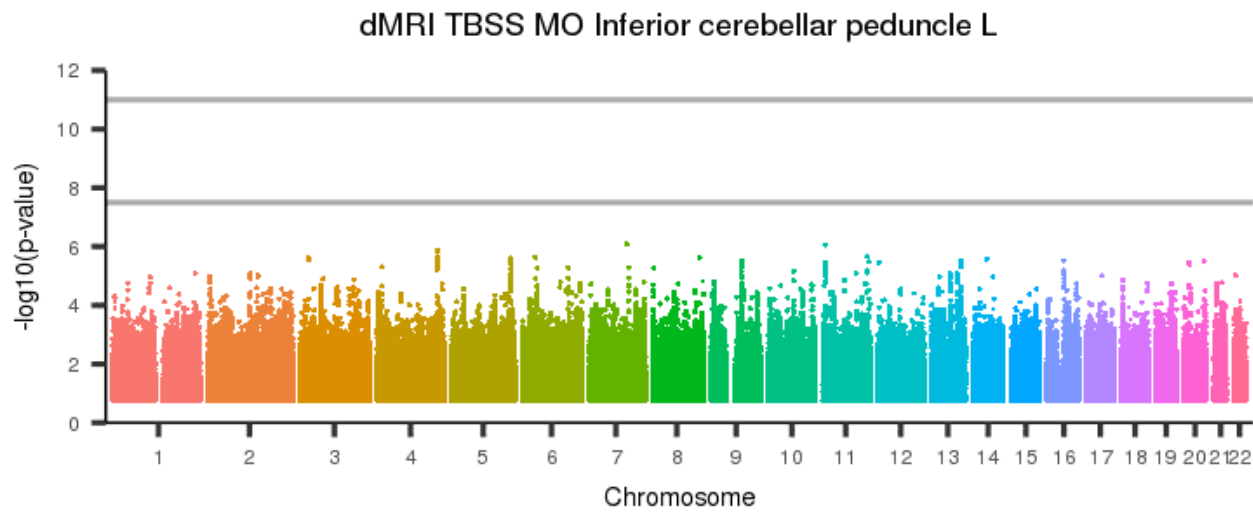


Figure 302: dMRI TBSS MO Inferior cerebellar peduncle R



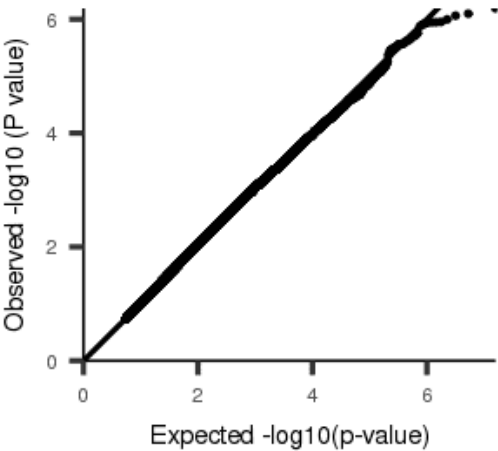
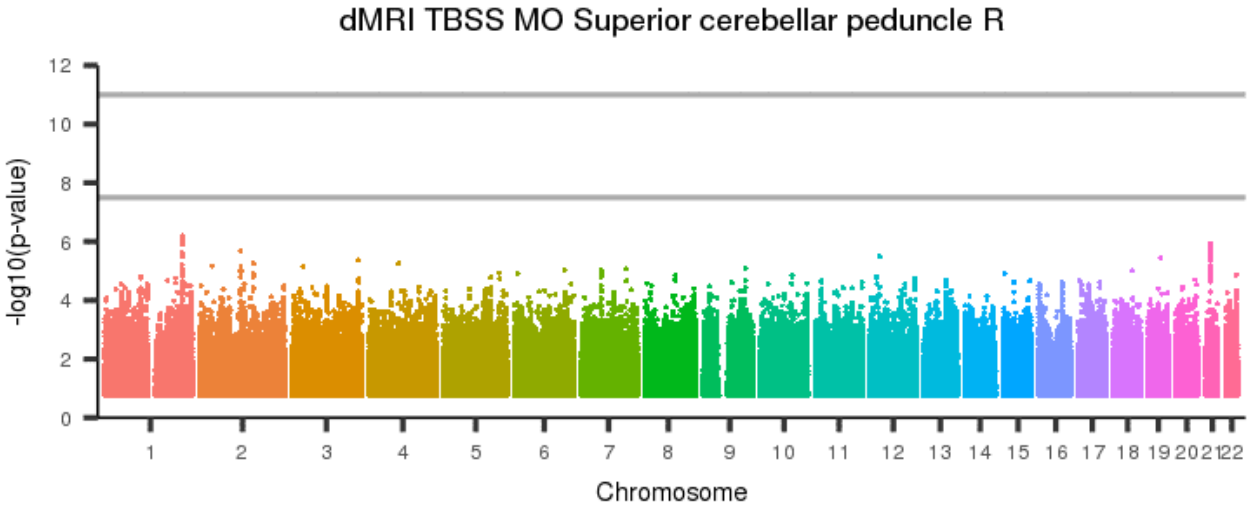
[back to list of plots](#)

Figure 303: dMRI TBSS MO Inferior cerebellar peduncle L



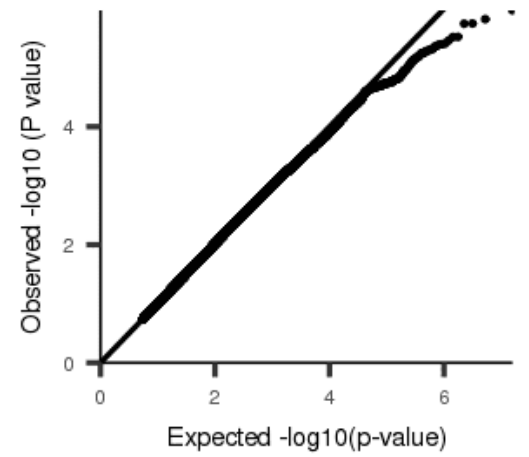
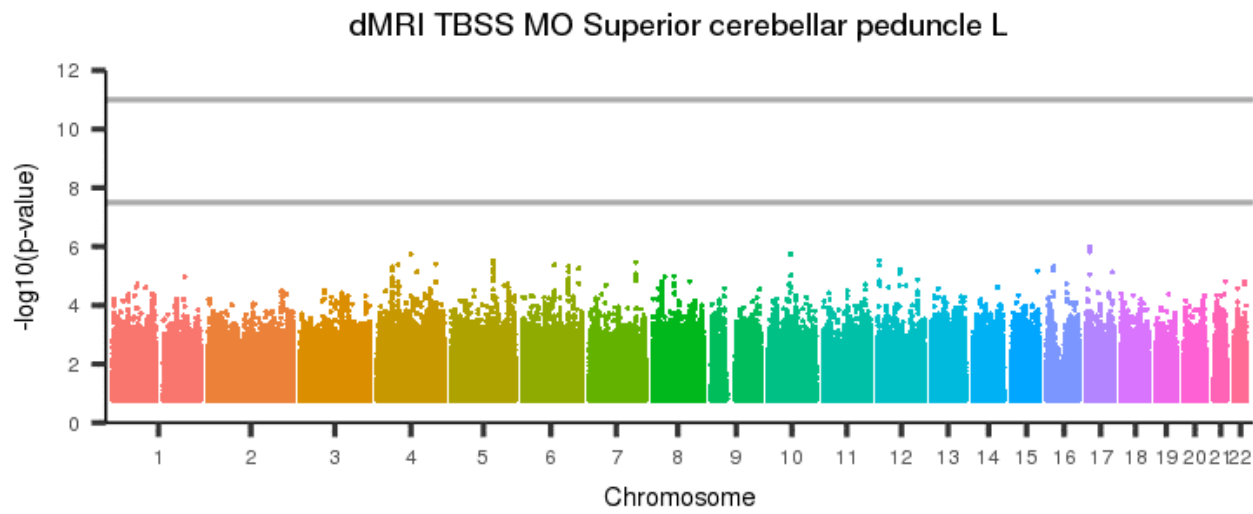
[back to list of plots](#)

Figure 304: dMRI TBSS MO Superior cerebellar peduncle R



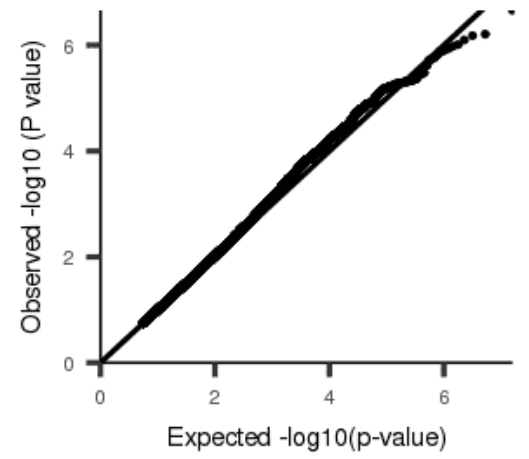
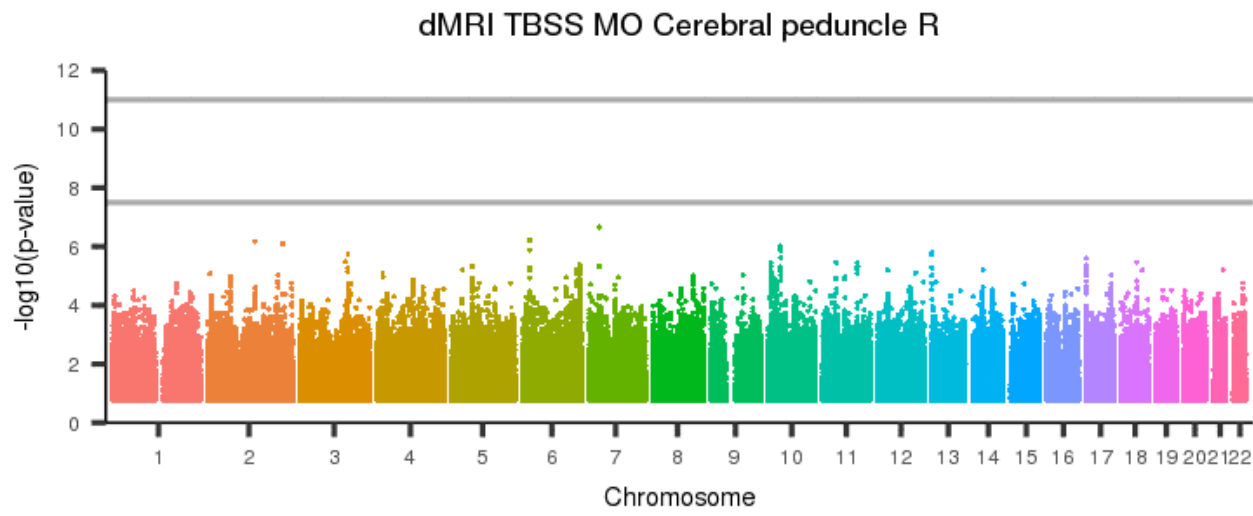
[back to list of plots](#)

Figure 305: dMRI TBSS MO Superior cerebellar peduncle L



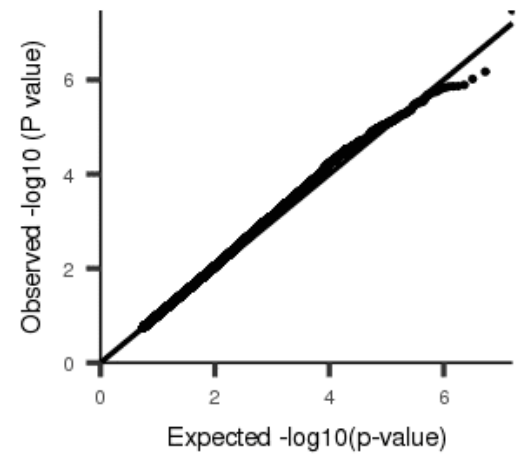
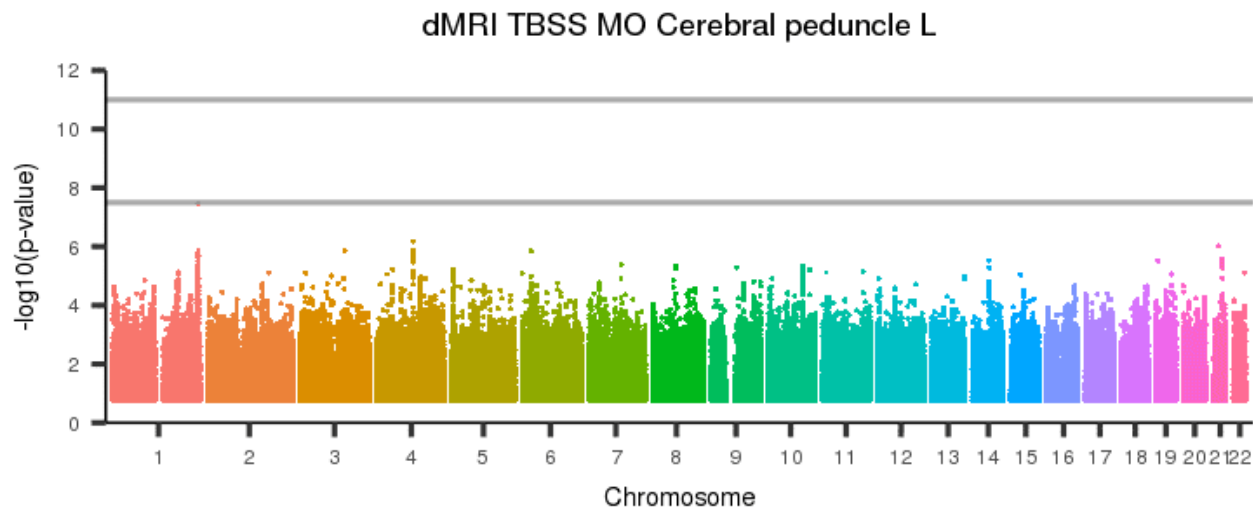
[back to list of plots](#)

Figure 306: dMRI TBSS MO Cerebral peduncle R



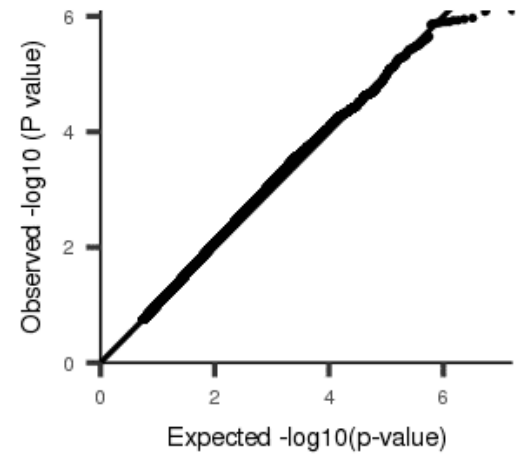
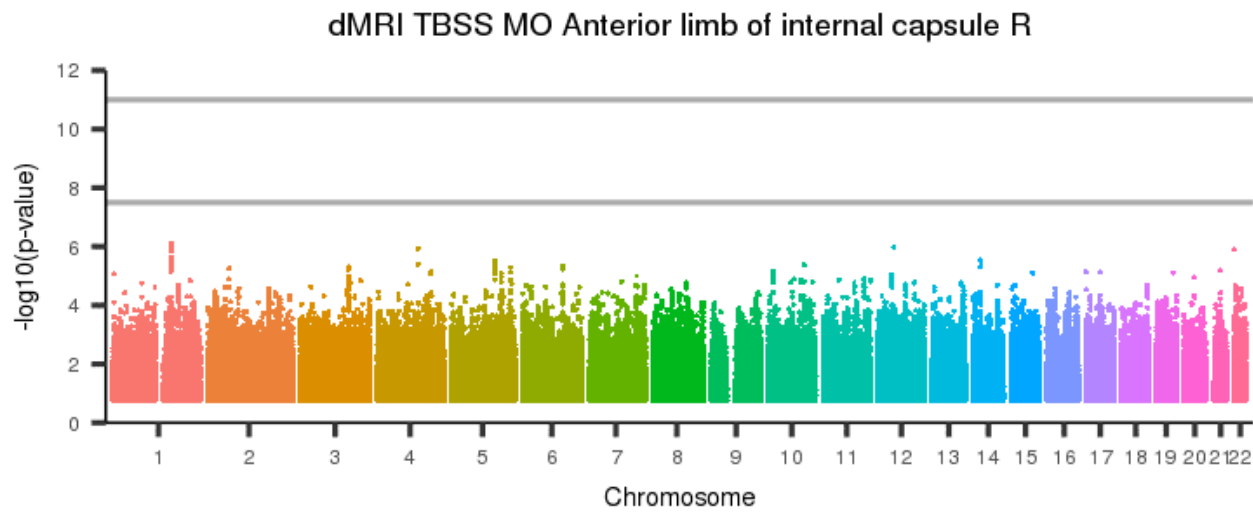
[back to list of plots](#)

Figure 307: dMRI TBSS MO Cerebral peduncle L



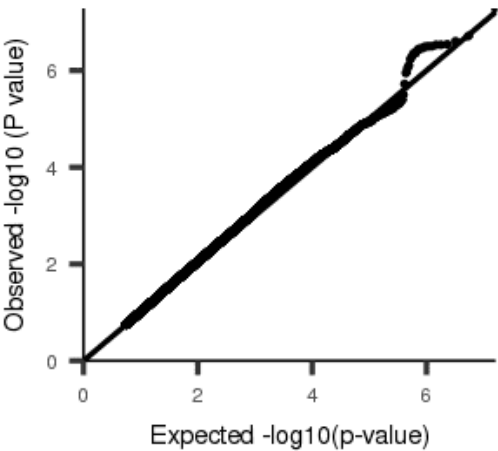
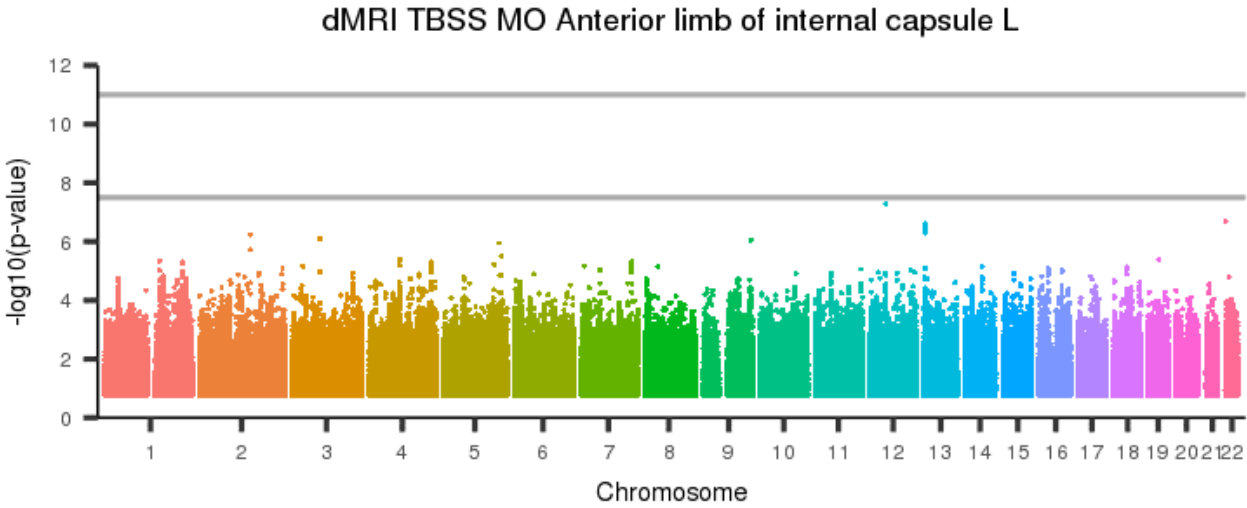
[back to list of plots](#)

Figure 308: dMRI TBSS MO Anterior limb of internal capsule R



[back to list of plots](#)

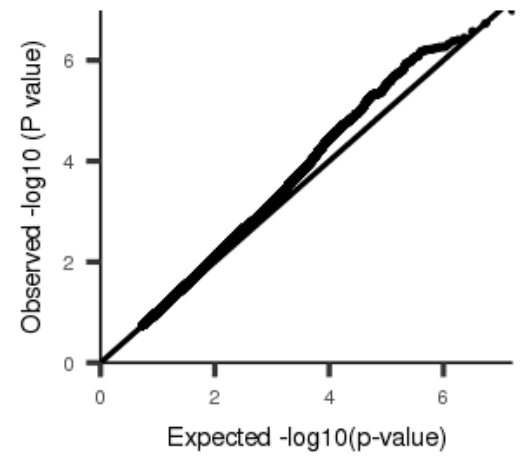
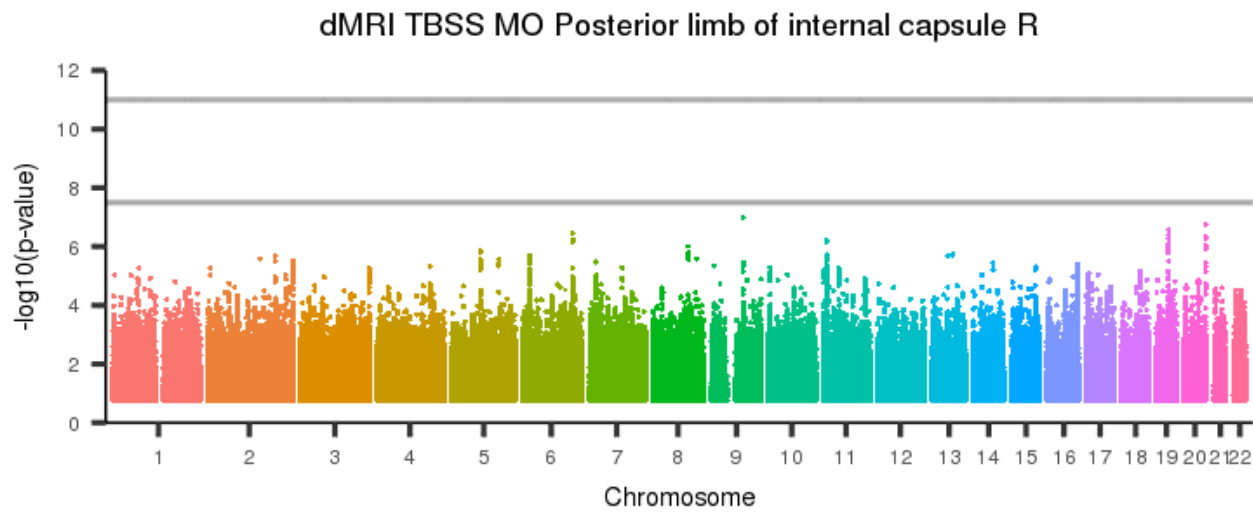
Figure 309: dMRI TBSS MO Anterior limb of internal capsule L



[back to list of plots](#)

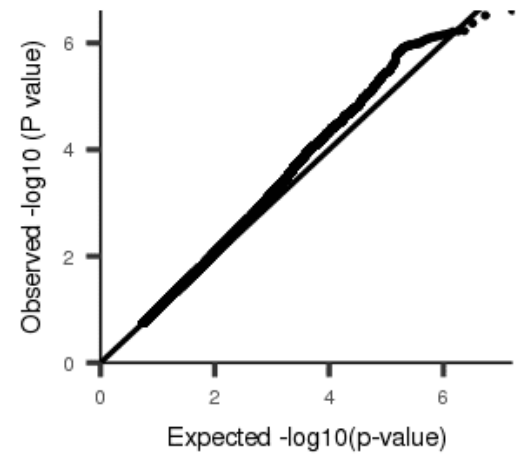
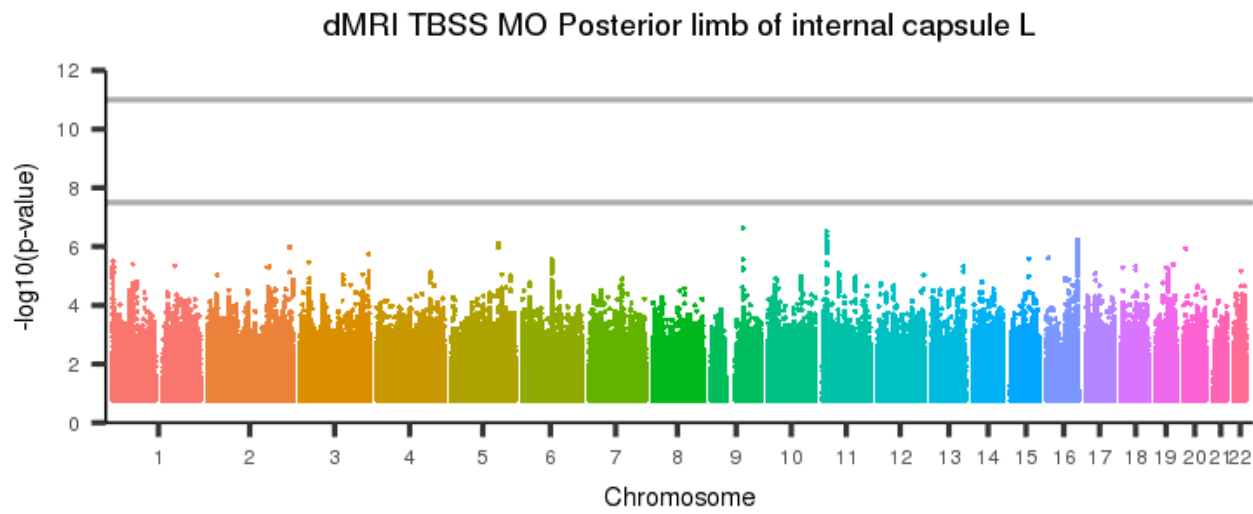


Figure 310: dMRI TBSS MO Posterior limb of internal capsule R



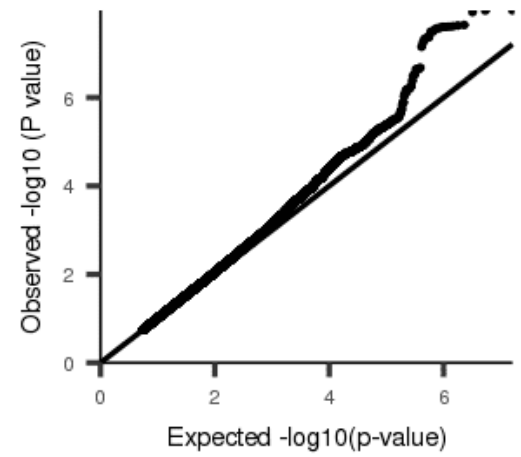
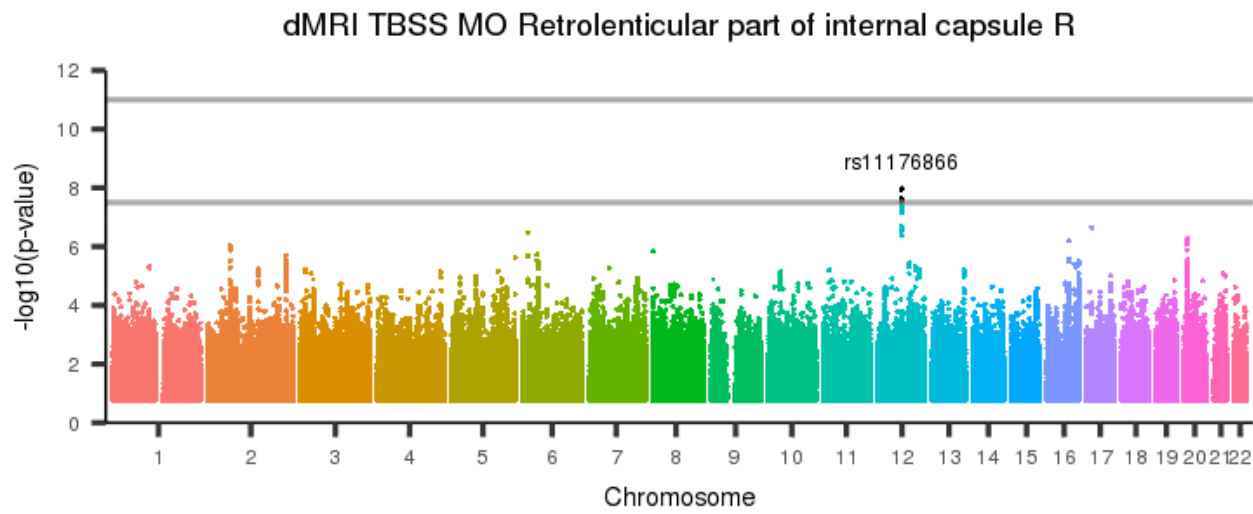
[back to list of plots](#)

Figure 311: dMRI TBSS MO Posterior limb of internal capsule L



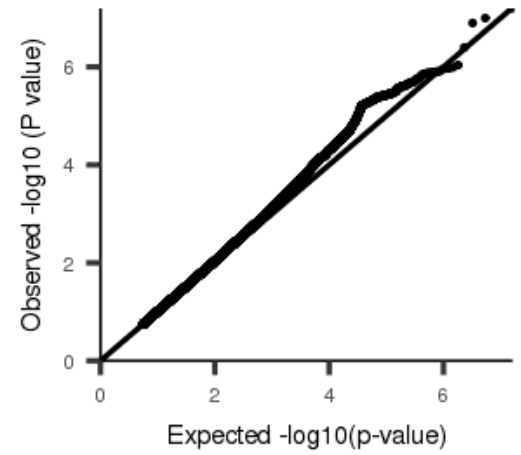
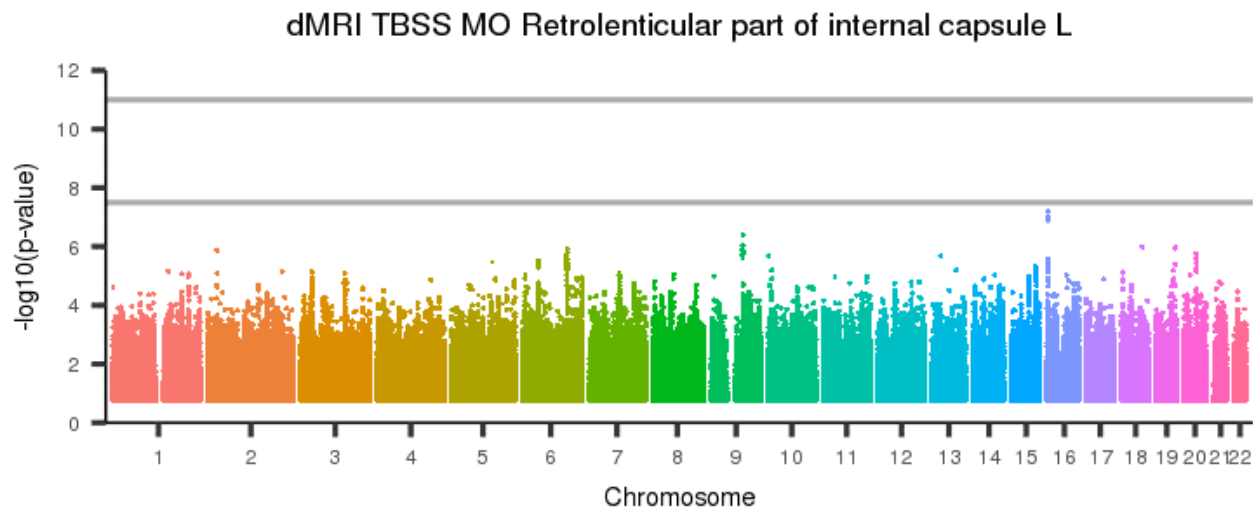
[back to list of plots](#)

Figure 312: dMRI TBSS MO Retrolesional part of internal capsule R



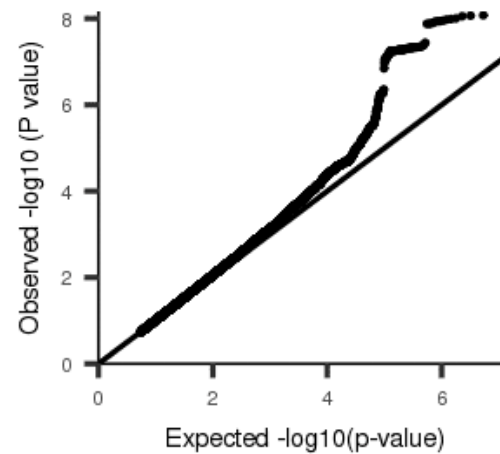
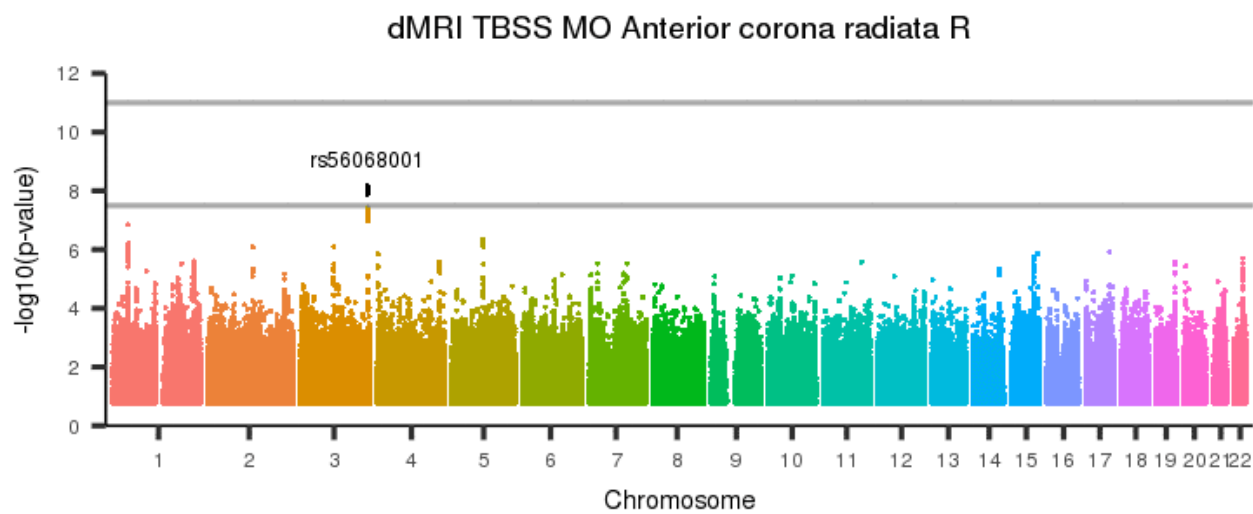
[back to list of plots](#)

Figure 313: dMRI TBSS MO Retrolenticular part of internal capsule L



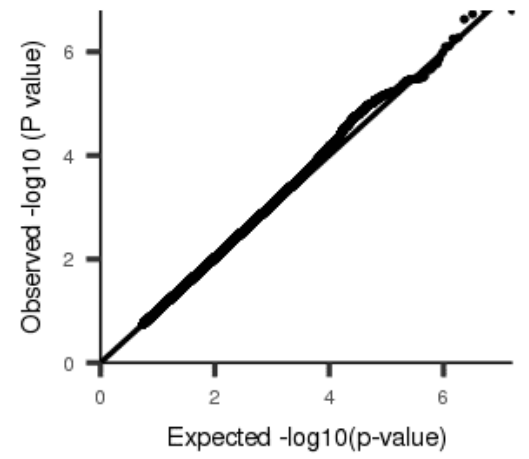
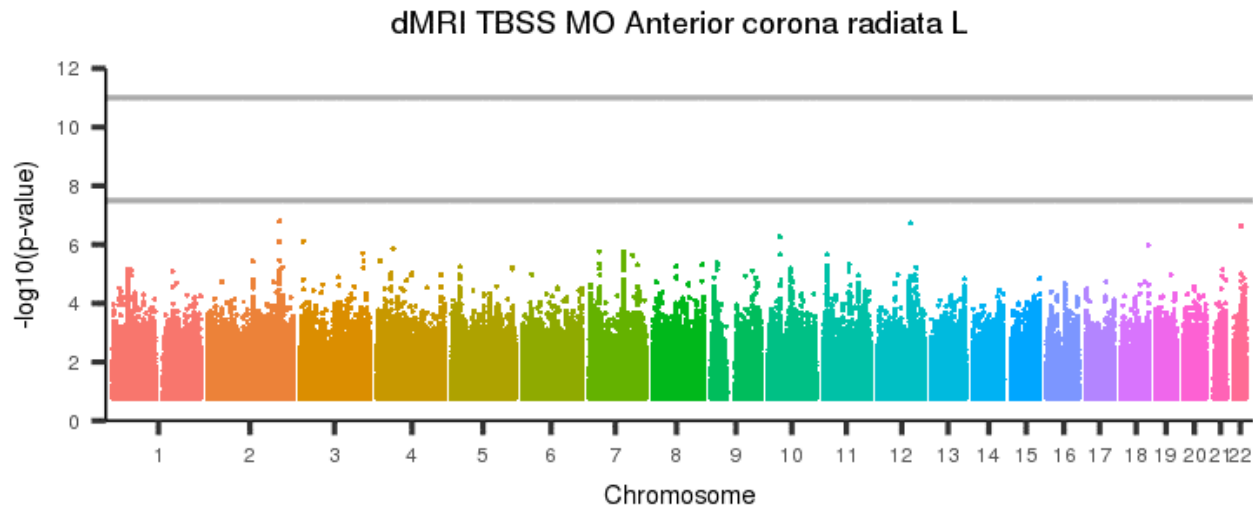
[back to list of plots](#)

Figure 314: dMRI TBSS MO Anterior corona radiata R



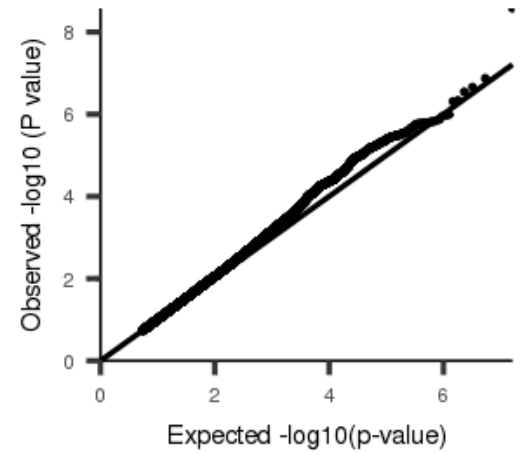
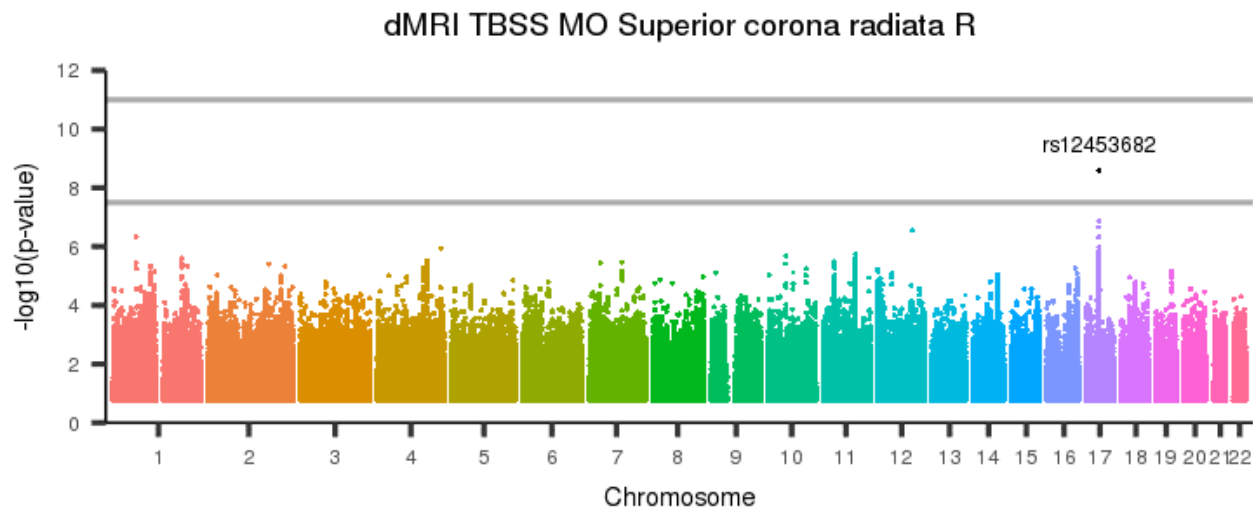
[back to list of plots](#)

Figure 315: dMRI TBSS MO Anterior corona radiata L



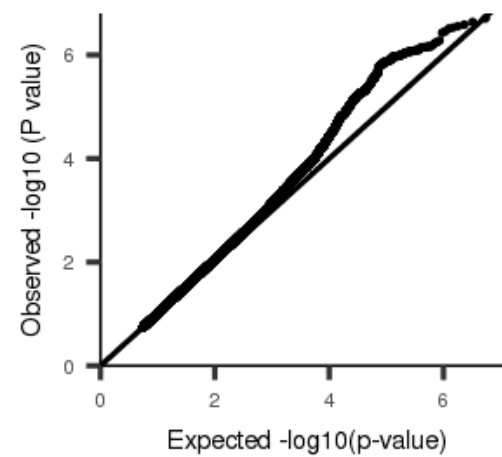
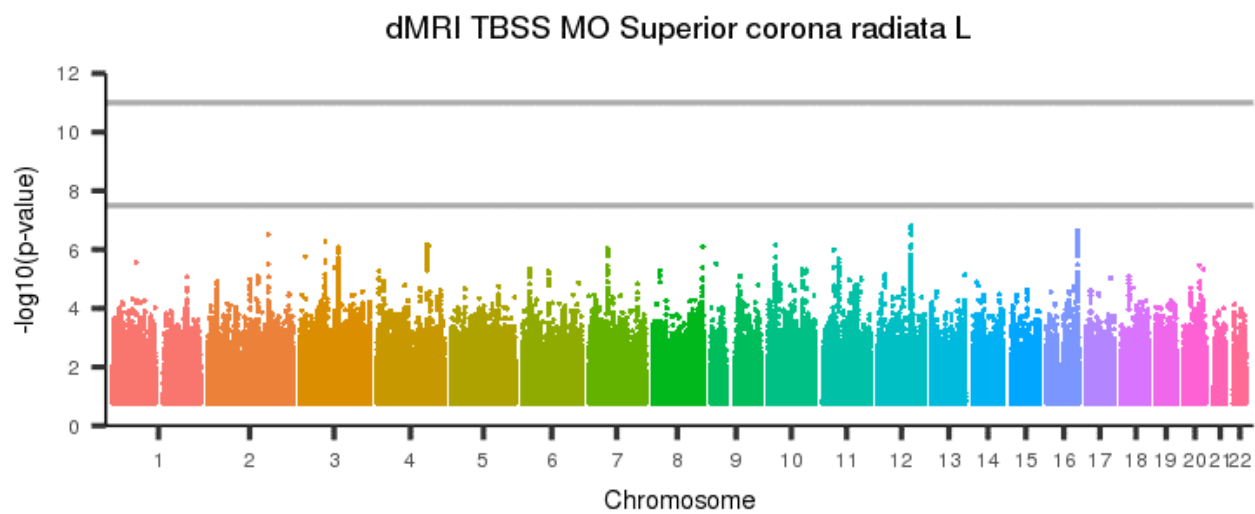
[back to list of plots](#)

Figure 316: dMRI TBSS MO Superior corona radiata R



[back to list of plots](#)

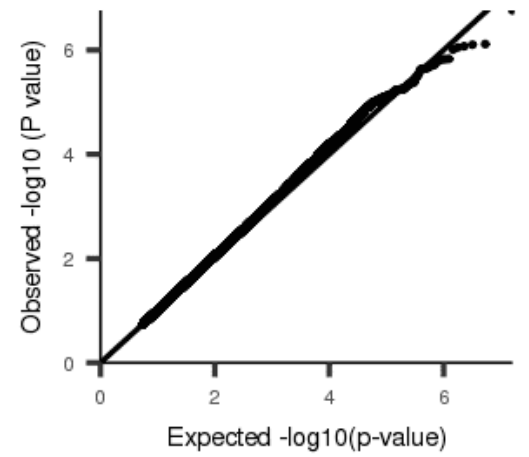
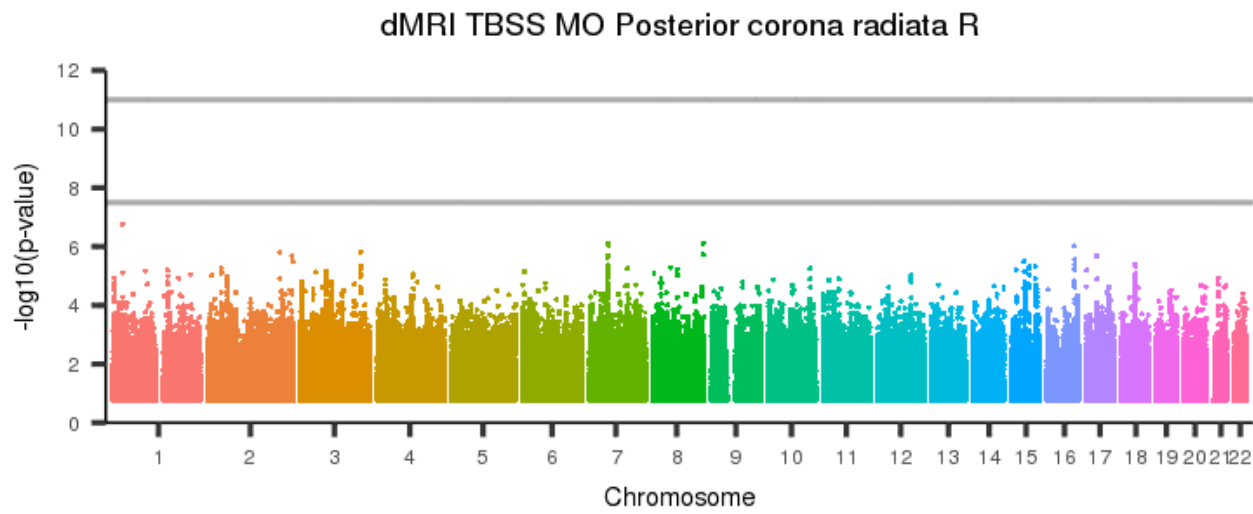
Figure 317: dMRI TBSS MO Superior corona radiata L



[back to list of plots](#)

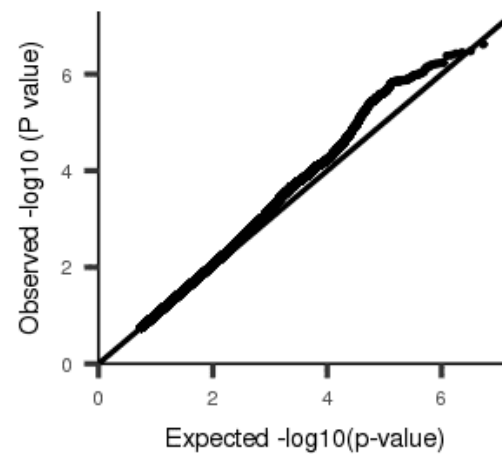
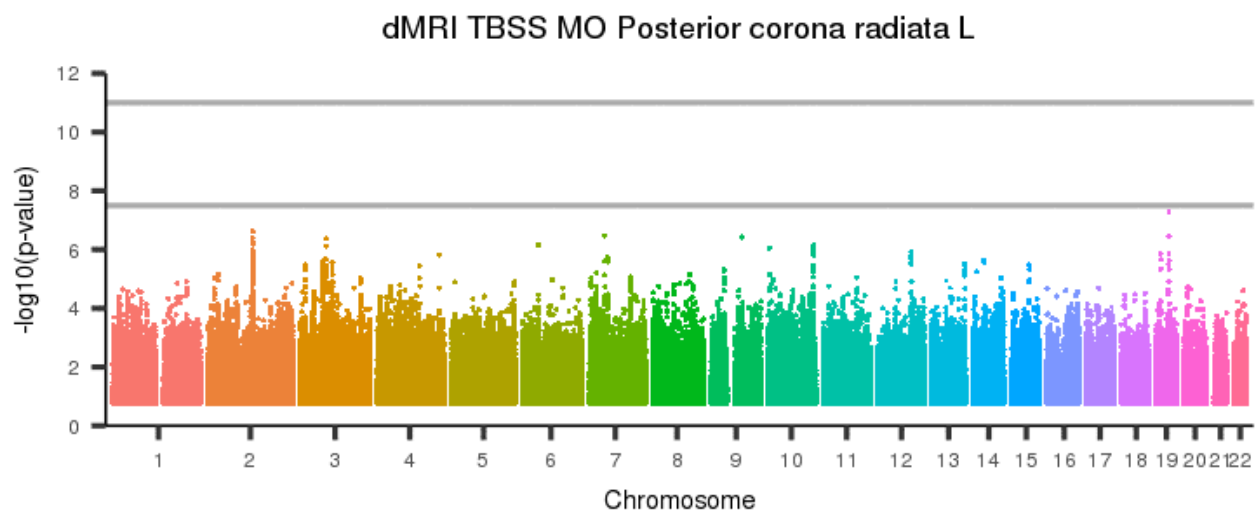


Figure 318: dMRI TBSS MO Posterior corona radiata R



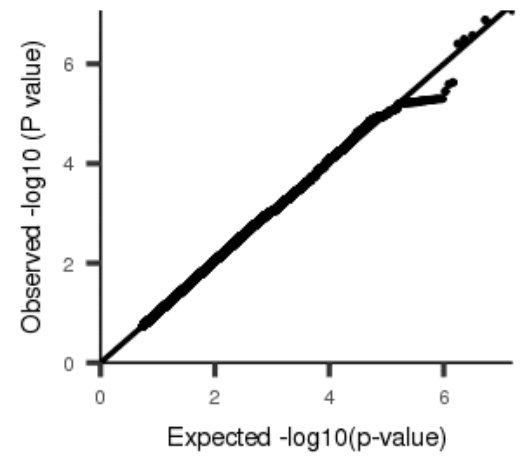
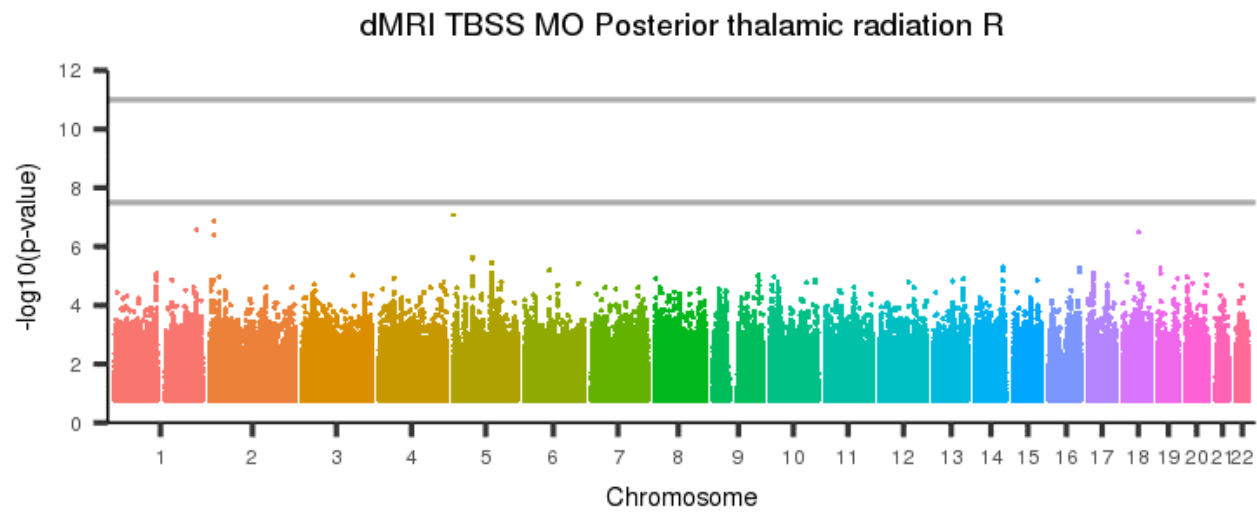
[back to list of plots](#)

Figure 319: dMRI TBSS MO Posterior corona radiata L



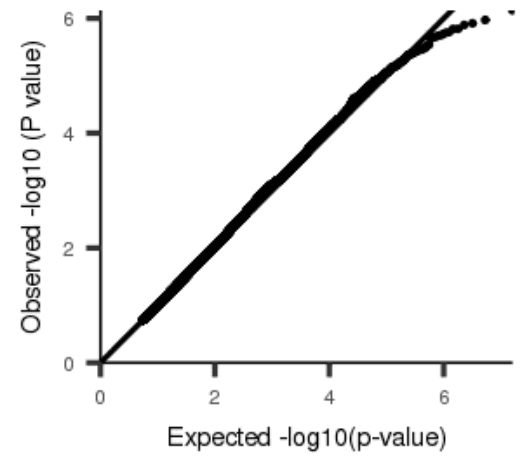
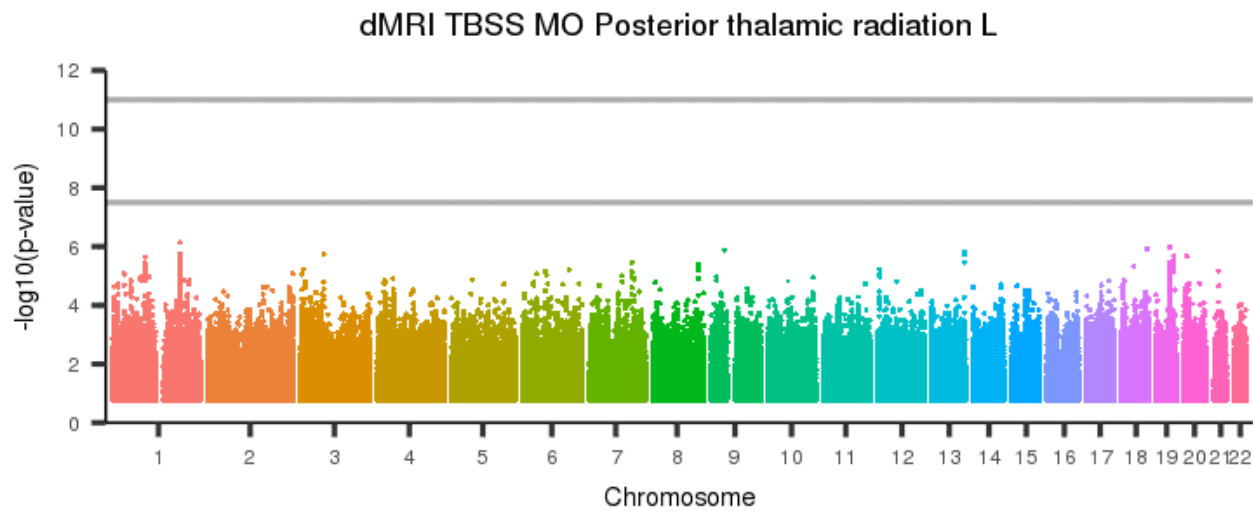
[back to list of plots](#)

Figure 320: dMRI TBSS MO Posterior thalamic radiation R



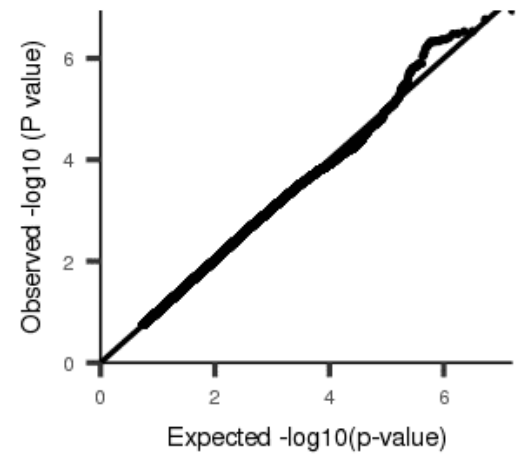
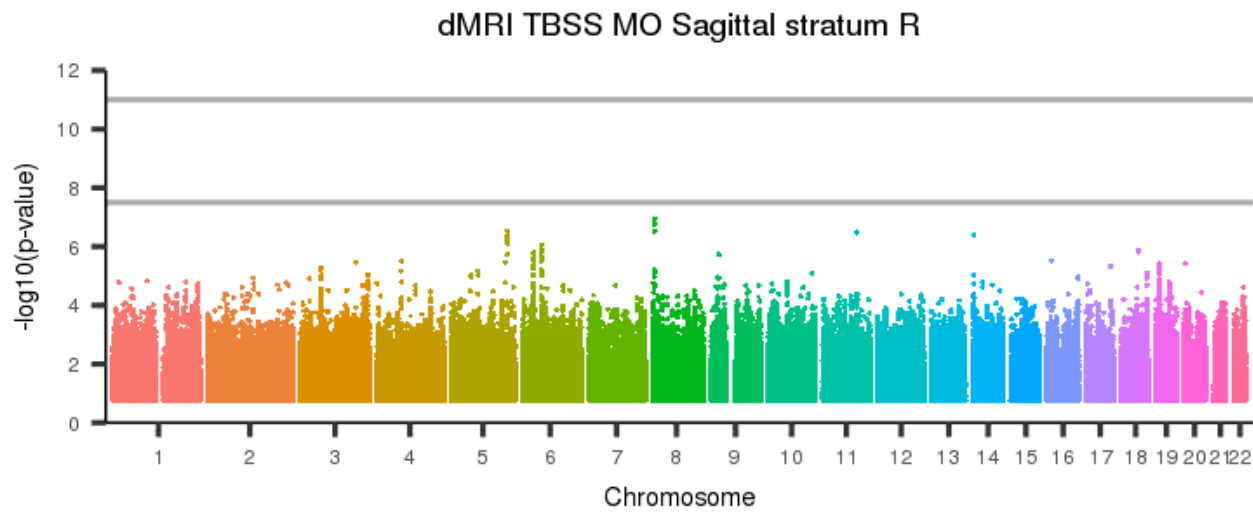
[back to list of plots](#)

Figure 321: dMRI TBSS MO Posterior thalamic radiation L



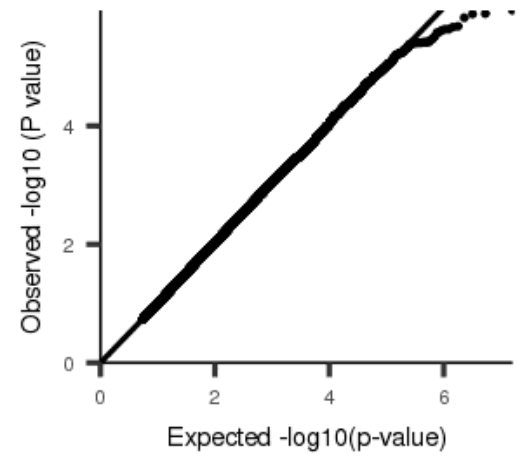
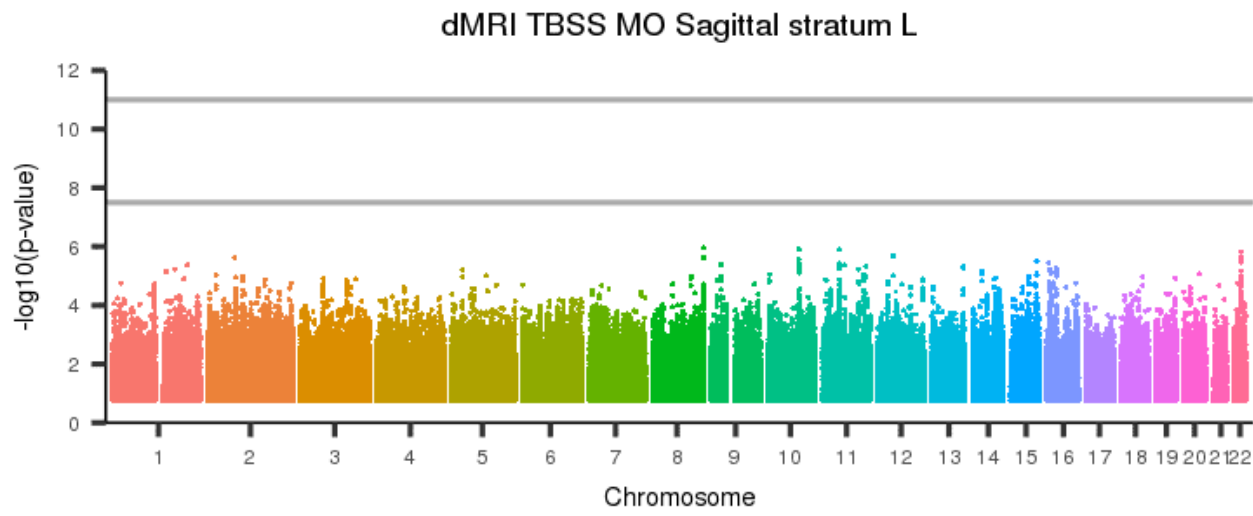
[back to list of plots](#)

Figure 322: dMRI TBSS MO Sagittal stratum R



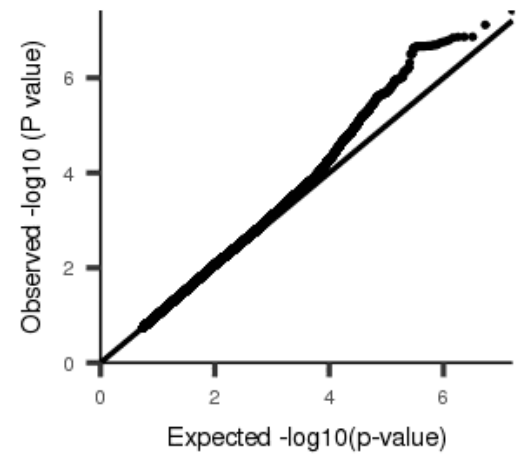
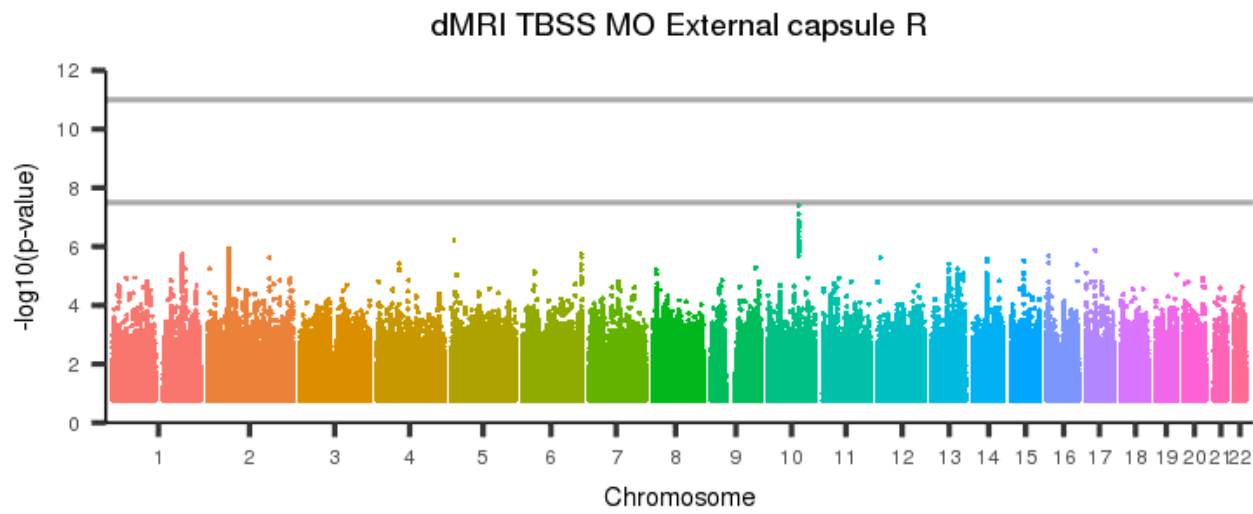
[back to list of plots](#)

Figure 323: dMRI TBSS MO Sagittal stratum L



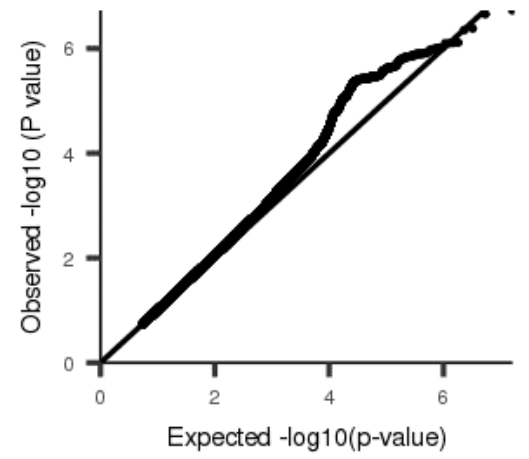
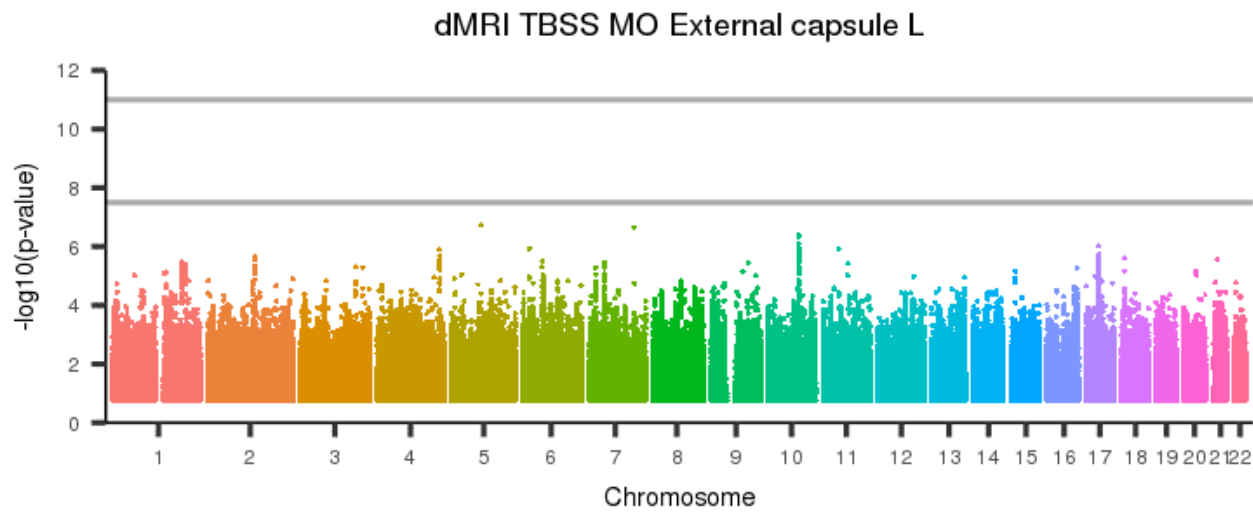
[back to list of plots](#)

Figure 324: dMRI TBSS MO External capsule R



[back to list of plots](#)

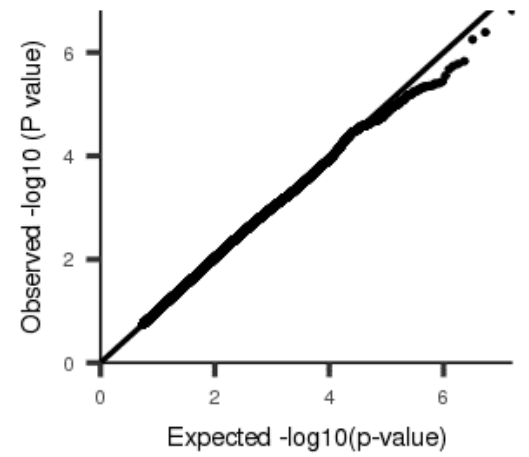
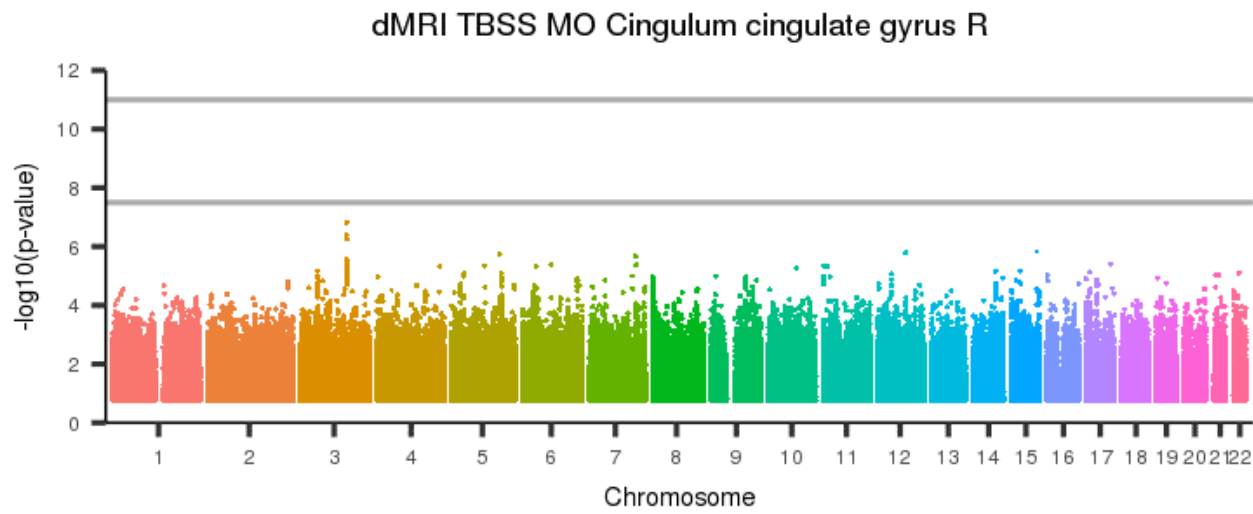
Figure 325: dMRI TBSS MO External capsule L



[back to list of plots](#)

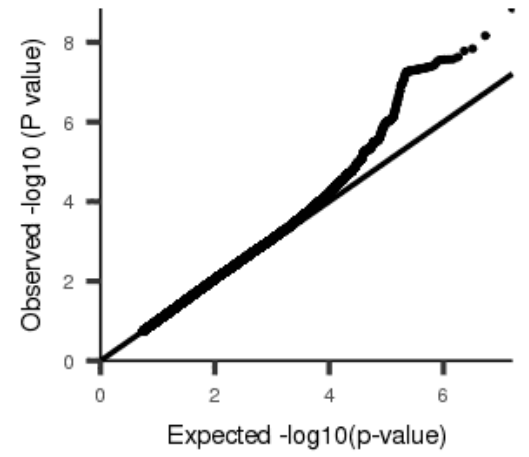
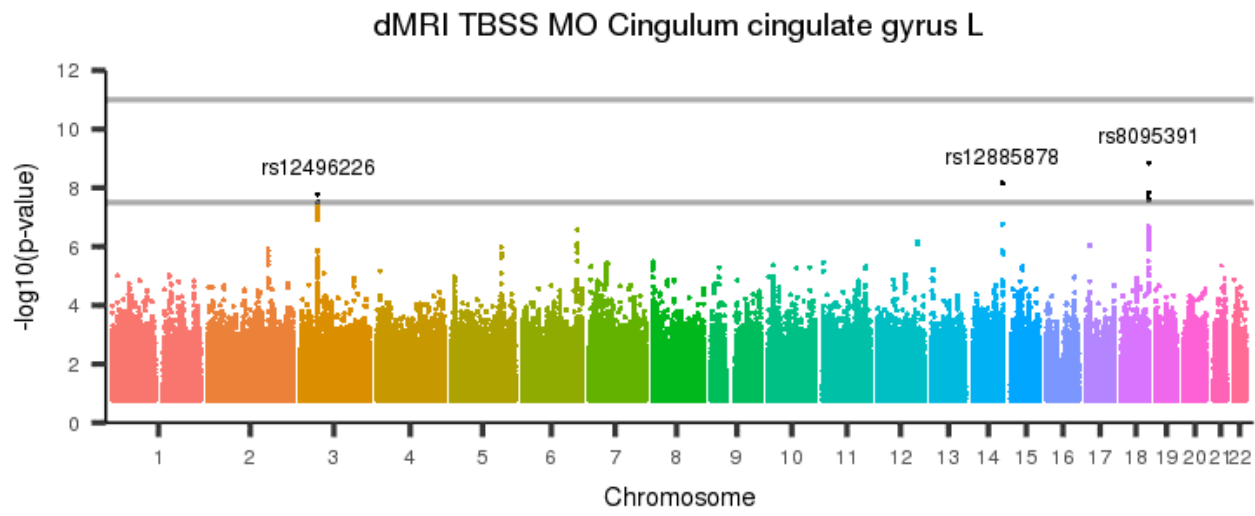


Figure 326: dMRI TBSS MO Cingulum cingulate gyrus R



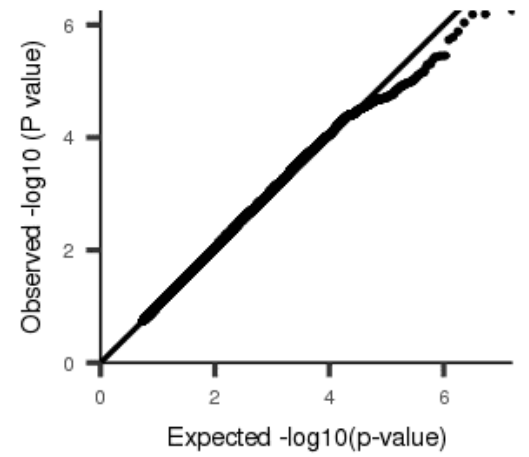
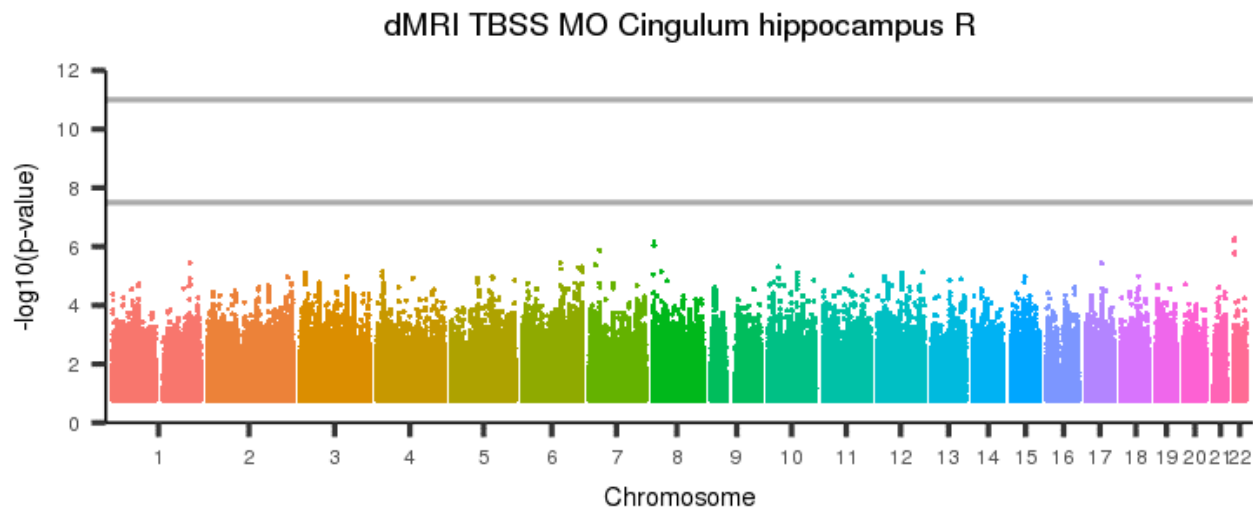
[back to list of plots](#)

Figure 327: dMRI TBSS MO Cingulum cingulate gyrus L



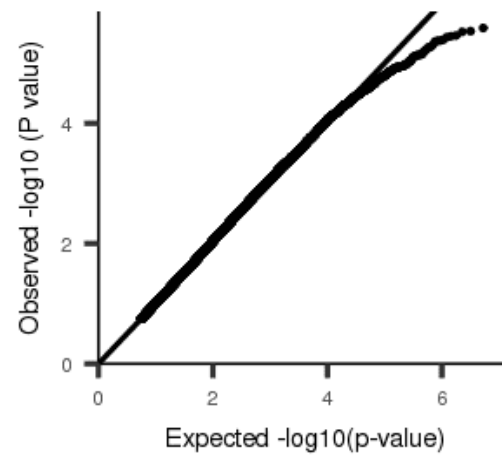
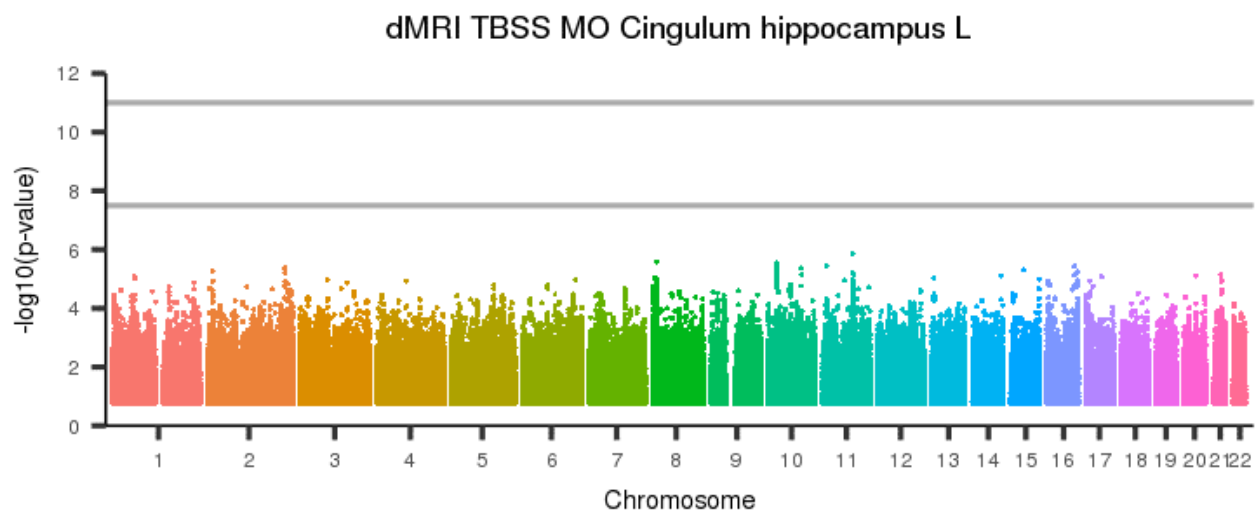
[back to list of plots](#)

Figure 328: dMRI TBSS MO Cingulum hippocampus R



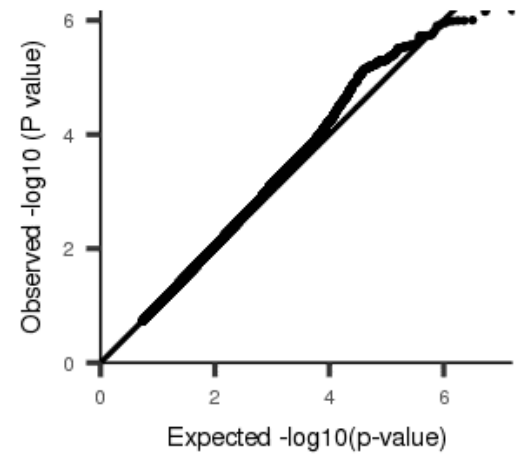
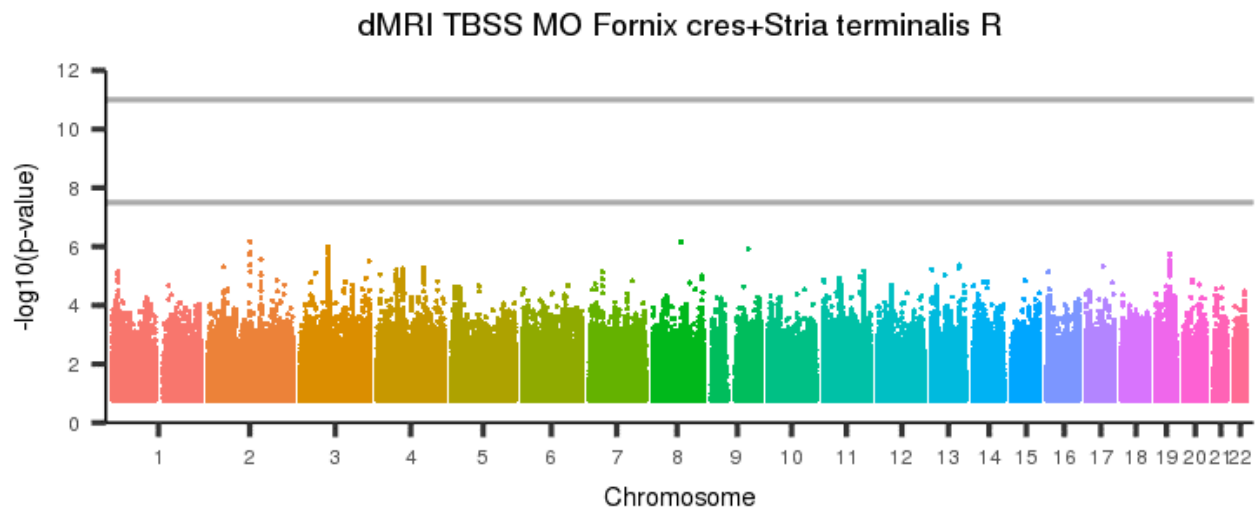
[back to list of plots](#)

Figure 329: dMRI TBSS MO Cingulum hippocampus L



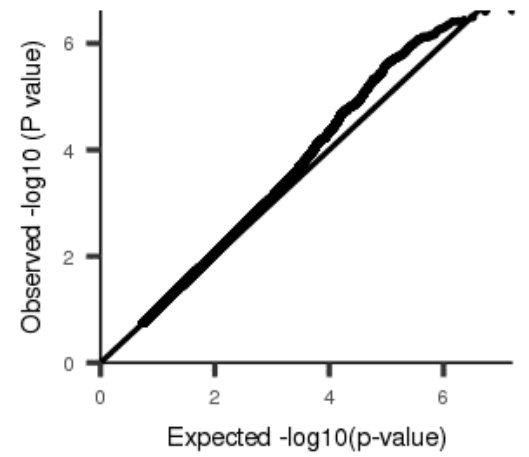
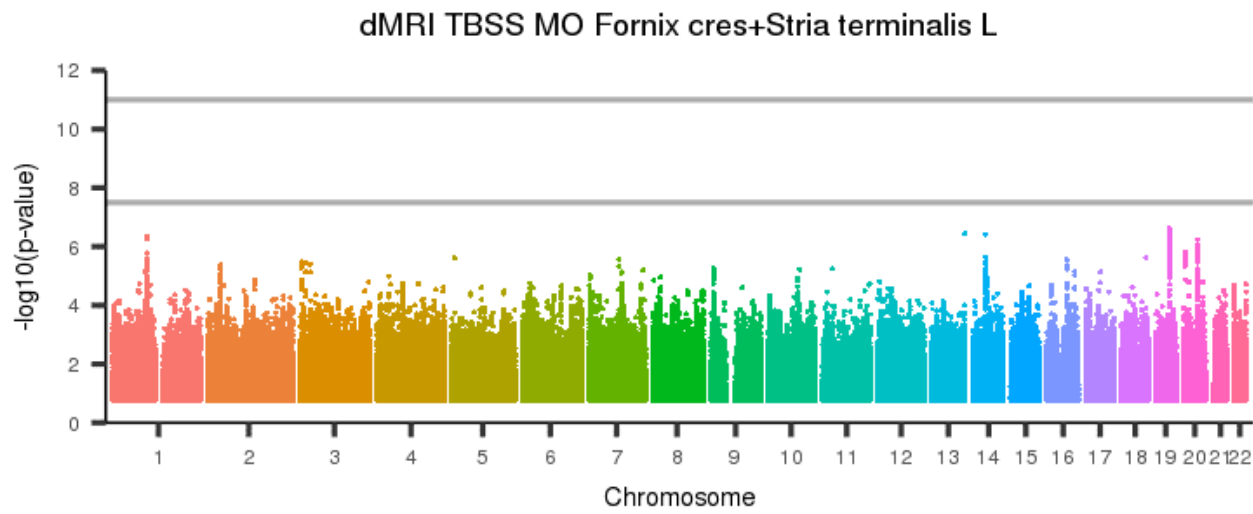
[back to list of plots](#)

Figure 330: dMRI TBSS MO Fornix cres+Stria terminalis R



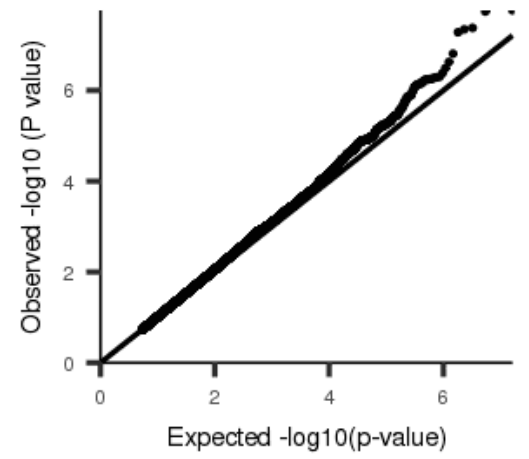
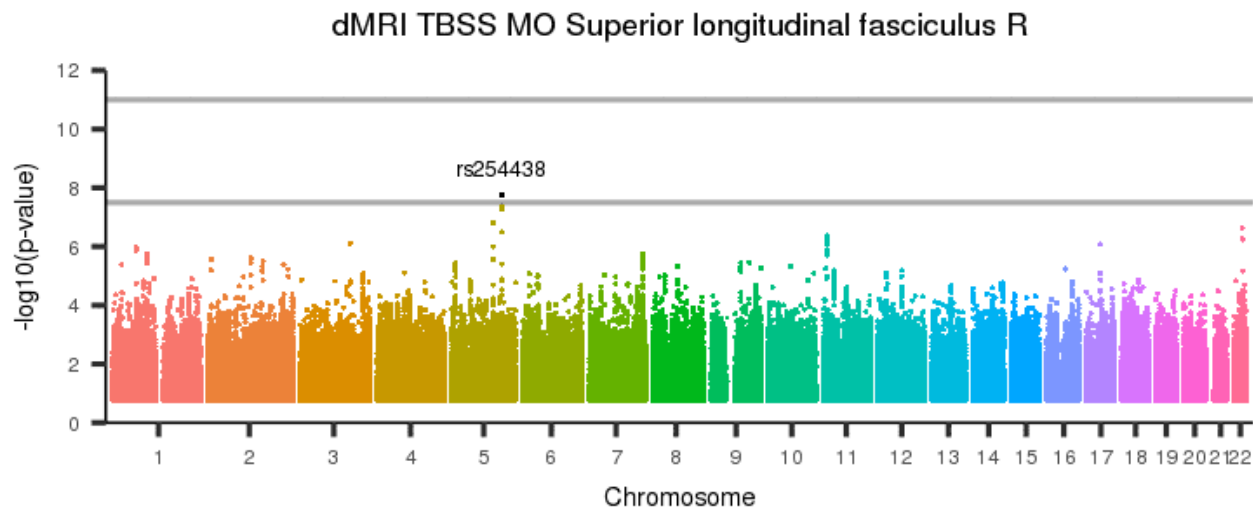
[back to list of plots](#)

Figure 331: dMRI TBSS MO Fornix cres+Stria terminalis L



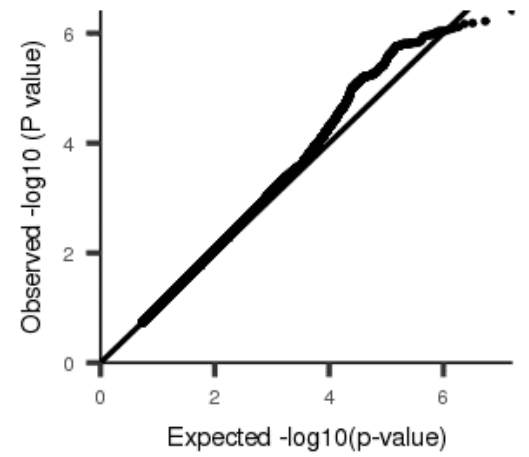
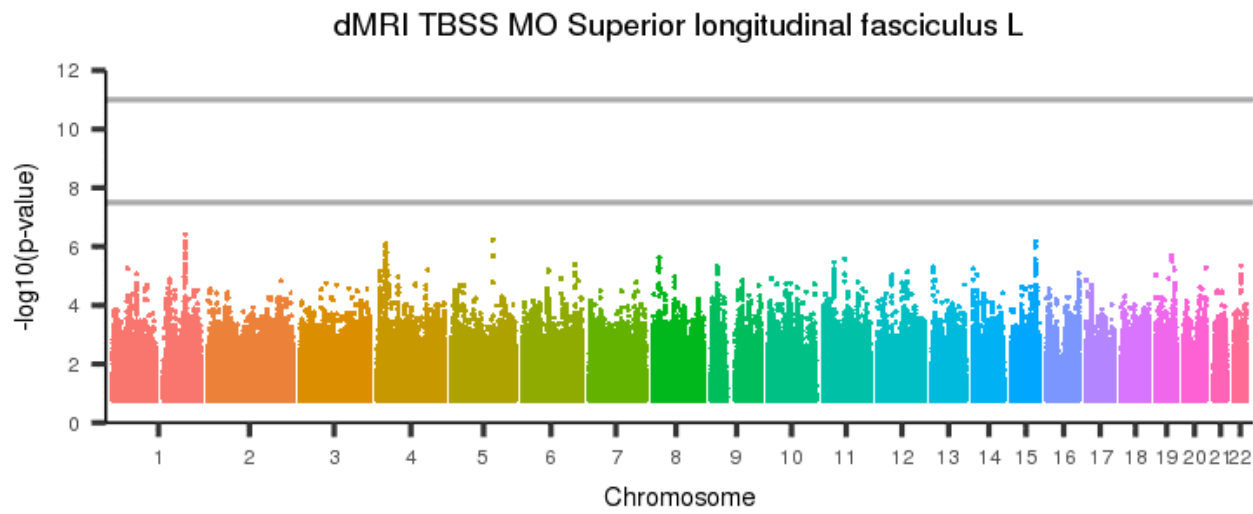
[back to list of plots](#)

Figure 332: dMRI TBSS MO Superior longitudinal fasciculus R



[back to list of plots](#)

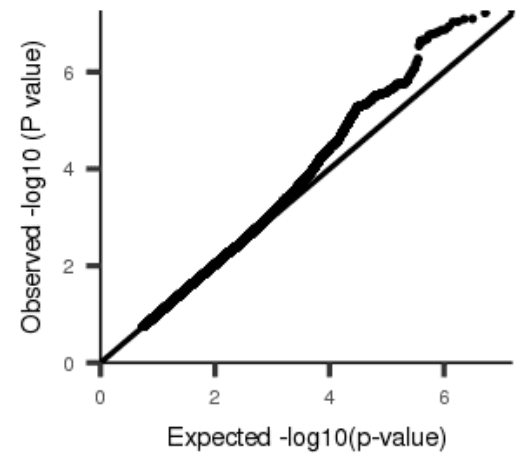
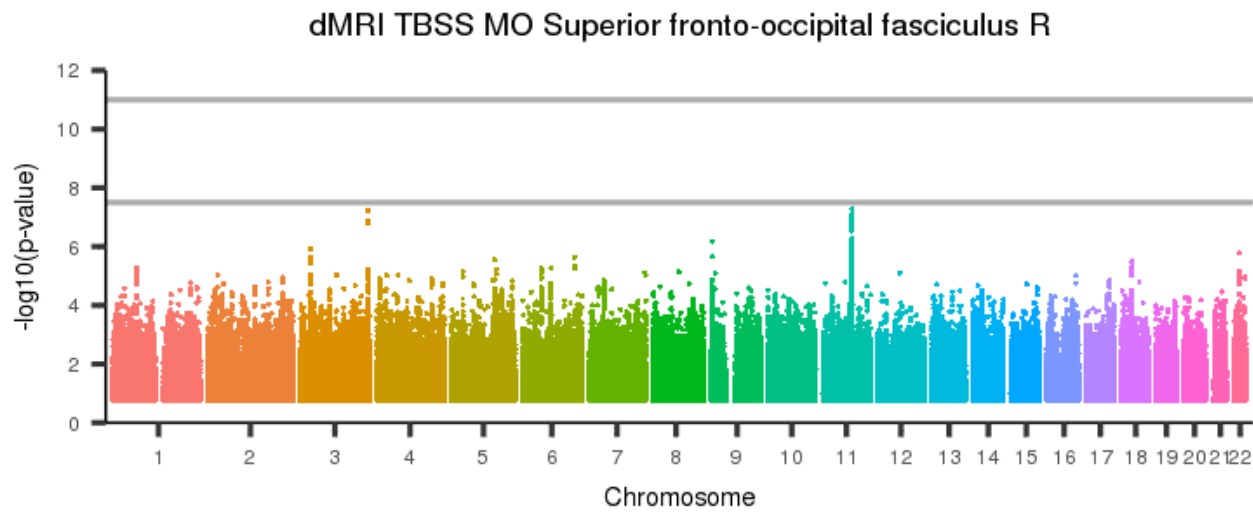
Figure 333: dMRI TBSS MO Superior longitudinal fasciculus L



[back to list of plots](#)

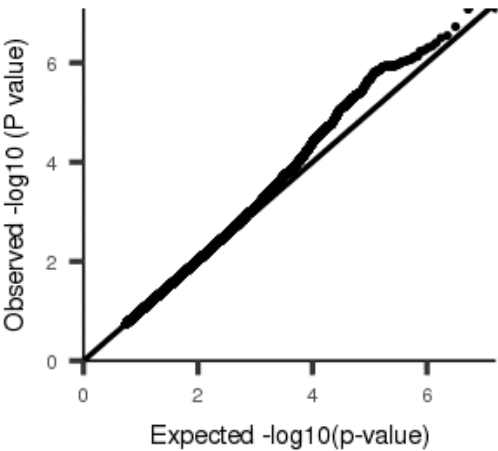
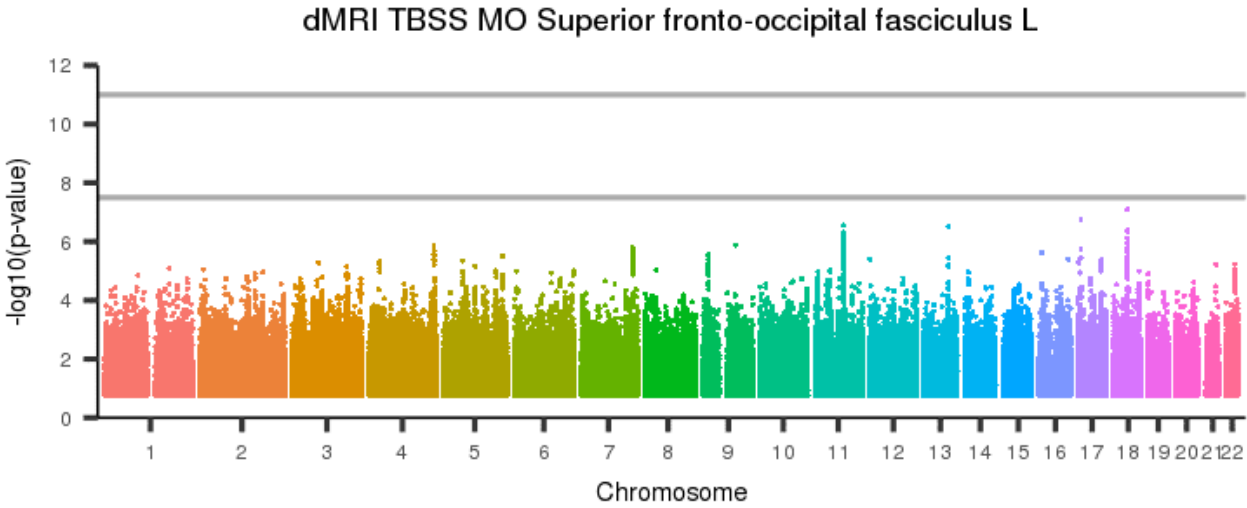


Figure 334: dMRI TBSS MO Superior fronto-occipital fasciculus R



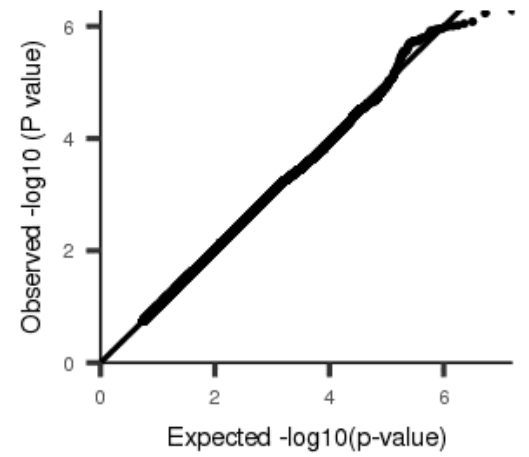
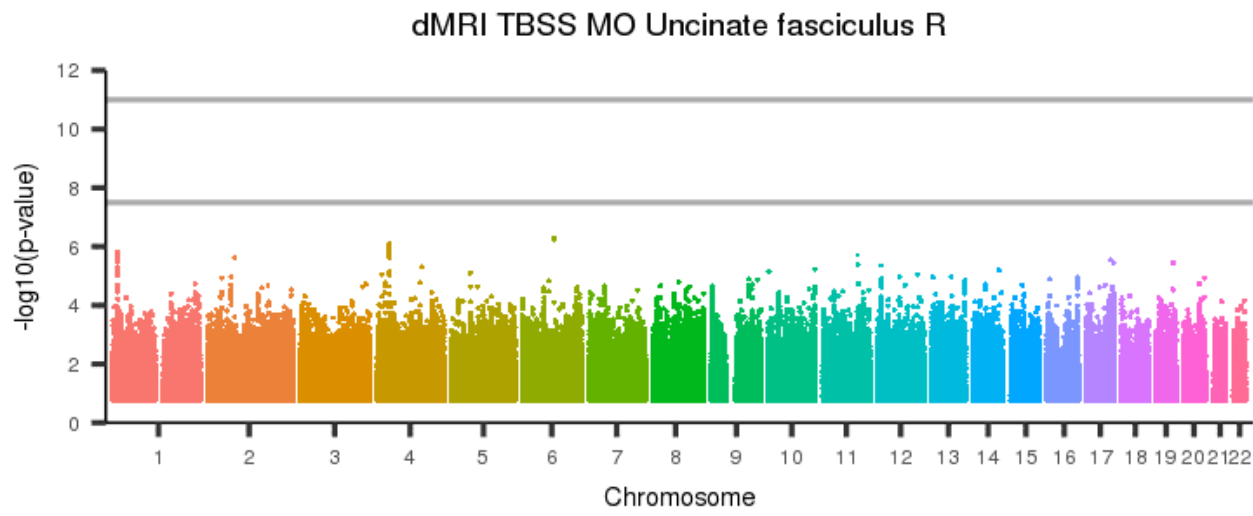
[back to list of plots](#)

Figure 335: dMRI TBSS MO Superior fronto-occipital fasciculus L



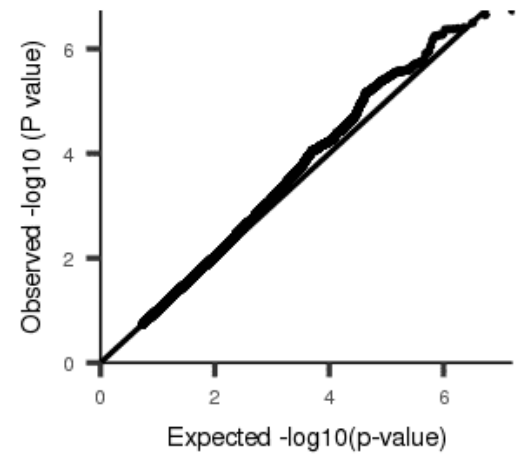
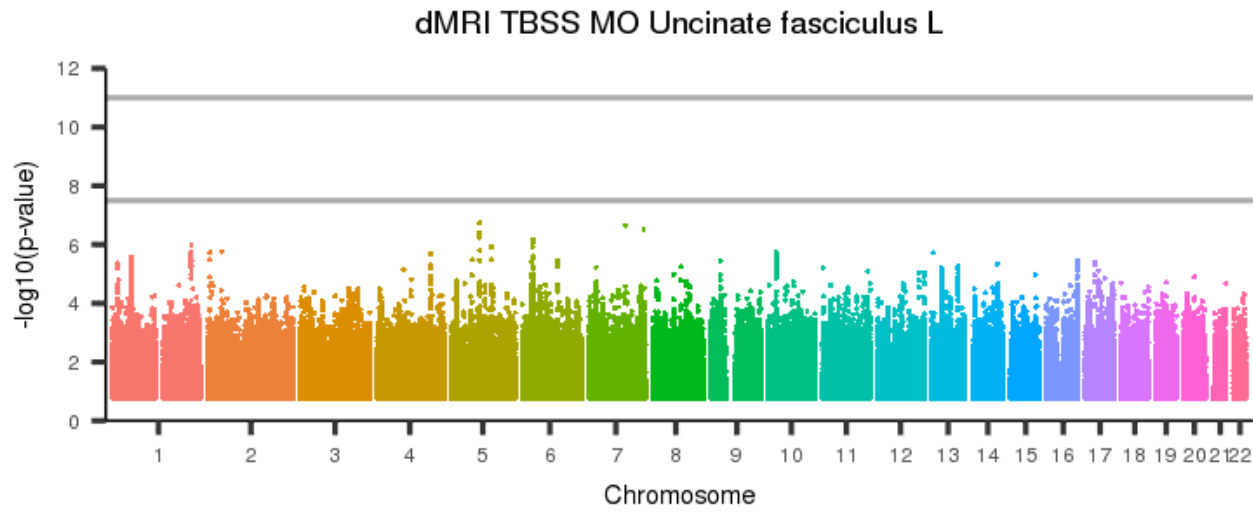
[back to list of plots](#)

Figure 336: dMRI TBSS MO Uncinate fasciculus R



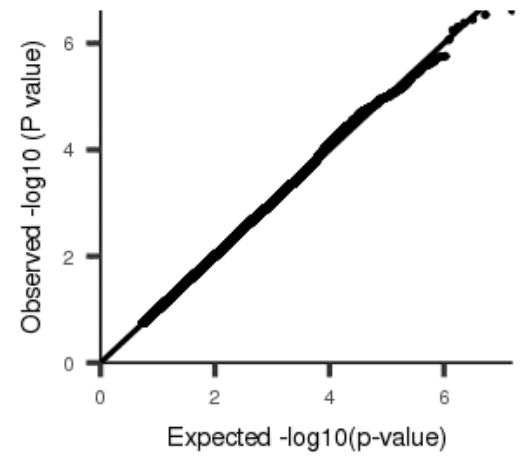
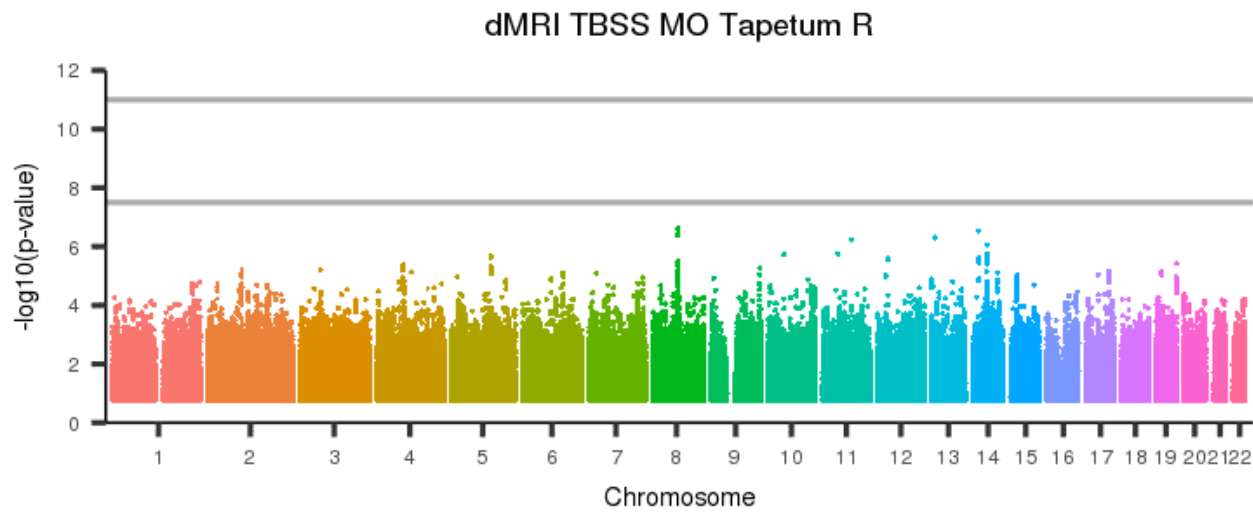
[back to list of plots](#)

Figure 337: dMRI TBSS MO Uncinate fasciculus L



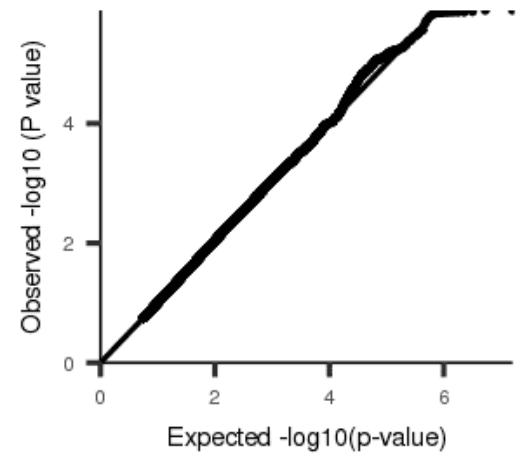
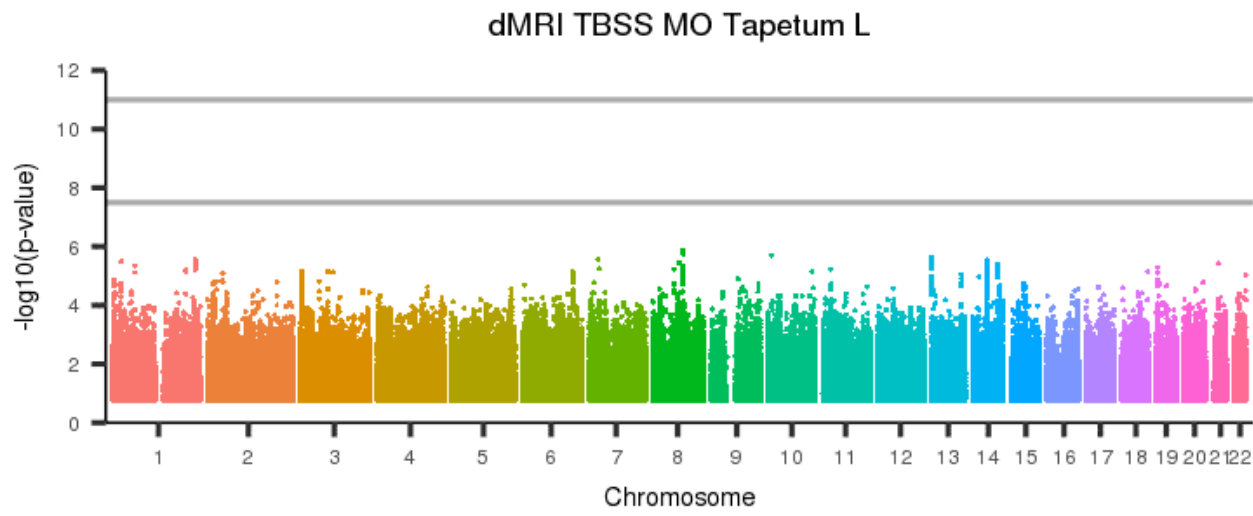
[back to list of plots](#)

Figure 338: dMRI TBSS MO Tapetum R



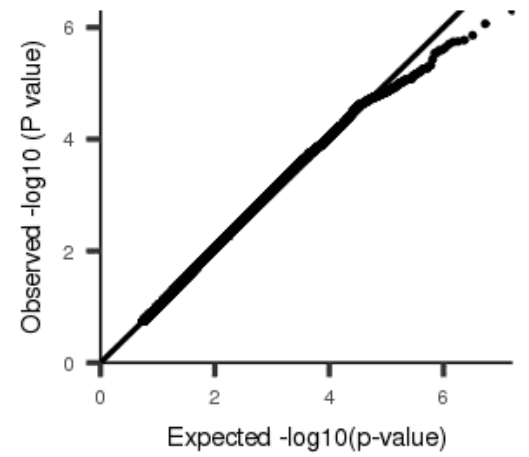
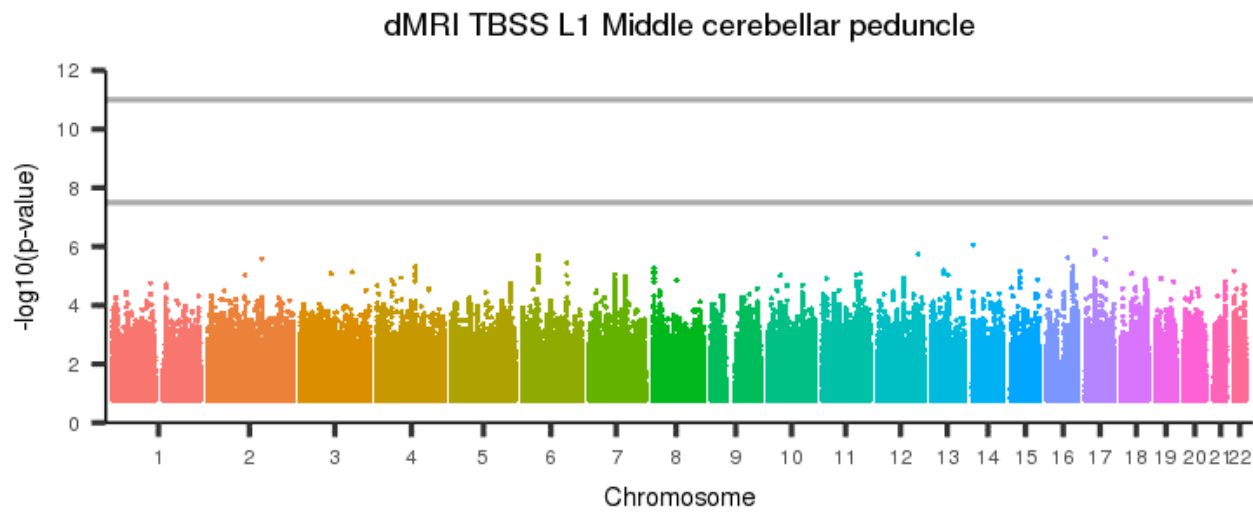
[back to list of plots](#)

Figure 339: dMRI TBSS MO Tapetum L



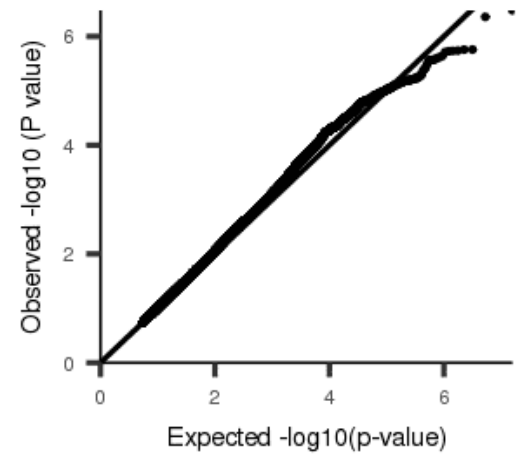
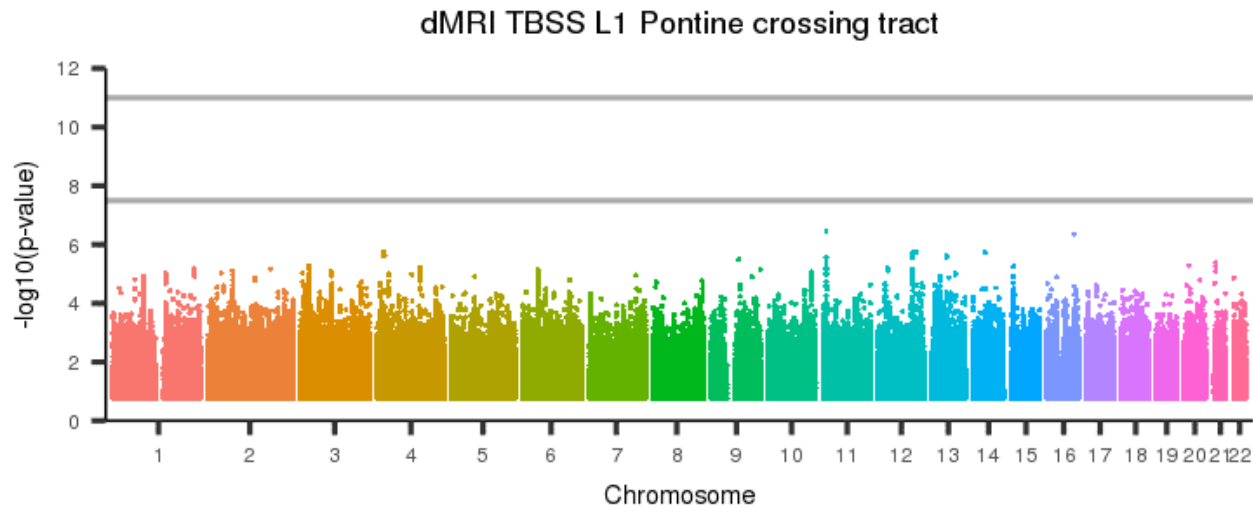
[back to list of plots](#)

Figure 340: dMRI TBSS L1 Middle cerebellar peduncle



[back to list of plots](#)

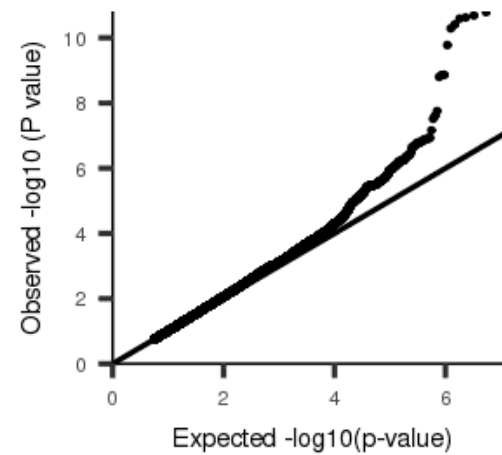
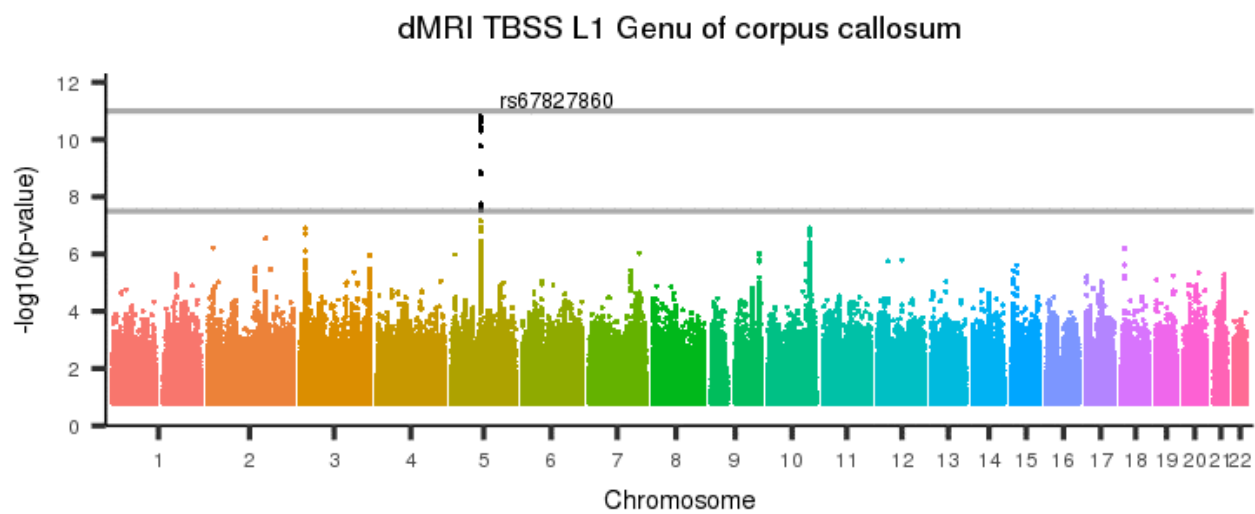
Figure 341: dMRI TBSS L1 Pontine crossing tract



[back to list of plots](#)

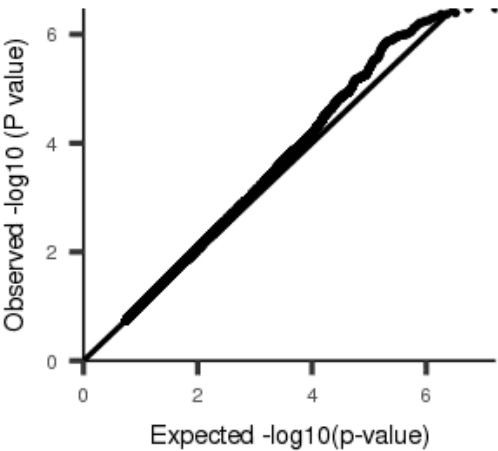
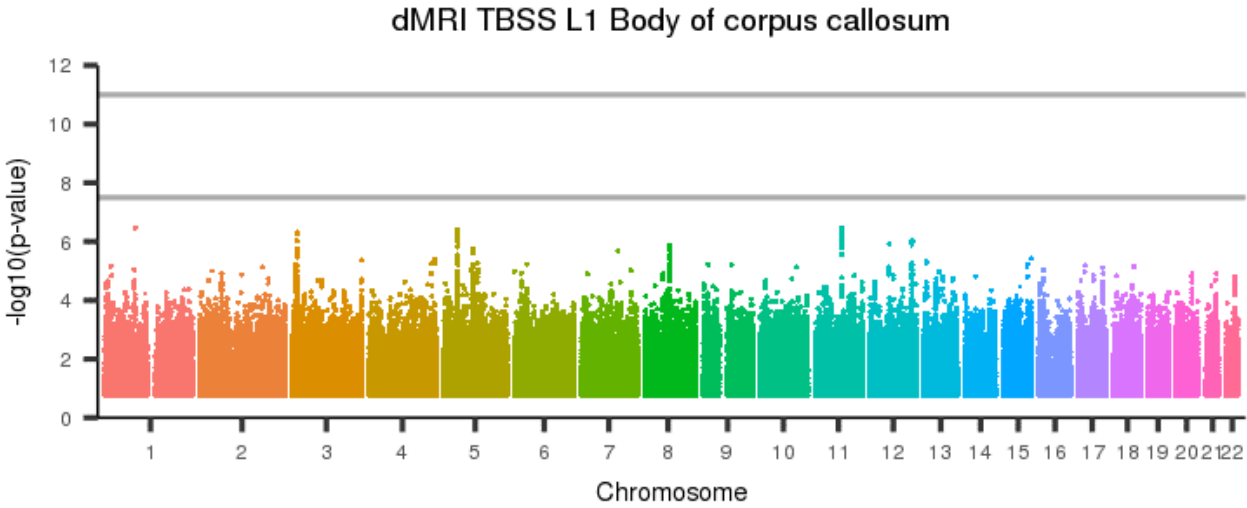


Figure 342: dMRI TBSS L1 Genu of corpus callosum



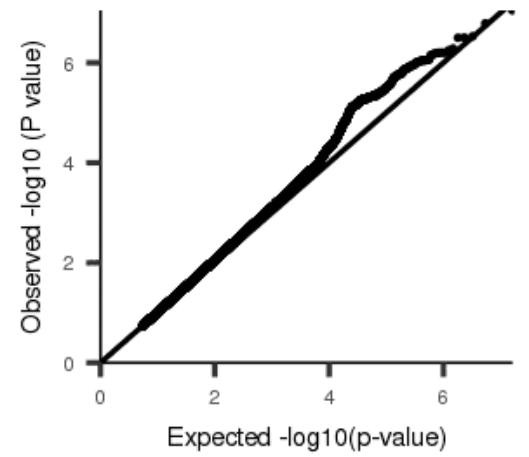
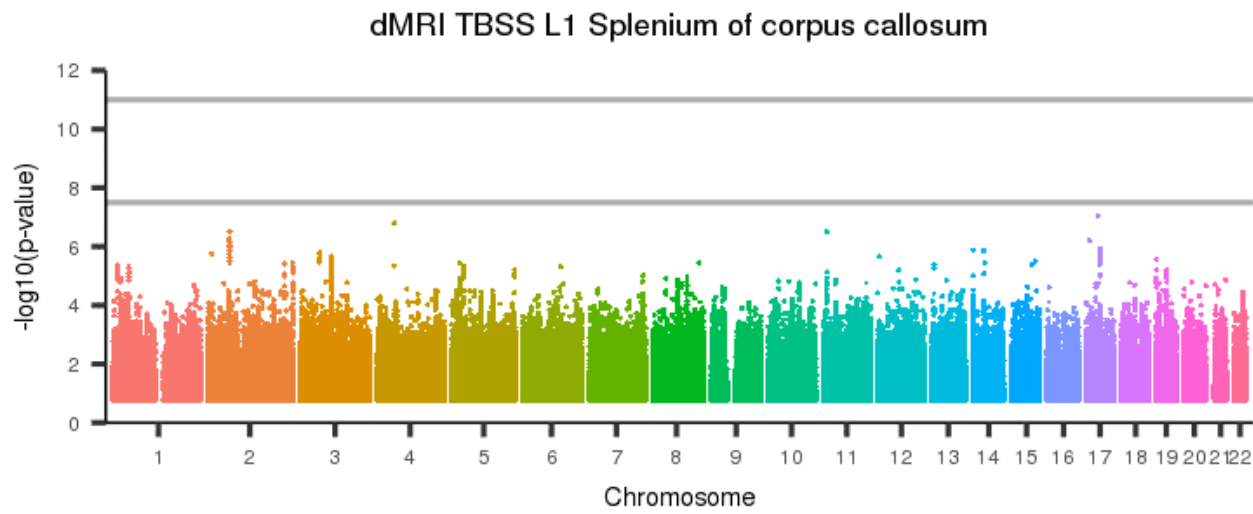
[back to list of plots](#)

Figure 343: dMRI TBSS L1 Body of corpus callosum



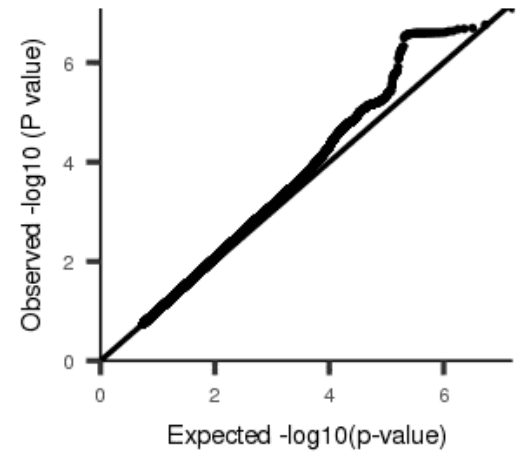
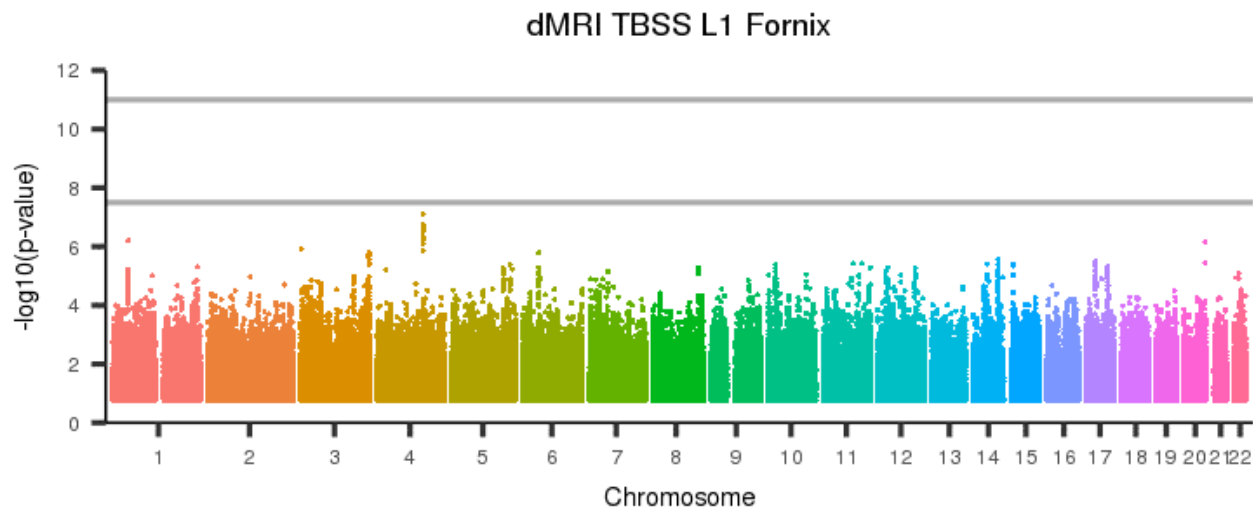
[back to list of plots](#)

Figure 344: dMRI TBSS L1 Splenium of corpus callosum



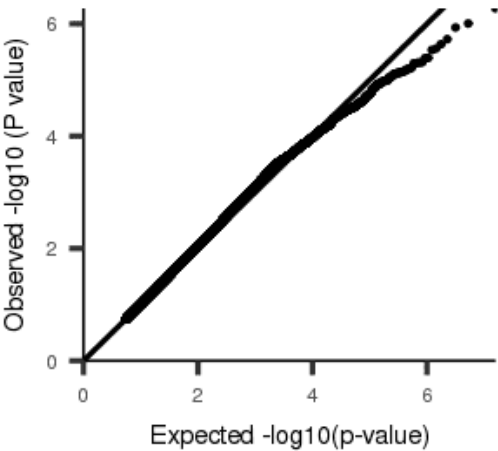
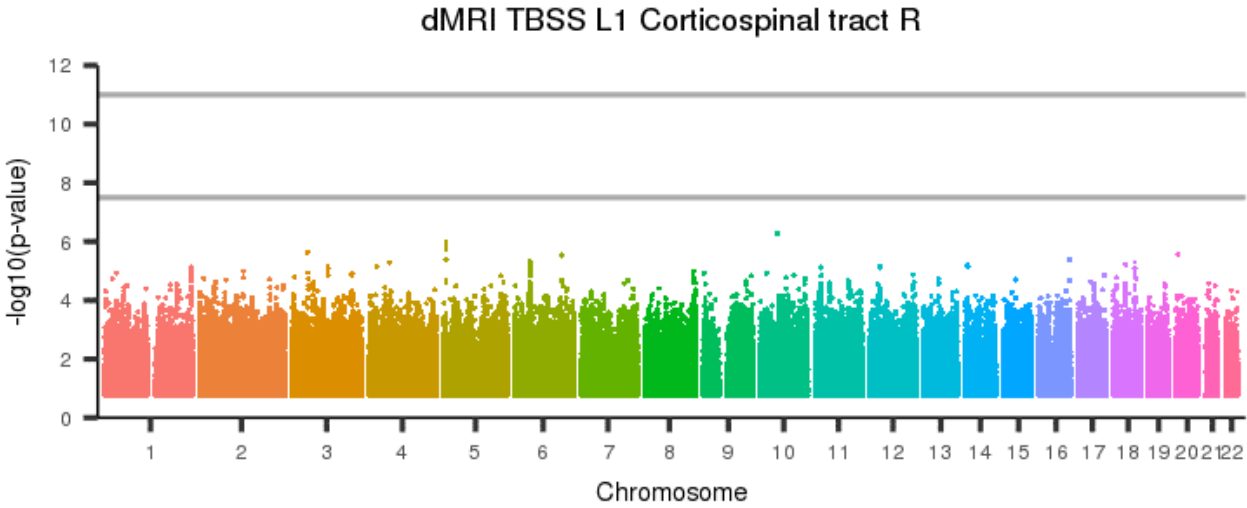
[back to list of plots](#)

Figure 345: dMRI TBSS L1 Fornix



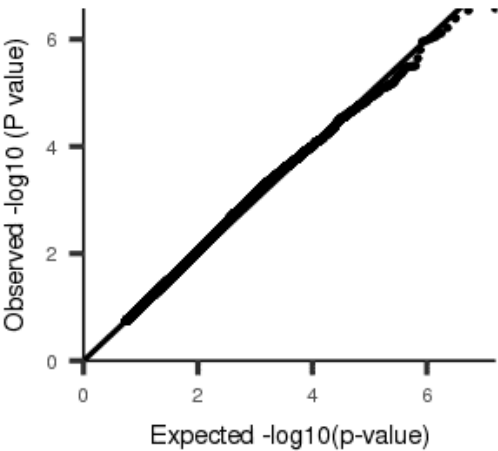
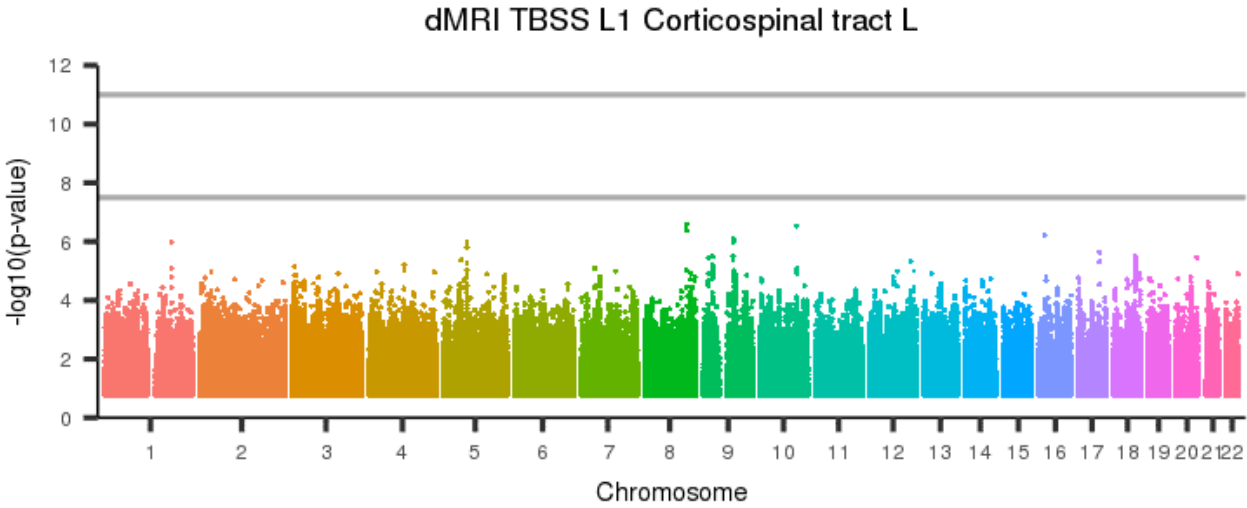
[back to list of plots](#)

Figure 346: dMRI TBSS L1 Corticospinal tract R



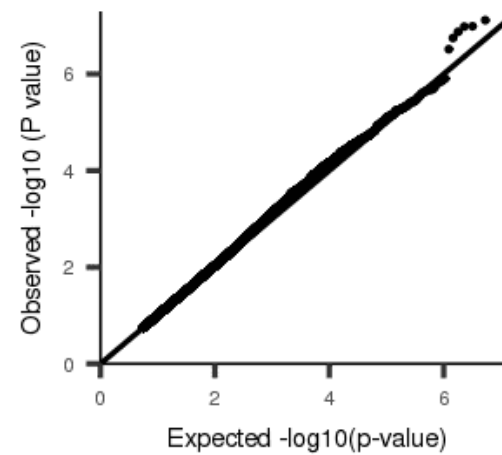
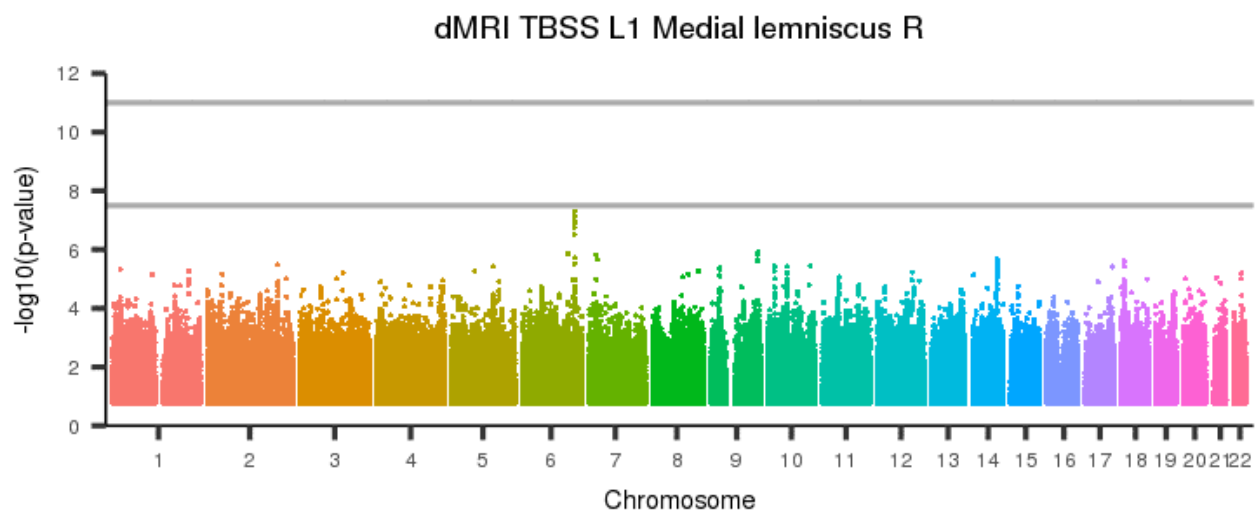
[back to list of plots](#)

Figure 347: dMRI TBSS L1 Corticospinal tract L



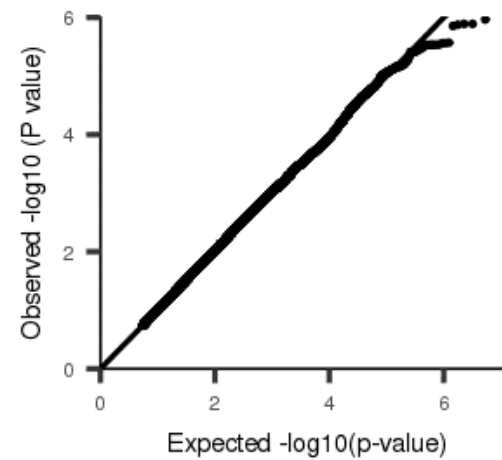
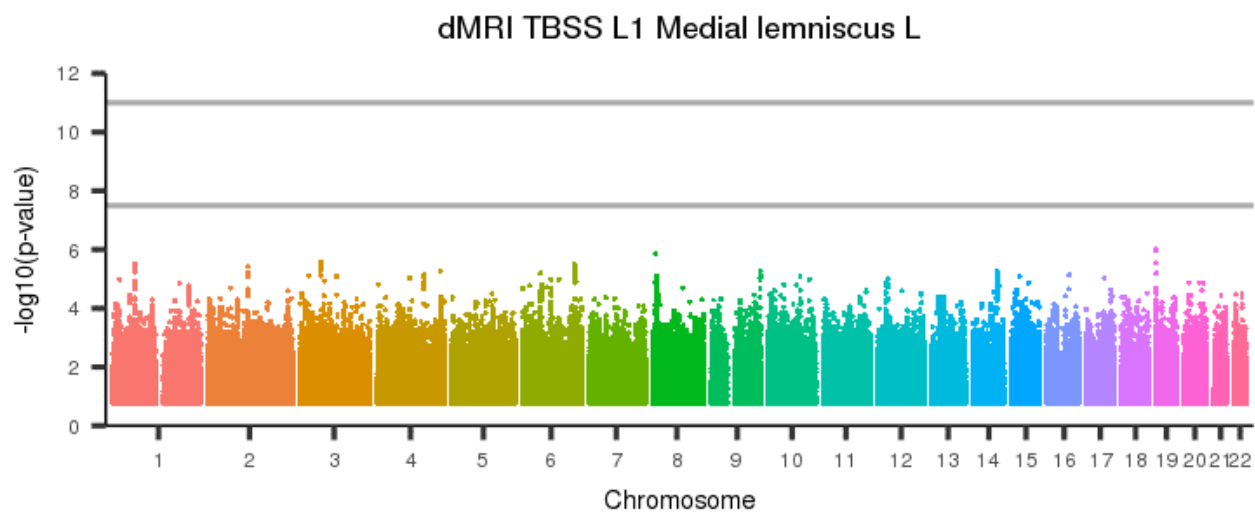
[back to list of plots](#)

Figure 348: dMRI TBSS L1 Medial lemniscus R



[back to list of plots](#)

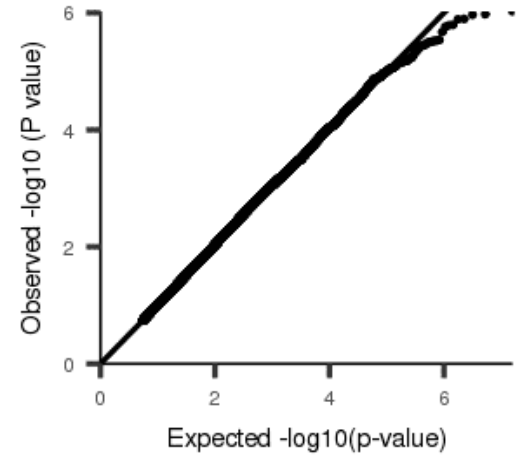
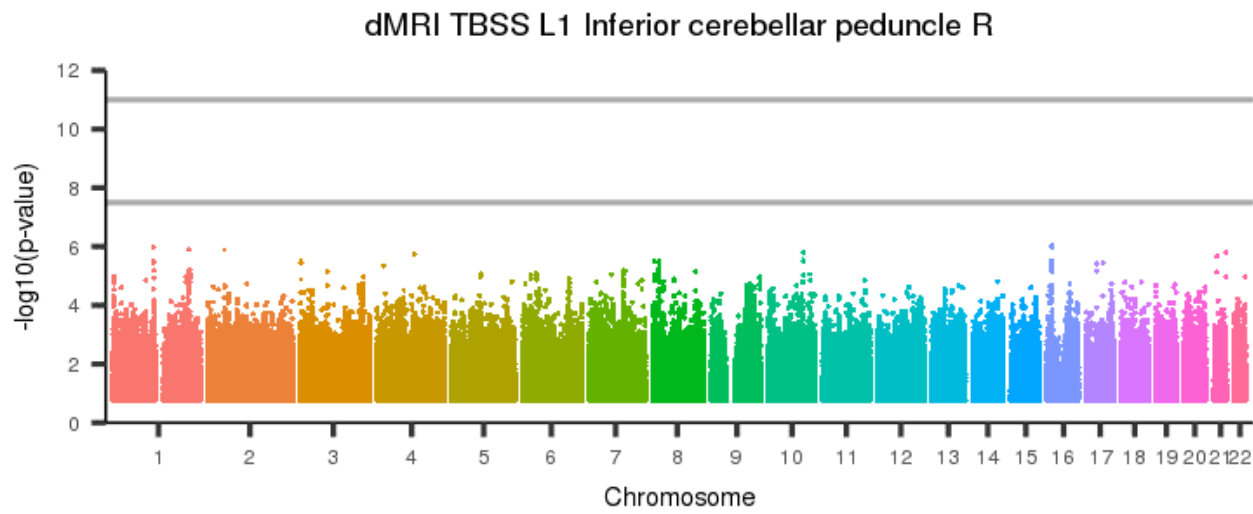
Figure 349: dMRI TBSS L1 Medial lemniscus L



[back to list of plots](#)

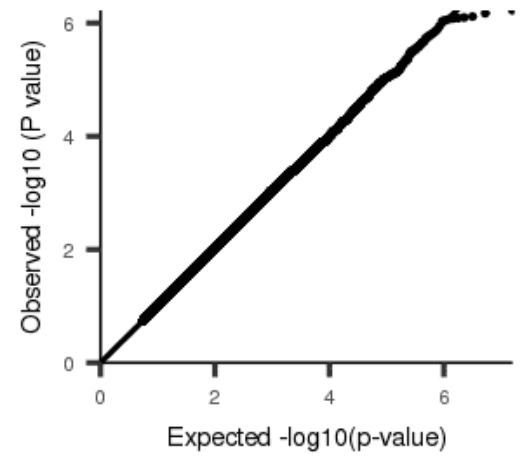
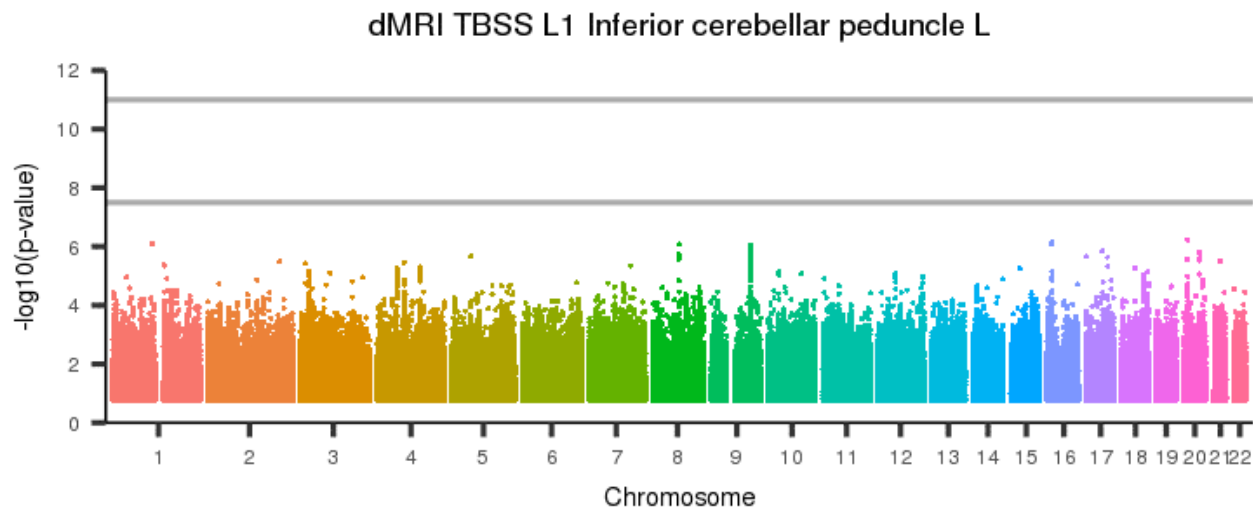


Figure 350: dMRI TBSS L1 Inferior cerebellar peduncle R



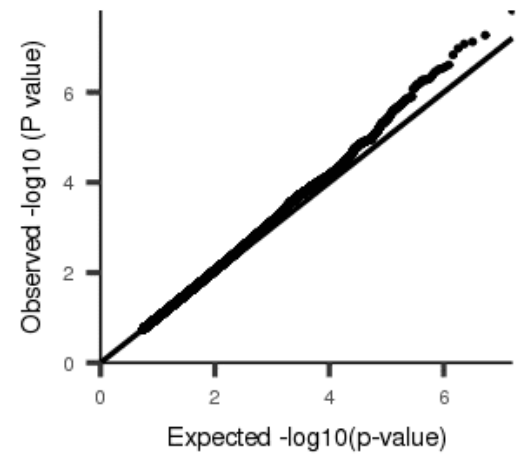
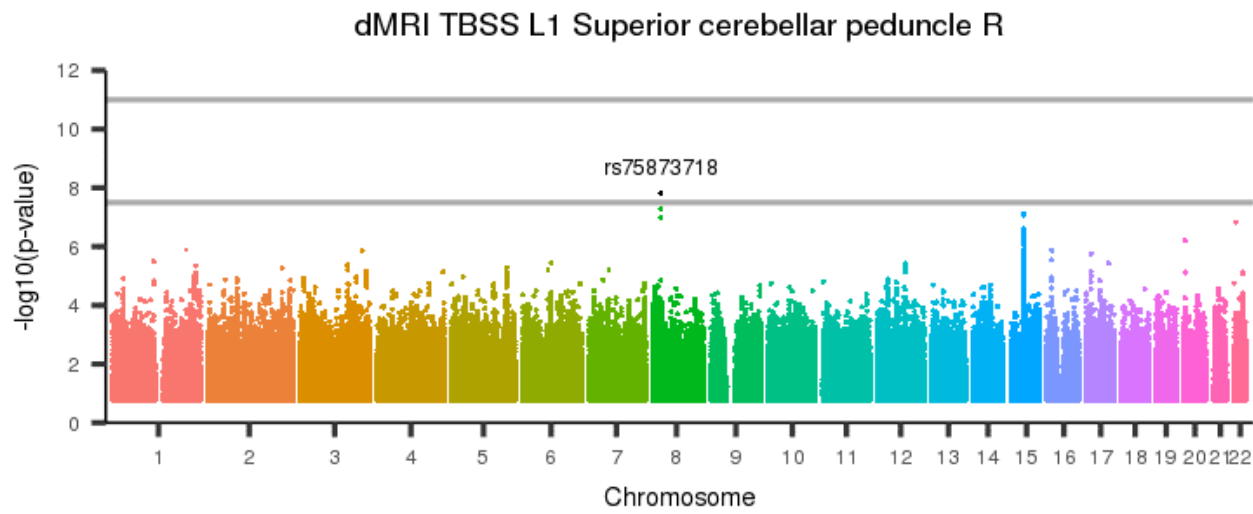
[back to list of plots](#)

Figure 351: dMRI TBSS L1 Inferior cerebellar peduncle L



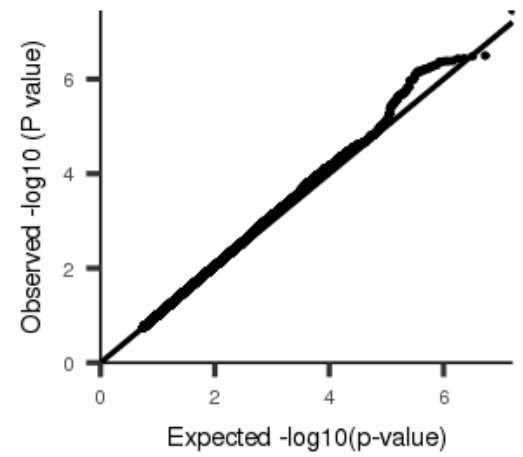
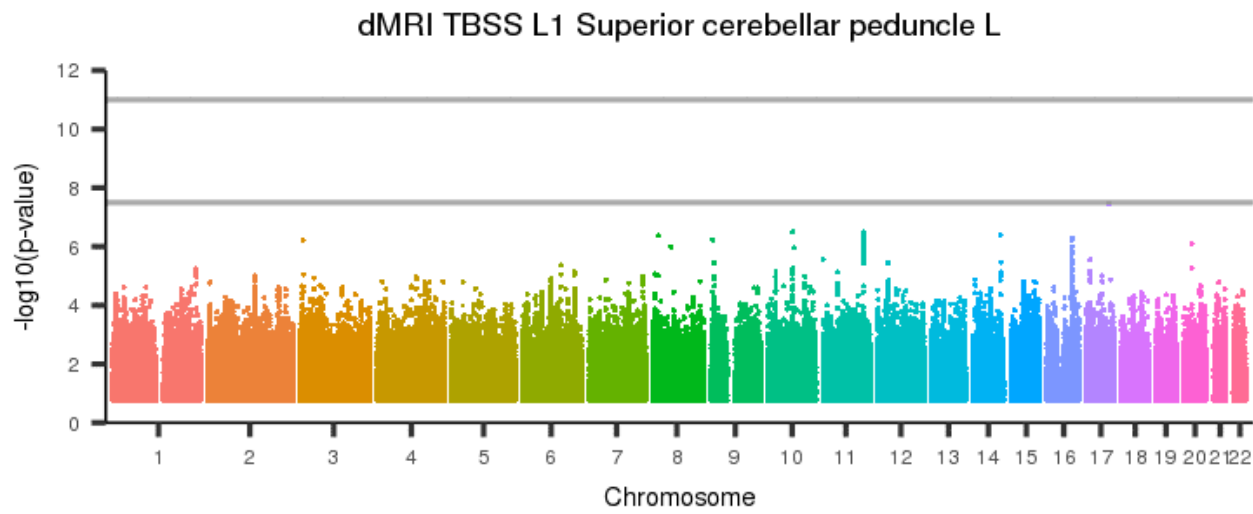
[back to list of plots](#)

Figure 352: dMRI TBSS L1 Superior cerebellar peduncle R



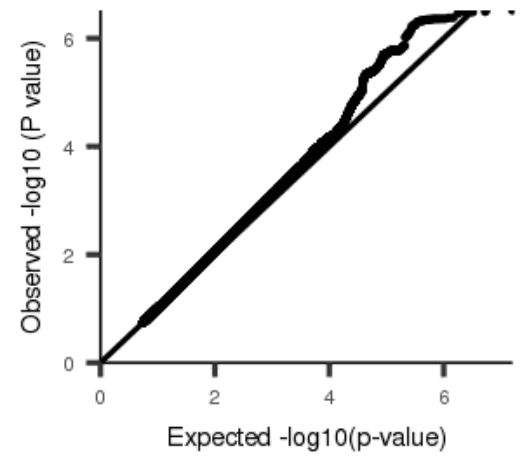
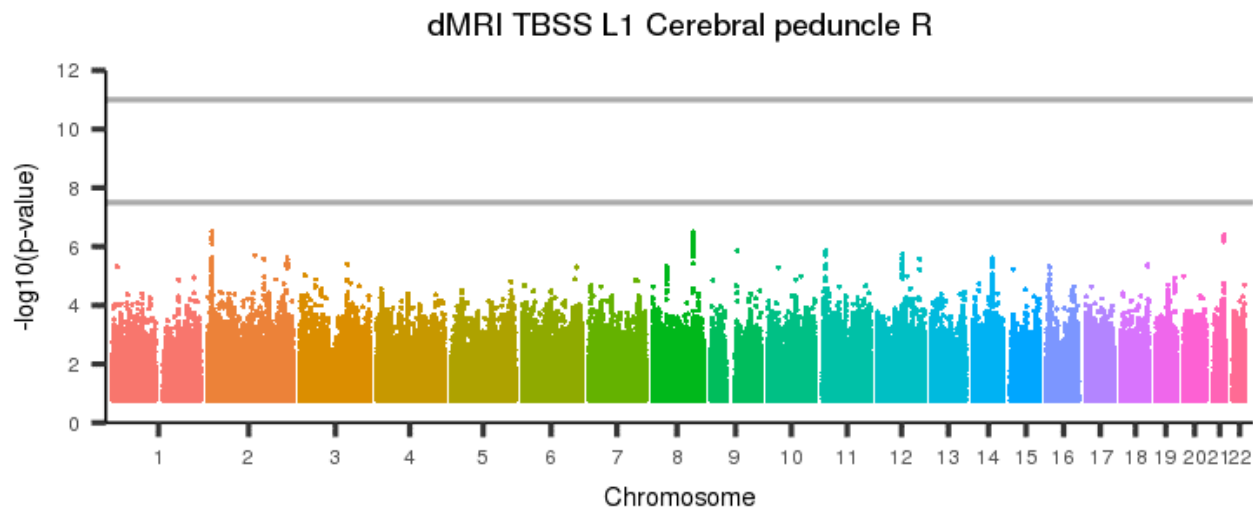
[back to list of plots](#)

Figure 353: dMRI TBSS L1 Superior cerebellar peduncle L



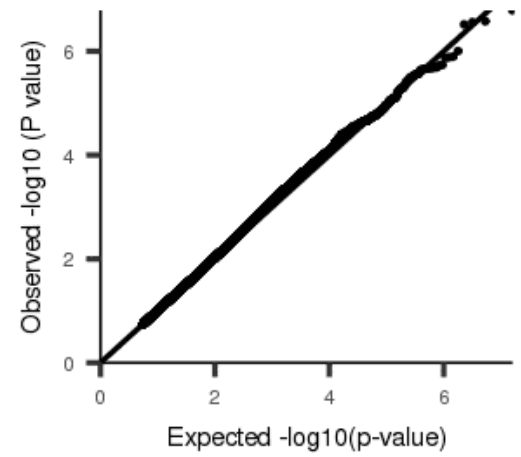
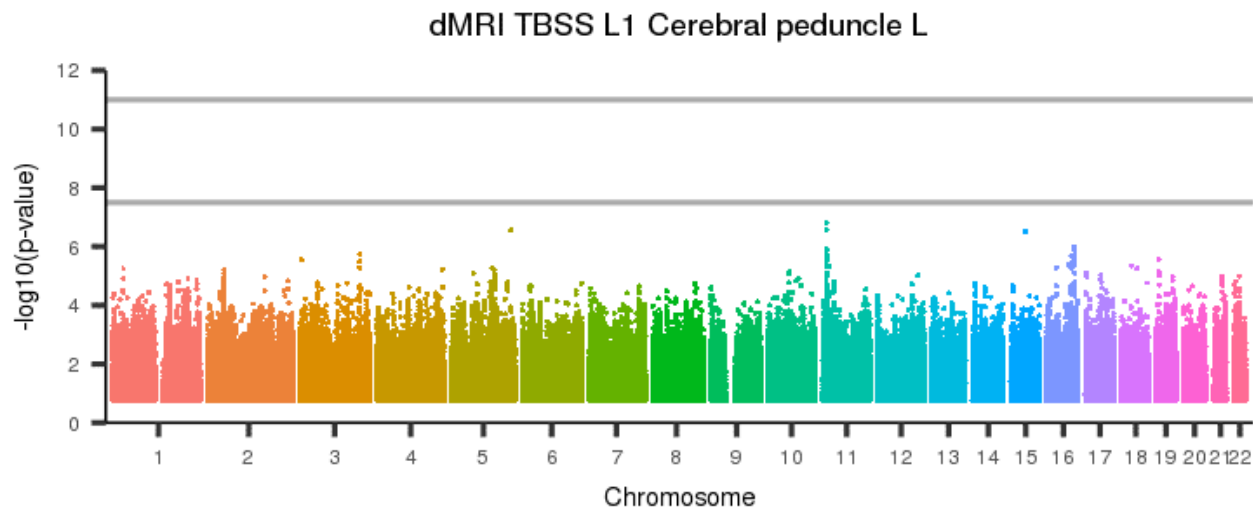
[back to list of plots](#)

Figure 354: dMRI TBSS L1 Cerebral peduncle R



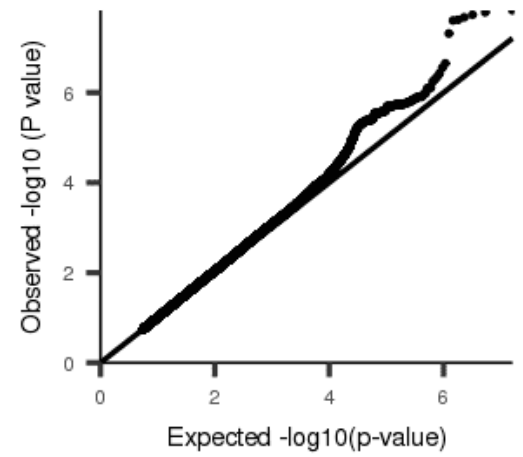
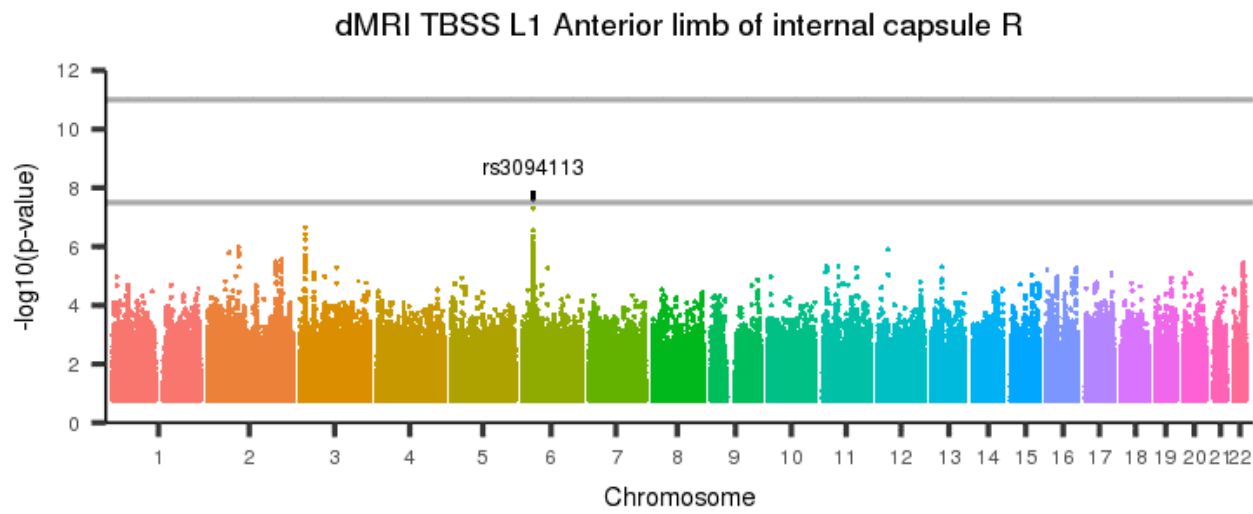
[back to list of plots](#)

Figure 355: dMRI TBSS L1 Cerebral peduncle L



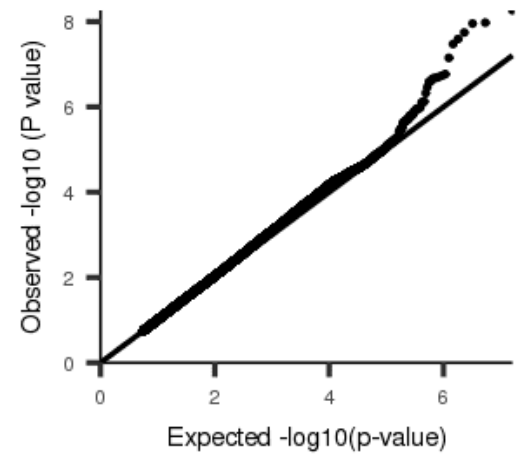
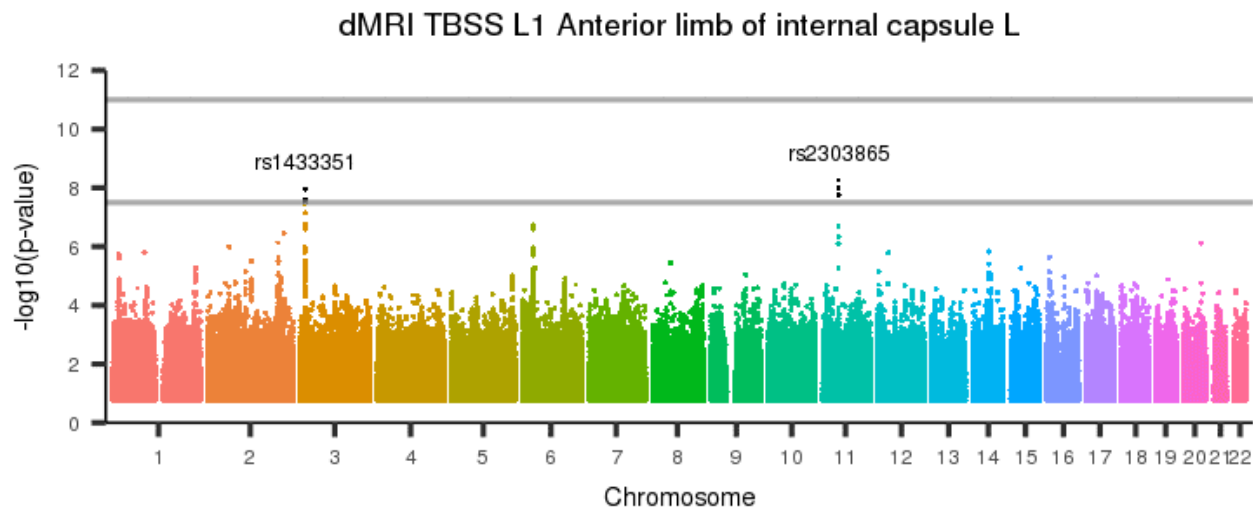
[back to list of plots](#)

Figure 356: dMRI TBSS L1 Anterior limb of internal capsule R



[back to list of plots](#)

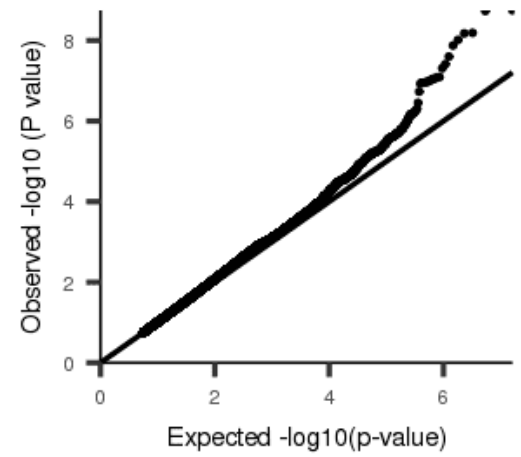
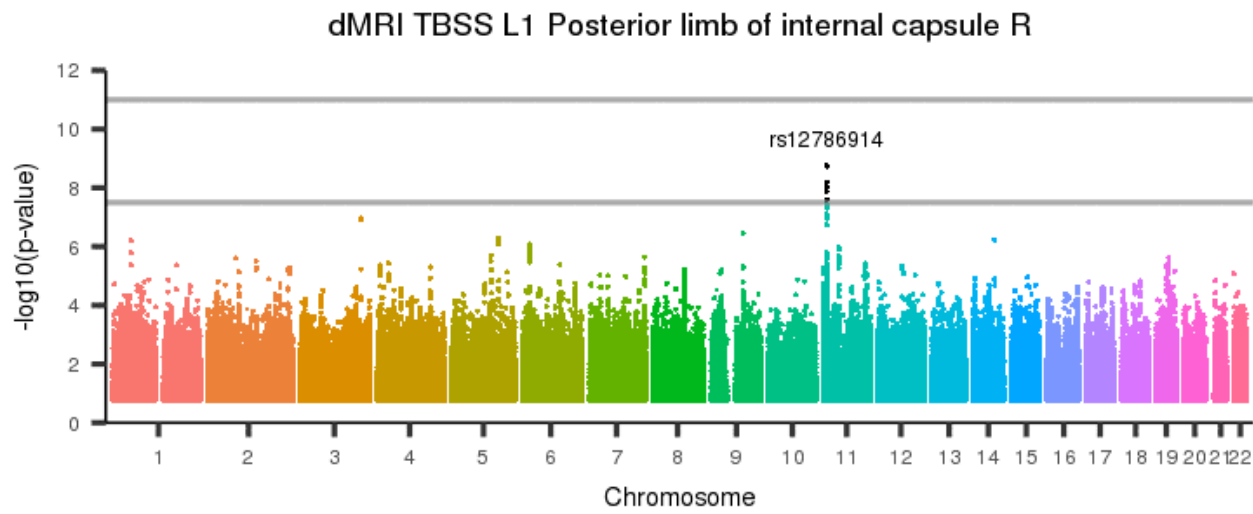
Figure 357: dMRI TBSS L1 Anterior limb of internal capsule L



[back to list of plots](#)

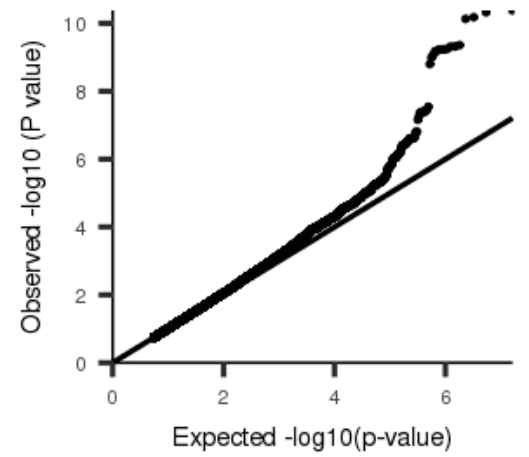
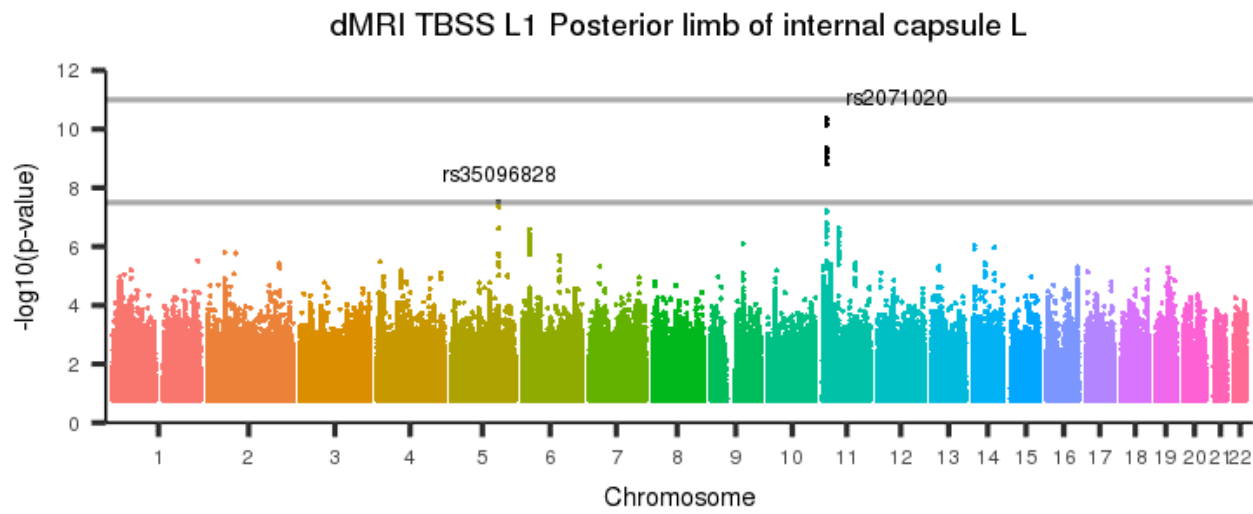


Figure 358: dMRI TBSS L1 Posterior limb of internal capsule R



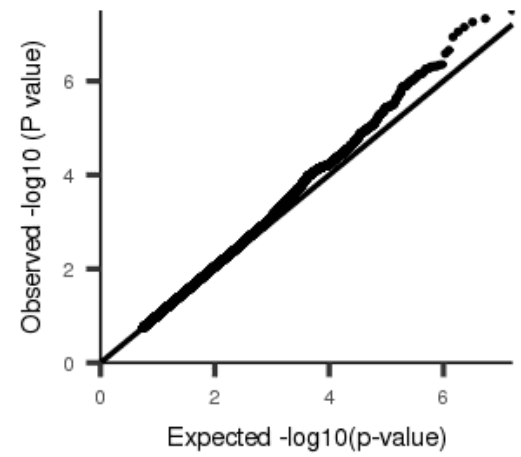
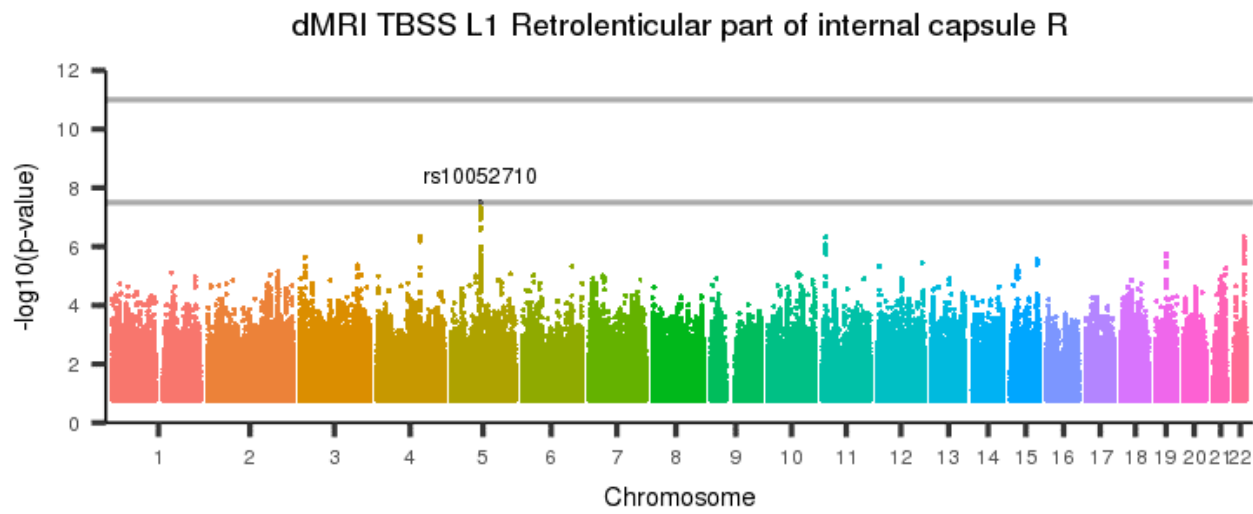
[back to list of plots](#)

Figure 359: dMRI TBSS L1 Posterior limb of internal capsule L



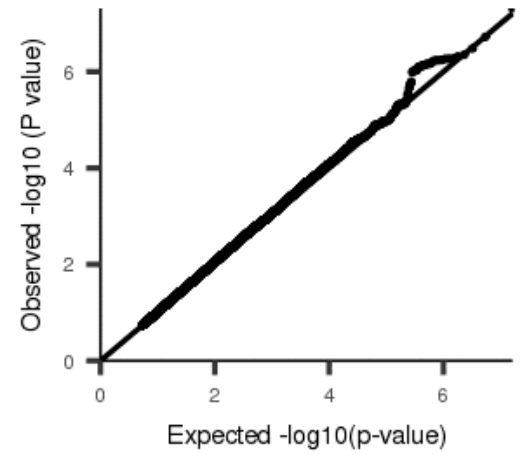
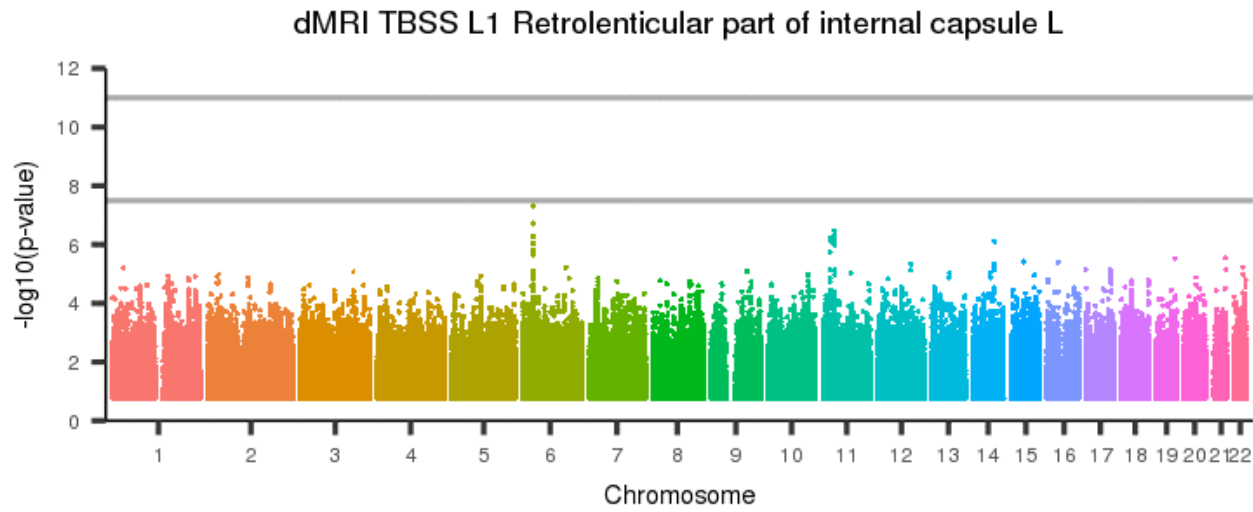
[back to list of plots](#)

Figure 360: dMRI TBSS L1 Retrolenticular part of internal capsule R



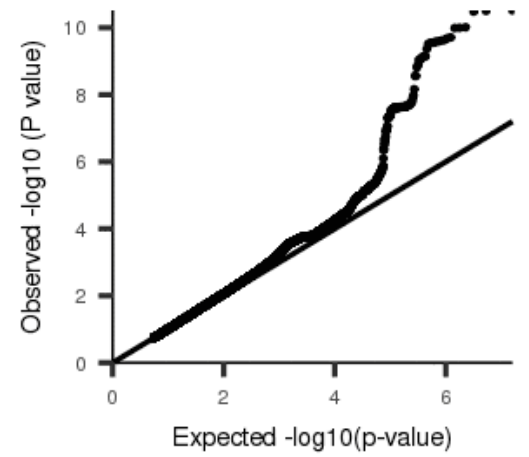
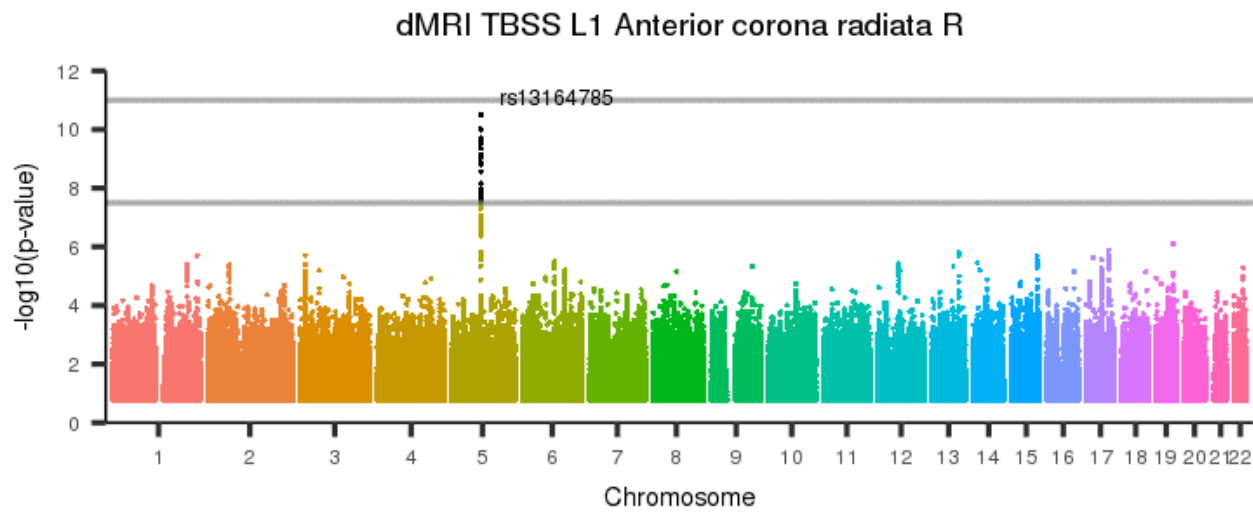
[back to list of plots](#)

Figure 361: dMRI TBSS L1 Retrolenticular part of internal capsule L



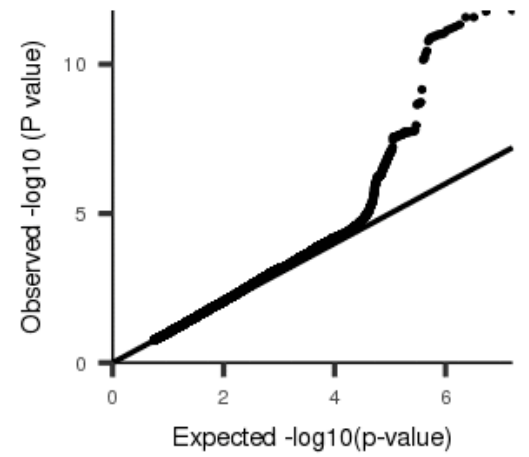
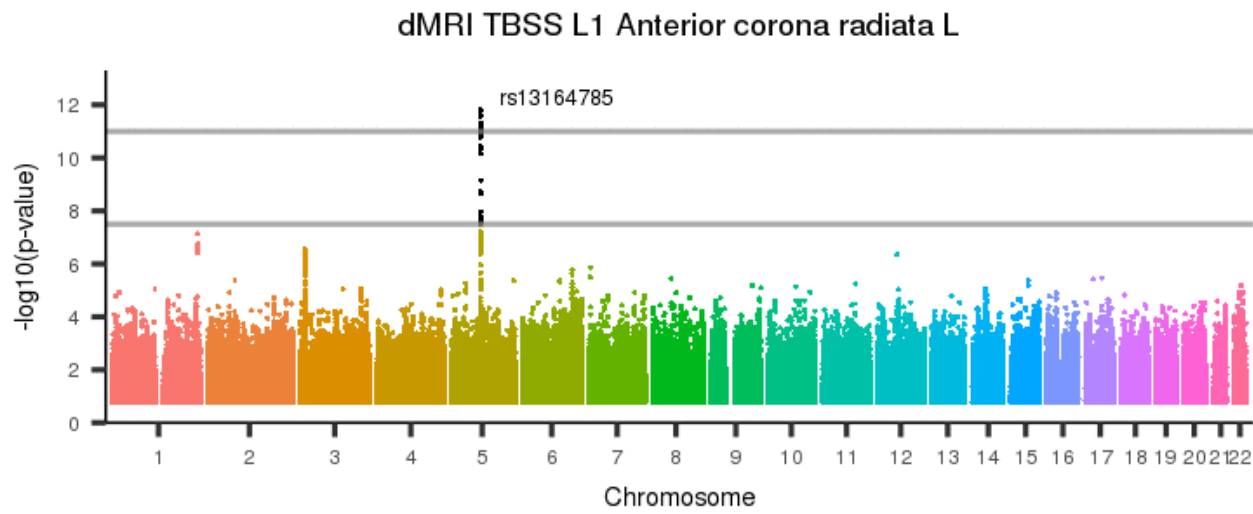
[back to list of plots](#)

Figure 362: dMRI TBSS L1 Anterior corona radiata R



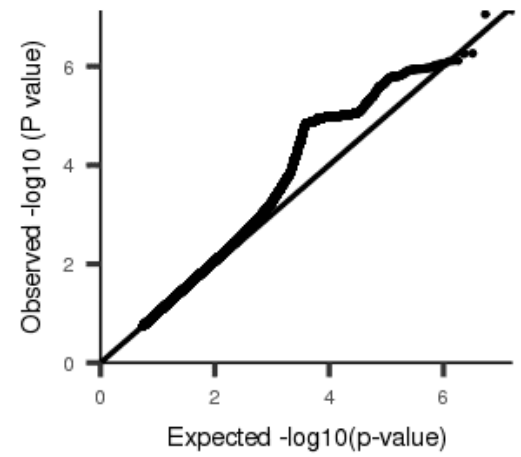
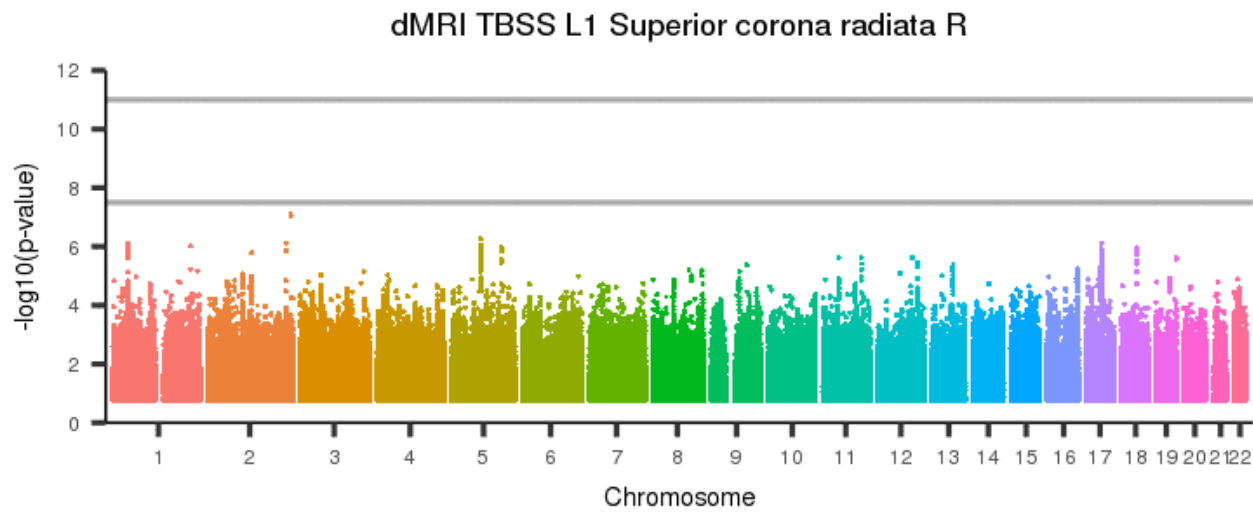
[back to list of plots](#)

Figure 363: dMRI TBSS L1 Anterior corona radiata L



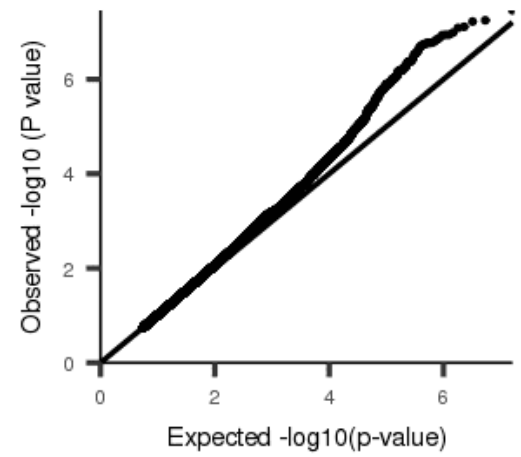
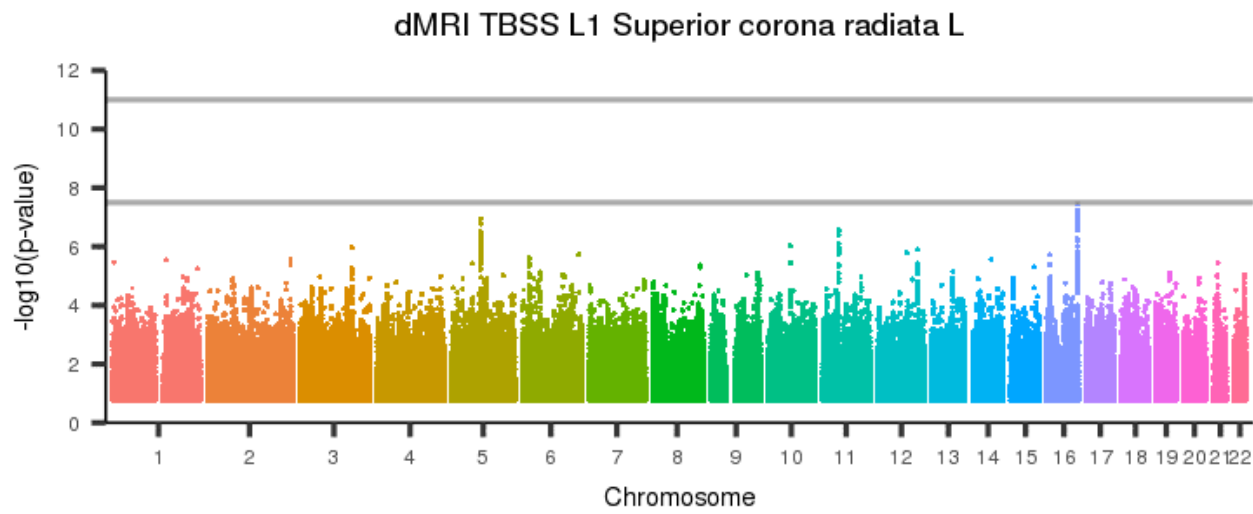
[back to list of plots](#)

Figure 364: dMRI TBSS L1 Superior corona radiata R



[back to list of plots](#)

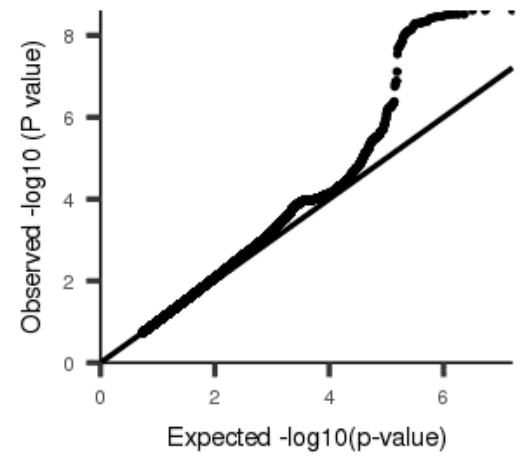
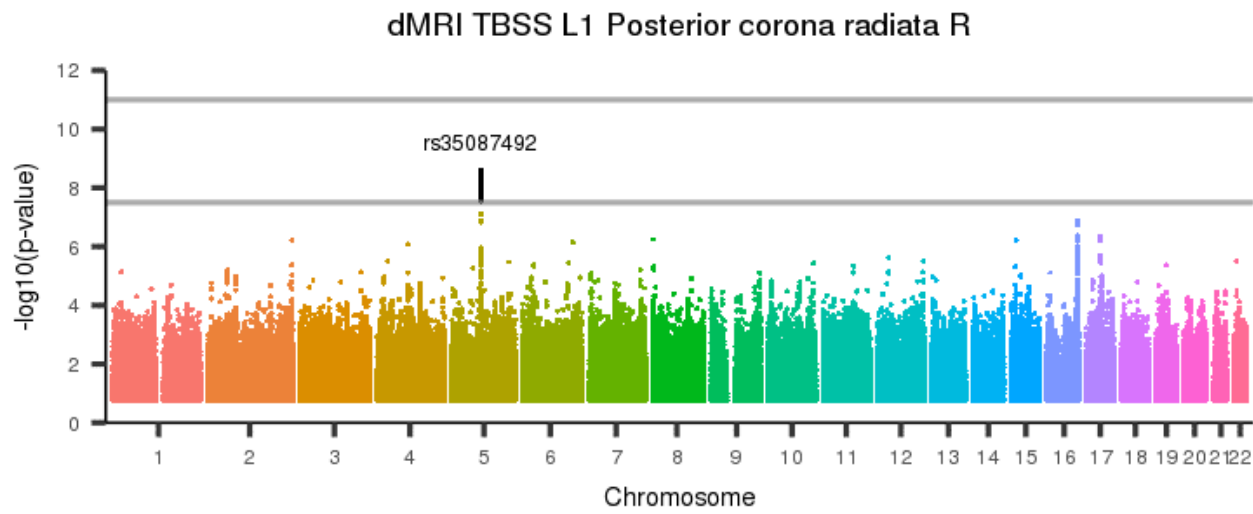
Figure 365: dMRI TBSS L1 Superior corona radiata L



[back to list of plots](#)

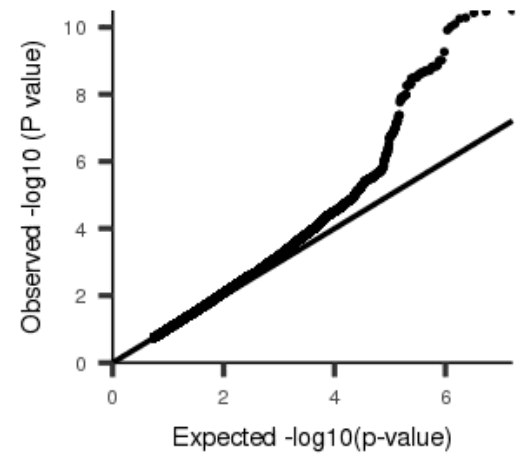
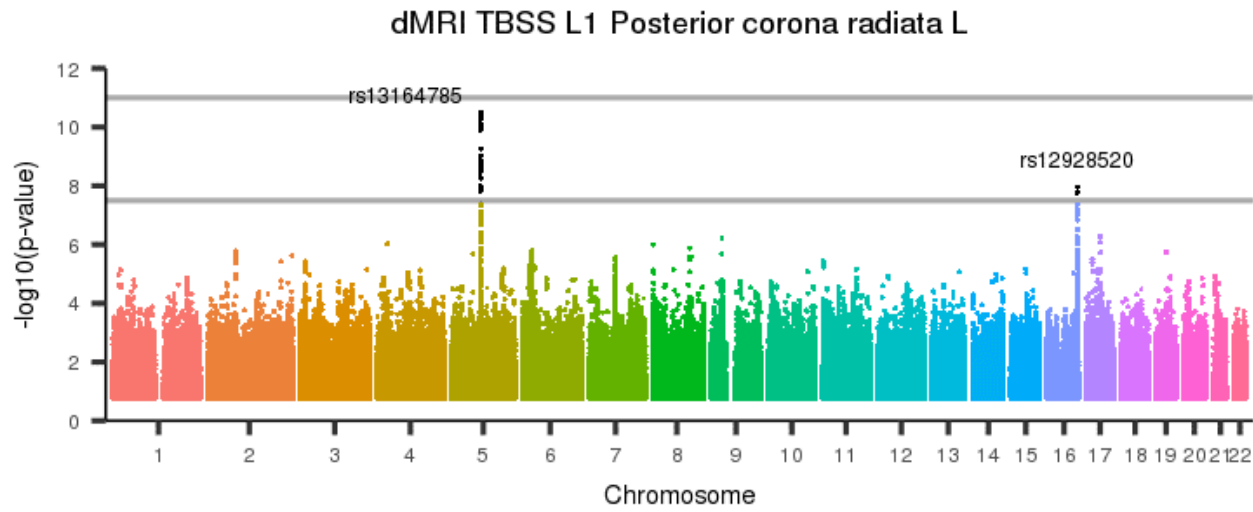


Figure 366: dMRI TBSS L1 Posterior corona radiata R



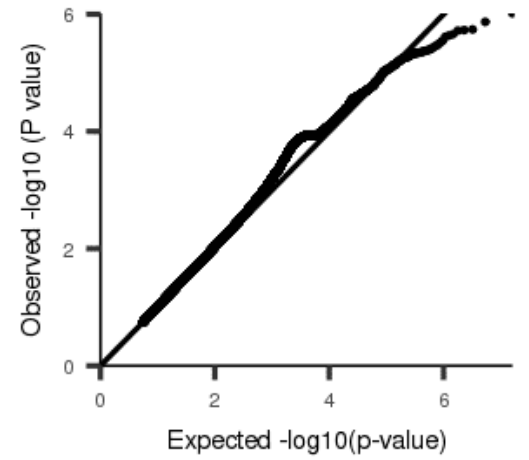
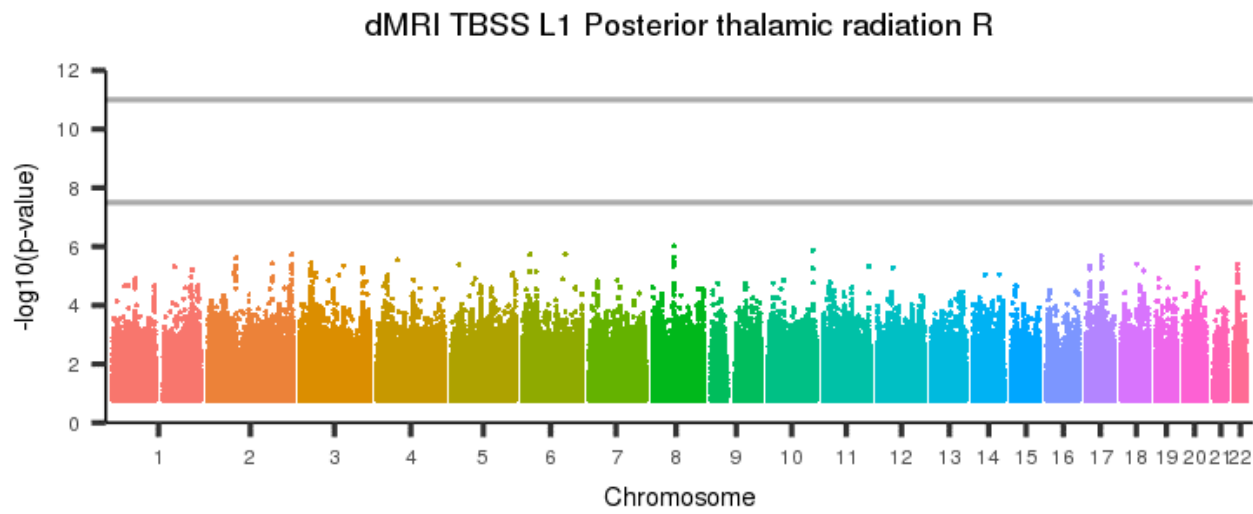
[back to list of plots](#)

Figure 367: dMRI TBSS L1 Posterior corona radiata L



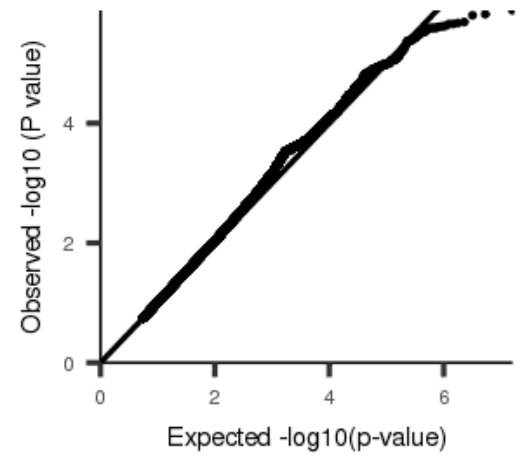
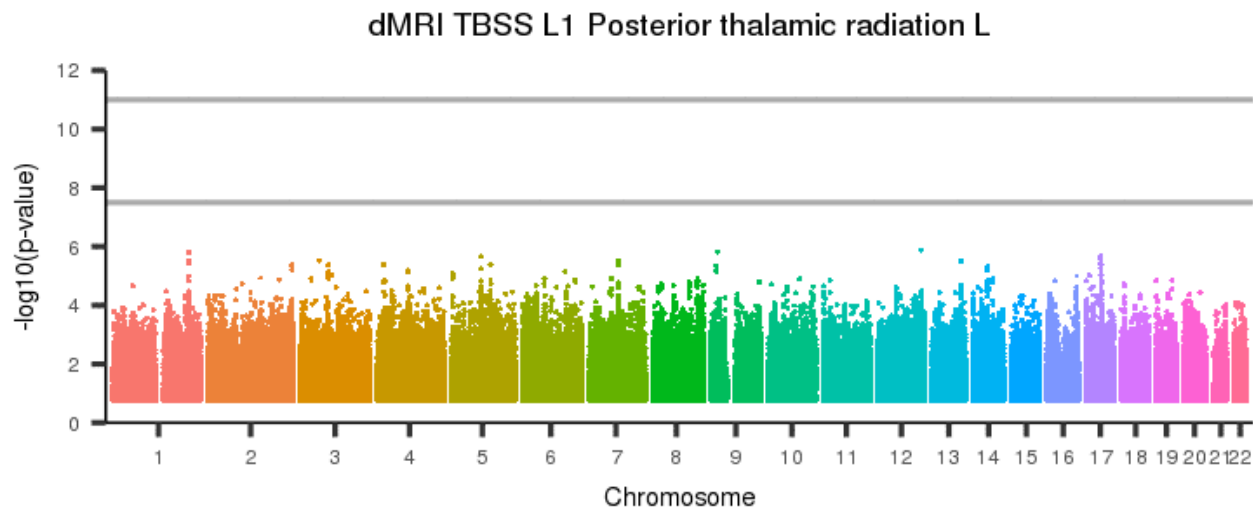
[back to list of plots](#)

Figure 368: dMRI TBSS L1 Posterior thalamic radiation R



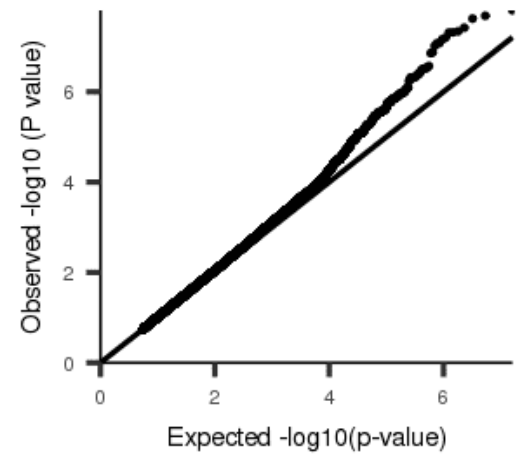
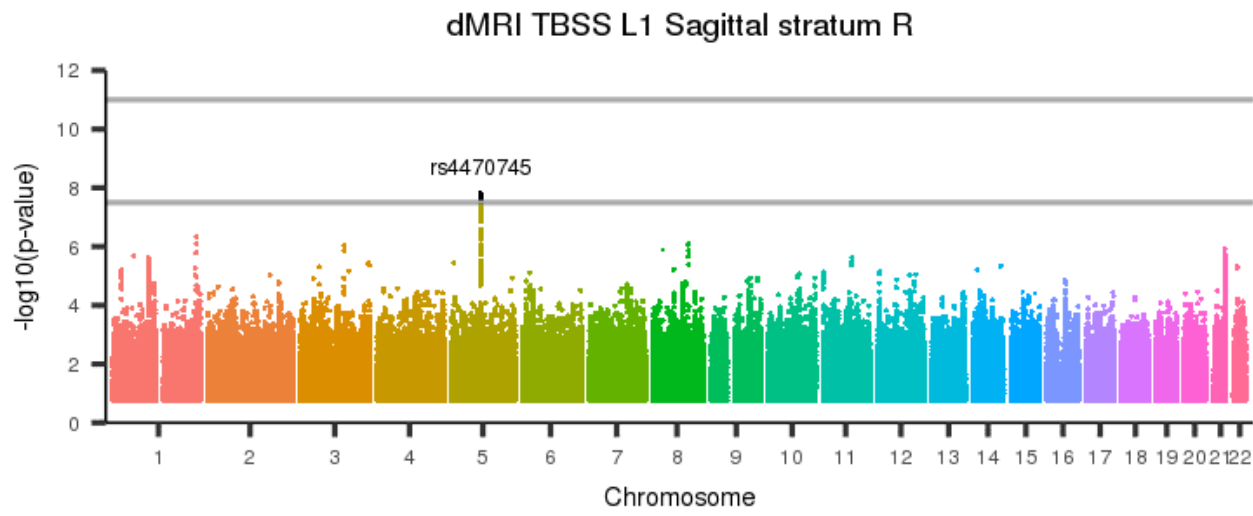
[back to list of plots](#)

Figure 369: dMRI TBSS L1 Posterior thalamic radiation L



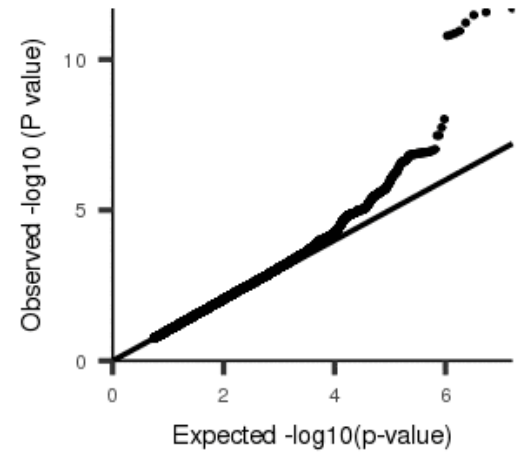
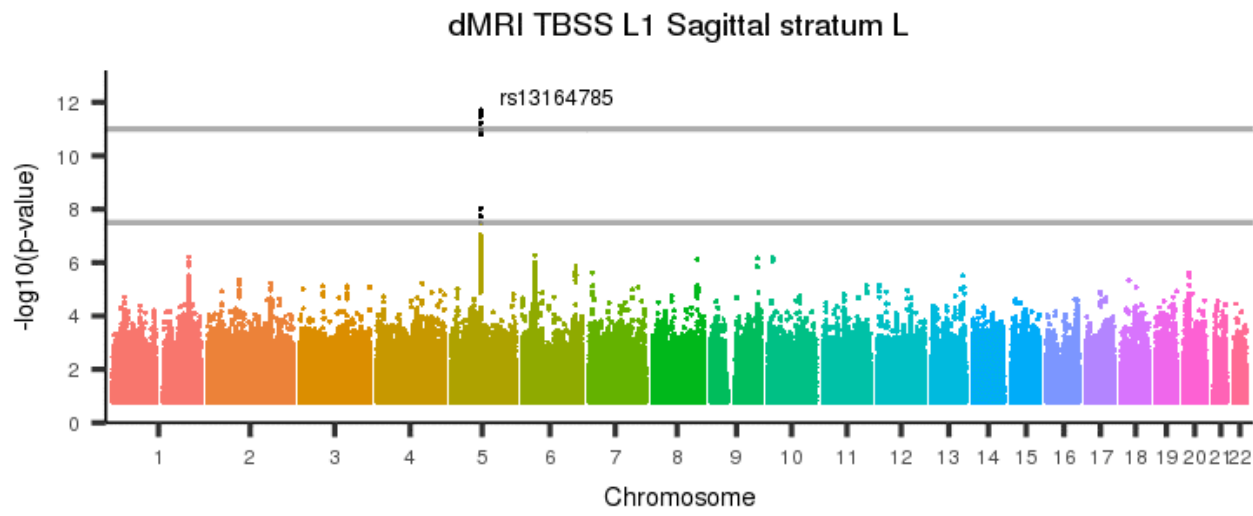
[back to list of plots](#)

Figure 370: dMRI TBSS L1 Sagittal stratum R



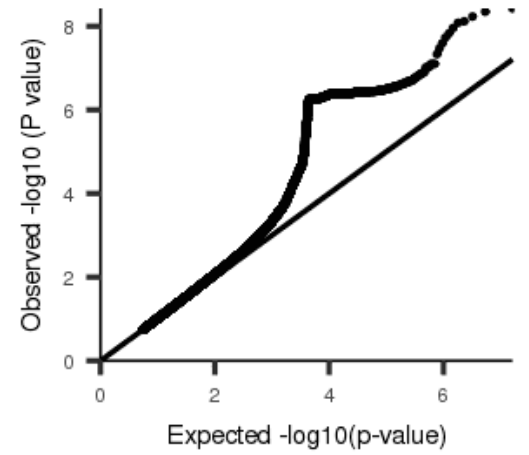
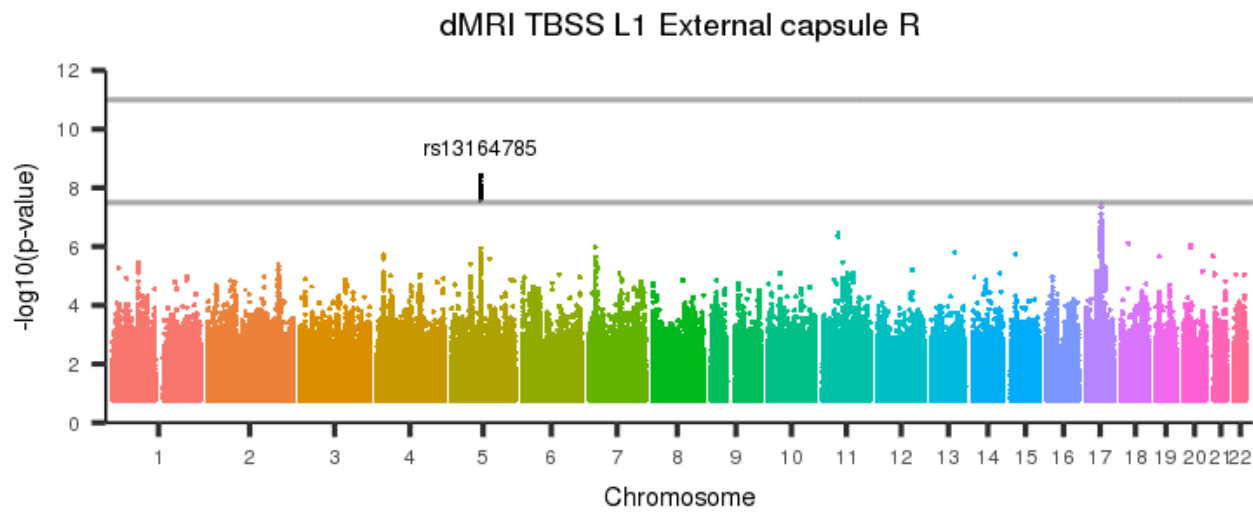
[back to list of plots](#)

Figure 371: dMRI TBSS L1 Sagittal stratum L



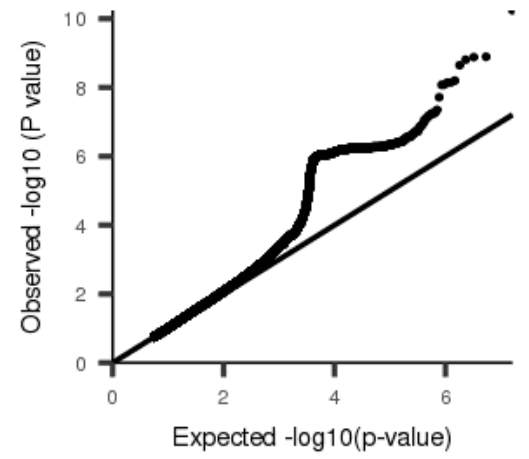
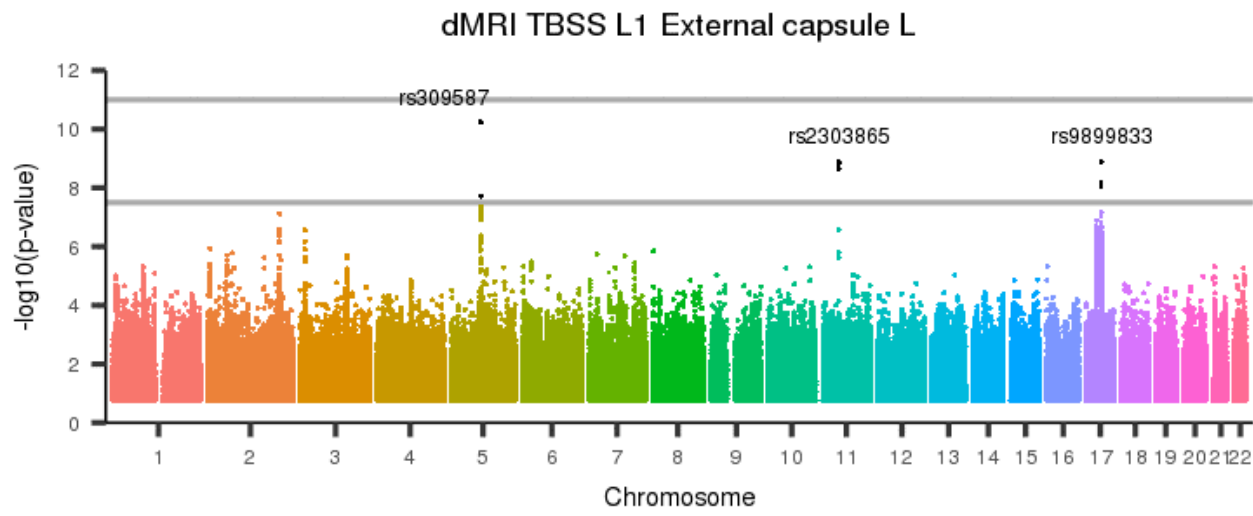
[back to list of plots](#)

Figure 372: dMRI TBSS L1 External capsule R



[back to list of plots](#)

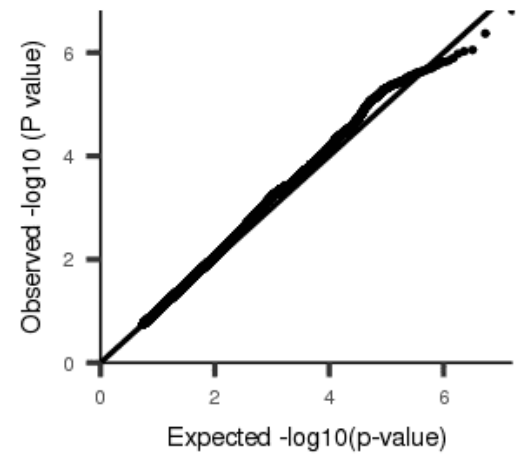
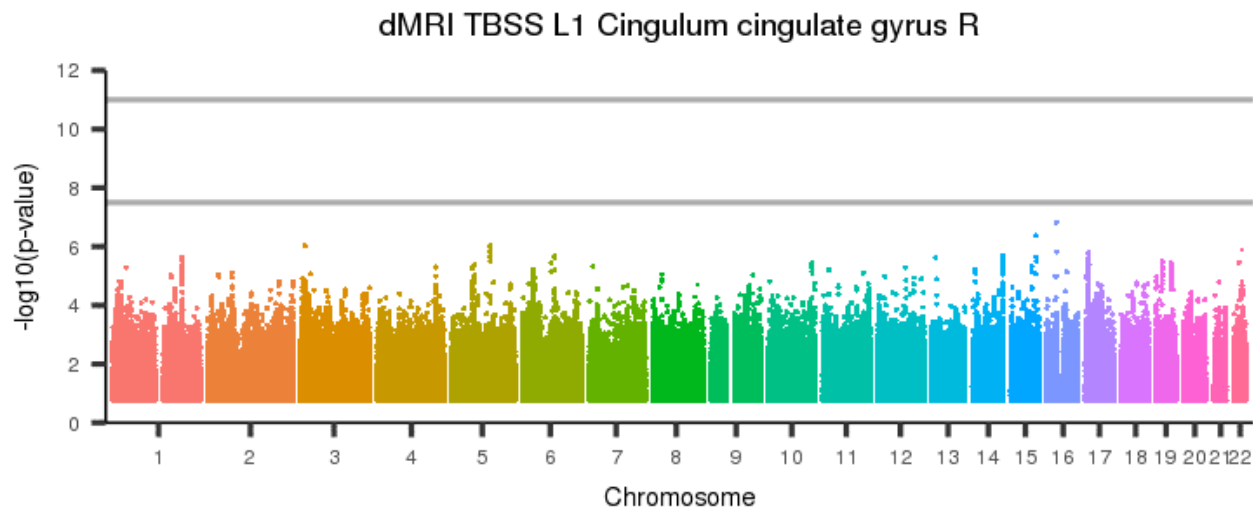
Figure 373: dMRI TBSS L1 External capsule L



[back to list of plots](#)

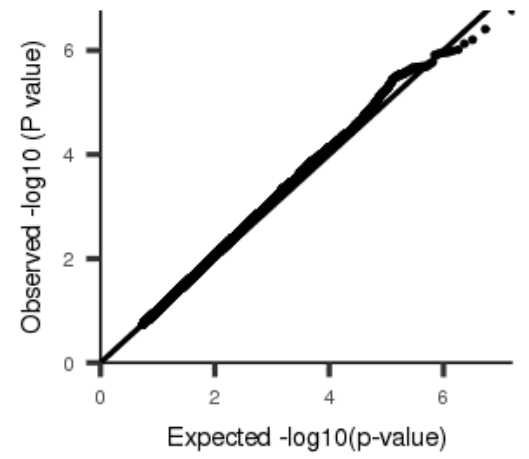
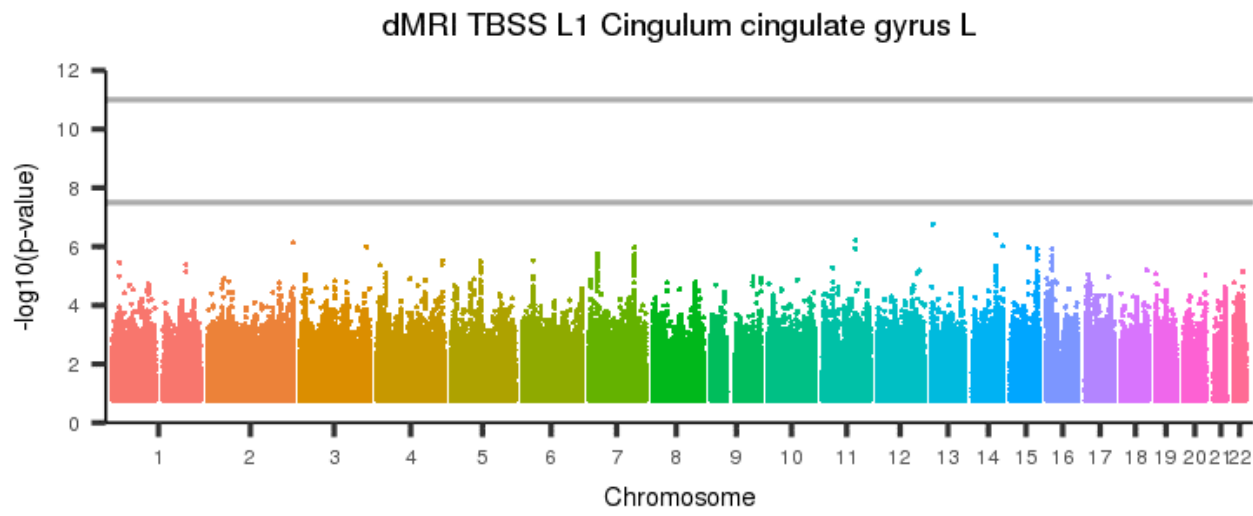


Figure 374: dMRI TBSS L1 Cingulum cingulate gyrus R



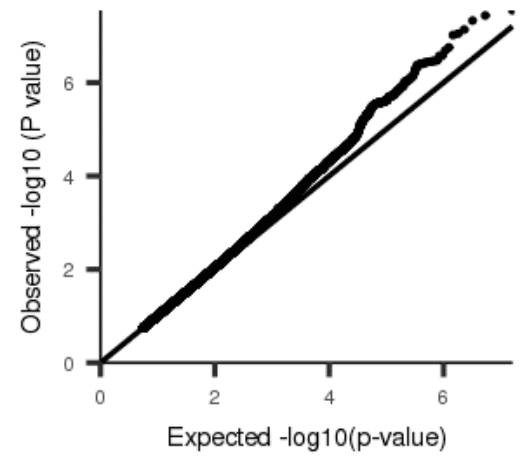
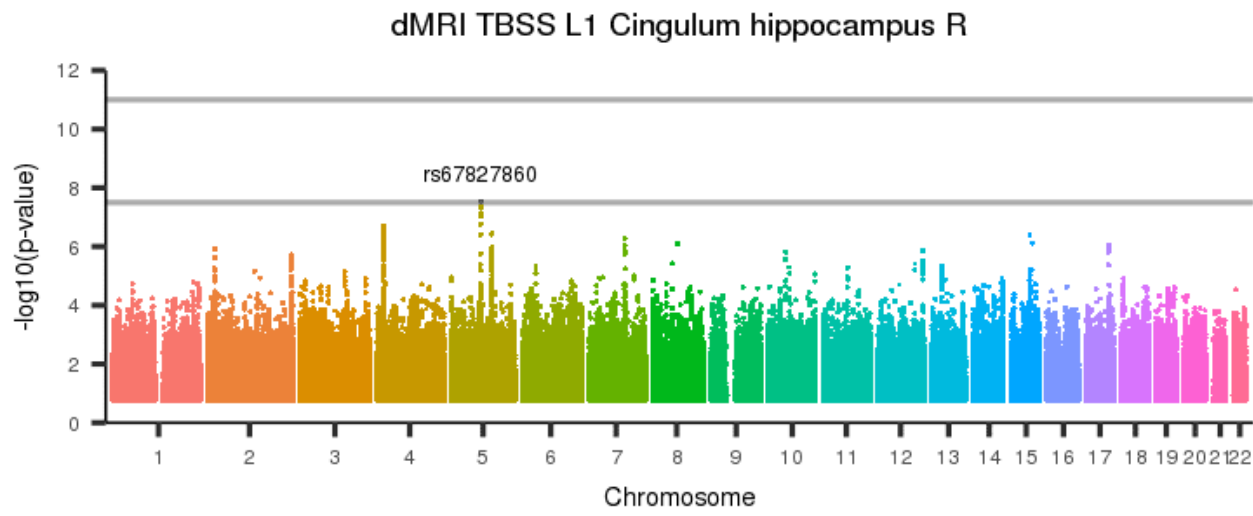
[back to list of plots](#)

Figure 375: dMRI TBSS L1 Cingulum cingulate gyrus L



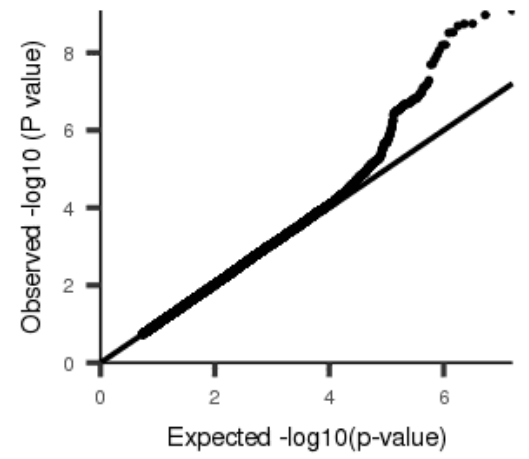
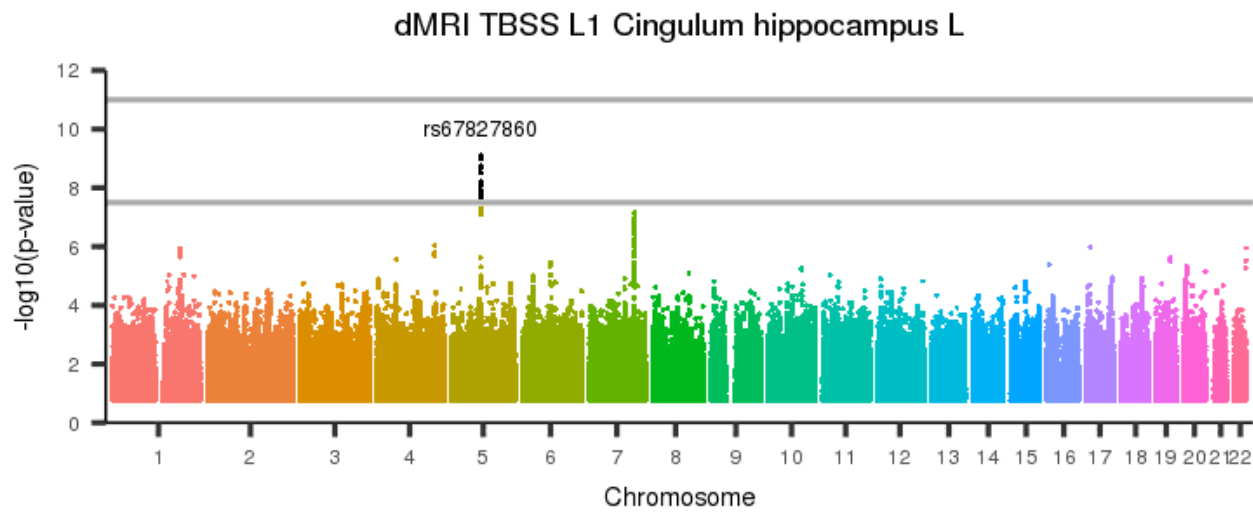
[back to list of plots](#)

Figure 376: dMRI TBSS L1 Cingulum hippocampus R



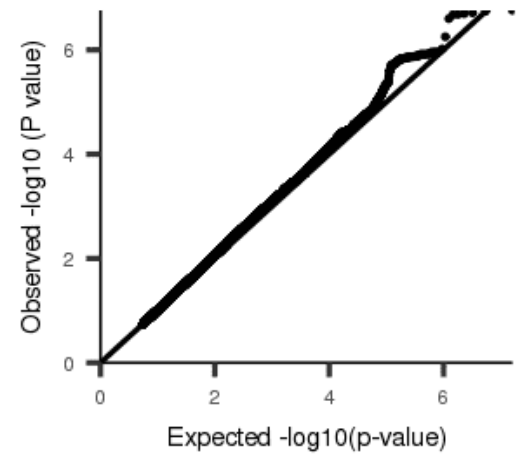
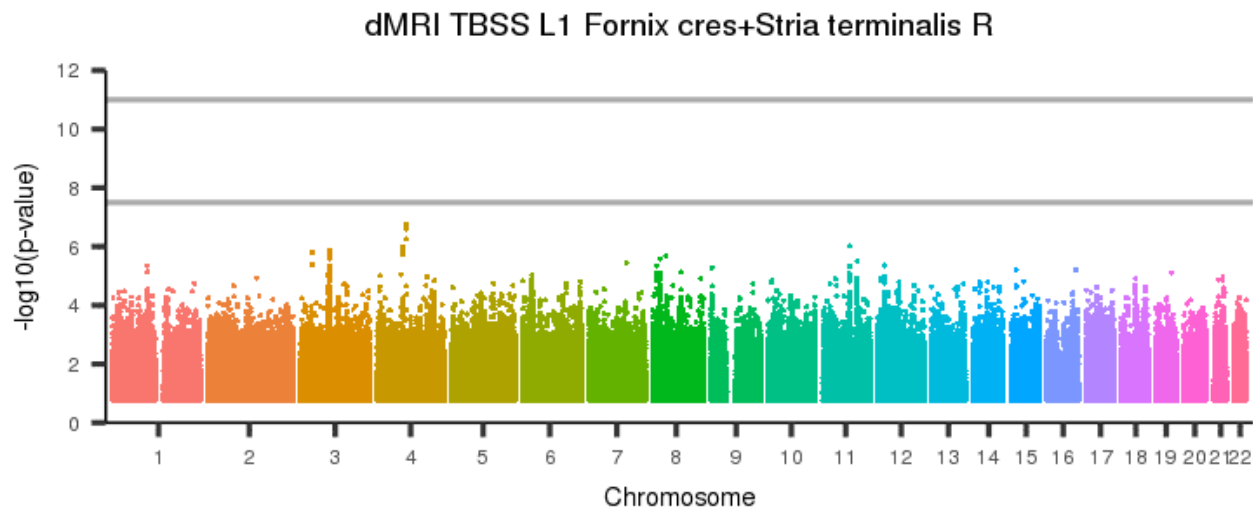
[back to list of plots](#)

Figure 377: dMRI TBSS L1 Cingulum hippocampus L



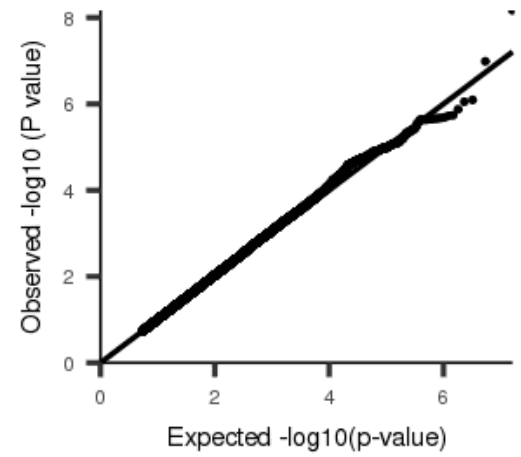
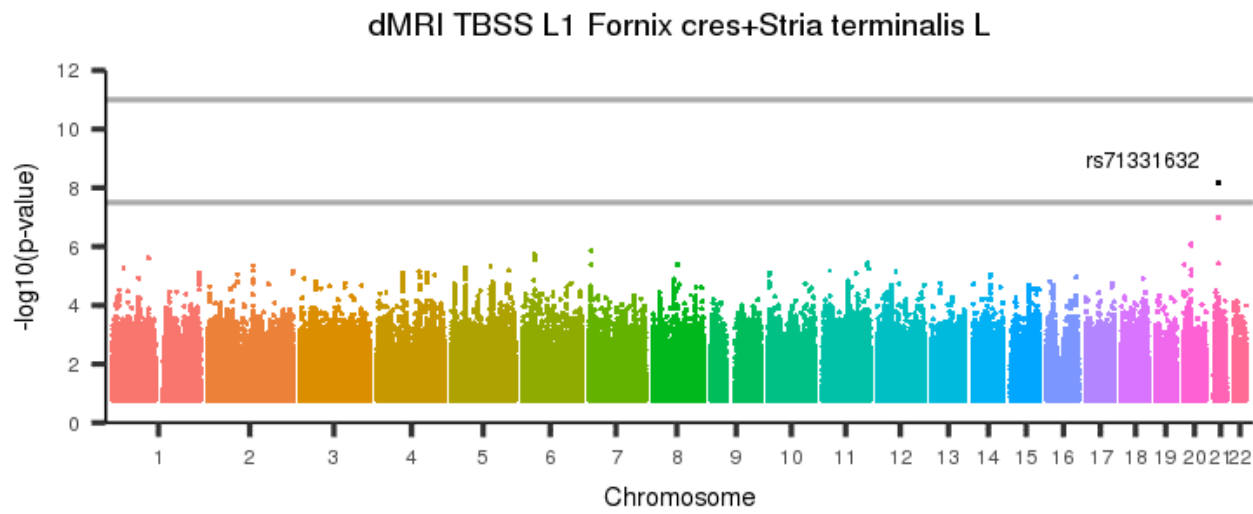
[back to list of plots](#)

Figure 378: dMRI TBSS L1 Fornix cres+Stria terminalis R



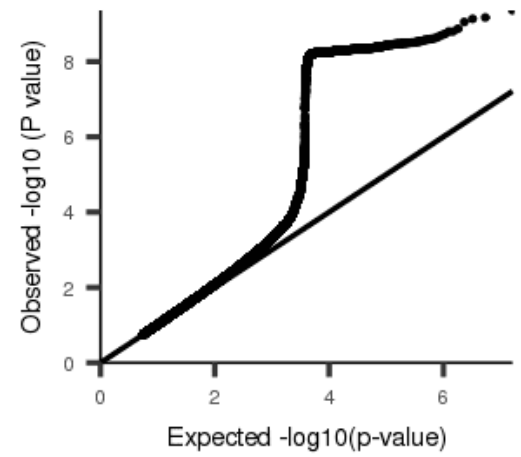
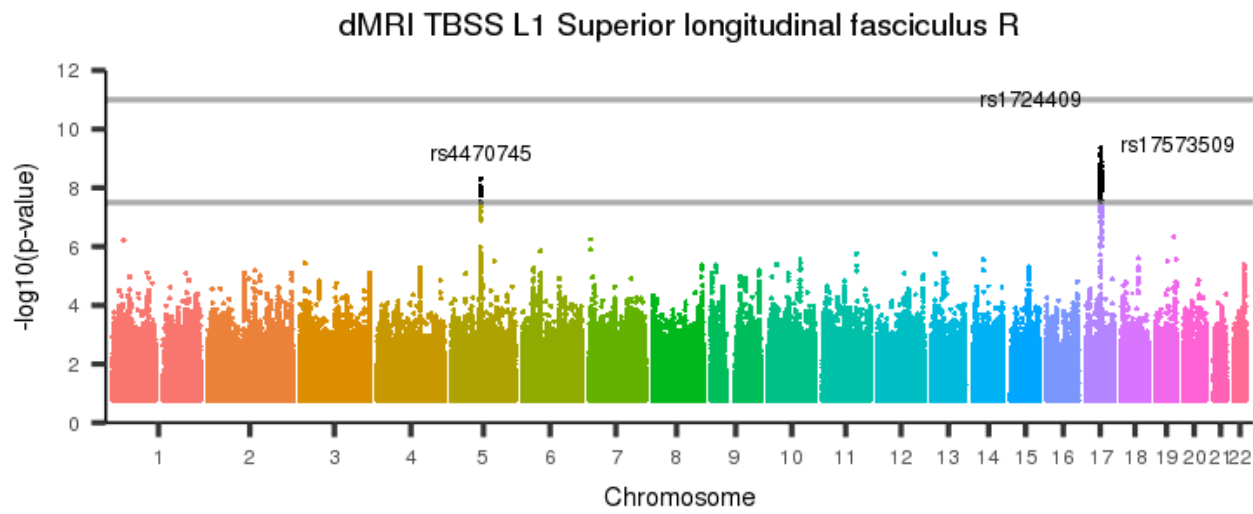
[back to list of plots](#)

Figure 379: dMRI TBSS L1 Fornix cres+Stria terminalis L



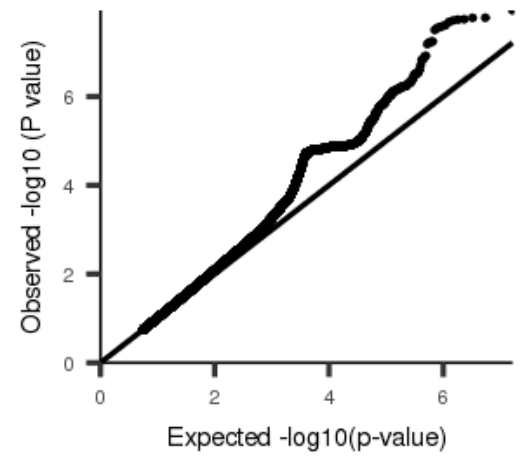
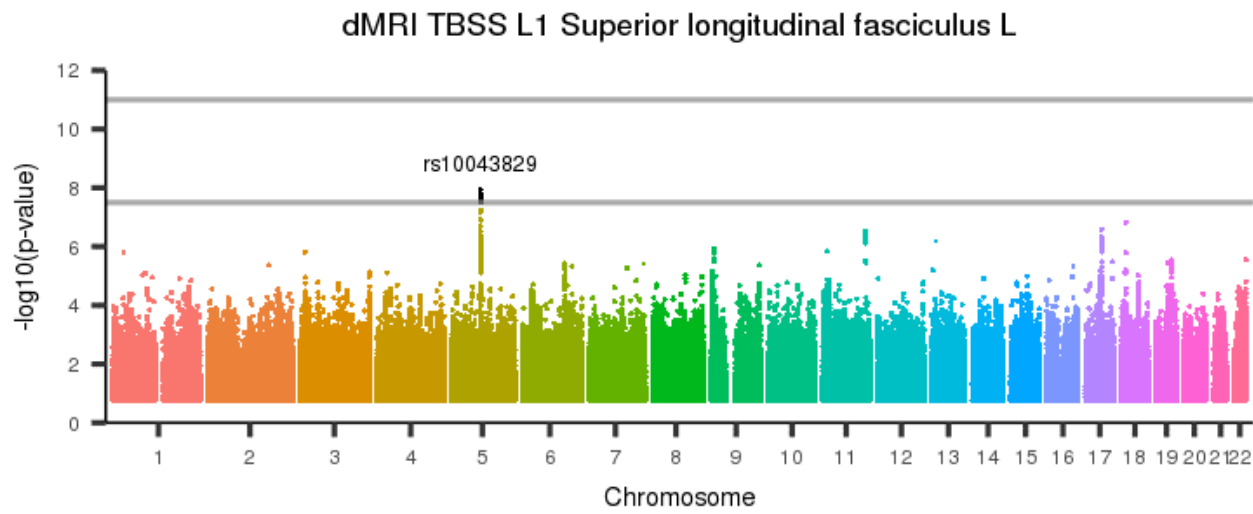
[back to list of plots](#)

Figure 380: dMRI TBSS L1 Superior longitudinal fasciculus R



[back to list of plots](#)

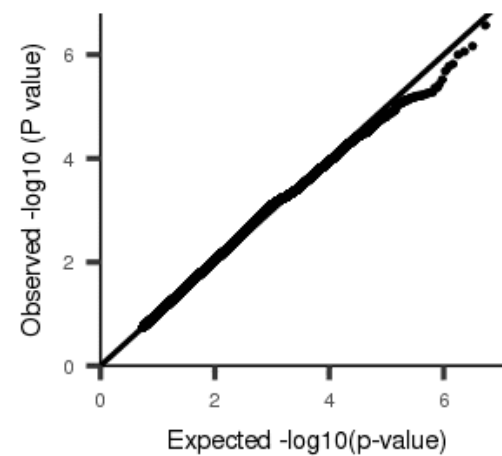
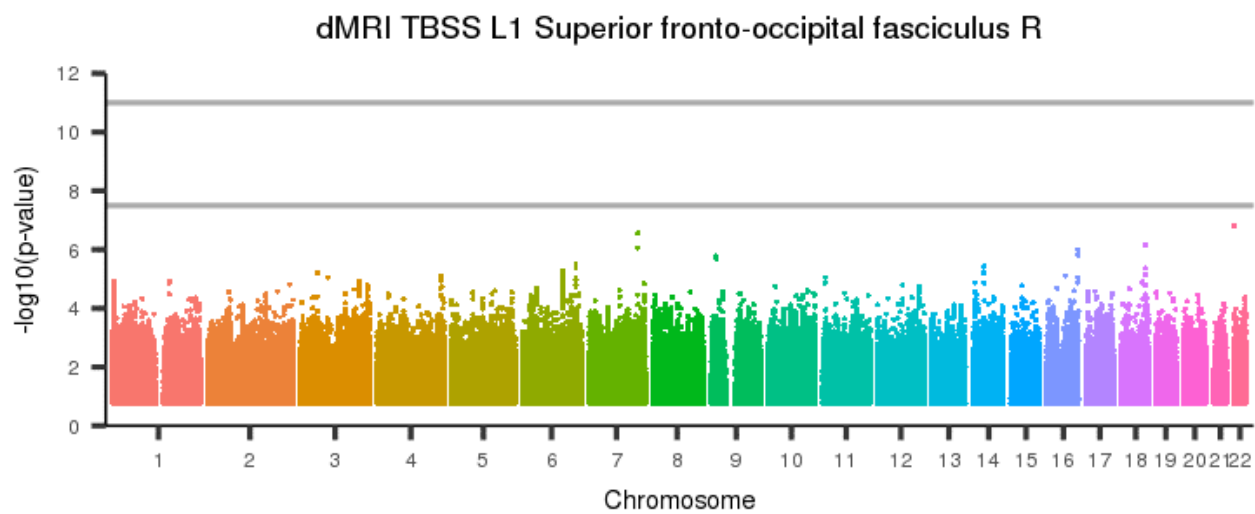
Figure 381: dMRI TBSS L1 Superior longitudinal fasciculus L



[back to list of plots](#)

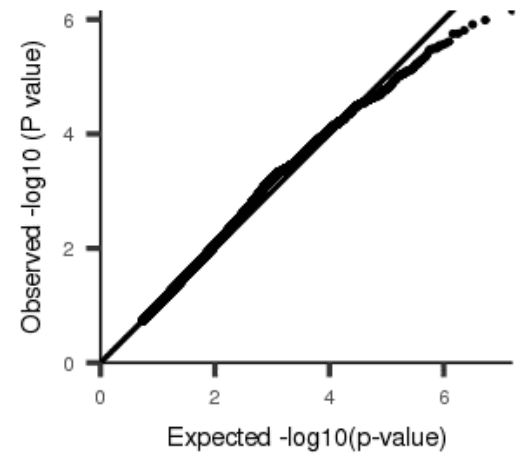
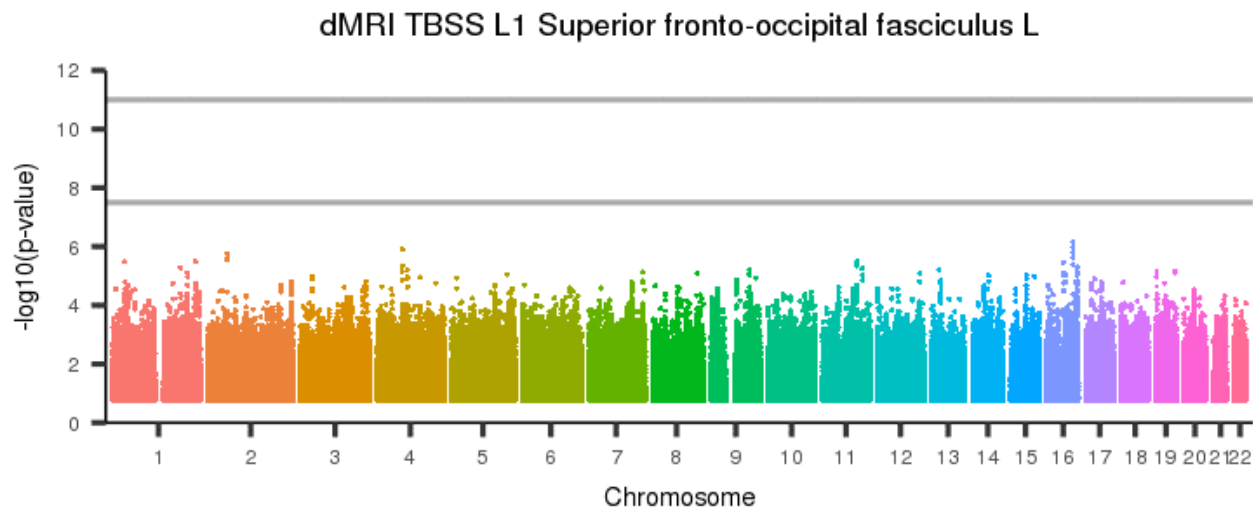


Figure 382: dMRI TBSS L1 Superior fronto-occipital fasciculus R



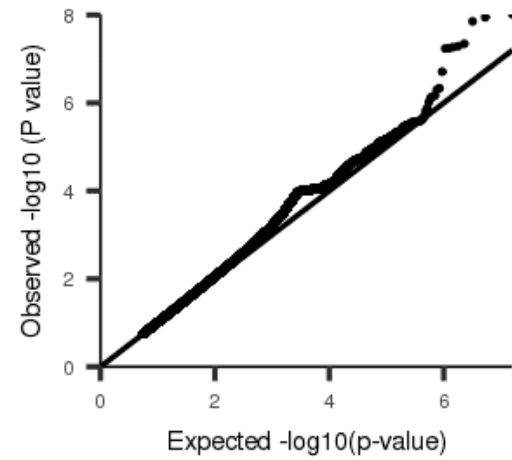
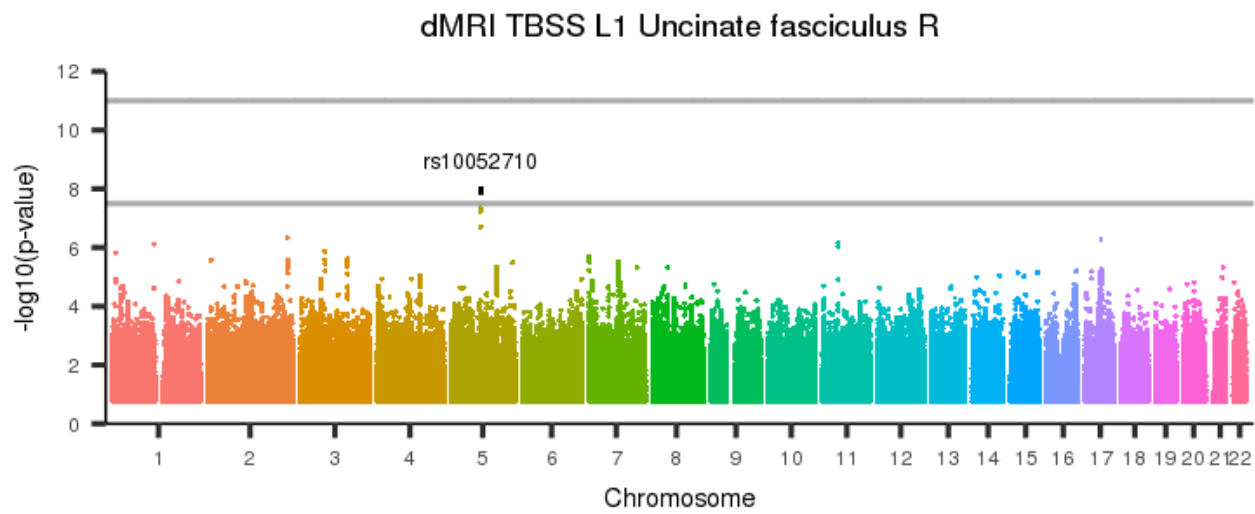
[back to list of plots](#)

Figure 383: dMRI TBSS L1 Superior fronto-occipital fasciculus L



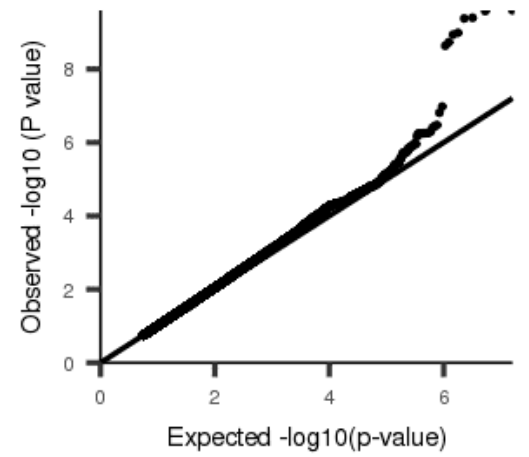
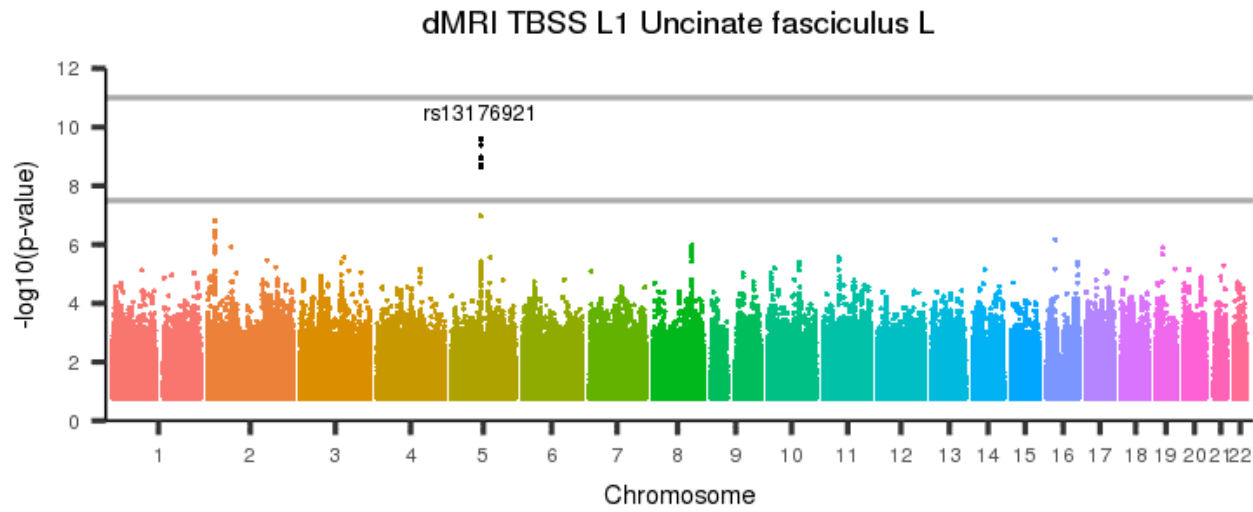
[back to list of plots](#)

Figure 384: dMRI TBSS L1 Uncinate fasciculus R



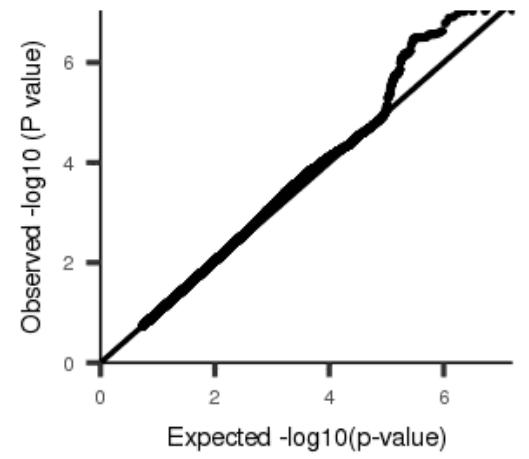
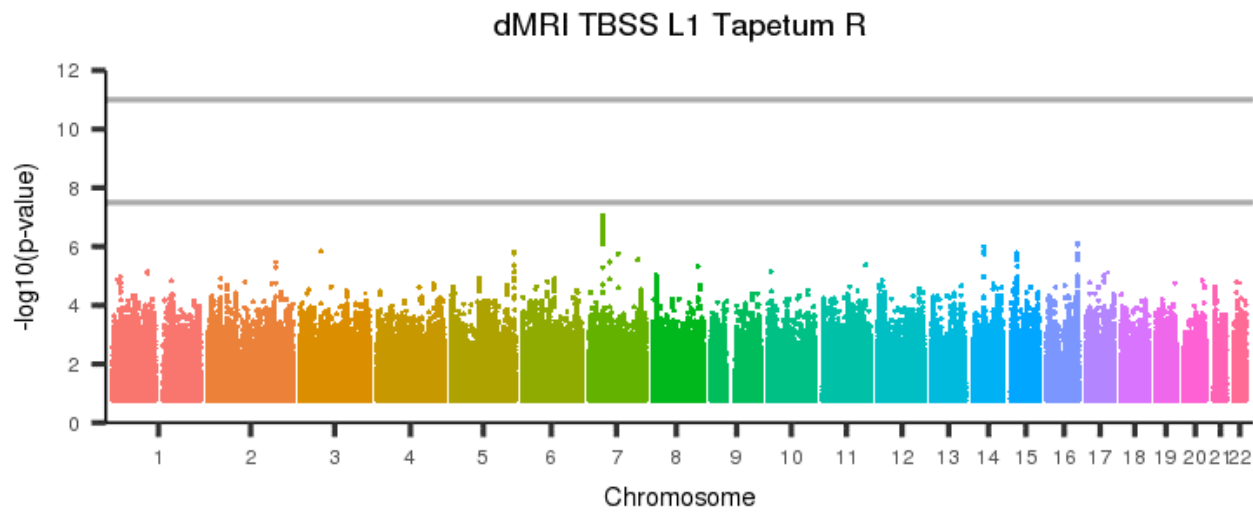
[back to list of plots](#)

Figure 385: dMRI TBSS L1 Uncinate fasciculus L



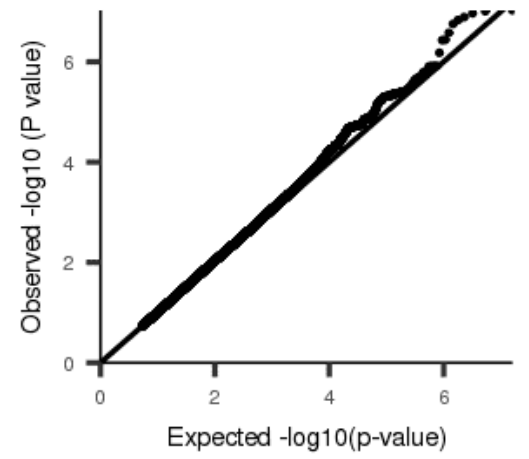
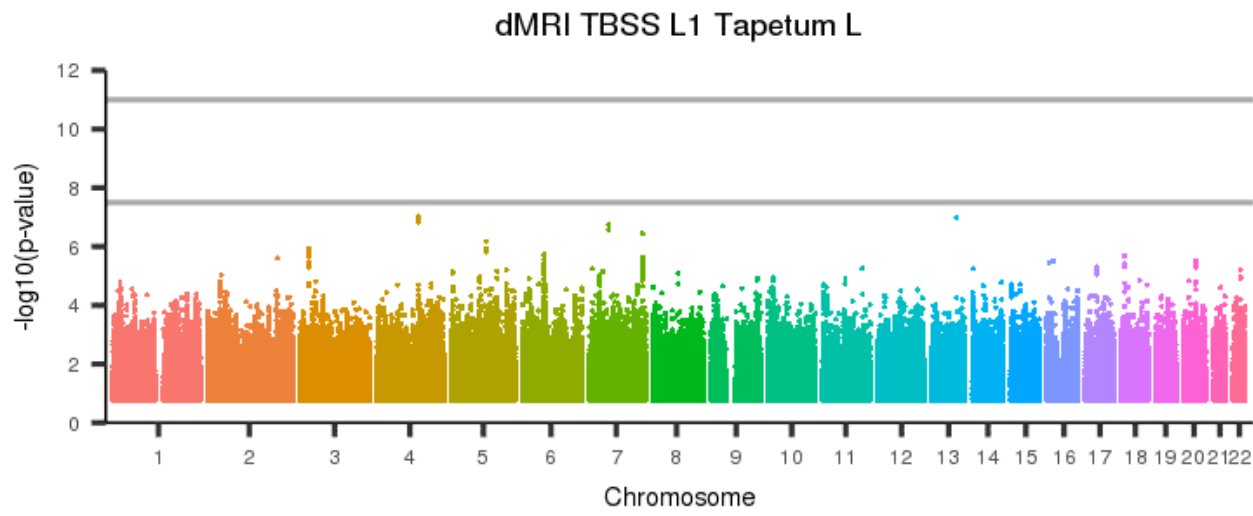
[back to list of plots](#)

Figure 386: dMRI TBSS L1 Tapetum R



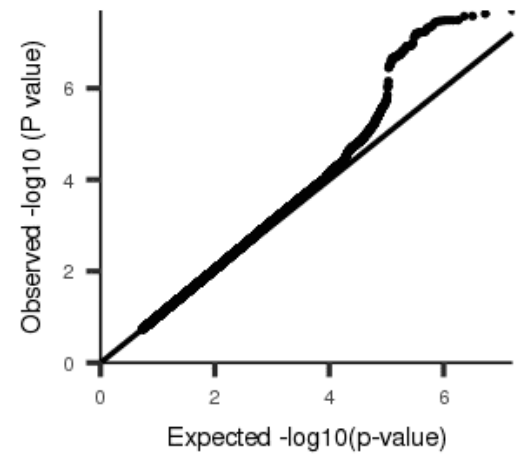
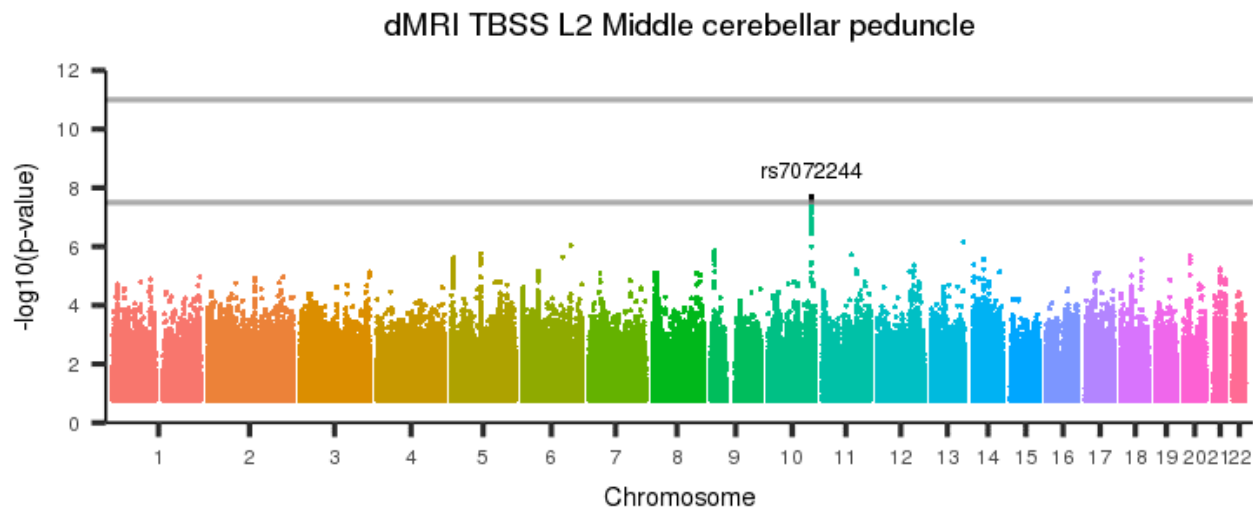
[back to list of plots](#)

Figure 387: dMRI TBSS L1 Tapetum L



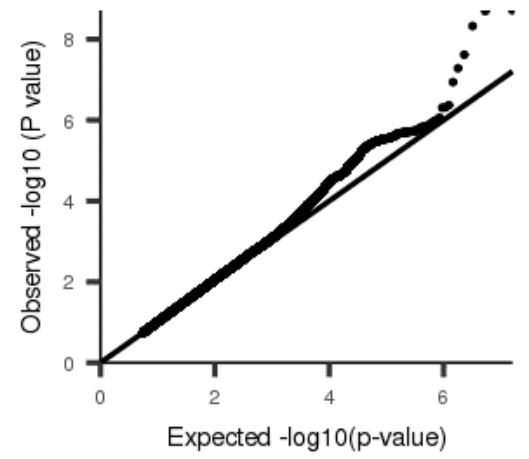
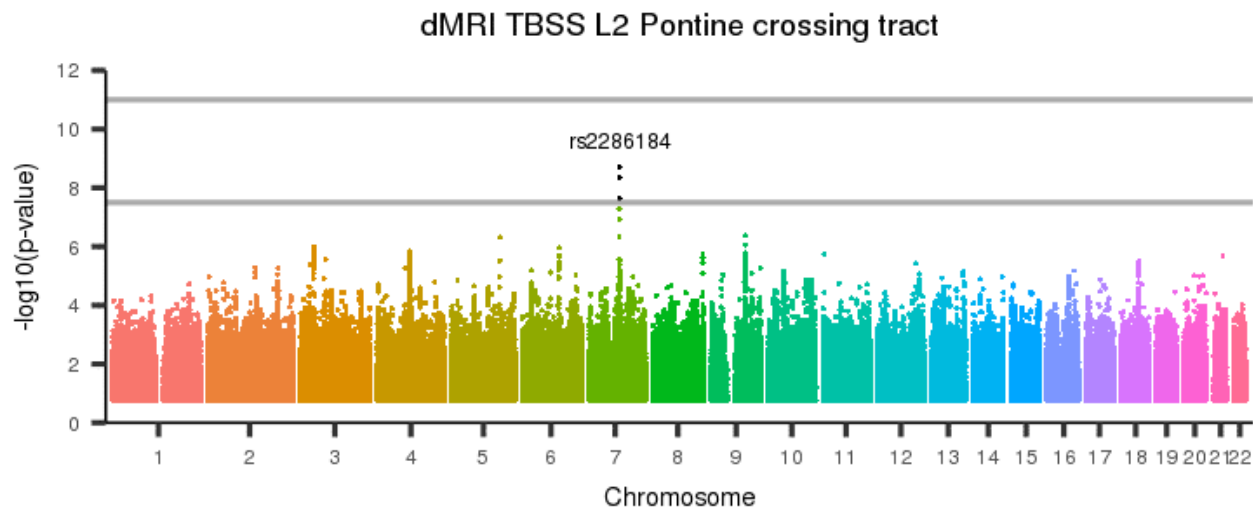
[back to list of plots](#)

Figure 388: dMRI TBSS L2 Middle cerebellar peduncle



[back to list of plots](#)

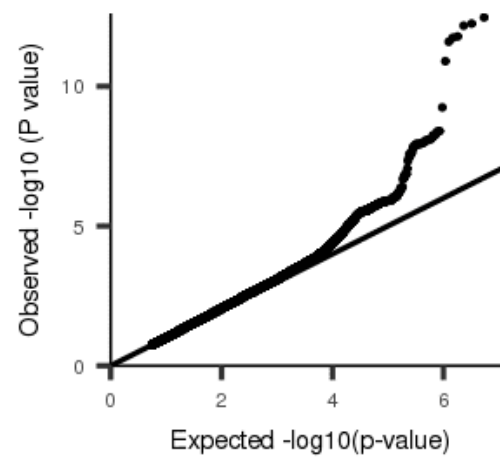
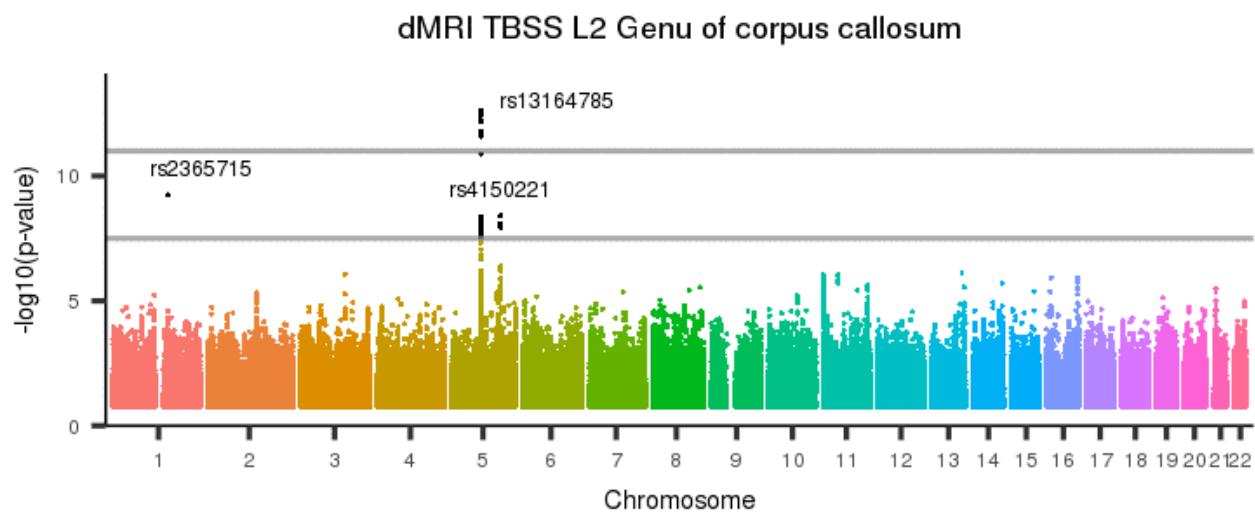
Figure 389: dMRI TBSS L2 Pontine crossing tract



[back to list of plots](#)

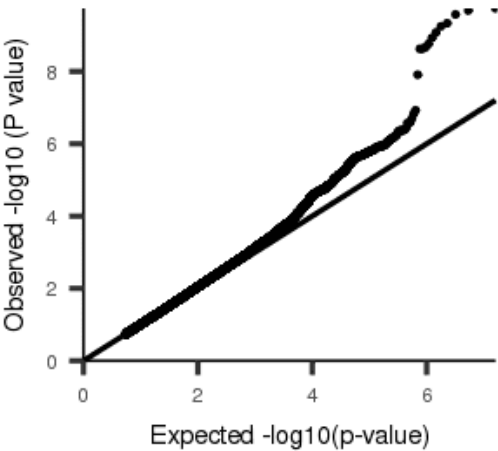
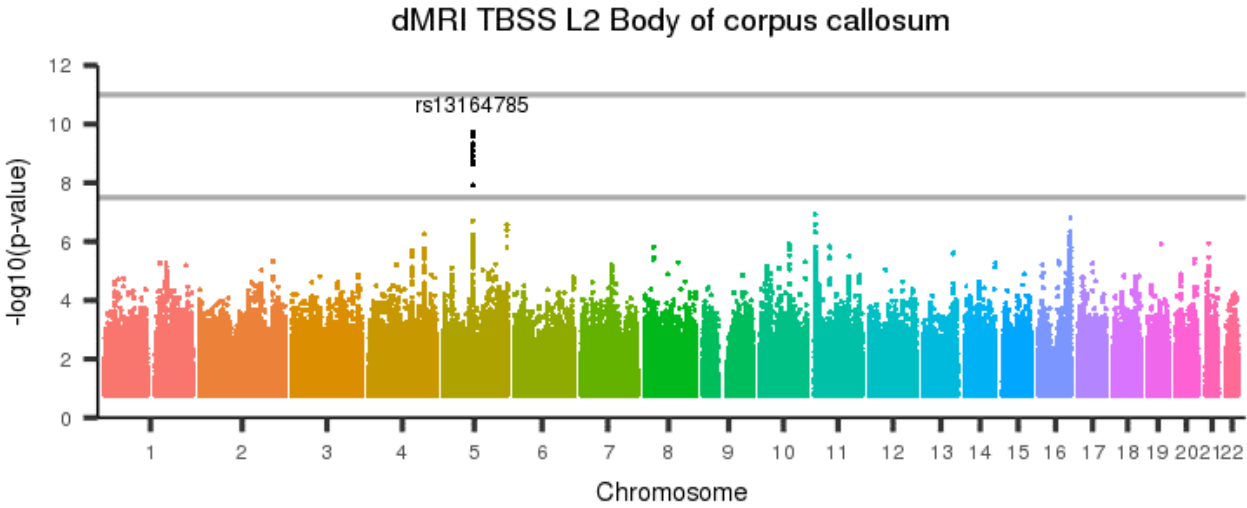


Figure 390: dMRI TBSS L2 Genu of corpus callosum



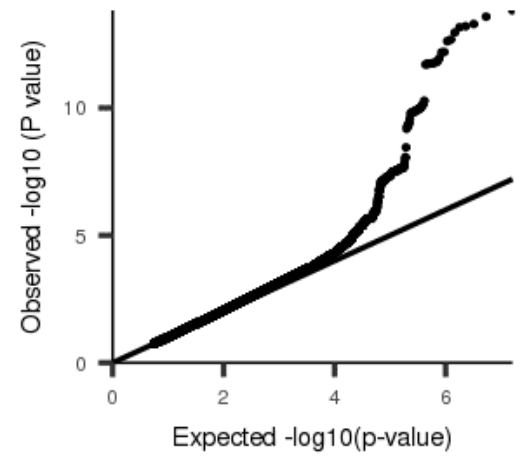
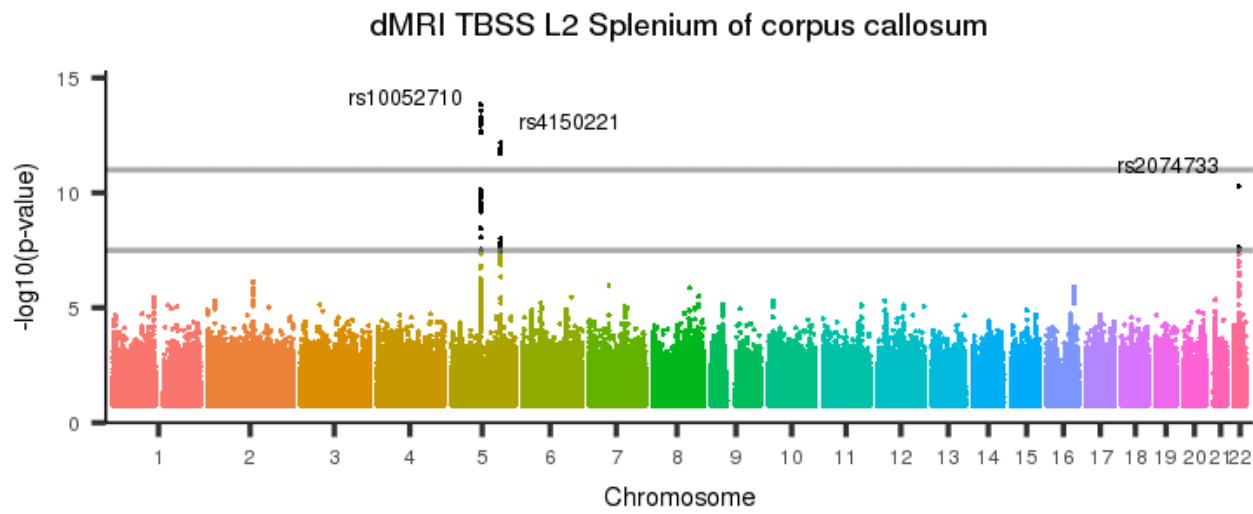
[back to list of plots](#)

Figure 391: dMRI TBSS L2 Body of corpus callosum



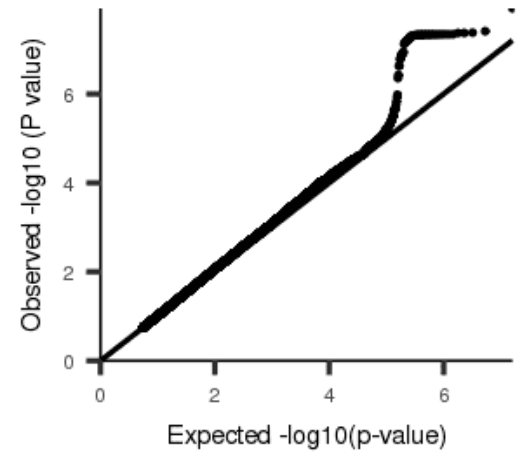
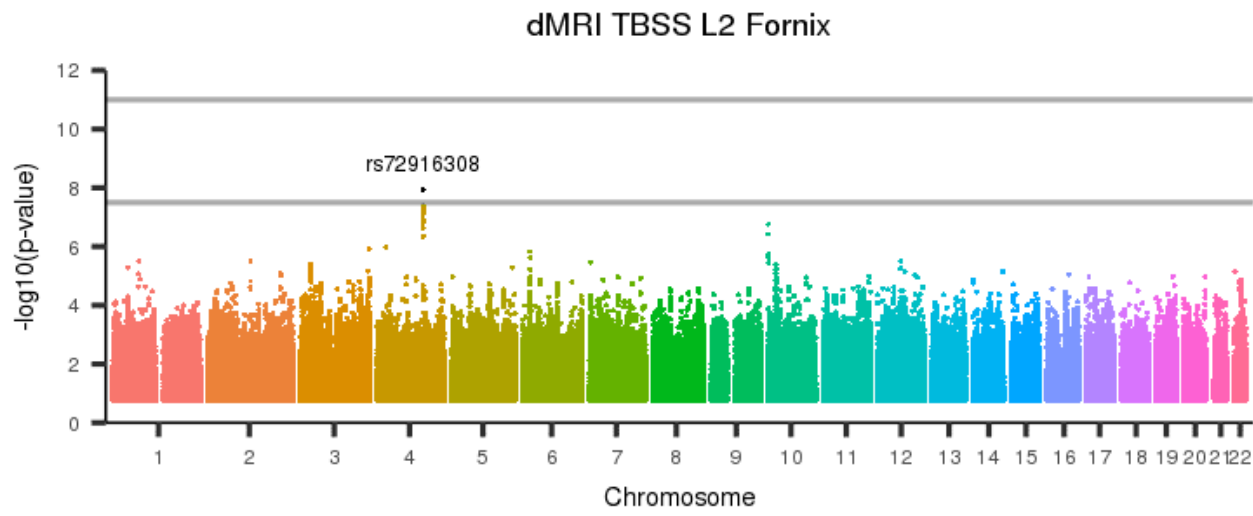
[back to list of plots](#)

Figure 392: dMRI TBSS L2 Splenium of corpus callosum



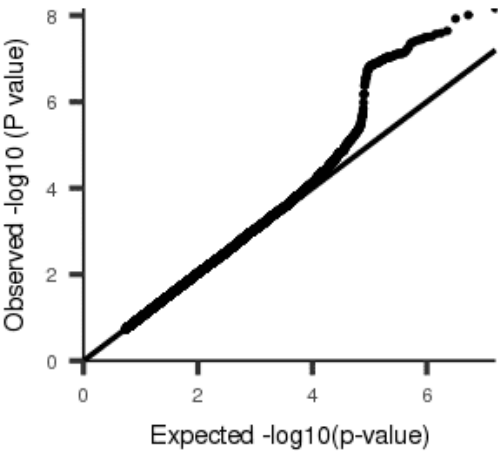
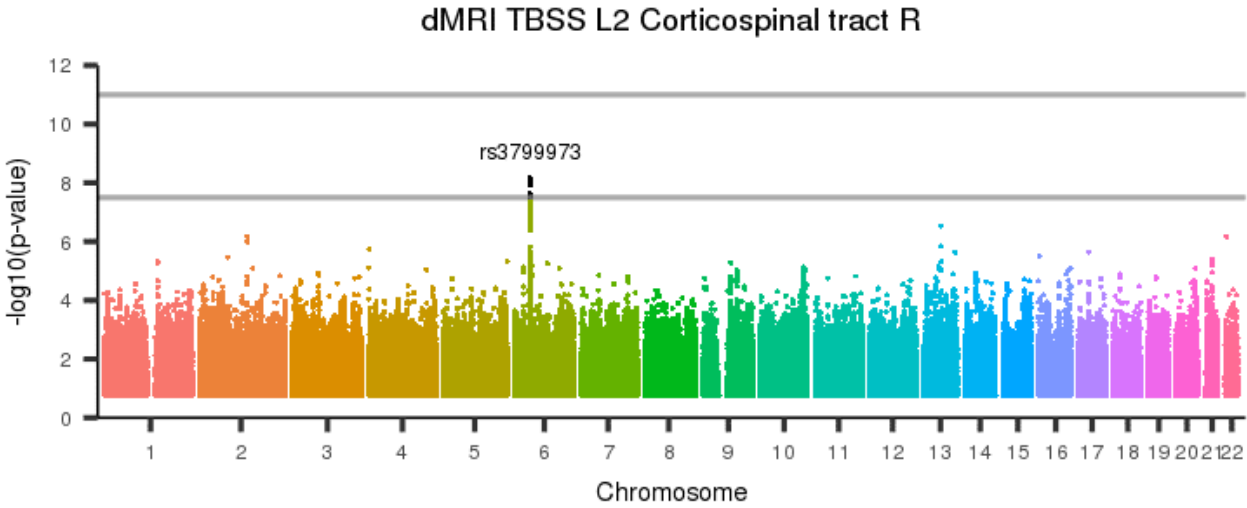
[back to list of plots](#)

Figure 393: dMRI TBSS L2 Fornix



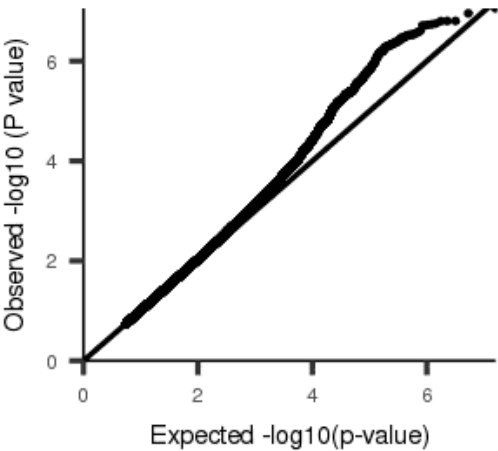
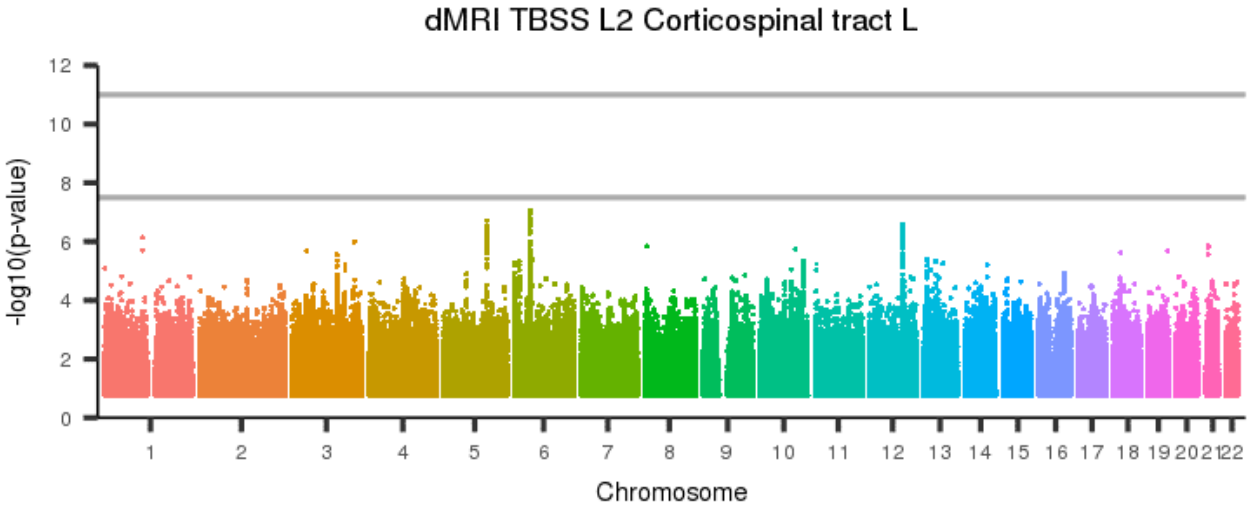
[back to list of plots](#)

Figure 394: dMRI TBSS L2 Corticospinal tract R



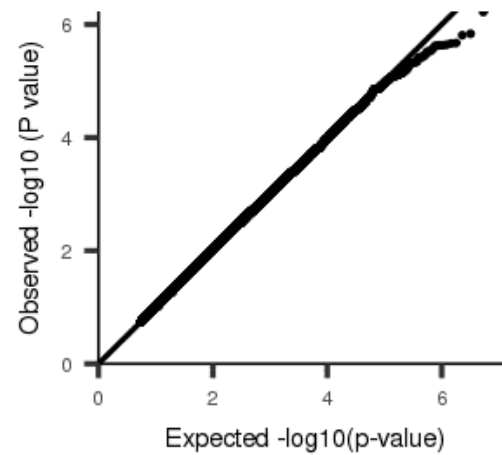
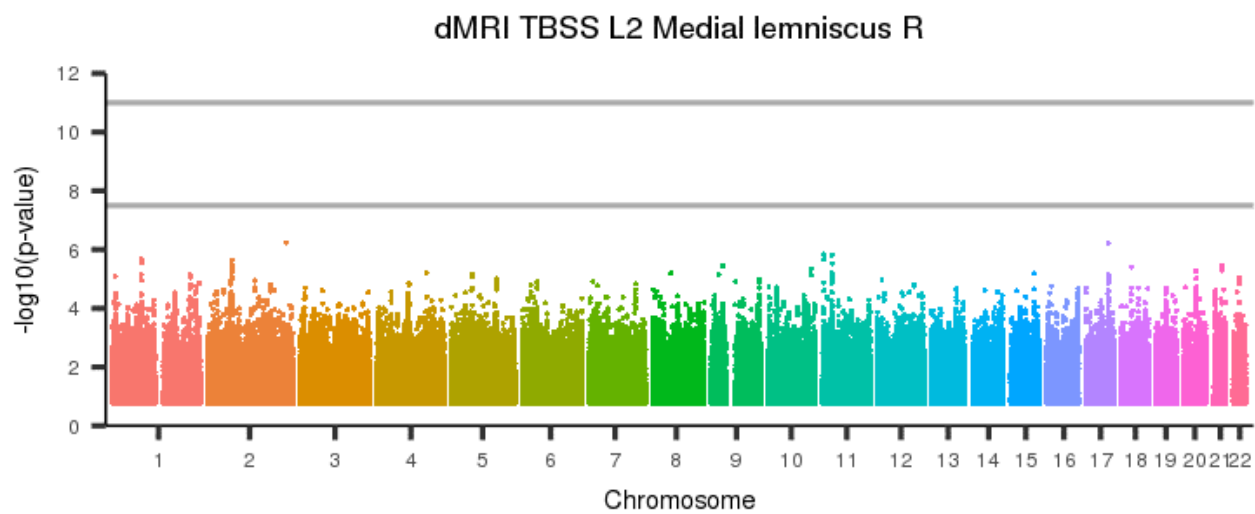
[back to list of plots](#)

Figure 395: dMRI TBSS L2 Corticospinal tract L



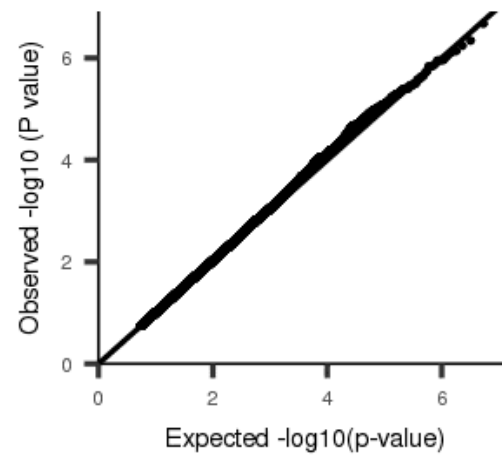
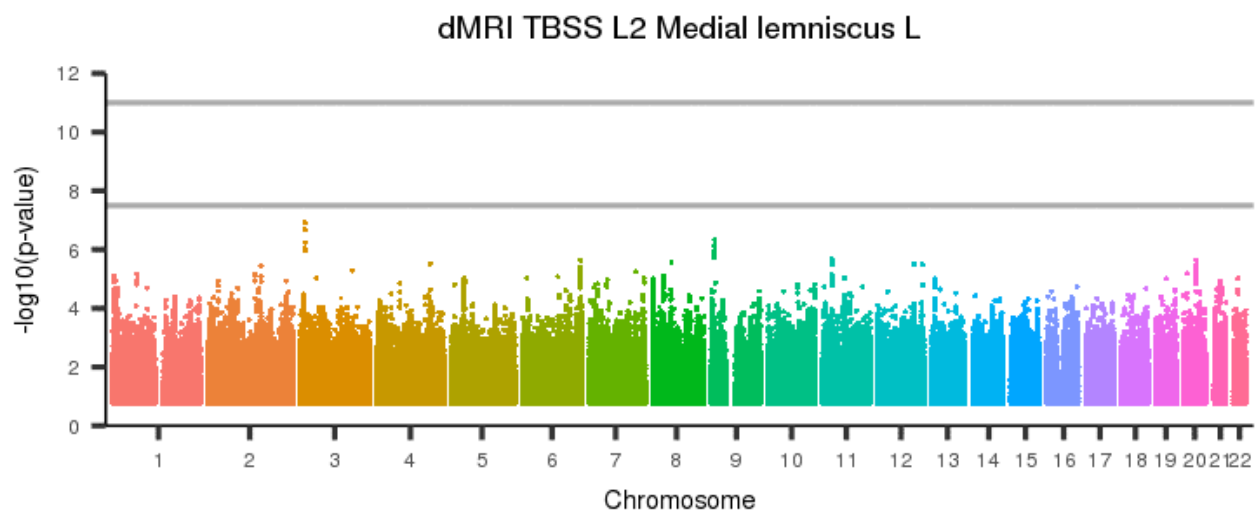
[back to list of plots](#)

Figure 396: dMRI TBSS L2 Medial lemniscus R



[back to list of plots](#)

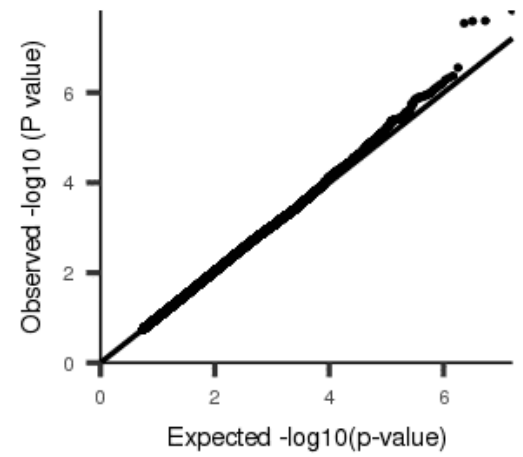
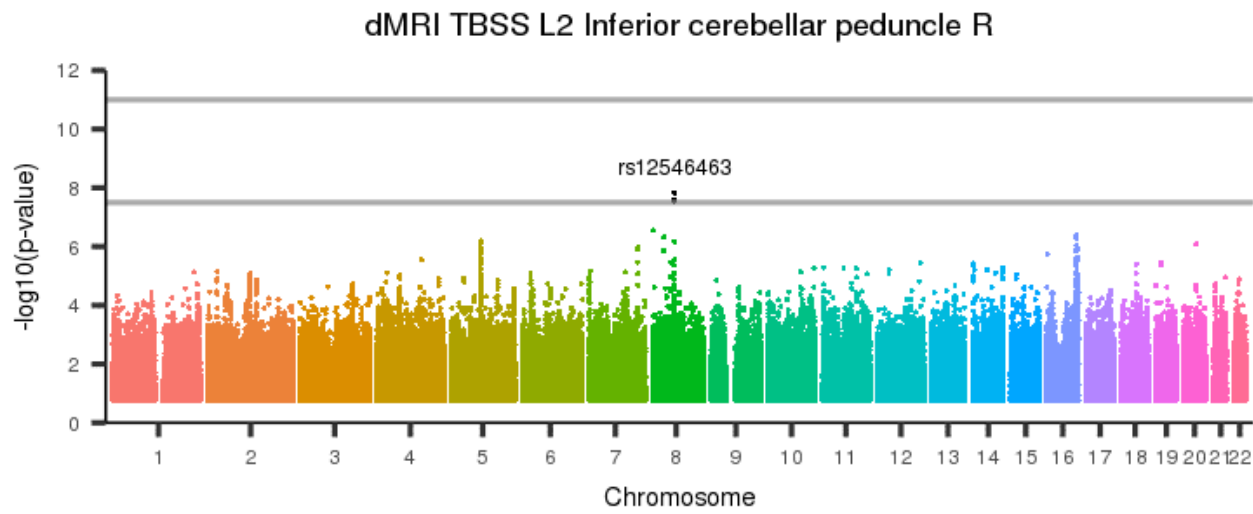
Figure 397: dMRI TBSS L2 Medial lemniscus L



[back to list of plots](#)

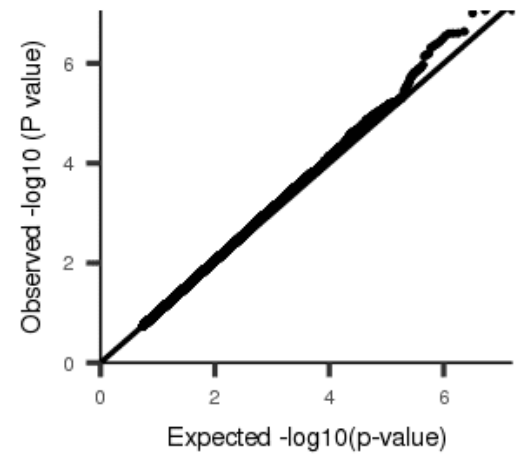
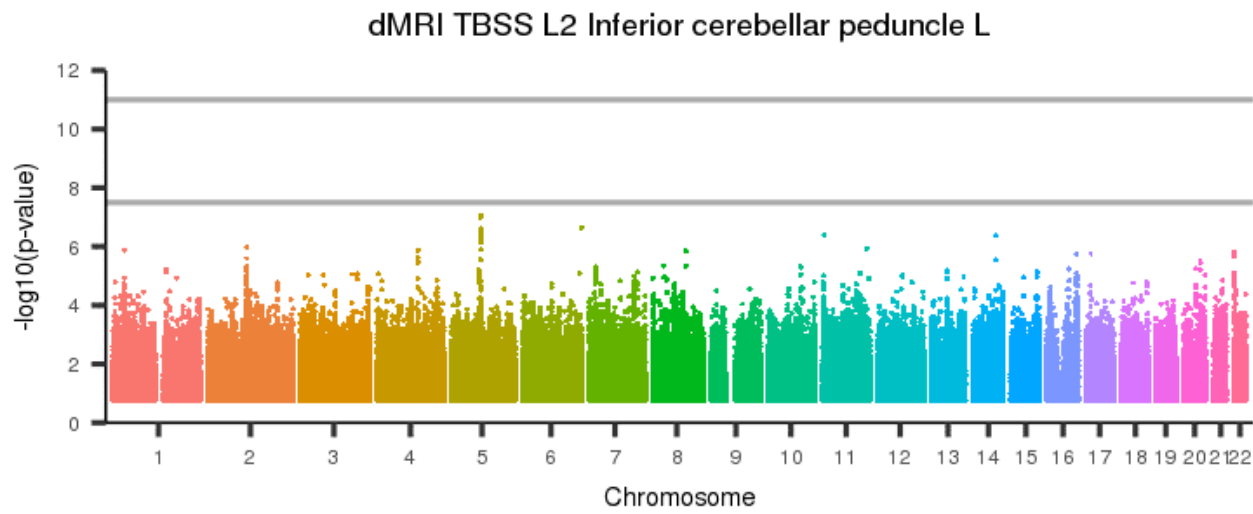


Figure 398: dMRI TBSS L2 Inferior cerebellar peduncle R



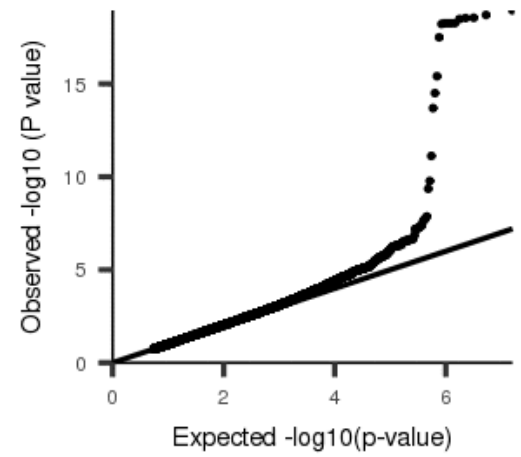
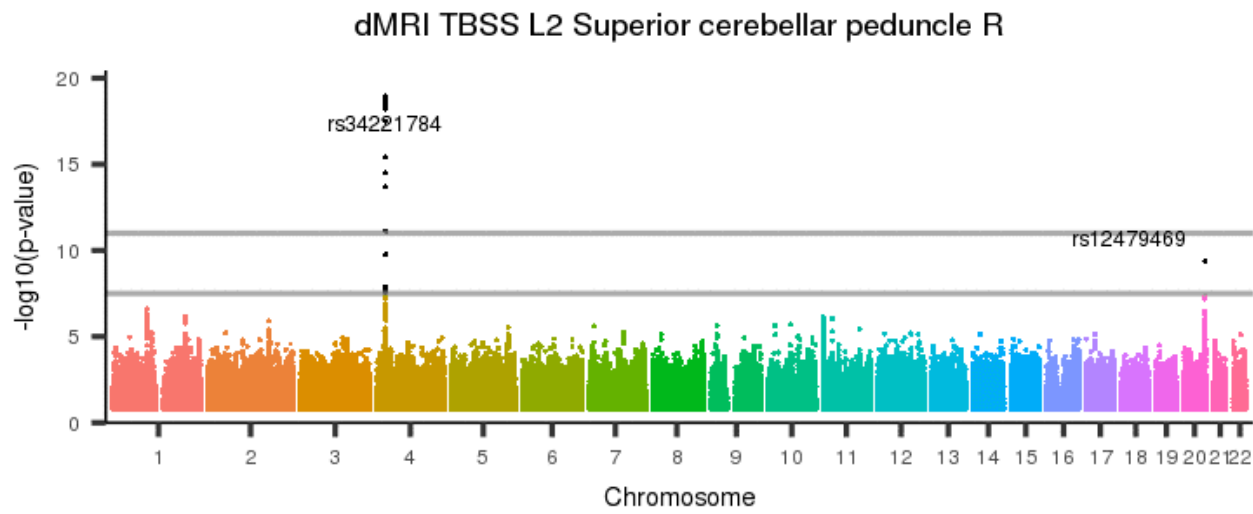
[back to list of plots](#)

Figure 399: dMRI TBSS L2 Inferior cerebellar peduncle L



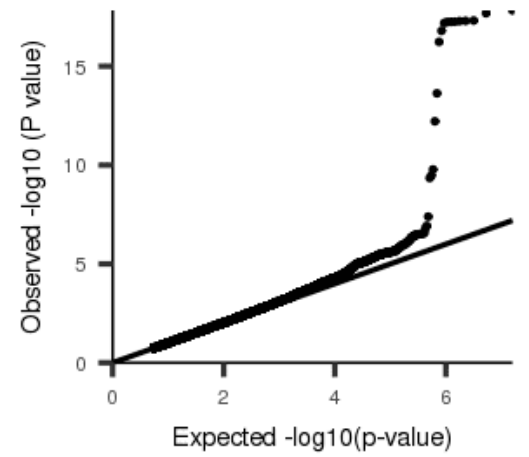
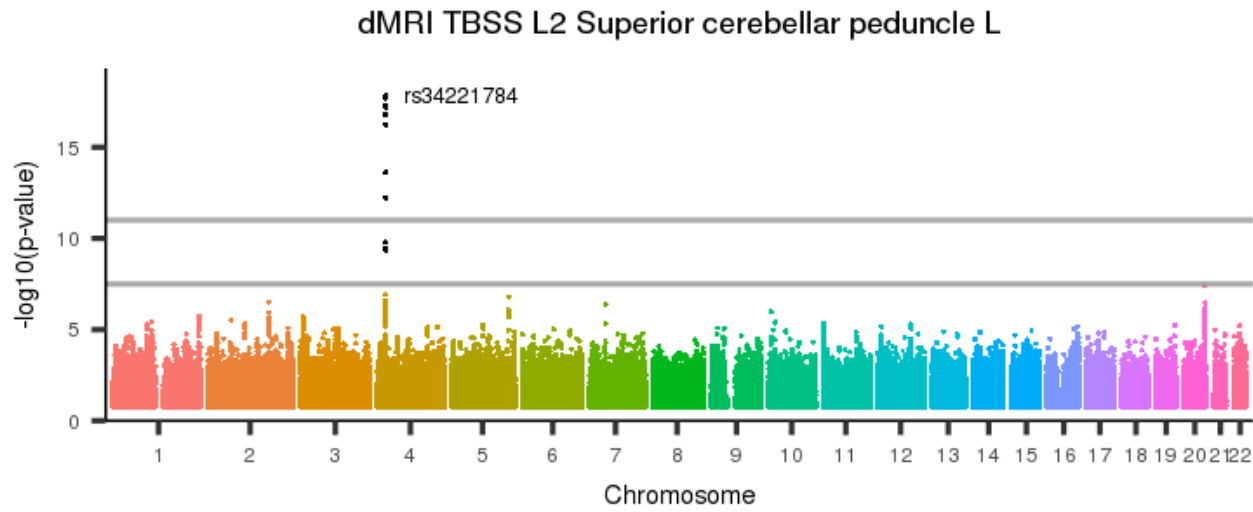
[back to list of plots](#)

Figure 400: dMRI TBSS L2 Superior cerebellar peduncle R



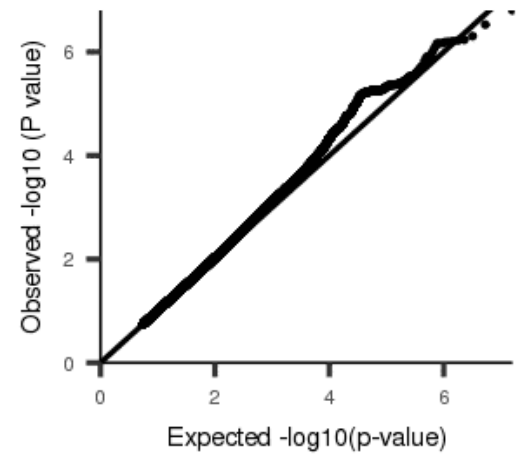
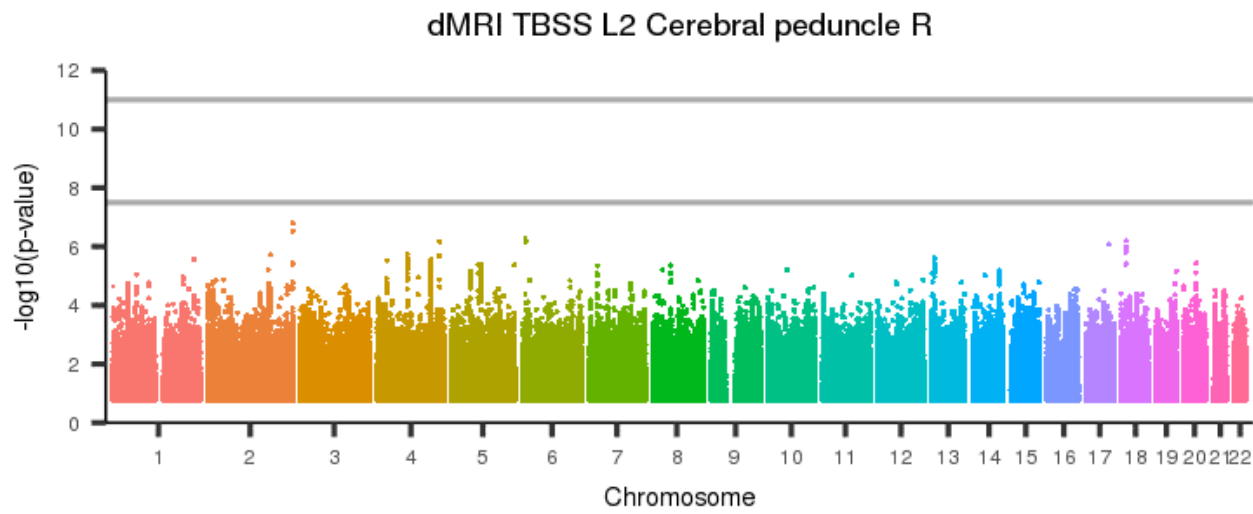
[back to list of plots](#)

Figure 401: dMRI TBSS L2 Superior cerebellar peduncle L



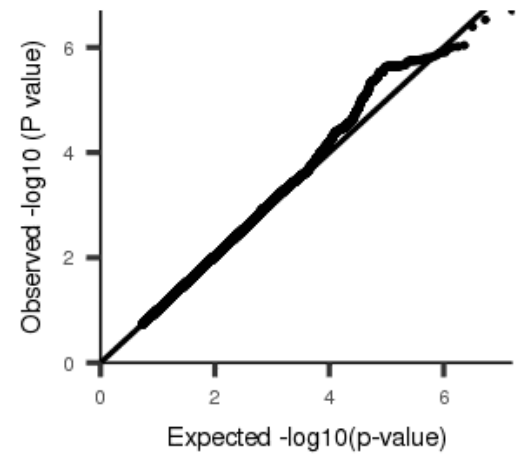
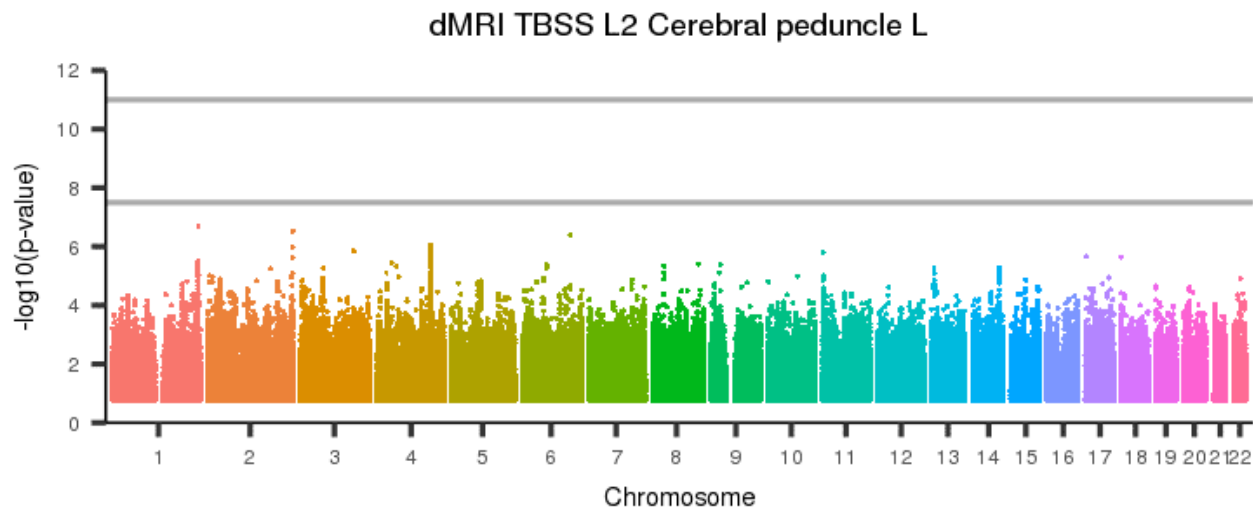
[back to list of plots](#)

Figure 402: dMRI TBSS L2 Cerebral peduncle R



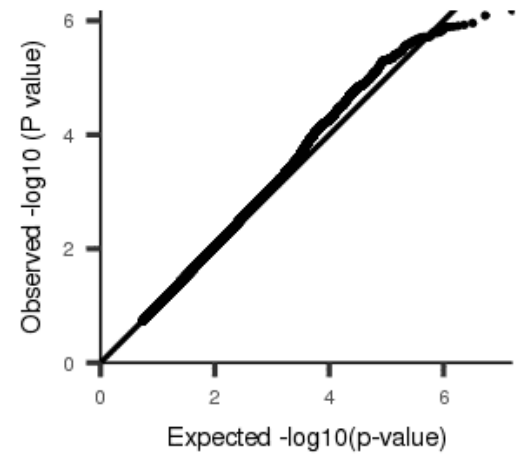
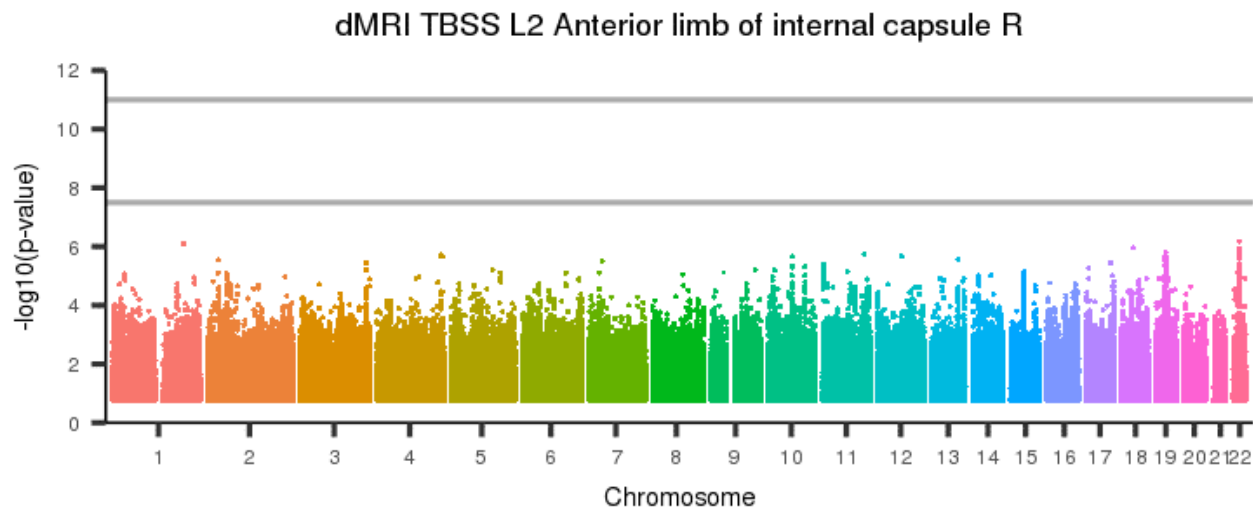
[back to list of plots](#)

Figure 403: dMRI TBSS L2 Cerebral peduncle L



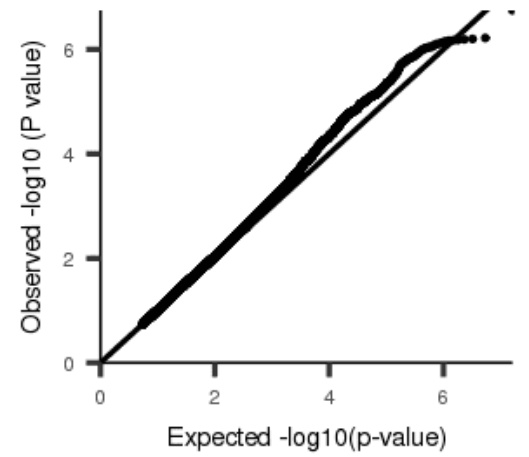
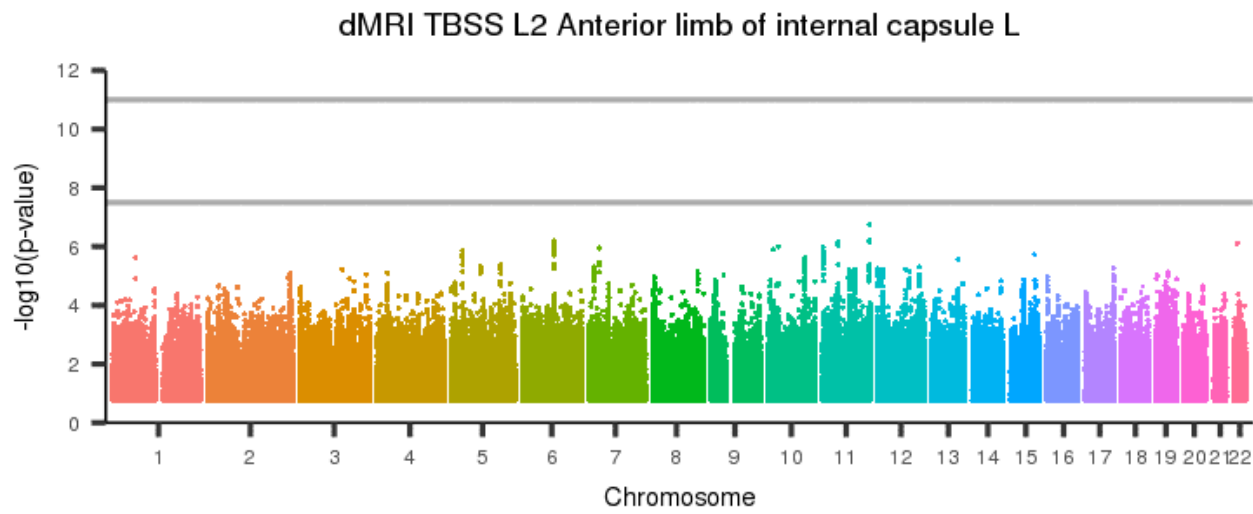
[back to list of plots](#)

Figure 404: dMRI TBSS L2 Anterior limb of internal capsule R



[back to list of plots](#)

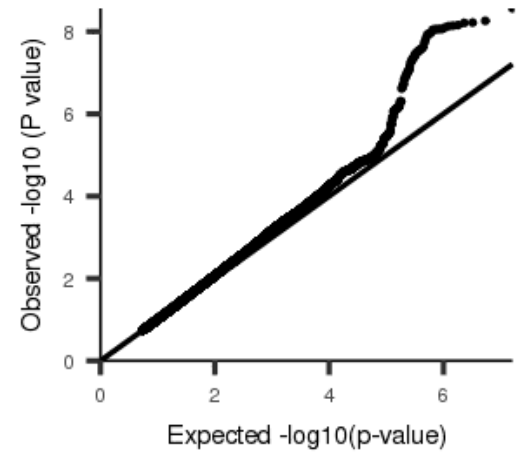
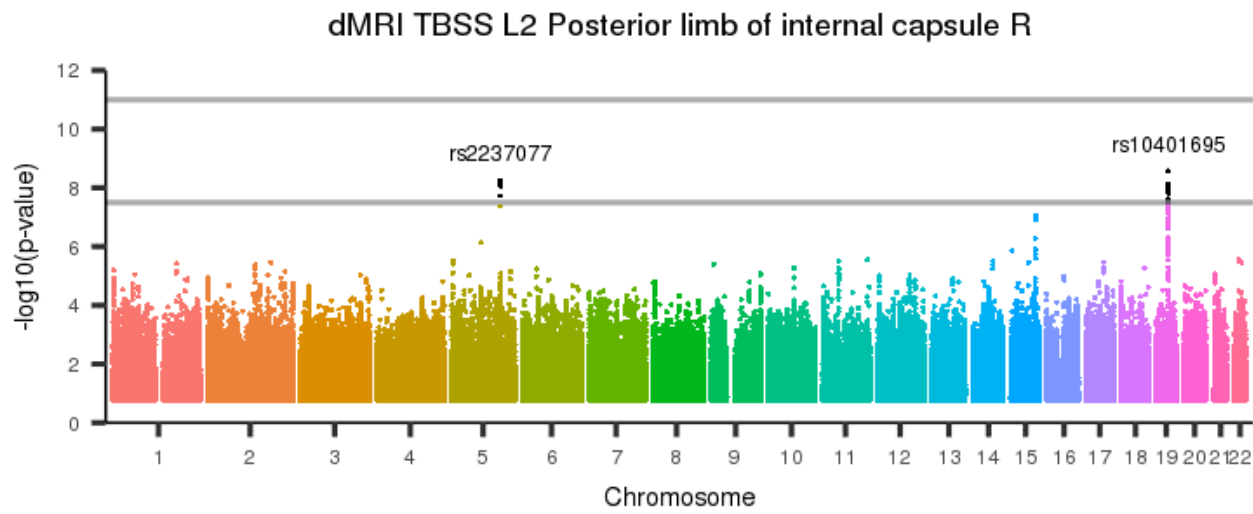
Figure 405: dMRI TBSS L2 Anterior limb of internal capsule L



[back to list of plots](#)

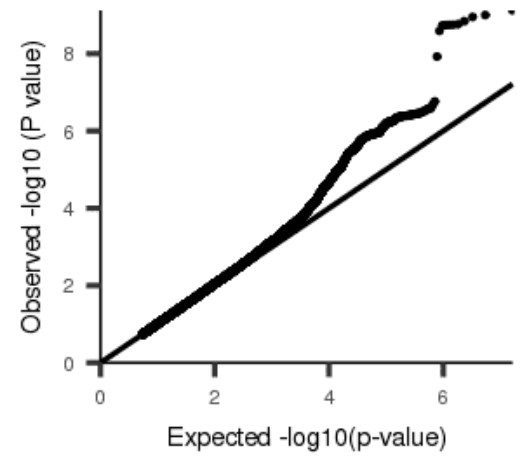
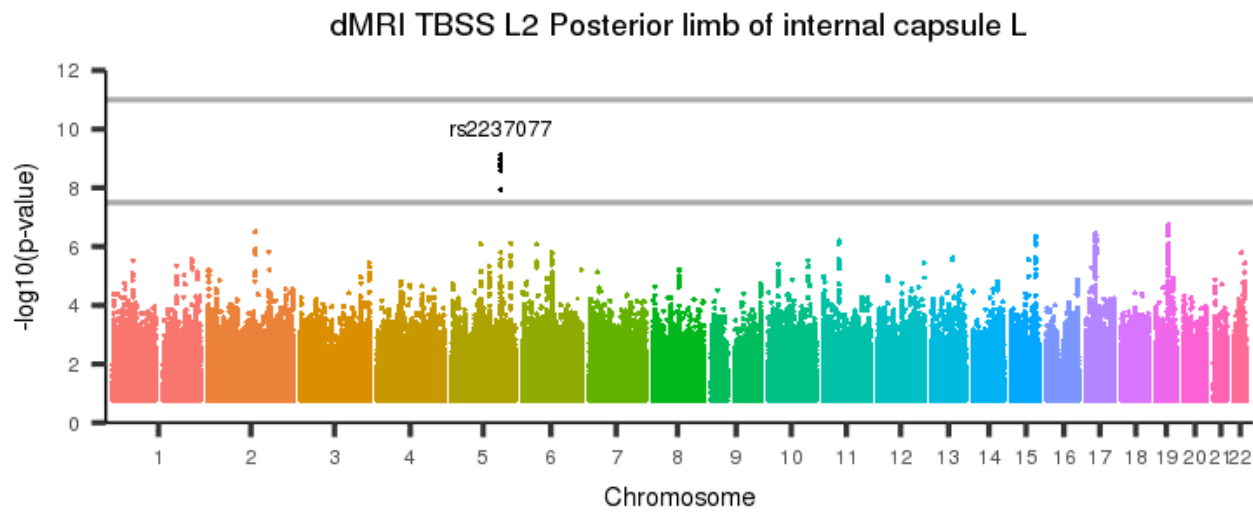


Figure 406: dMRI TBSS L2 Posterior limb of internal capsule R



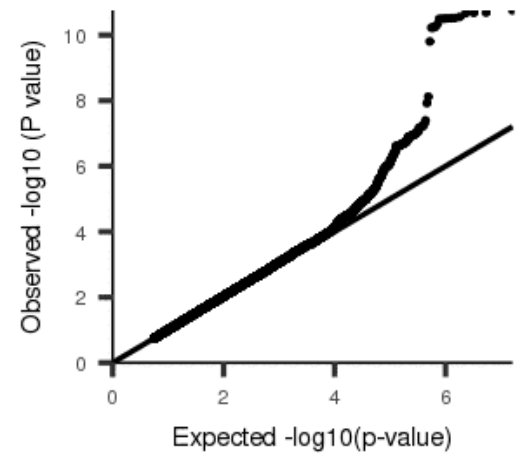
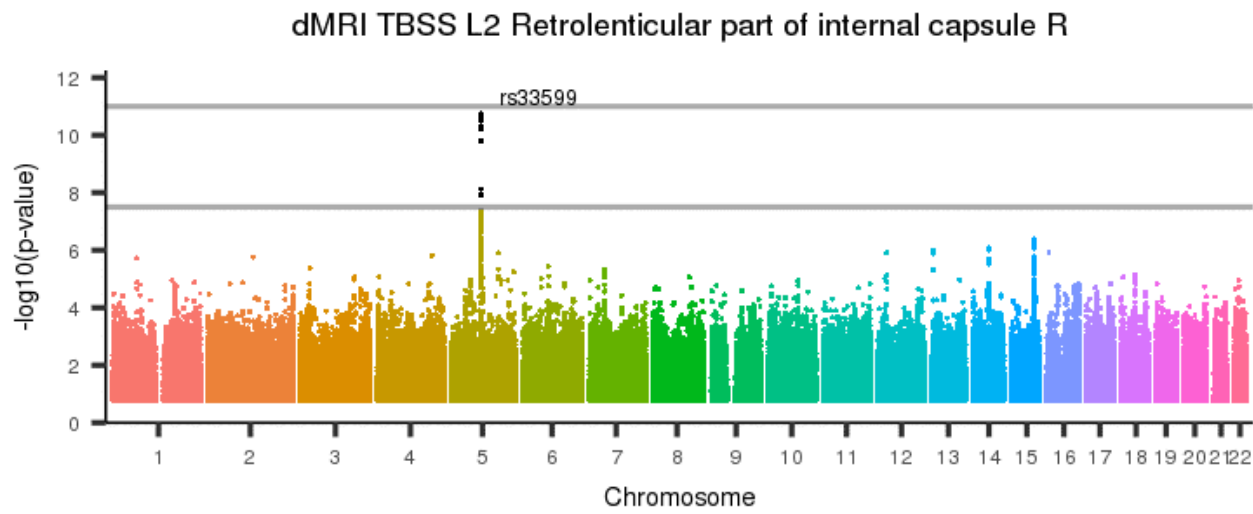
[back to list of plots](#)

Figure 407: dMRI TBSS L2 Posterior limb of internal capsule L



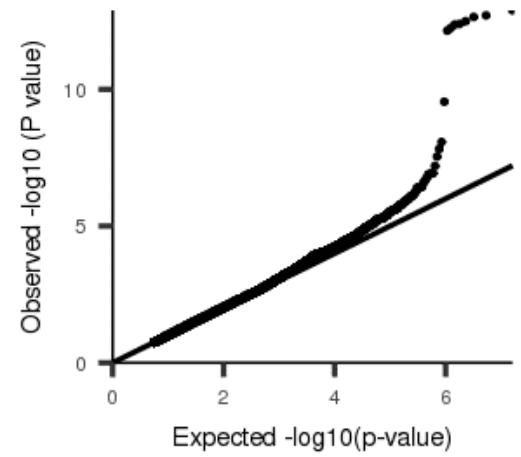
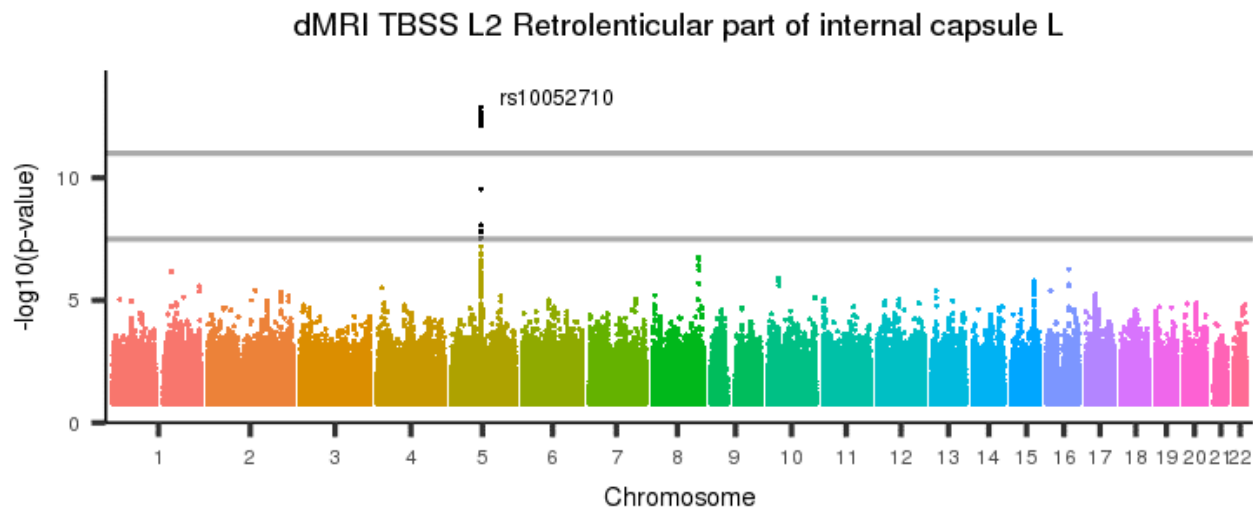
[back to list of plots](#)

Figure 408: dMRI TBSS L2 Retrolenticular part of internal capsule R



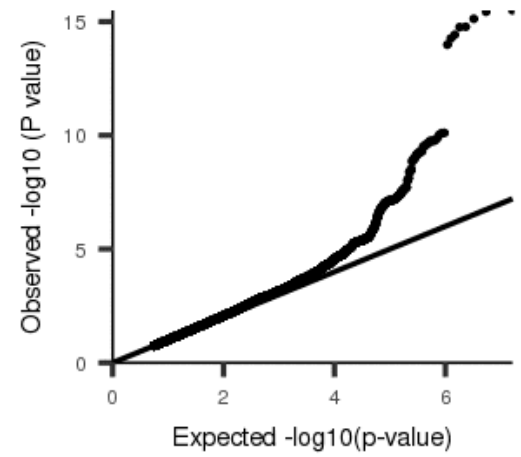
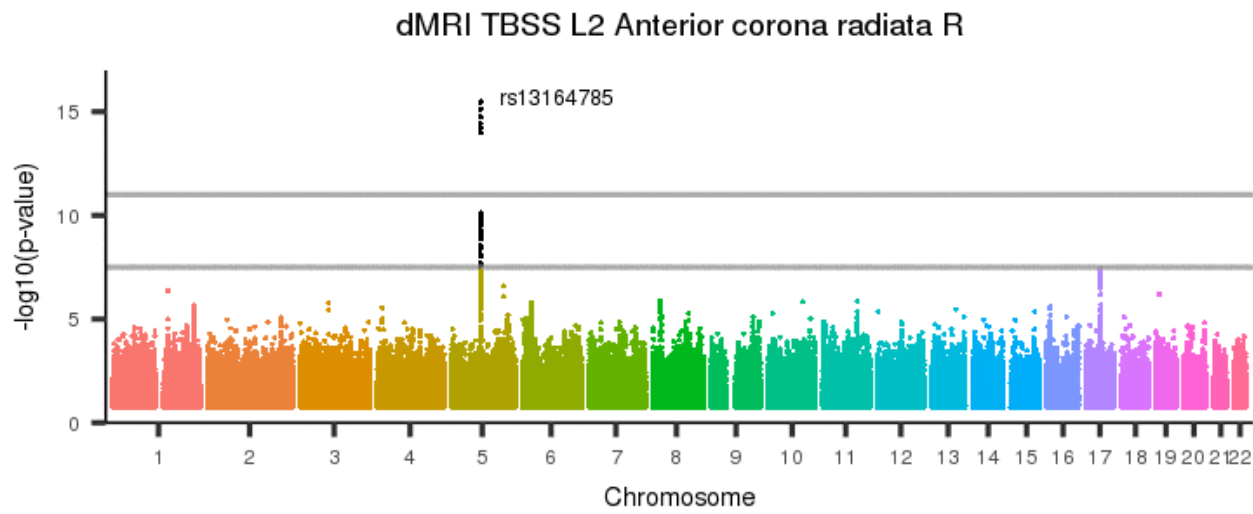
[back to list of plots](#)

Figure 409: dMRI TBSS L2 Retrolenticular part of internal capsule L



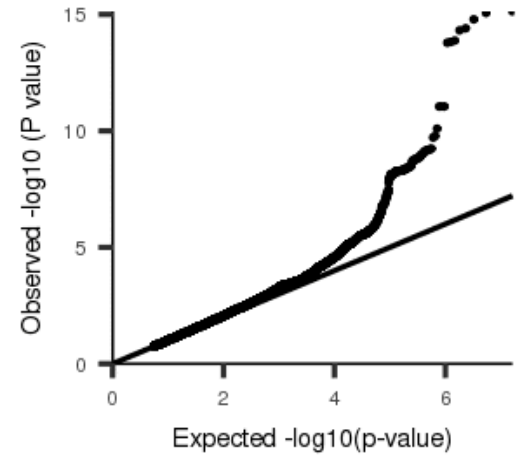
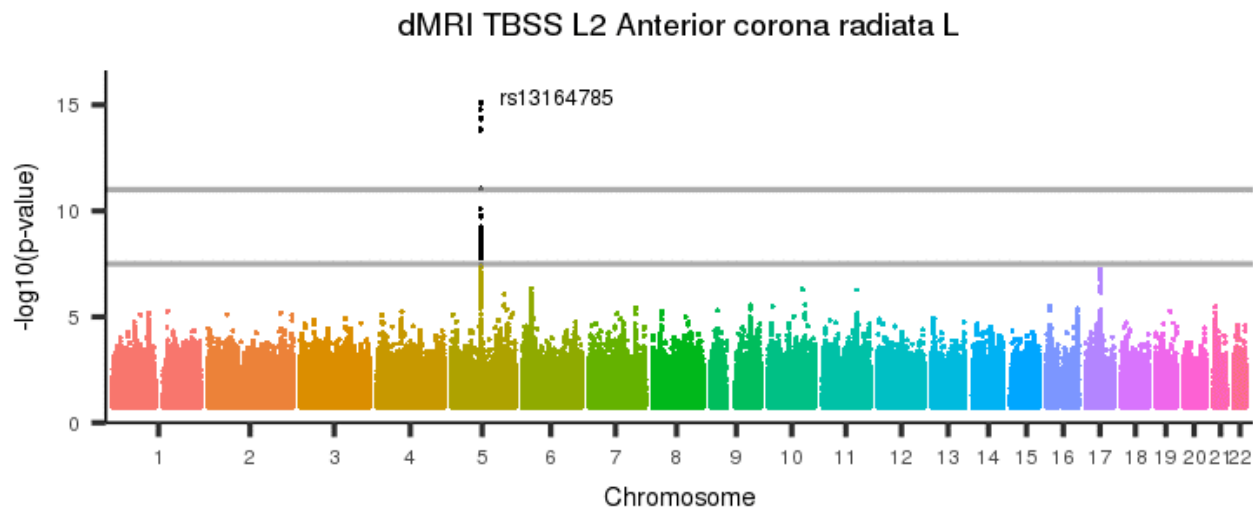
[back to list of plots](#)

Figure 410: dMRI TBSS L2 Anterior corona radiata R



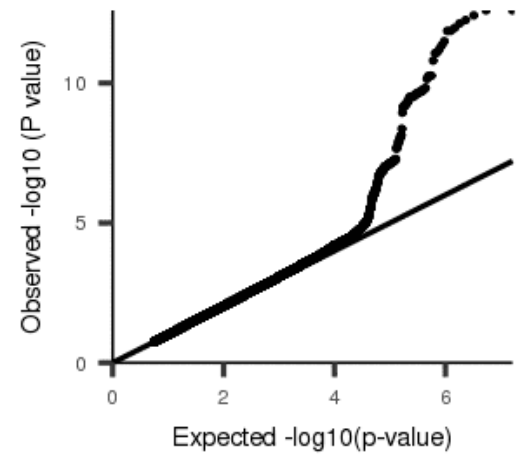
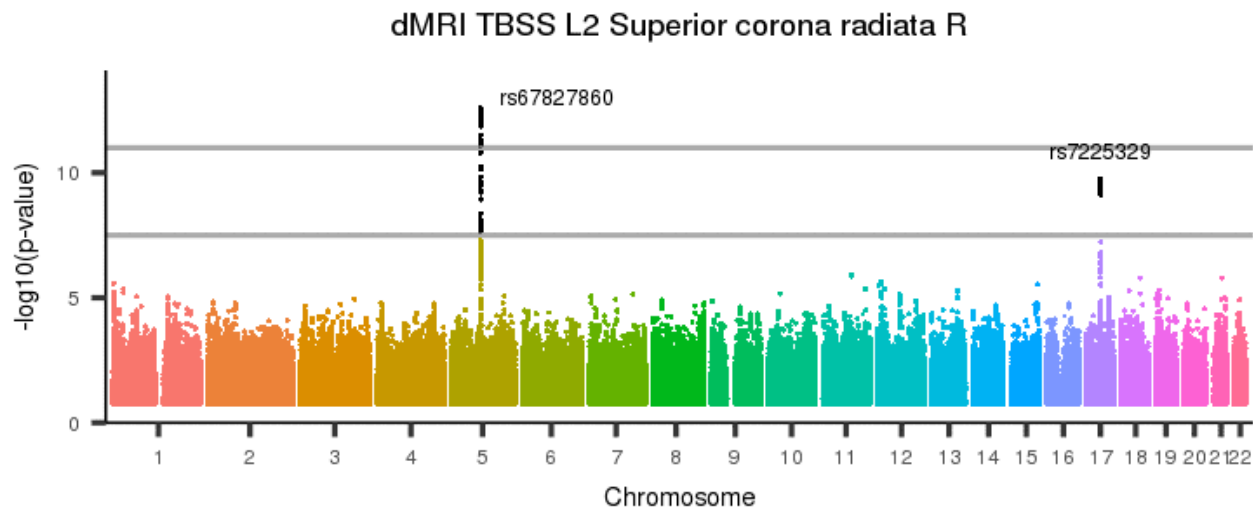
[back to list of plots](#)

Figure 411: dMRI TBSS L2 Anterior corona radiata L



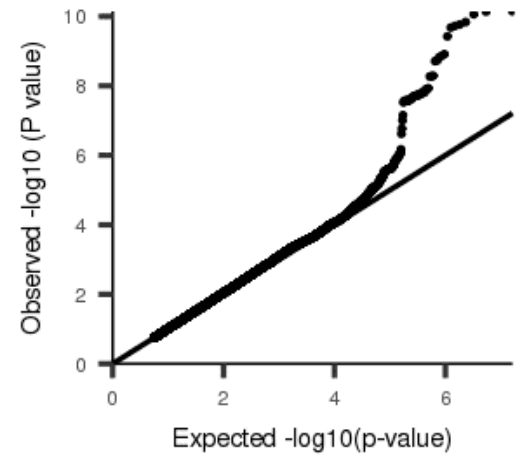
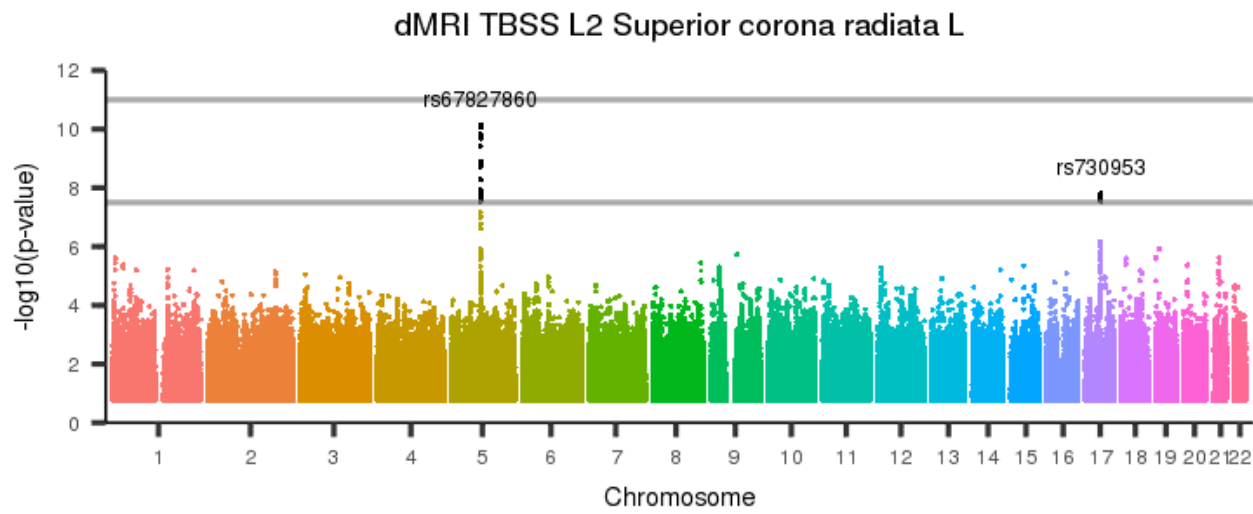
[back to list of plots](#)

Figure 412: dMRI TBSS L2 Superior corona radiata R



[back to list of plots](#)

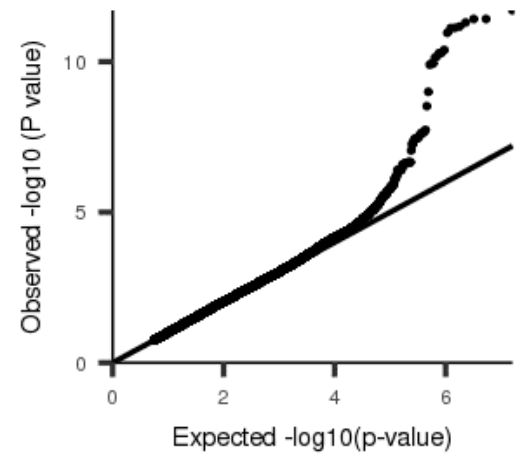
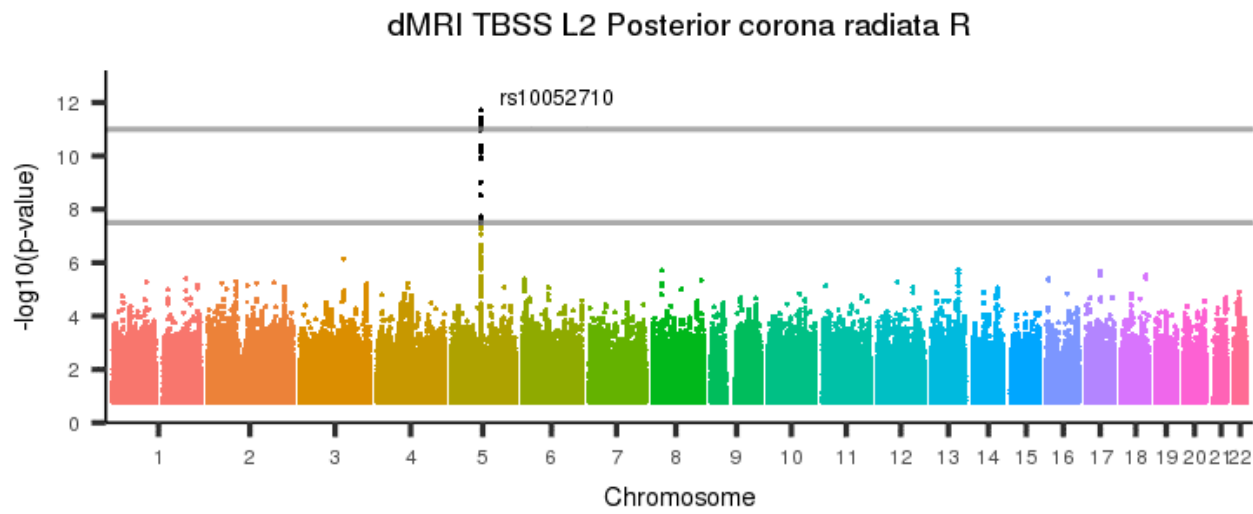
Figure 413: dMRI TBSS L2 Superior corona radiata L



[back to list of plots](#)

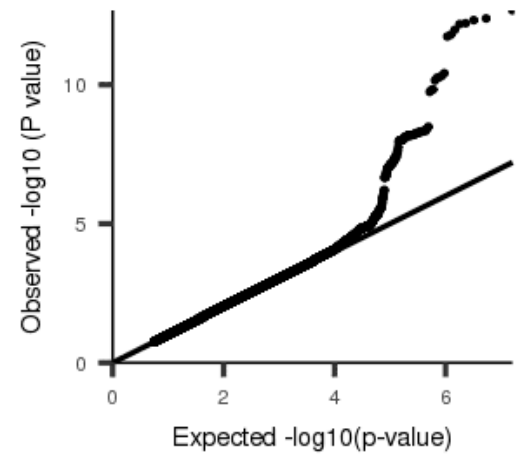
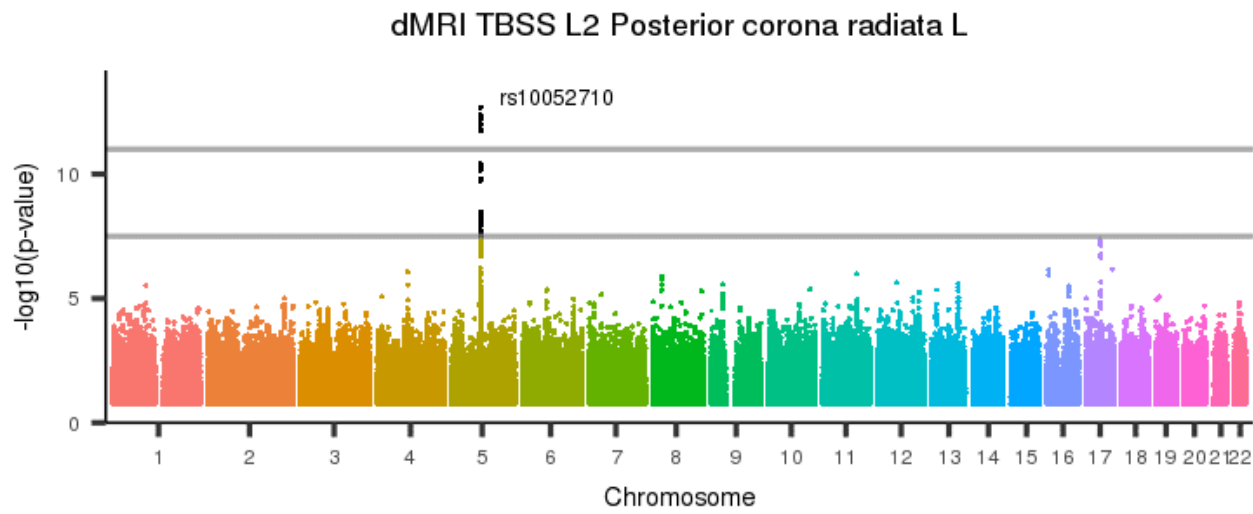


Figure 414: dMRI TBSS L2 Posterior corona radiata R



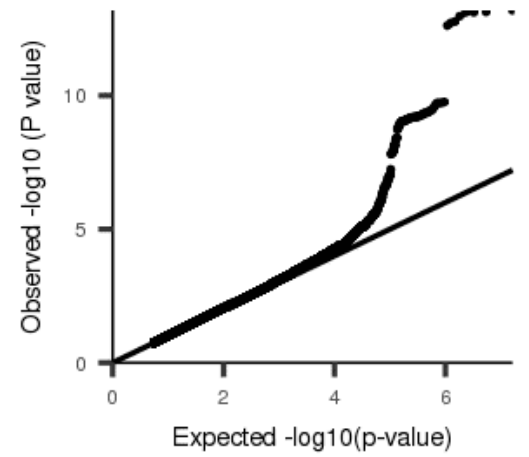
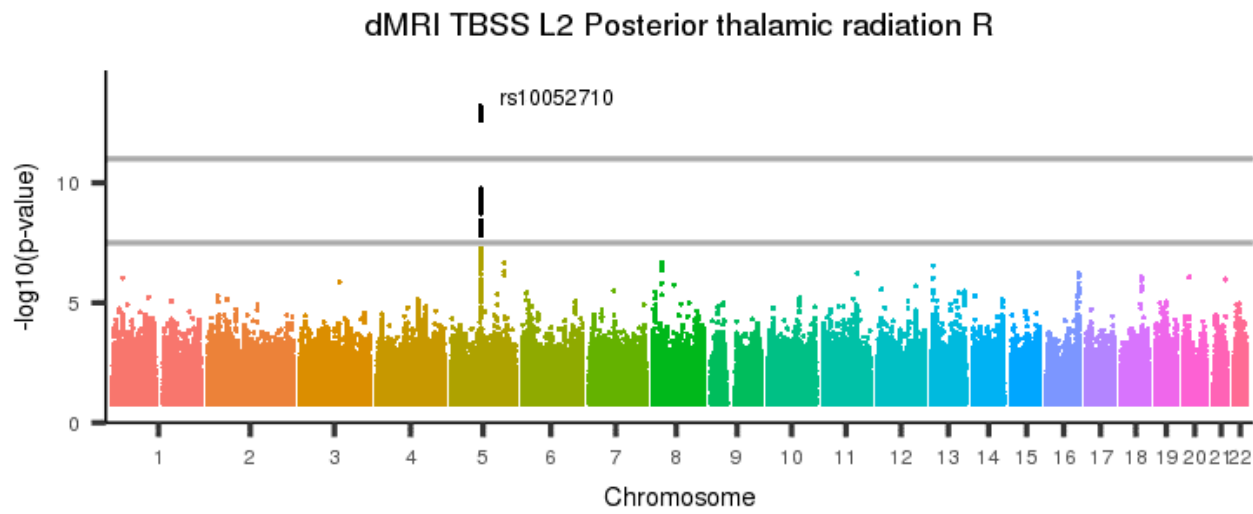
[back to list of plots](#)

Figure 415: dMRI TBSS L2 Posterior corona radiata L



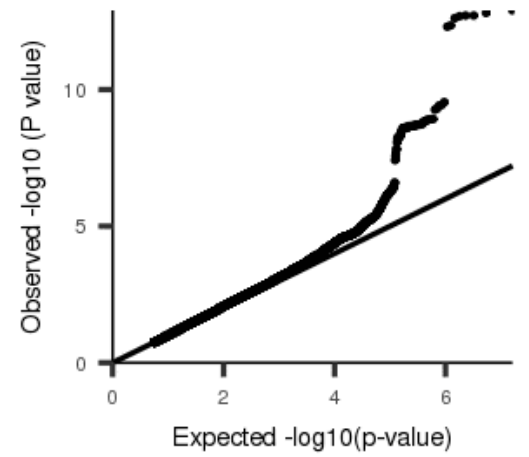
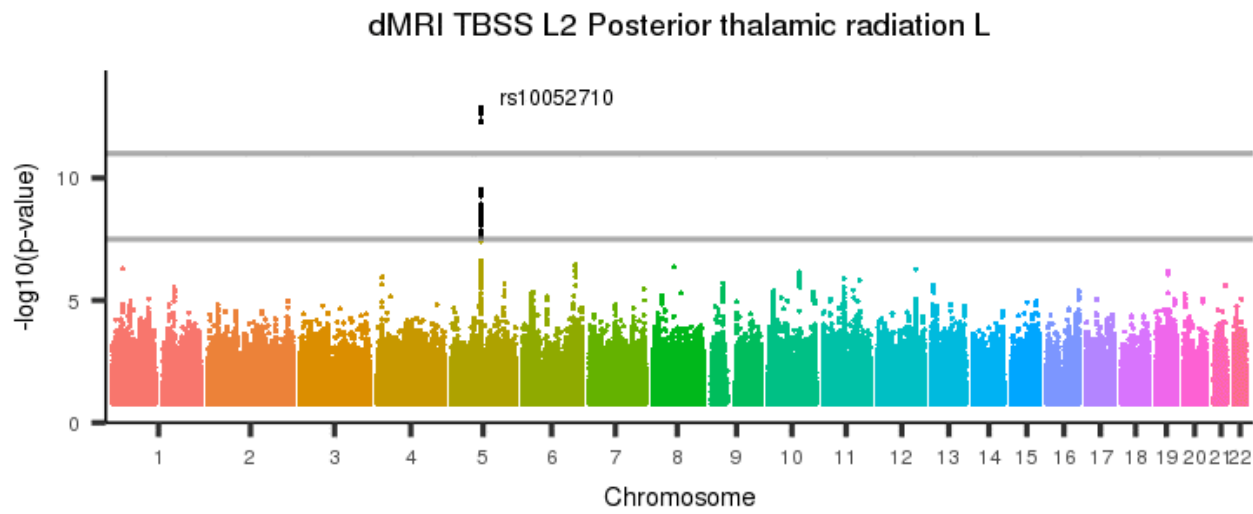
[back to list of plots](#)

Figure 416: dMRI TBSS L2 Posterior thalamic radiation R



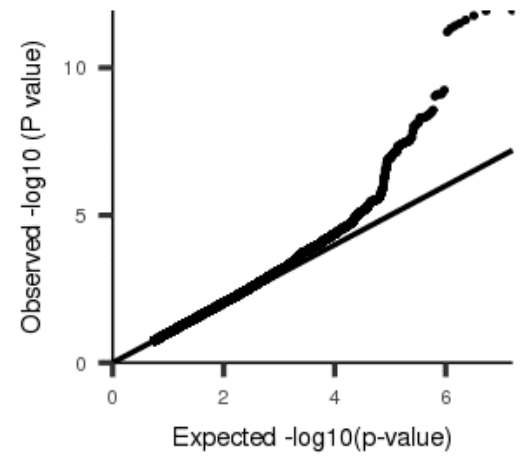
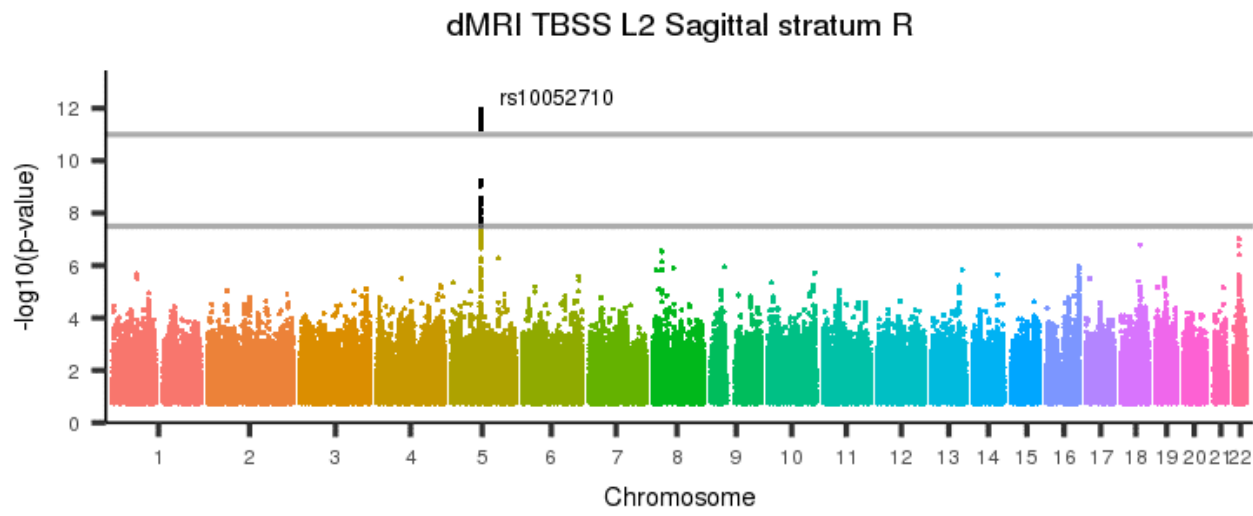
[back to list of plots](#)

Figure 417: dMRI TBSS L2 Posterior thalamic radiation L



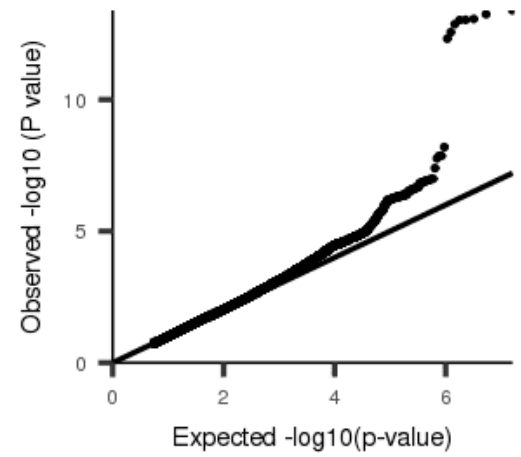
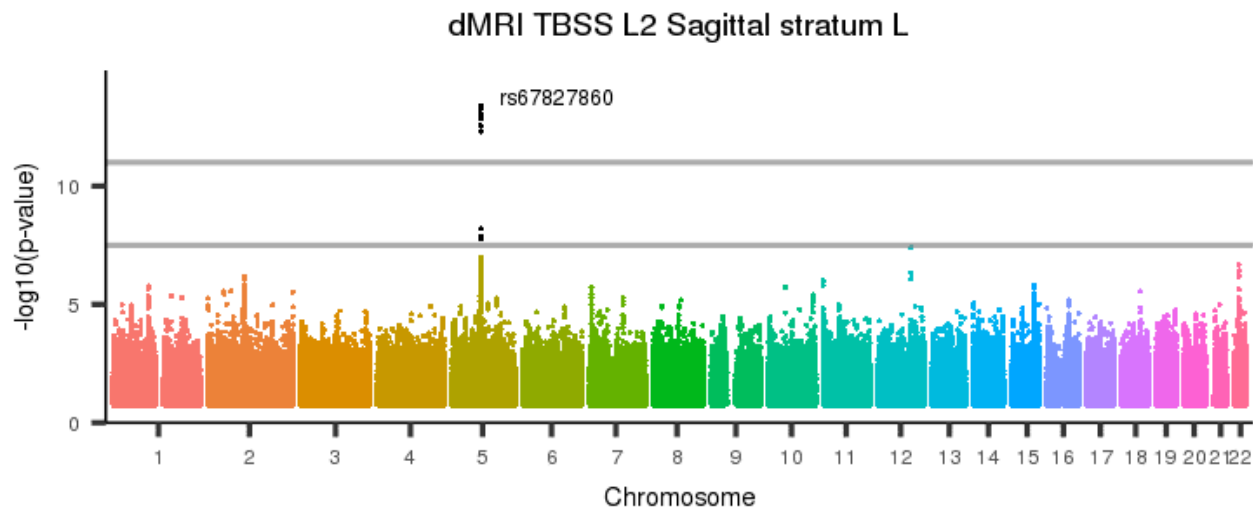
[back to list of plots](#)

Figure 418: dMRI TBSS L2 Sagittal stratum R



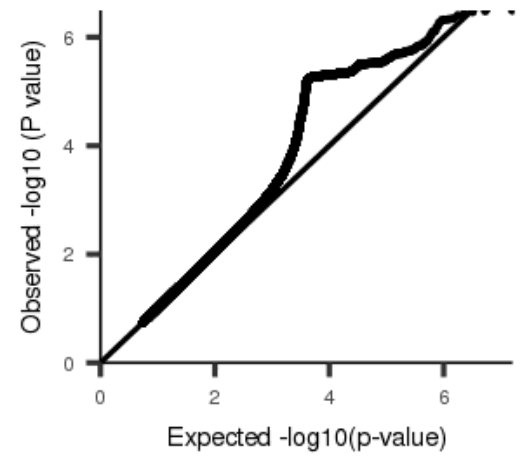
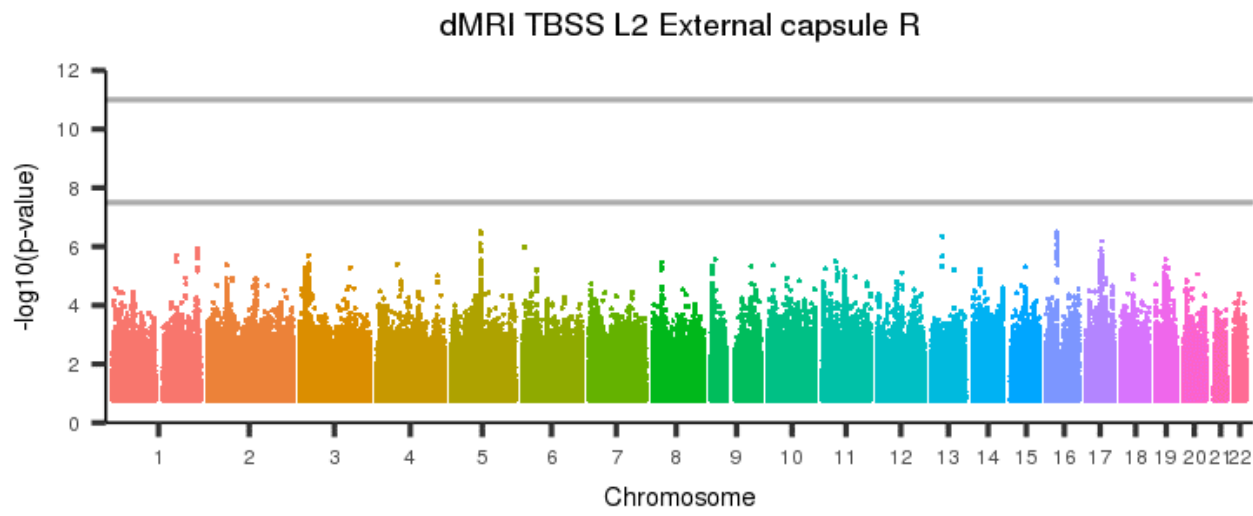
[back to list of plots](#)

Figure 419: dMRI TBSS L2 Sagittal stratum L



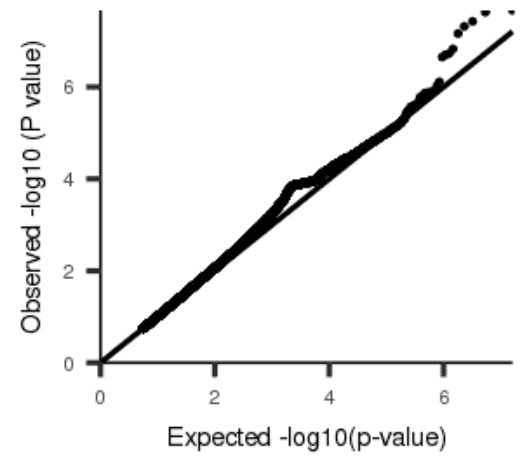
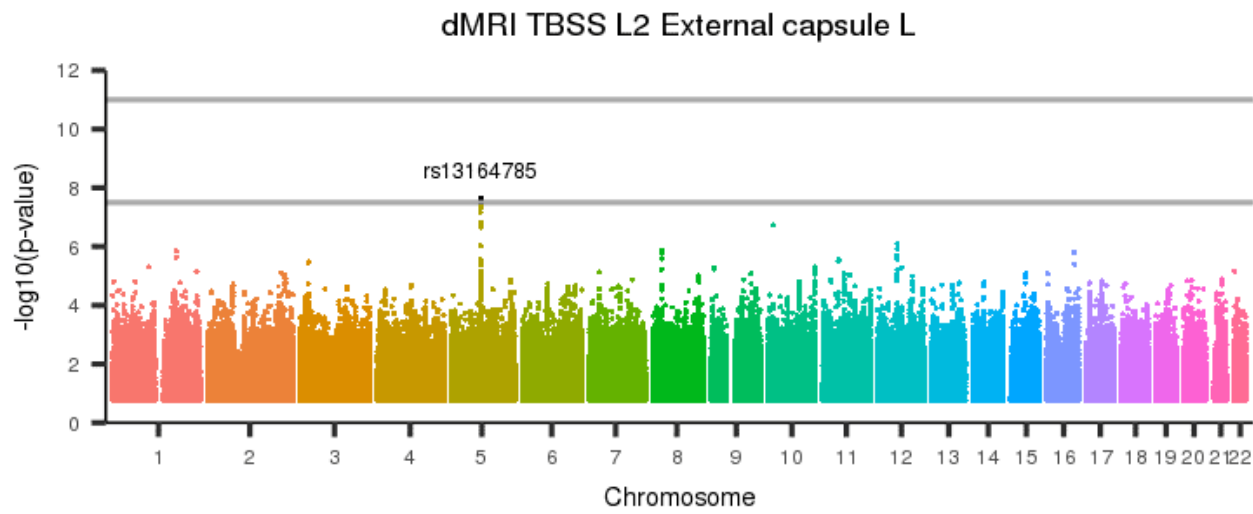
[back to list of plots](#)

Figure 420: dMRI TBSS L2 External capsule R



[back to list of plots](#)

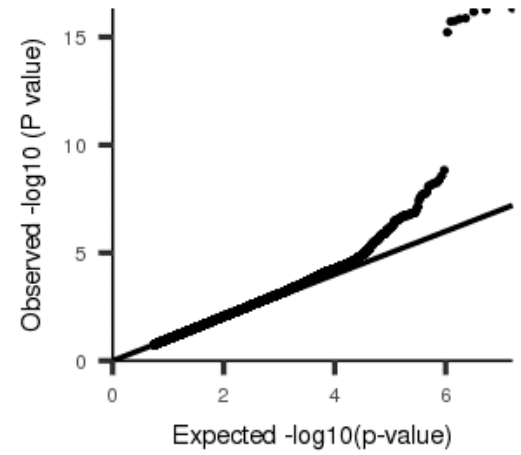
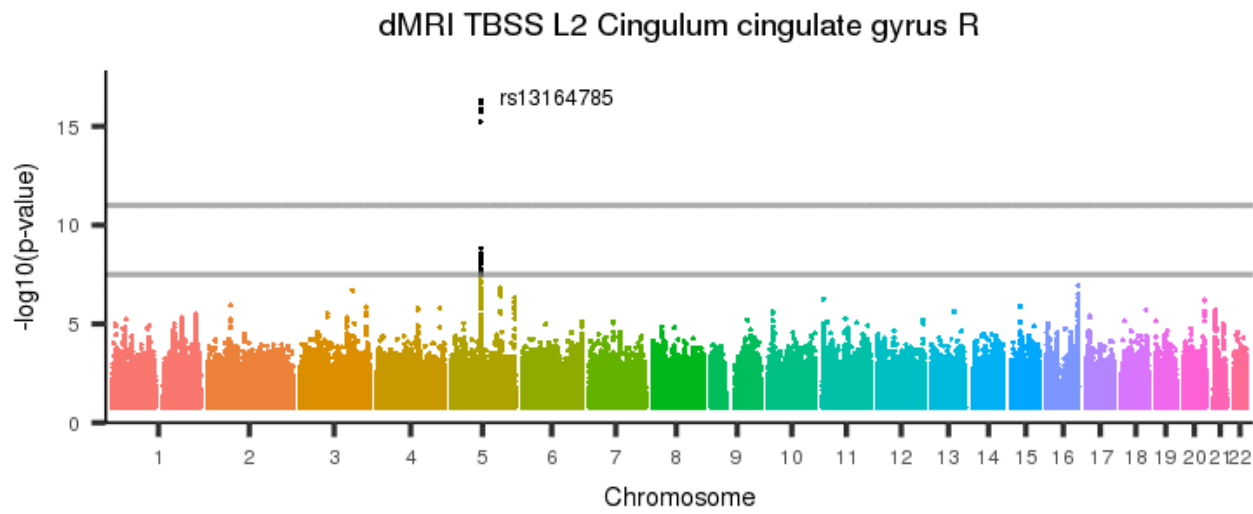
Figure 421: dMRI TBSS L2 External capsule L



[back to list of plots](#)

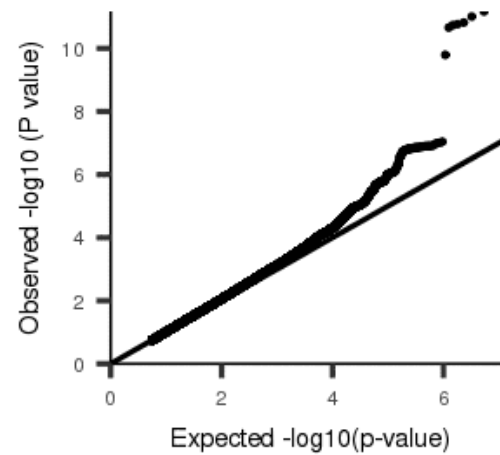
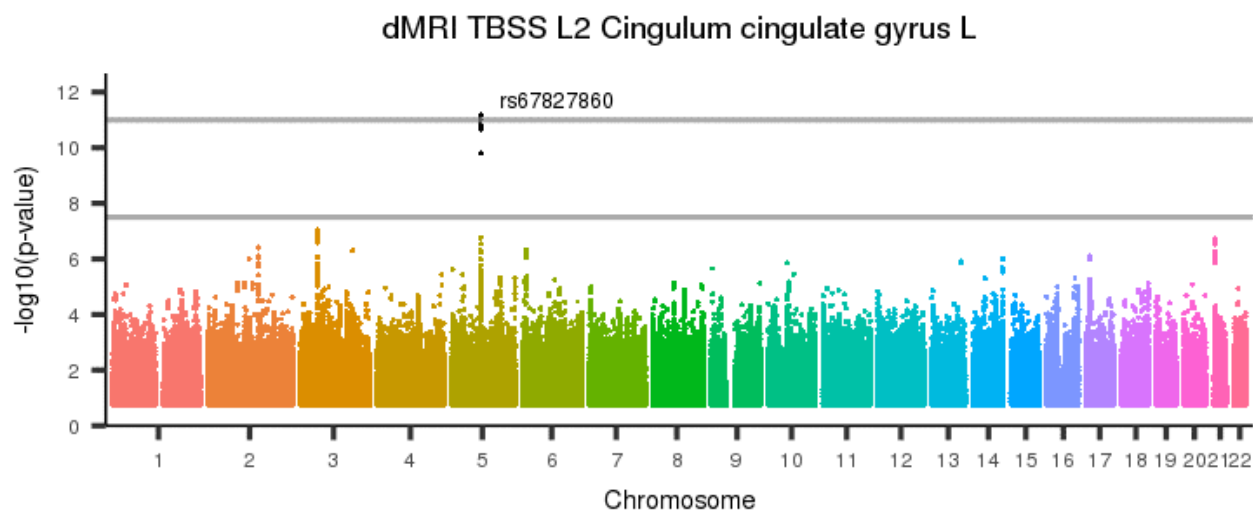


Figure 422: dMRI TBSS L2 Cingulum cingulate gyrus R



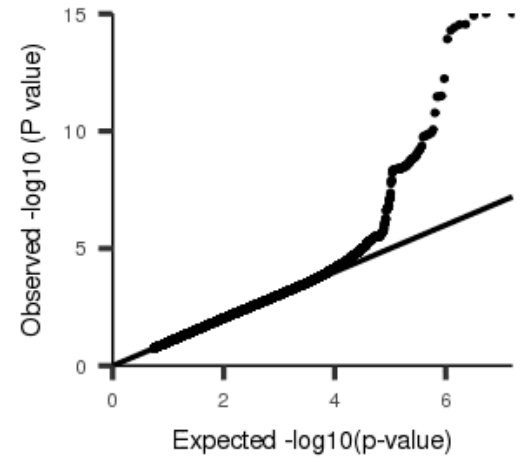
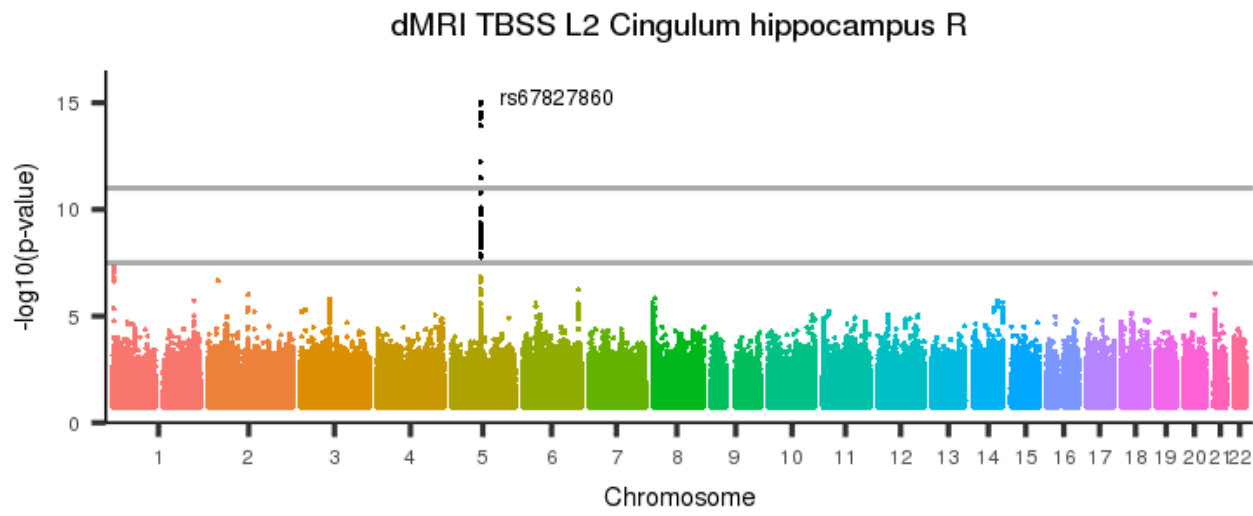
[back to list of plots](#)

Figure 423: dMRI TBSS L2 Cingulum cingulate gyrus L



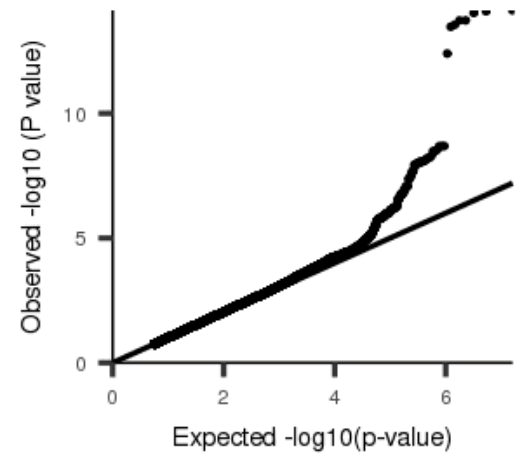
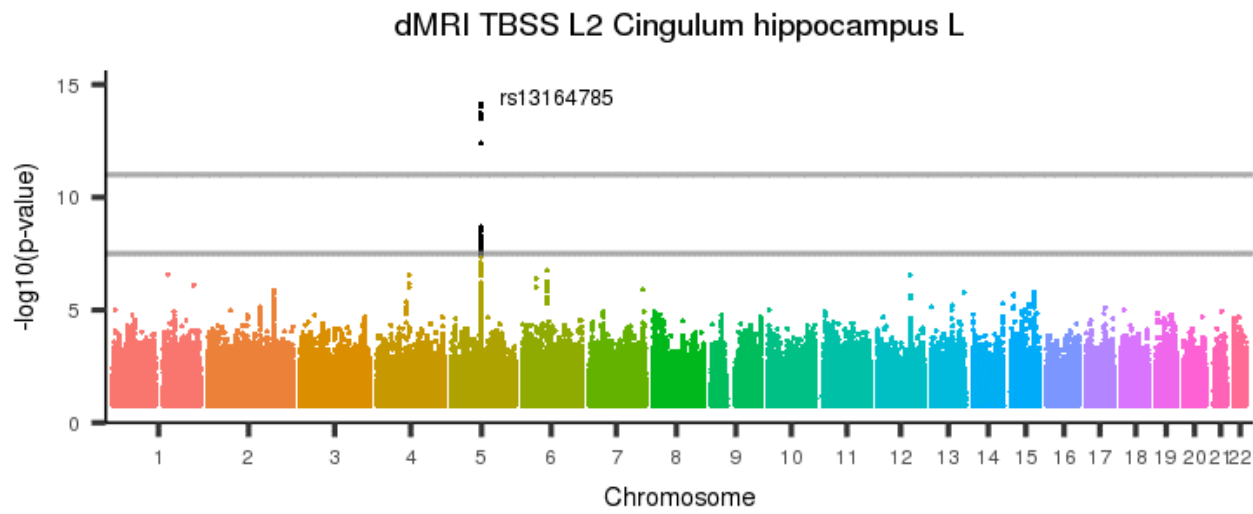
[back to list of plots](#)

Figure 424: dMRI TBSS L2 Cingulum hippocampus R



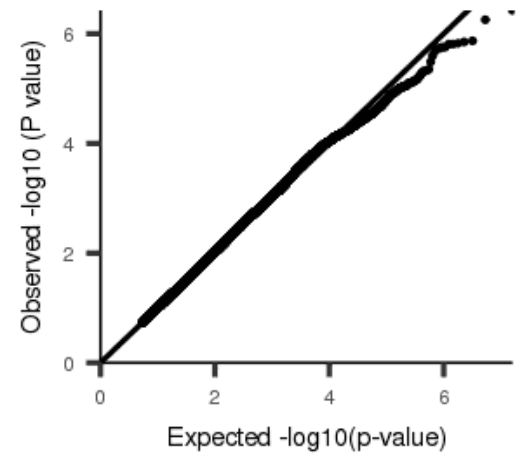
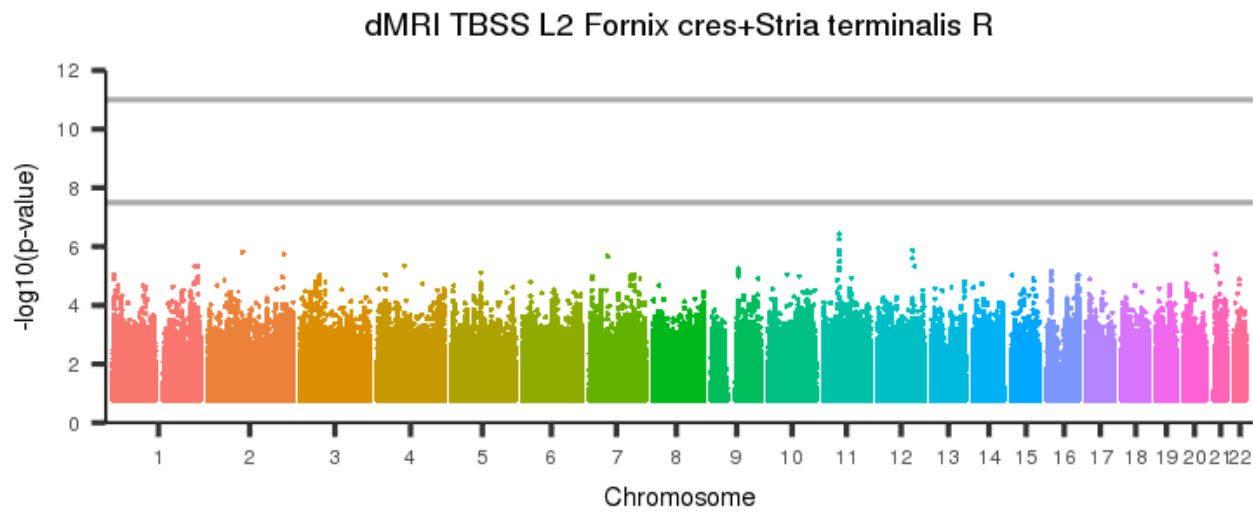
[back to list of plots](#)

Figure 425: dMRI TBSS L2 Cingulum hippocampus L



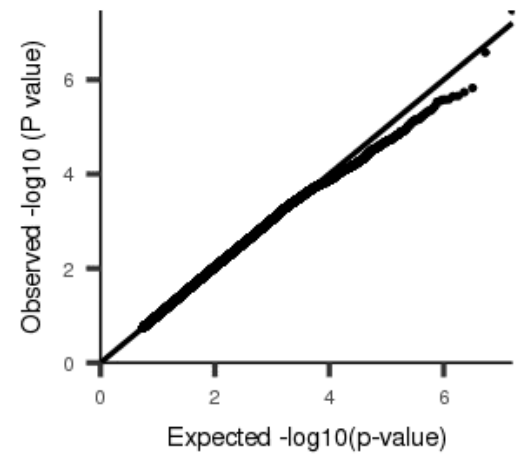
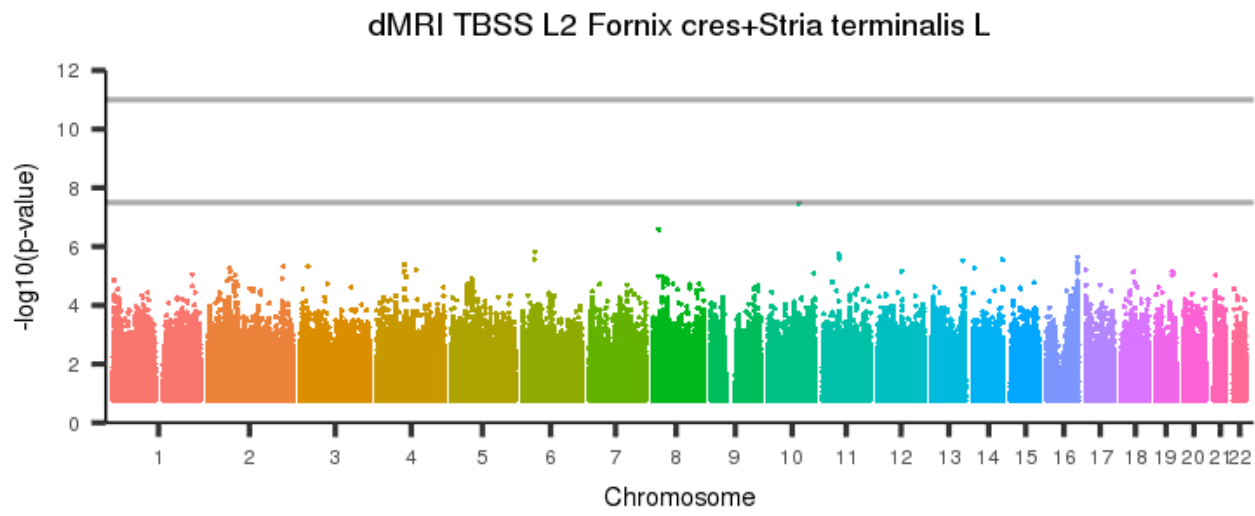
[back to list of plots](#)

Figure 426: dMRI TBSS L2 Fornix cres+Stria terminalis R



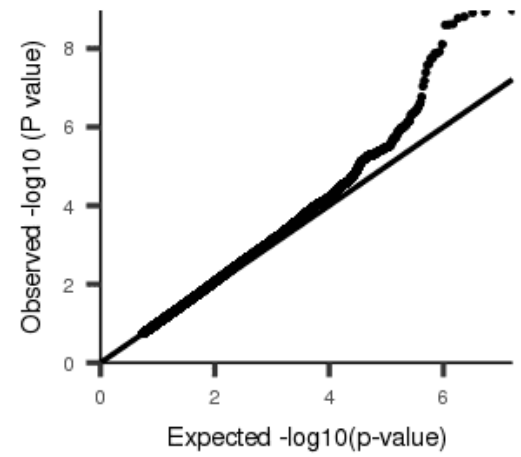
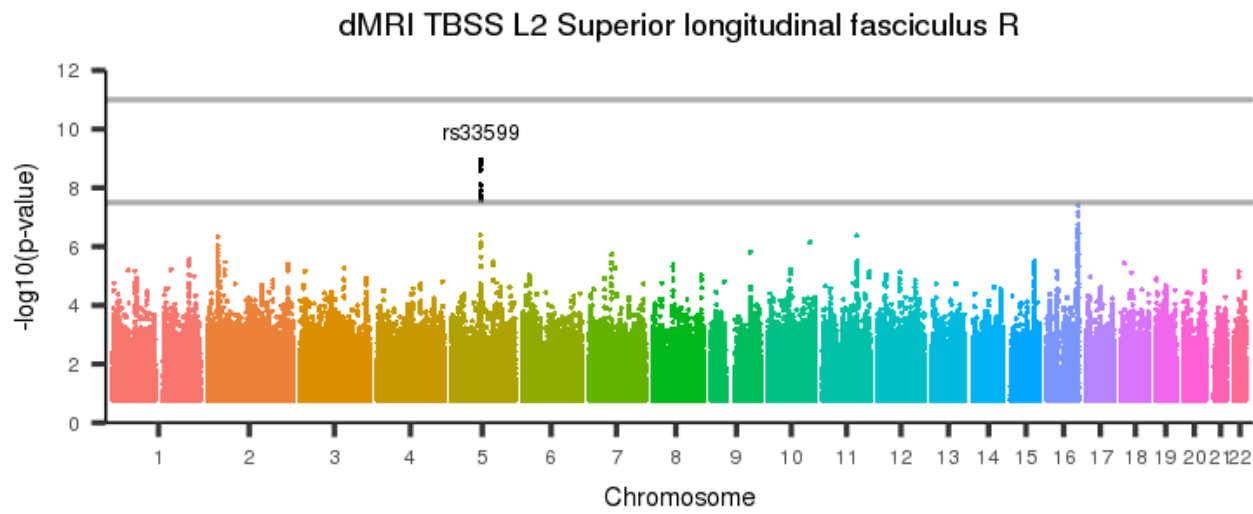
[back to list of plots](#)

Figure 427: dMRI TBSS L2 Fornix cres+Stria terminalis L



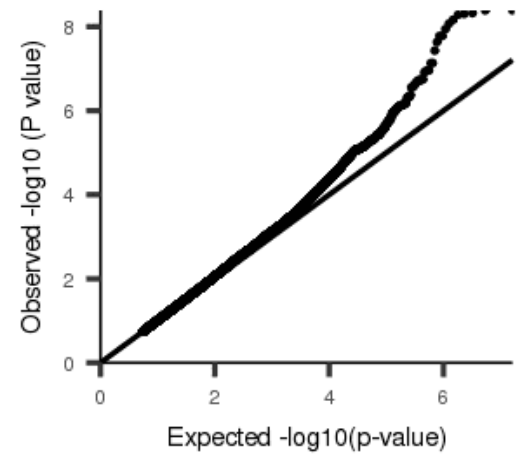
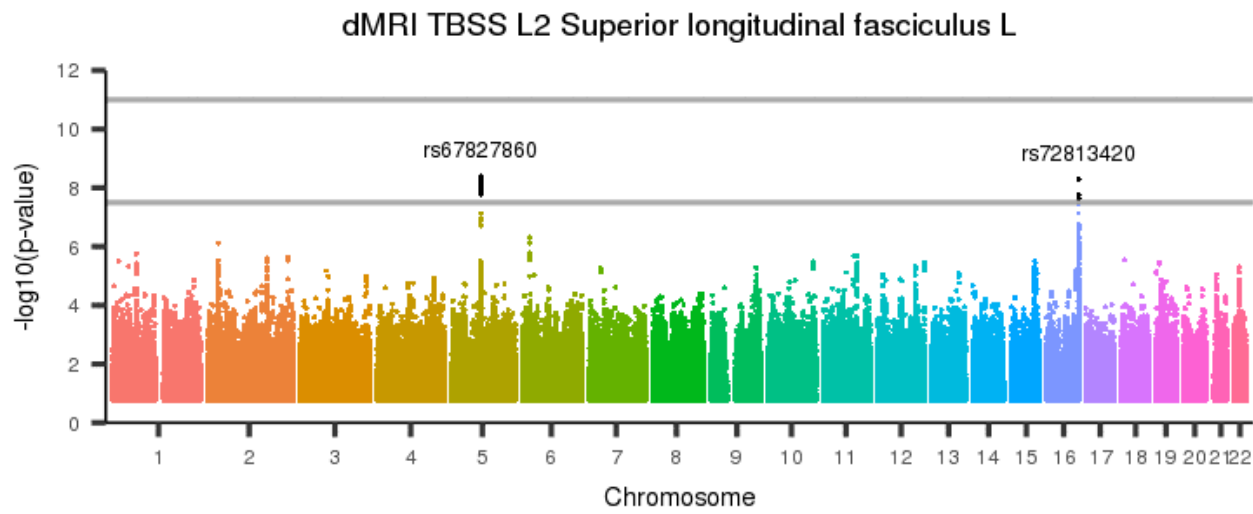
[back to list of plots](#)

Figure 428: dMRI TBSS L2 Superior longitudinal fasciculus R



[back to list of plots](#)

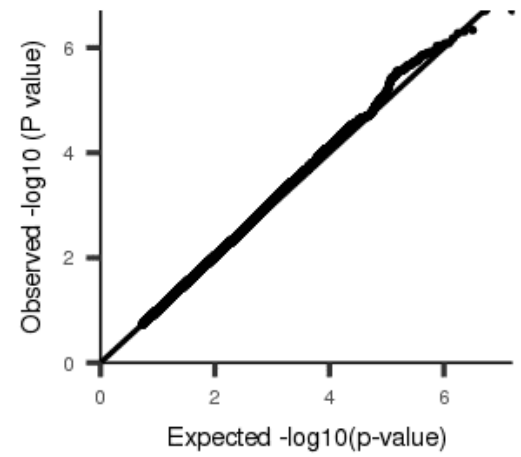
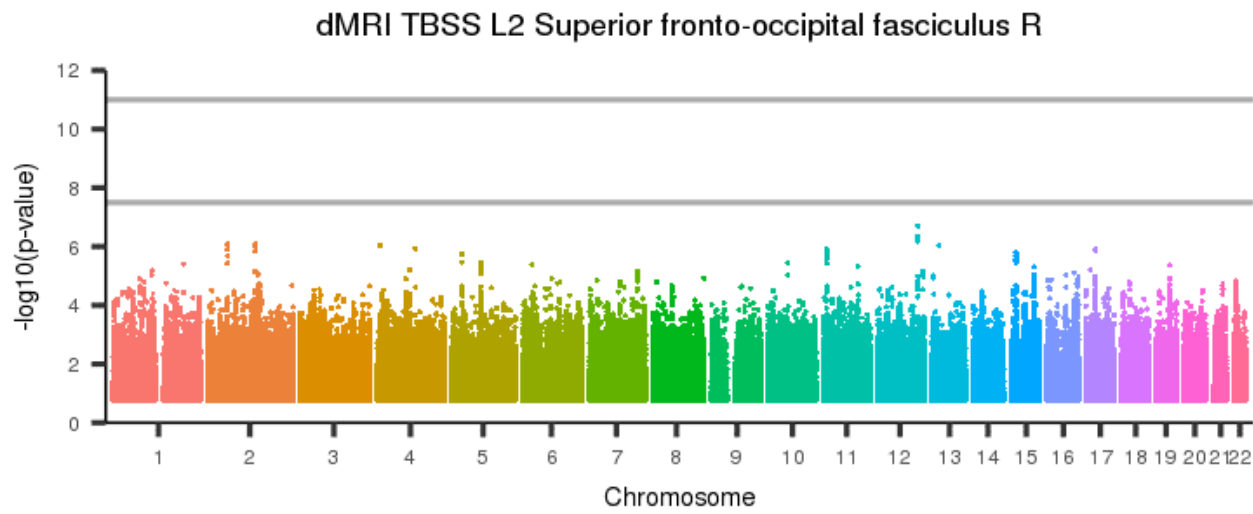
Figure 429: dMRI TBSS L2 Superior longitudinal fasciculus L



[back to list of plots](#)

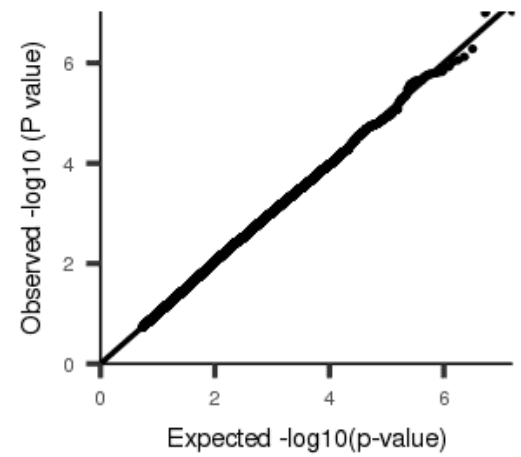
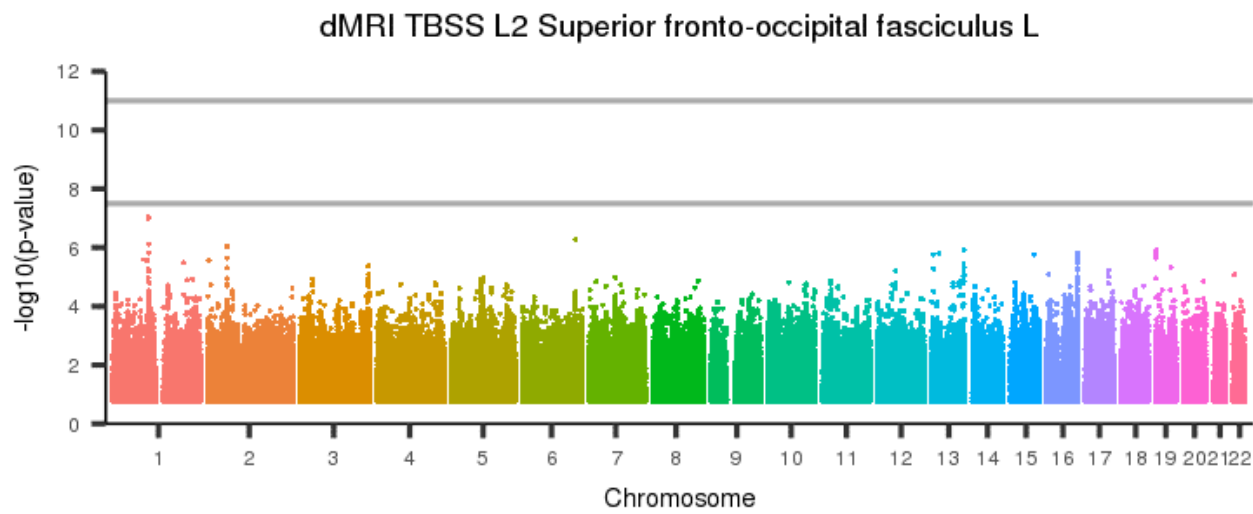


Figure 430: dMRI TBSS L2 Superior fronto-occipital fasciculus R



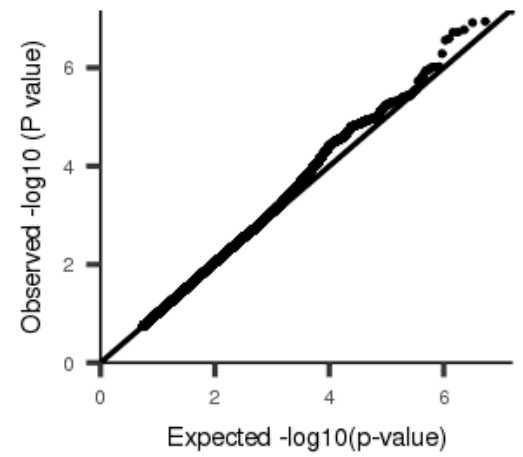
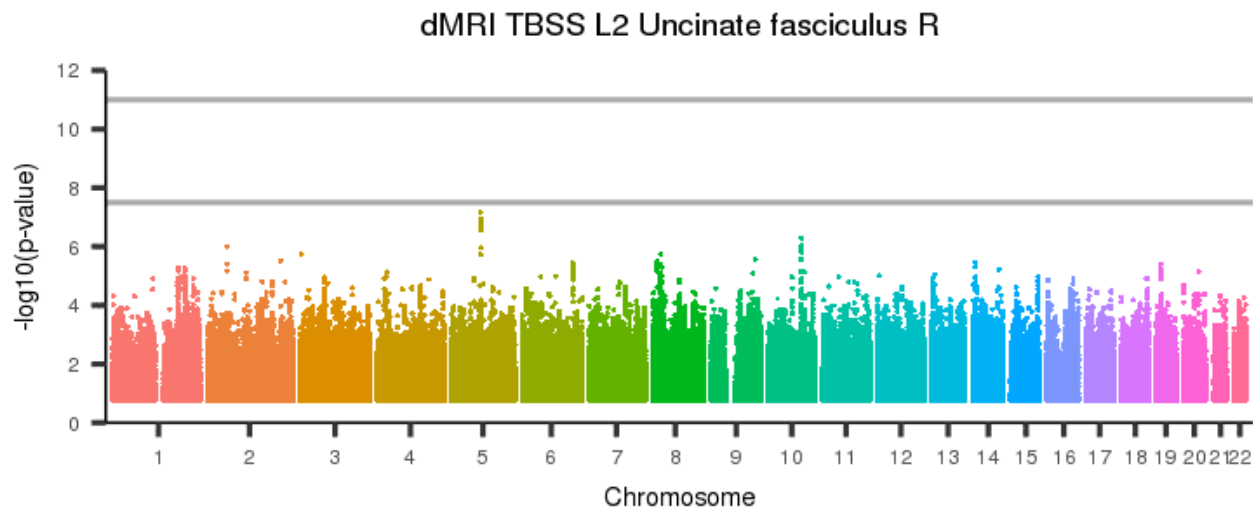
[back to list of plots](#)

Figure 431: dMRI TBSS L2 Superior fronto-occipital fasciculus L



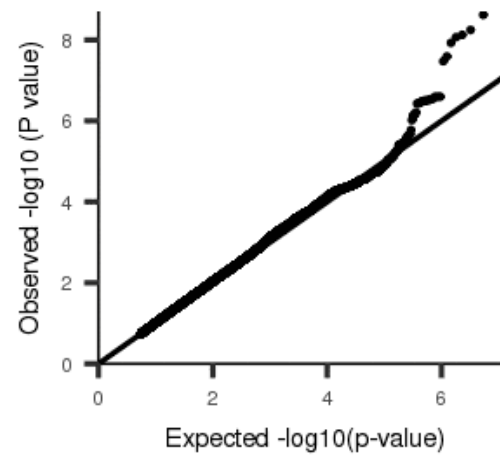
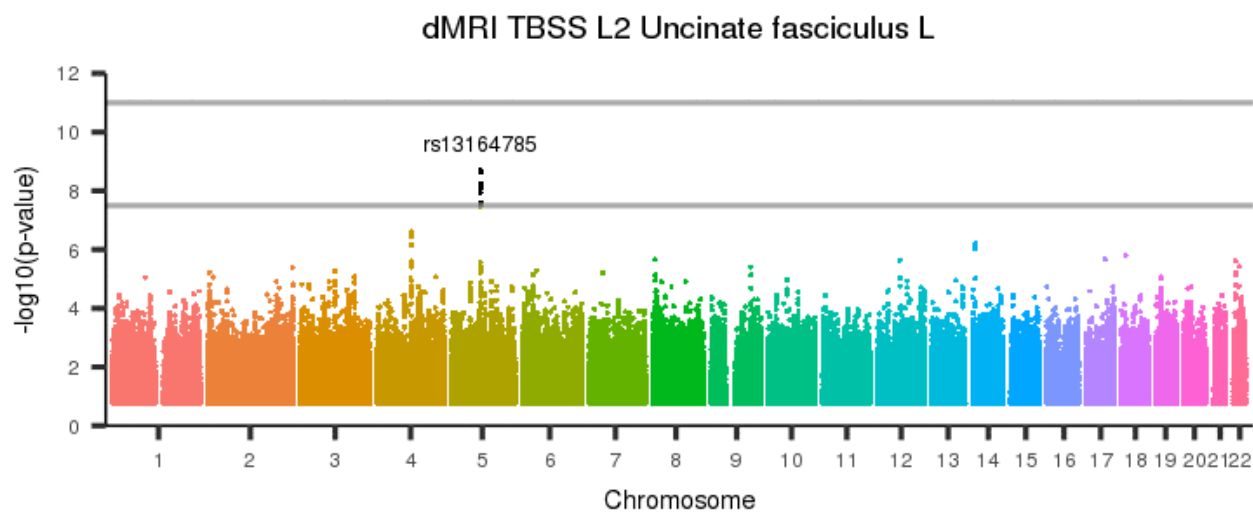
[back to list of plots](#)

Figure 432: dMRI TBSS L2 Uncinate fasciculus R



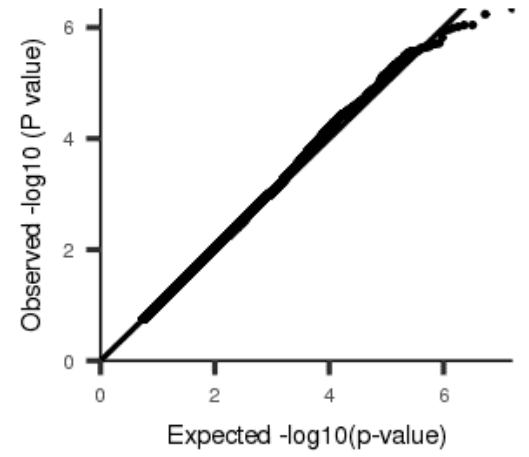
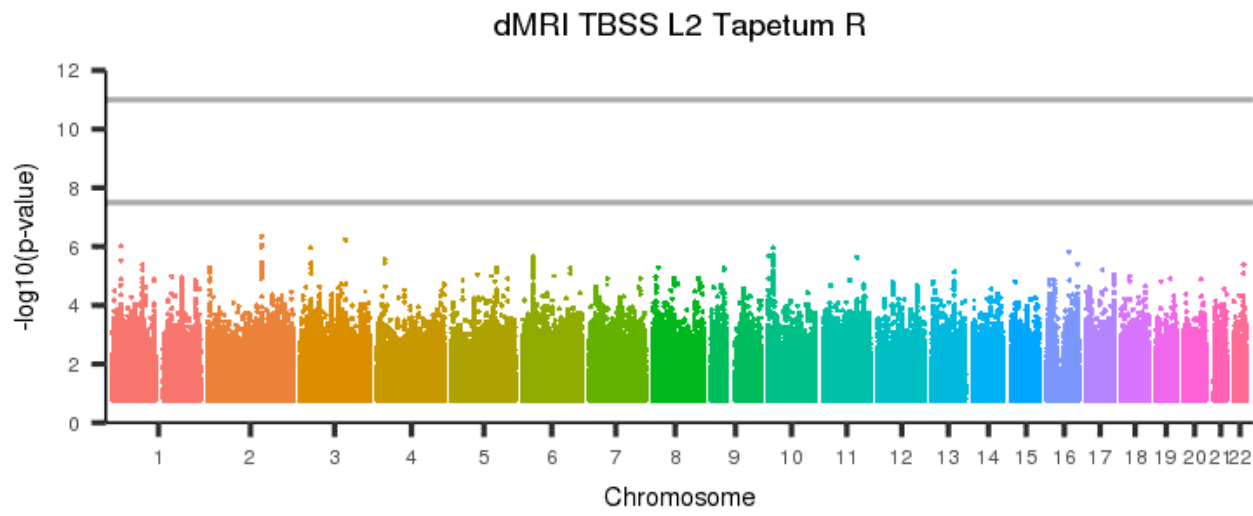
[back to list of plots](#)

Figure 433: dMRI TBSS L2 Uncinate fasciculus L



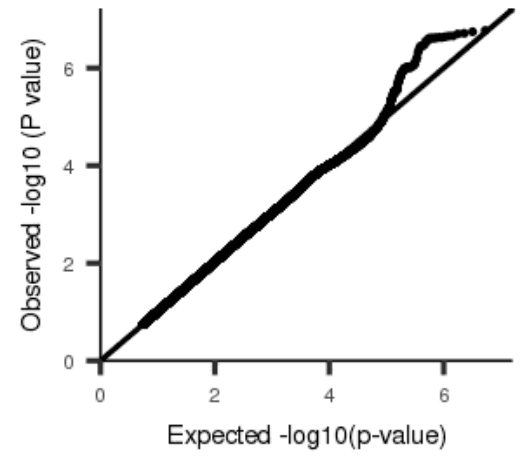
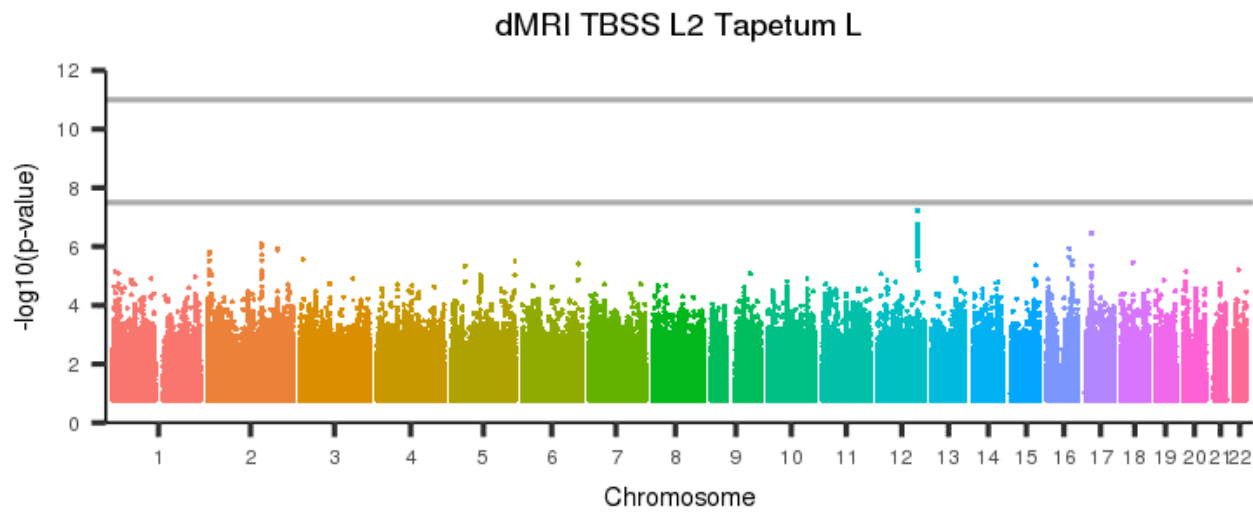
[back to list of plots](#)

Figure 434: dMRI TBSS L2 Tapetum R



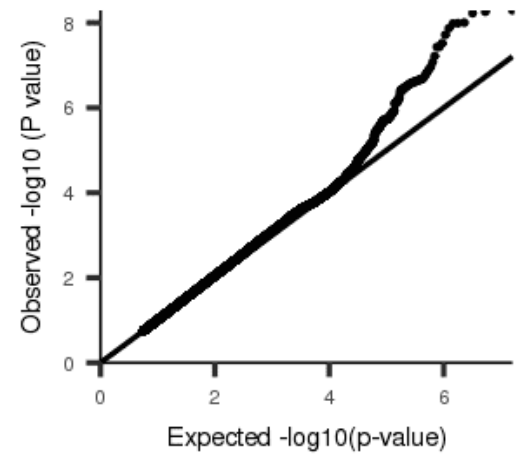
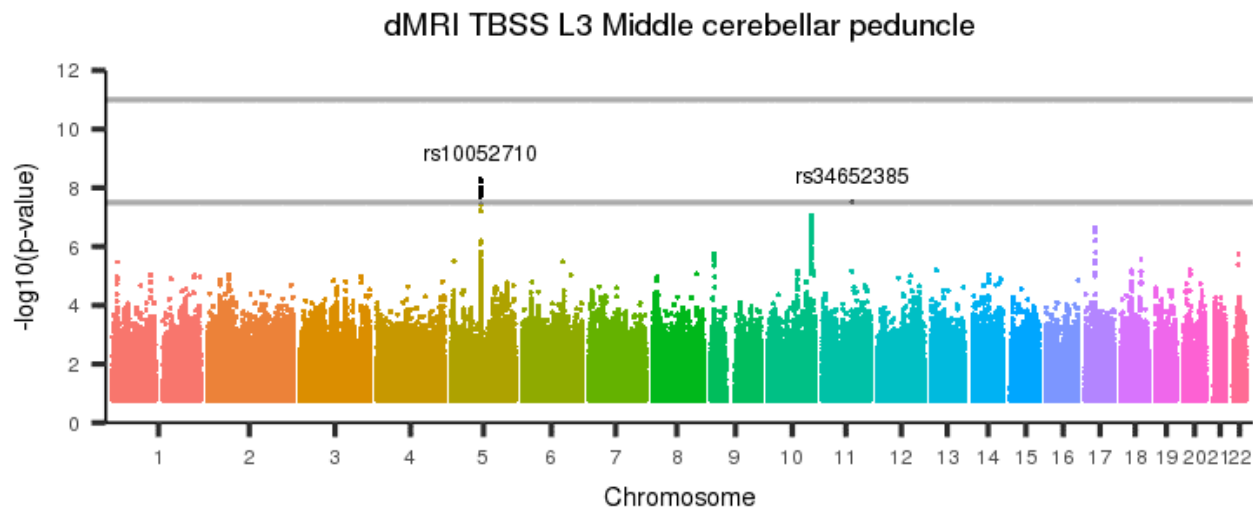
[back to list of plots](#)

Figure 435: dMRI TBSS L2 Tapetum L



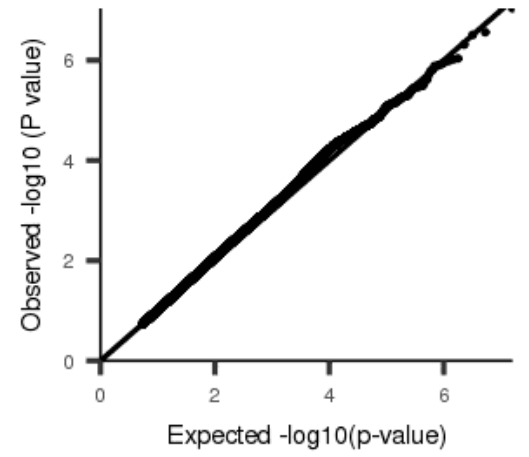
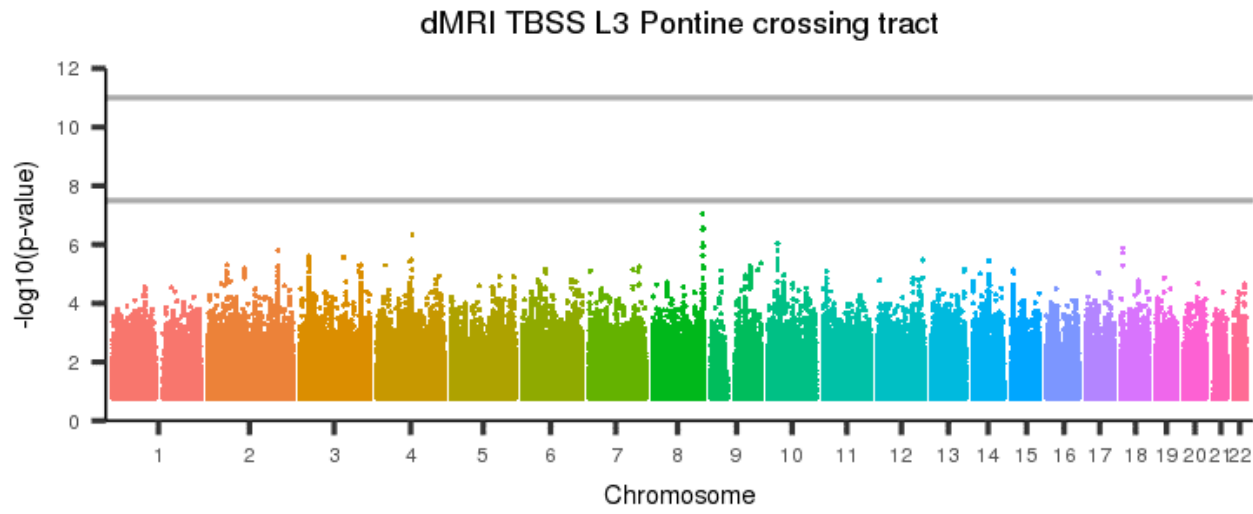
[back to list of plots](#)

Figure 436: dMRI TBSS L3 Middle cerebellar peduncle



[back to list of plots](#)

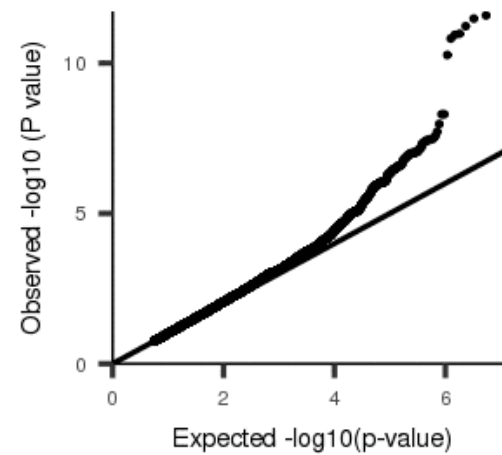
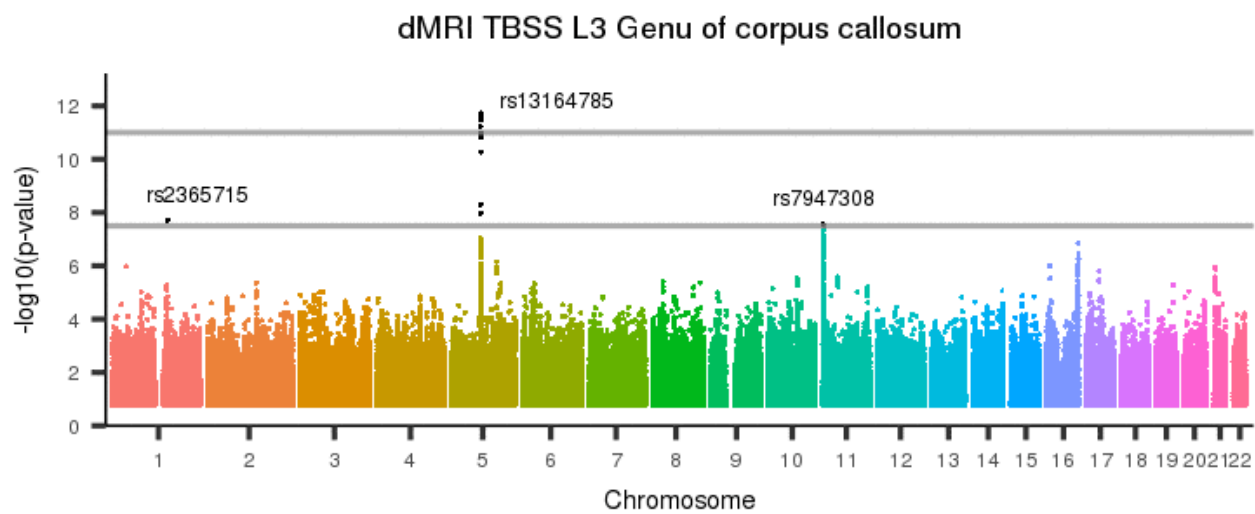
Figure 437: dMRI TBSS L3 Pontine crossing tract



[back to list of plots](#)

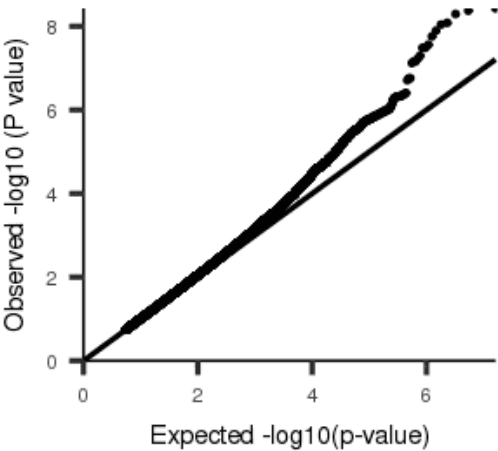
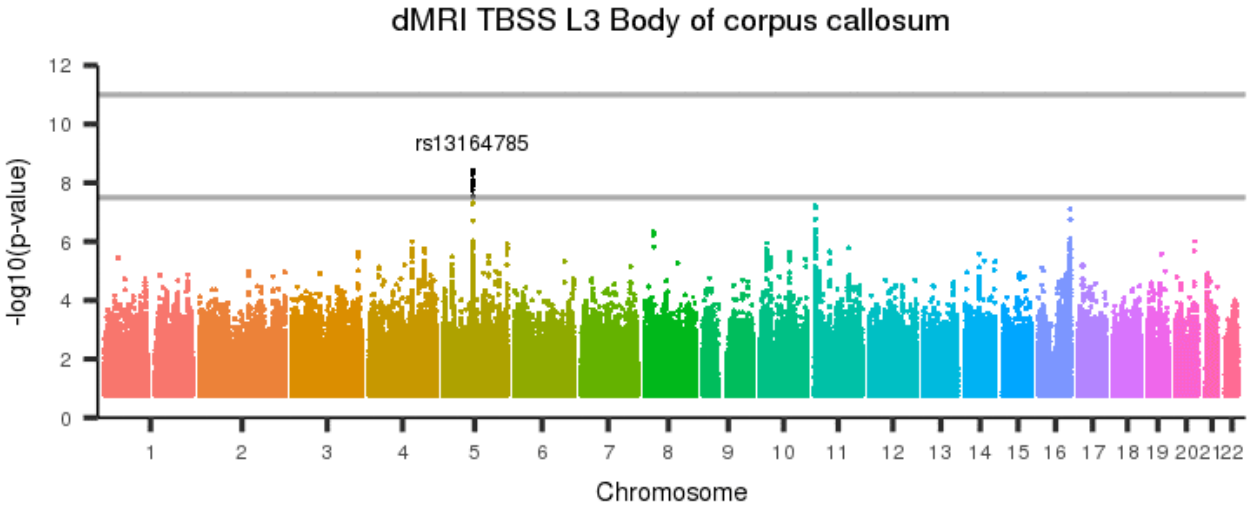


Figure 438: dMRI TBSS L3 Genu of corpus callosum



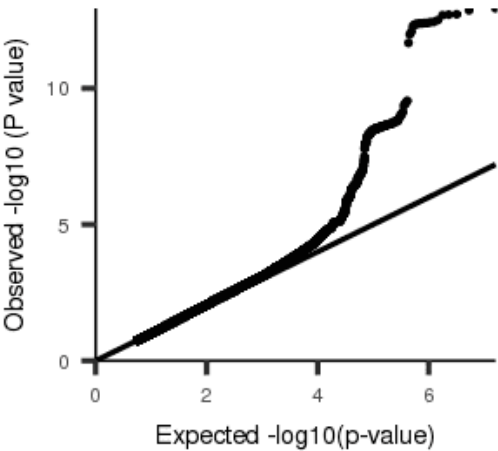
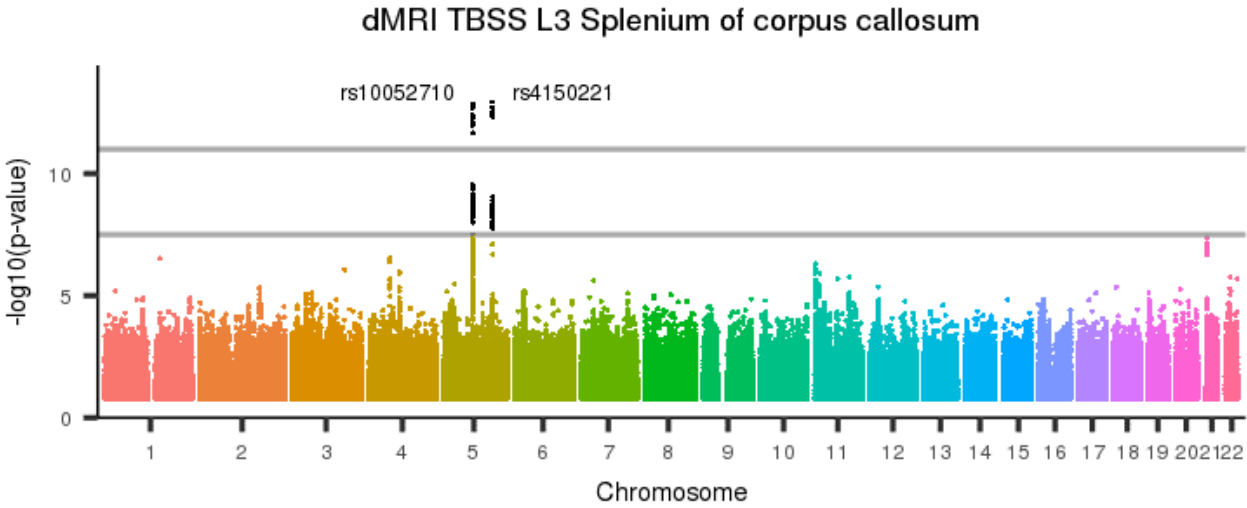
[back to list of plots](#)

Figure 439: dMRI TBSS L3 Body of corpus callosum



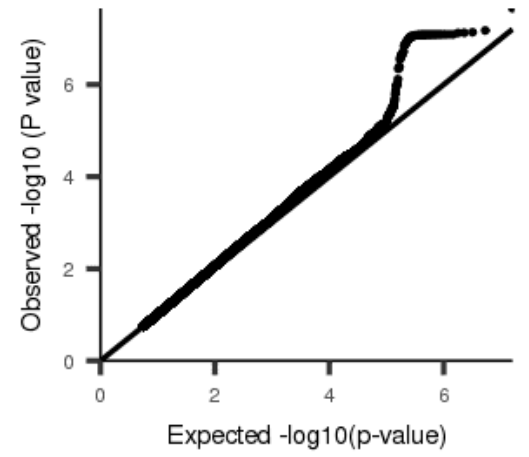
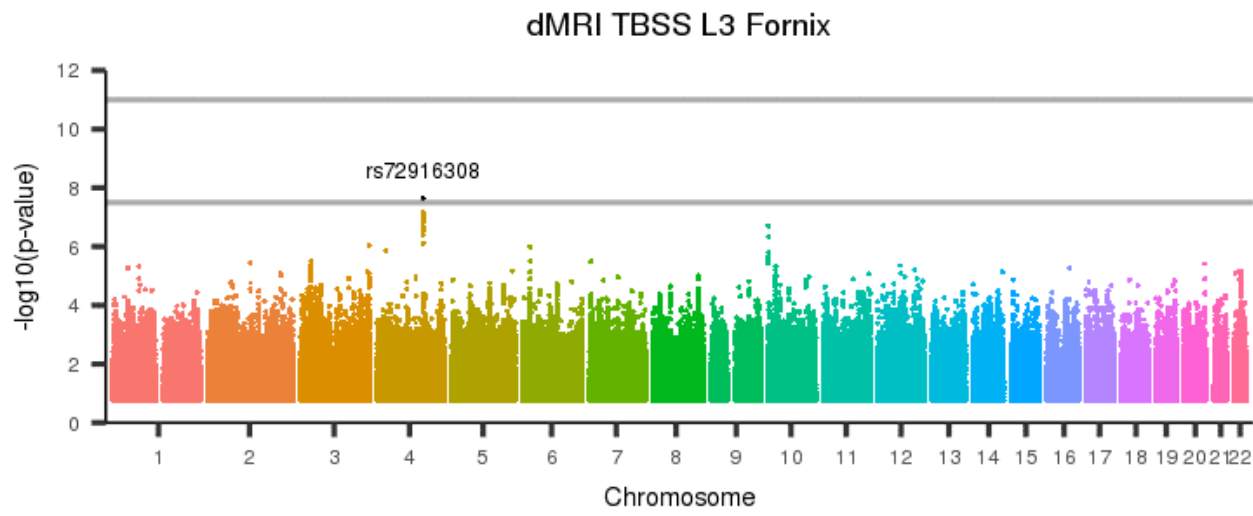
[back to list of plots](#)

Figure 440: dMRI TBSS L3 Splenium of corpus callosum



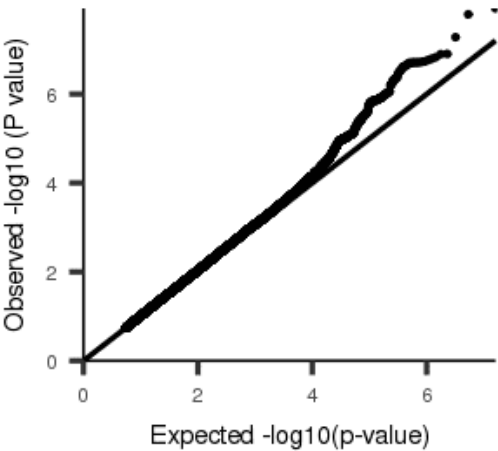
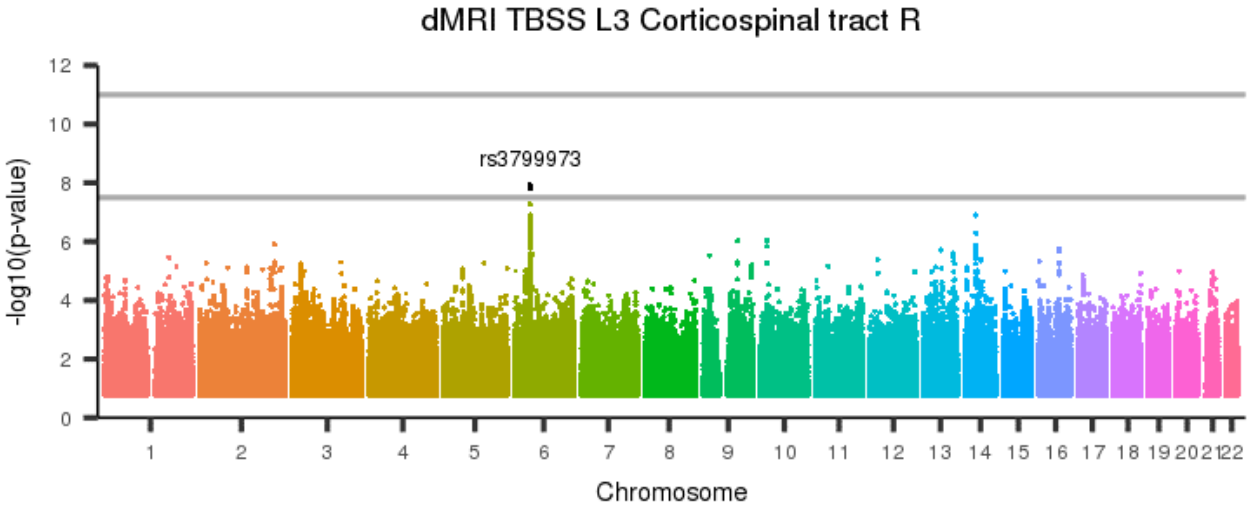
[back to list of plots](#)

Figure 441: dMRI TBSS L3 Fornix



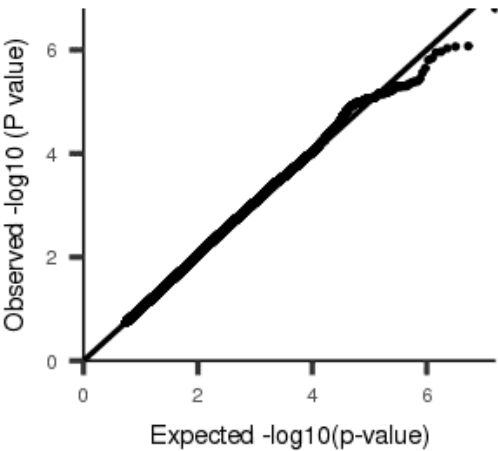
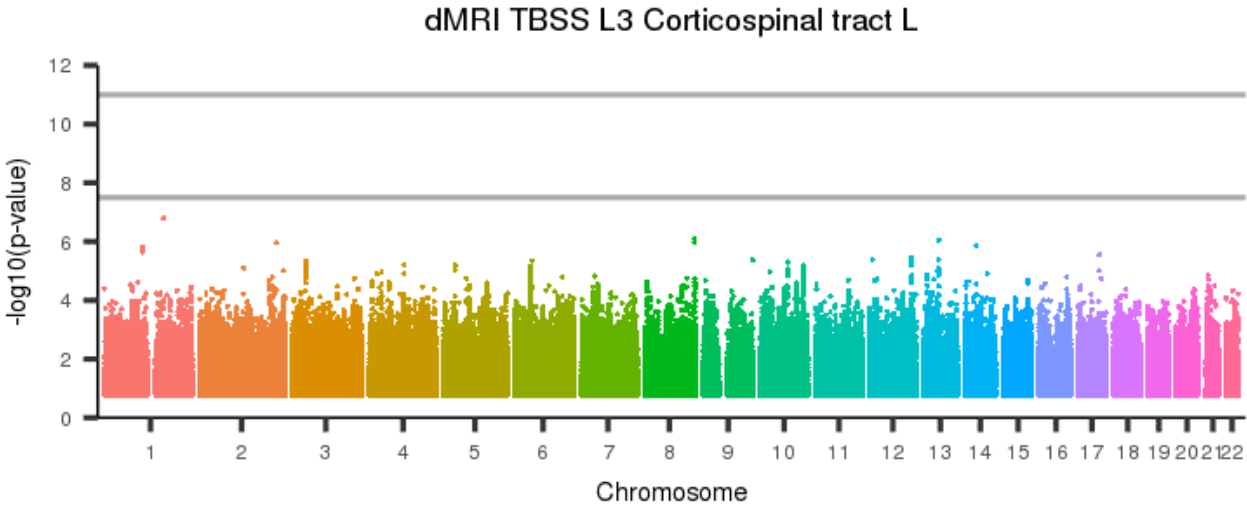
[back to list of plots](#)

Figure 442: dMRI TBSS L3 Corticospinal tract R



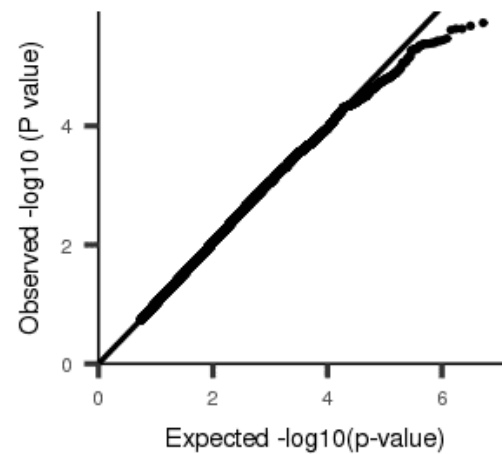
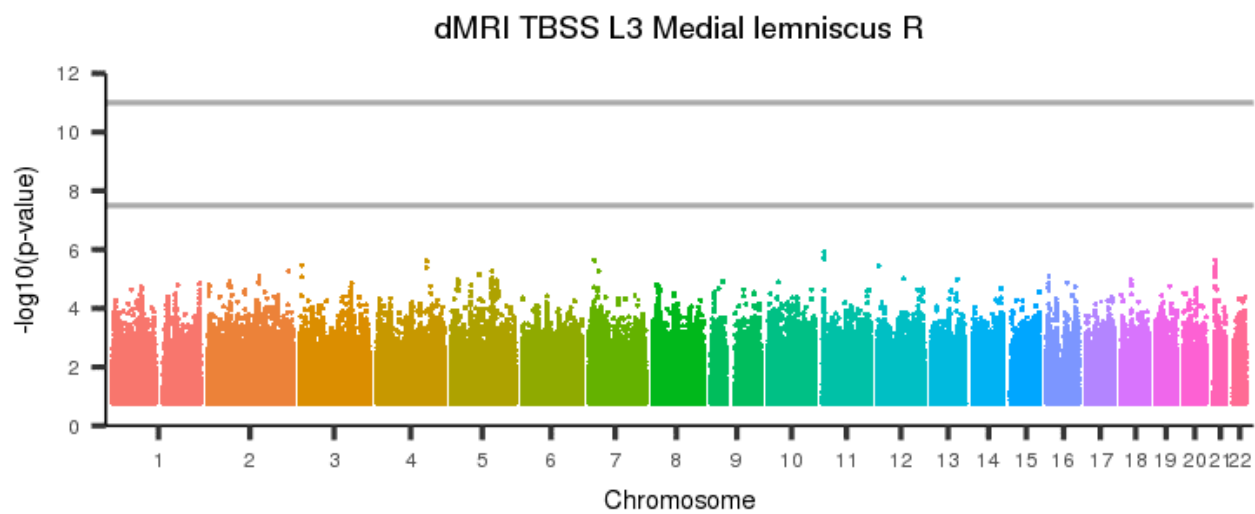
[back to list of plots](#)

Figure 443: dMRI TBSS L3 Corticospinal tract L



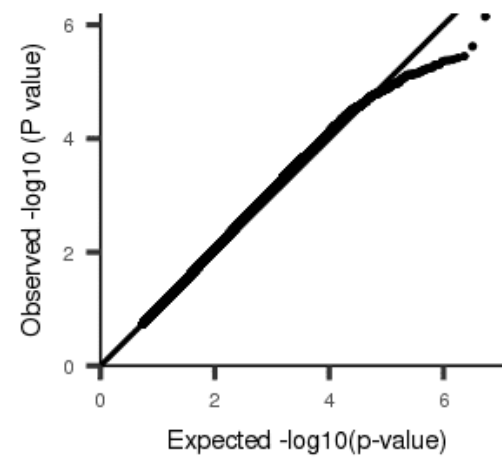
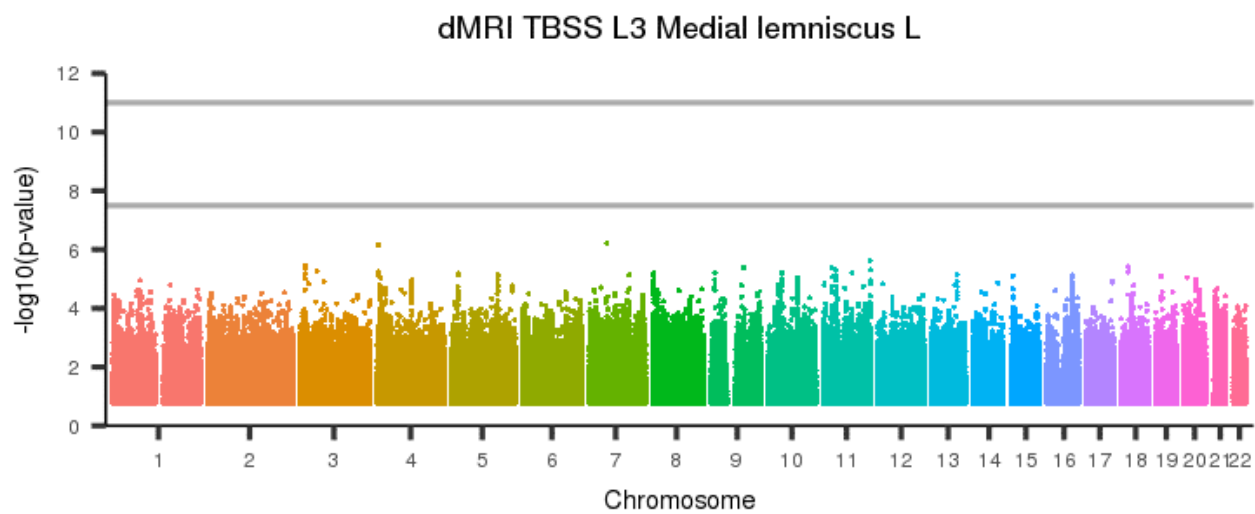
[back to list of plots](#)

Figure 444: dMRI TBSS L3 Medial lemniscus R



[back to list of plots](#)

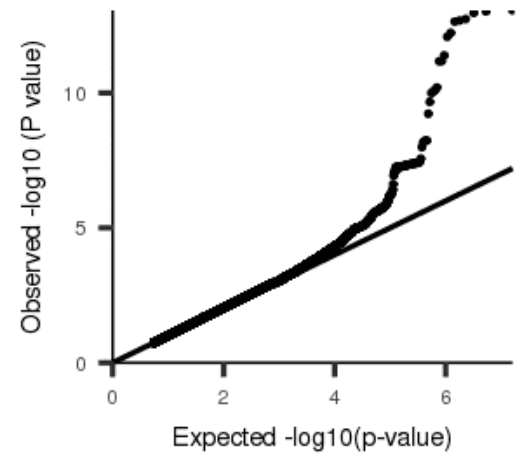
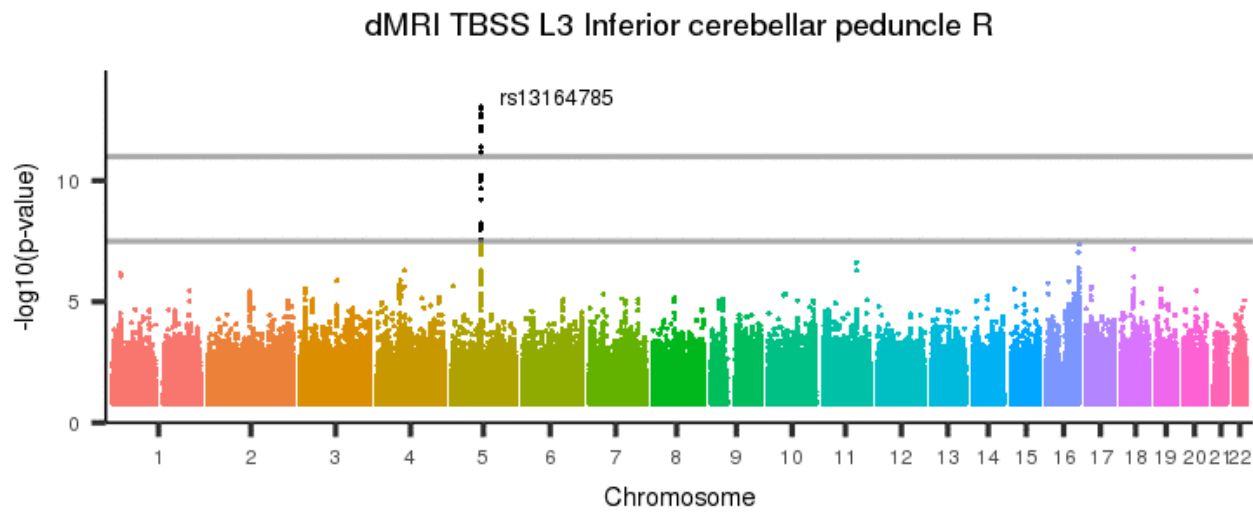
Figure 445: dMRI TBSS L3 Medial lemniscus L



[back to list of plots](#)

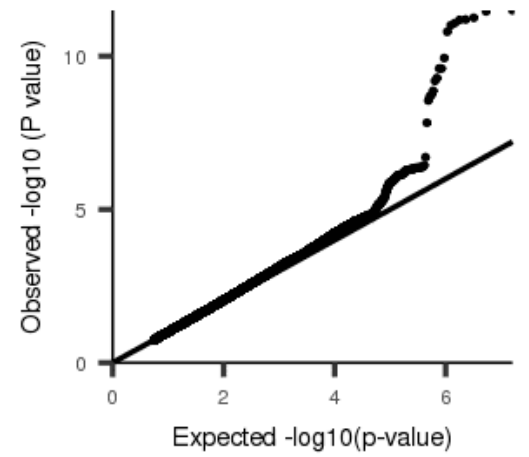
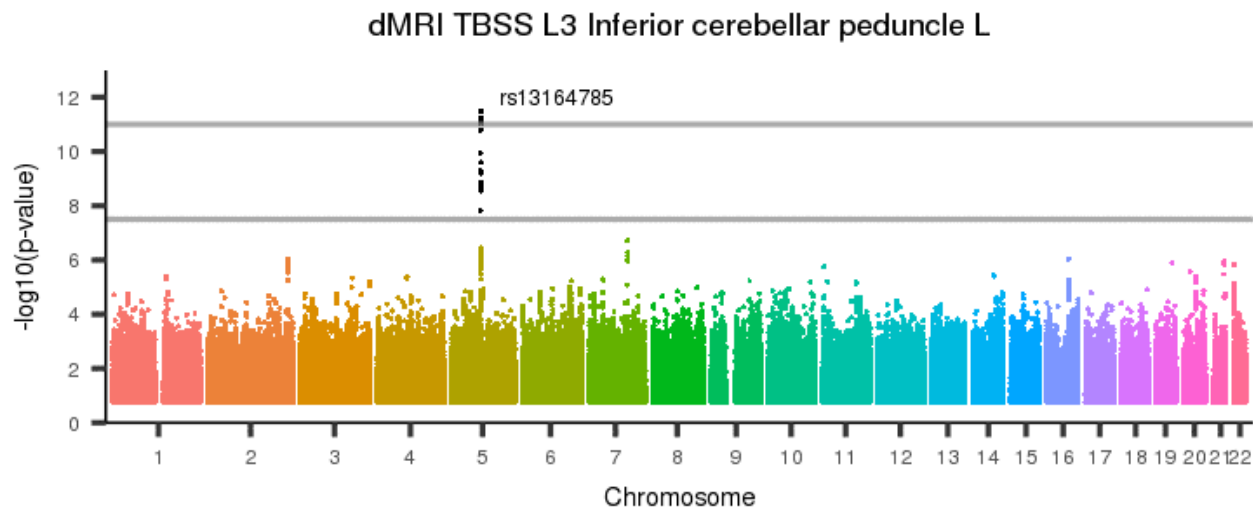


Figure 446: dMRI TBSS L3 Inferior cerebellar peduncle R



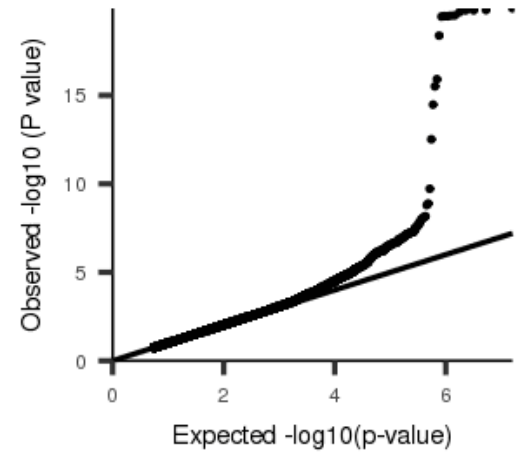
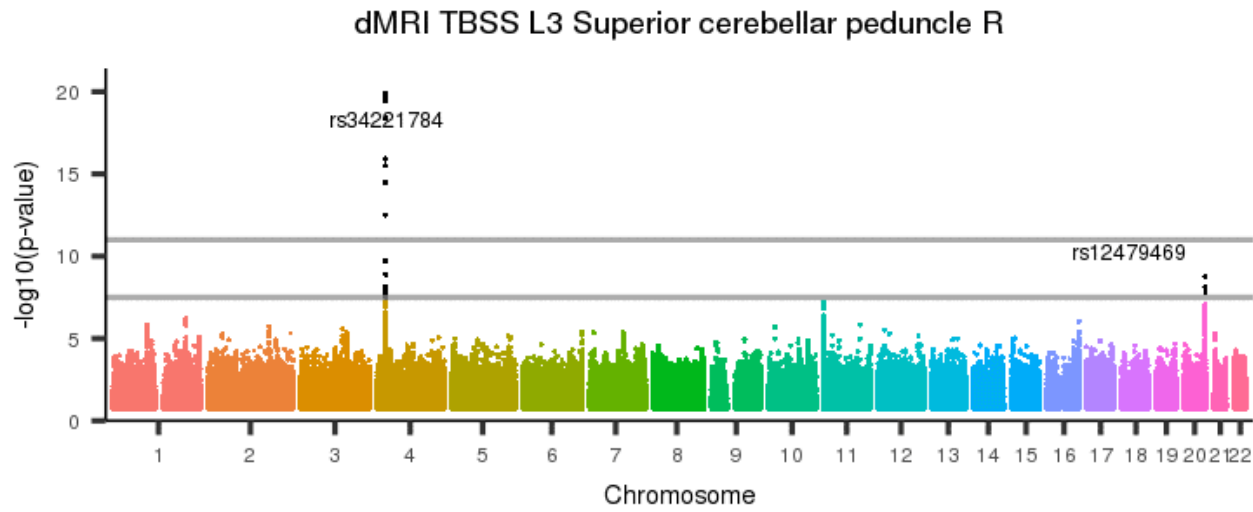
[back to list of plots](#)

Figure 447: dMRI TBSS L3 Inferior cerebellar peduncle L



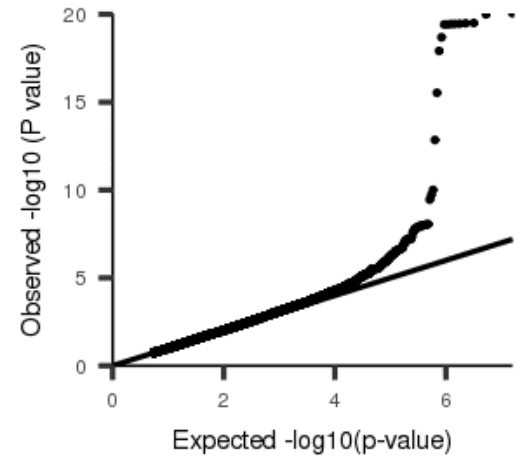
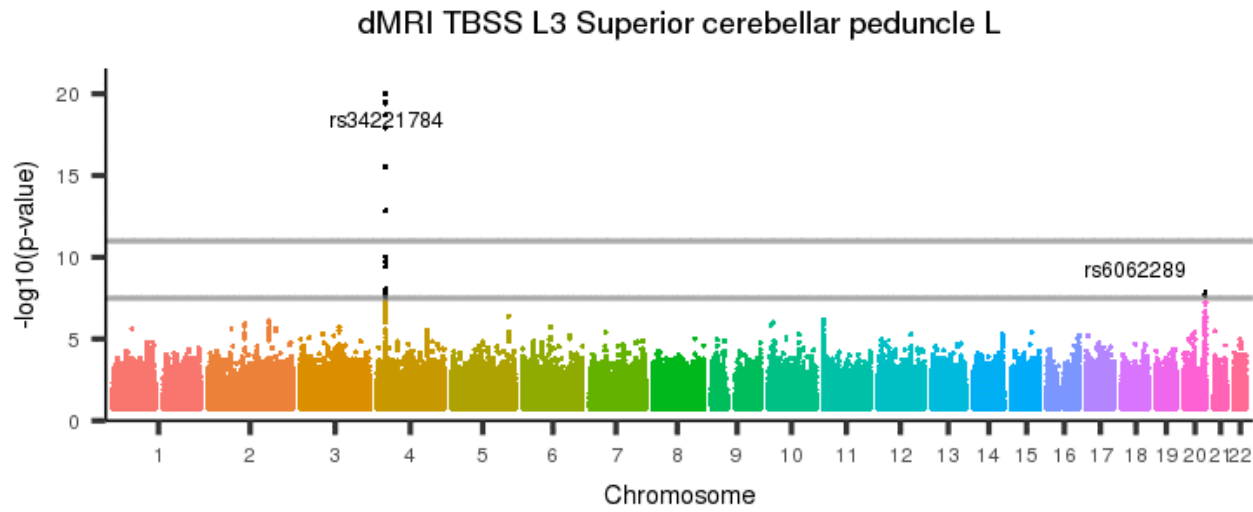
[back to list of plots](#)

Figure 448: dMRI TBSS L3 Superior cerebellar peduncle R



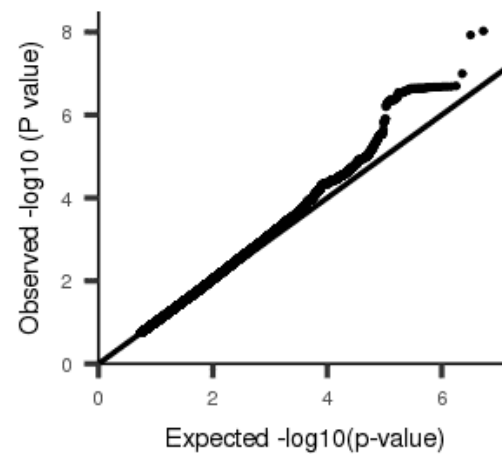
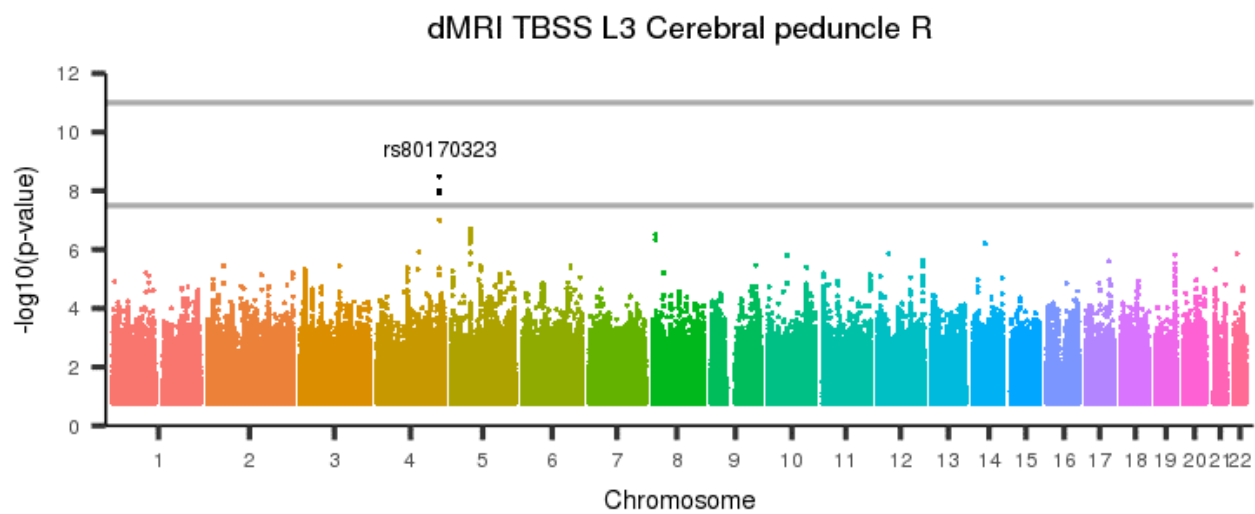
[back to list of plots](#)

Figure 449: dMRI TBSS L3 Superior cerebellar peduncle L



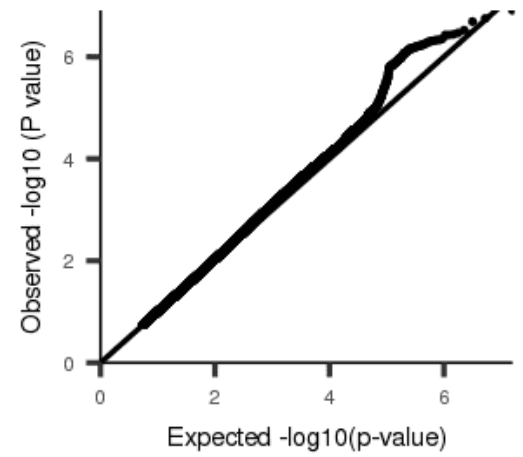
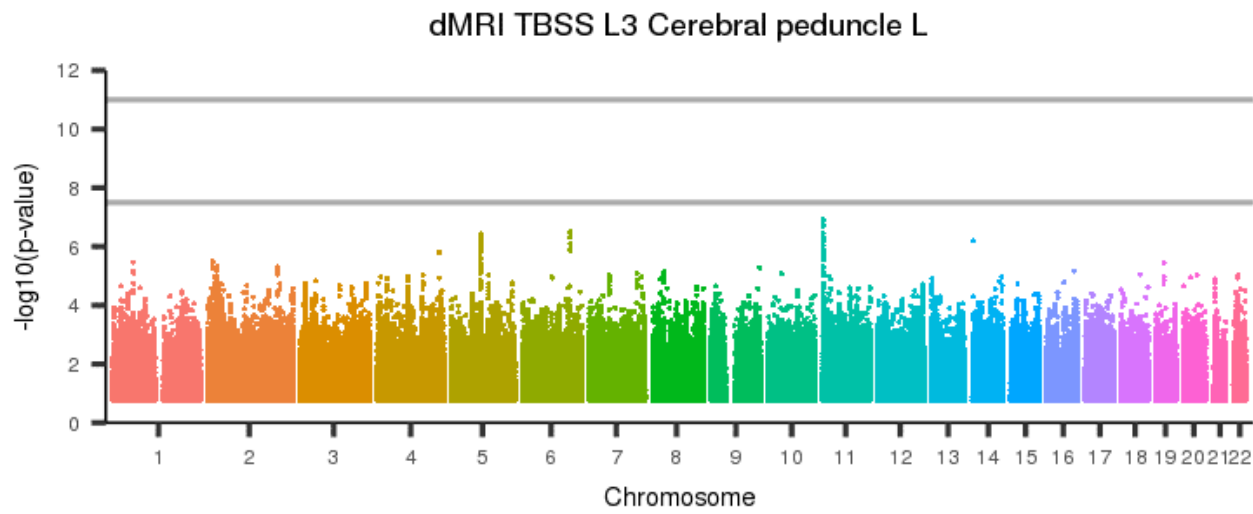
[back to list of plots](#)

Figure 450: dMRI TBSS L3 Cerebral peduncle R



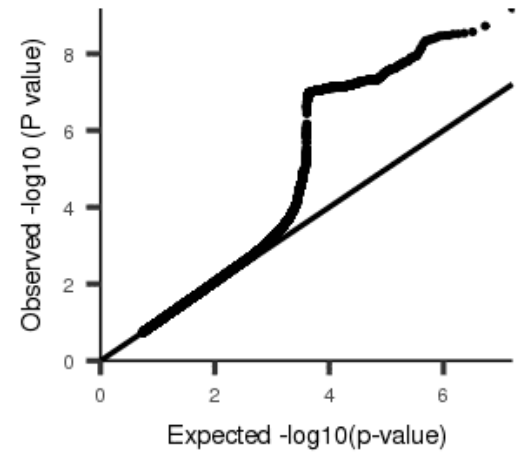
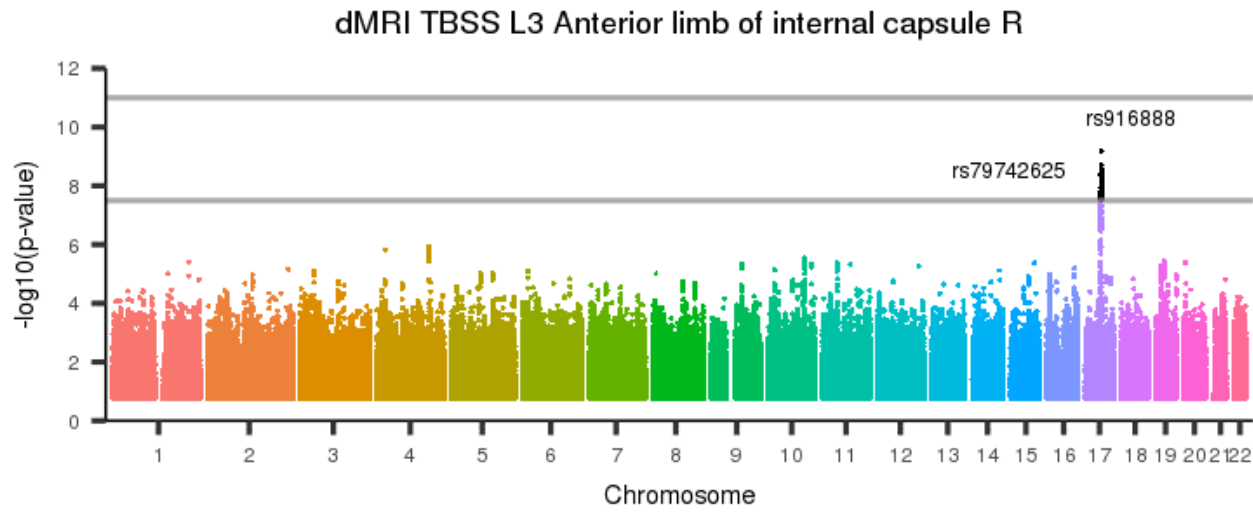
[back to list of plots](#)

Figure 451: dMRI TBSS L3 Cerebral peduncle L



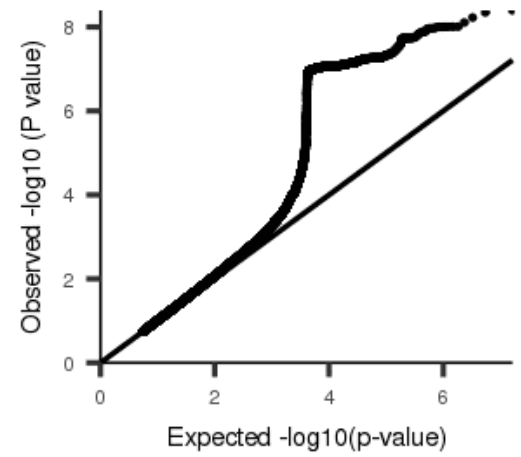
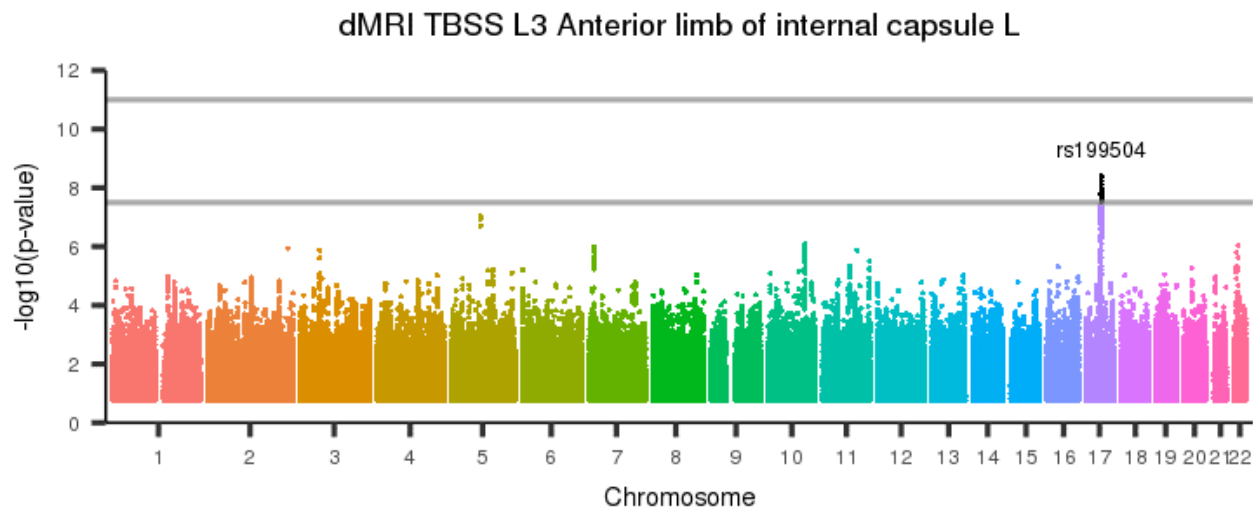
[back to list of plots](#)

Figure 452: dMRI TBSS L3 Anterior limb of internal capsule R



[back to list of plots](#)

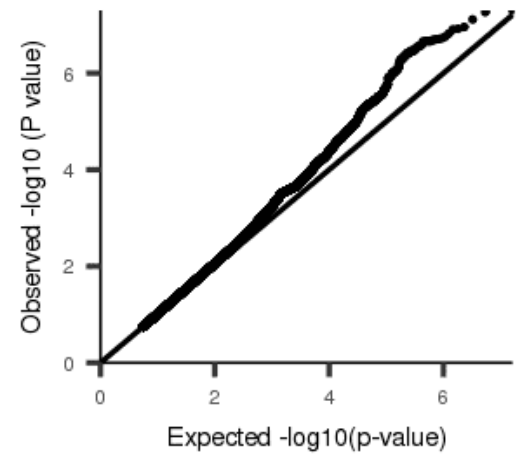
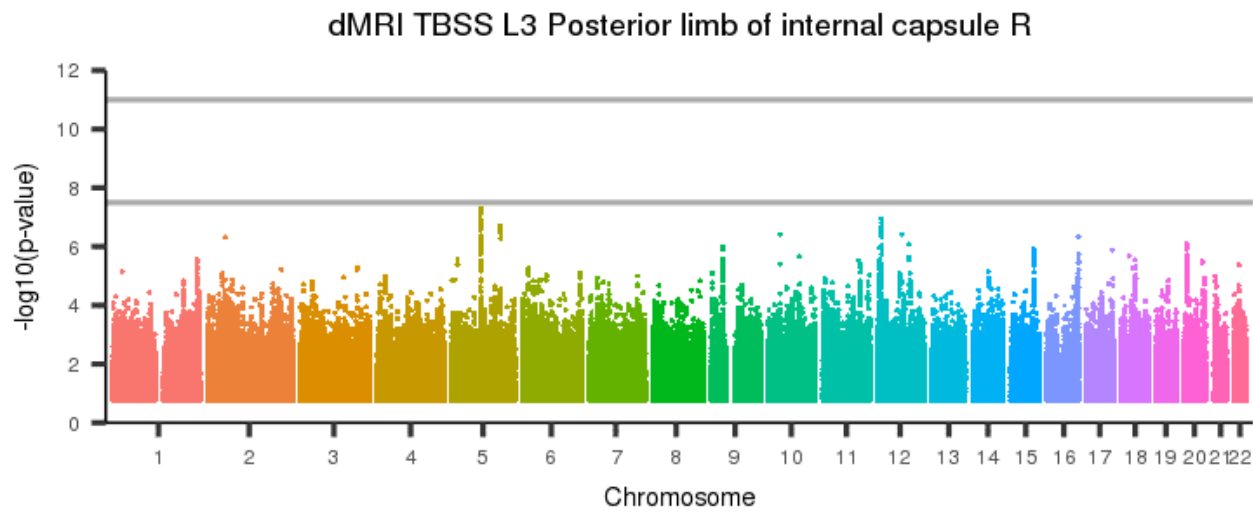
Figure 453: dMRI TBSS L3 Anterior limb of internal capsule L



[back to list of plots](#)

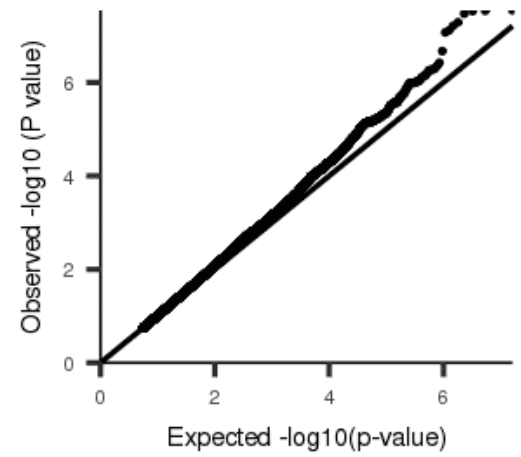
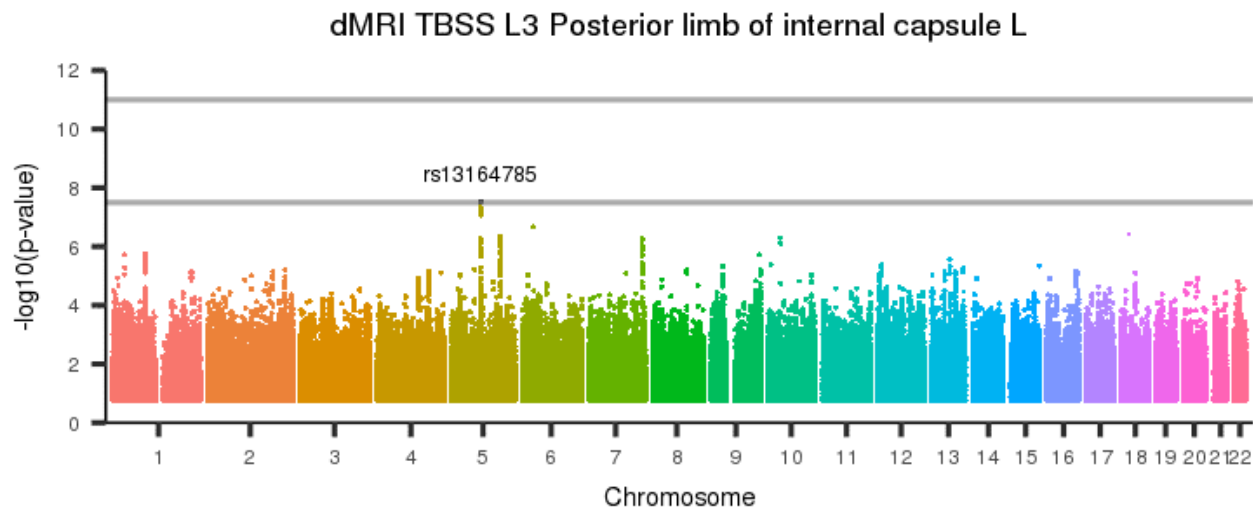


Figure 454: dMRI TBSS L3 Posterior limb of internal capsule R



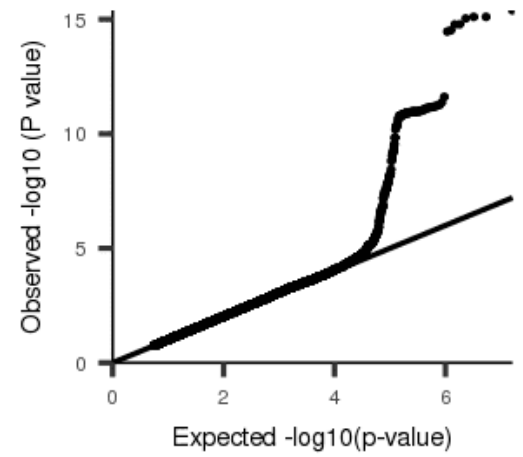
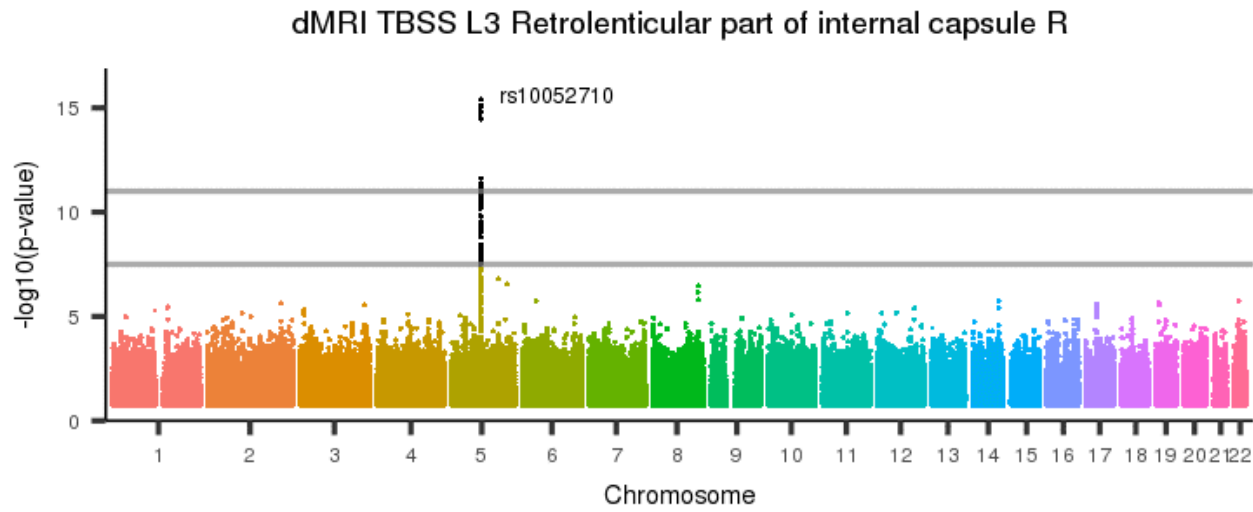
[back to list of plots](#)

Figure 455: dMRI TBSS L3 Posterior limb of internal capsule L



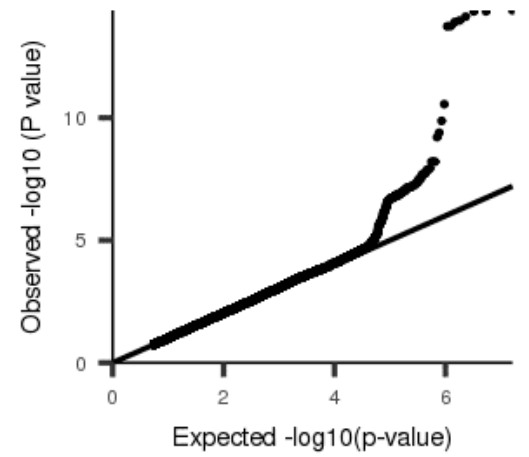
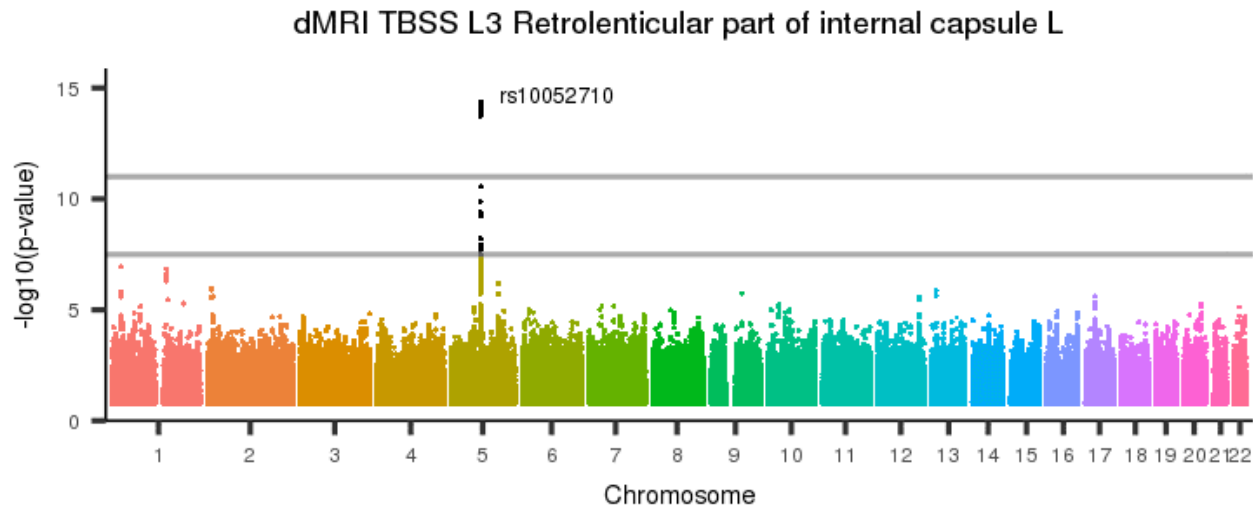
[back to list of plots](#)

Figure 456: dMRI TBSS L3 Retrolenticular part of internal capsule R



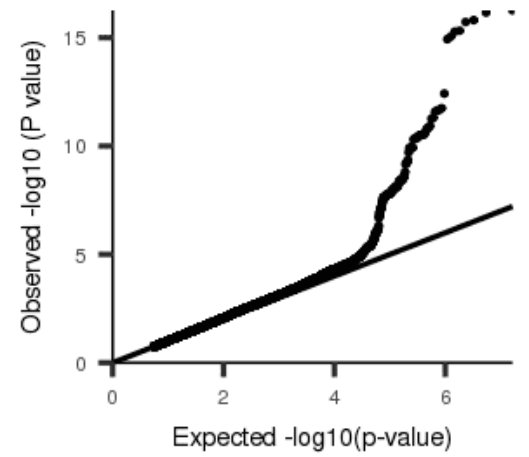
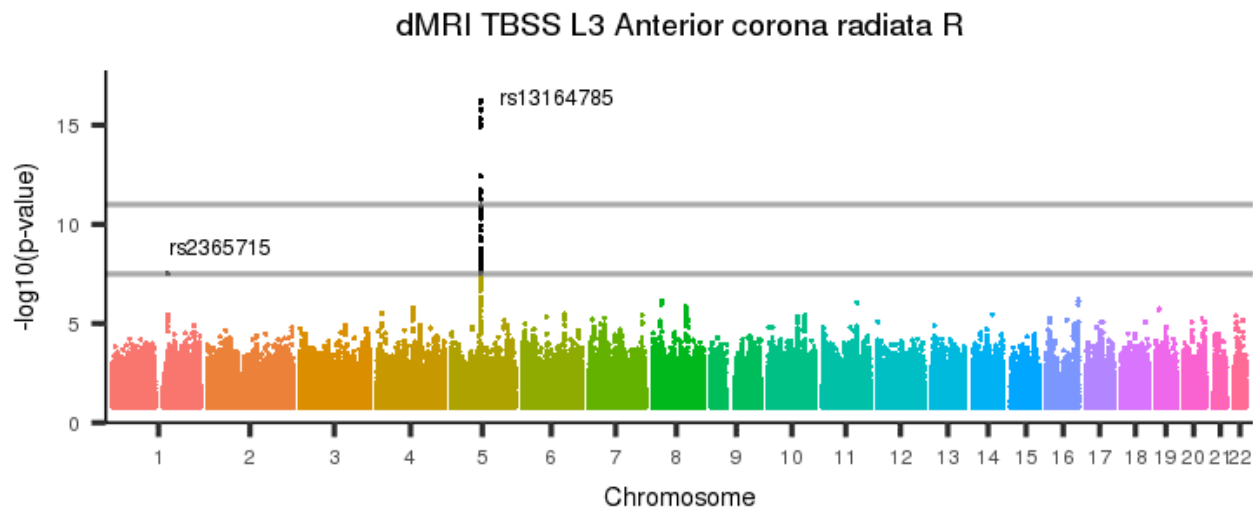
[back to list of plots](#)

Figure 457: dMRI TBSS L3 Retrolenticular part of internal capsule L



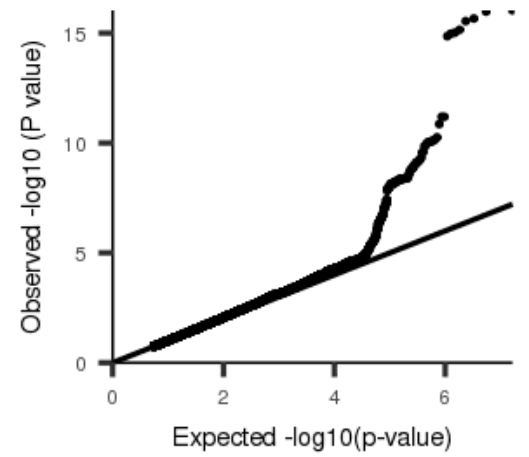
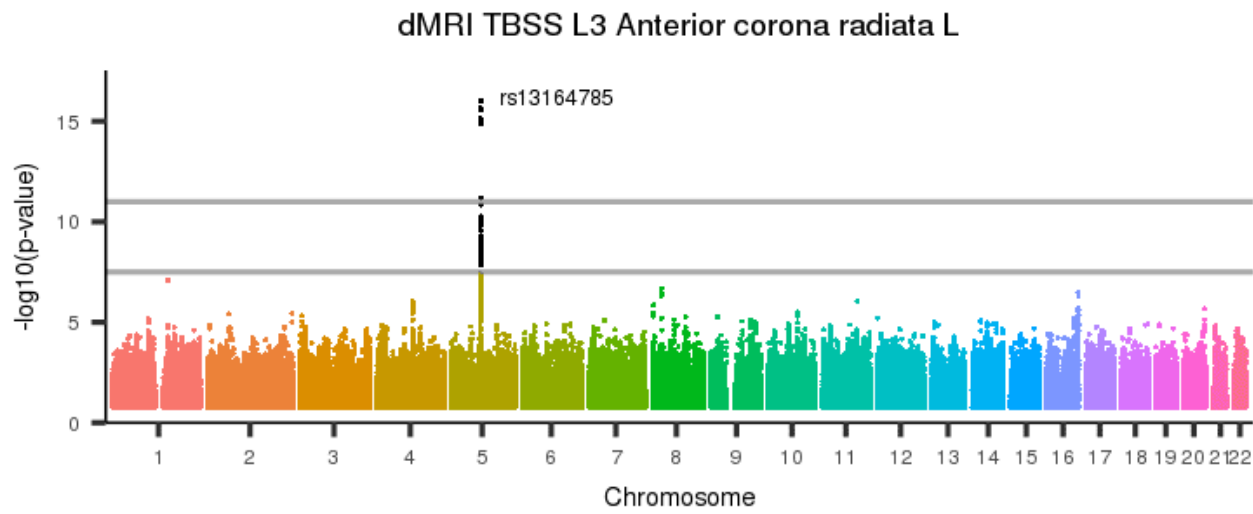
[back to list of plots](#)

Figure 458: dMRI TBSS L3 Anterior corona radiata R



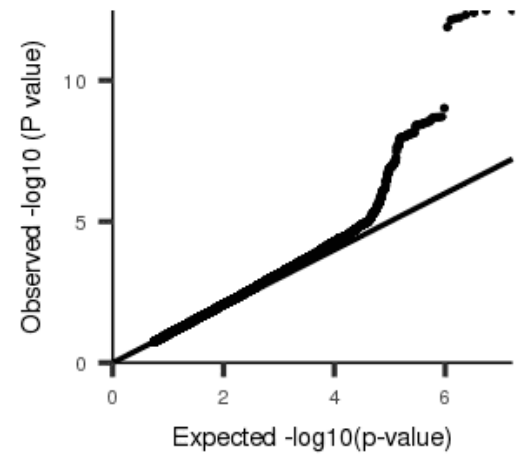
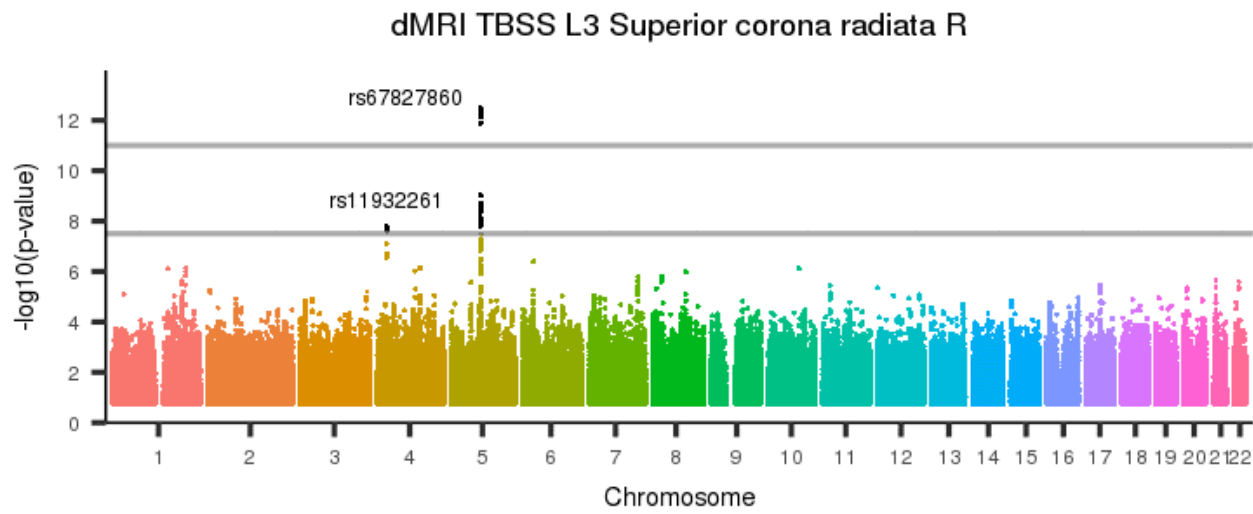
[back to list of plots](#)

Figure 459: dMRI TBSS L3 Anterior corona radiata L



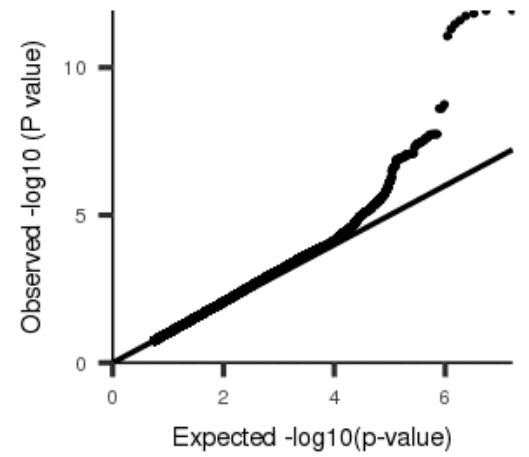
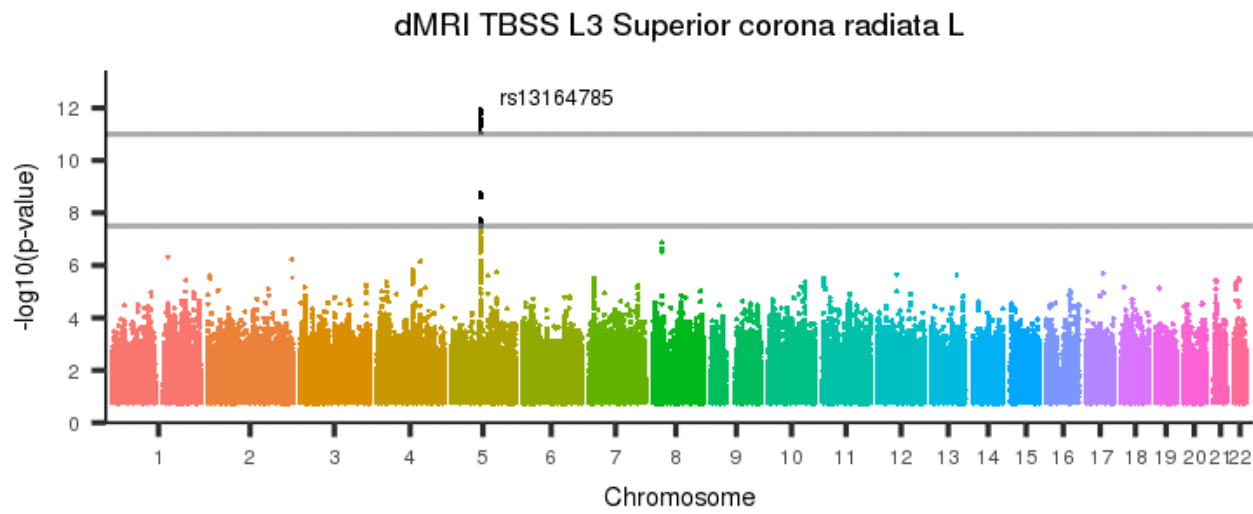
[back to list of plots](#)

Figure 460: dMRI TBSS L3 Superior corona radiata R



[back to list of plots](#)

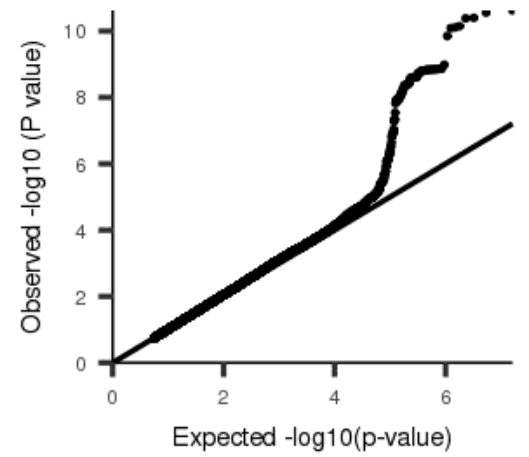
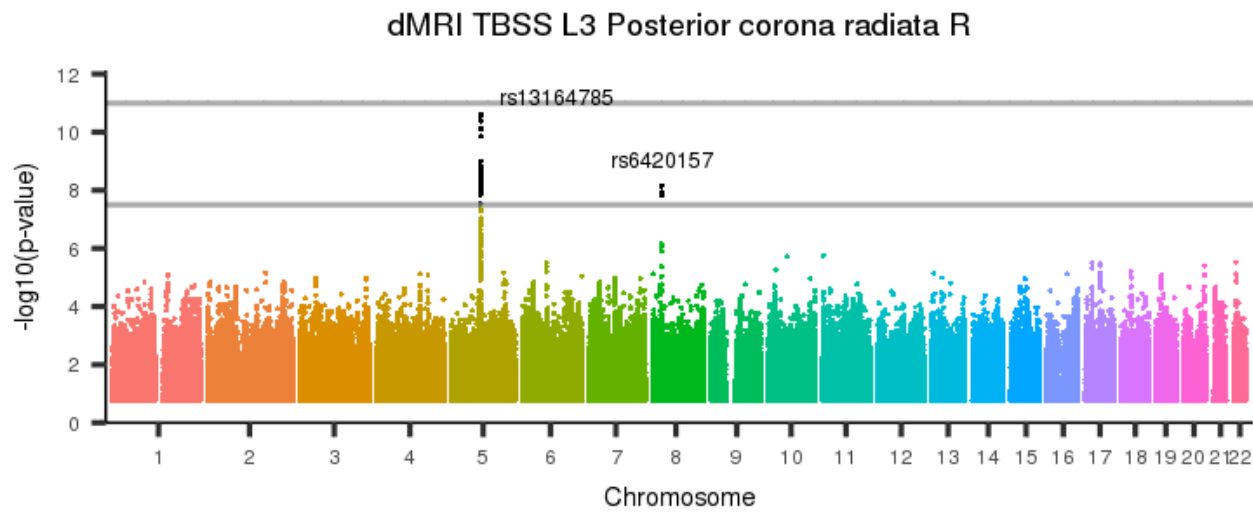
Figure 461: dMRI TBSS L3 Superior corona radiata L



[back to list of plots](#)

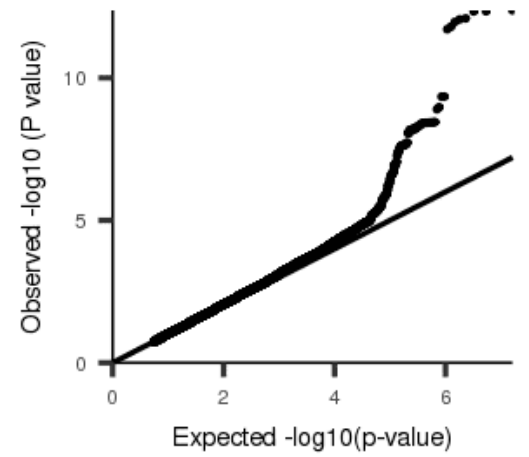
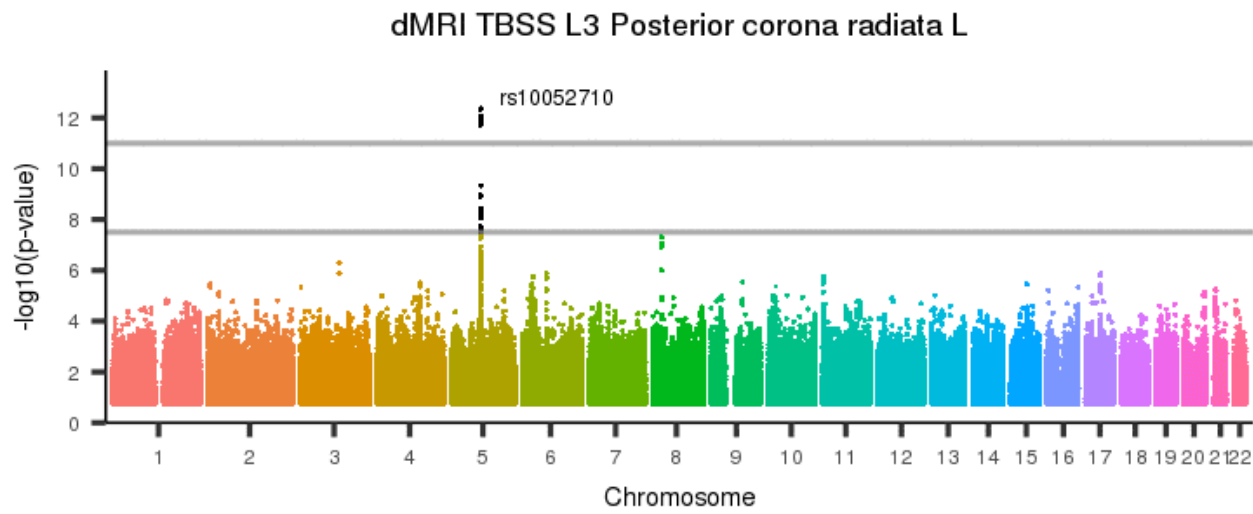


Figure 462: dMRI TBSS L3 Posterior corona radiata R



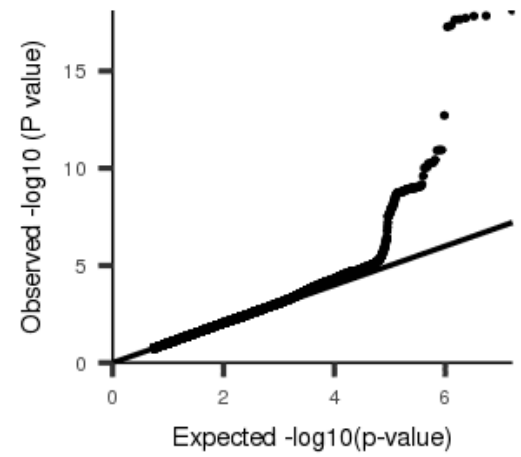
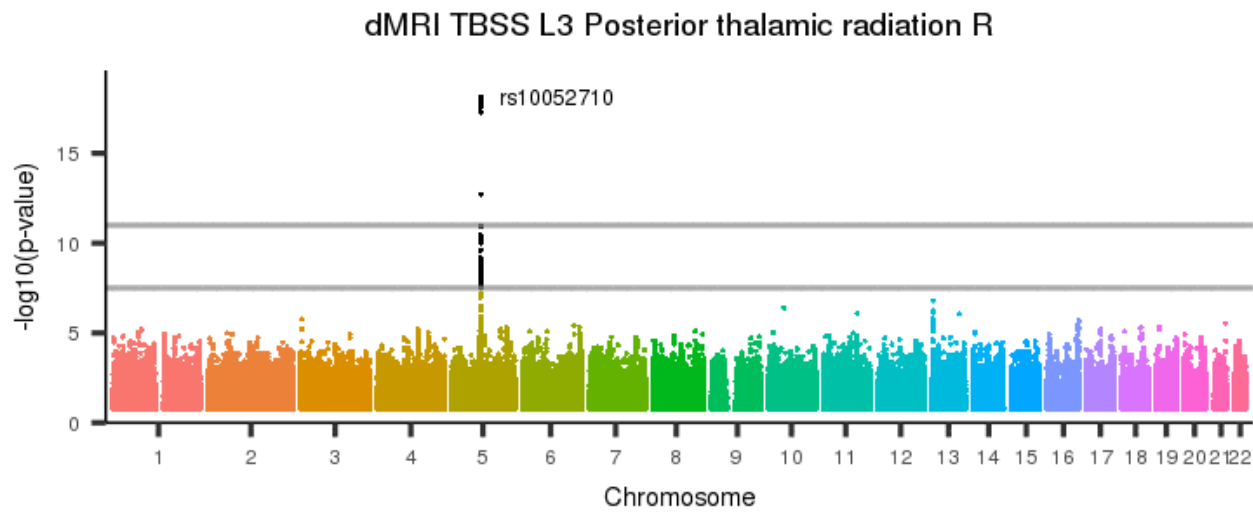
[back to list of plots](#)

Figure 463: dMRI TBSS L3 Posterior corona radiata L



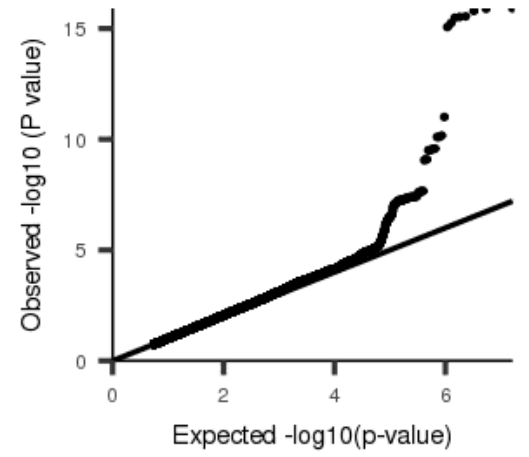
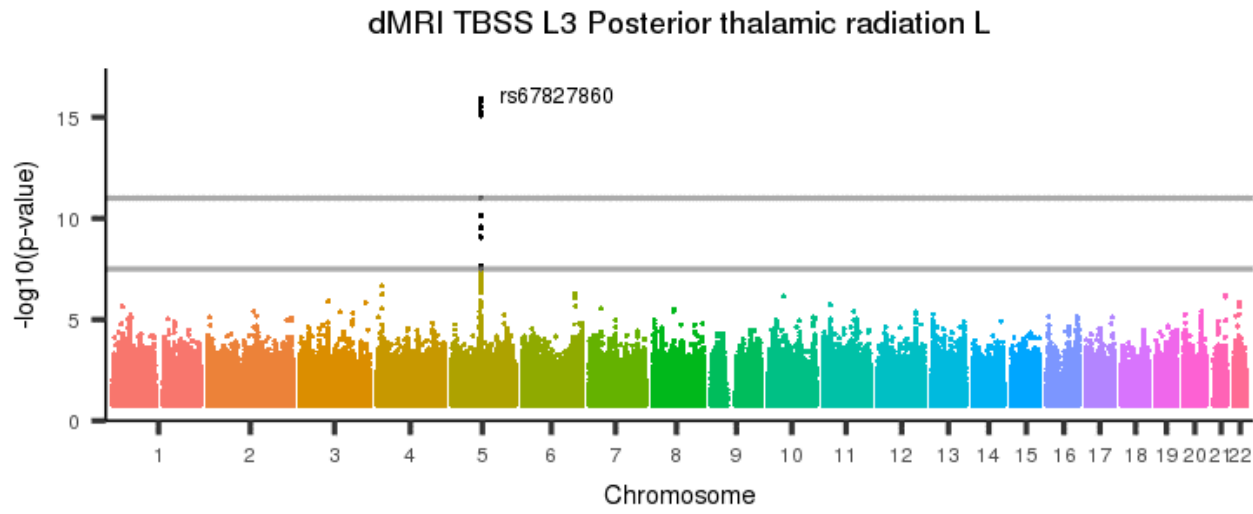
[back to list of plots](#)

Figure 464: dMRI TBSS L3 Posterior thalamic radiation R



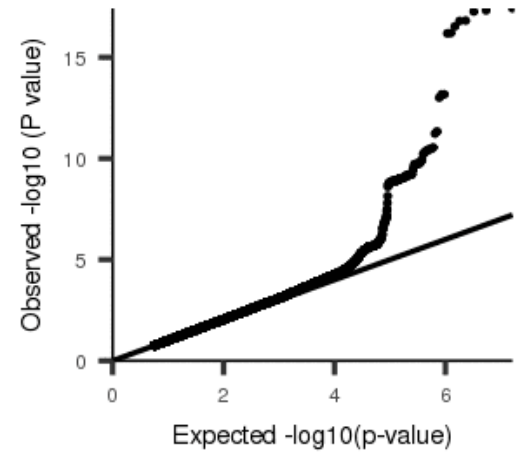
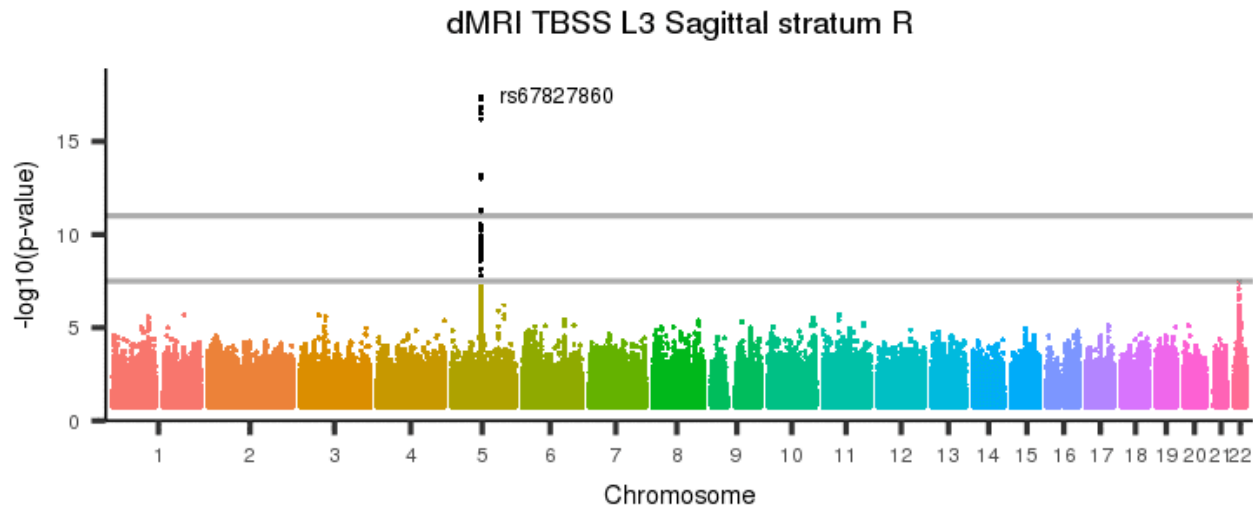
[back to list of plots](#)

Figure 465: dMRI TBSS L3 Posterior thalamic radiation L



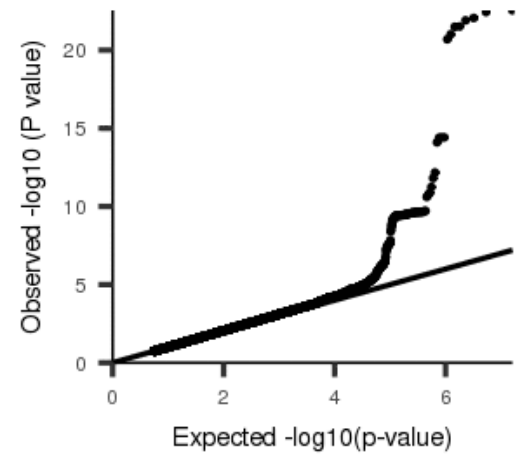
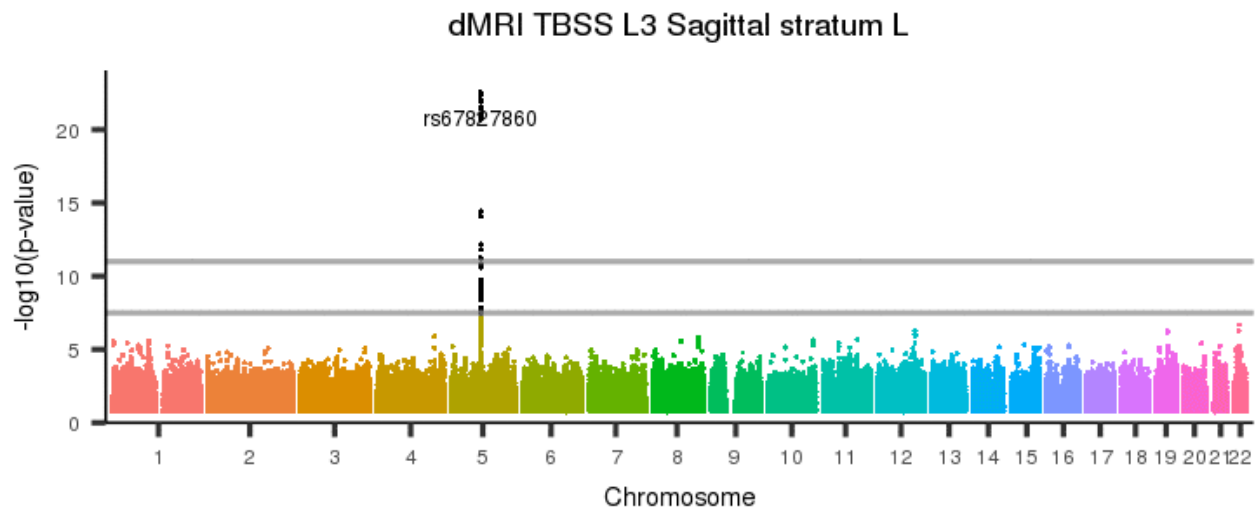
[back to list of plots](#)

Figure 466: dMRI TBSS L3 Sagittal stratum R



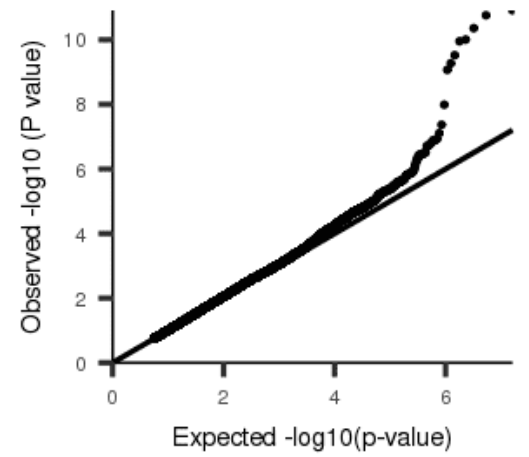
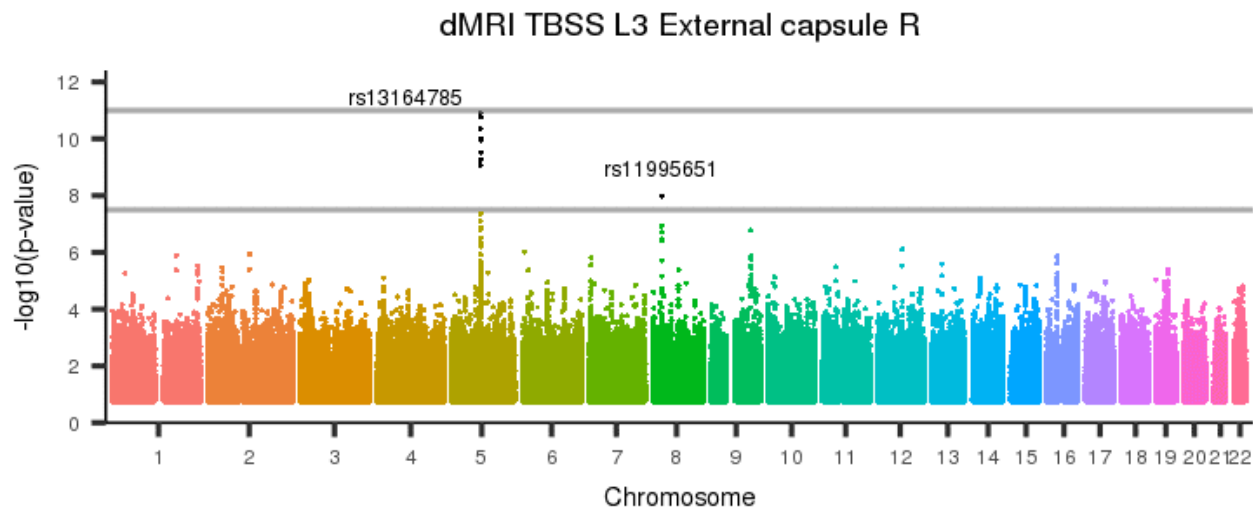
[back to list of plots](#)

Figure 467: dMRI TBSS L3 Sagittal stratum L



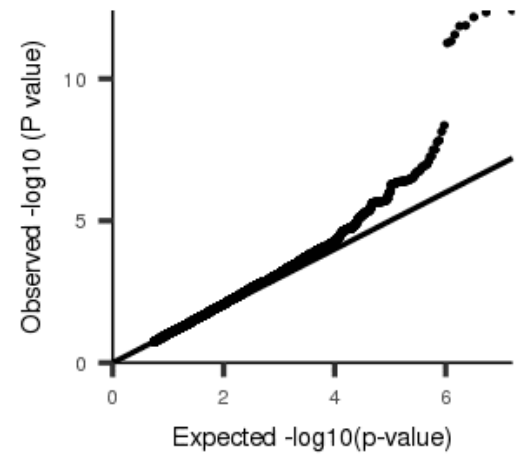
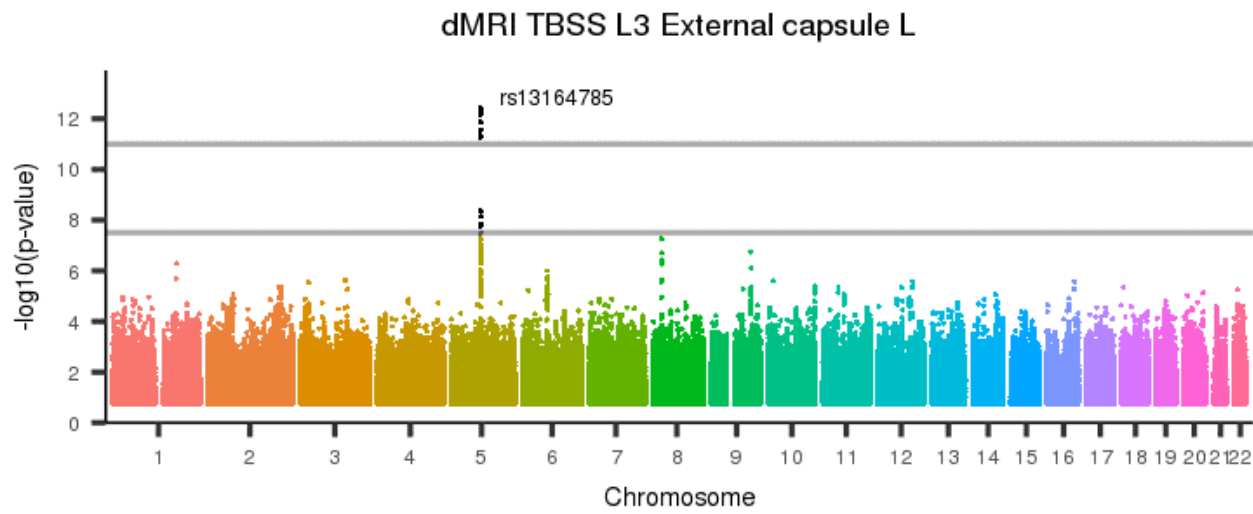
[back to list of plots](#)

Figure 468: dMRI TBSS L3 External capsule R



[back to list of plots](#)

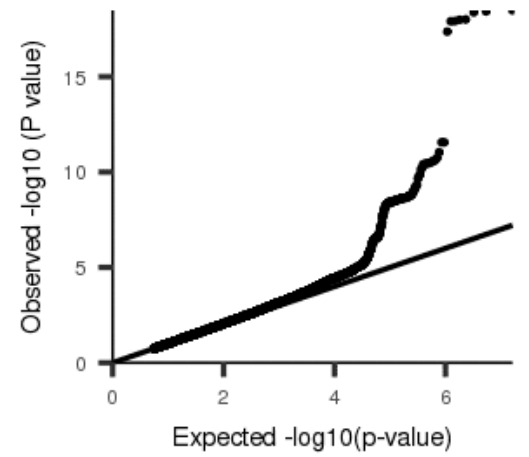
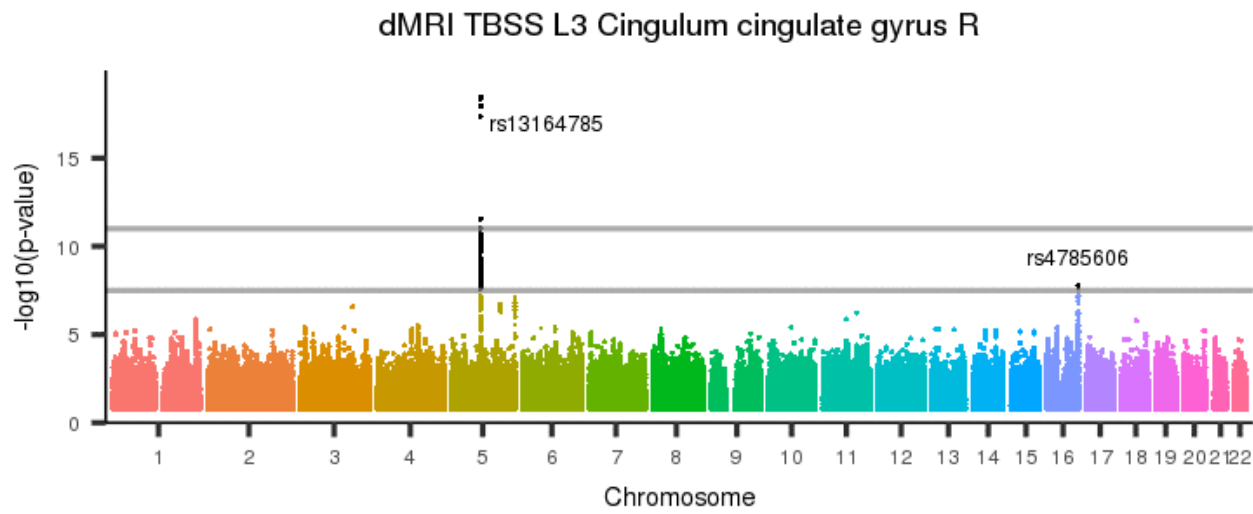
Figure 469: dMRI TBSS L3 External capsule L



[back to list of plots](#)

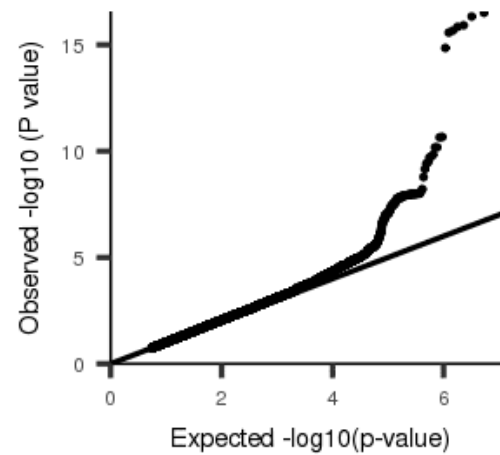
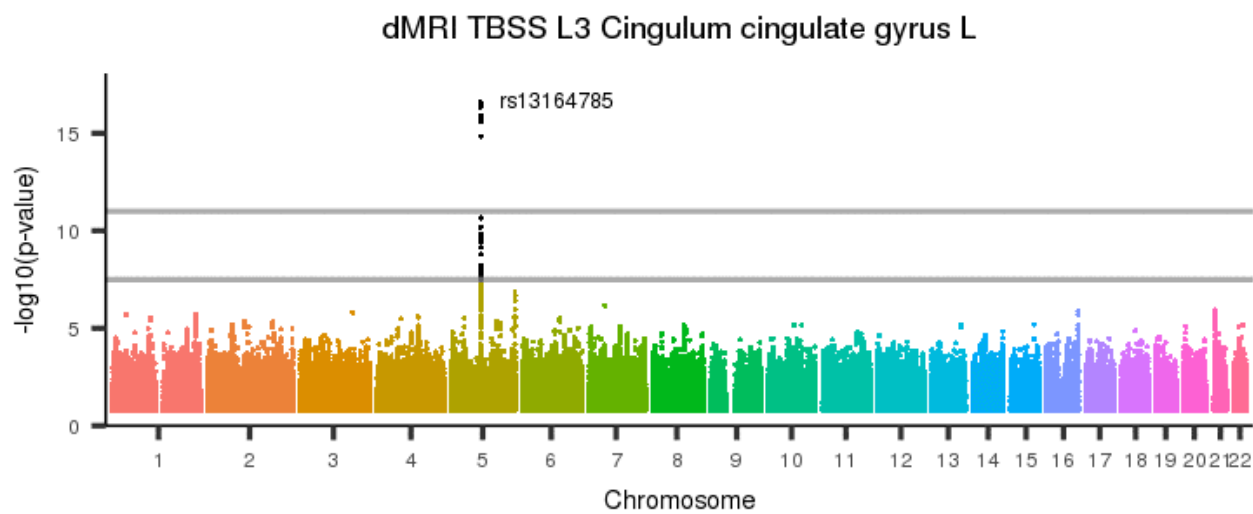


Figure 470: dMRI TBSS L3 Cingulum cingulate gyrus R



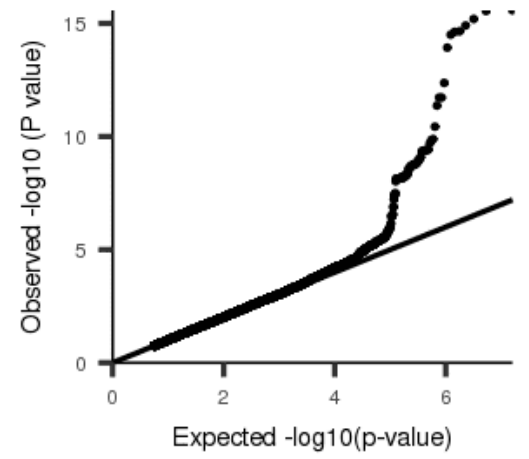
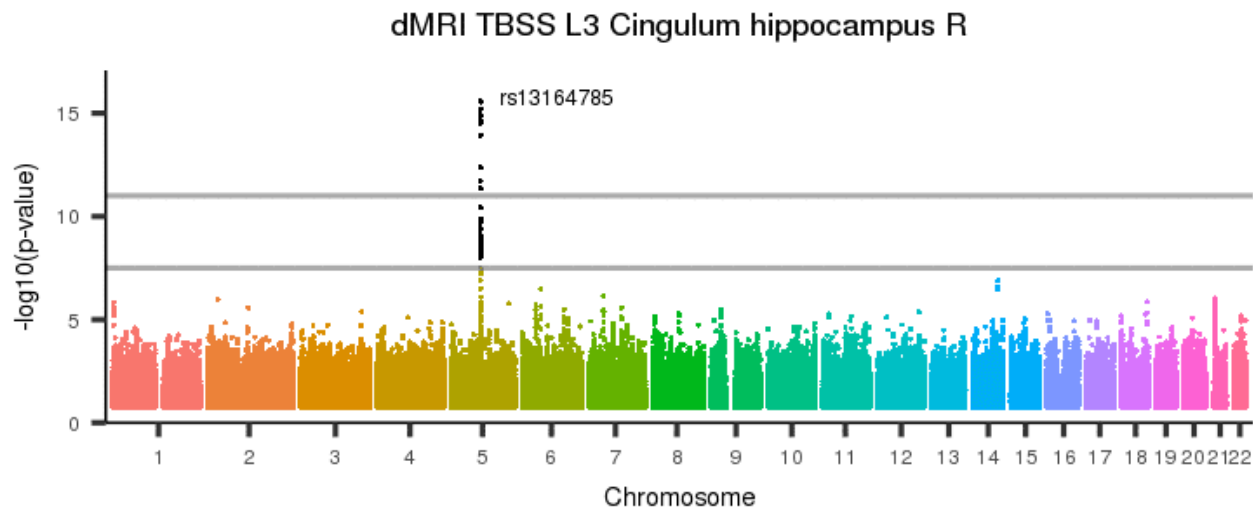
[back to list of plots](#)

Figure 471: dMRI TBSS L3 Cingulum cingulate gyrus L



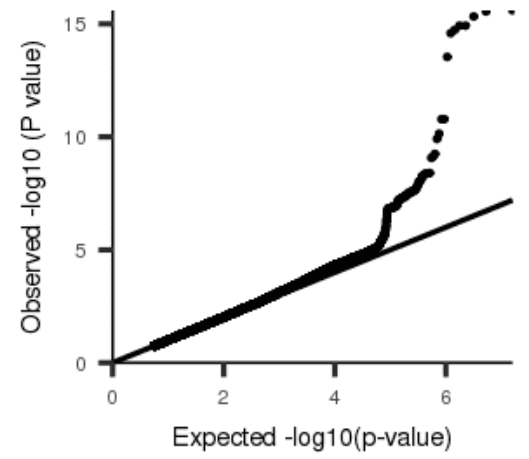
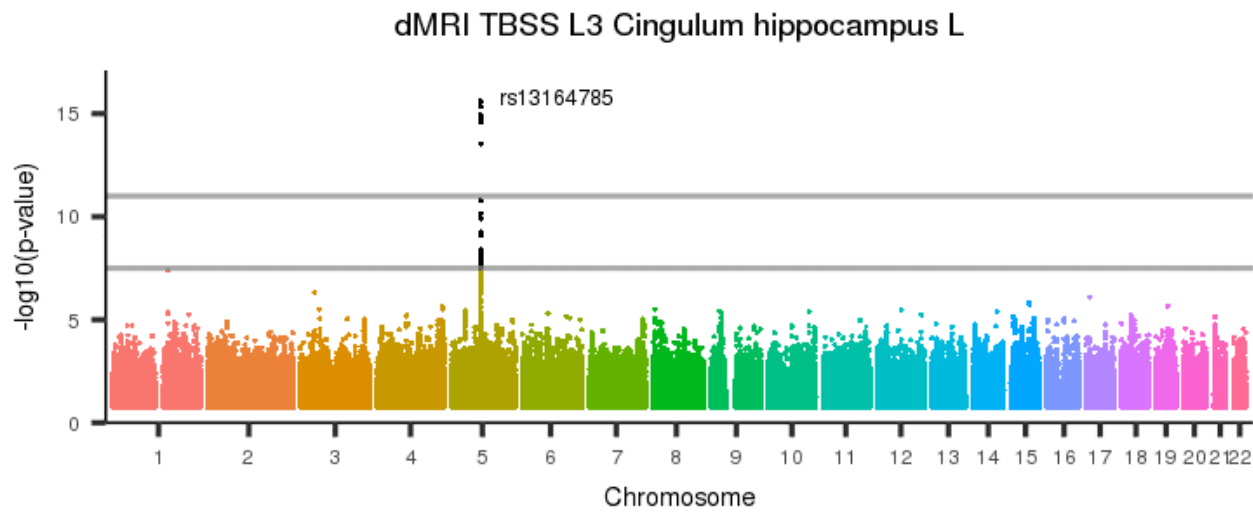
[back to list of plots](#)

Figure 472: dMRI TBSS L3 Cingulum hippocampus R



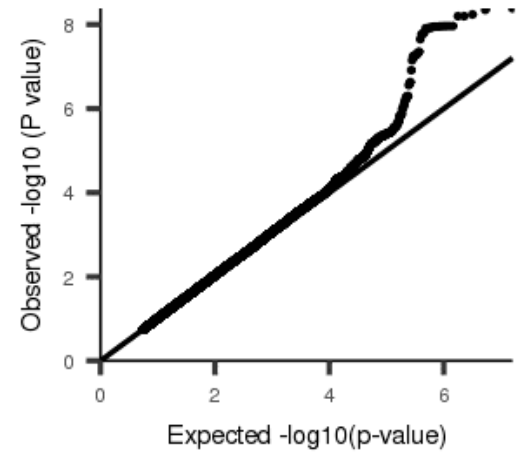
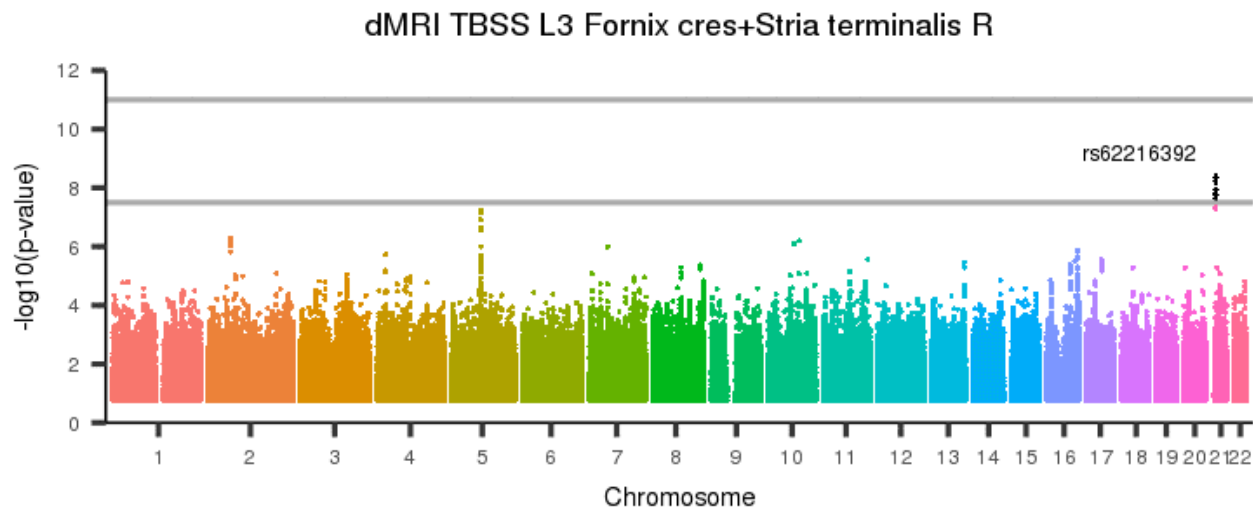
[back to list of plots](#)

Figure 473: dMRI TBSS L3 Cingulum hippocampus L



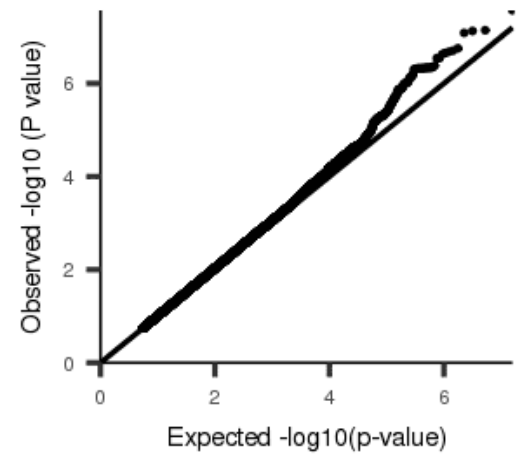
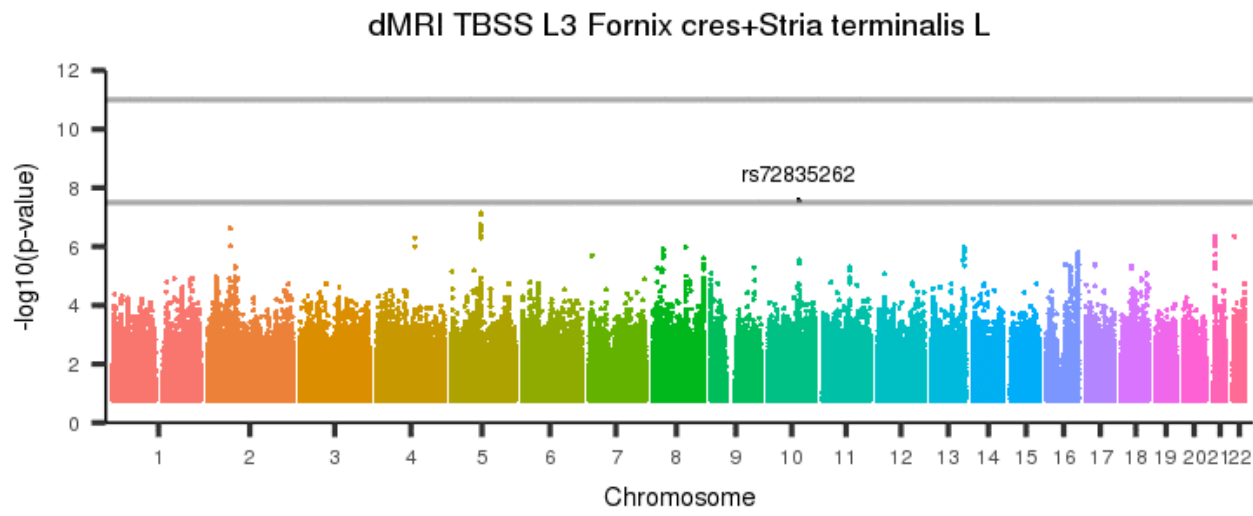
[back to list of plots](#)

Figure 474: dMRI TBSS L3 Fornix cres+Stria terminalis R



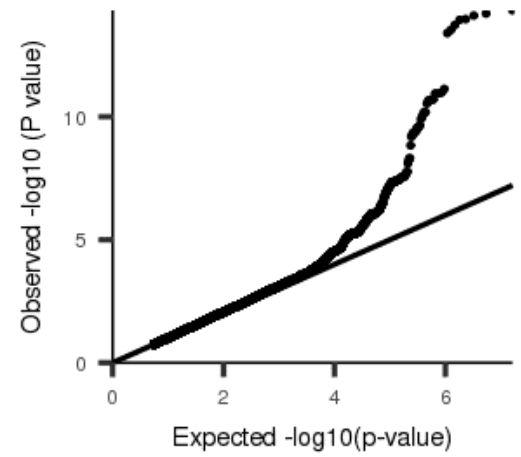
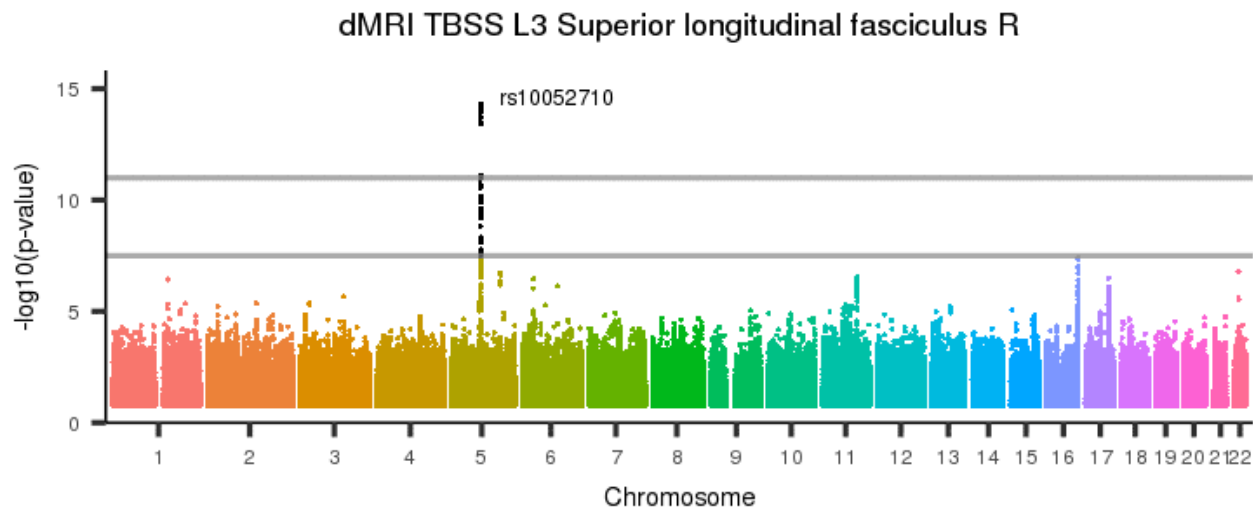
[back to list of plots](#)

Figure 475: dMRI TBSS L3 Fornix cres+Stria terminalis L



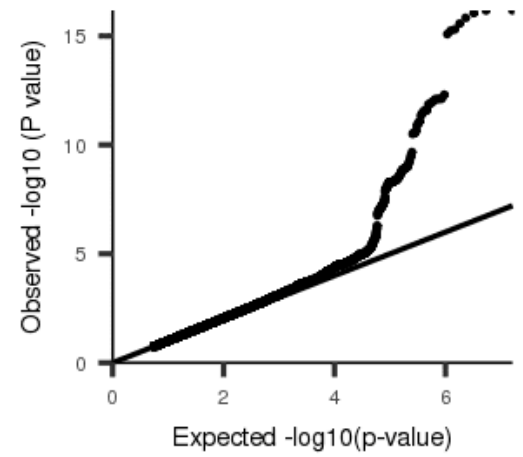
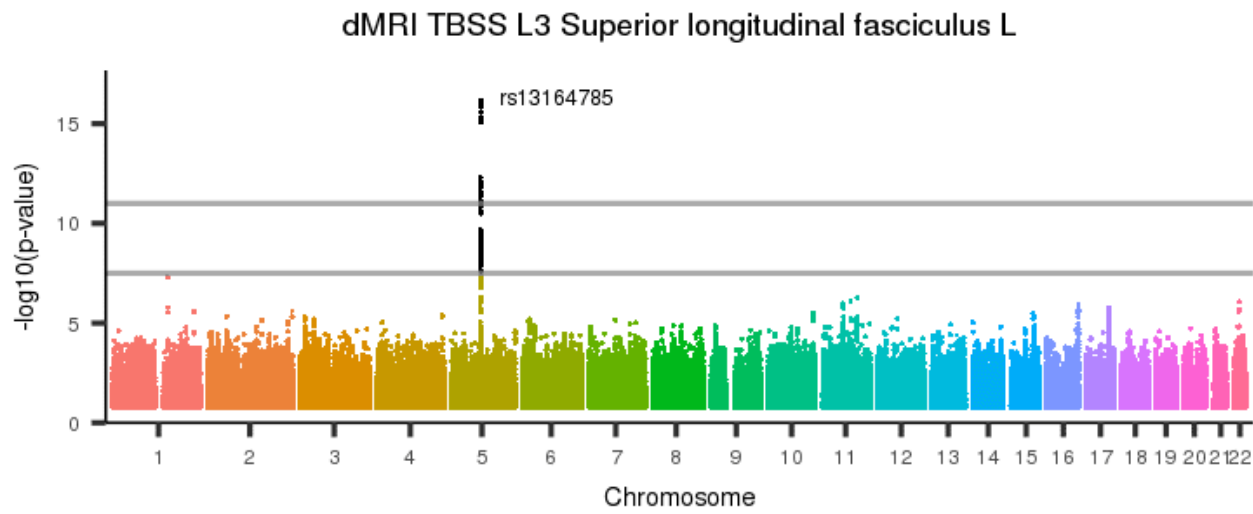
[back to list of plots](#)

Figure 476: dMRI TBSS L3 Superior longitudinal fasciculus R



[back to list of plots](#)

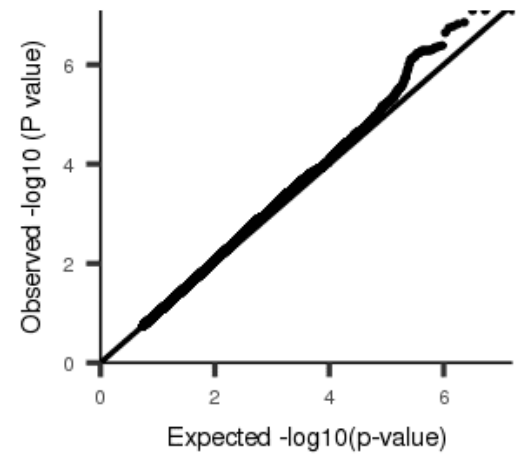
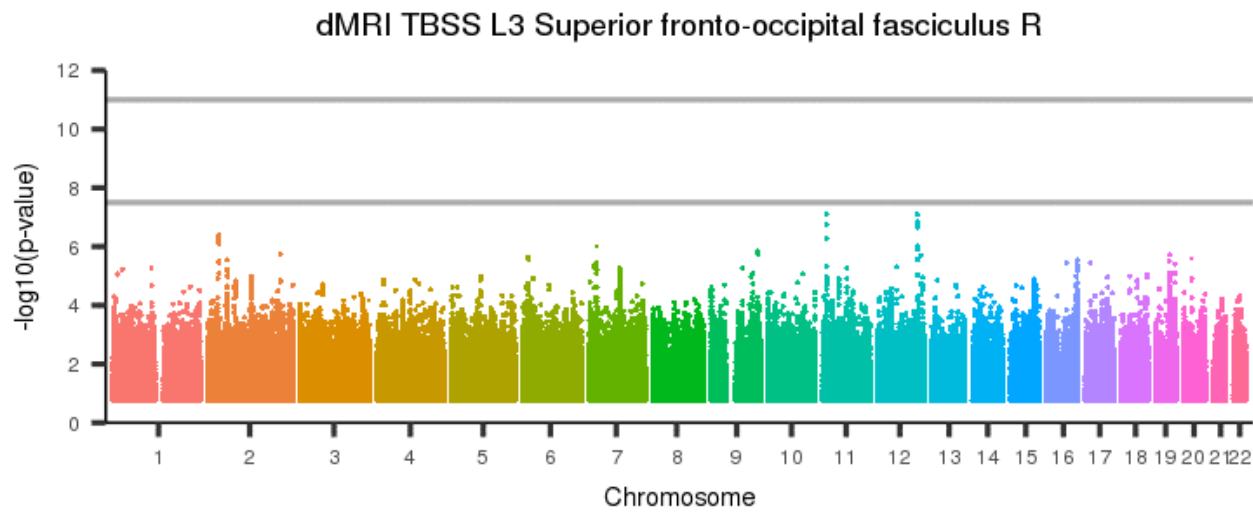
Figure 477: dMRI TBSS L3 Superior longitudinal fasciculus L



[back to list of plots](#)

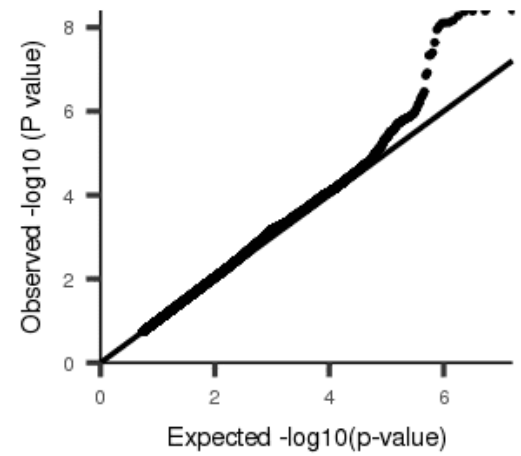
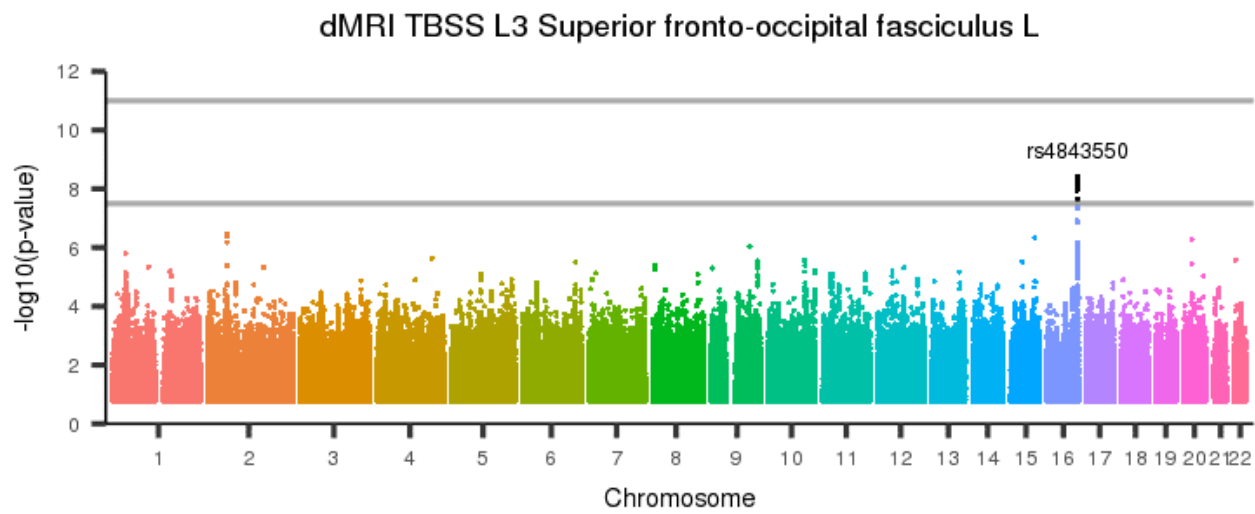


Figure 478: dMRI TBSS L3 Superior fronto-occipital fasciculus R



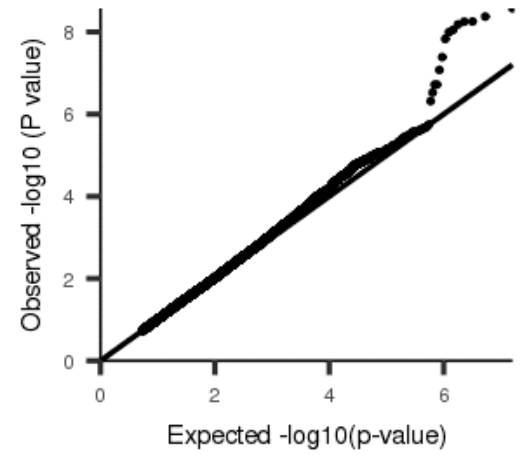
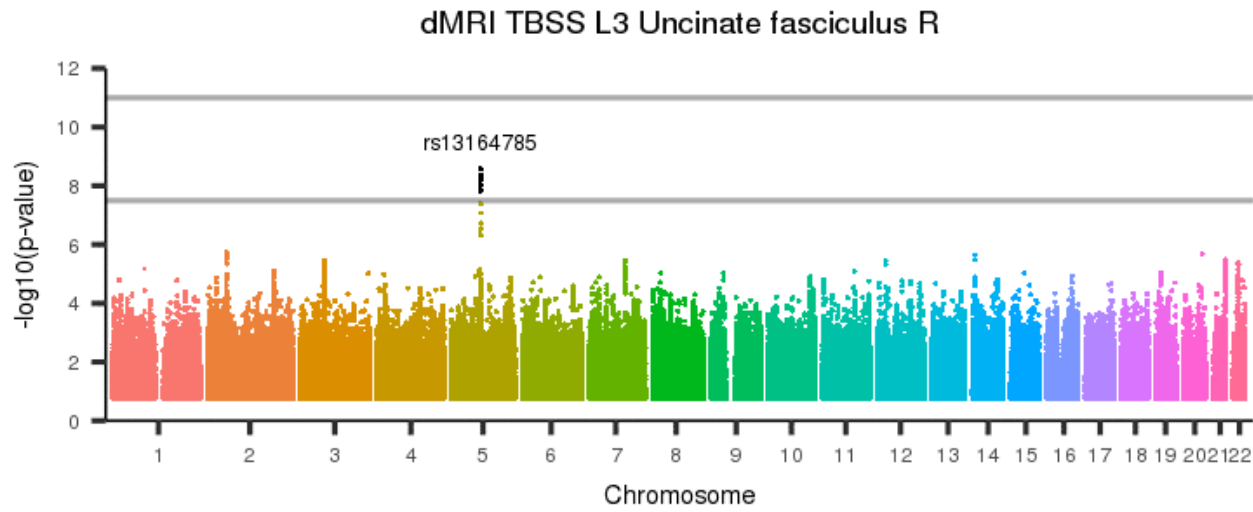
[back to list of plots](#)

Figure 479: dMRI TBSS L3 Superior fronto-occipital fasciculus L



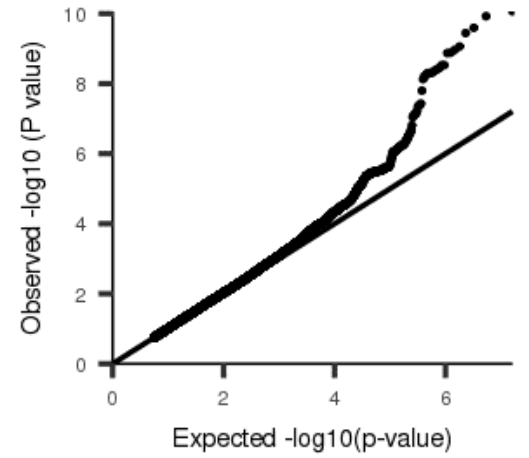
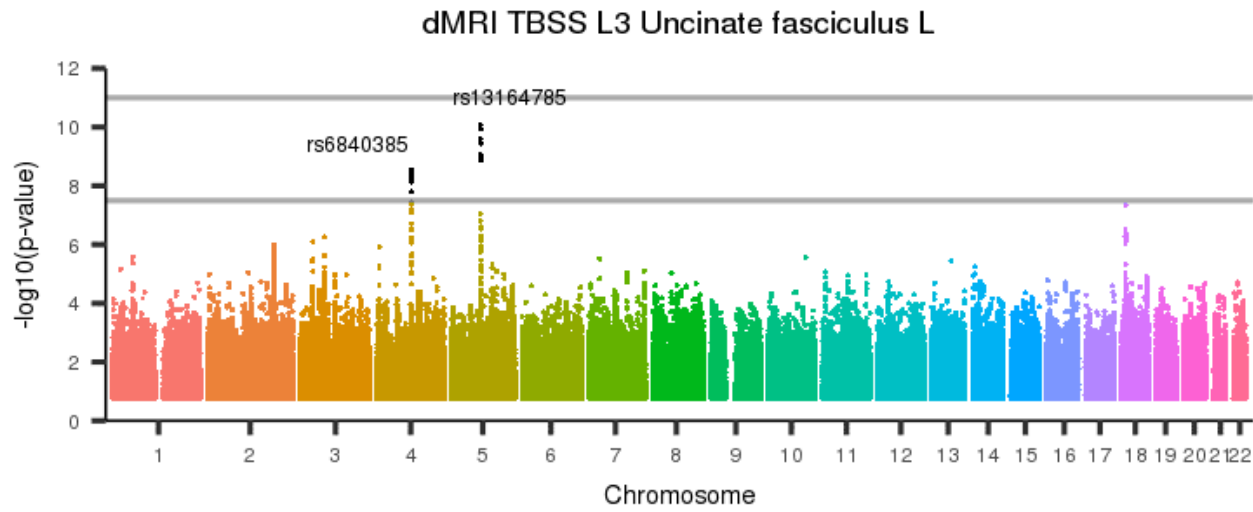
[back to list of plots](#)

Figure 480: dMRI TBSS L3 Uncinate fasciculus R



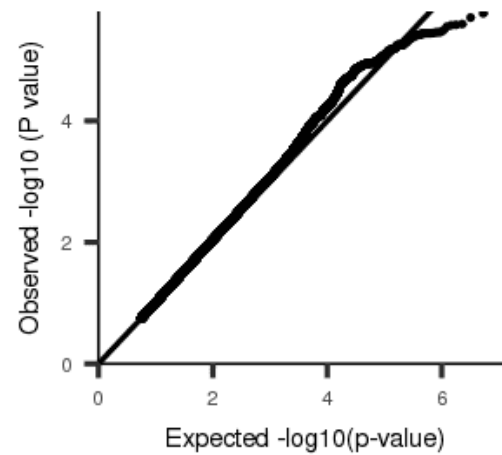
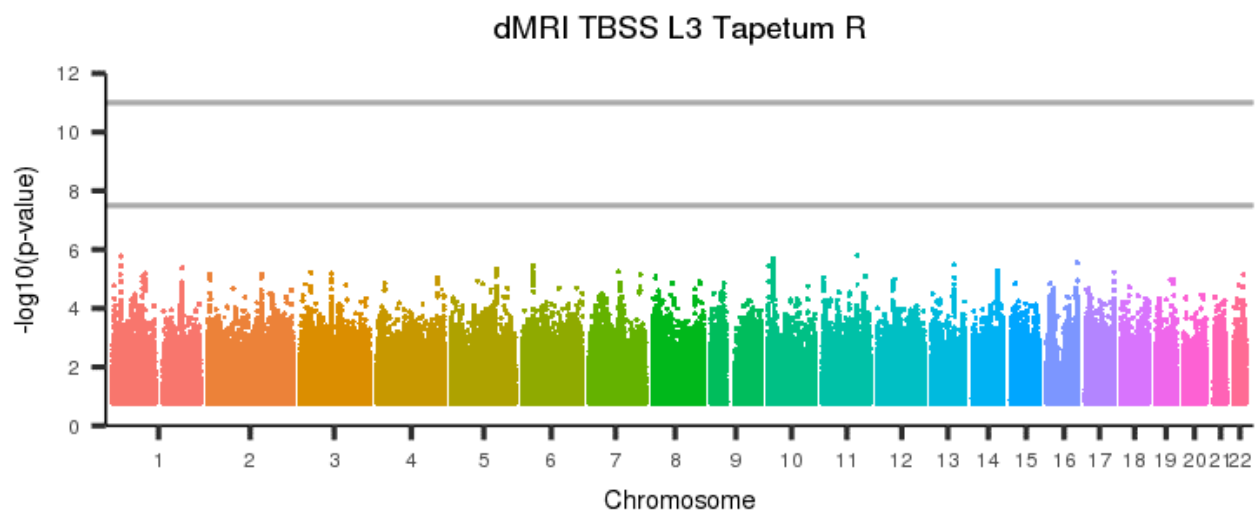
[back to list of plots](#)

Figure 481: dMRI TBSS L3 Uncinate fasciculus L



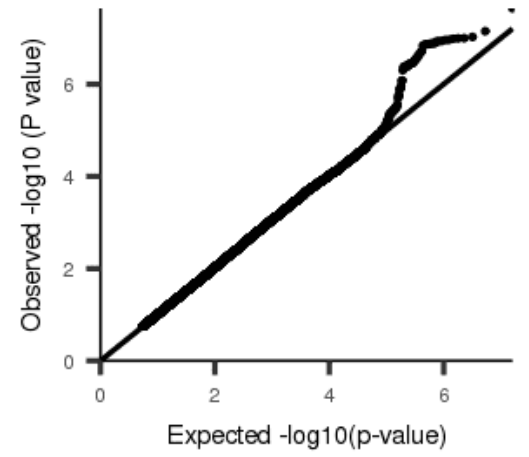
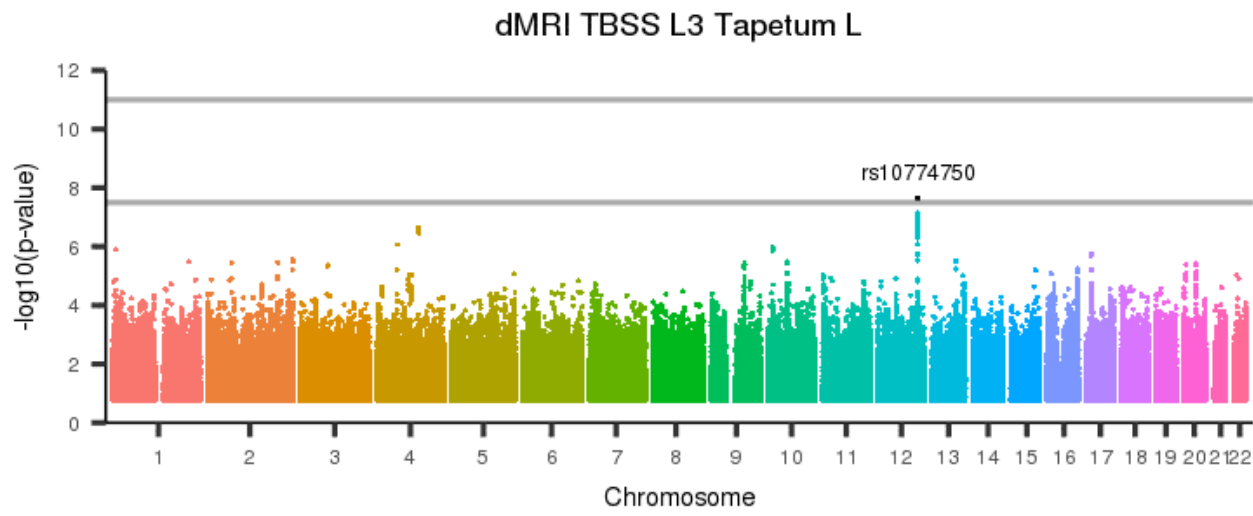
[back to list of plots](#)

Figure 482: dMRI TBSS L3 Tapetum R



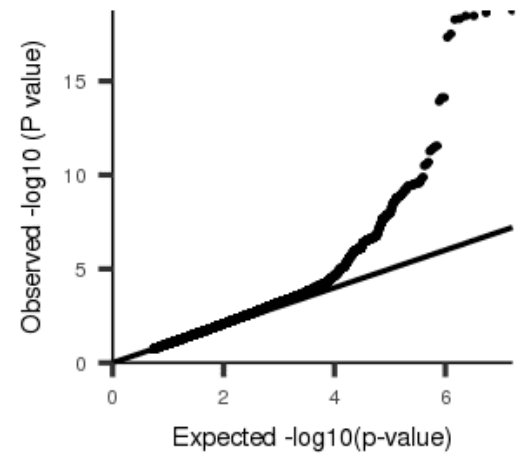
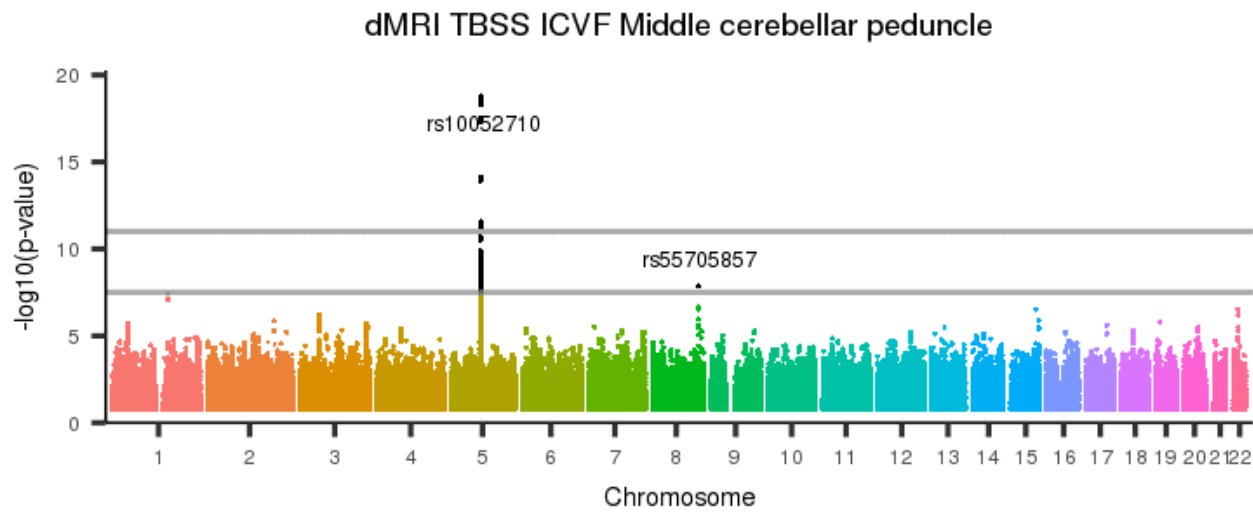
[back to list of plots](#)

Figure 483: dMRI TBSS L3 Tapetum L



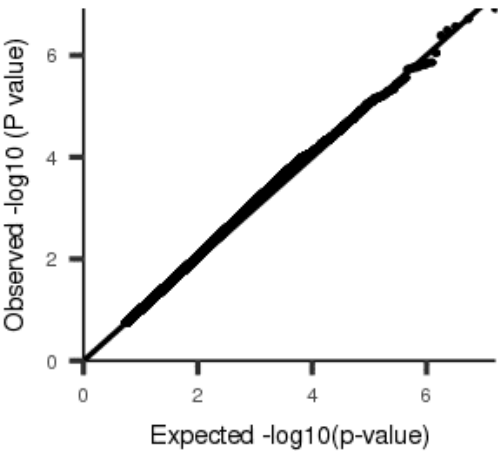
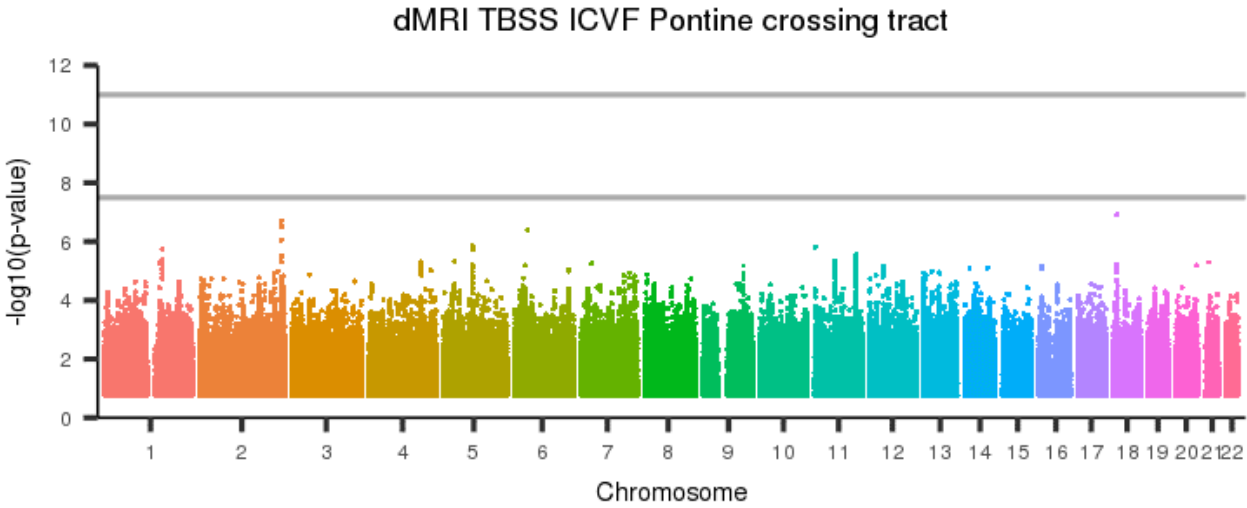
[back to list of plots](#)

Figure 484: dMRI TBSS ICVF Middle cerebellar peduncle



[back to list of plots](#)

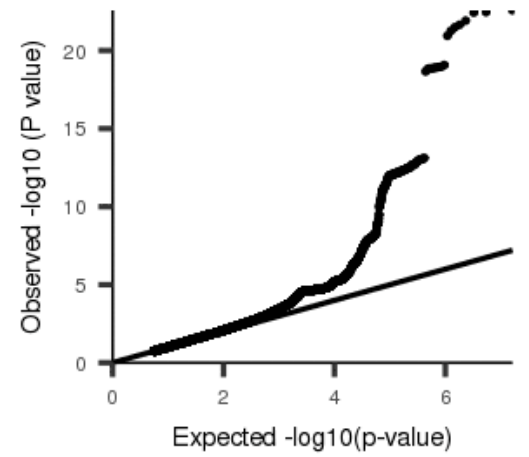
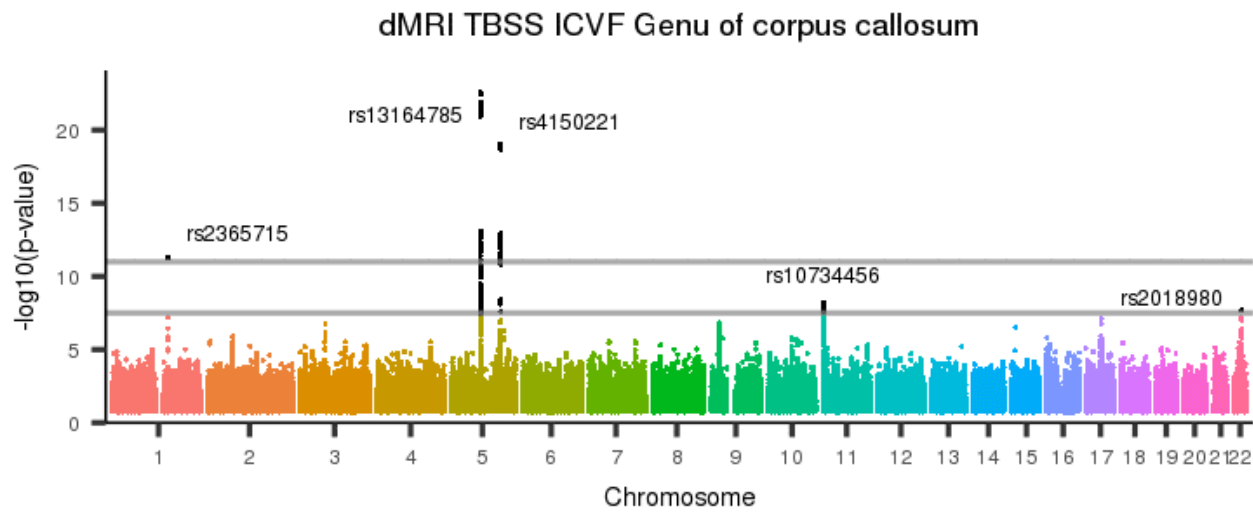
Figure 485: dMRI TBSS ICVF Pontine crossing tract



[back to list of plots](#)

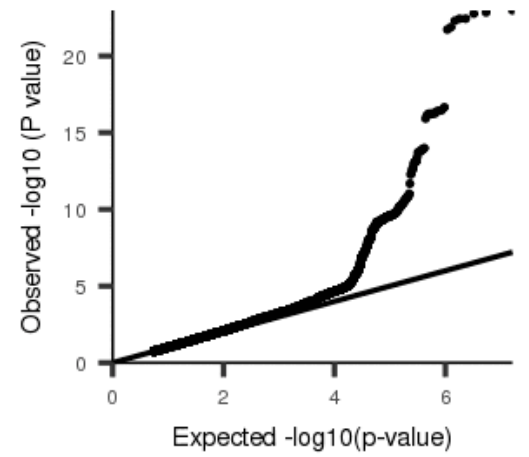
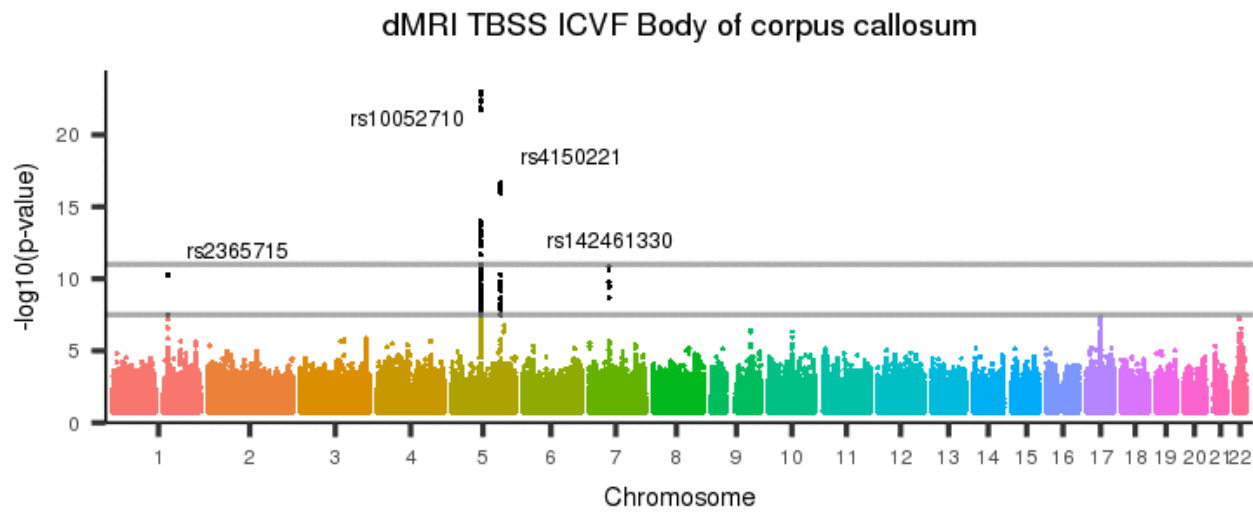


Figure 486: dMRI TBSS ICVF Genu of corpus callosum



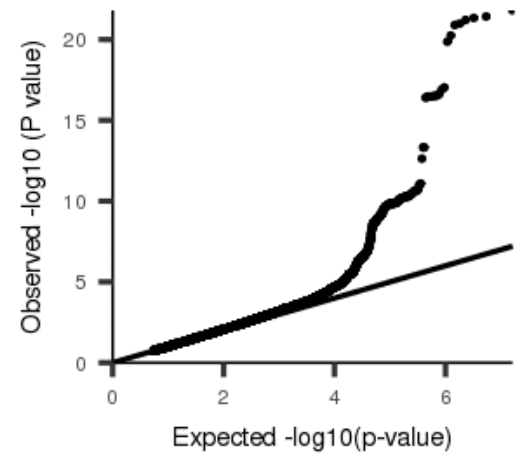
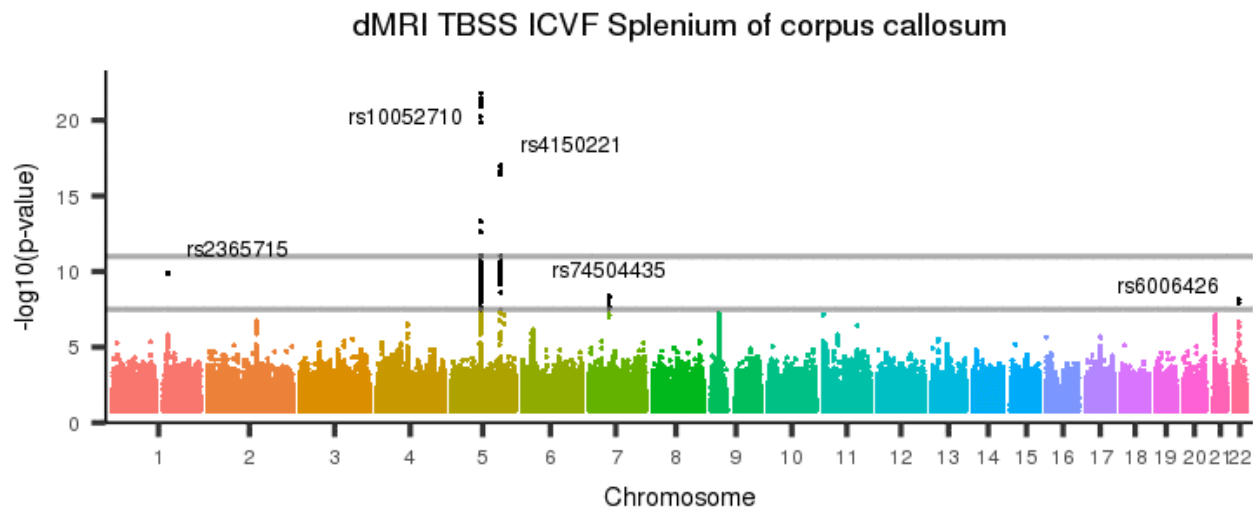
[back to list of plots](#)

Figure 487: dMRI TBSS ICVF Body of corpus callosum



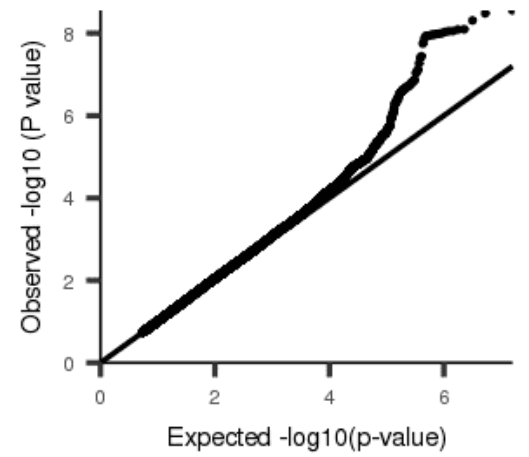
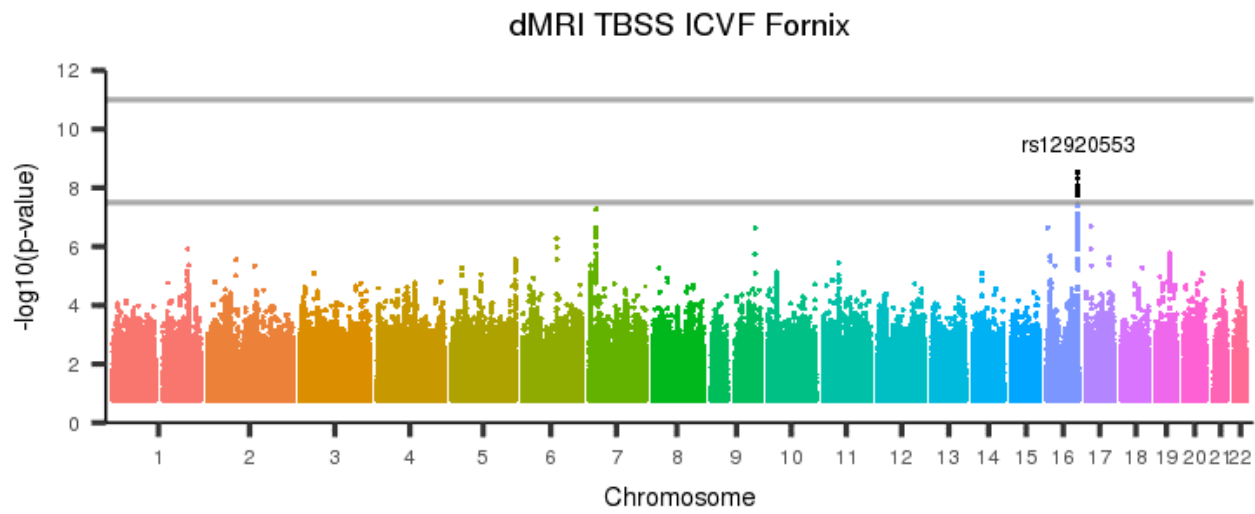
[back to list of plots](#)

Figure 488: dMRI TBSS ICVF Splenium of corpus callosum



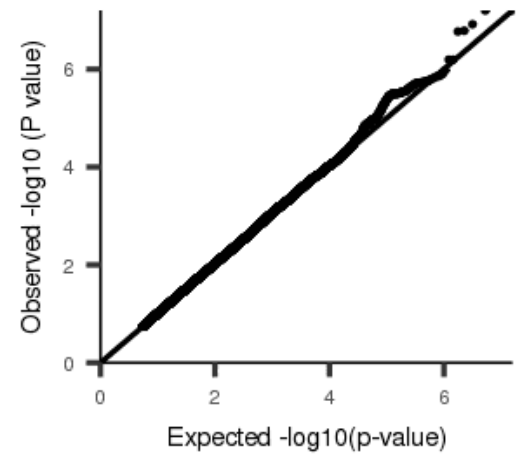
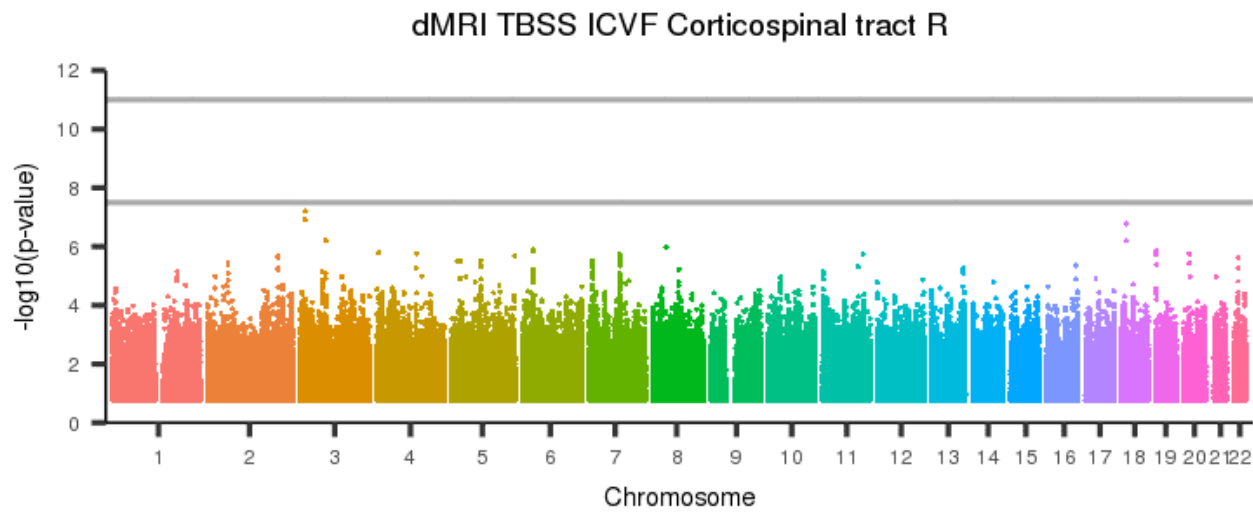
[back to list of plots](#)

Figure 489: dMRI TBSS ICVF Fornix



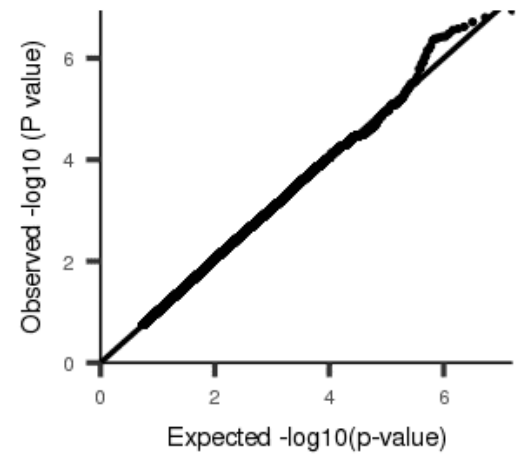
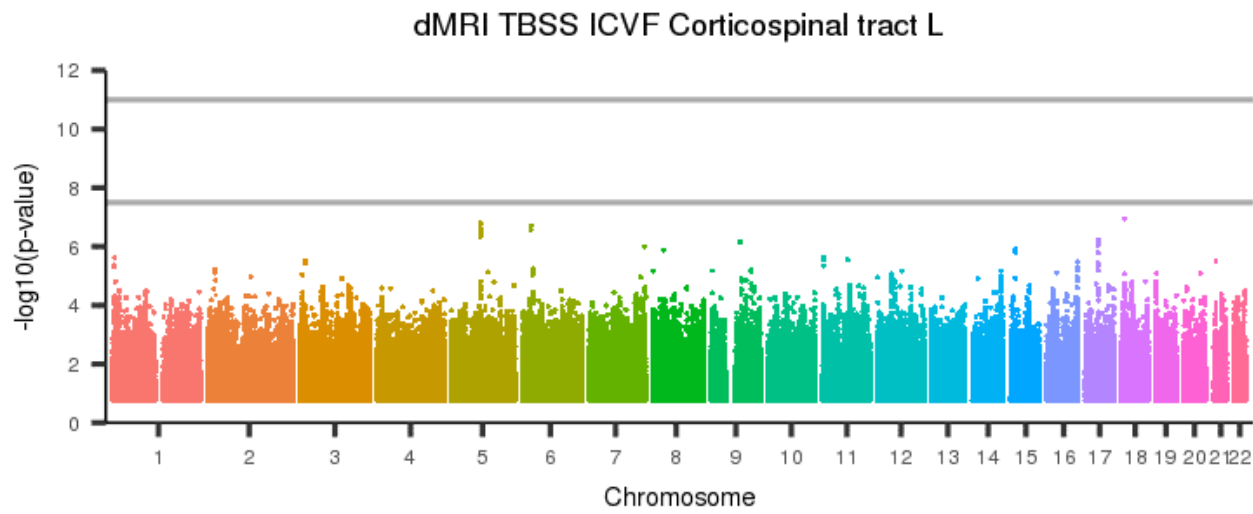
[back to list of plots](#)

Figure 490: dMRI TBSS ICVF Corticospinal tract R



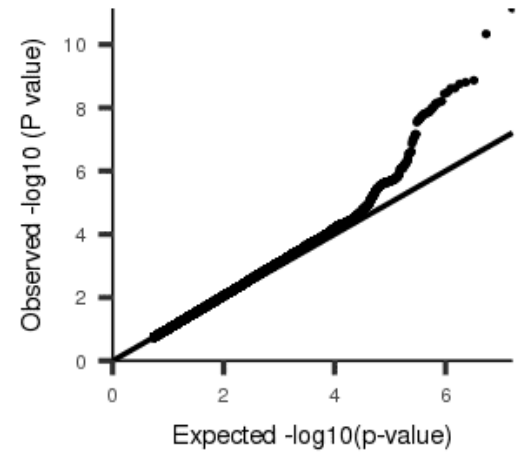
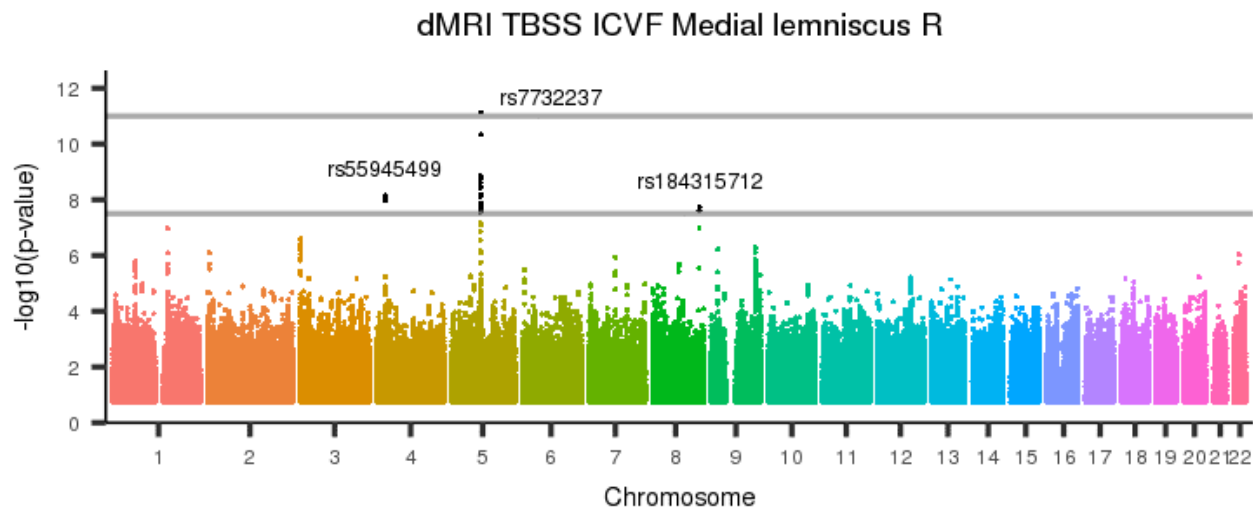
[back to list of plots](#)

Figure 491: dMRI TBSS ICVF Corticospinal tract L



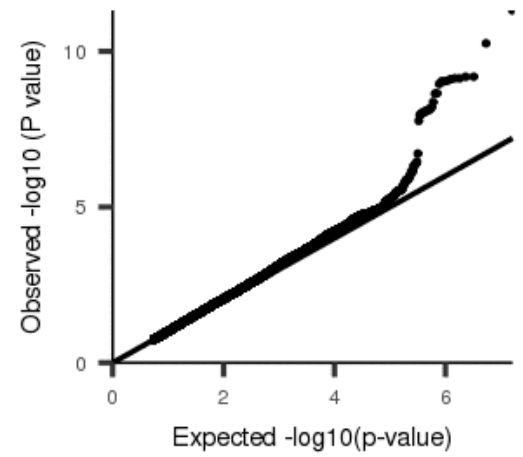
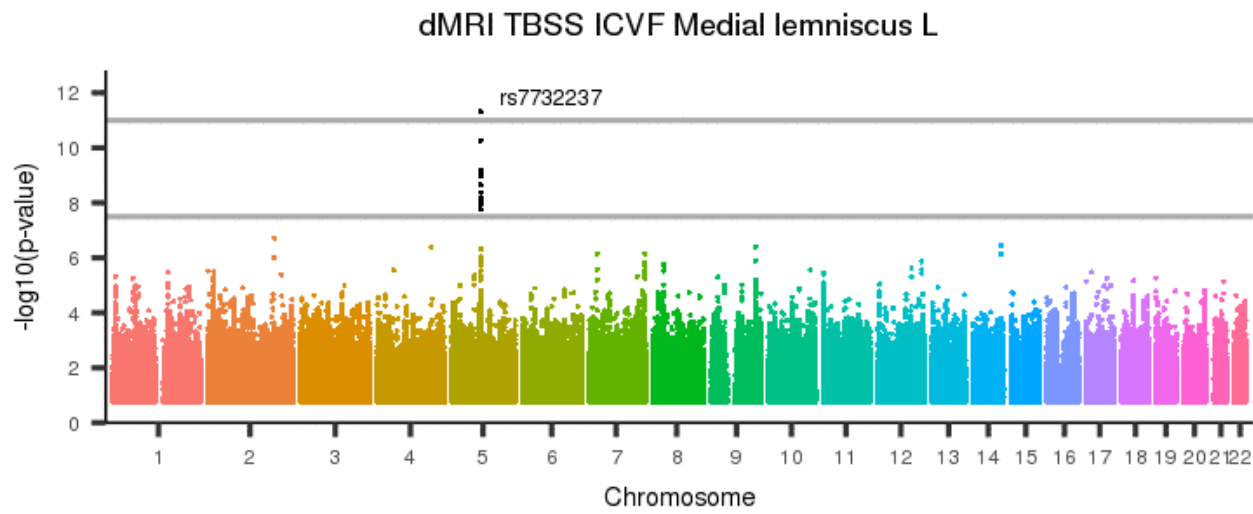
[back to list of plots](#)

Figure 492: dMRI TBSS ICVF Medial lemniscus R



[back to list of plots](#)

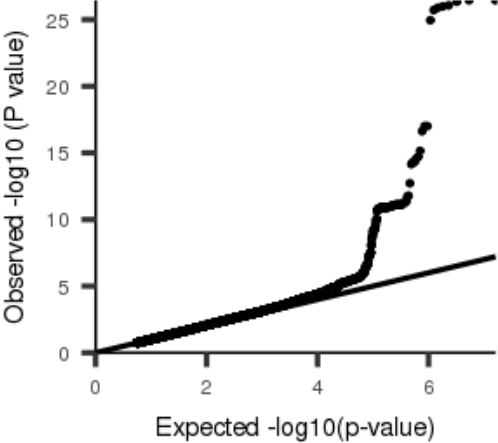
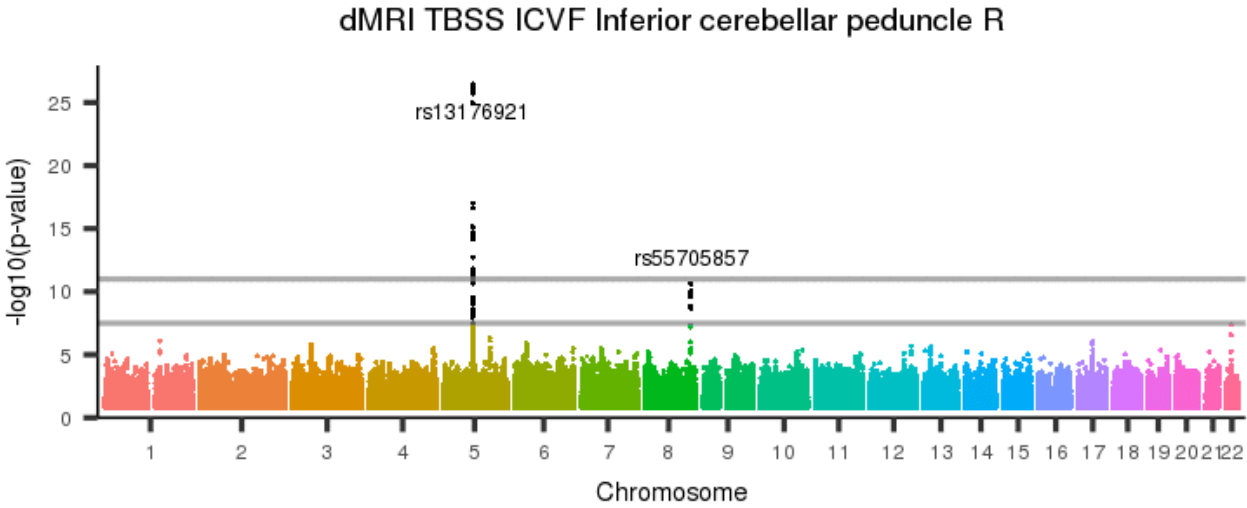
Figure 493: dMRI TBSS ICVF Medial lemniscus L



[back to list of plots](#)

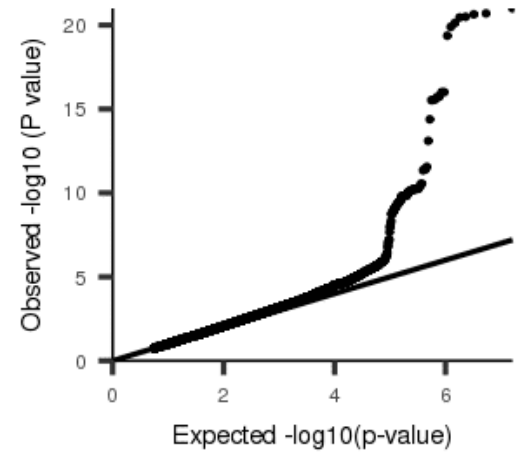
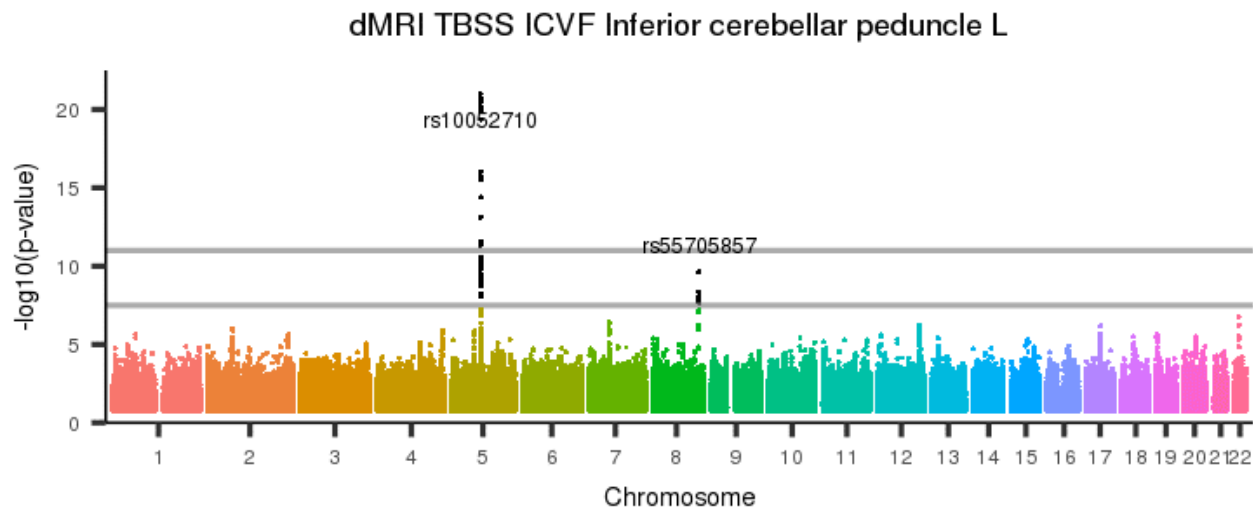


Figure 494: dMRI TBSS ICVF Inferior cerebellar peduncle R



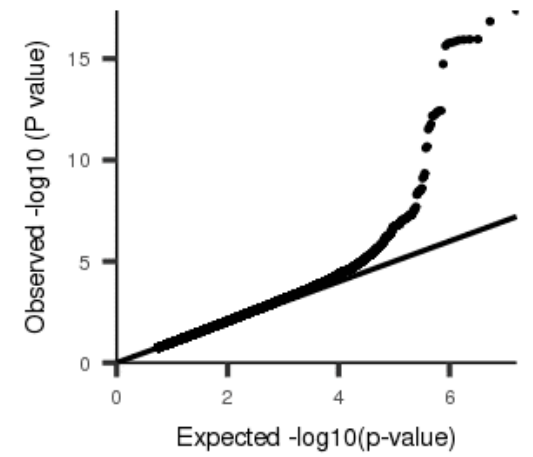
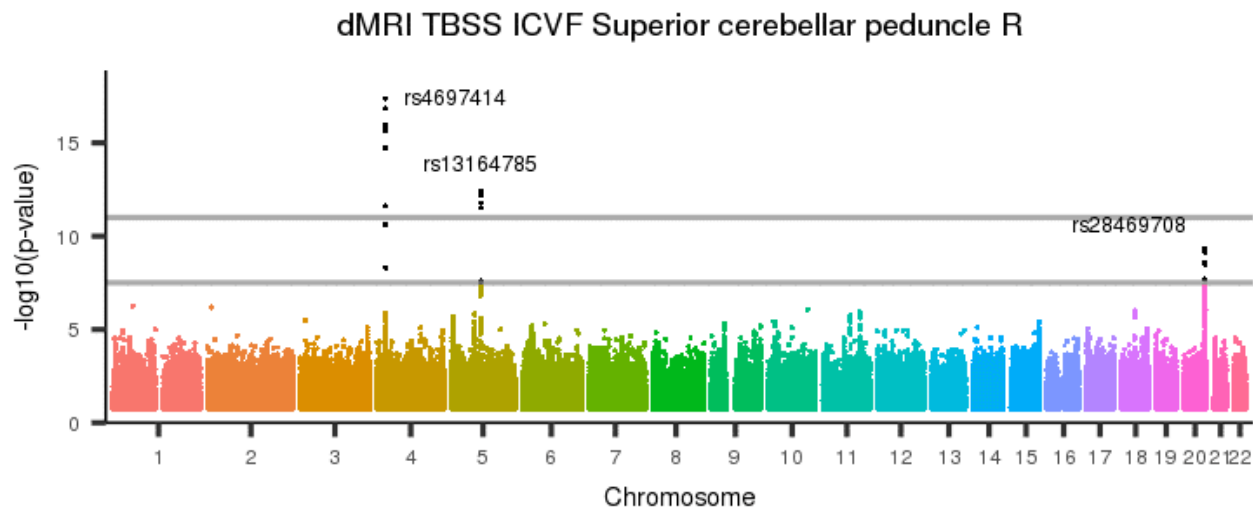
[back to list of plots](#)

Figure 495: dMRI TBSS ICVF Inferior cerebellar peduncle L



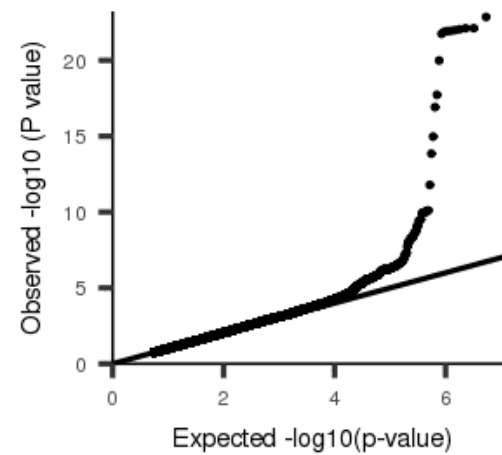
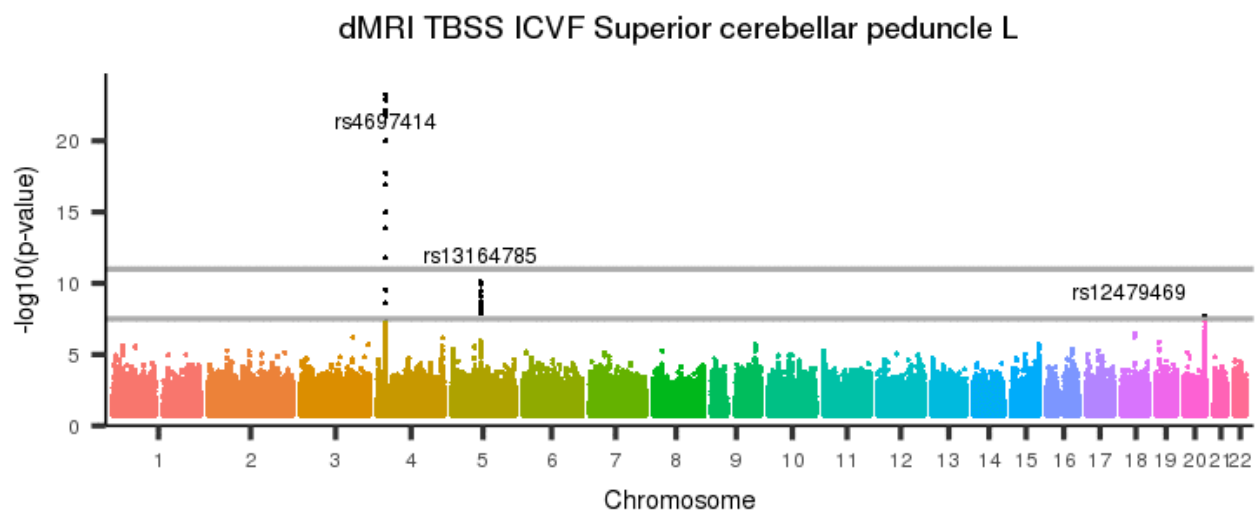
[back to list of plots](#)

Figure 496: dMRI TBSS ICVF Superior cerebellar peduncle R



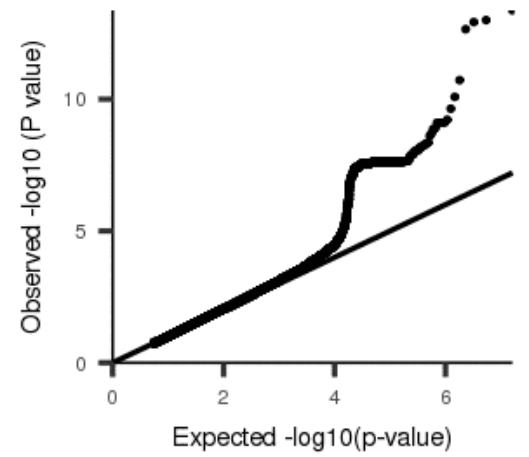
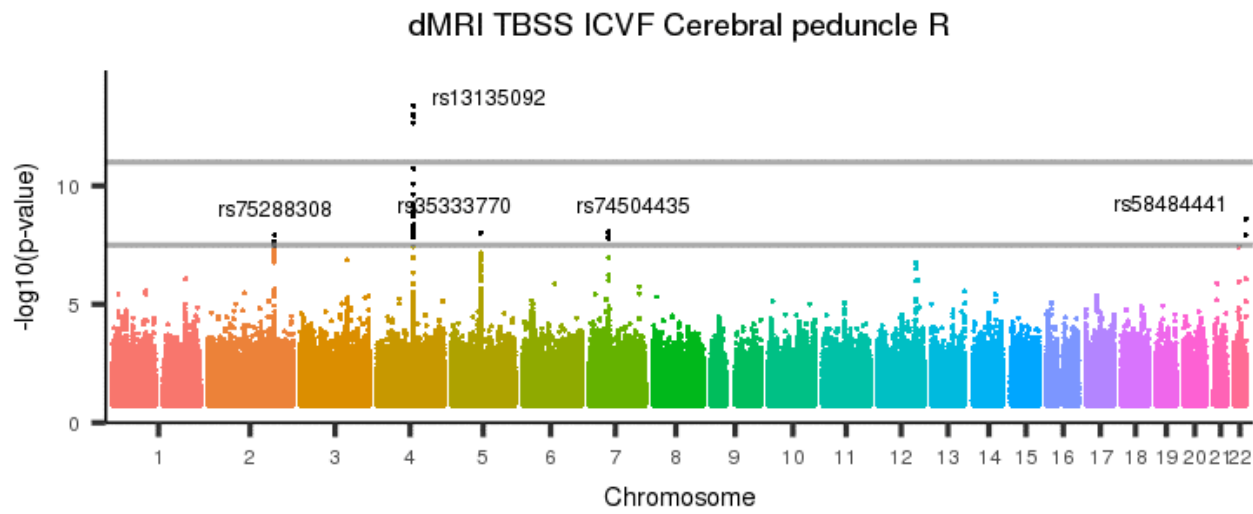
[back to list of plots](#)

Figure 497: dMRI TBSS ICVF Superior cerebellar peduncle L



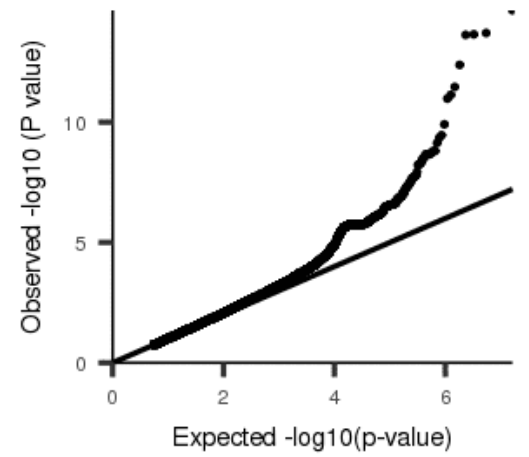
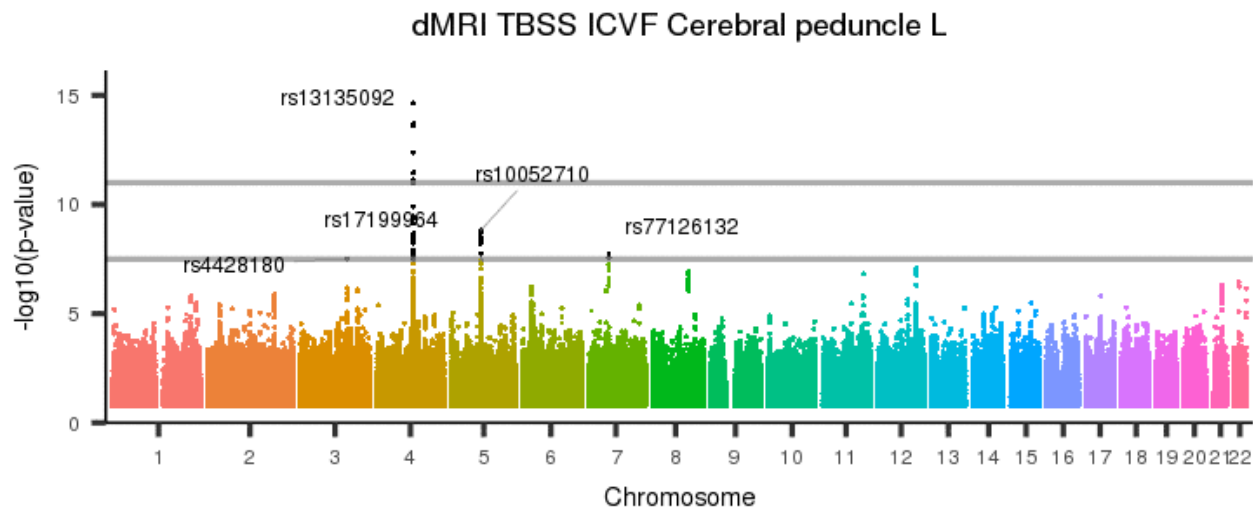
[back to list of plots](#)

Figure 498: dMRI TBSS ICVF Cerebral peduncle R



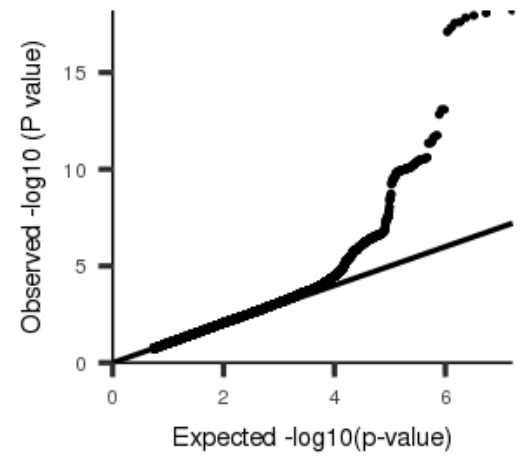
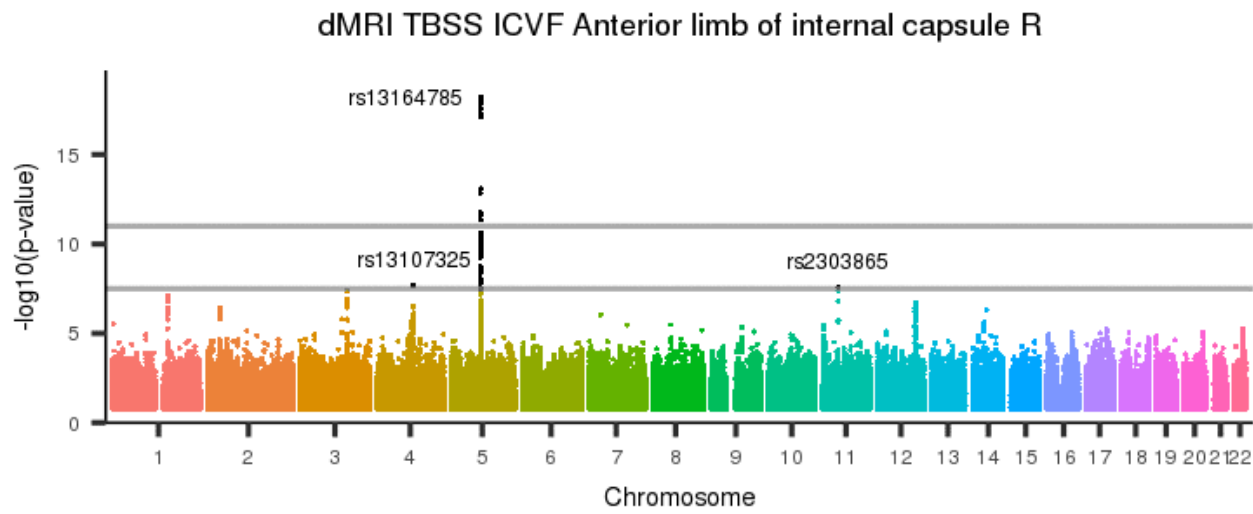
[back to list of plots](#)

Figure 499: dMRI TBSS ICVF Cerebral peduncle L



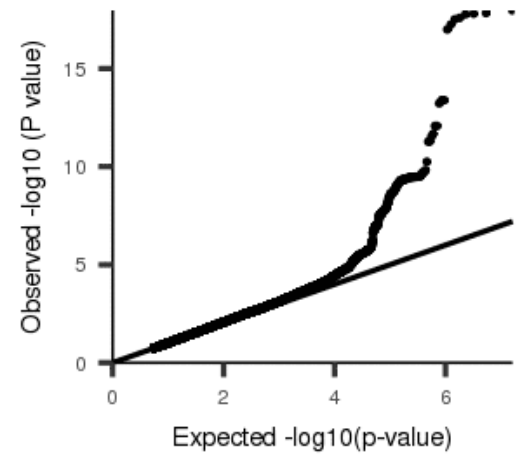
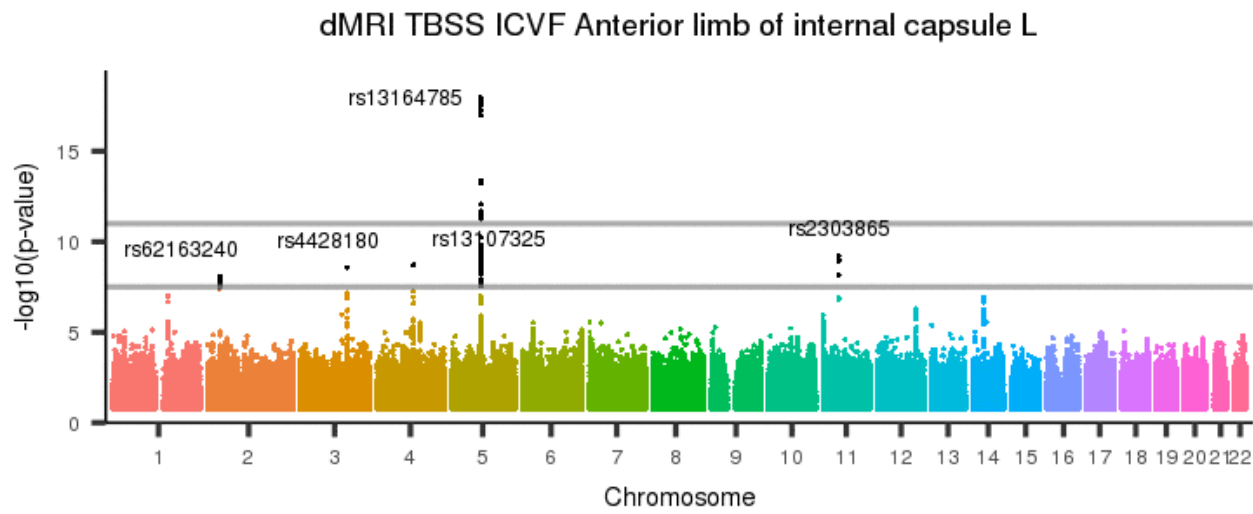
[back to list of plots](#)

Figure 500: dMRI TBSS ICVF Anterior limb of internal capsule R



[back to list of plots](#)

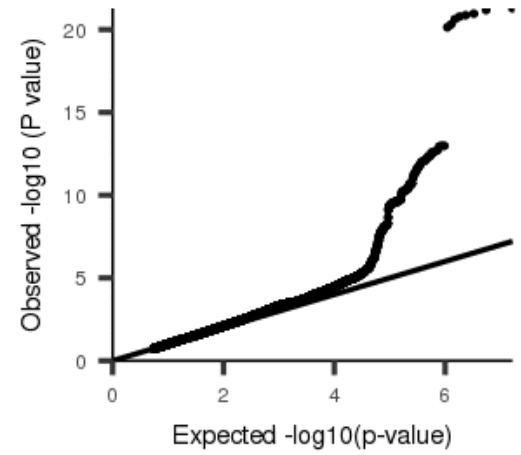
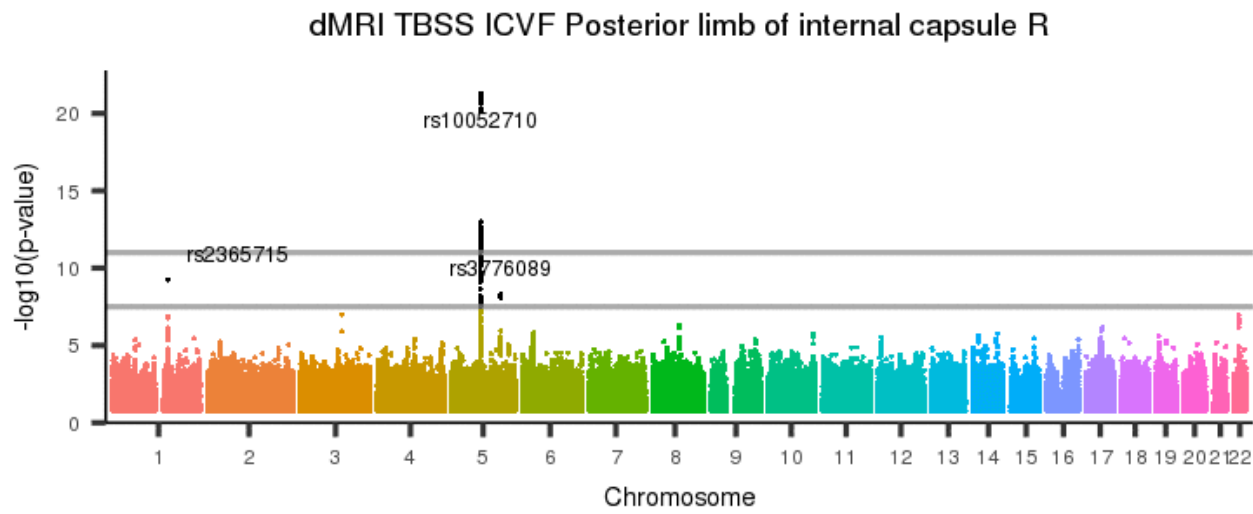
Figure 501: dMRI TBSS ICVF Anterior limb of internal capsule L



[back to list of plots](#)

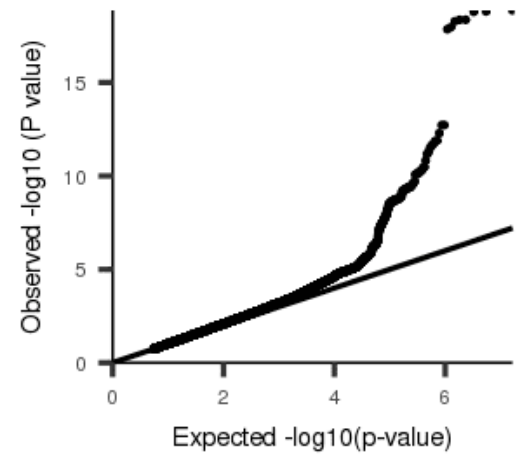
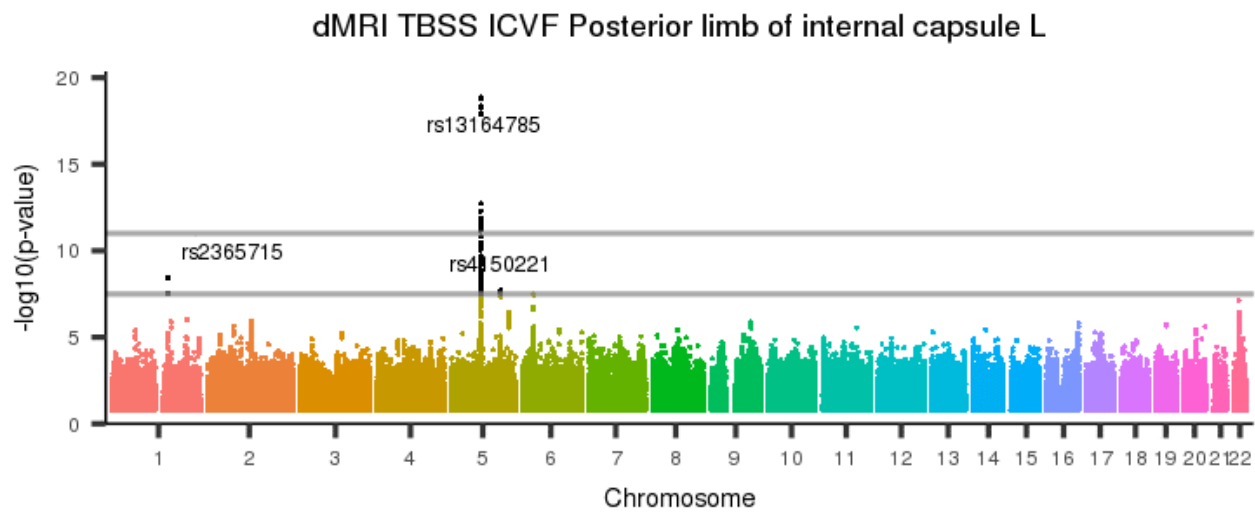


Figure 502: dMRI TBSS ICVF Posterior limb of internal capsule R



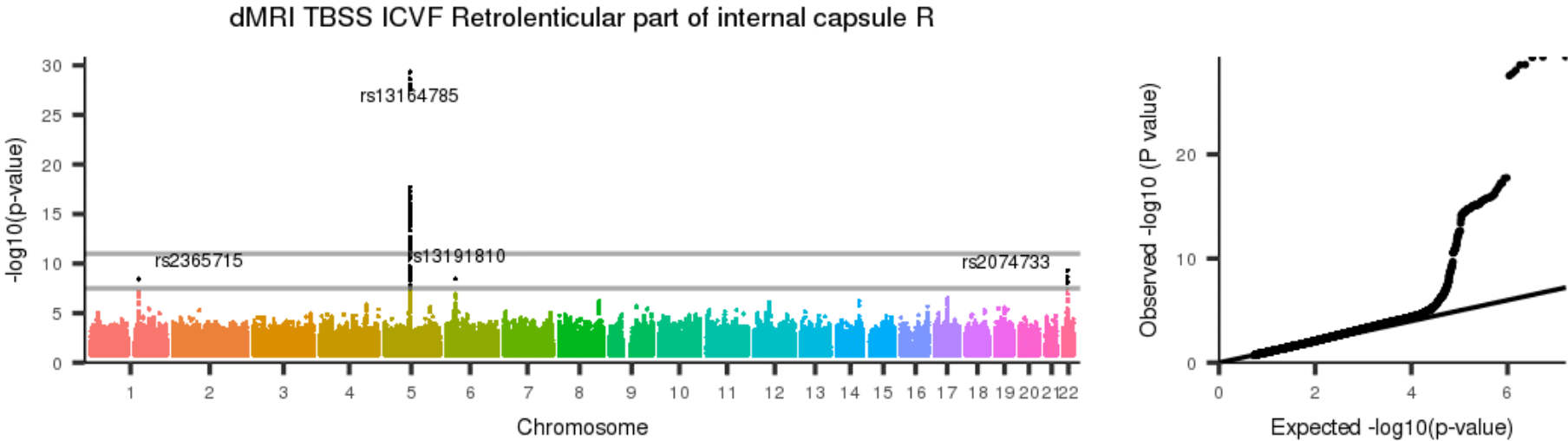
[back to list of plots](#)

Figure 503: dMRI TBSS ICVF Posterior limb of internal capsule L



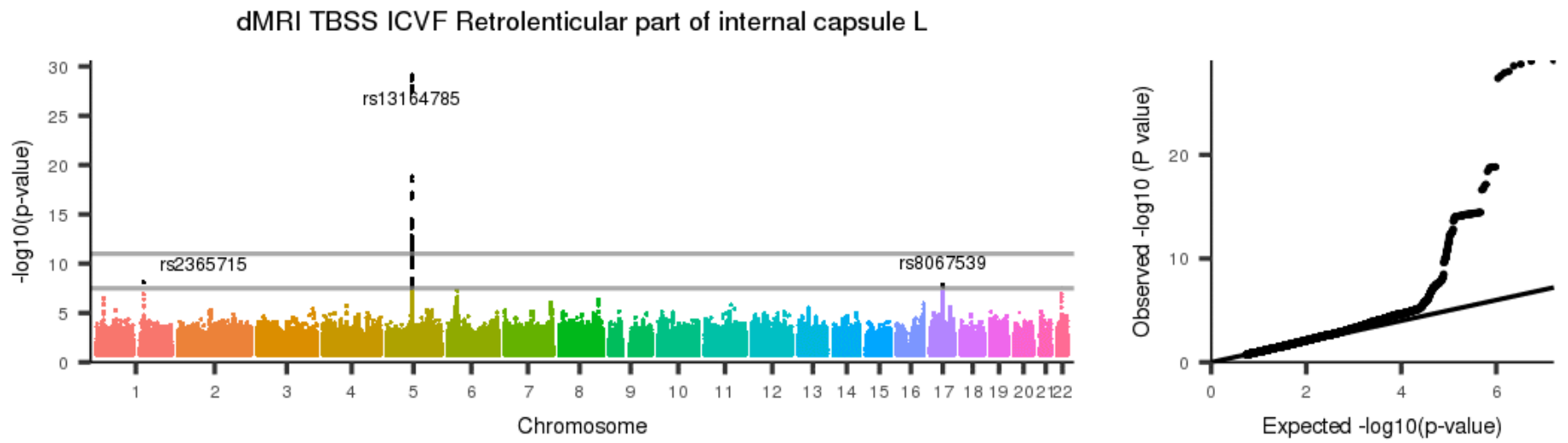
[back to list of plots](#)

Figure 504: dMRI TBSS ICVF Retrolesional part of internal capsule R



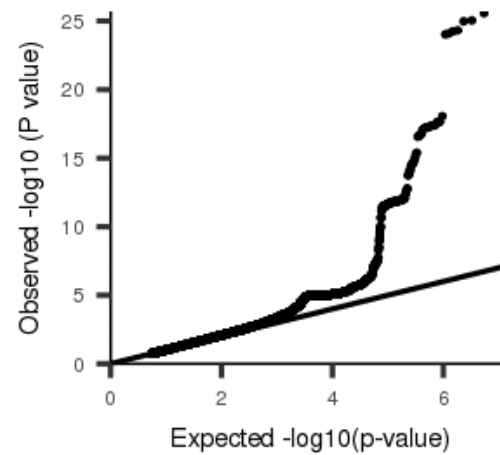
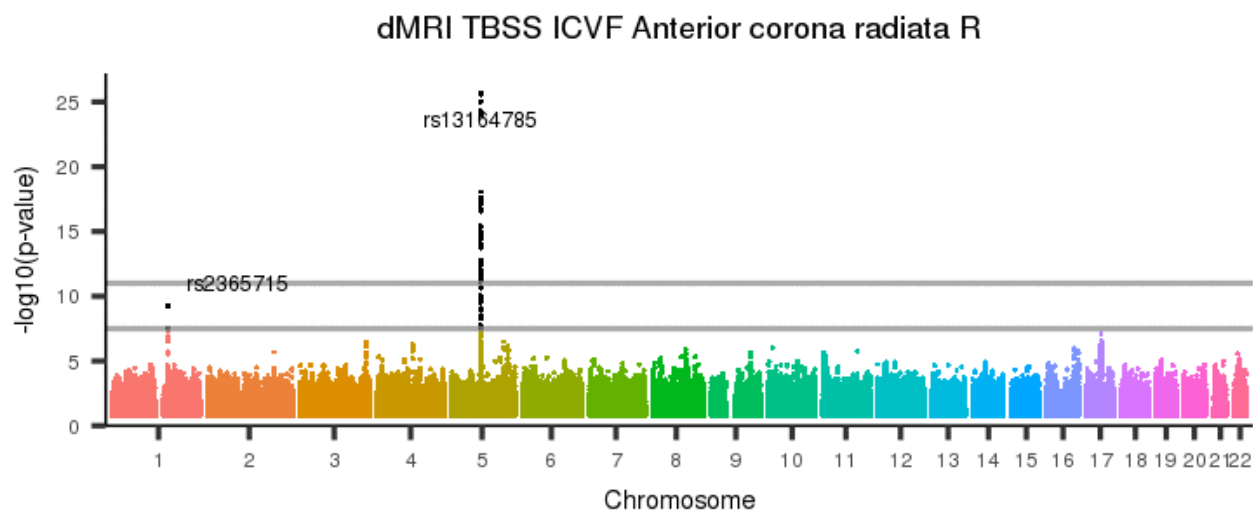
[back to list of plots](#)

Figure 505: dMRI TBSS ICVF Retrolesional part of internal capsule L



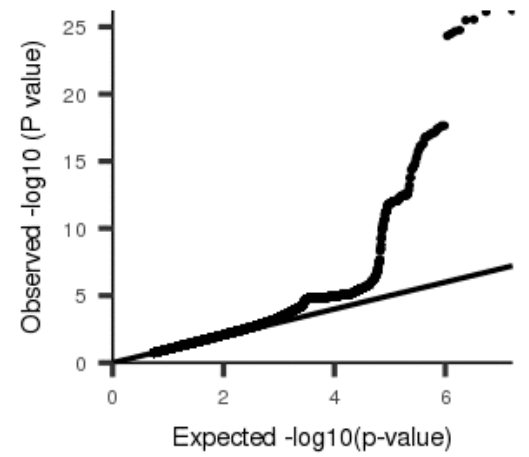
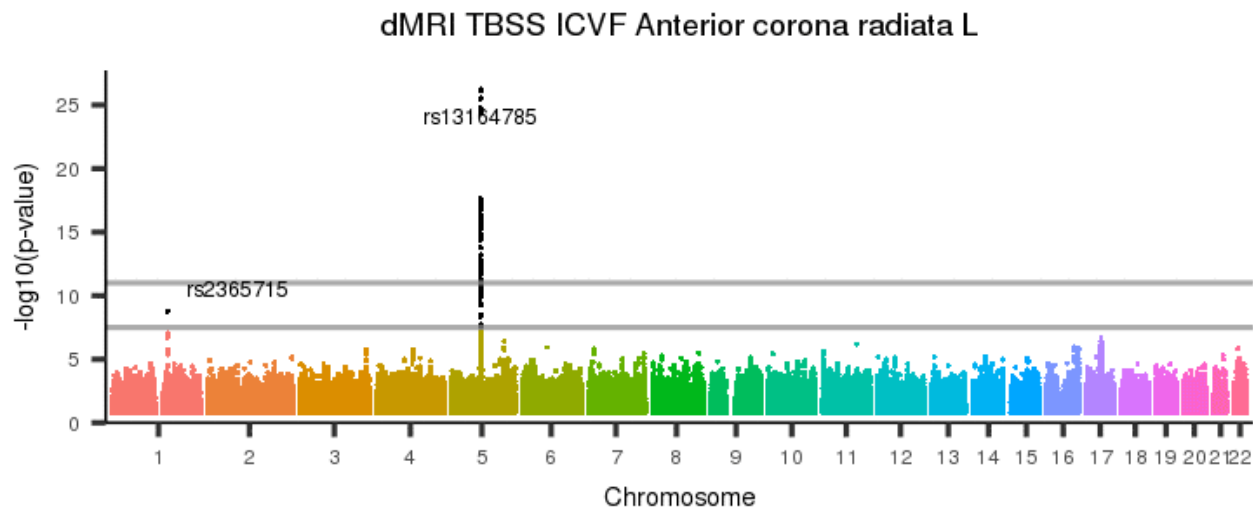
[back to list of plots](#)

Figure 506: dMRI TBSS ICVF Anterior corona radiata R



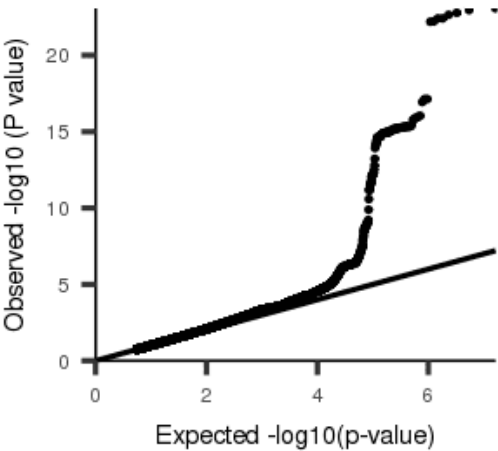
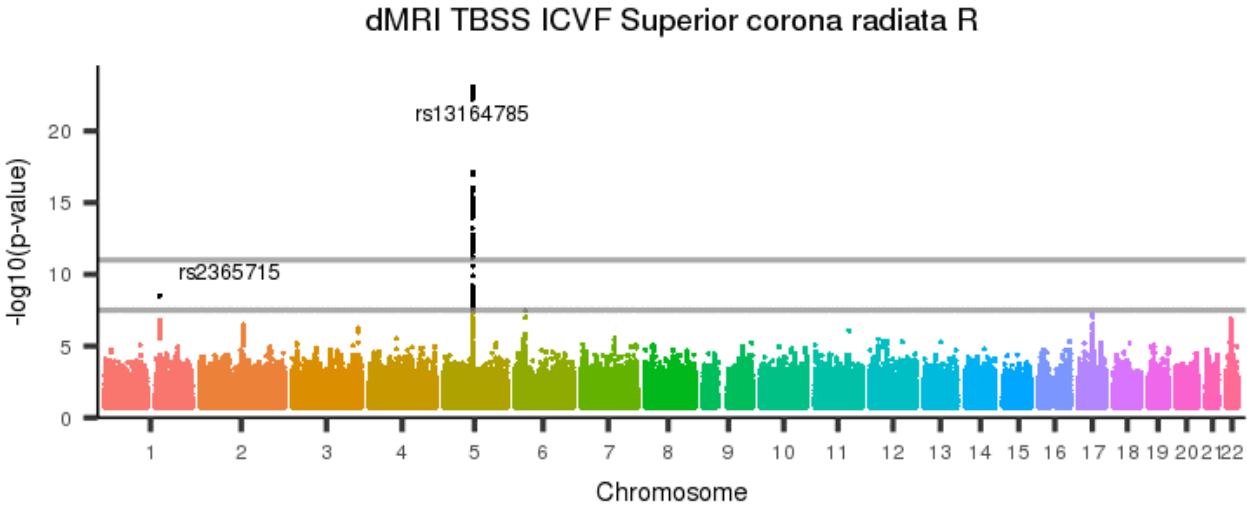
[back to list of plots](#)

Figure 507: dMRI TBSS ICVF Anterior corona radiata L



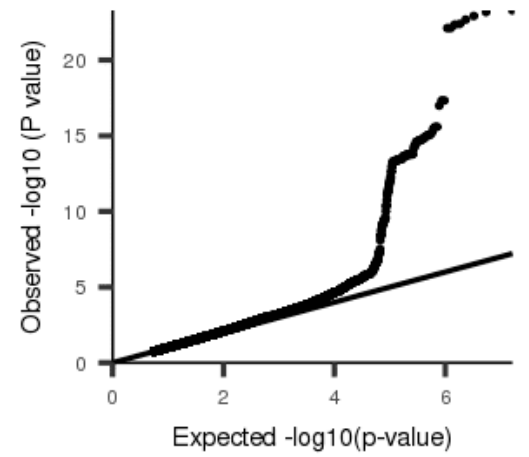
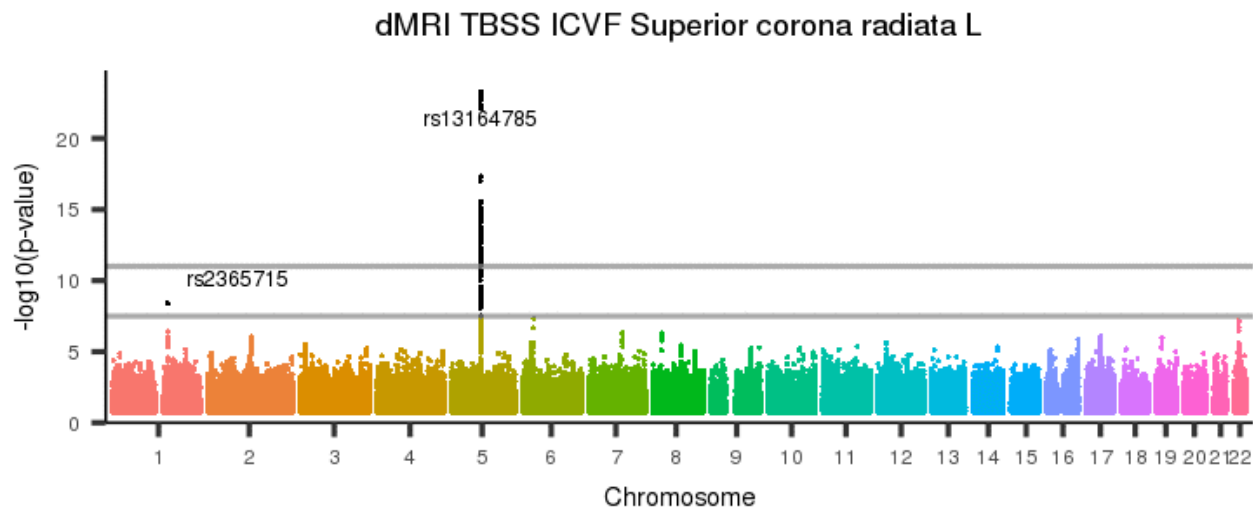
[back to list of plots](#)

Figure 508: dMRI TBSS ICVF Superior corona radiata R



[back to list of plots](#)

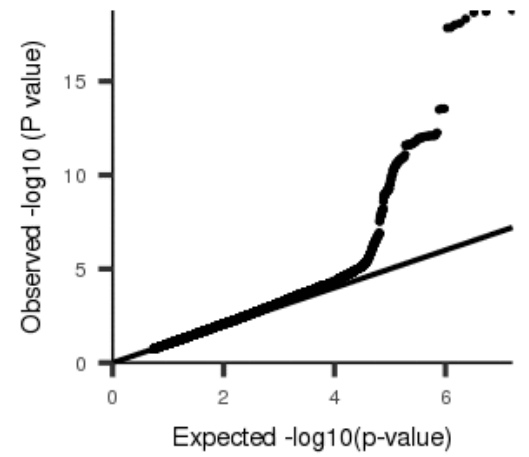
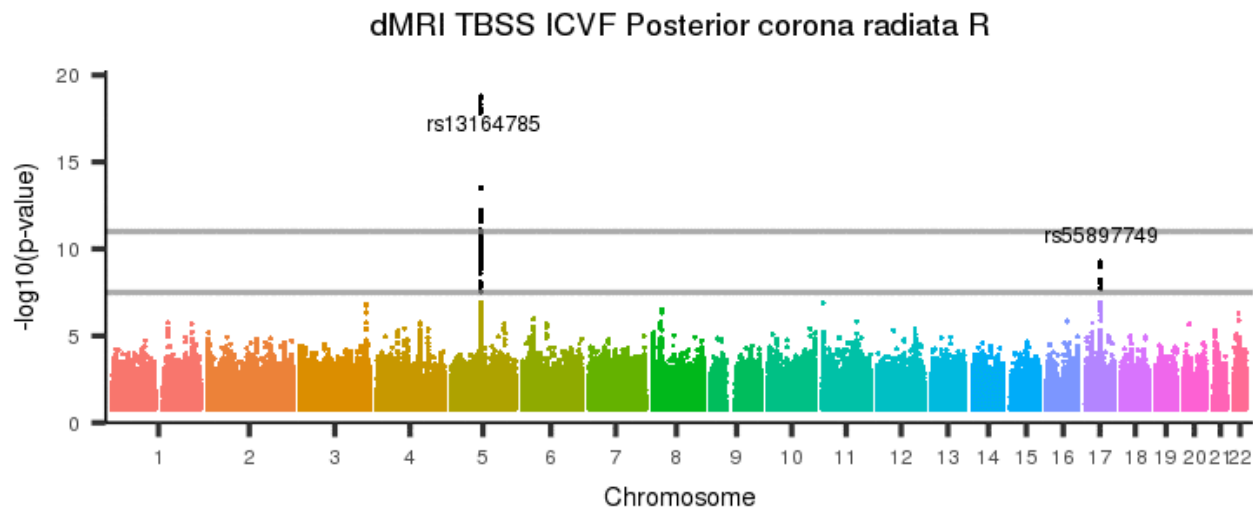
Figure 509: dMRI TBSS ICVF Superior corona radiata L



[back to list of plots](#)

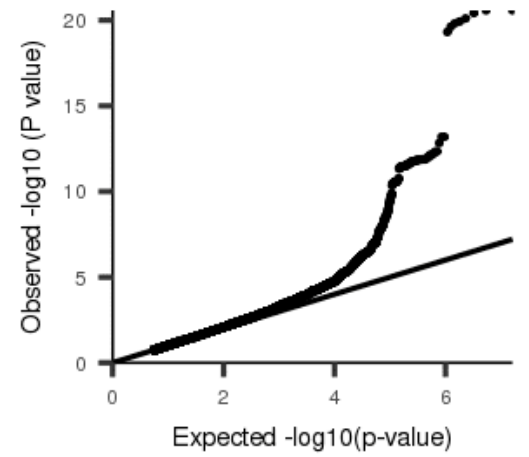
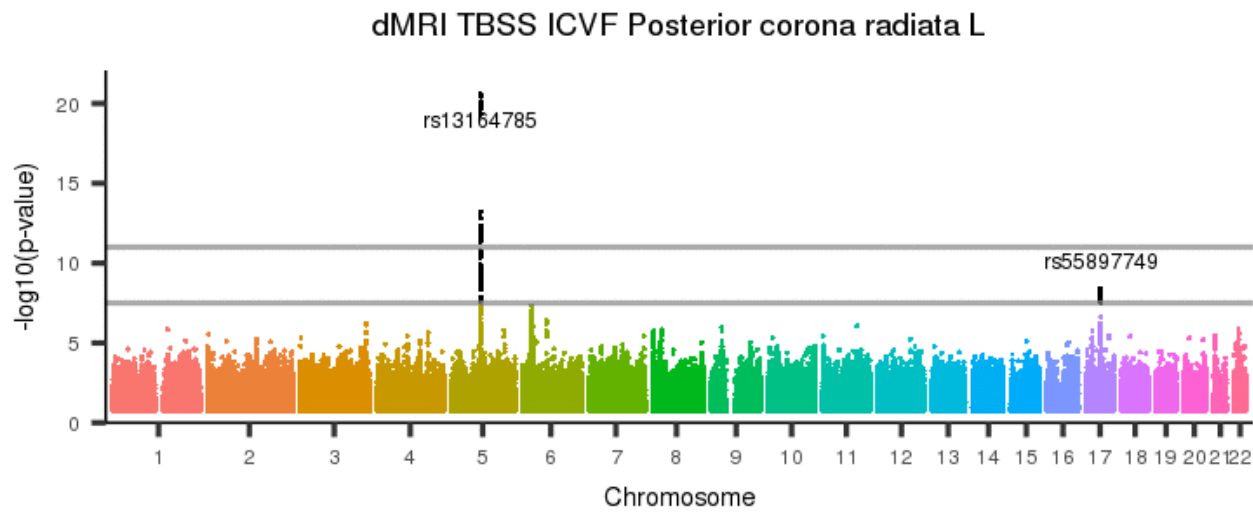


Figure 510: dMRI TBSS ICVF Posterior corona radiata R



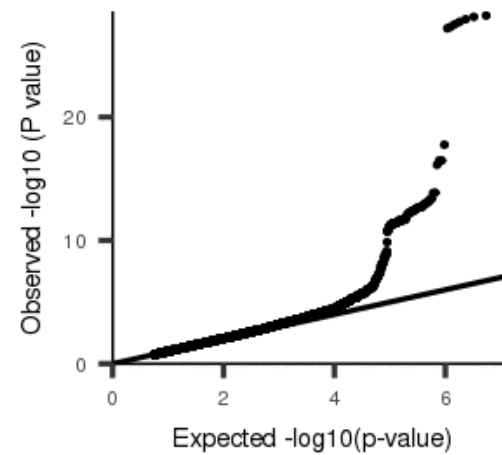
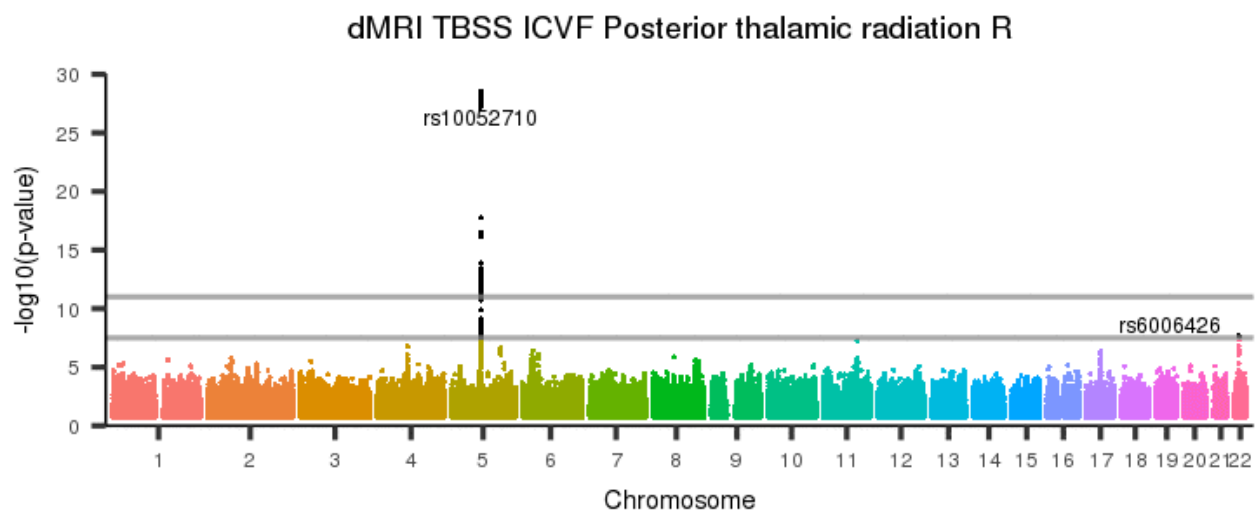
[back to list of plots](#)

Figure 511: dMRI TBSS ICVF Posterior corona radiata L



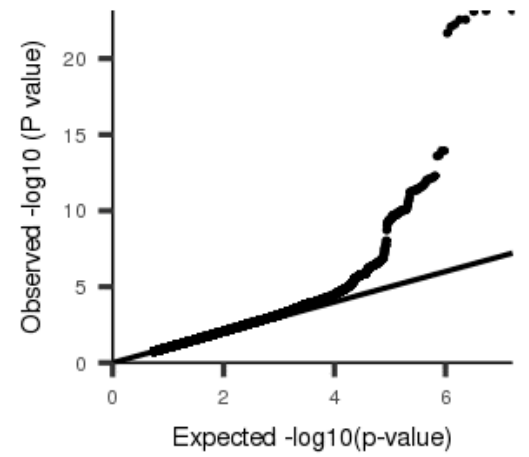
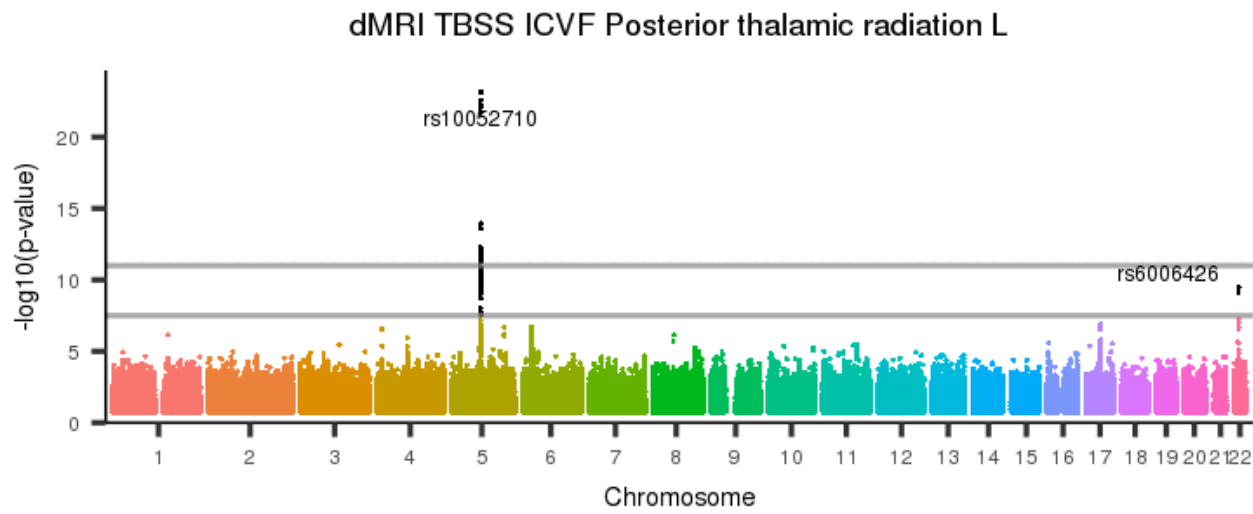
[back to list of plots](#)

Figure 512: dMRI TBSS ICVF Posterior thalamic radiation R



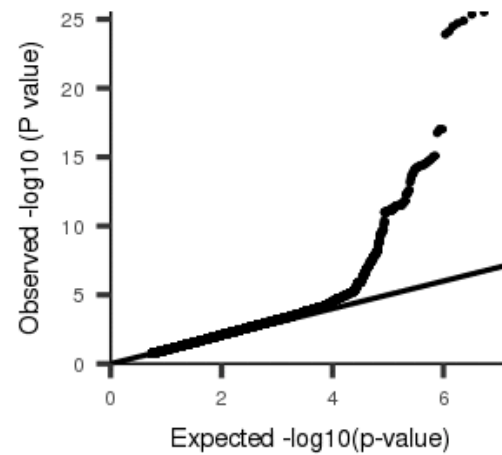
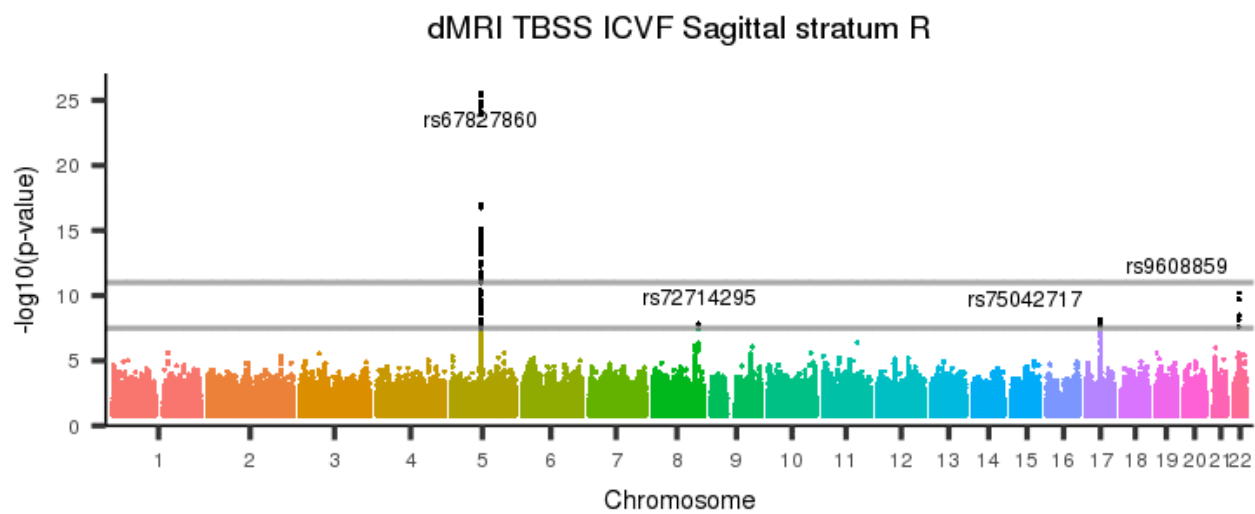
[back to list of plots](#)

Figure 513: dMRI TBSS ICVF Posterior thalamic radiation L



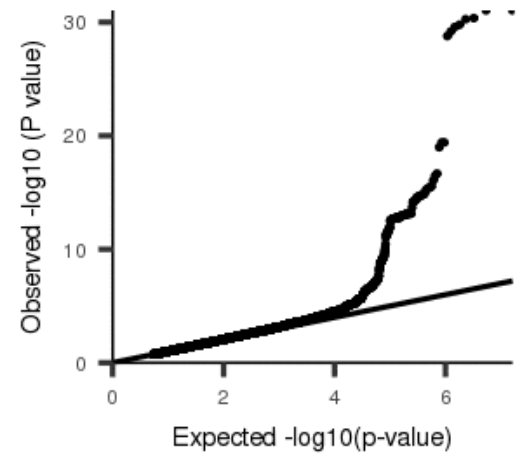
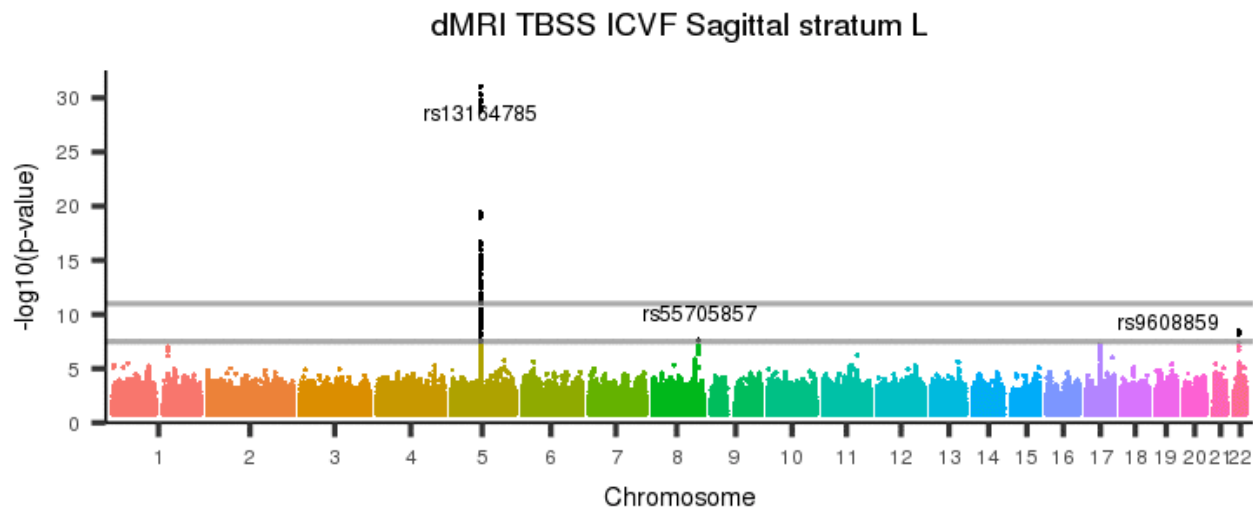
[back to list of plots](#)

Figure 514: dMRI TBSS ICVF Sagittal stratum R



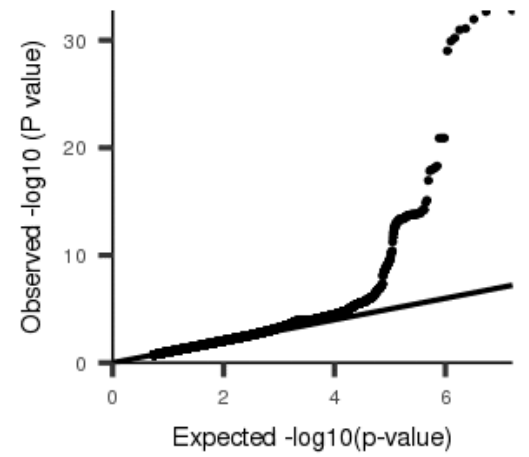
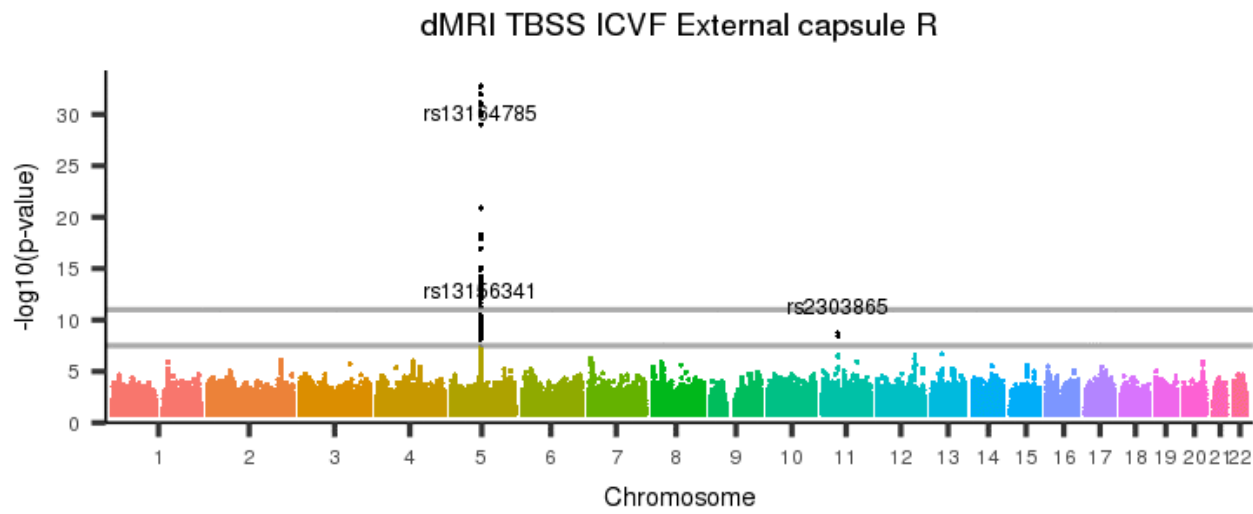
[back to list of plots](#)

Figure 515: dMRI TBSS ICVF Sagittal stratum L



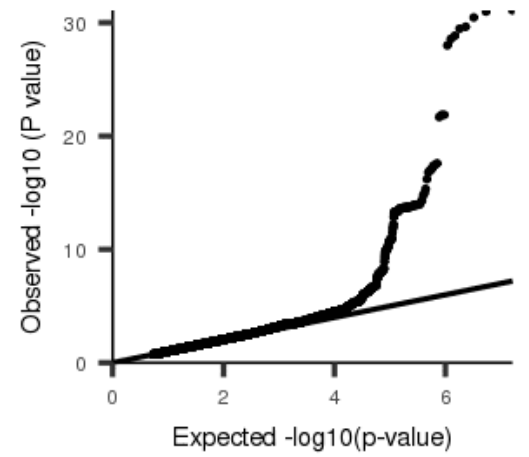
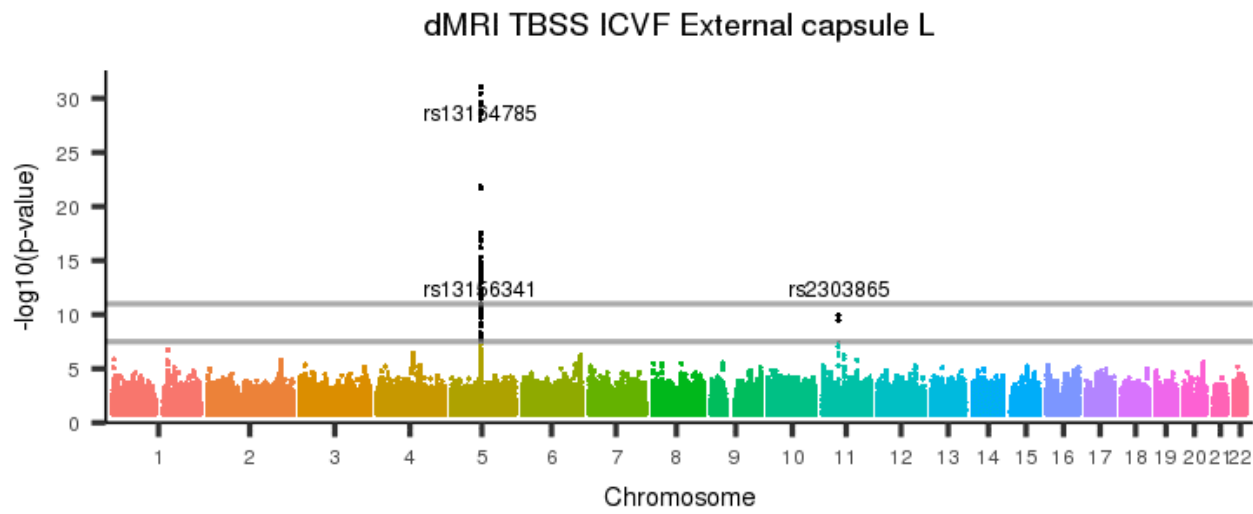
[back to list of plots](#)

Figure 516: dMRI TBSS ICVF External capsule R



[back to list of plots](#)

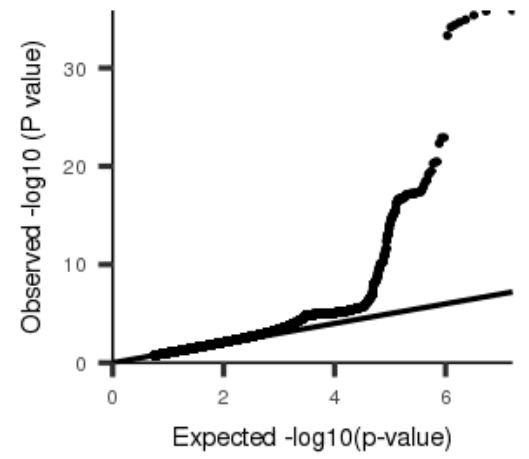
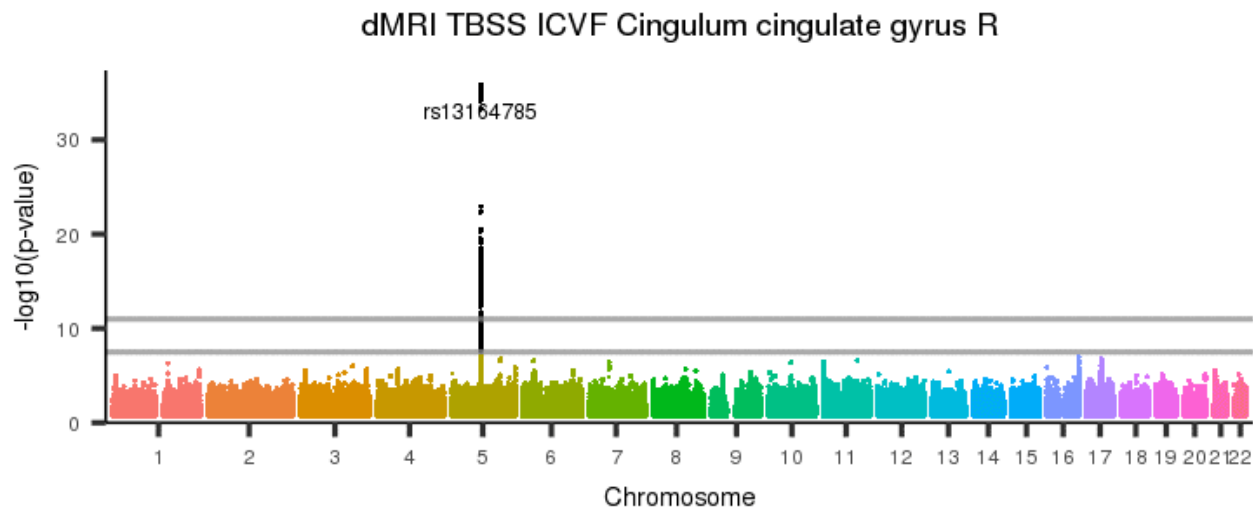
Figure 517: dMRI TBSS ICVF External capsule L



[back to list of plots](#)

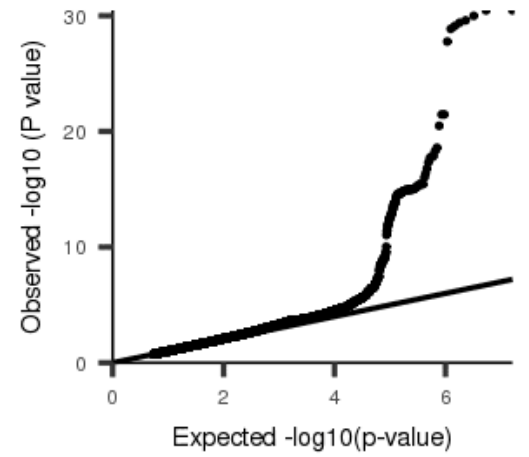
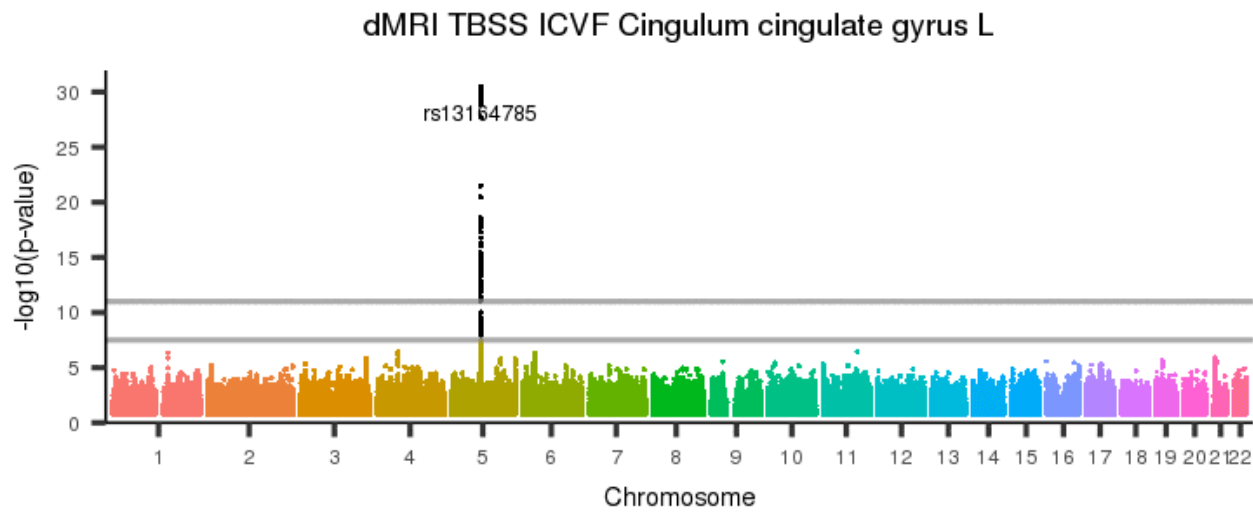


Figure 518: dMRI TBSS ICVF Cingulum cingulate gyrus R



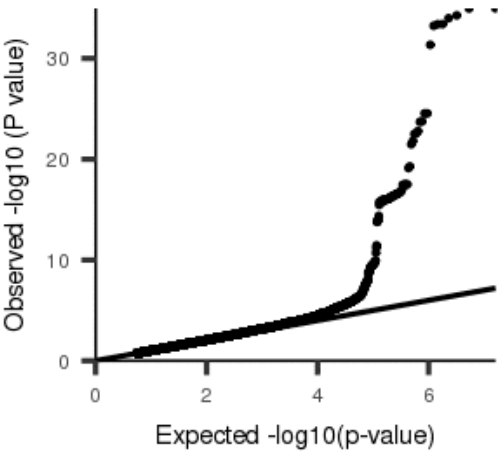
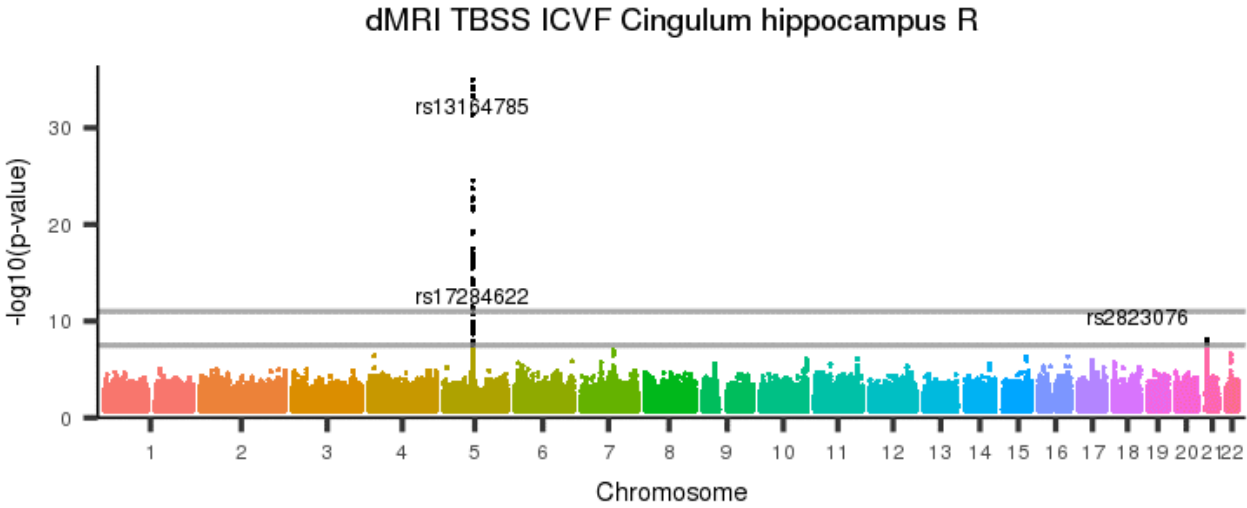
[back to list of plots](#)

Figure 519: dMRI TBSS ICVF Cingulum cingulate gyrus L



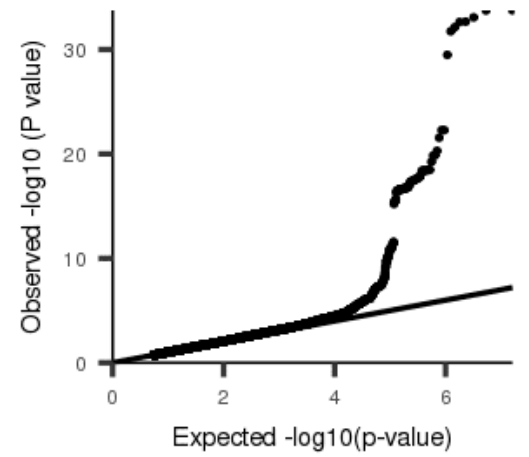
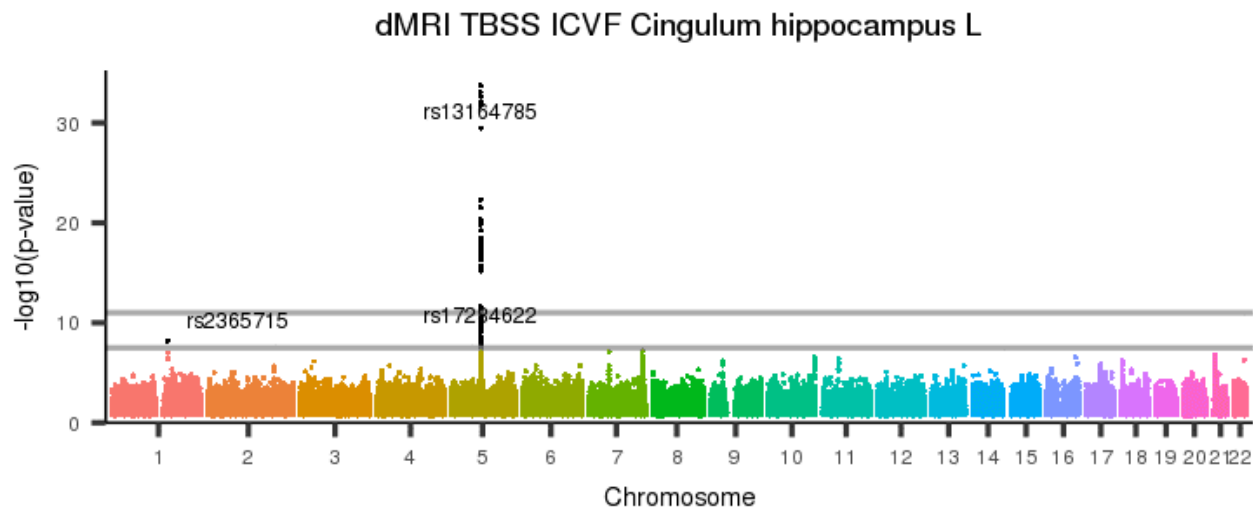
[back to list of plots](#)

Figure 520: dMRI TBSS ICVF Cingulum hippocampus R



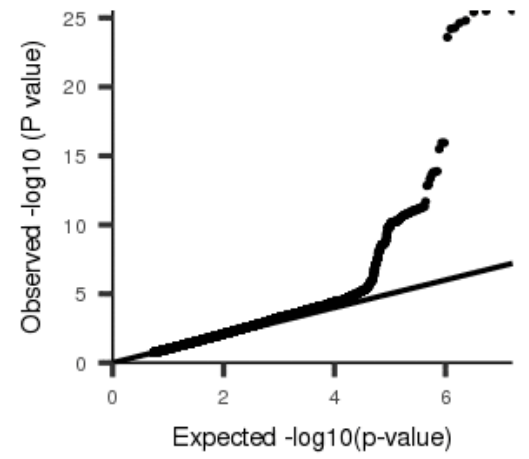
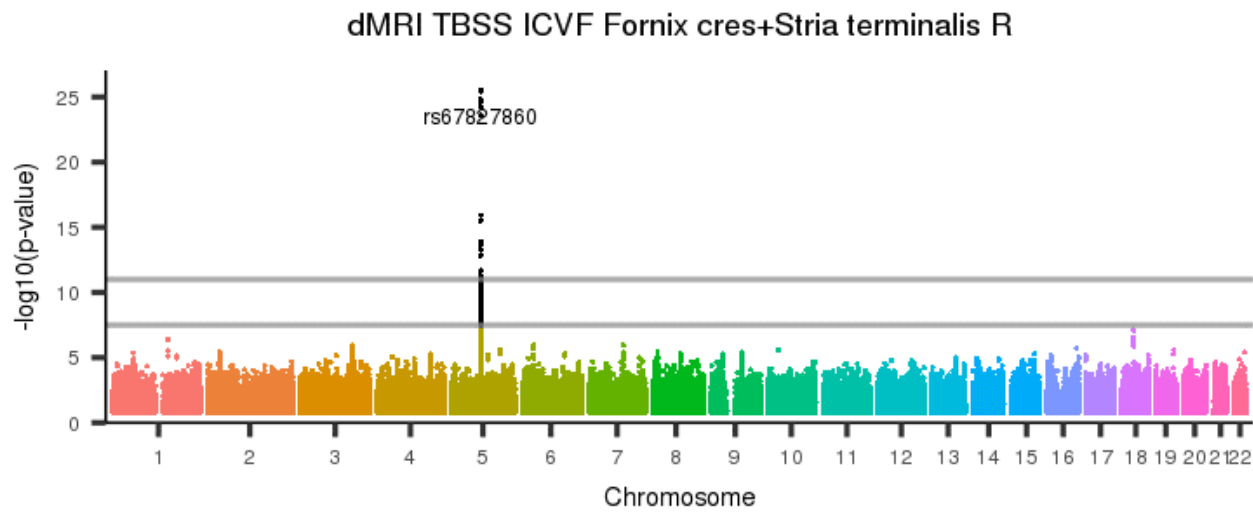
[back to list of plots](#)

Figure 521: dMRI TBSS ICVF Cingulum hippocampus L



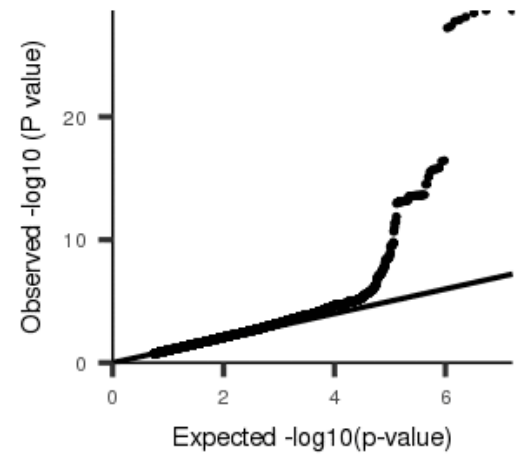
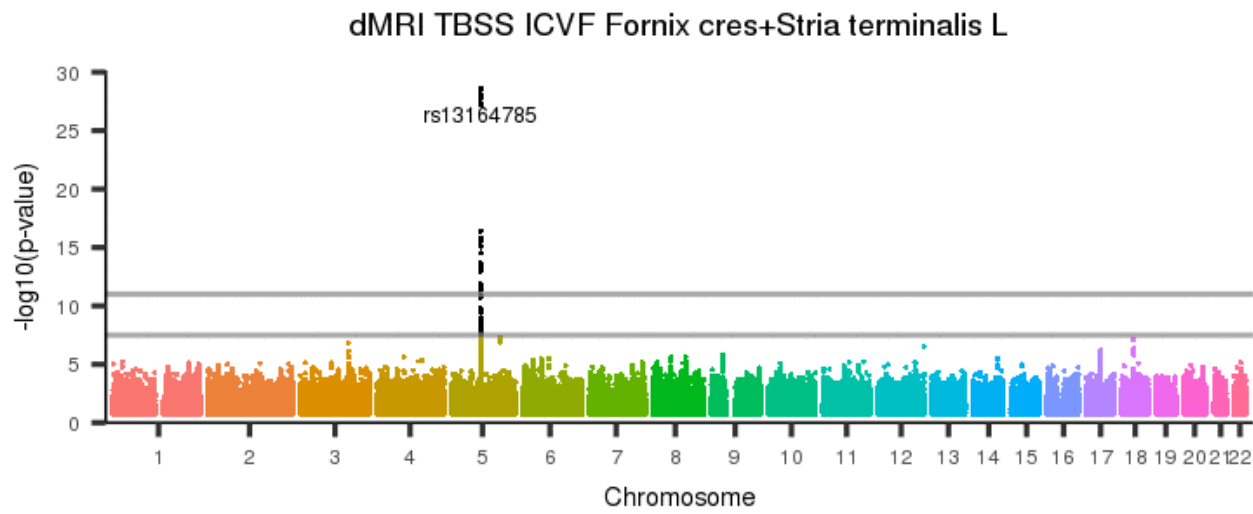
[back to list of plots](#)

Figure 522: dMRI TBSS ICVF Fornix cres+Stria terminalis R



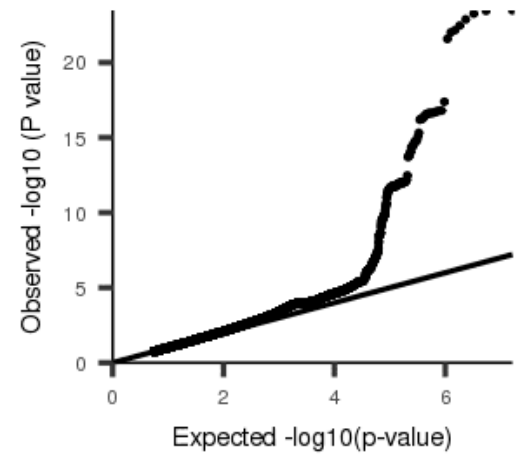
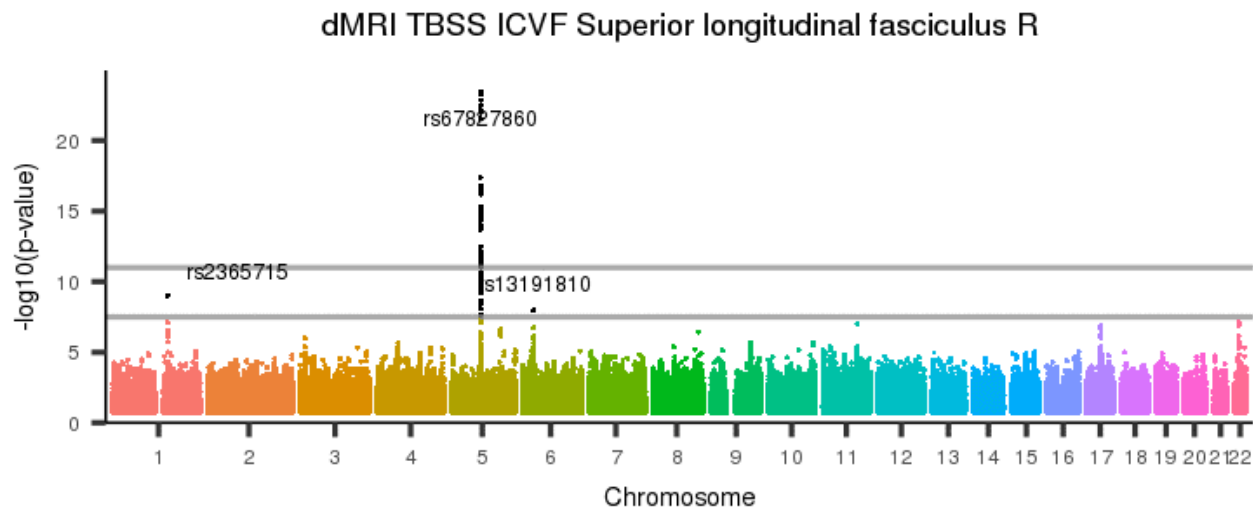
[back to list of plots](#)

Figure 523: dMRI TBSS ICVF Fornix cres+Stria terminalis L



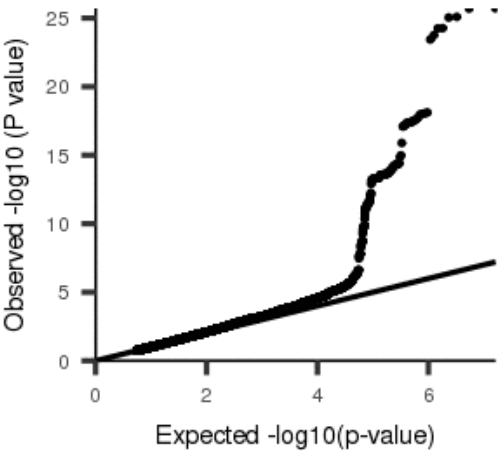
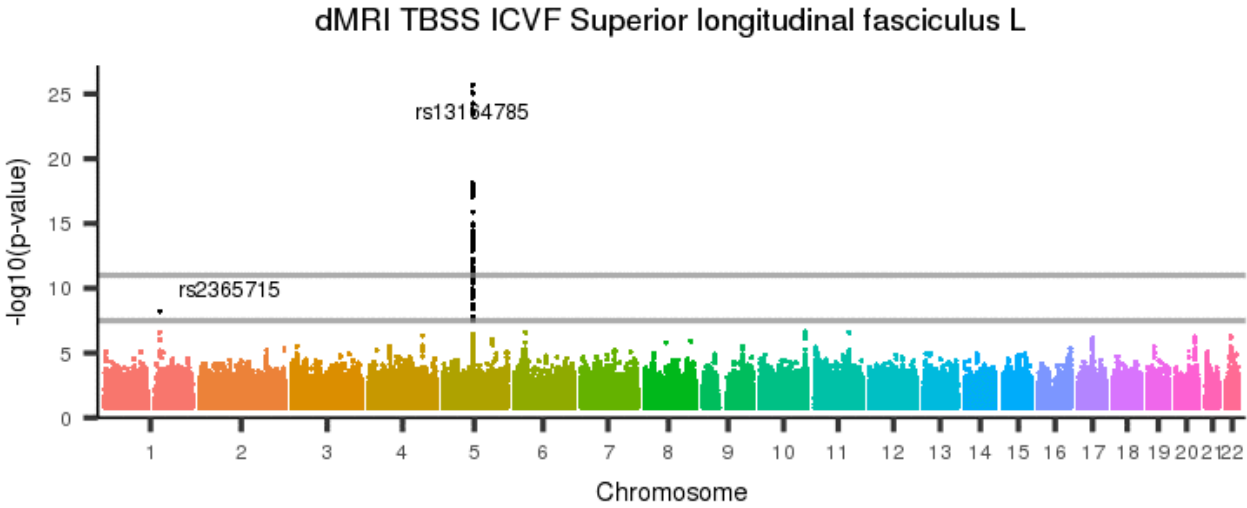
[back to list of plots](#)

Figure 524: dMRI TBSS ICVF Superior longitudinal fasciculus R



[back to list of plots](#)

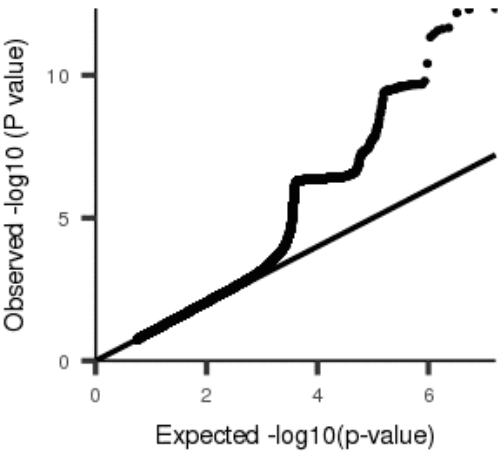
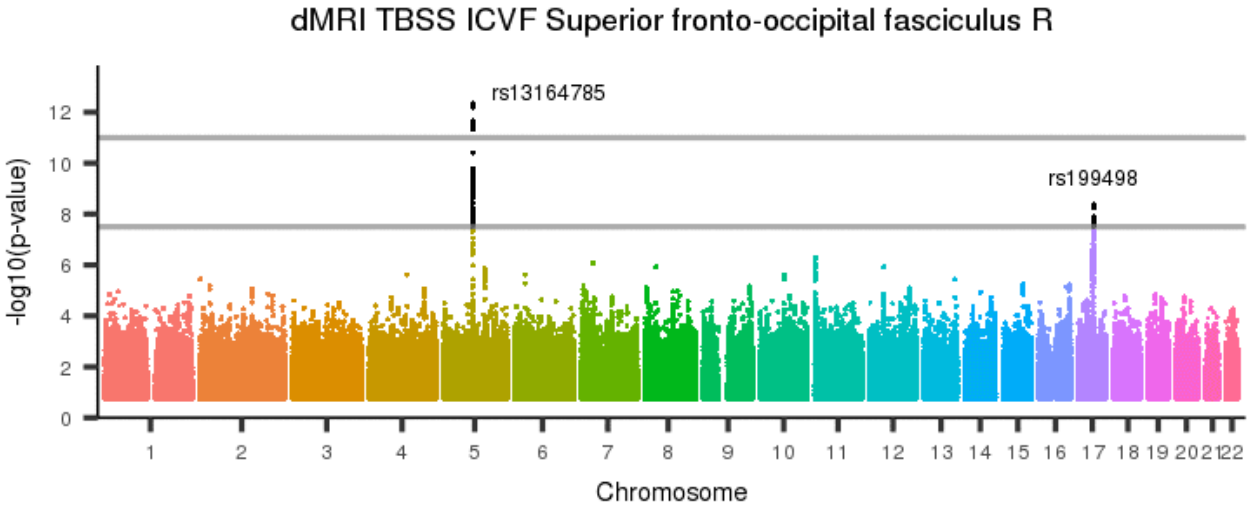
Figure 525: dMRI TBSS ICVF Superior longitudinal fasciculus L



[back to list of plots](#)

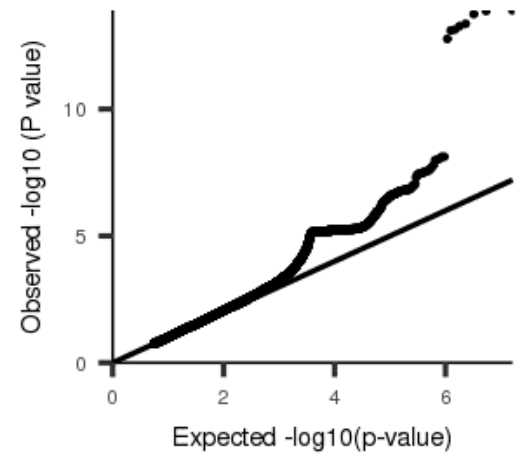
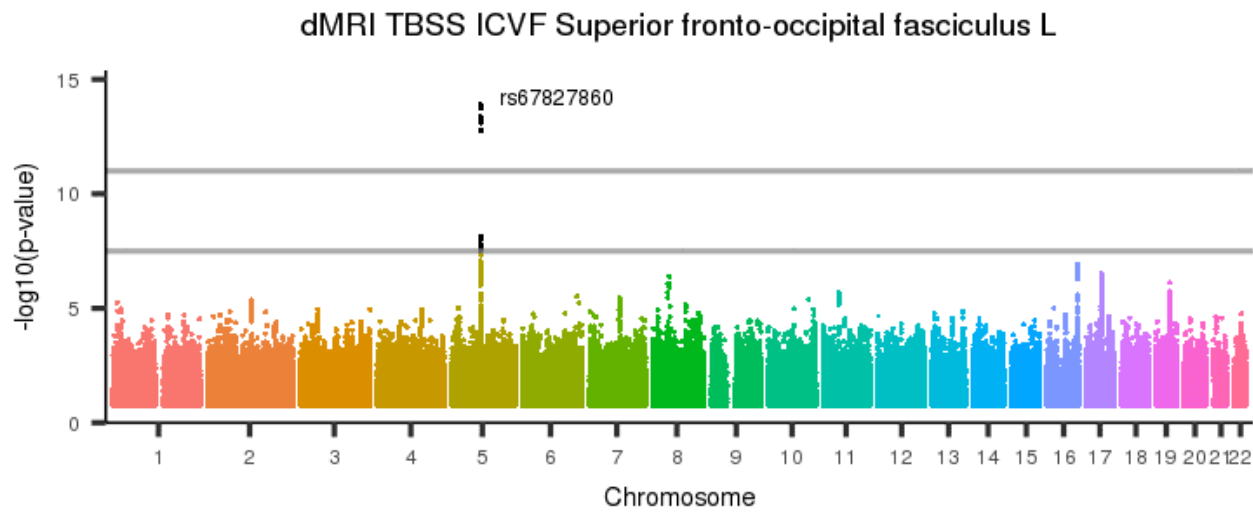


Figure 526: dMRI TBSS ICVF Superior fronto-occipital fasciculus R



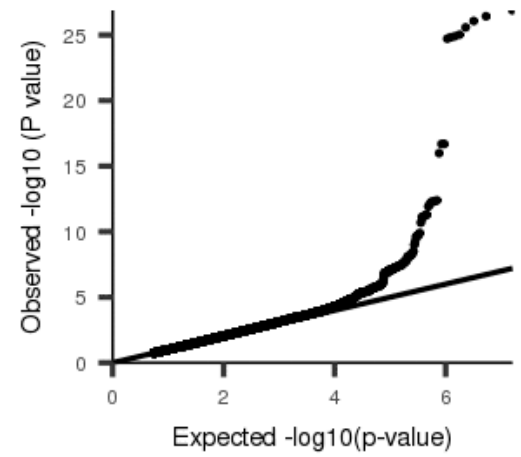
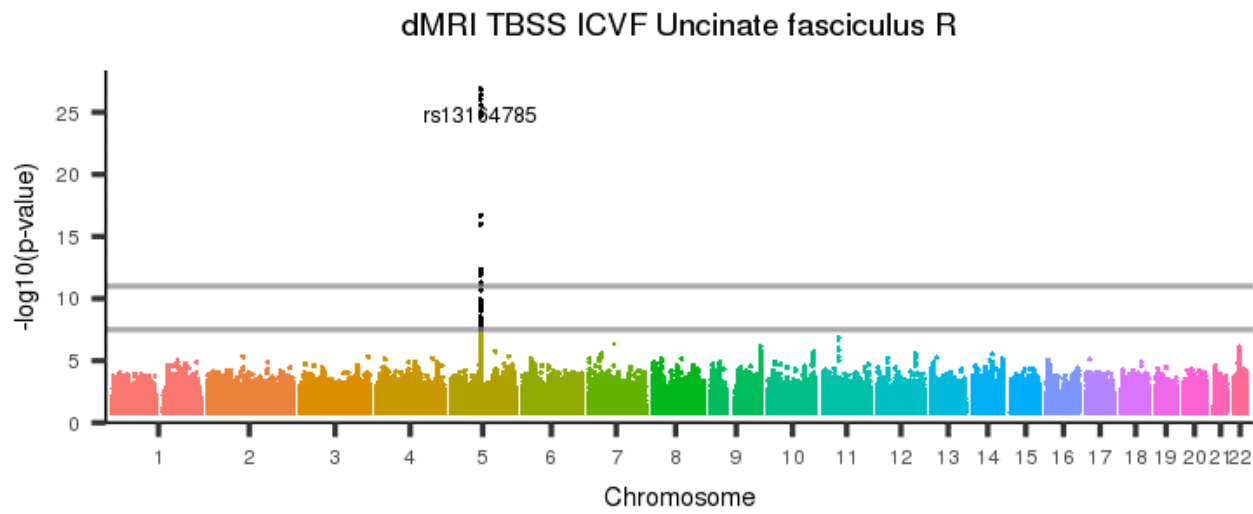
[back to list of plots](#)

Figure 527: dMRI TBSS ICVF Superior fronto-occipital fasciculus L



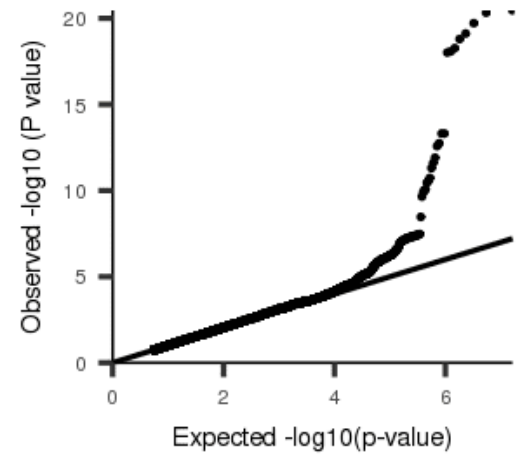
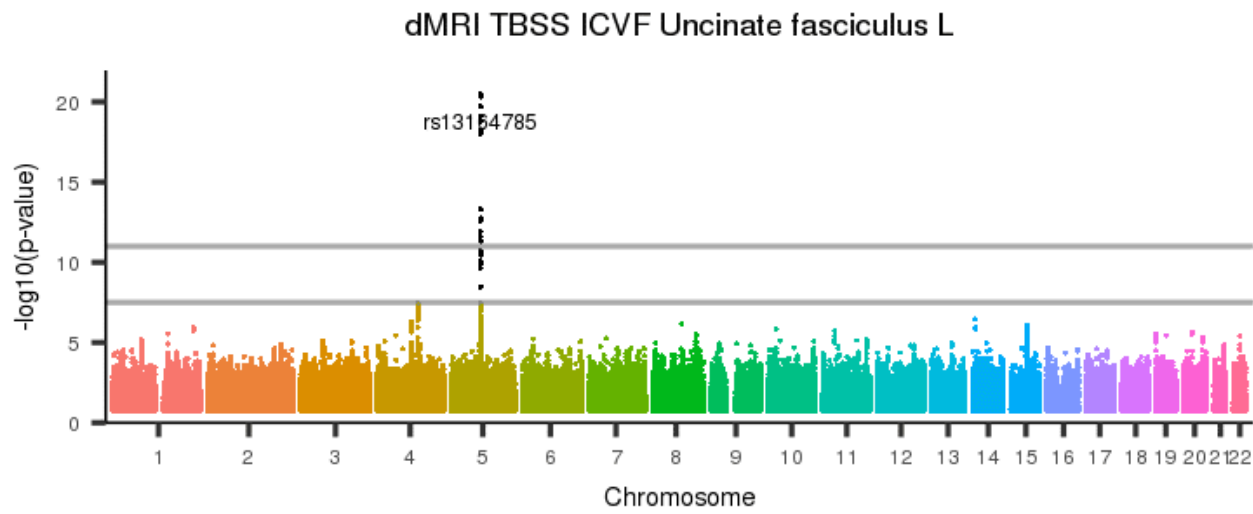
[back to list of plots](#)

Figure 528: dMRI TBSS ICVF Uncinate fasciculus R



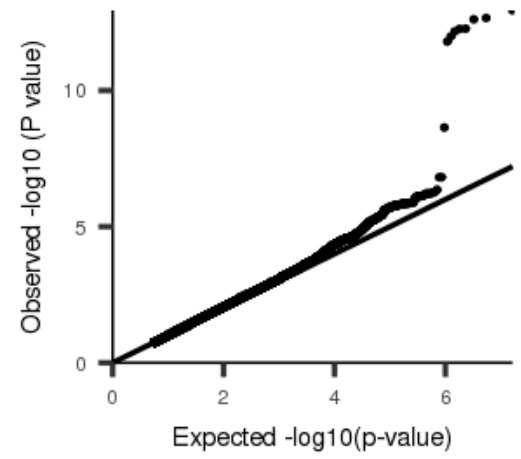
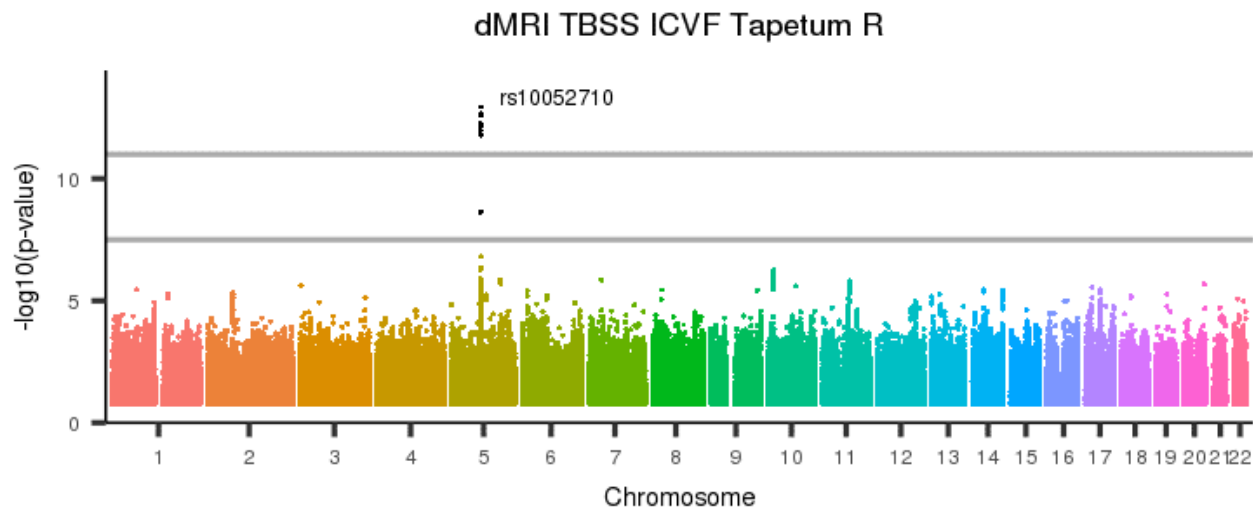
[back to list of plots](#)

Figure 529: dMRI TBSS ICVF Uncinate fasciculus L



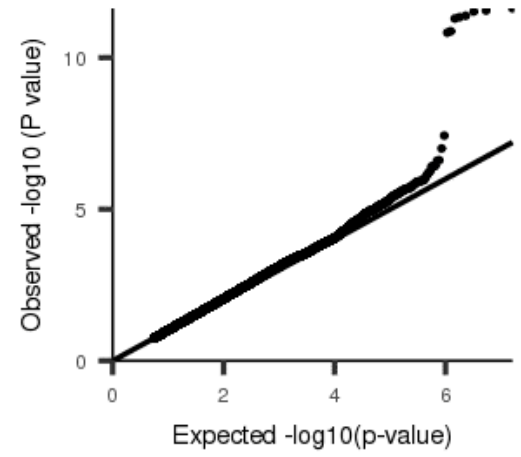
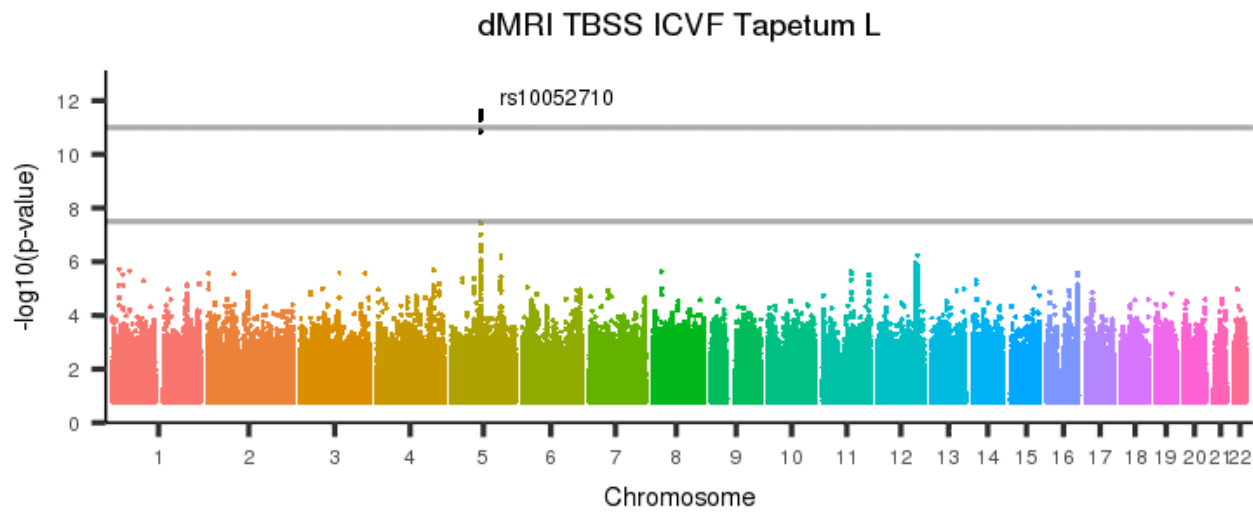
[back to list of plots](#)

Figure 530: dMRI TBSS ICVF Tapetum R



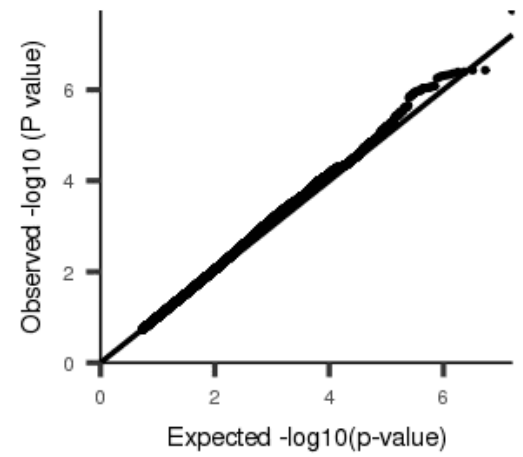
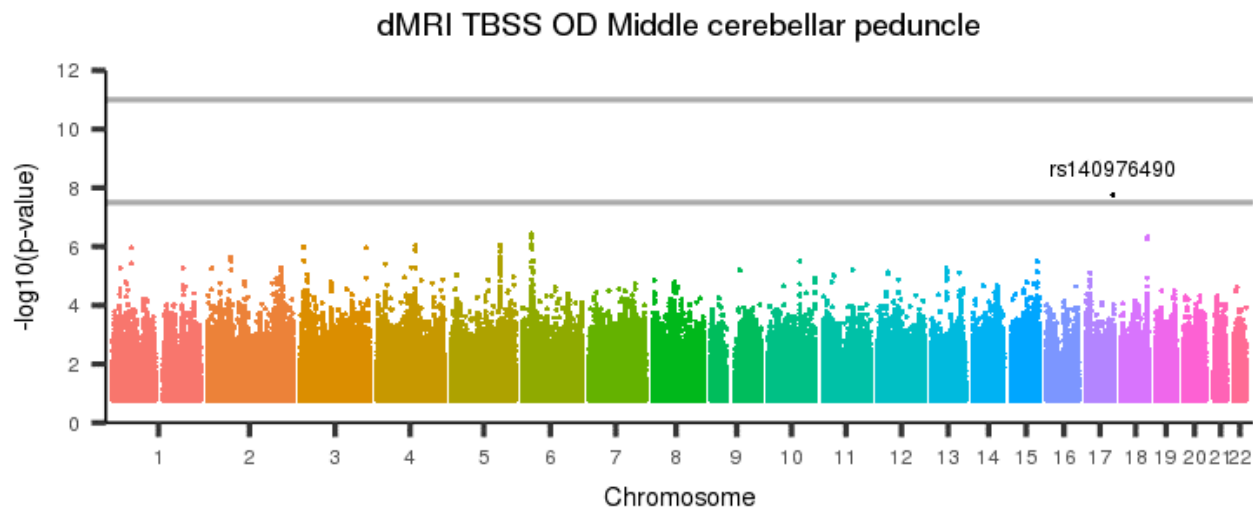
[back to list of plots](#)

Figure 531: dMRI TBSS ICVF Tapetum L



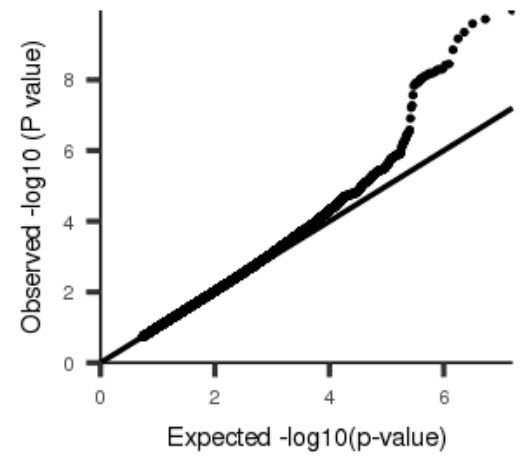
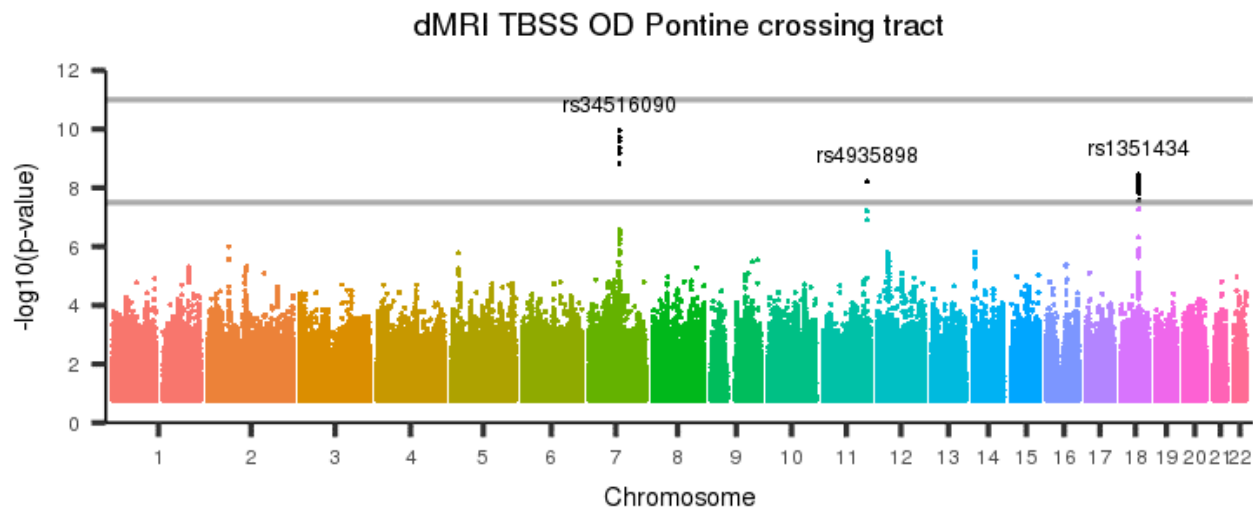
[back to list of plots](#)

Figure 532: dMRI TBSS OD Middle cerebellar peduncle



[back to list of plots](#)

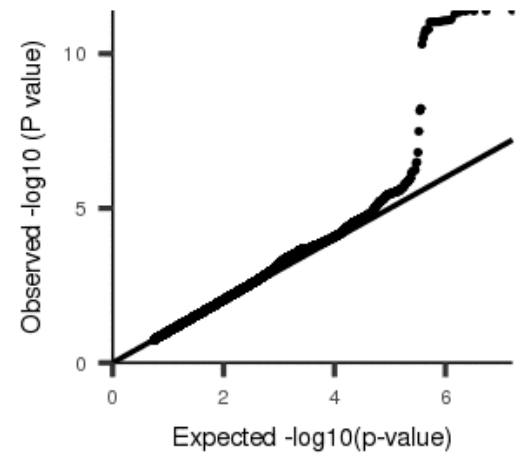
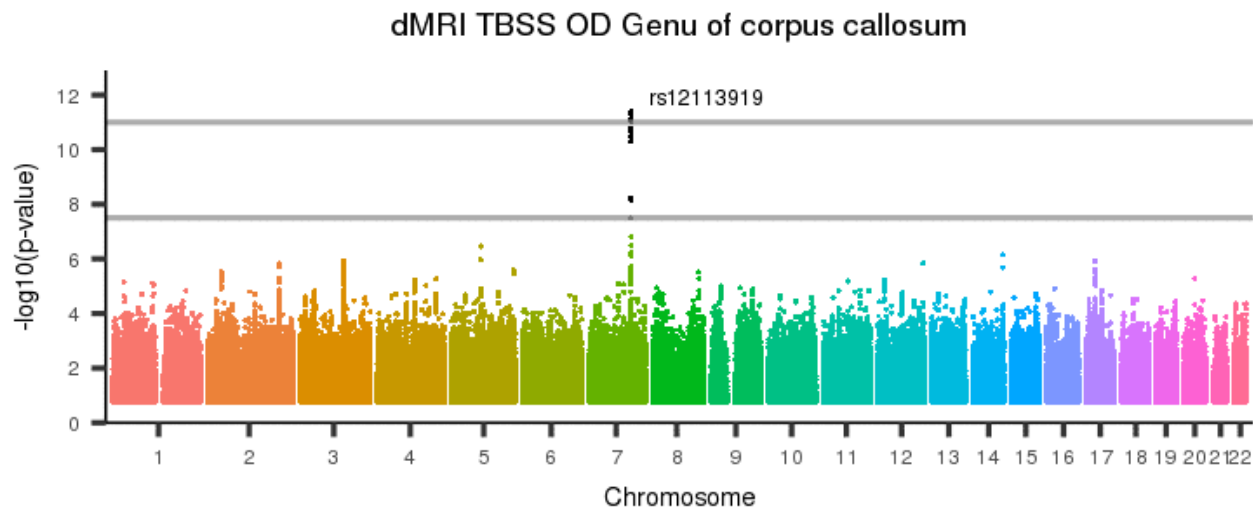
Figure 533: dMRI TBSS OD Pontine crossing tract



[back to list of plots](#)

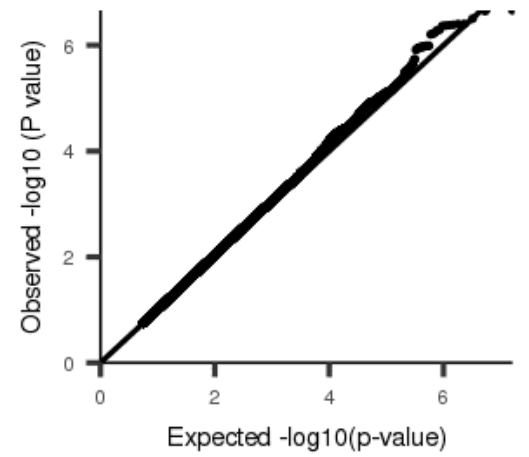
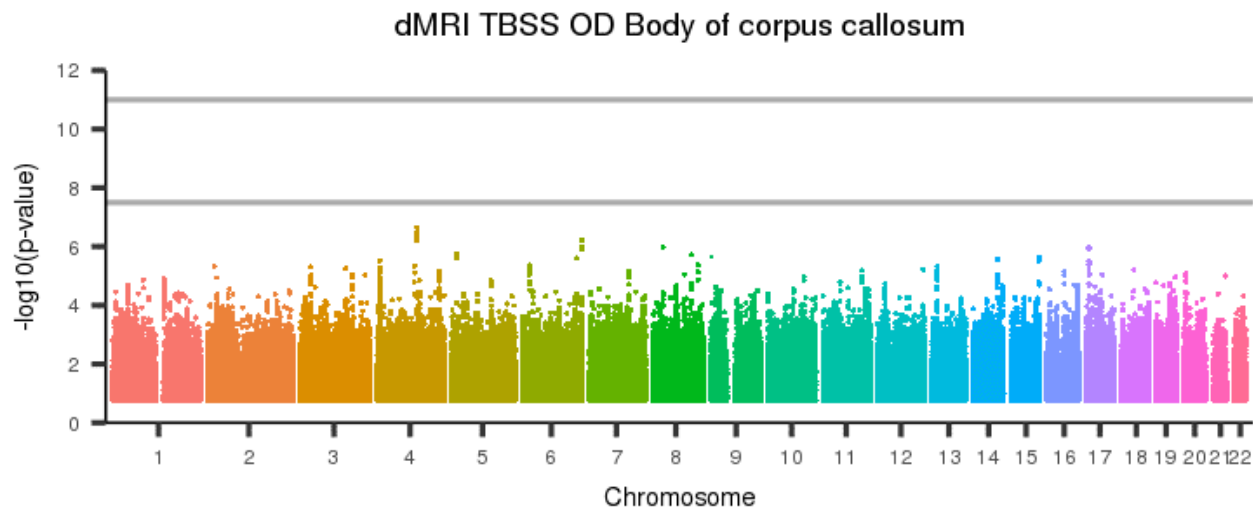


Figure 534: dMRI TBSS OD Genu of corpus callosum



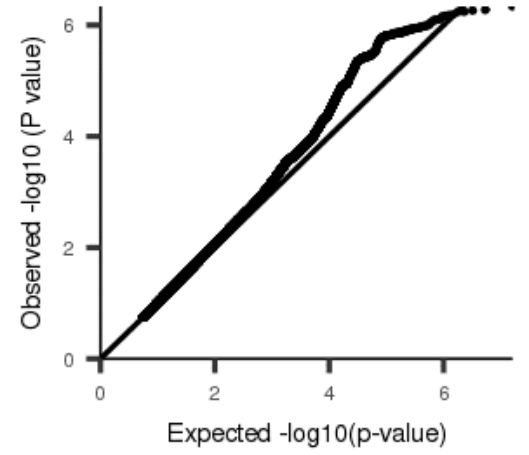
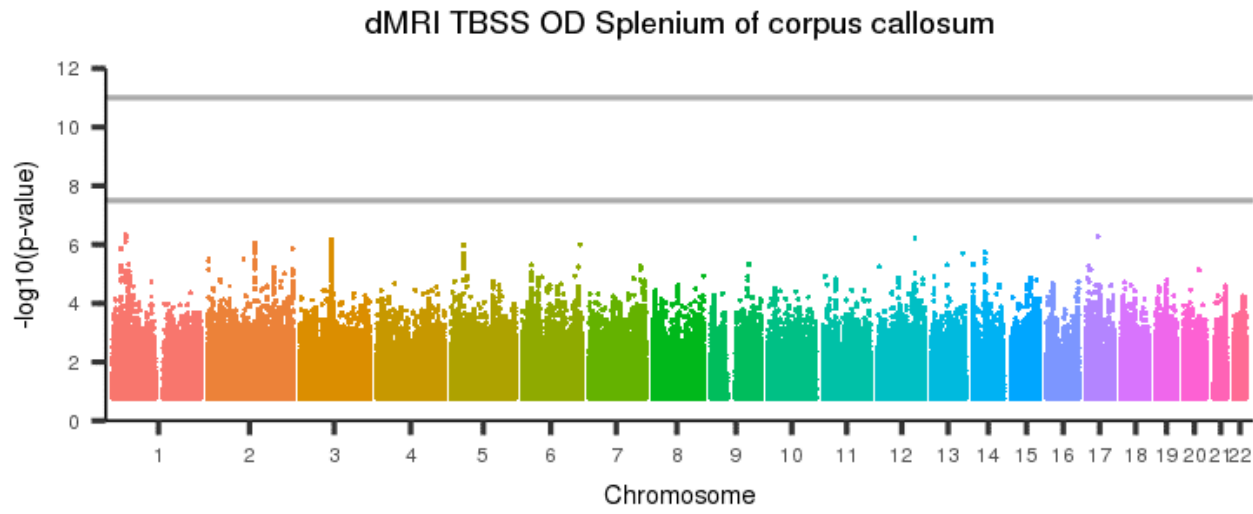
[back to list of plots](#)

Figure 535: dMRI TBSS OD Body of corpus callosum



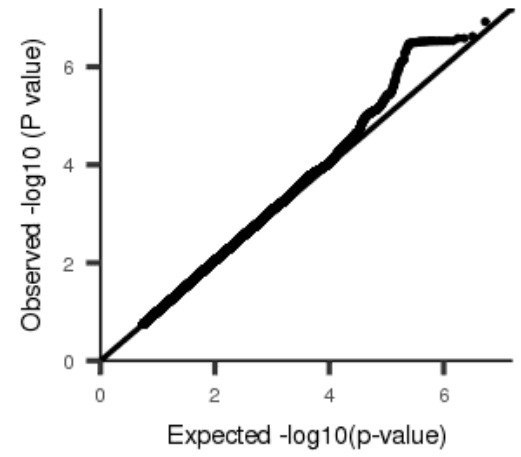
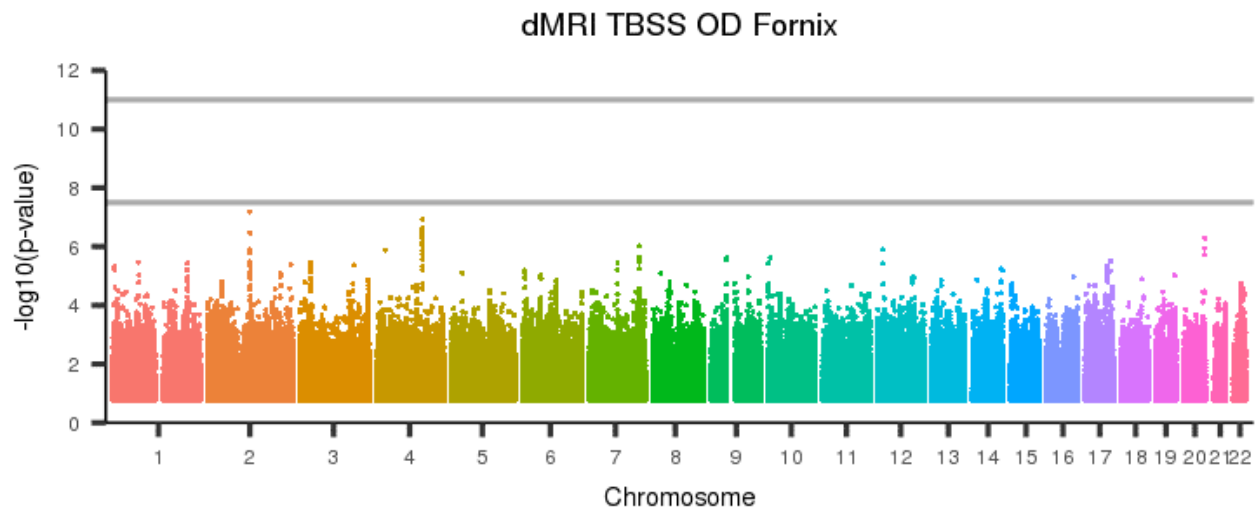
[back to list of plots](#)

Figure 536: dMRI TBSS OD Splenium of corpus callosum



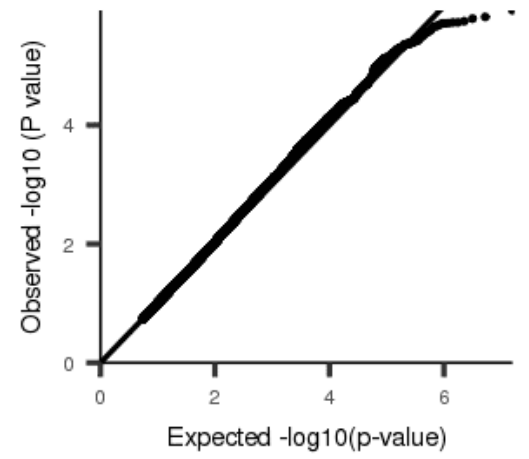
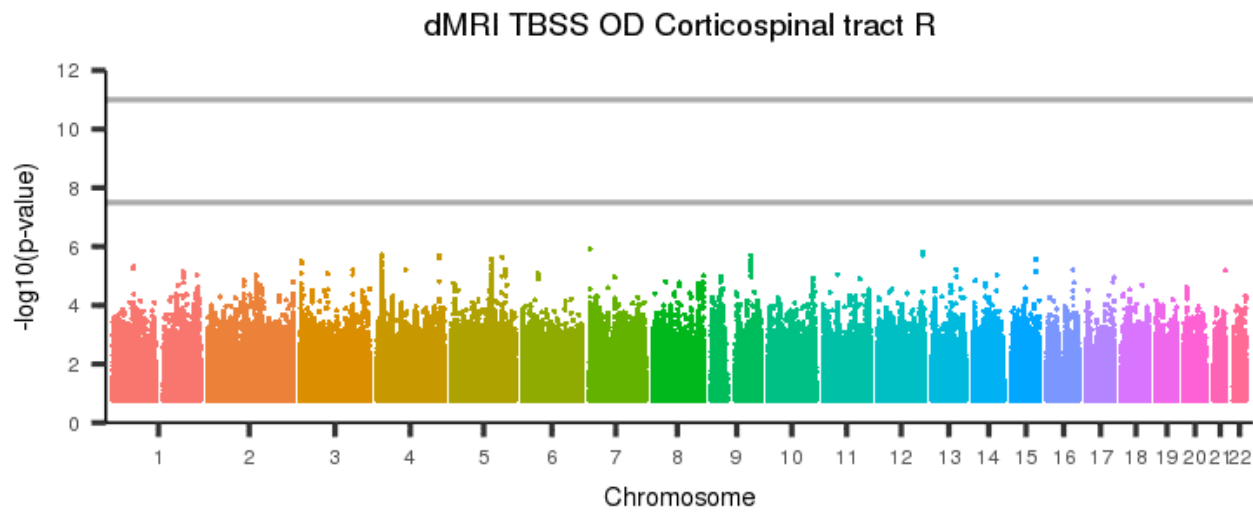
[back to list of plots](#)

Figure 537: dMRI TBSS OD Fornix



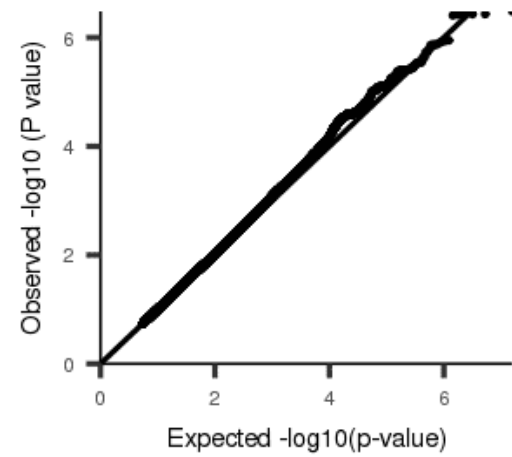
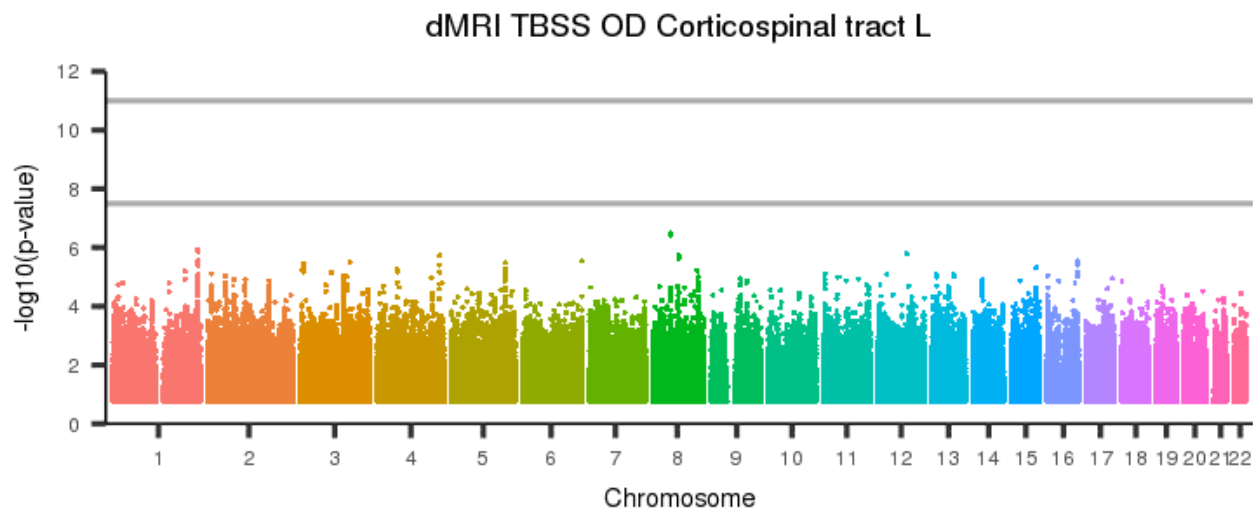
[back to list of plots](#)

Figure 538: dMRI TBSS OD Corticospinal tract R



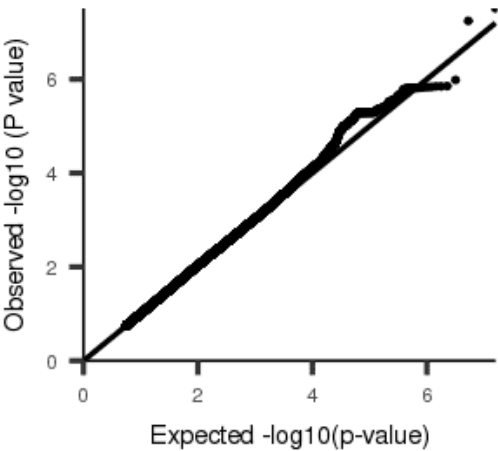
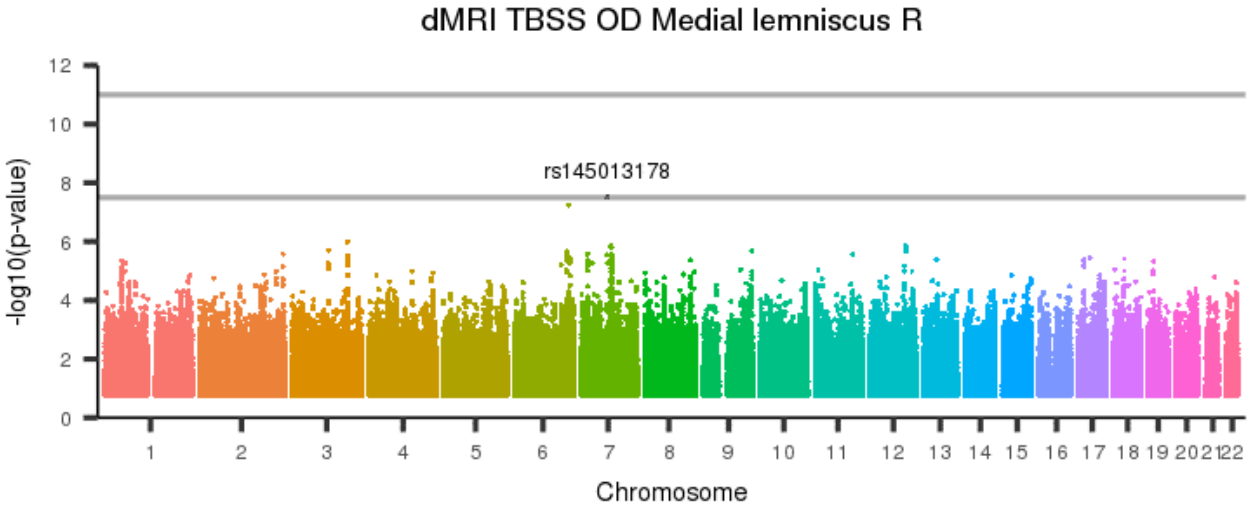
[back to list of plots](#)

Figure 539: dMRI TBSS OD Corticospinal tract L



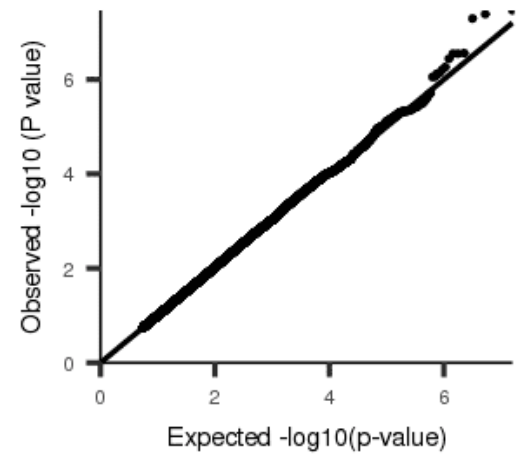
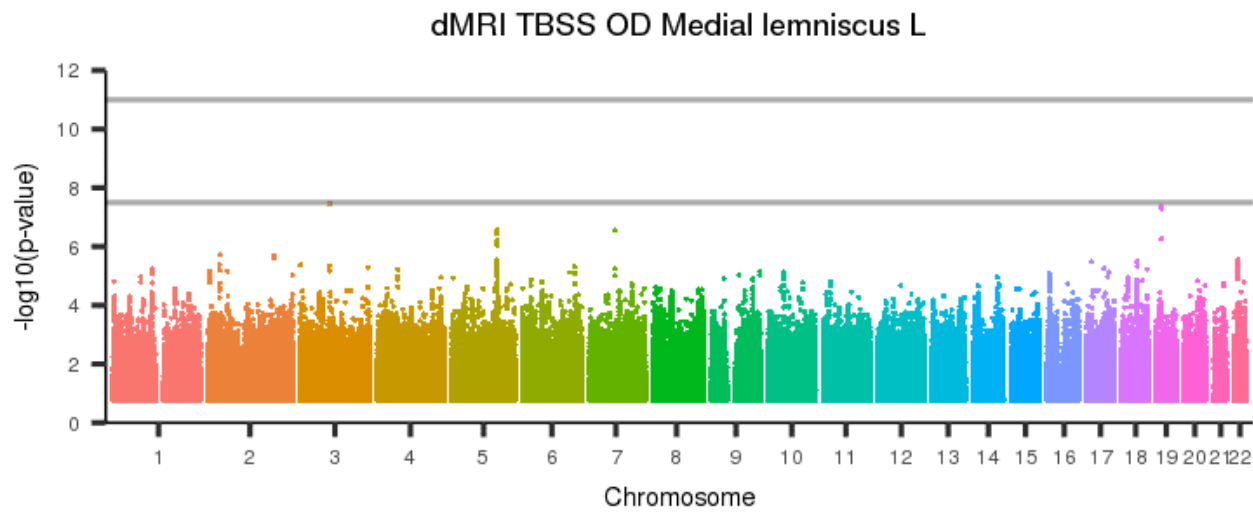
[back to list of plots](#)

Figure 540: dMRI TBSS OD Medial lemniscus R



[back to list of plots](#)

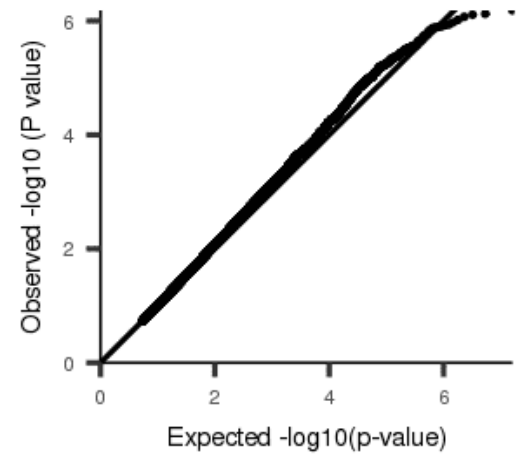
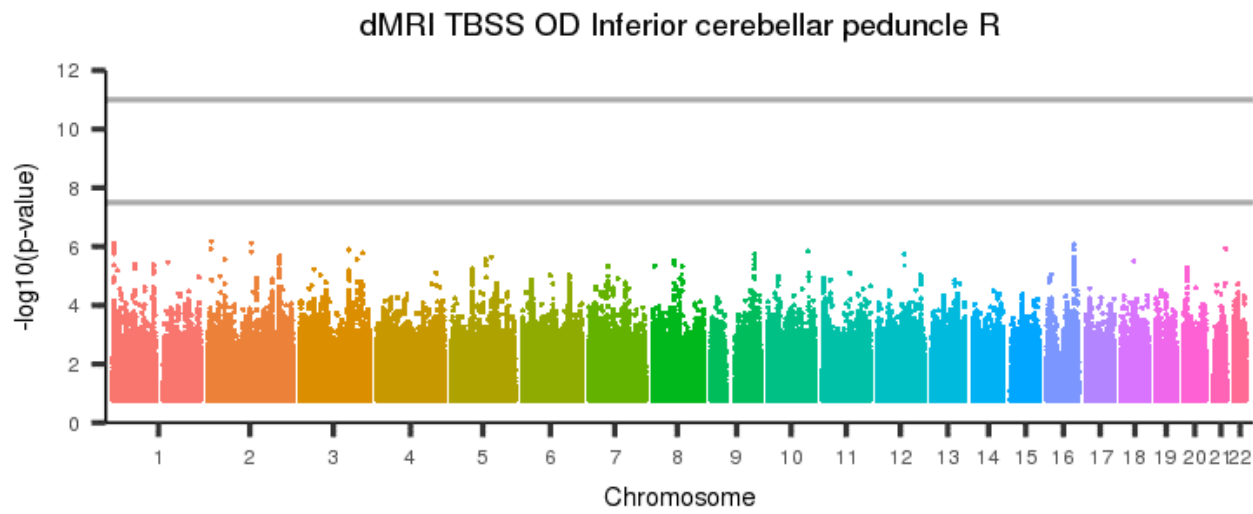
Figure 541: dMRI TBSS OD Medial lemniscus L



[back to list of plots](#)

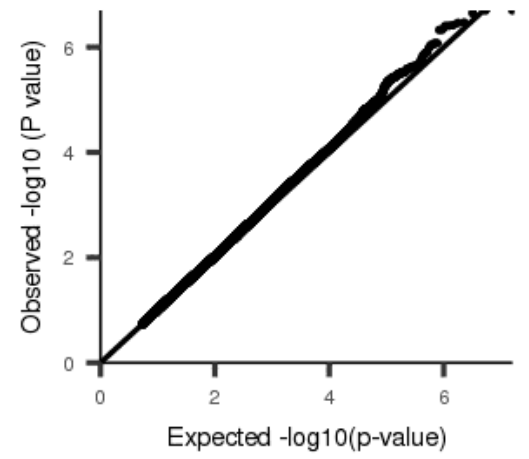
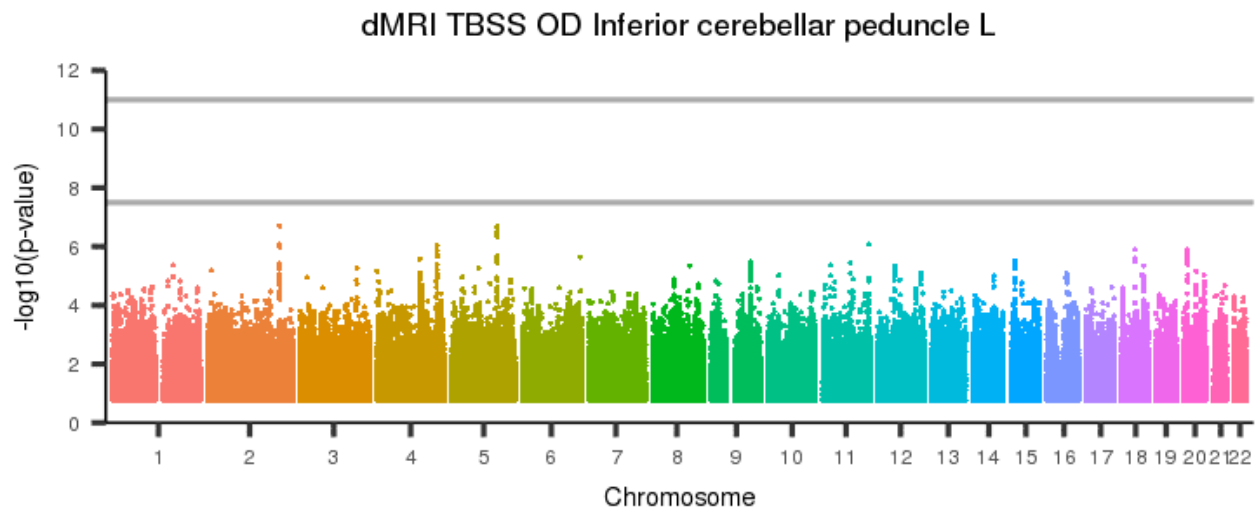


Figure 542: dMRI TBSS OD Inferior cerebellar peduncle R



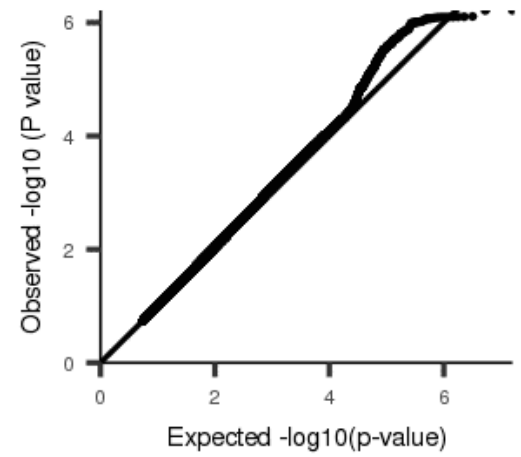
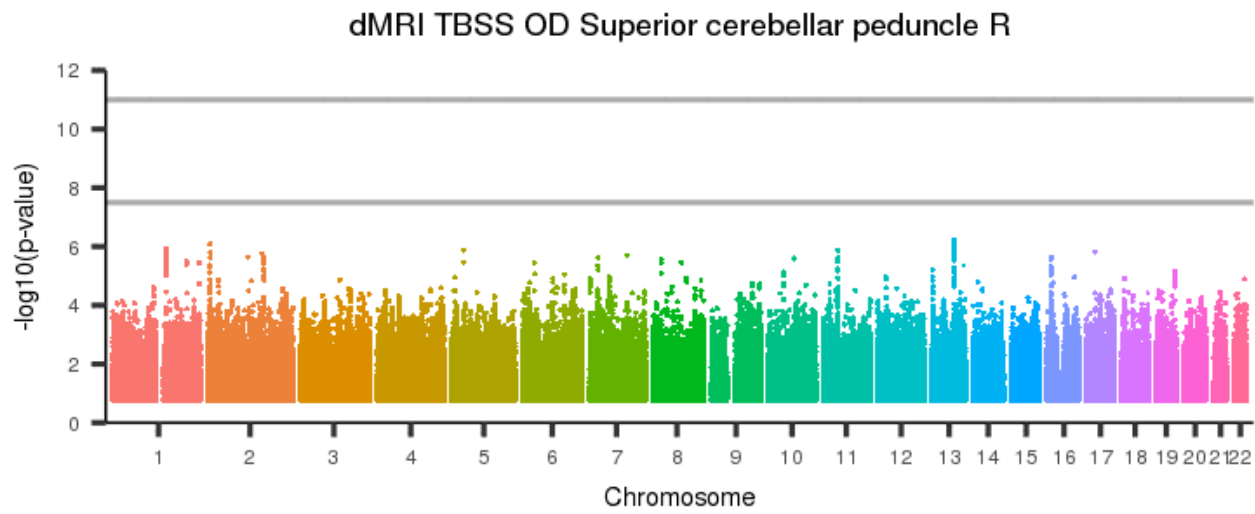
[back to list of plots](#)

Figure 543: dMRI TBSS OD Inferior cerebellar peduncle L



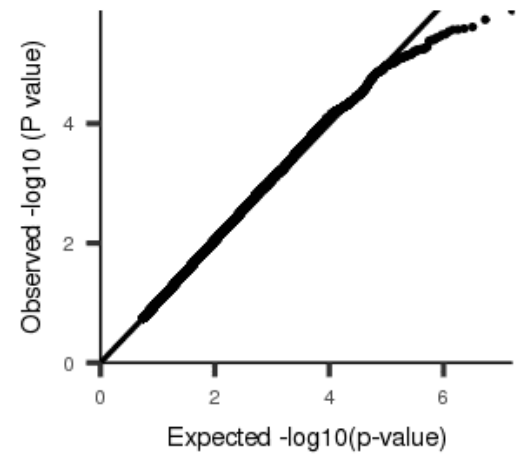
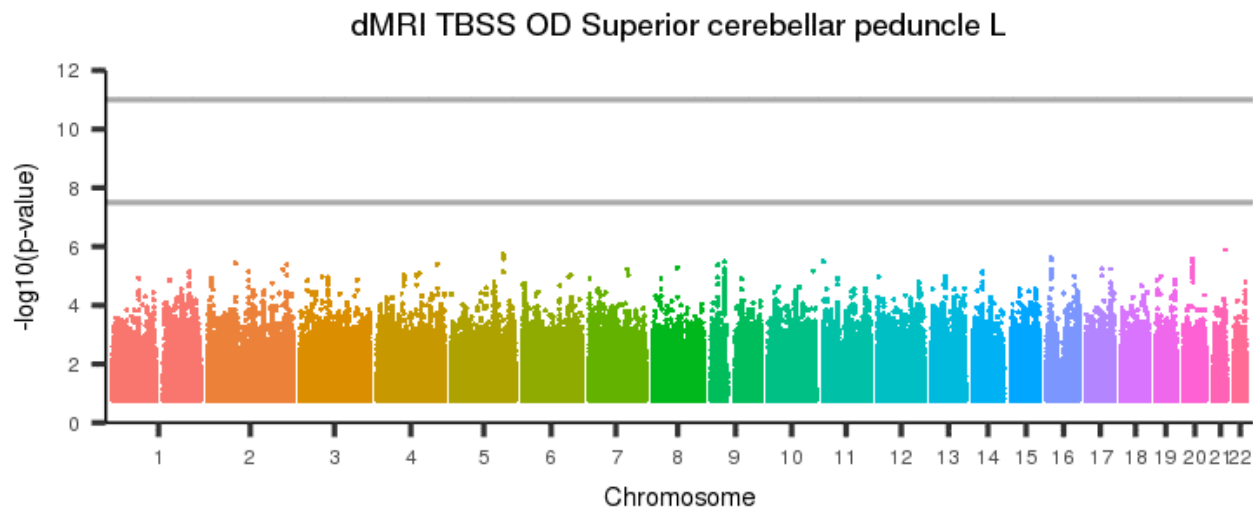
[back to list of plots](#)

Figure 544: dMRI TBSS OD Superior cerebellar peduncle R



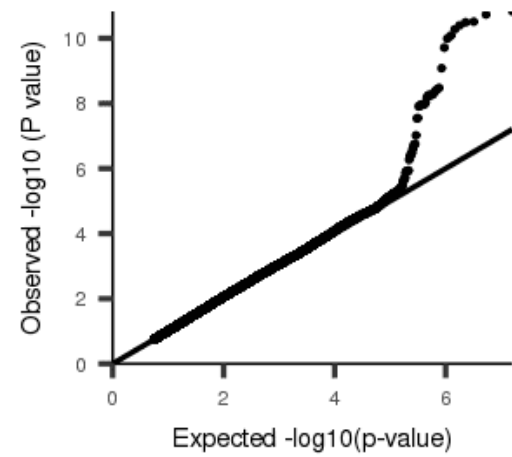
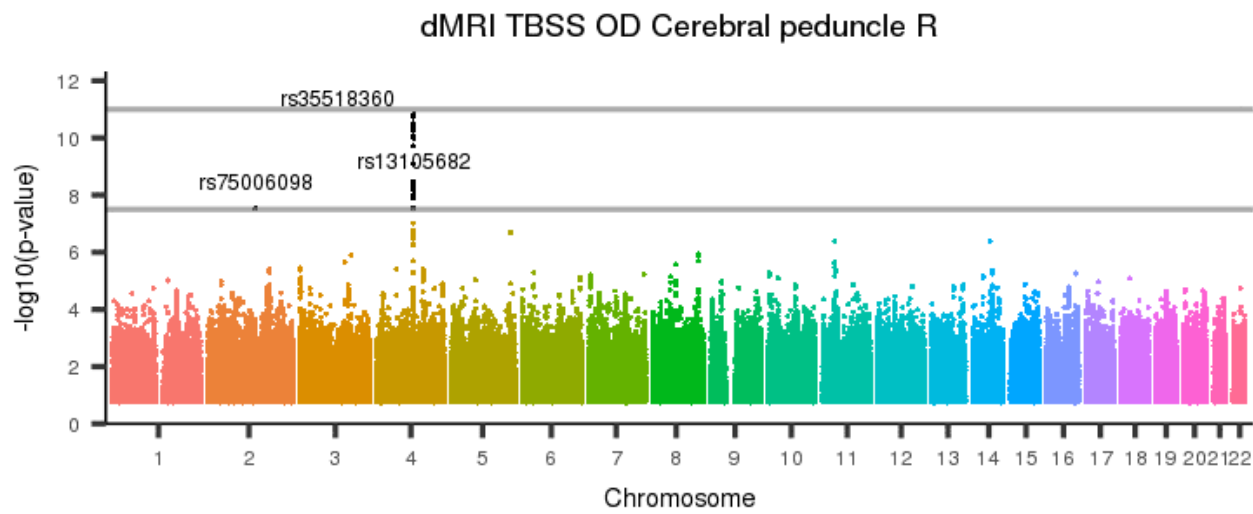
[back to list of plots](#)

Figure 545: dMRI TBSS OD Superior cerebellar peduncle L



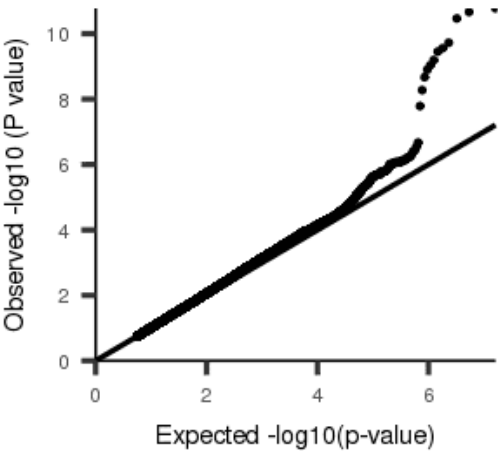
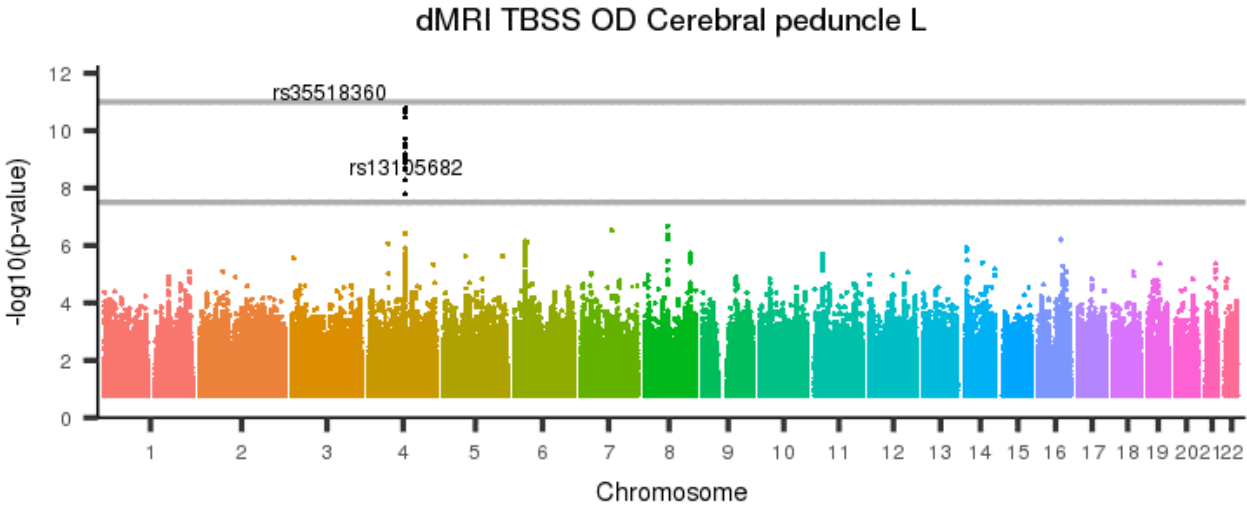
[back to list of plots](#)

Figure 546: dMRI TBSS OD Cerebral peduncle R



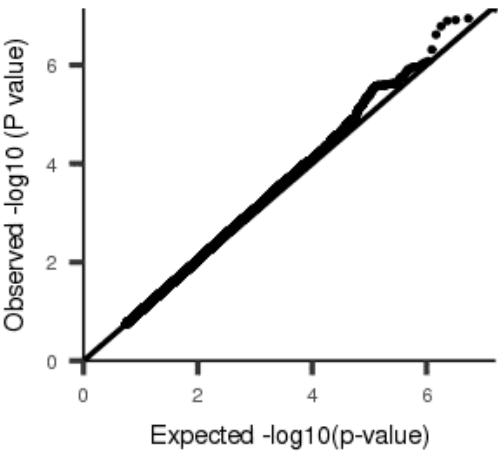
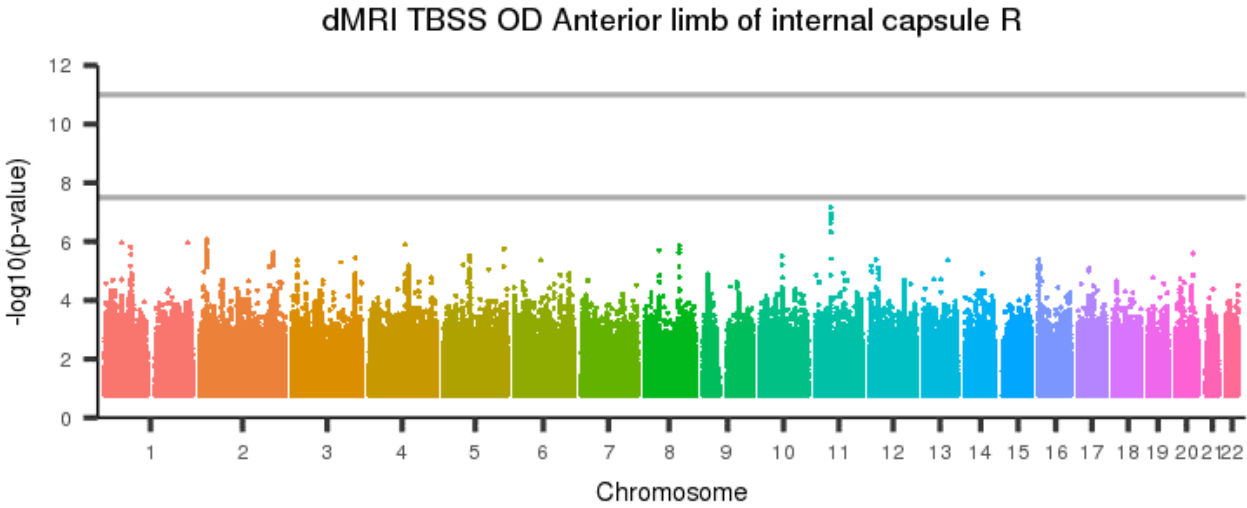
[back to list of plots](#)

Figure 547: dMRI TBSS OD Cerebral peduncle L



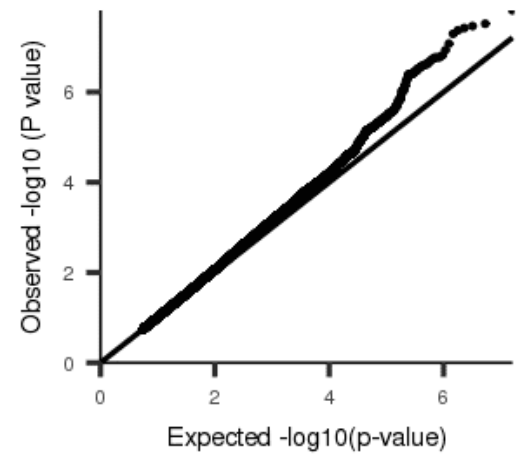
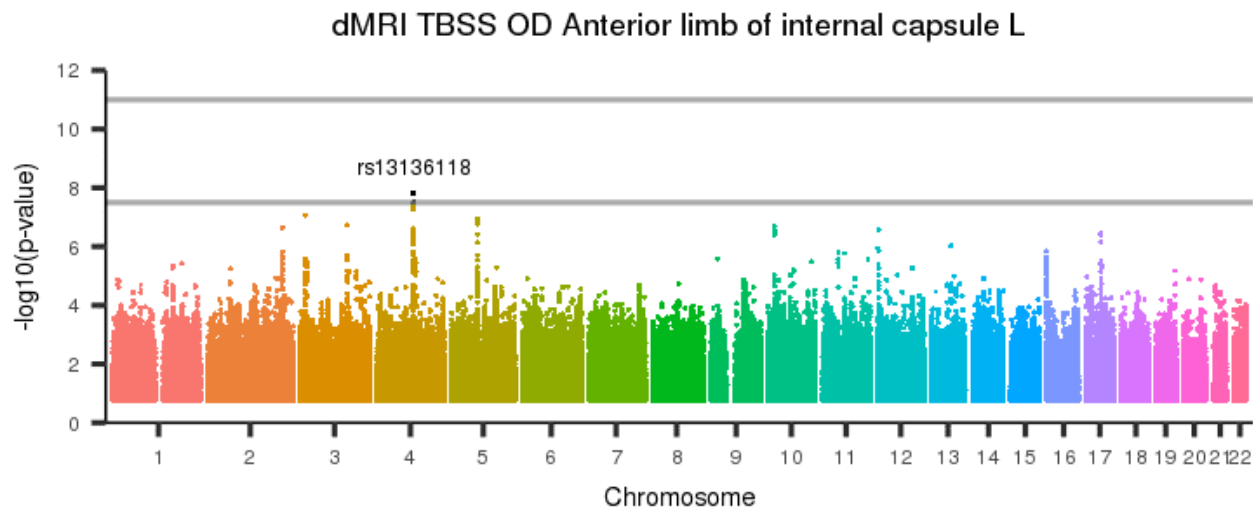
[back to list of plots](#)

Figure 548: dMRI TBSS OD Anterior limb of internal capsule R



[back to list of plots](#)

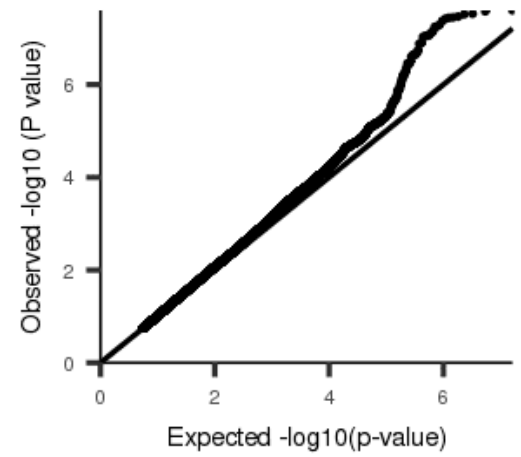
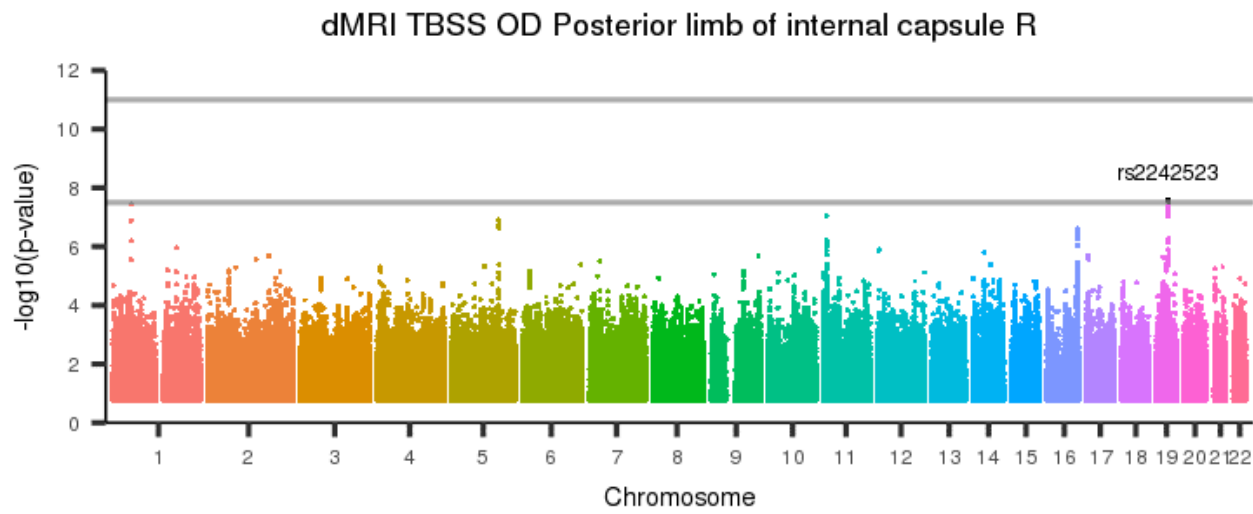
Figure 549: dMRI TBSS OD Anterior limb of internal capsule L



[back to list of plots](#)

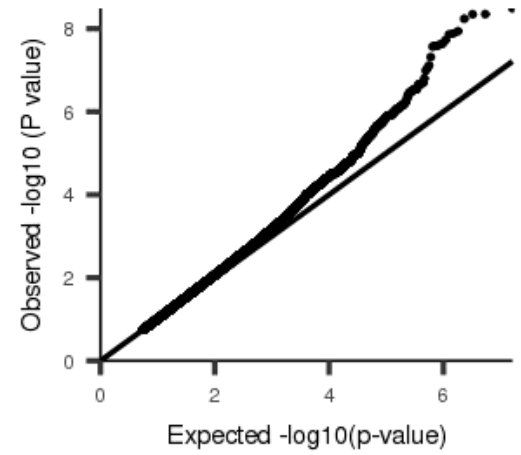
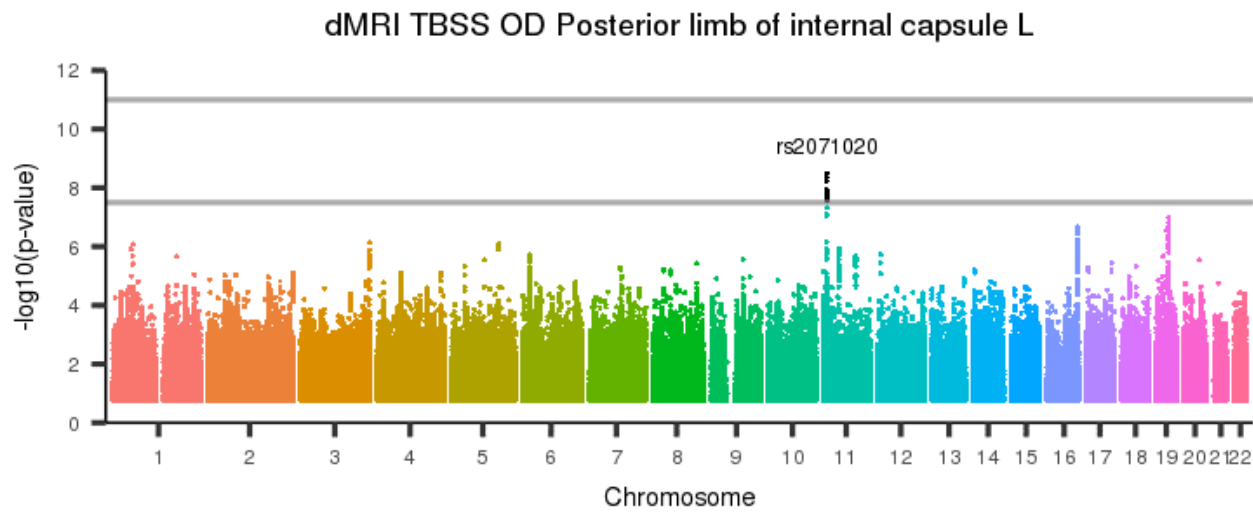


Figure 550: dMRI TBSS OD Posterior limb of internal capsule R



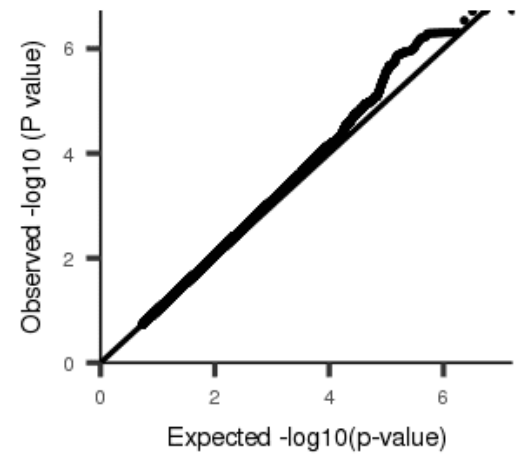
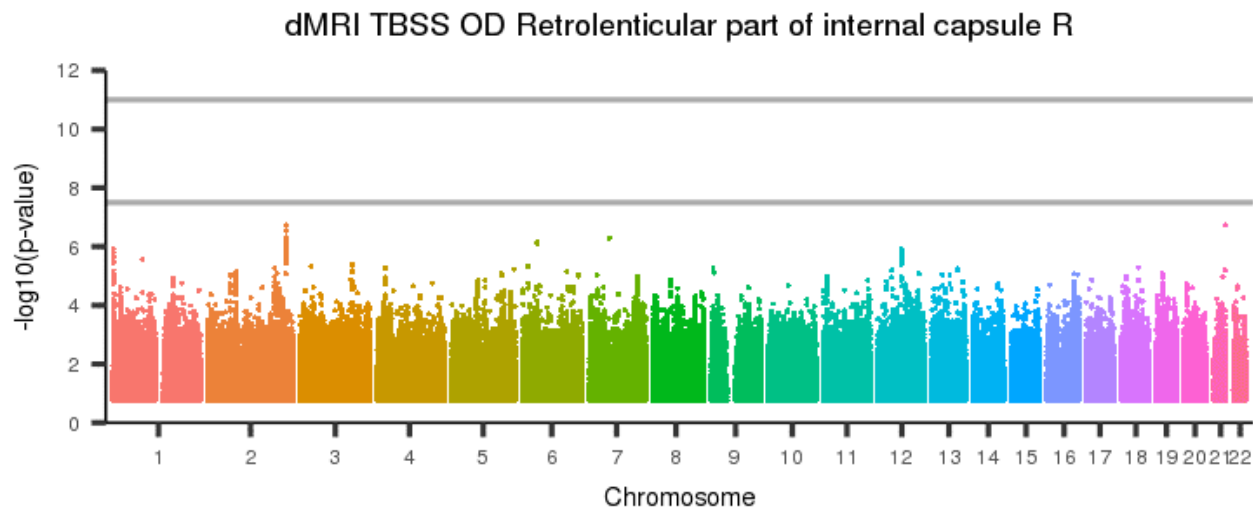
[back to list of plots](#)

Figure 551: dMRI TBSS OD Posterior limb of internal capsule L



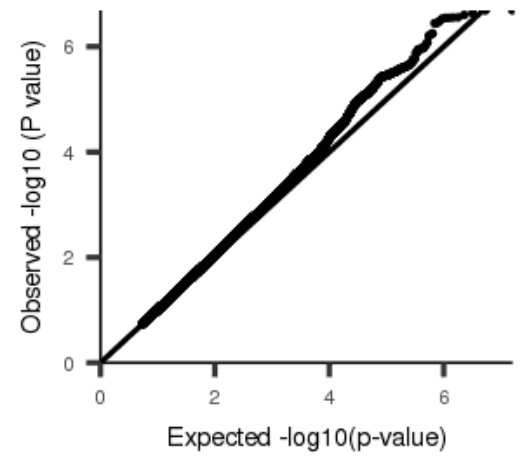
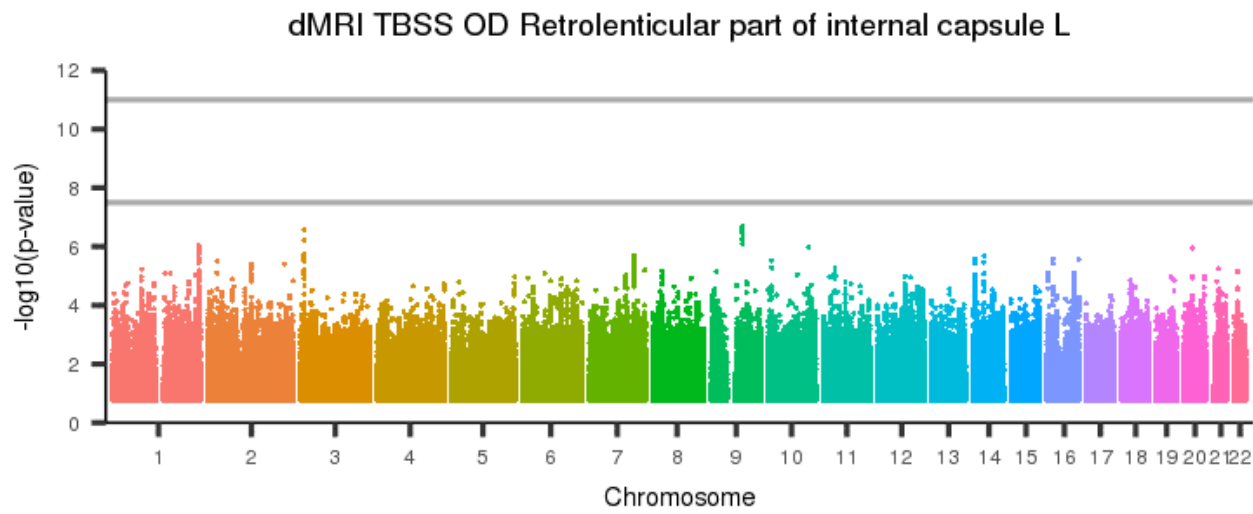
[back to list of plots](#)

Figure 552: dMRI TBSS OD Retrolesional part of internal capsule R



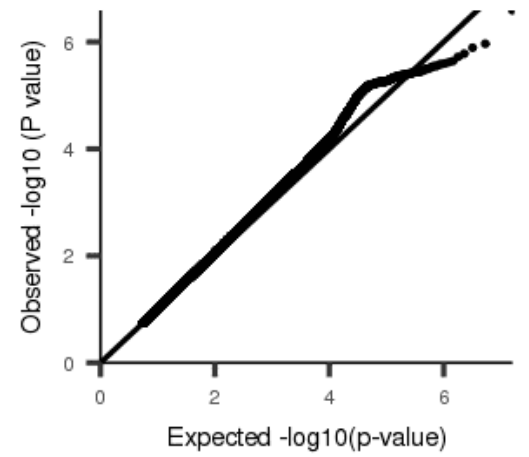
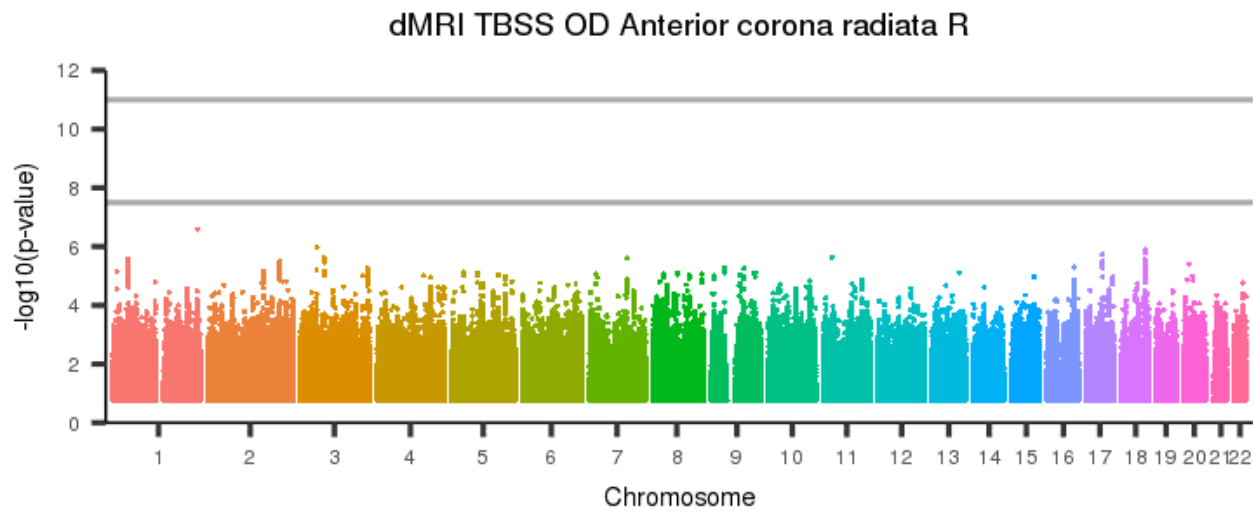
[back to list of plots](#)

Figure 553: dMRI TBSS OD Retrolenticular part of internal capsule L



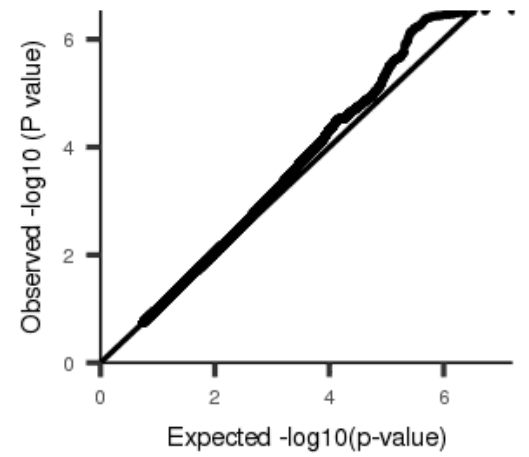
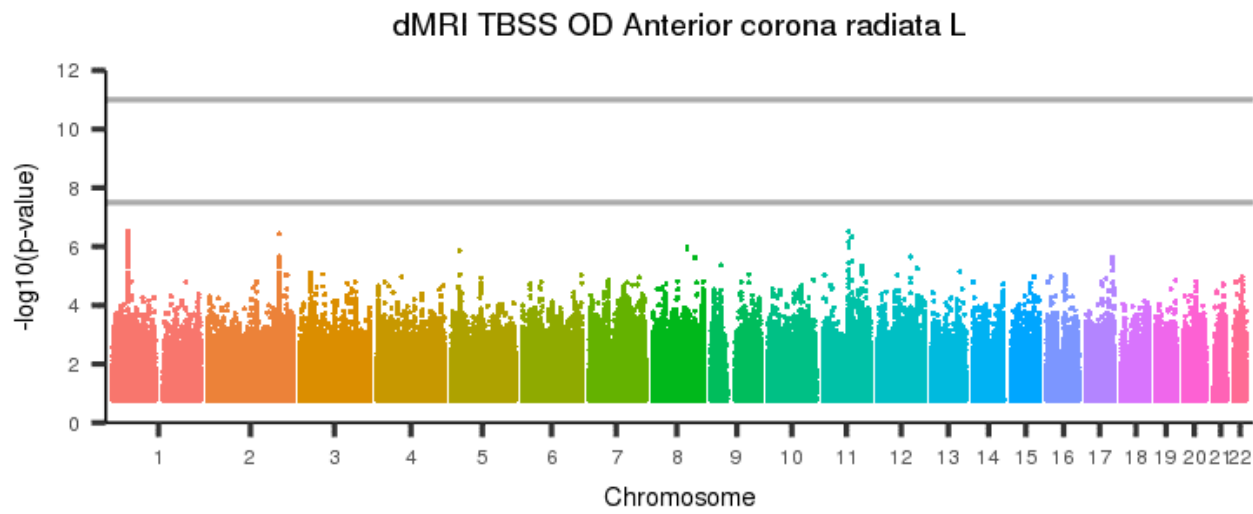
[back to list of plots](#)

Figure 554: dMRI TBSS OD Anterior corona radiata R



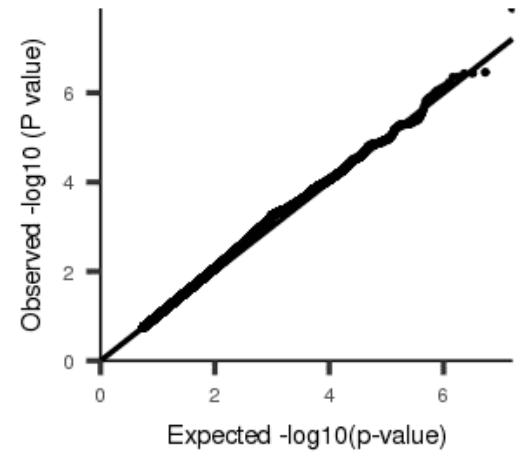
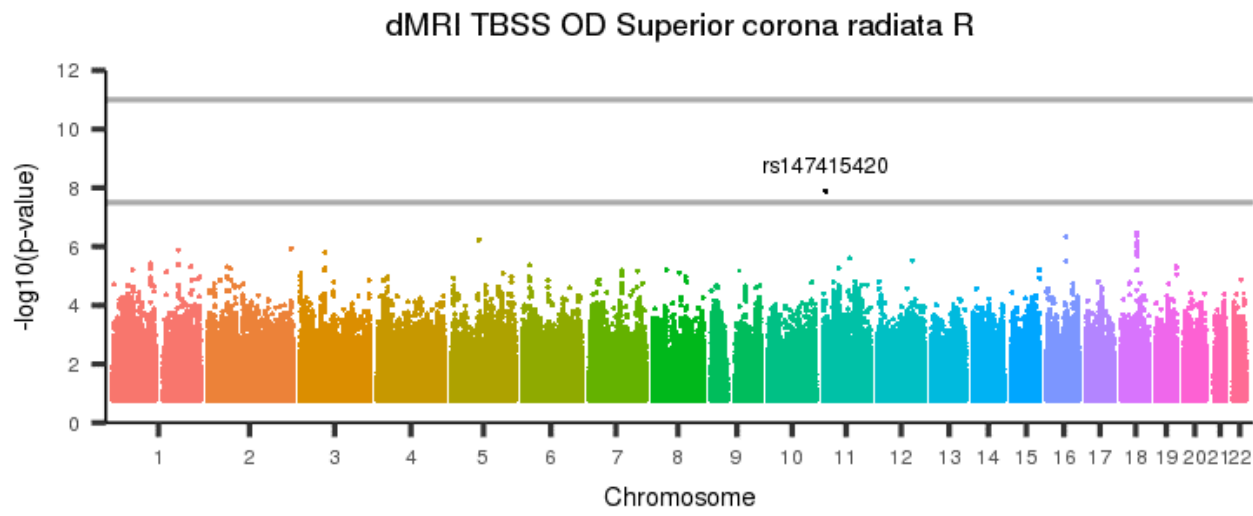
[back to list of plots](#)

Figure 555: dMRI TBSS OD Anterior corona radiata L



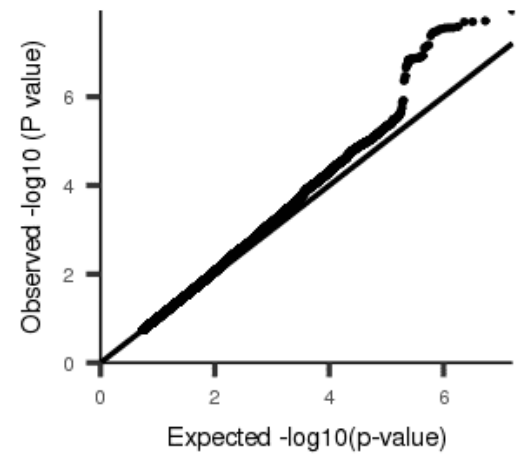
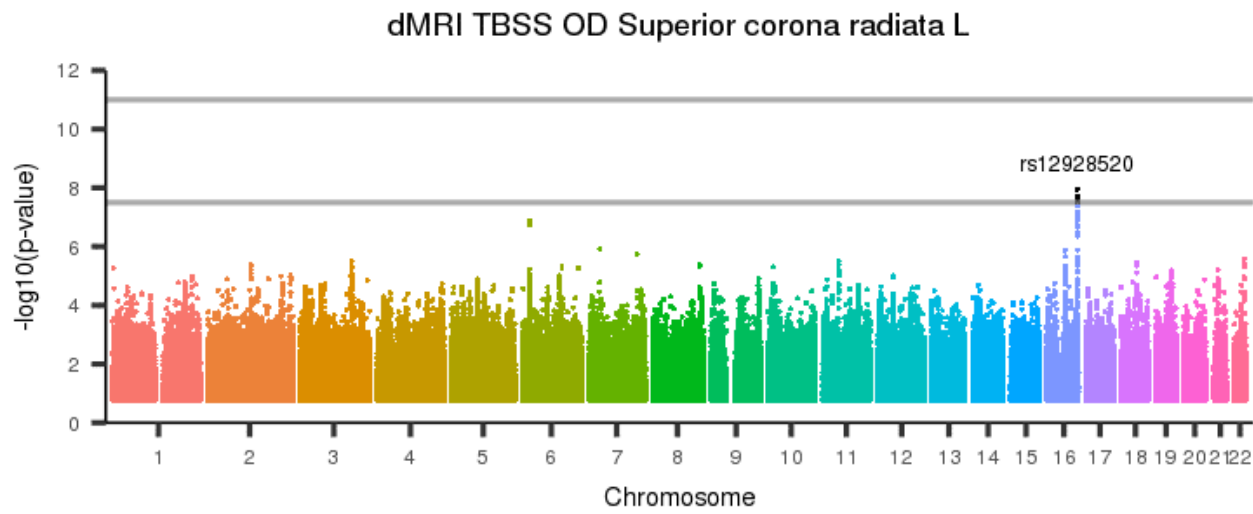
[back to list of plots](#)

Figure 556: dMRI TBSS OD Superior corona radiata R



[back to list of plots](#)

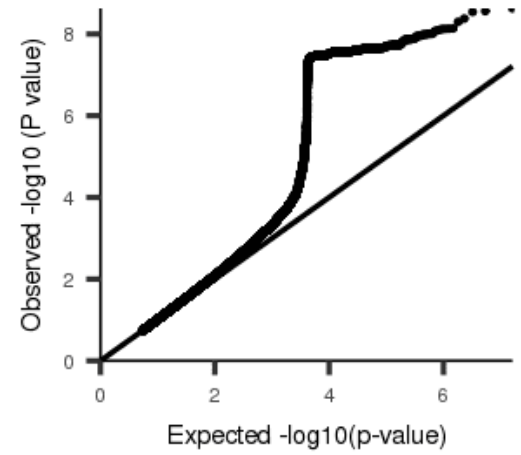
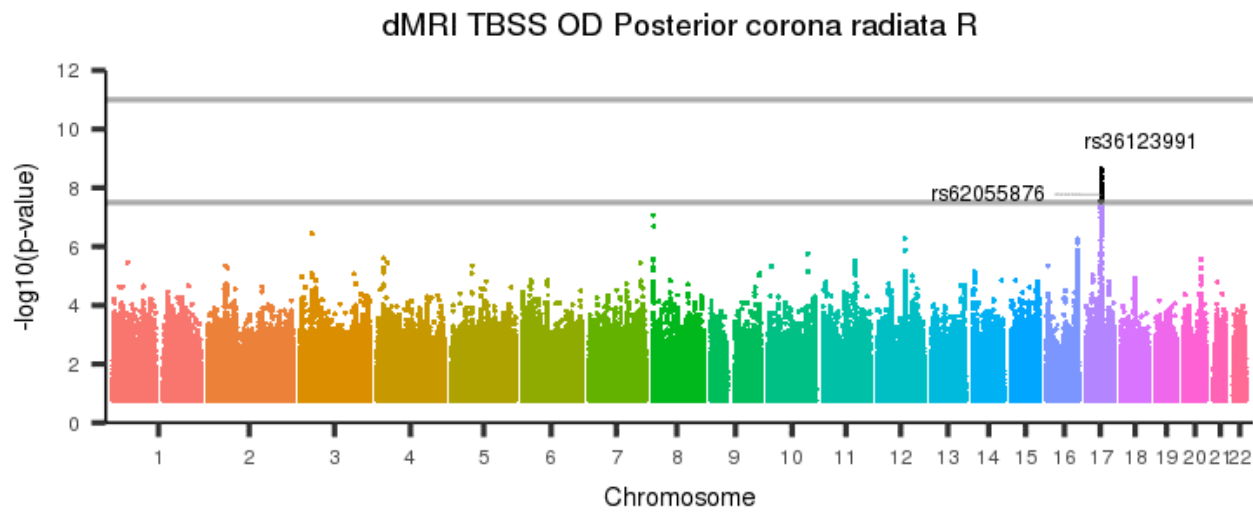
Figure 557: dMRI TBSS OD Superior corona radiata L



[back to list of plots](#)

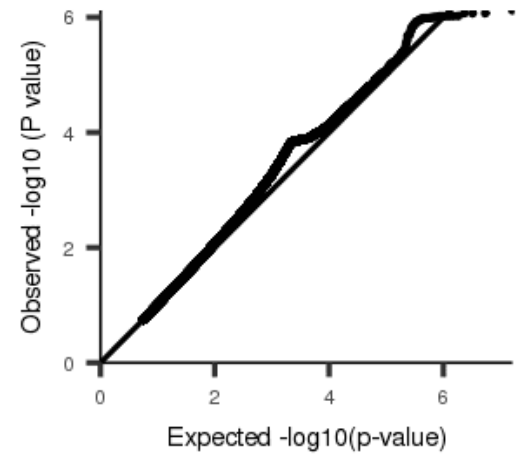
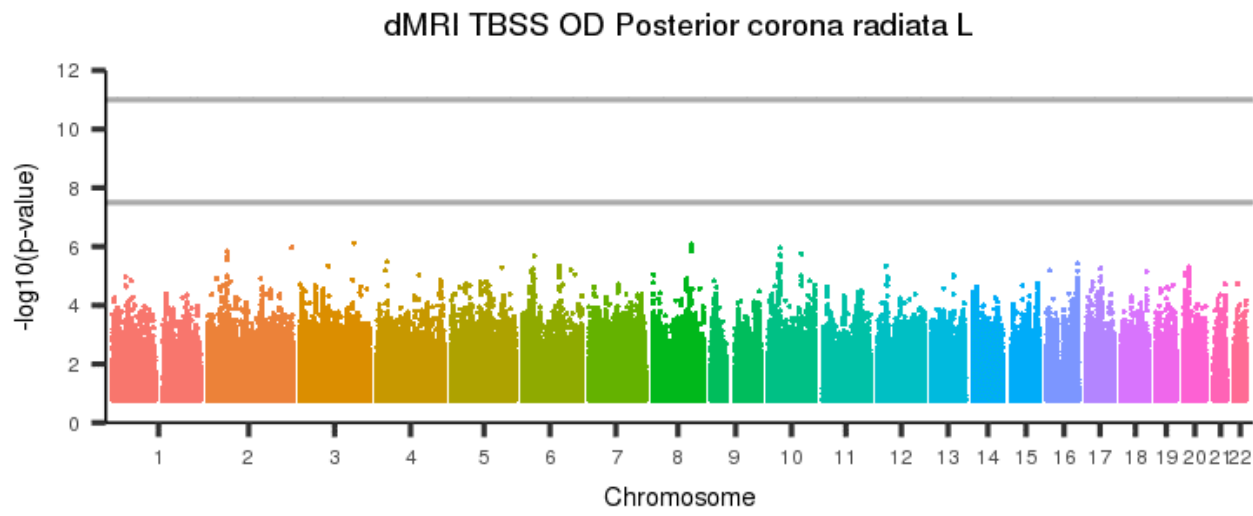


Figure 558: dMRI TBSS OD Posterior corona radiata R



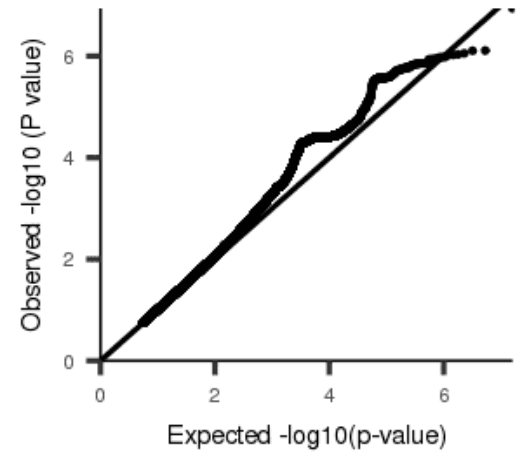
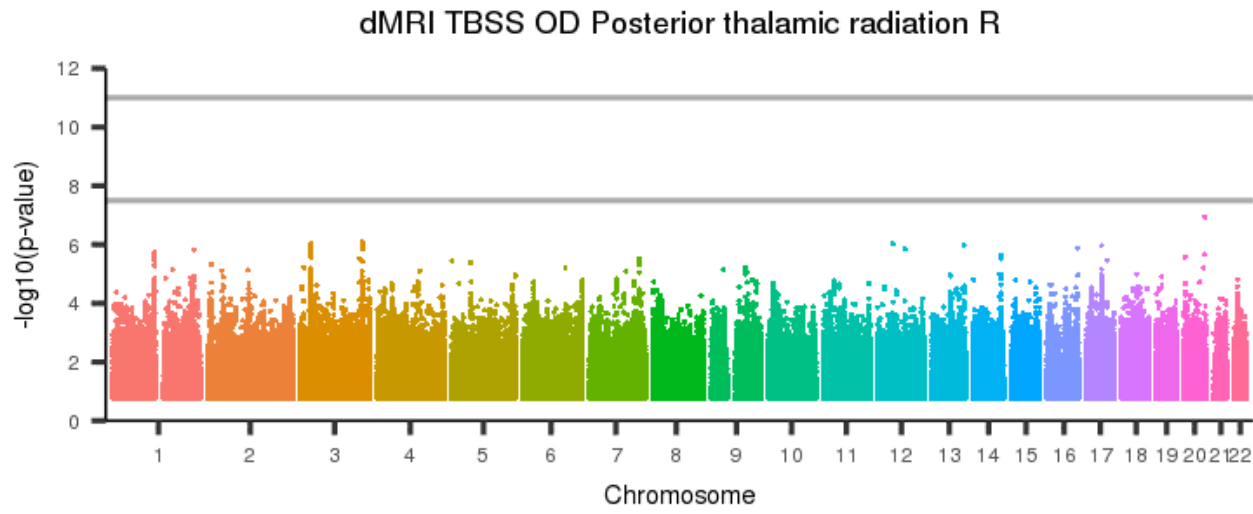
[back to list of plots](#)

Figure 559: dMRI TBSS OD Posterior corona radiata L



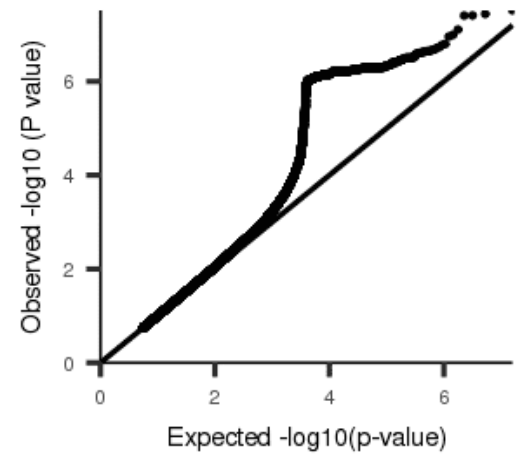
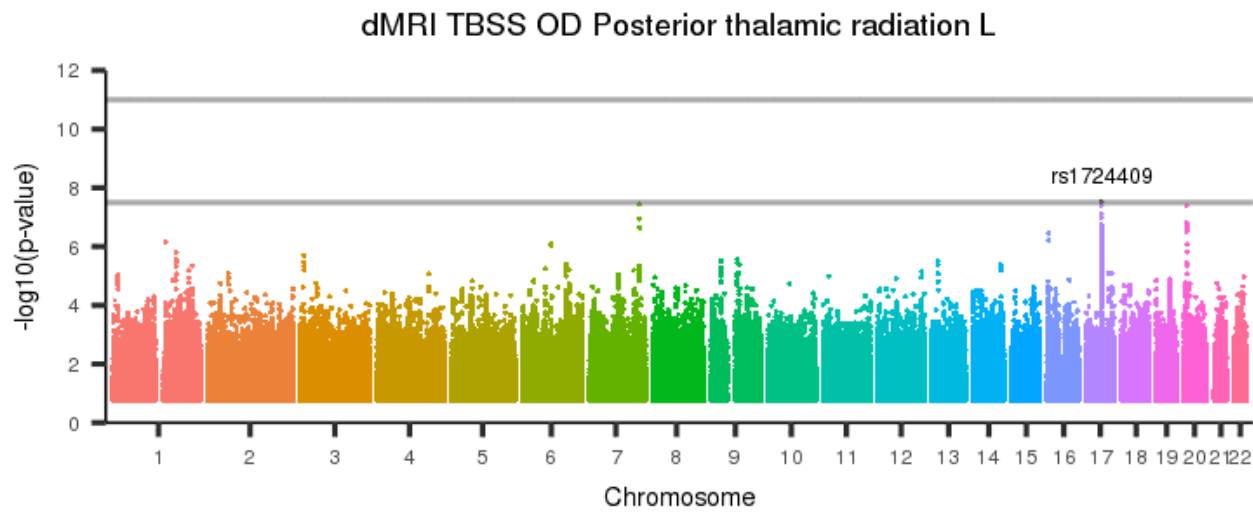
[back to list of plots](#)

Figure 560: dMRI TBSS OD Posterior thalamic radiation R



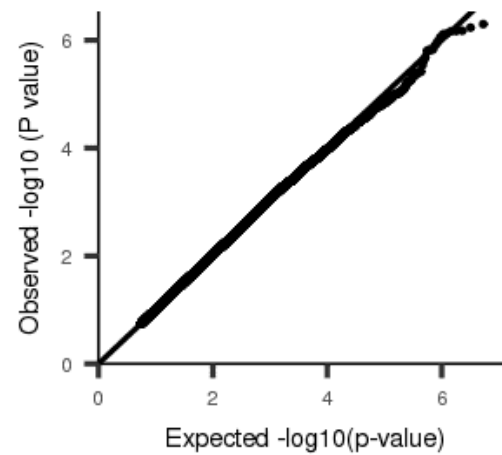
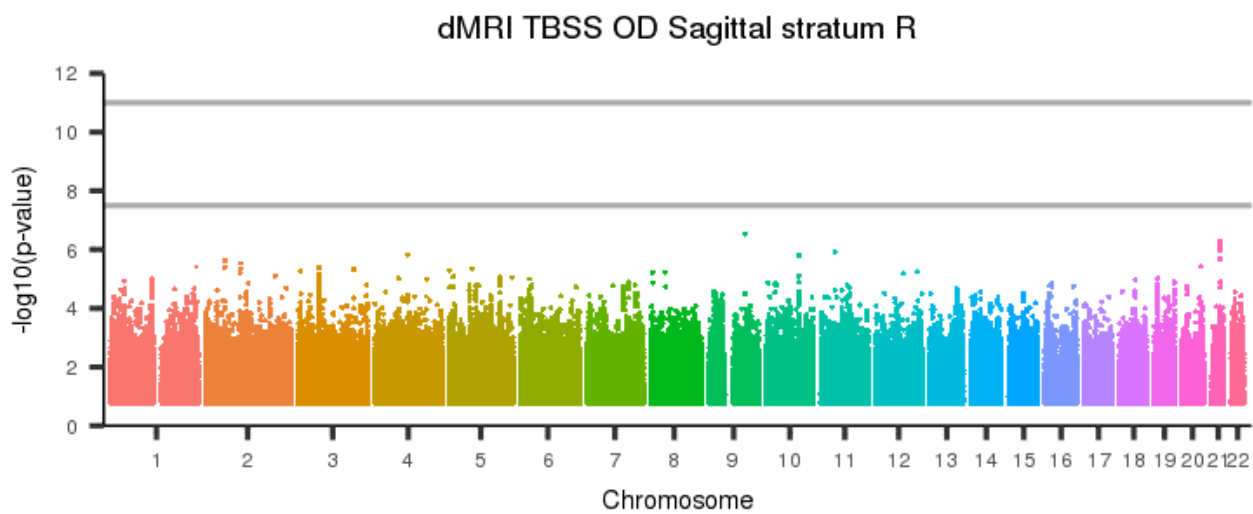
[back to list of plots](#)

Figure 561: dMRI TBSS OD Posterior thalamic radiation L



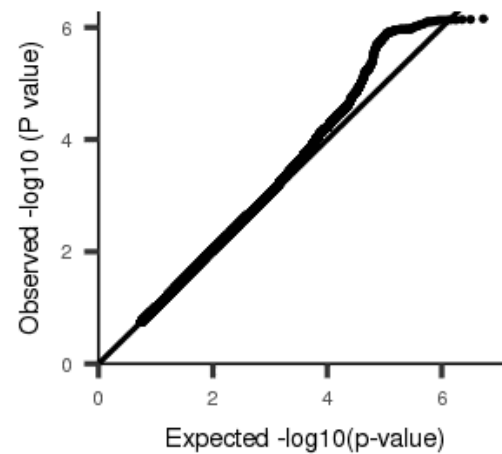
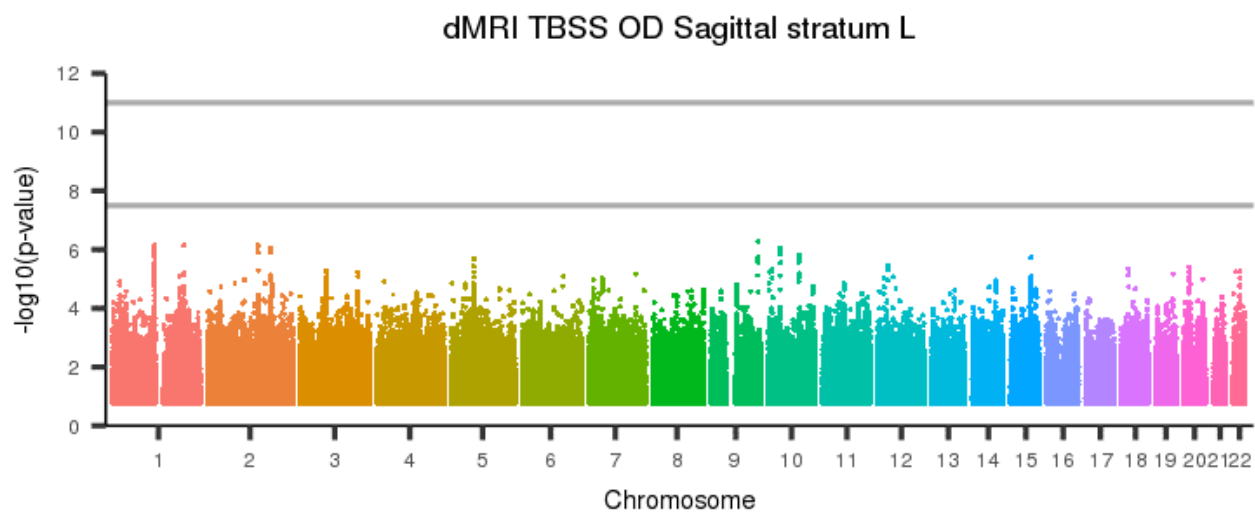
[back to list of plots](#)

Figure 562: dMRI TBSS OD Sagittal stratum R



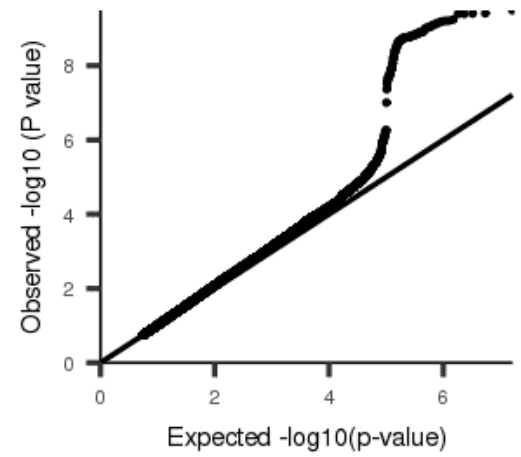
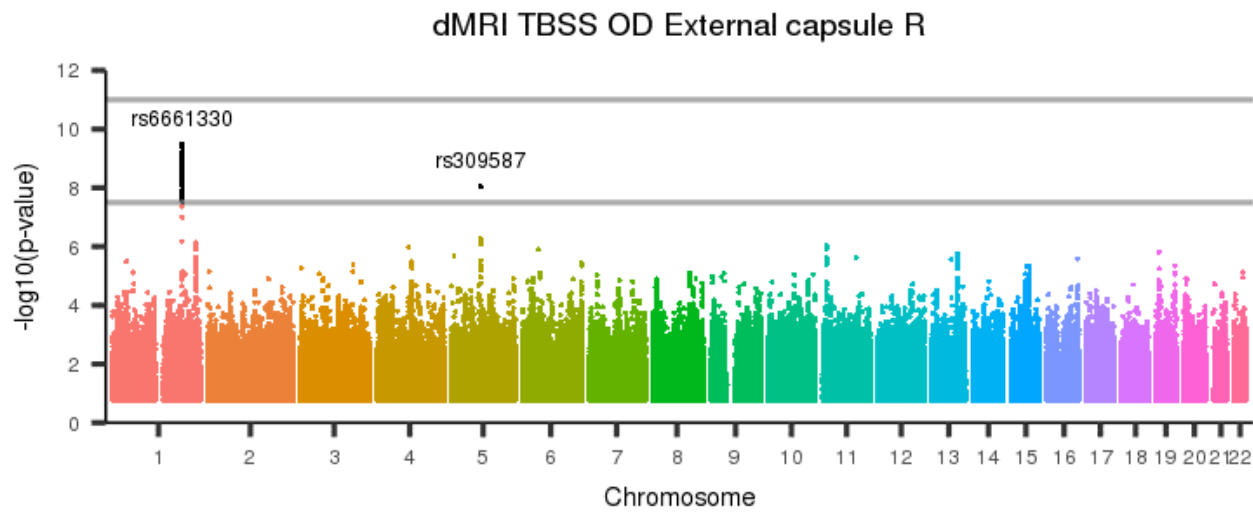
[back to list of plots](#)

Figure 563: dMRI TBSS OD Sagittal stratum L



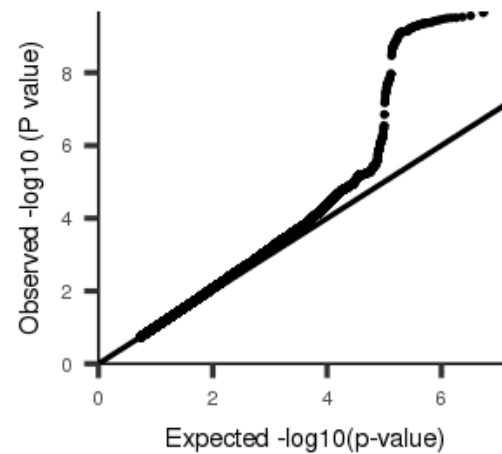
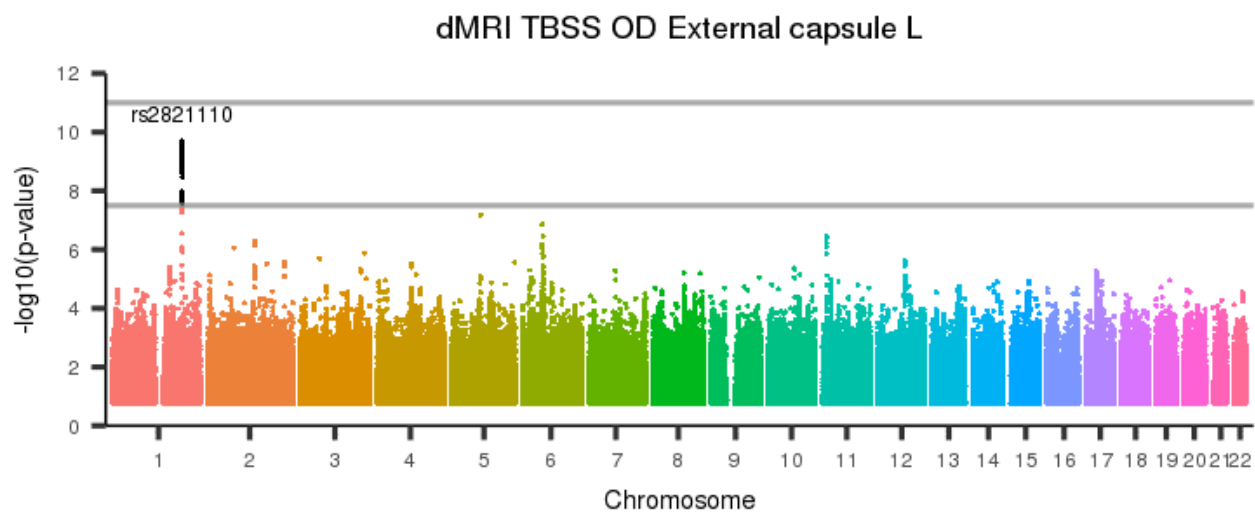
[back to list of plots](#)

Figure 564: dMRI TBSS OD External capsule R



[back to list of plots](#)

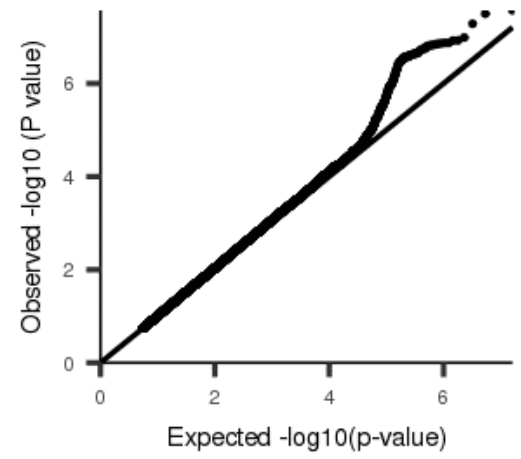
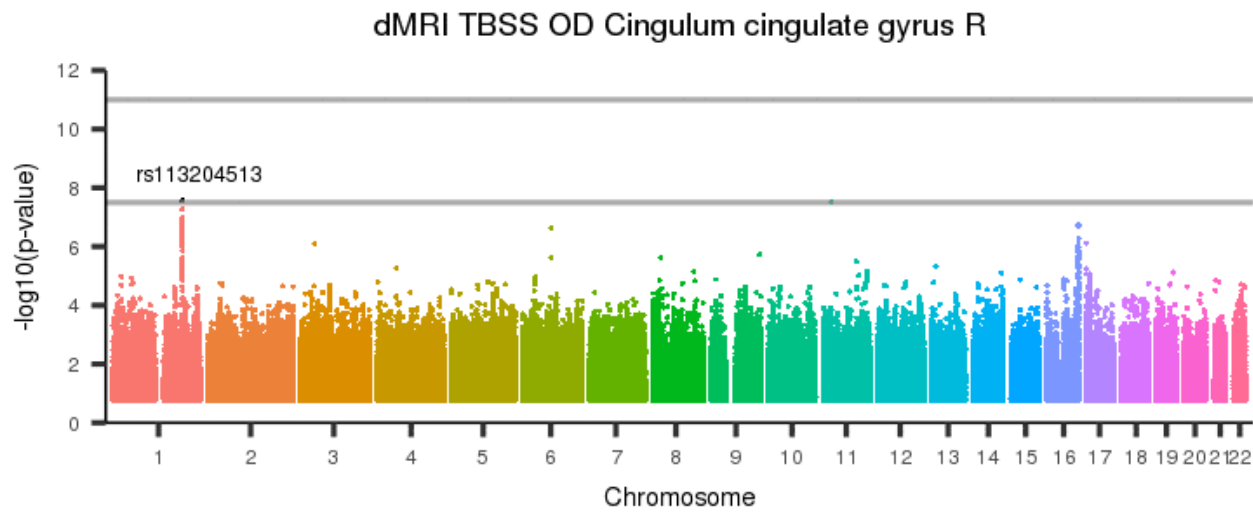
Figure 565: dMRI TBSS OD External capsule L



[back to list of plots](#)

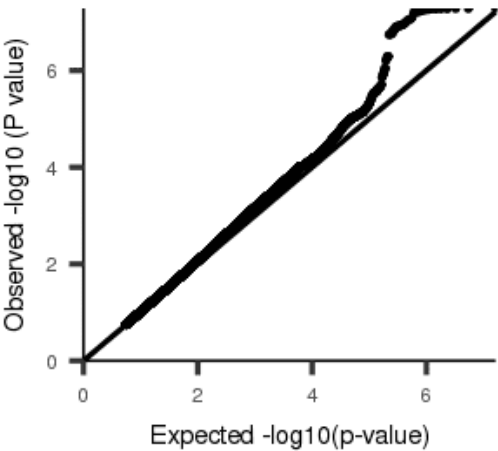
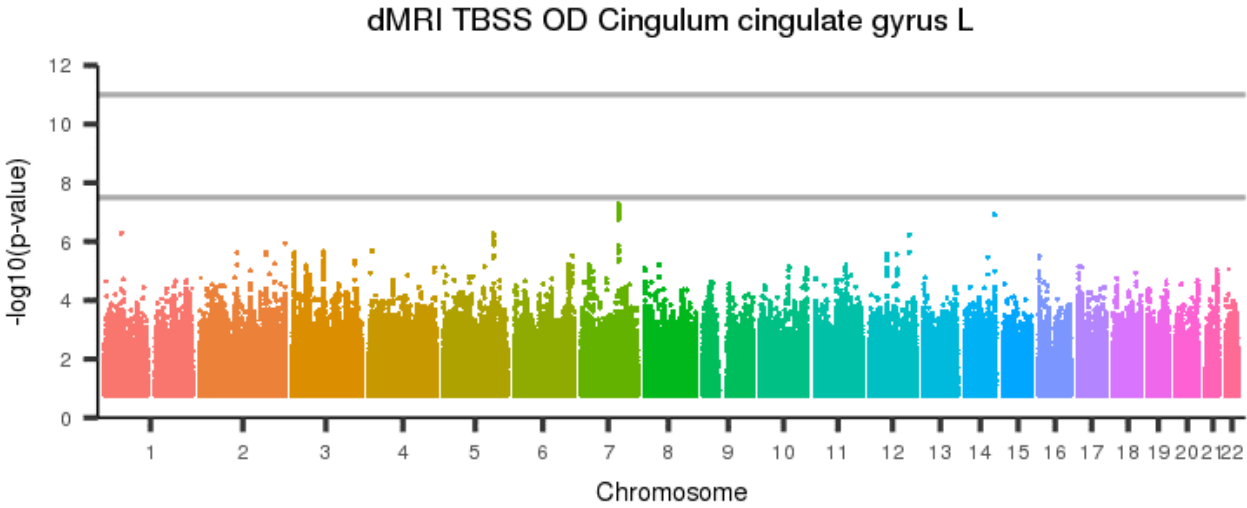


Figure 566: dMRI TBSS OD Cingulum cingulate gyrus R



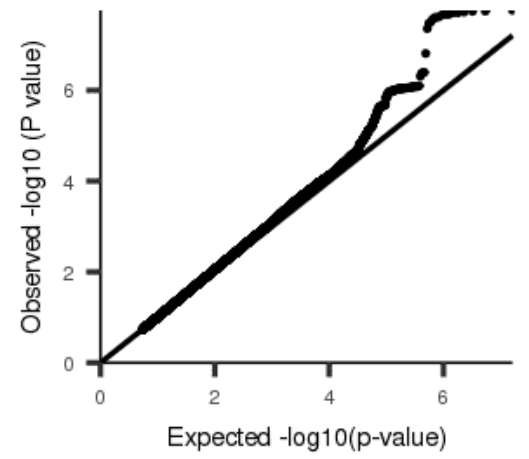
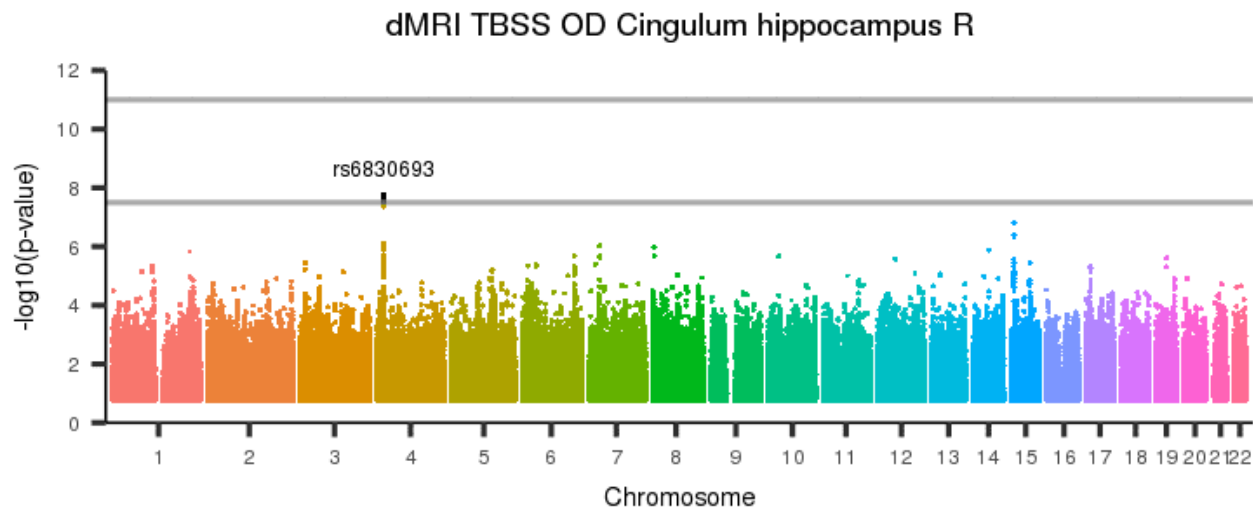
[back to list of plots](#)

Figure 567: dMRI TBSS OD Cingulum cingulate gyrus L



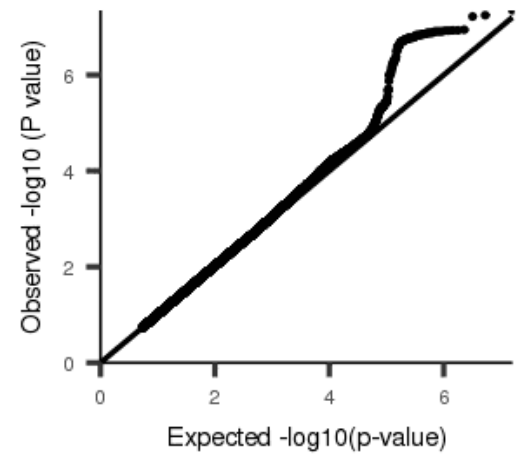
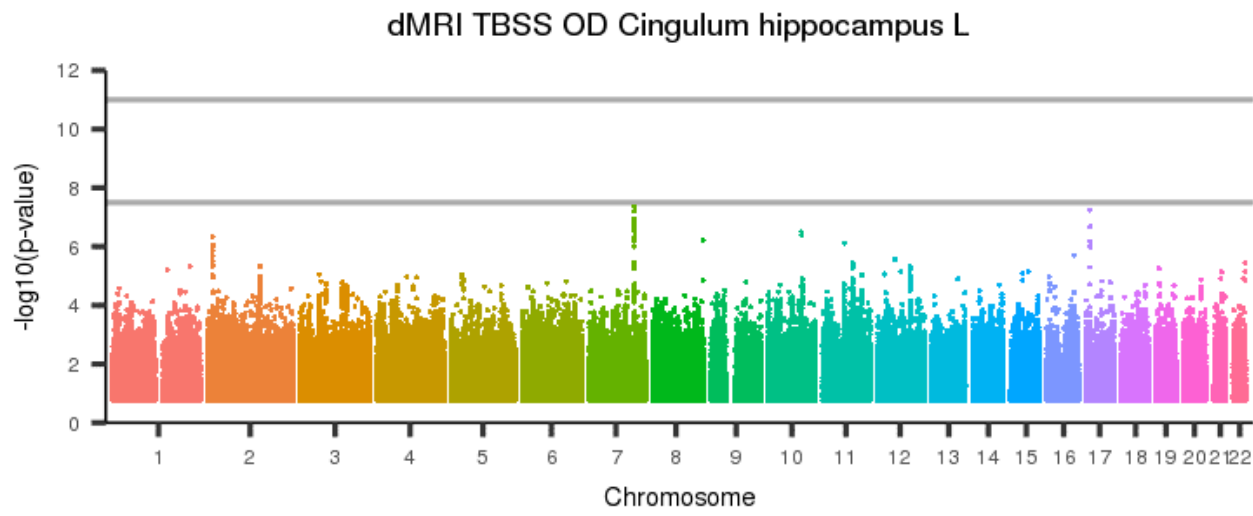
[back to list of plots](#)

Figure 568: dMRI TBSS OD Cingulum hippocampus R



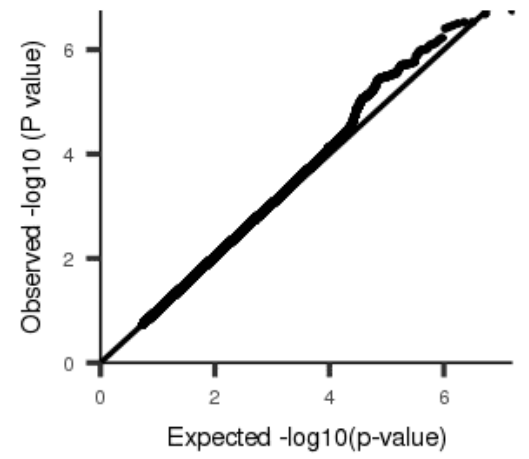
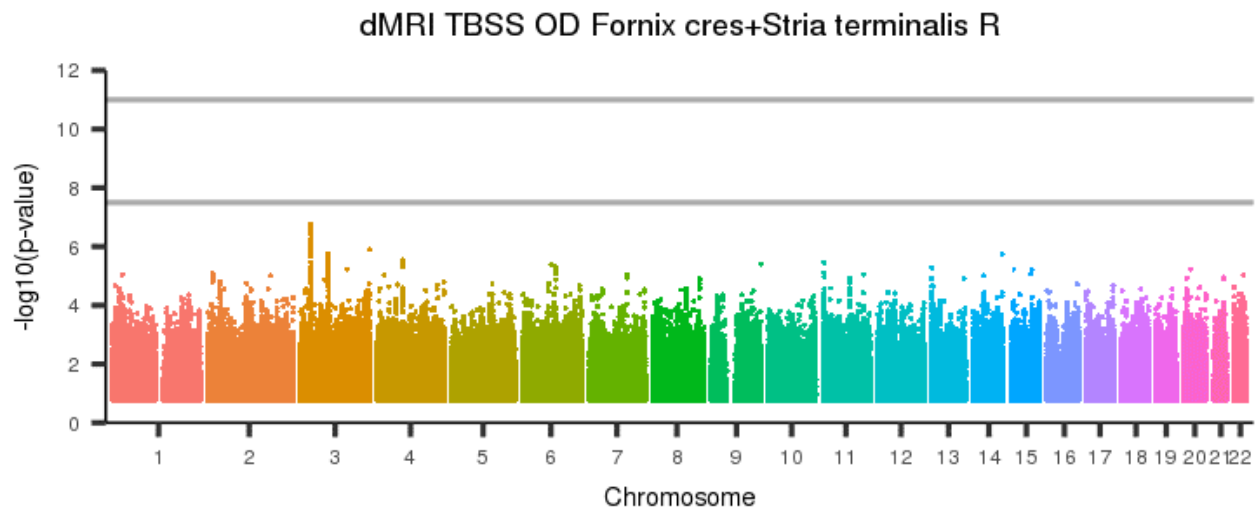
[back to list of plots](#)

Figure 569: dMRI TBSS OD Cingulum hippocampus L



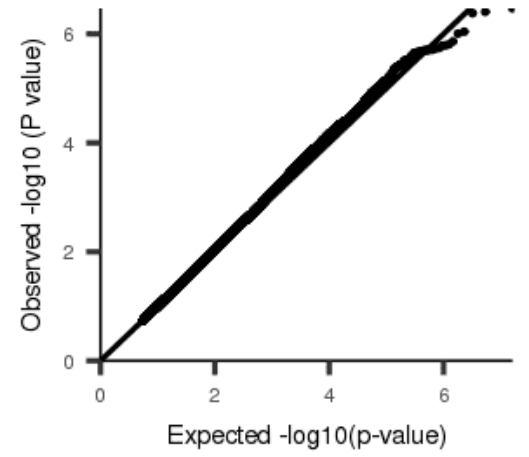
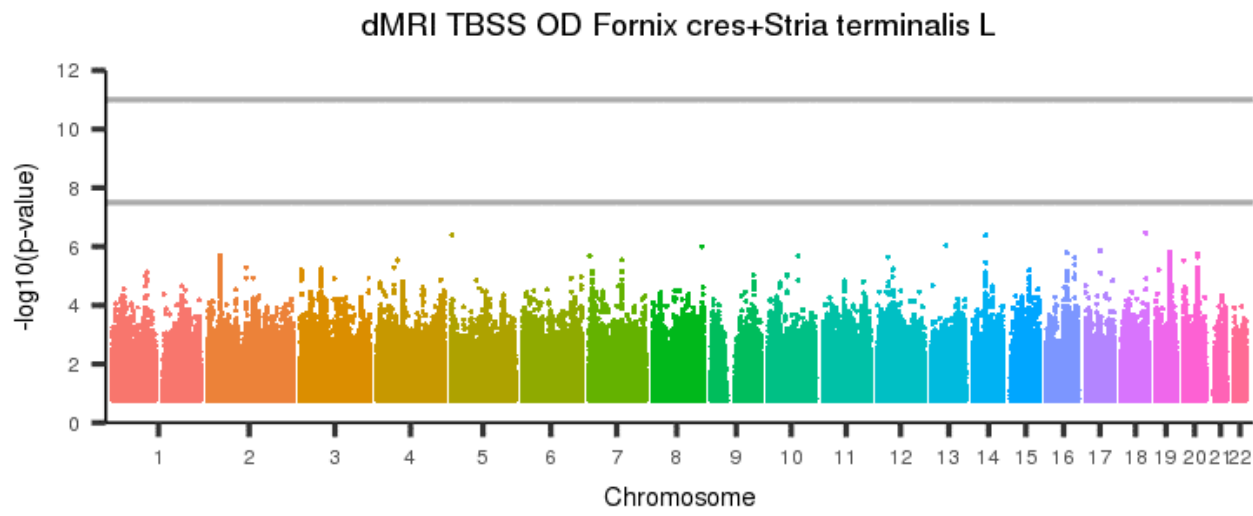
[back to list of plots](#)

Figure 570: dMRI TBSS OD Fornix cres+Stria terminalis R



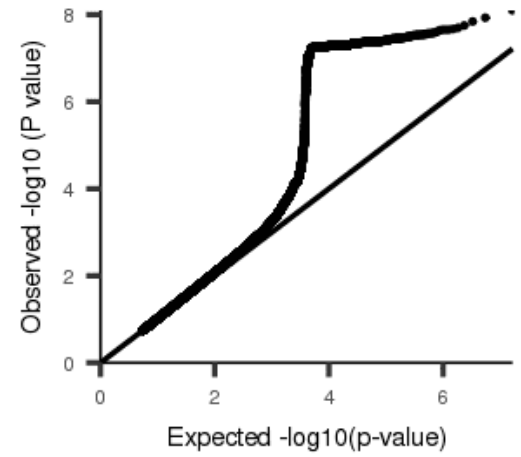
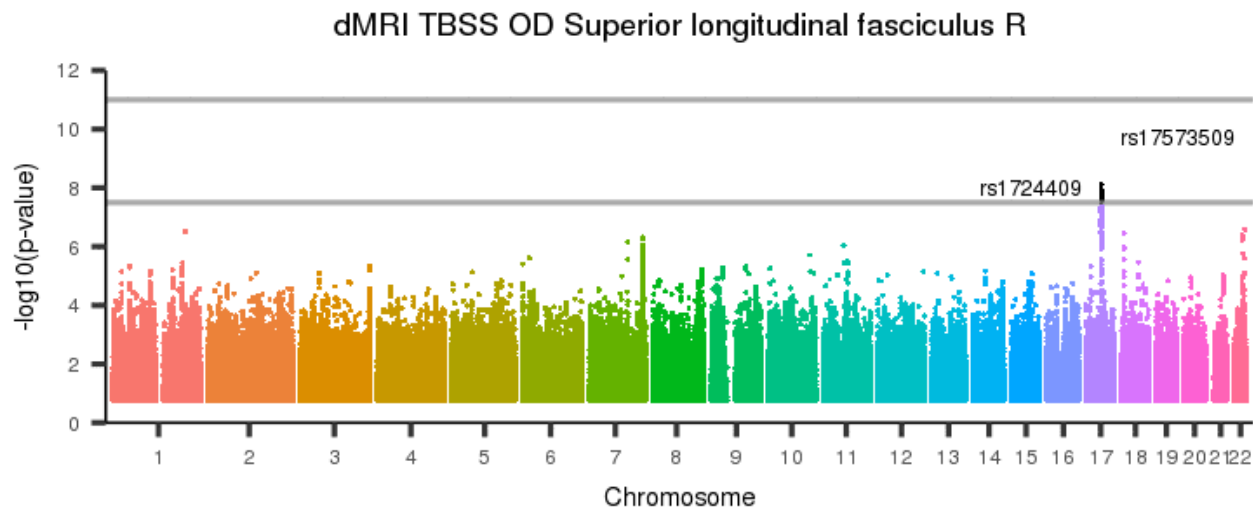
[back to list of plots](#)

Figure 571: dMRI TBSS OD Fornix cres+Stria terminalis L



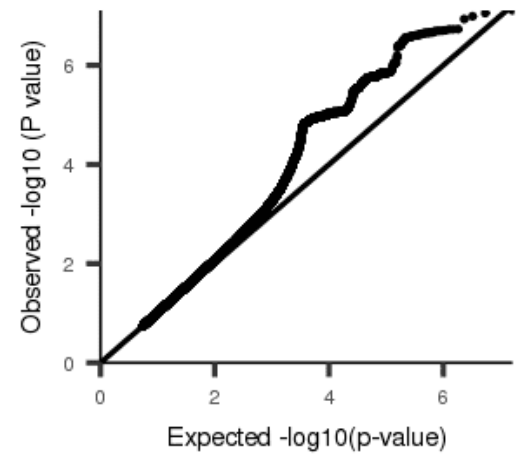
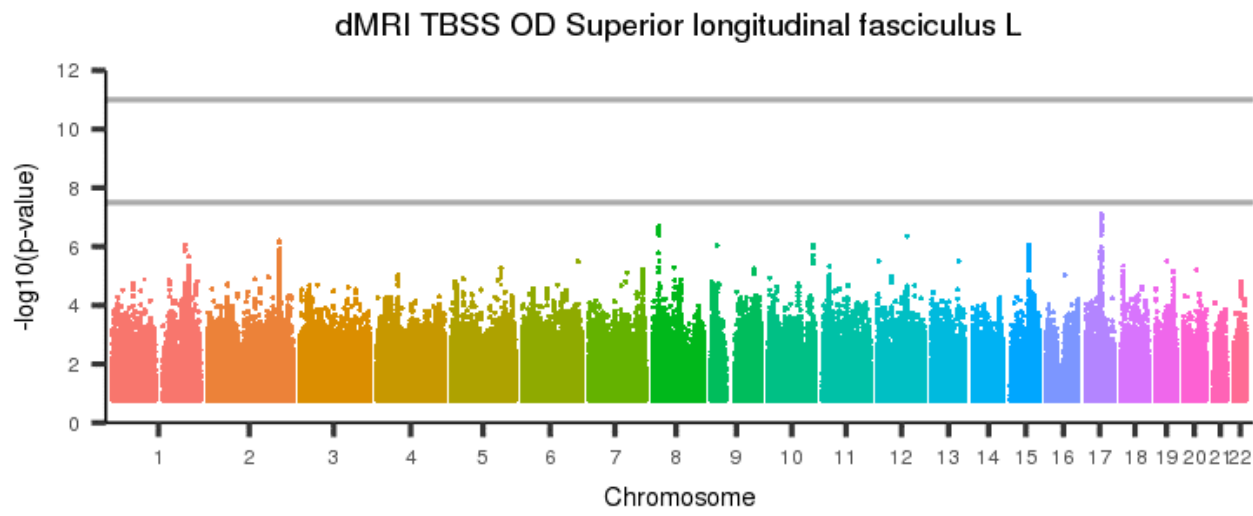
[back to list of plots](#)

Figure 572: dMRI TBSS OD Superior longitudinal fasciculus R



[back to list of plots](#)

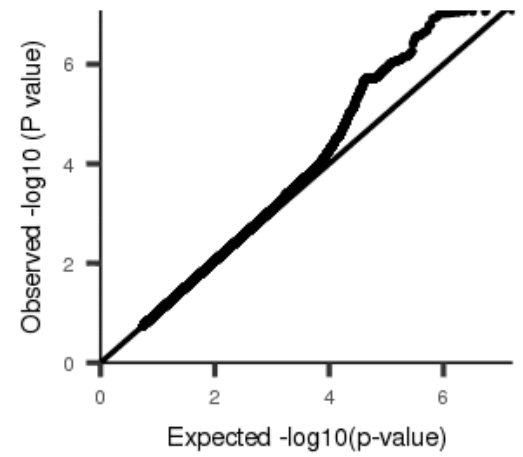
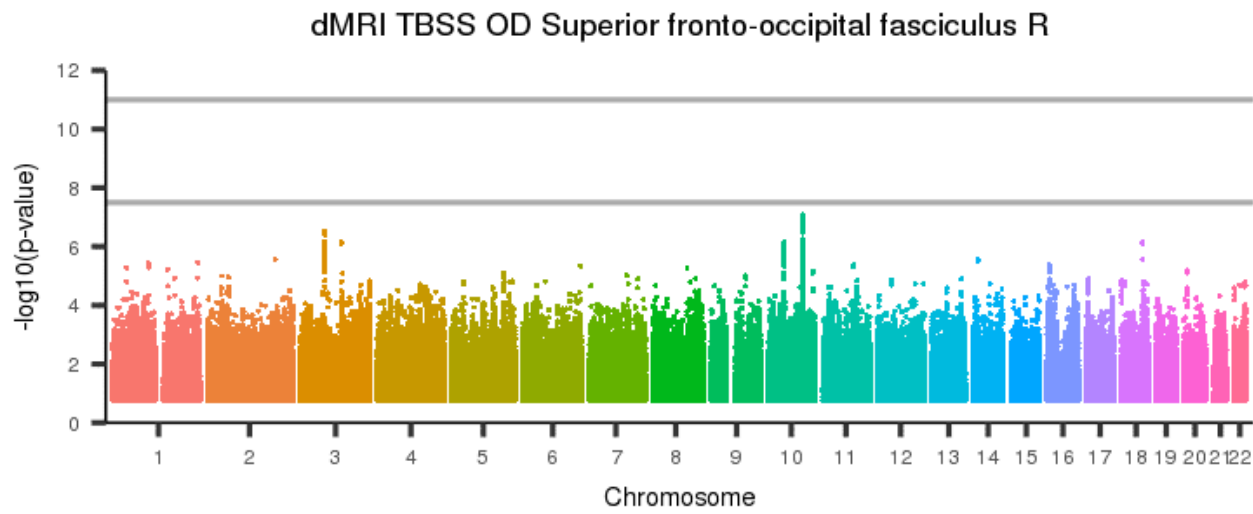
Figure 573: dMRI TBSS OD Superior longitudinal fasciculus L



[back to list of plots](#)

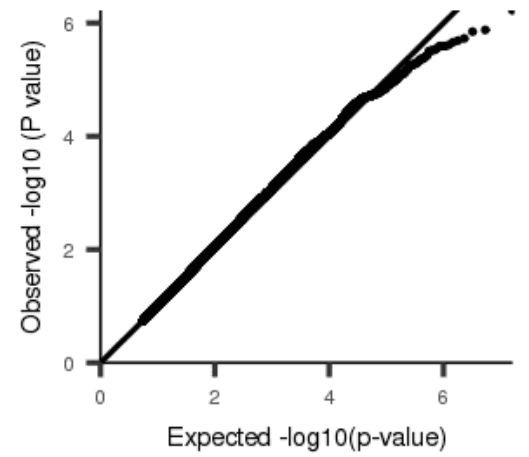
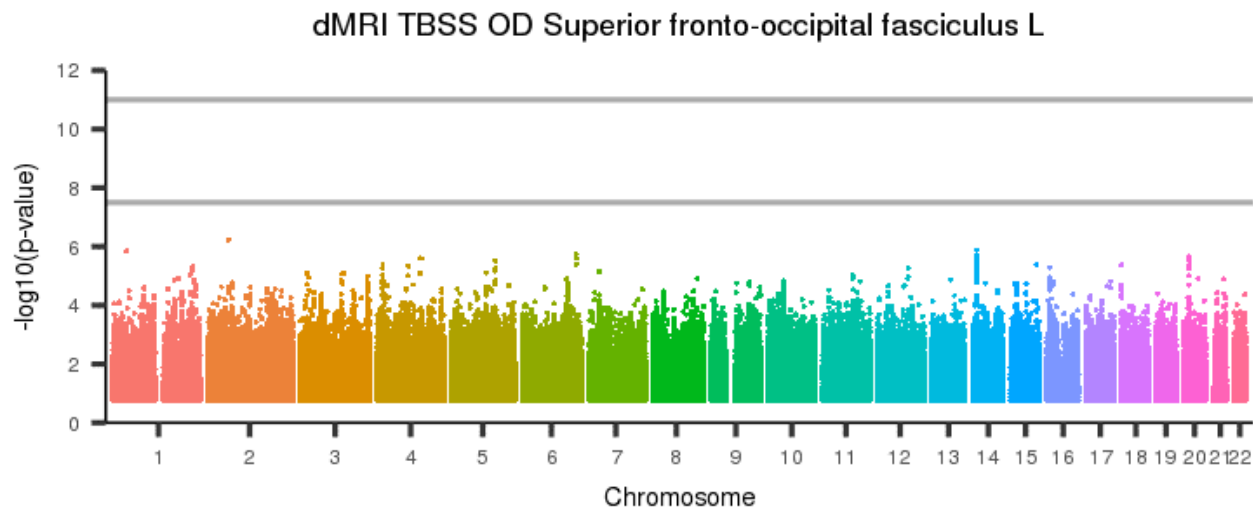


Figure 574: dMRI TBSS OD Superior fronto-occipital fasciculus R



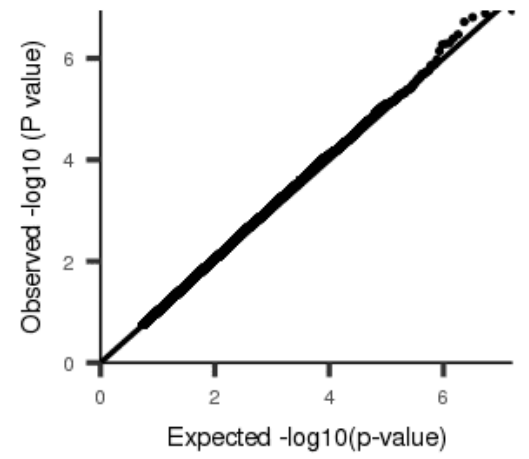
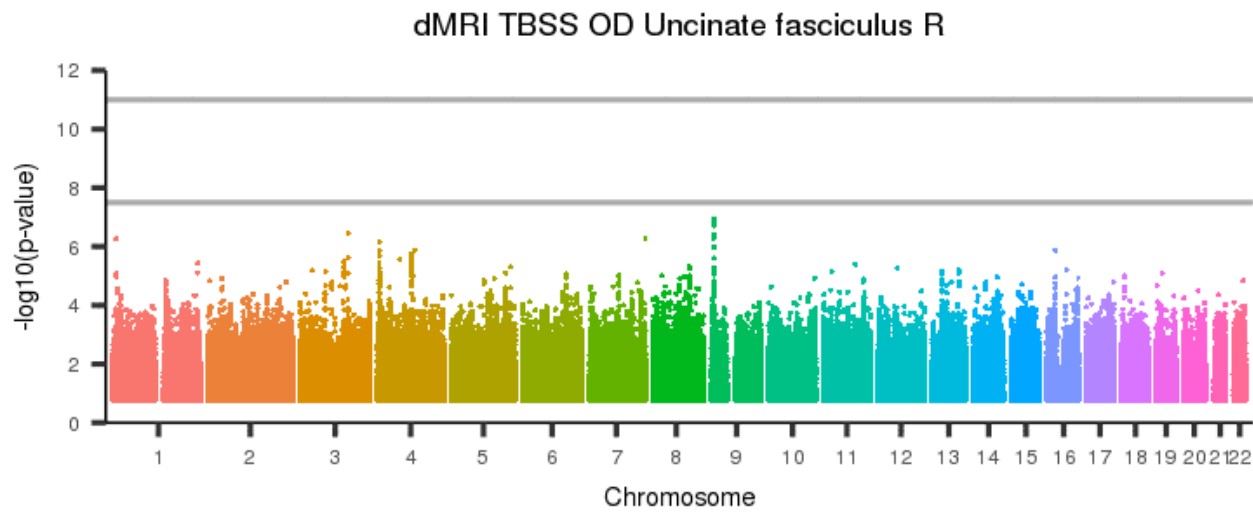
[back to list of plots](#)

Figure 575: dMRI TBSS OD Superior fronto-occipital fasciculus L



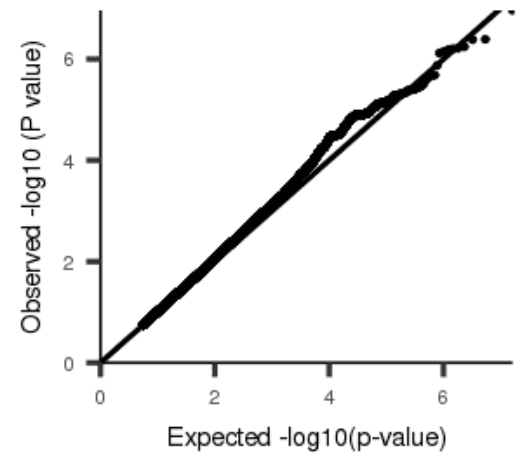
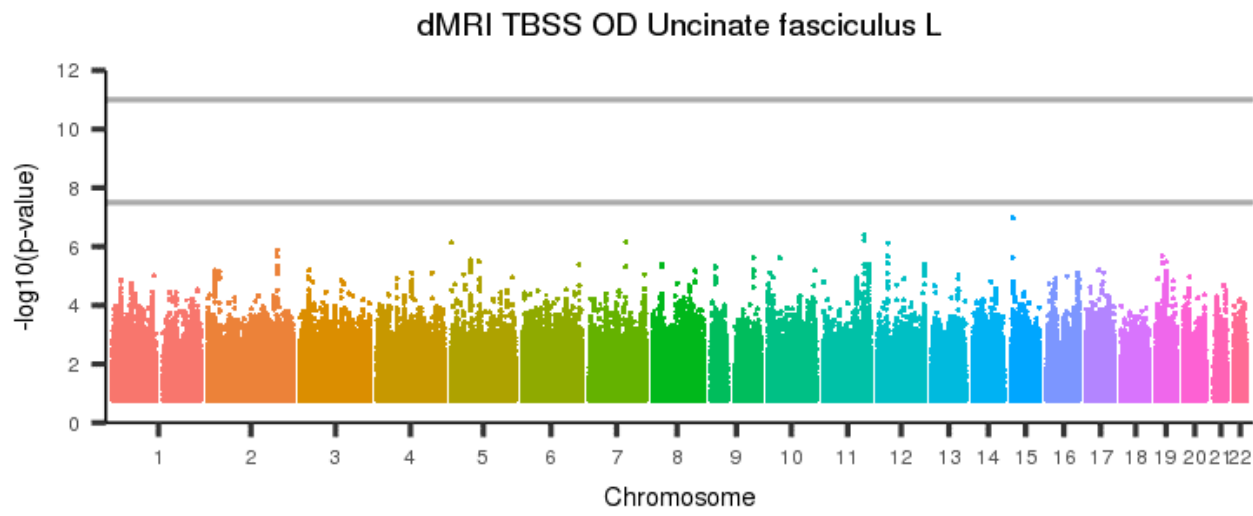
[back to list of plots](#)

Figure 576: dMRI TBSS OD Uncinate fasciculus R



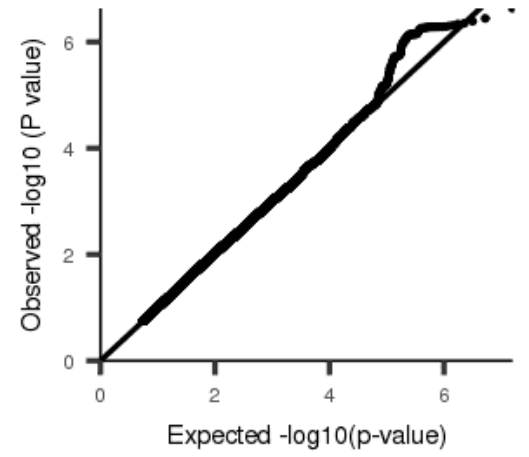
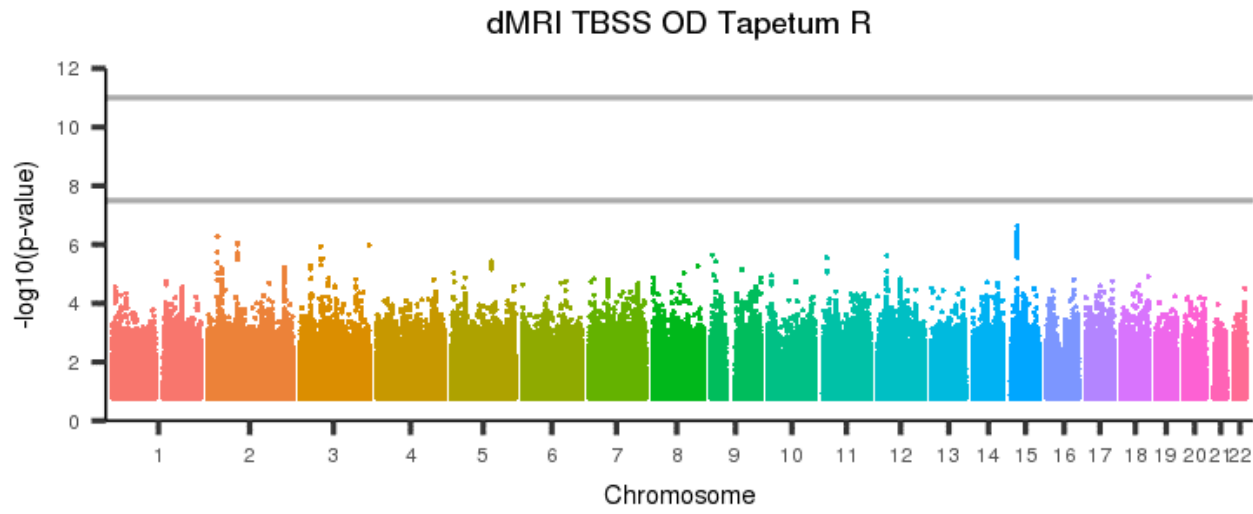
[back to list of plots](#)

Figure 577: dMRI TBSS OD Uncinate fasciculus L



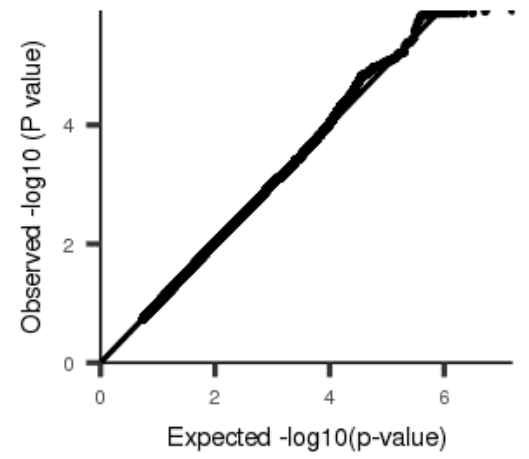
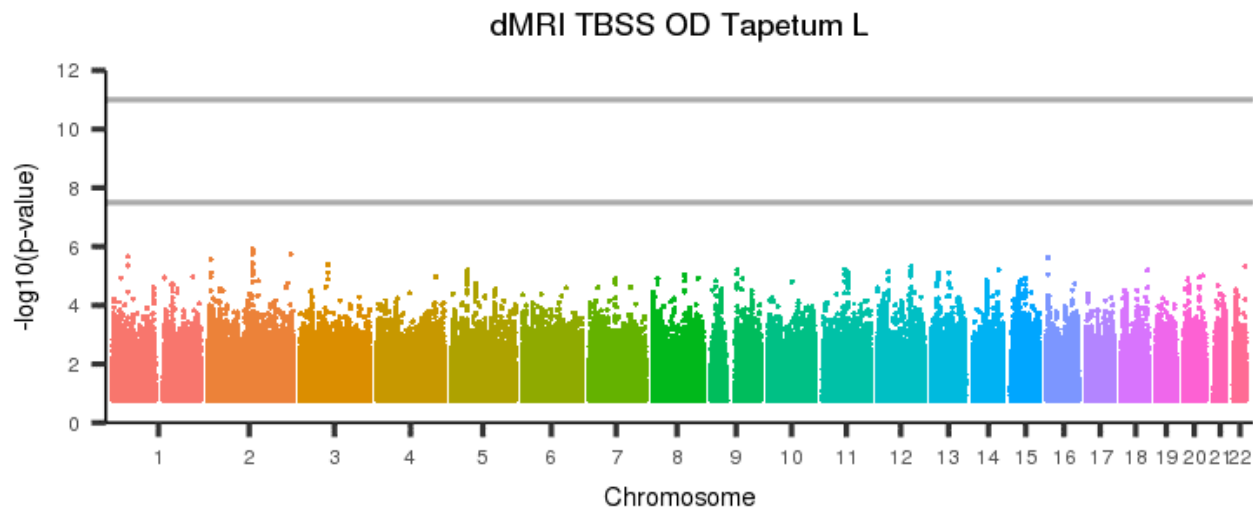
[back to list of plots](#)

Figure 578: dMRI TBSS OD Tapetum R



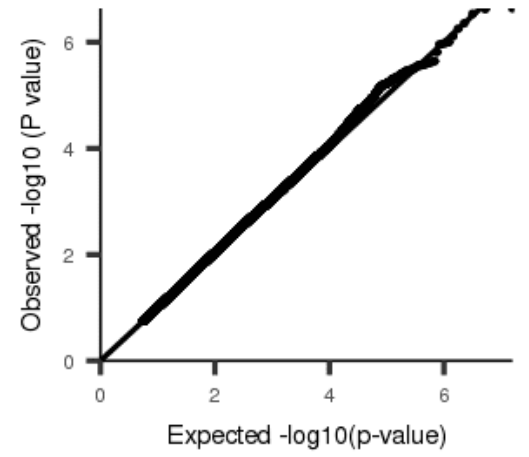
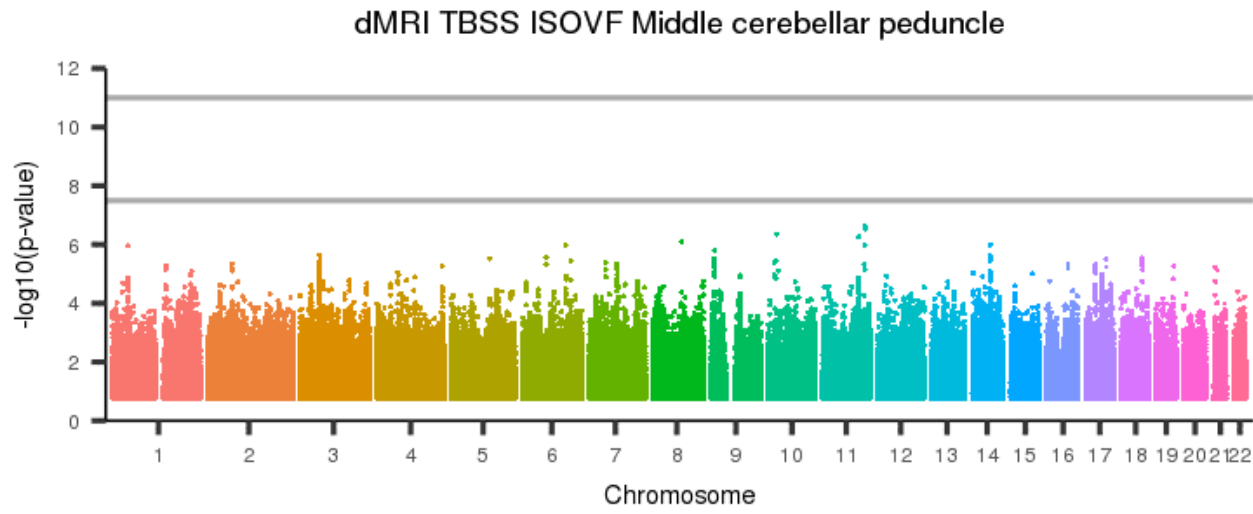
[back to list of plots](#)

Figure 579: dMRI TBSS OD Tapetum L



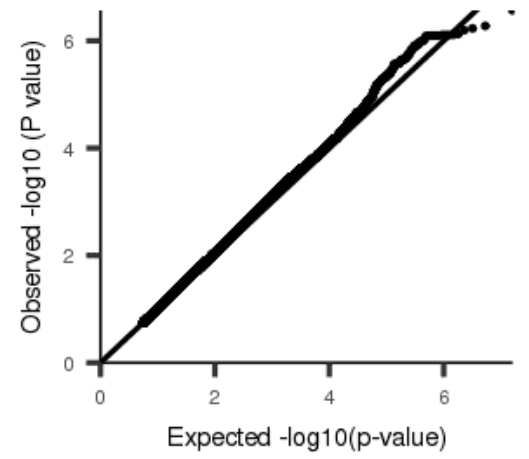
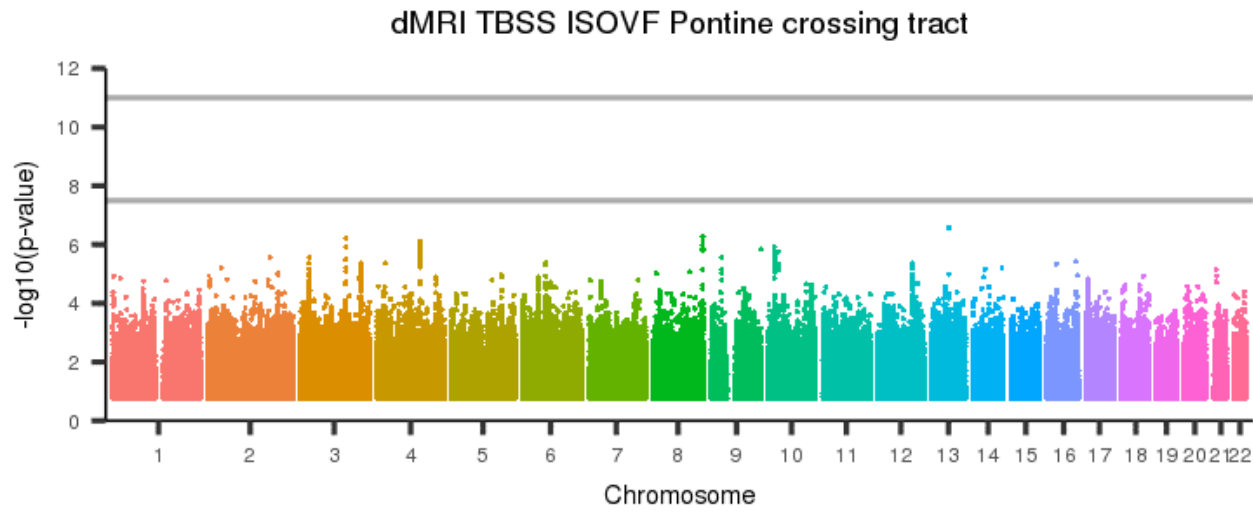
[back to list of plots](#)

Figure 580: dMRI TBSS ISOVF Middle cerebellar peduncle



[back to list of plots](#)

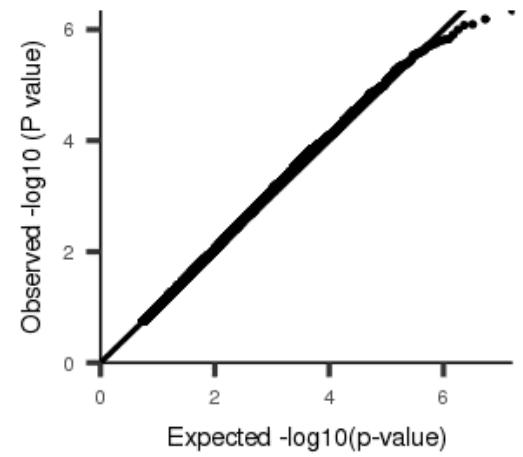
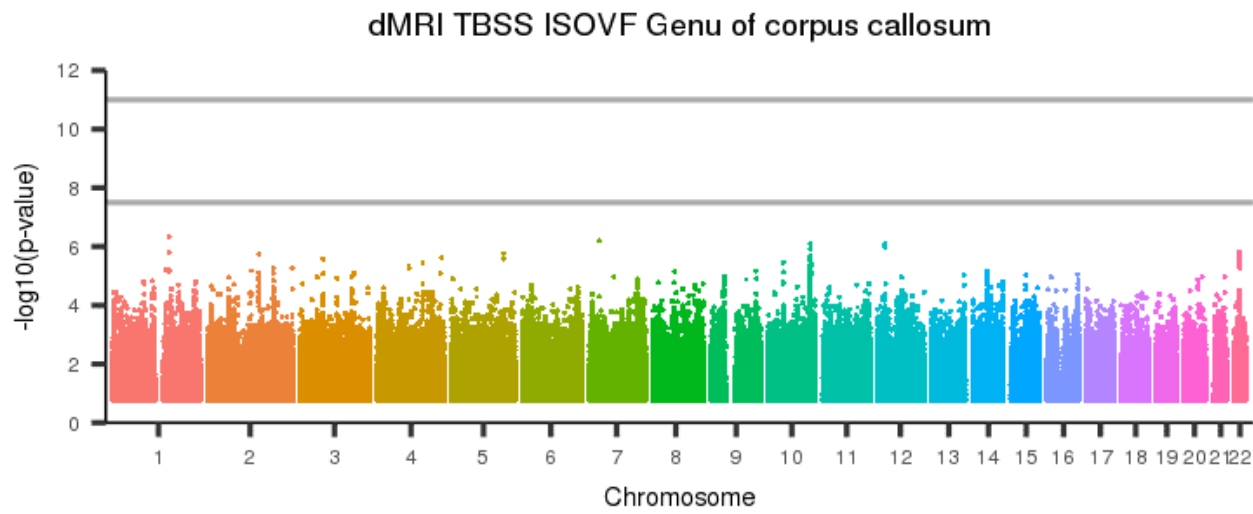
Figure 581: dMRI TBSS ISOVF Pontine crossing tract



[back to list of plots](#)

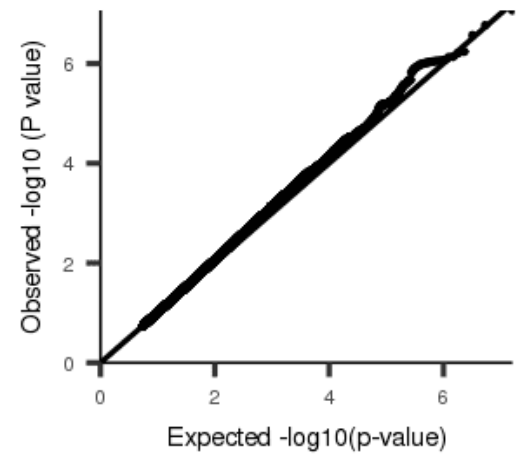
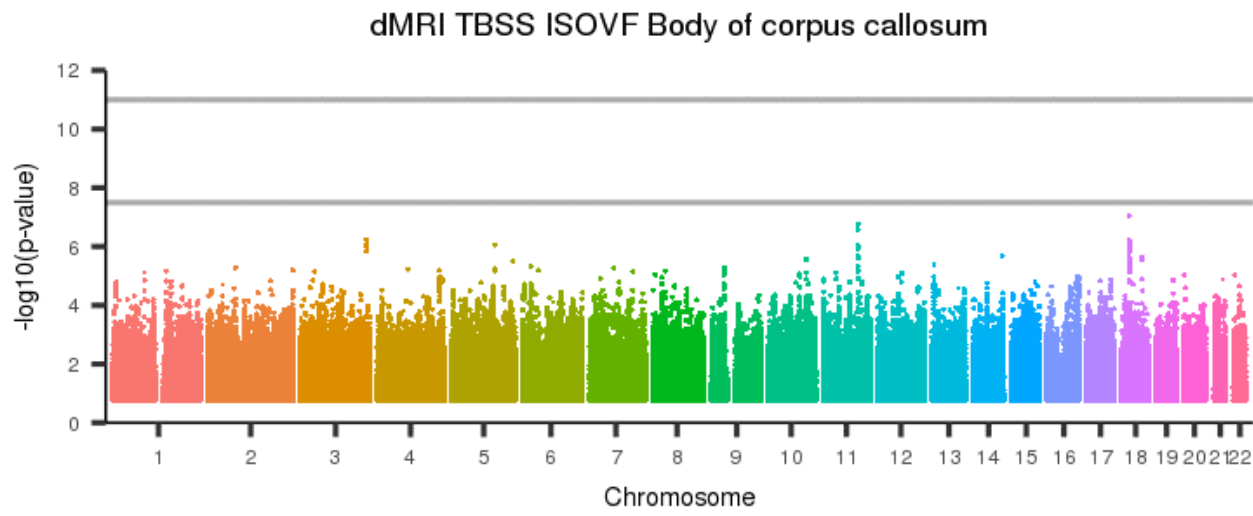


Figure 582: dMRI TBSS ISOVF Genu of corpus callosum



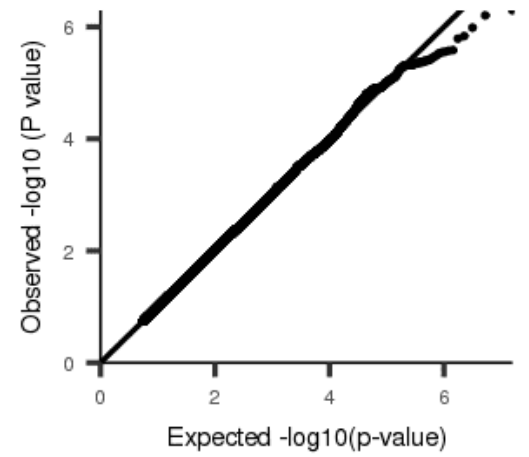
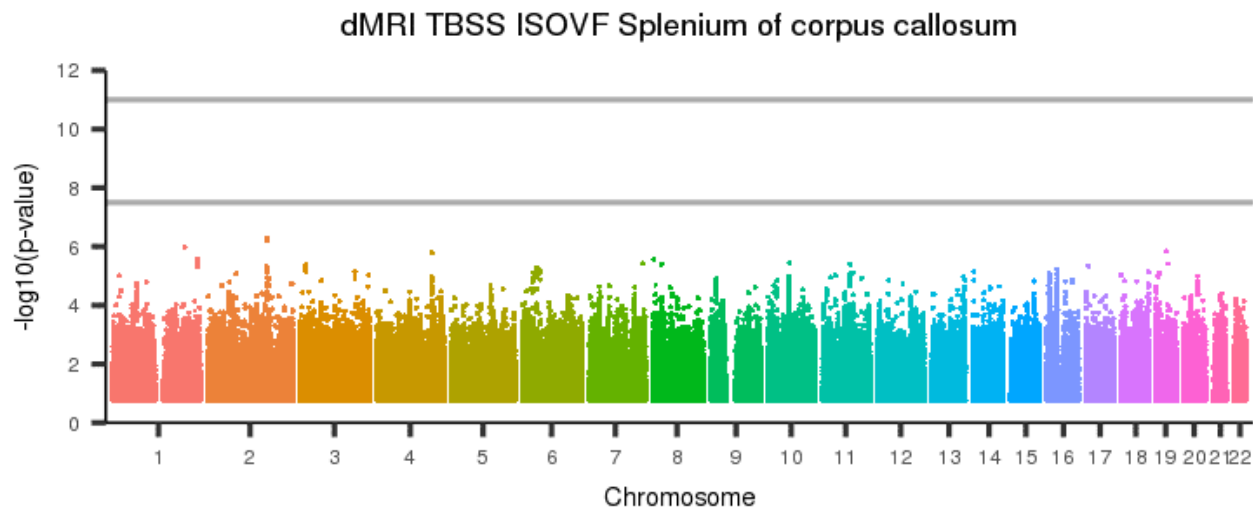
[back to list of plots](#)

Figure 583: dMRI TBSS ISOVF Body of corpus callosum



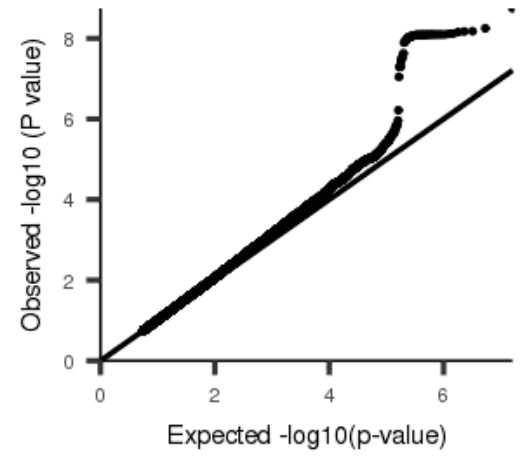
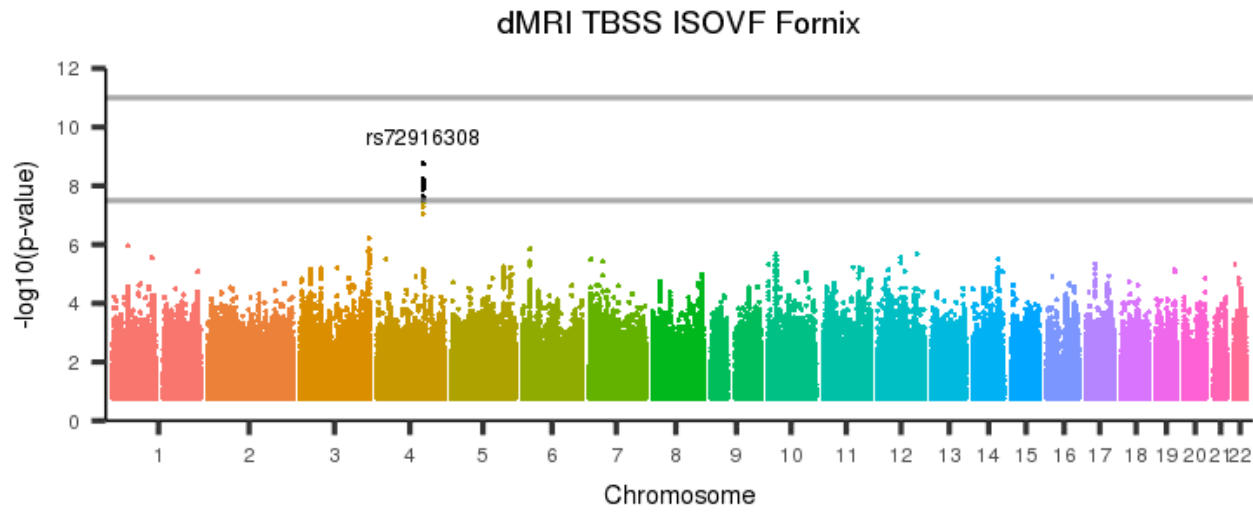
[back to list of plots](#)

Figure 584: dMRI TBSS ISOVF Splenium of corpus callosum



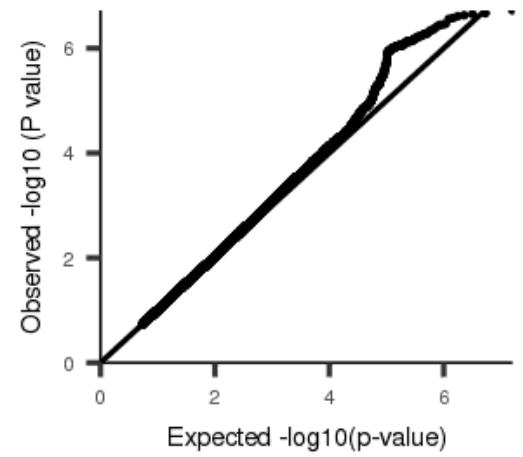
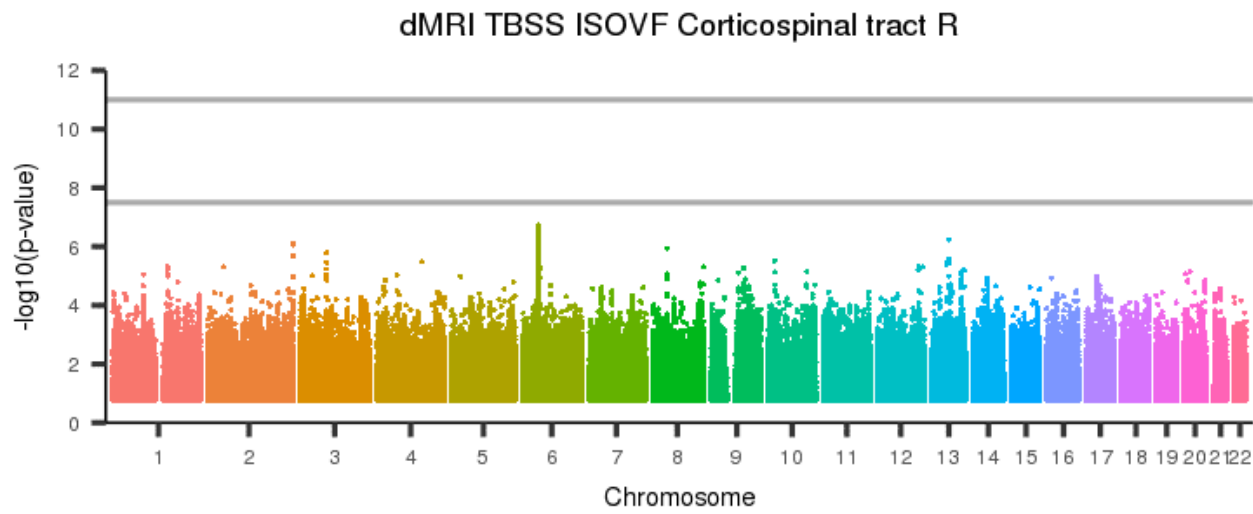
[back to list of plots](#)

Figure 585: dMRI TBSS ISOVF Fornix



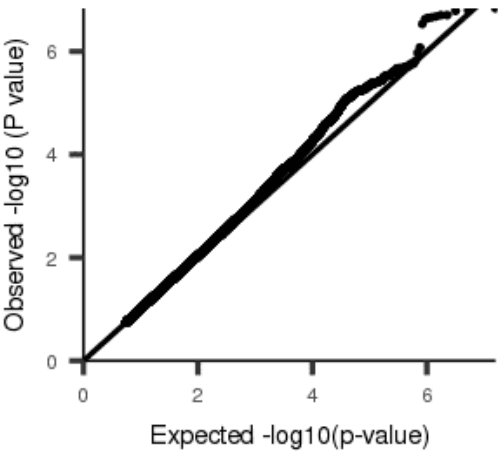
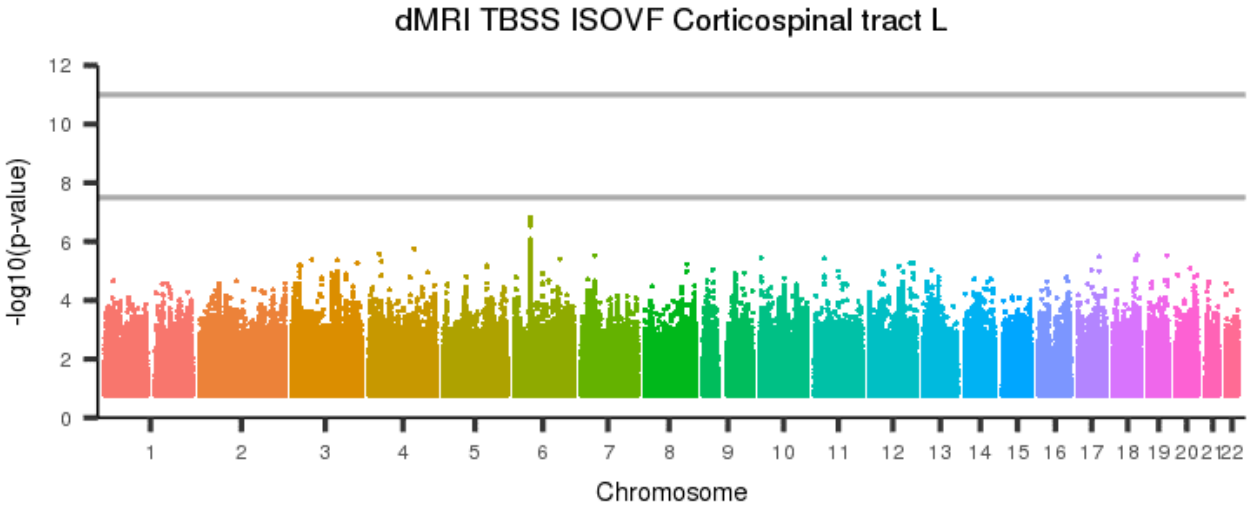
[back to list of plots](#)

Figure 586: dMRI TBSS ISOVF Corticospinal tract R



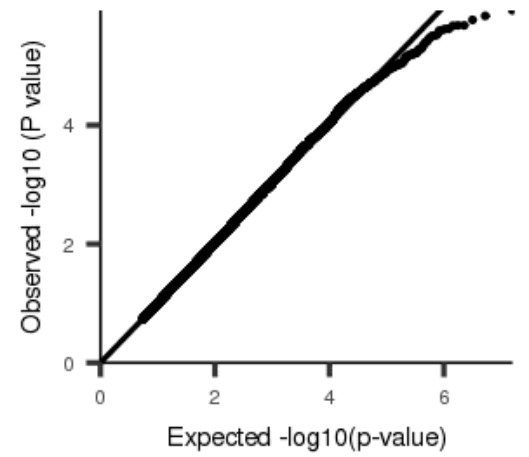
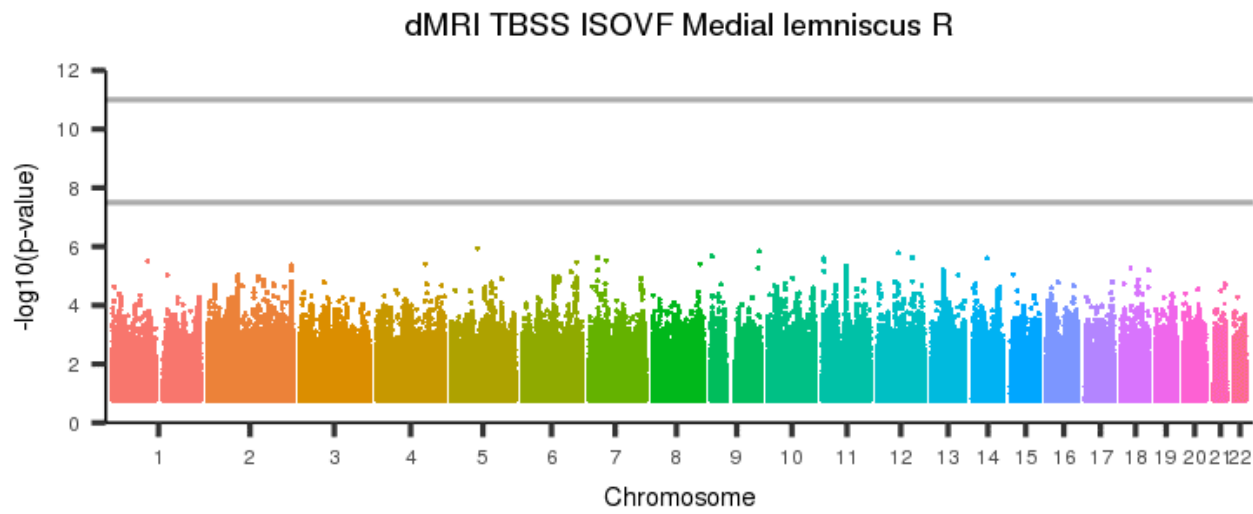
[back to list of plots](#)

Figure 587: dMRI TBSS ISOVF Corticospinal tract L



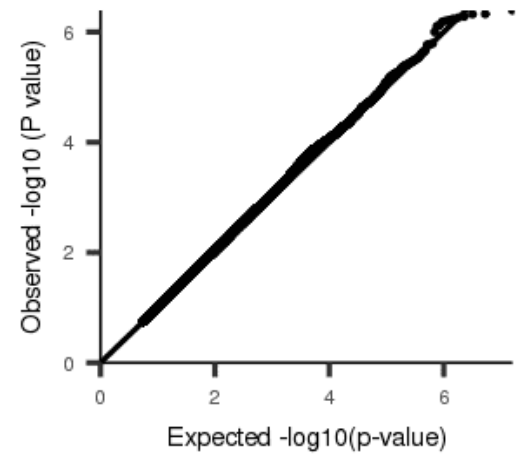
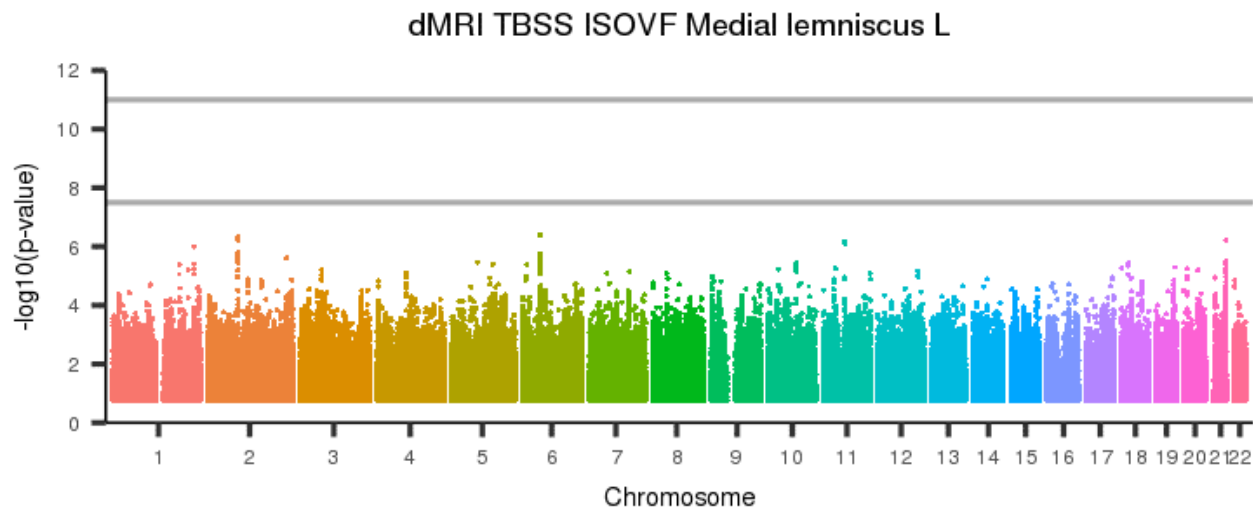
[back to list of plots](#)

Figure 588: dMRI TBSS ISOVF Medial lemniscus R



[back to list of plots](#)

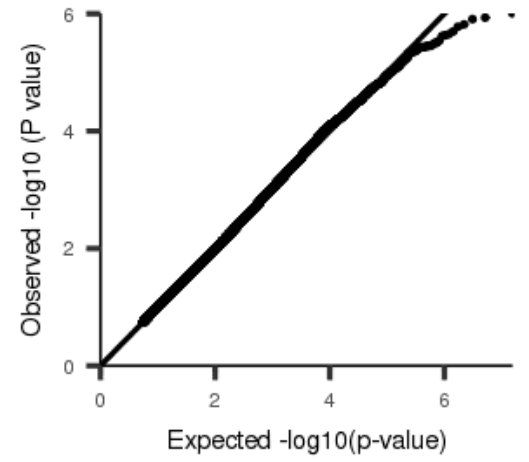
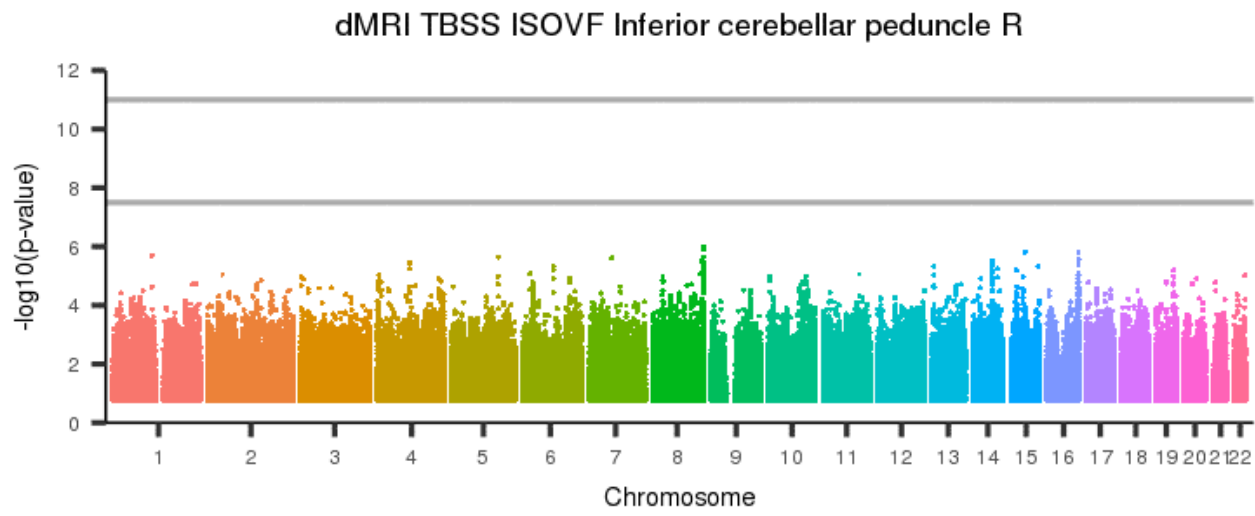
Figure 589: dMRI TBSS ISOVF Medial lemniscus L



[back to list of plots](#)

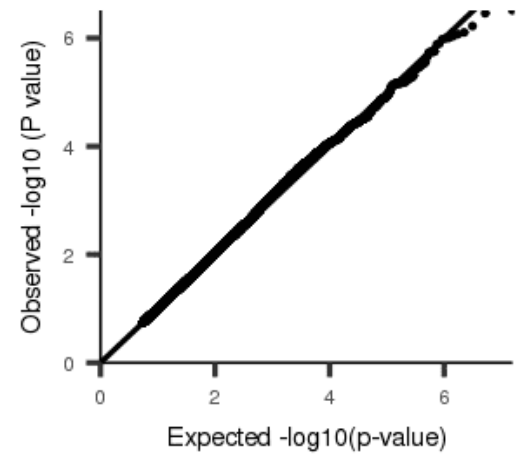
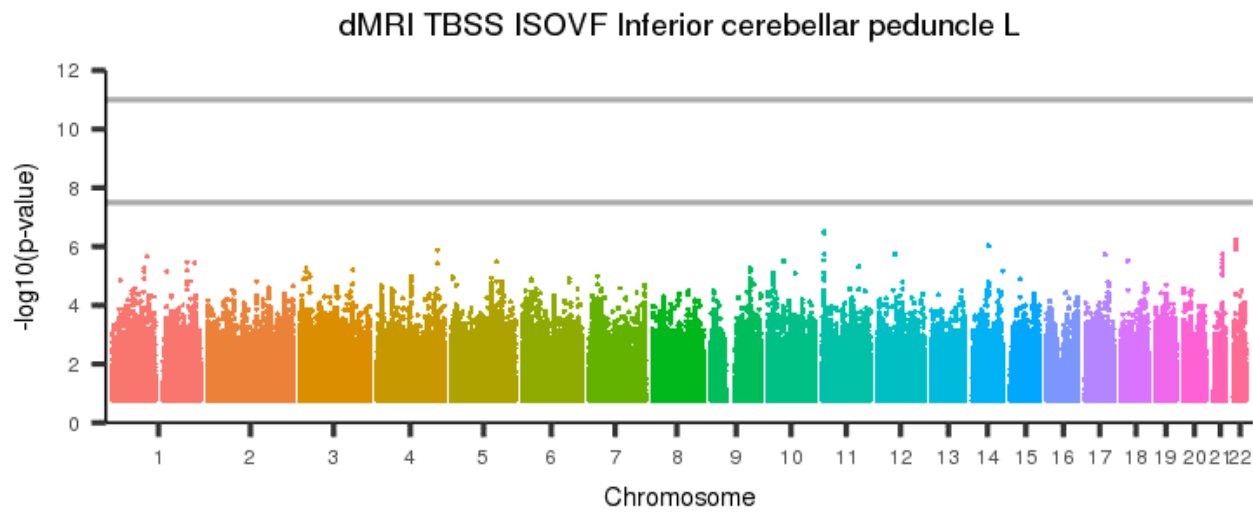


Figure 590: dMRI TBSS ISOVF Inferior cerebellar peduncle R



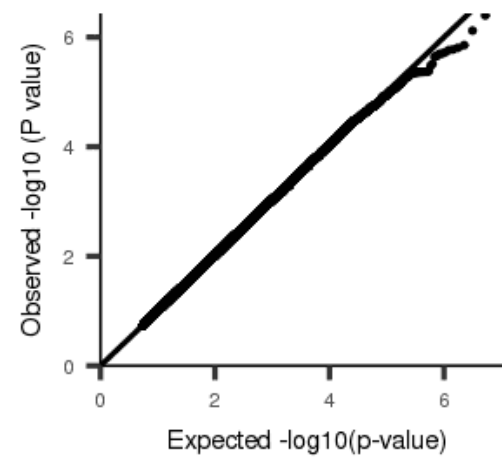
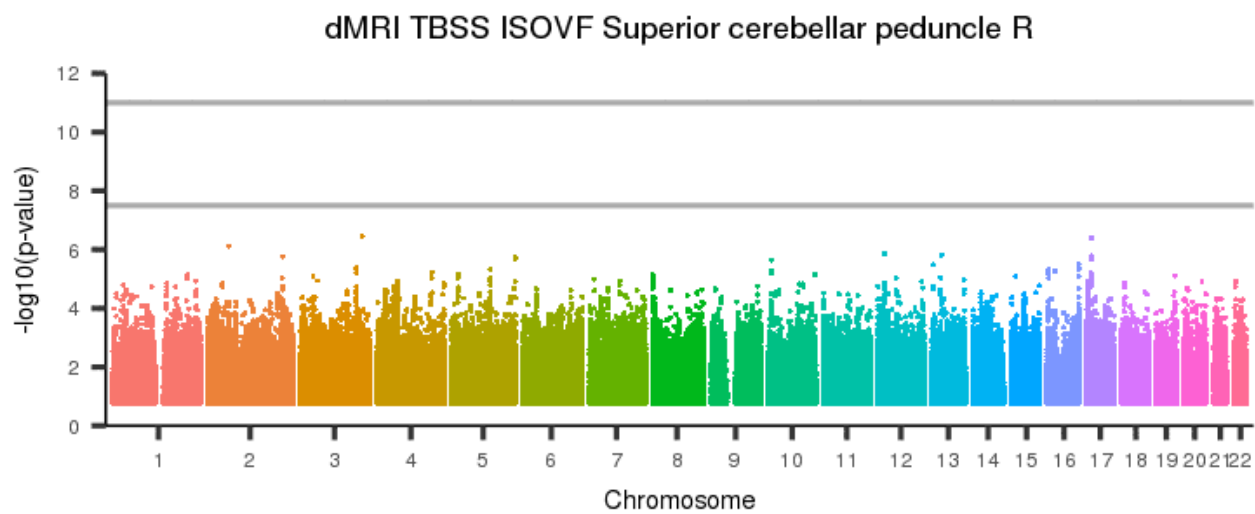
[back to list of plots](#)

Figure 591: dMRI TBSS ISOVF Inferior cerebellar peduncle L



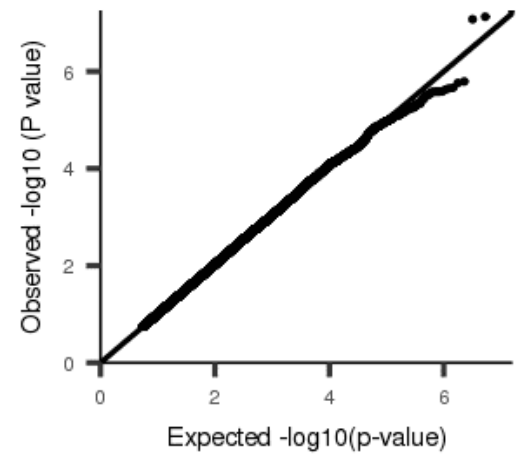
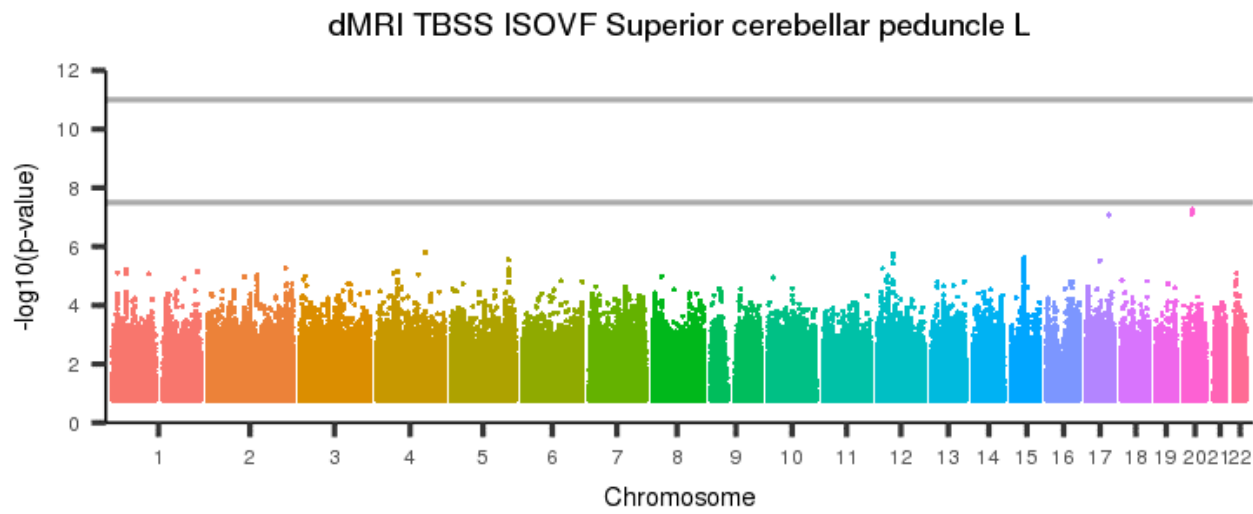
[back to list of plots](#)

Figure 592: dMRI TBSS ISOVF Superior cerebellar peduncle R



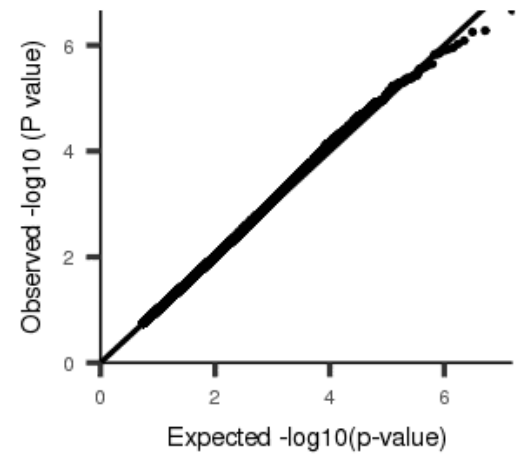
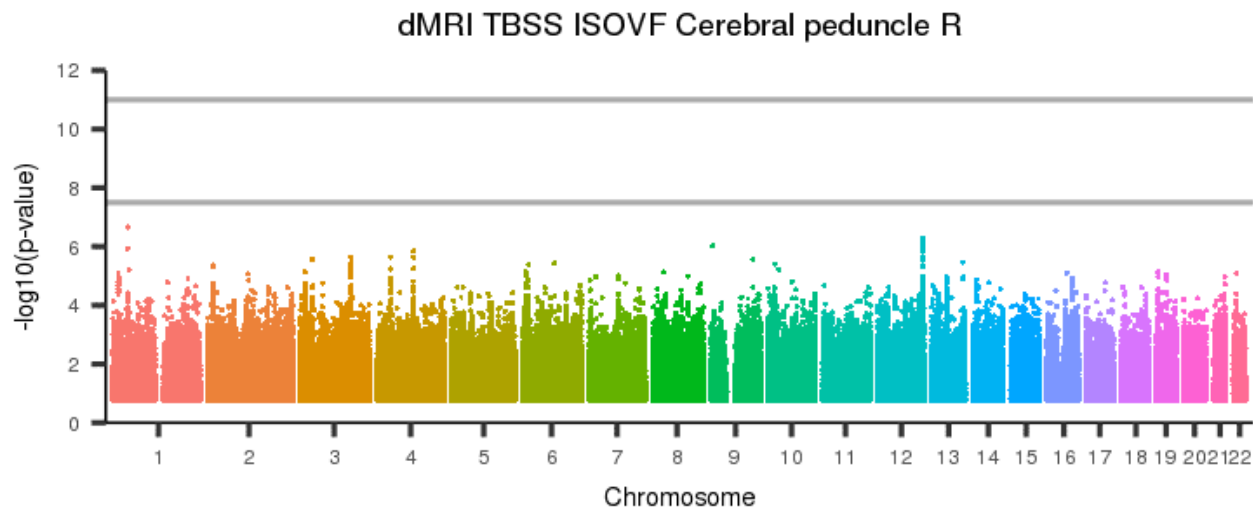
[back to list of plots](#)

Figure 593: dMRI TBSS ISOVF Superior cerebellar peduncle L



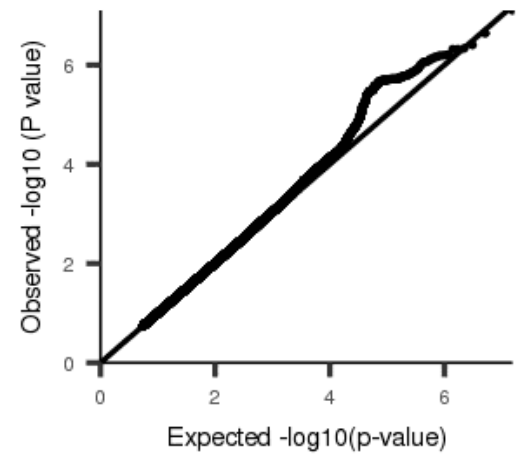
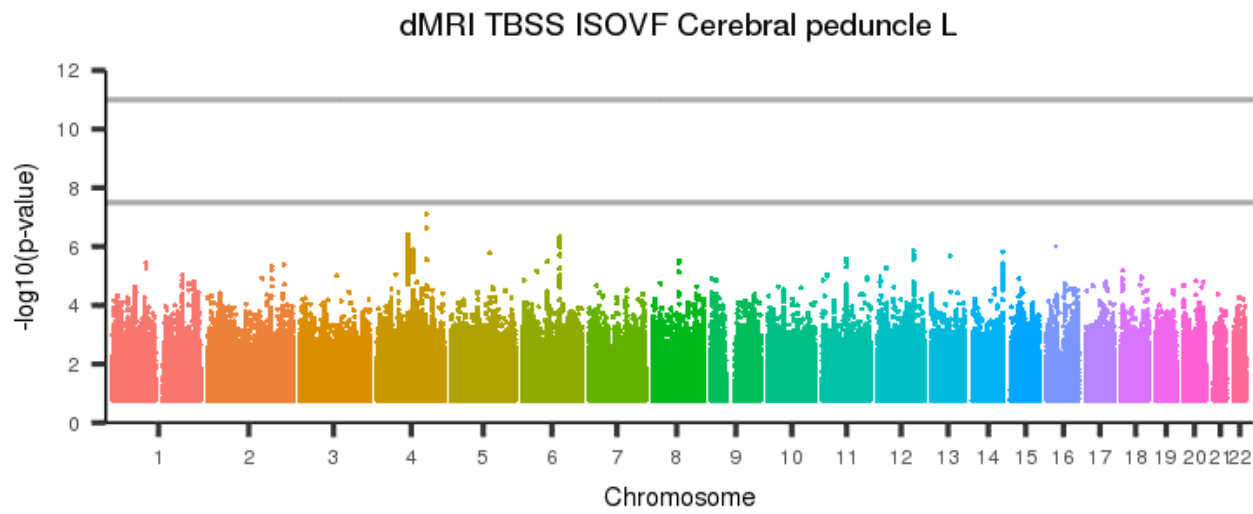
[back to list of plots](#)

Figure 594: dMRI TBSS ISOVF Cerebral peduncle R



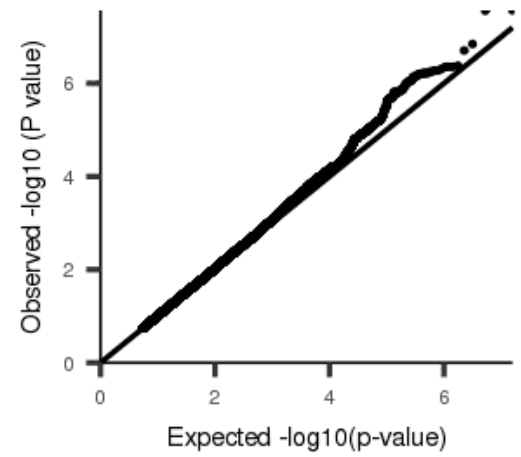
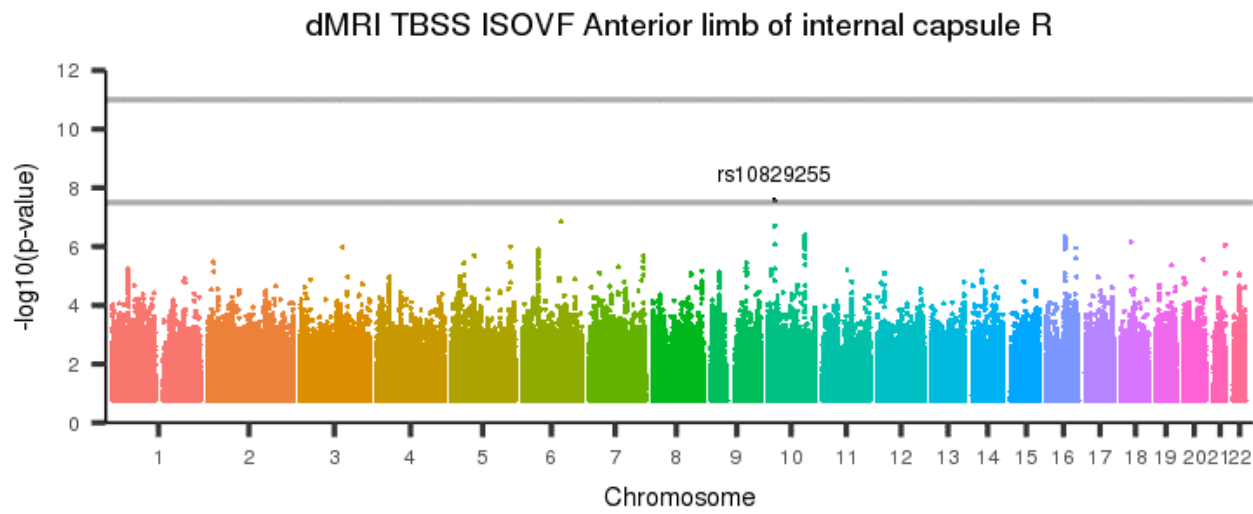
[back to list of plots](#)

Figure 595: dMRI TBSS ISOVF Cerebral peduncle L



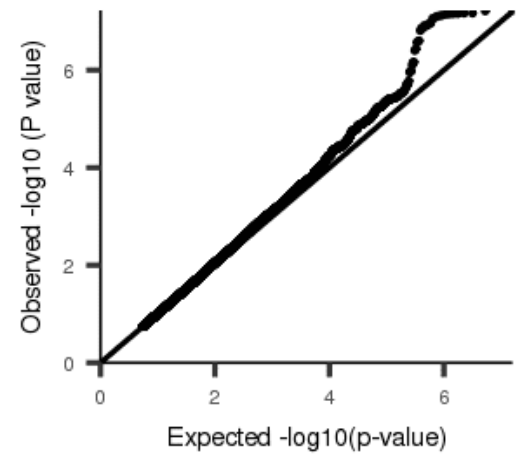
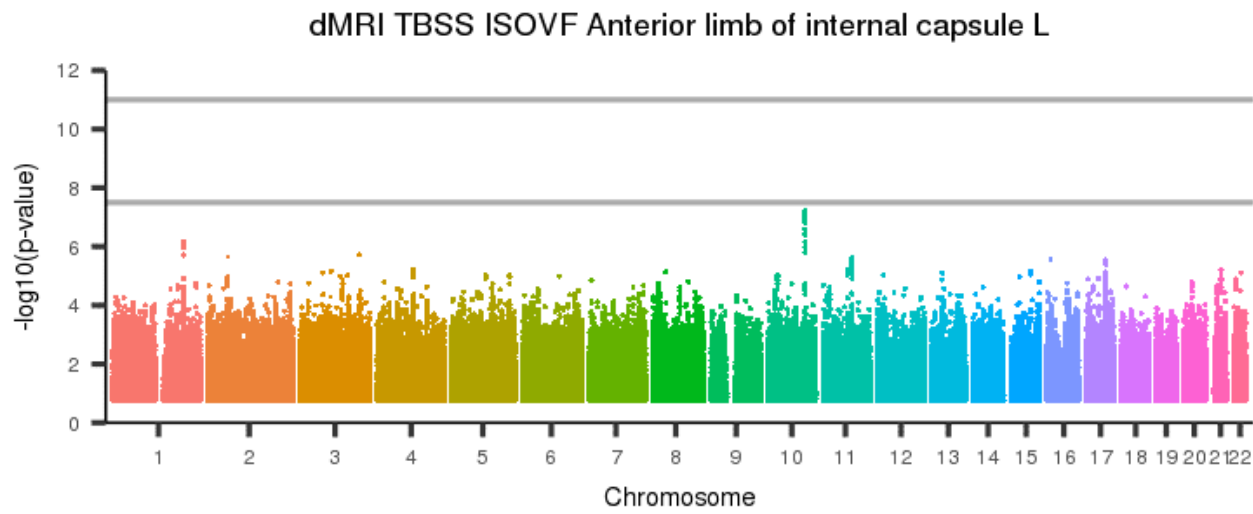
[back to list of plots](#)

Figure 596: dMRI TBSS ISOVF Anterior limb of internal capsule R



[back to list of plots](#)

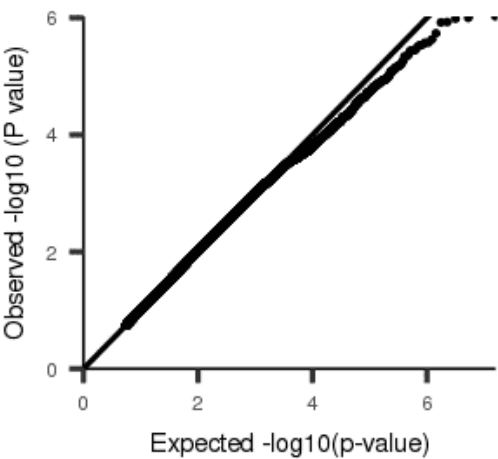
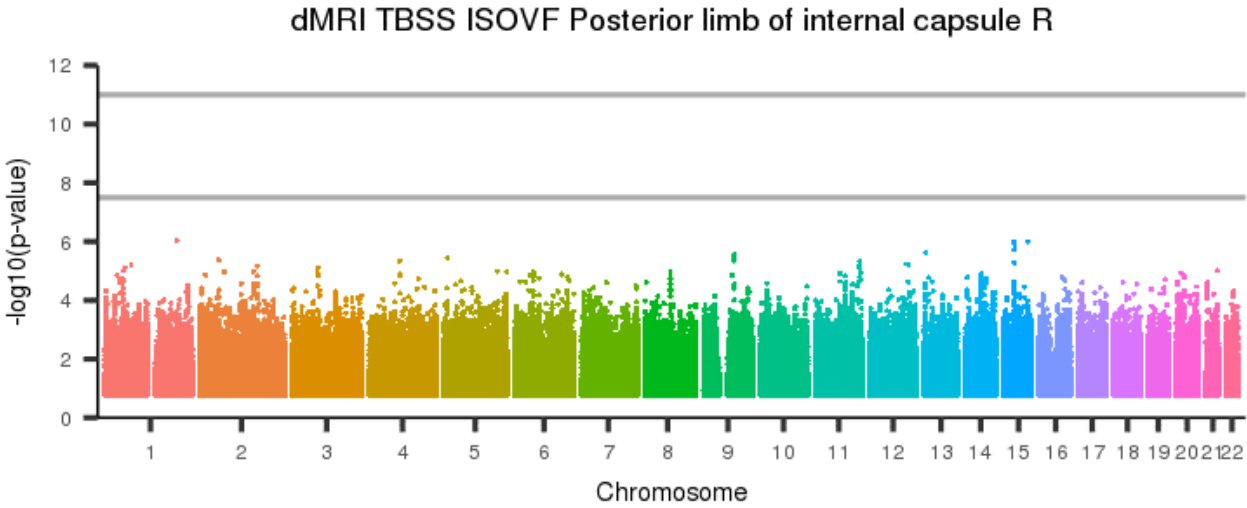
Figure 597: dMRI TBSS ISOVF Anterior limb of internal capsule L



[back to list of plots](#)

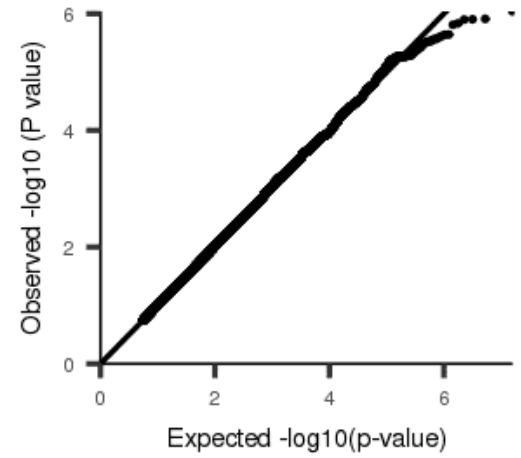
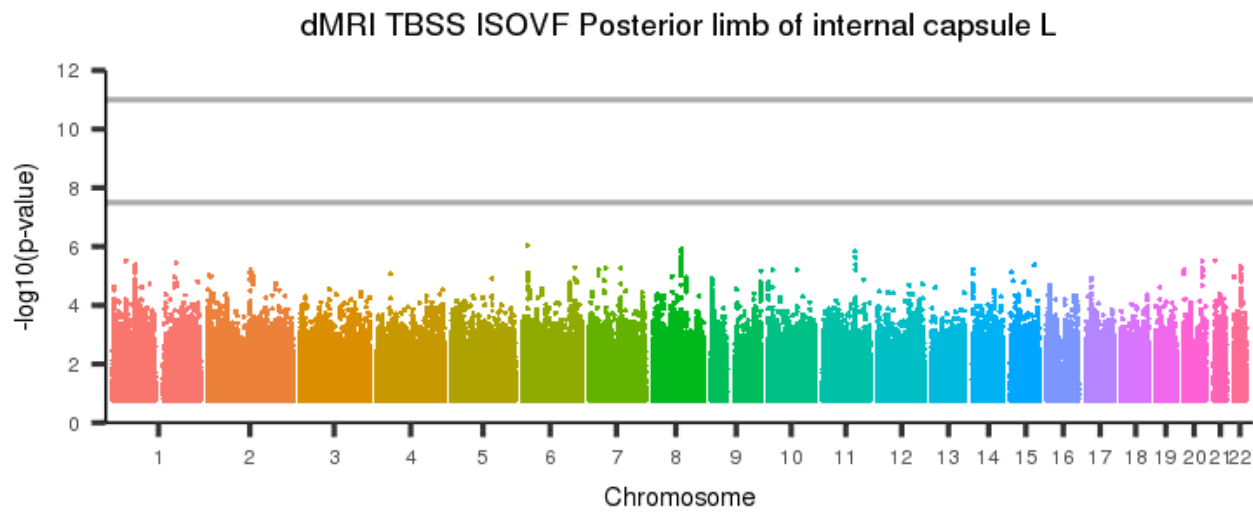


Figure 598: dMRI TBSS ISOVF Posterior limb of internal capsule R



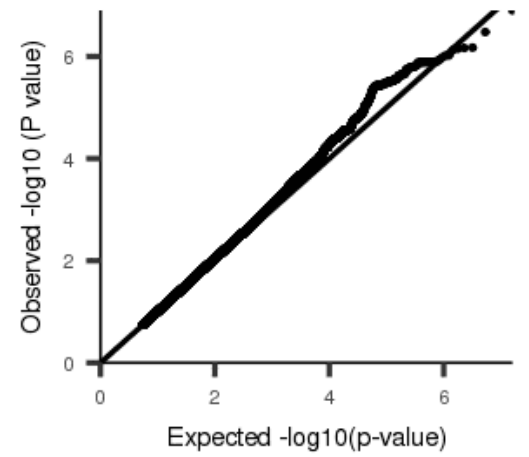
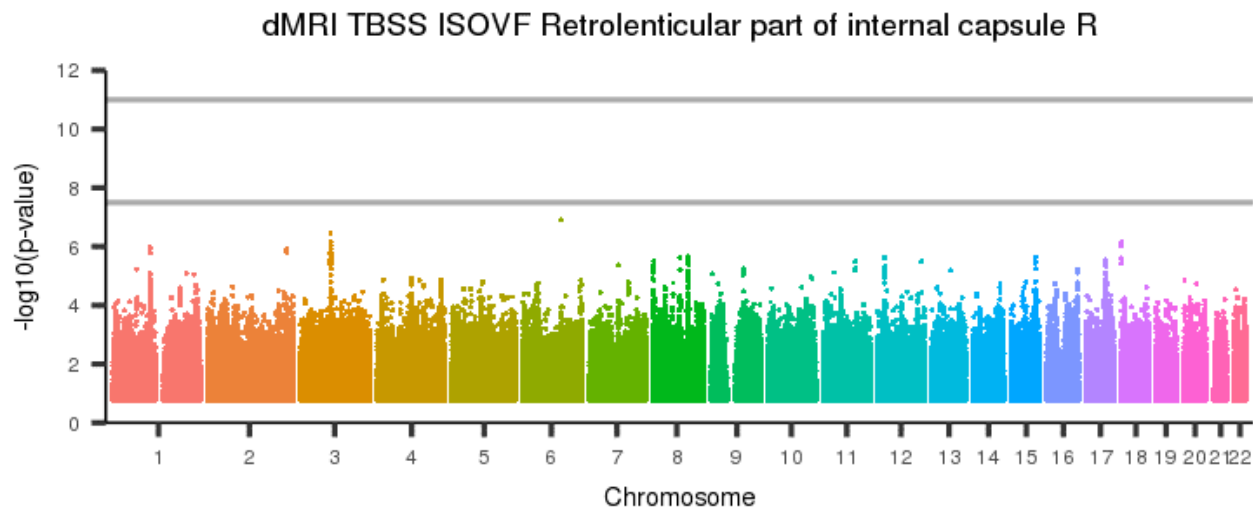
[back to list of plots](#)

Figure 599: dMRI TBSS ISOVF Posterior limb of internal capsule L



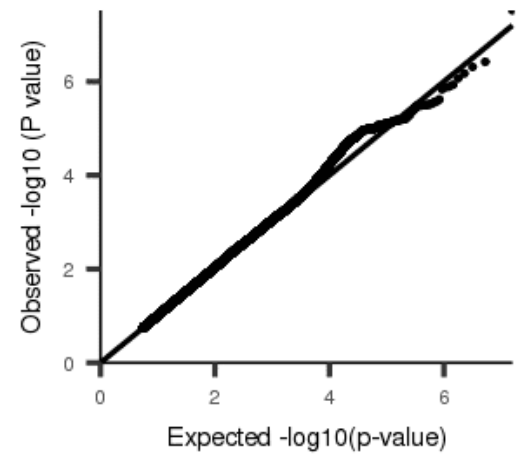
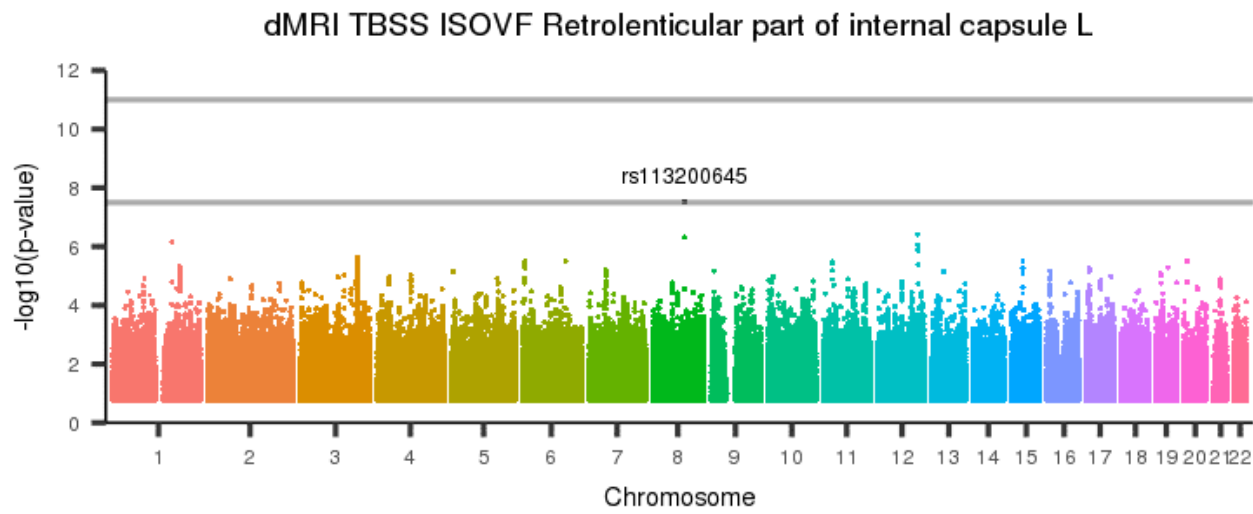
[back to list of plots](#)

Figure 600: dMRI TBSS ISOVF Retrolenticular part of internal capsule R



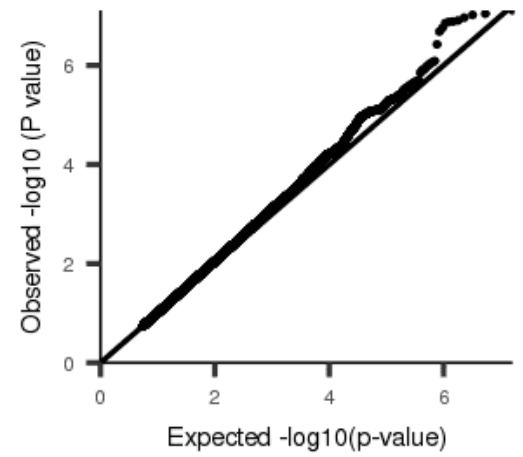
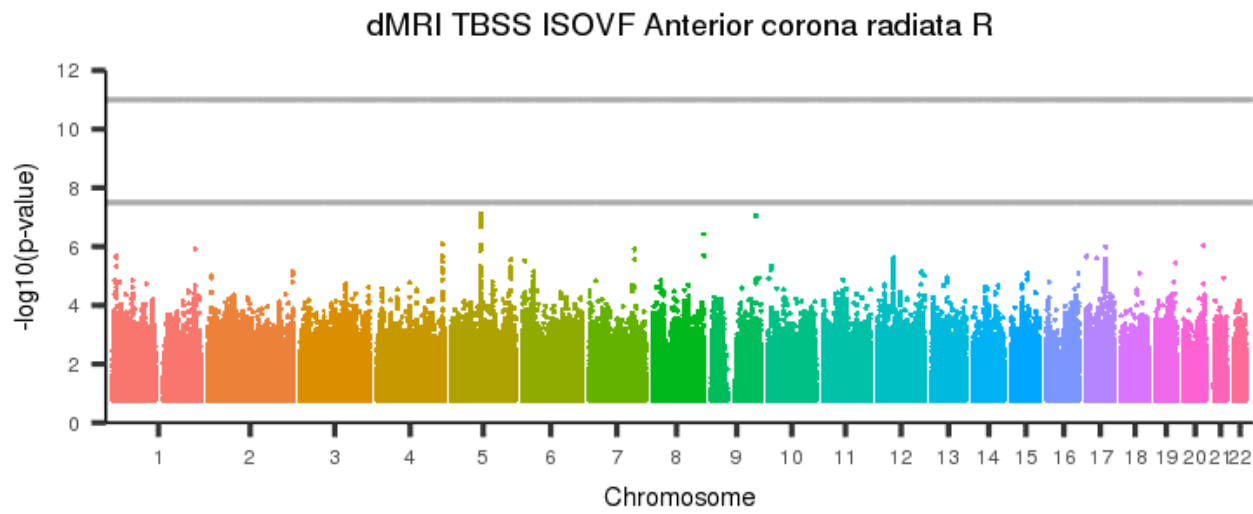
[back to list of plots](#)

Figure 601: dMRI TBSS ISOVF Retrolesional part of internal capsule L



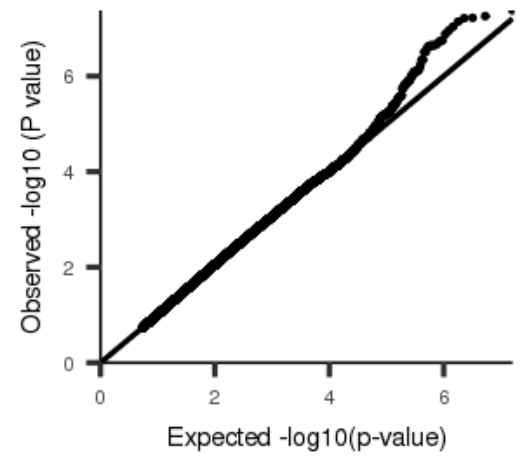
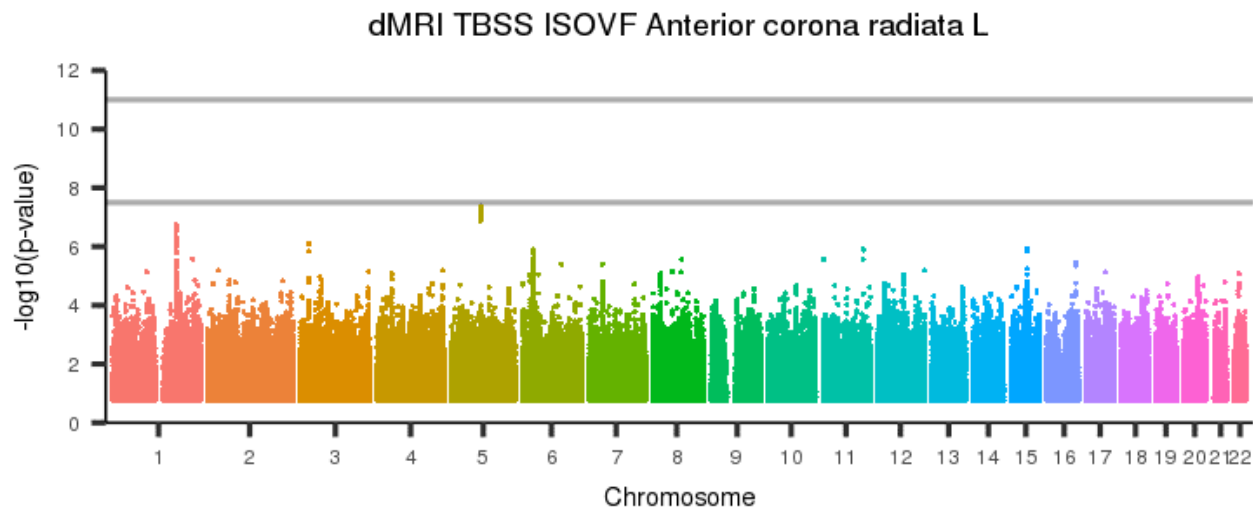
[back to list of plots](#)

Figure 602: dMRI TBSS ISOVF Anterior corona radiata R



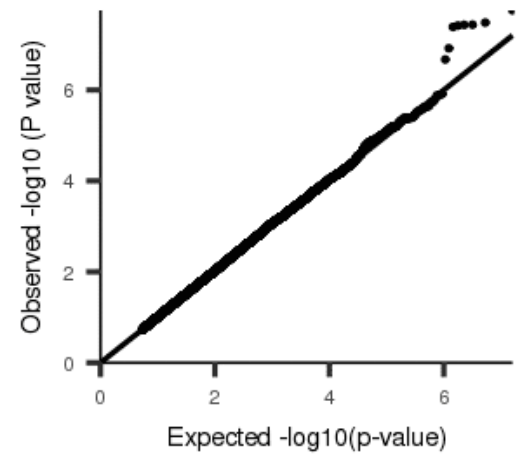
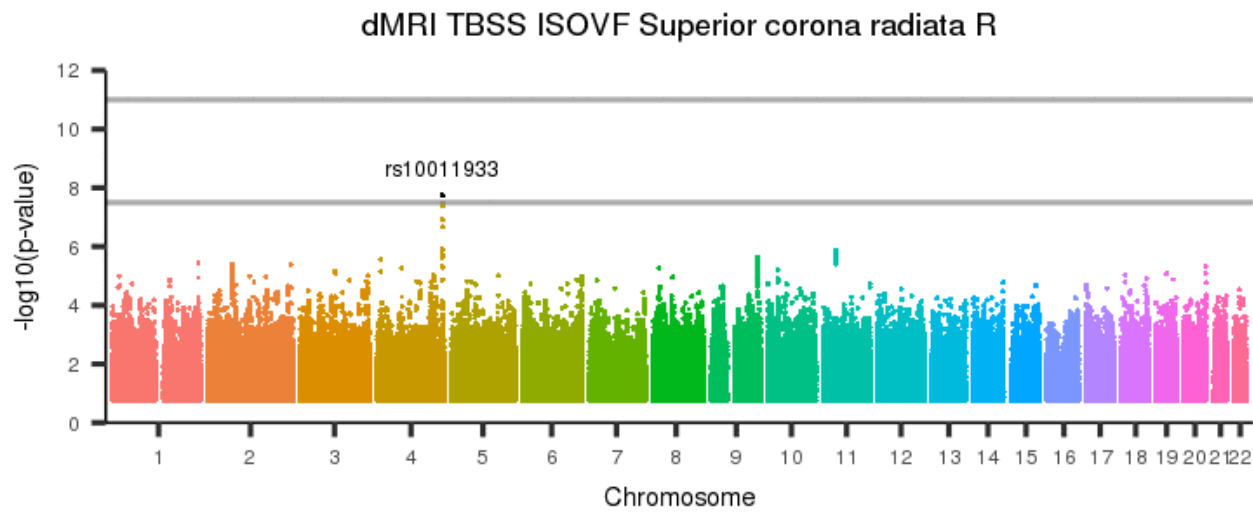
[back to list of plots](#)

Figure 603: dMRI TBSS ISOVF Anterior corona radiata L



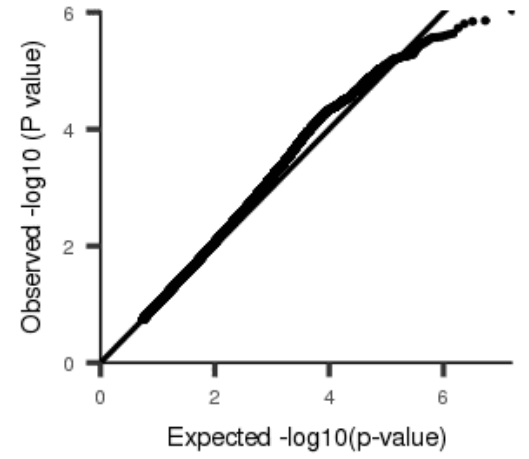
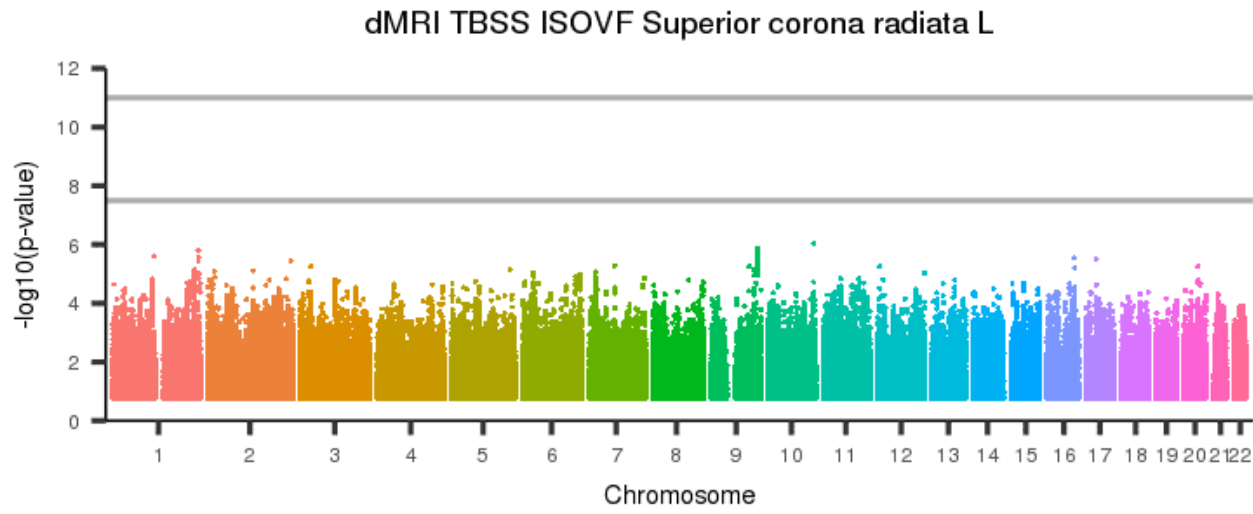
[back to list of plots](#)

Figure 604: dMRI TBSS ISOVF Superior corona radiata R



[back to list of plots](#)

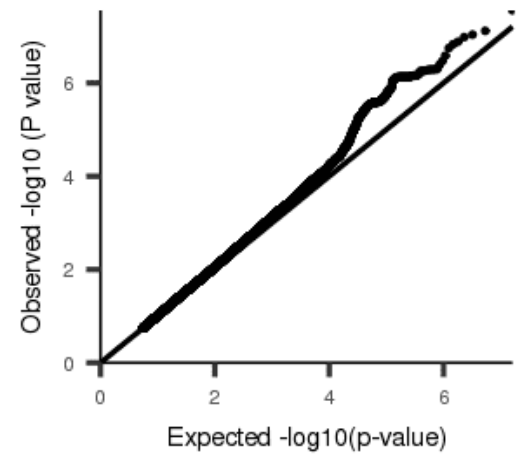
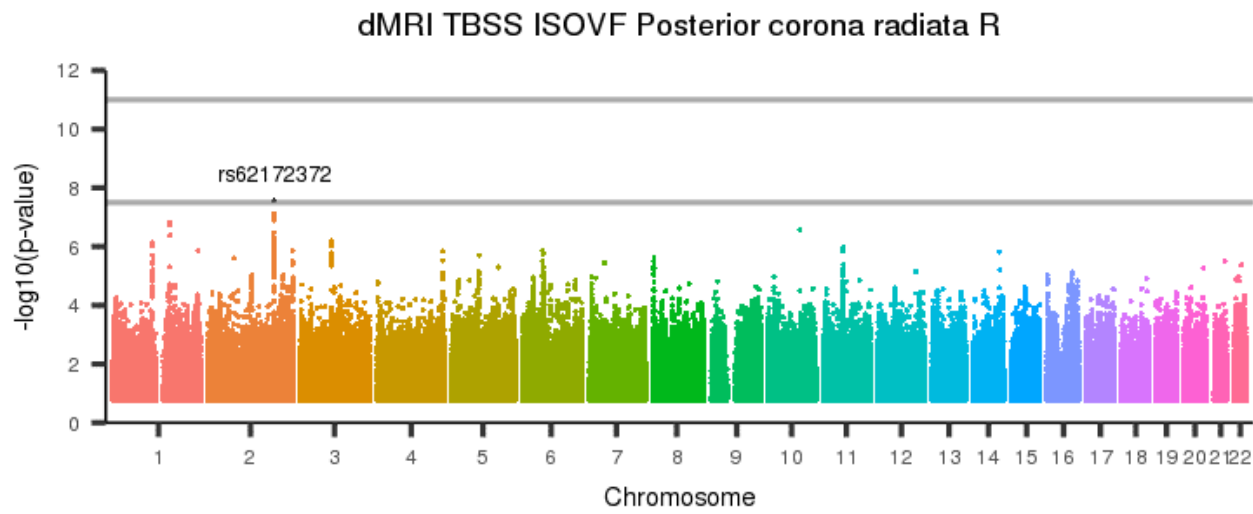
Figure 605: dMRI TBSS ISOVF Superior corona radiata L



[back to list of plots](#)

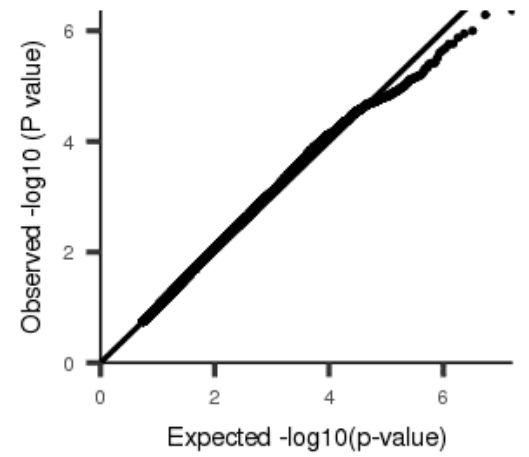
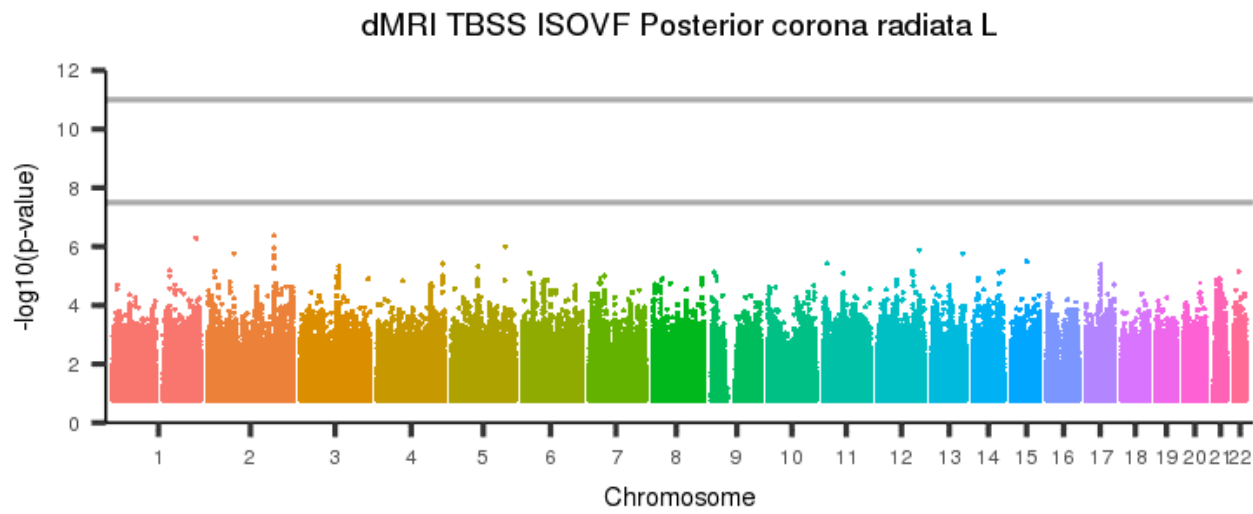


Figure 606: dMRI TBSS ISOVF Posterior corona radiata R



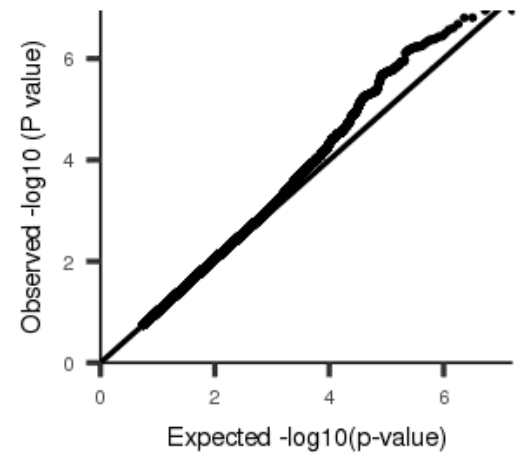
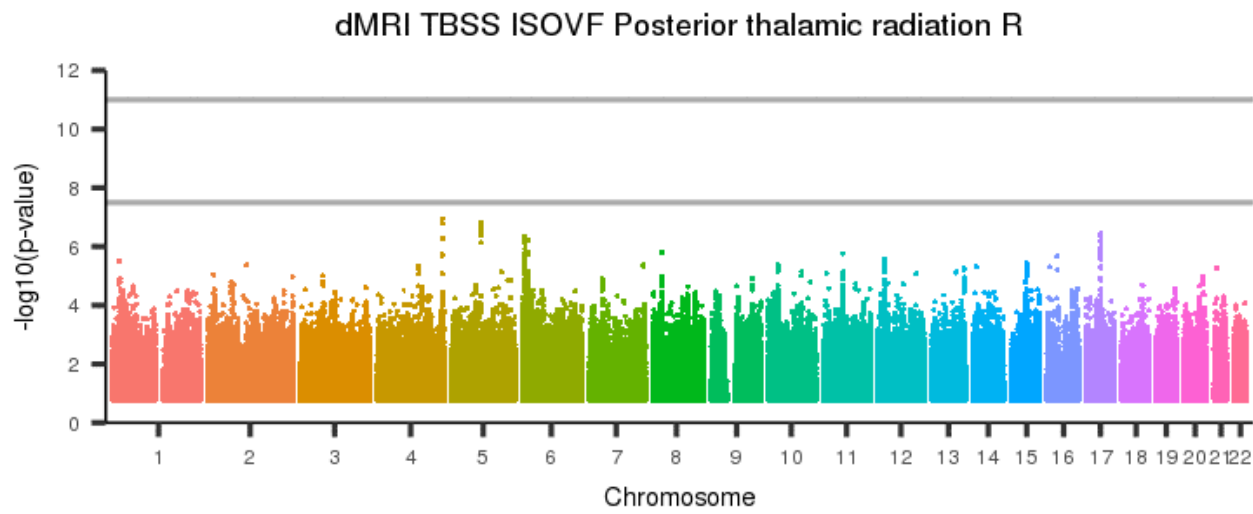
[back to list of plots](#)

Figure 607: dMRI TBSS ISOVF Posterior corona radiata L



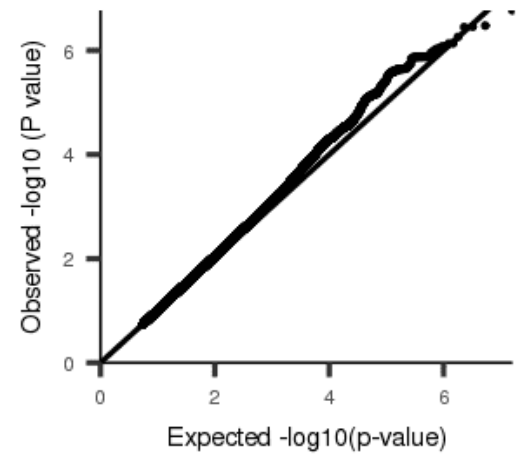
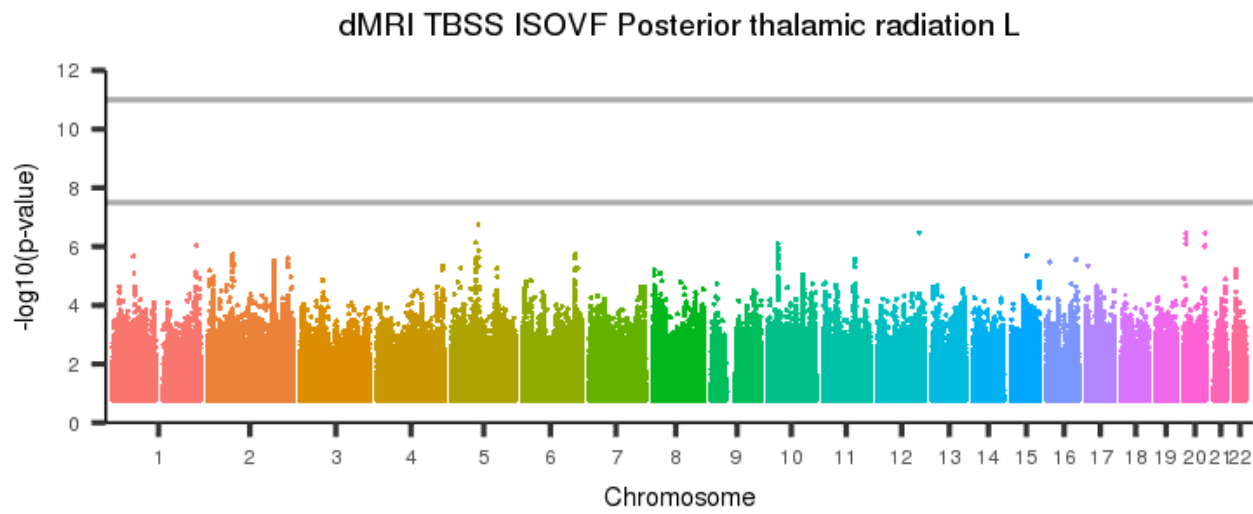
[back to list of plots](#)

Figure 608: dMRI TBSS ISOVF Posterior thalamic radiation R



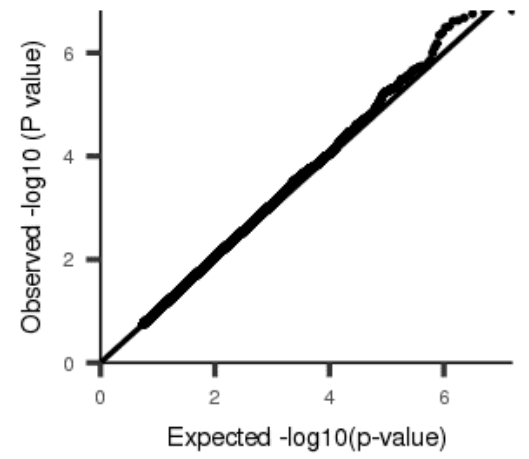
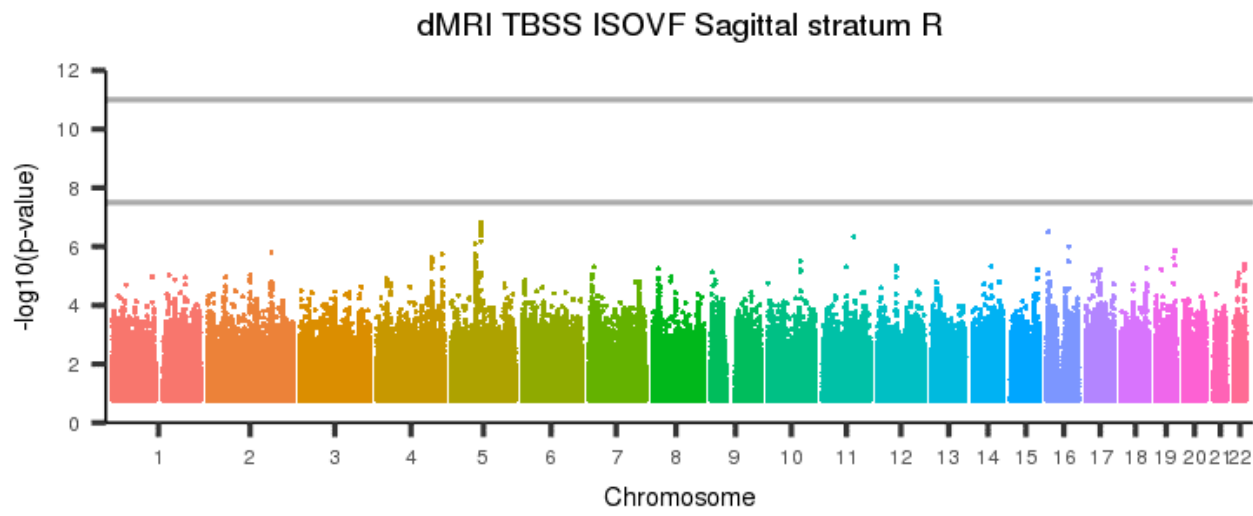
[back to list of plots](#)

Figure 609: dMRI TBSS ISOVF Posterior thalamic radiation L



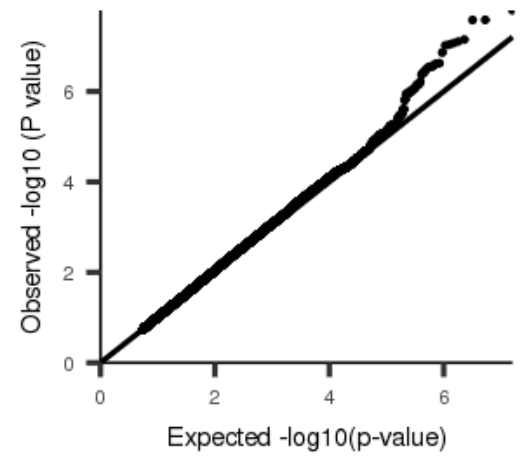
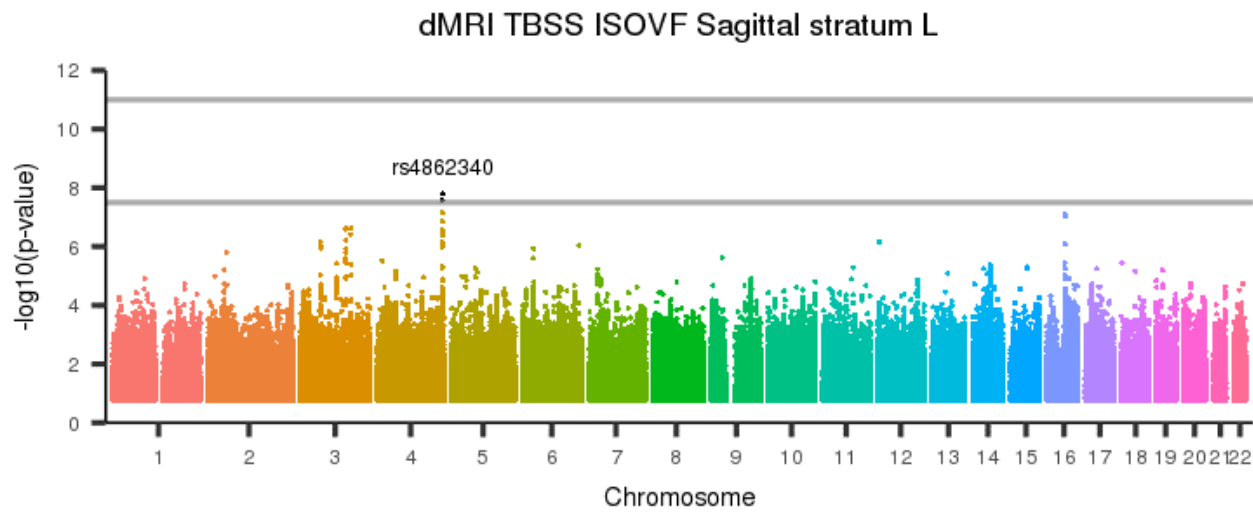
[back to list of plots](#)

Figure 610: dMRI TBSS ISOVF Sagittal stratum R



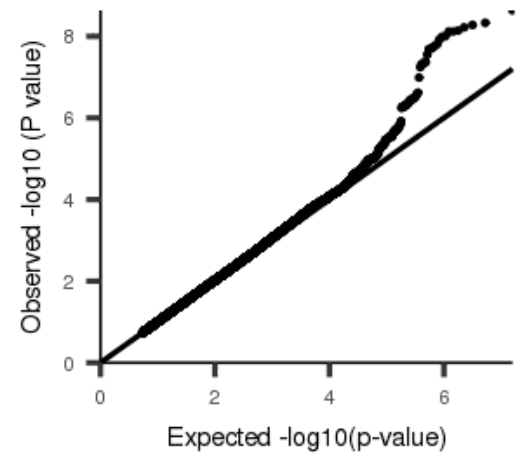
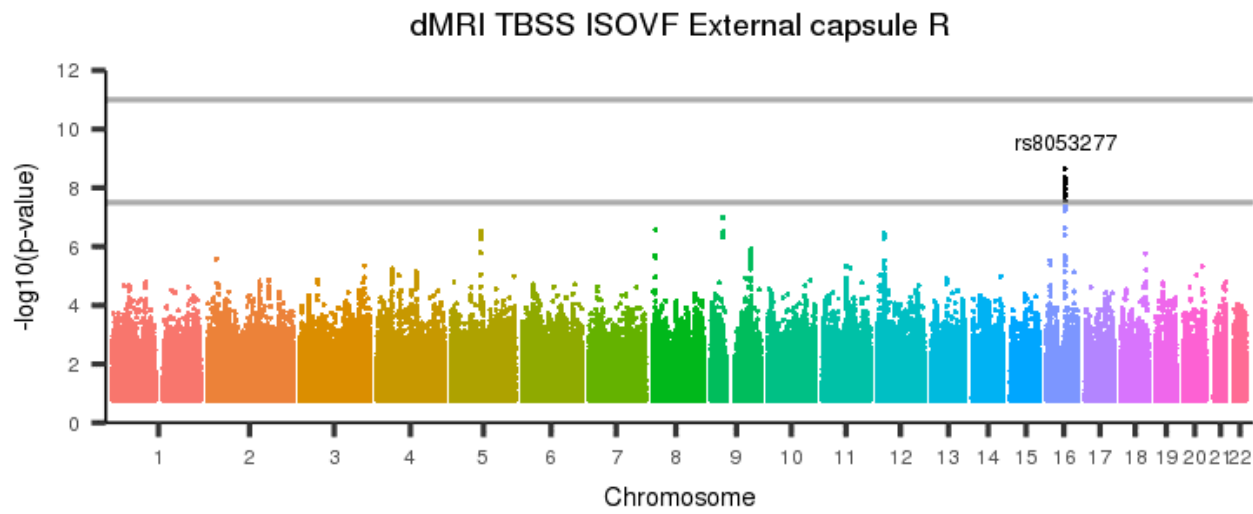
[back to list of plots](#)

Figure 611: dMRI TBSS ISOVF Sagittal stratum L



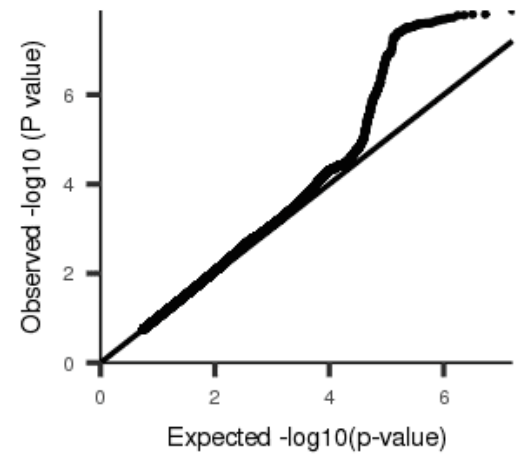
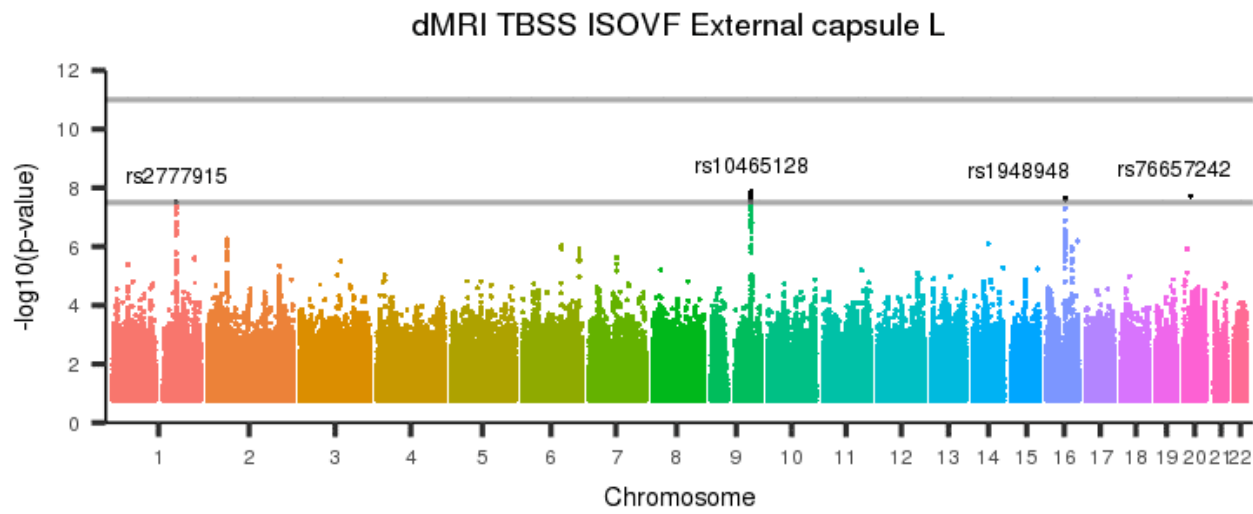
[back to list of plots](#)

Figure 612: dMRI TBSS ISOVF External capsule R



[back to list of plots](#)

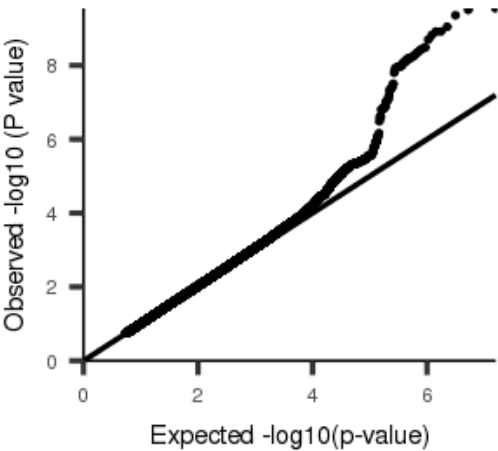
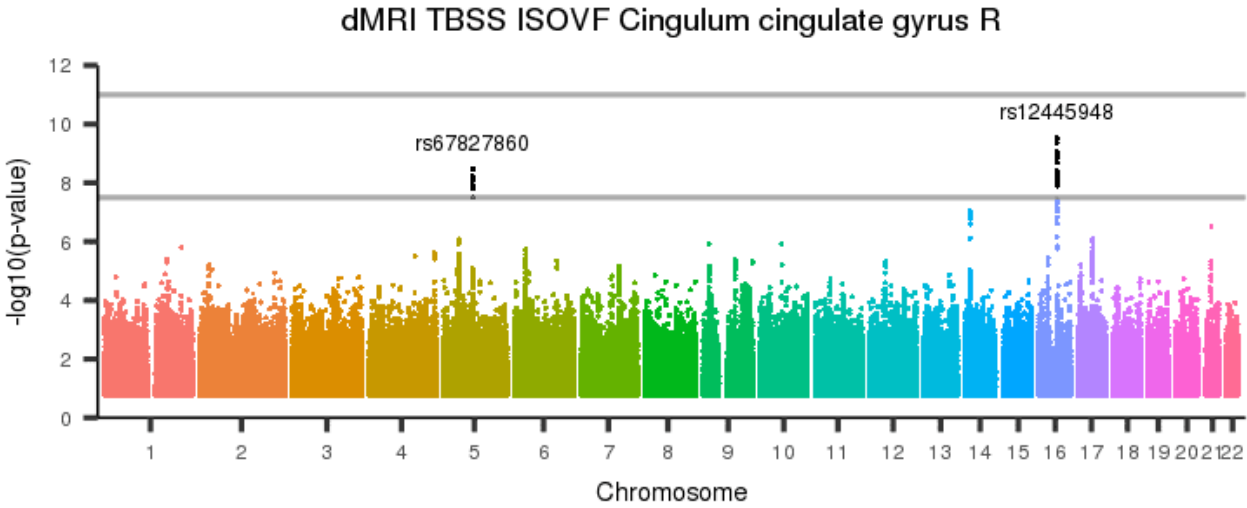
Figure 613: dMRI TBSS ISOVF External capsule L



[back to list of plots](#)

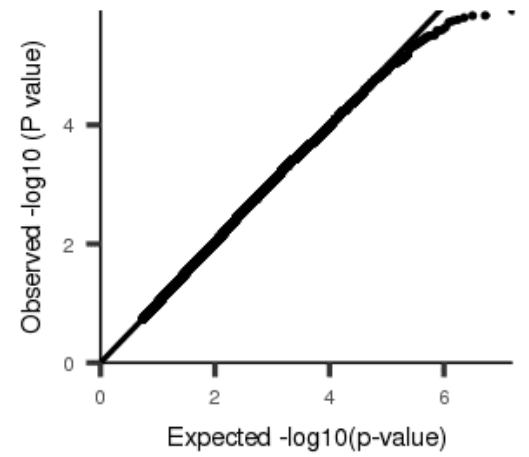
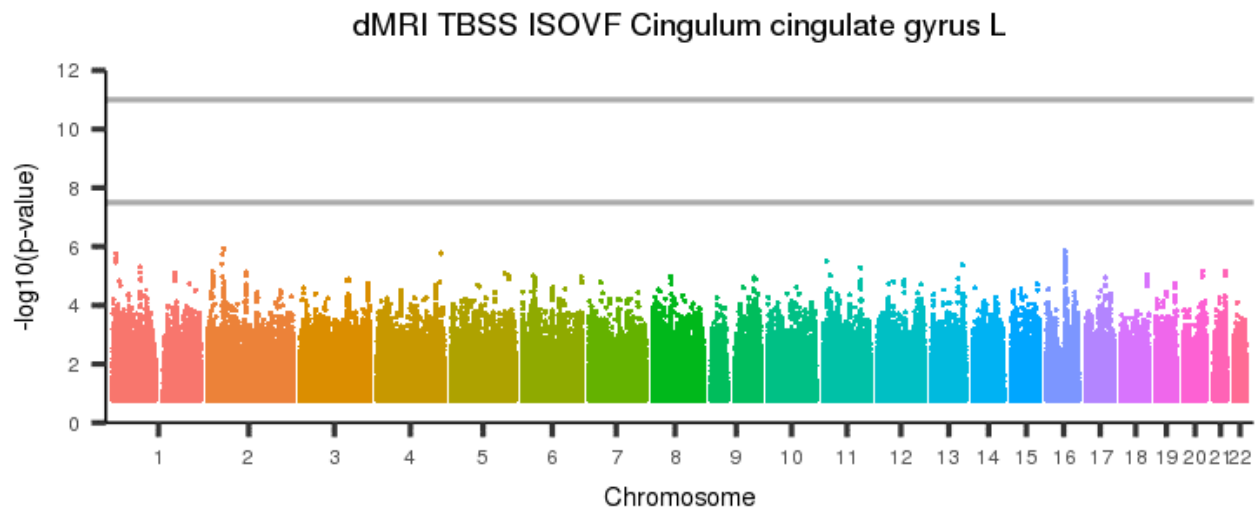


Figure 614: dMRI TBSS ISOVF Cingulum cingulate gyrus R



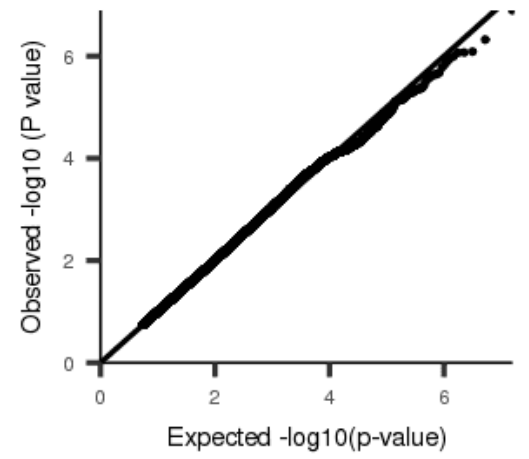
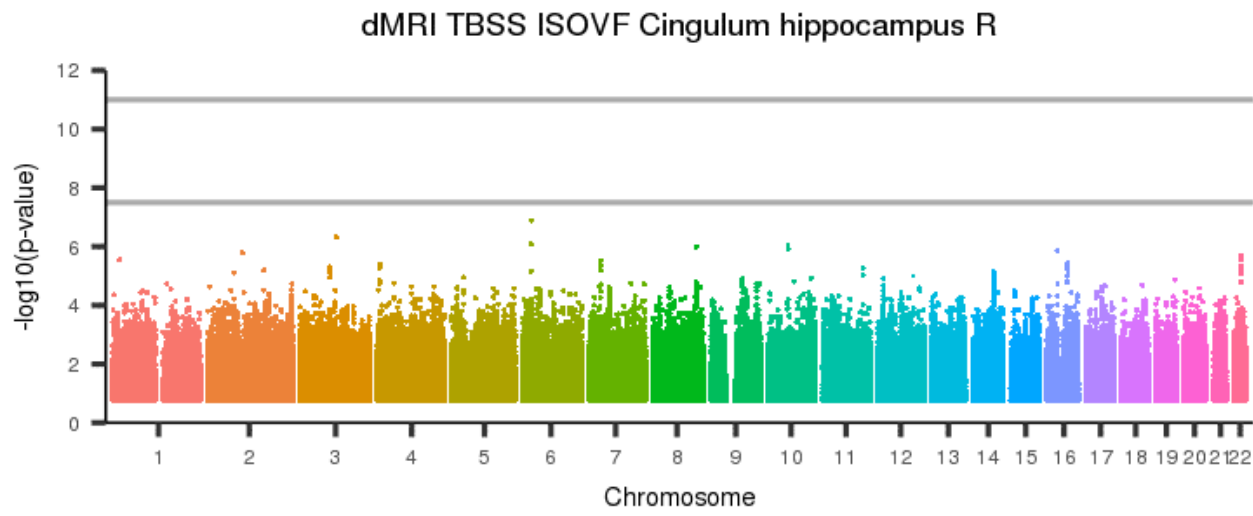
[back to list of plots](#)

Figure 615: dMRI TBSS ISOVF Cingulum cingulate gyrus L



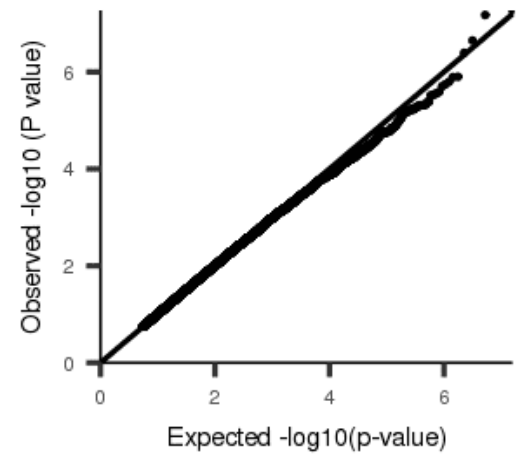
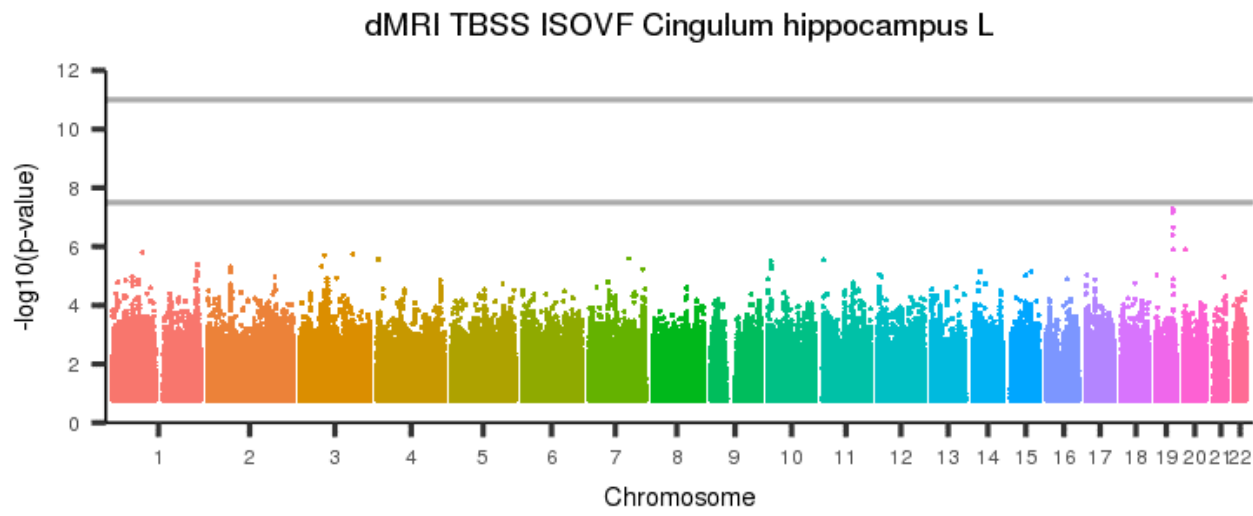
[back to list of plots](#)

Figure 616: dMRI TBSS ISOVF Cingulum hippocampus R



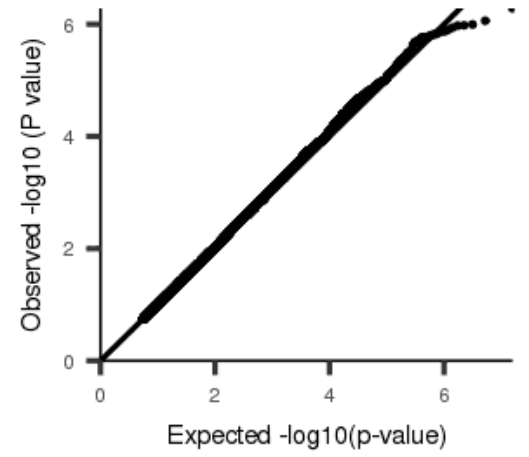
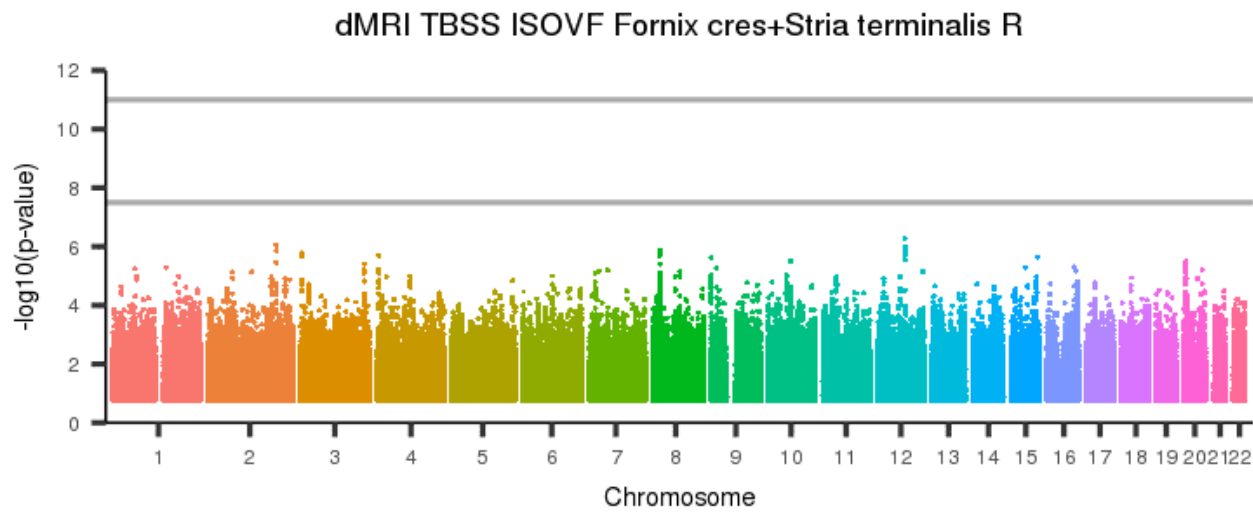
[back to list of plots](#)

Figure 617: dMRI TBSS ISOVF Cingulum hippocampus L



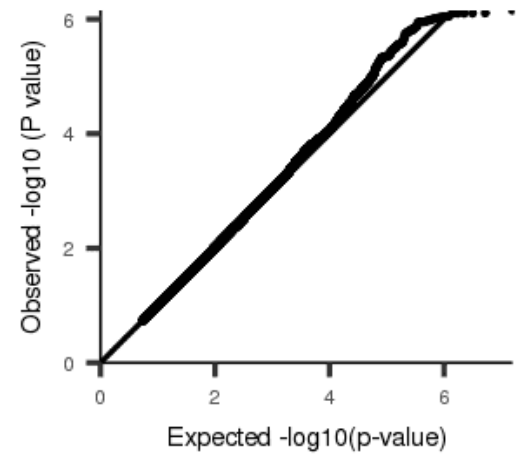
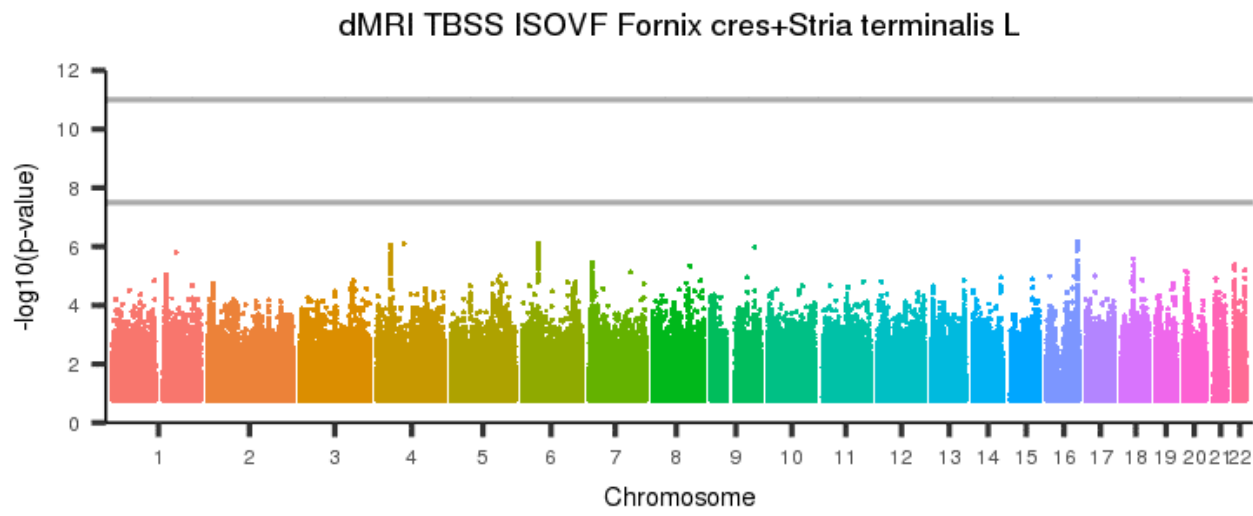
[back to list of plots](#)

Figure 618: dMRI TBSS ISOVF Fornix cres+Stria terminalis R



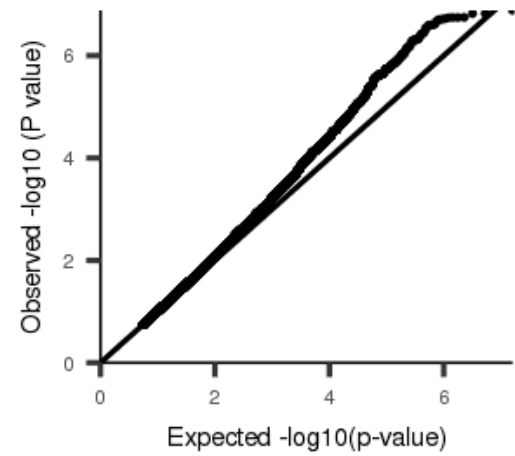
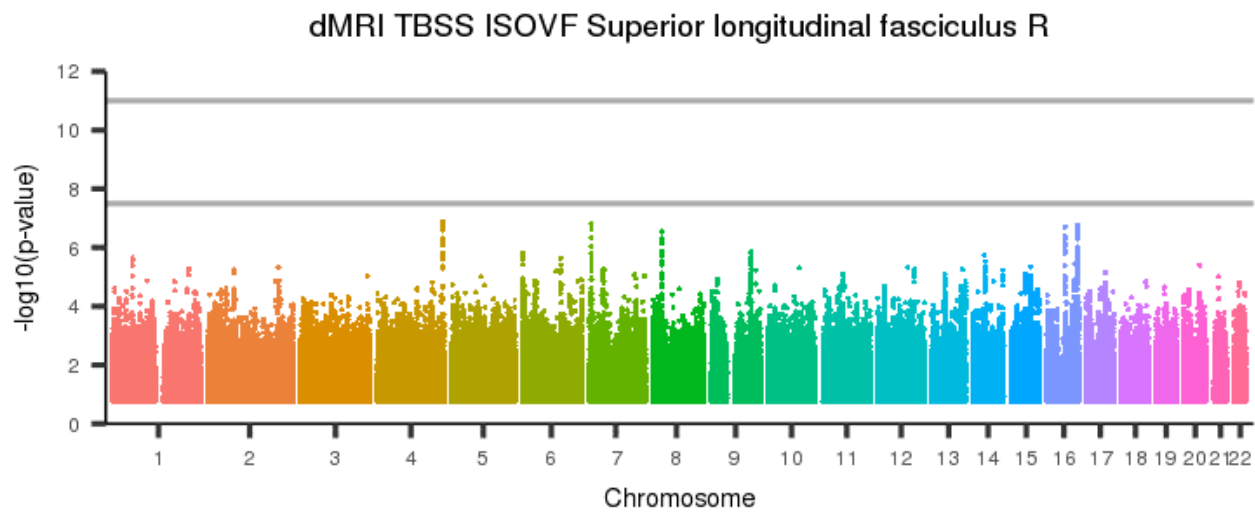
[back to list of plots](#)

Figure 619: dMRI TBSS ISOVF Fornix cres+Stria terminalis L



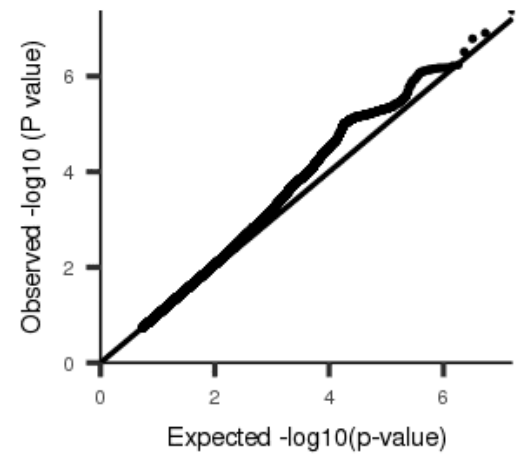
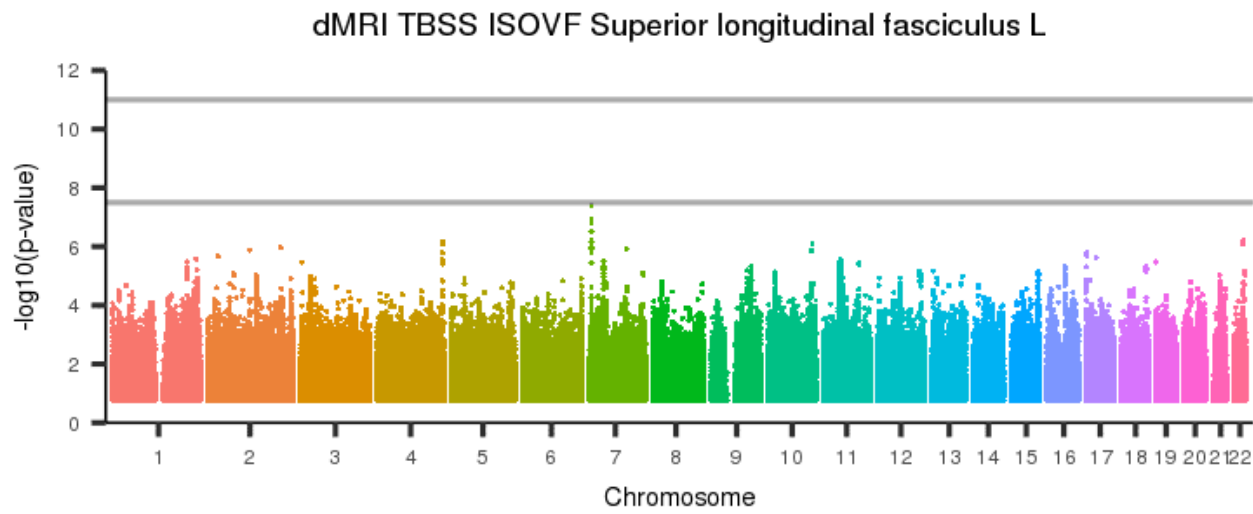
[back to list of plots](#)

Figure 620: dMRI TBSS ISOVF Superior longitudinal fasciculus R



[back to list of plots](#)

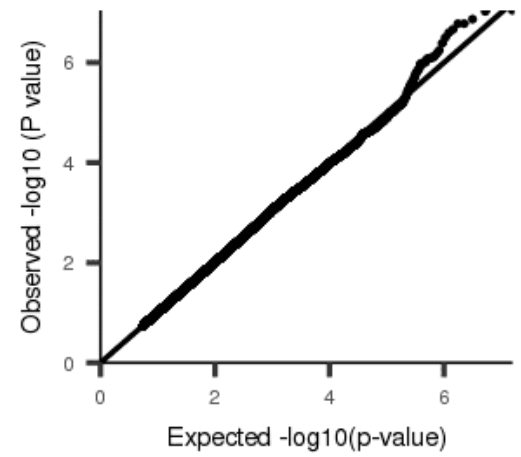
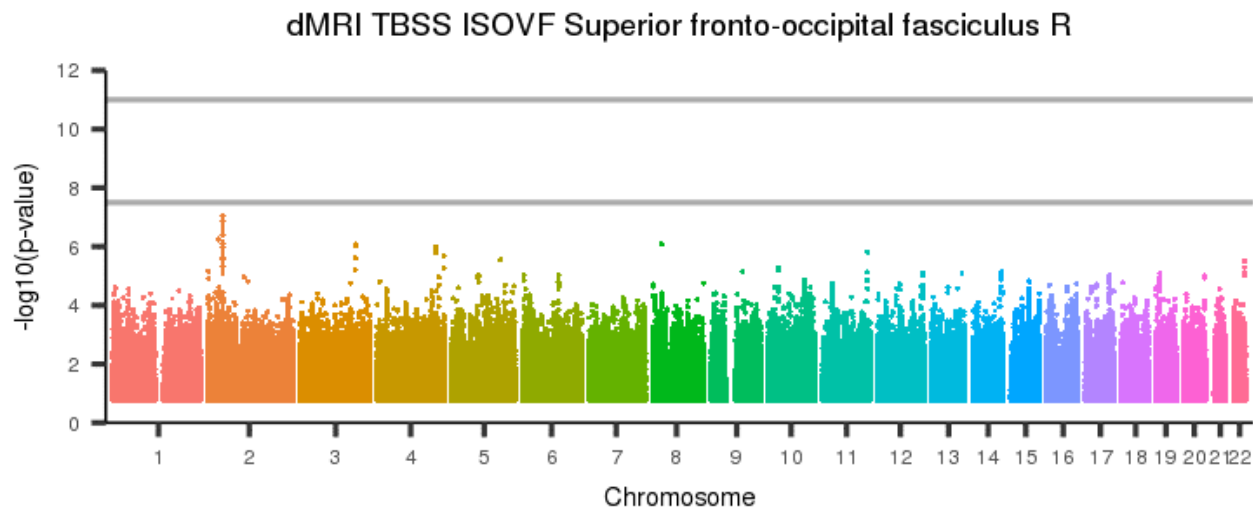
Figure 621: dMRI TBSS ISOVF Superior longitudinal fasciculus L



[back to list of plots](#)

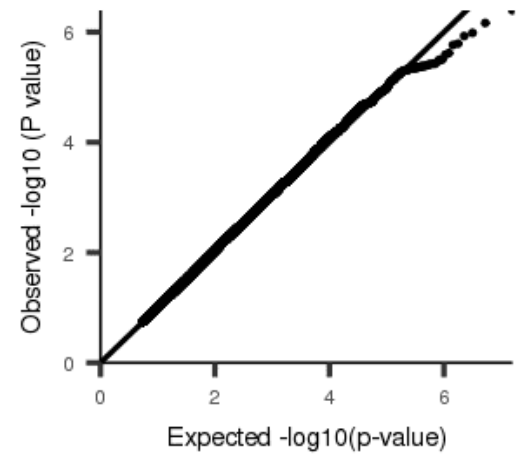
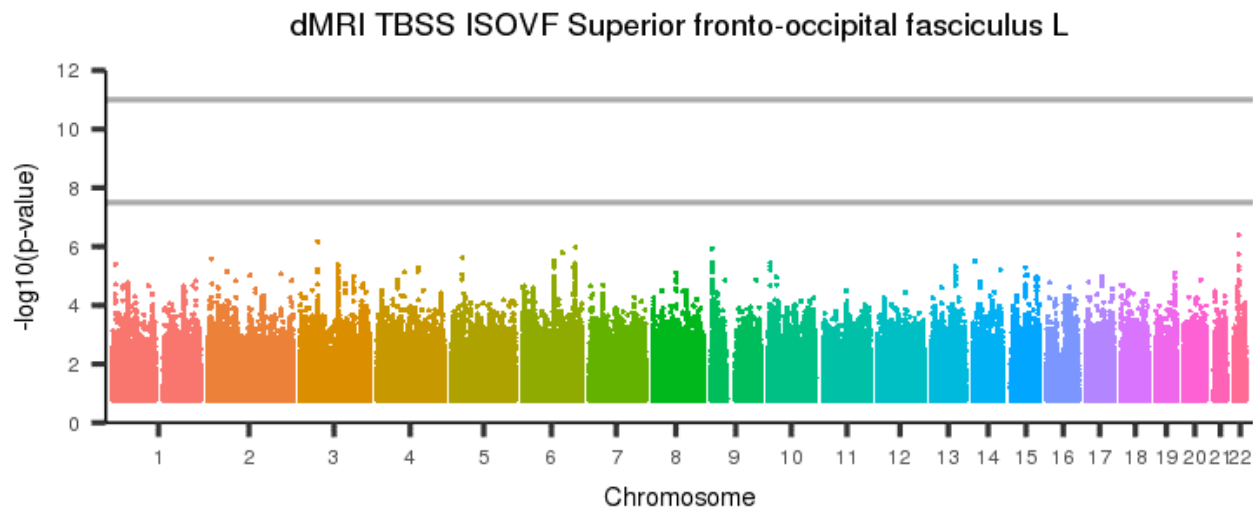


Figure 622: dMRI TBSS ISOVF Superior fronto-occipital fasciculus R



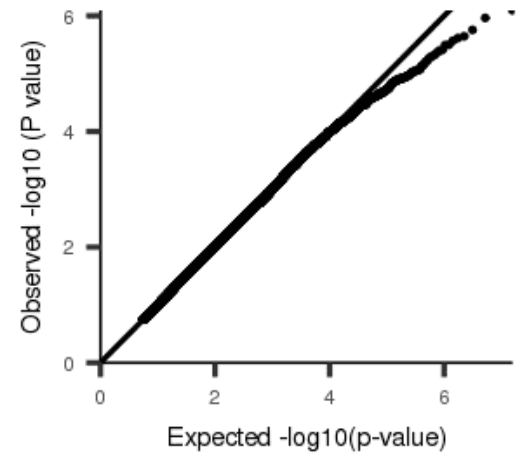
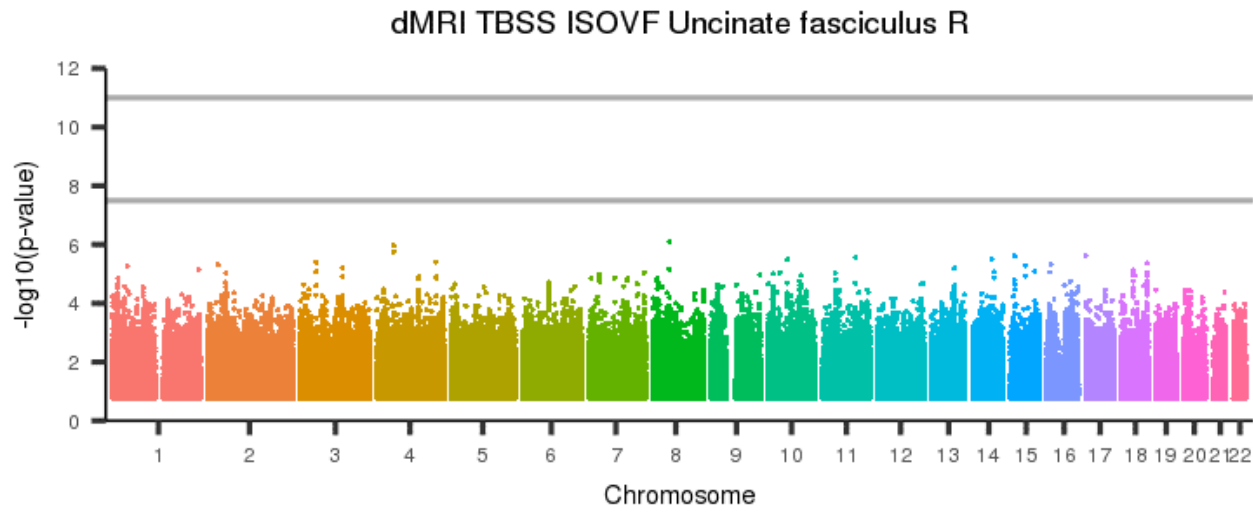
[back to list of plots](#)

Figure 623: dMRI TBSS ISOVF Superior fronto-occipital fasciculus L



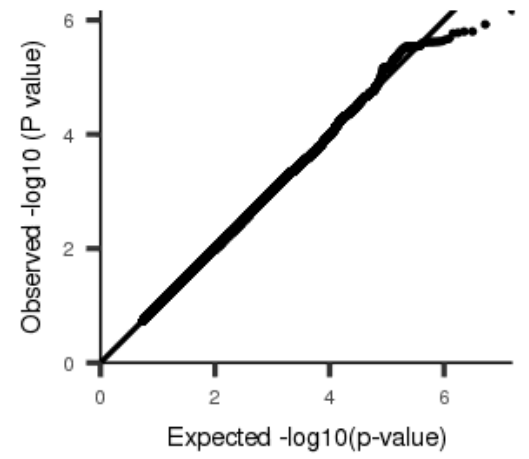
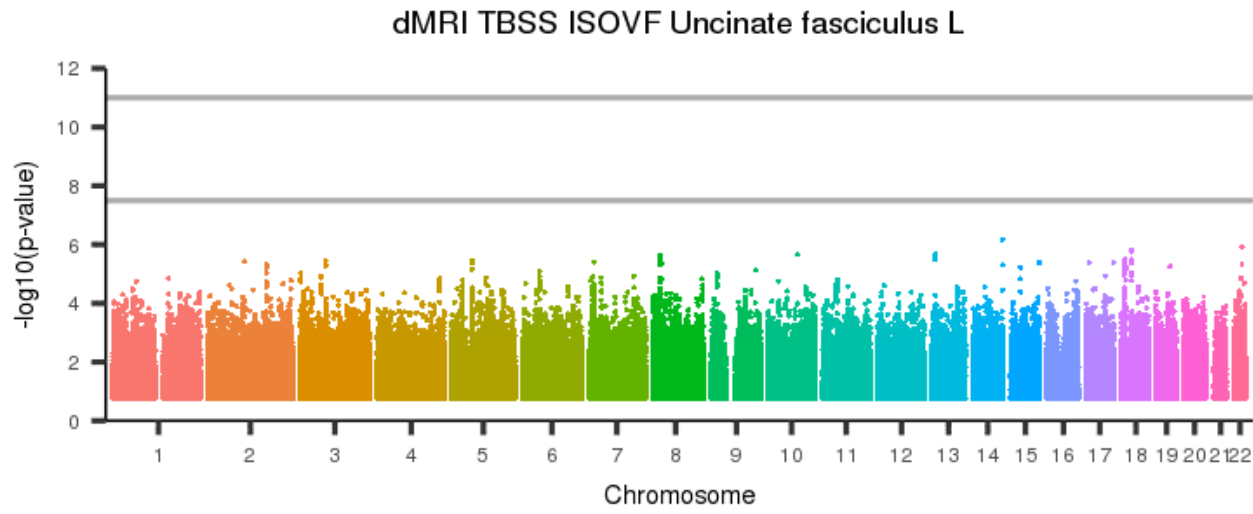
[back to list of plots](#)

Figure 624: dMRI TBSS ISOVF Uncinate fasciculus R



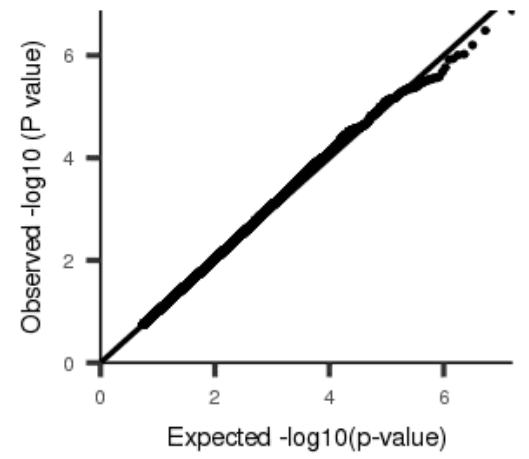
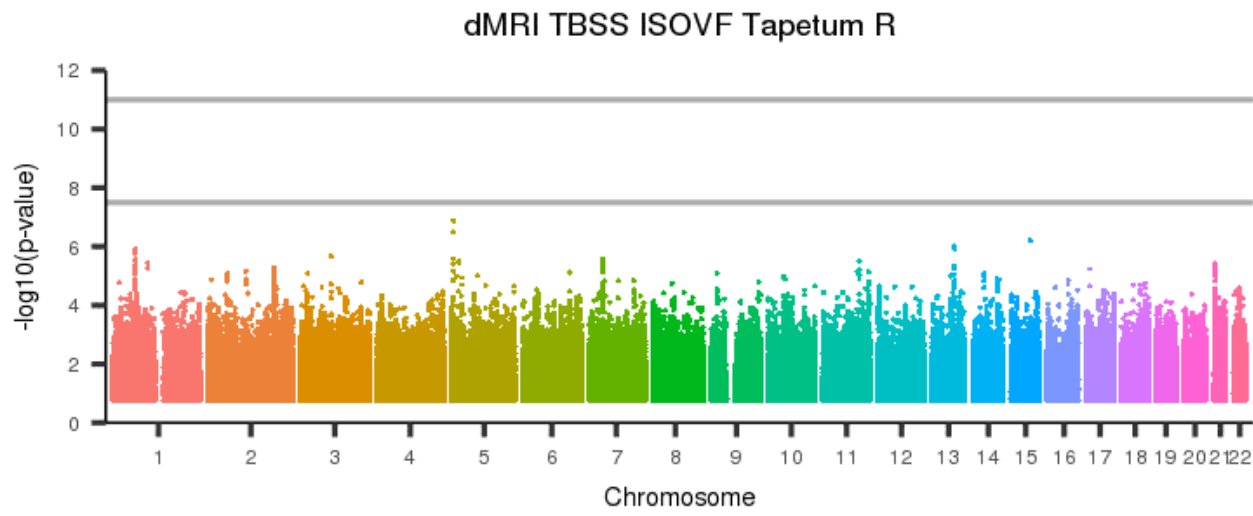
[back to list of plots](#)

Figure 625: dMRI TBSS ISOVF Uncinate fasciculus L



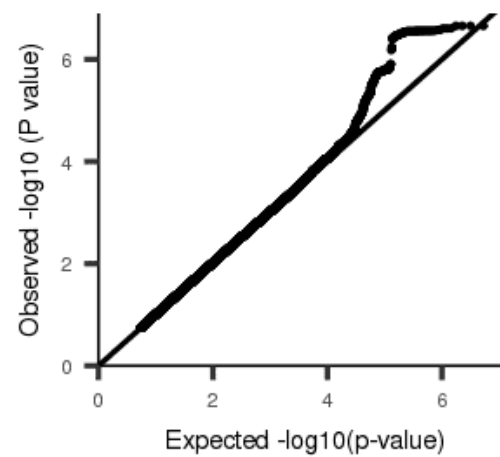
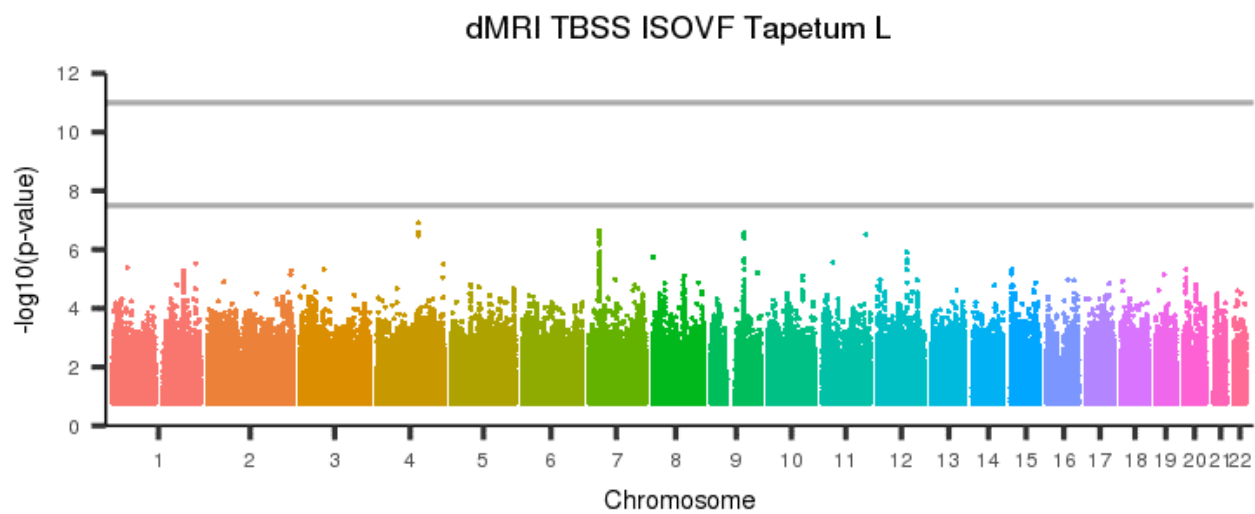
[back to list of plots](#)

Figure 626: dMRI TBSS ISOVF Tapetum R



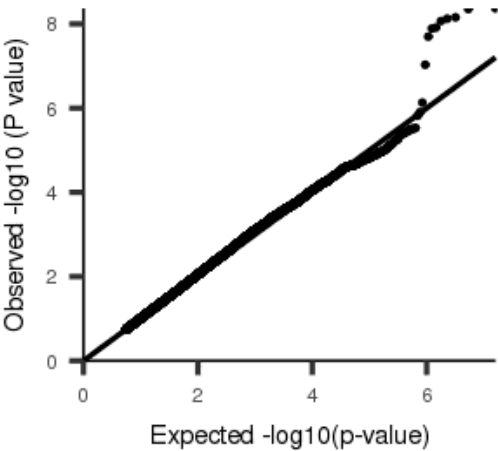
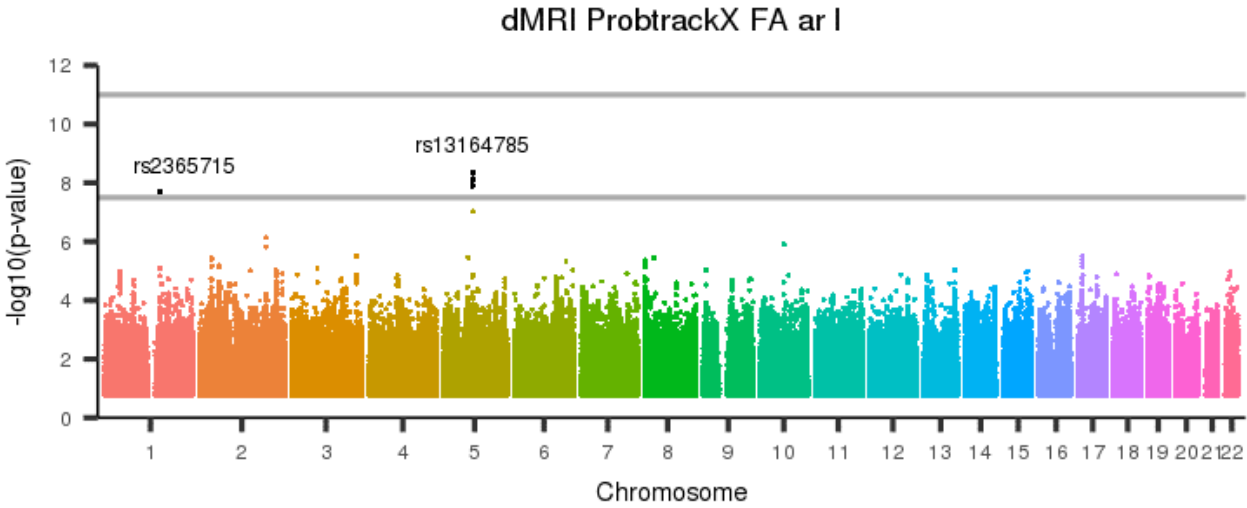
[back to list of plots](#)

Figure 627: dMRI TBSS ISOVF Tapetum L



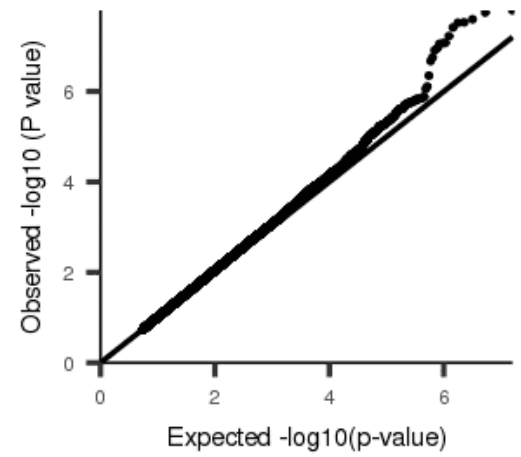
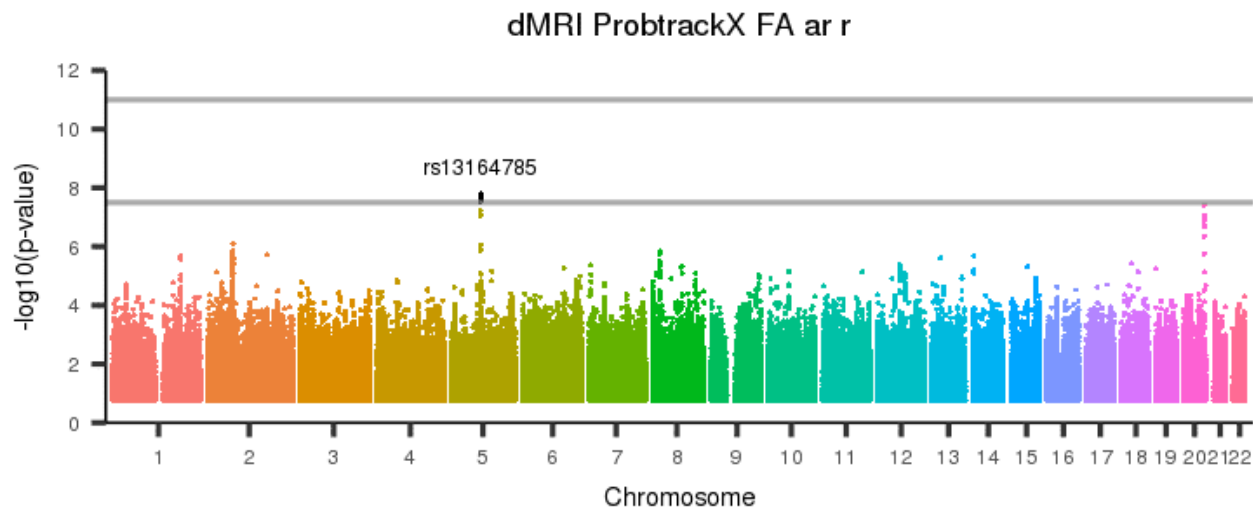
[back to list of plots](#)

Figure 628: dMRI ProbtrackX FA ar I



[back to list of plots](#)

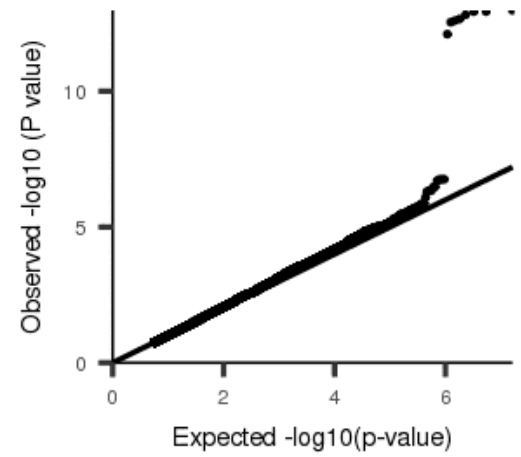
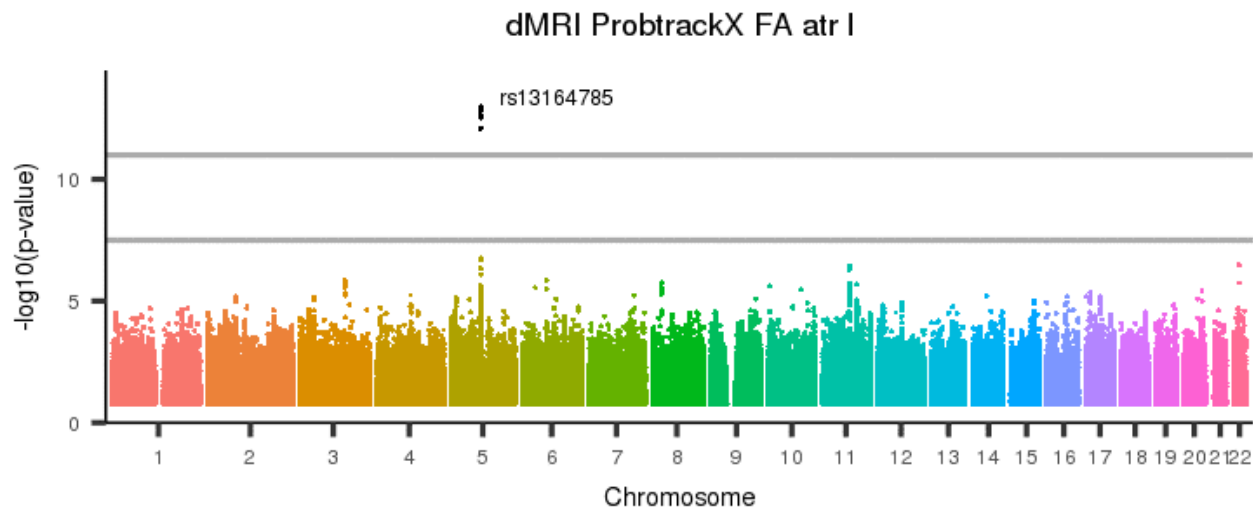
Figure 629: dMRI ProbtrackX FA ar r



[back to list of plots](#)

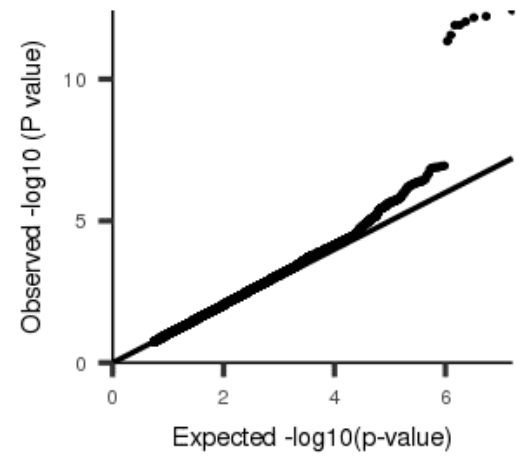
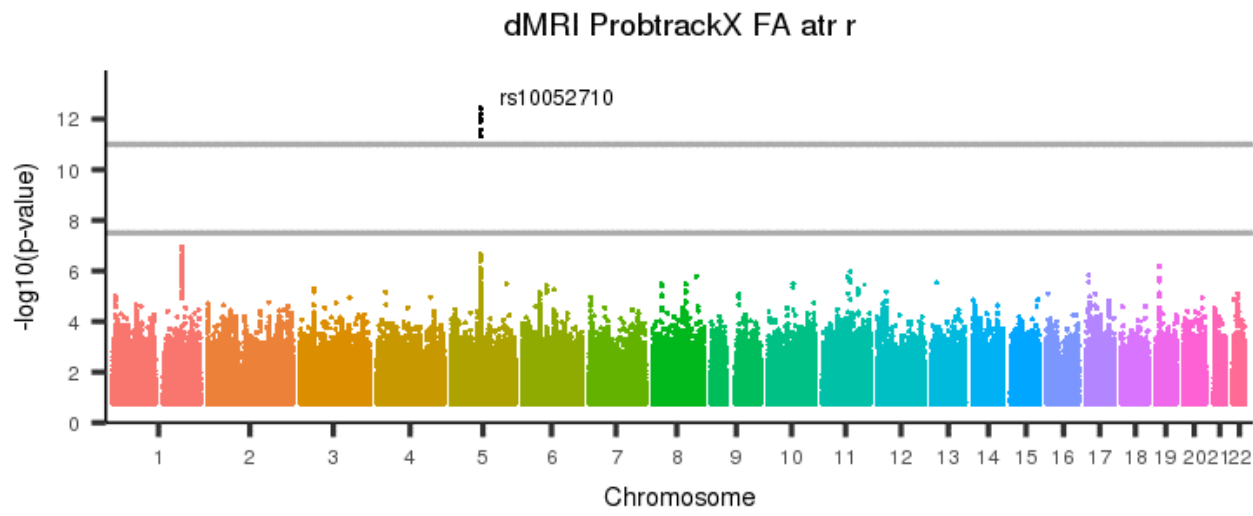


Figure 630: dMRI ProbtrackX FA atr I



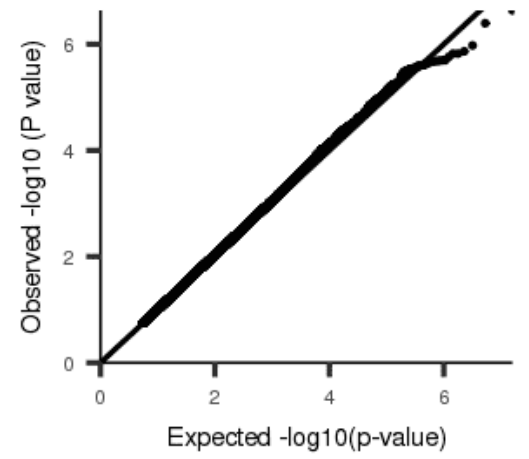
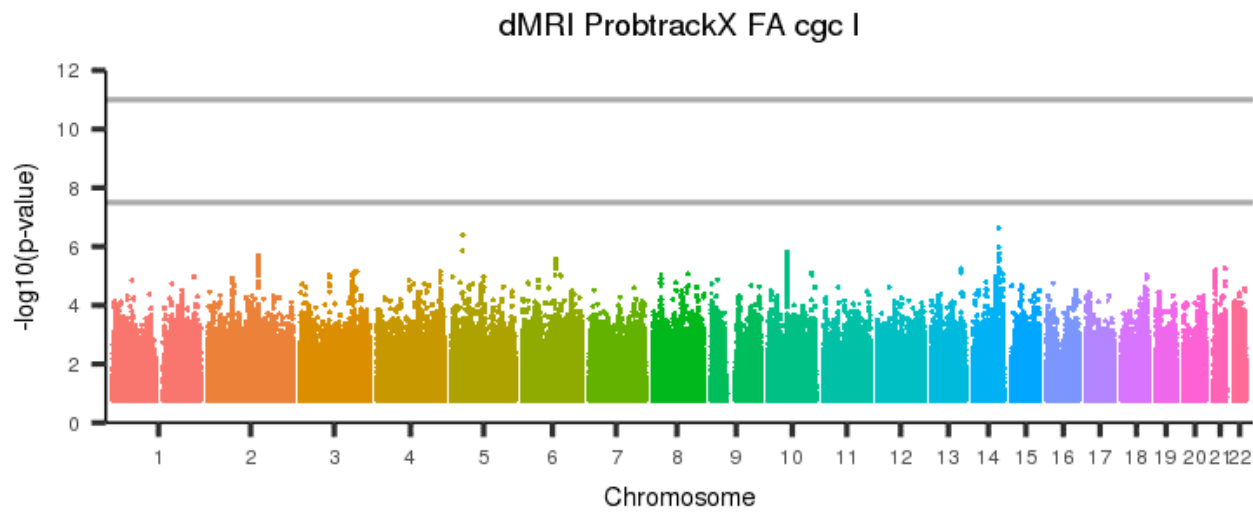
[back to list of plots](#)

Figure 631: dMRI ProbtrackX FA atr r



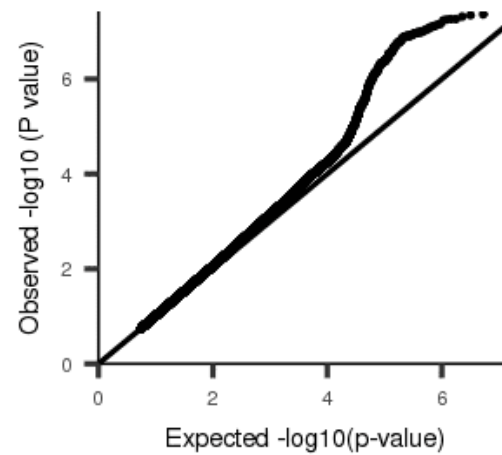
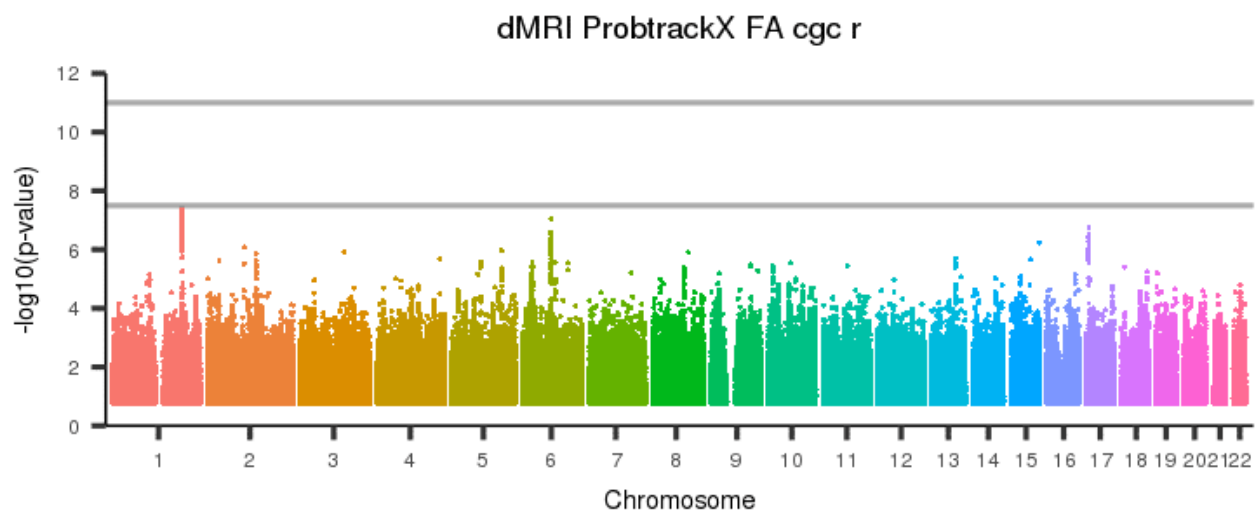
[back to list of plots](#)

Figure 632: dMRI ProbtrackX FA cgc I



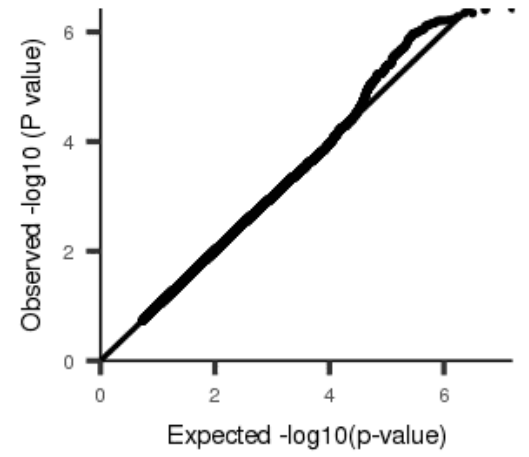
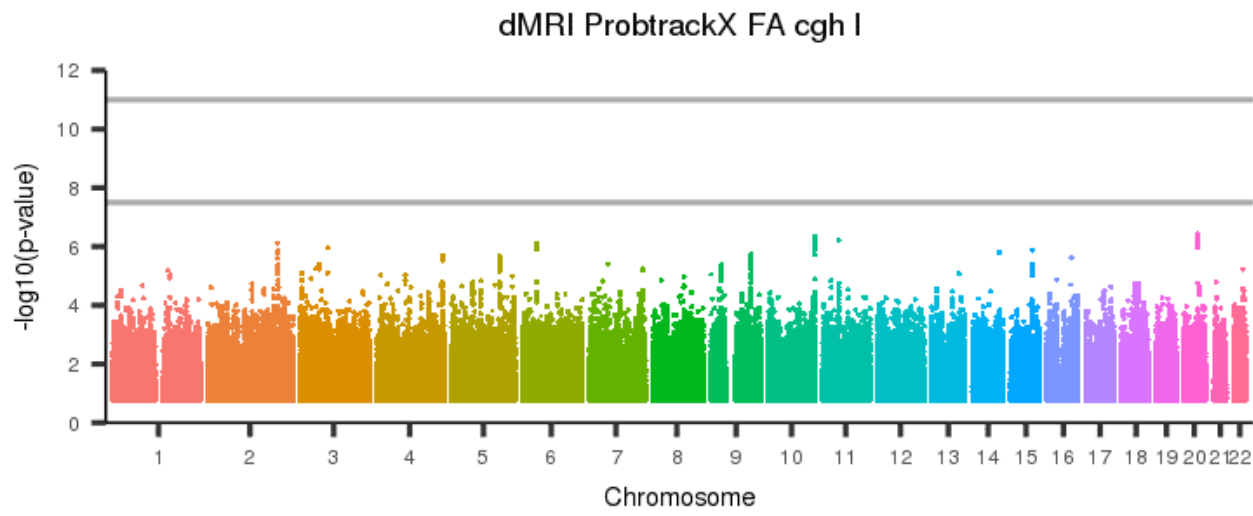
[back to list of plots](#)

Figure 633: dMRI ProbtrackX FA cgc r



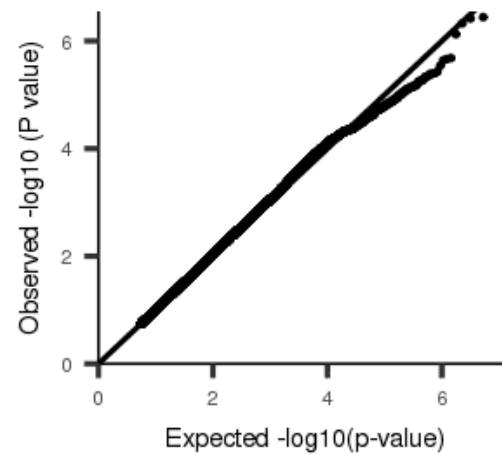
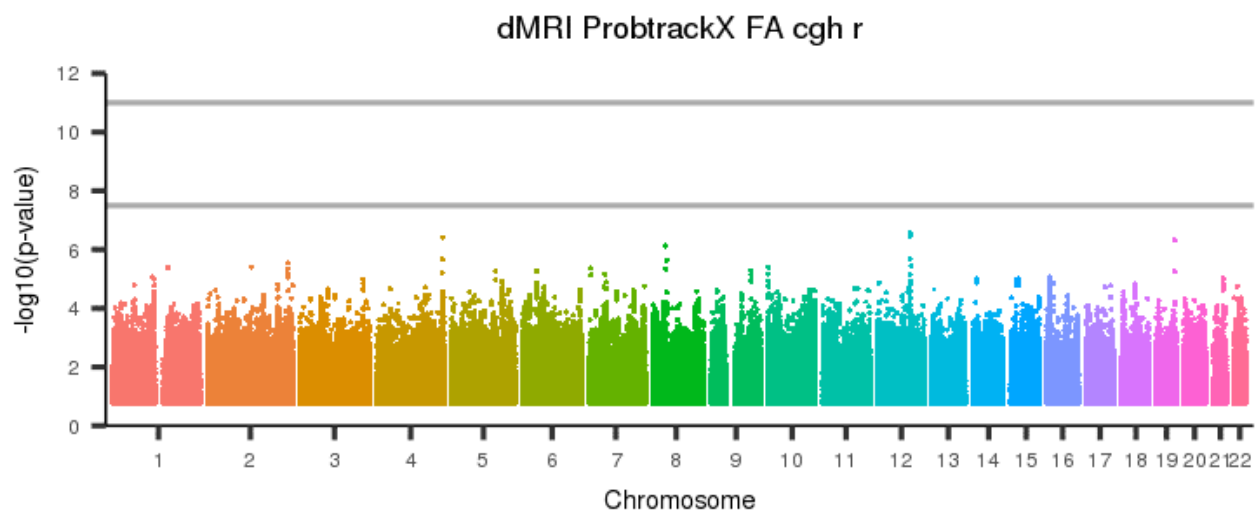
[back to list of plots](#)

Figure 634: dMRI ProbtrackX FA cgh I



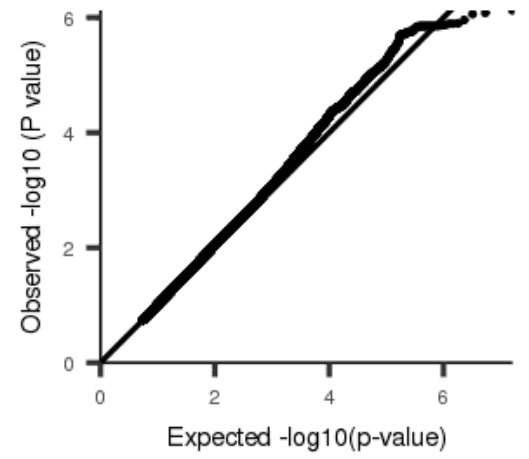
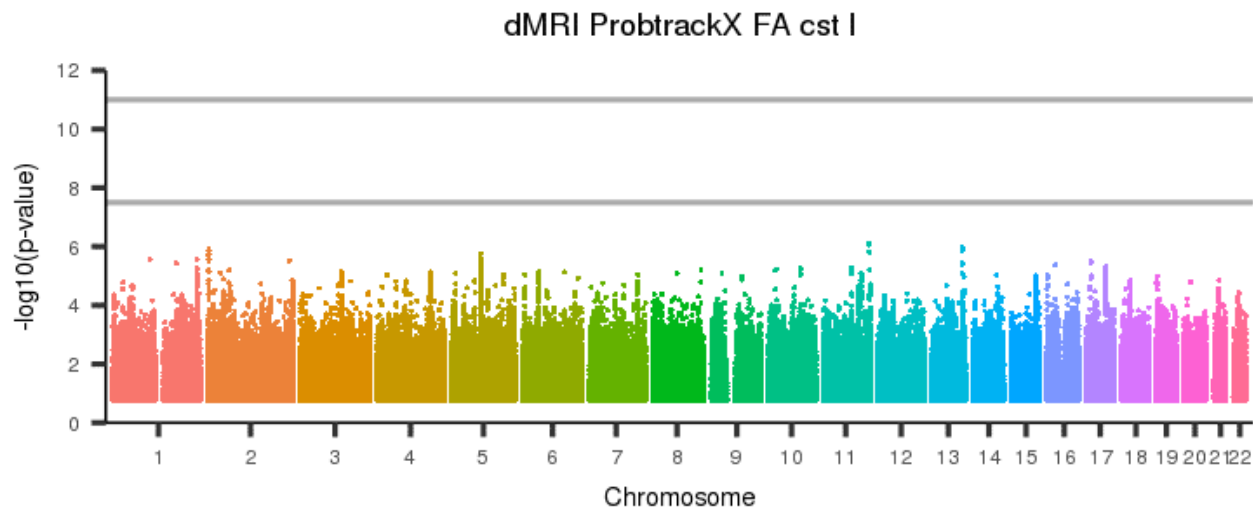
[back to list of plots](#)

Figure 635: dMRI ProbtrackX FA cgh r



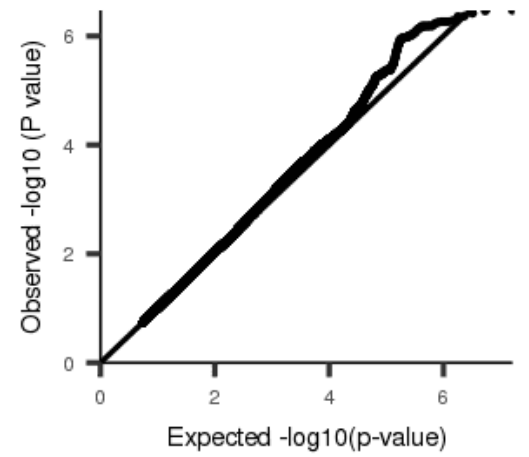
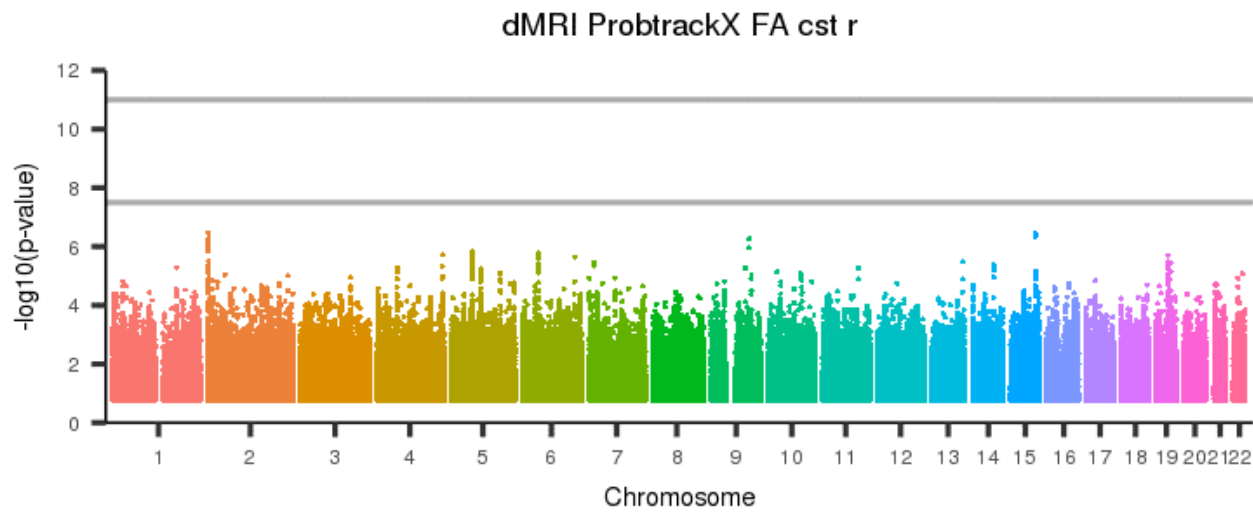
[back to list of plots](#)

Figure 636: dMRI ProbtrackX FA cst I



[back to list of plots](#)

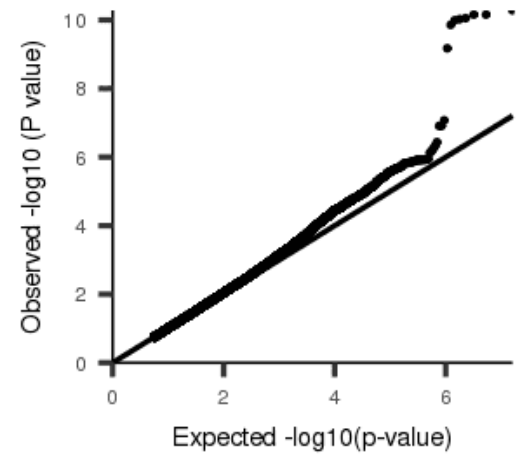
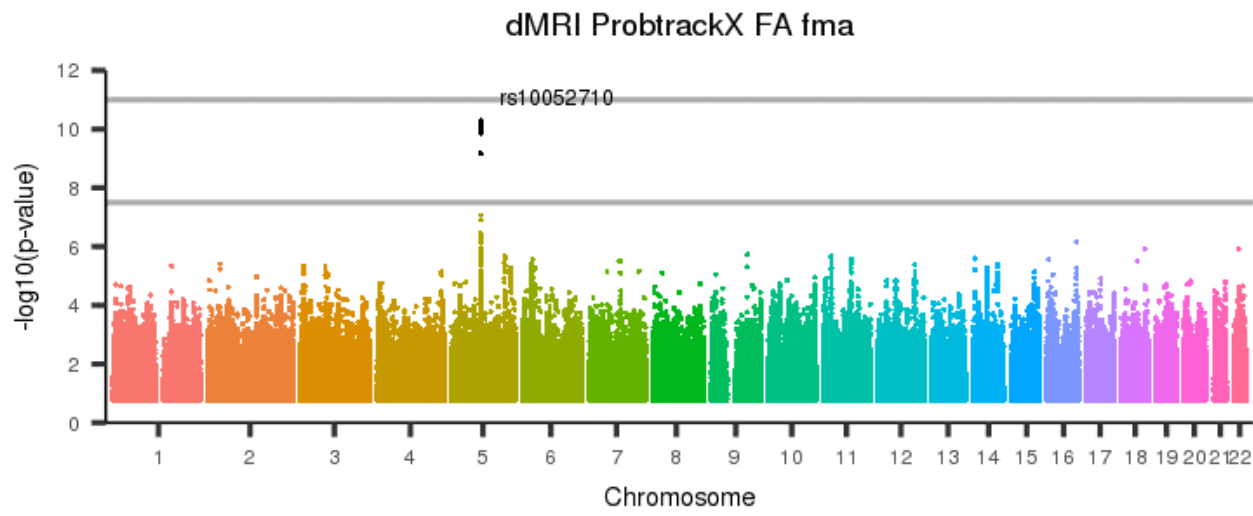
Figure 637: dMRI ProbtrackX FA cst r



[back to list of plots](#)

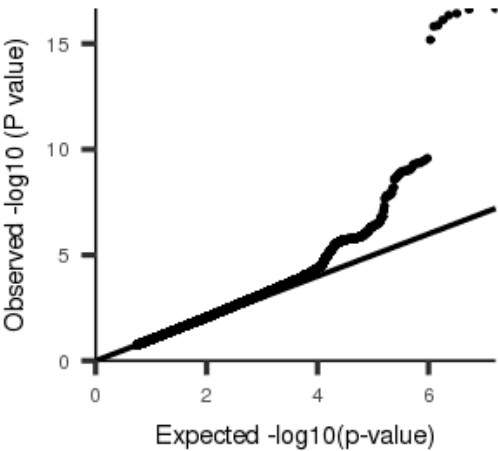
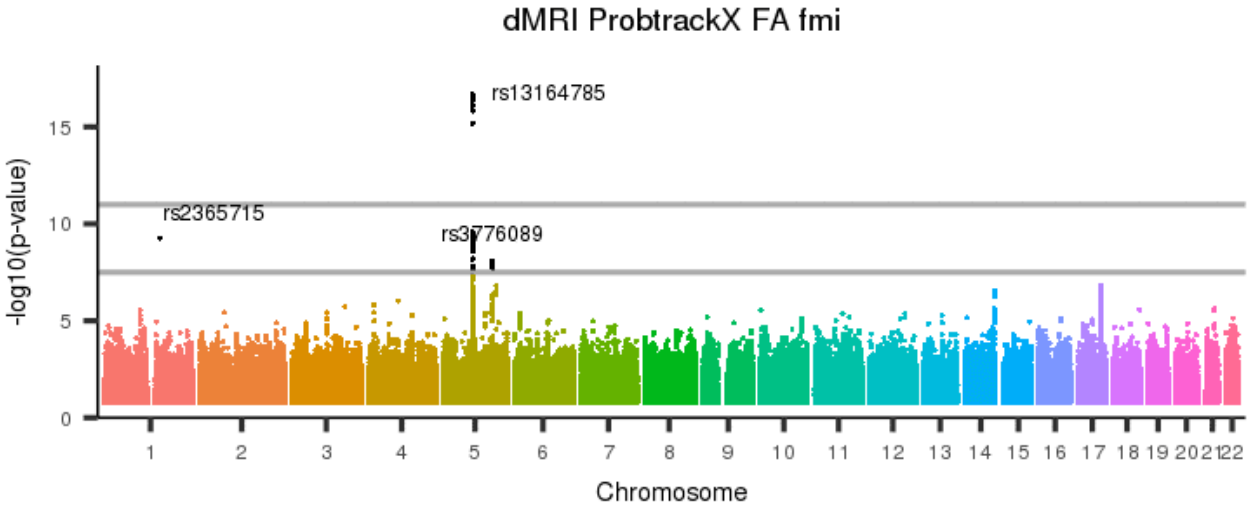


Figure 638: dMRI ProbtrackX FA fma



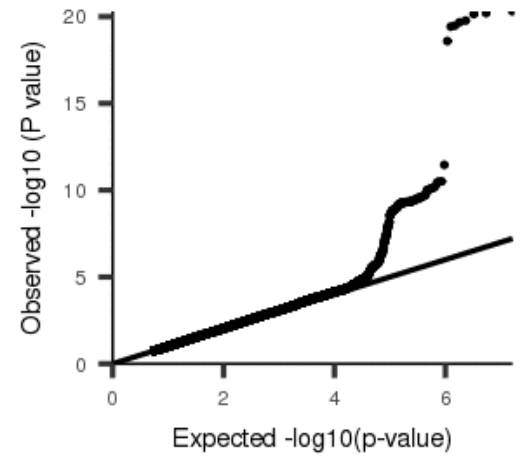
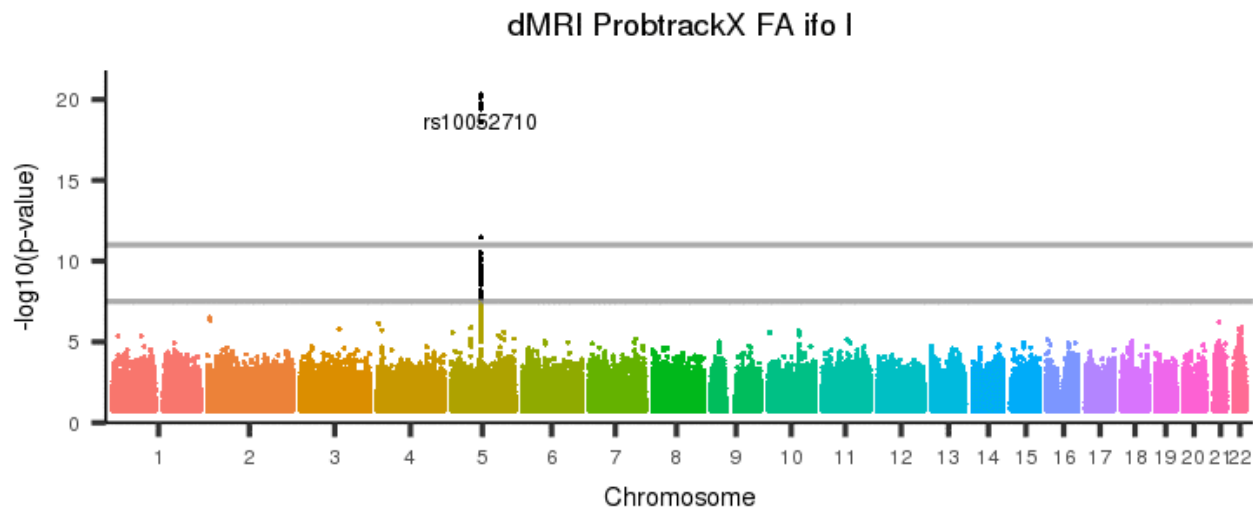
[back to list of plots](#)

Figure 639: dMRI ProbtrackX FA fmi



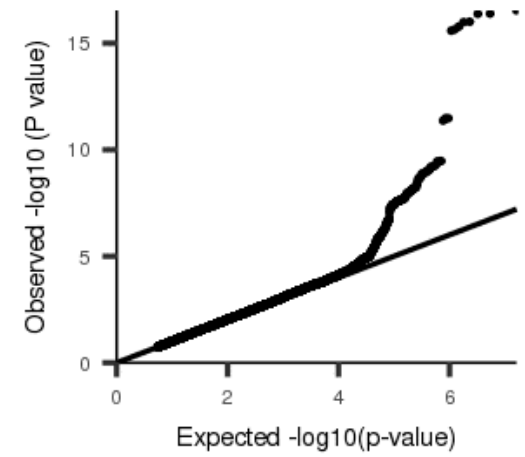
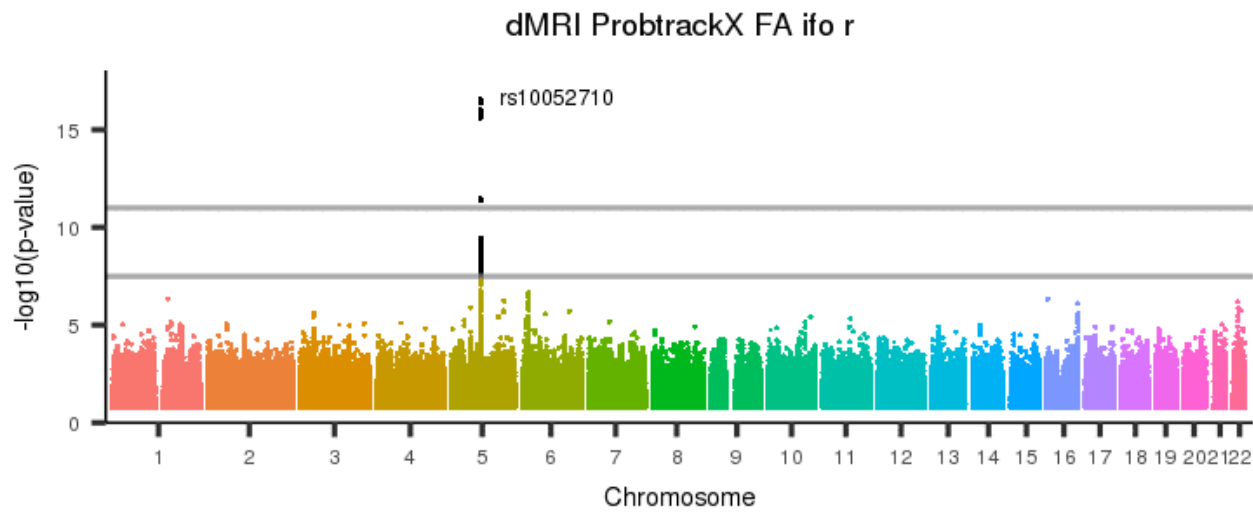
[back to list of plots](#)

Figure 640: dMRI ProbtrackX FA ifo I



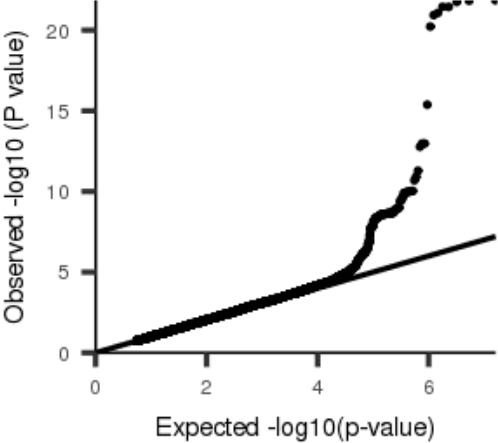
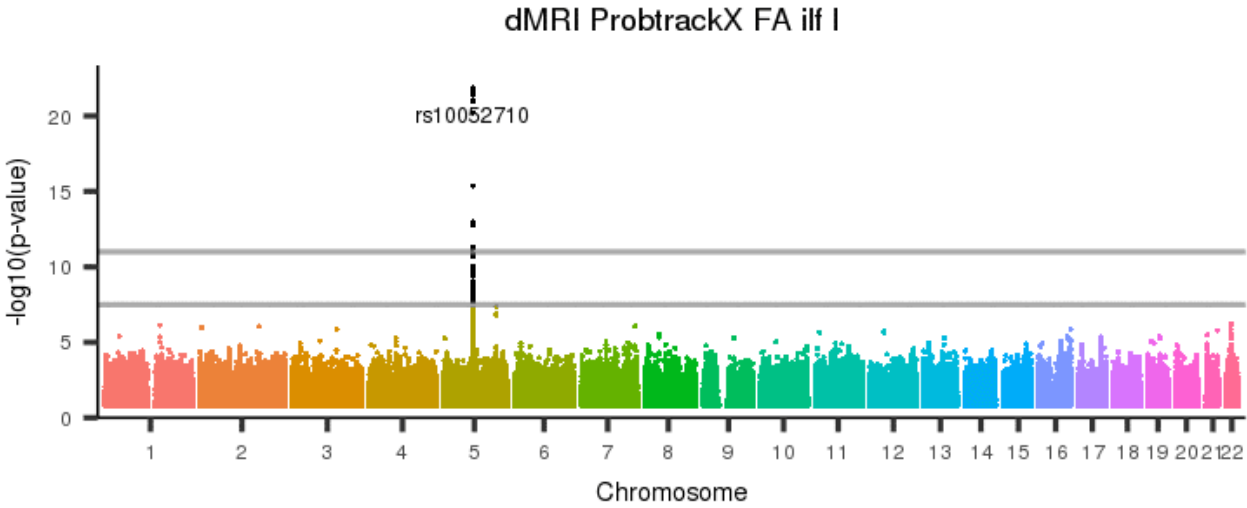
[back to list of plots](#)

Figure 641: dMRI ProbtrackX FA ifo r



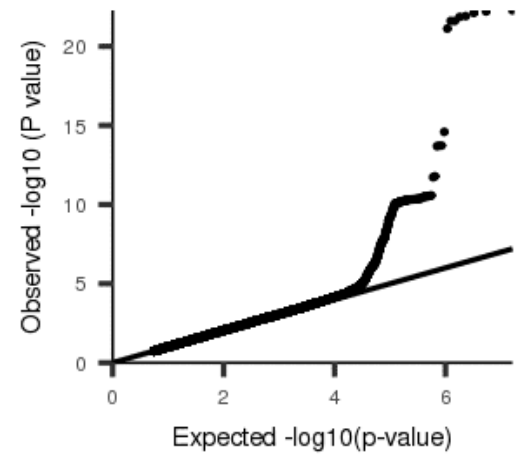
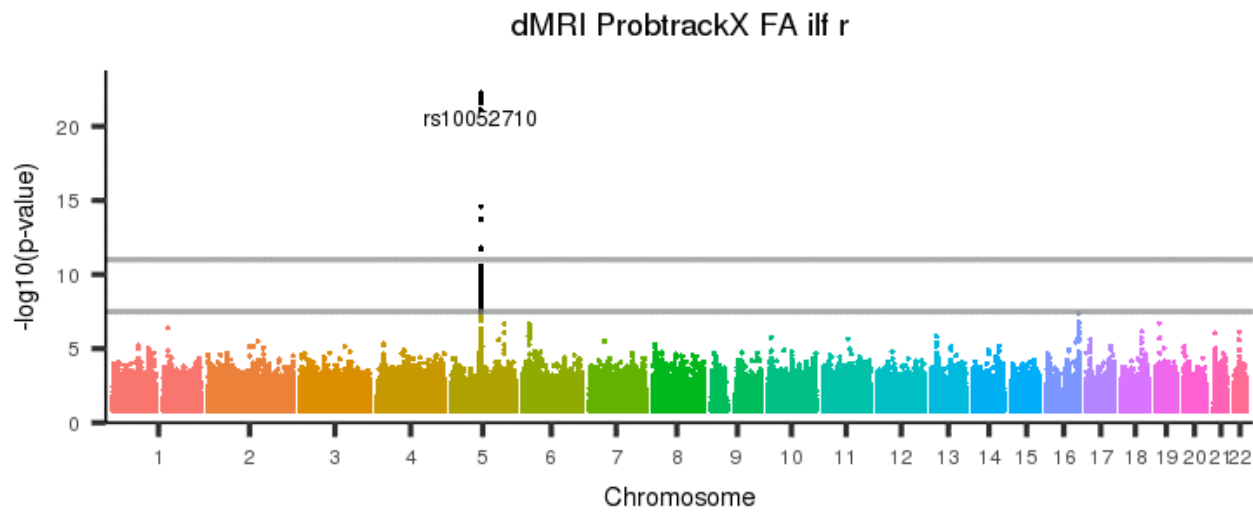
[back to list of plots](#)

Figure 642: dMRI ProbtrackX FA ilf I



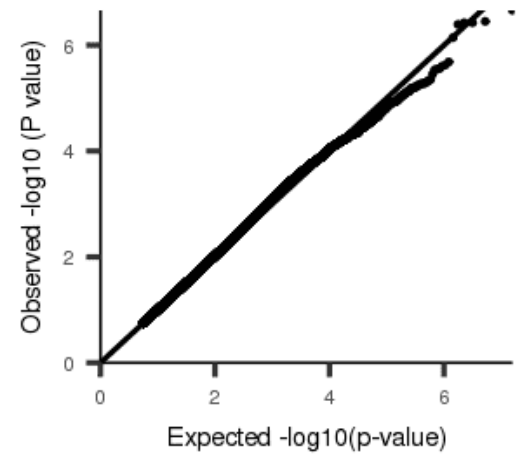
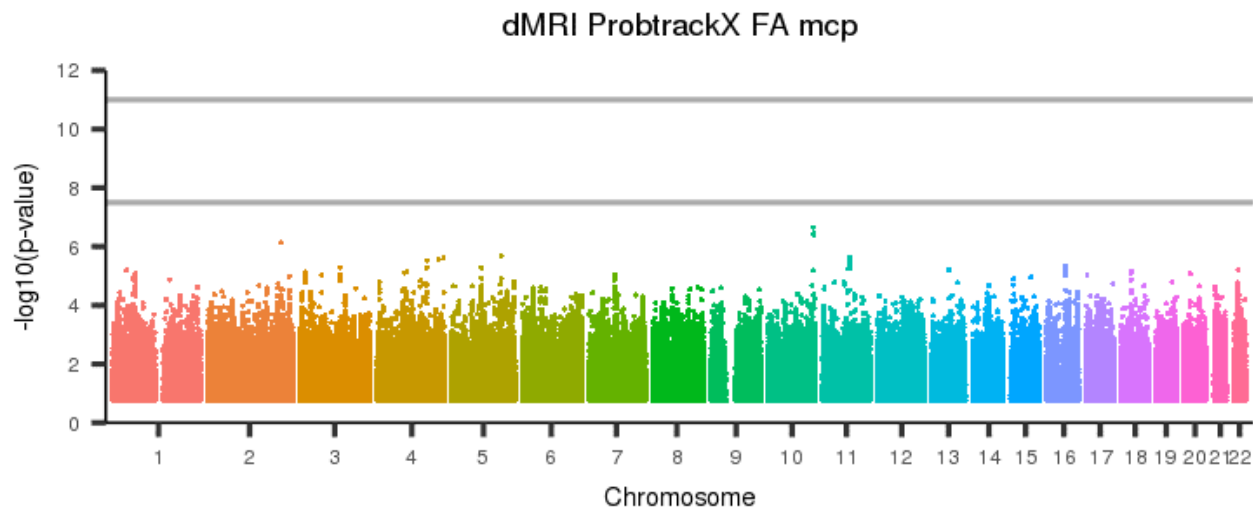
[back to list of plots](#)

Figure 643: dMRI ProbtrackX FA ilf r



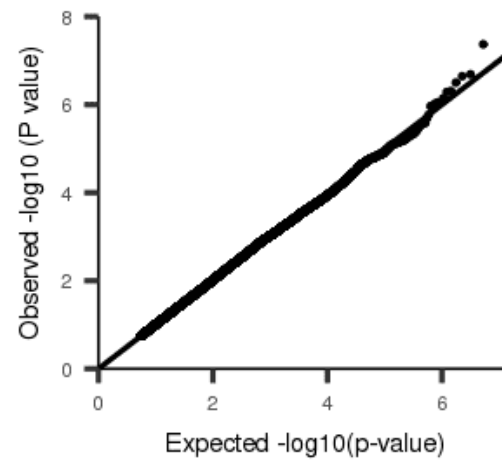
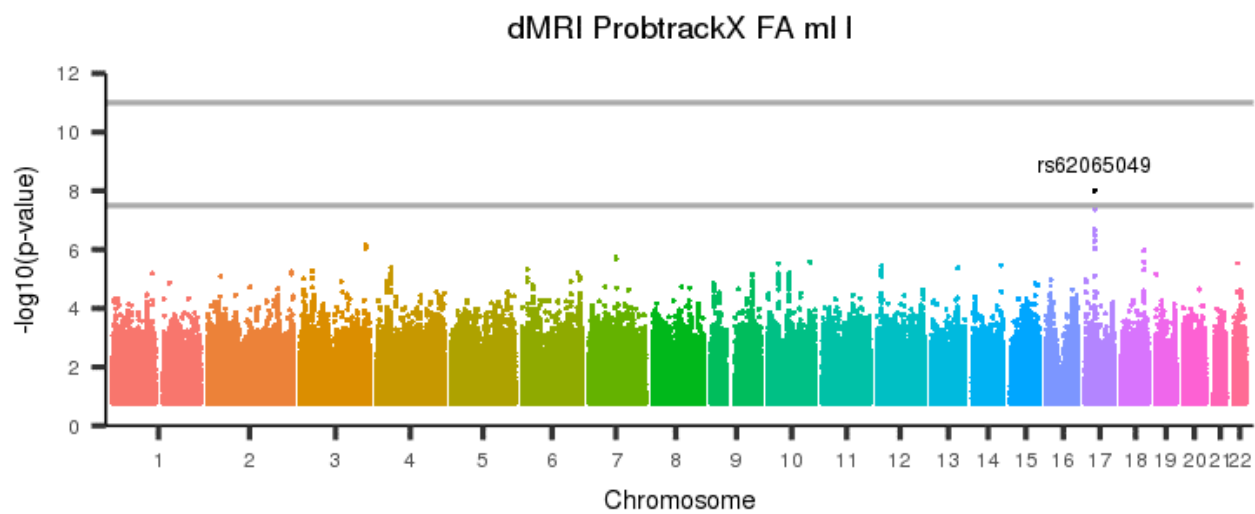
[back to list of plots](#)

Figure 644: dMRI ProbtrackX FA mcp



[back to list of plots](#)

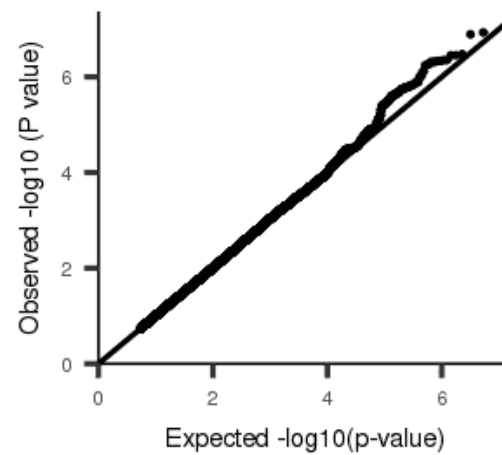
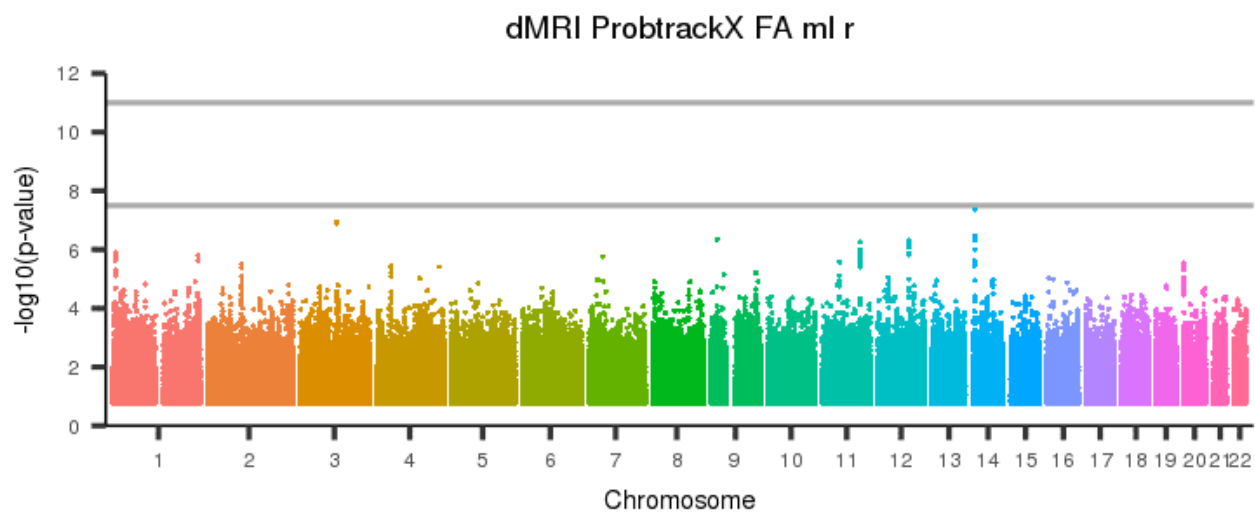
Figure 645: dMRI ProbtrackX FA ml I



[back to list of plots](#)

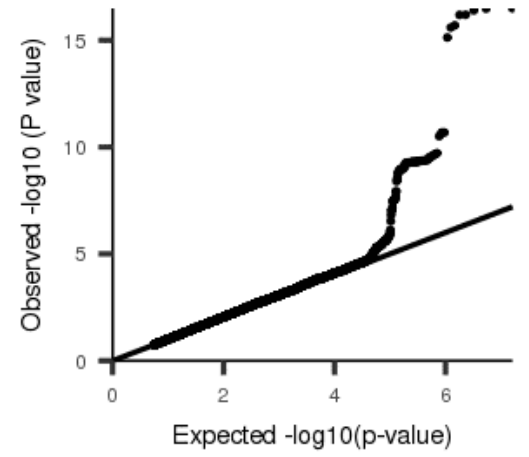
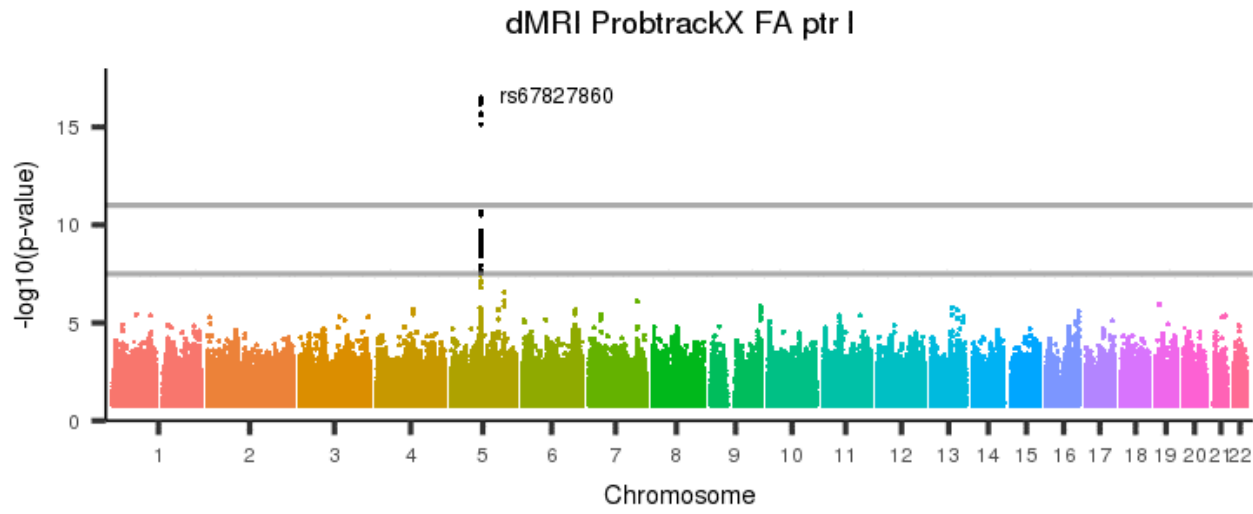


Figure 646: dMRI ProbtrackX FA ml r



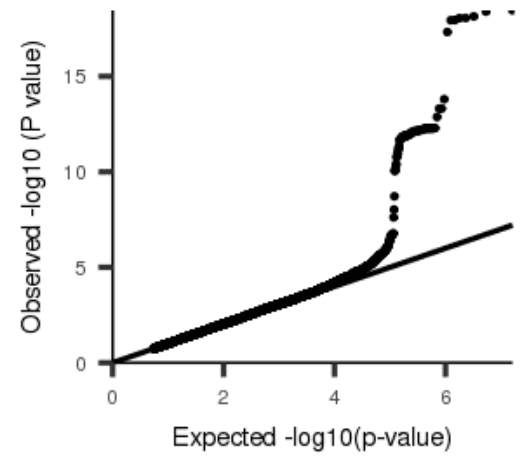
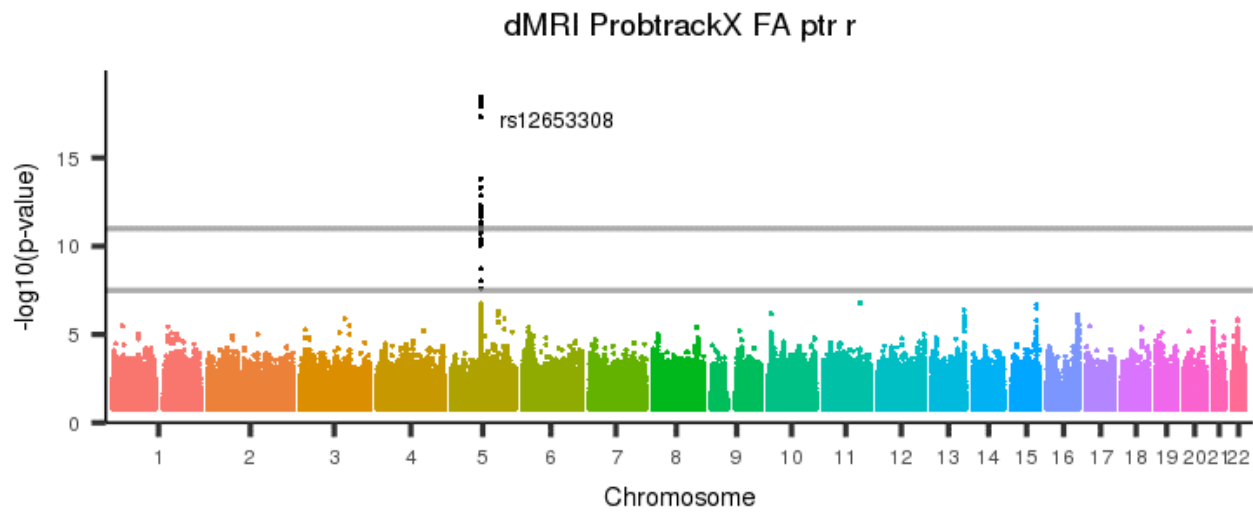
[back to list of plots](#)

Figure 647: dMRI ProbtrackX FA ptr I



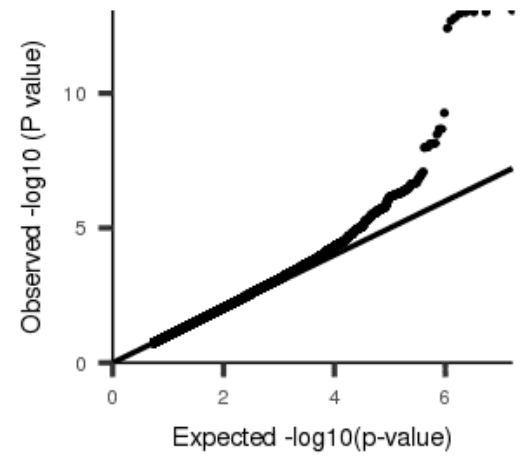
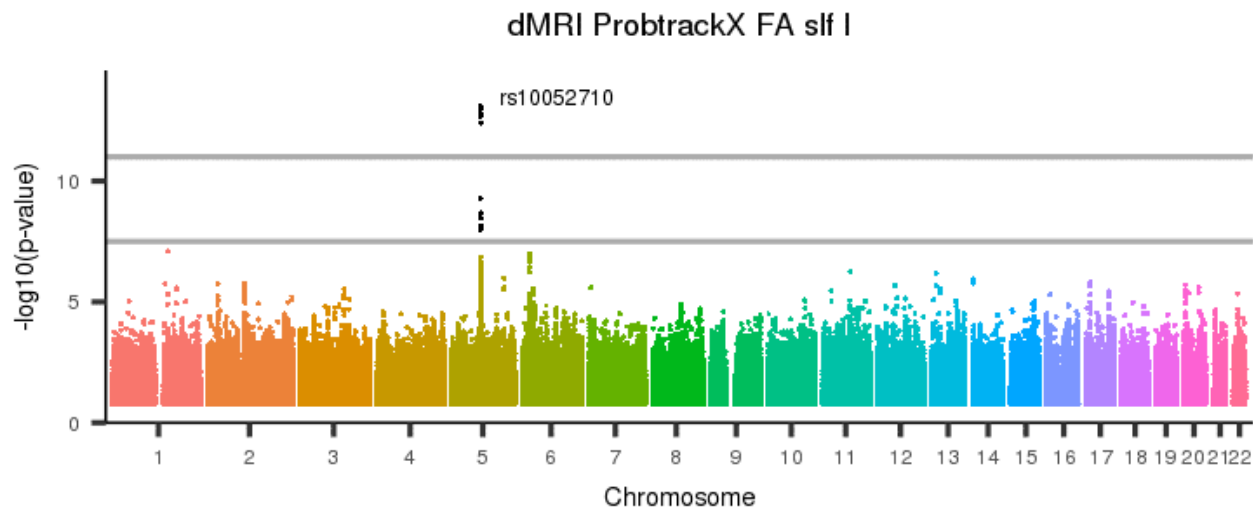
[back to list of plots](#)

Figure 648: dMRI ProbtrackX FA ptr r



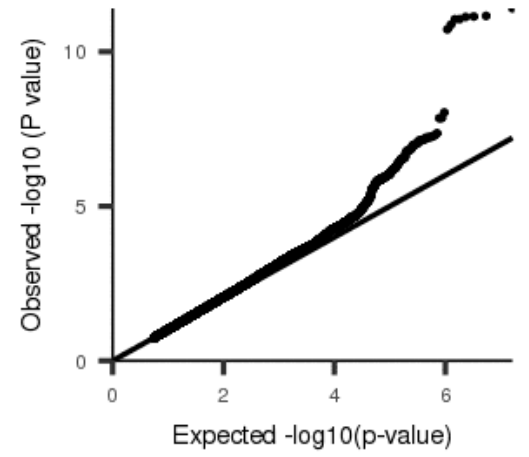
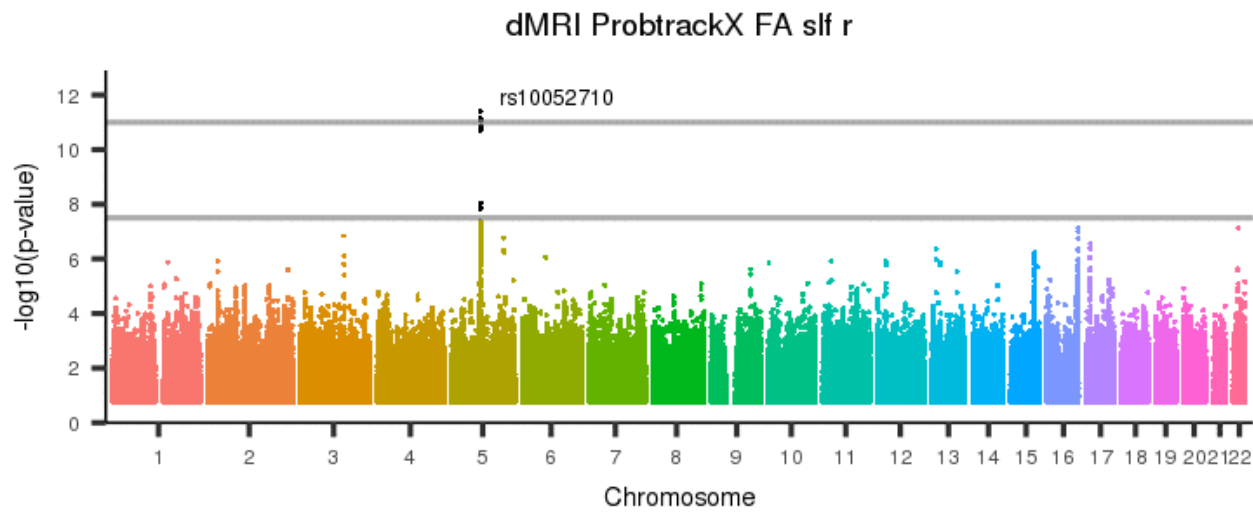
[back to list of plots](#)

Figure 649: dMRI ProbtrackX FA slf I



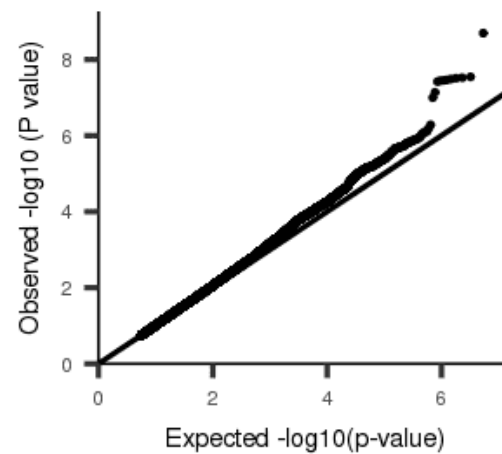
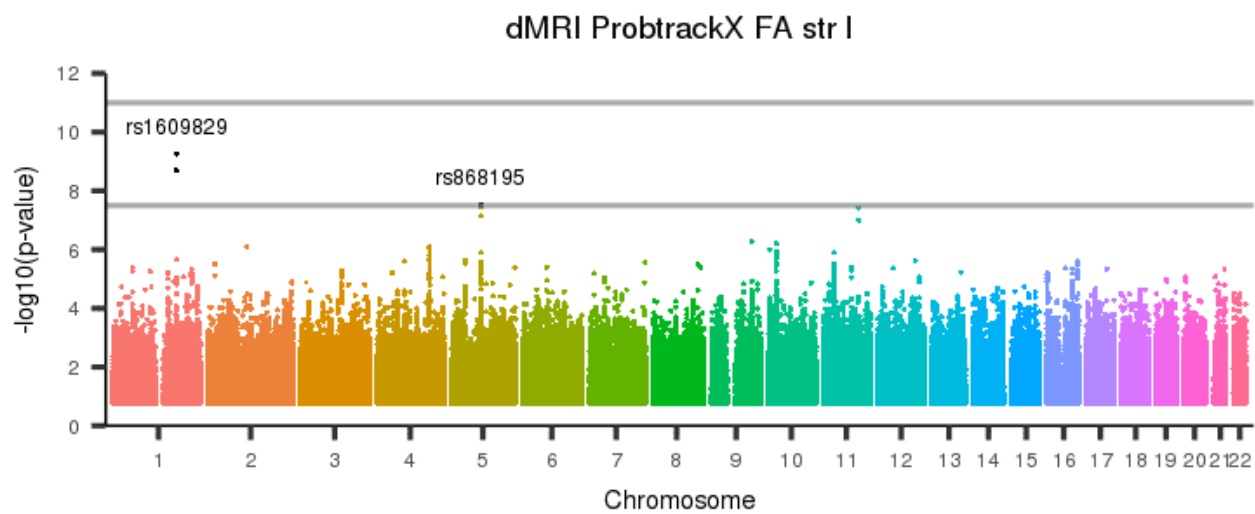
[back to list of plots](#)

Figure 650: dMRI ProbtrackX FA slf r



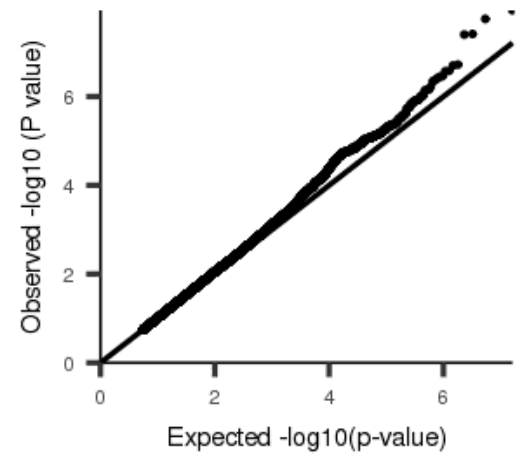
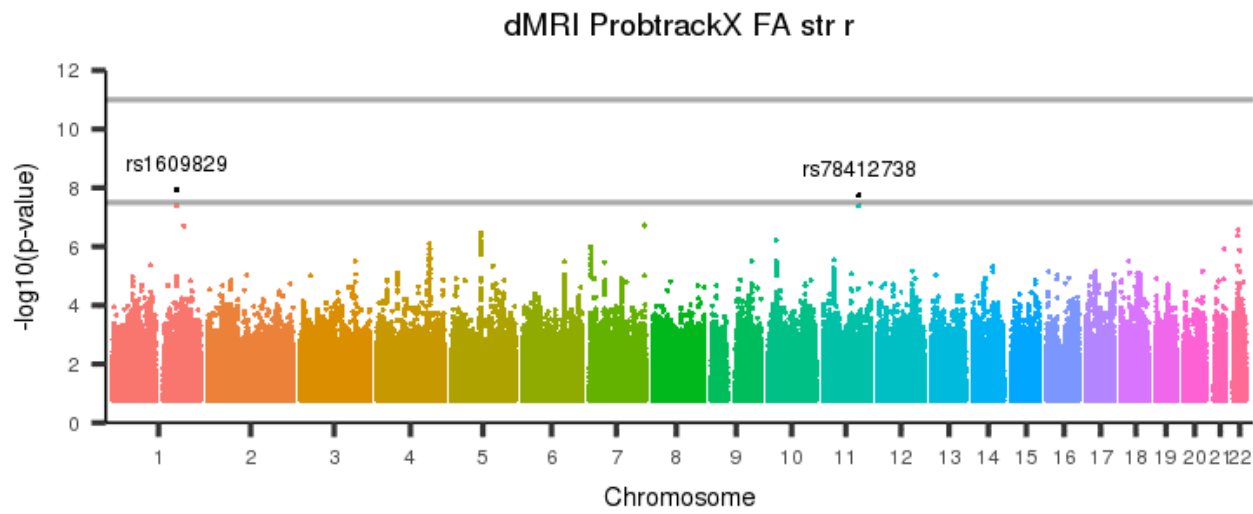
[back to list of plots](#)

Figure 651: dMRI ProbtrackX FA str I



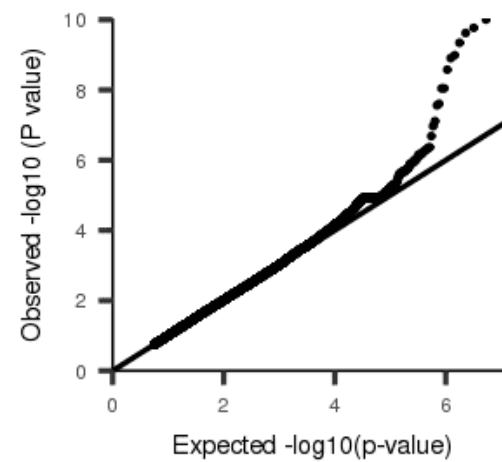
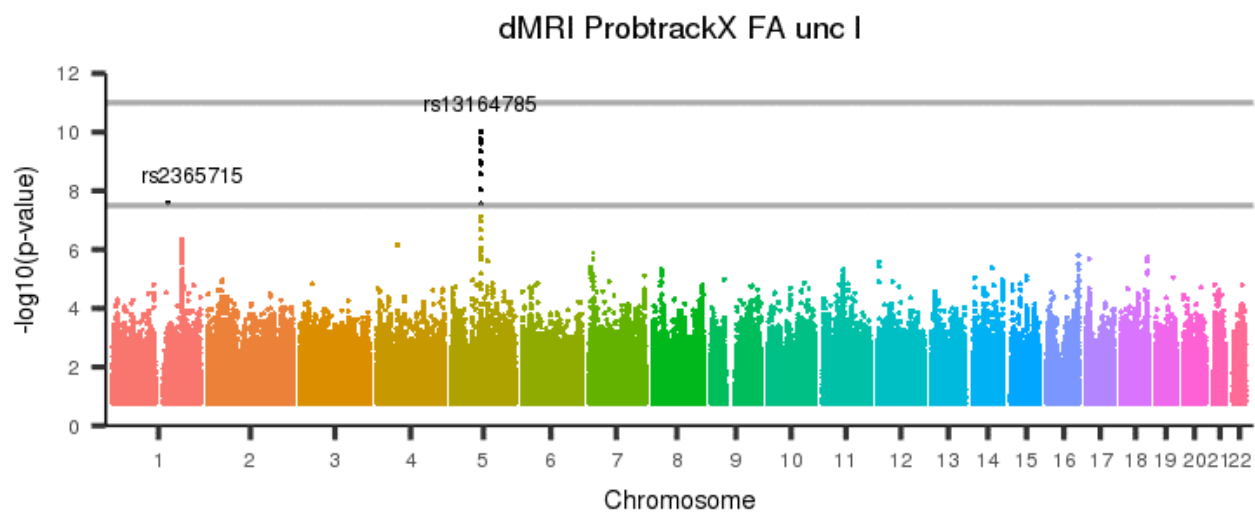
[back to list of plots](#)

Figure 652: dMRI ProbtrackX FA str r



[back to list of plots](#)

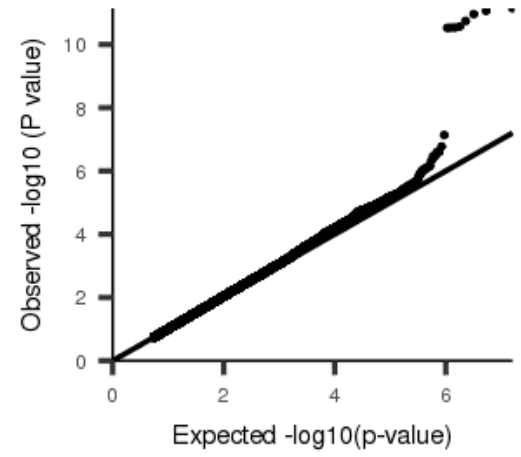
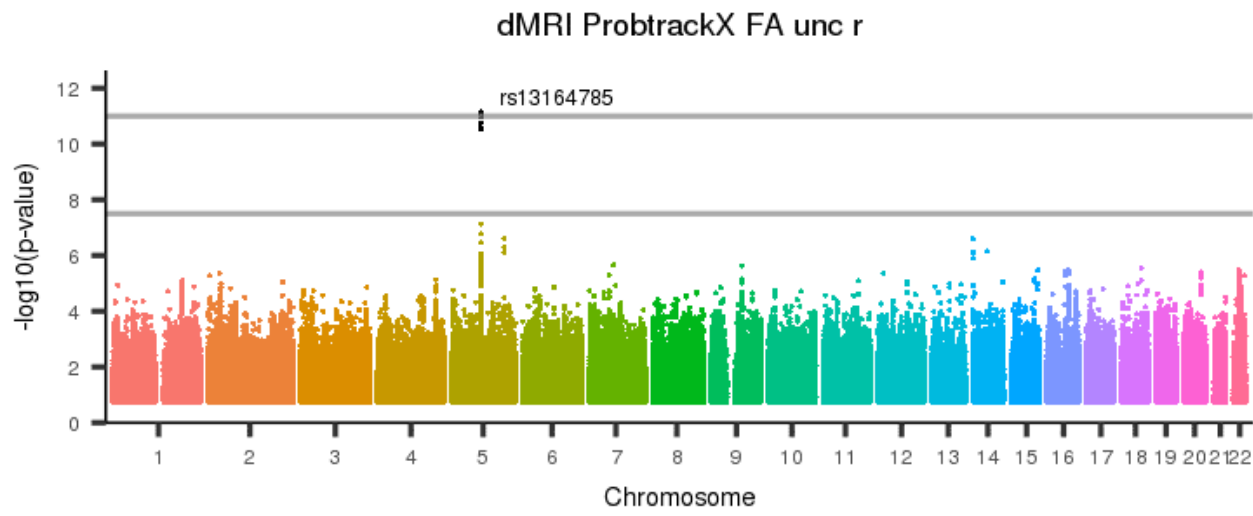
Figure 653: dMRI ProbtrackX FA unc I



[back to list of plots](#)

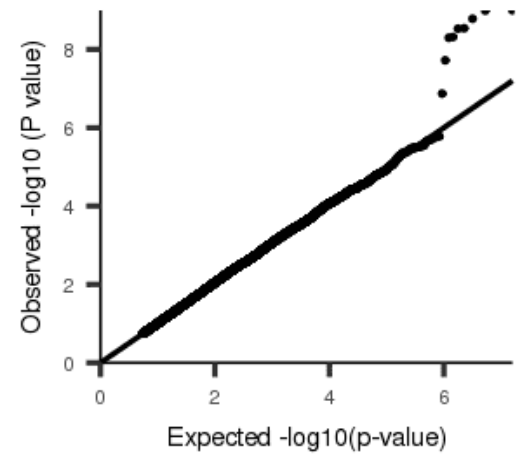
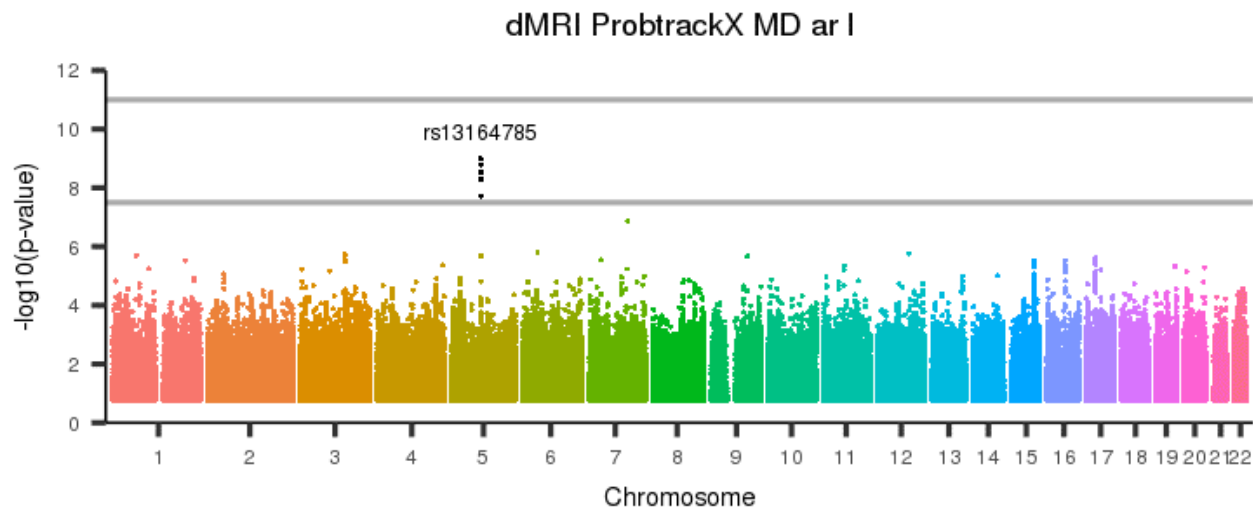


Figure 654: dMRI ProbtrackX FA unc r



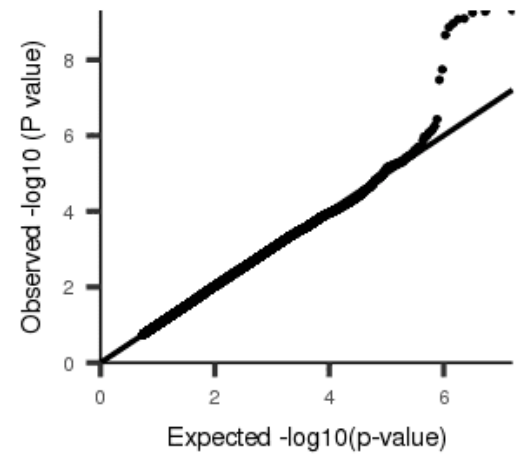
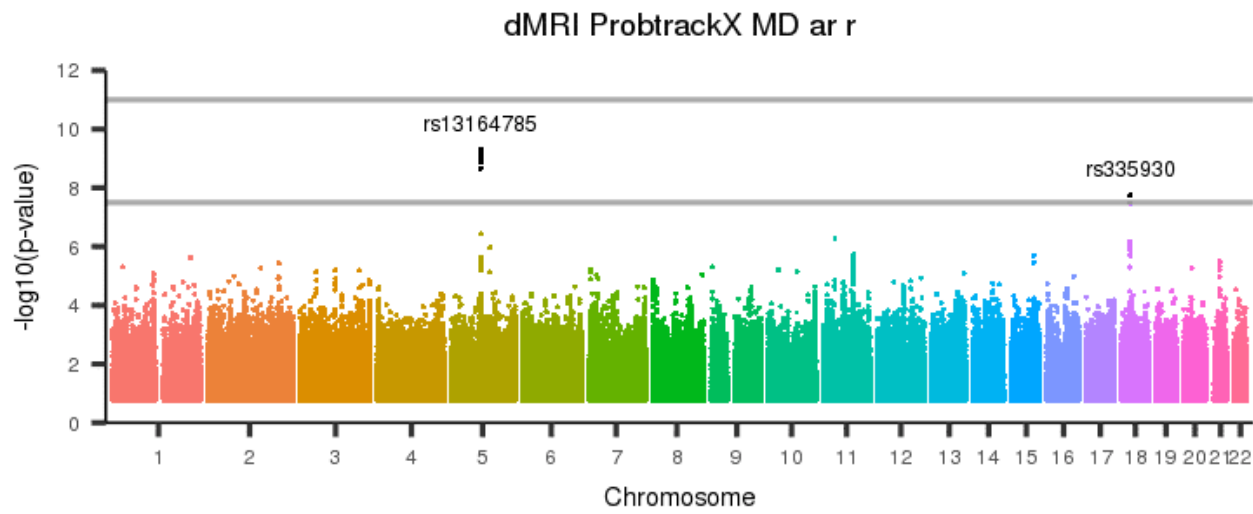
[back to list of plots](#)

Figure 655: dMRI ProbtrackX MD ar I



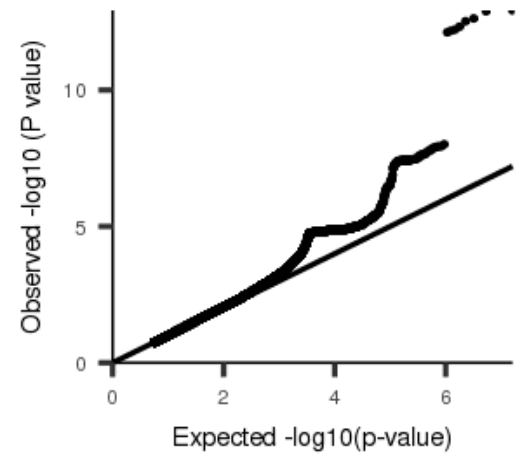
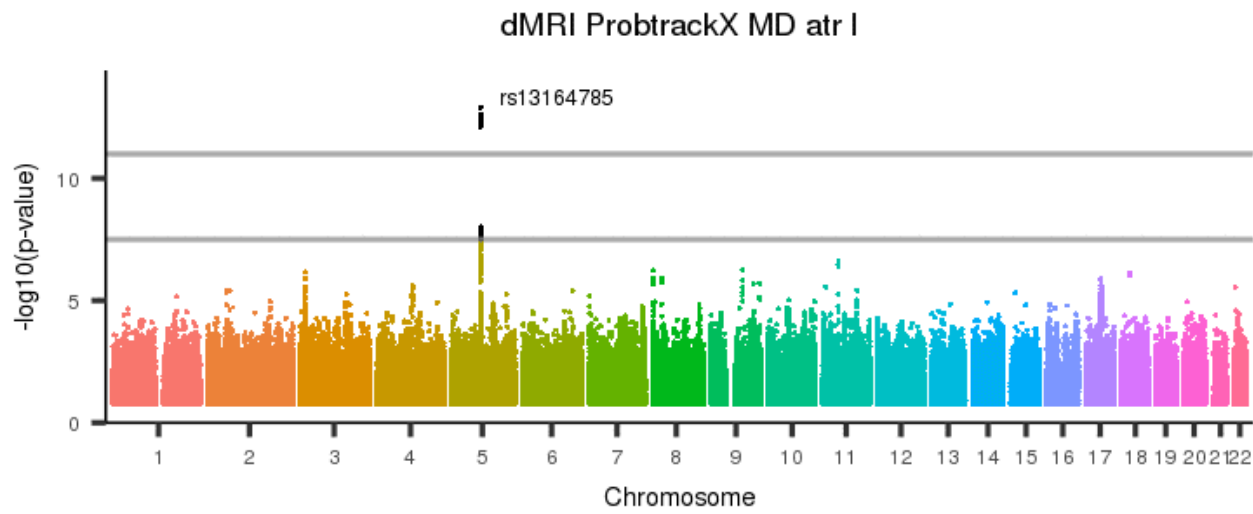
[back to list of plots](#)

Figure 656: dMRI ProbtrackX MD ar r



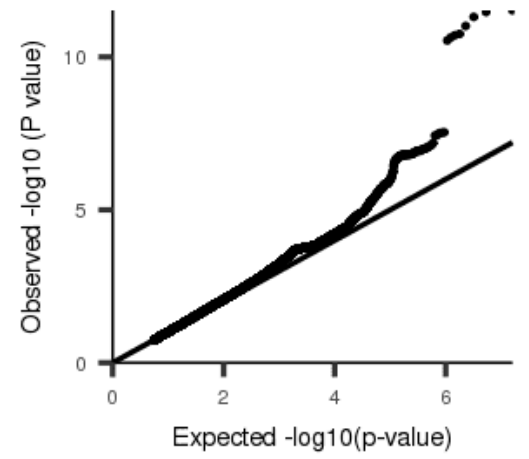
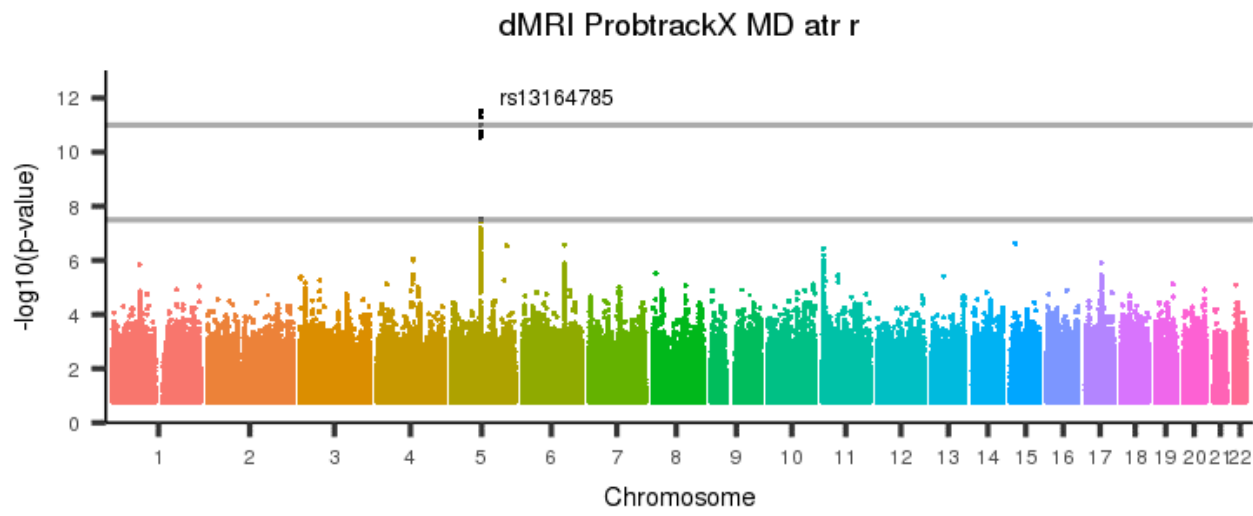
[back to list of plots](#)

Figure 657: dMRI ProbtrackX MD atr l



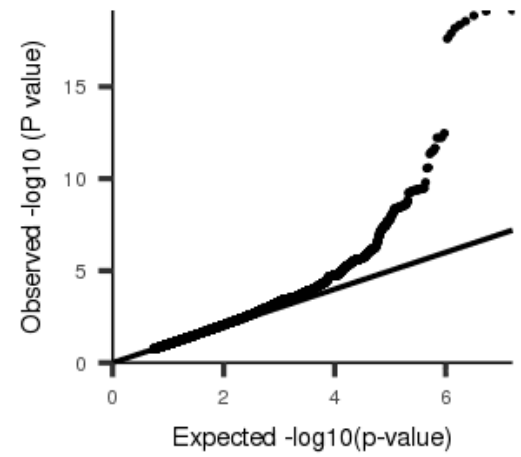
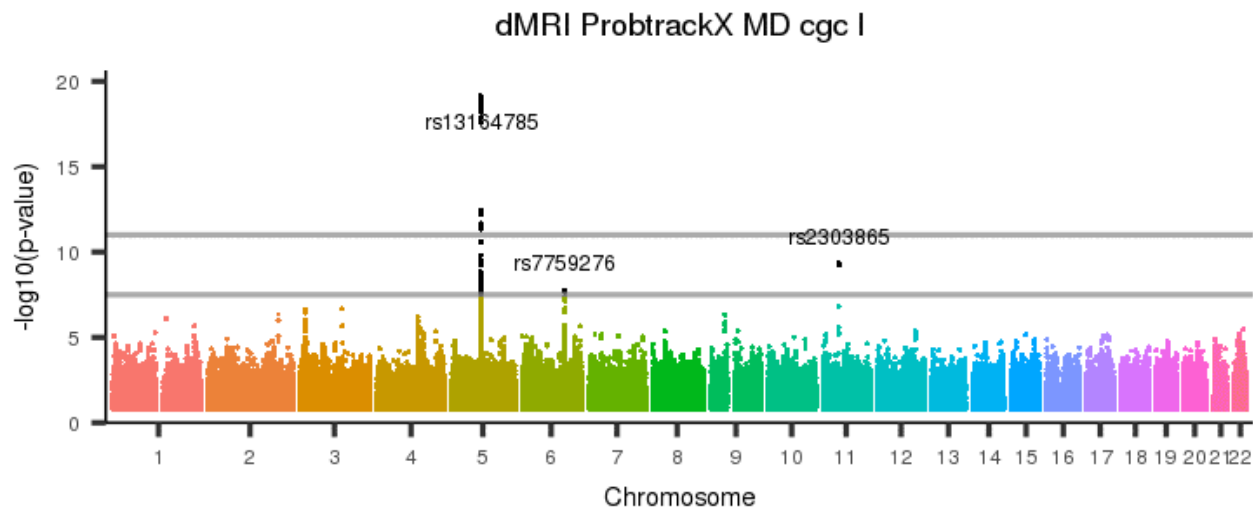
[back to list of plots](#)

Figure 658: dMRI ProbtrackX MD atr r



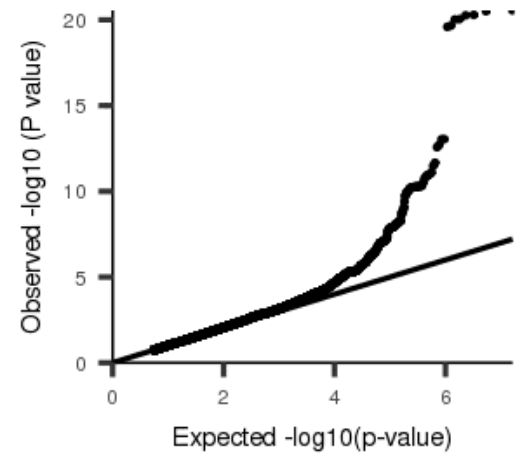
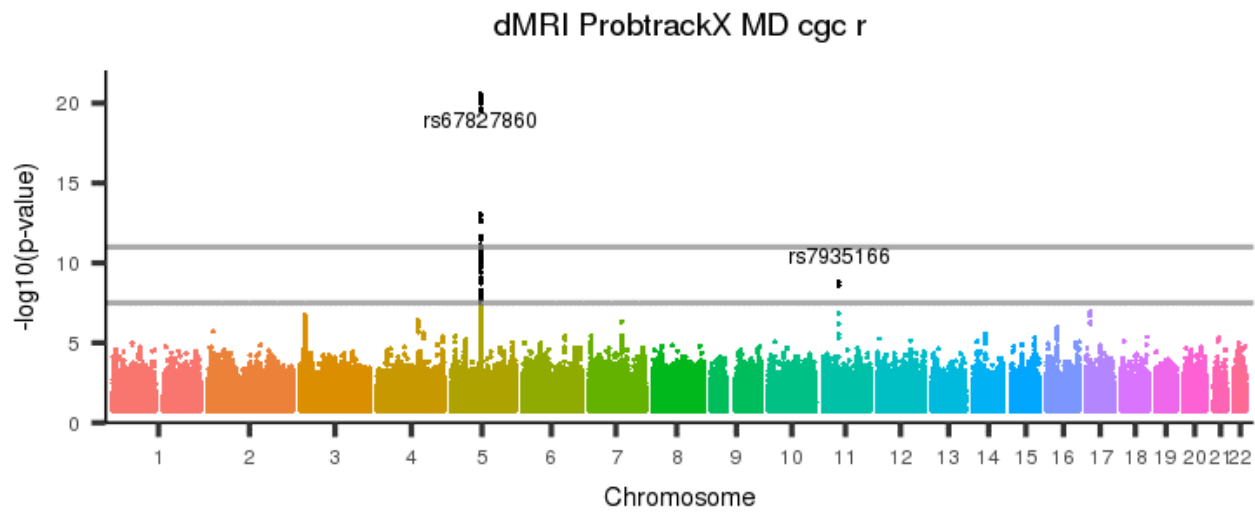
[back to list of plots](#)

Figure 659: dMRI ProbtrackX MD cgc I



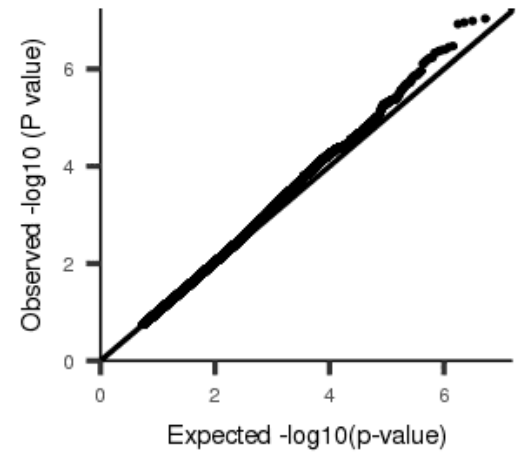
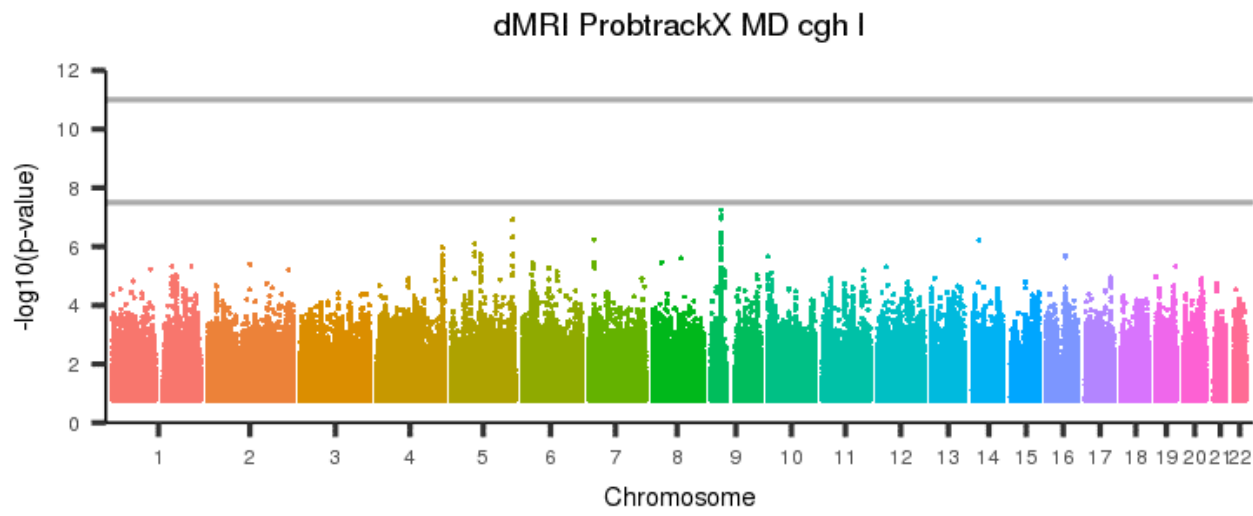
[back to list of plots](#)

Figure 660: dMRI ProbtrackX MD cgc r



[back to list of plots](#)

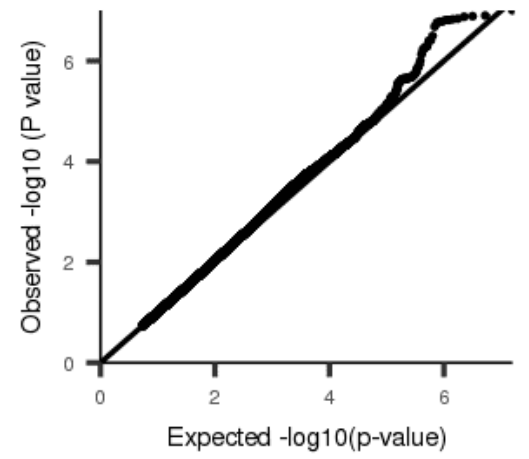
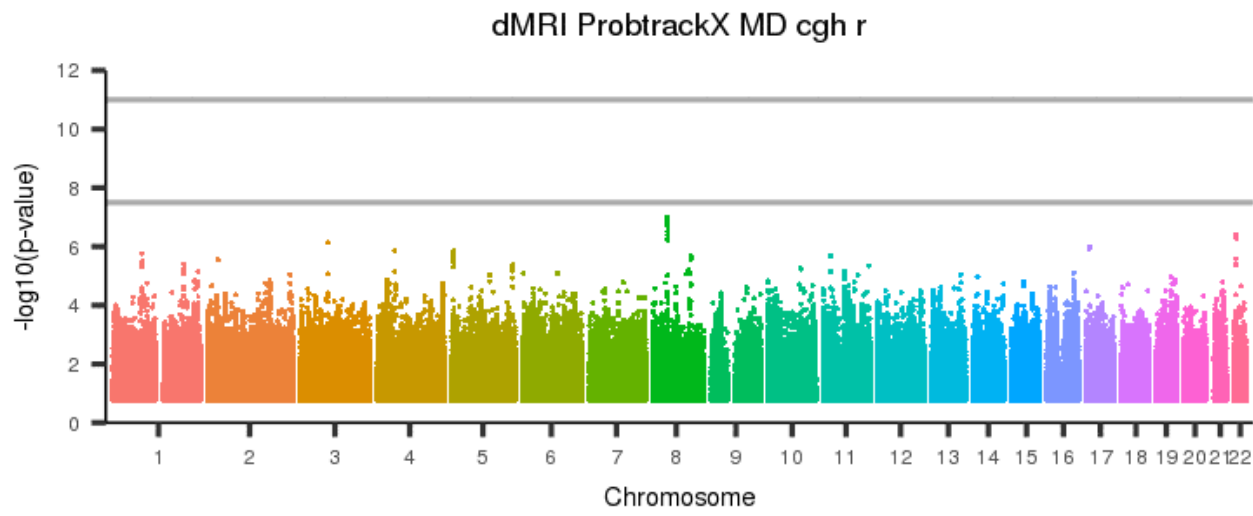
Figure 661: dMRI ProbtrackX MD cgh I



[back to list of plots](#)

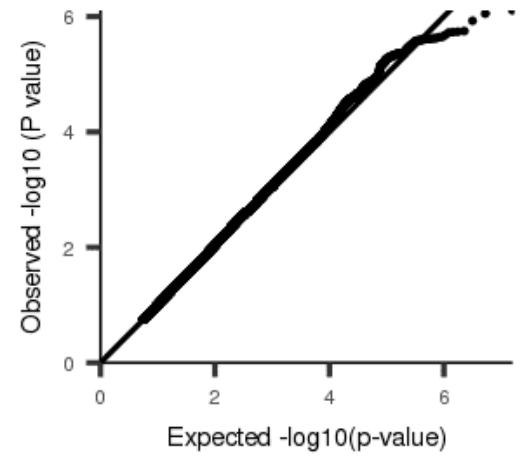
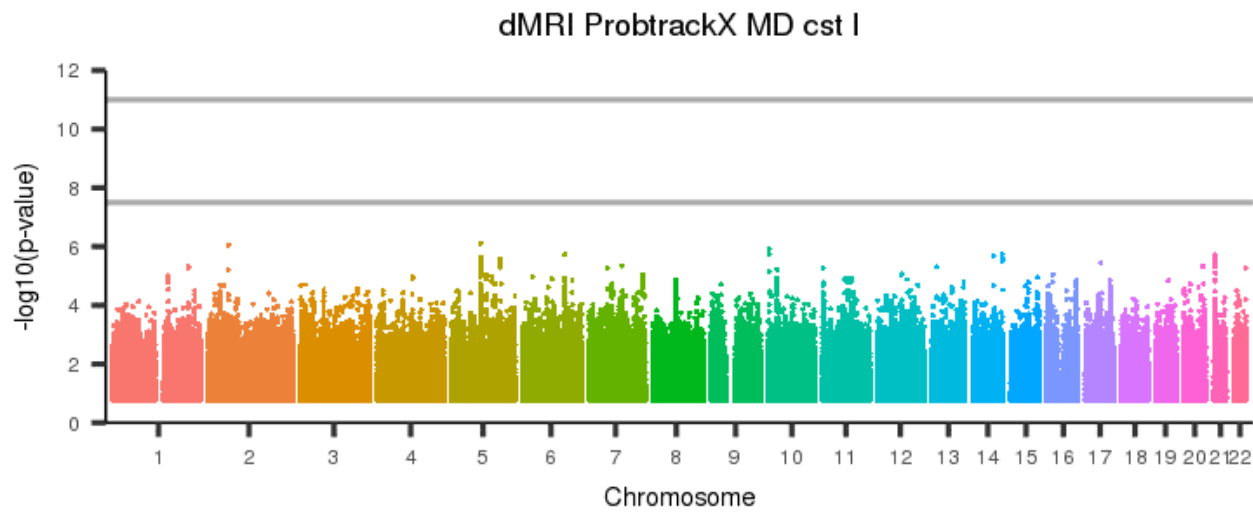


Figure 662: dMRI ProbtrackX MD cgh r



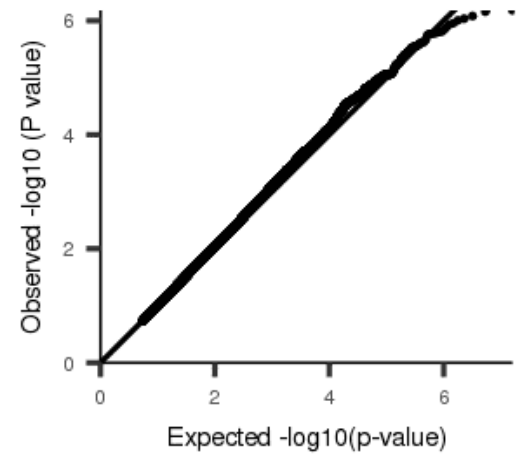
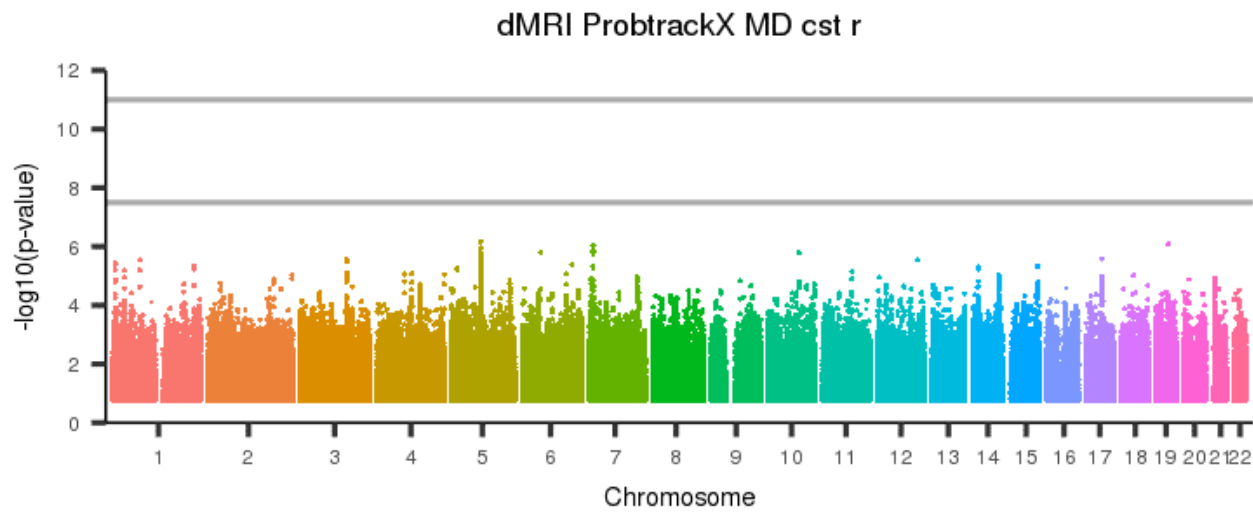
[back to list of plots](#)

Figure 663: dMRI ProbtrackX MD cst I



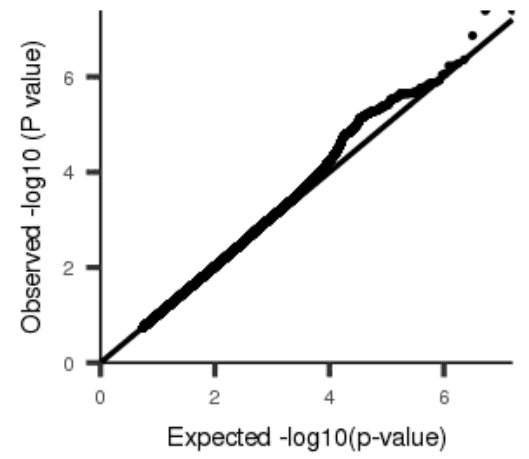
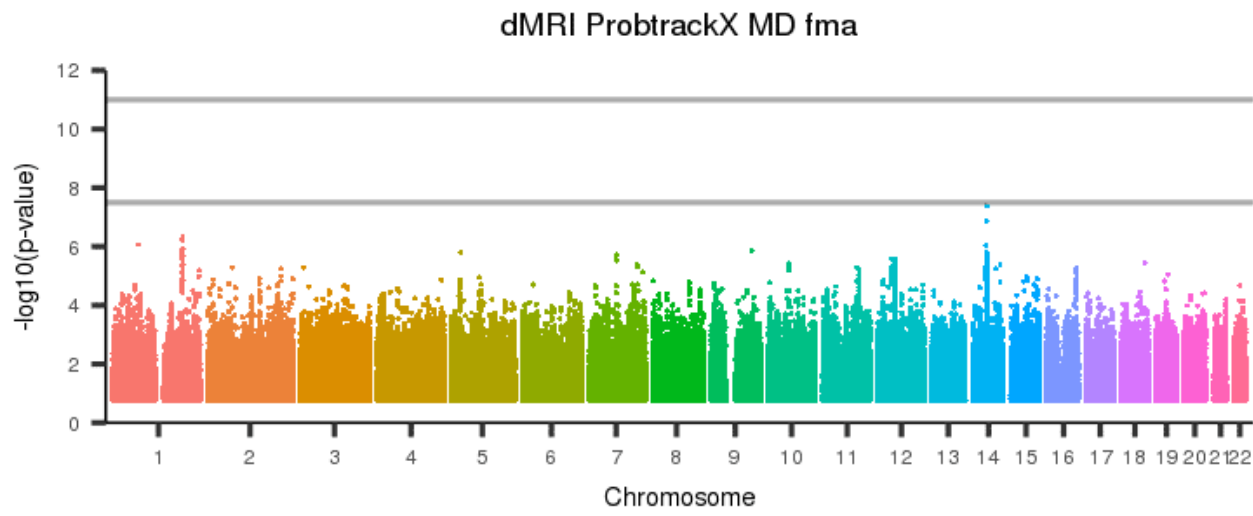
[back to list of plots](#)

Figure 664: dMRI ProbtrackX MD cst r



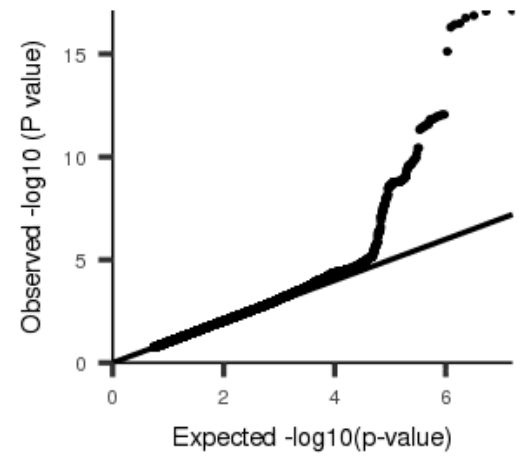
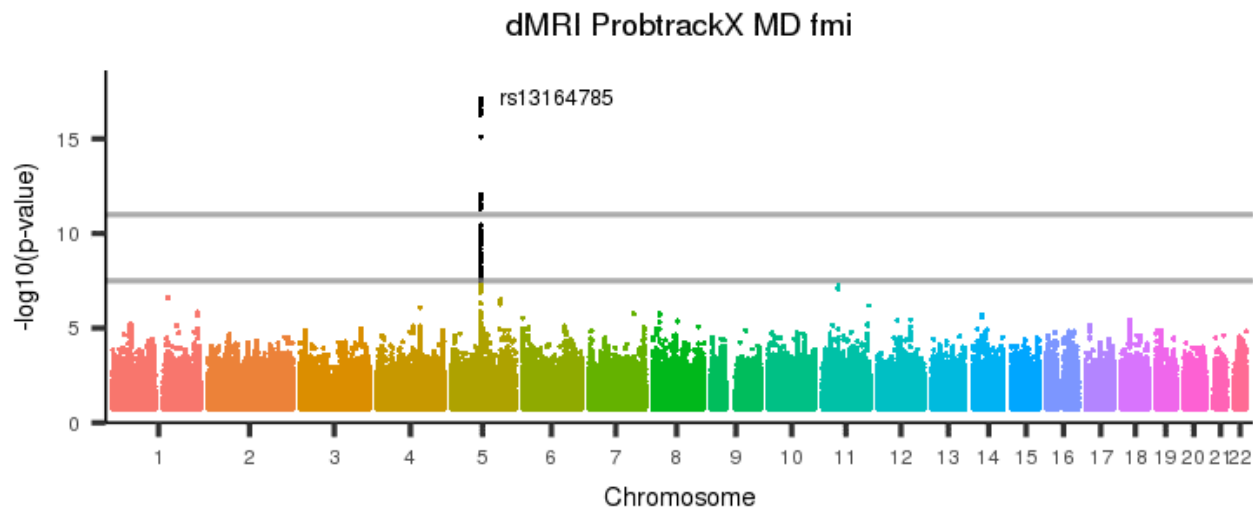
[back to list of plots](#)

Figure 665: dMRI ProbtrackX MD fma



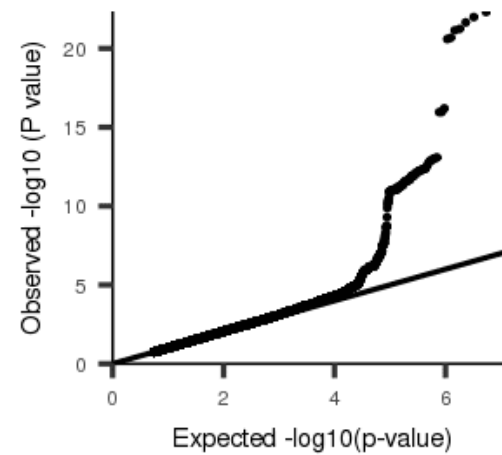
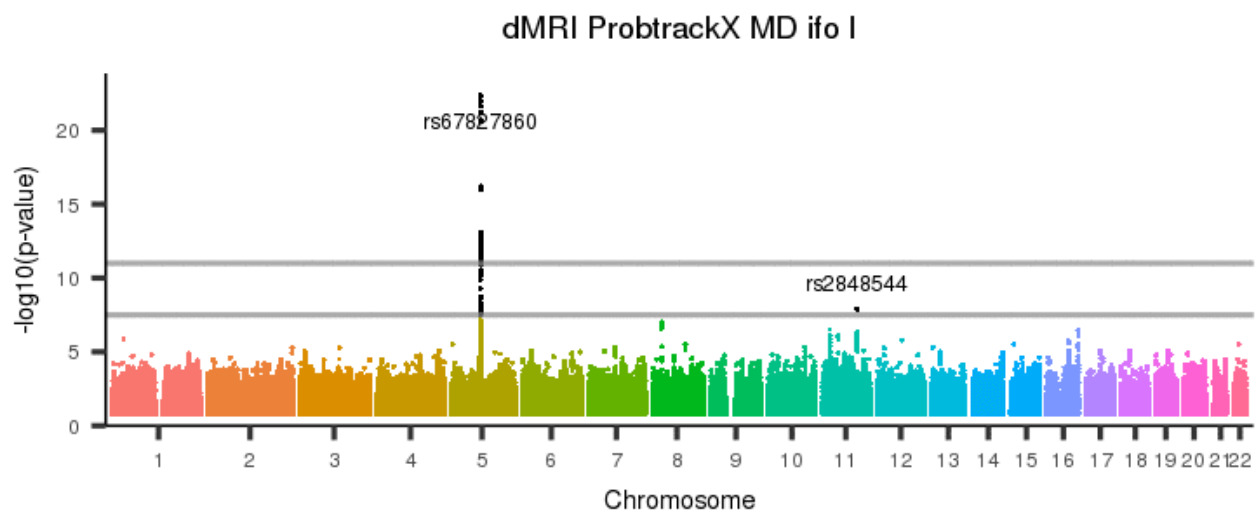
[back to list of plots](#)

Figure 666: dMRI ProbtrackX MD fmi



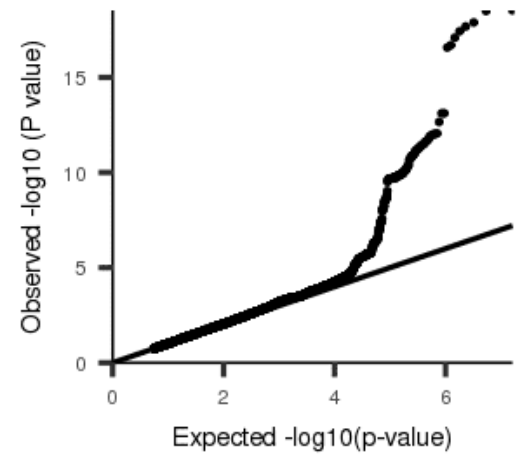
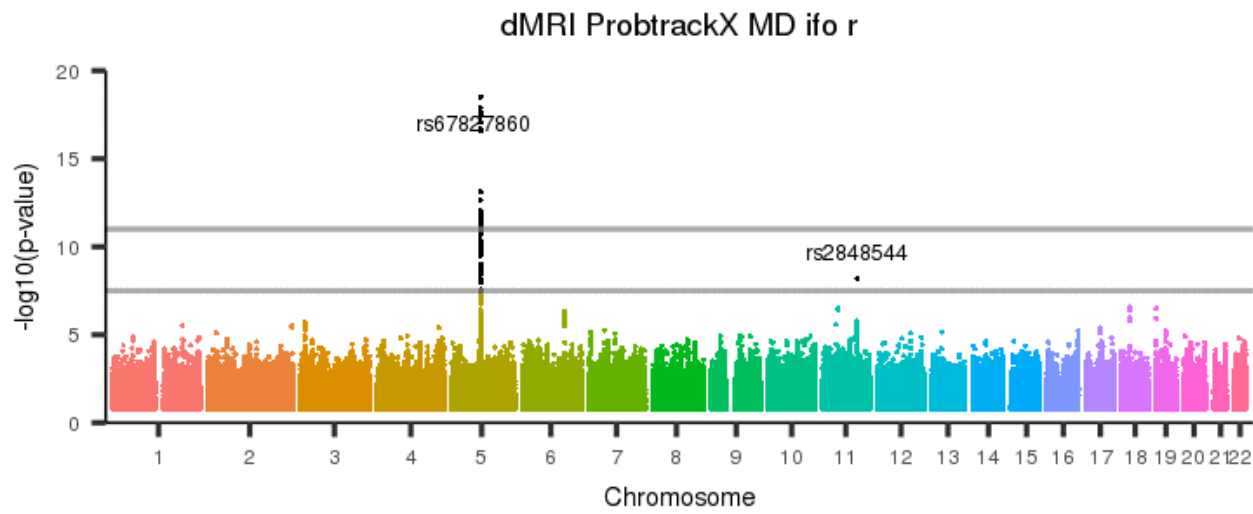
[back to list of plots](#)

Figure 667: dMRI ProbtrackX MD ifo I



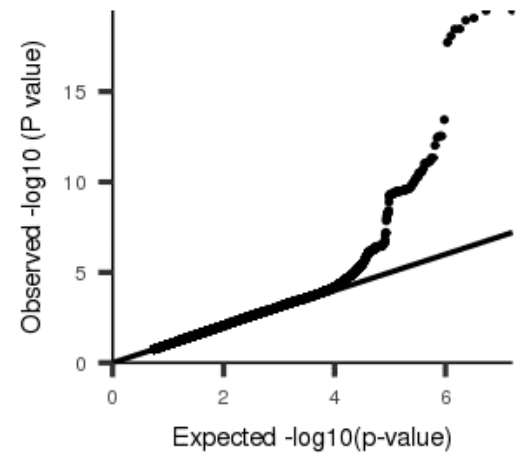
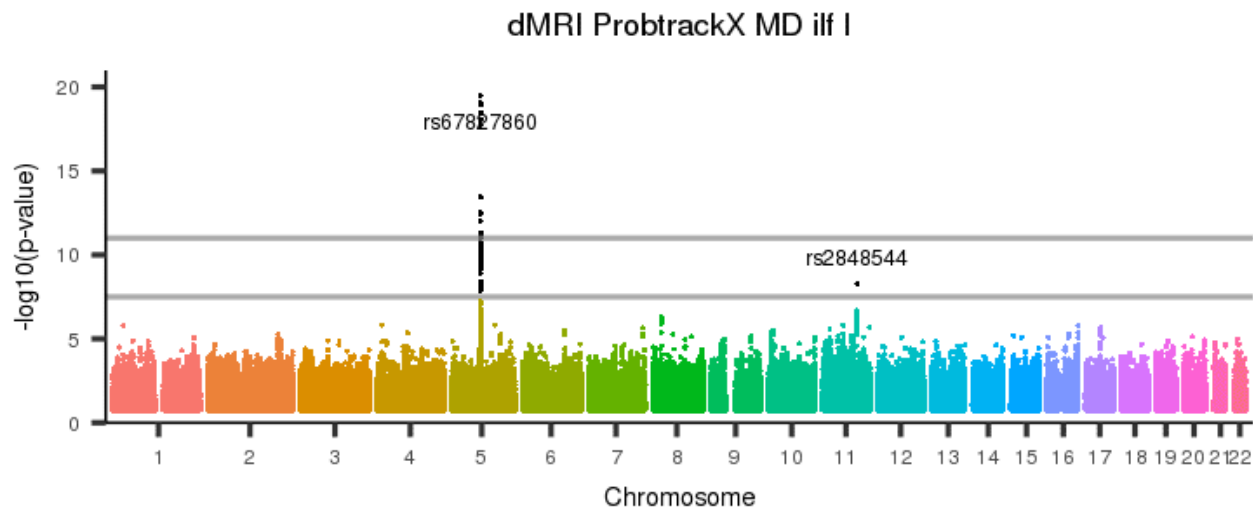
[back to list of plots](#)

Figure 668: dMRI ProbtrackX MD ifo r



[back to list of plots](#)

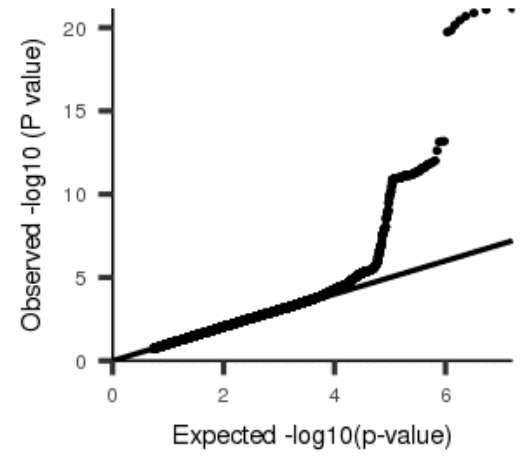
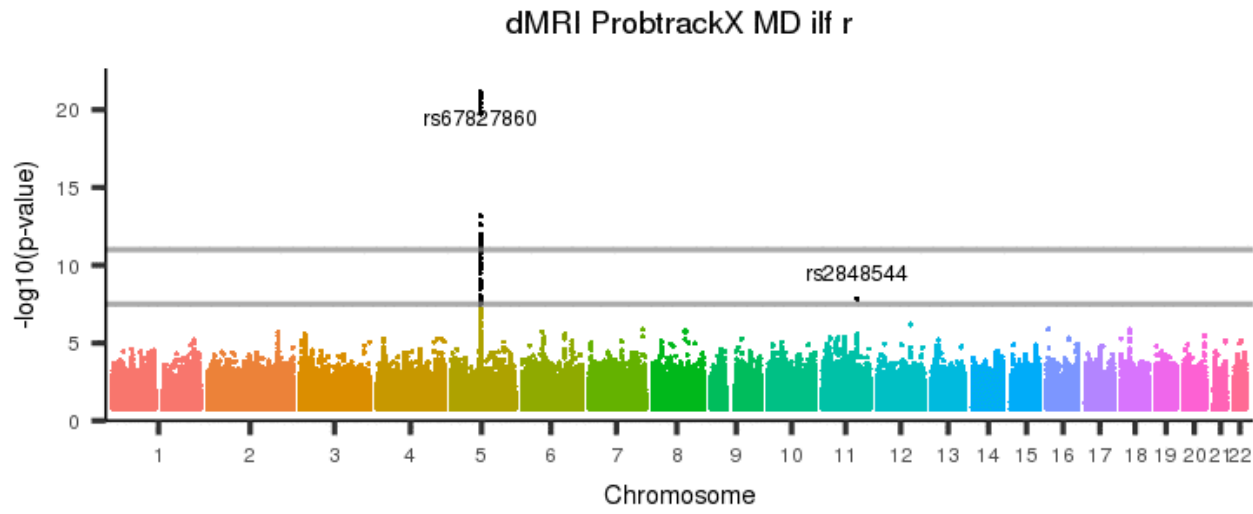
Figure 669: dMRI ProbtrackX MD ilf I



[back to list of plots](#)

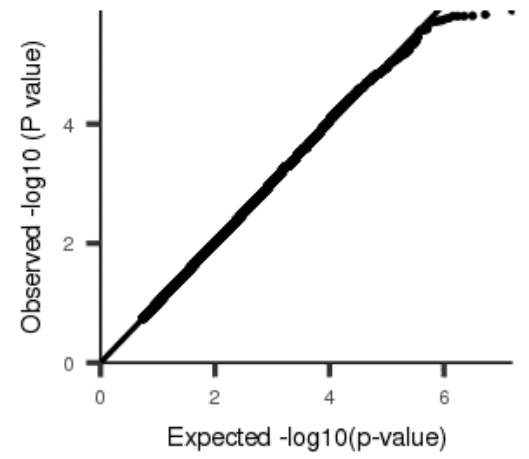
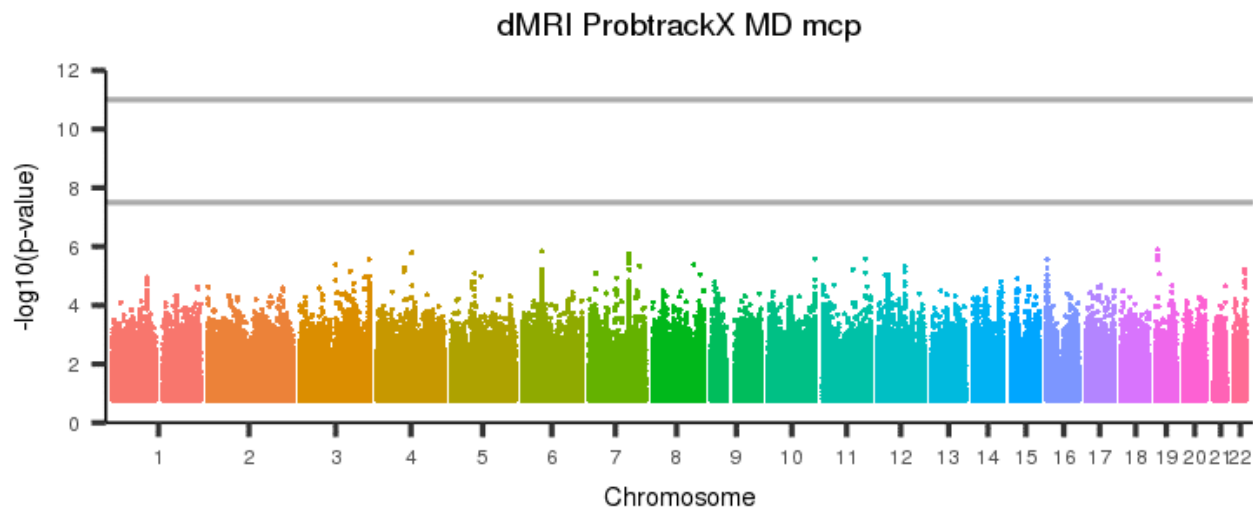


Figure 670: dMRI ProbtrackX MD ilf r



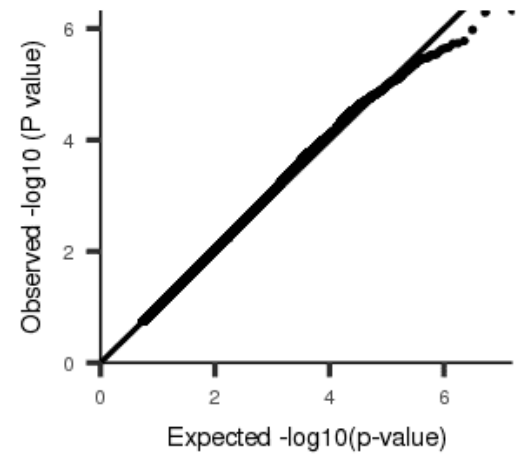
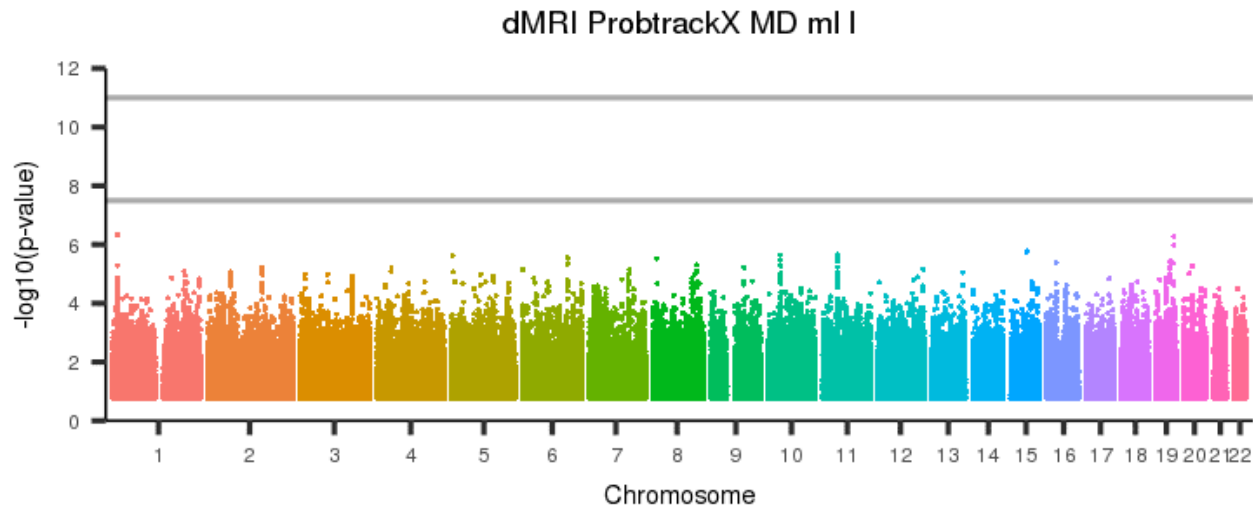
[back to list of plots](#)

Figure 671: dMRI ProbtrackX MD mcp



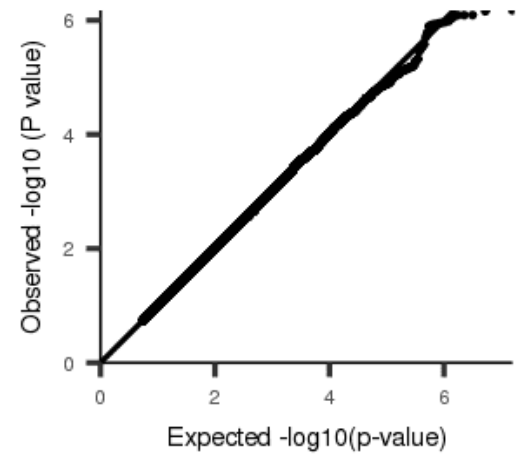
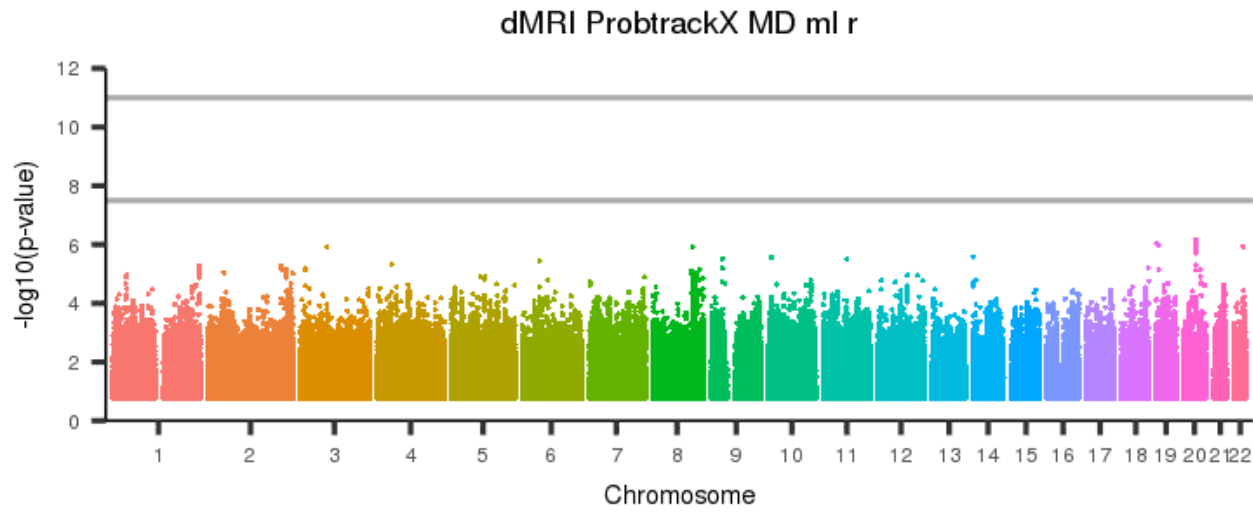
[back to list of plots](#)

Figure 672: dMRI ProbtrackX MD ml I



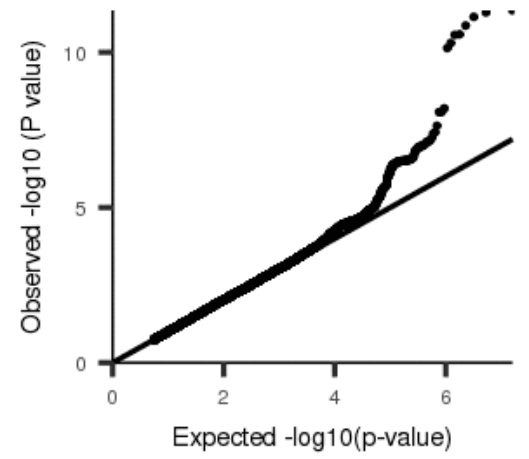
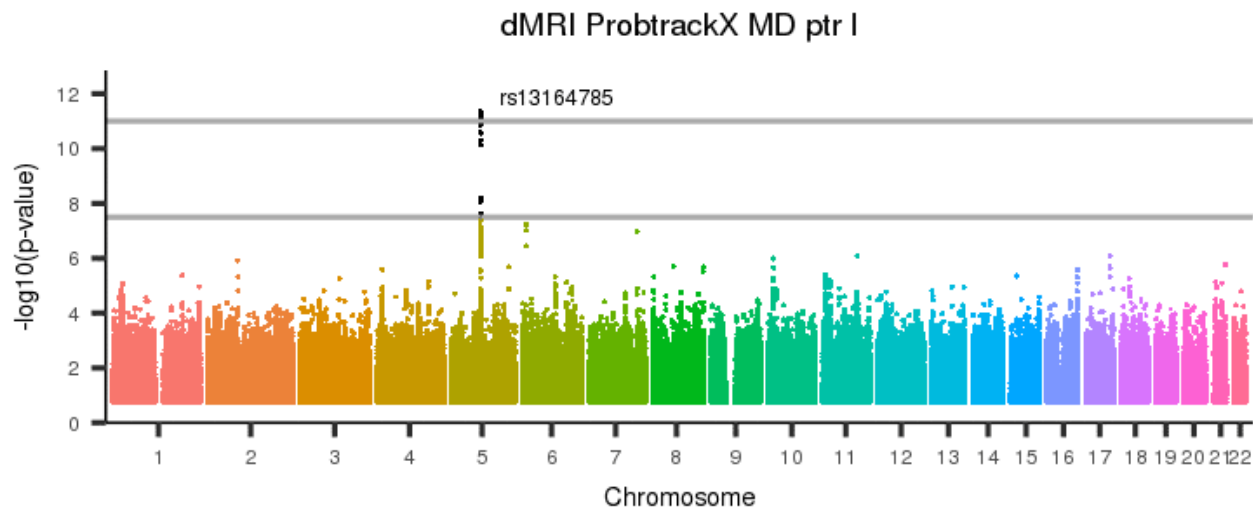
[back to list of plots](#)

Figure 673: dMRI ProbtrackX MD ml r



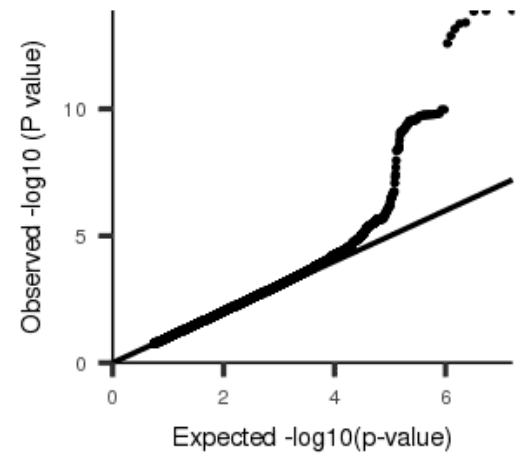
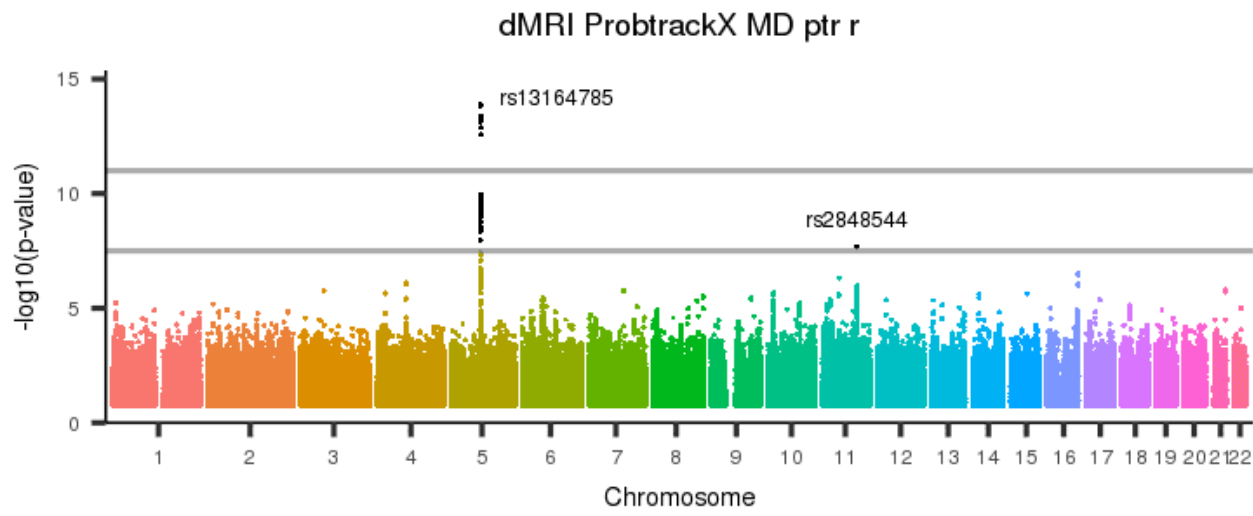
[back to list of plots](#)

Figure 674: dMRI ProbtrackX MD ptr I



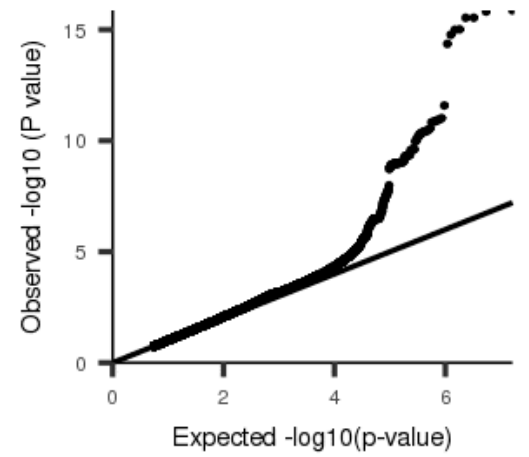
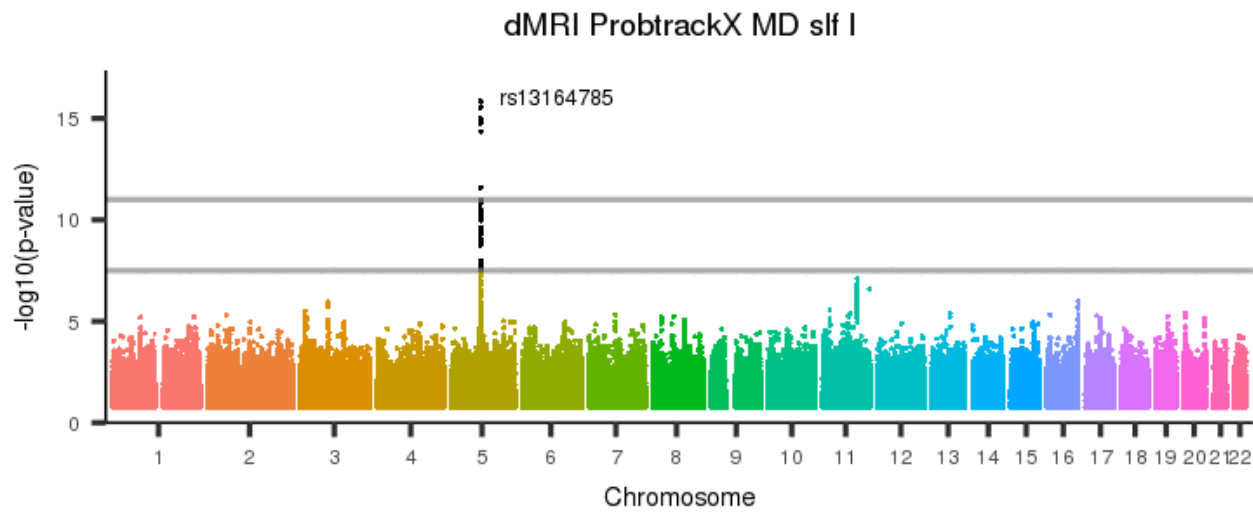
[back to list of plots](#)

Figure 675: dMRI ProbtrackX MD ptr r



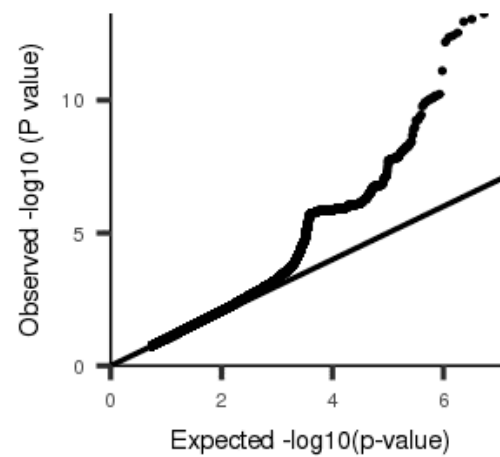
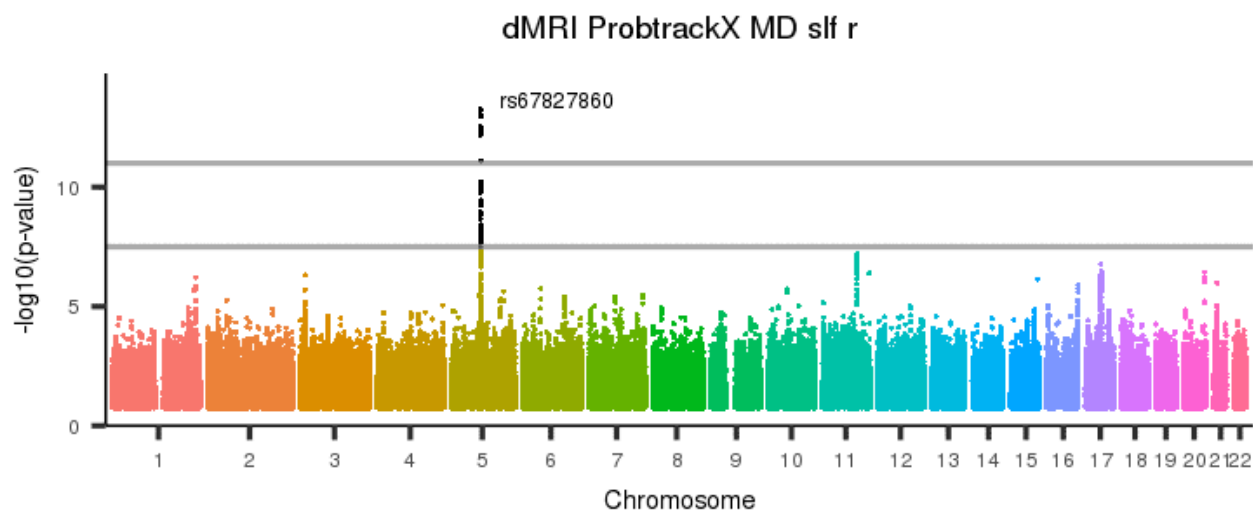
[back to list of plots](#)

Figure 676: dMRI ProbtrackX MD slf I



[back to list of plots](#)

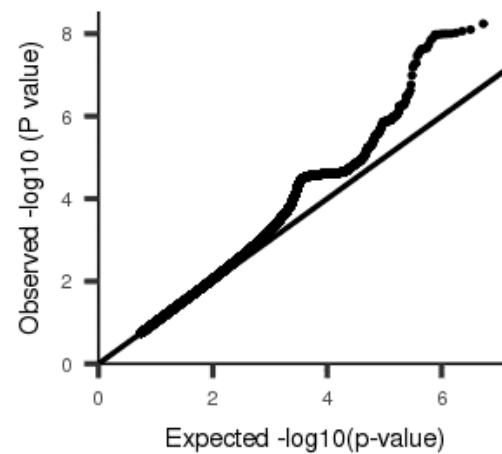
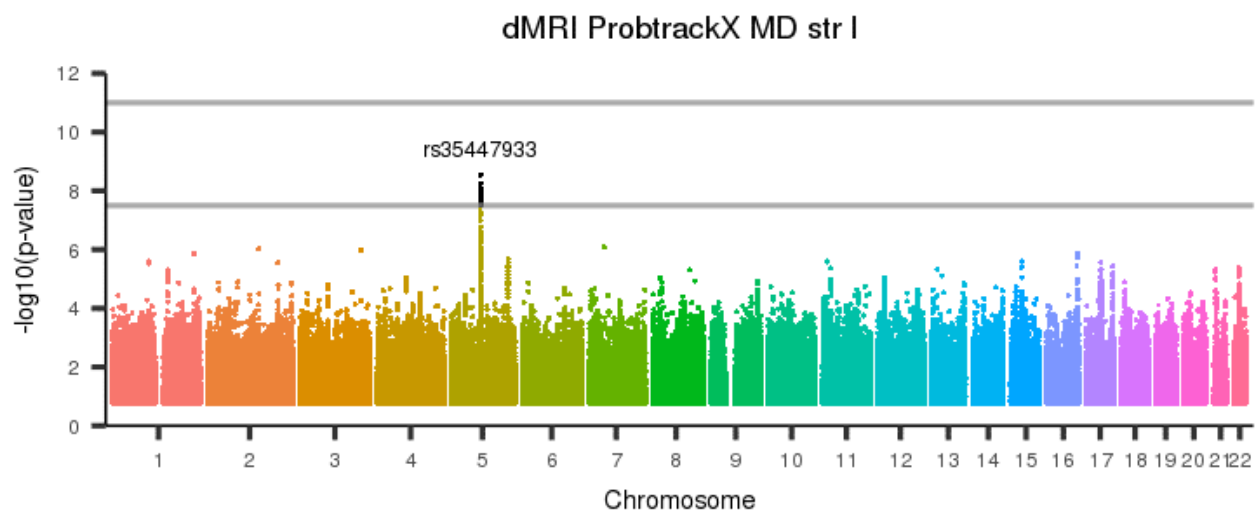
Figure 677: dMRI ProbtrackX MD slf r



[back to list of plots](#)

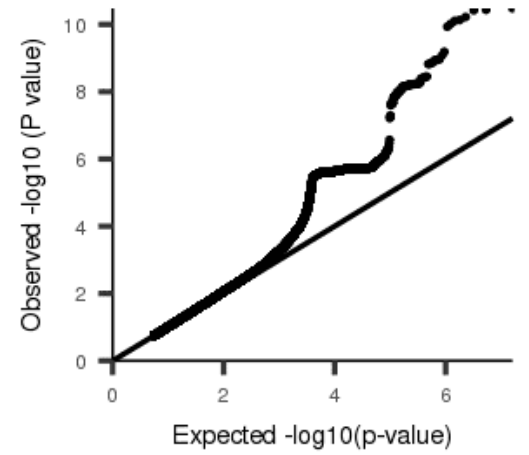
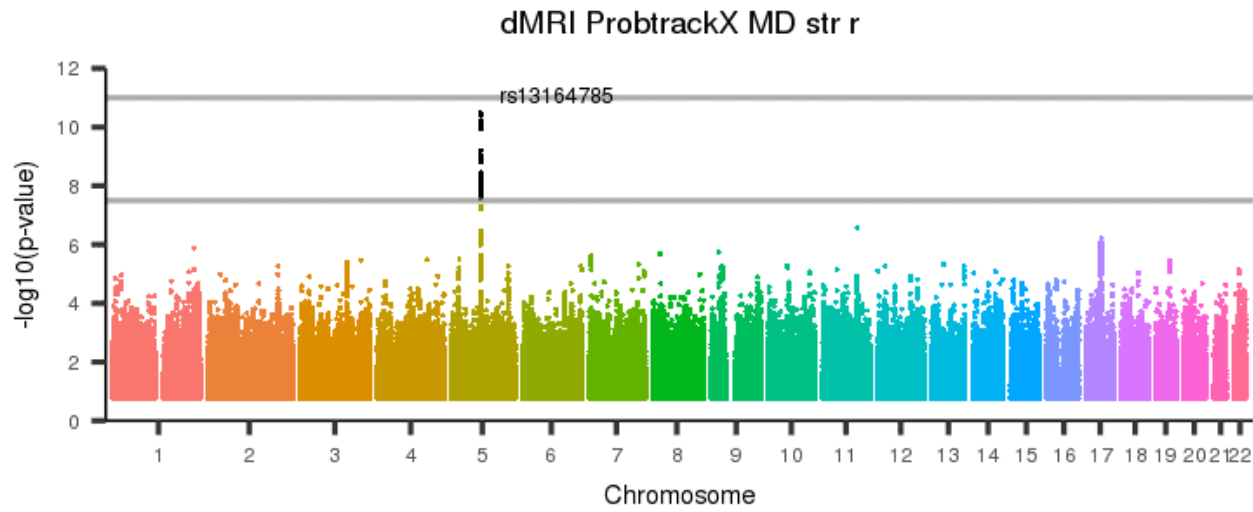


Figure 678: dMRI ProbtrackX MD str I



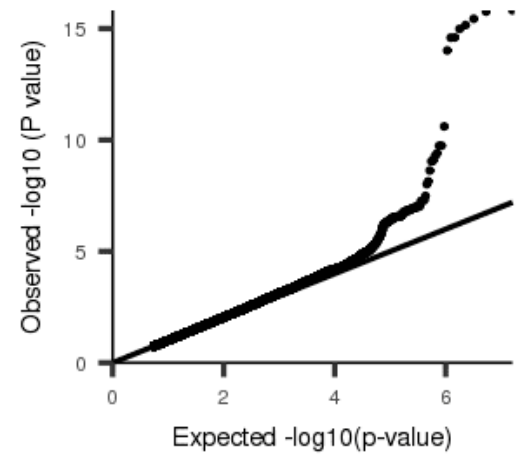
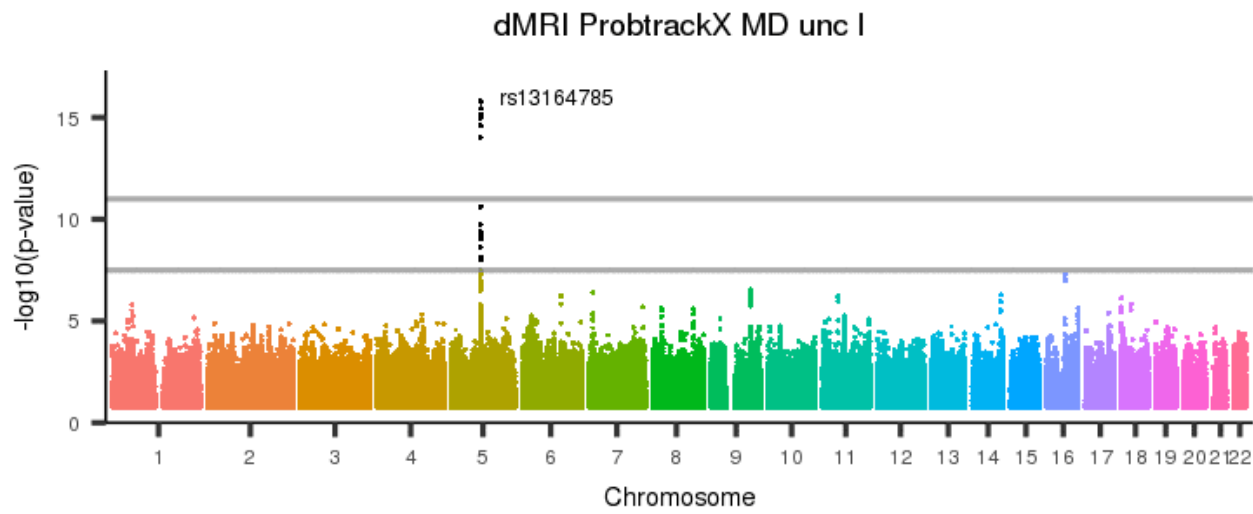
[back to list of plots](#)

Figure 679: dMRI ProbtrackX MD str r



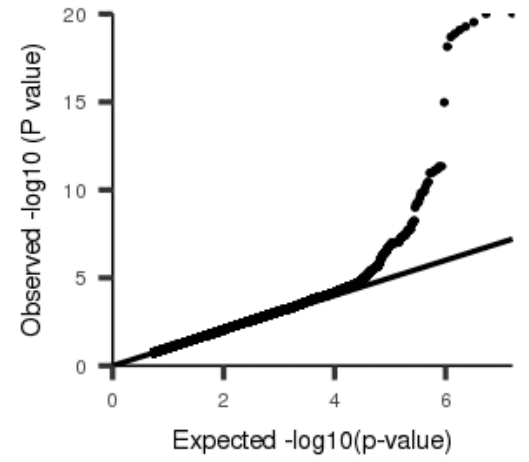
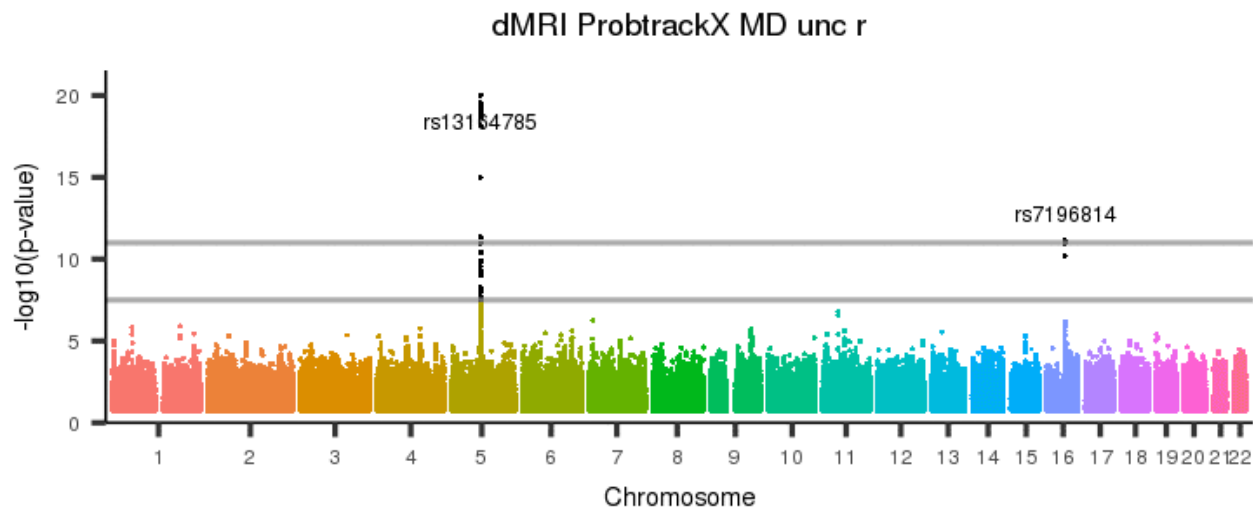
[back to list of plots](#)

Figure 680: dMRI ProbtrackX MD unc I



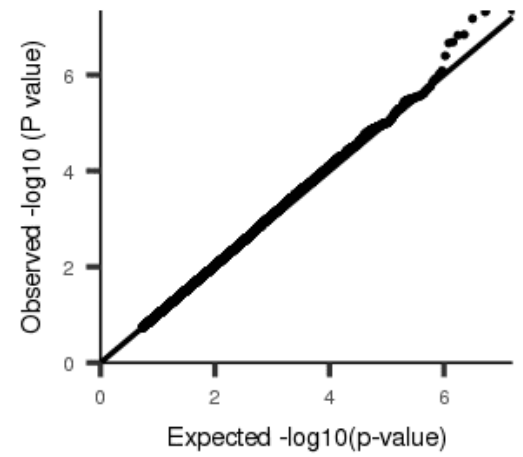
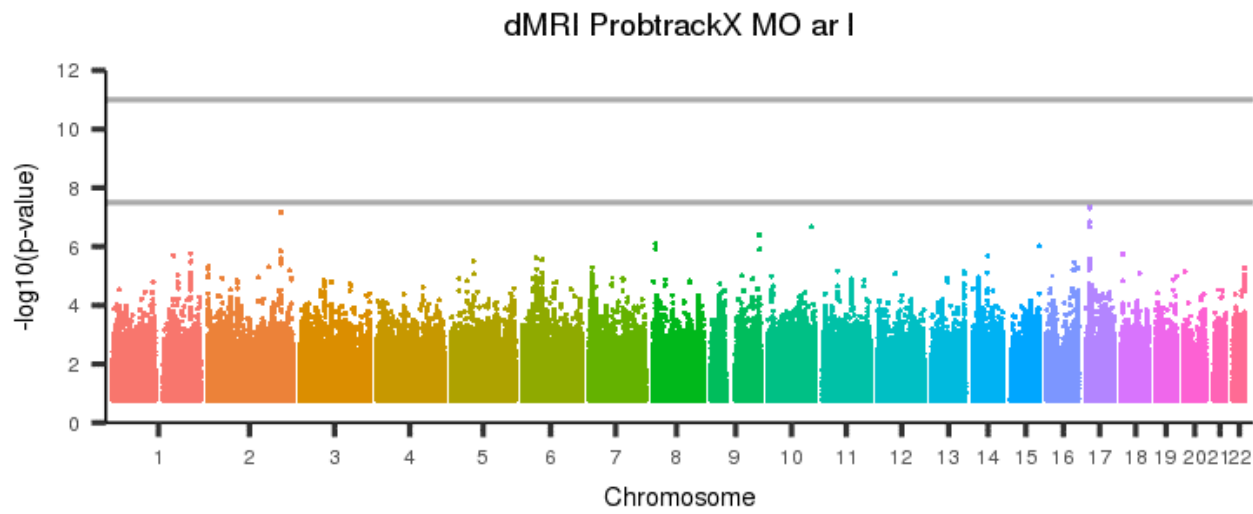
[back to list of plots](#)

Figure 681: dMRI ProbtrackX MD unc r



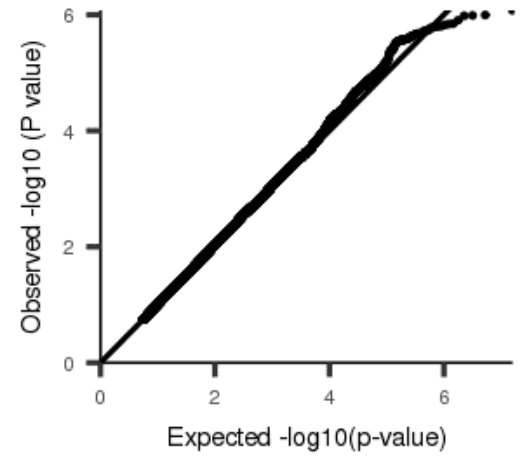
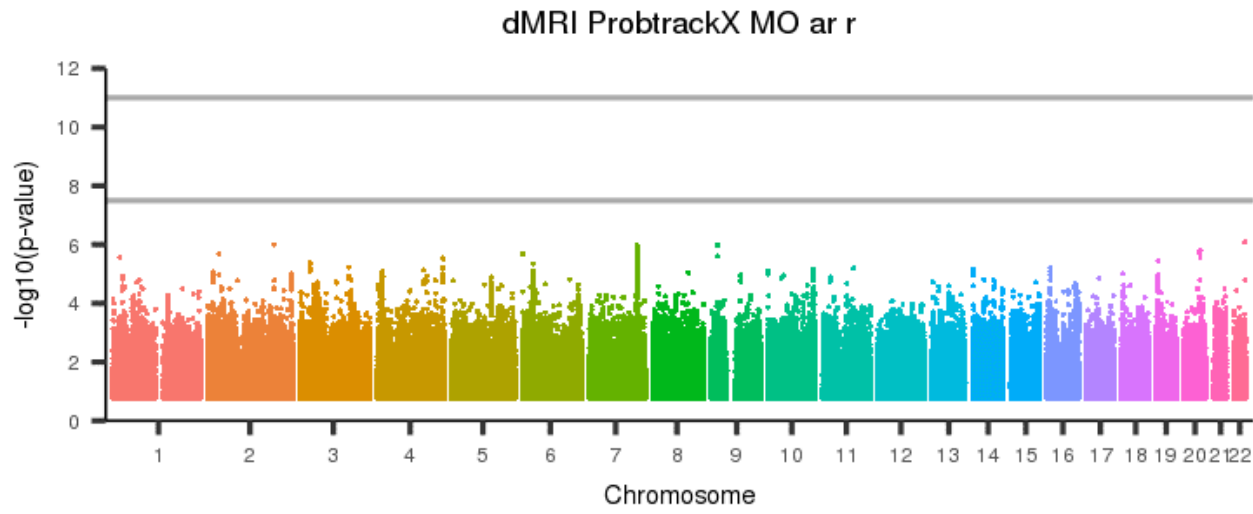
[back to list of plots](#)

Figure 682: dMRI ProbtrackX MO ar I



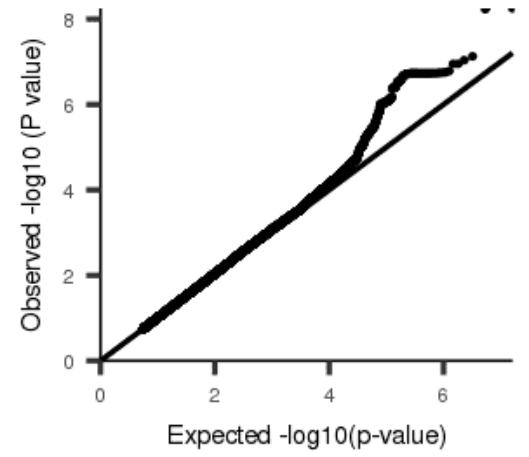
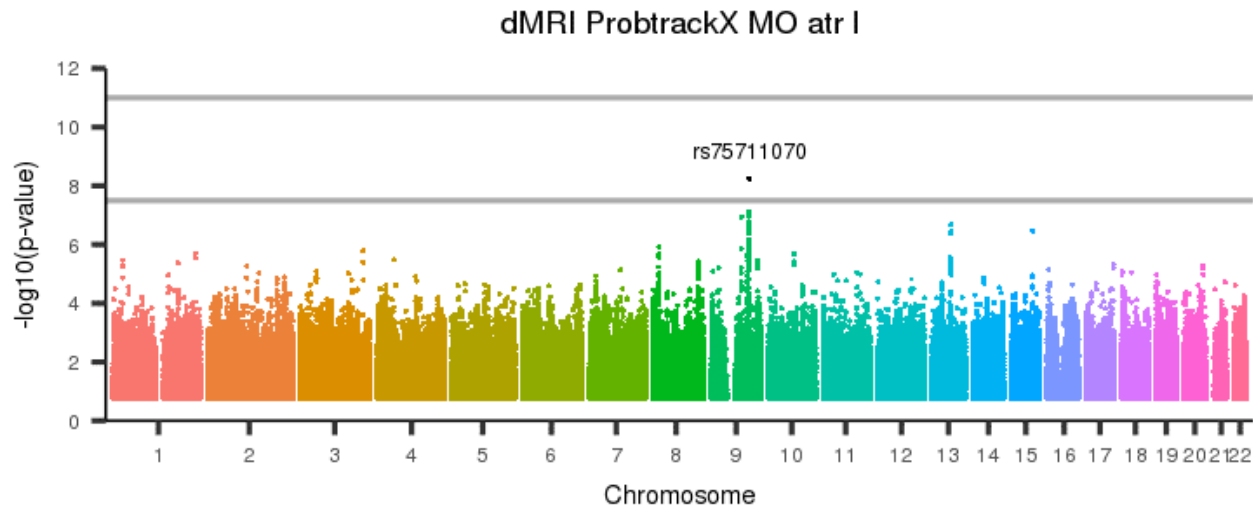
[back to list of plots](#)

Figure 683: dMRI ProbtrackX MO ar r



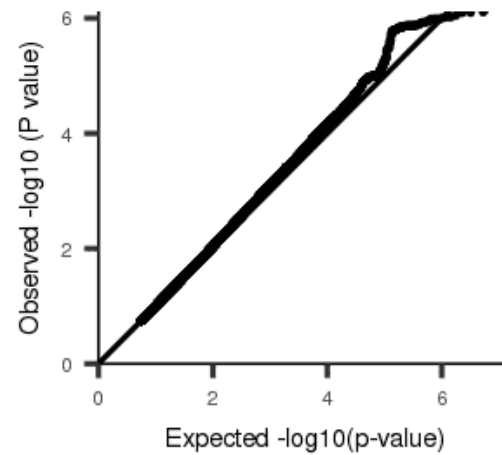
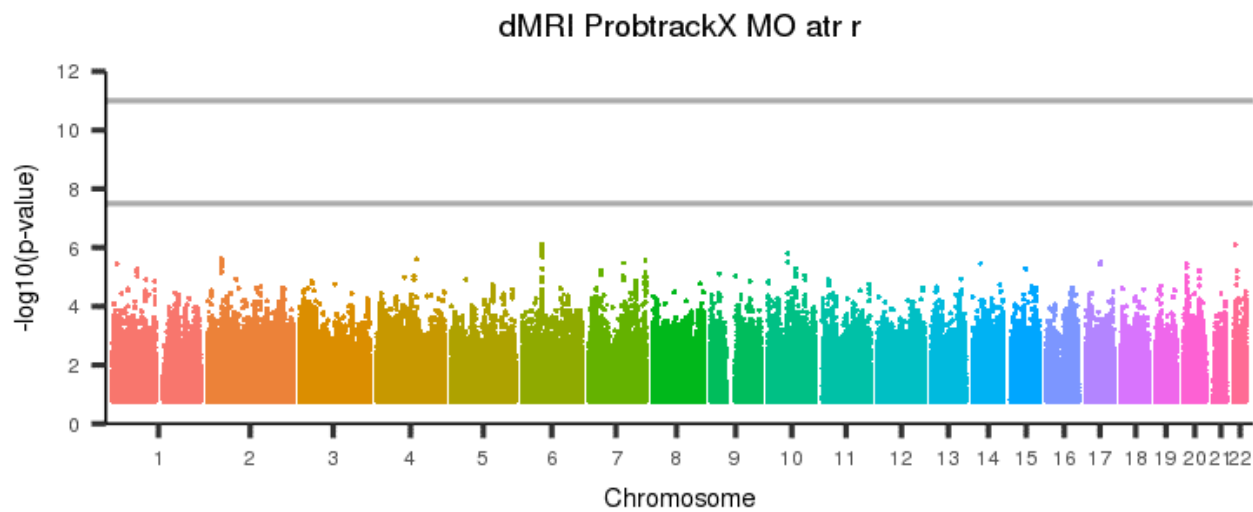
[back to list of plots](#)

Figure 684: dMRI ProbtrackX MO atr l



[back to list of plots](#)

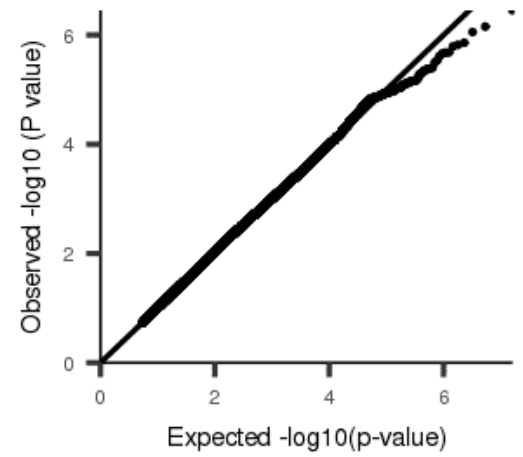
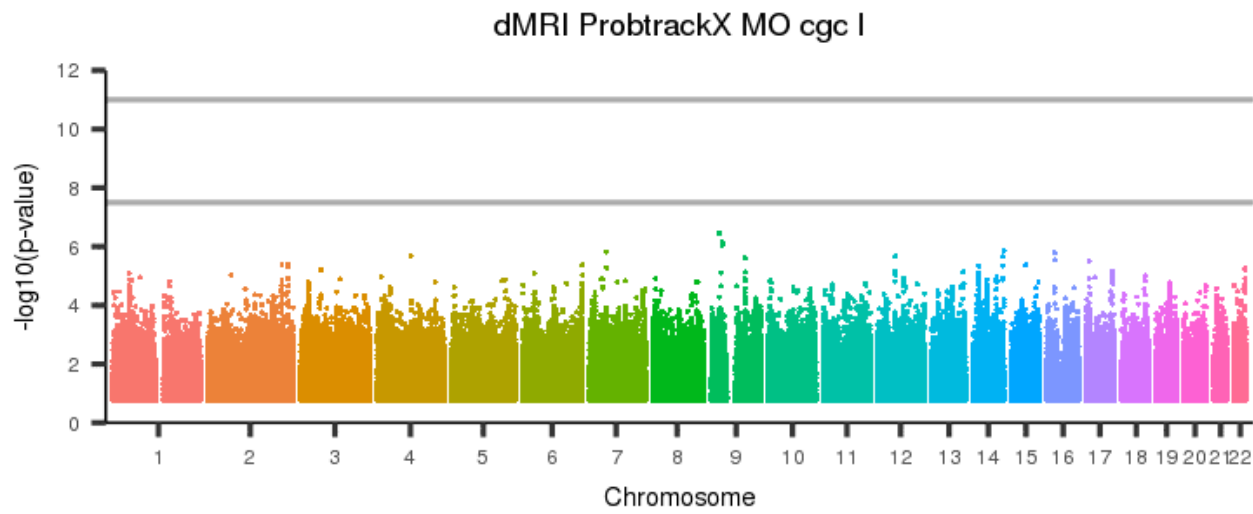
Figure 685: dMRI ProbtrackX MO atr r



[back to list of plots](#)

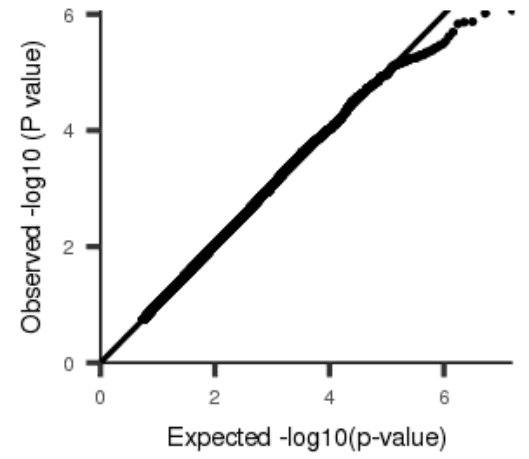
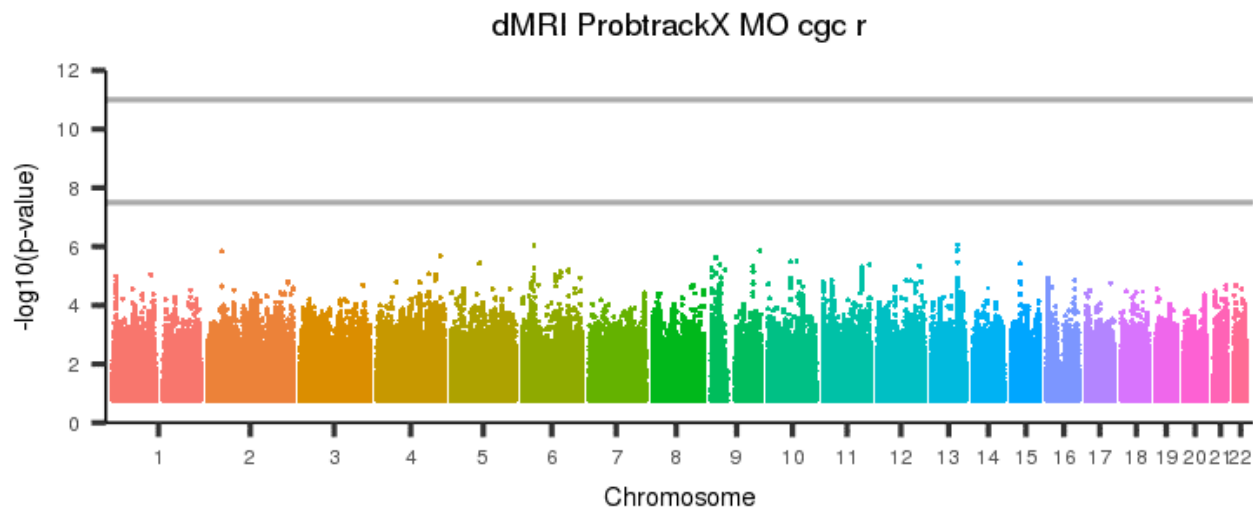


Figure 686: dMRI ProbtrackX MO cgc I



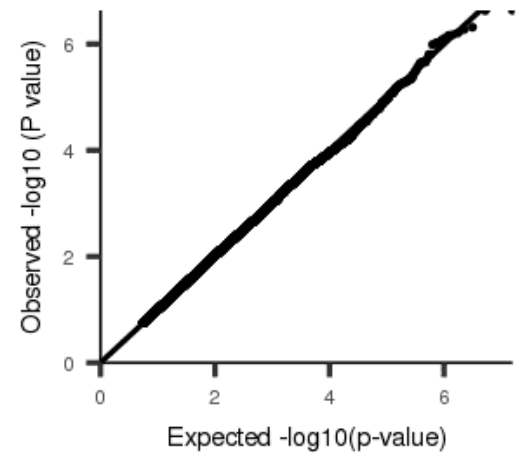
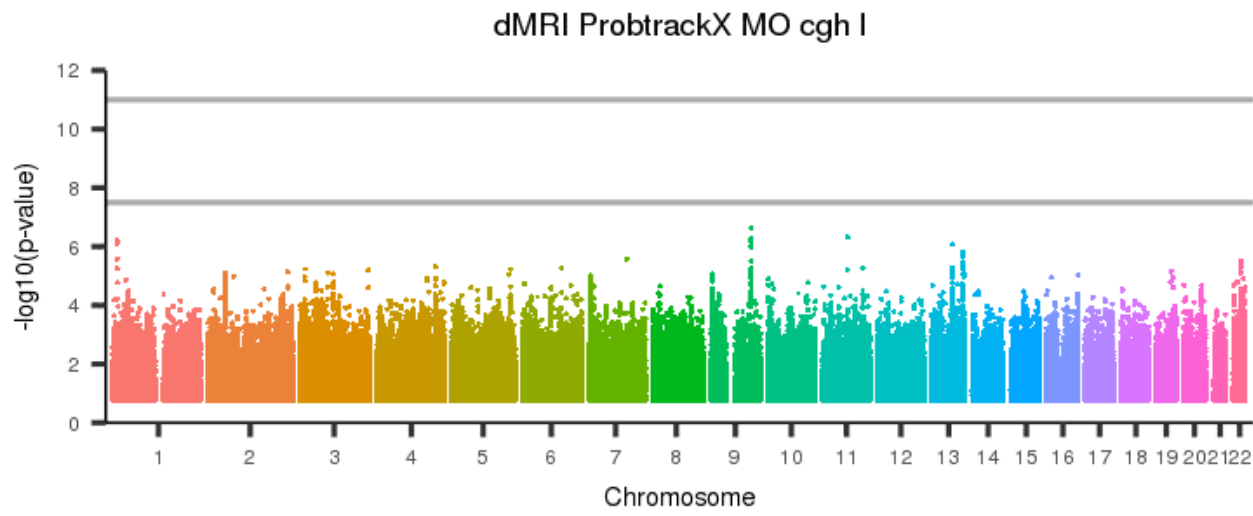
[back to list of plots](#)

Figure 687: dMRI ProbtrackX MO cgc r



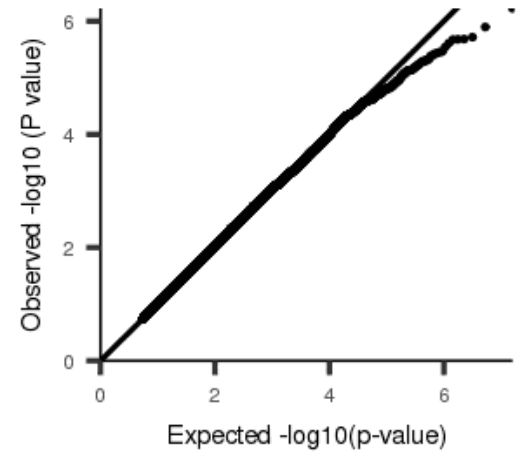
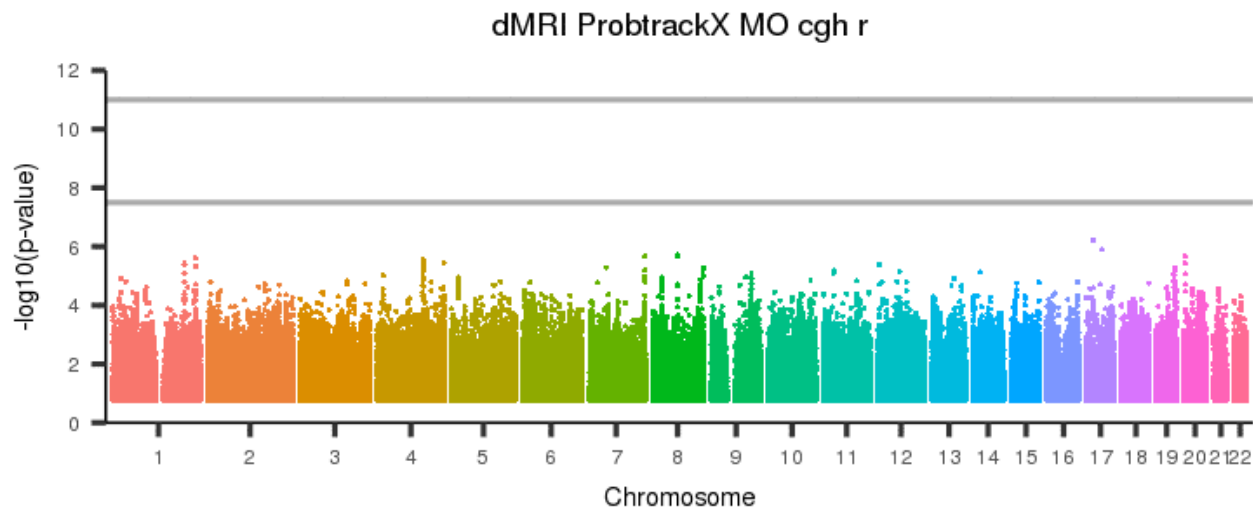
[back to list of plots](#)

Figure 688: dMRI ProbtrackX MO cgh I



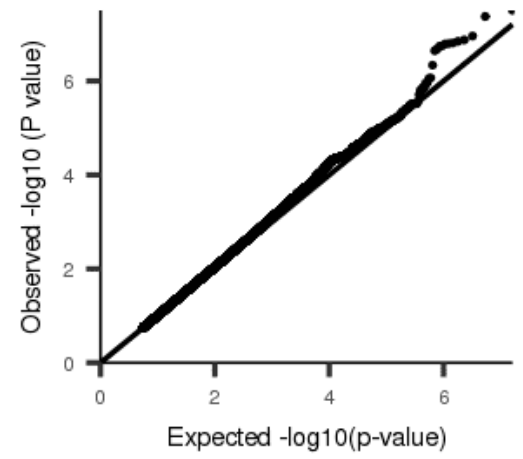
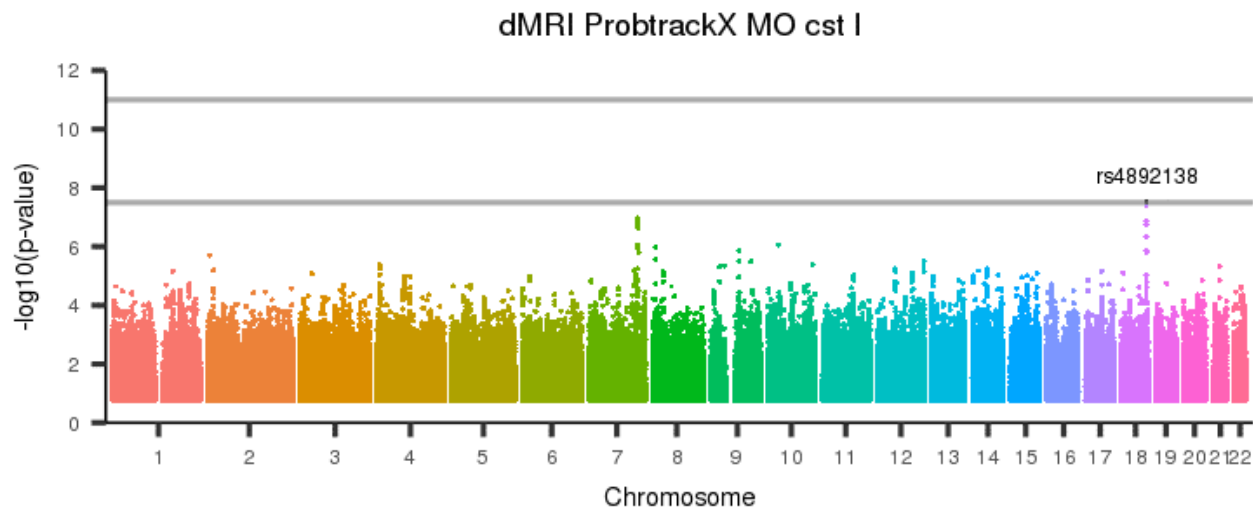
[back to list of plots](#)

Figure 689: dMRI ProbtrackX MO cgh r



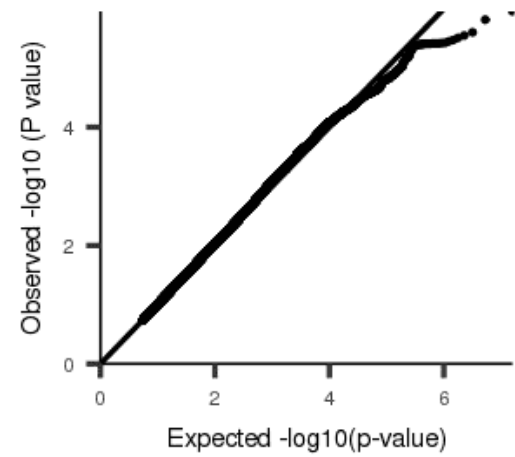
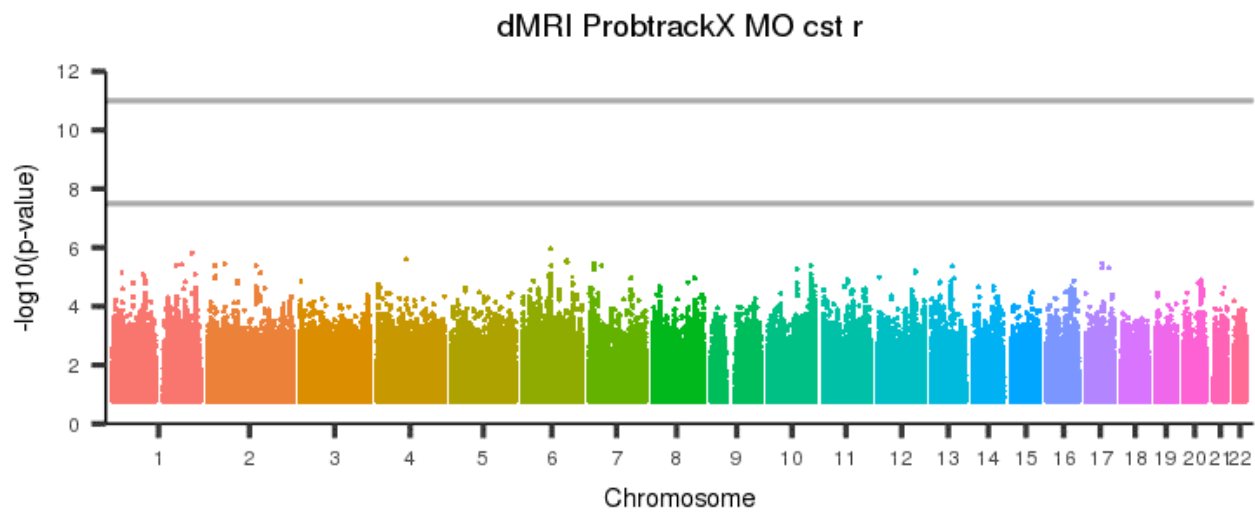
[back to list of plots](#)

Figure 690: dMRI ProbtrackX MO cst I



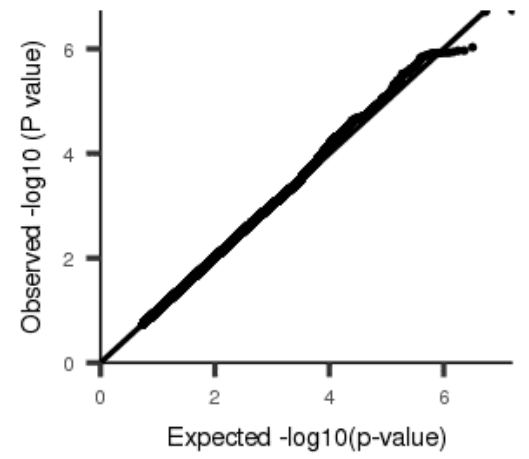
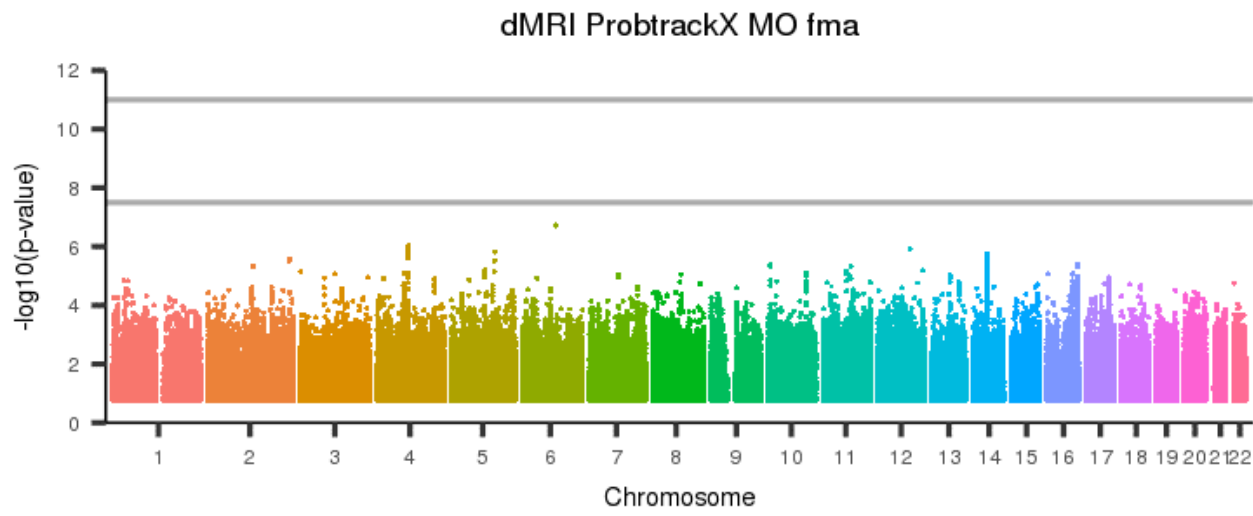
[back to list of plots](#)

Figure 691: dMRI ProbtrackX MO cst r



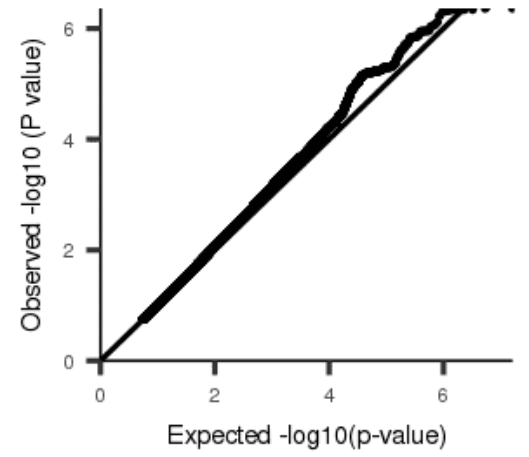
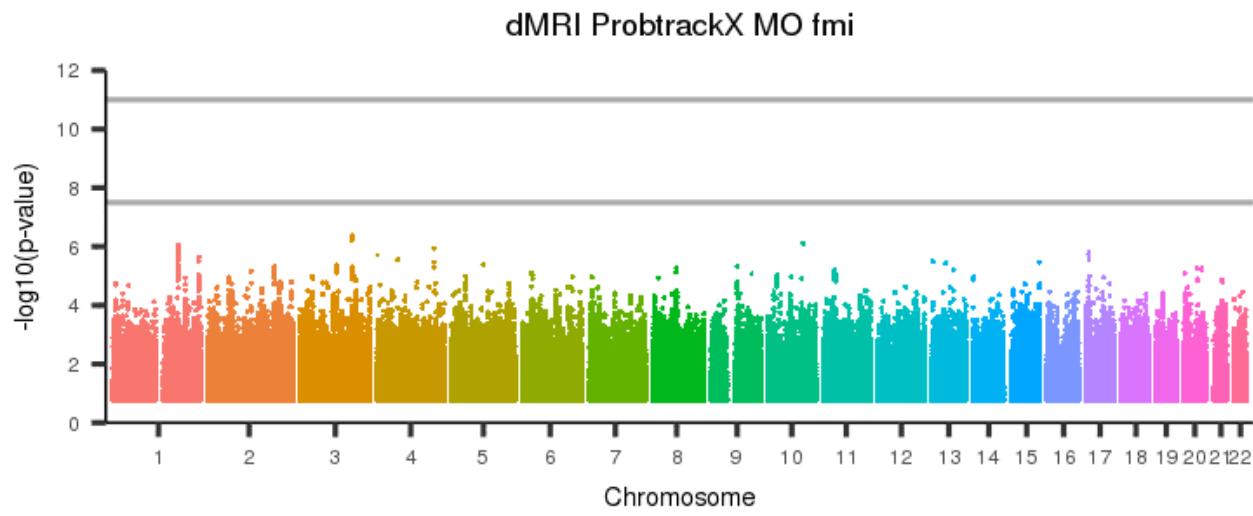
[back to list of plots](#)

Figure 692: dMRI ProbtrackX MO fma



[back to list of plots](#)

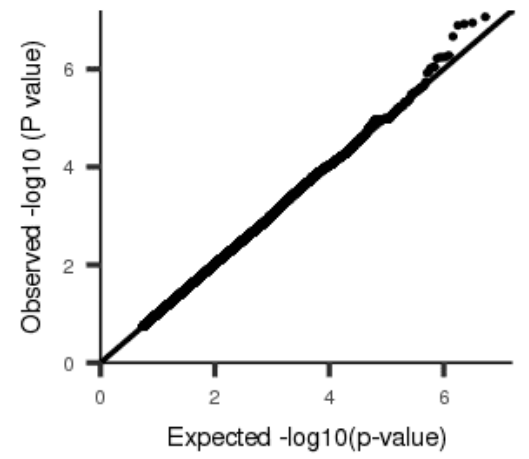
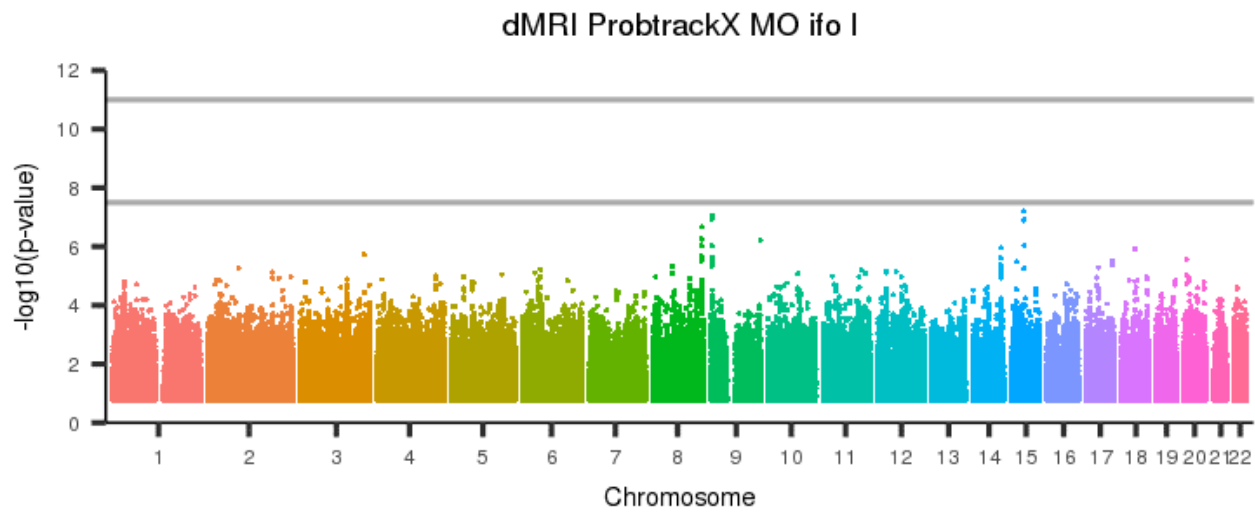
Figure 693: dMRI ProbtrackX MO fmi



[back to list of plots](#)

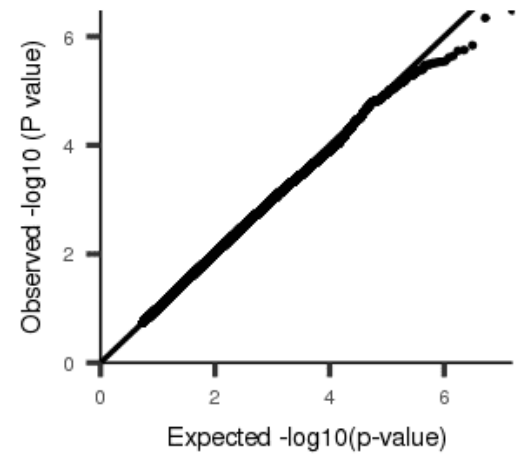
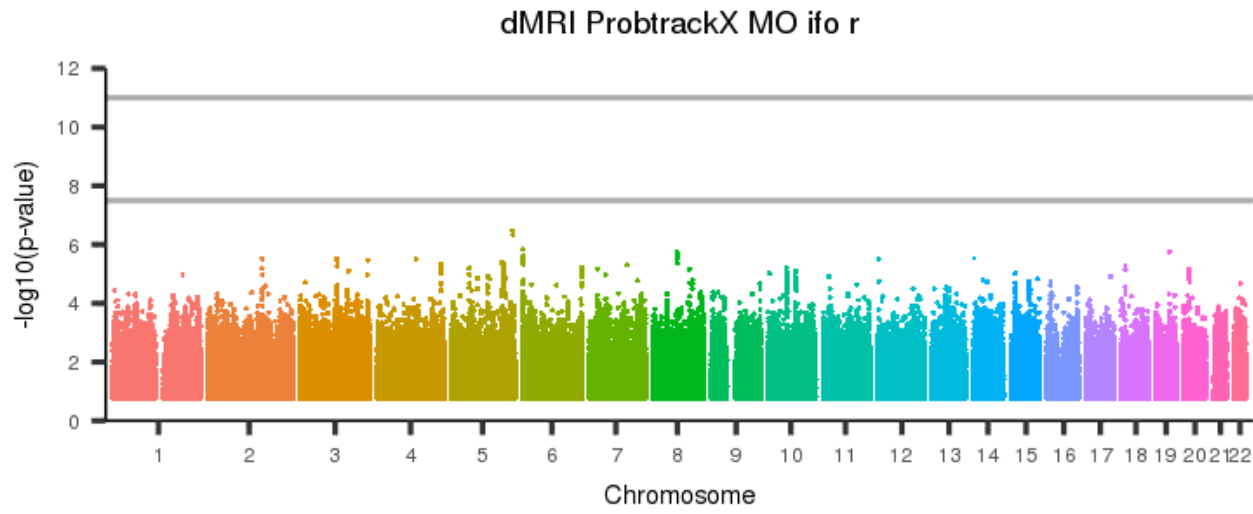


Figure 694: dMRI ProbtrackX MO ifo I



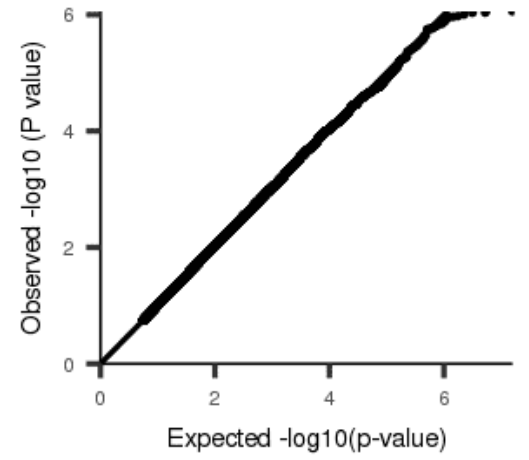
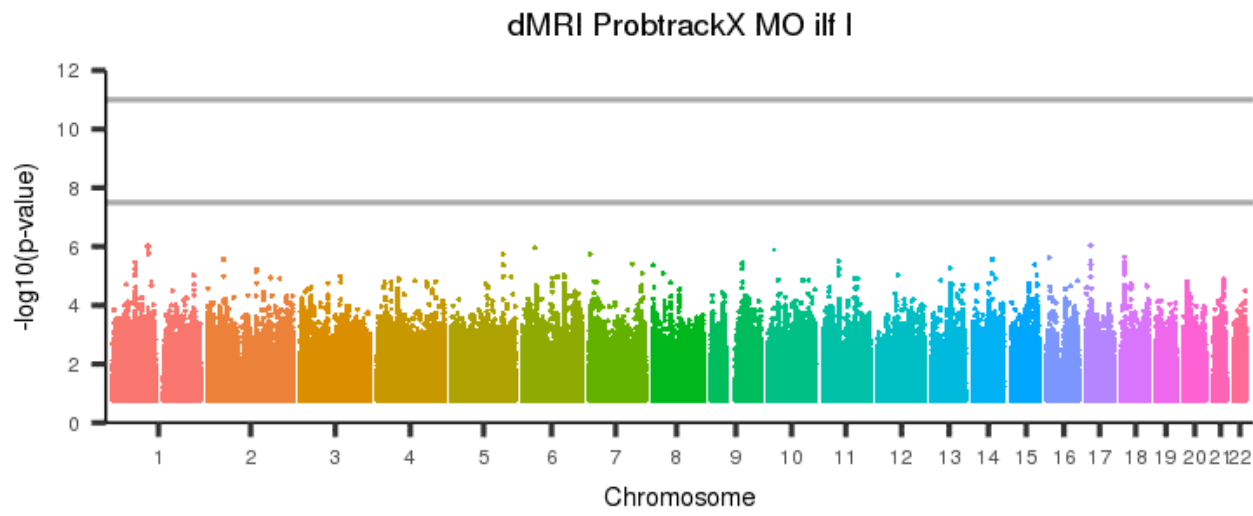
[back to list of plots](#)

Figure 695: dMRI ProbtrackX MO ifo r



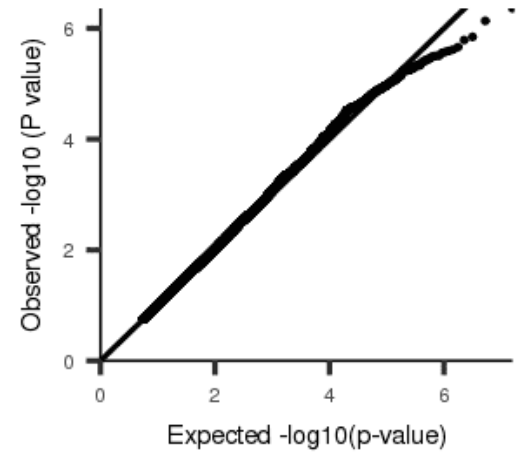
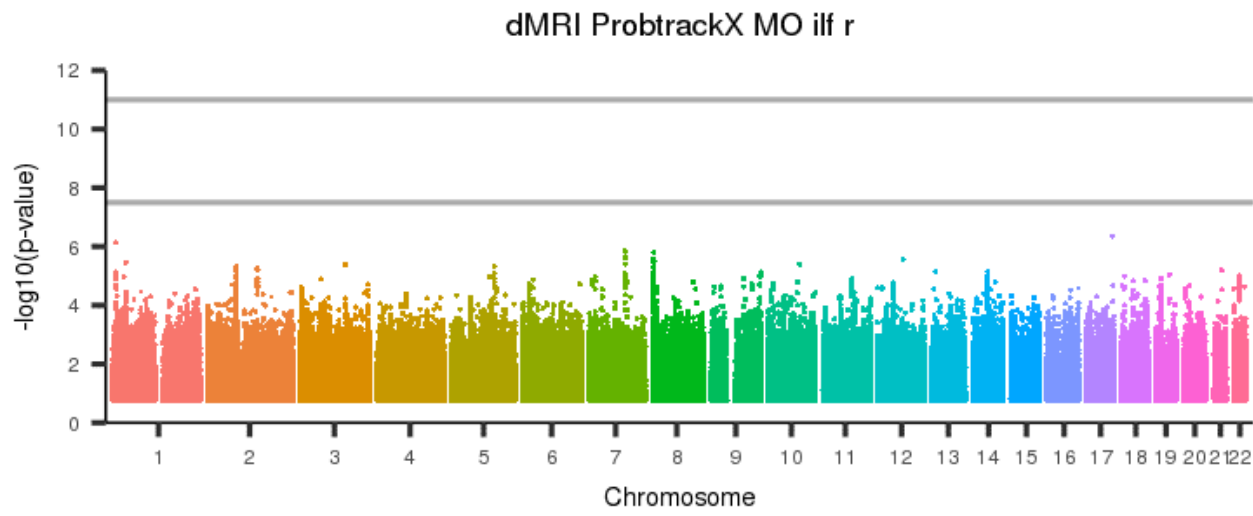
[back to list of plots](#)

Figure 696: dMRI ProbtrackX MO ilf I



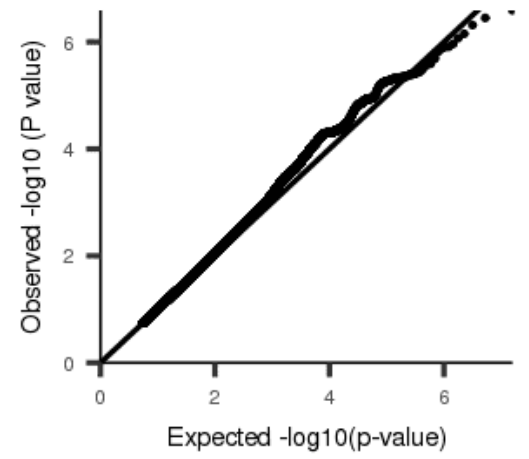
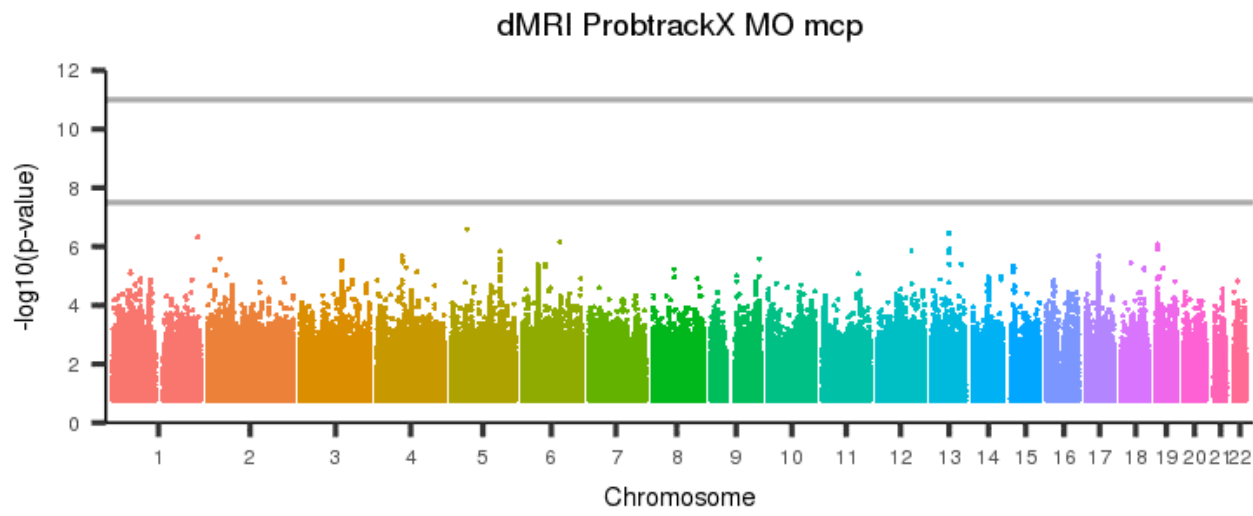
[back to list of plots](#)

Figure 697: dMRI ProbtrackX MO ilf r



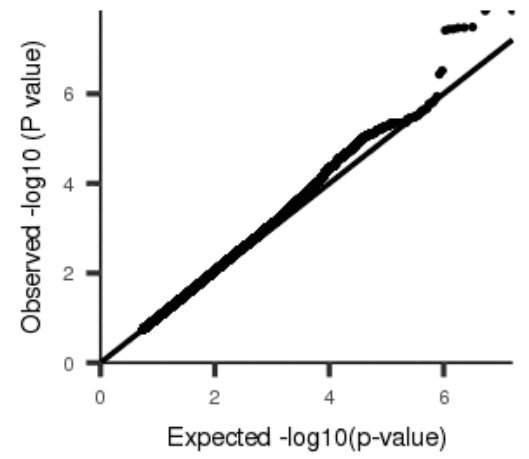
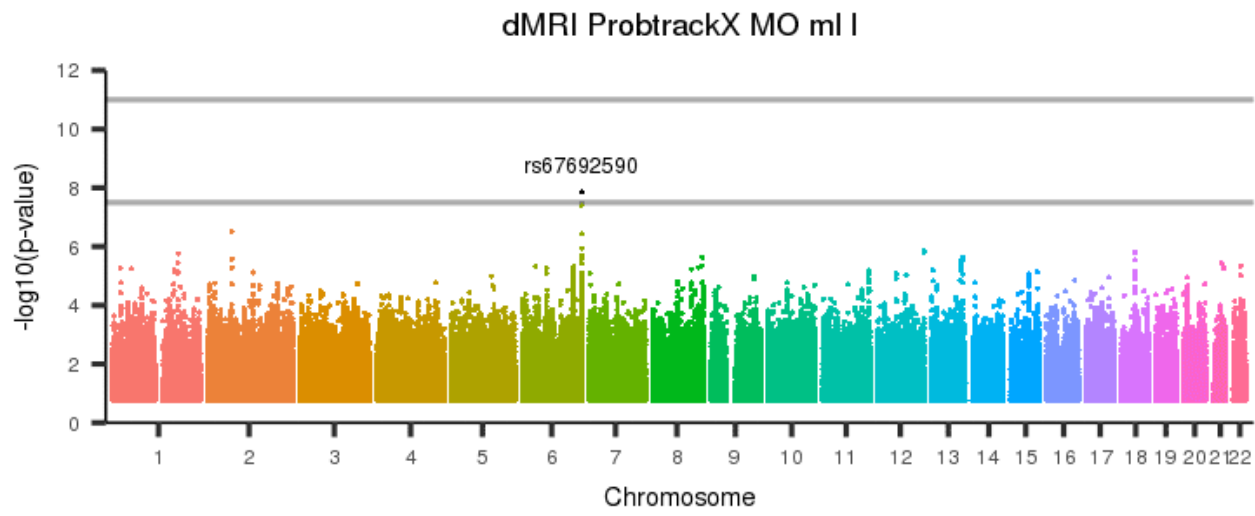
[back to list of plots](#)

Figure 698: dMRI ProbtrackX MO mcp



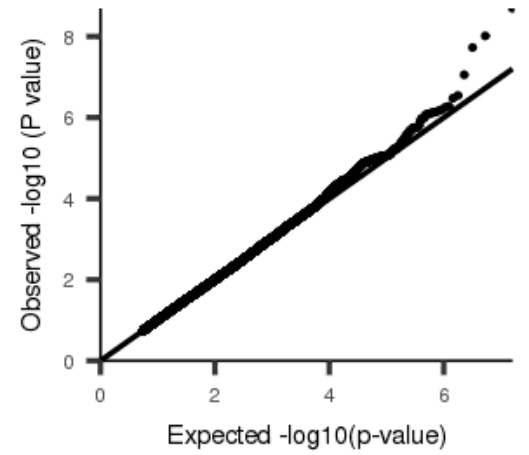
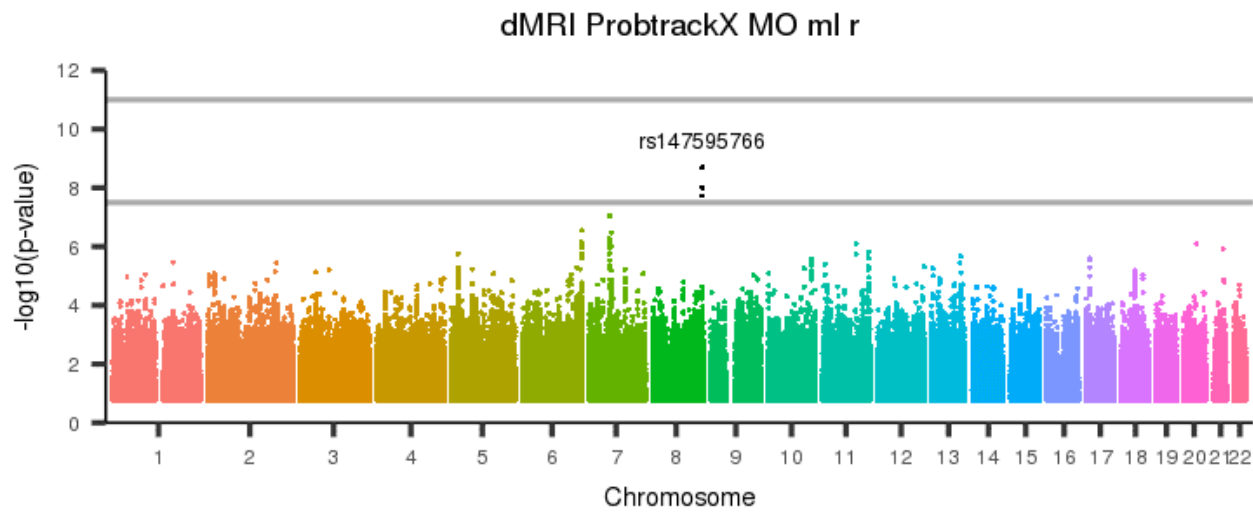
[back to list of plots](#)

Figure 699: dMRI ProbtrackX MO ml I



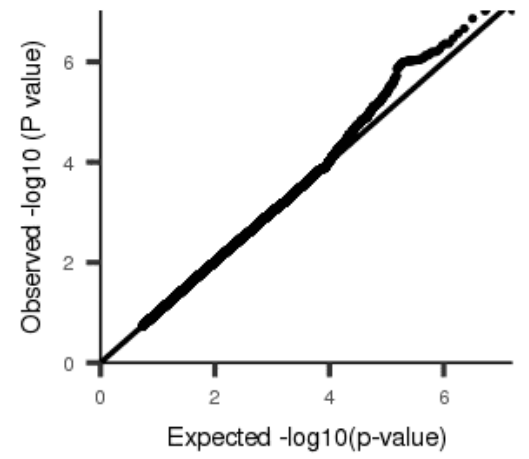
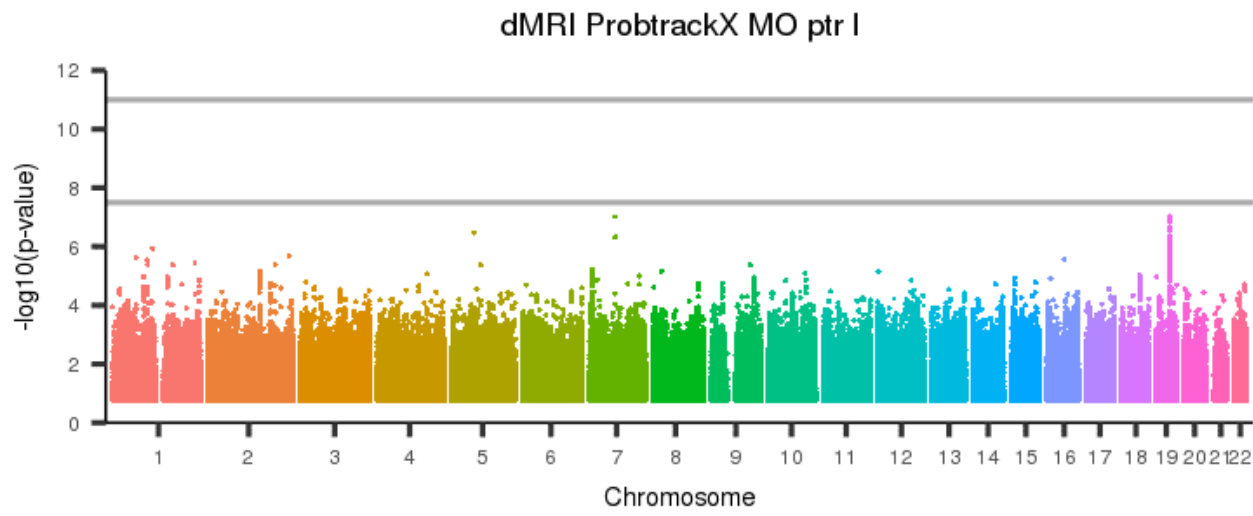
[back to list of plots](#)

Figure 700: dMRI ProbtrackX MO ml r



[back to list of plots](#)

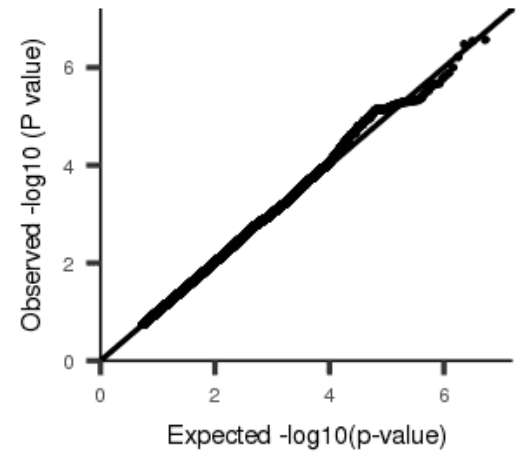
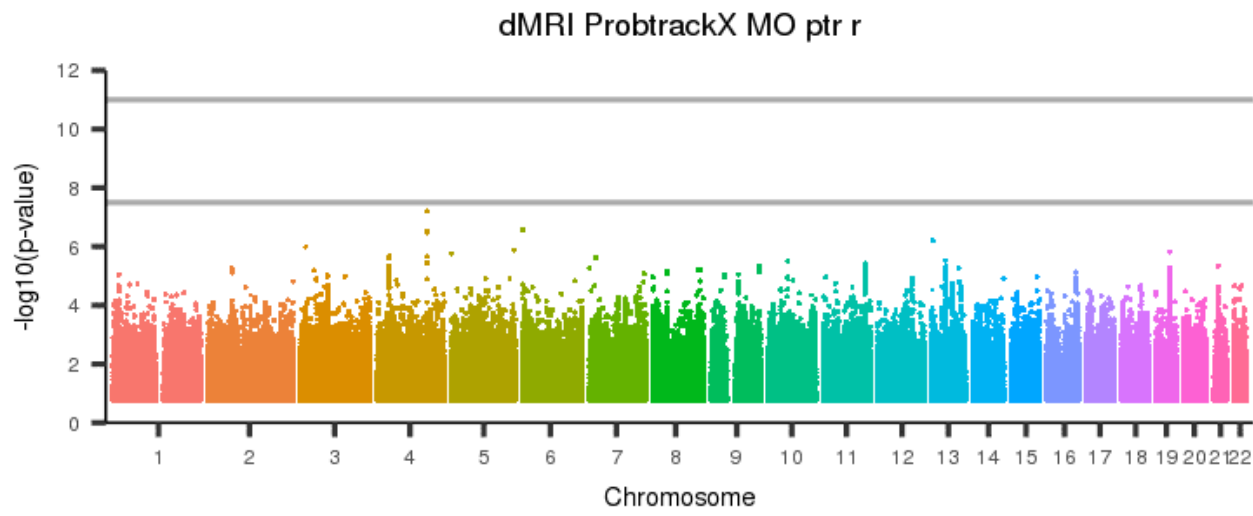
Figure 701: dMRI ProbtrackX MO ptr I



[back to list of plots](#)

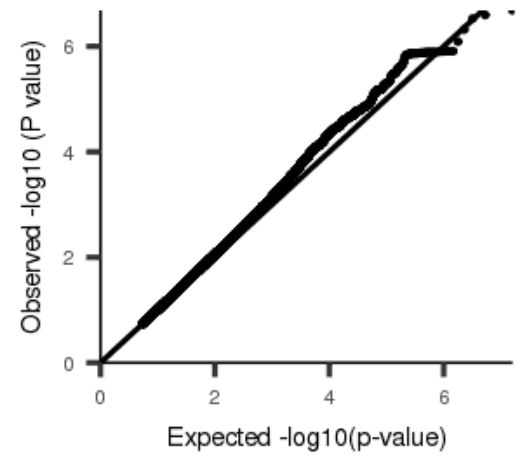
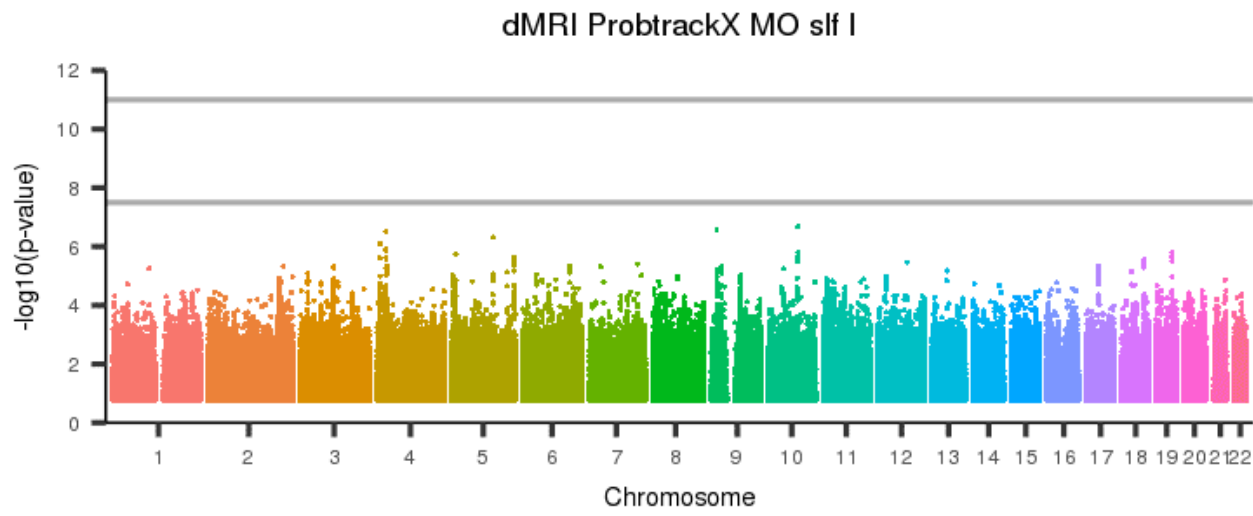


Figure 702: dMRI ProbtrackX MO ptr r



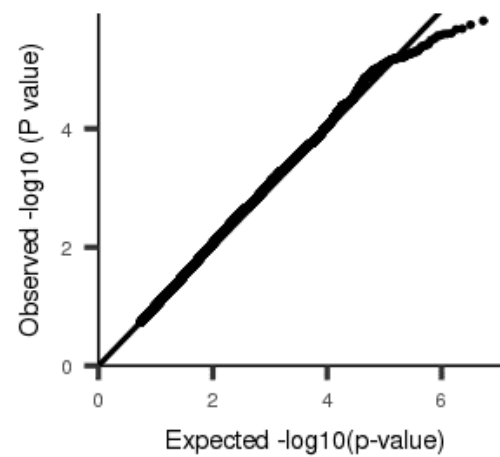
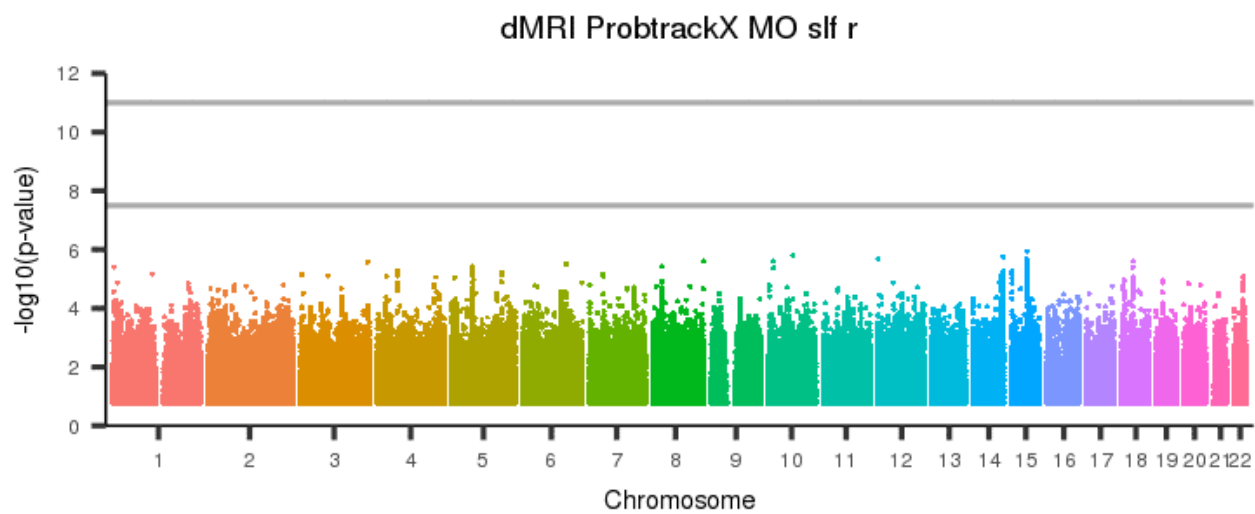
[back to list of plots](#)

Figure 703: dMRI ProbtrackX MO slf I



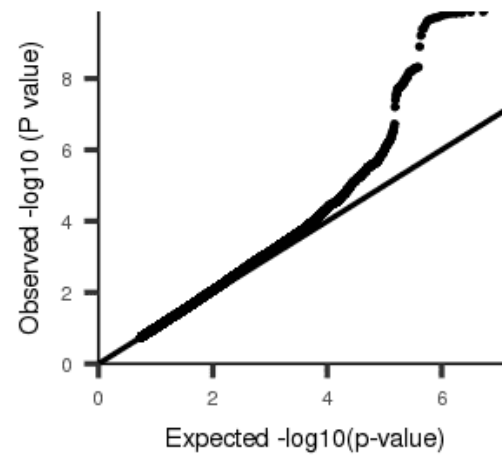
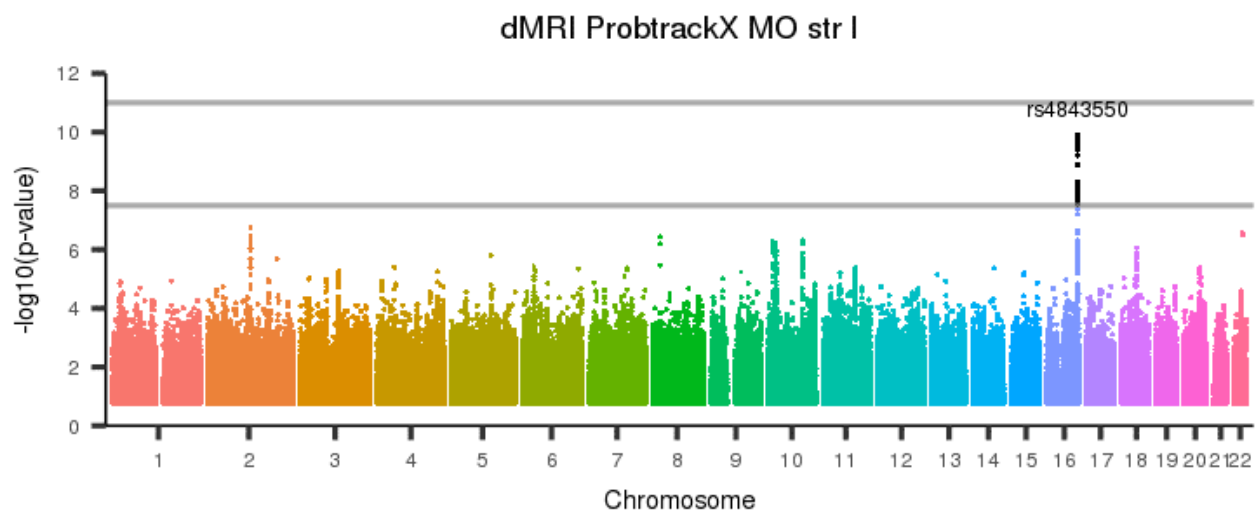
[back to list of plots](#)

Figure 704: dMRI ProbtrackX MO slf r



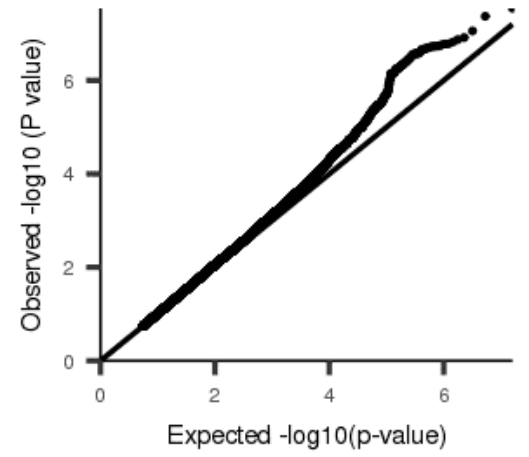
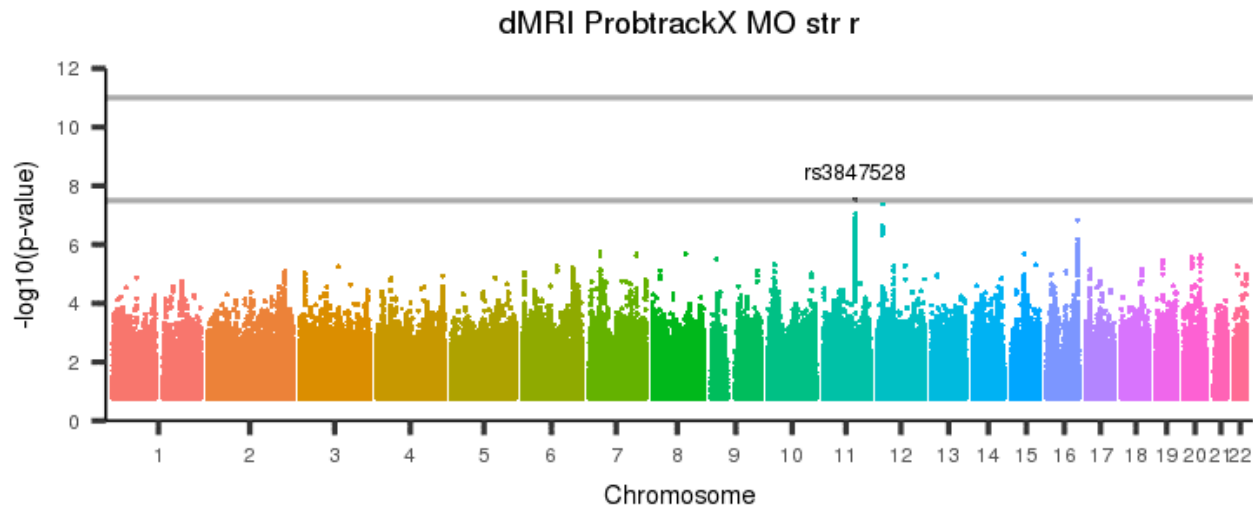
[back to list of plots](#)

Figure 705: dMRI ProbtrackX MO str I



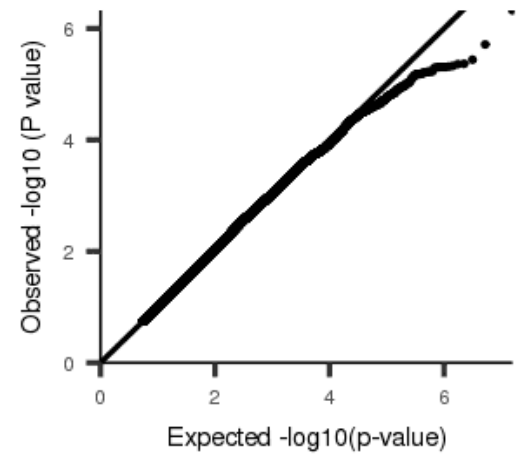
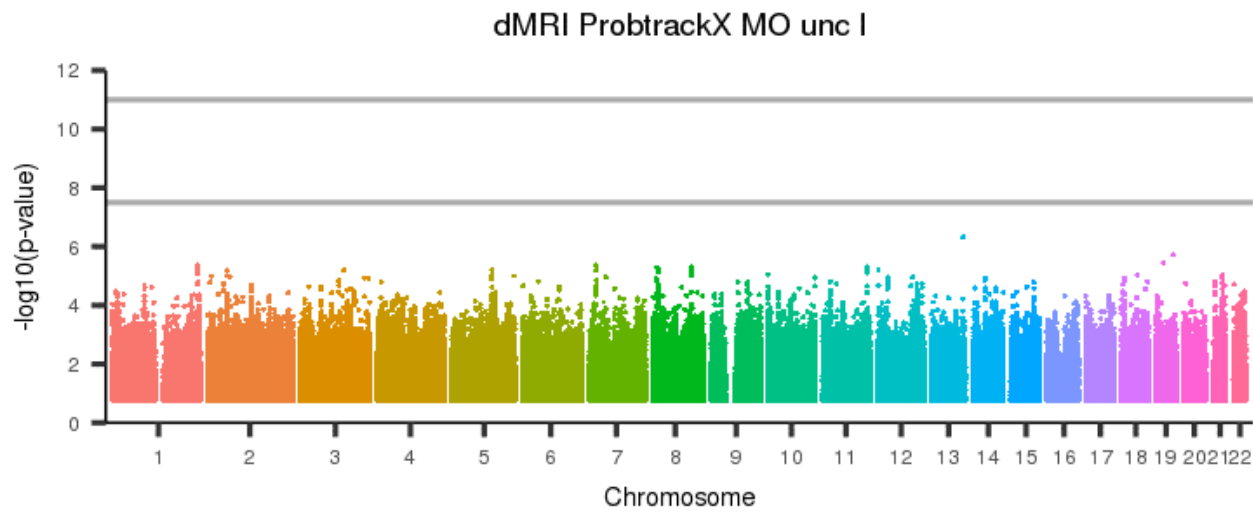
[back to list of plots](#)

Figure 706: dMRI ProbtrackX MO str r



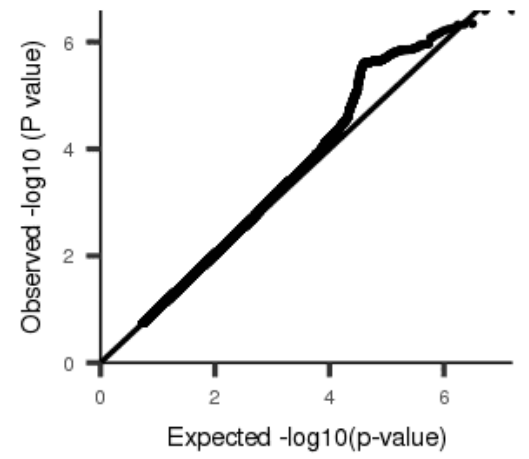
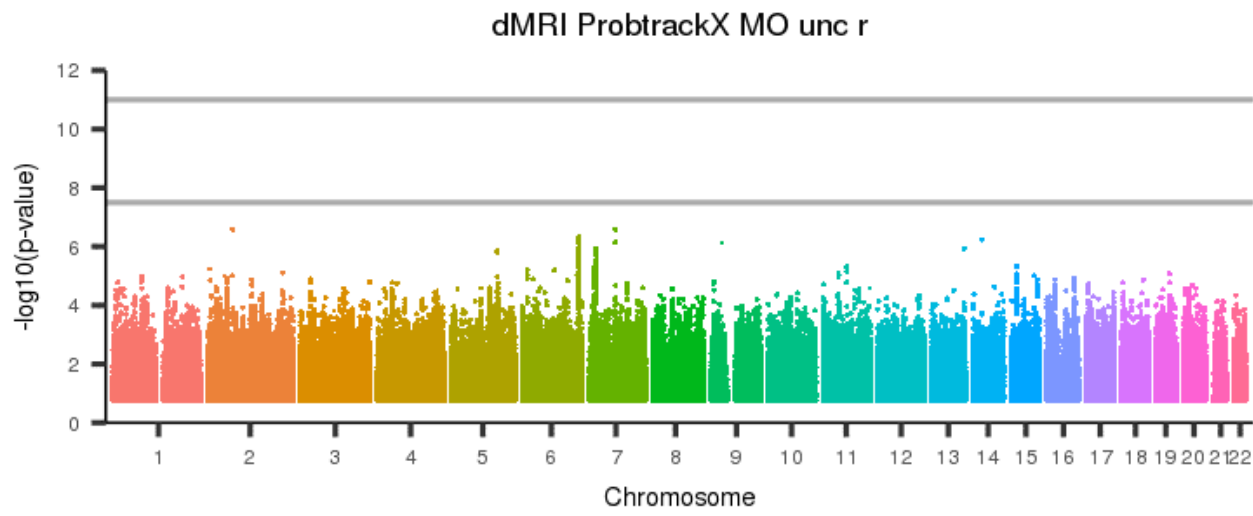
[back to list of plots](#)

Figure 707: dMRI ProbtrackX MO unc I



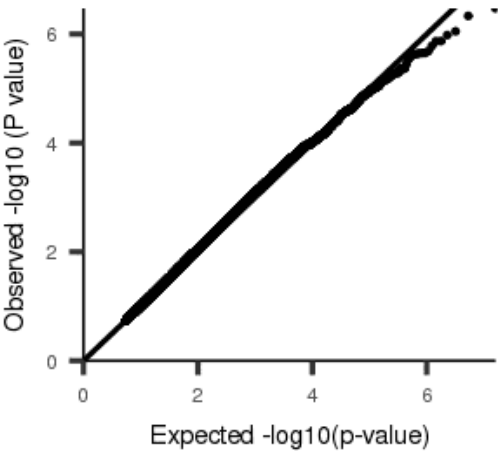
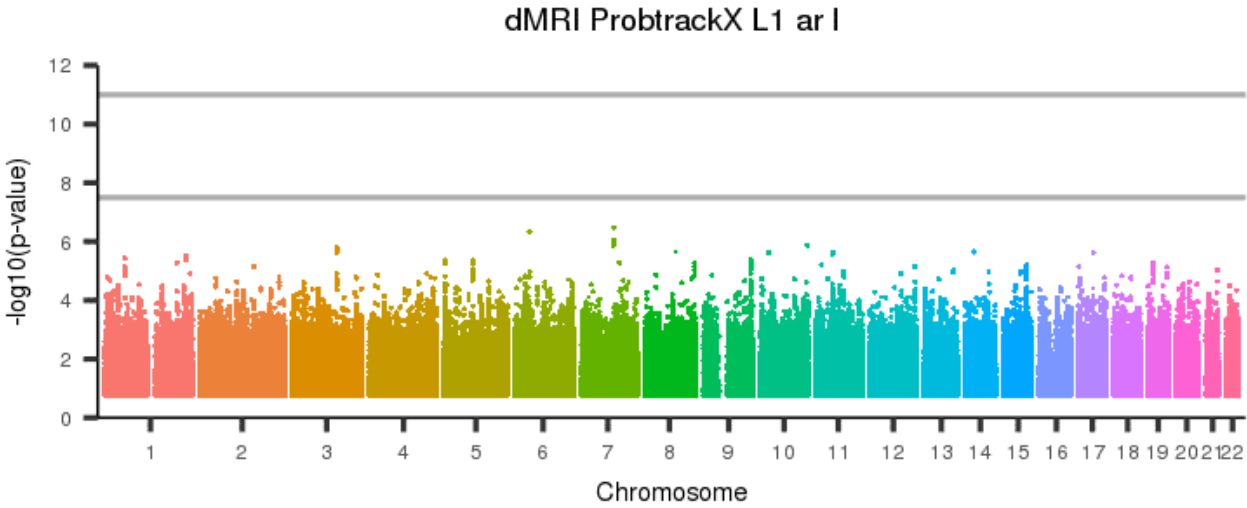
[back to list of plots](#)

Figure 708: dMRI ProbtrackX MO unc r



[back to list of plots](#)

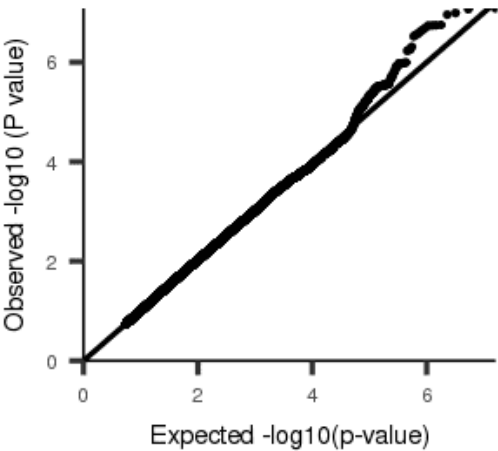
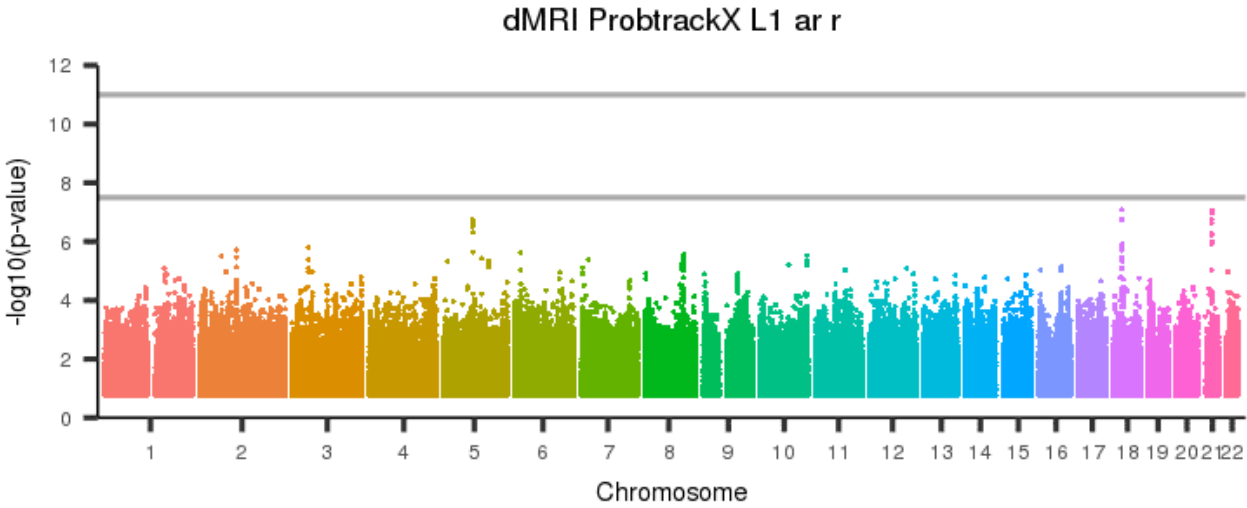
Figure 709: dMRI ProbtrackX L1 ar l



[back to list of plots](#)

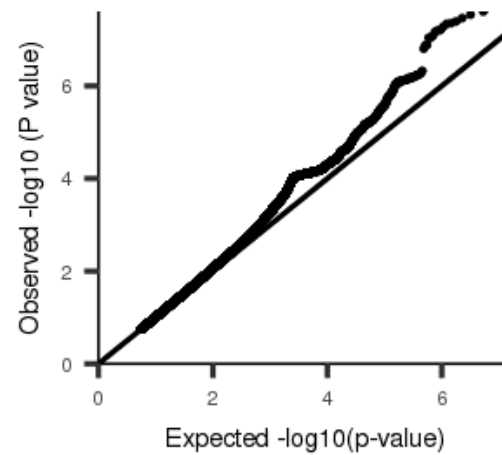
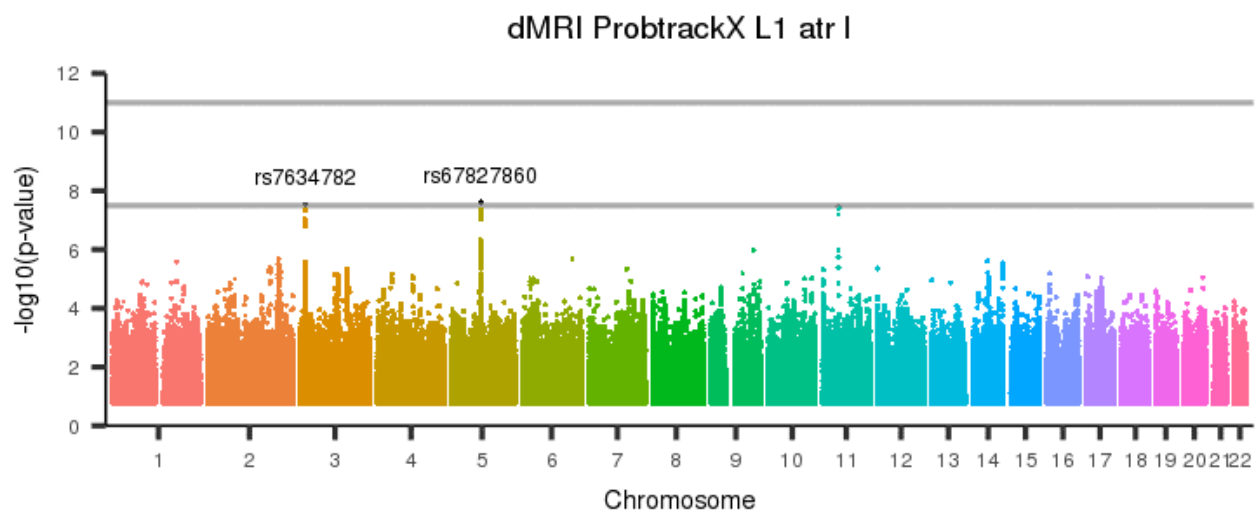


Figure 710: dMRI ProbtrackX L1 ar r



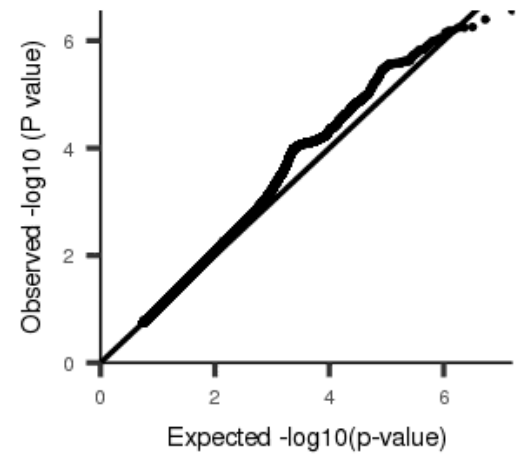
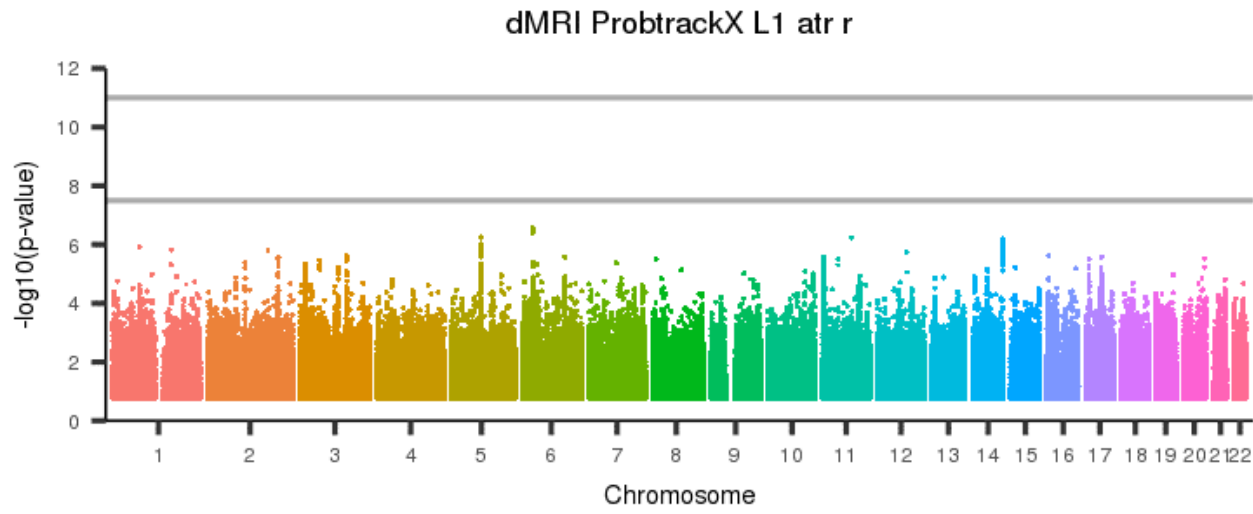
[back to list of plots](#)

Figure 711: dMRI ProbtrackX L1 atr l



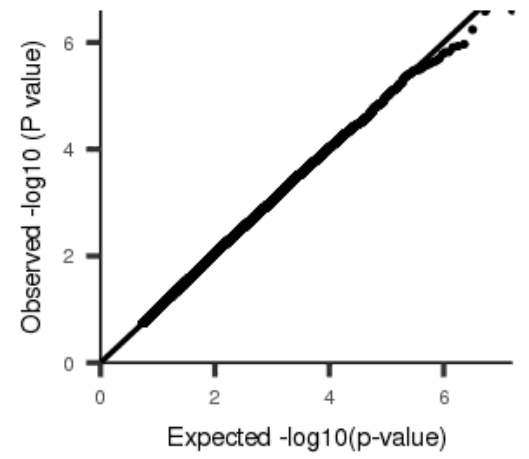
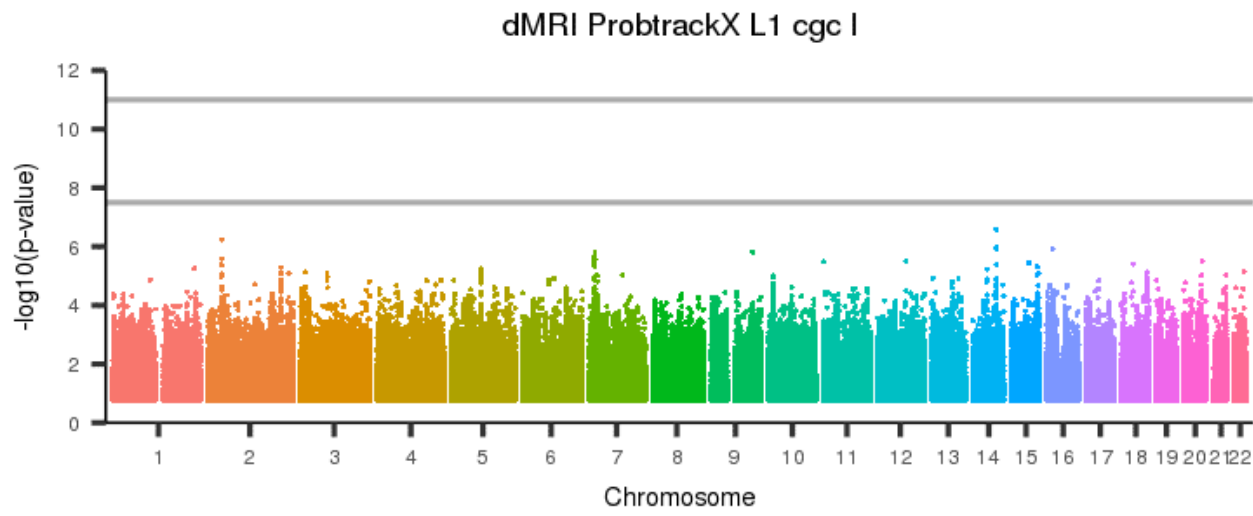
[back to list of plots](#)

Figure 712: dMRI ProbtrackX L1 atr r



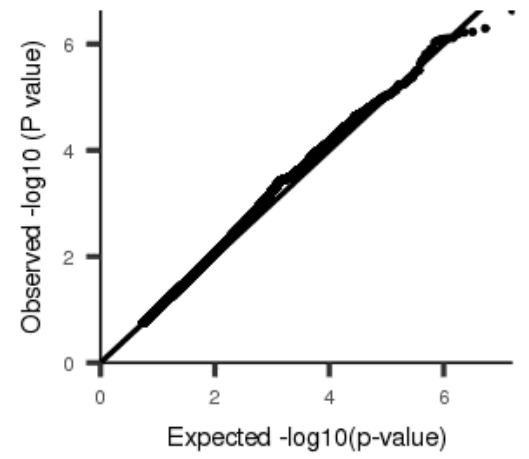
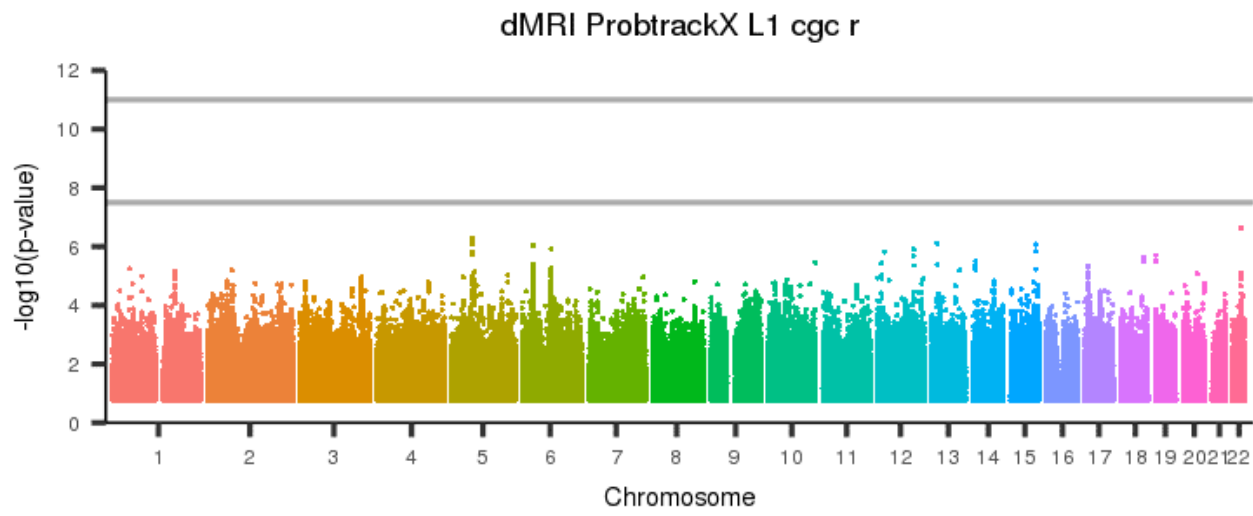
[back to list of plots](#)

Figure 713: dMRI ProbtrackX L1 cgc I



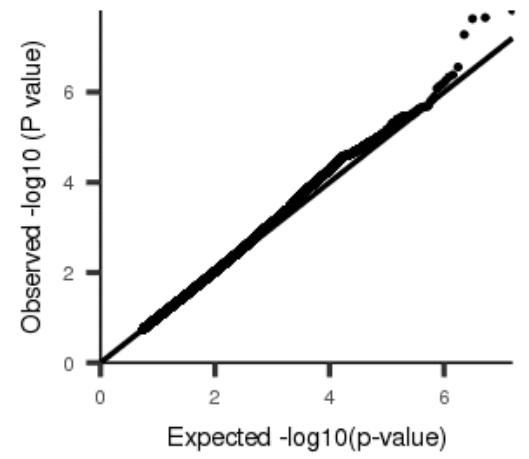
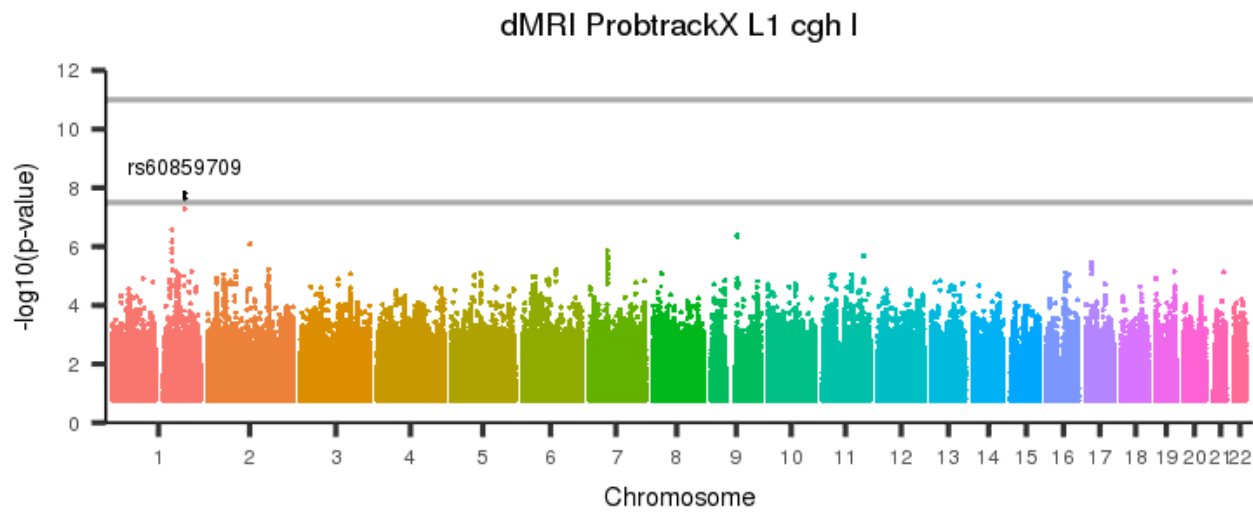
[back to list of plots](#)

Figure 714: dMRI ProbtrackX L1 cgc r



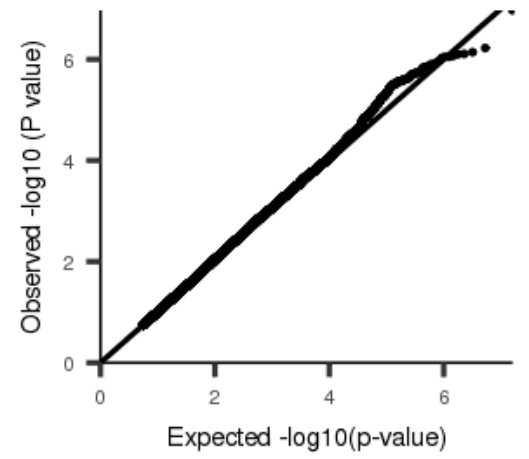
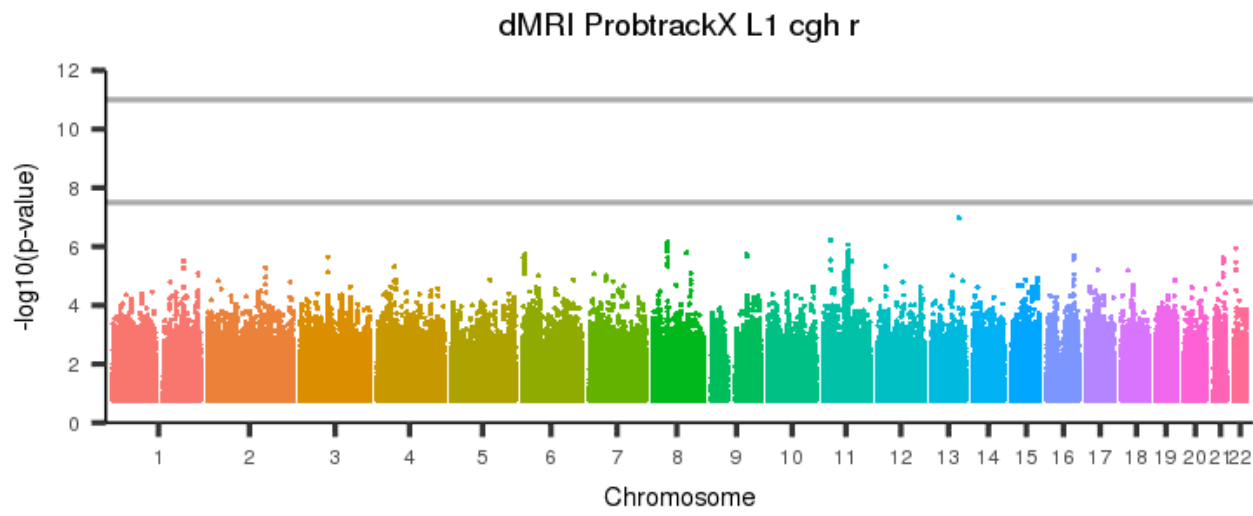
[back to list of plots](#)

Figure 715: dMRI ProbtrackX L1 cgh I



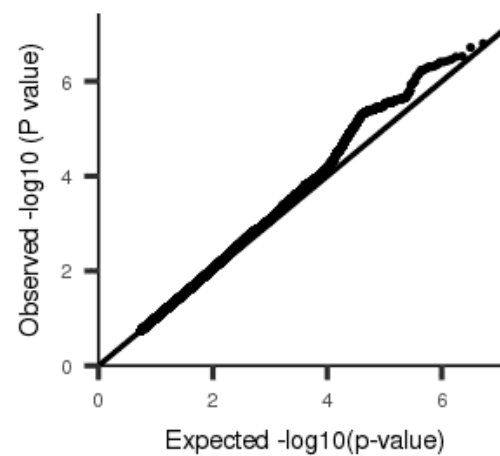
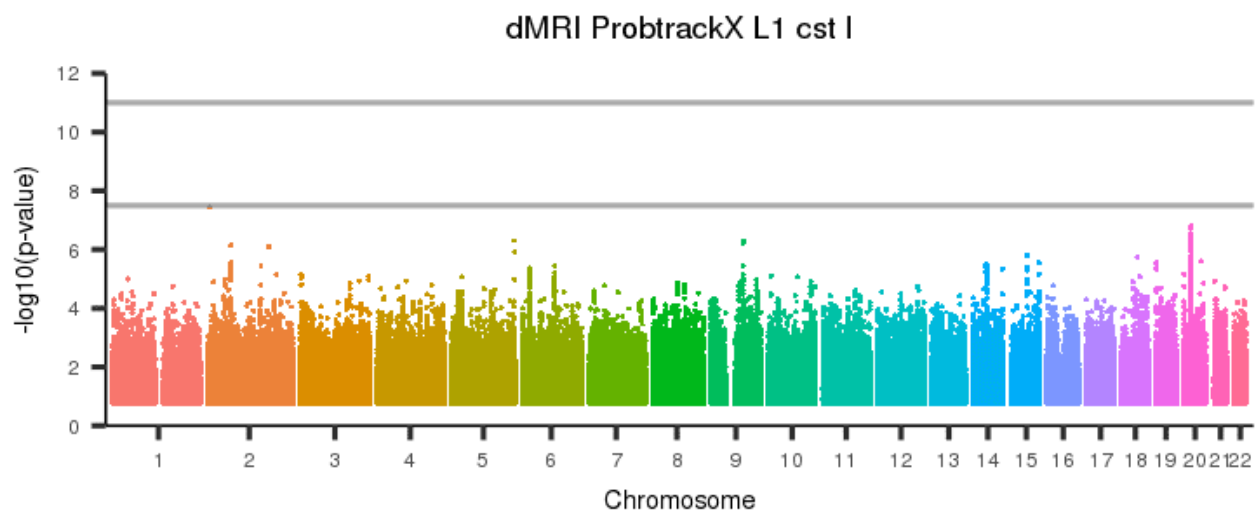
[back to list of plots](#)

Figure 716: dMRI ProbtrackX L1 cgh r



[back to list of plots](#)

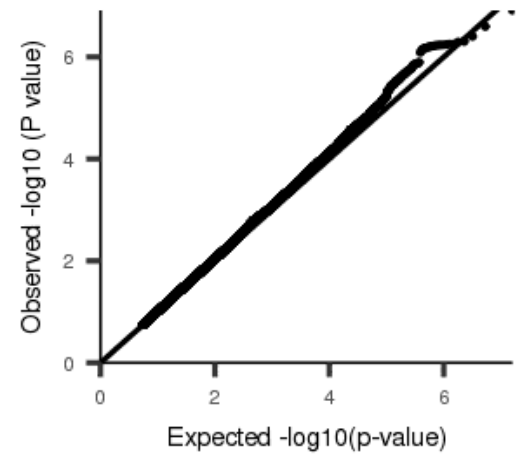
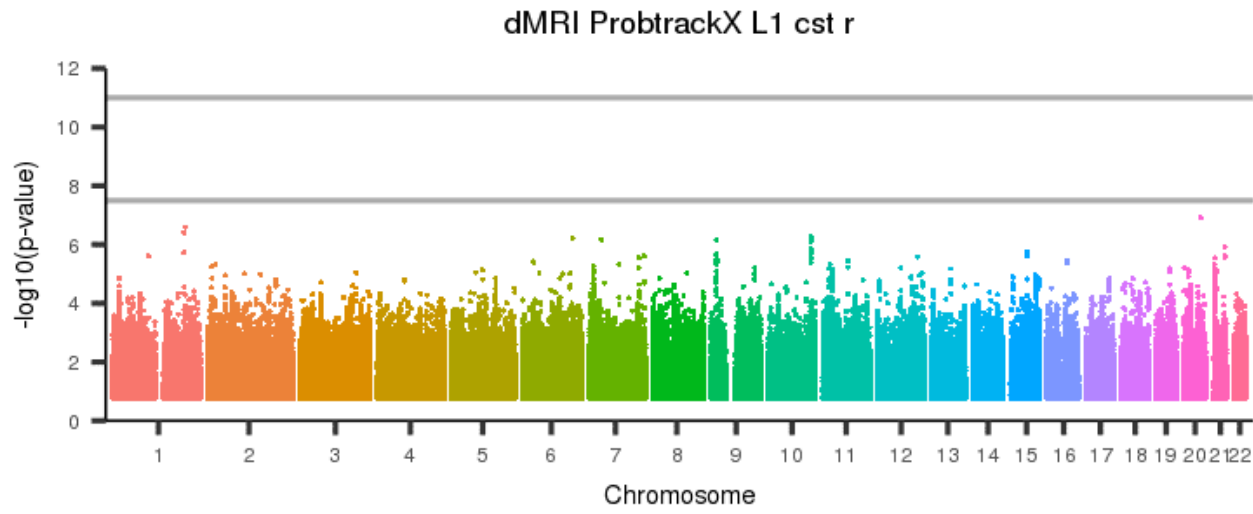
Figure 717: dMRI ProbtrackX L1 cst I



[back to list of plots](#)

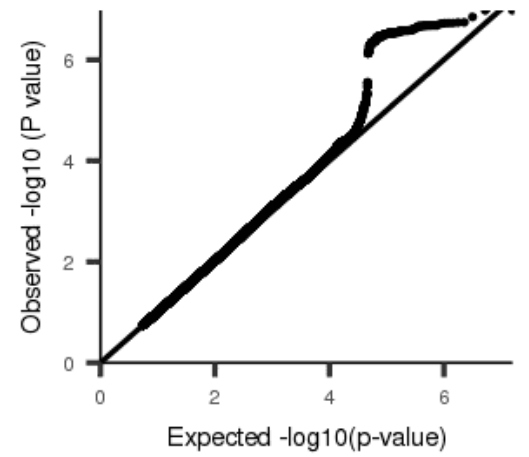
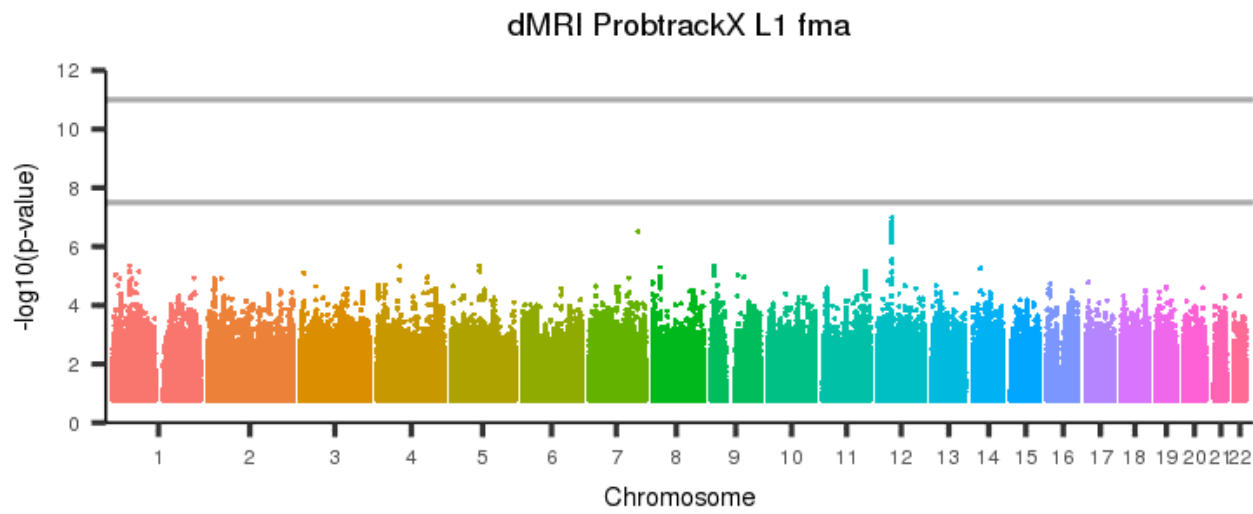


Figure 718: dMRI ProbtrackX L1 cst r



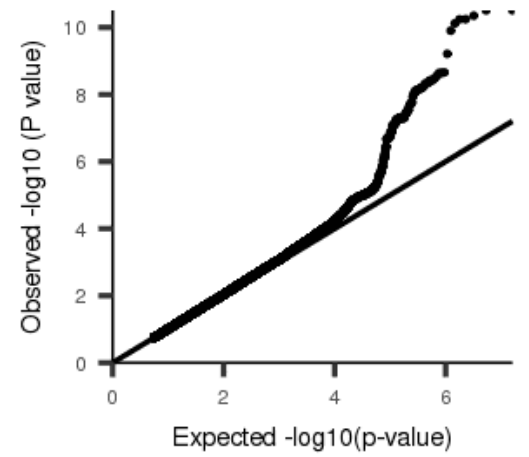
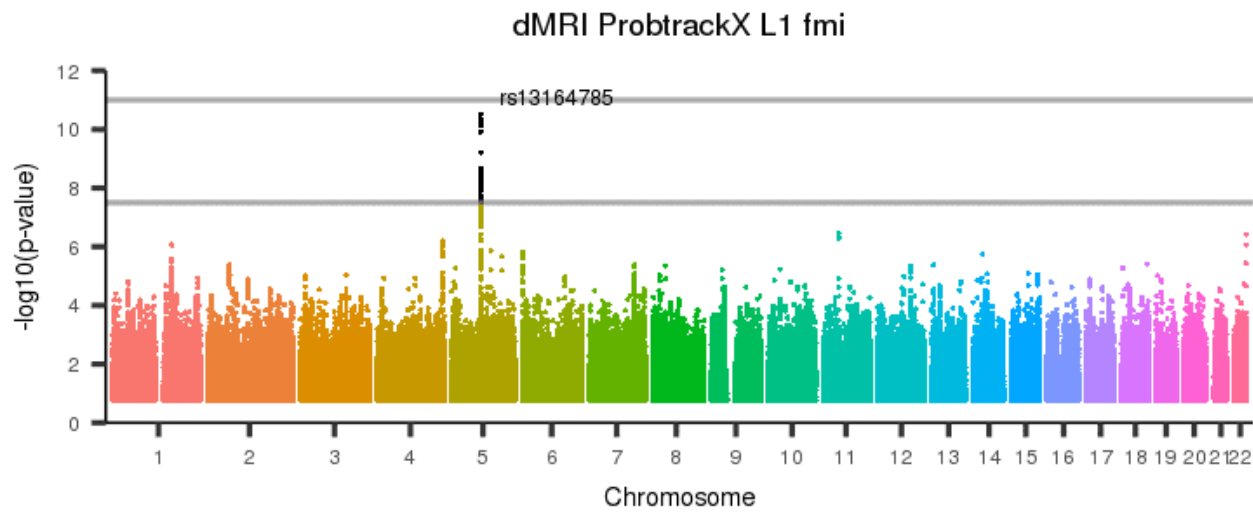
[back to list of plots](#)

Figure 719: dMRI ProbtrackX L1 fma



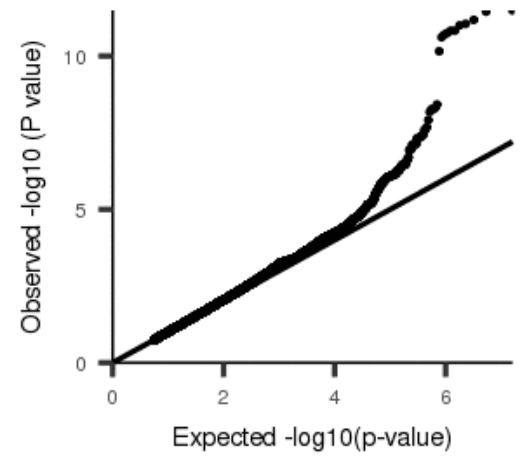
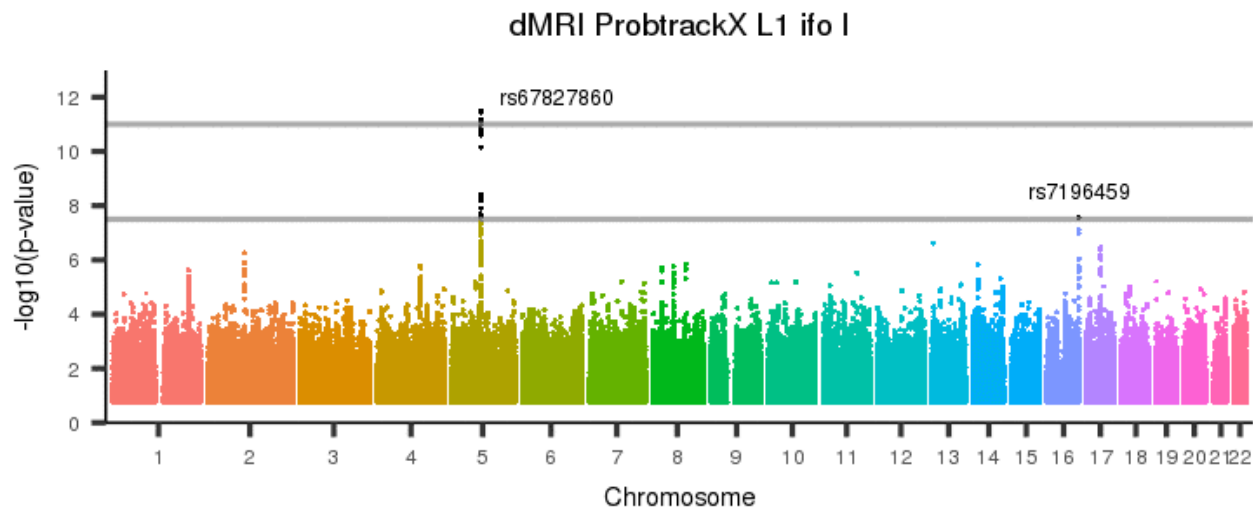
[back to list of plots](#)

Figure 720: dMRI ProbtrackX L1 fmi



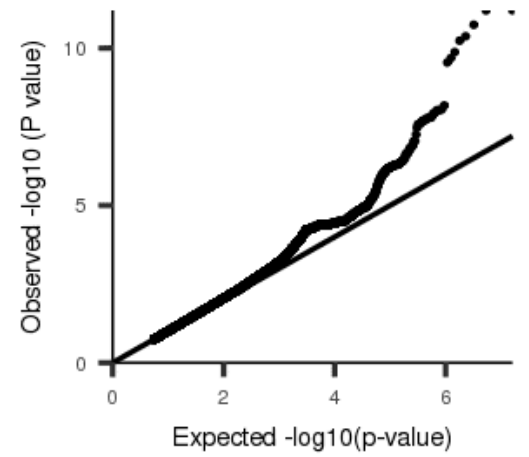
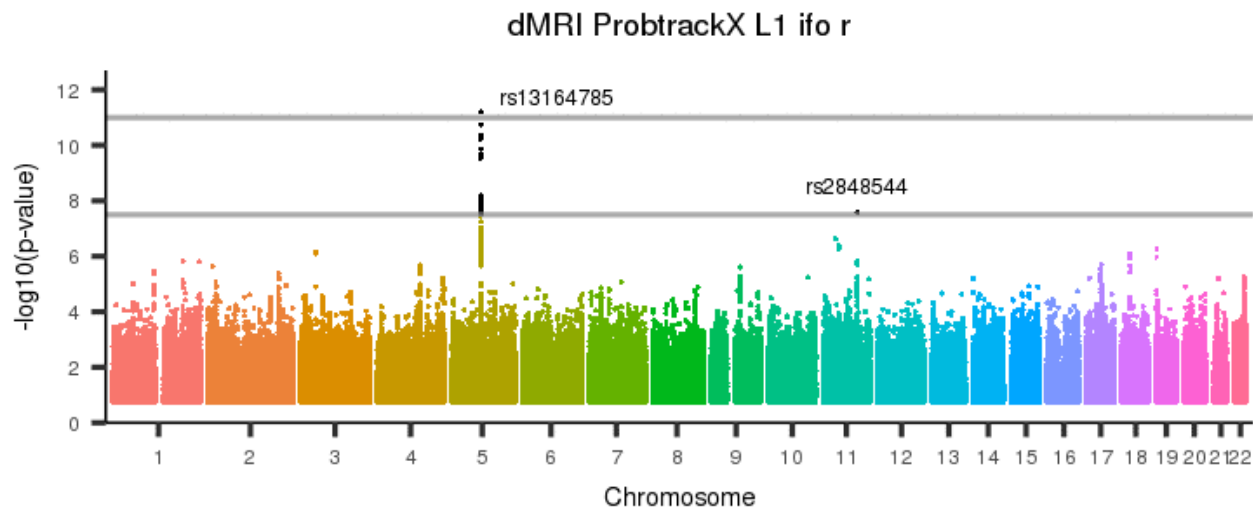
[back to list of plots](#)

Figure 721: dMRI ProbtrackX L1 ifo I



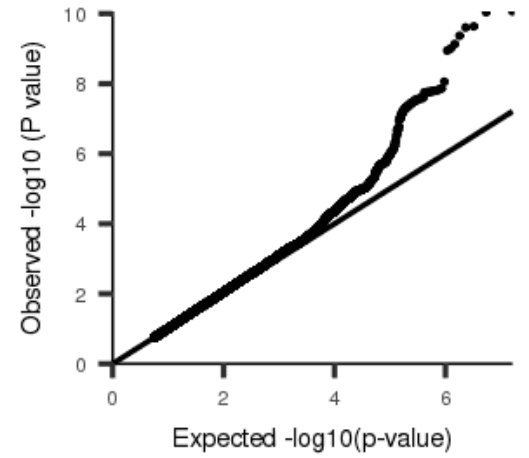
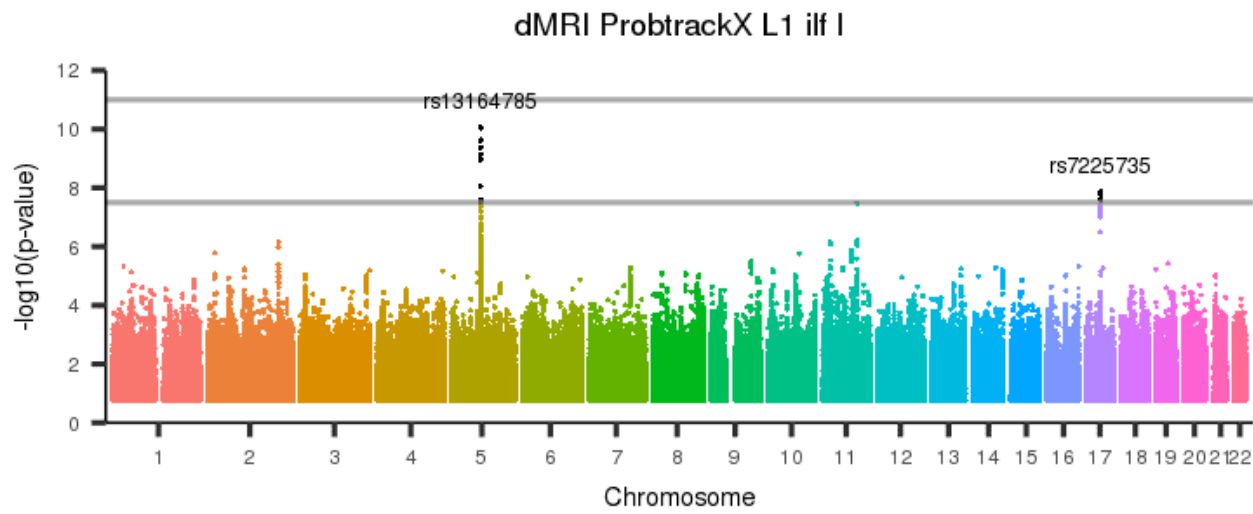
[back to list of plots](#)

Figure 722: dMRI ProbtrackX L1 ifo r



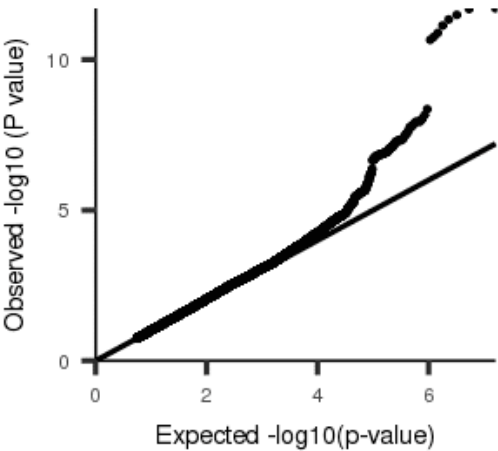
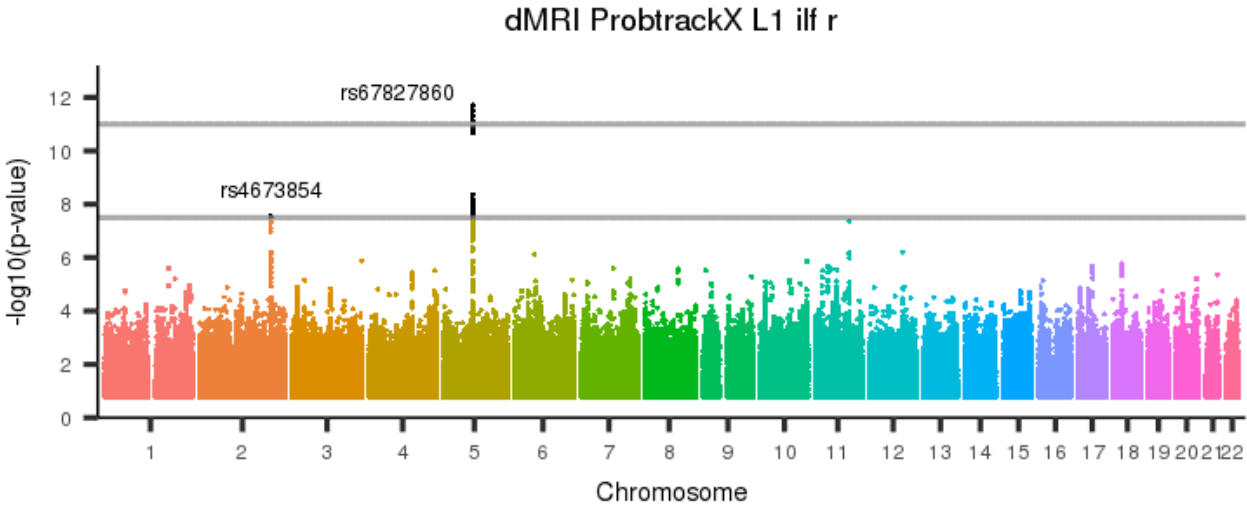
[back to list of plots](#)

Figure 723: dMRI ProbtrackX L1 ilf I



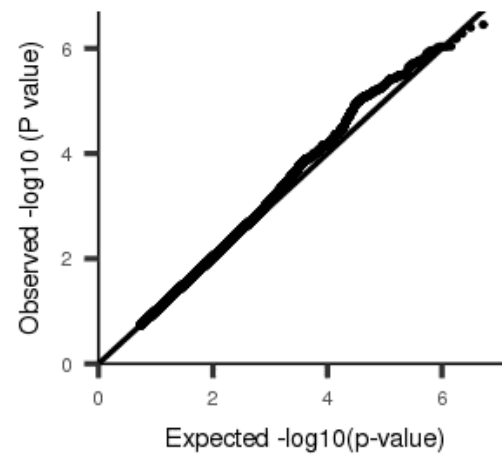
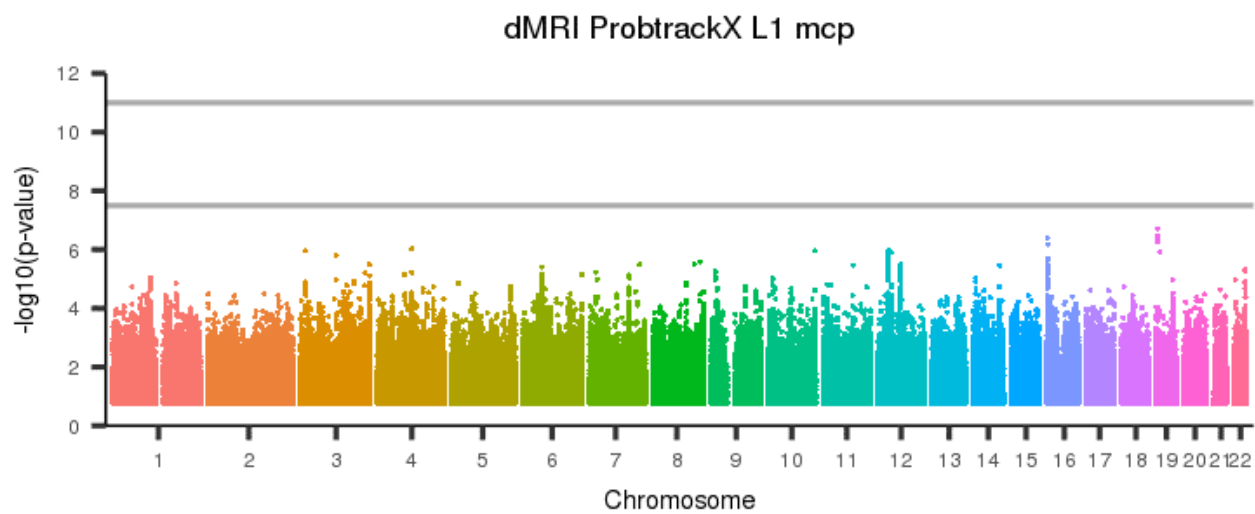
[back to list of plots](#)

Figure 724: dMRI ProbtrackX L1 ilf r



[back to list of plots](#)

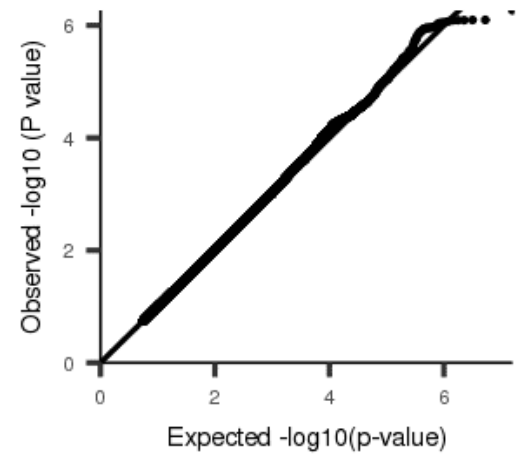
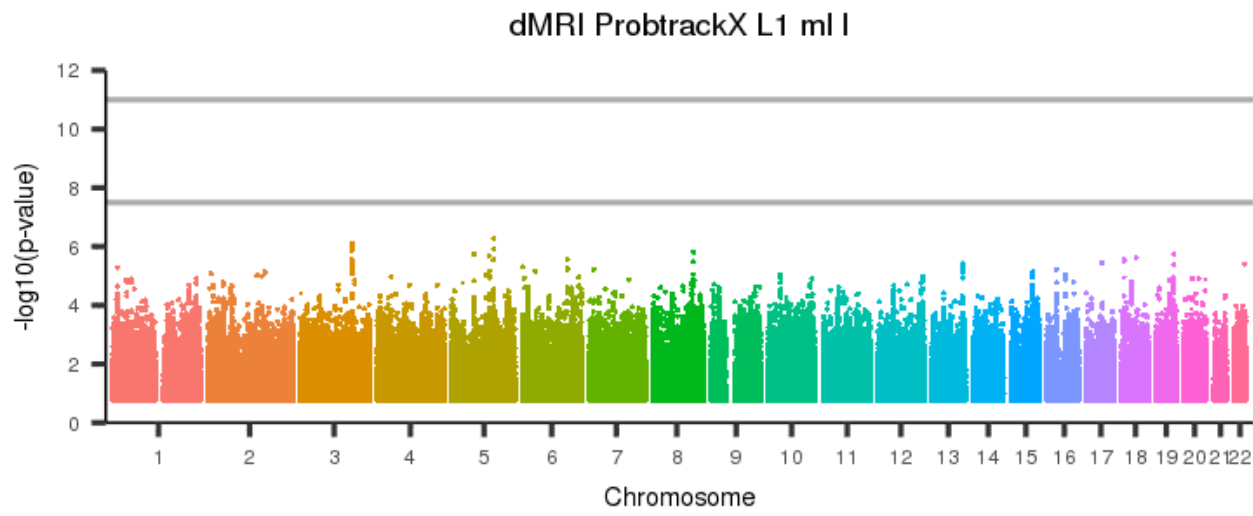
Figure 725: dMRI ProbtrackX L1 mcp



[back to list of plots](#)

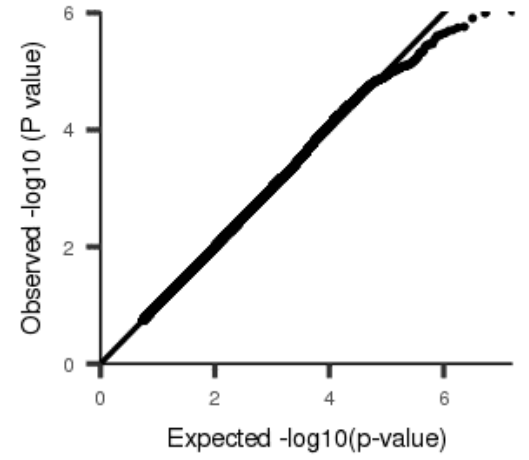
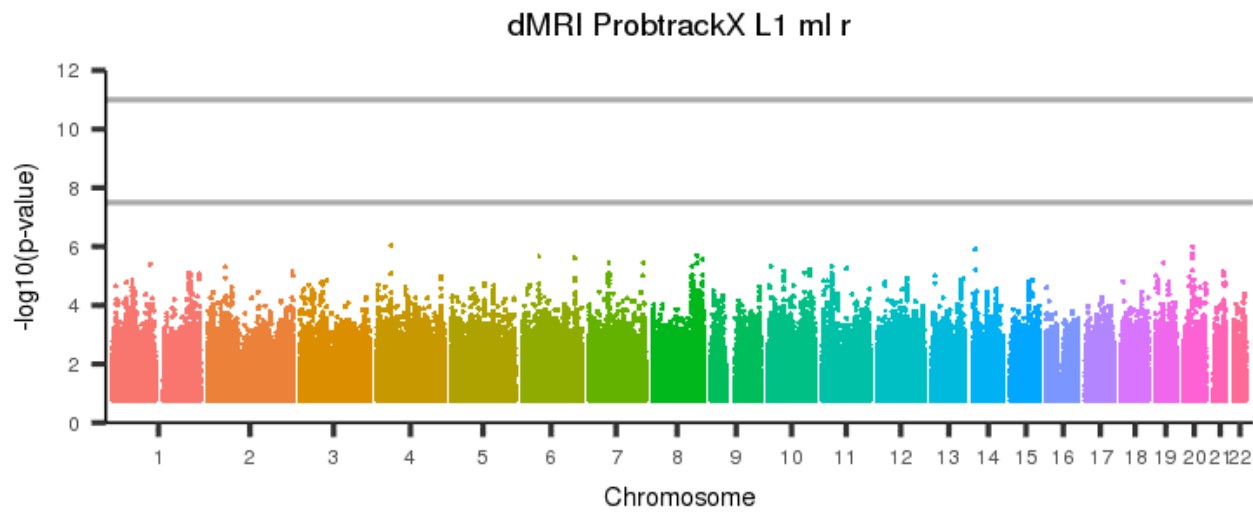


Figure 726: dMRI ProbtrackX L1 ml I



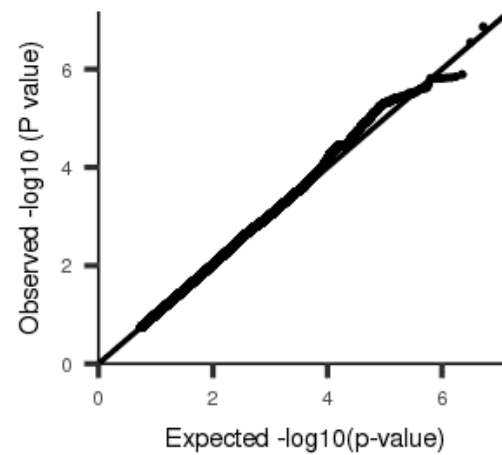
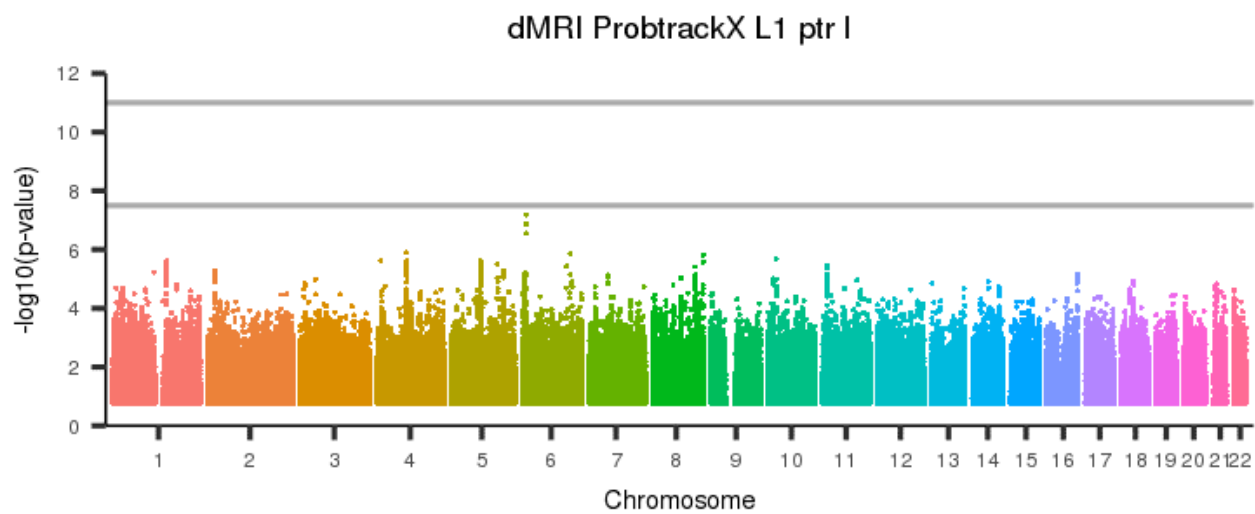
[back to list of plots](#)

Figure 727: dMRI ProbtrackX L1 ml r



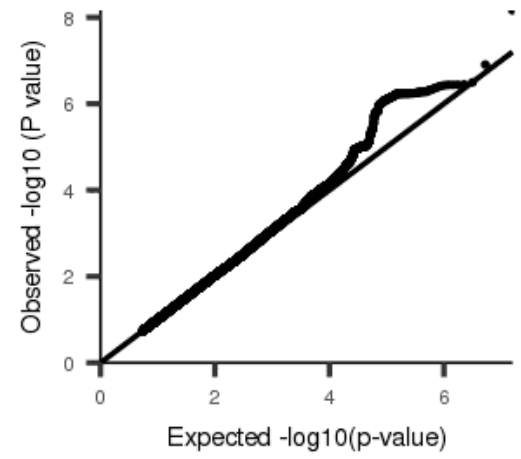
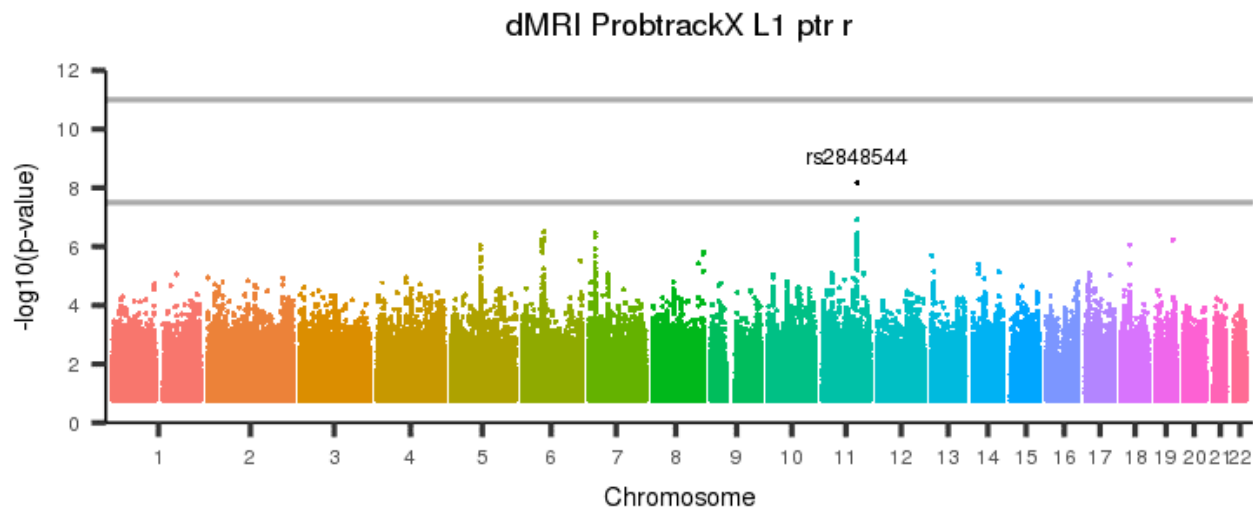
[back to list of plots](#)

Figure 728: dMRI ProbtrackX L1 ptr I



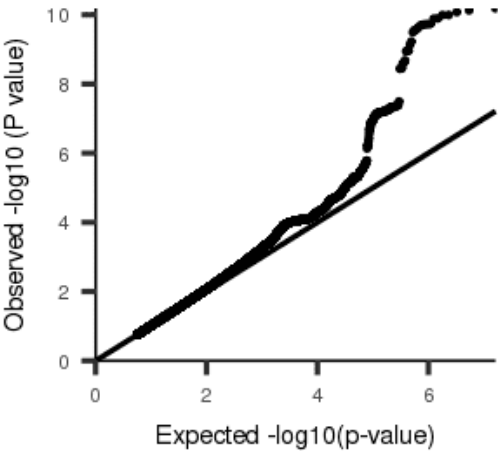
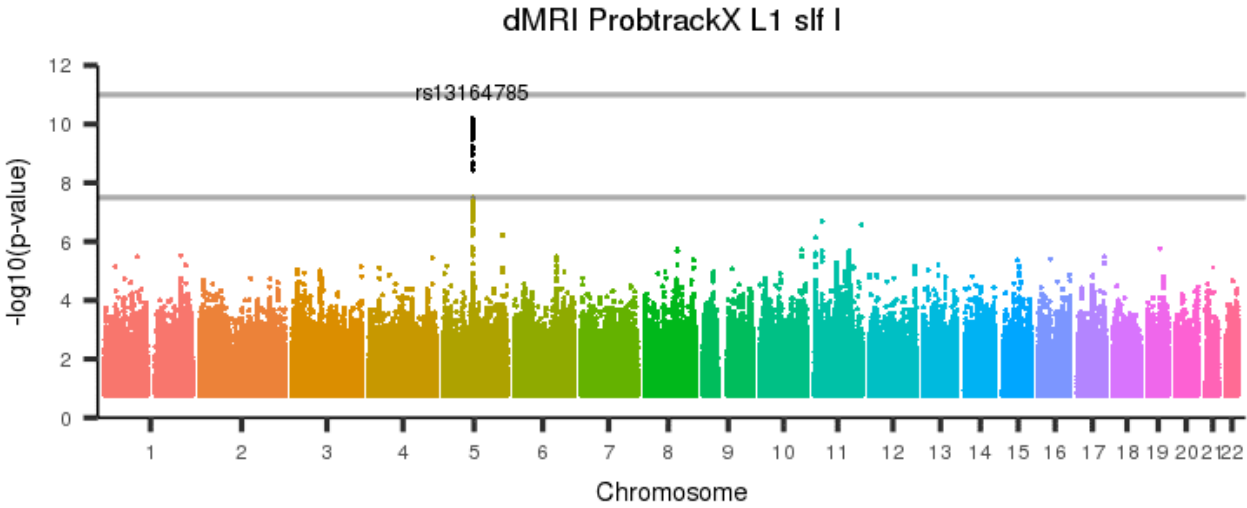
[back to list of plots](#)

Figure 729: dMRI ProbtrackX L1 ptr r



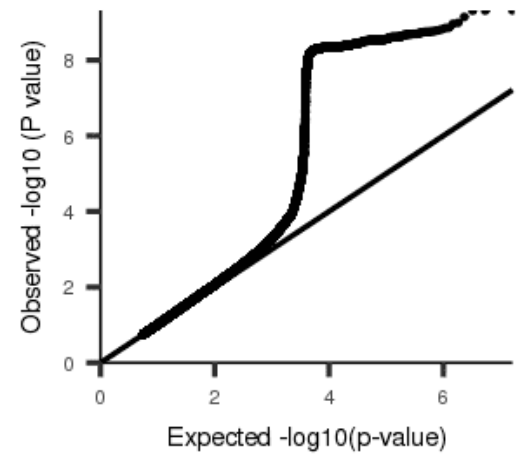
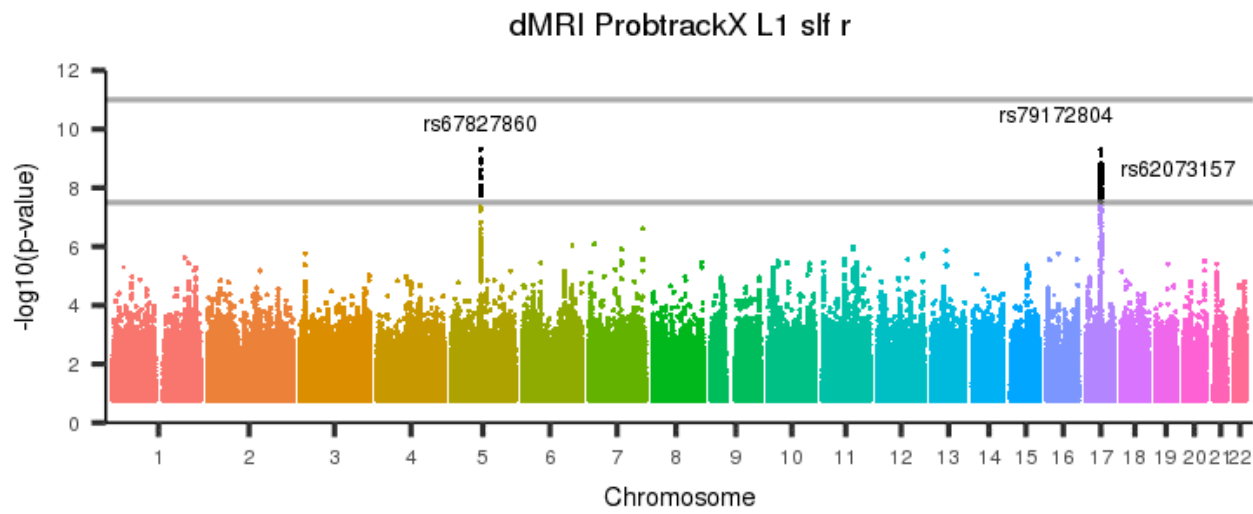
[back to list of plots](#)

Figure 730: dMRI ProbtrackX L1 slf I



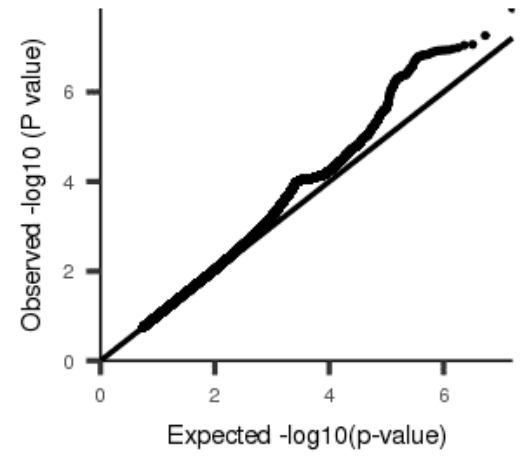
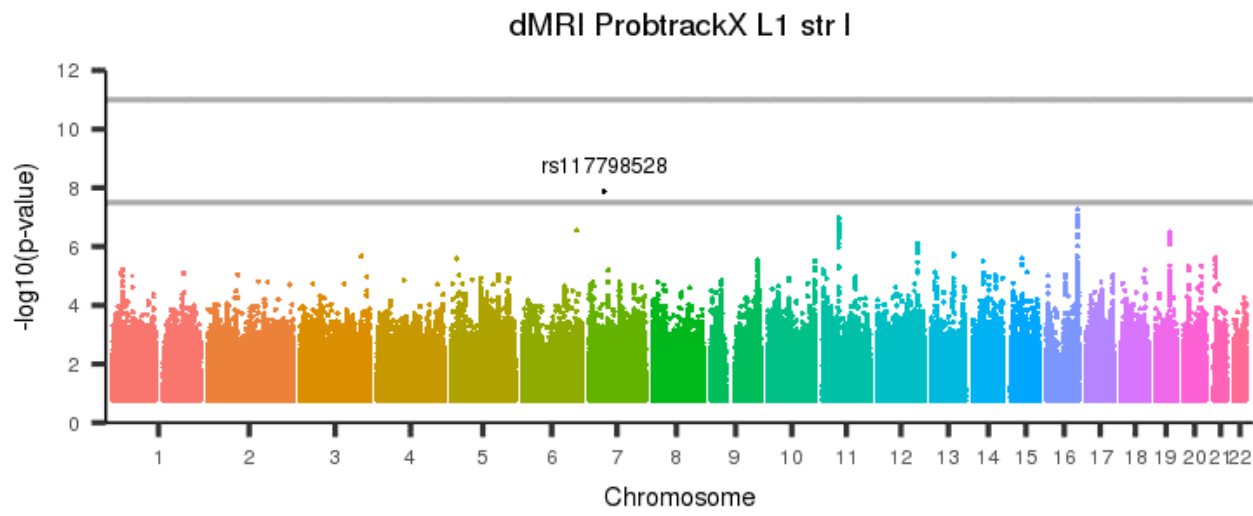
[back to list of plots](#)

Figure 731: dMRI ProbtrackX L1 slf r



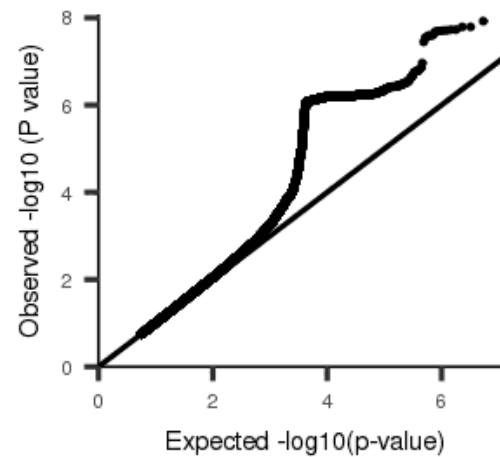
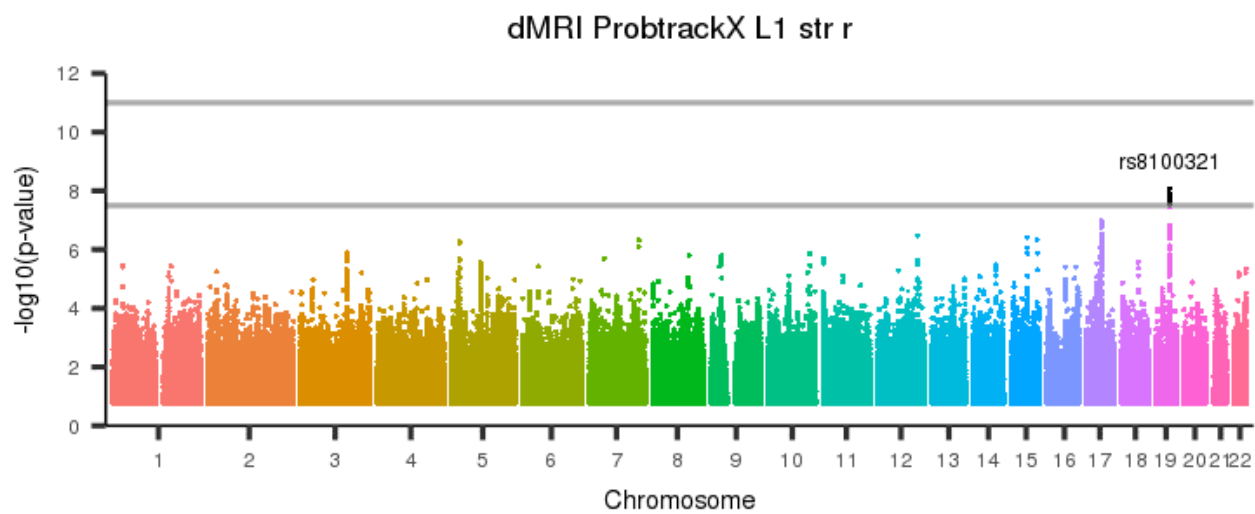
[back to list of plots](#)

Figure 732: dMRI ProbtrackX L1 str I



[back to list of plots](#)

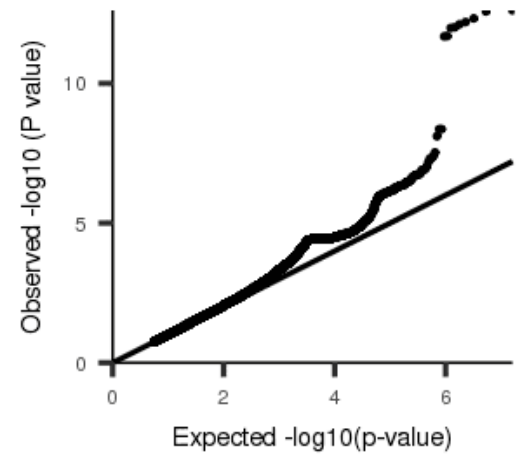
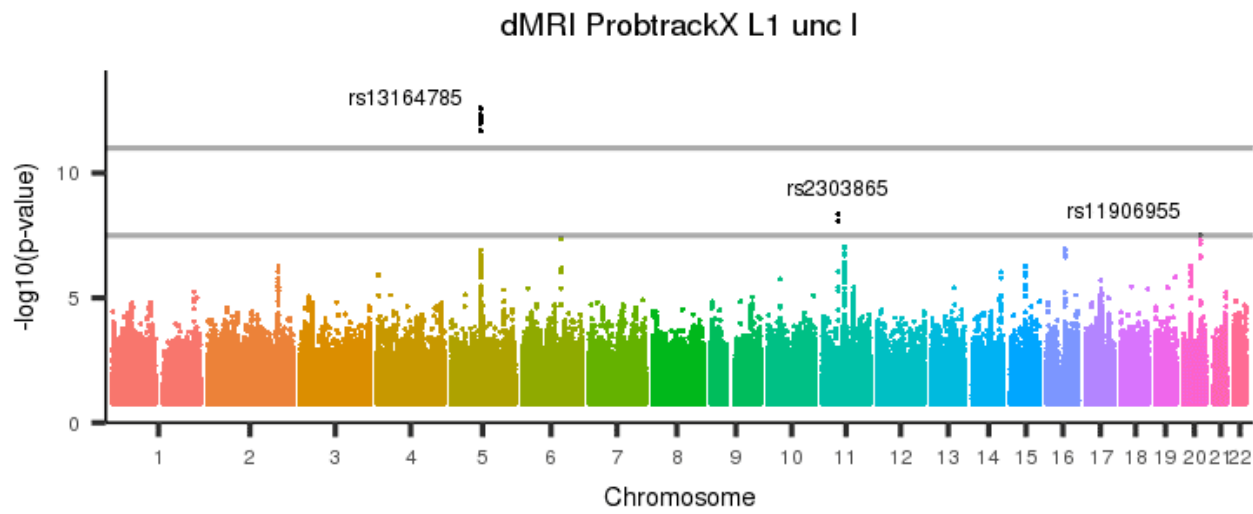
Figure 733: dMRI ProbtrackX L1 str r



[back to list of plots](#)

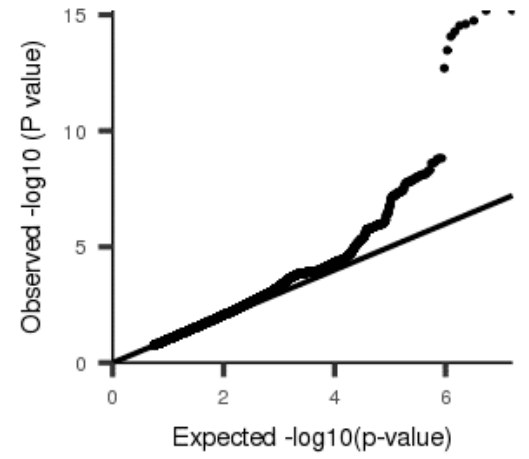
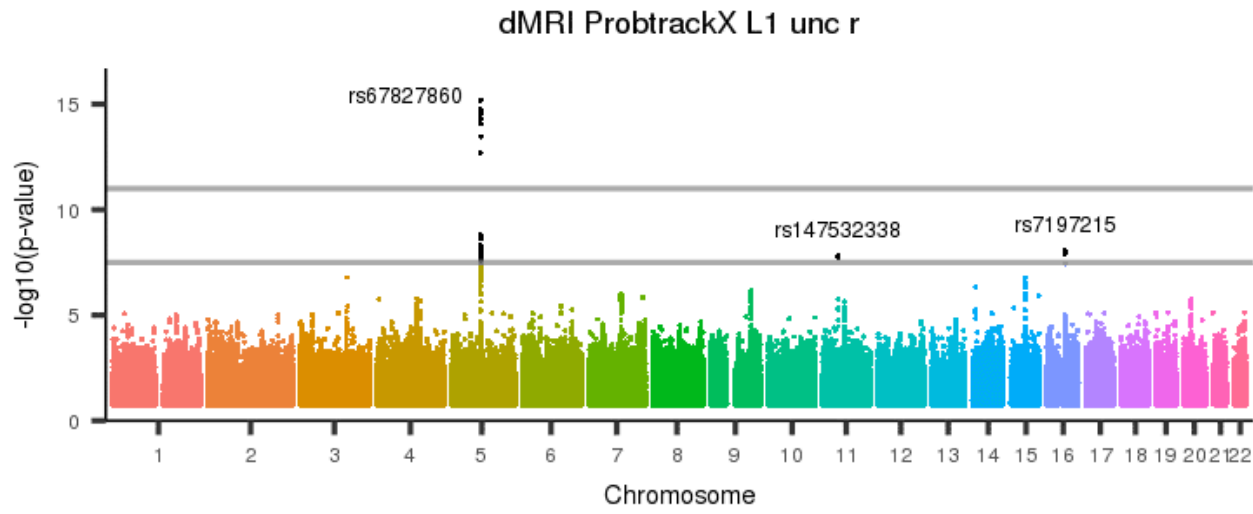


Figure 734: dMRI ProbtrackX L1 unc l



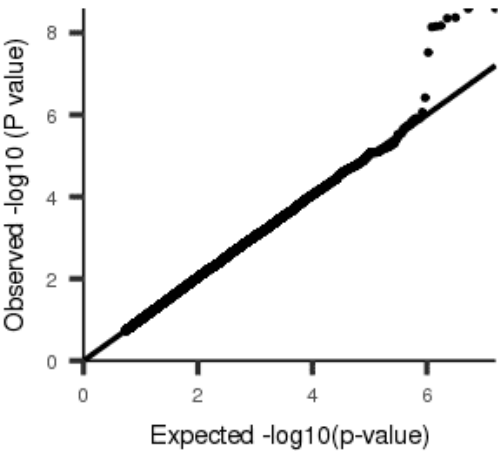
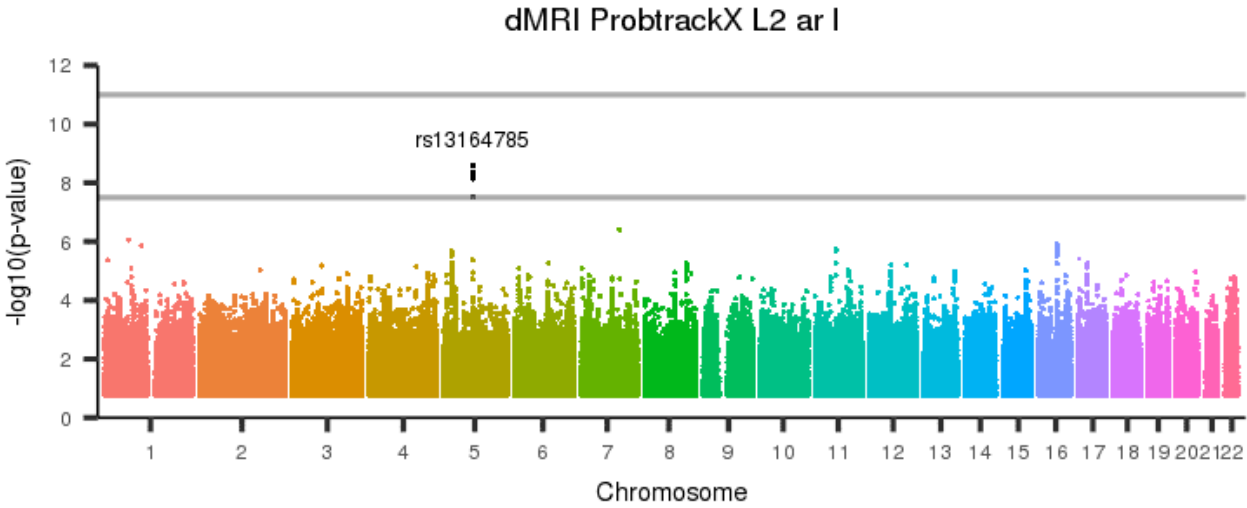
[back to list of plots](#)

Figure 735: dMRI ProbtrackX L1 unc r



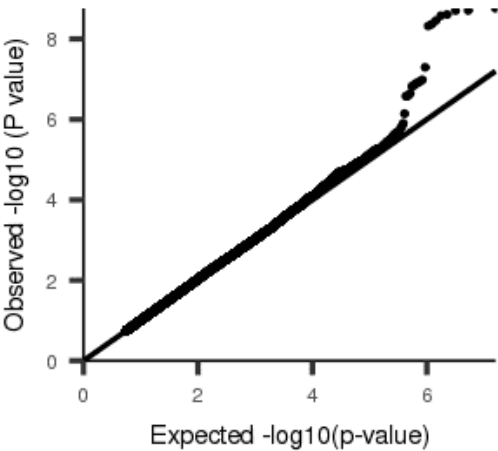
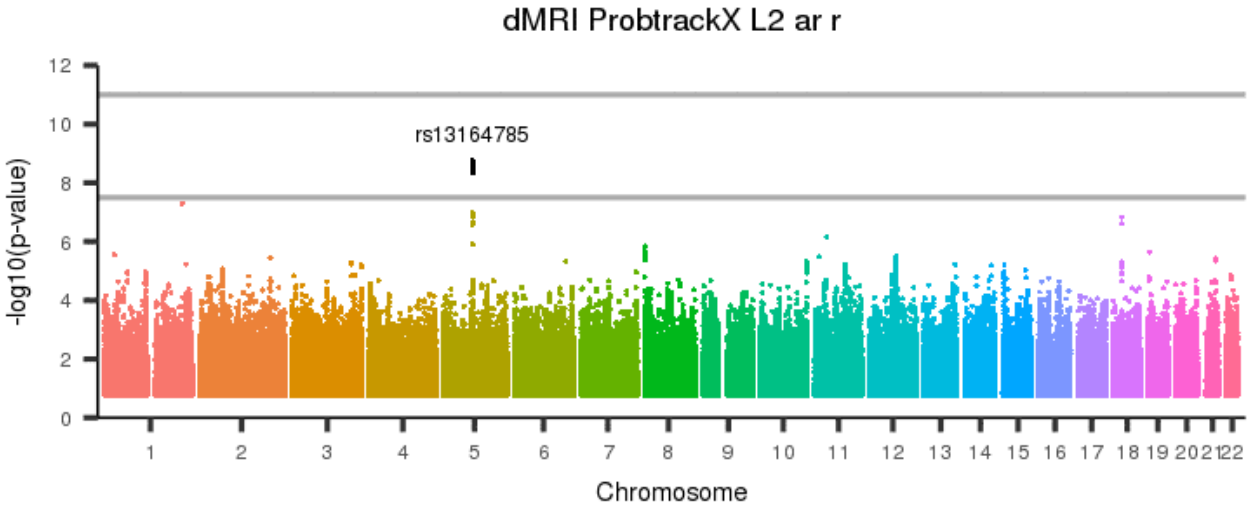
[back to list of plots](#)

Figure 736: dMRI ProbtrackX L2 ar l



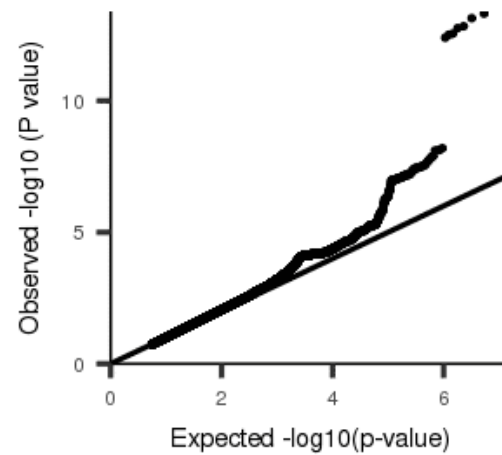
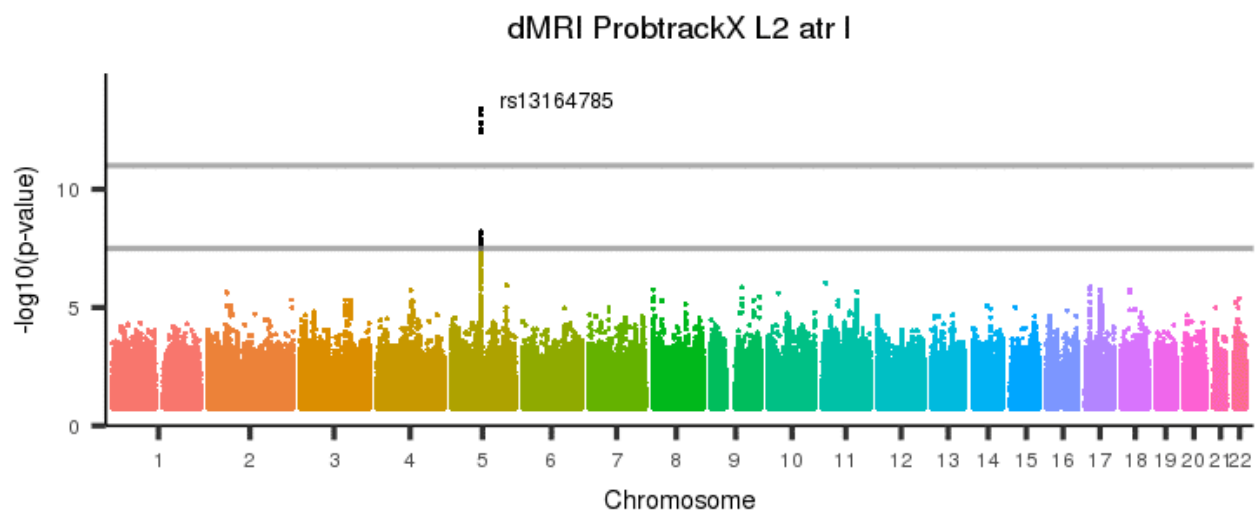
[back to list of plots](#)

Figure 737: dMRI ProbtrackX L2 ar r



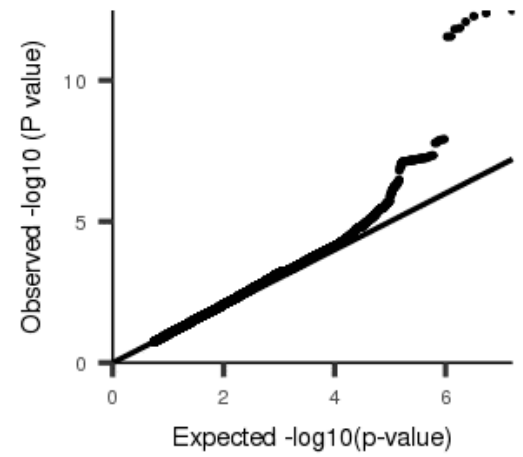
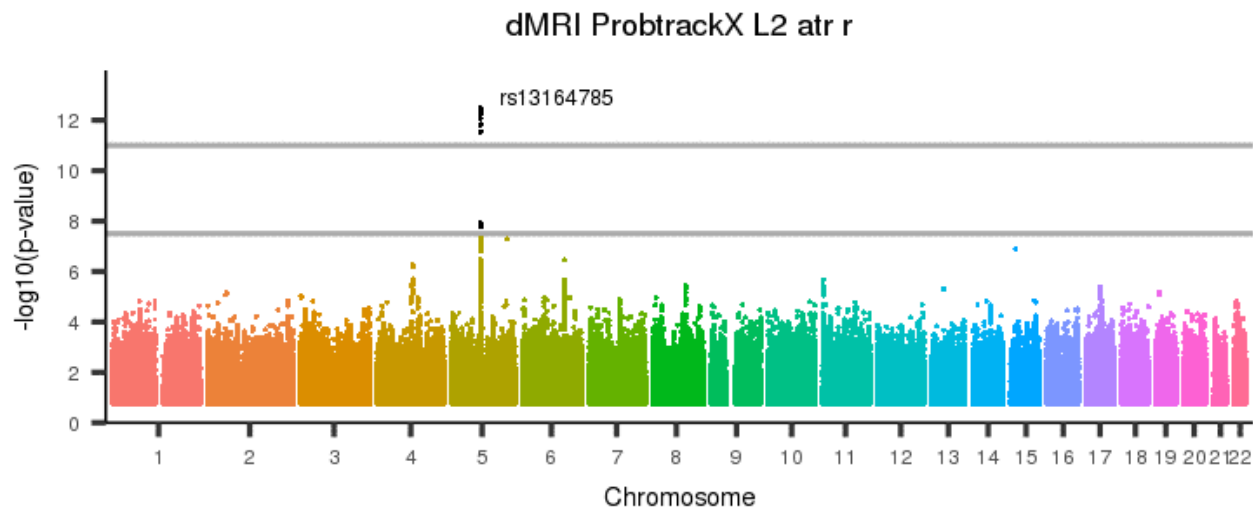
[back to list of plots](#)

Figure 738: dMRI ProbtrackX L2 atr l



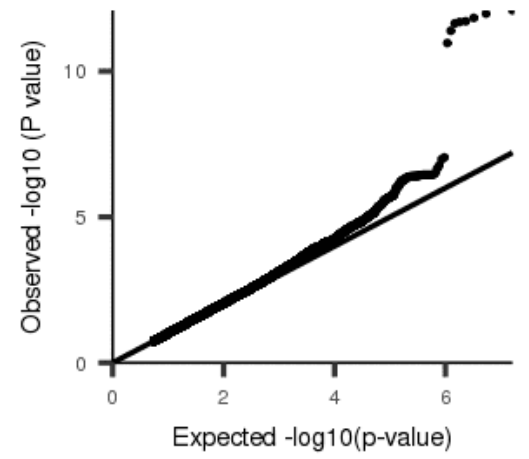
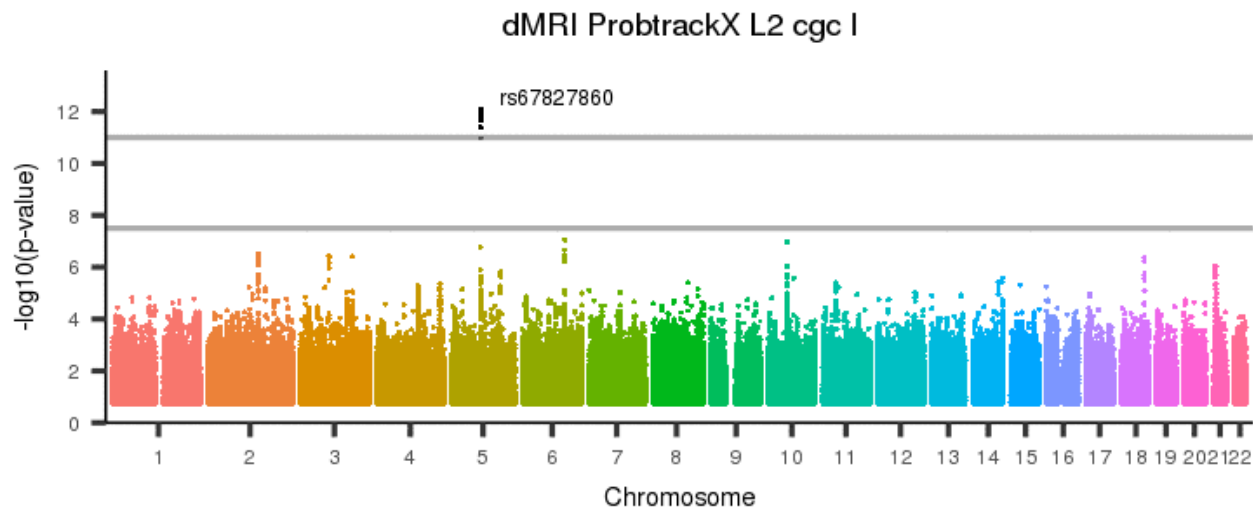
[back to list of plots](#)

Figure 739: dMRI ProbtrackX L2 atr r



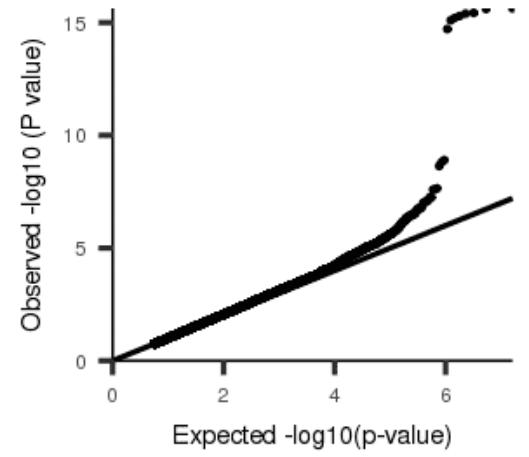
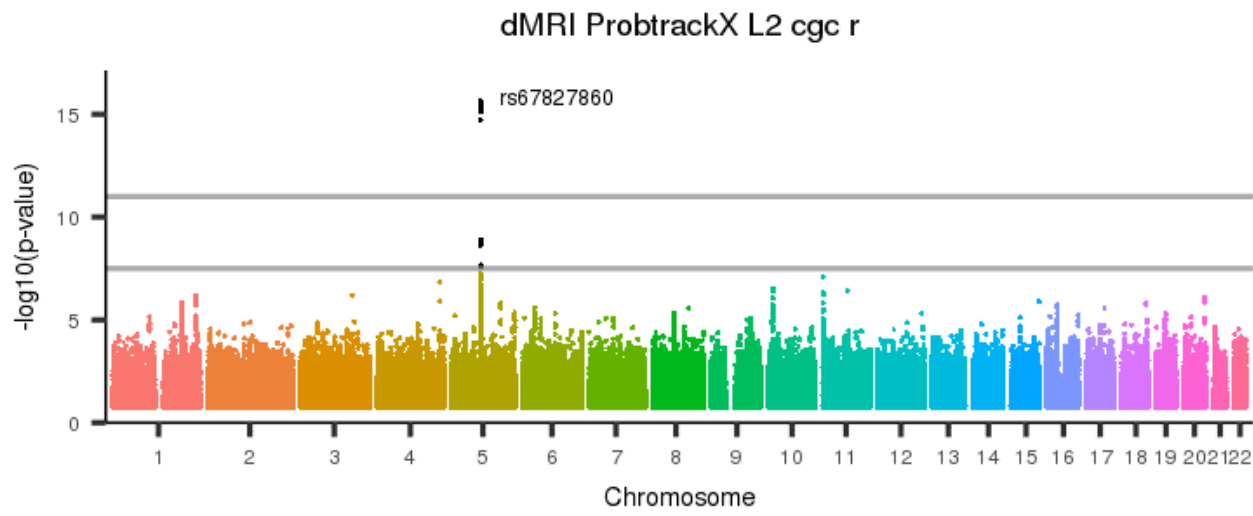
[back to list of plots](#)

Figure 740: dMRI ProbtrackX L2 cgc I



[back to list of plots](#)

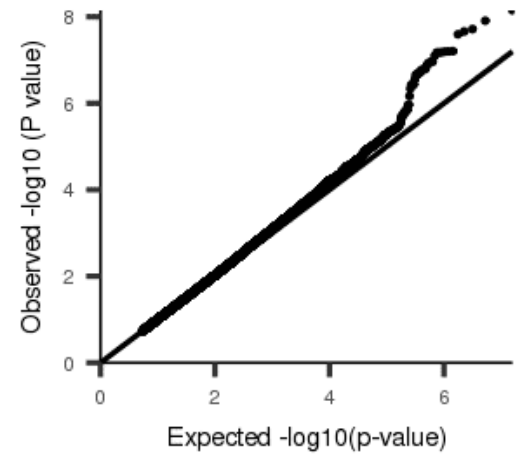
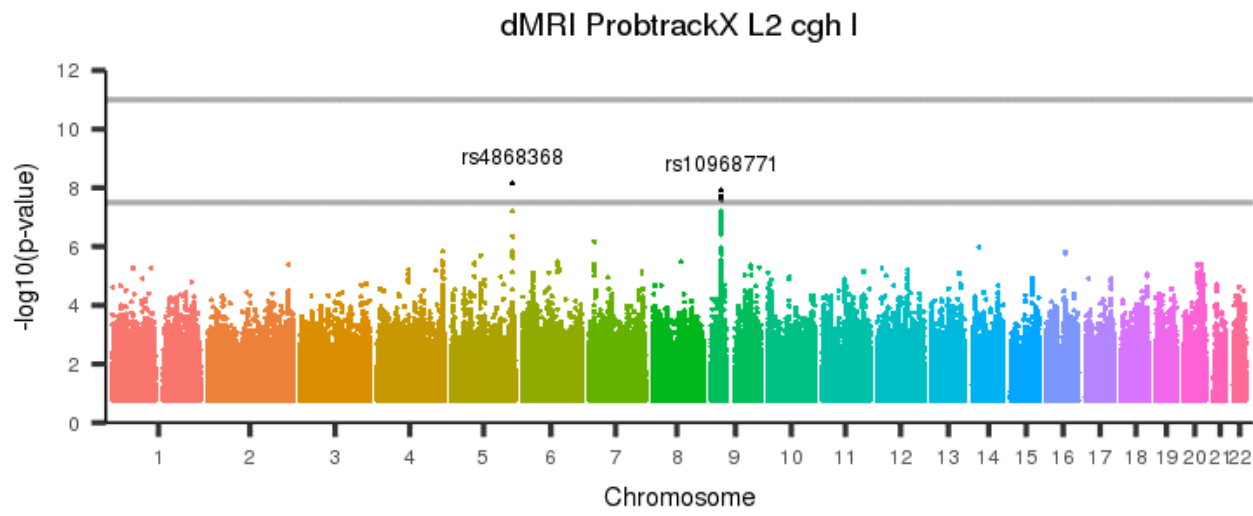
Figure 741: dMRI ProbtrackX L2 cgc r



[back to list of plots](#)

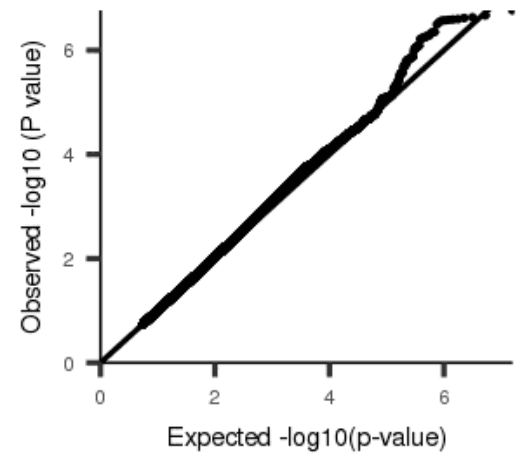
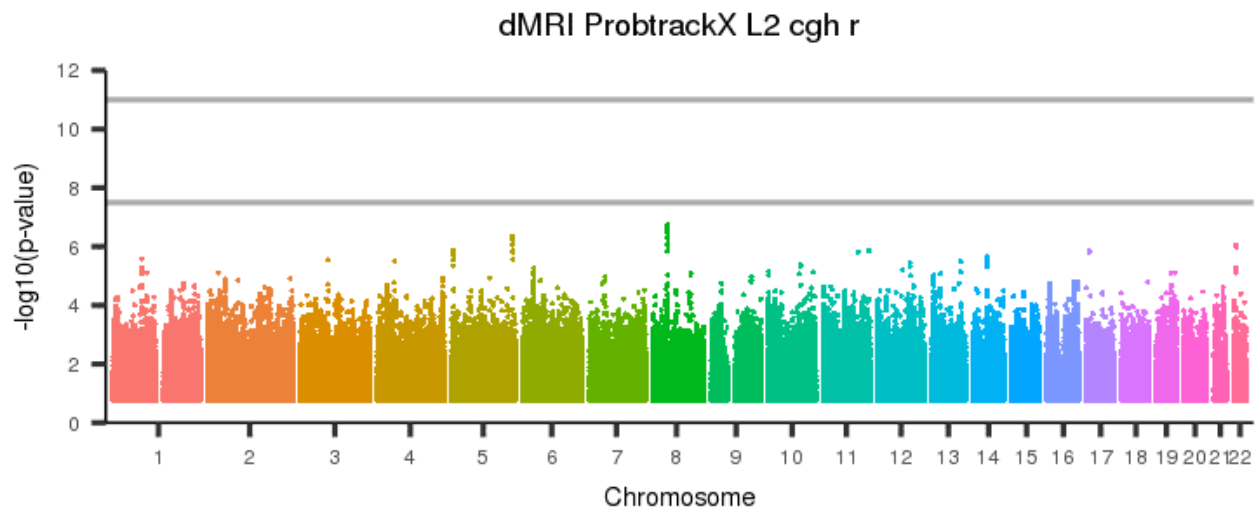


Figure 742: dMRI ProbtrackX L2 cgh I



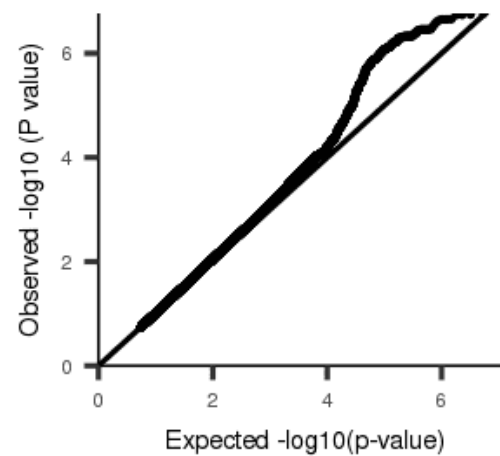
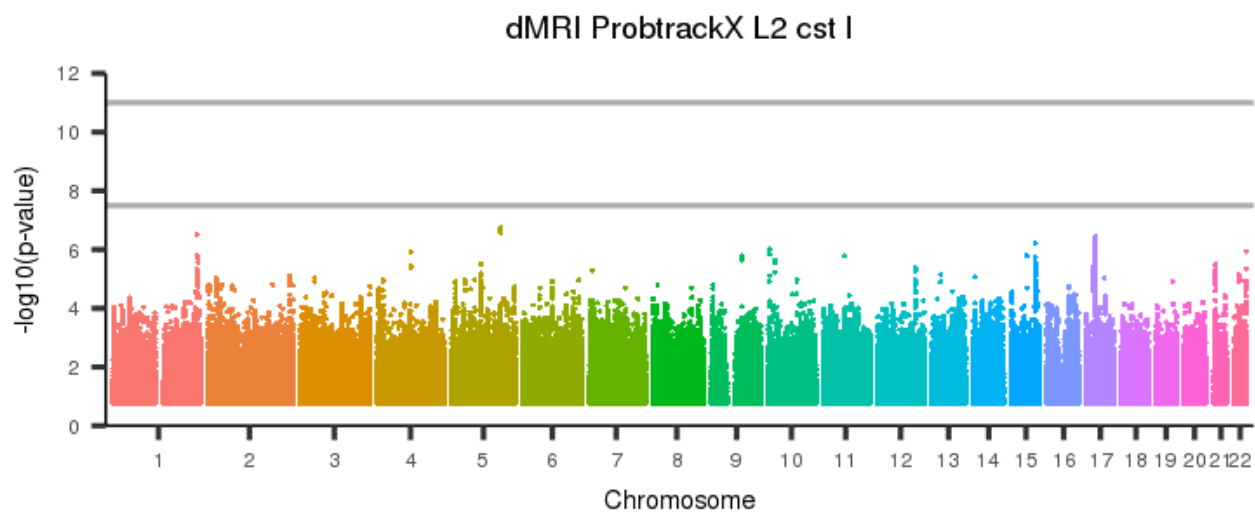
[back to list of plots](#)

Figure 743: dMRI ProbtrackX L2 cgh r



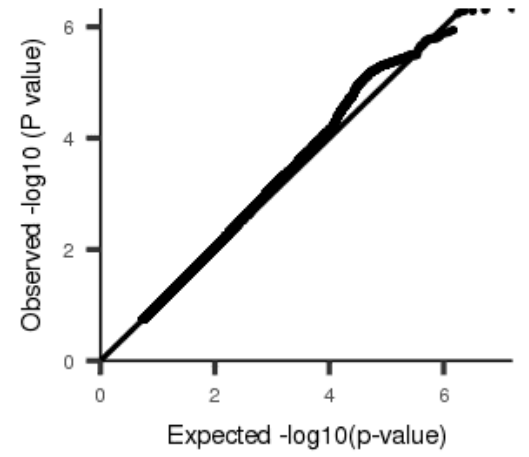
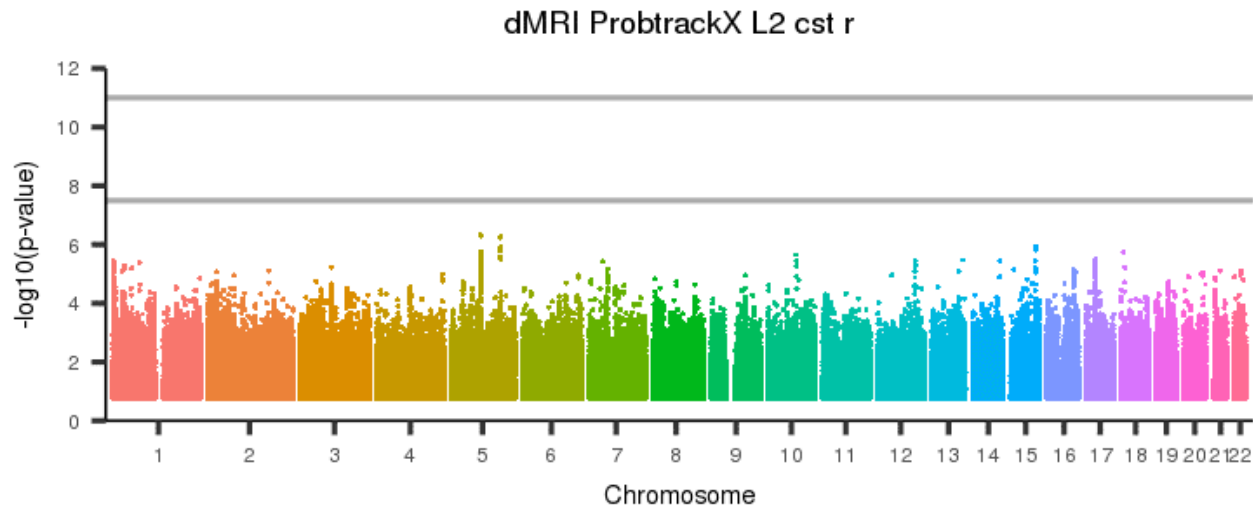
[back to list of plots](#)

Figure 744: dMRI ProbtrackX L2 cst I



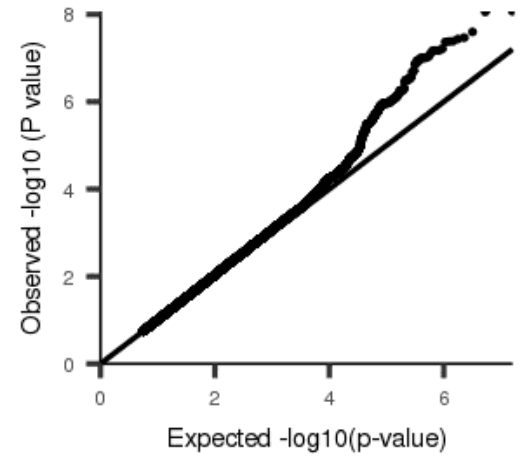
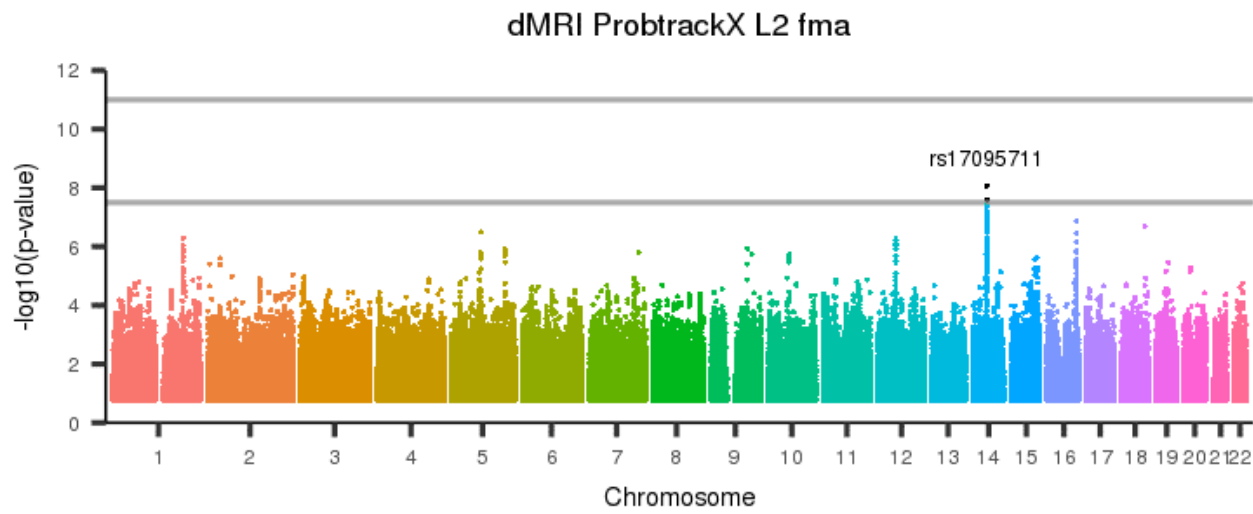
[back to list of plots](#)

Figure 745: dMRI ProbtrackX L2 cst r



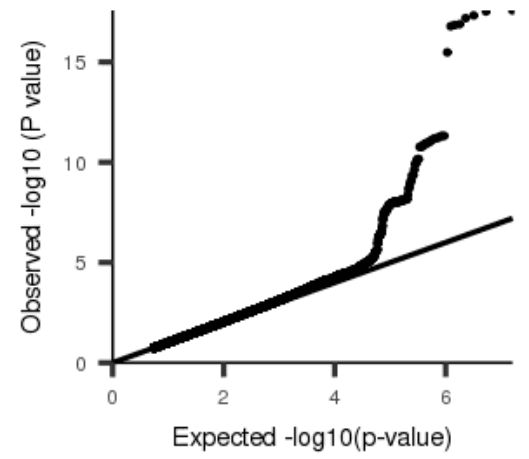
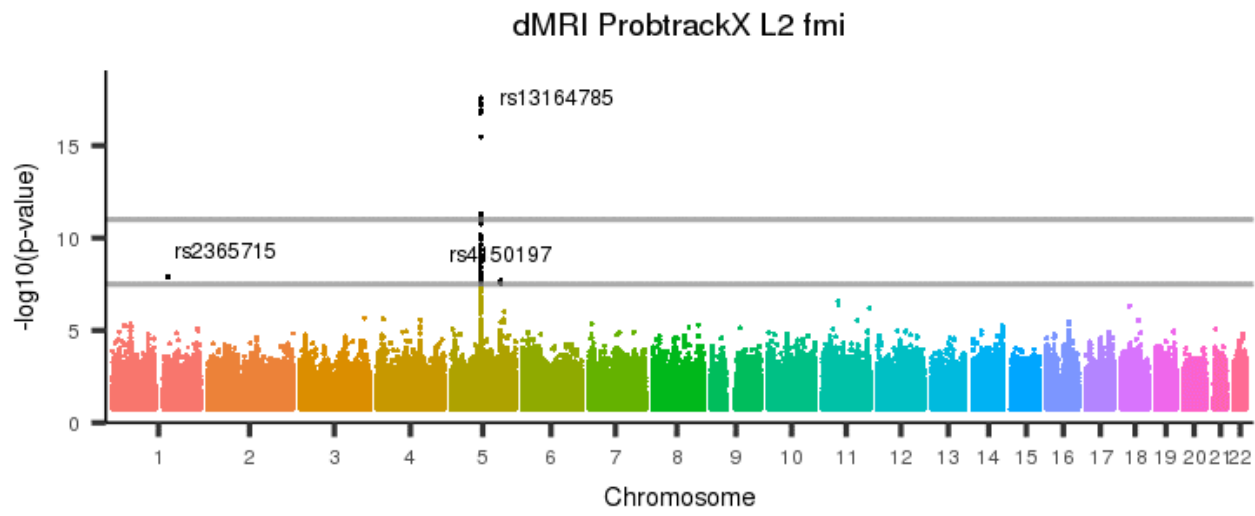
[back to list of plots](#)

Figure 746: dMRI ProbtrackX L2 fma



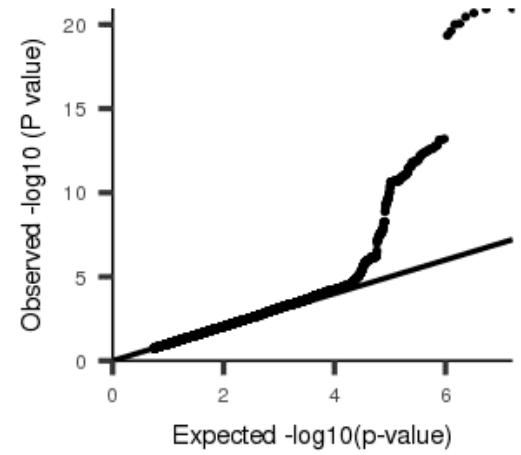
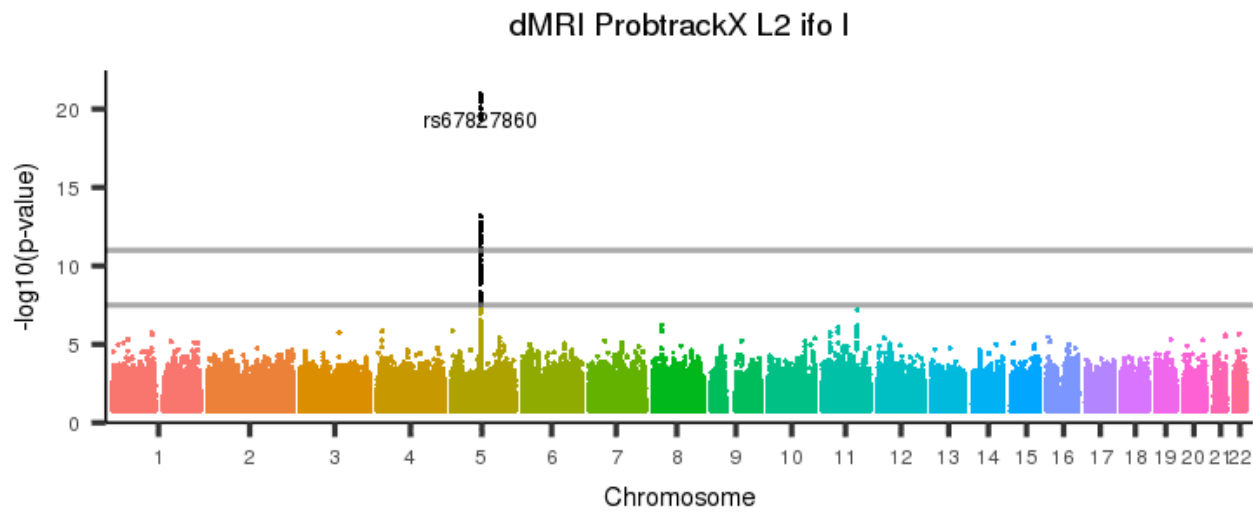
[back to list of plots](#)

Figure 747: dMRI ProbtrackX L2 fmi



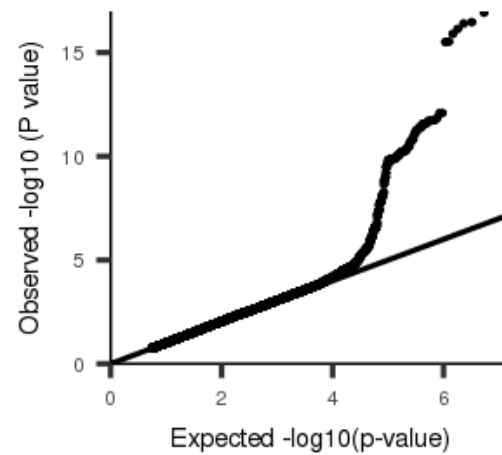
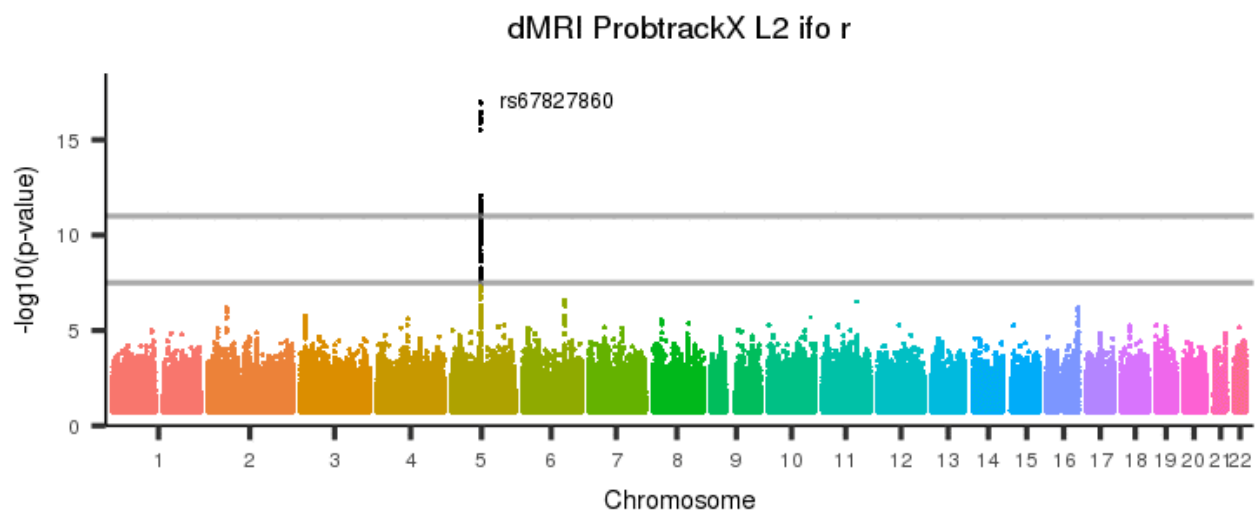
[back to list of plots](#)

Figure 748: dMRI ProbtrackX L2 ifo I



[back to list of plots](#)

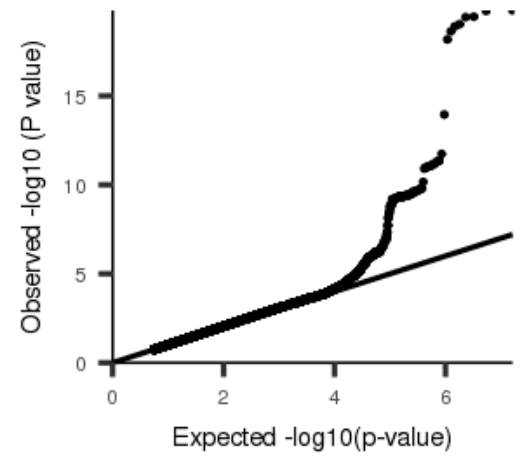
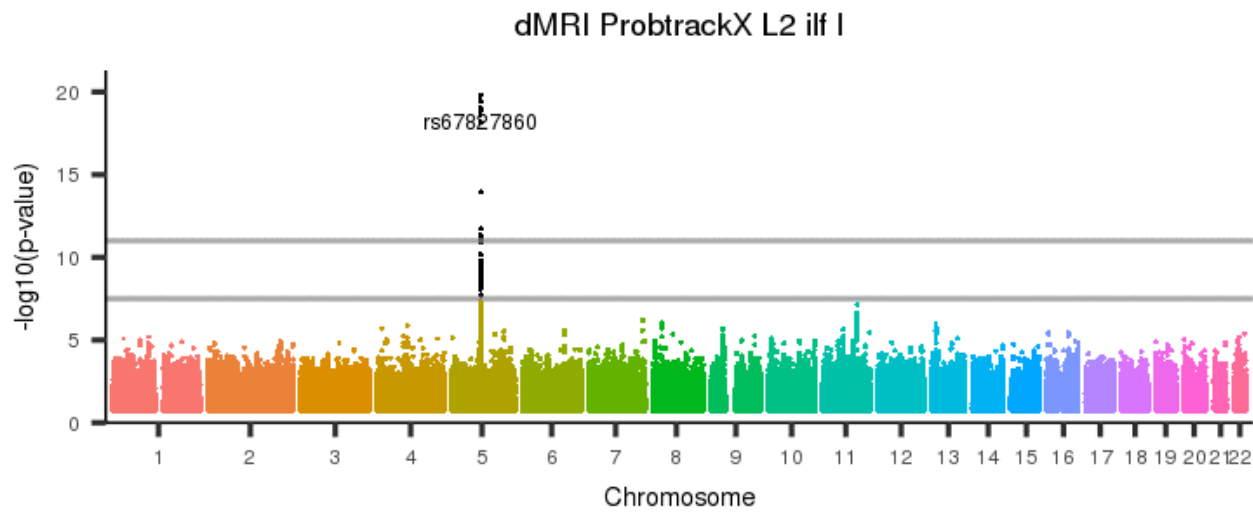
Figure 749: dMRI ProbtrackX L2 ifo r



[back to list of plots](#)

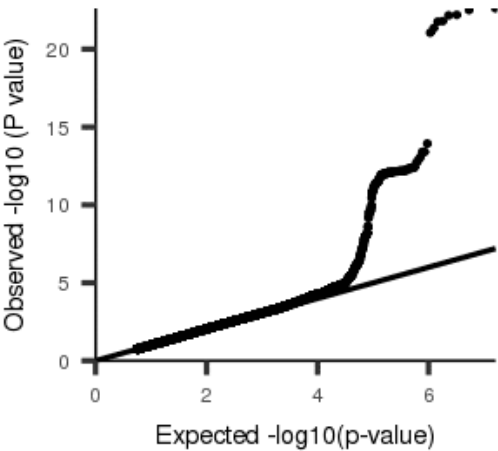
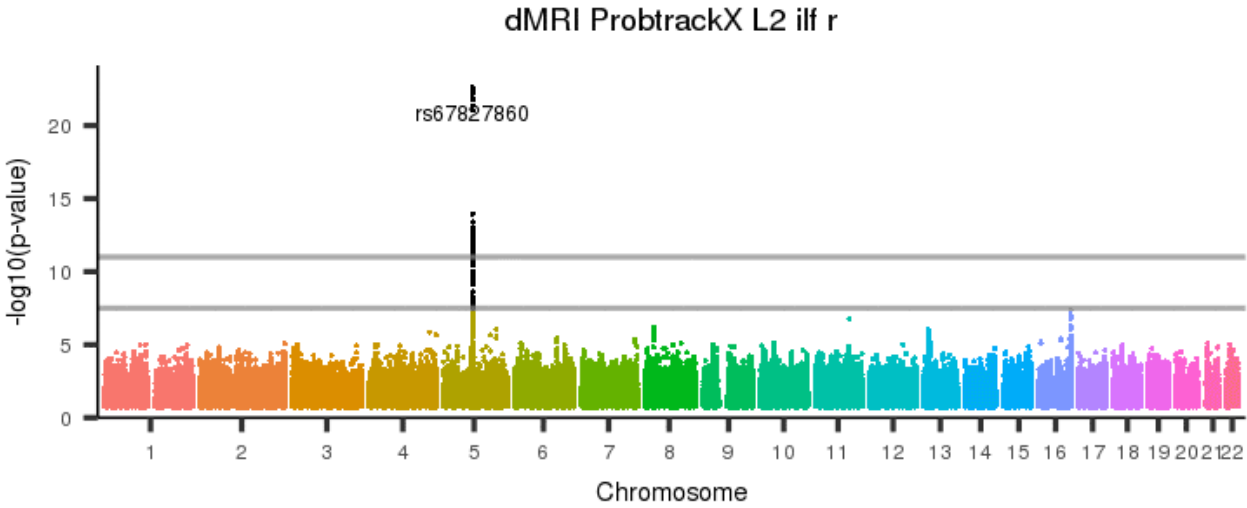


Figure 750: dMRI ProbtrackX L2 ilf I



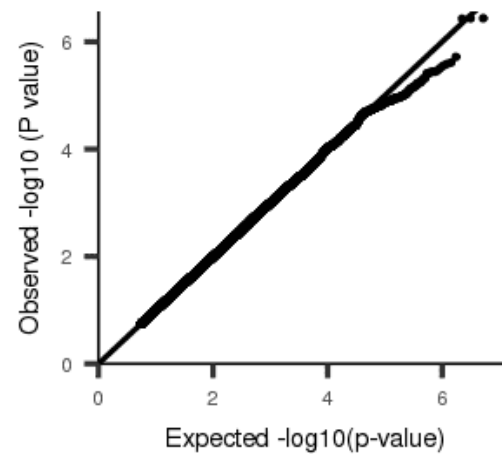
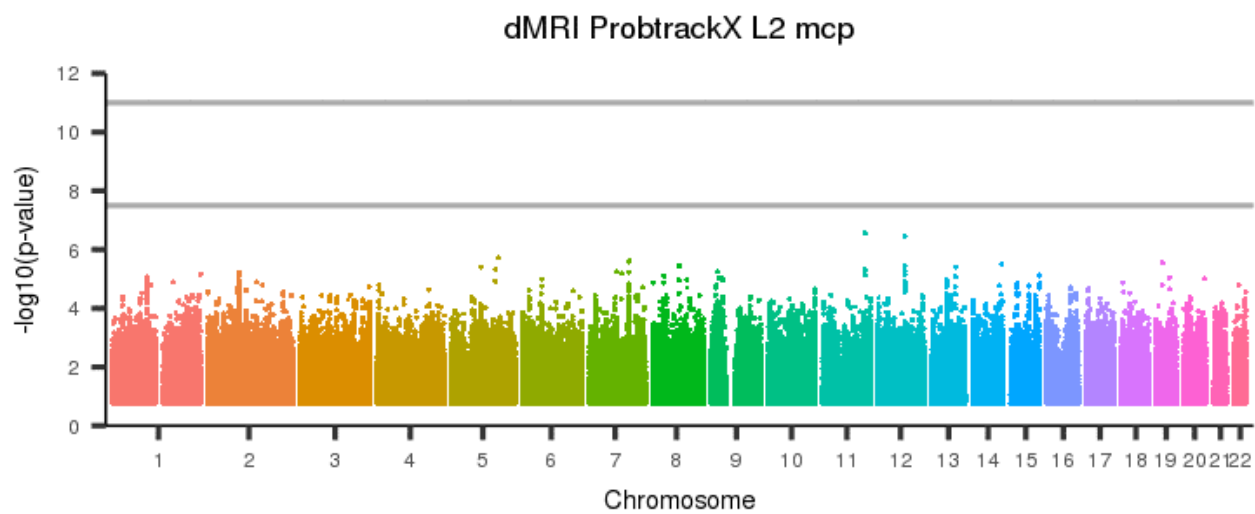
[back to list of plots](#)

Figure 751: dMRI ProbtrackX L2 ilf r



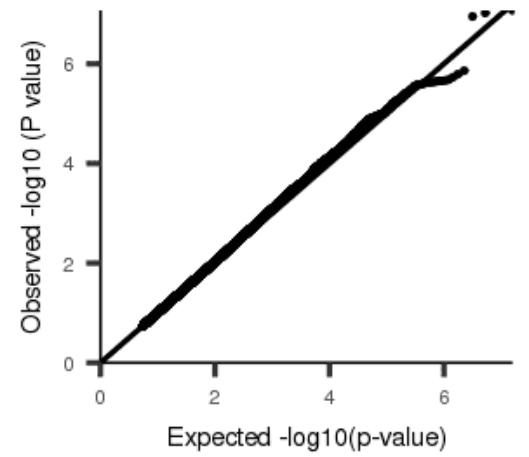
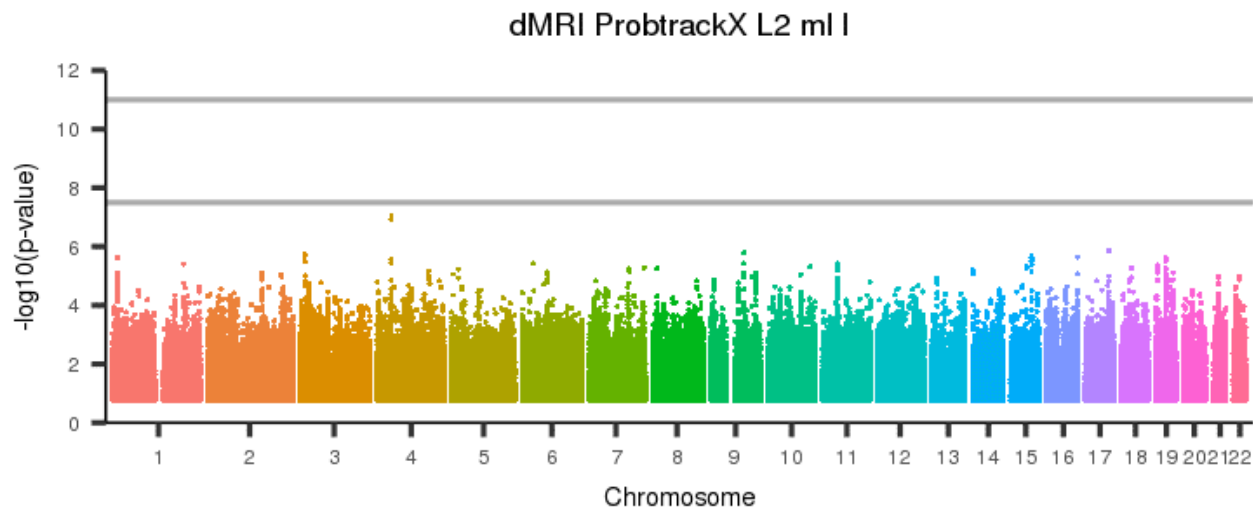
[back to list of plots](#)

Figure 752: dMRI ProbtrackX L2 mcp



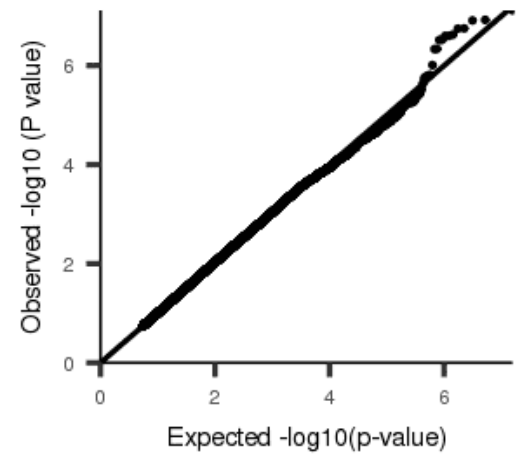
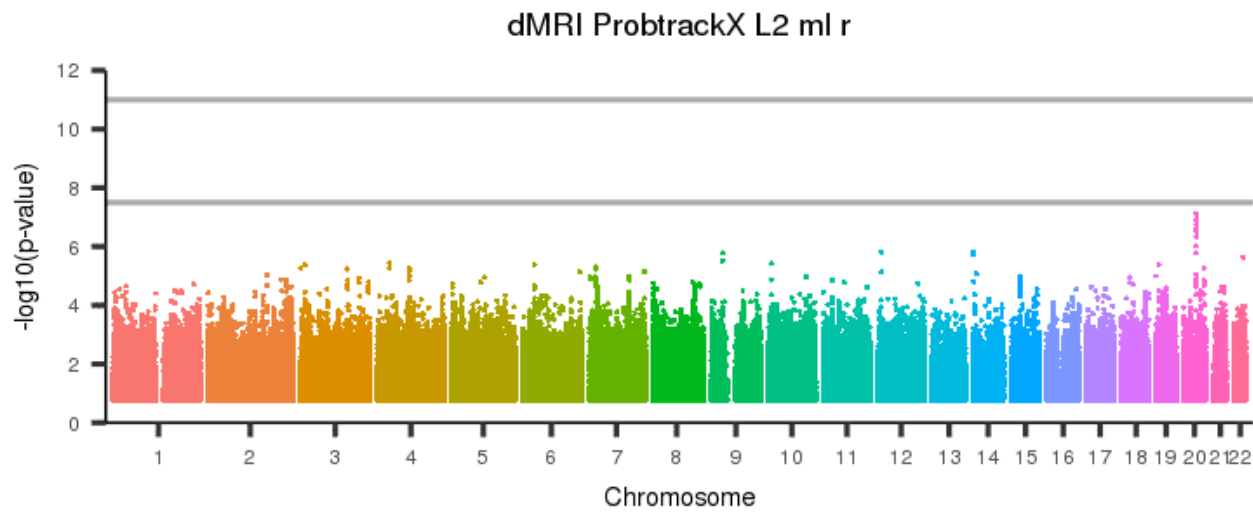
[back to list of plots](#)

Figure 753: dMRI ProbtrackX L2 ml I



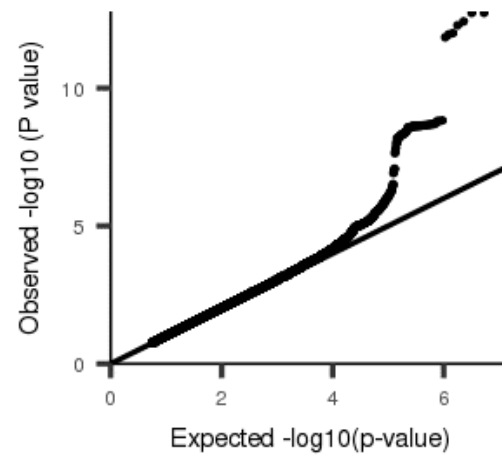
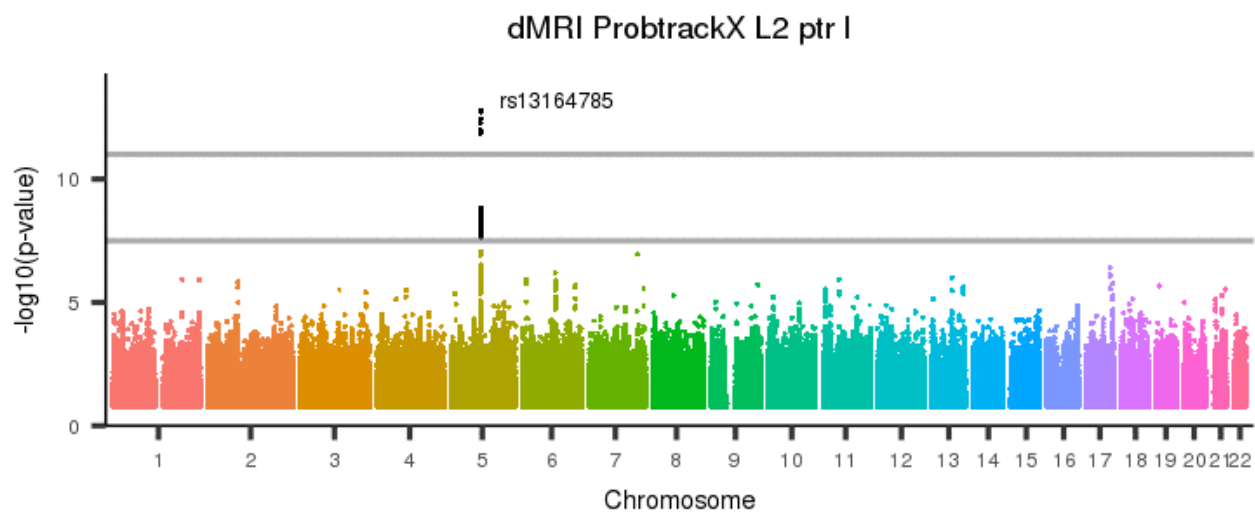
[back to list of plots](#)

Figure 754: dMRI ProbtrackX L2 ml r



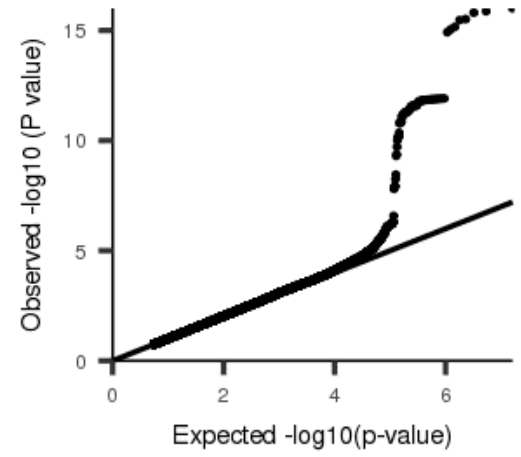
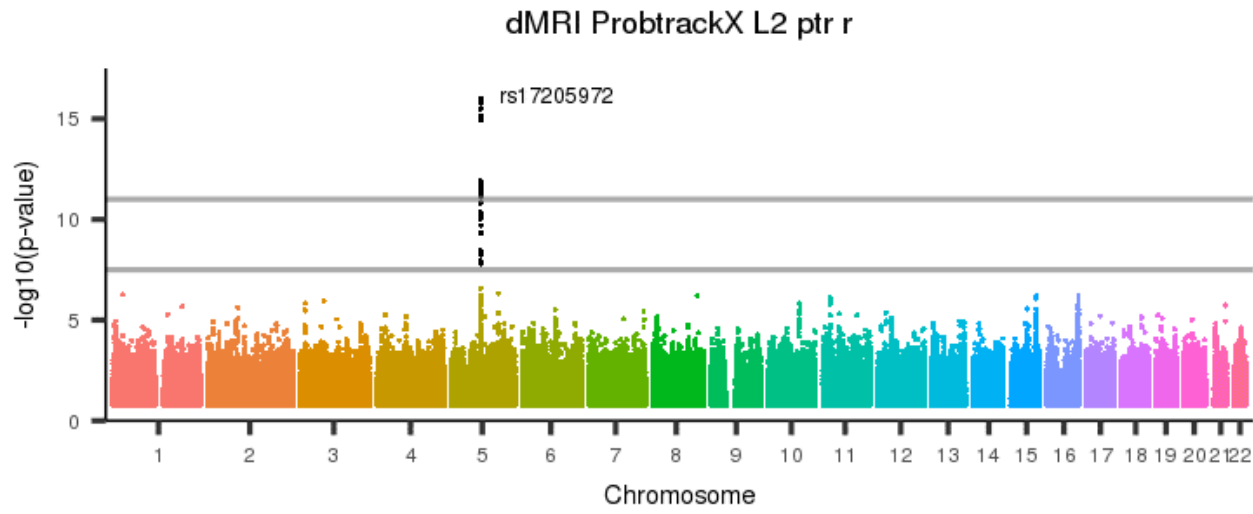
[back to list of plots](#)

Figure 755: dMRI ProbtrackX L2 ptr I



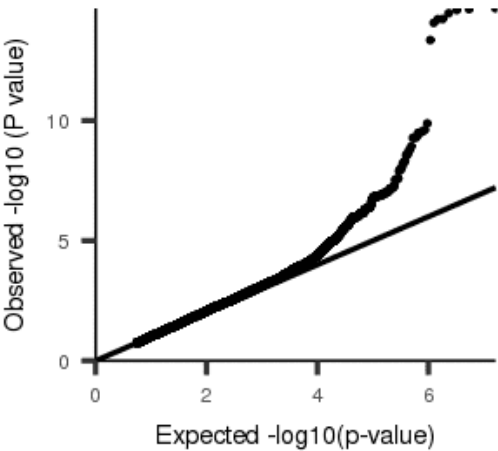
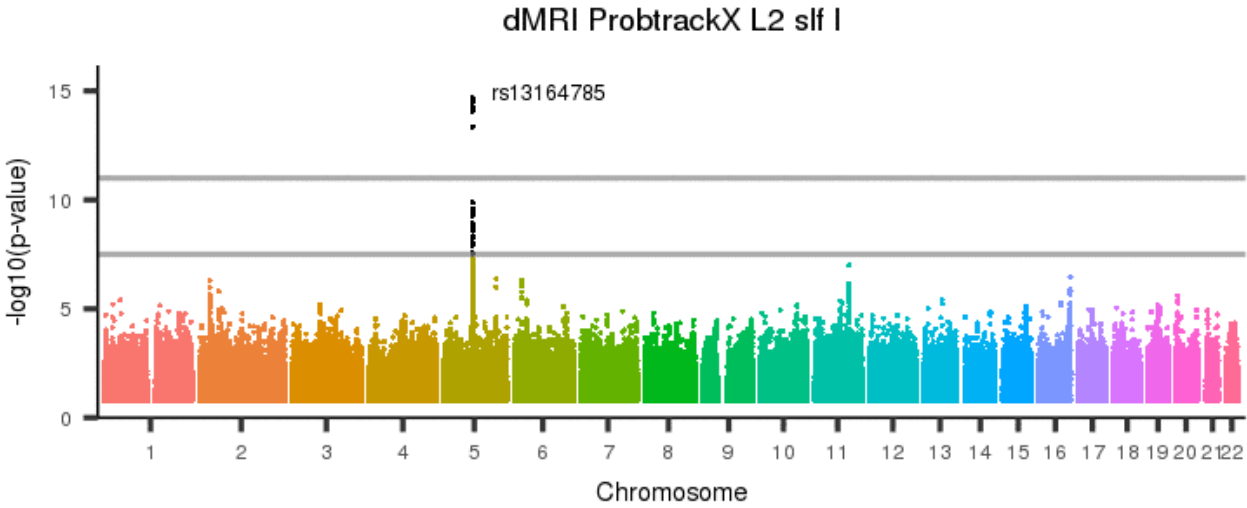
[back to list of plots](#)

Figure 756: dMRI ProbtrackX L2 ptr r



[back to list of plots](#)

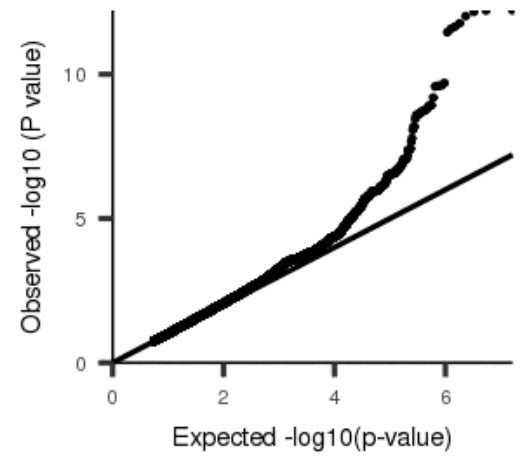
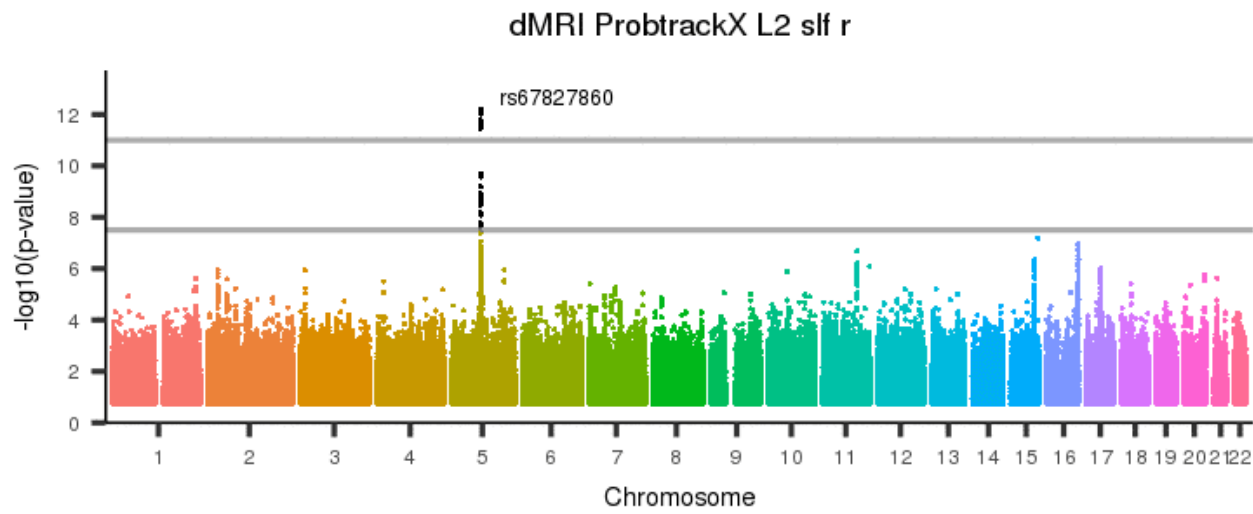
Figure 757: dMRI ProbtrackX L2 slf I



[back to list of plots](#)

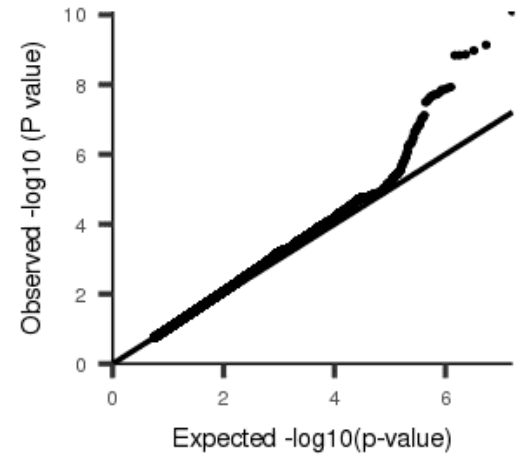
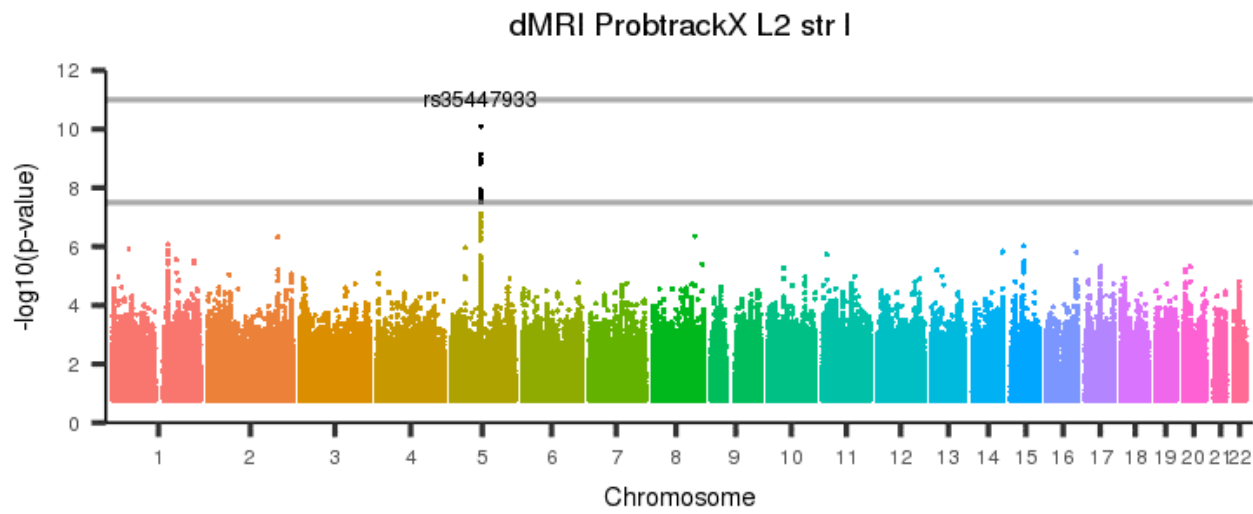


Figure 758: dMRI ProbtrackX L2 slf r



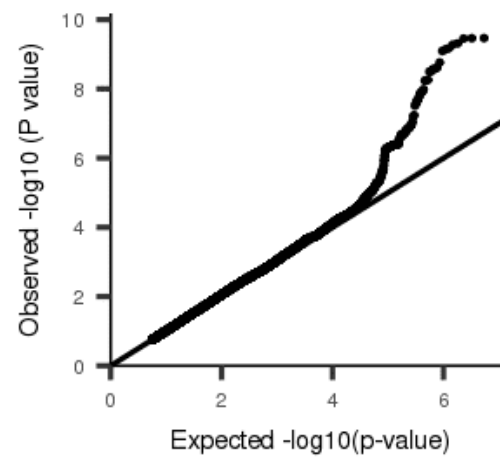
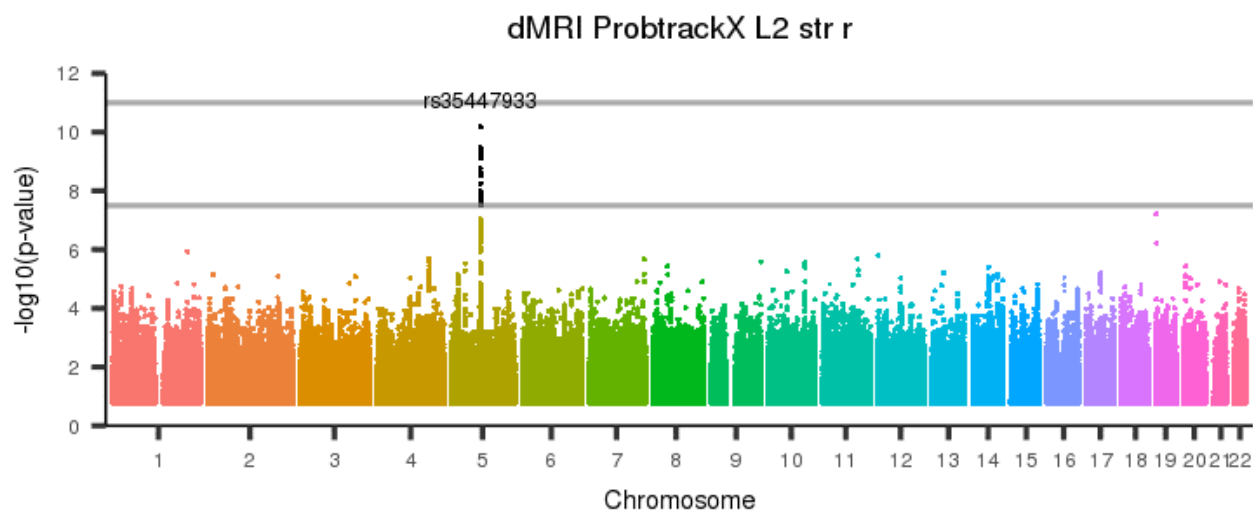
[back to list of plots](#)

Figure 759: dMRI ProbtrackX L2 str I



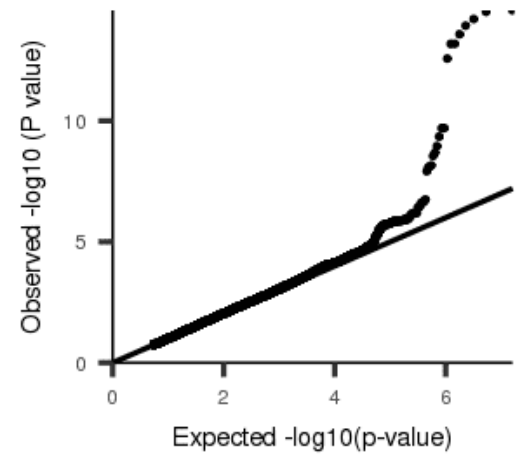
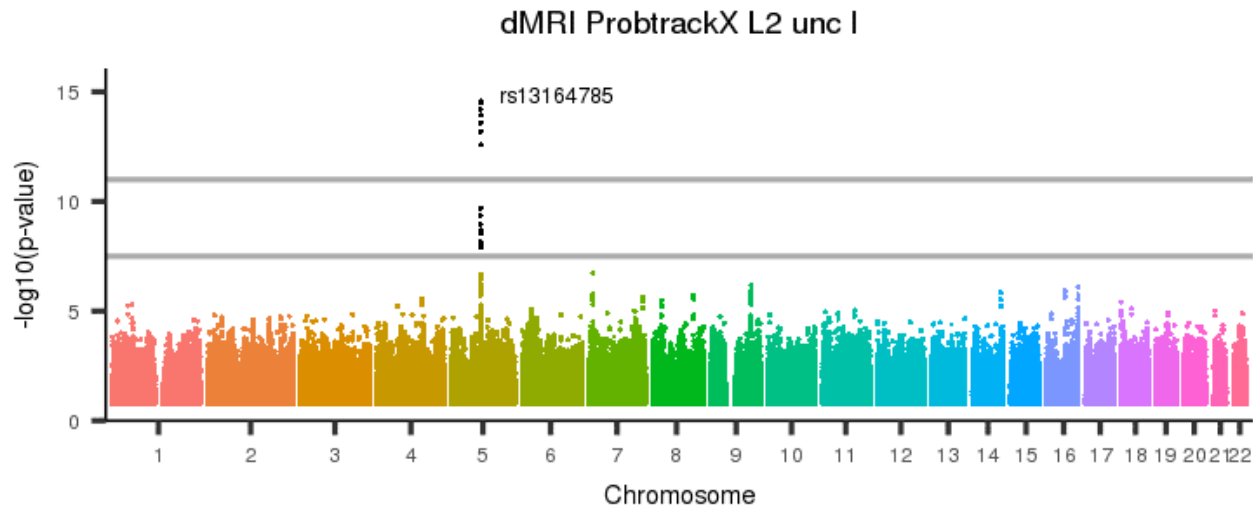
[back to list of plots](#)

Figure 760: dMRI ProbtrackX L2 str r



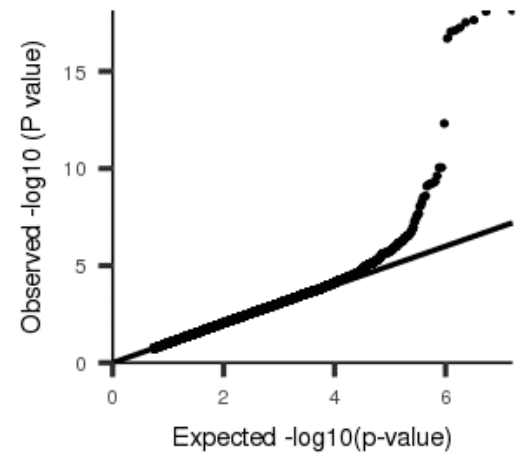
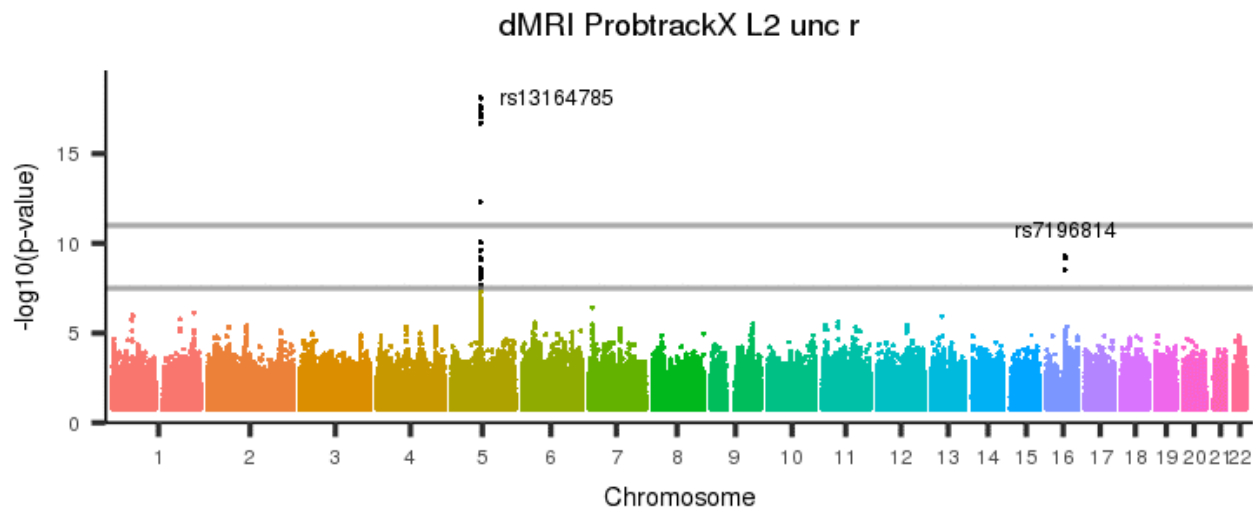
[back to list of plots](#)

Figure 761: dMRI ProbtrackX L2 unc l



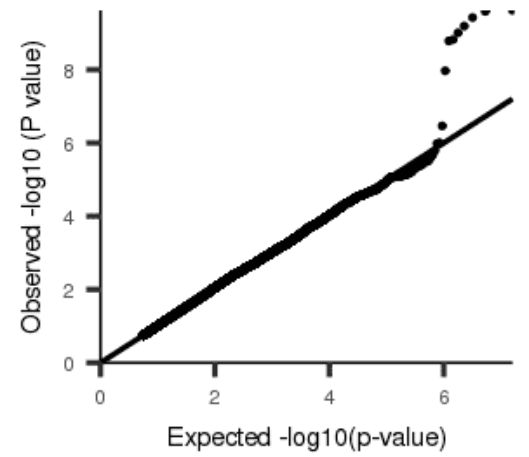
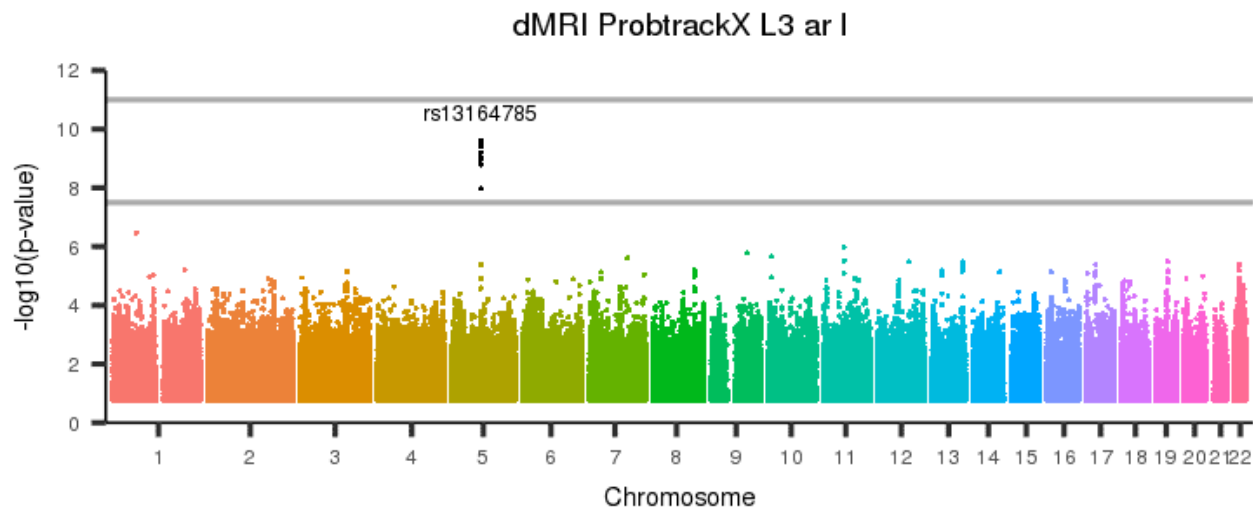
[back to list of plots](#)

Figure 762: dMRI ProbtrackX L2 unc r



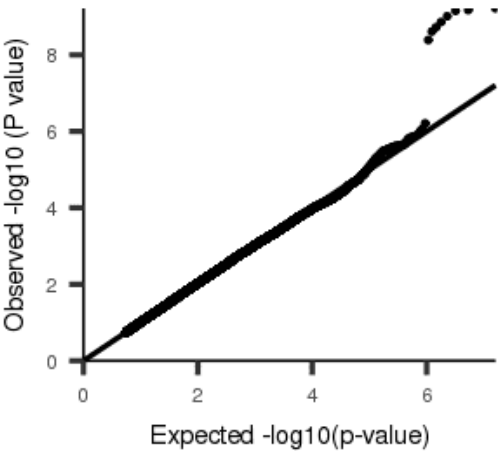
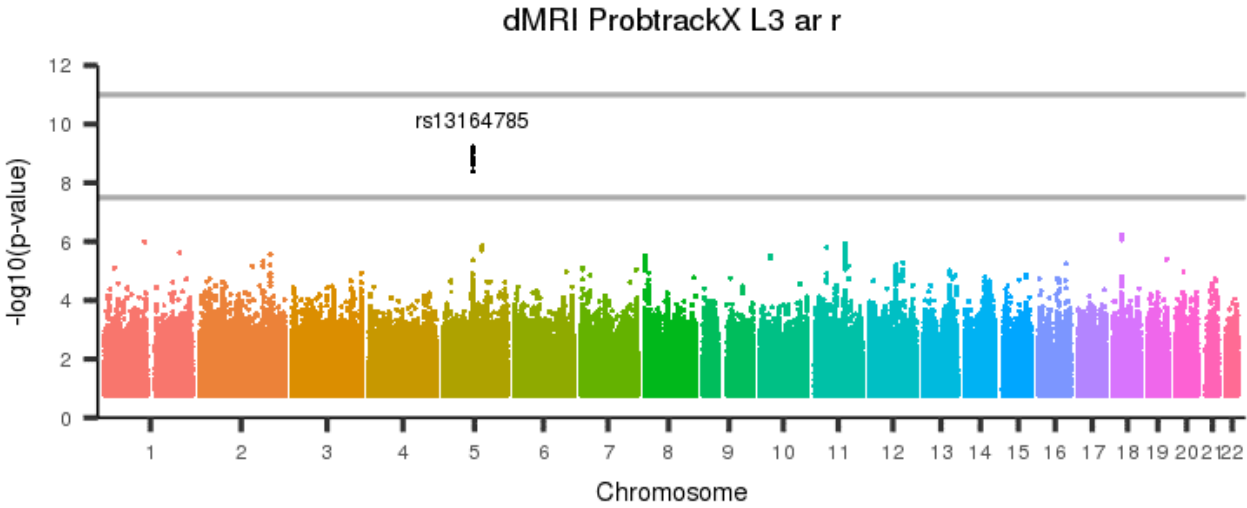
[back to list of plots](#)

Figure 763: dMRI ProbtrackX L3 ar I



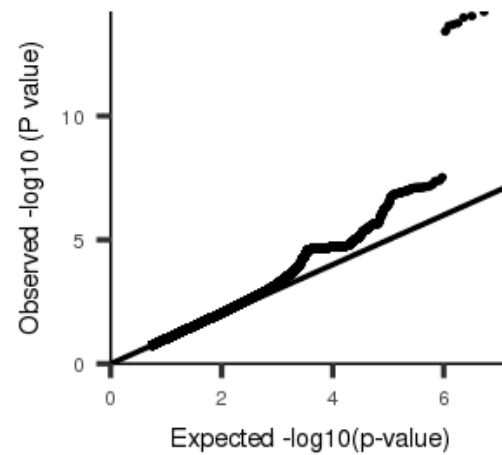
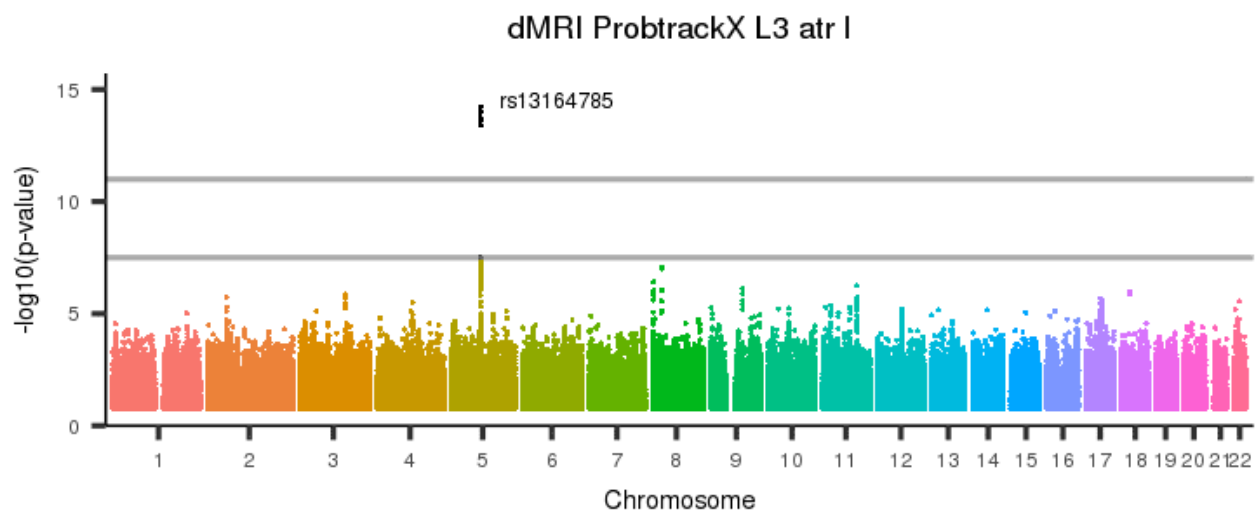
[back to list of plots](#)

Figure 764: dMRI ProbtrackX L3 ar r



[back to list of plots](#)

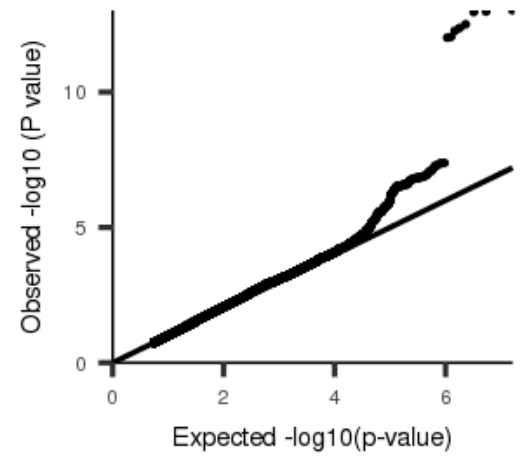
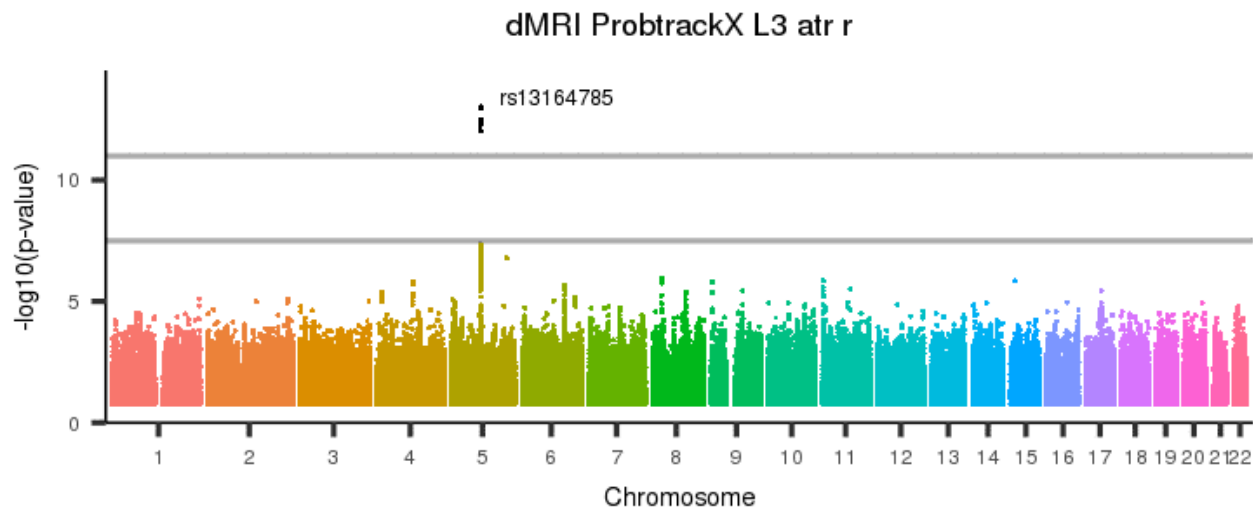
Figure 765: dMRI ProbtrackX L3 atr l



[back to list of plots](#)

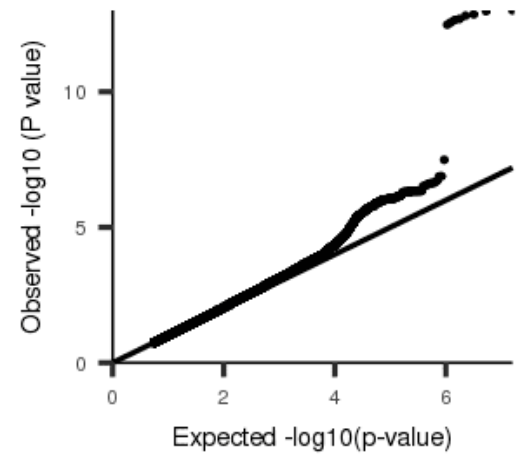
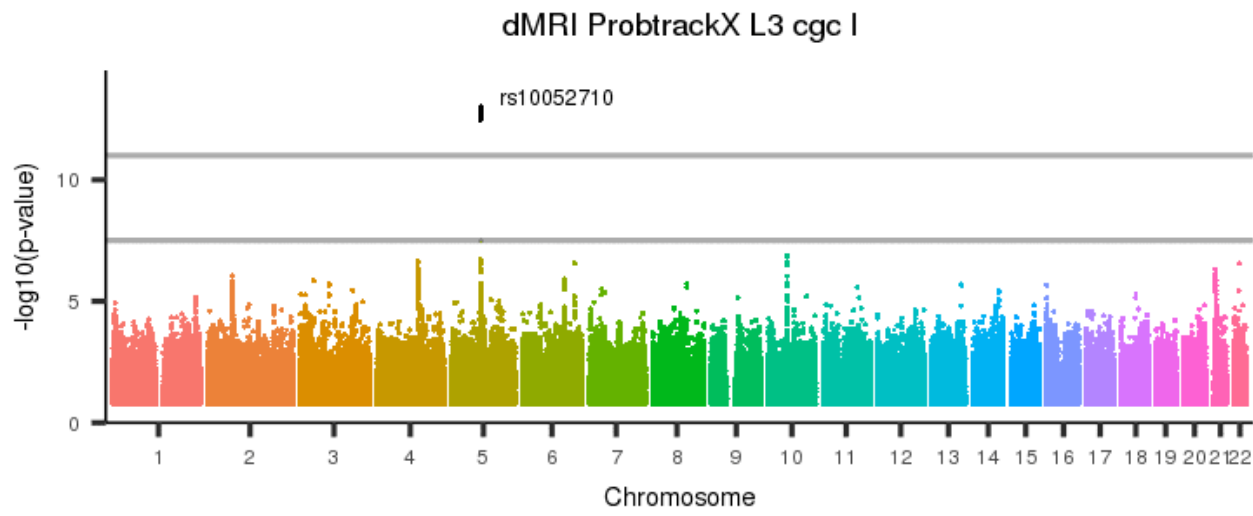


Figure 766: dMRI ProbtrackX L3 atr r



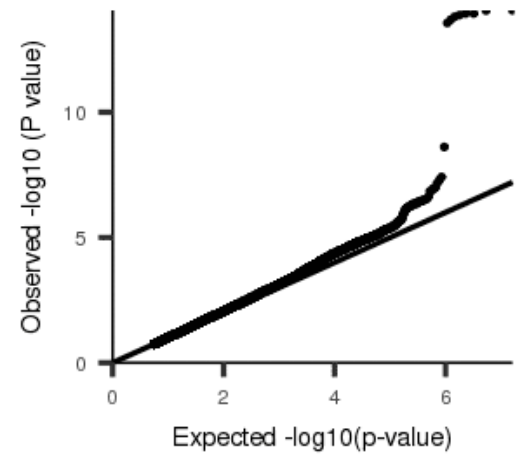
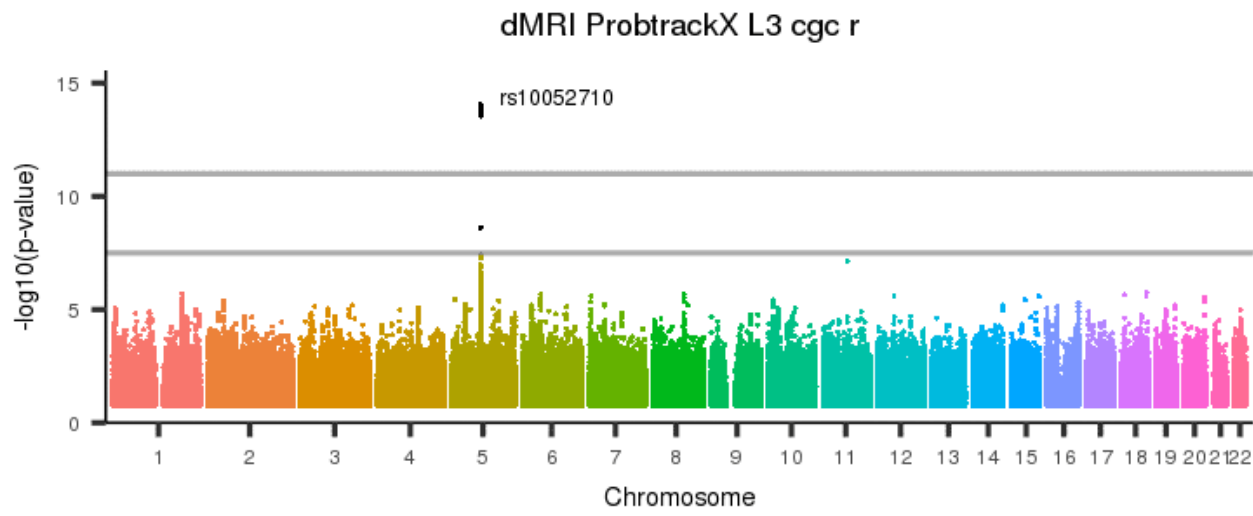
[back to list of plots](#)

Figure 767: dMRI ProbtrackX L3 cgc I



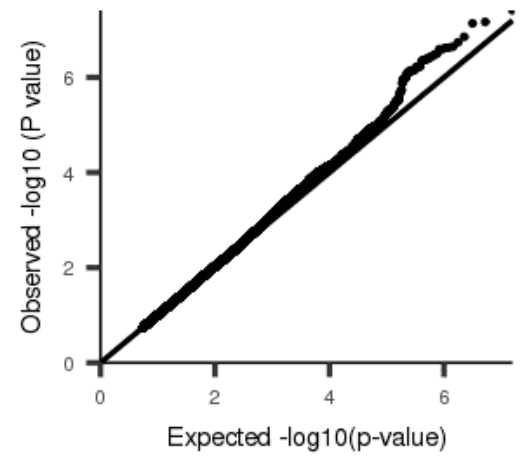
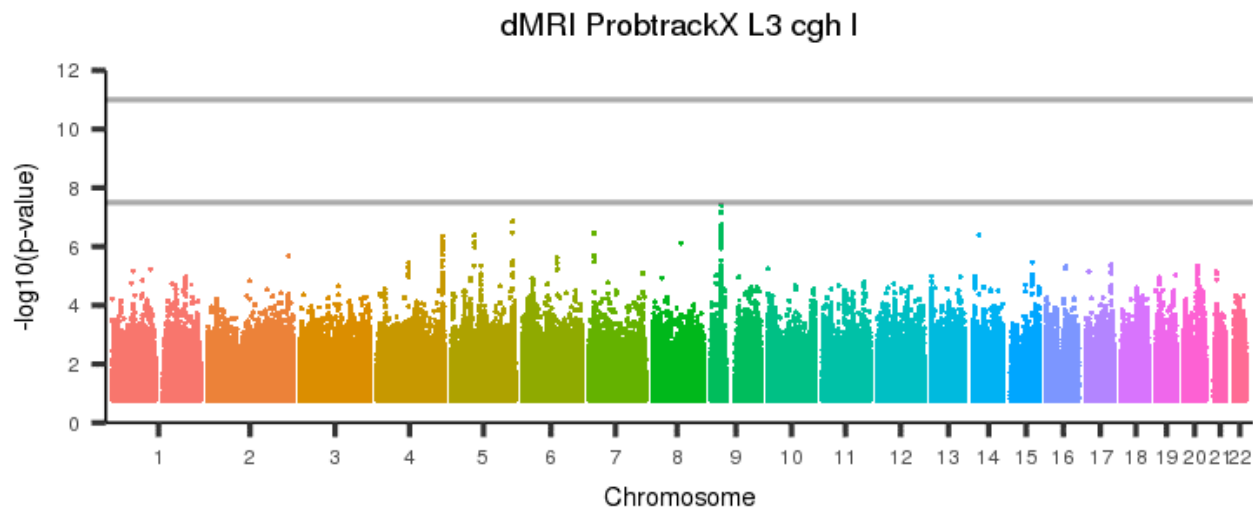
[back to list of plots](#)

Figure 768: dMRI ProbtrackX L3 cgc r



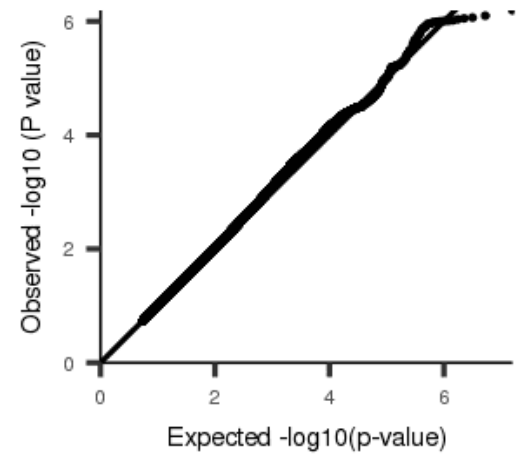
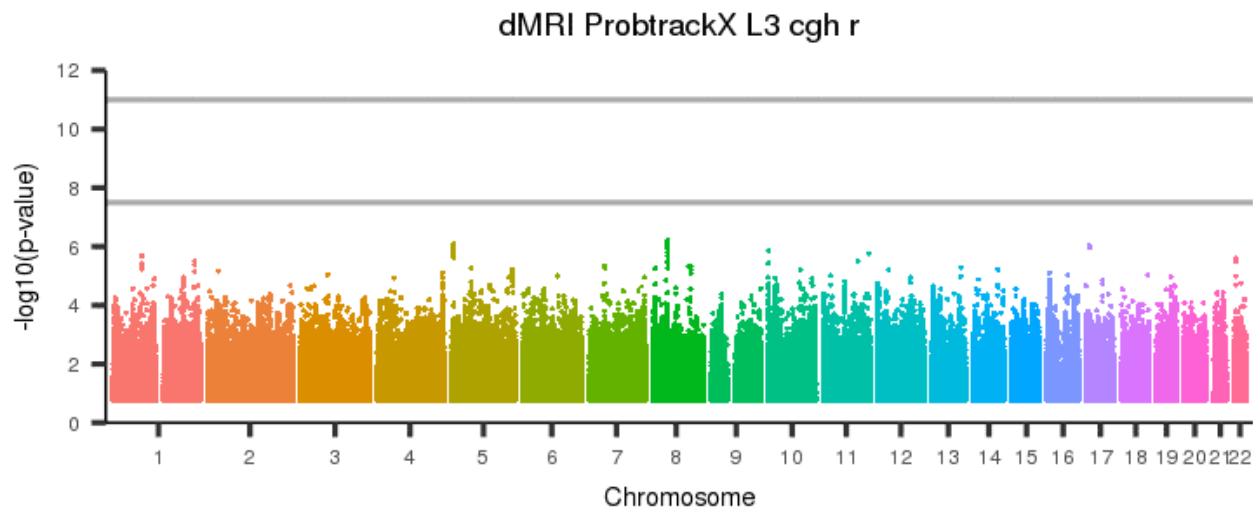
[back to list of plots](#)

Figure 769: dMRI ProbtrackX L3 cgh I



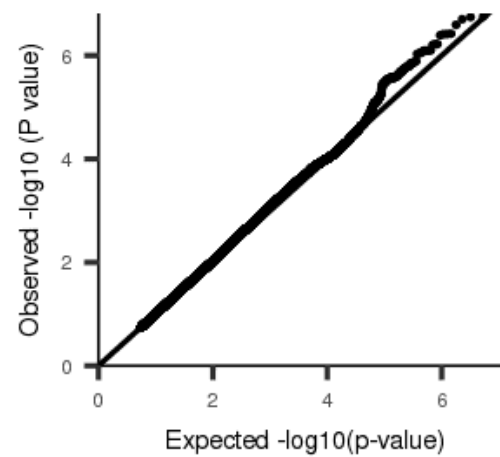
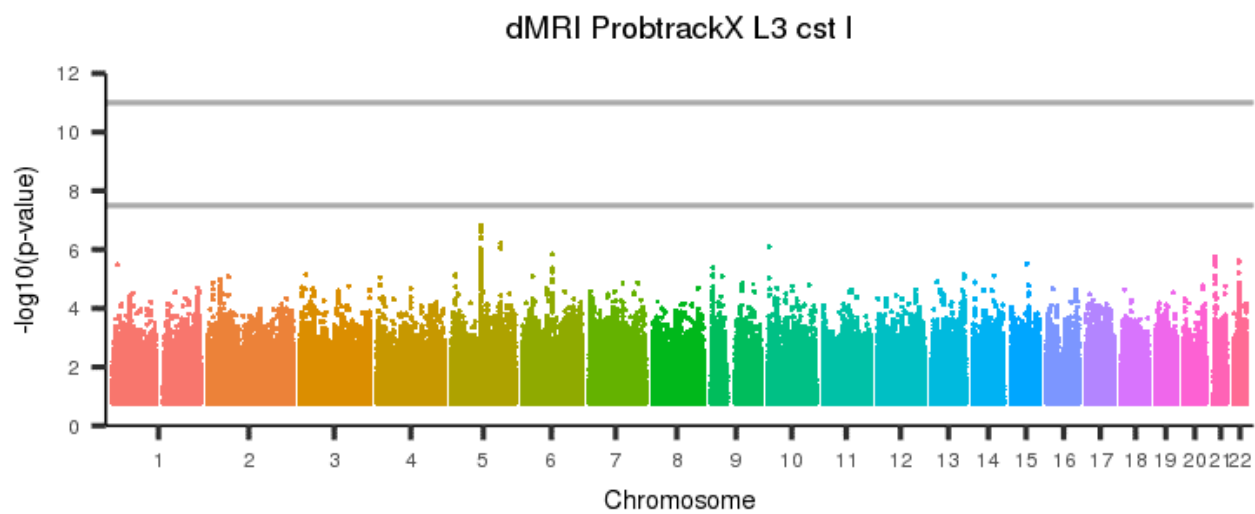
[back to list of plots](#)

Figure 770: dMRI ProbtrackX L3 cgh r



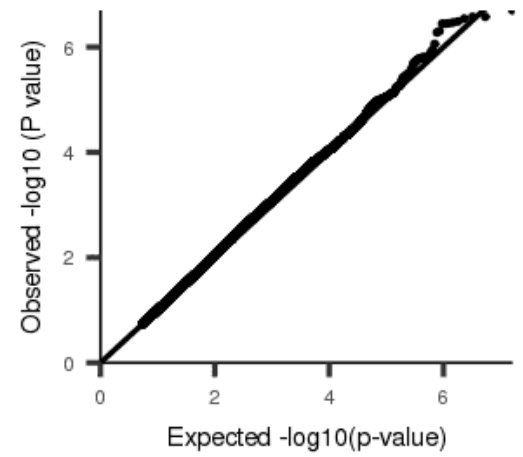
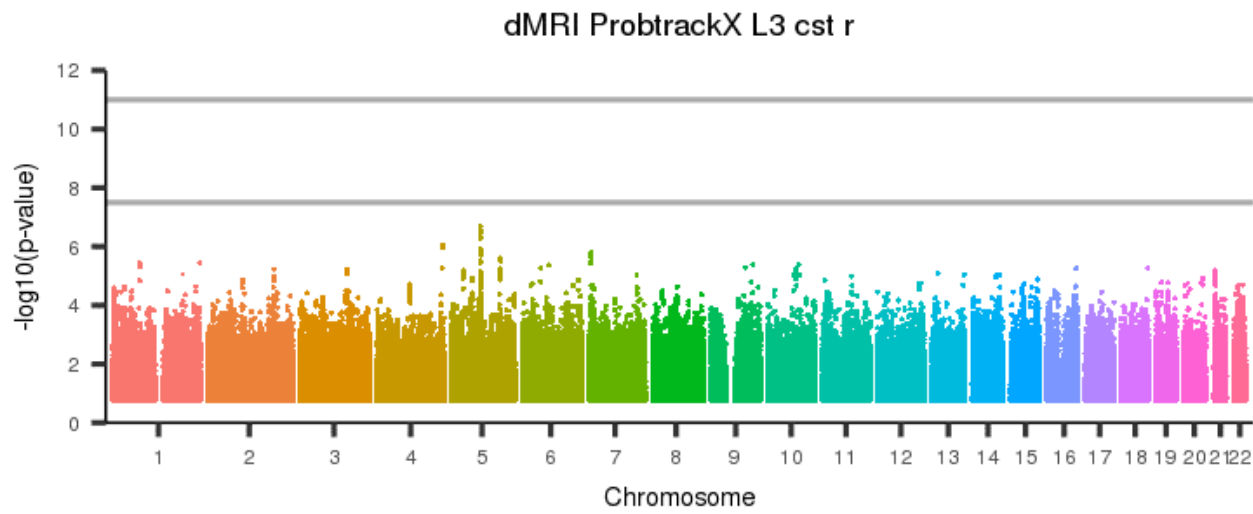
[back to list of plots](#)

Figure 771: dMRI ProbtrackX L3 cst I



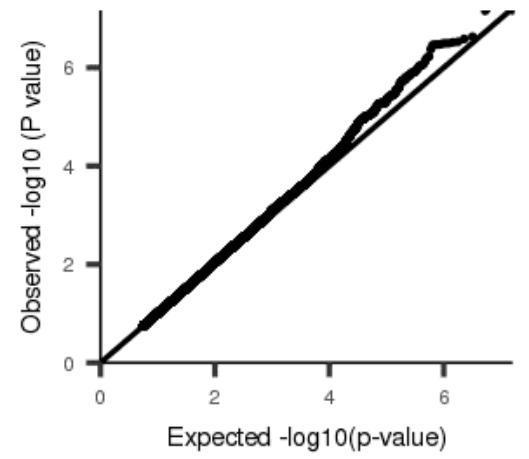
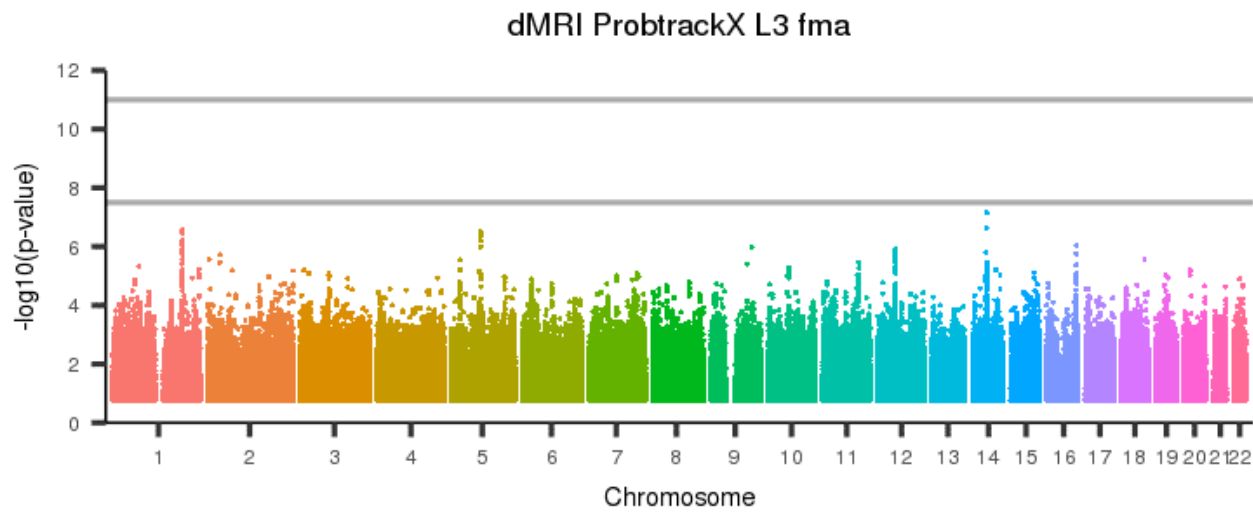
[back to list of plots](#)

Figure 772: dMRI ProbtrackX L3 cst r



[back to list of plots](#)

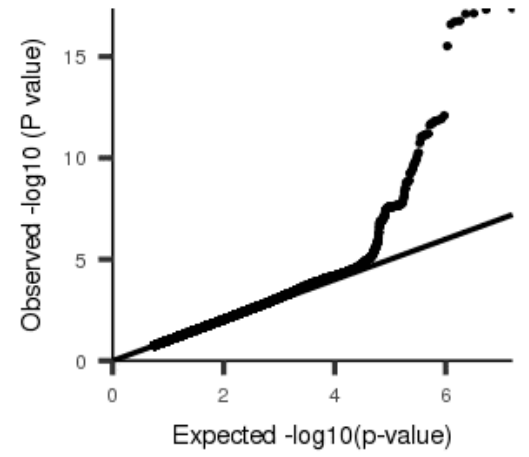
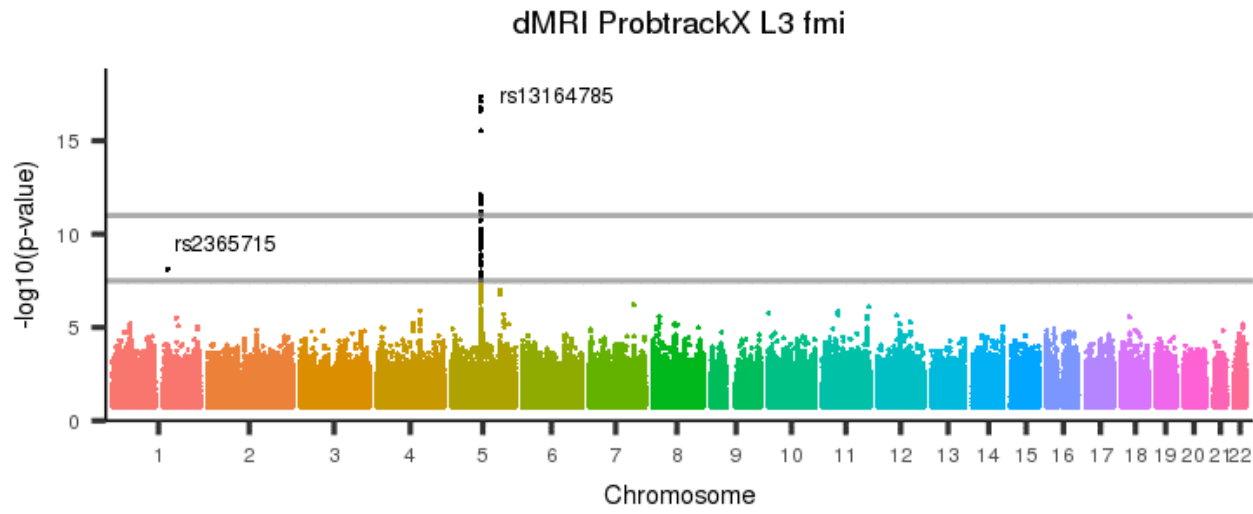
Figure 773: dMRI ProbtrackX L3 fma



[back to list of plots](#)

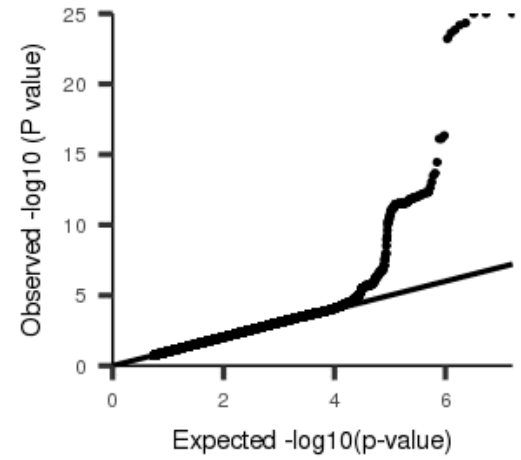
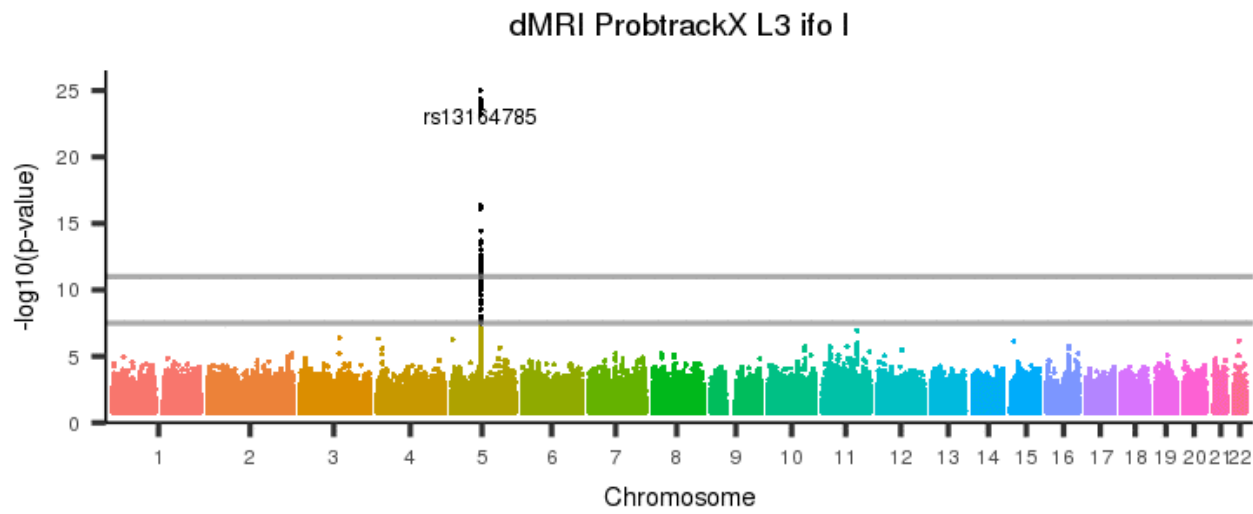


Figure 774: dMRI ProbtrackX L3 fmi



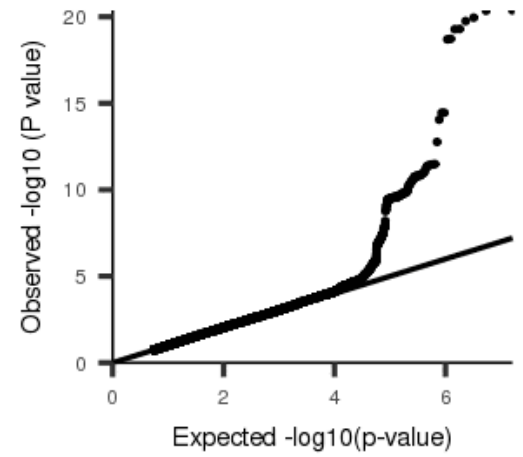
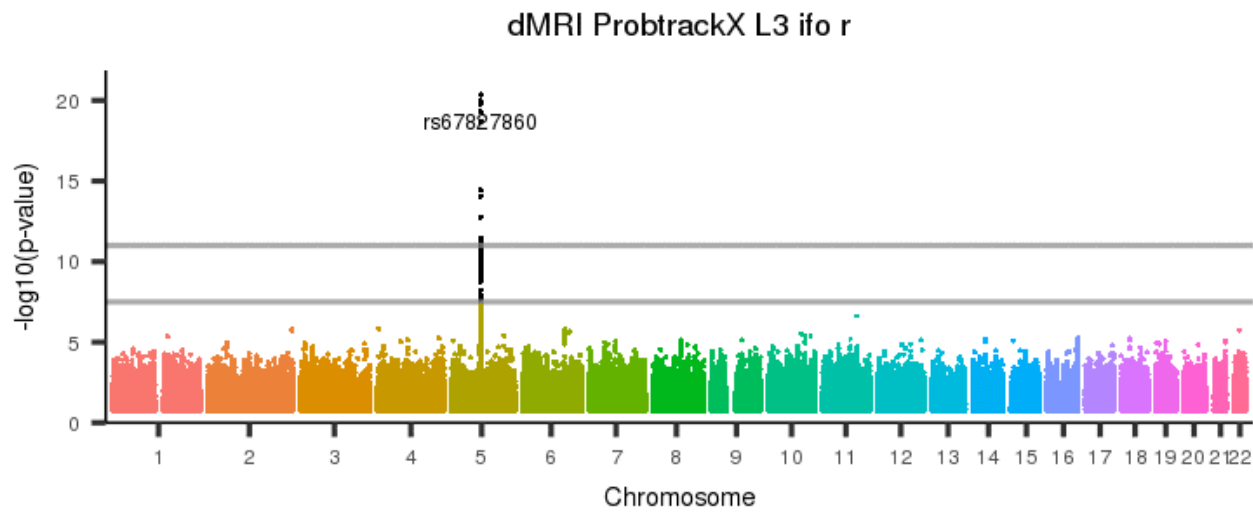
[back to list of plots](#)

Figure 775: dMRI ProbtrackX L3 ifo I



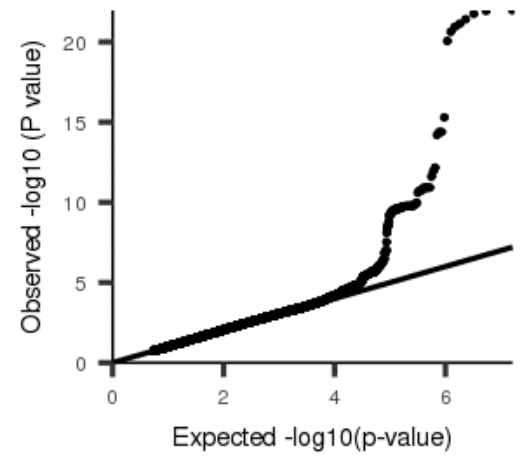
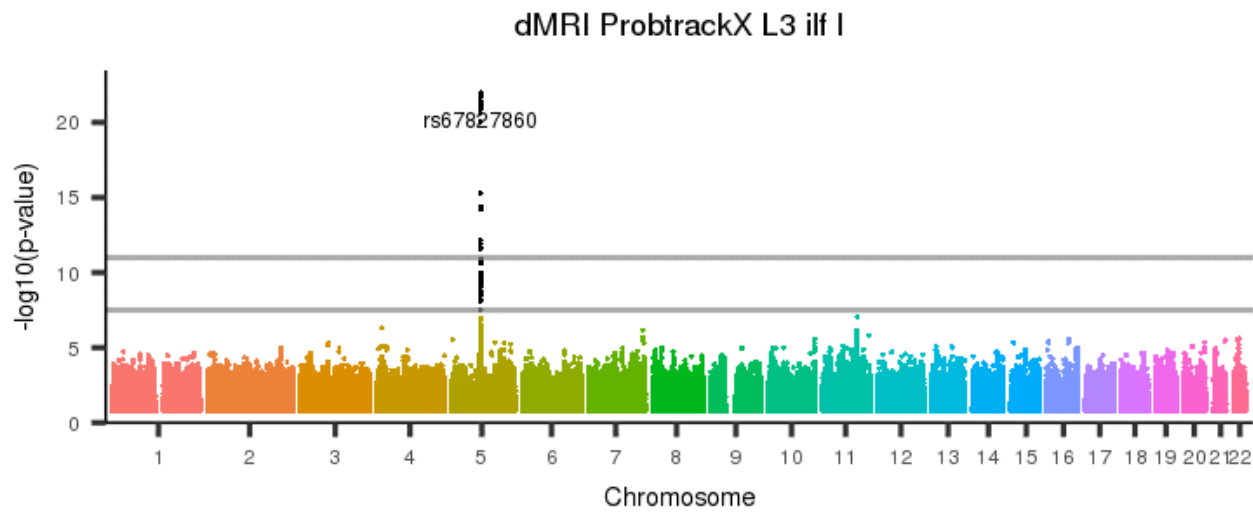
[back to list of plots](#)

Figure 776: dMRI ProbtrackX L3 ifo r



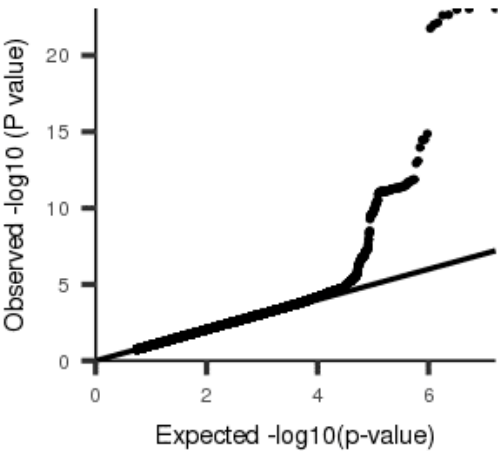
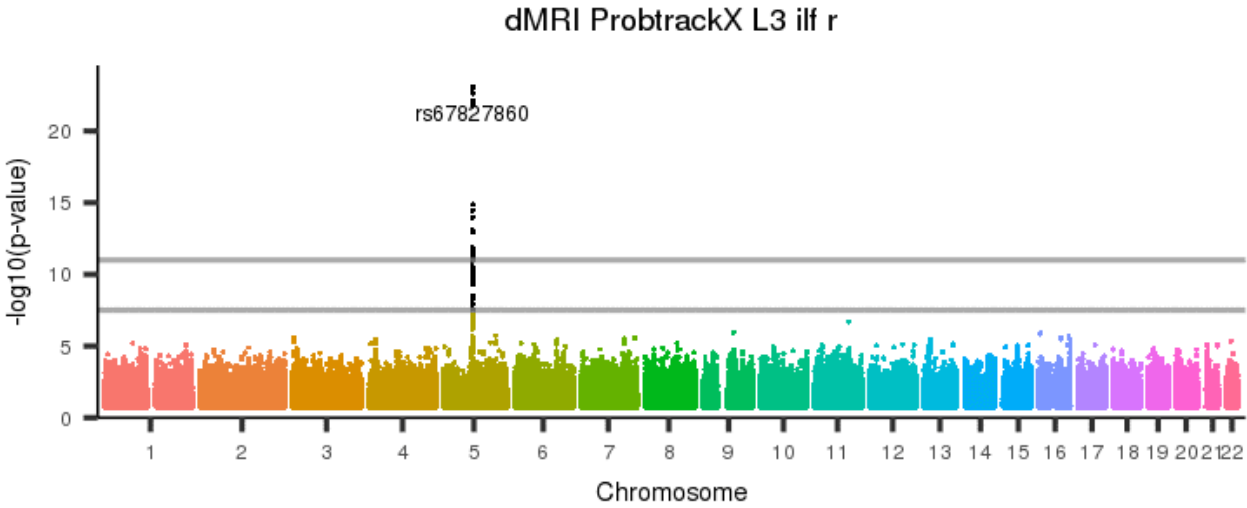
[back to list of plots](#)

Figure 777: dMRI ProbtrackX L3 ilf I



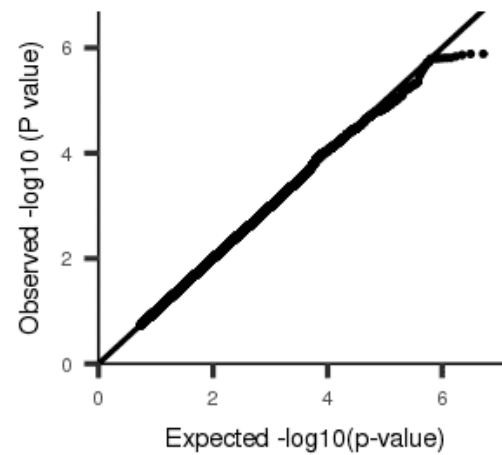
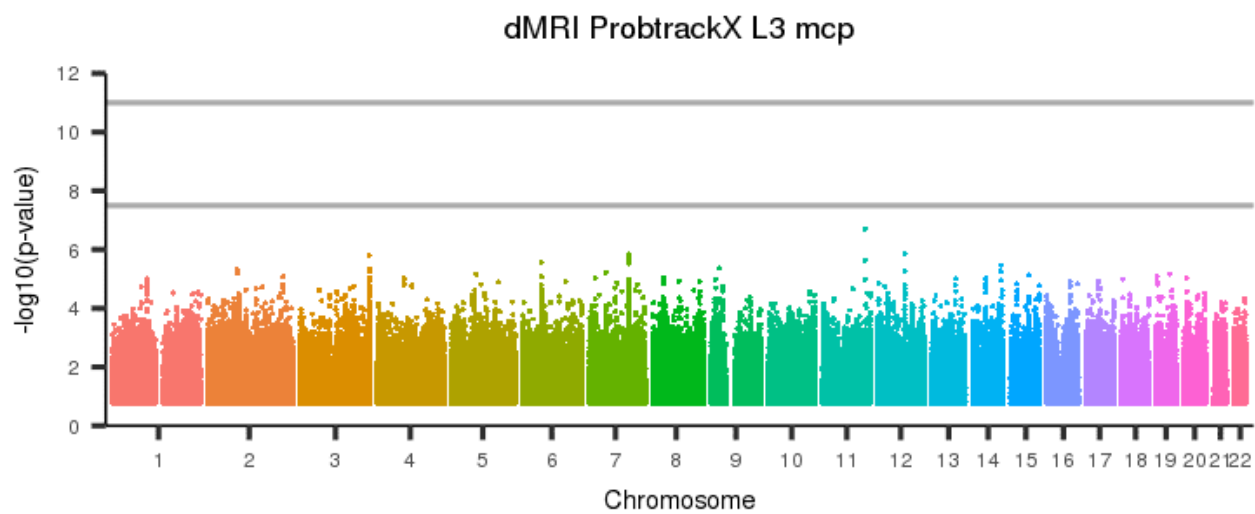
[back to list of plots](#)

Figure 778: dMRI ProbtrackX L3 ilf r



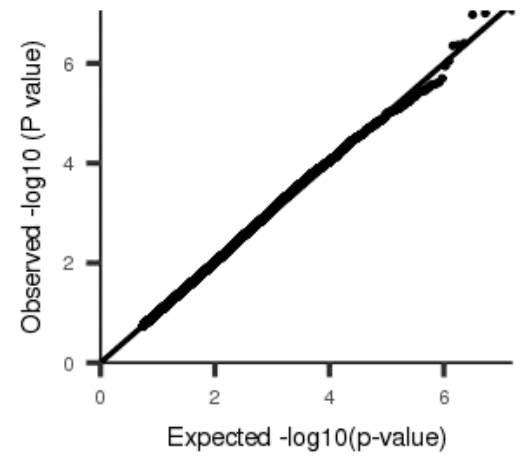
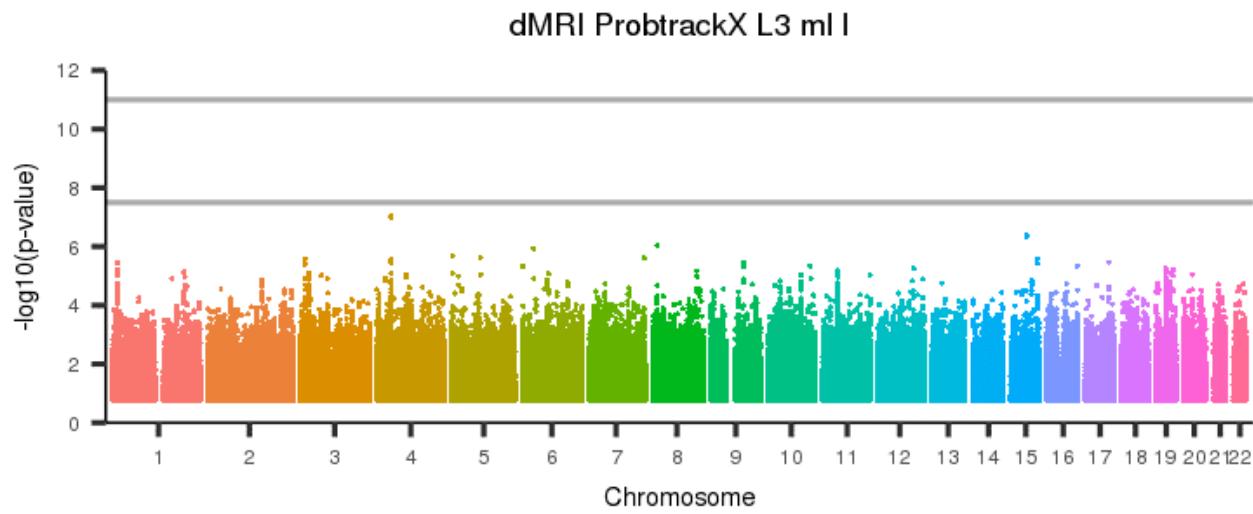
[back to list of plots](#)

Figure 779: dMRI ProbtrackX L3 mcp



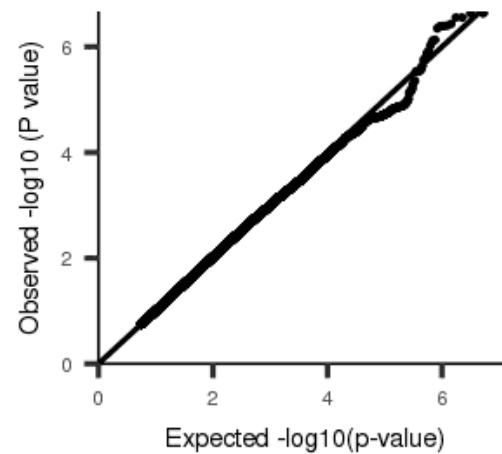
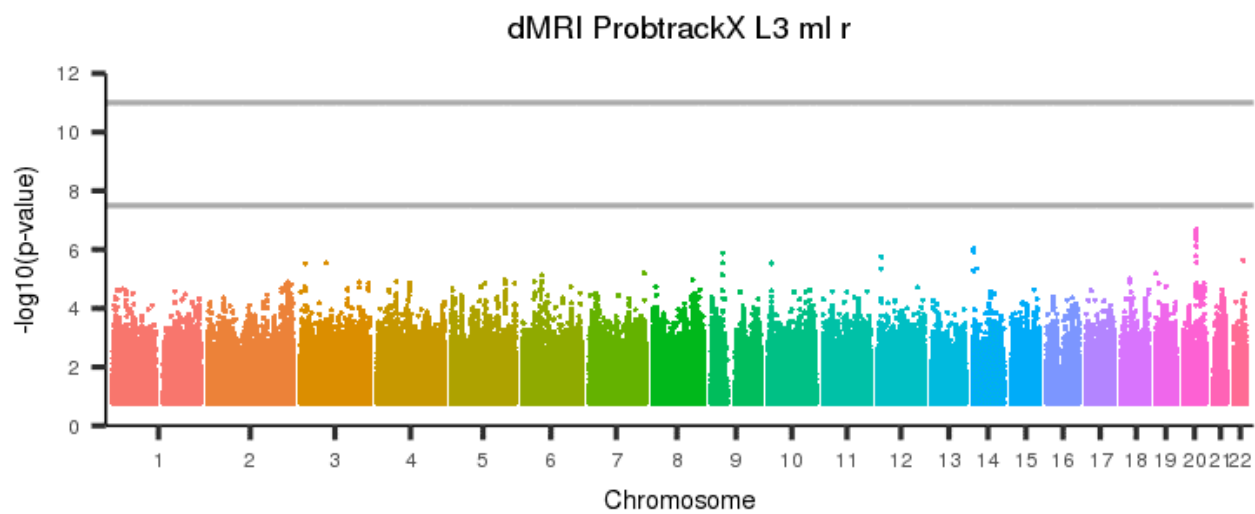
[back to list of plots](#)

Figure 780: dMRI ProbtrackX L3 ml I



[back to list of plots](#)

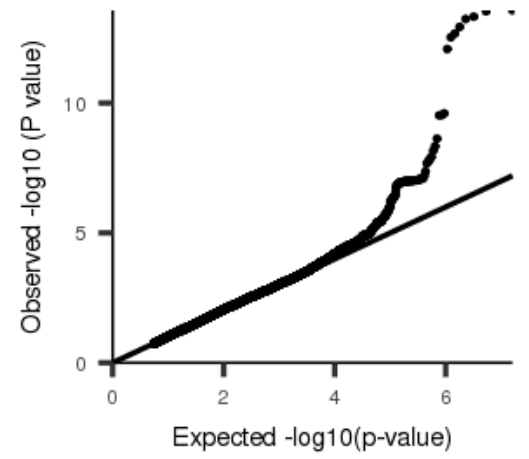
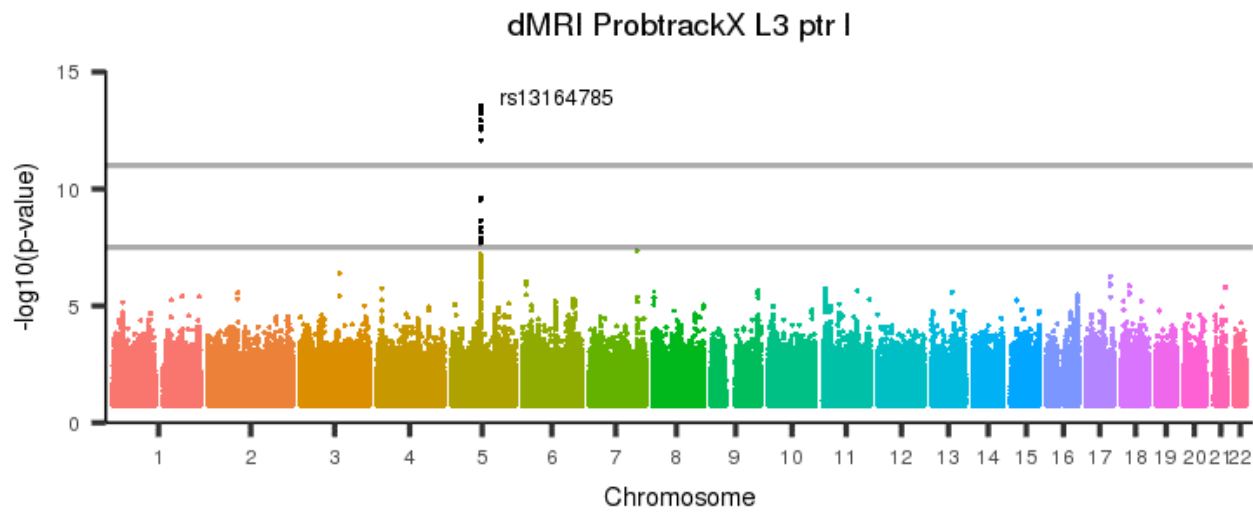
Figure 781: dMRI ProbtrackX L3 ml r



[back to list of plots](#)

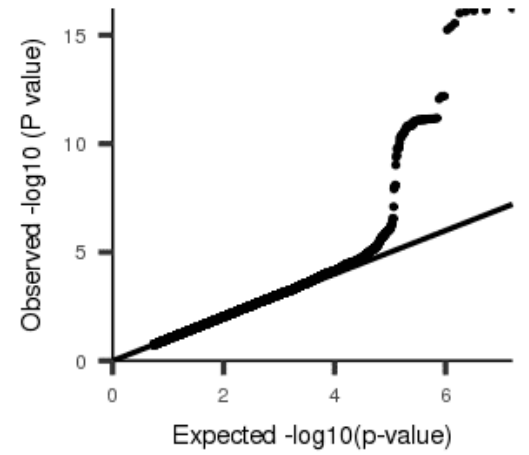
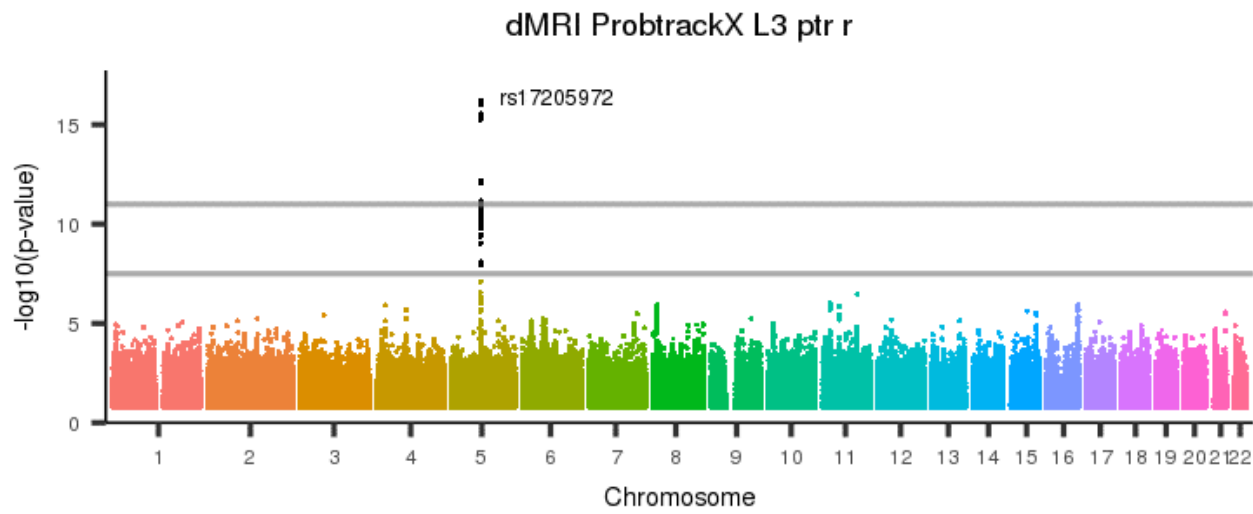


Figure 782: dMRI ProbtrackX L3 ptr I



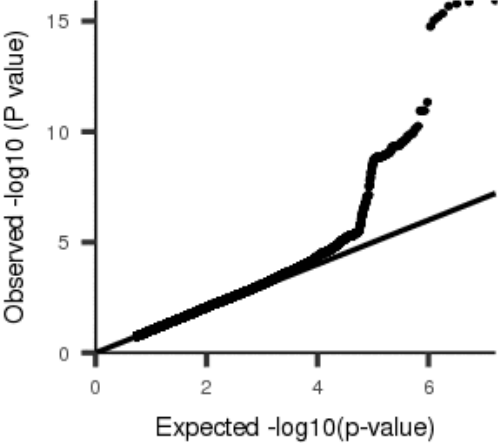
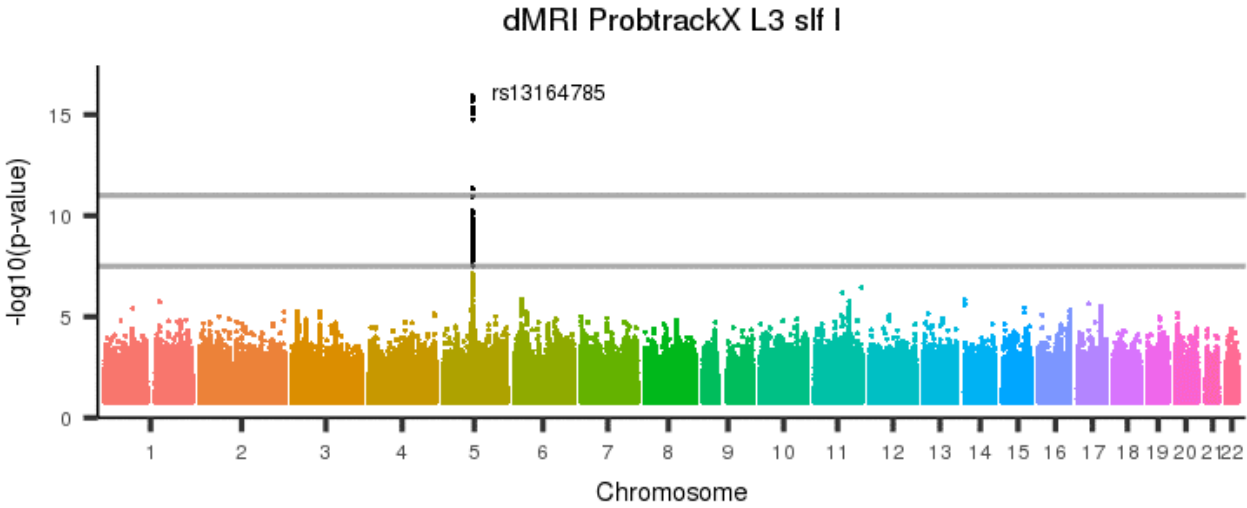
[back to list of plots](#)

Figure 783: dMRI ProbtrackX L3 ptr r



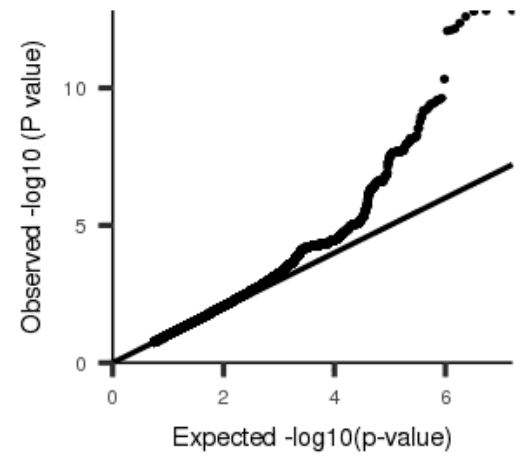
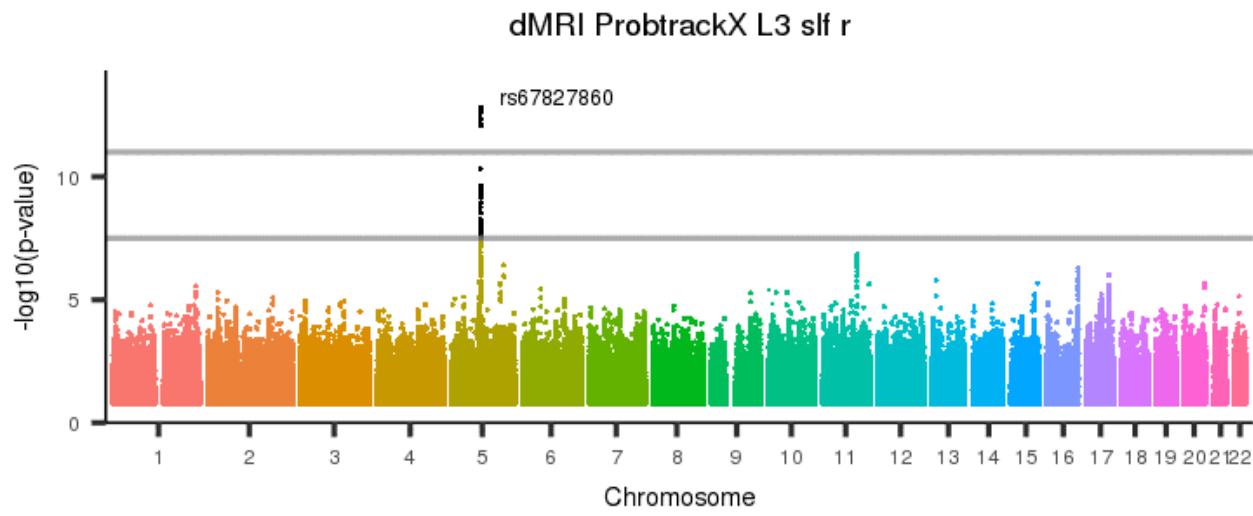
[back to list of plots](#)

Figure 784: dMRI ProbtrackX L3 slf I



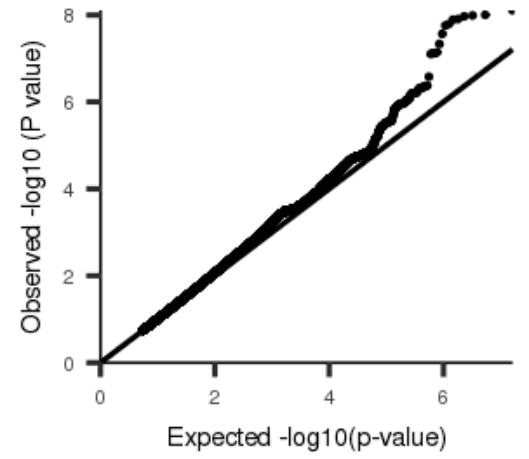
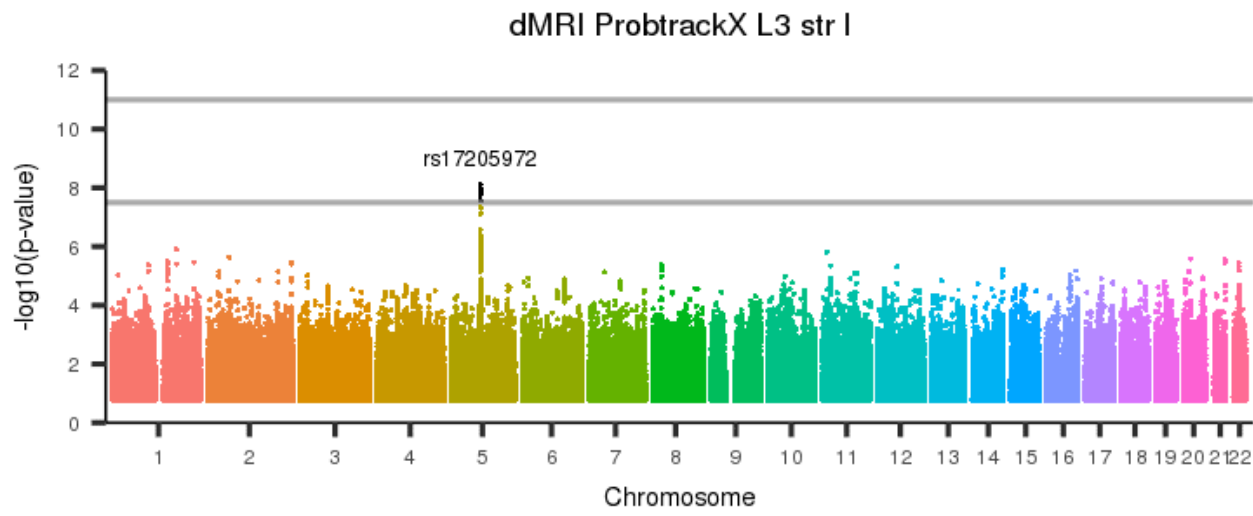
[back to list of plots](#)

Figure 785: dMRI ProbtrackX L3 slf r



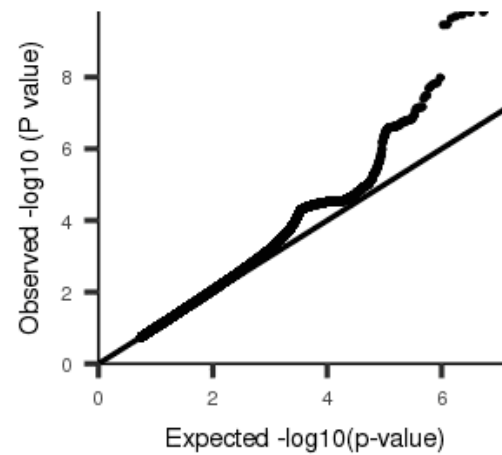
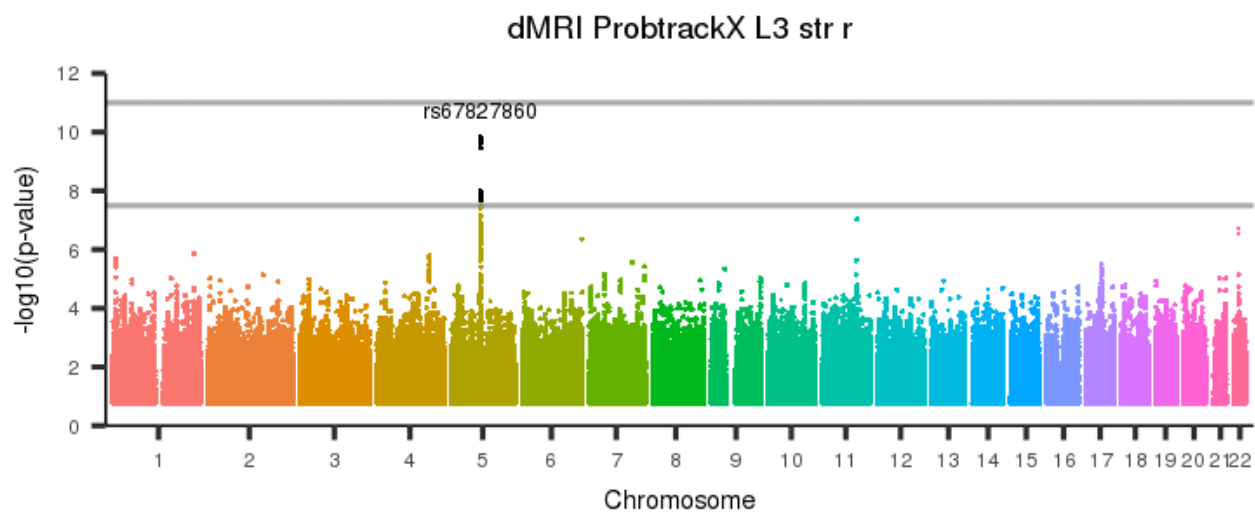
[back to list of plots](#)

Figure 786: dMRI ProbtrackX L3 str I



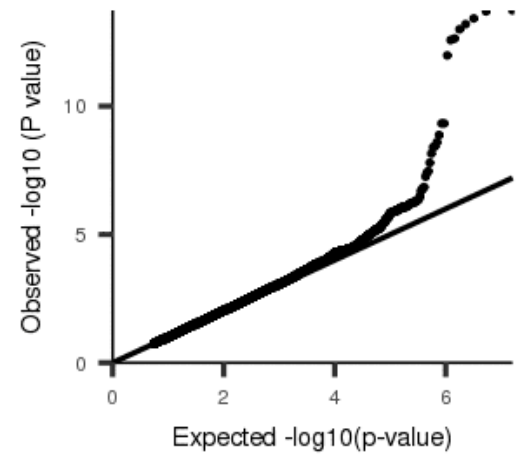
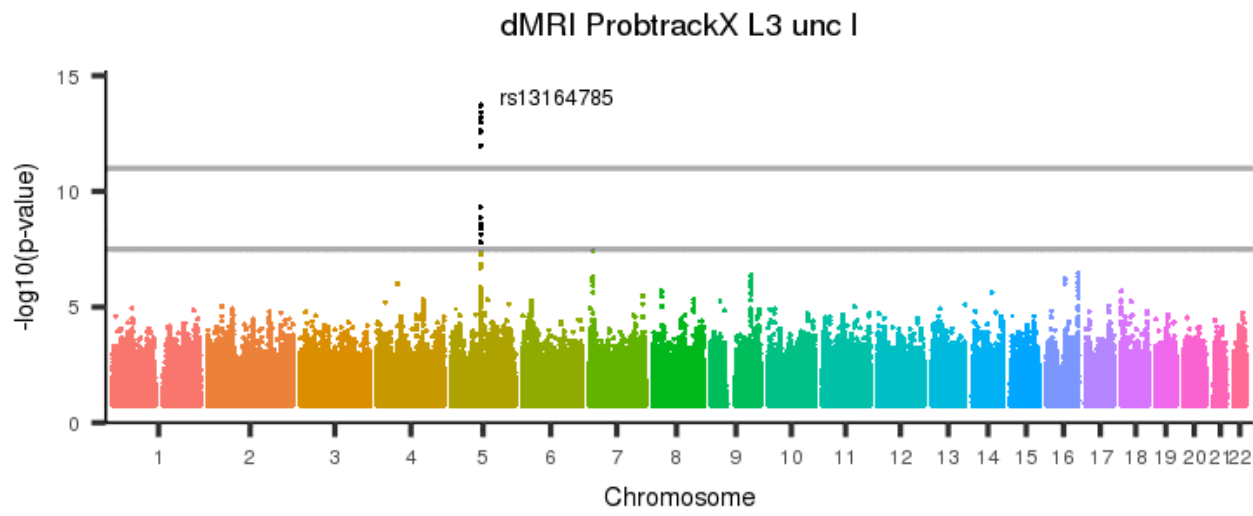
[back to list of plots](#)

Figure 787: dMRI ProbtrackX L3 str r



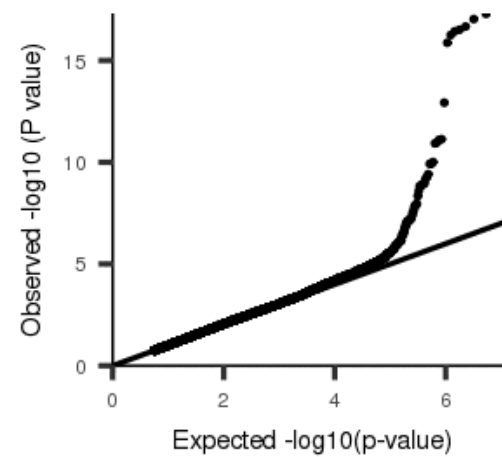
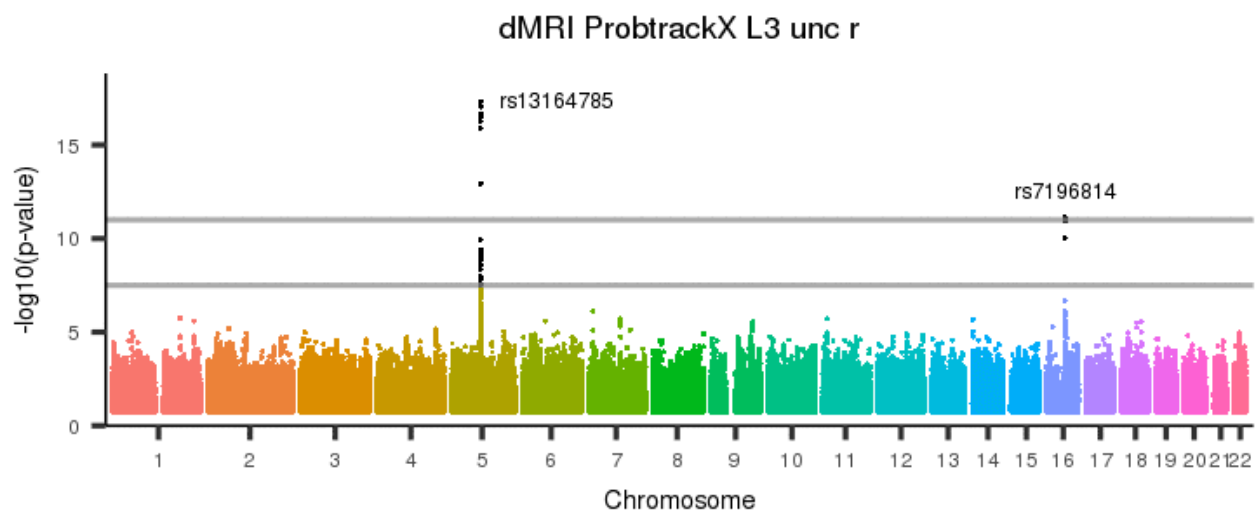
[back to list of plots](#)

Figure 788: dMRI ProbtrackX L3 unc I



[back to list of plots](#)

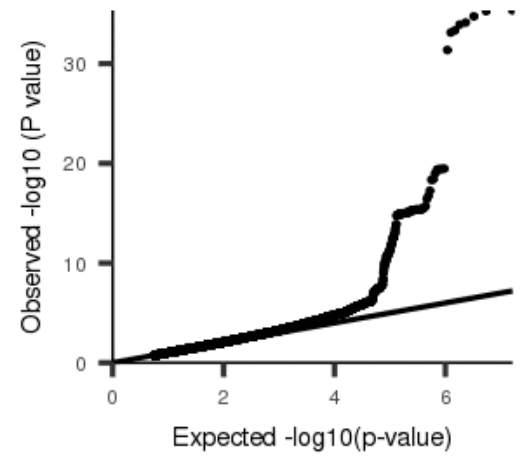
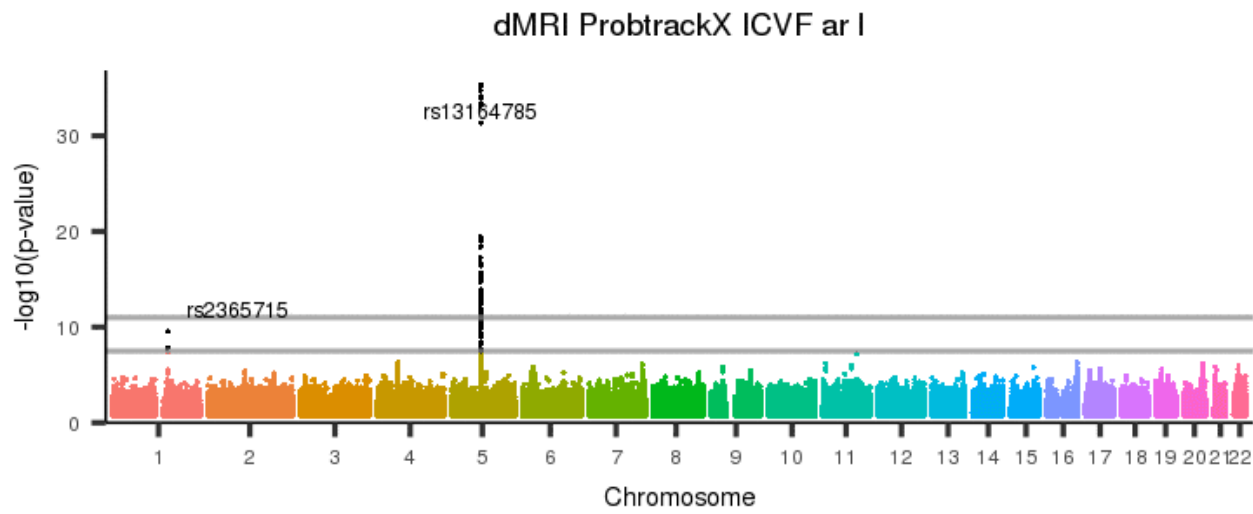
Figure 789: dMRI ProbtrackX L3 unc r



[back to list of plots](#)

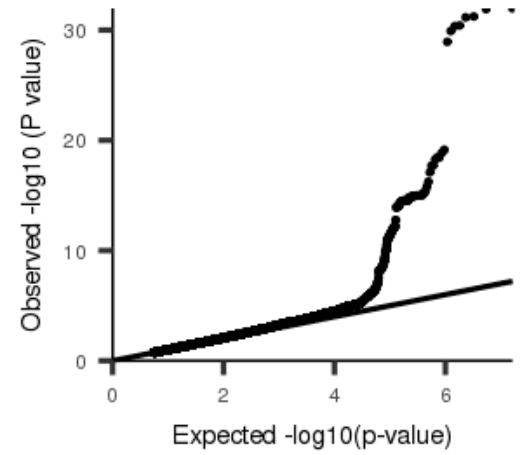
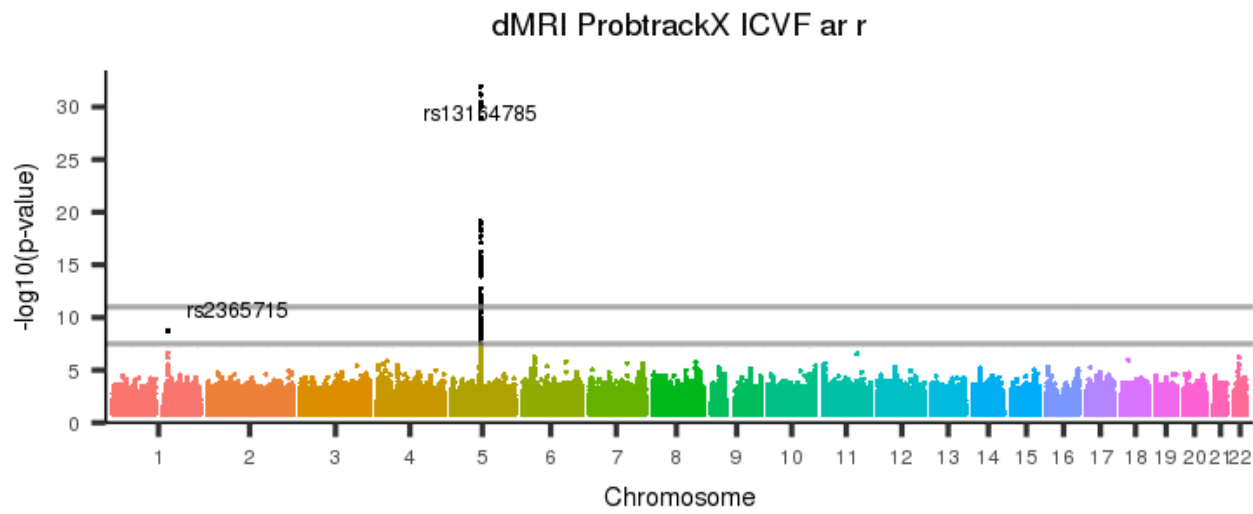


Figure 790: dMRI ProbtrackX ICVF ar I



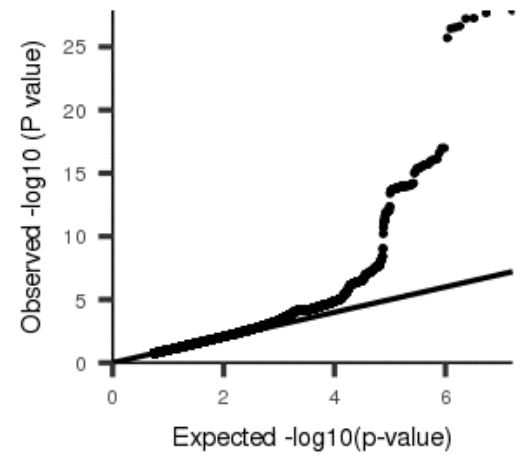
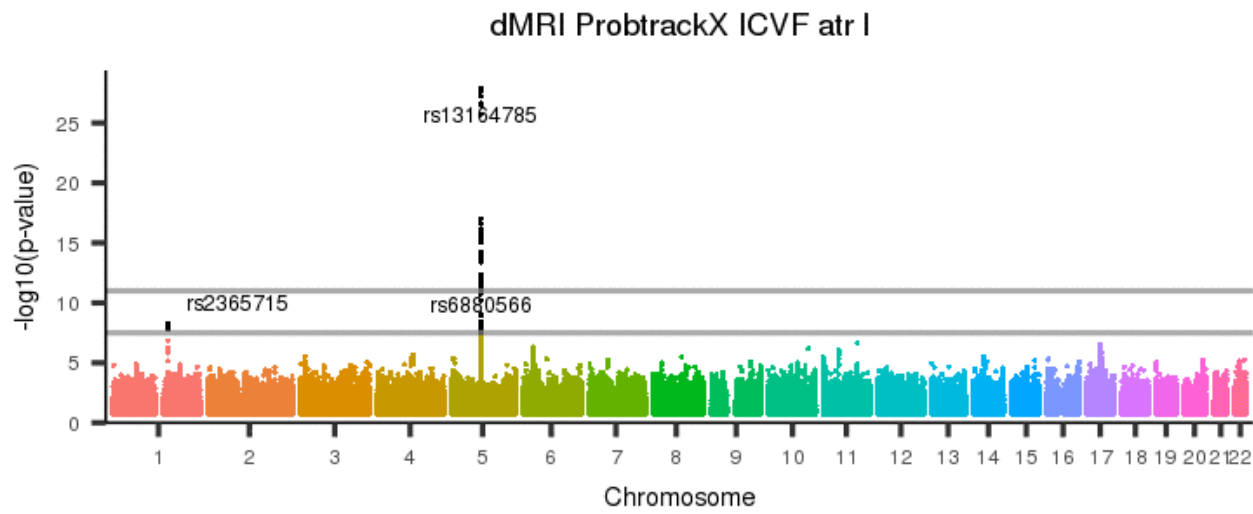
[back to list of plots](#)

Figure 791: dMRI ProbtrackX ICVF ar r



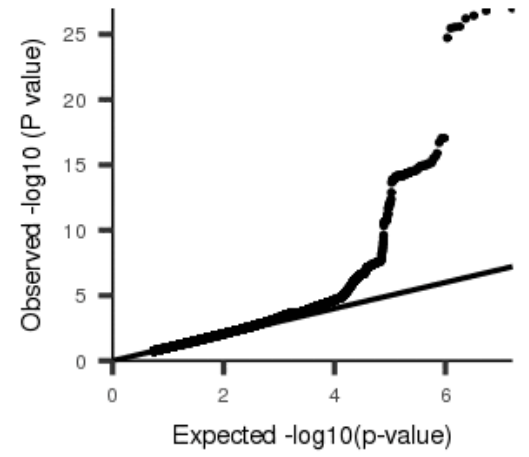
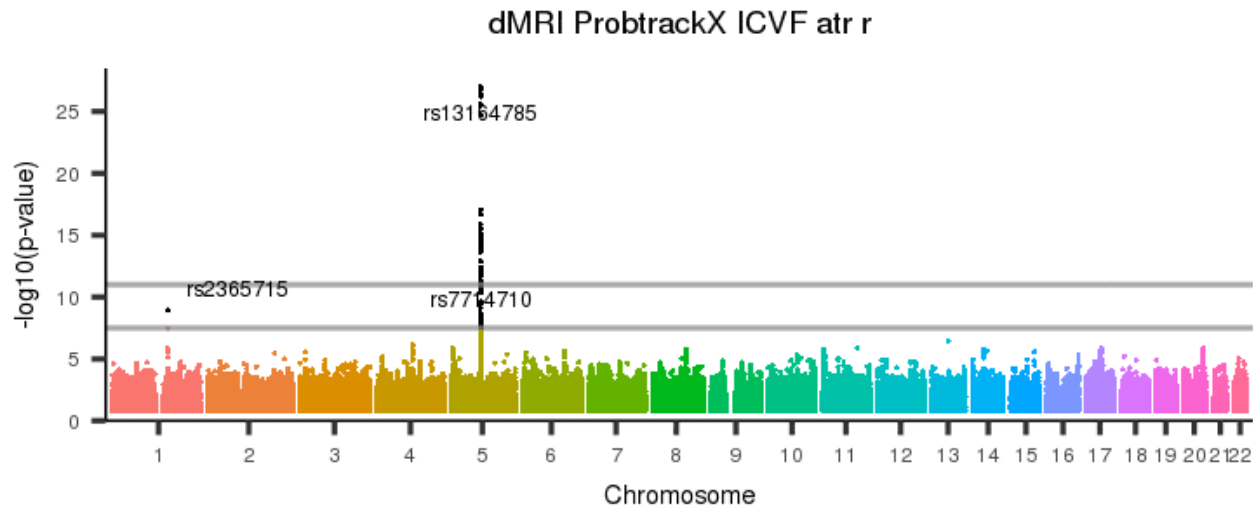
[back to list of plots](#)

Figure 792: dMRI ProbtrackX ICVF atr I



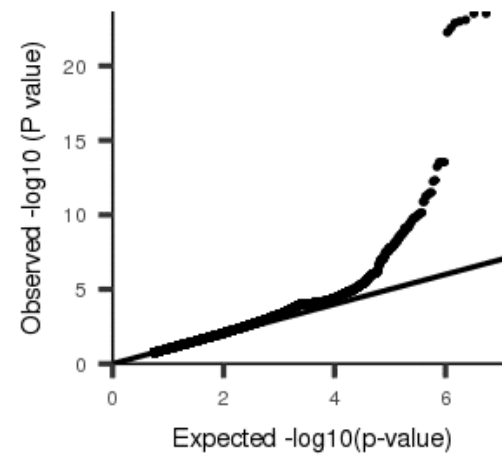
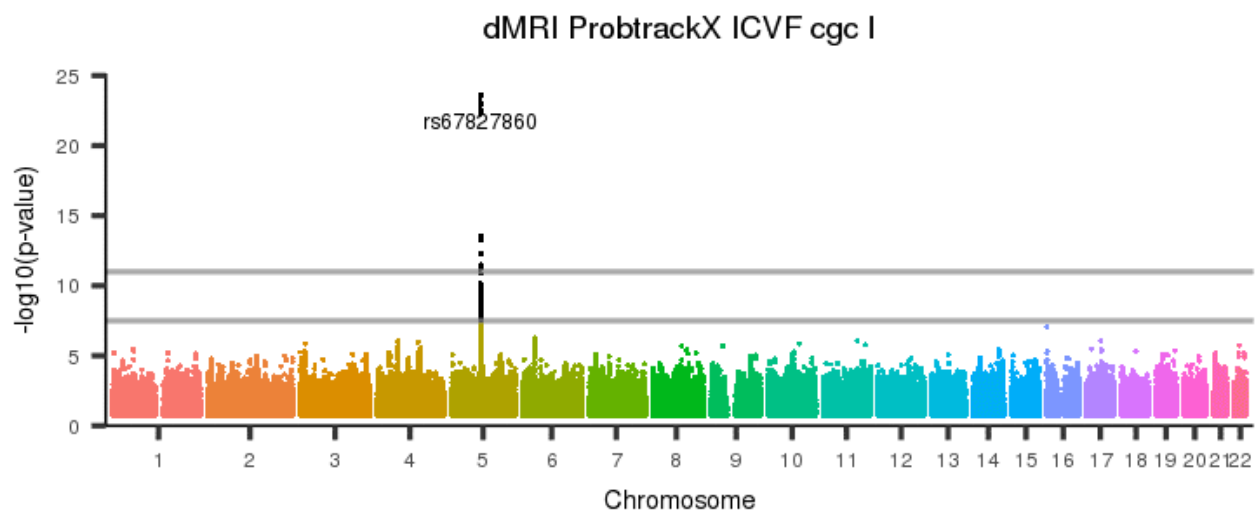
[back to list of plots](#)

Figure 793: dMRI ProbtrackX ICVF atr r



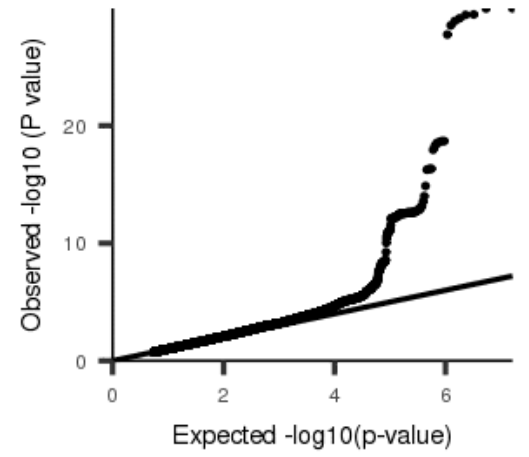
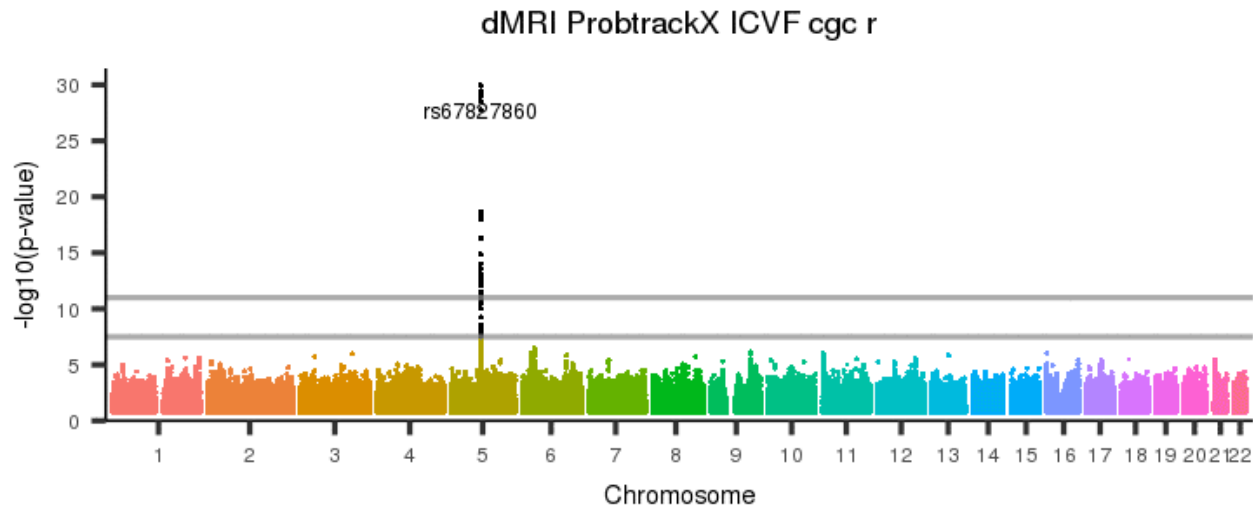
[back to list of plots](#)

Figure 794: dMRI ProbtrackX ICVF cgc I



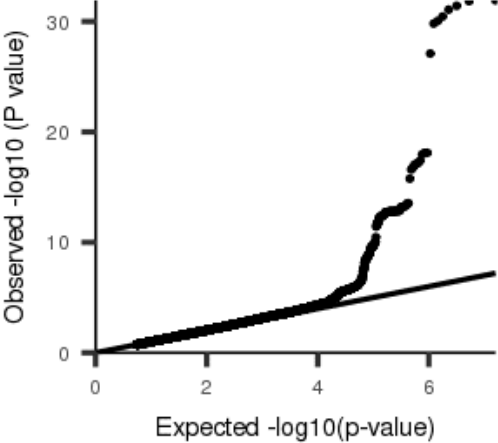
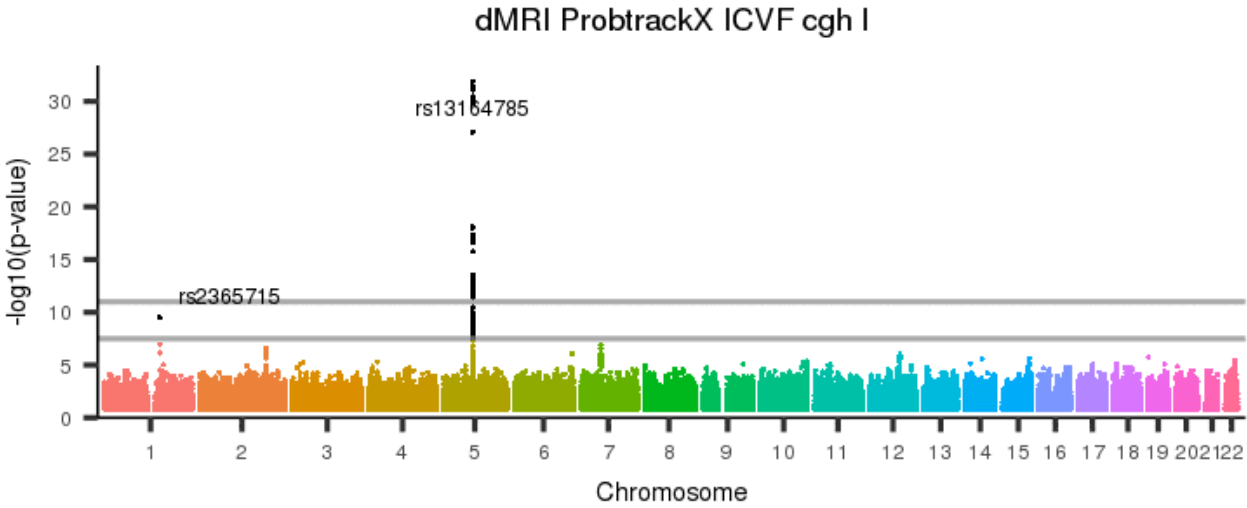
[back to list of plots](#)

Figure 795: dMRI ProbtrackX ICVF cgc r



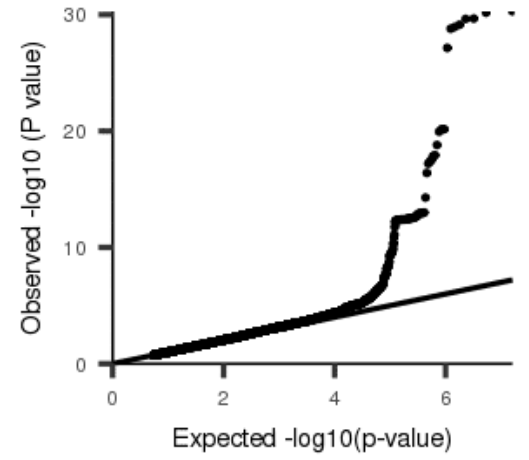
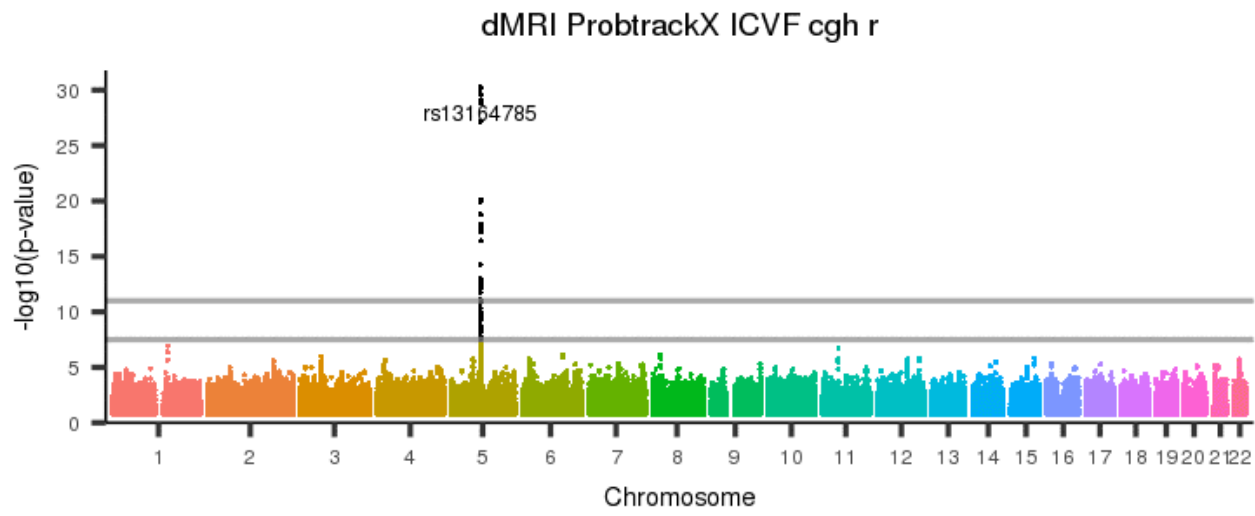
[back to list of plots](#)

Figure 796: dMRI ProbtrackX ICVF cgh I



[back to list of plots](#)

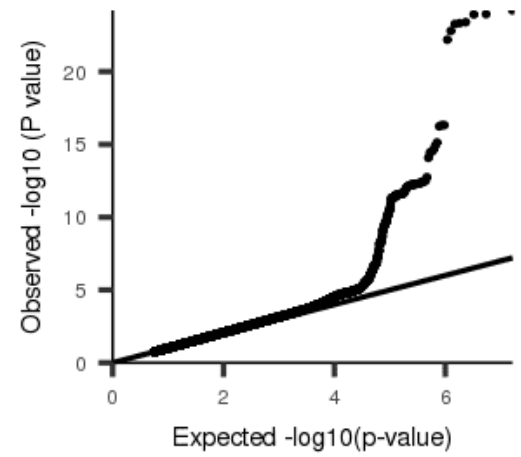
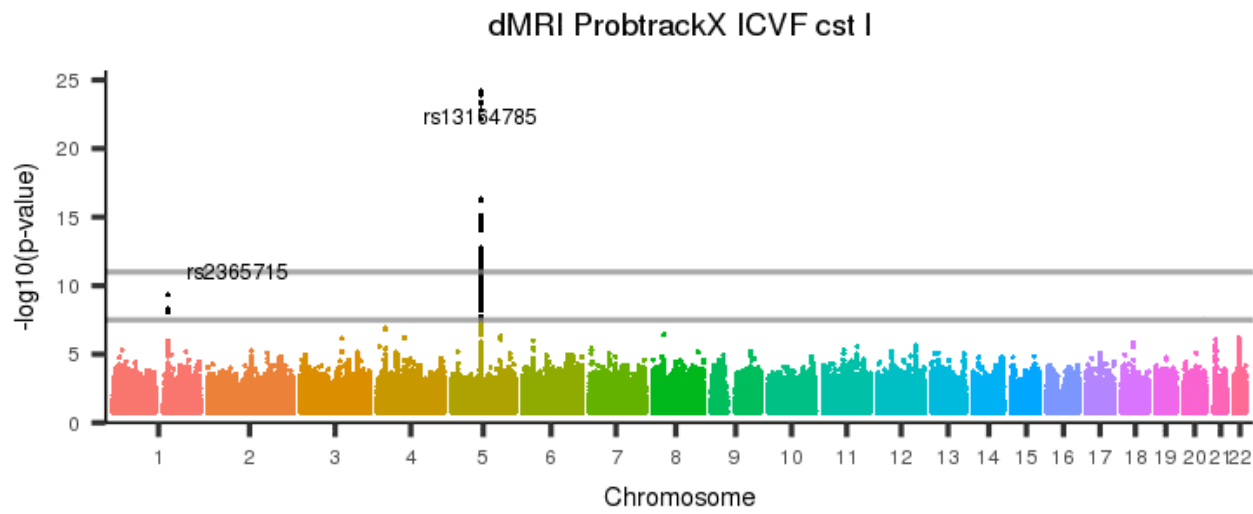
Figure 797: dMRI ProbtrackX ICVF cgh r



[back to list of plots](#)

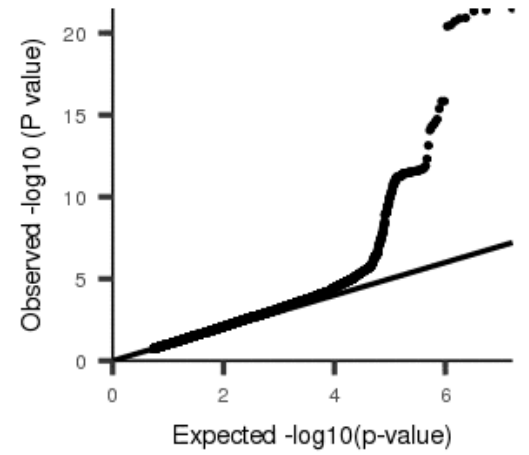
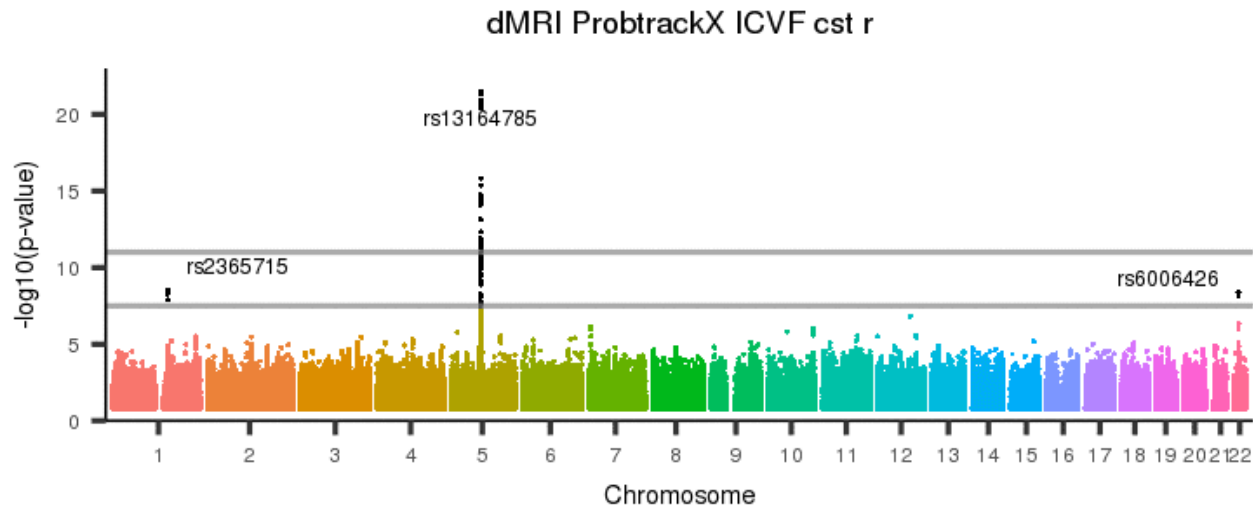


Figure 798: dMRI ProbtrackX ICVF cst I



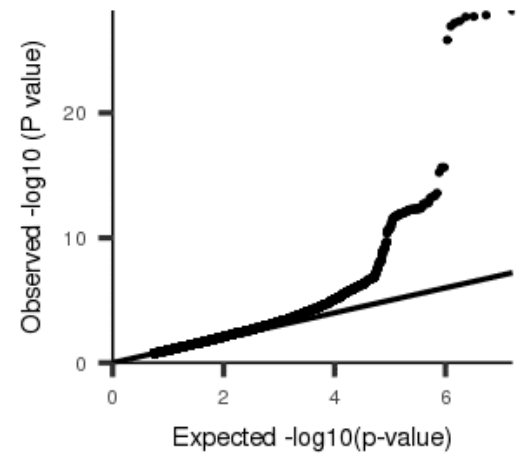
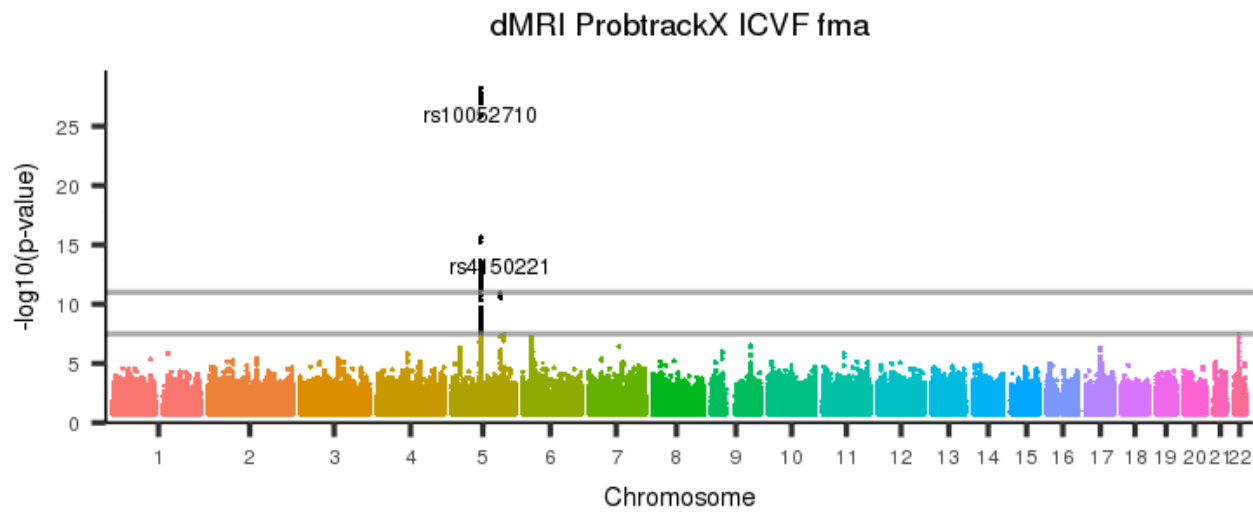
[back to list of plots](#)

Figure 799: dMRI ProbtrackX ICVF cst r



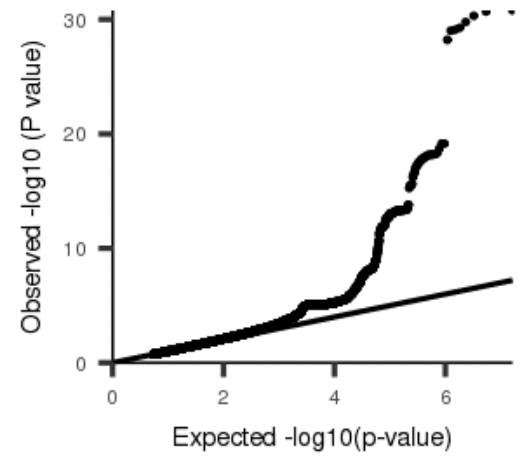
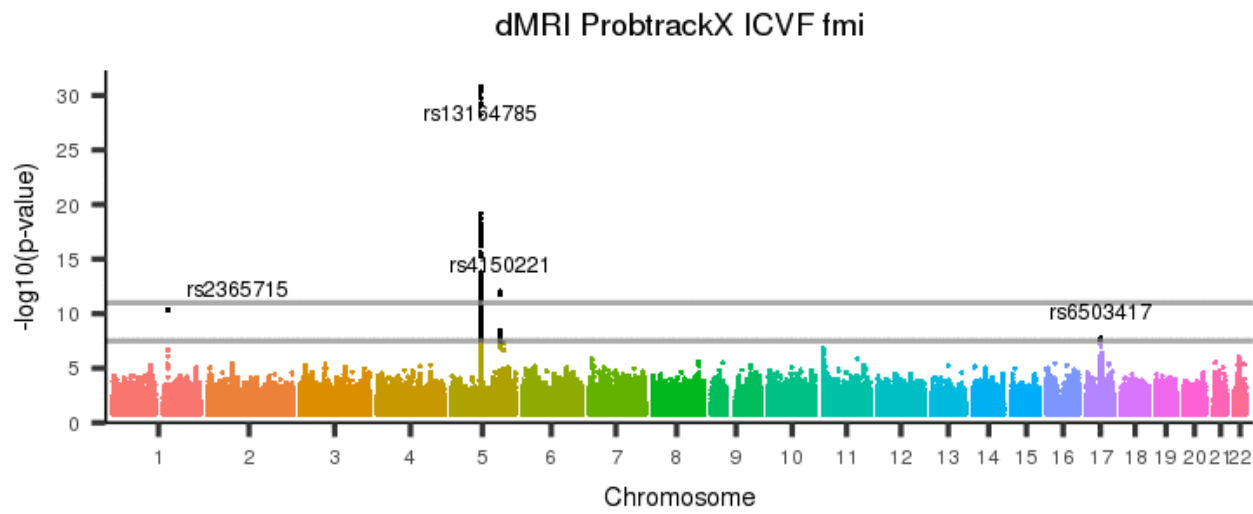
[back to list of plots](#)

Figure 800: dMRI ProbtrackX ICVF fma



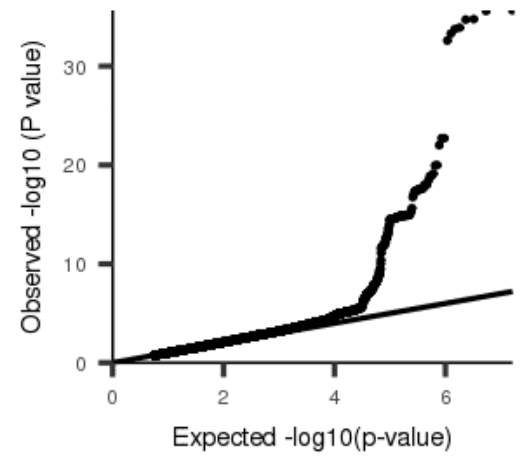
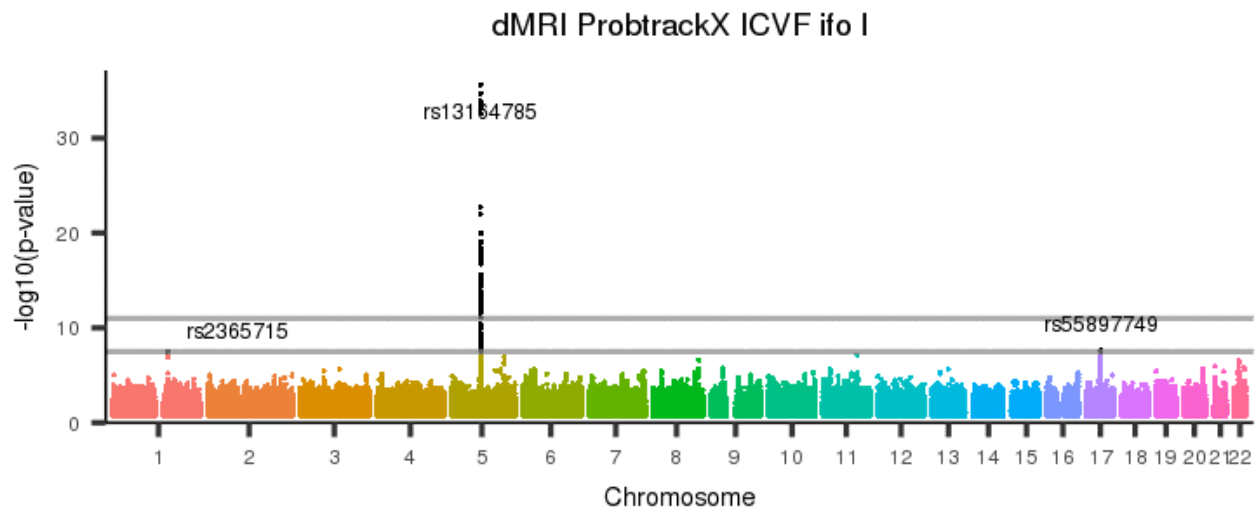
[back to list of plots](#)

Figure 801: dMRI ProbtrackX ICVF fmi



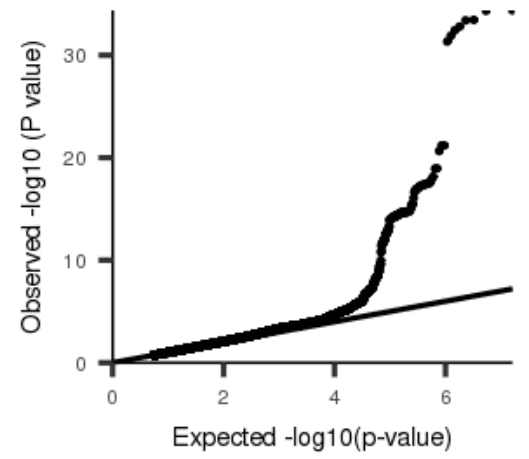
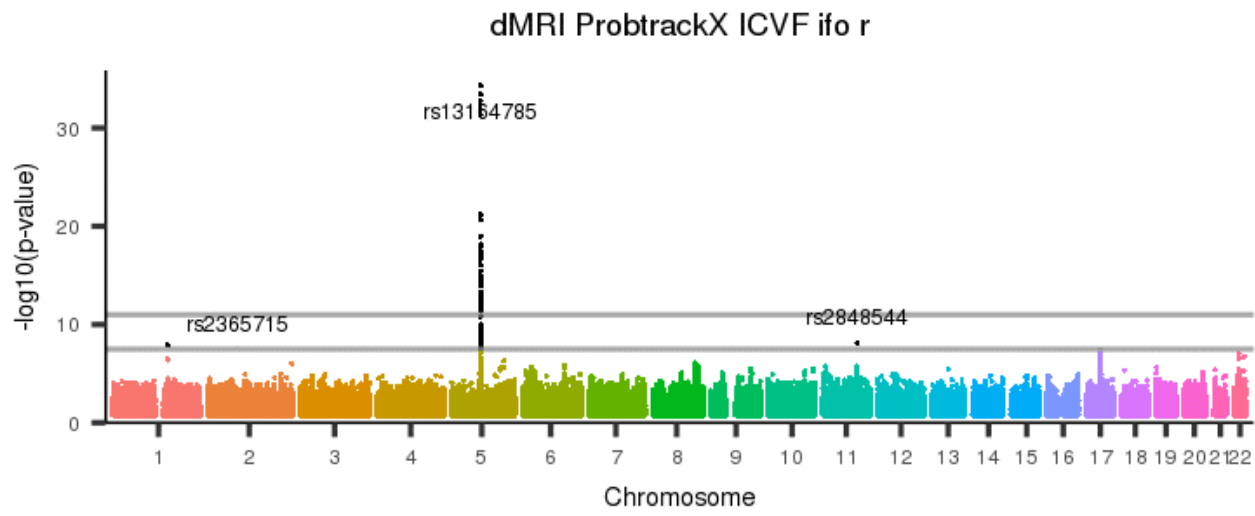
[back to list of plots](#)

Figure 802: dMRI ProbtrackX ICVF ifo I



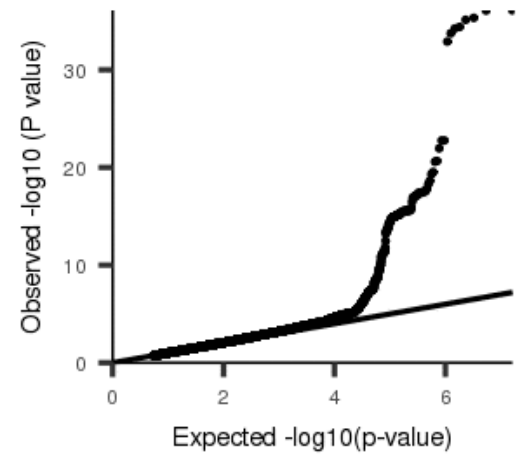
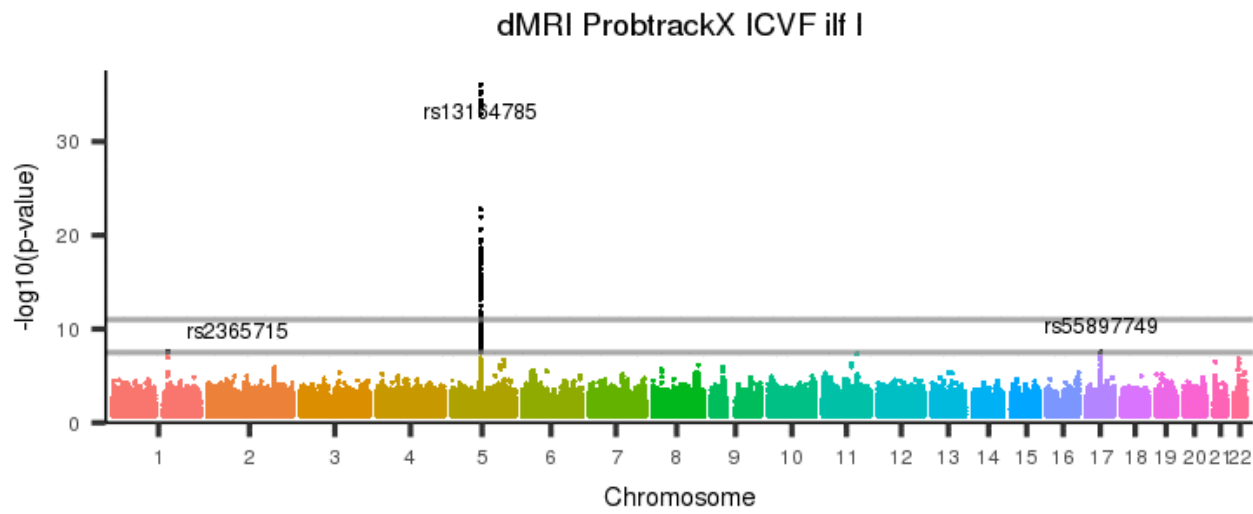
[back to list of plots](#)

Figure 803: dMRI ProbtrackX ICVF ifo r



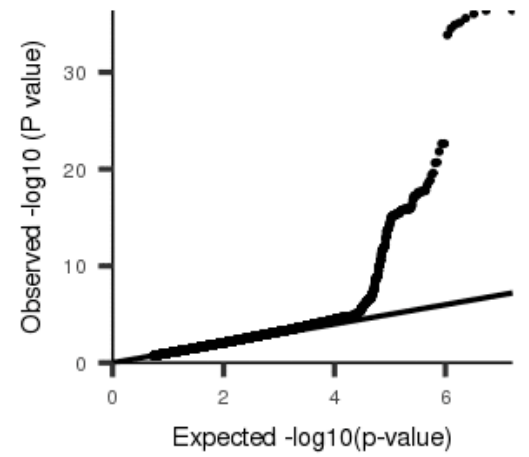
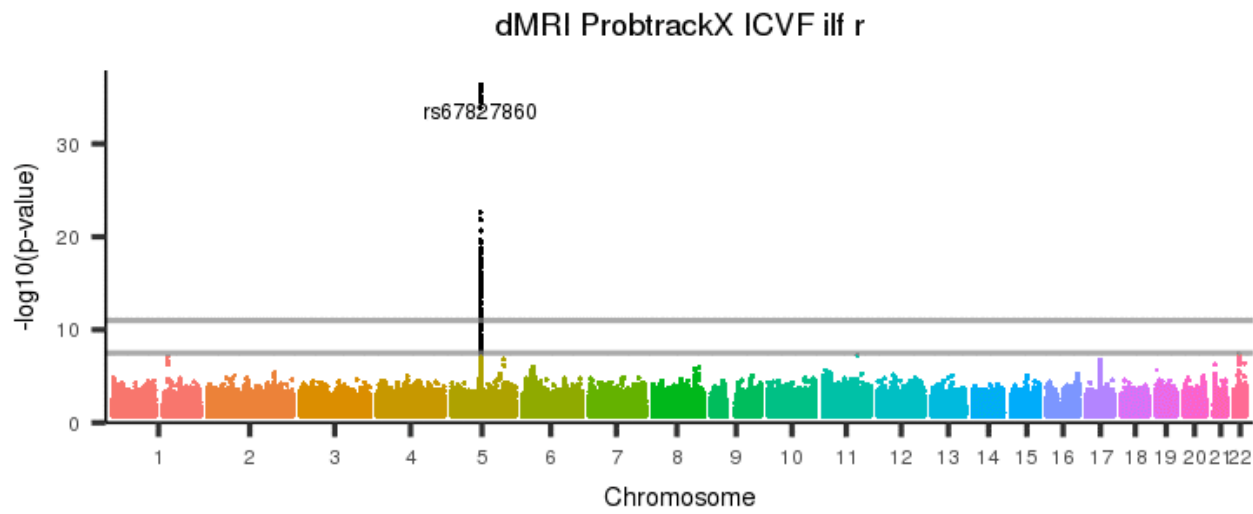
[back to list of plots](#)

Figure 804: dMRI ProbtrackX ICVF ilf I



[back to list of plots](#)

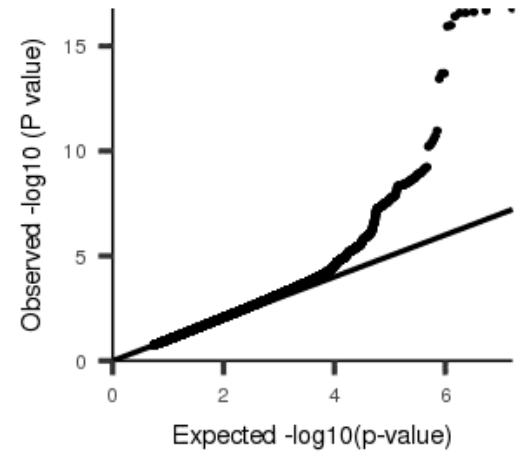
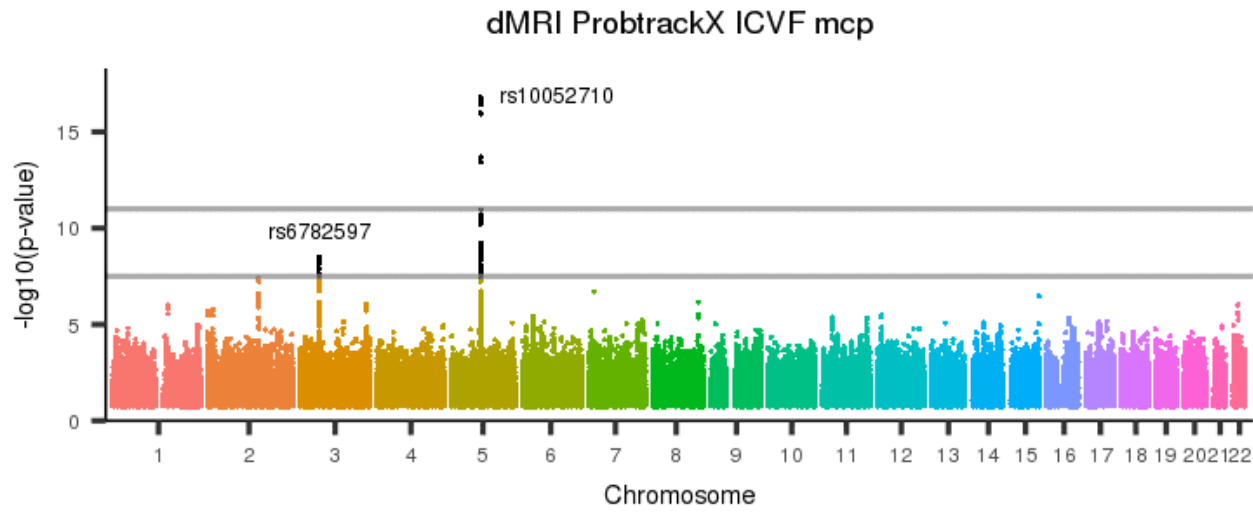
Figure 805: dMRI ProbtrackX ICVF ilf r



[back to list of plots](#)

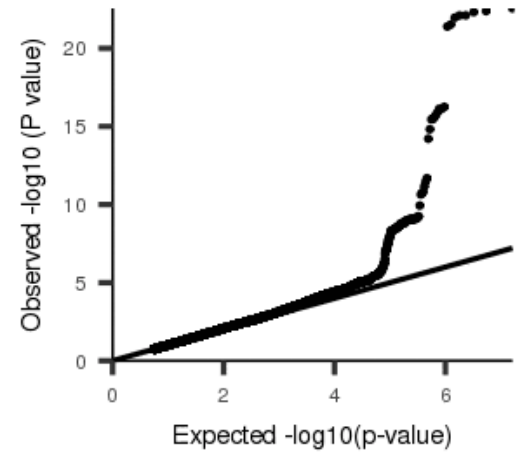
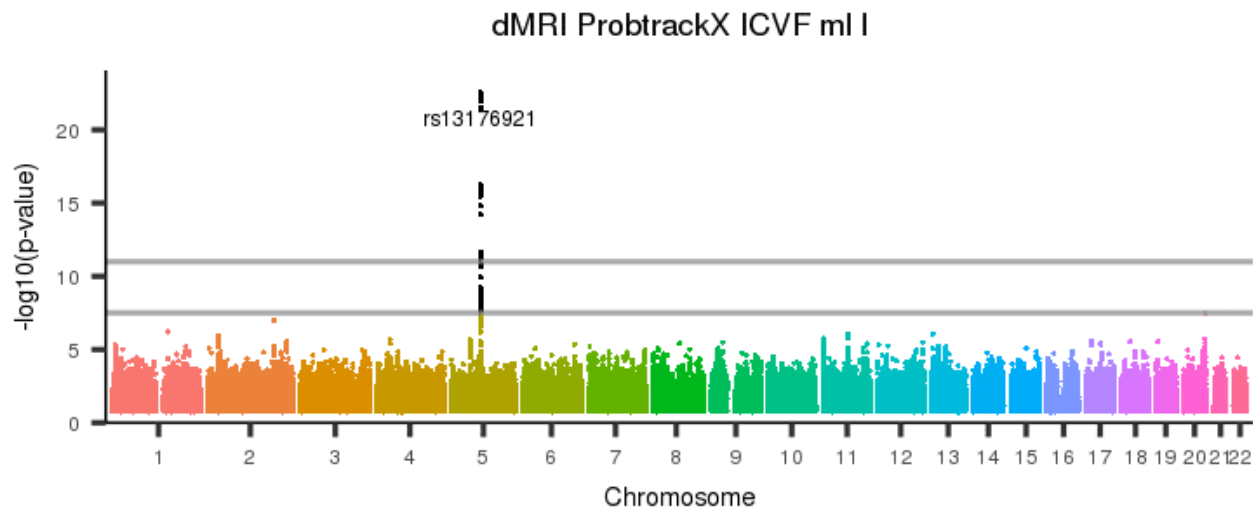


Figure 806: dMRI ProbtrackX ICVF mcp



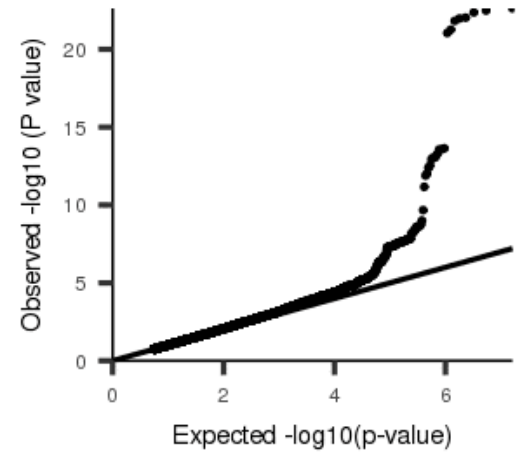
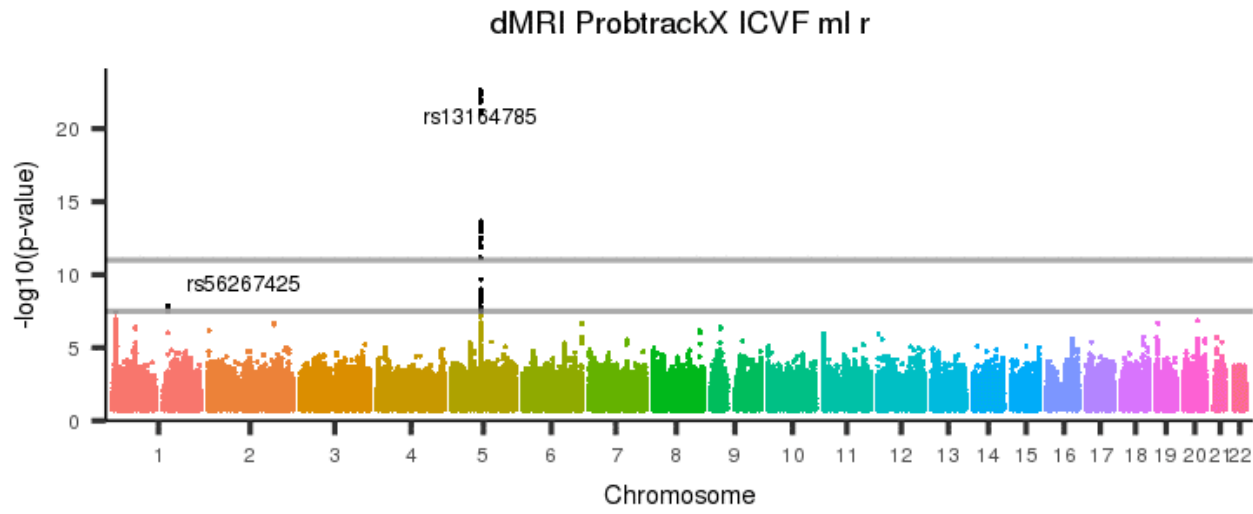
[back to list of plots](#)

Figure 807: dMRI ProbtrackX ICVF ml I



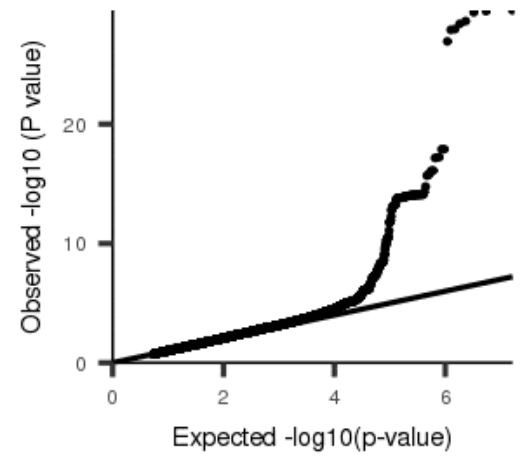
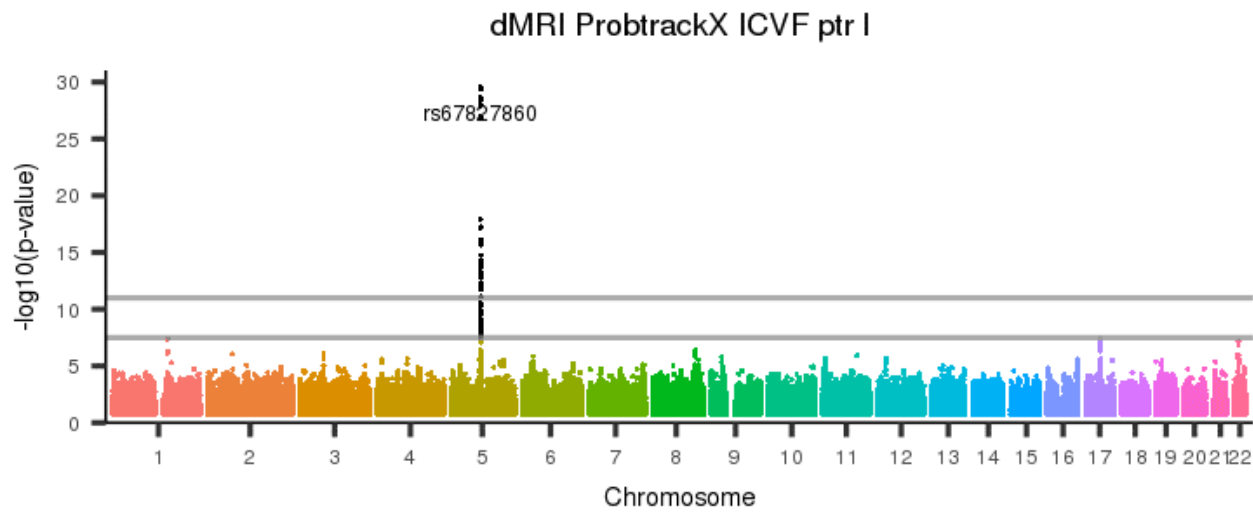
[back to list of plots](#)

Figure 808: dMRI ProbtrackX ICVF ml r



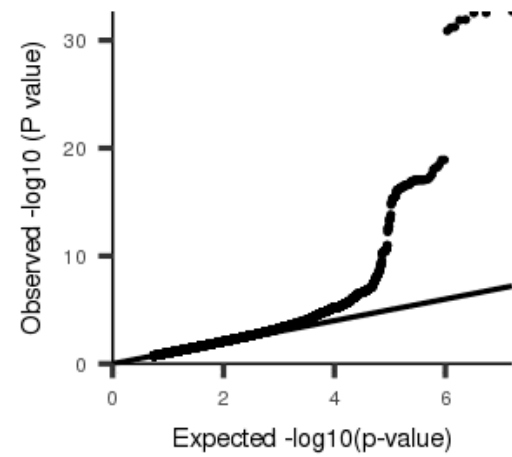
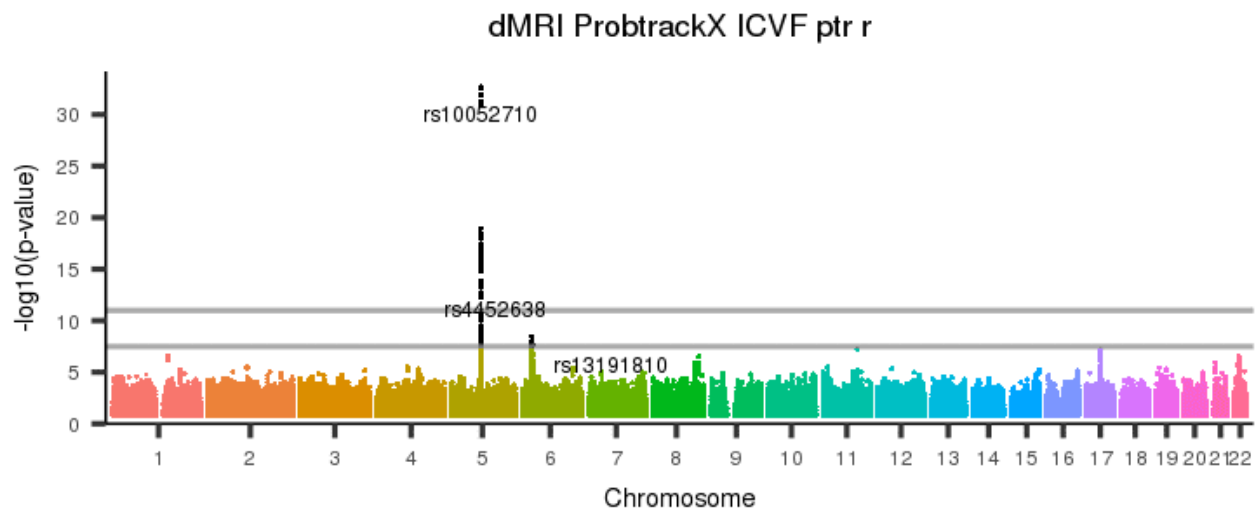
[back to list of plots](#)

Figure 809: dMRI ProbtrackX ICVF ptr I



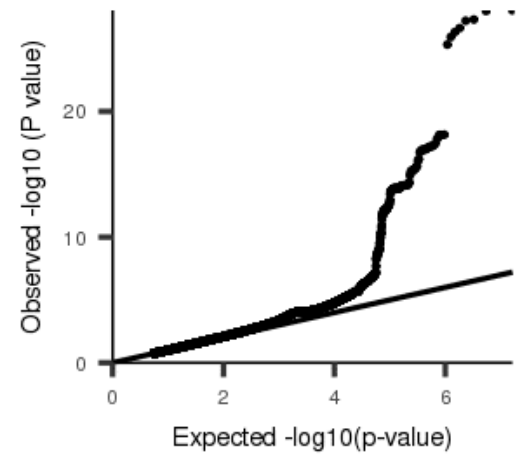
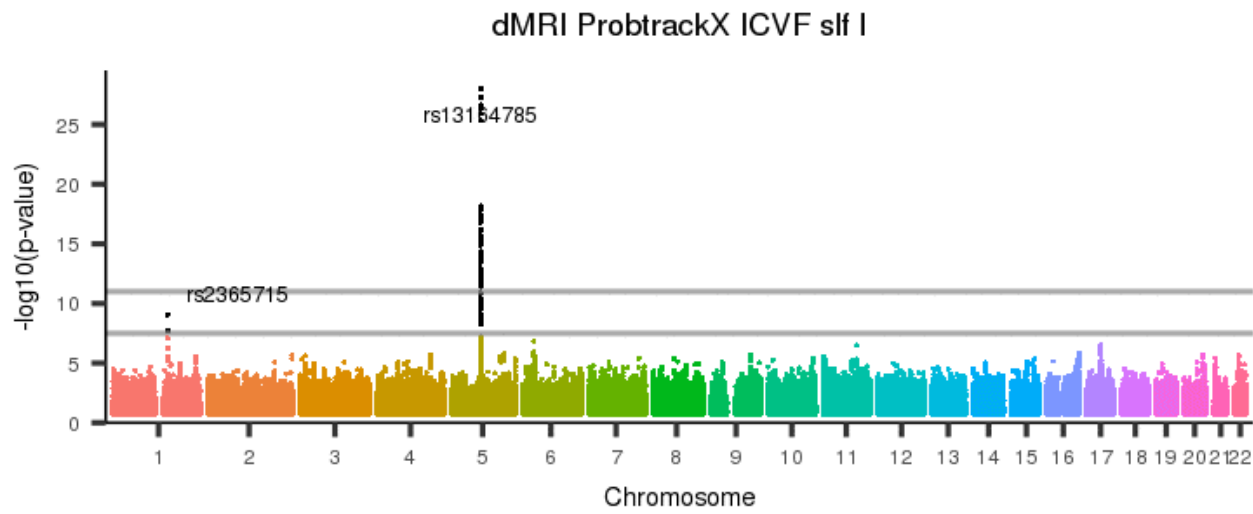
[back to list of plots](#)

Figure 810: dMRI ProbtrackX ICVF ptr r



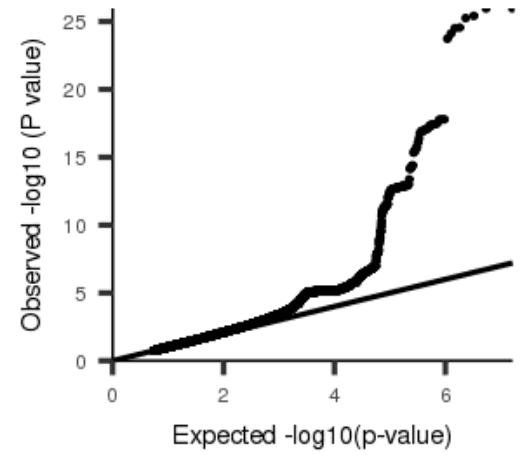
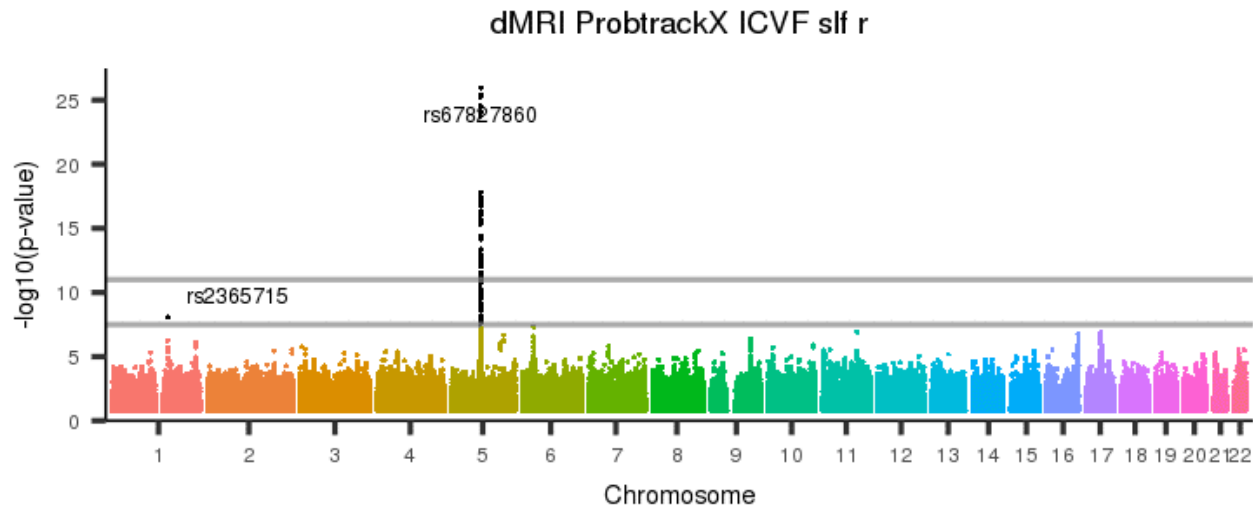
[back to list of plots](#)

Figure 811: dMRI ProbtrackX ICVF slf I



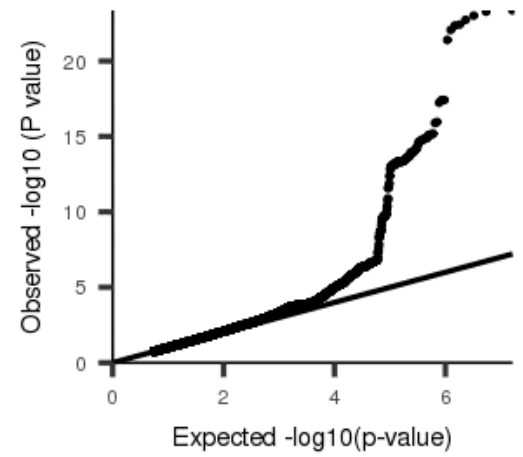
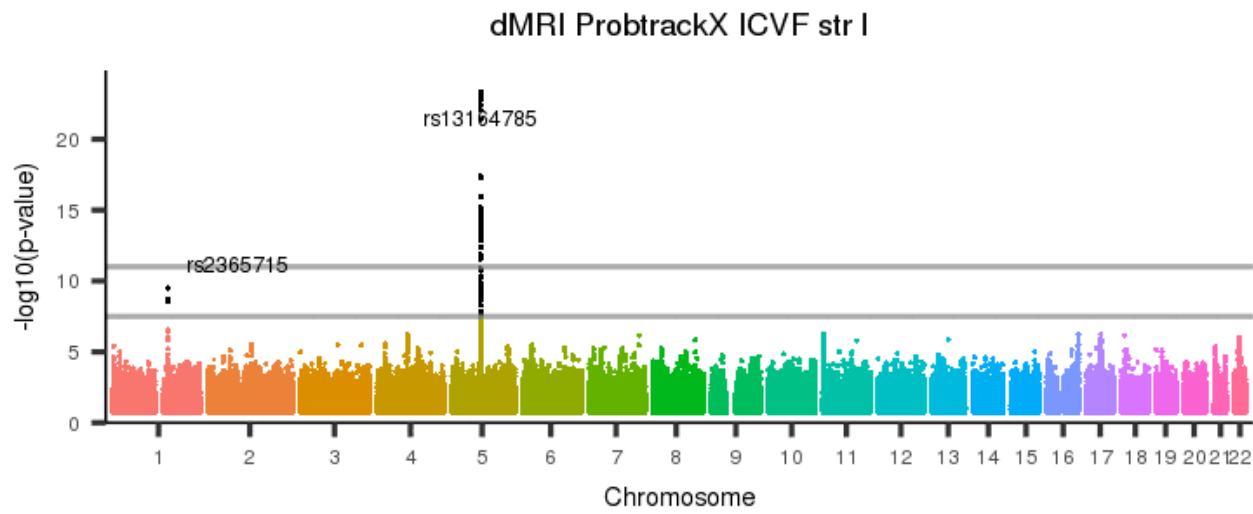
[back to list of plots](#)

Figure 812: dMRI ProbtrackX ICVF slf r



[back to list of plots](#)

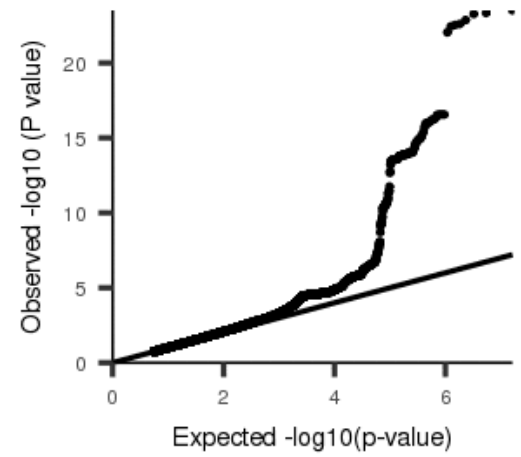
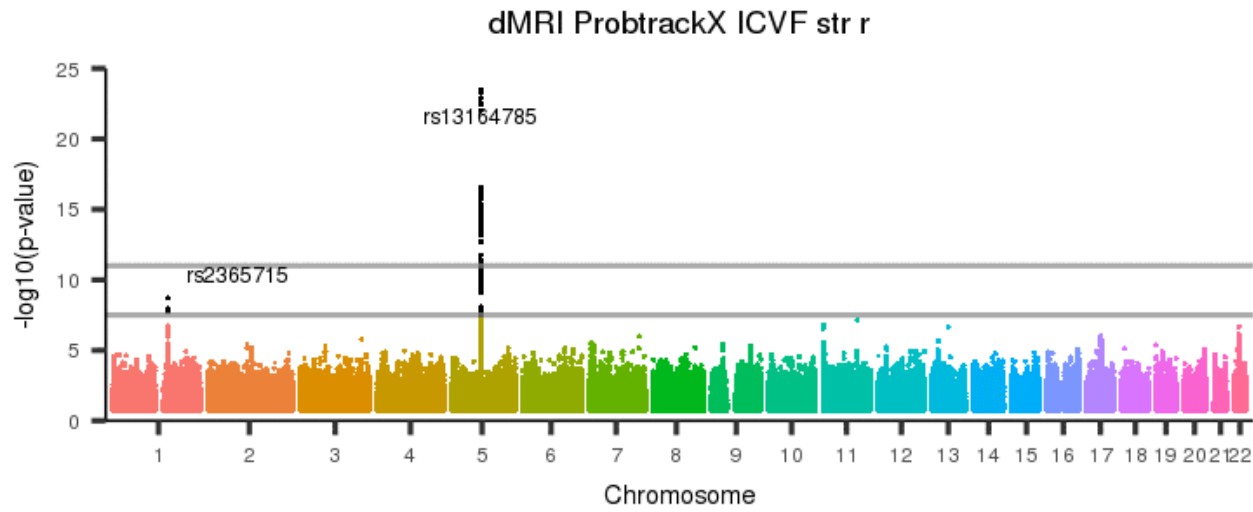
Figure 813: dMRI ProbtrackX ICVF str I



[back to list of plots](#)

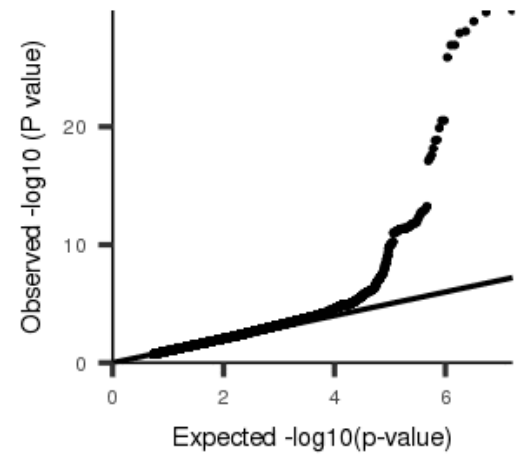
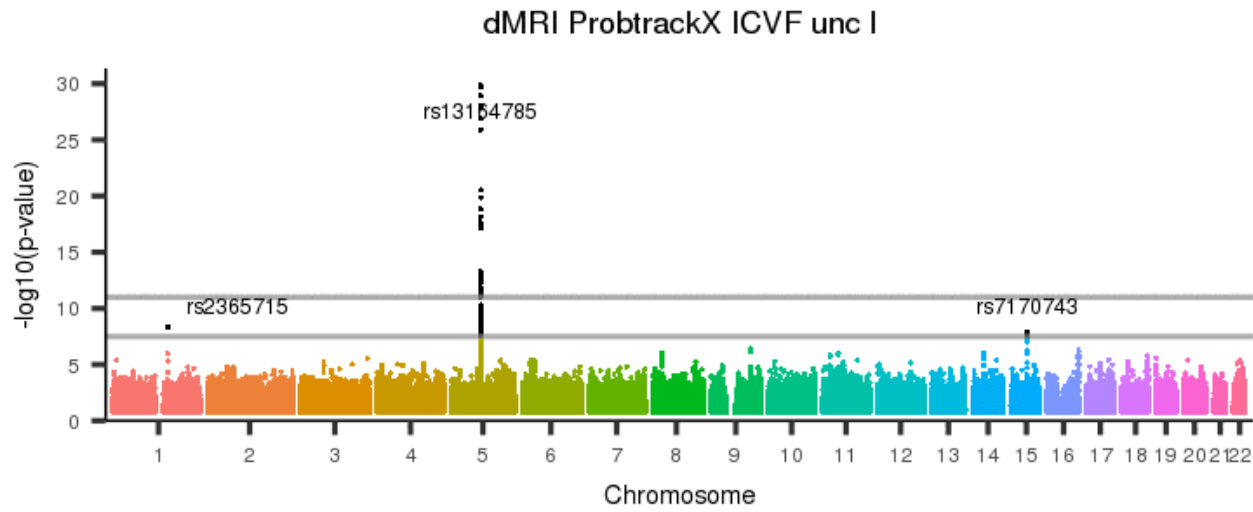


Figure 814: dMRI ProbtrackX ICVF str r



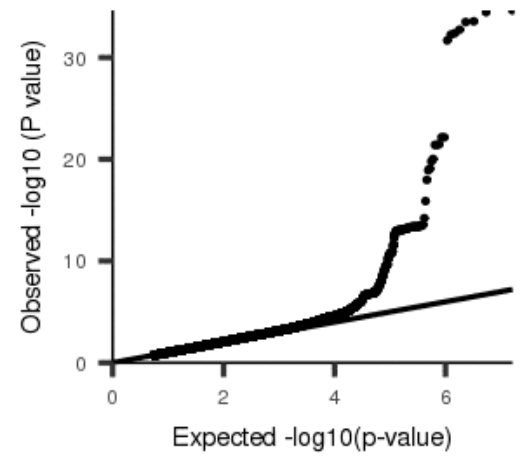
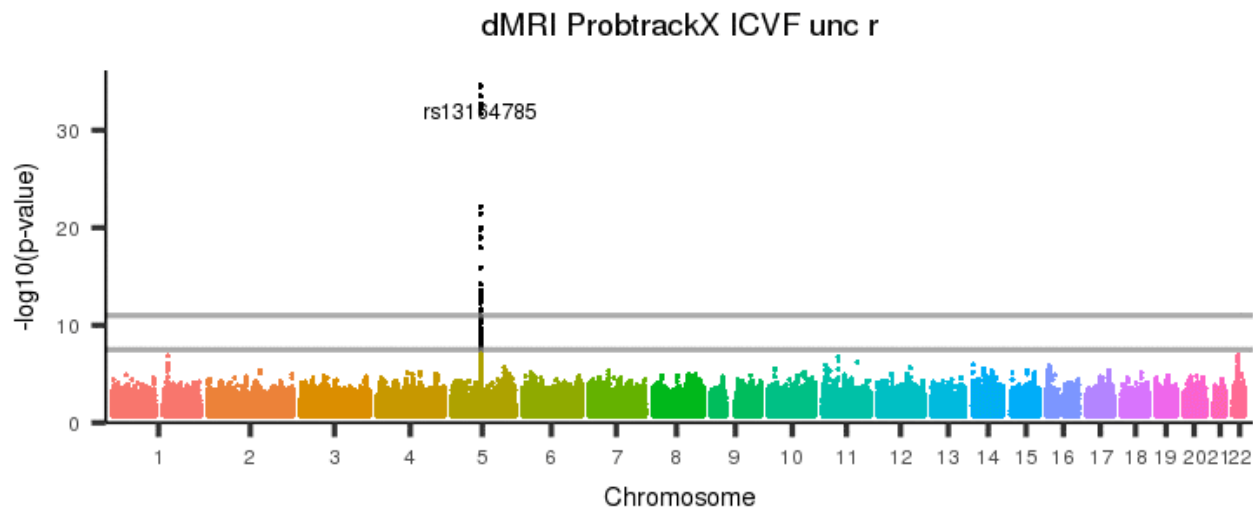
[back to list of plots](#)

Figure 815: dMRI ProbtrackX ICVF unc I



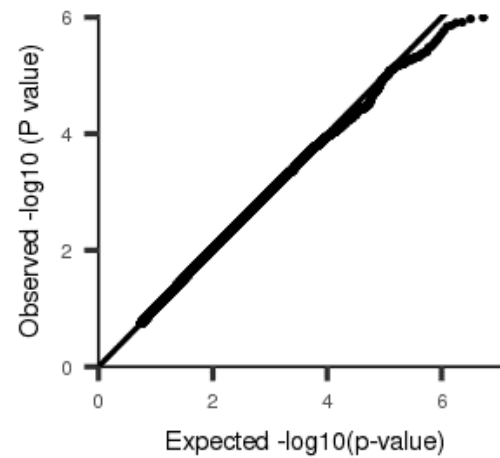
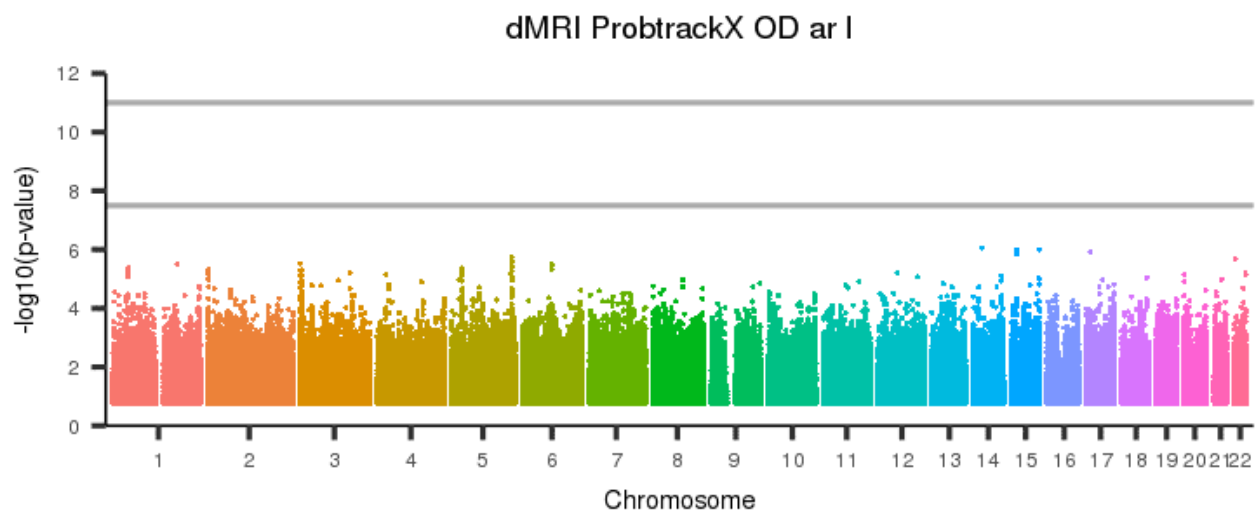
[back to list of plots](#)

Figure 816: dMRI ProbtrackX ICVF unc r



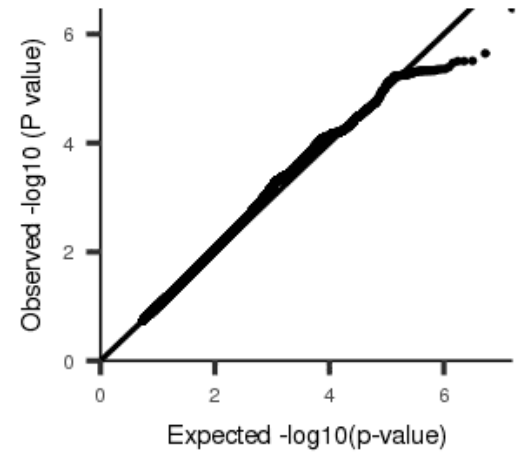
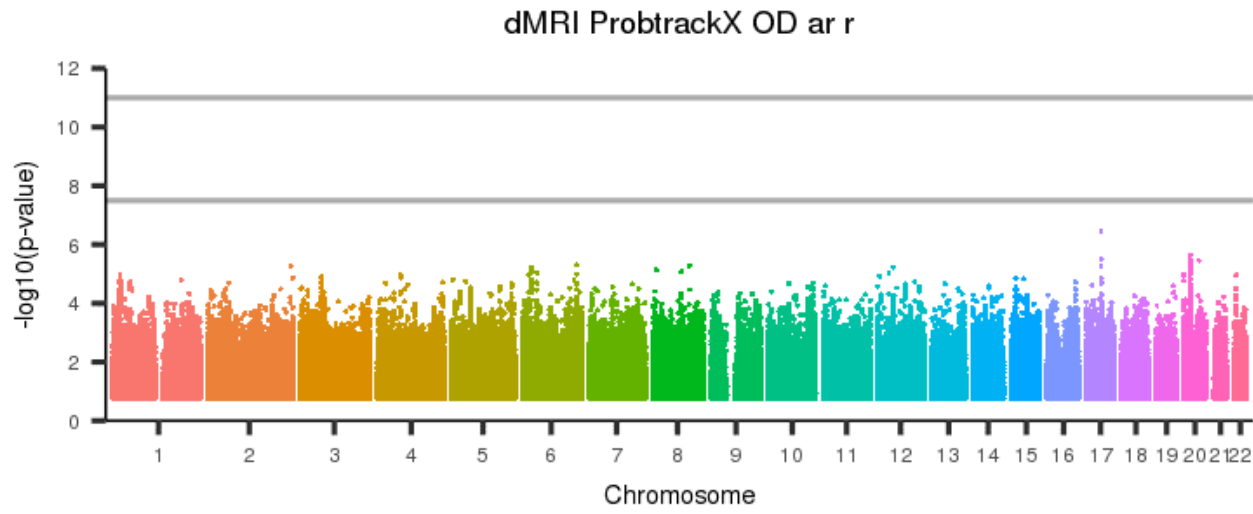
[back to list of plots](#)

Figure 817: dMRI ProbtrackX OD ar I



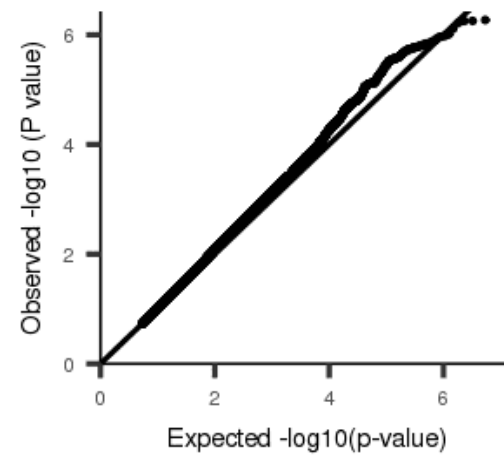
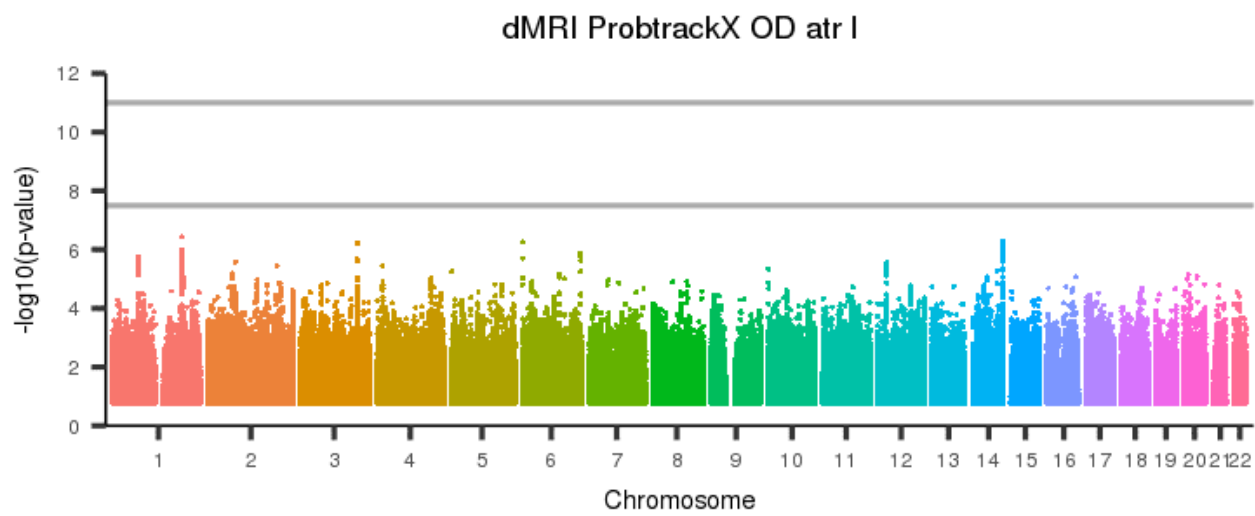
[back to list of plots](#)

Figure 818: dMRI ProbtrackX OD ar r



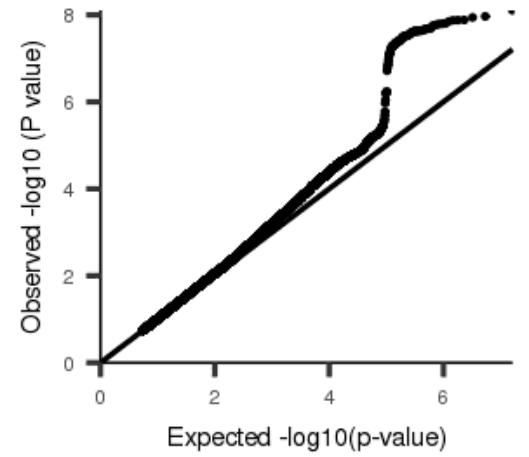
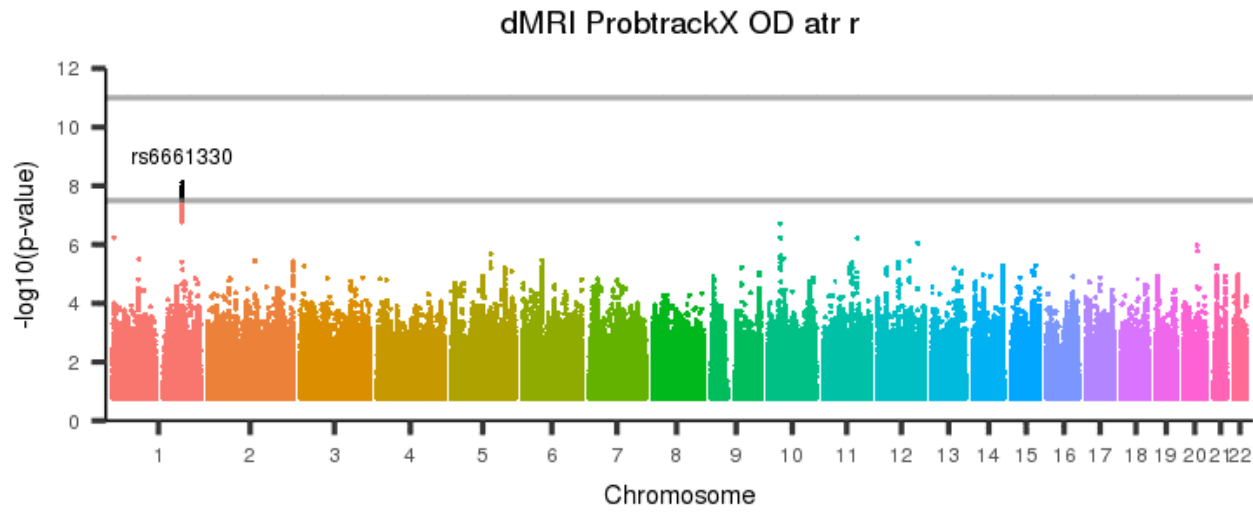
[back to list of plots](#)

Figure 819: dMRI ProbtrackX OD atr l



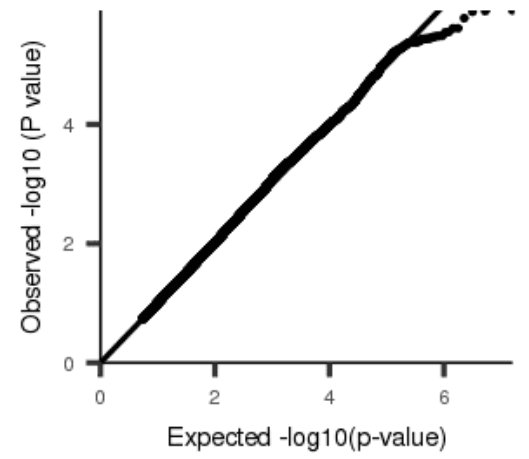
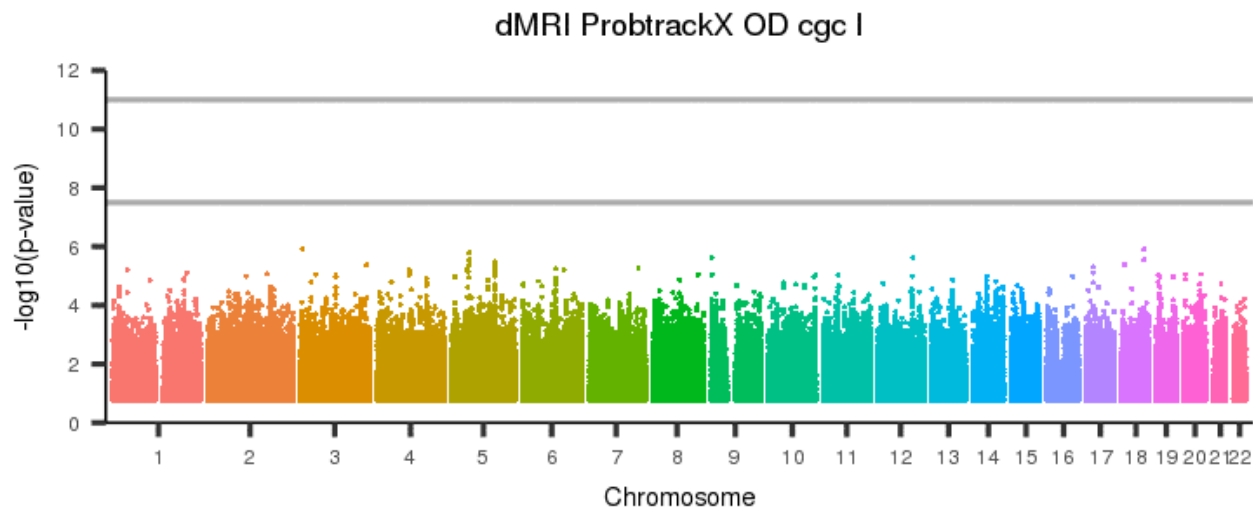
[back to list of plots](#)

Figure 820: dMRI ProbtrackX OD atr r



[back to list of plots](#)

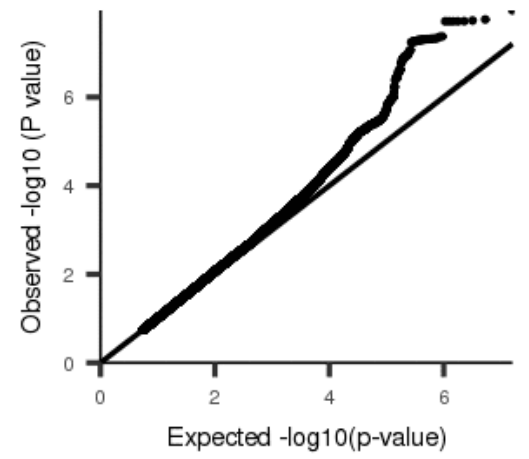
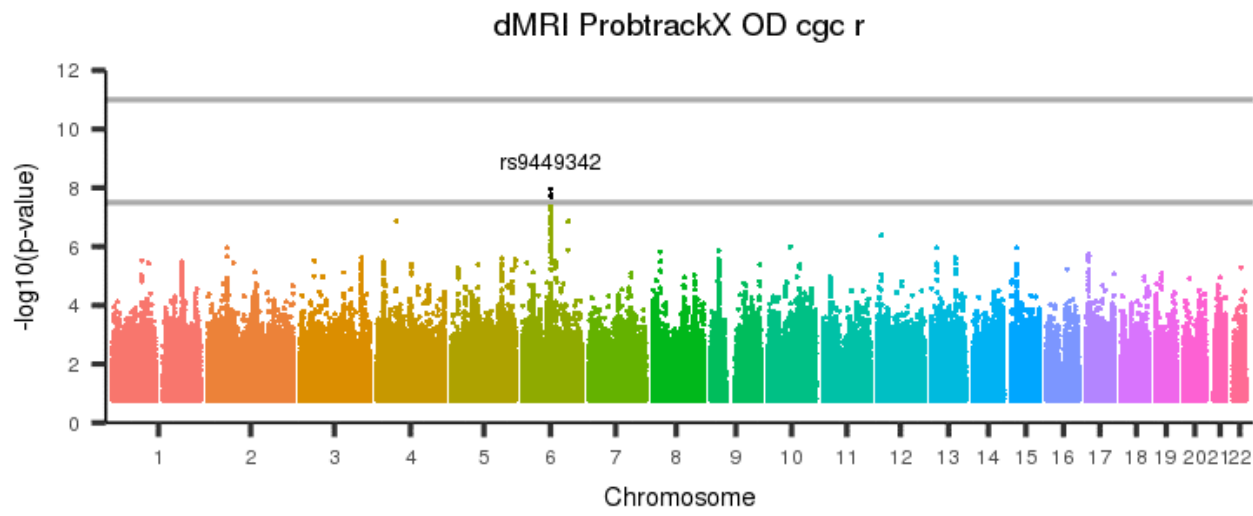
Figure 821: dMRI ProbtrackX OD cgc I



[back to list of plots](#)

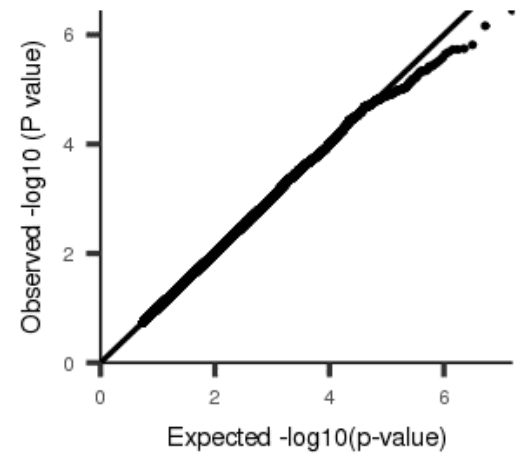
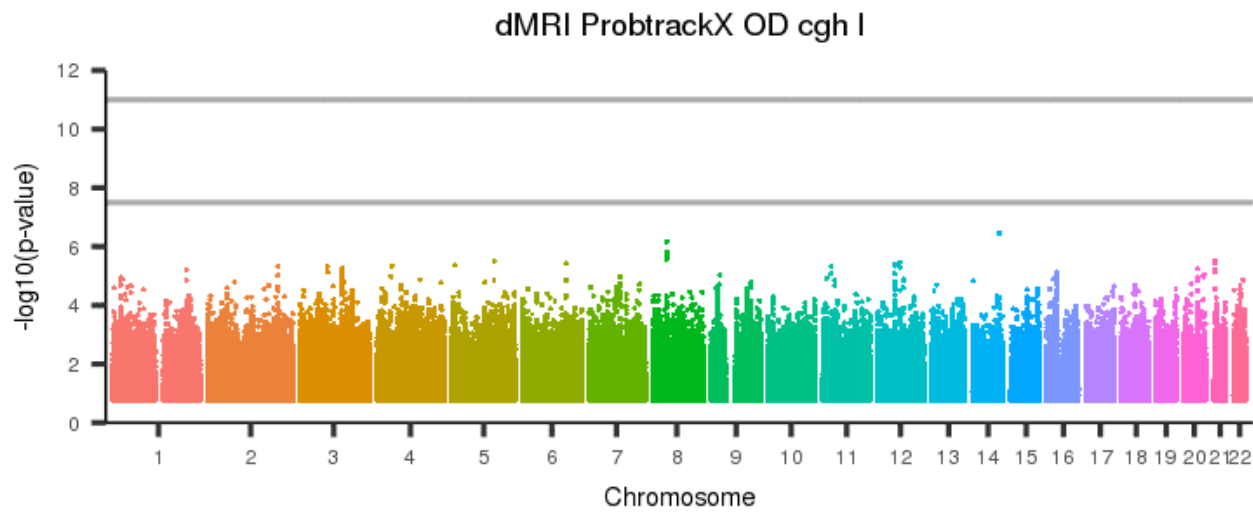


Figure 822: dMRI ProbtrackX OD cgc r



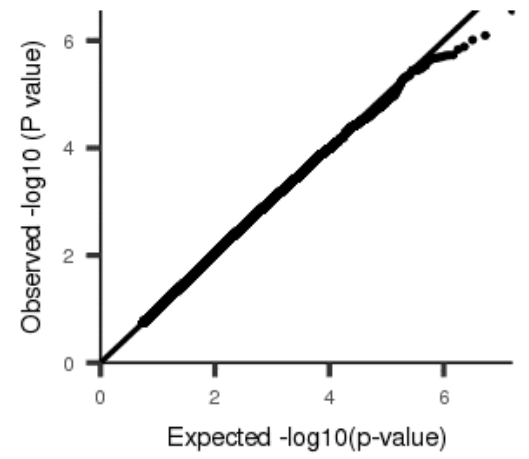
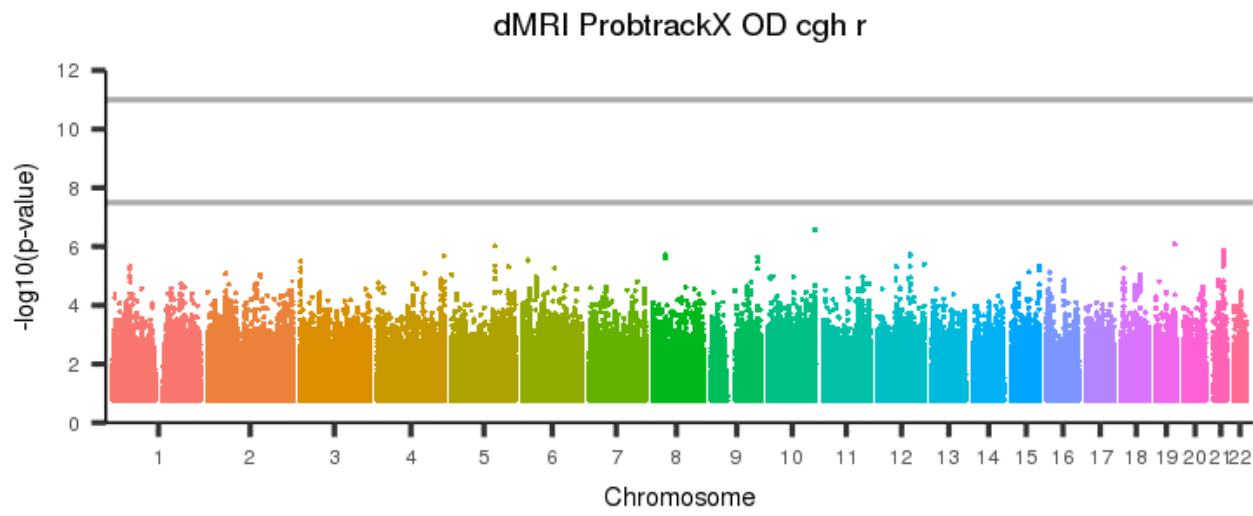
[back to list of plots](#)

Figure 823: dMRI ProbtrackX OD cgh I



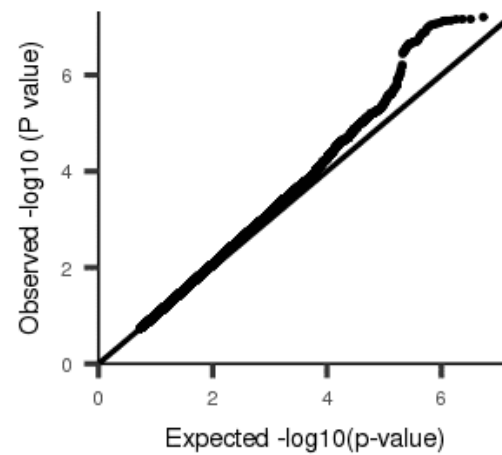
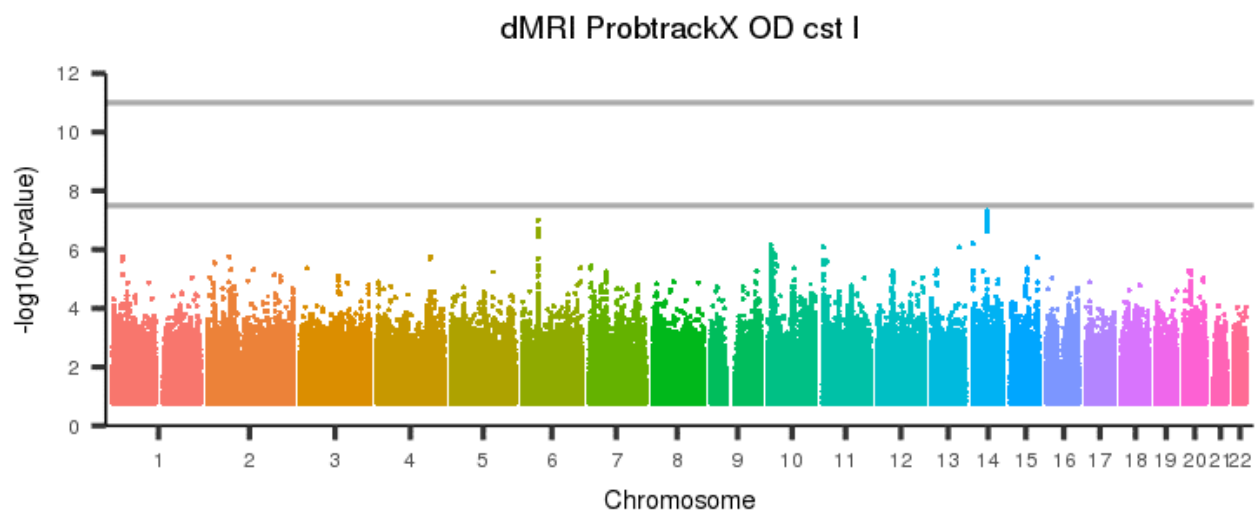
[back to list of plots](#)

Figure 824: dMRI ProbtrackX OD cgh r



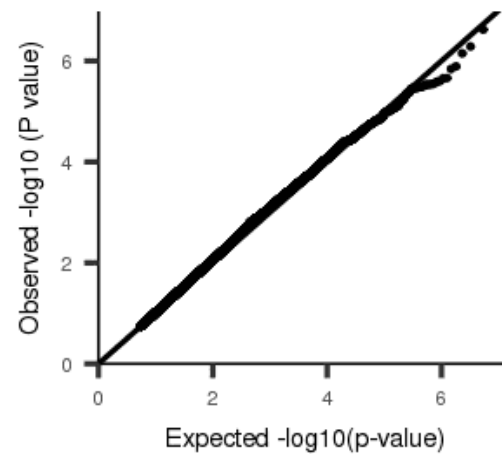
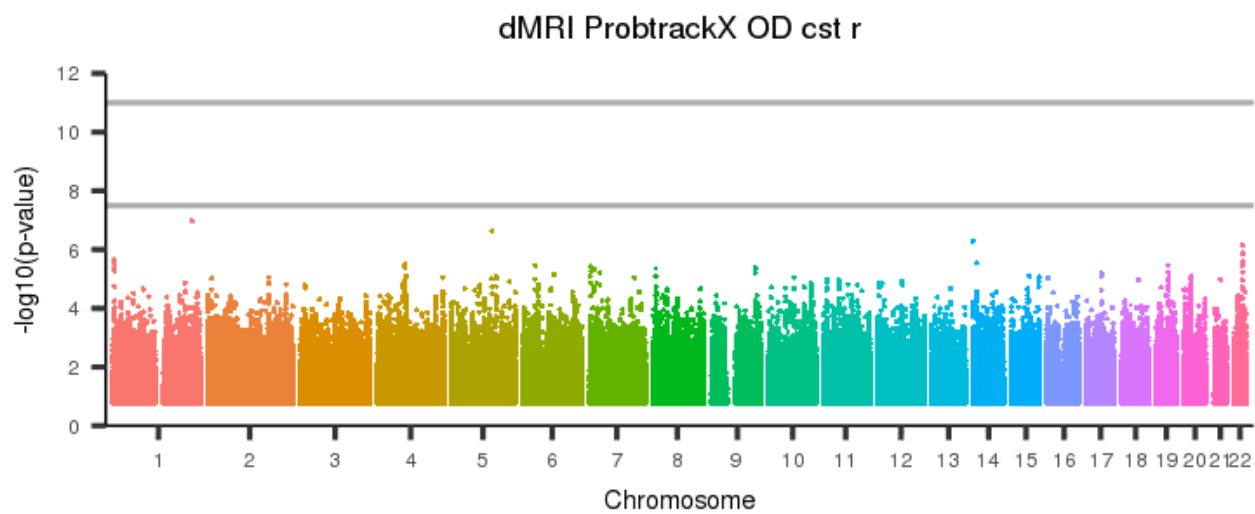
[back to list of plots](#)

Figure 825: dMRI ProbtrackX OD cst I



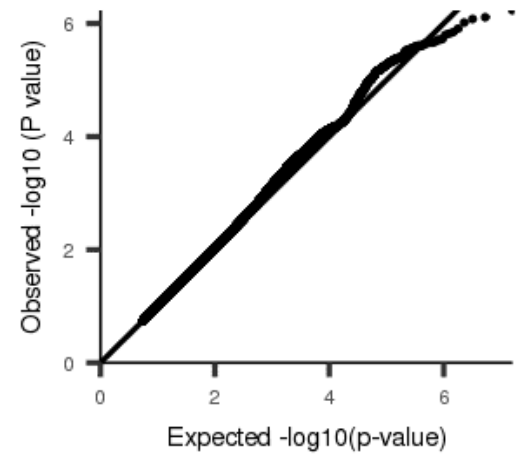
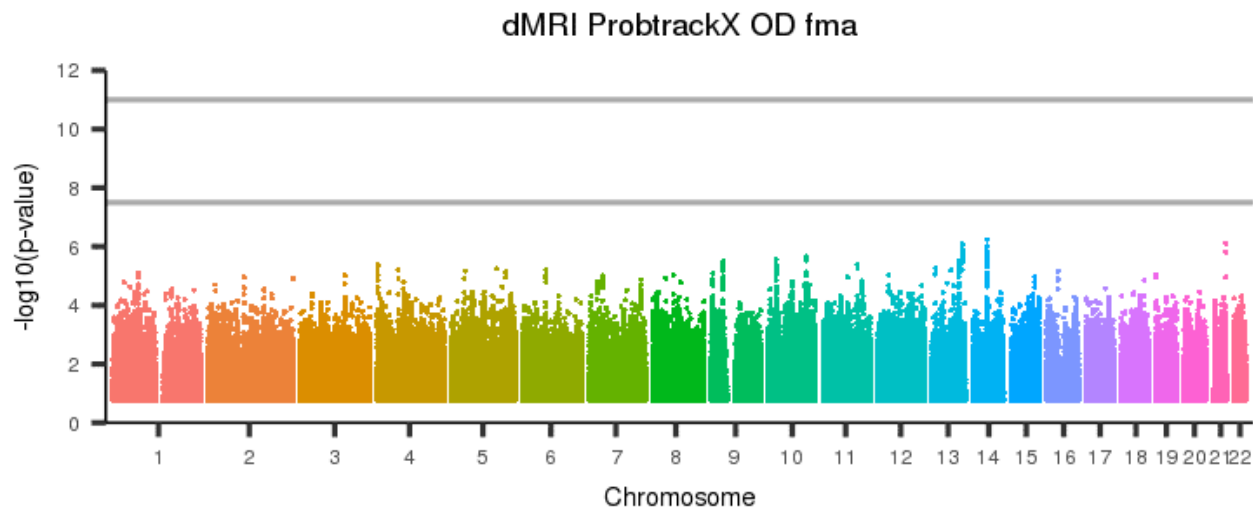
[back to list of plots](#)

Figure 826: dMRI ProbtrackX OD cst r



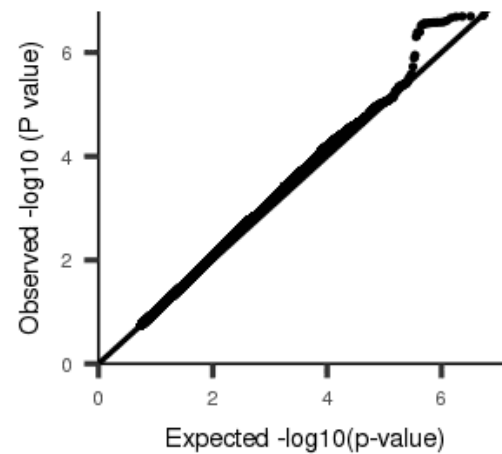
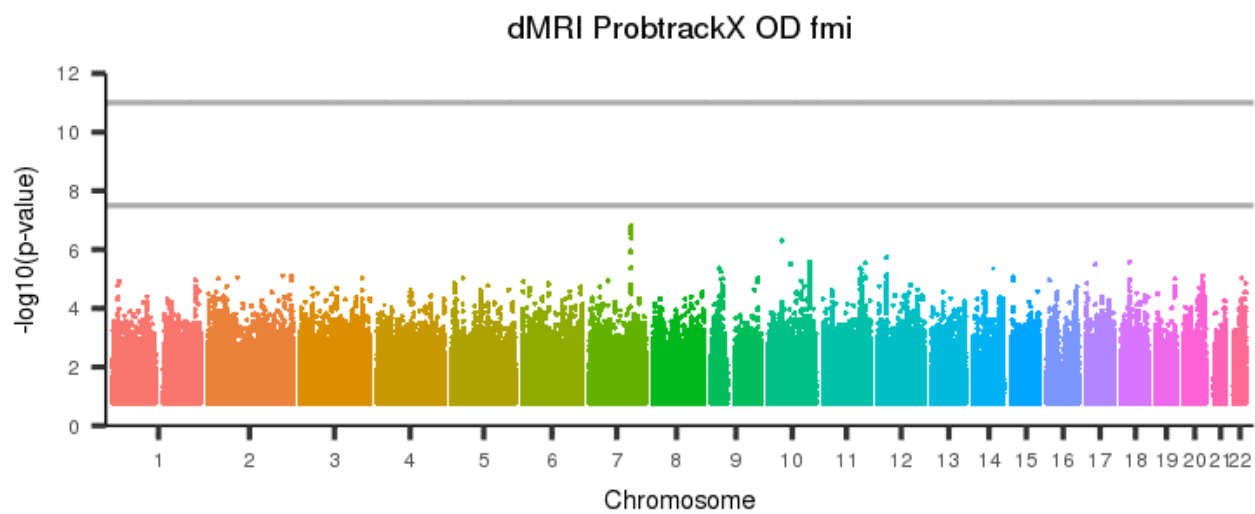
[back to list of plots](#)

Figure 827: dMRI ProbtrackX OD fma



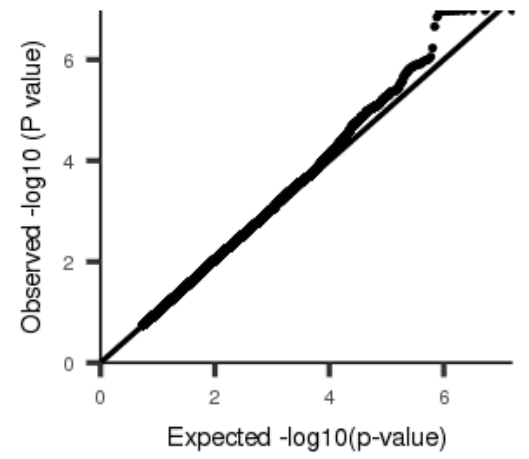
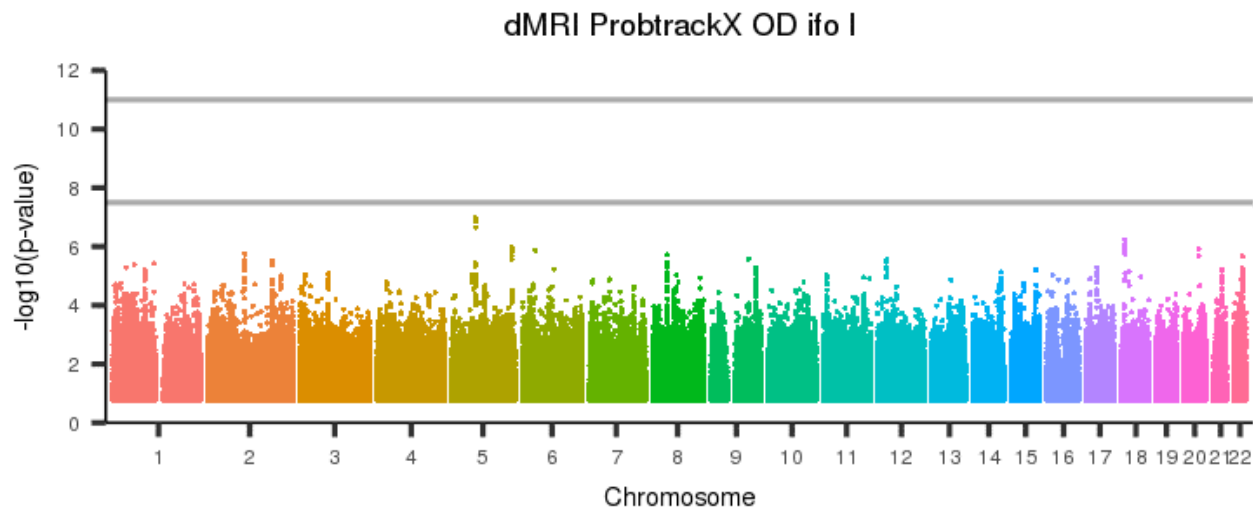
[back to list of plots](#)

Figure 828: dMRI ProbtrackX OD fmi



[back to list of plots](#)

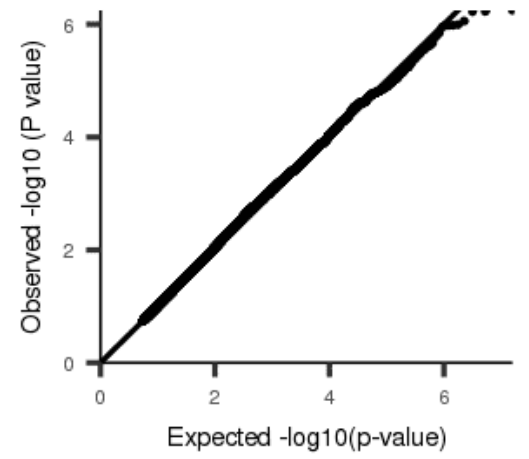
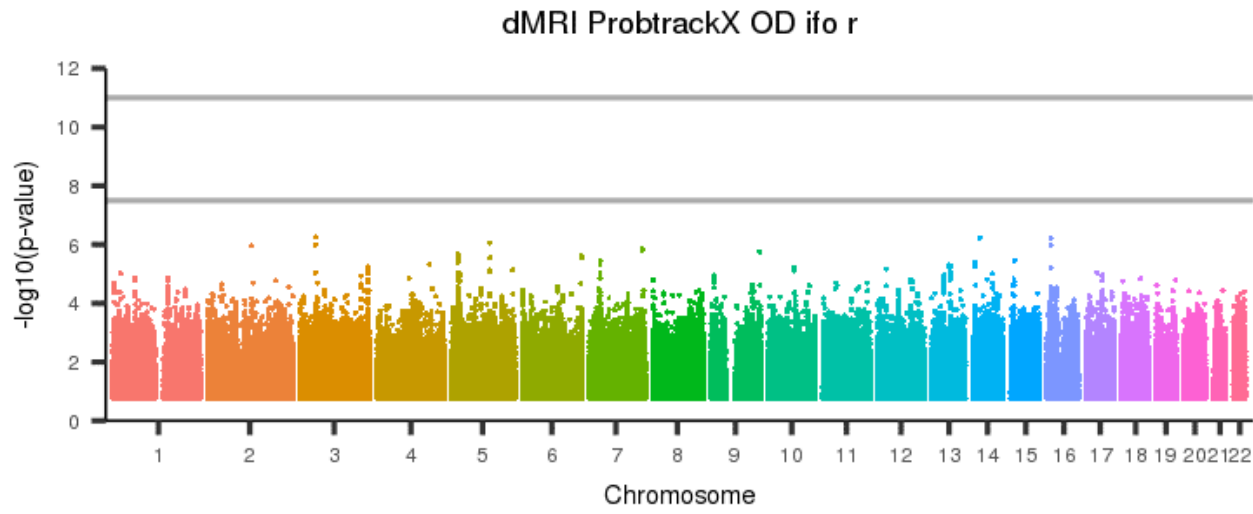
Figure 829: dMRI ProbtrackX OD ifo I



[back to list of plots](#)

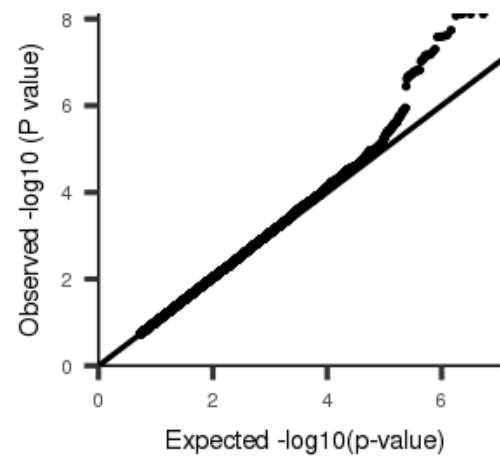
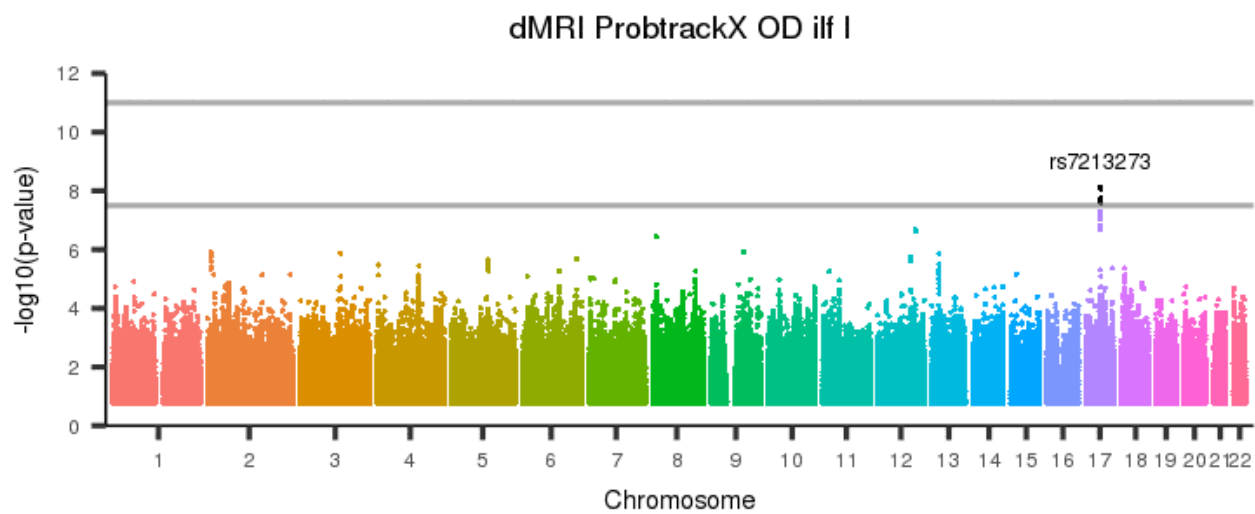


Figure 830: dMRI ProbtrackX OD ifo r



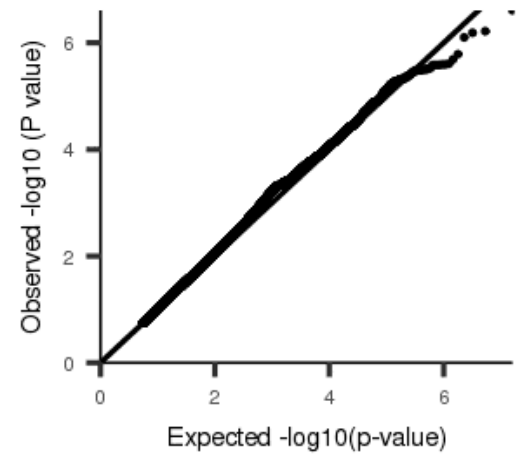
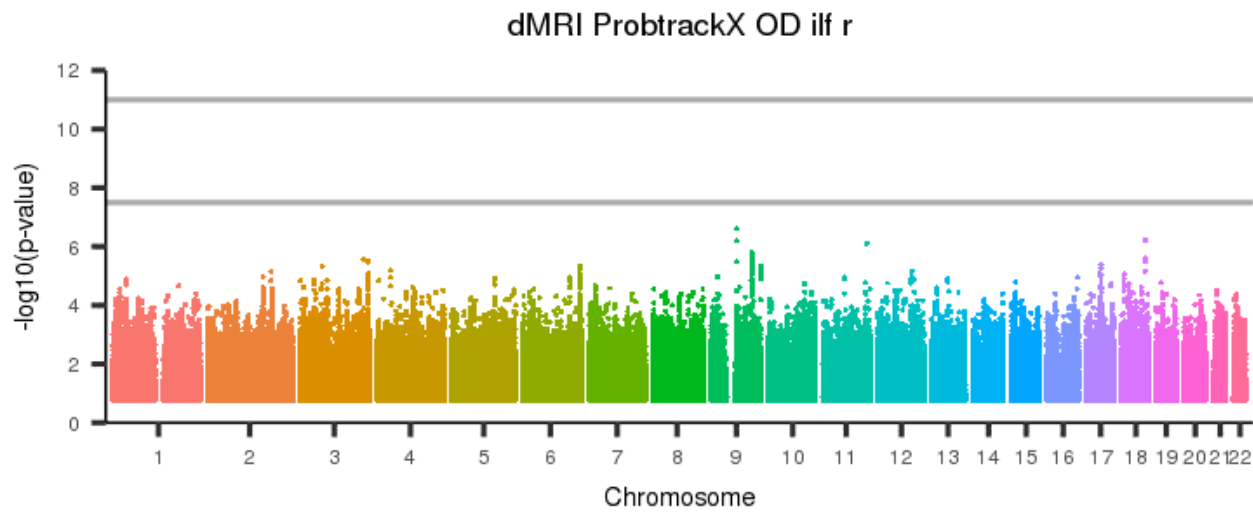
[back to list of plots](#)

Figure 831: dMRI ProbtrackX OD ilf I



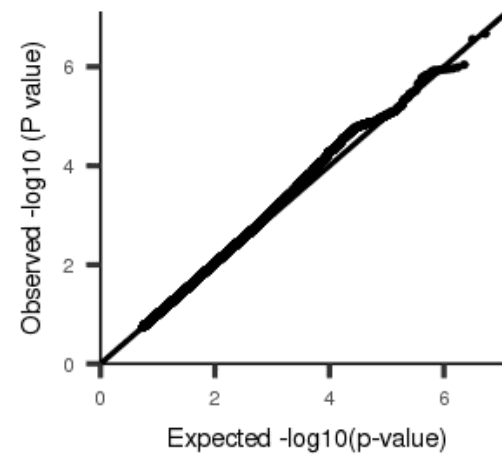
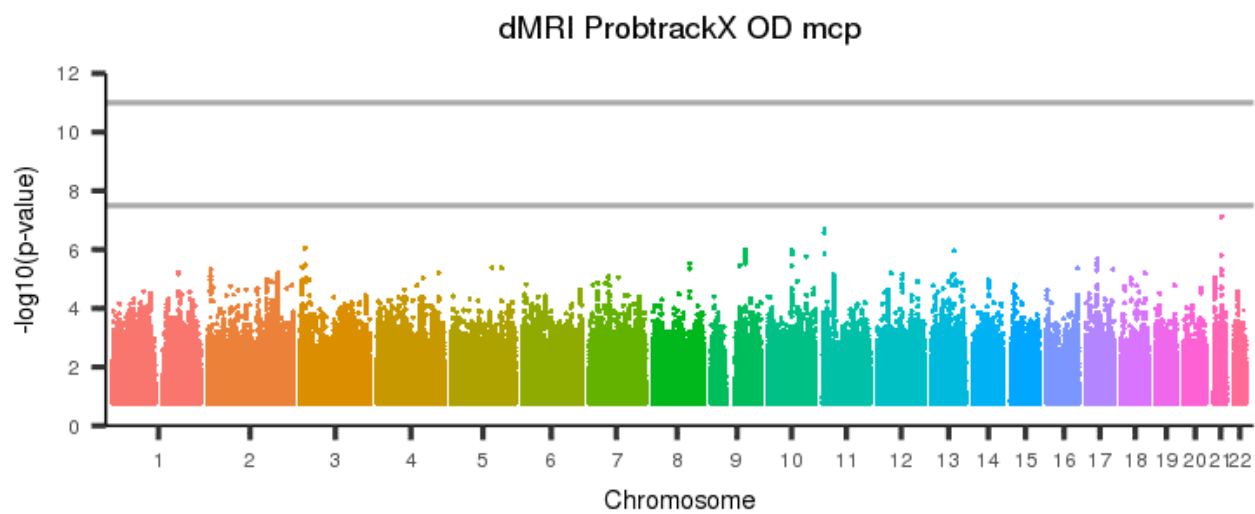
[back to list of plots](#)

Figure 832: dMRI ProbtrackX OD ilf r



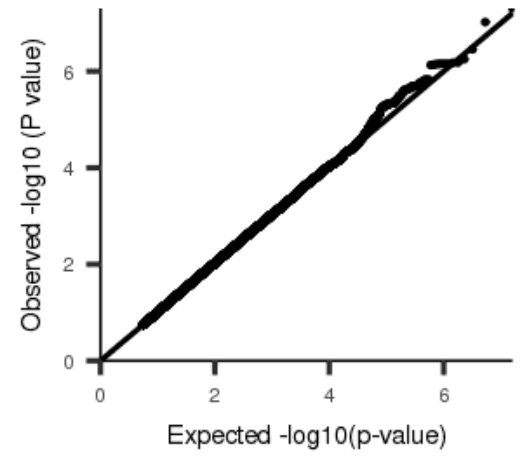
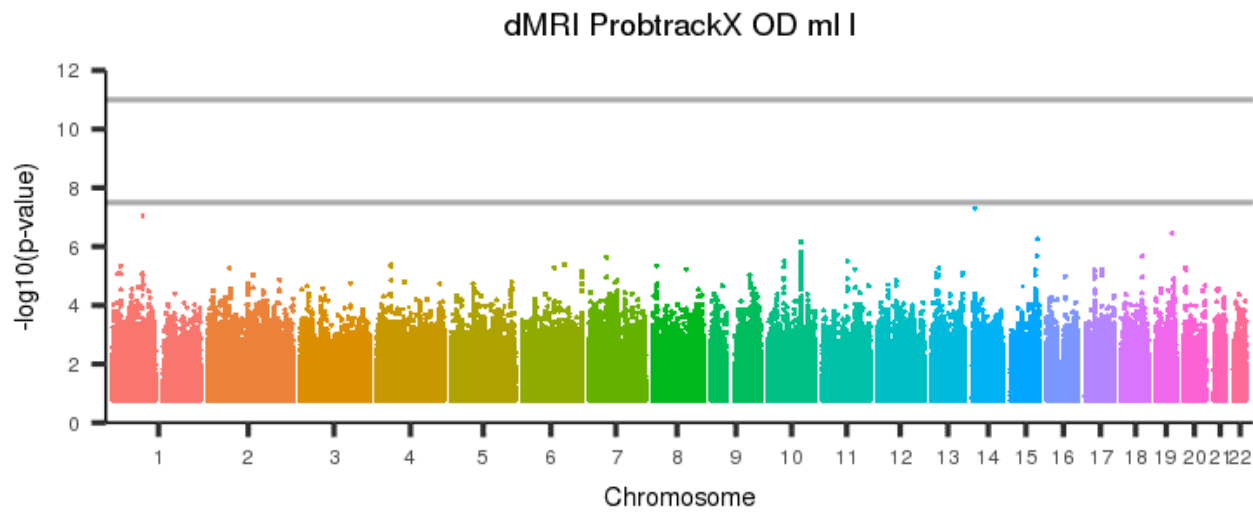
[back to list of plots](#)

Figure 833: dMRI ProbtrackX OD mcp



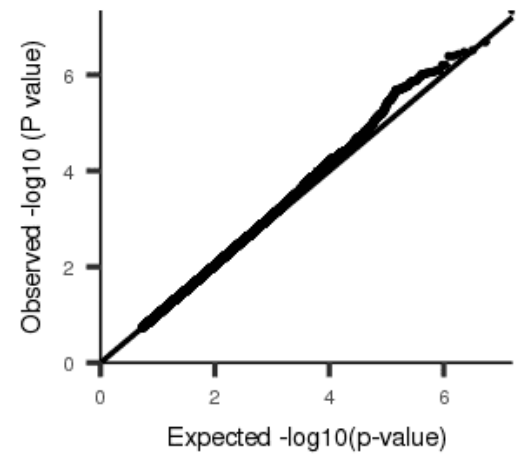
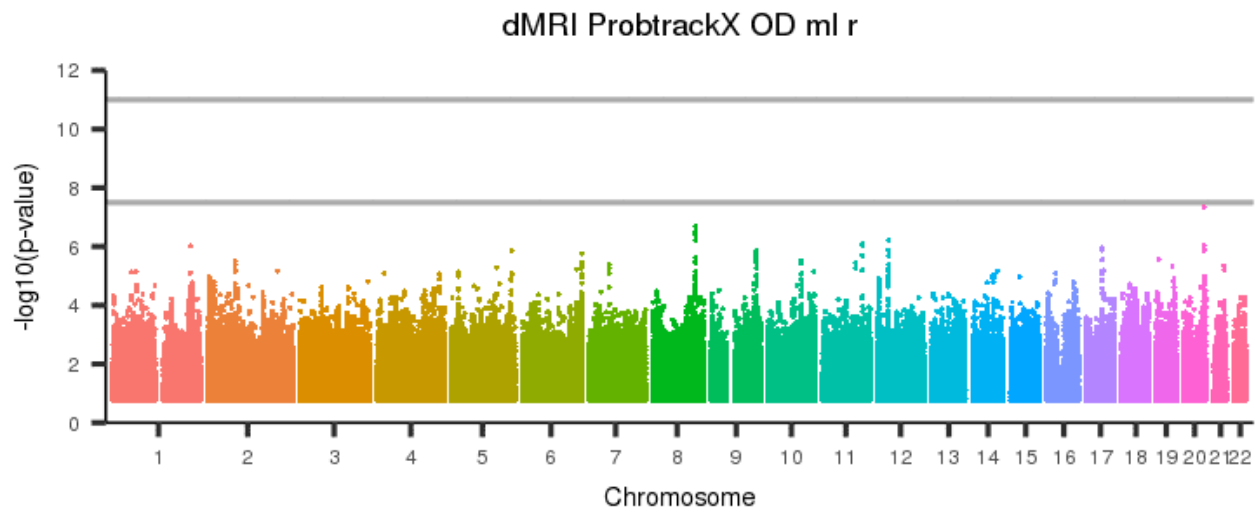
[back to list of plots](#)

Figure 834: dMRI ProbtrackX OD ml I



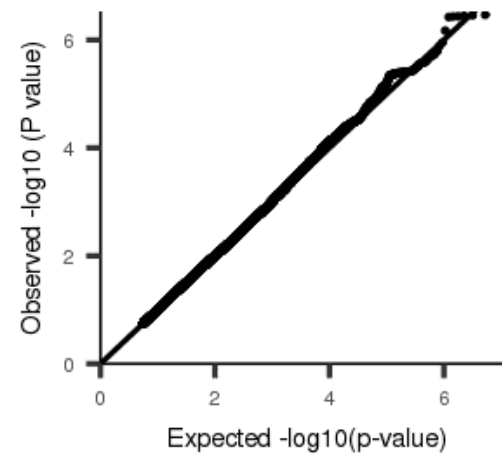
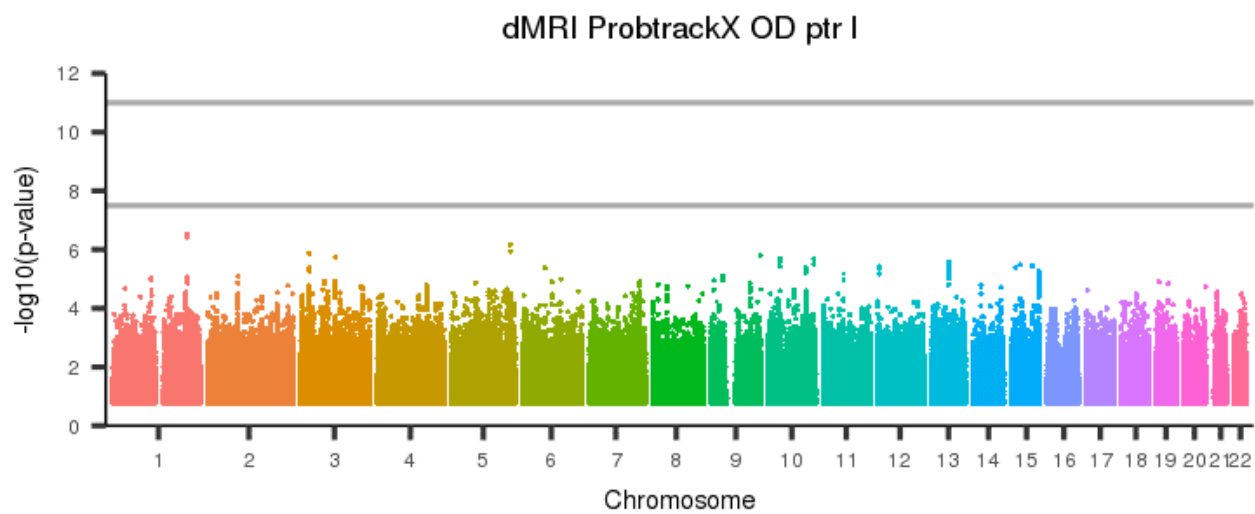
[back to list of plots](#)

Figure 835: dMRI ProbtrackX OD ml r



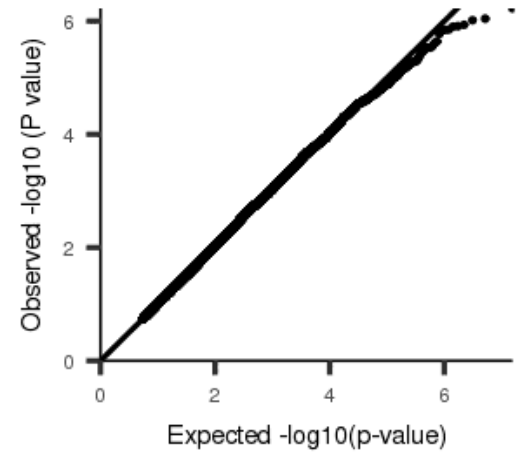
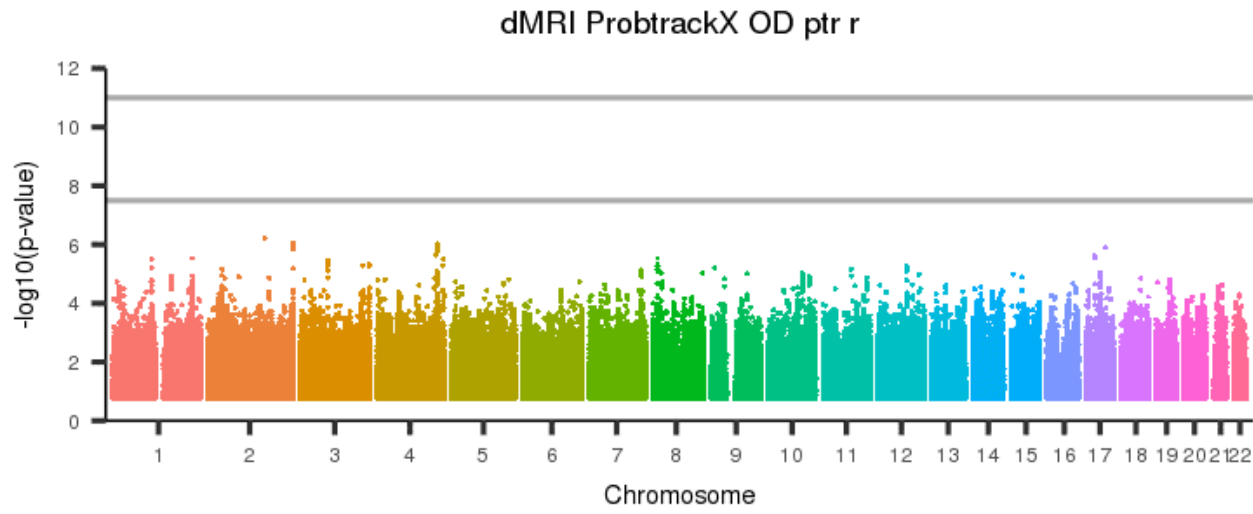
[back to list of plots](#)

Figure 836: dMRI ProbtrackX OD ptr I



[back to list of plots](#)

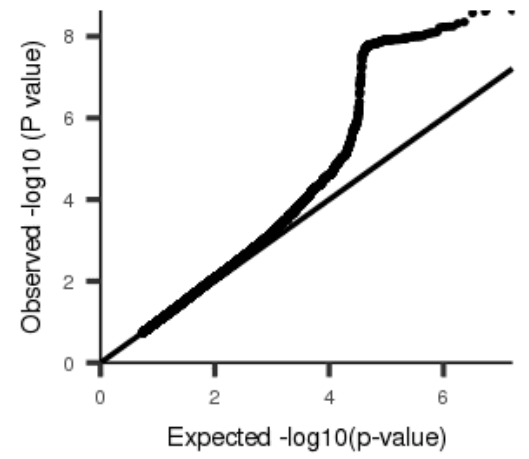
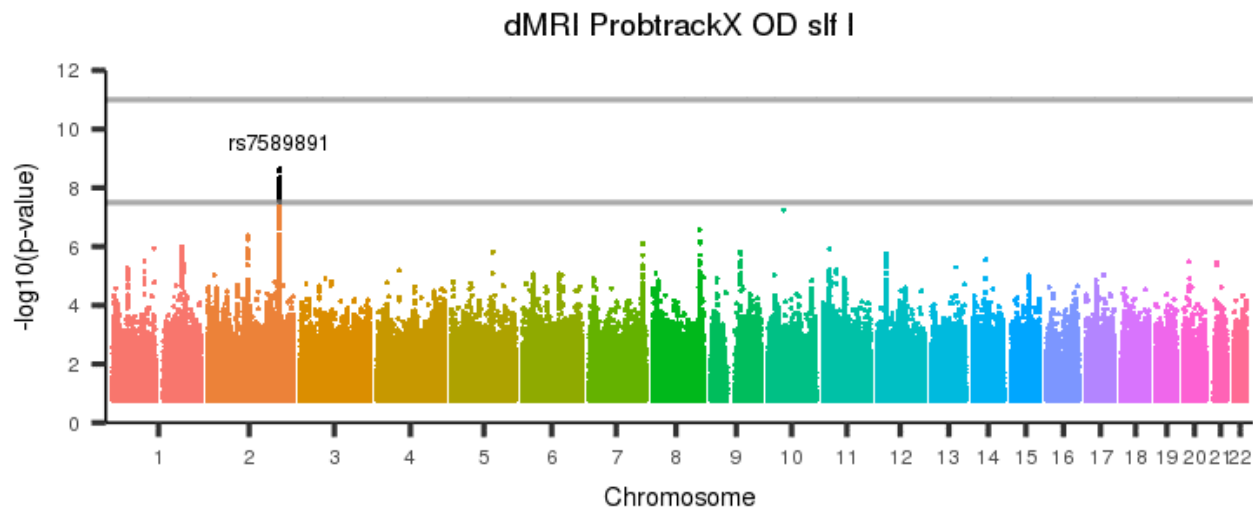
Figure 837: dMRI ProbtrackX OD ptr r



[back to list of plots](#)

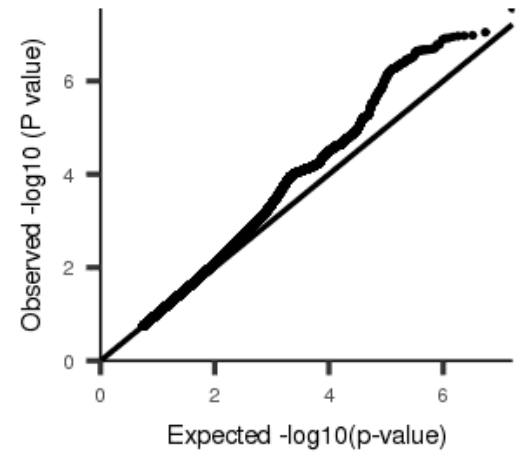
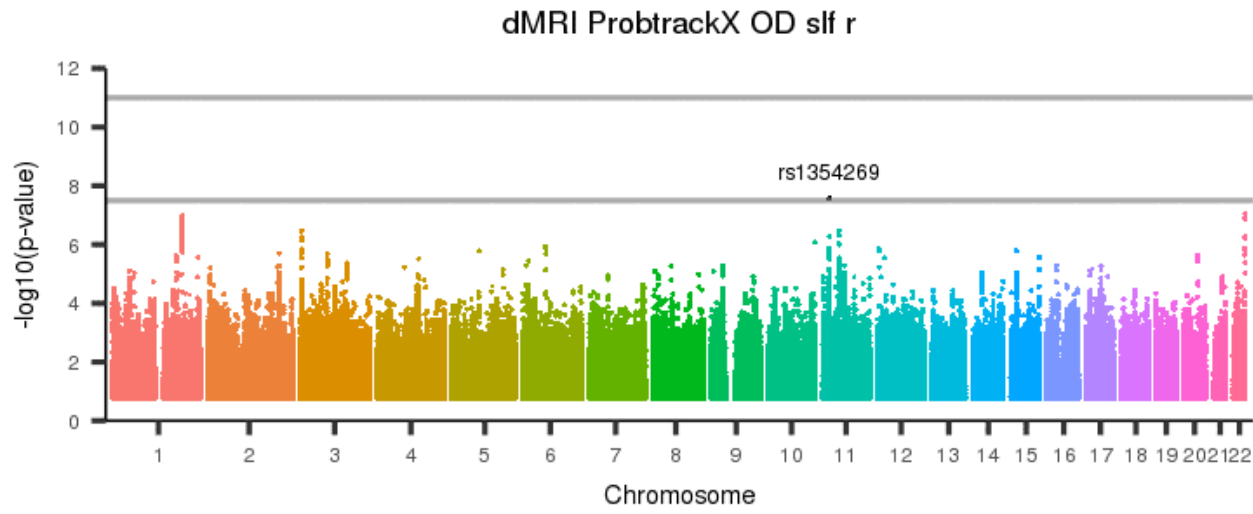


Figure 838: dMRI ProbtrackX OD slf I



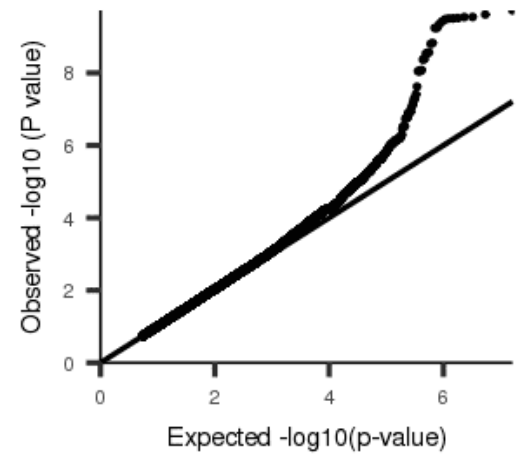
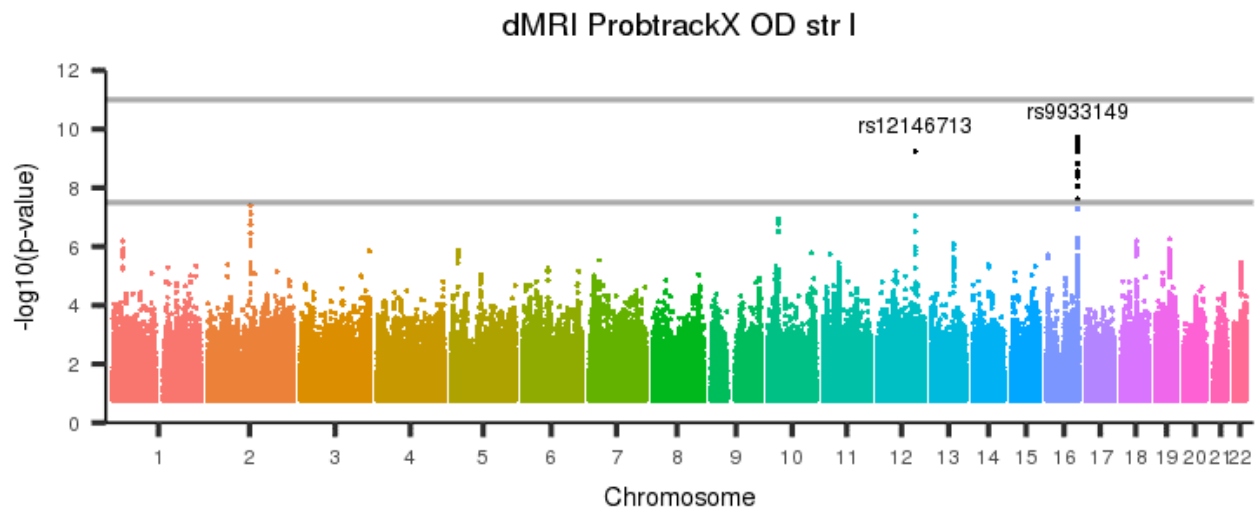
[back to list of plots](#)

Figure 839: dMRI ProbtrackX OD slf r



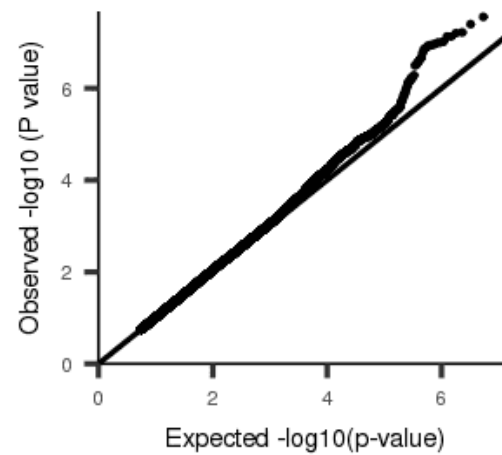
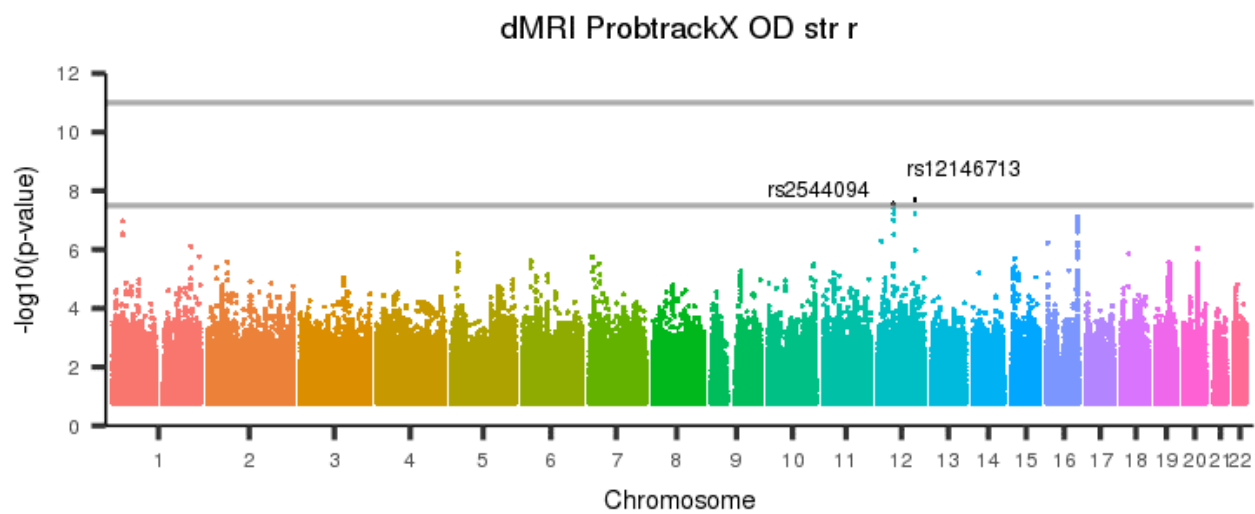
[back to list of plots](#)

Figure 840: dMRI ProbtrackX OD str I



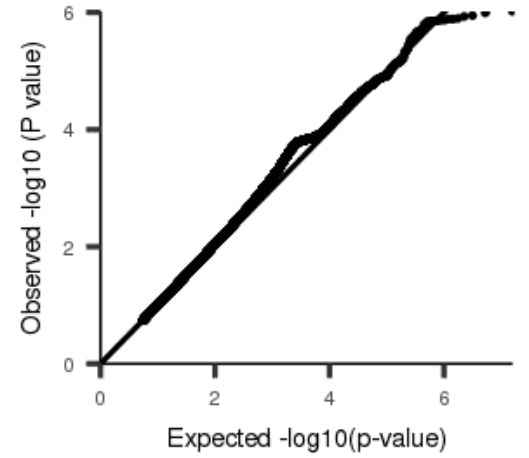
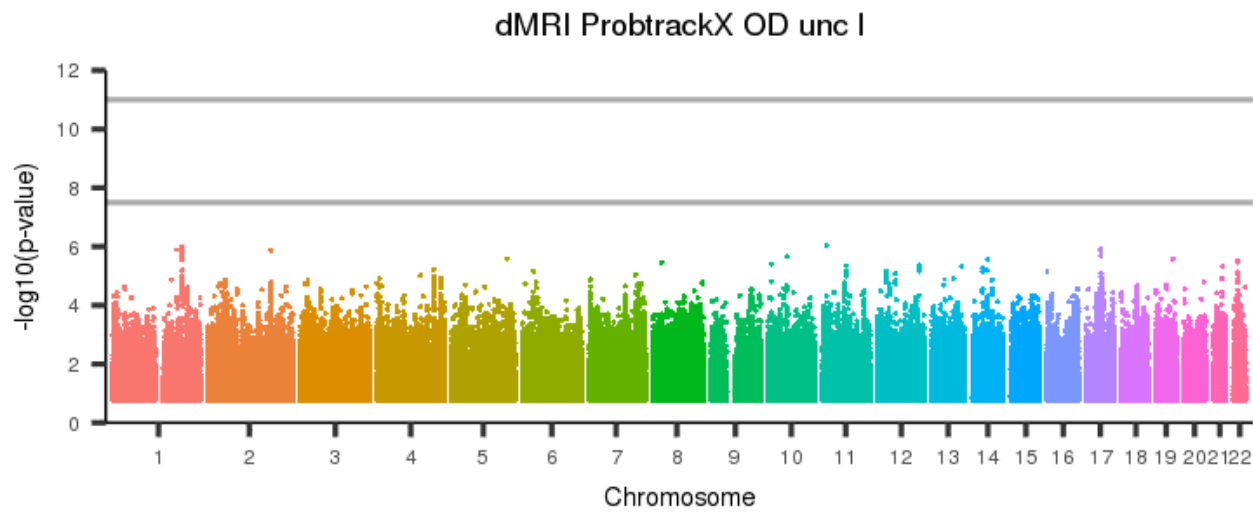
[back to list of plots](#)

Figure 841: dMRI ProbtrackX OD str r



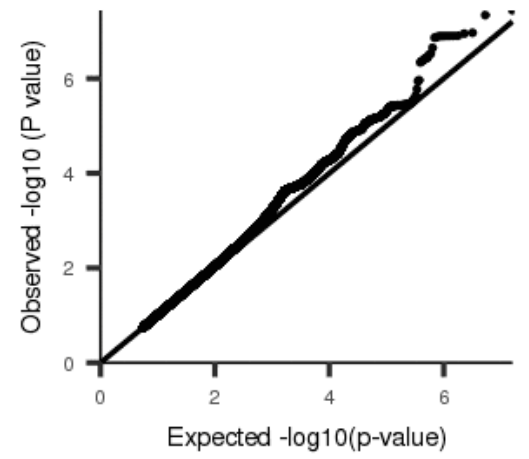
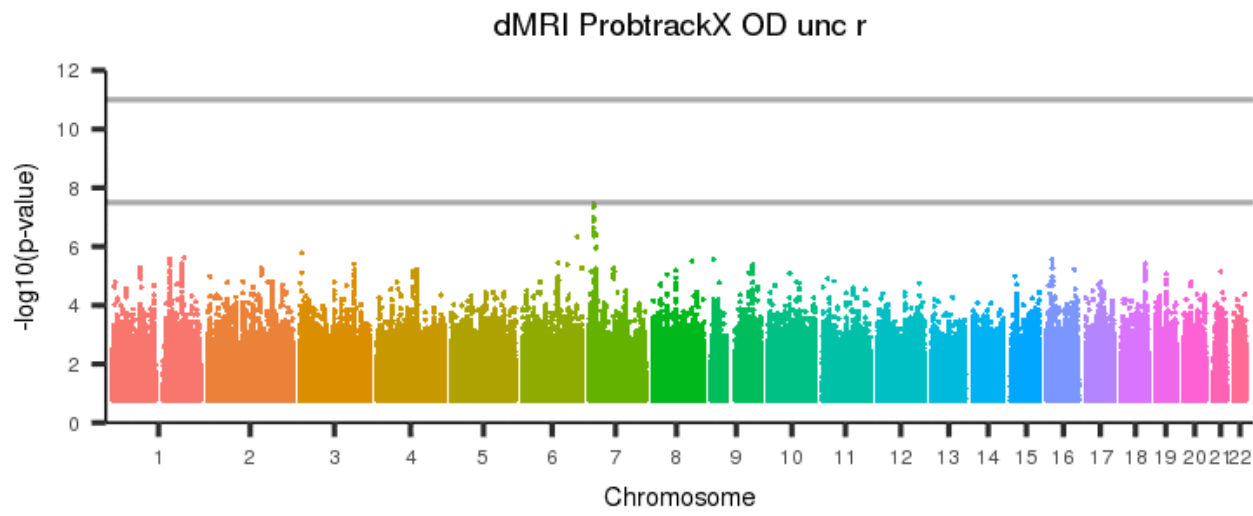
[back to list of plots](#)

Figure 842: dMRI ProbtrackX OD unc I



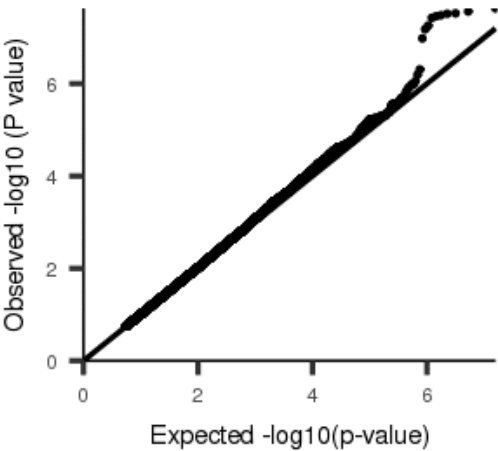
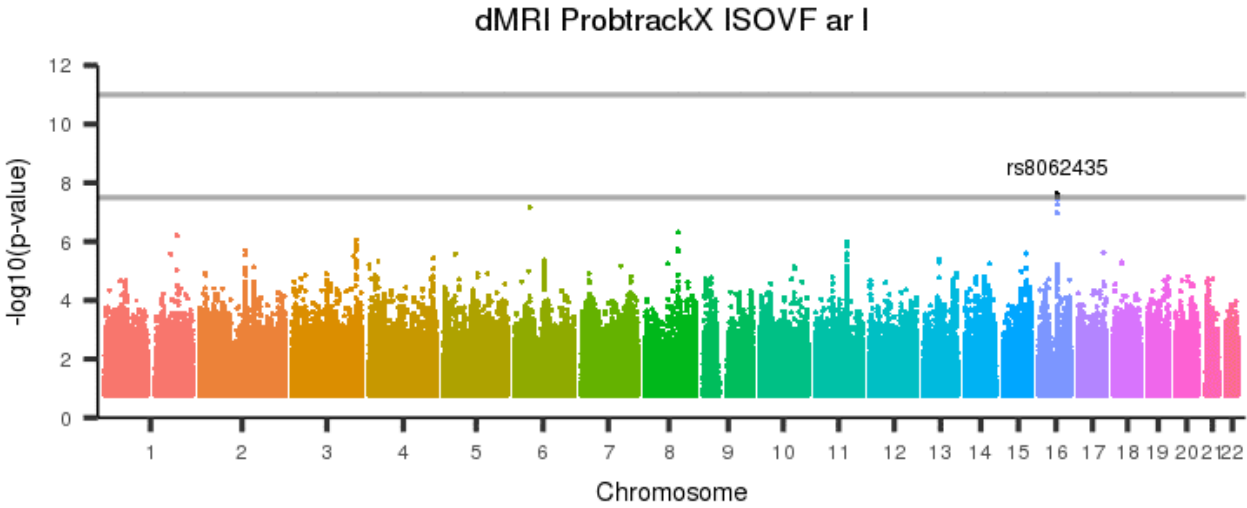
[back to list of plots](#)

Figure 843: dMRI ProbtrackX OD unc r



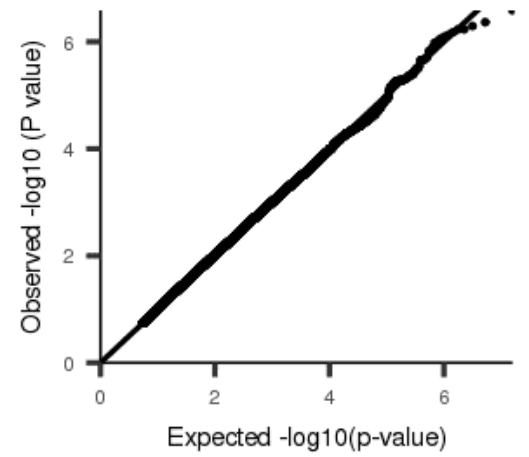
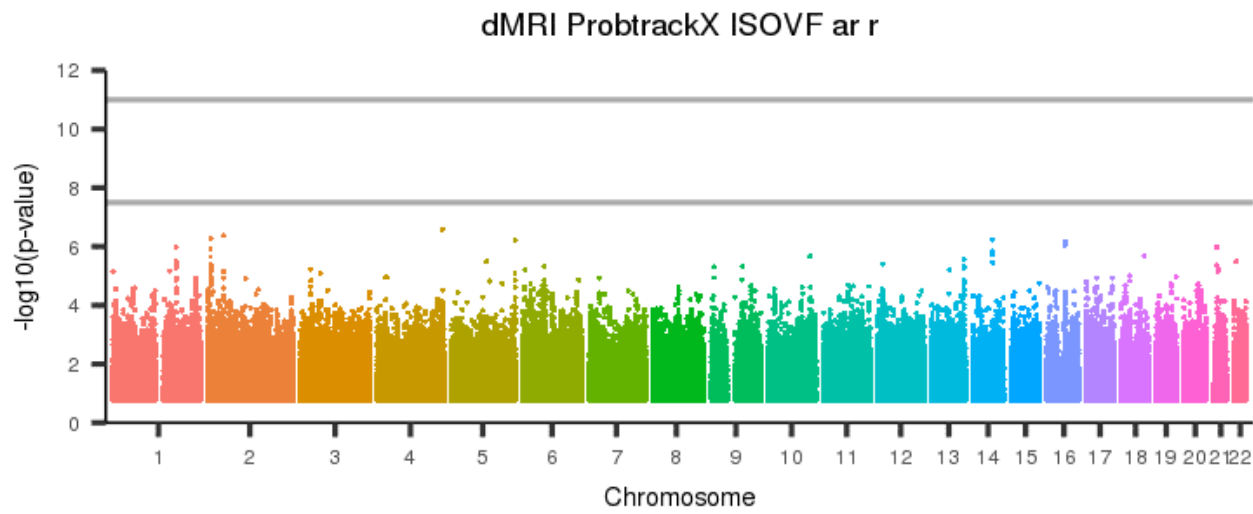
[back to list of plots](#)

Figure 844: dMRI ProbtrackX ISOVF ar I



[back to list of plots](#)

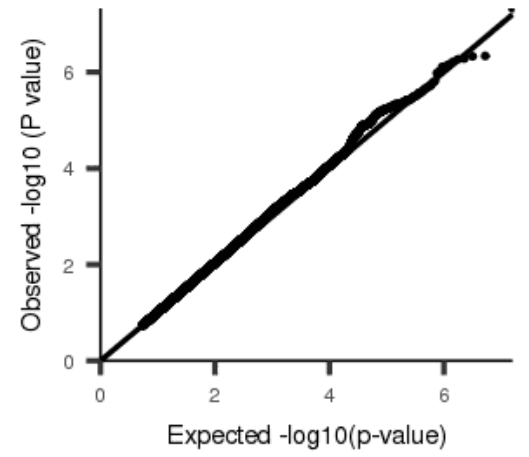
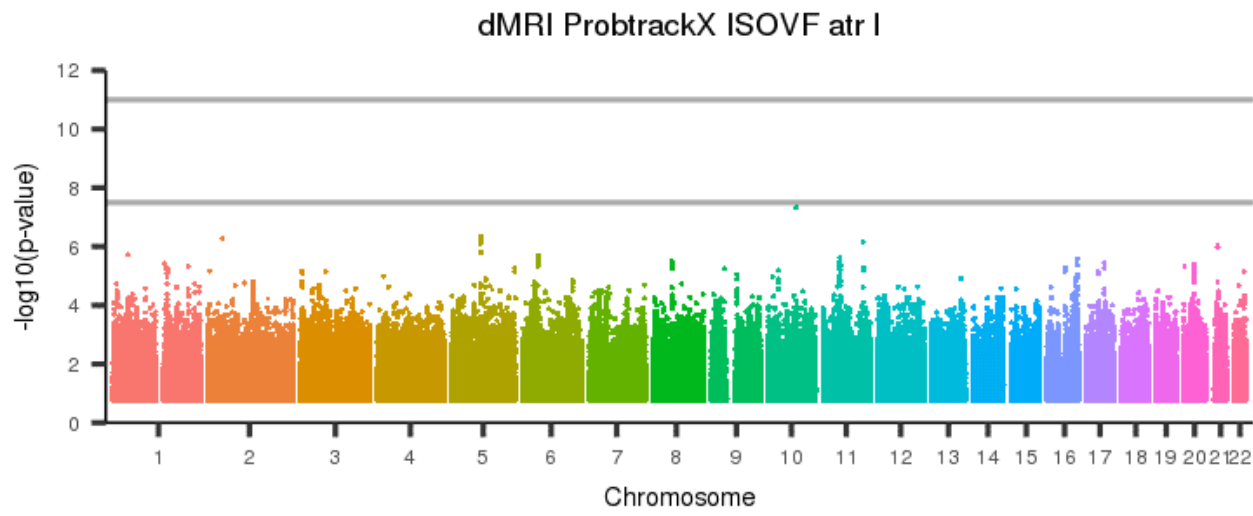
Figure 845: dMRI ProbtrackX ISOVF ar r



[back to list of plots](#)

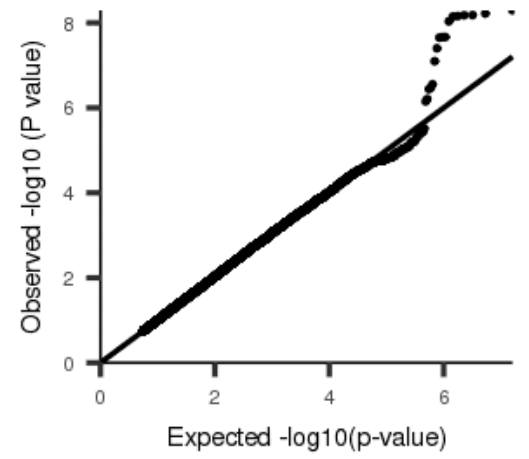
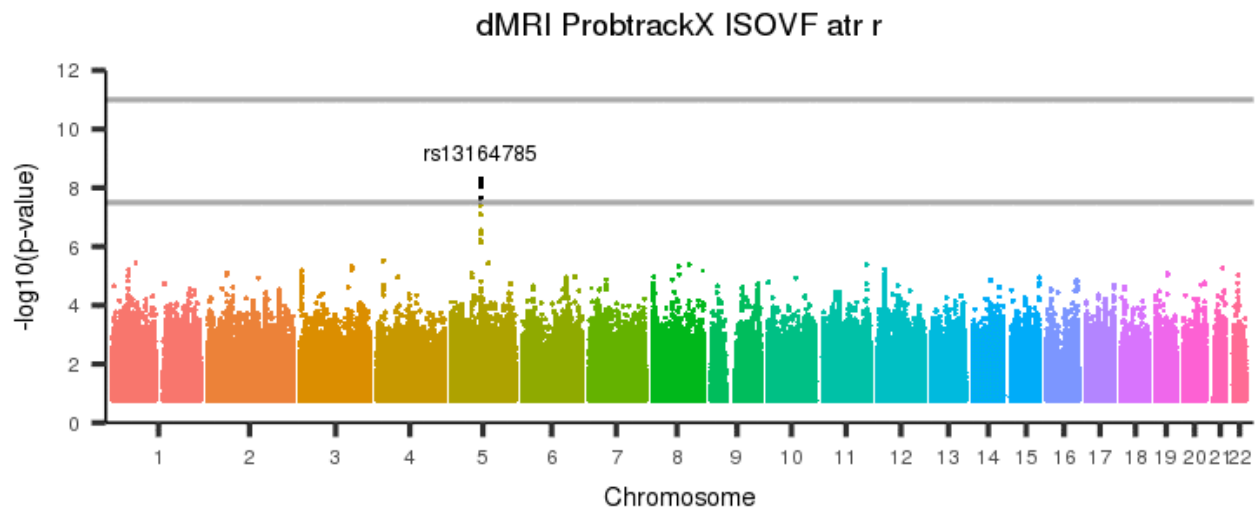


Figure 846: dMRI ProbtrackX ISOVF atr I



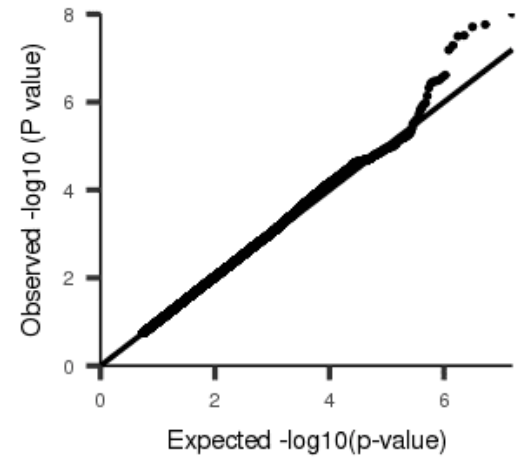
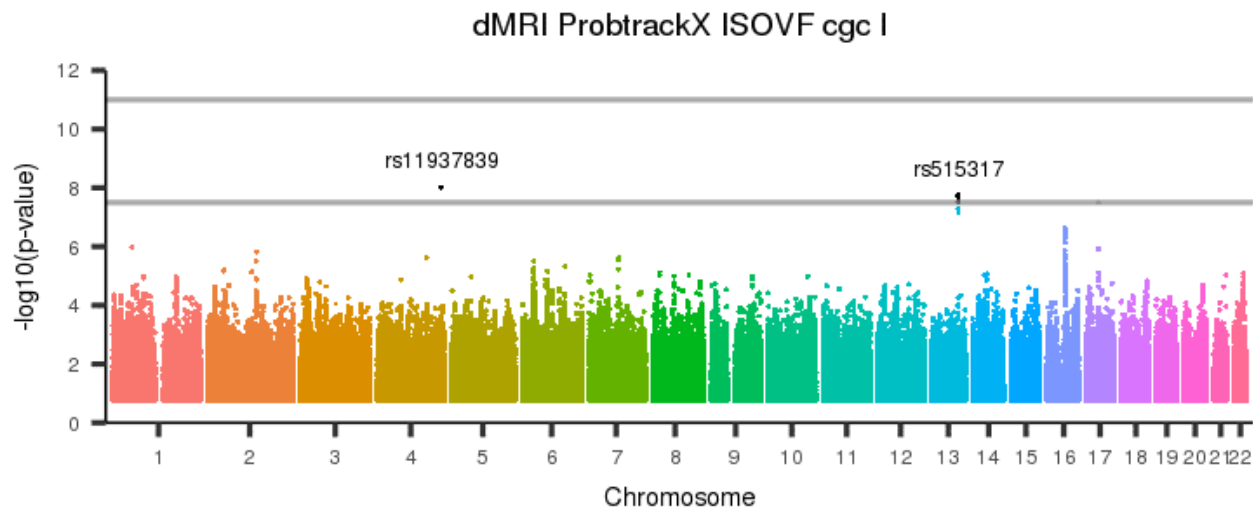
[back to list of plots](#)

Figure 847: dMRI ProbtrackX ISOVF atr r



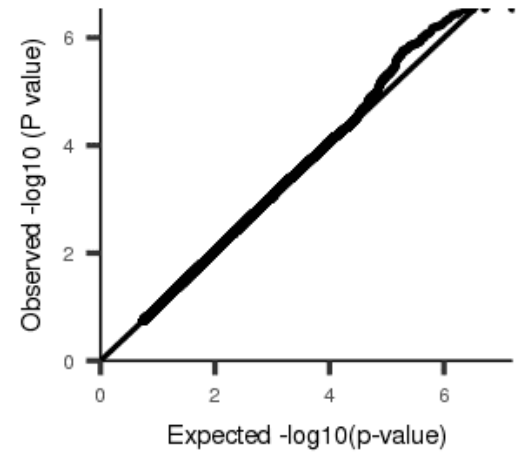
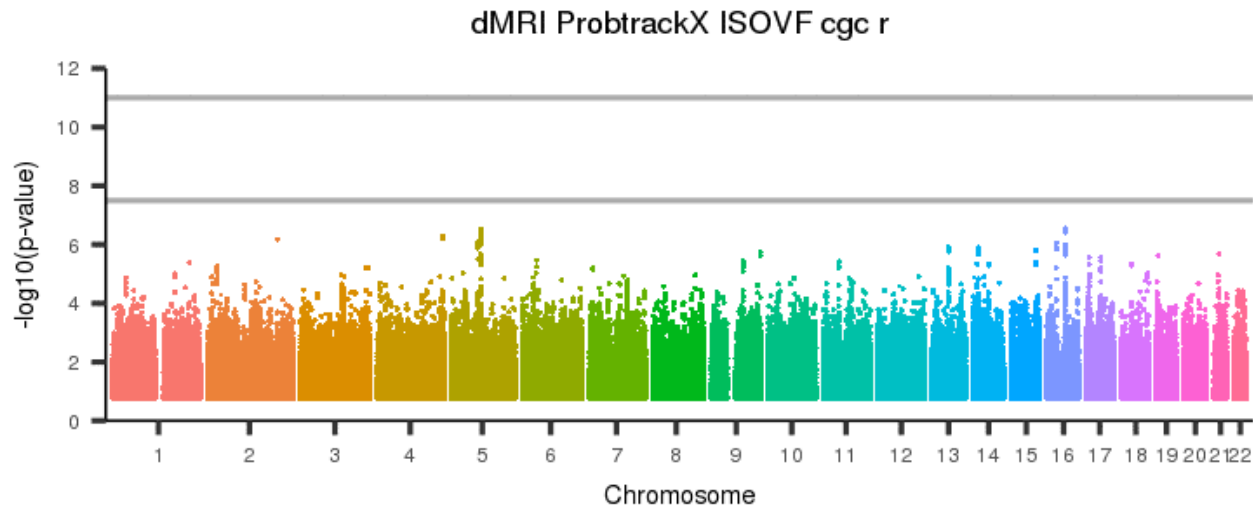
[back to list of plots](#)

Figure 848: dMRI ProbtrackX ISOVF cgc I



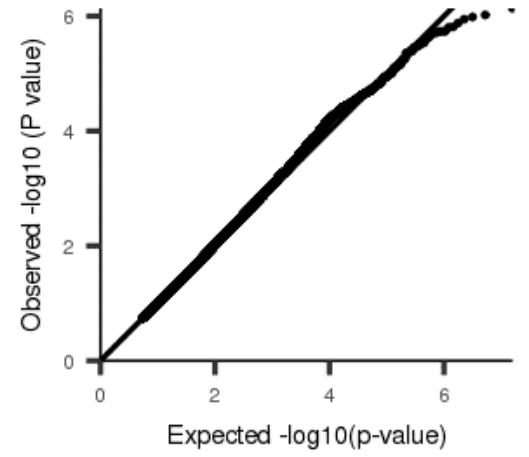
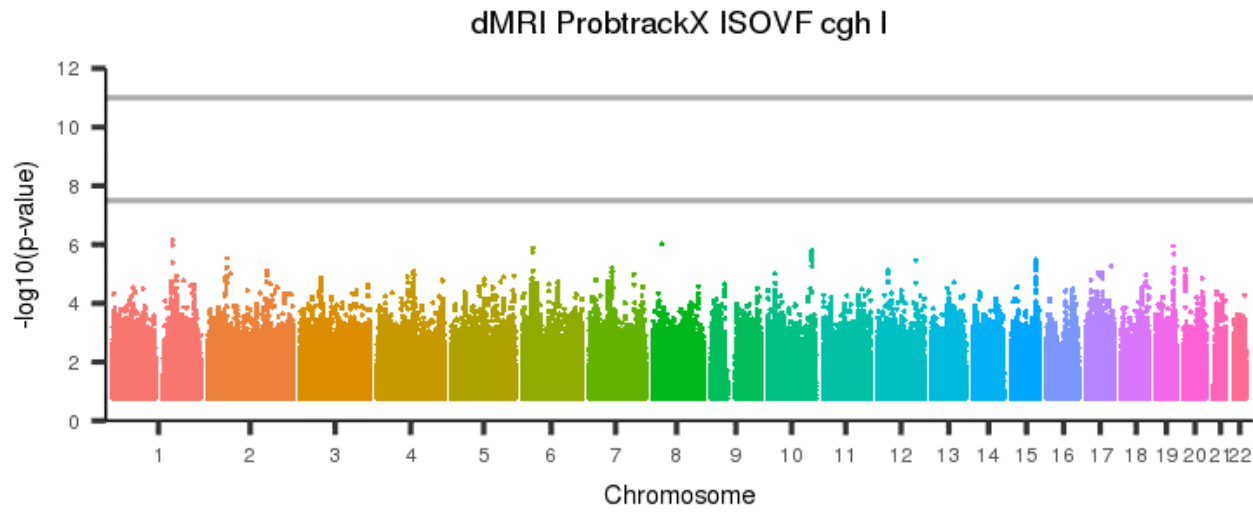
[back to list of plots](#)

Figure 849: dMRI ProbtrackX ISOVF cgc r



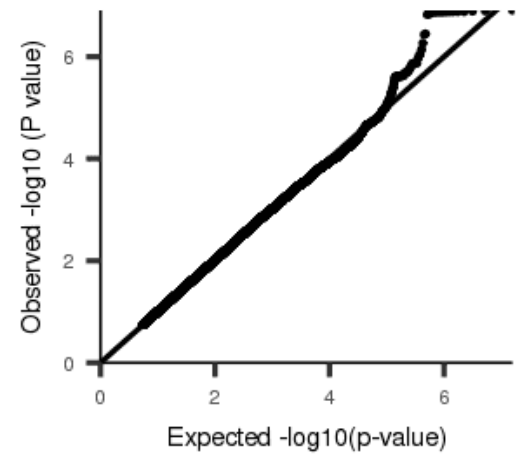
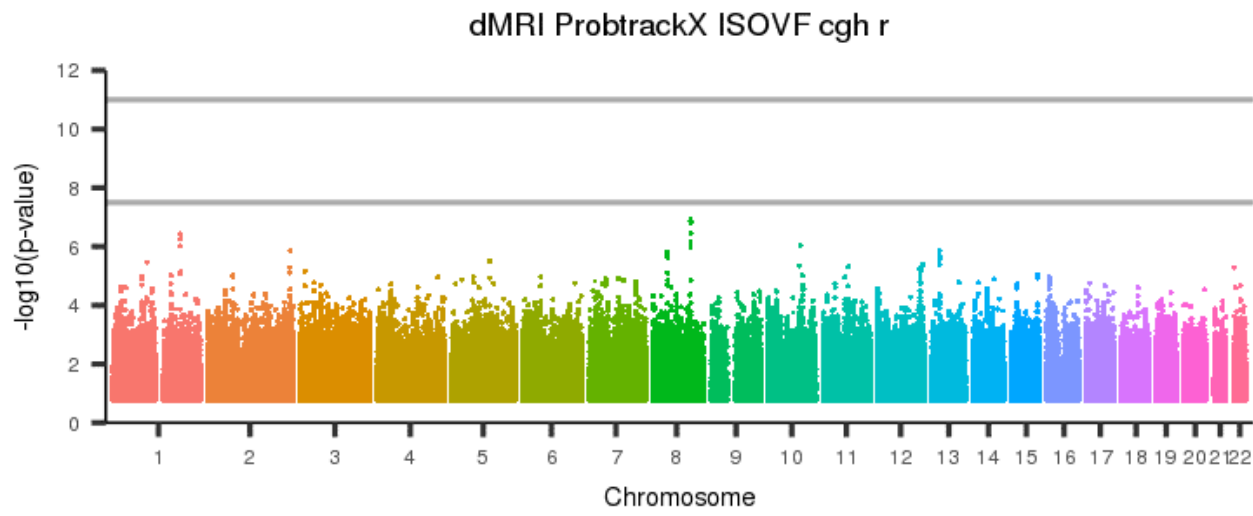
[back to list of plots](#)

Figure 850: dMRI ProbtrackX ISOVF cgh I



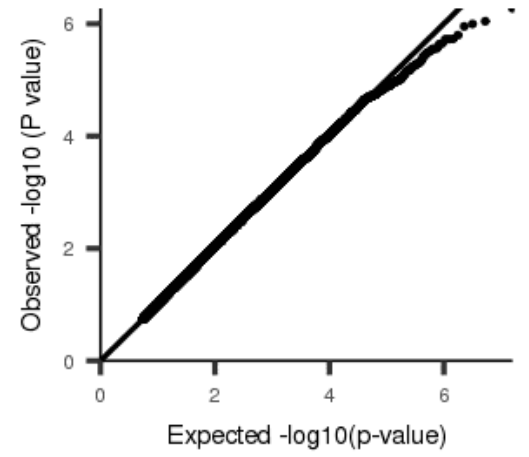
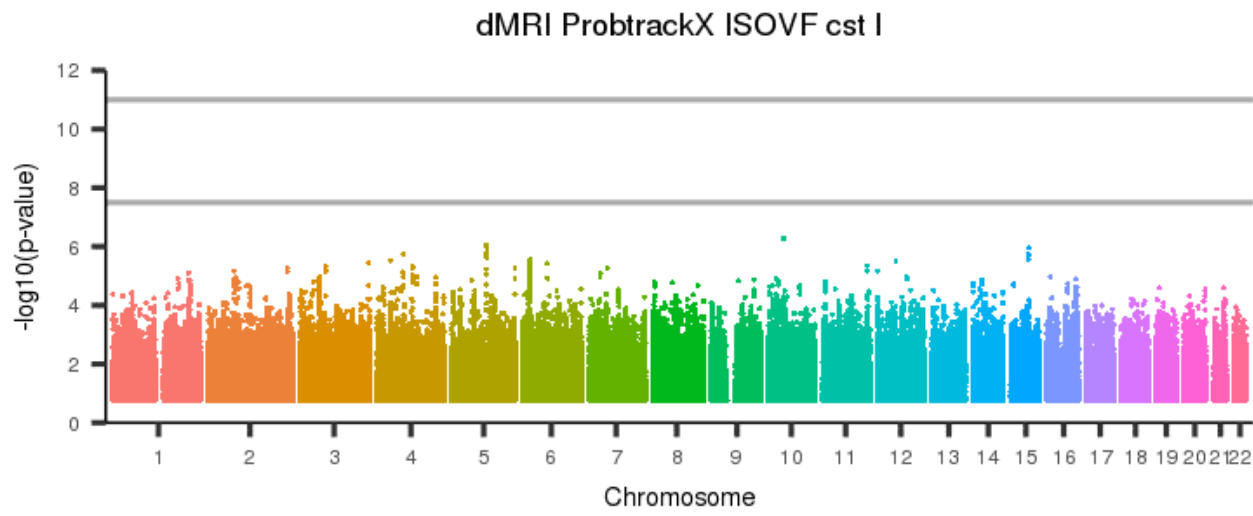
[back to list of plots](#)

Figure 851: dMRI ProbtrackX ISOVF cgh r



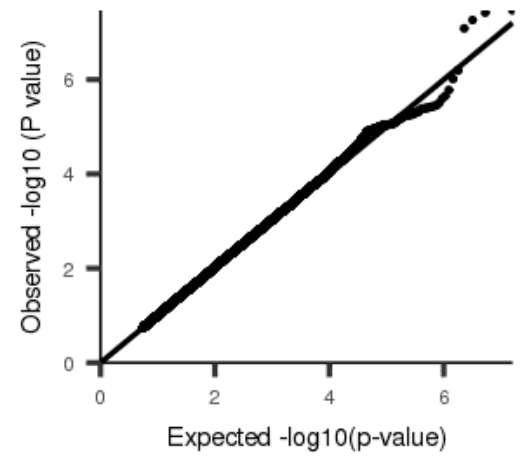
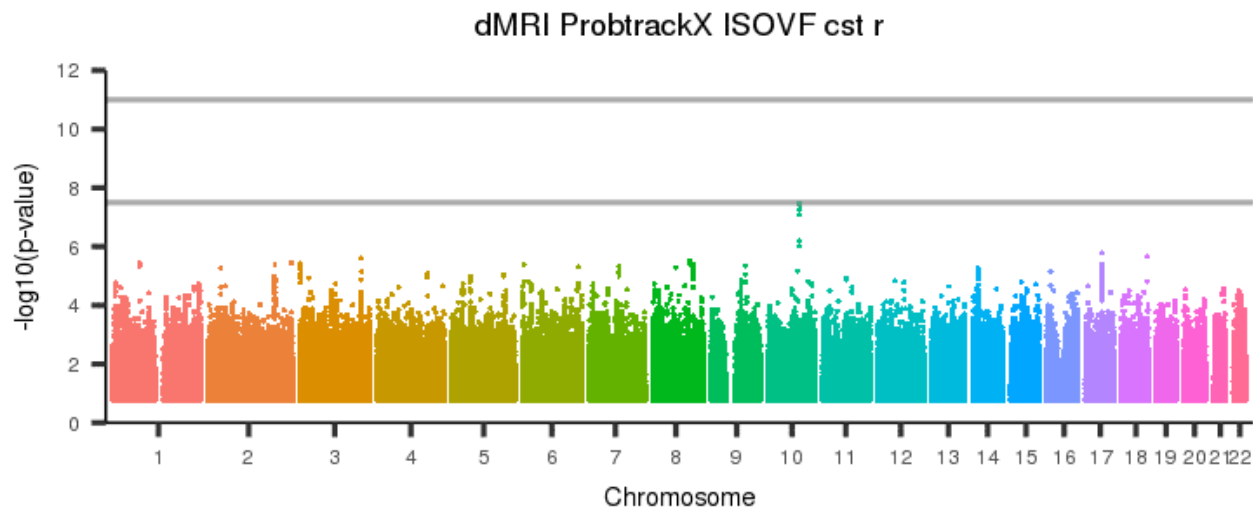
[back to list of plots](#)

Figure 852: dMRI ProbtrackX ISOVF cst I



[back to list of plots](#)

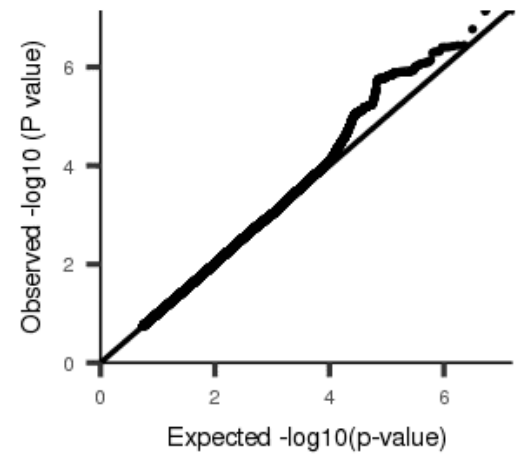
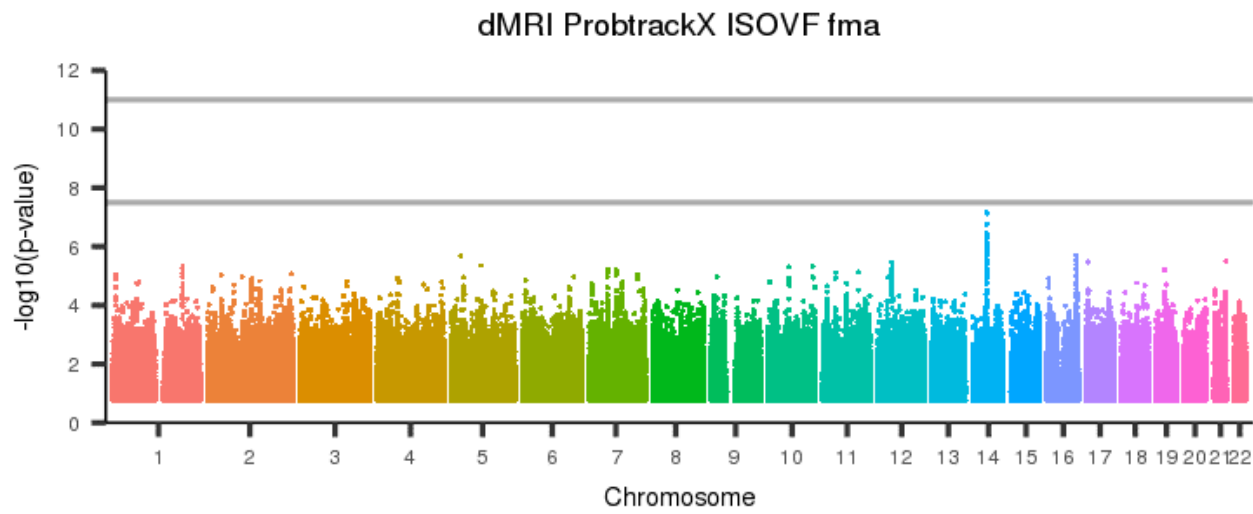
Figure 853: dMRI ProbtrackX ISOVF cst r



[back to list of plots](#)

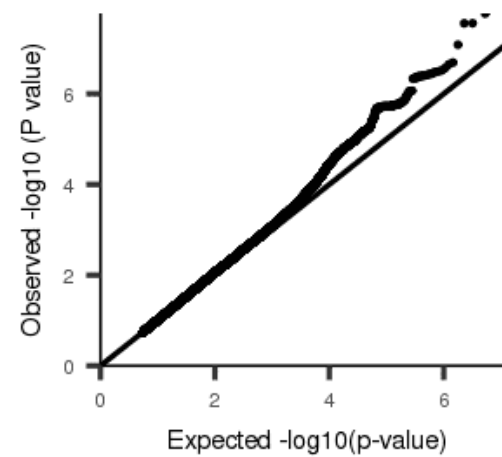
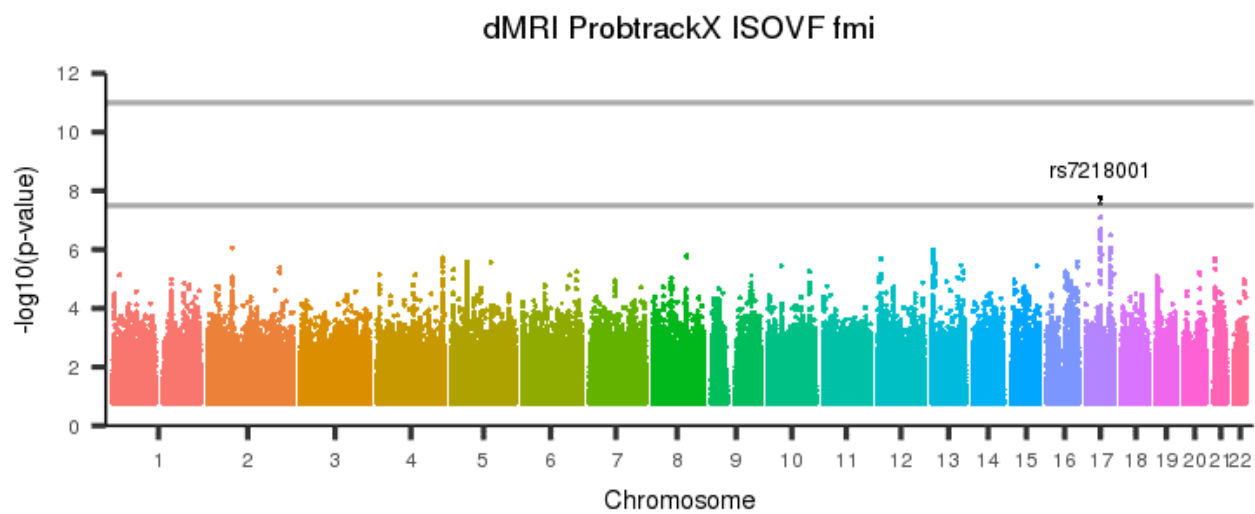


Figure 854: dMRI ProbtrackX ISOVF fma



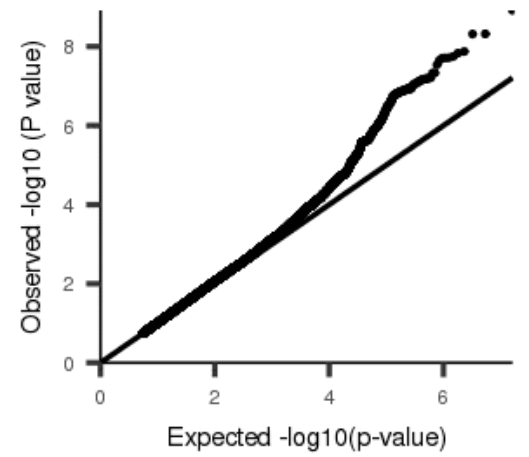
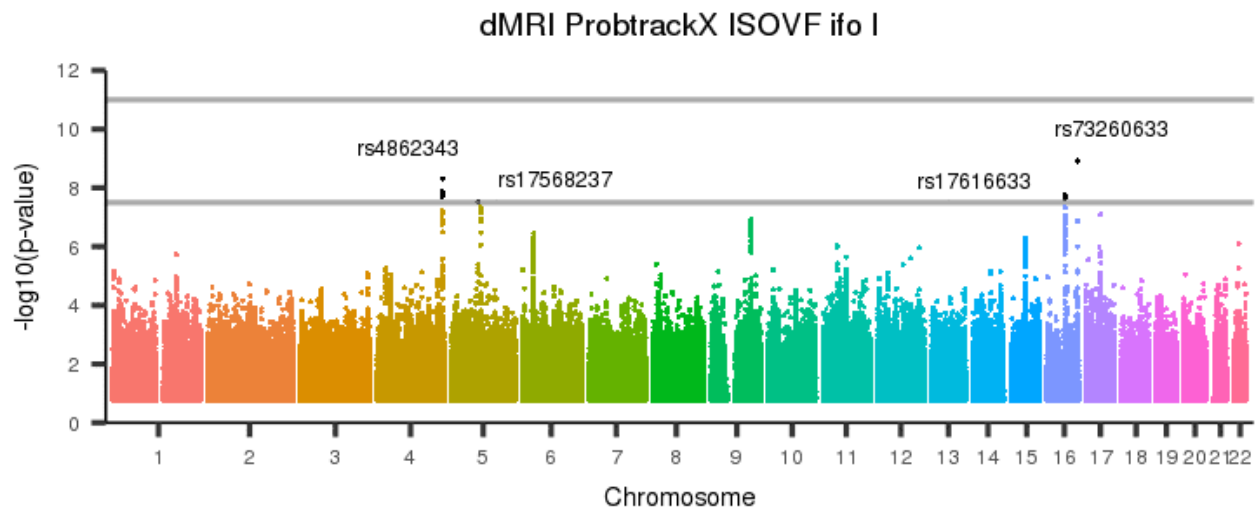
[back to list of plots](#)

Figure 855: dMRI ProbtrackX ISOVF fmi



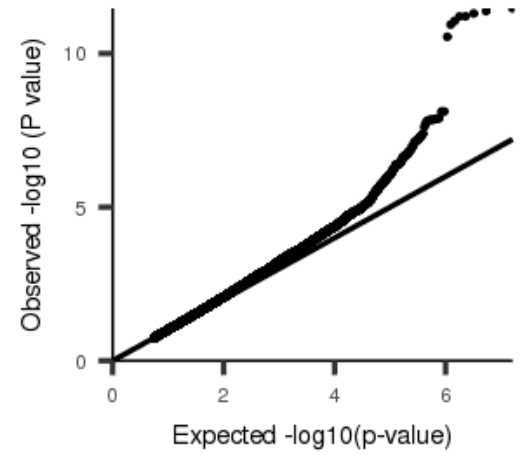
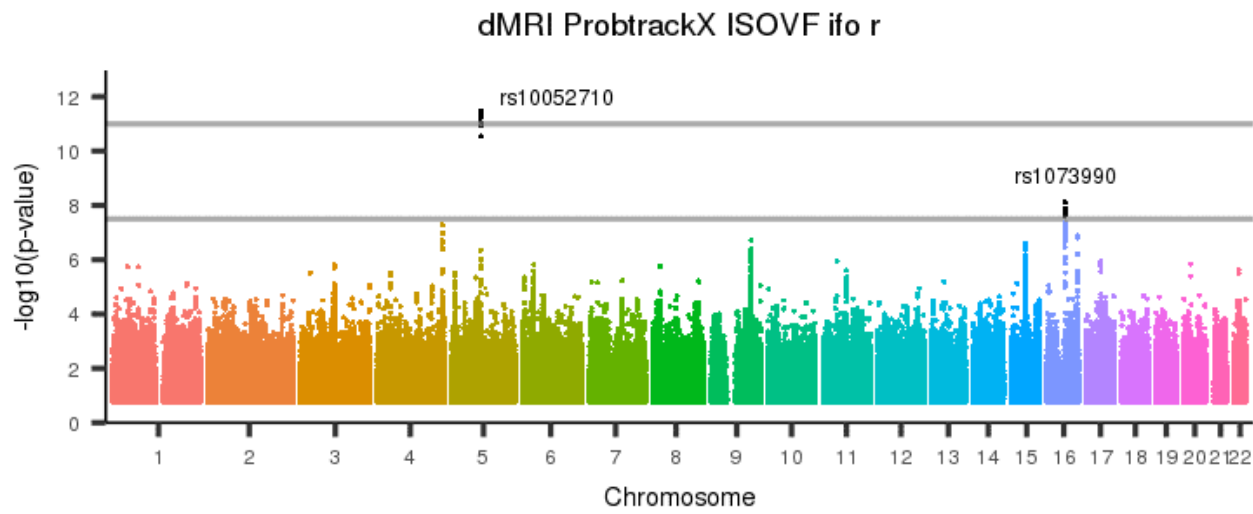
[back to list of plots](#)

Figure 856: dMRI ProtrackX ISOVF ifo I



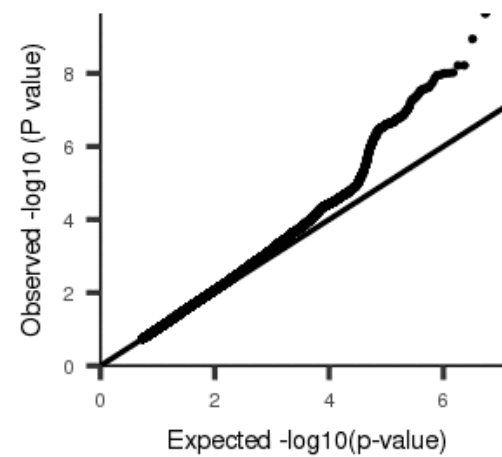
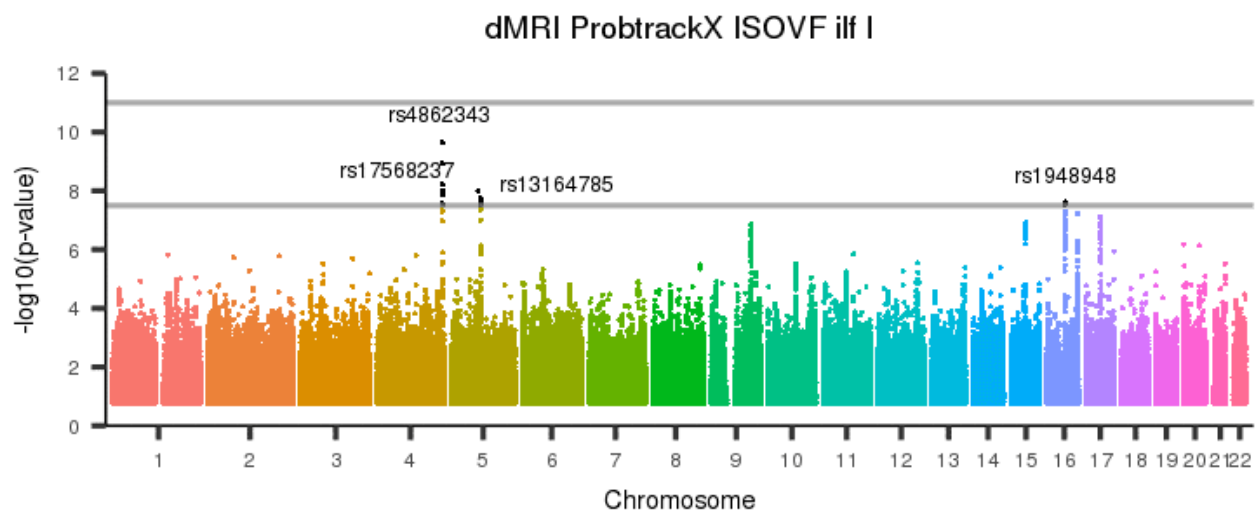
[back to list of plots](#)

Figure 857: dMRI ProbtrackX ISOVF ifo r



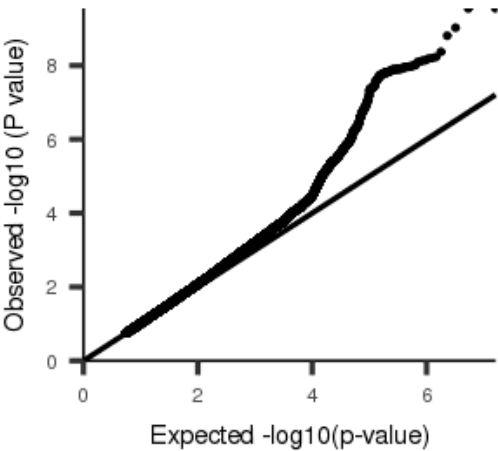
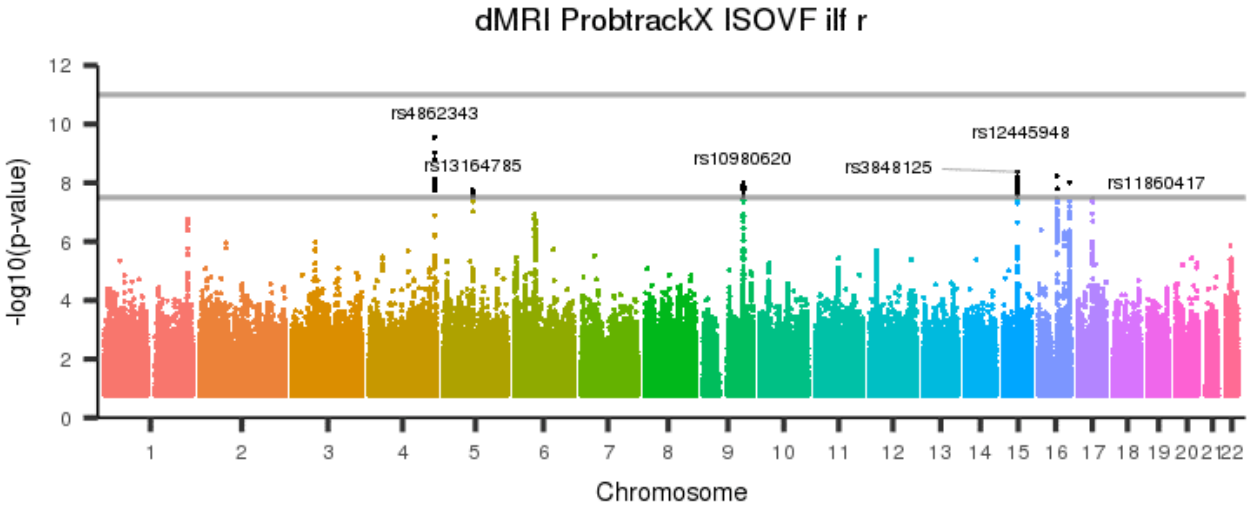
[back to list of plots](#)

Figure 858: dMRI ProbtrackX ISOVF ilf I



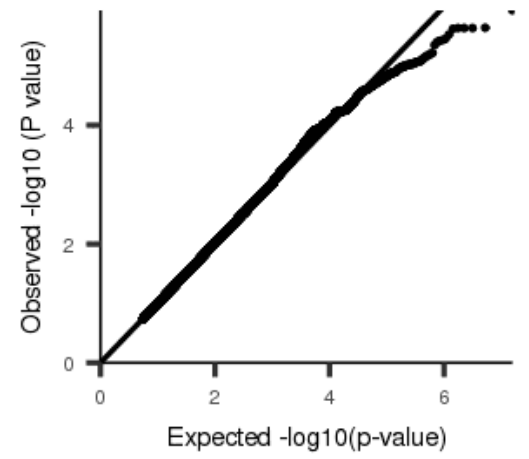
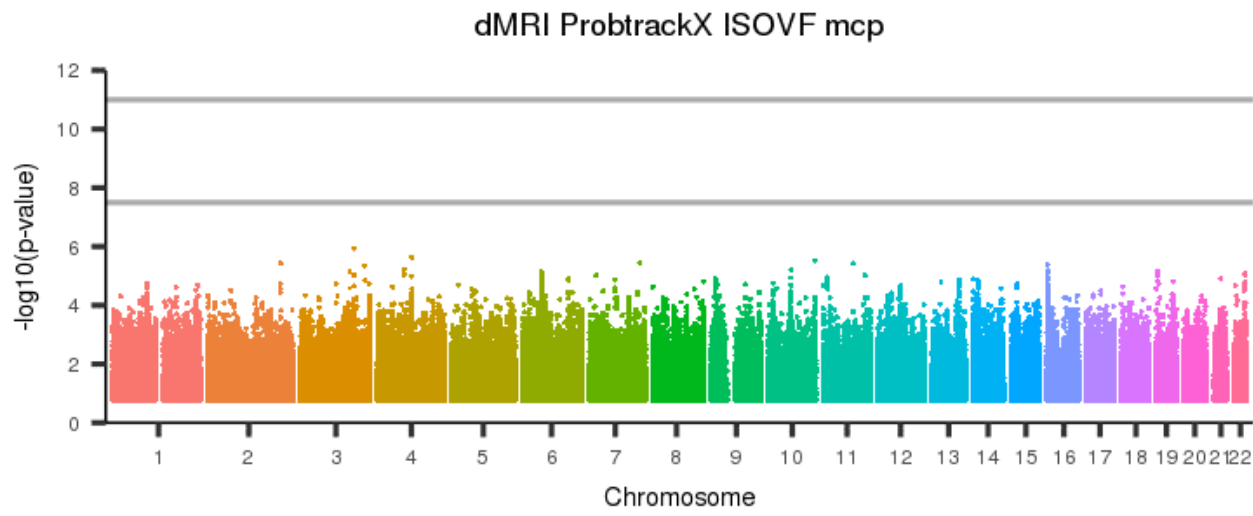
[back to list of plots](#)

Figure 859: dMRI ProbtrackX ISOVF ilf r



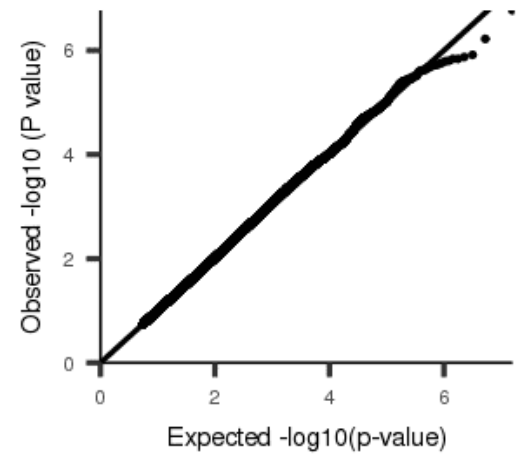
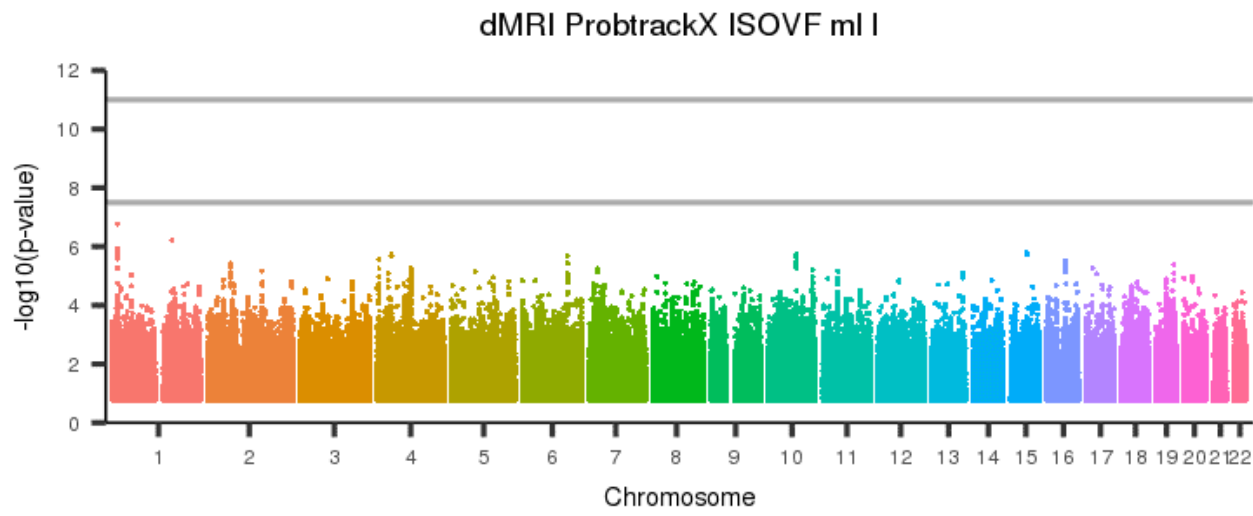
[back to list of plots](#)

Figure 860: dMRI ProbtrackX ISOVF mcp



[back to list of plots](#)

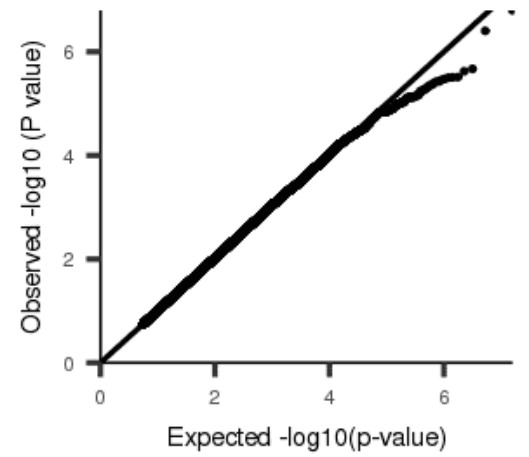
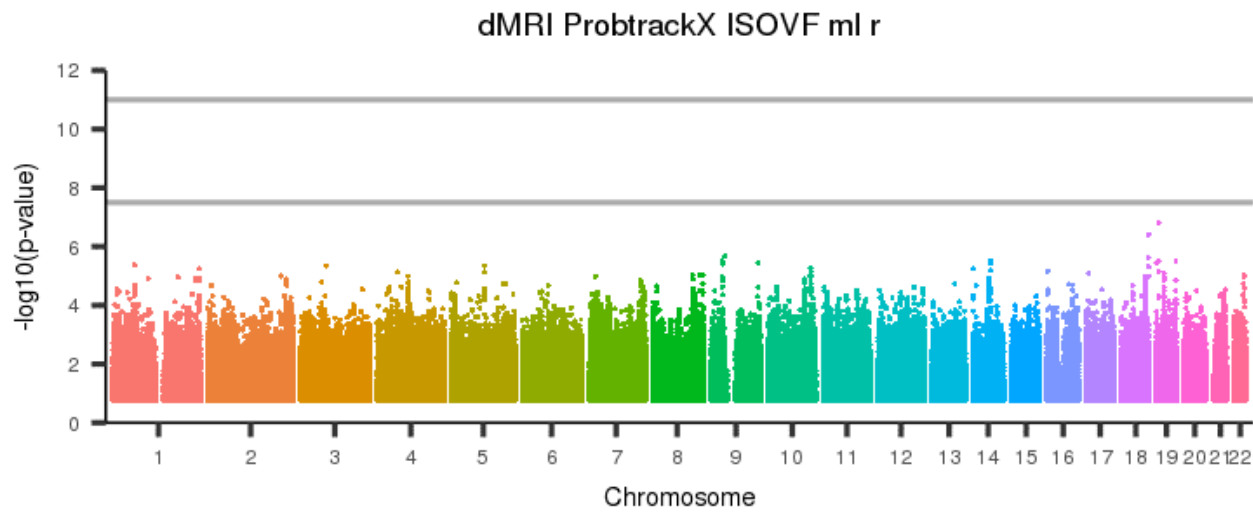
Figure 861: dMRI ProbtrackX ISOVF ml I



[back to list of plots](#)

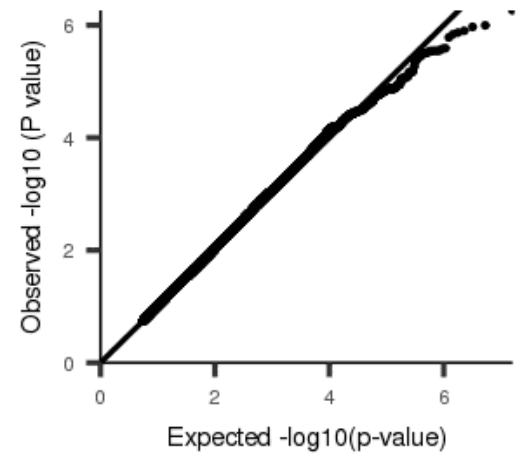
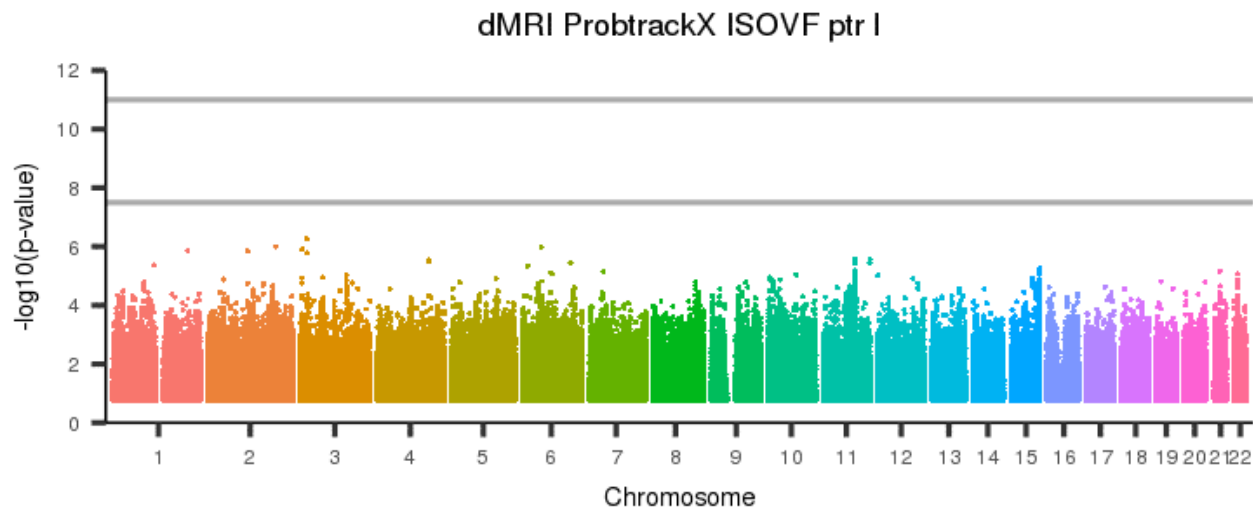


Figure 862: dMRI ProbtrackX ISOVF ml r



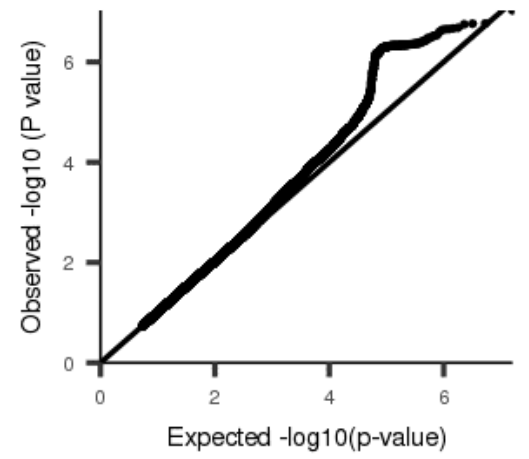
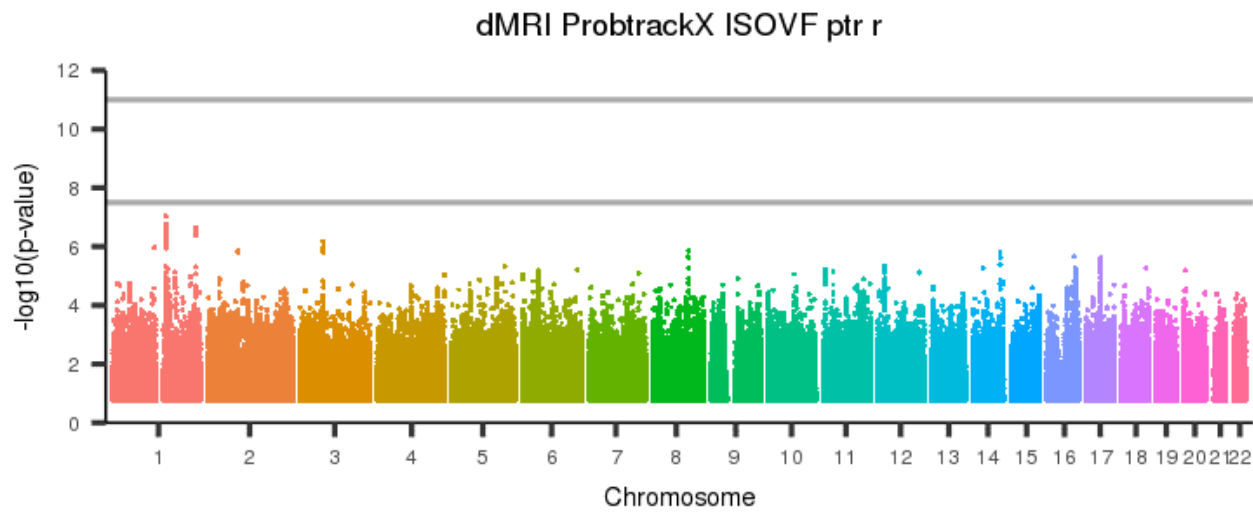
[back to list of plots](#)

Figure 863: dMRI ProbtrackX ISOVF ptr I



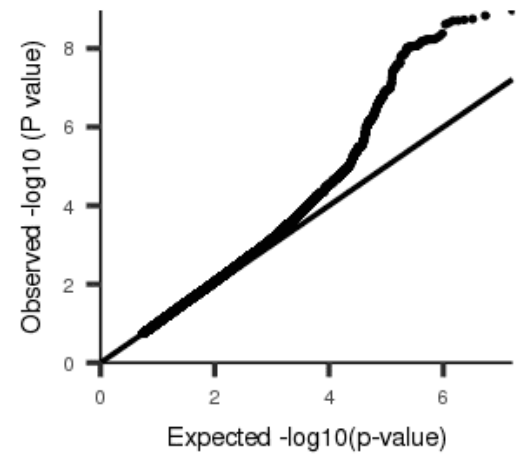
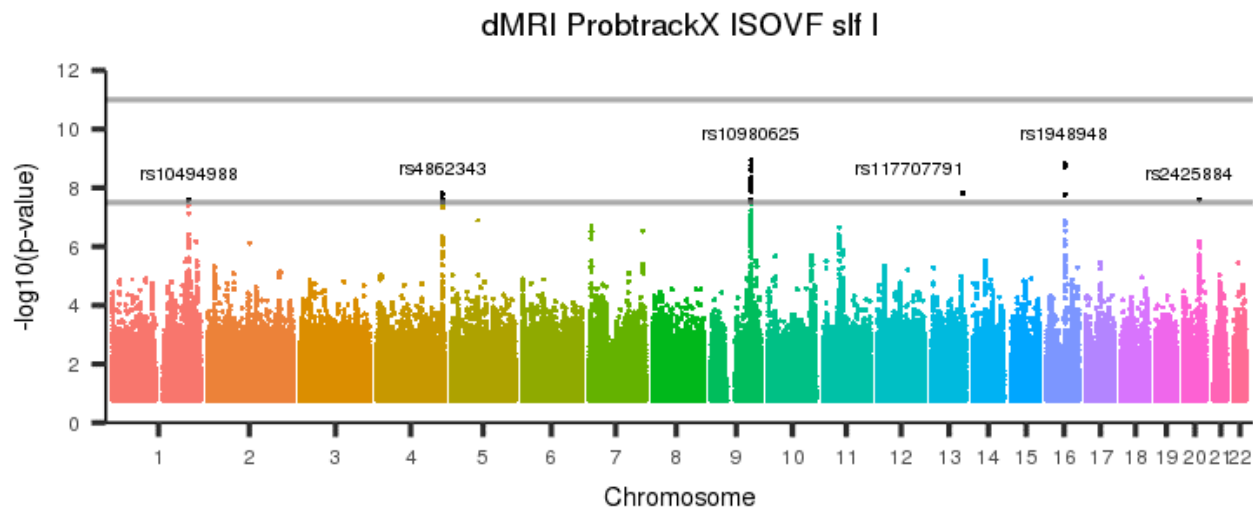
[back to list of plots](#)

Figure 864: dMRI ProbtrackX ISOVF ptr r



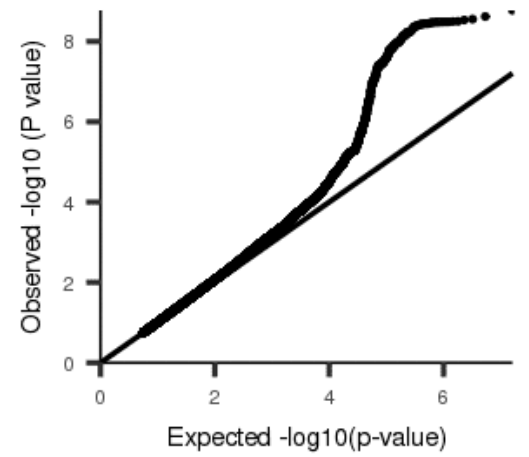
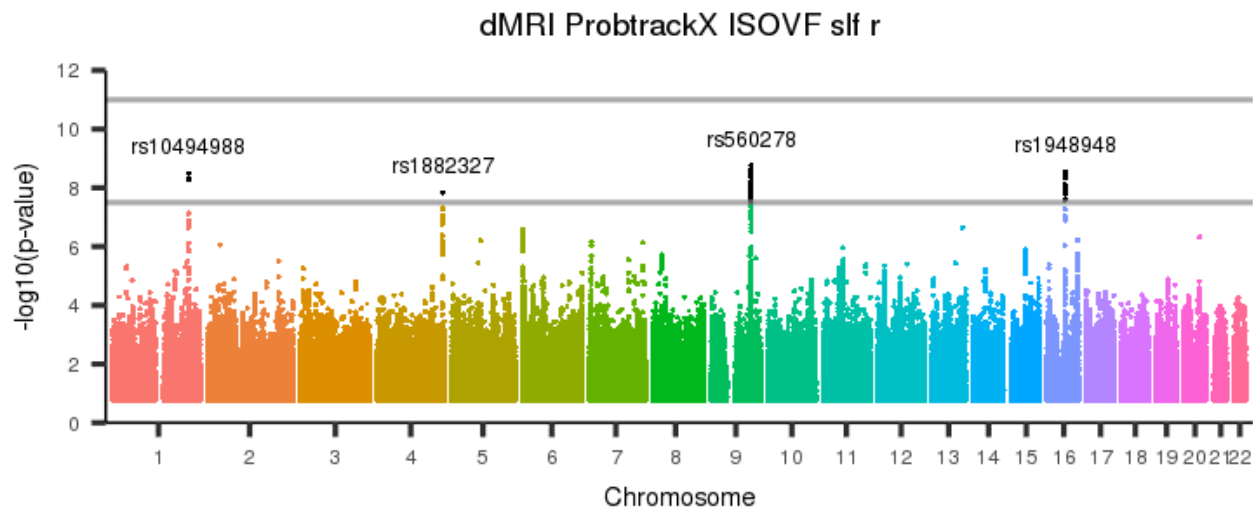
[back to list of plots](#)

Figure 865: dMRI ProbtrackX ISOVF slf I



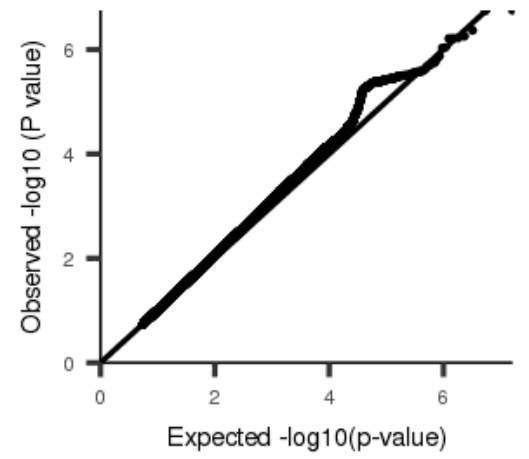
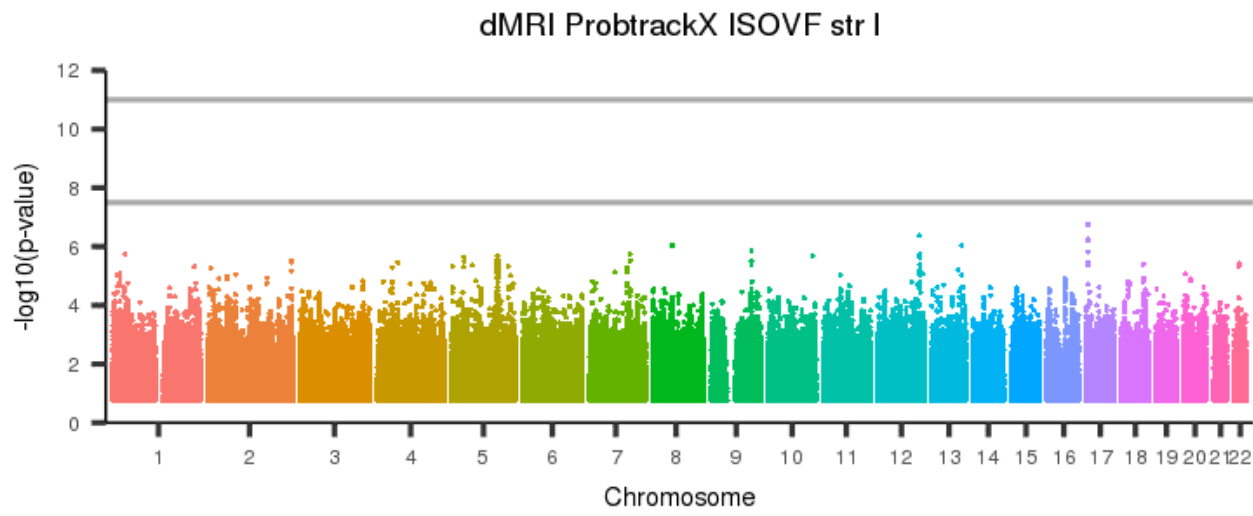
[back to list of plots](#)

Figure 866: dMRI ProbtrackX ISOVF slf r



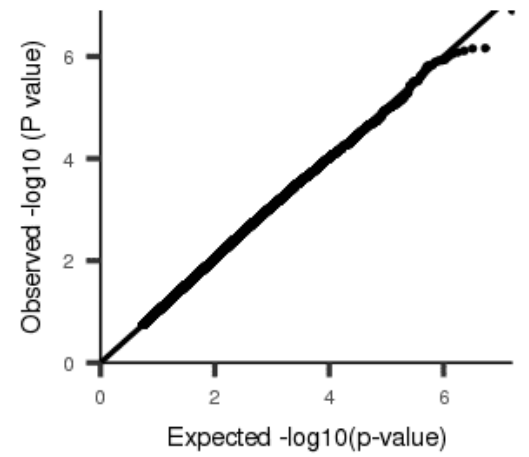
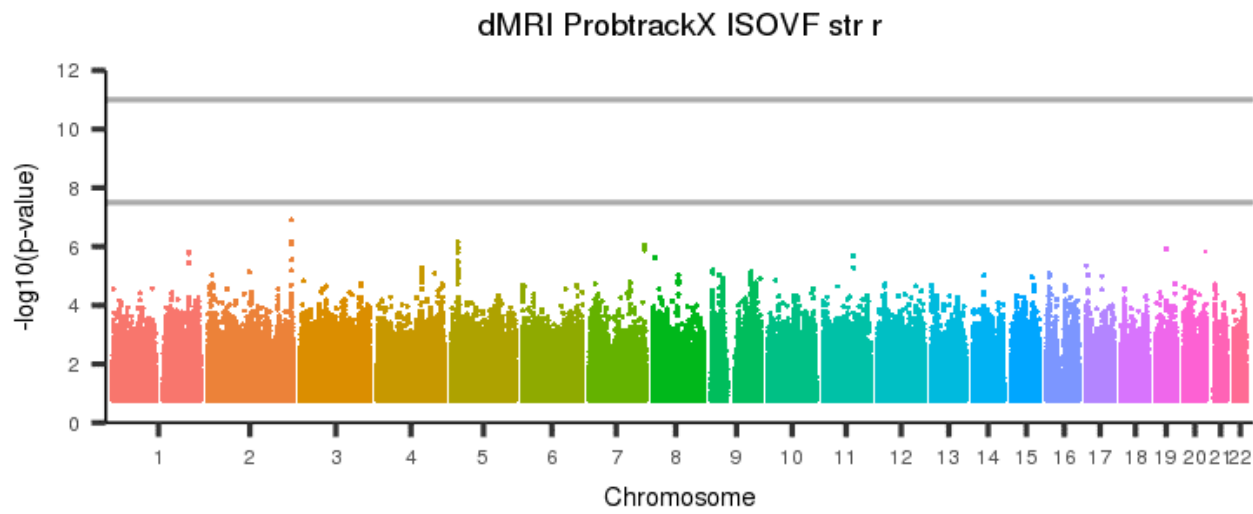
[back to list of plots](#)

Figure 867: dMRI ProbtrackX ISOVF str I



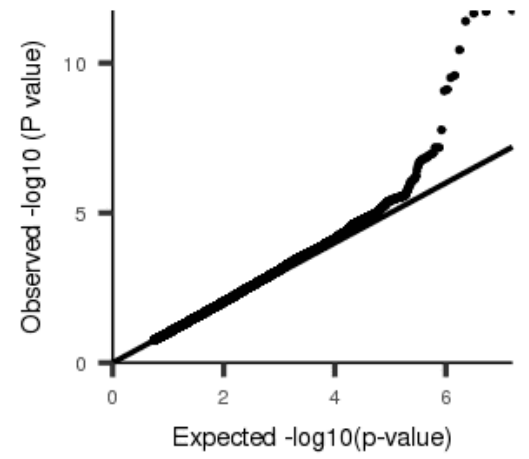
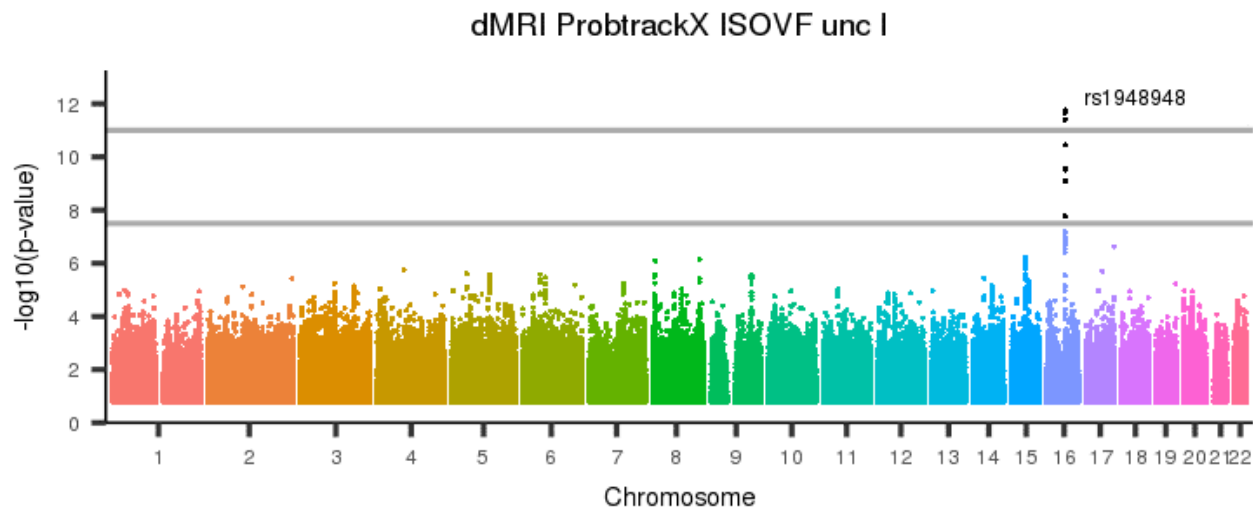
[back to list of plots](#)

Figure 868: dMRI ProbtrackX ISOVF str r



[back to list of plots](#)

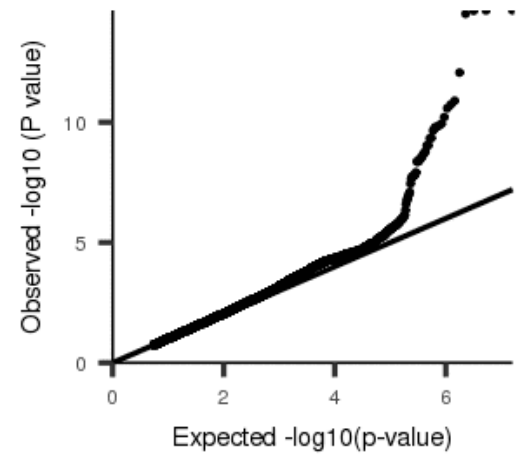
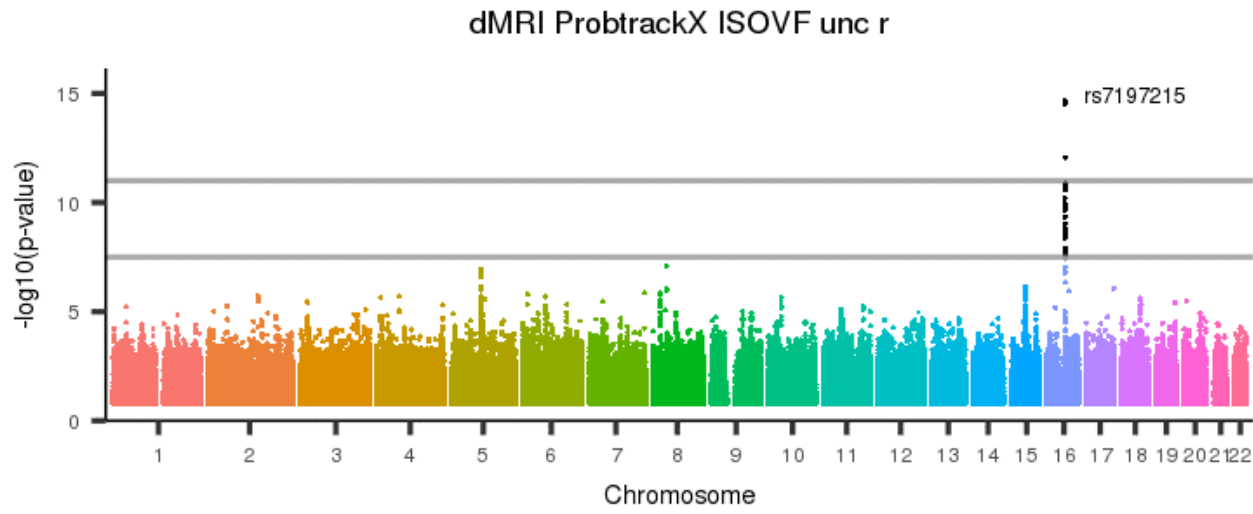
Figure 869: dMRI ProbtrackX ISOVF unc I



[back to list of plots](#)

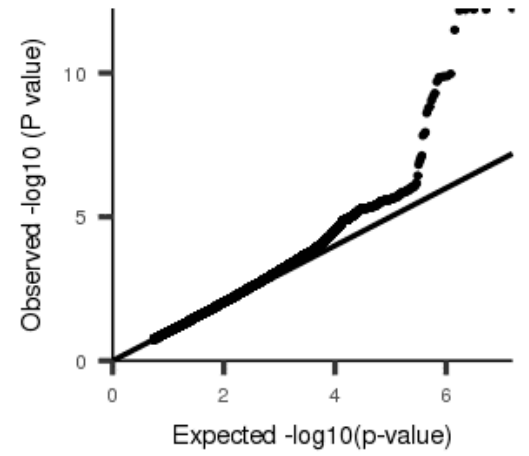
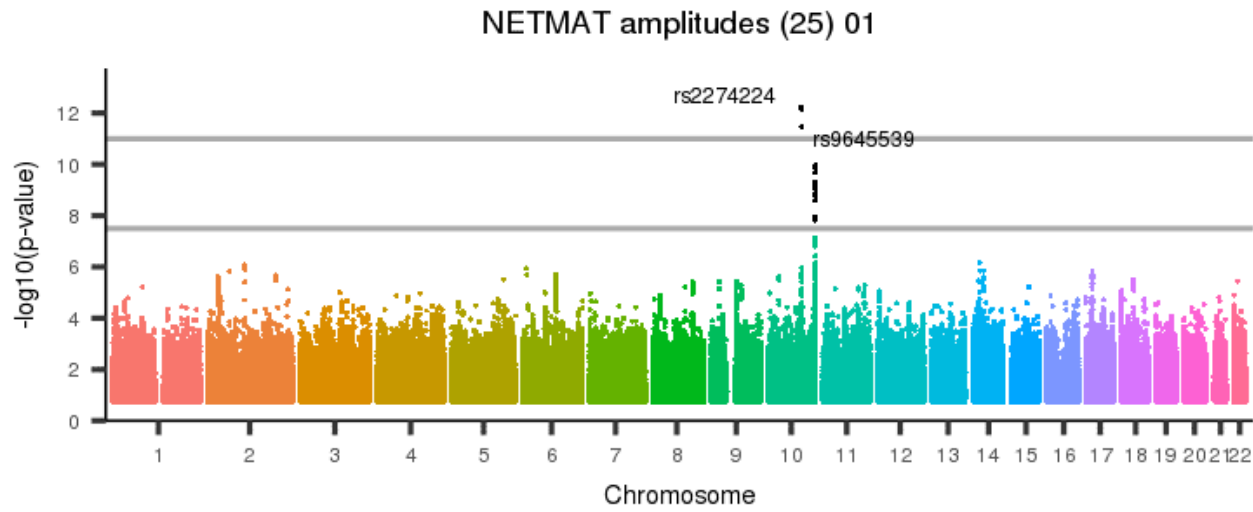


Figure 870: dMRI ProbtrackX ISOVF unc r



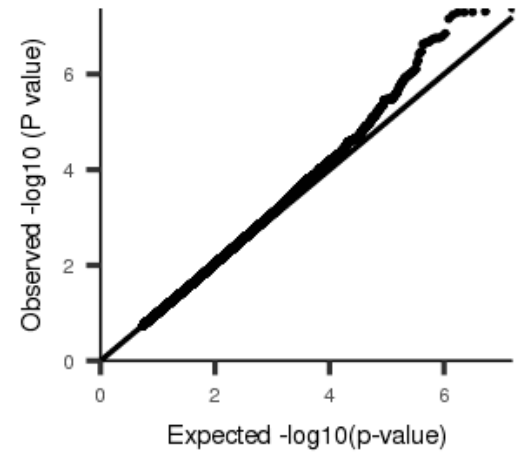
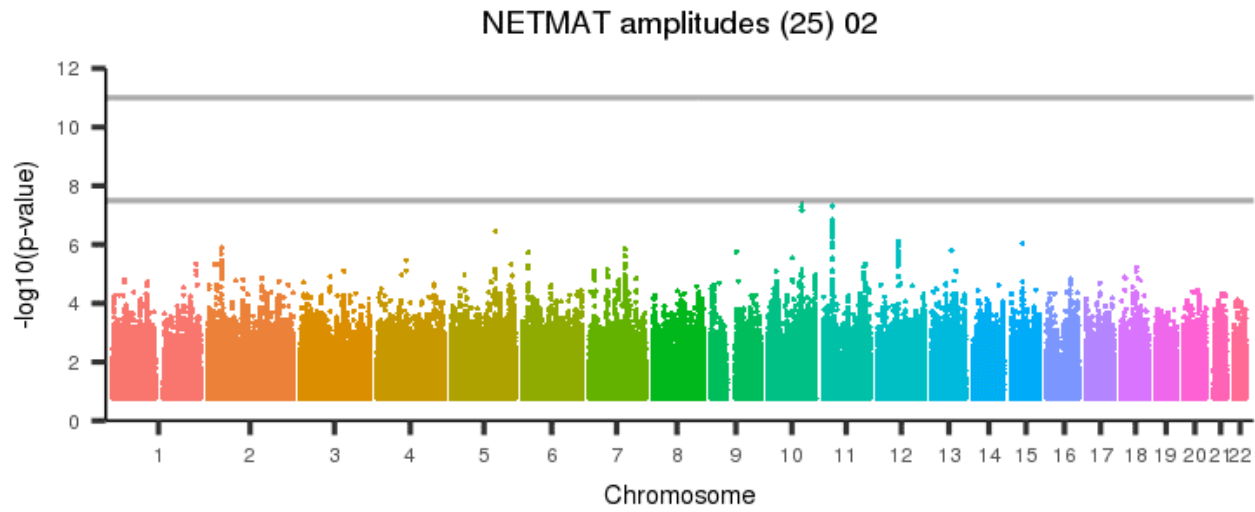
[back to list of plots](#)

Figure 871: NETMAT amplitudes (25) 01



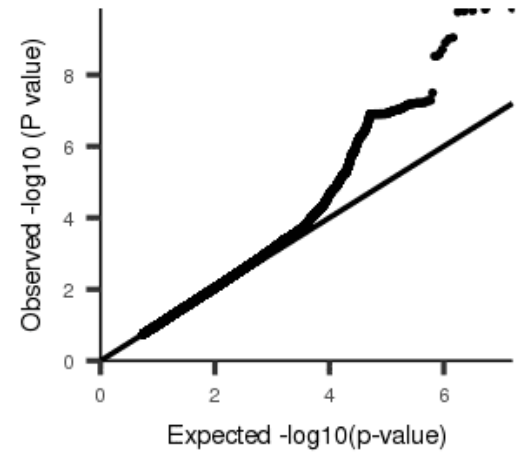
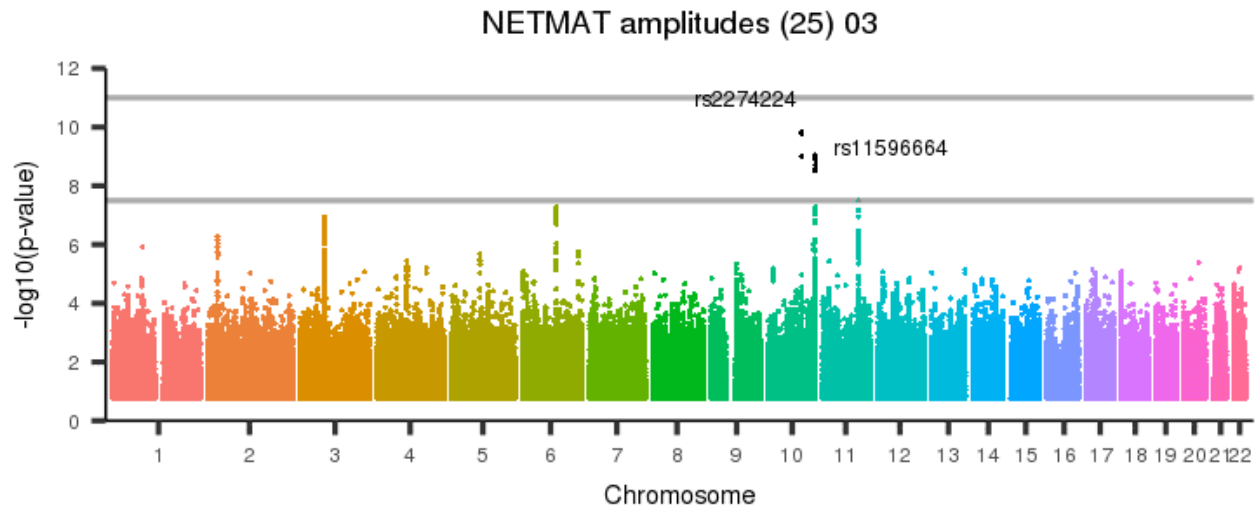
[back to list of plots](#)

Figure 872: NETMAT amplitudes (25) 02



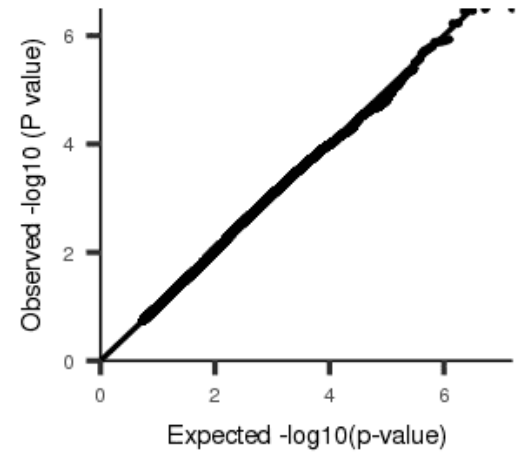
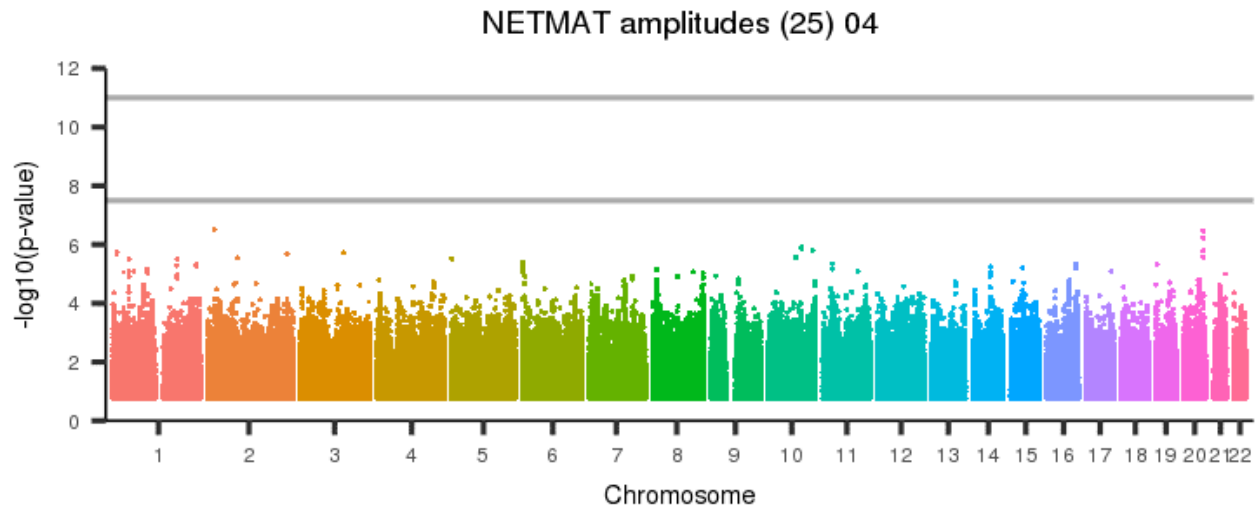
[back to list of plots](#)

Figure 873: NETMAT amplitudes (25) 03



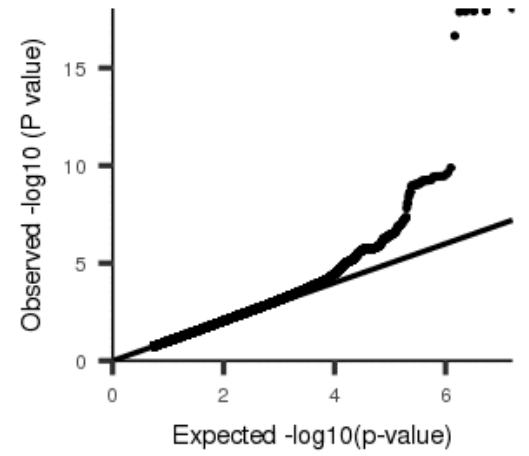
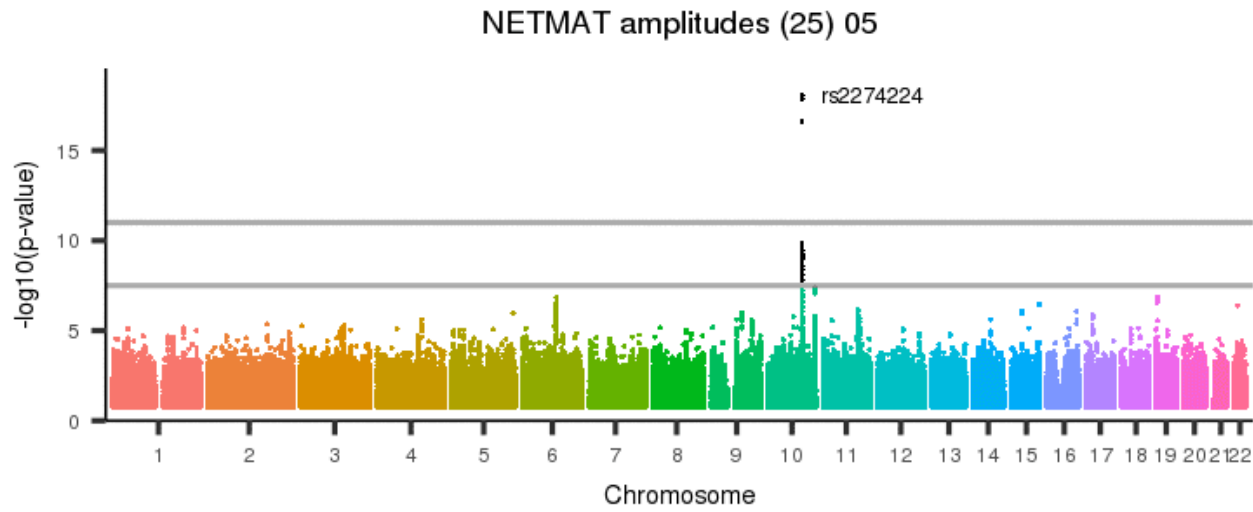
[back to list of plots](#)

Figure 874: NETMAT amplitudes (25) 04



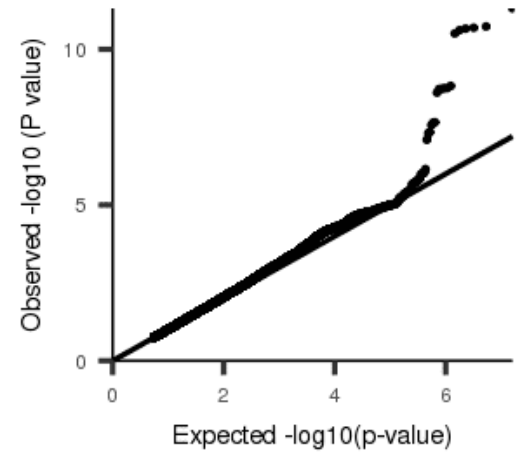
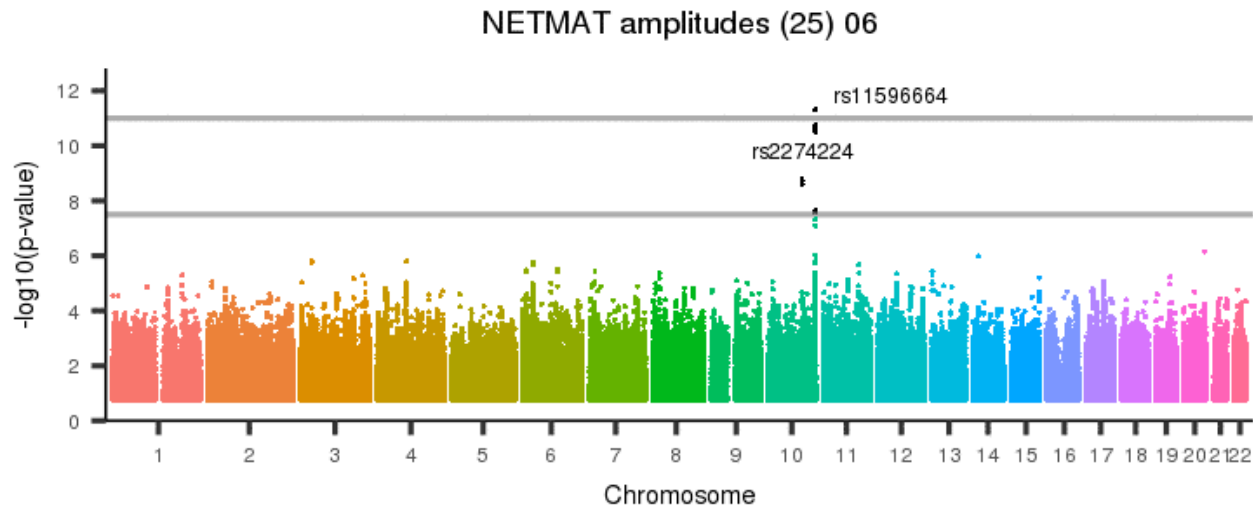
[back to list of plots](#)

Figure 875: NETMAT amplitudes (25) 05



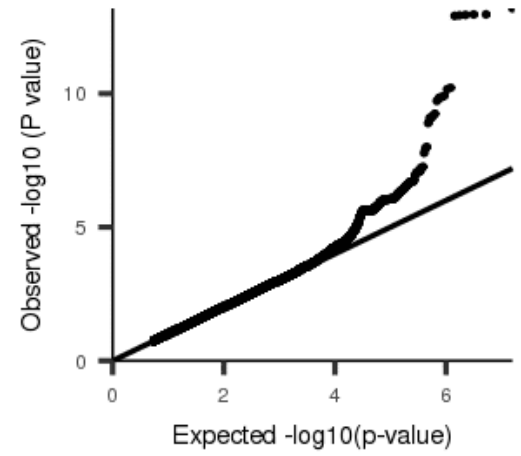
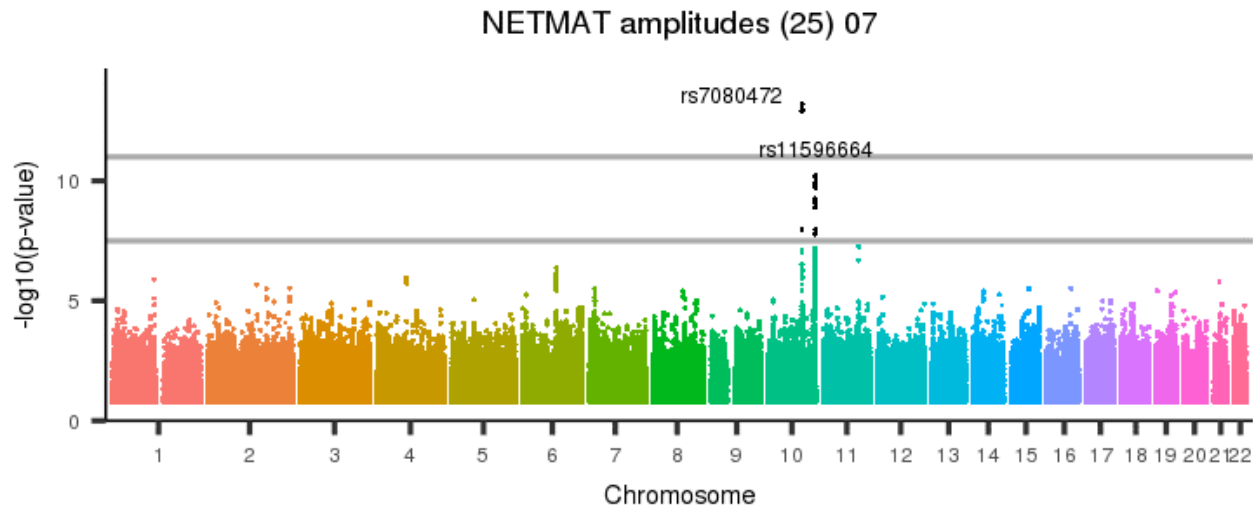
[back to list of plots](#)

Figure 876: NETMAT amplitudes (25) 06



[back to list of plots](#)

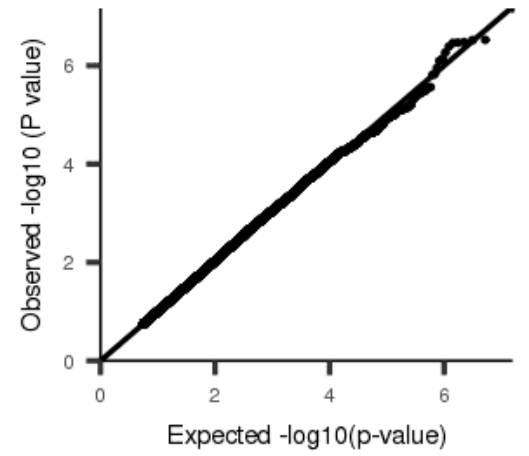
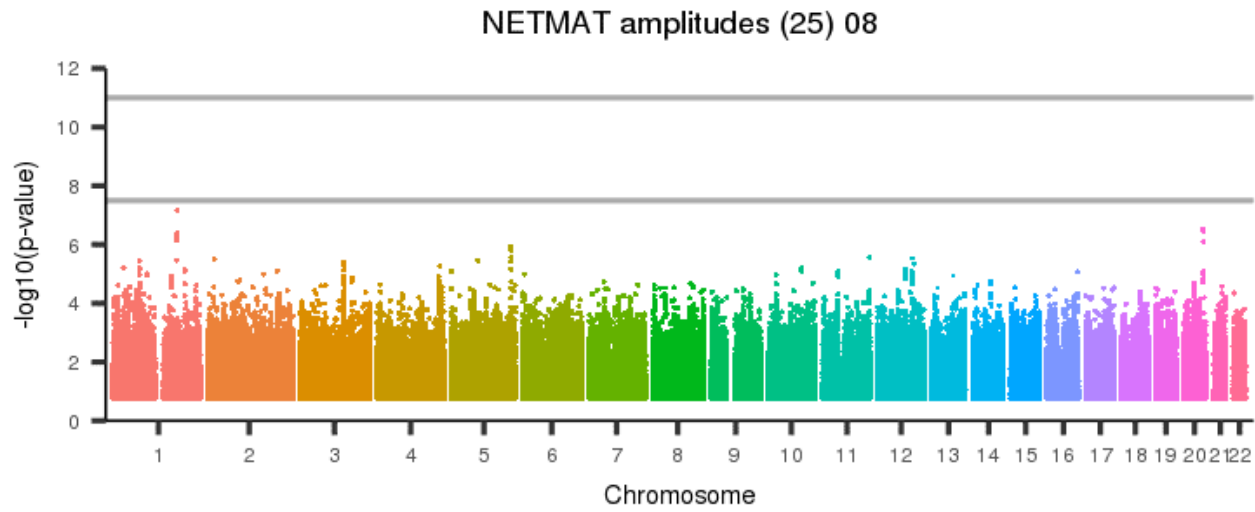
Figure 877: NETMAT amplitudes (25) 07



[back to list of plots](#)

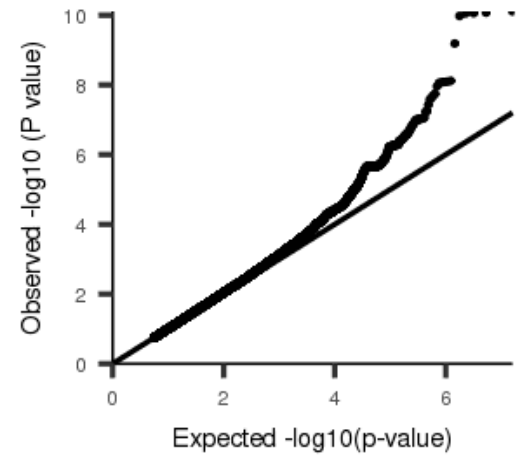
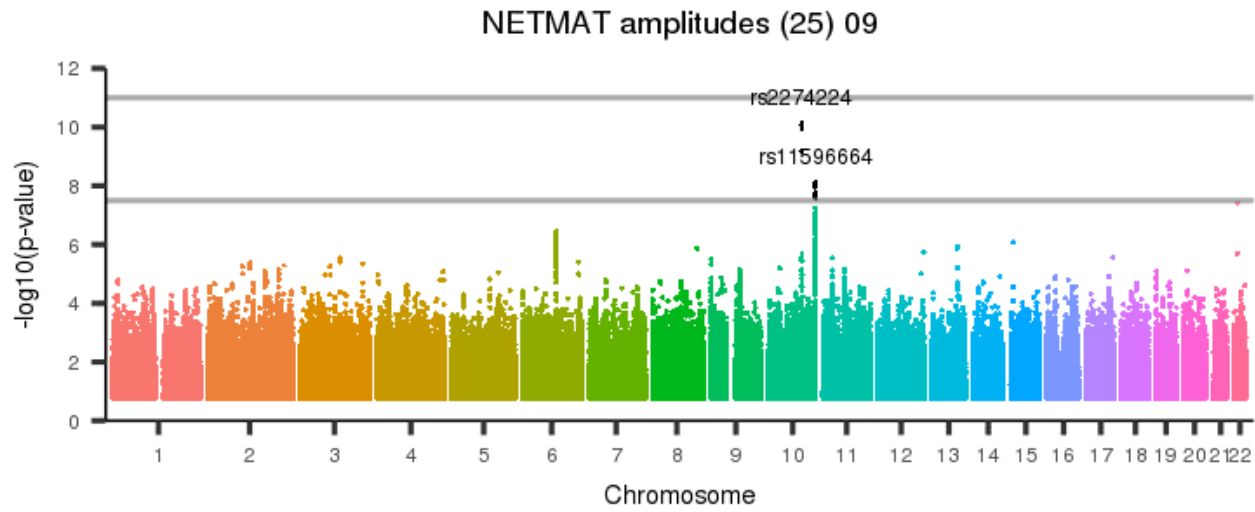


Figure 878: NETMAT amplitudes (25) 08



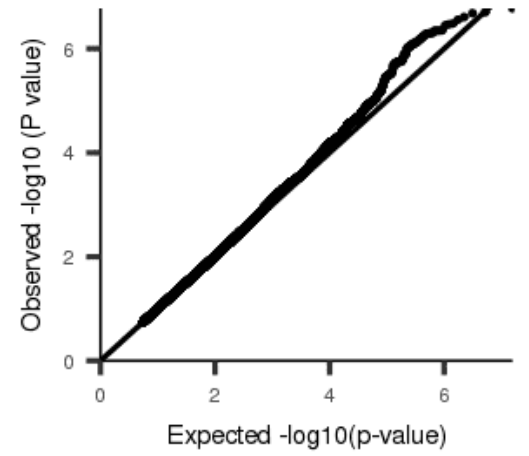
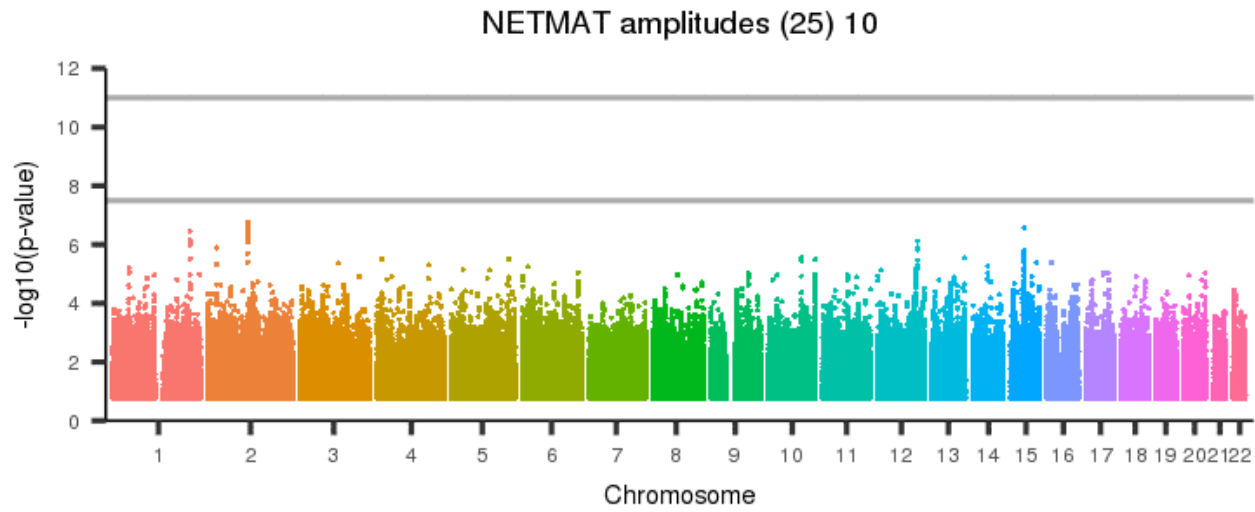
[back to list of plots](#)

Figure 879: NETMAT amplitudes (25) 09



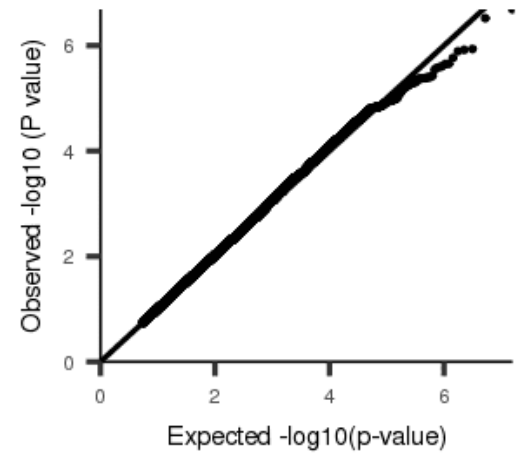
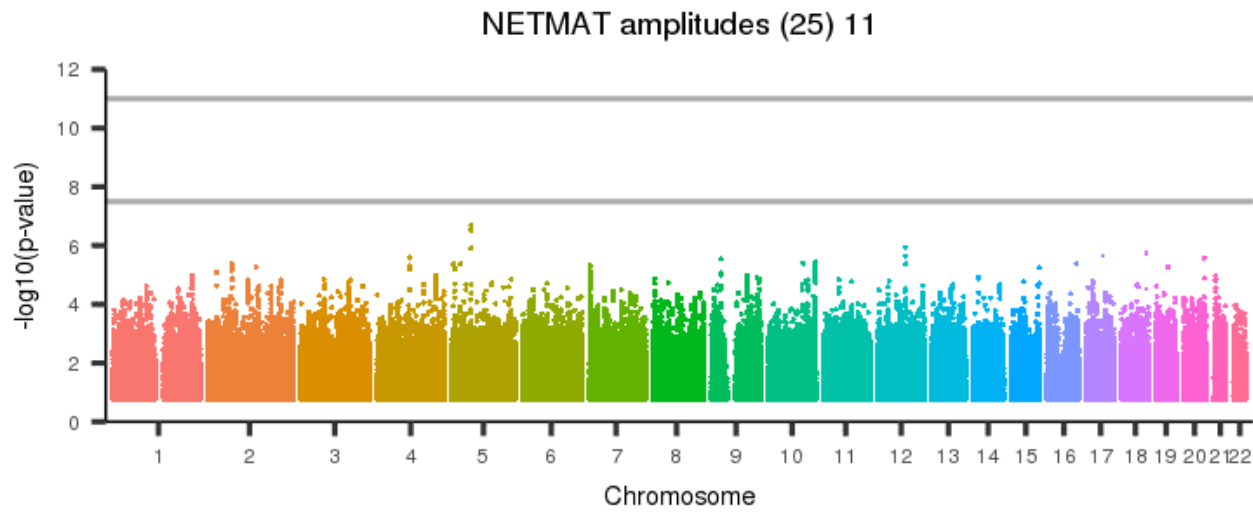
[back to list of plots](#)

Figure 880: NETMAT amplitudes (25) 10



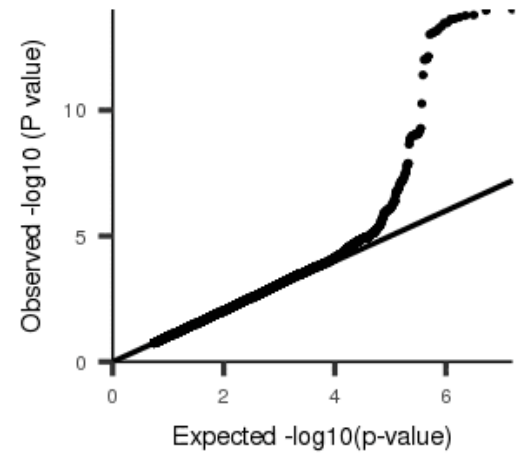
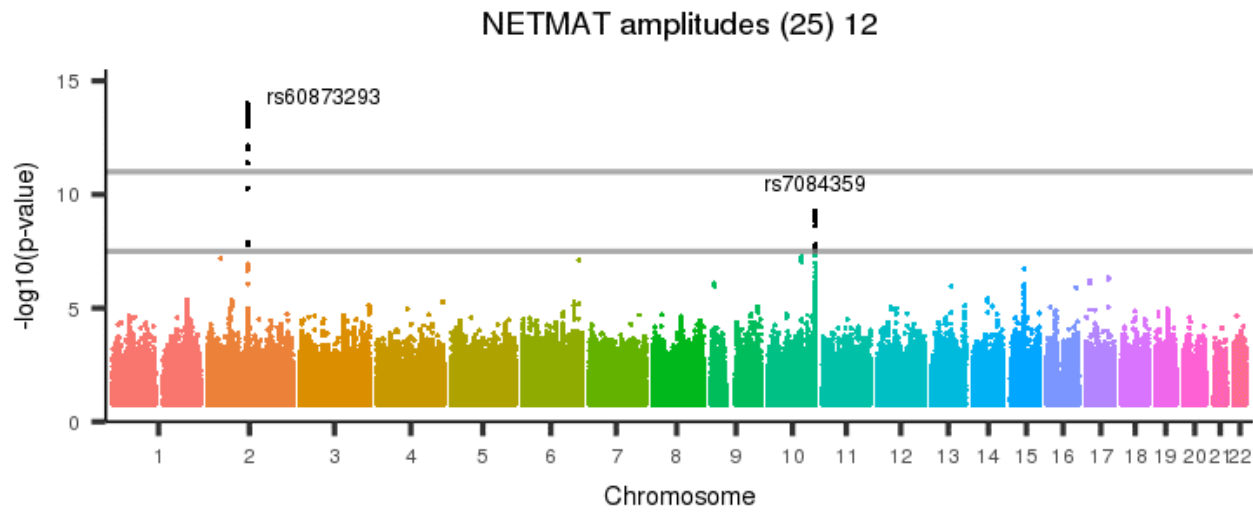
[back to list of plots](#)

Figure 881: NETMAT amplitudes (25) 11



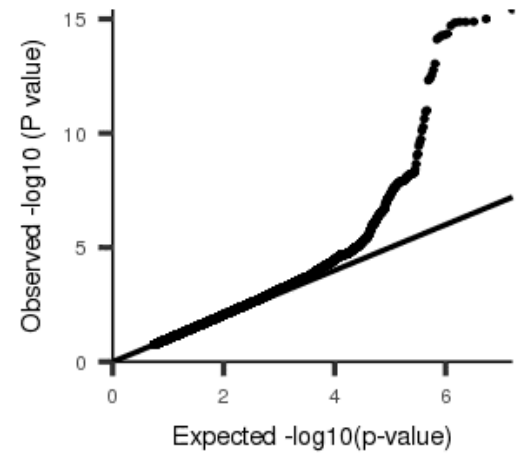
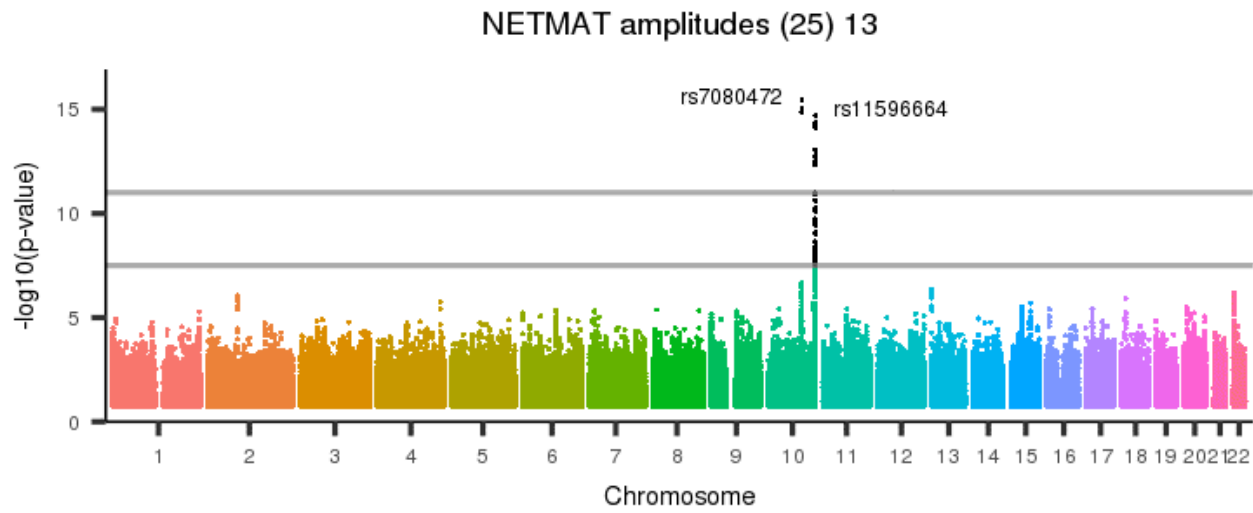
[back to list of plots](#)

Figure 882: NETMAT amplitudes (25) 12



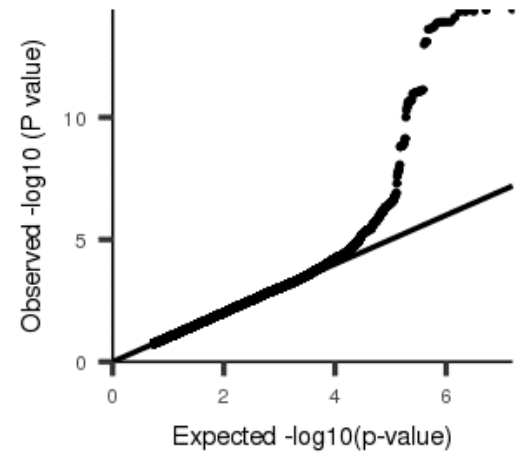
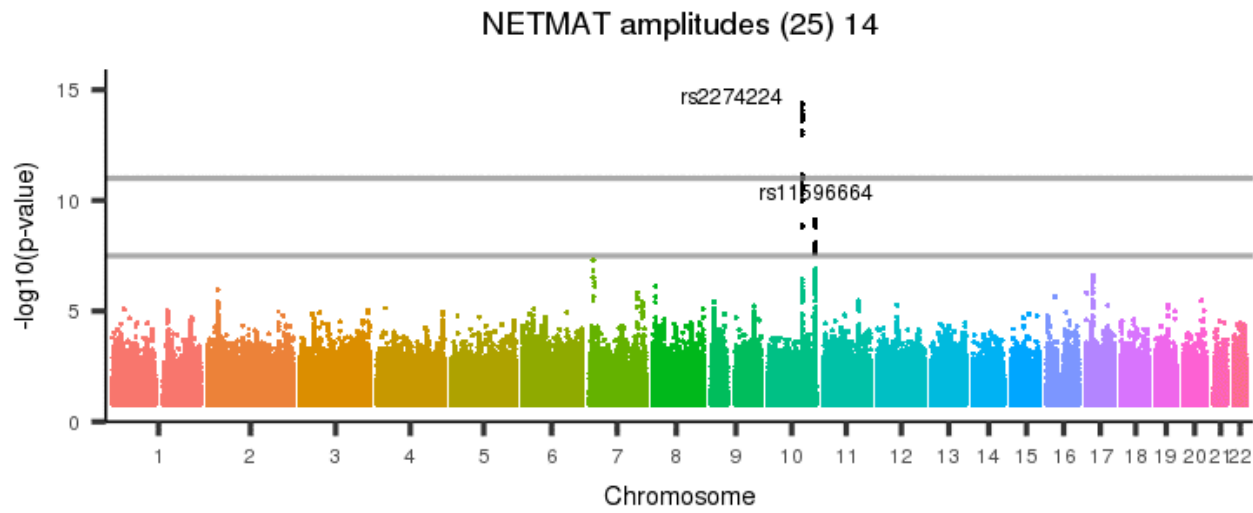
[back to list of plots](#)

Figure 883: NETMAT amplitudes (25) 13



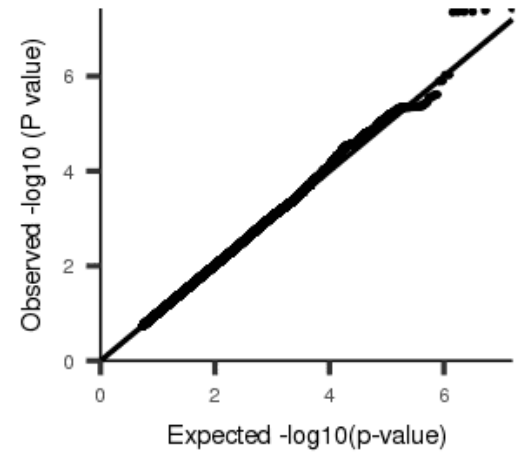
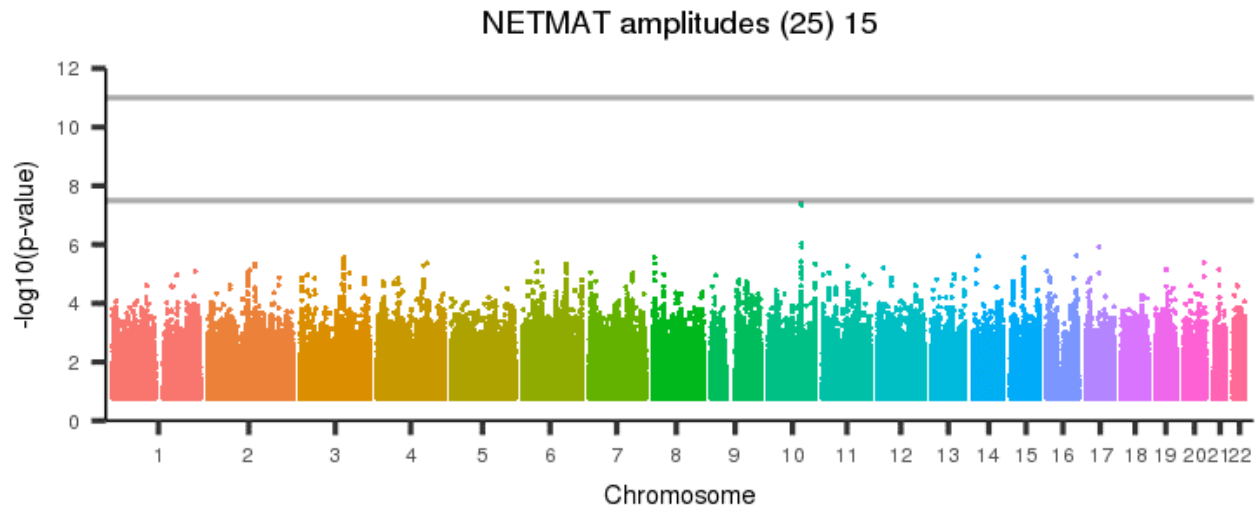
[back to list of plots](#)

Figure 884: NETMAT amplitudes (25) 14



[back to list of plots](#)

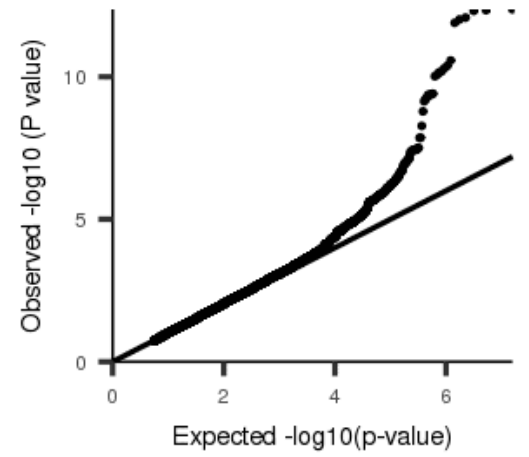
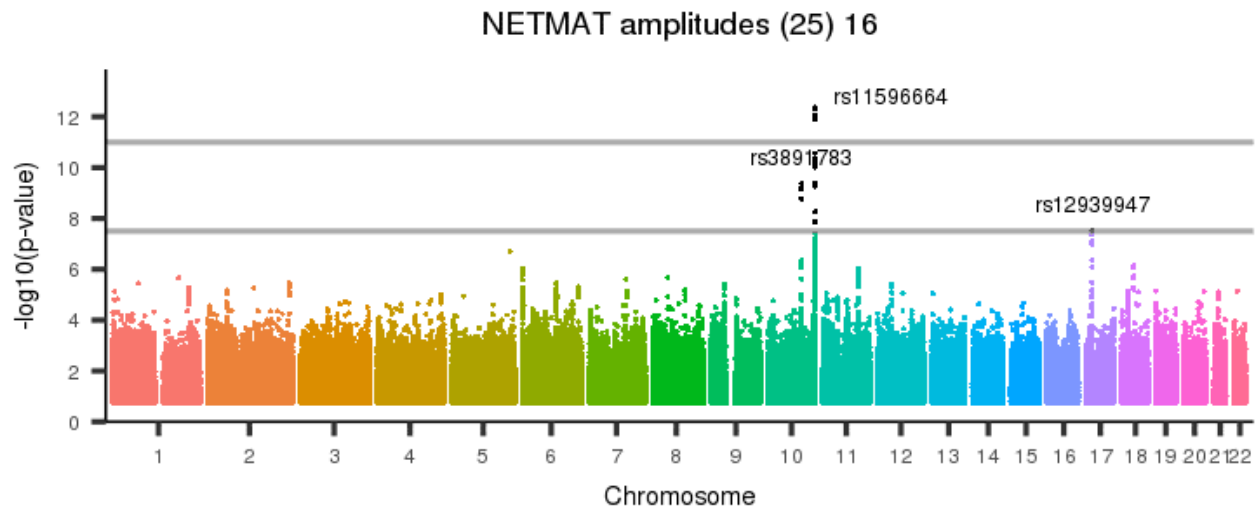
Figure 885: NETMAT amplitudes (25) 15



[back to list of plots](#)

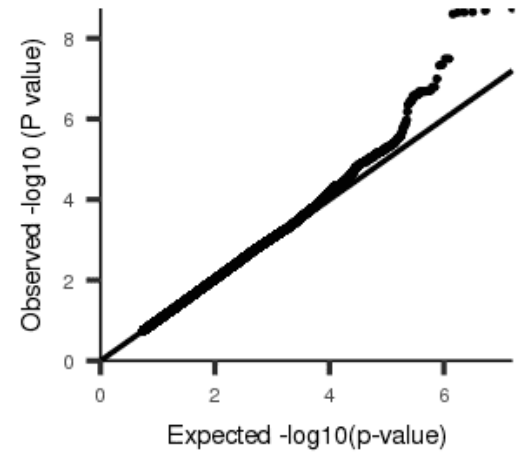
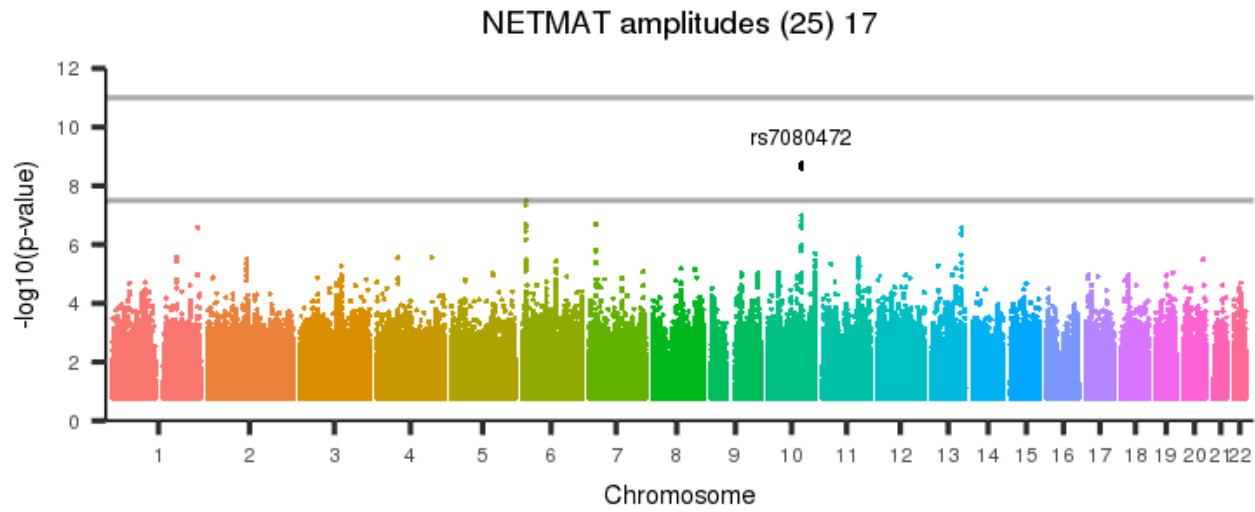


Figure 886: NETMAT amplitudes (25) 16



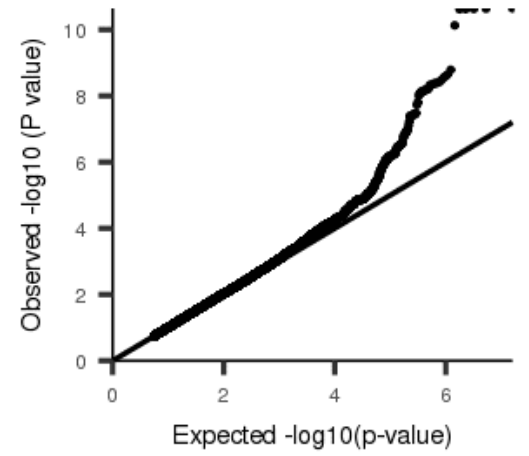
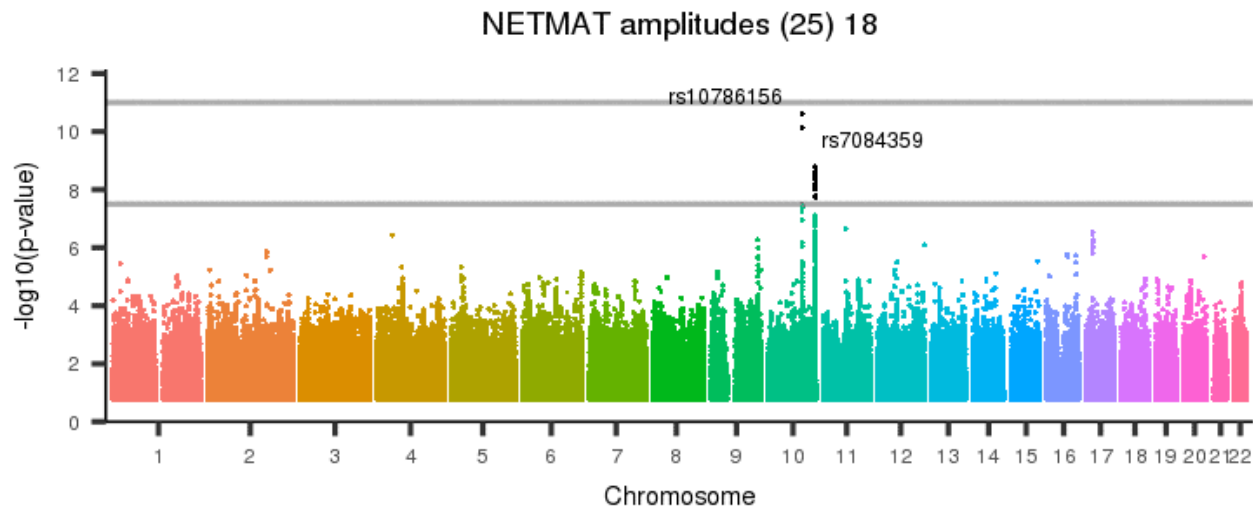
[back to list of plots](#)

Figure 887: NETMAT amplitudes (25) 17



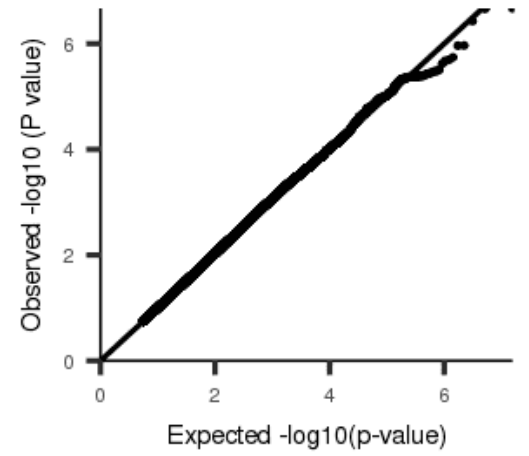
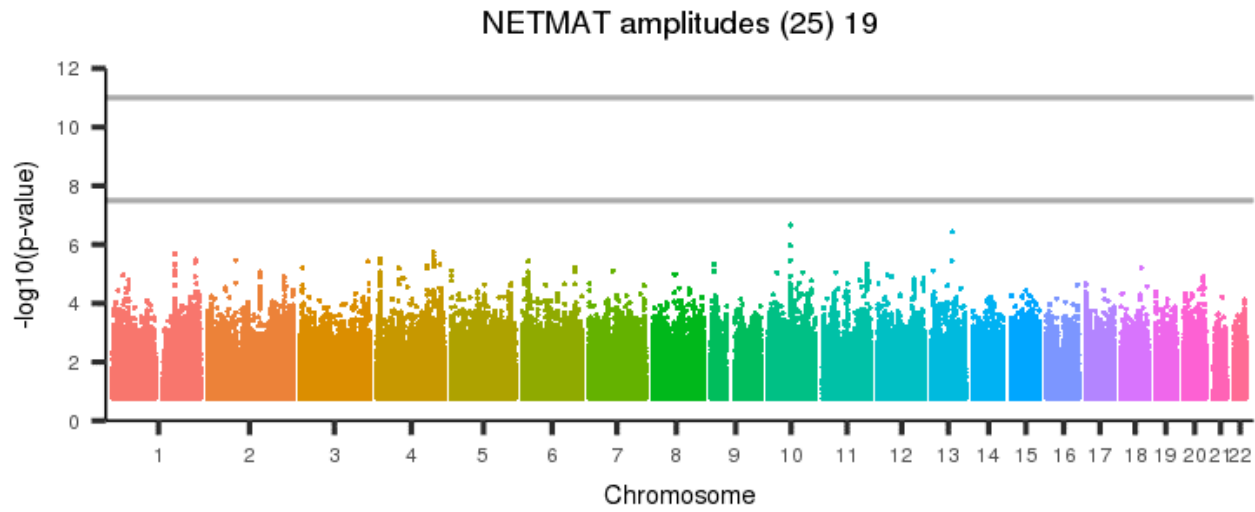
[back to list of plots](#)

Figure 888: NETMAT amplitudes (25) 18



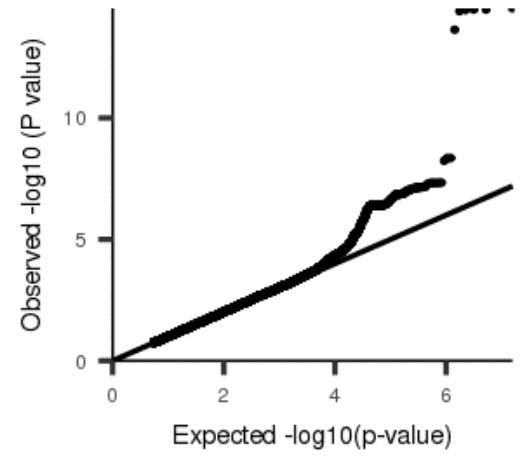
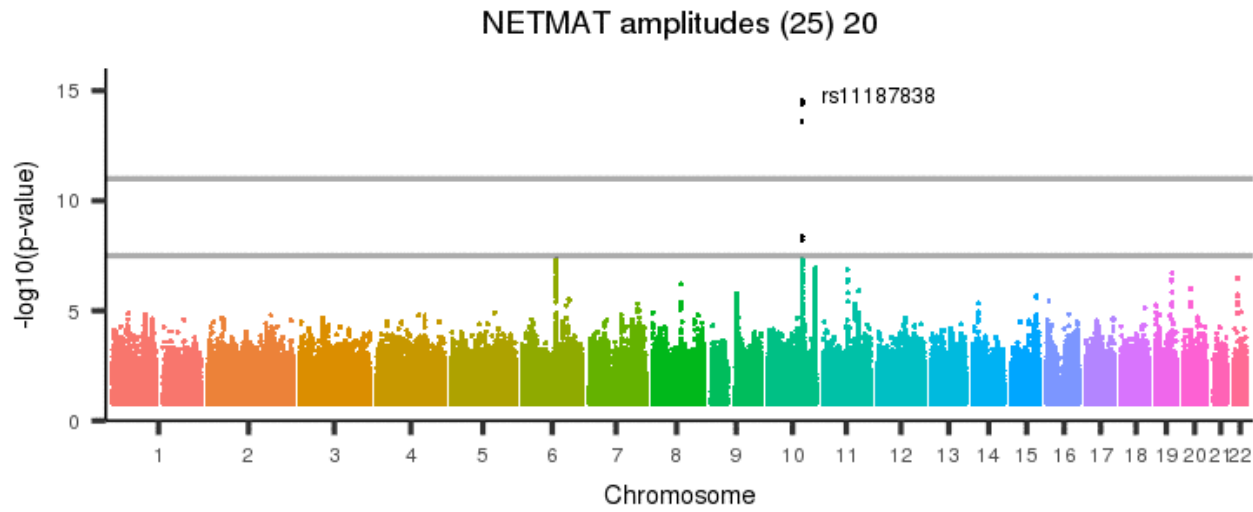
[back to list of plots](#)

Figure 889: NETMAT amplitudes (25) 19



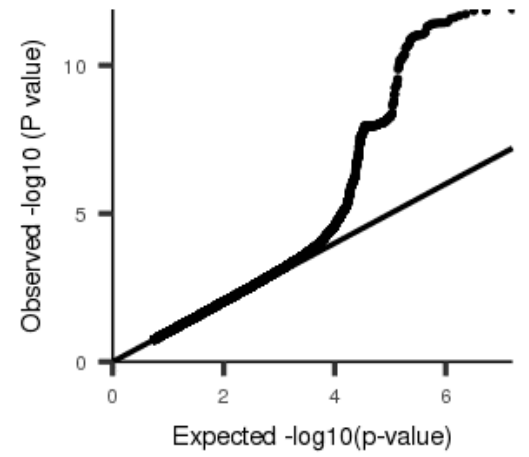
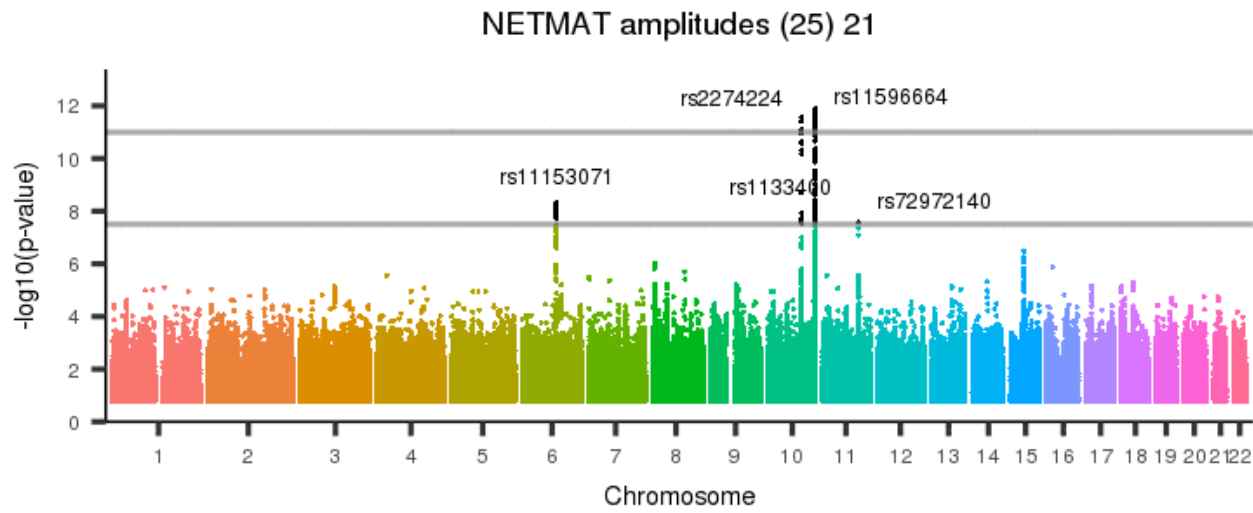
[back to list of plots](#)

Figure 890: NETMAT amplitudes (25) 20



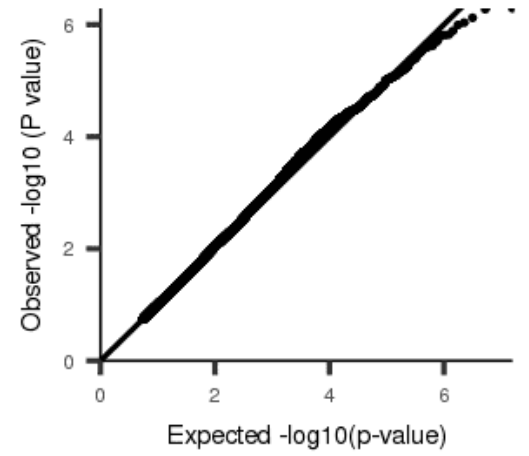
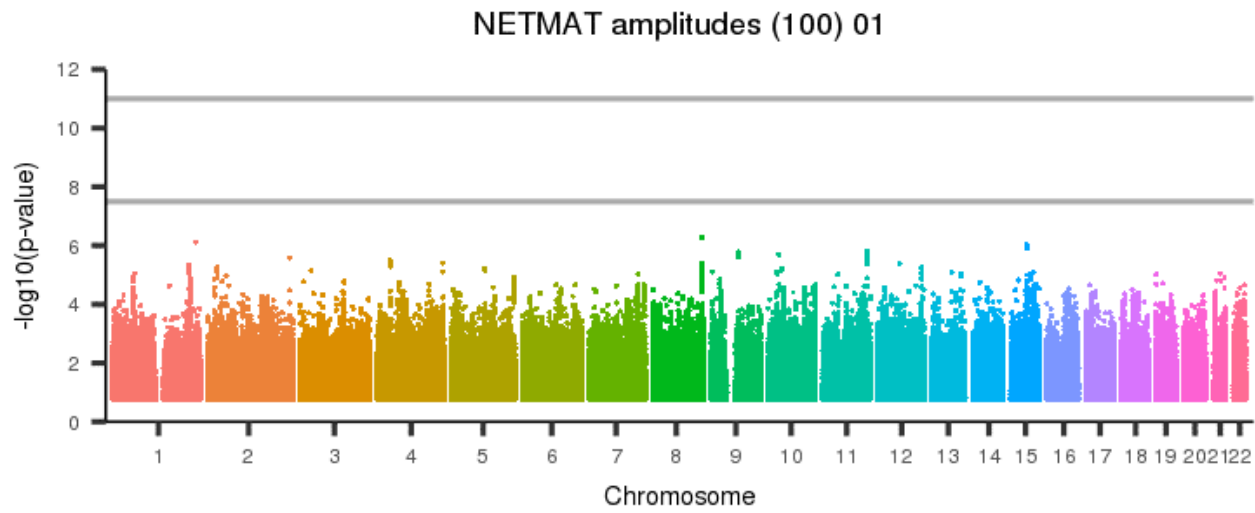
[back to list of plots](#)

Figure 891: NETMAT amplitudes (25) 21



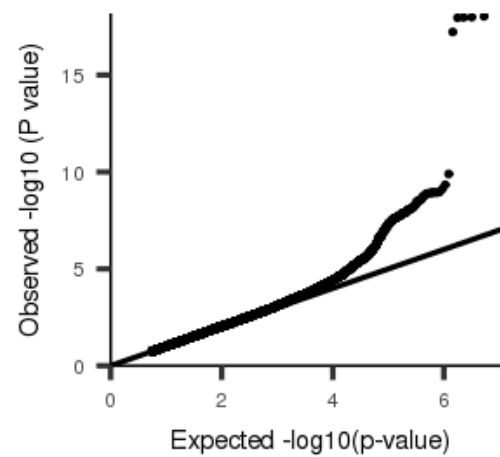
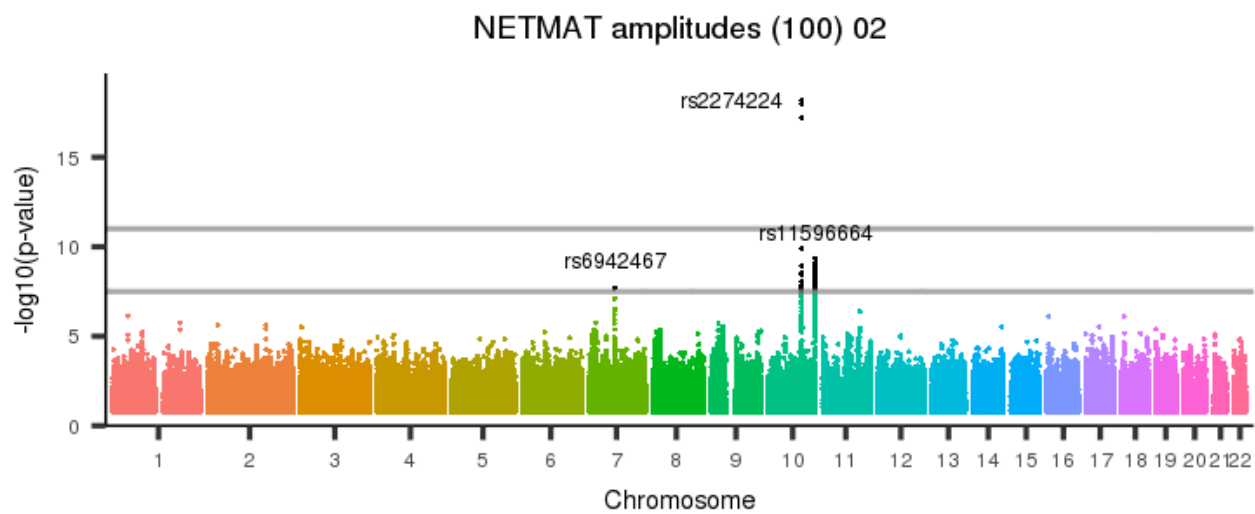
[back to list of plots](#)

Figure 892: NETMAT amplitudes (100) 01



[back to list of plots](#)

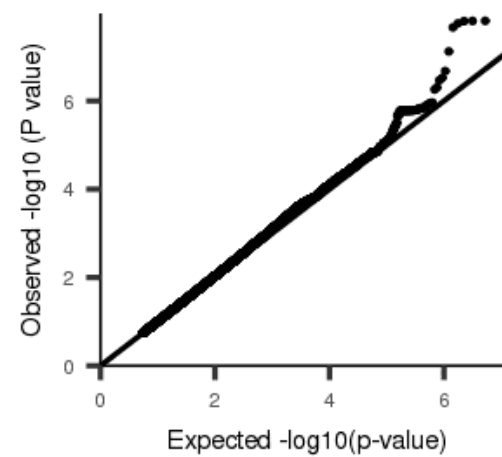
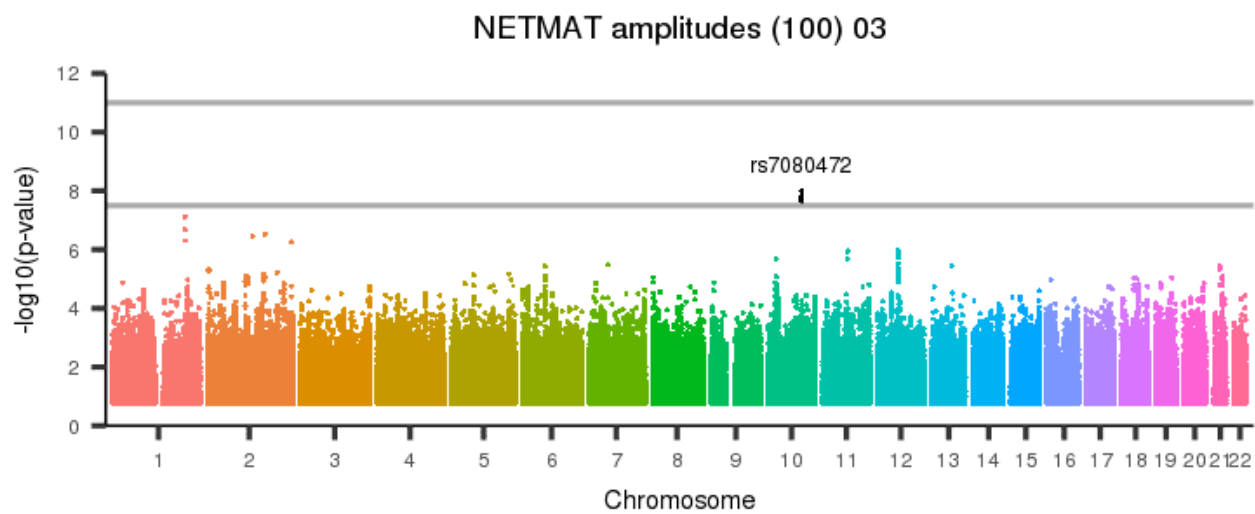
Figure 893: NETMAT amplitudes (100) 02



[back to list of plots](#)

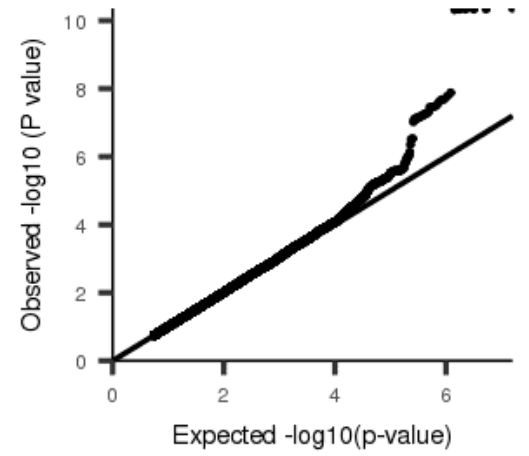
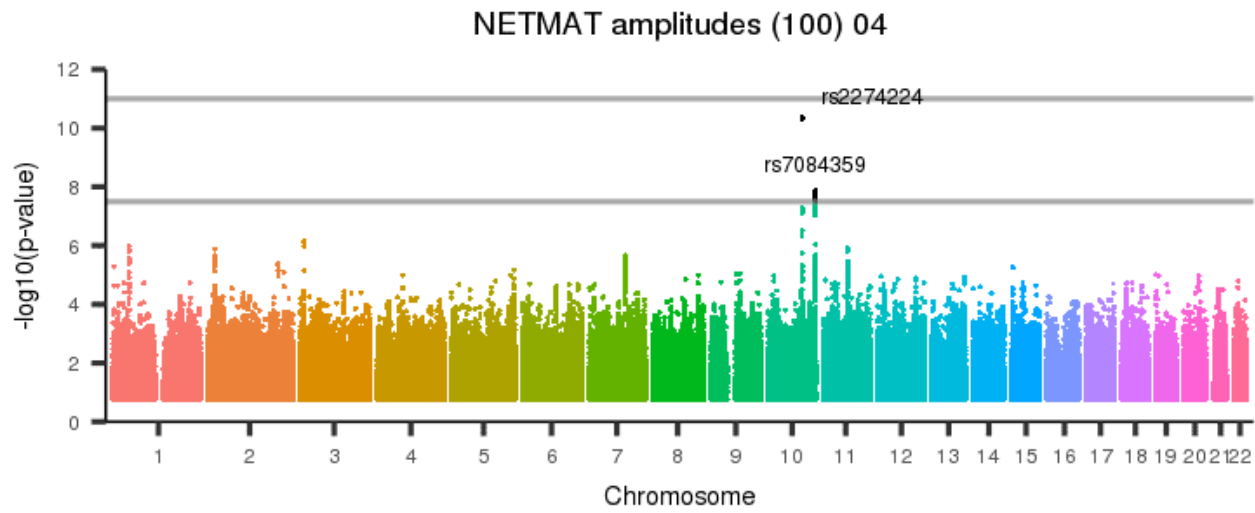


Figure 894: NETMAT amplitudes (100) 03



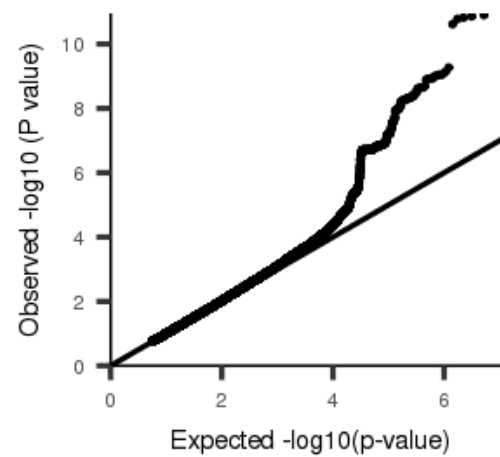
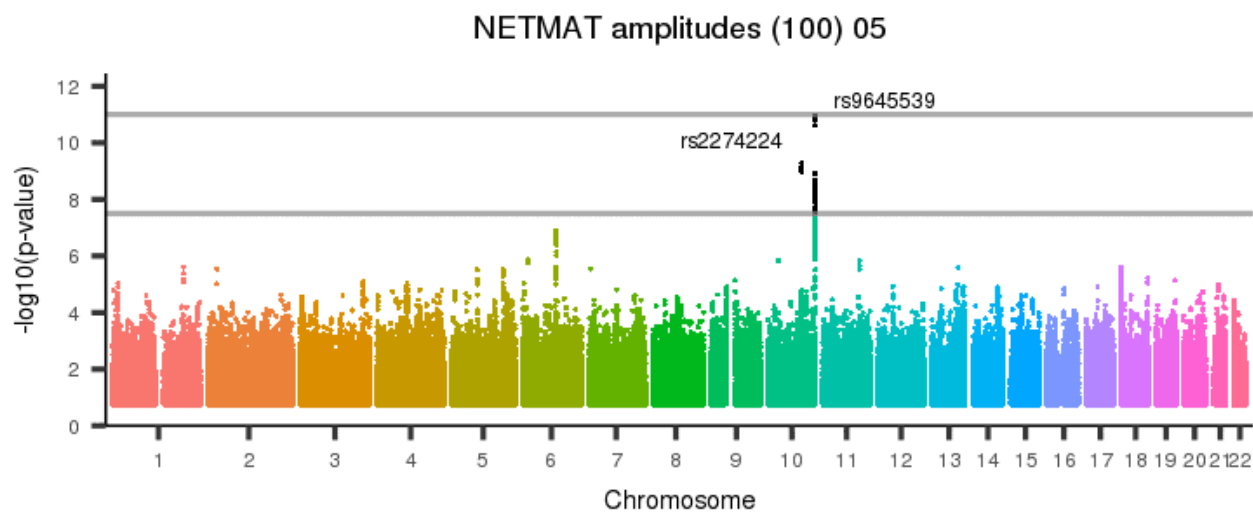
[back to list of plots](#)

Figure 895: NETMAT amplitudes (100) 04



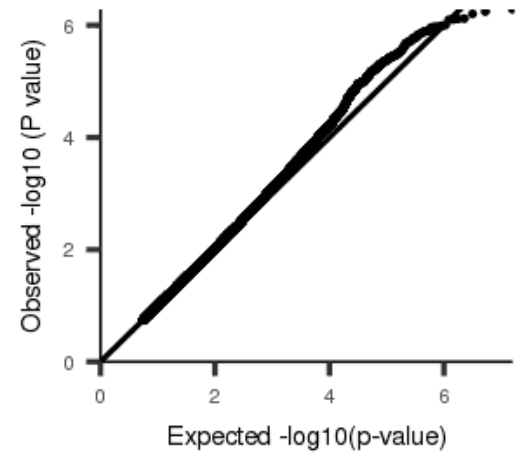
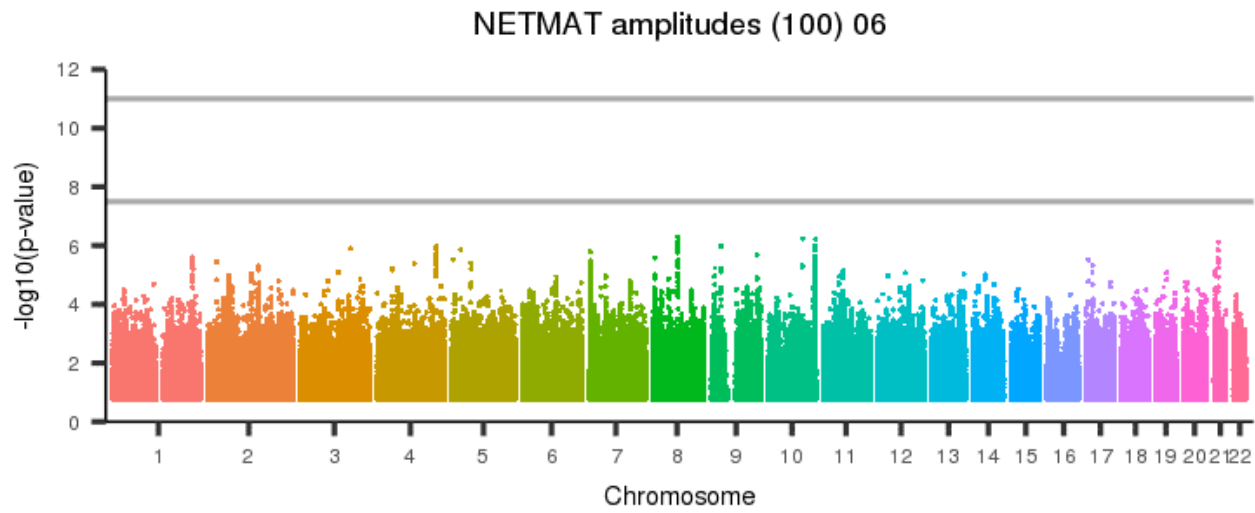
[back to list of plots](#)

Figure 896: NETMAT amplitudes (100) 05



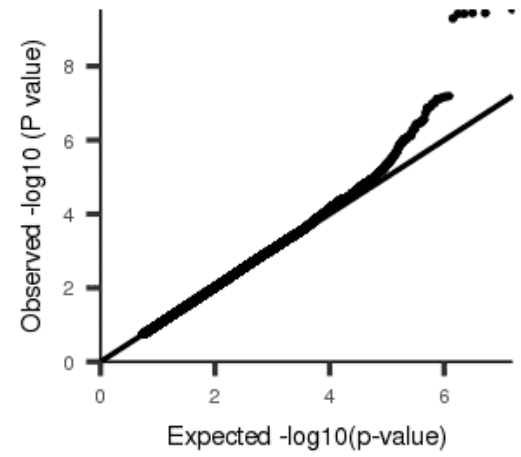
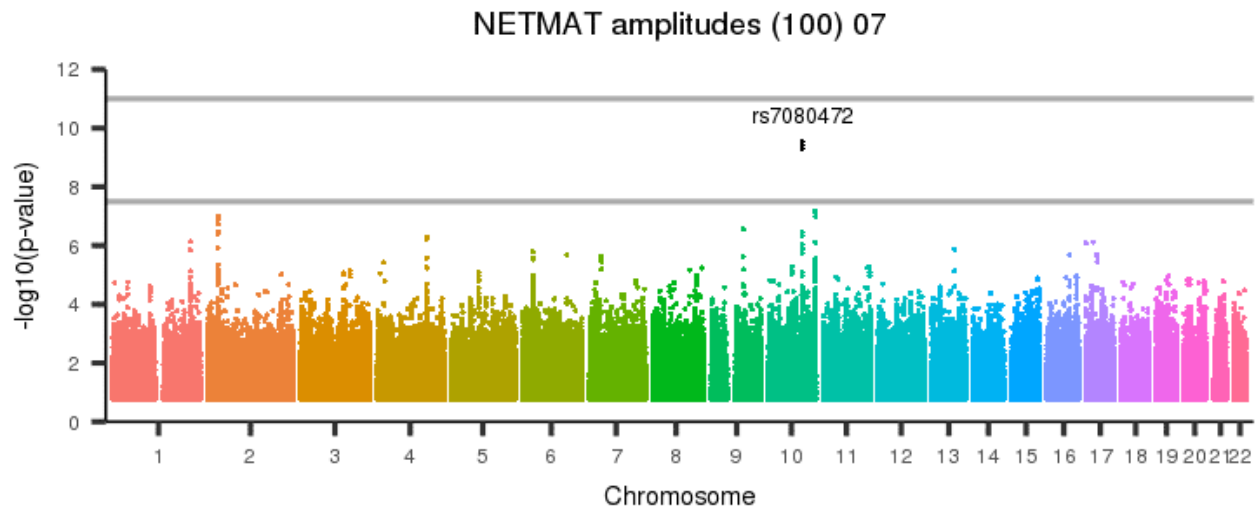
[back to list of plots](#)

Figure 897: NETMAT amplitudes (100) 06



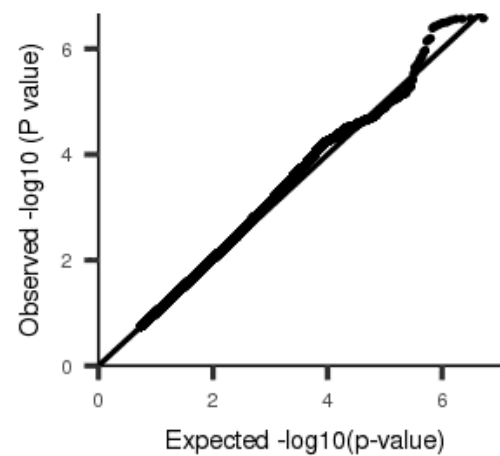
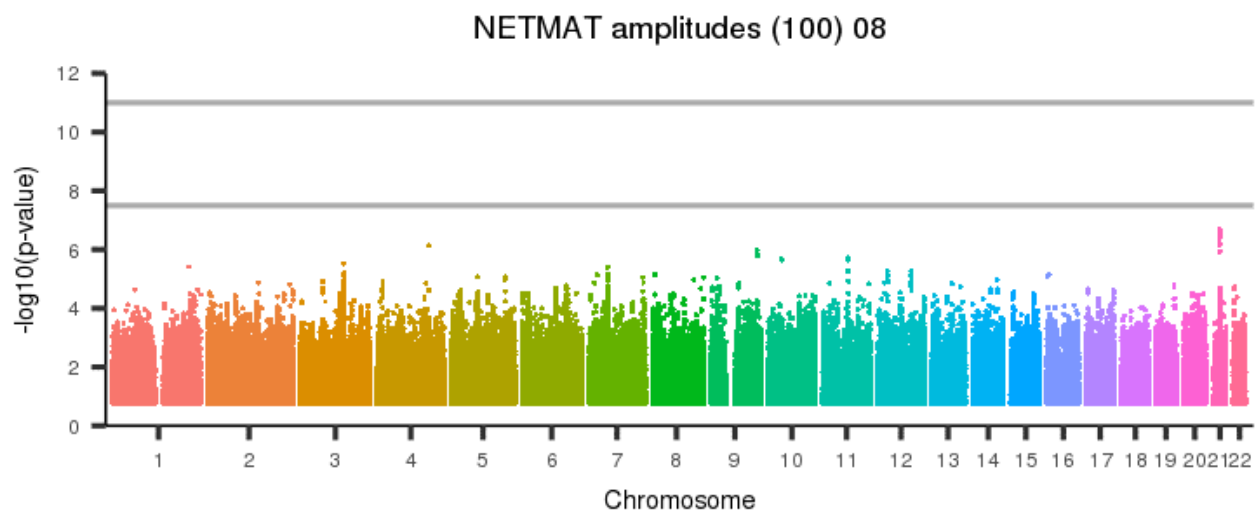
[back to list of plots](#)

Figure 898: NETMAT amplitudes (100) 07



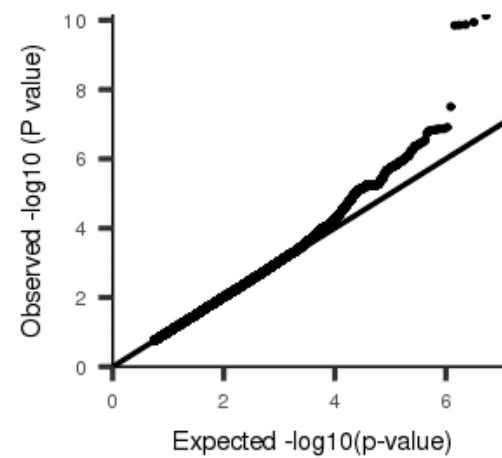
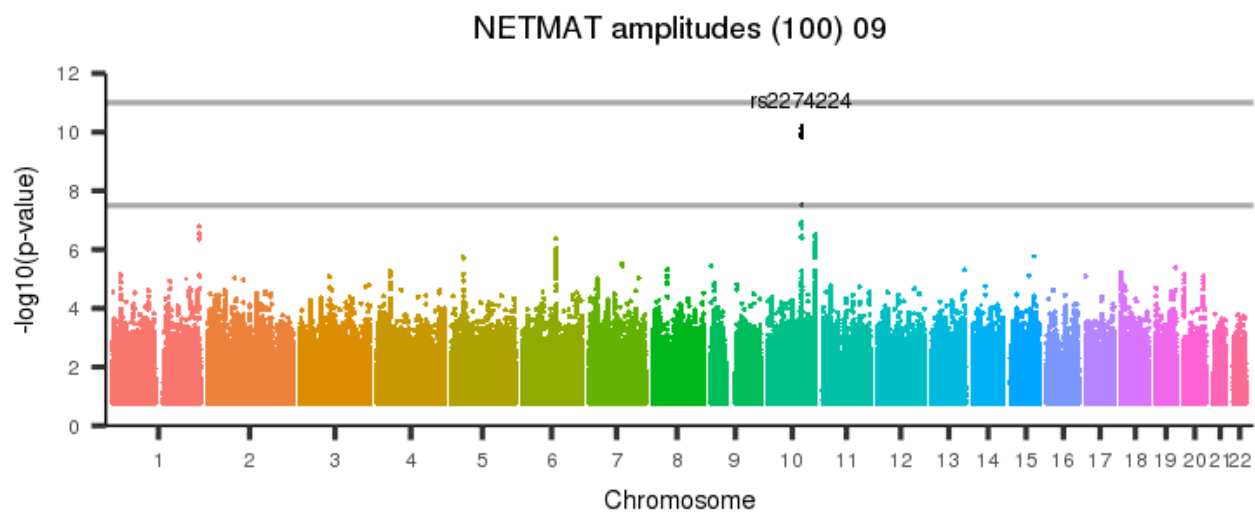
[back to list of plots](#)

Figure 899: NETMAT amplitudes (100) 08



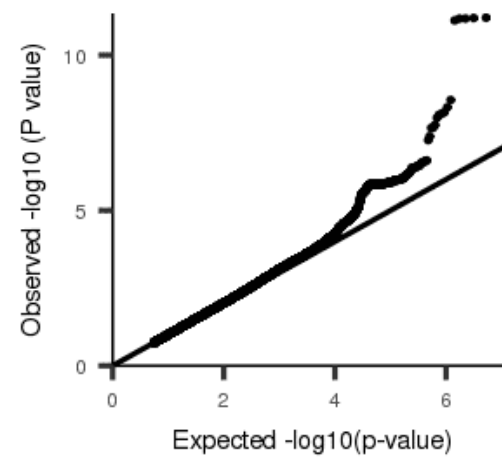
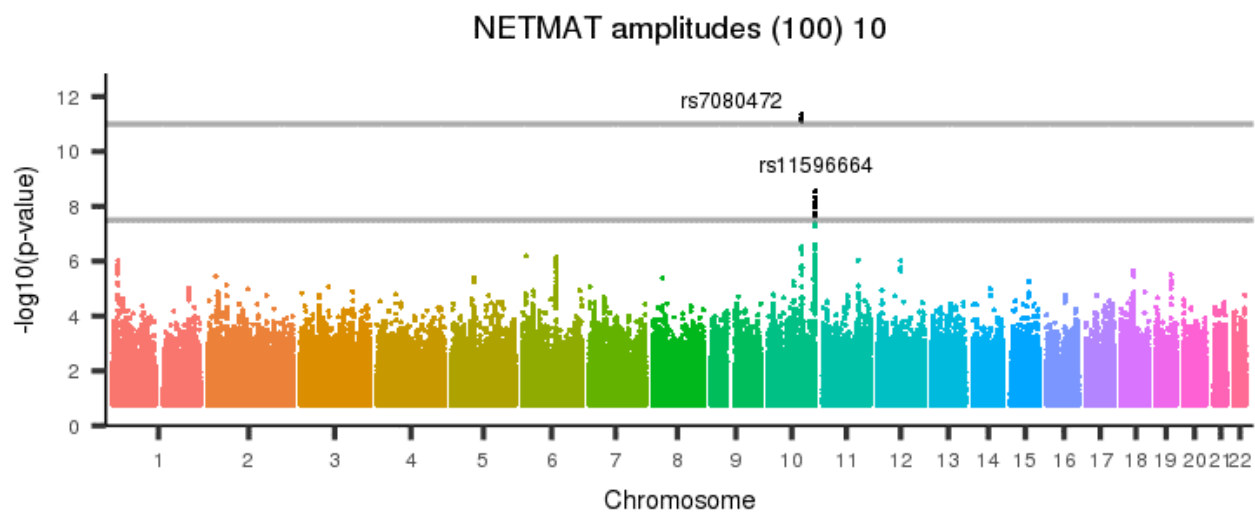
[back to list of plots](#)

Figure 900: NETMAT amplitudes (100) 09



[back to list of plots](#)

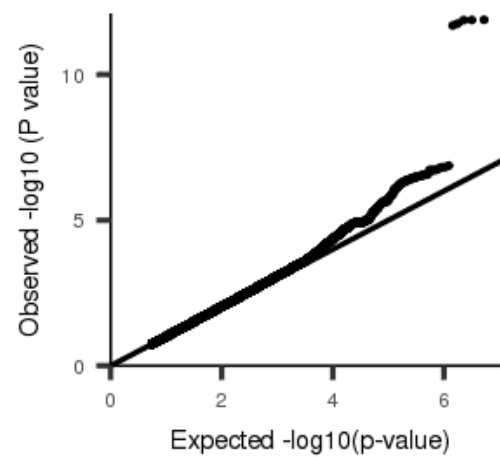
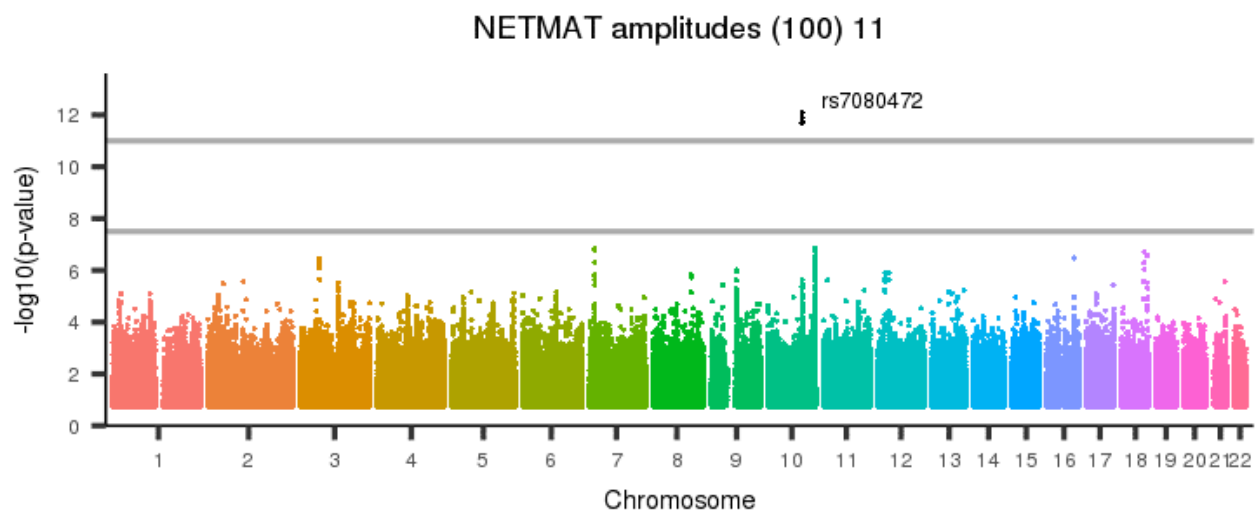
Figure 901: NETMAT amplitudes (100) 10



[back to list of plots](#)

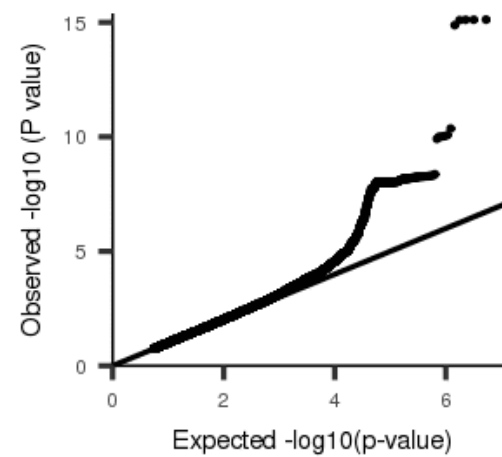
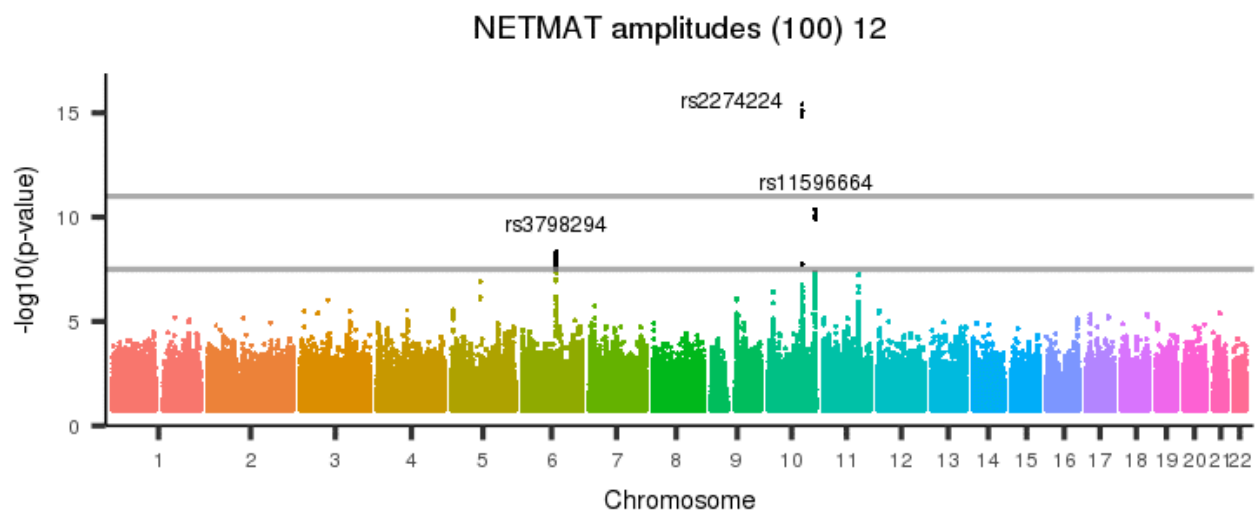


Figure 902: NETMAT amplitudes (100) 11



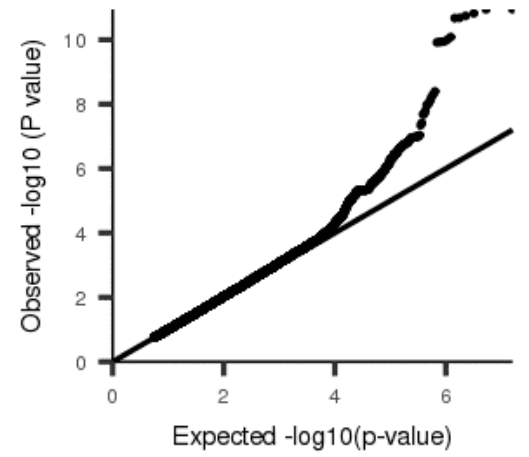
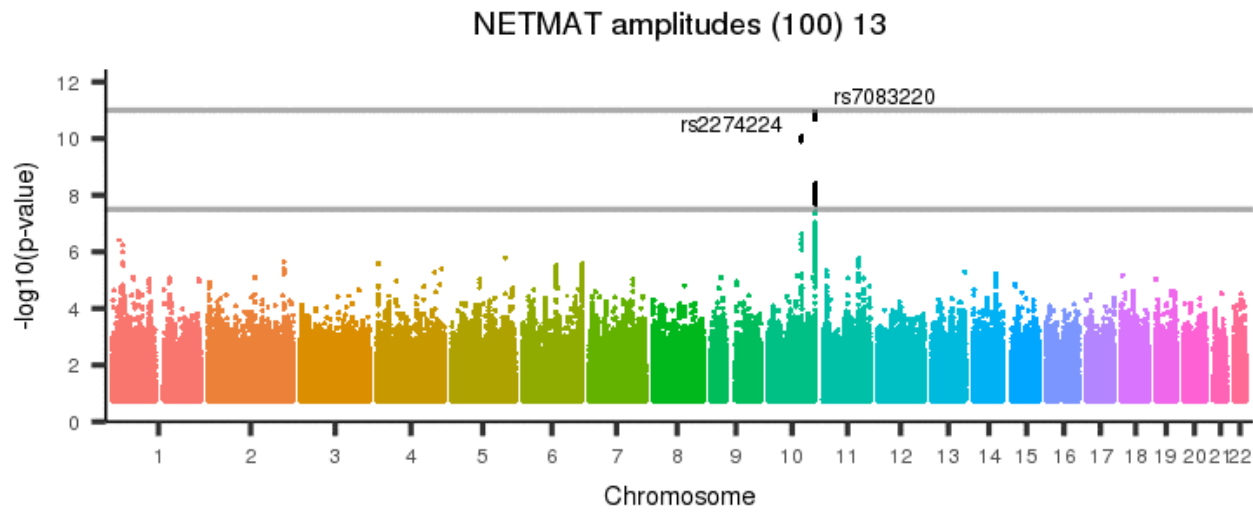
[back to list of plots](#)

Figure 903: NETMAT amplitudes (100) 12



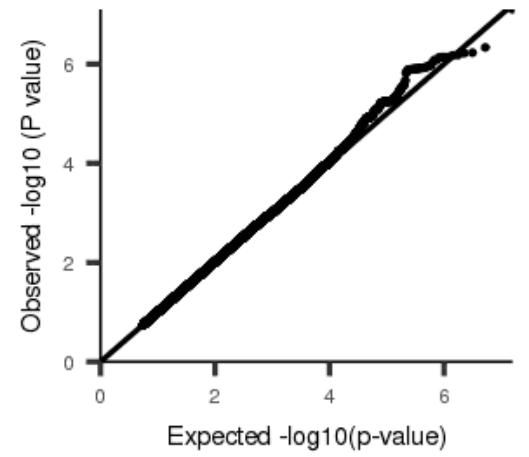
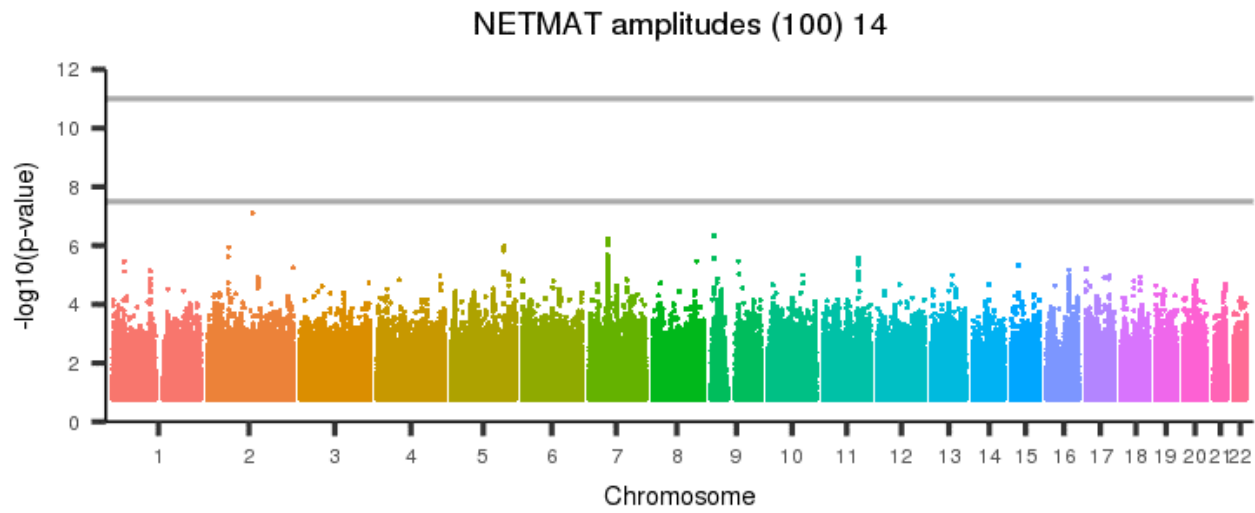
[back to list of plots](#)

Figure 904: NETMAT amplitudes (100) 13



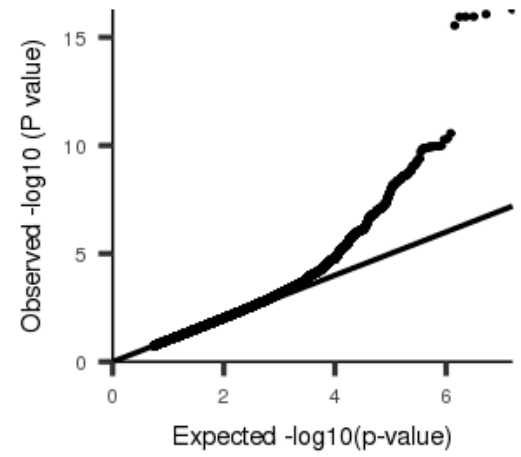
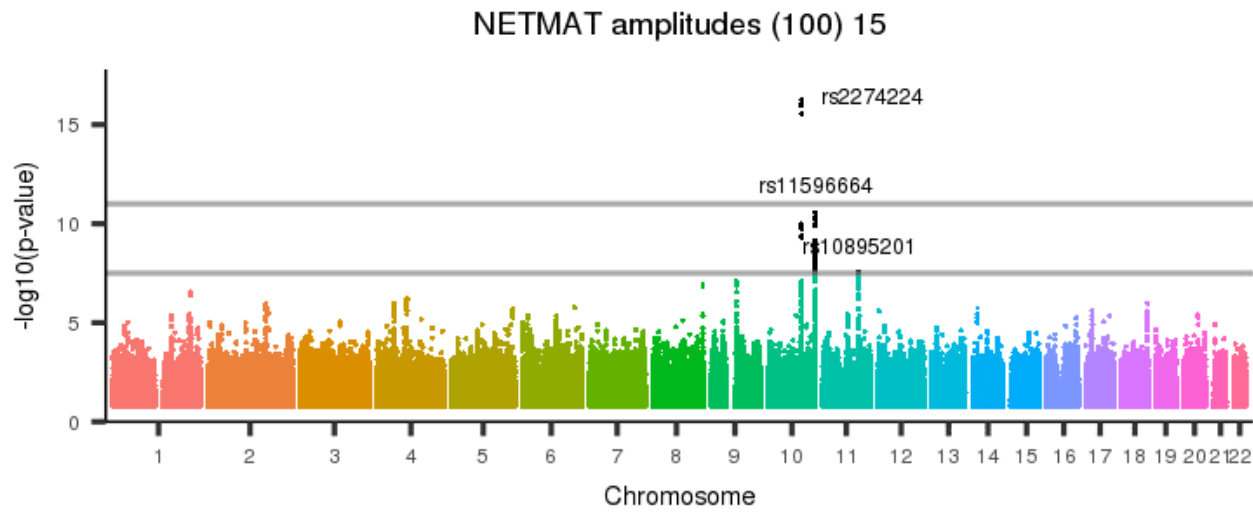
[back to list of plots](#)

Figure 905: NETMAT amplitudes (100) 14



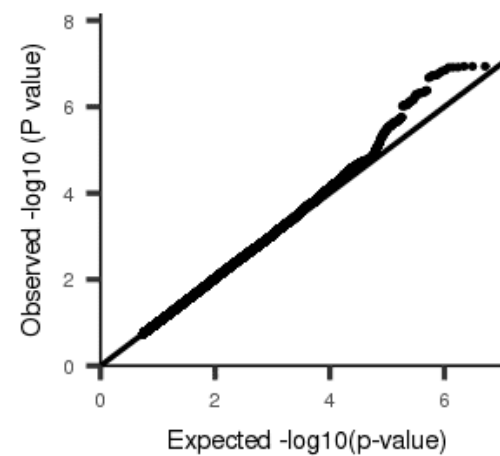
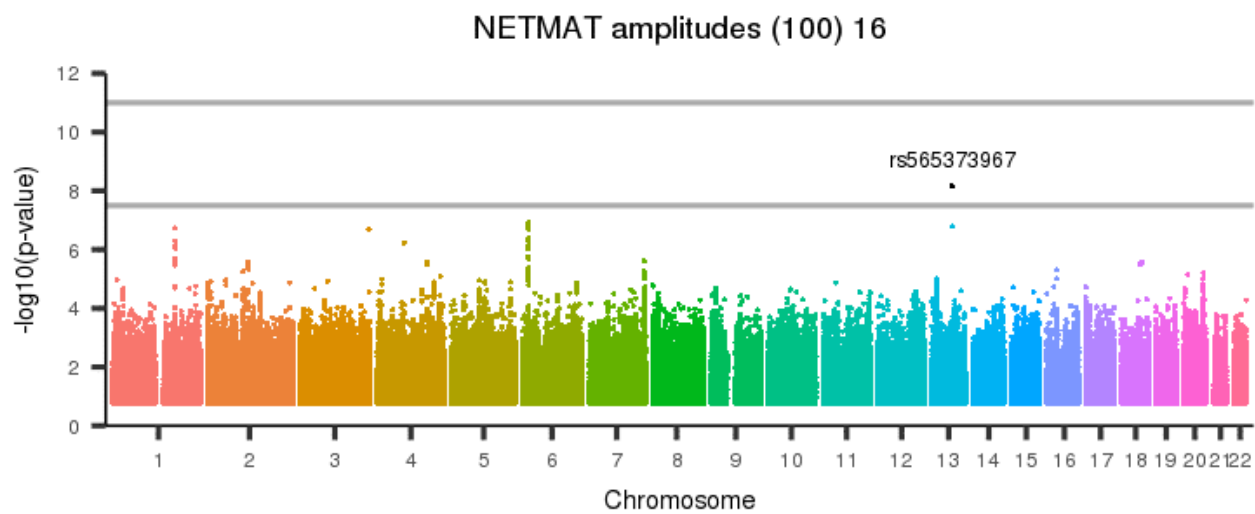
[back to list of plots](#)

Figure 906: NETMAT amplitudes (100) 15



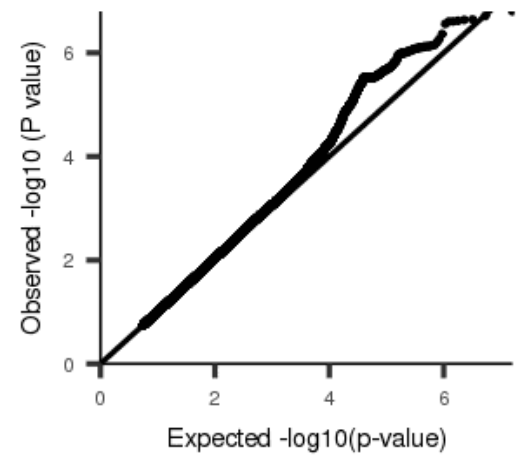
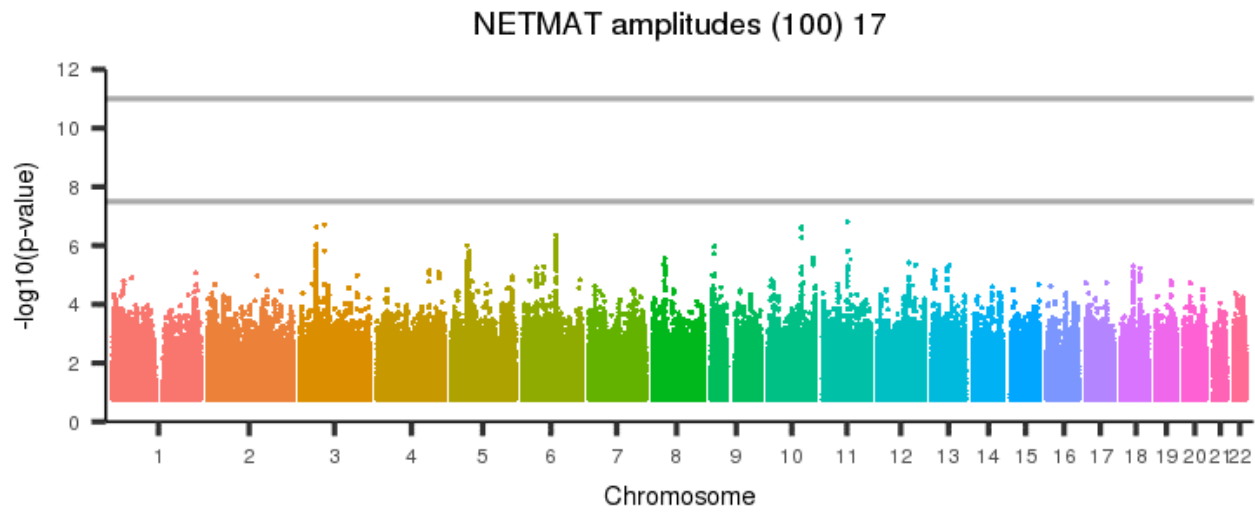
[back to list of plots](#)

Figure 907: NETMAT amplitudes (100) 16



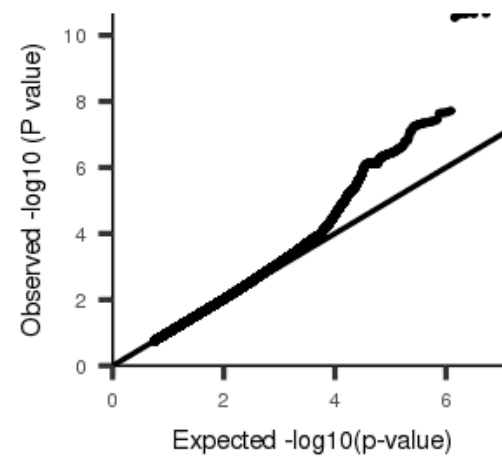
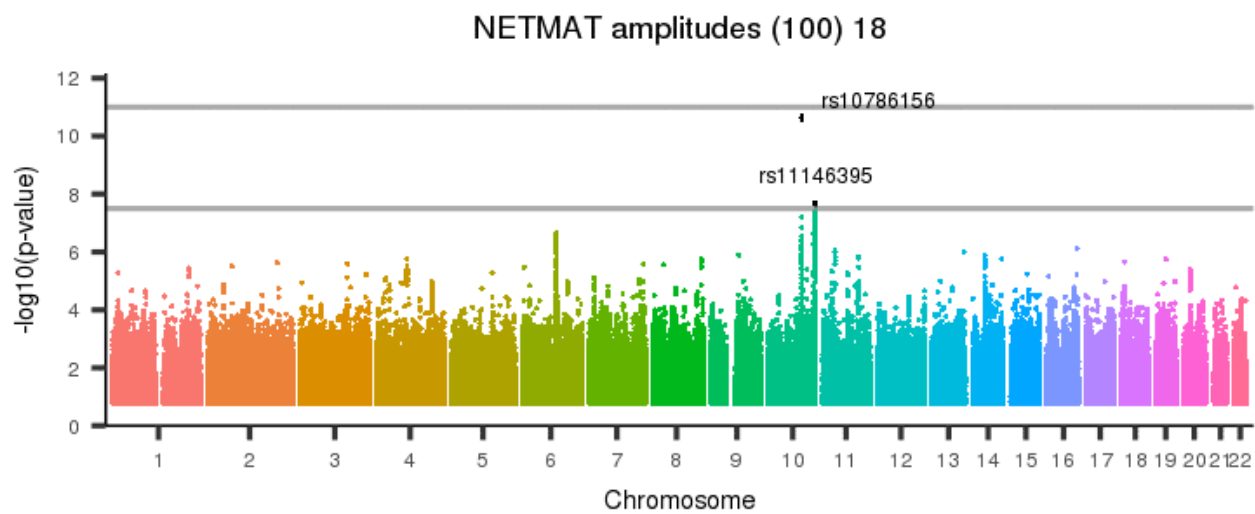
[back to list of plots](#)

Figure 908: NETMAT amplitudes (100) 17



[back to list of plots](#)

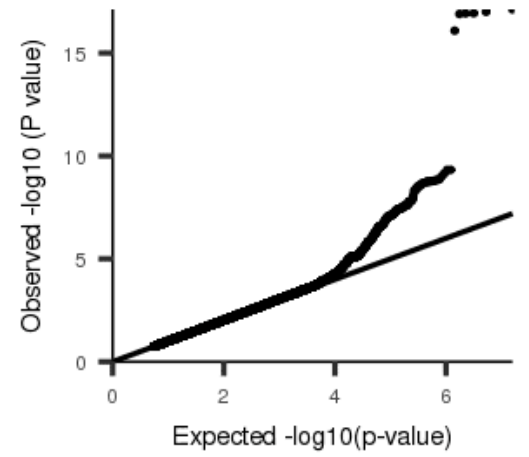
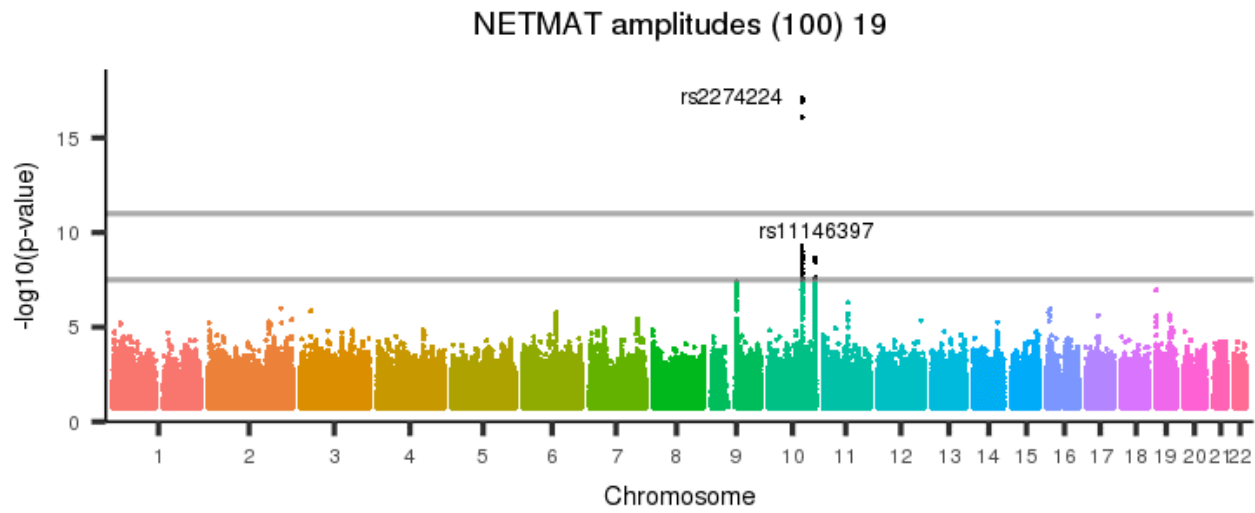
Figure 909: NETMAT amplitudes (100) 18



[back to list of plots](#)

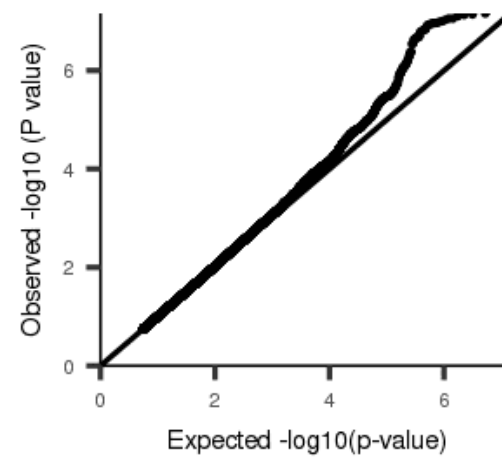
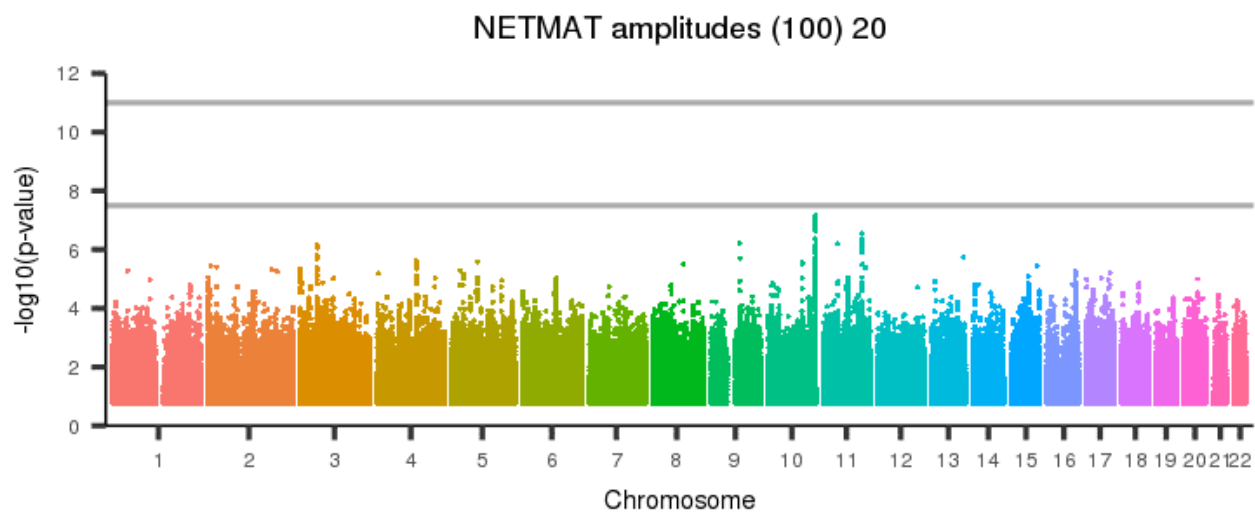


Figure 910: NETMAT amplitudes (100) 19



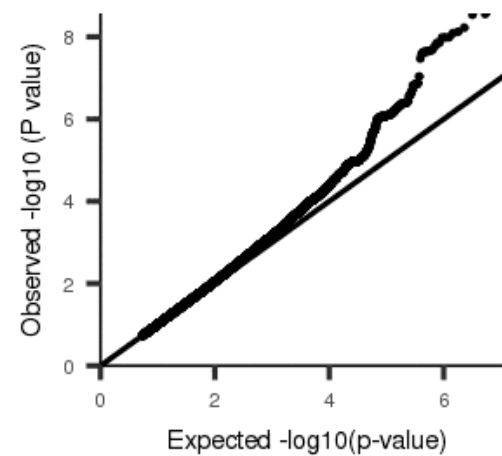
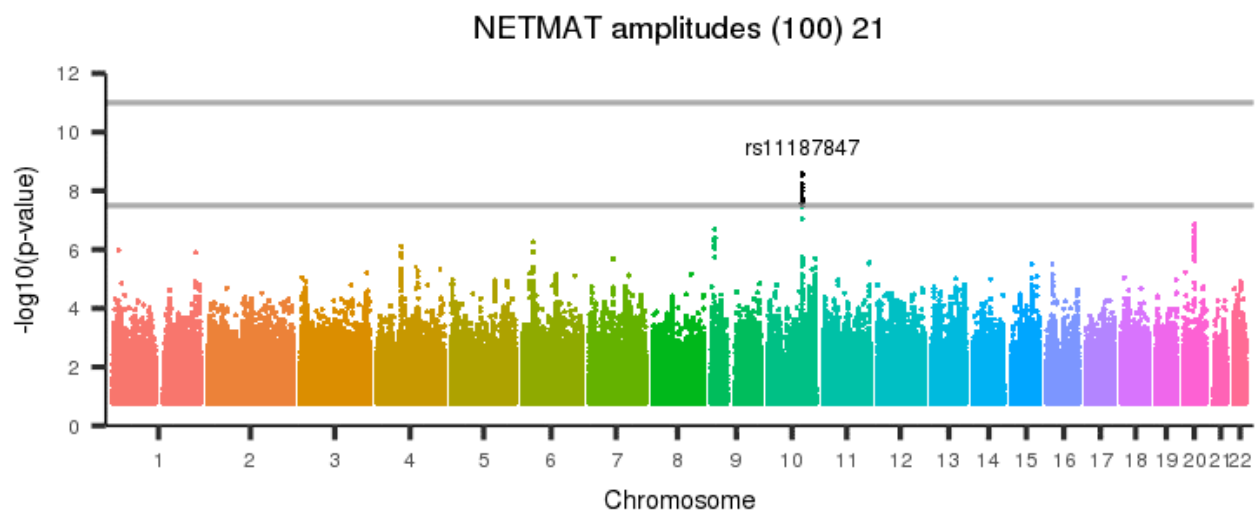
[back to list of plots](#)

Figure 911: NETMAT amplitudes (100) 20



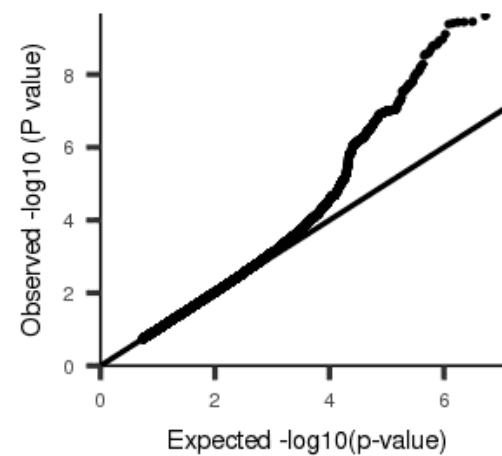
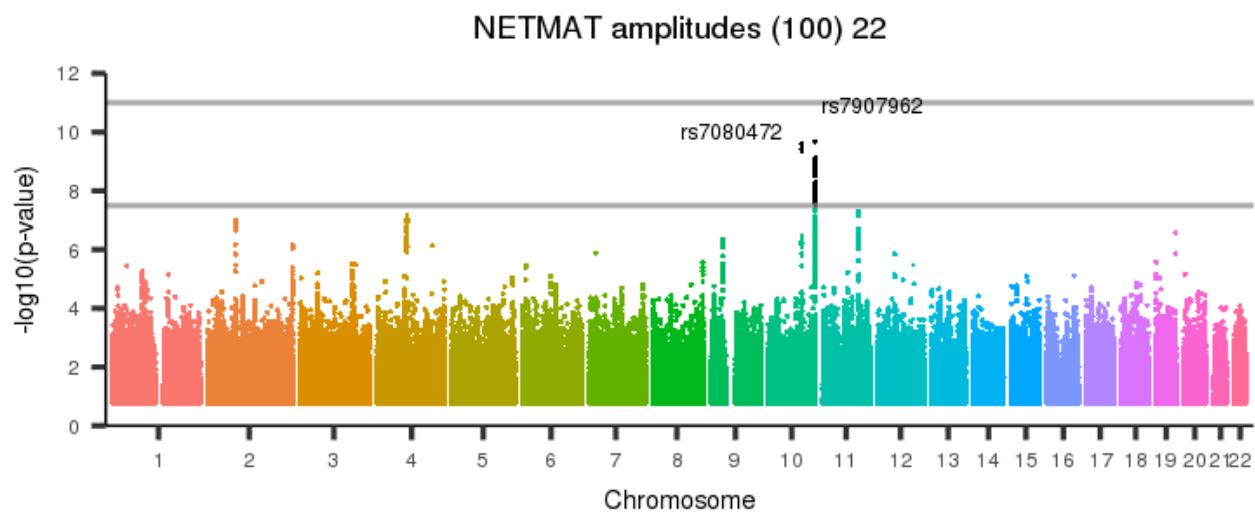
[back to list of plots](#)

Figure 912: NETMAT amplitudes (100) 21



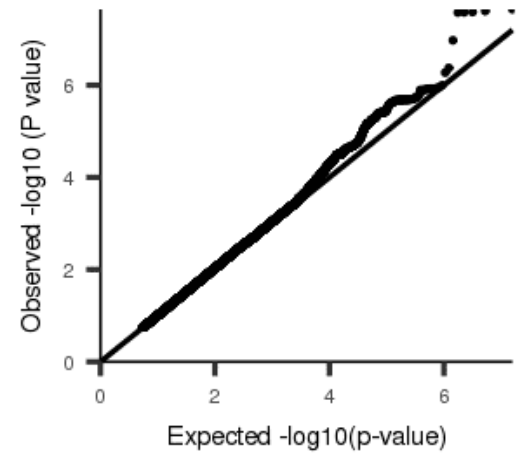
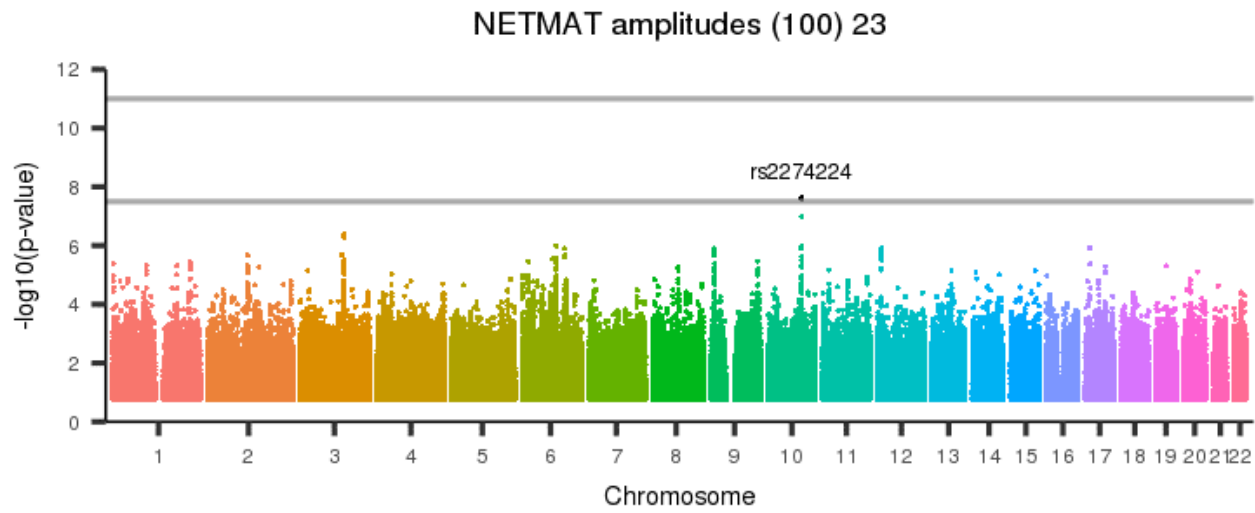
[back to list of plots](#)

Figure 913: NETMAT amplitudes (100) 22



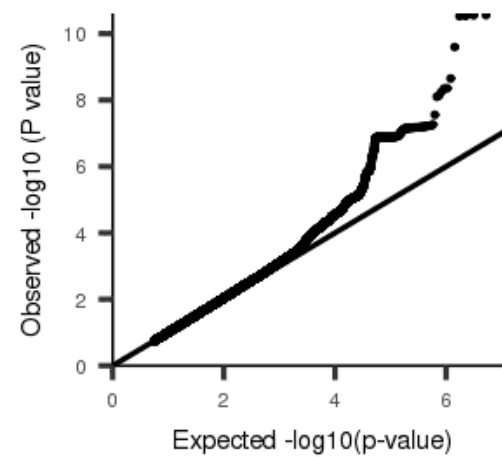
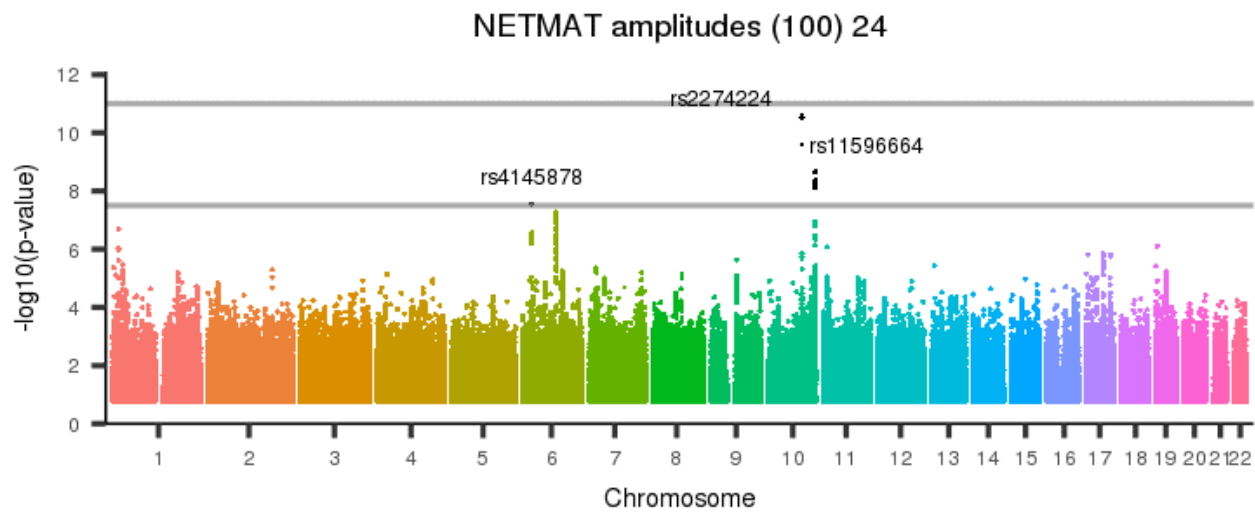
[back to list of plots](#)

Figure 914: NETMAT amplitudes (100) 23



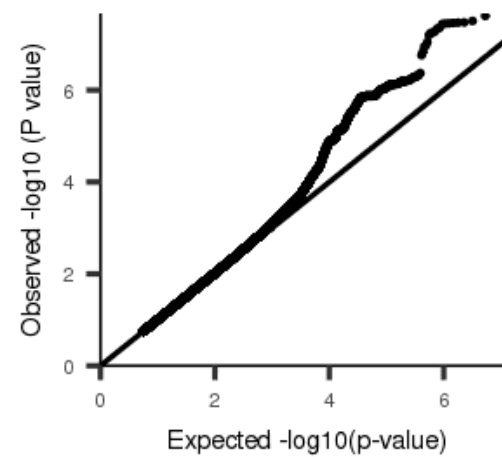
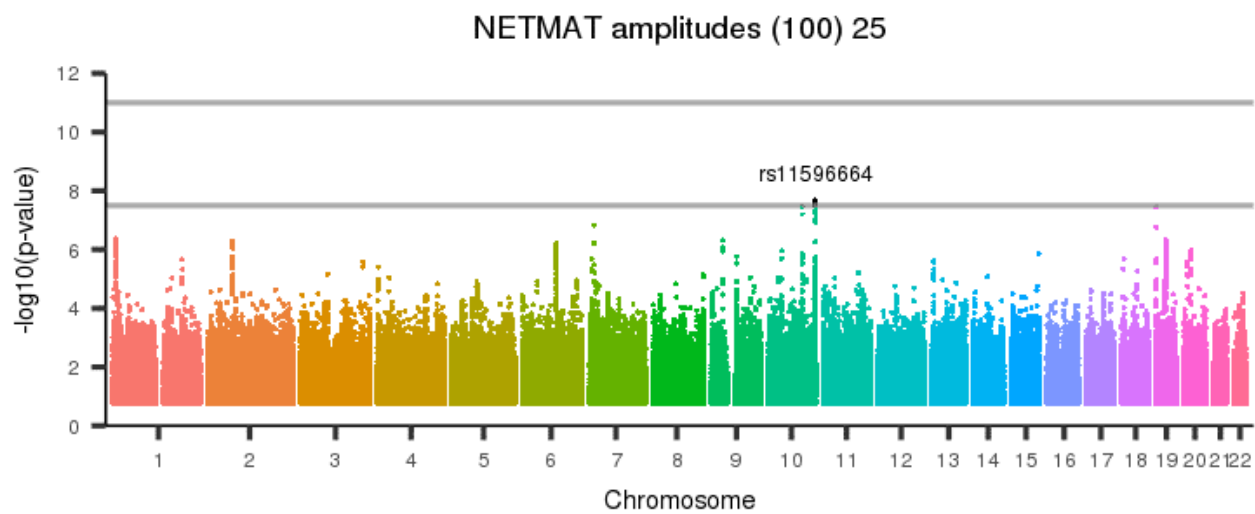
[back to list of plots](#)

Figure 915: NETMAT amplitudes (100) 24



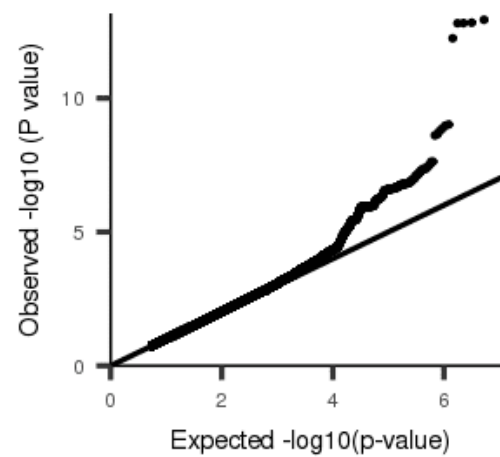
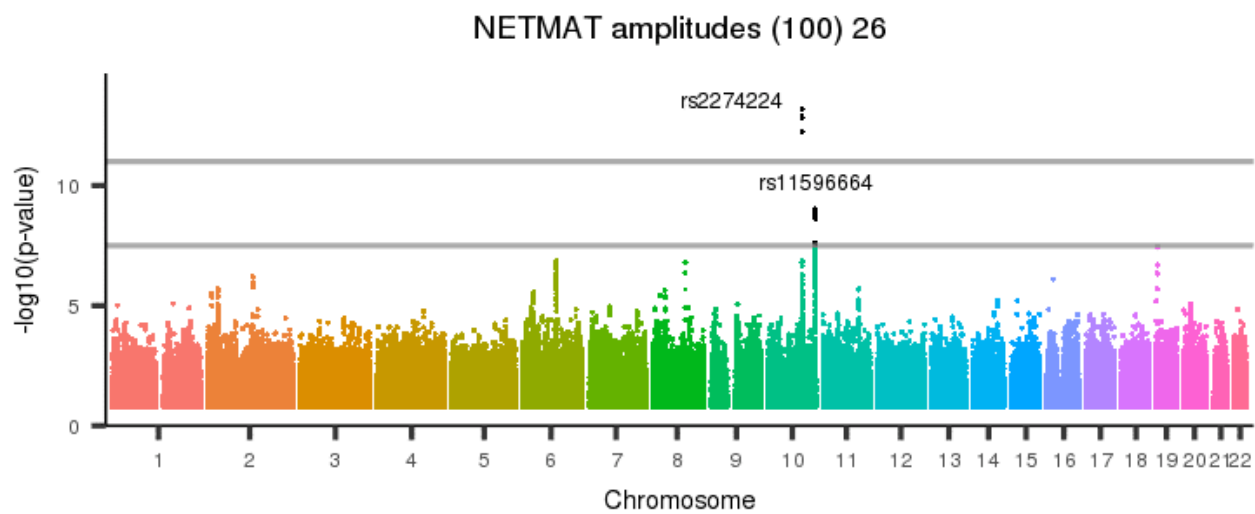
[back to list of plots](#)

Figure 916: NETMAT amplitudes (100) 25



[back to list of plots](#)

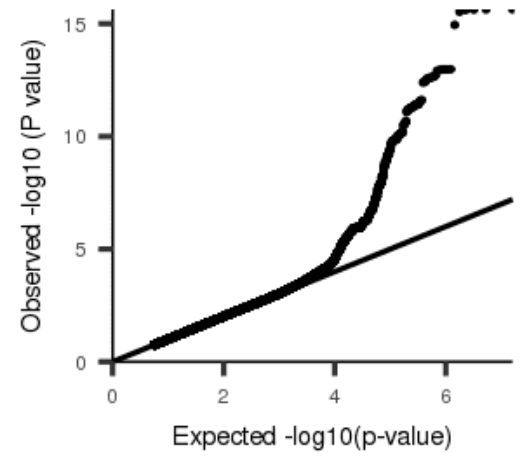
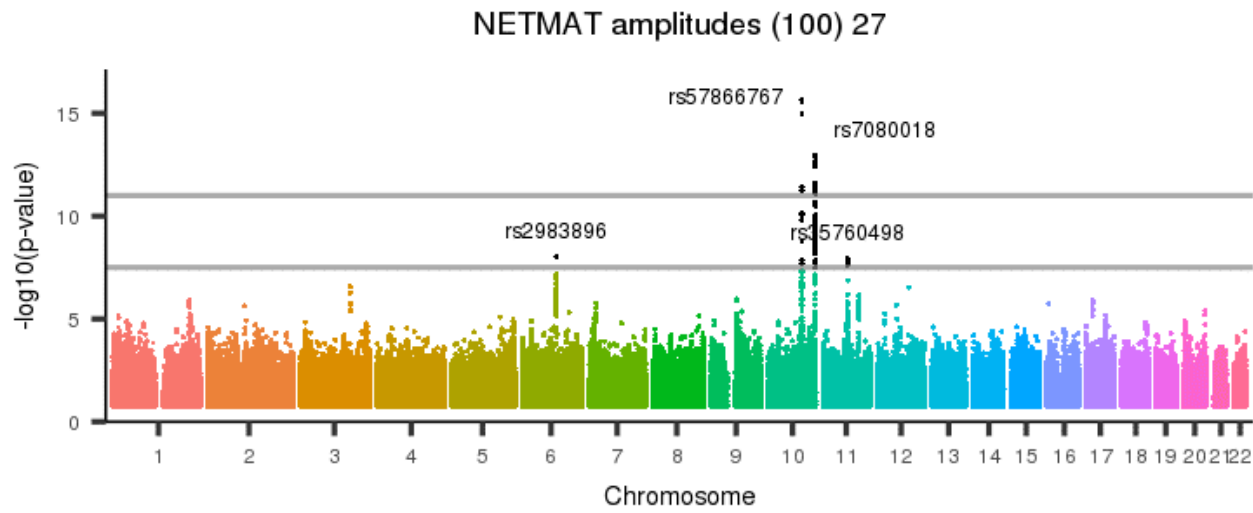
Figure 917: NETMAT amplitudes (100) 26



[back to list of plots](#)

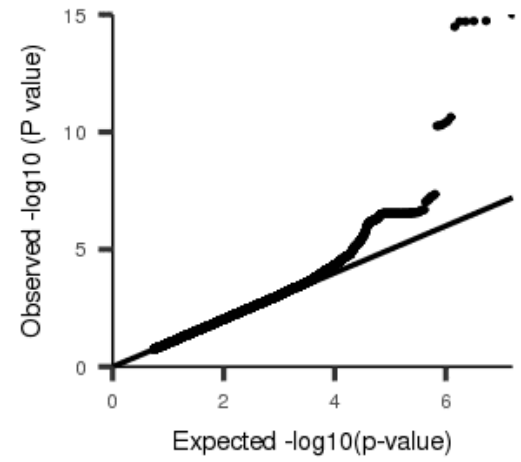
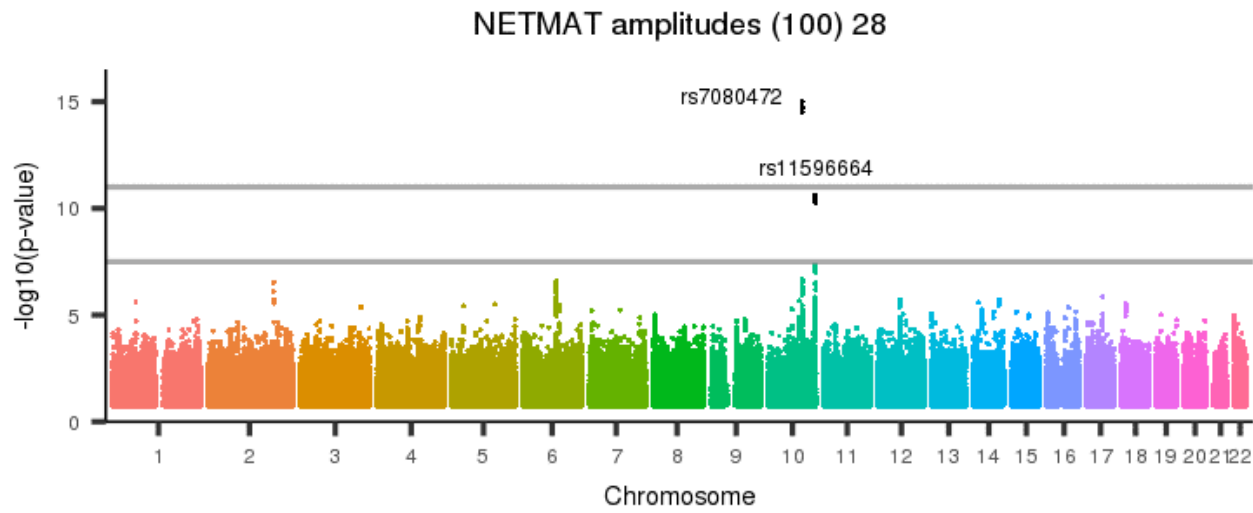


Figure 918: NETMAT amplitudes (100) 27



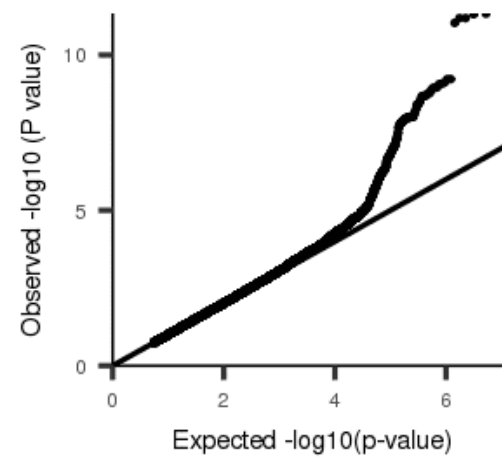
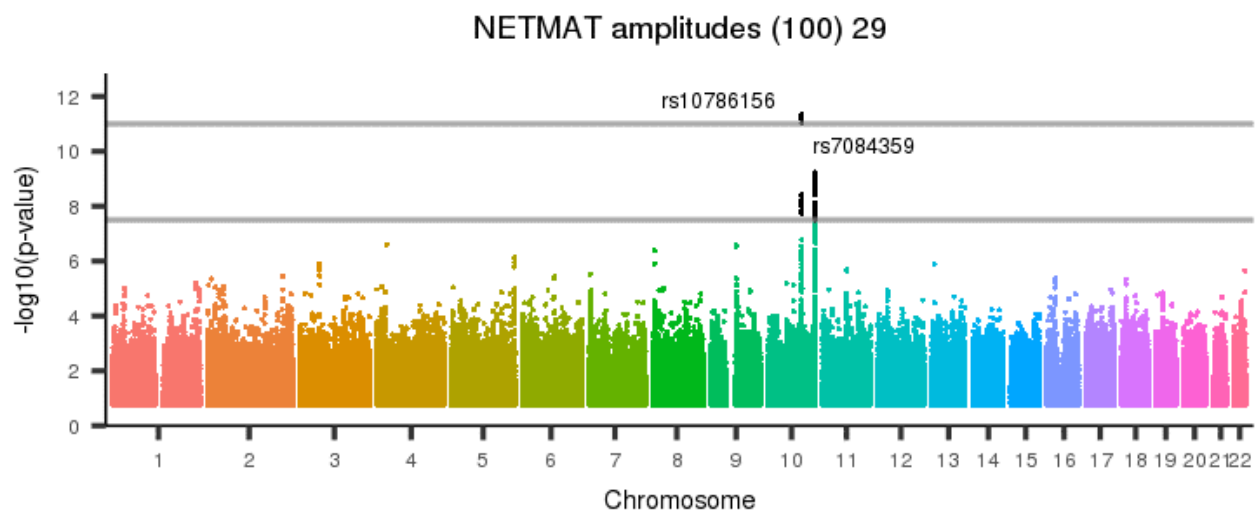
[back to list of plots](#)

Figure 919: NETMAT amplitudes (100) 28



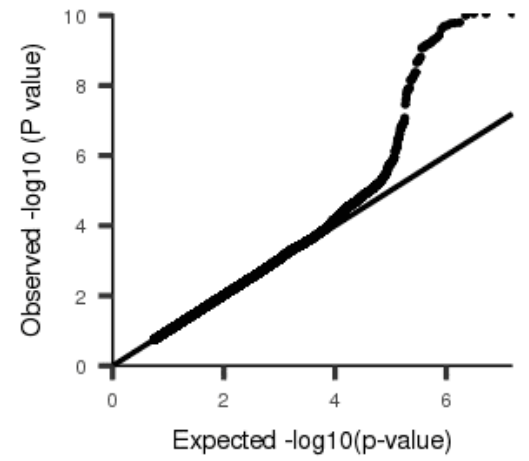
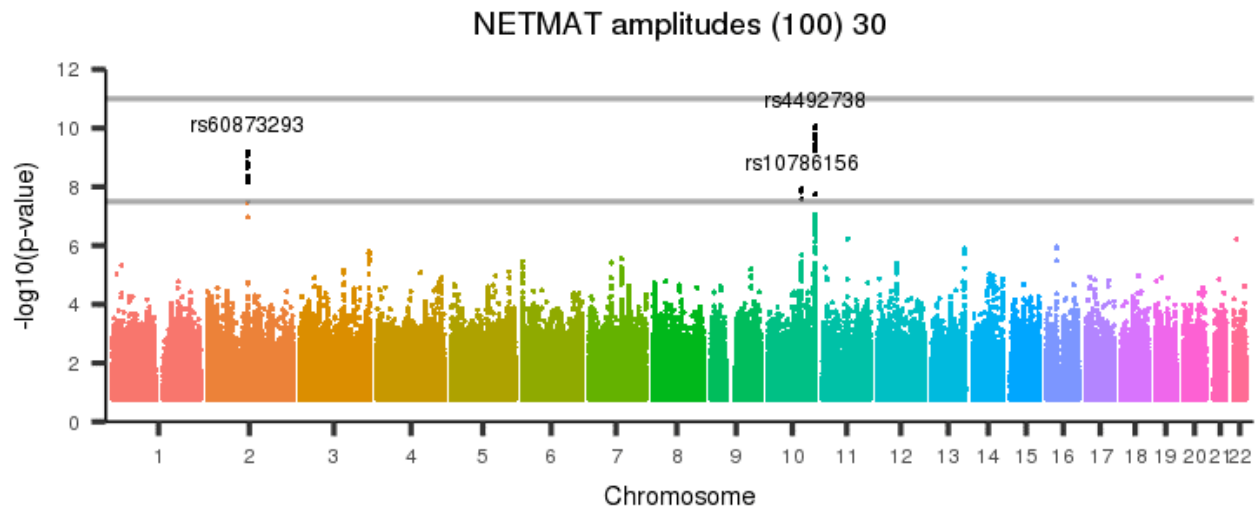
[back to list of plots](#)

Figure 920: NETMAT amplitudes (100) 29



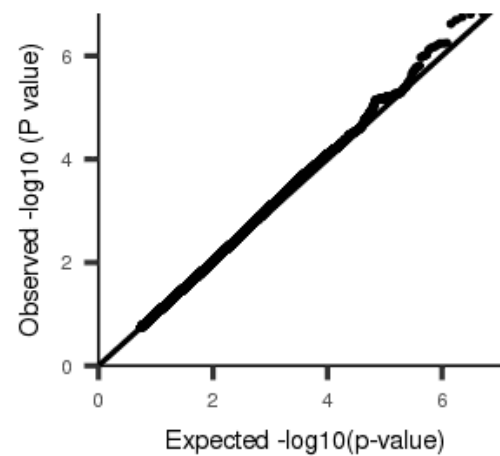
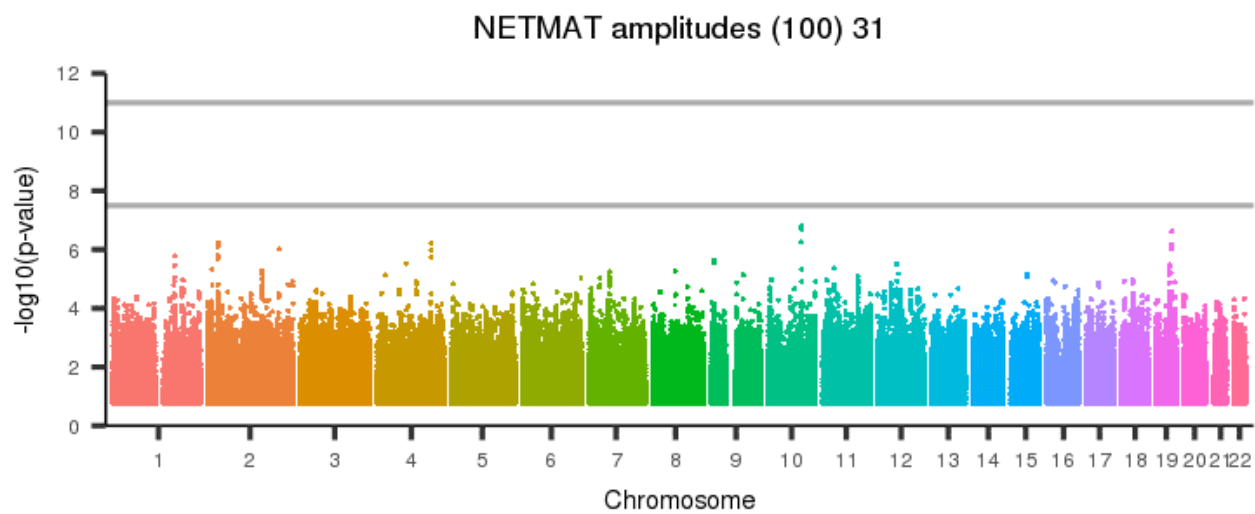
[back to list of plots](#)

Figure 921: NETMAT amplitudes (100) 30



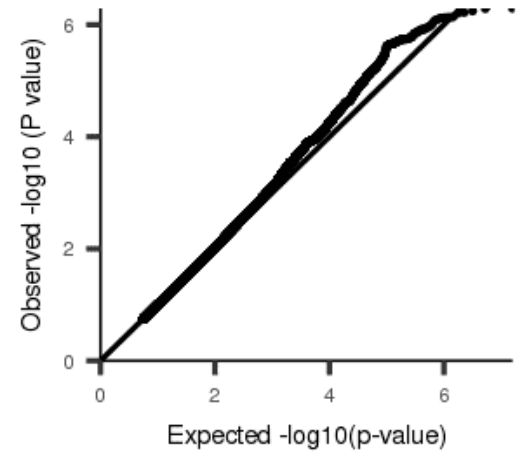
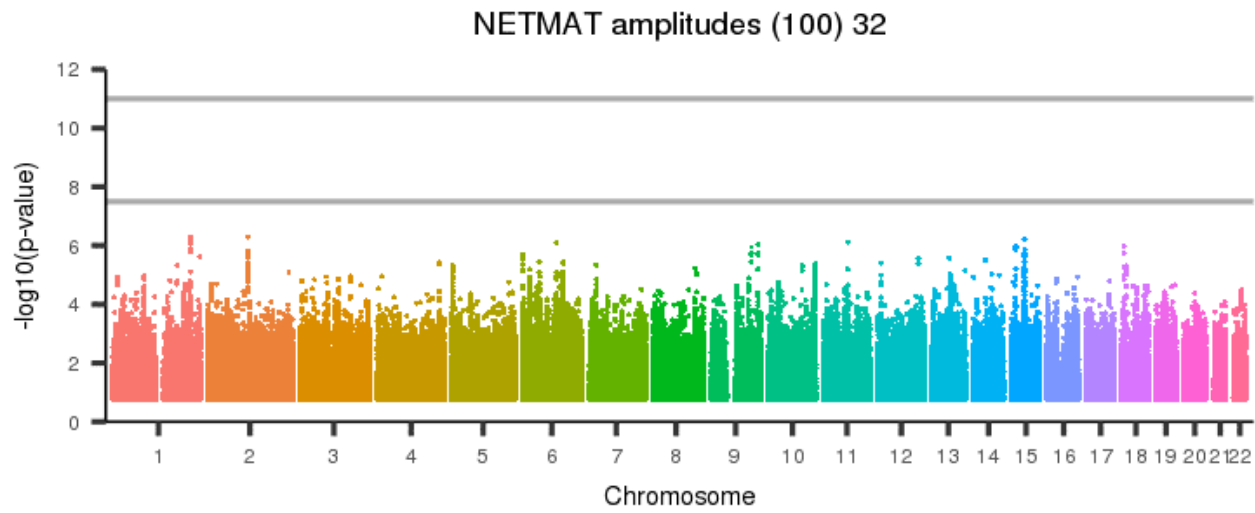
[back to list of plots](#)

Figure 922: NETMAT amplitudes (100) 31



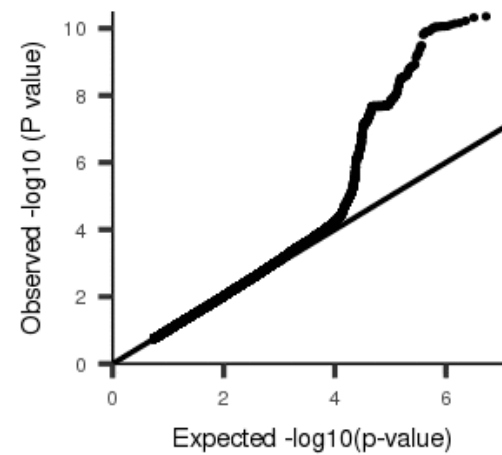
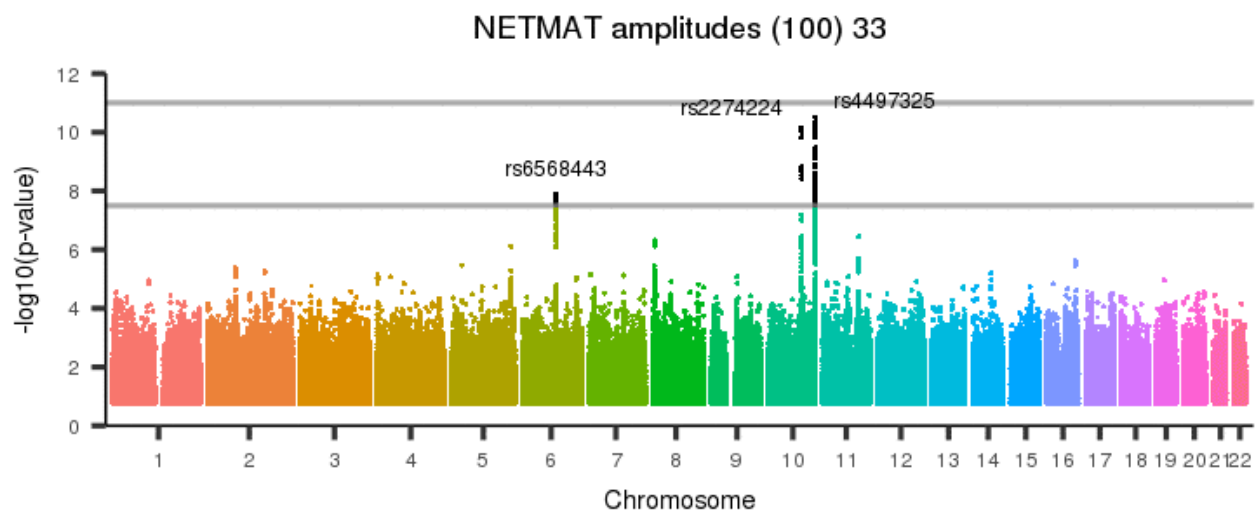
[back to list of plots](#)

Figure 923: NETMAT amplitudes (100) 32



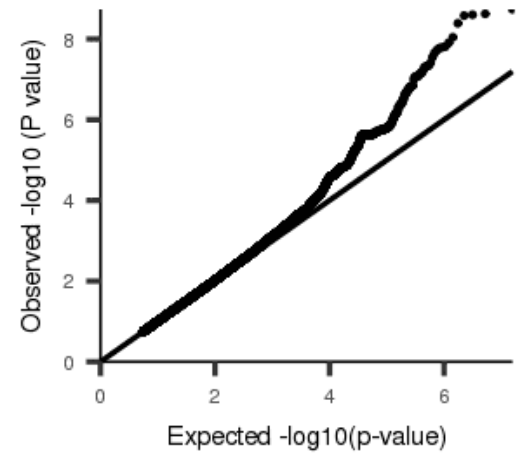
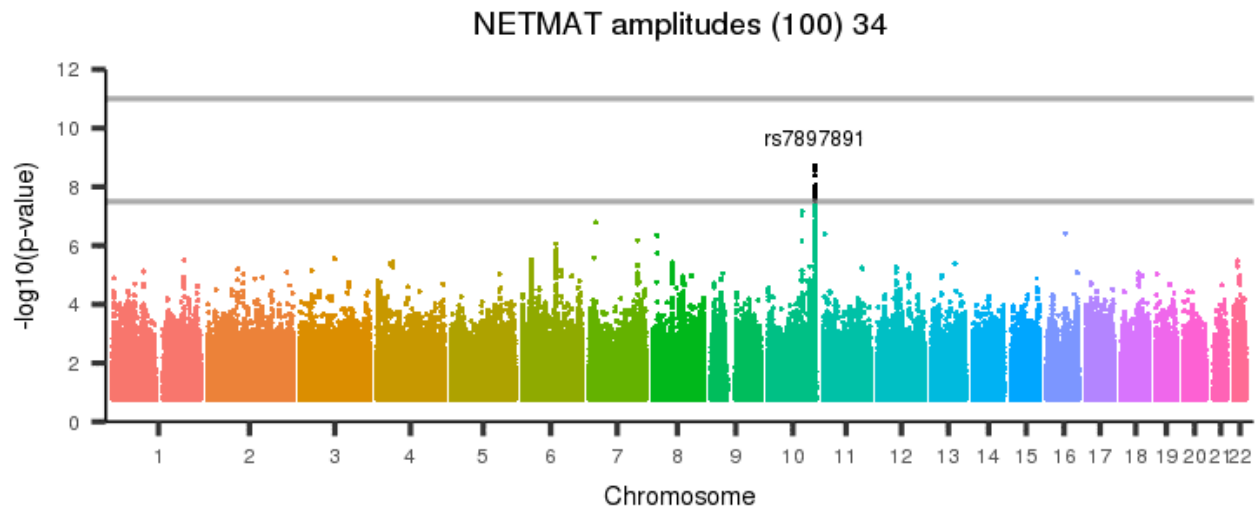
[back to list of plots](#)

Figure 924: NETMAT amplitudes (100) 33



[back to list of plots](#)

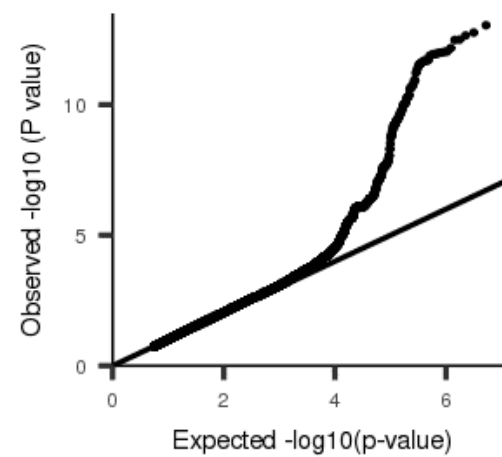
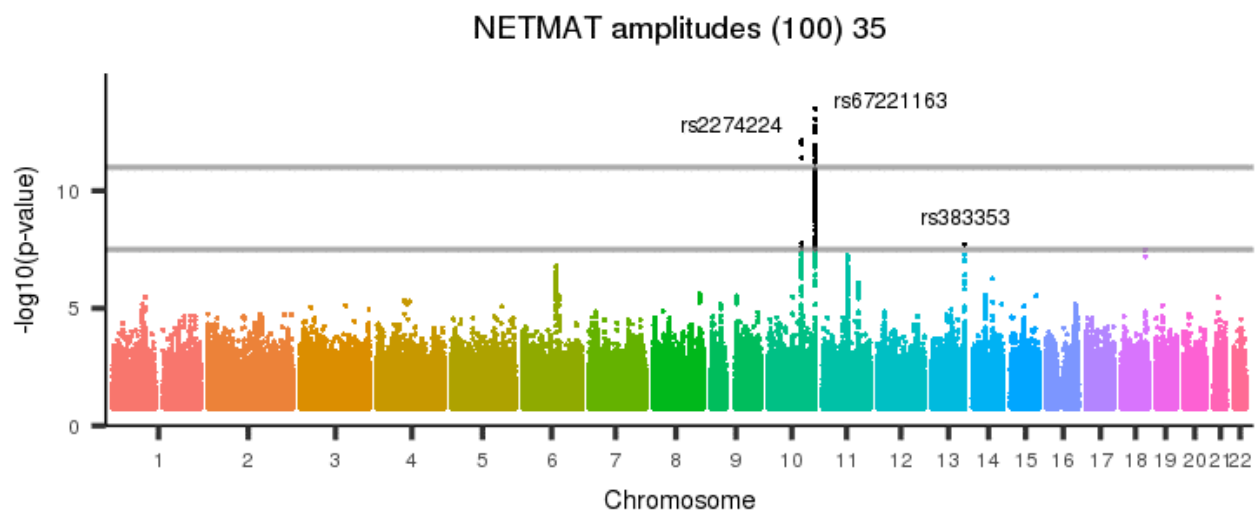
Figure 925: NETMAT amplitudes (100) 34



[back to list of plots](#)

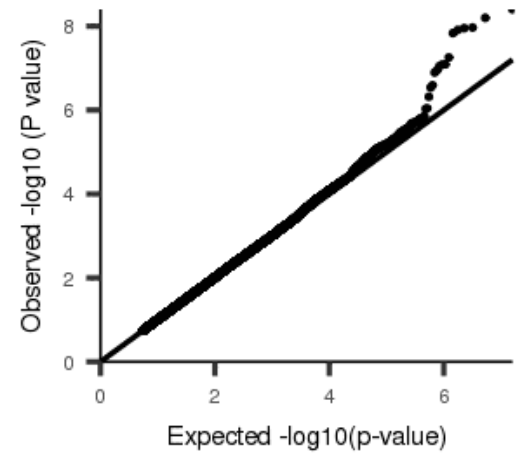
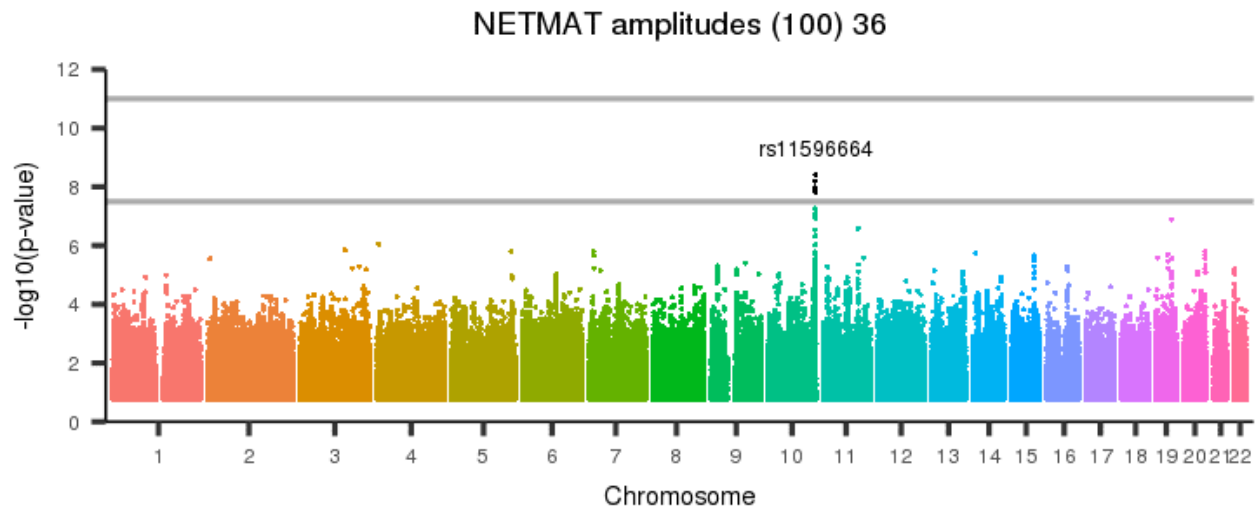


Figure 926: NETMAT amplitudes (100) 35



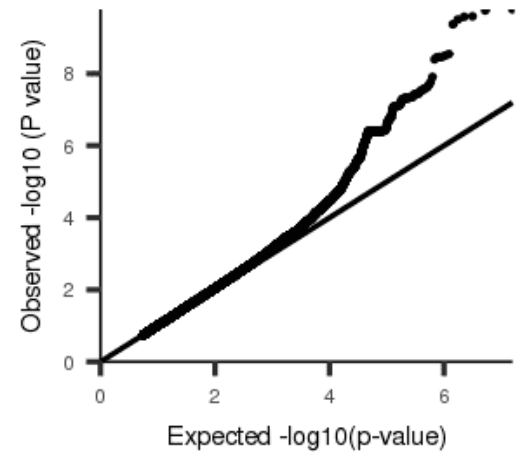
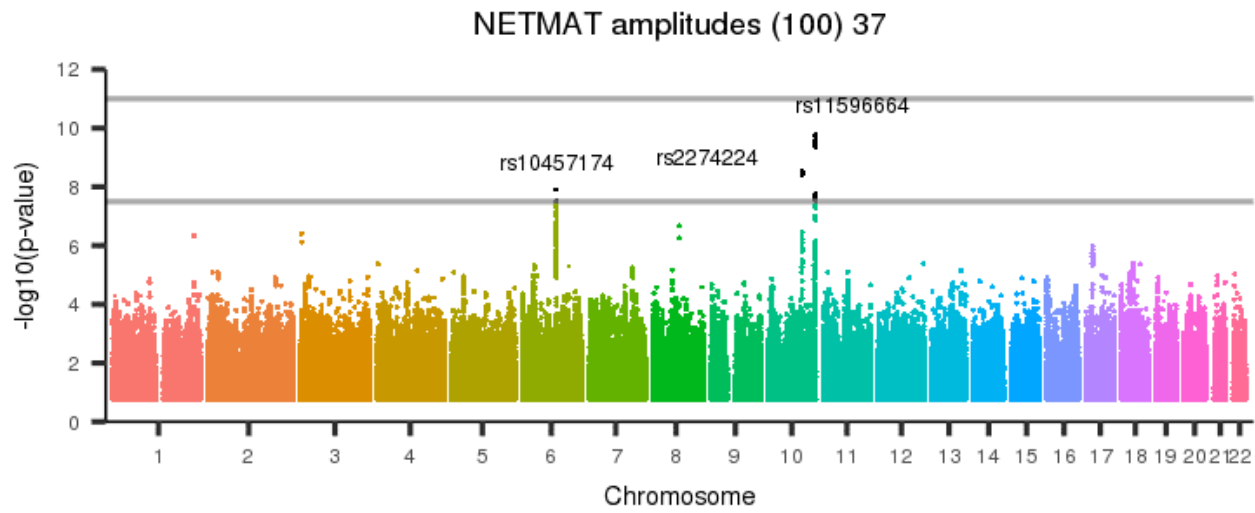
[back to list of plots](#)

Figure 927: NETMAT amplitudes (100) 36



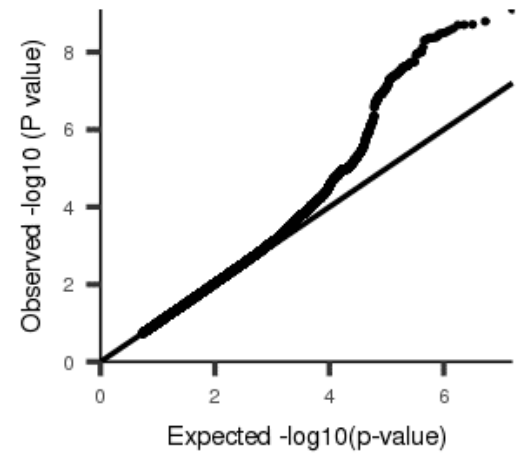
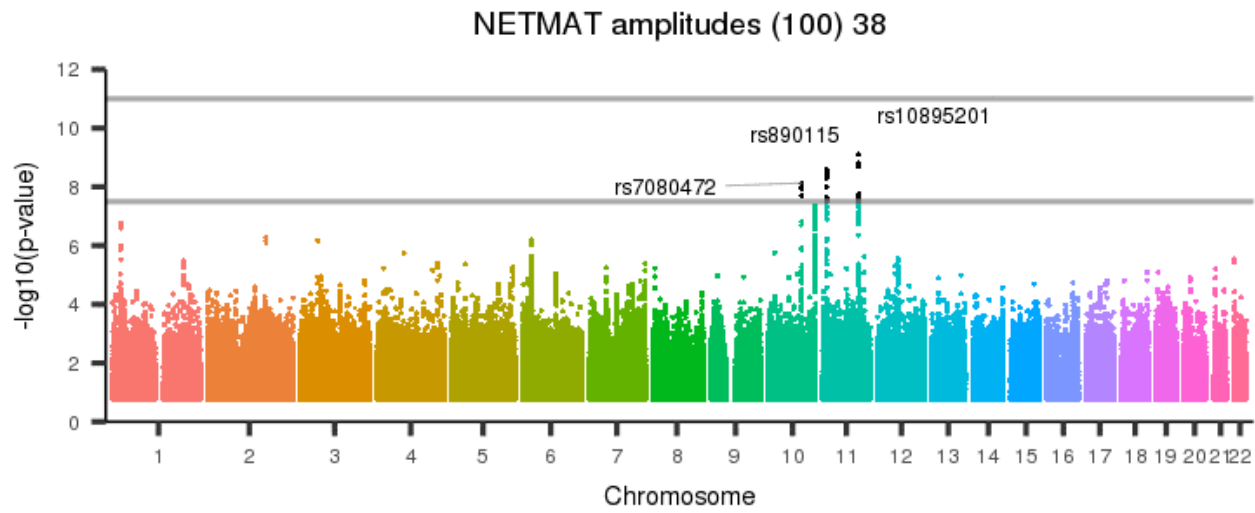
[back to list of plots](#)

Figure 928: NETMAT amplitudes (100) 37



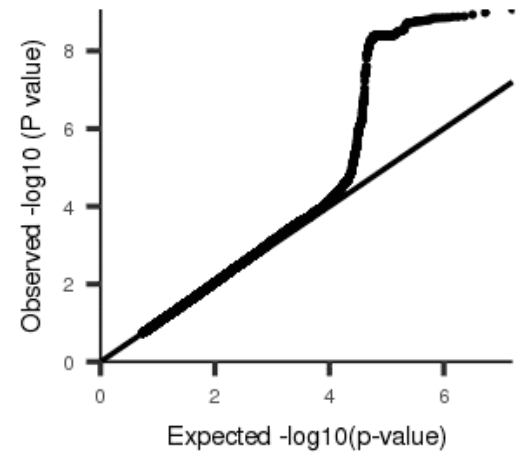
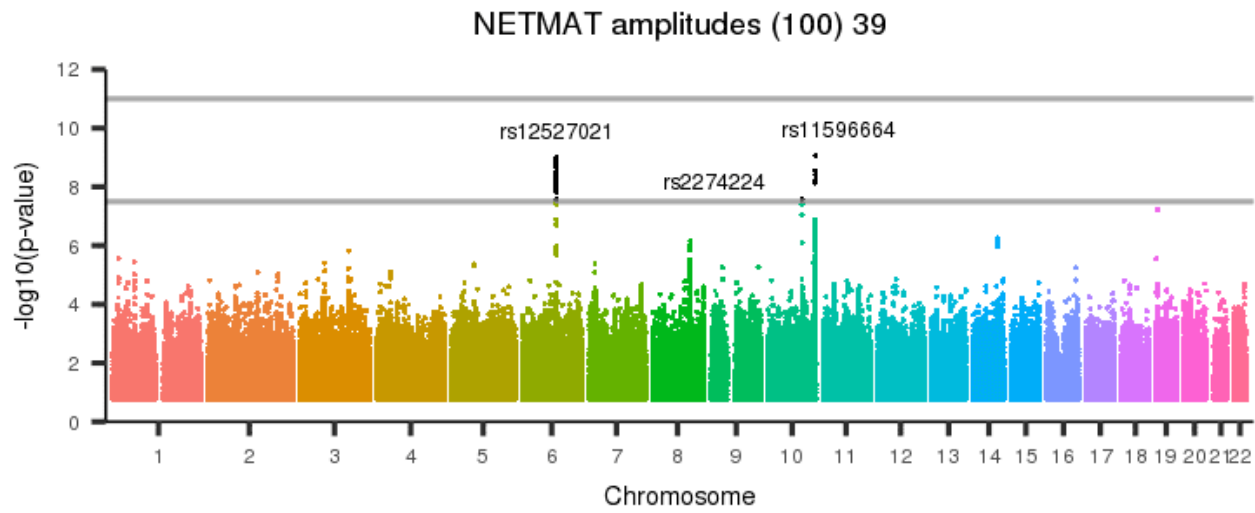
[back to list of plots](#)

Figure 929: NETMAT amplitudes (100) 38



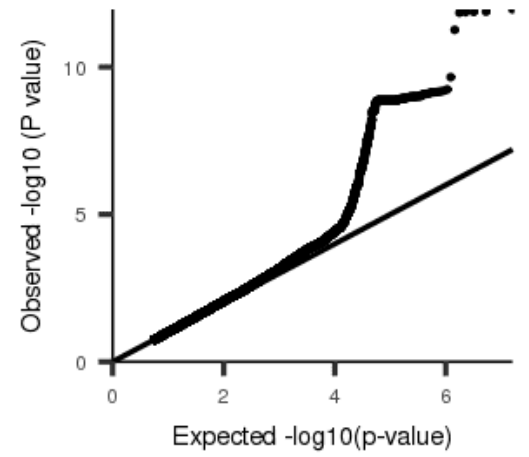
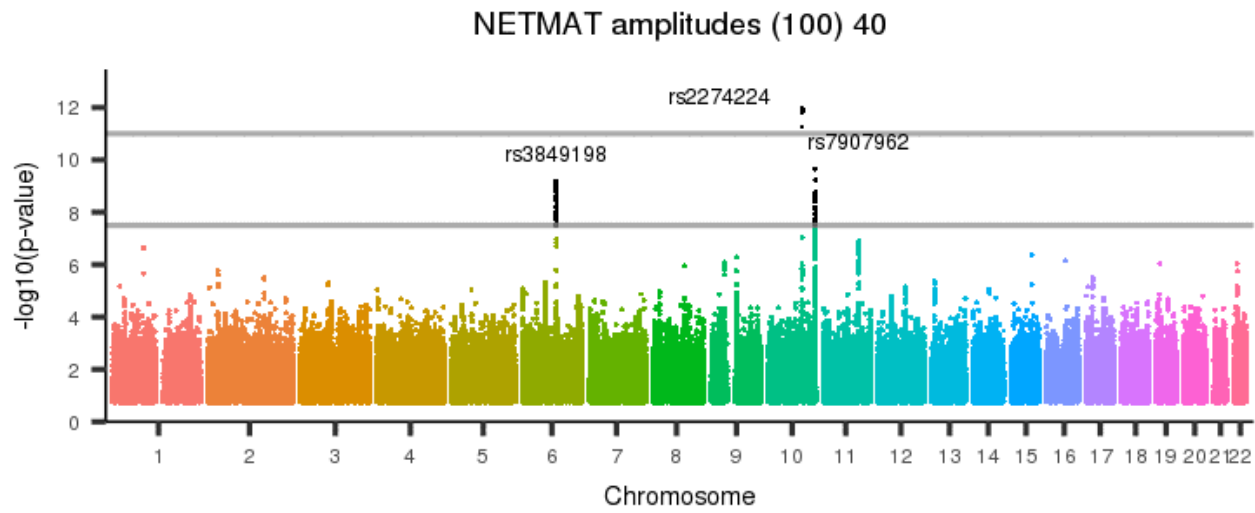
[back to list of plots](#)

Figure 930: NETMAT amplitudes (100) 39



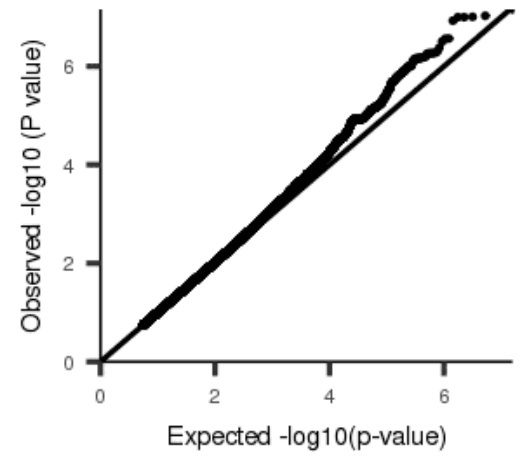
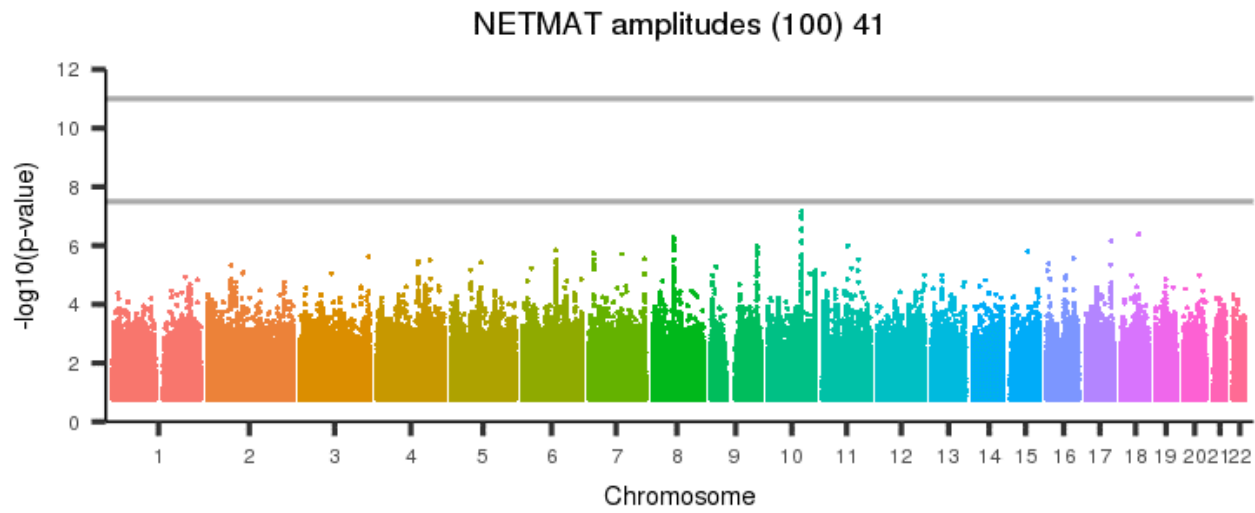
[back to list of plots](#)

Figure 931: NETMAT amplitudes (100) 40



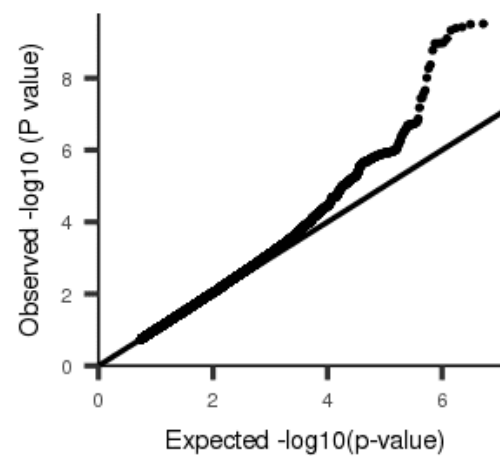
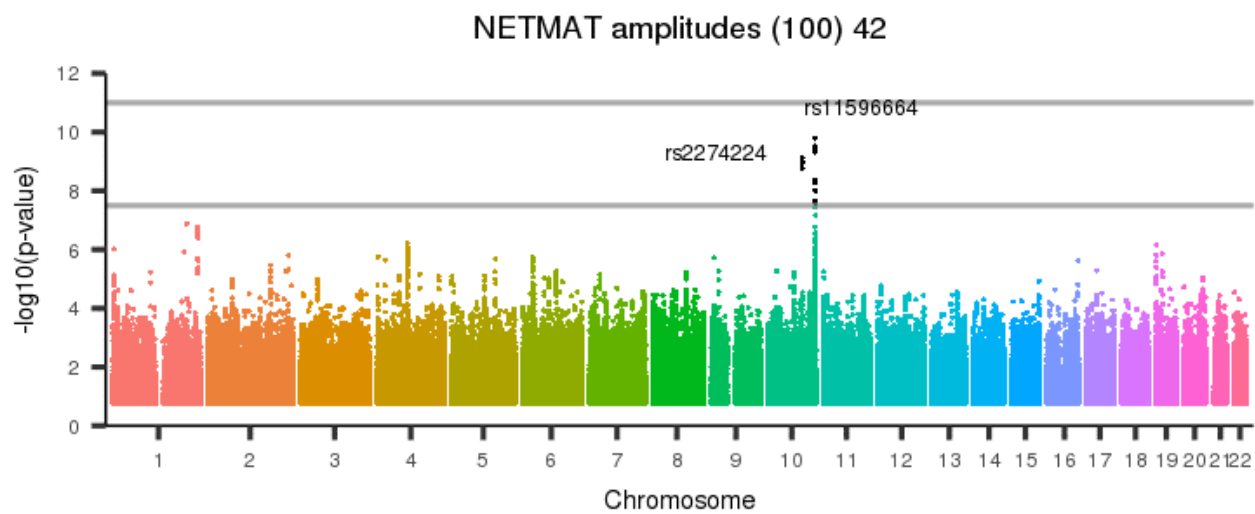
[back to list of plots](#)

Figure 932: NETMAT amplitudes (100) 41



[back to list of plots](#)

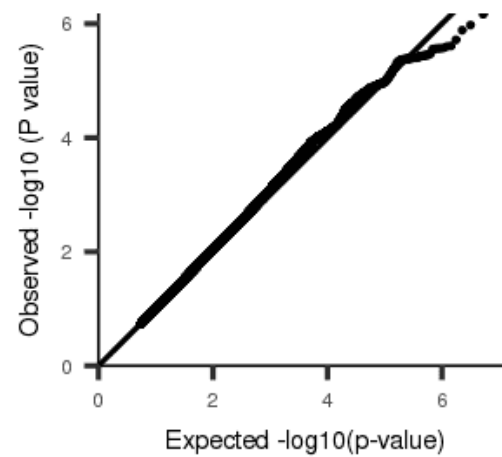
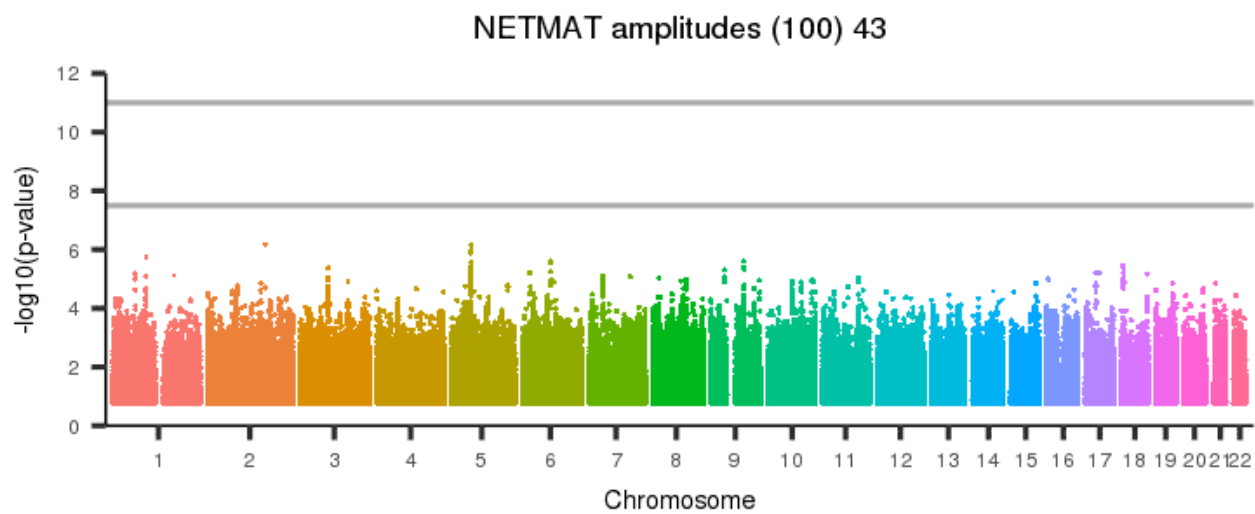
Figure 933: NETMAT amplitudes (100) 42



[back to list of plots](#)

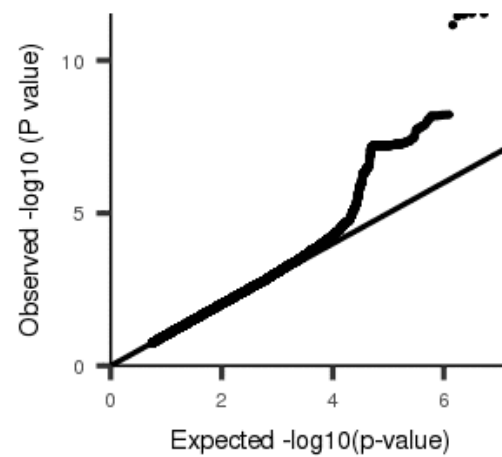
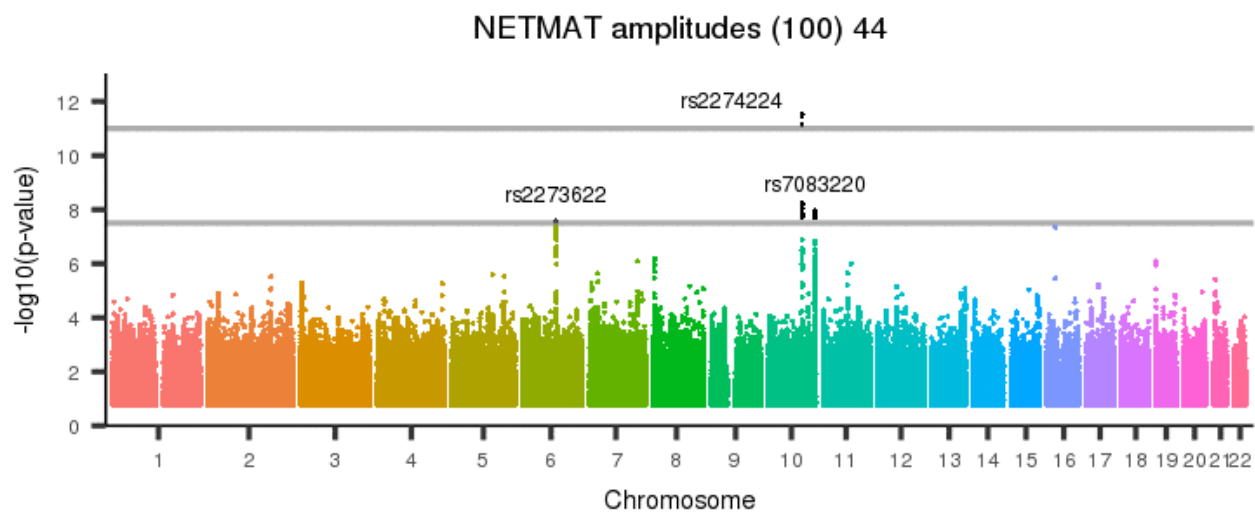


Figure 934: NETMAT amplitudes (100) 43



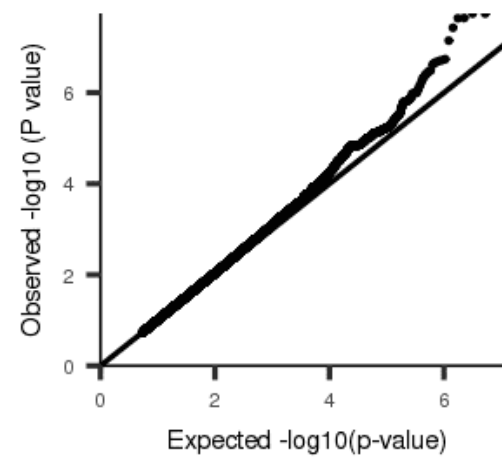
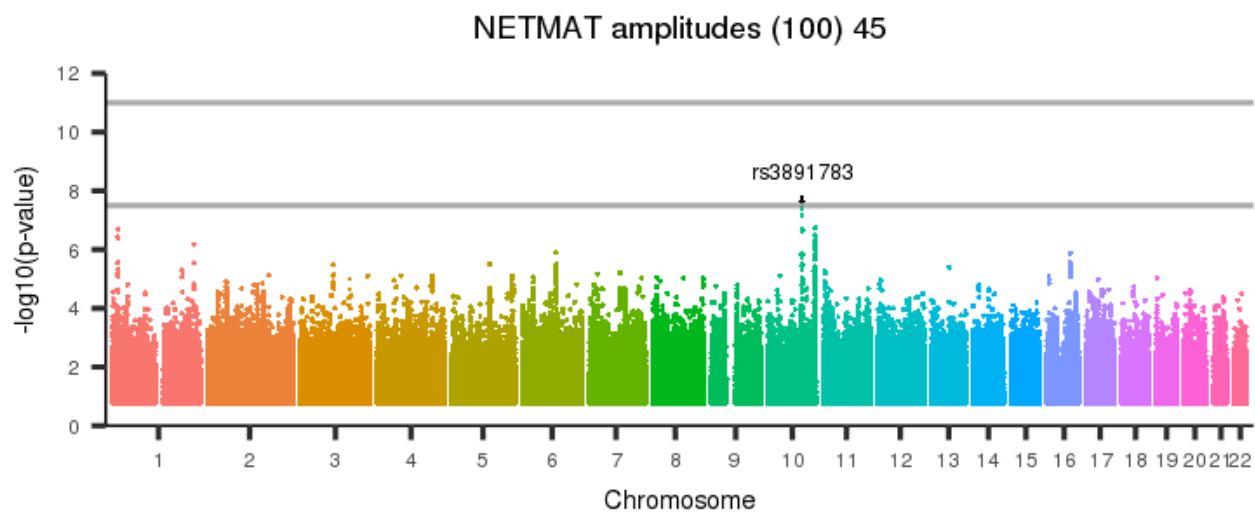
[back to list of plots](#)

Figure 935: NETMAT amplitudes (100) 44



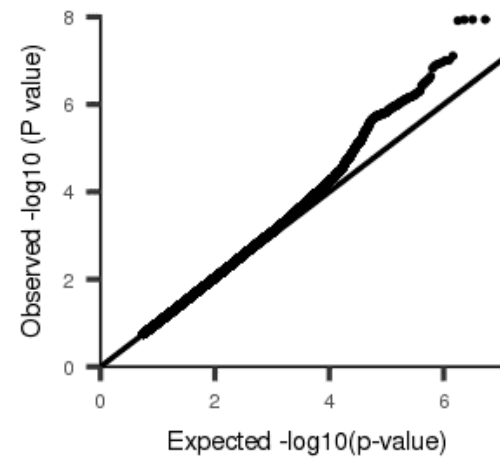
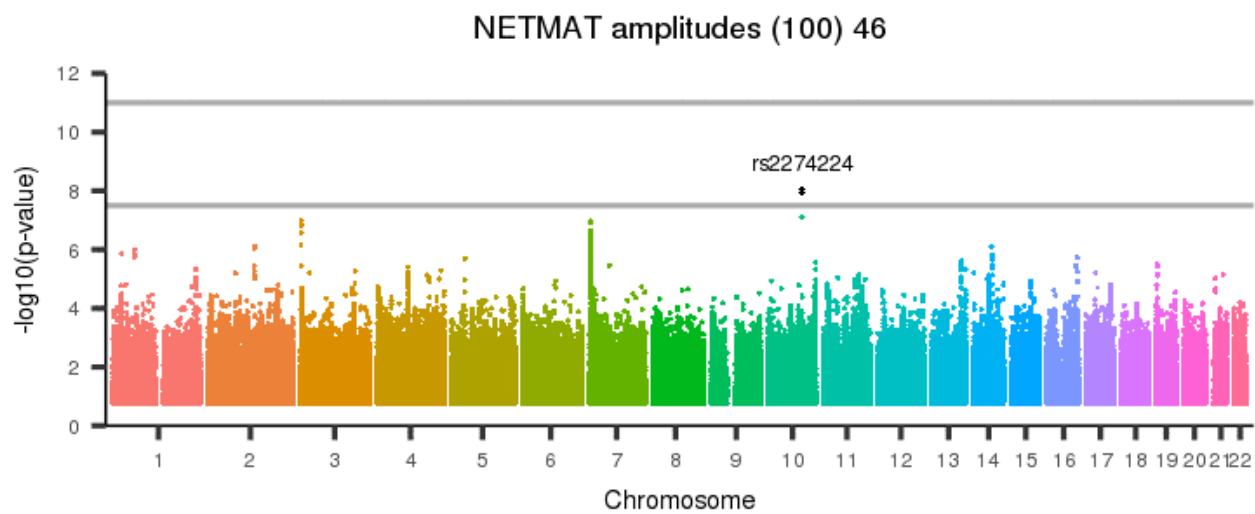
[back to list of plots](#)

Figure 936: NETMAT amplitudes (100) 45



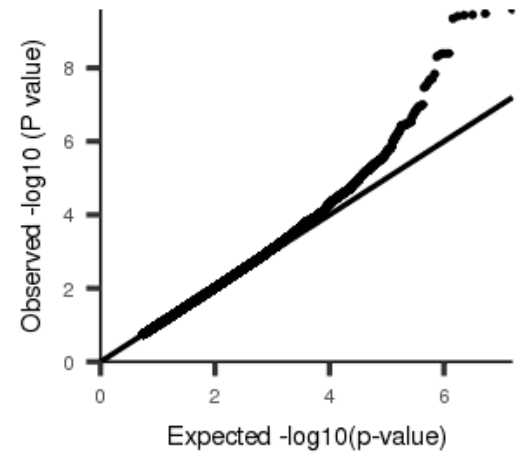
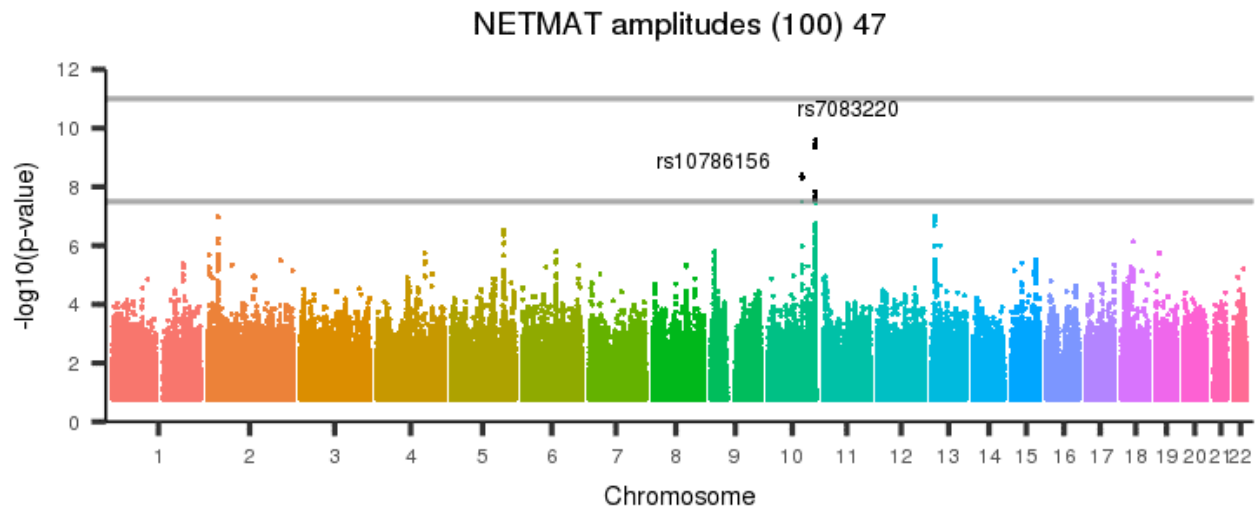
[back to list of plots](#)

Figure 937: NETMAT amplitudes (100) 46



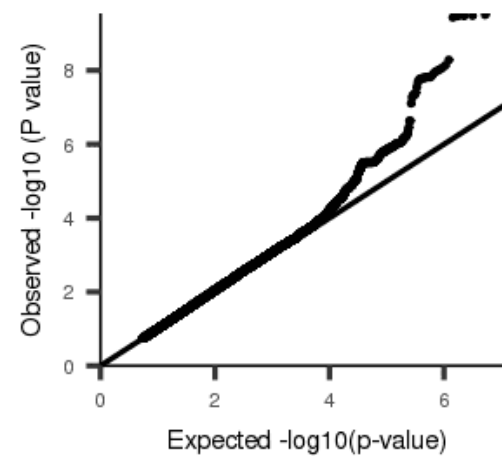
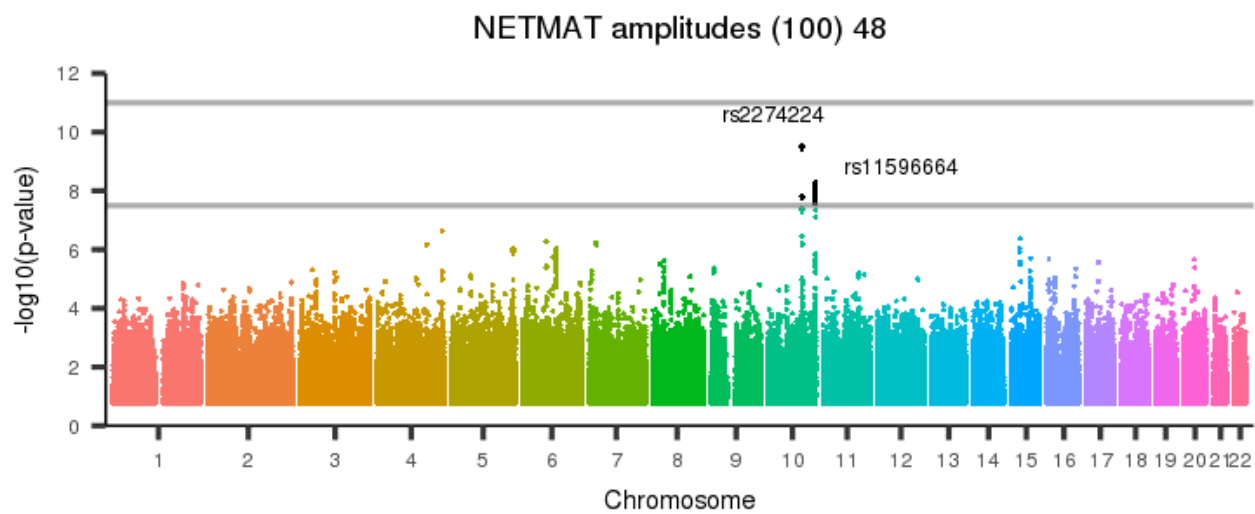
[back to list of plots](#)

Figure 938: NETMAT amplitudes (100) 47



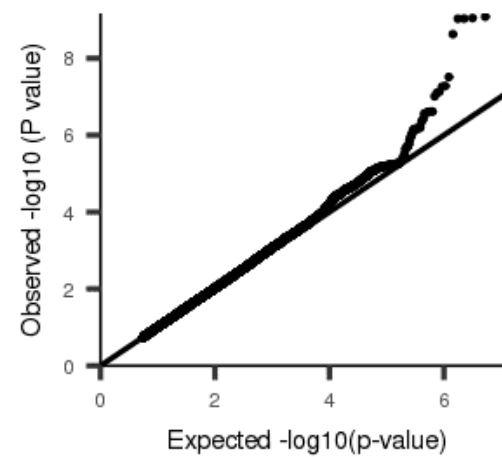
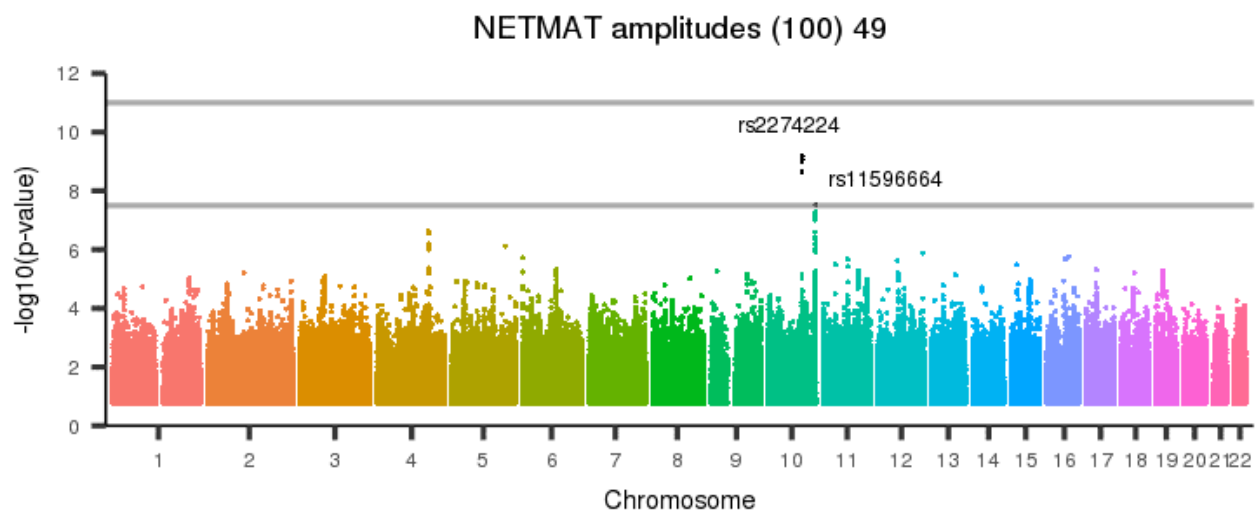
[back to list of plots](#)

Figure 939: NETMAT amplitudes (100) 48



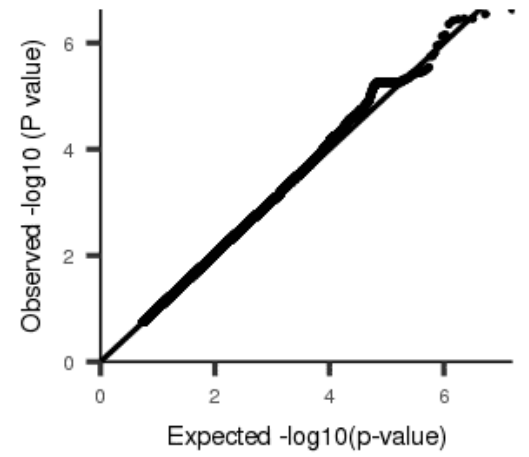
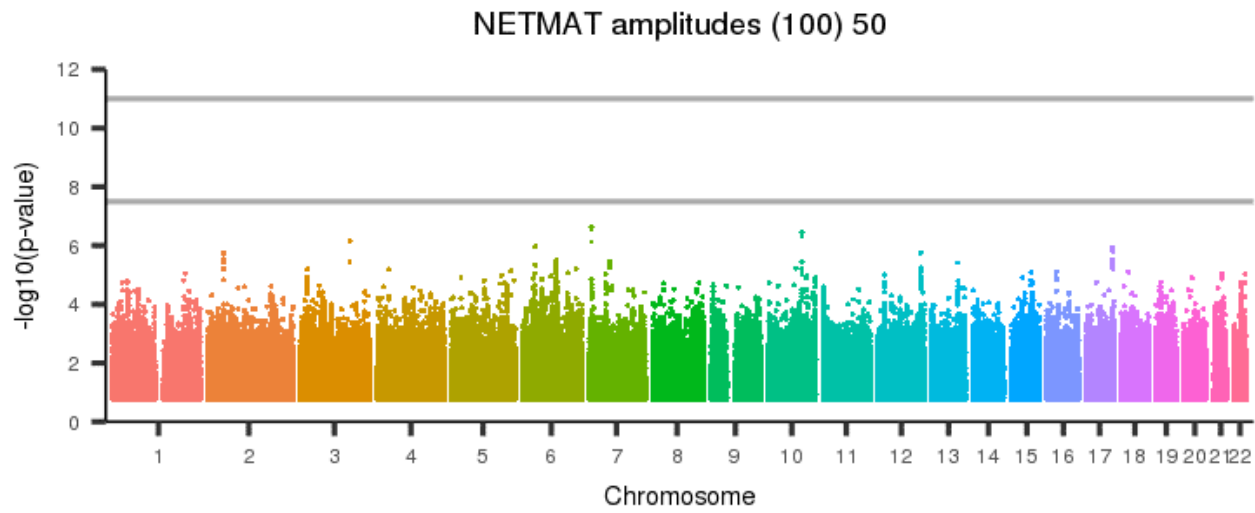
[back to list of plots](#)

Figure 940: NETMAT amplitudes (100) 49



[back to list of plots](#)

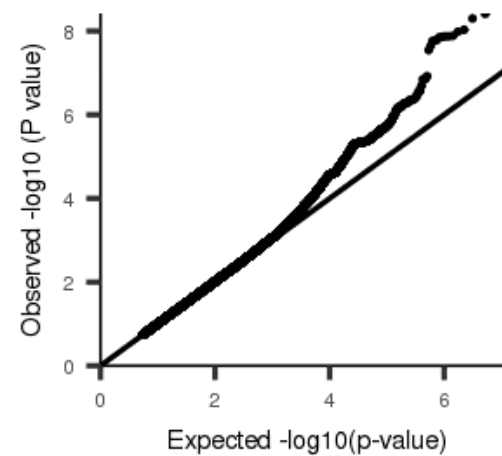
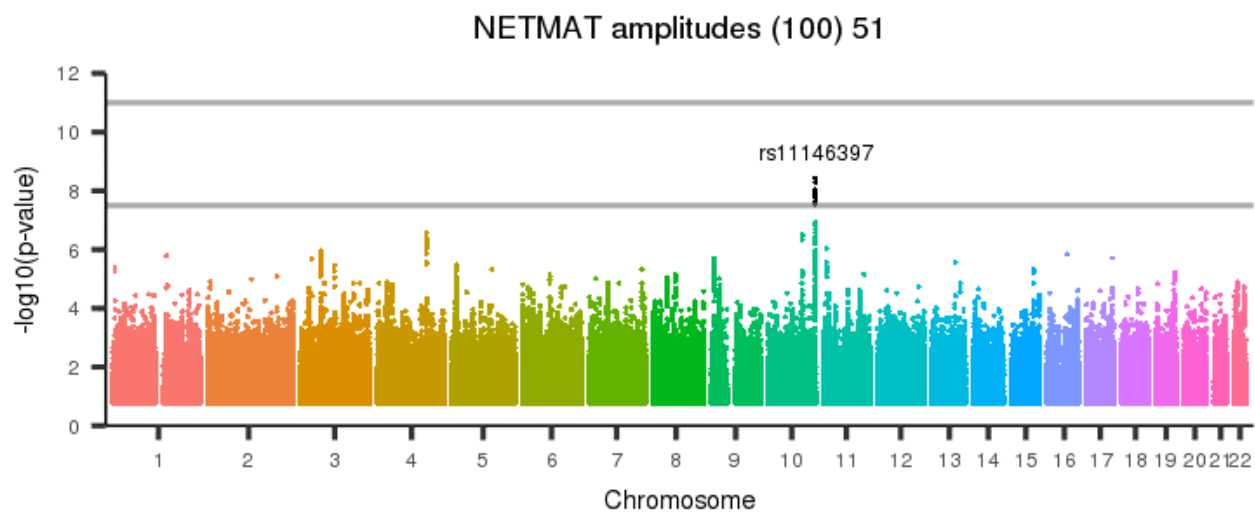
Figure 941: NETMAT amplitudes (100) 50



[back to list of plots](#)

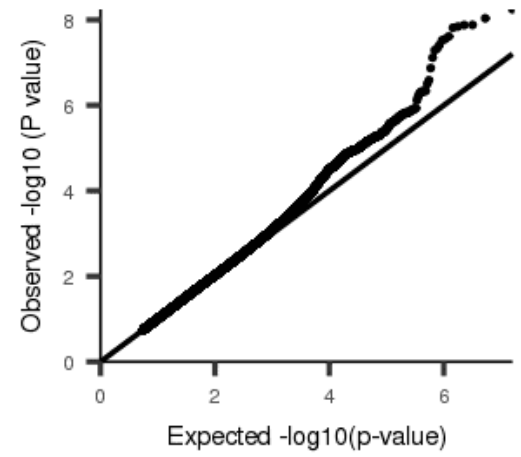
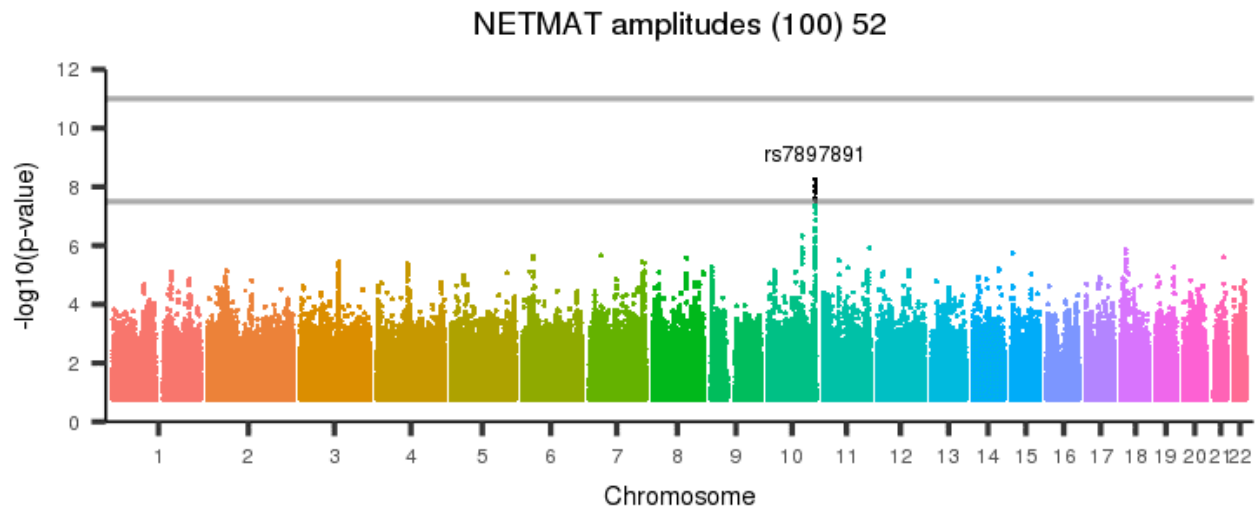


Figure 942: NETMAT amplitudes (100) 51



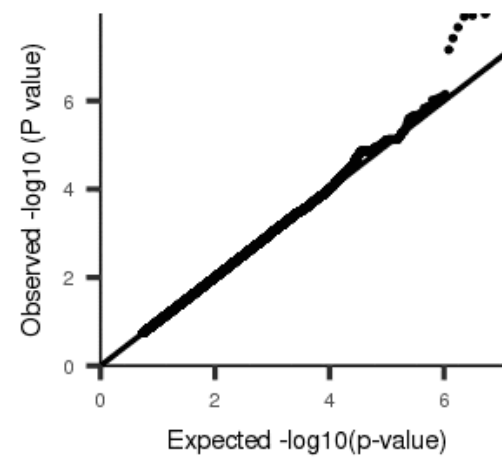
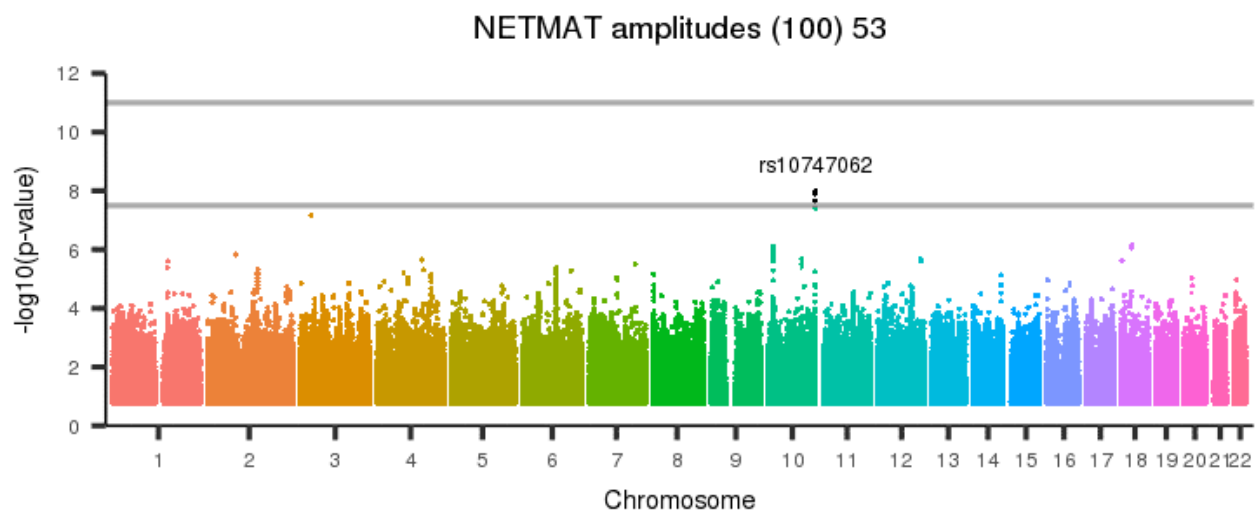
[back to list of plots](#)

Figure 943: NETMAT amplitudes (100) 52



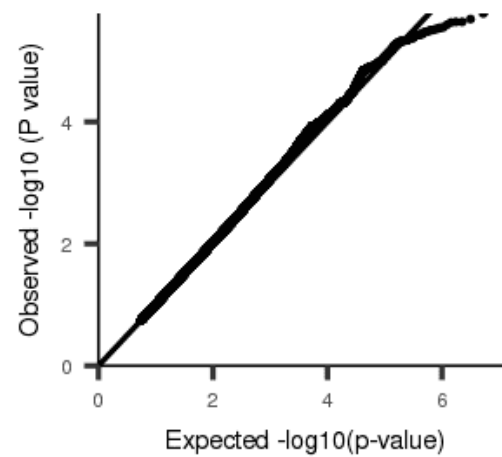
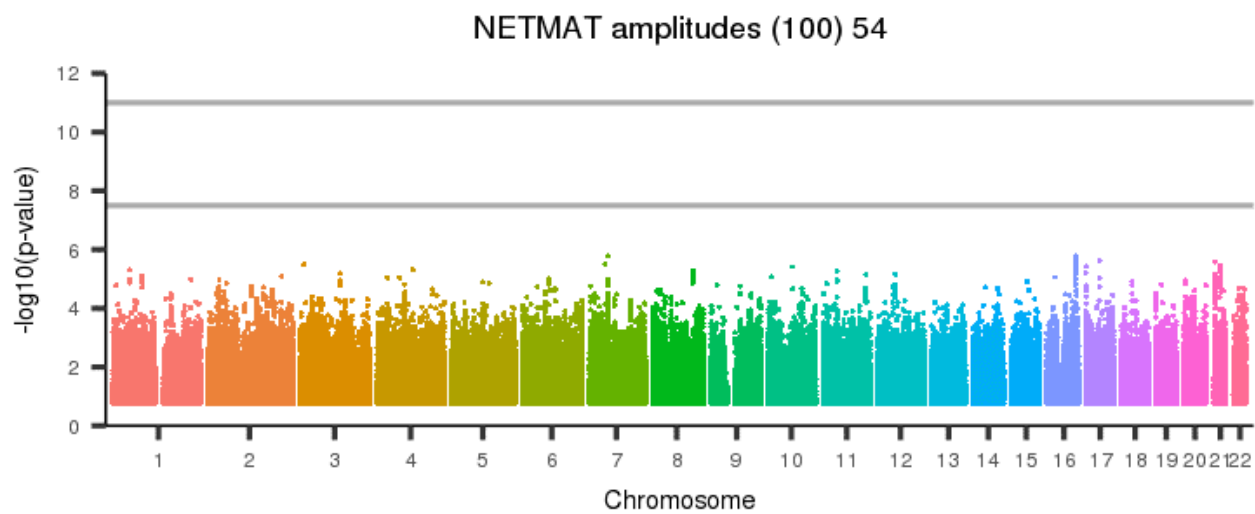
[back to list of plots](#)

Figure 944: NETMAT amplitudes (100) 53



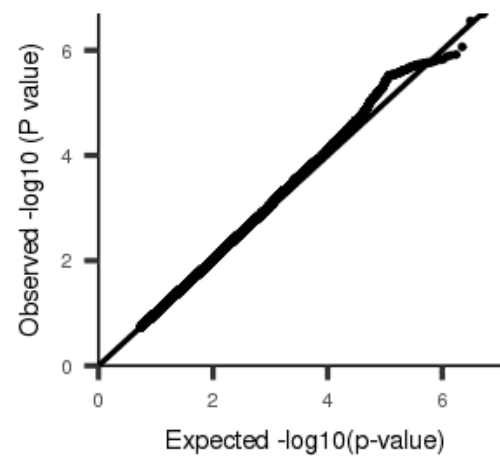
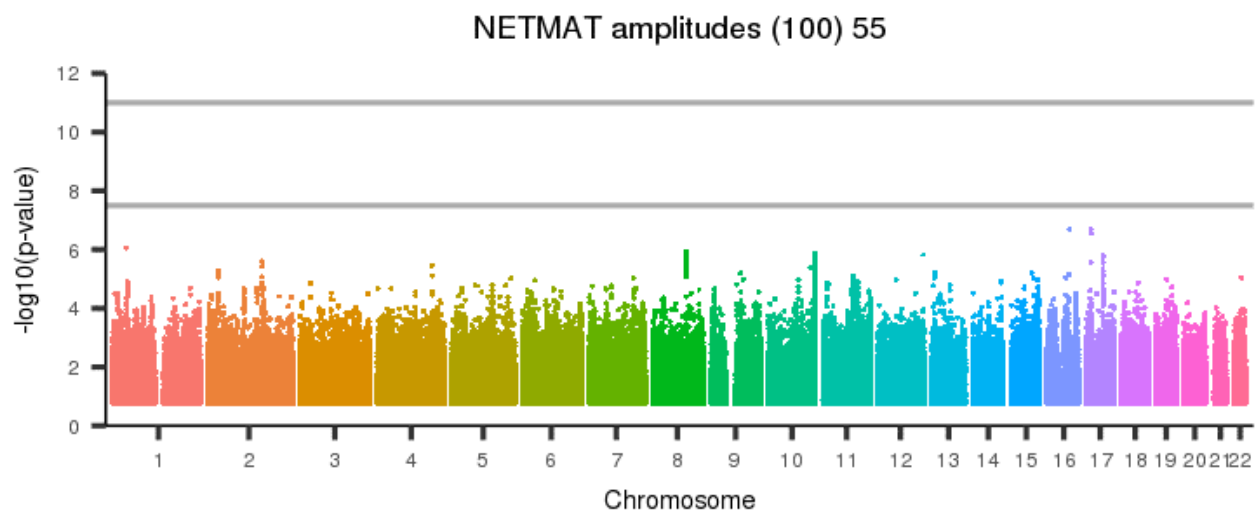
[back to list of plots](#)

Figure 945: NETMAT amplitudes (100) 54



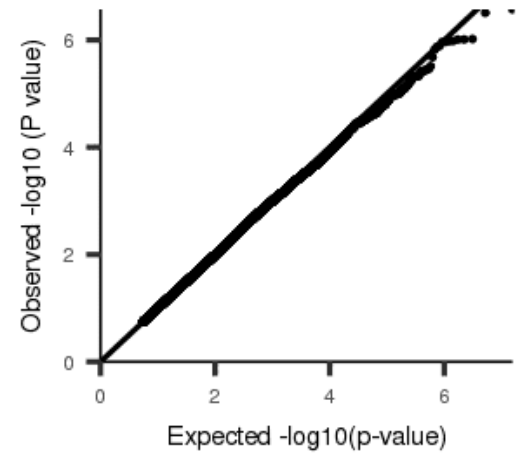
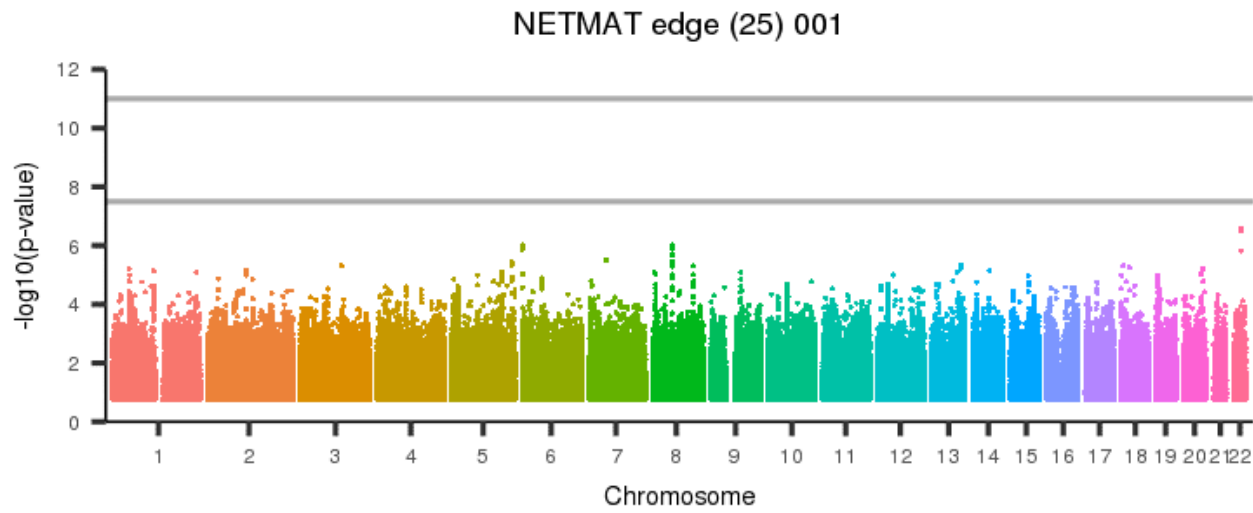
[back to list of plots](#)

Figure 946: NETMAT amplitudes (100) 55



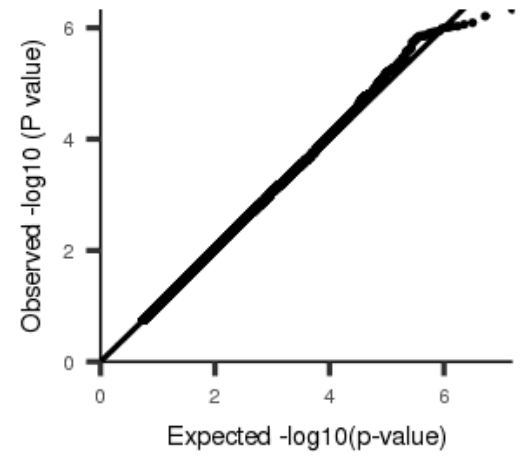
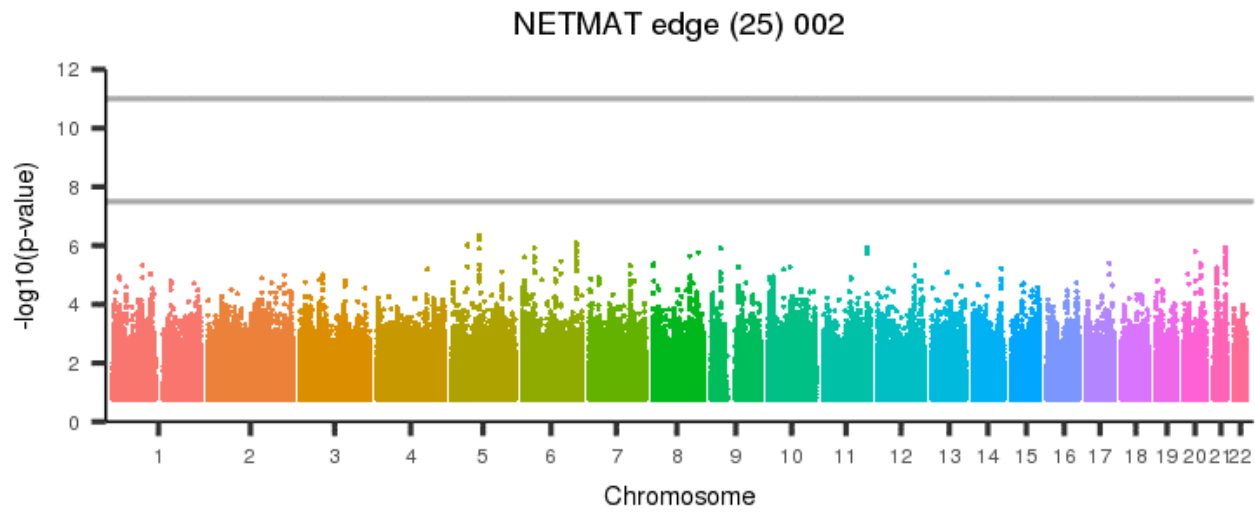
[back to list of plots](#)

Figure 947: NETMAT edge (25) 001



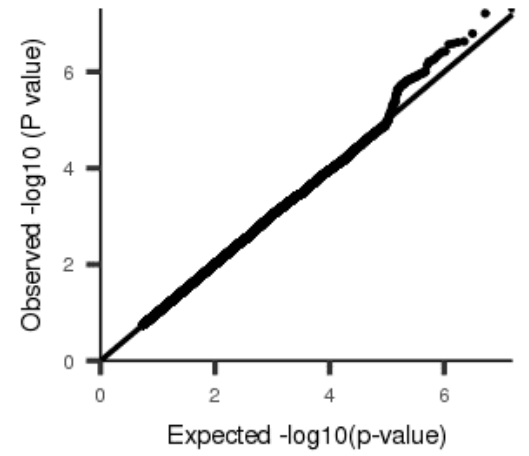
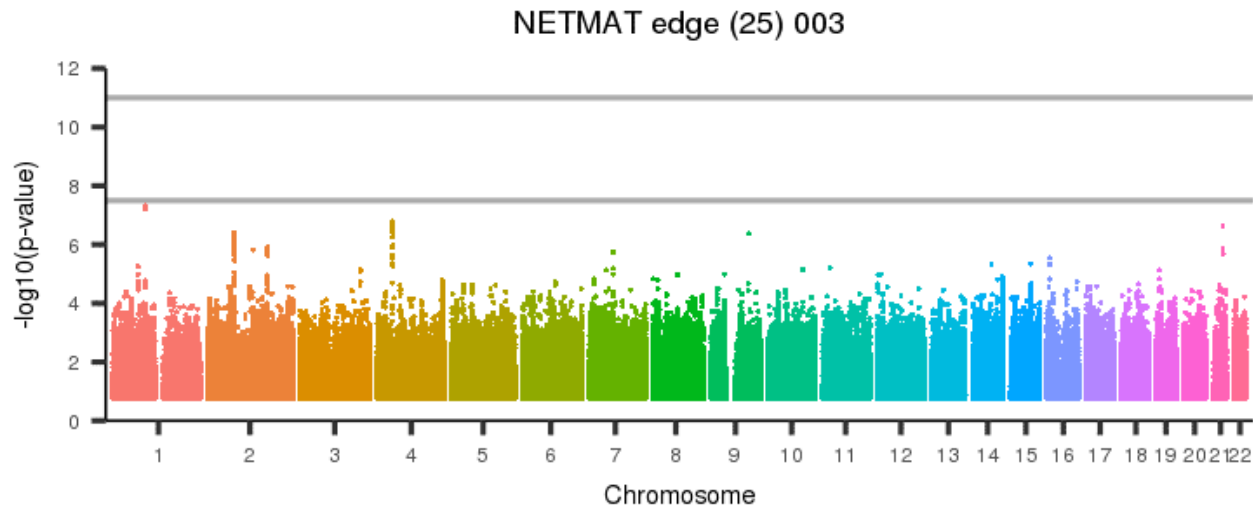
[back to list of plots](#)

Figure 948: NETMAT edge (25) 002



[back to list of plots](#)

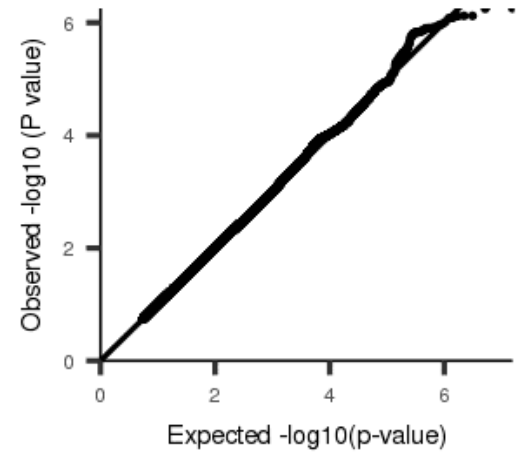
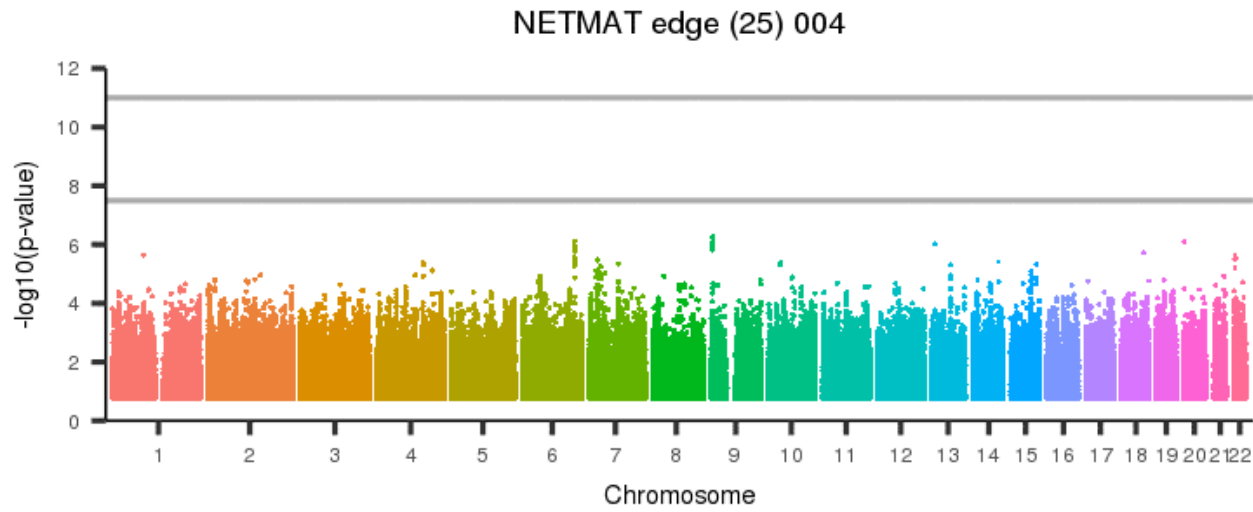
Figure 949: NETMAT edge (25) 003



[back to list of plots](#)

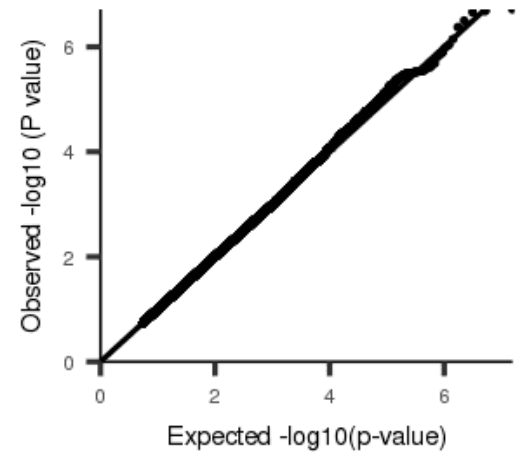
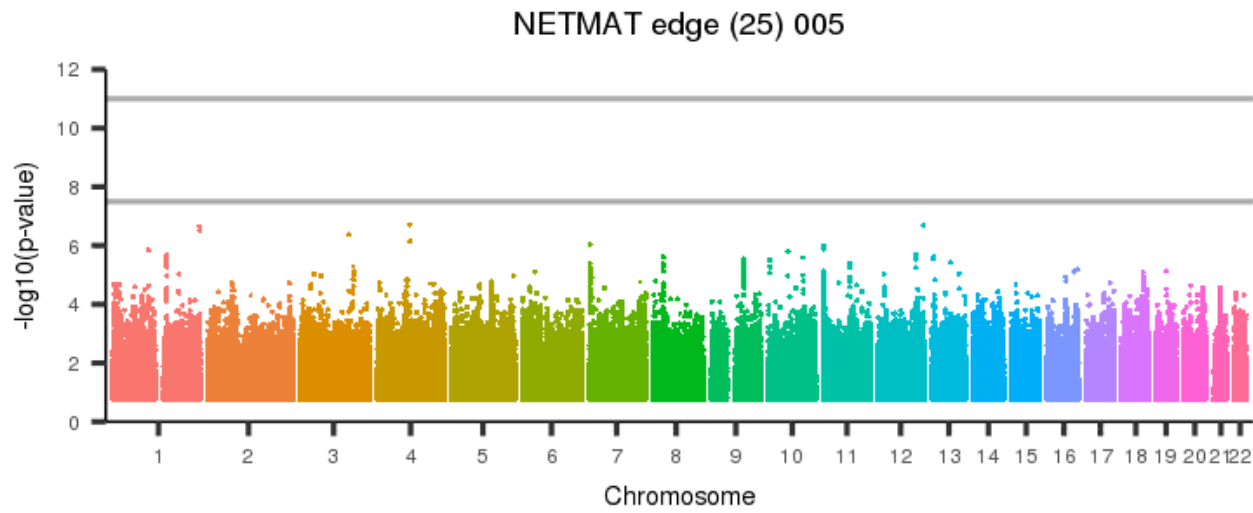


Figure 950: NETMAT edge (25) 004



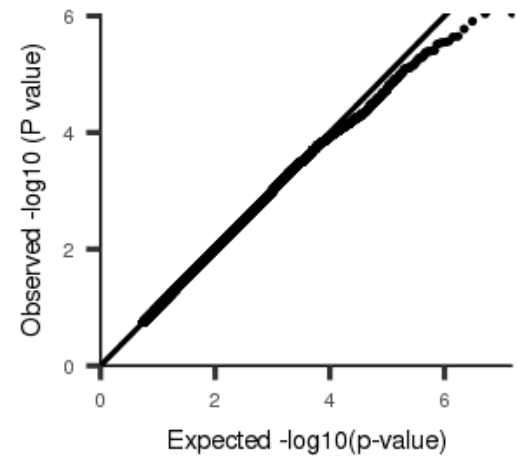
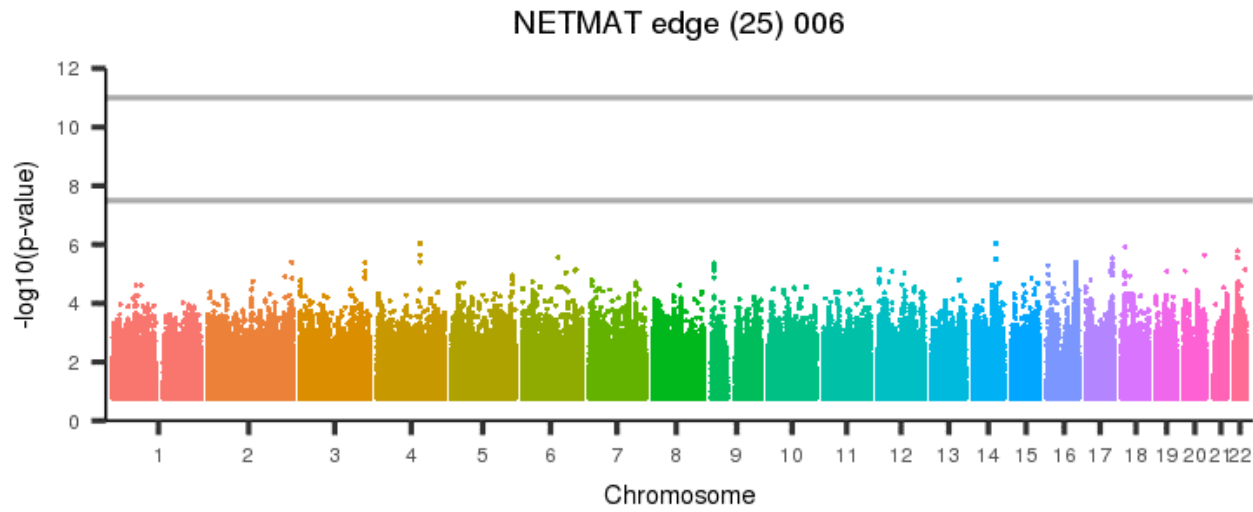
[back to list of plots](#)

Figure 951: NETMAT edge (25) 005



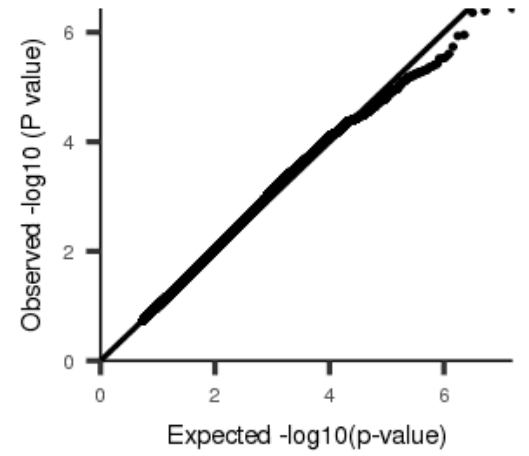
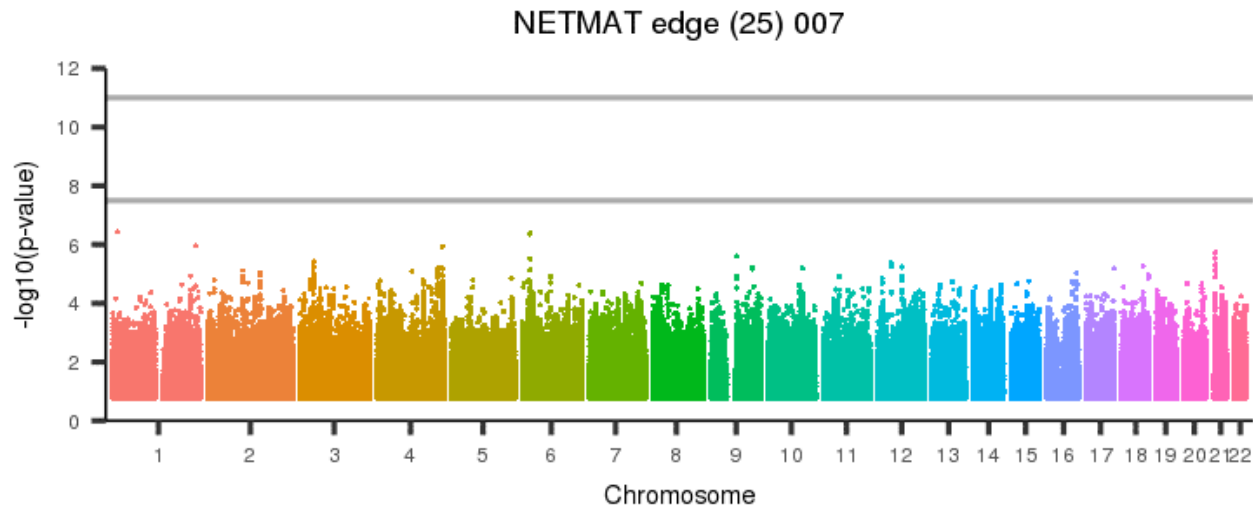
[back to list of plots](#)

Figure 952: NETMAT edge (25) 006



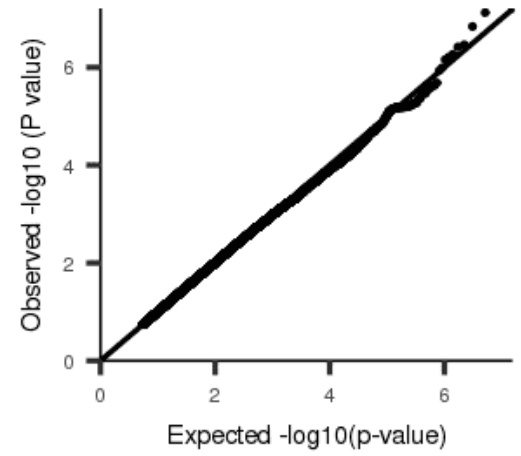
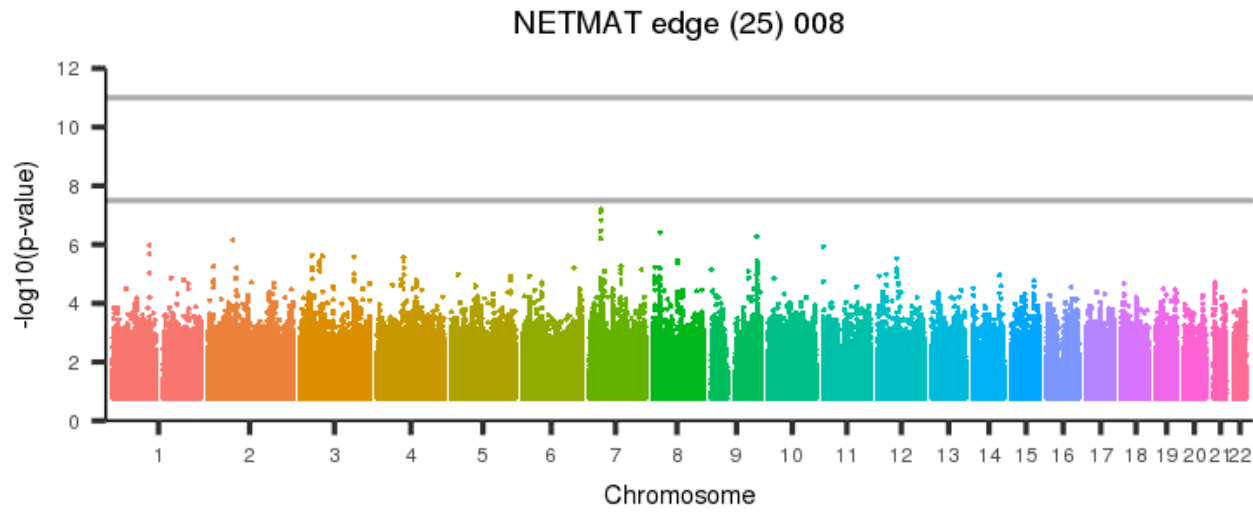
[back to list of plots](#)

Figure 953: NETMAT edge (25) 007



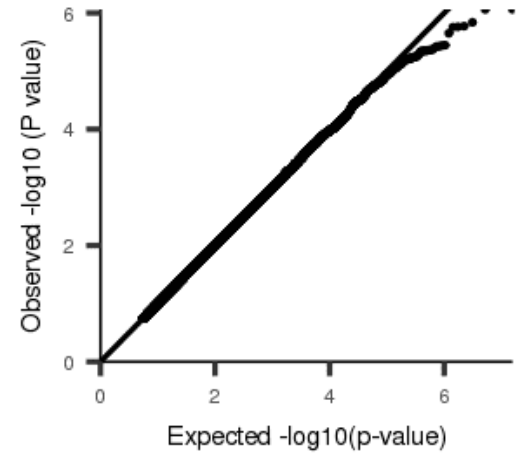
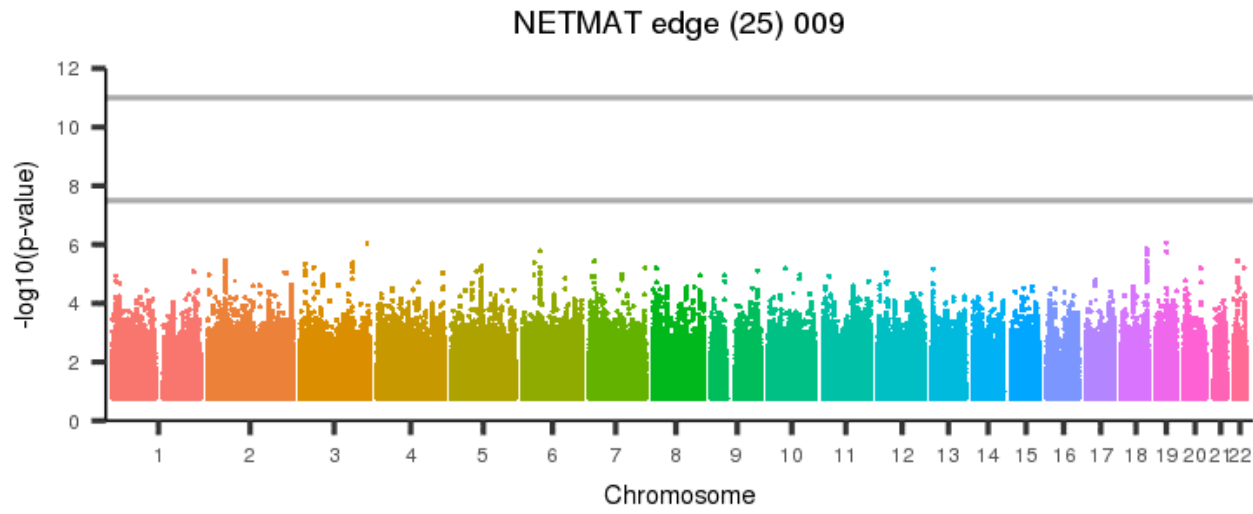
[back to list of plots](#)

Figure 954: NETMAT edge (25) 008



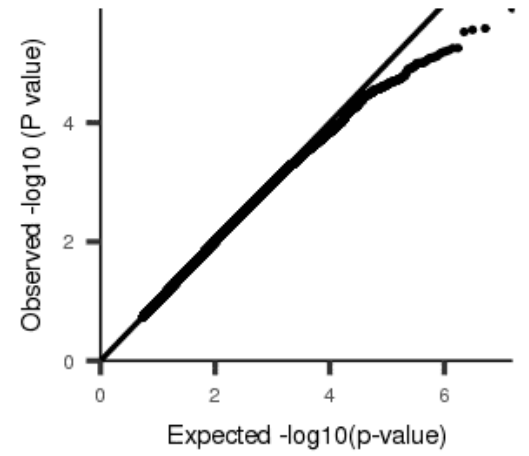
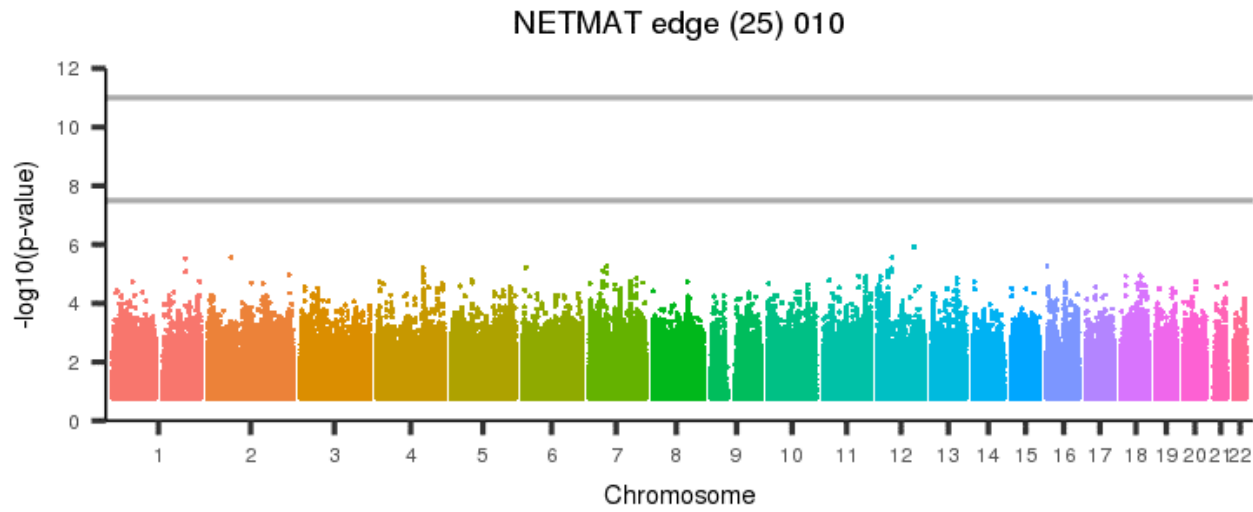
[back to list of plots](#)

Figure 955: NETMAT edge (25) 009



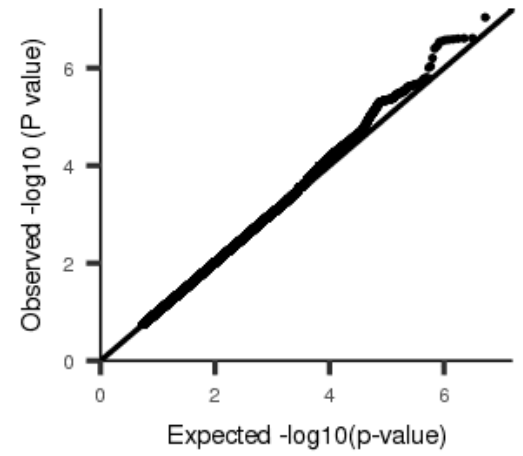
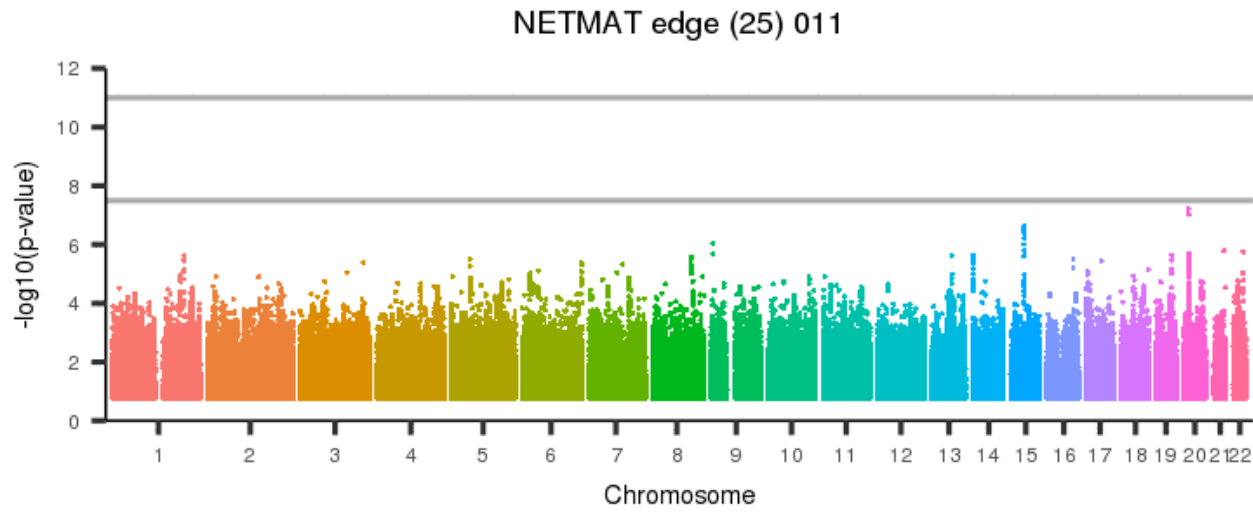
[back to list of plots](#)

Figure 956: NETMAT edge (25) 010



[back to list of plots](#)

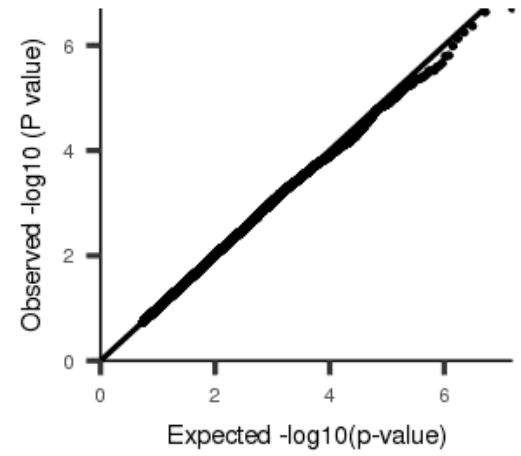
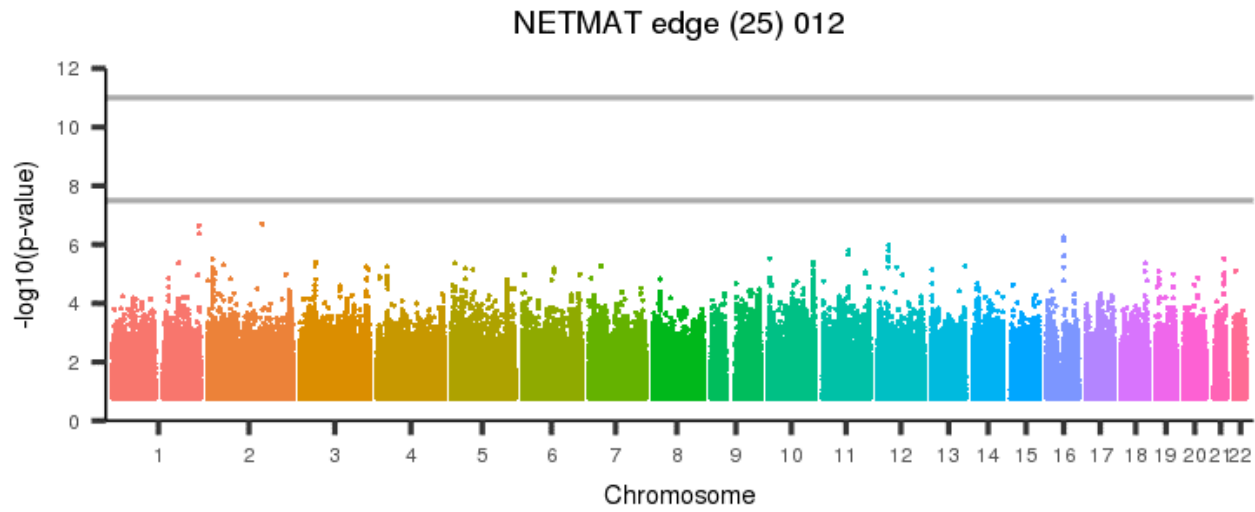
Figure 957: NETMAT edge (25) 011



[back to list of plots](#)

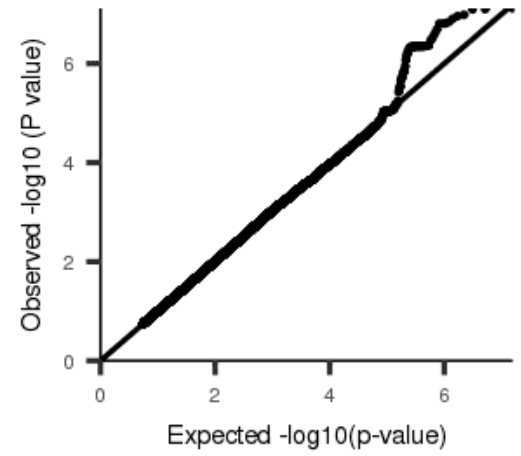
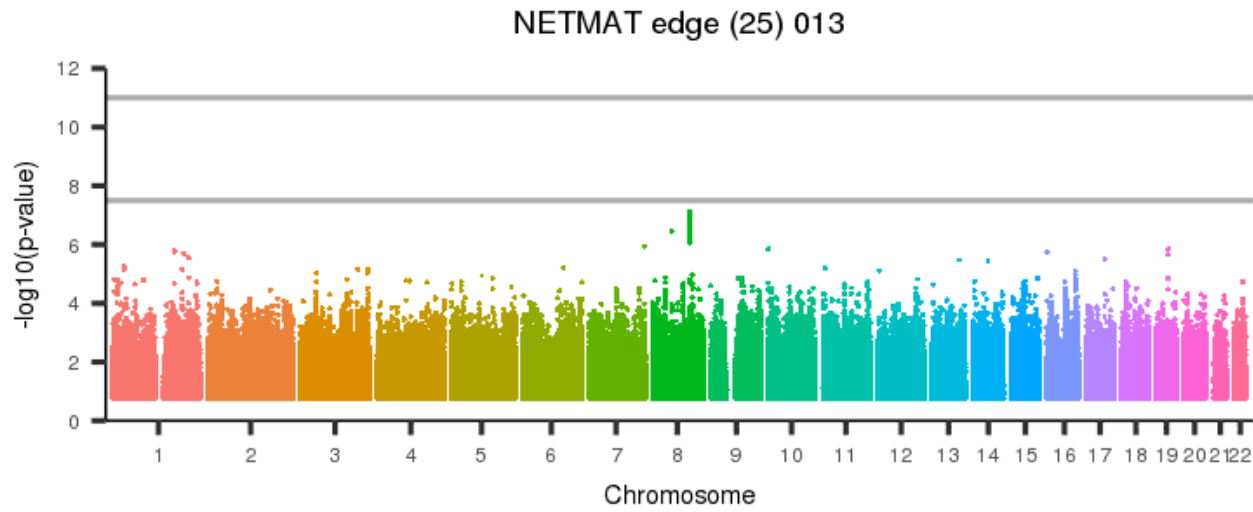


Figure 958: NETMAT edge (25) 012



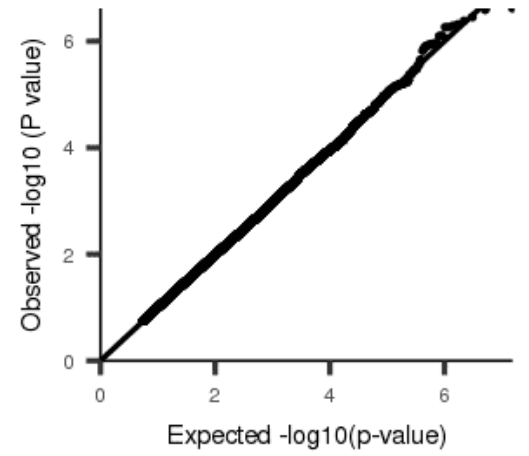
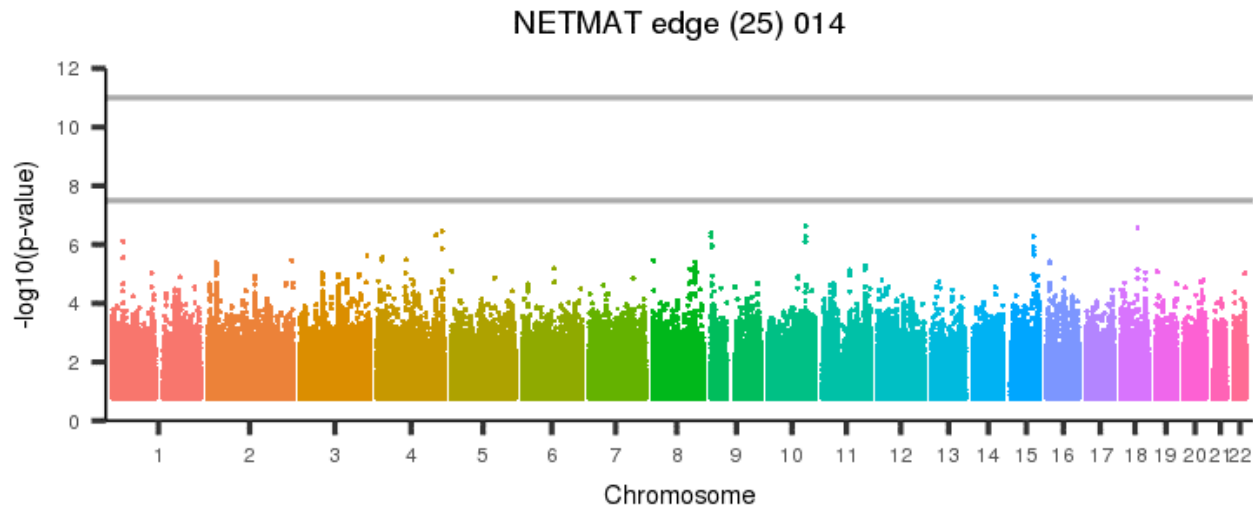
[back to list of plots](#)

Figure 959: NETMAT edge (25) 013



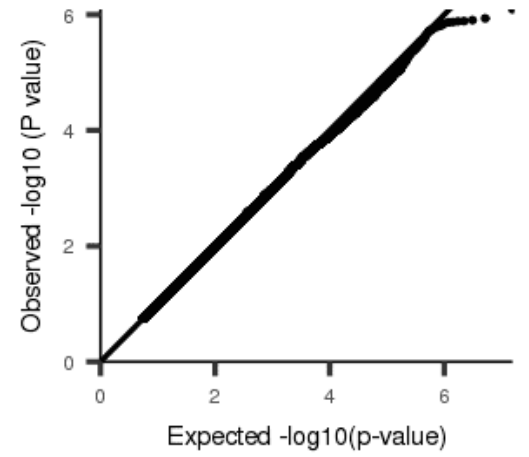
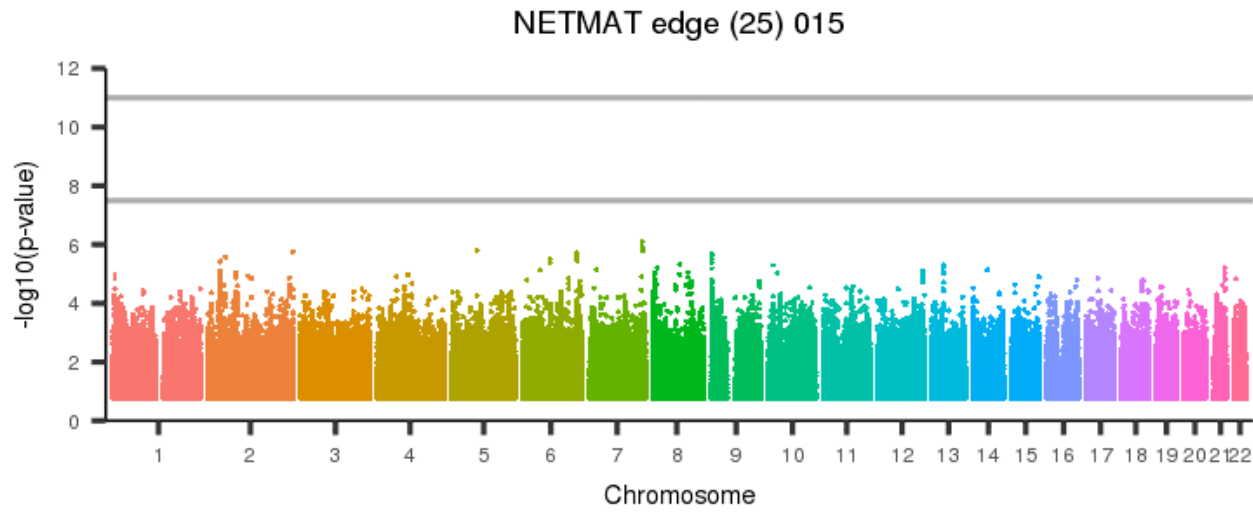
[back to list of plots](#)

Figure 960: NETMAT edge (25) 014



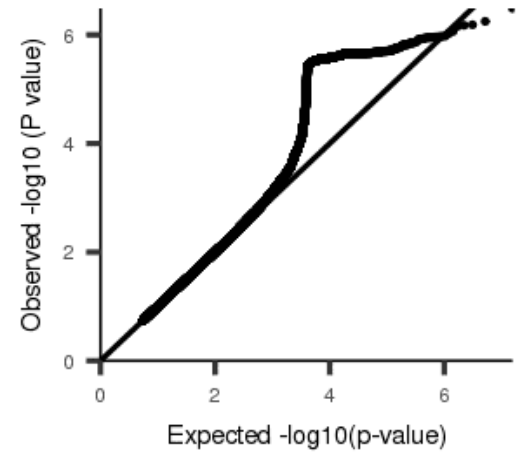
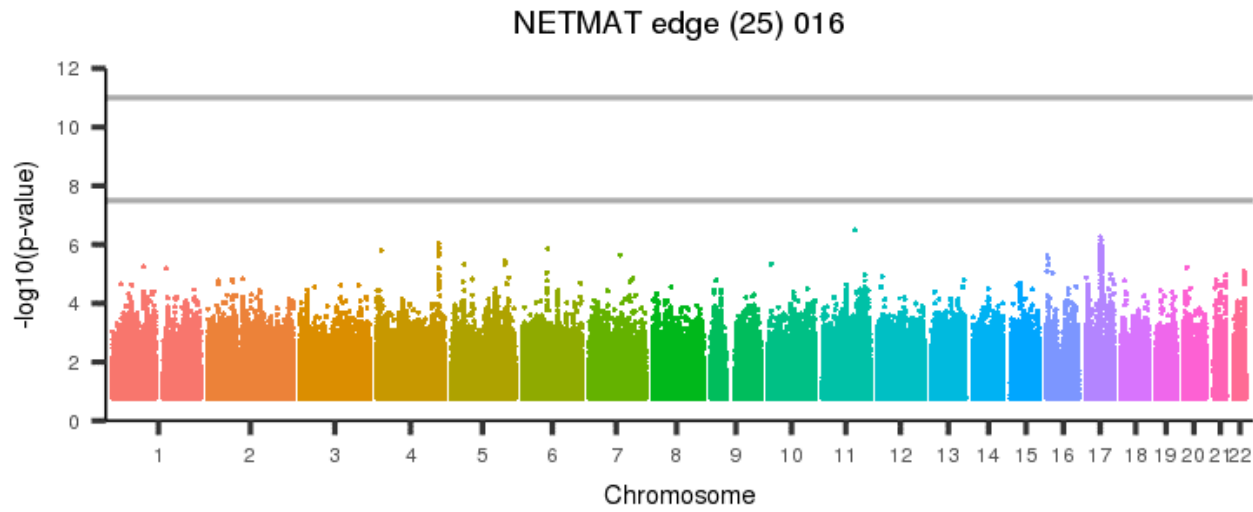
[back to list of plots](#)

Figure 961: NETMAT edge (25) 015



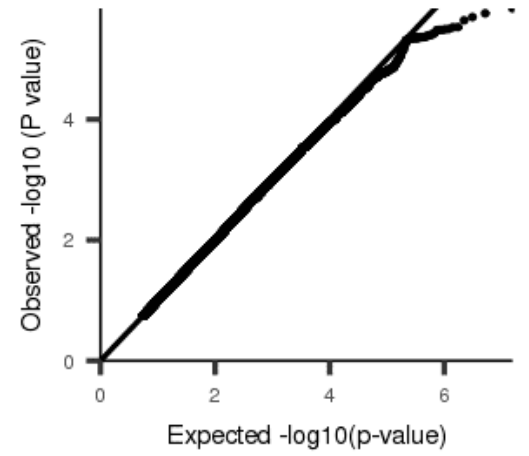
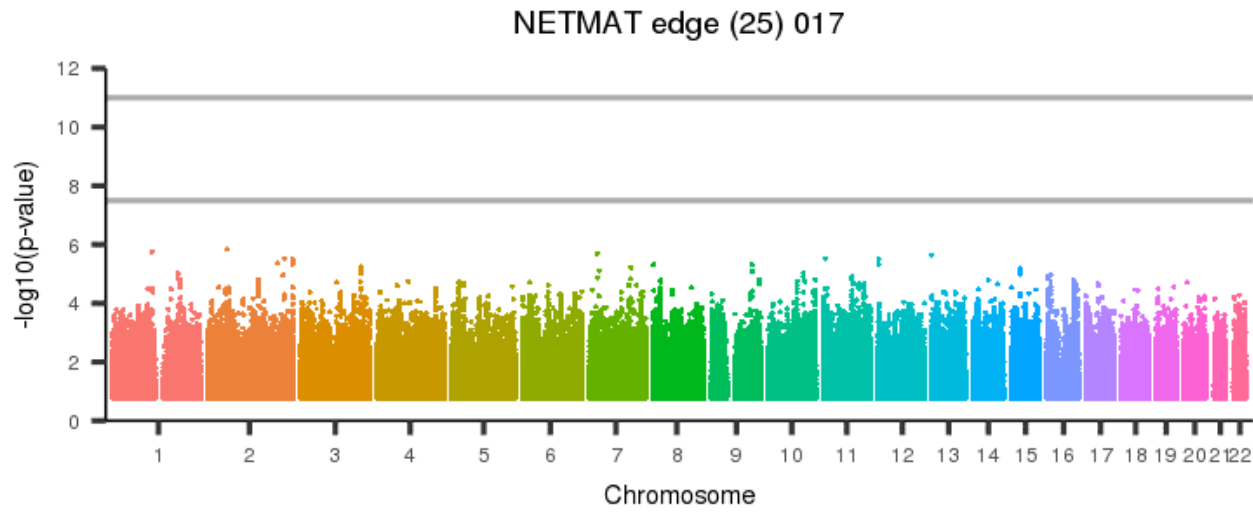
[back to list of plots](#)

Figure 962: NETMAT edge (25) 016



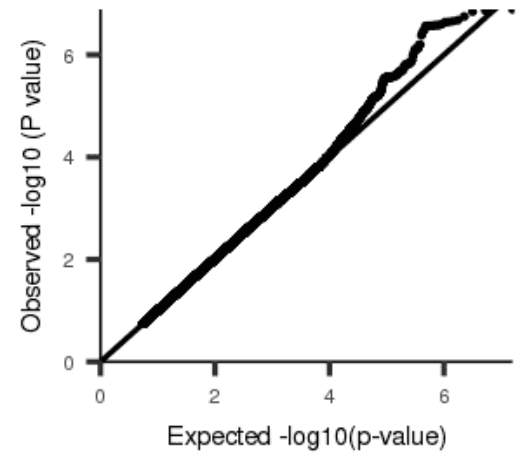
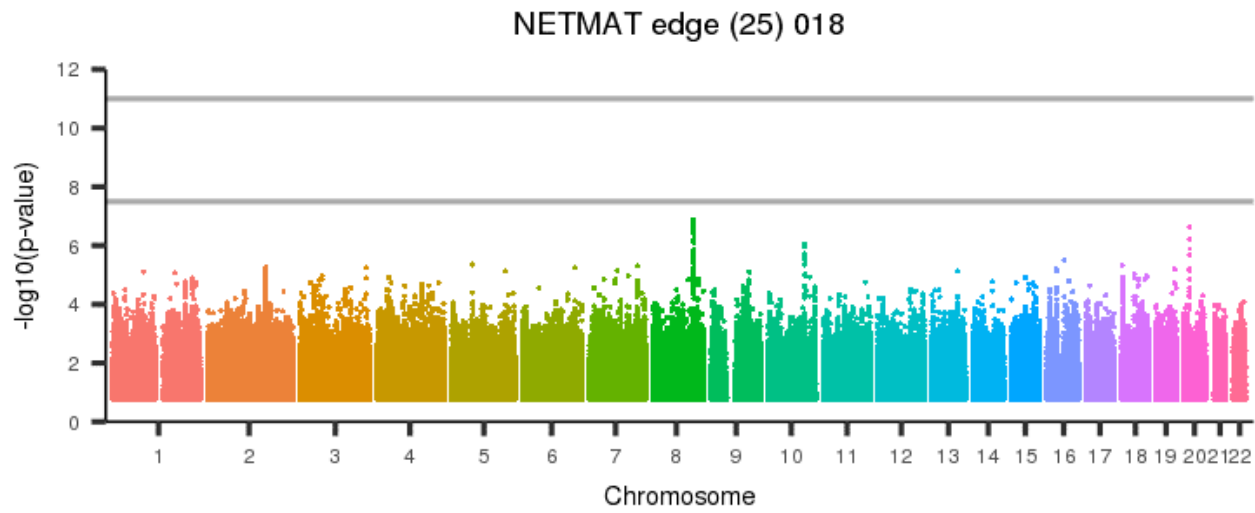
[back to list of plots](#)

Figure 963: NETMAT edge (25) 017



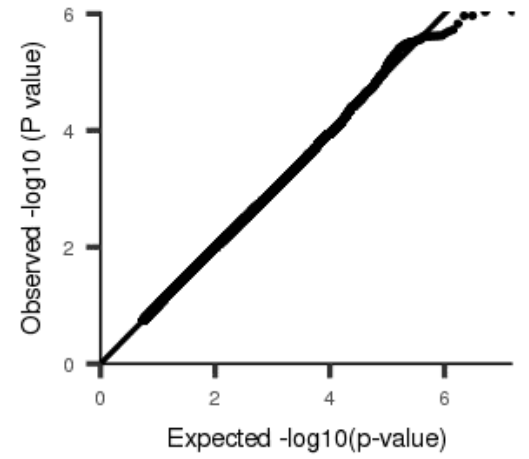
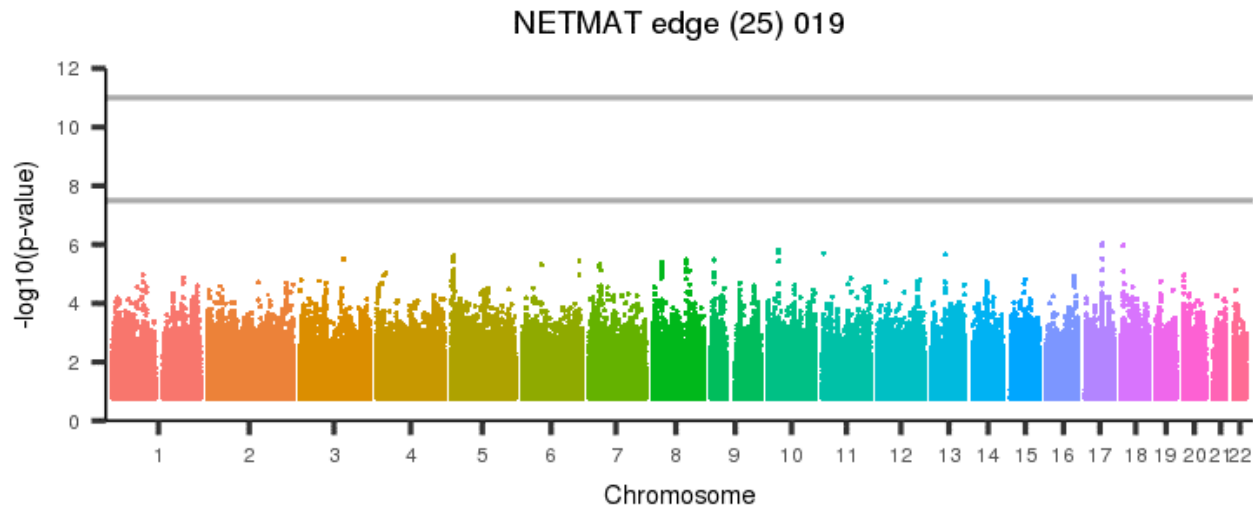
[back to list of plots](#)

Figure 964: NETMAT edge (25) 018



[back to list of plots](#)

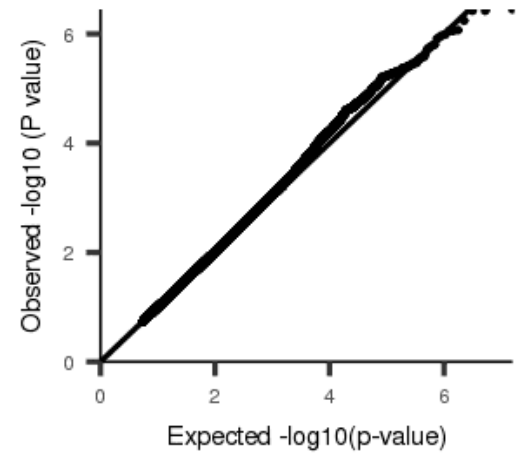
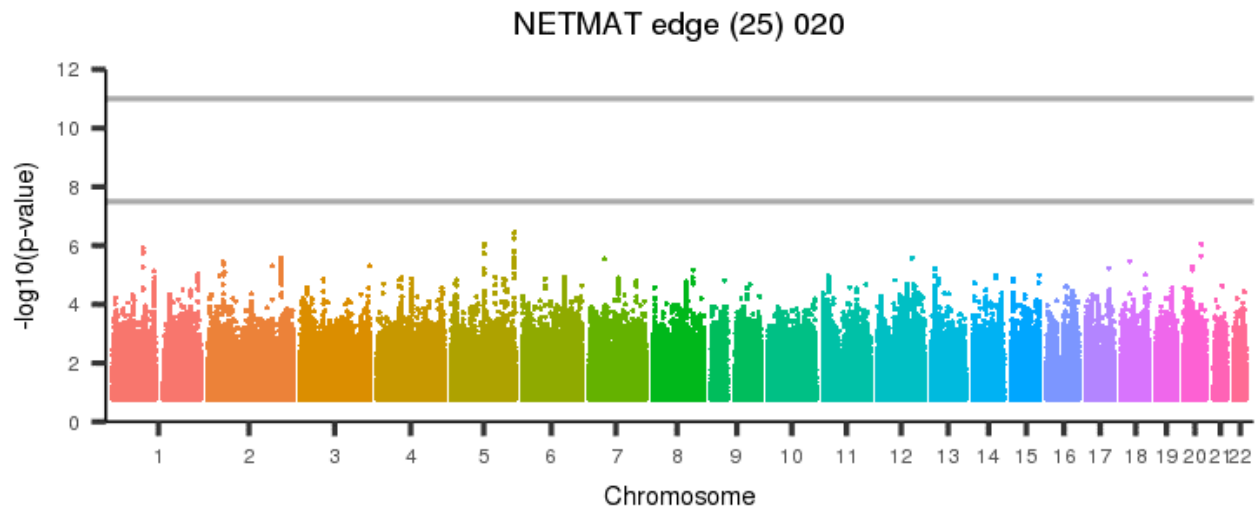
Figure 965: NETMAT edge (25) 019



[back to list of plots](#)

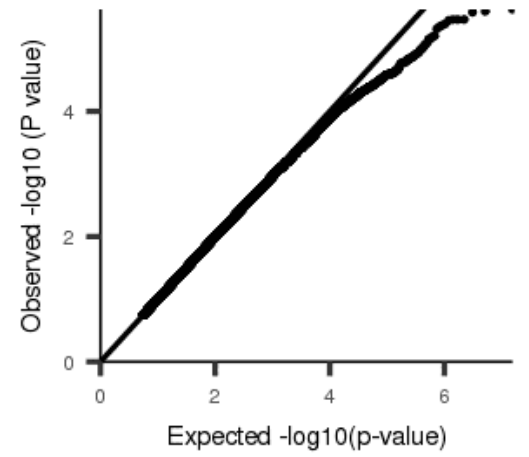
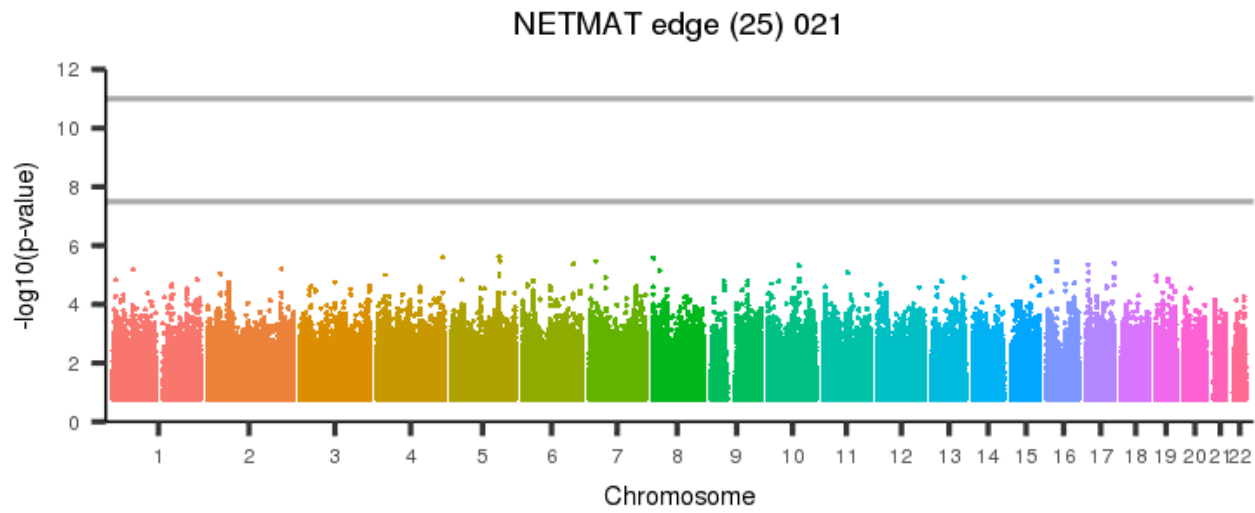


Figure 966: NETMAT edge (25) 020



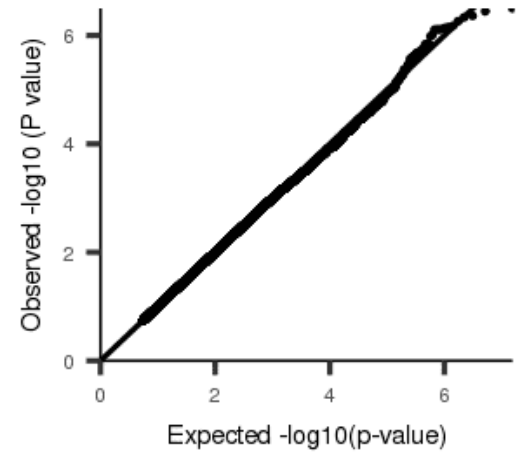
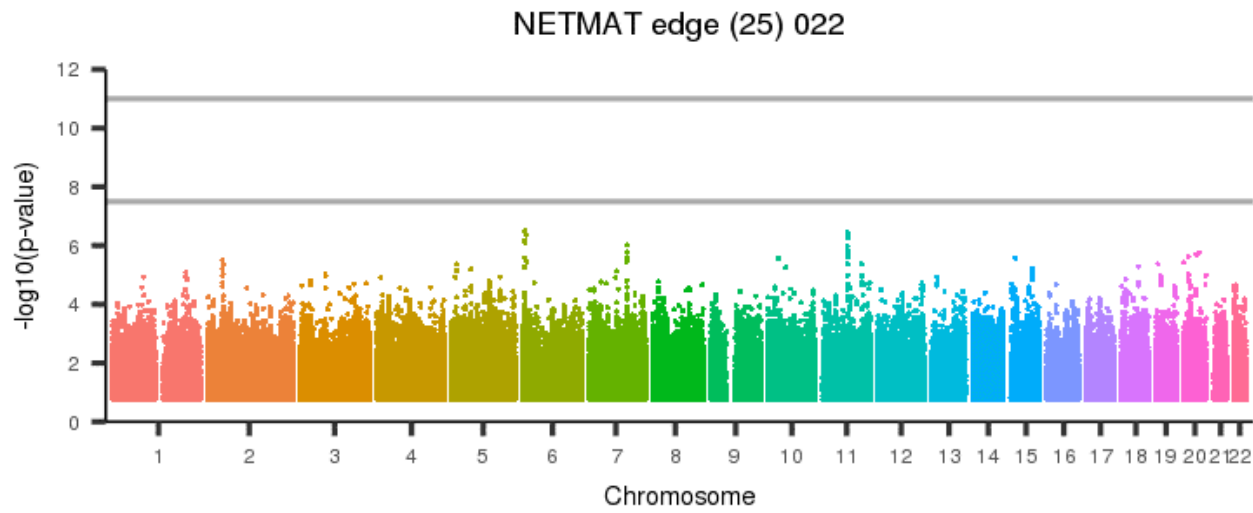
[back to list of plots](#)

Figure 967: NETMAT edge (25) 021



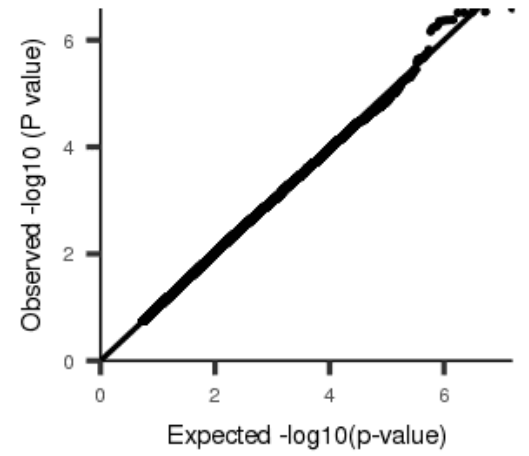
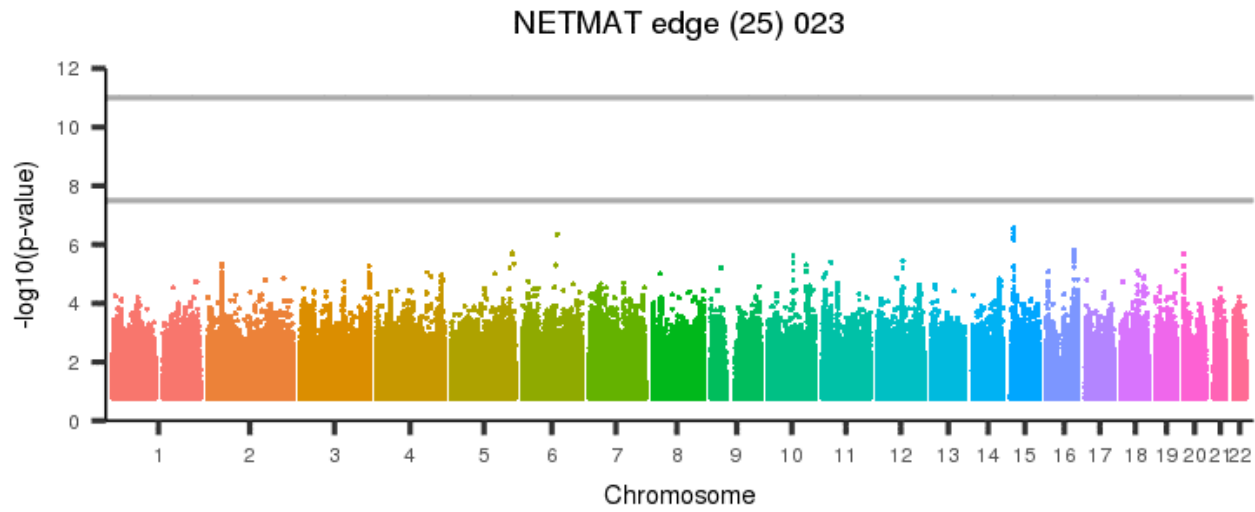
[back to list of plots](#)

Figure 968: NETMAT edge (25) 022



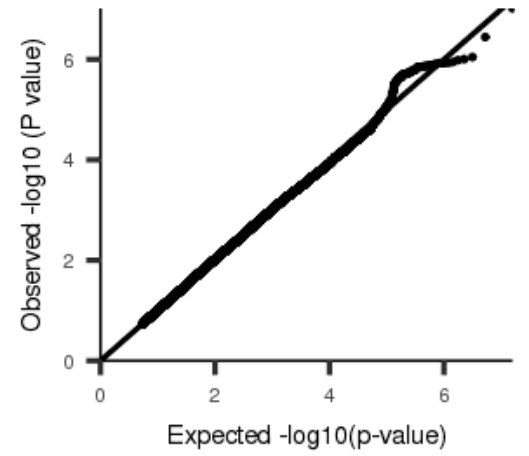
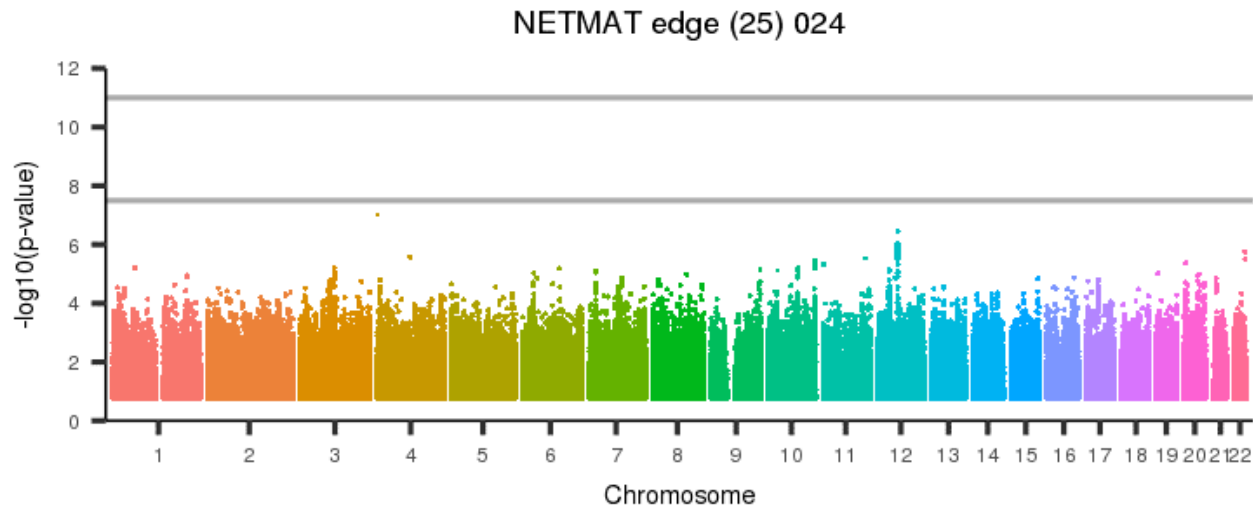
[back to list of plots](#)

Figure 969: NETMAT edge (25) 023



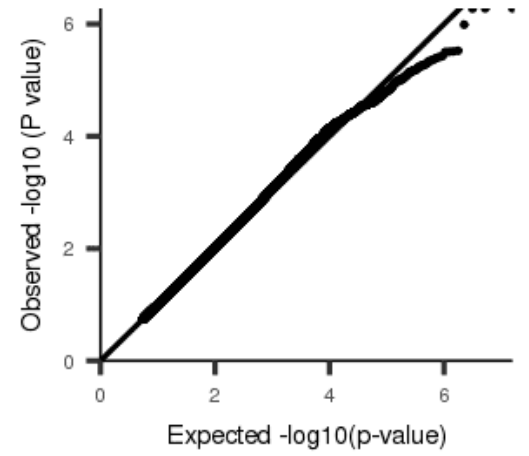
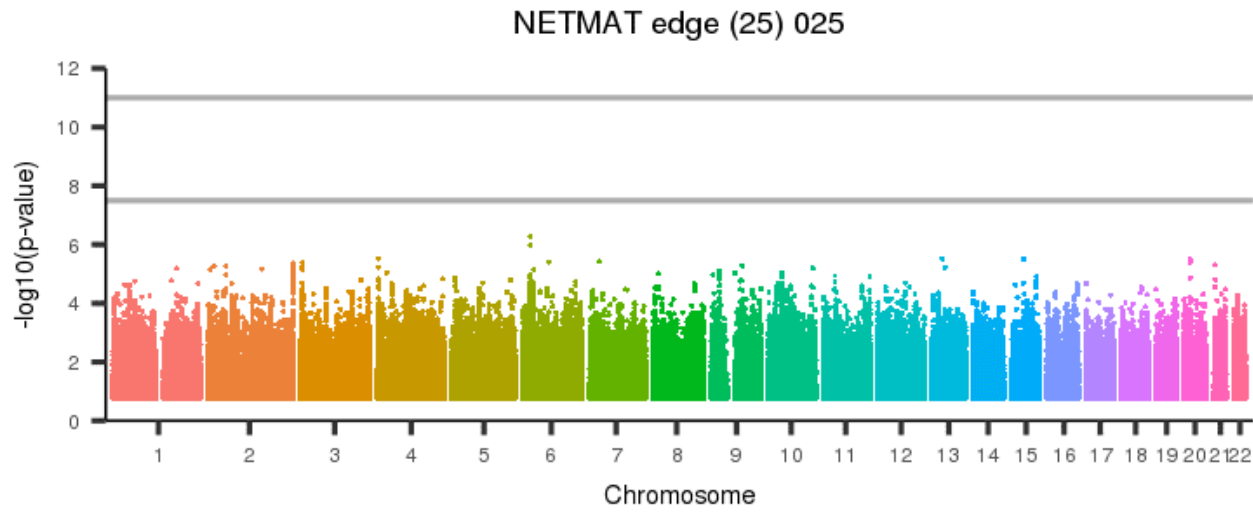
[back to list of plots](#)

Figure 970: NETMAT edge (25) 024



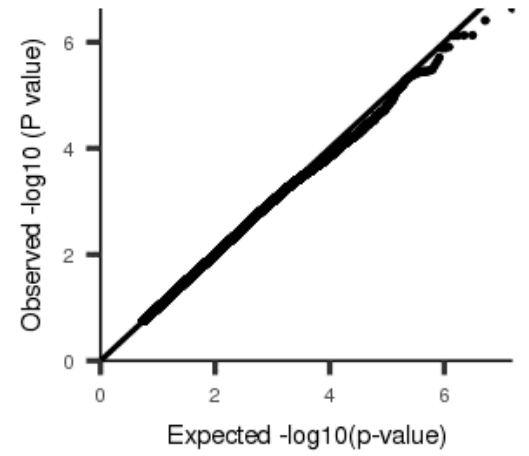
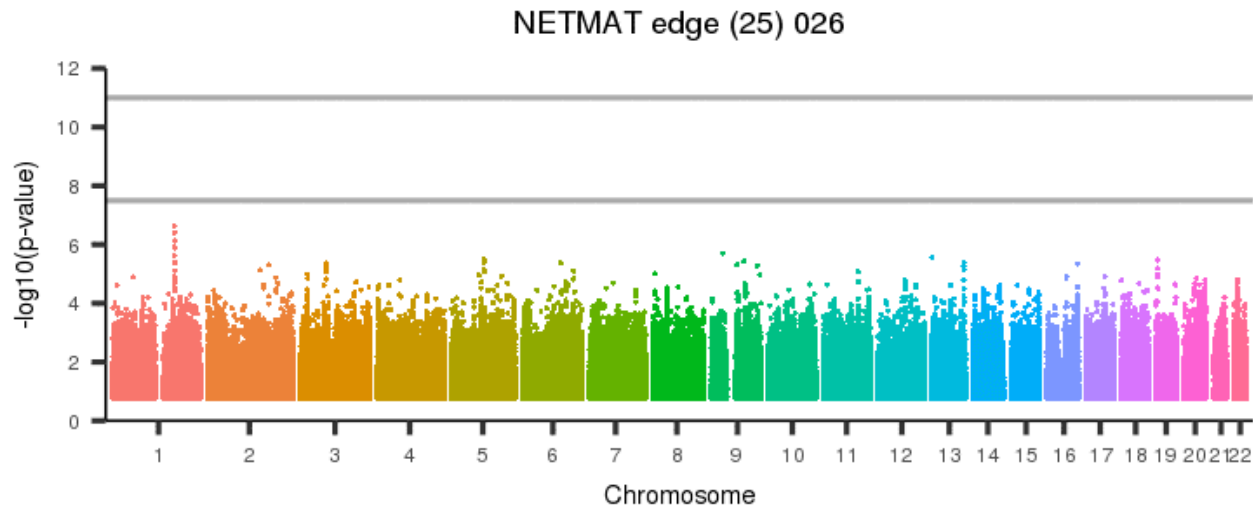
[back to list of plots](#)

Figure 971: NETMAT edge (25) 025



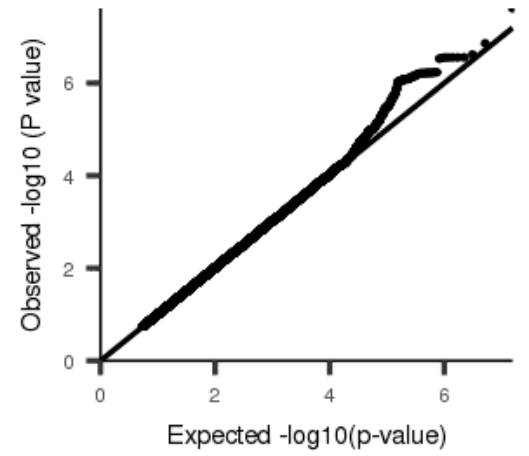
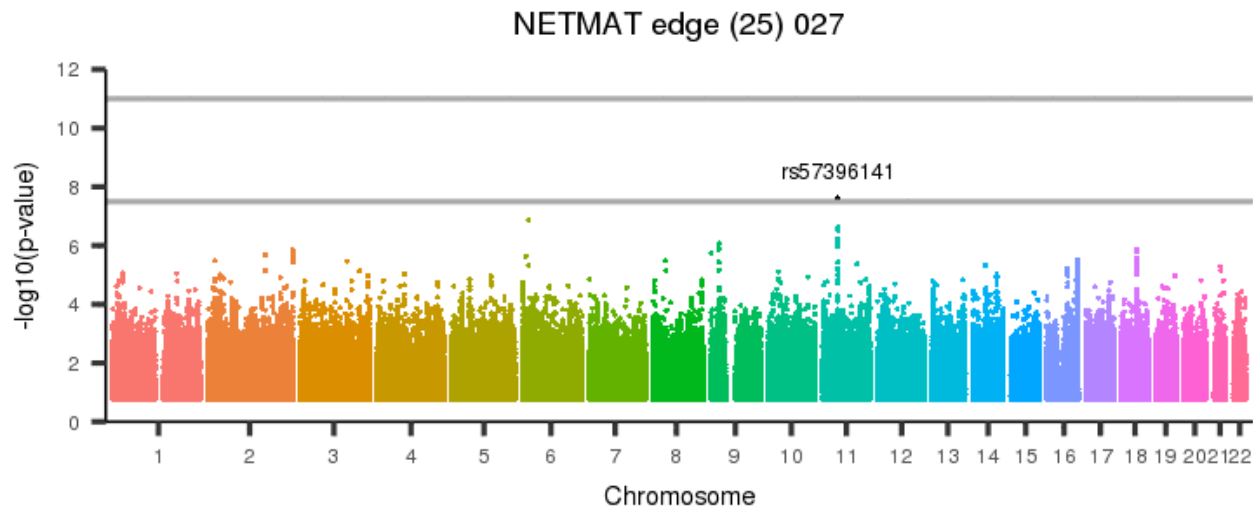
[back to list of plots](#)

Figure 972: NETMAT edge (25) 026



[back to list of plots](#)

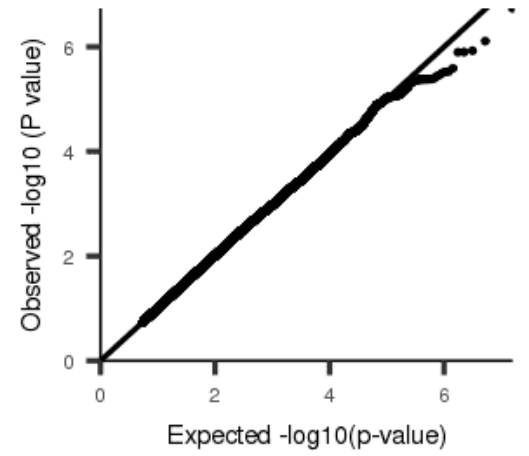
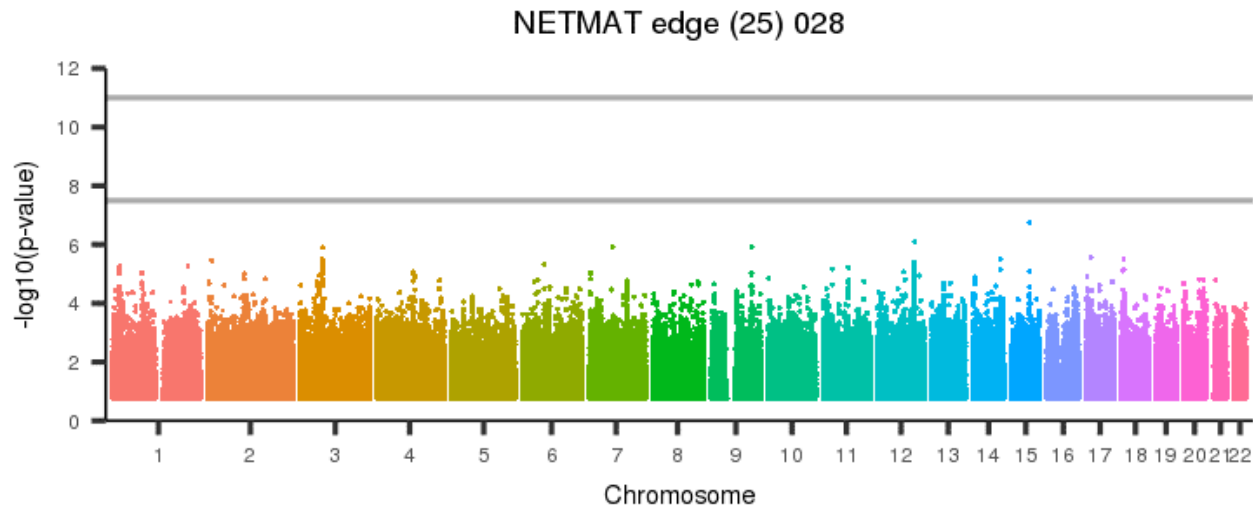
Figure 973: NETMAT edge (25) 027



[back to list of plots](#)

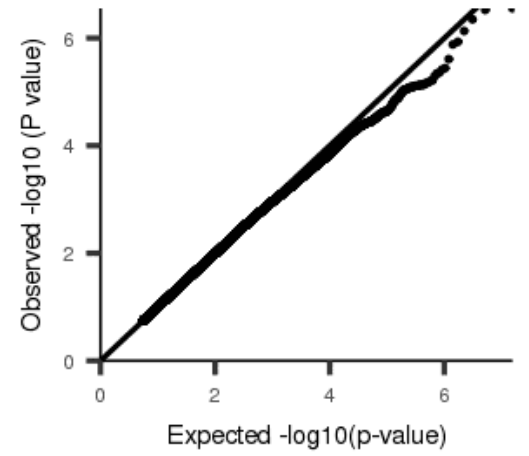
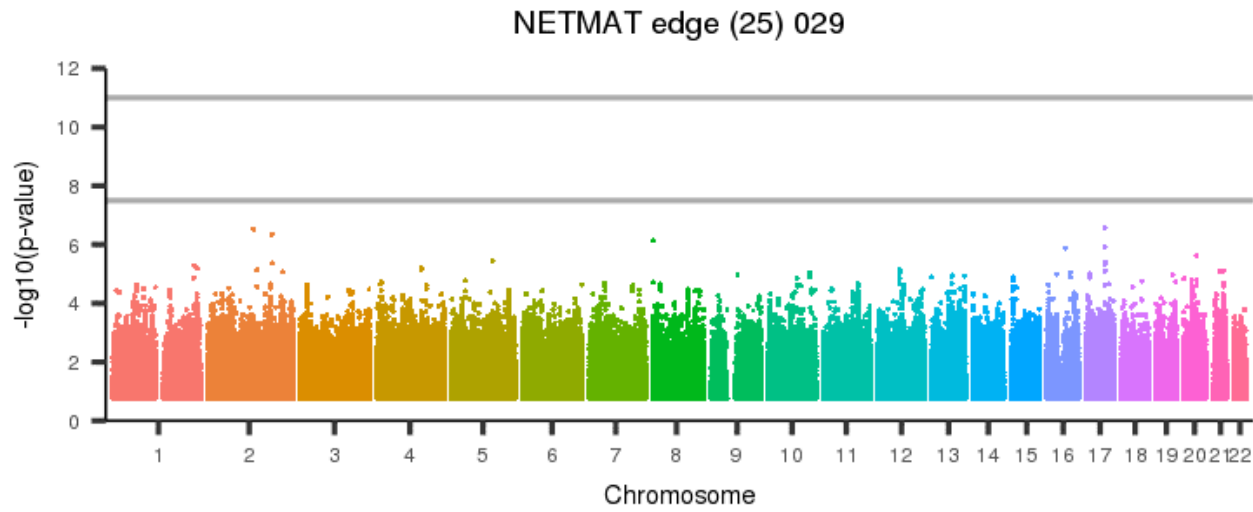


Figure 974: NETMAT edge (25) 028



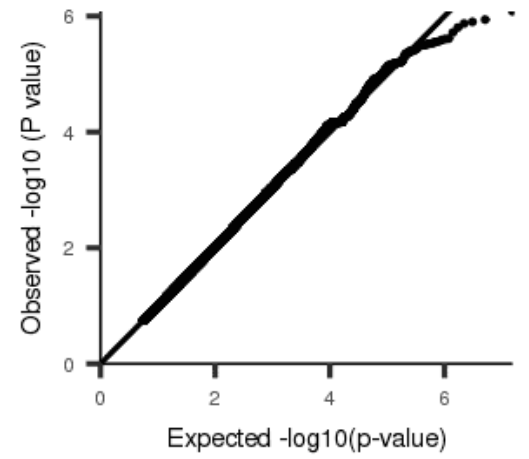
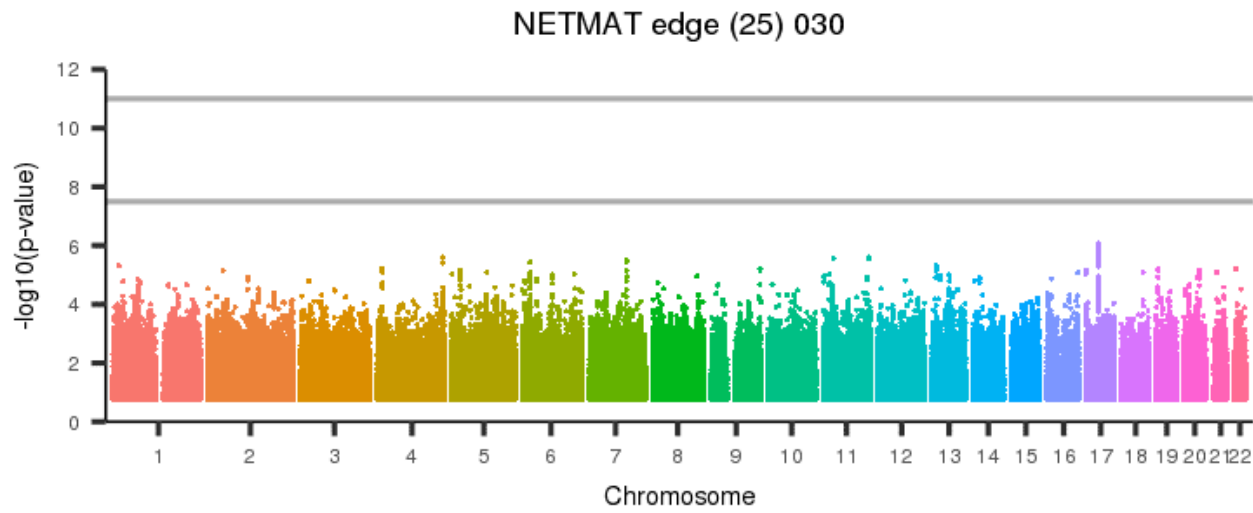
[back to list of plots](#)

Figure 975: NETMAT edge (25) 029



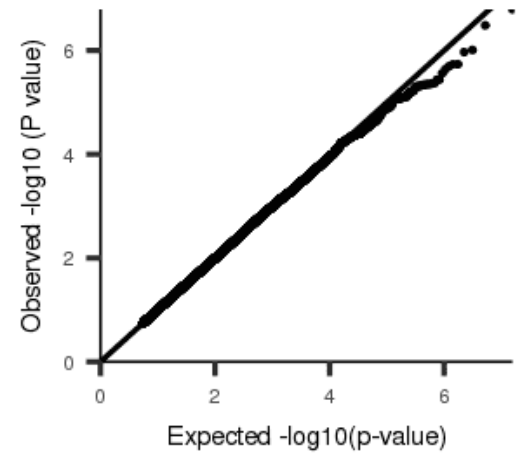
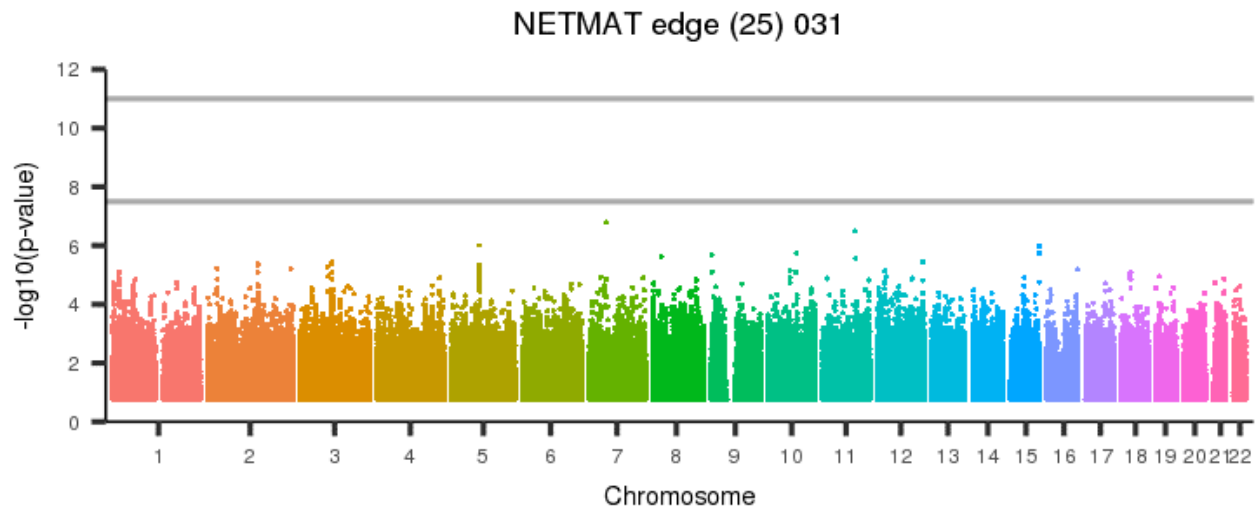
[back to list of plots](#)

Figure 976: NETMAT edge (25) 030



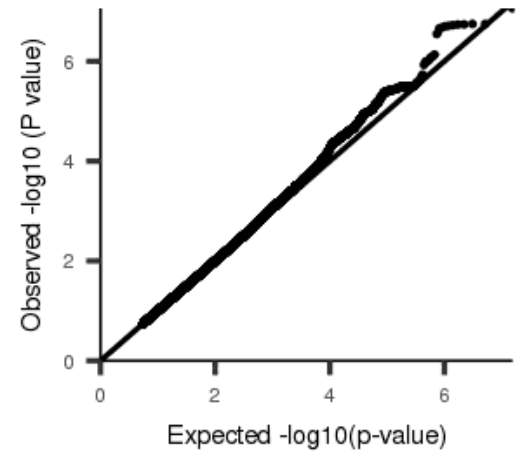
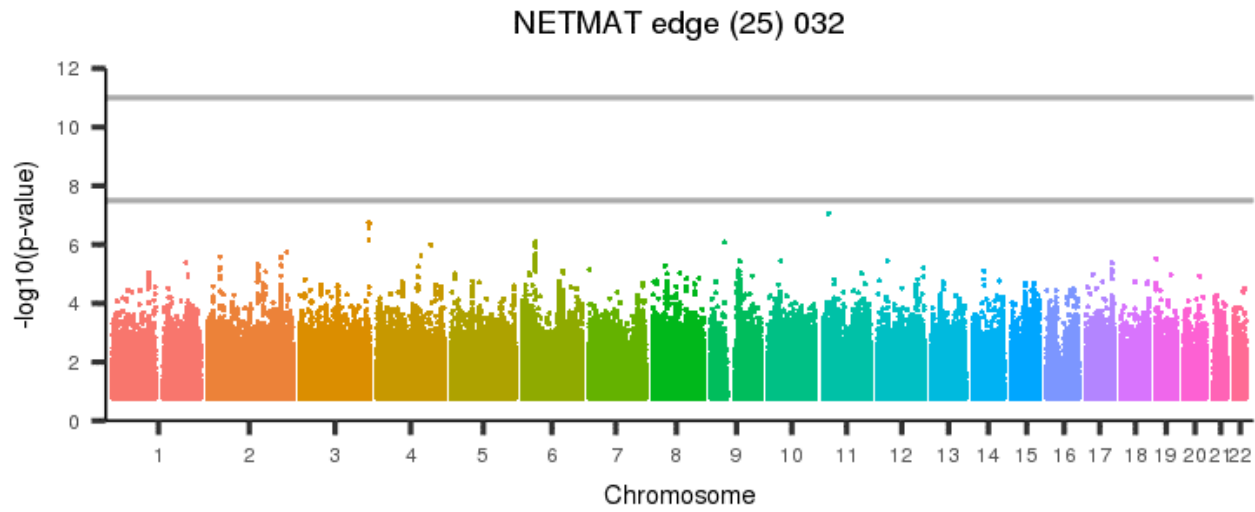
[back to list of plots](#)

Figure 977: NETMAT edge (25) 031



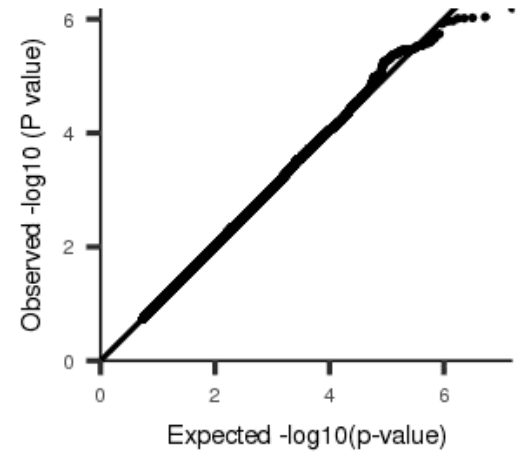
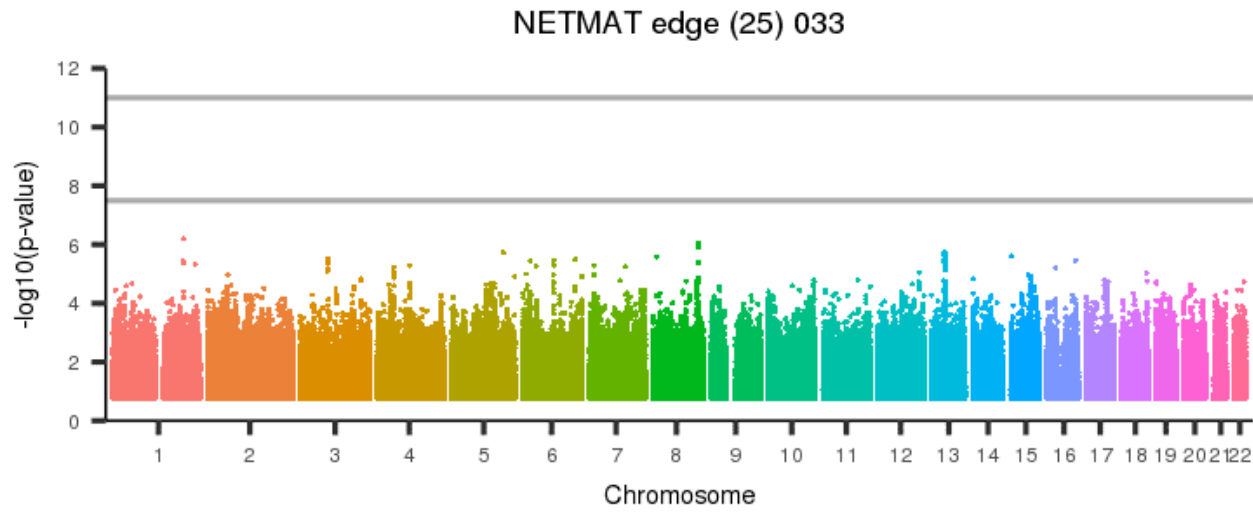
[back to list of plots](#)

Figure 978: NETMAT edge (25) 032



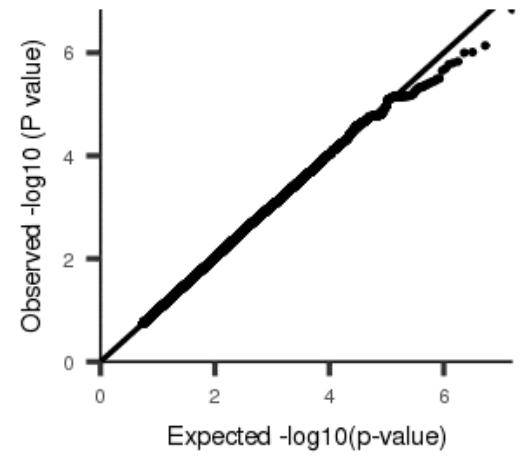
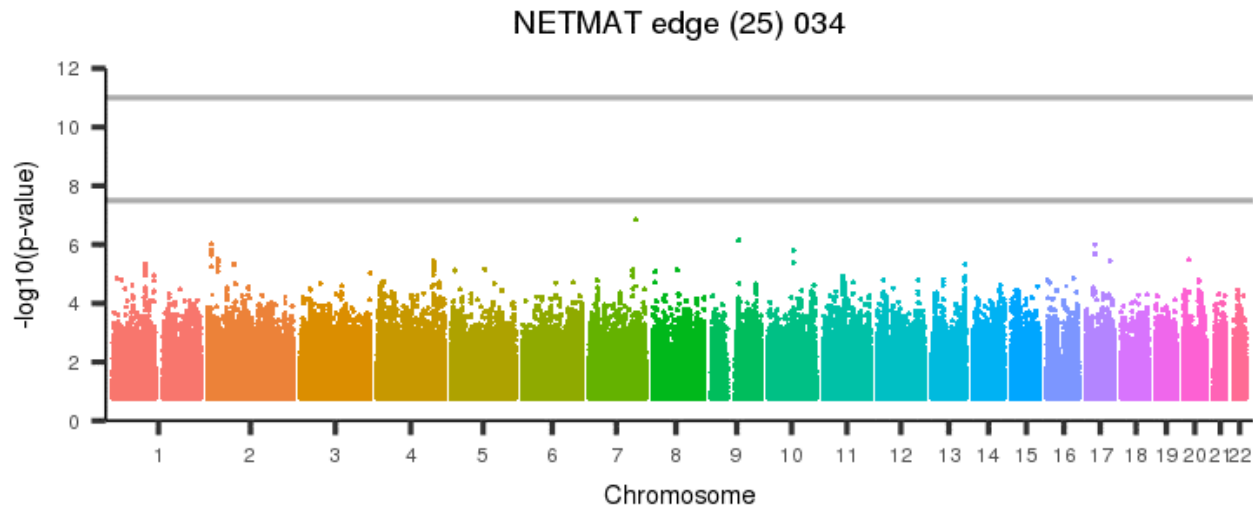
[back to list of plots](#)

Figure 979: NETMAT edge (25) 033



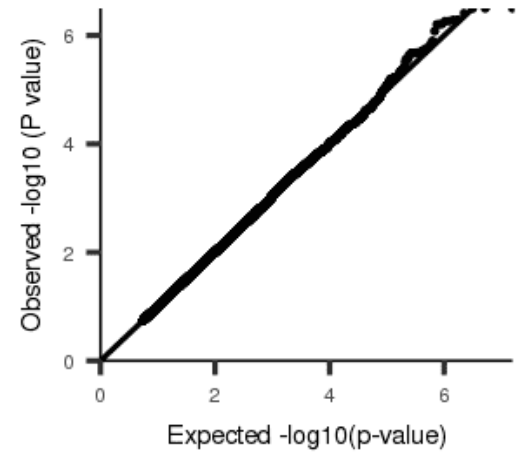
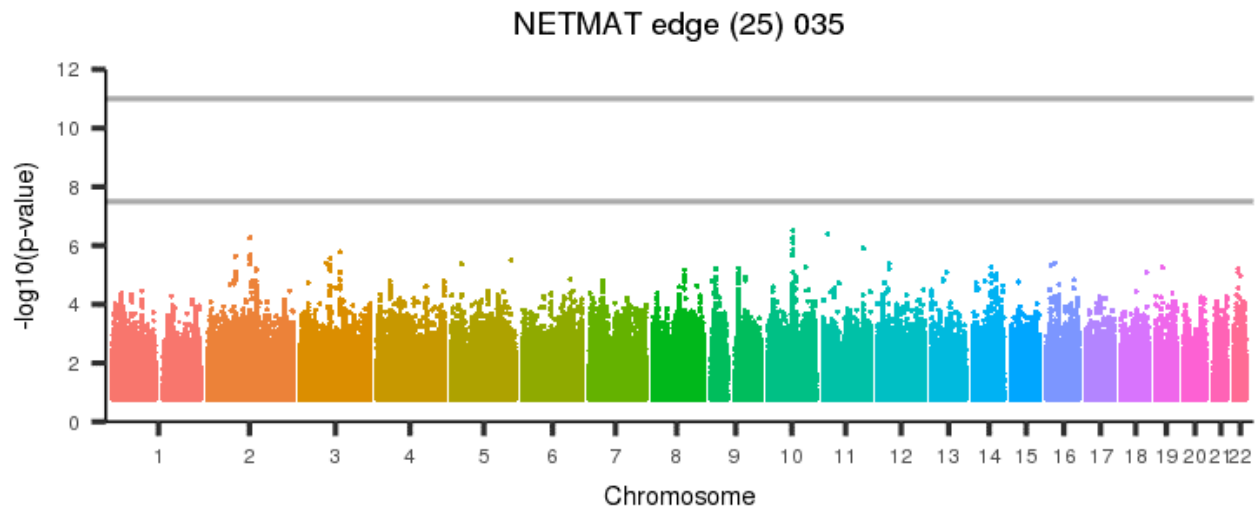
[back to list of plots](#)

Figure 980: NETMAT edge (25) 034



[back to list of plots](#)

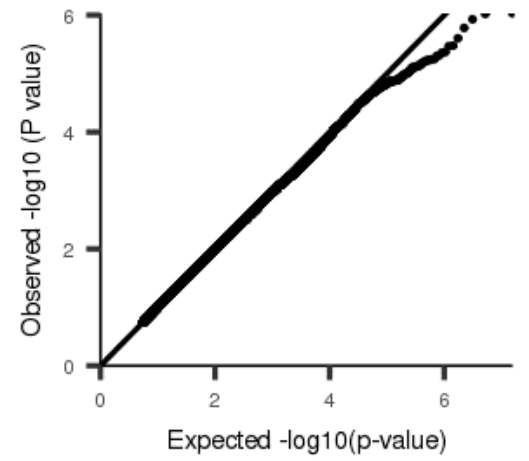
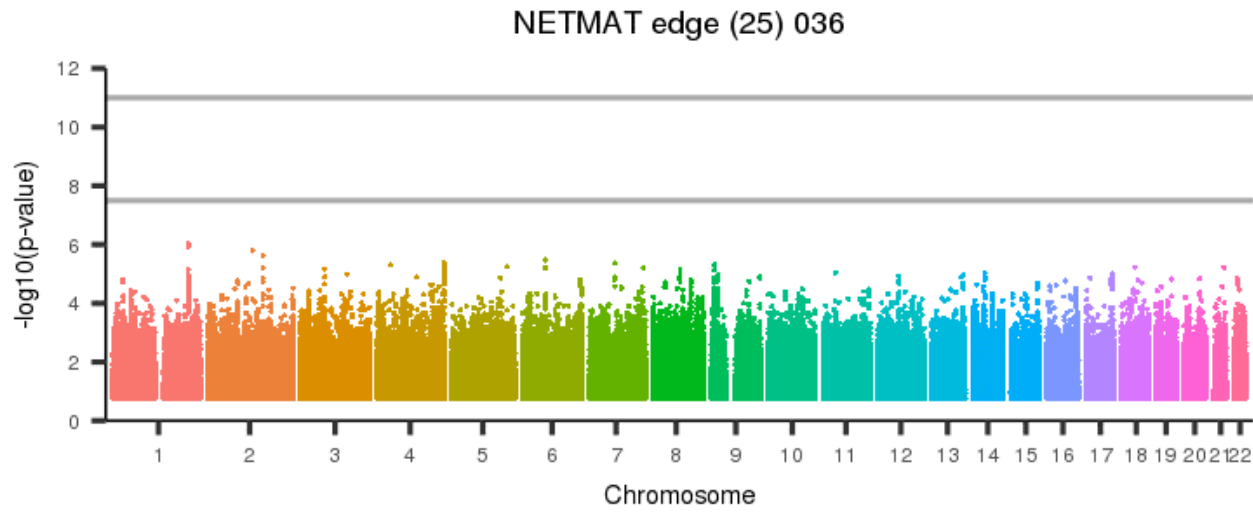
Figure 981: NETMAT edge (25) 035



[back to list of plots](#)

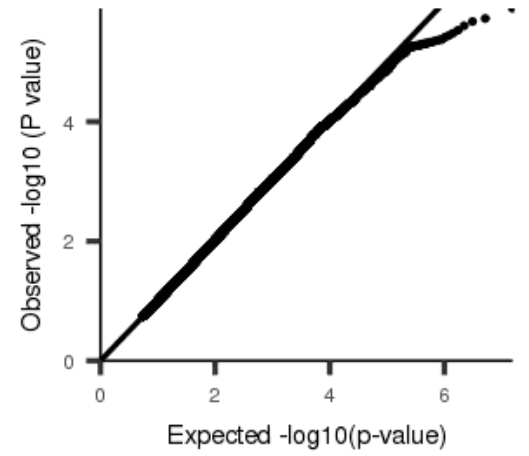
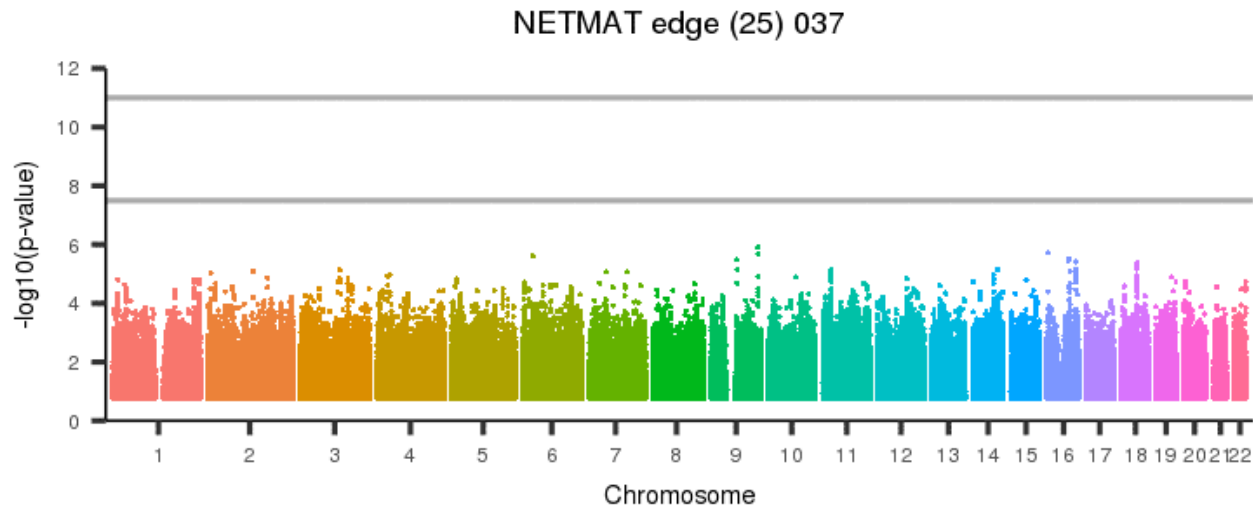


Figure 982: NETMAT edge (25) 036



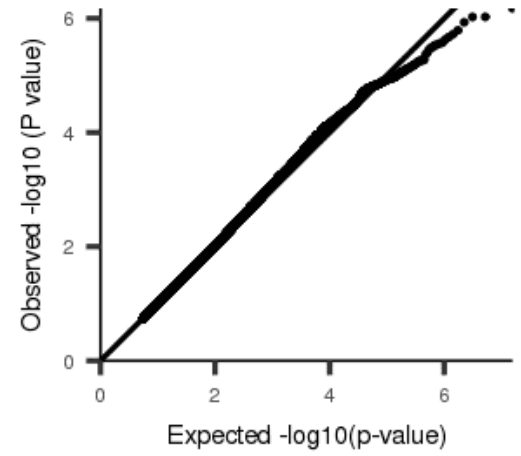
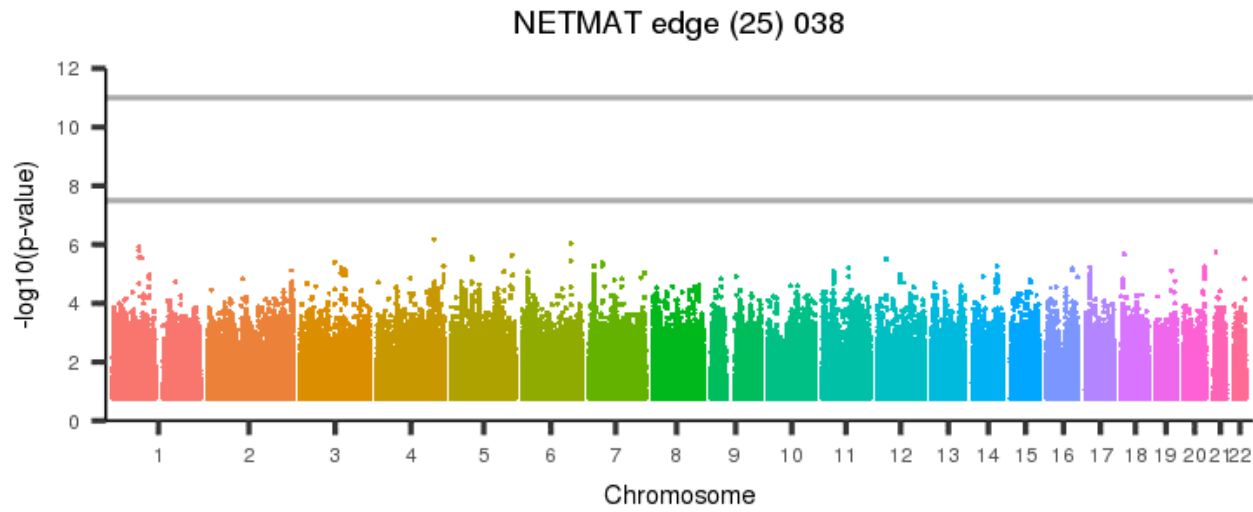
[back to list of plots](#)

Figure 983: NETMAT edge (25) 037



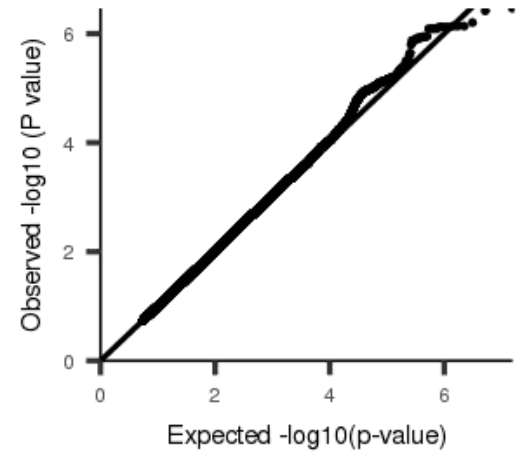
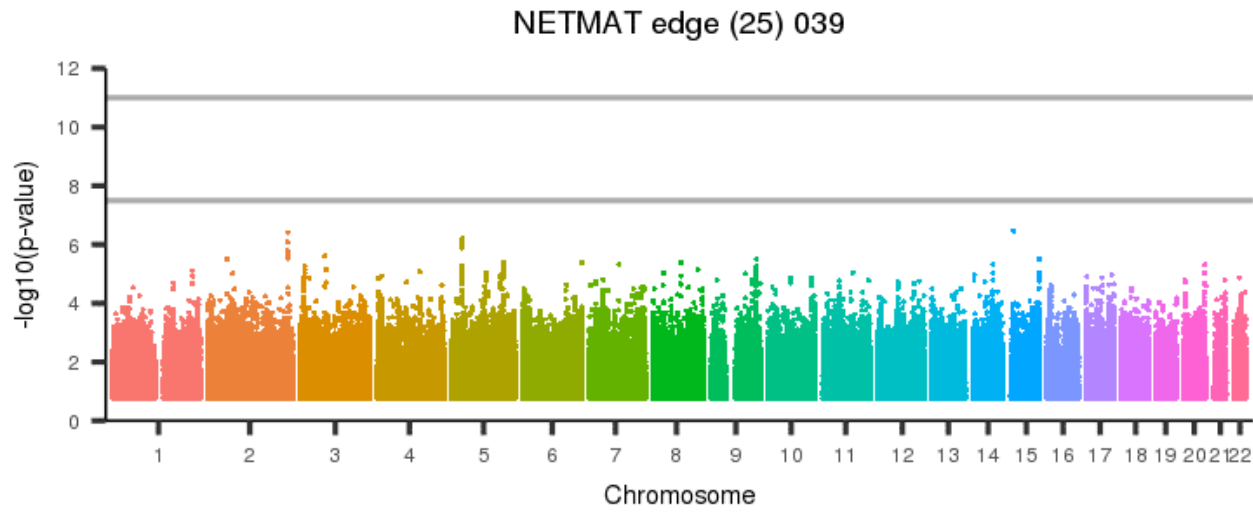
[back to list of plots](#)

Figure 984: NETMAT edge (25) 038



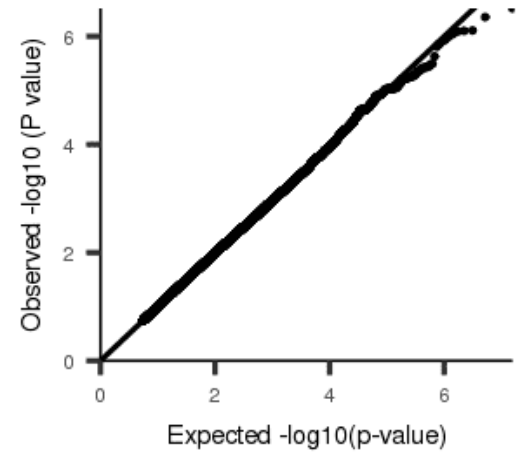
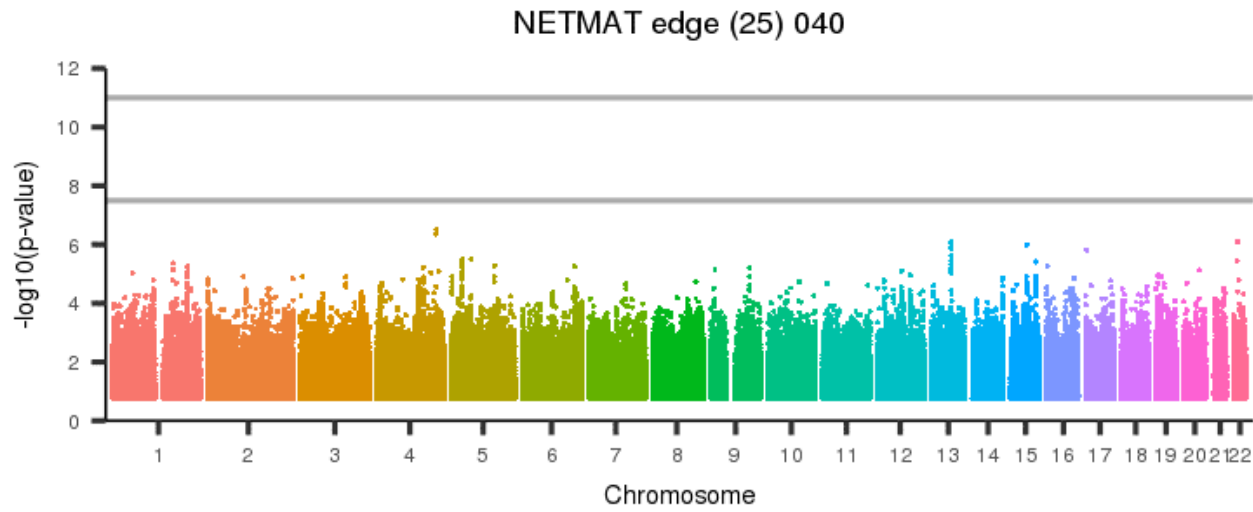
[back to list of plots](#)

Figure 985: NETMAT edge (25) 039



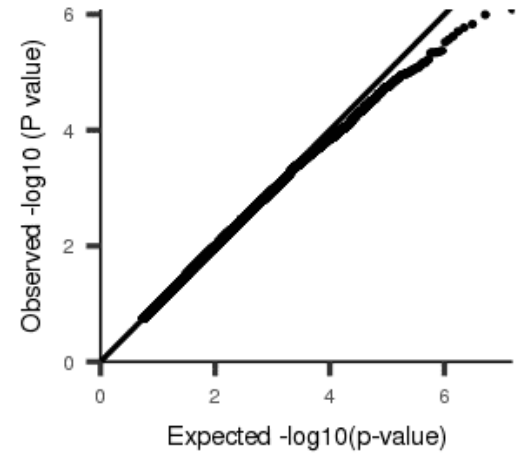
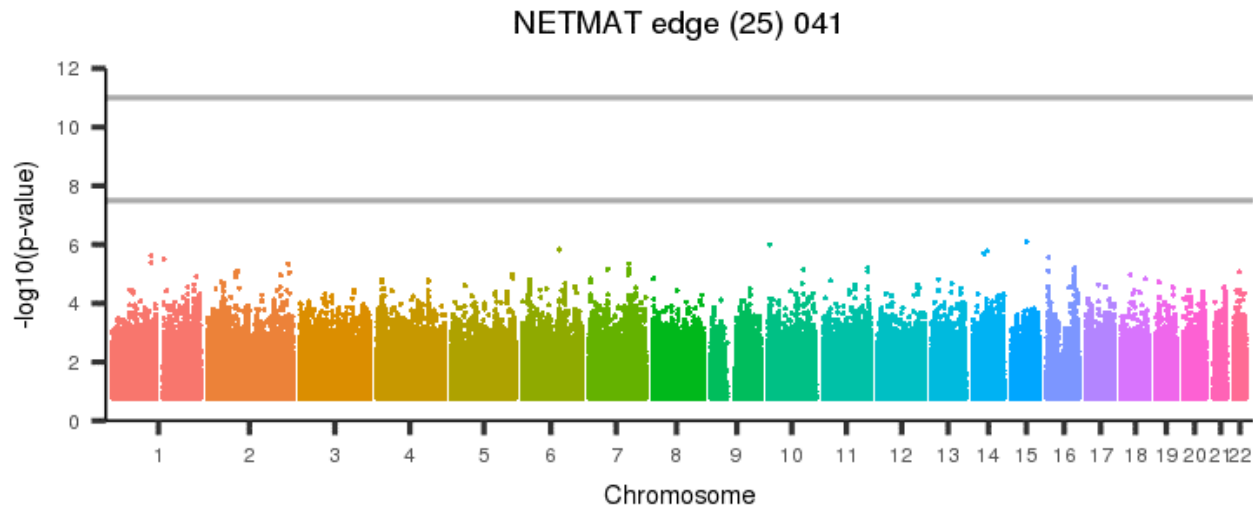
[back to list of plots](#)

Figure 986: NETMAT edge (25) 040



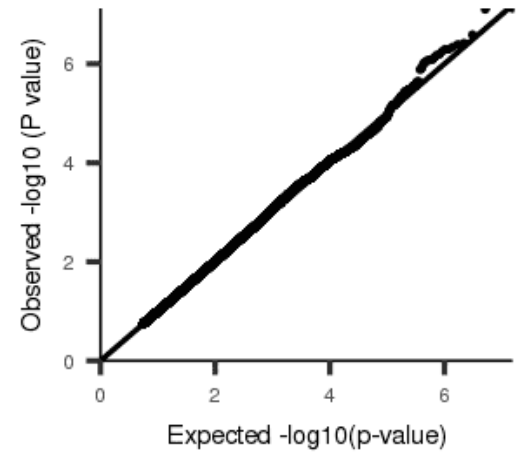
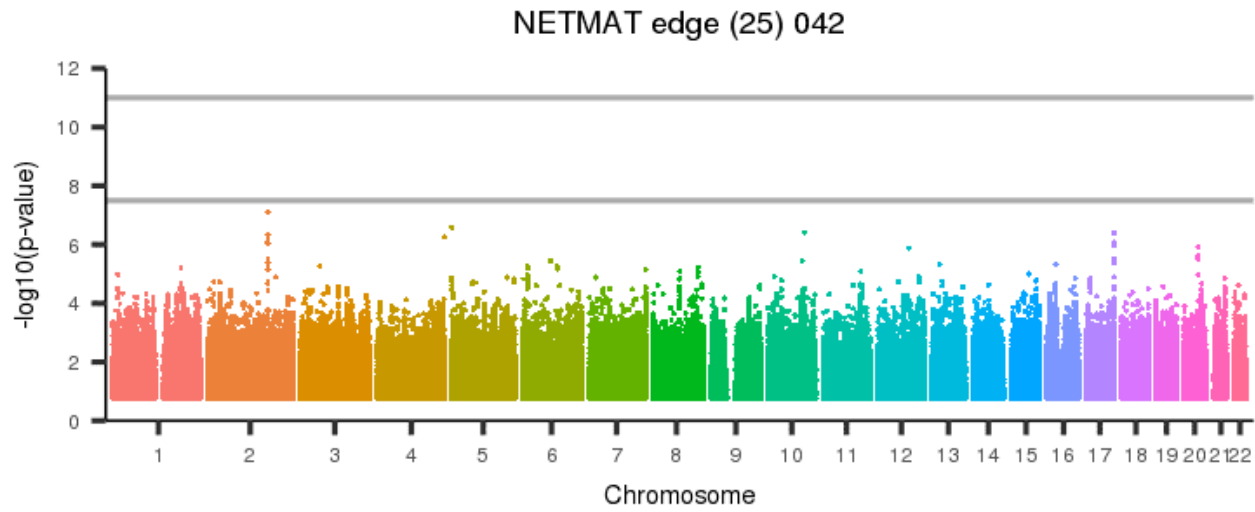
[back to list of plots](#)

Figure 987: NETMAT edge (25) 041



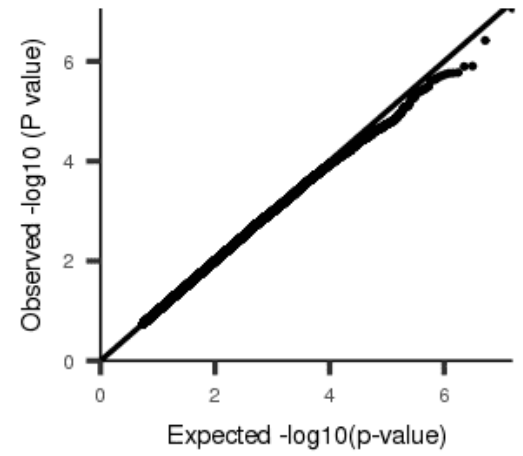
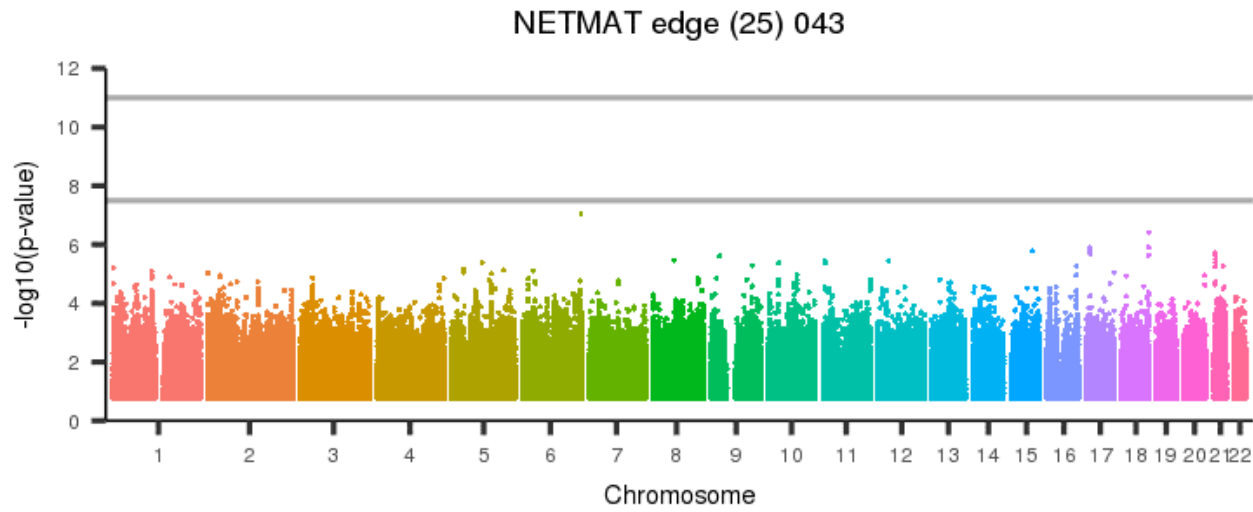
[back to list of plots](#)

Figure 988: NETMAT edge (25) 042



[back to list of plots](#)

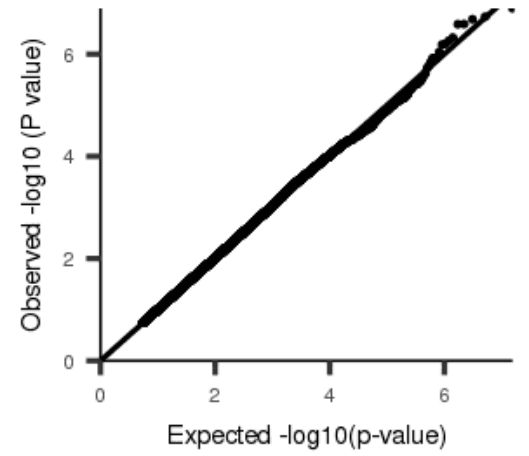
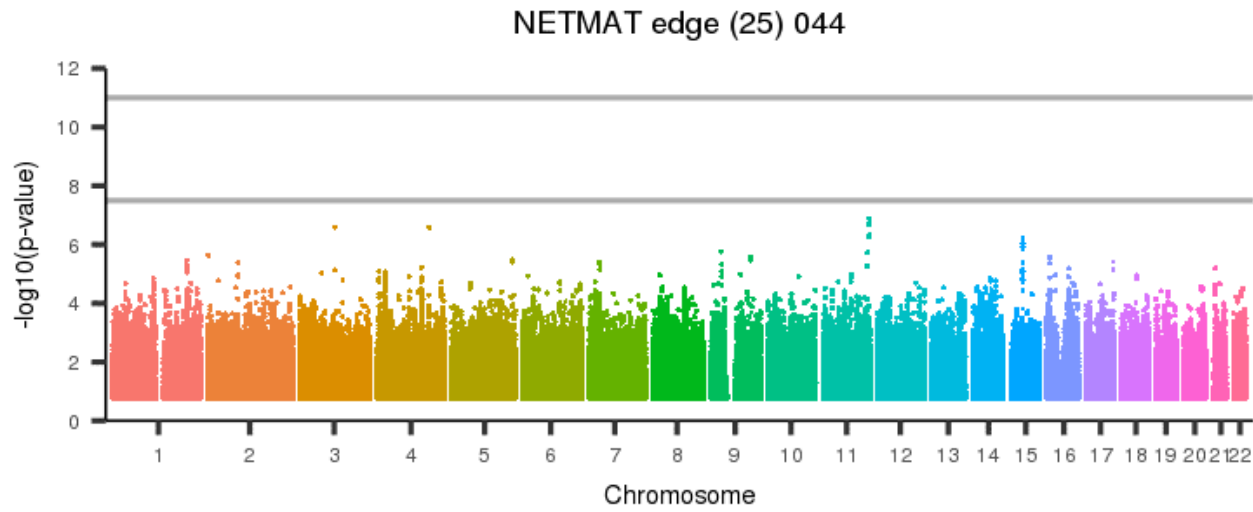
Figure 989: NETMAT edge (25) 043



[back to list of plots](#)

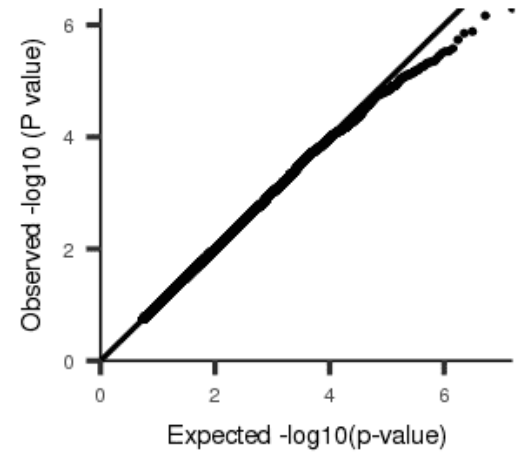
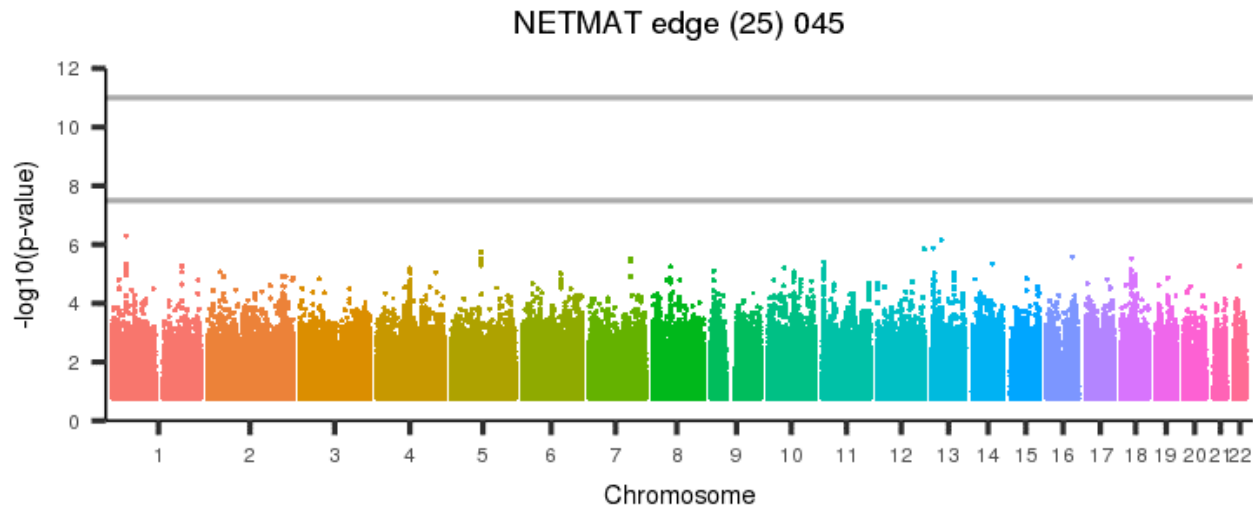


Figure 990: NETMAT edge (25) 044



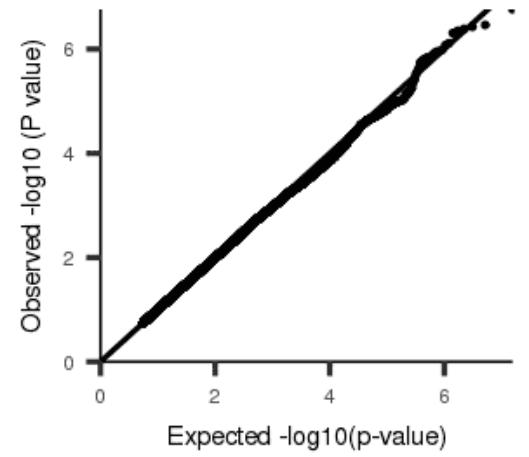
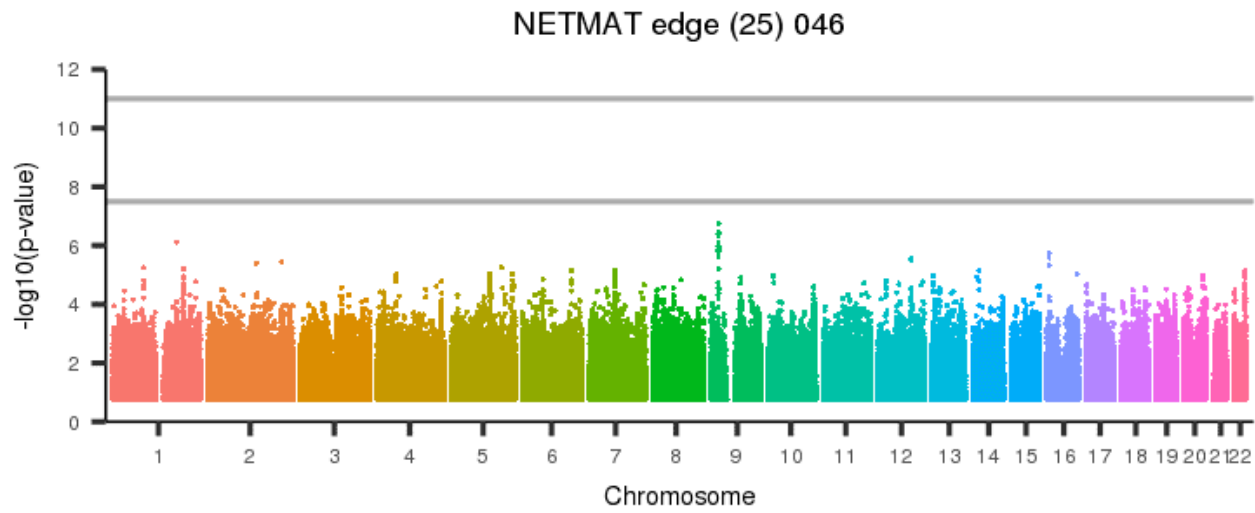
[back to list of plots](#)

Figure 991: NETMAT edge (25) 045



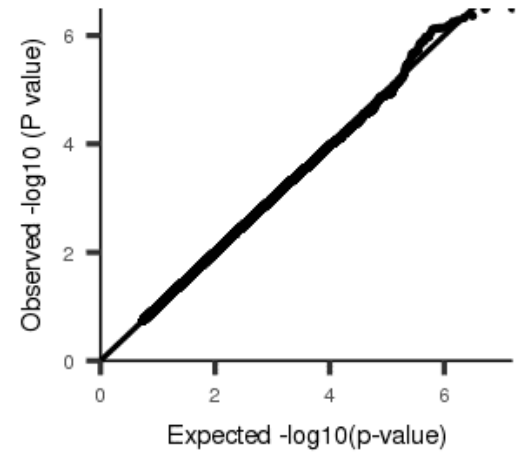
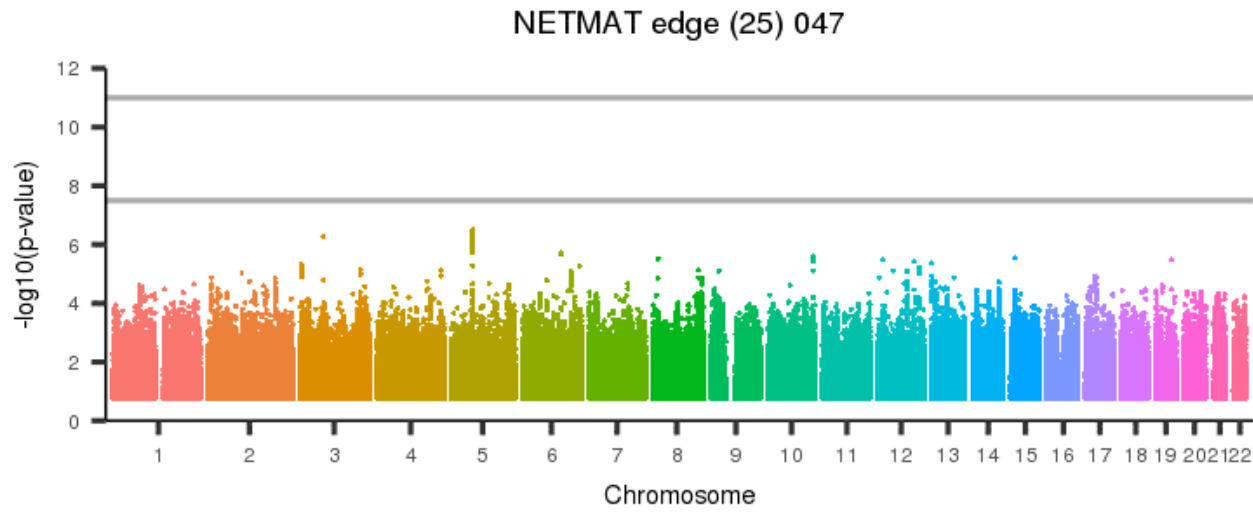
[back to list of plots](#)

Figure 992: NETMAT edge (25) 046



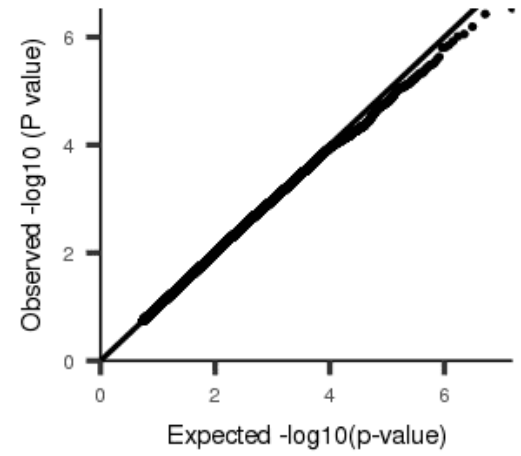
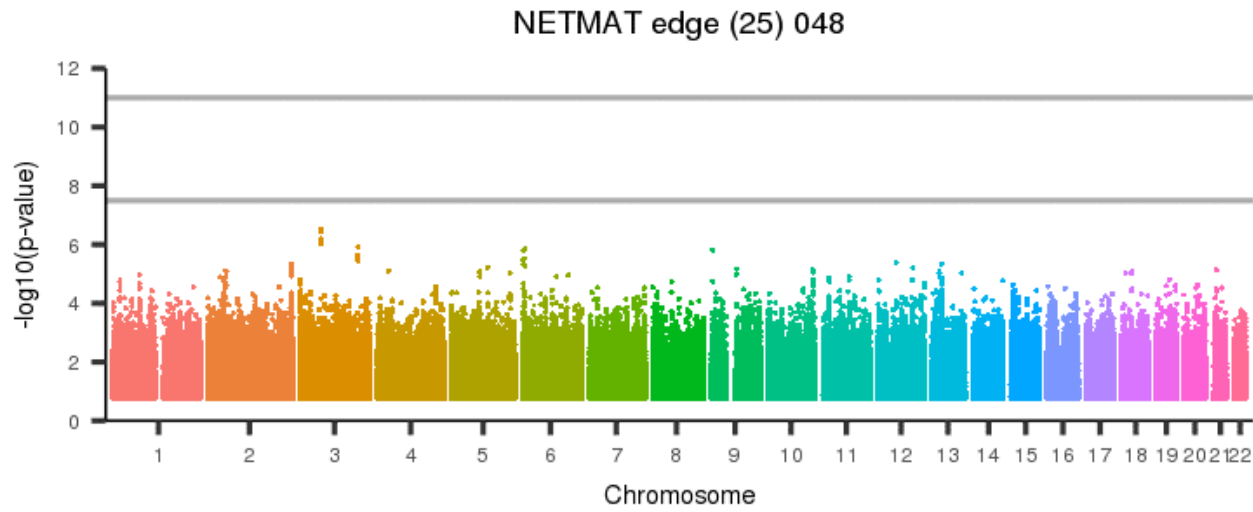
[back to list of plots](#)

Figure 993: NETMAT edge (25) 047



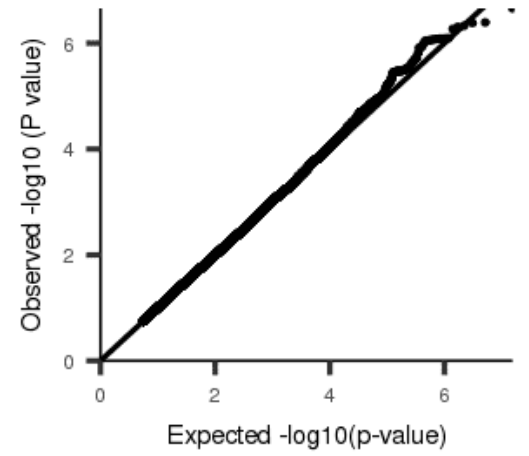
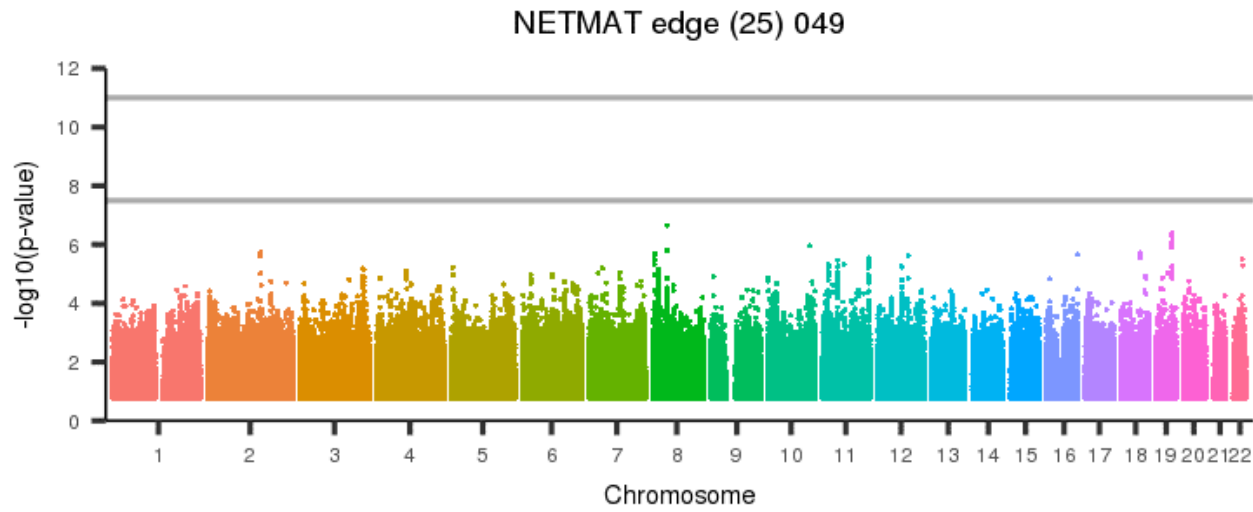
[back to list of plots](#)

Figure 994: NETMAT edge (25) 048



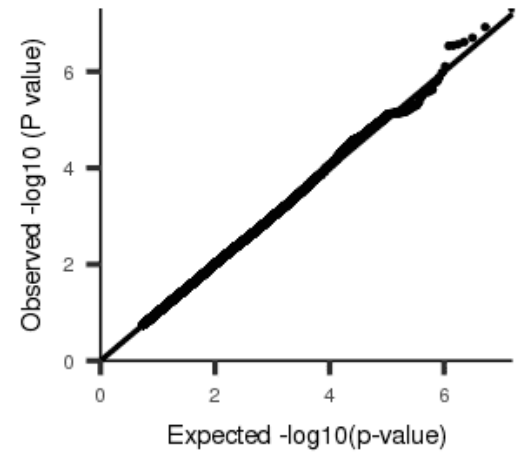
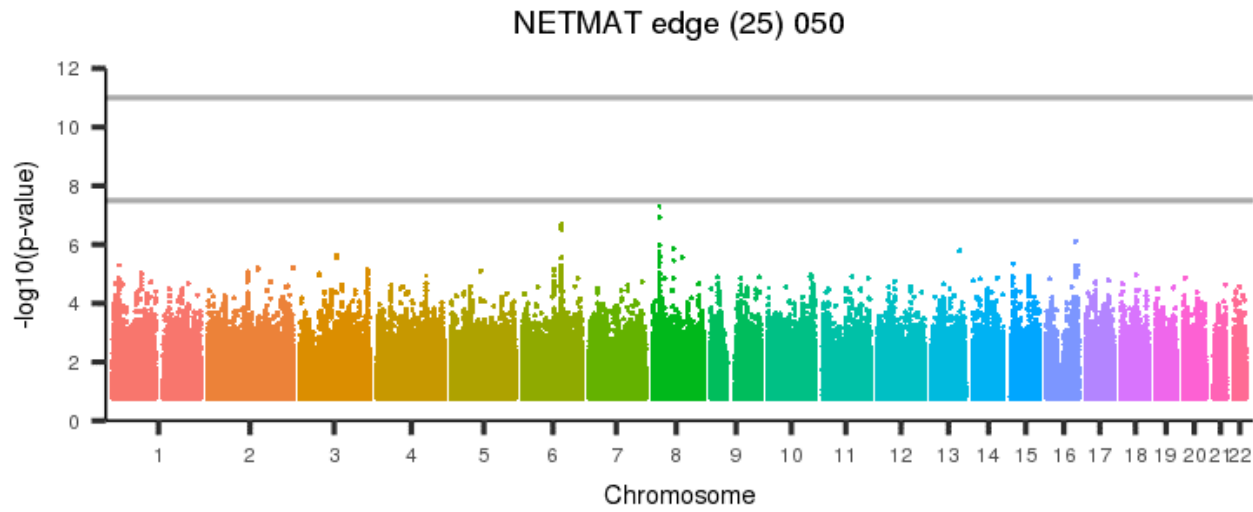
[back to list of plots](#)

Figure 995: NETMAT edge (25) 049



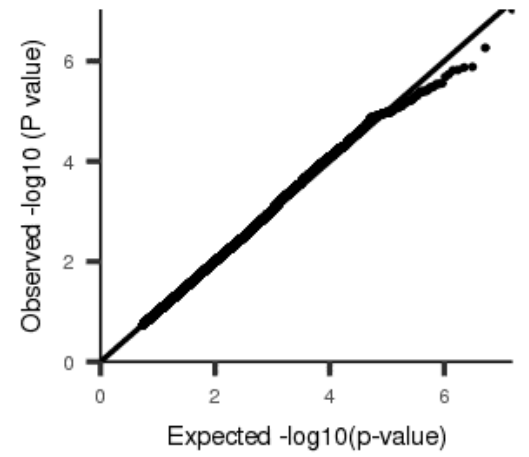
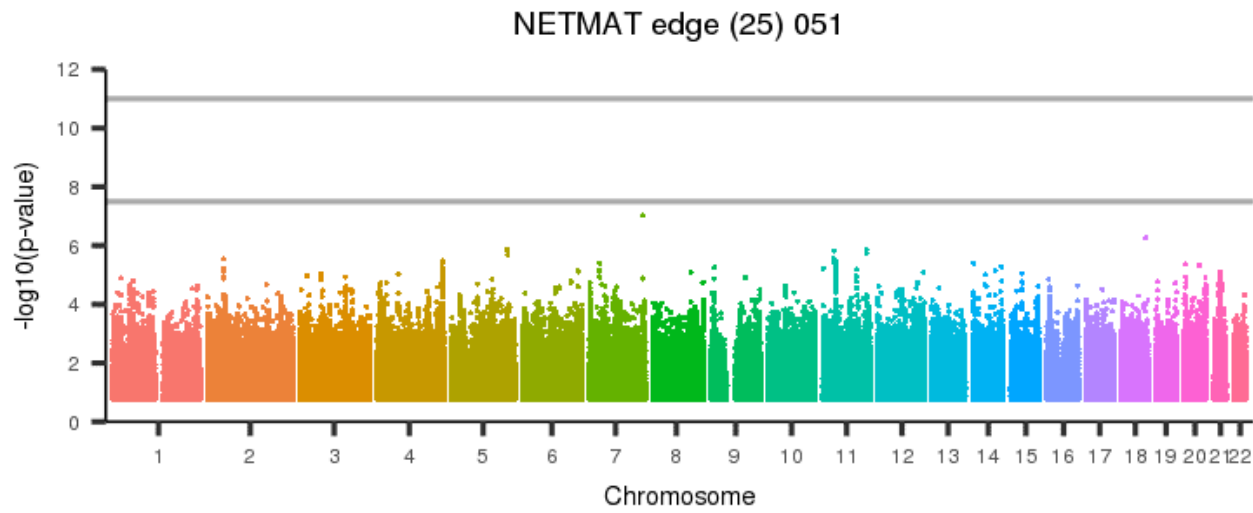
[back to list of plots](#)

Figure 996: NETMAT edge (25) 050



[back to list of plots](#)

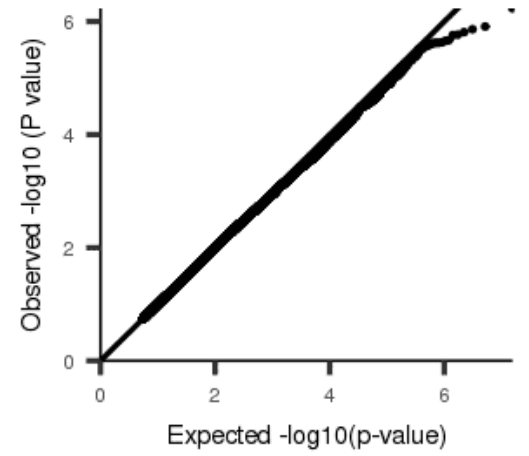
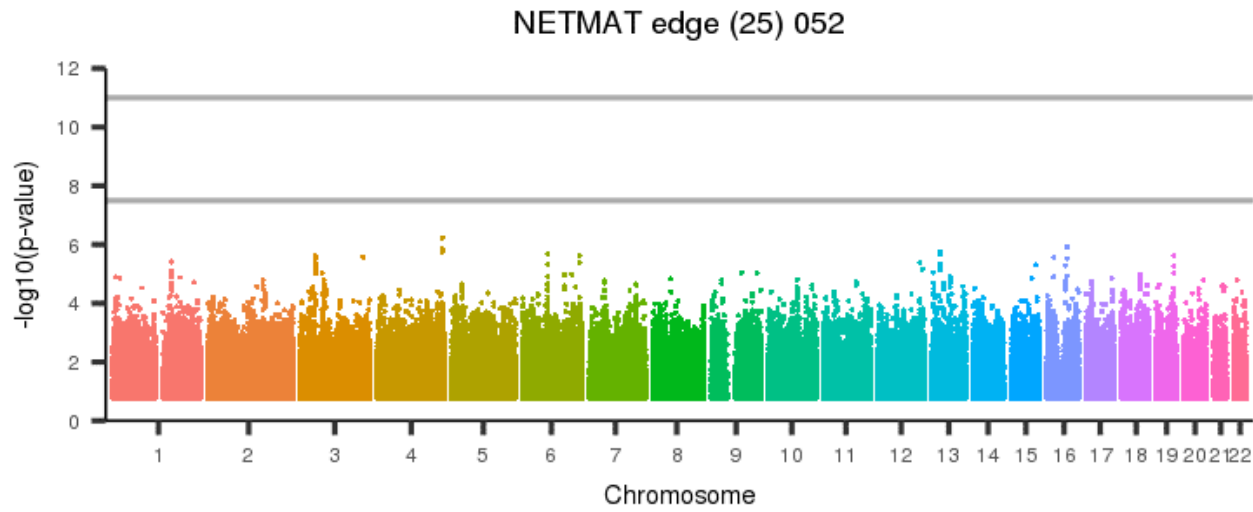
Figure 997: NETMAT edge (25) 051



[back to list of plots](#)

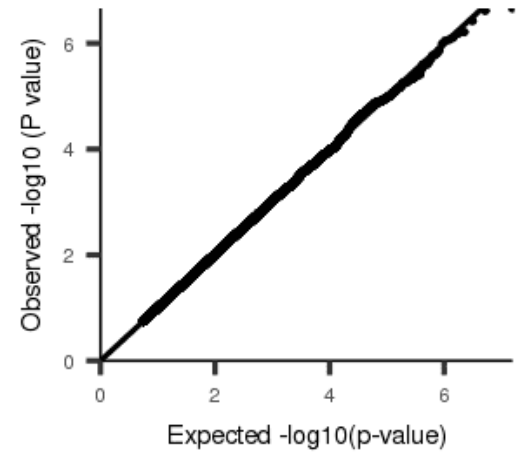
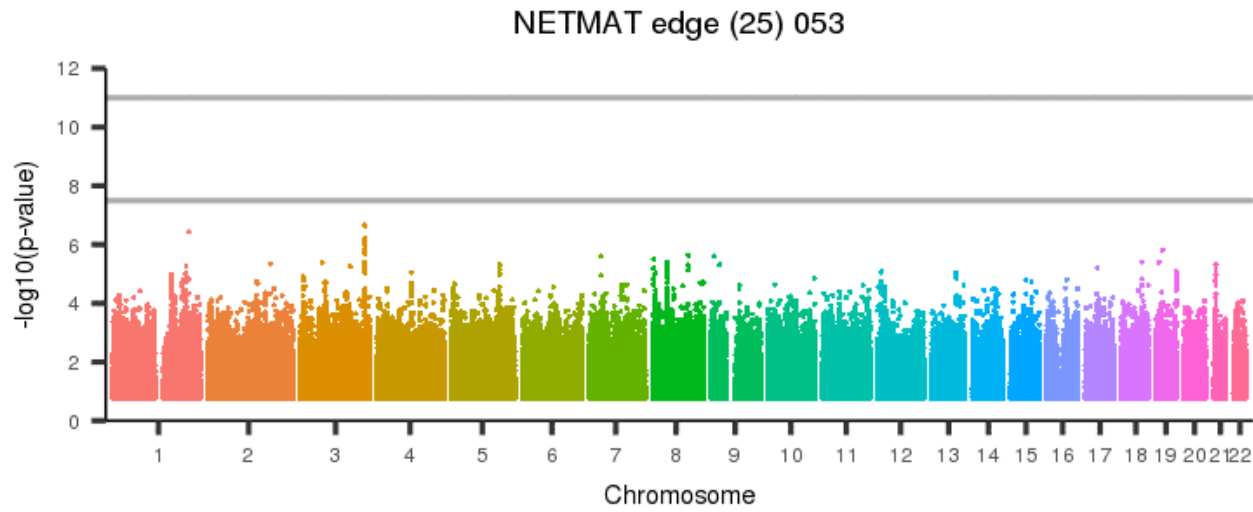


Figure 998: NETMAT edge (25) 052



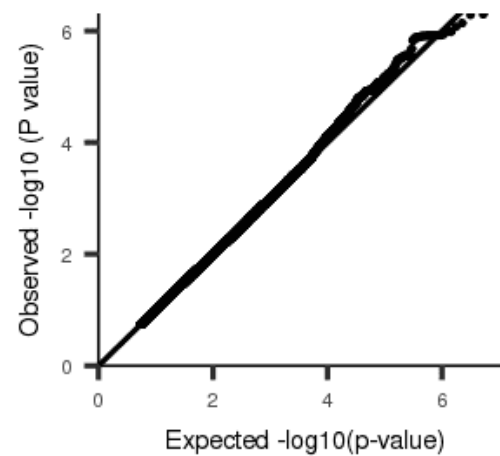
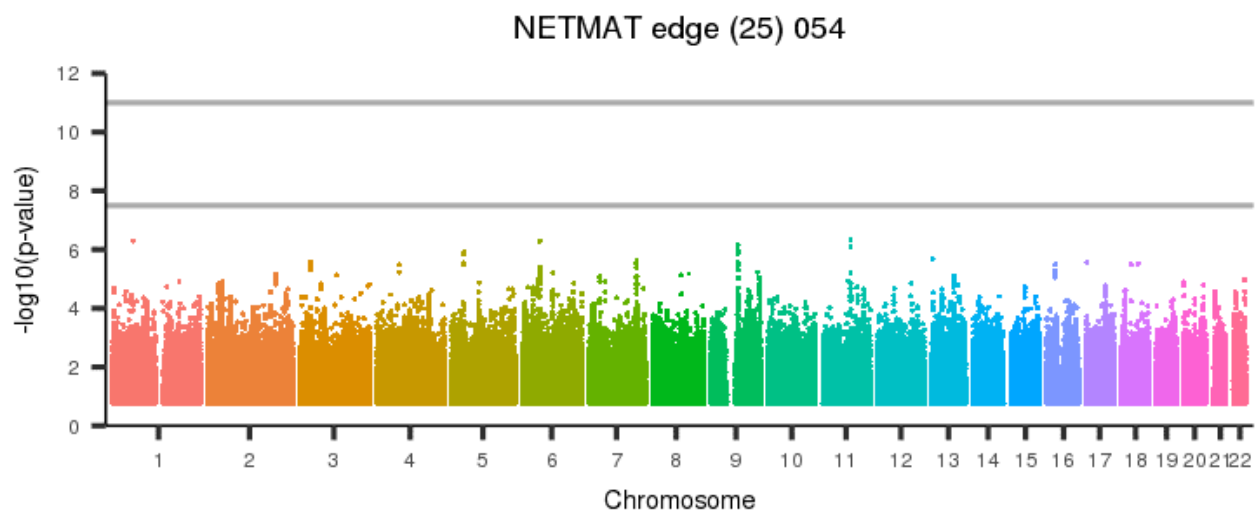
[back to list of plots](#)

Figure 999: NETMAT edge (25) 053



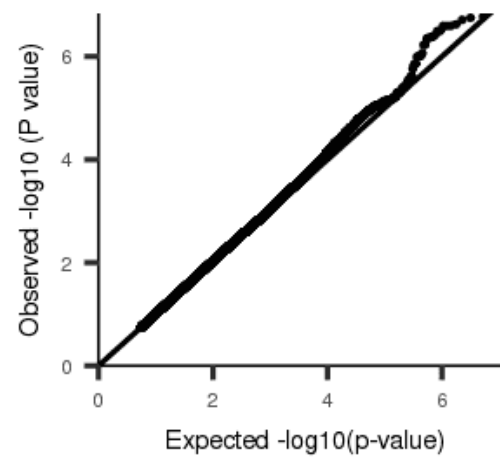
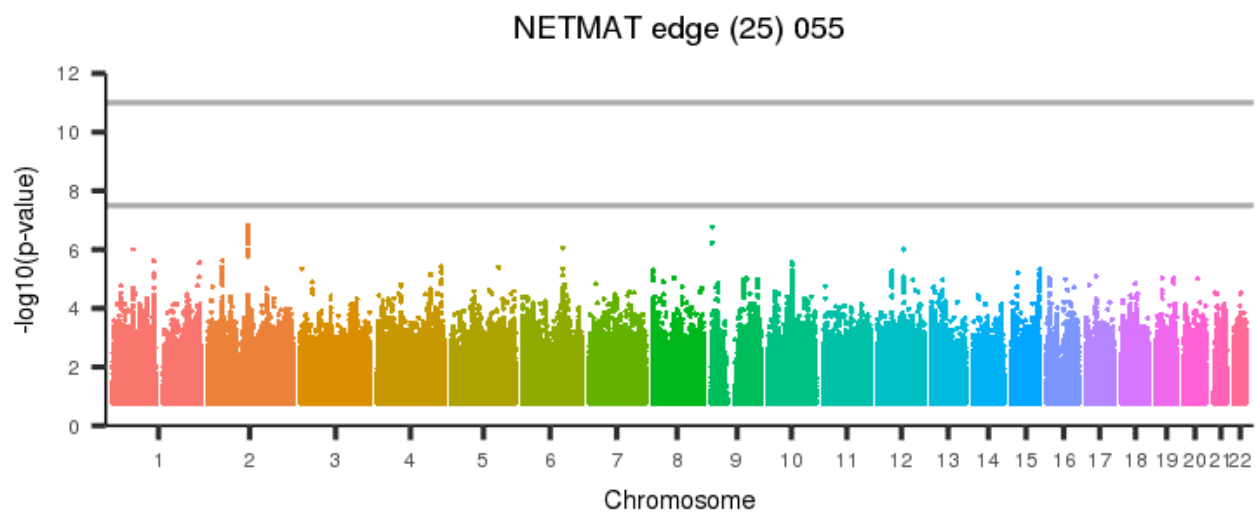
[back to list of plots](#)

Figure 1000: NETMAT edge (25) 054



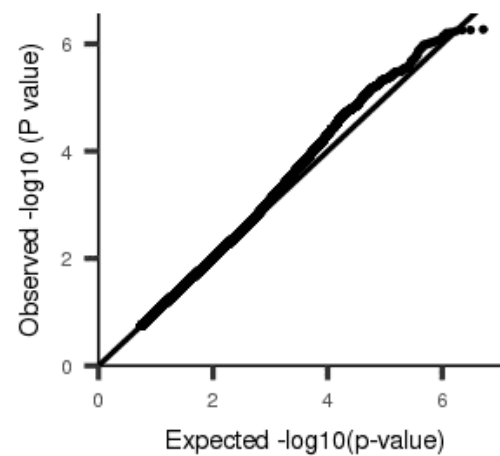
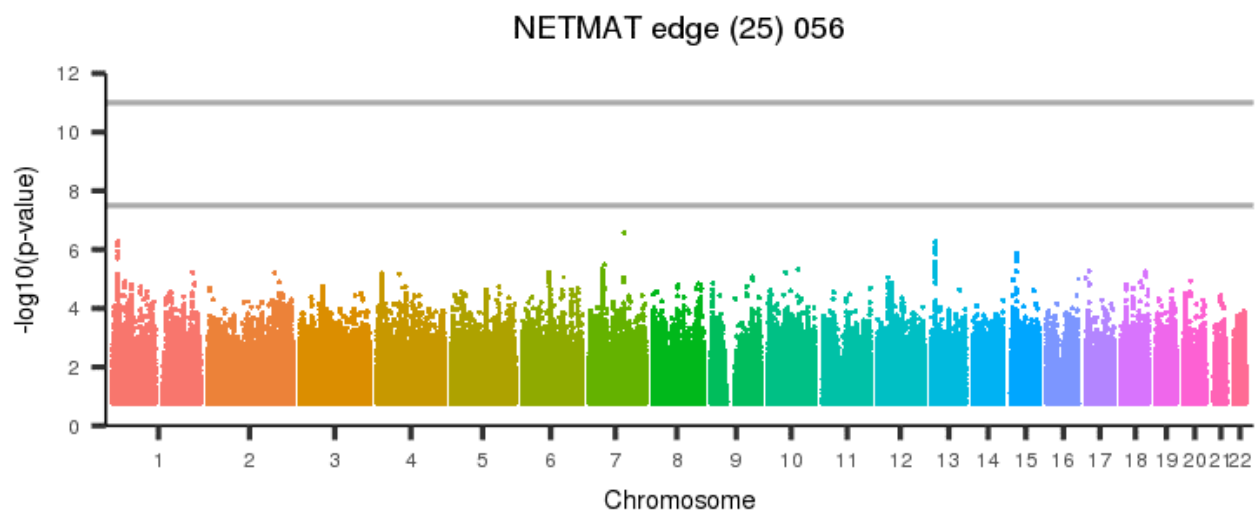
[back to list of plots](#)

Figure 1001: NETMAT edge (25) 055



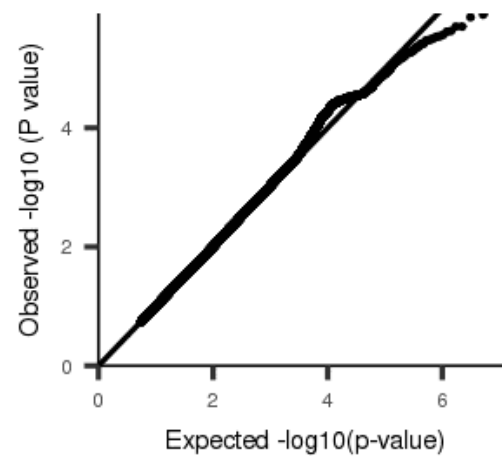
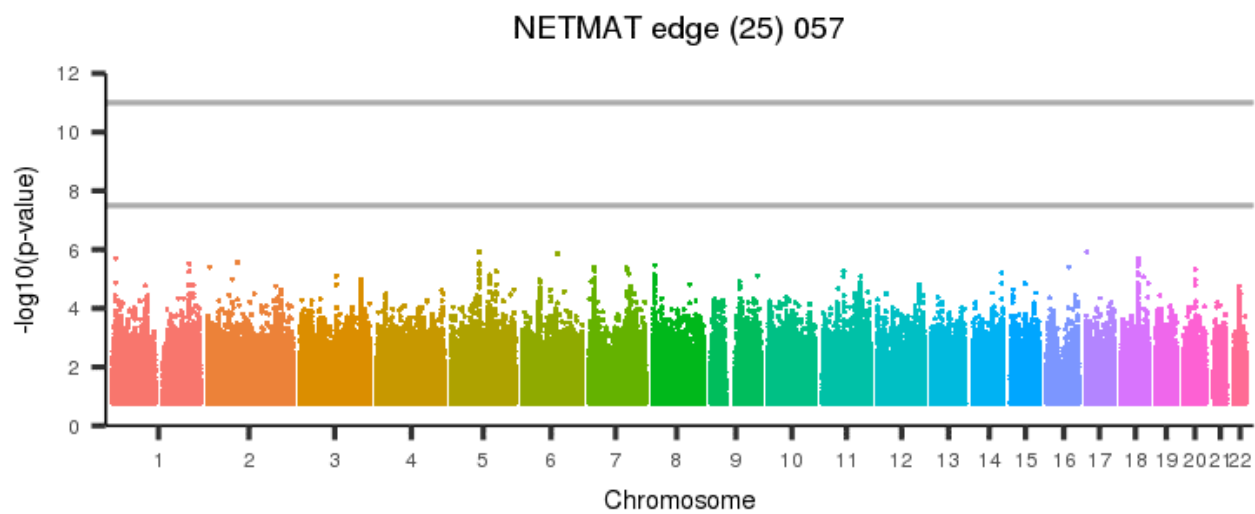
[back to list of plots](#)

Figure 1002: NETMAT edge (25) 056



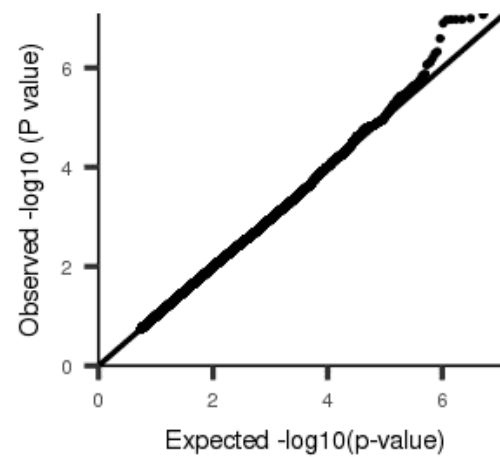
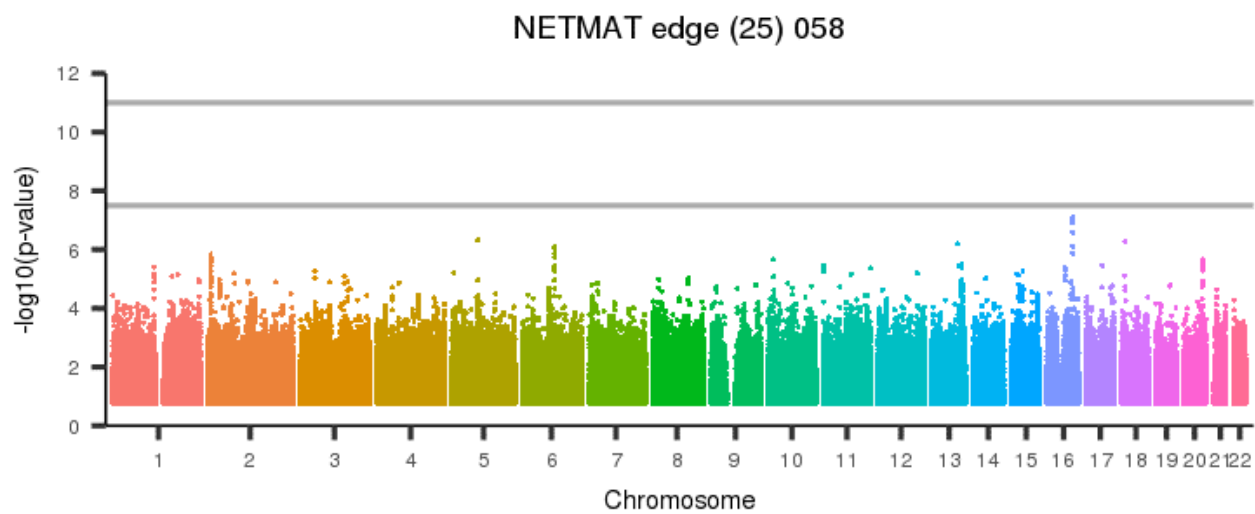
[back to list of plots](#)

Figure 1003: NETMAT edge (25) 057



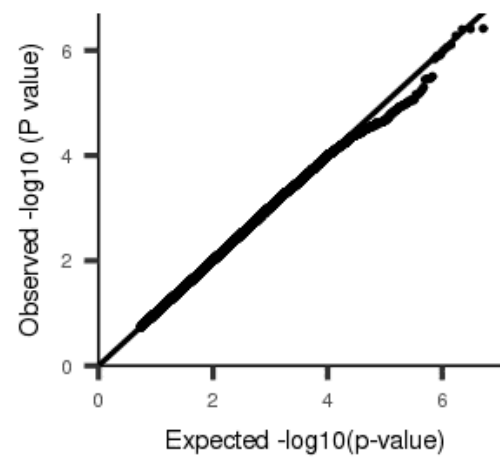
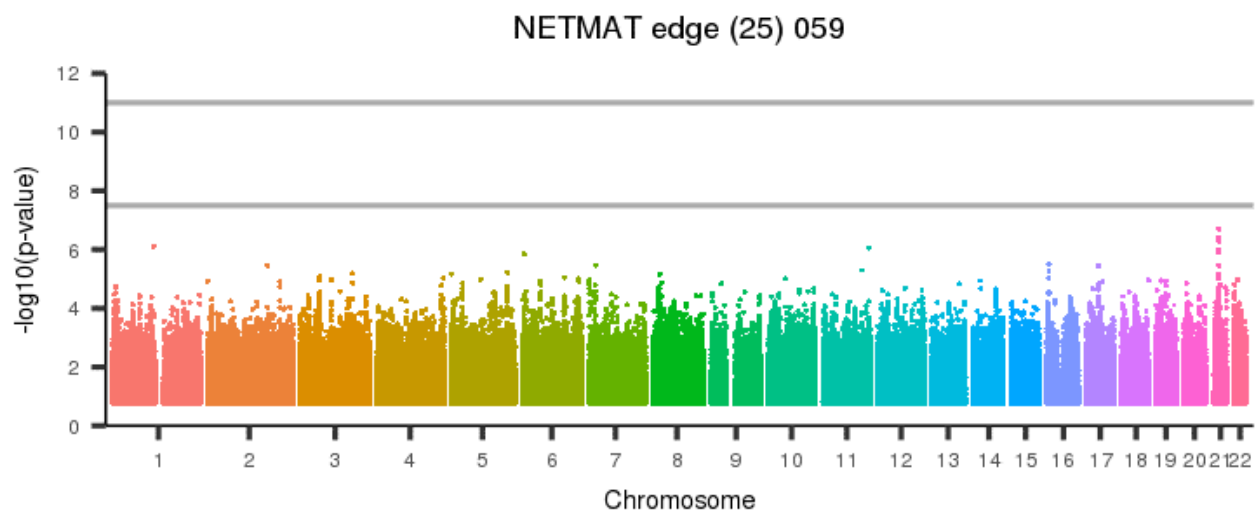
[back to list of plots](#)

Figure 1004: NETMAT edge (25) 058



[back to list of plots](#)

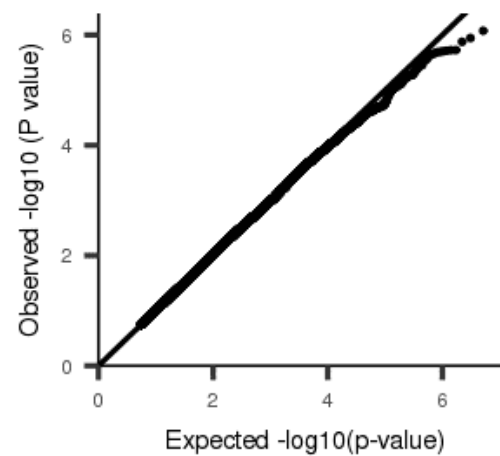
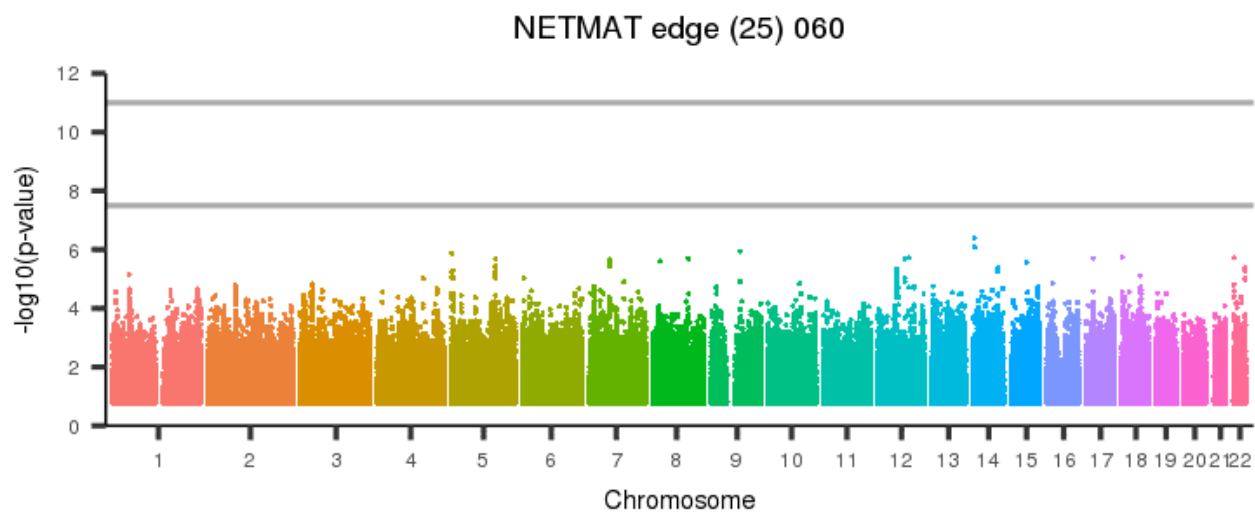
Figure 1005: NETMAT edge (25) 059



[back to list of plots](#)

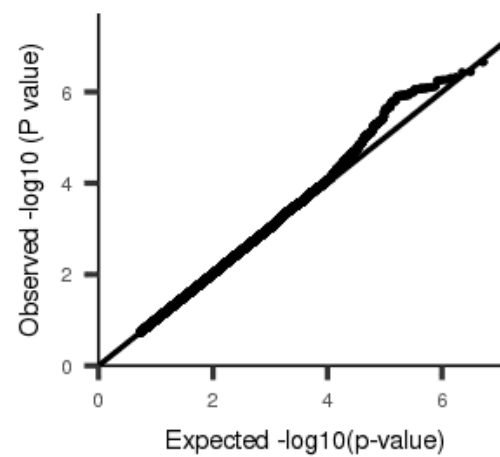
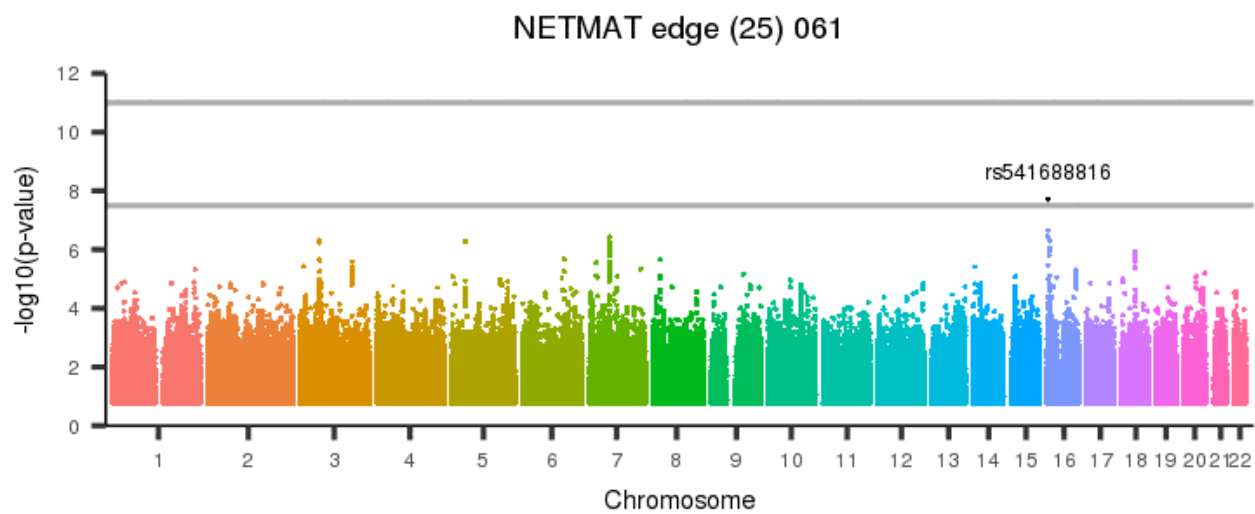


Figure 1006: NETMAT edge (25) 060



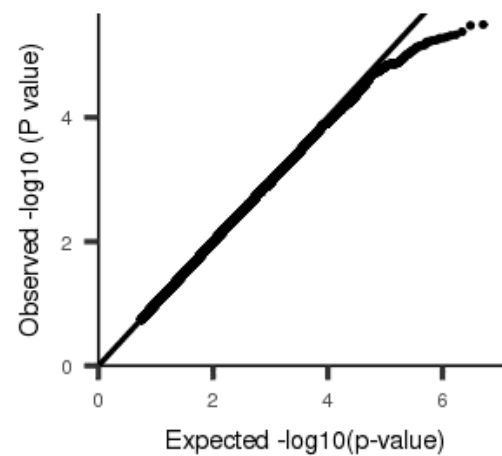
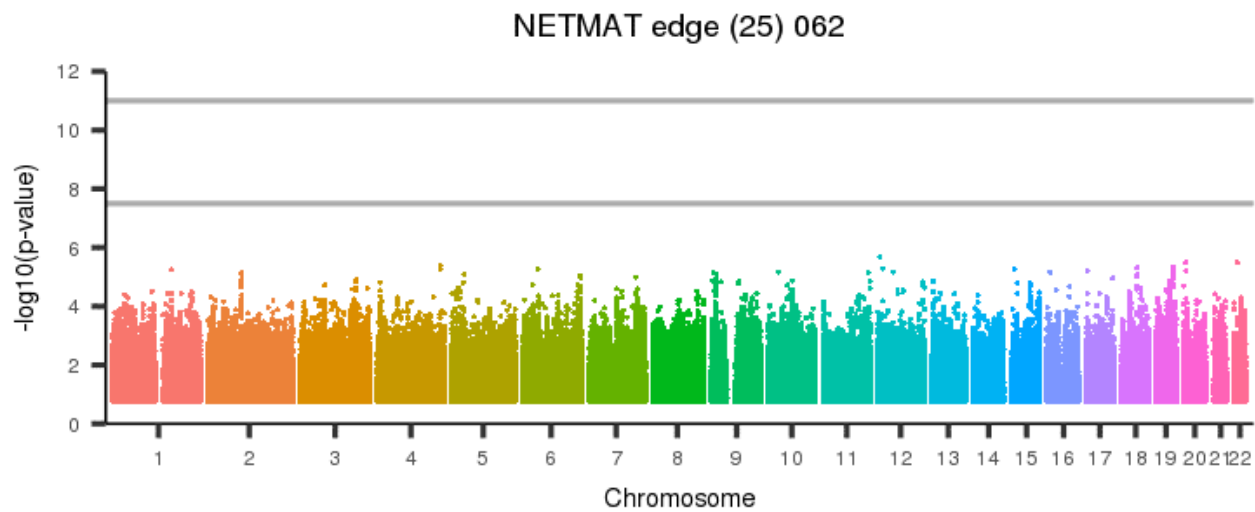
[back to list of plots](#)

Figure 1007: NETMAT edge (25) 061



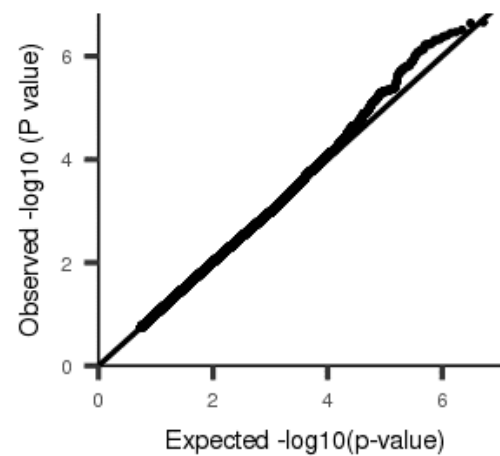
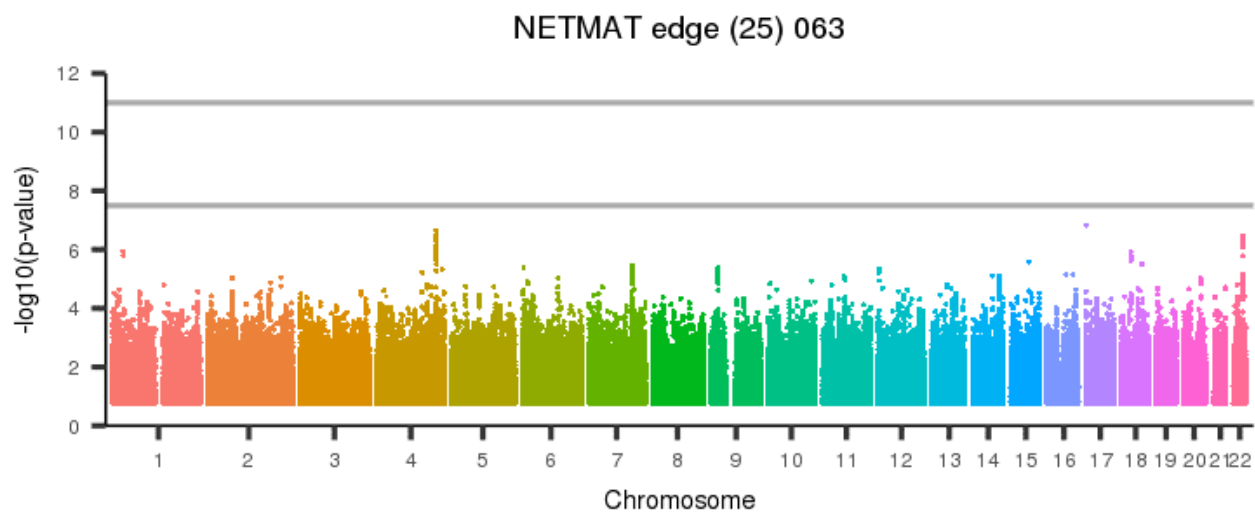
[back to list of plots](#)

Figure 1008: NETMAT edge (25) 062



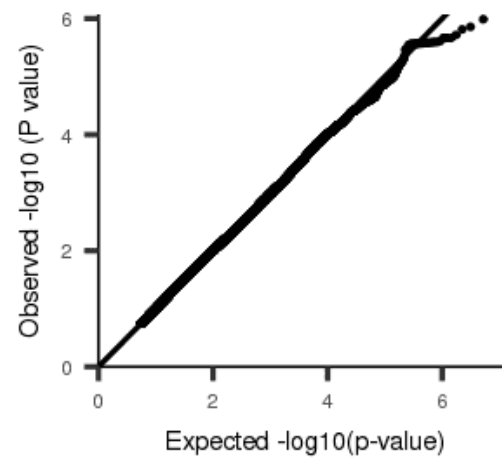
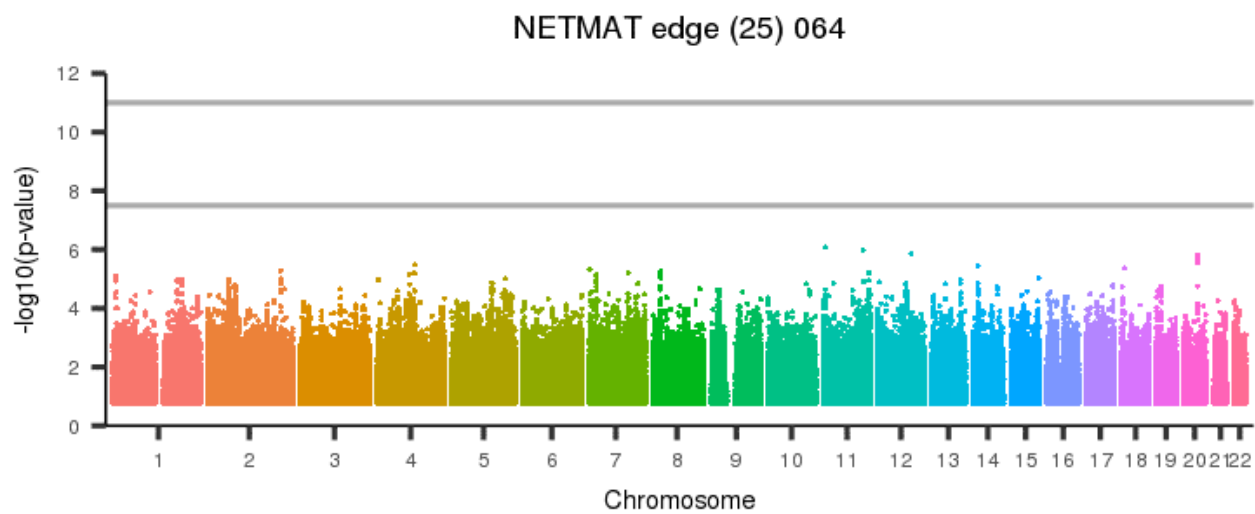
[back to list of plots](#)

Figure 1009: NETMAT edge (25) 063



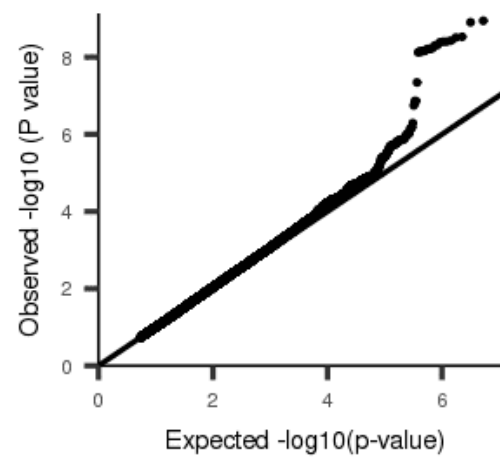
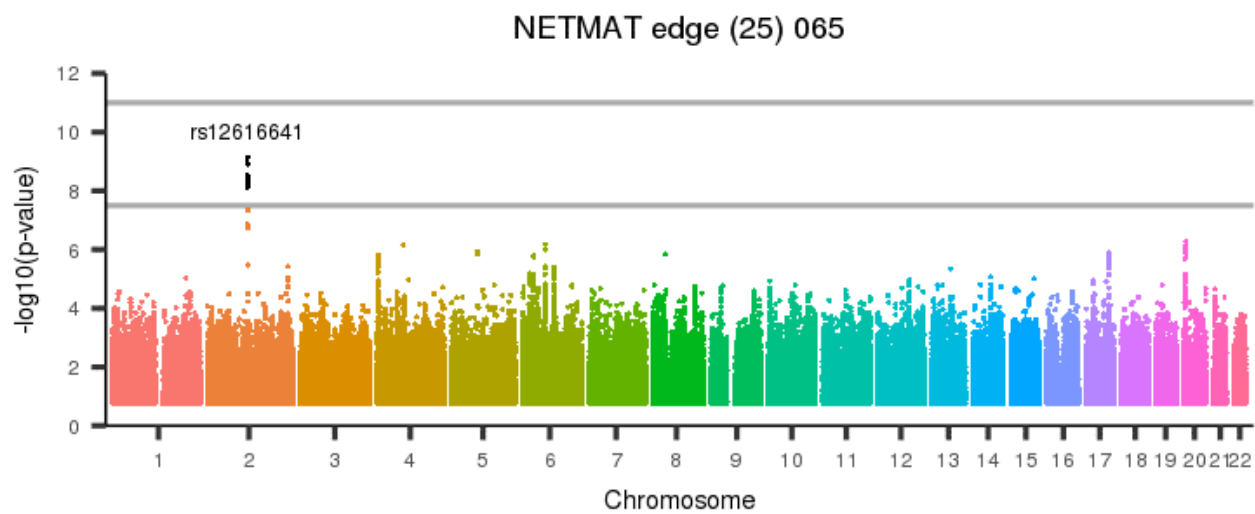
[back to list of plots](#)

Figure 1010: NETMAT edge (25) 064



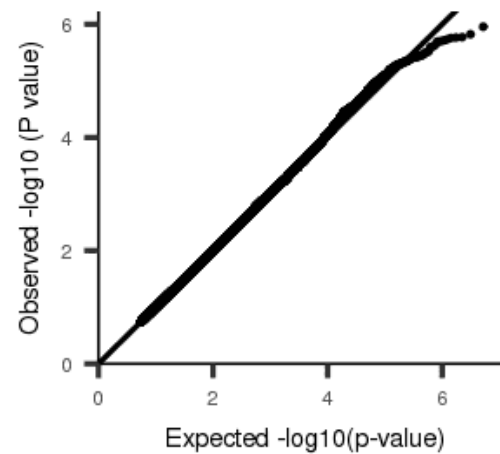
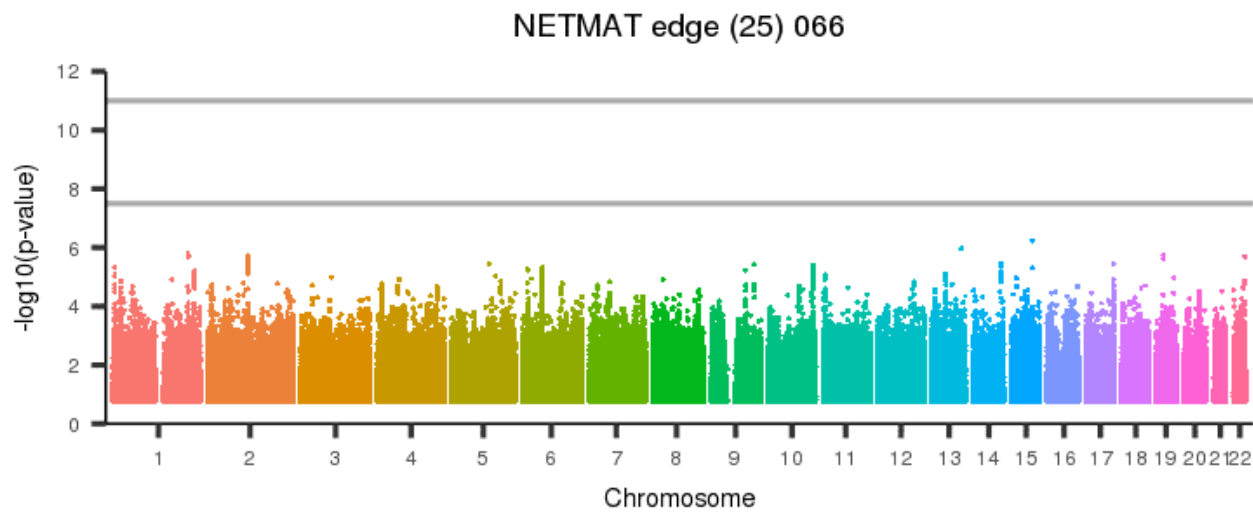
[back to list of plots](#)

Figure 1011: NETMAT edge (25) 065



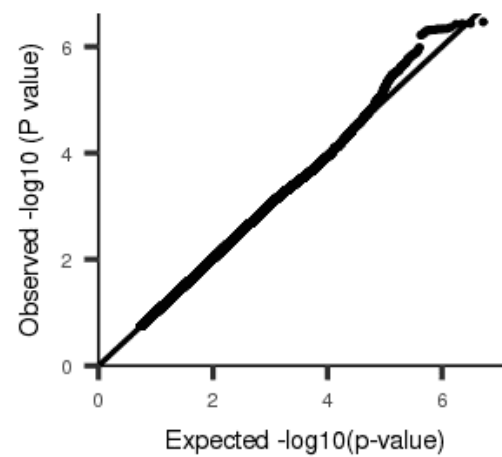
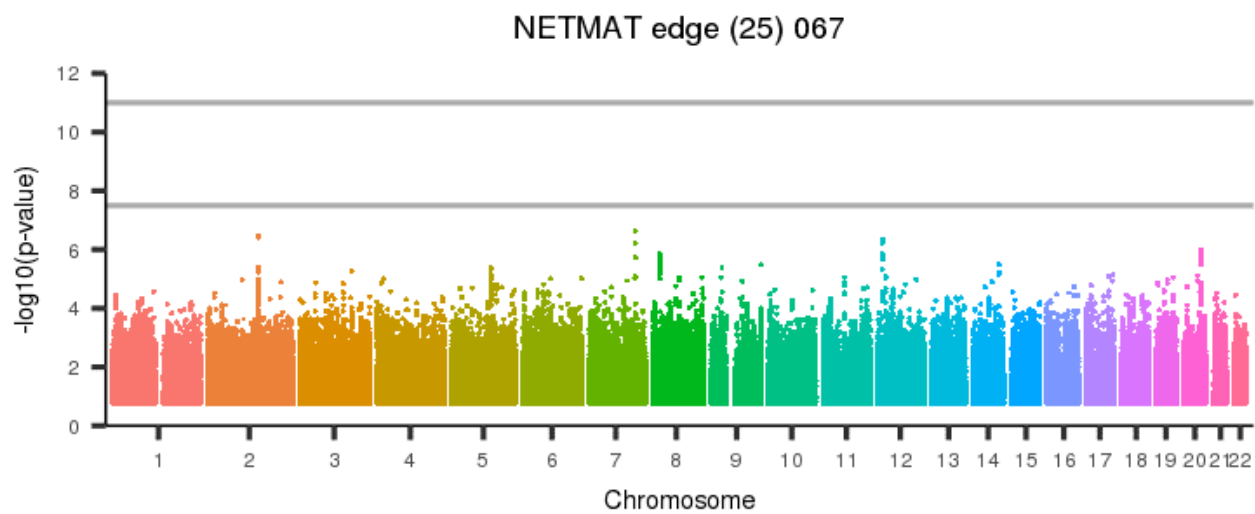
[back to list of plots](#)

Figure 1012: NETMAT edge (25) 066



[back to list of plots](#)

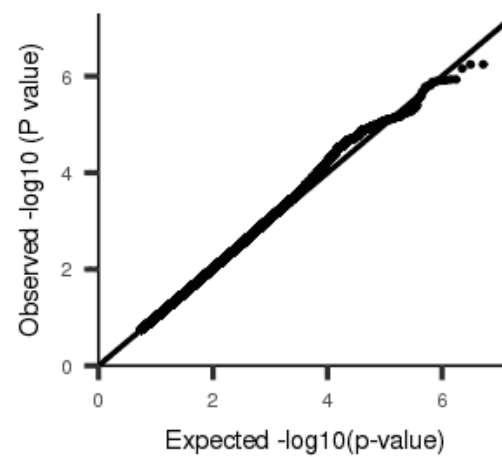
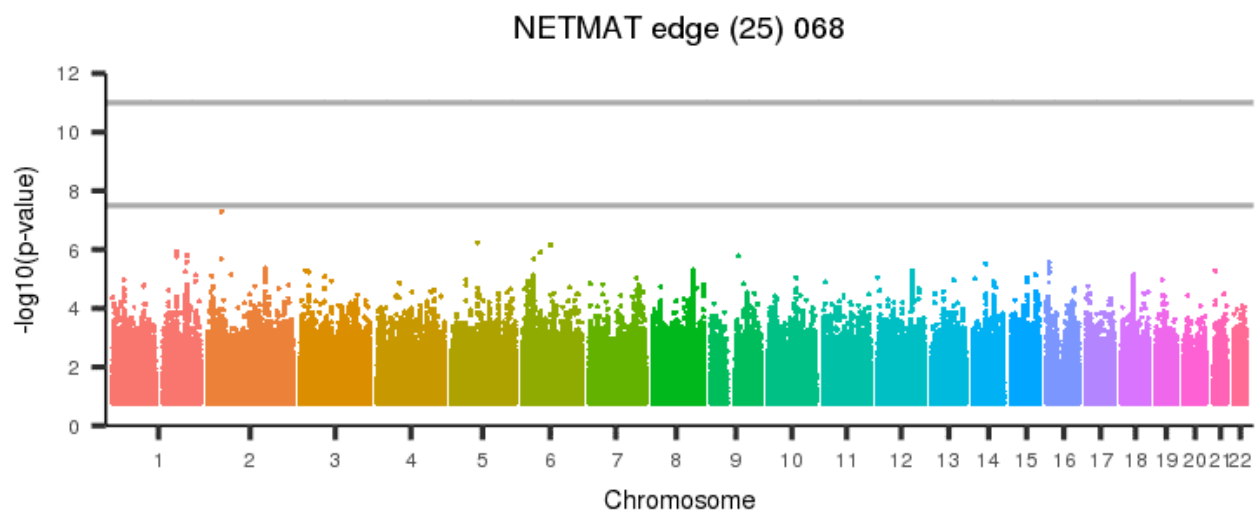
Figure 1013: NETMAT edge (25) 067



[back to list of plots](#)

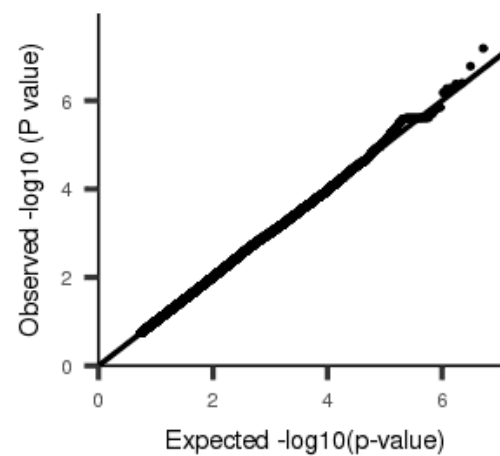
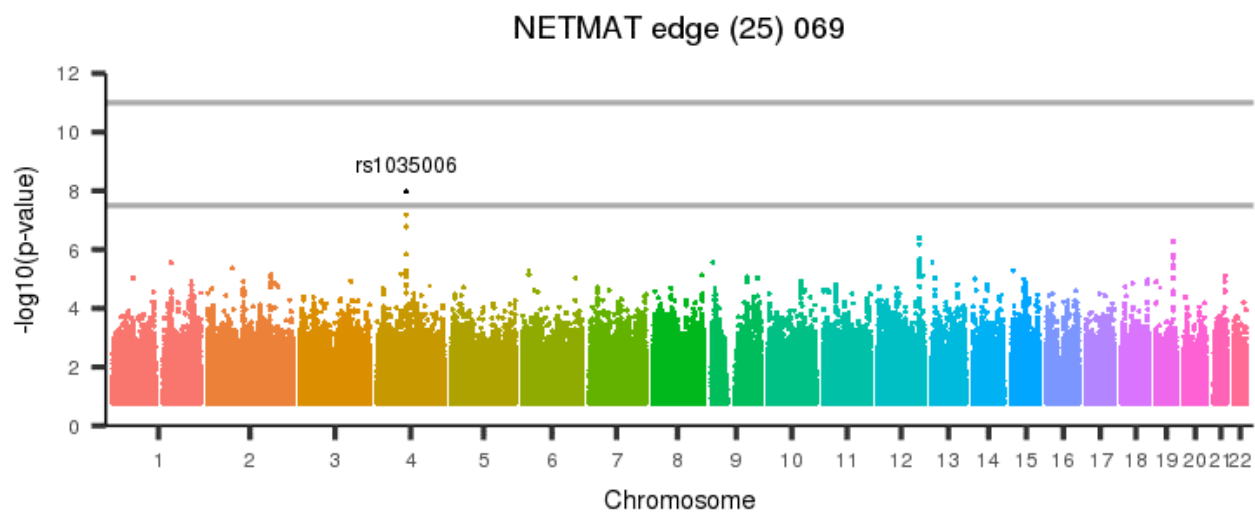


Figure 1014: NETMAT edge (25) 068



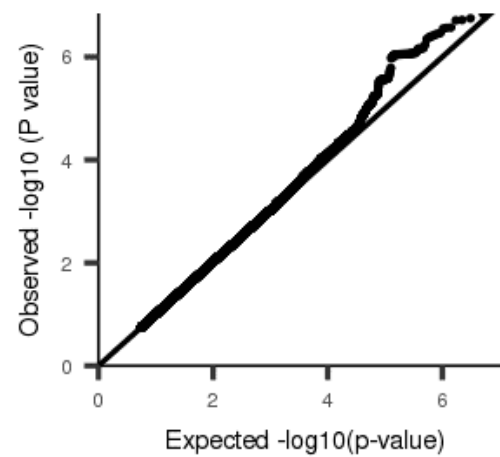
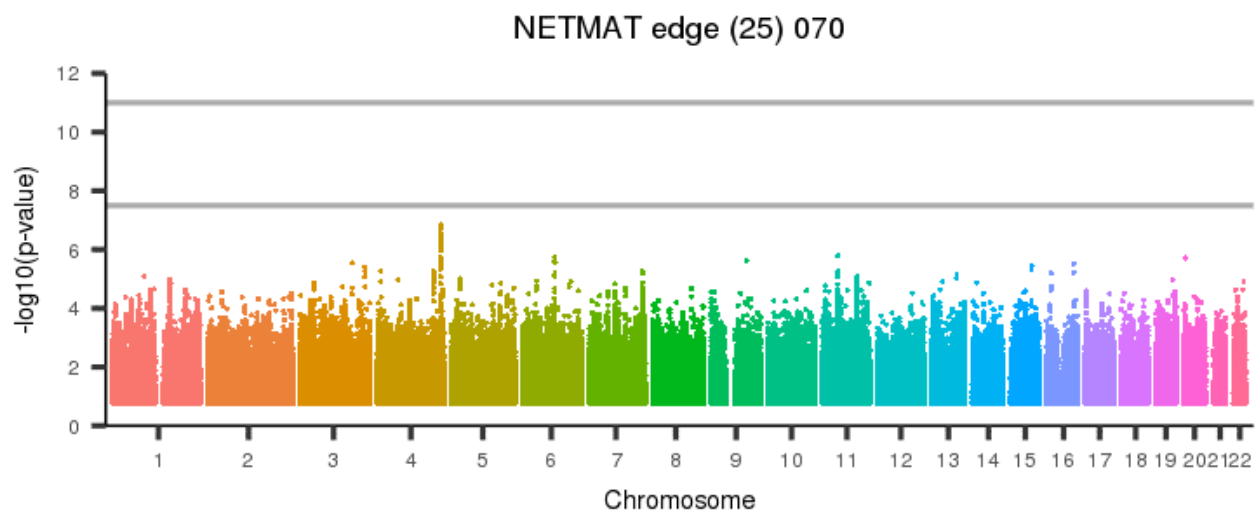
[back to list of plots](#)

Figure 1015: NETMAT edge (25) 069



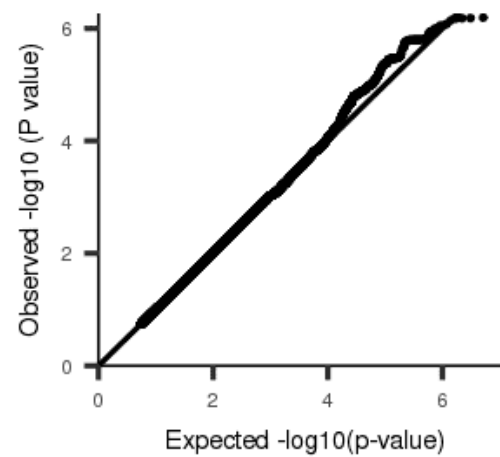
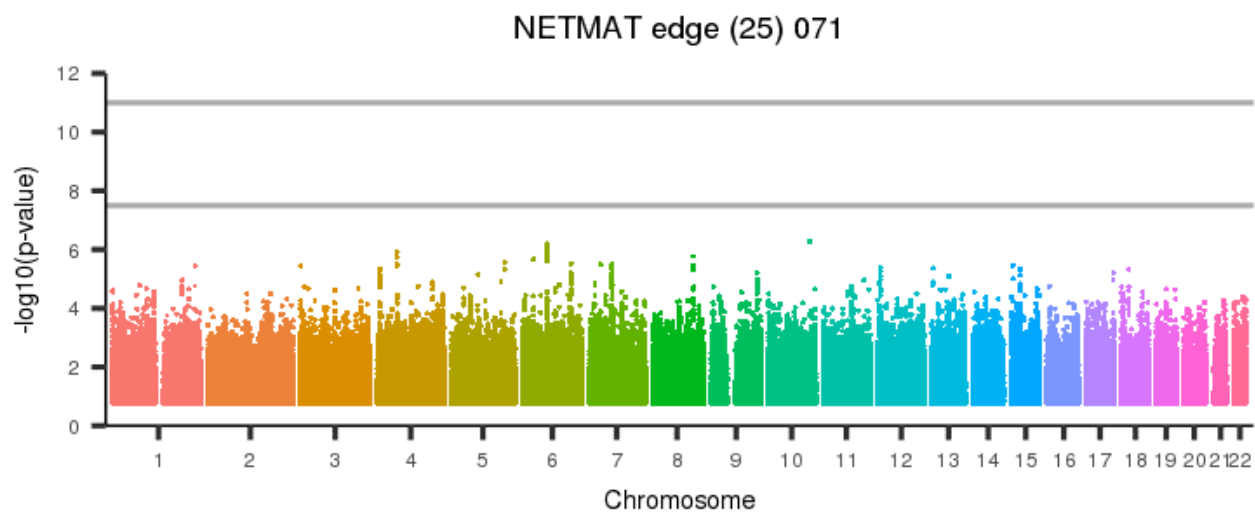
[back to list of plots](#)

Figure 1016: NETMAT edge (25) 070



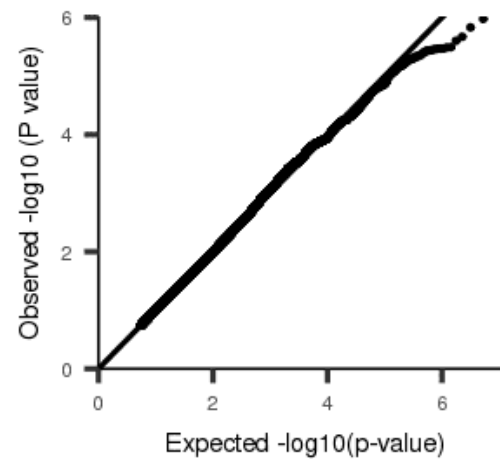
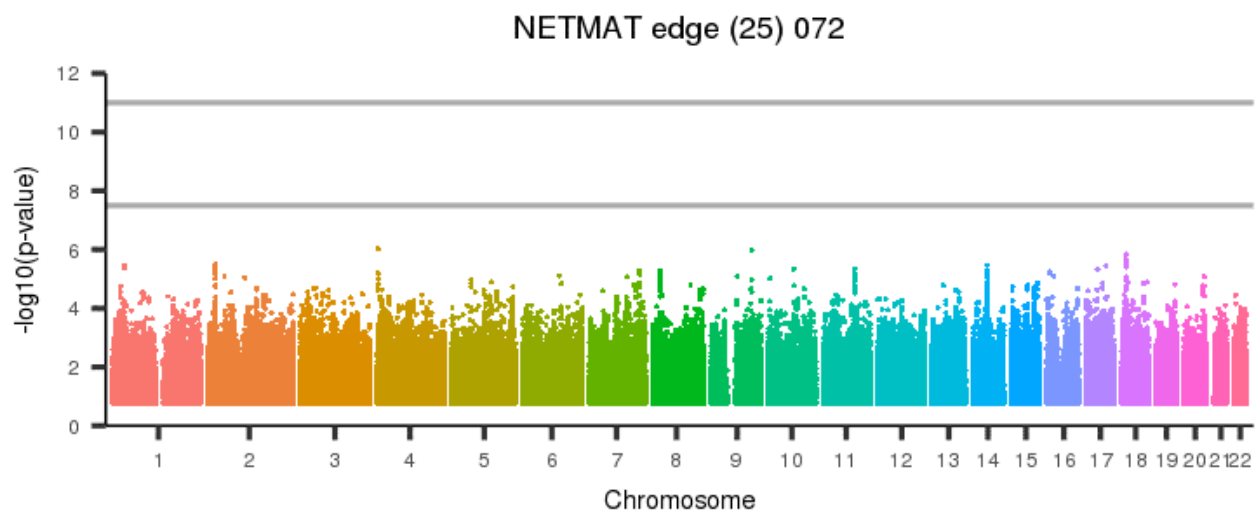
[back to list of plots](#)

Figure 1017: NETMAT edge (25) 071



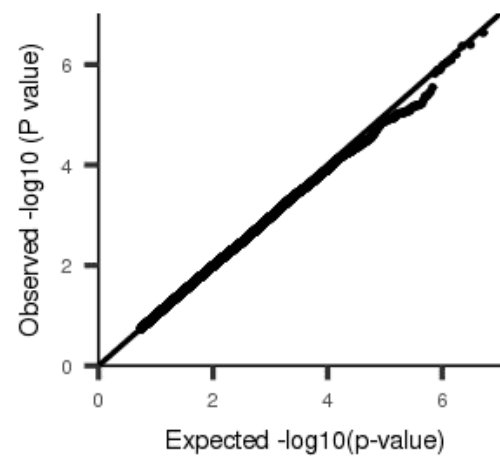
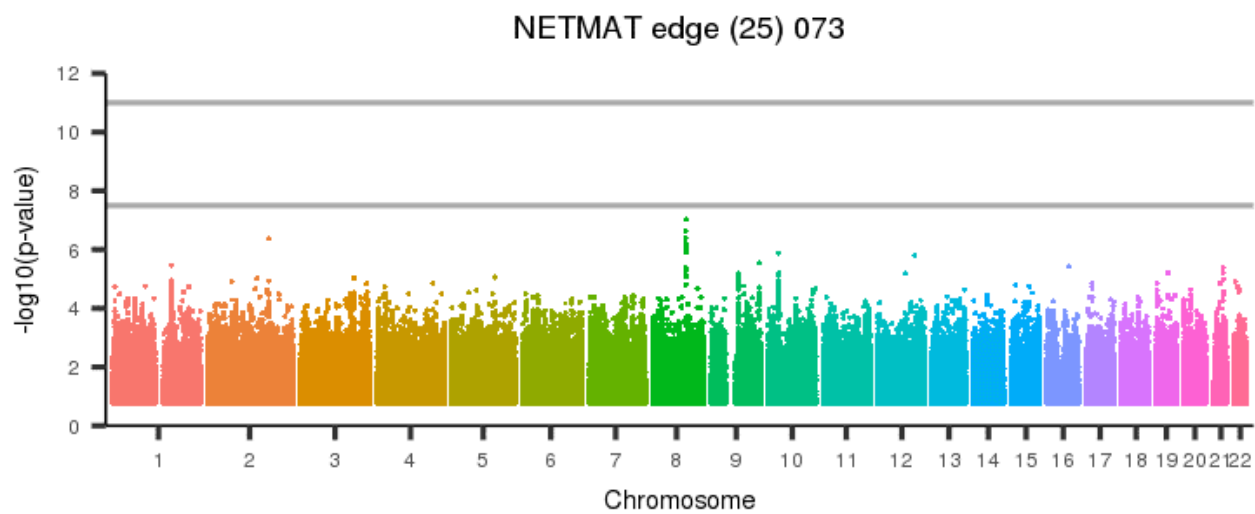
[back to list of plots](#)

Figure 1018: NETMAT edge (25) 072



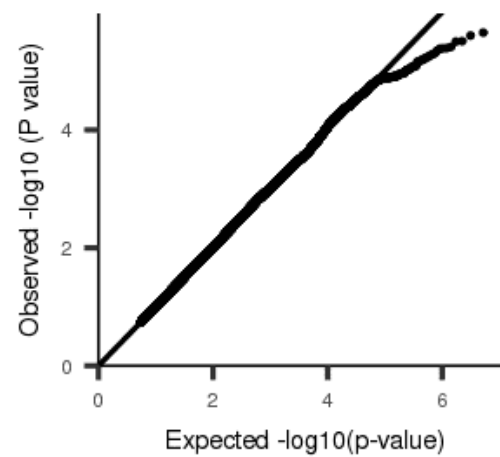
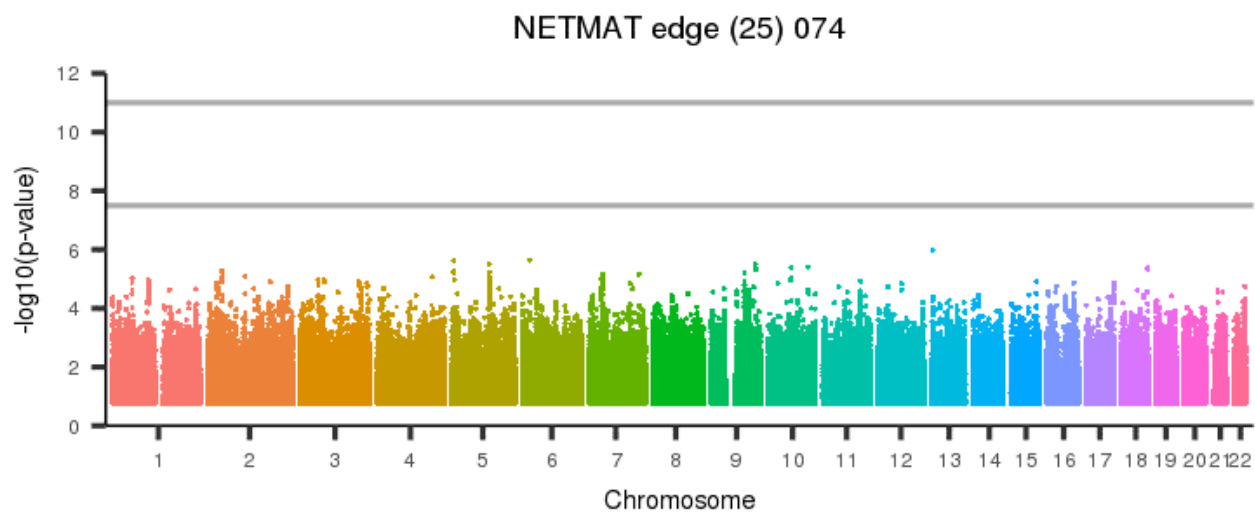
[back to list of plots](#)

Figure 1019: NETMAT edge (25) 073



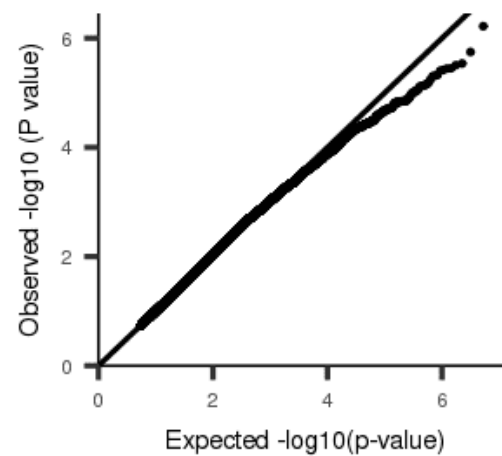
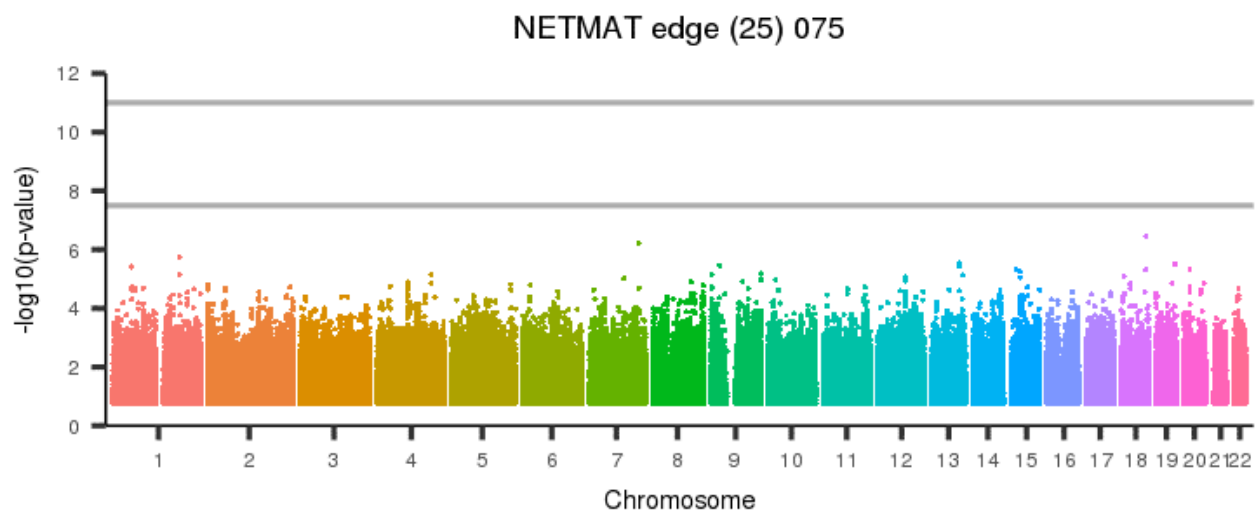
[back to list of plots](#)

Figure 1020: NETMAT edge (25) 074



[back to list of plots](#)

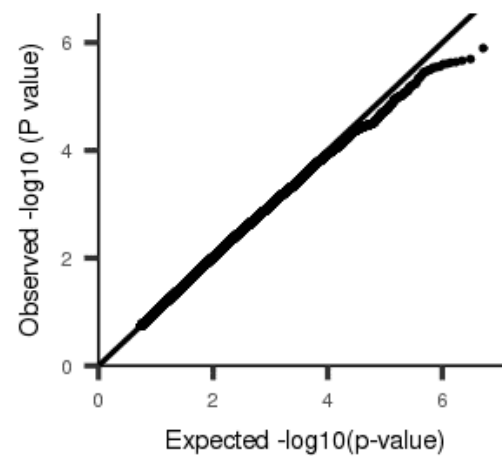
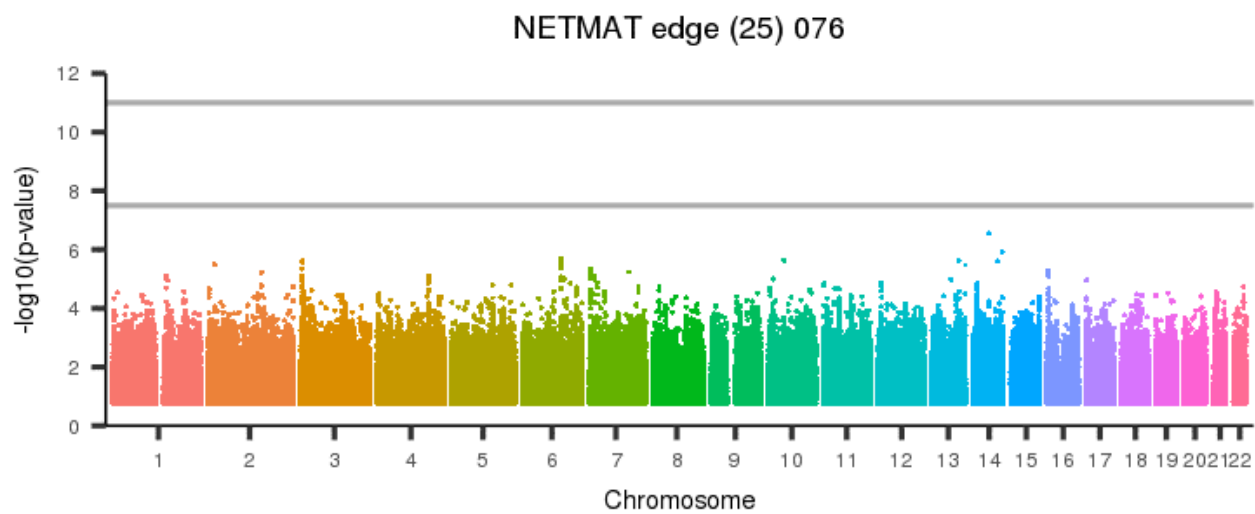
Figure 1021: NETMAT edge (25) 075



[back to list of plots](#)

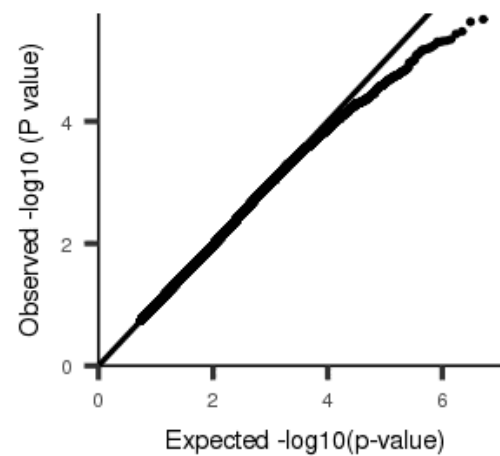
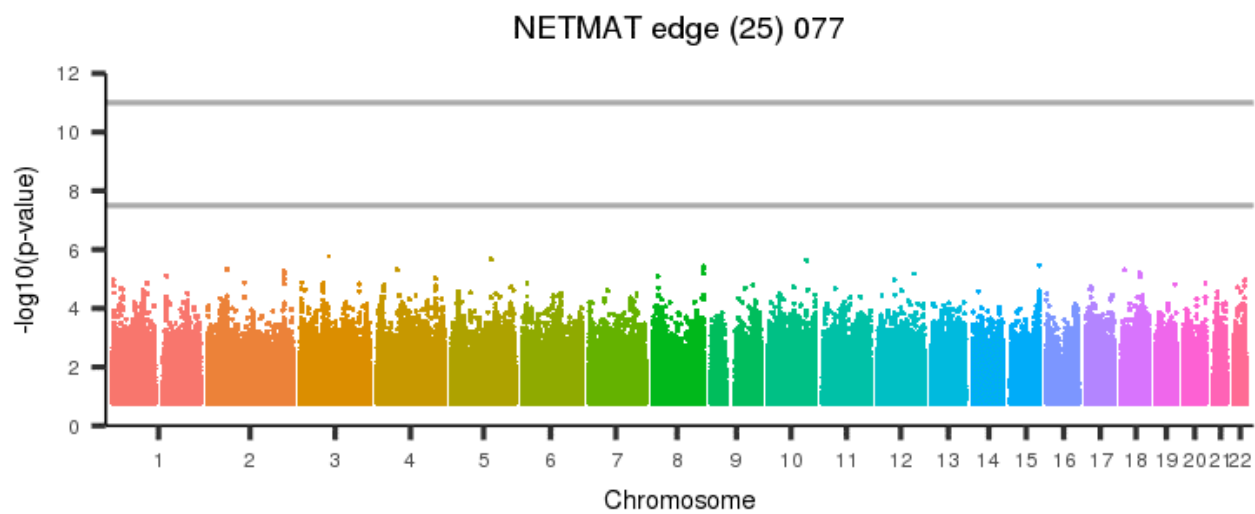


Figure 1022: NETMAT edge (25) 076



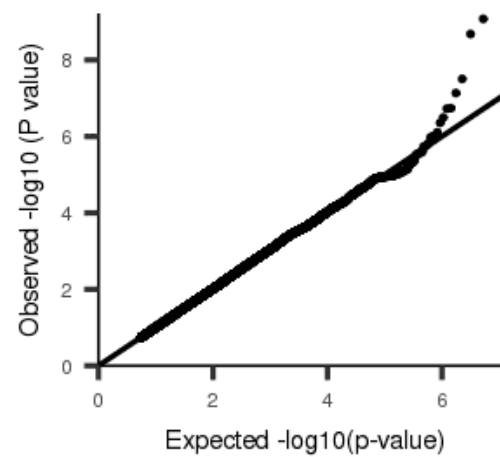
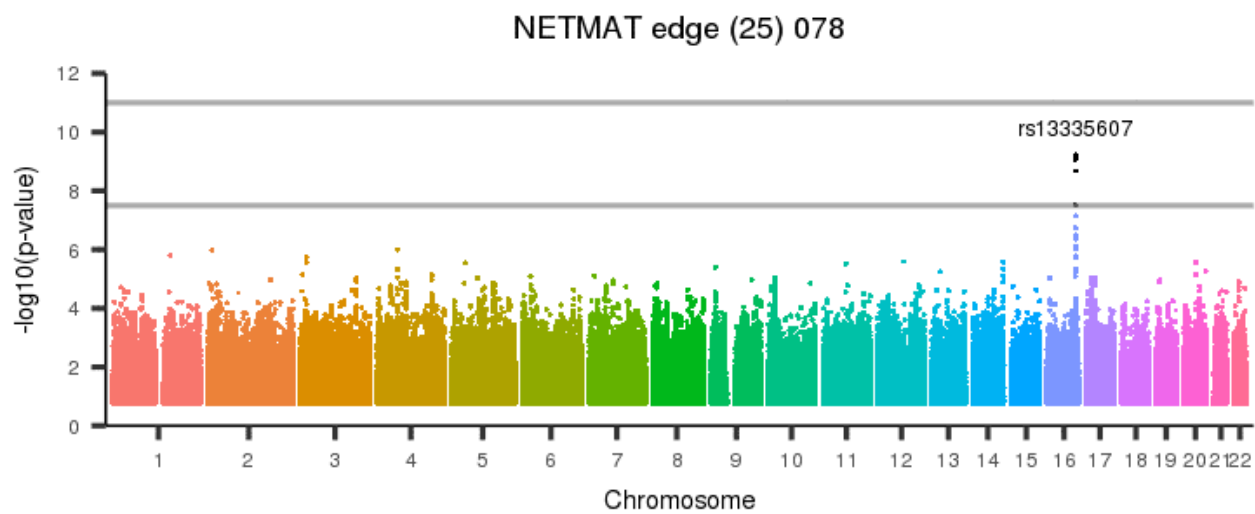
[back to list of plots](#)

Figure 1023: NETMAT edge (25) 077



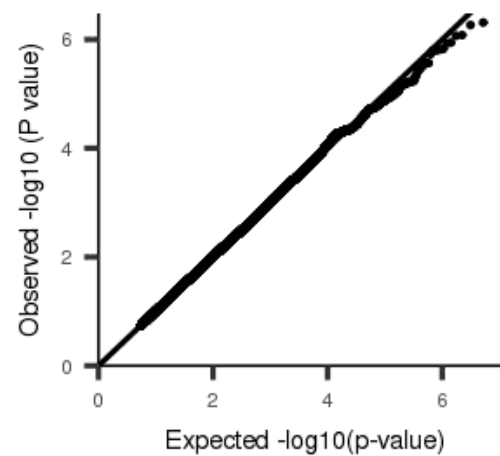
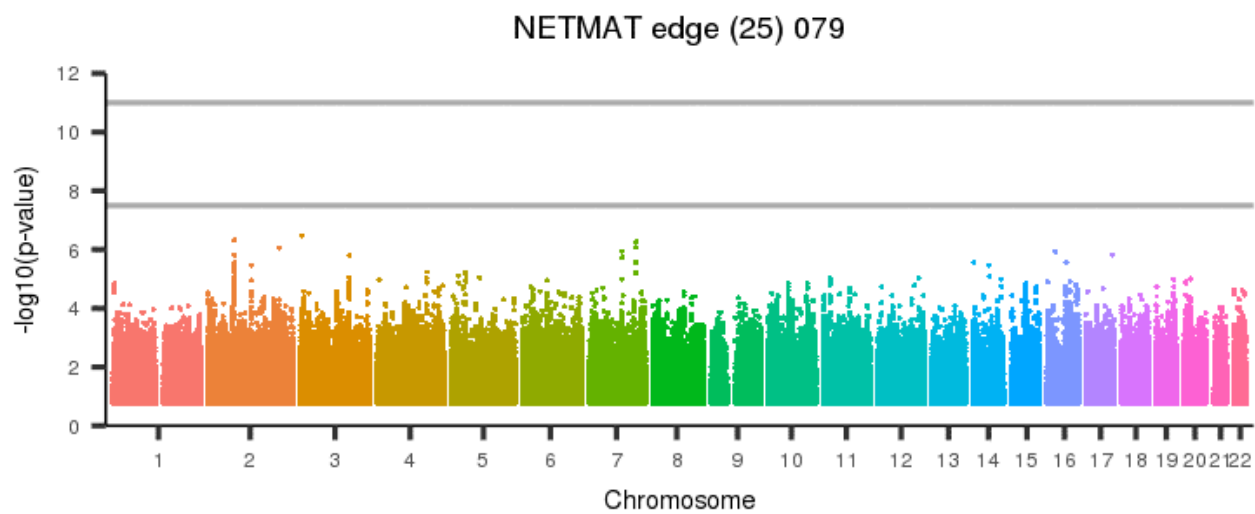
[back to list of plots](#)

Figure 1024: NETMAT edge (25) 078



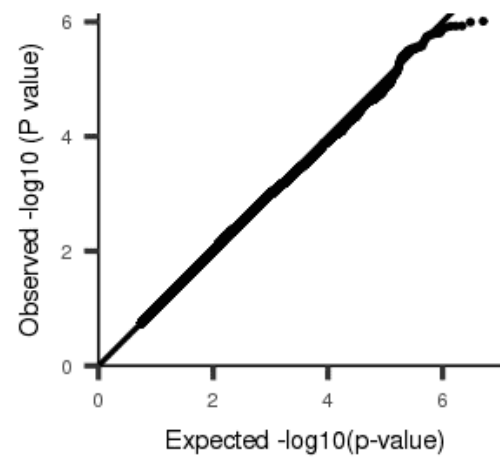
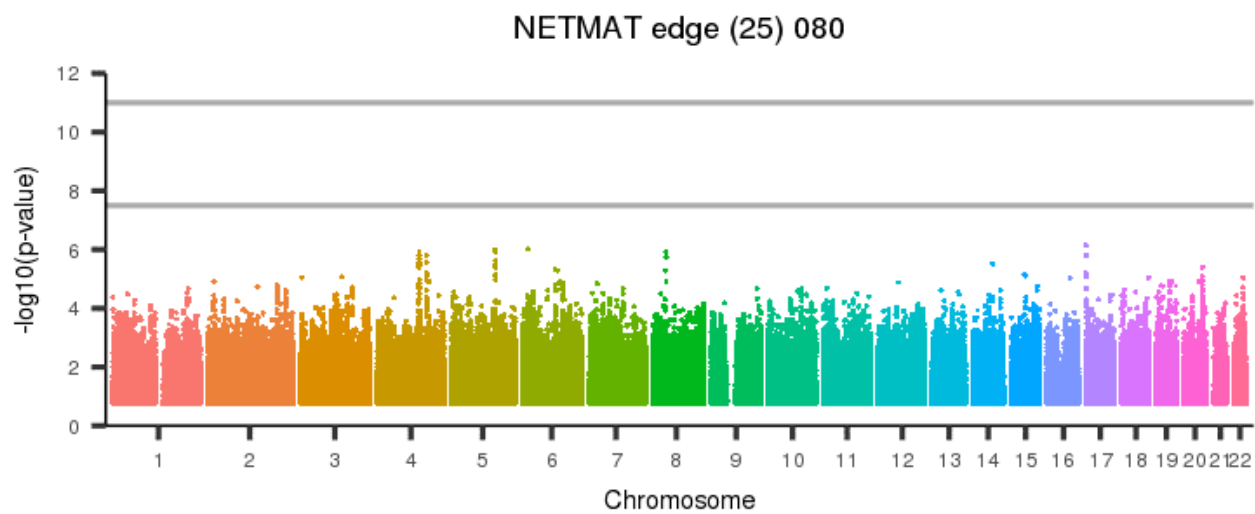
[back to list of plots](#)

Figure 1025: NETMAT edge (25) 079



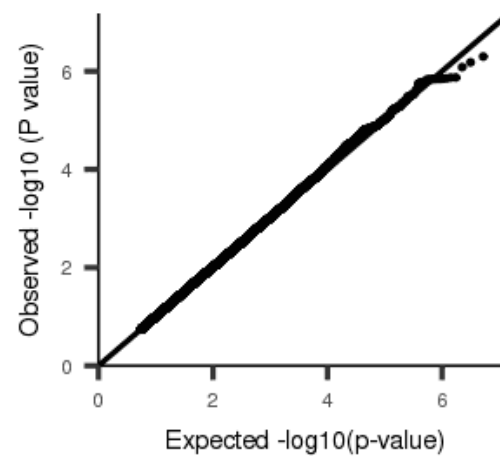
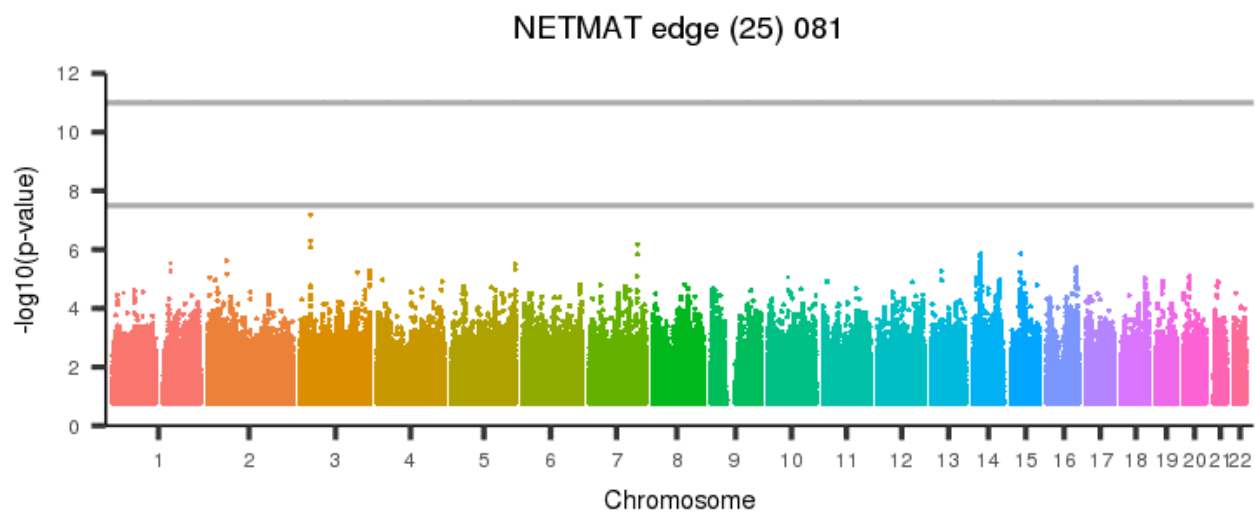
[back to list of plots](#)

Figure 1026: NETMAT edge (25) 080



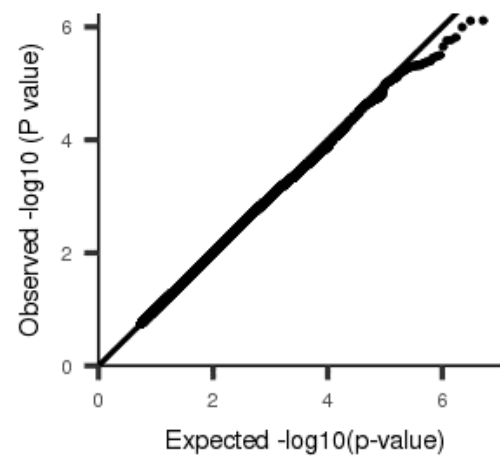
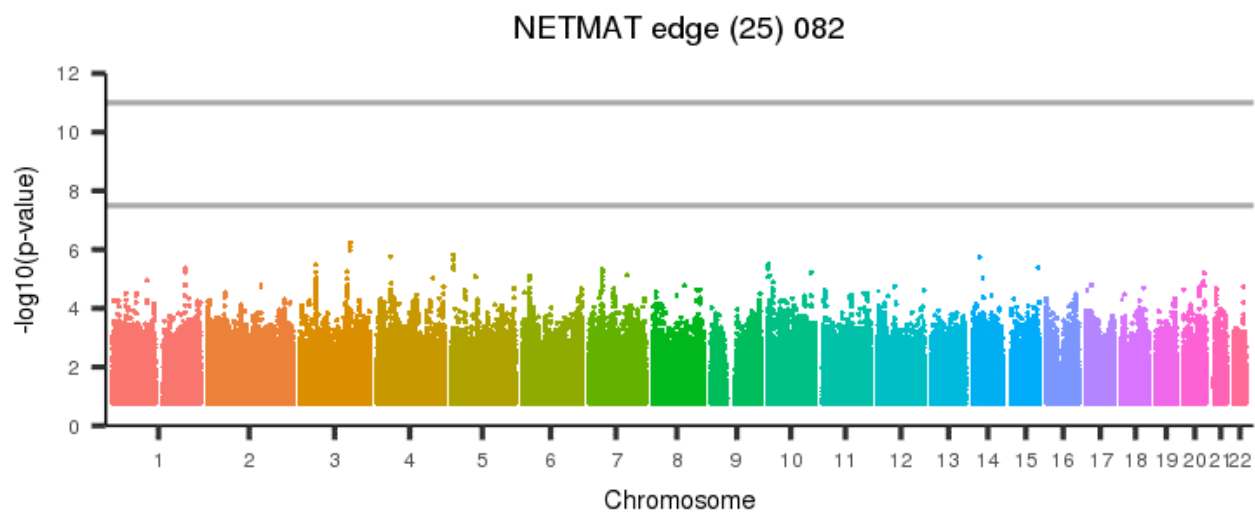
[back to list of plots](#)

Figure 1027: NETMAT edge (25) 081



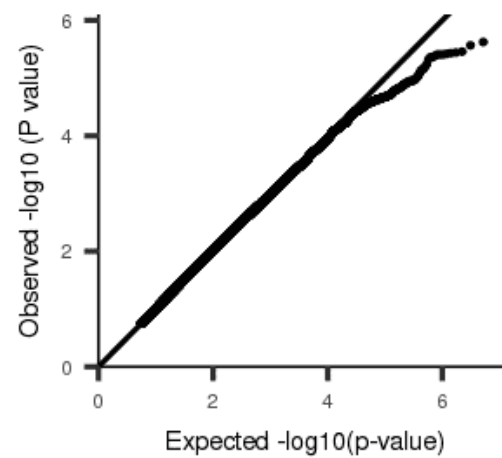
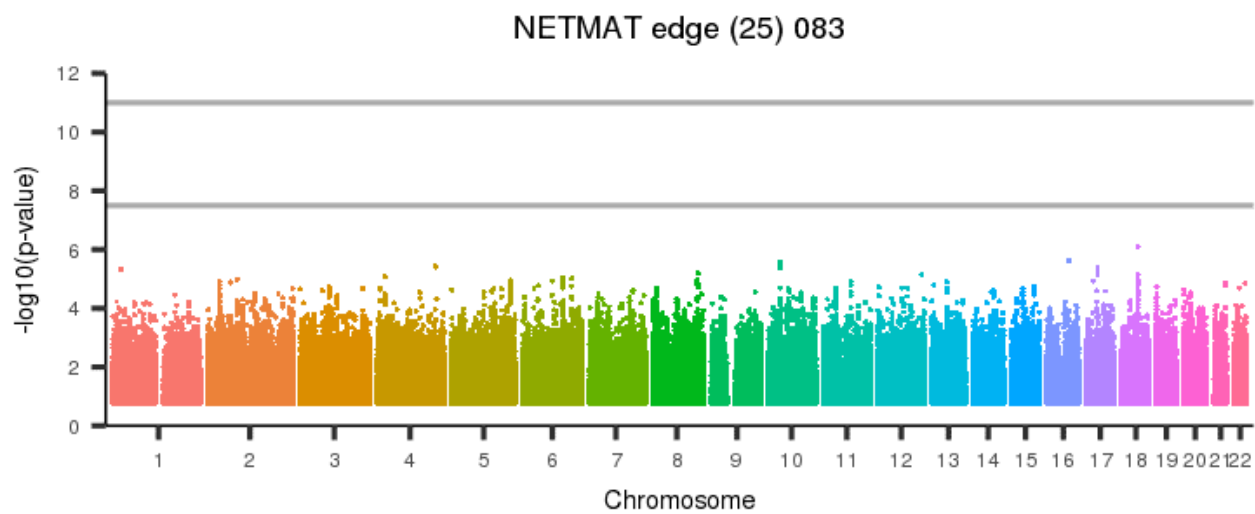
[back to list of plots](#)

Figure 1028: NETMAT edge (25) 082



[back to list of plots](#)

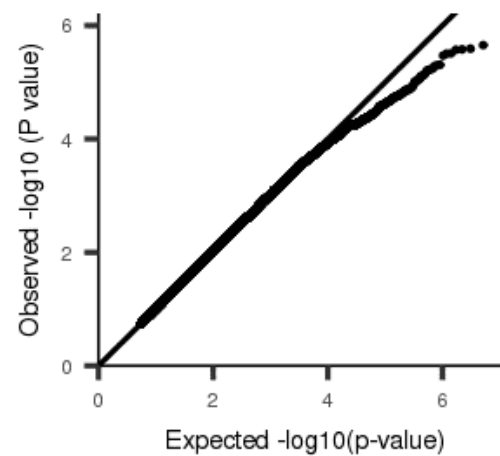
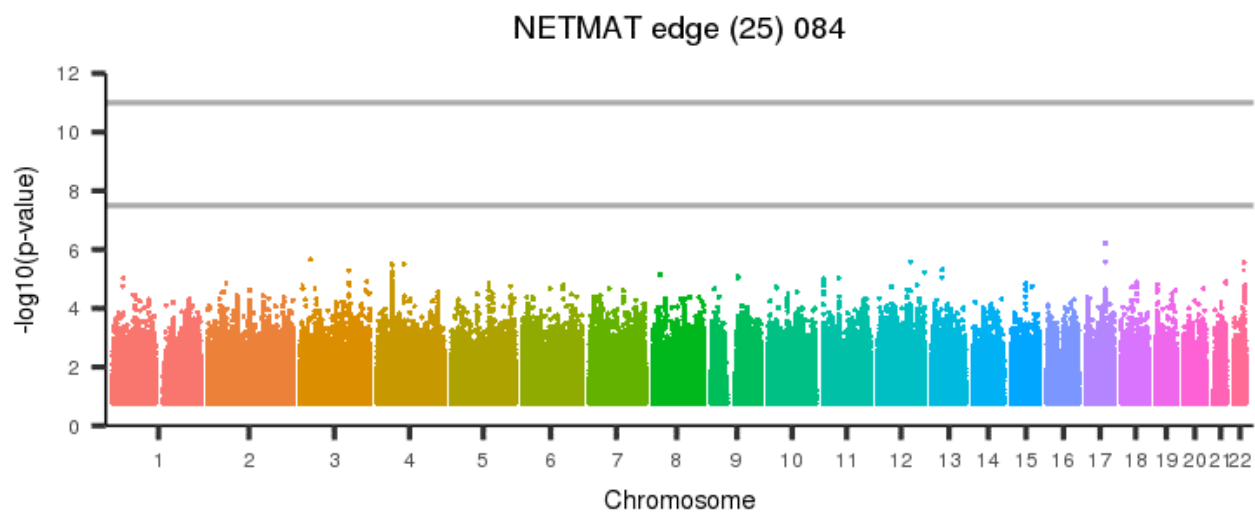
Figure 1029: NETMAT edge (25) 083



[back to list of plots](#)

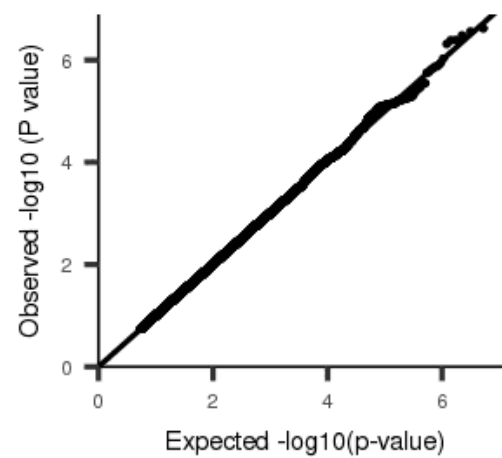
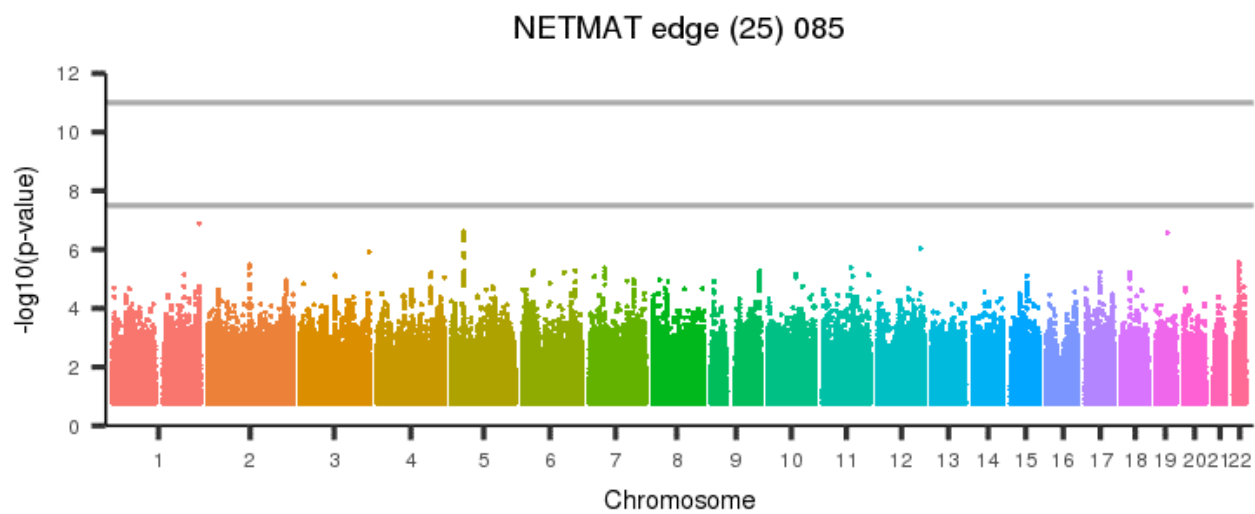


Figure 1030: NETMAT edge (25) 084



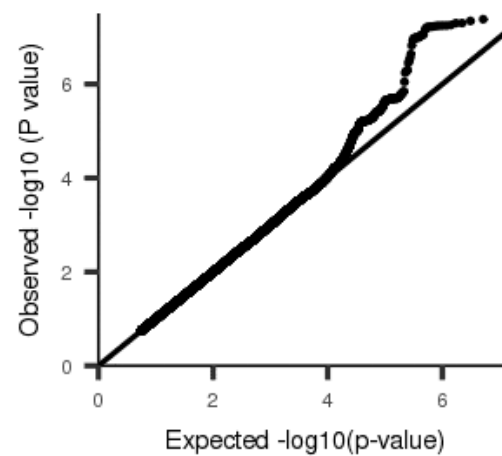
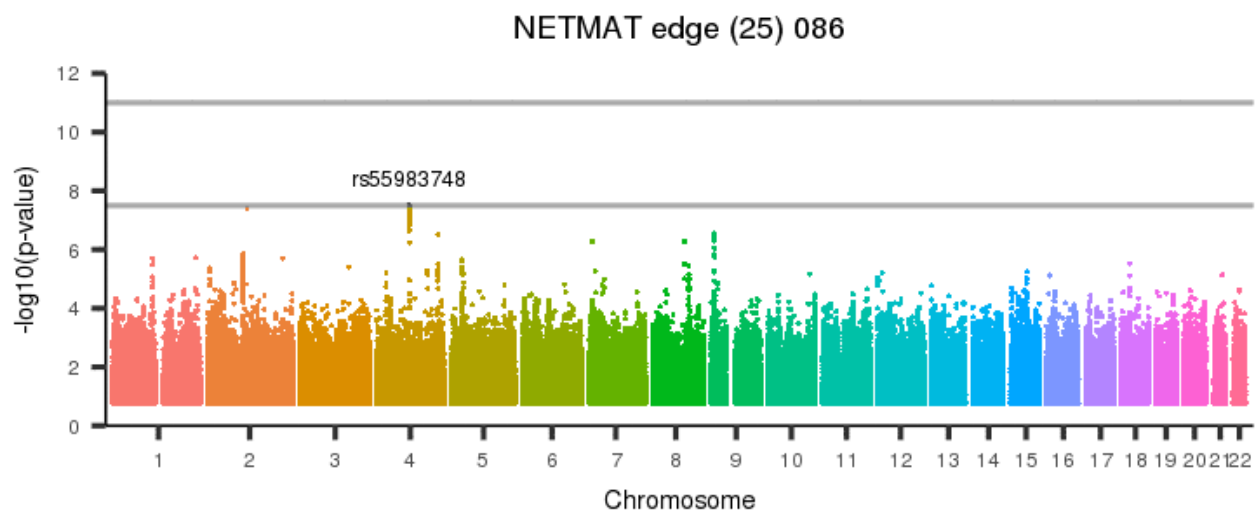
[back to list of plots](#)

Figure 1031: NETMAT edge (25) 085



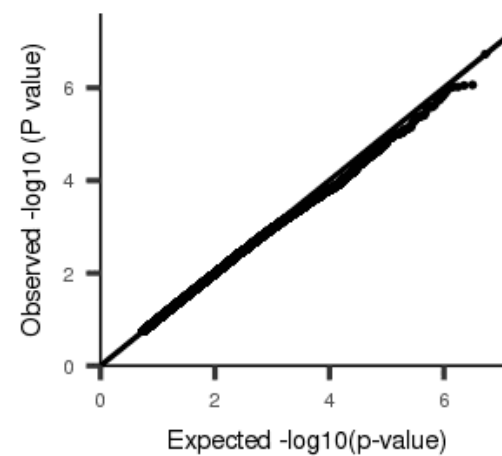
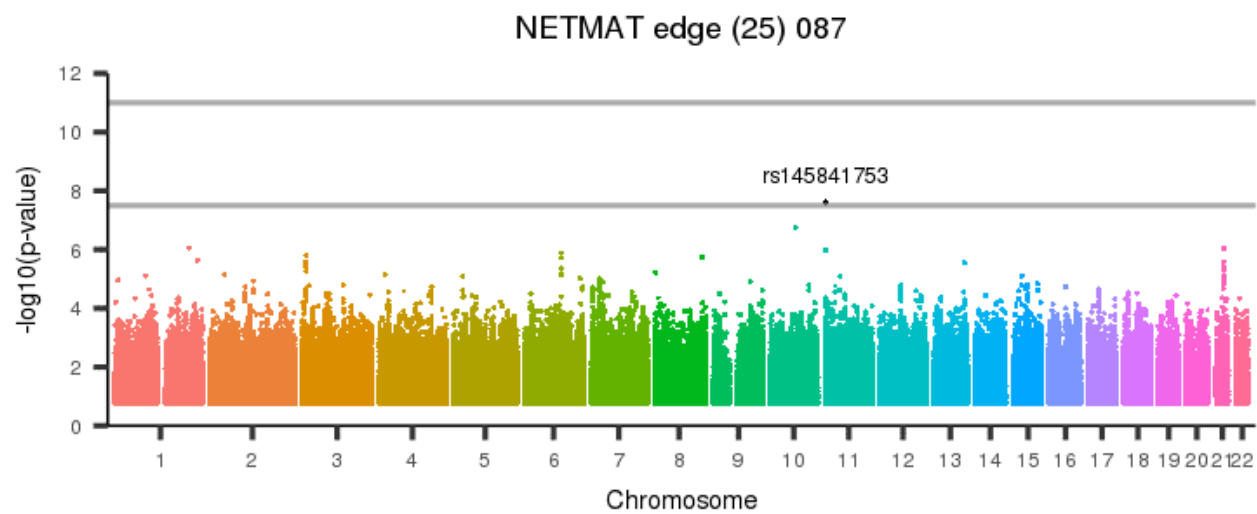
[back to list of plots](#)

Figure 1032: NETMAT edge (25) 086



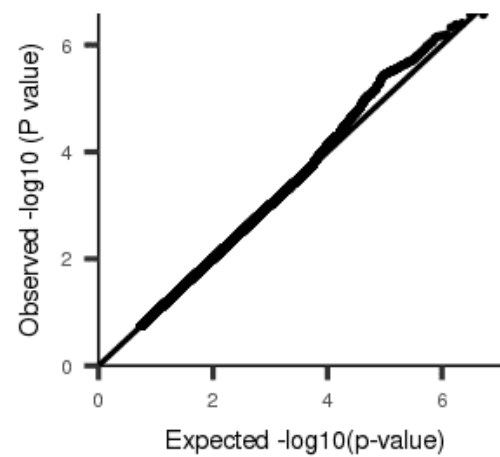
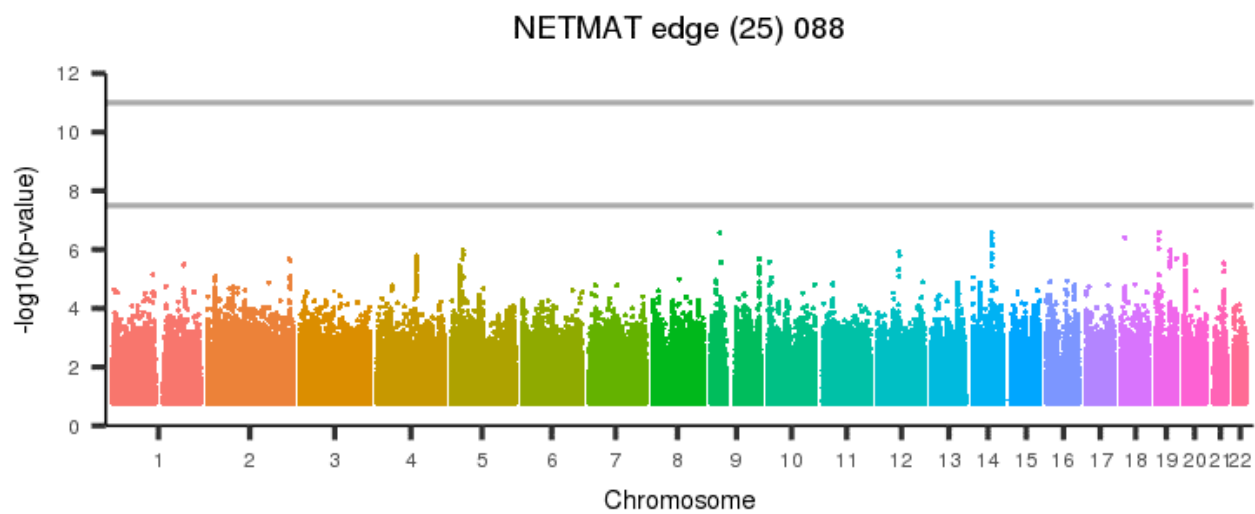
[back to list of plots](#)

Figure 1033: NETMAT edge (25) 087



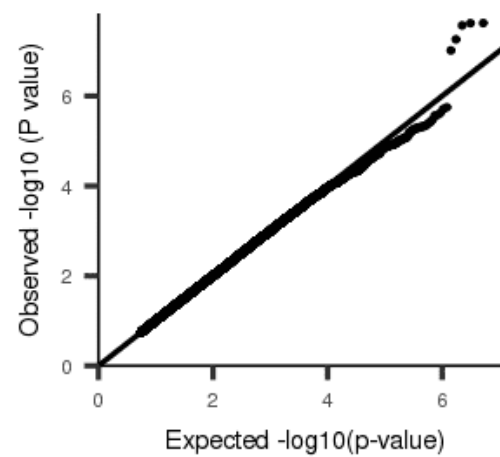
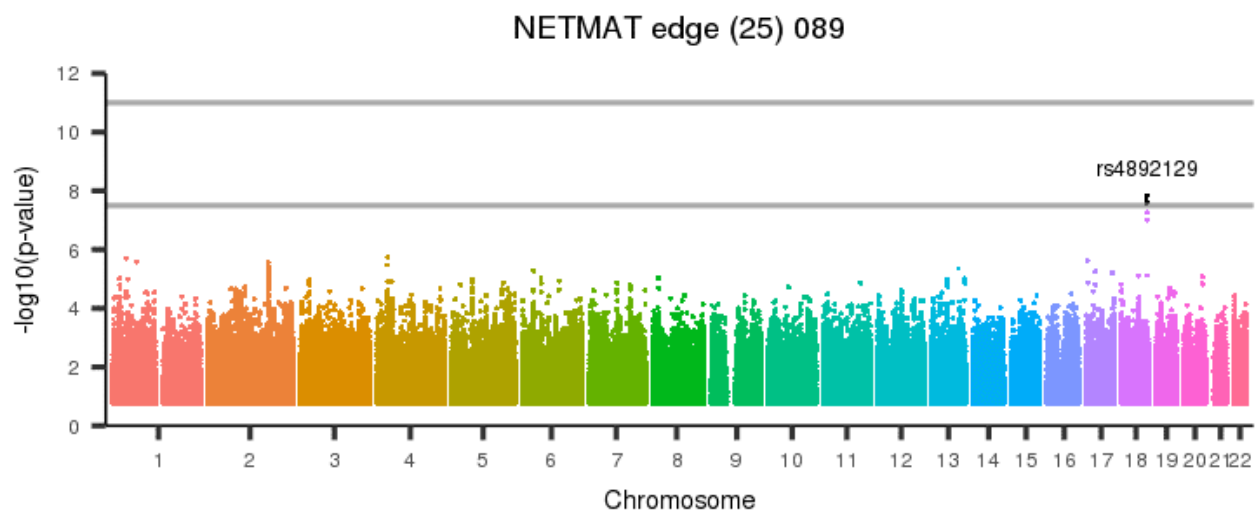
[back to list of plots](#)

Figure 1034: NETMAT edge (25) 088



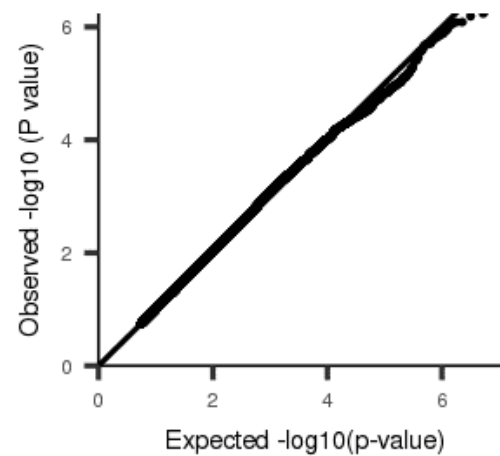
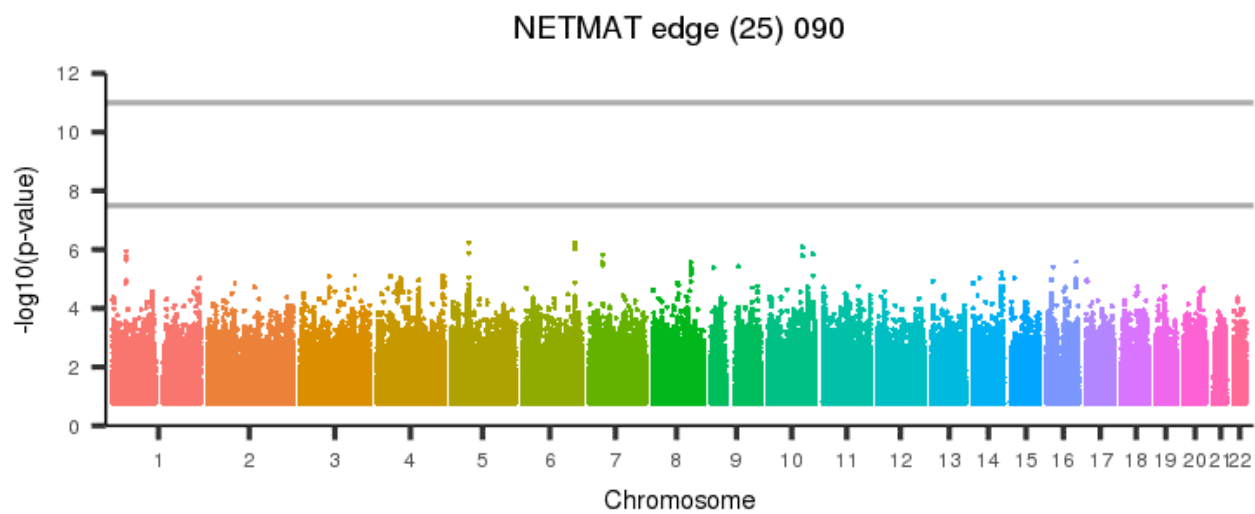
[back to list of plots](#)

Figure 1035: NETMAT edge (25) 089



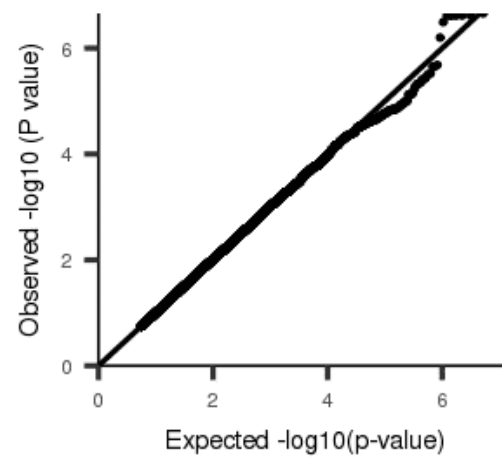
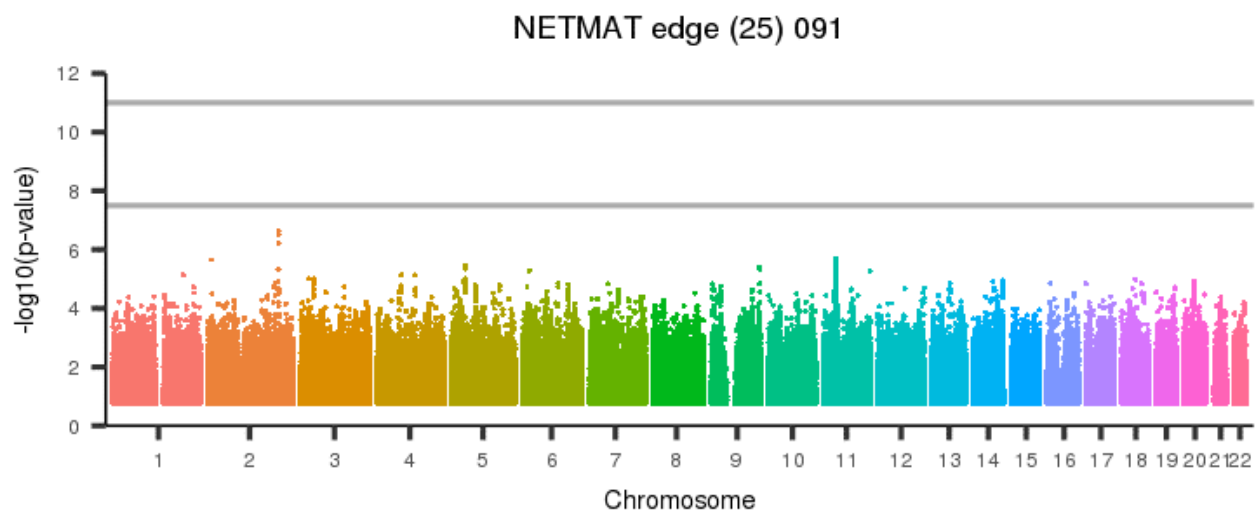
[back to list of plots](#)

Figure 1036: NETMAT edge (25) 090



[back to list of plots](#)

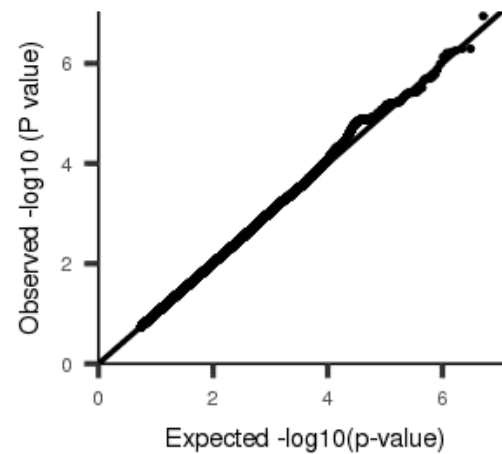
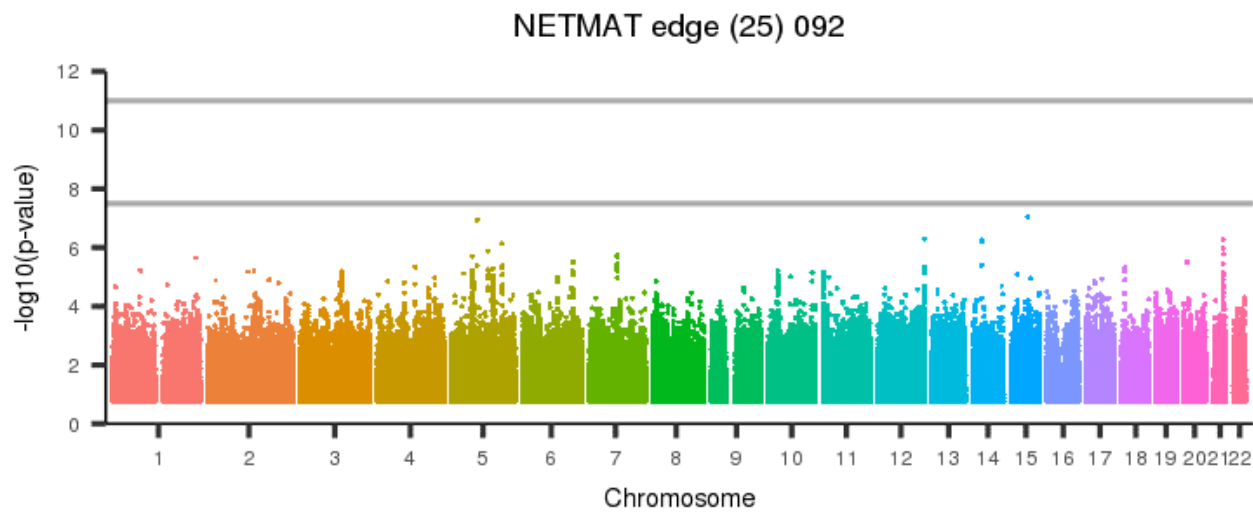
Figure 1037: NETMAT edge (25) 091



[back to list of plots](#)

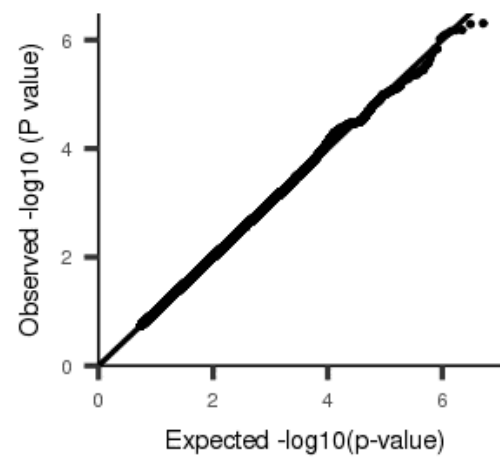
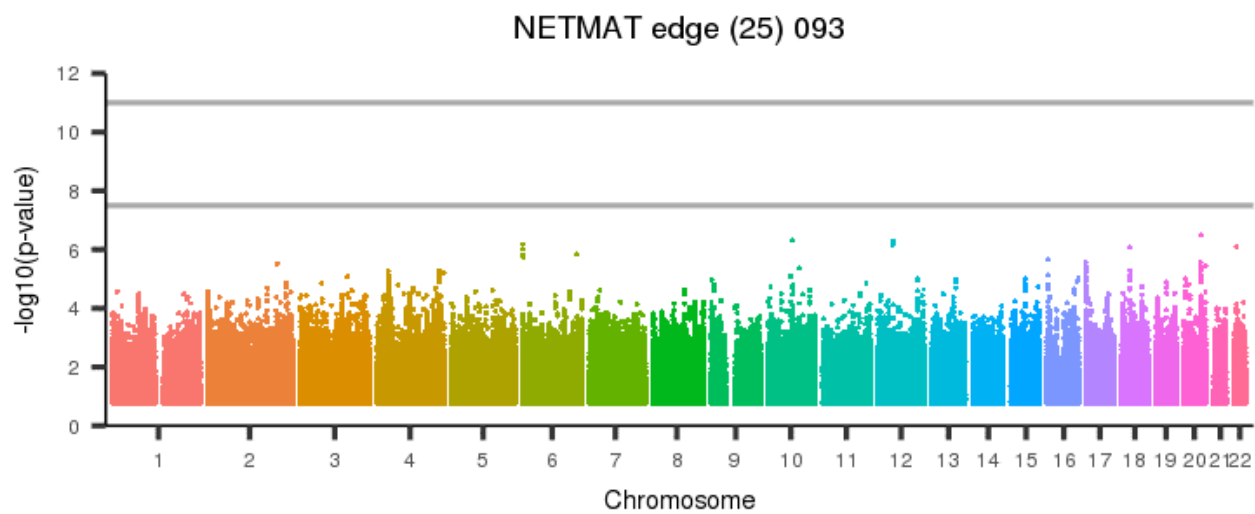


Figure 1038: NETMAT edge (25) 092



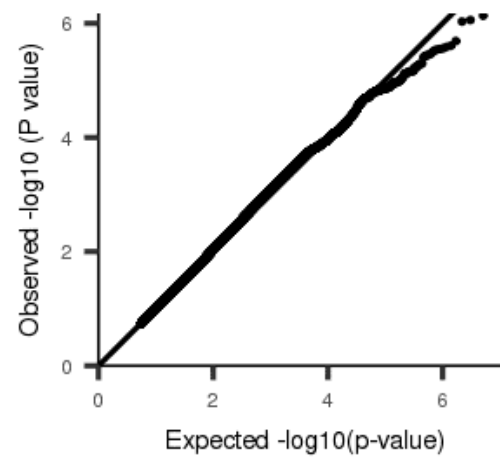
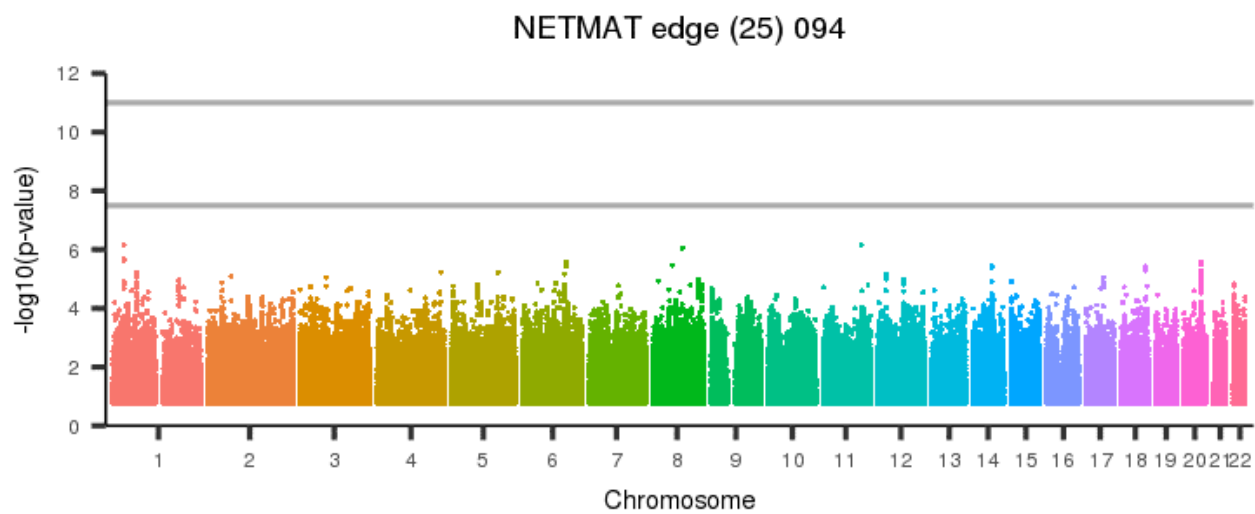
[back to list of plots](#)

Figure 1039: NETMAT edge (25) 093



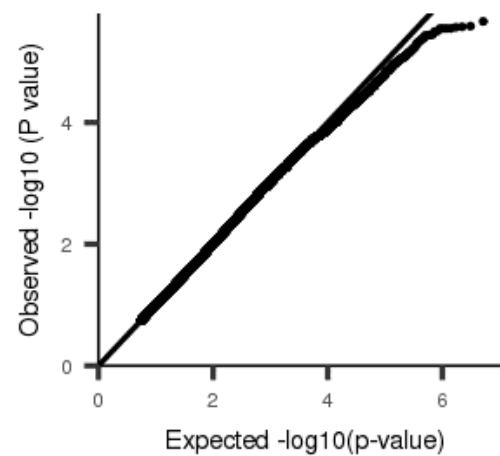
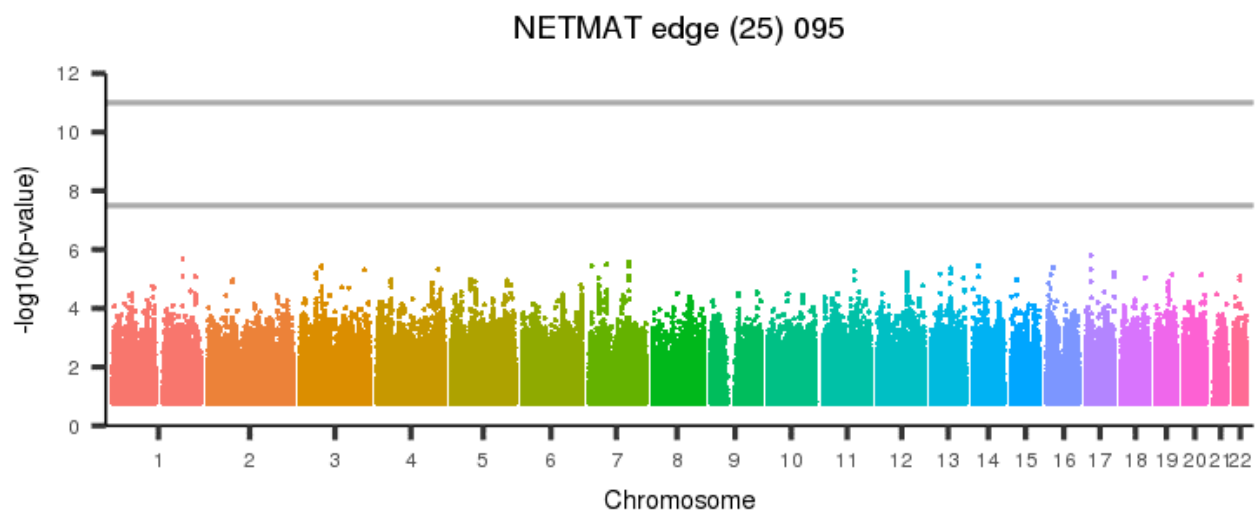
[back to list of plots](#)

Figure 1040: NETMAT edge (25) 094



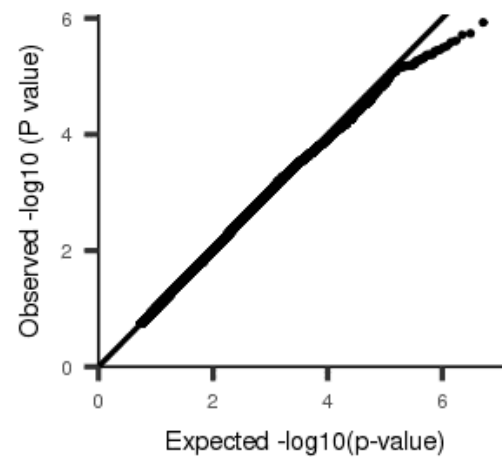
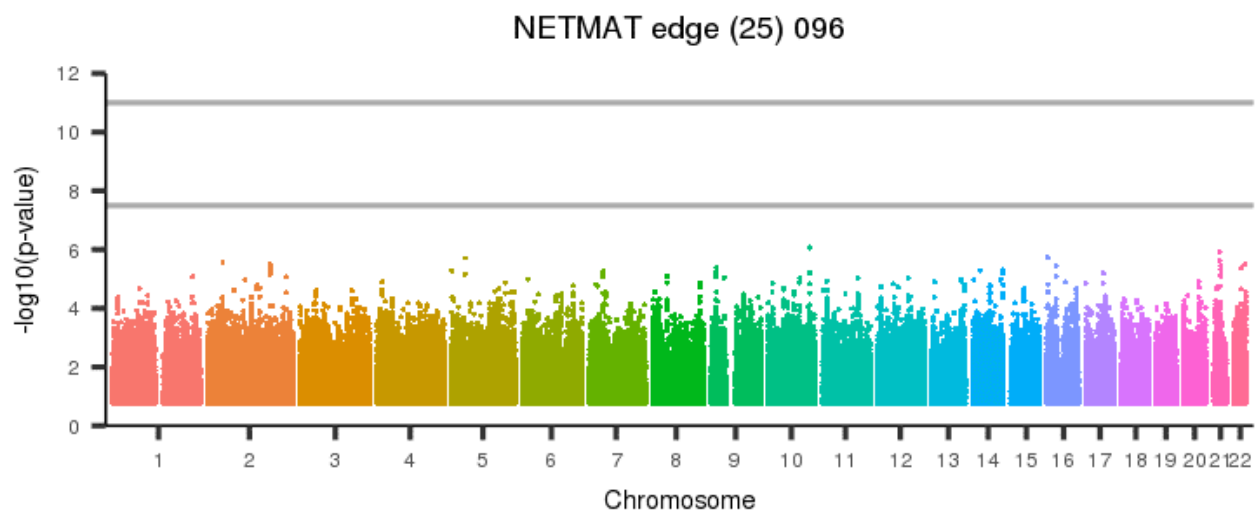
[back to list of plots](#)

Figure 1041: NETMAT edge (25) 095



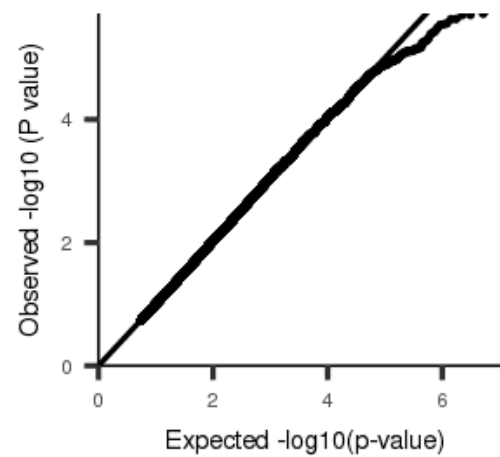
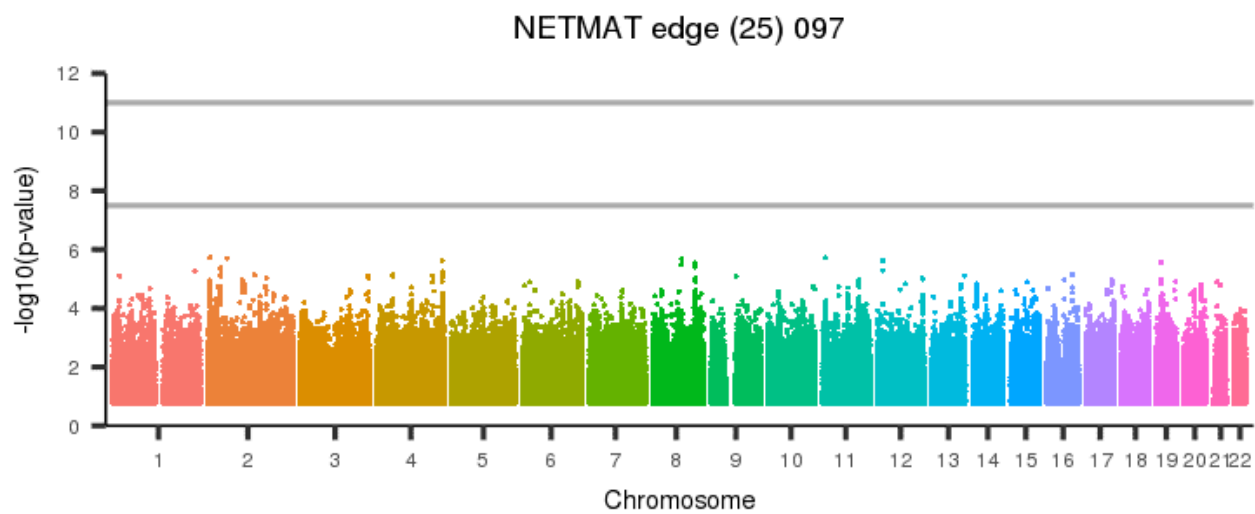
[back to list of plots](#)

Figure 1042: NETMAT edge (25) 096



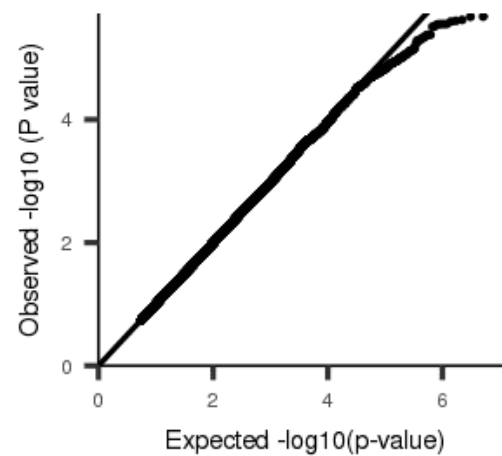
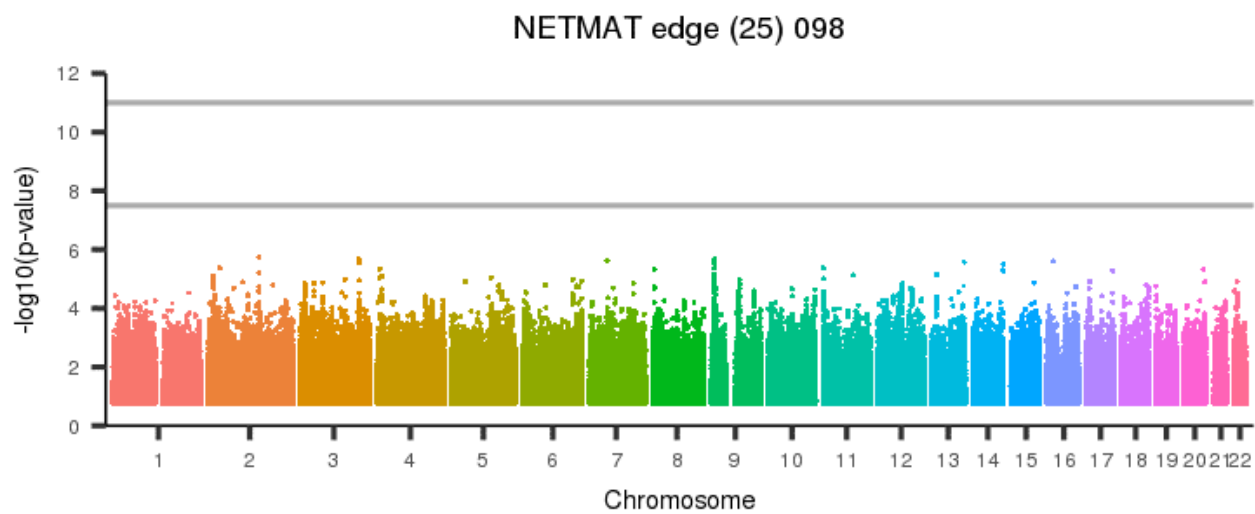
[back to list of plots](#)

Figure 1043: NETMAT edge (25) 097



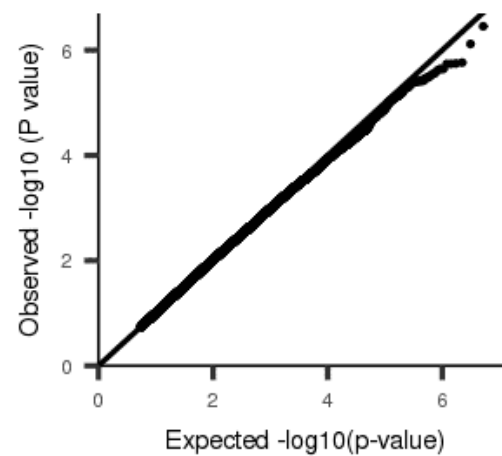
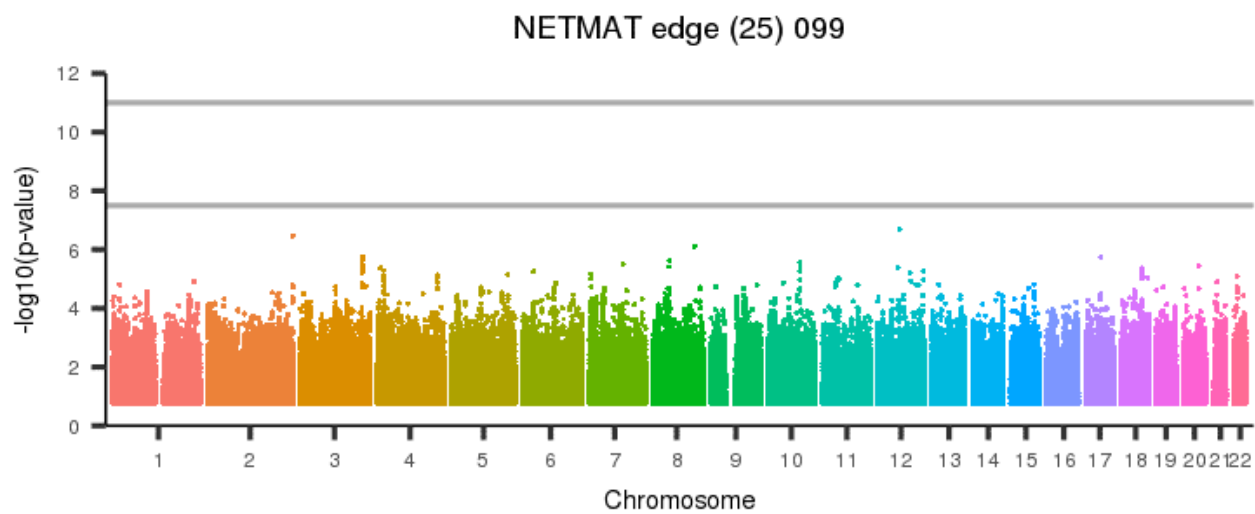
[back to list of plots](#)

Figure 1044: NETMAT edge (25) 098



[back to list of plots](#)

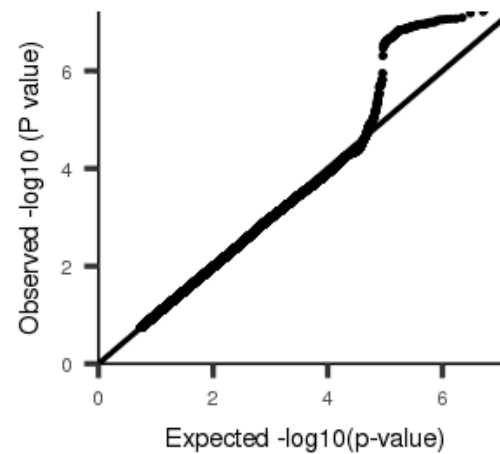
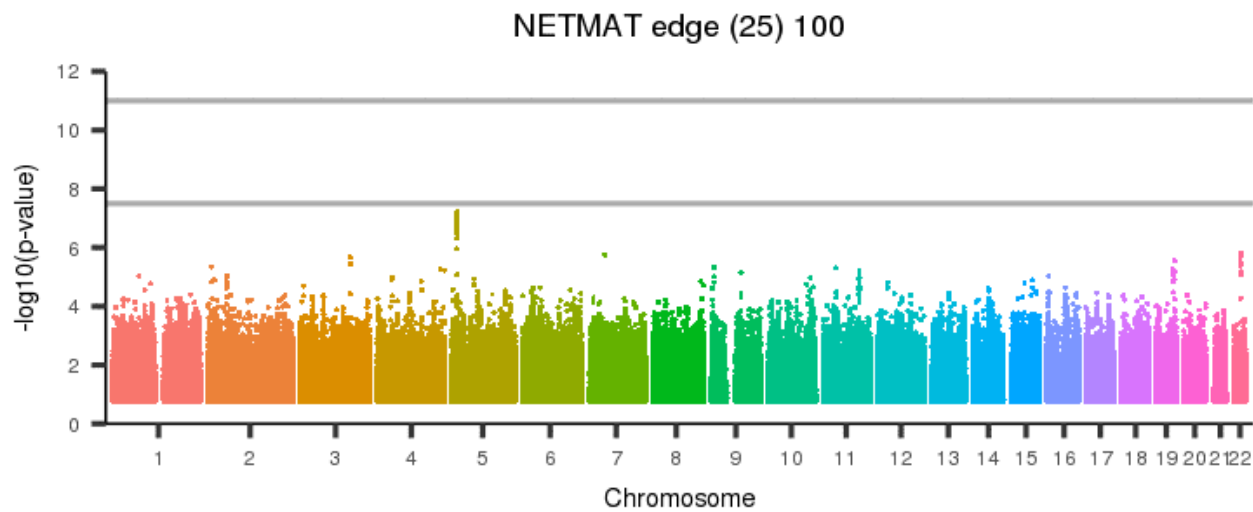
Figure 1045: NETMAT edge (25) 099



[back to list of plots](#)

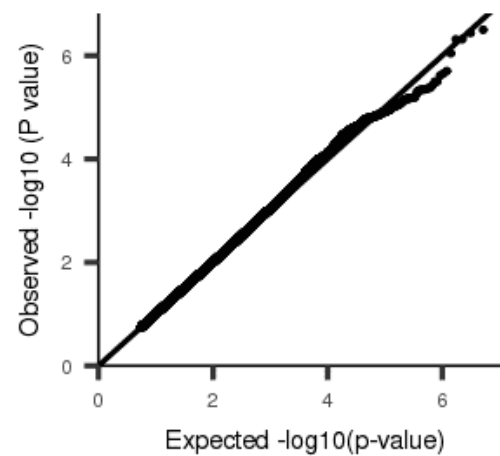
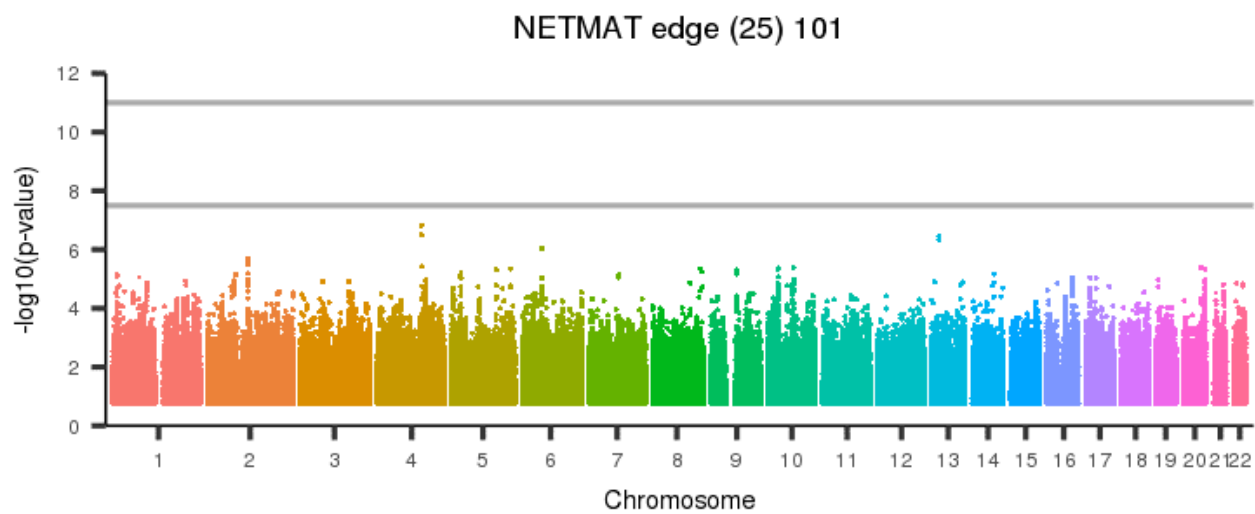


Figure 1046: NETMAT edge (25) 100



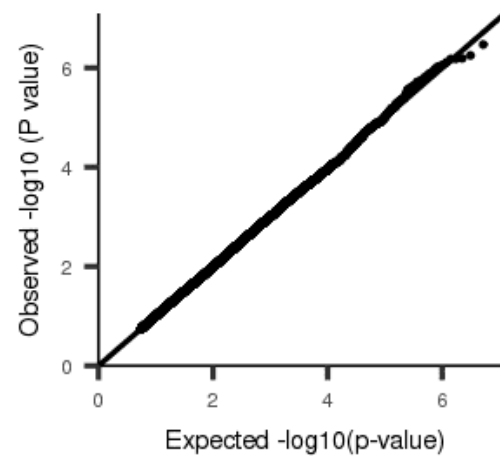
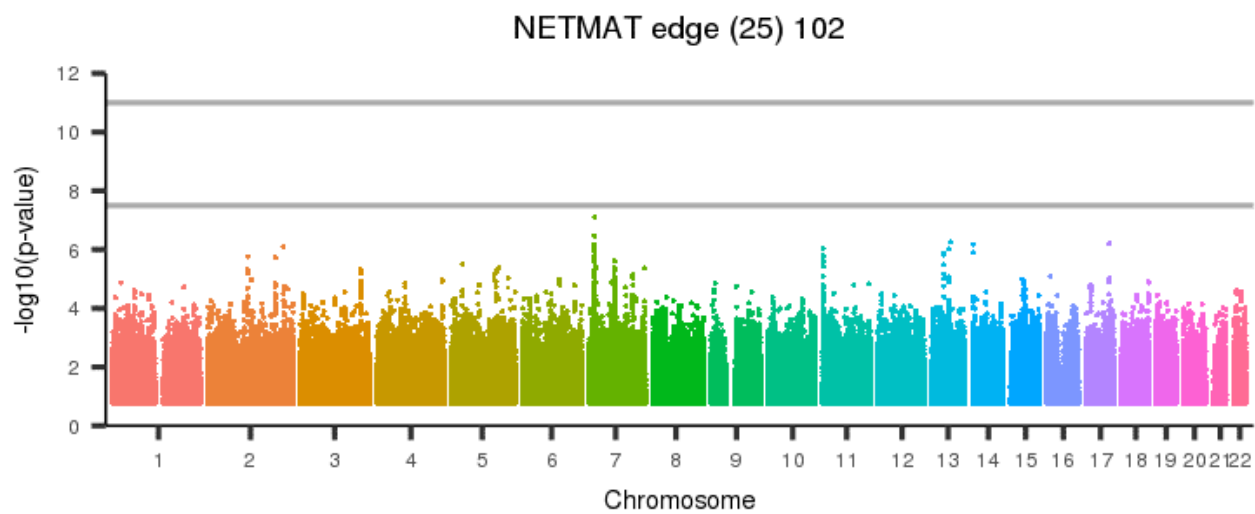
[back to list of plots](#)

Figure 1047: NETMAT edge (25) 101



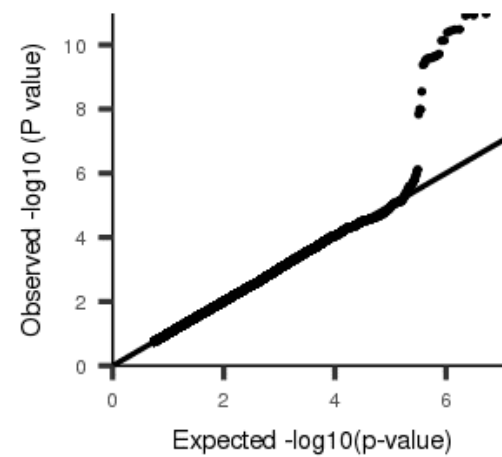
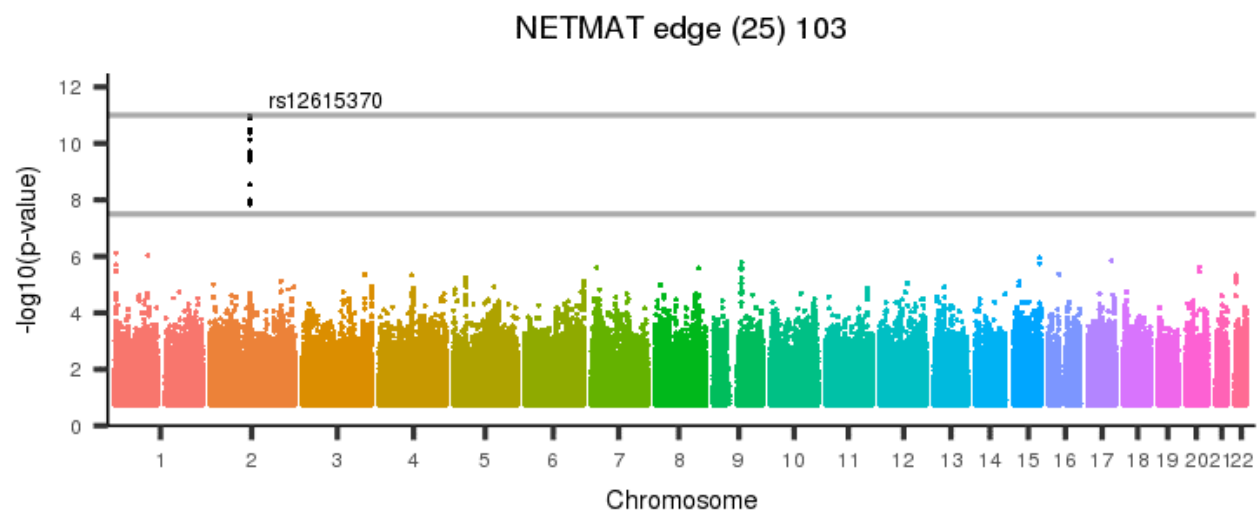
[back to list of plots](#)

Figure 1048: NETMAT edge (25) 102



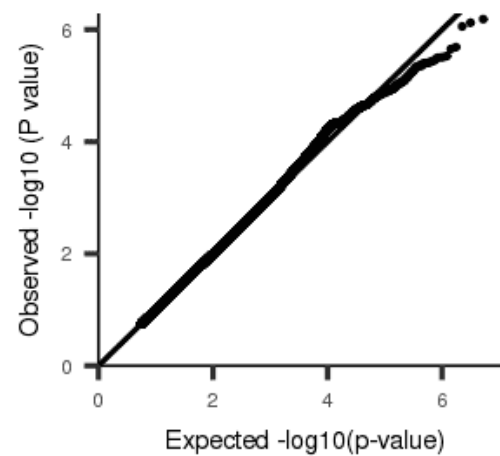
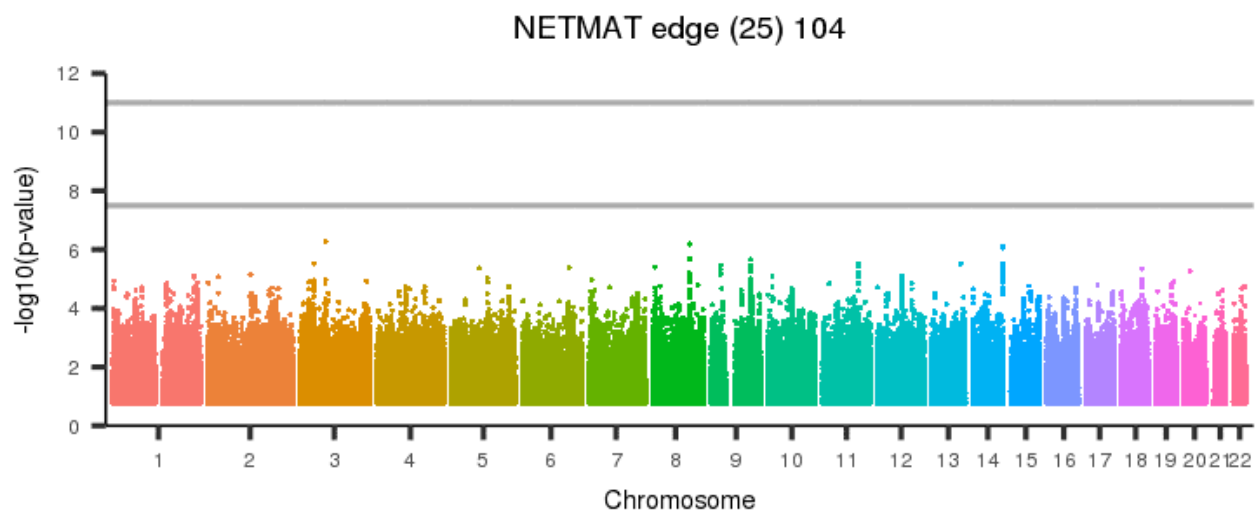
[back to list of plots](#)

Figure 1049: NETMAT edge (25) 103



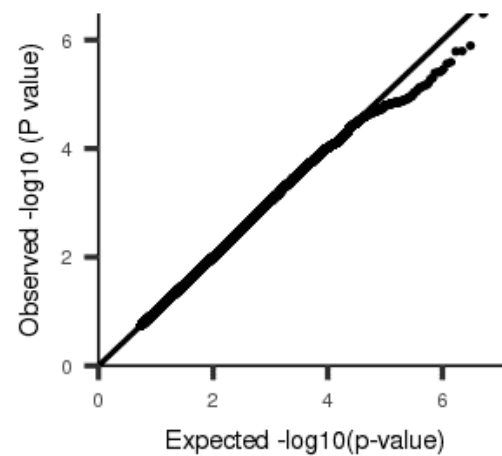
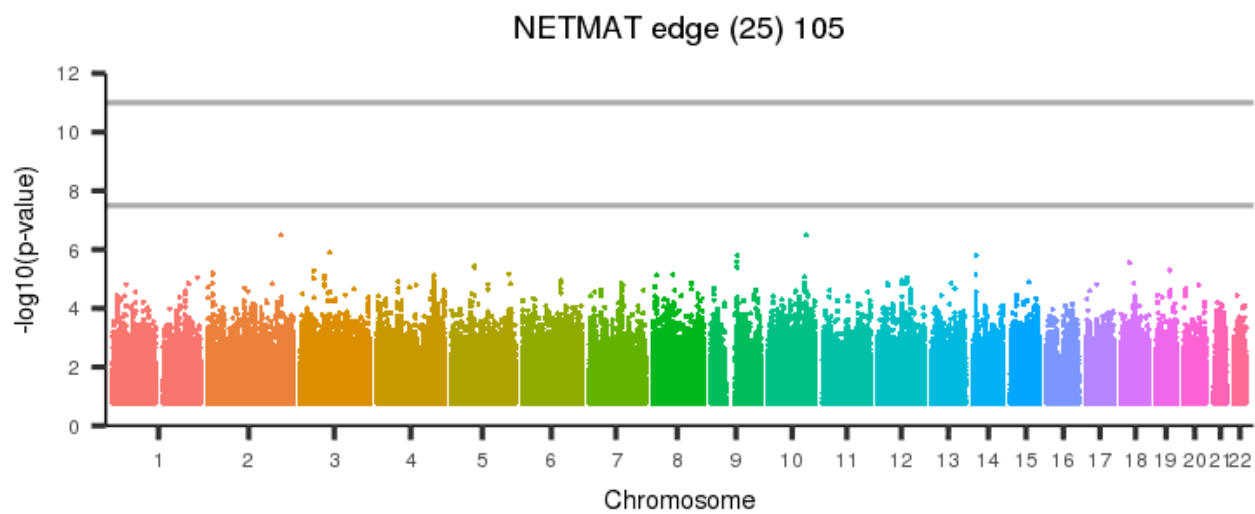
[back to list of plots](#)

Figure 1050: NETMAT edge (25) 104



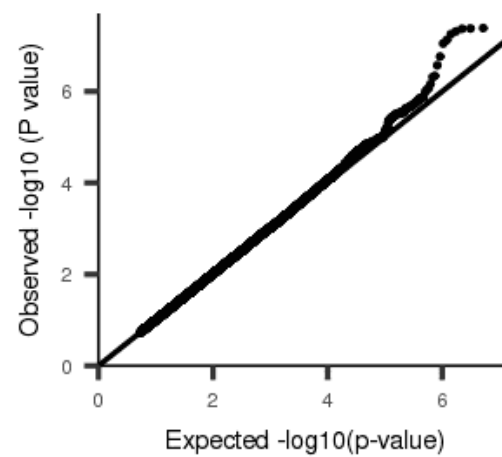
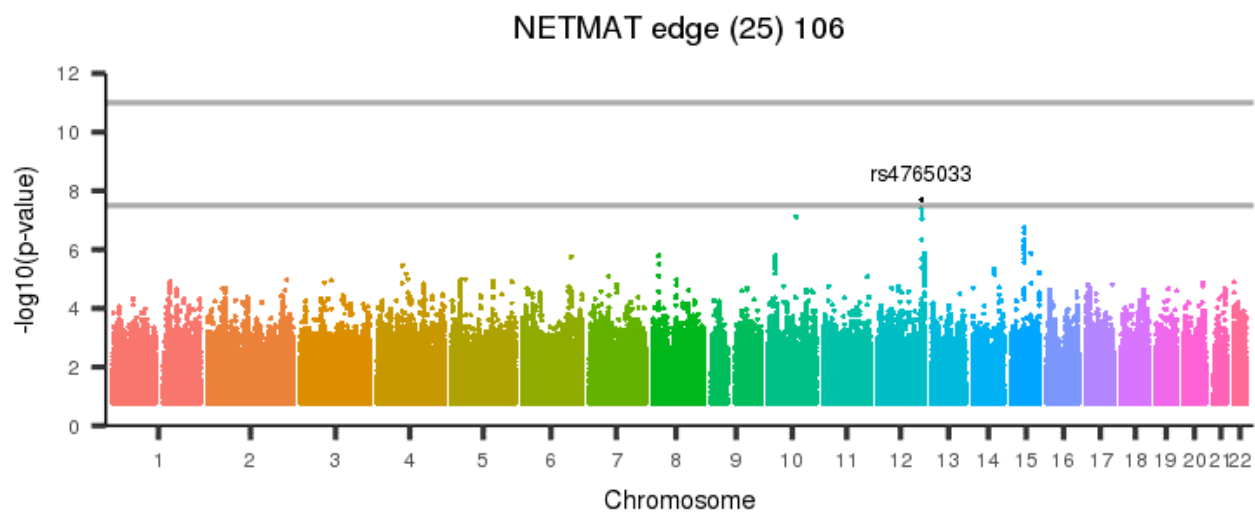
[back to list of plots](#)

Figure 1051: NETMAT edge (25) 105



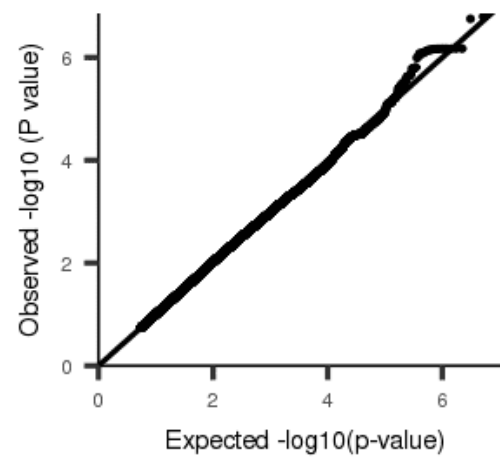
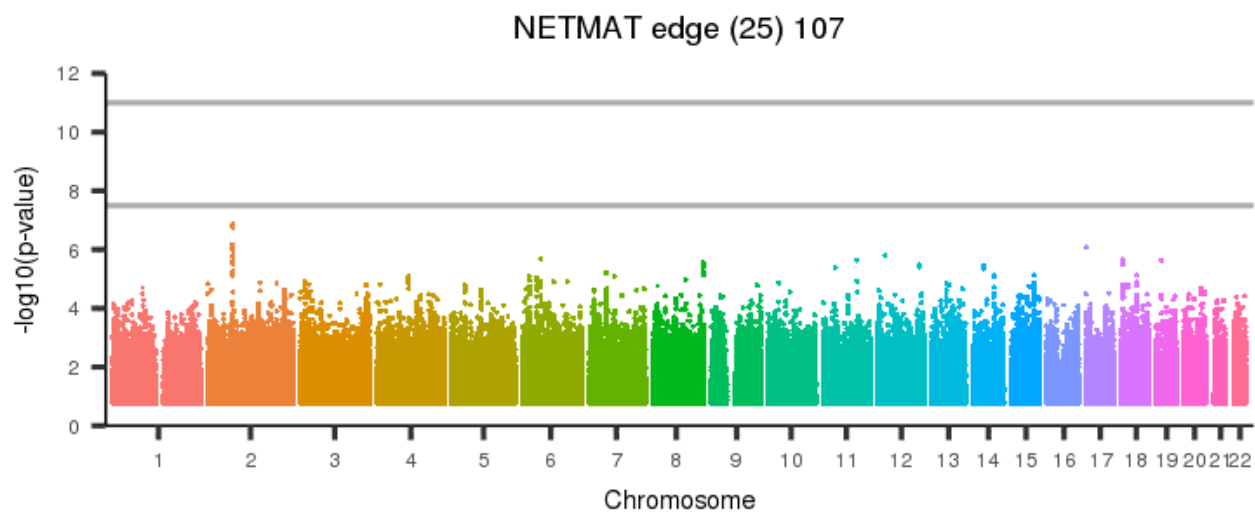
[back to list of plots](#)

Figure 1052: NETMAT edge (25) 106



[back to list of plots](#)

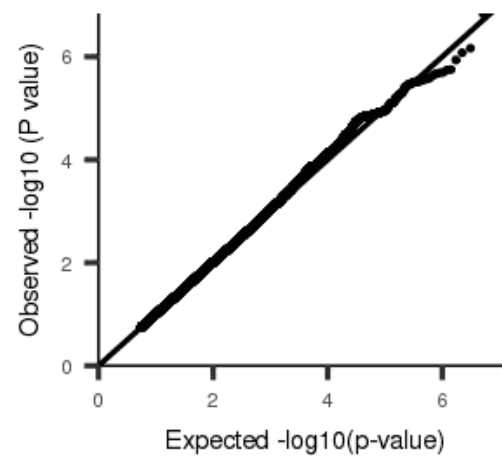
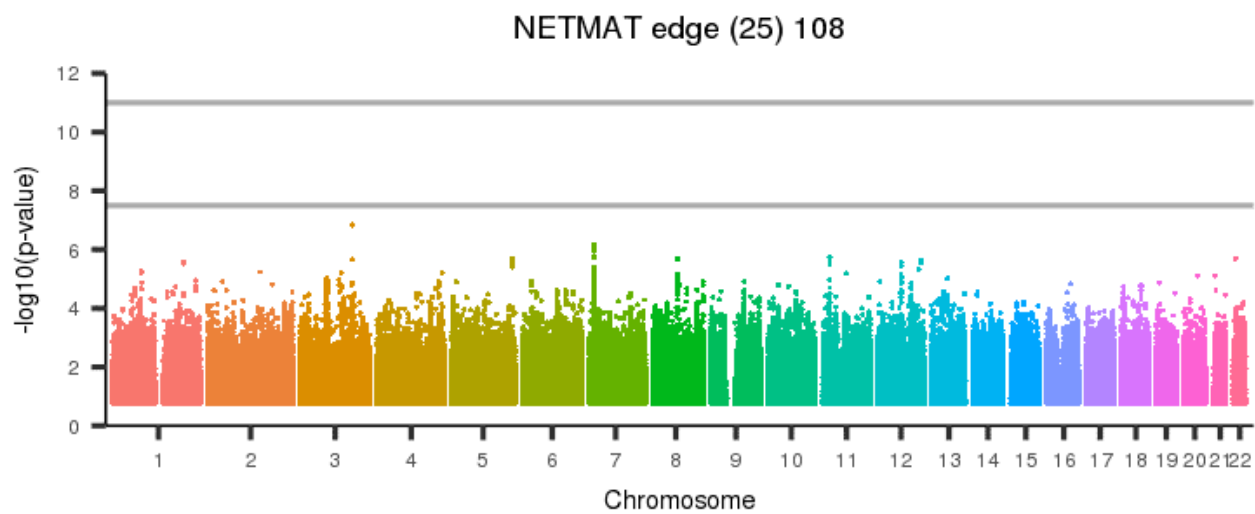
Figure 1053: NETMAT edge (25) 107



[back to list of plots](#)

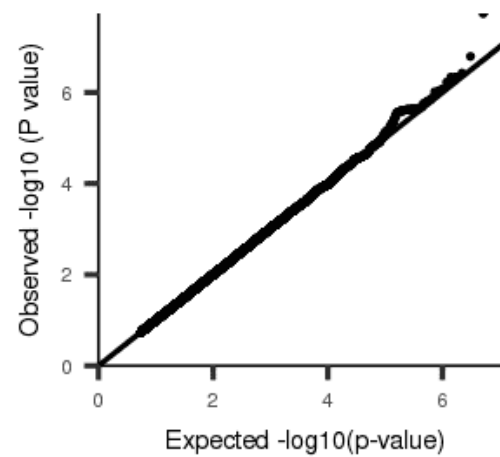
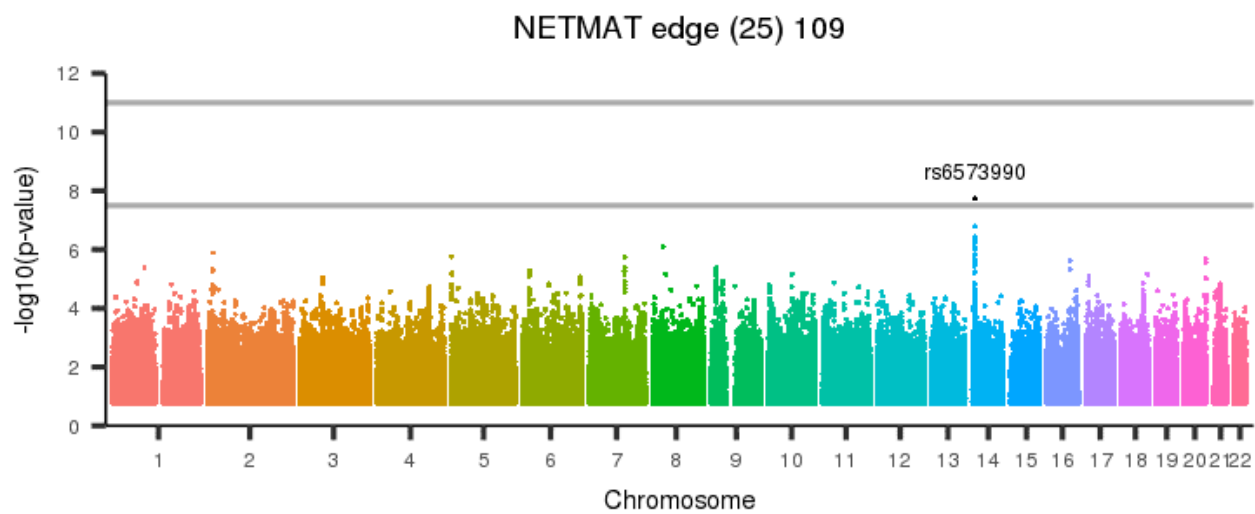


Figure 1054: NETMAT edge (25) 108



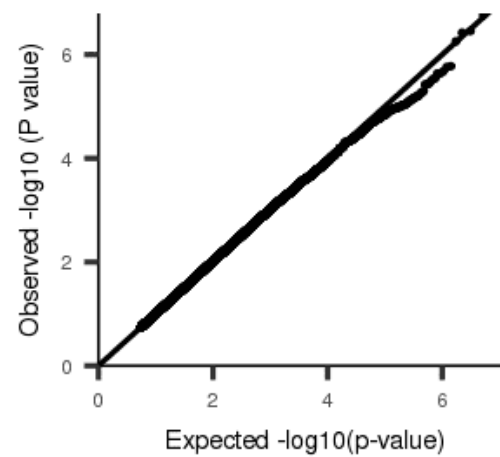
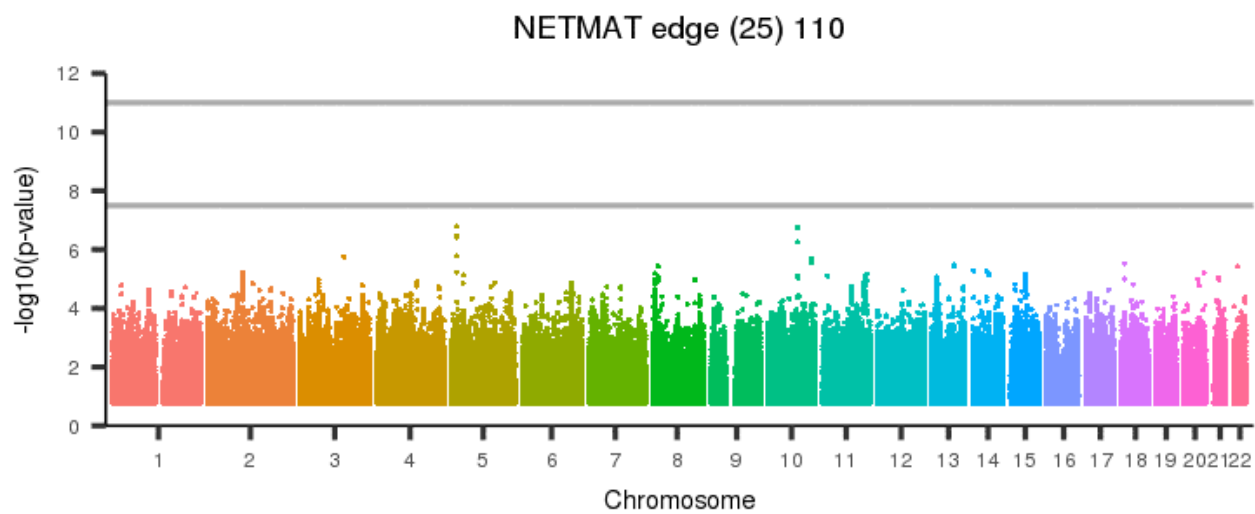
[back to list of plots](#)

Figure 1055: NETMAT edge (25) 109



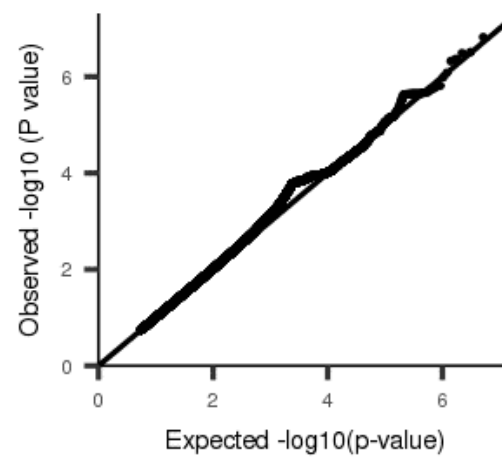
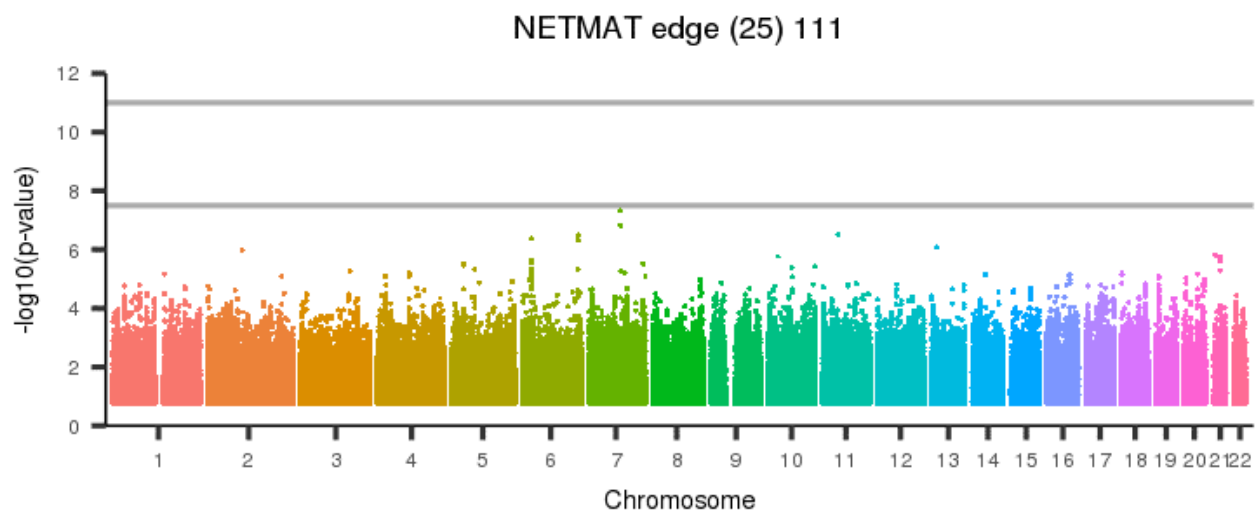
[back to list of plots](#)

Figure 1056: NETMAT edge (25) 110



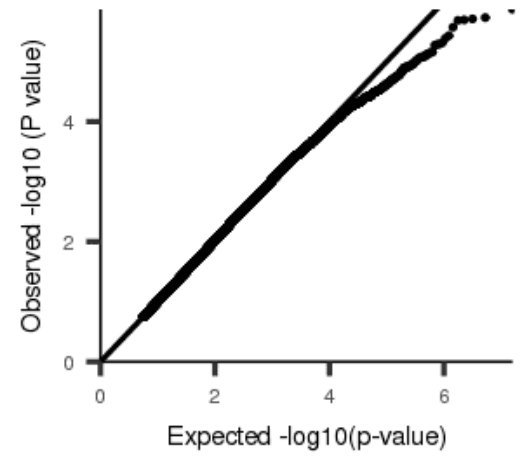
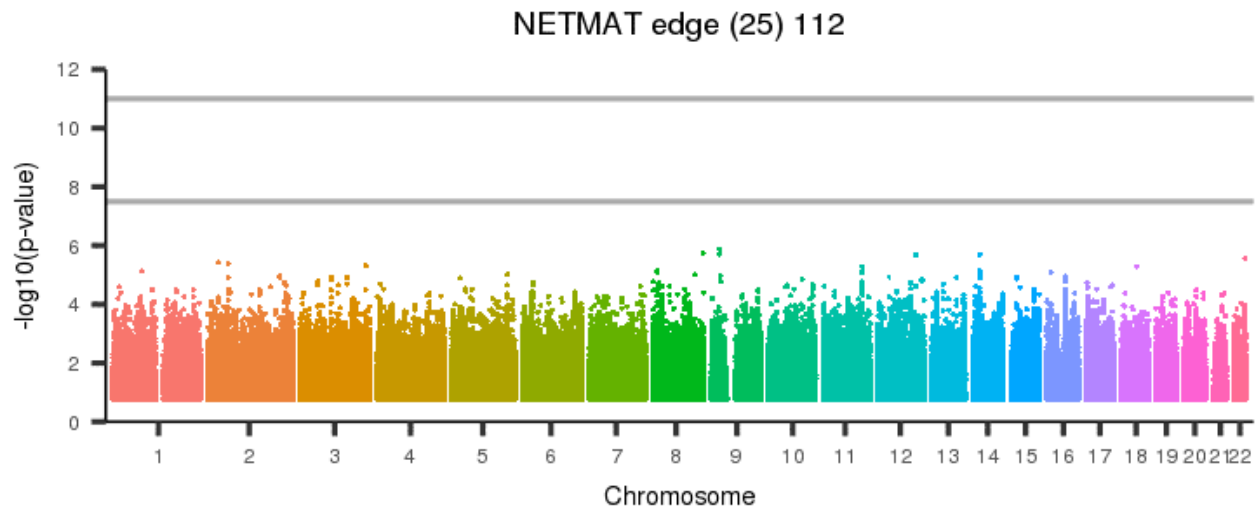
[back to list of plots](#)

Figure 1057: NETMAT edge (25) 111



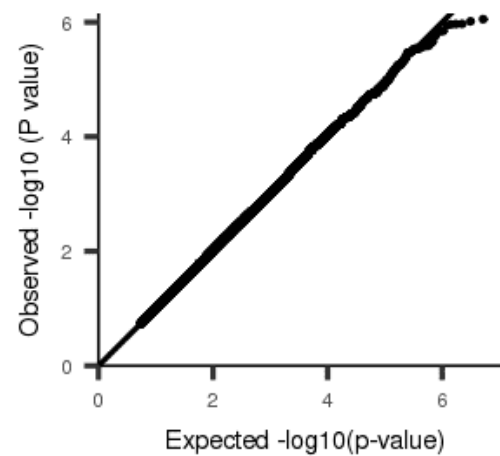
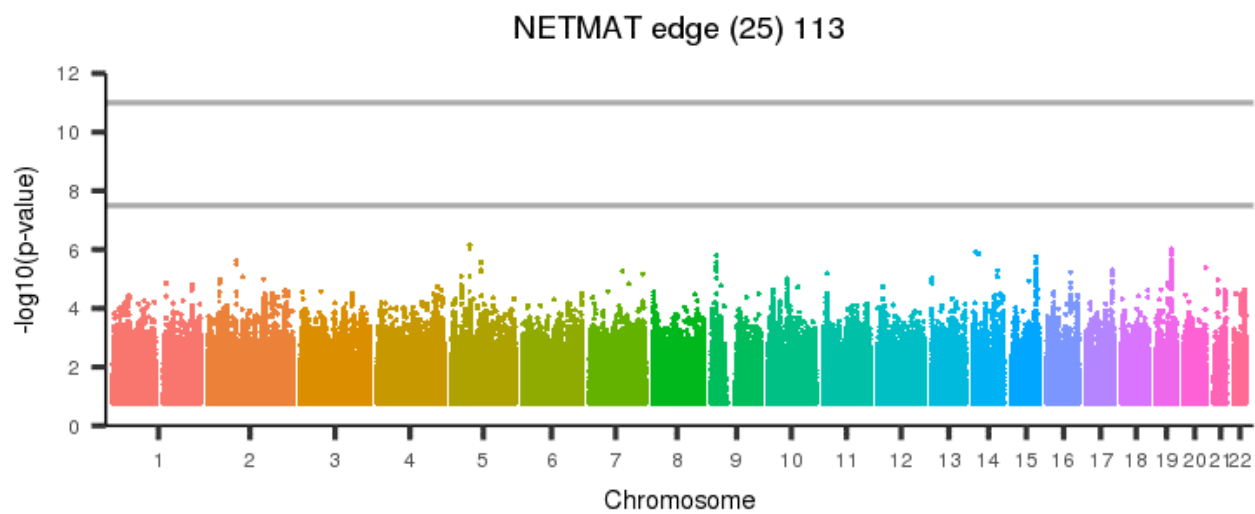
[back to list of plots](#)

Figure 1058: NETMAT edge (25) 112



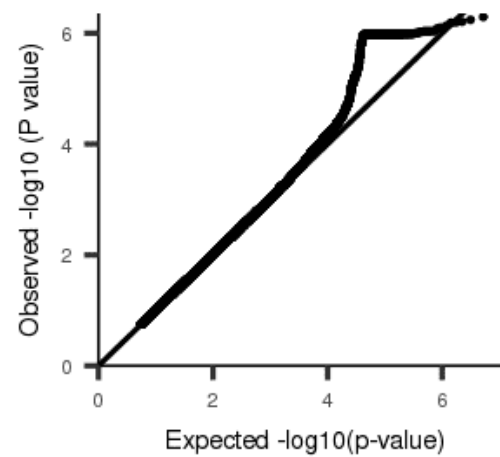
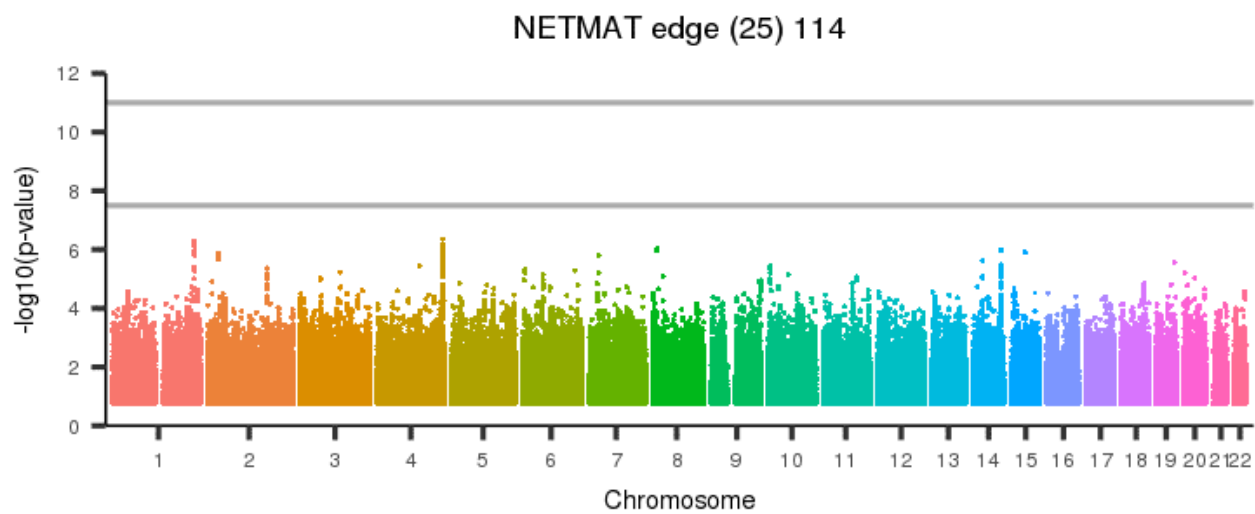
[back to list of plots](#)

Figure 1059: NETMAT edge (25) 113



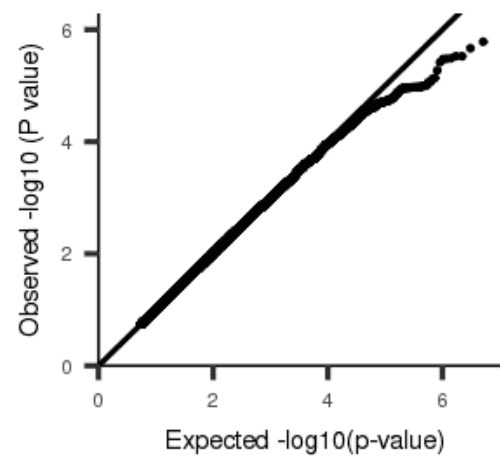
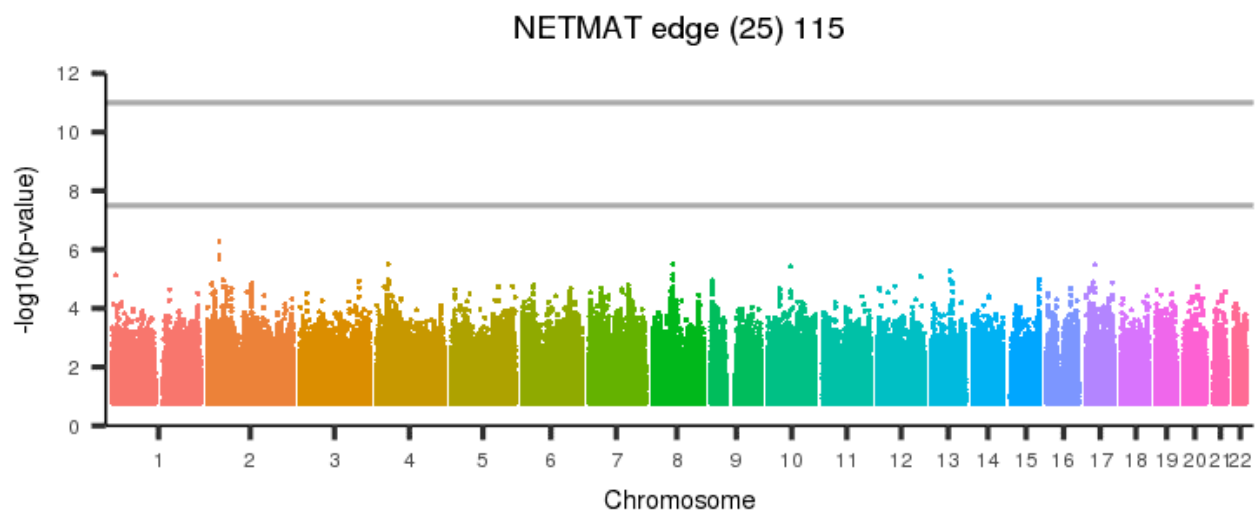
[back to list of plots](#)

Figure 1060: NETMAT edge (25) 114



[back to list of plots](#)

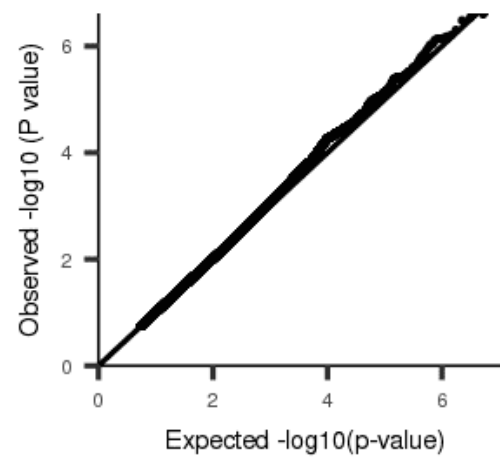
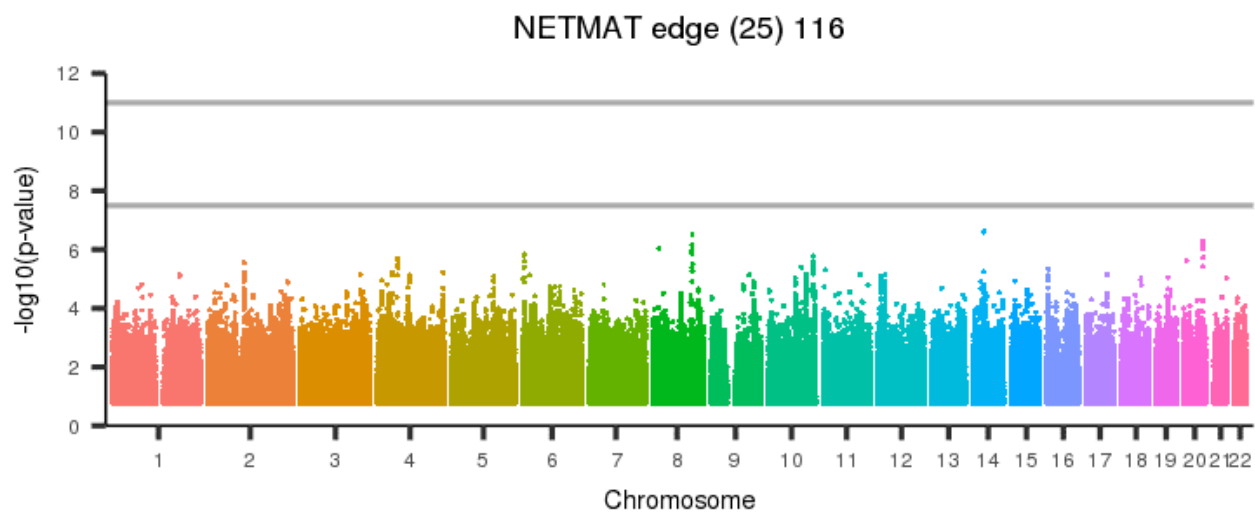
Figure 1061: NETMAT edge (25) 115



[back to list of plots](#)

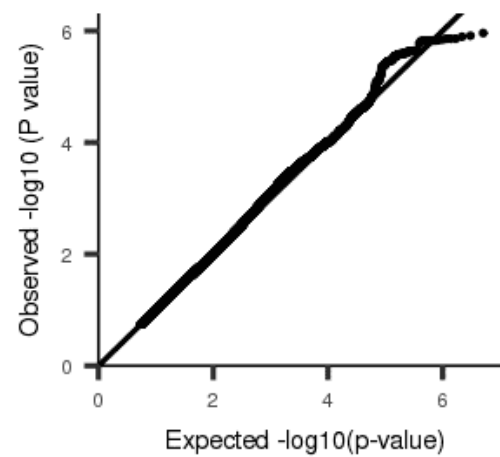
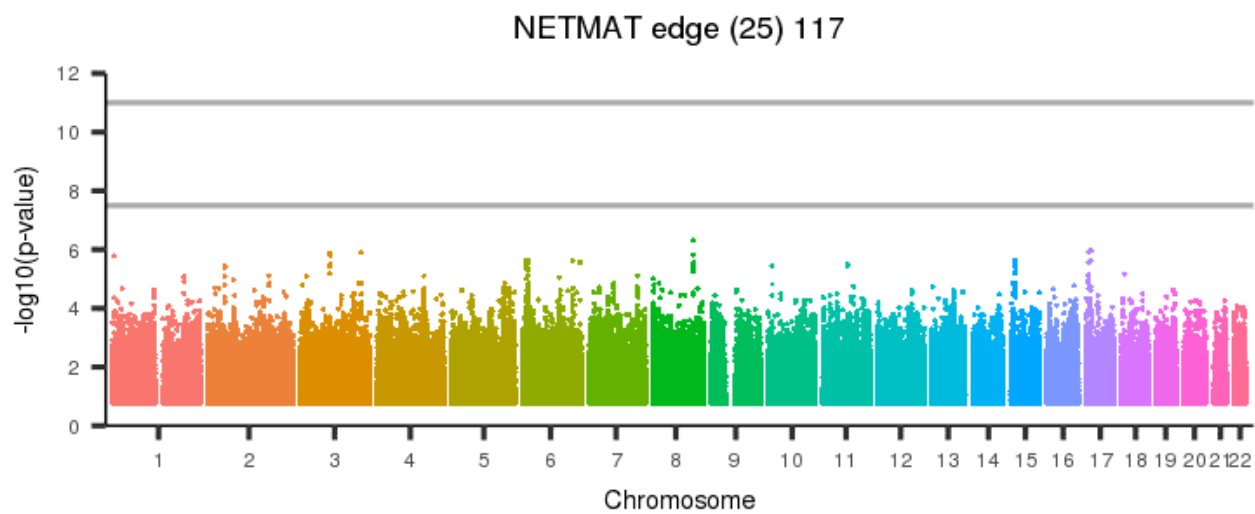


Figure 1062: NETMAT edge (25) 116



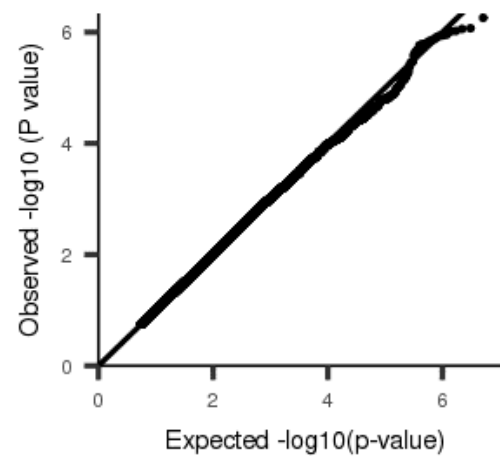
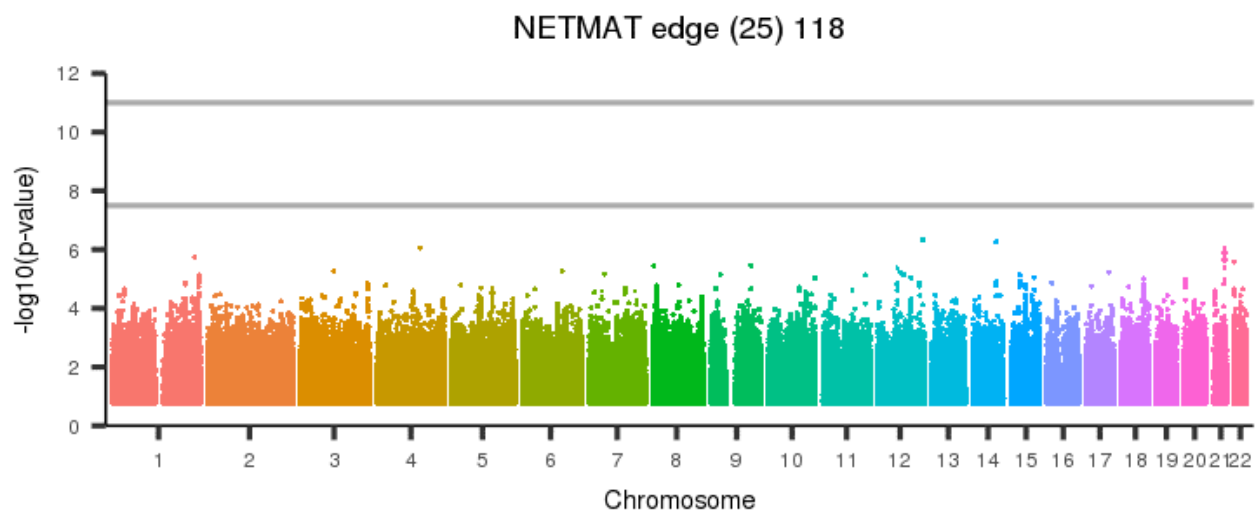
[back to list of plots](#)

Figure 1063: NETMAT edge (25) 117



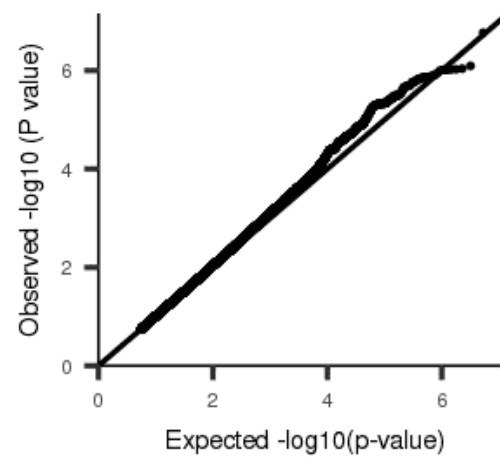
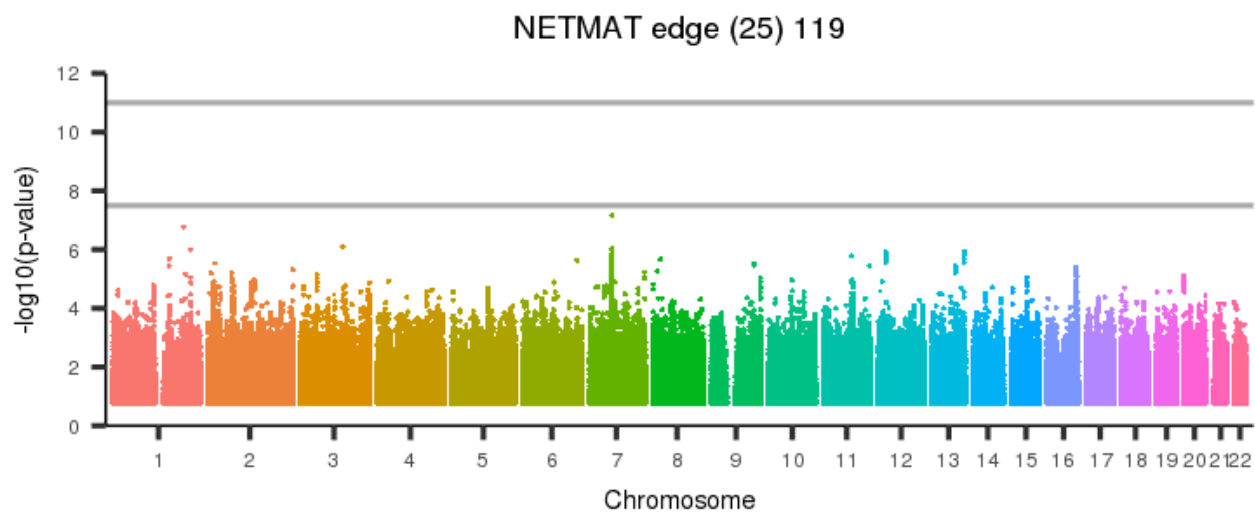
[back to list of plots](#)

Figure 1064: NETMAT edge (25) 118



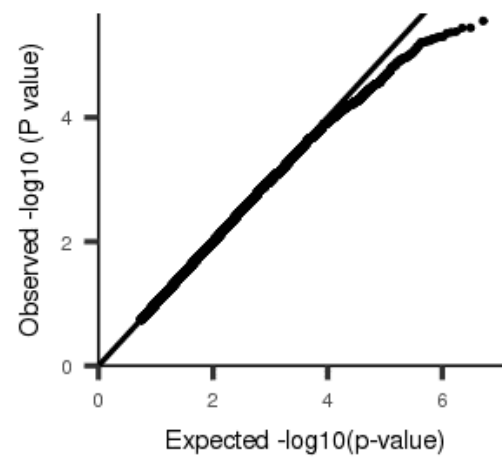
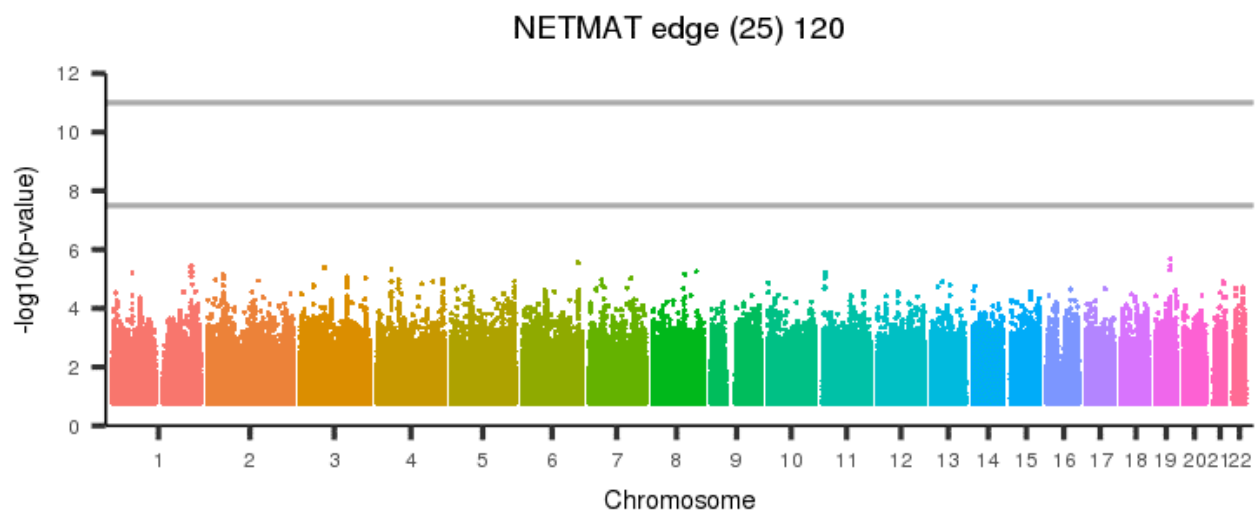
[back to list of plots](#)

Figure 1065: NETMAT edge (25) 119



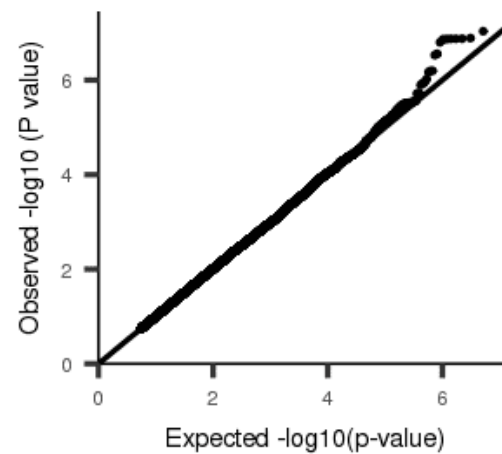
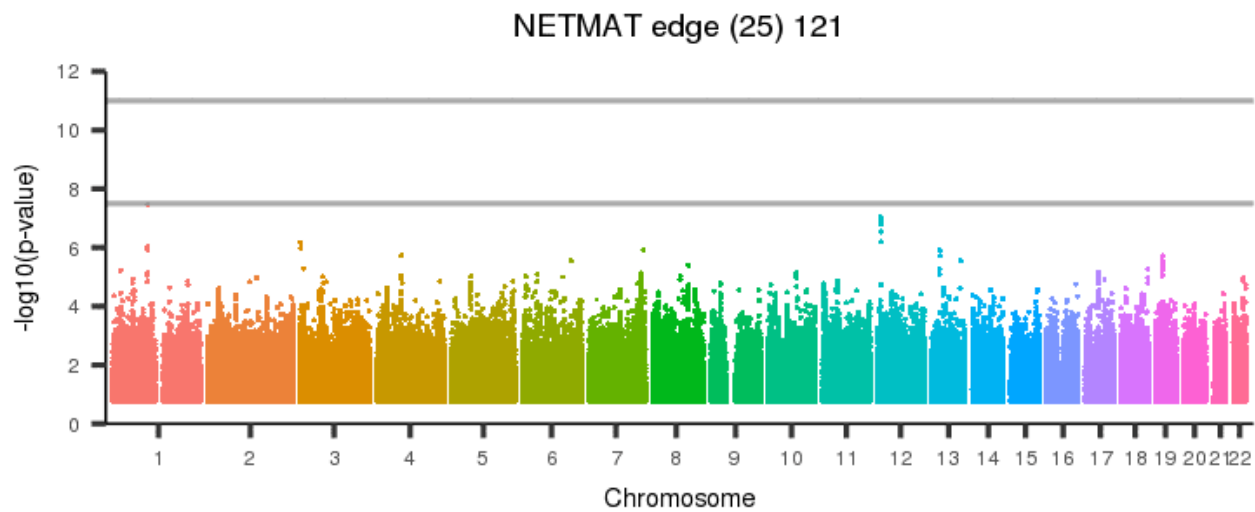
[back to list of plots](#)

Figure 1066: NETMAT edge (25) 120



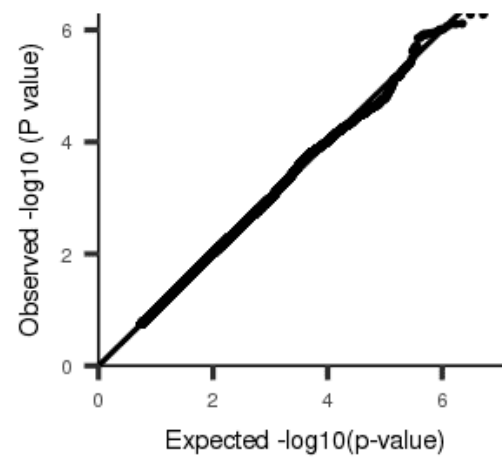
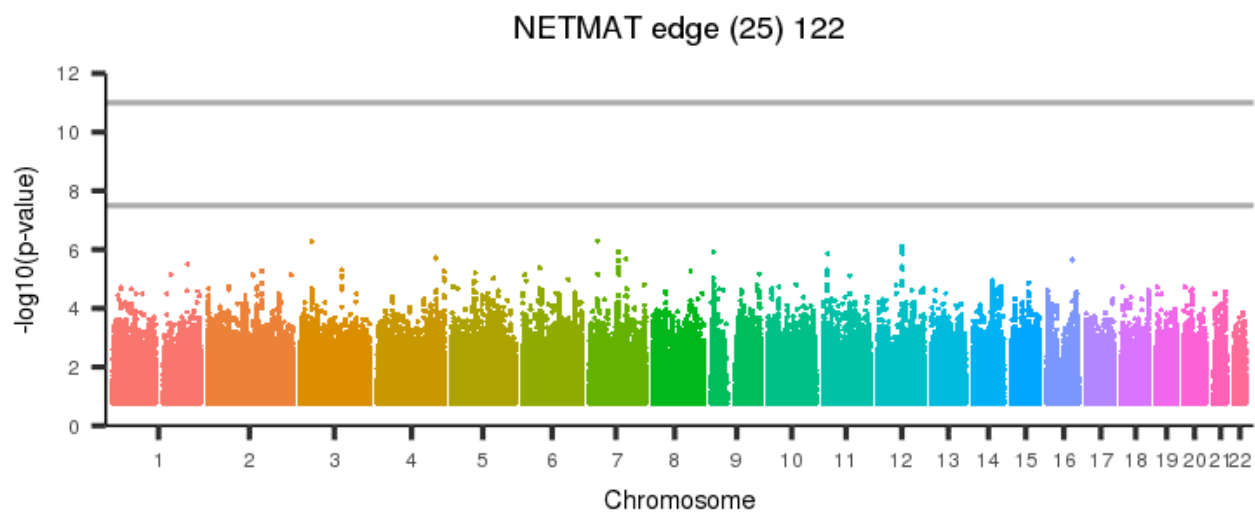
[back to list of plots](#)

Figure 1067: NETMAT edge (25) 121



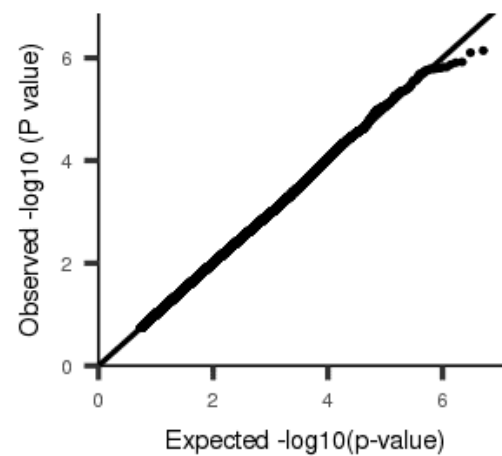
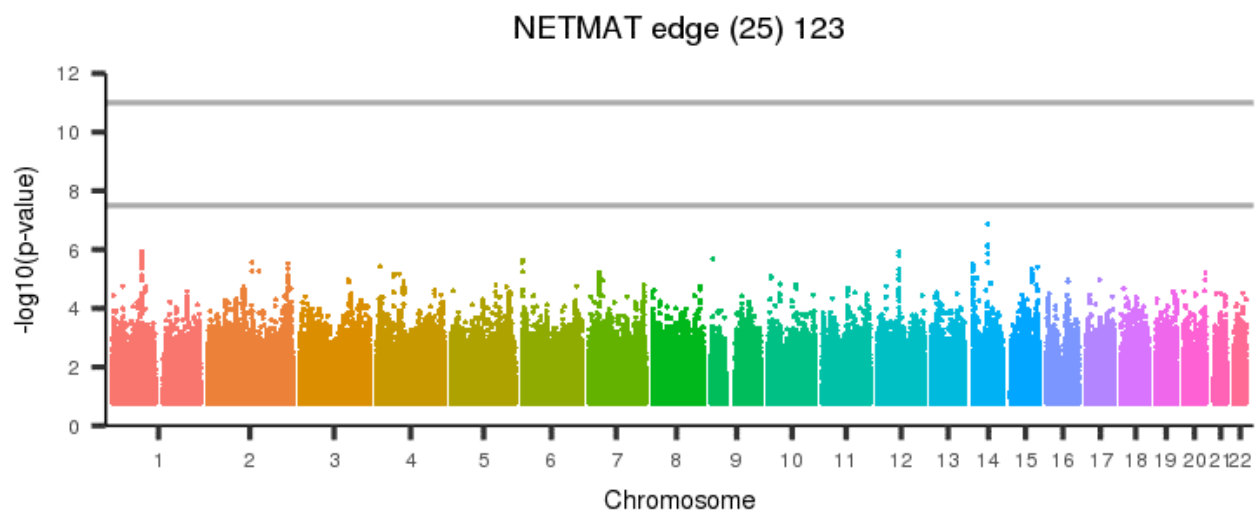
[back to list of plots](#)

Figure 1068: NETMAT edge (25) 122



[back to list of plots](#)

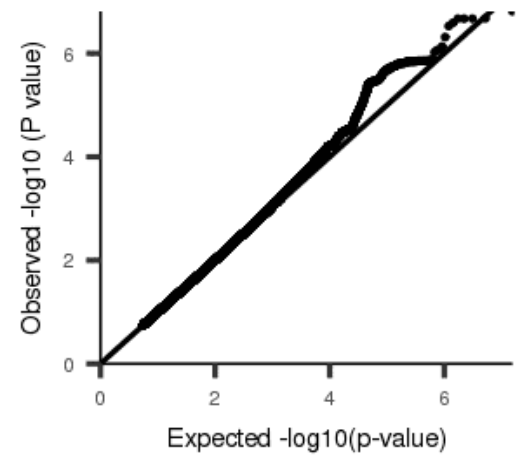
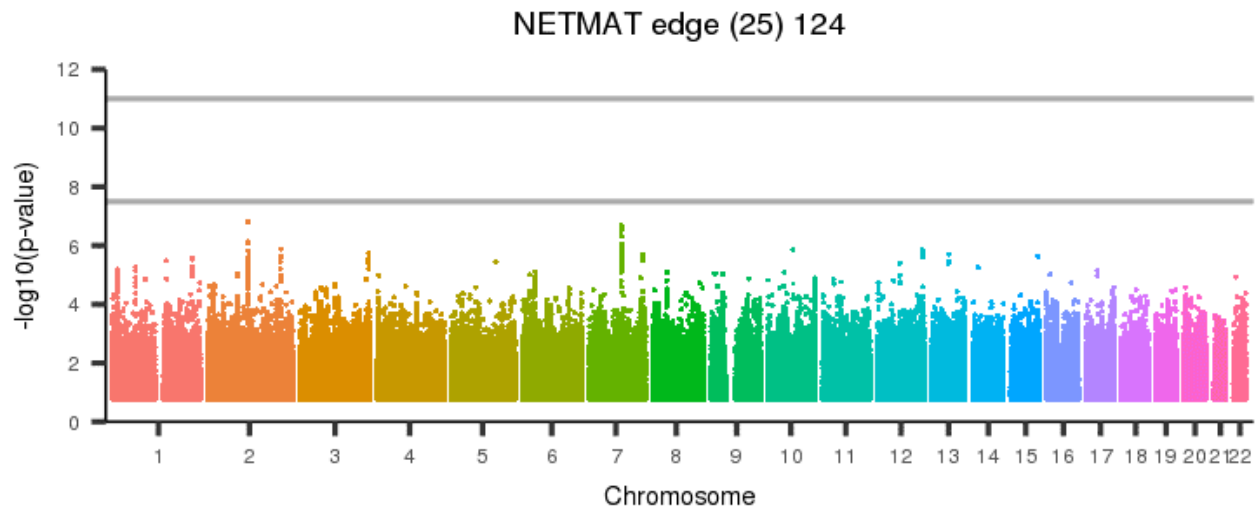
Figure 1069: NETMAT edge (25) 123



[back to list of plots](#)

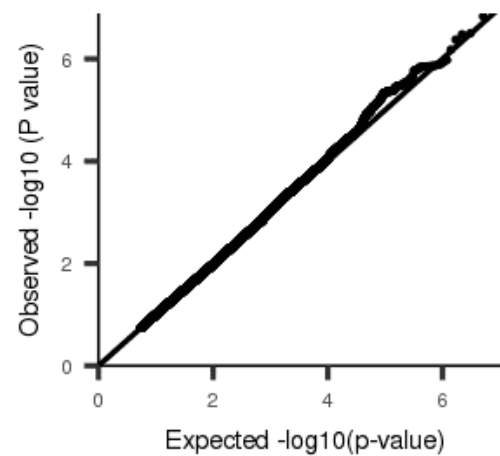
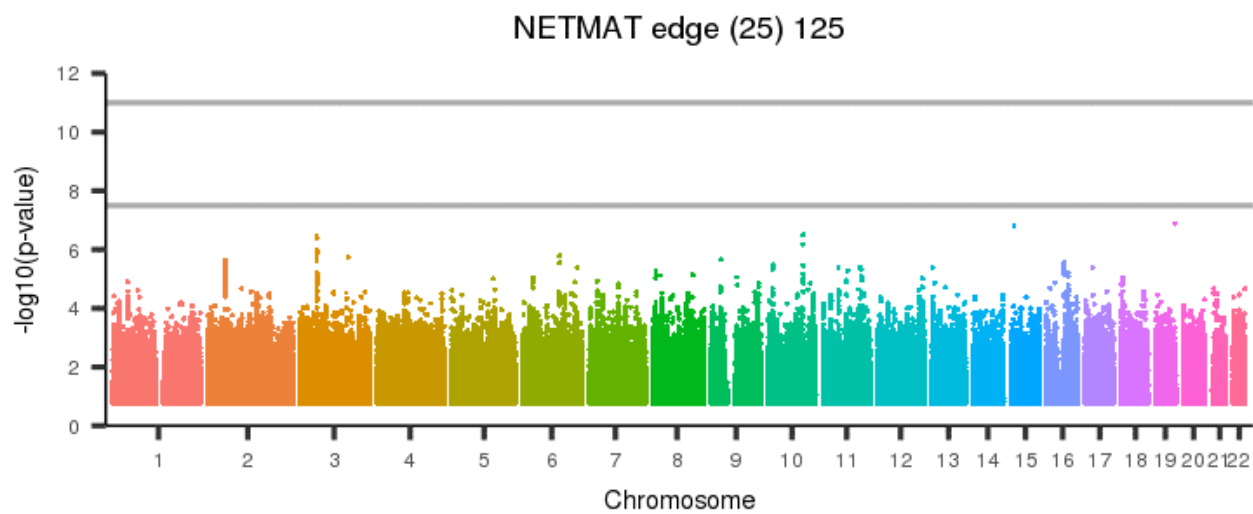


Figure 1070: NETMAT edge (25) 124



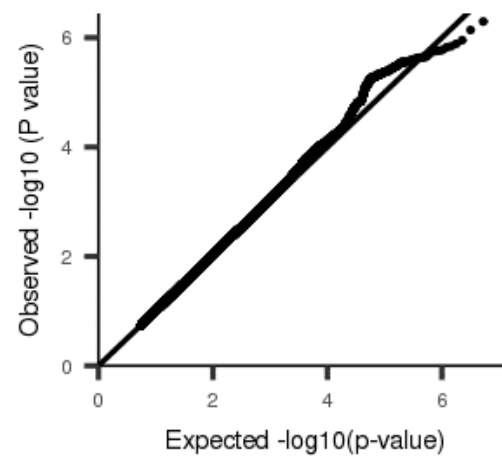
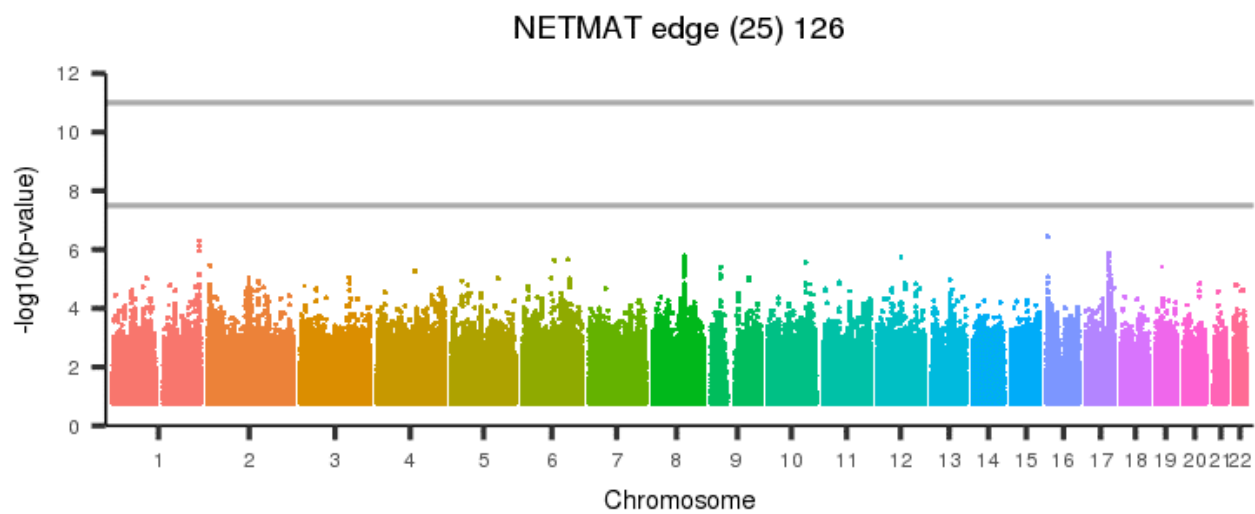
[back to list of plots](#)

Figure 1071: NETMAT edge (25) 125



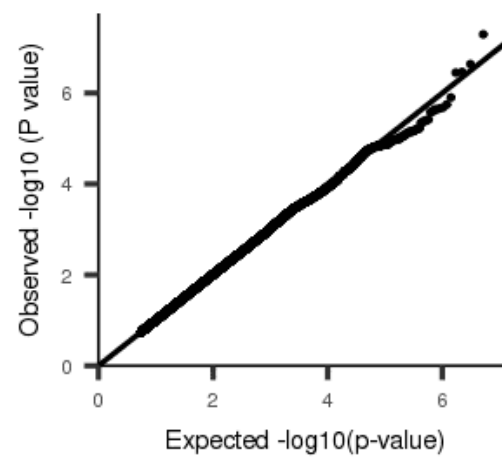
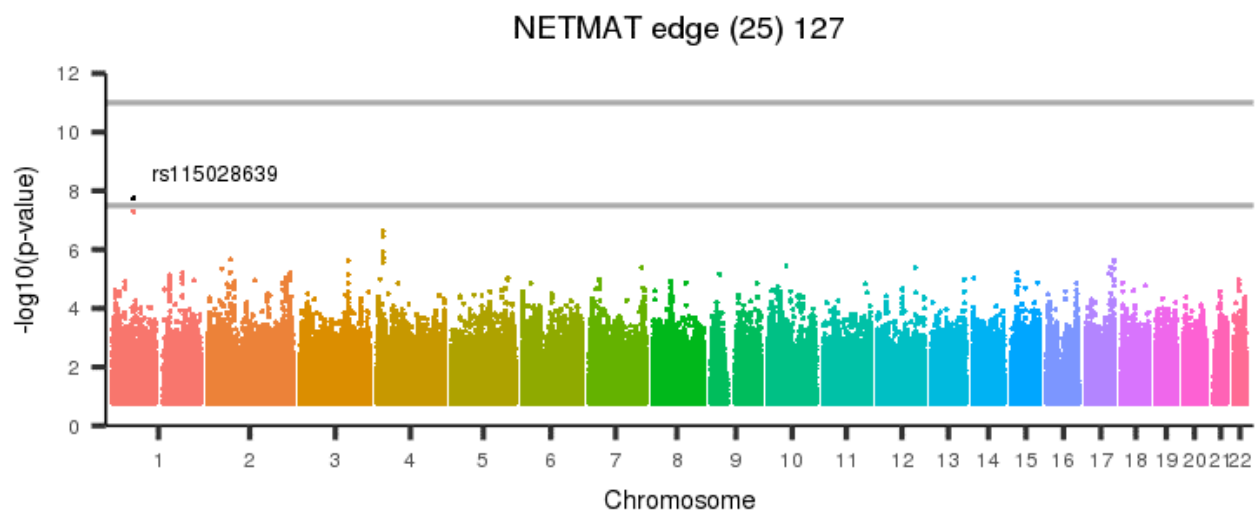
[back to list of plots](#)

Figure 1072: NETMAT edge (25) 126



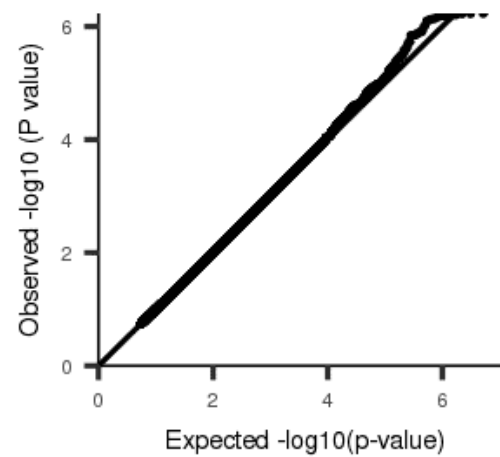
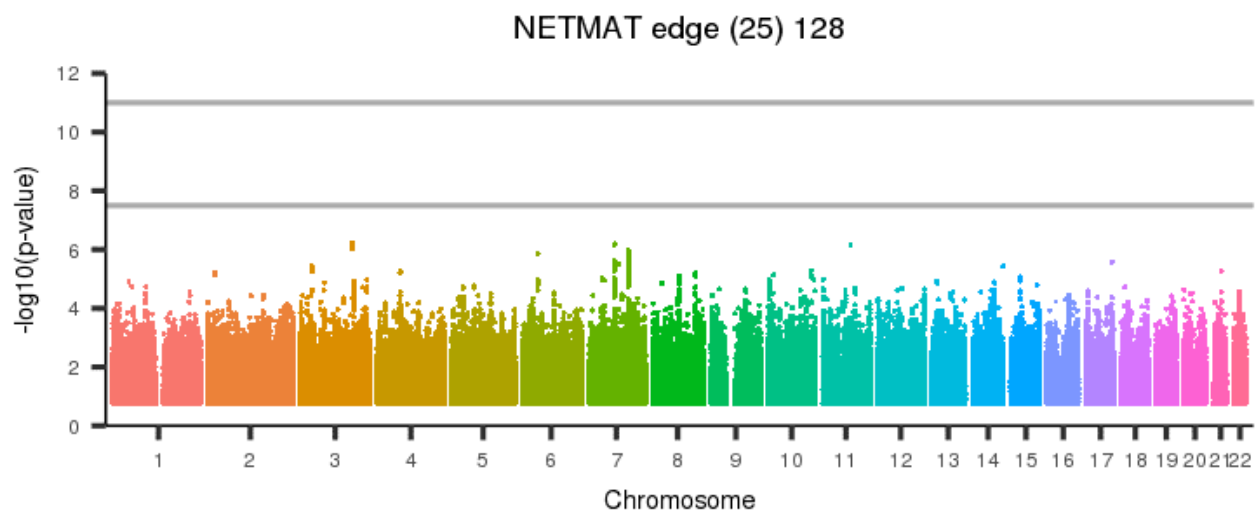
[back to list of plots](#)

Figure 1073: NETMAT edge (25) 127



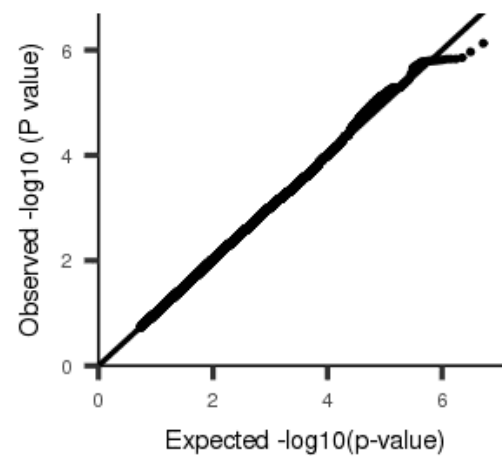
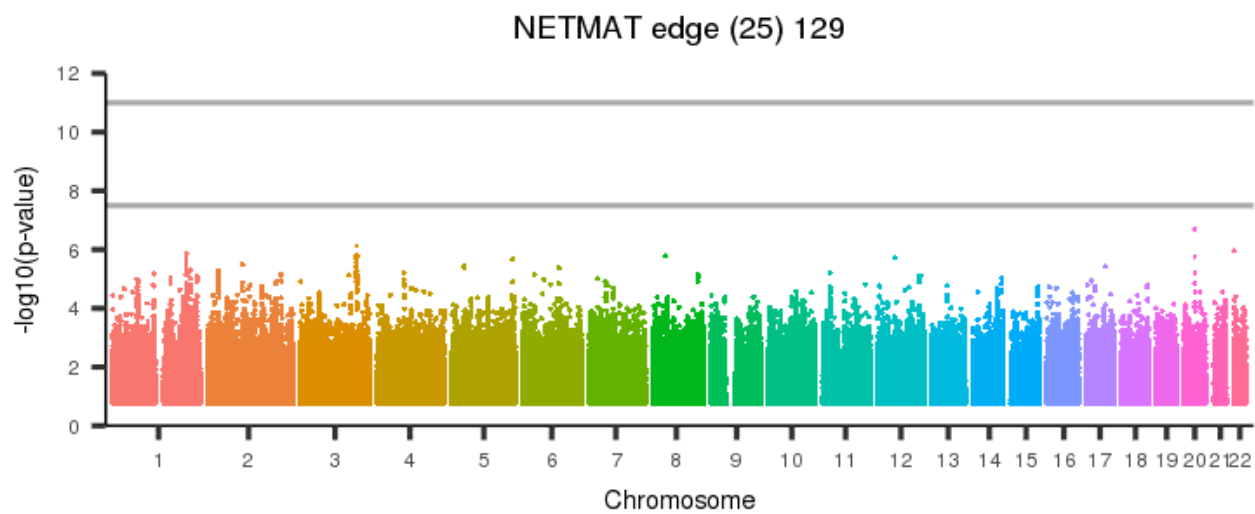
[back to list of plots](#)

Figure 1074: NETMAT edge (25) 128



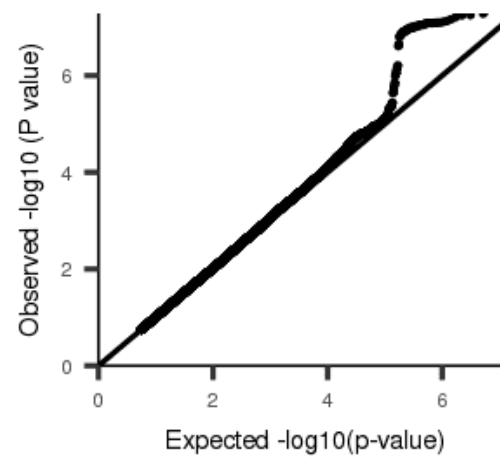
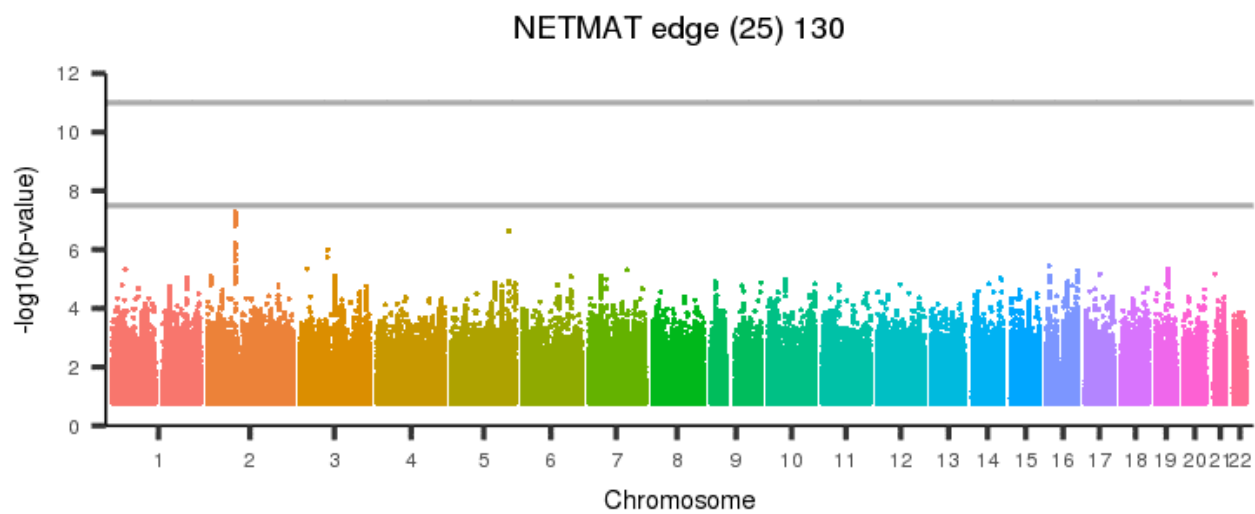
[back to list of plots](#)

Figure 1075: NETMAT edge (25) 129



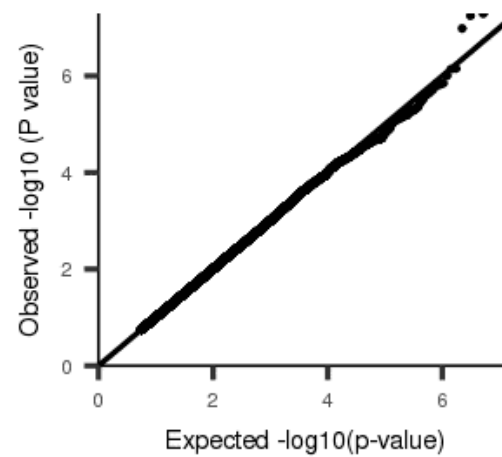
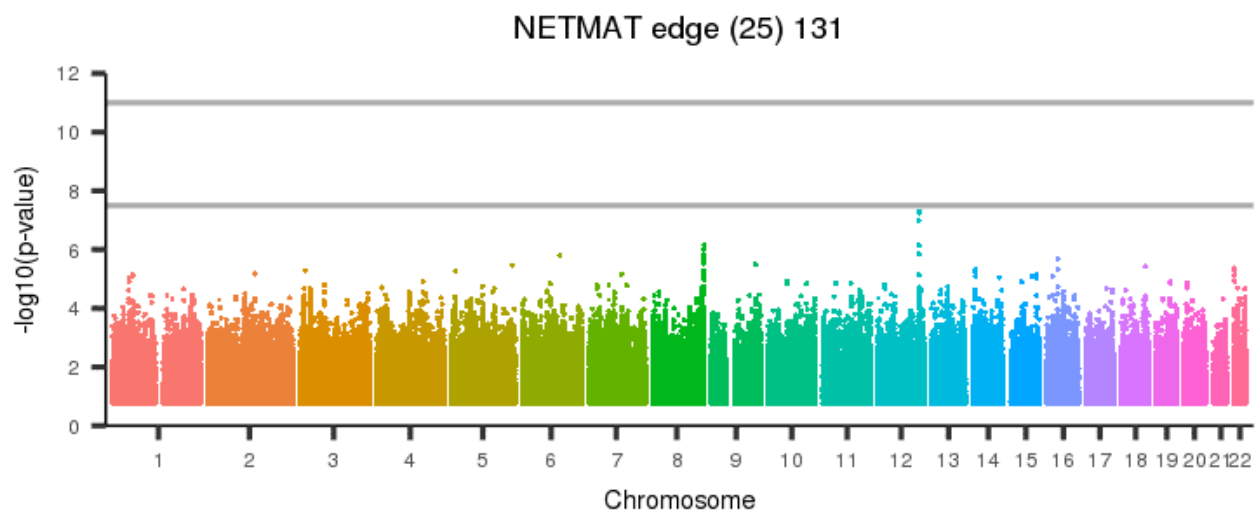
[back to list of plots](#)

Figure 1076: NETMAT edge (25) 130



[back to list of plots](#)

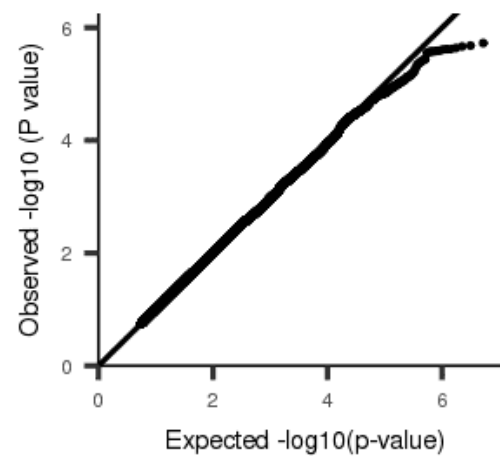
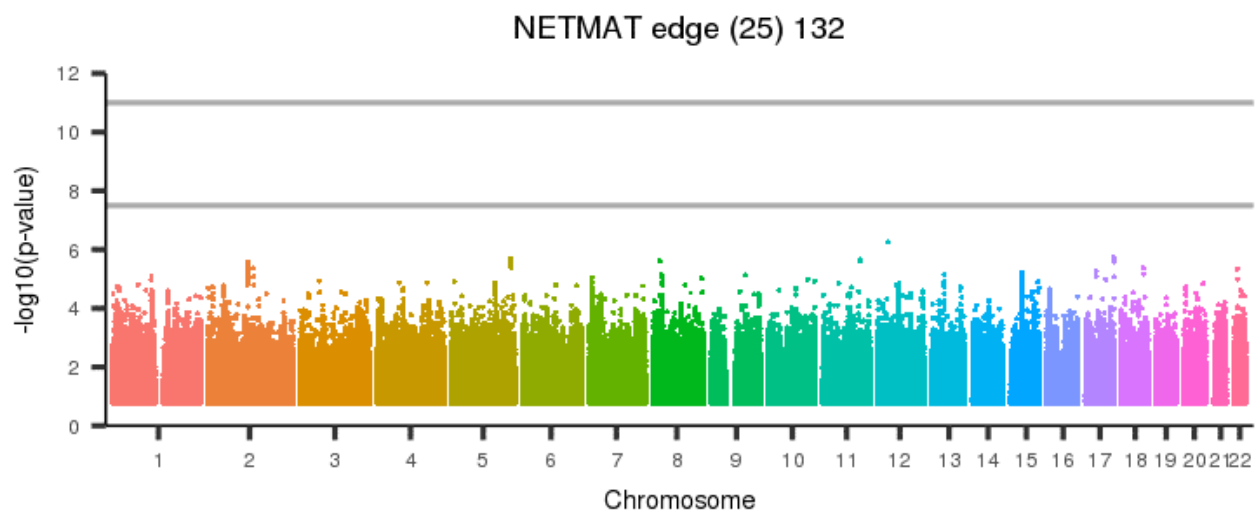
Figure 1077: NETMAT edge (25) 131



[back to list of plots](#)

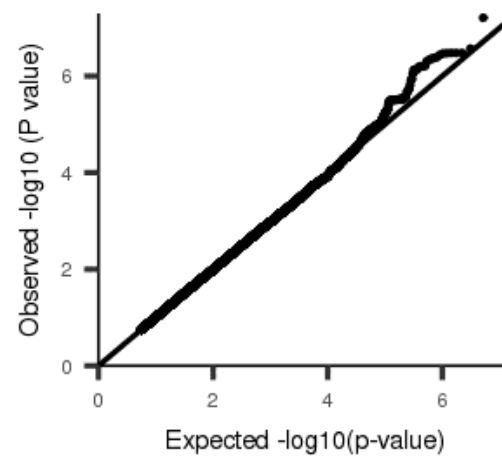
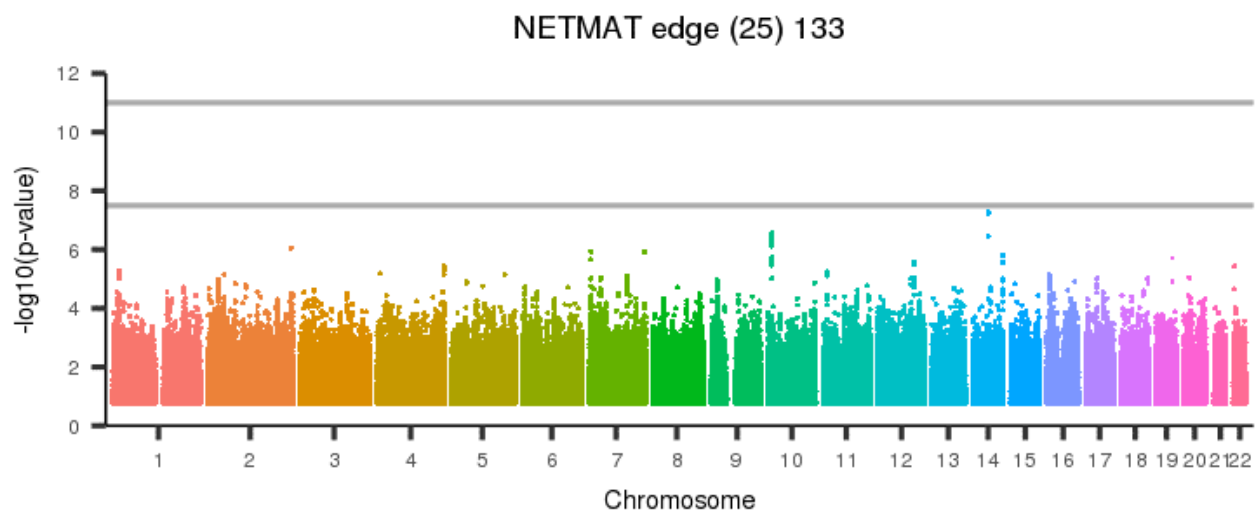


Figure 1078: NETMAT edge (25) 132



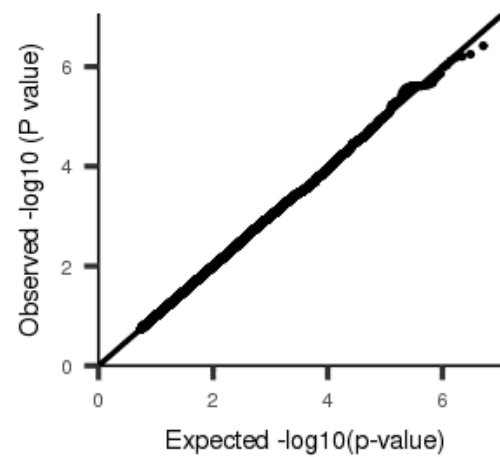
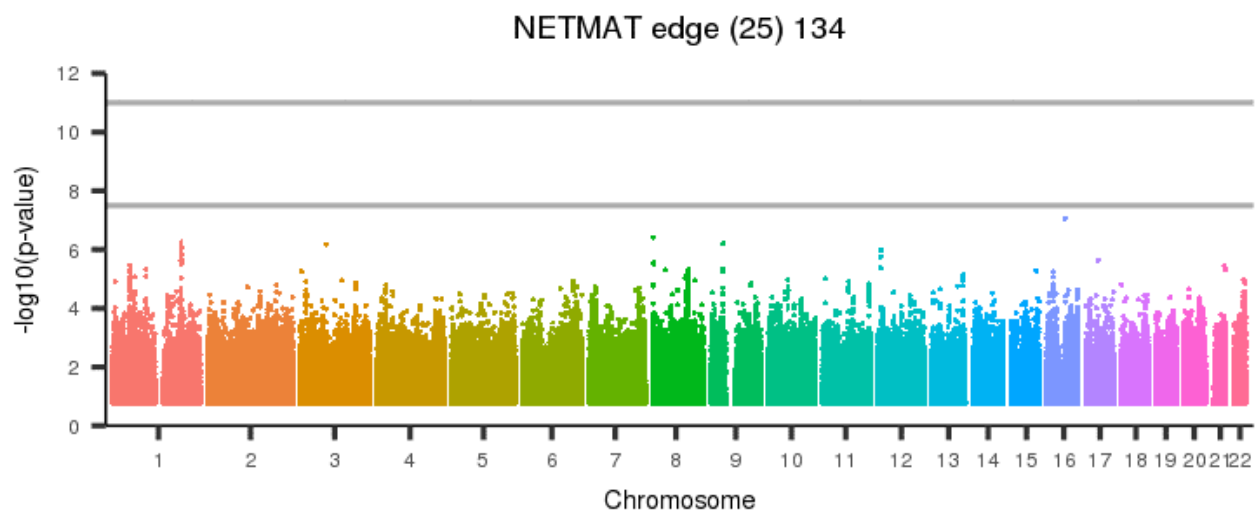
[back to list of plots](#)

Figure 1079: NETMAT edge (25) 133



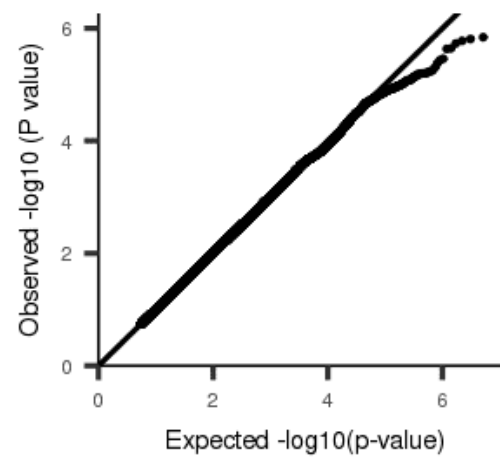
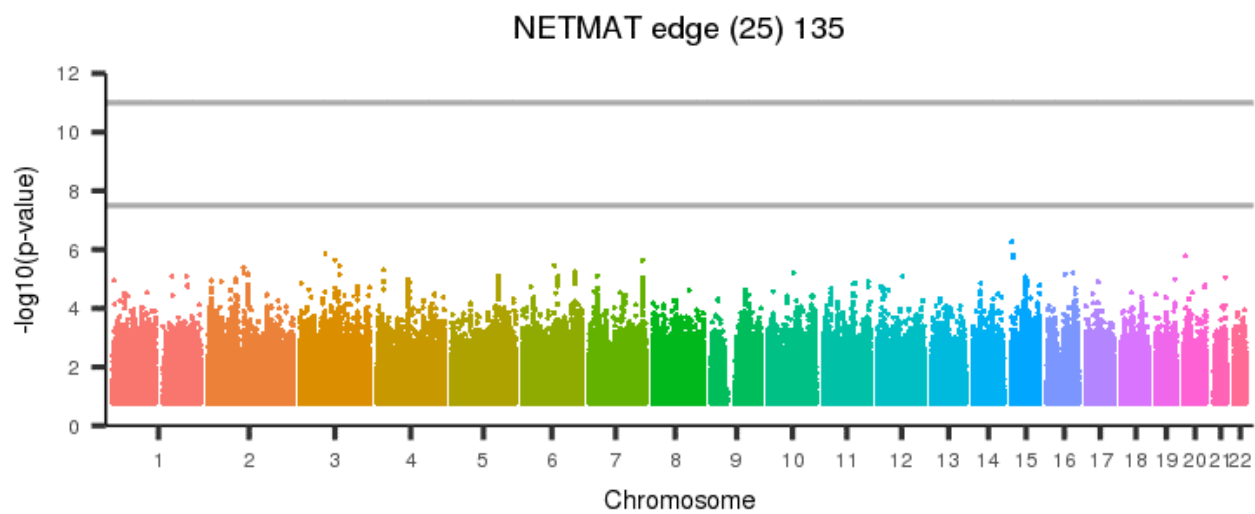
[back to list of plots](#)

Figure 1080: NETMAT edge (25) 134



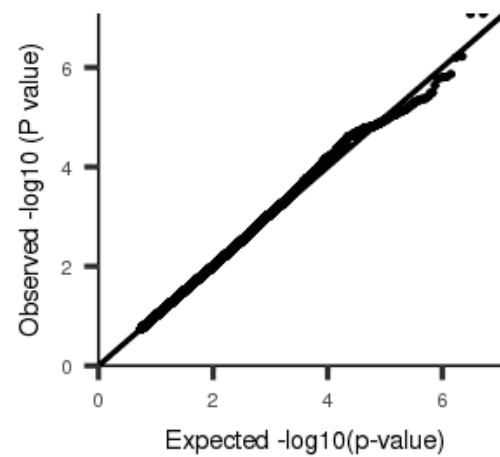
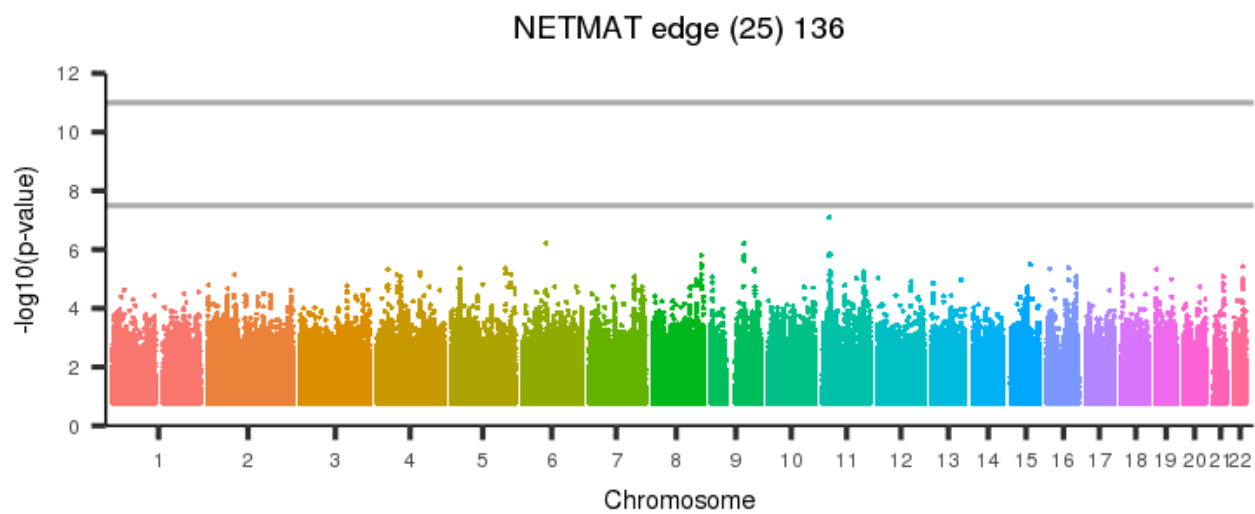
[back to list of plots](#)

Figure 1081: NETMAT edge (25) 135



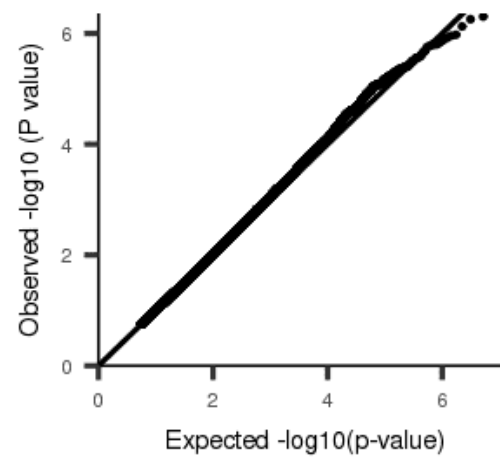
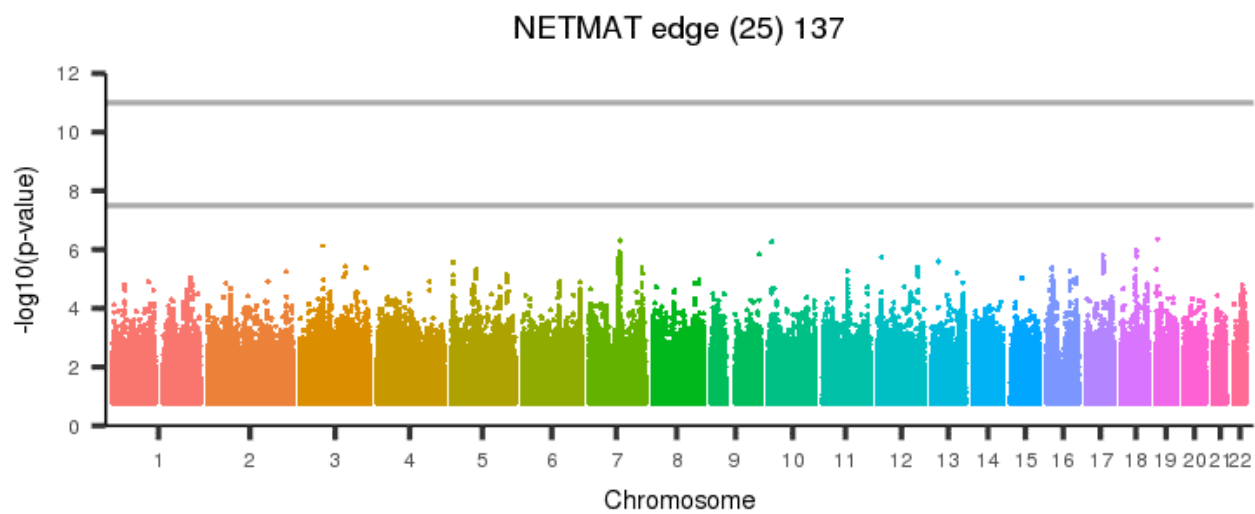
[back to list of plots](#)

Figure 1082: NETMAT edge (25) 136



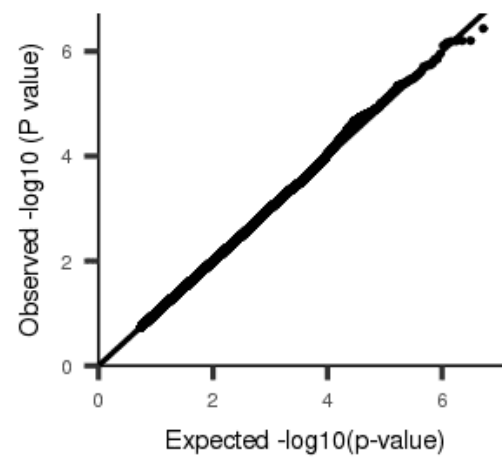
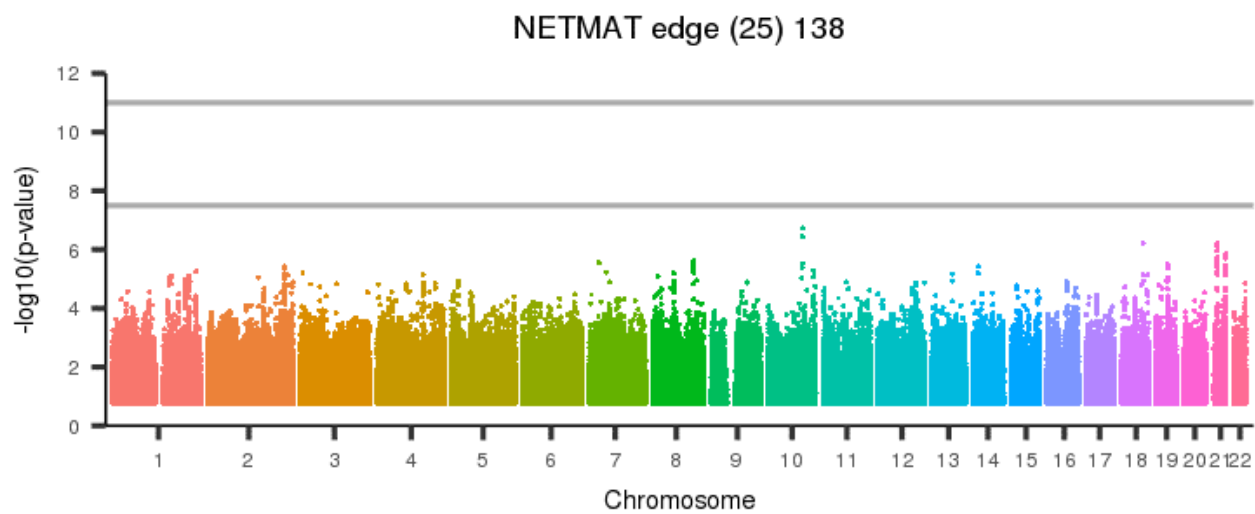
[back to list of plots](#)

Figure 1083: NETMAT edge (25) 137



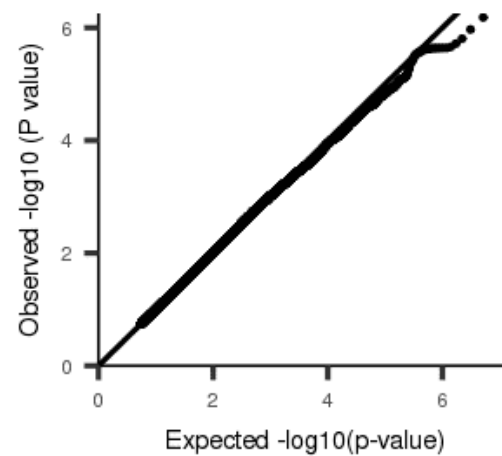
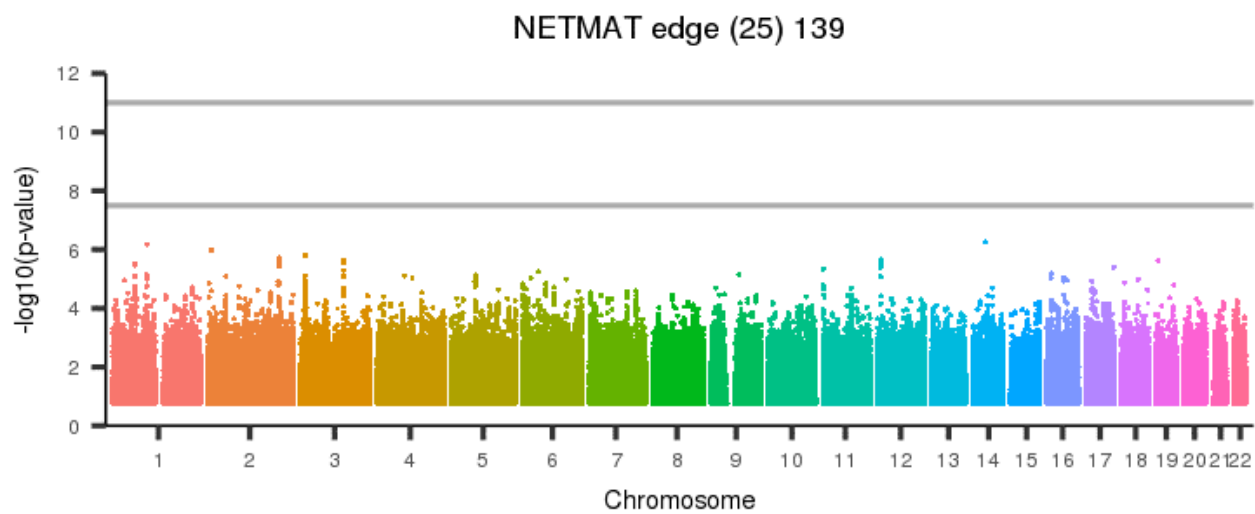
[back to list of plots](#)

Figure 1084: NETMAT edge (25) 138



[back to list of plots](#)

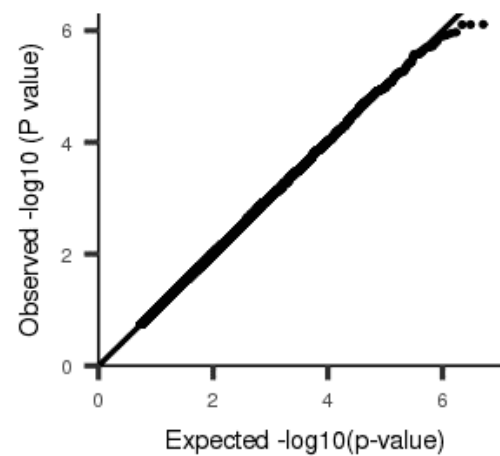
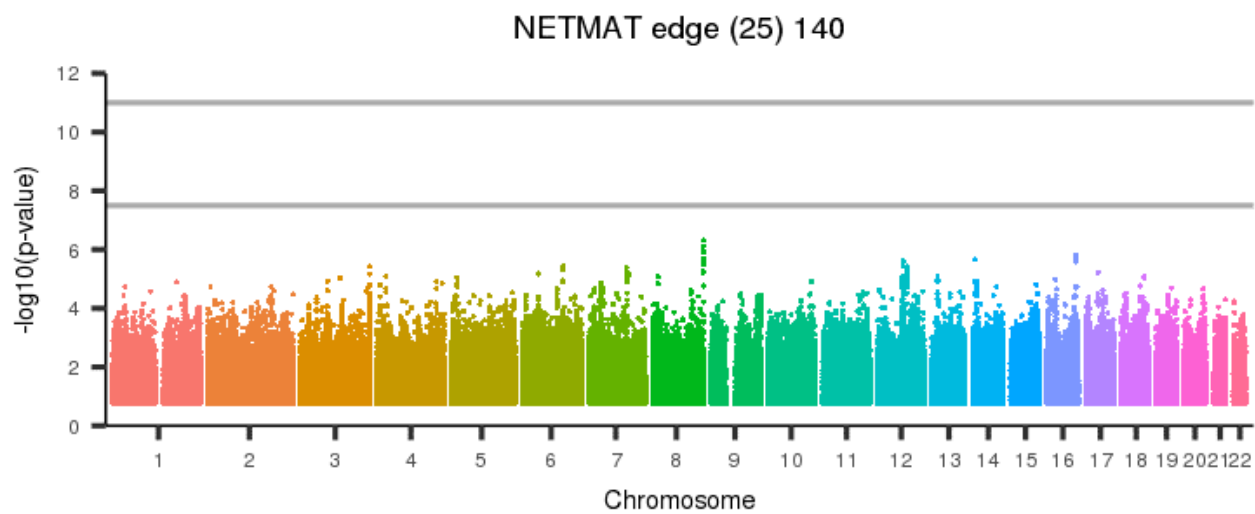
Figure 1085: NETMAT edge (25) 139



[back to list of plots](#)

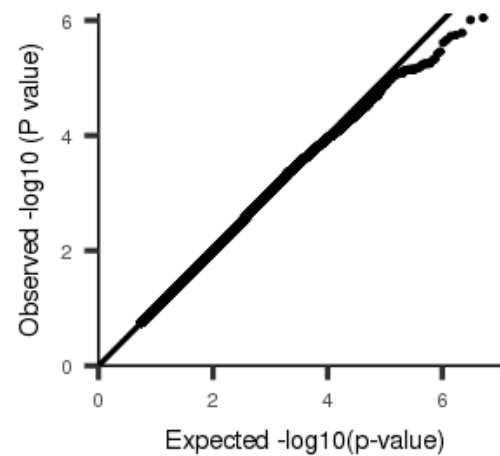
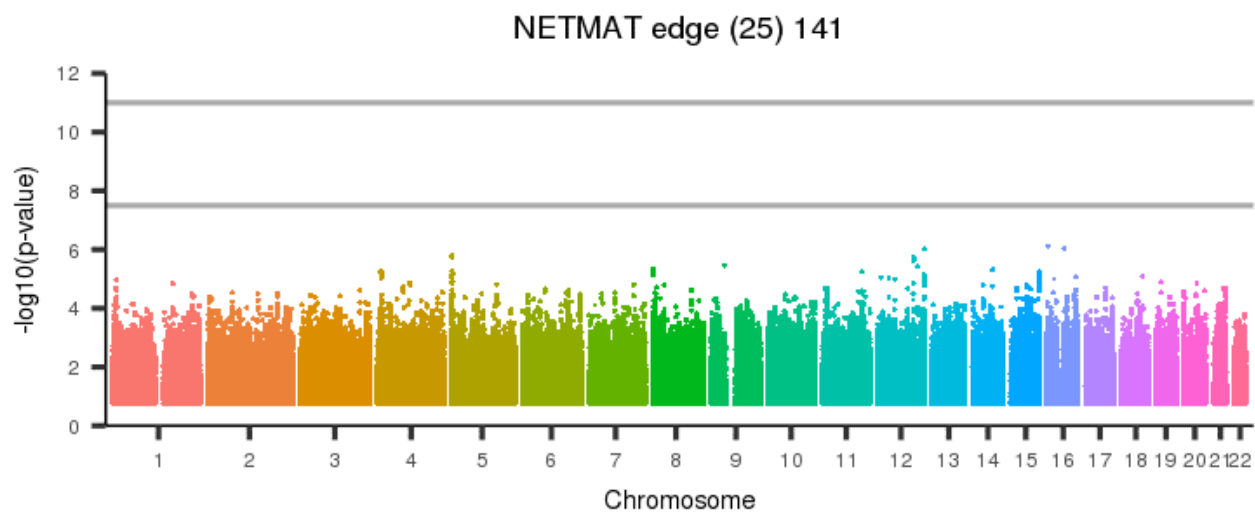


Figure 1086: NETMAT edge (25) 140



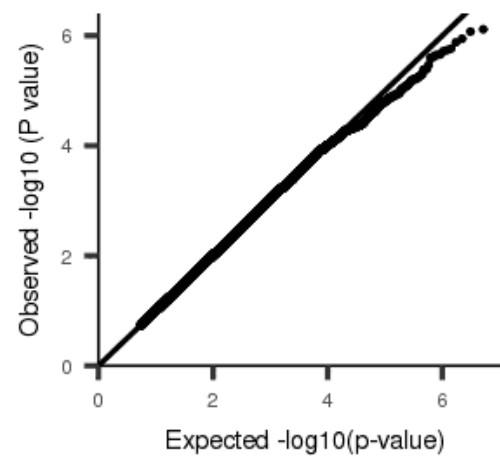
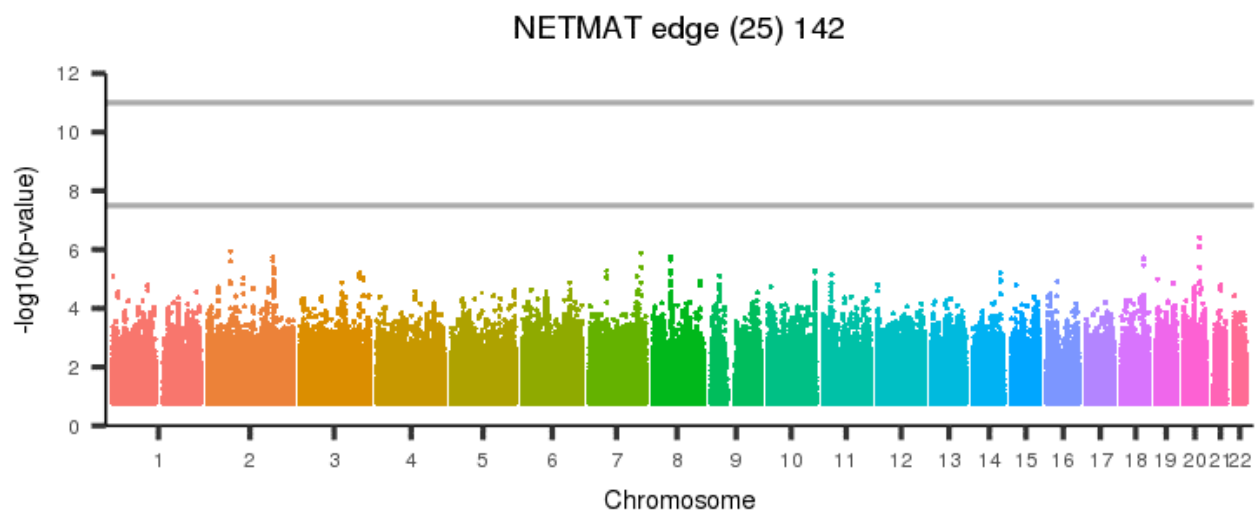
[back to list of plots](#)

Figure 1087: NETMAT edge (25) 141



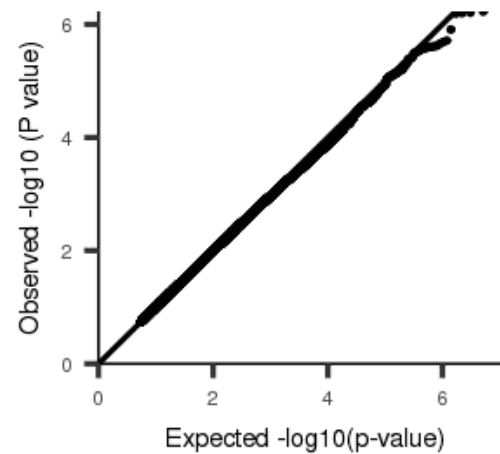
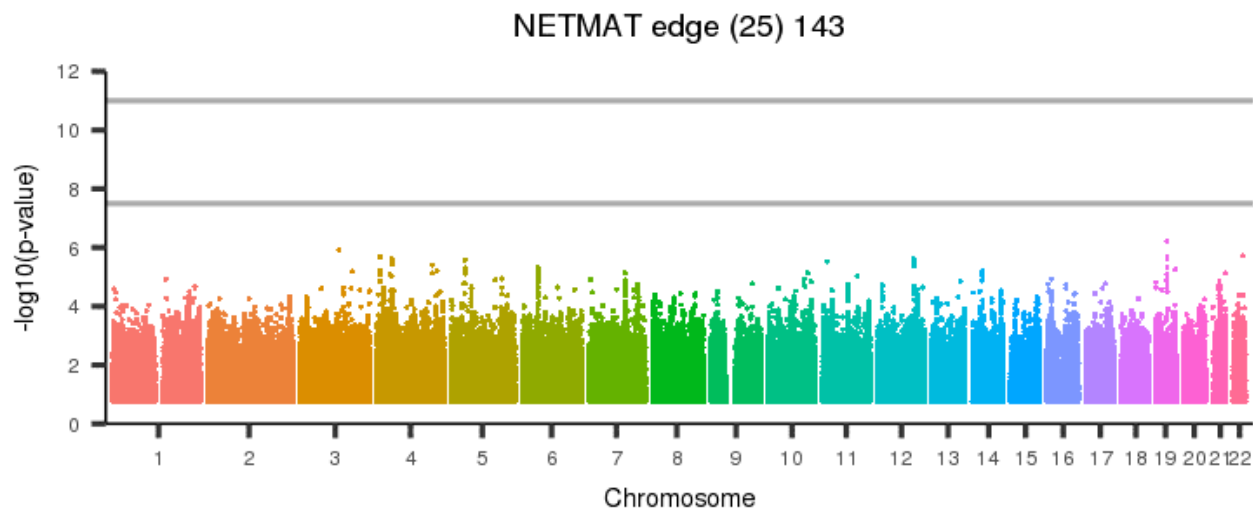
[back to list of plots](#)

Figure 1088: NETMAT edge (25) 142



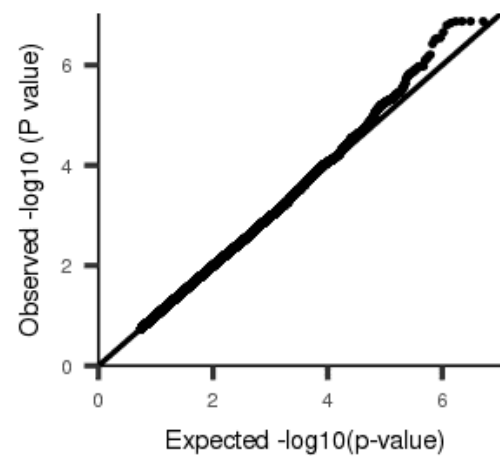
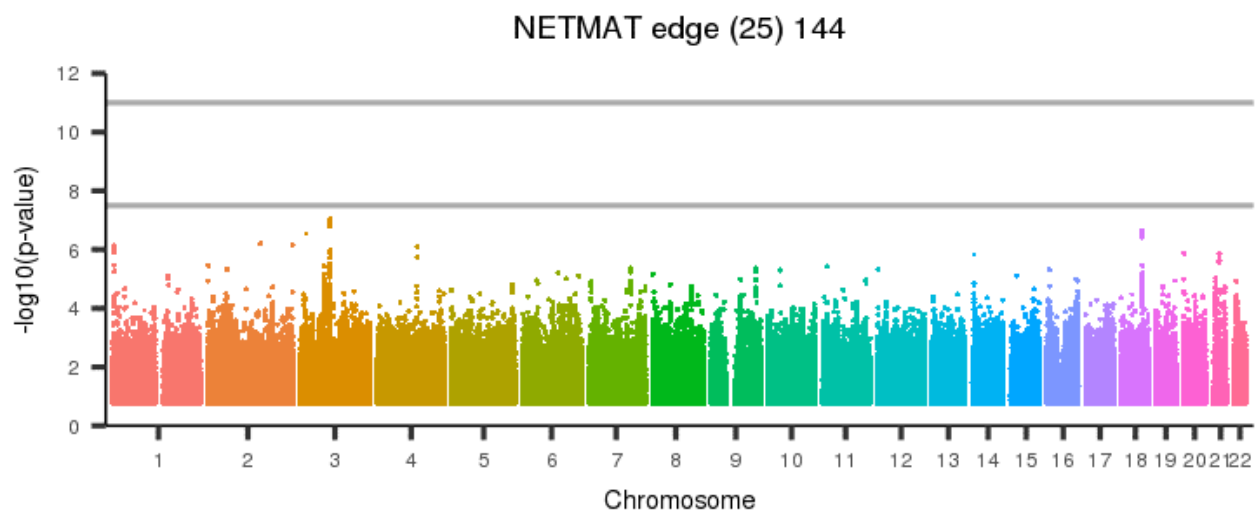
[back to list of plots](#)

Figure 1089: NETMAT edge (25) 143



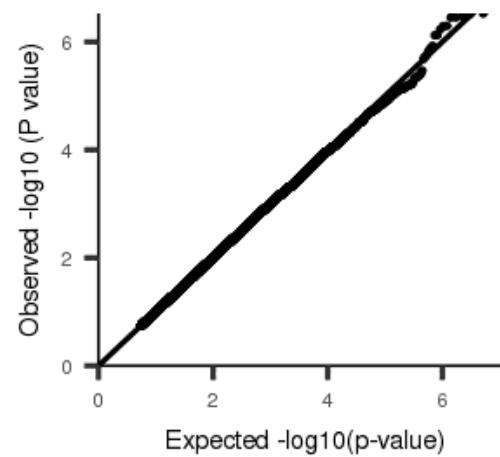
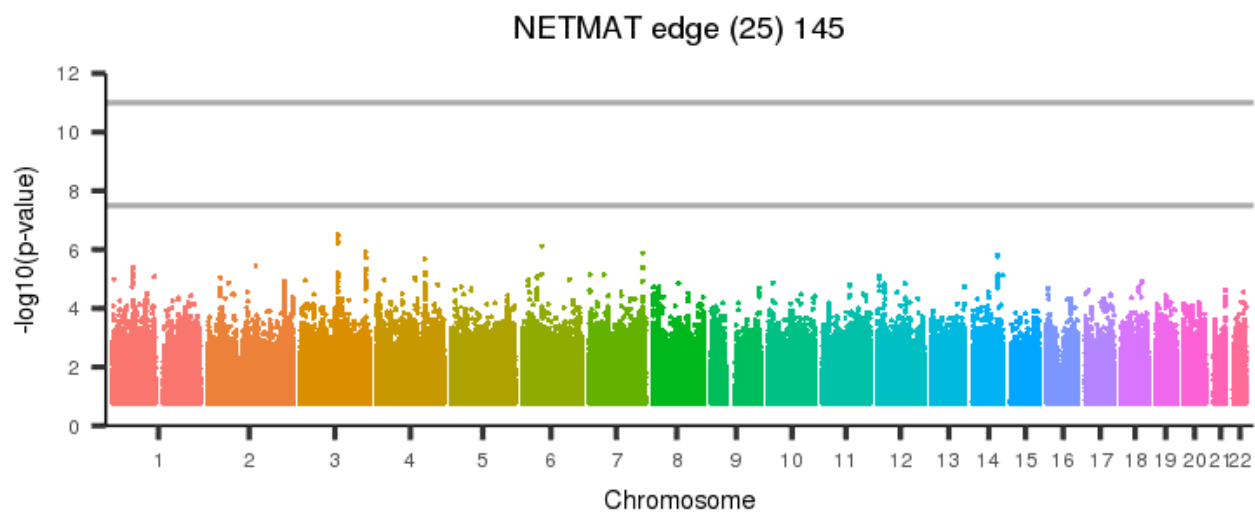
[back to list of plots](#)

Figure 1090: NETMAT edge (25) 144



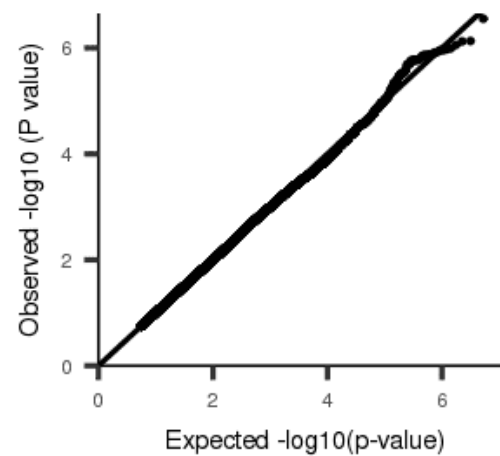
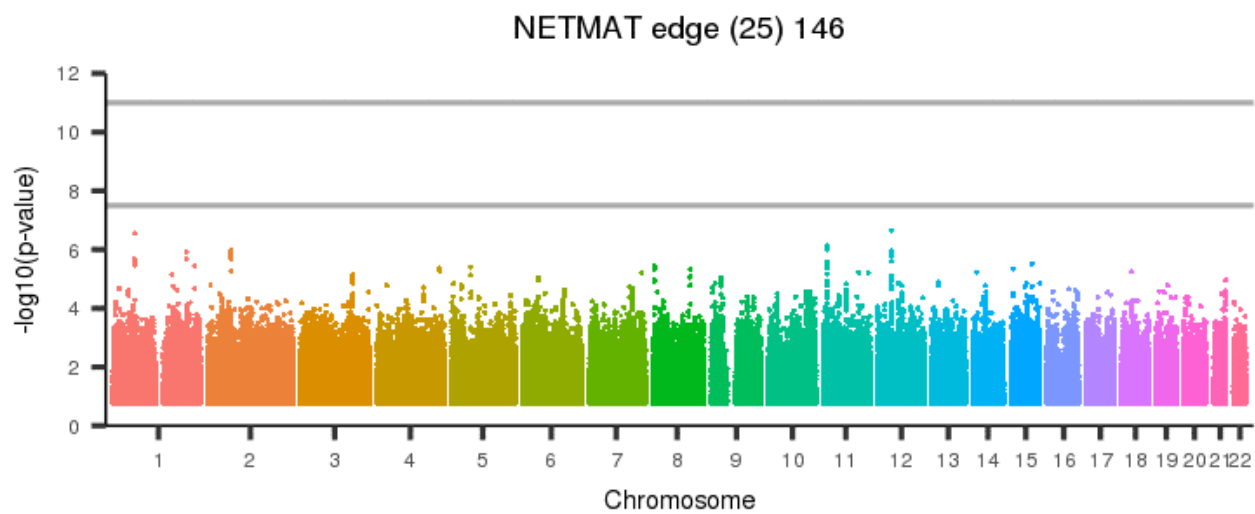
[back to list of plots](#)

Figure 1091: NETMAT edge (25) 145



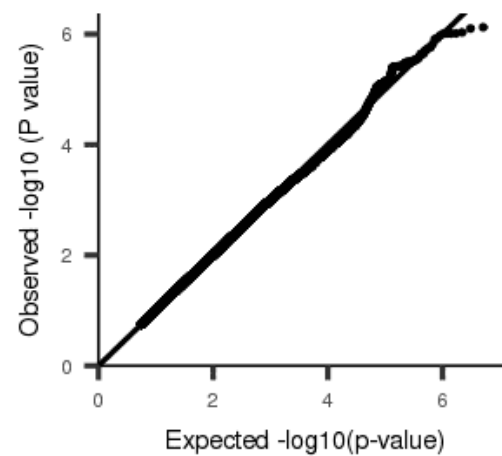
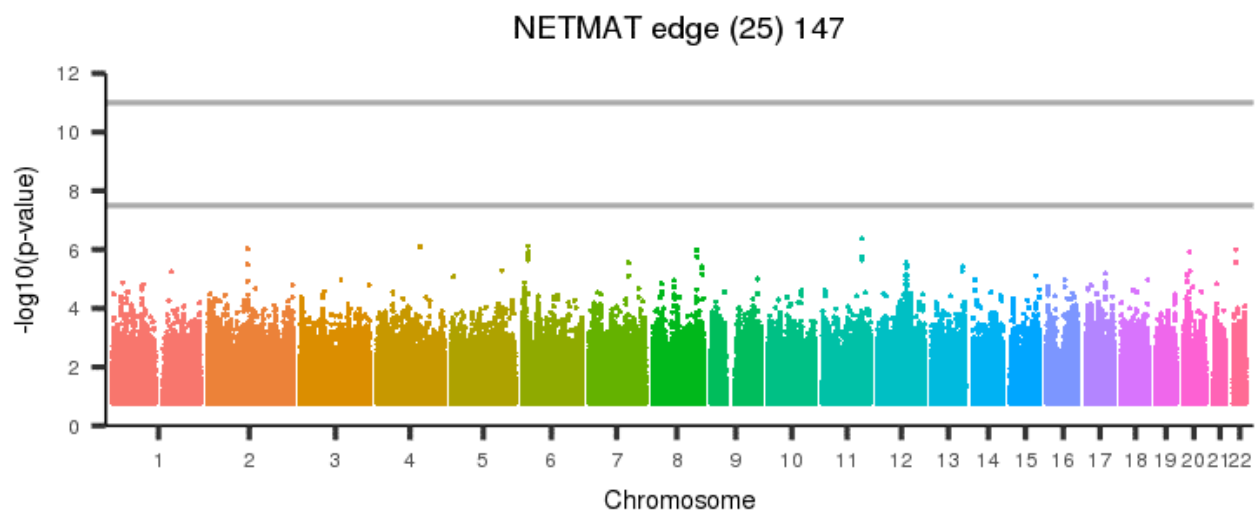
[back to list of plots](#)

Figure 1092: NETMAT edge (25) 146



[back to list of plots](#)

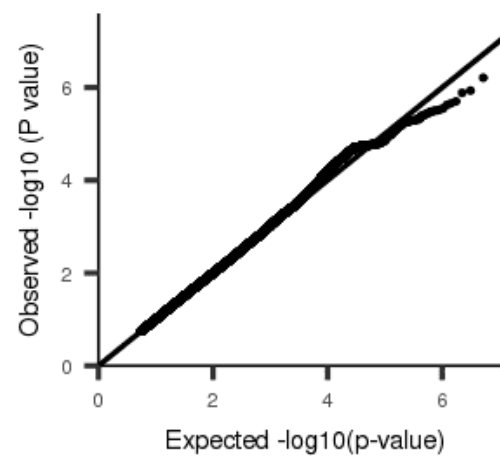
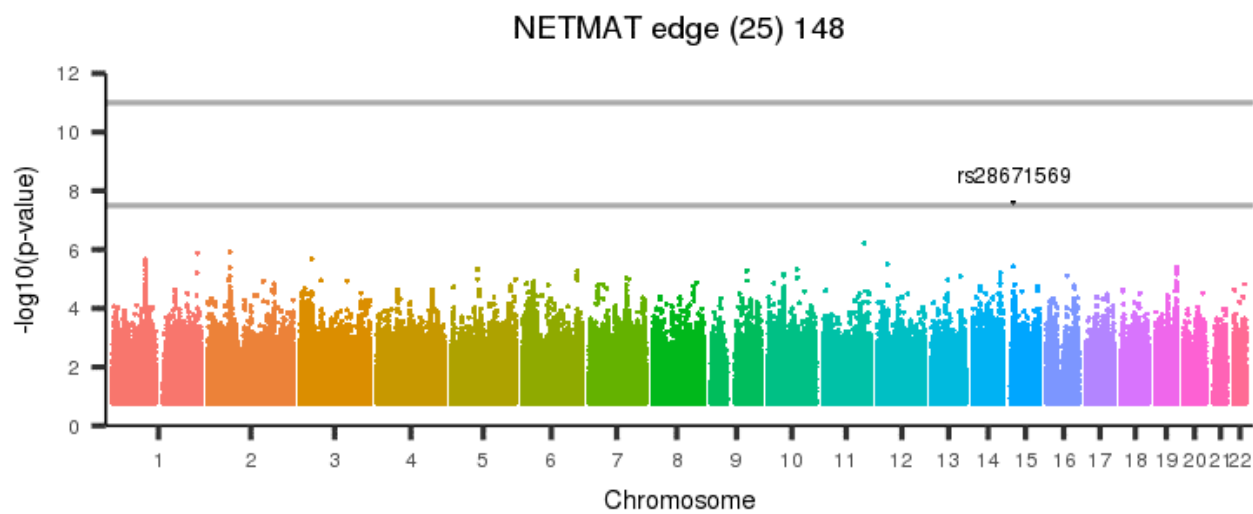
Figure 1093: NETMAT edge (25) 147



[back to list of plots](#)

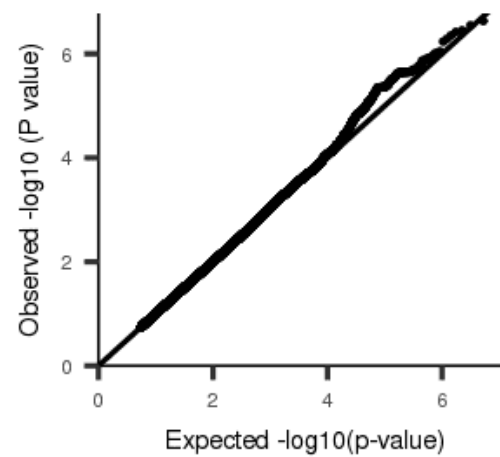
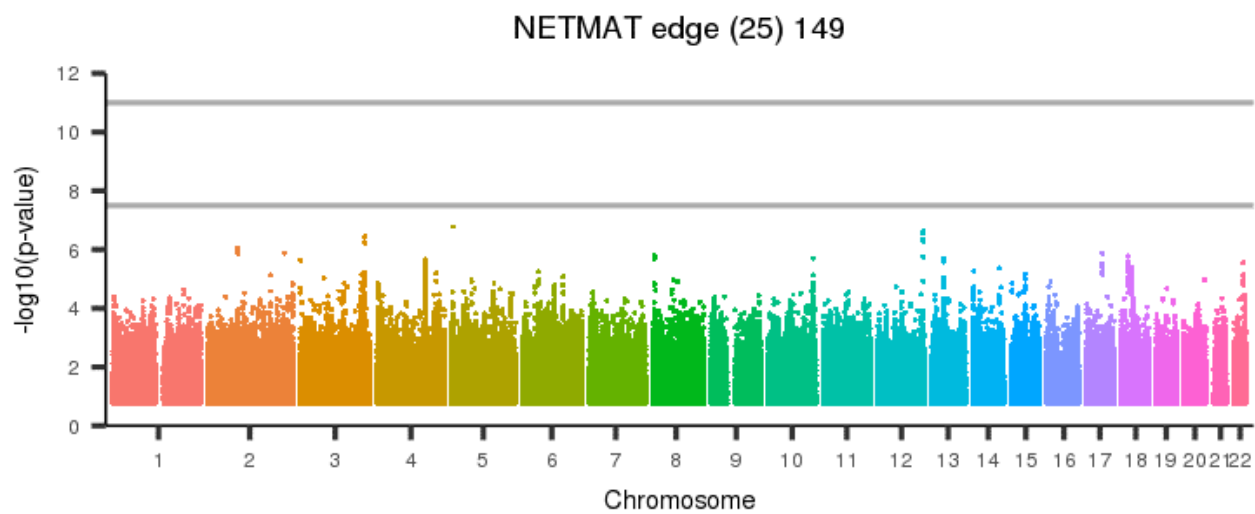


Figure 1094: NETMAT edge (25) 148



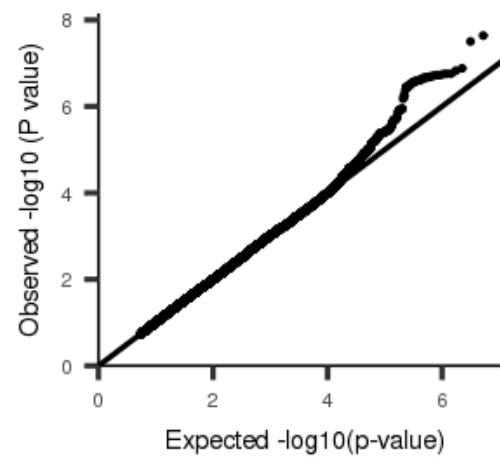
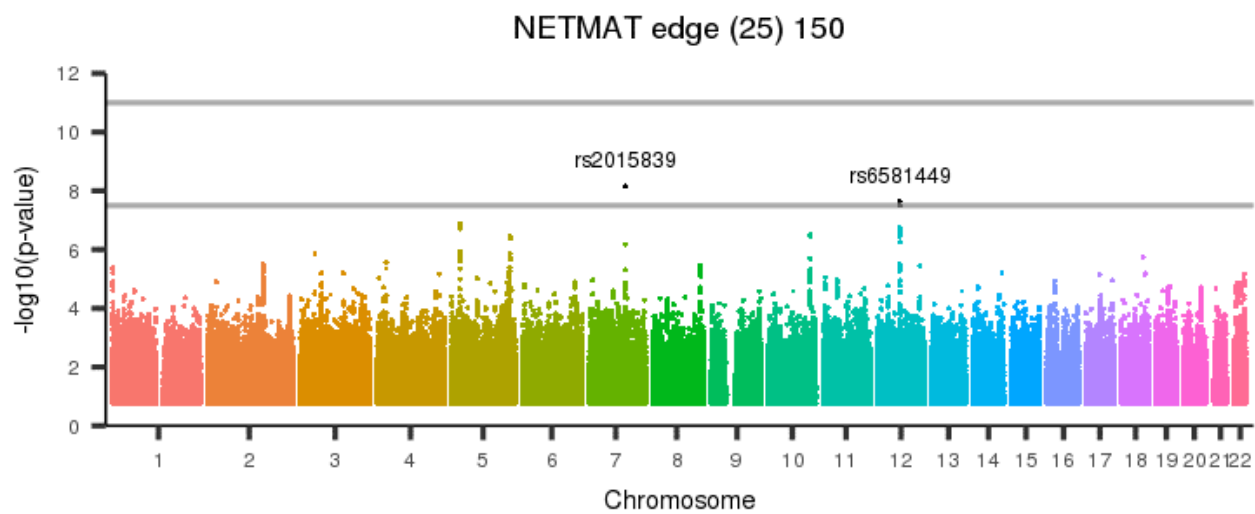
[back to list of plots](#)

Figure 1095: NETMAT edge (25) 149



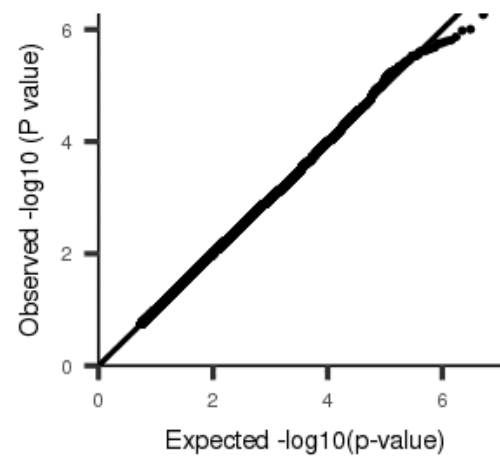
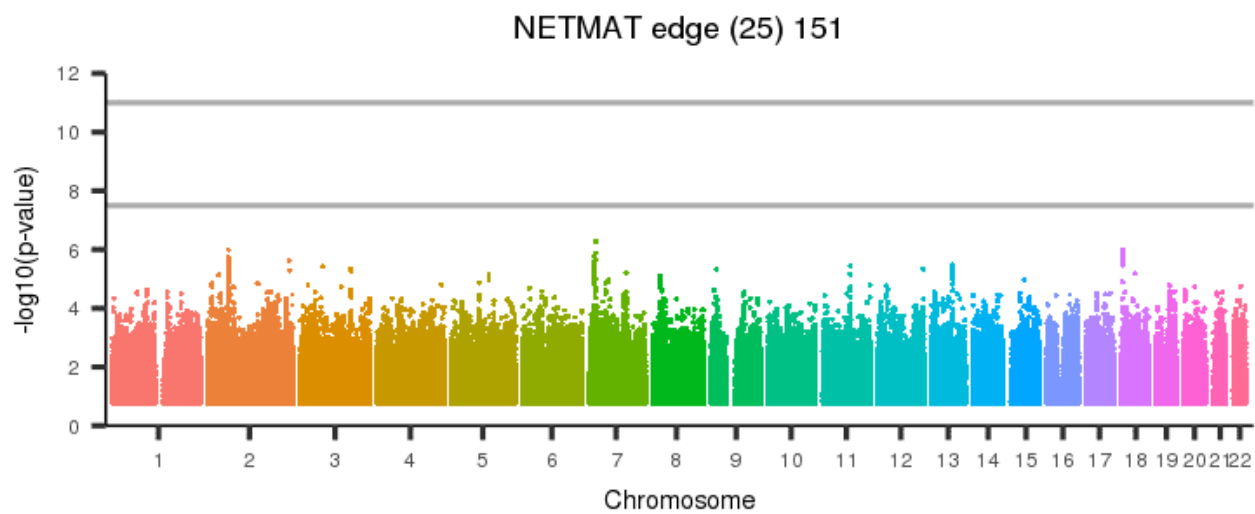
[back to list of plots](#)

Figure 1096: NETMAT edge (25) 150



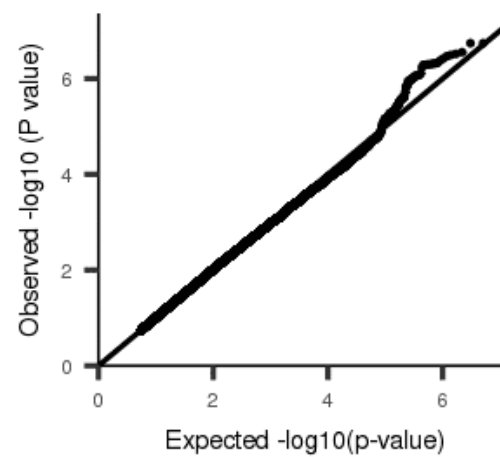
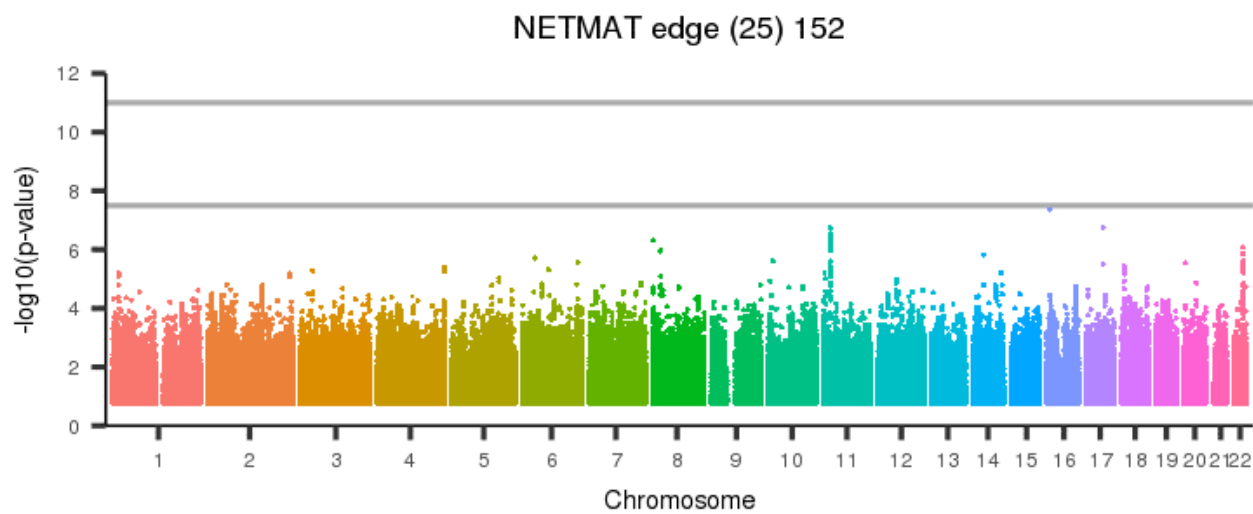
[back to list of plots](#)

Figure 1097: NETMAT edge (25) 151



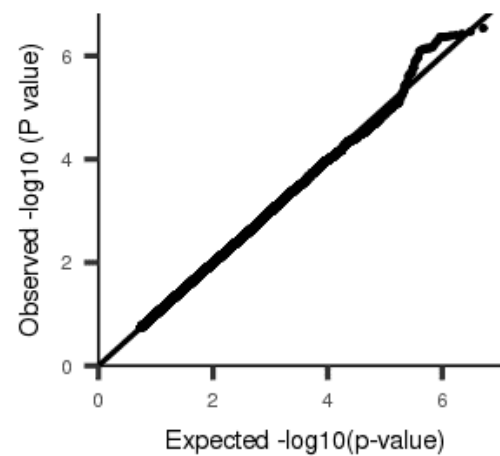
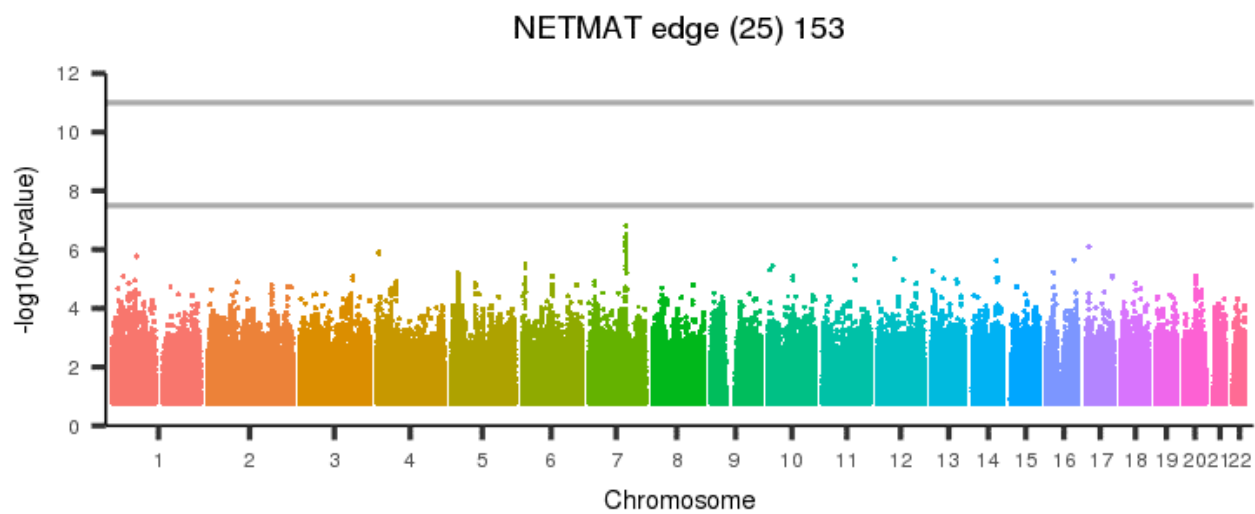
[back to list of plots](#)

Figure 1098: NETMAT edge (25) 152



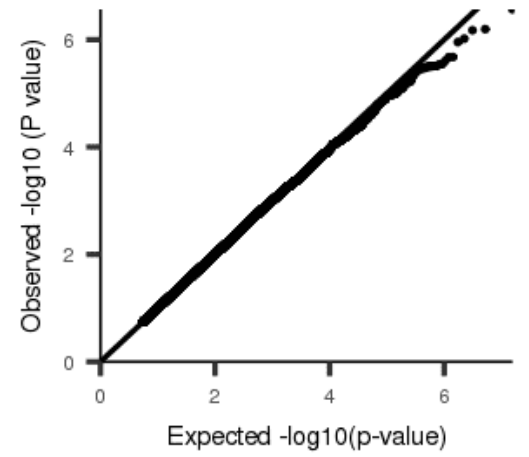
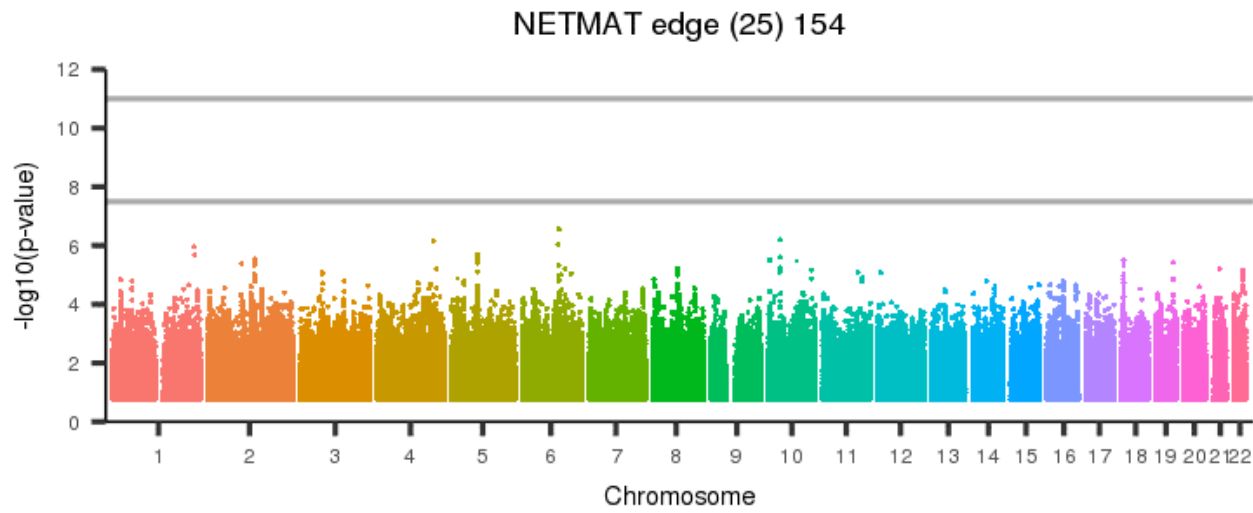
[back to list of plots](#)

Figure 1099: NETMAT edge (25) 153



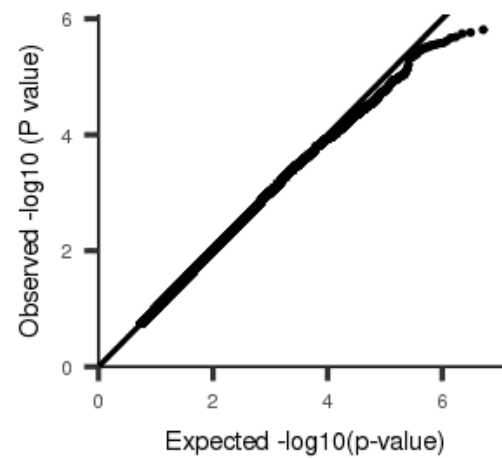
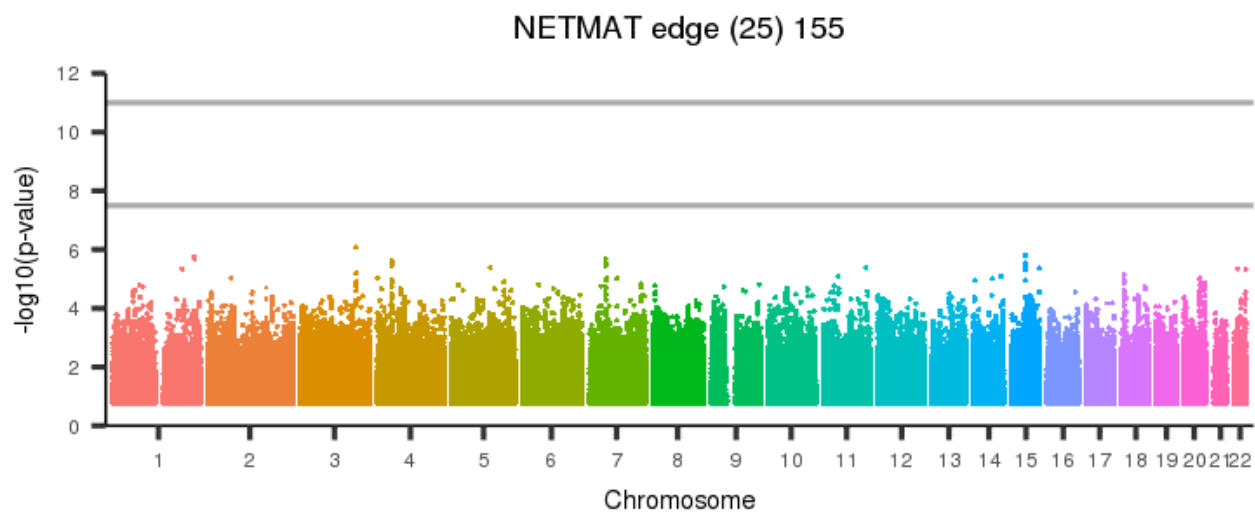
[back to list of plots](#)

Figure 1100: NETMAT edge (25) 154



[back to list of plots](#)

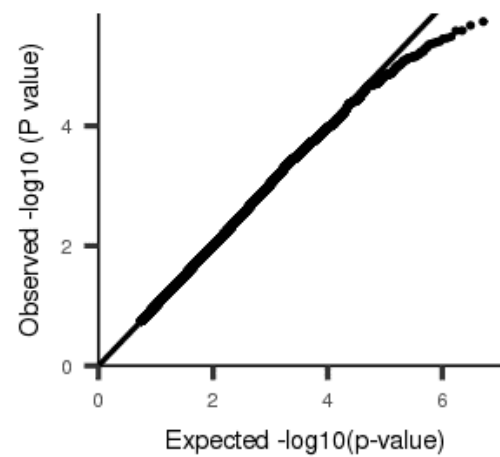
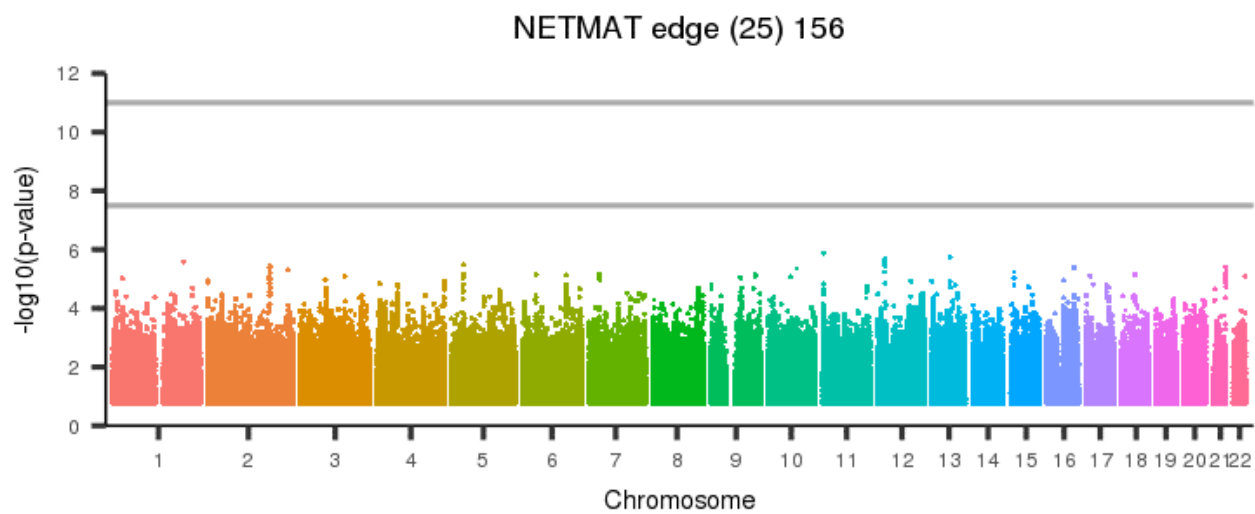
Figure 1101: NETMAT edge (25) 155



[back to list of plots](#)

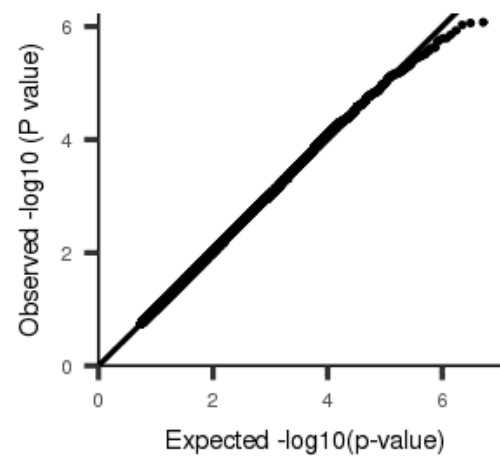
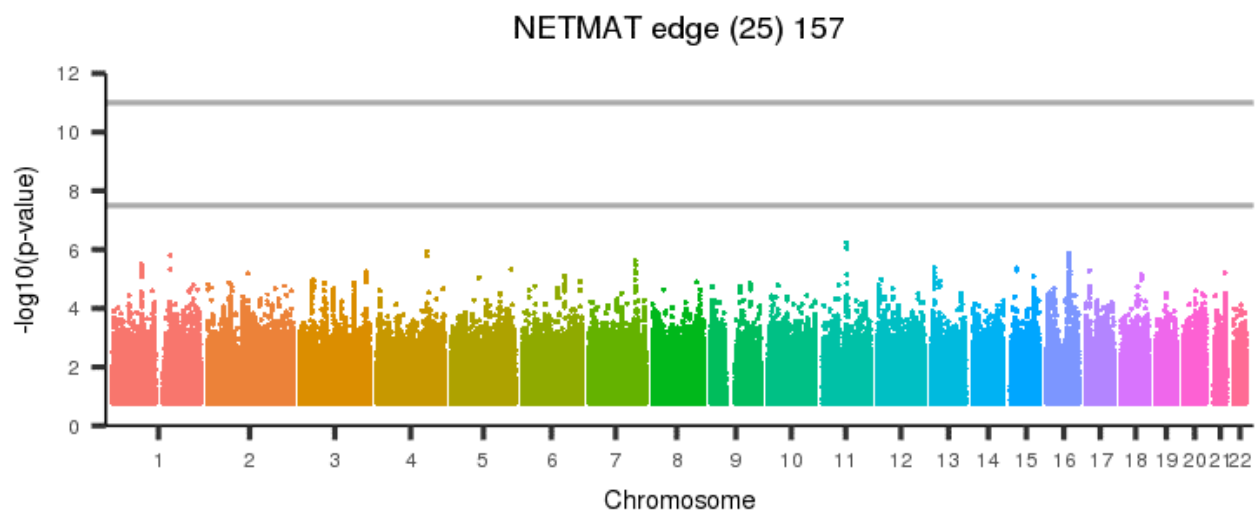


Figure 1102: NETMAT edge (25) 156



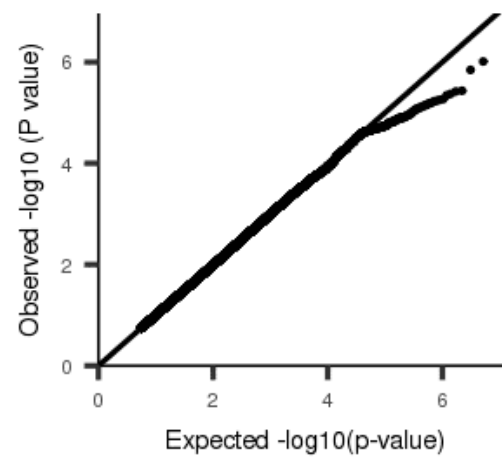
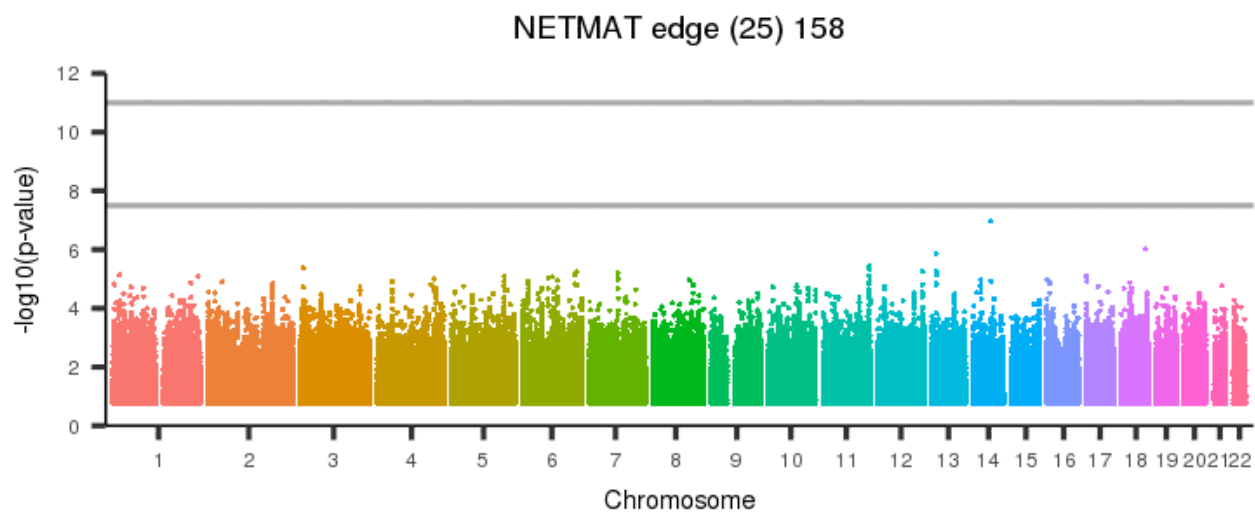
[back to list of plots](#)

Figure 1103: NETMAT edge (25) 157



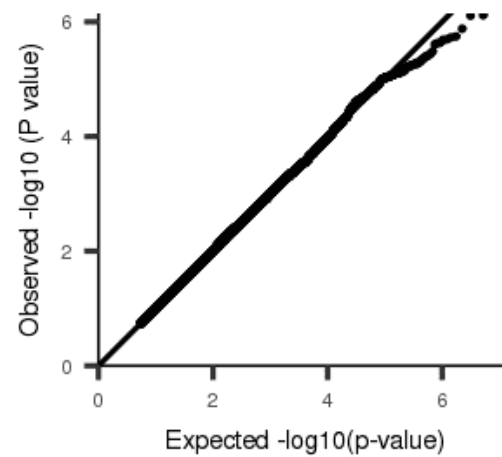
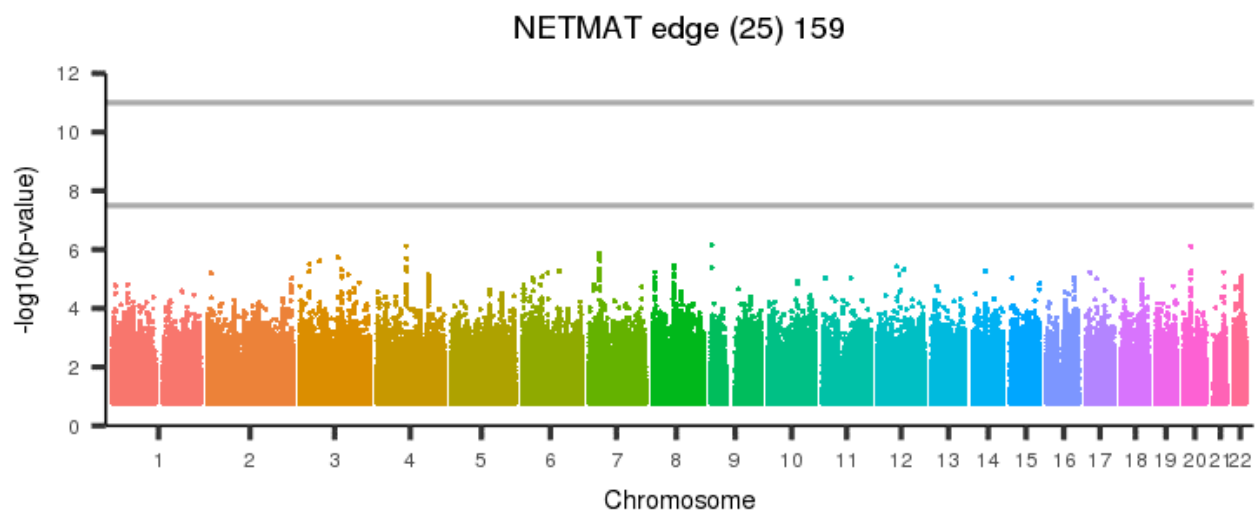
[back to list of plots](#)

Figure 1104: NETMAT edge (25) 158



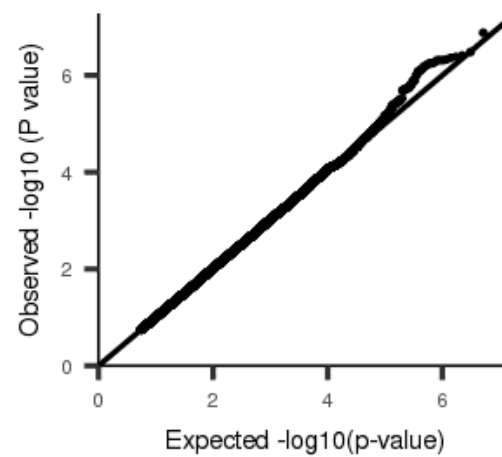
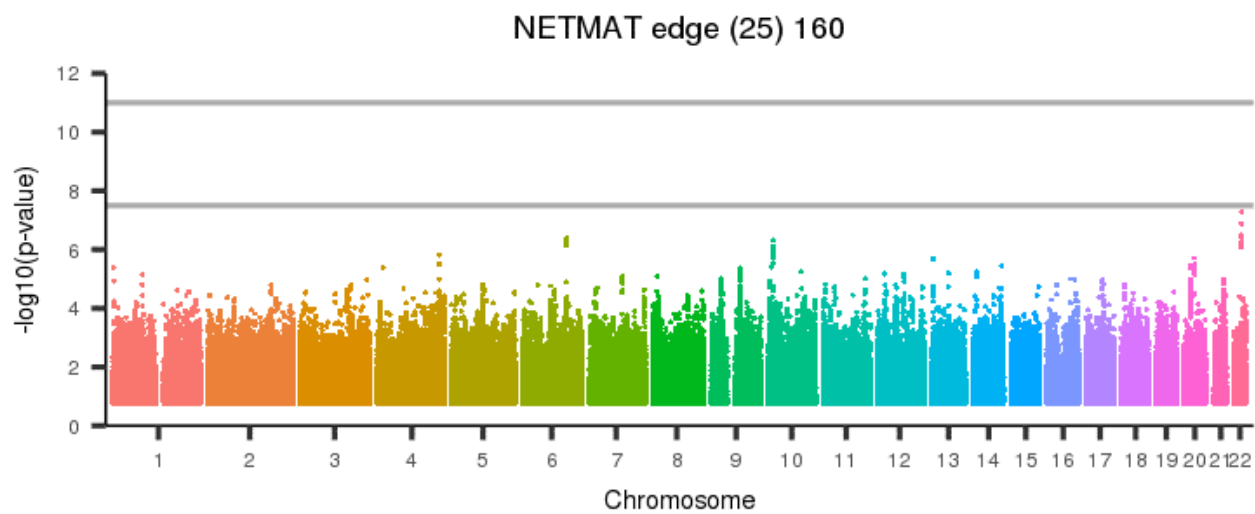
[back to list of plots](#)

Figure 1105: NETMAT edge (25) 159



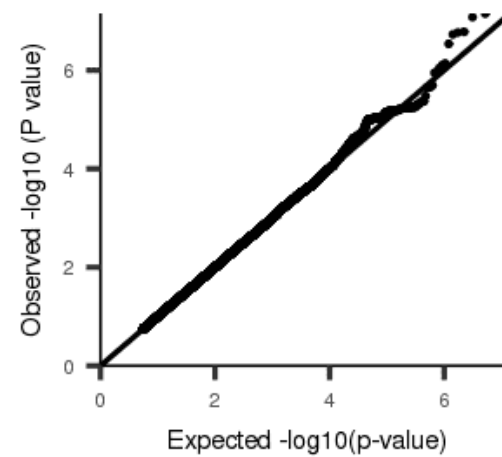
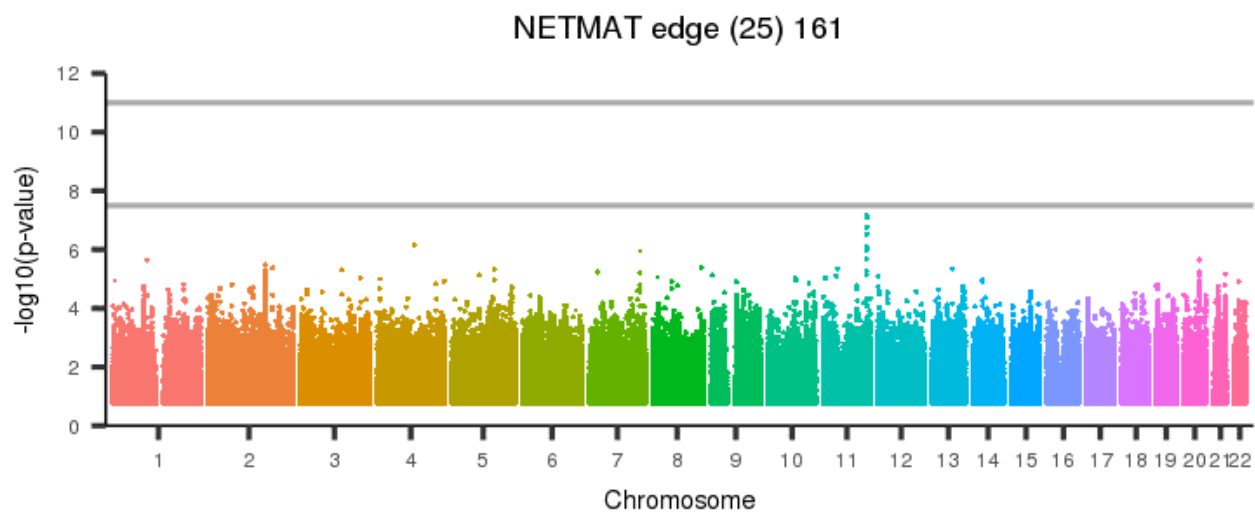
[back to list of plots](#)

Figure 1106: NETMAT edge (25) 160



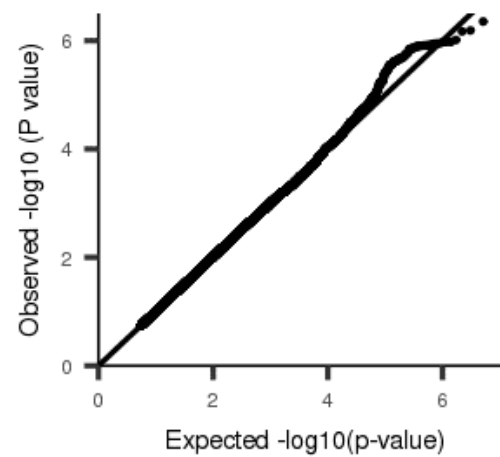
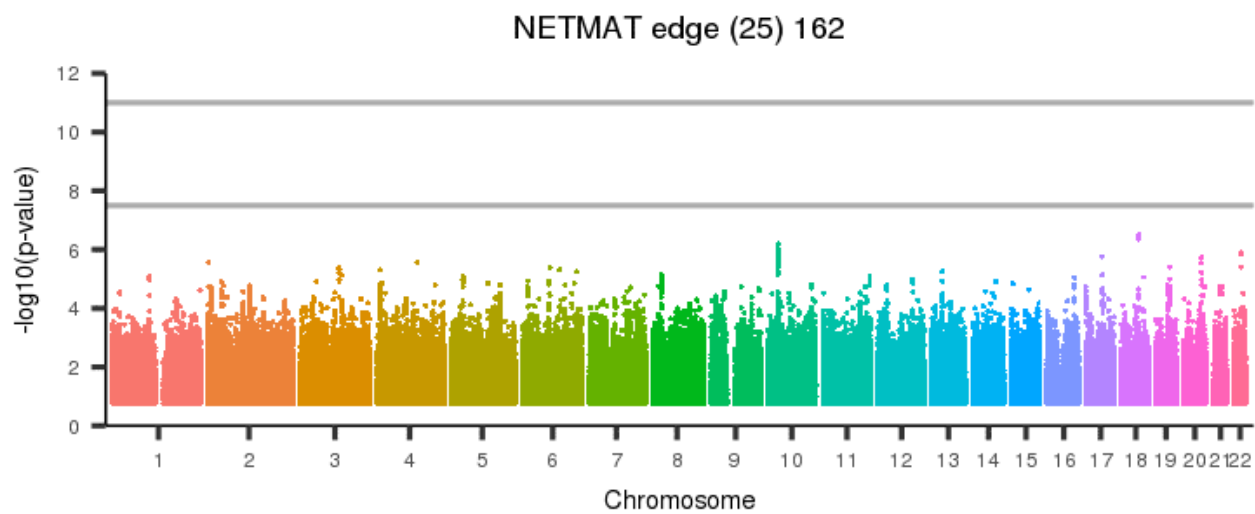
[back to list of plots](#)

Figure 1107: NETMAT edge (25) 161



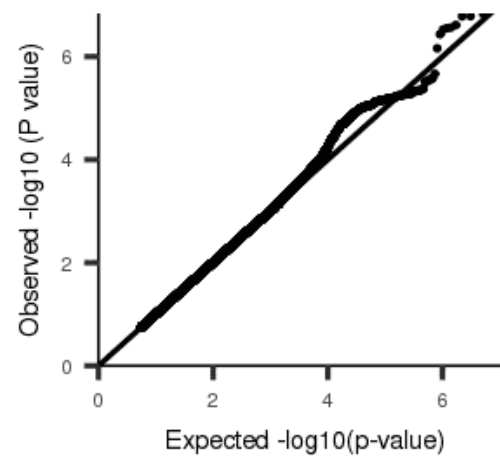
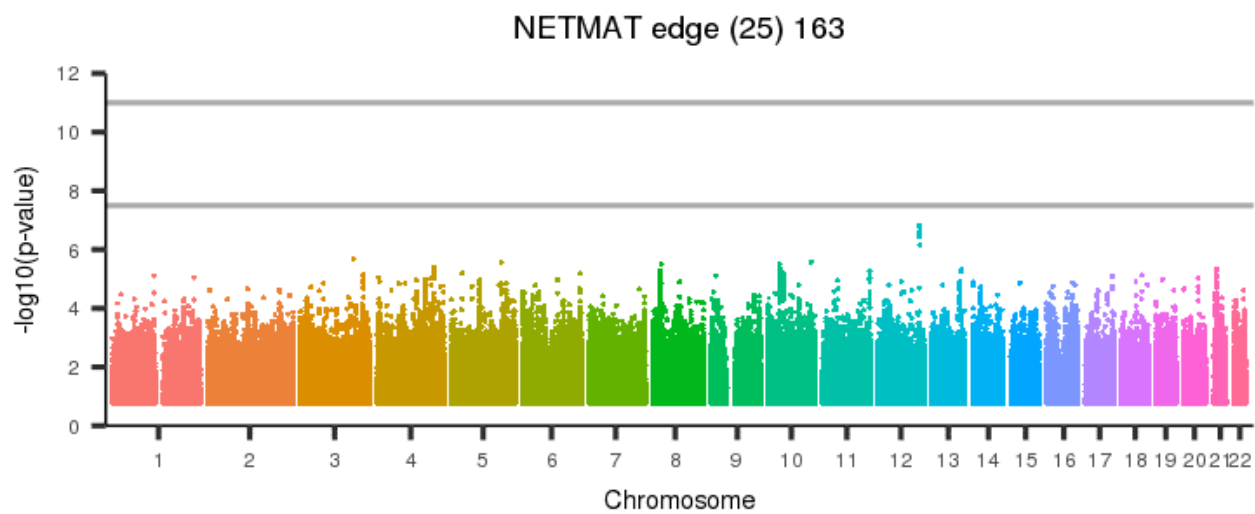
[back to list of plots](#)

Figure 1108: NETMAT edge (25) 162



[back to list of plots](#)

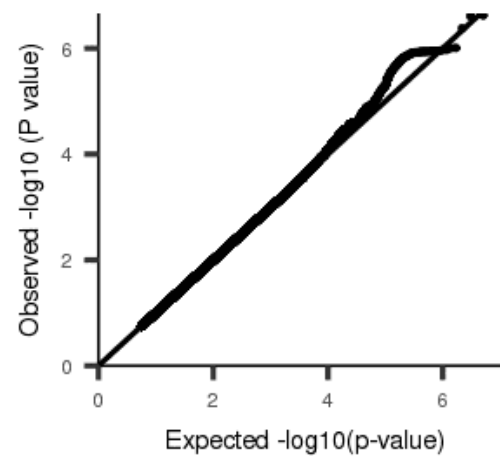
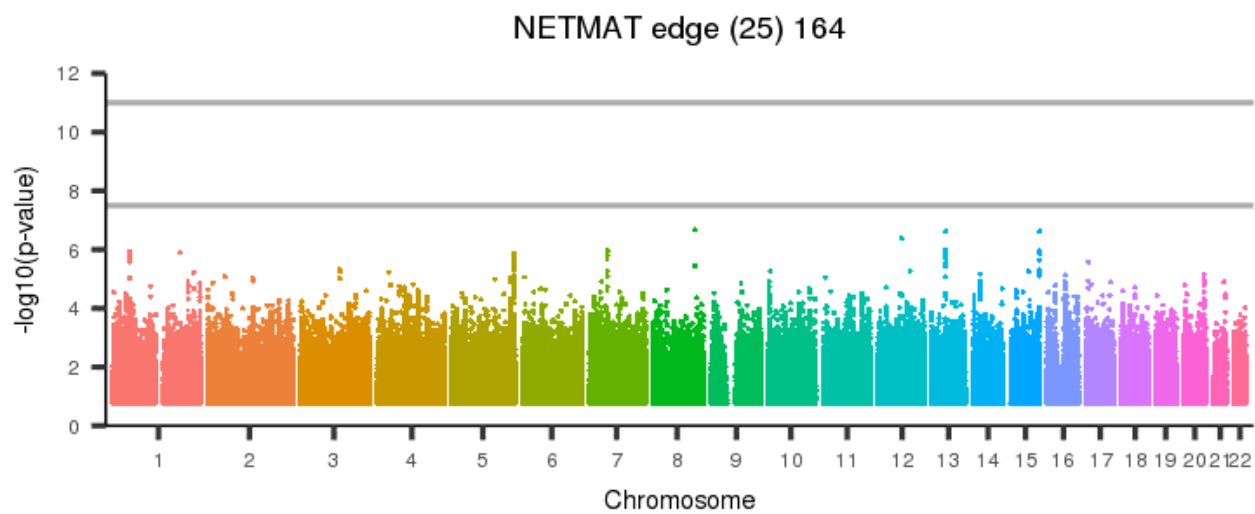
Figure 1109: NETMAT edge (25) 163



[back to list of plots](#)

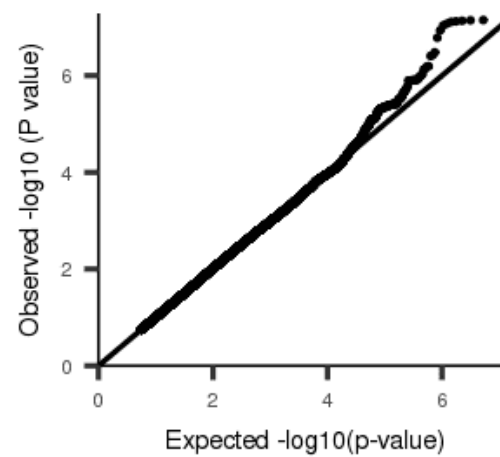
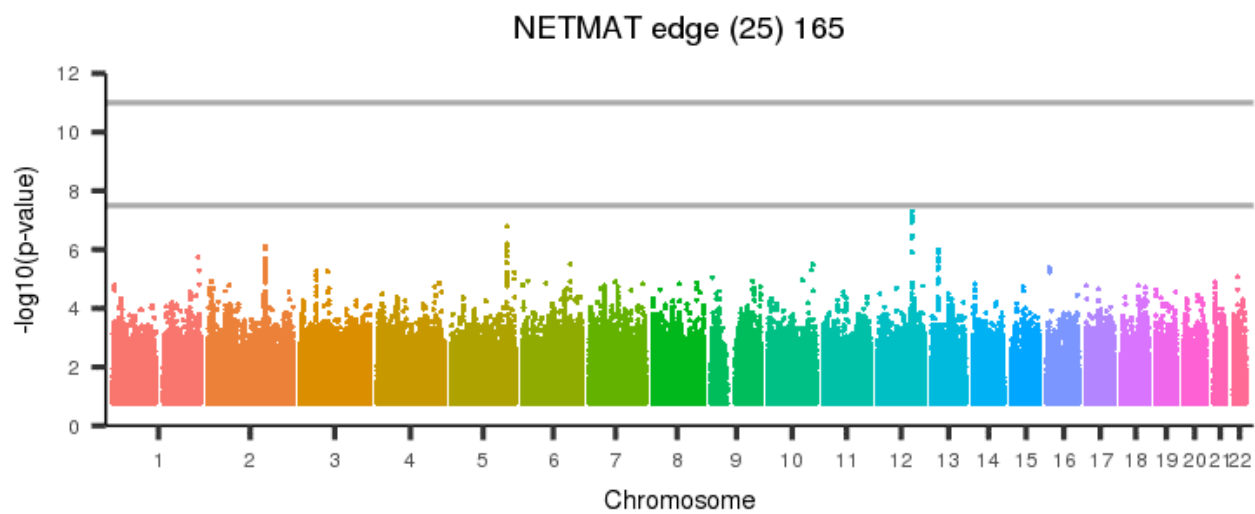


Figure 1110: NETMAT edge (25) 164



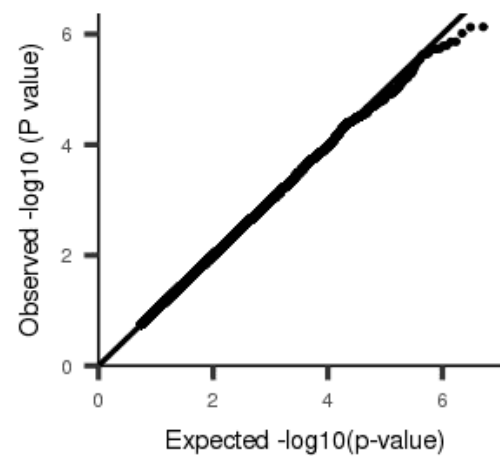
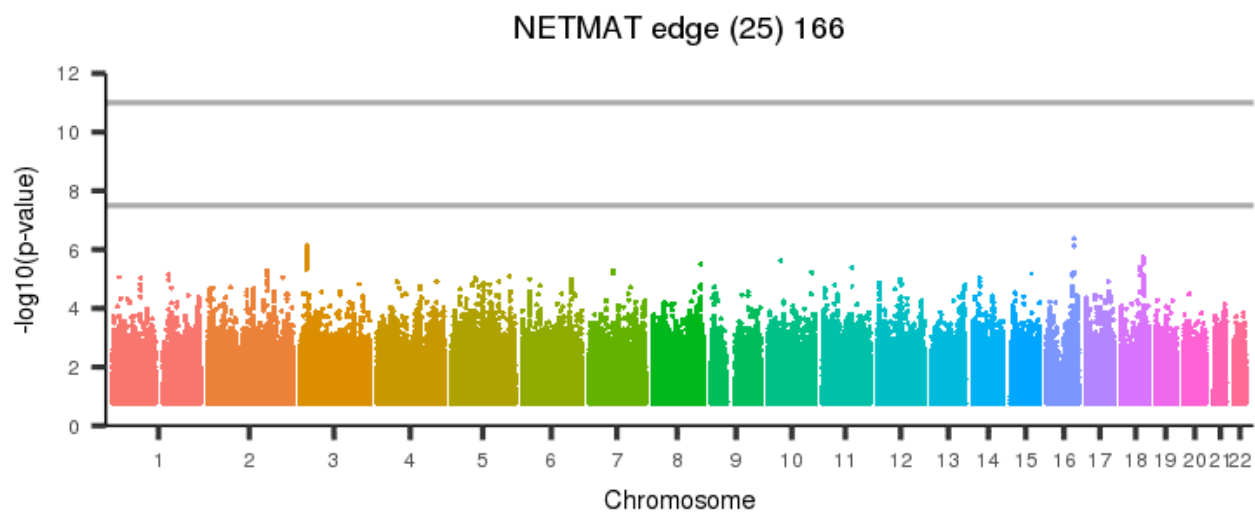
[back to list of plots](#)

Figure 1111: NETMAT edge (25) 165



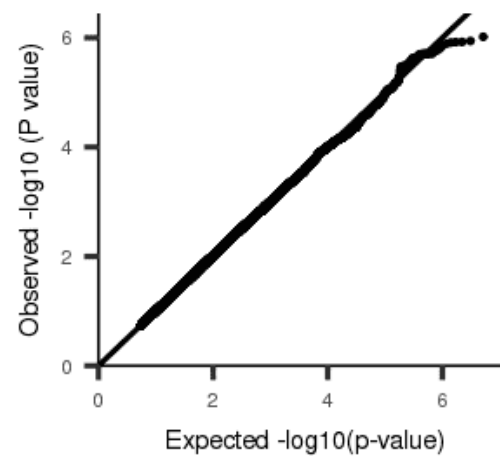
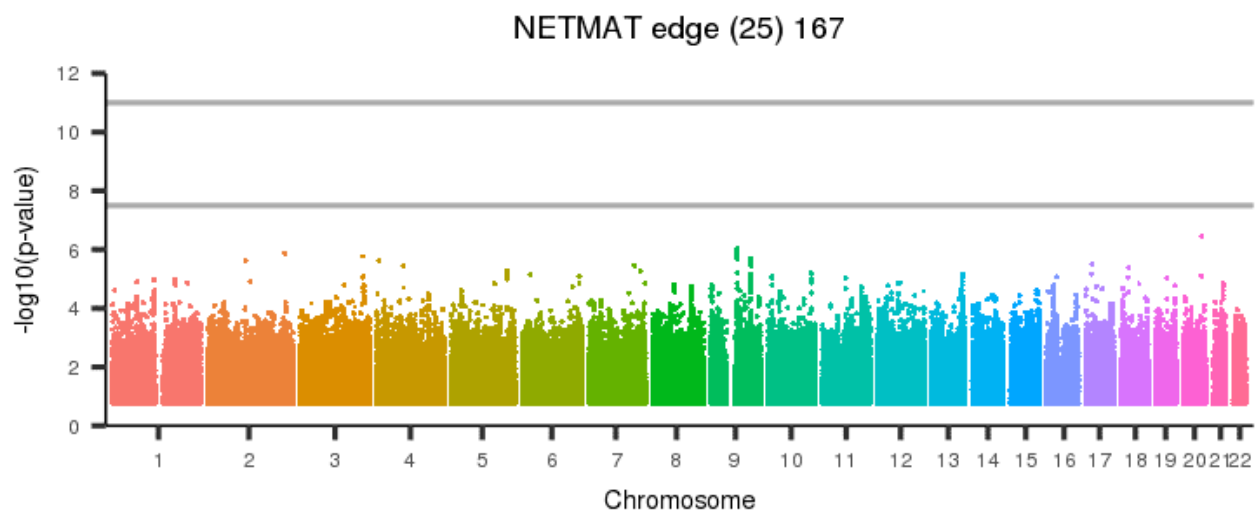
[back to list of plots](#)

Figure 1112: NETMAT edge (25) 166



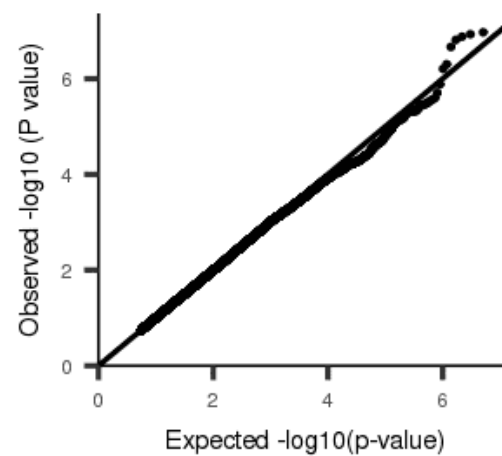
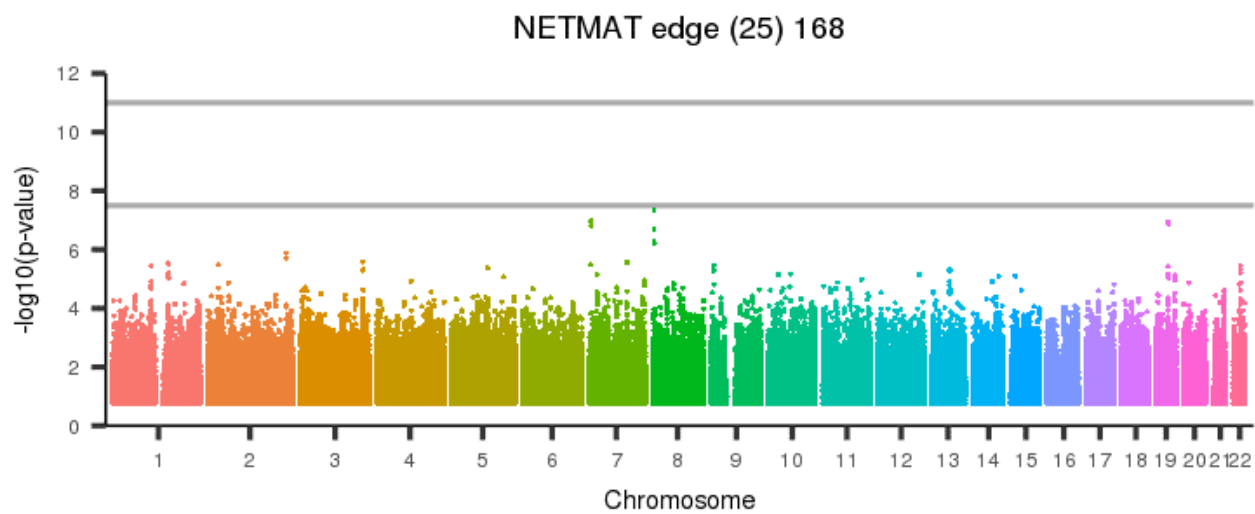
[back to list of plots](#)

Figure 1113: NETMAT edge (25) 167



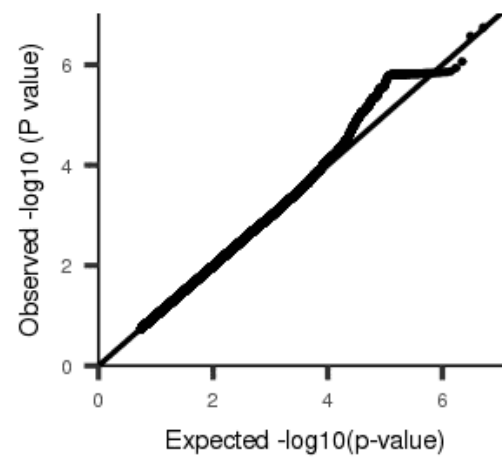
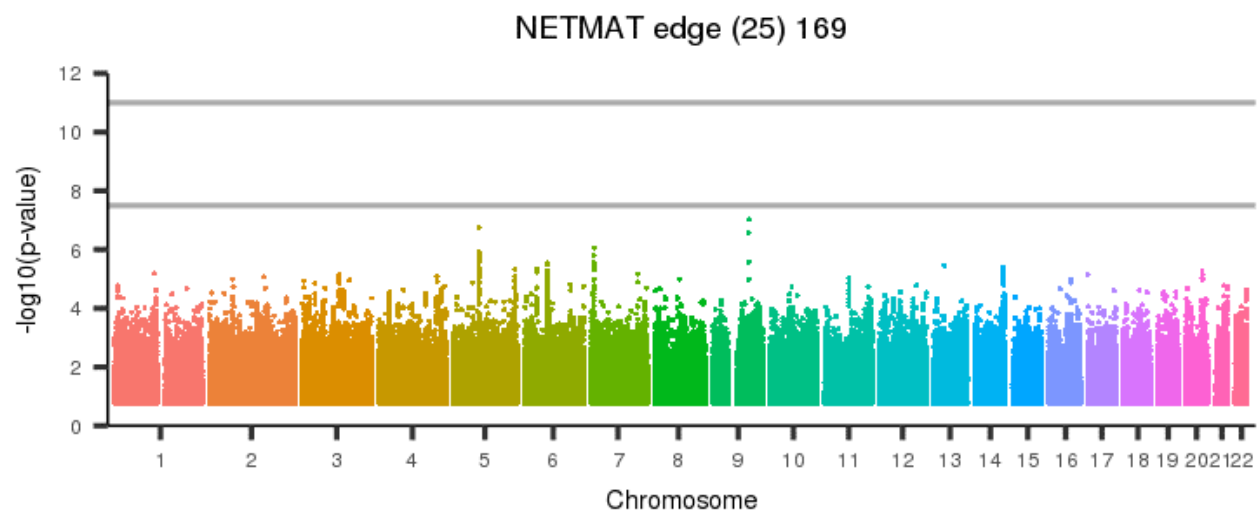
[back to list of plots](#)

Figure 1114: NETMAT edge (25) 168



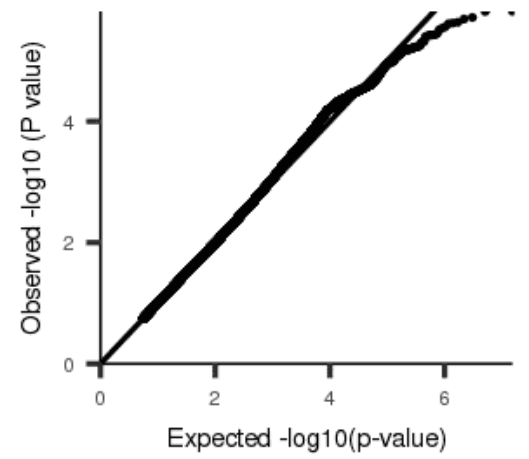
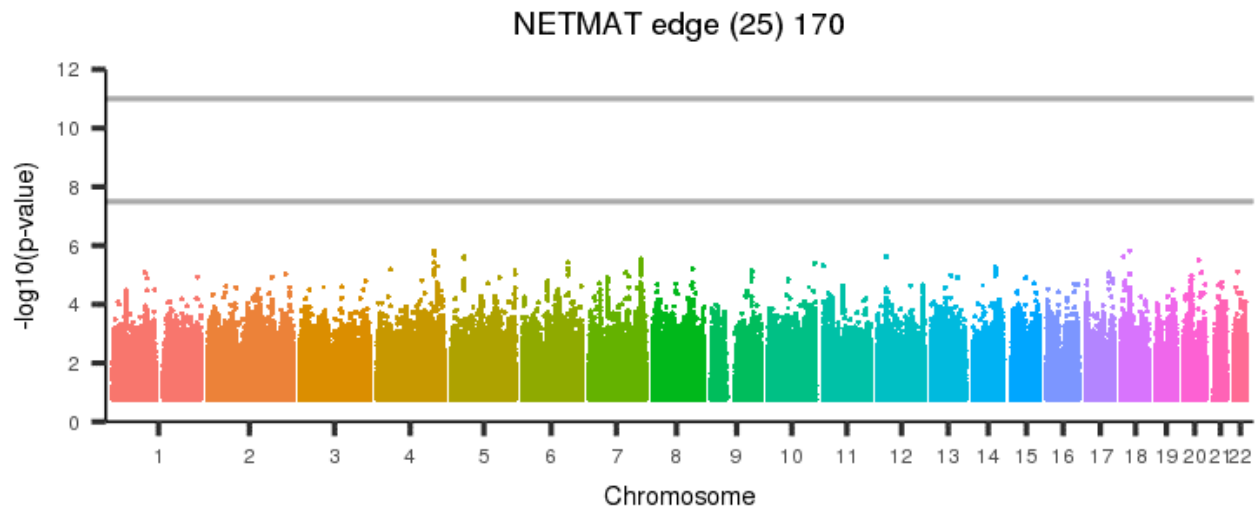
[back to list of plots](#)

Figure 1115: NETMAT edge (25) 169



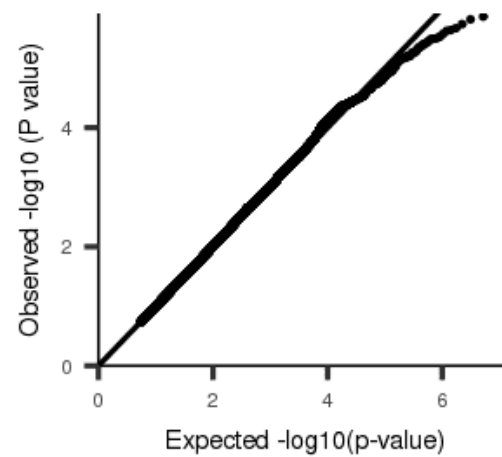
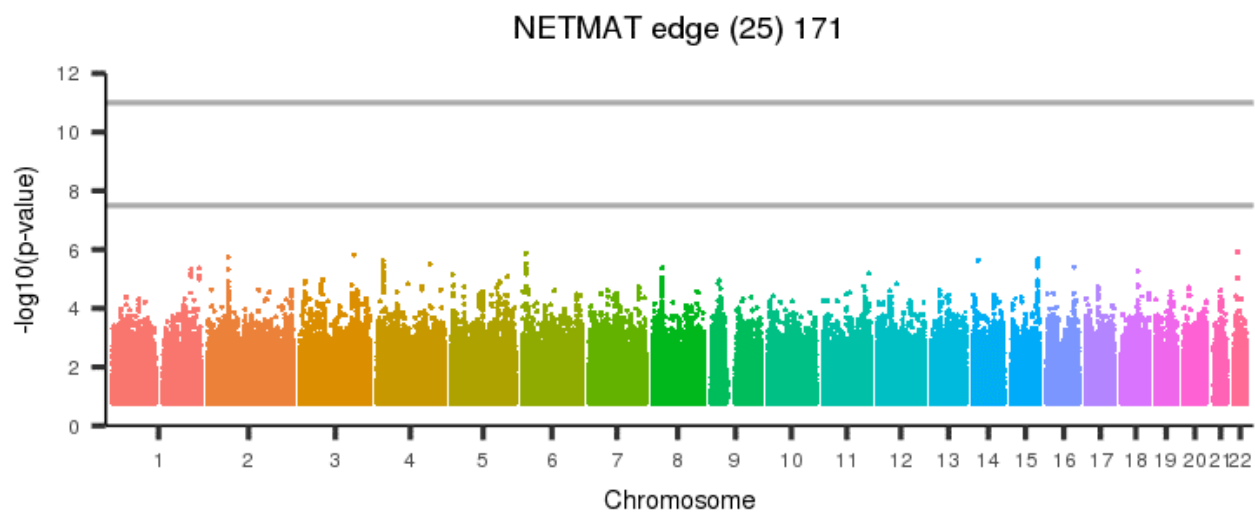
[back to list of plots](#)

Figure 1116: NETMAT edge (25) 170



[back to list of plots](#)

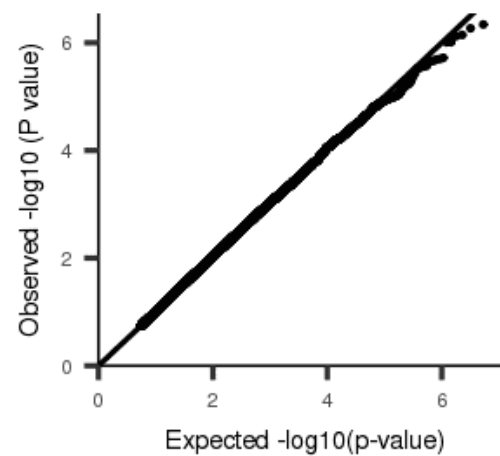
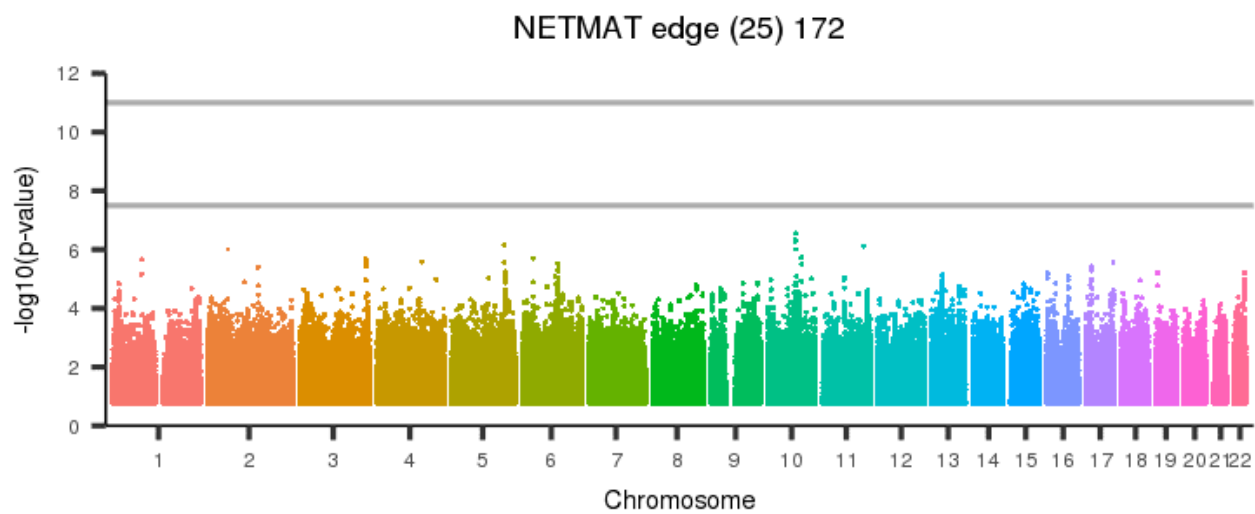
Figure 1117: NETMAT edge (25) 171



[back to list of plots](#)

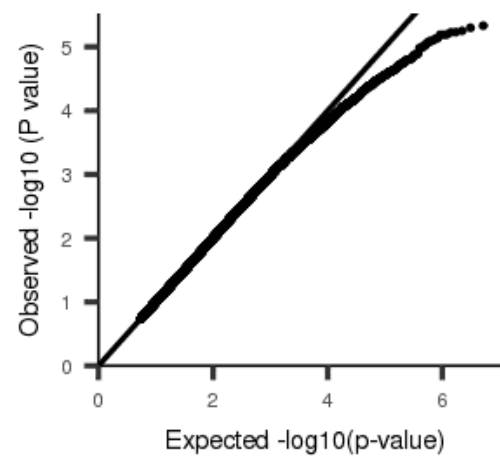
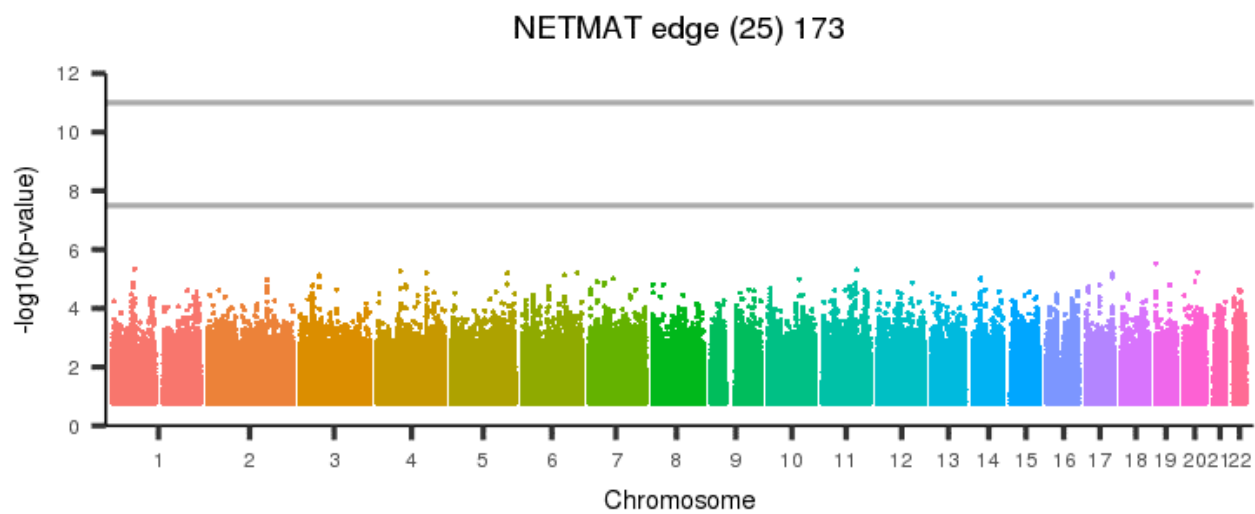


Figure 1118: NETMAT edge (25) 172



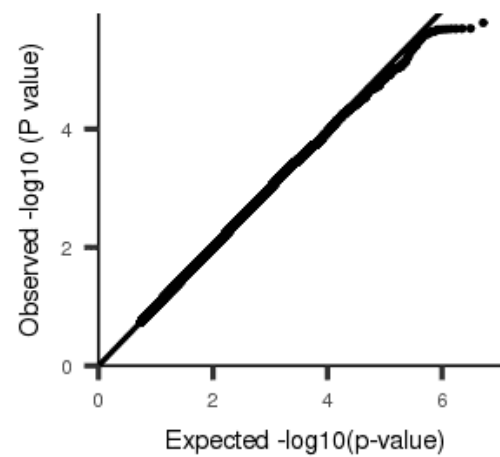
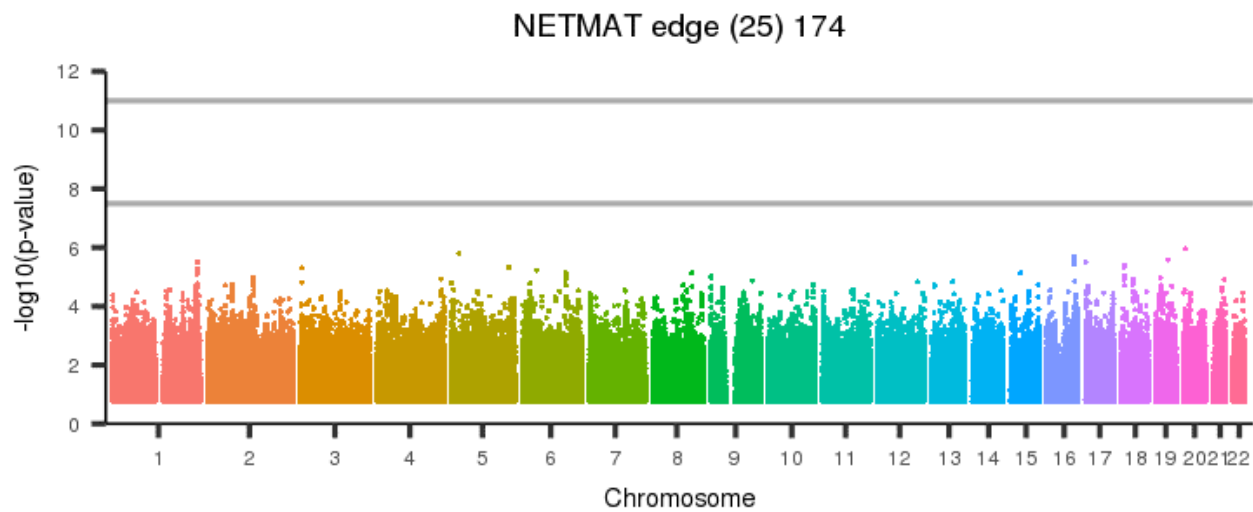
[back to list of plots](#)

Figure 1119: NETMAT edge (25) 173



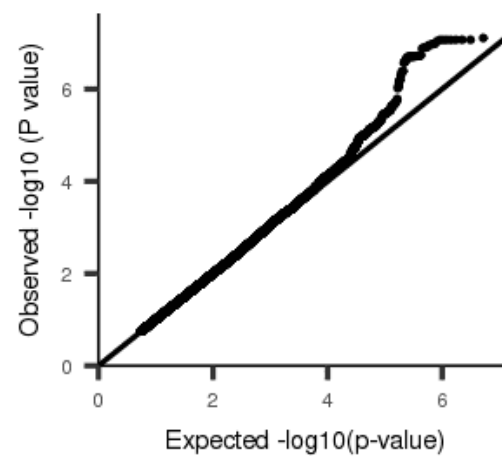
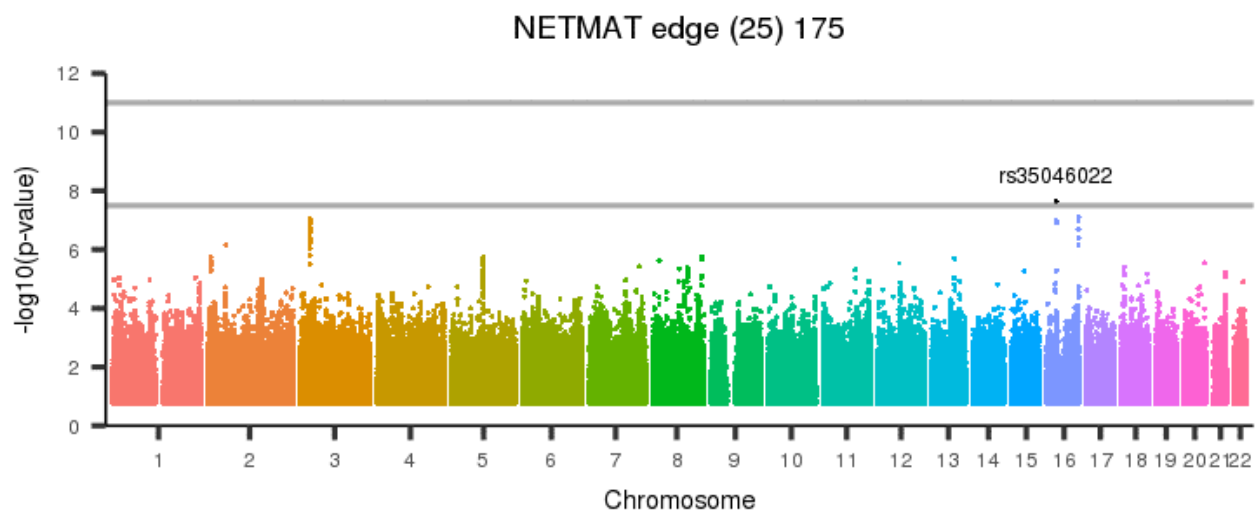
[back to list of plots](#)

Figure 1120: NETMAT edge (25) 174



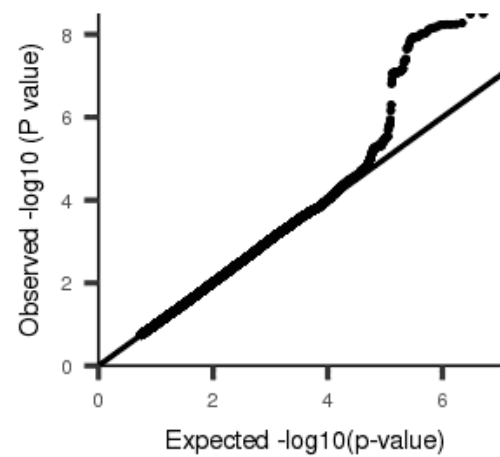
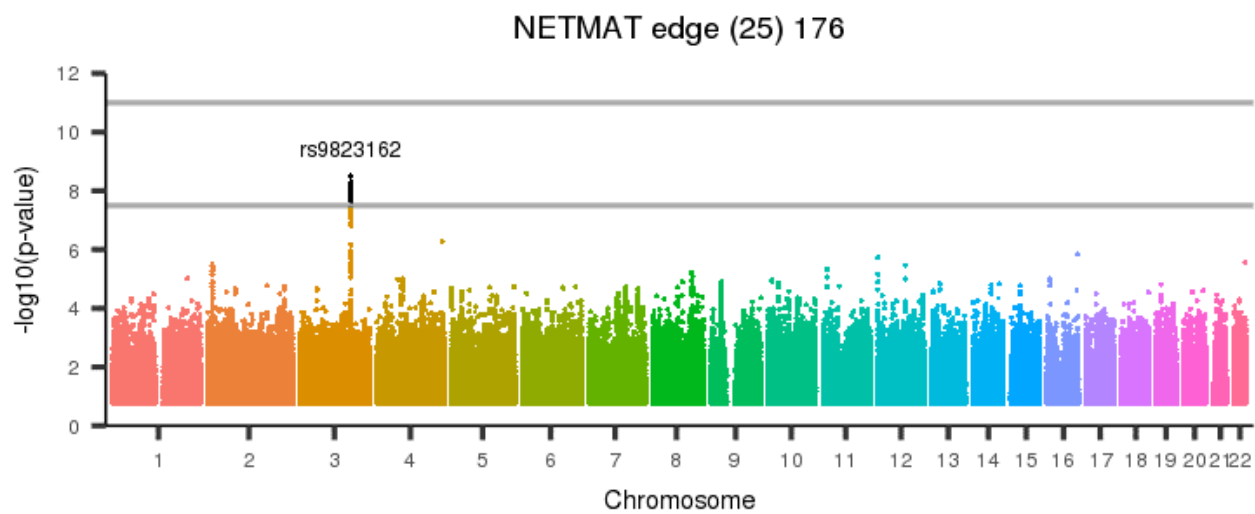
[back to list of plots](#)

Figure 1121: NETMAT edge (25) 175



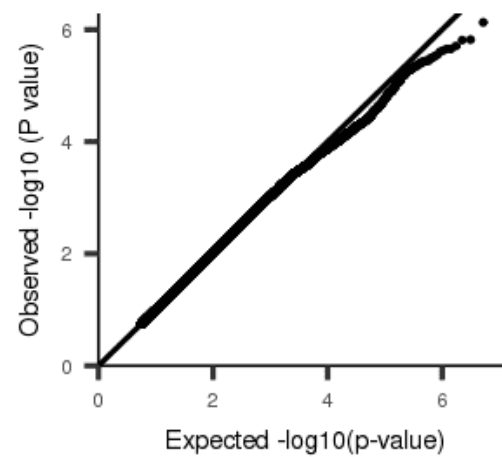
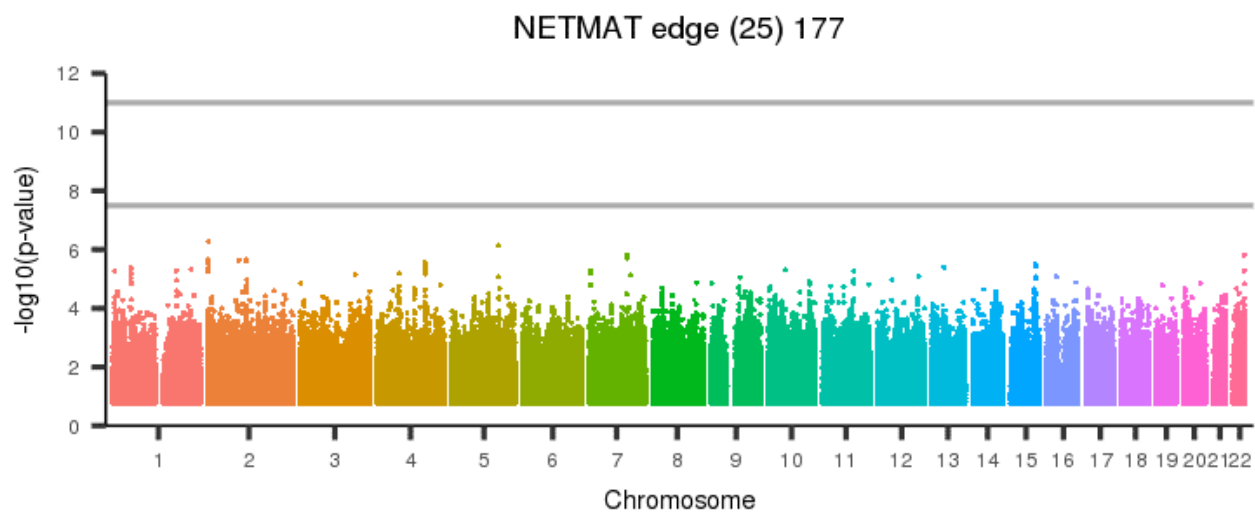
[back to list of plots](#)

Figure 1122: NETMAT edge (25) 176



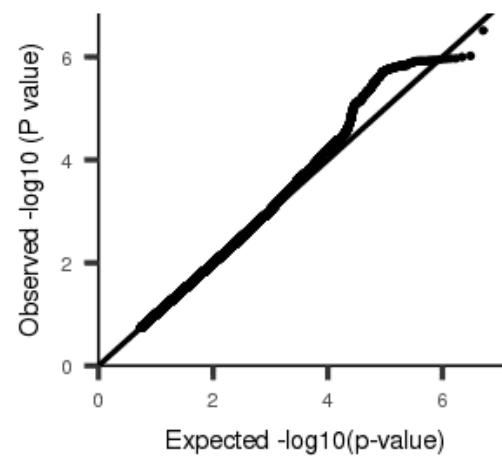
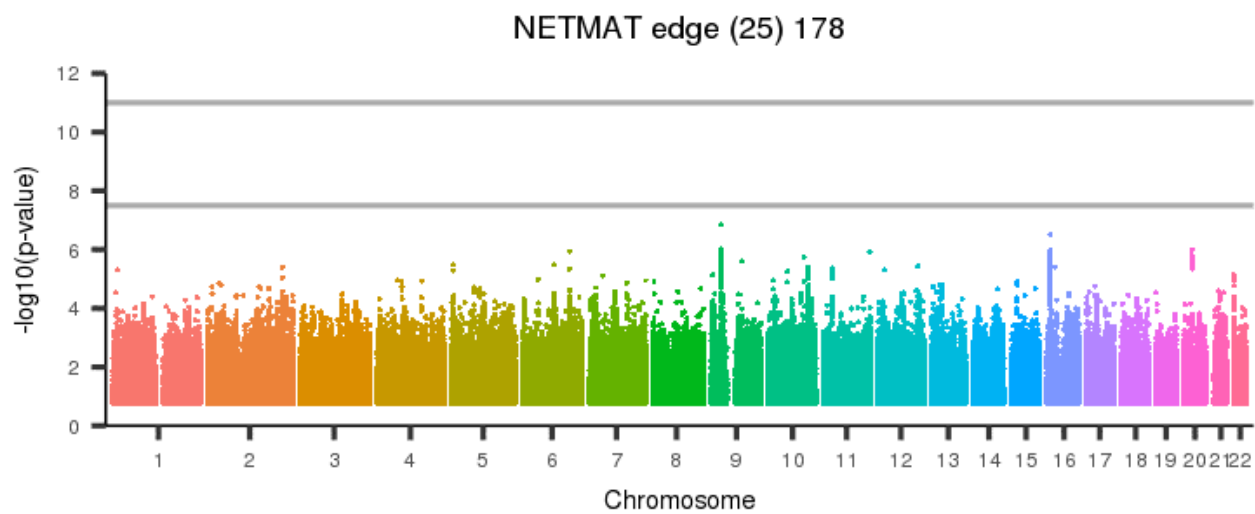
[back to list of plots](#)

Figure 1123: NETMAT edge (25) 177



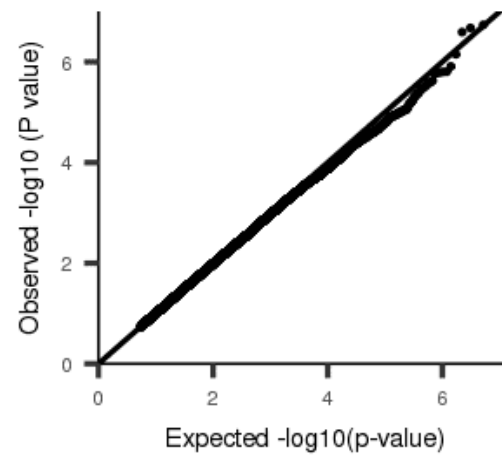
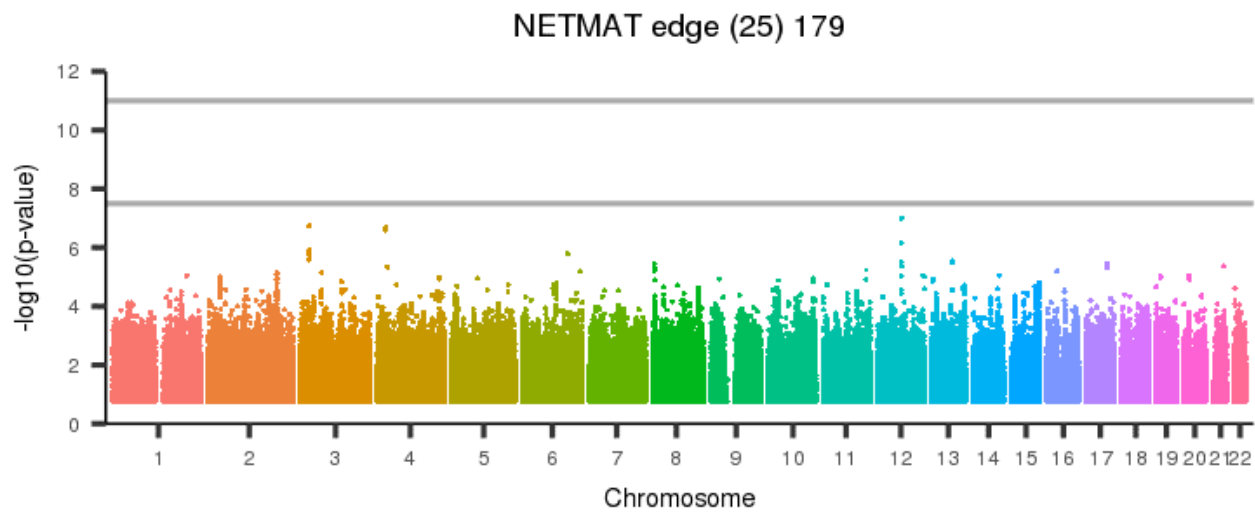
[back to list of plots](#)

Figure 1124: NETMAT edge (25) 178



[back to list of plots](#)

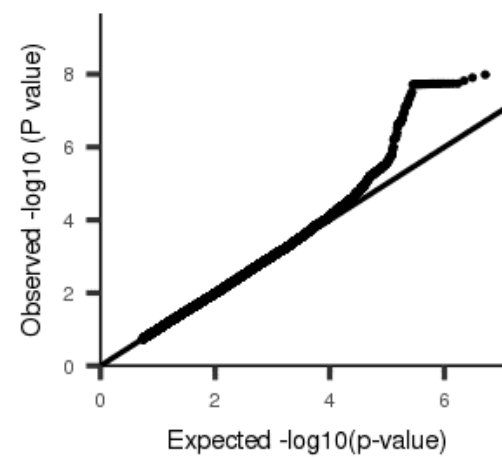
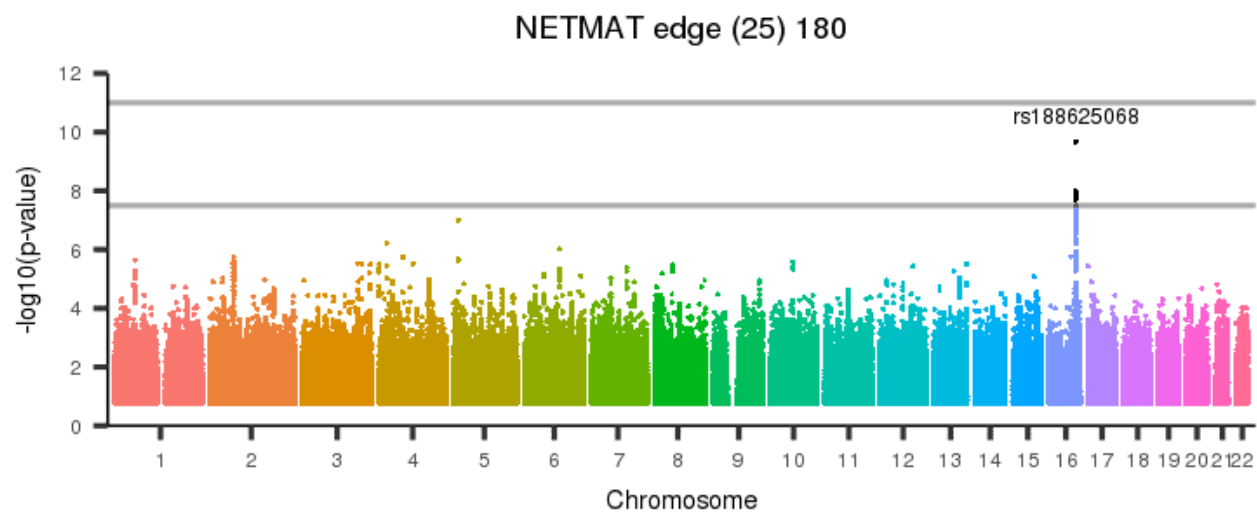
Figure 1125: NETMAT edge (25) 179



[back to list of plots](#)

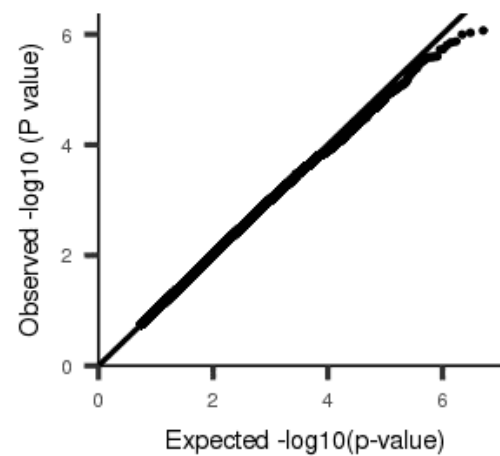
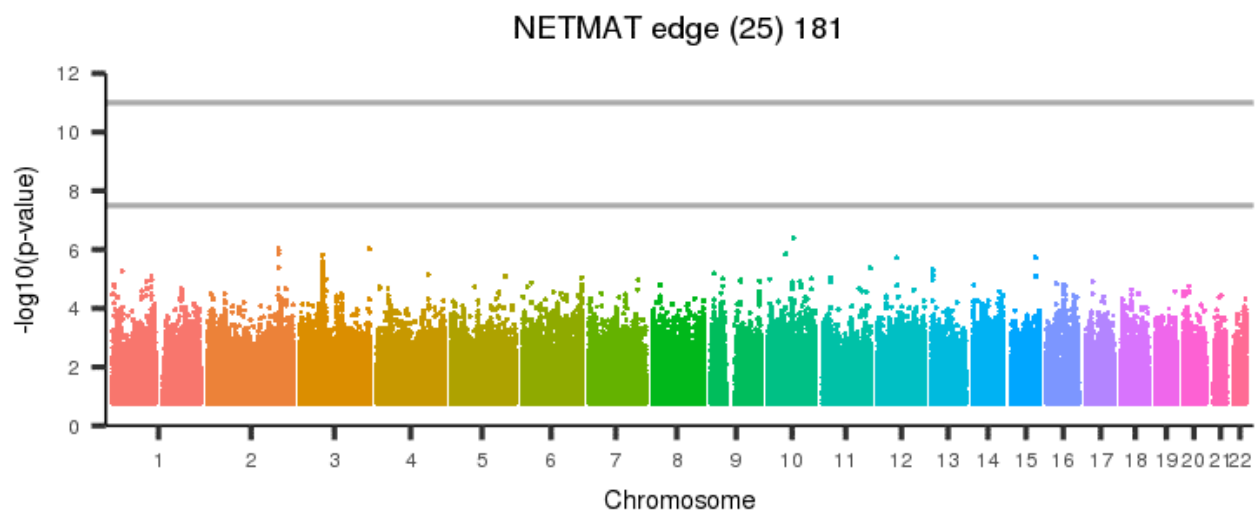


Figure 1126: NETMAT edge (25) 180



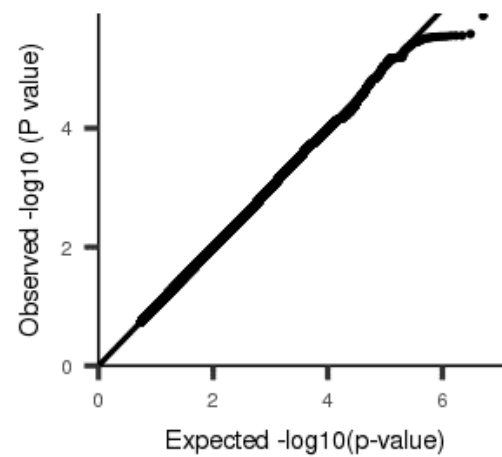
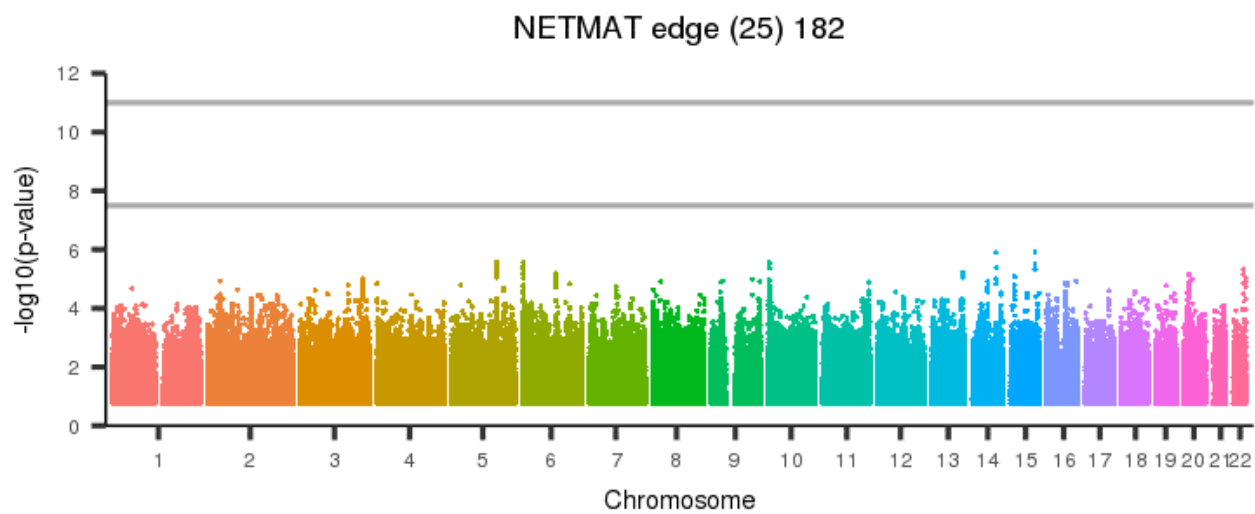
[back to list of plots](#)

Figure 1127: NETMAT edge (25) 181



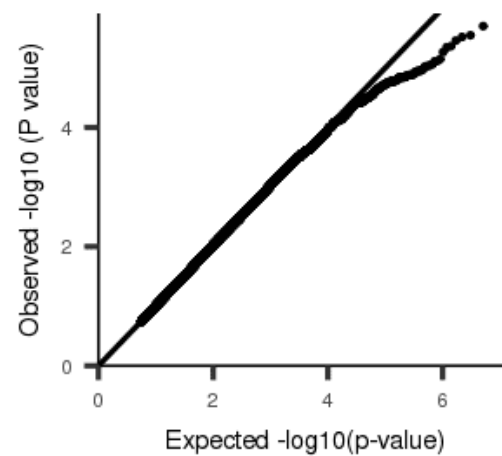
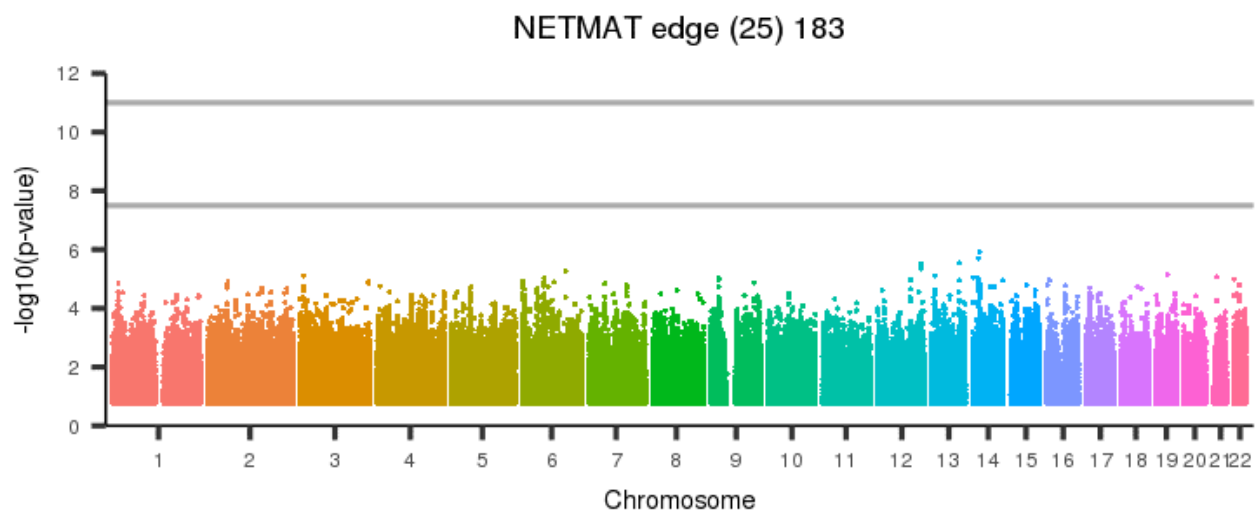
[back to list of plots](#)

Figure 1128: NETMAT edge (25) 182



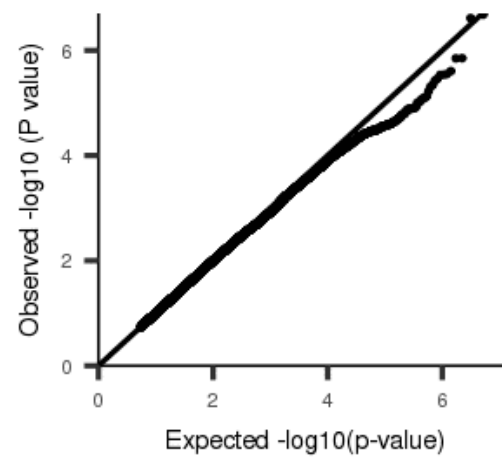
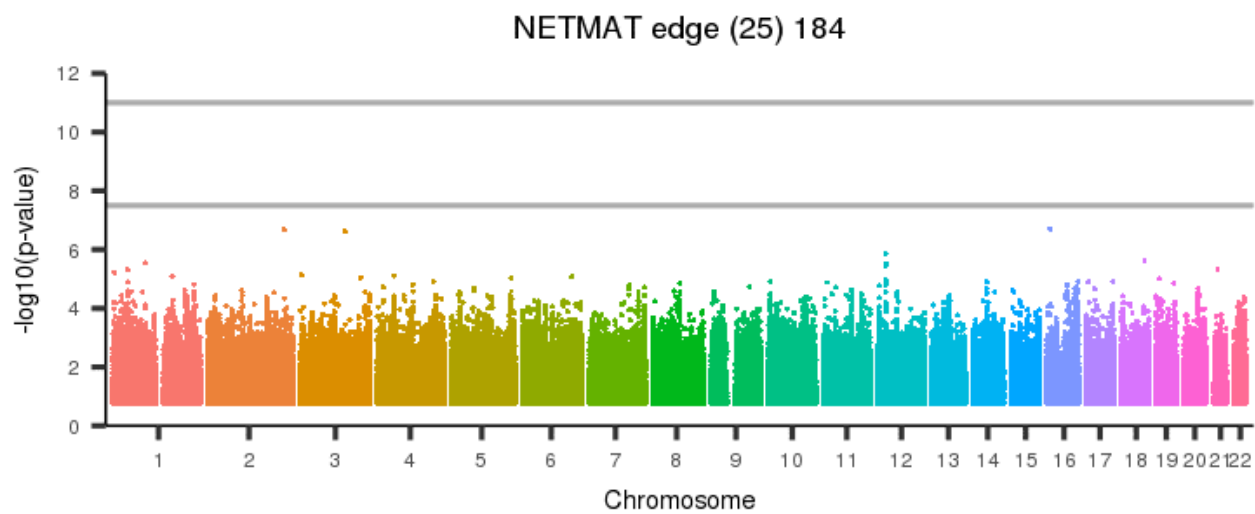
[back to list of plots](#)

Figure 1129: NETMAT edge (25) 183



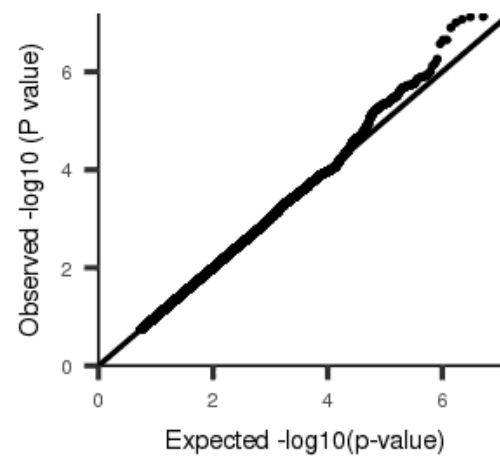
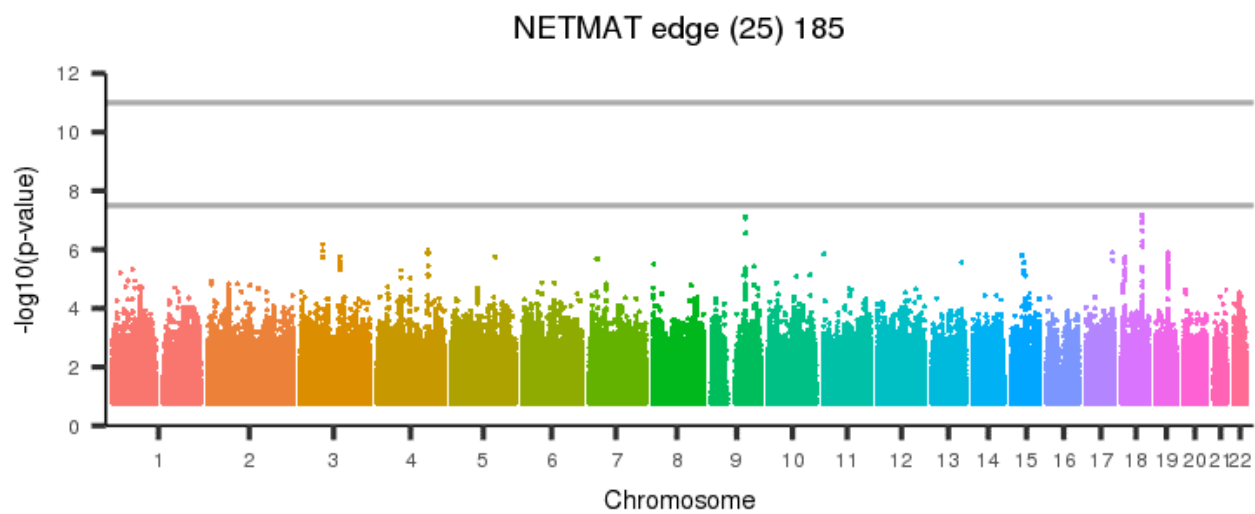
[back to list of plots](#)

Figure 1130: NETMAT edge (25) 184



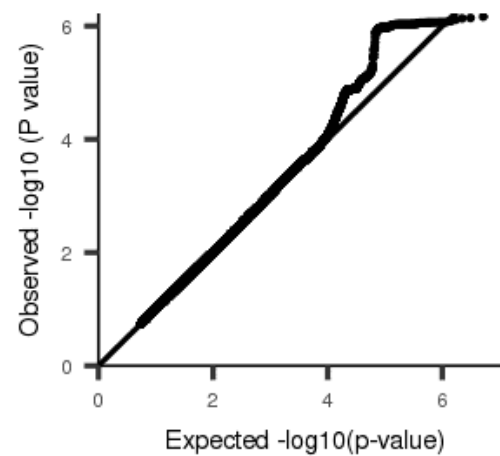
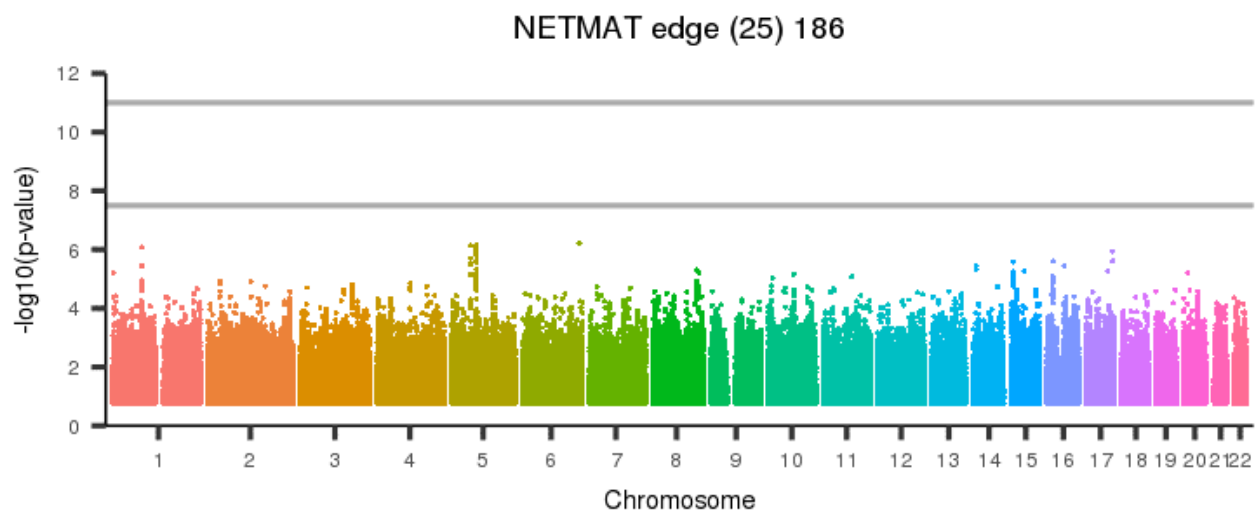
[back to list of plots](#)

Figure 1131: NETMAT edge (25) 185



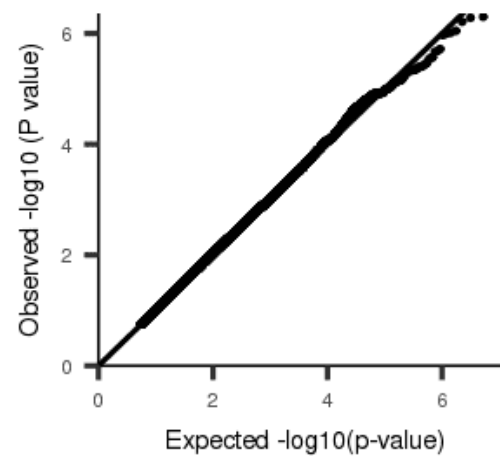
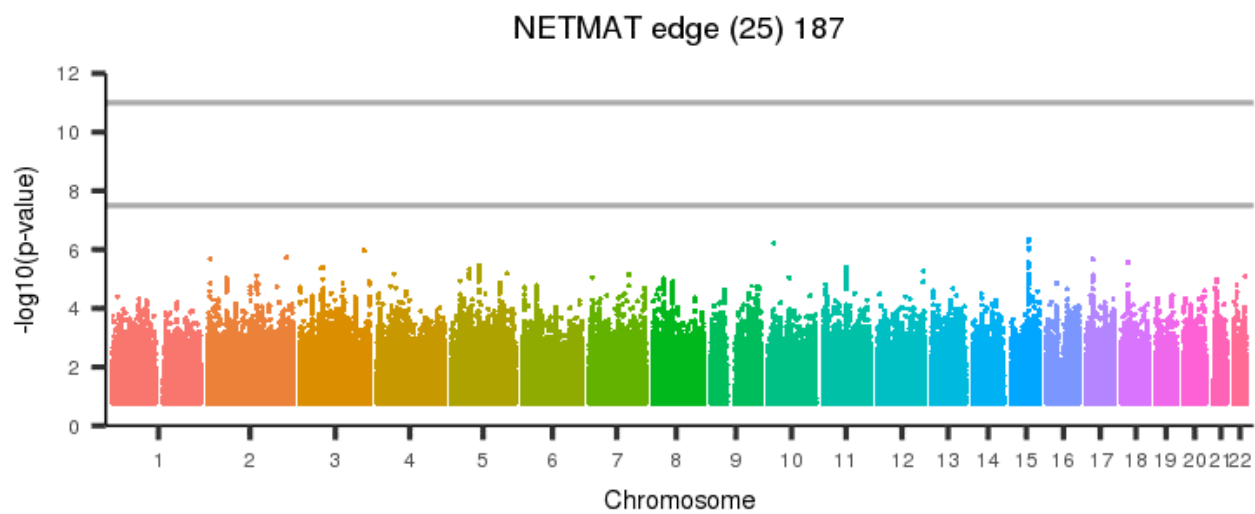
[back to list of plots](#)

Figure 1132: NETMAT edge (25) 186



[back to list of plots](#)

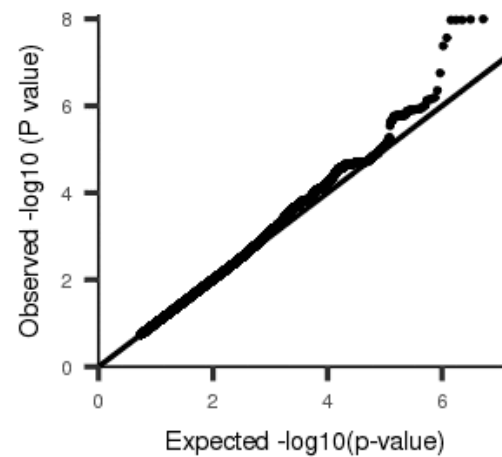
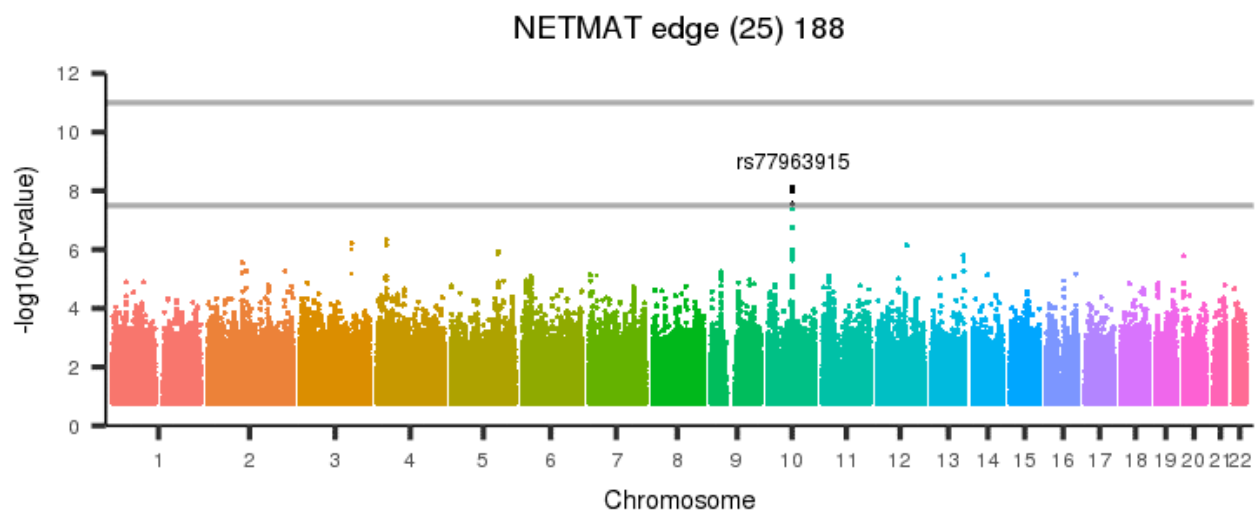
Figure 1133: NETMAT edge (25) 187



[back to list of plots](#)

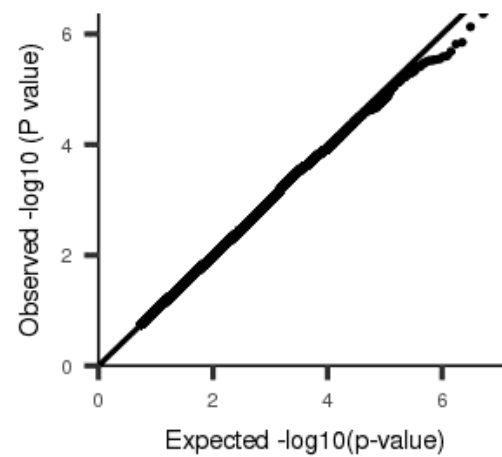
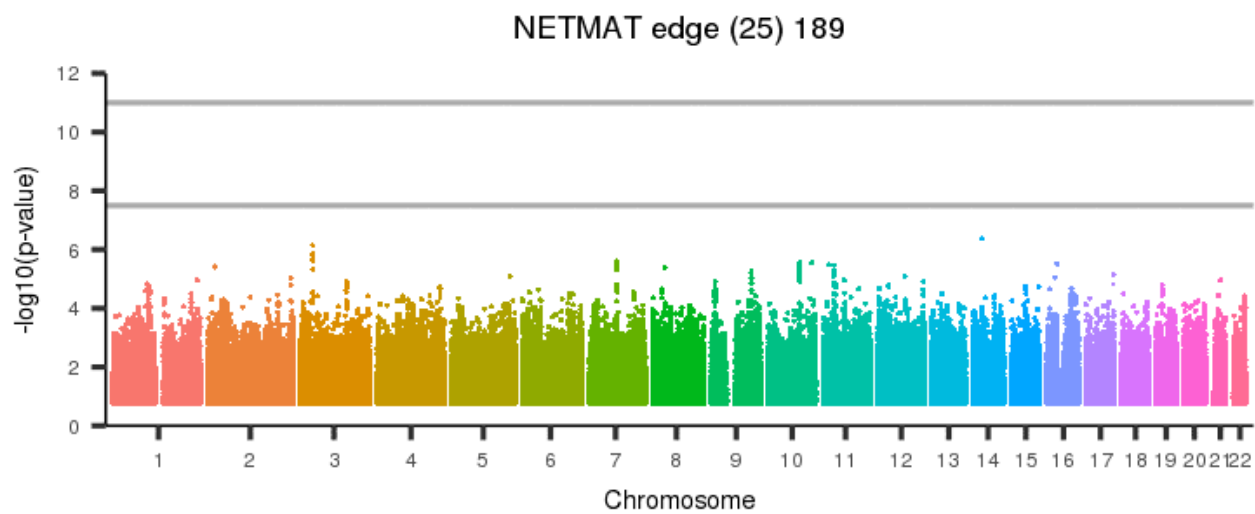


Figure 1134: NETMAT edge (25) 188



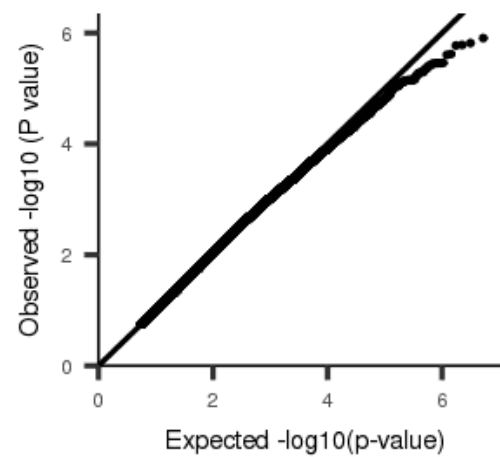
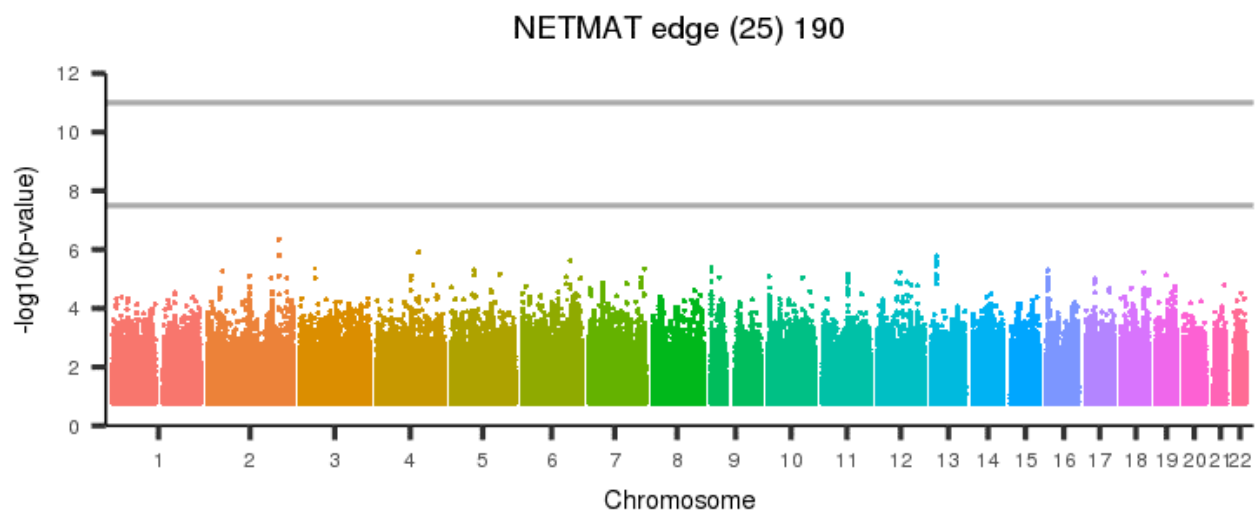
[back to list of plots](#)

Figure 1135: NETMAT edge (25) 189



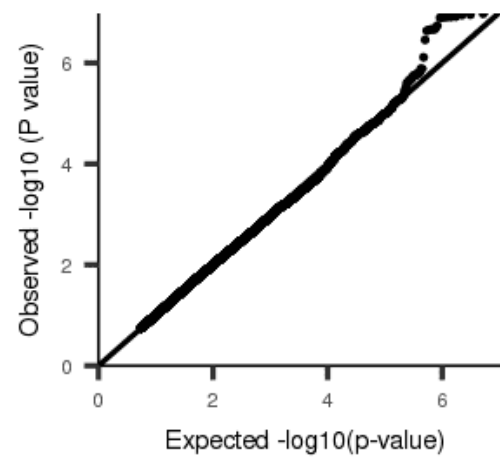
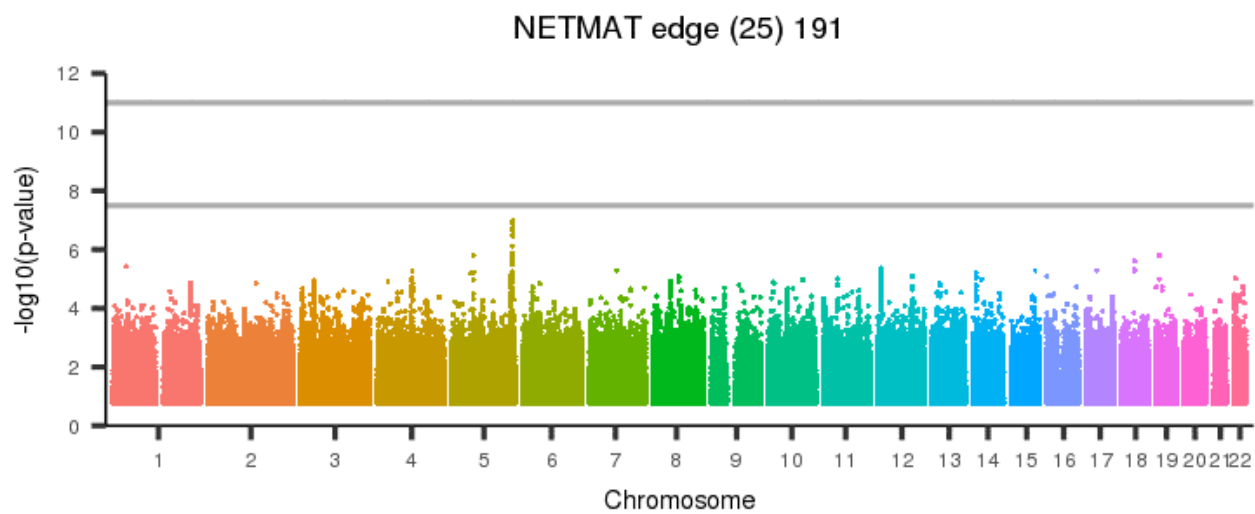
[back to list of plots](#)

Figure 1136: NETMAT edge (25) 190



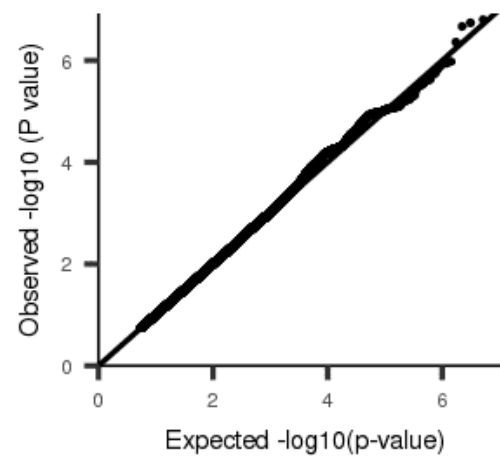
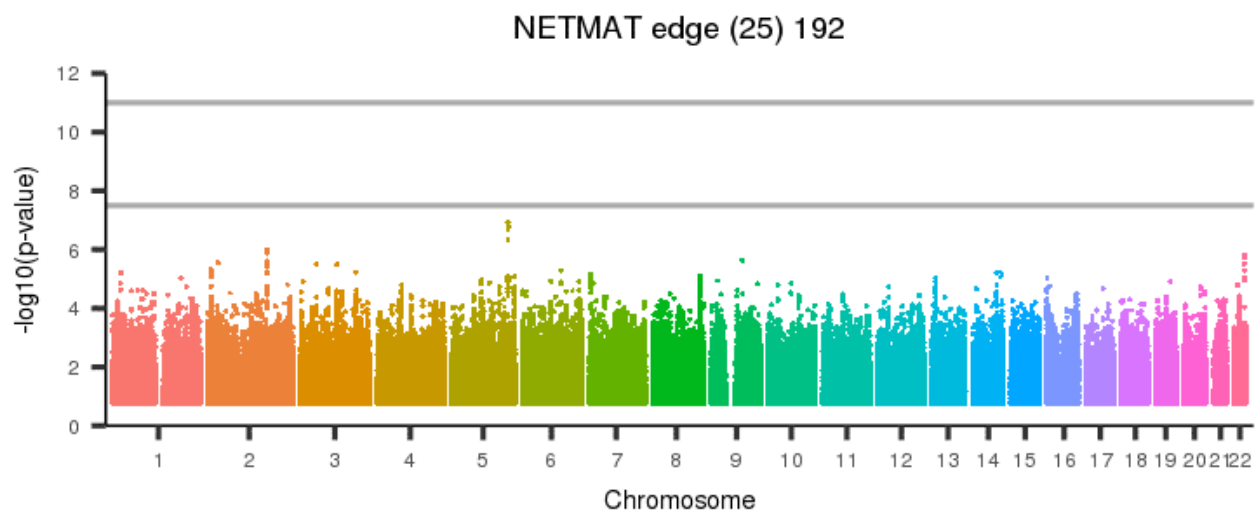
[back to list of plots](#)

Figure 1137: NETMAT edge (25) 191



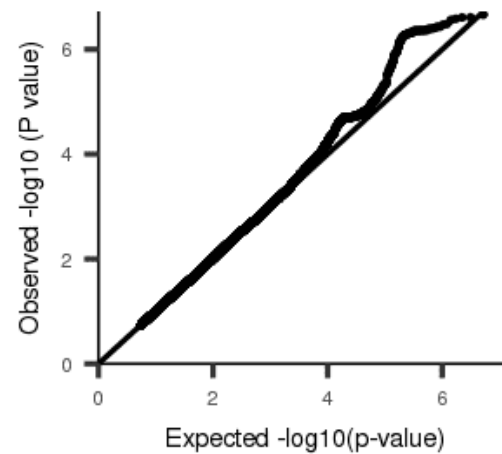
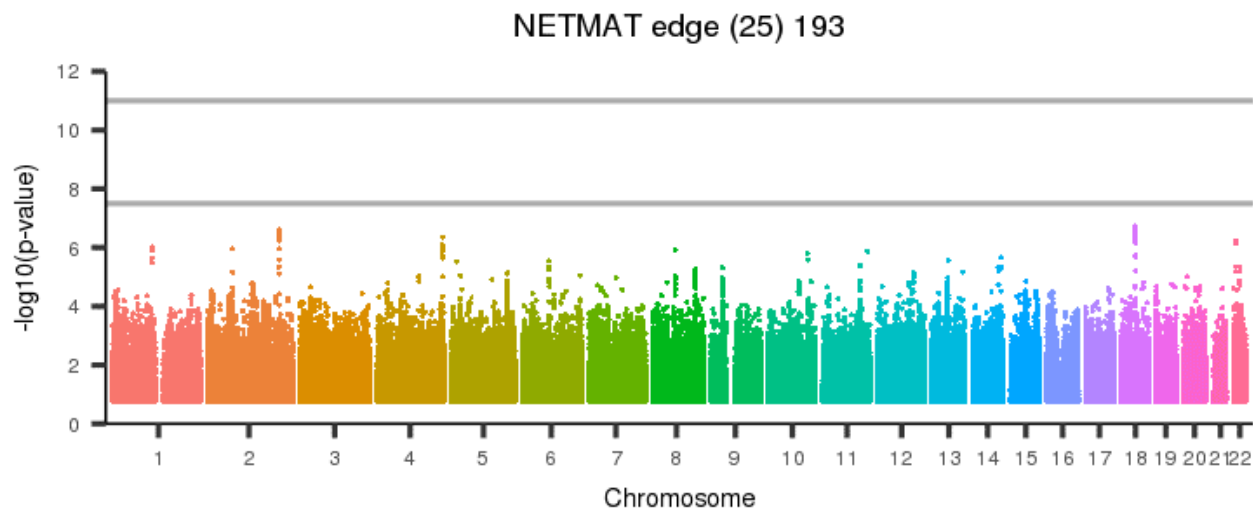
[back to list of plots](#)

Figure 1138: NETMAT edge (25) 192



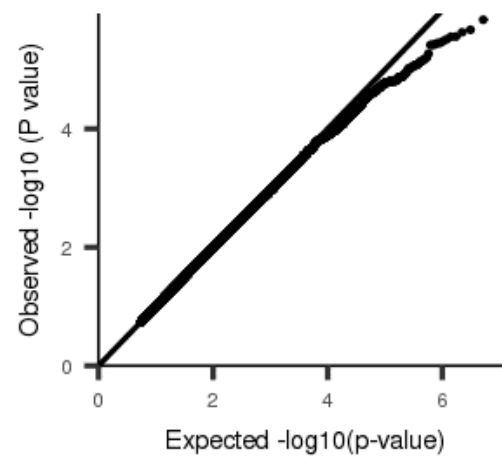
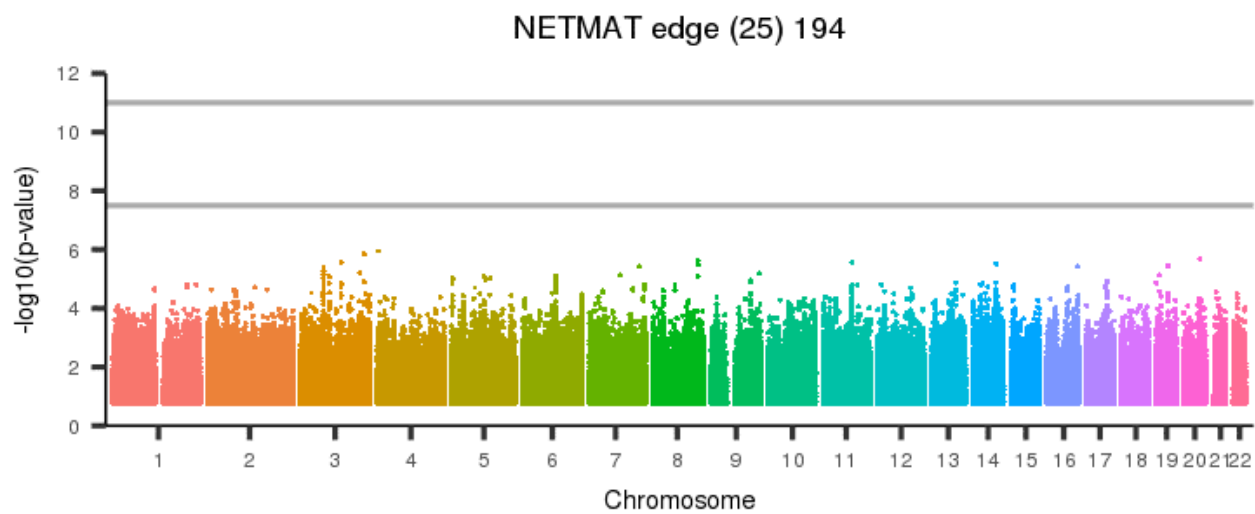
[back to list of plots](#)

Figure 1139: NETMAT edge (25) 193



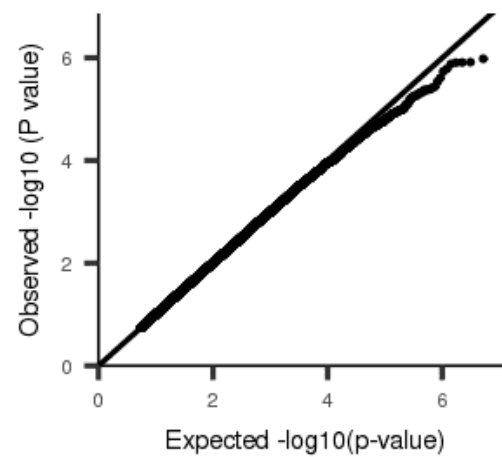
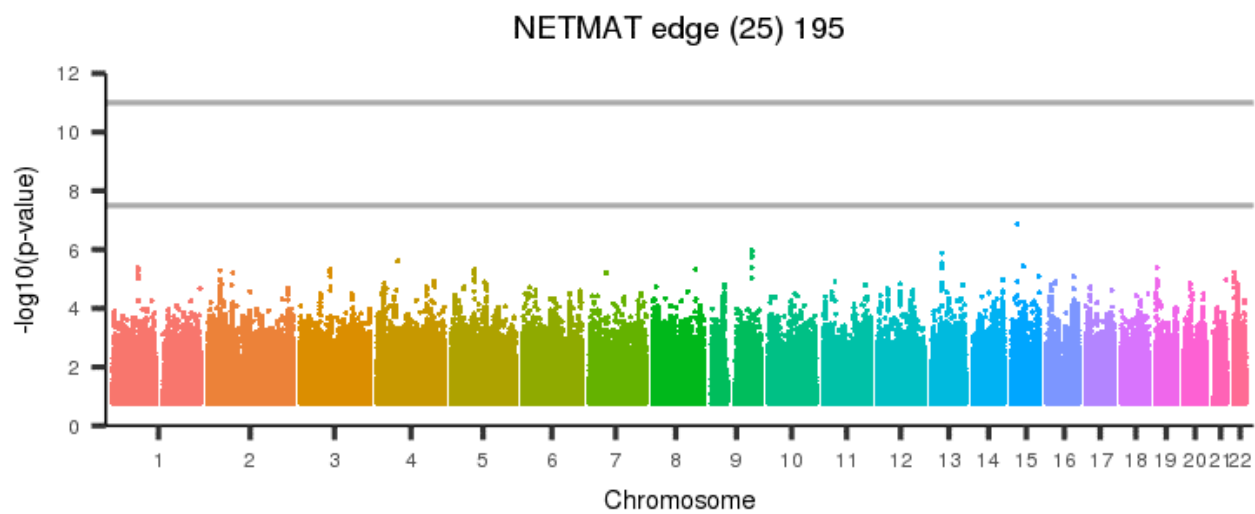
[back to list of plots](#)

Figure 1140: NETMAT edge (25) 194



[back to list of plots](#)

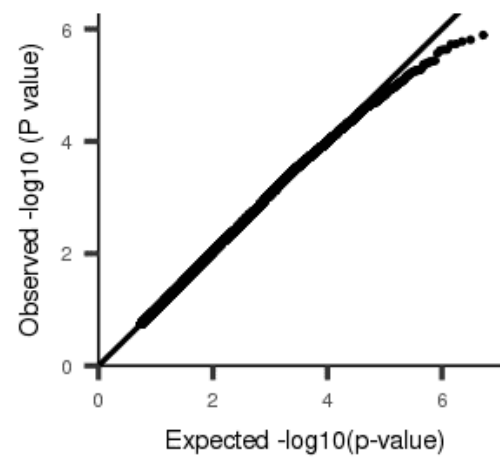
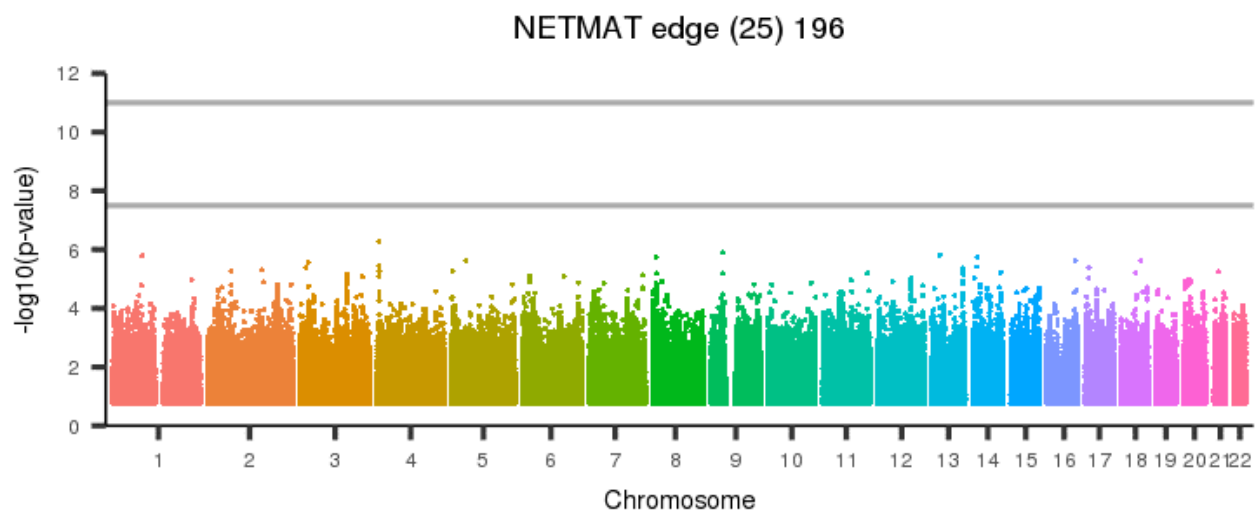
Figure 1141: NETMAT edge (25) 195



[back to list of plots](#)

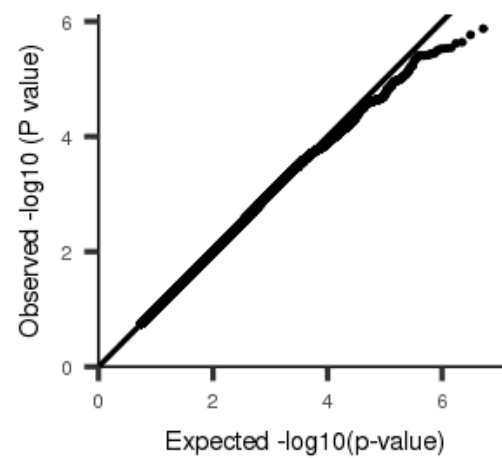
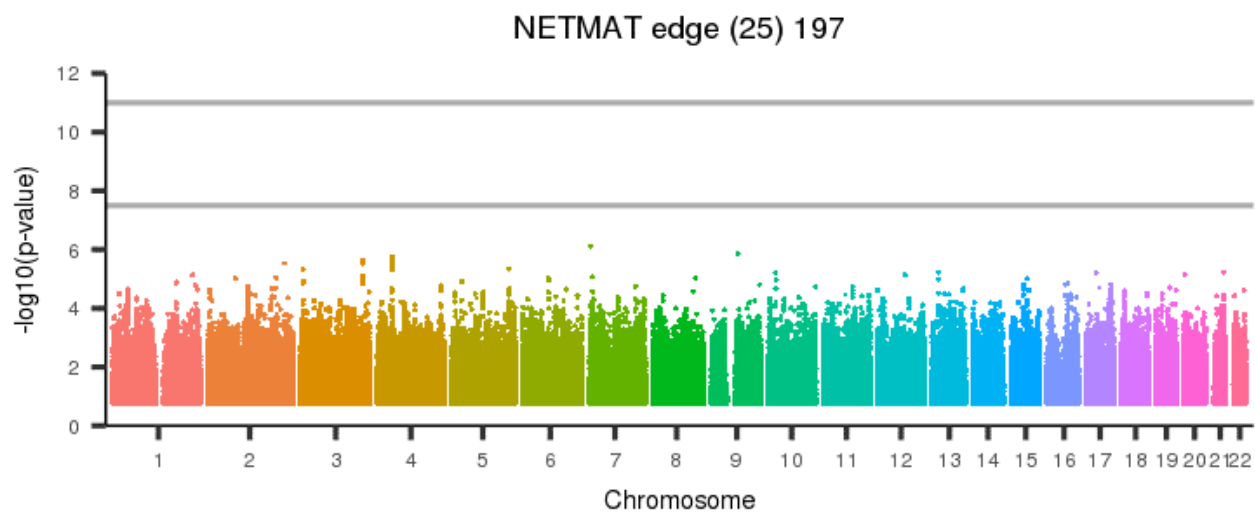


Figure 1142: NETMAT edge (25) 196



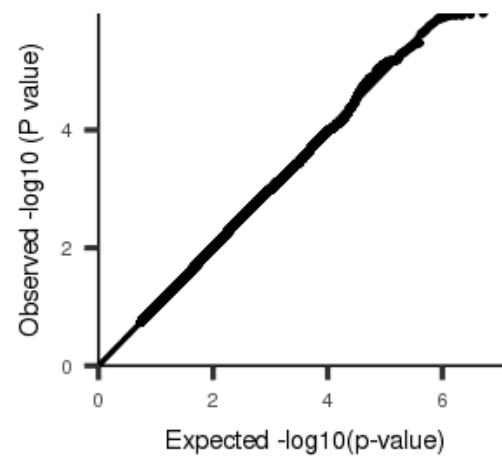
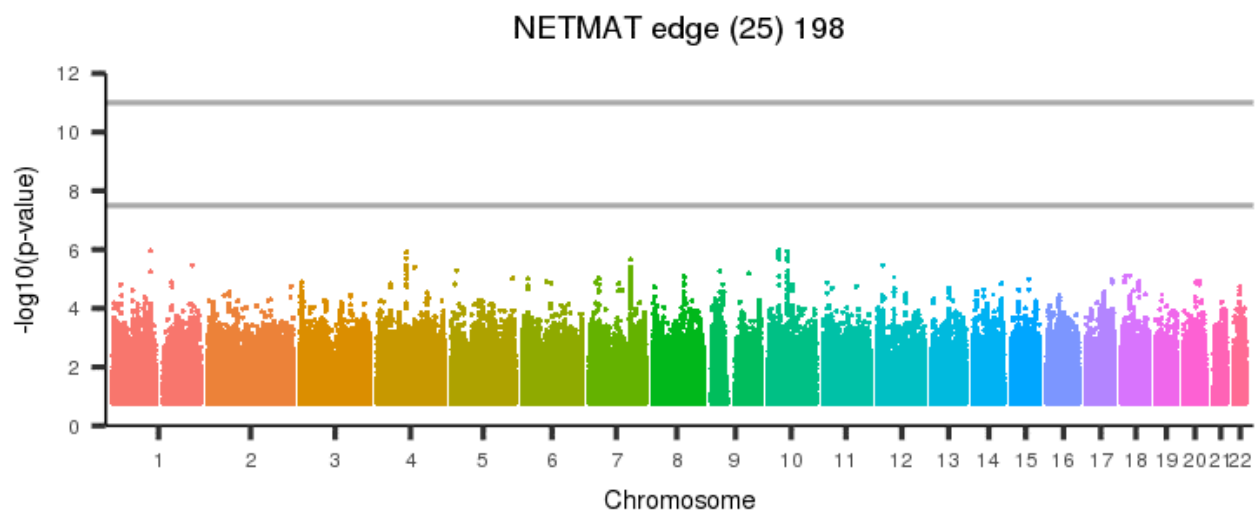
[back to list of plots](#)

Figure 1143: NETMAT edge (25) 197



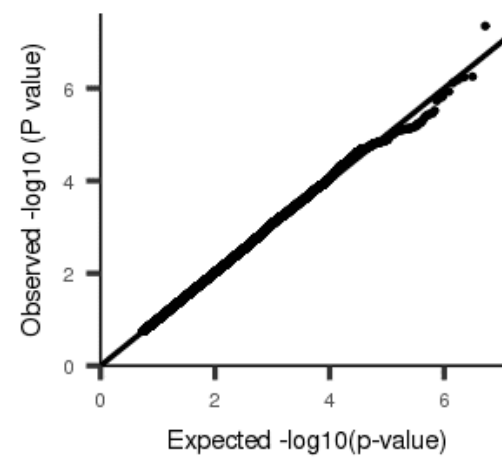
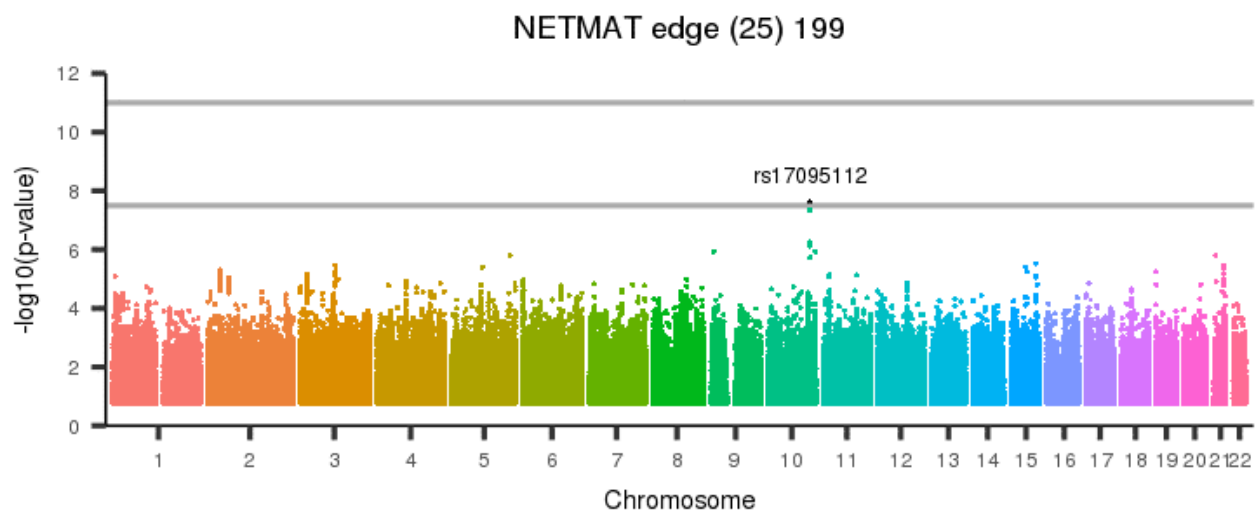
[back to list of plots](#)

Figure 1144: NETMAT edge (25) 198



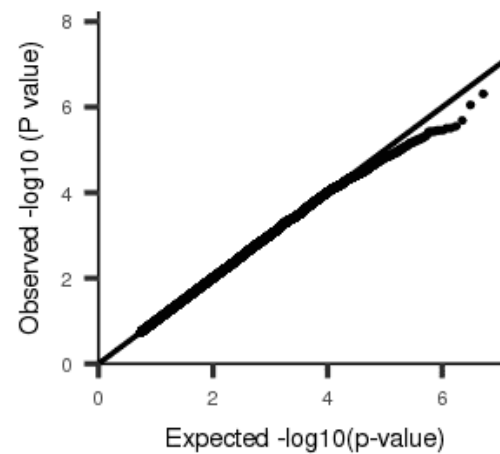
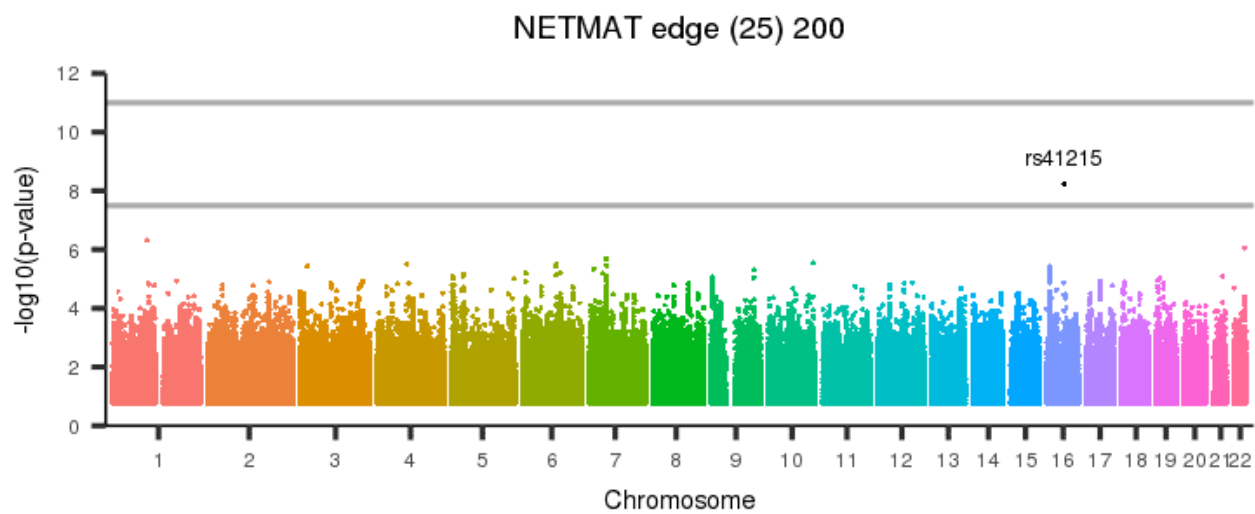
[back to list of plots](#)

Figure 1145: NETMAT edge (25) 199



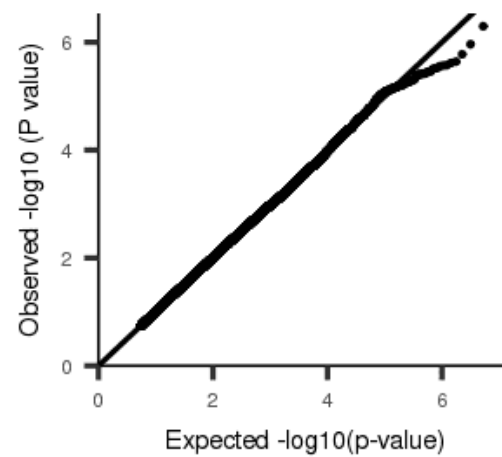
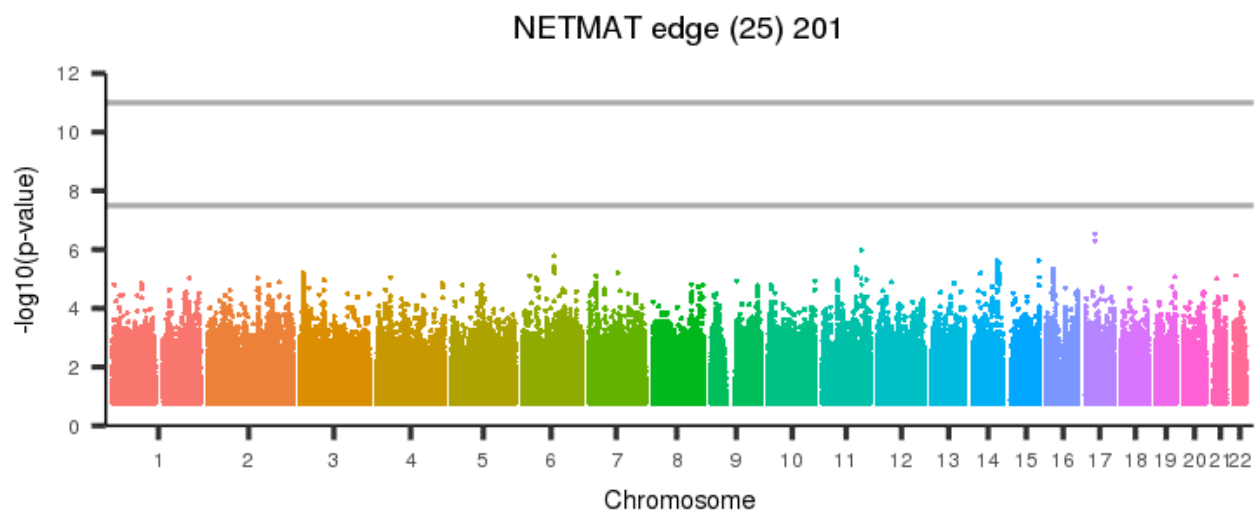
[back to list of plots](#)

Figure 1146: NETMAT edge (25) 200



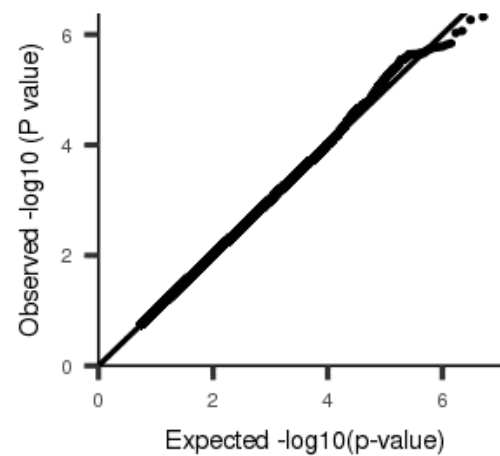
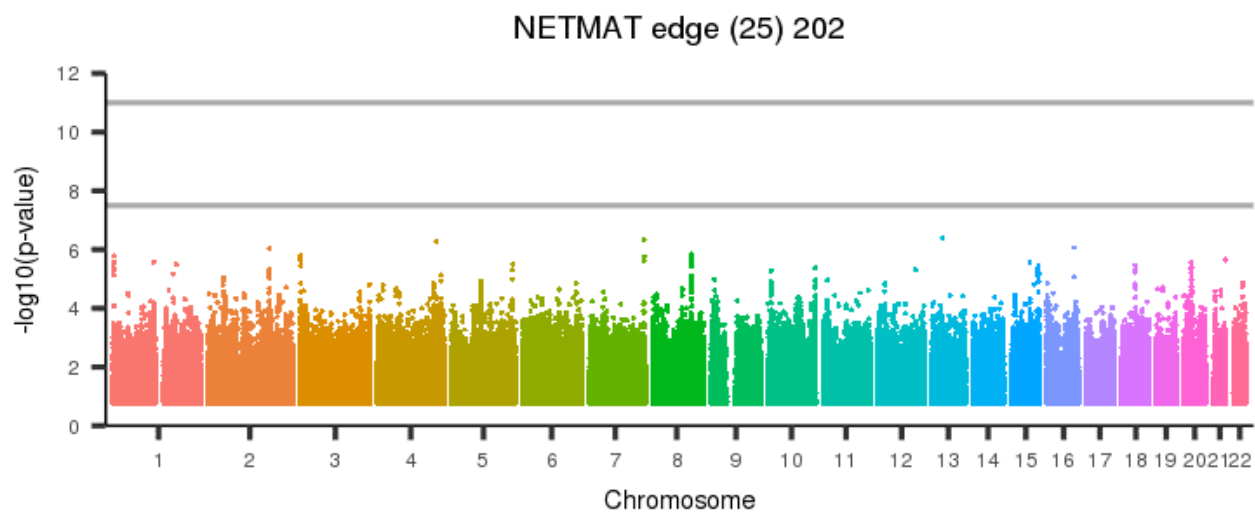
[back to list of plots](#)

Figure 1147: NETMAT edge (25) 201



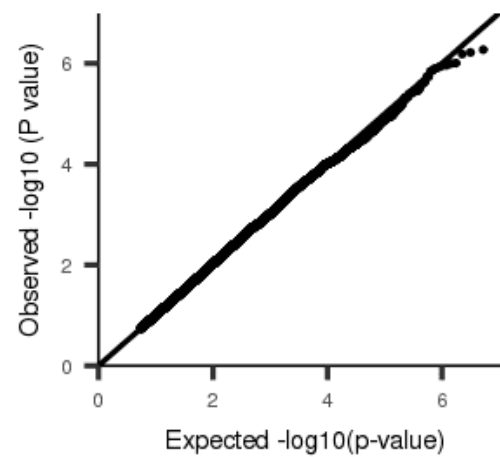
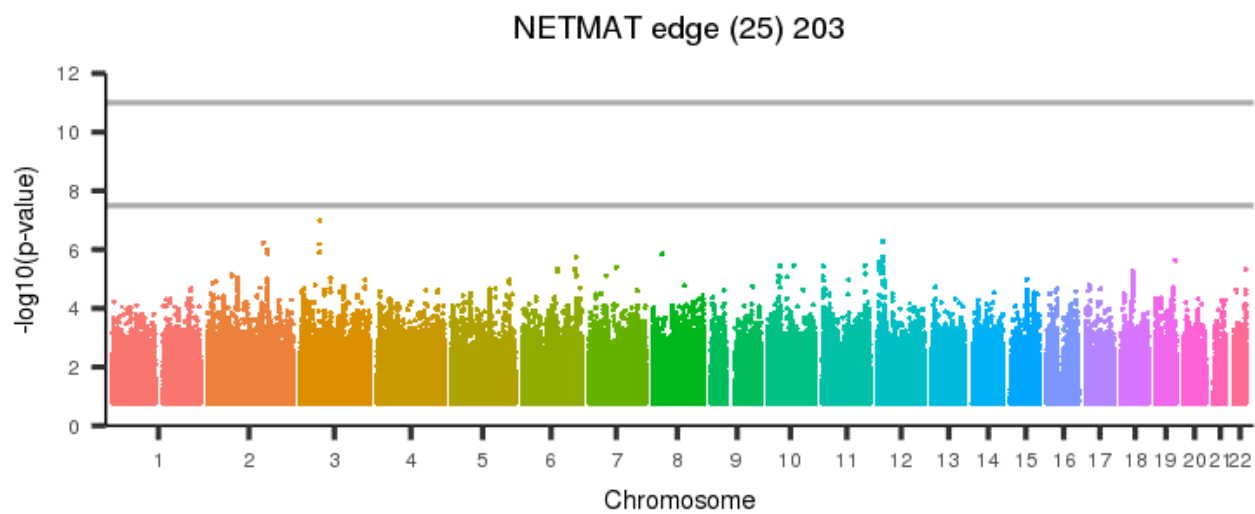
[back to list of plots](#)

Figure 1148: NETMAT edge (25) 202



[back to list of plots](#)

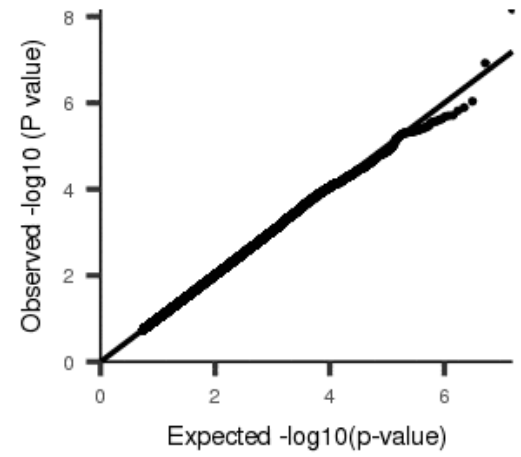
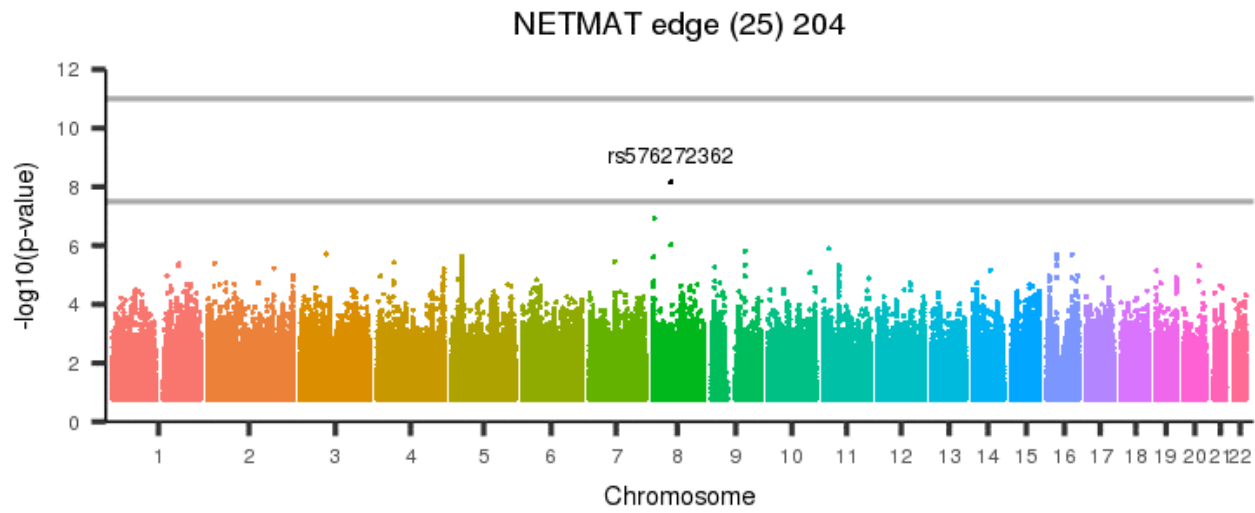
Figure 1149: NETMAT edge (25) 203



[back to list of plots](#)

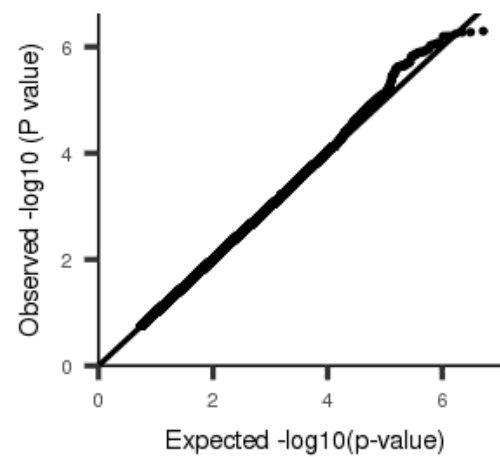
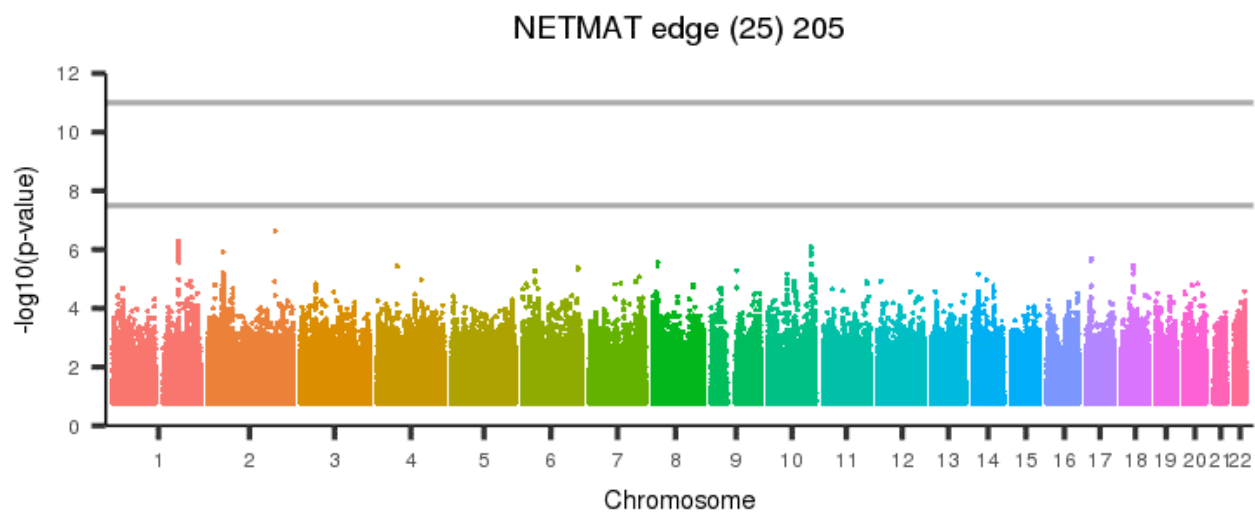


Figure 1150: NETMAT edge (25) 204



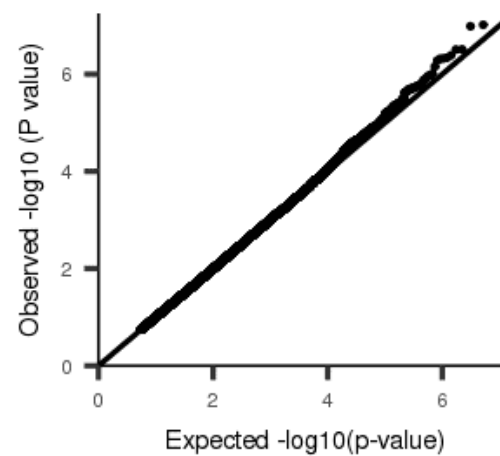
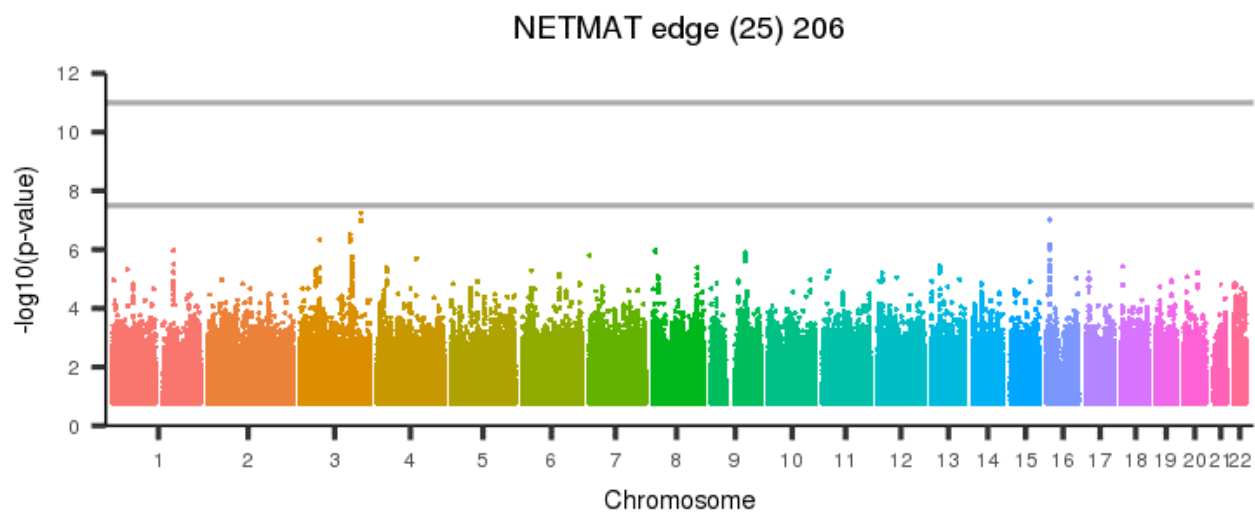
[back to list of plots](#)

Figure 1151: NETMAT edge (25) 205



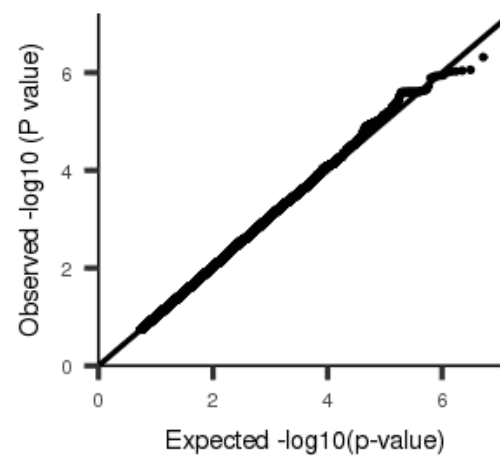
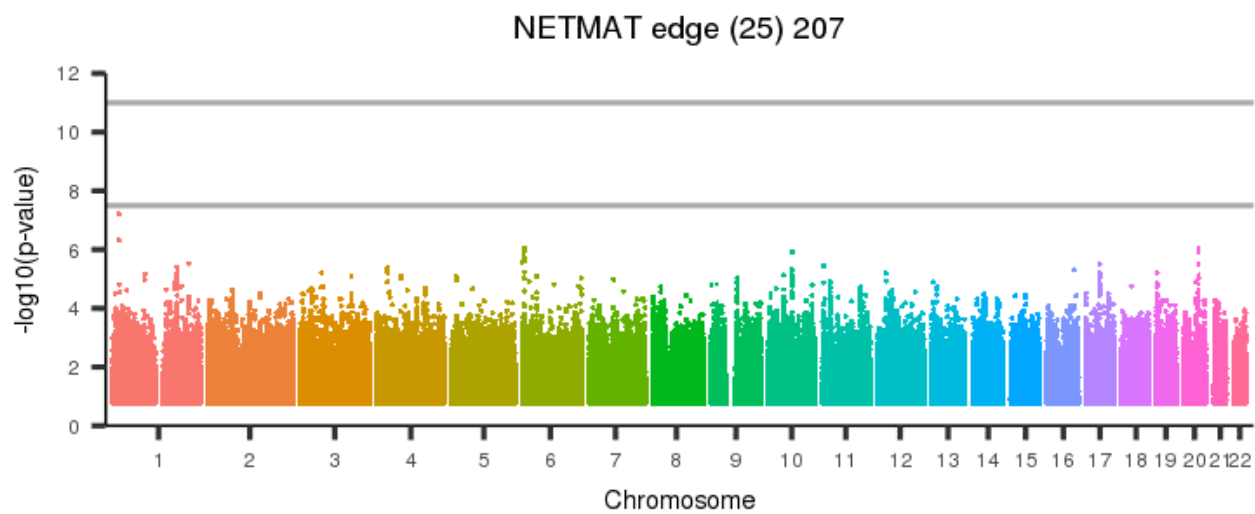
[back to list of plots](#)

Figure 1152: NETMAT edge (25) 206



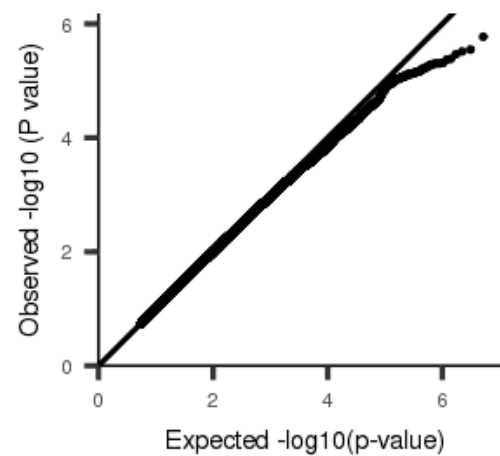
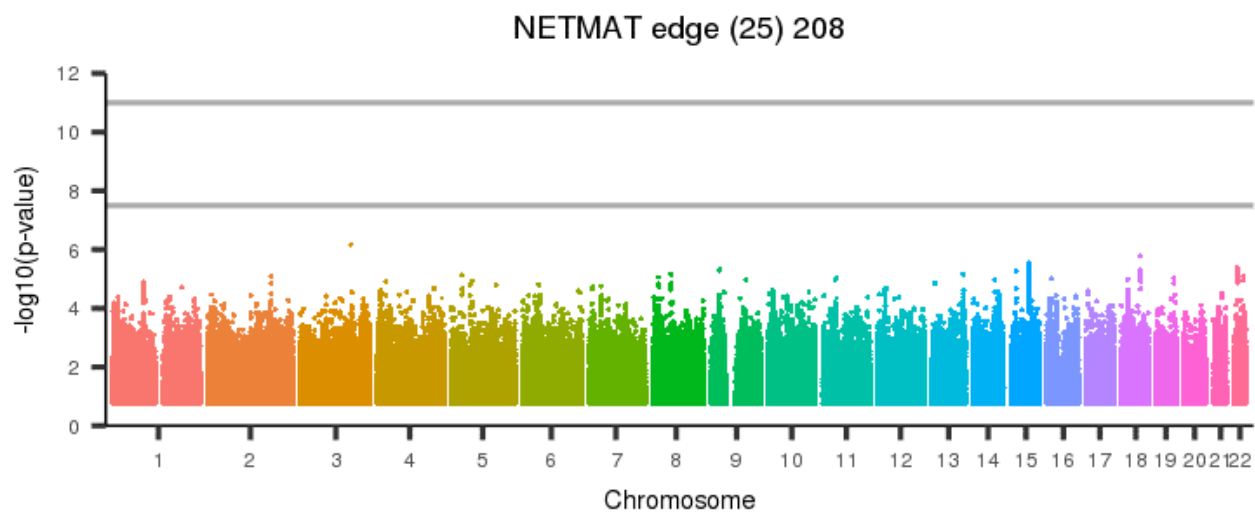
[back to list of plots](#)

Figure 1153: NETMAT edge (25) 207



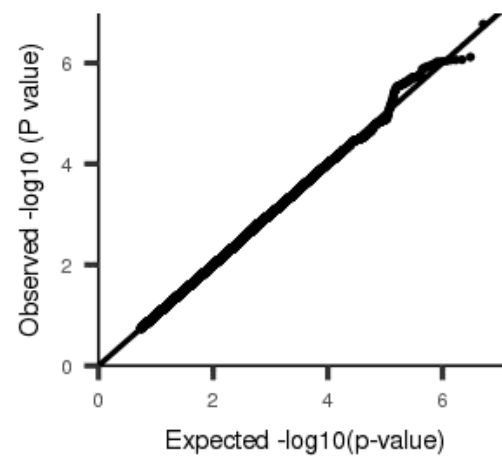
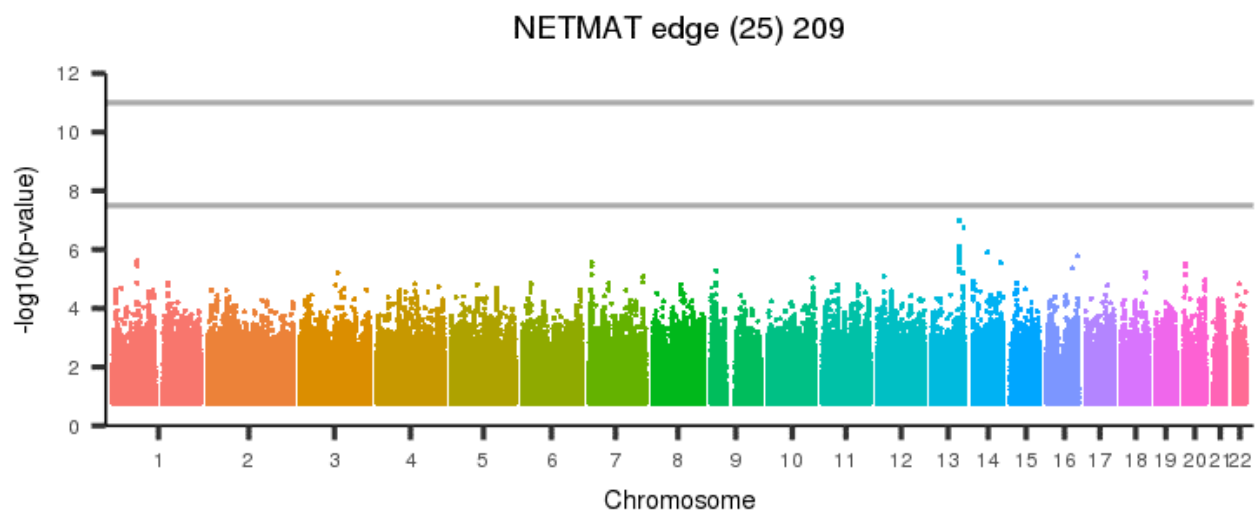
[back to list of plots](#)

Figure 1154: NETMAT edge (25) 208



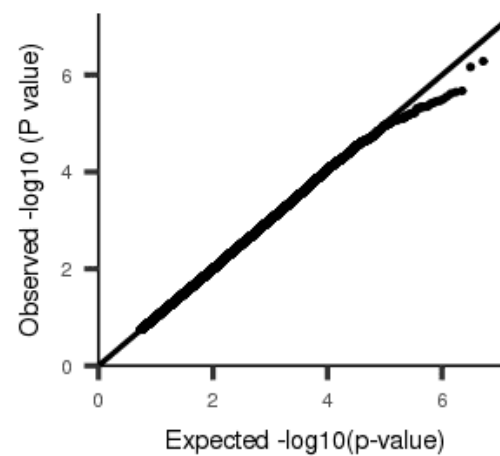
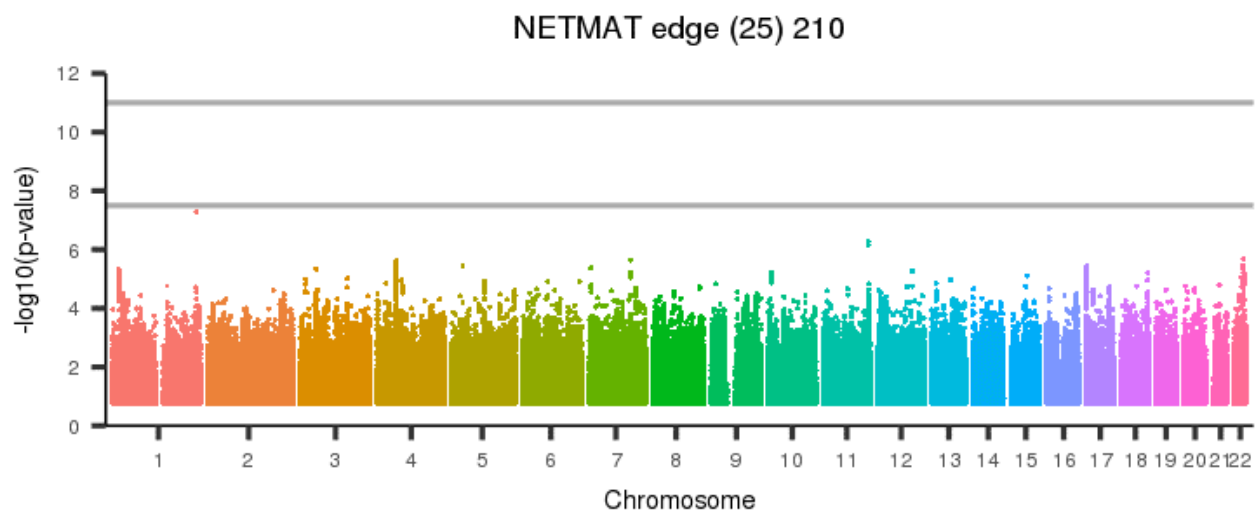
[back to list of plots](#)

Figure 1155: NETMAT edge (25) 209



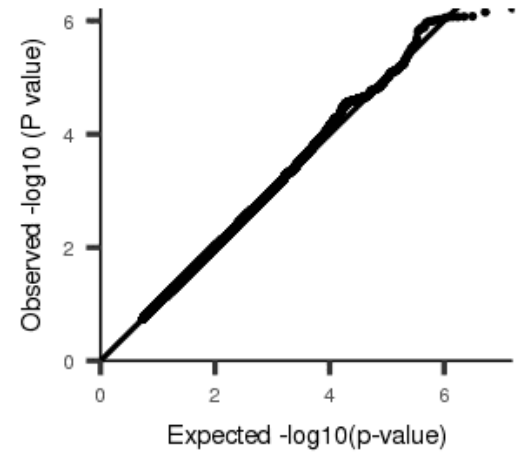
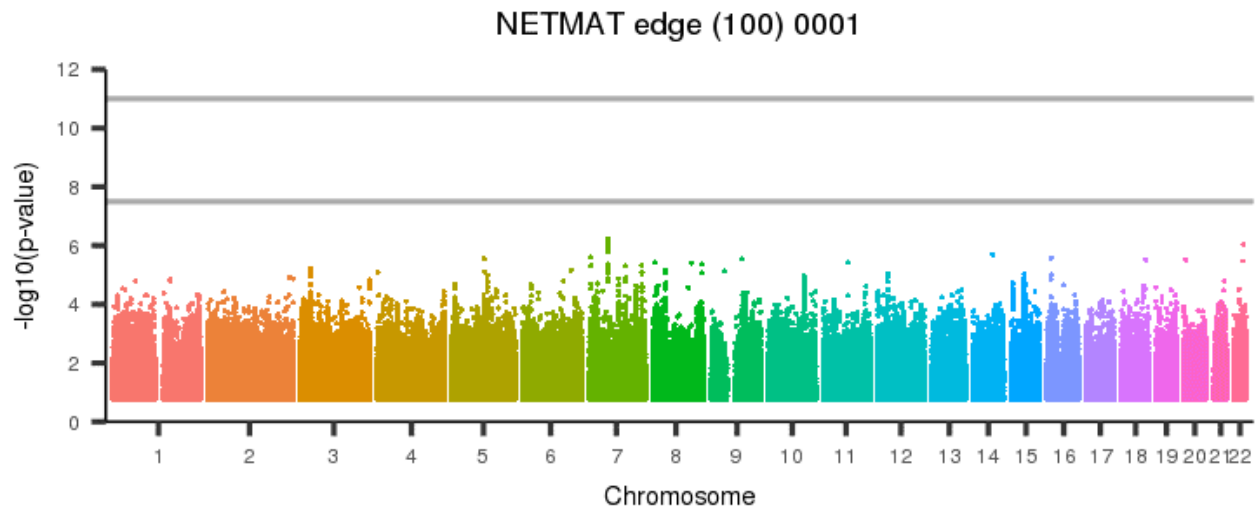
[back to list of plots](#)

Figure 1156: NETMAT edge (25) 210



[back to list of plots](#)

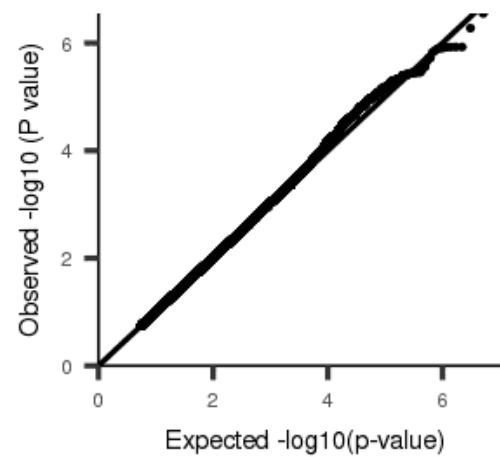
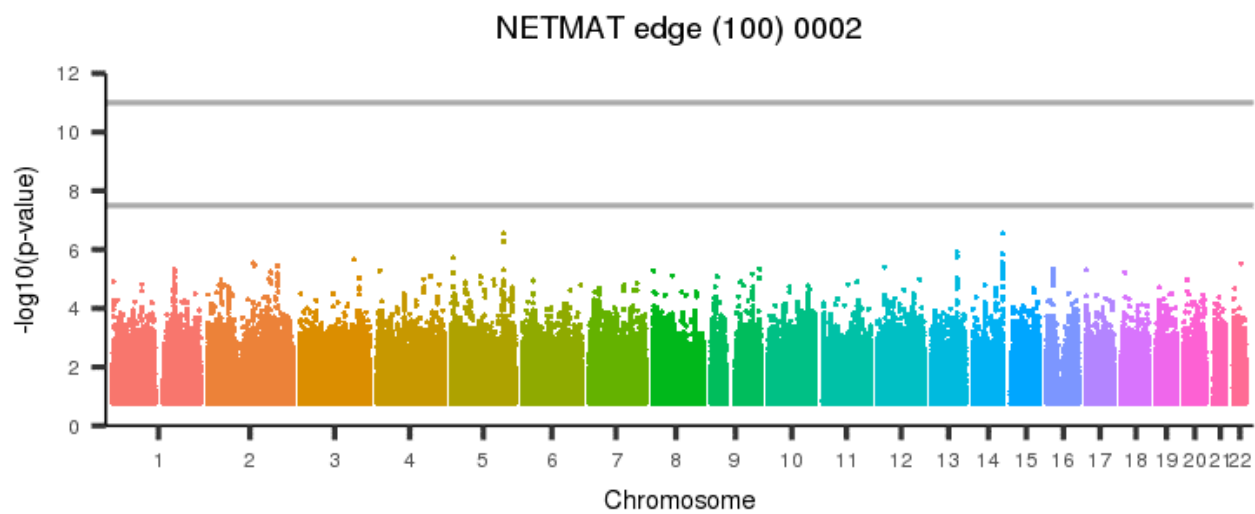
Figure 1157: NETMAT edge (100) 0001



[back to list of plots](#)

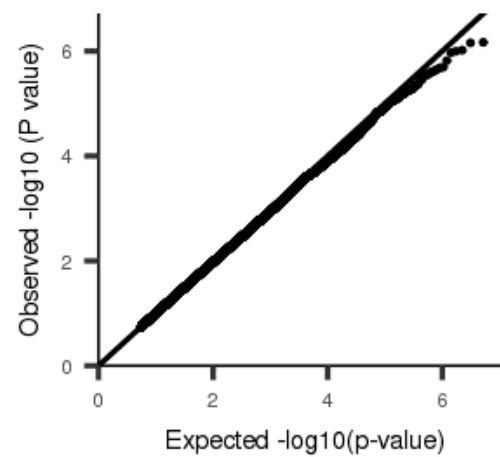
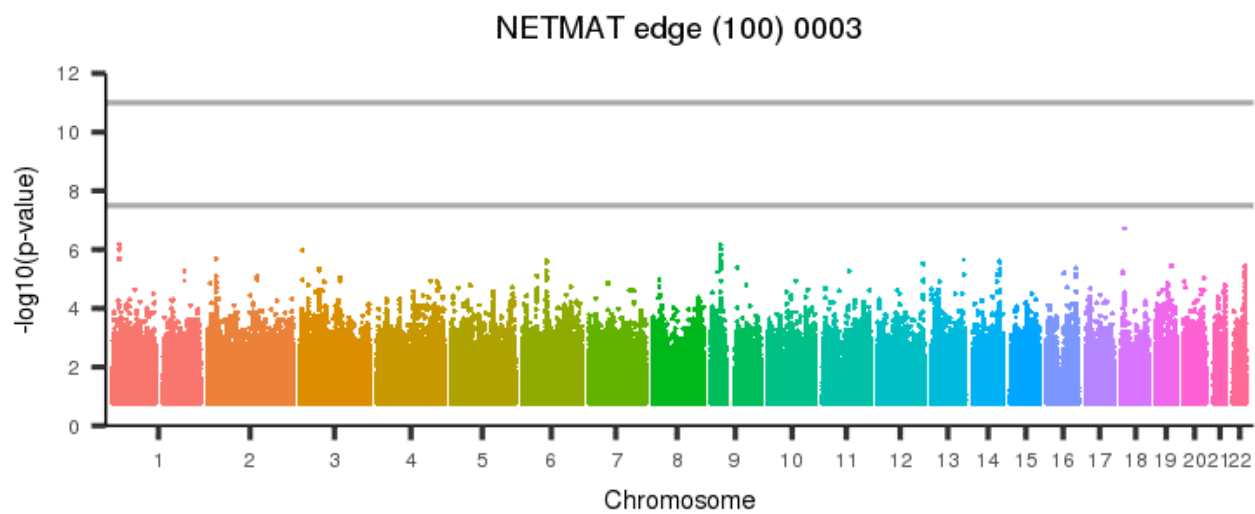


Figure 1158: NETMAT edge (100) 0002



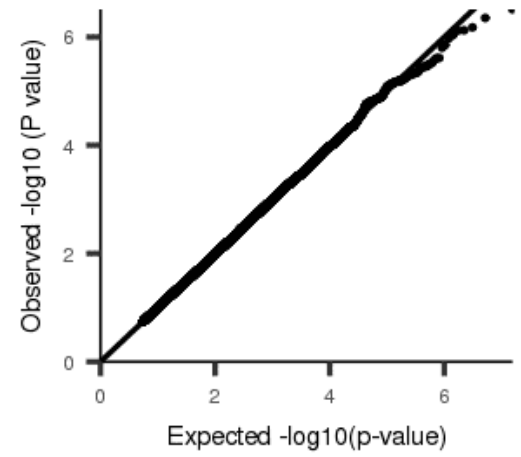
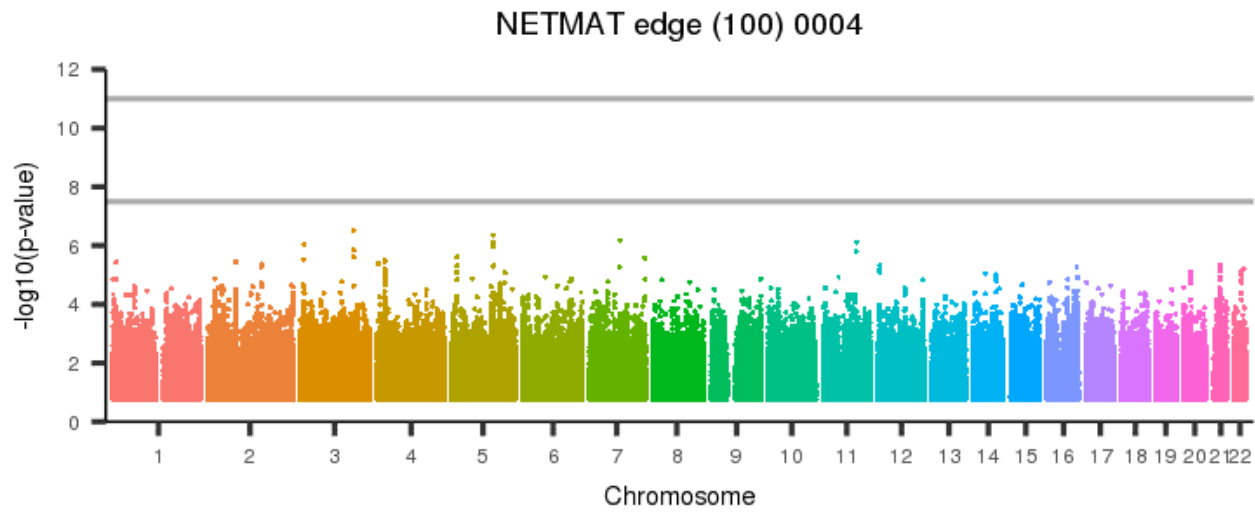
[back to list of plots](#)

Figure 1159: NETMAT edge (100) 0003



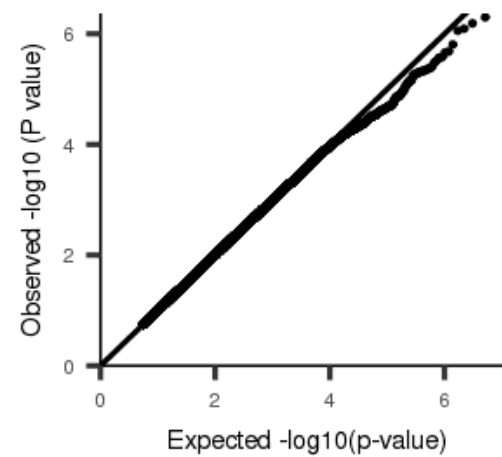
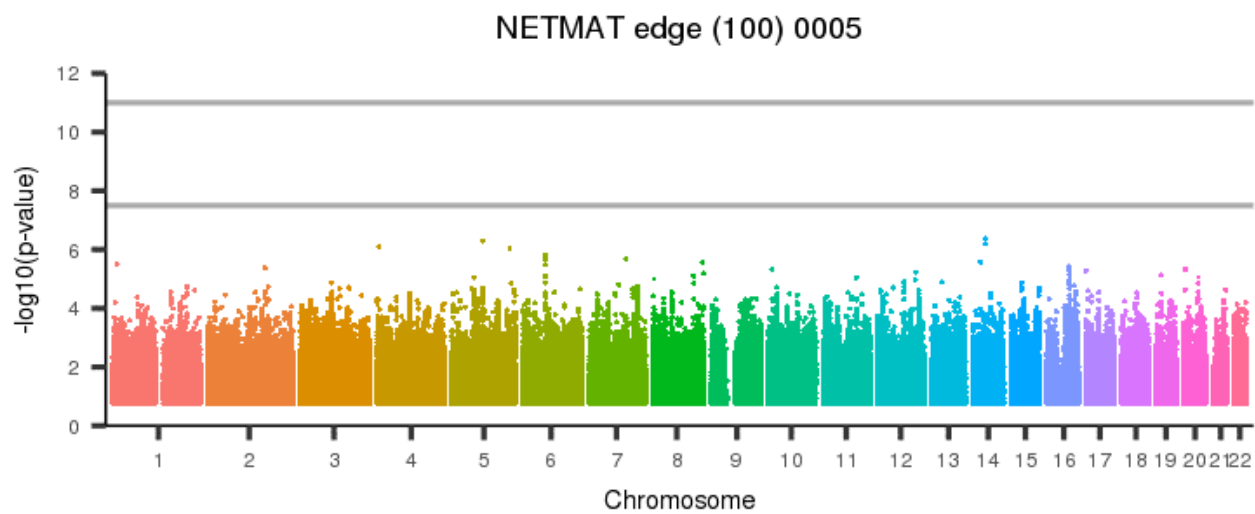
[back to list of plots](#)

Figure 1160: NETMAT edge (100) 0004



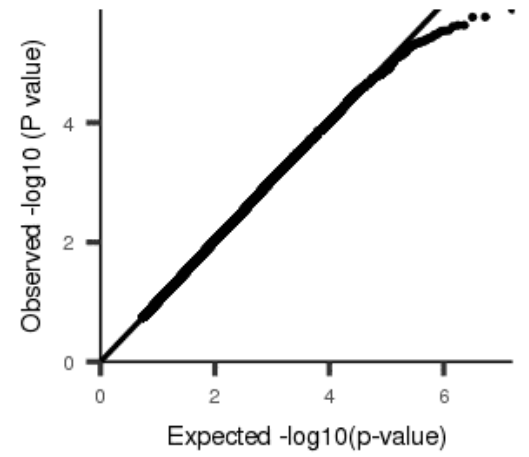
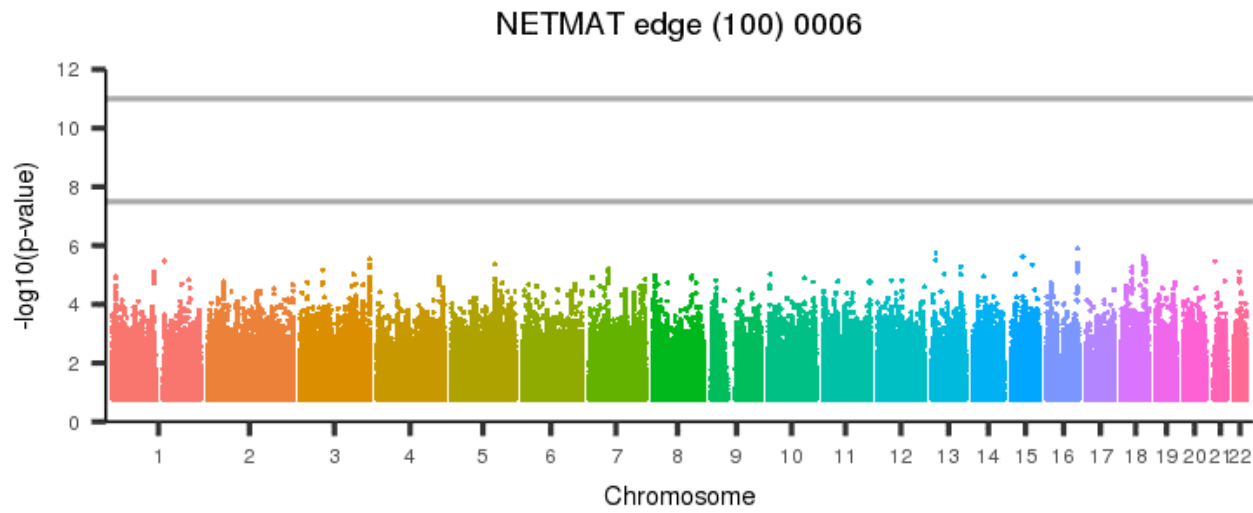
[back to list of plots](#)

Figure 1161: NETMAT edge (100) 0005



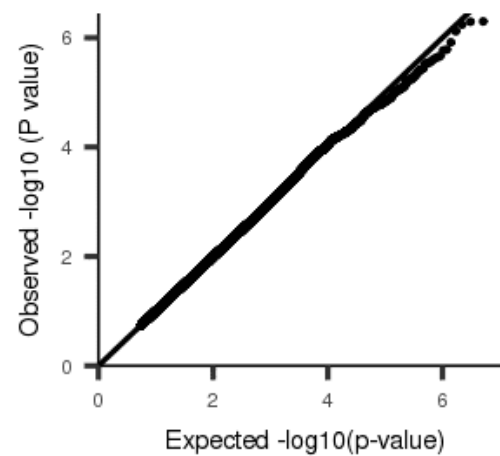
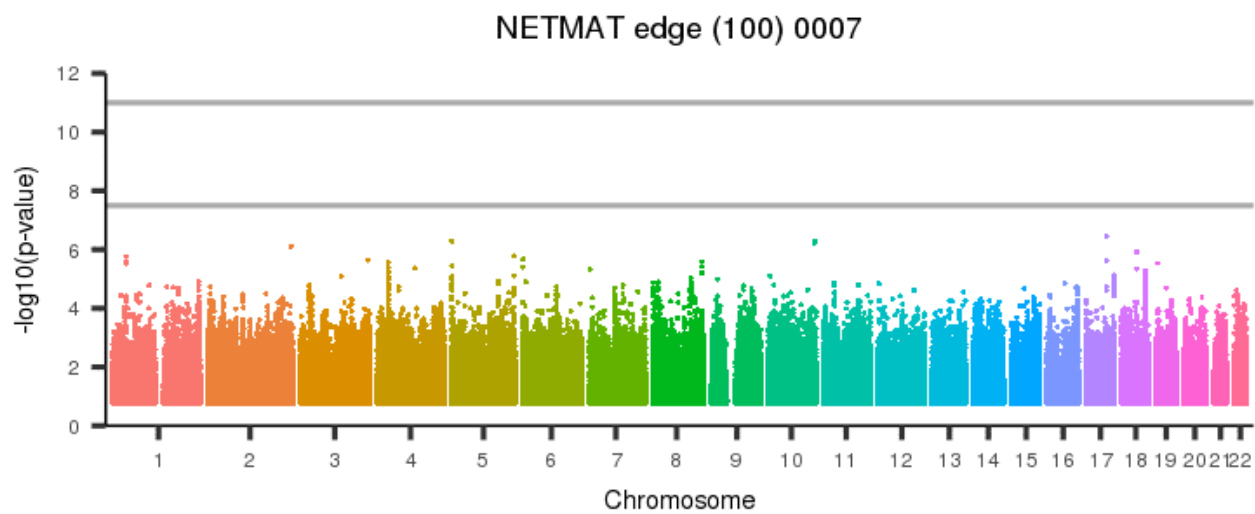
[back to list of plots](#)

Figure 1162: NETMAT edge (100) 0006



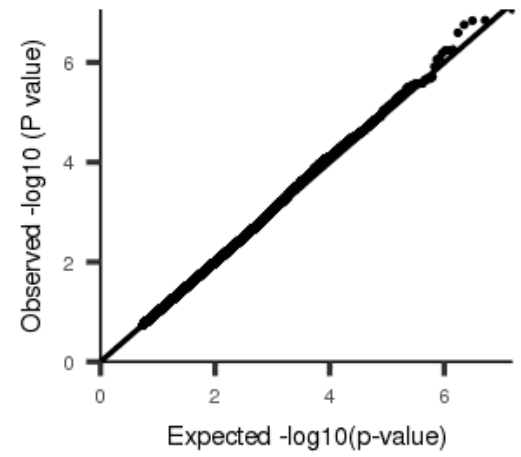
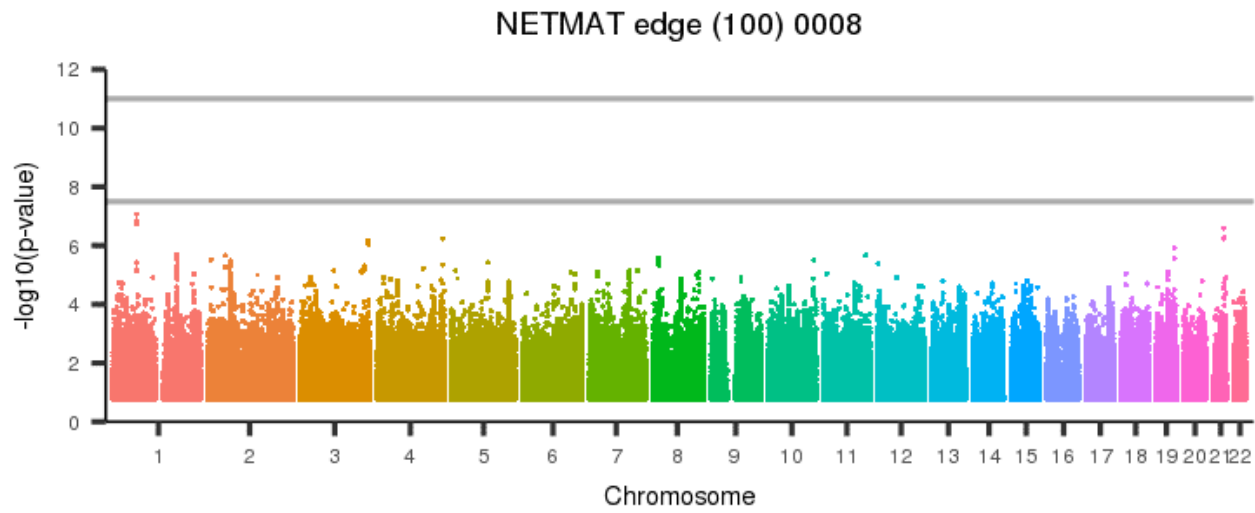
[back to list of plots](#)

Figure 1163: NETMAT edge (100) 0007



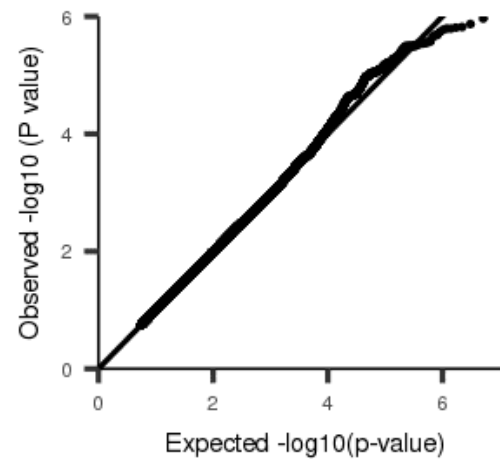
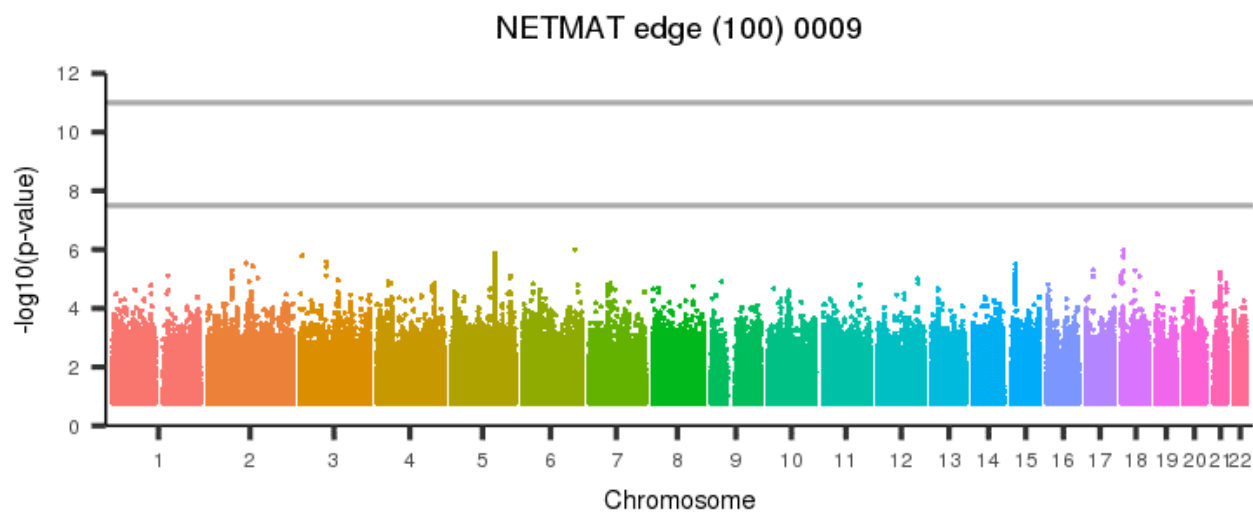
[back to list of plots](#)

Figure 1164: NETMAT edge (100) 0008



[back to list of plots](#)

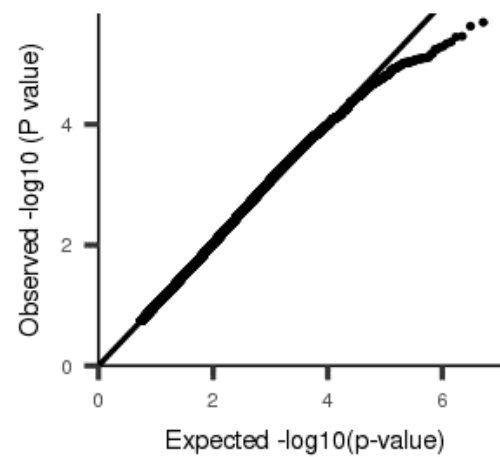
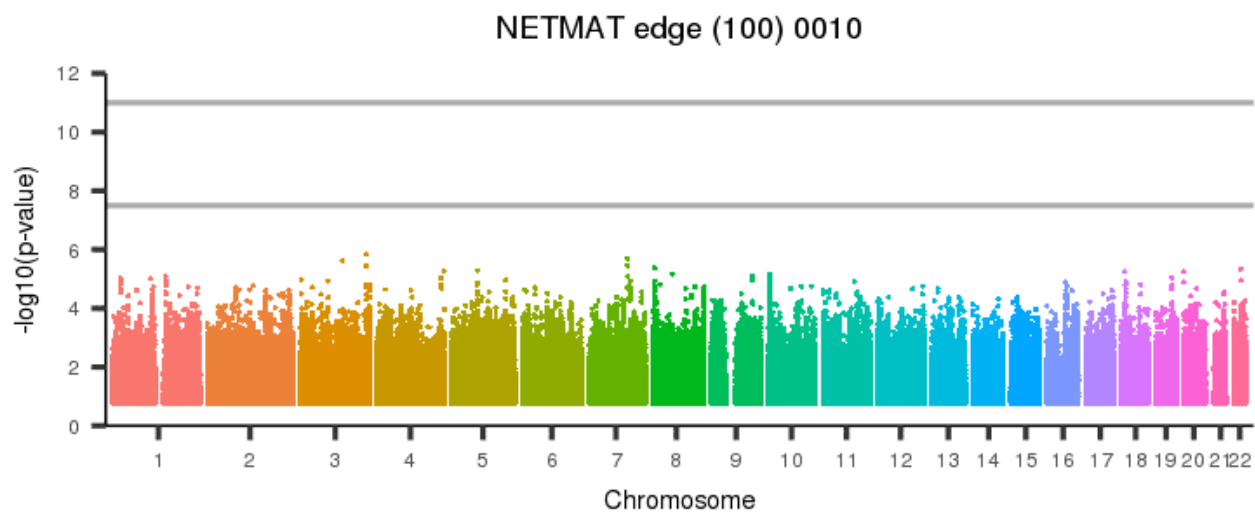
Figure 1165: NETMAT edge (100) 0009



[back to list of plots](#)

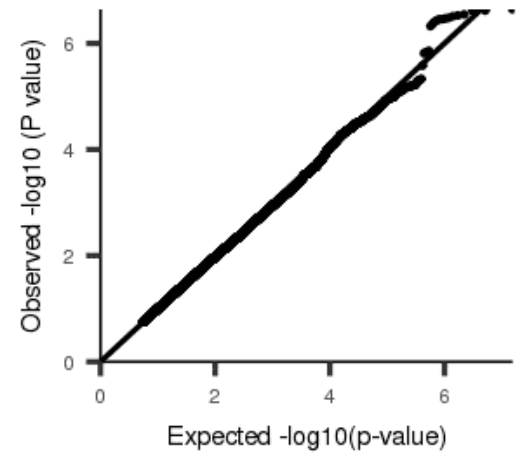
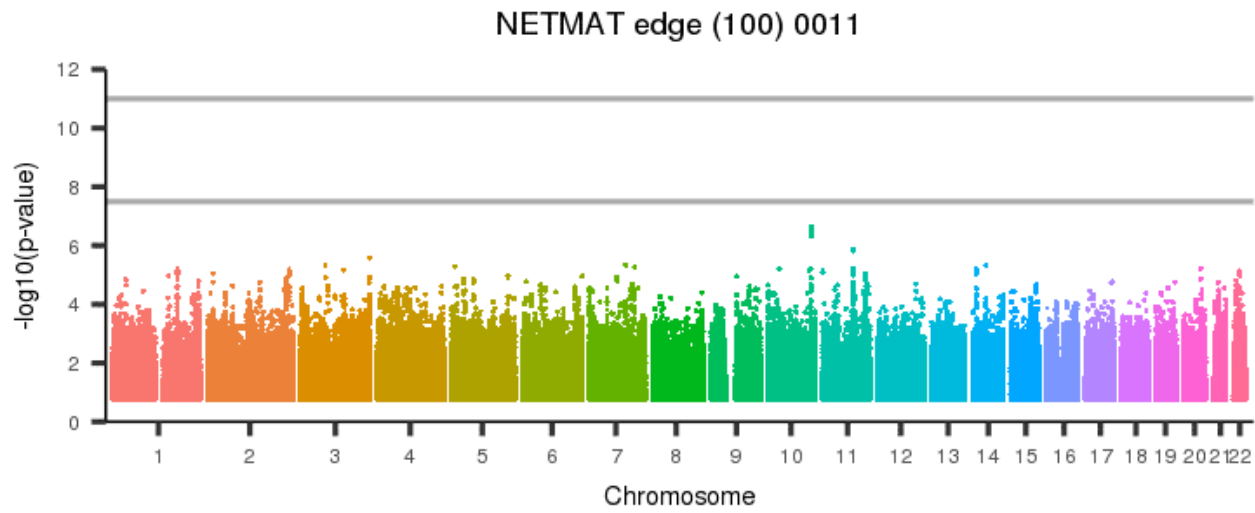


Figure 1166: NETMAT edge (100) 0010



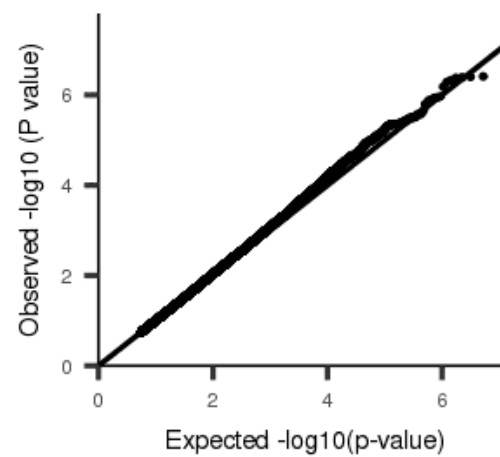
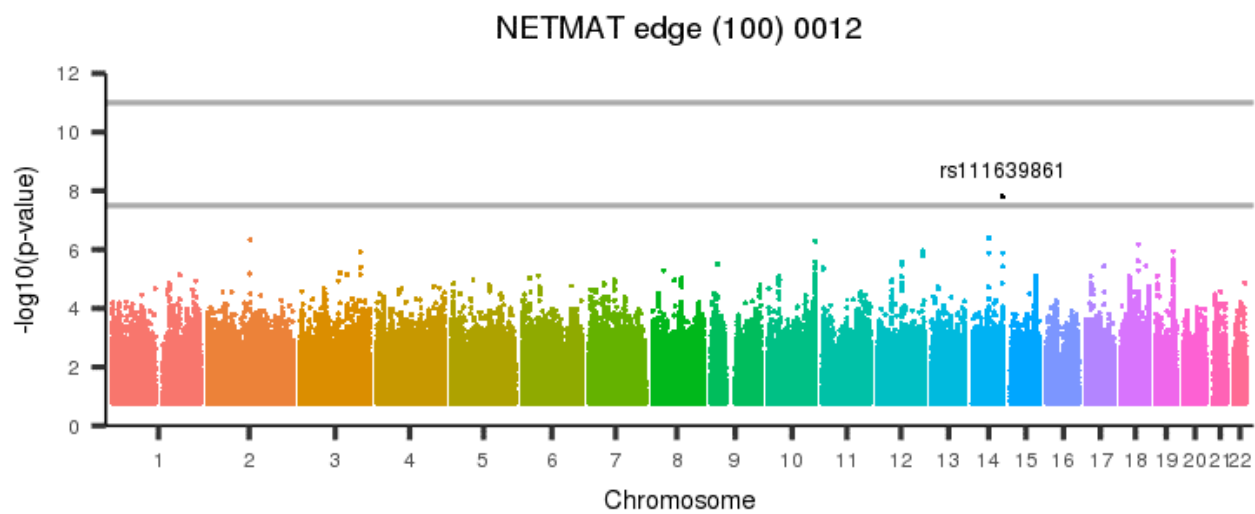
[back to list of plots](#)

Figure 1167: NETMAT edge (100) 0011



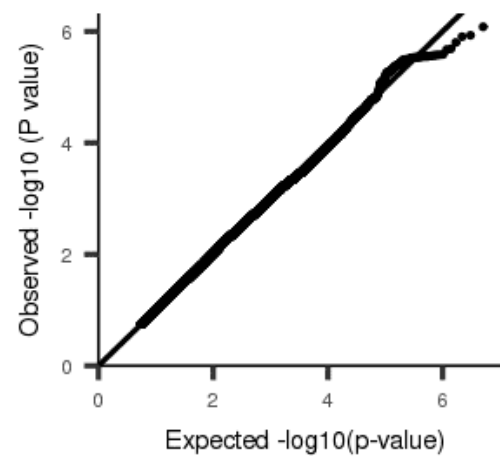
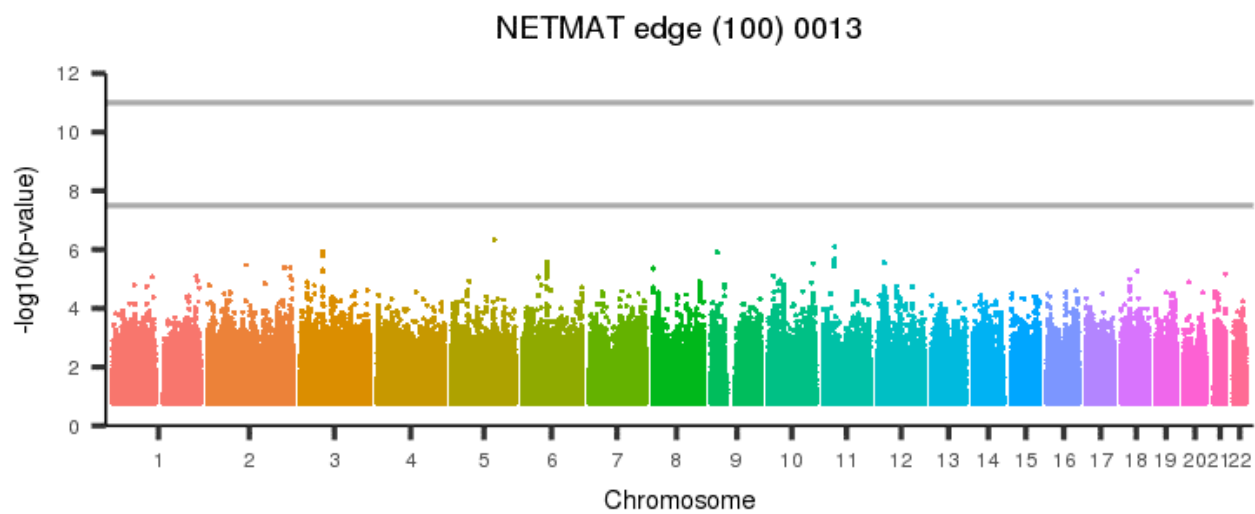
[back to list of plots](#)

Figure 1168: NETMAT edge (100) 0012



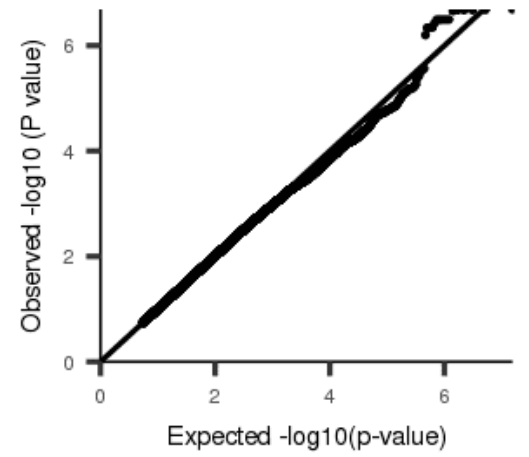
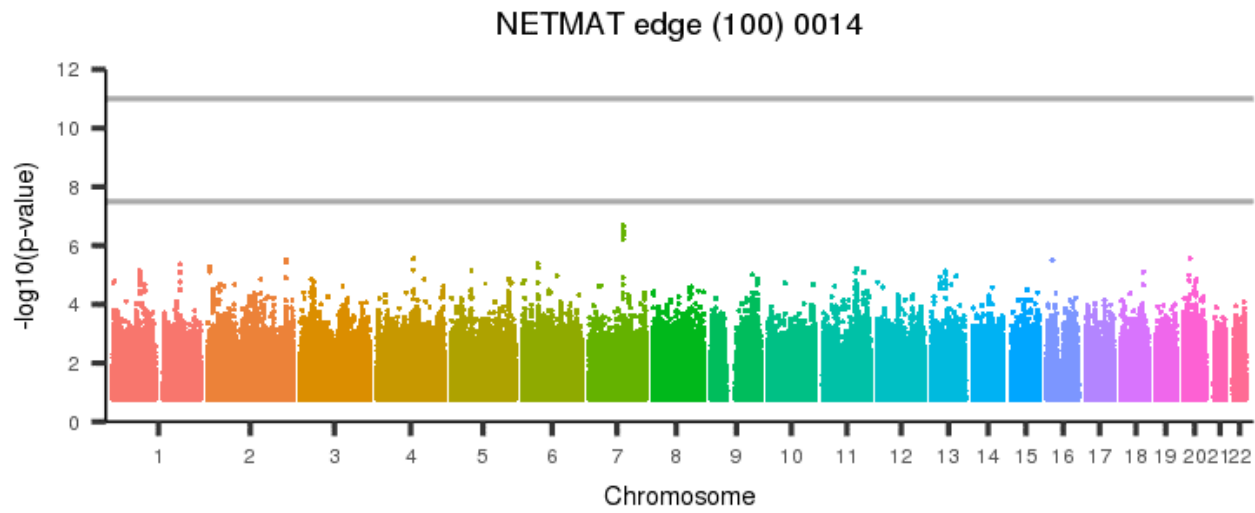
[back to list of plots](#)

Figure 1169: NETMAT edge (100) 0013



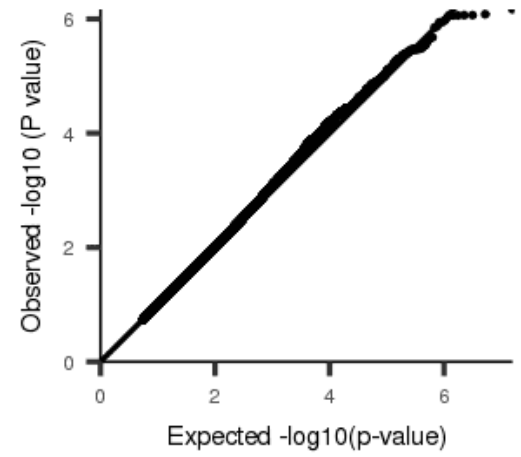
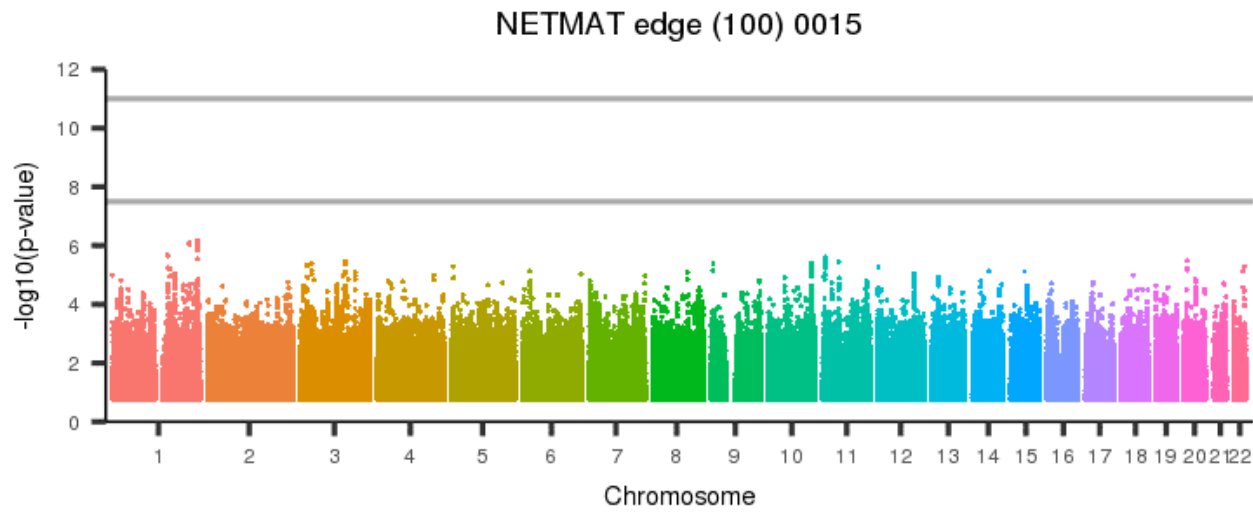
[back to list of plots](#)

Figure 1170: NETMAT edge (100) 0014



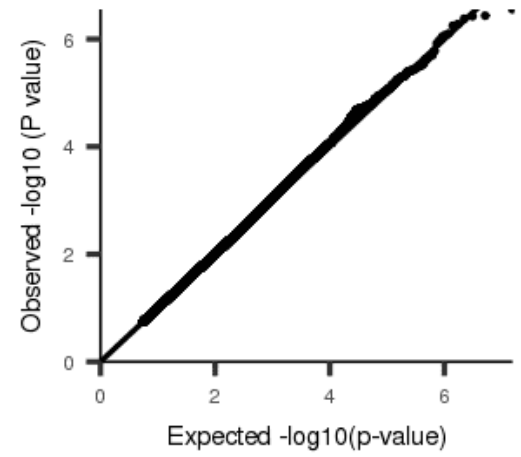
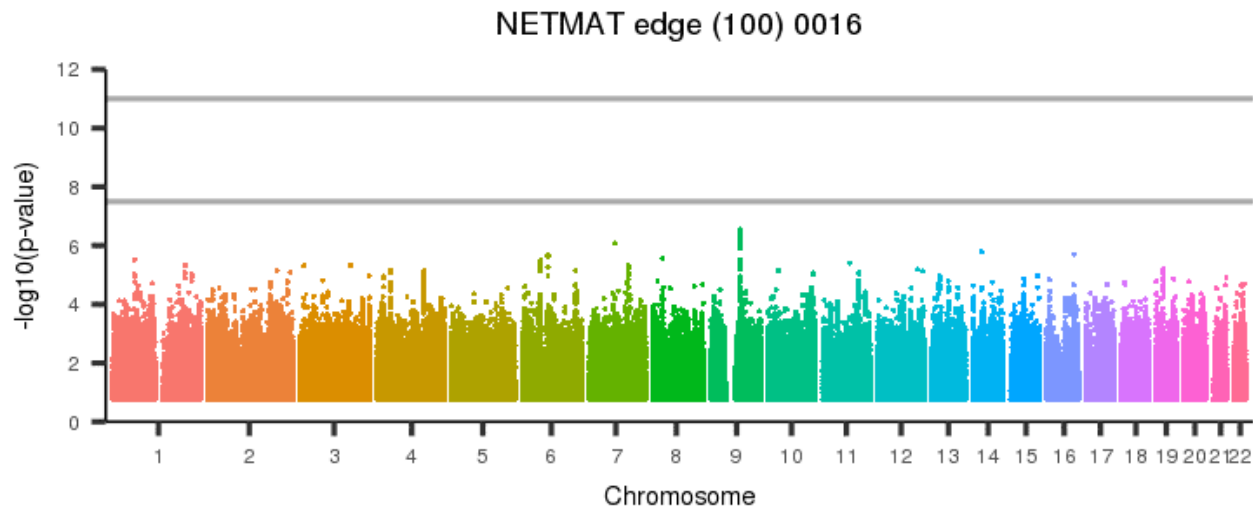
[back to list of plots](#)

Figure 1171: NETMAT edge (100) 0015



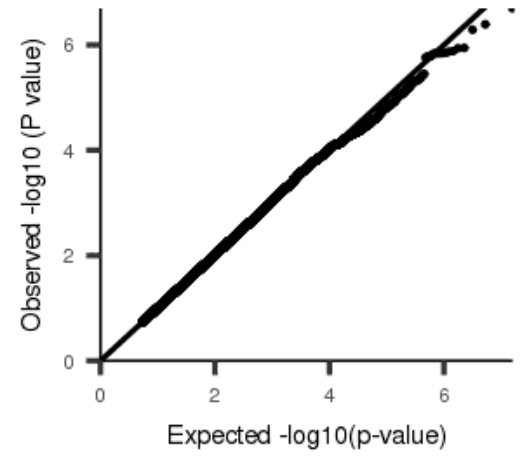
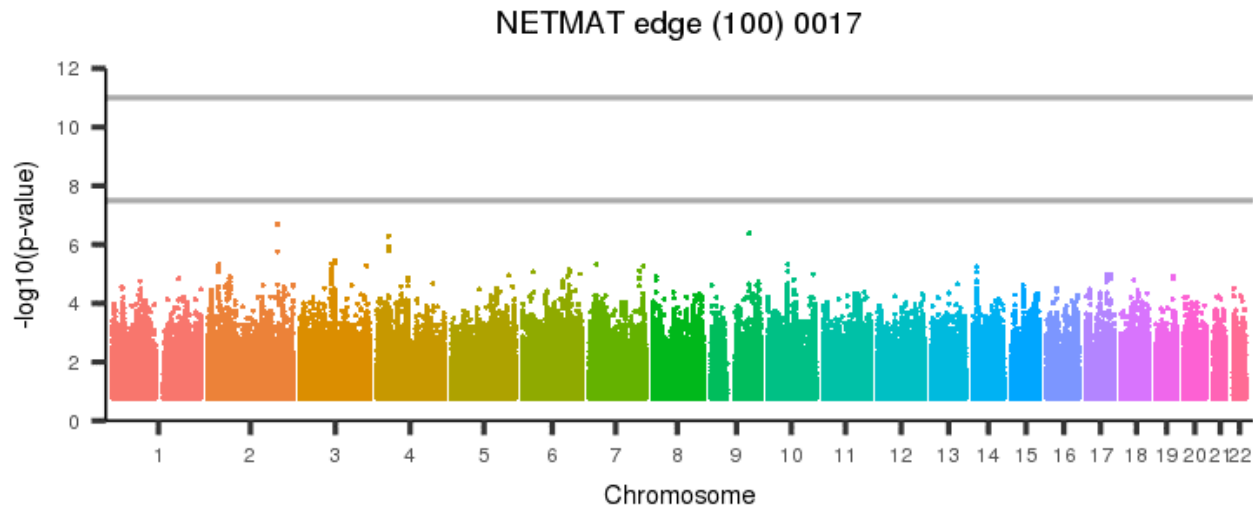
[back to list of plots](#)

Figure 1172: NETMAT edge (100) 0016



[back to list of plots](#)

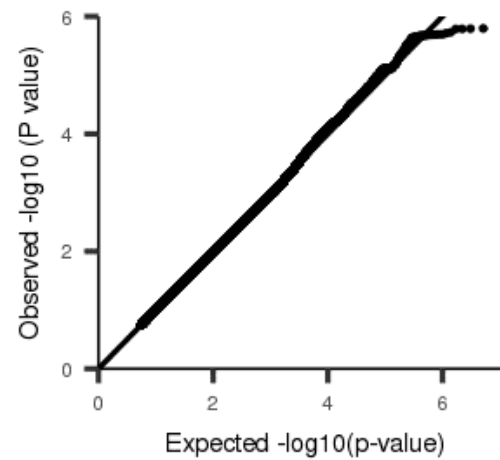
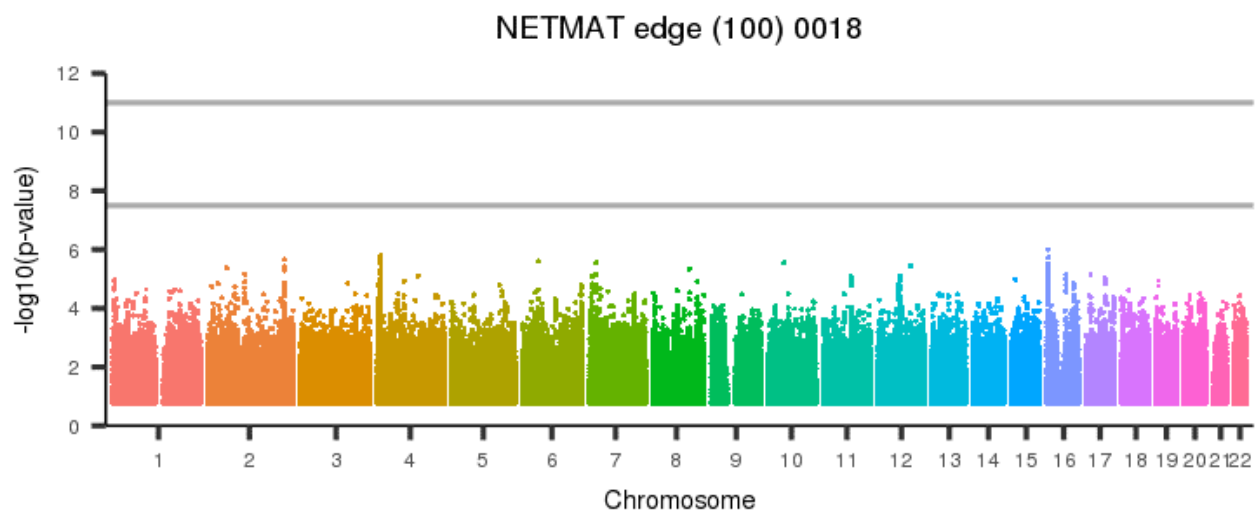
Figure 1173: NETMAT edge (100) 0017



[back to list of plots](#)

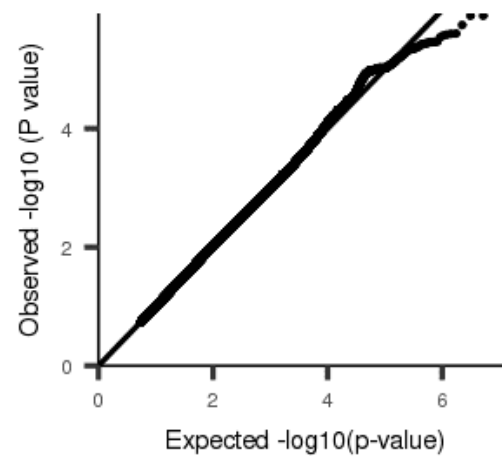
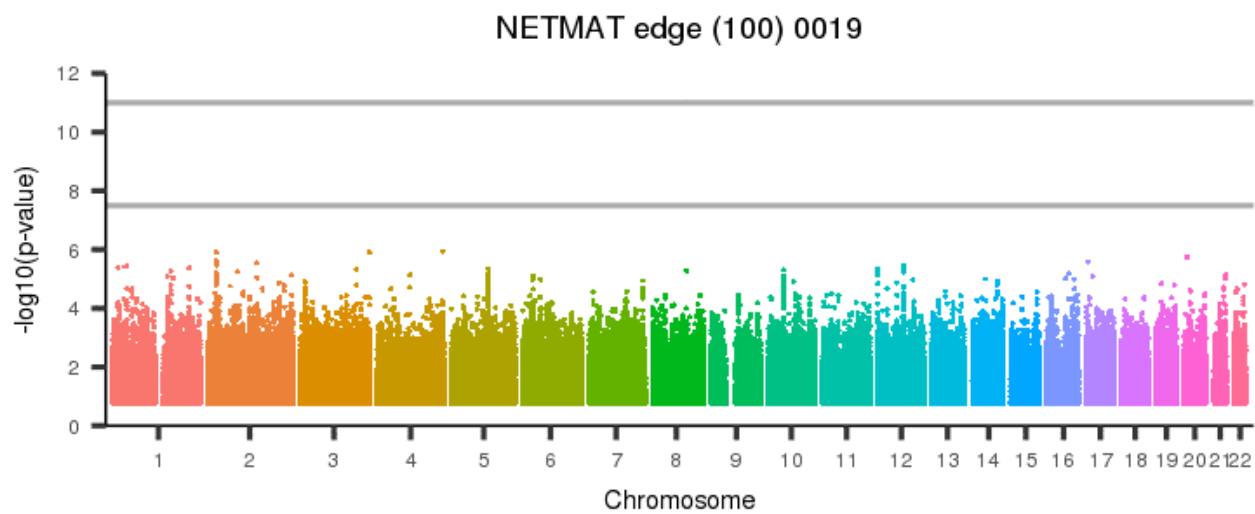


Figure 1174: NETMAT edge (100) 0018



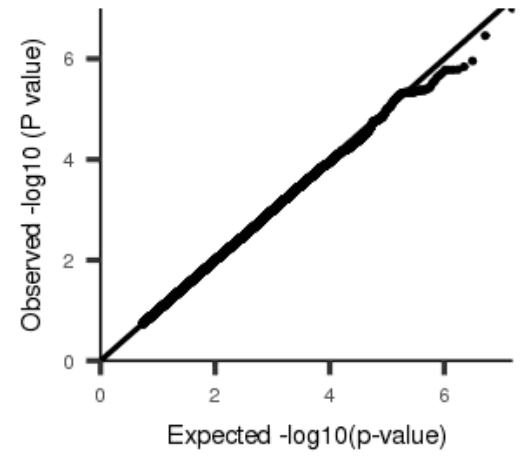
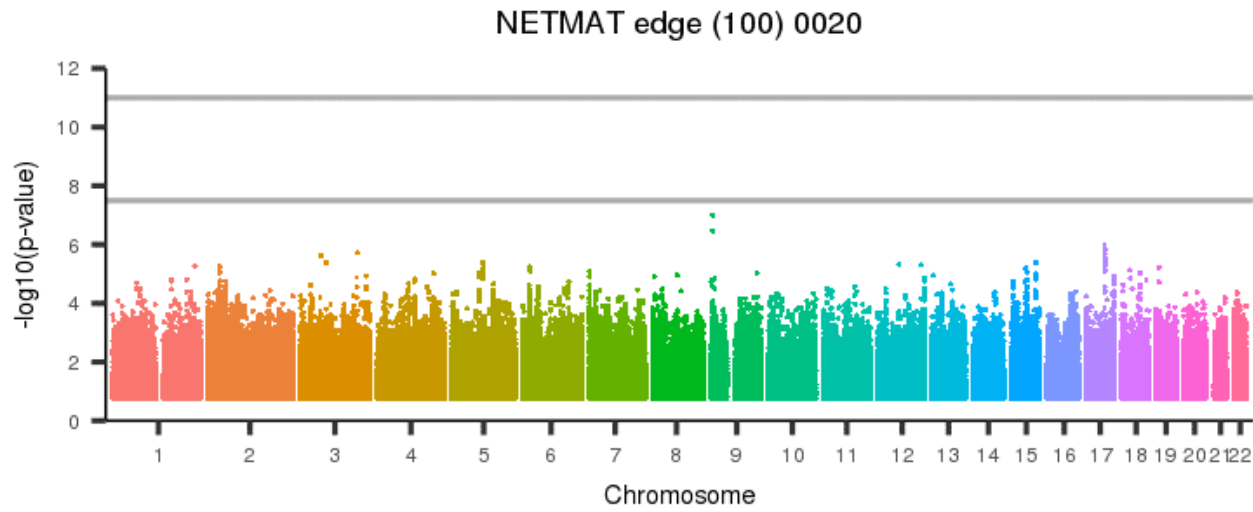
[back to list of plots](#)

Figure 1175: NETMAT edge (100) 0019



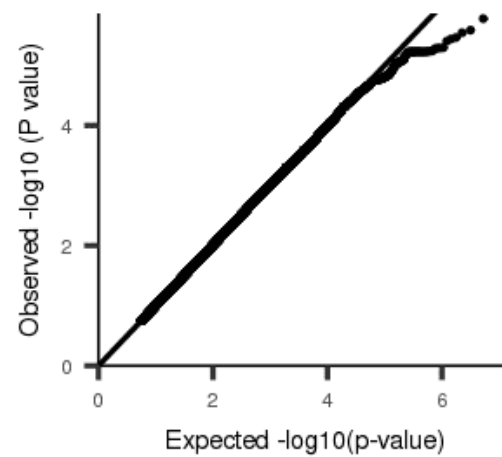
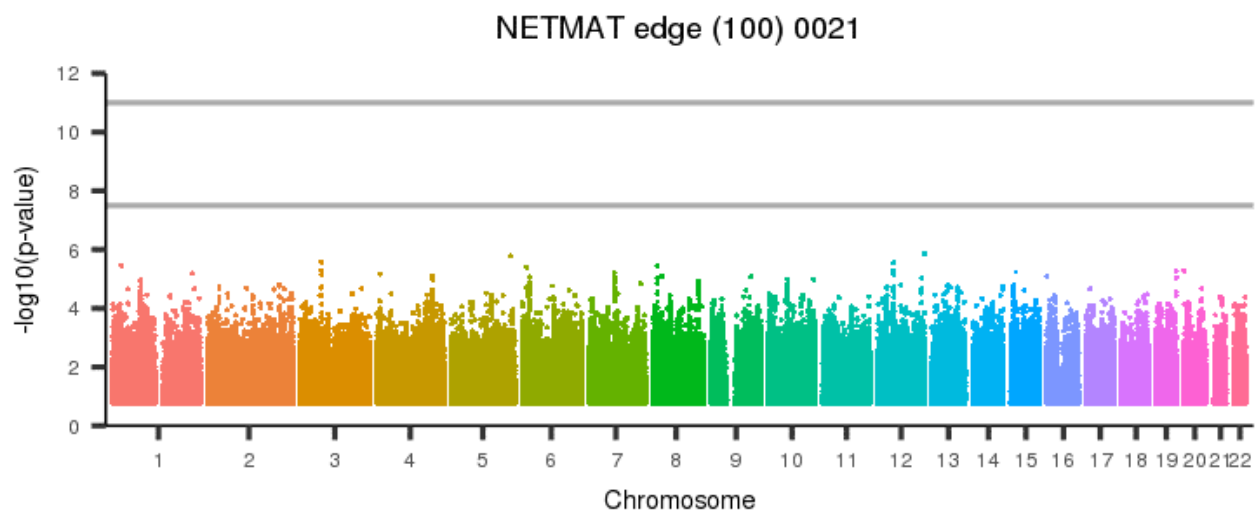
[back to list of plots](#)

Figure 1176: NETMAT edge (100) 0020



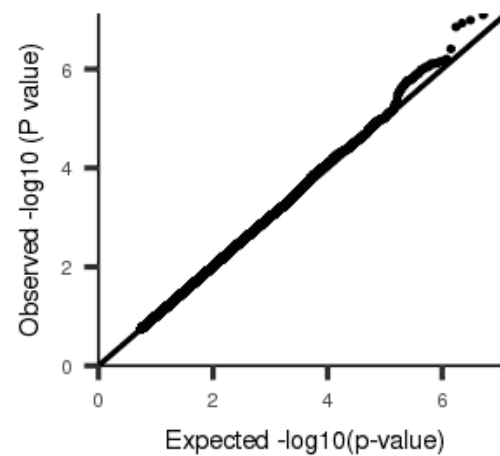
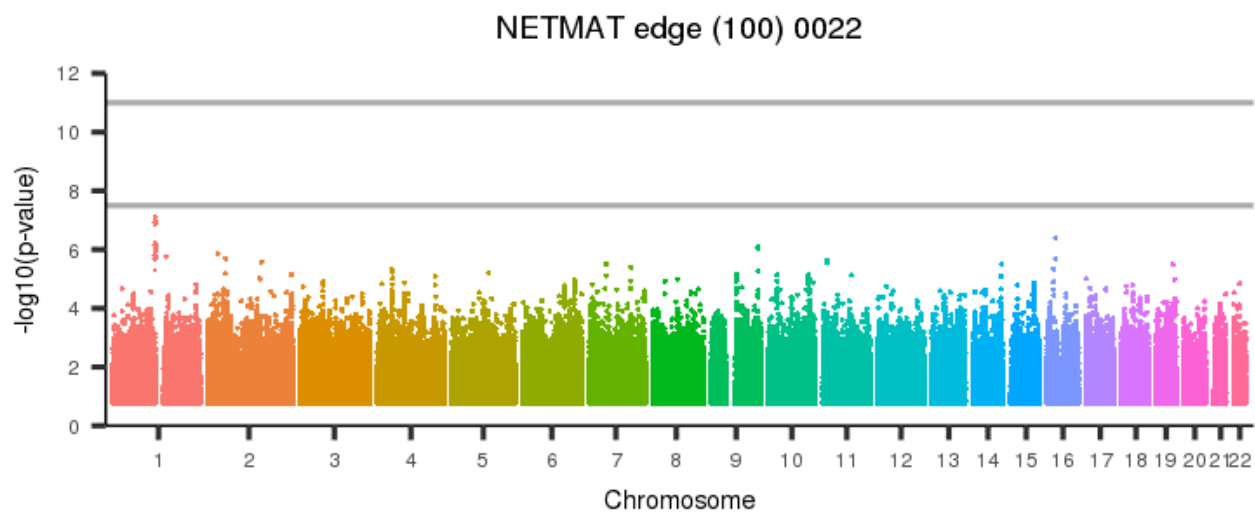
[back to list of plots](#)

Figure 1177: NETMAT edge (100) 0021



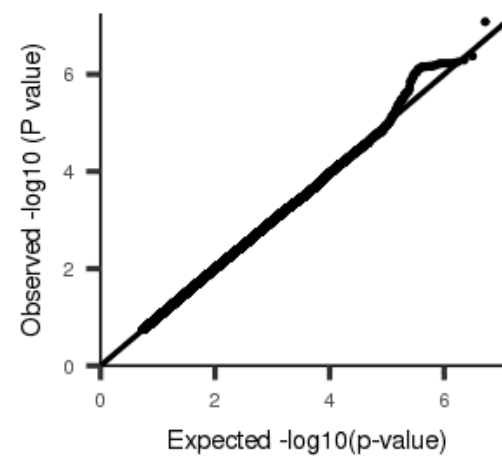
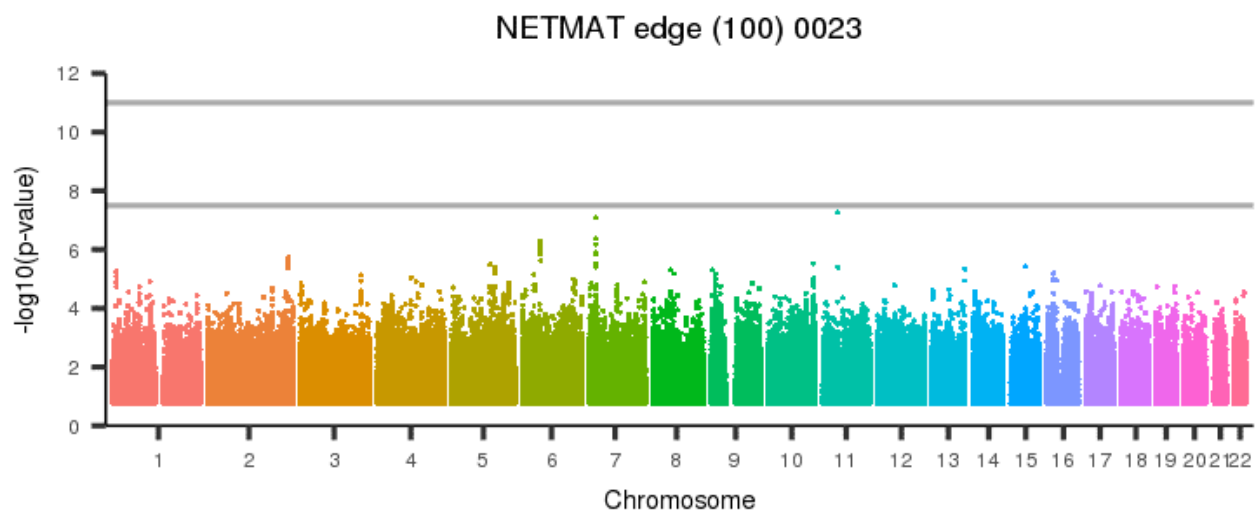
[back to list of plots](#)

Figure 1178: NETMAT edge (100) 0022



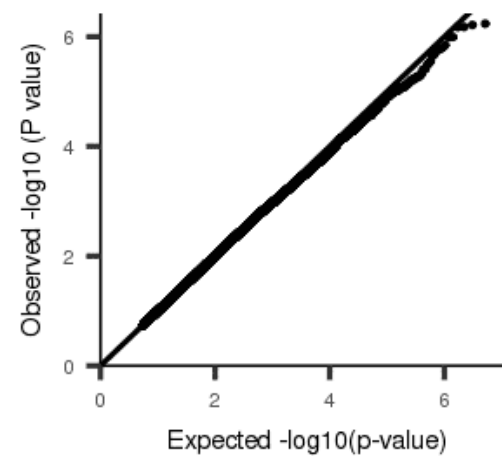
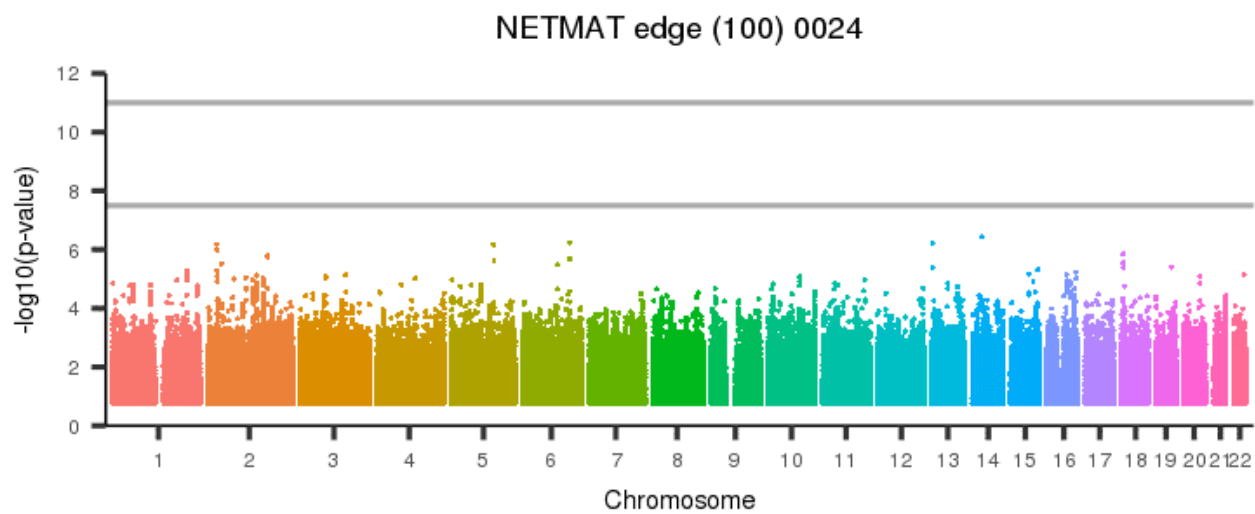
[back to list of plots](#)

Figure 1179: NETMAT edge (100) 0023



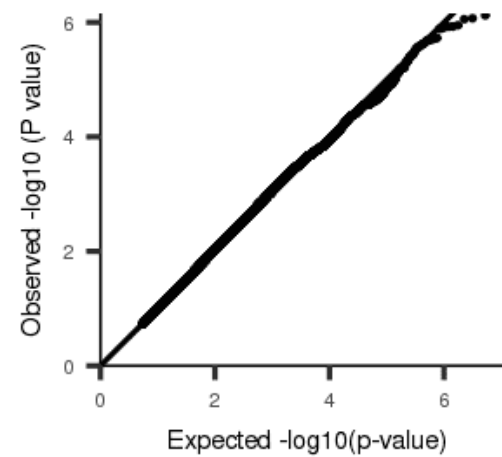
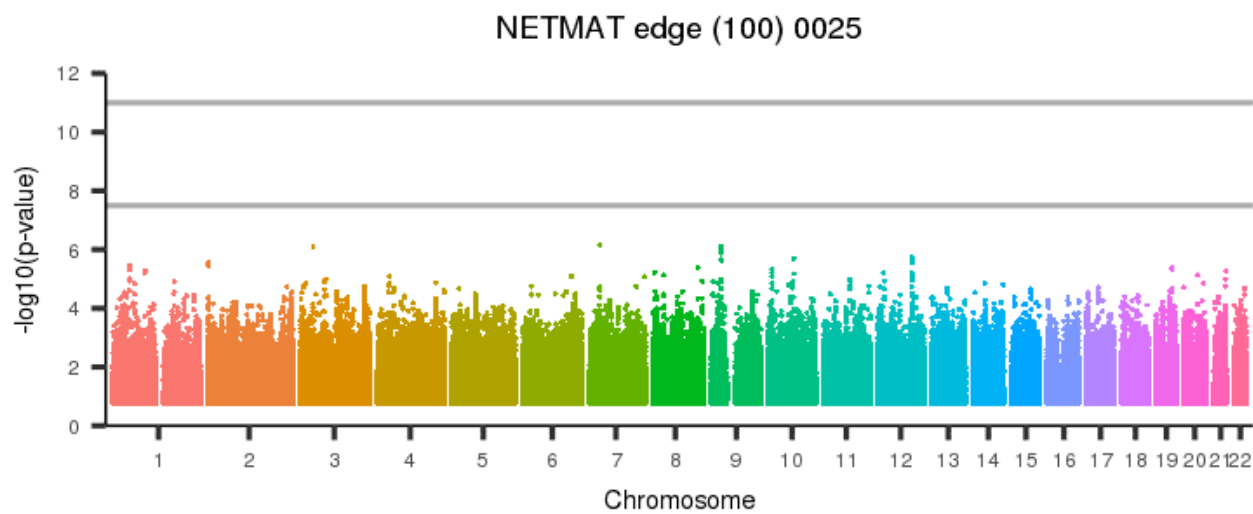
[back to list of plots](#)

Figure 1180: NETMAT edge (100) 0024



[back to list of plots](#)

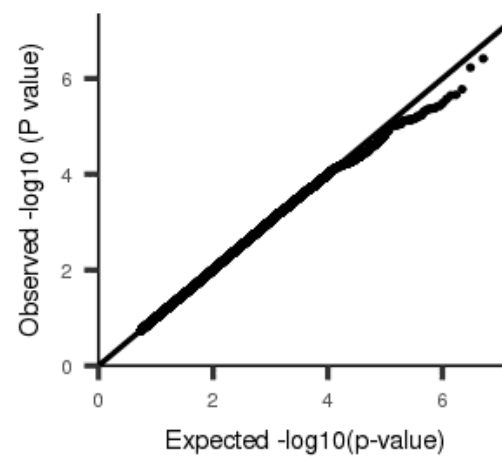
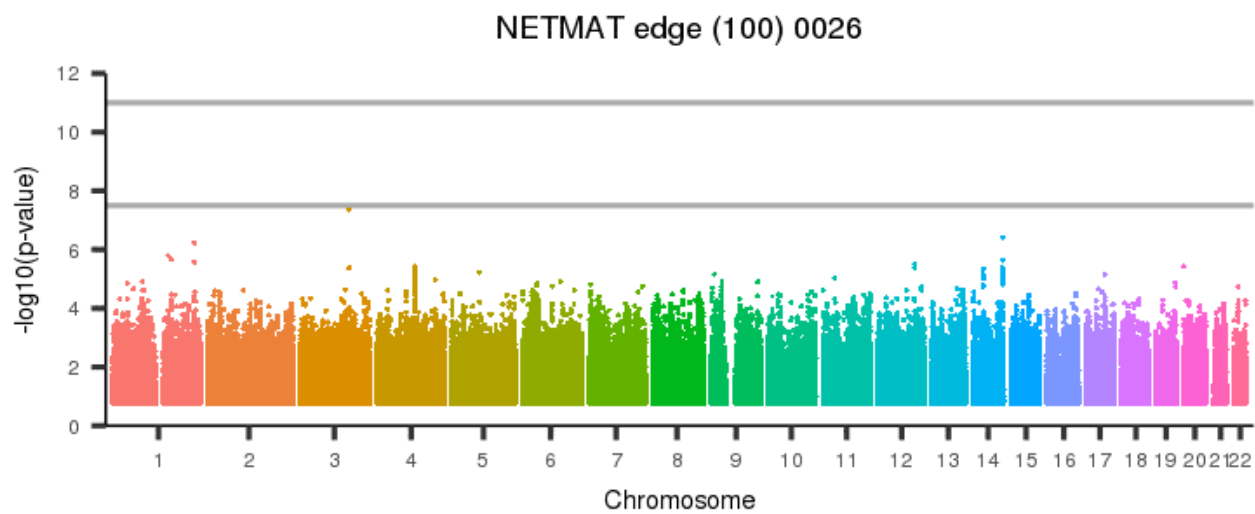
Figure 1181: NETMAT edge (100) 0025



[back to list of plots](#)

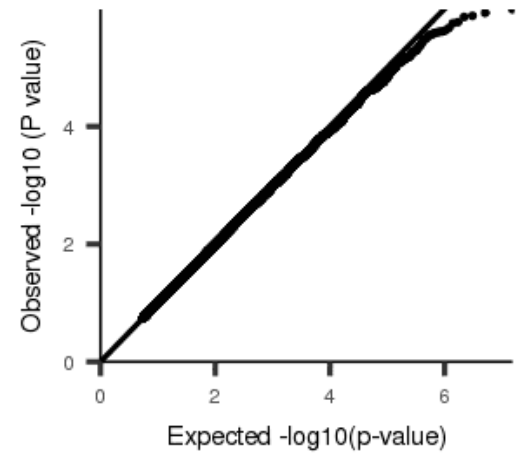
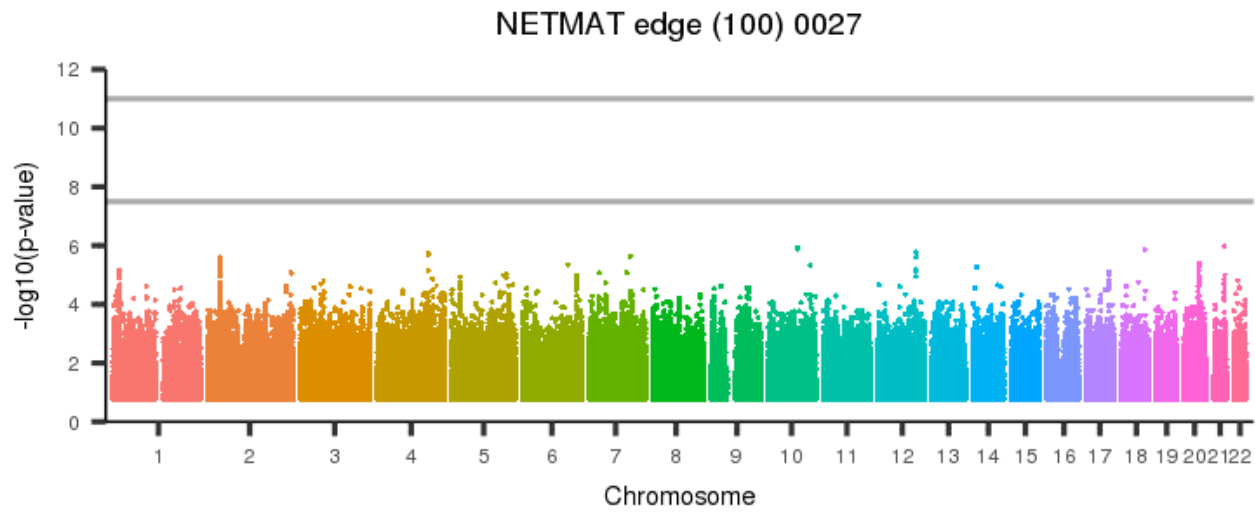


Figure 1182: NETMAT edge (100) 0026



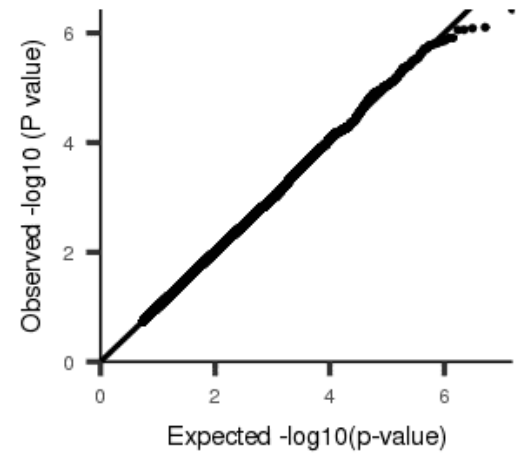
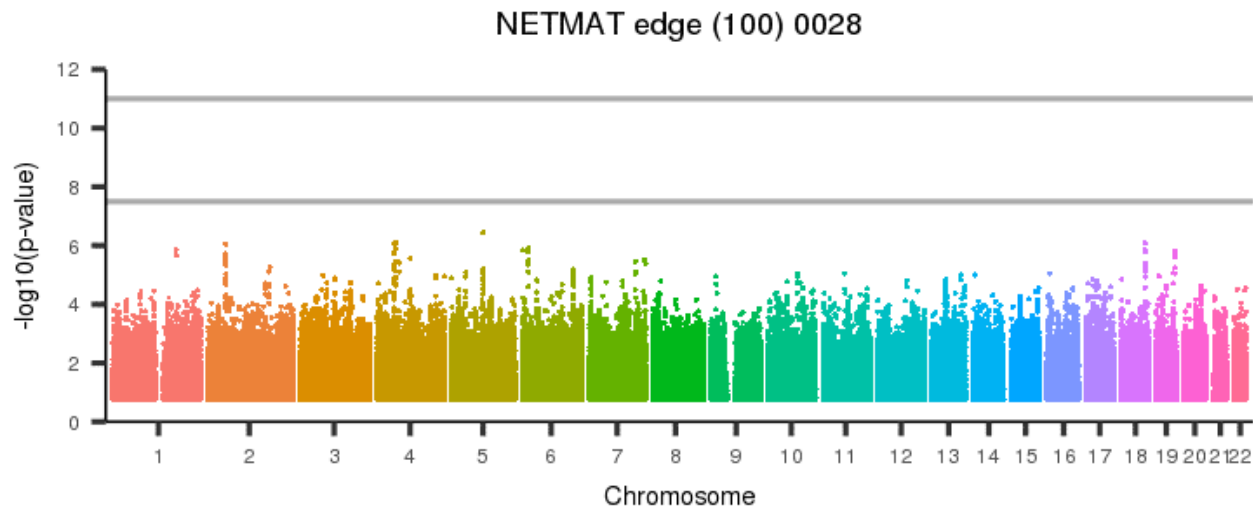
[back to list of plots](#)

Figure 1183: NETMAT edge (100) 0027



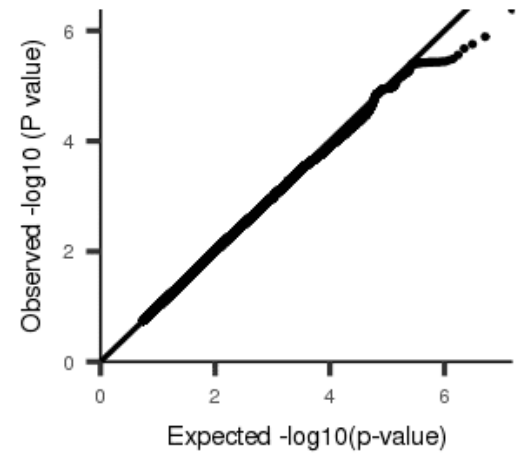
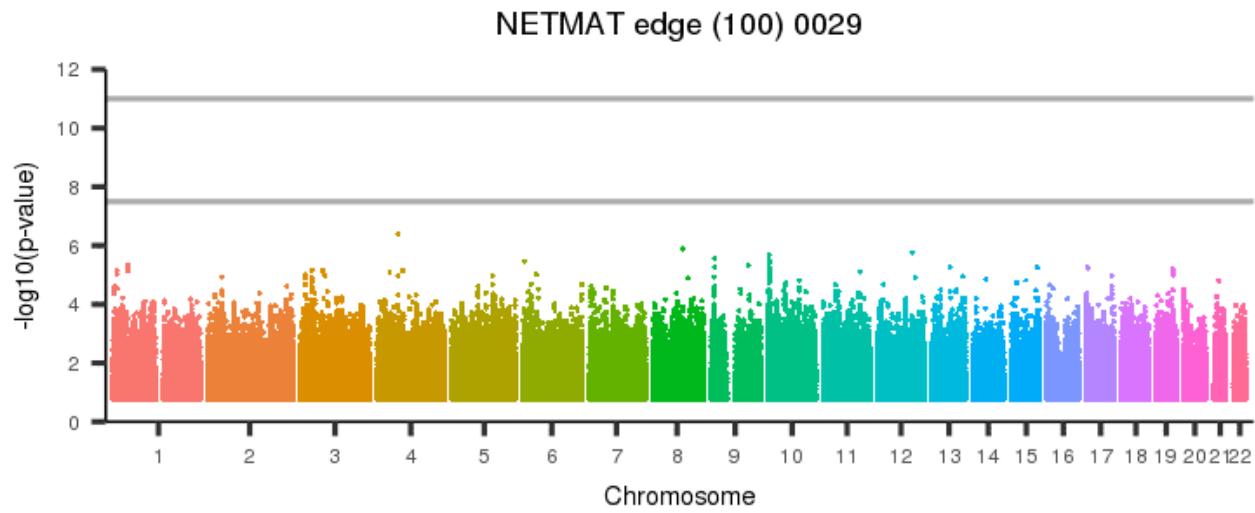
[back to list of plots](#)

Figure 1184: NETMAT edge (100) 0028



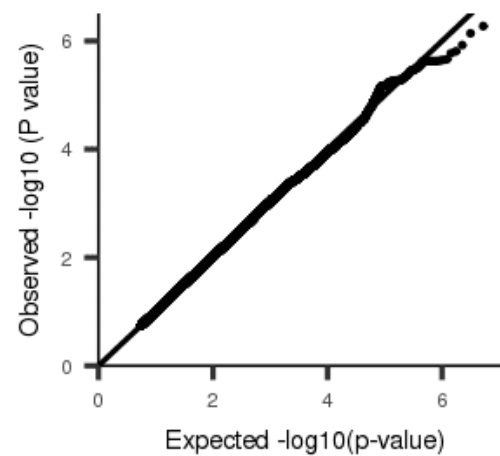
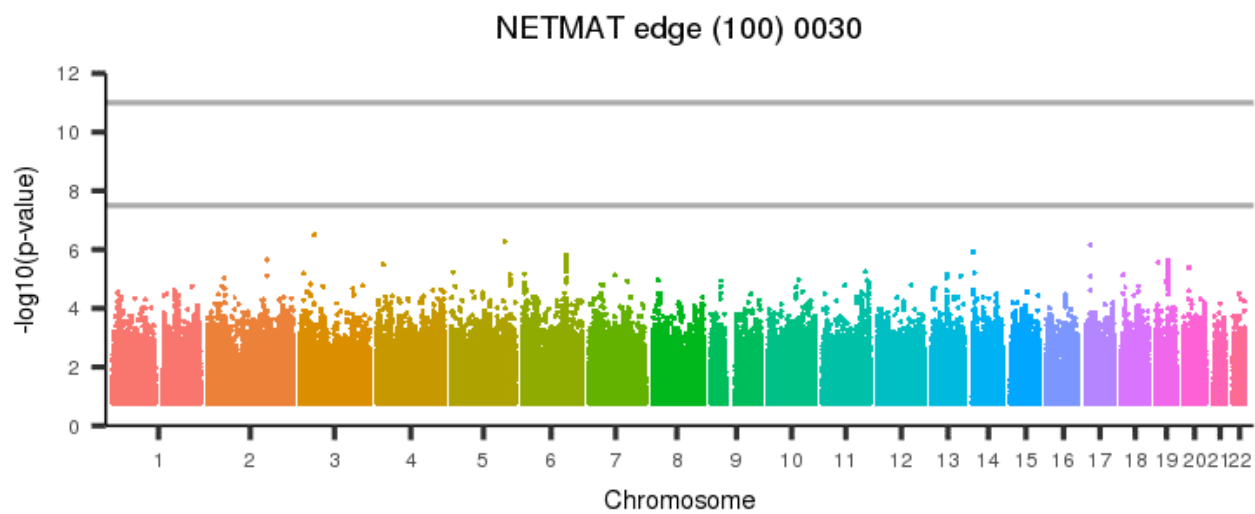
[back to list of plots](#)

Figure 1185: NETMAT edge (100) 0029



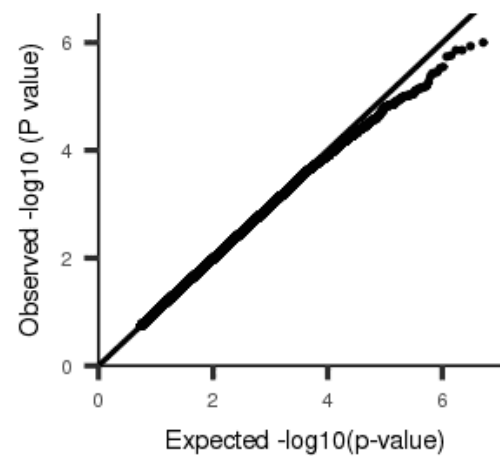
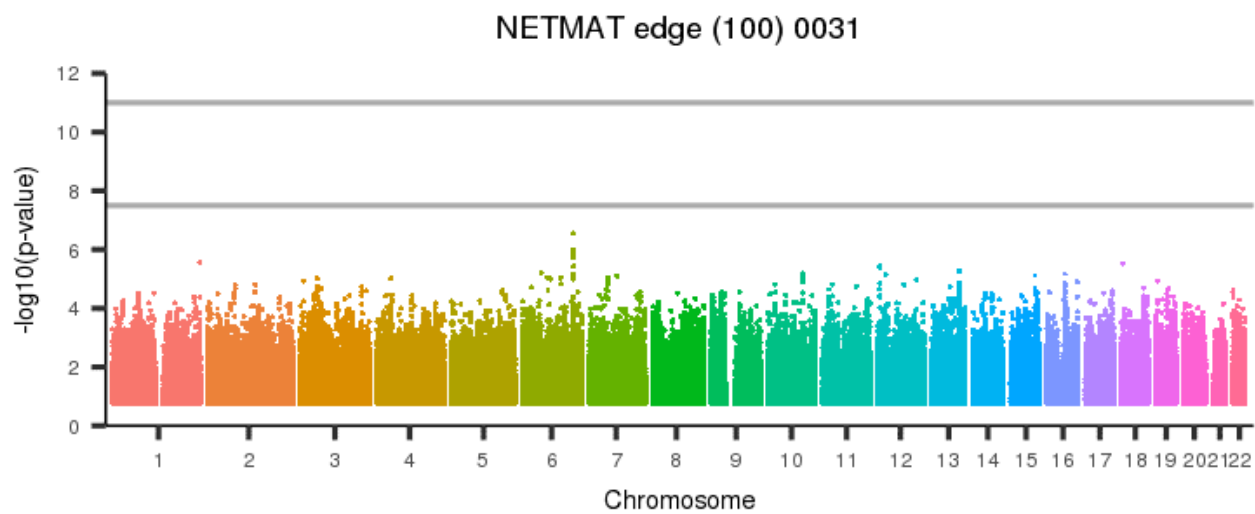
[back to list of plots](#)

Figure 1186: NETMAT edge (100) 0030



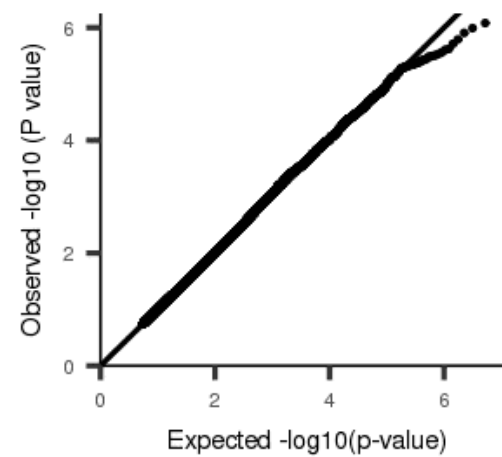
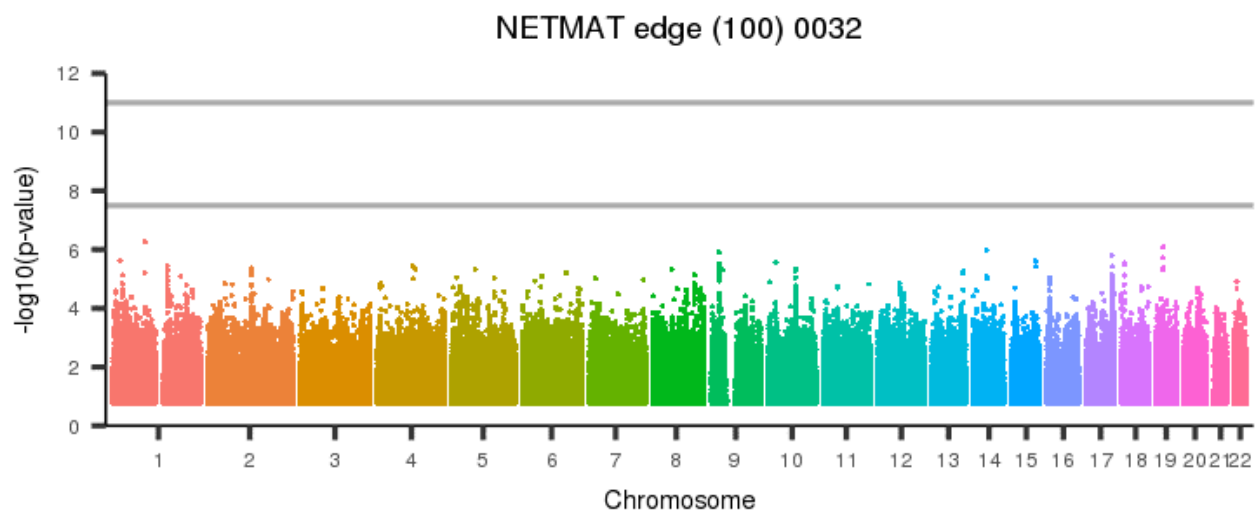
[back to list of plots](#)

Figure 1187: NETMAT edge (100) 0031



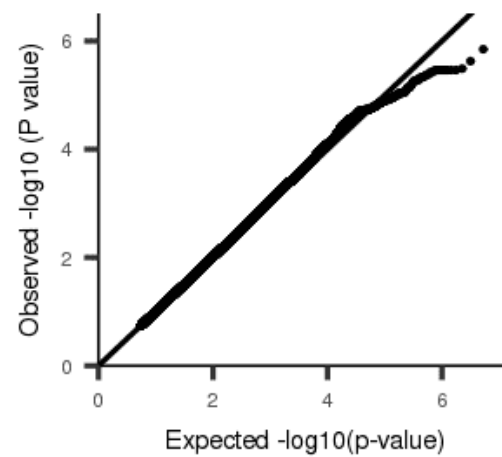
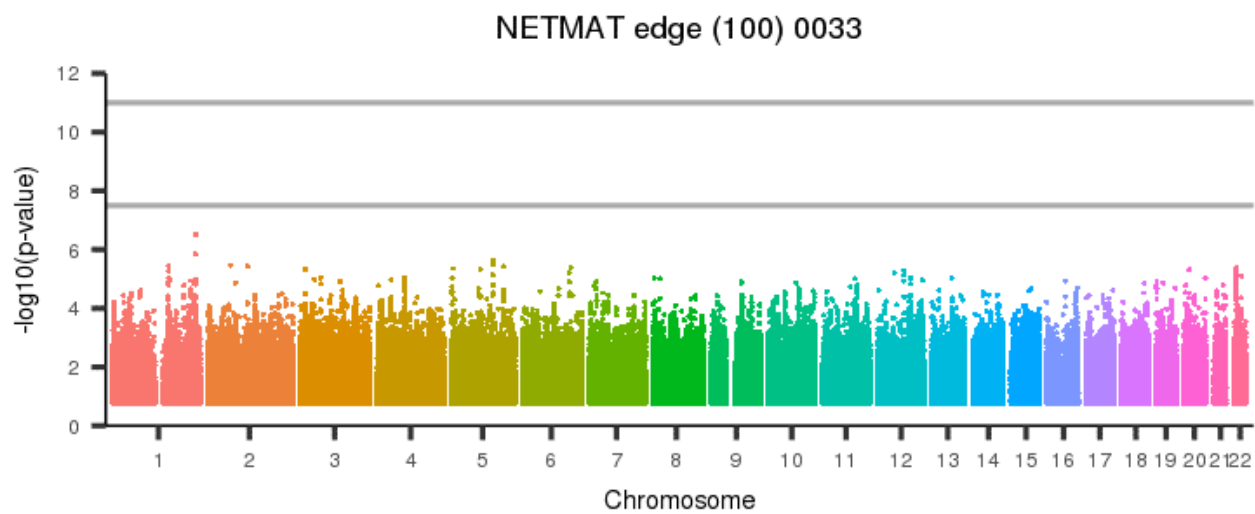
[back to list of plots](#)

Figure 1188: NETMAT edge (100) 0032



[back to list of plots](#)

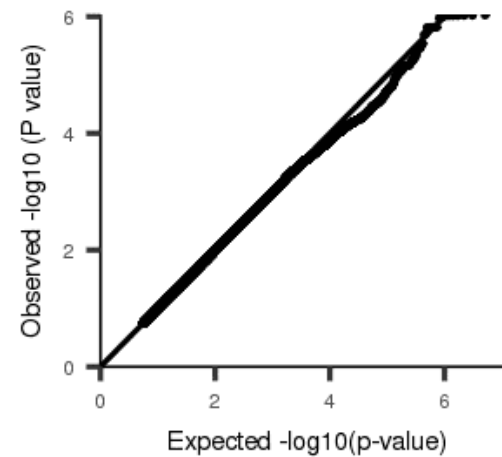
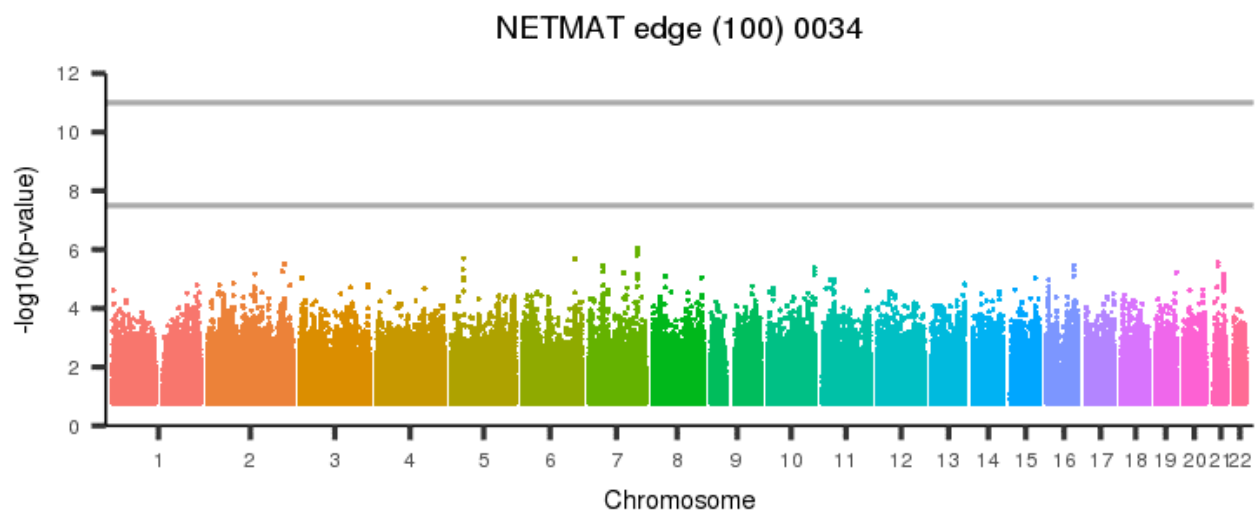
Figure 1189: NETMAT edge (100) 0033



[back to list of plots](#)

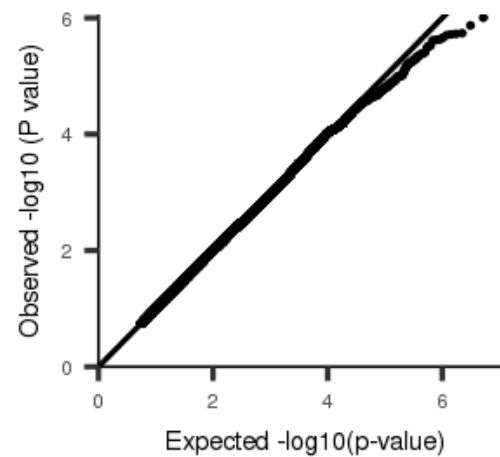
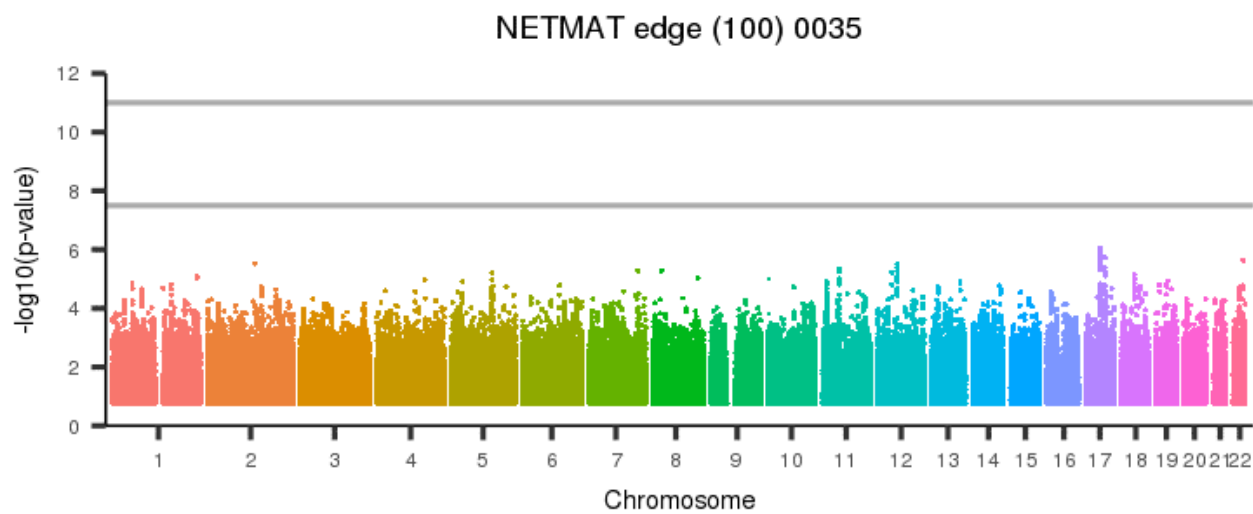


Figure 1190: NETMAT edge (100) 0034



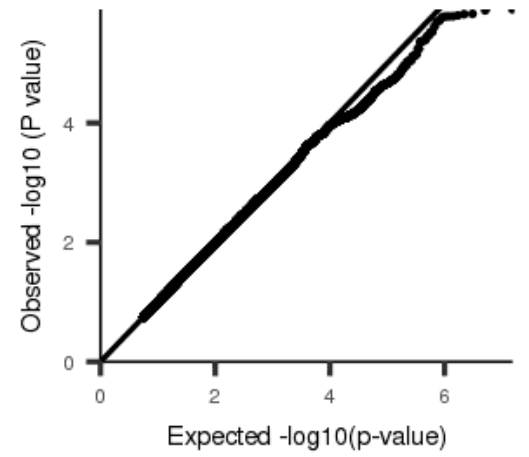
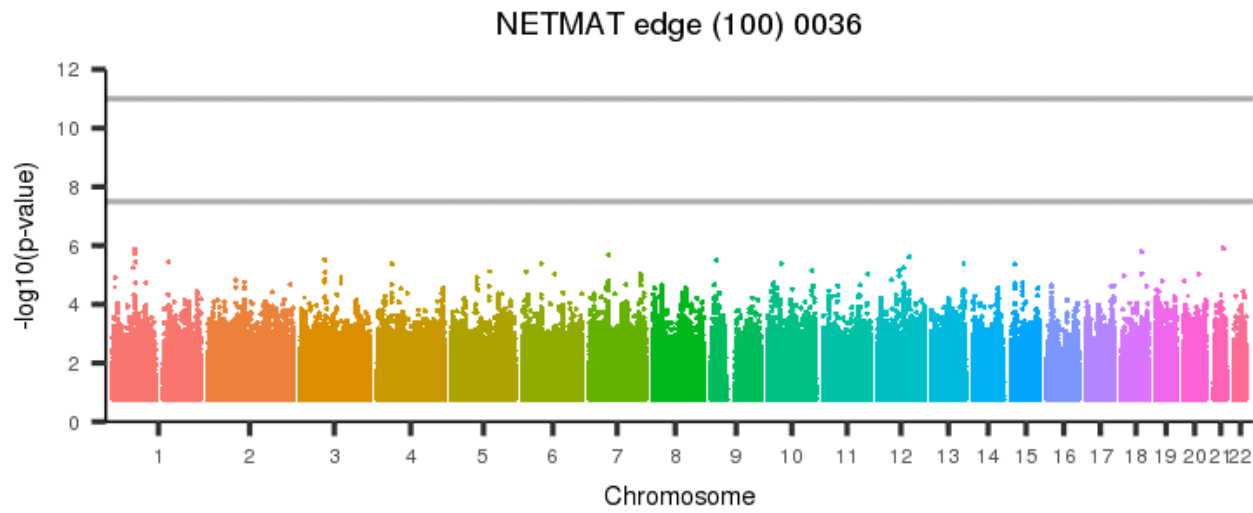
[back to list of plots](#)

Figure 1191: NETMAT edge (100) 0035



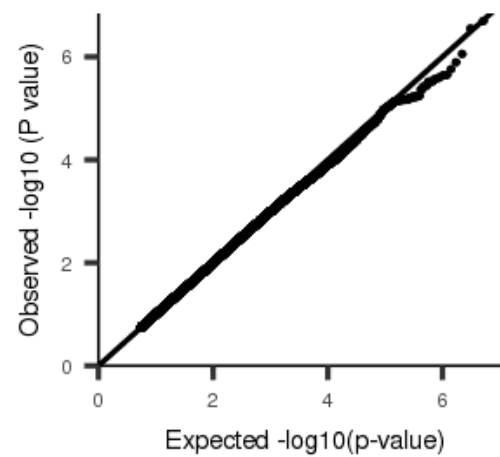
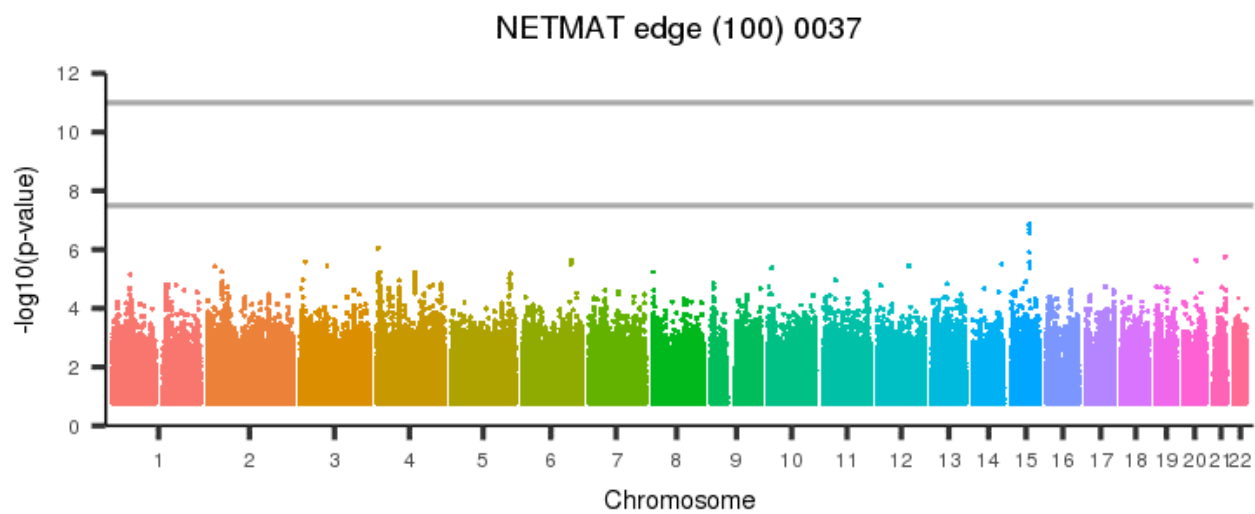
[back to list of plots](#)

Figure 1192: NETMAT edge (100) 0036



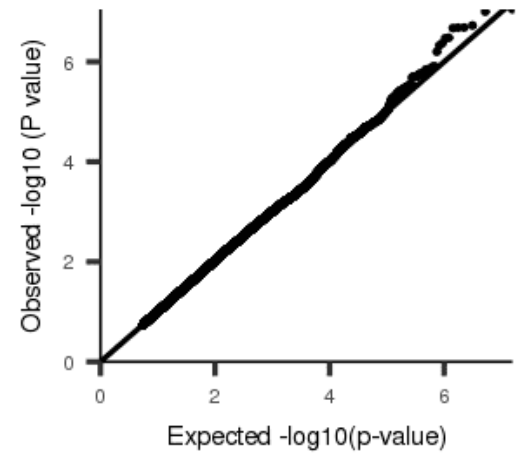
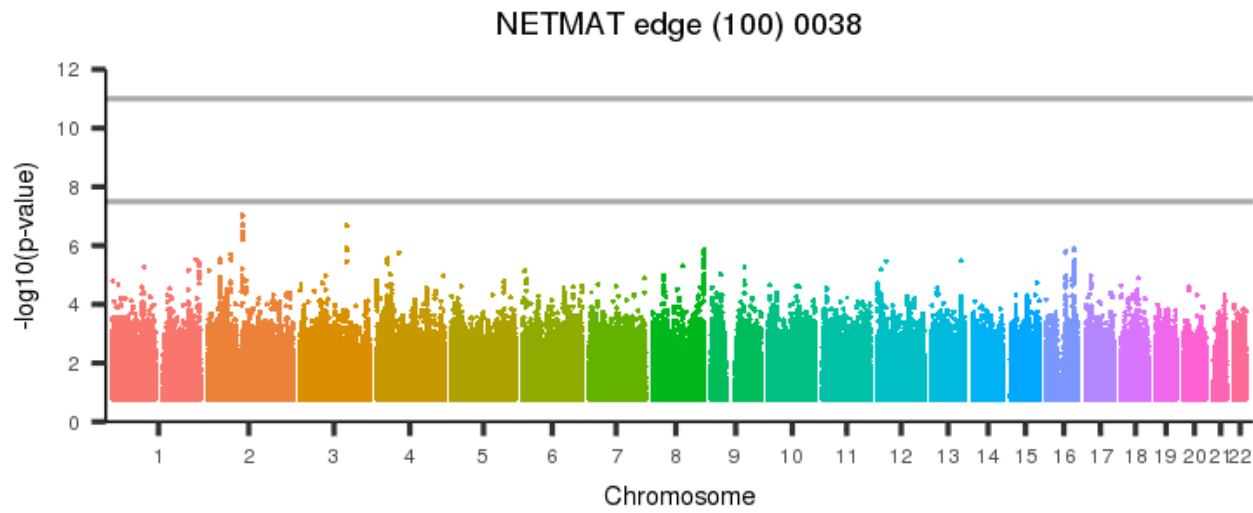
[back to list of plots](#)

Figure 1193: NETMAT edge (100) 0037



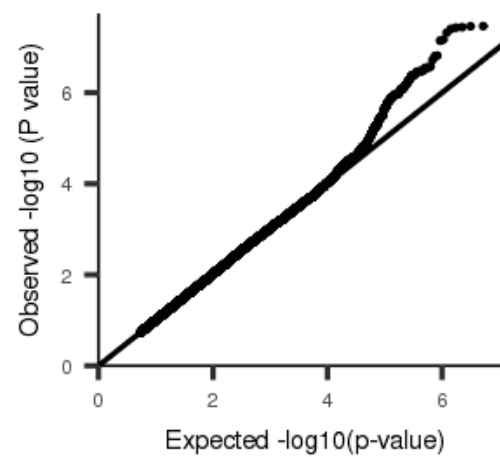
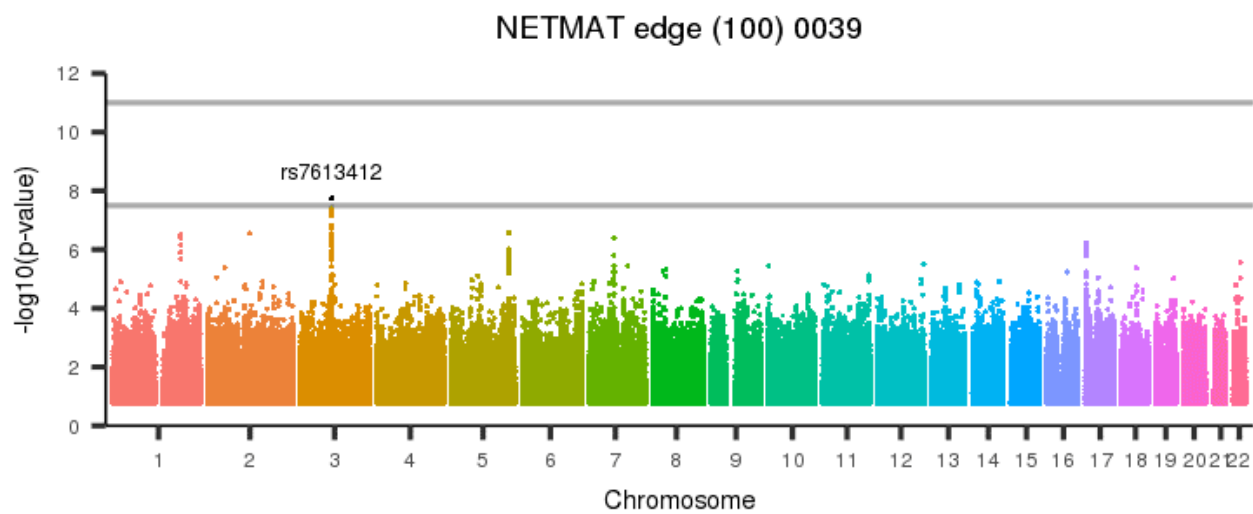
[back to list of plots](#)

Figure 1194: NETMAT edge (100) 0038



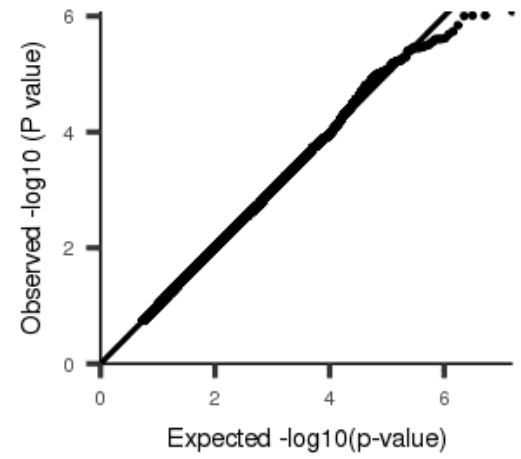
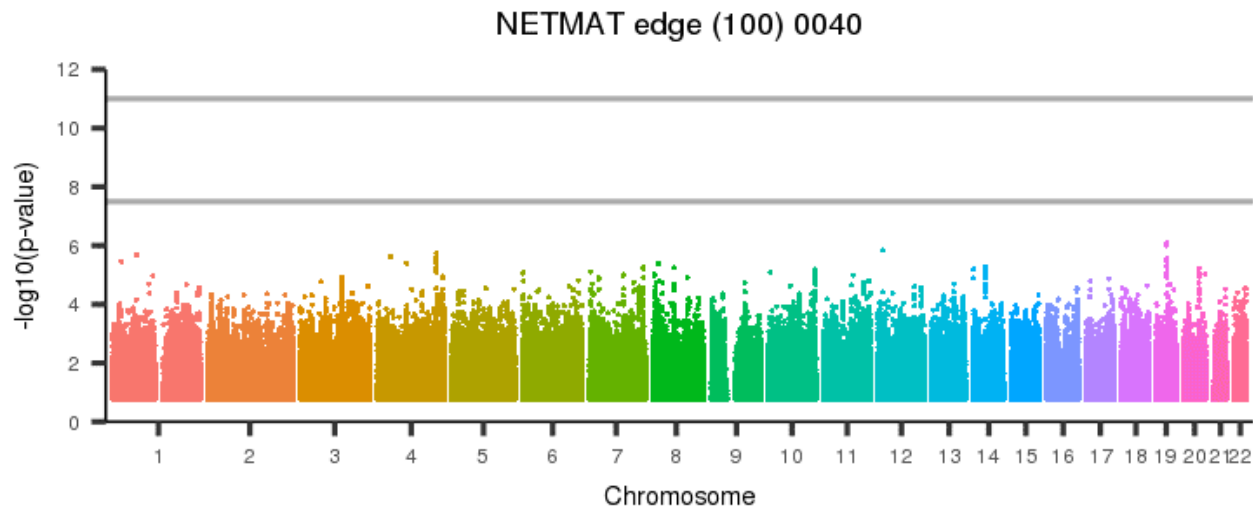
[back to list of plots](#)

Figure 1195: NETMAT edge (100) 0039



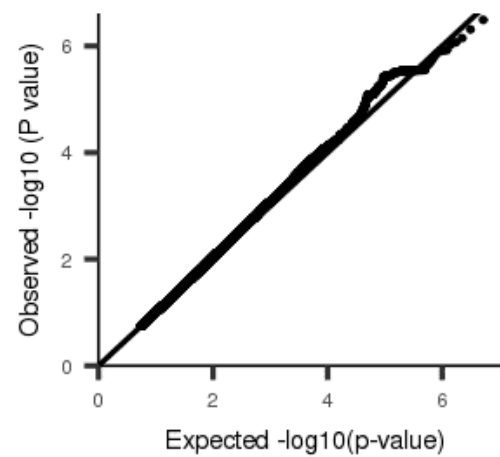
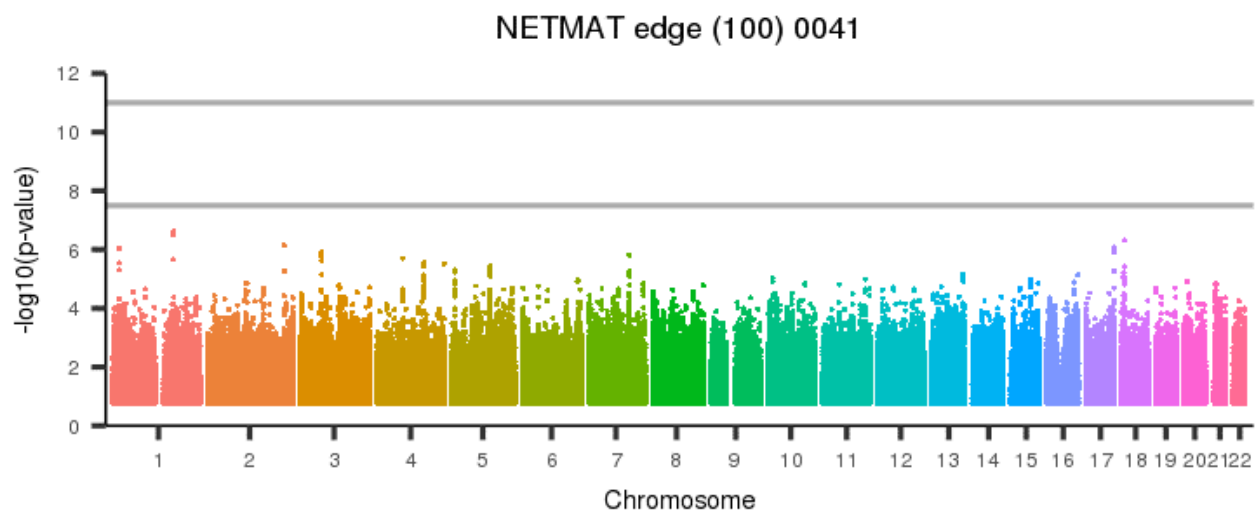
[back to list of plots](#)

Figure 1196: NETMAT edge (100) 0040



[back to list of plots](#)

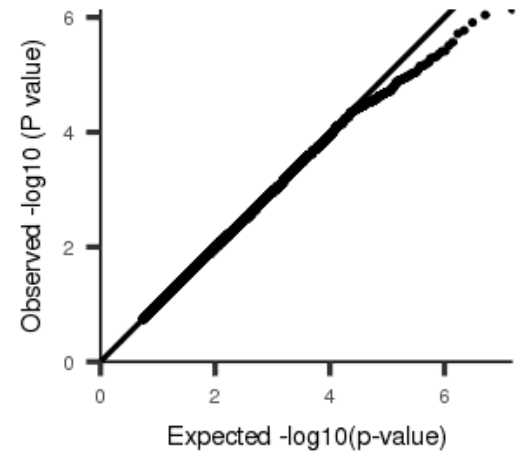
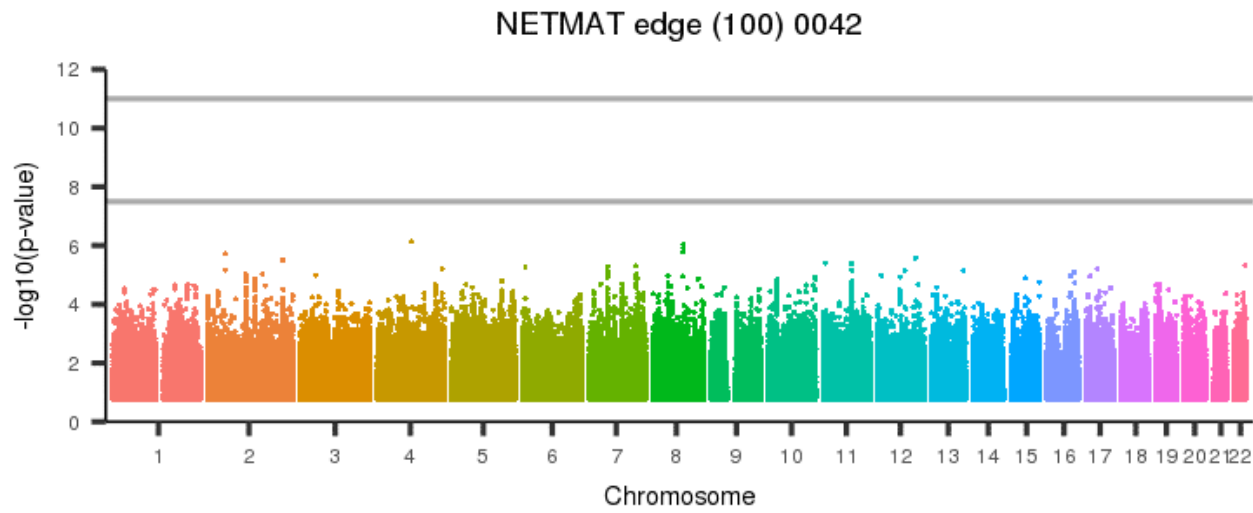
Figure 1197: NETMAT edge (100) 0041



[back to list of plots](#)

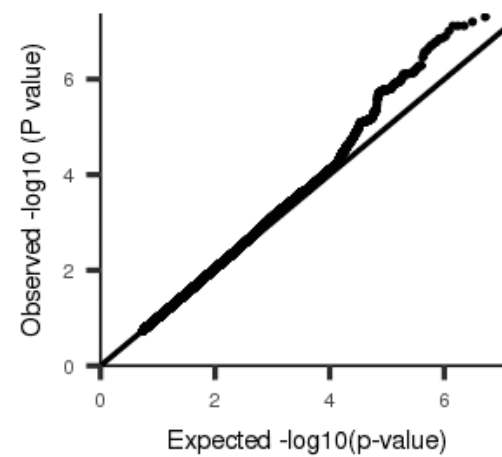
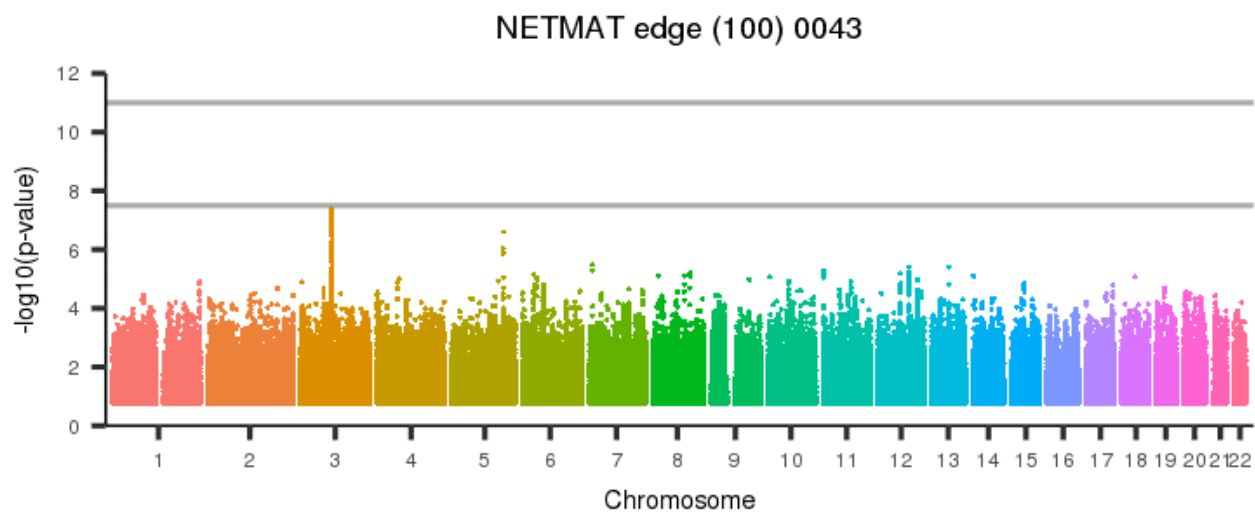


Figure 1198: NETMAT edge (100) 0042



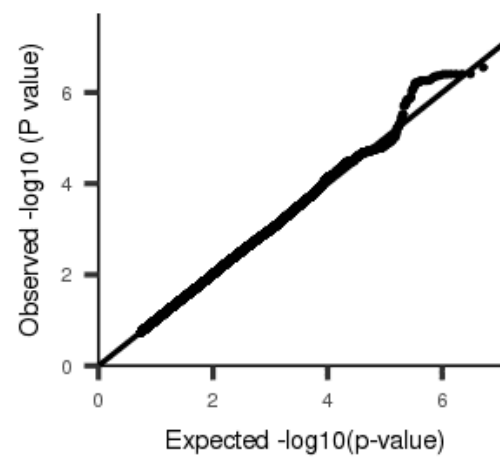
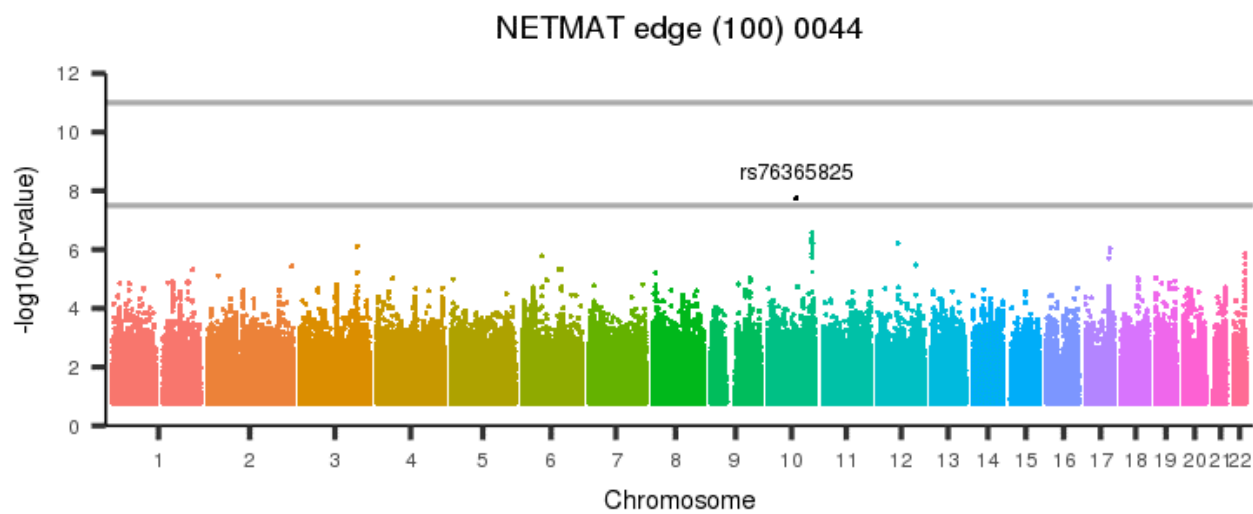
[back to list of plots](#)

Figure 1199: NETMAT edge (100) 0043



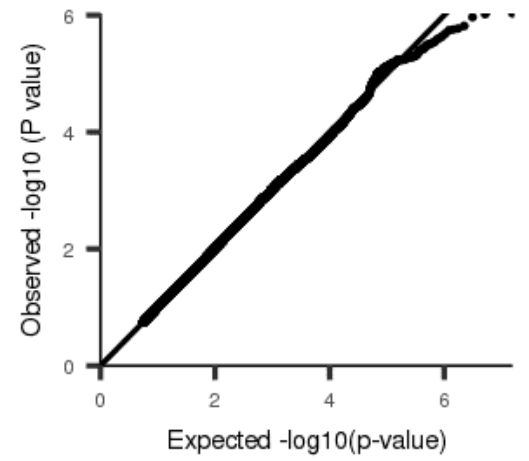
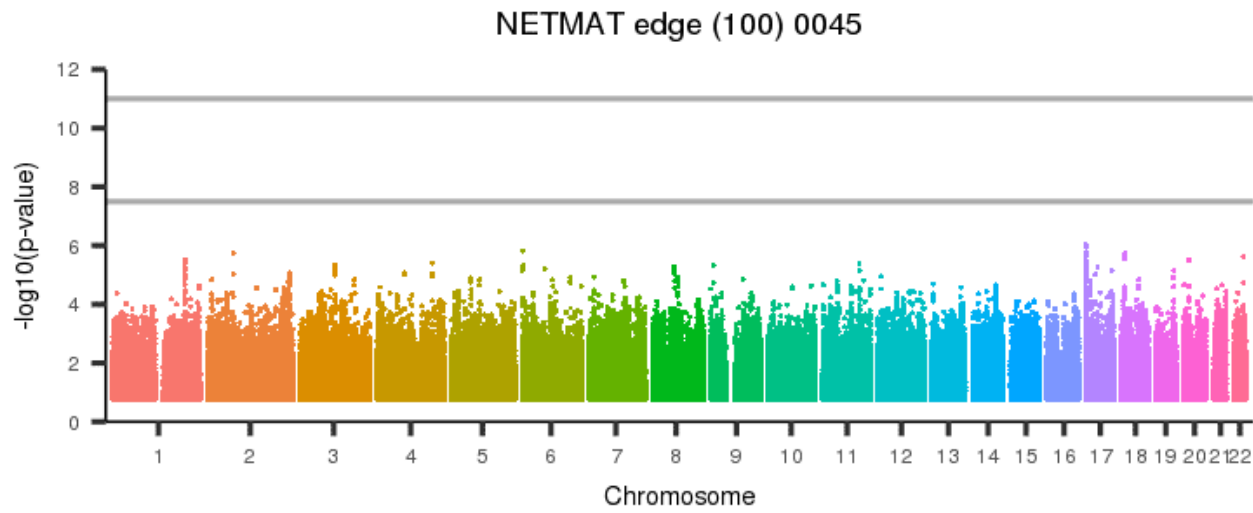
[back to list of plots](#)

Figure 1200: NETMAT edge (100) 0044



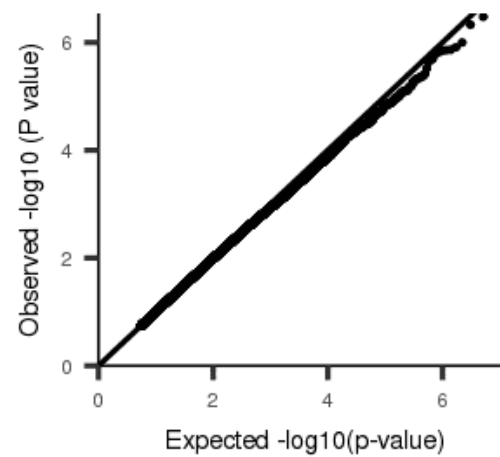
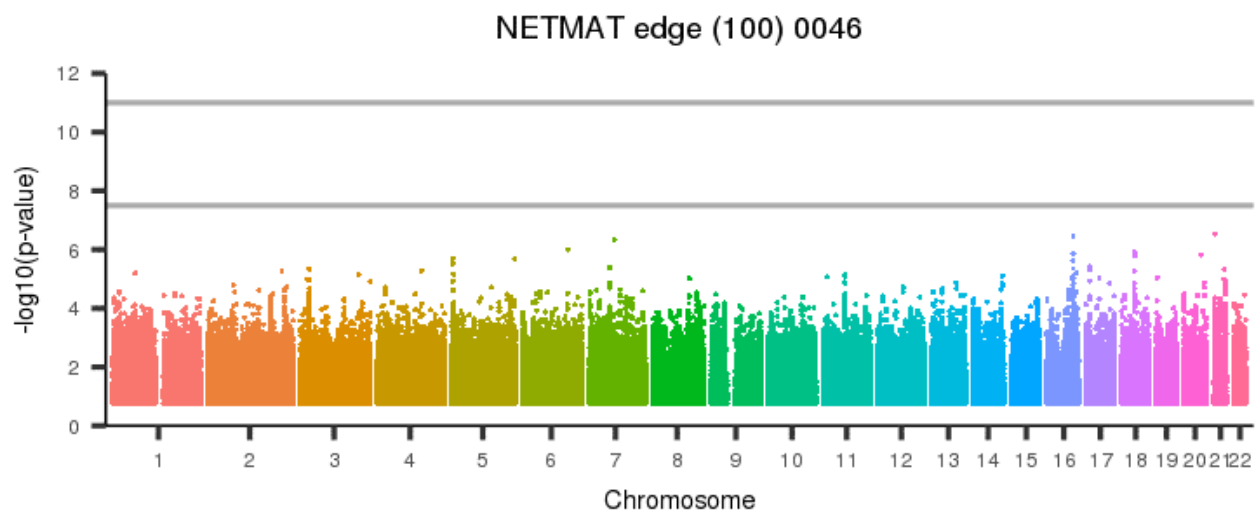
[back to list of plots](#)

Figure 1201: NETMAT edge (100) 0045



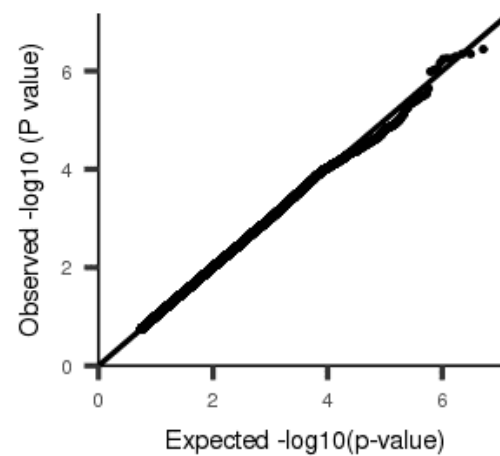
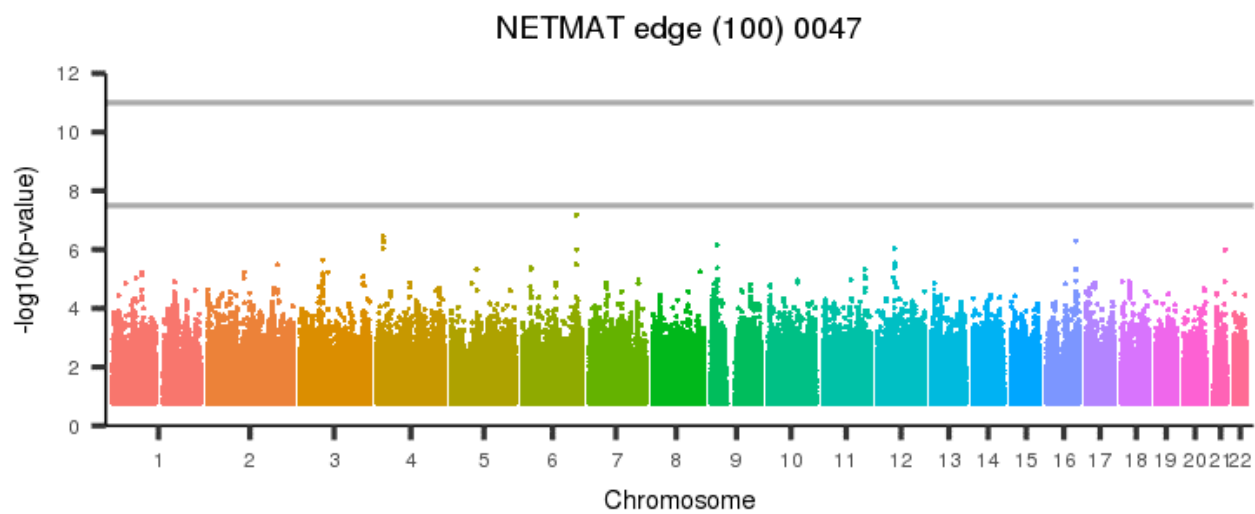
[back to list of plots](#)

Figure 1202: NETMAT edge (100) 0046



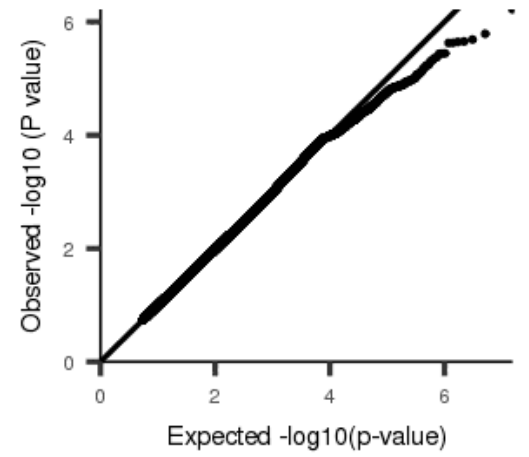
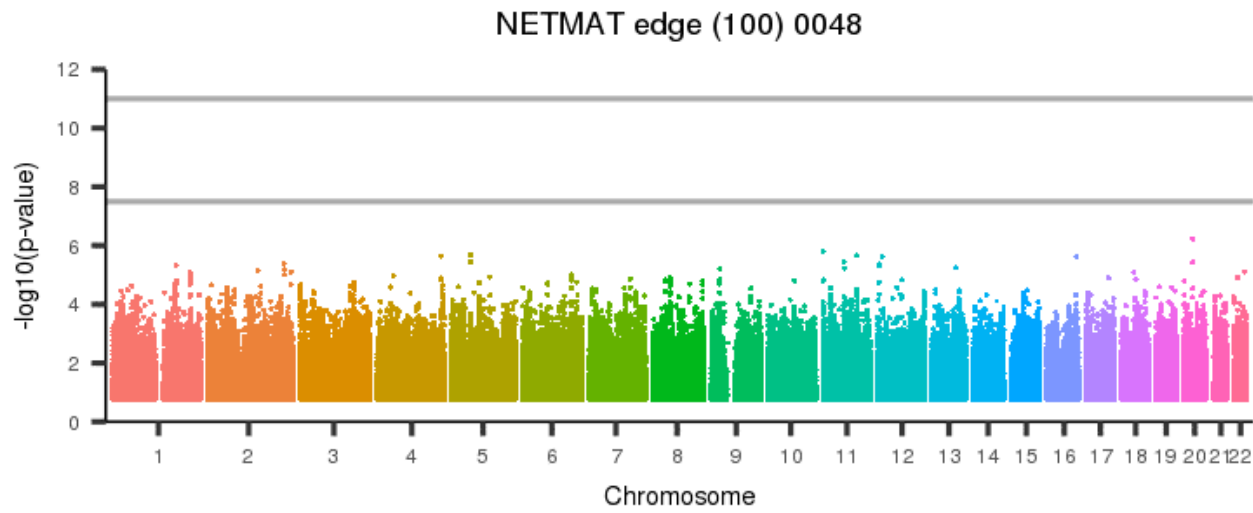
[back to list of plots](#)

Figure 1203: NETMAT edge (100) 0047



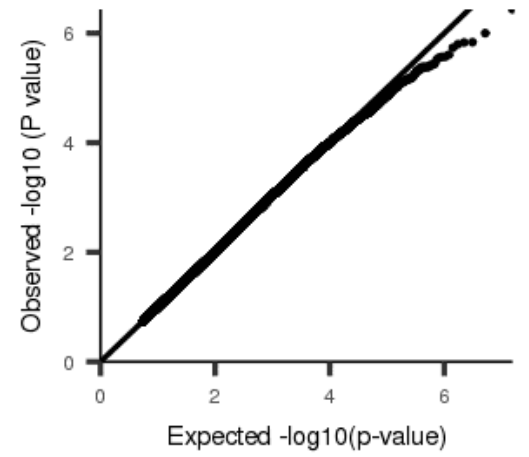
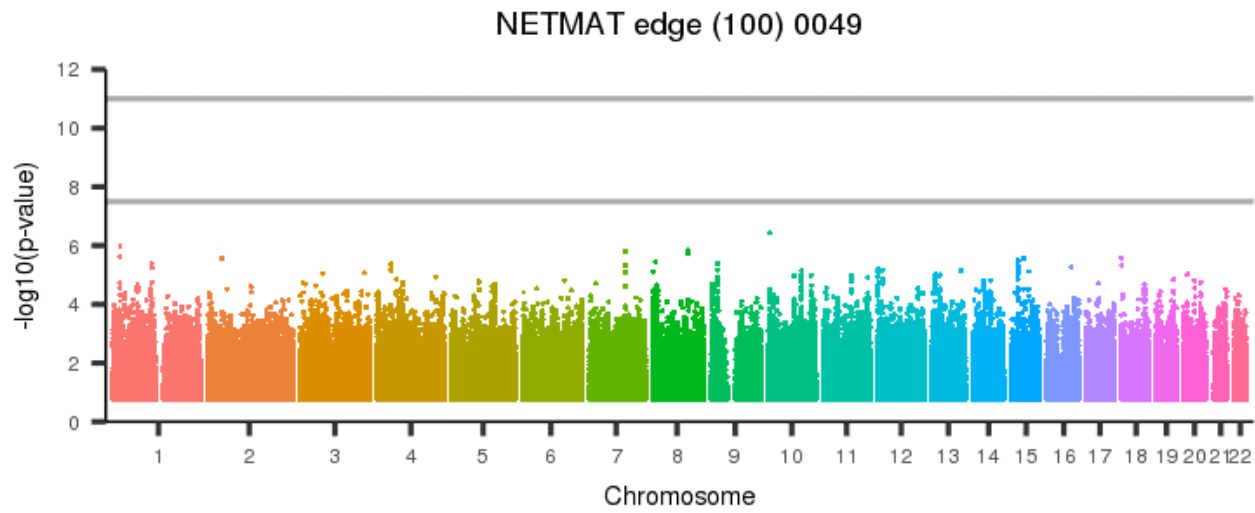
[back to list of plots](#)

Figure 1204: NETMAT edge (100) 0048



[back to list of plots](#)

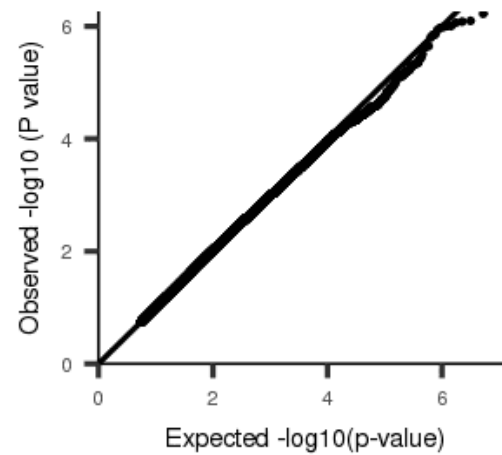
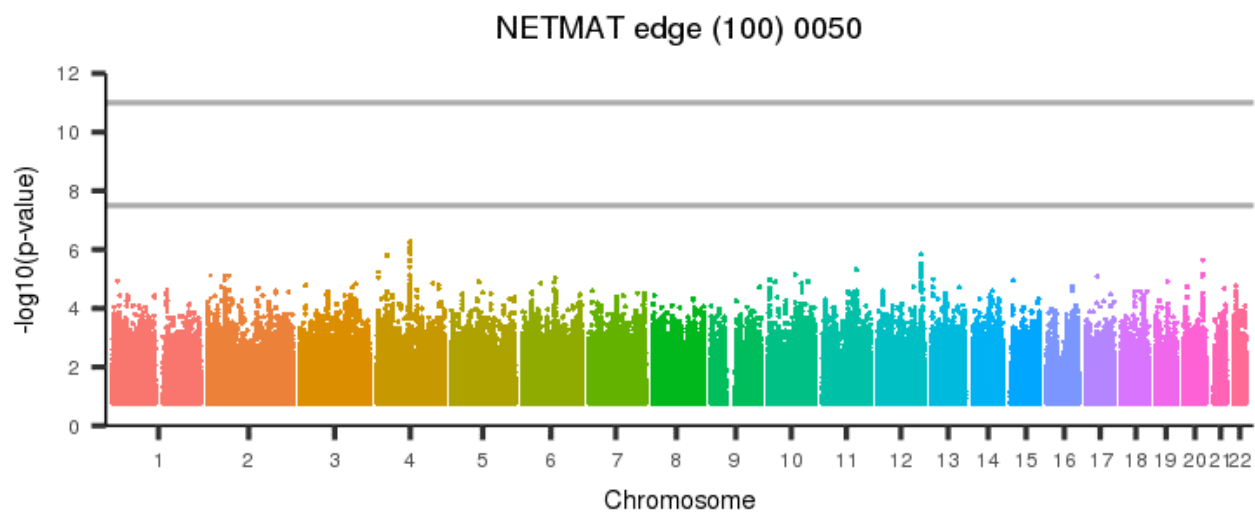
Figure 1205: NETMAT edge (100) 0049



[back to list of plots](#)

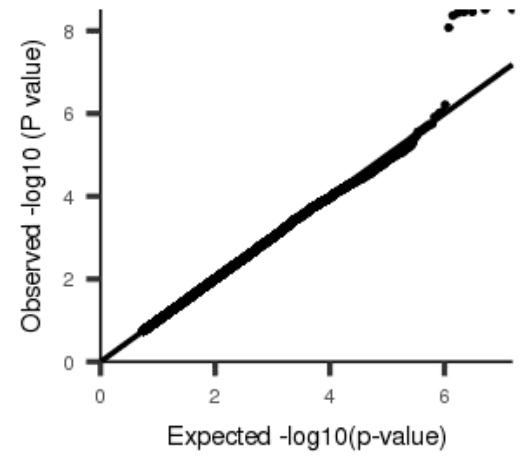
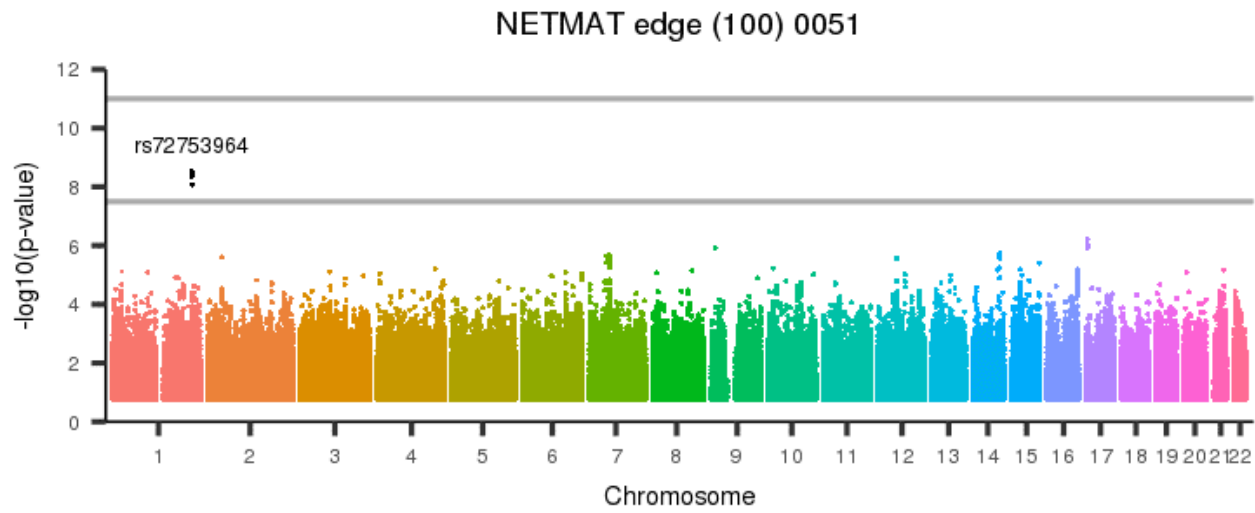


Figure 1206: NETMAT edge (100) 0050



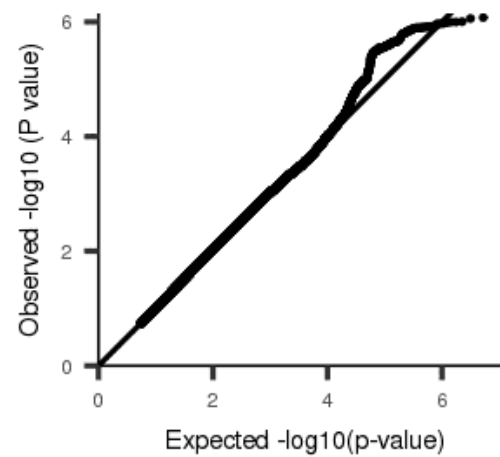
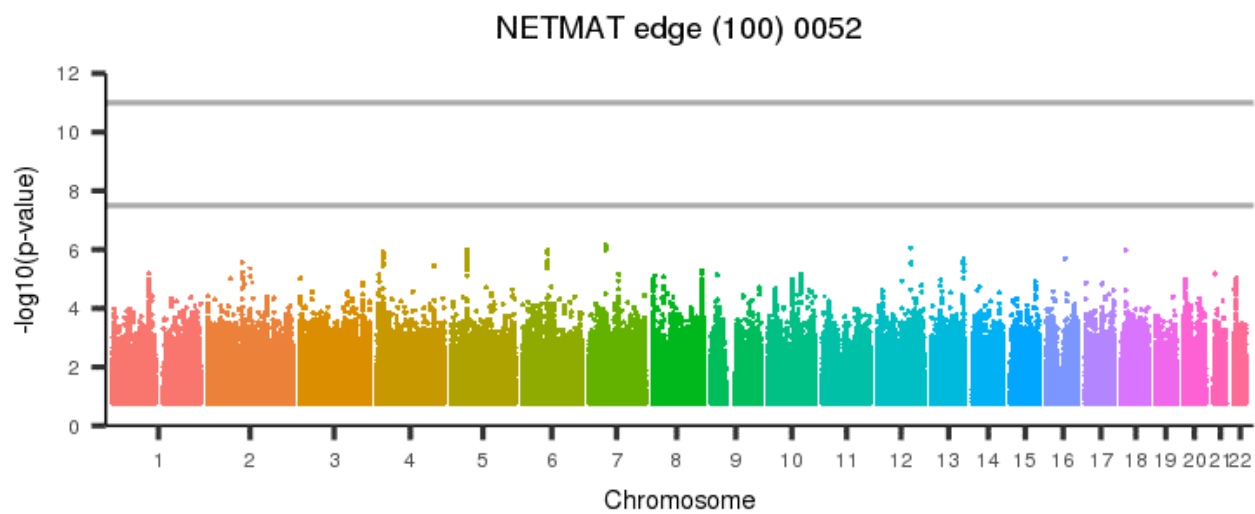
[back to list of plots](#)

Figure 1207: NETMAT edge (100) 0051



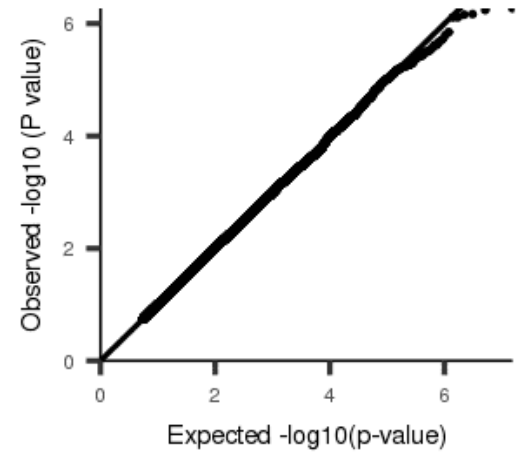
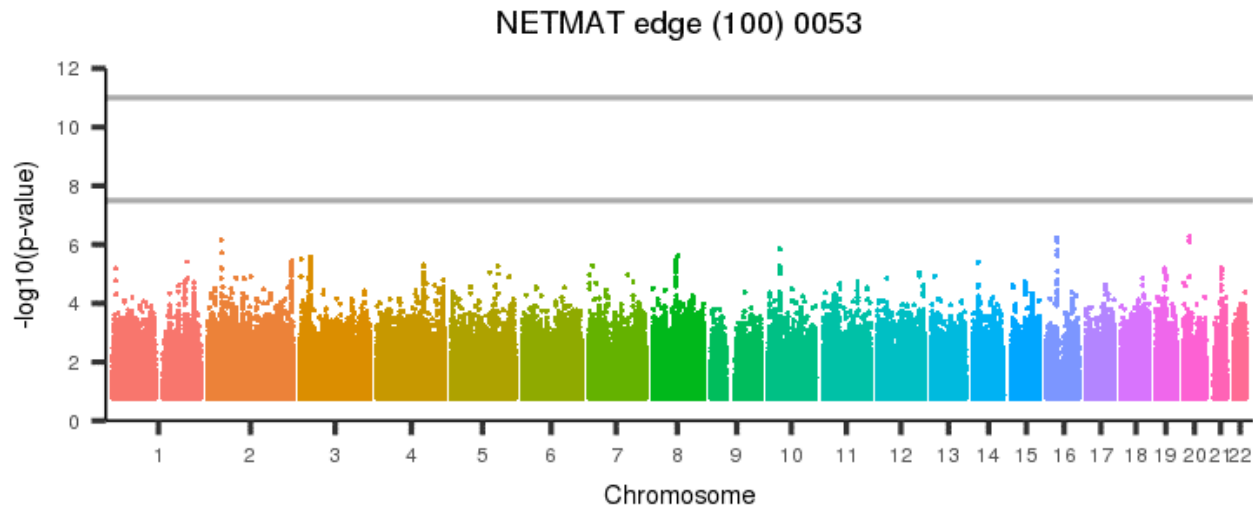
[back to list of plots](#)

Figure 1208: NETMAT edge (100) 0052



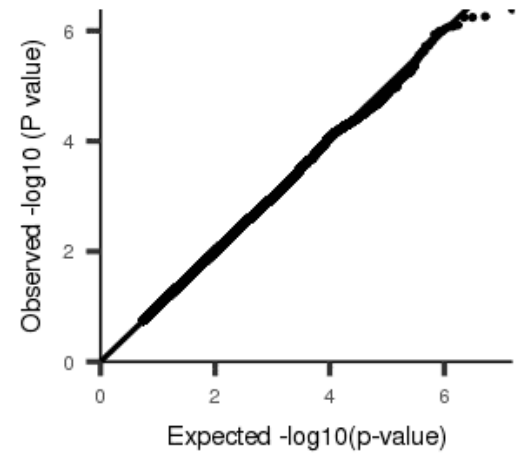
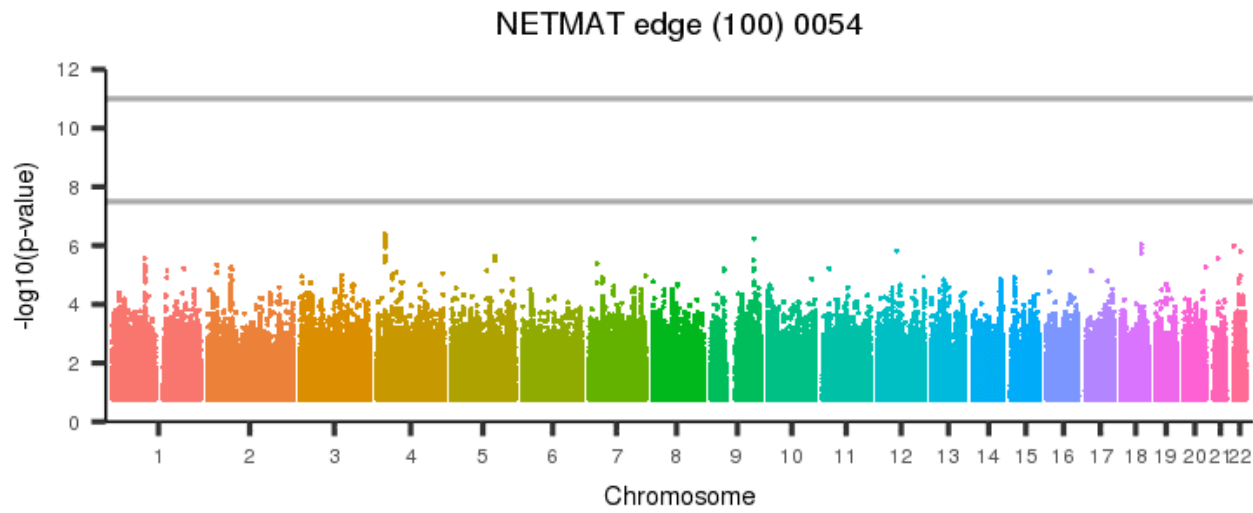
[back to list of plots](#)

Figure 1209: NETMAT edge (100) 0053



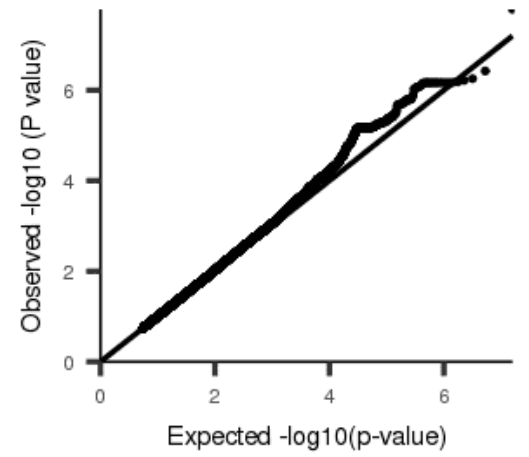
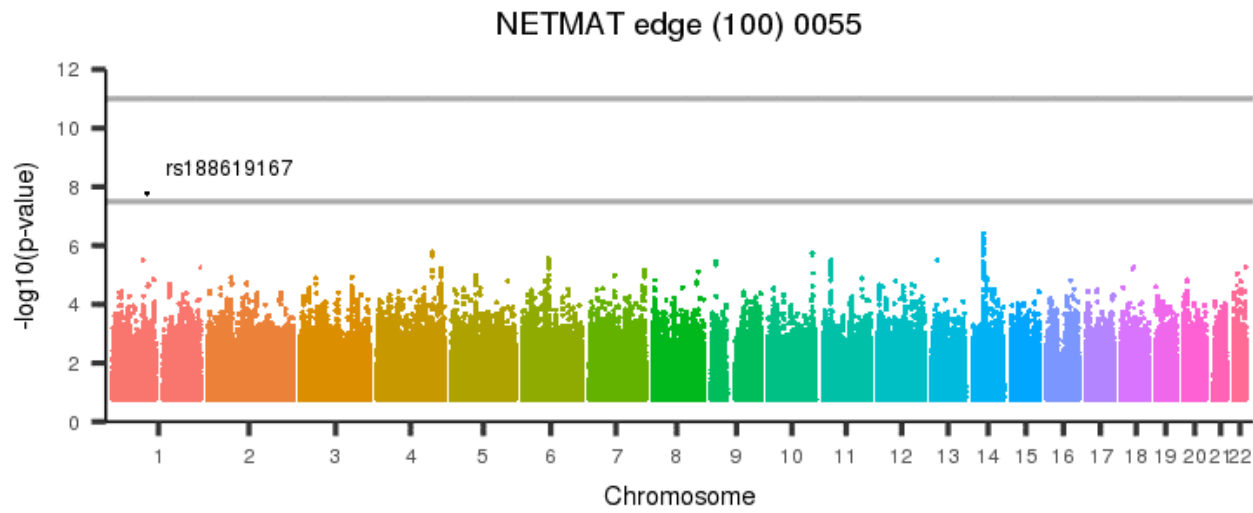
[back to list of plots](#)

Figure 1210: NETMAT edge (100) 0054



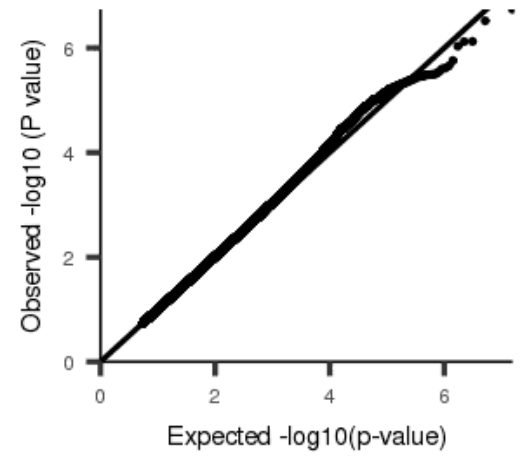
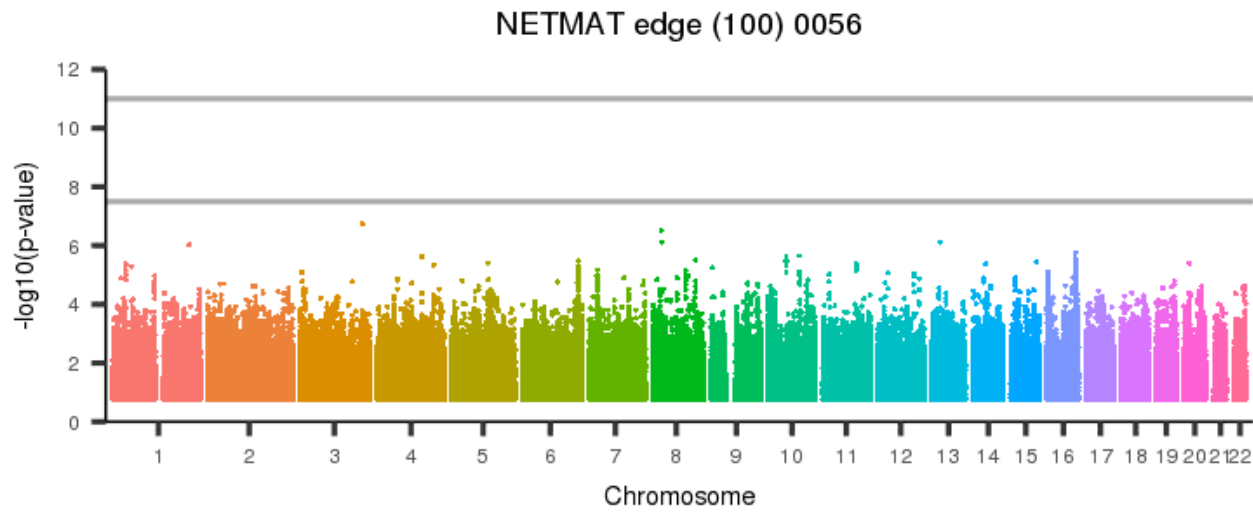
[back to list of plots](#)

Figure 1211: NETMAT edge (100) 0055



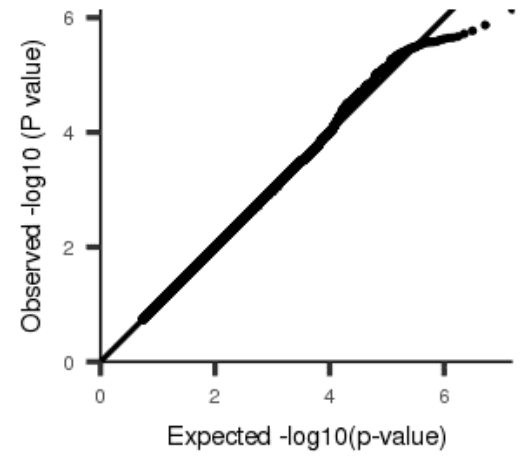
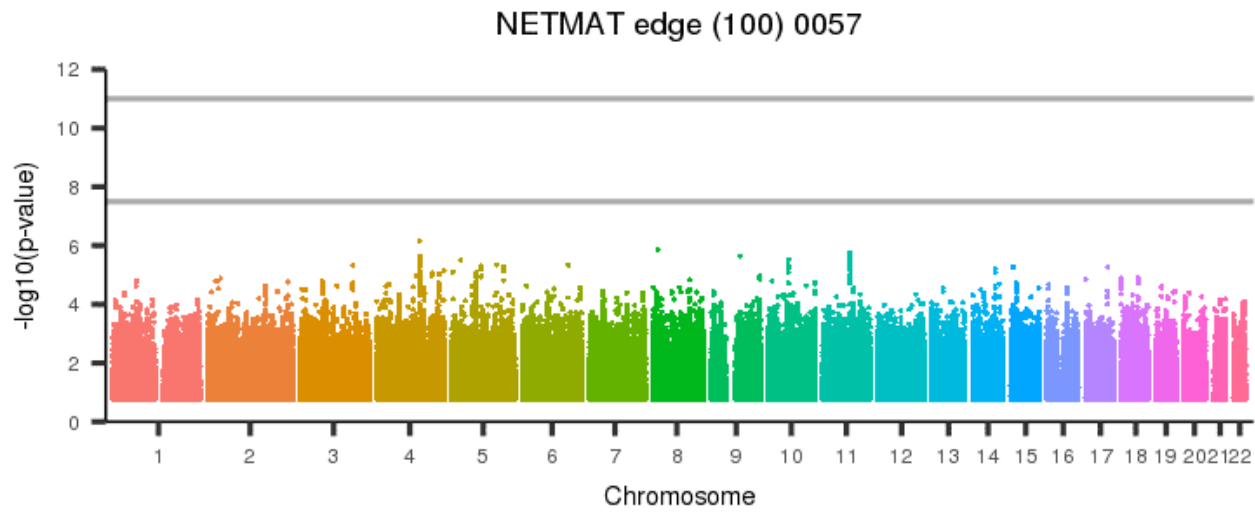
[back to list of plots](#)

Figure 1212: NETMAT edge (100) 0056



[back to list of plots](#)

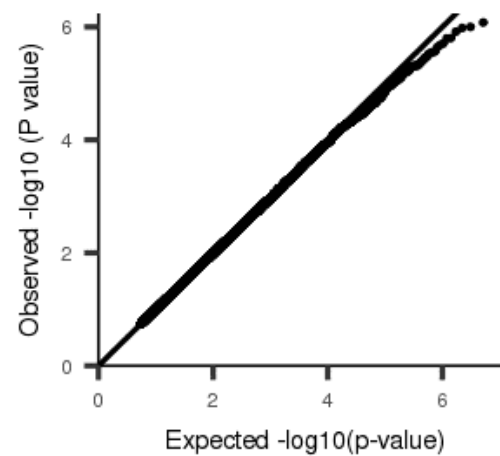
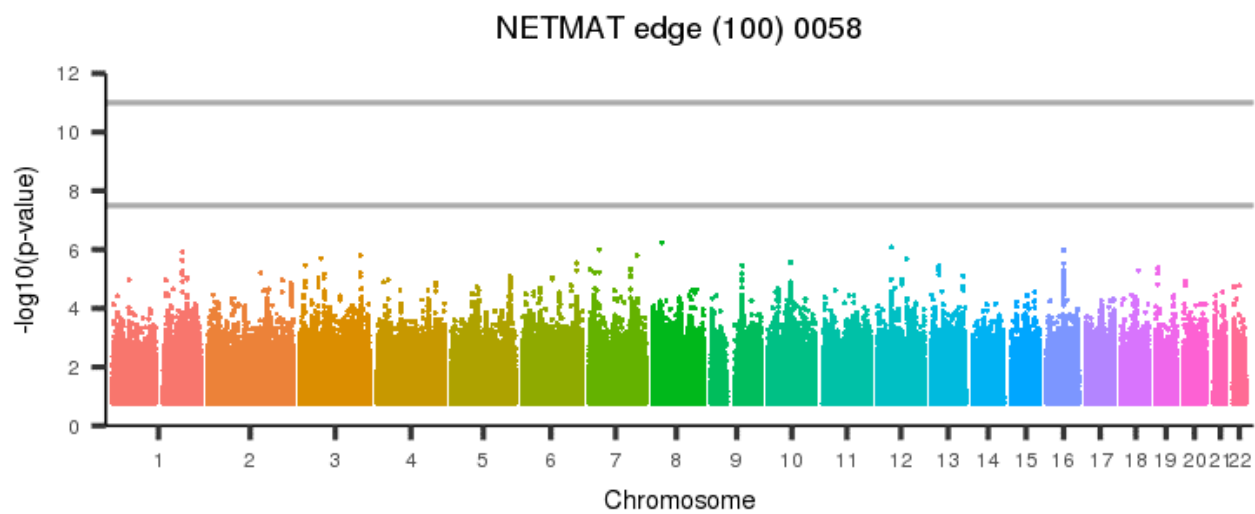
Figure 1213: NETMAT edge (100) 0057



[back to list of plots](#)

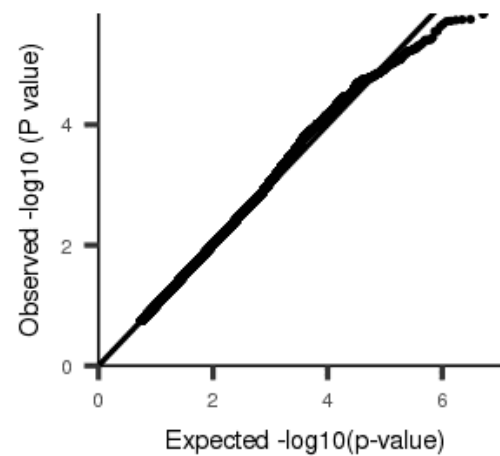
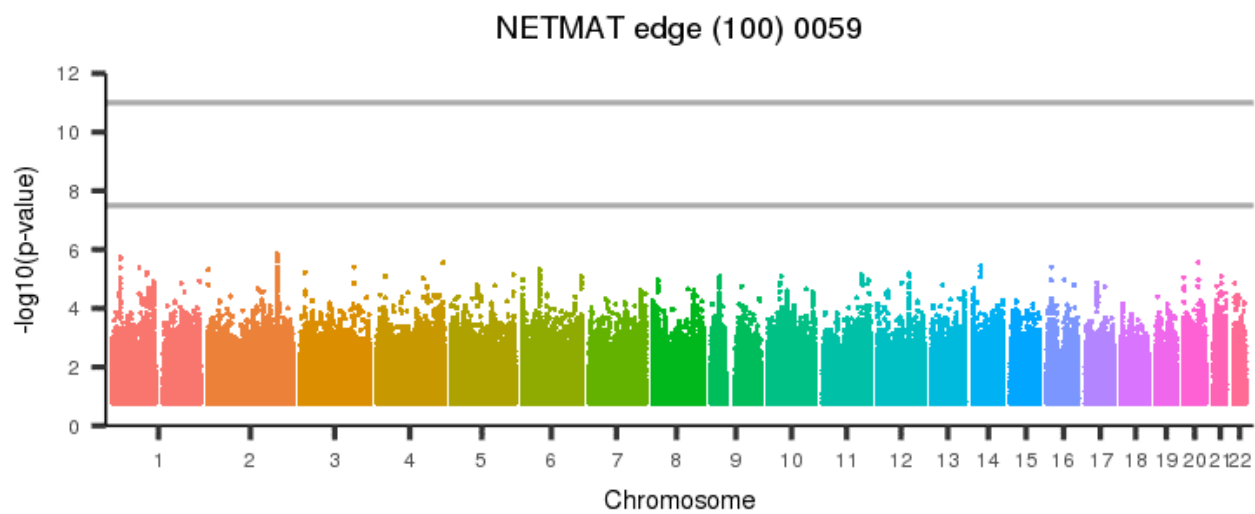


Figure 1214: NETMAT edge (100) 0058



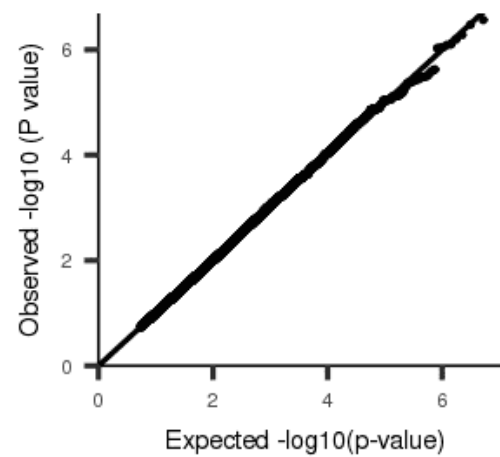
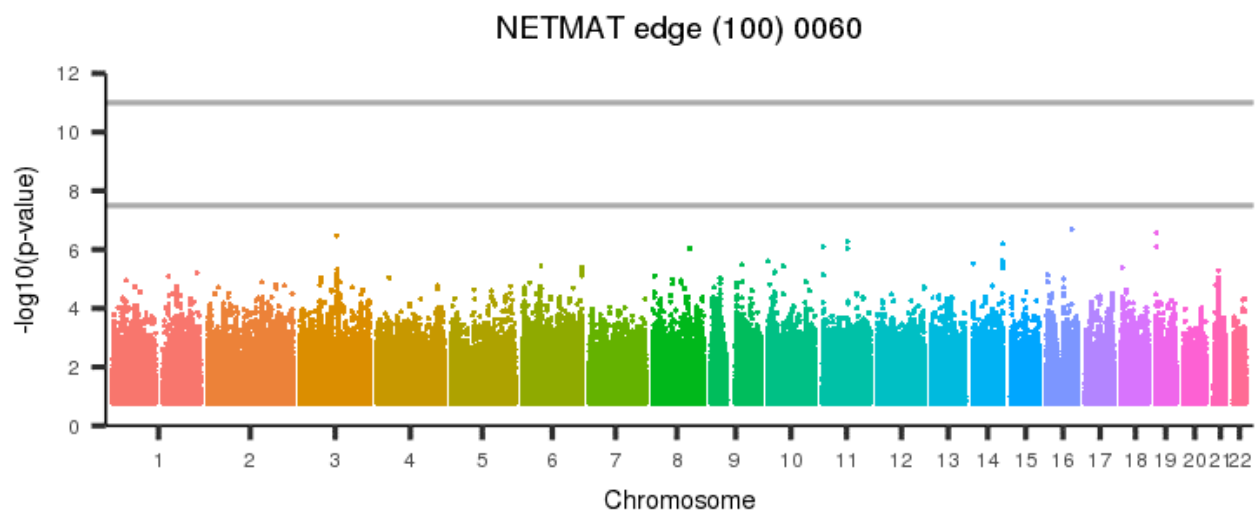
[back to list of plots](#)

Figure 1215: NETMAT edge (100) 0059



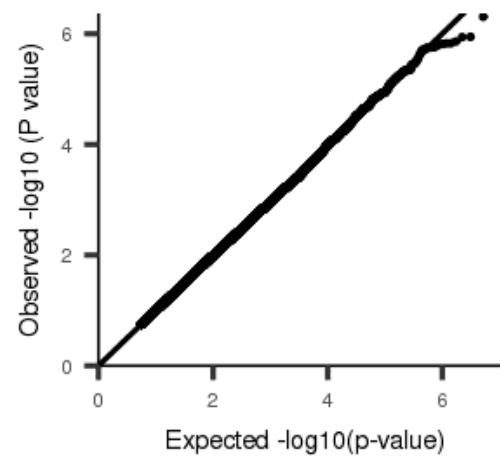
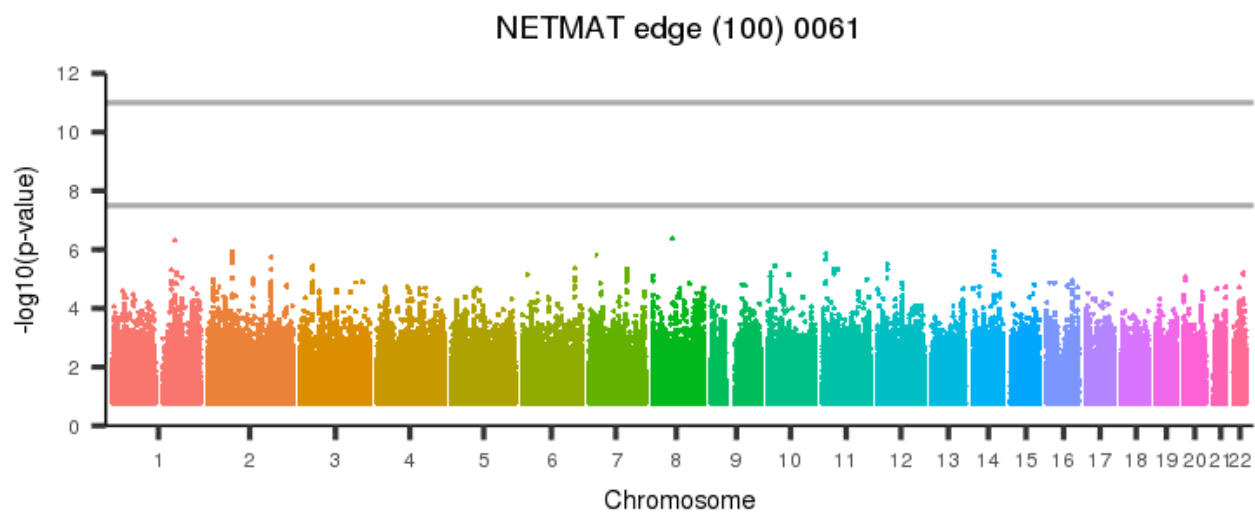
[back to list of plots](#)

Figure 1216: NETMAT edge (100) 0060



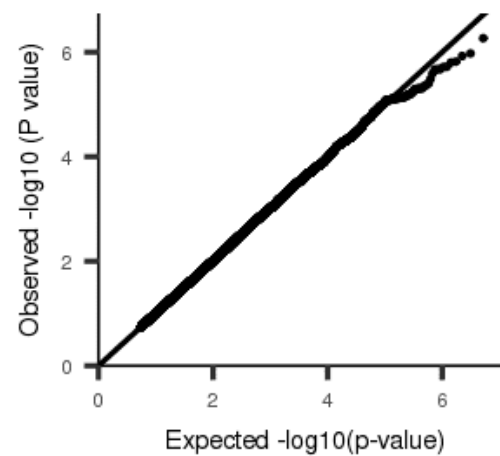
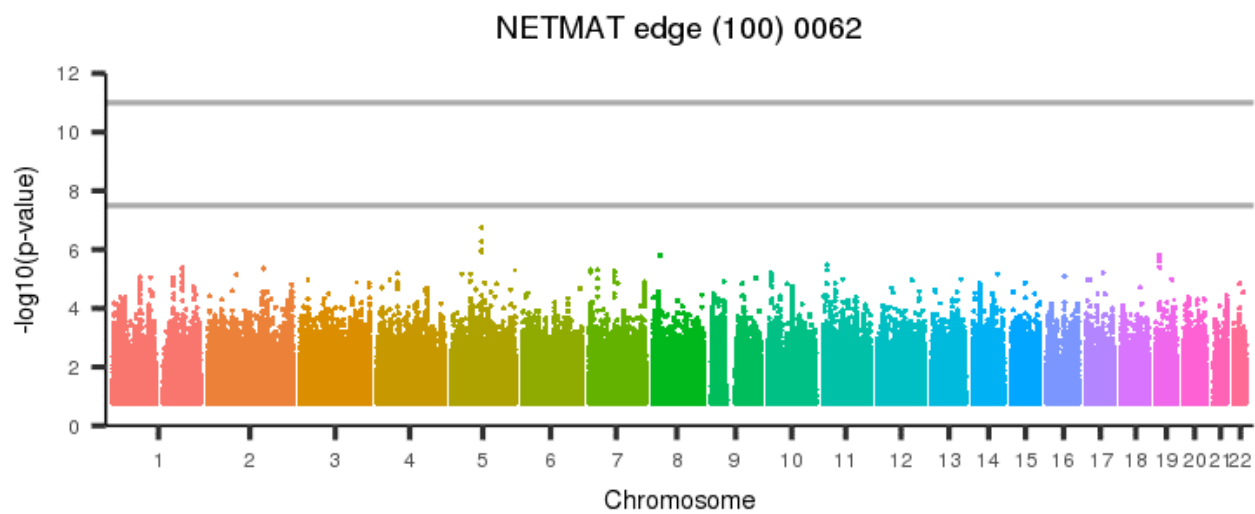
[back to list of plots](#)

Figure 1217: NETMAT edge (100) 0061



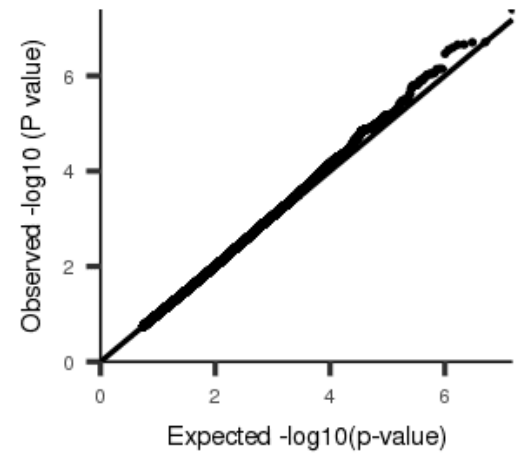
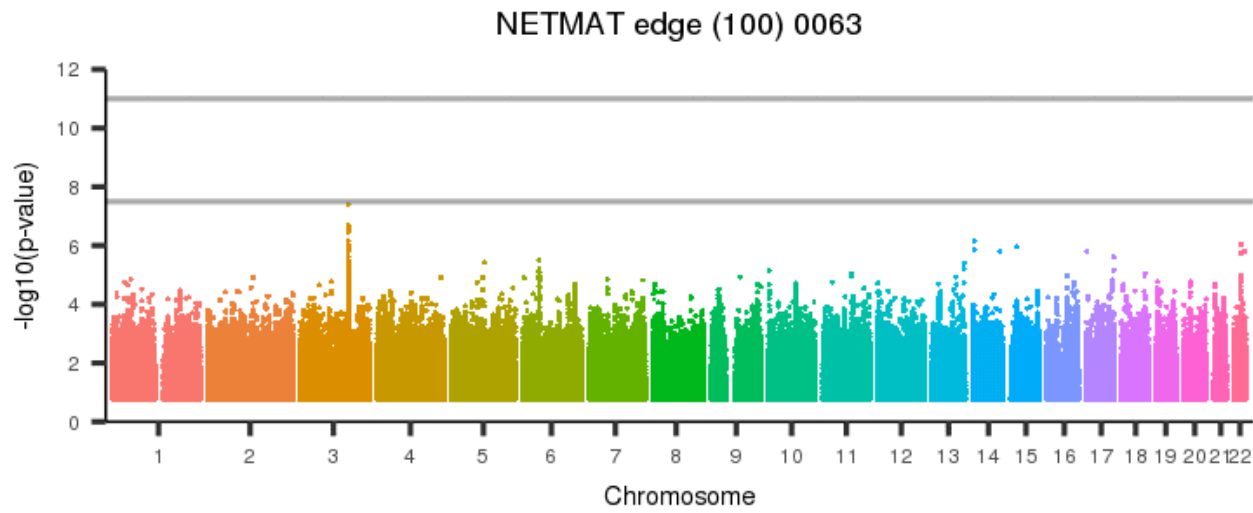
[back to list of plots](#)

Figure 1218: NETMAT edge (100) 0062



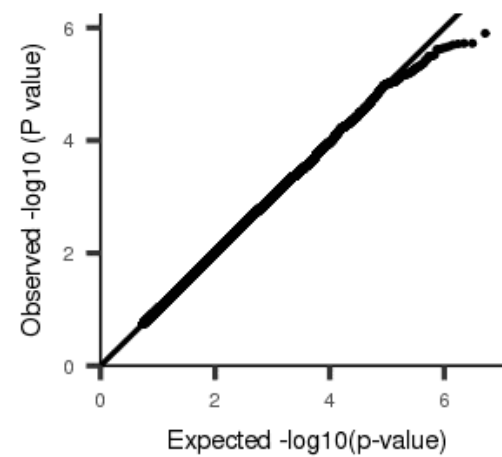
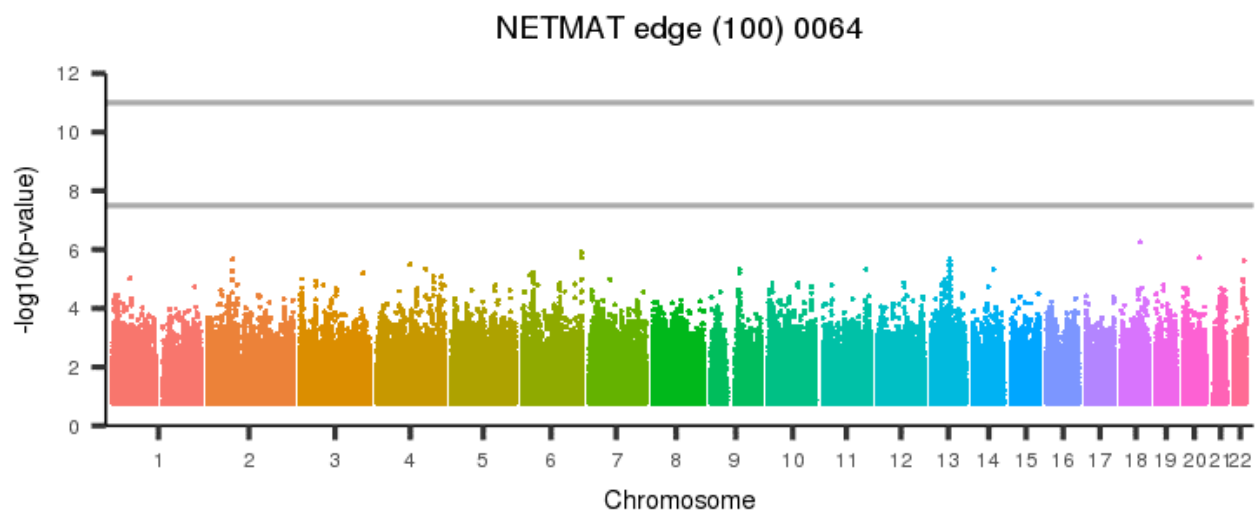
[back to list of plots](#)

Figure 1219: NETMAT edge (100) 0063



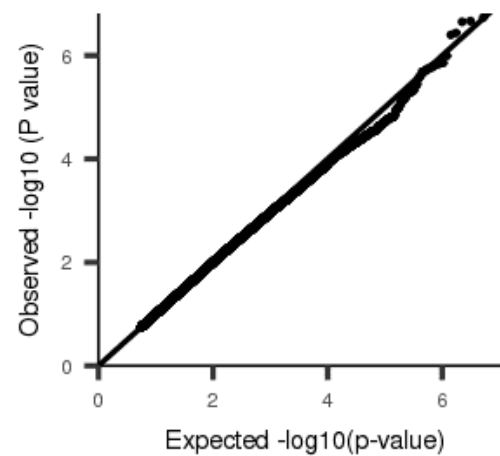
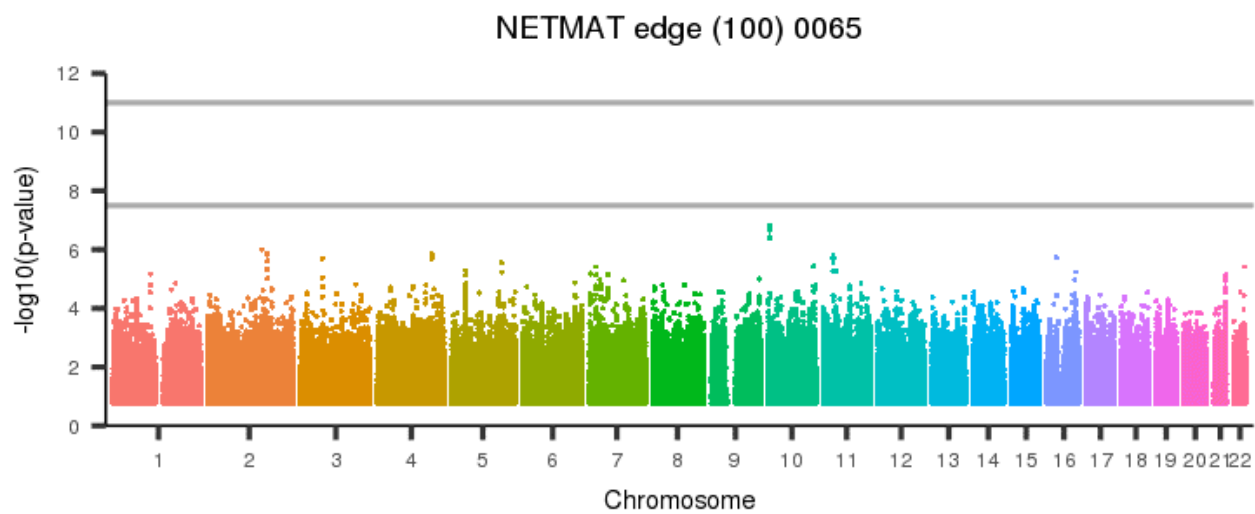
[back to list of plots](#)

Figure 1220: NETMAT edge (100) 0064



[back to list of plots](#)

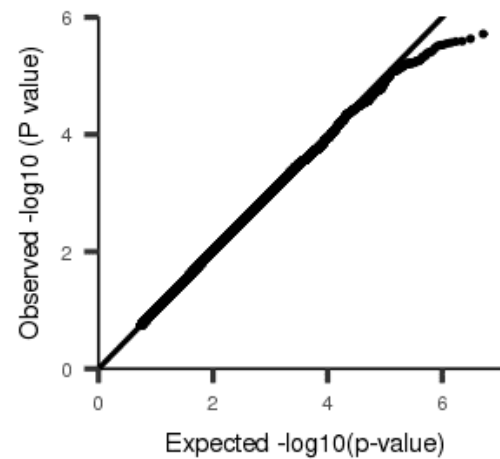
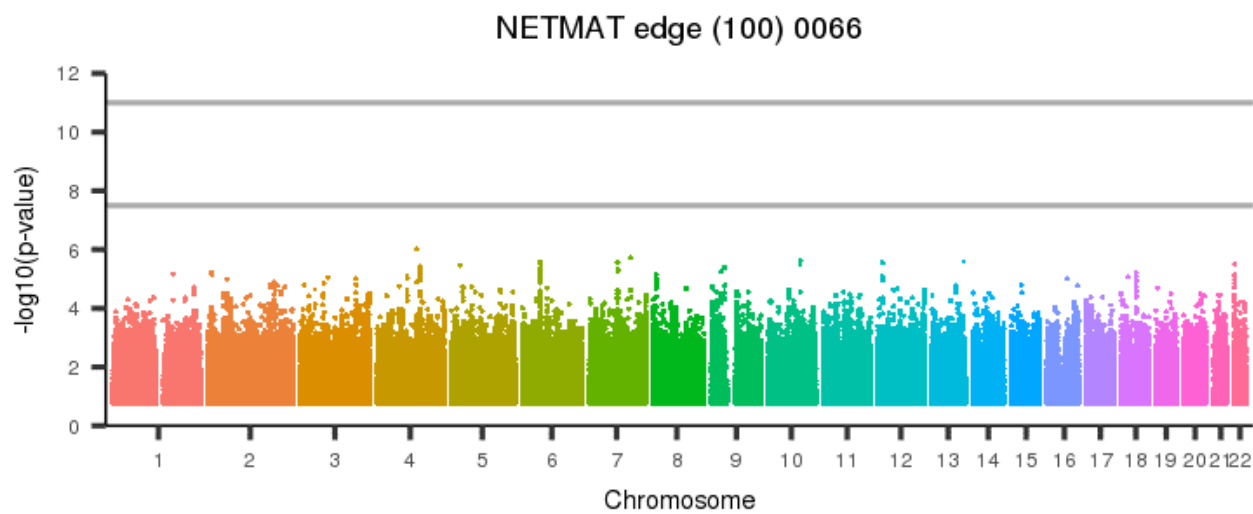
Figure 1221: NETMAT edge (100) 0065



[back to list of plots](#)

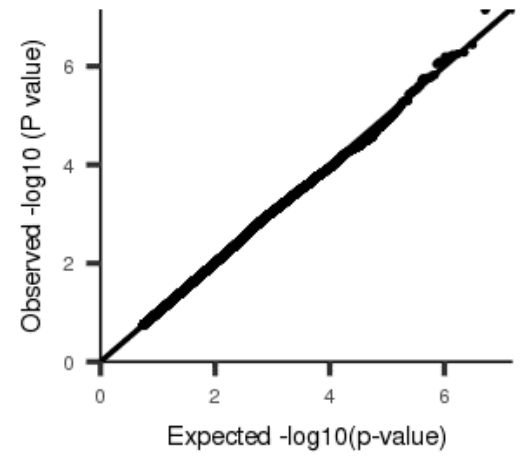
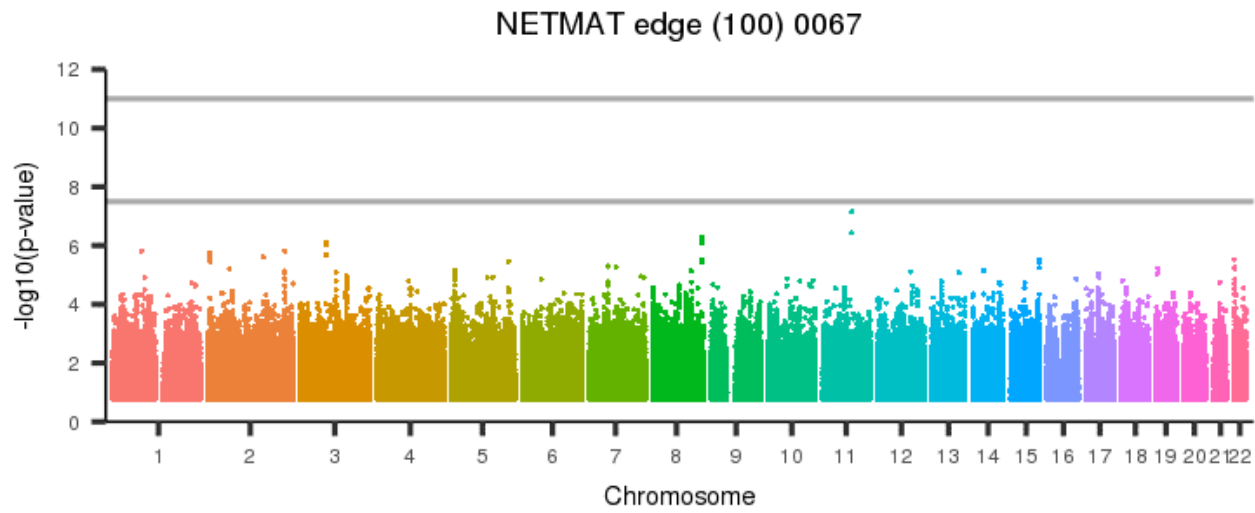


Figure 1222: NETMAT edge (100) 0066



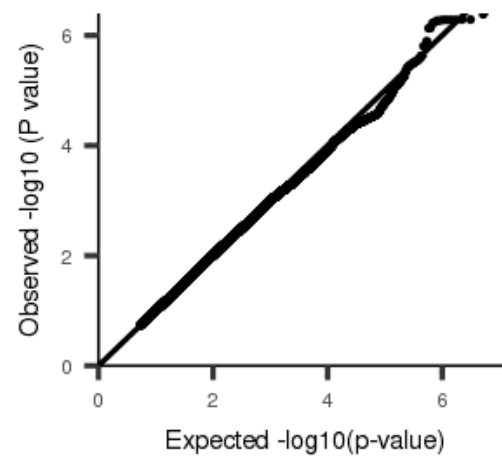
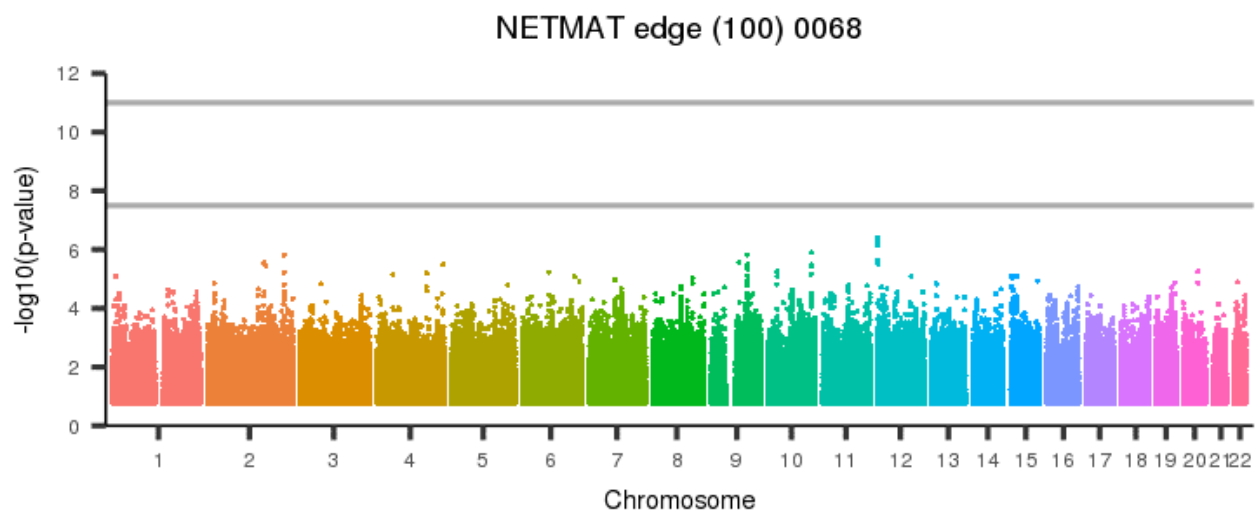
[back to list of plots](#)

Figure 1223: NETMAT edge (100) 0067



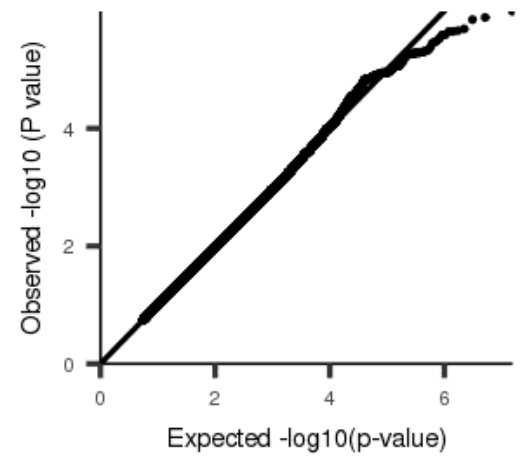
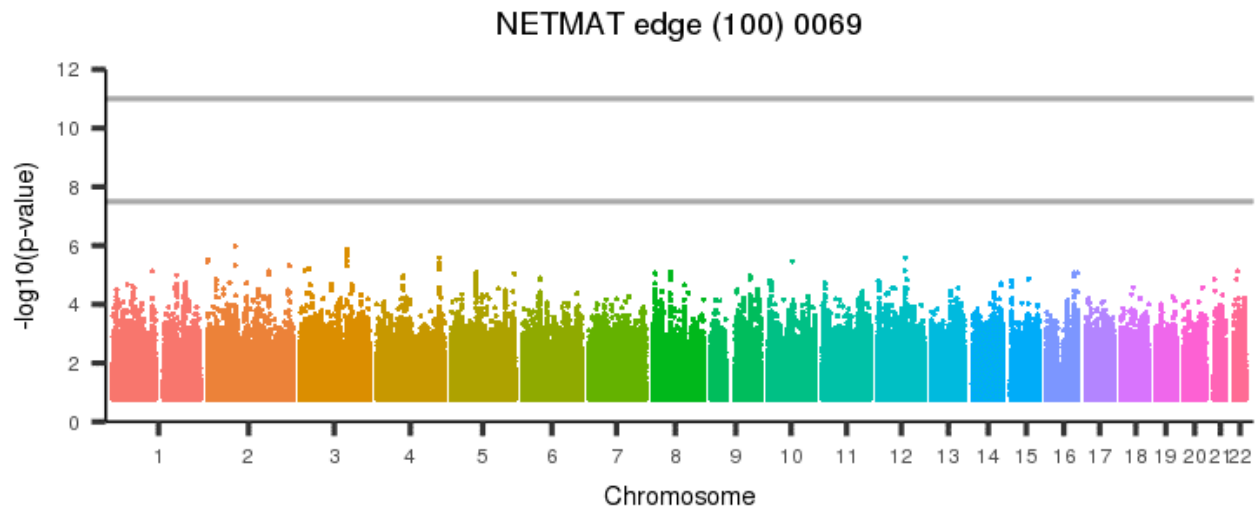
[back to list of plots](#)

Figure 1224: NETMAT edge (100) 0068



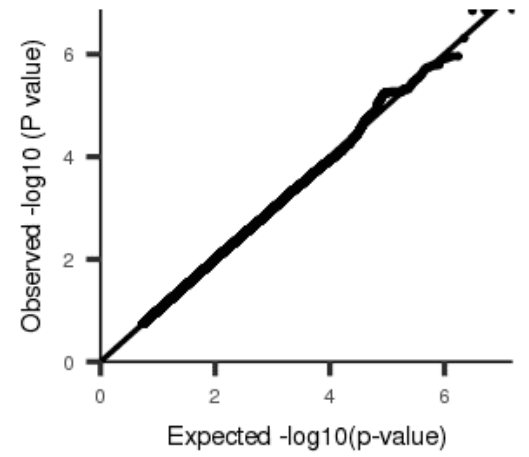
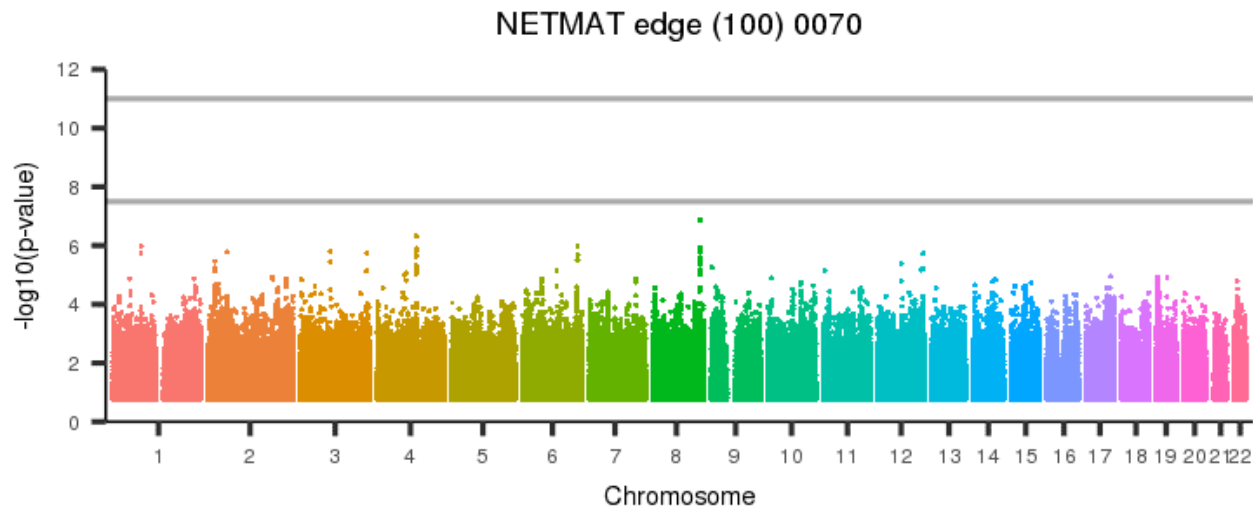
[back to list of plots](#)

Figure 1225: NETMAT edge (100) 0069



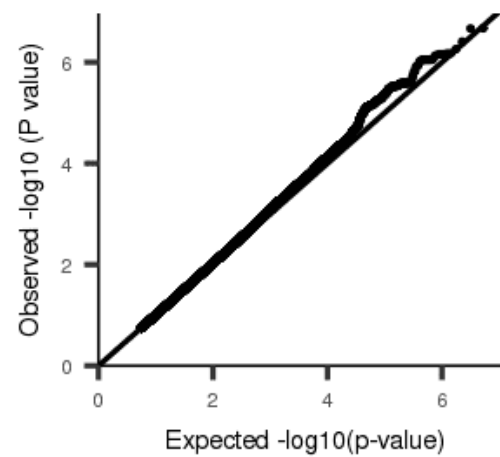
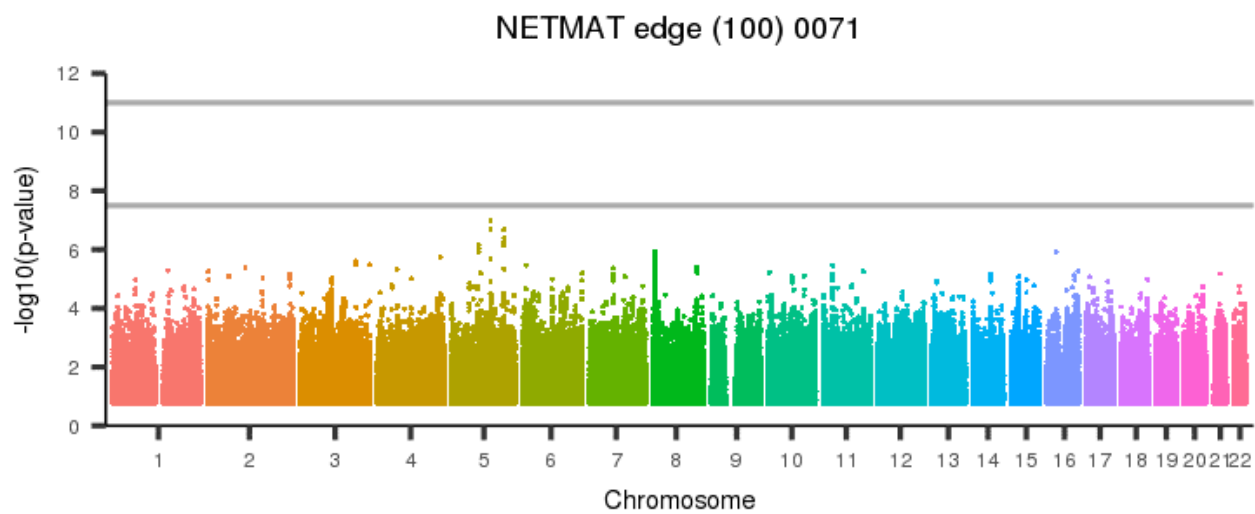
[back to list of plots](#)

Figure 1226: NETMAT edge (100) 0070



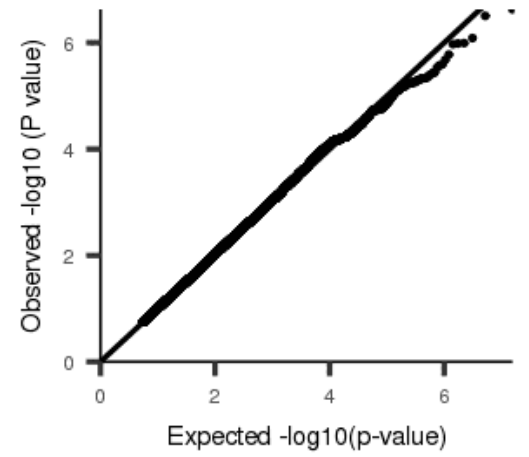
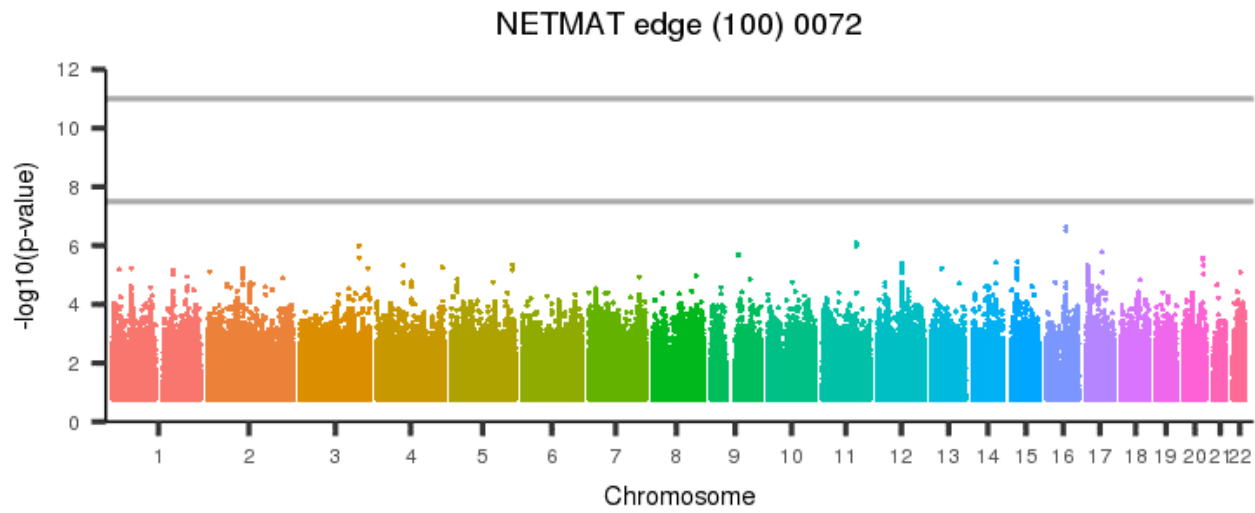
[back to list of plots](#)

Figure 1227: NETMAT edge (100) 0071



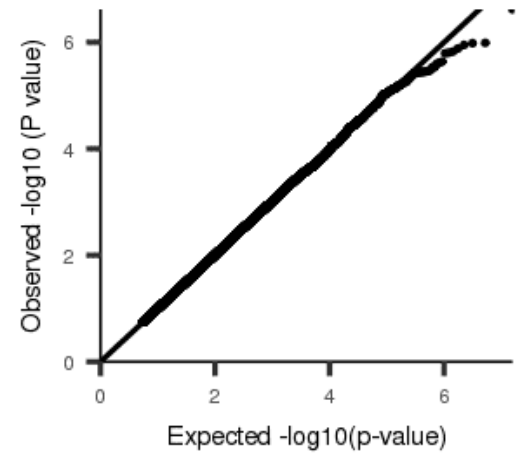
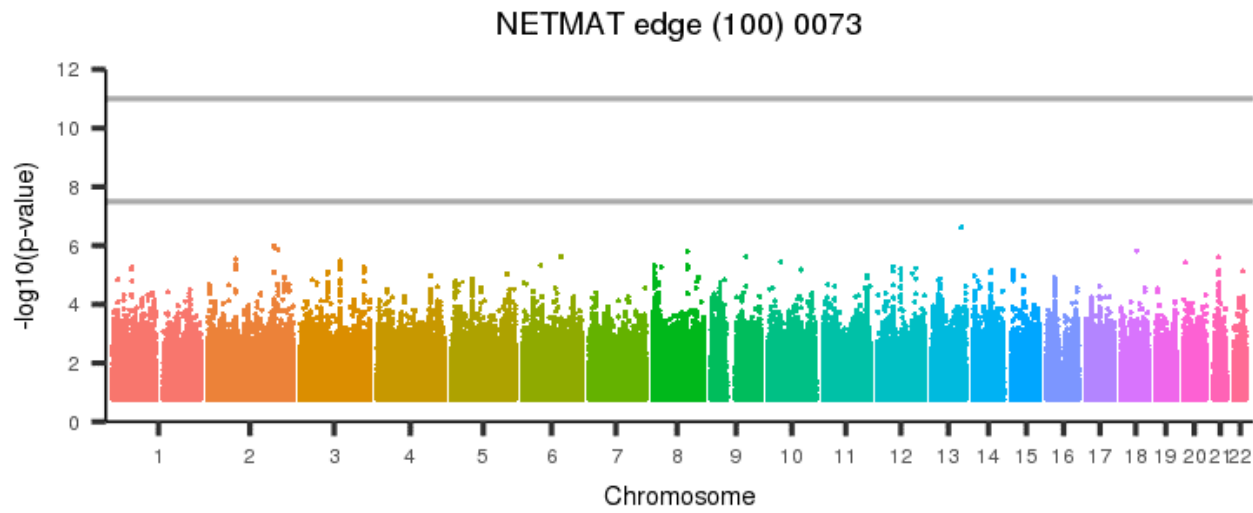
[back to list of plots](#)

Figure 1228: NETMAT edge (100) 0072



[back to list of plots](#)

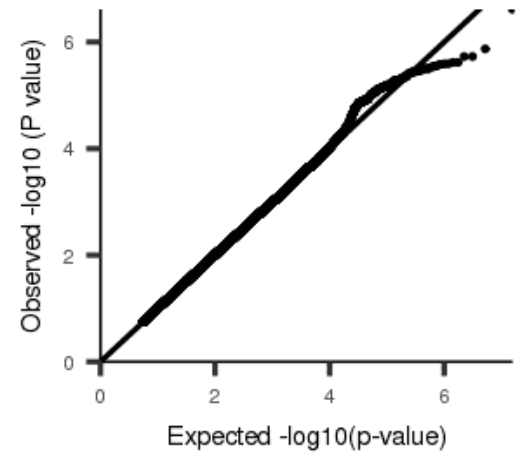
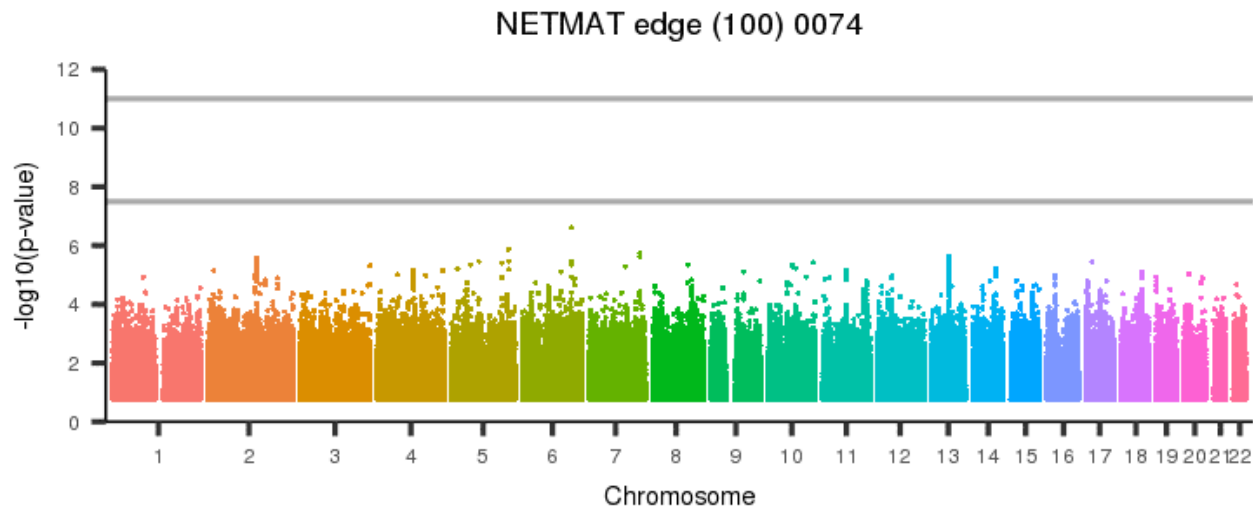
Figure 1229: NETMAT edge (100) 0073



[back to list of plots](#)

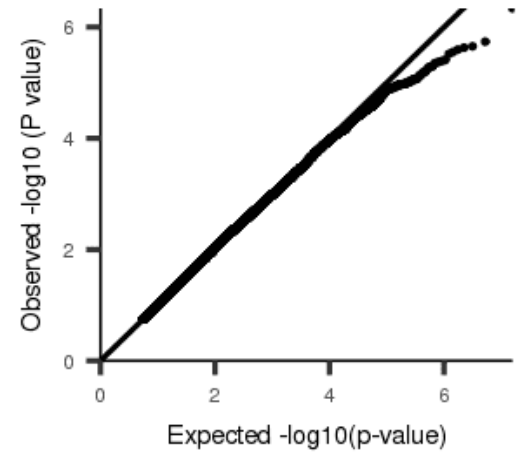
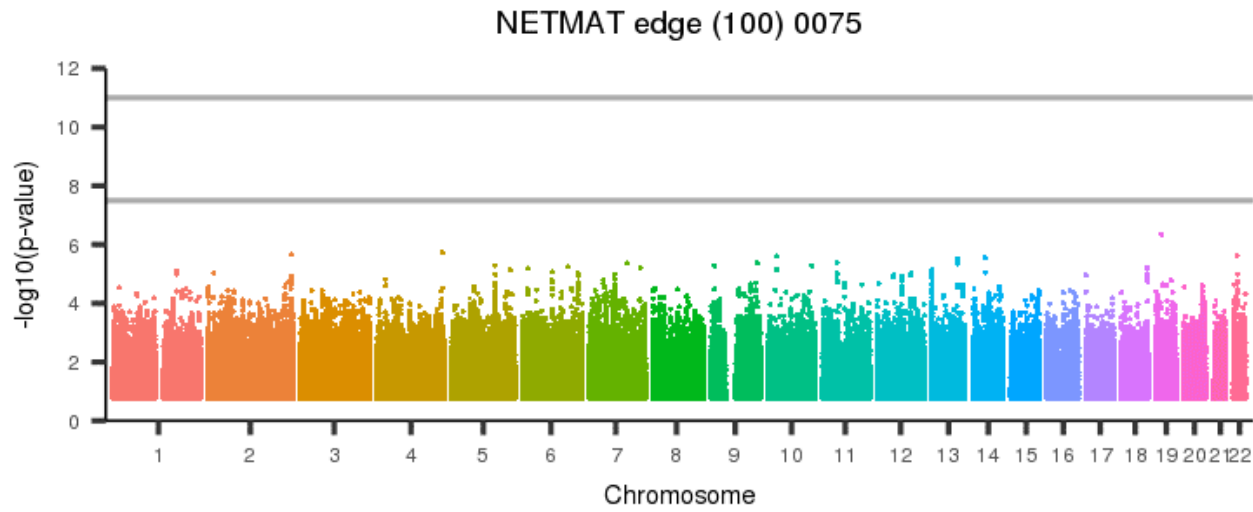


Figure 1230: NETMAT edge (100) 0074



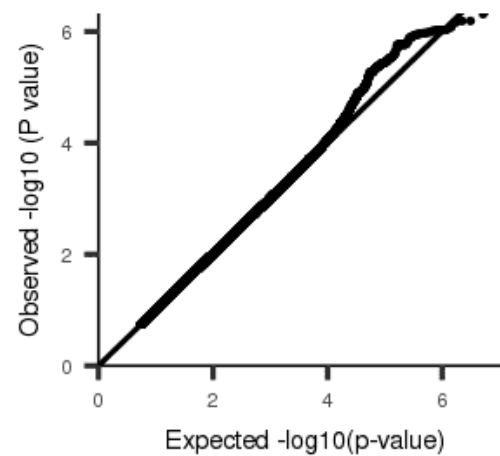
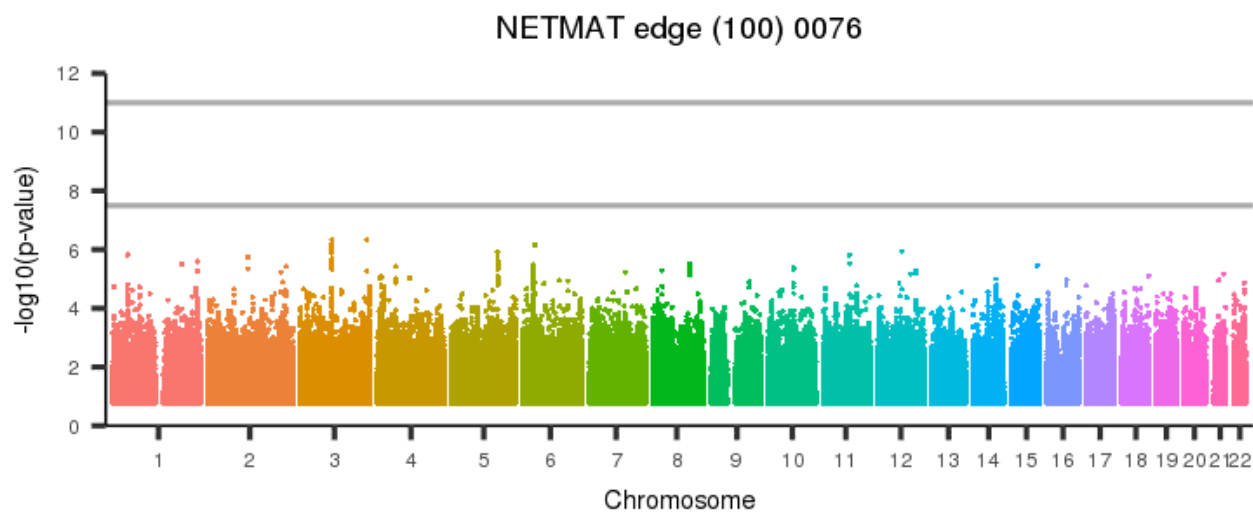
[back to list of plots](#)

Figure 1231: NETMAT edge (100) 0075



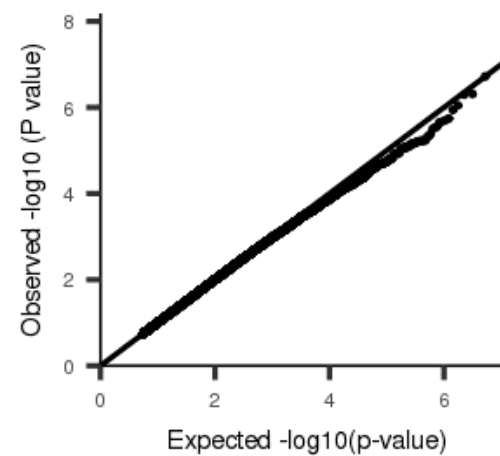
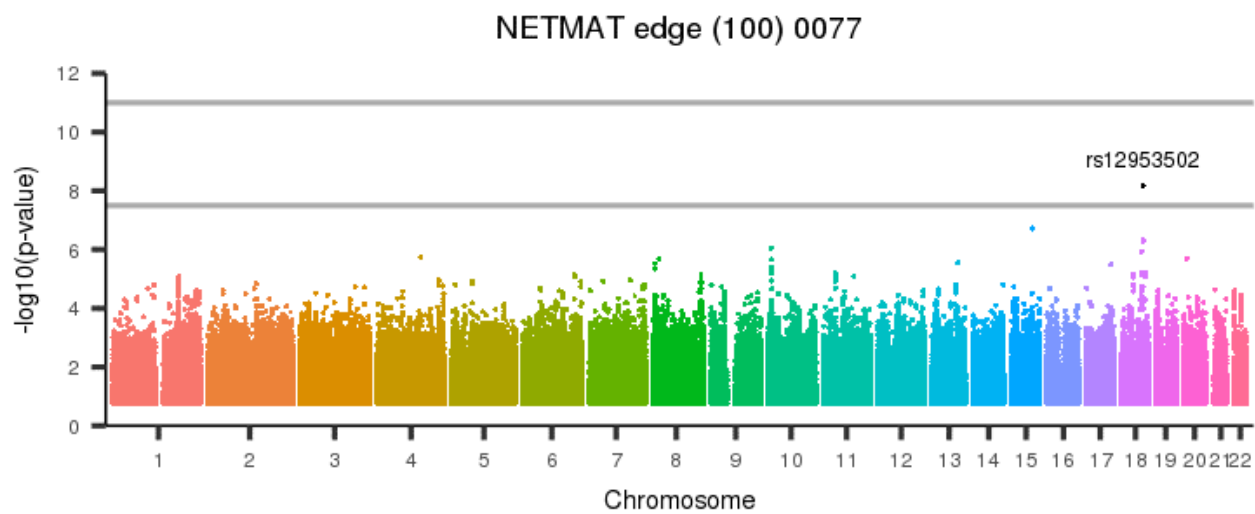
[back to list of plots](#)

Figure 1232: NETMAT edge (100) 0076



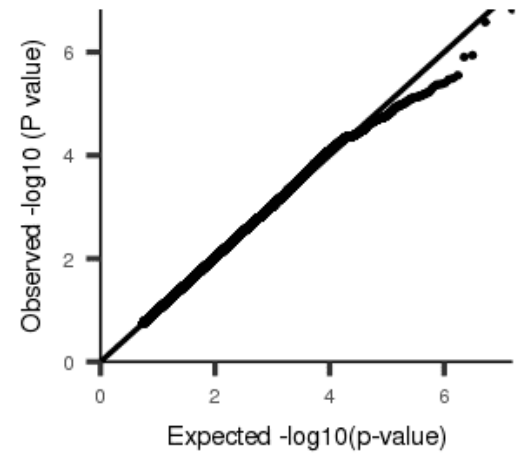
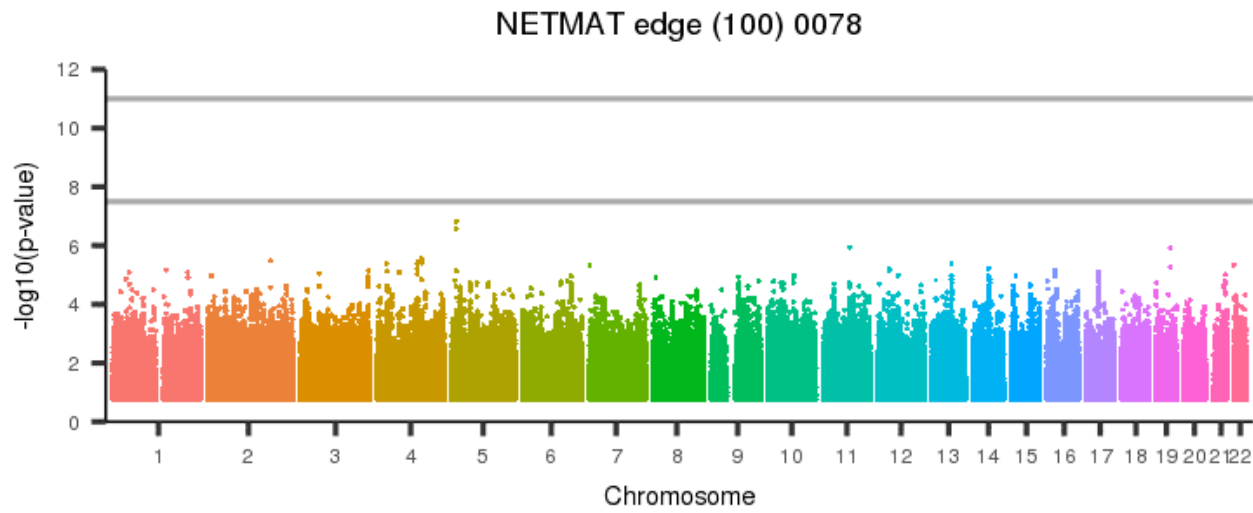
[back to list of plots](#)

Figure 1233: NETMAT edge (100) 0077



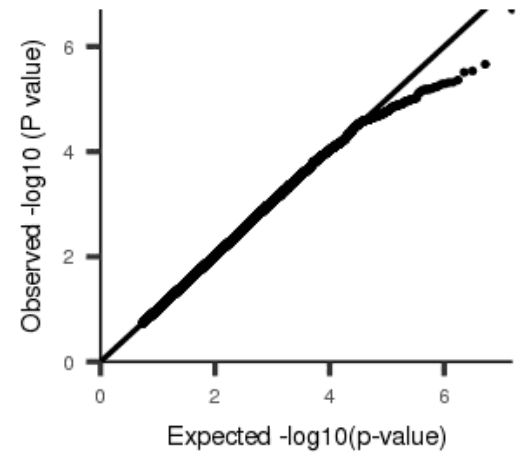
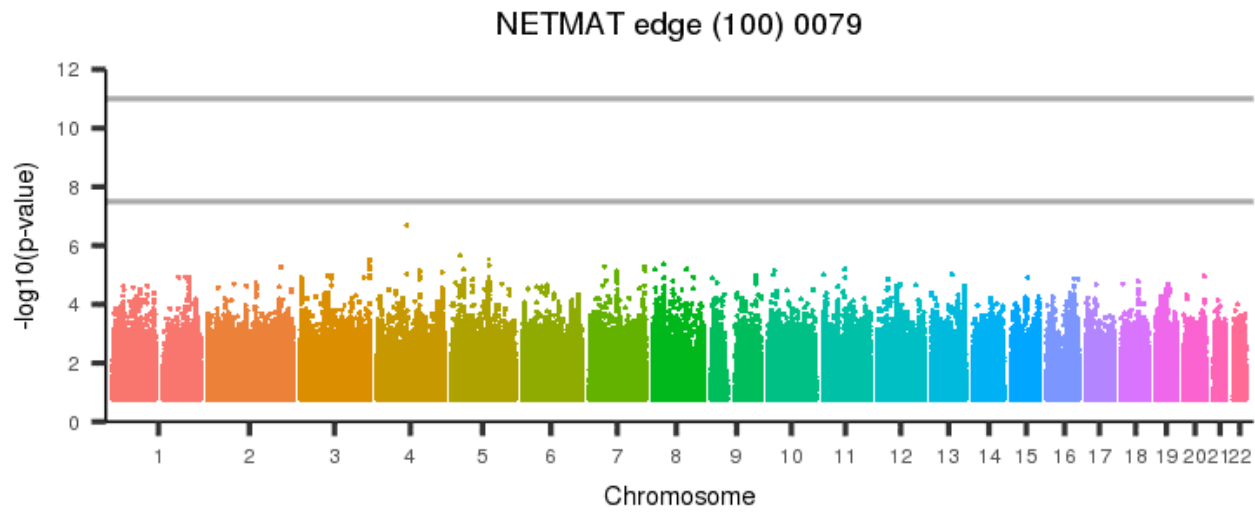
[back to list of plots](#)

Figure 1234: NETMAT edge (100) 0078



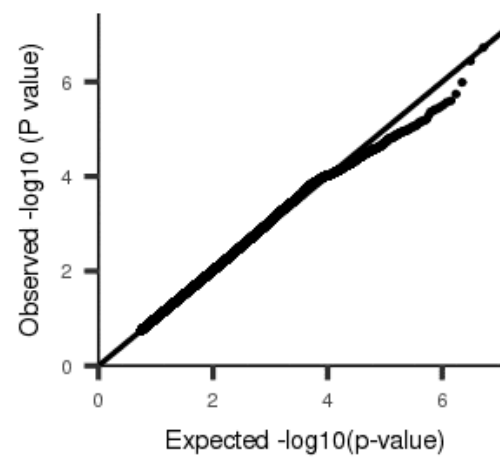
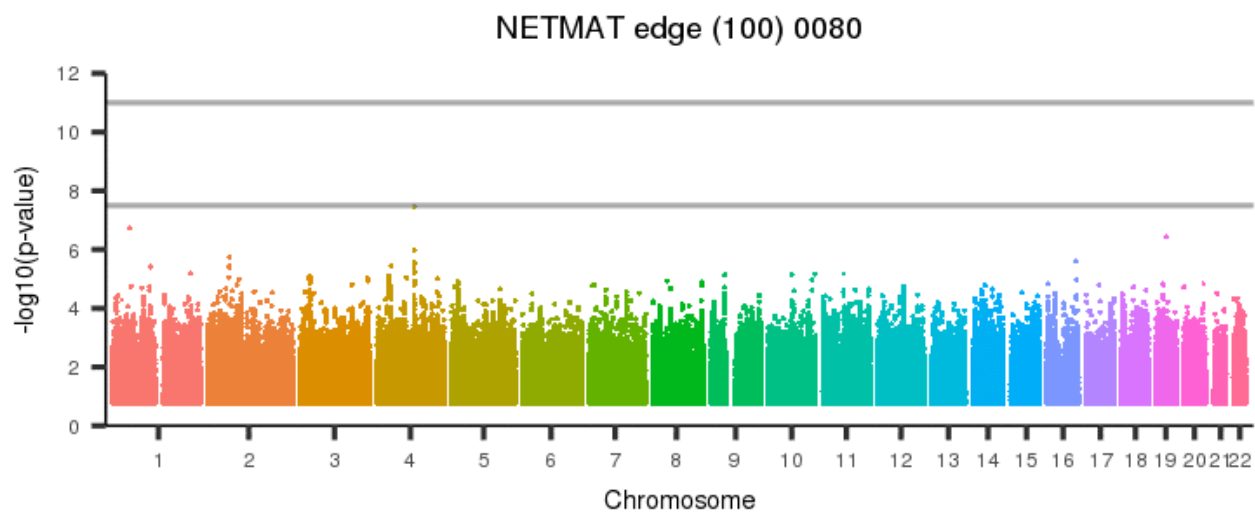
[back to list of plots](#)

Figure 1235: NETMAT edge (100) 0079



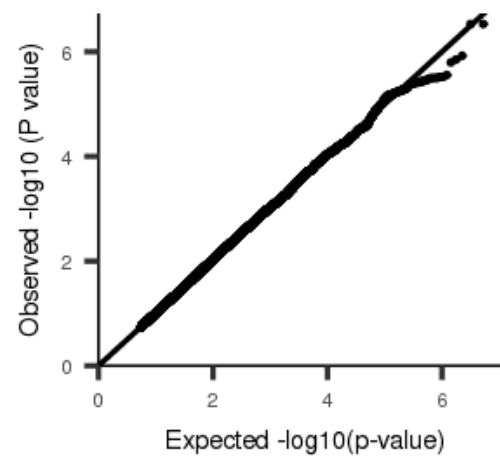
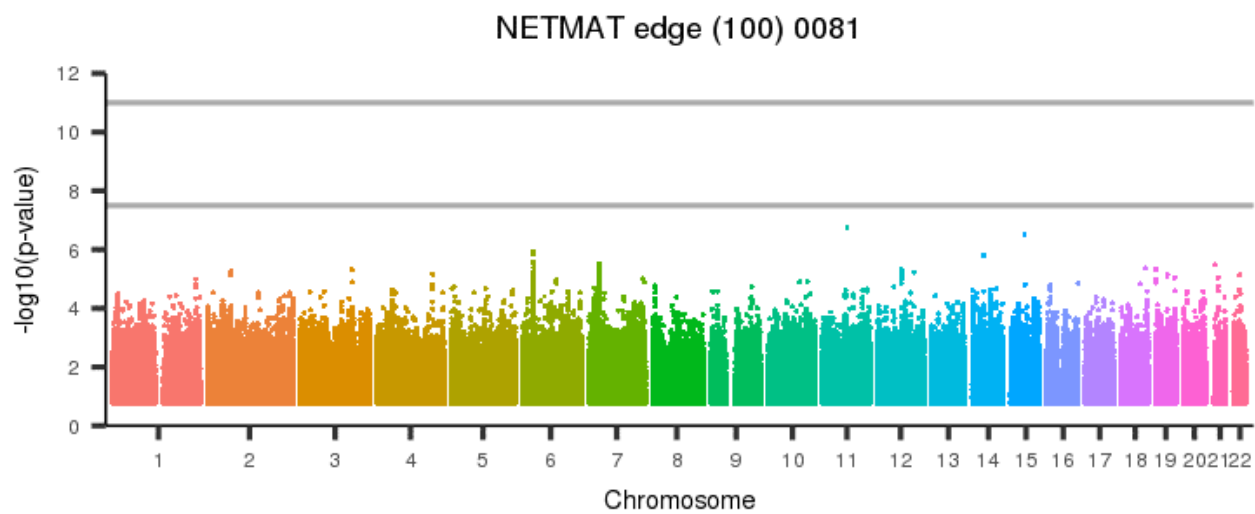
[back to list of plots](#)

Figure 1236: NETMAT edge (100) 0080



[back to list of plots](#)

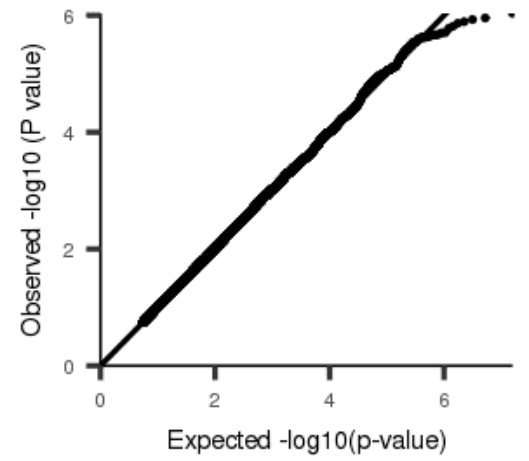
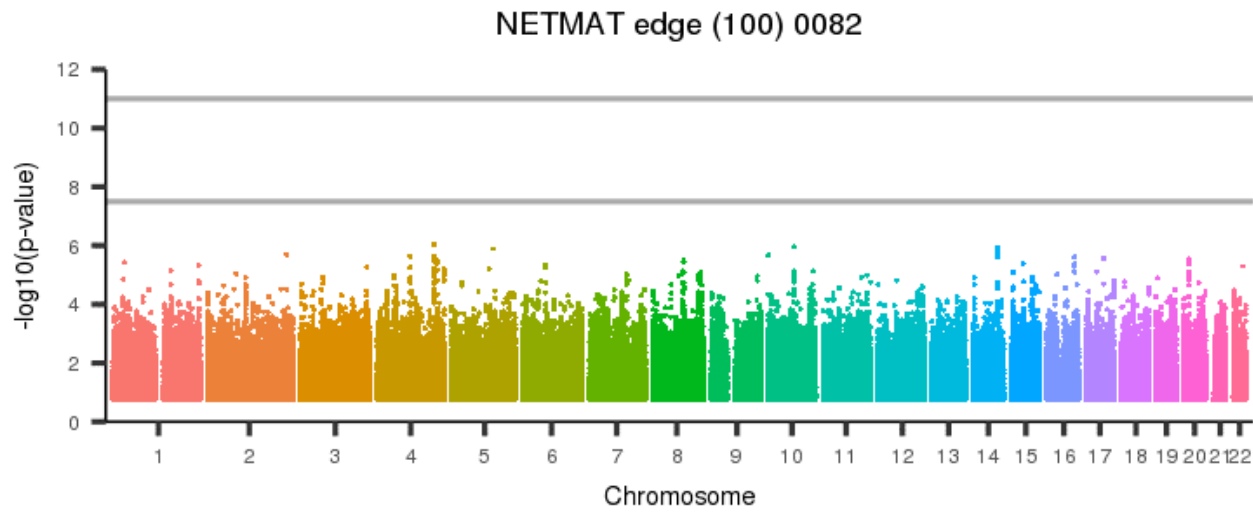
Figure 1237: NETMAT edge (100) 0081



[back to list of plots](#)

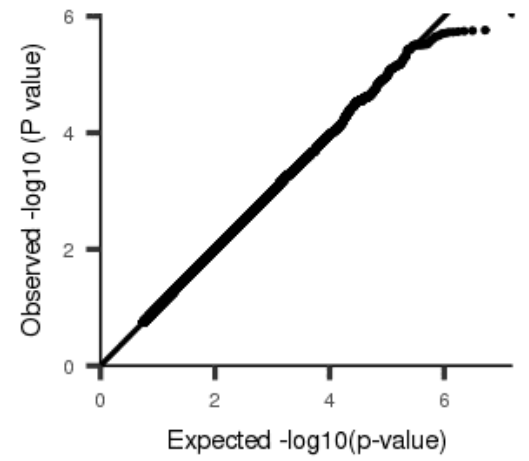
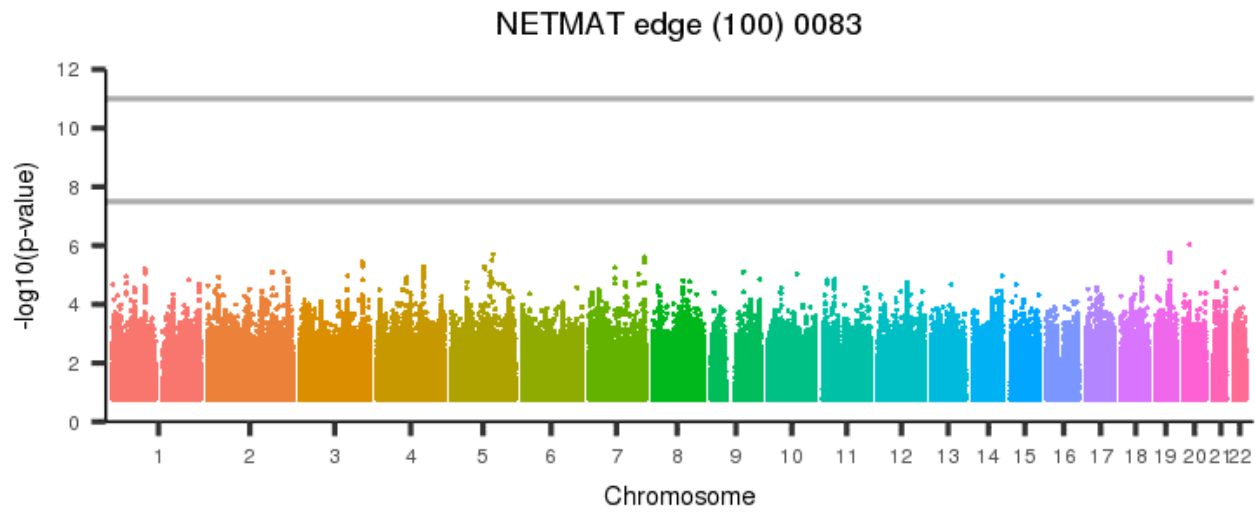


Figure 1238: NETMAT edge (100) 0082



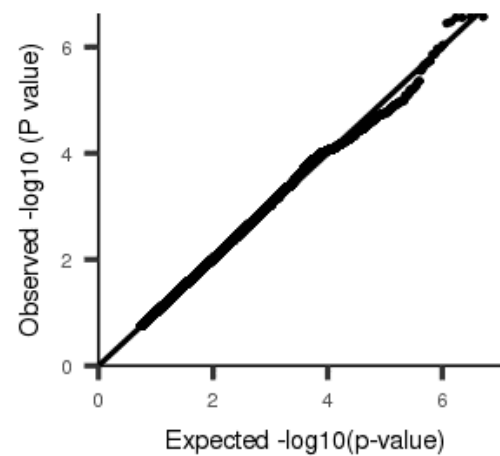
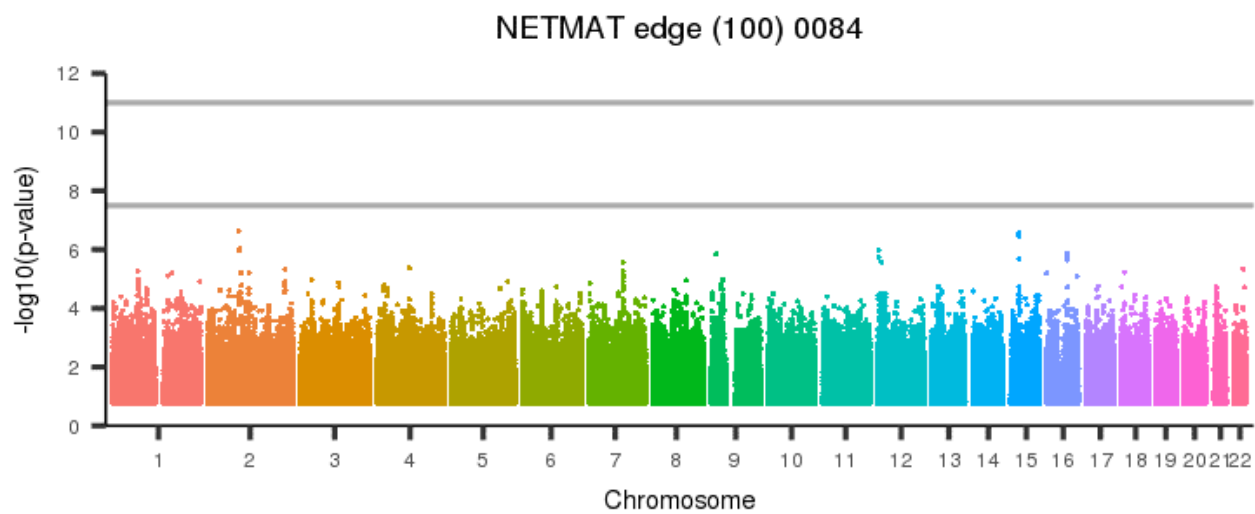
[back to list of plots](#)

Figure 1239: NETMAT edge (100) 0083



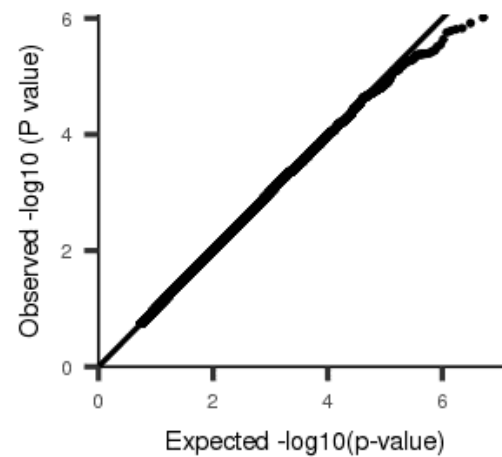
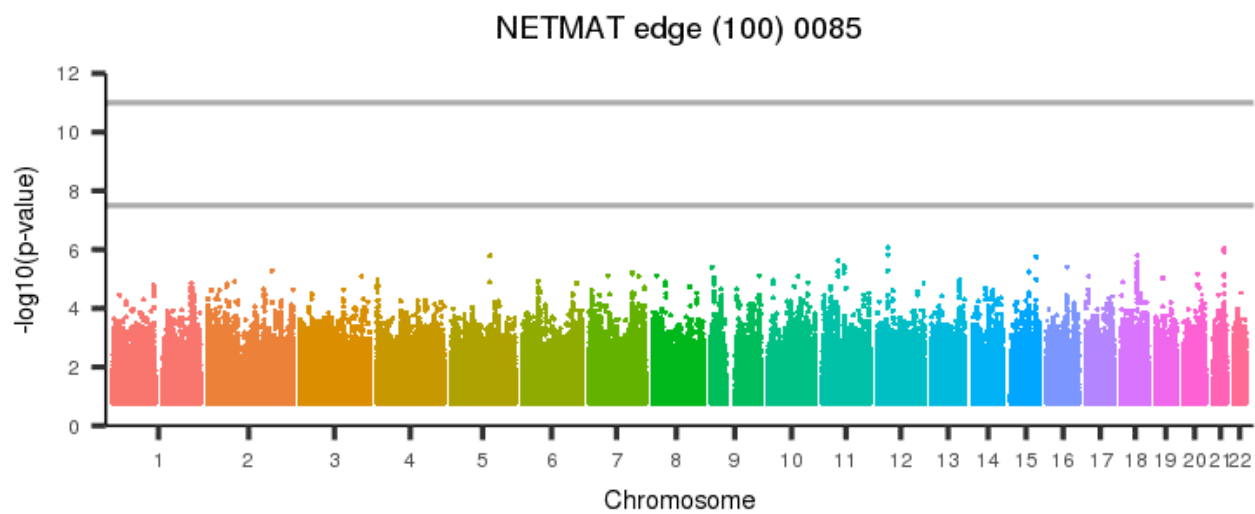
[back to list of plots](#)

Figure 1240: NETMAT edge (100) 0084



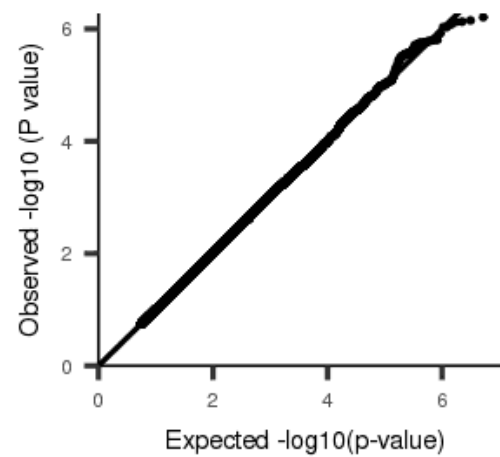
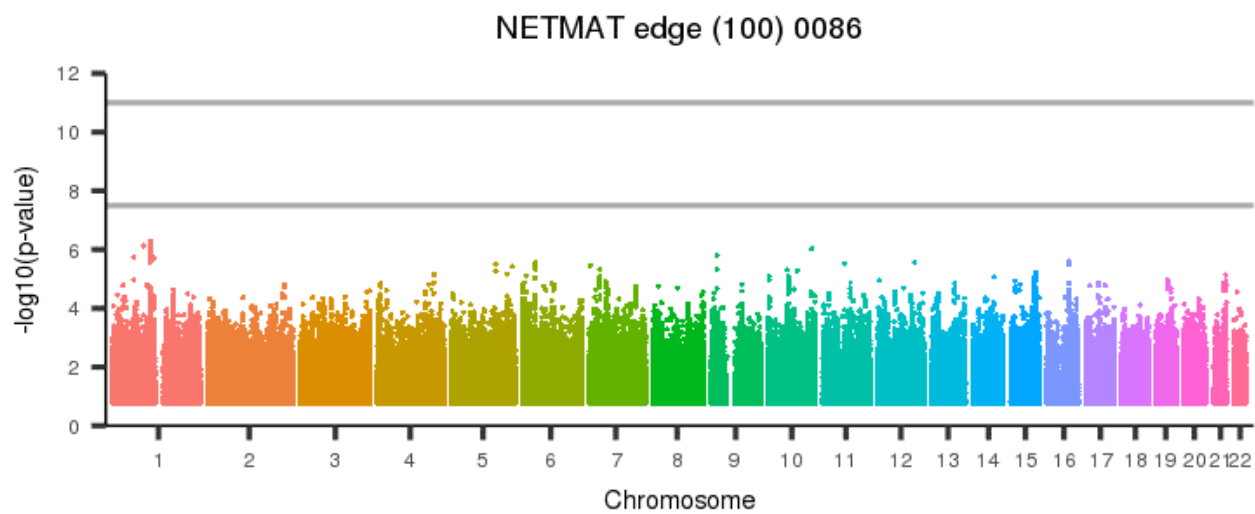
[back to list of plots](#)

Figure 1241: NETMAT edge (100) 0085



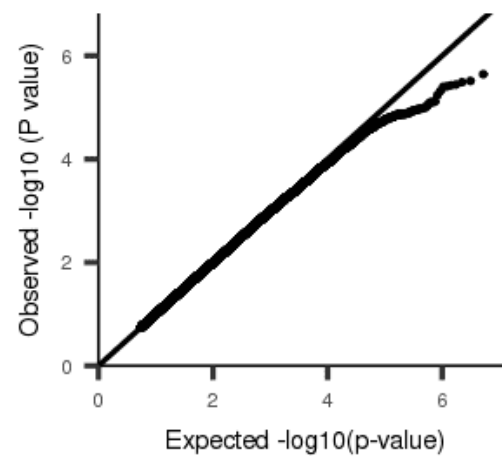
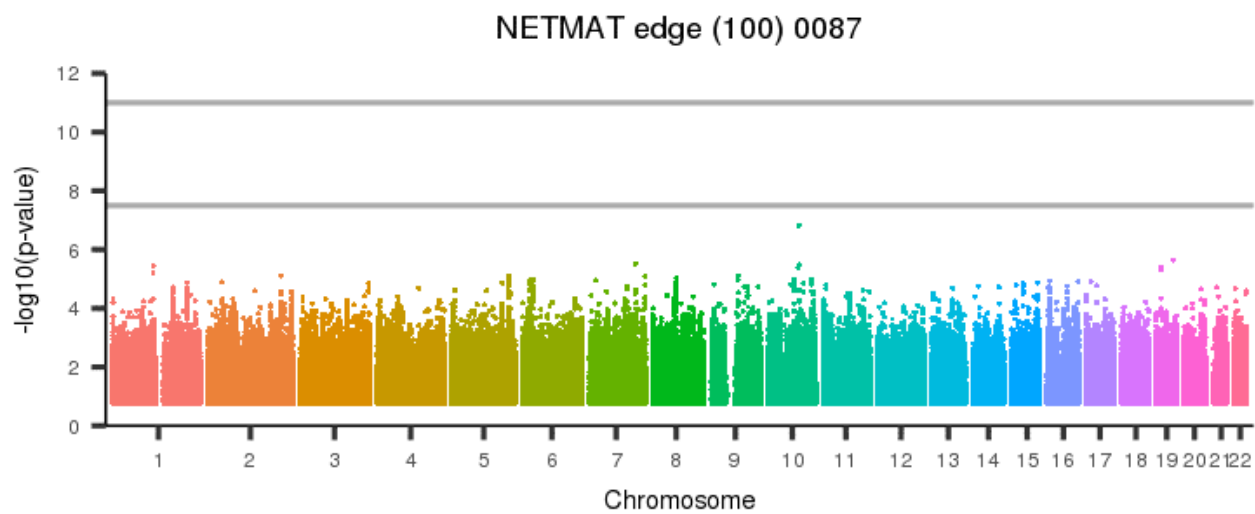
[back to list of plots](#)

Figure 1242: NETMAT edge (100) 0086



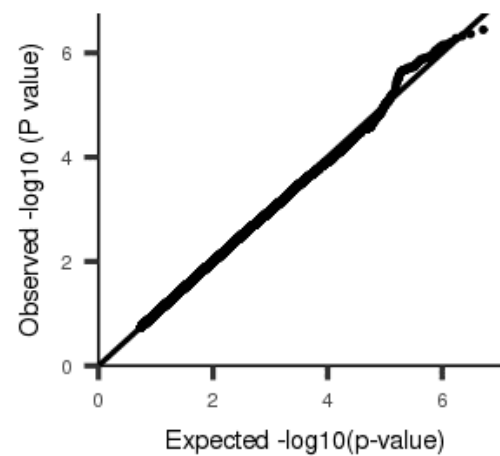
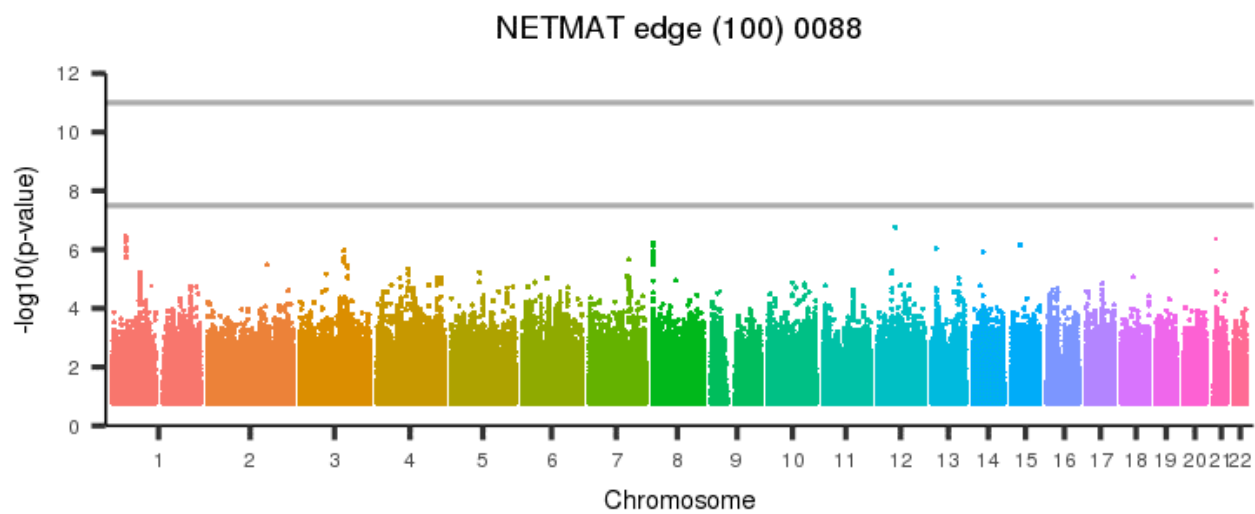
[back to list of plots](#)

Figure 1243: NETMAT edge (100) 0087



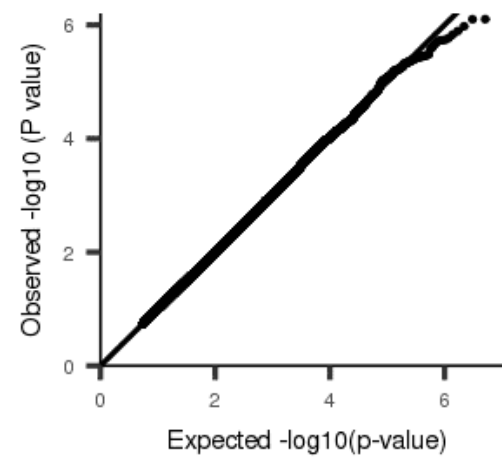
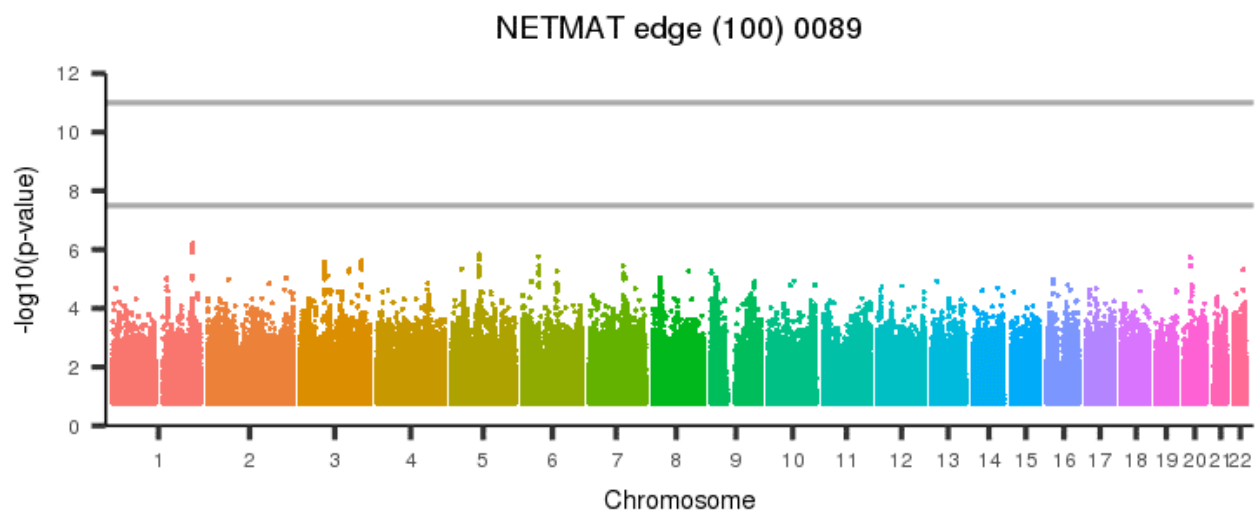
[back to list of plots](#)

Figure 1244: NETMAT edge (100) 0088



[back to list of plots](#)

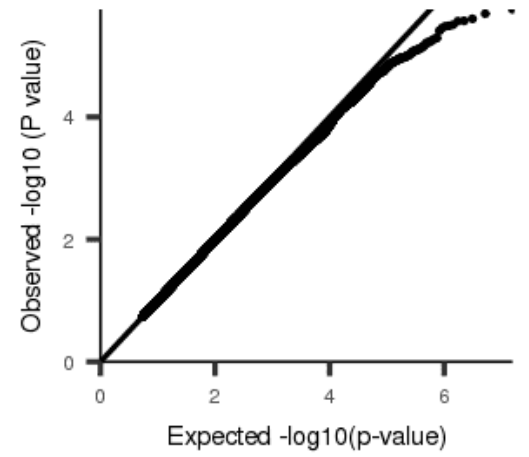
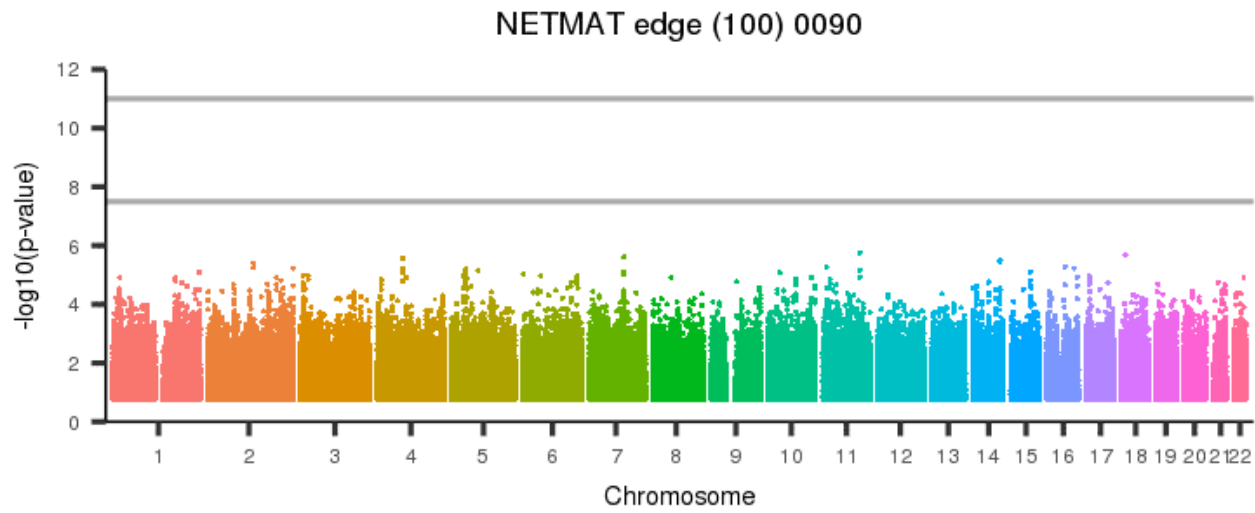
Figure 1245: NETMAT edge (100) 0089



[back to list of plots](#)

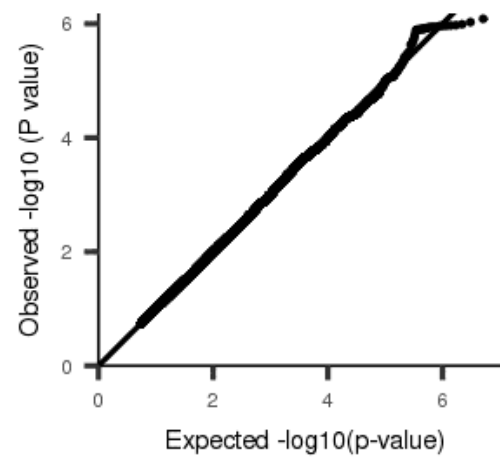
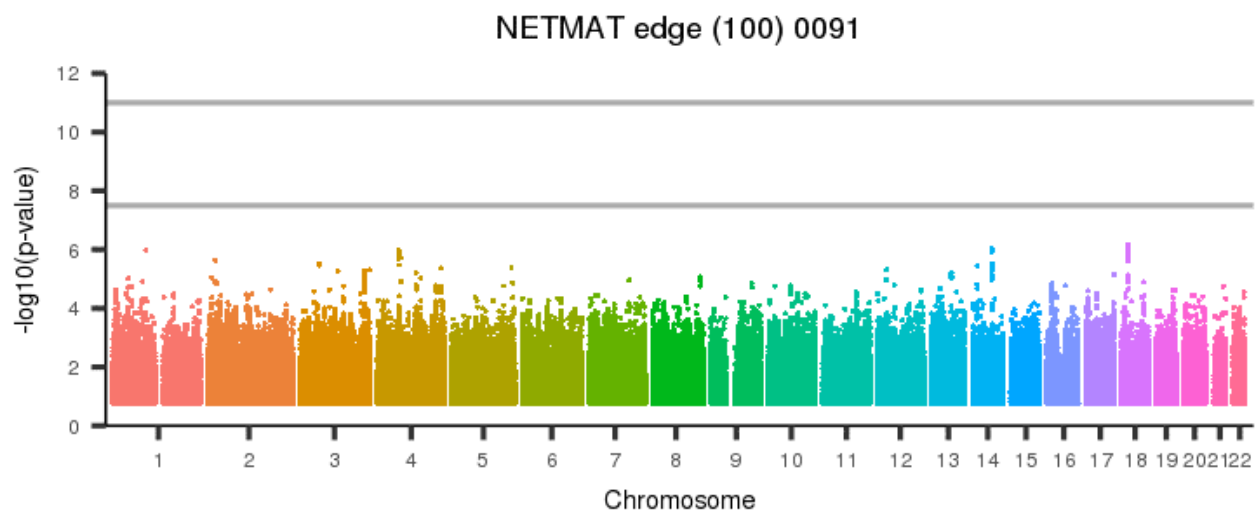


Figure 1246: NETMAT edge (100) 0090



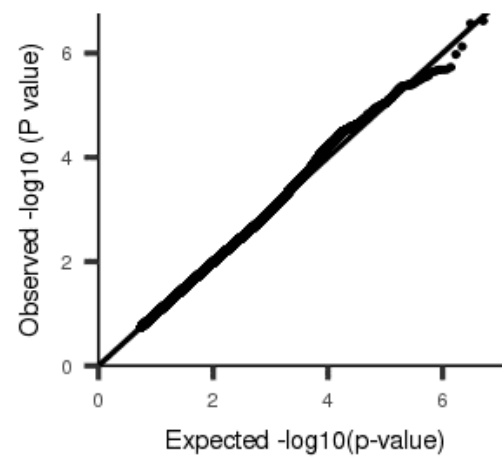
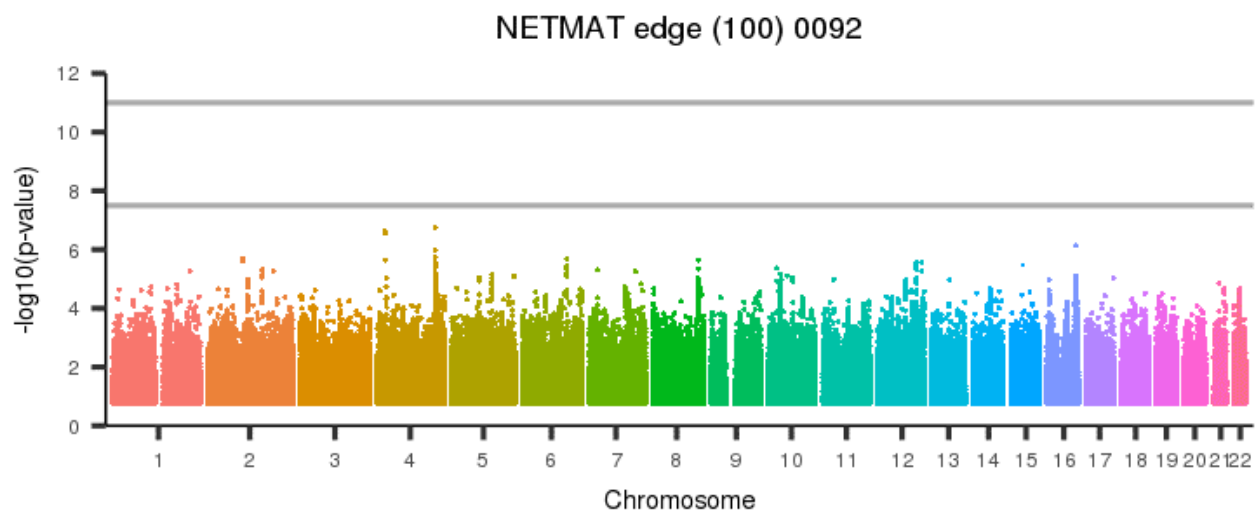
[back to list of plots](#)

Figure 1247: NETMAT edge (100) 0091



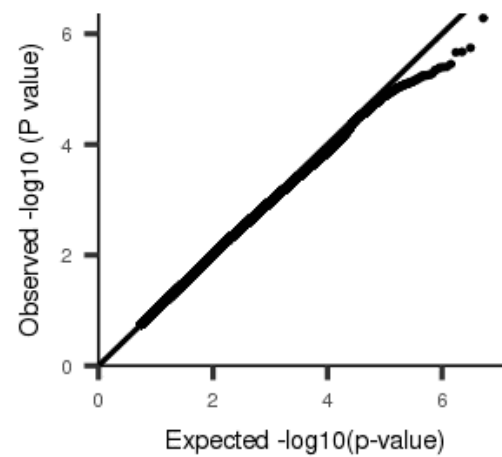
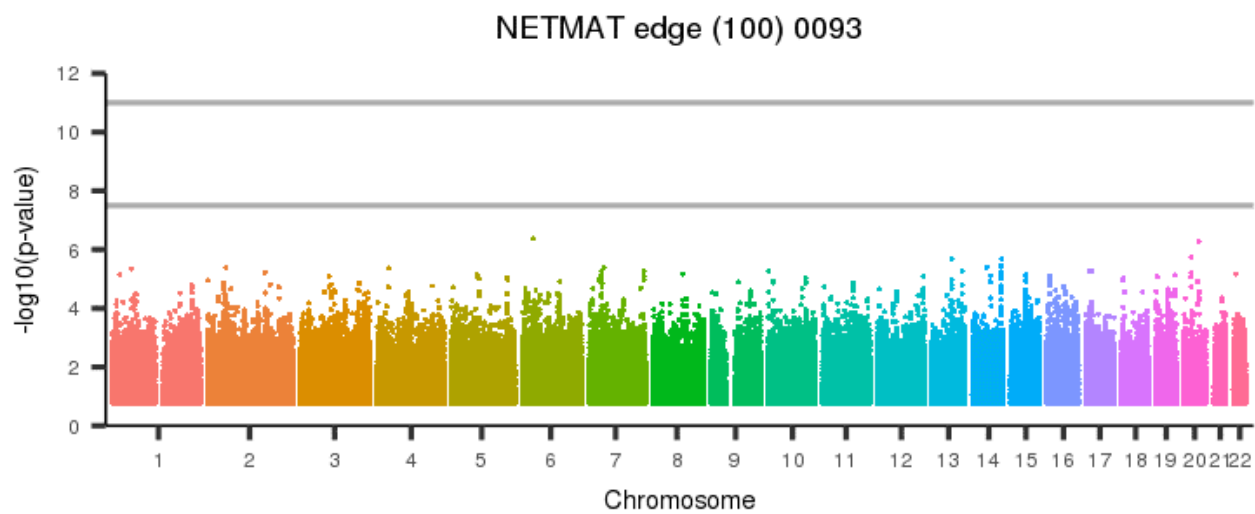
[back to list of plots](#)

Figure 1248: NETMAT edge (100) 0092



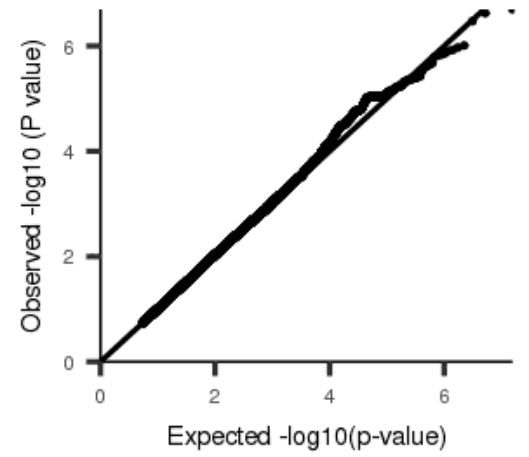
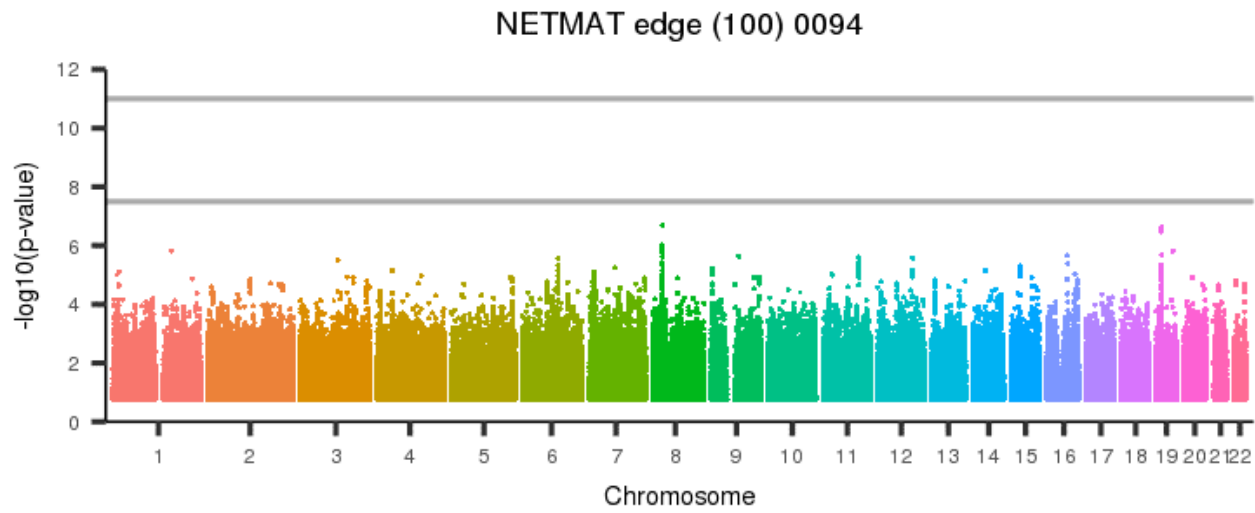
[back to list of plots](#)

Figure 1249: NETMAT edge (100) 0093



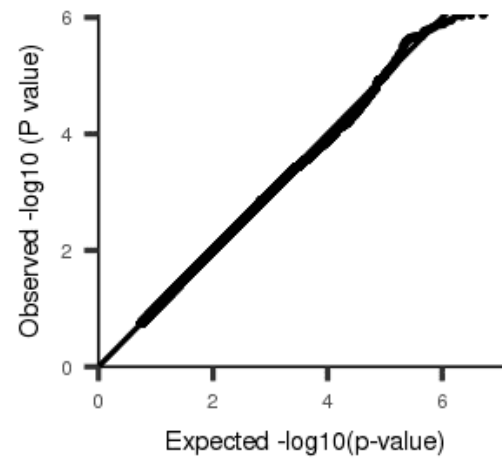
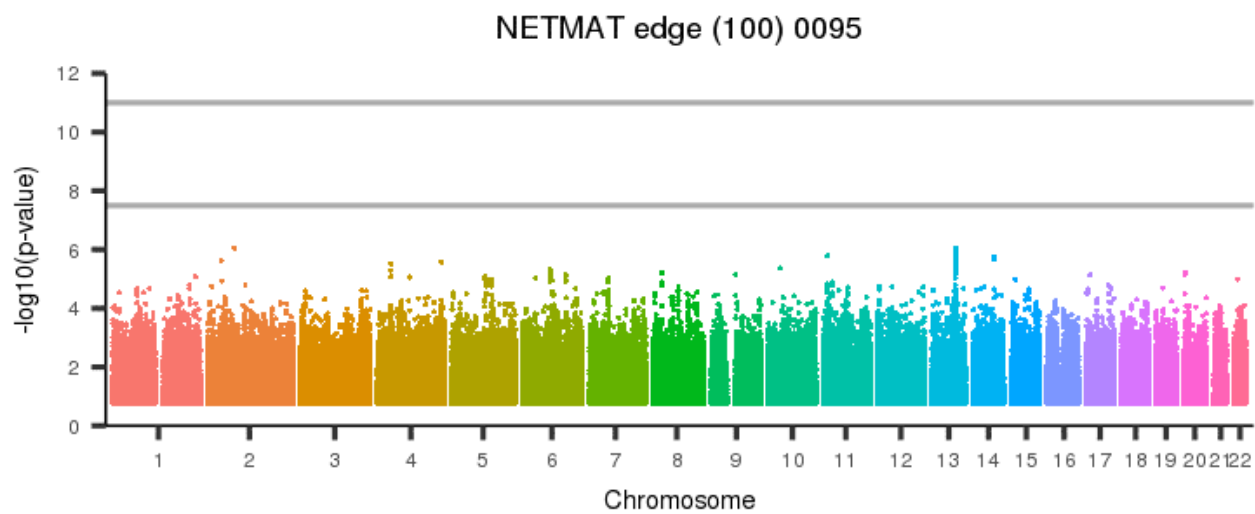
[back to list of plots](#)

Figure 1250: NETMAT edge (100) 0094



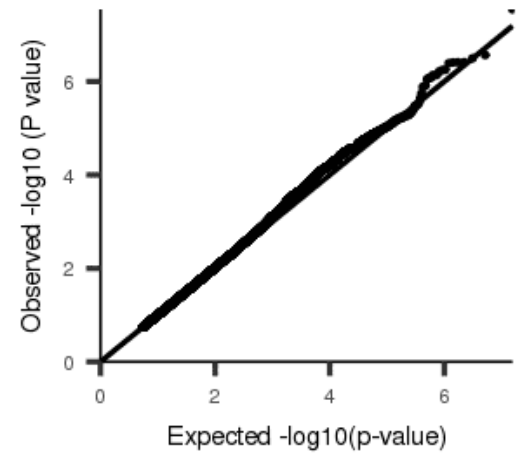
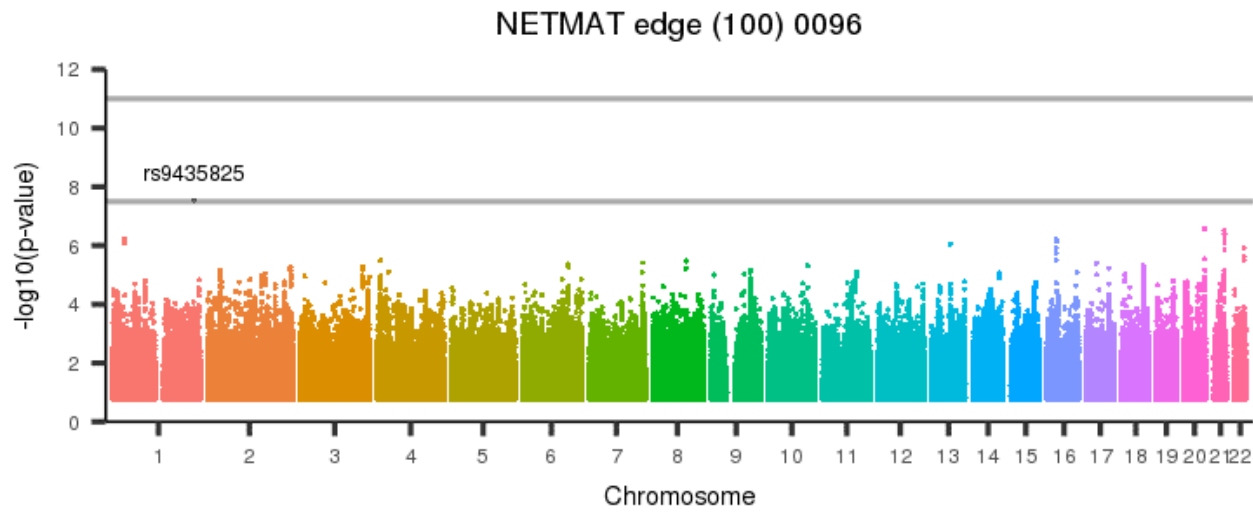
[back to list of plots](#)

Figure 1251: NETMAT edge (100) 0095



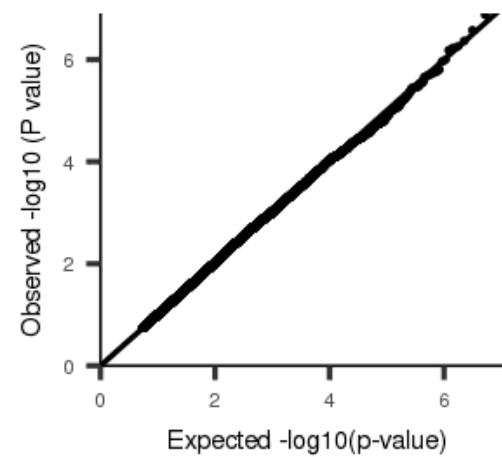
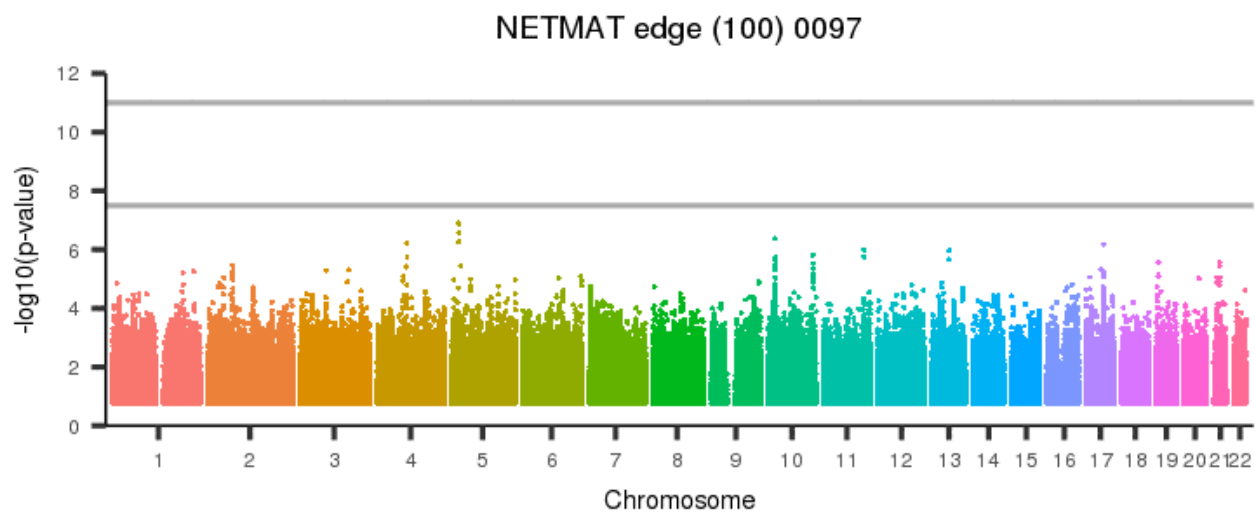
[back to list of plots](#)

Figure 1252: NETMAT edge (100) 0096



[back to list of plots](#)

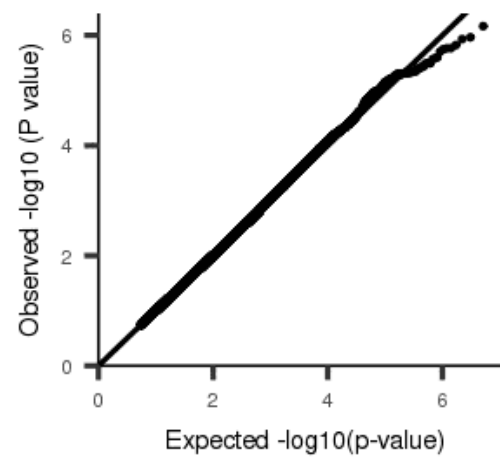
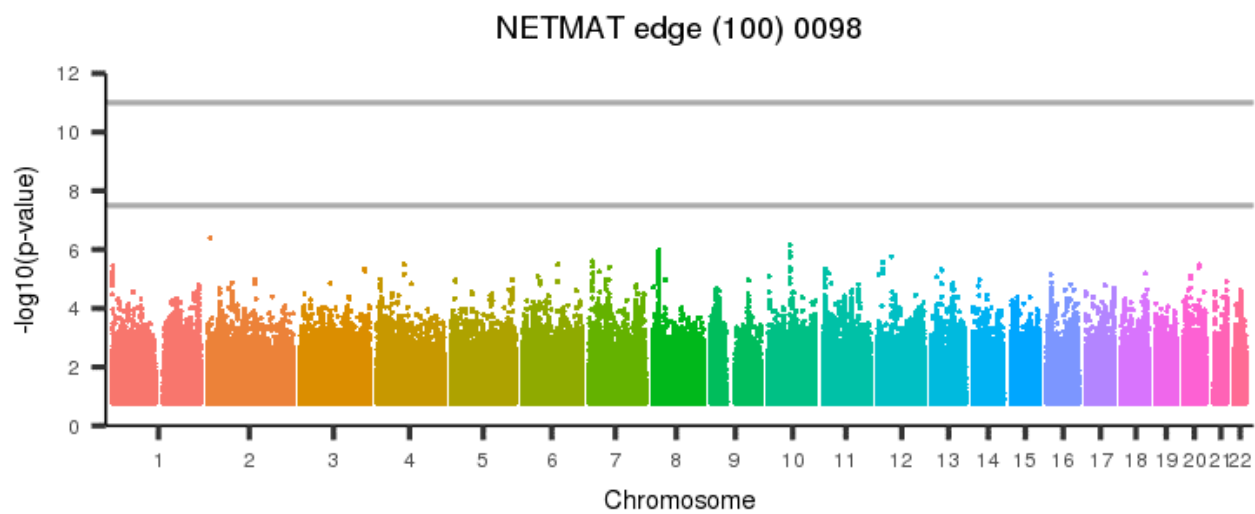
Figure 1253: NETMAT edge (100) 0097



[back to list of plots](#)

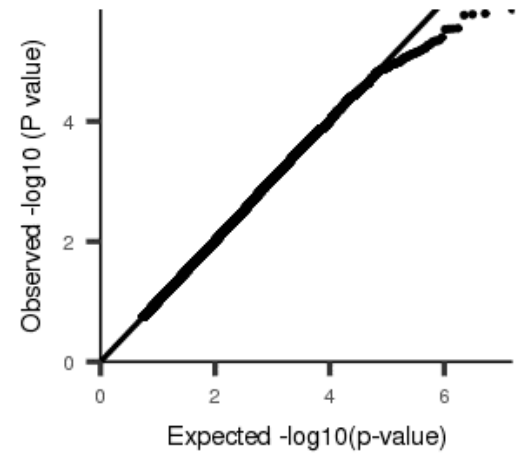
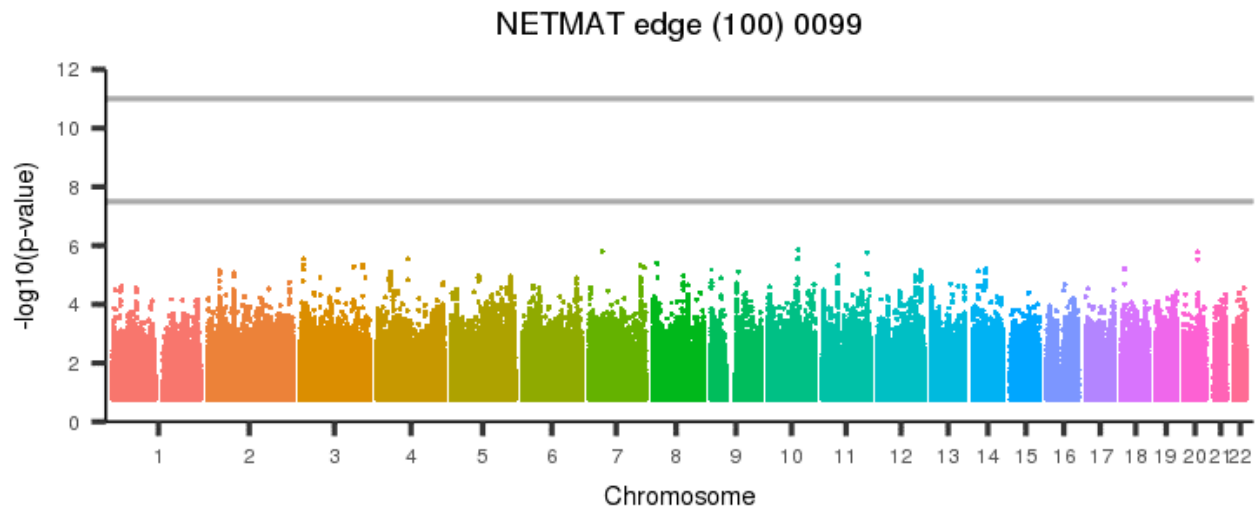


Figure 1254: NETMAT edge (100) 0098



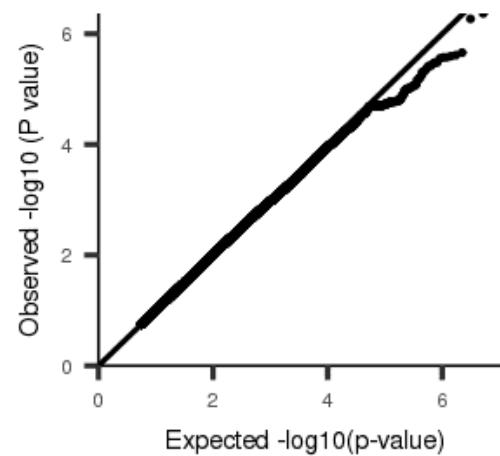
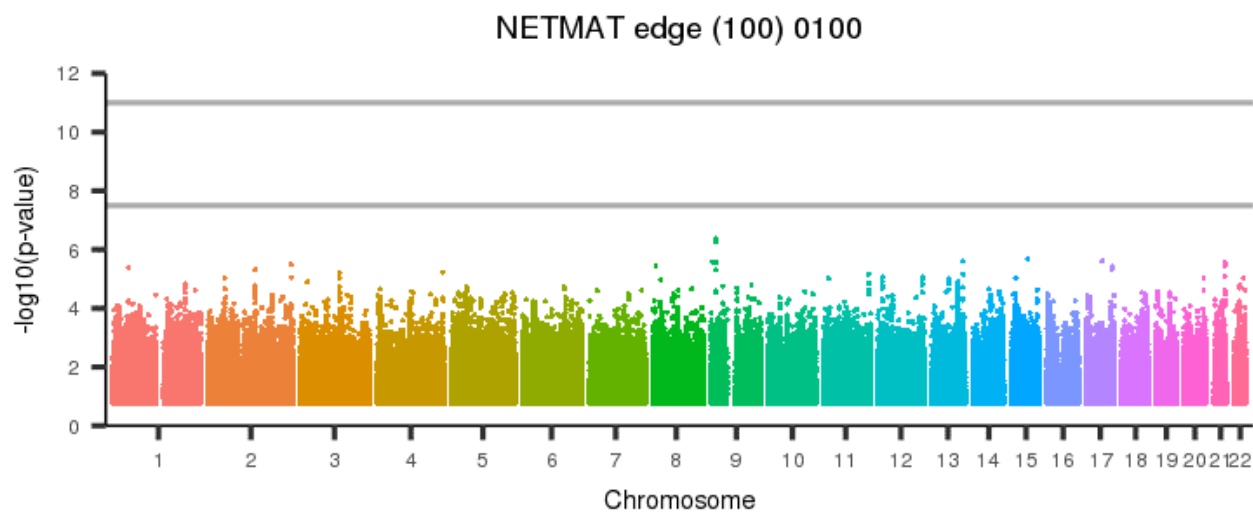
[back to list of plots](#)

Figure 1255: NETMAT edge (100) 0099



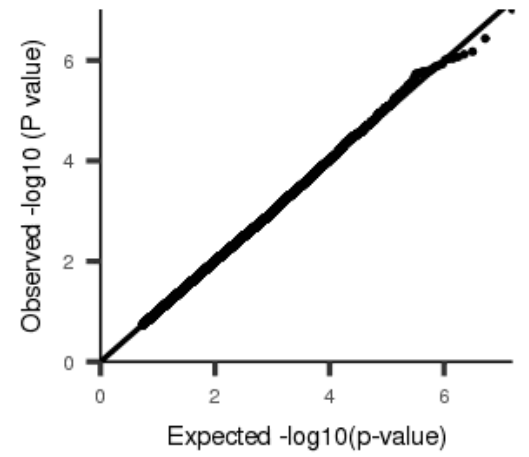
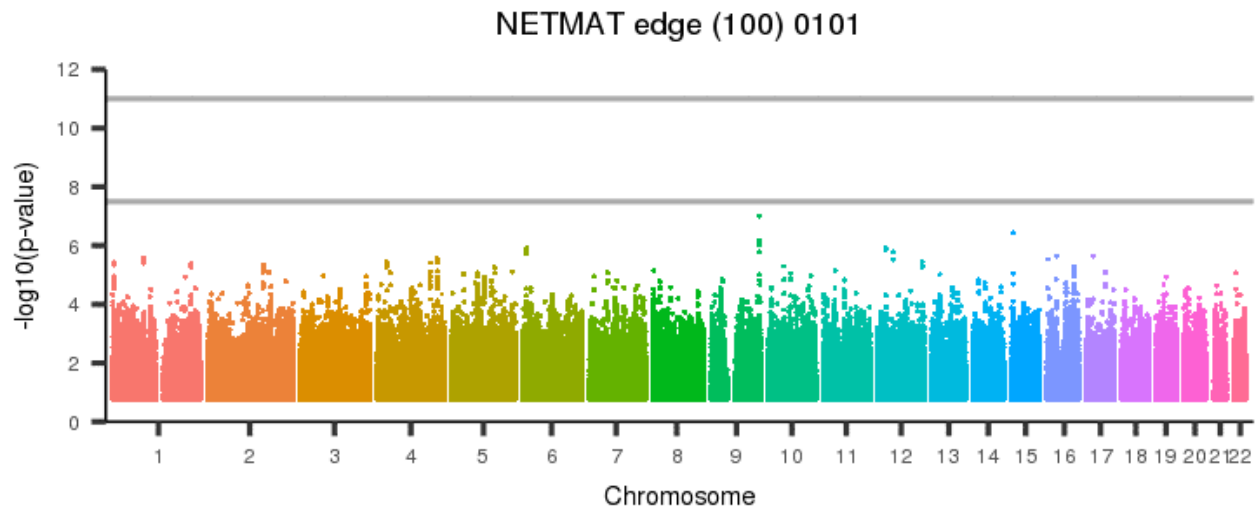
[back to list of plots](#)

Figure 1256: NETMAT edge (100) 0100



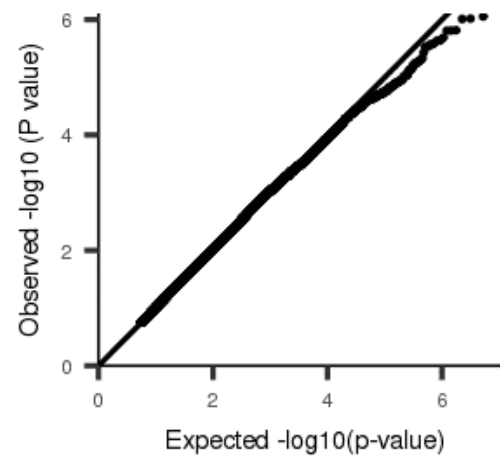
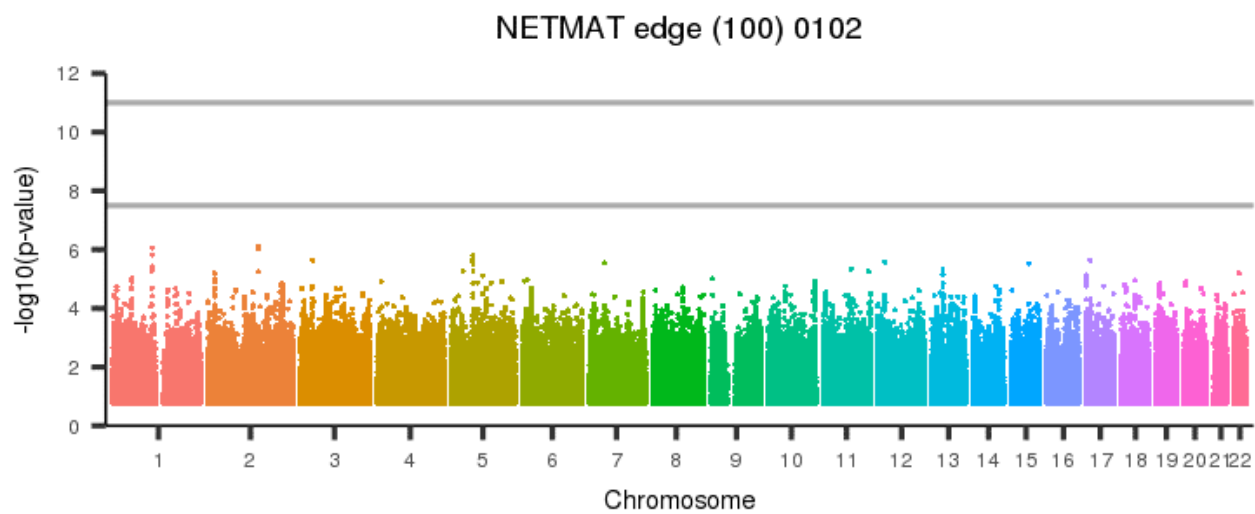
[back to list of plots](#)

Figure 1257: NETMAT edge (100) 0101



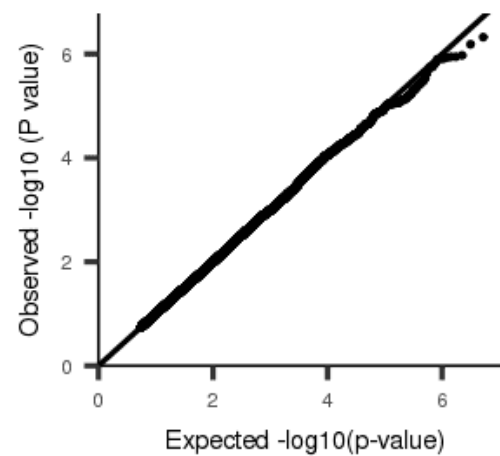
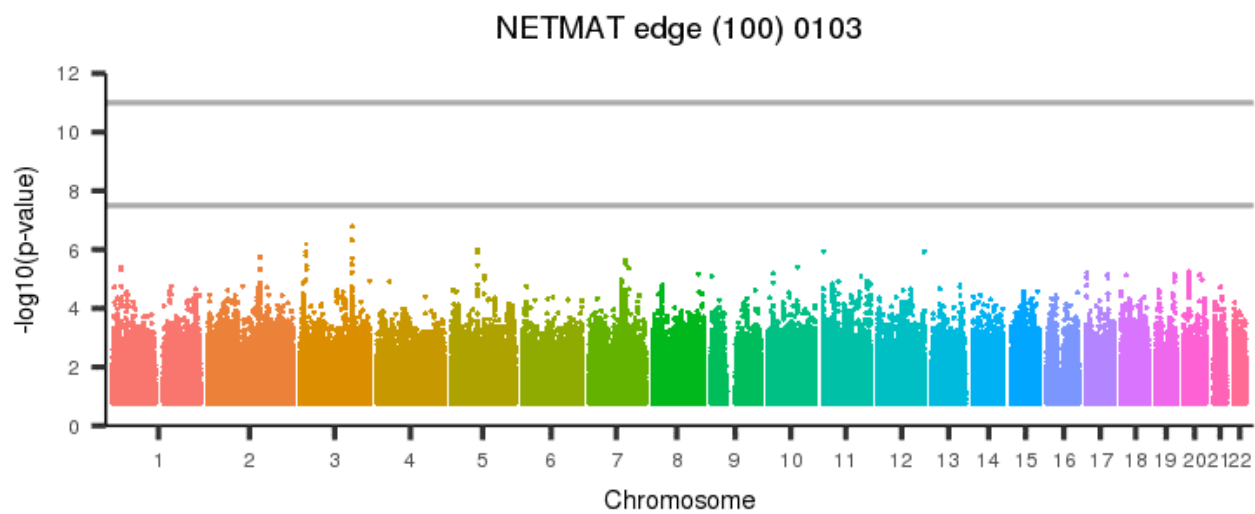
[back to list of plots](#)

Figure 1258: NETMAT edge (100) 0102



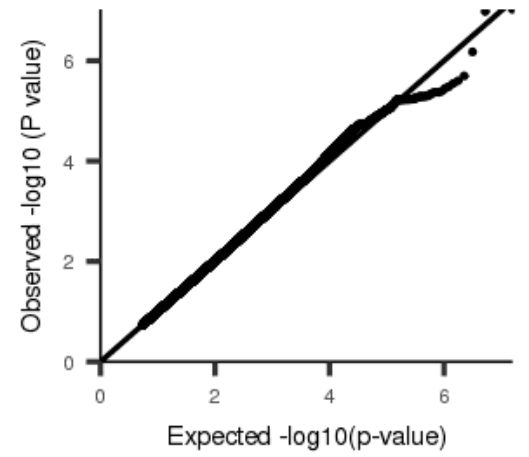
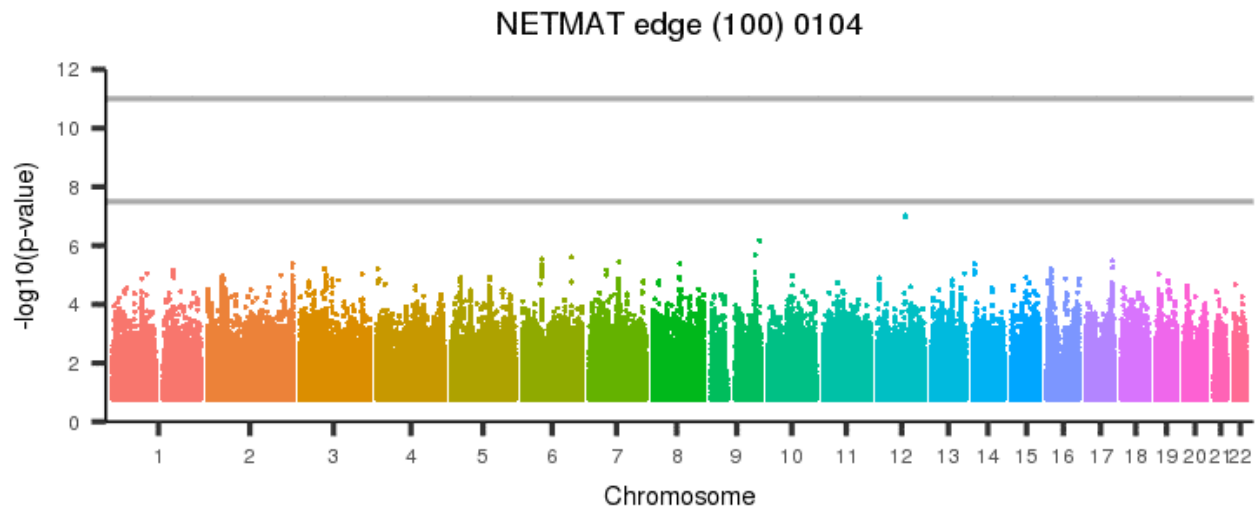
[back to list of plots](#)

Figure 1259: NETMAT edge (100) 0103



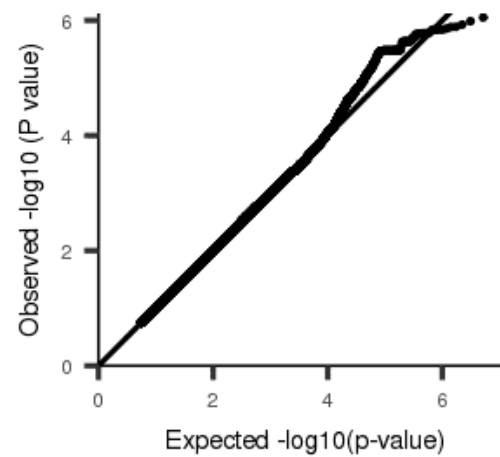
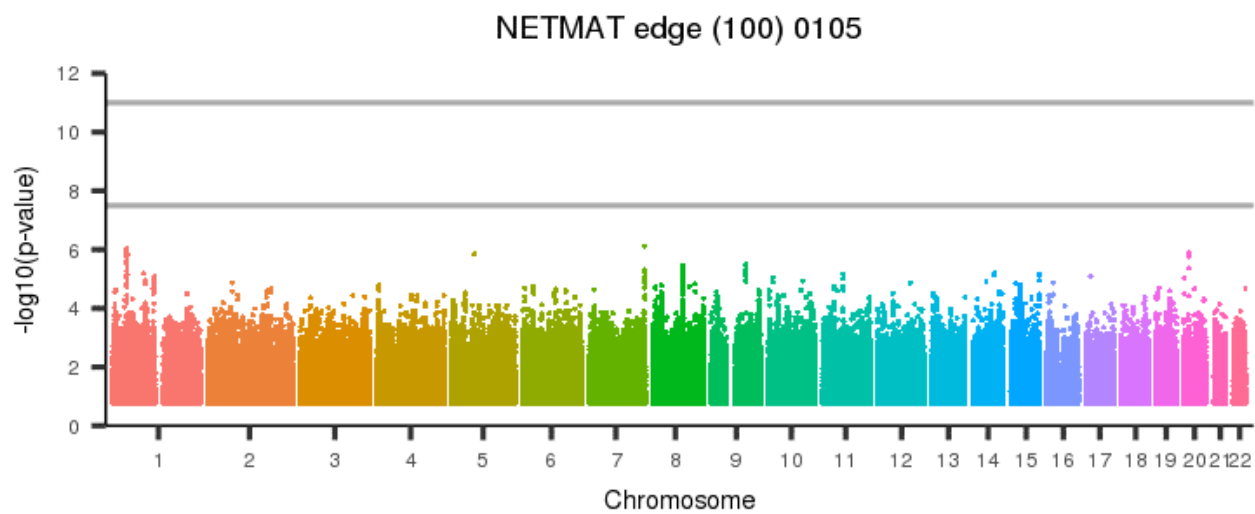
[back to list of plots](#)

Figure 1260: NETMAT edge (100) 0104



[back to list of plots](#)

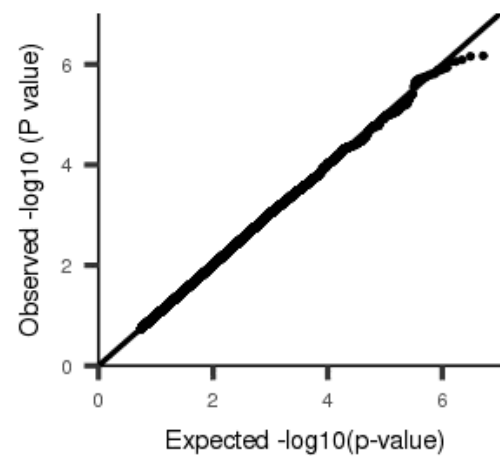
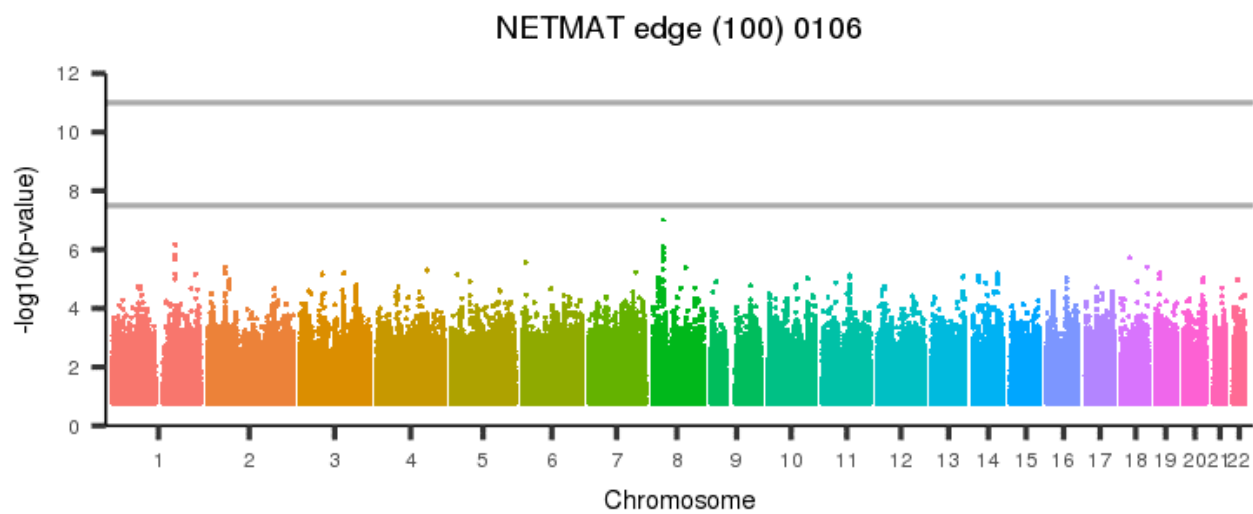
Figure 1261: NETMAT edge (100) 0105



[back to list of plots](#)

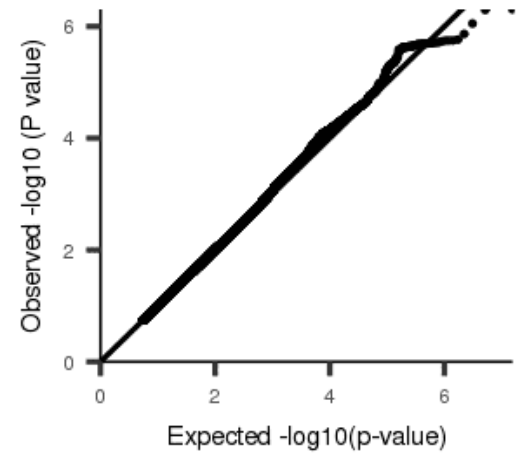
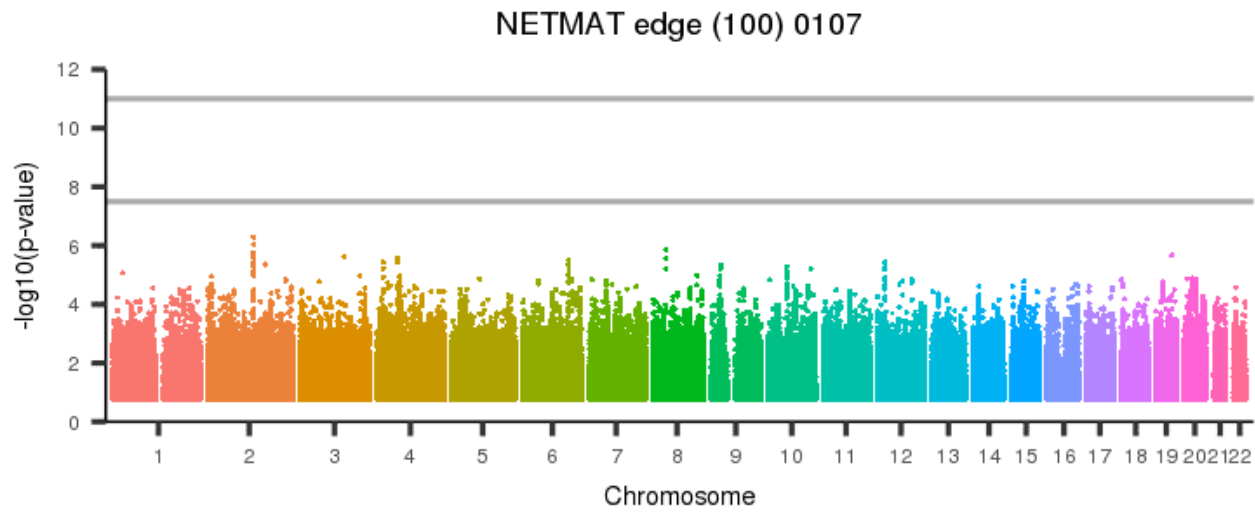


Figure 1262: NETMAT edge (100) 0106



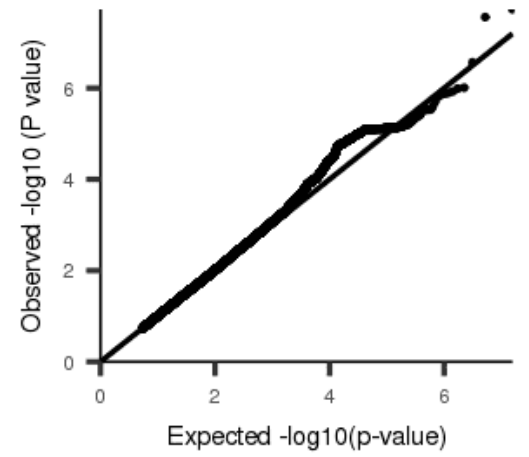
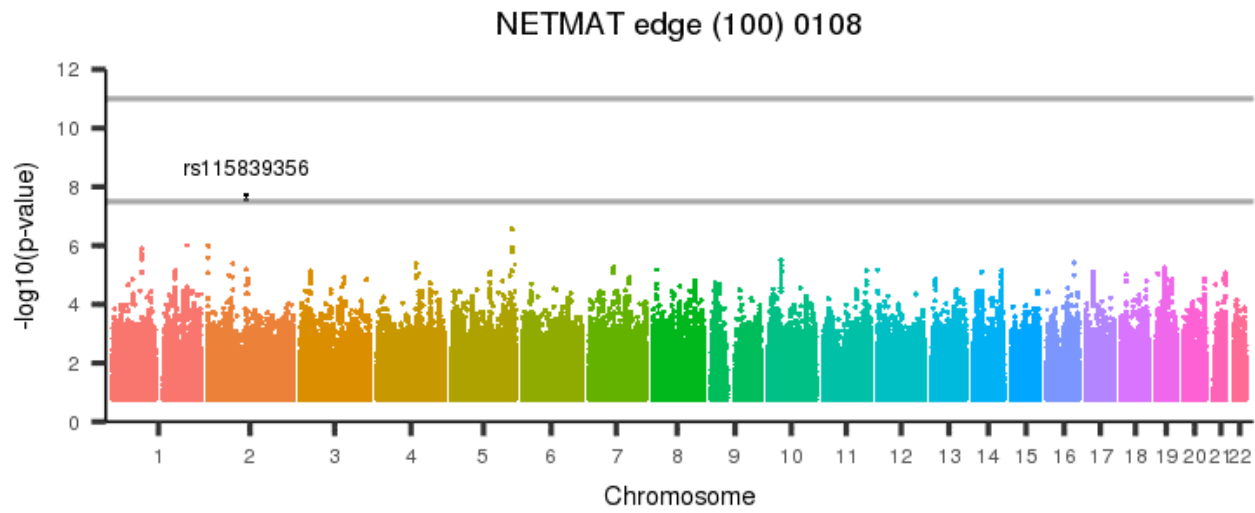
[back to list of plots](#)

Figure 1263: NETMAT edge (100) 0107



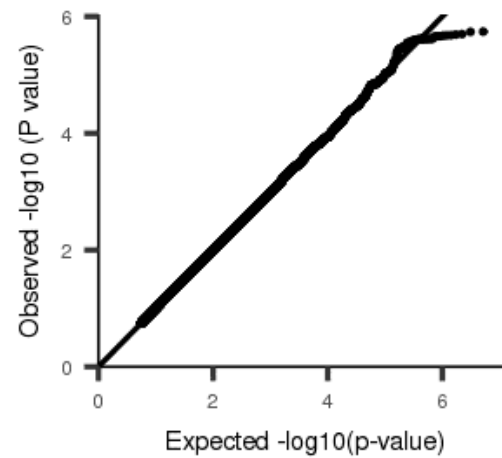
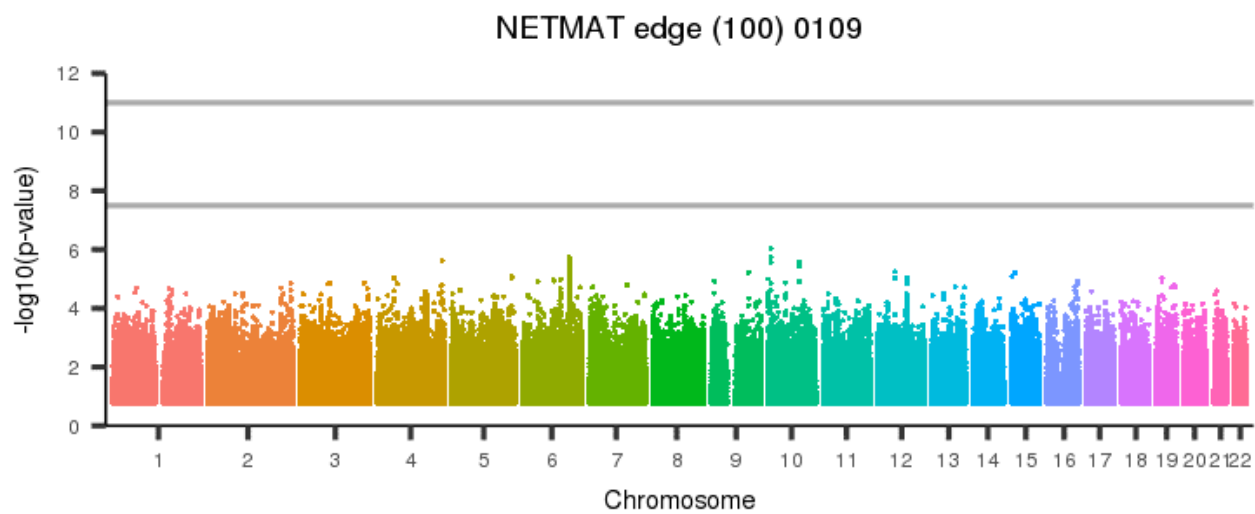
[back to list of plots](#)

Figure 1264: NETMAT edge (100) 0108



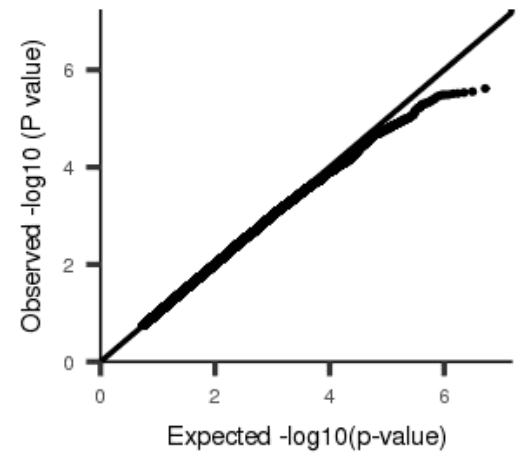
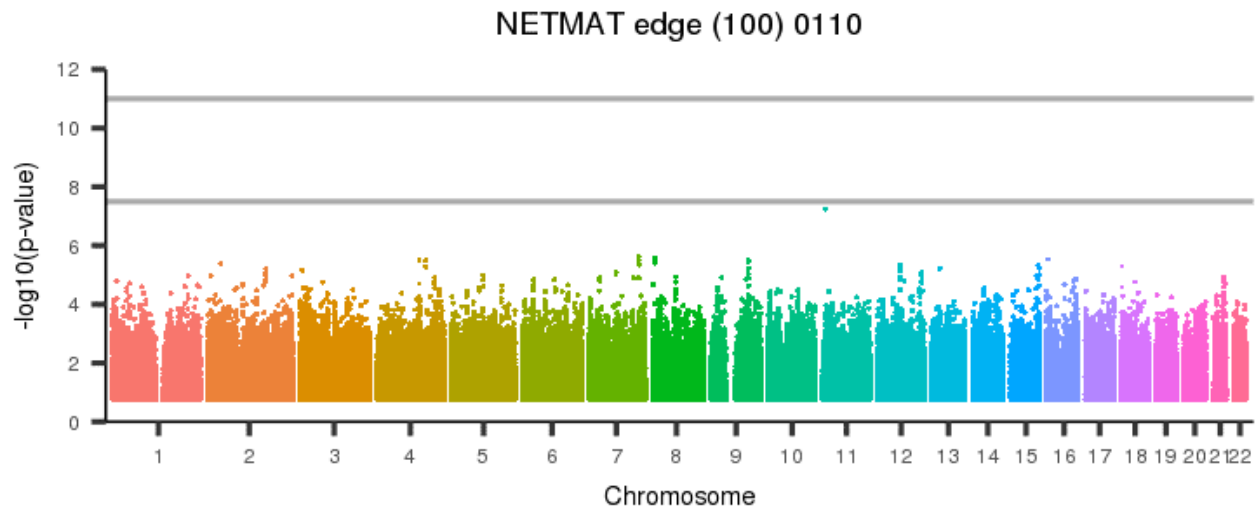
[back to list of plots](#)

Figure 1265: NETMAT edge (100) 0109



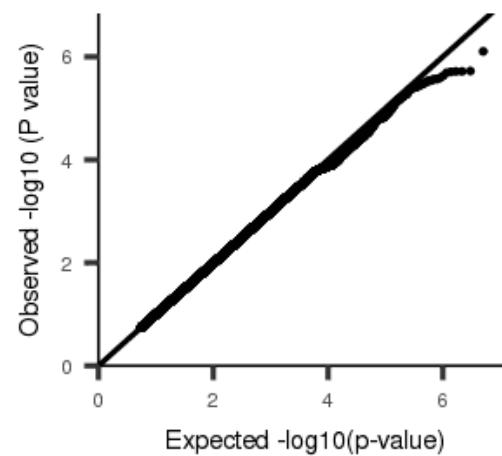
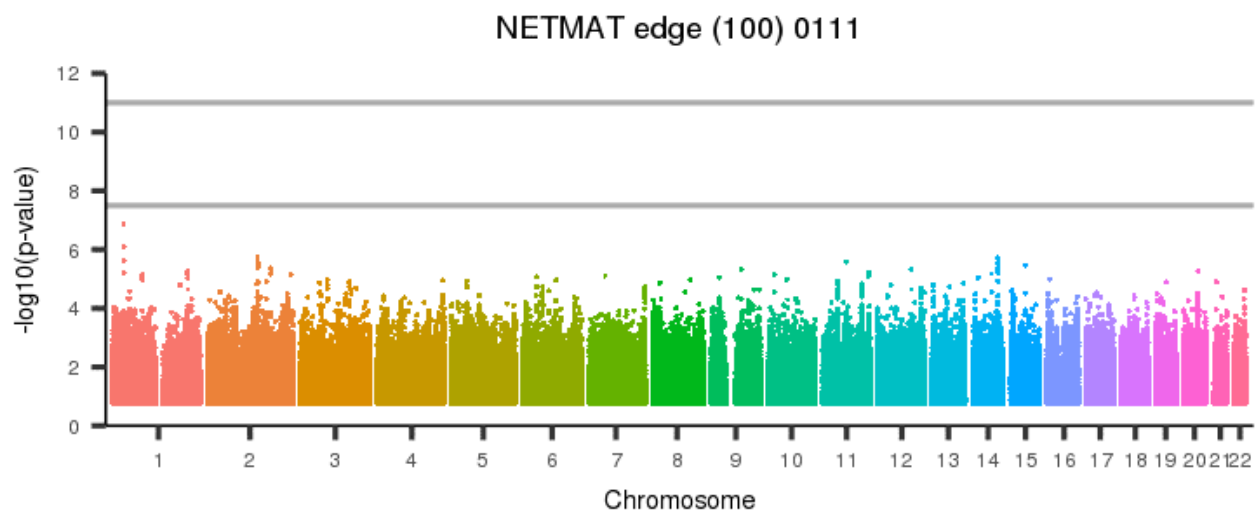
[back to list of plots](#)

Figure 1266: NETMAT edge (100) 0110



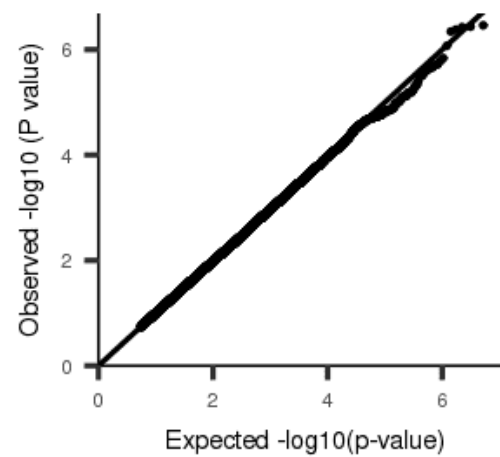
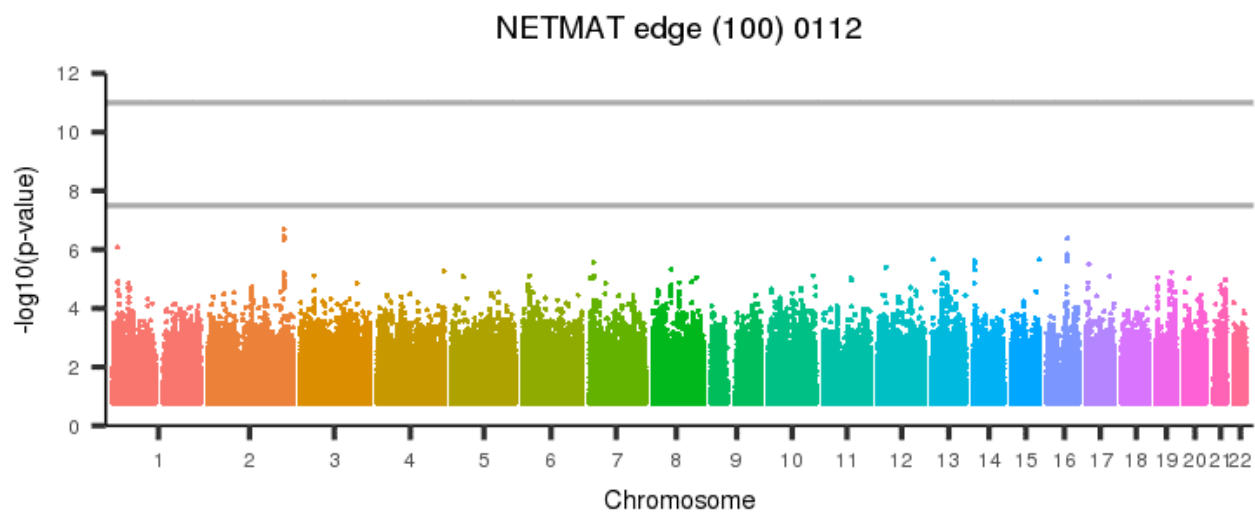
[back to list of plots](#)

Figure 1267: NETMAT edge (100) 0111



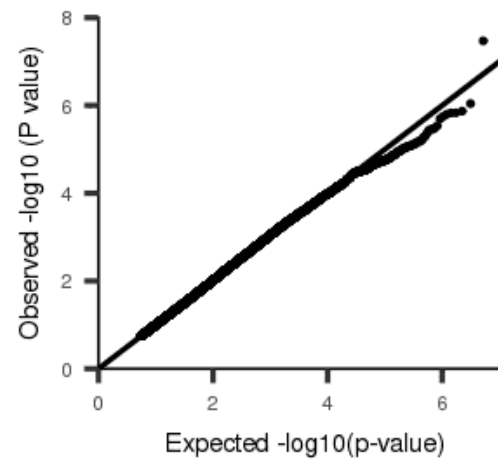
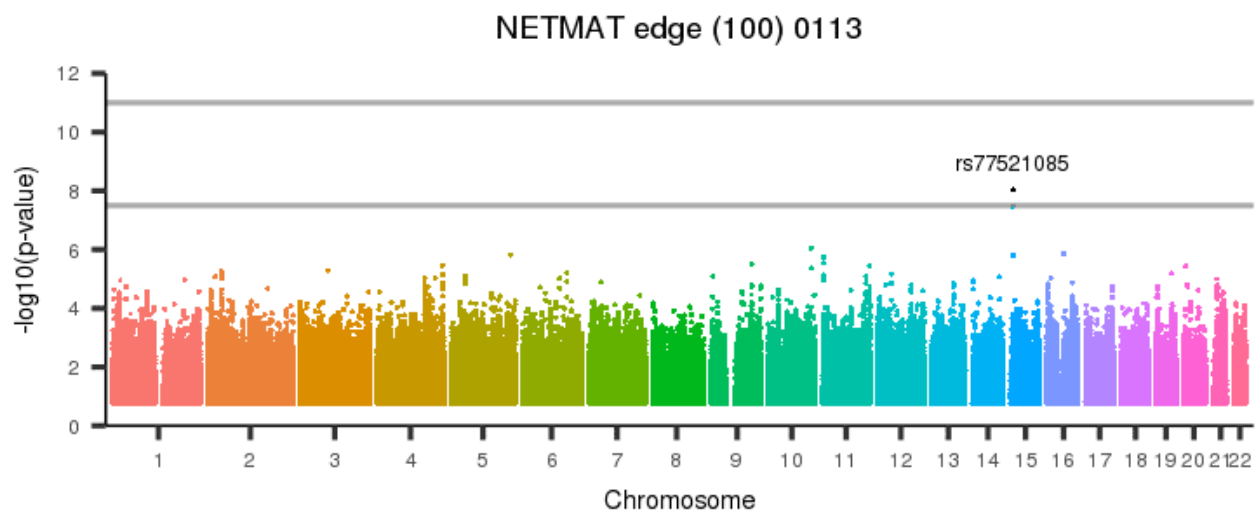
[back to list of plots](#)

Figure 1268: NETMAT edge (100) 0112



[back to list of plots](#)

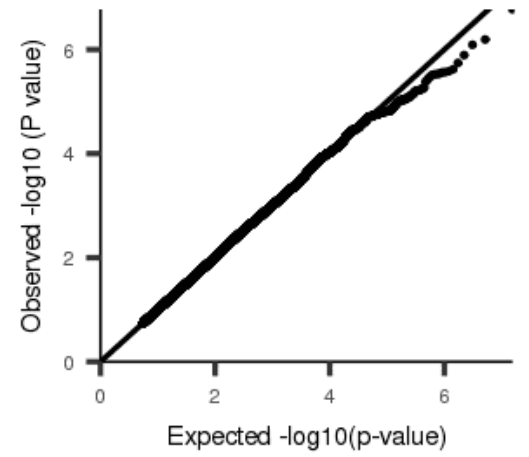
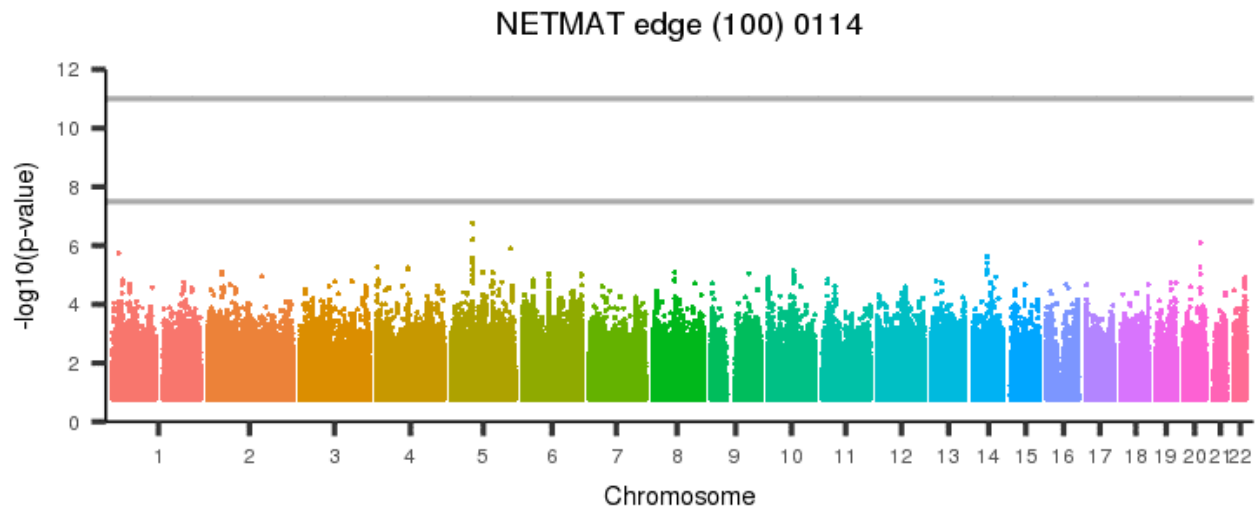
Figure 1269: NETMAT edge (100) 0113



[back to list of plots](#)

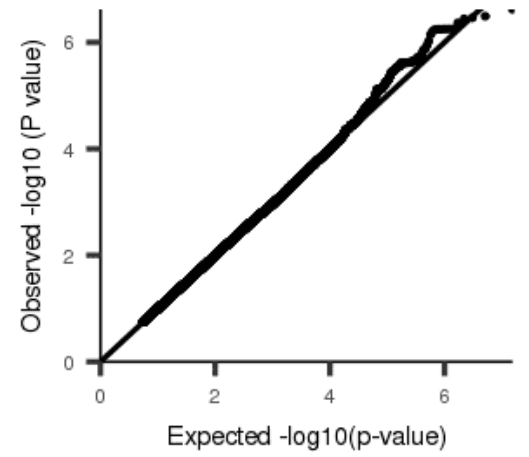
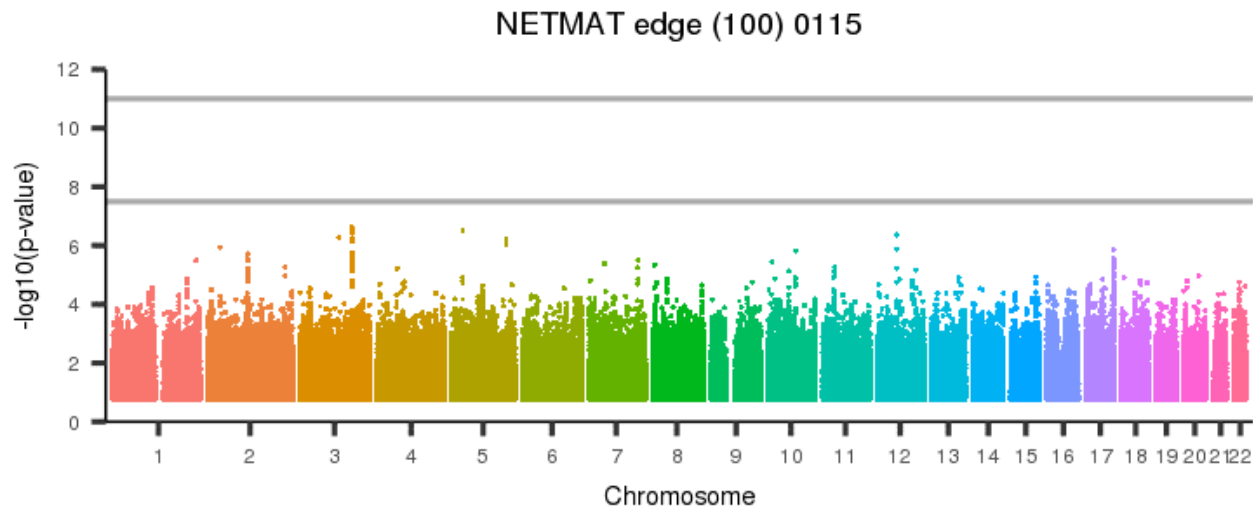


Figure 1270: NETMAT edge (100) 0114



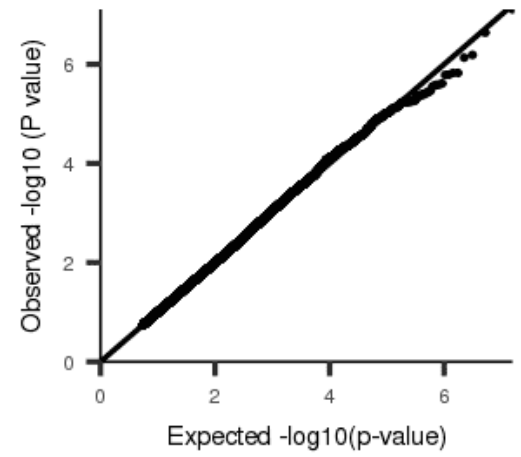
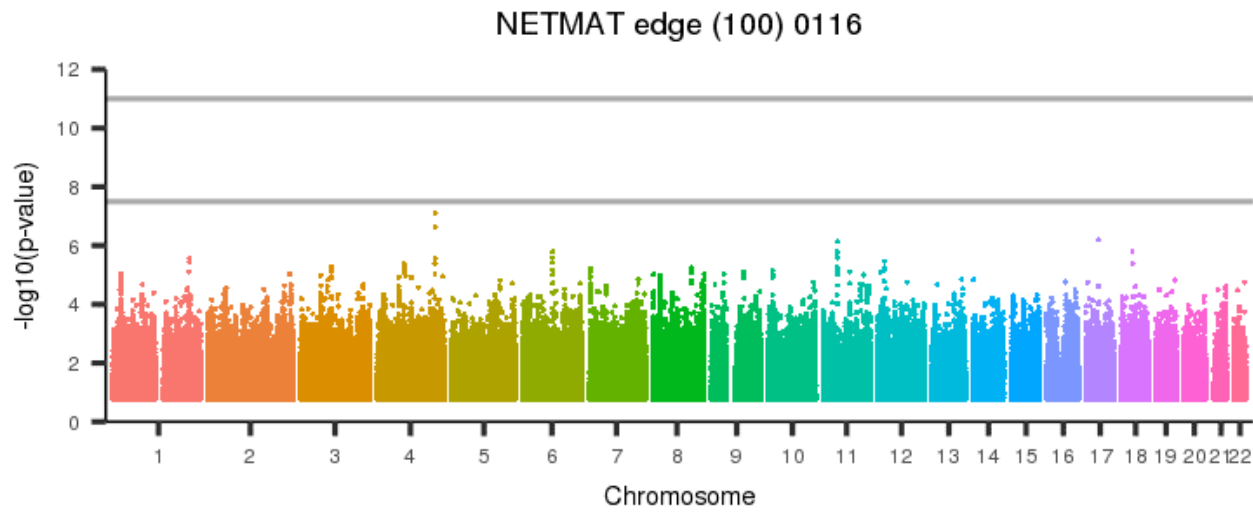
[back to list of plots](#)

Figure 1271: NETMAT edge (100) 0115



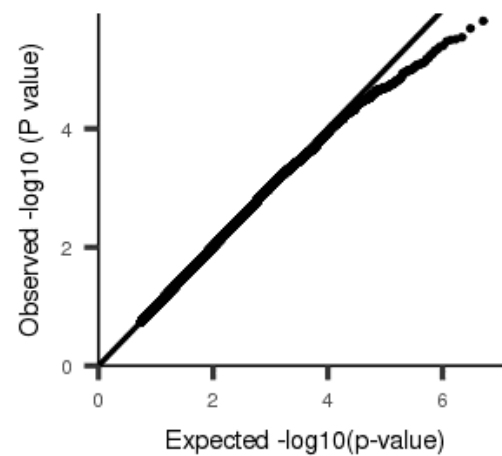
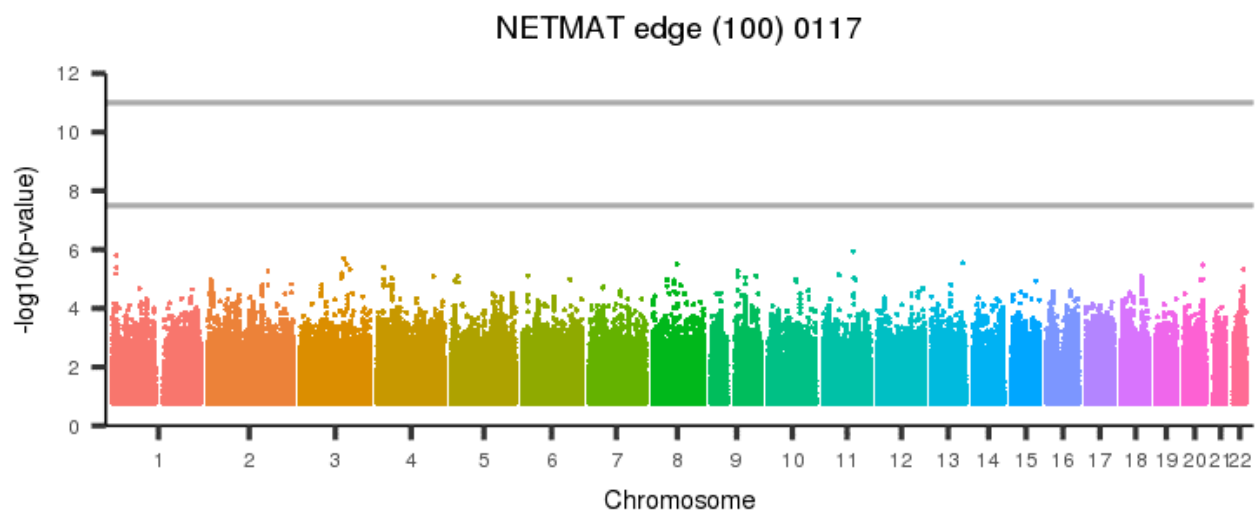
[back to list of plots](#)

Figure 1272: NETMAT edge (100) 0116



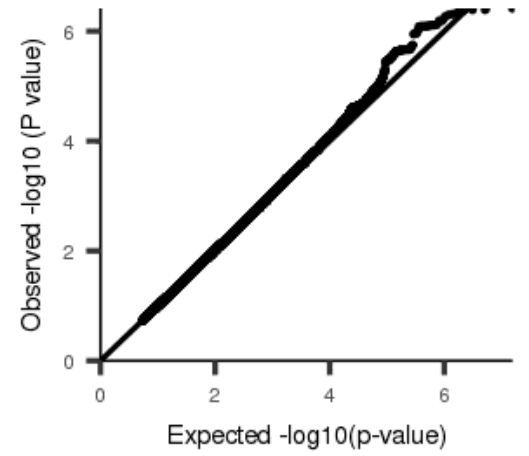
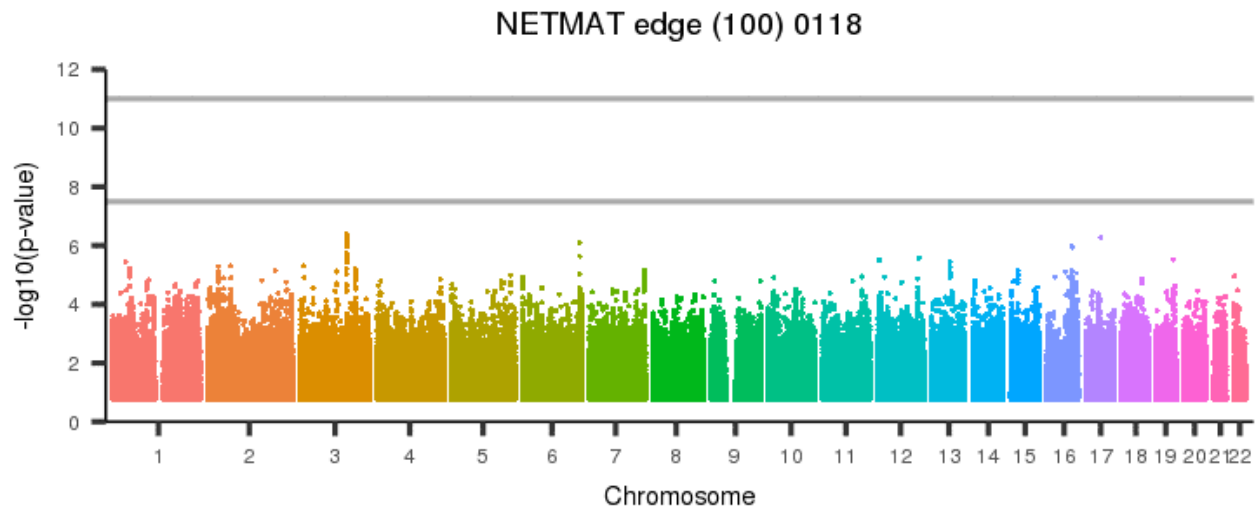
[back to list of plots](#)

Figure 1273: NETMAT edge (100) 0117



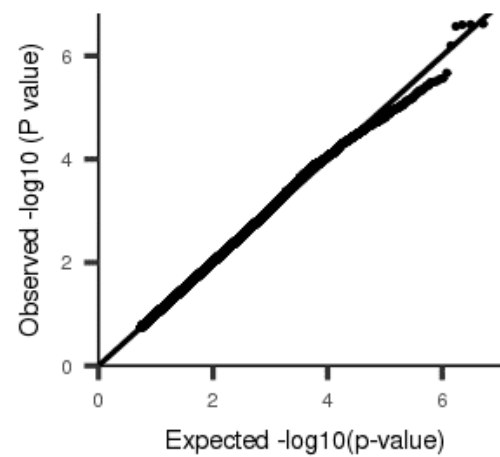
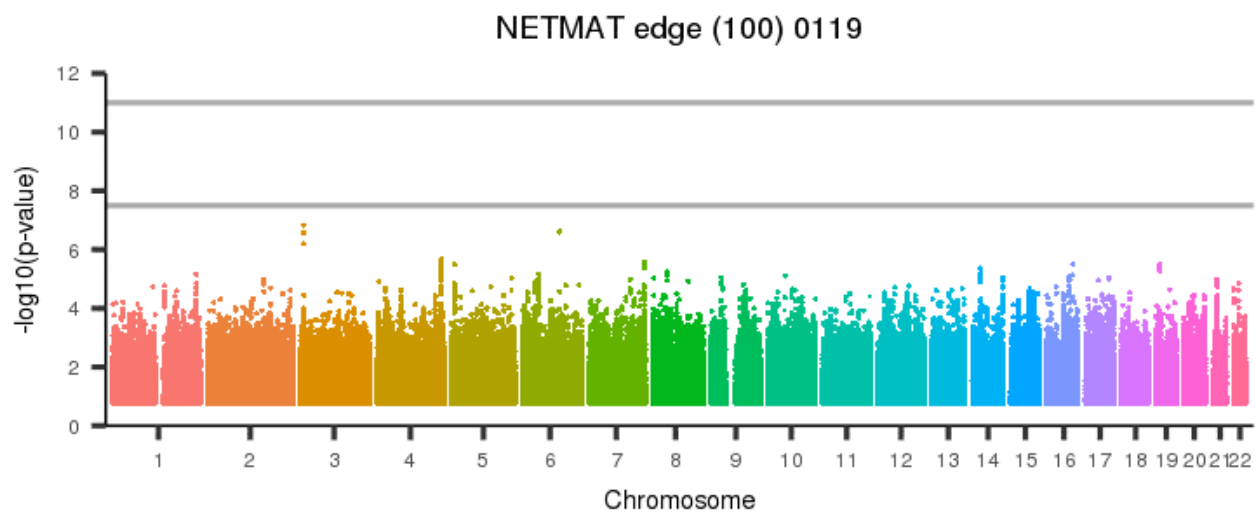
[back to list of plots](#)

Figure 1274: NETMAT edge (100) 0118



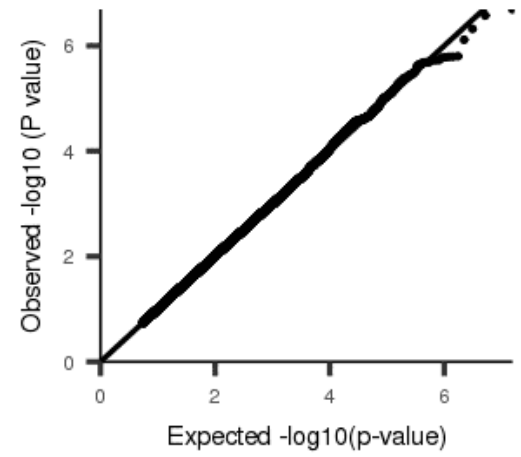
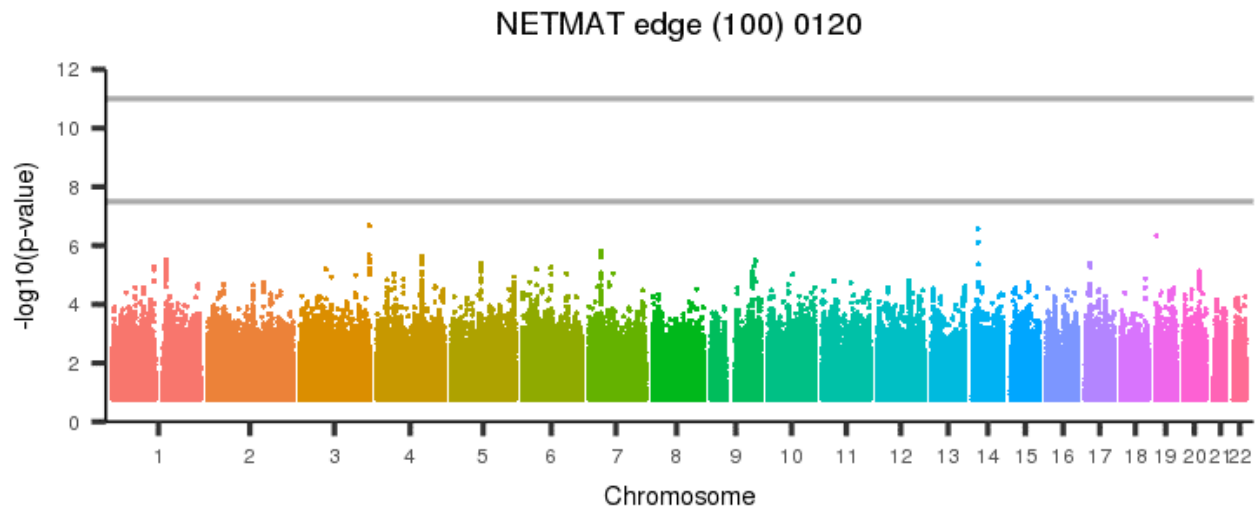
[back to list of plots](#)

Figure 1275: NETMAT edge (100) 0119



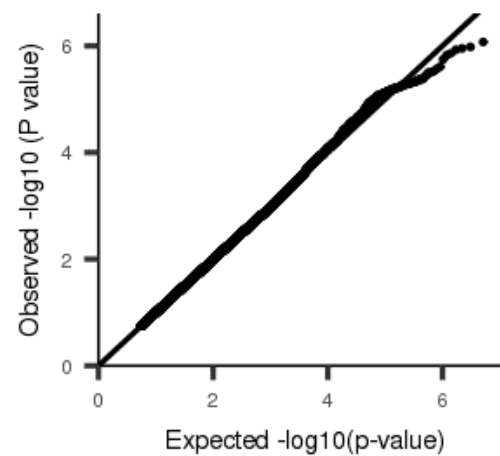
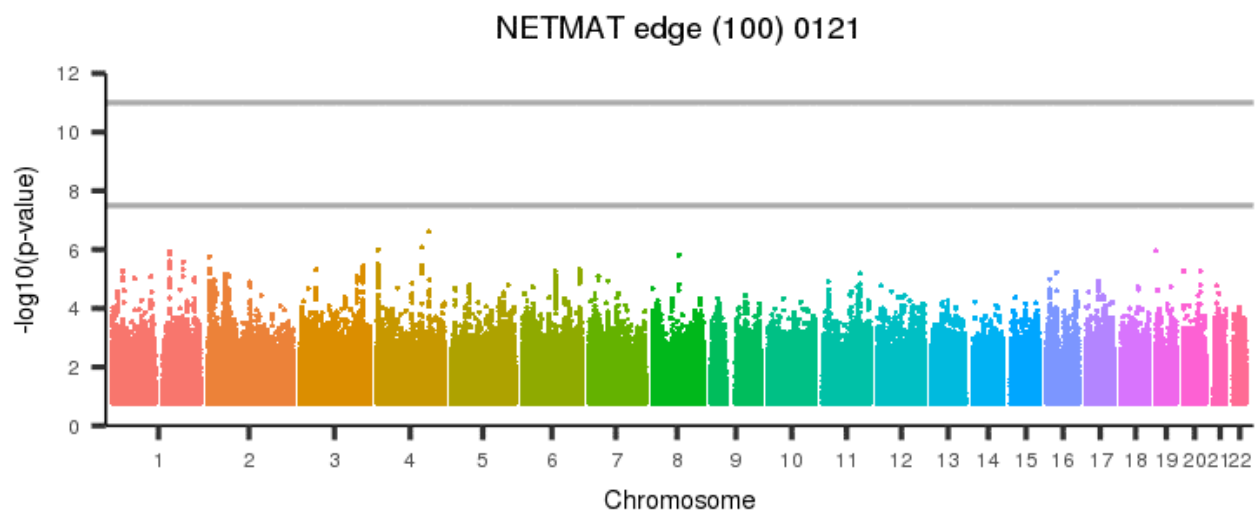
[back to list of plots](#)

Figure 1276: NETMAT edge (100) 0120



[back to list of plots](#)

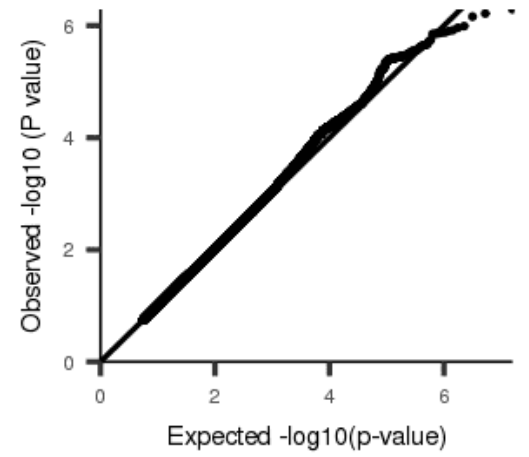
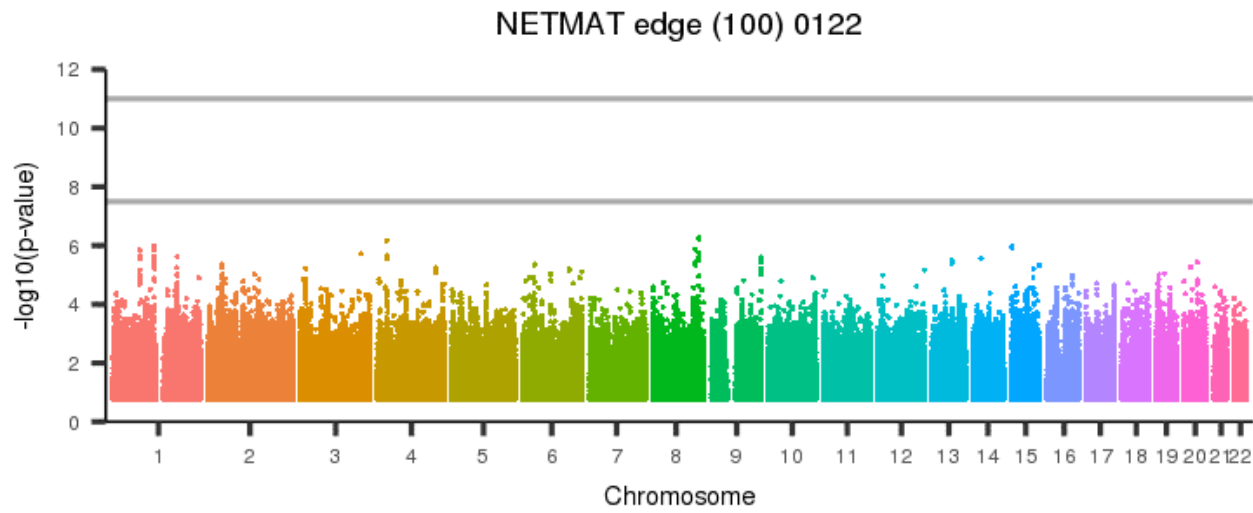
Figure 1277: NETMAT edge (100) 0121



[back to list of plots](#)

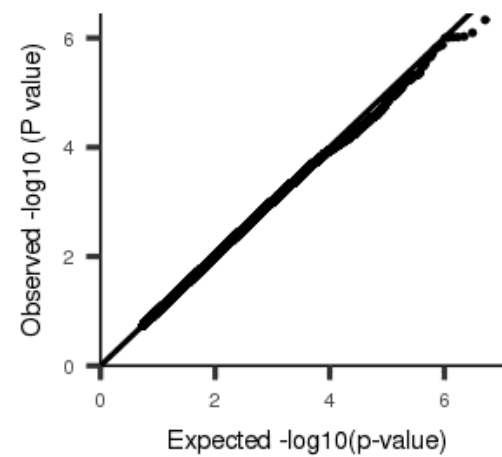
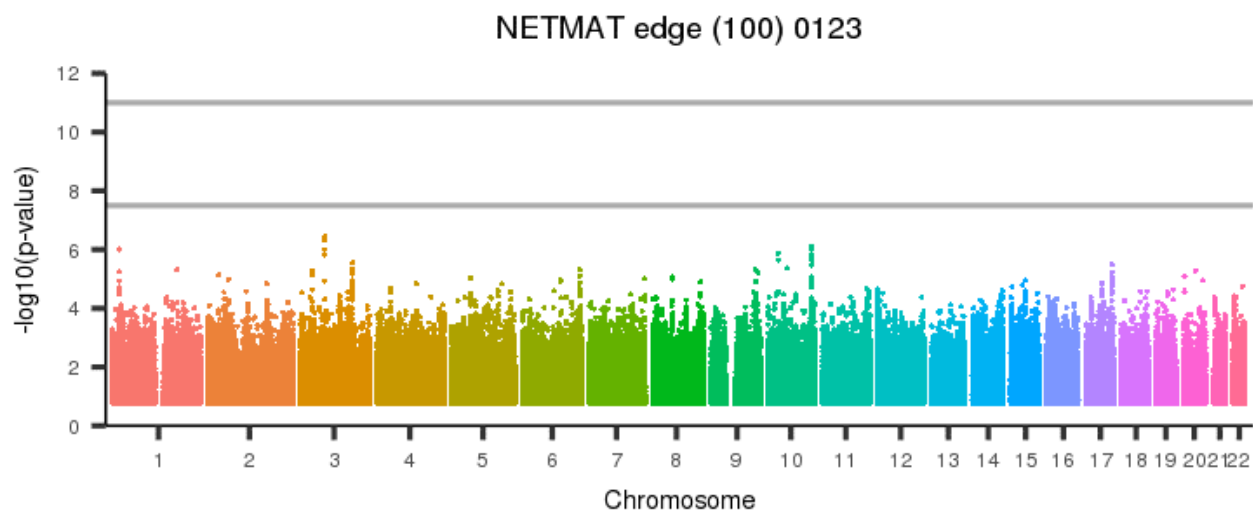


Figure 1278: NETMAT edge (100) 0122



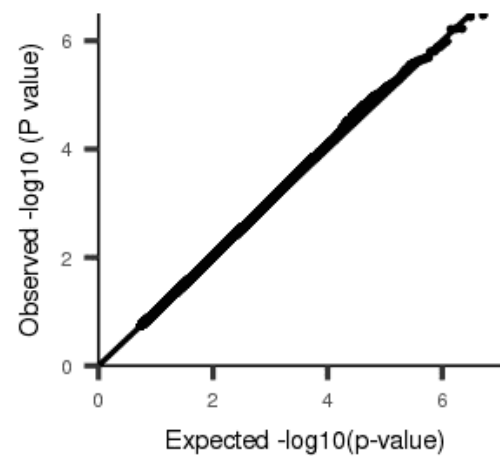
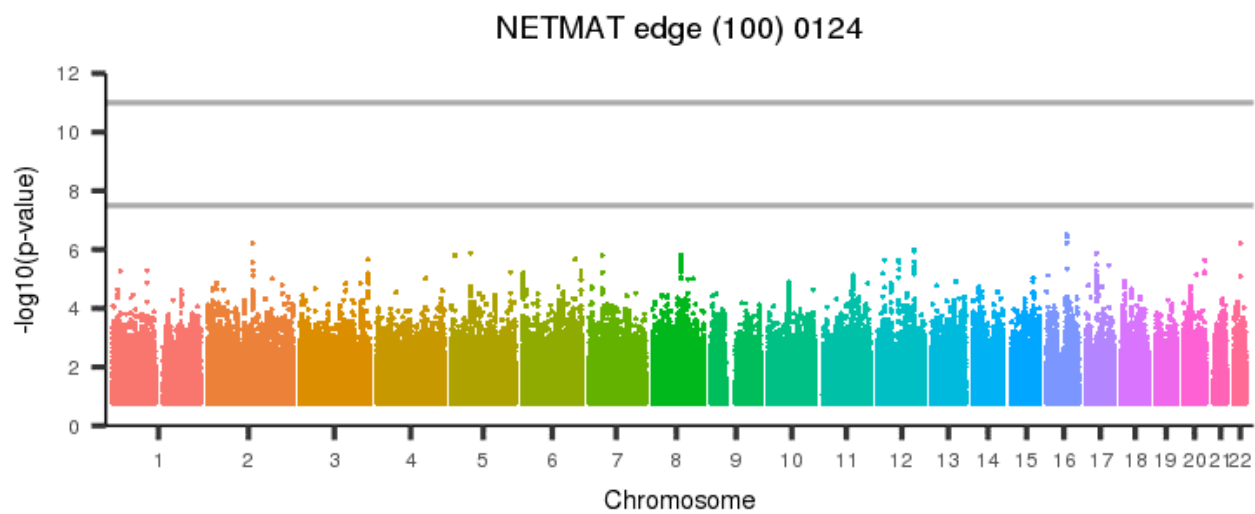
[back to list of plots](#)

Figure 1279: NETMAT edge (100) 0123



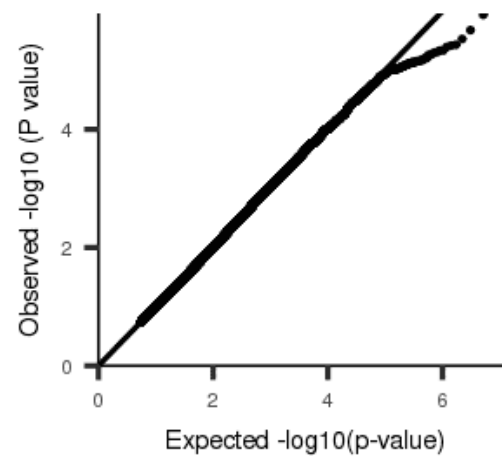
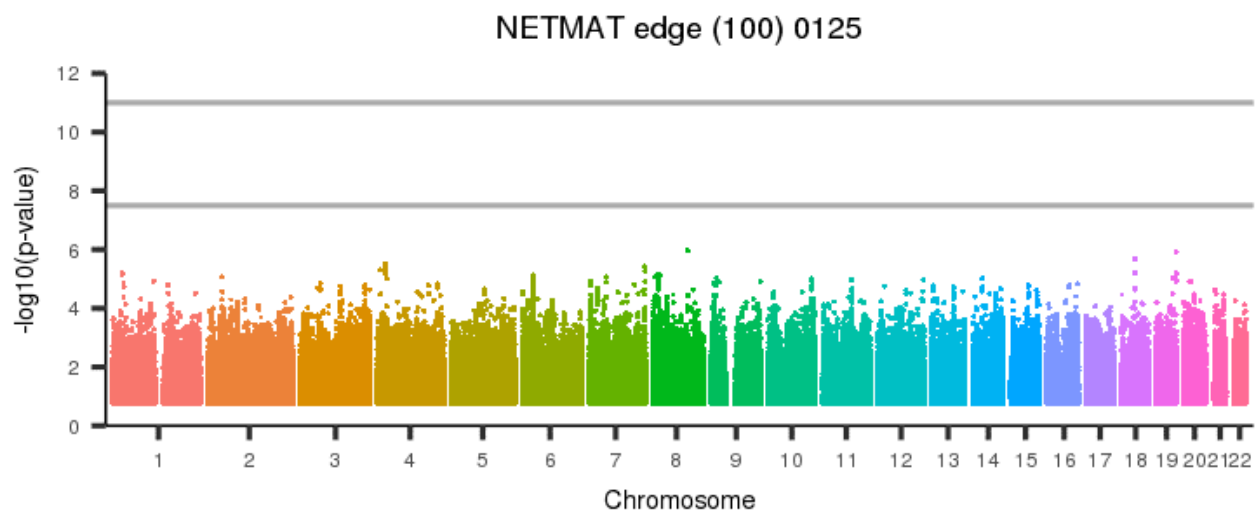
[back to list of plots](#)

Figure 1280: NETMAT edge (100) 0124



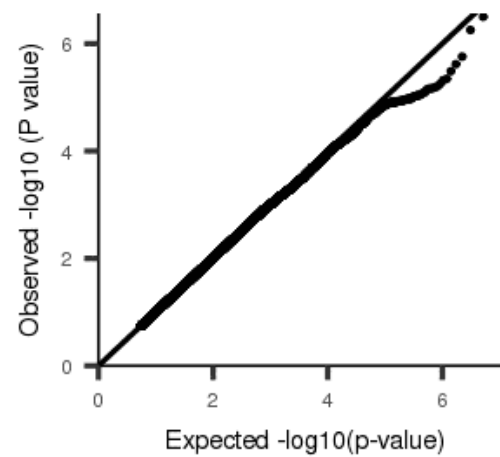
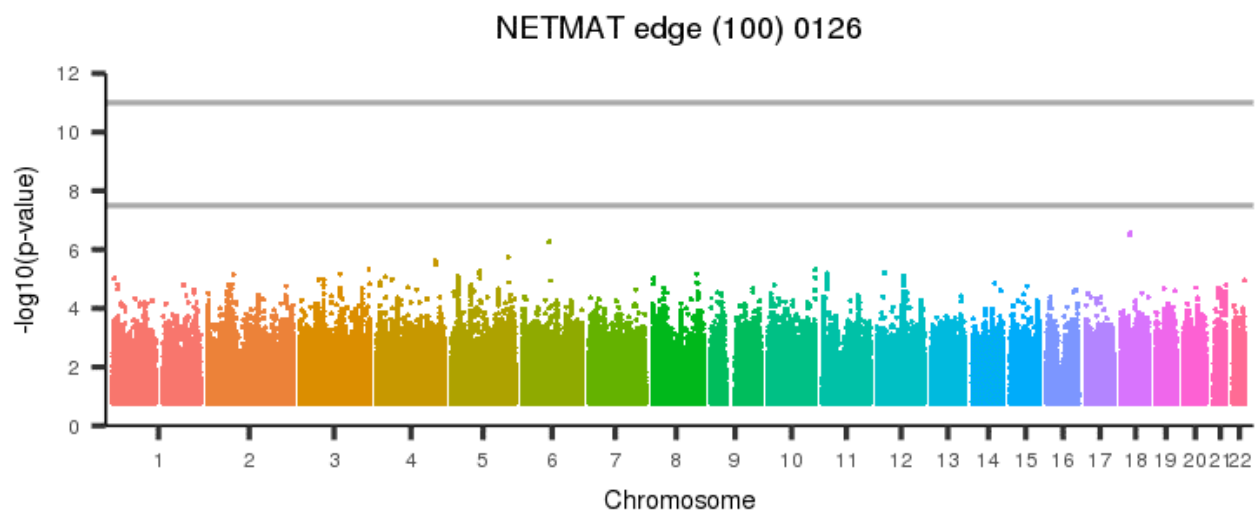
[back to list of plots](#)

Figure 1281: NETMAT edge (100) 0125



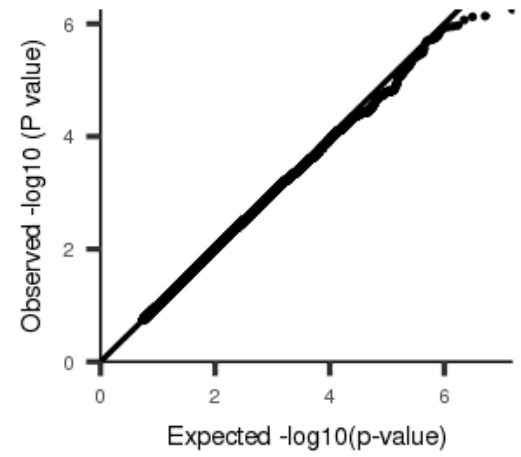
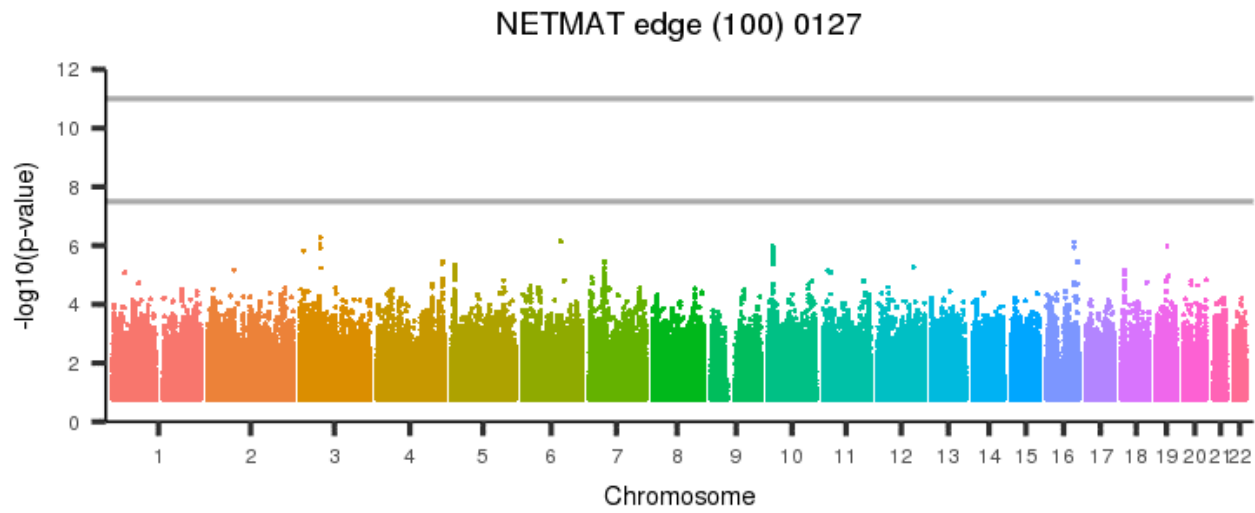
[back to list of plots](#)

Figure 1282: NETMAT edge (100) 0126



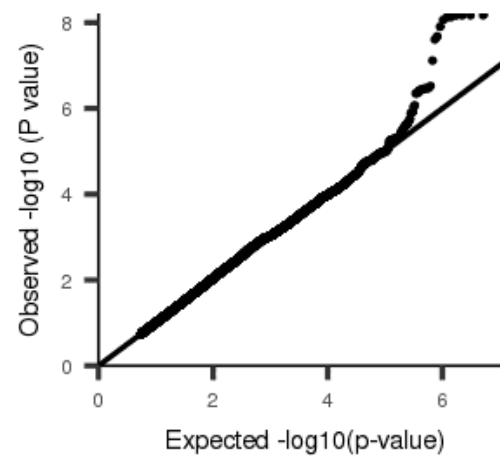
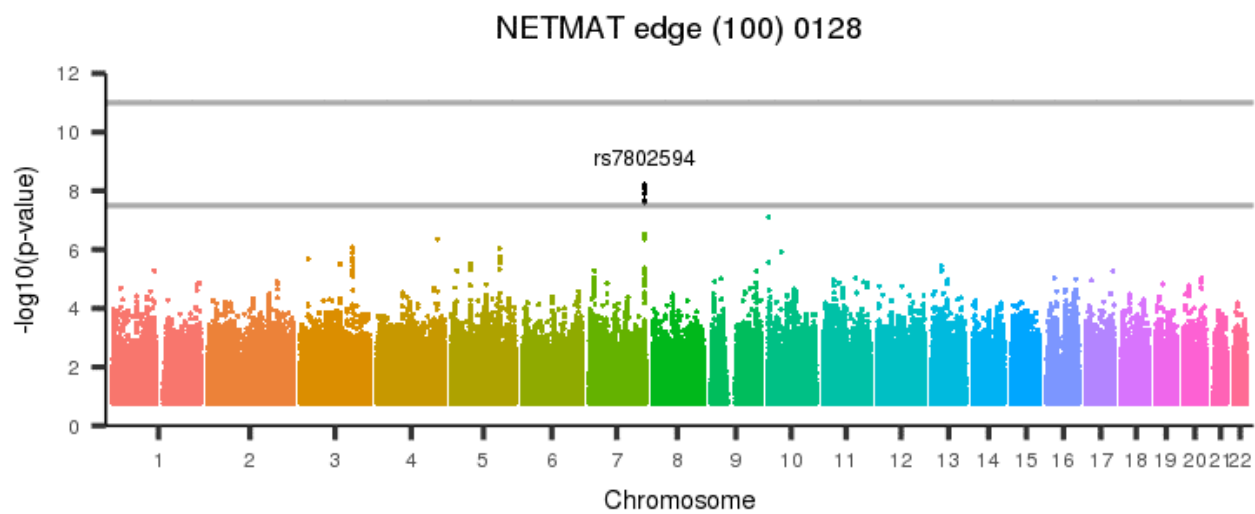
[back to list of plots](#)

Figure 1283: NETMAT edge (100) 0127



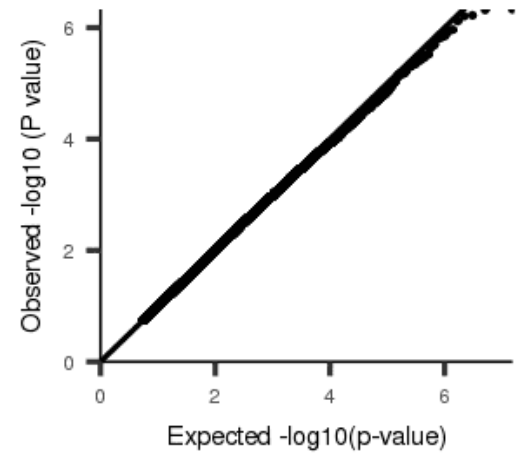
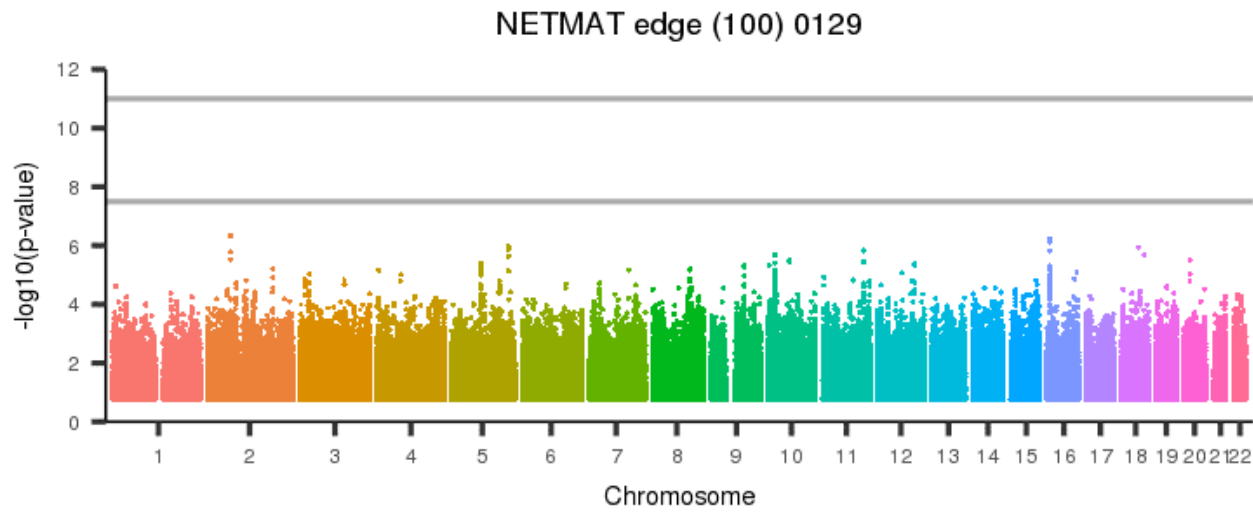
[back to list of plots](#)

Figure 1284: NETMAT edge (100) 0128



[back to list of plots](#)

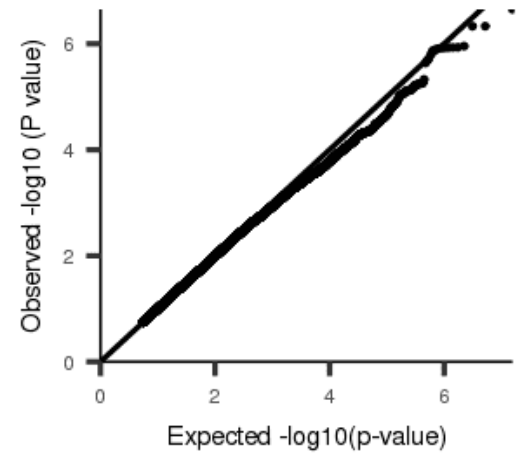
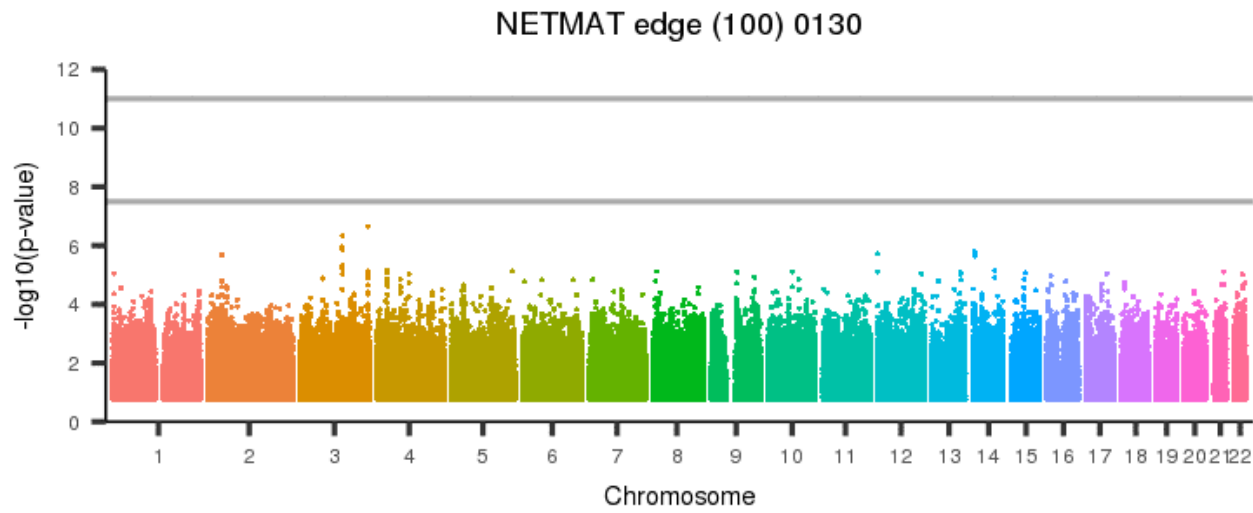
Figure 1285: NETMAT edge (100) 0129



[back to list of plots](#)

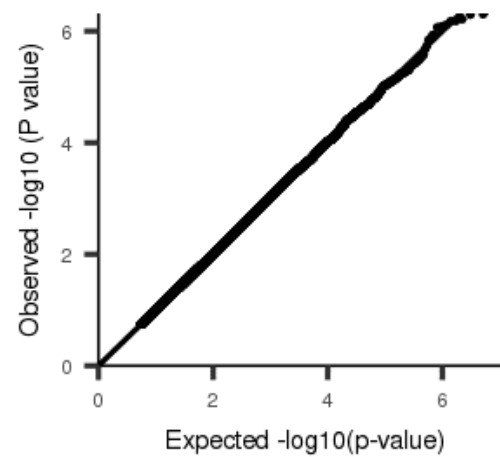
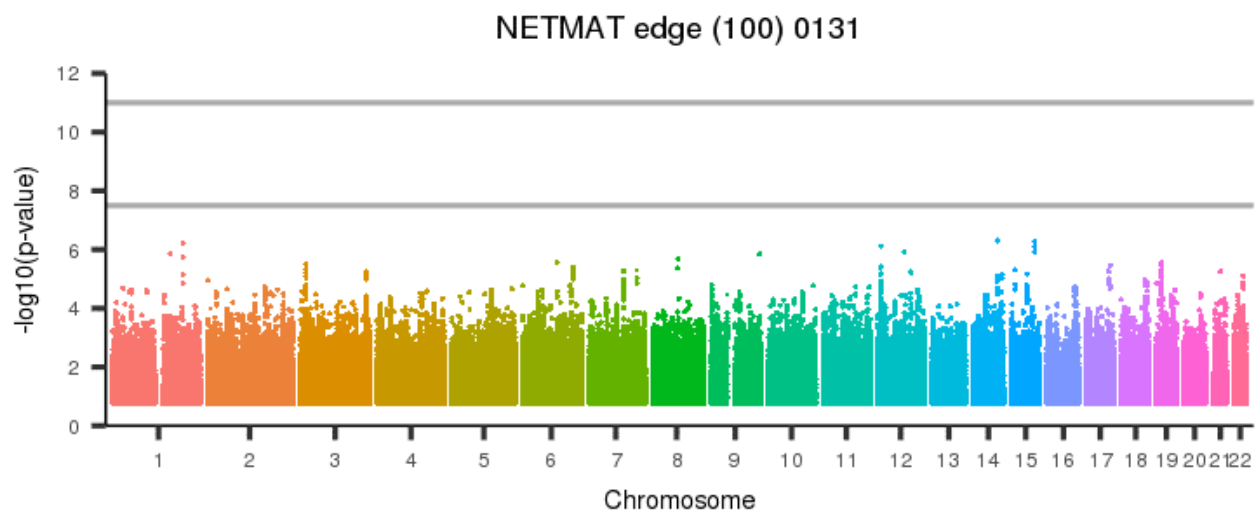


Figure 1286: NETMAT edge (100) 0130



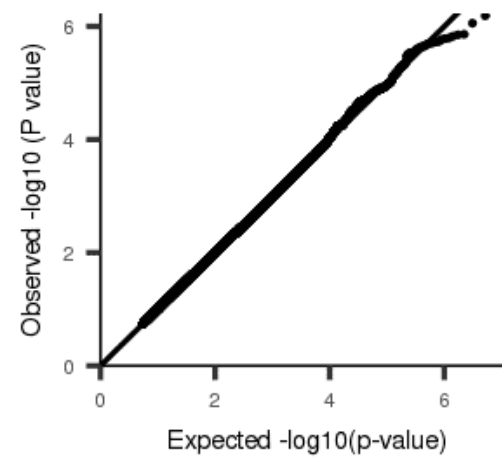
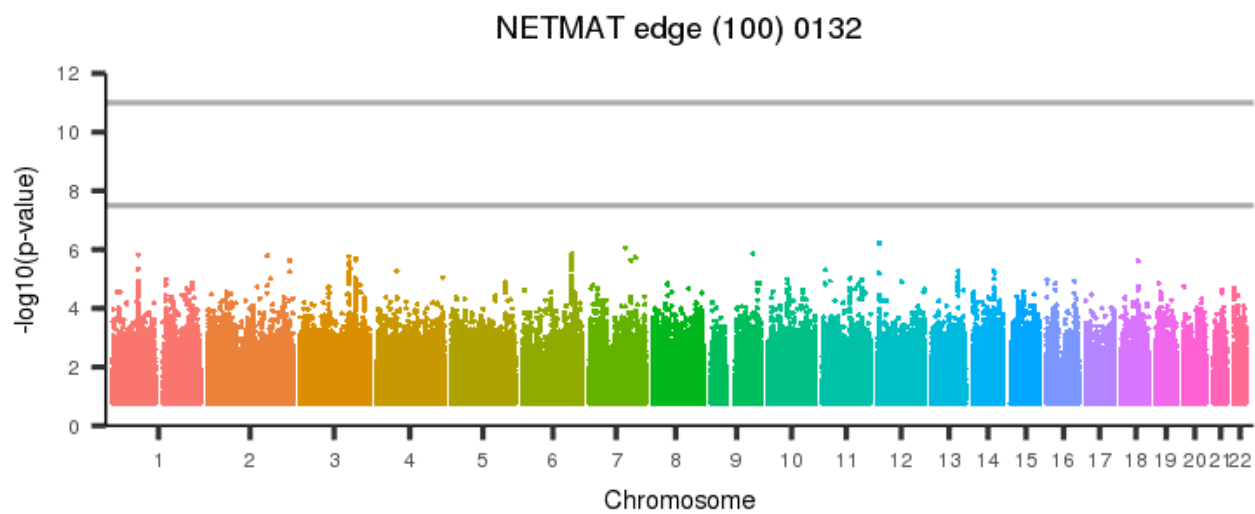
[back to list of plots](#)

Figure 1287: NETMAT edge (100) 0131



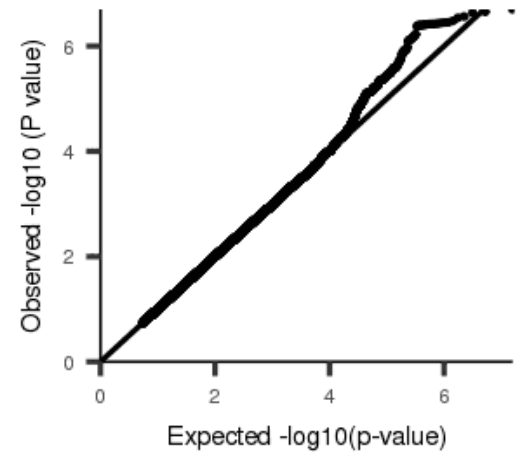
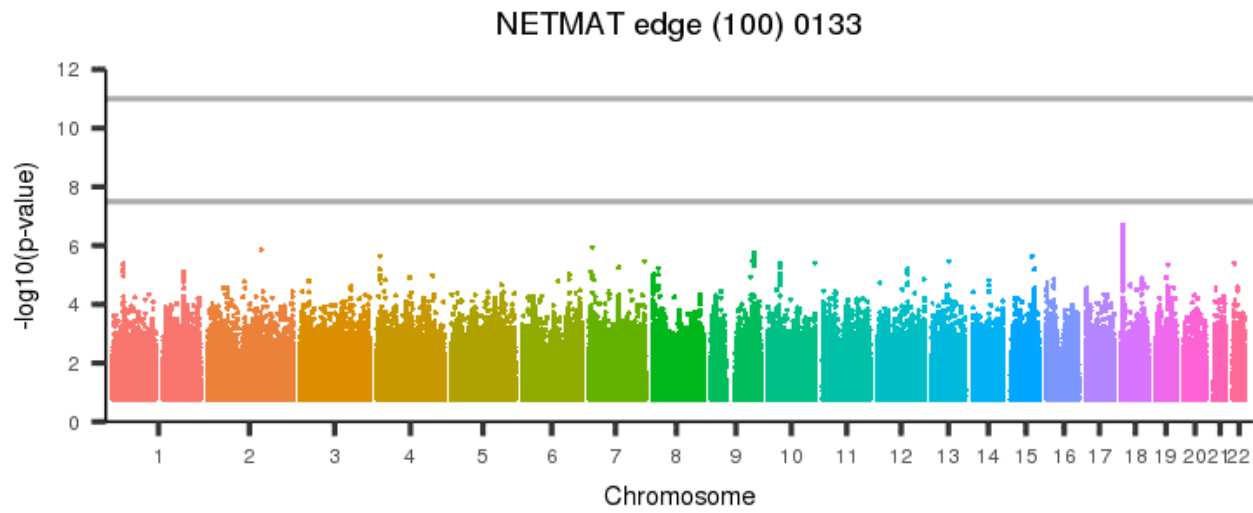
[back to list of plots](#)

Figure 1288: NETMAT edge (100) 0132



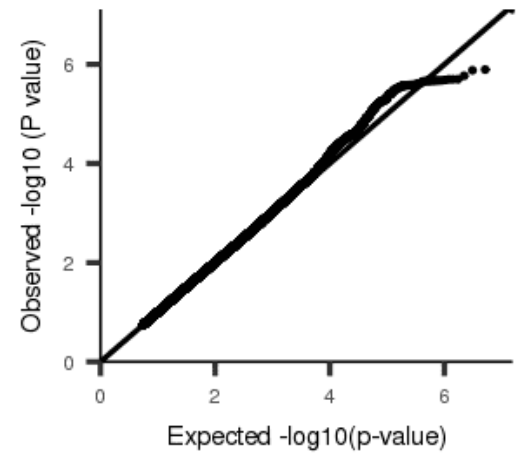
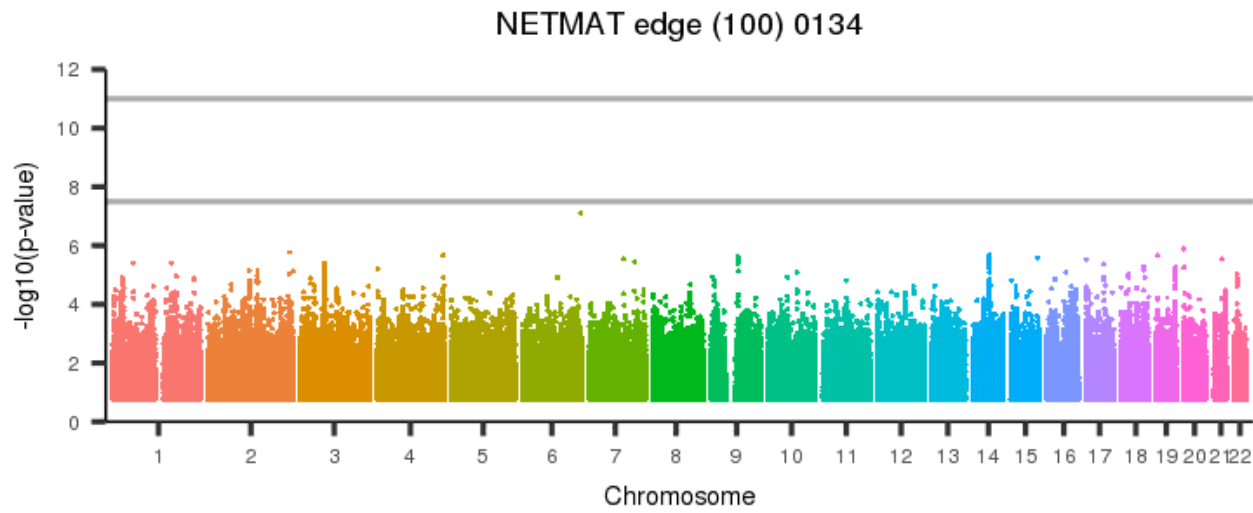
[back to list of plots](#)

Figure 1289: NETMAT edge (100) 0133



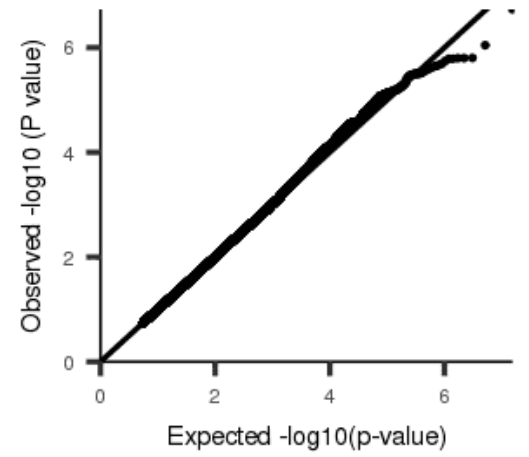
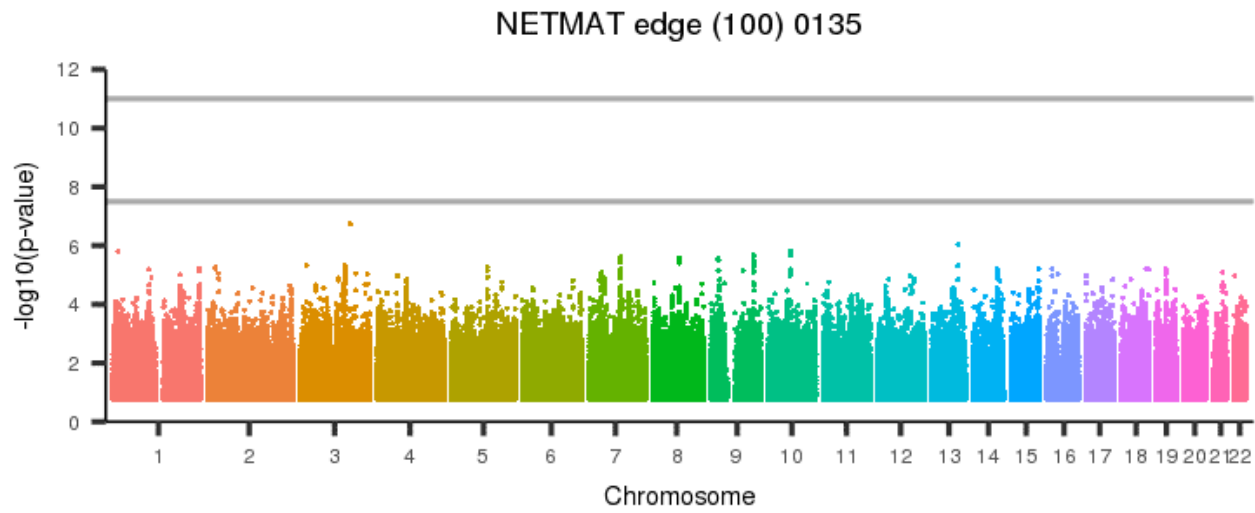
[back to list of plots](#)

Figure 1290: NETMAT edge (100) 0134



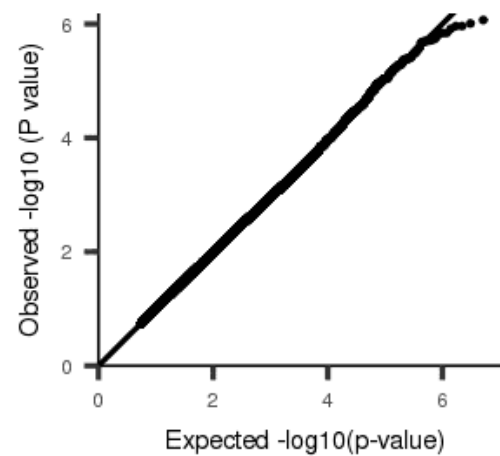
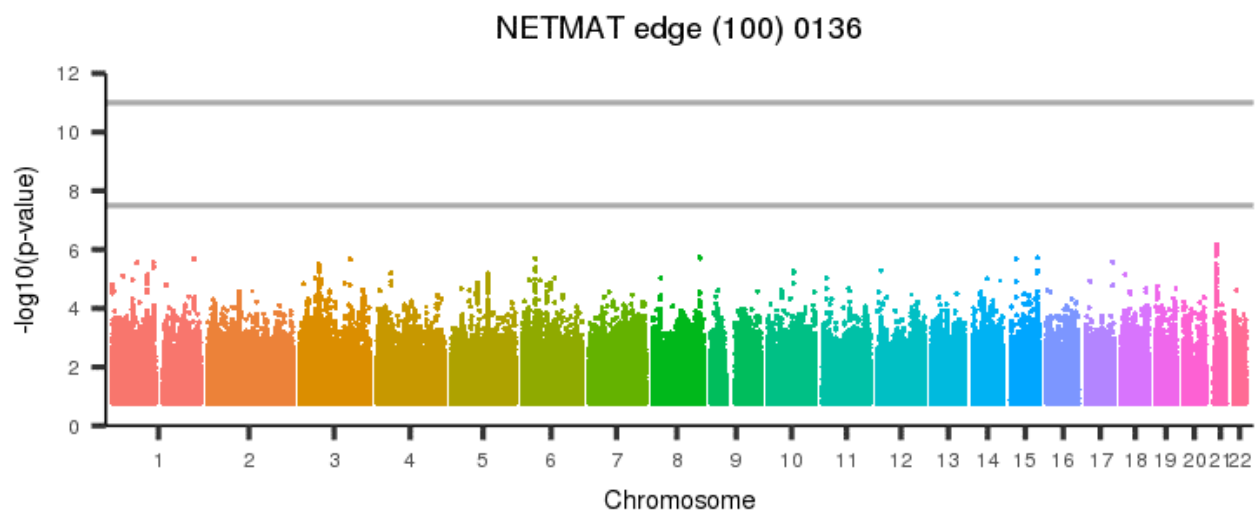
[back to list of plots](#)

Figure 1291: NETMAT edge (100) 0135



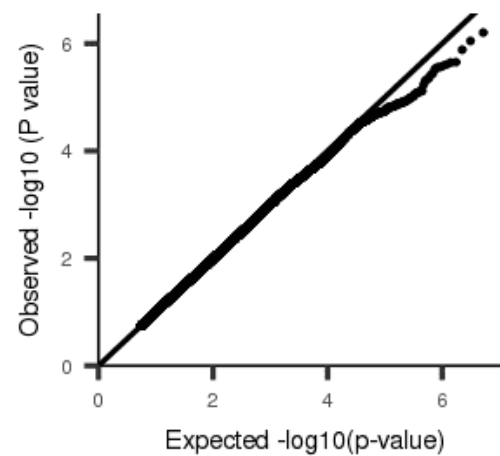
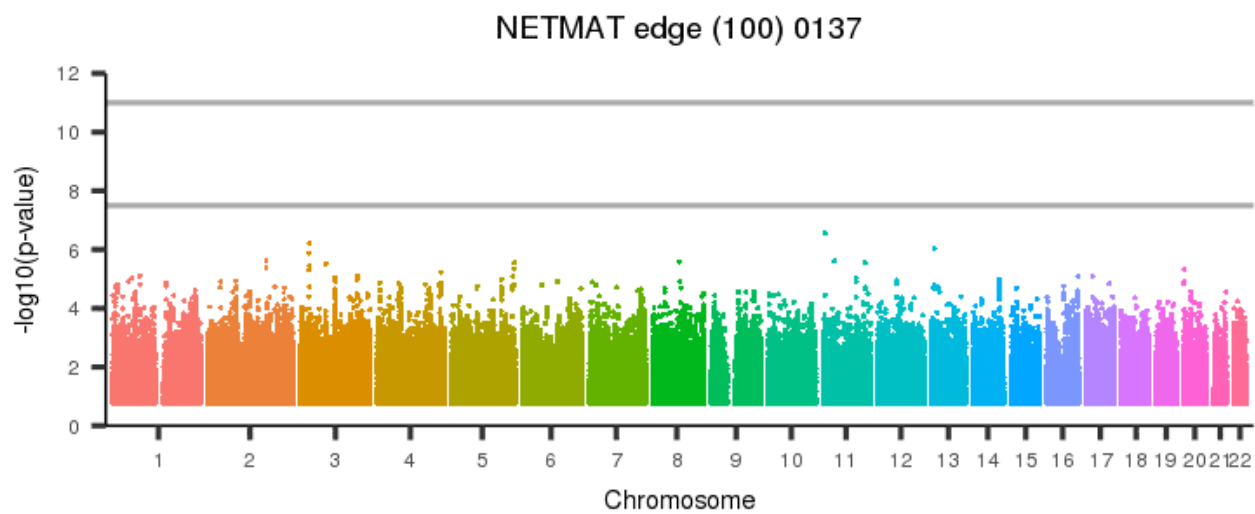
[back to list of plots](#)

Figure 1292: NETMAT edge (100) 0136



[back to list of plots](#)

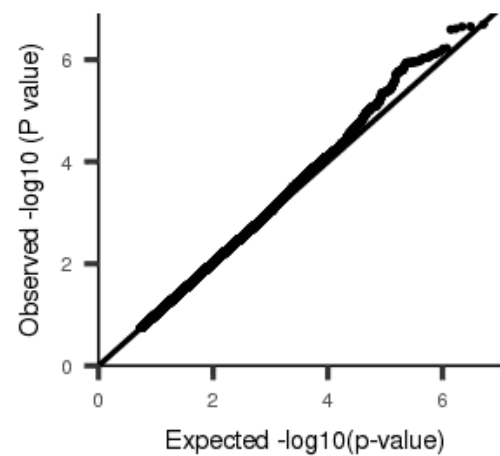
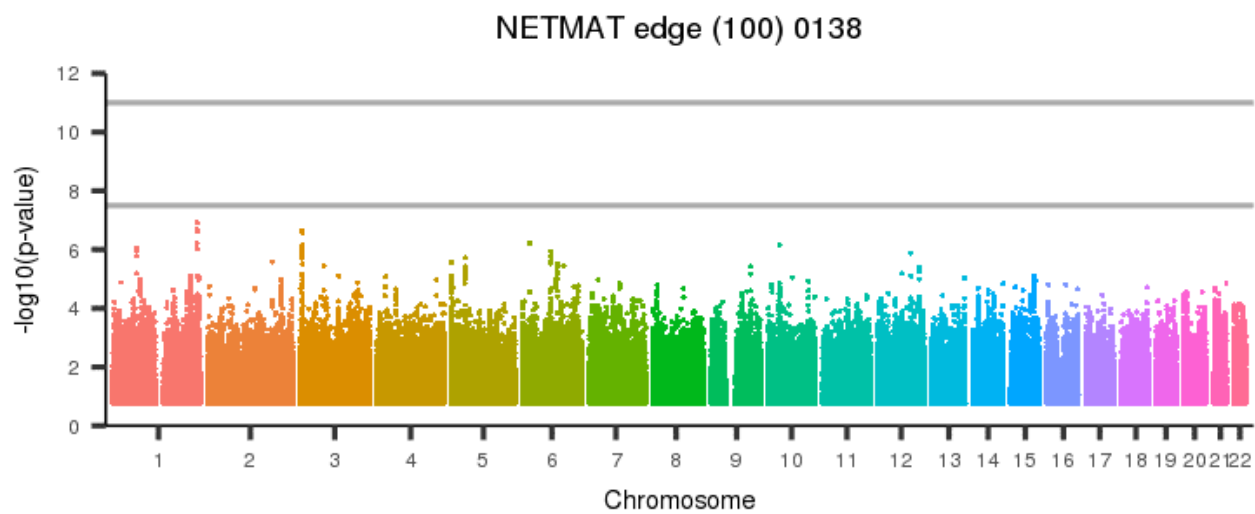
Figure 1293: NETMAT edge (100) 0137



[back to list of plots](#)

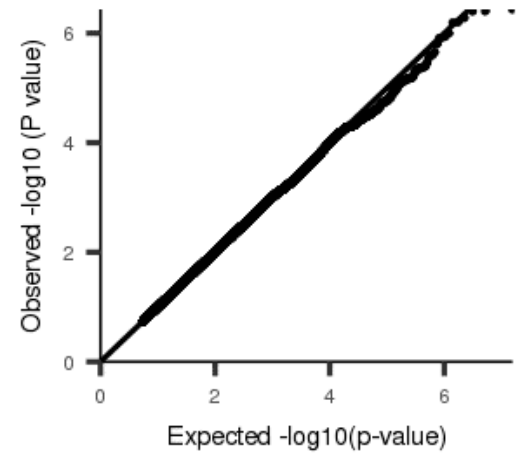
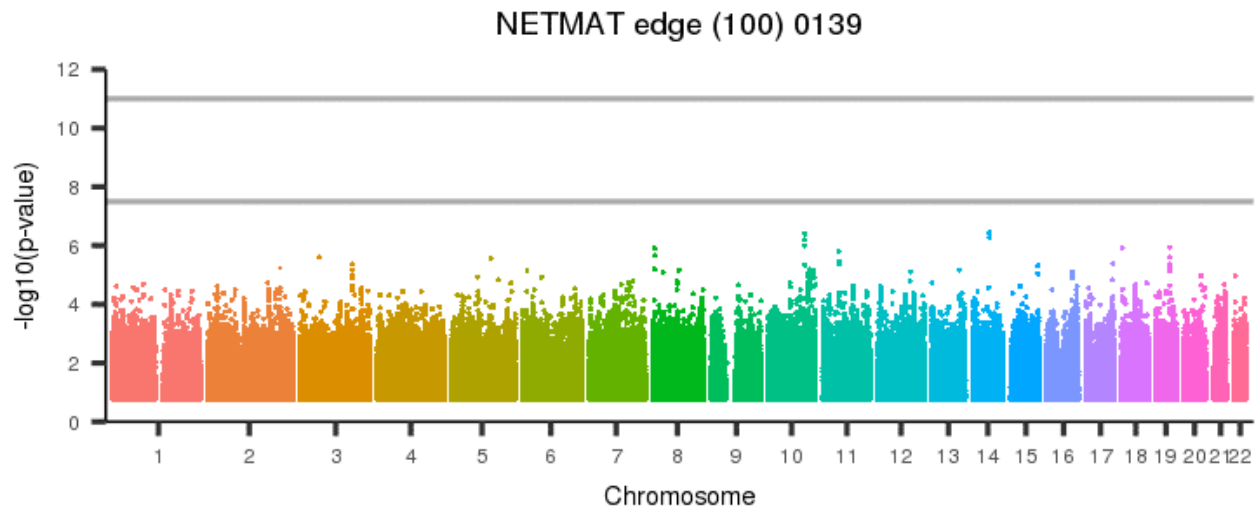


Figure 1294: NETMAT edge (100) 0138



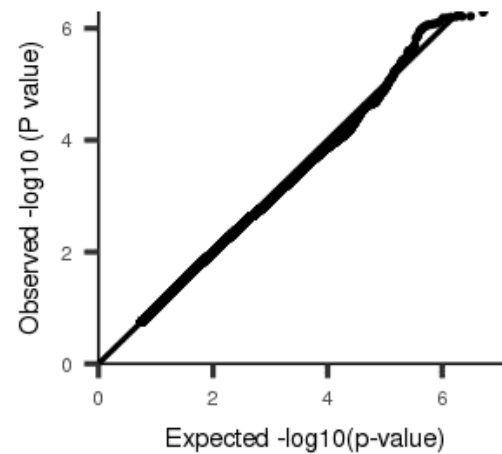
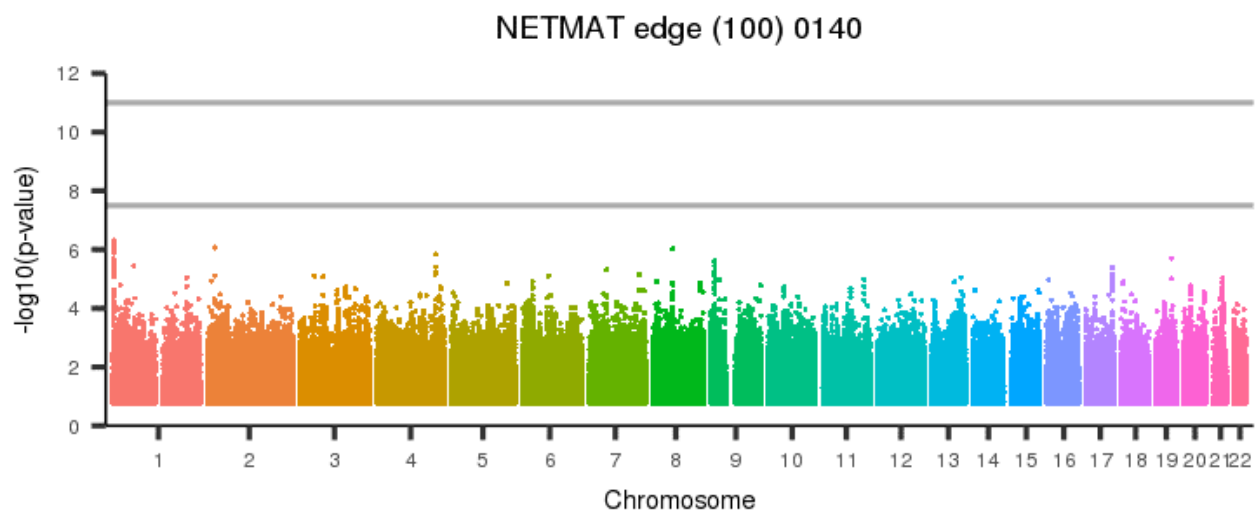
[back to list of plots](#)

Figure 1295: NETMAT edge (100) 0139



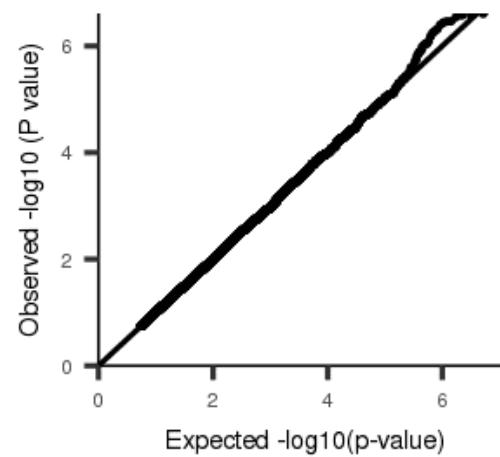
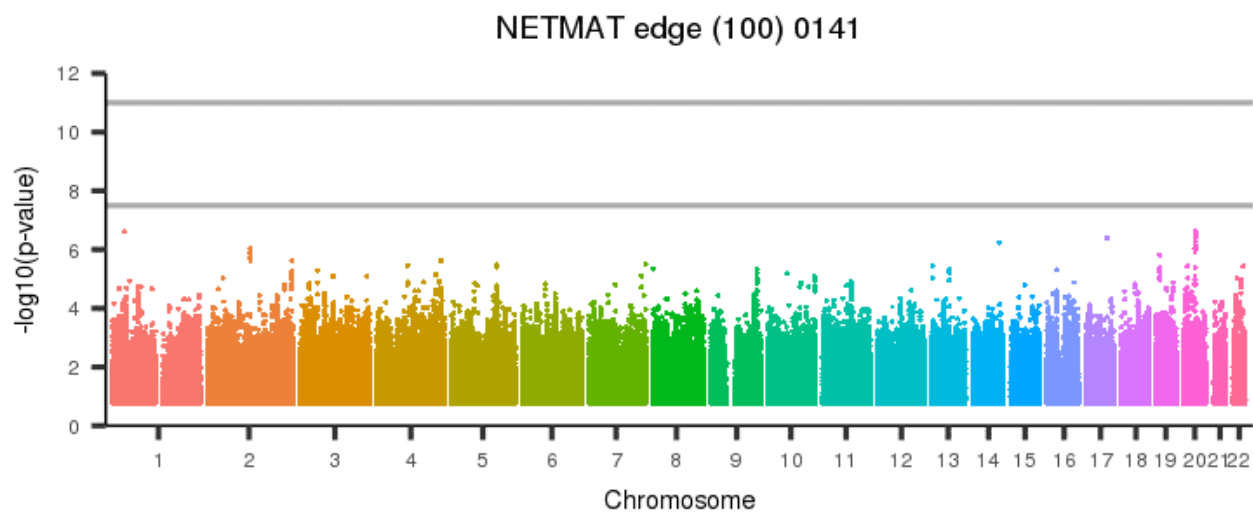
[back to list of plots](#)

Figure 1296: NETMAT edge (100) 0140



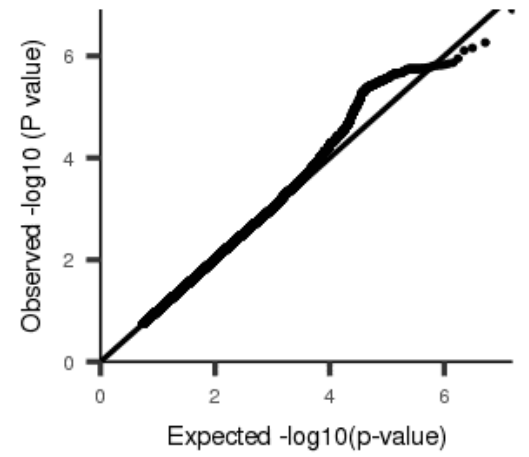
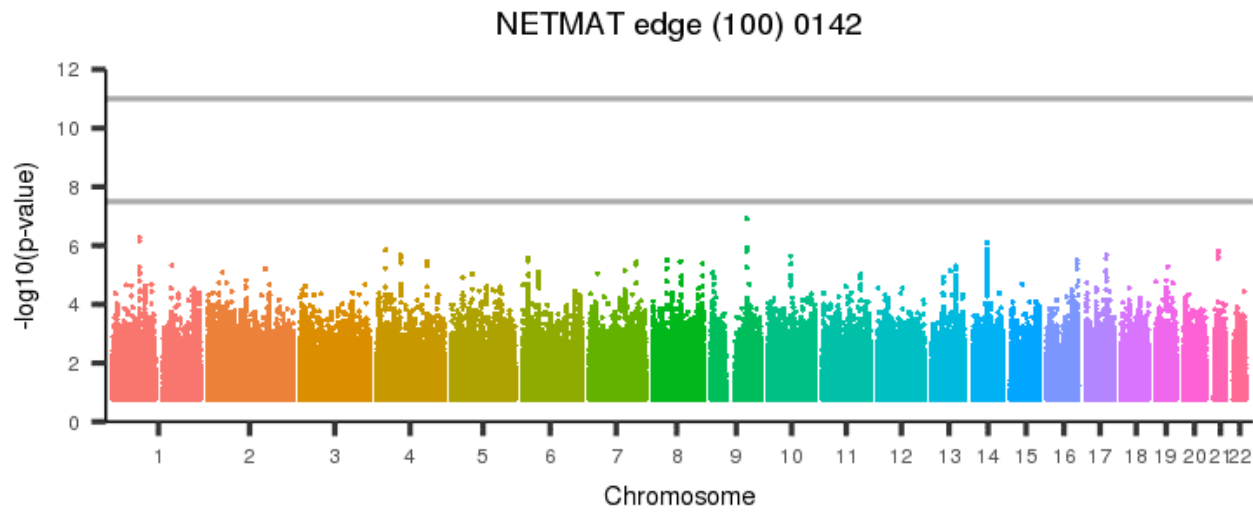
[back to list of plots](#)

Figure 1297: NETMAT edge (100) 0141



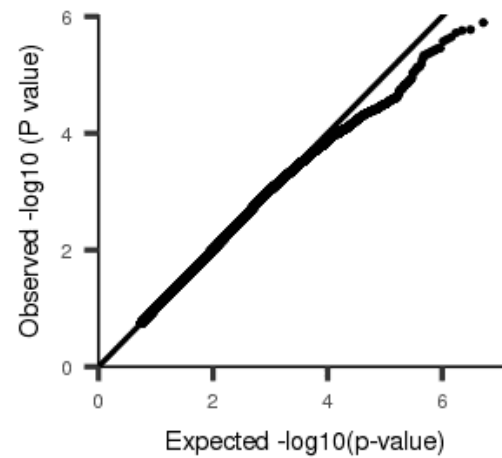
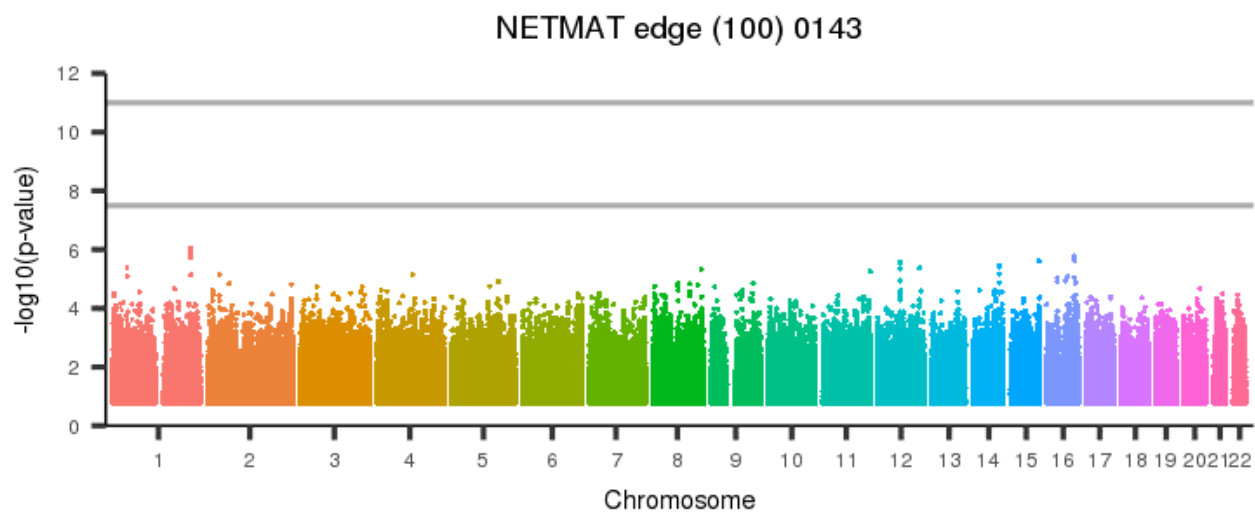
[back to list of plots](#)

Figure 1298: NETMAT edge (100) 0142



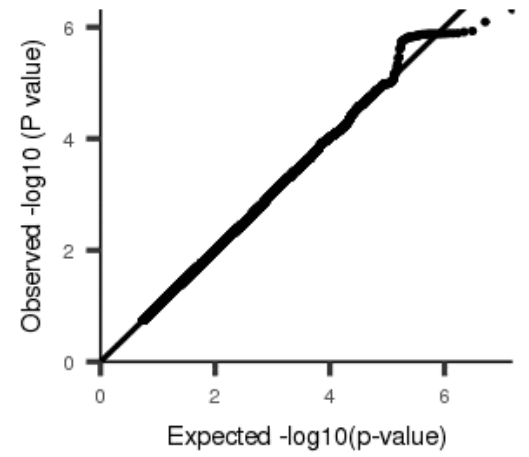
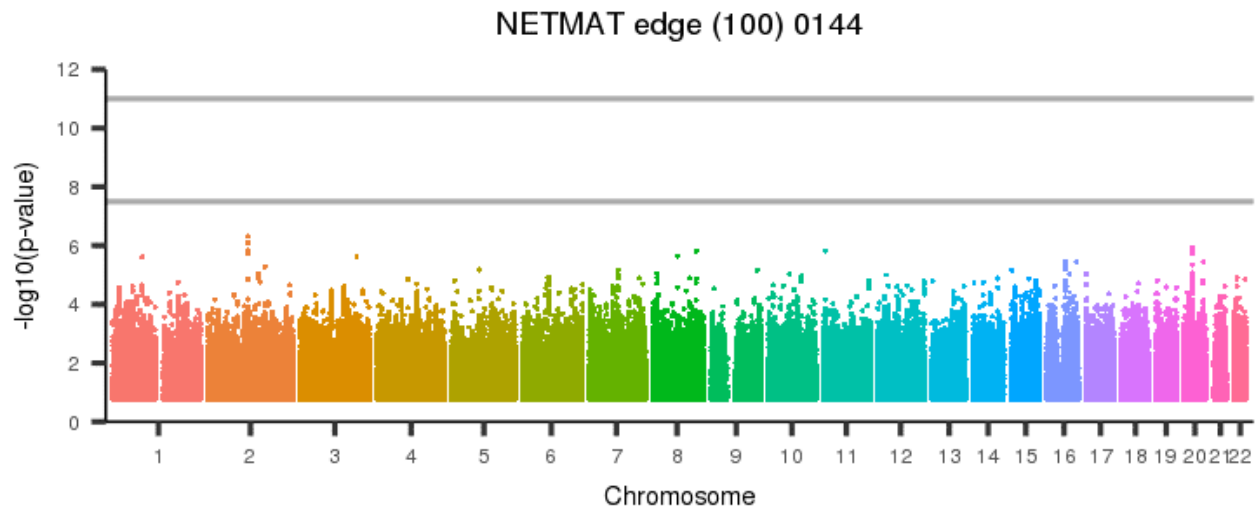
[back to list of plots](#)

Figure 1299: NETMAT edge (100) 0143



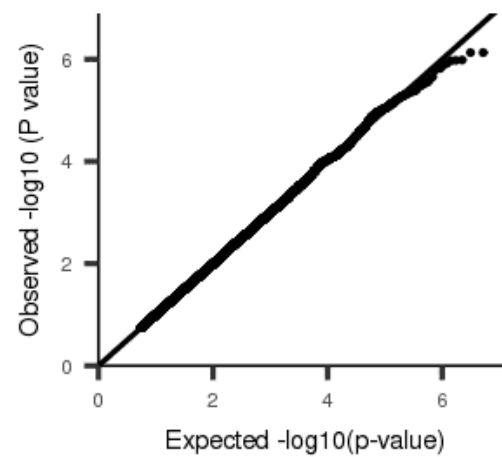
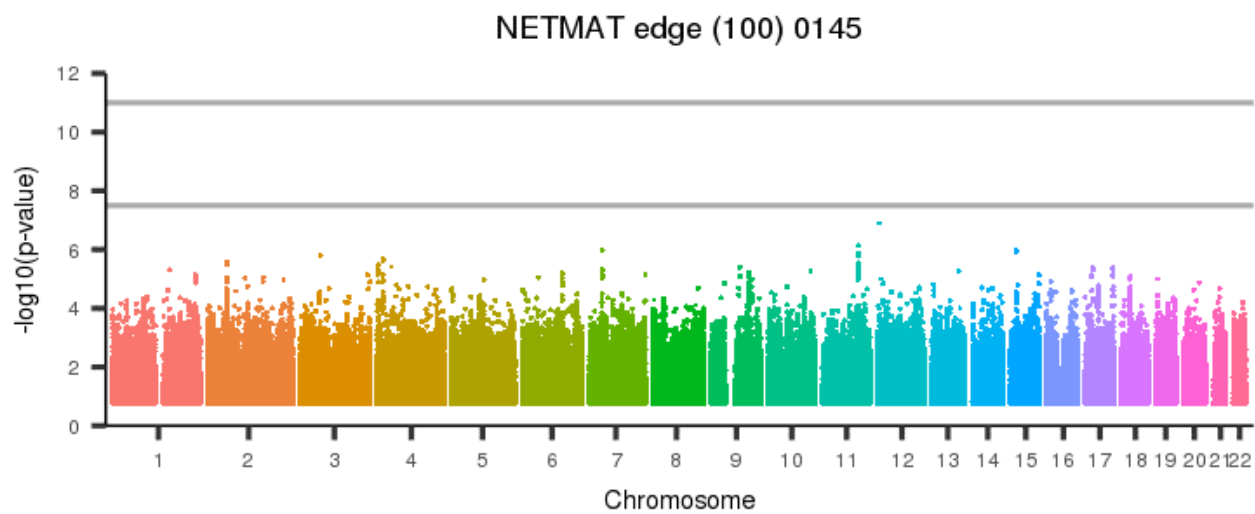
[back to list of plots](#)

Figure 1300: NETMAT edge (100) 0144



[back to list of plots](#)

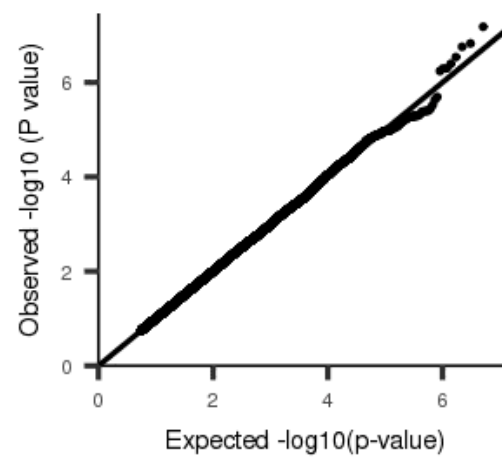
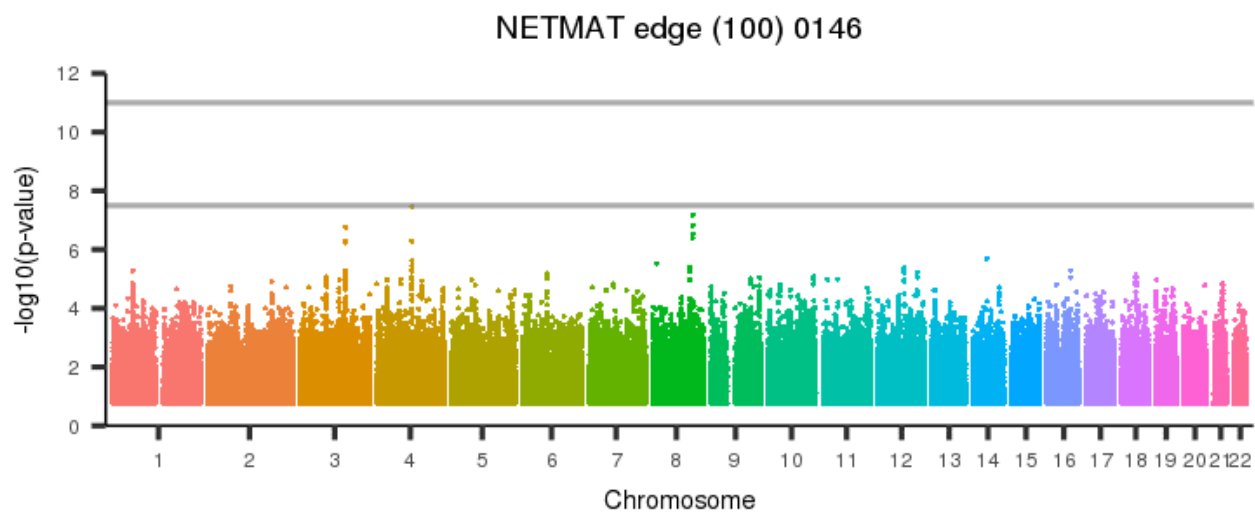
Figure 1301: NETMAT edge (100) 0145



[back to list of plots](#)

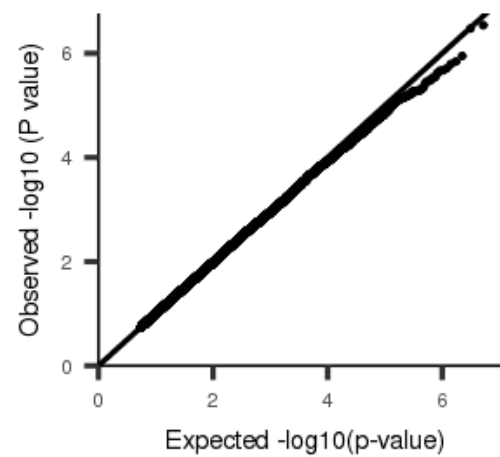
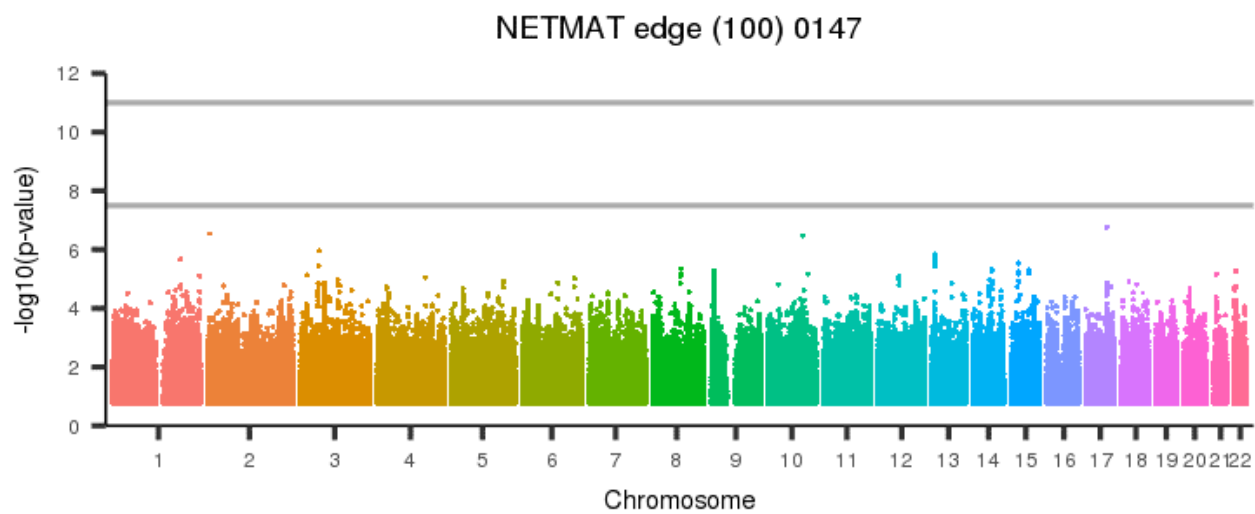


Figure 1302: NETMAT edge (100) 0146



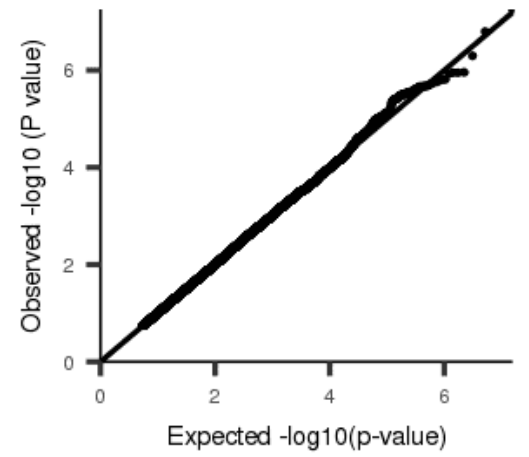
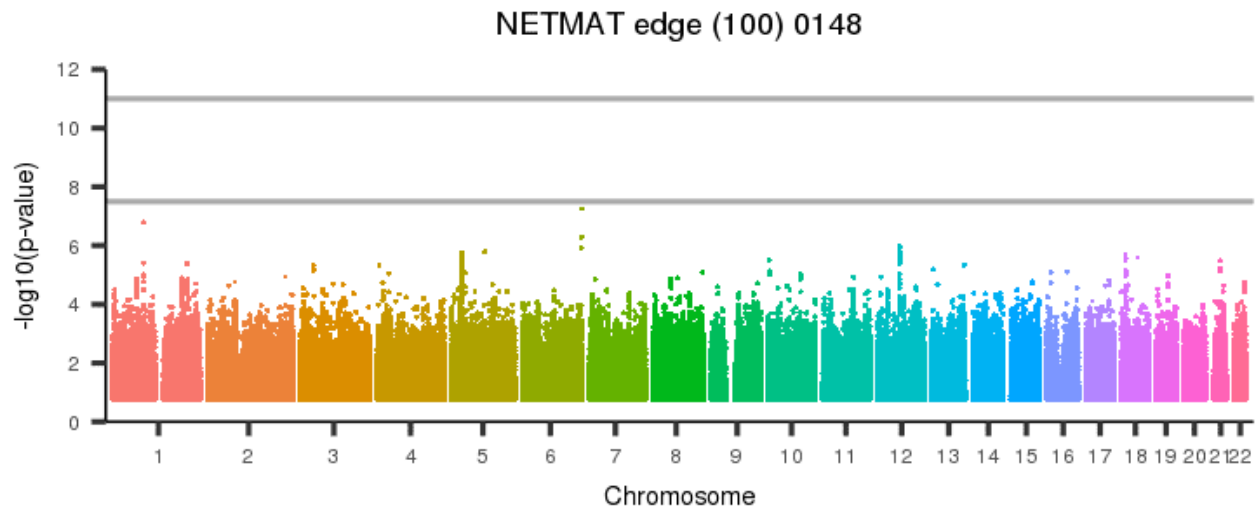
[back to list of plots](#)

Figure 1303: NETMAT edge (100) 0147



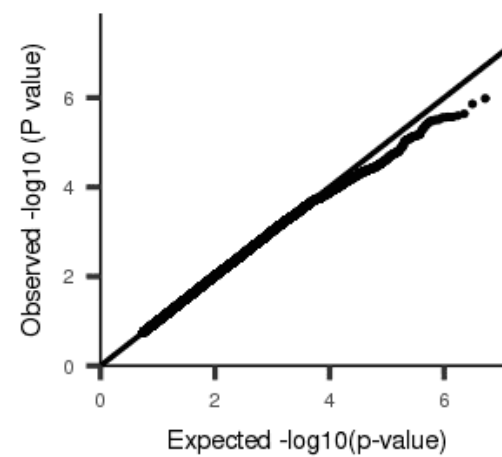
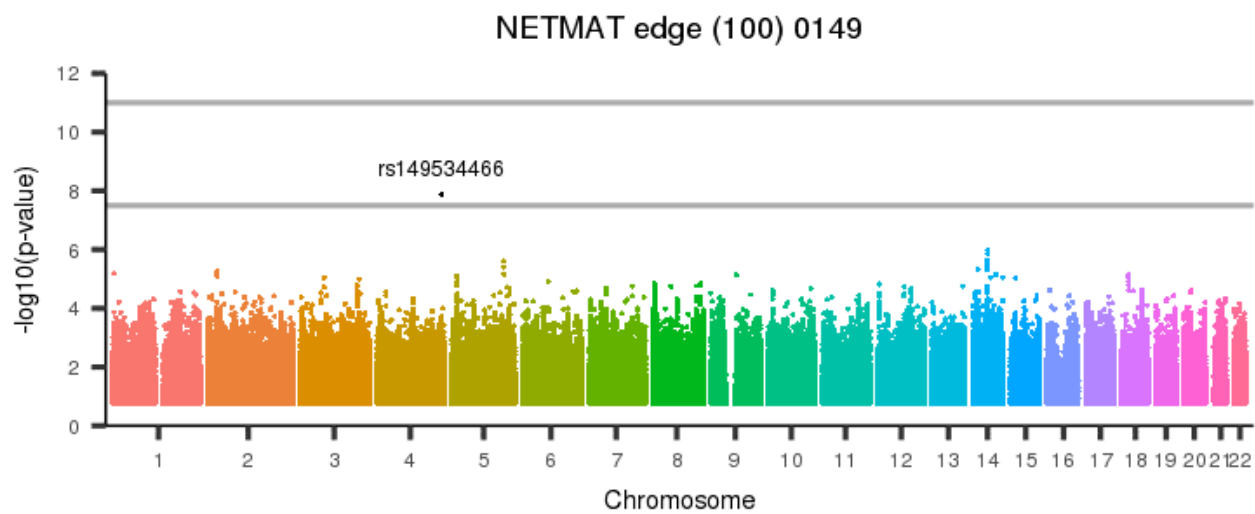
[back to list of plots](#)

Figure 1304: NETMAT edge (100) 0148



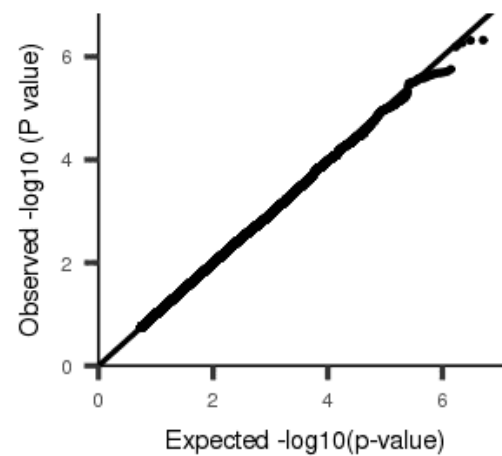
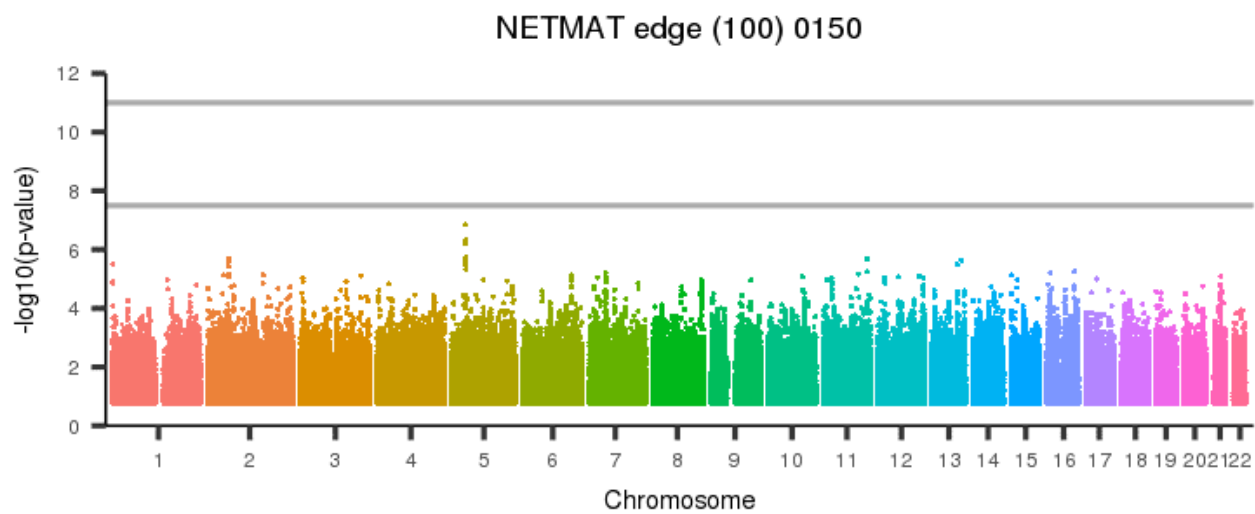
[back to list of plots](#)

Figure 1305: NETMAT edge (100) 0149



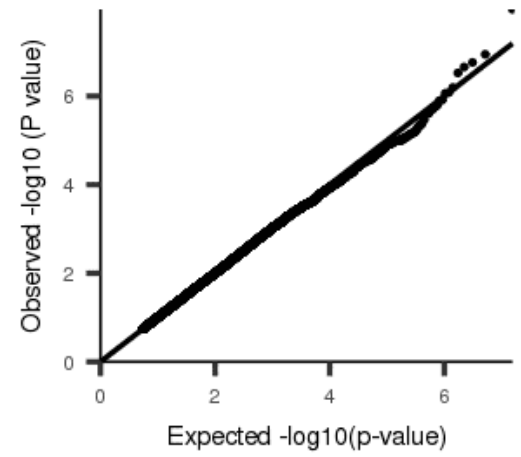
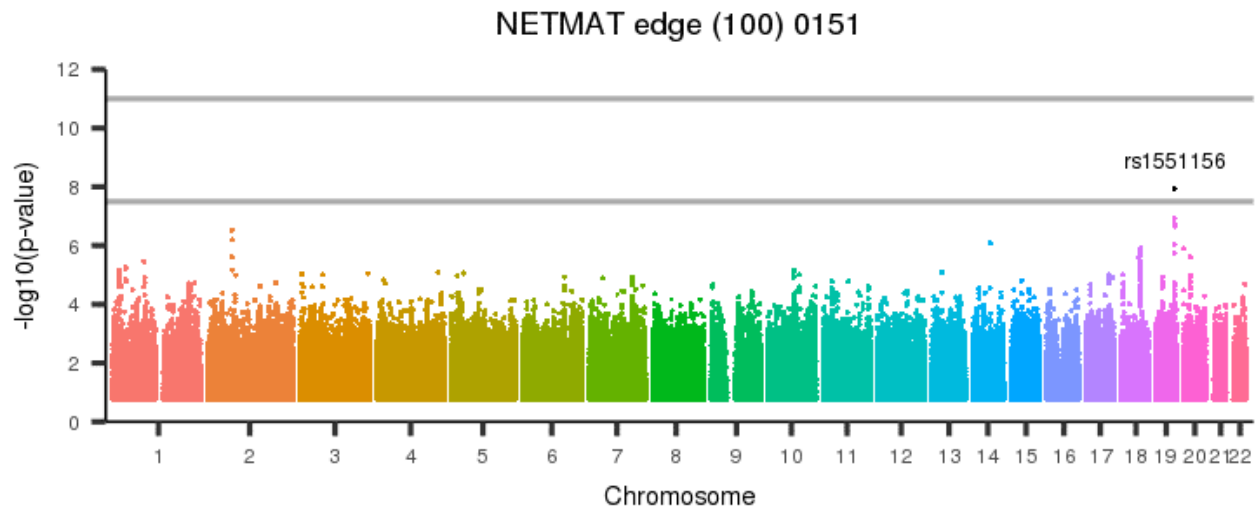
[back to list of plots](#)

Figure 1306: NETMAT edge (100) 0150



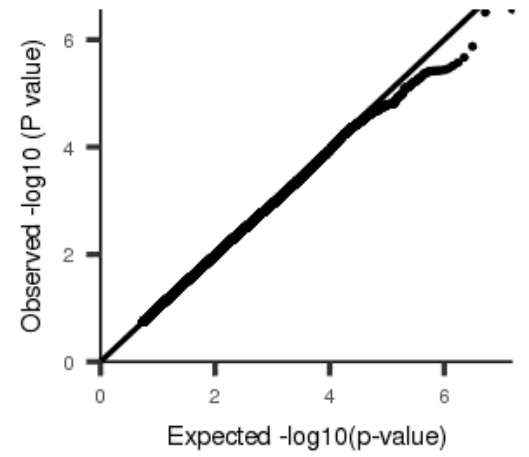
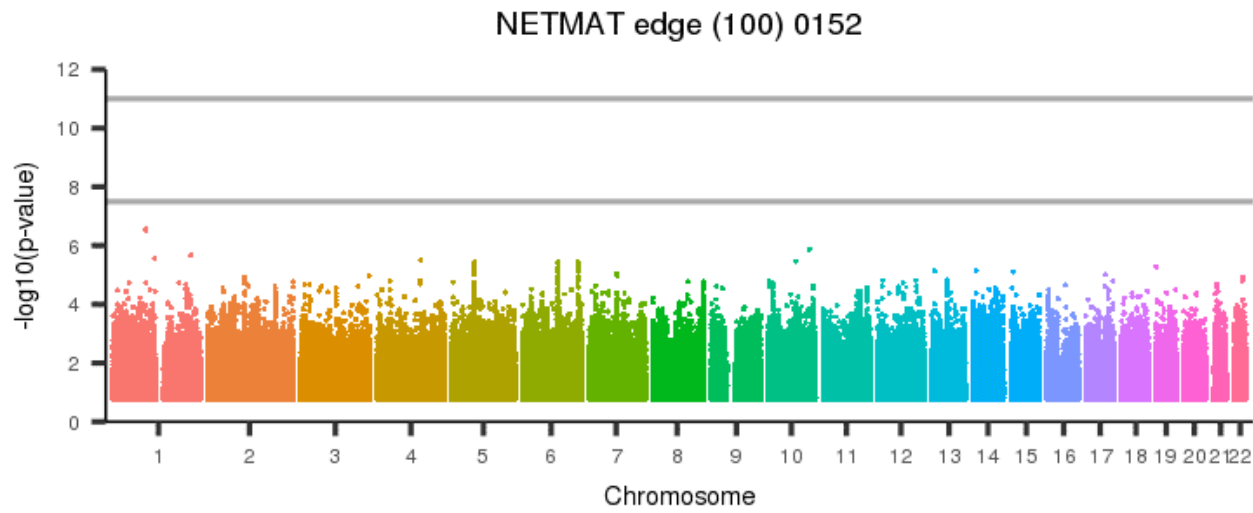
[back to list of plots](#)

Figure 1307: NETMAT edge (100) 0151



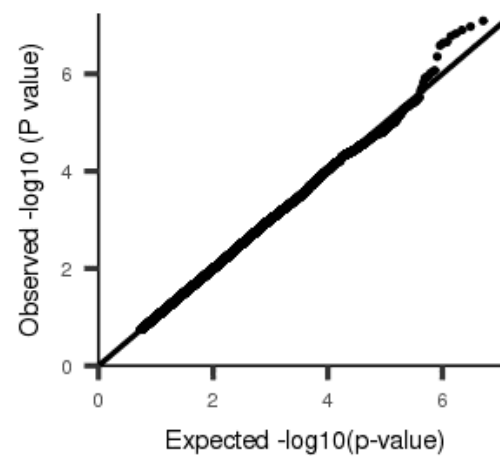
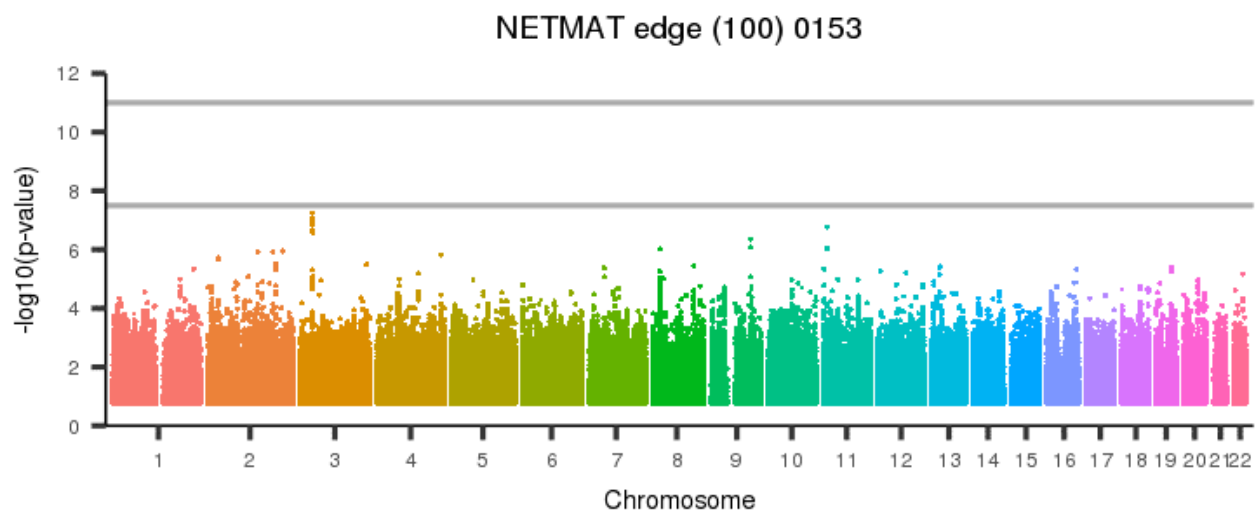
[back to list of plots](#)

Figure 1308: NETMAT edge (100) 0152



[back to list of plots](#)

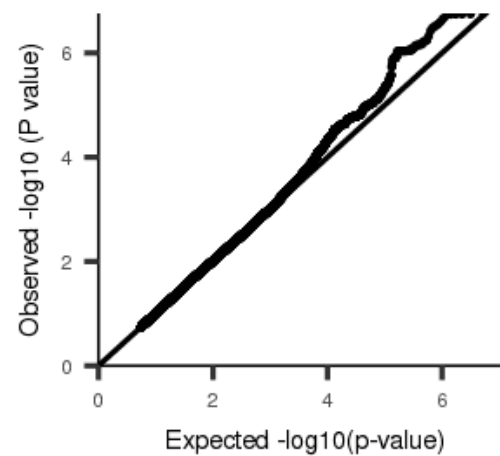
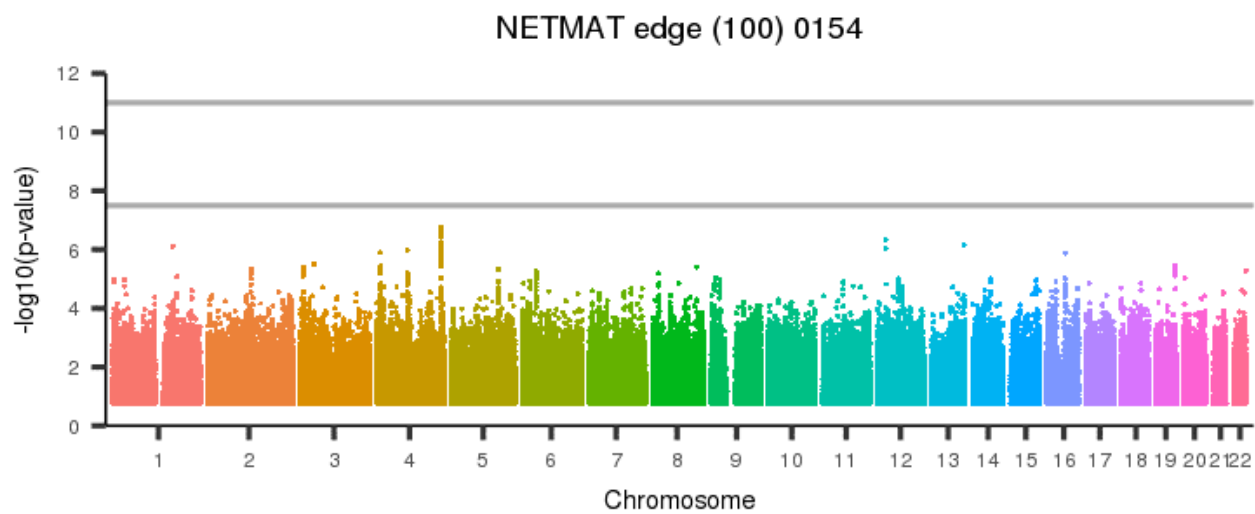
Figure 1309: NETMAT edge (100) 0153



[back to list of plots](#)

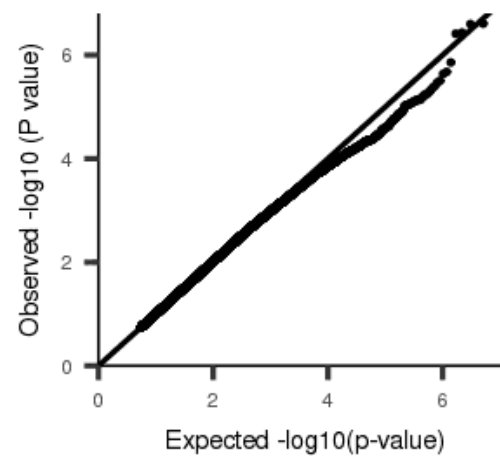
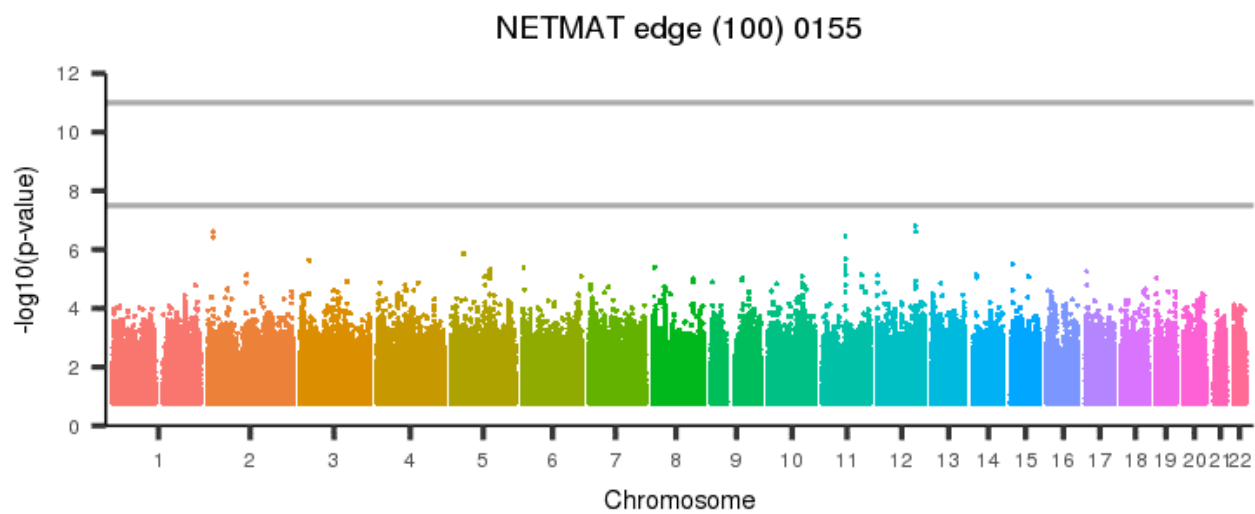


Figure 1310: NETMAT edge (100) 0154



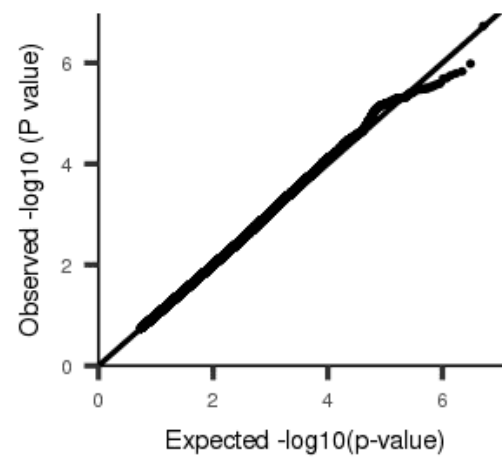
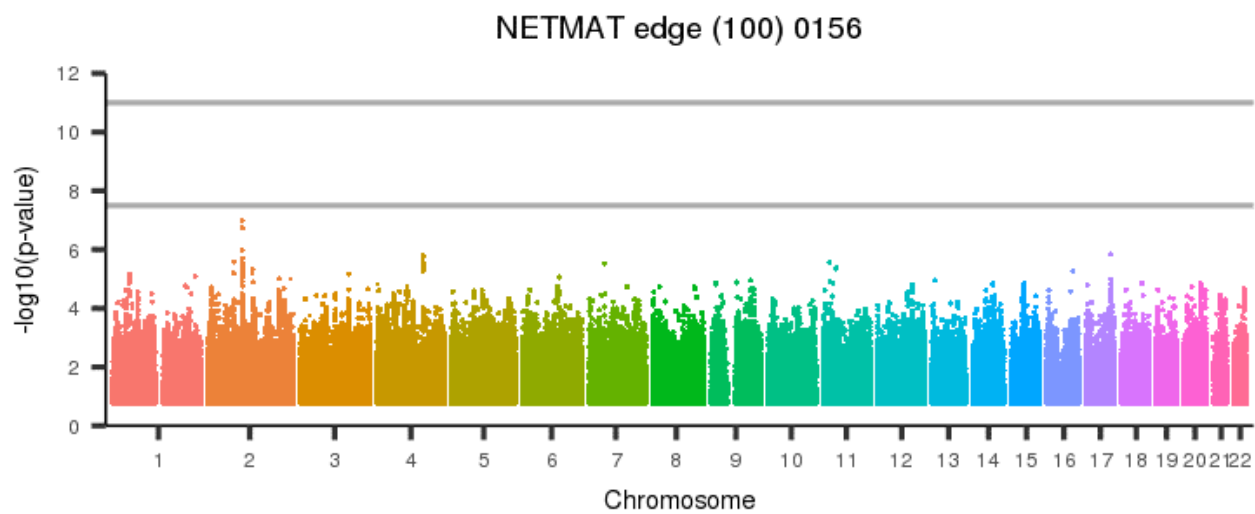
[back to list of plots](#)

Figure 1311: NETMAT edge (100) 0155



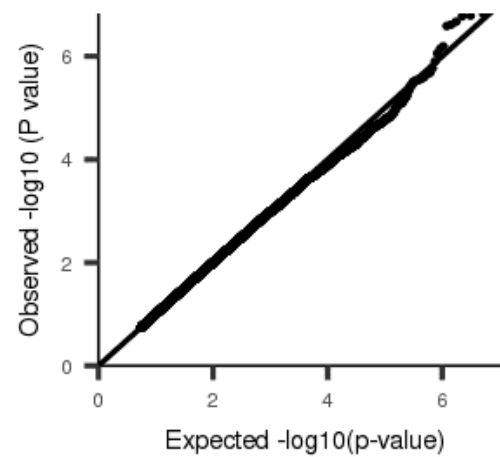
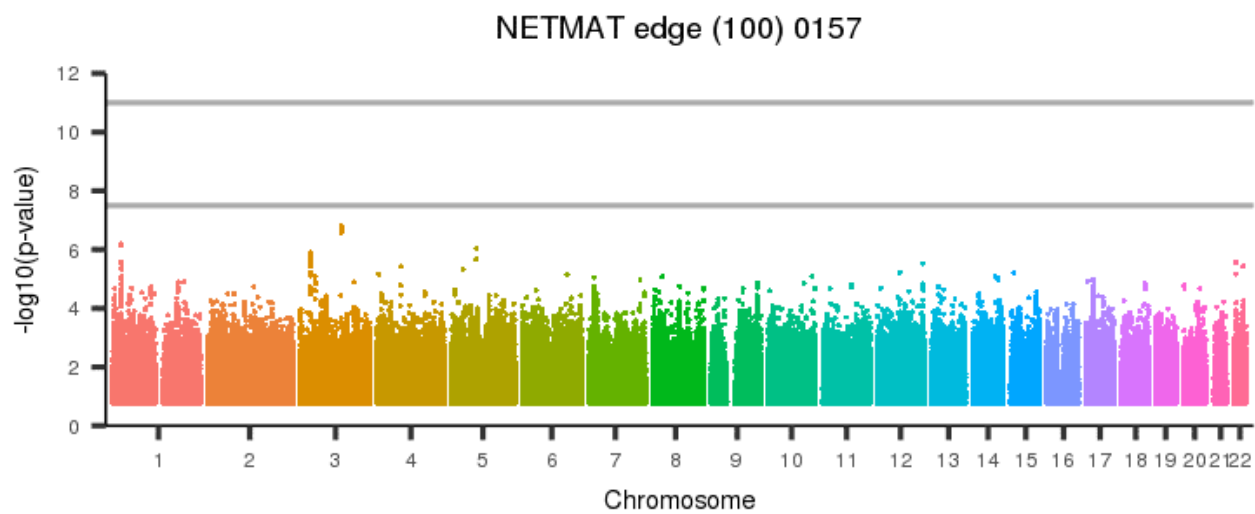
[back to list of plots](#)

Figure 1312: NETMAT edge (100) 0156



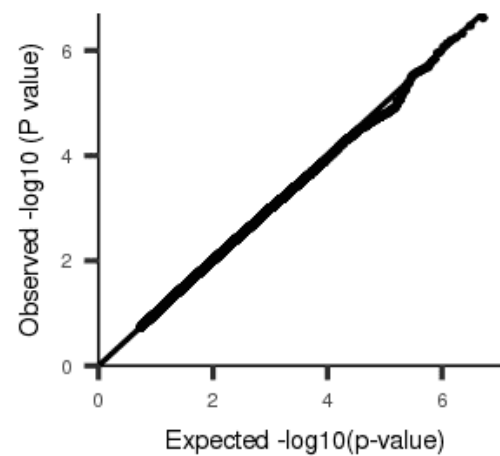
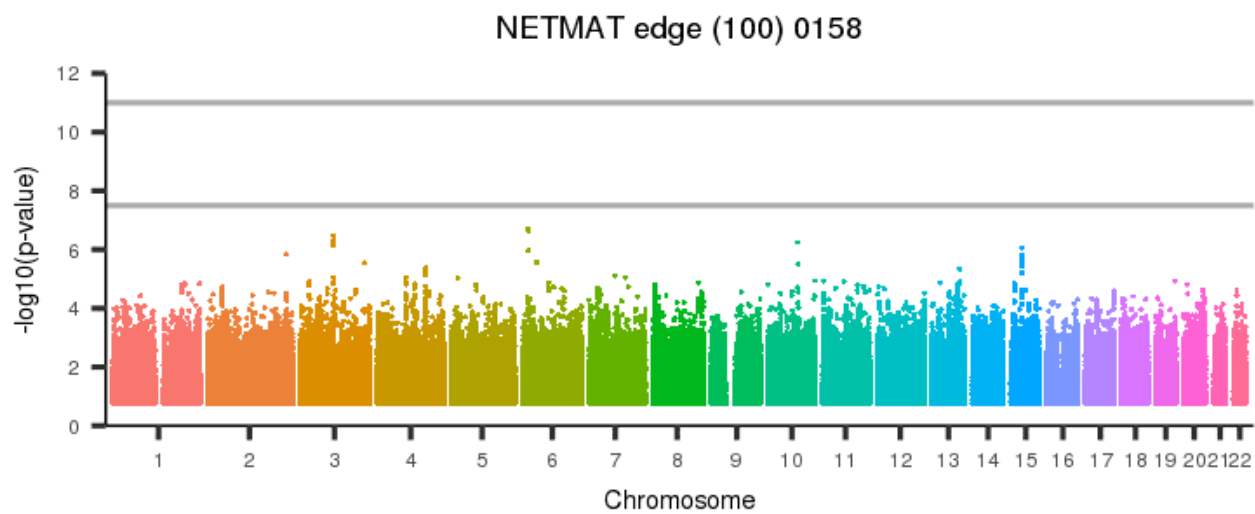
[back to list of plots](#)

Figure 1313: NETMAT edge (100) 0157



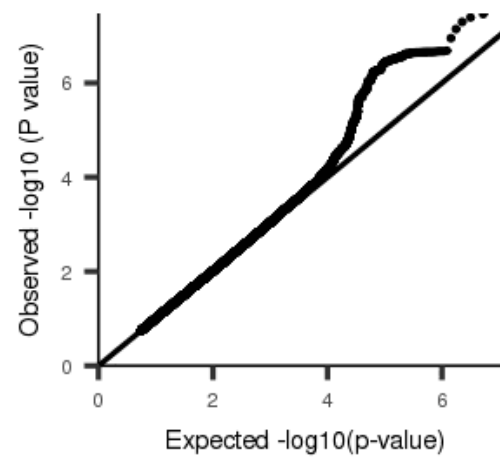
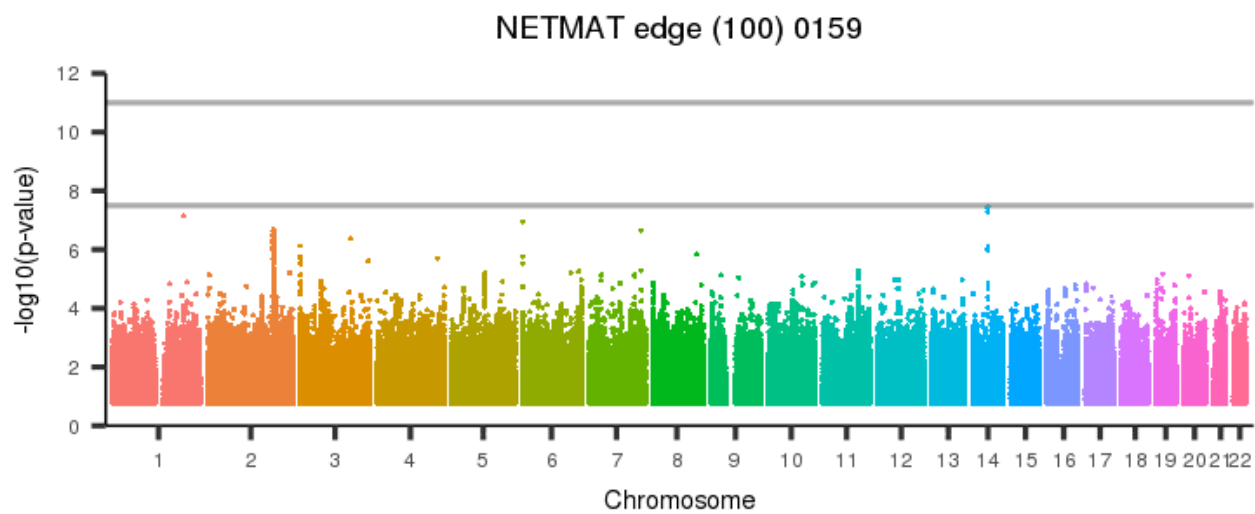
[back to list of plots](#)

Figure 1314: NETMAT edge (100) 0158



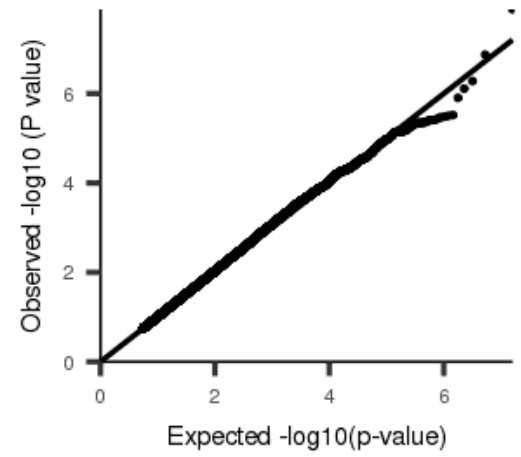
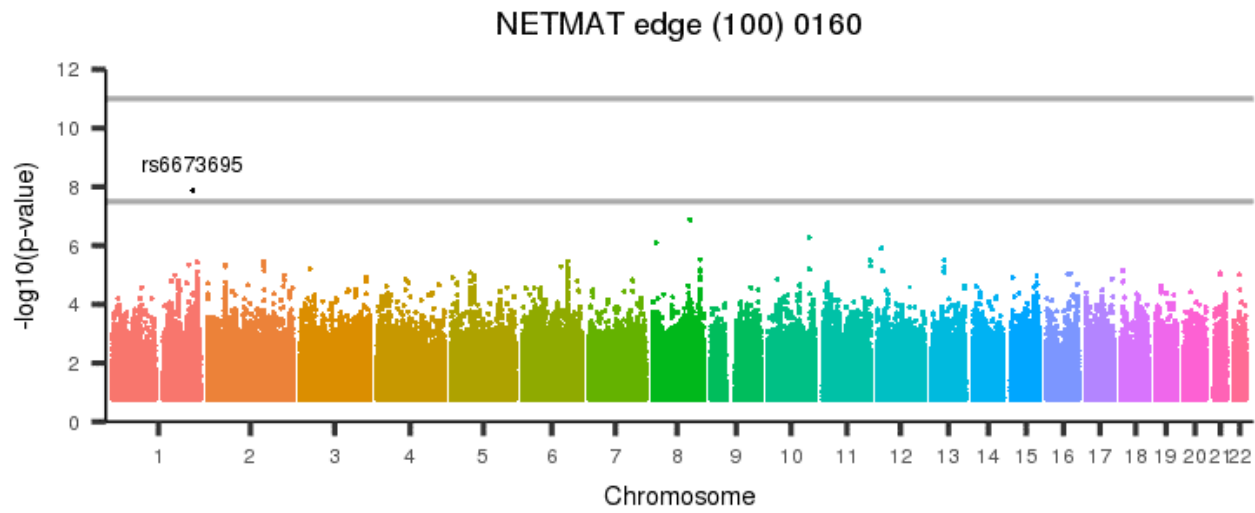
[back to list of plots](#)

Figure 1315: NETMAT edge (100) 0159



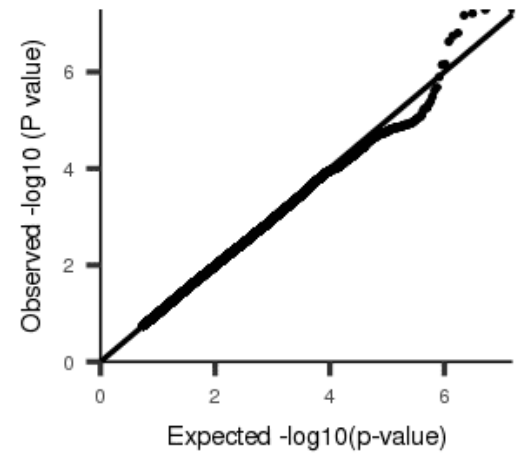
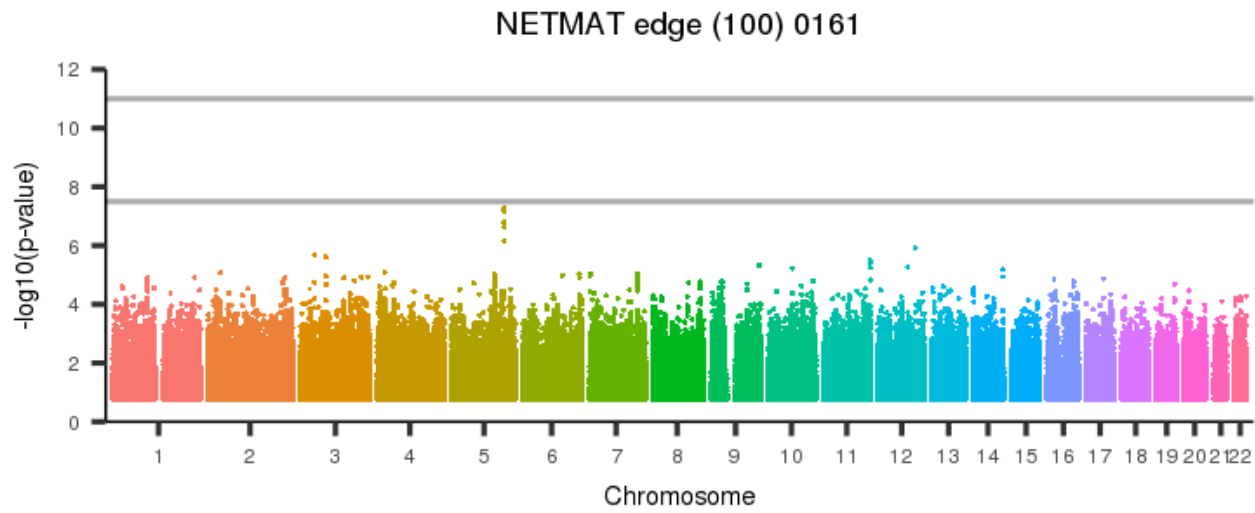
[back to list of plots](#)

Figure 1316: NETMAT edge (100) 0160



[back to list of plots](#)

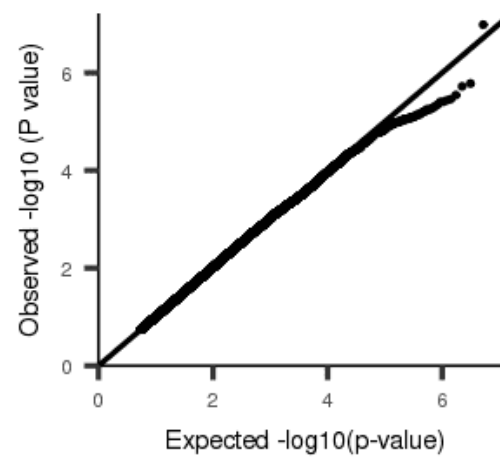
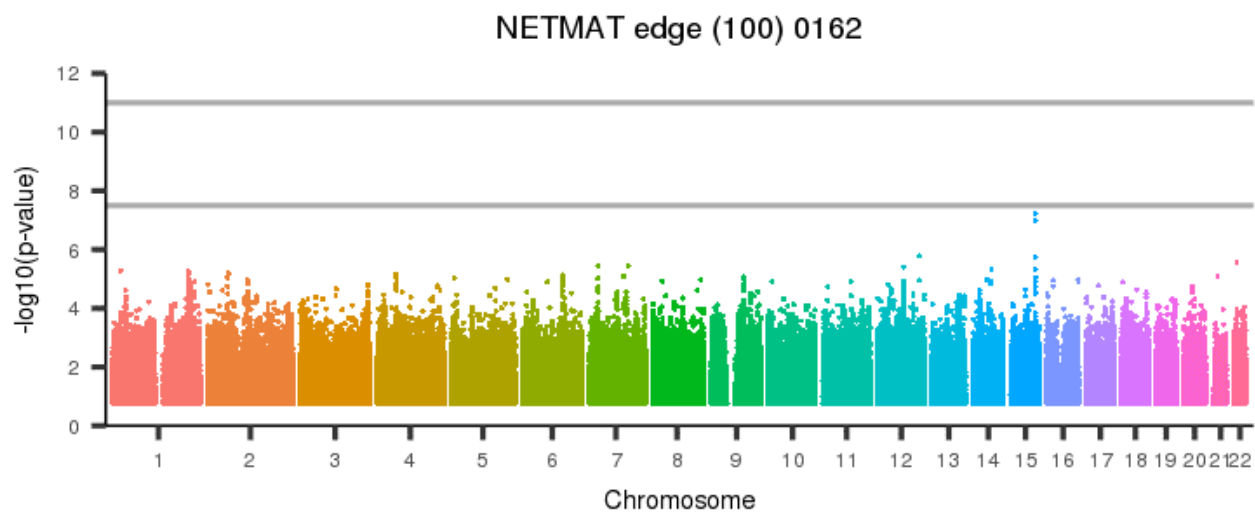
Figure 1317: NETMAT edge (100) 0161



[back to list of plots](#)

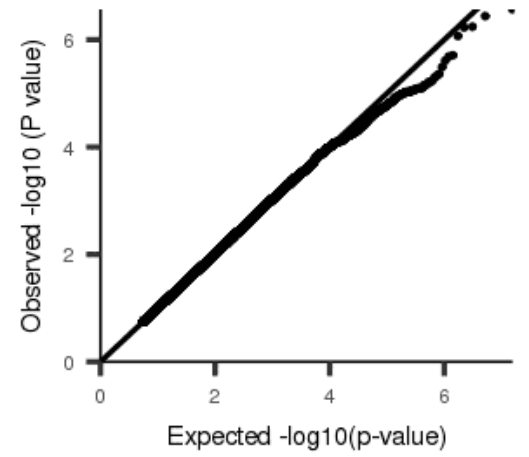
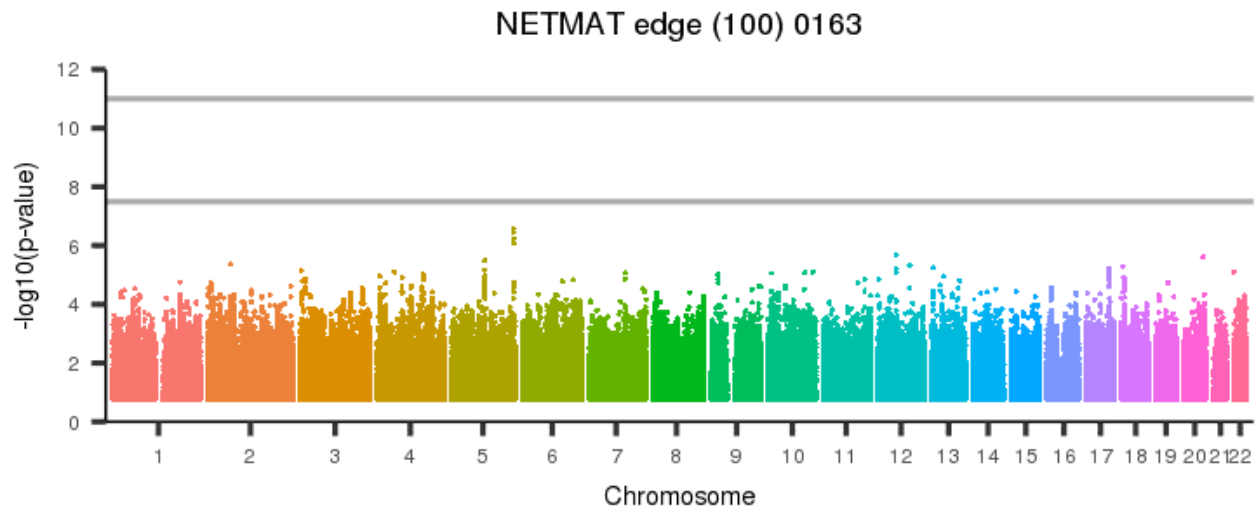


Figure 1318: NETMAT edge (100) 0162



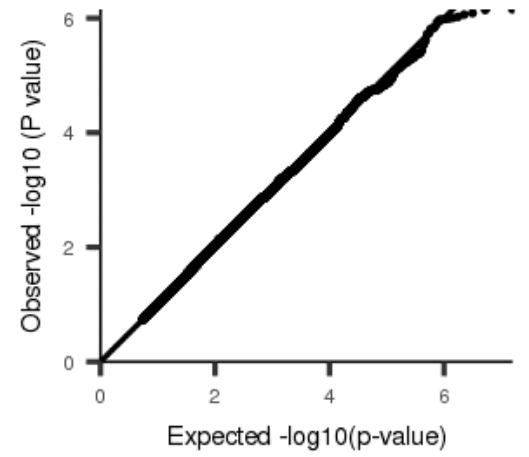
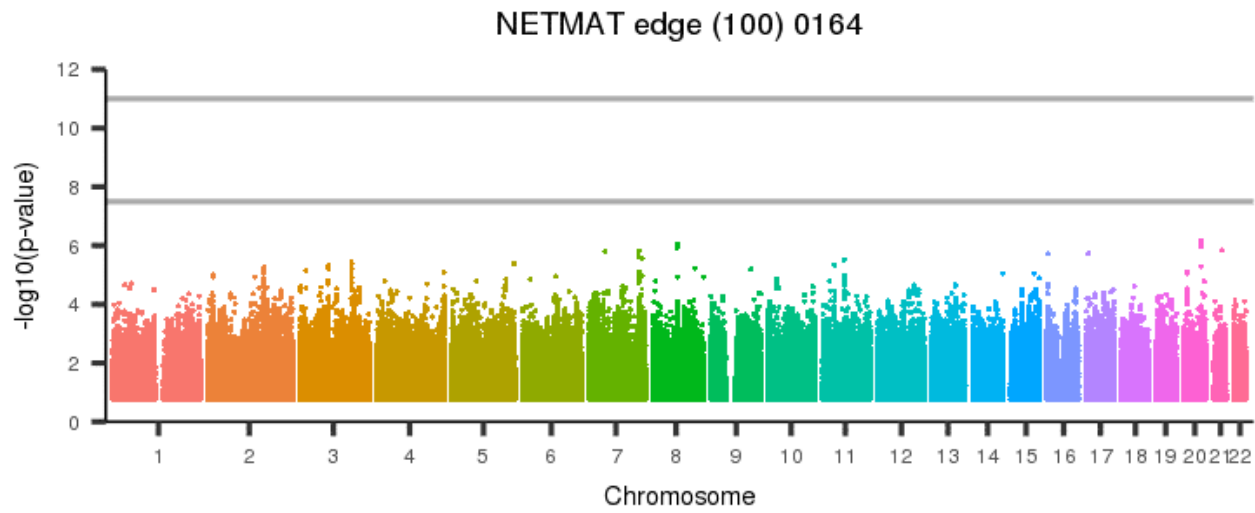
[back to list of plots](#)

Figure 1319: NETMAT edge (100) 0163



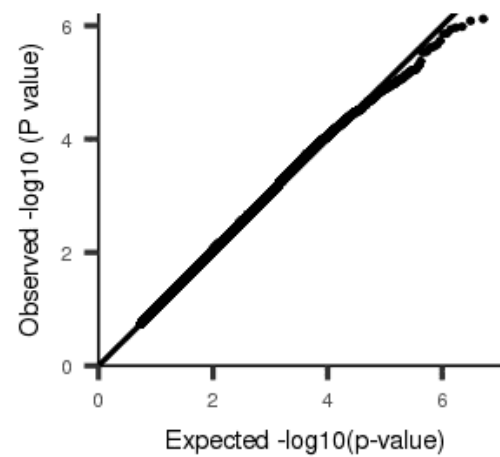
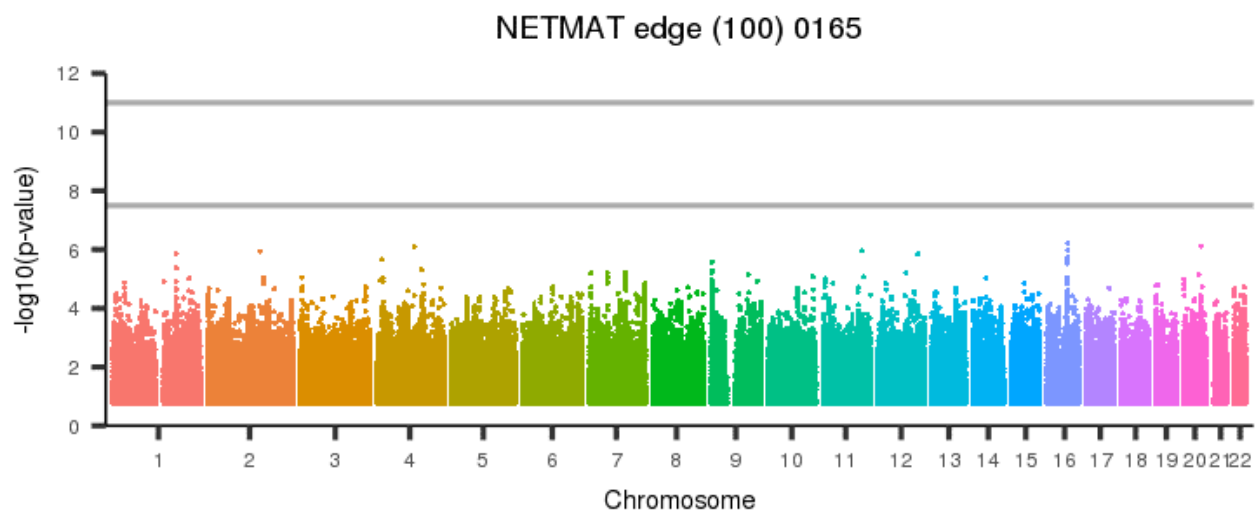
[back to list of plots](#)

Figure 1320: NETMAT edge (100) 0164



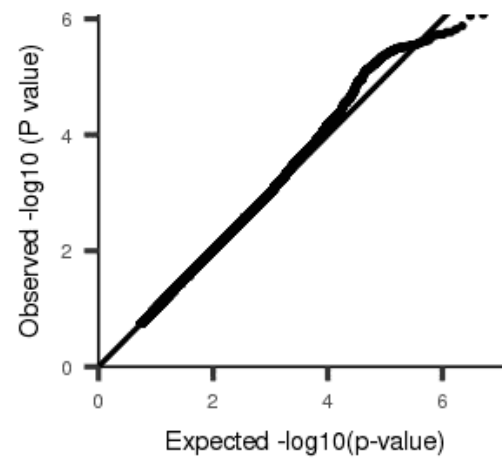
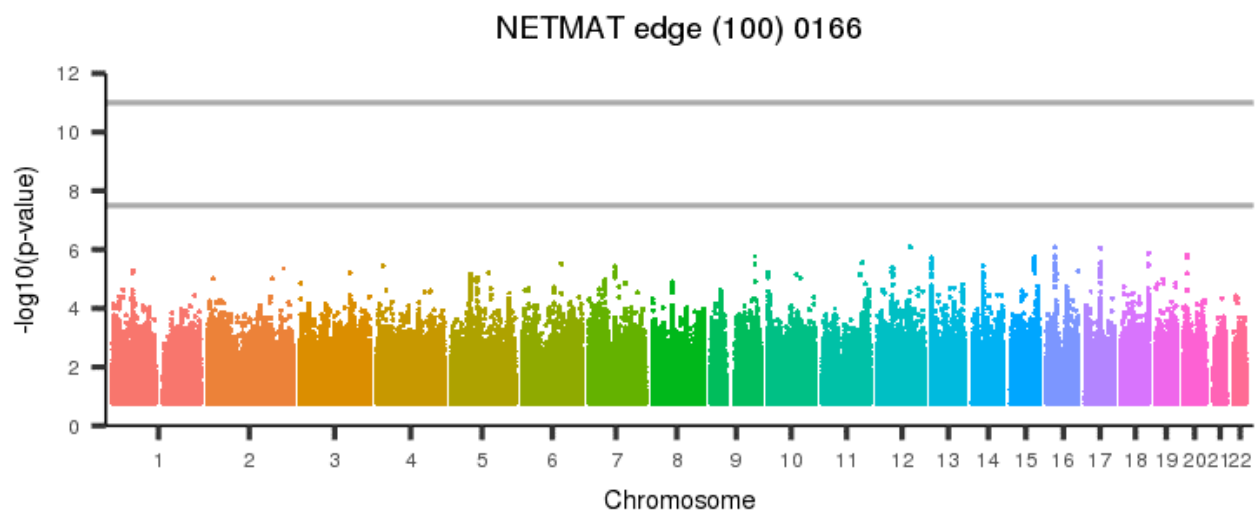
[back to list of plots](#)

Figure 1321: NETMAT edge (100) 0165



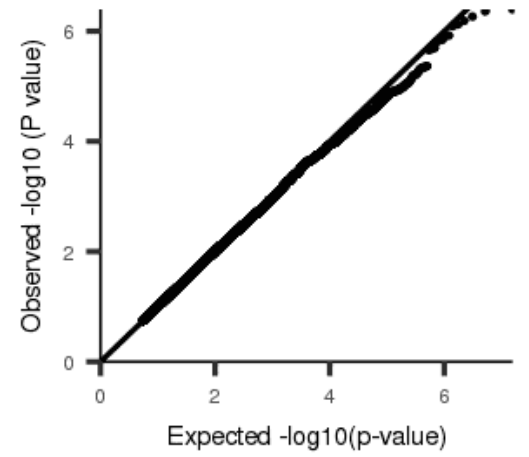
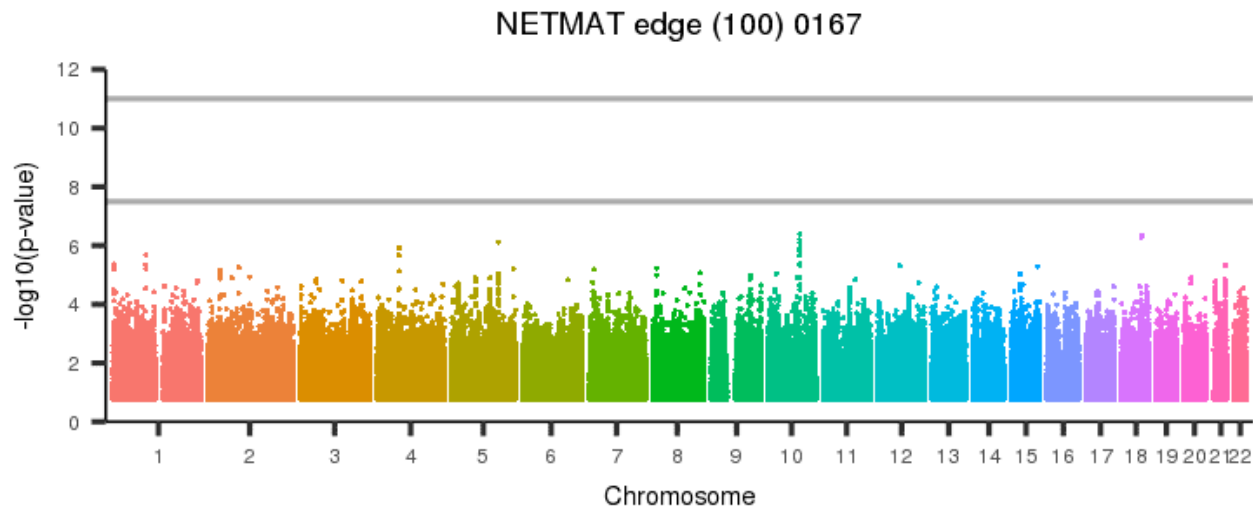
[back to list of plots](#)

Figure 1322: NETMAT edge (100) 0166



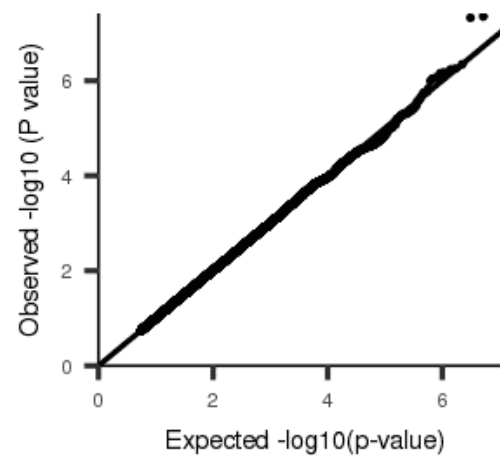
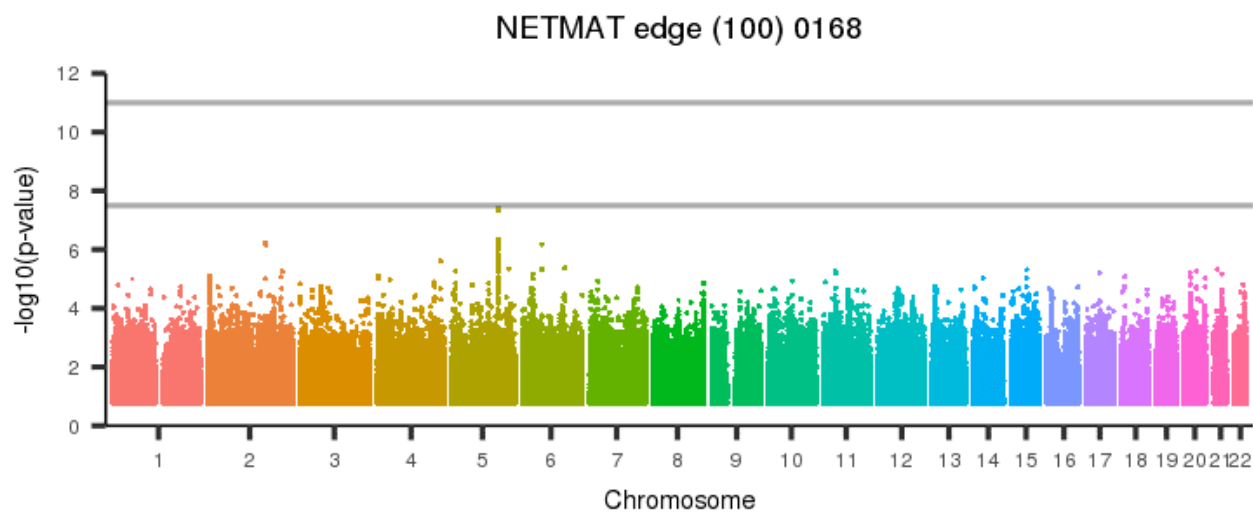
[back to list of plots](#)

Figure 1323: NETMAT edge (100) 0167



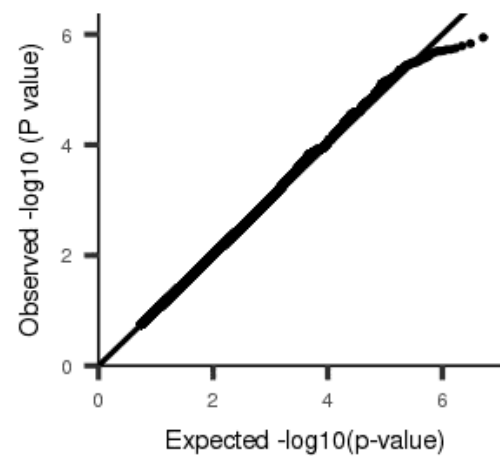
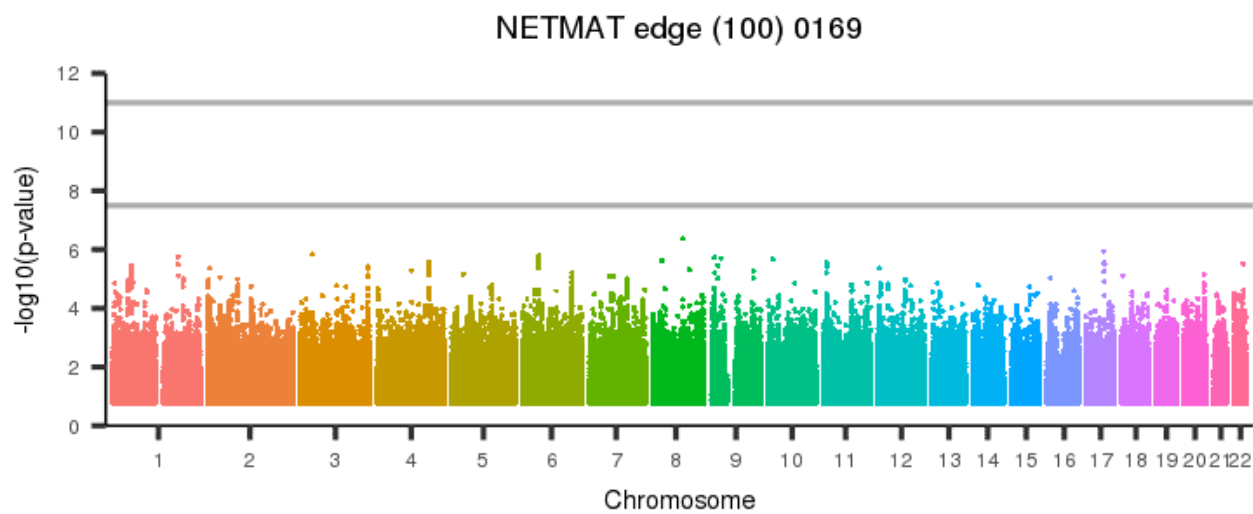
[back to list of plots](#)

Figure 1324: NETMAT edge (100) 0168



[back to list of plots](#)

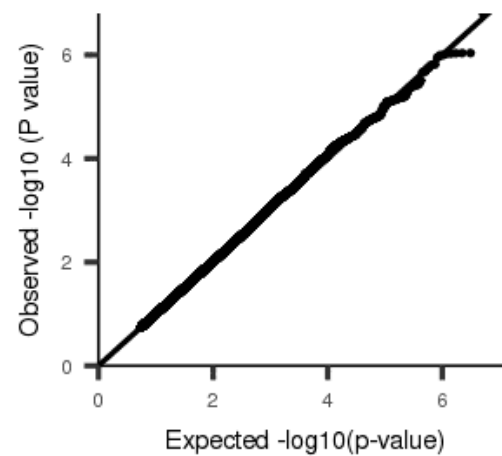
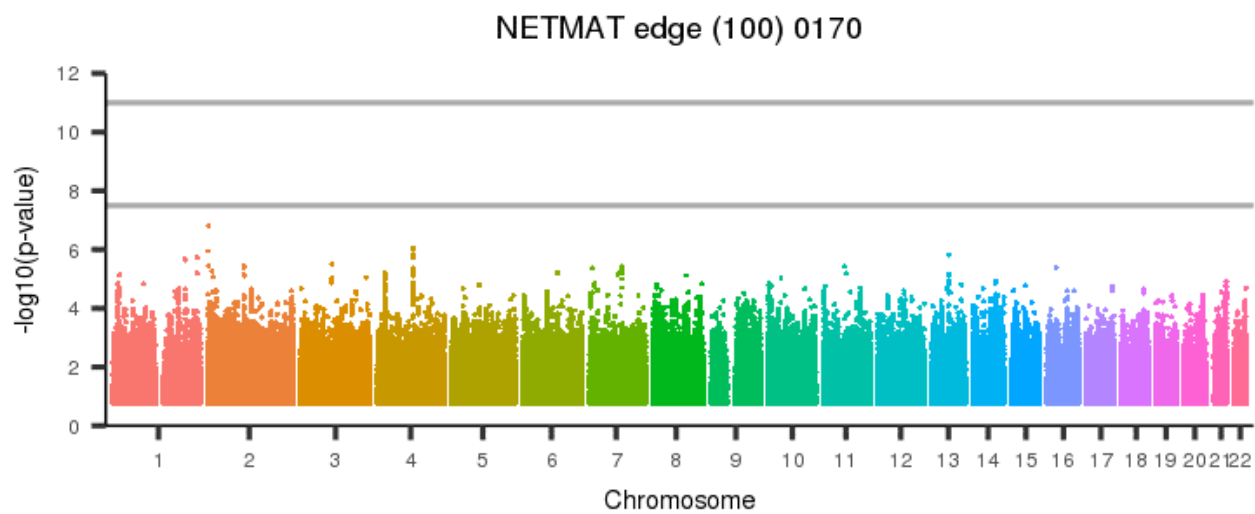
Figure 1325: NETMAT edge (100) 0169



[back to list of plots](#)

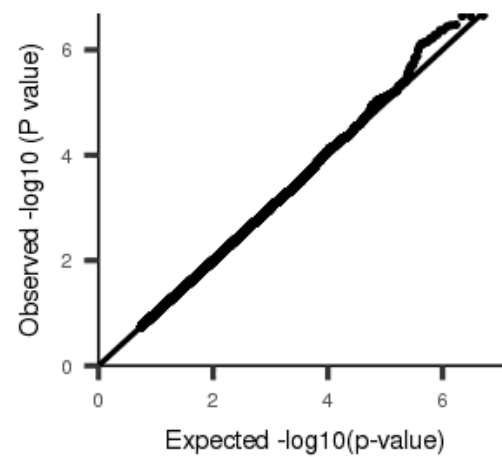
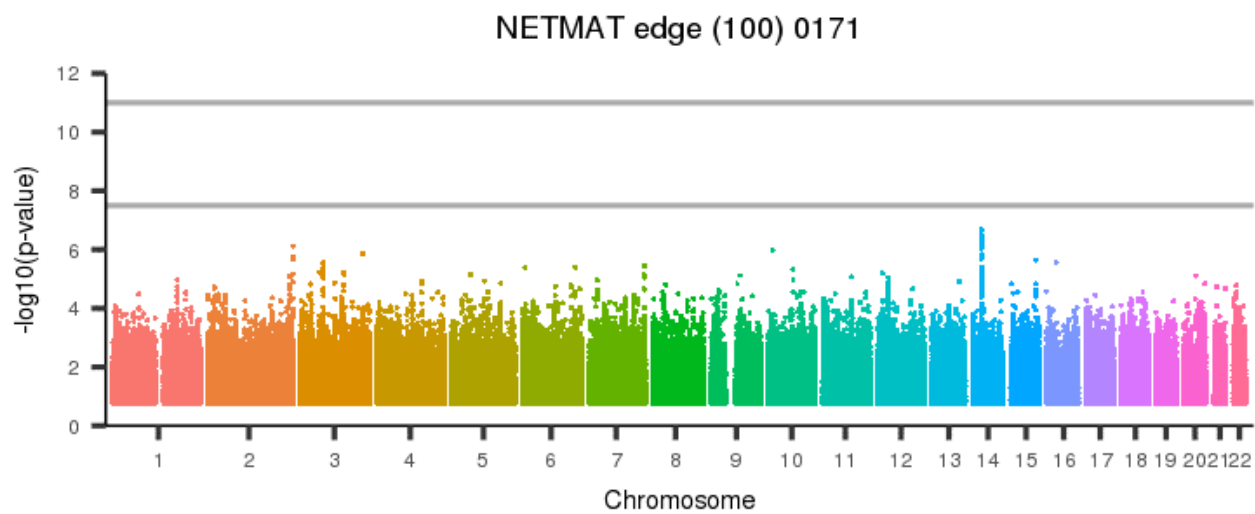


Figure 1326: NETMAT edge (100) 0170



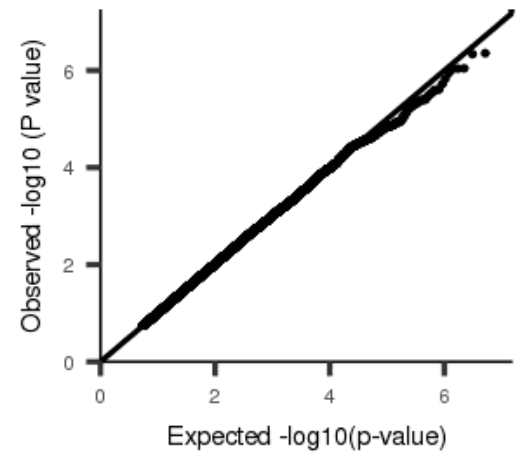
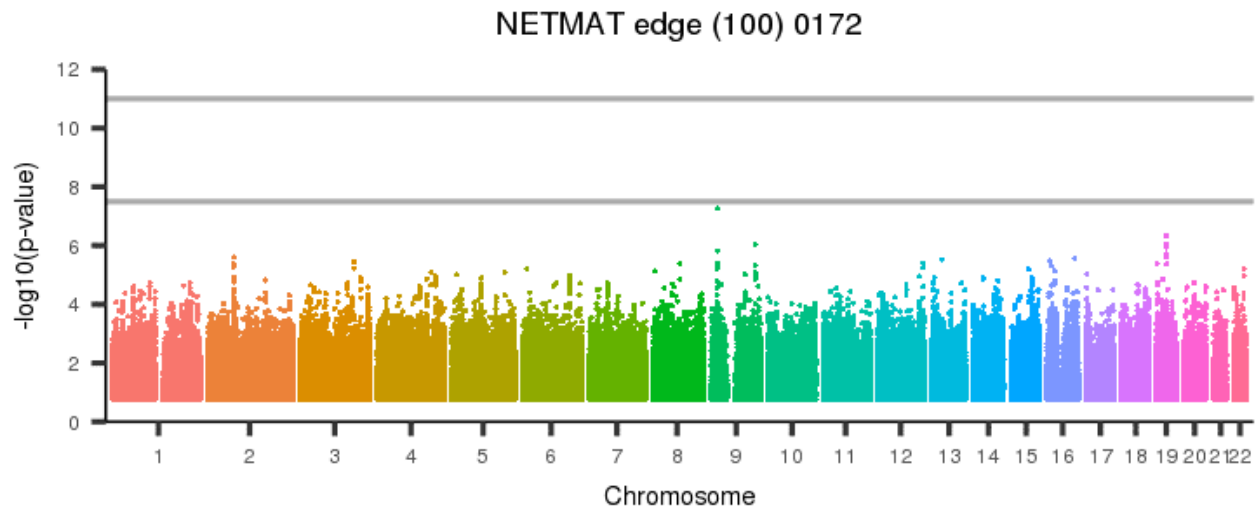
[back to list of plots](#)

Figure 1327: NETMAT edge (100) 0171



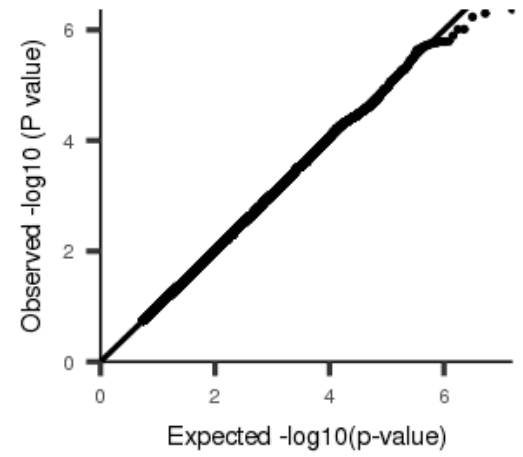
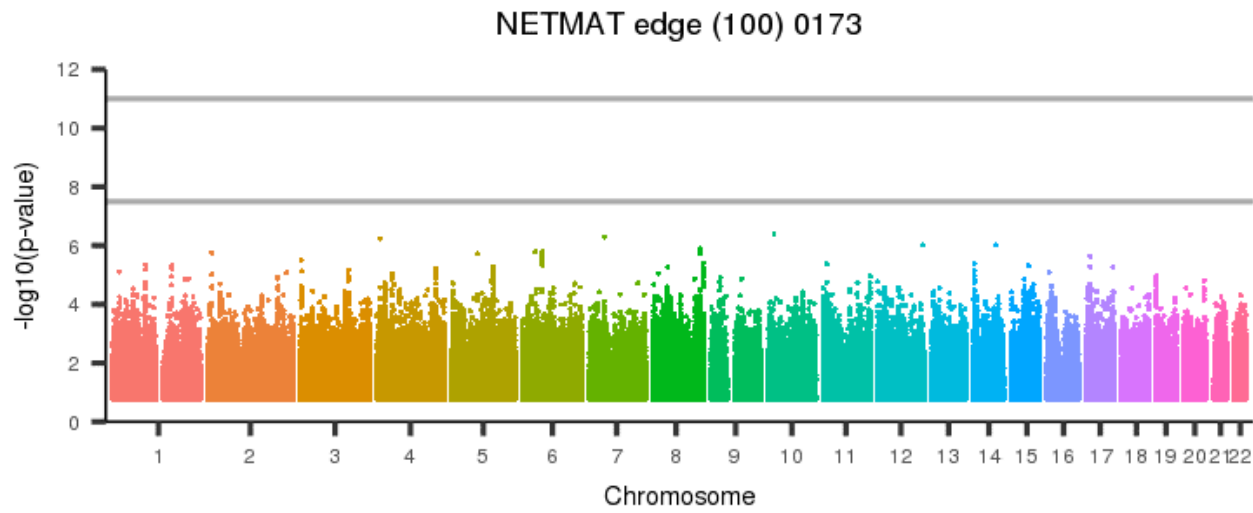
[back to list of plots](#)

Figure 1328: NETMAT edge (100) 0172



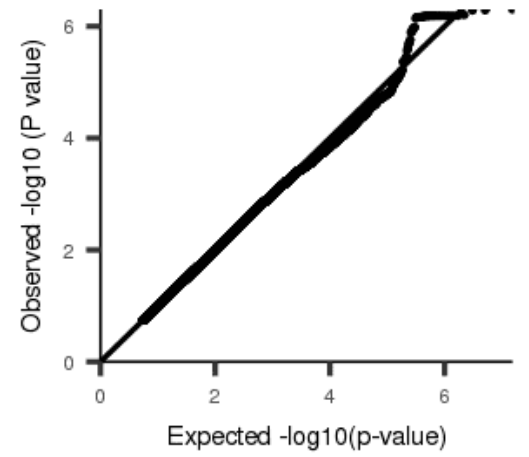
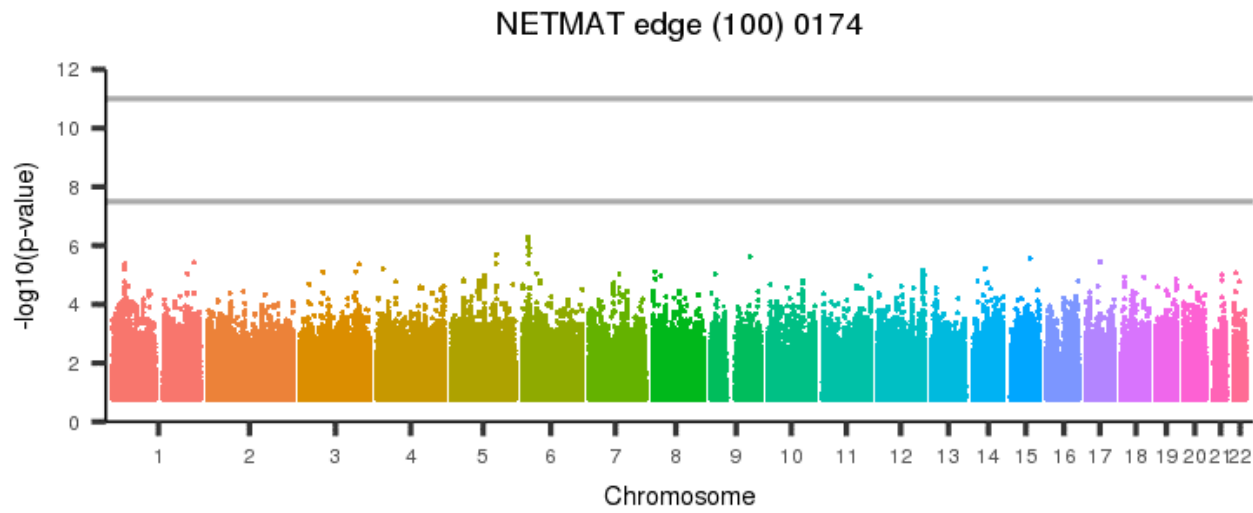
[back to list of plots](#)

Figure 1329: NETMAT edge (100) 0173



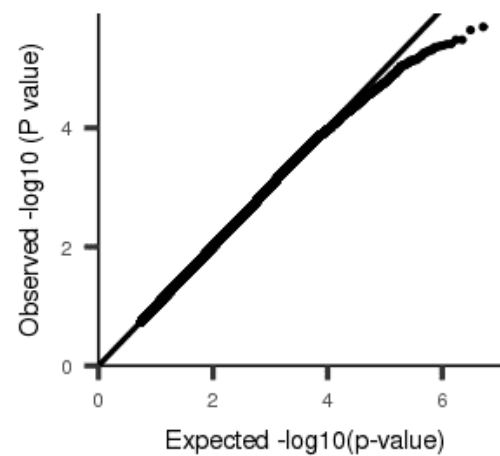
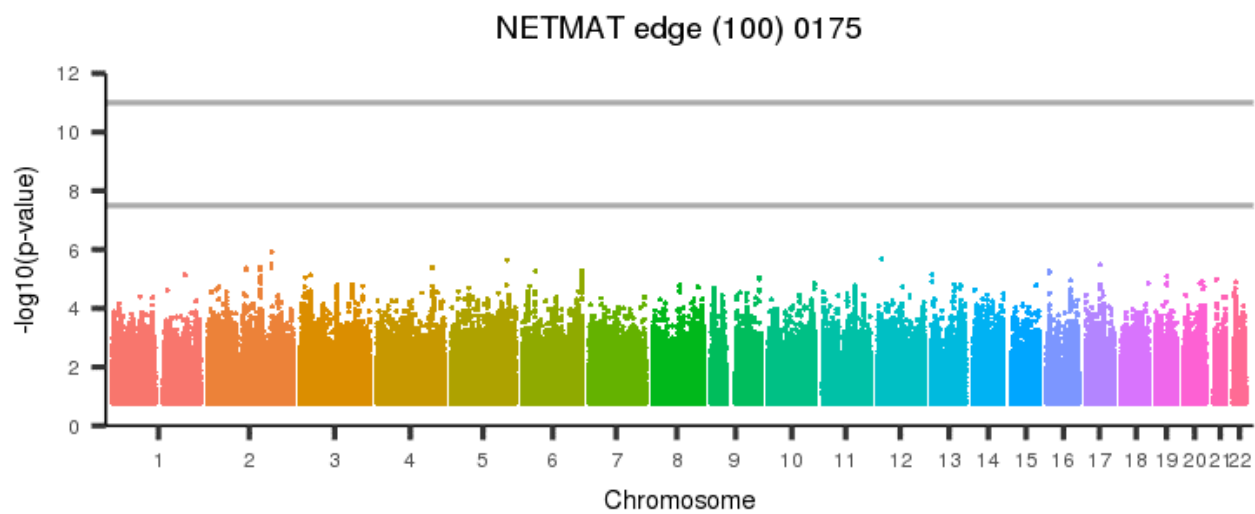
[back to list of plots](#)

Figure 1330: NETMAT edge (100) 0174



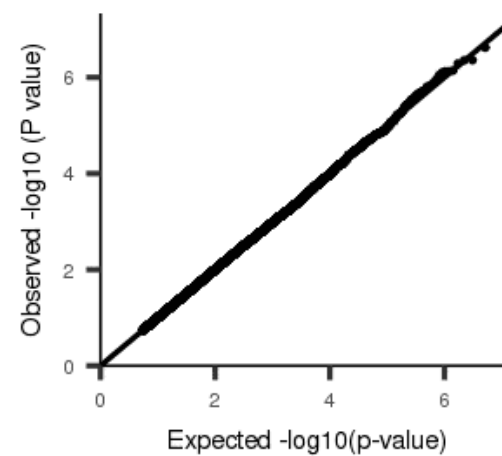
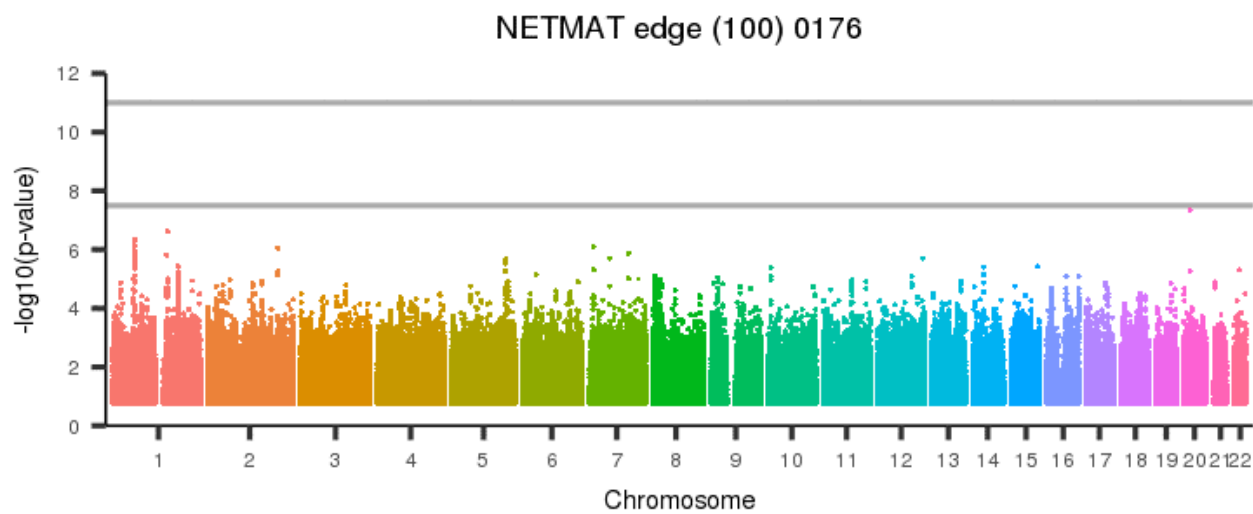
[back to list of plots](#)

Figure 1331: NETMAT edge (100) 0175



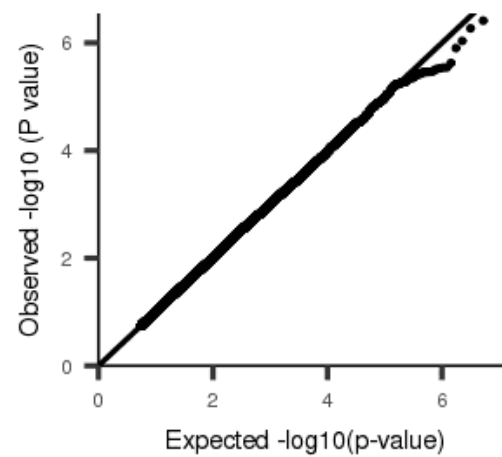
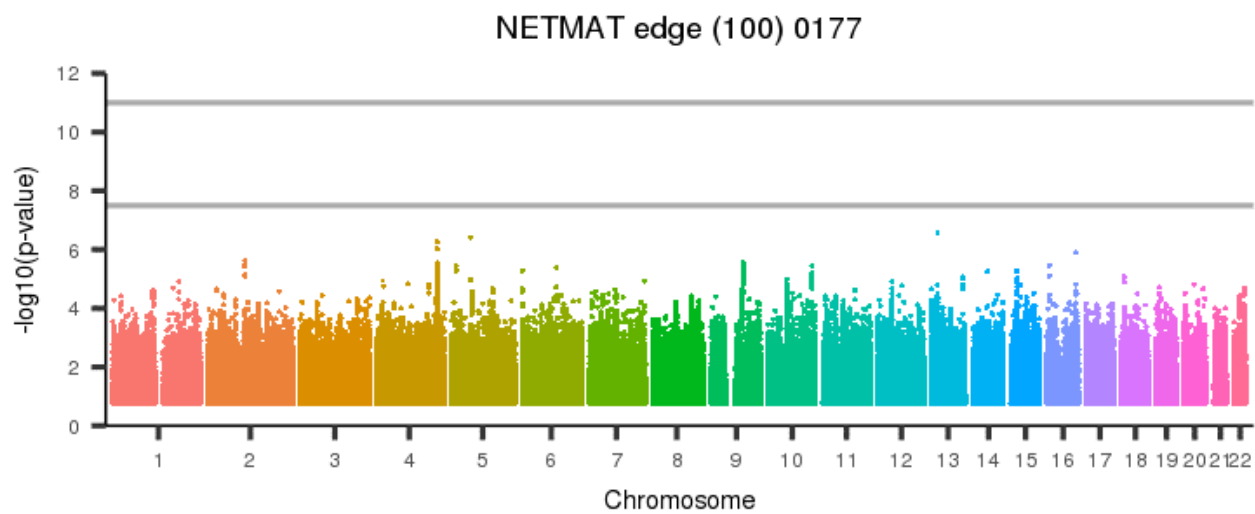
[back to list of plots](#)

Figure 1332: NETMAT edge (100) 0176



[back to list of plots](#)

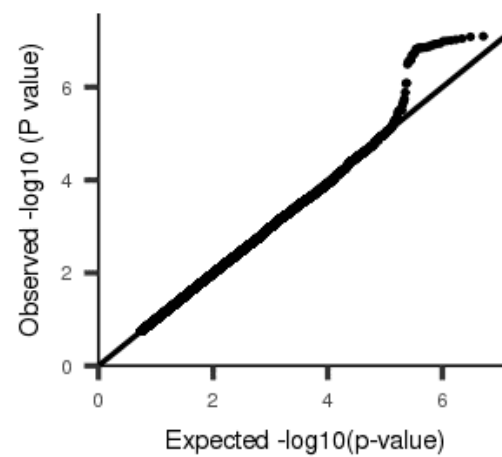
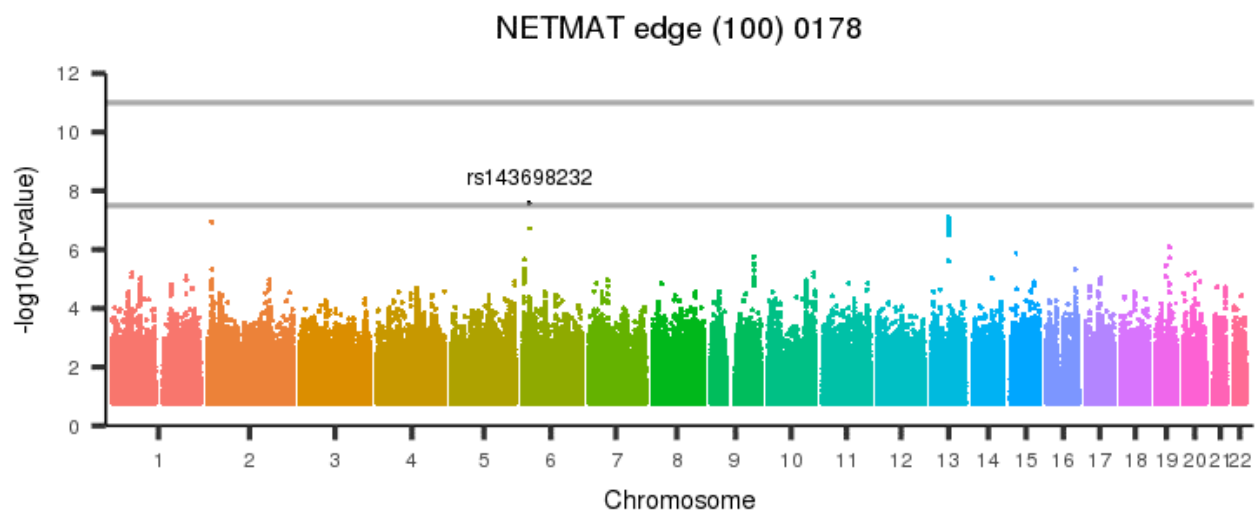
Figure 1333: NETMAT edge (100) 0177



[back to list of plots](#)

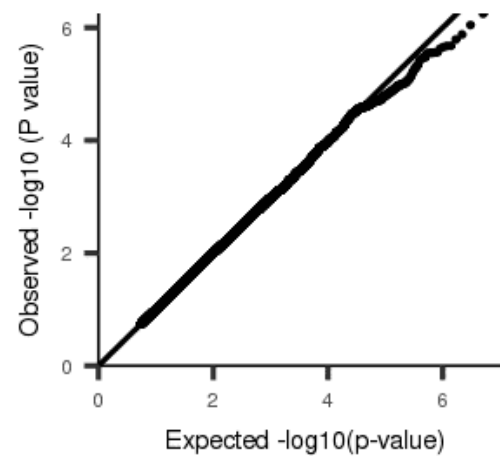
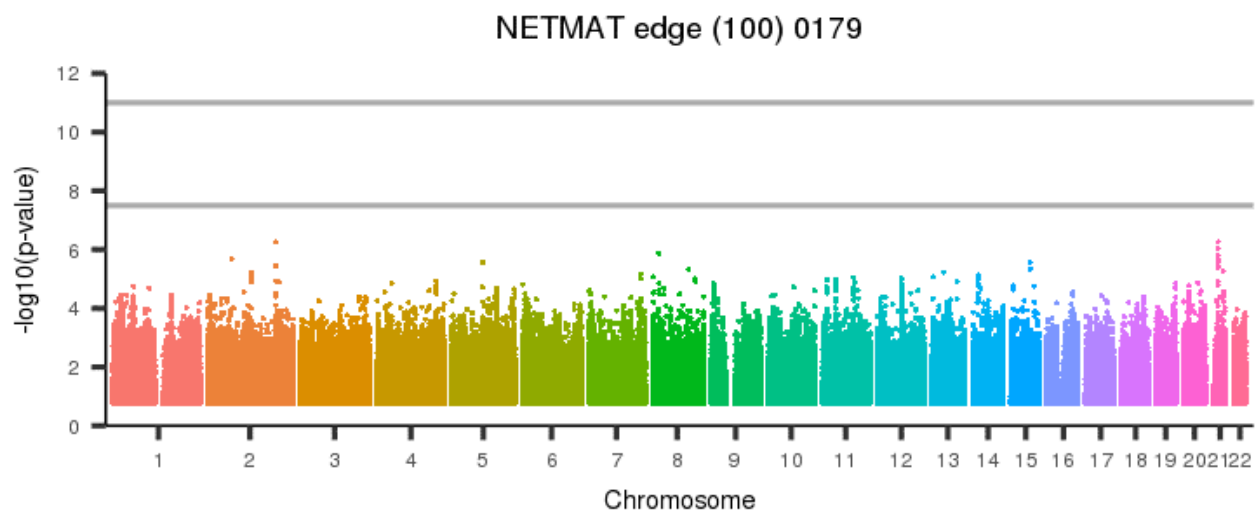


Figure 1334: NETMAT edge (100) 0178



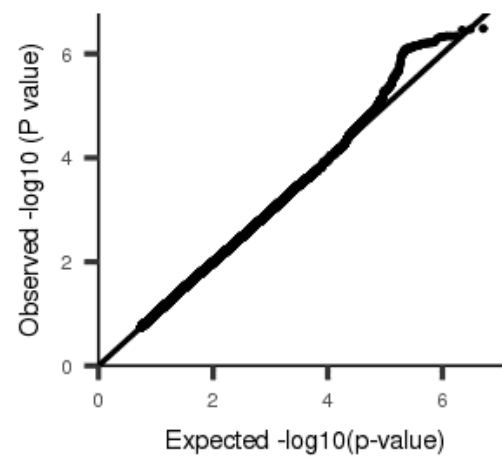
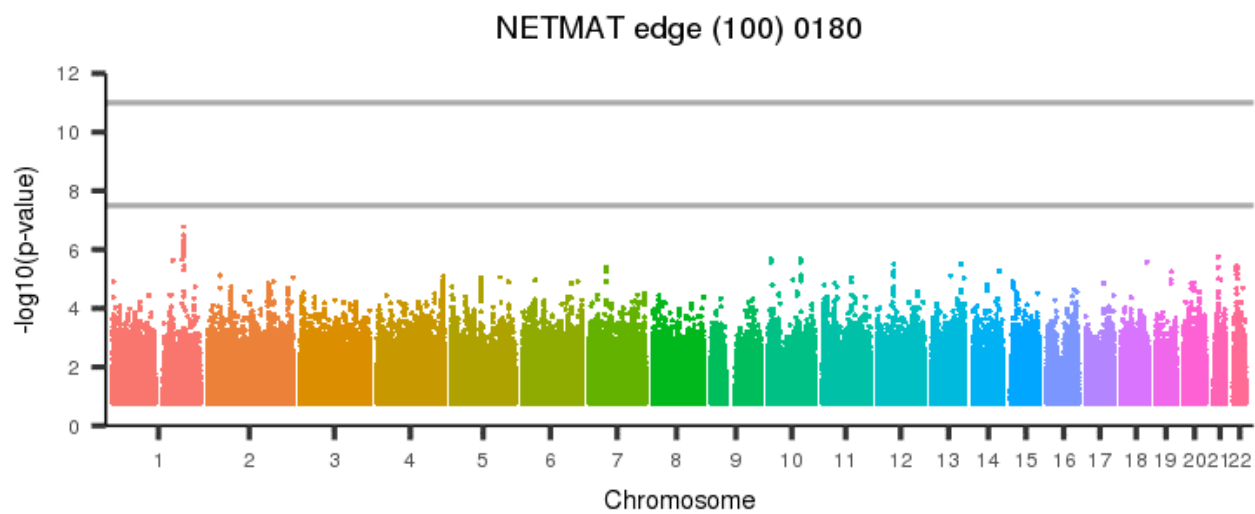
[back to list of plots](#)

Figure 1335: NETMAT edge (100) 0179



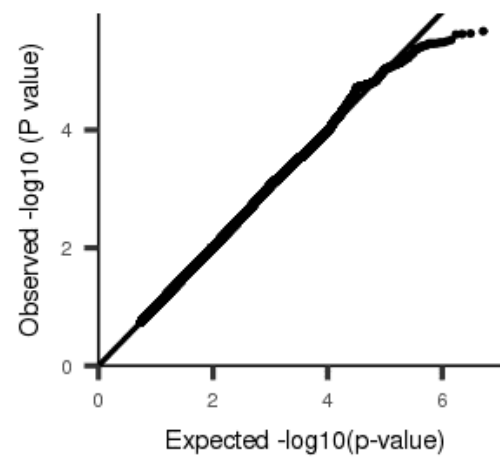
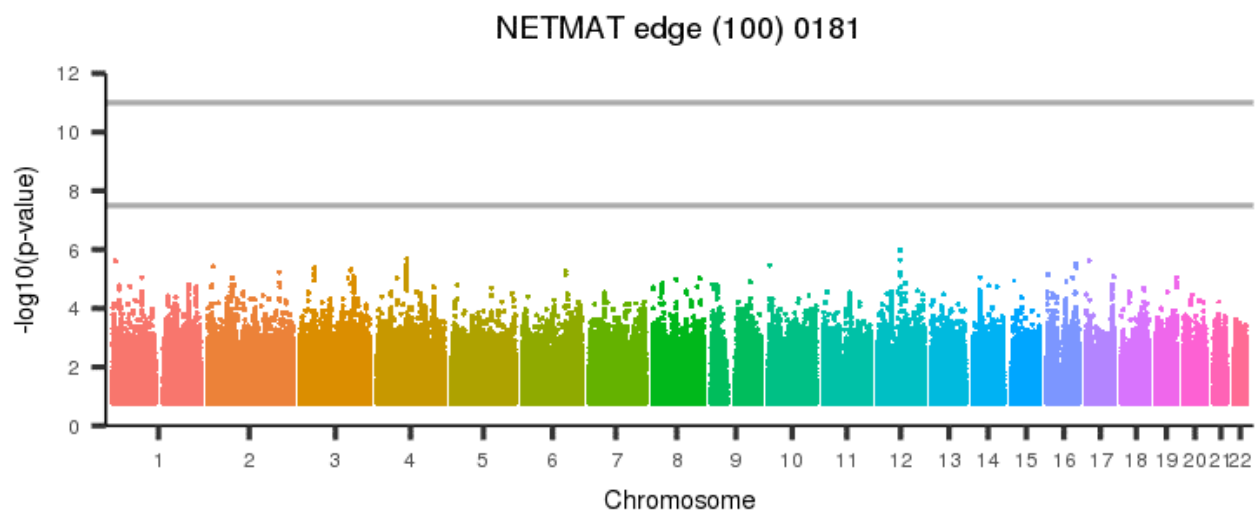
[back to list of plots](#)

Figure 1336: NETMAT edge (100) 0180



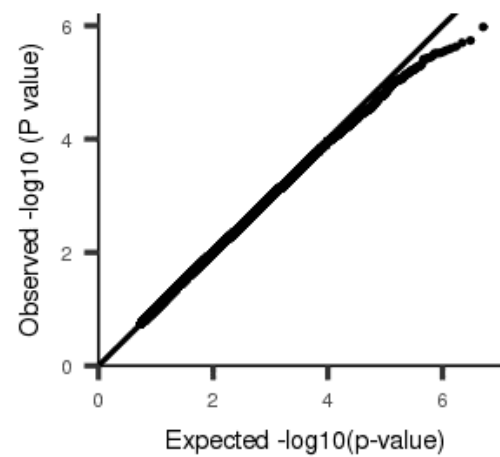
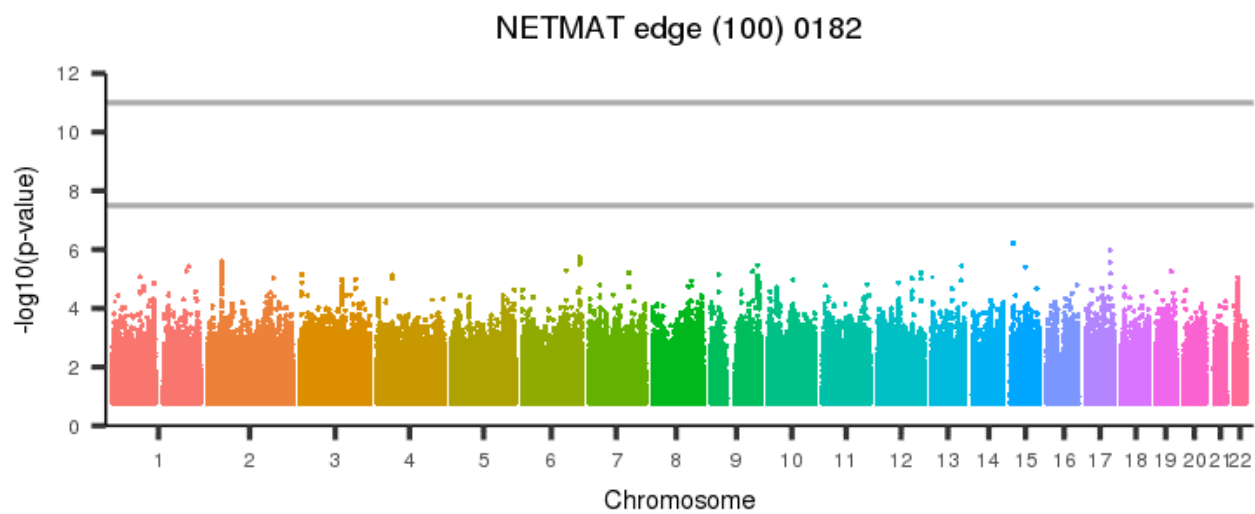
[back to list of plots](#)

Figure 1337: NETMAT edge (100) 0181



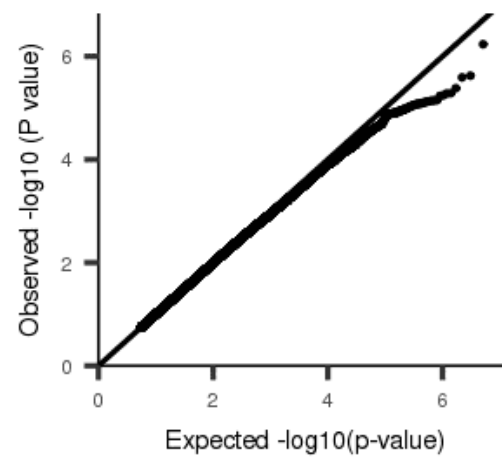
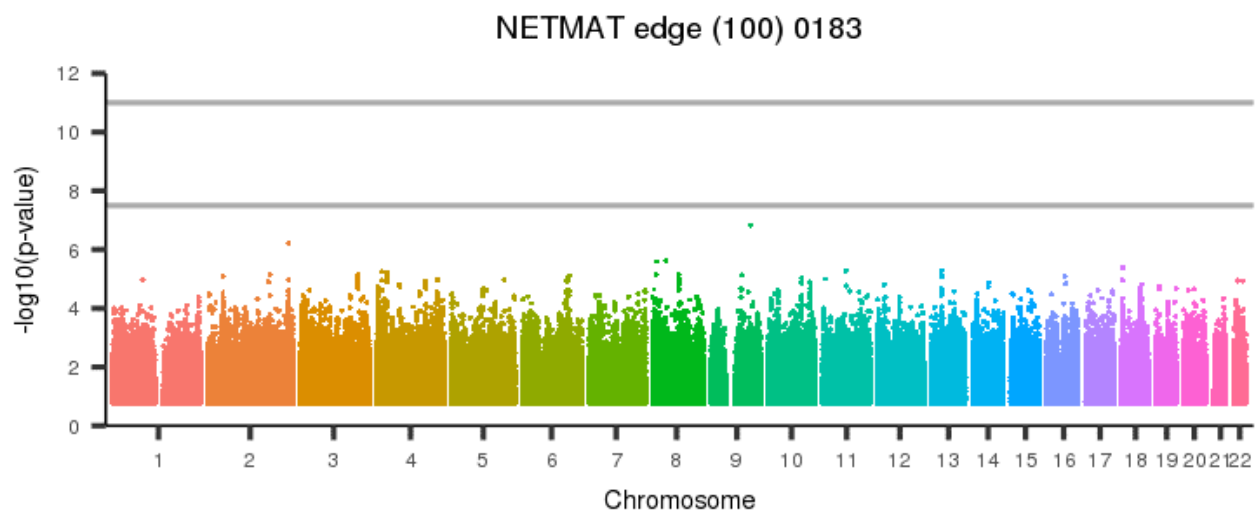
[back to list of plots](#)

Figure 1338: NETMAT edge (100) 0182



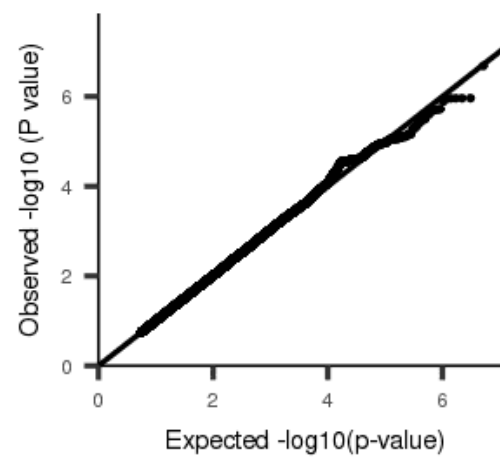
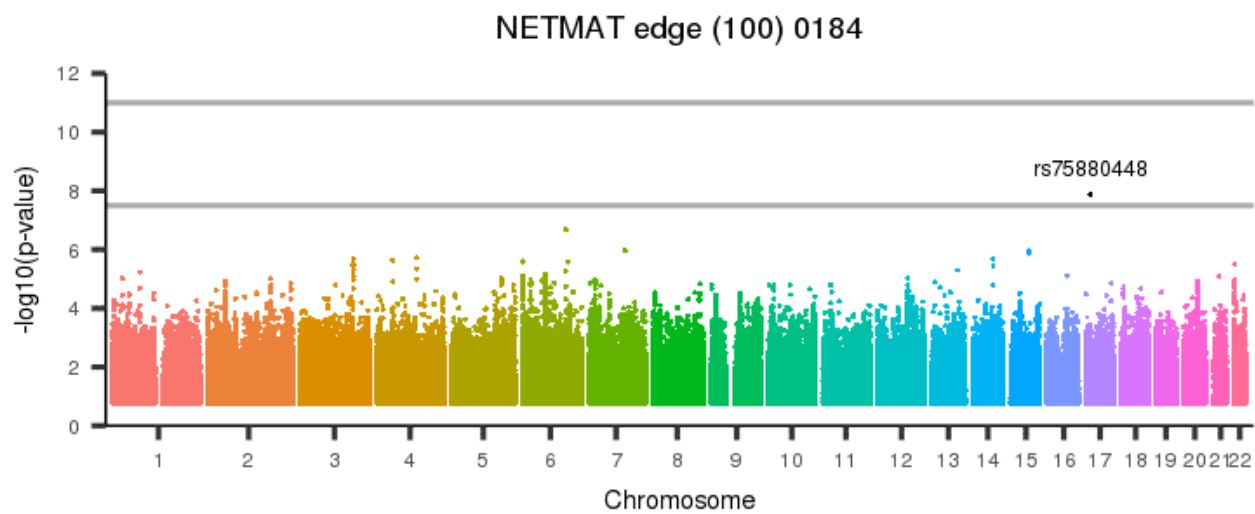
[back to list of plots](#)

Figure 1339: NETMAT edge (100) 0183



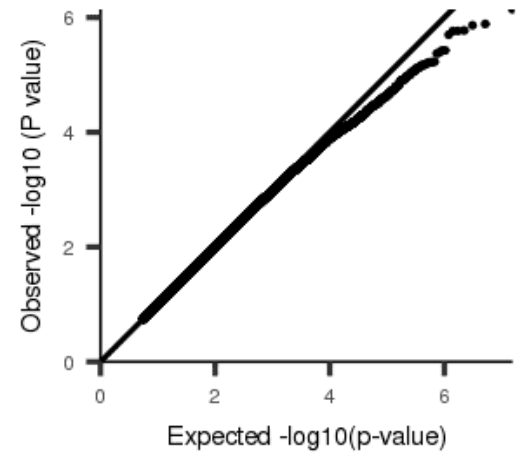
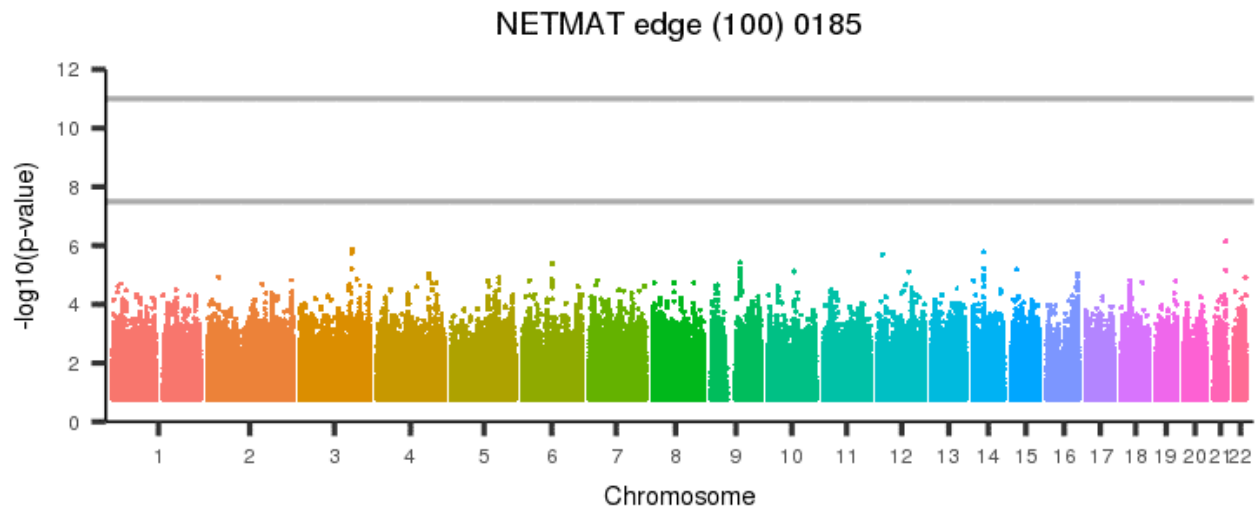
[back to list of plots](#)

Figure 1340: NETMAT edge (100) 0184



[back to list of plots](#)

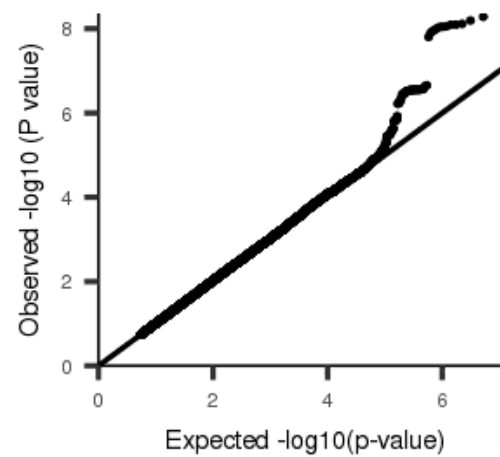
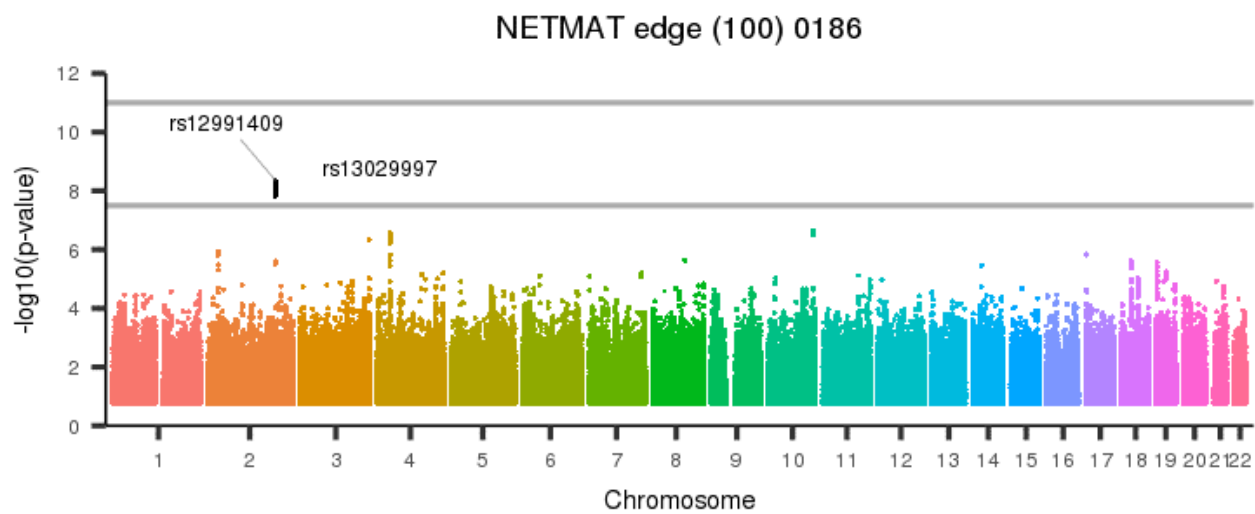
Figure 1341: NETMAT edge (100) 0185



[back to list of plots](#)

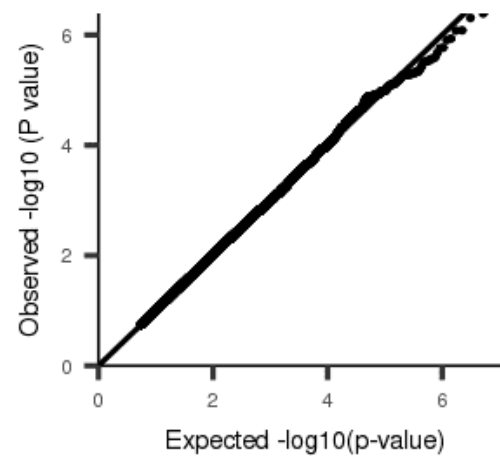
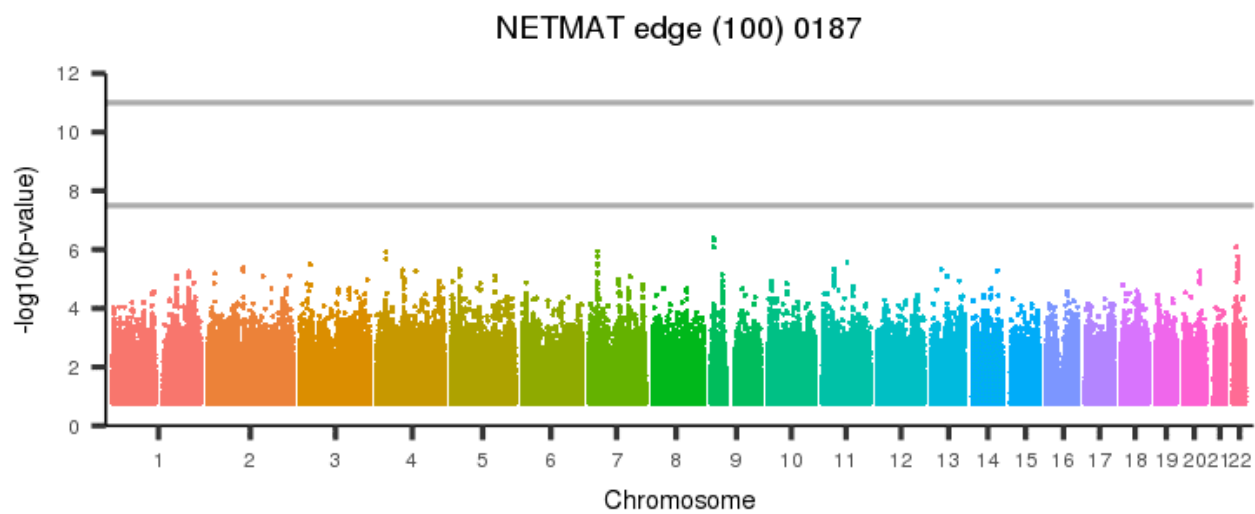


Figure 1342: NETMAT edge (100) 0186



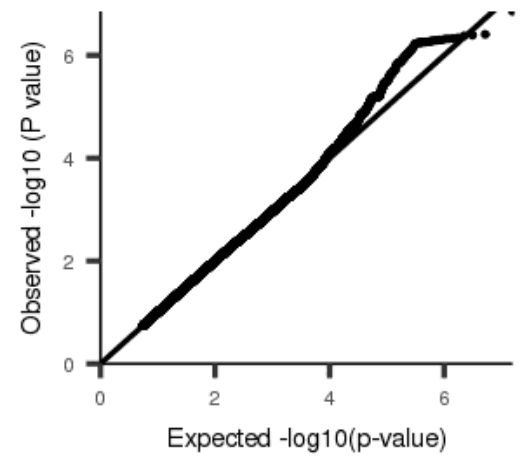
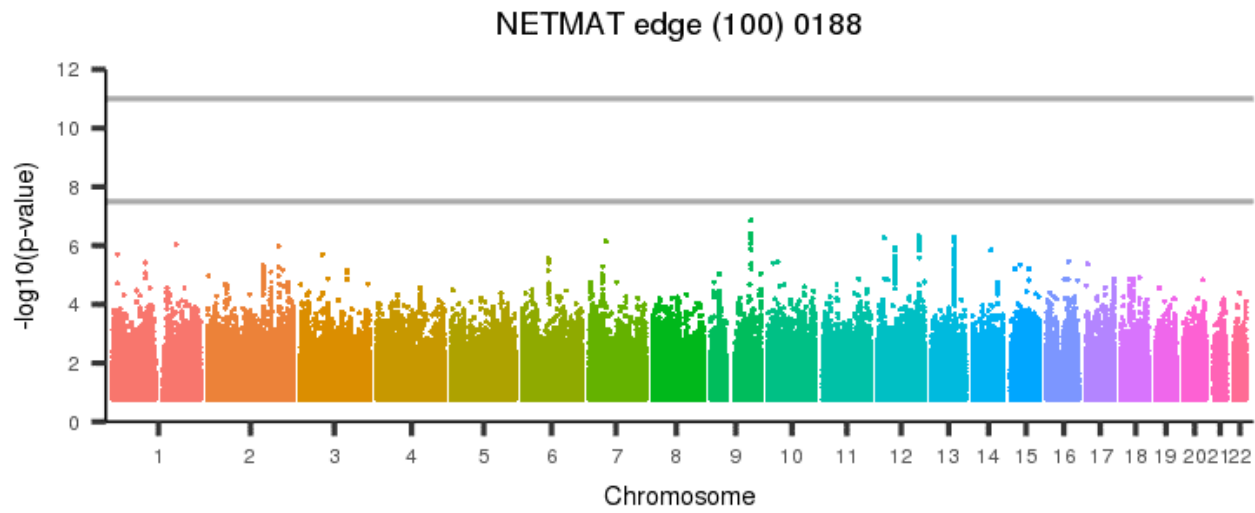
[back to list of plots](#)

Figure 1343: NETMAT edge (100) 0187



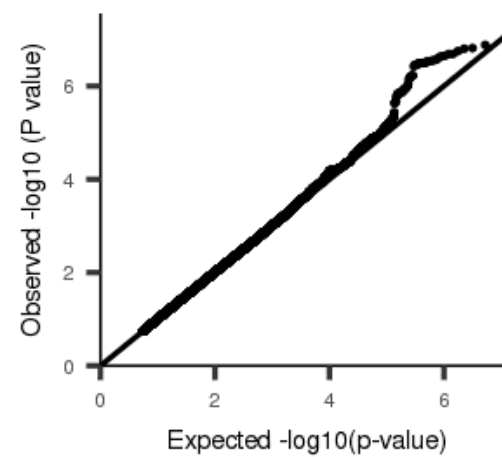
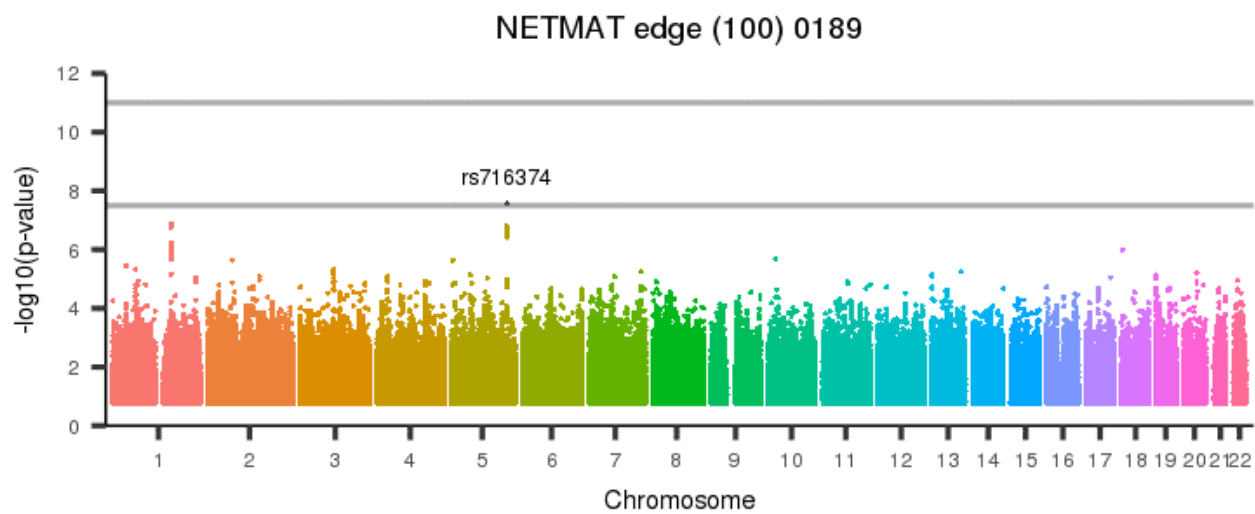
[back to list of plots](#)

Figure 1344: NETMAT edge (100) 0188



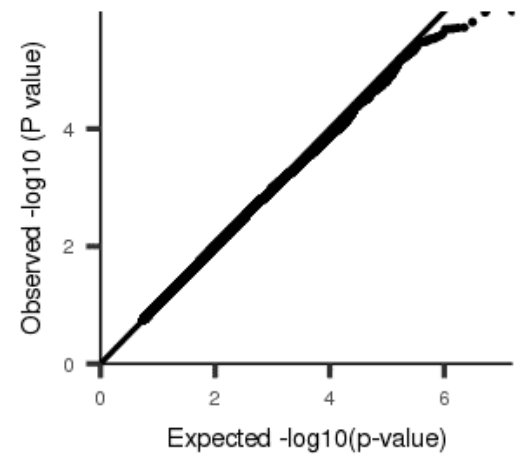
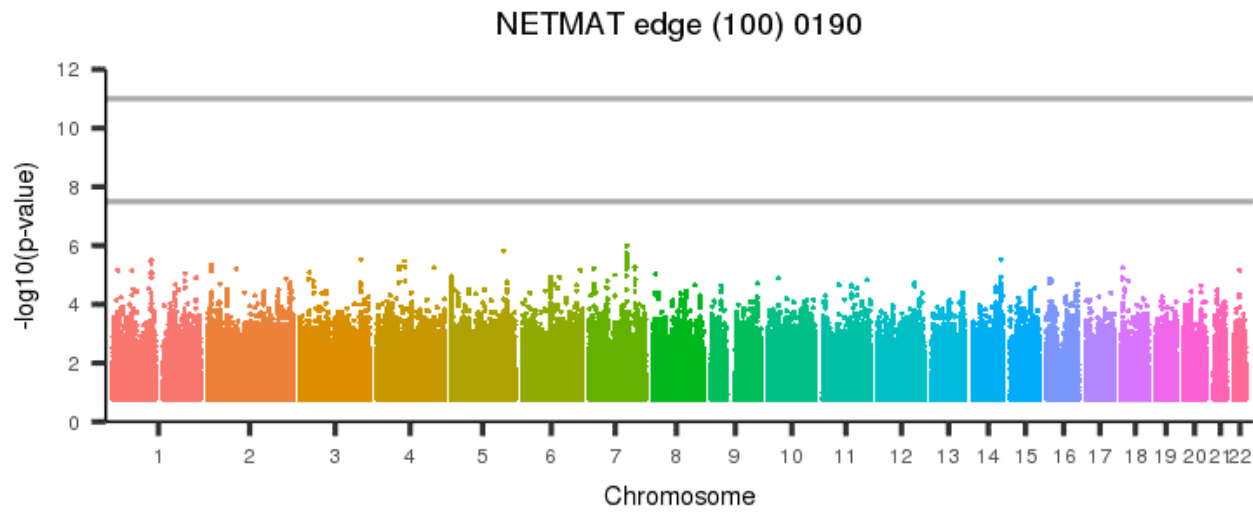
[back to list of plots](#)

Figure 1345: NETMAT edge (100) 0189



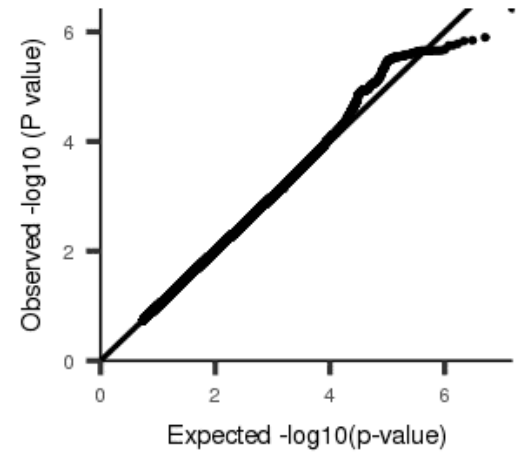
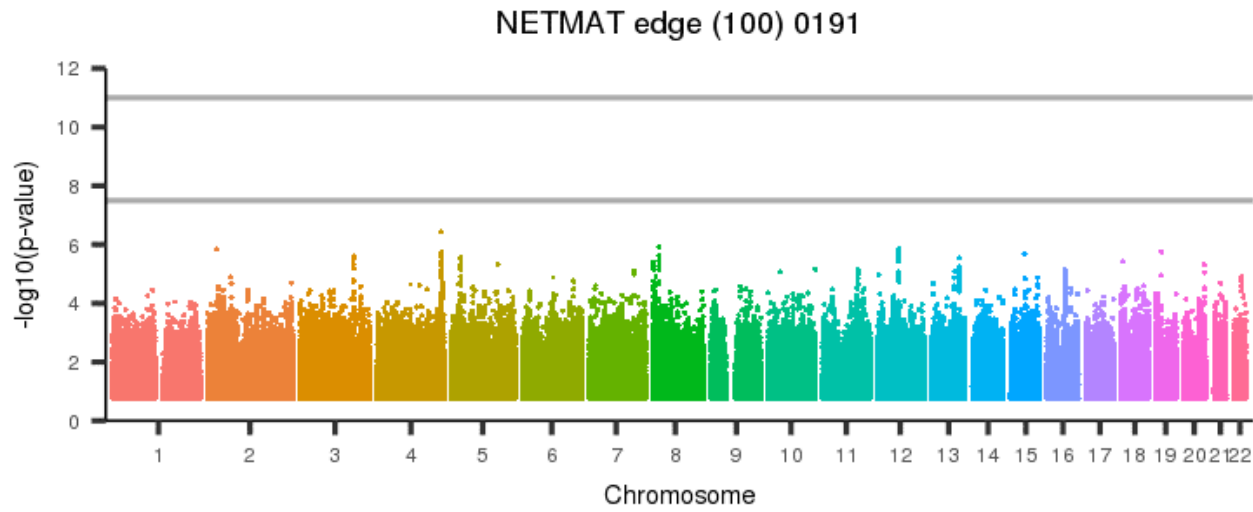
[back to list of plots](#)

Figure 1346: NETMAT edge (100) 0190



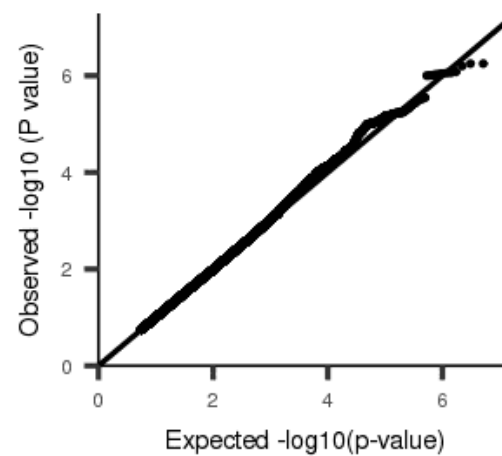
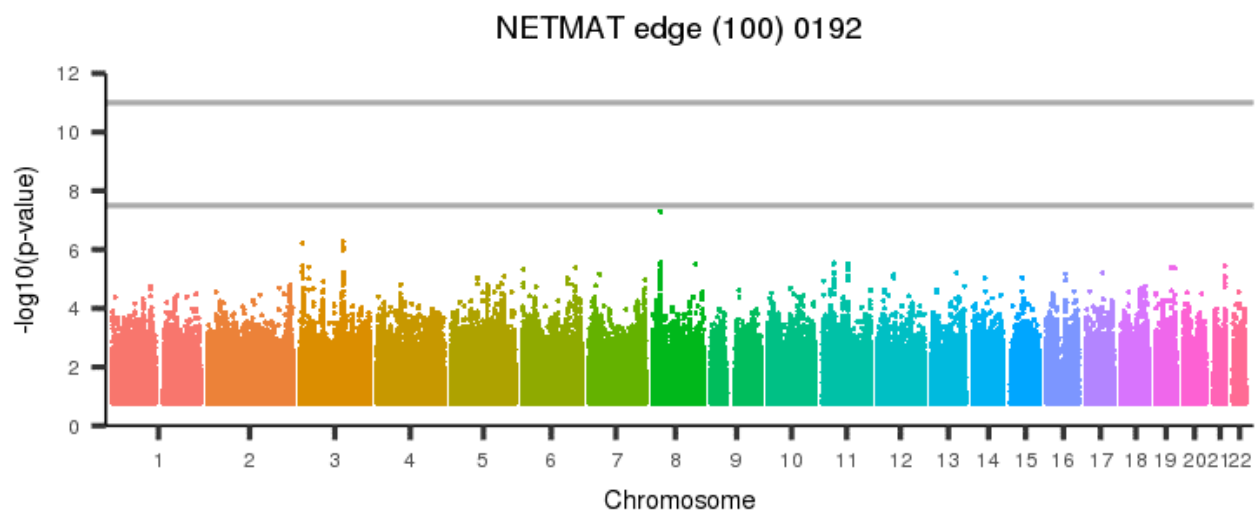
[back to list of plots](#)

Figure 1347: NETMAT edge (100) 0191



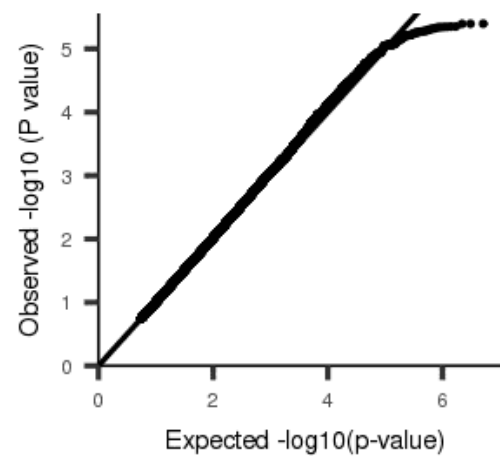
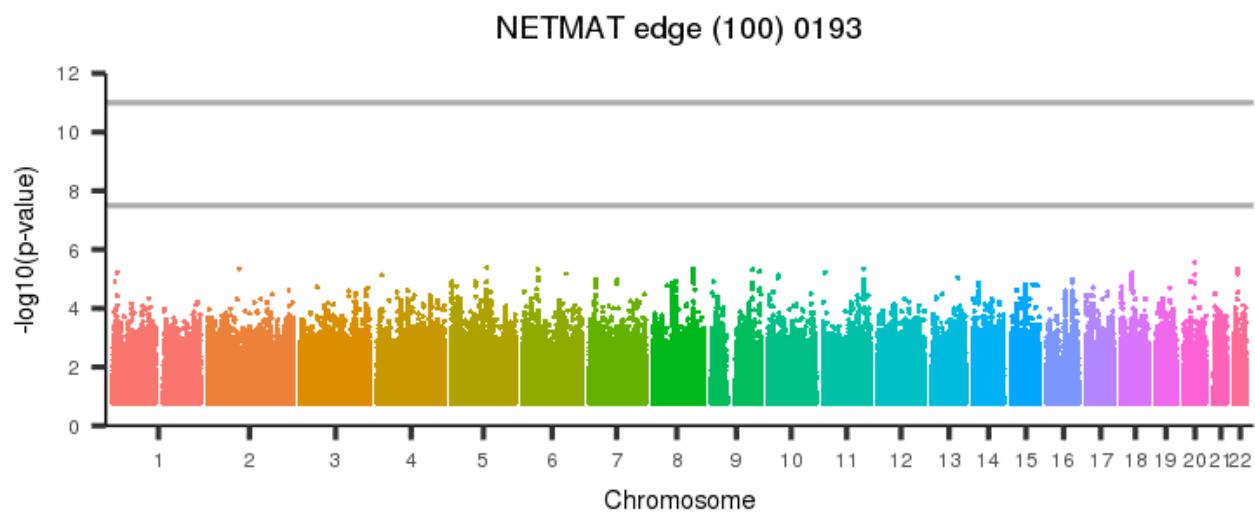
[back to list of plots](#)

Figure 1348: NETMAT edge (100) 0192



[back to list of plots](#)

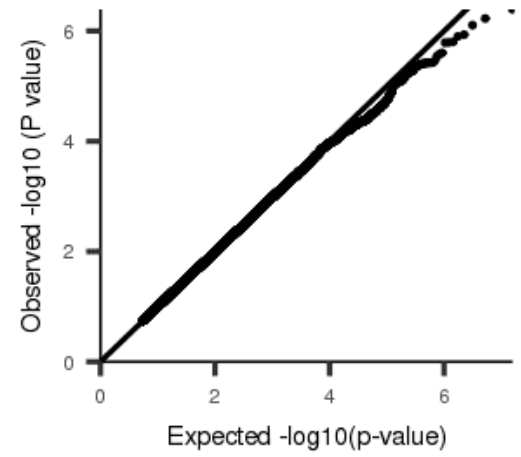
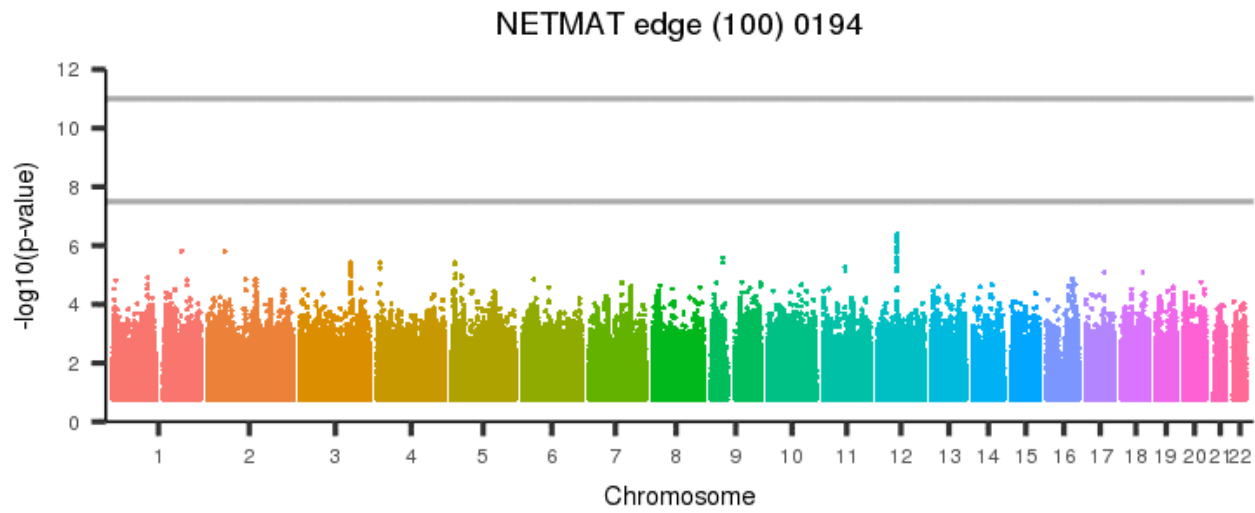
Figure 1349: NETMAT edge (100) 0193



[back to list of plots](#)

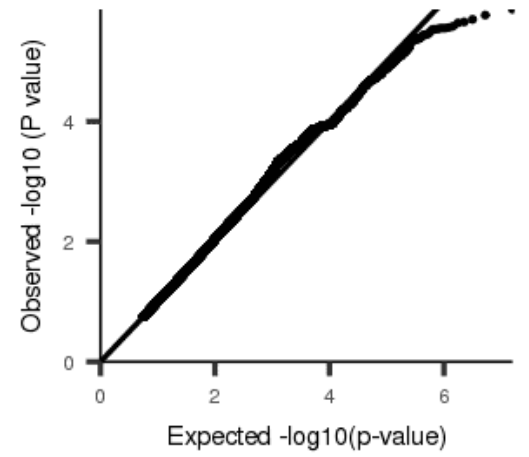
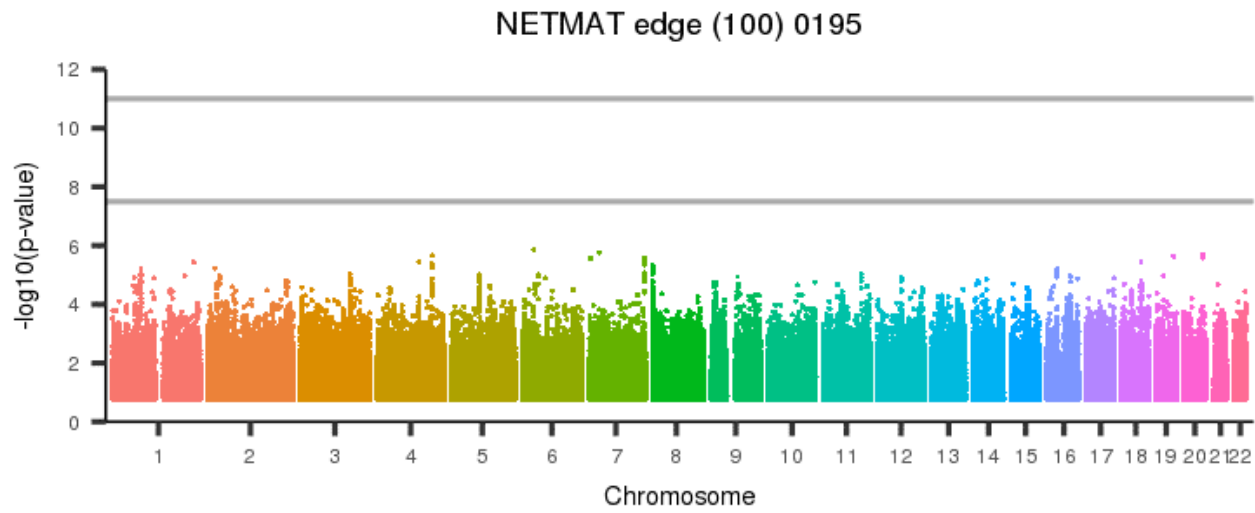


Figure 1350: NETMAT edge (100) 0194



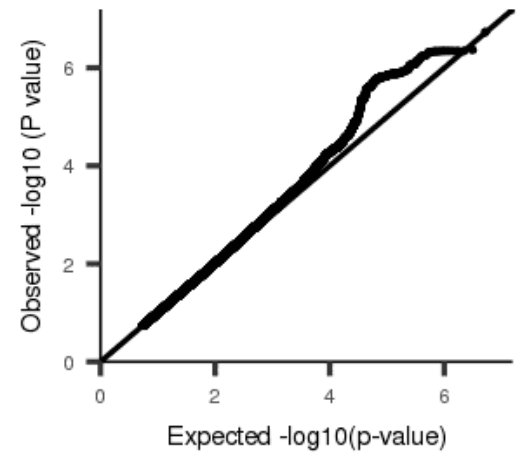
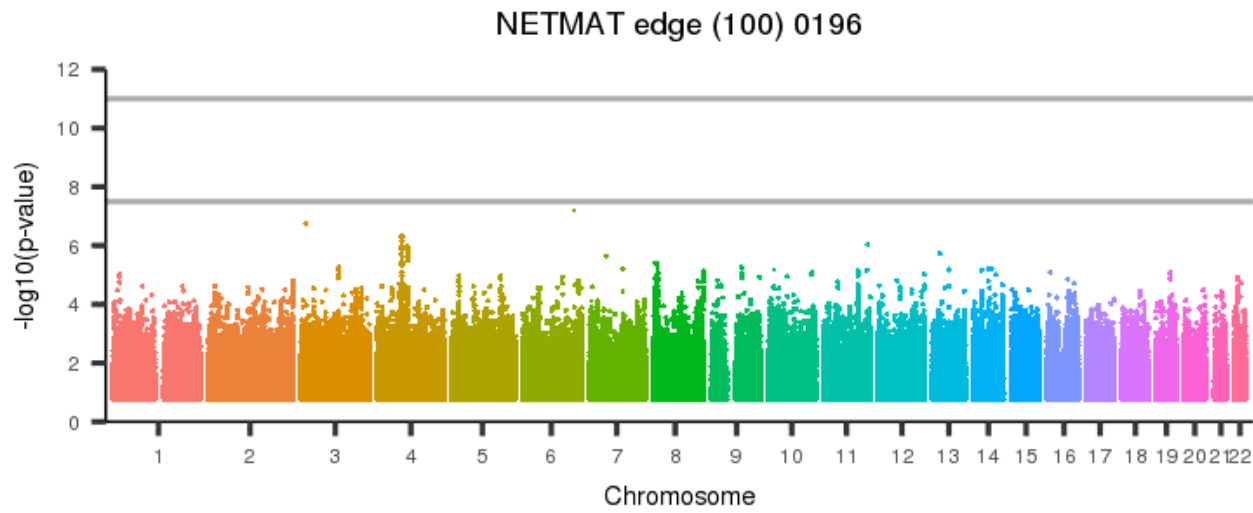
[back to list of plots](#)

Figure 1351: NETMAT edge (100) 0195



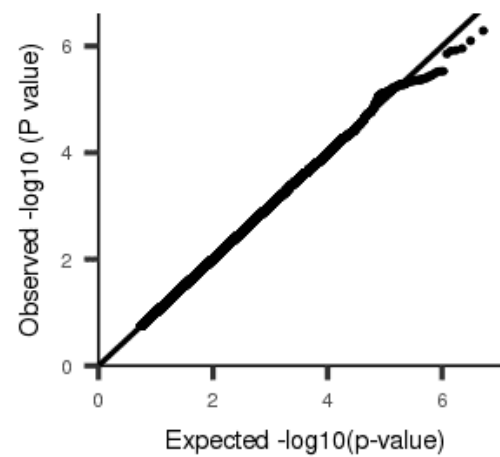
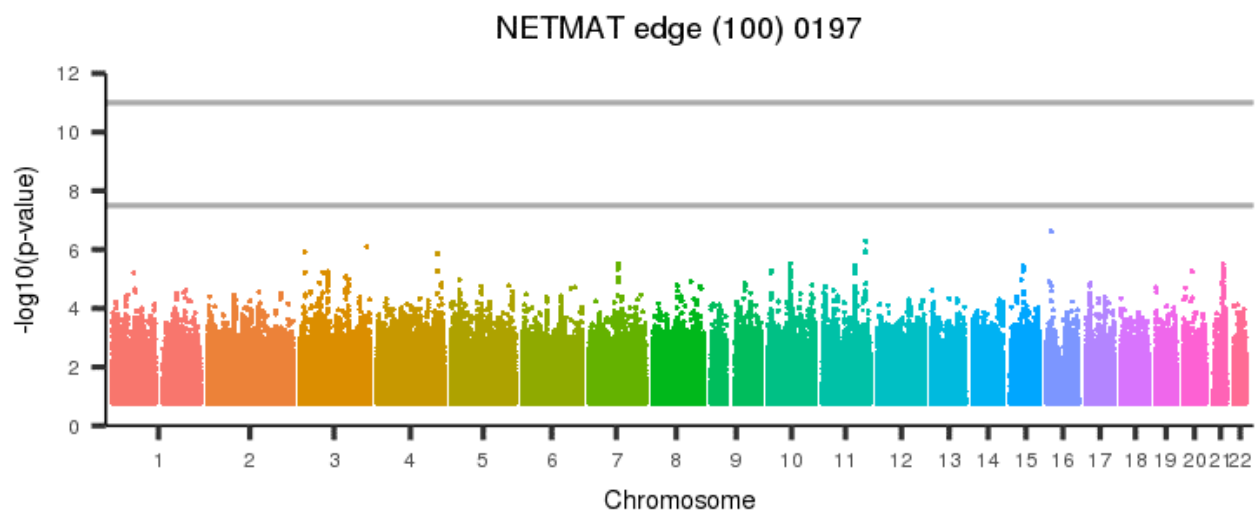
[back to list of plots](#)

Figure 1352: NETMAT edge (100) 0196



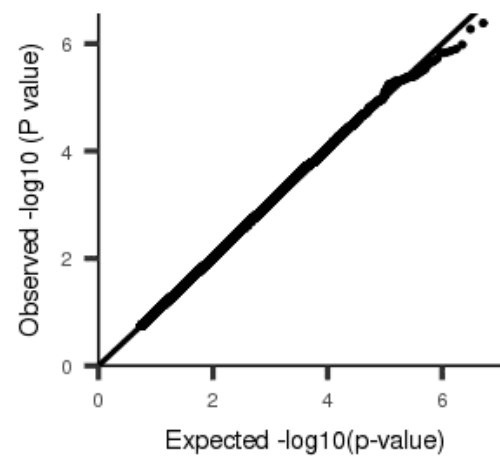
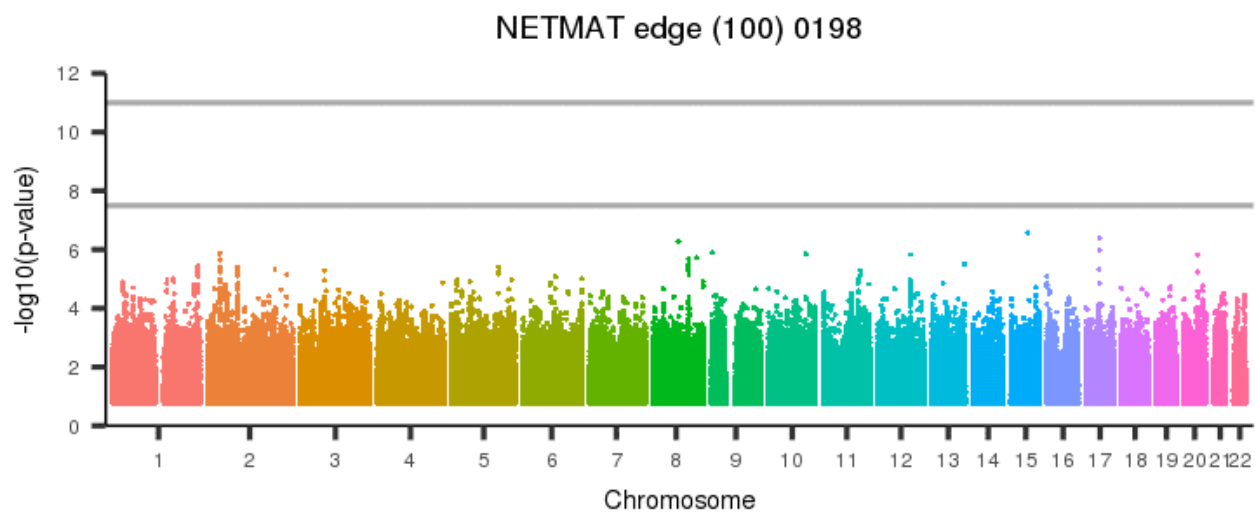
[back to list of plots](#)

Figure 1353: NETMAT edge (100) 0197



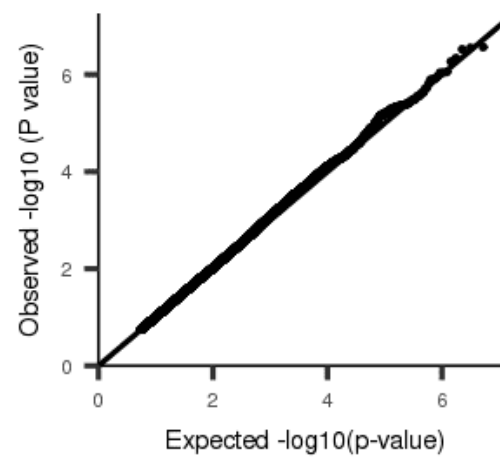
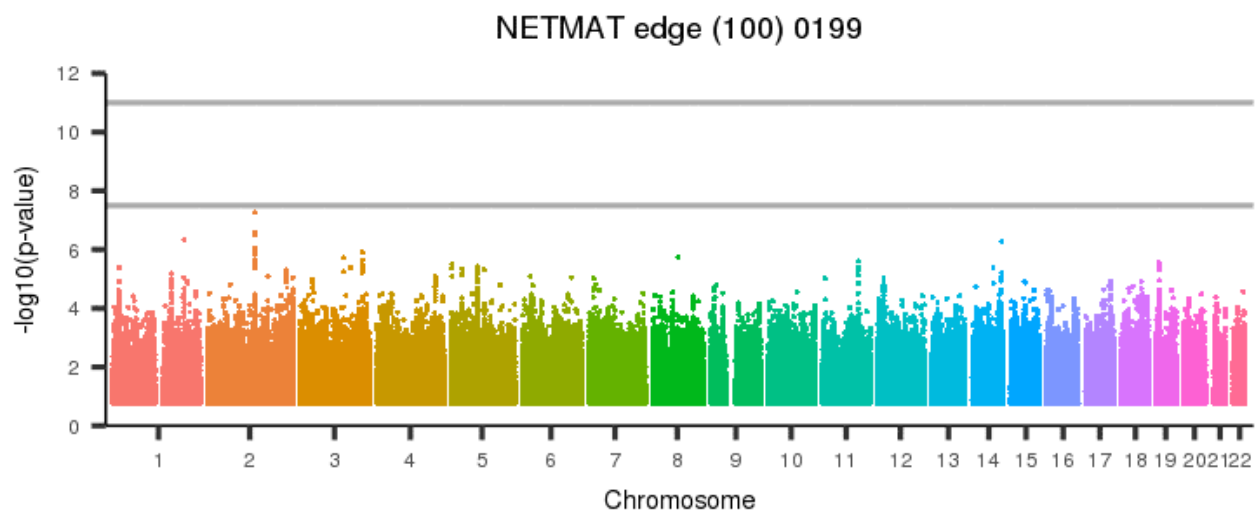
[back to list of plots](#)

Figure 1354: NETMAT edge (100) 0198



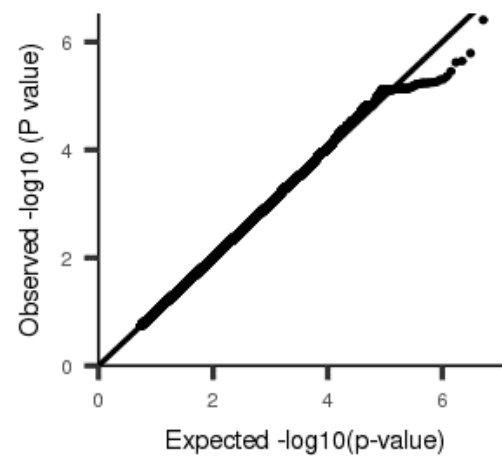
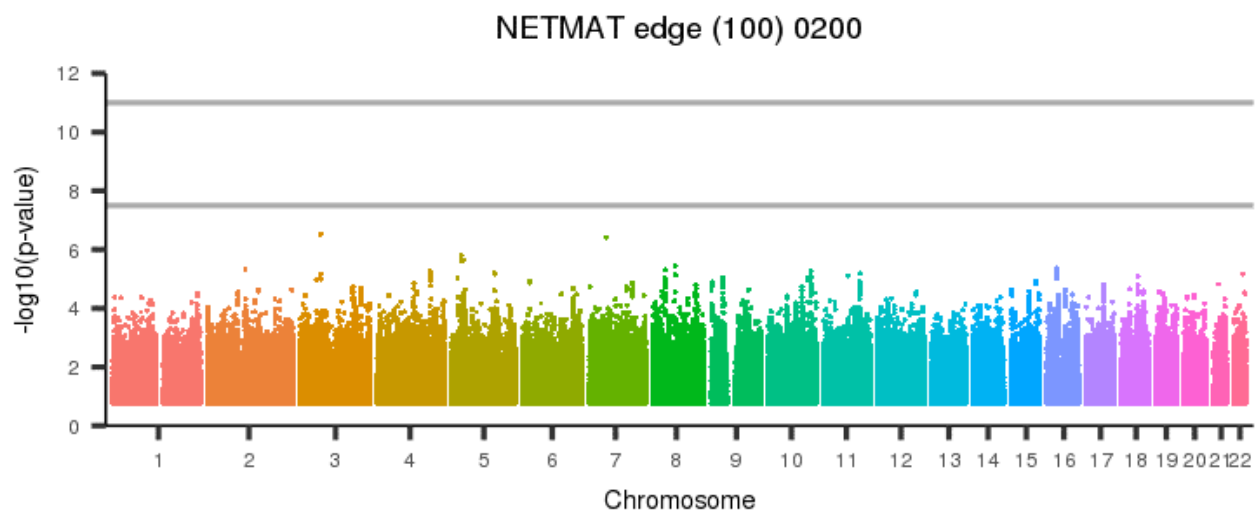
[back to list of plots](#)

Figure 1355: NETMAT edge (100) 0199



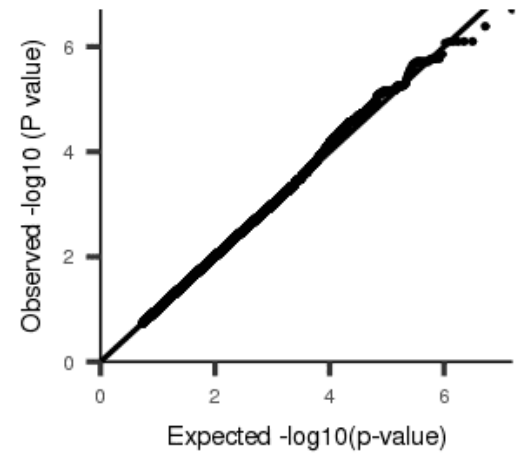
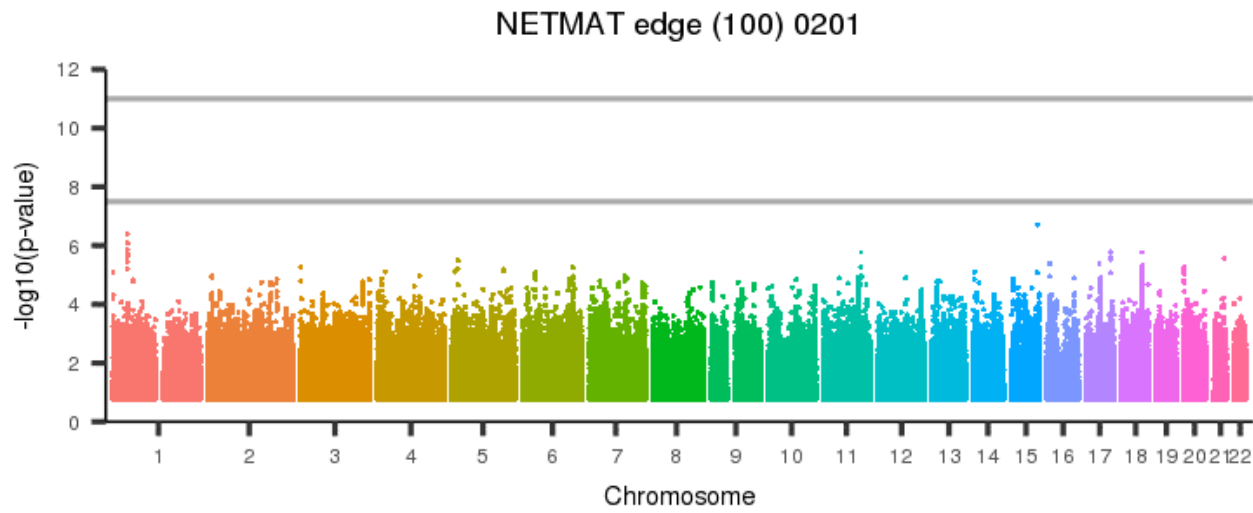
[back to list of plots](#)

Figure 1356: NETMAT edge (100) 0200



[back to list of plots](#)

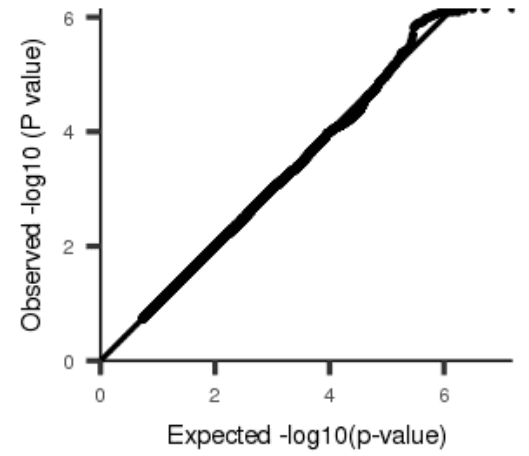
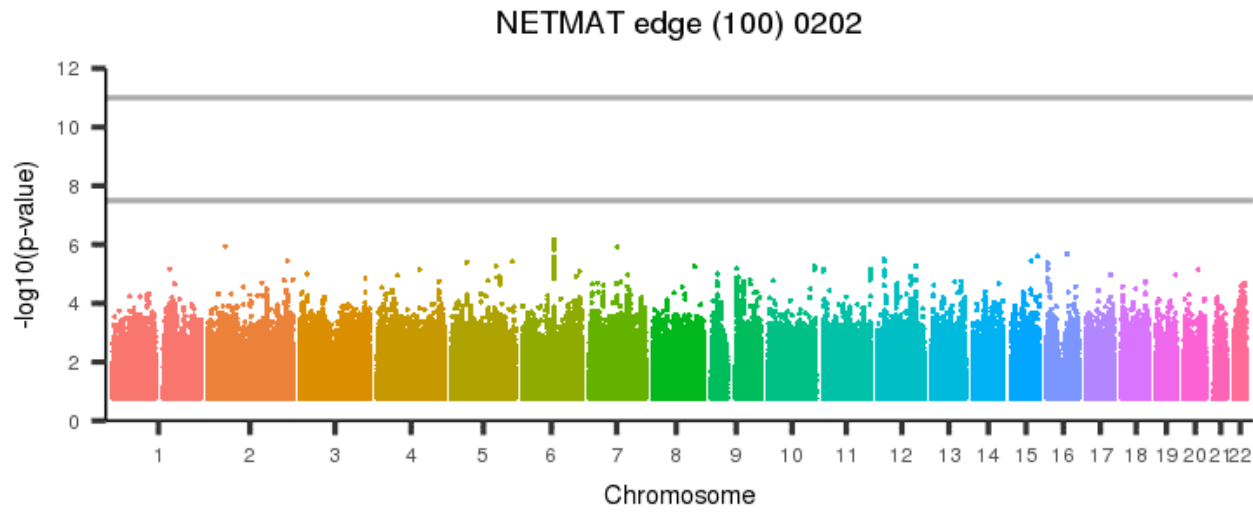
Figure 1357: NETMAT edge (100) 0201



[back to list of plots](#)

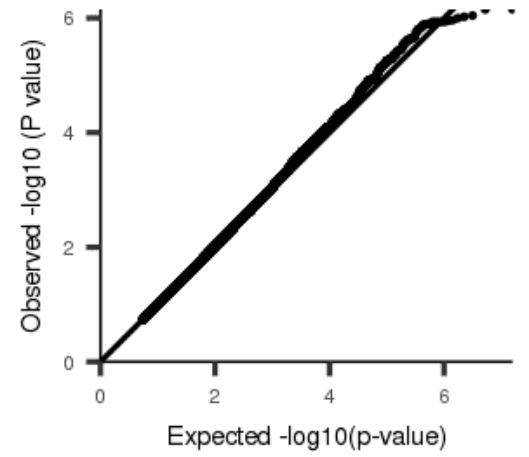
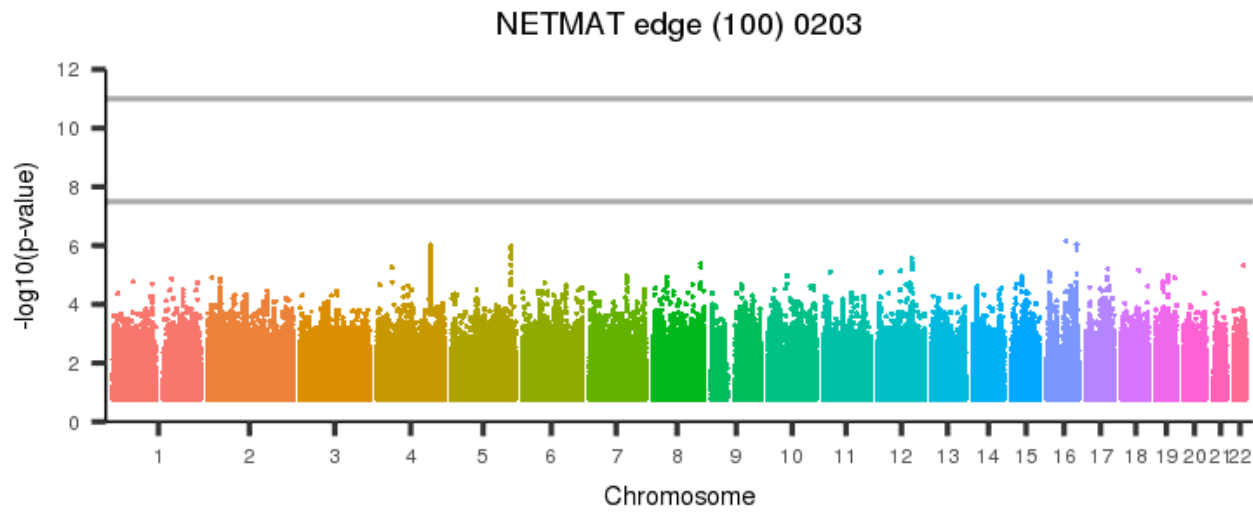


Figure 1358: NETMAT edge (100) 0202



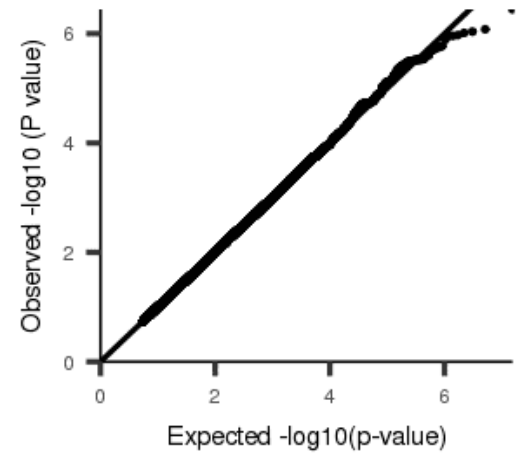
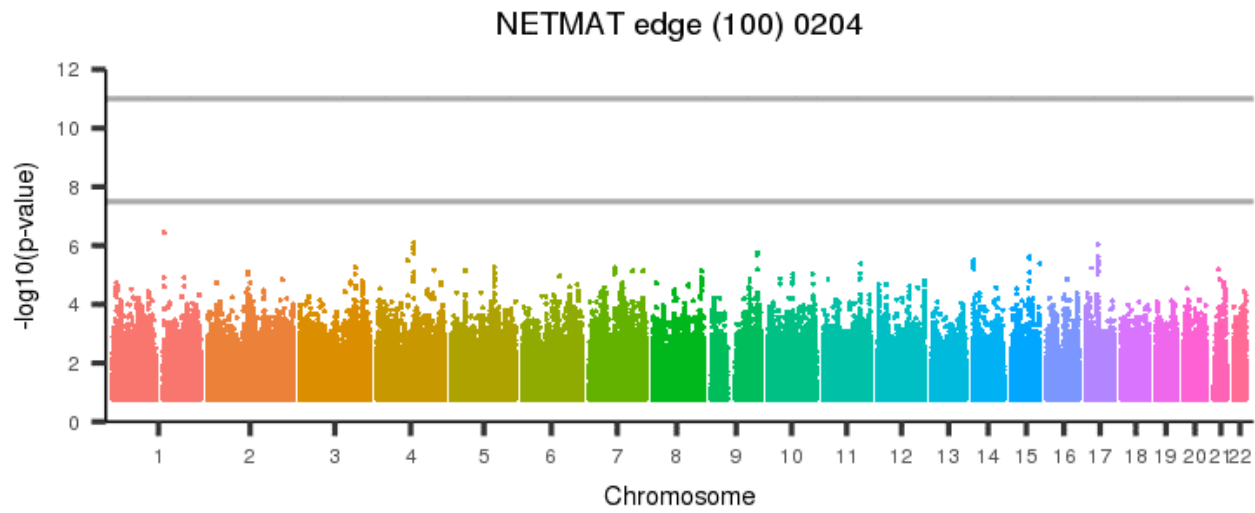
[back to list of plots](#)

Figure 1359: NETMAT edge (100) 0203



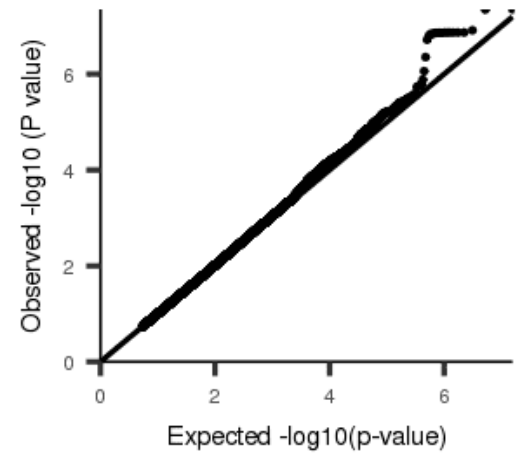
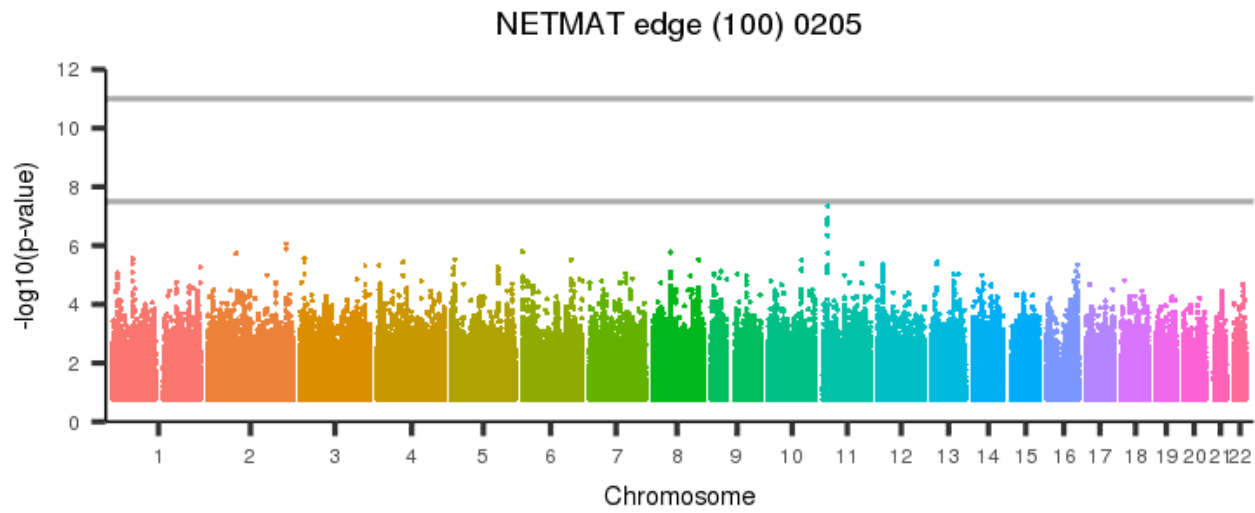
[back to list of plots](#)

Figure 1360: NETMAT edge (100) 0204



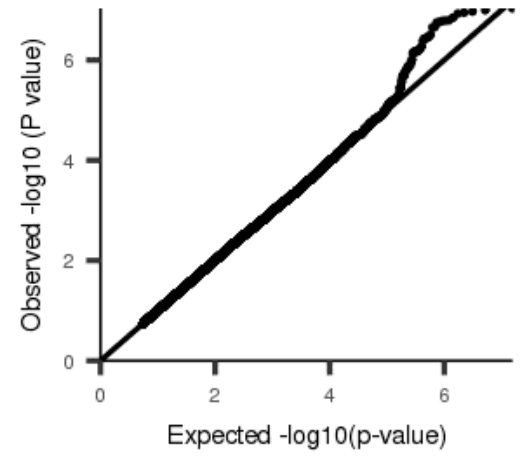
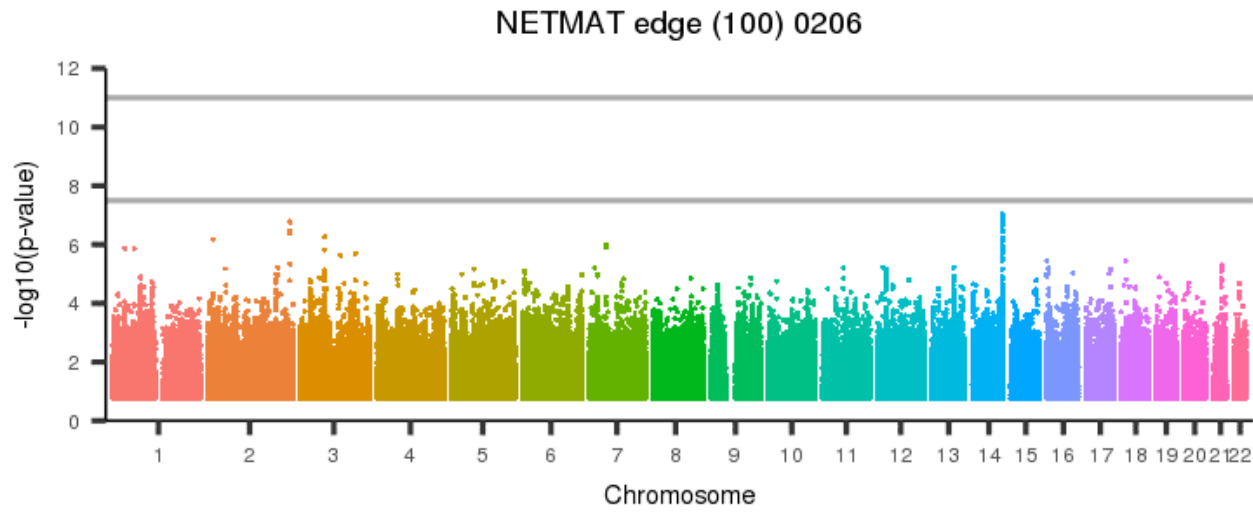
[back to list of plots](#)

Figure 1361: NETMAT edge (100) 0205



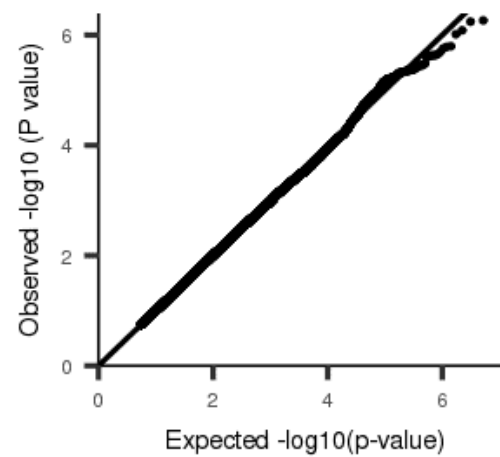
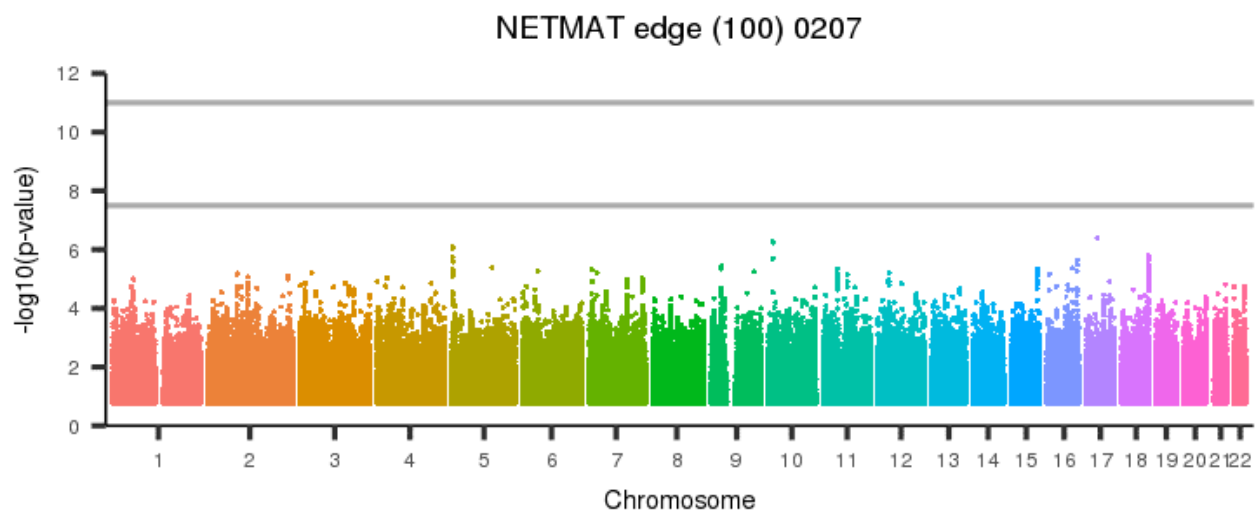
[back to list of plots](#)

Figure 1362: NETMAT edge (100) 0206



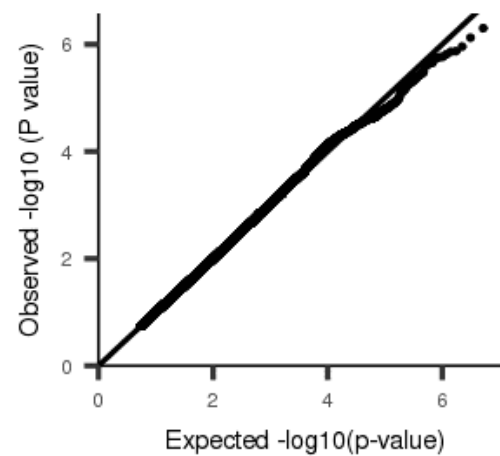
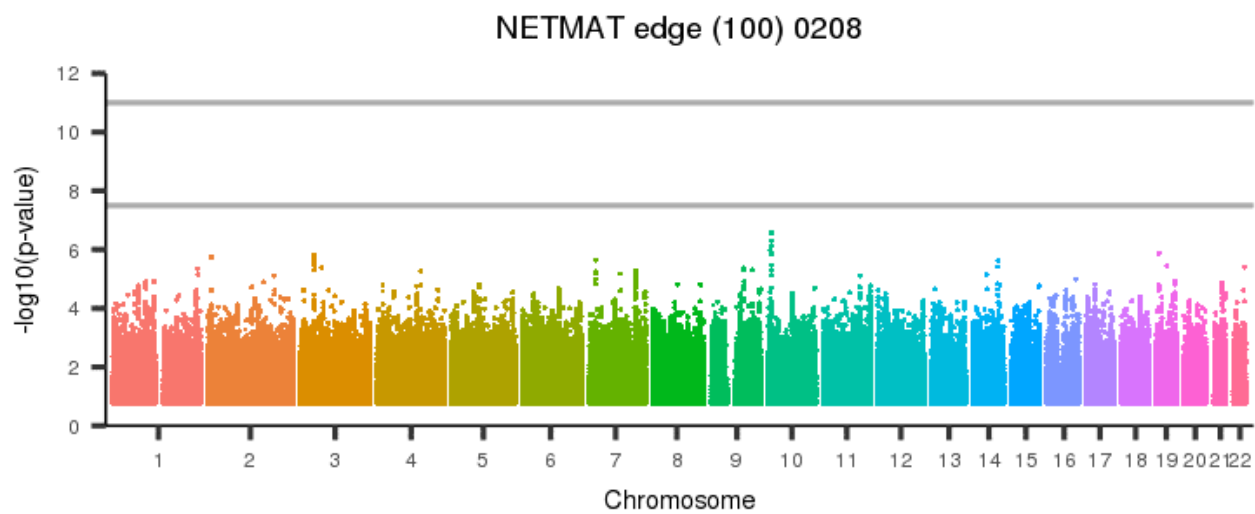
[back to list of plots](#)

Figure 1363: NETMAT edge (100) 0207



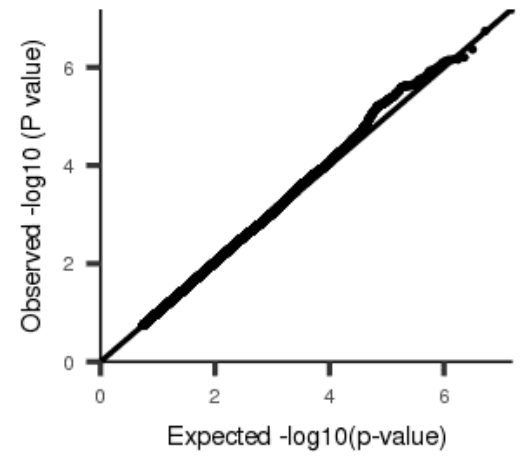
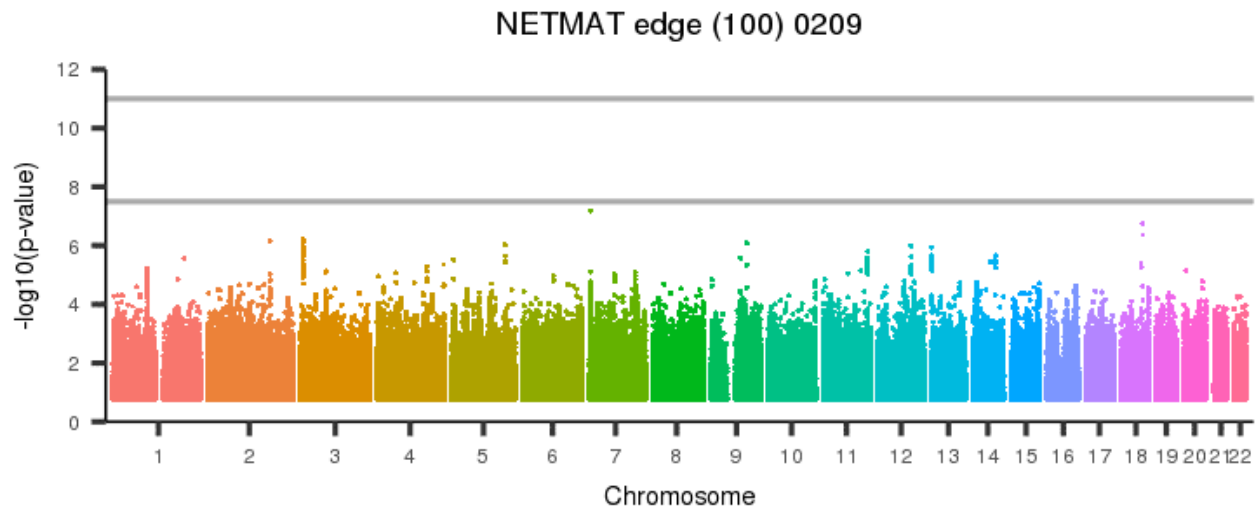
[back to list of plots](#)

Figure 1364: NETMAT edge (100) 0208



[back to list of plots](#)

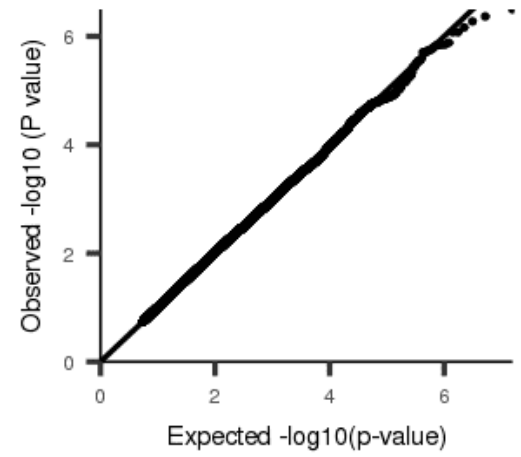
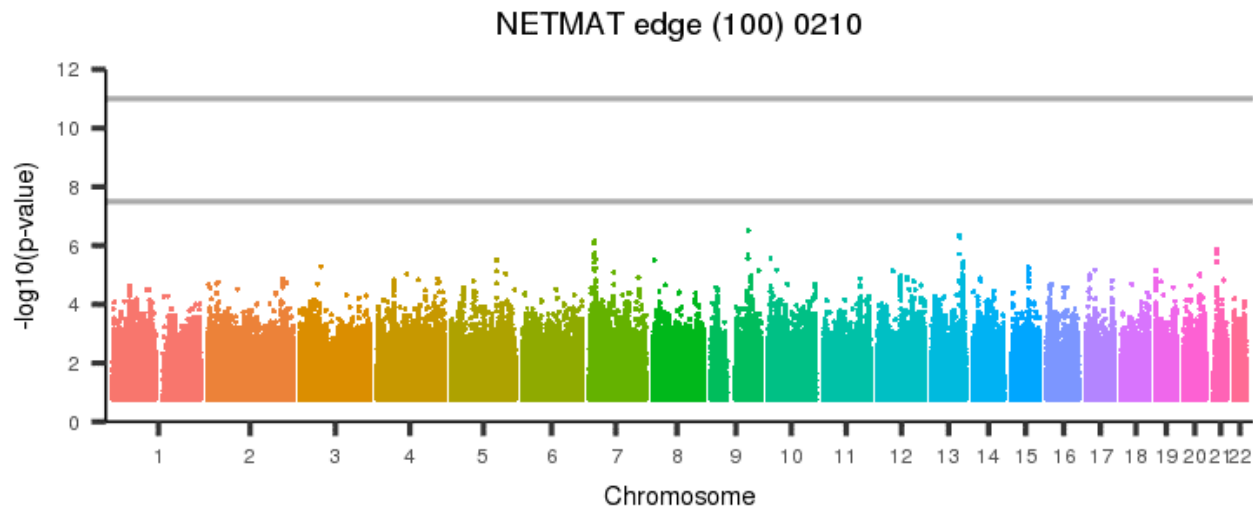
Figure 1365: NETMAT edge (100) 0209



[back to list of plots](#)

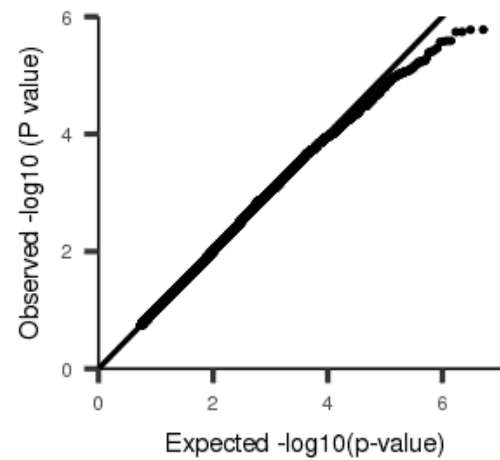
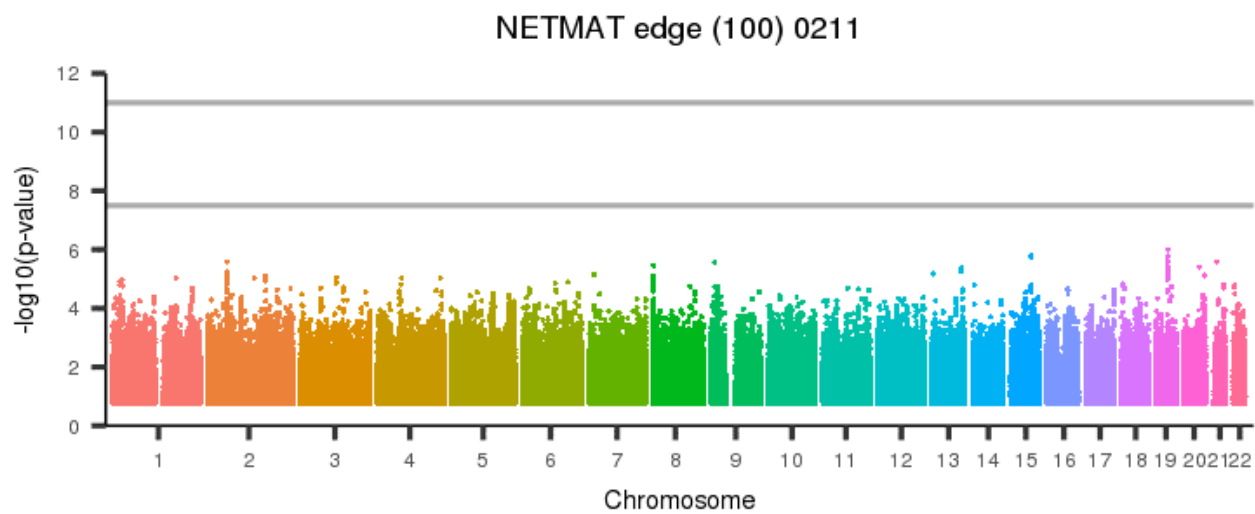


Figure 1366: NETMAT edge (100) 0210



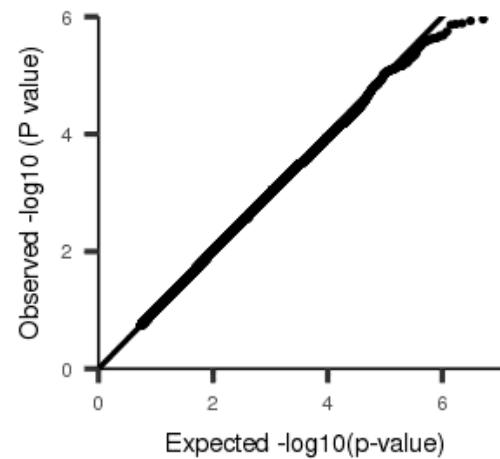
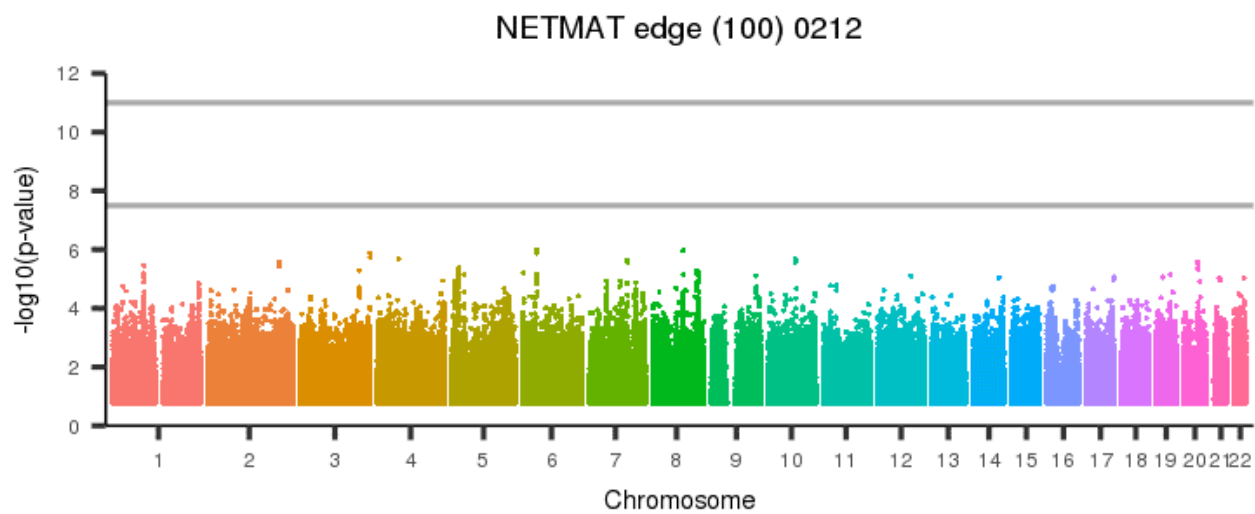
[back to list of plots](#)

Figure 1367: NETMAT edge (100) 0211



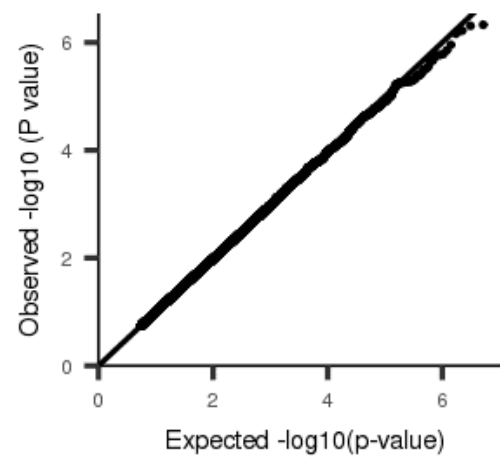
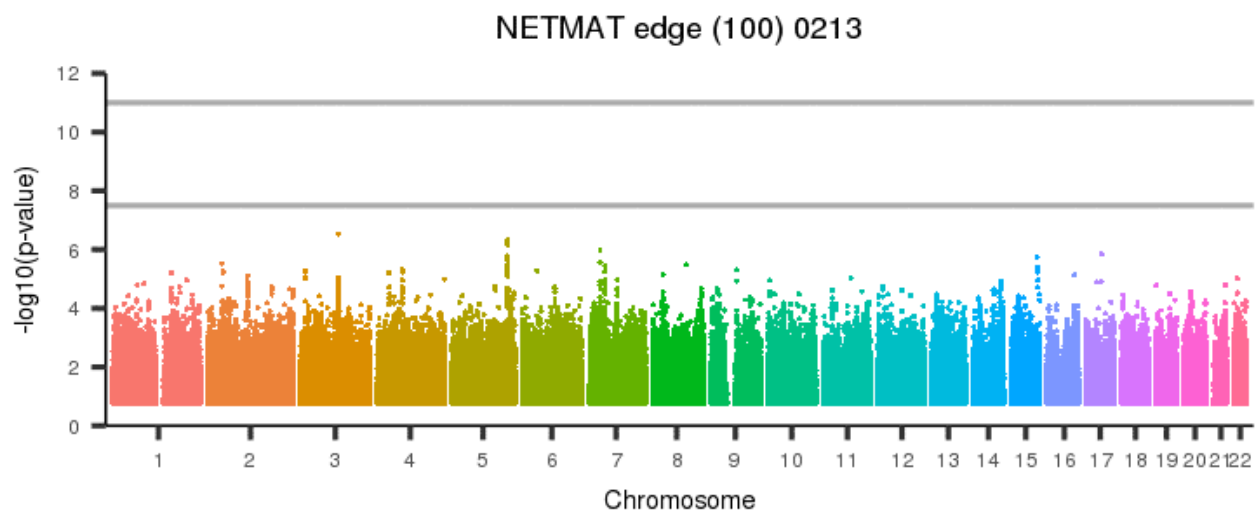
[back to list of plots](#)

Figure 1368: NETMAT edge (100) 0212



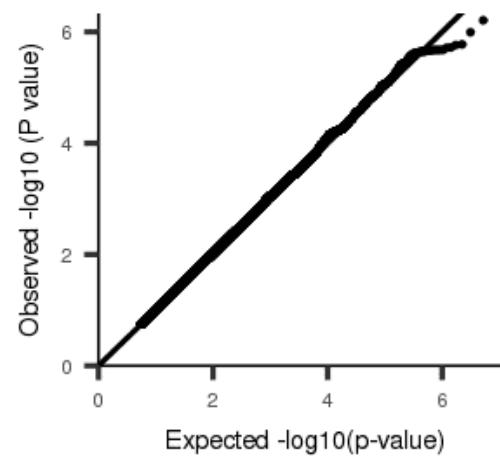
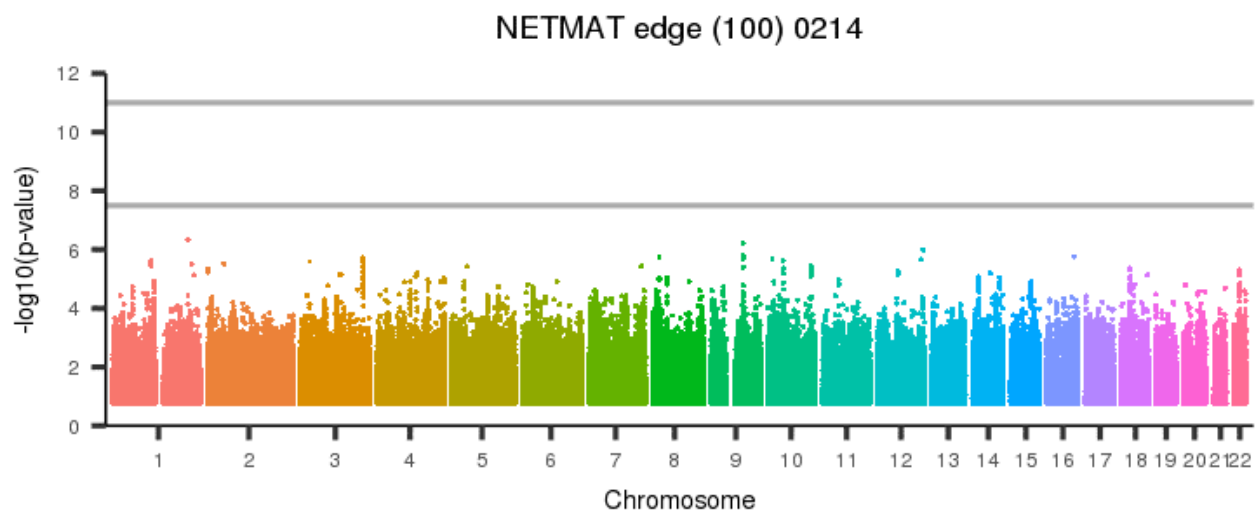
[back to list of plots](#)

Figure 1369: NETMAT edge (100) 0213



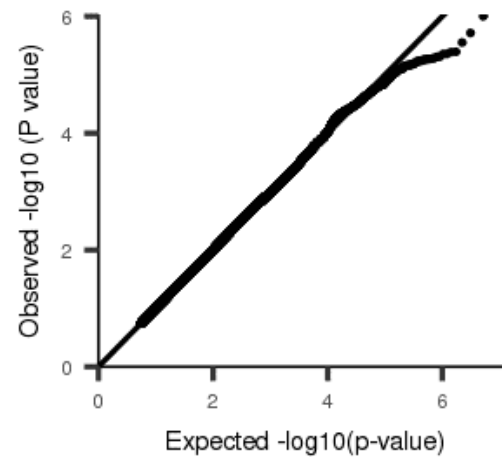
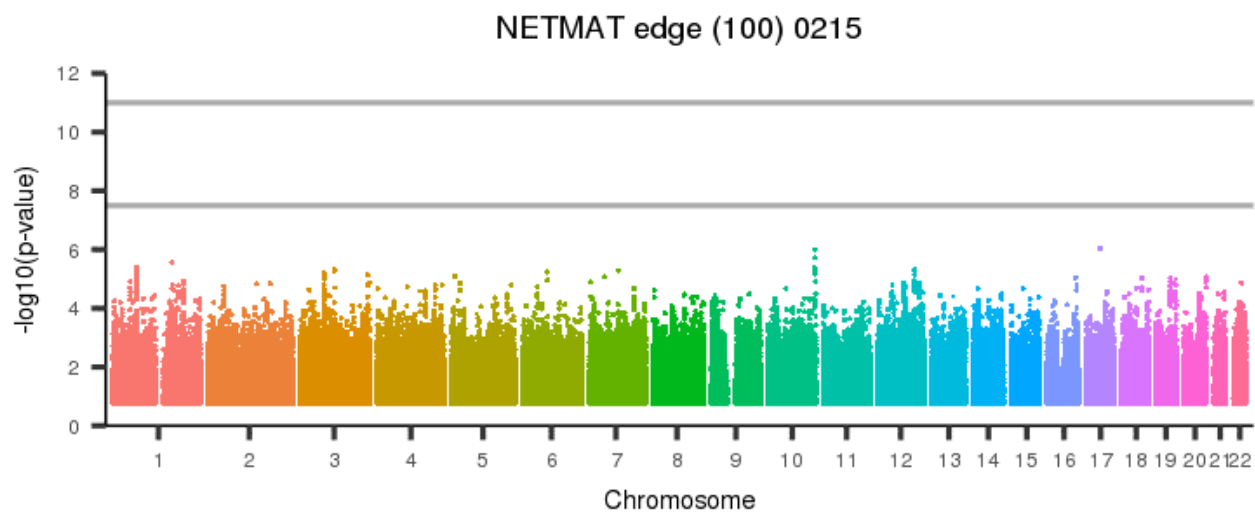
[back to list of plots](#)

Figure 1370: NETMAT edge (100) 0214



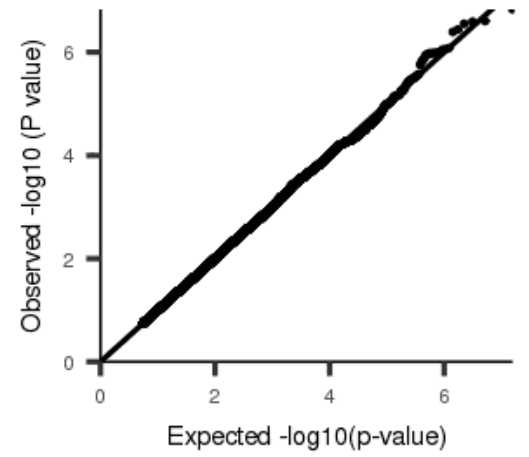
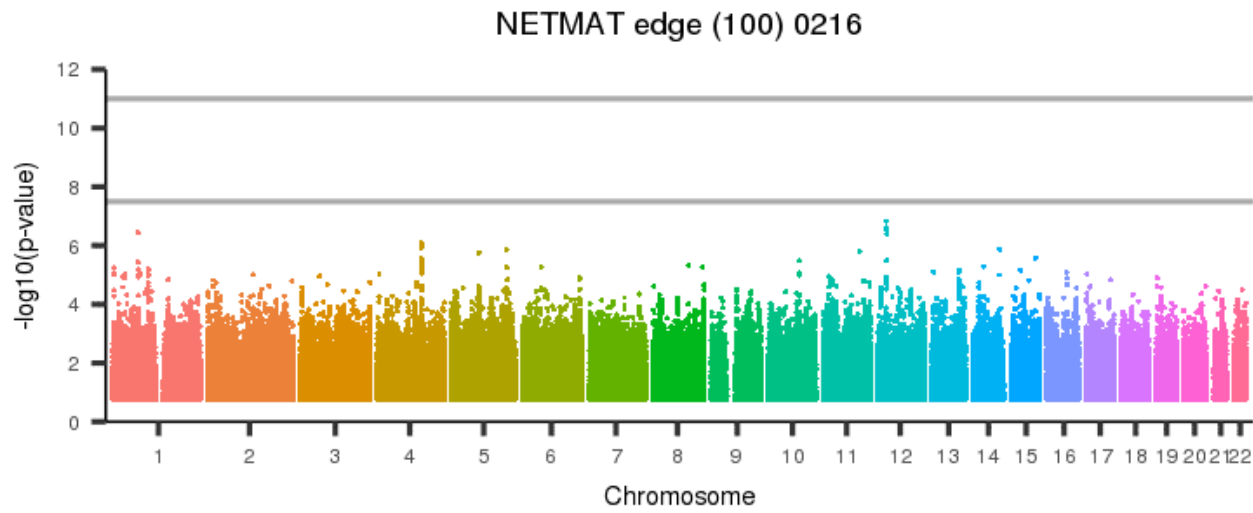
[back to list of plots](#)

Figure 1371: NETMAT edge (100) 0215



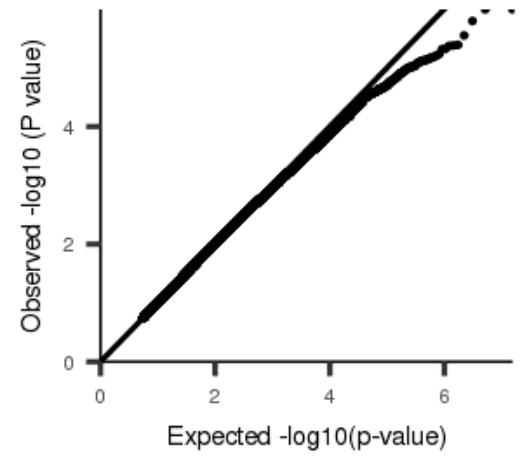
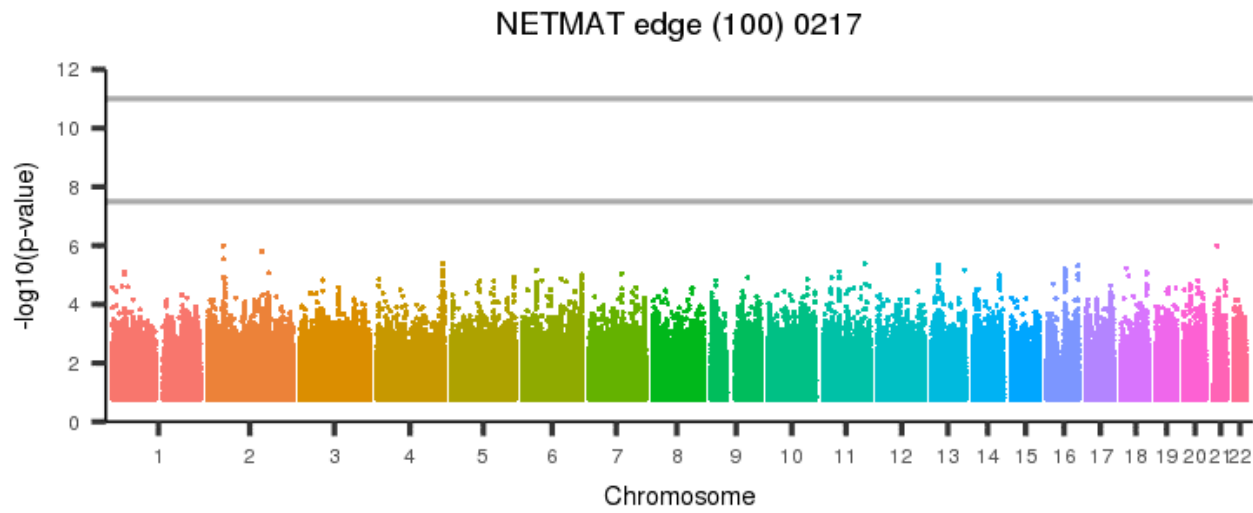
[back to list of plots](#)

Figure 1372: NETMAT edge (100) 0216



[back to list of plots](#)

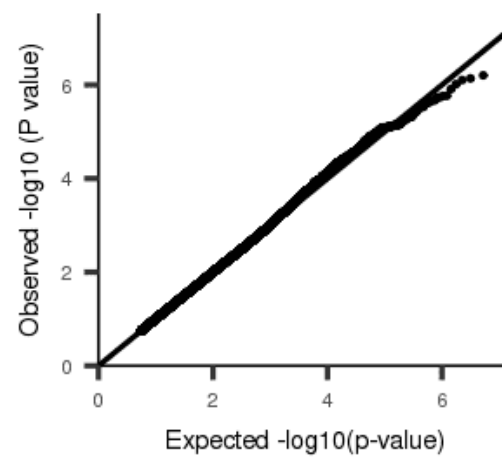
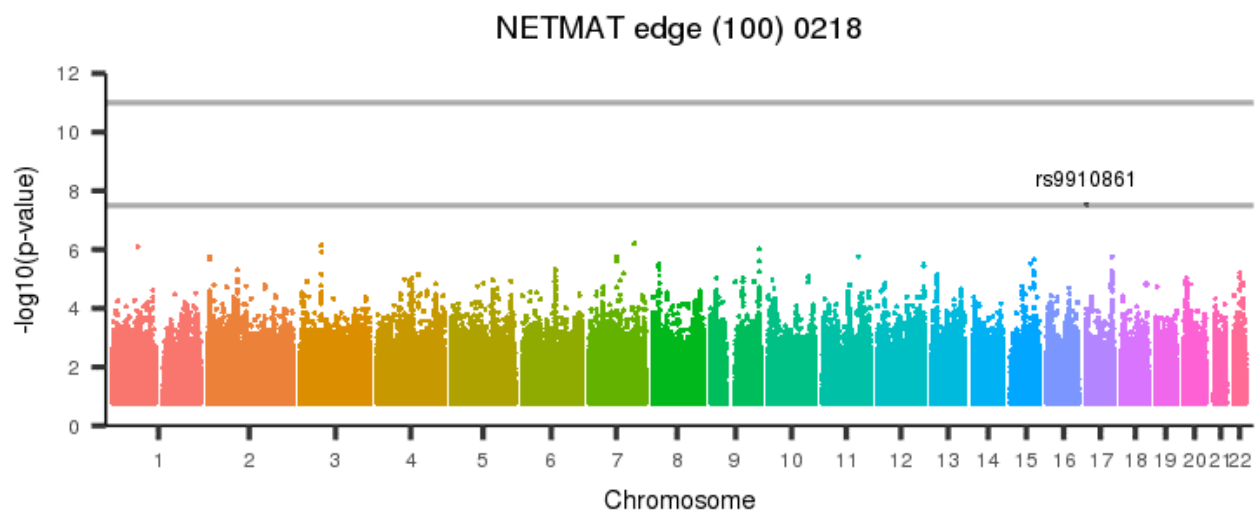
Figure 1373: NETMAT edge (100) 0217



[back to list of plots](#)

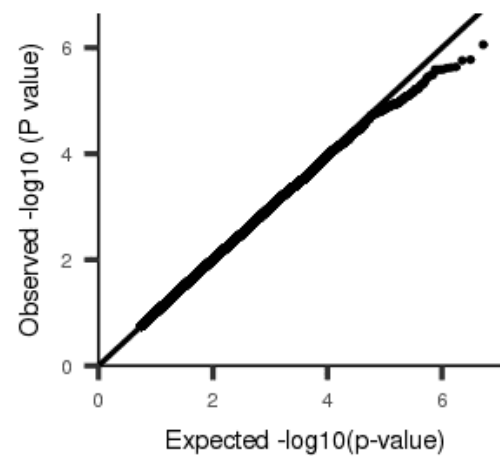
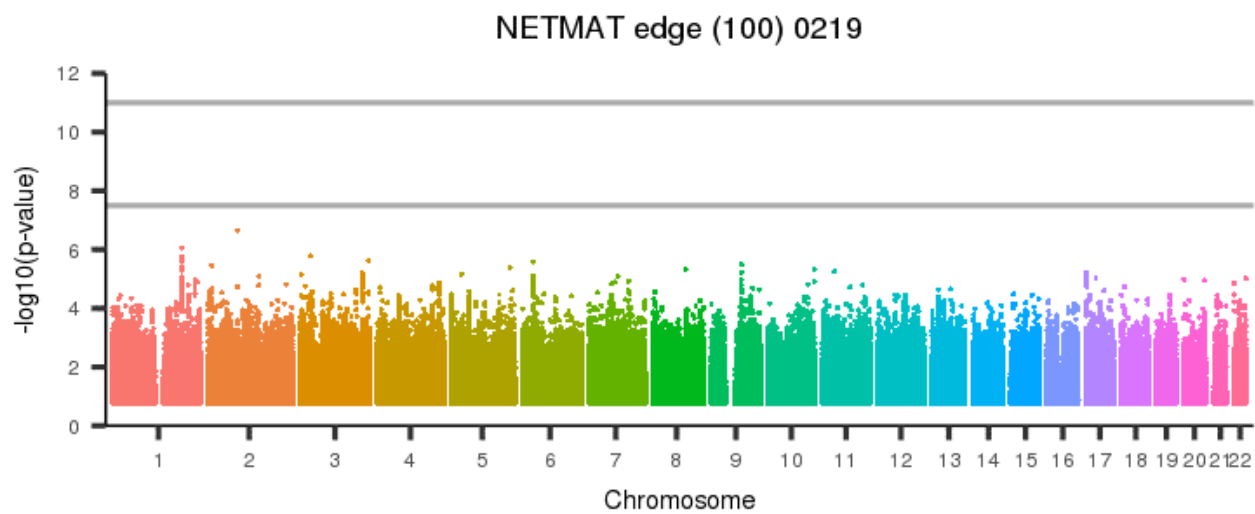


Figure 1374: NETMAT edge (100) 0218



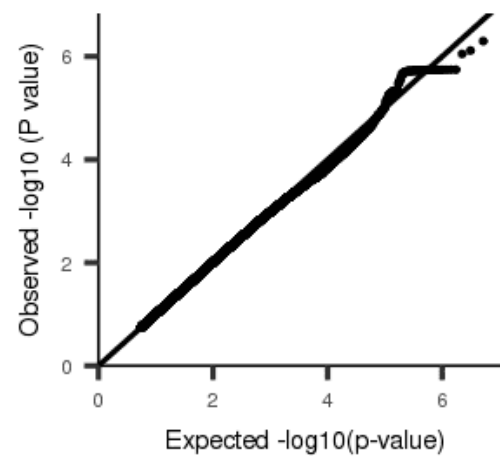
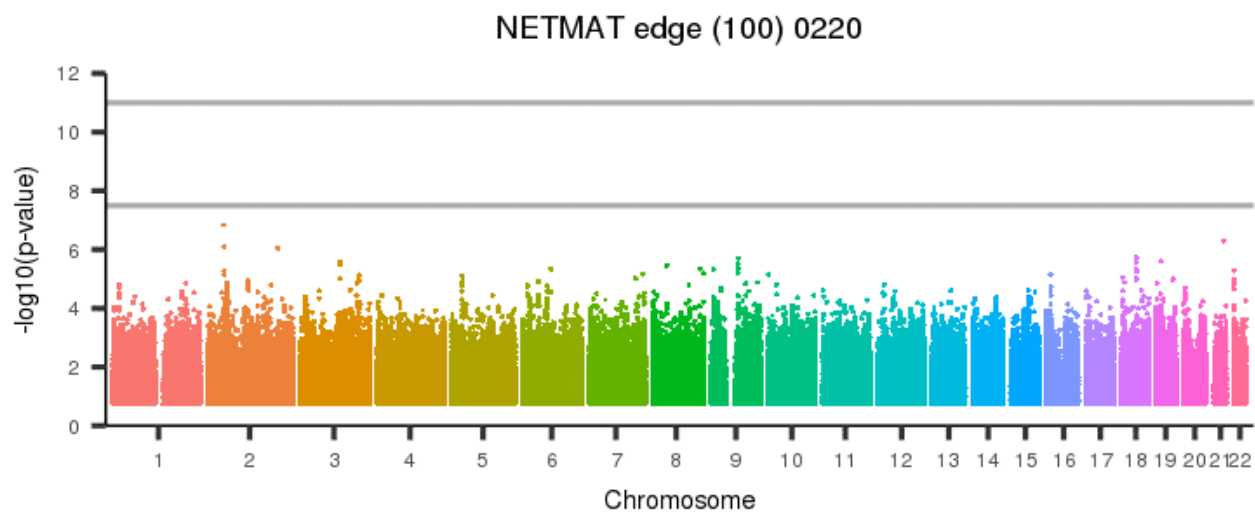
[back to list of plots](#)

Figure 1375: NETMAT edge (100) 0219



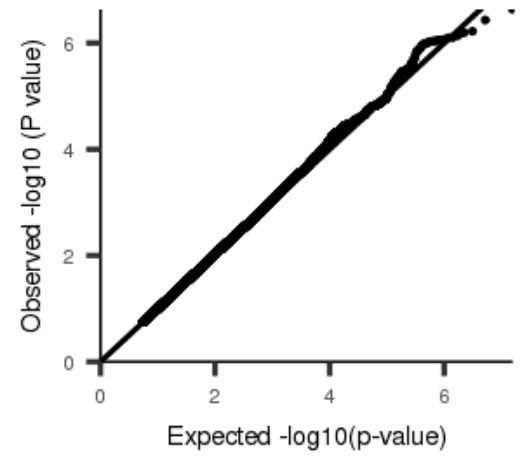
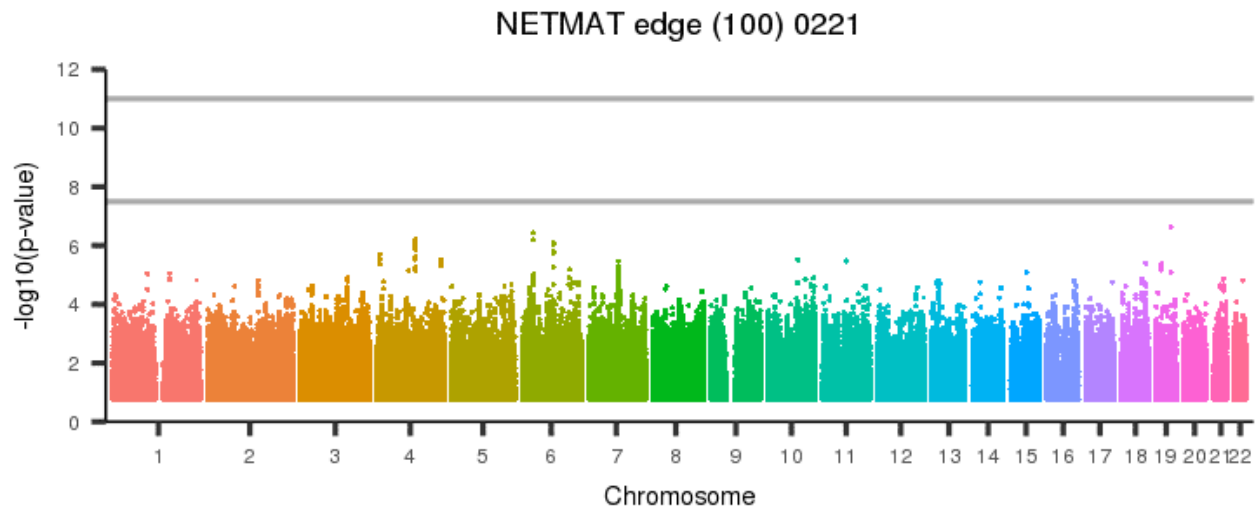
[back to list of plots](#)

Figure 1376: NETMAT edge (100) 0220



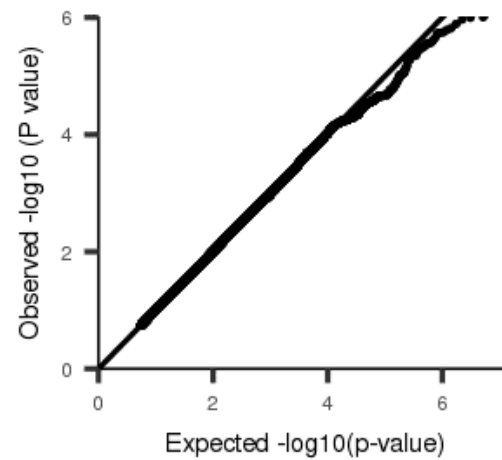
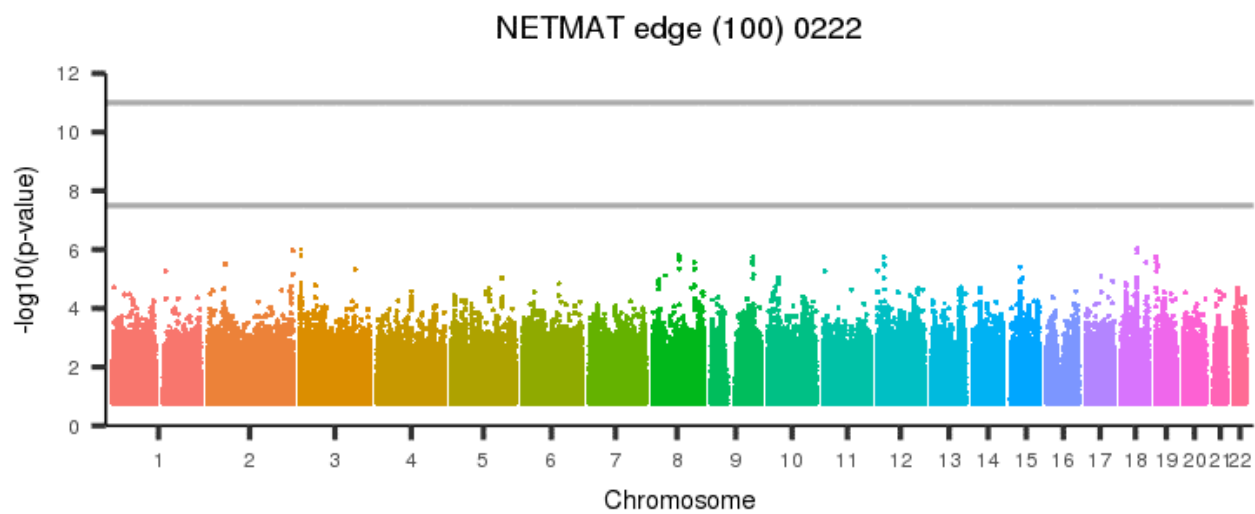
[back to list of plots](#)

Figure 1377: NETMAT edge (100) 0221



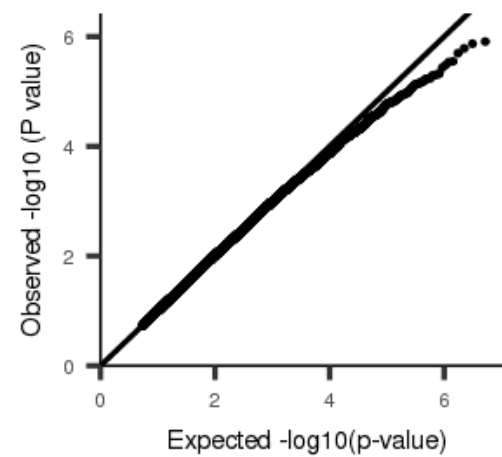
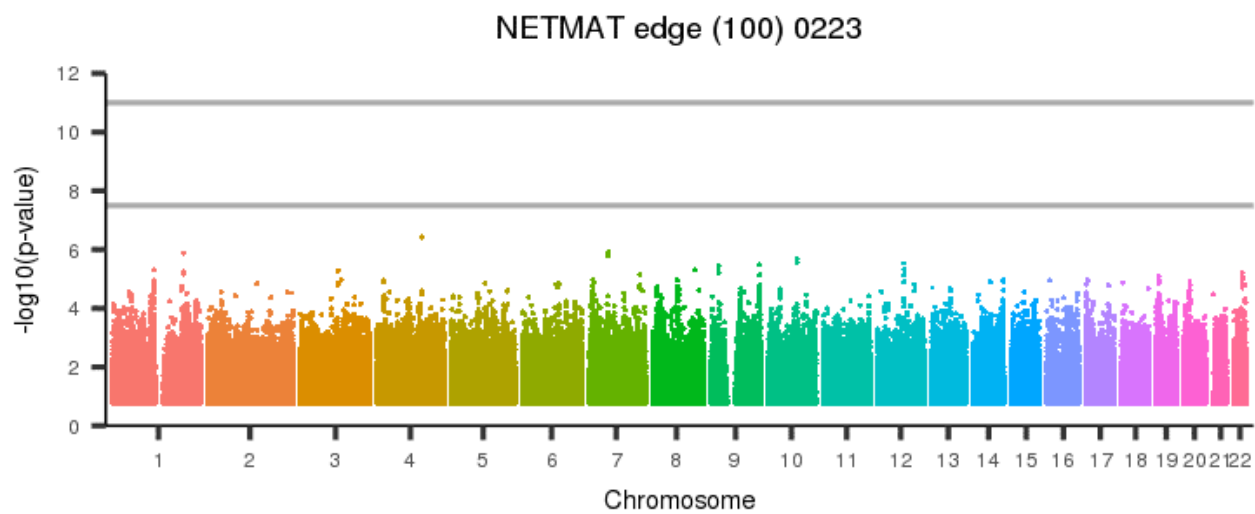
[back to list of plots](#)

Figure 1378: NETMAT edge (100) 0222



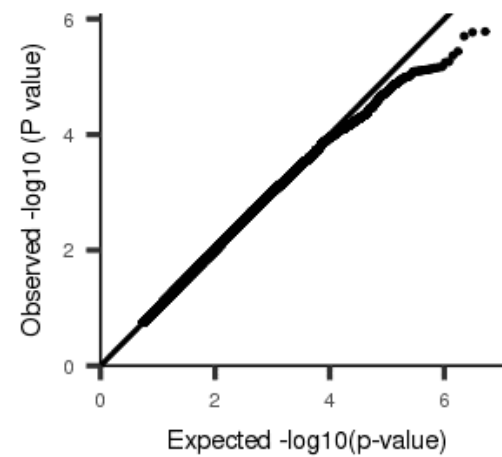
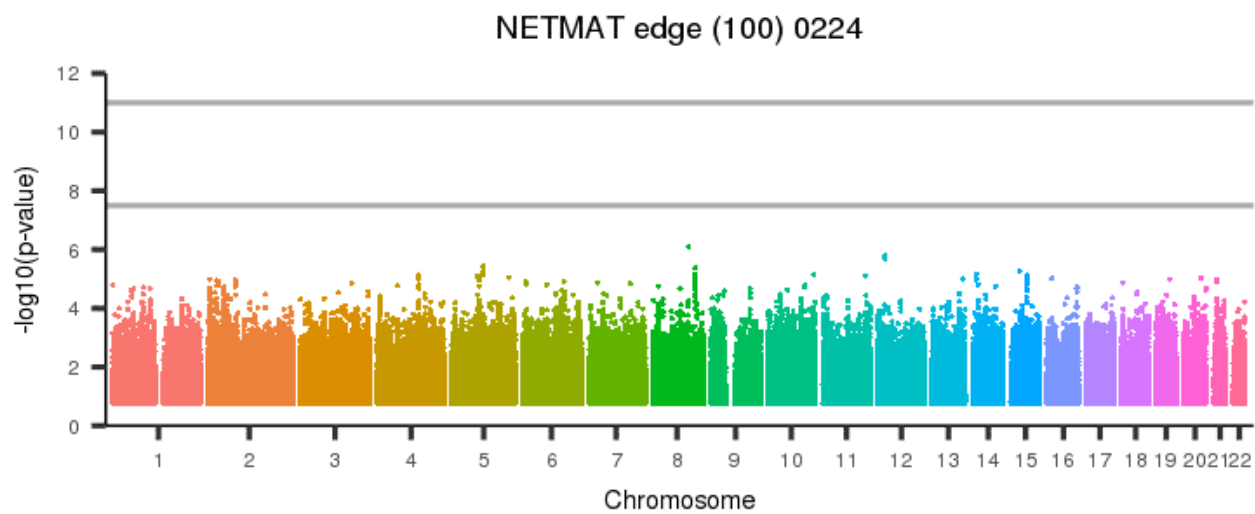
[back to list of plots](#)

Figure 1379: NETMAT edge (100) 0223



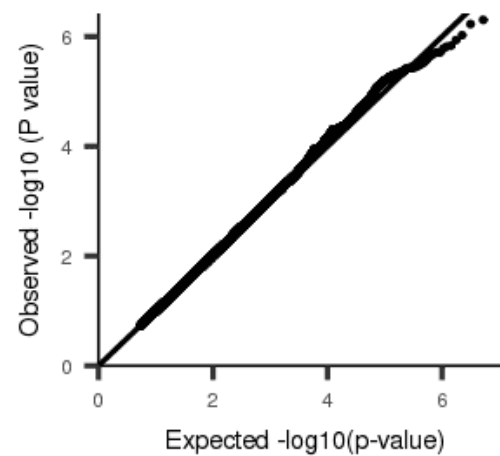
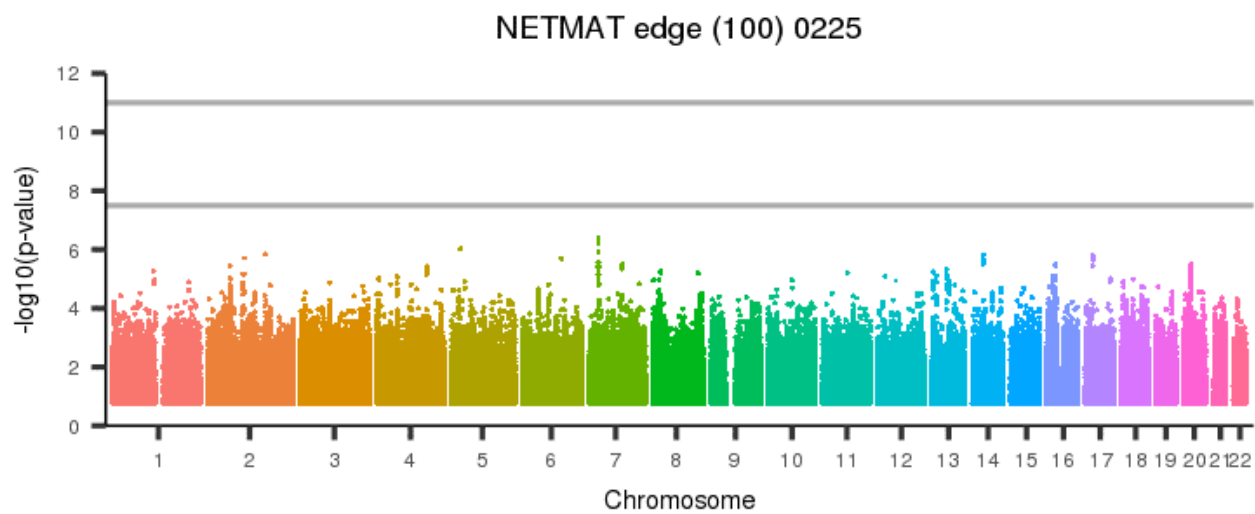
[back to list of plots](#)

Figure 1380: NETMAT edge (100) 0224



[back to list of plots](#)

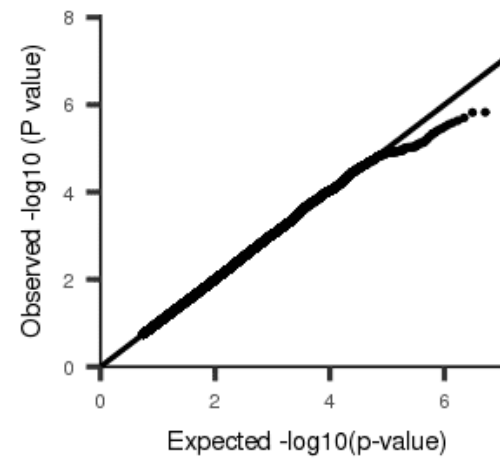
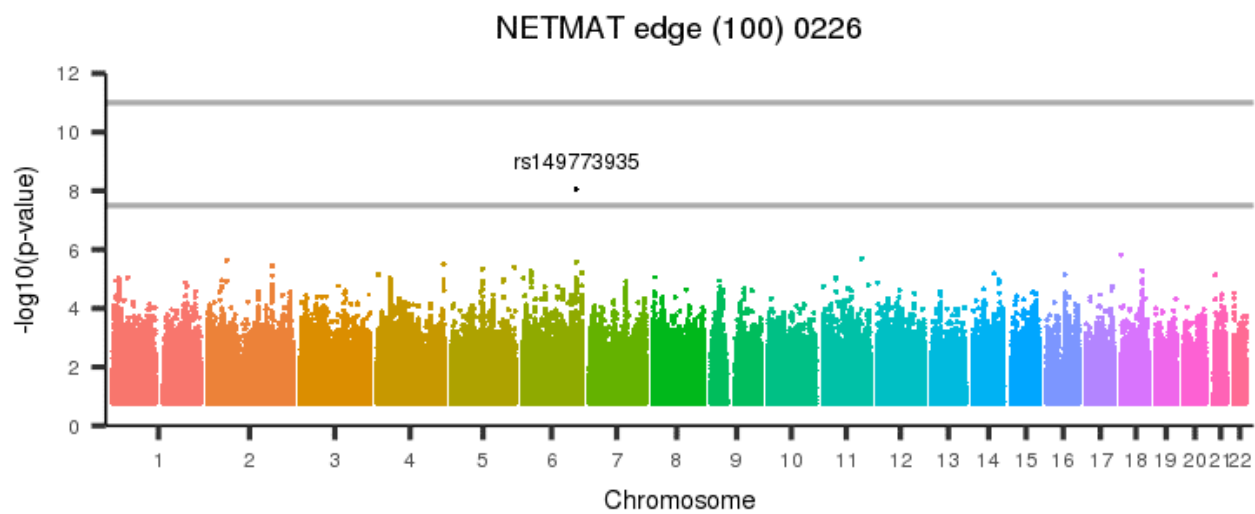
Figure 1381: NETMAT edge (100) 0225



[back to list of plots](#)

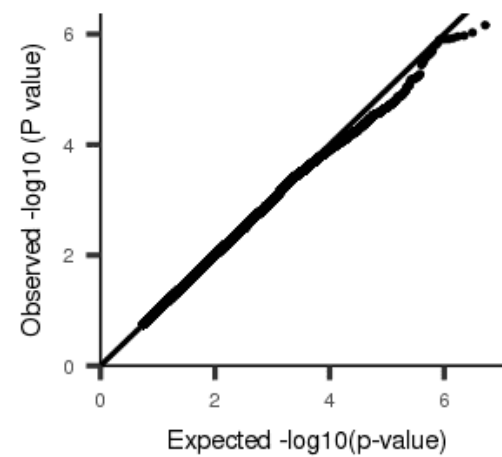
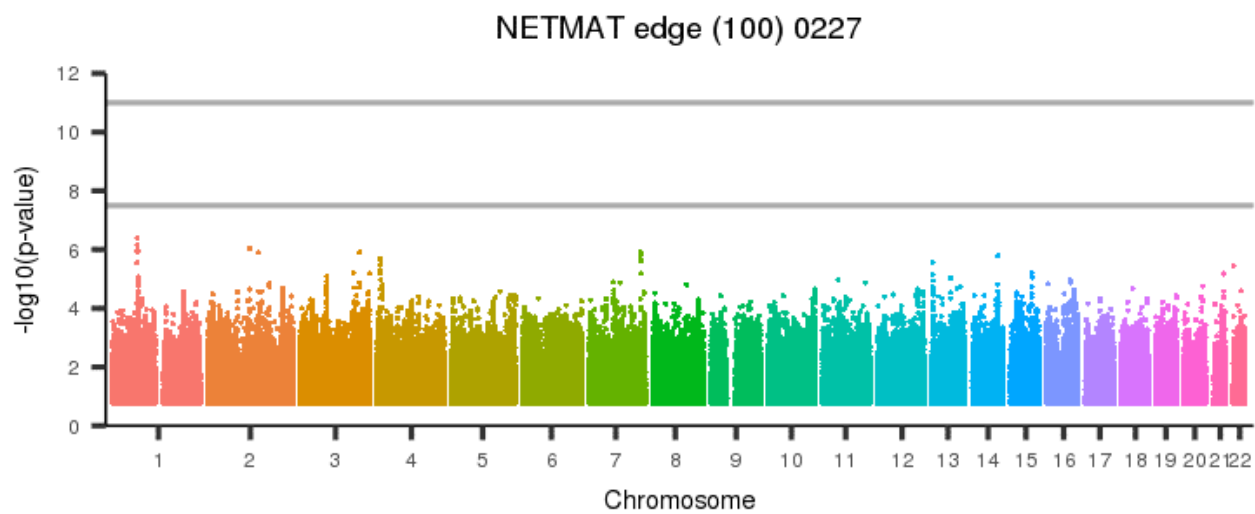


Figure 1382: NETMAT edge (100) 0226



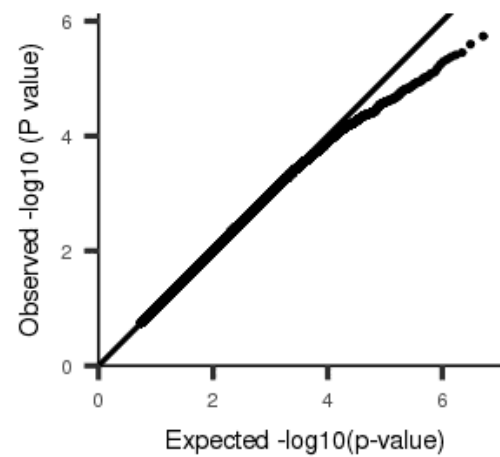
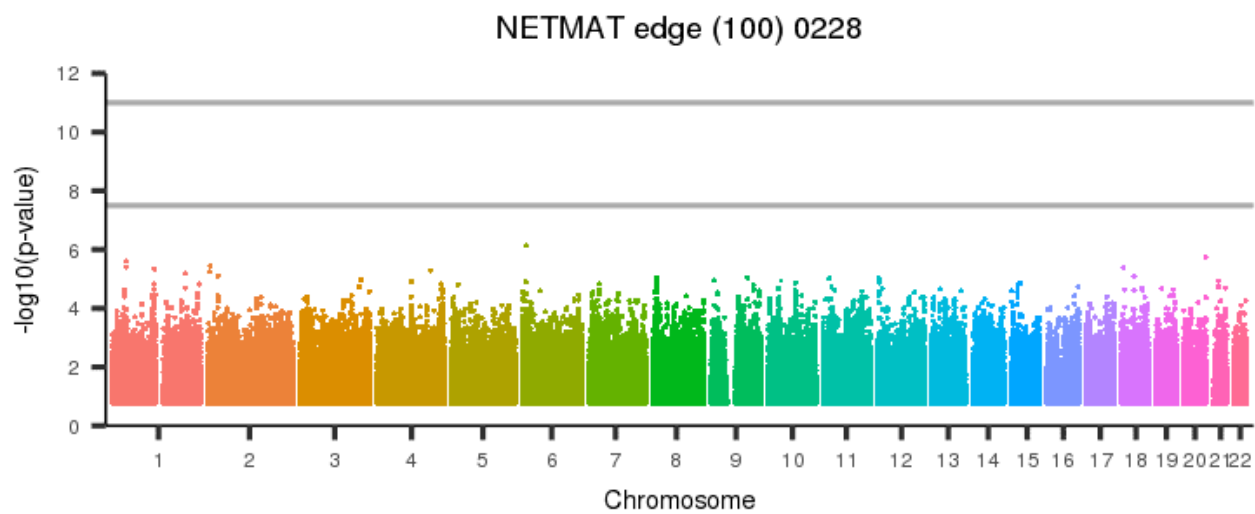
[back to list of plots](#)

Figure 1383: NETMAT edge (100) 0227



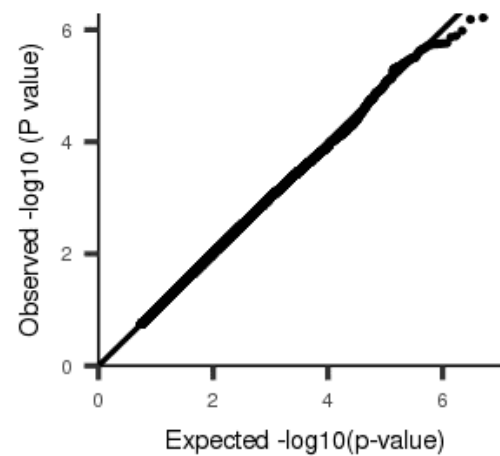
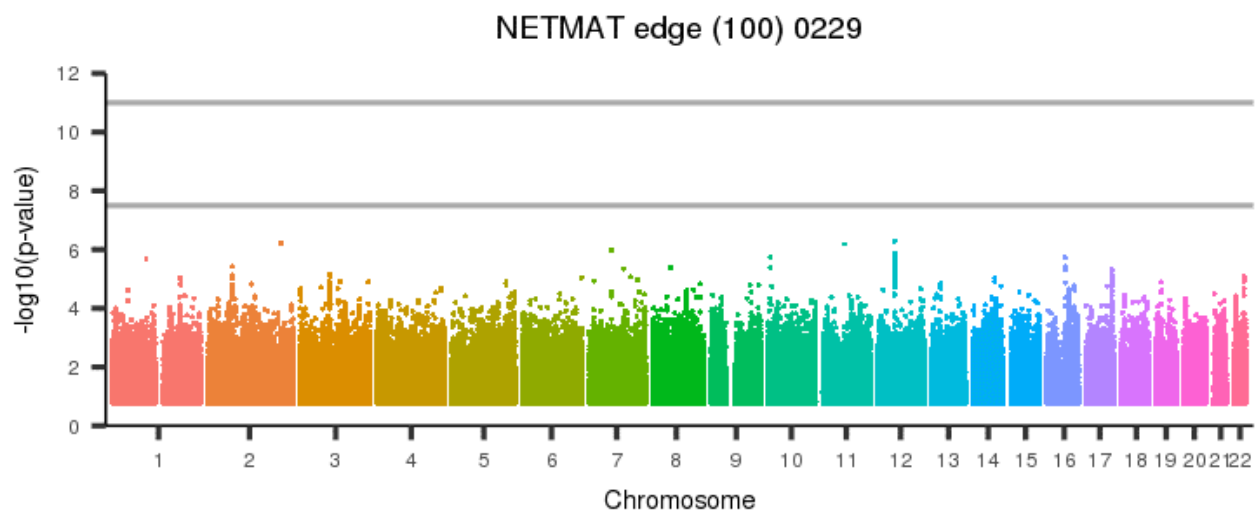
[back to list of plots](#)

Figure 1384: NETMAT edge (100) 0228



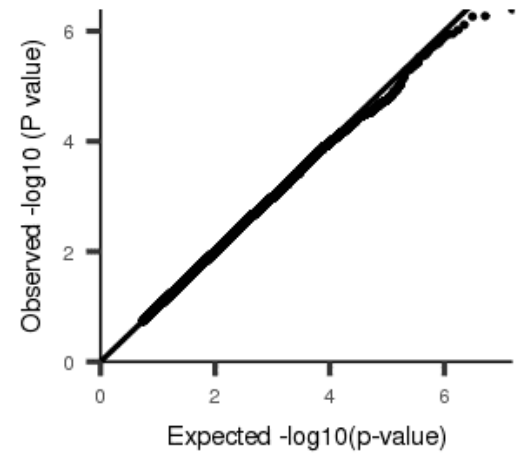
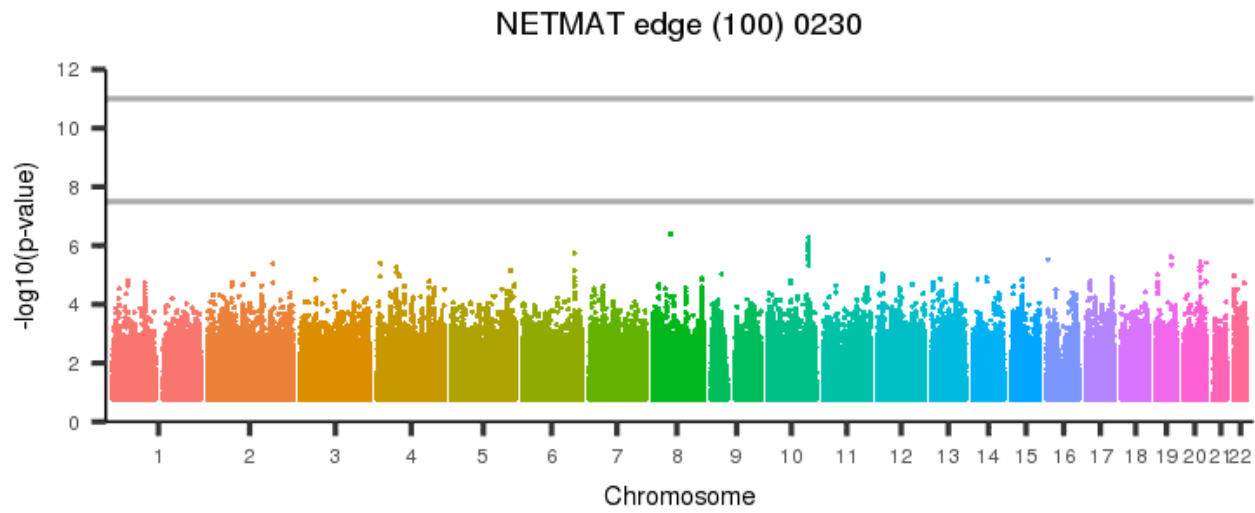
[back to list of plots](#)

Figure 1385: NETMAT edge (100) 0229



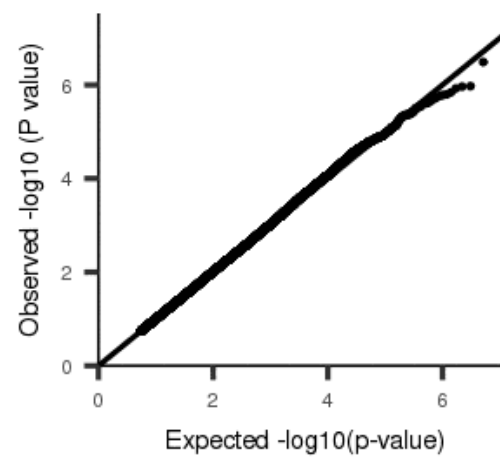
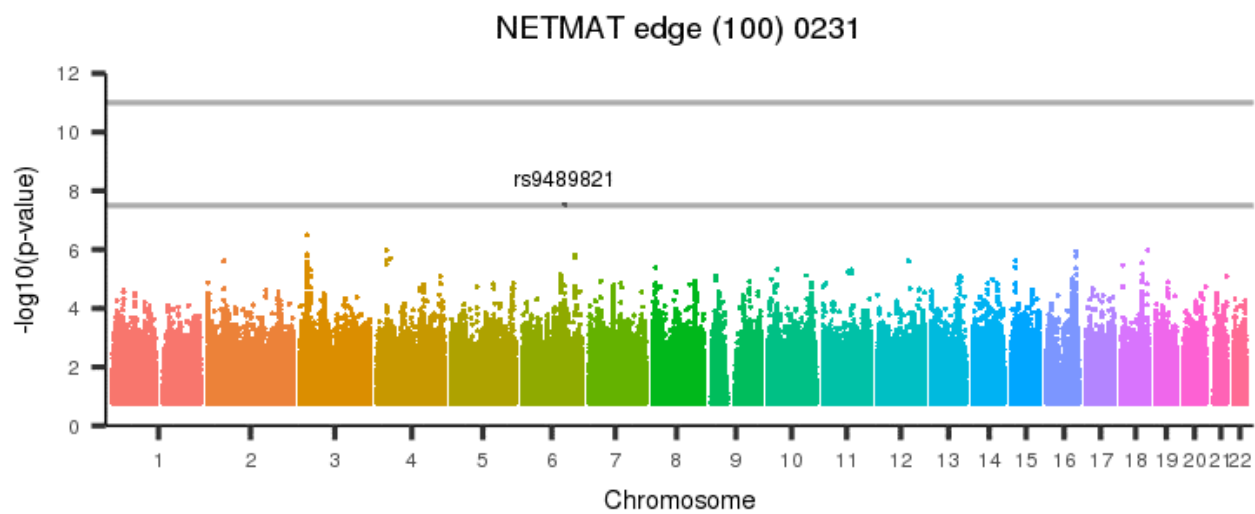
[back to list of plots](#)

Figure 1386: NETMAT edge (100) 0230



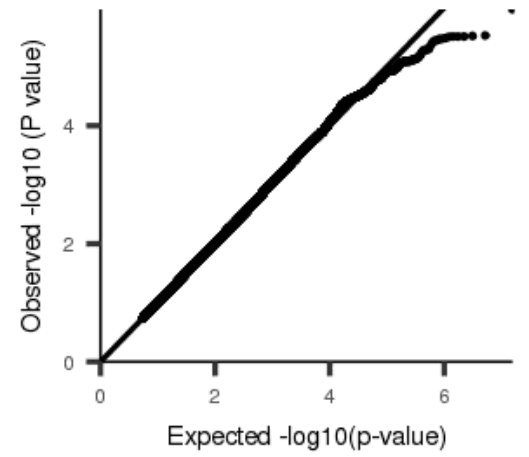
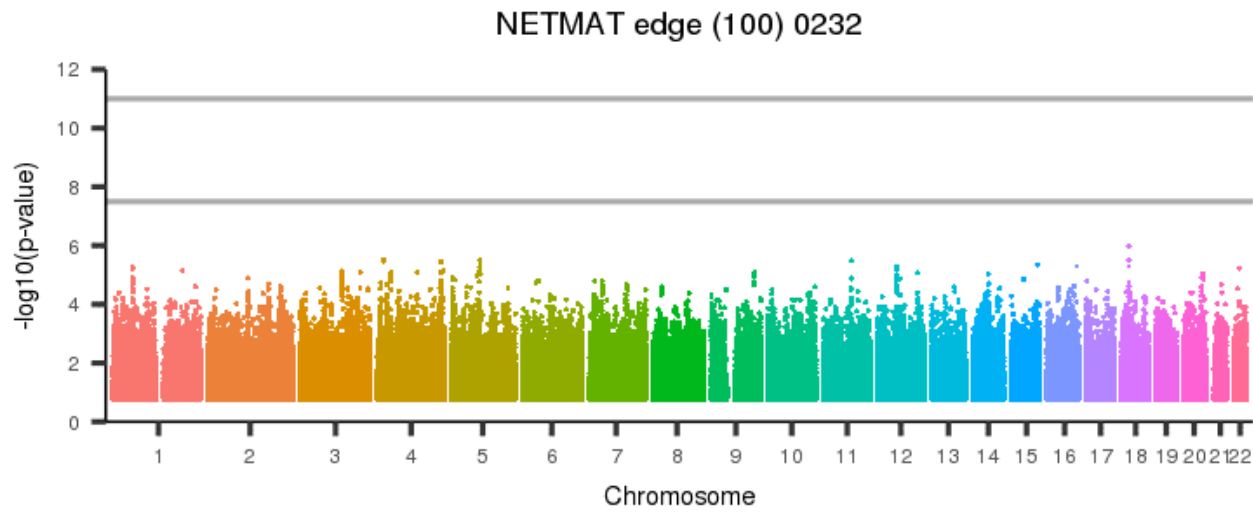
[back to list of plots](#)

Figure 1387: NETMAT edge (100) 0231



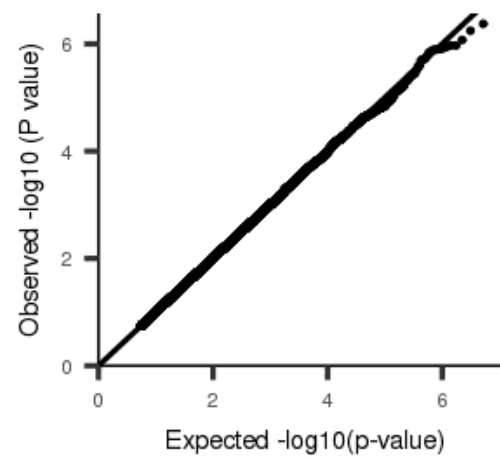
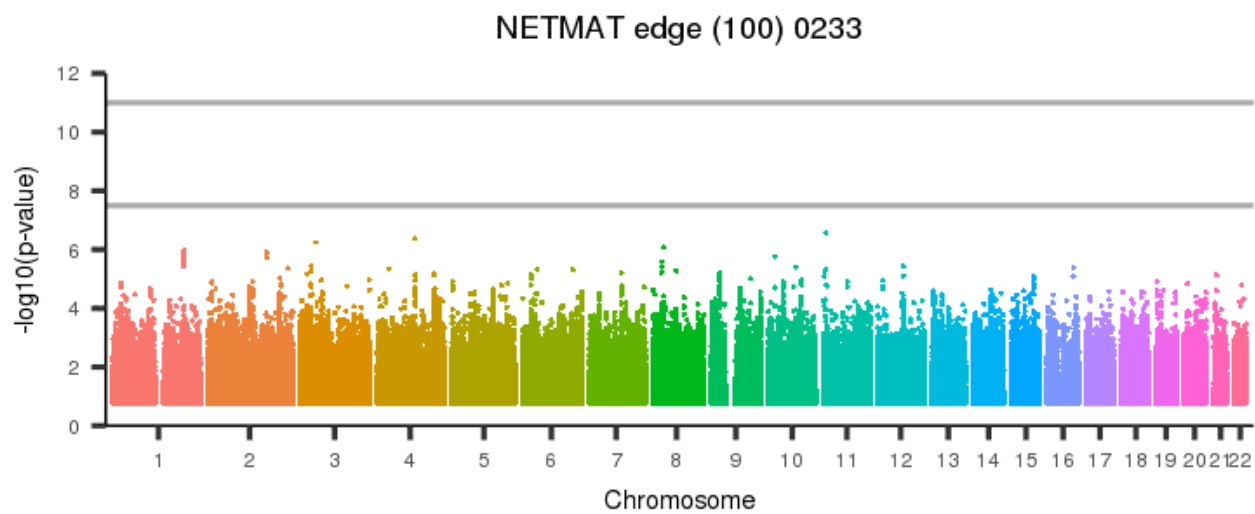
[back to list of plots](#)

Figure 1388: NETMAT edge (100) 0232



[back to list of plots](#)

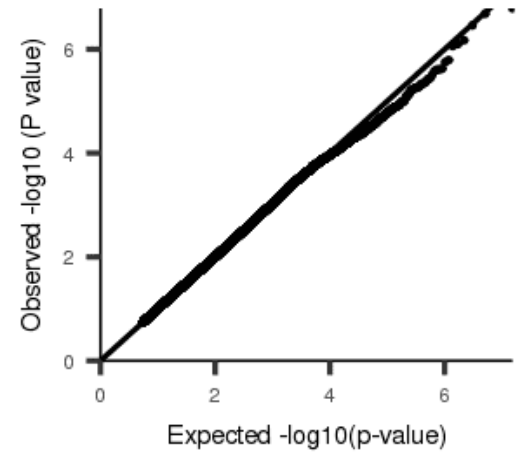
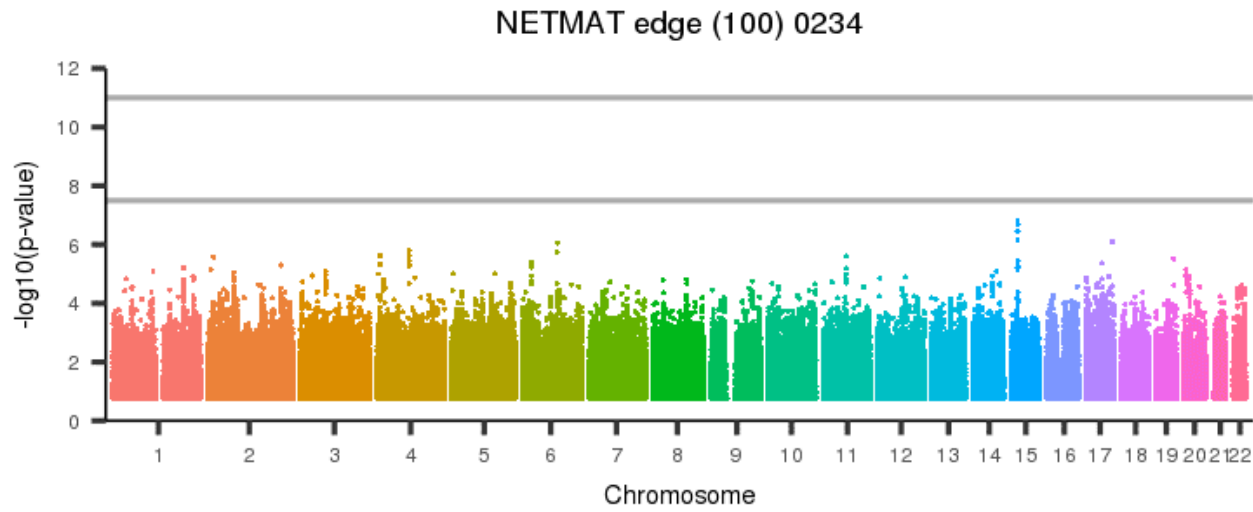
Figure 1389: NETMAT edge (100) 0233



[back to list of plots](#)

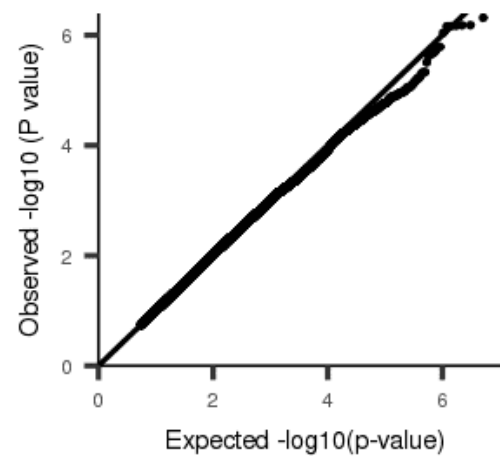
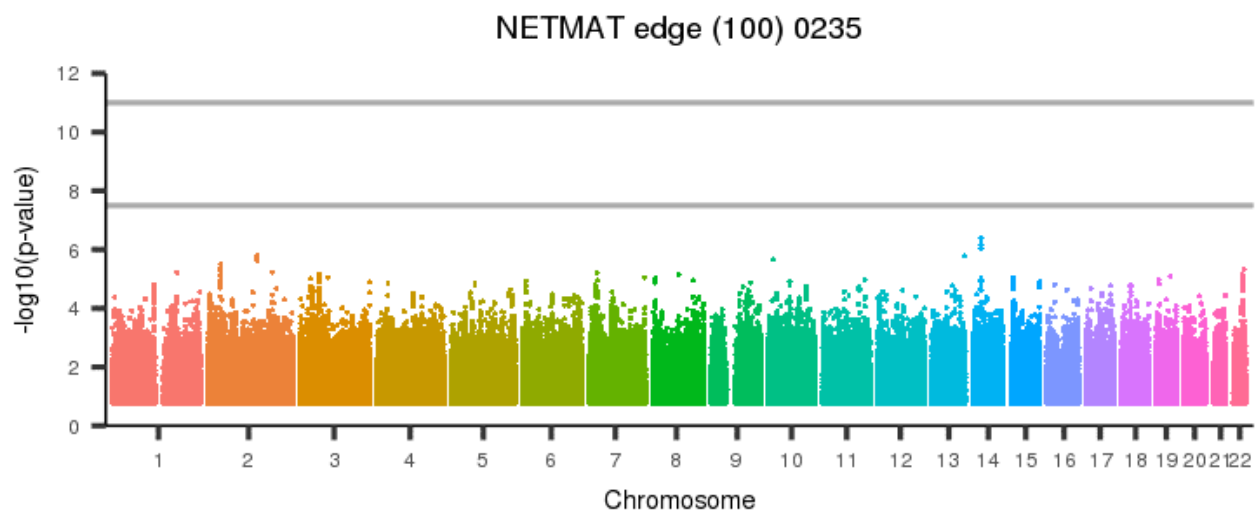


Figure 1390: NETMAT edge (100) 0234



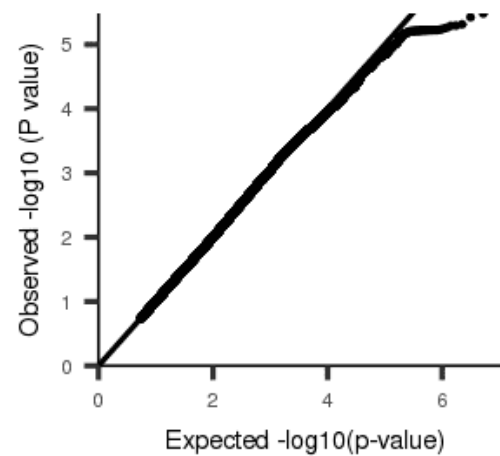
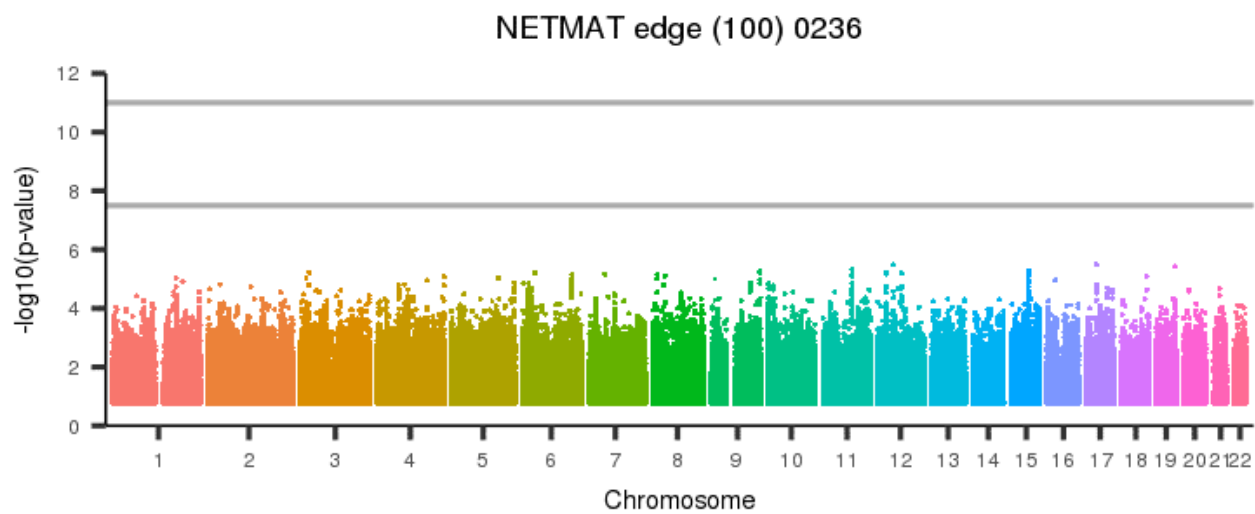
[back to list of plots](#)

Figure 1391: NETMAT edge (100) 0235



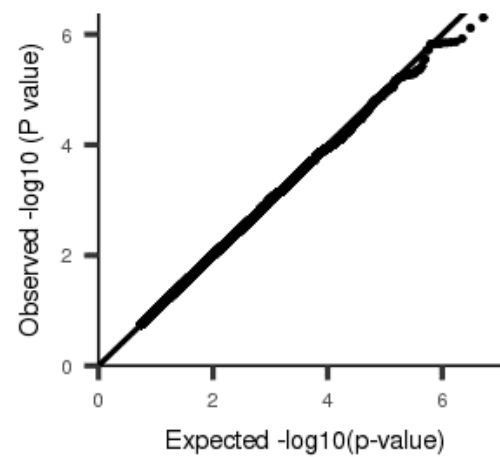
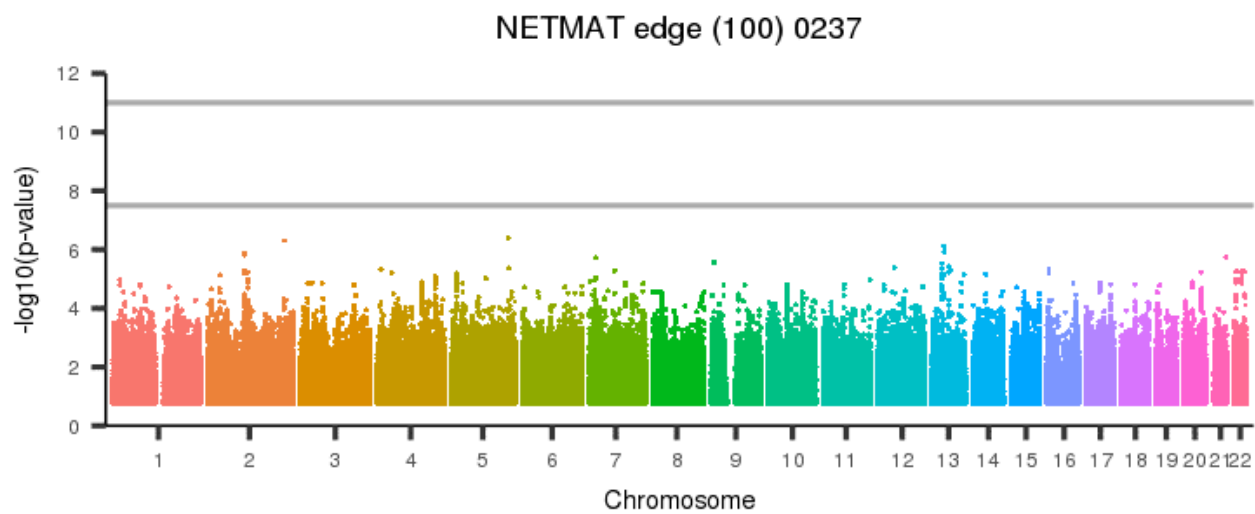
[back to list of plots](#)

Figure 1392: NETMAT edge (100) 0236



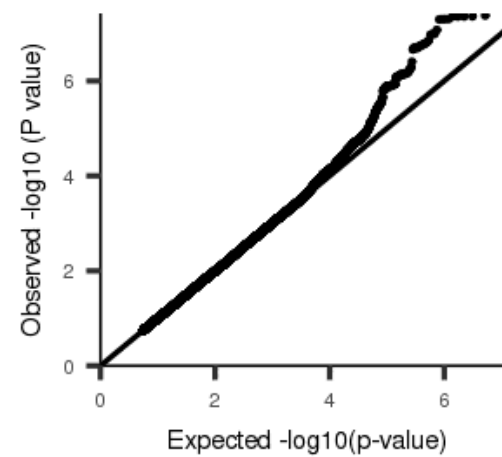
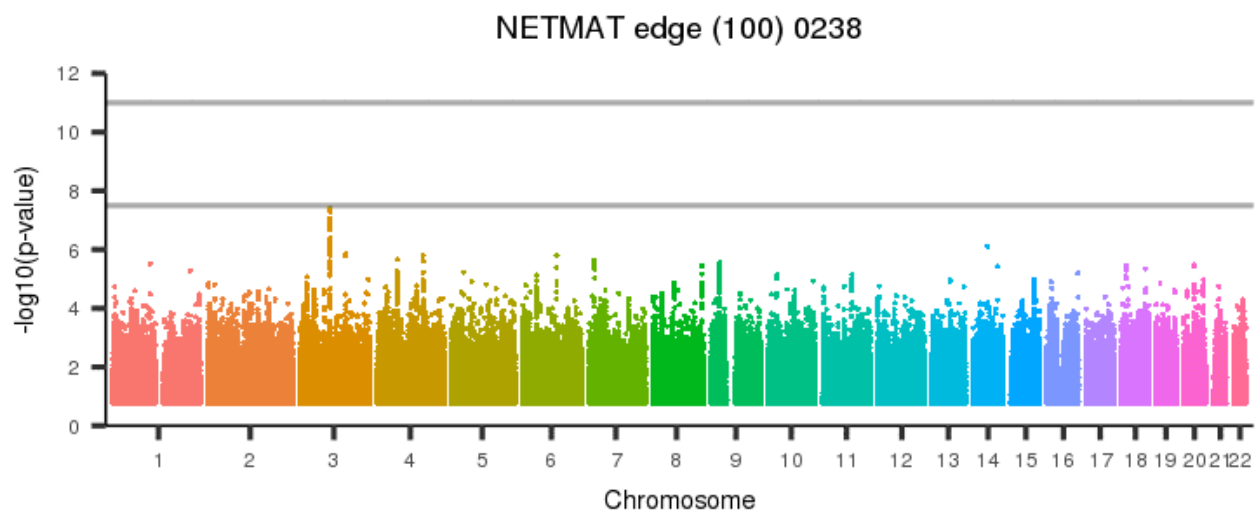
[back to list of plots](#)

Figure 1393: NETMAT edge (100) 0237



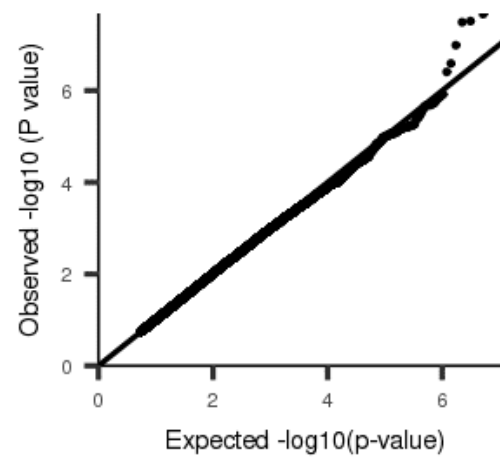
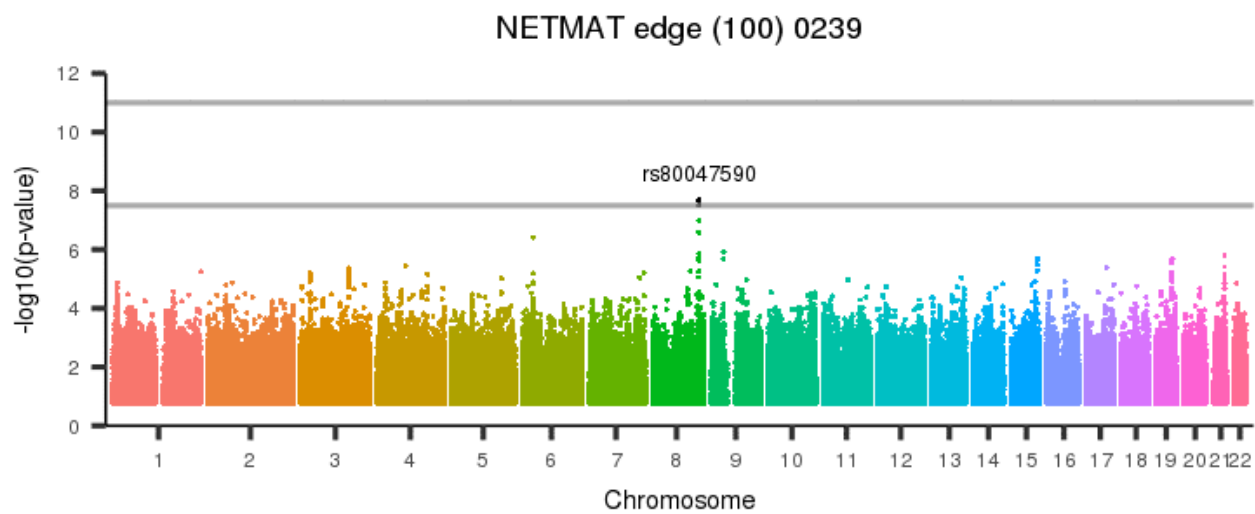
[back to list of plots](#)

Figure 1394: NETMAT edge (100) 0238



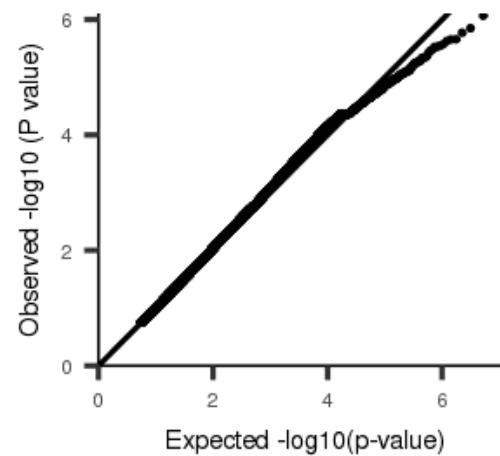
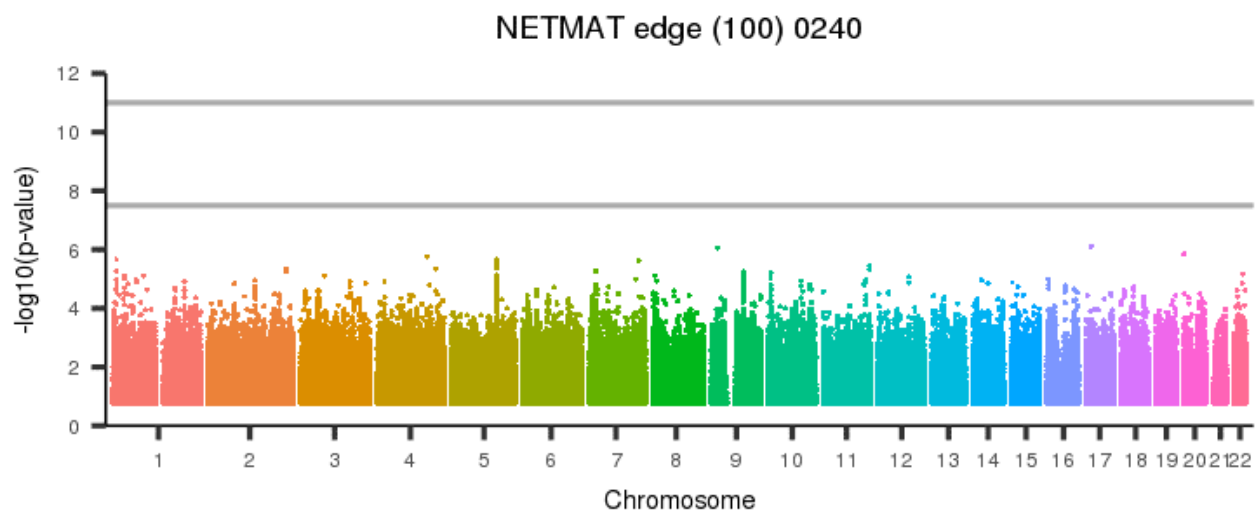
[back to list of plots](#)

Figure 1395: NETMAT edge (100) 0239



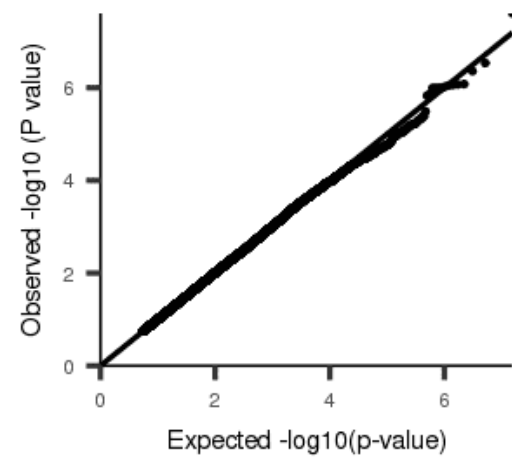
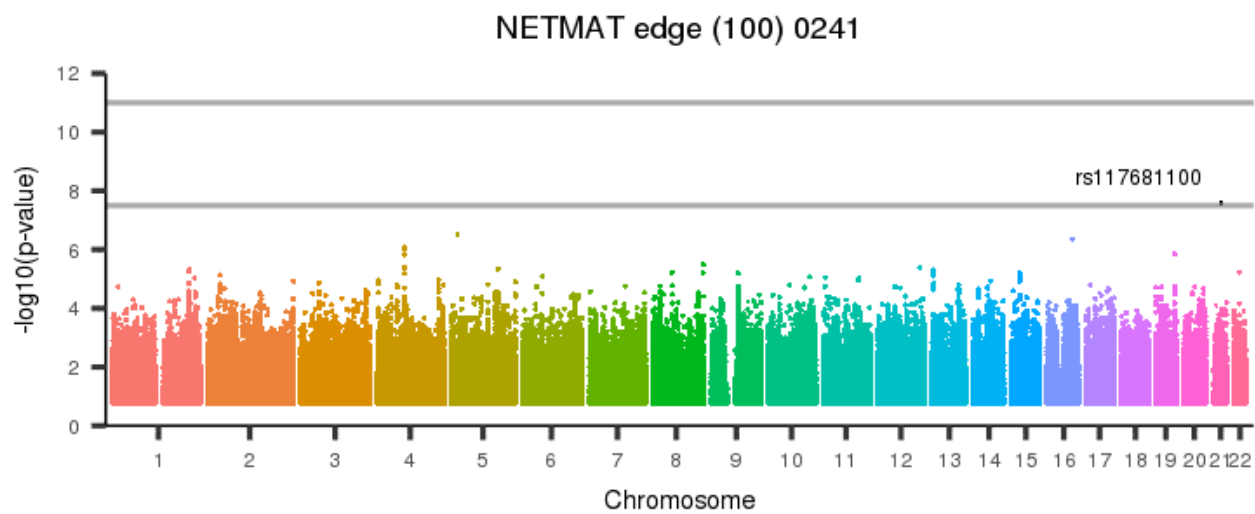
[back to list of plots](#)

Figure 1396: NETMAT edge (100) 0240



[back to list of plots](#)

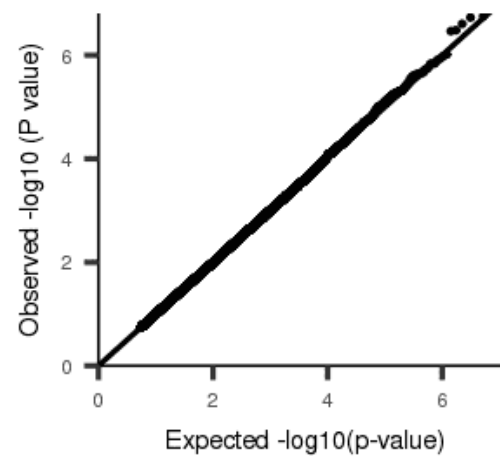
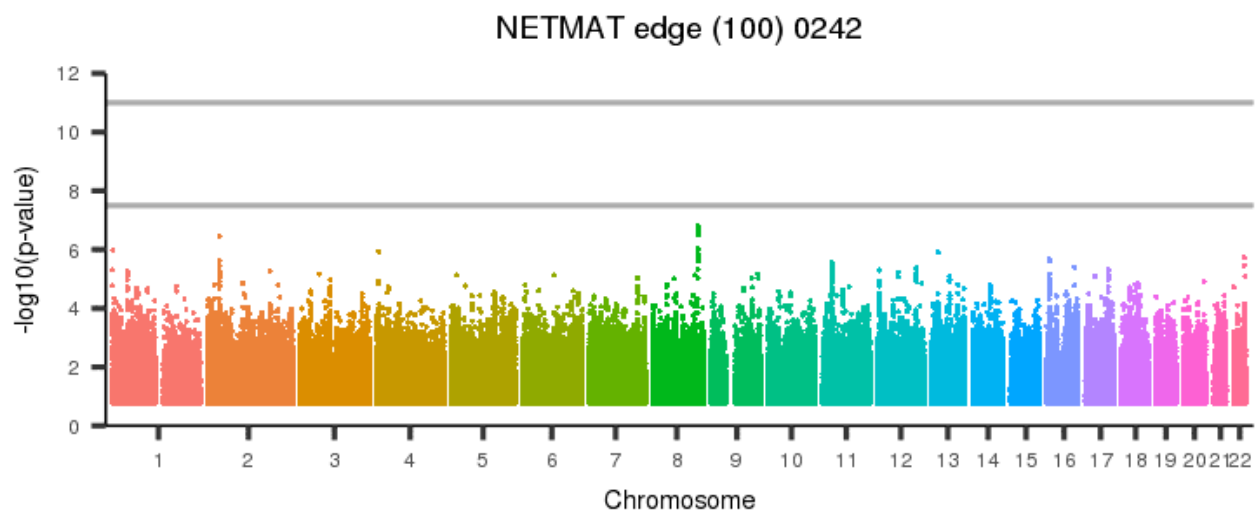
Figure 1397: NETMAT edge (100) 0241



[back to list of plots](#)

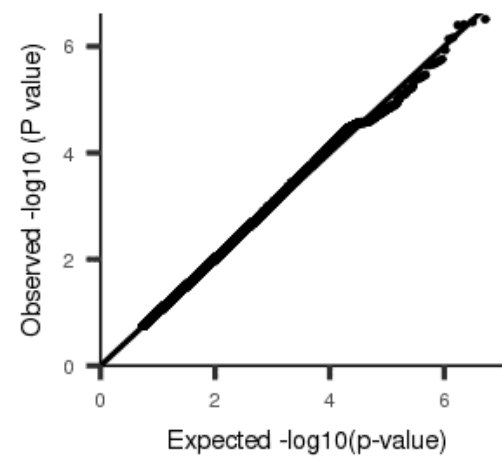
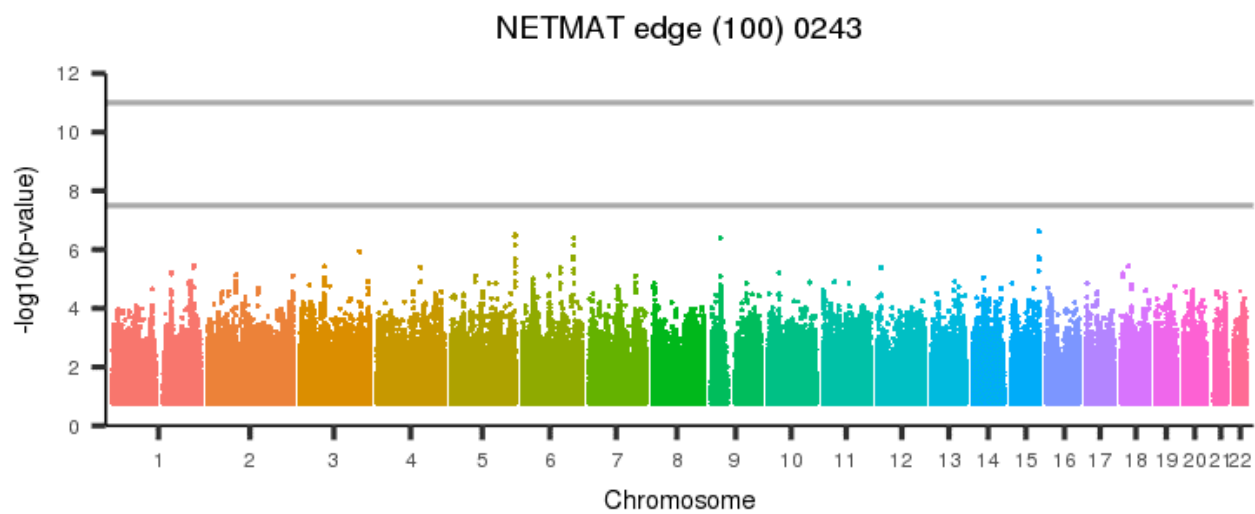


Figure 1398: NETMAT edge (100) 0242



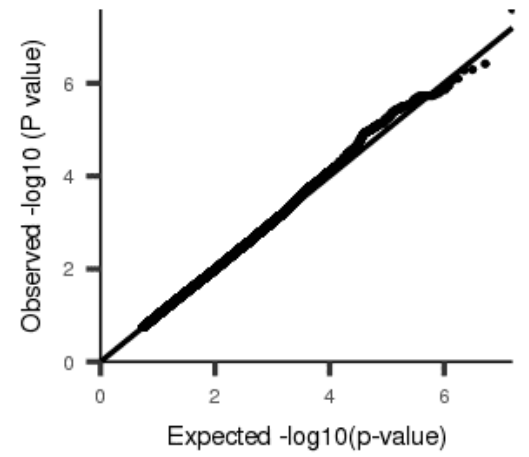
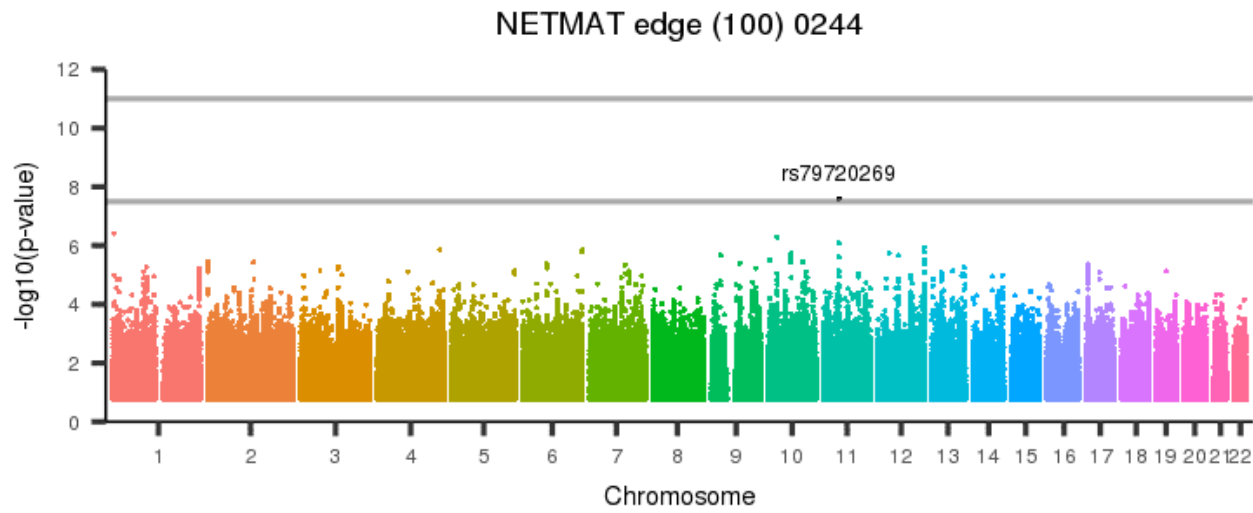
[back to list of plots](#)

Figure 1399: NETMAT edge (100) 0243



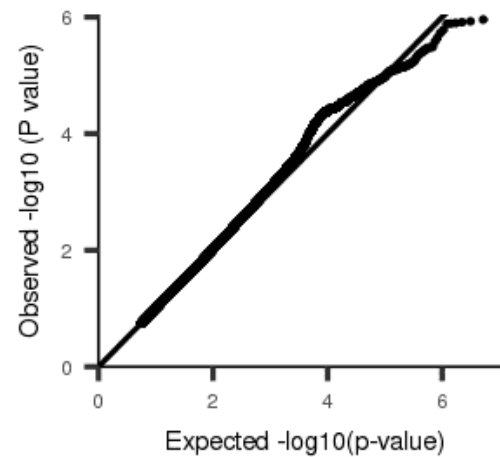
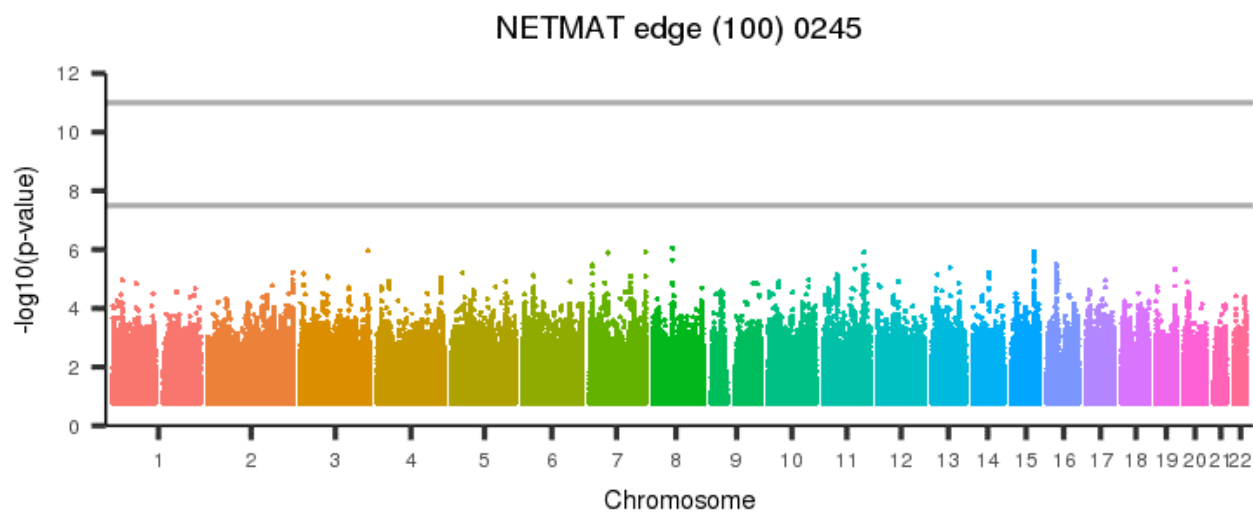
[back to list of plots](#)

Figure 1400: NETMAT edge (100) 0244



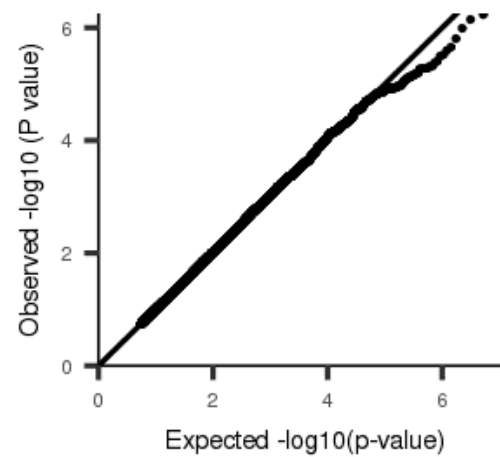
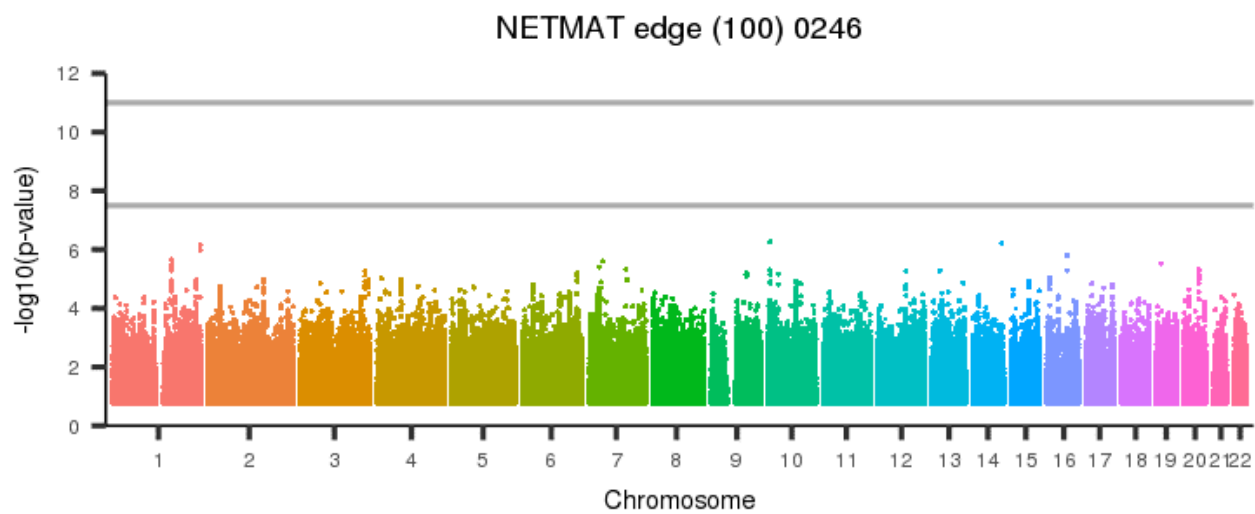
[back to list of plots](#)

Figure 1401: NETMAT edge (100) 0245



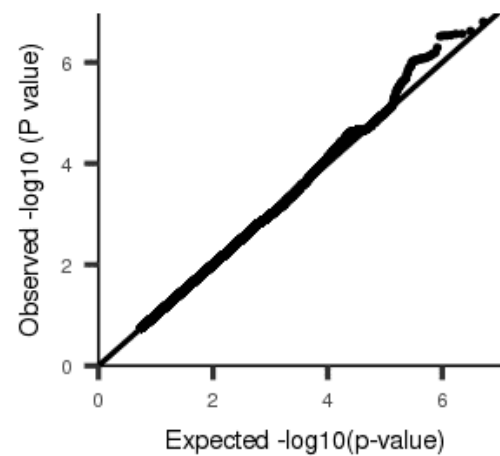
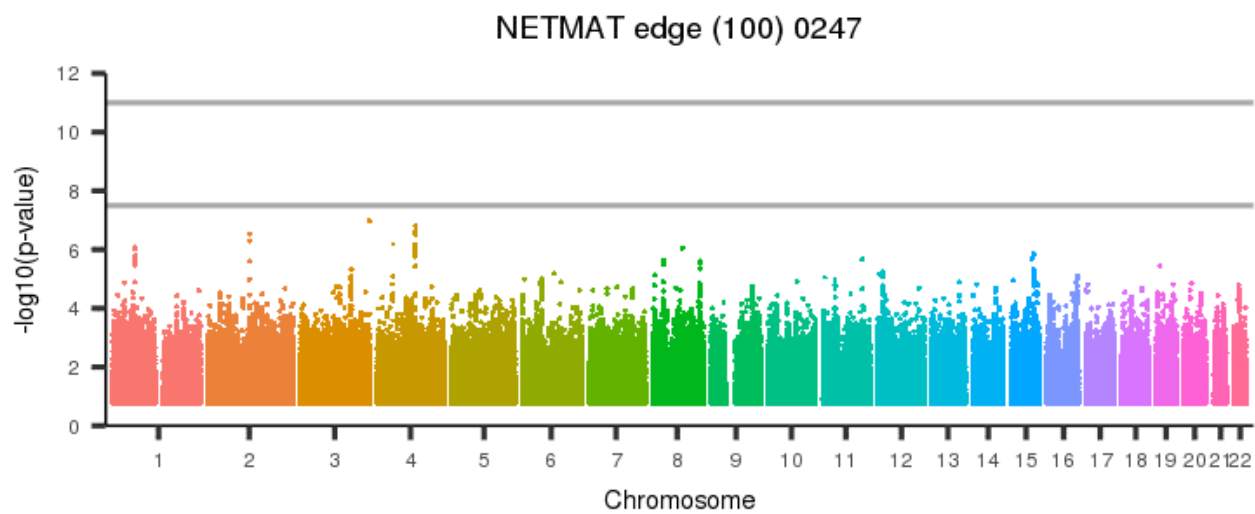
[back to list of plots](#)

Figure 1402: NETMAT edge (100) 0246



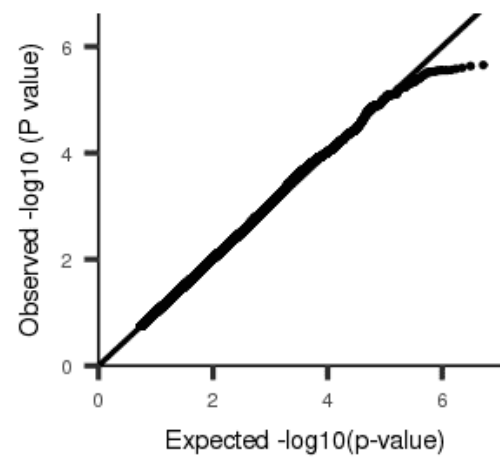
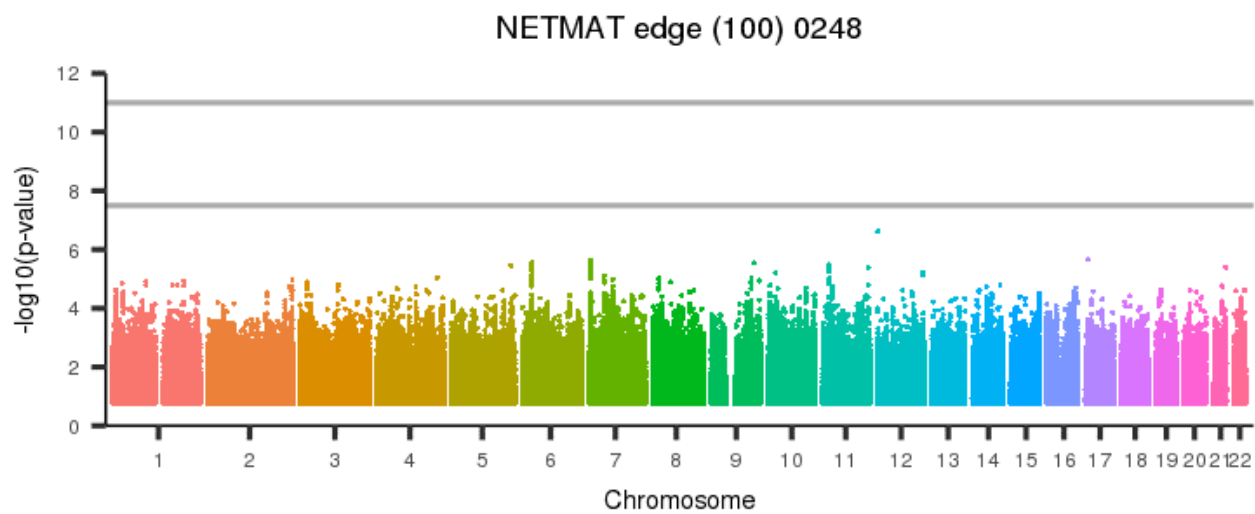
[back to list of plots](#)

Figure 1403: NETMAT edge (100) 0247



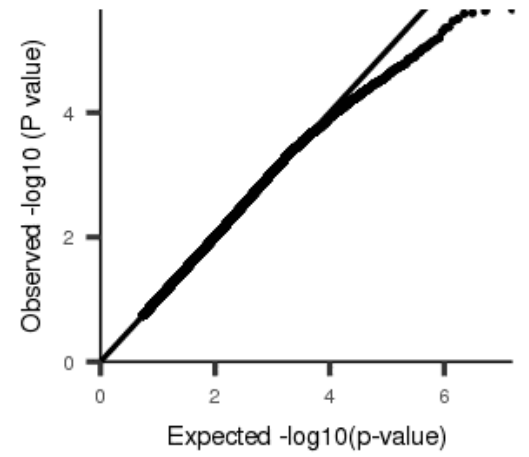
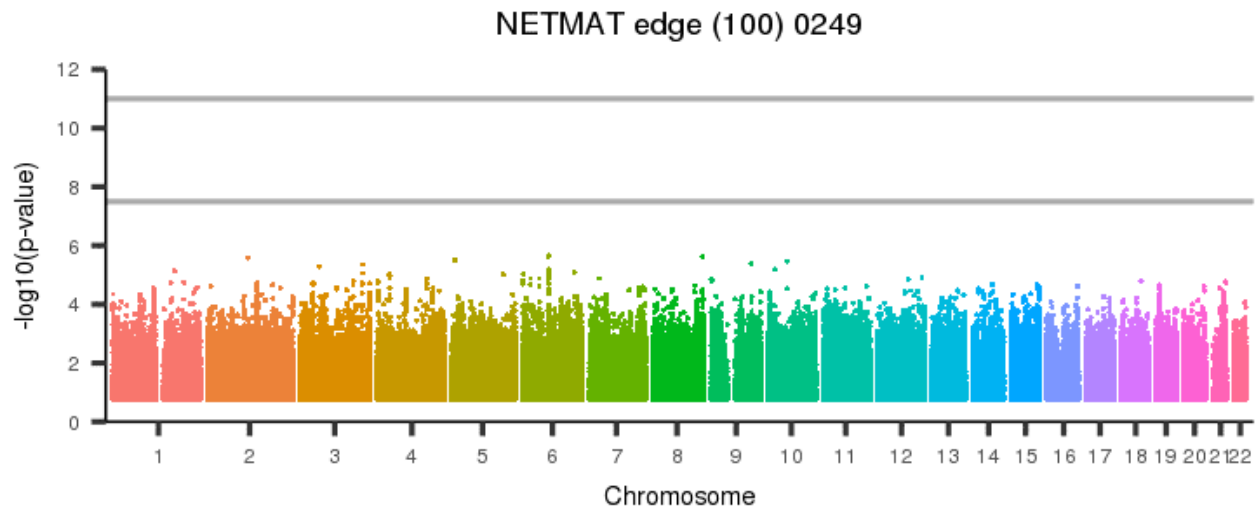
[back to list of plots](#)

Figure 1404: NETMAT edge (100) 0248



[back to list of plots](#)

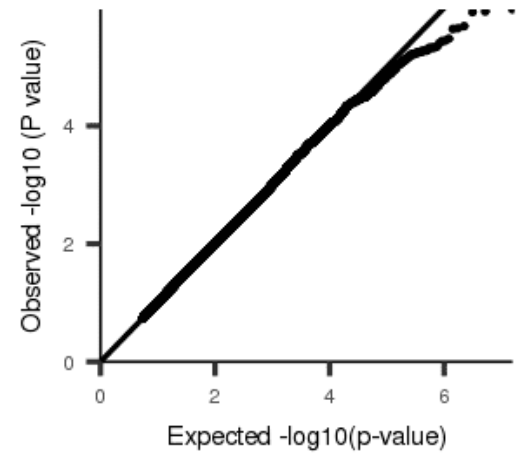
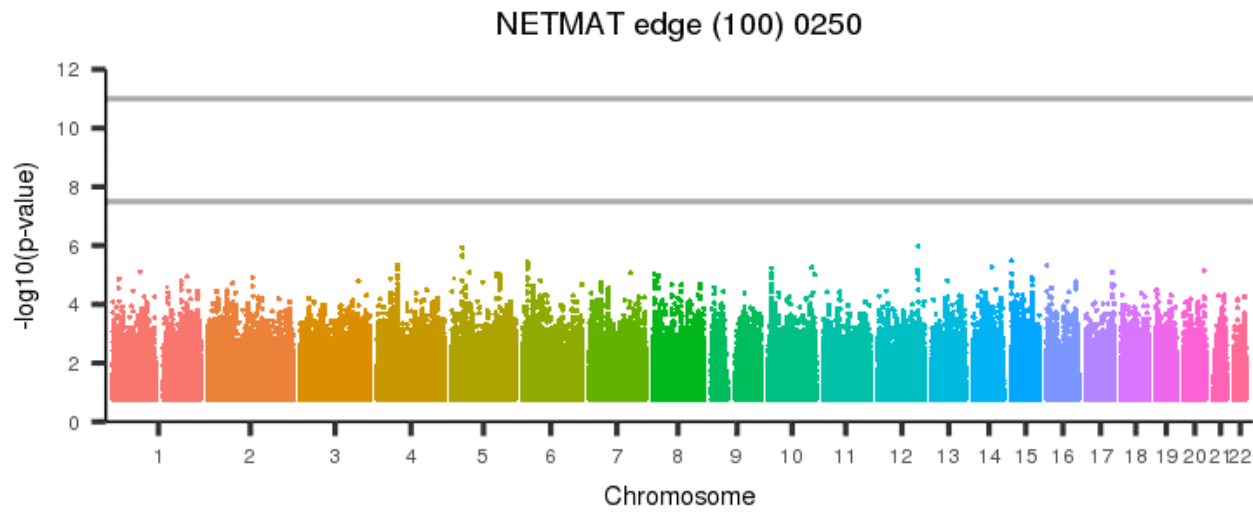
Figure 1405: NETMAT edge (100) 0249



[back to list of plots](#)

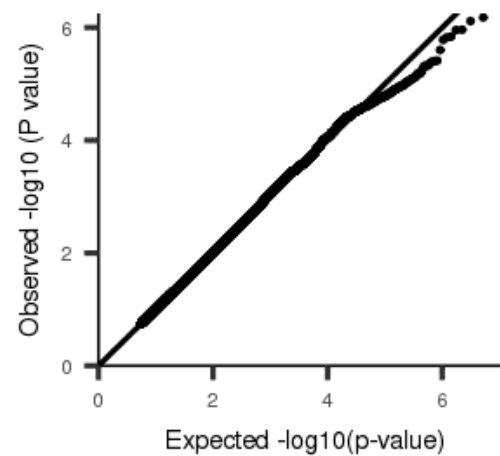
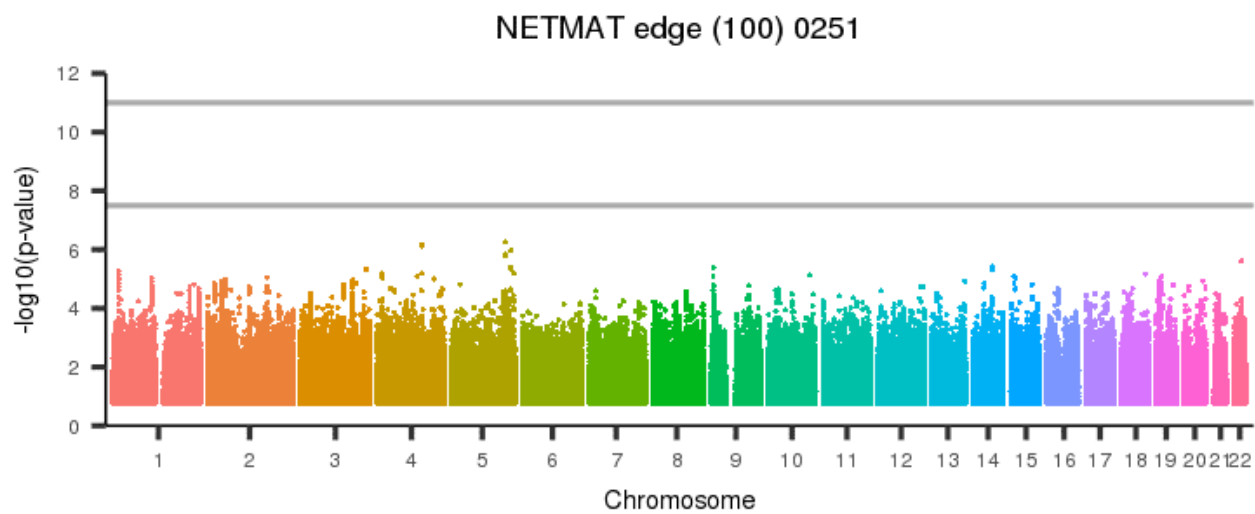


Figure 1406: NETMAT edge (100) 0250



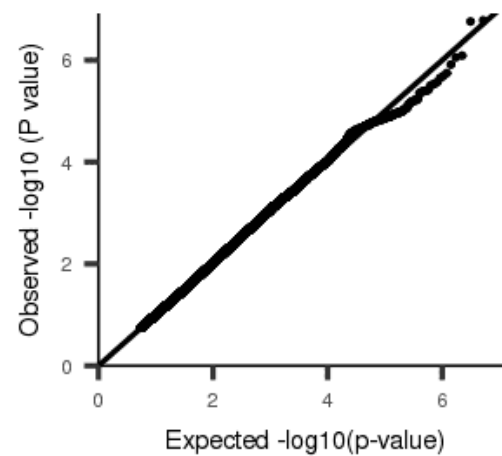
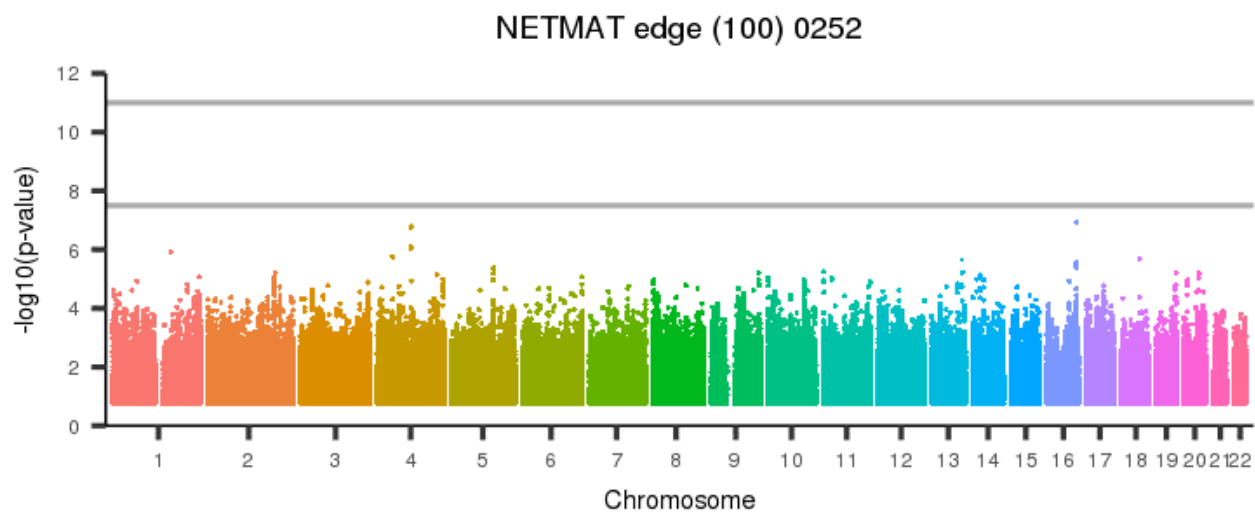
[back to list of plots](#)

Figure 1407: NETMAT edge (100) 0251



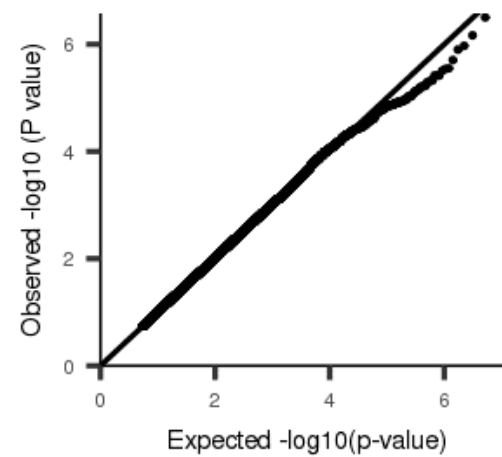
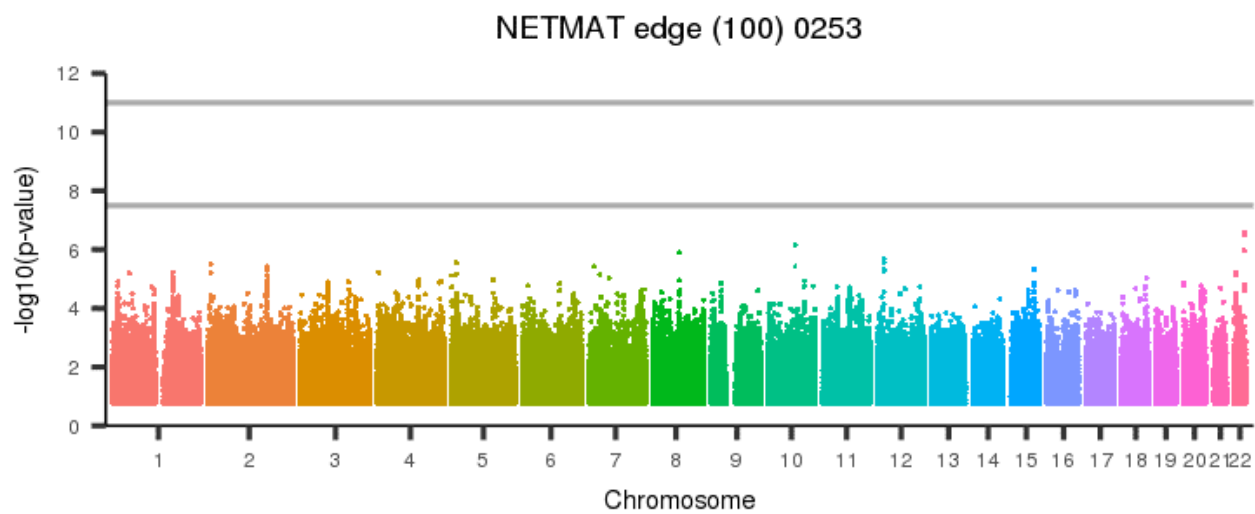
[back to list of plots](#)

Figure 1408: NETMAT edge (100) 0252



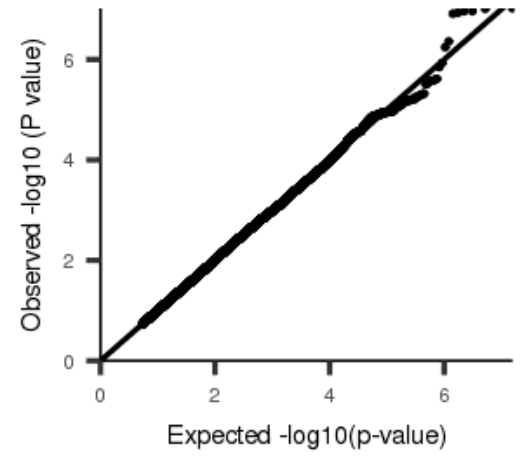
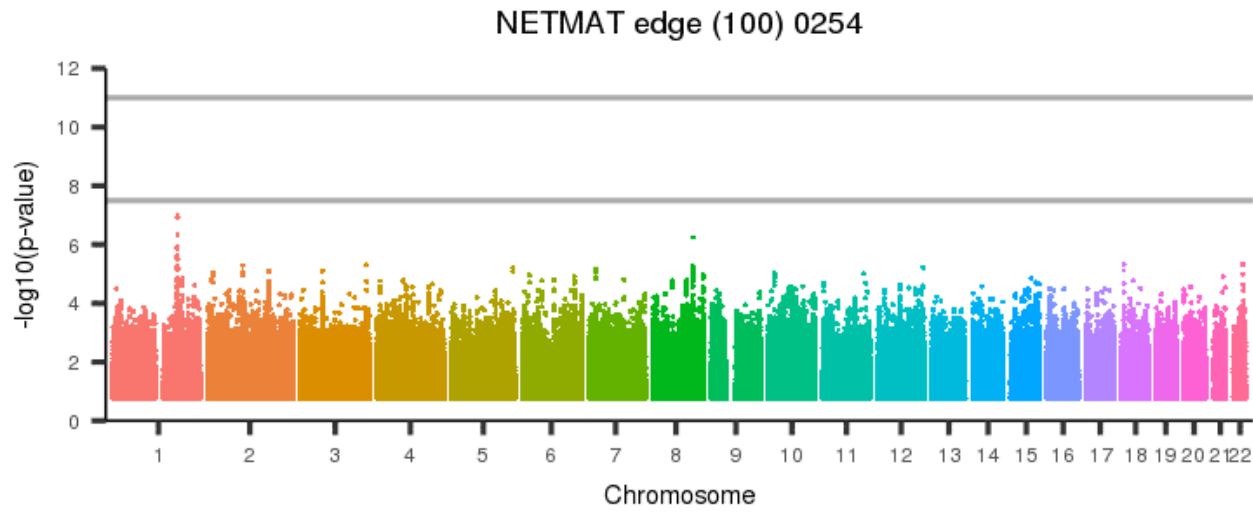
[back to list of plots](#)

Figure 1409: NETMAT edge (100) 0253



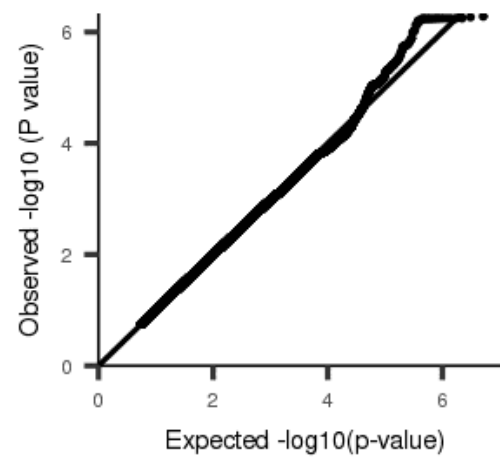
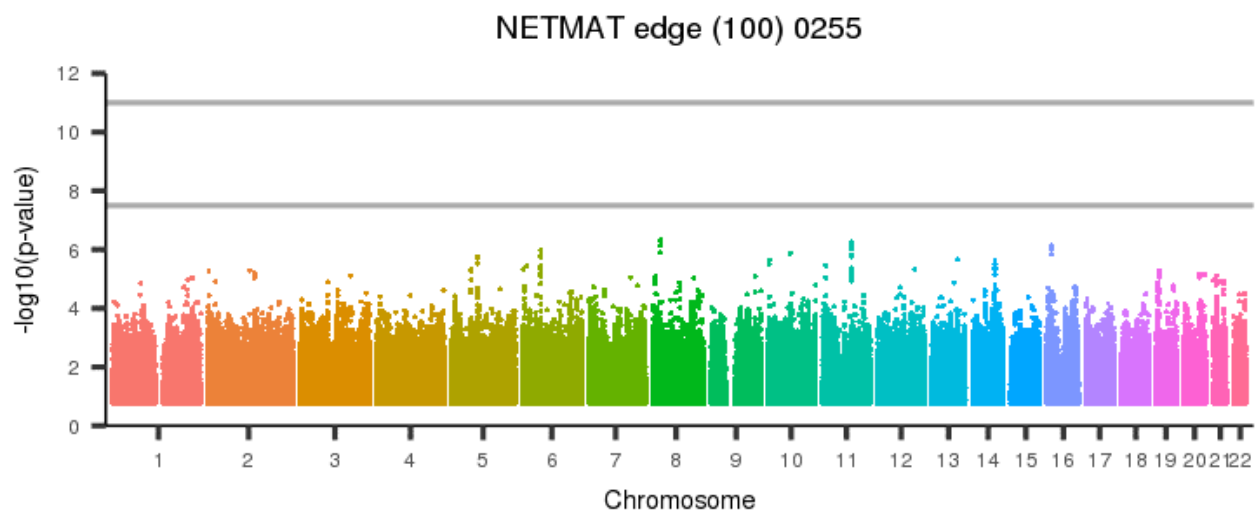
[back to list of plots](#)

Figure 1410: NETMAT edge (100) 0254



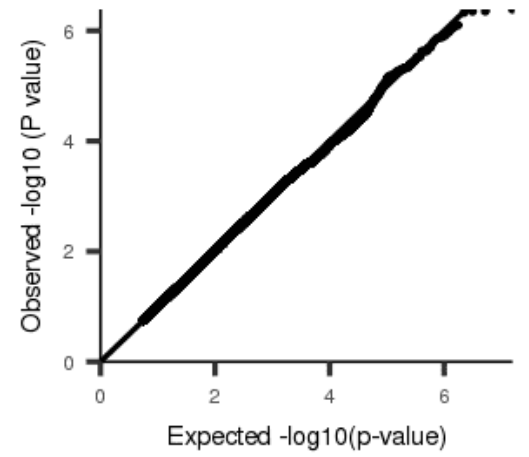
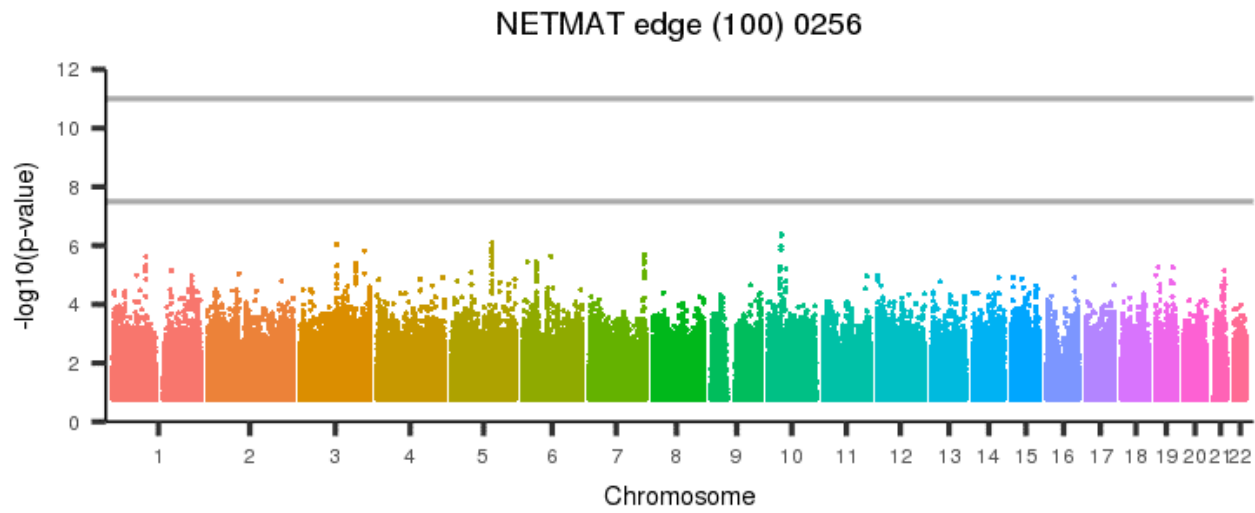
[back to list of plots](#)

Figure 1411: NETMAT edge (100) 0255



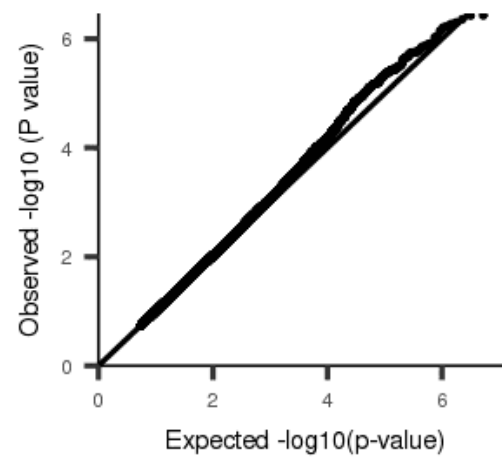
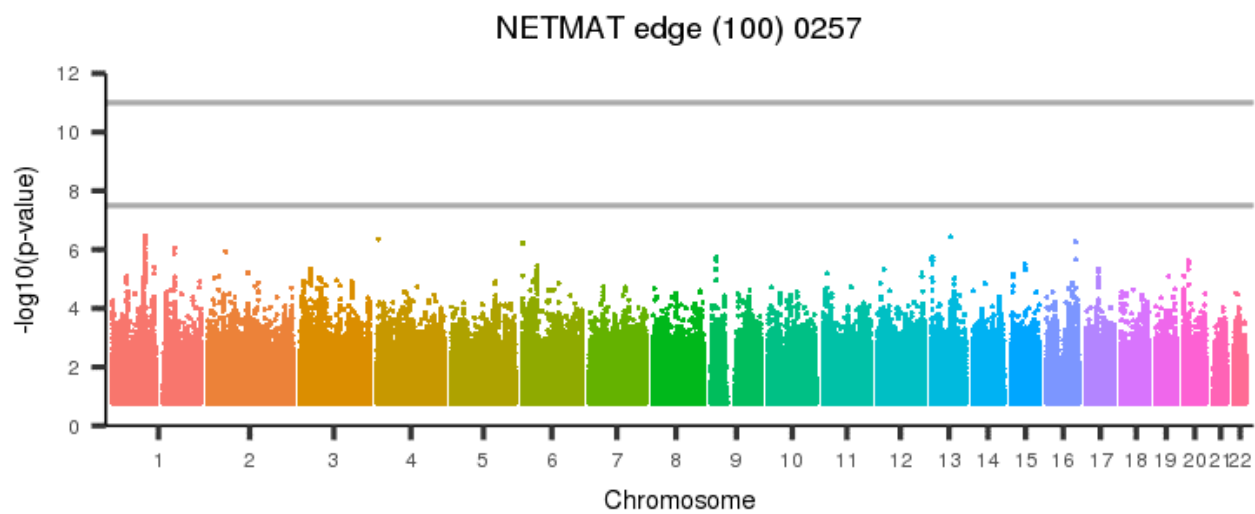
[back to list of plots](#)

Figure 1412: NETMAT edge (100) 0256



[back to list of plots](#)

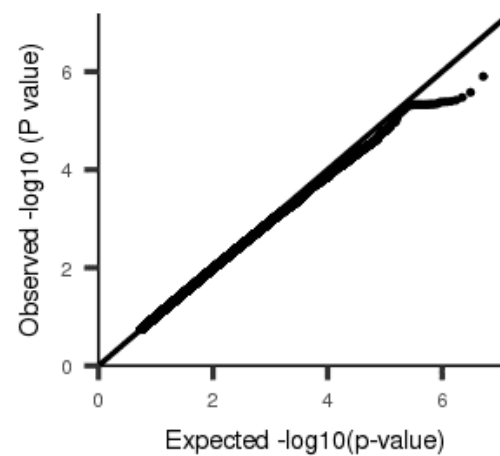
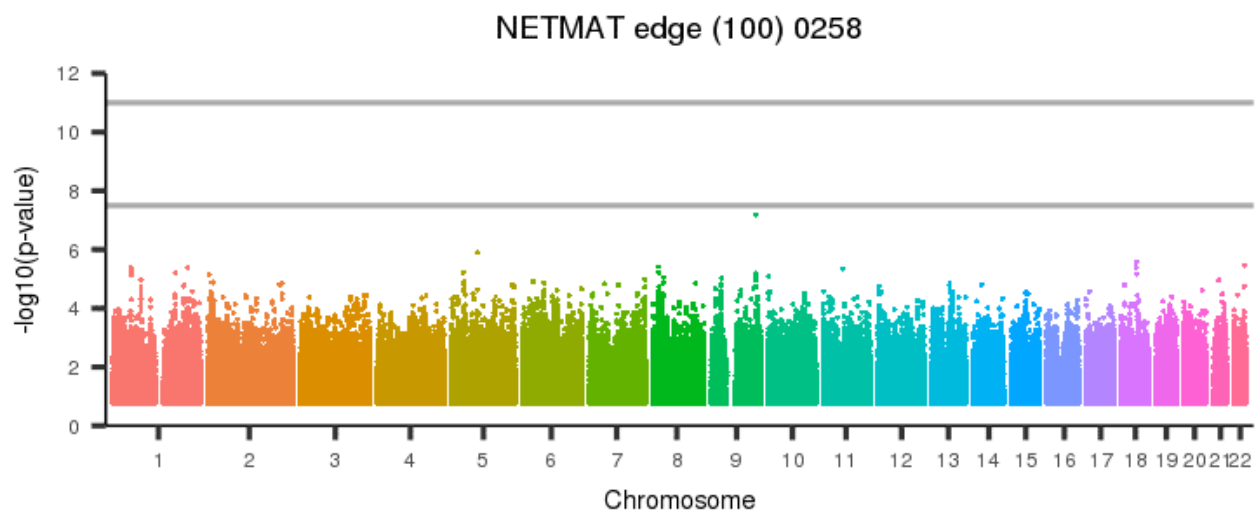
Figure 1413: NETMAT edge (100) 0257



[back to list of plots](#)

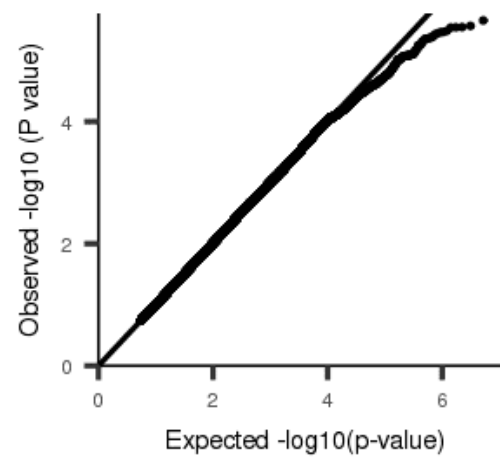
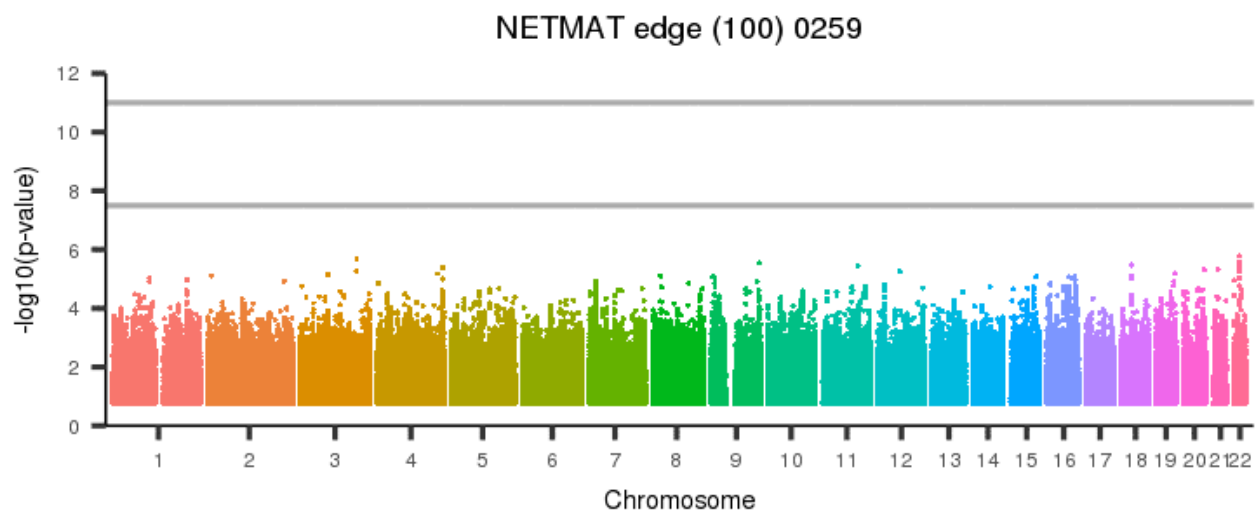


Figure 1414: NETMAT edge (100) 0258



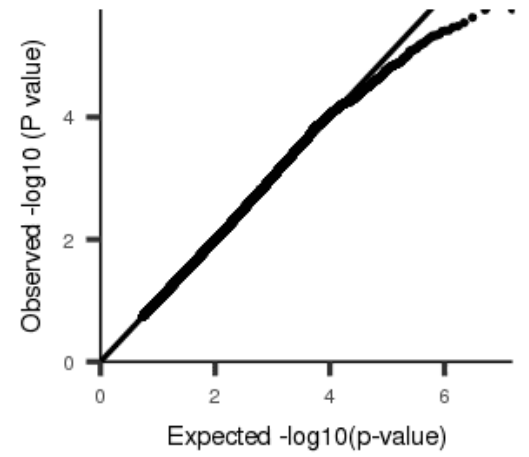
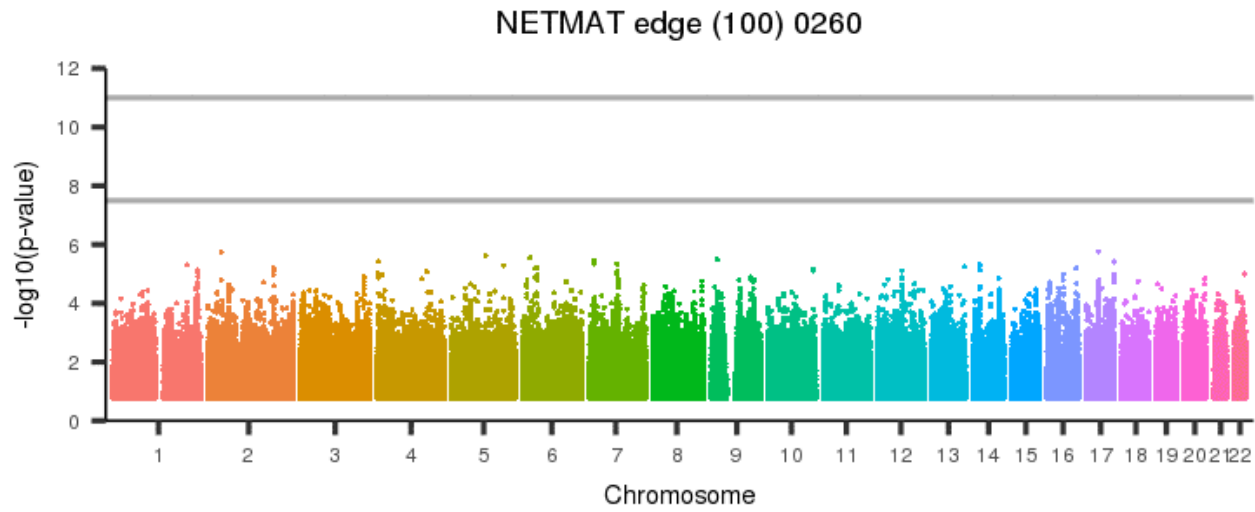
[back to list of plots](#)

Figure 1415: NETMAT edge (100) 0259



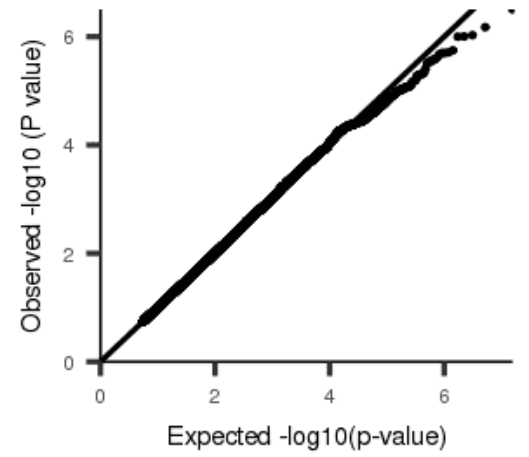
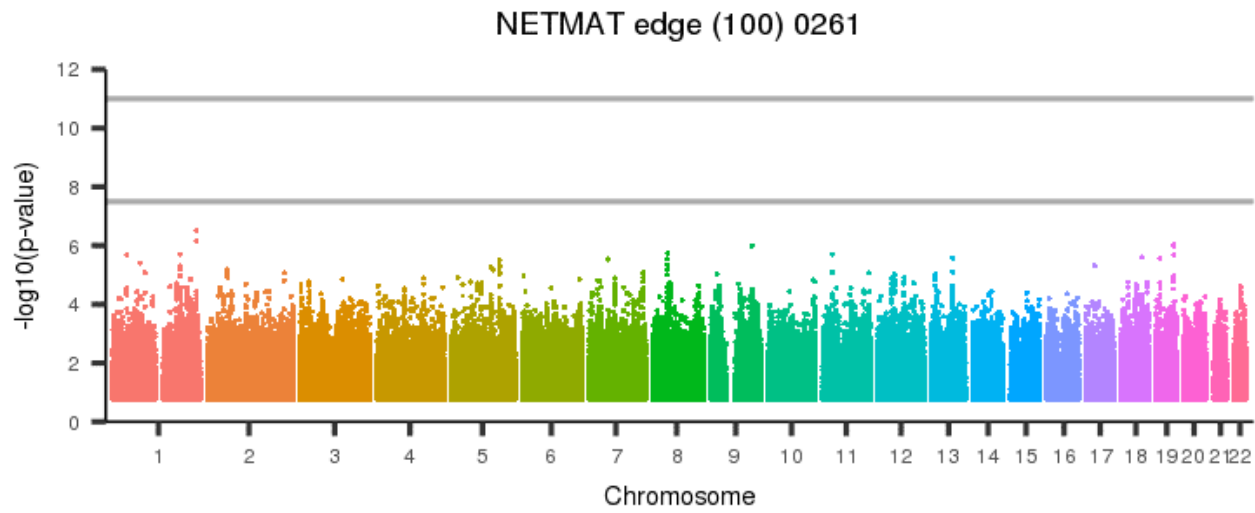
[back to list of plots](#)

Figure 1416: NETMAT edge (100) 0260



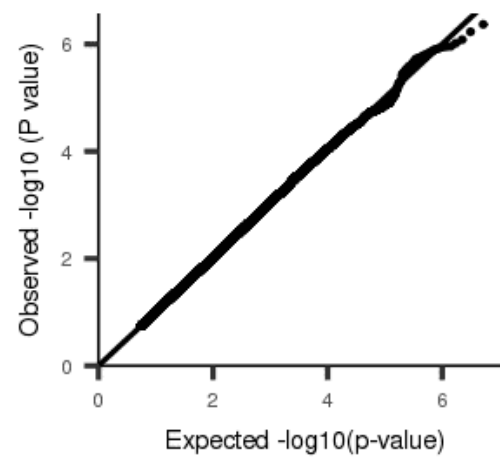
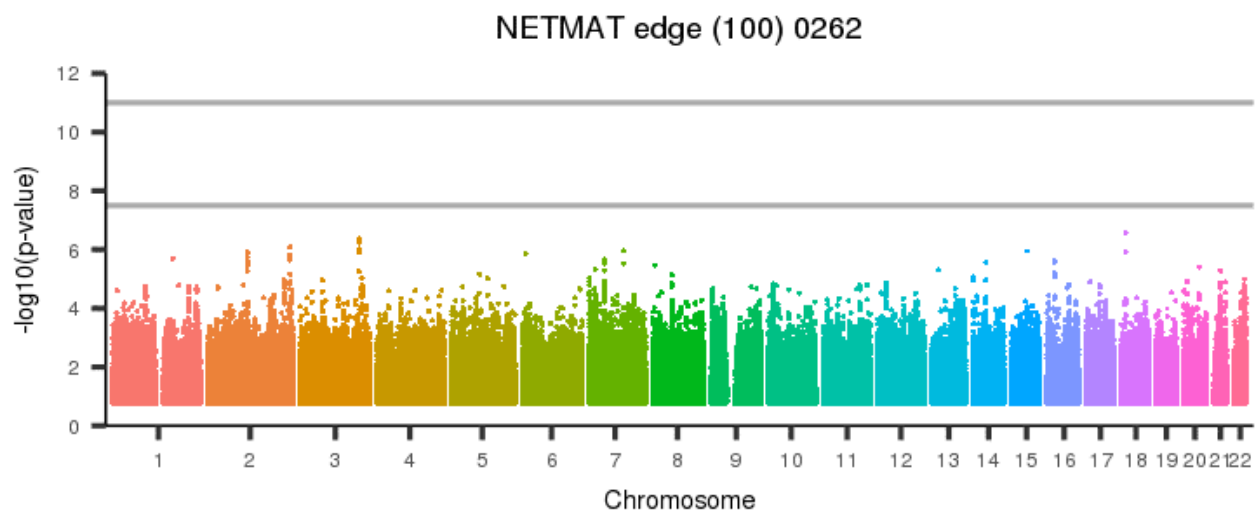
[back to list of plots](#)

Figure 1417: NETMAT edge (100) 0261



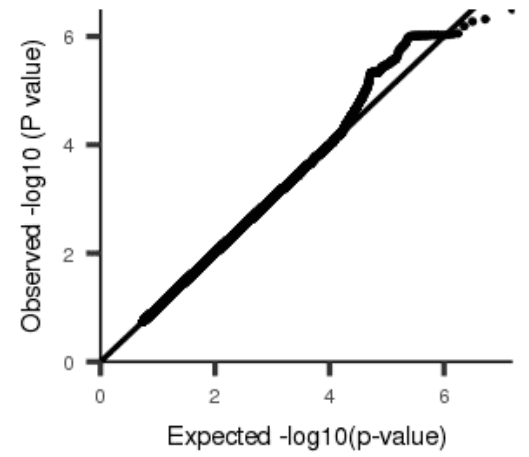
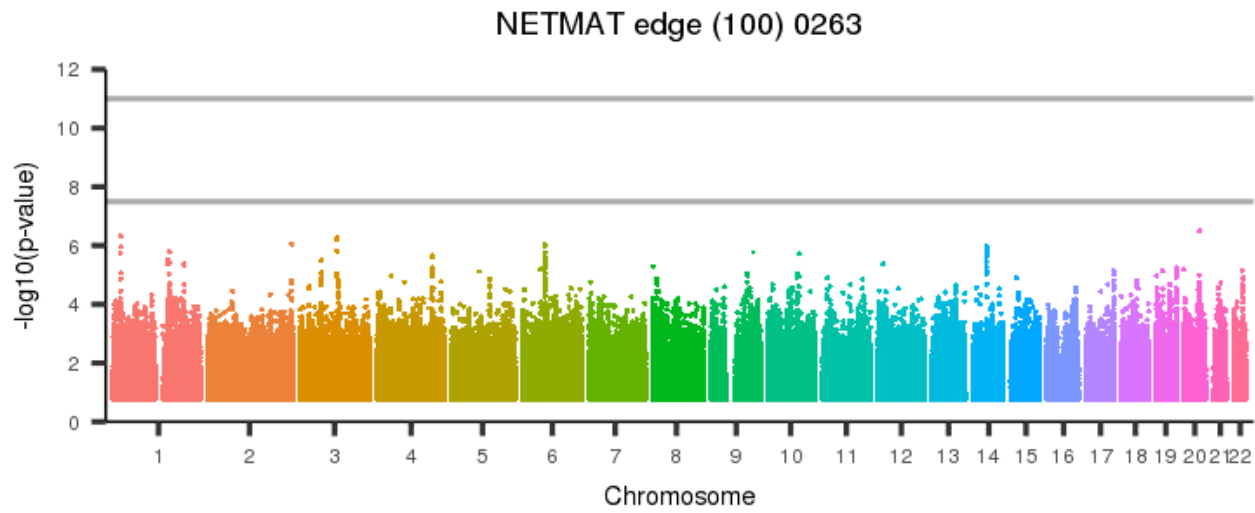
[back to list of plots](#)

Figure 1418: NETMAT edge (100) 0262



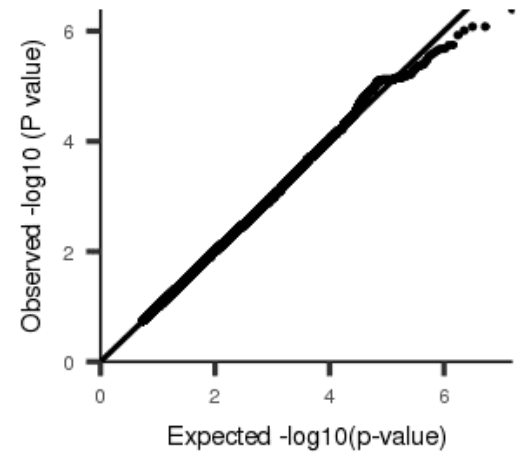
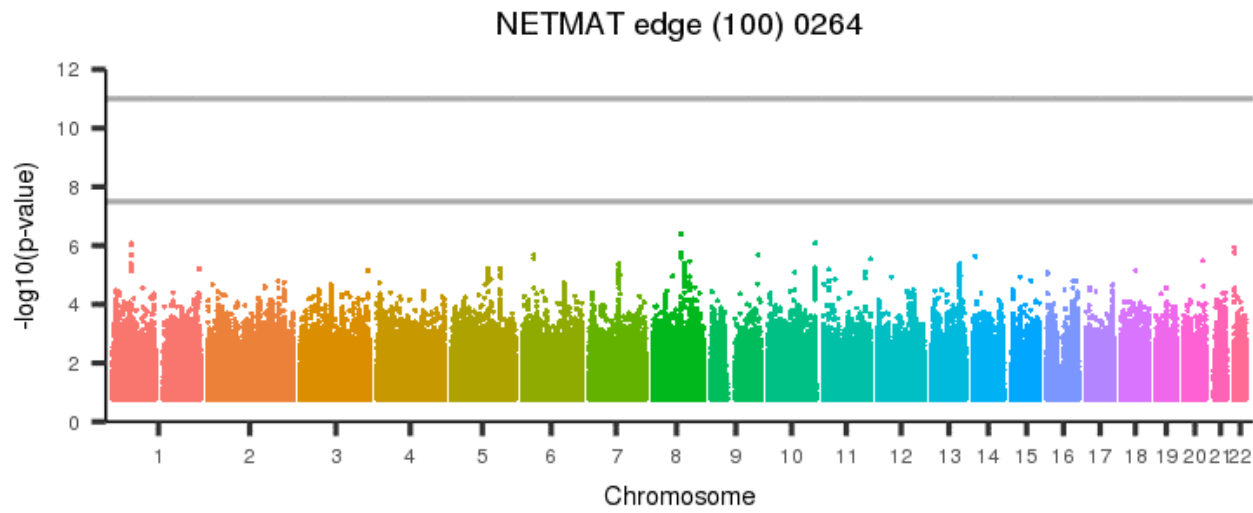
[back to list of plots](#)

Figure 1419: NETMAT edge (100) 0263



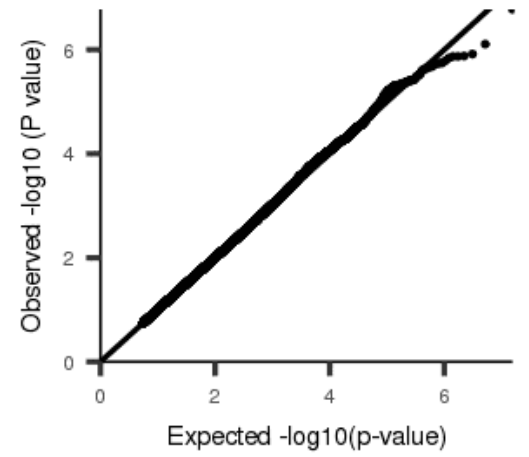
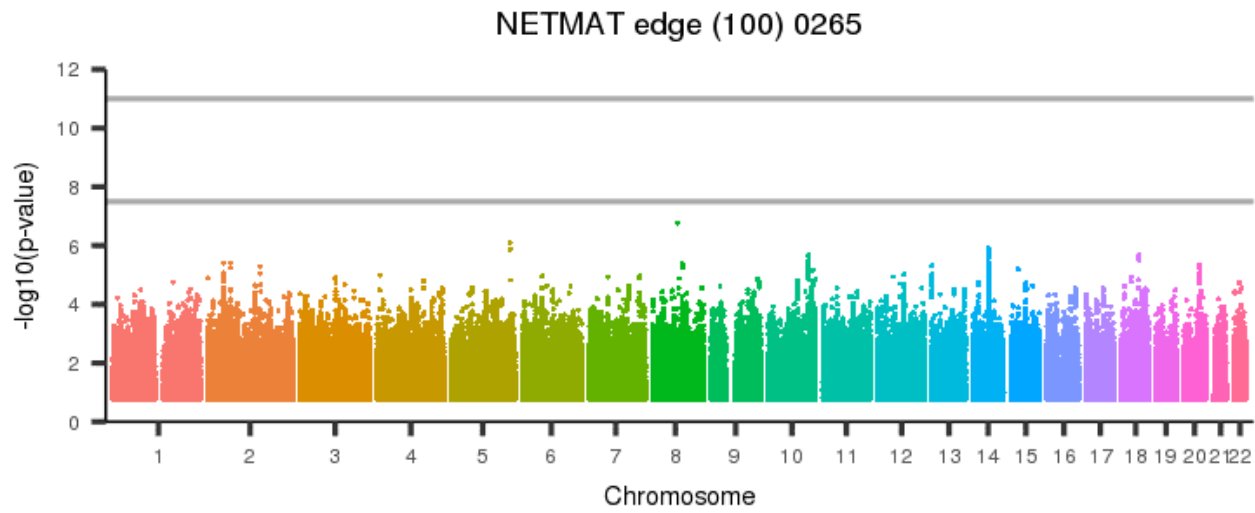
[back to list of plots](#)

Figure 1420: NETMAT edge (100) 0264



[back to list of plots](#)

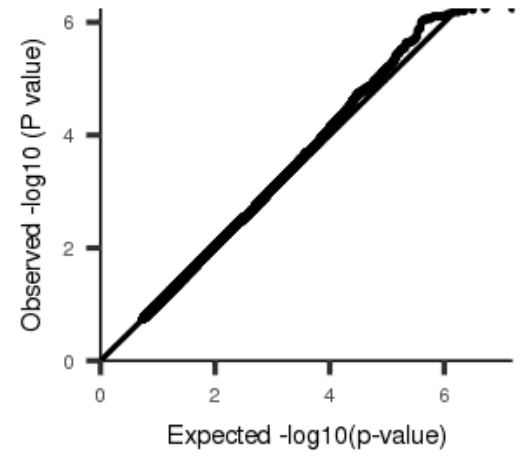
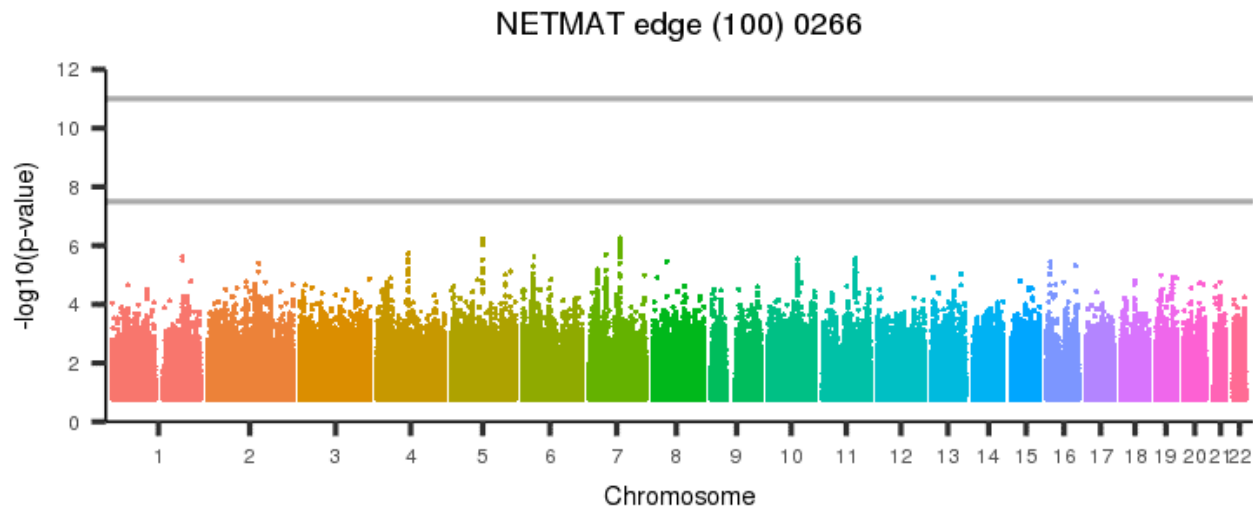
Figure 1421: NETMAT edge (100) 0265



[back to list of plots](#)

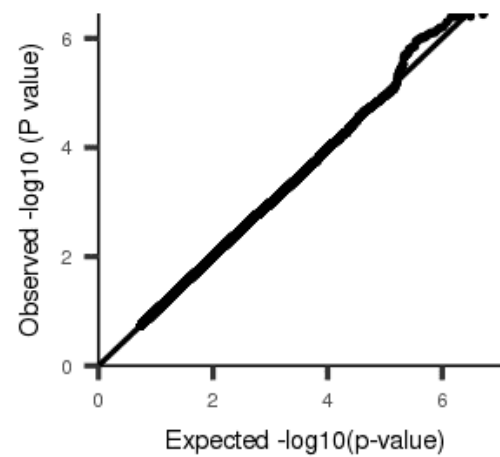
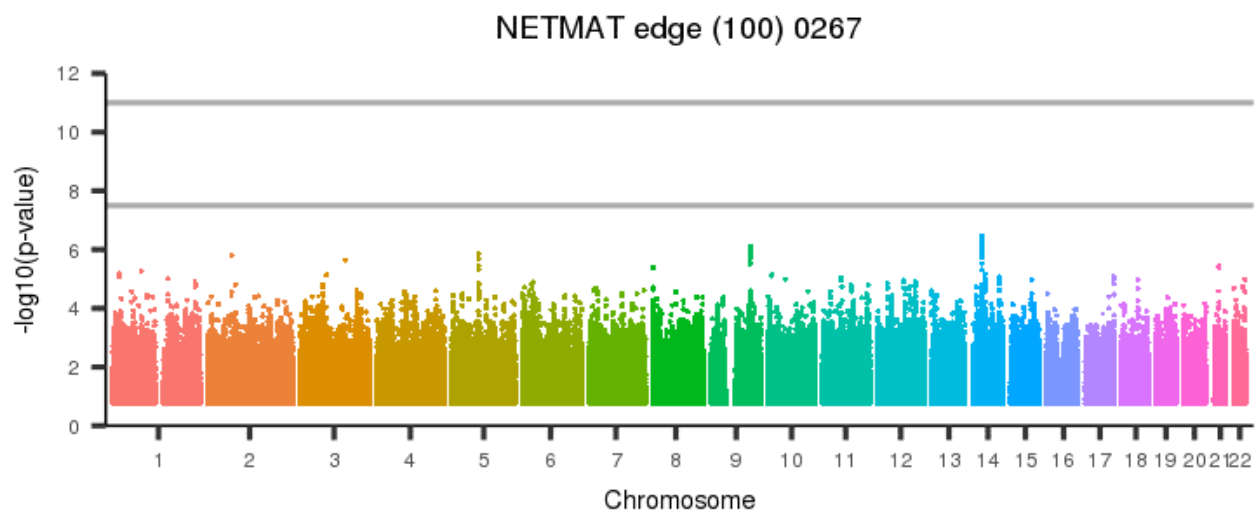


Figure 1422: NETMAT edge (100) 0266



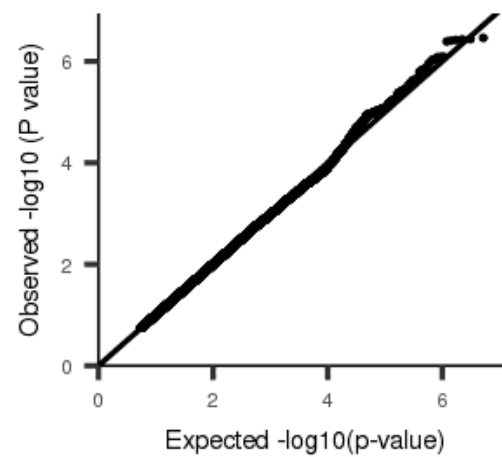
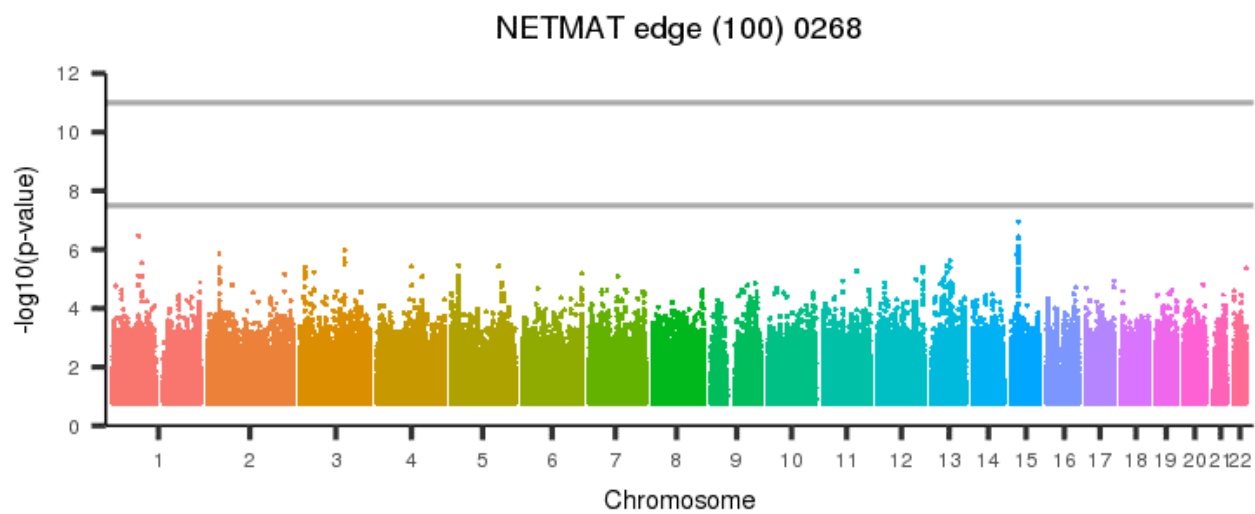
[back to list of plots](#)

Figure 1423: NETMAT edge (100) 0267



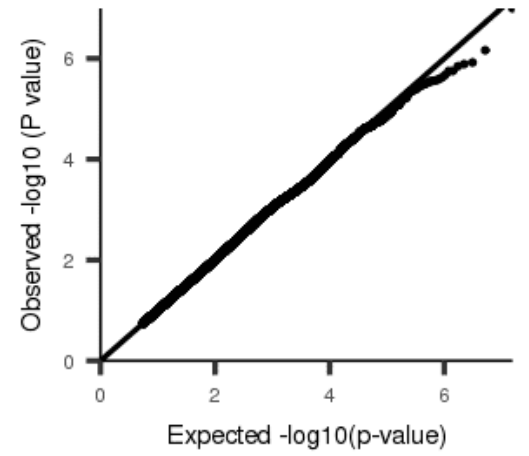
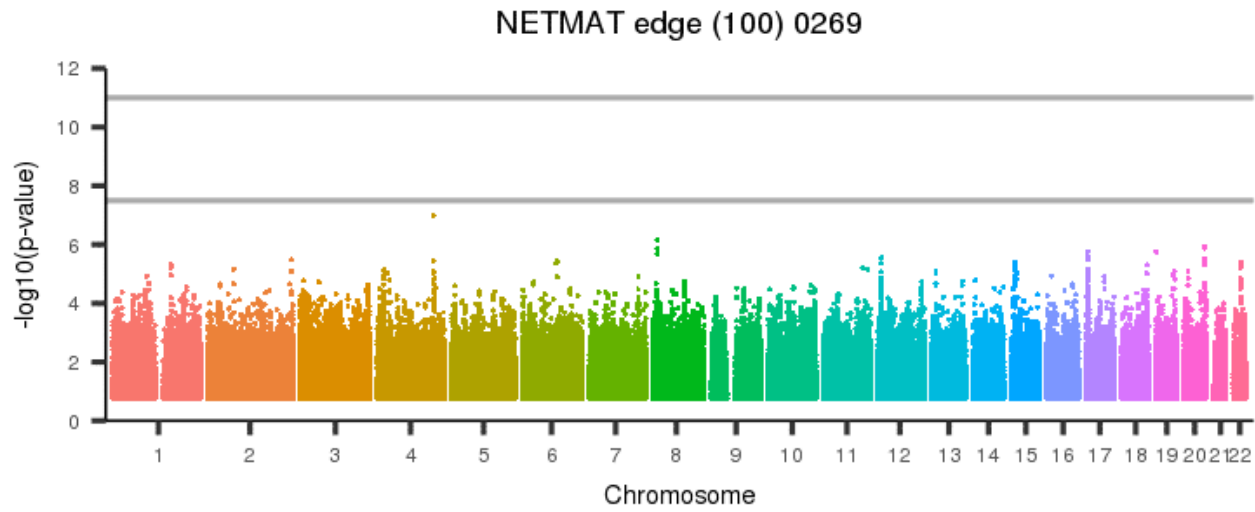
[back to list of plots](#)

Figure 1424: NETMAT edge (100) 0268



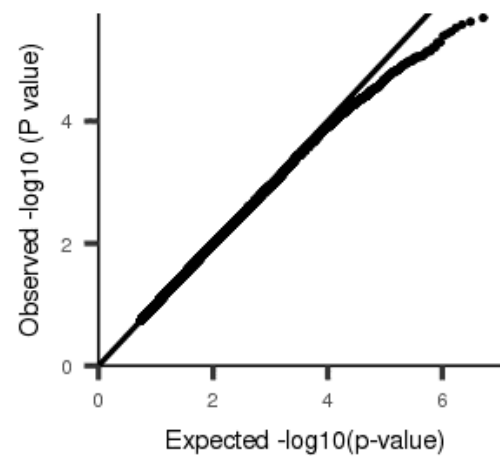
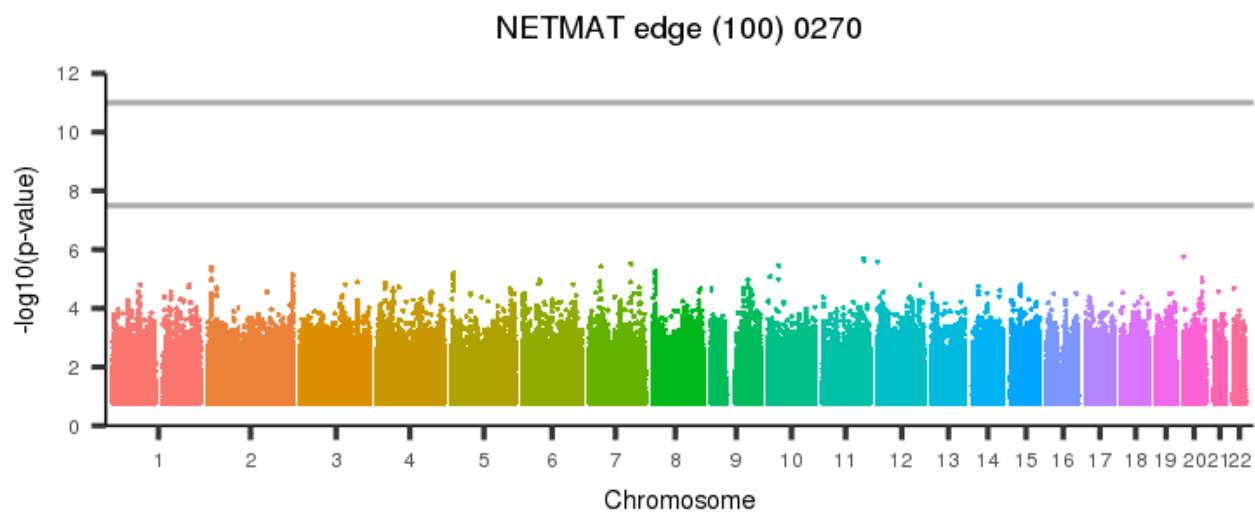
[back to list of plots](#)

Figure 1425: NETMAT edge (100) 0269



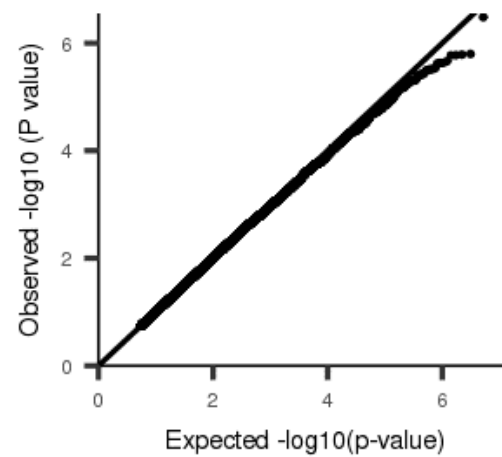
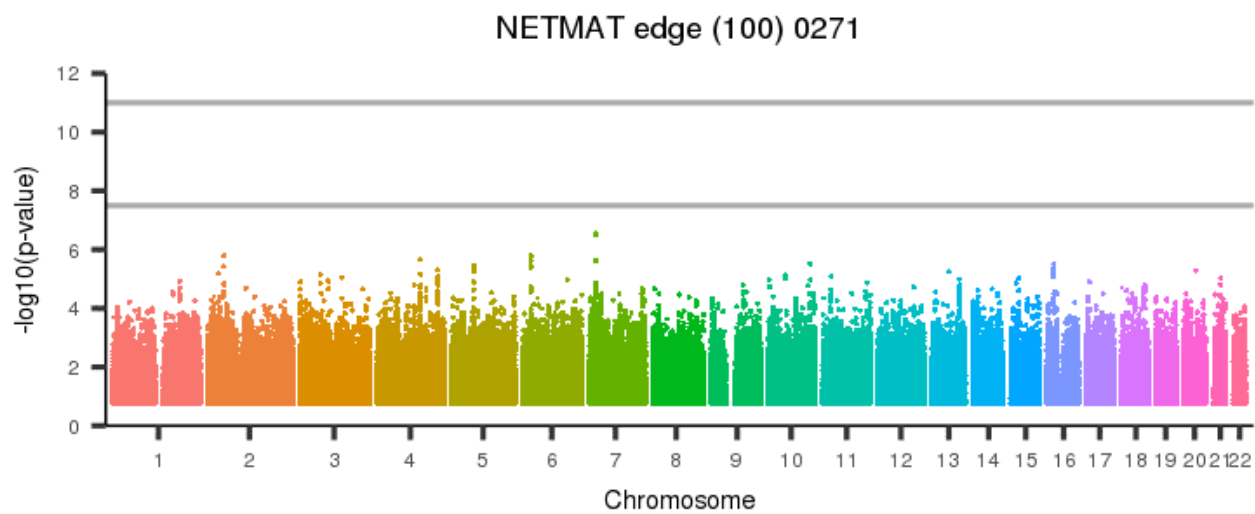
[back to list of plots](#)

Figure 1426: NETMAT edge (100) 0270



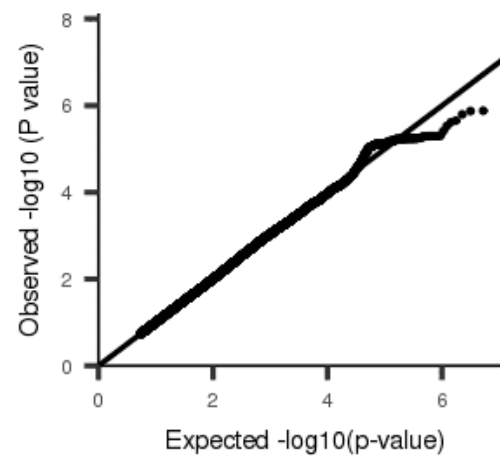
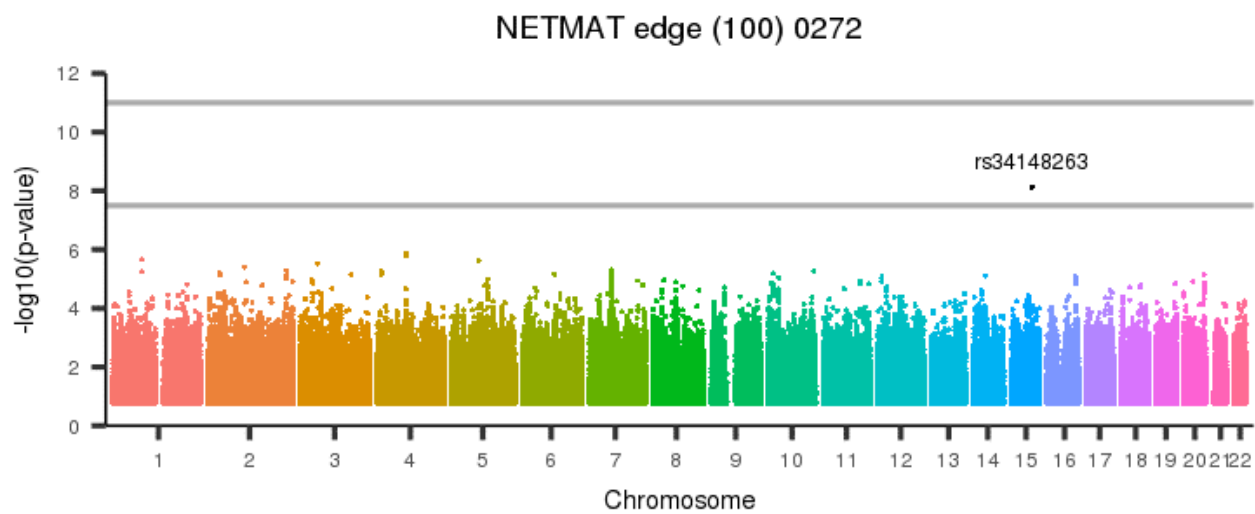
[back to list of plots](#)

Figure 1427: NETMAT edge (100) 0271



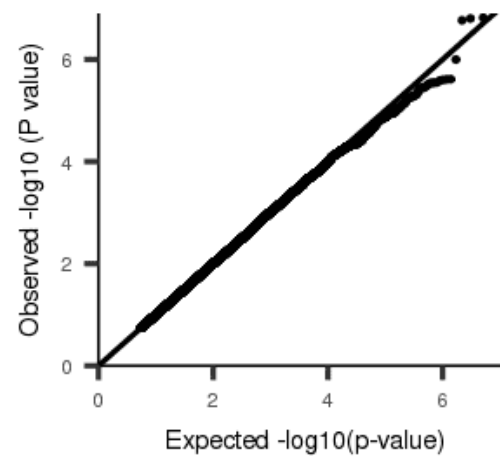
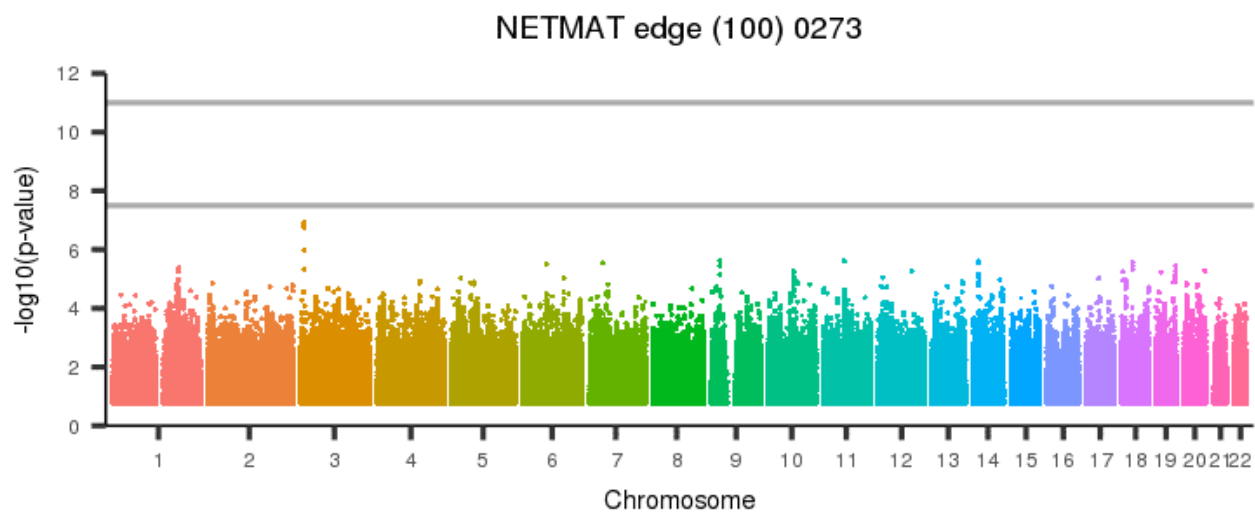
[back to list of plots](#)

Figure 1428: NETMAT edge (100) 0272



[back to list of plots](#)

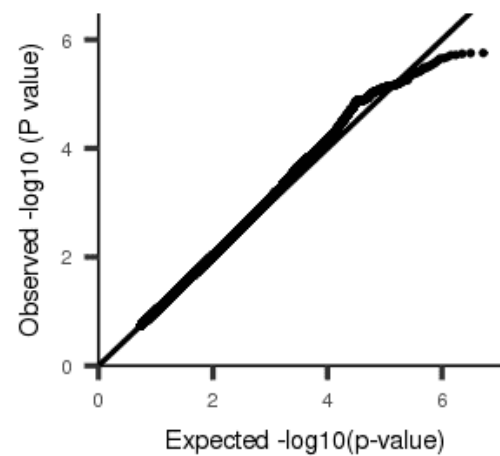
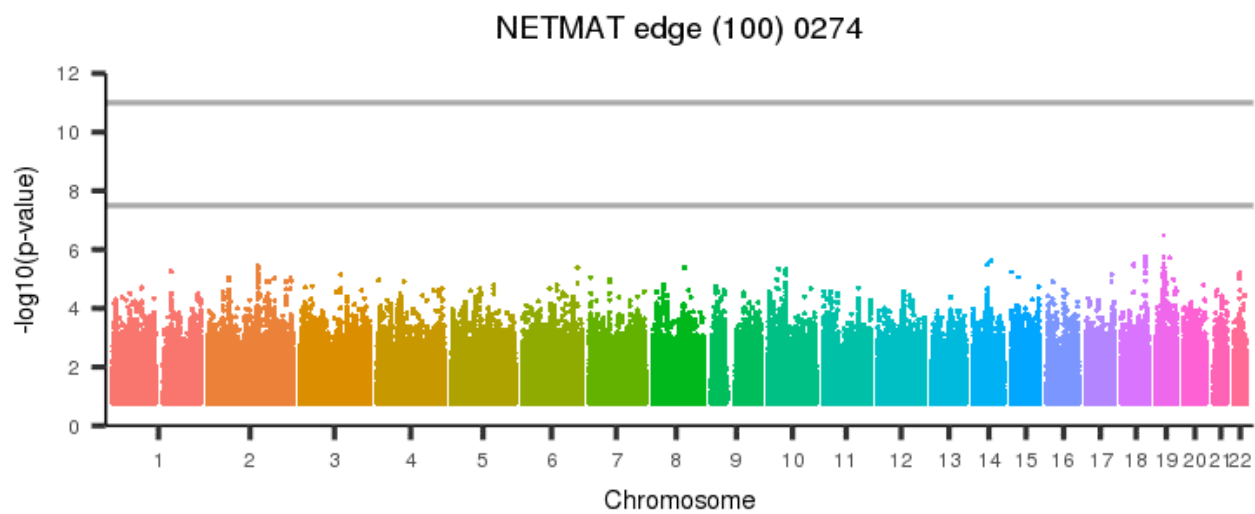
Figure 1429: NETMAT edge (100) 0273



[back to list of plots](#)

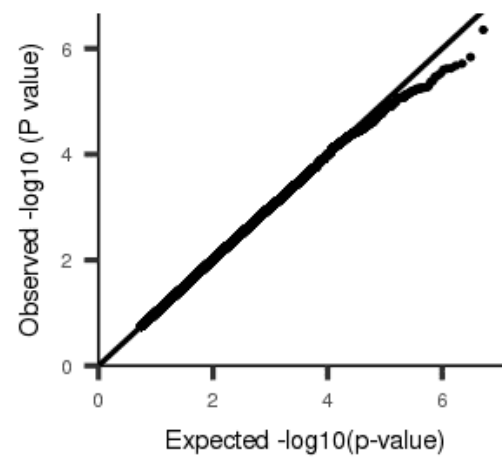
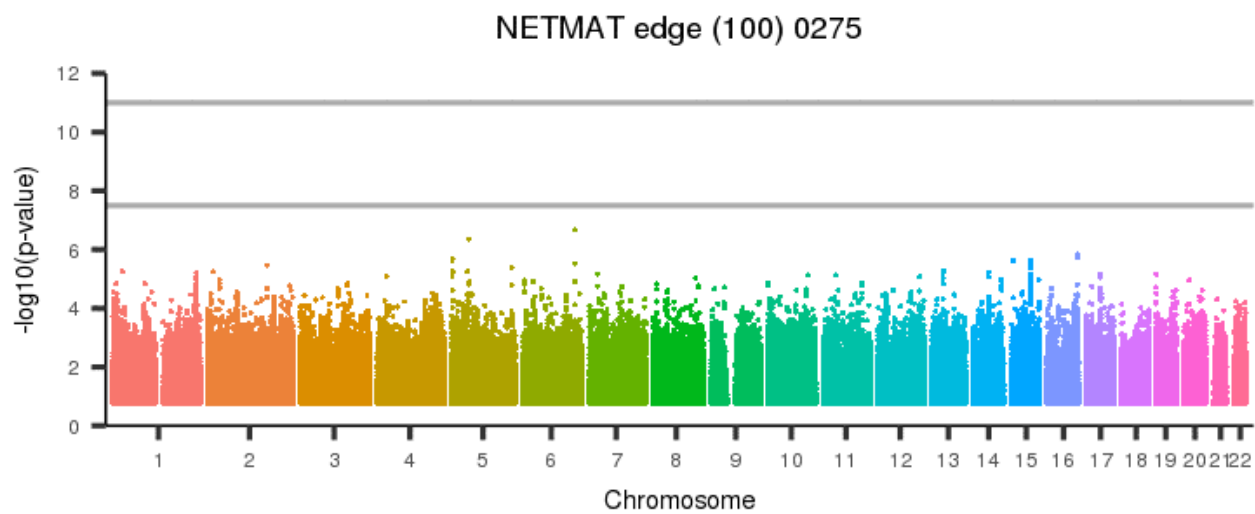


Figure 1430: NETMAT edge (100) 0274



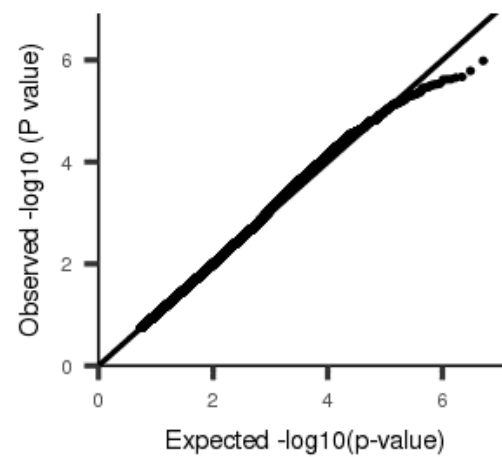
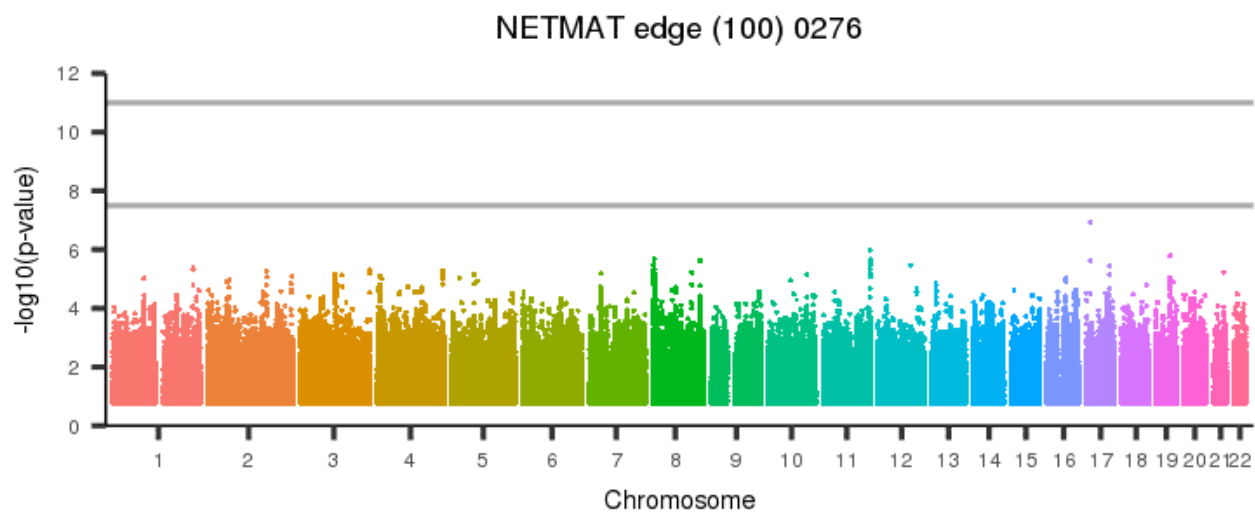
[back to list of plots](#)

Figure 1431: NETMAT edge (100) 0275



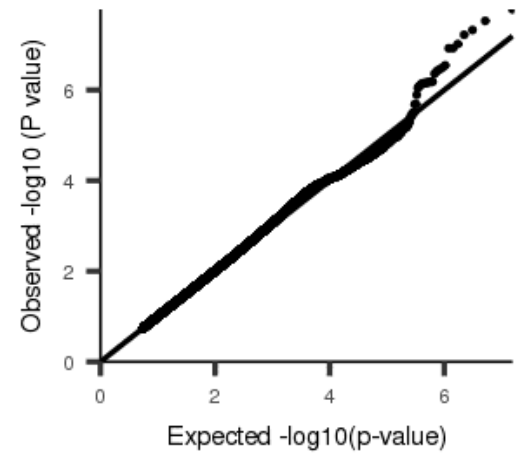
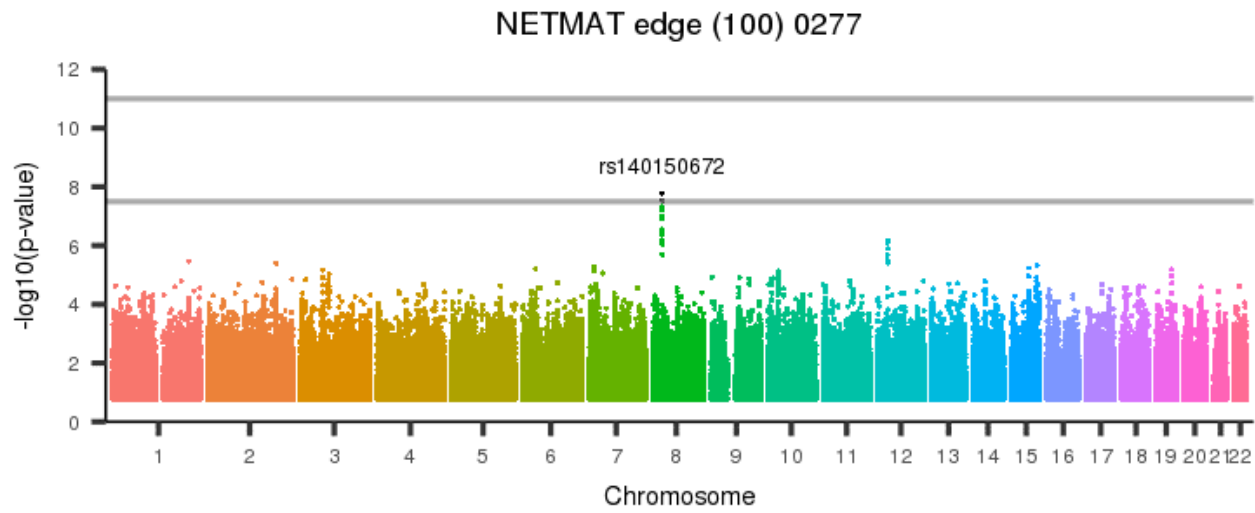
[back to list of plots](#)

Figure 1432: NETMAT edge (100) 0276



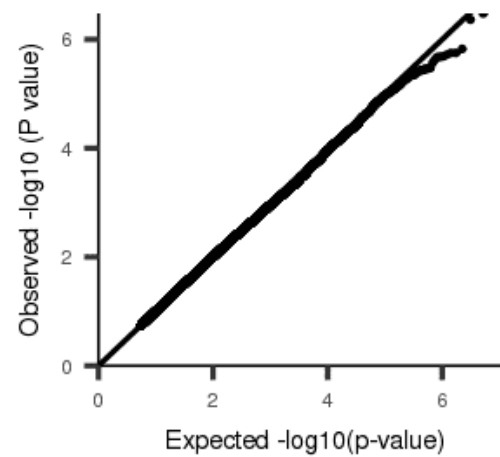
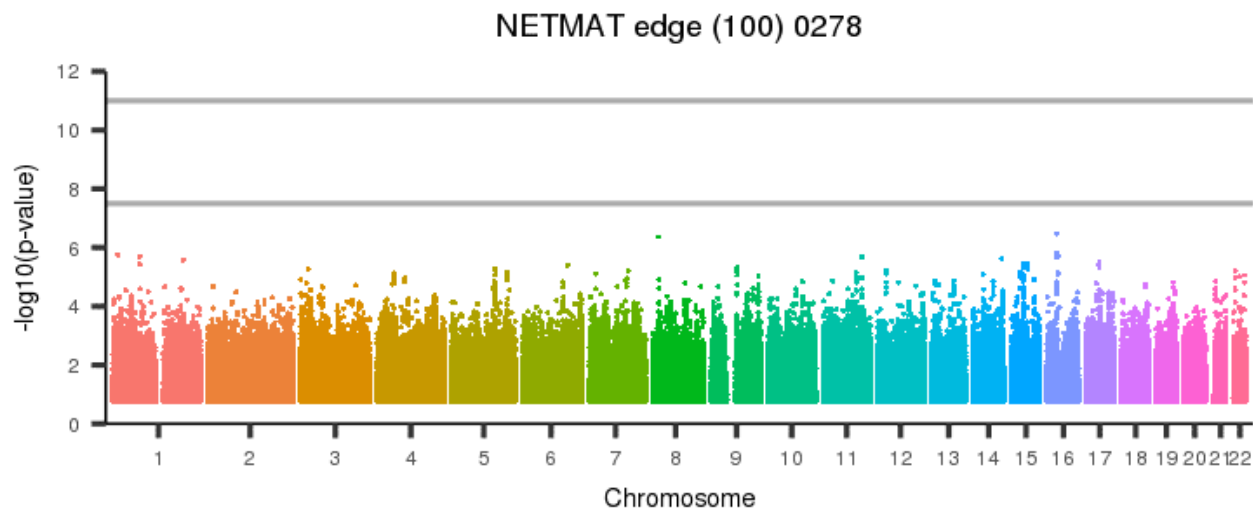
[back to list of plots](#)

Figure 1433: NETMAT edge (100) 0277



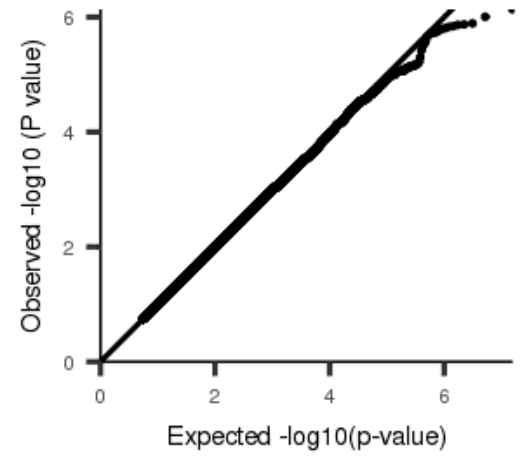
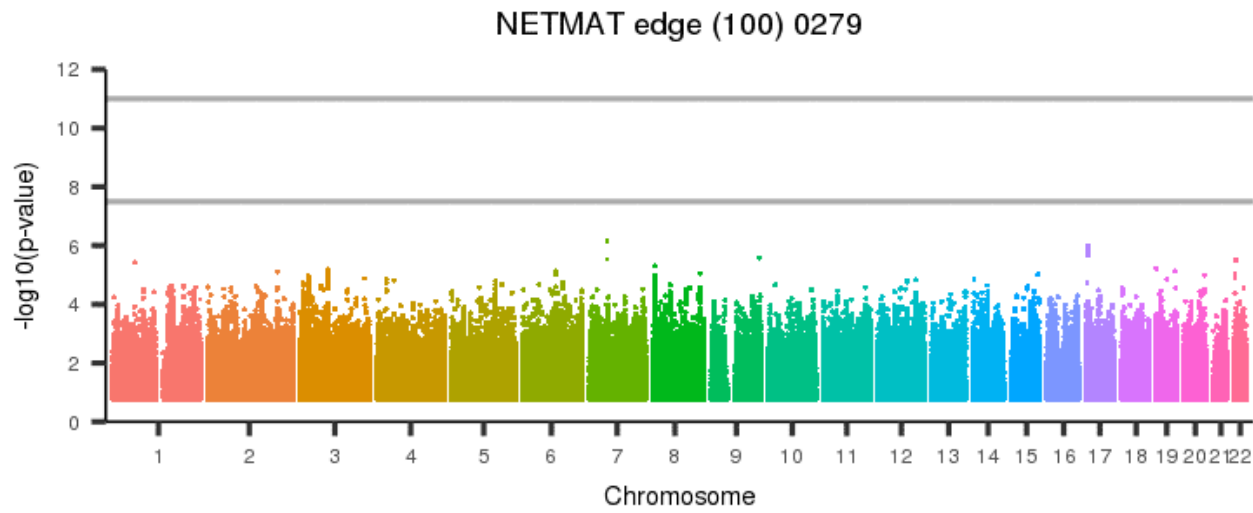
[back to list of plots](#)

Figure 1434: NETMAT edge (100) 0278



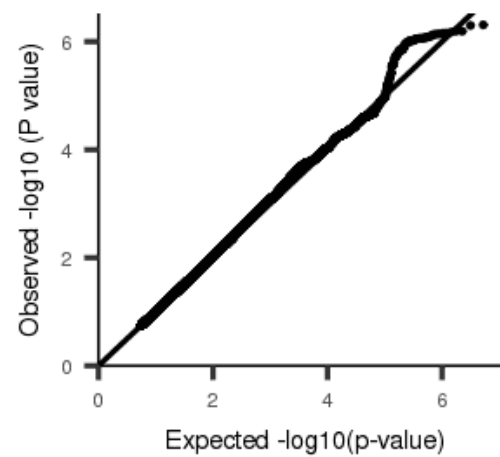
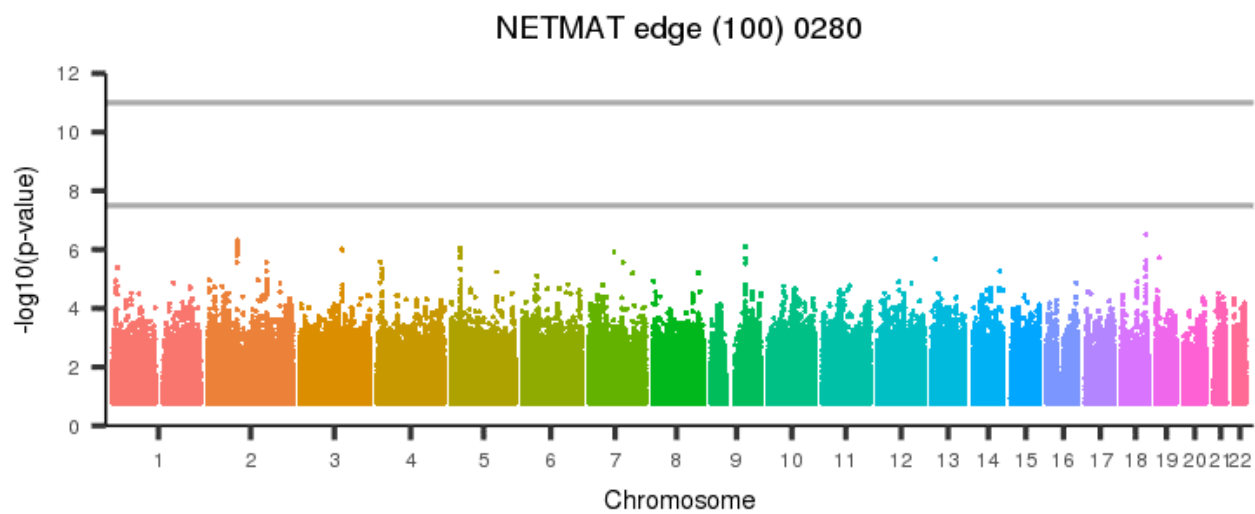
[back to list of plots](#)

Figure 1435: NETMAT edge (100) 0279



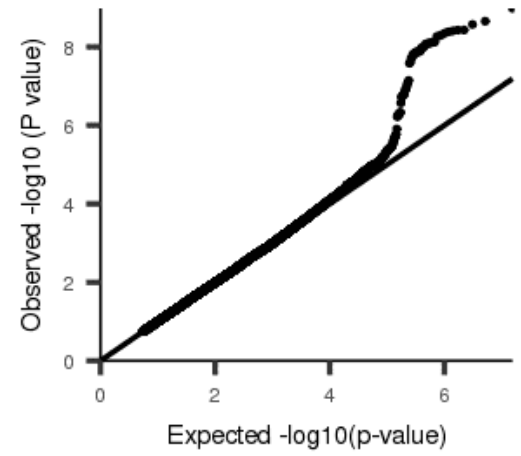
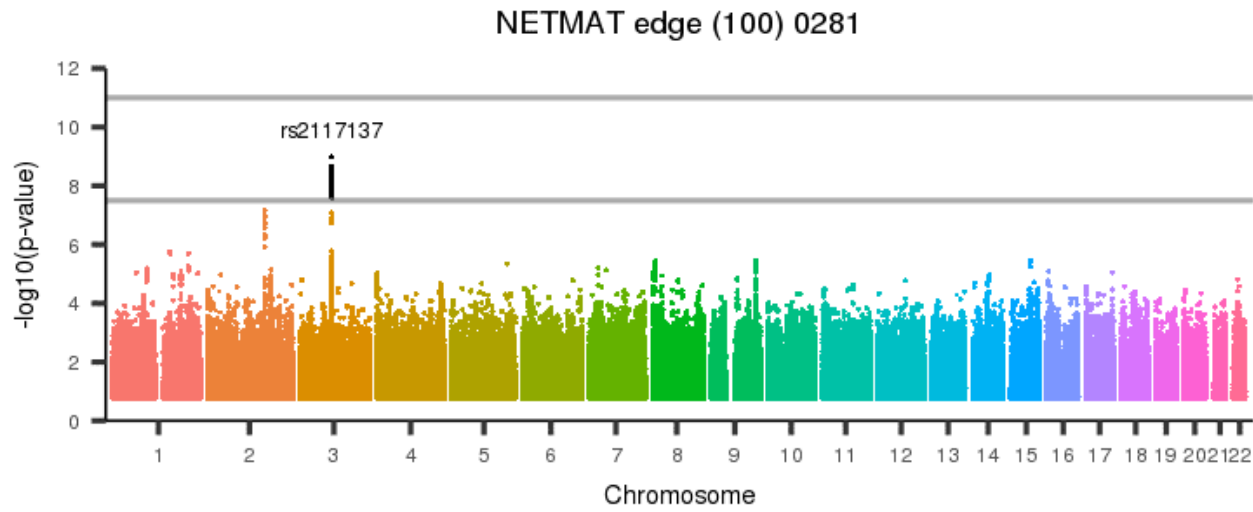
[back to list of plots](#)

Figure 1436: NETMAT edge (100) 0280



[back to list of plots](#)

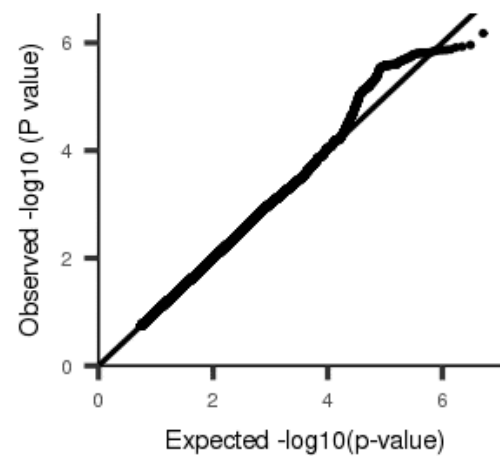
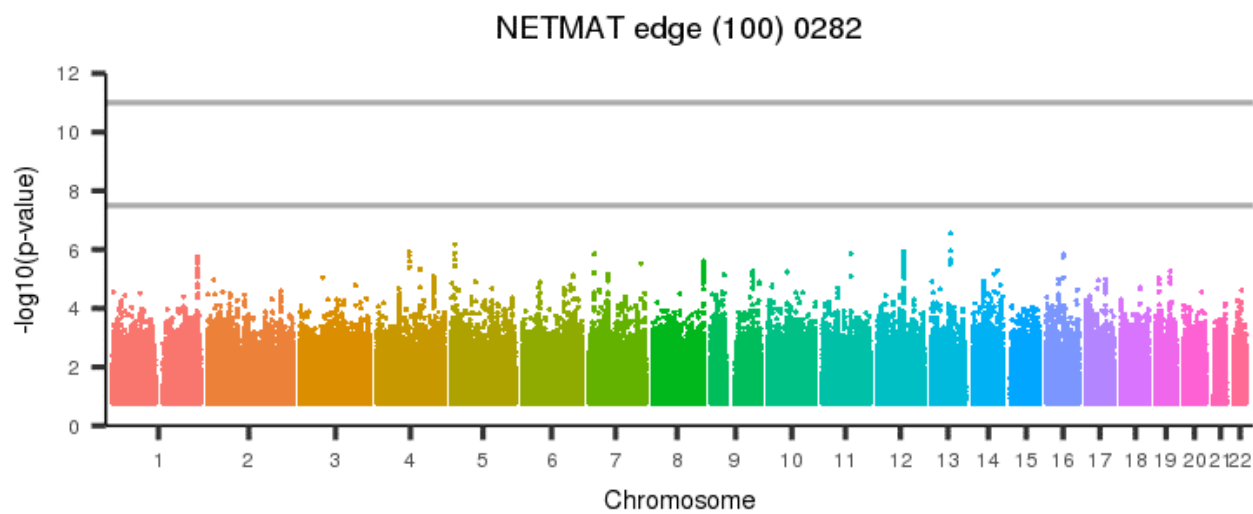
Figure 1437: NETMAT edge (100) 0281



[back to list of plots](#)

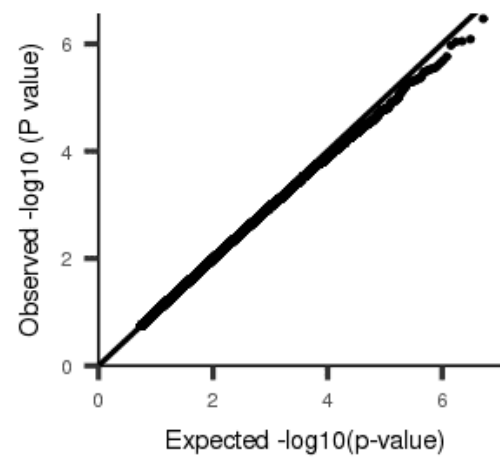
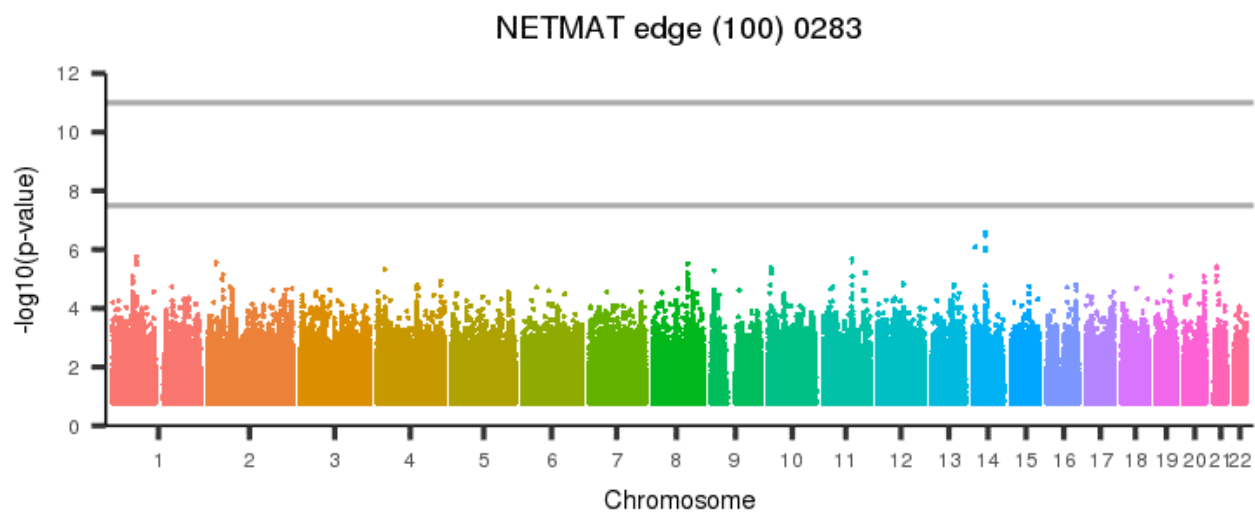


Figure 1438: NETMAT edge (100) 0282



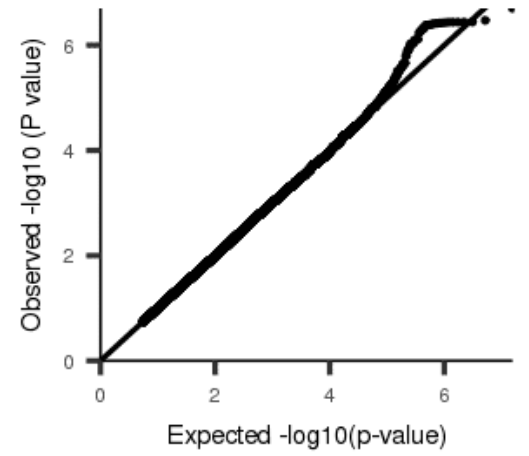
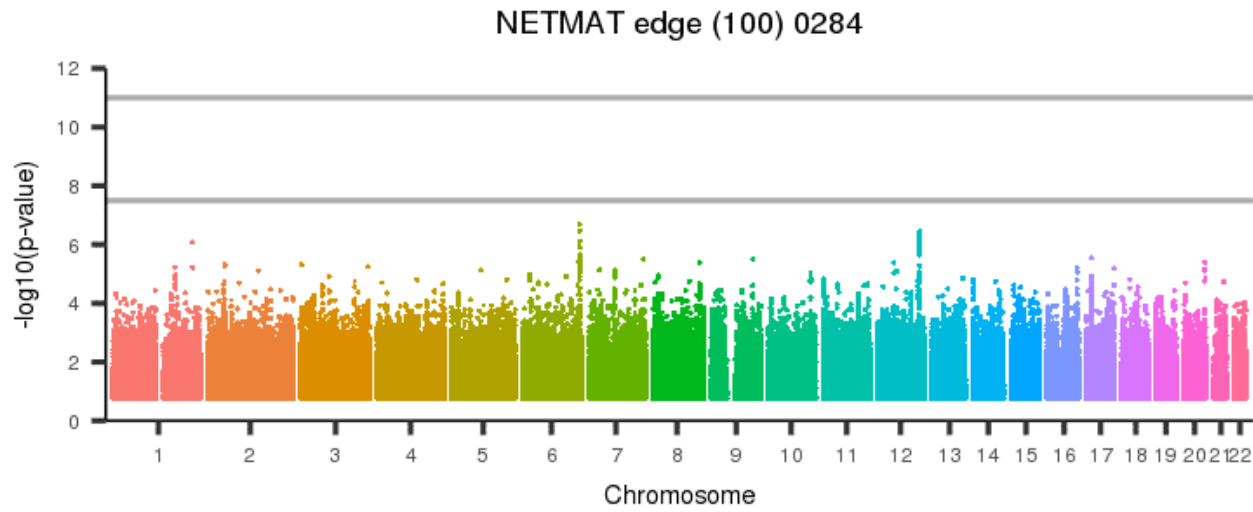
[back to list of plots](#)

Figure 1439: NETMAT edge (100) 0283



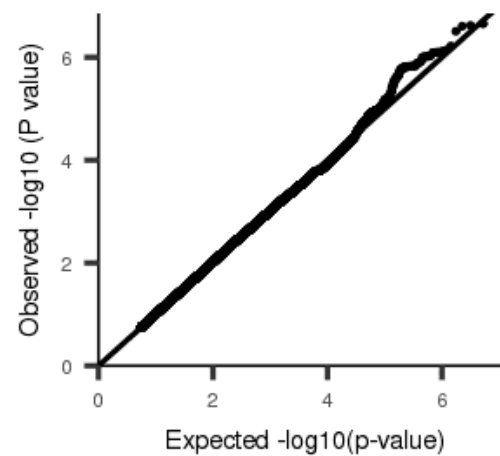
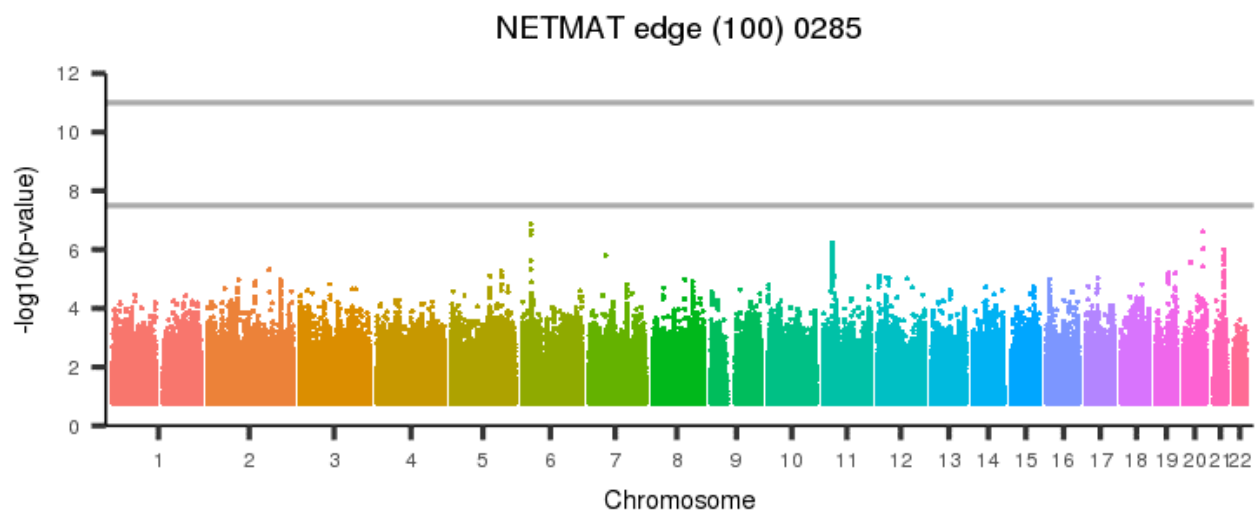
[back to list of plots](#)

Figure 1440: NETMAT edge (100) 0284



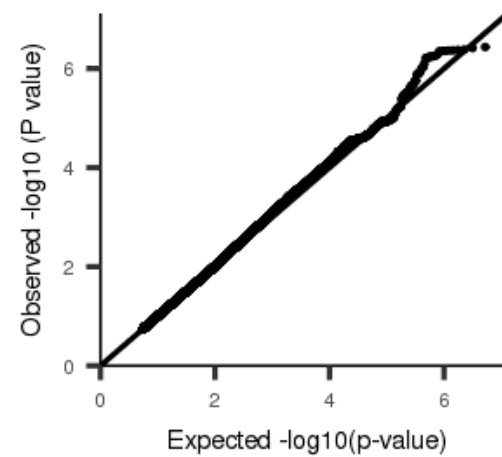
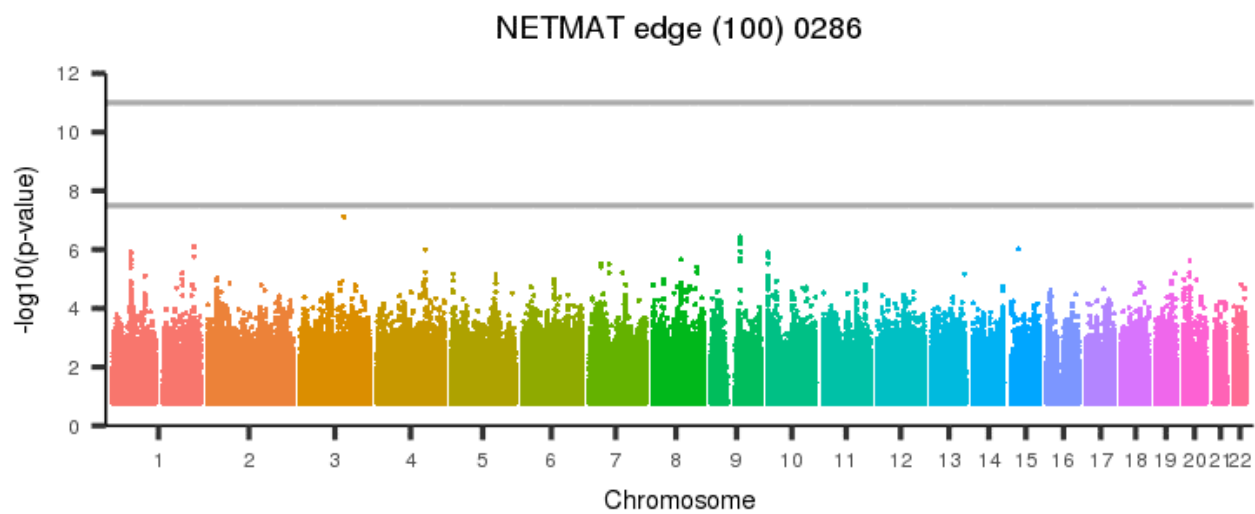
[back to list of plots](#)

Figure 1441: NETMAT edge (100) 0285



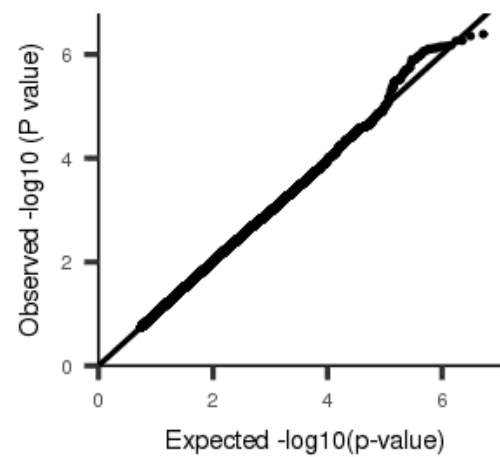
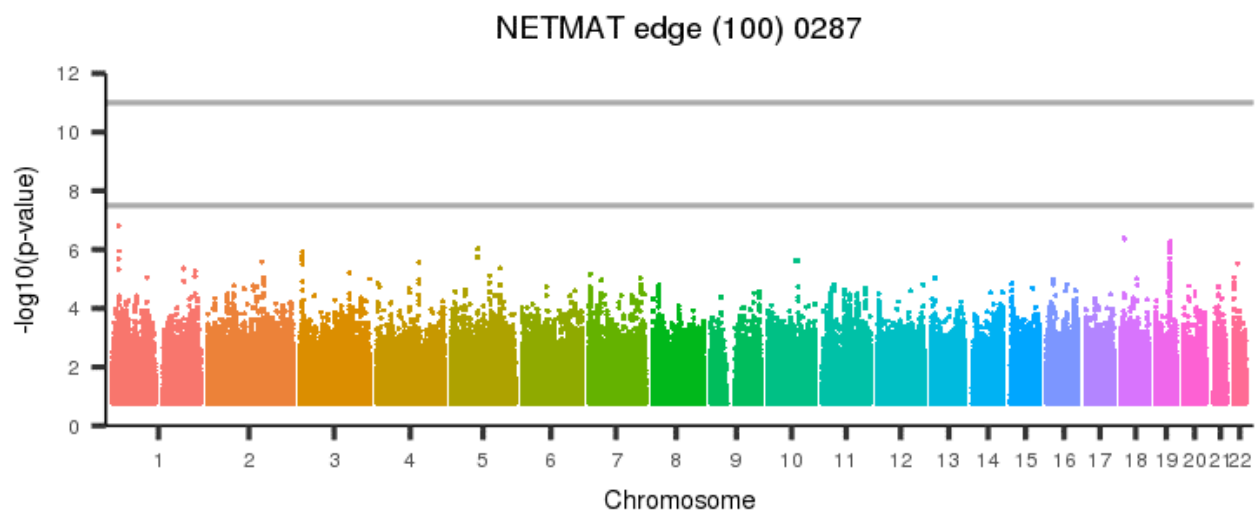
[back to list of plots](#)

Figure 1442: NETMAT edge (100) 0286



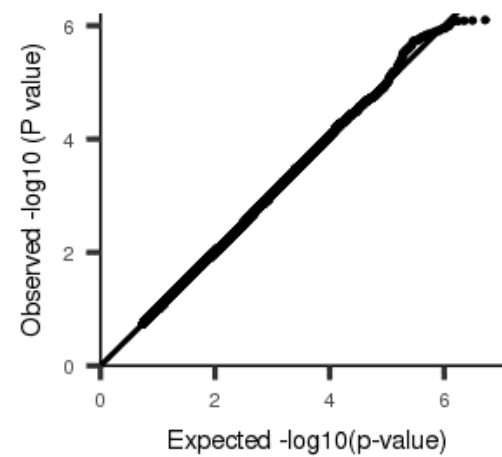
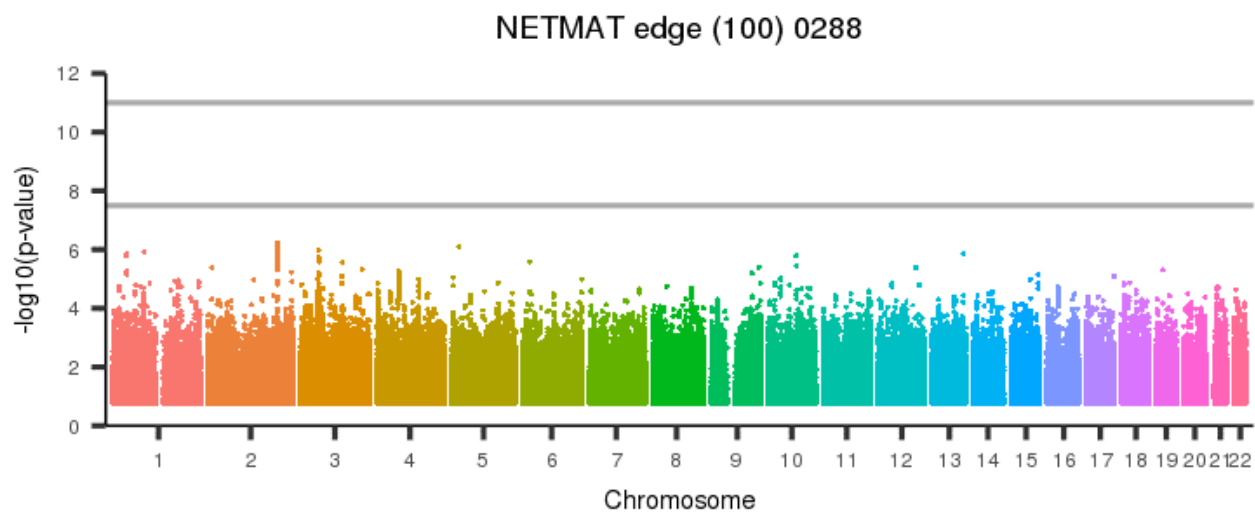
[back to list of plots](#)

Figure 1443: NETMAT edge (100) 0287



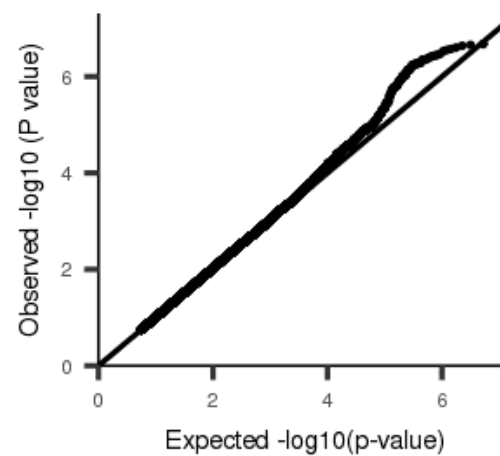
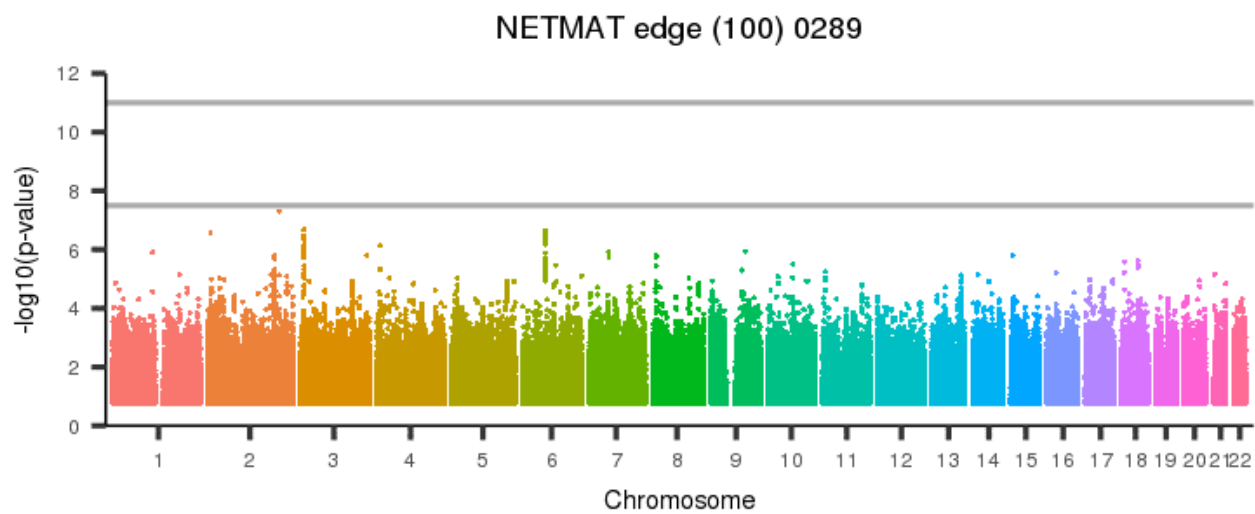
[back to list of plots](#)

Figure 1444: NETMAT edge (100) 0288



[back to list of plots](#)

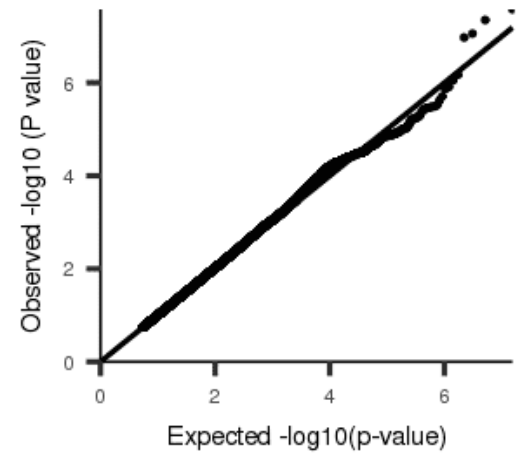
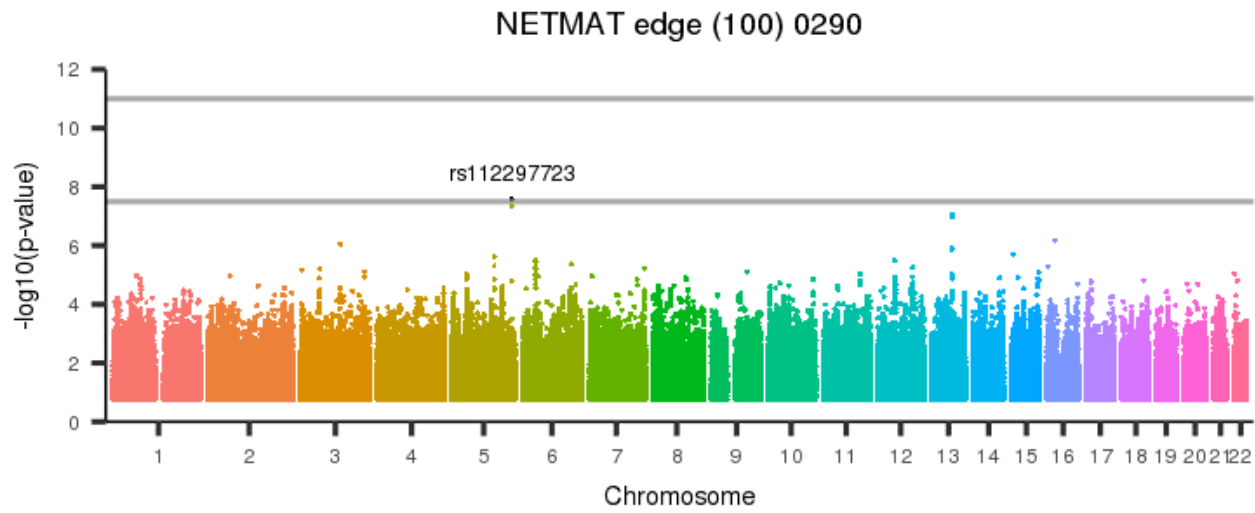
Figure 1445: NETMAT edge (100) 0289



[back to list of plots](#)

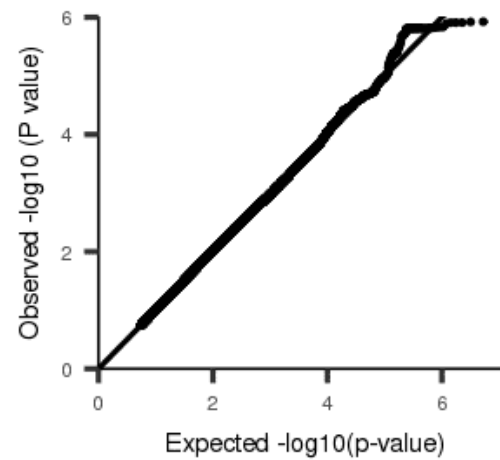
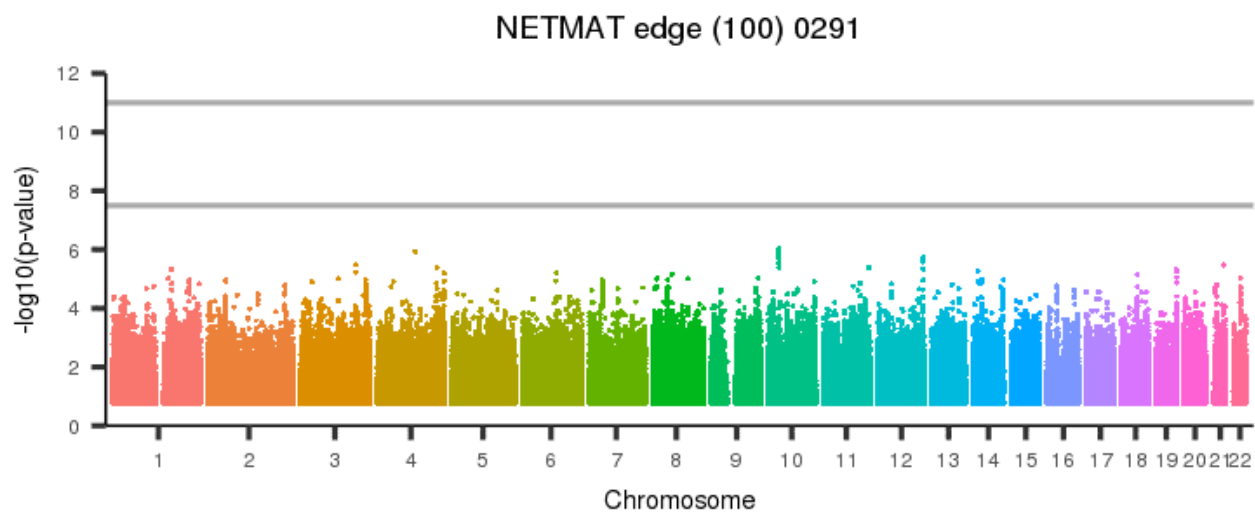


Figure 1446: NETMAT edge (100) 0290



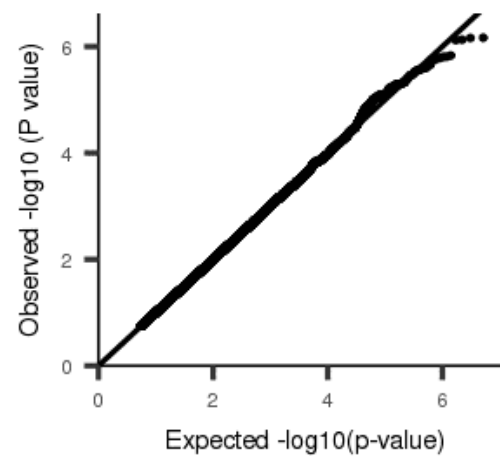
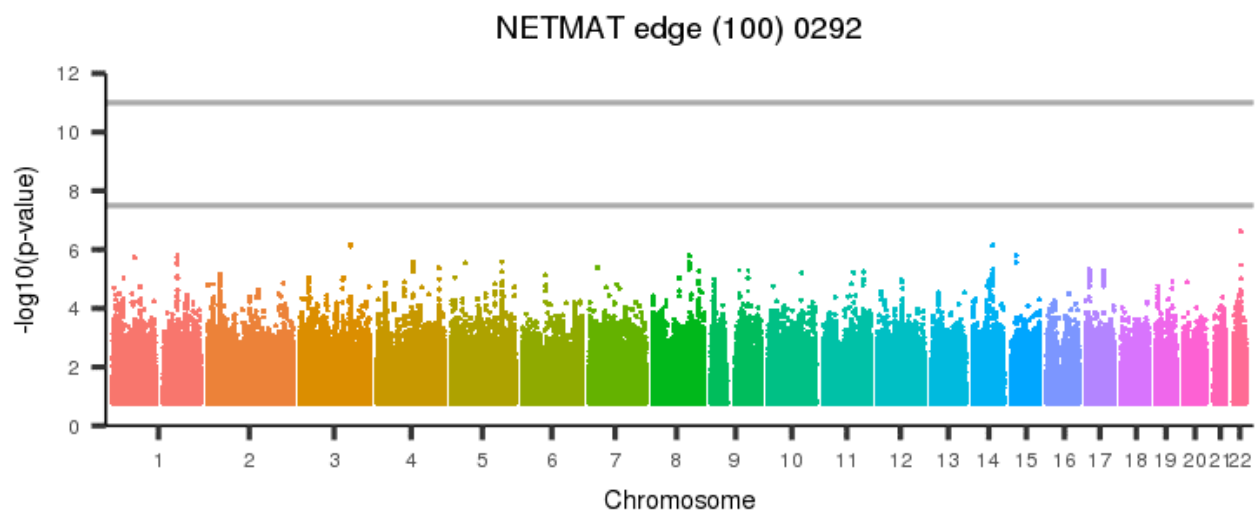
[back to list of plots](#)

Figure 1447: NETMAT edge (100) 0291



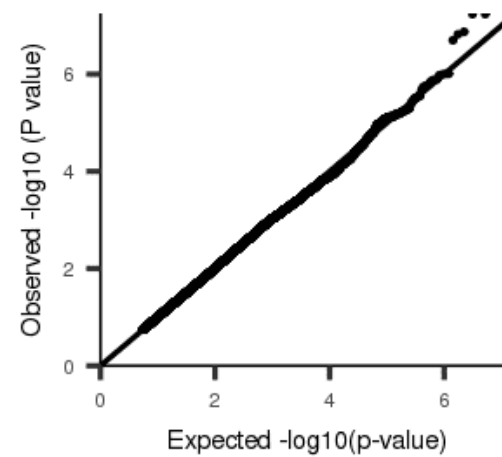
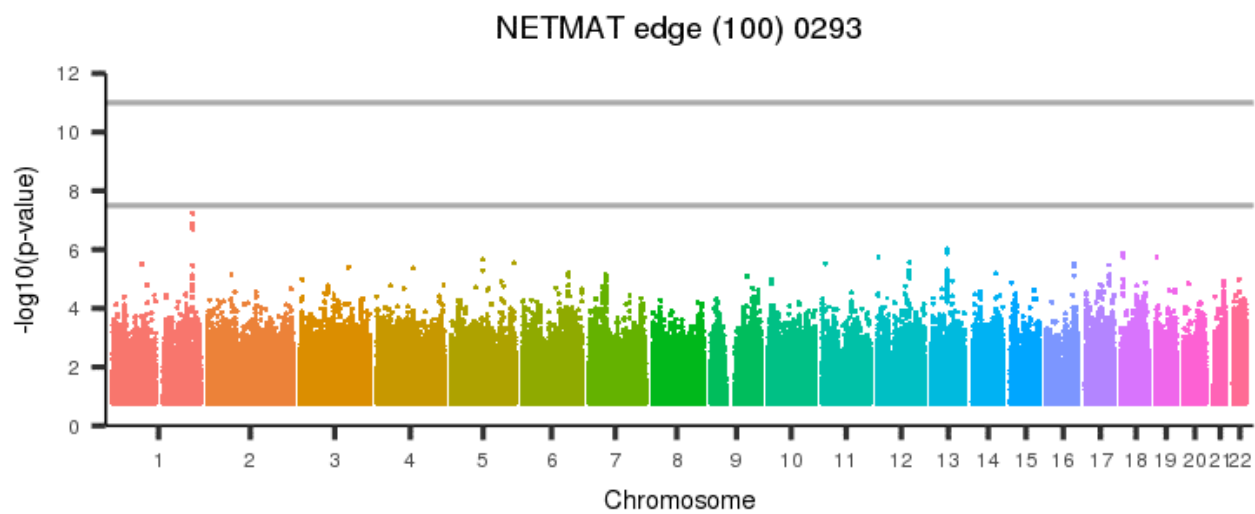
[back to list of plots](#)

Figure 1448: NETMAT edge (100) 0292



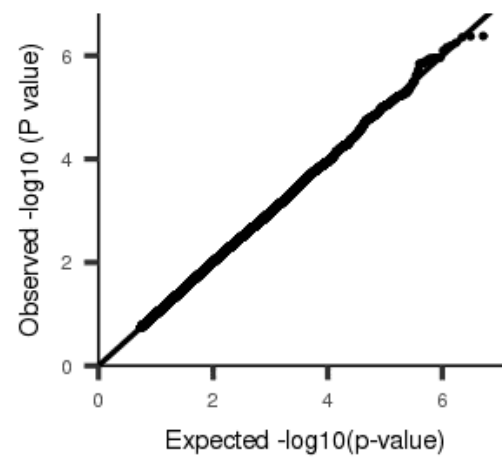
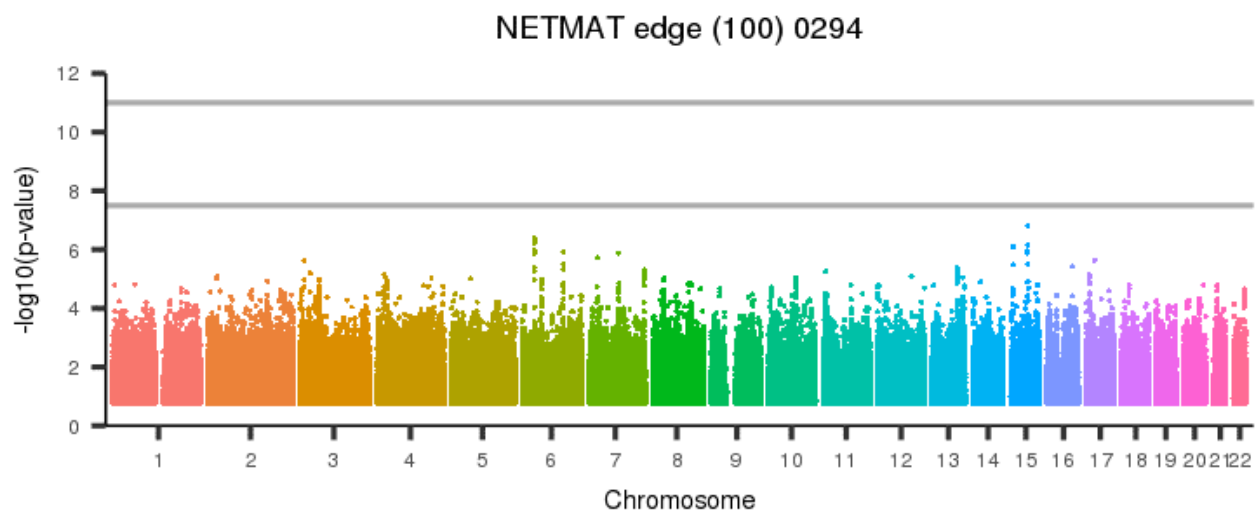
[back to list of plots](#)

Figure 1449: NETMAT edge (100) 0293



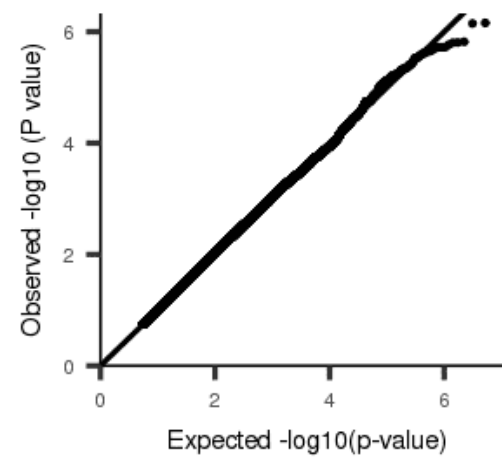
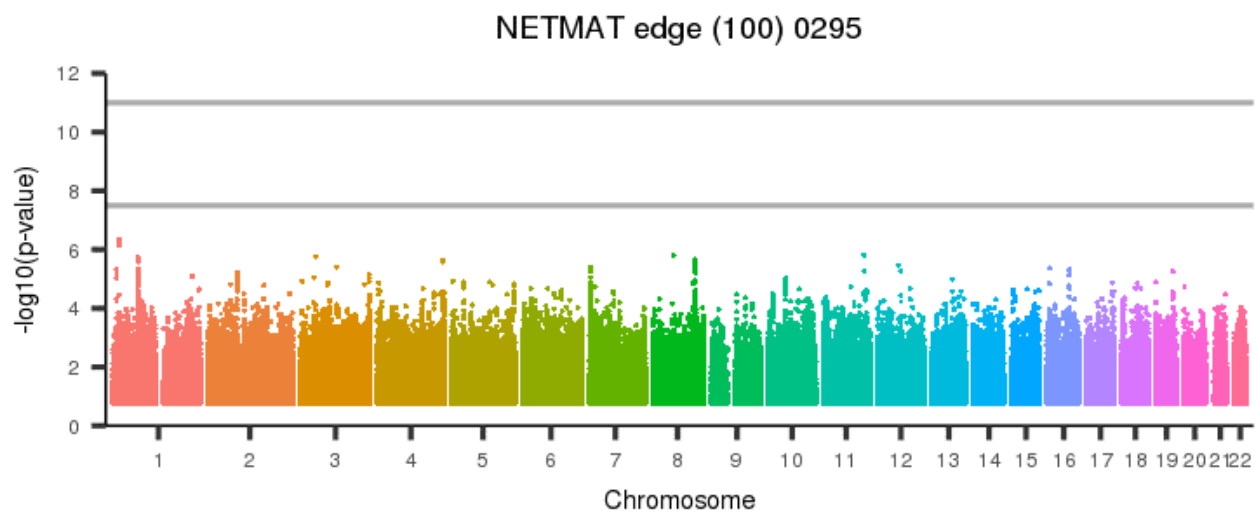
[back to list of plots](#)

Figure 1450: NETMAT edge (100) 0294



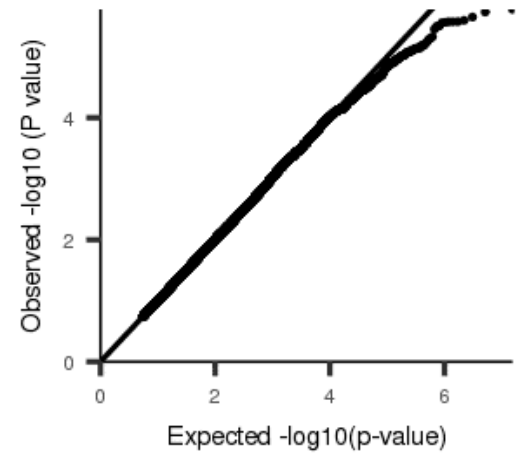
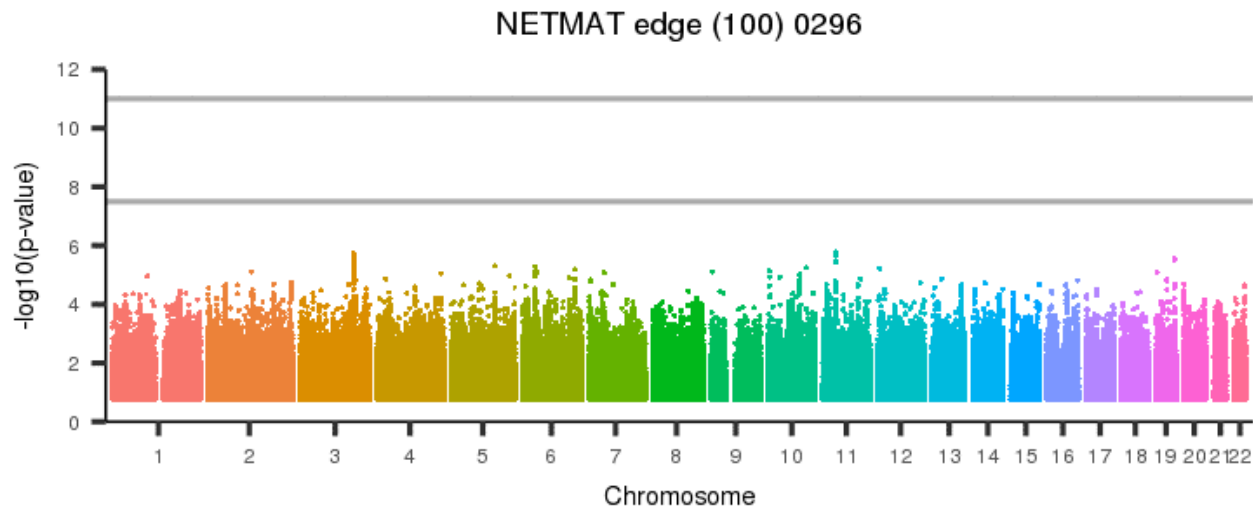
[back to list of plots](#)

Figure 1451: NETMAT edge (100) 0295



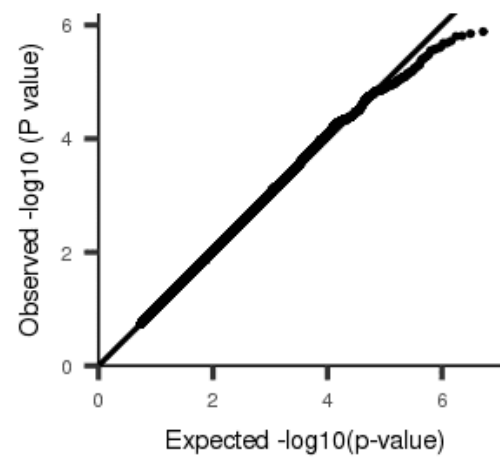
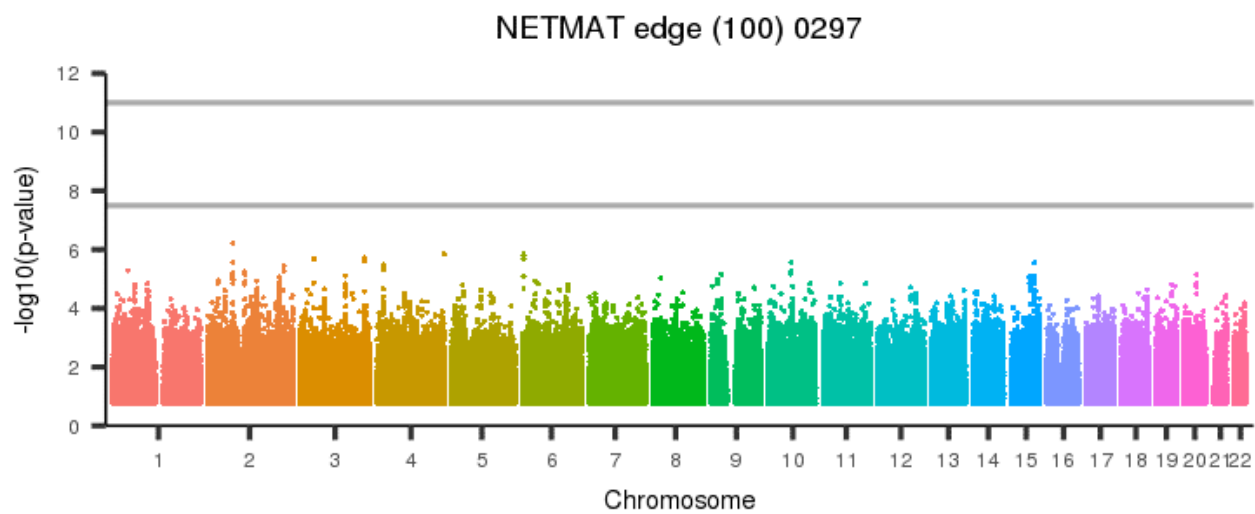
[back to list of plots](#)

Figure 1452: NETMAT edge (100) 0296



[back to list of plots](#)

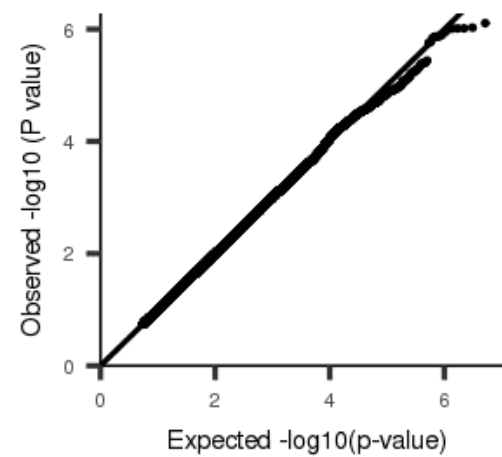
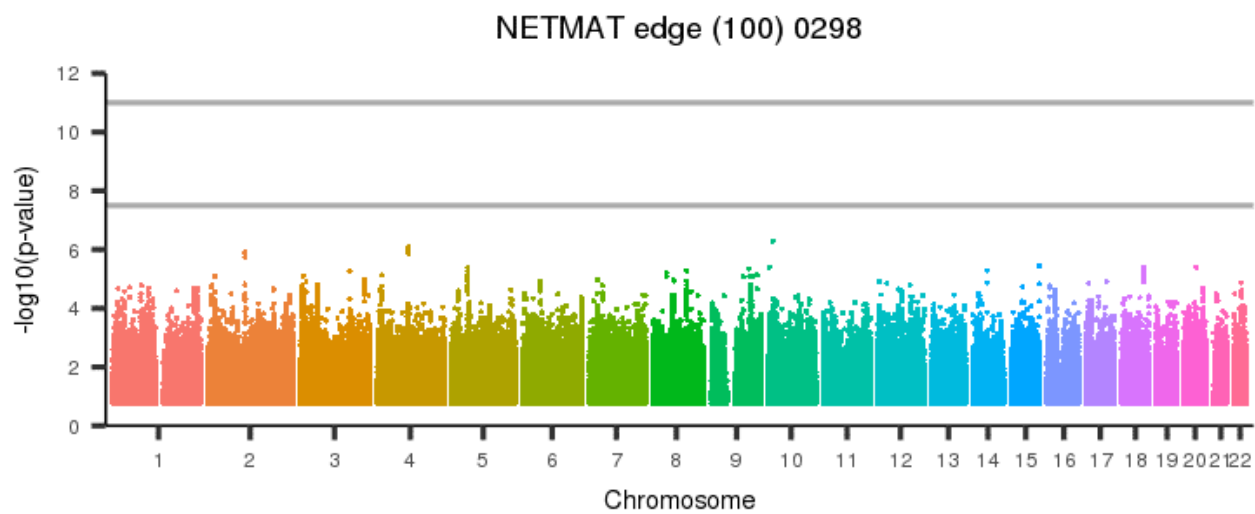
Figure 1453: NETMAT edge (100) 0297



[back to list of plots](#)

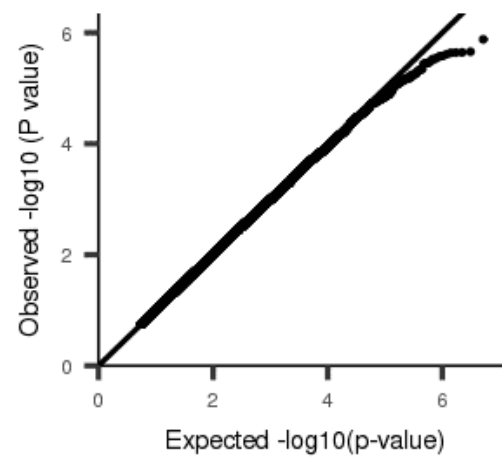
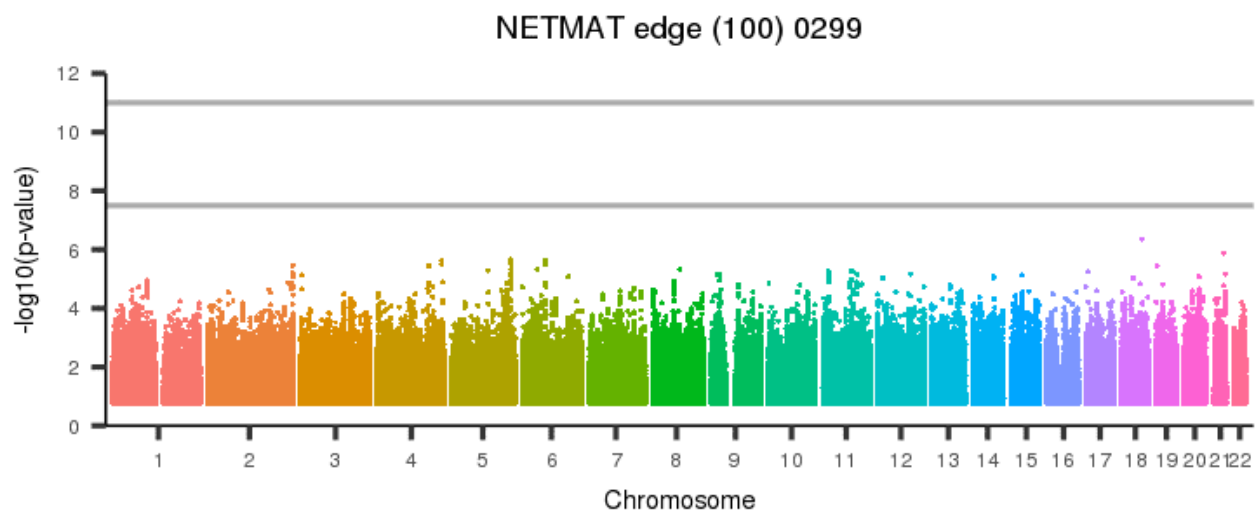


Figure 1454: NETMAT edge (100) 0298



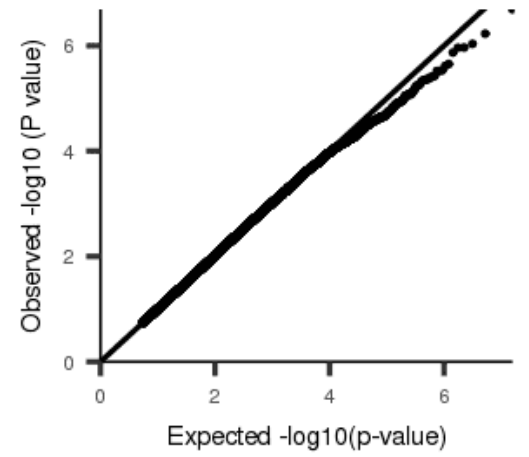
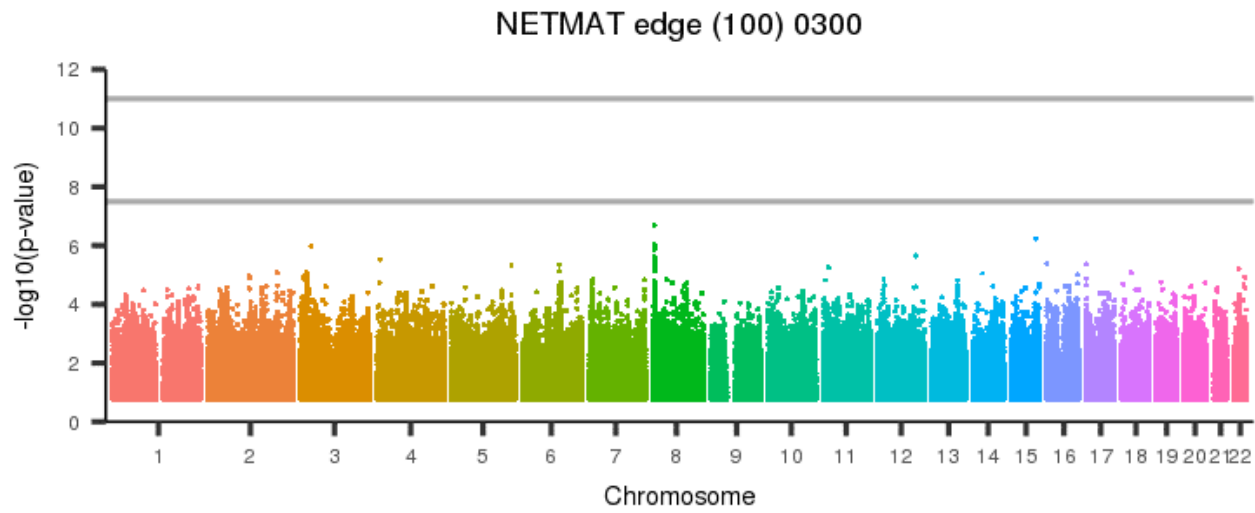
[back to list of plots](#)

Figure 1455: NETMAT edge (100) 0299



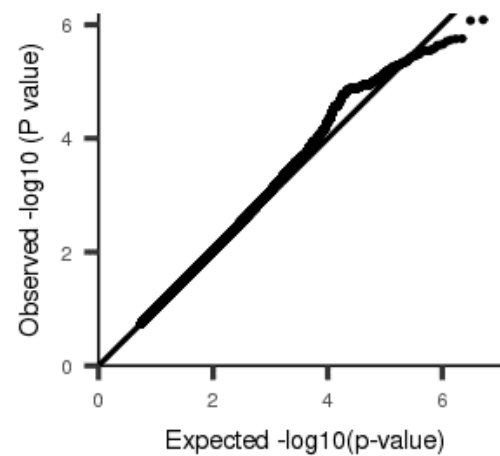
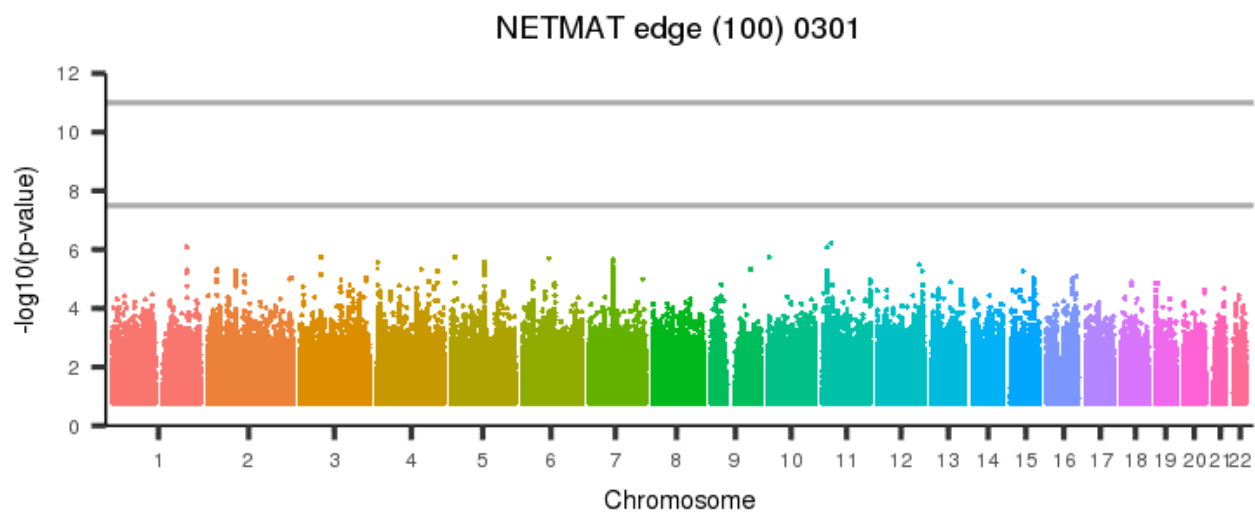
[back to list of plots](#)

Figure 1456: NETMAT edge (100) 0300



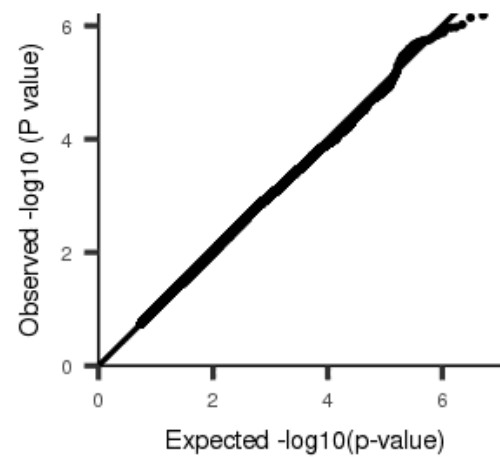
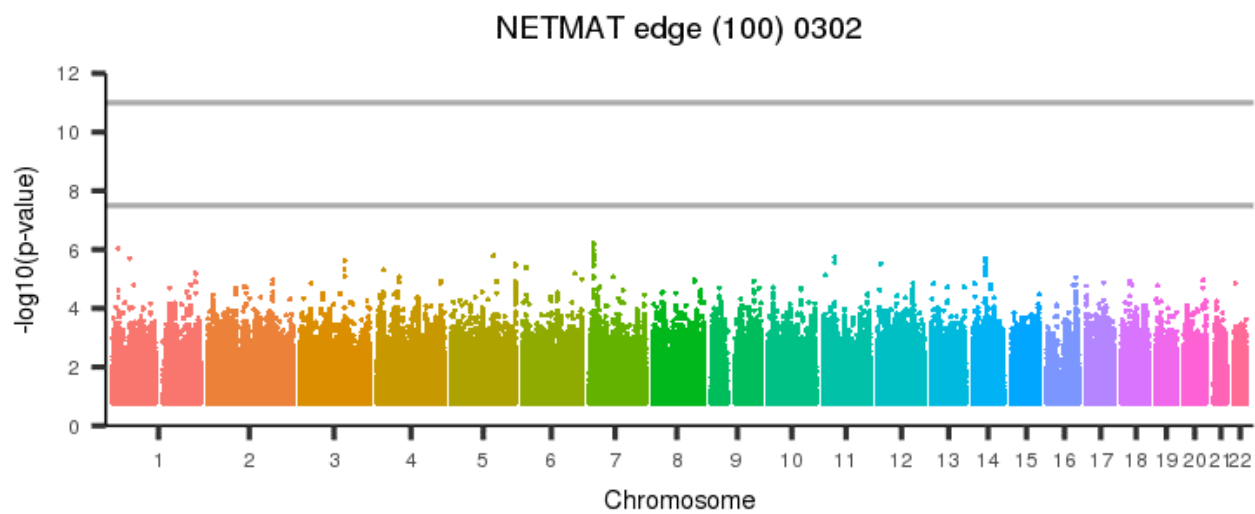
[back to list of plots](#)

Figure 1457: NETMAT edge (100) 0301



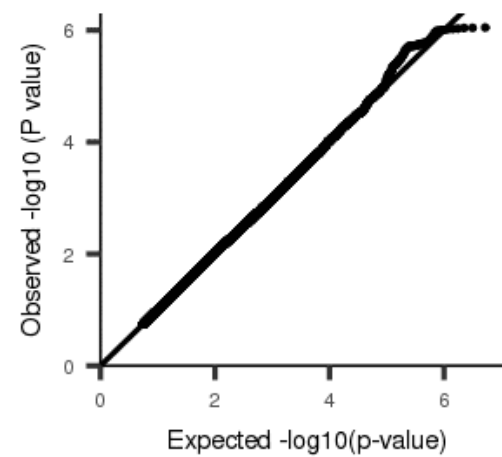
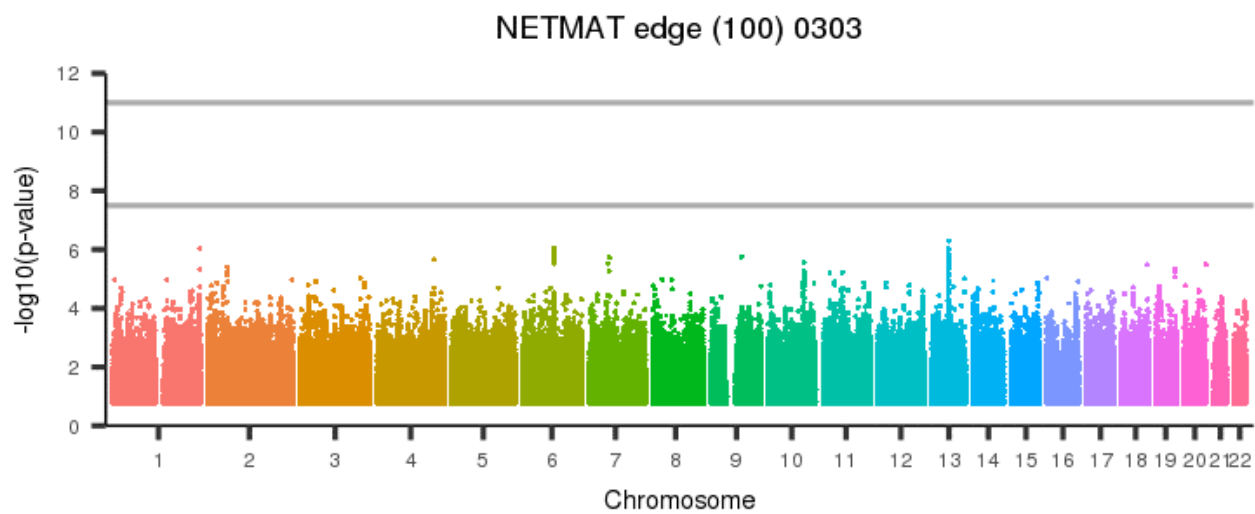
[back to list of plots](#)

Figure 1458: NETMAT edge (100) 0302



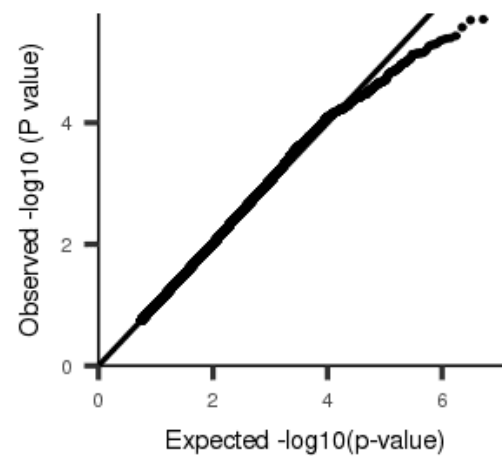
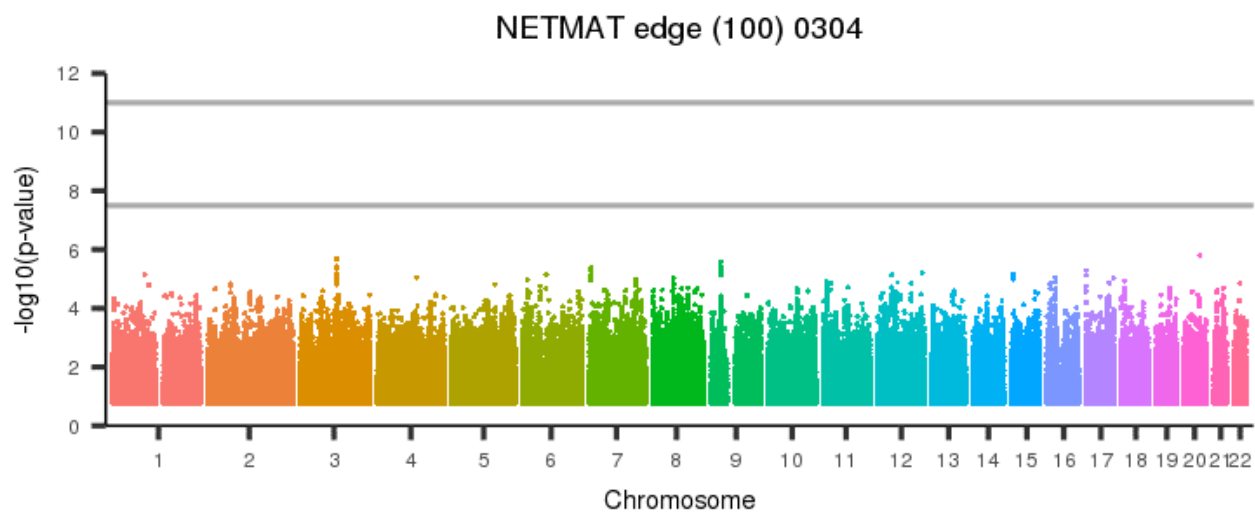
[back to list of plots](#)

Figure 1459: NETMAT edge (100) 0303



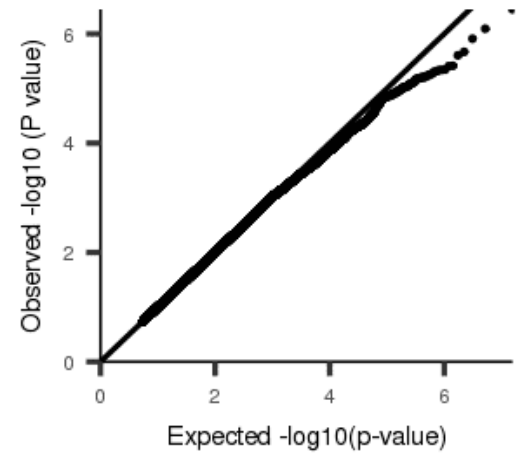
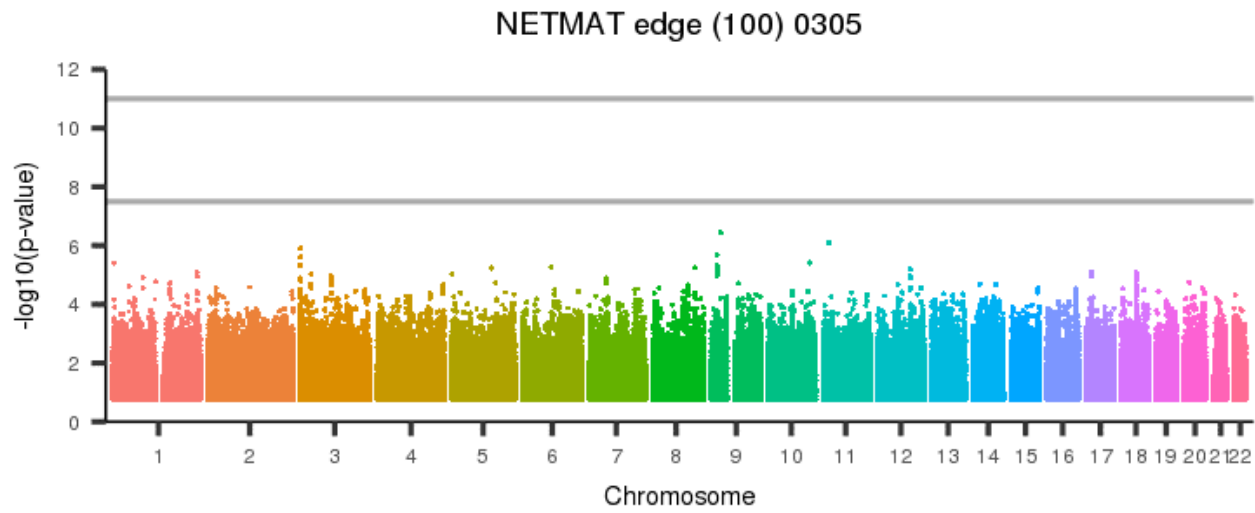
[back to list of plots](#)

Figure 1460: NETMAT edge (100) 0304



[back to list of plots](#)

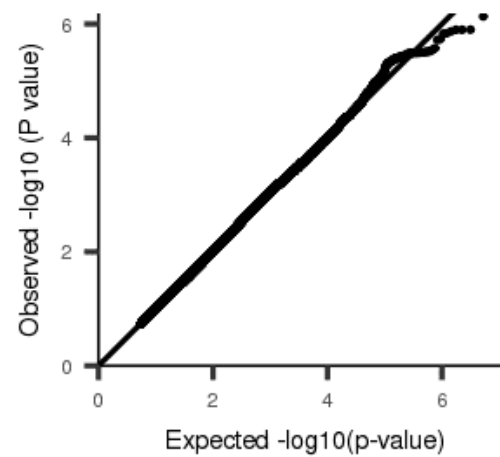
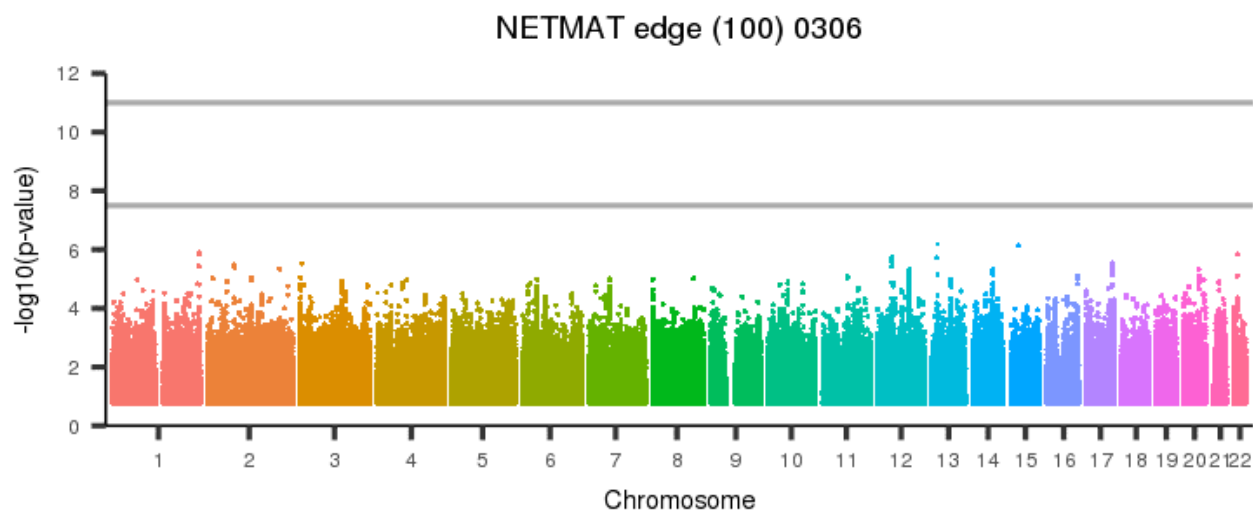
Figure 1461: NETMAT edge (100) 0305



[back to list of plots](#)

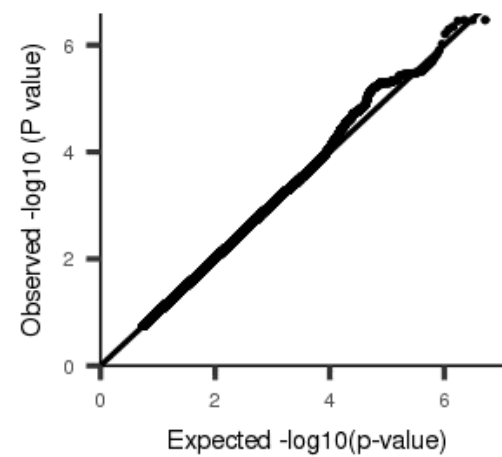
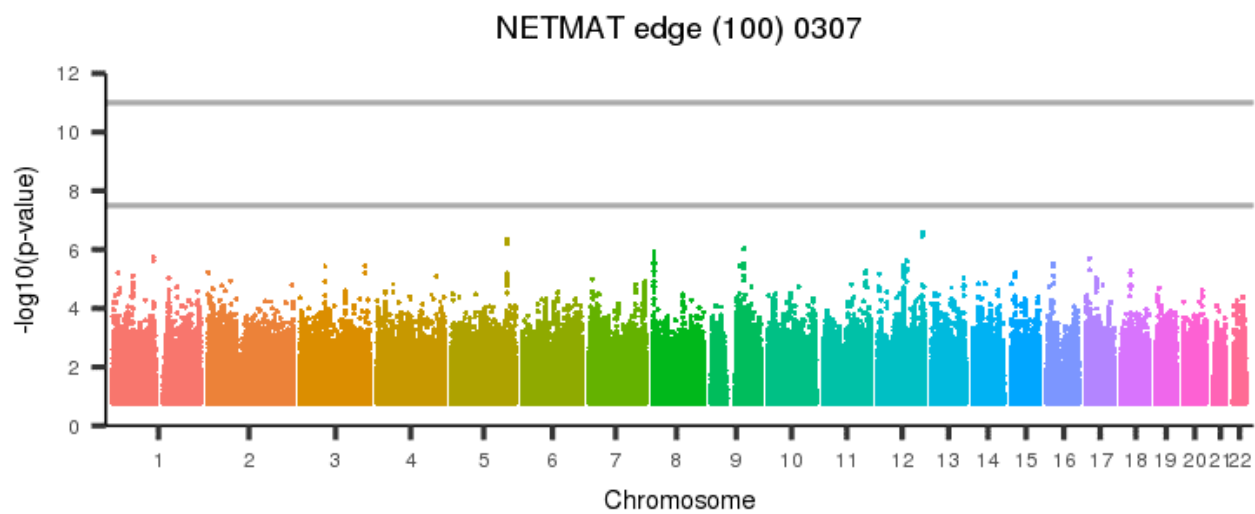


Figure 1462: NETMAT edge (100) 0306



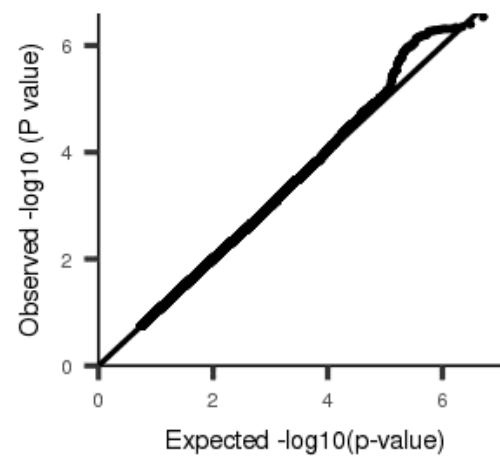
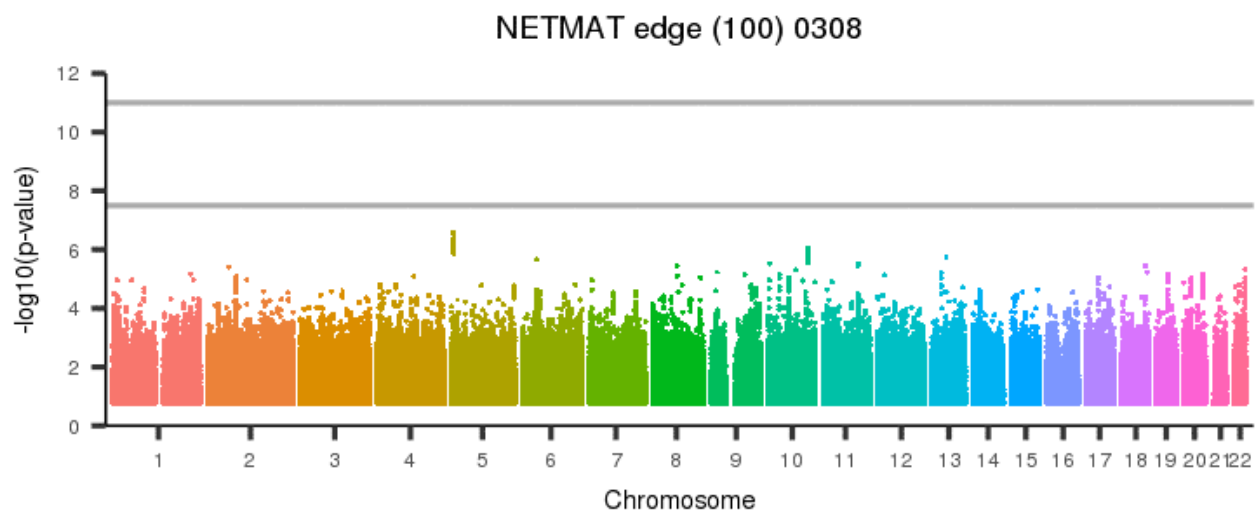
[back to list of plots](#)

Figure 1463: NETMAT edge (100) 0307



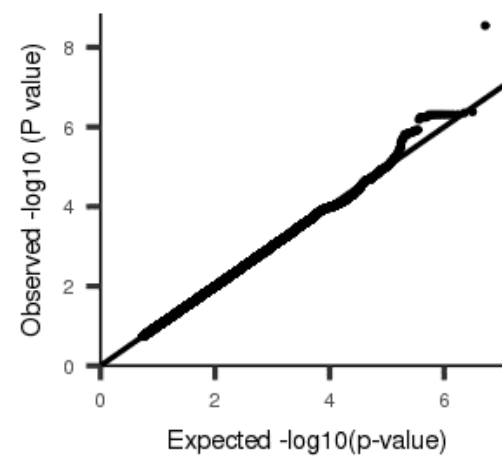
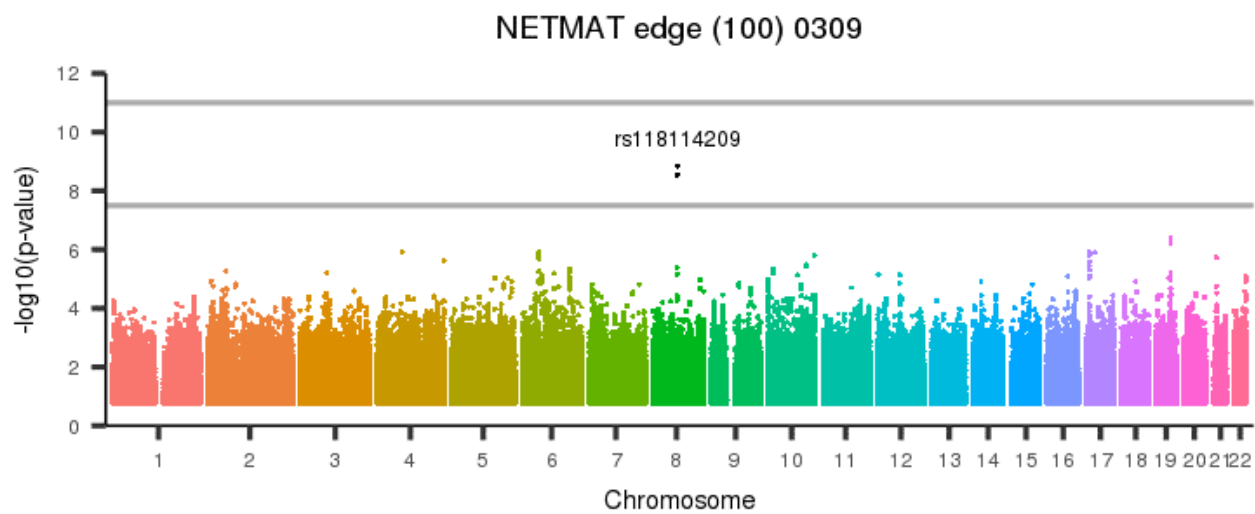
[back to list of plots](#)

Figure 1464: NETMAT edge (100) 0308



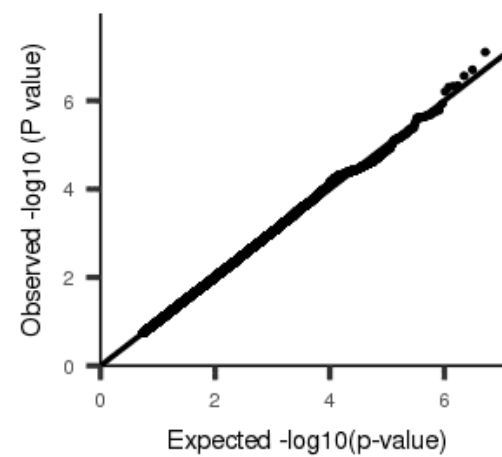
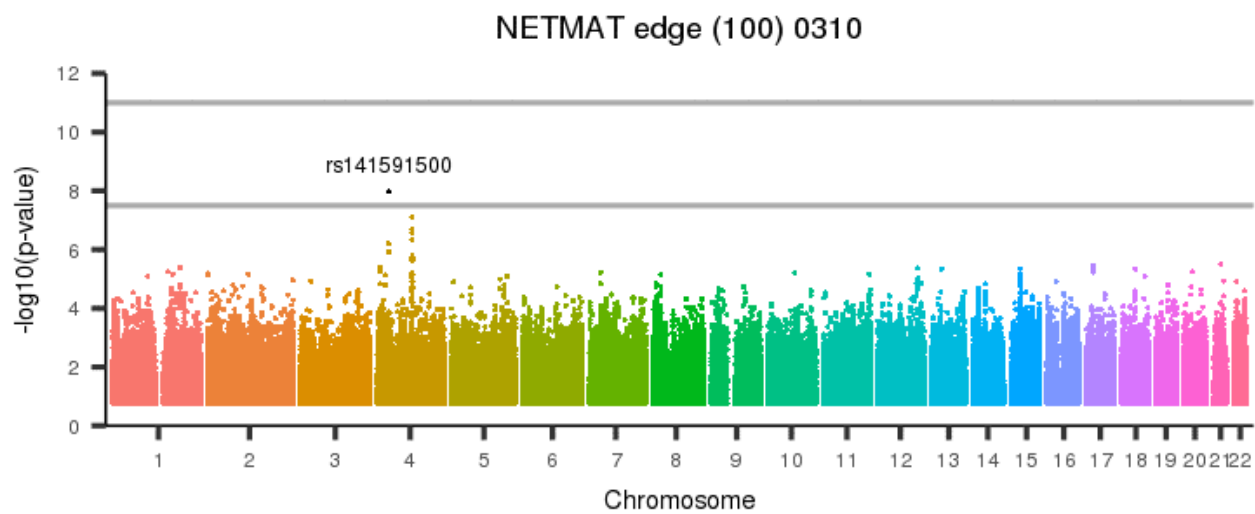
[back to list of plots](#)

Figure 1465: NETMAT edge (100) 0309



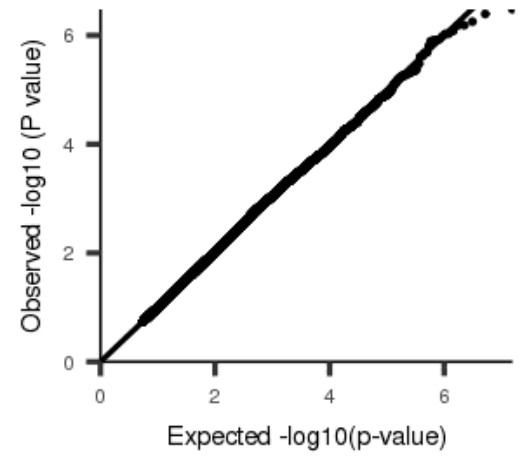
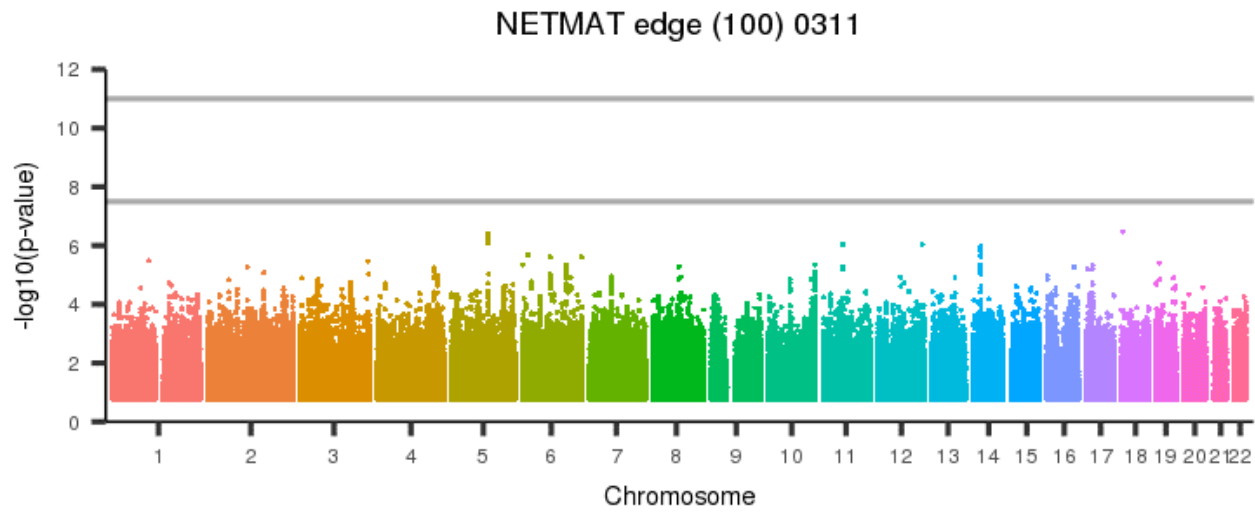
[back to list of plots](#)

Figure 1466: NETMAT edge (100) 0310



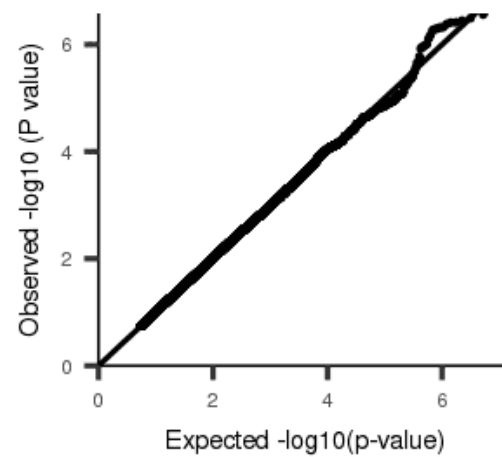
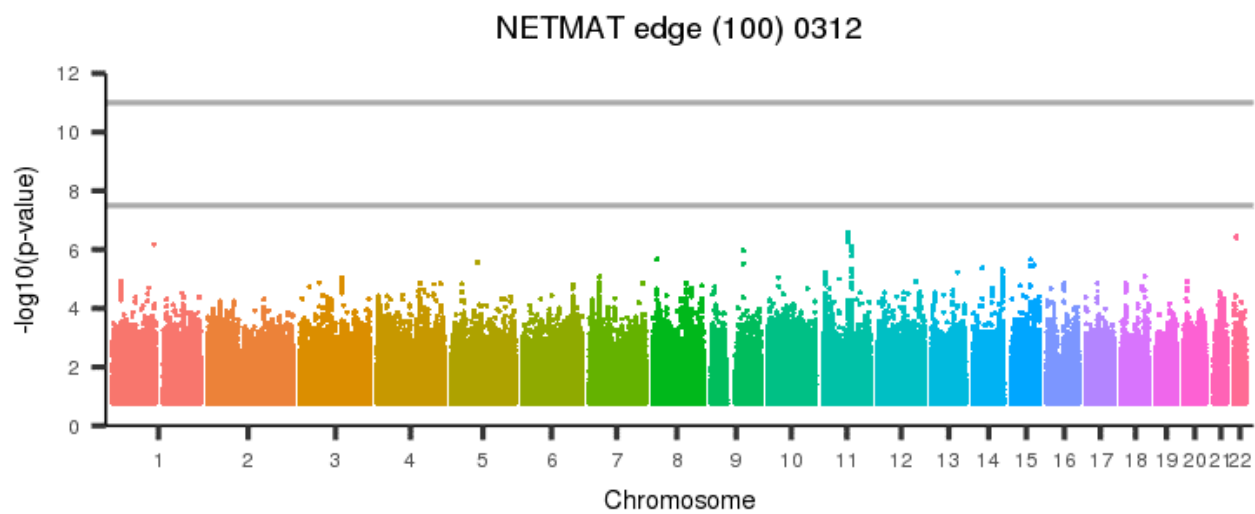
[back to list of plots](#)

Figure 1467: NETMAT edge (100) 0311



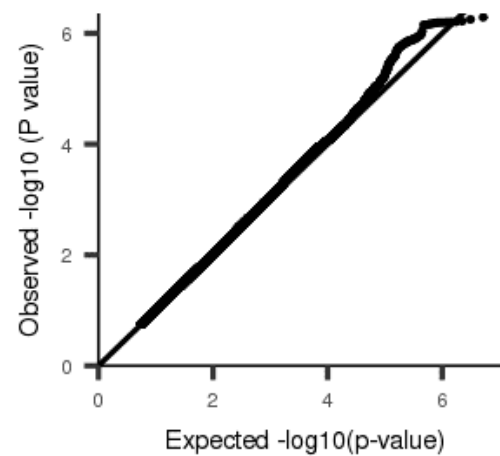
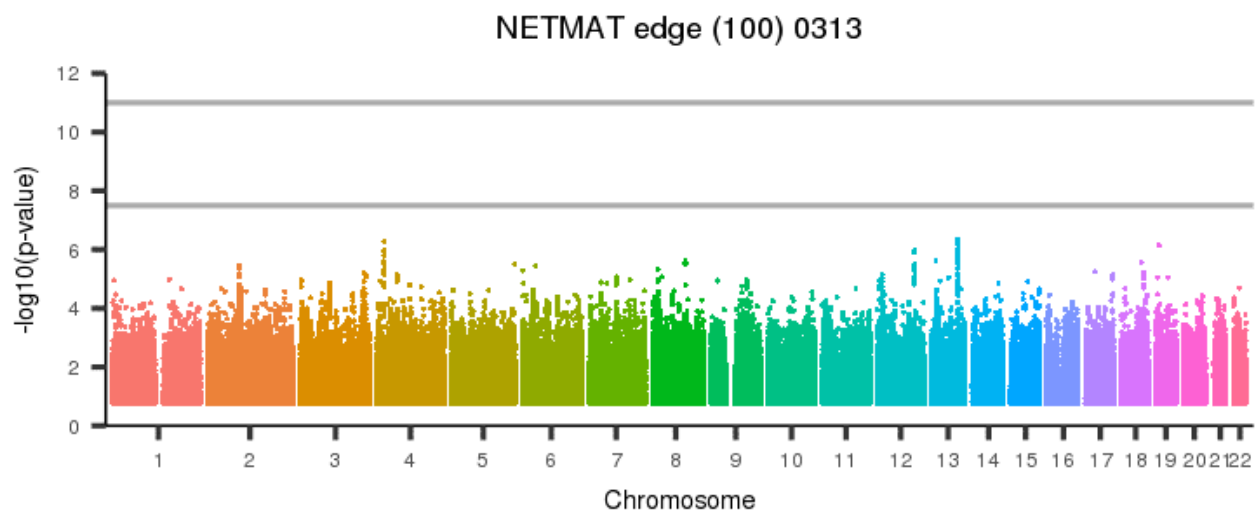
[back to list of plots](#)

Figure 1468: NETMAT edge (100) 0312



[back to list of plots](#)

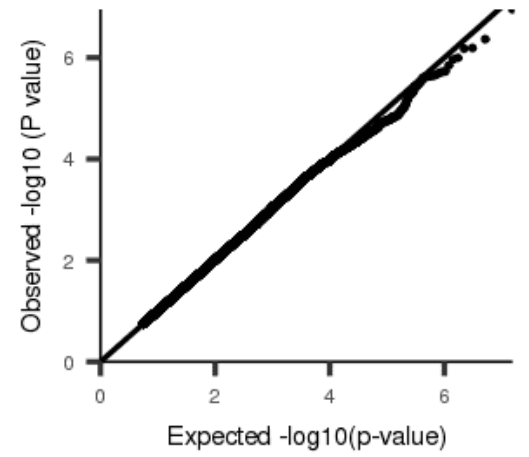
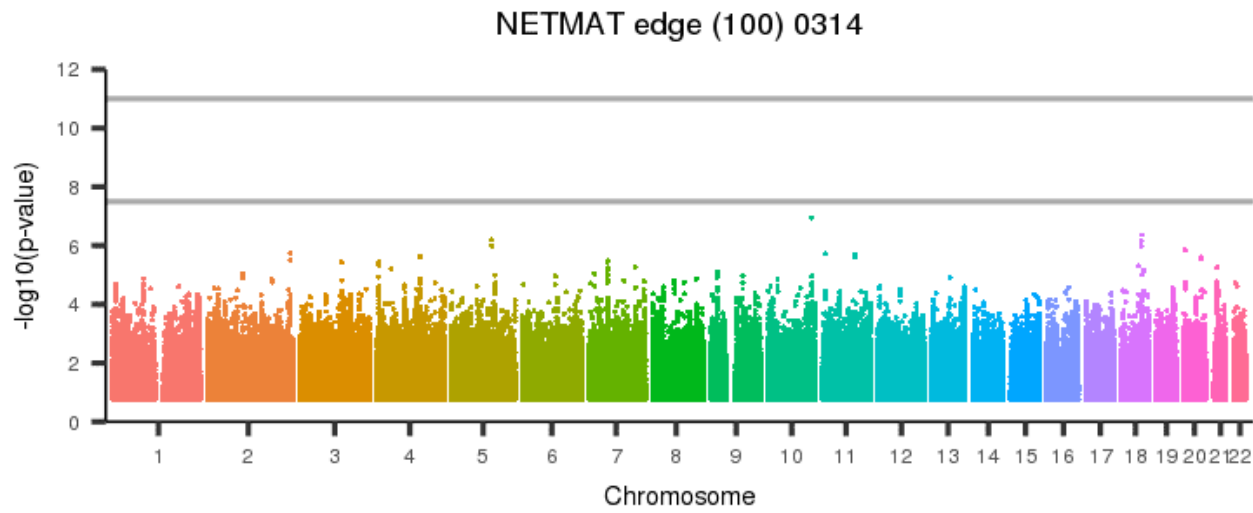
Figure 1469: NETMAT edge (100) 0313



[back to list of plots](#)

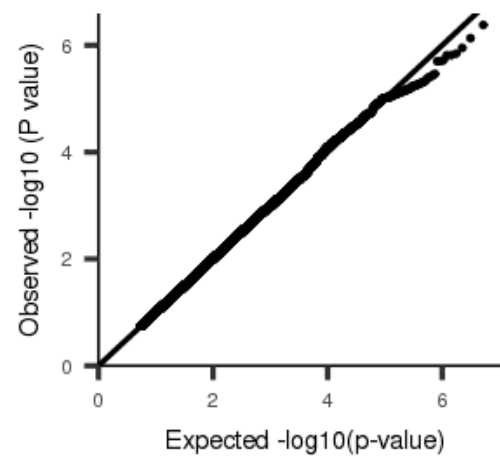
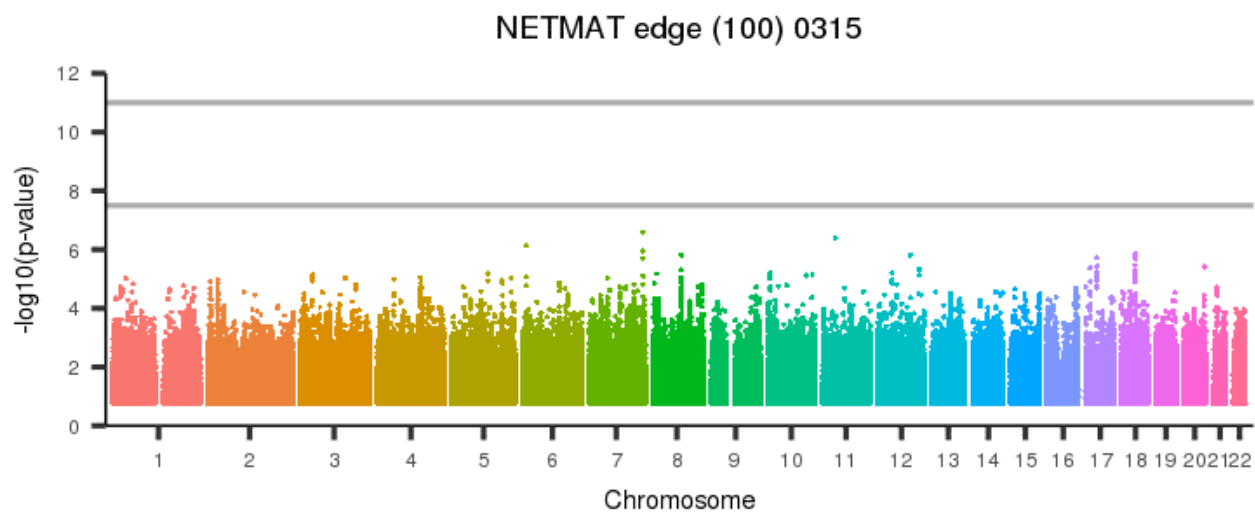


Figure 1470: NETMAT edge (100) 0314



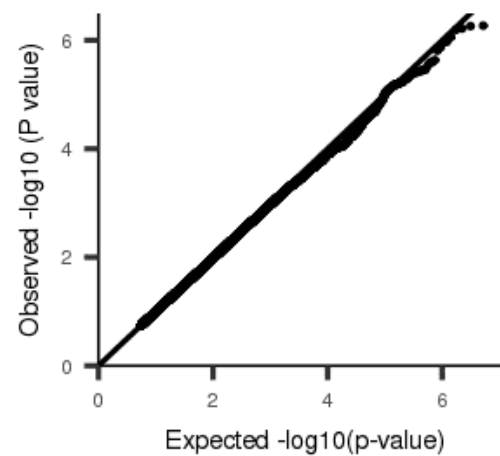
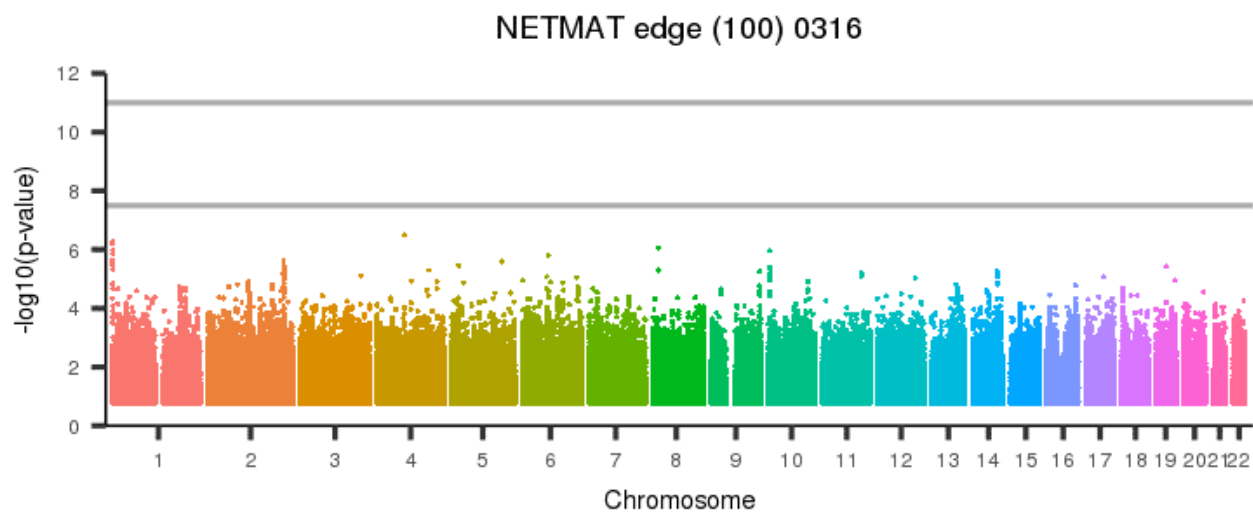
[back to list of plots](#)

Figure 1471: NETMAT edge (100) 0315



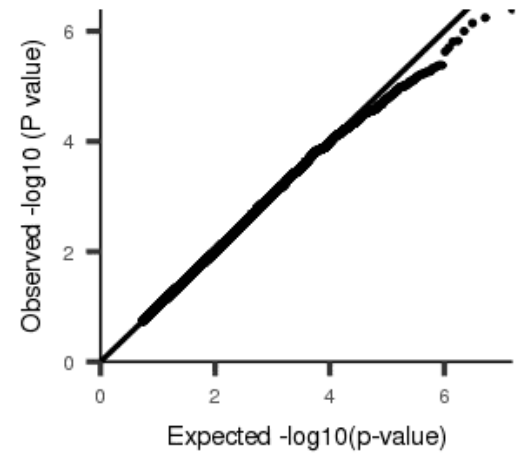
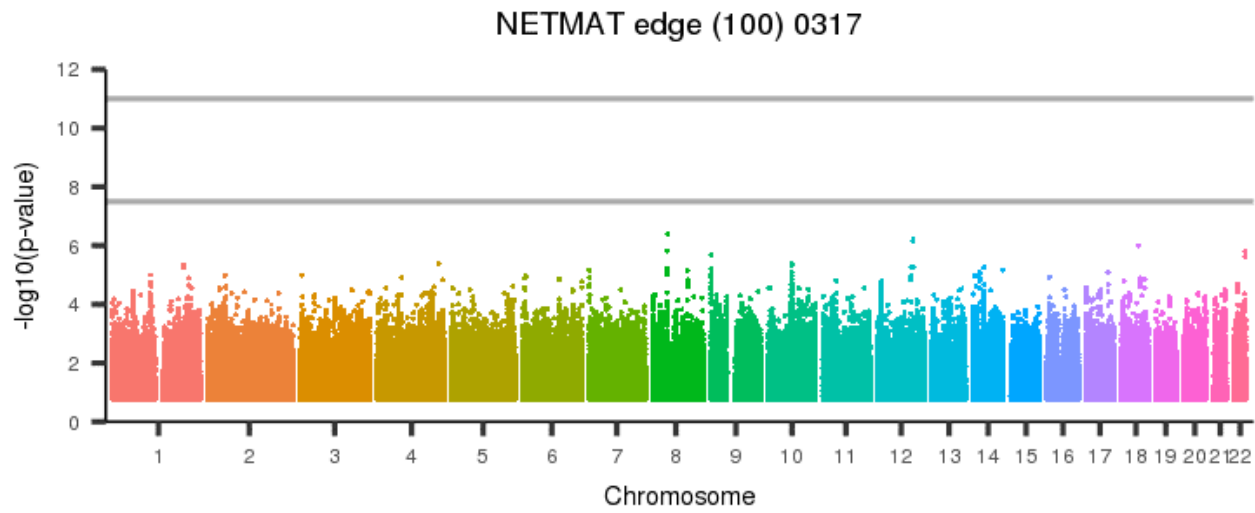
[back to list of plots](#)

Figure 1472: NETMAT edge (100) 0316



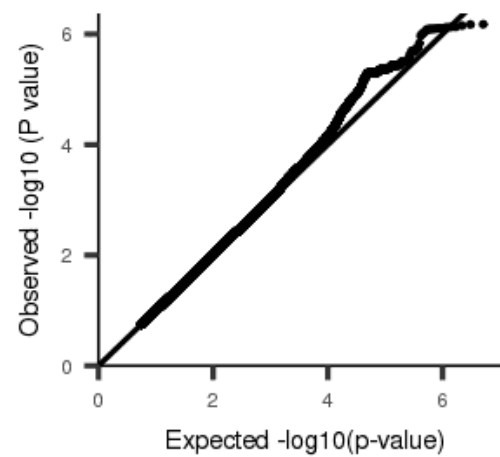
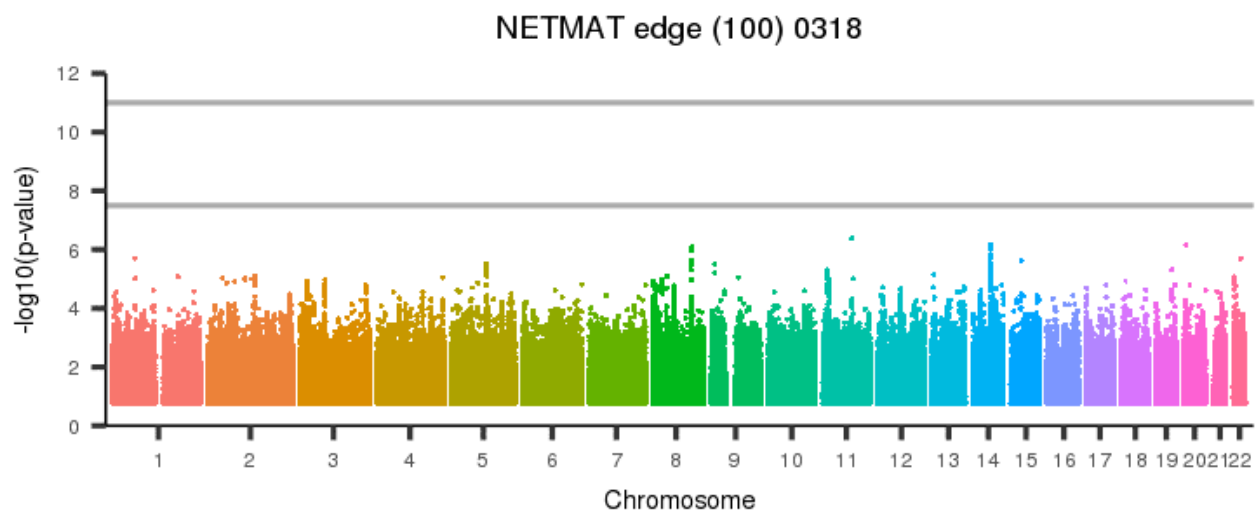
[back to list of plots](#)

Figure 1473: NETMAT edge (100) 0317



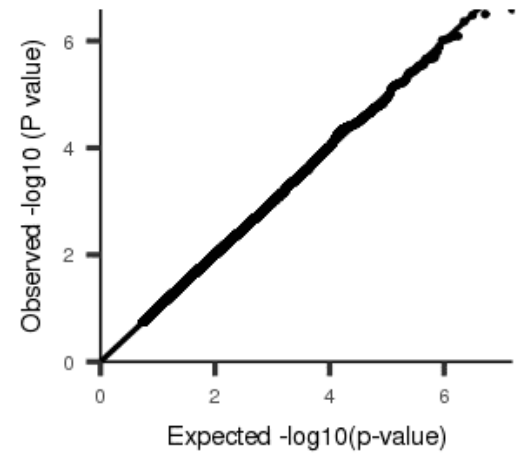
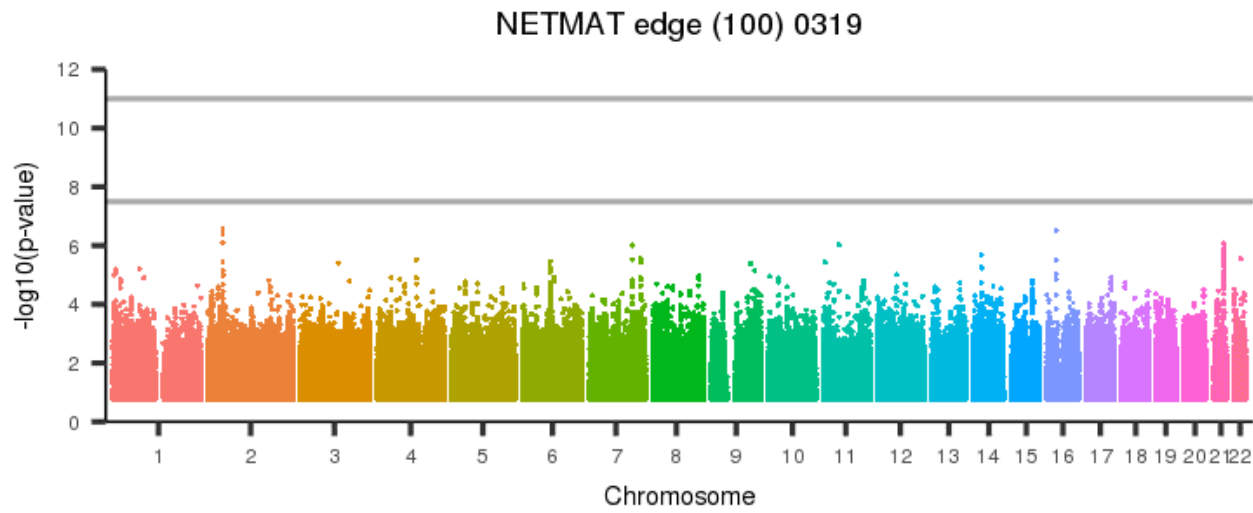
[back to list of plots](#)

Figure 1474: NETMAT edge (100) 0318



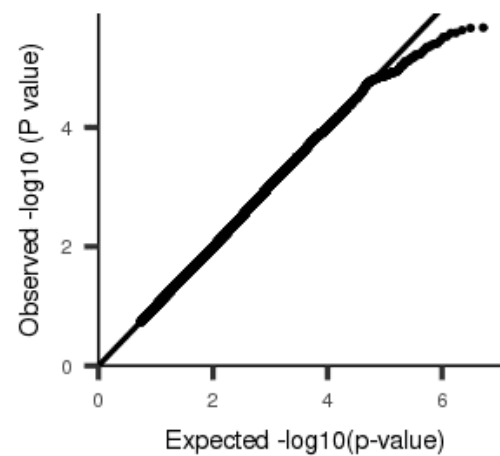
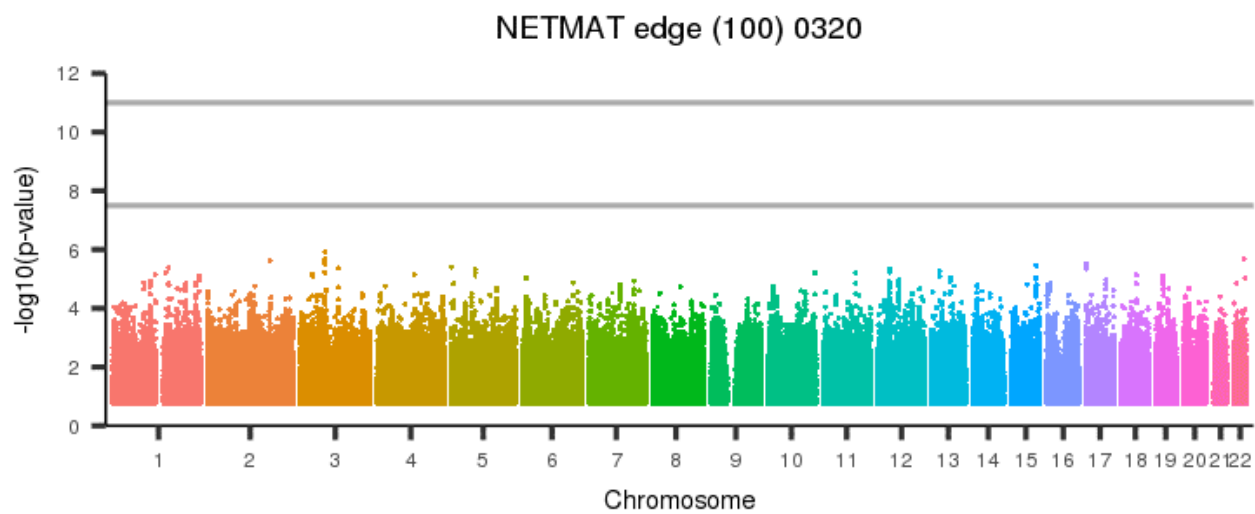
[back to list of plots](#)

Figure 1475: NETMAT edge (100) 0319



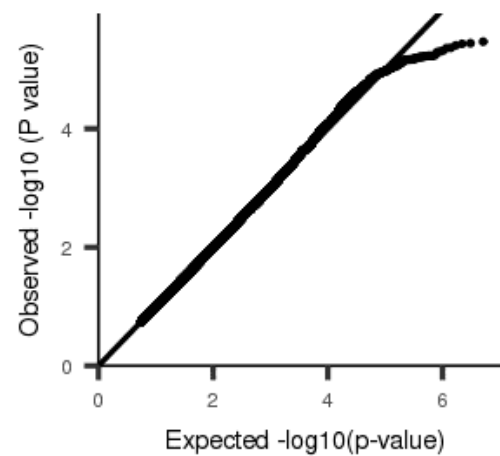
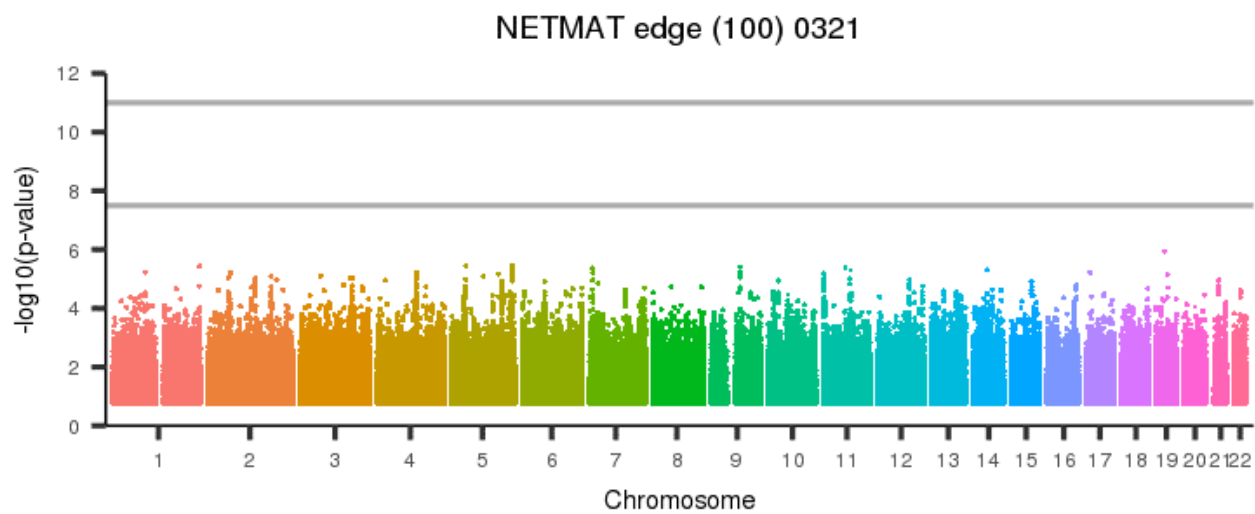
[back to list of plots](#)

Figure 1476: NETMAT edge (100) 0320



[back to list of plots](#)

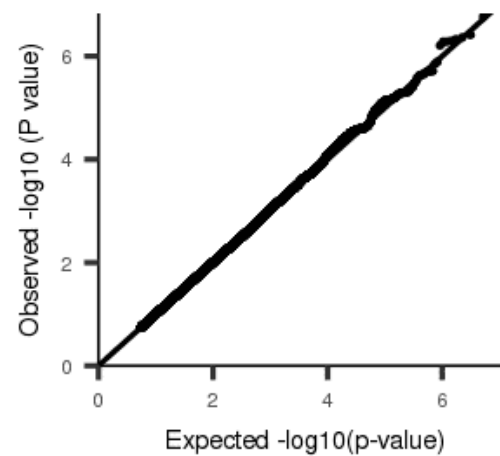
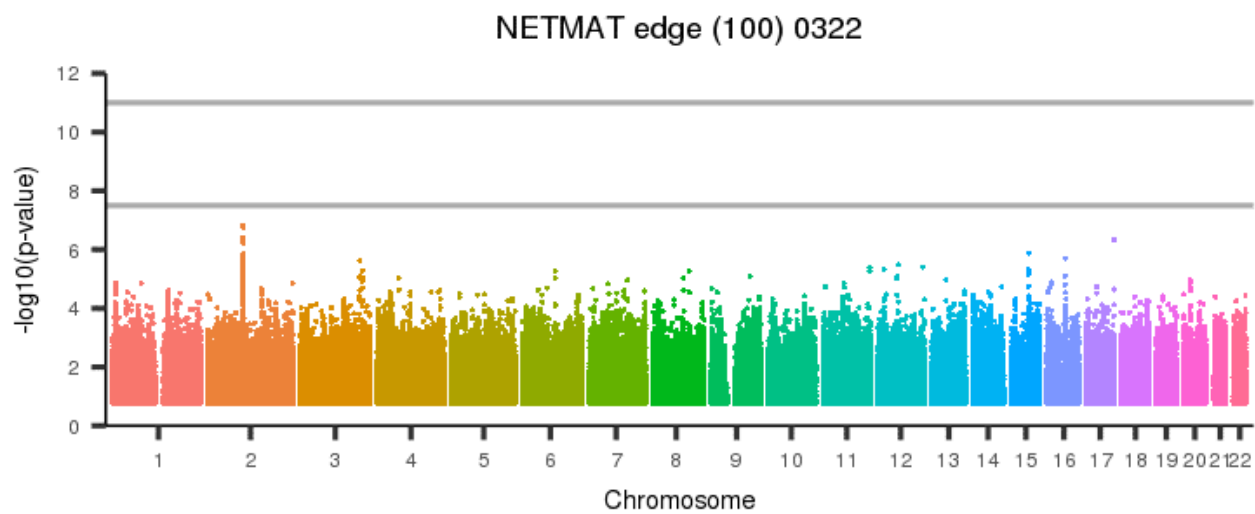
Figure 1477: NETMAT edge (100) 0321



[back to list of plots](#)

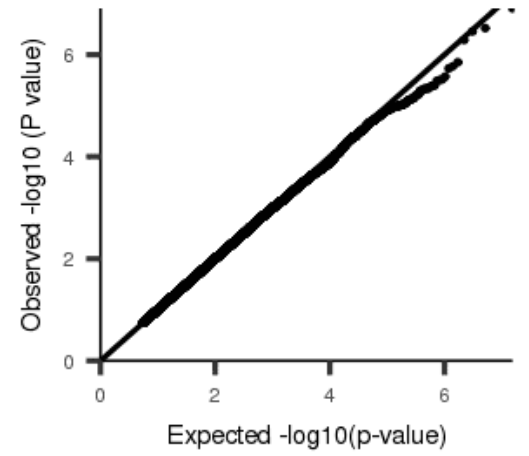
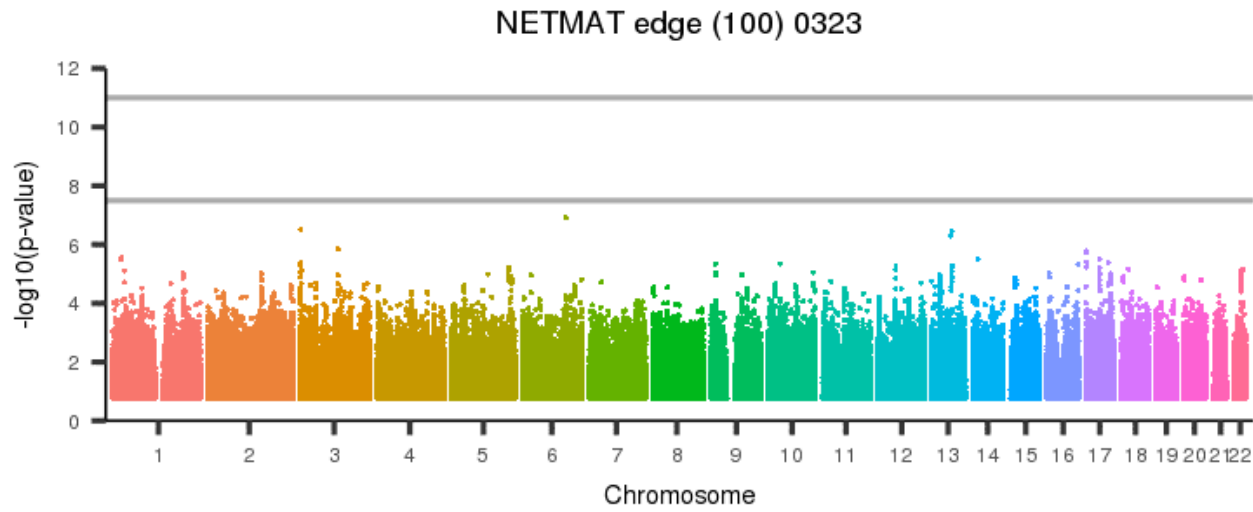


Figure 1478: NETMAT edge (100) 0322



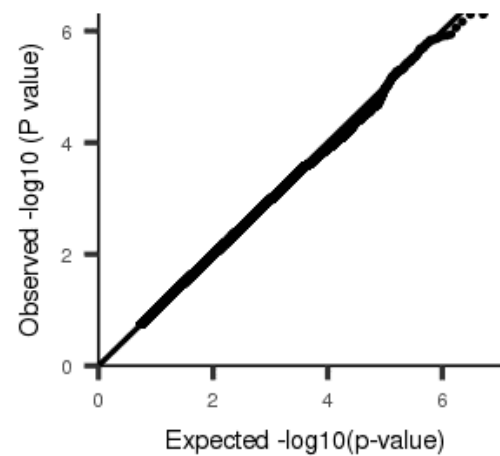
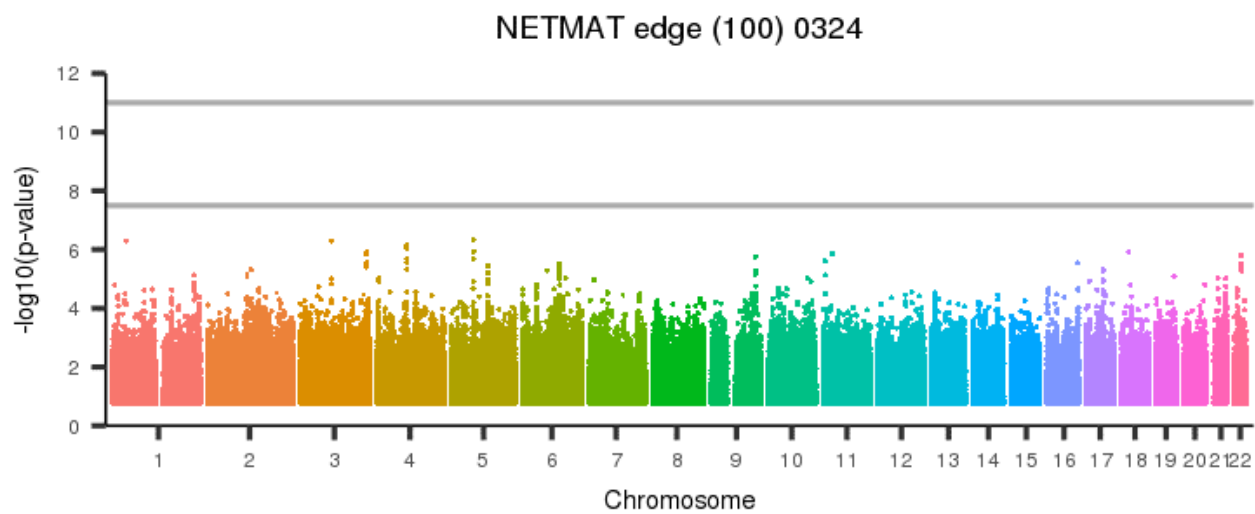
[back to list of plots](#)

Figure 1479: NETMAT edge (100) 0323



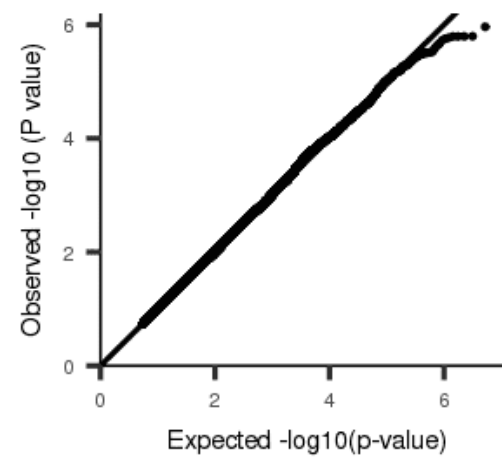
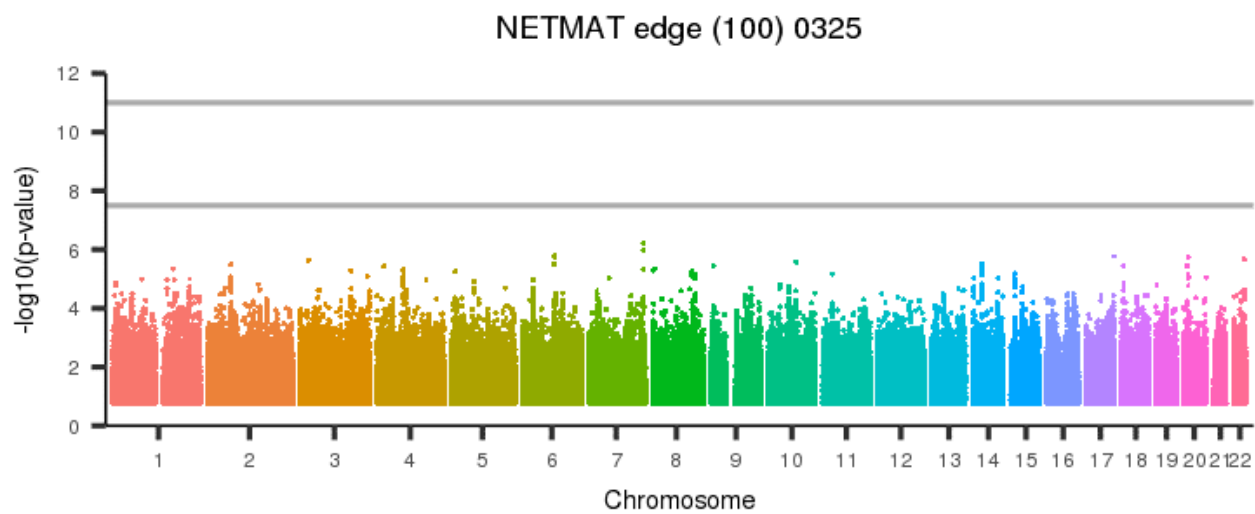
[back to list of plots](#)

Figure 1480: NETMAT edge (100) 0324



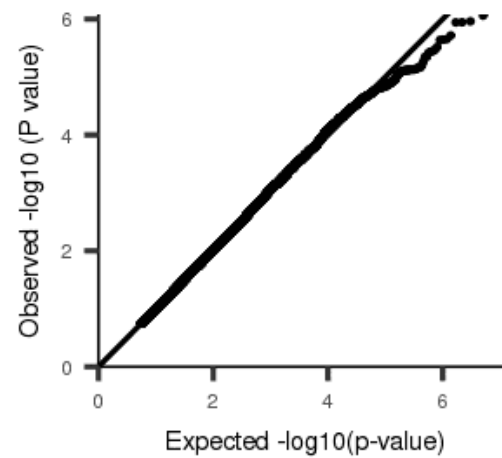
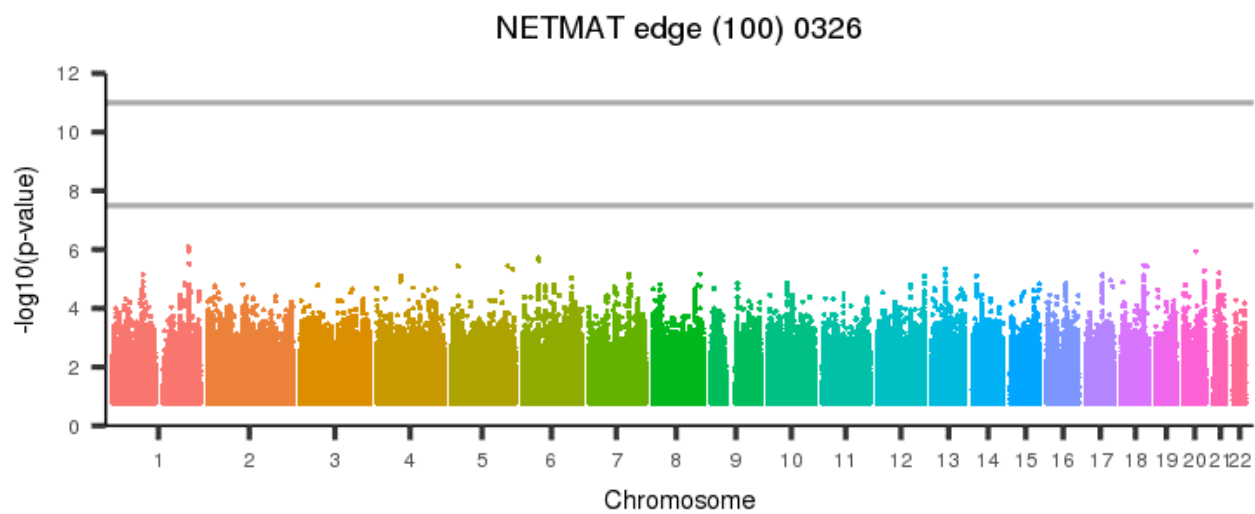
[back to list of plots](#)

Figure 1481: NETMAT edge (100) 0325



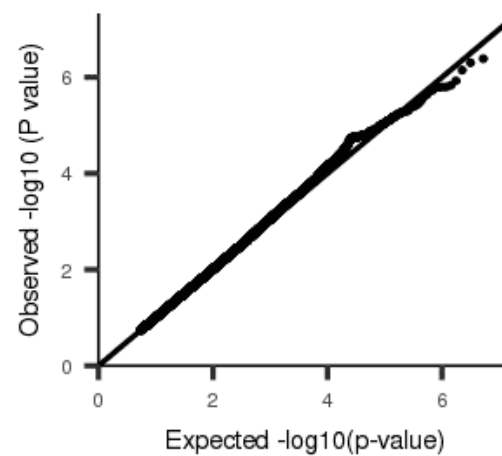
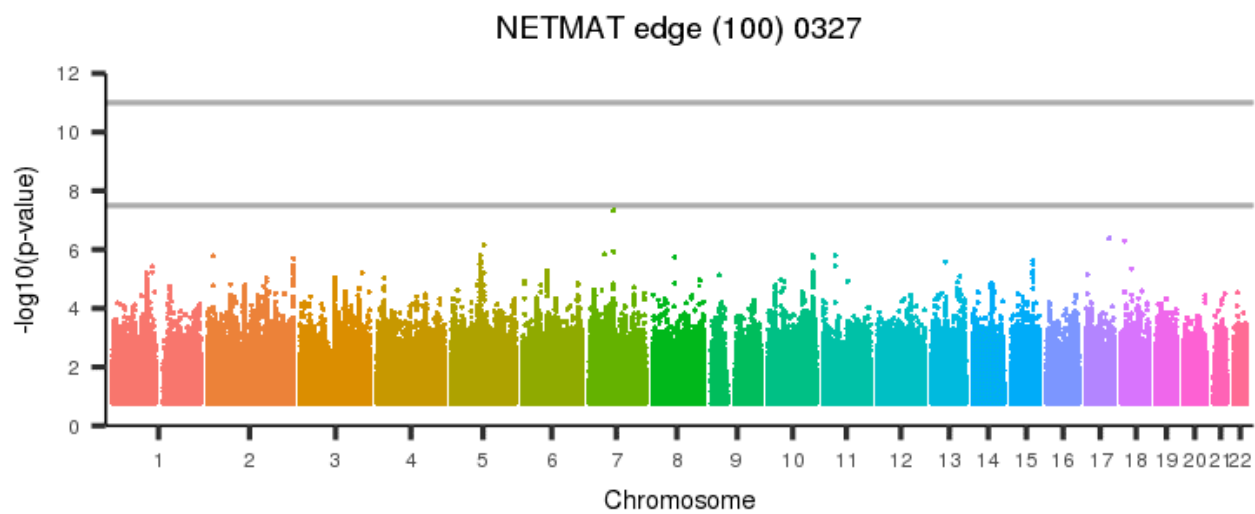
[back to list of plots](#)

Figure 1482: NETMAT edge (100) 0326



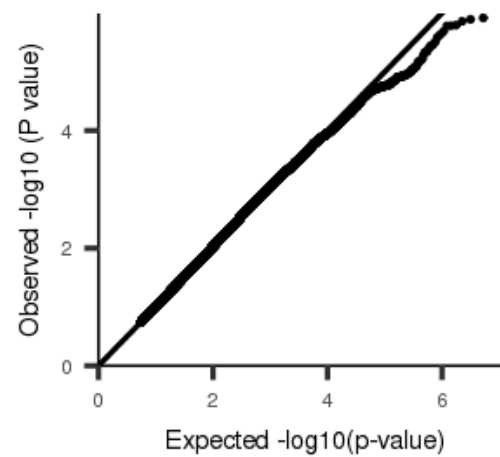
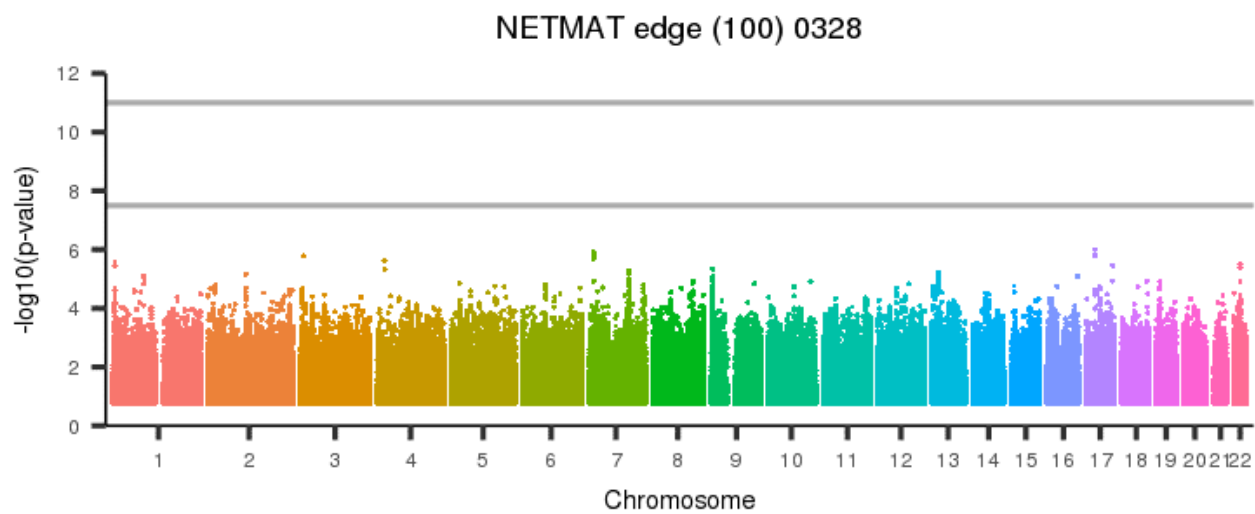
[back to list of plots](#)

Figure 1483: NETMAT edge (100) 0327



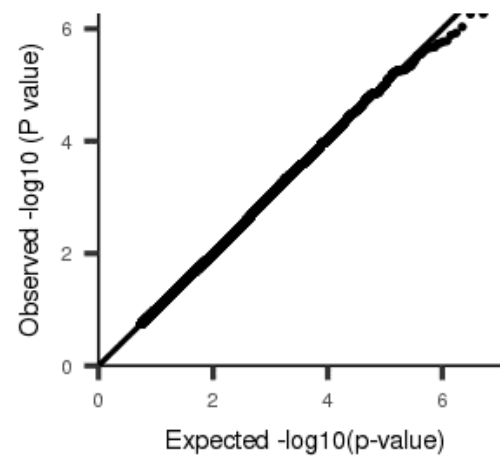
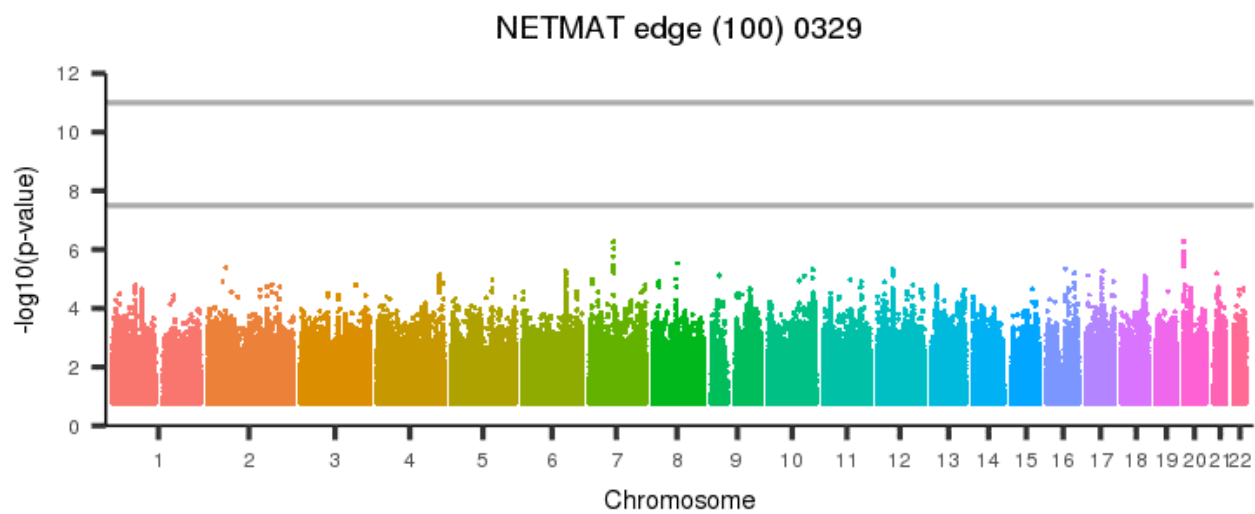
[back to list of plots](#)

Figure 1484: NETMAT edge (100) 0328



[back to list of plots](#)

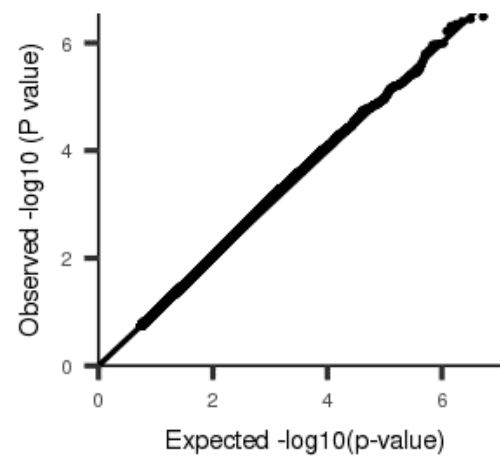
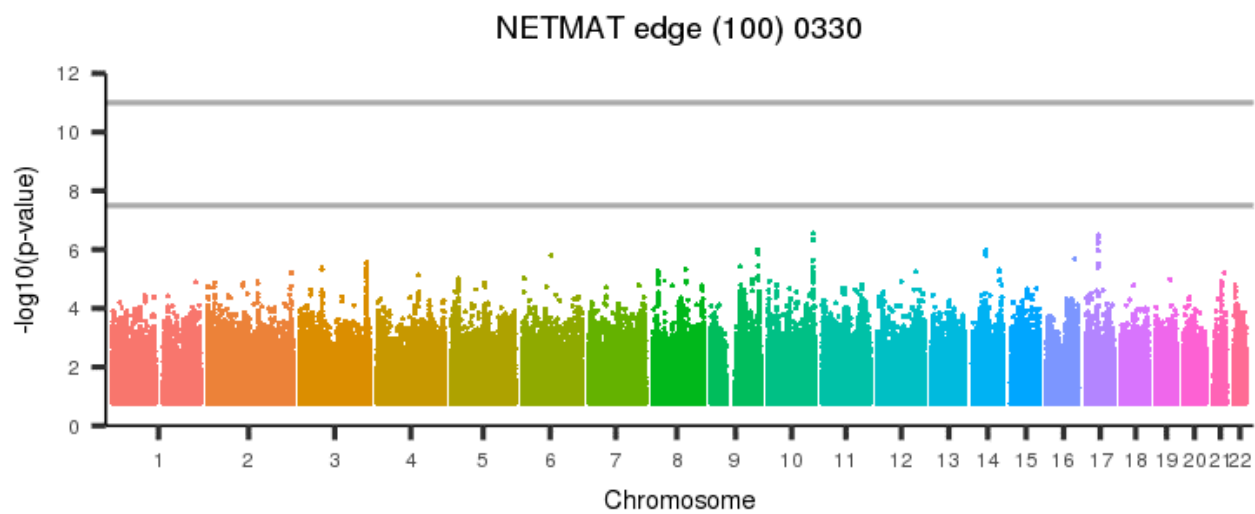
Figure 1485: NETMAT edge (100) 0329



[back to list of plots](#)

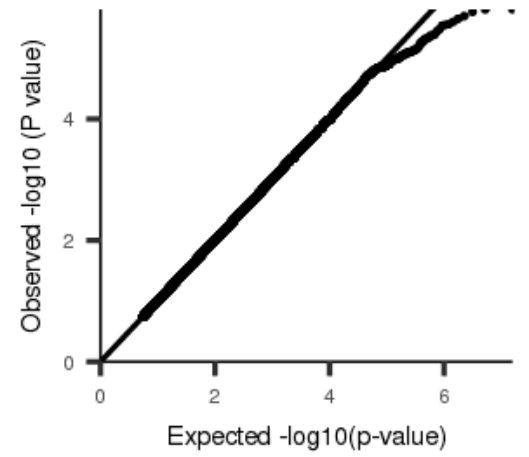
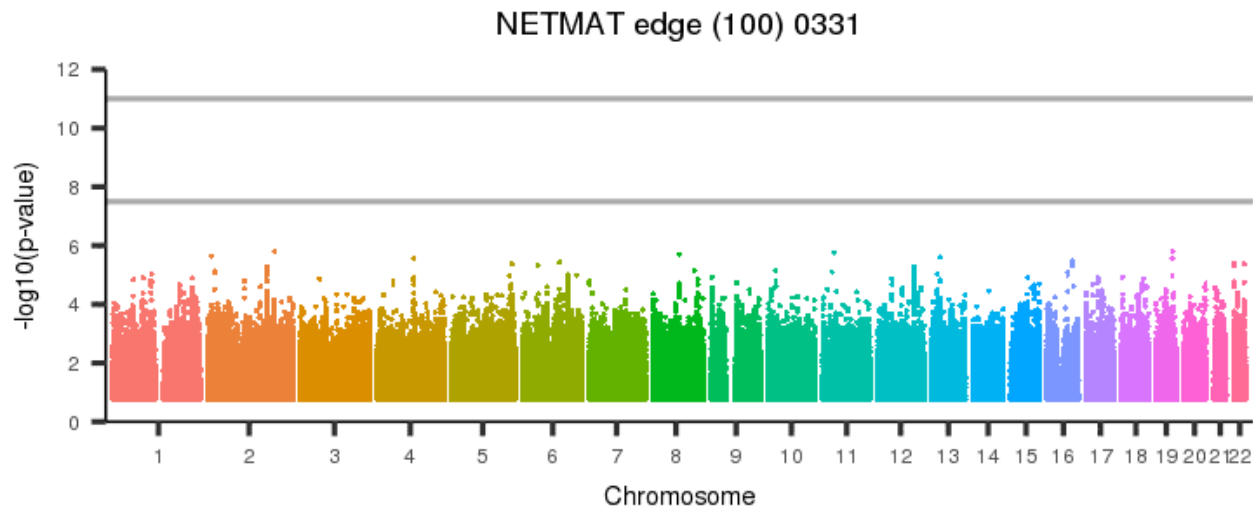


Figure 1486: NETMAT edge (100) 0330



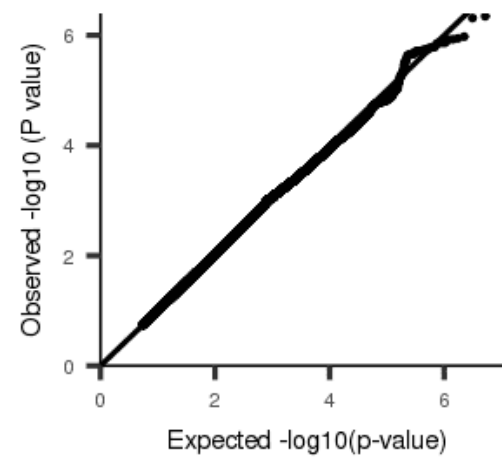
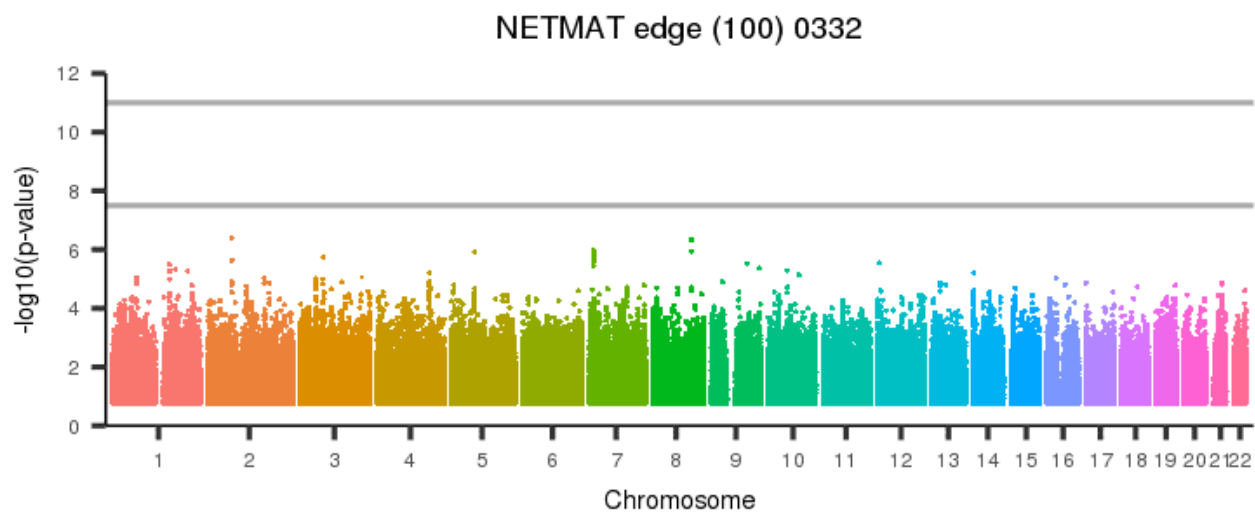
[back to list of plots](#)

Figure 1487: NETMAT edge (100) 0331



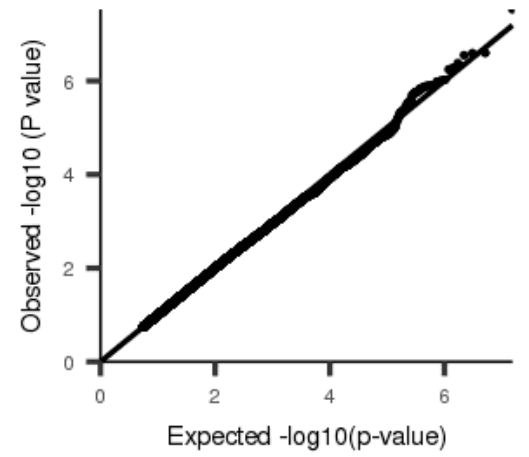
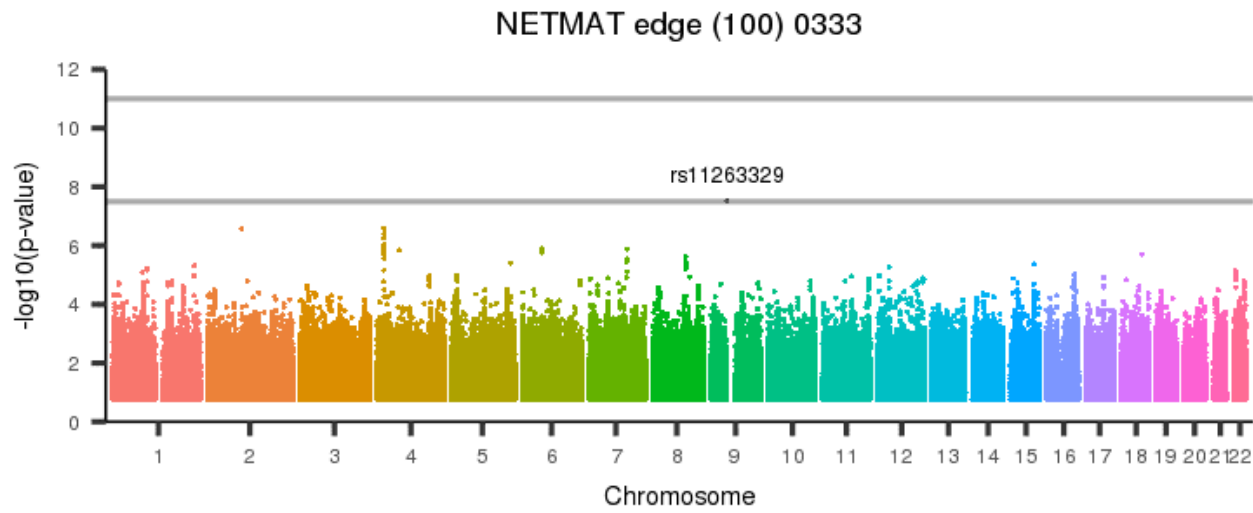
[back to list of plots](#)

Figure 1488: NETMAT edge (100) 0332



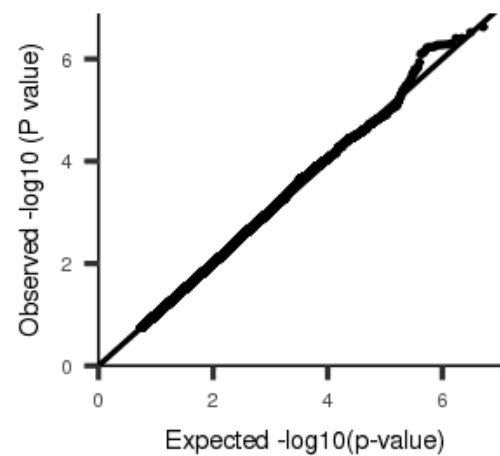
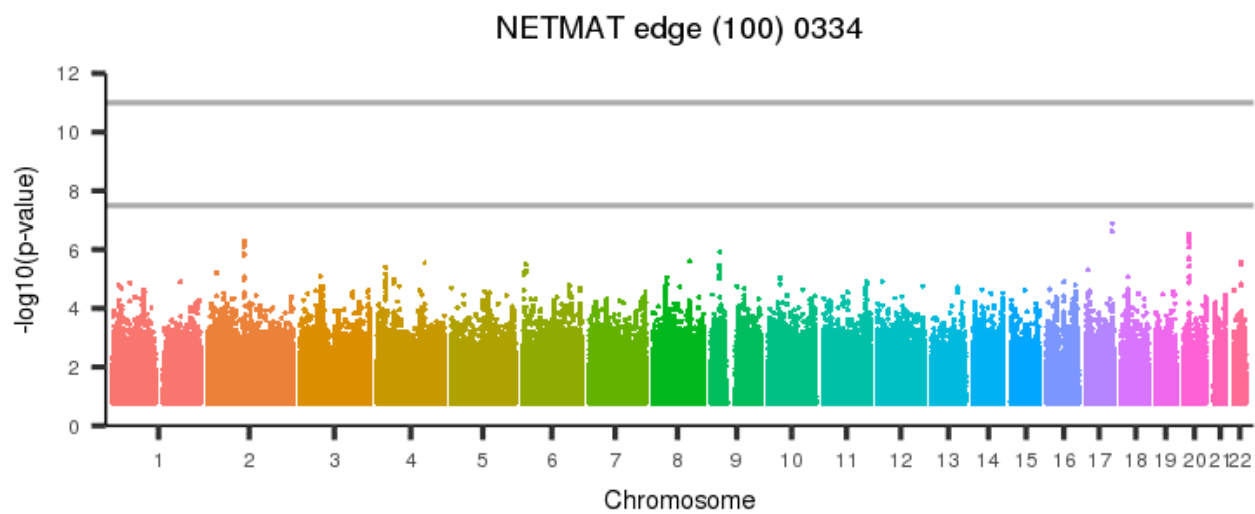
[back to list of plots](#)

Figure 1489: NETMAT edge (100) 0333



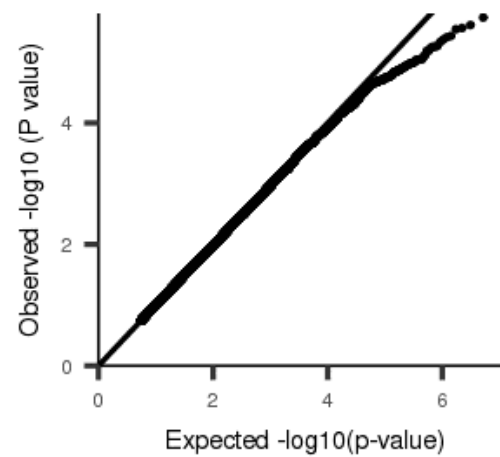
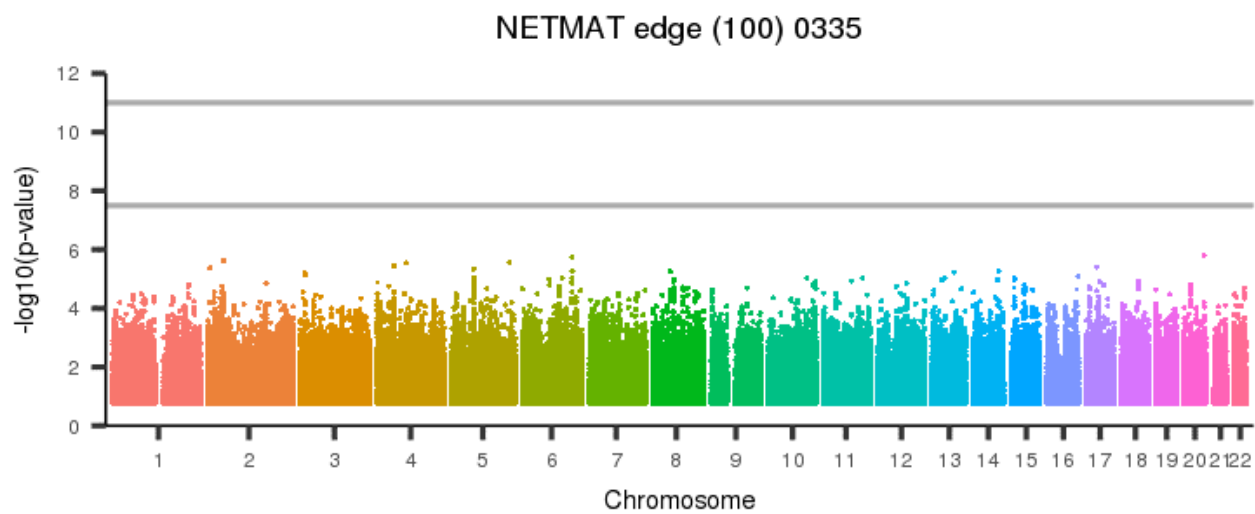
[back to list of plots](#)

Figure 1490: NETMAT edge (100) 0334



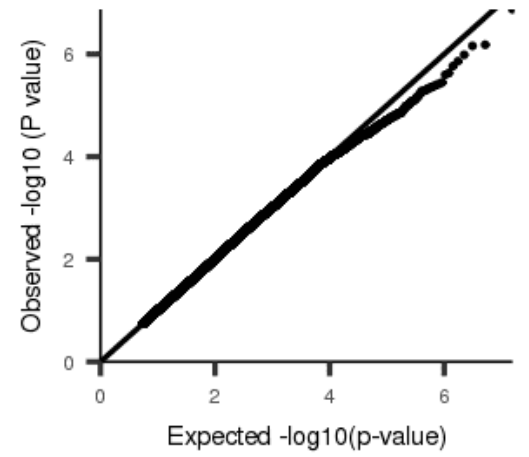
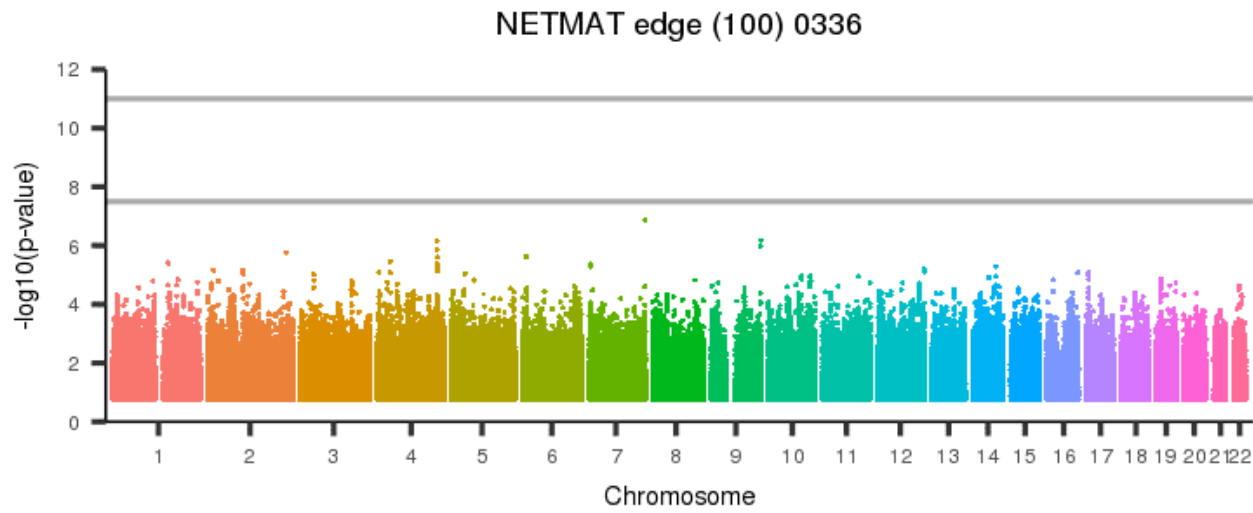
[back to list of plots](#)

Figure 1491: NETMAT edge (100) 0335



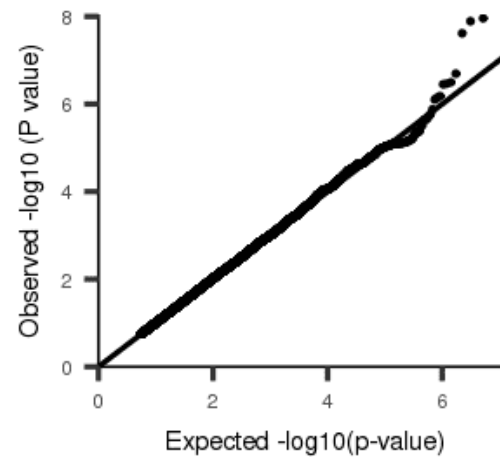
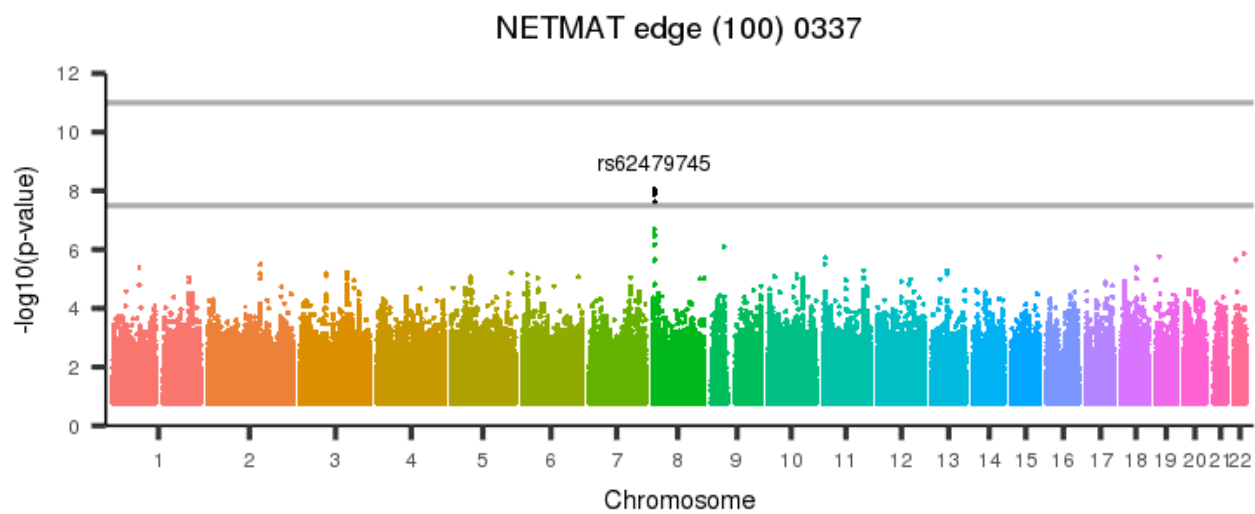
[back to list of plots](#)

Figure 1492: NETMAT edge (100) 0336



[back to list of plots](#)

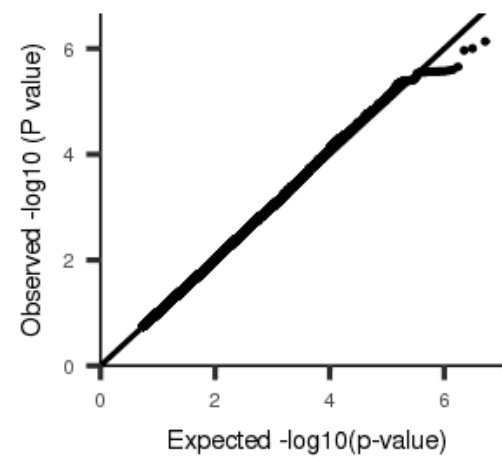
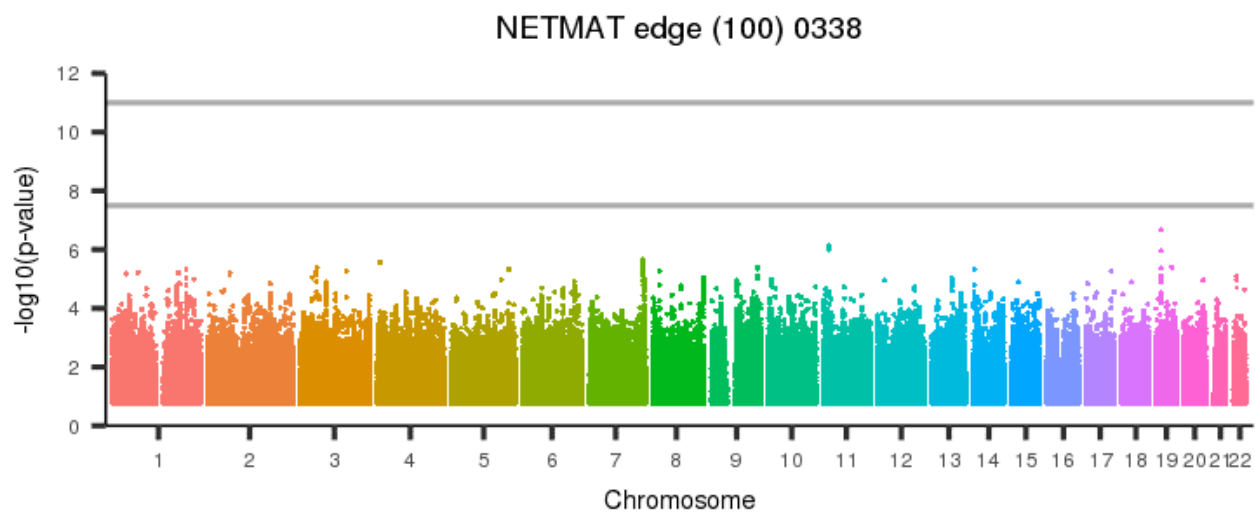
Figure 1493: NETMAT edge (100) 0337



[back to list of plots](#)

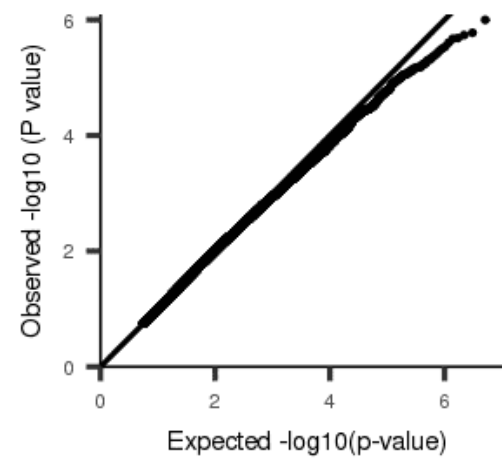
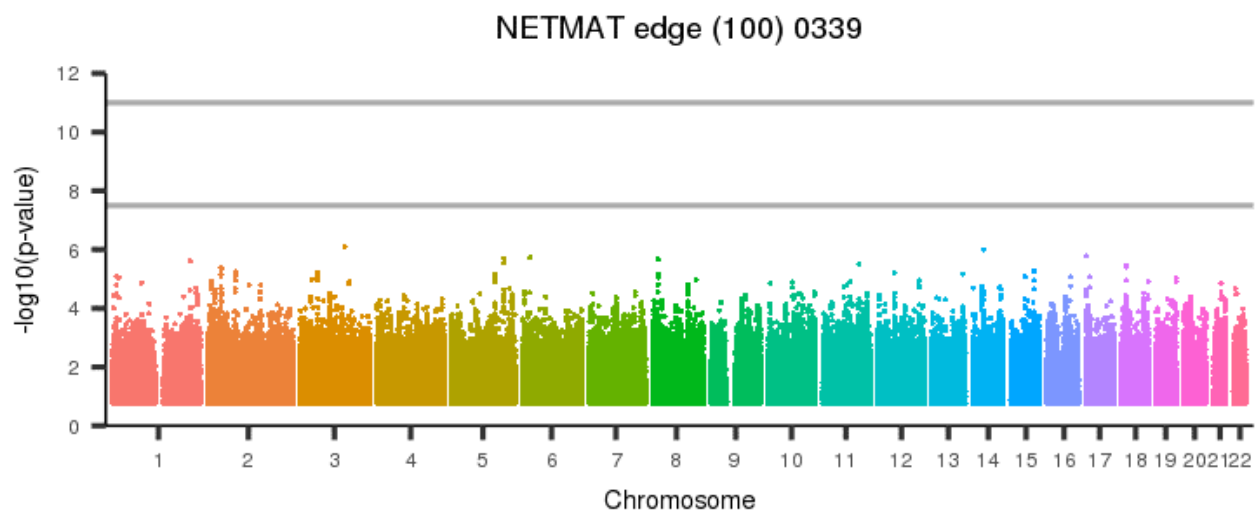


Figure 1494: NETMAT edge (100) 0338



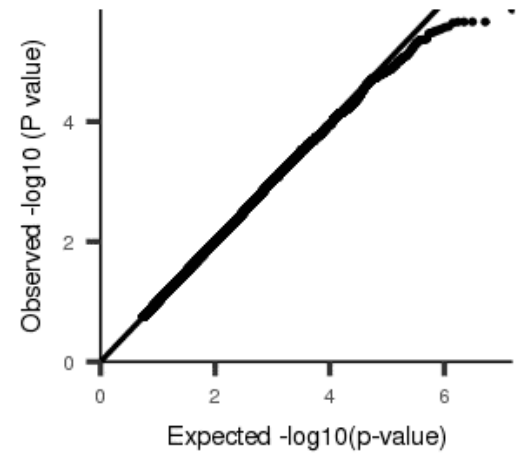
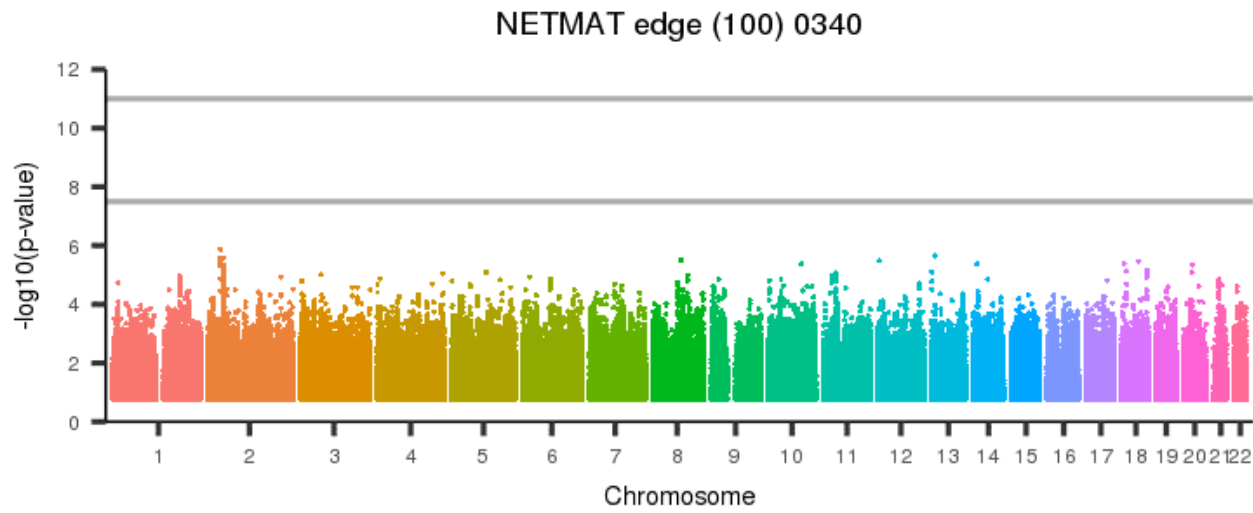
[back to list of plots](#)

Figure 1495: NETMAT edge (100) 0339



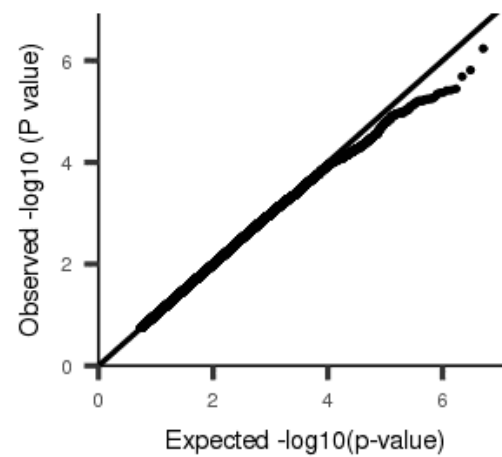
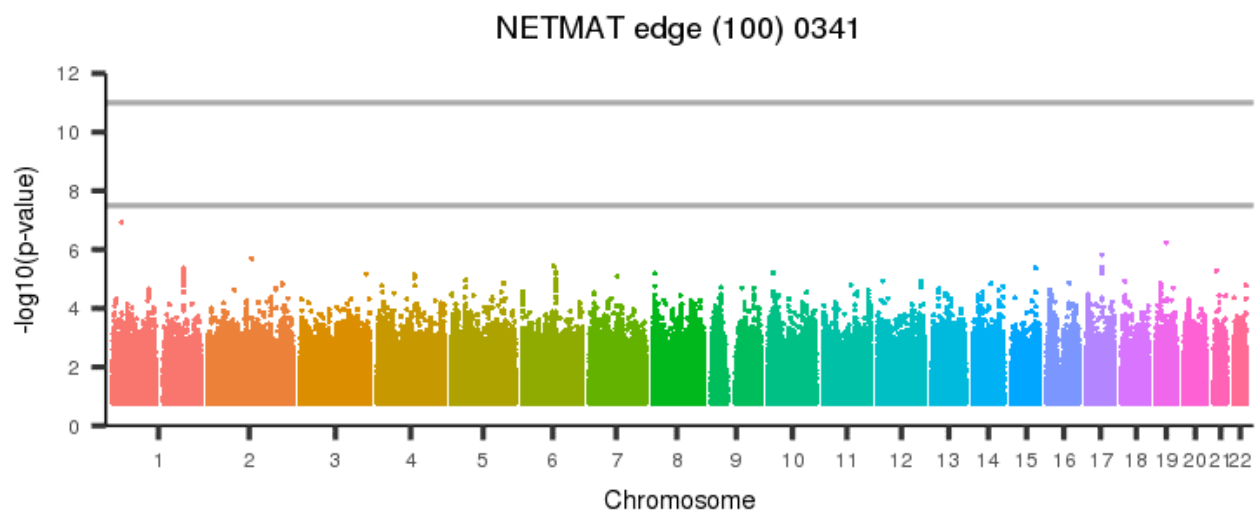
[back to list of plots](#)

Figure 1496: NETMAT edge (100) 0340



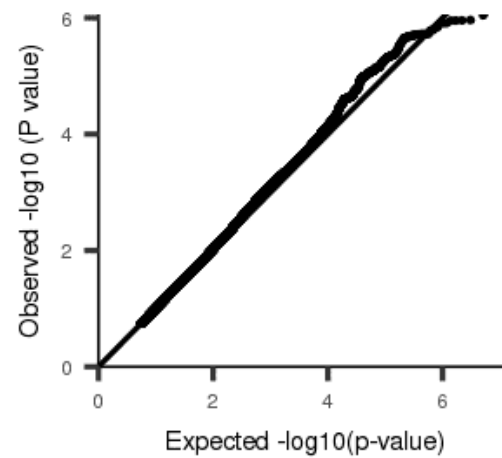
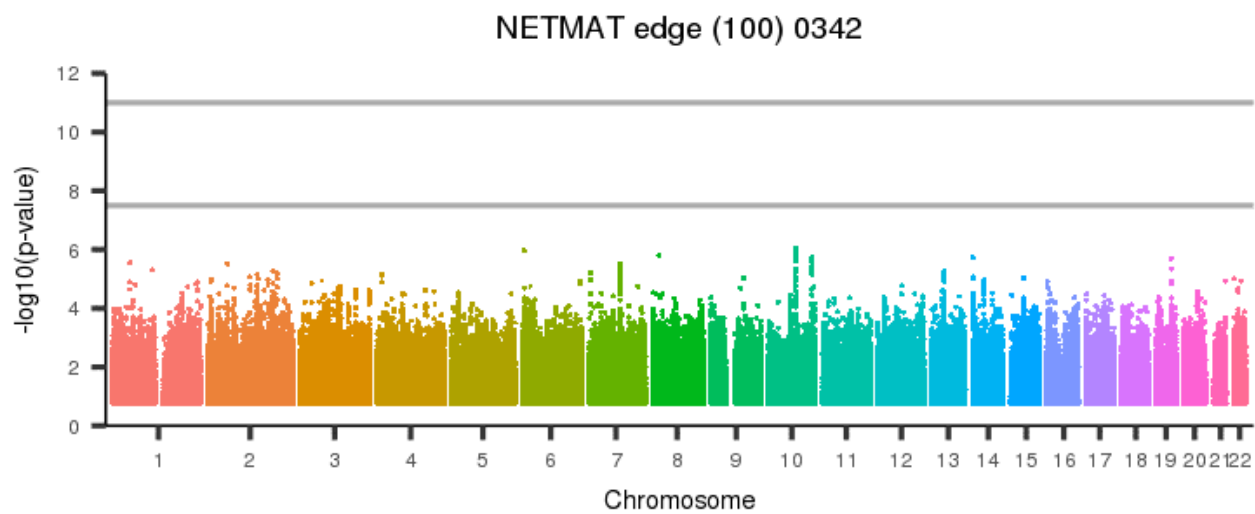
[back to list of plots](#)

Figure 1497: NETMAT edge (100) 0341



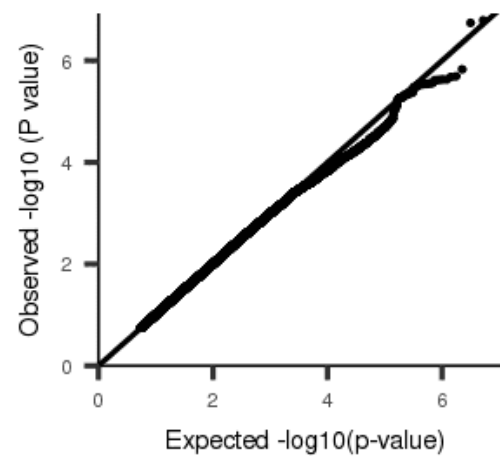
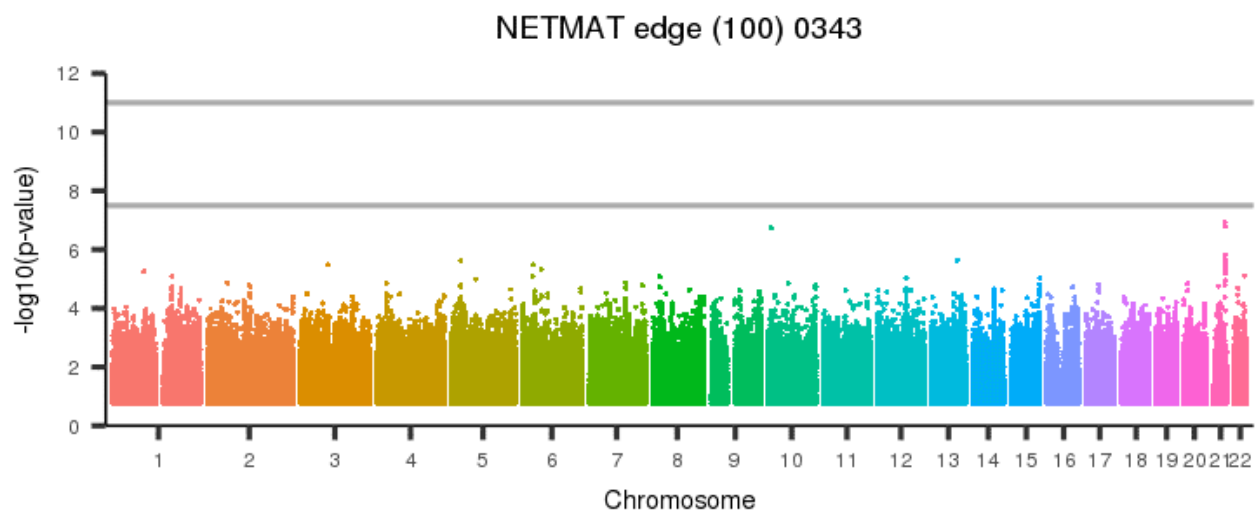
[back to list of plots](#)

Figure 1498: NETMAT edge (100) 0342



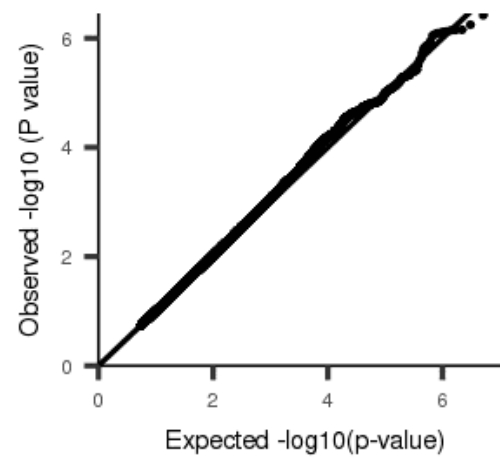
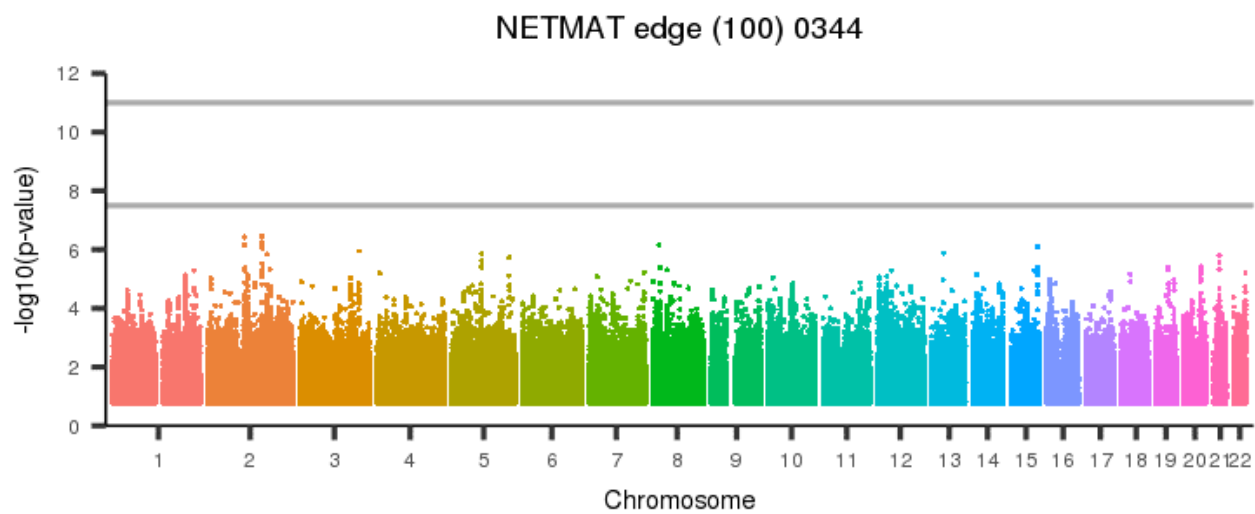
[back to list of plots](#)

Figure 1499: NETMAT edge (100) 0343



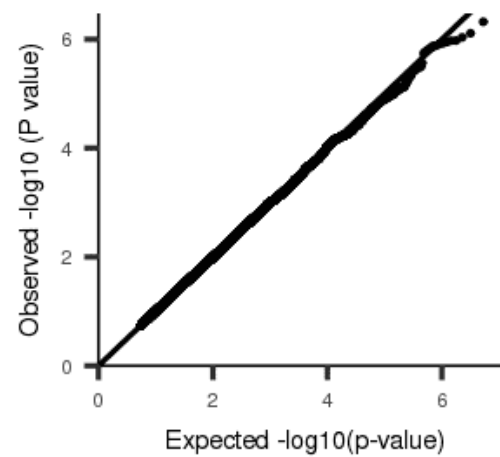
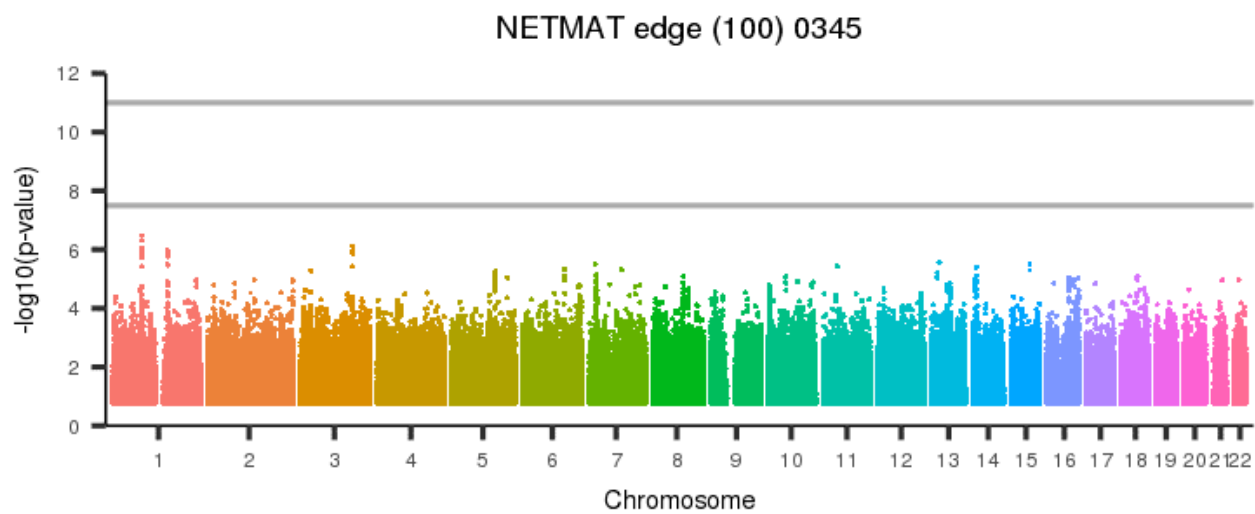
[back to list of plots](#)

Figure 1500: NETMAT edge (100) 0344



[back to list of plots](#)

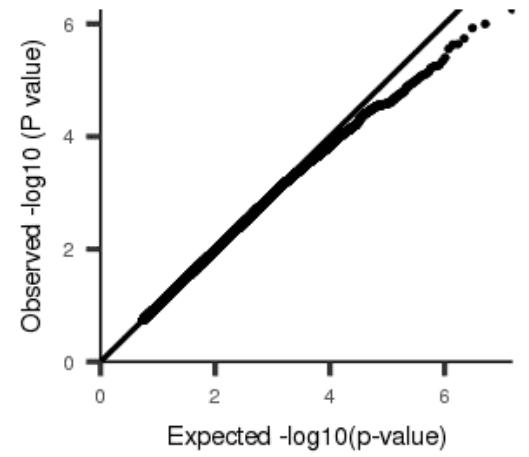
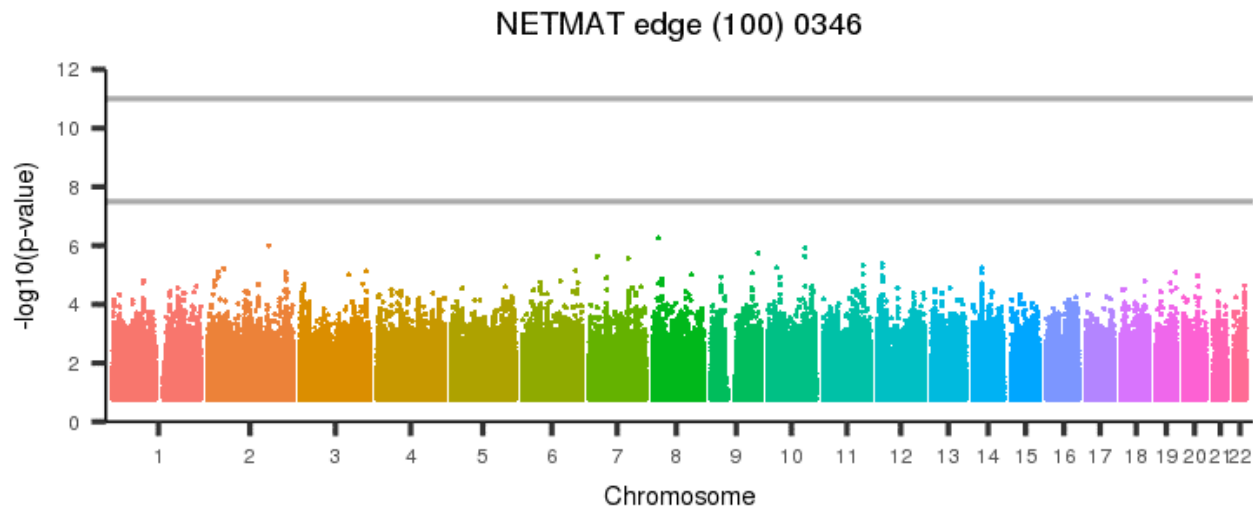
Figure 1501: NETMAT edge (100) 0345



[back to list of plots](#)

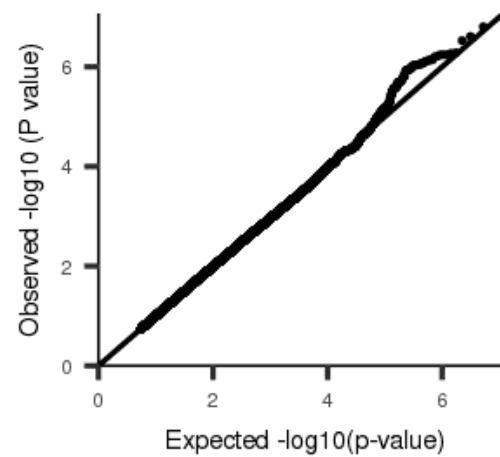
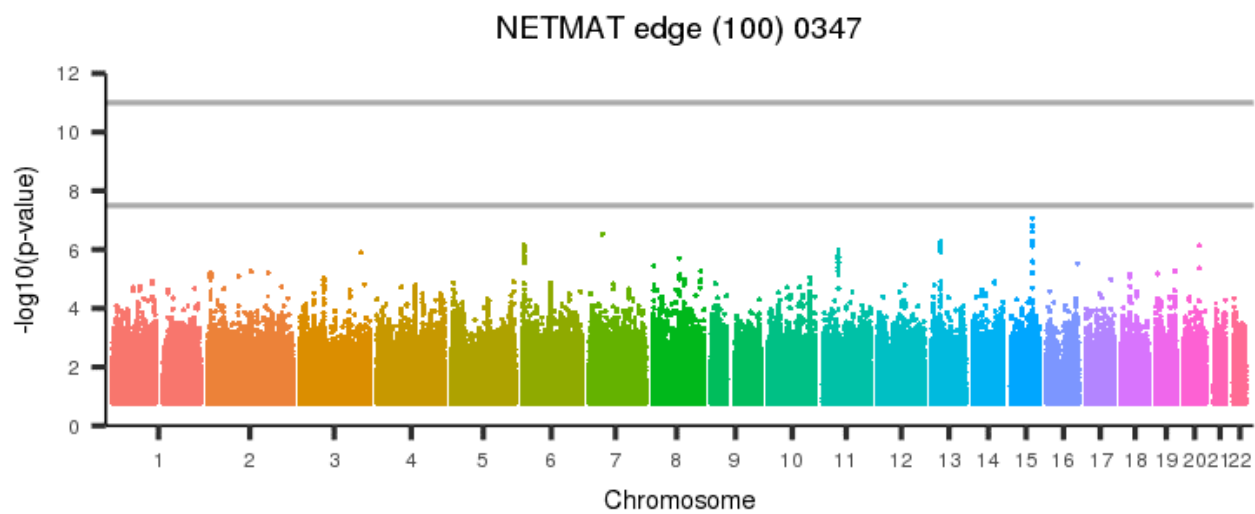


Figure 1502: NETMAT edge (100) 0346



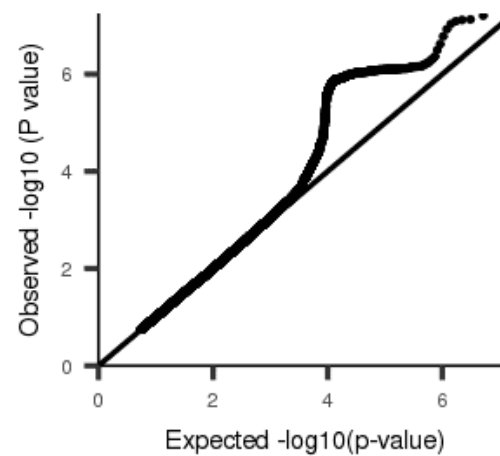
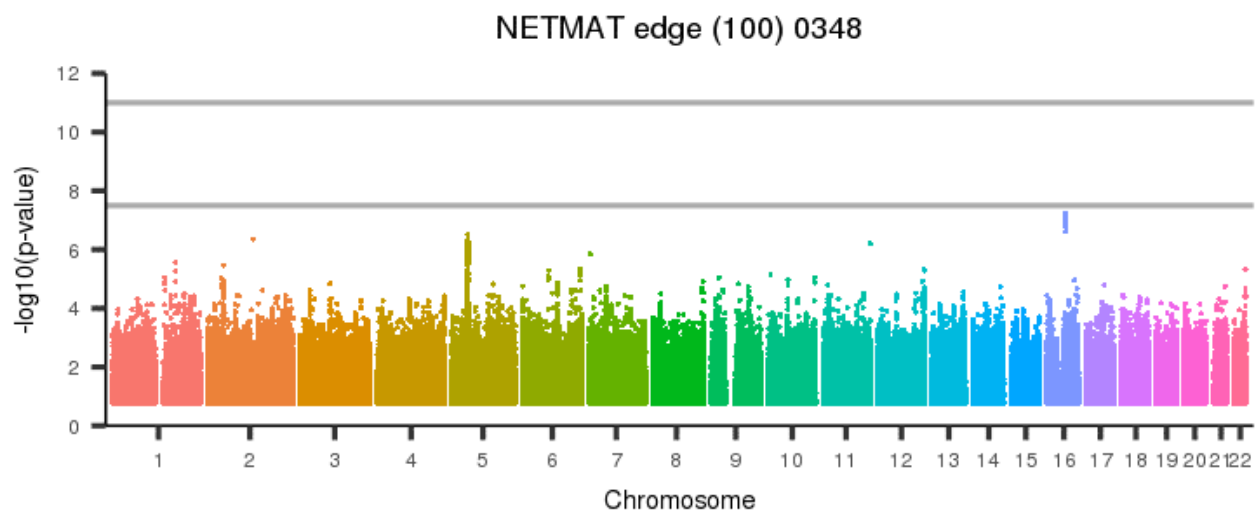
[back to list of plots](#)

Figure 1503: NETMAT edge (100) 0347



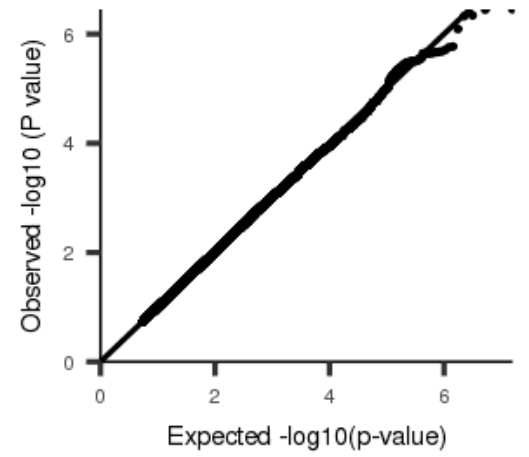
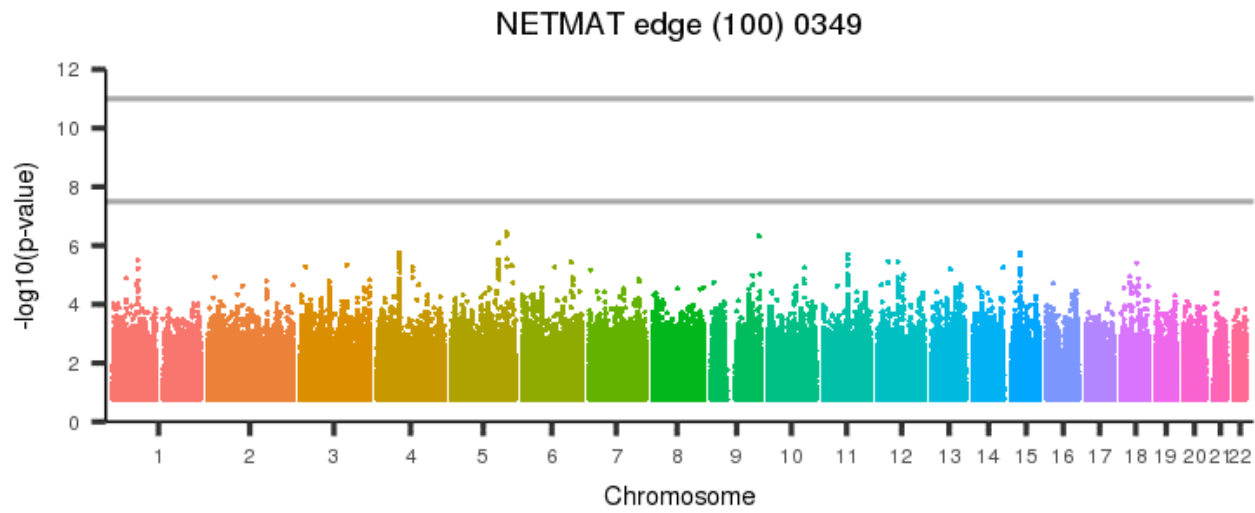
[back to list of plots](#)

Figure 1504: NETMAT edge (100) 0348



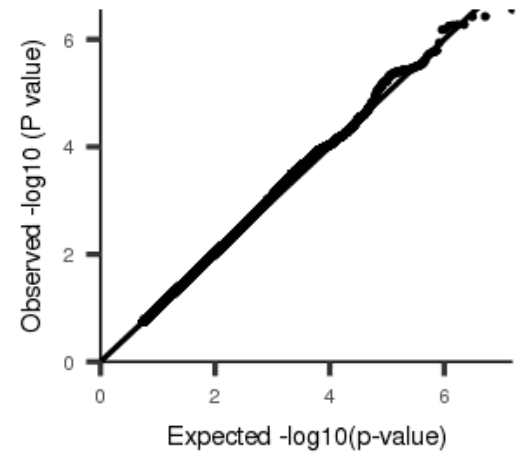
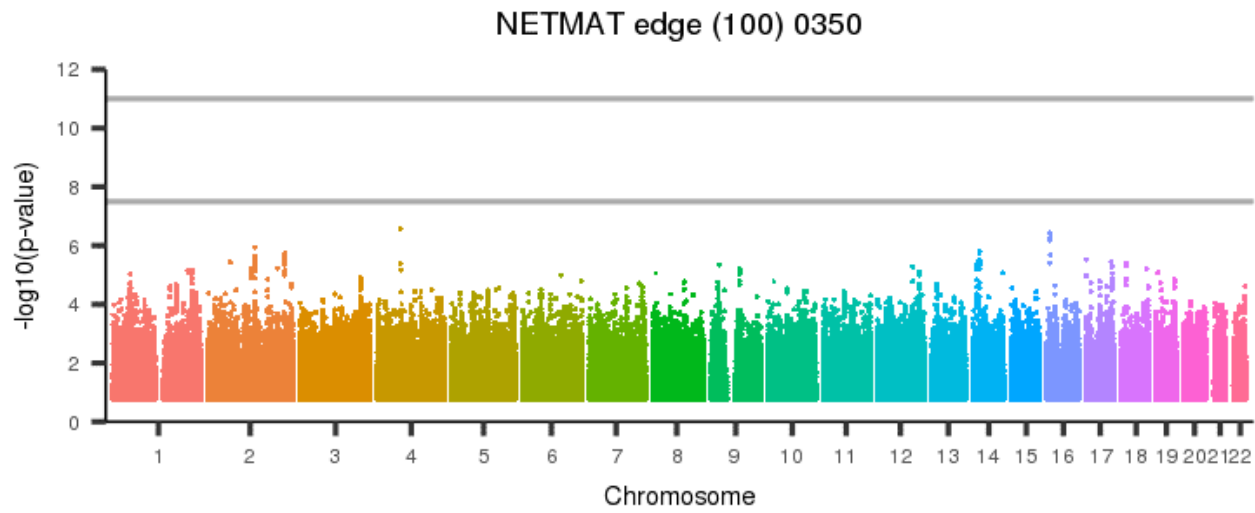
[back to list of plots](#)

Figure 1505: NETMAT edge (100) 0349



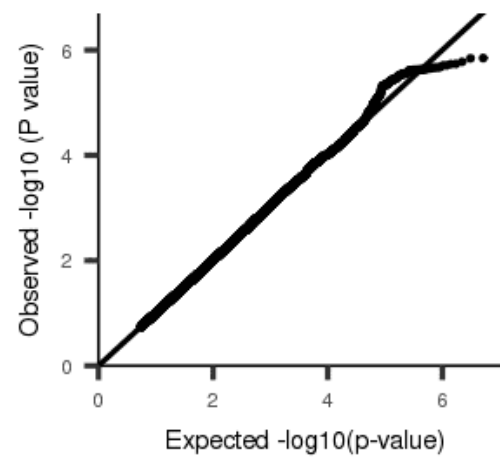
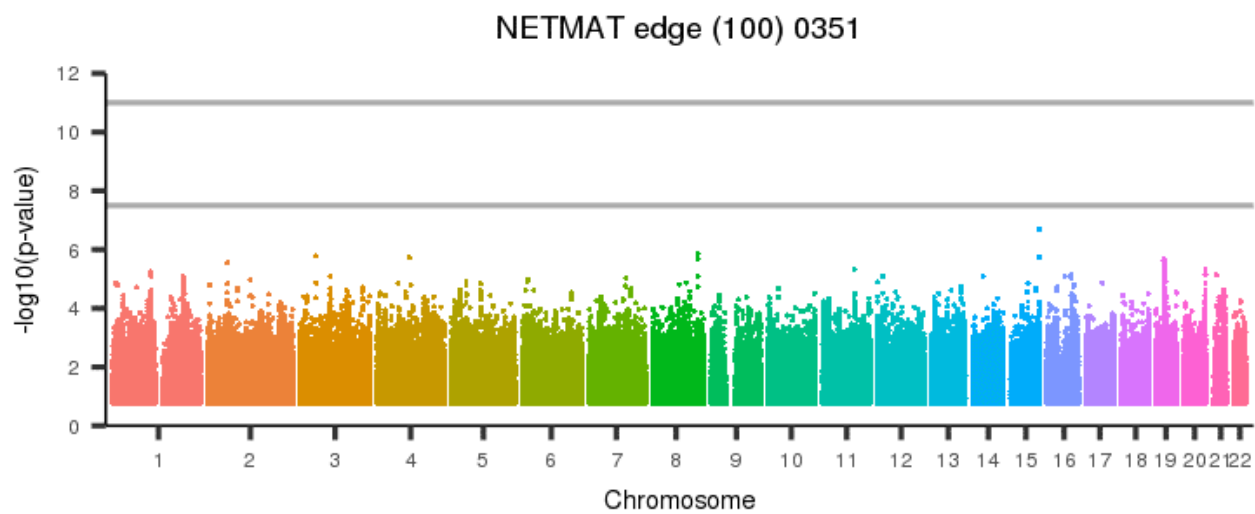
[back to list of plots](#)

Figure 1506: NETMAT edge (100) 0350



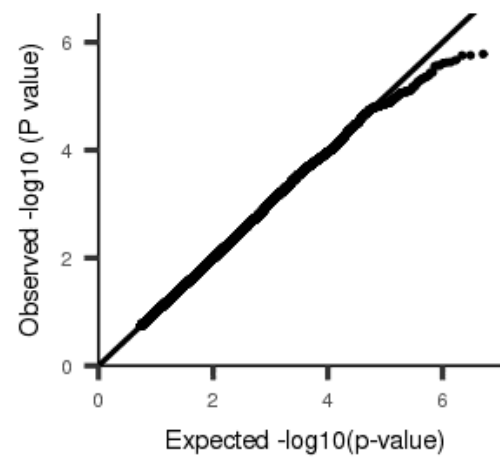
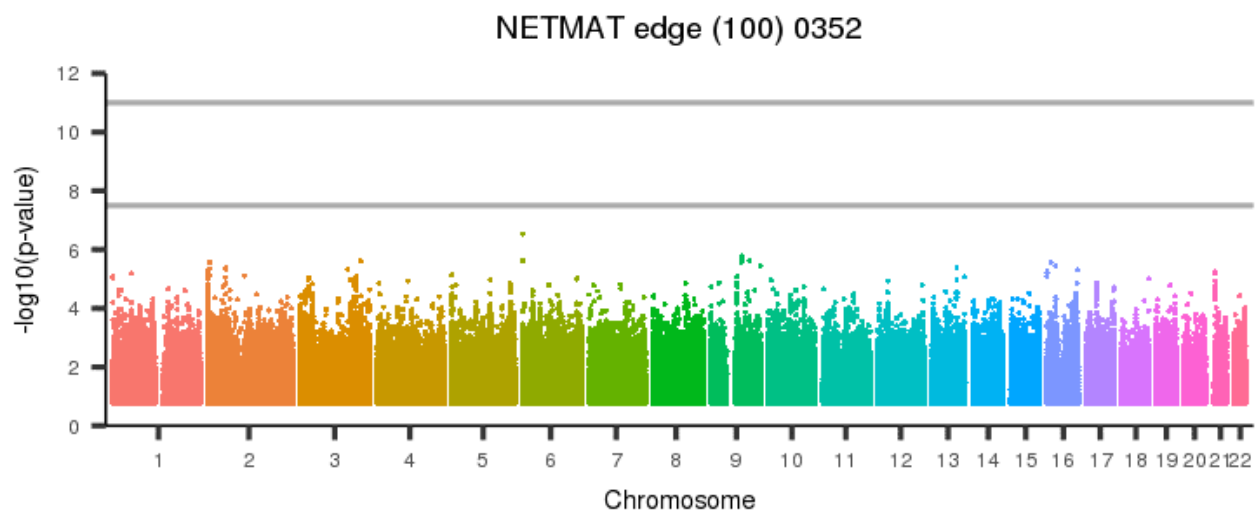
[back to list of plots](#)

Figure 1507: NETMAT edge (100) 0351



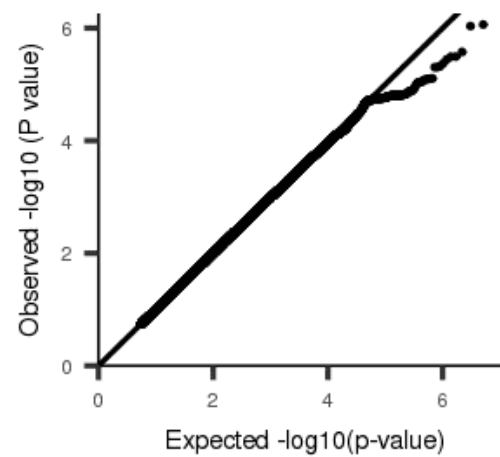
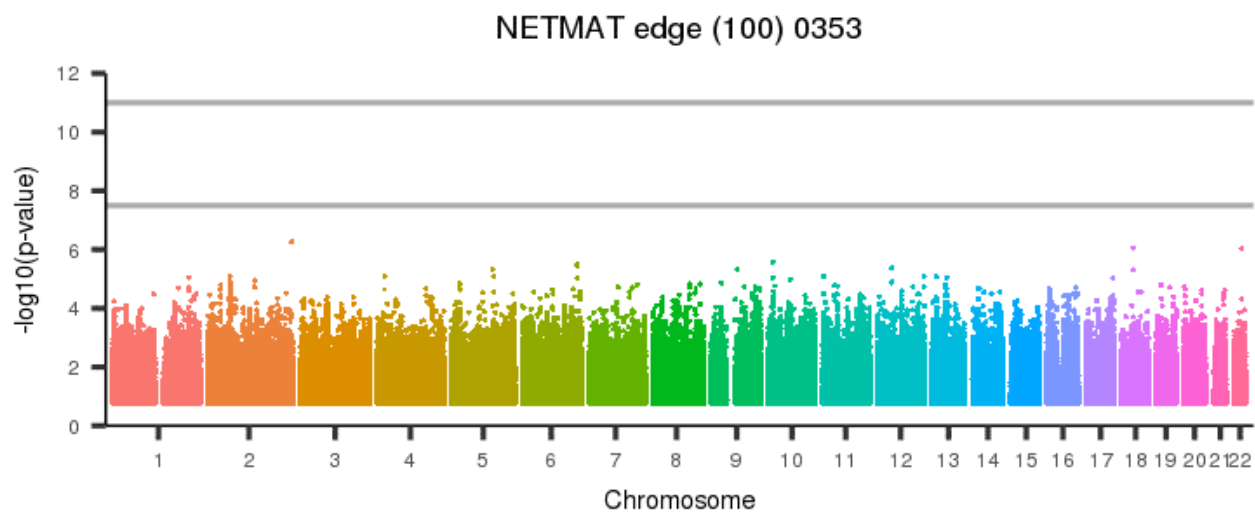
[back to list of plots](#)

Figure 1508: NETMAT edge (100) 0352



[back to list of plots](#)

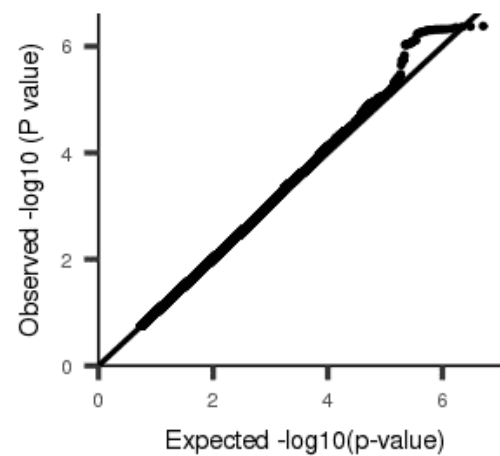
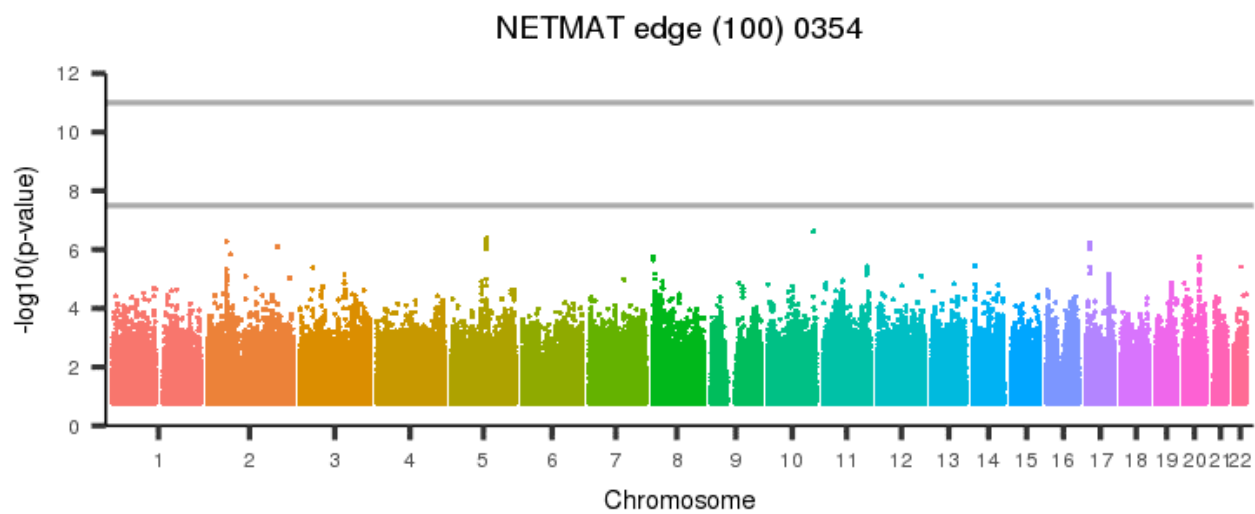
Figure 1509: NETMAT edge (100) 0353



[back to list of plots](#)

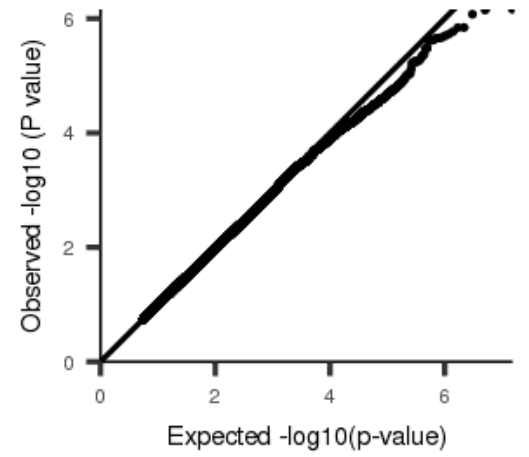
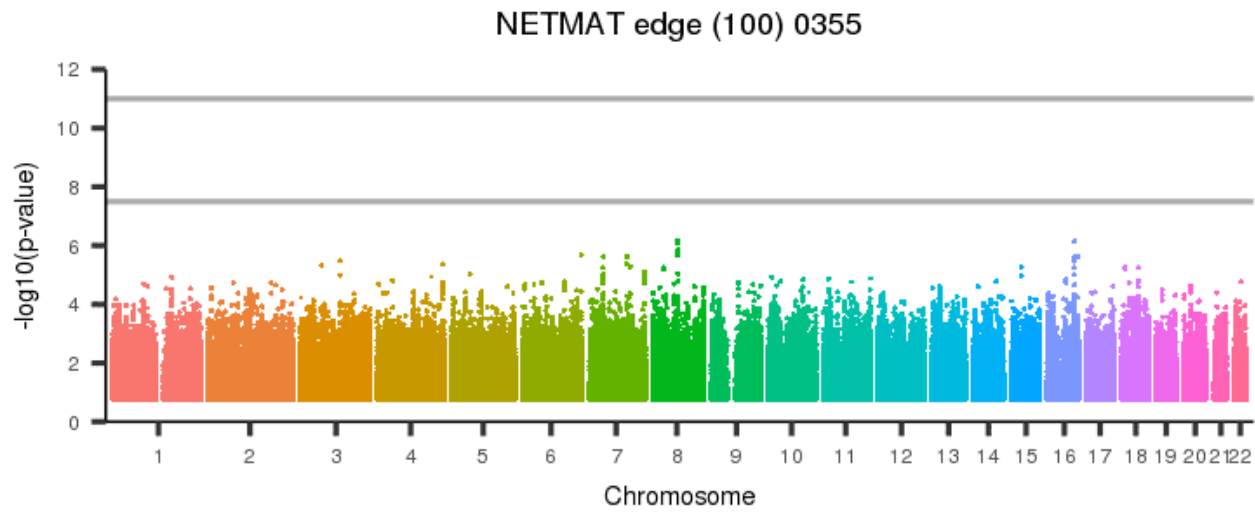


Figure 1510: NETMAT edge (100) 0354



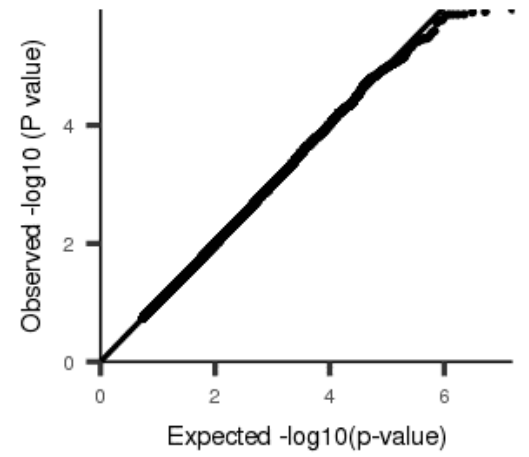
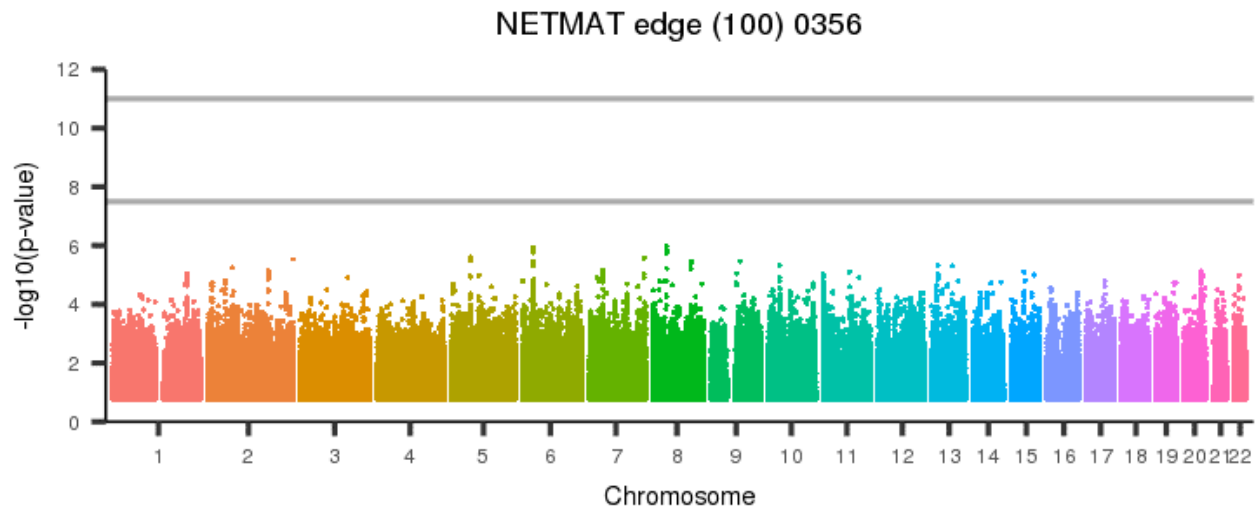
[back to list of plots](#)

Figure 1511: NETMAT edge (100) 0355



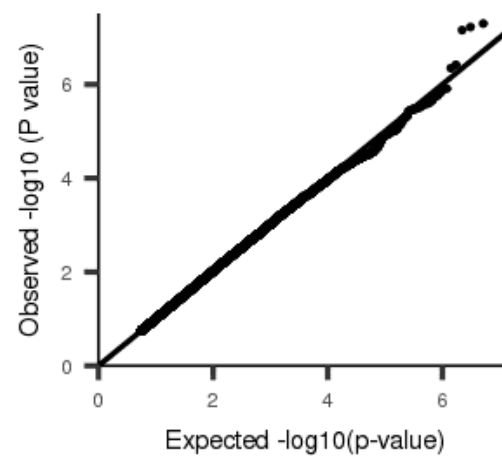
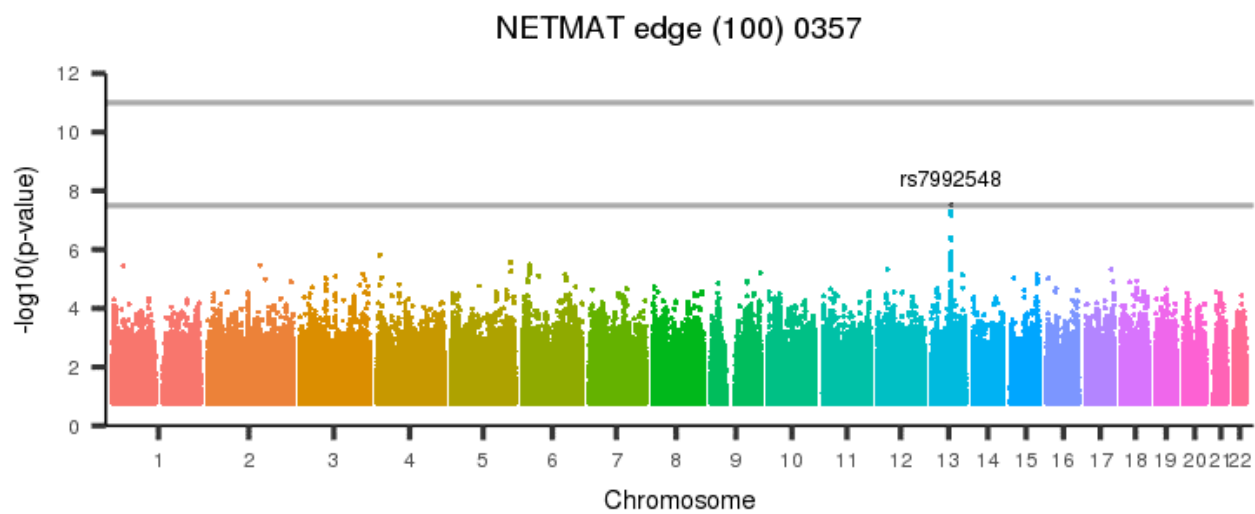
[back to list of plots](#)

Figure 1512: NETMAT edge (100) 0356



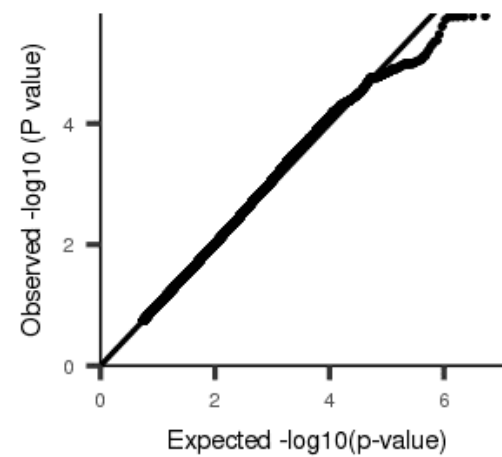
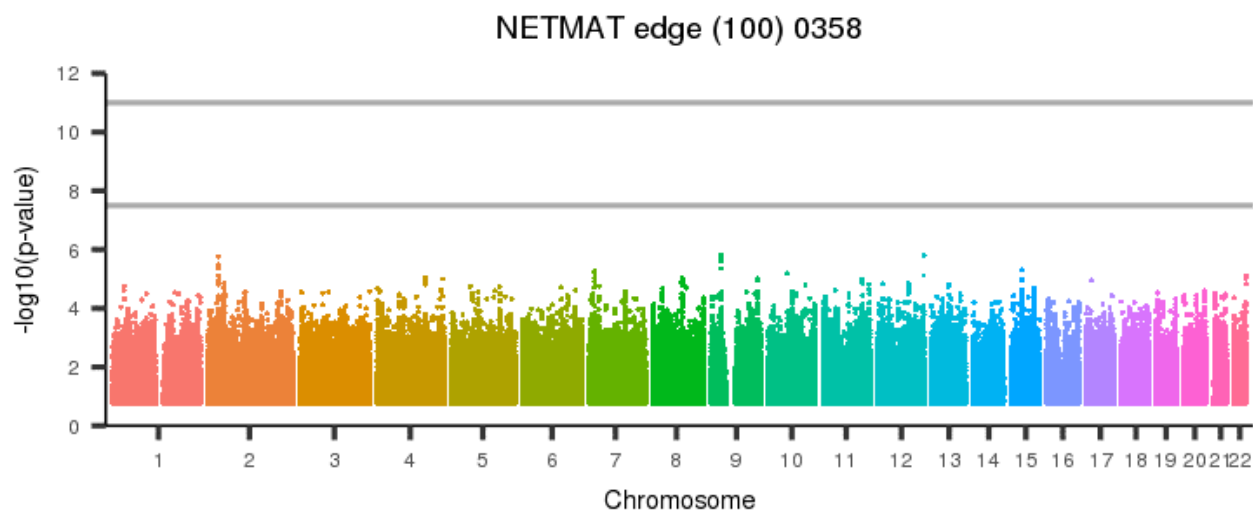
[back to list of plots](#)

Figure 1513: NETMAT edge (100) 0357



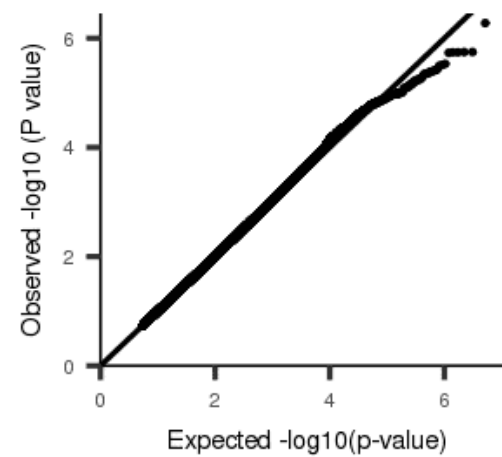
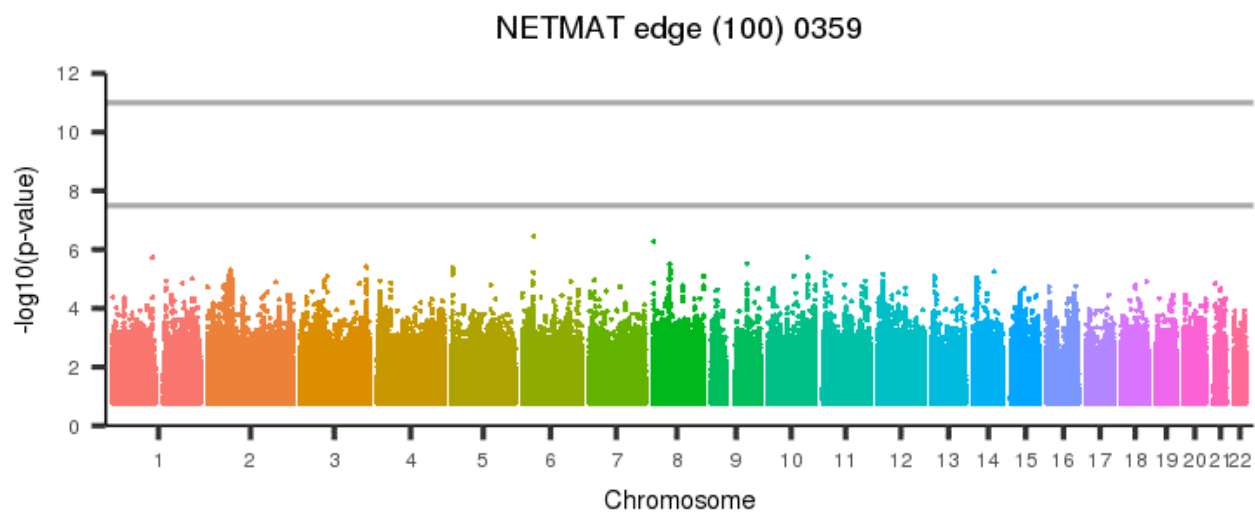
[back to list of plots](#)

Figure 1514: NETMAT edge (100) 0358



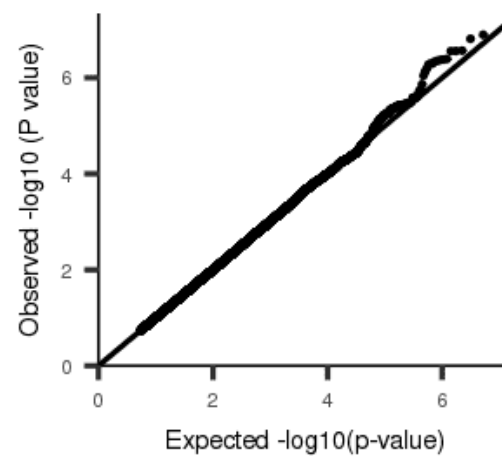
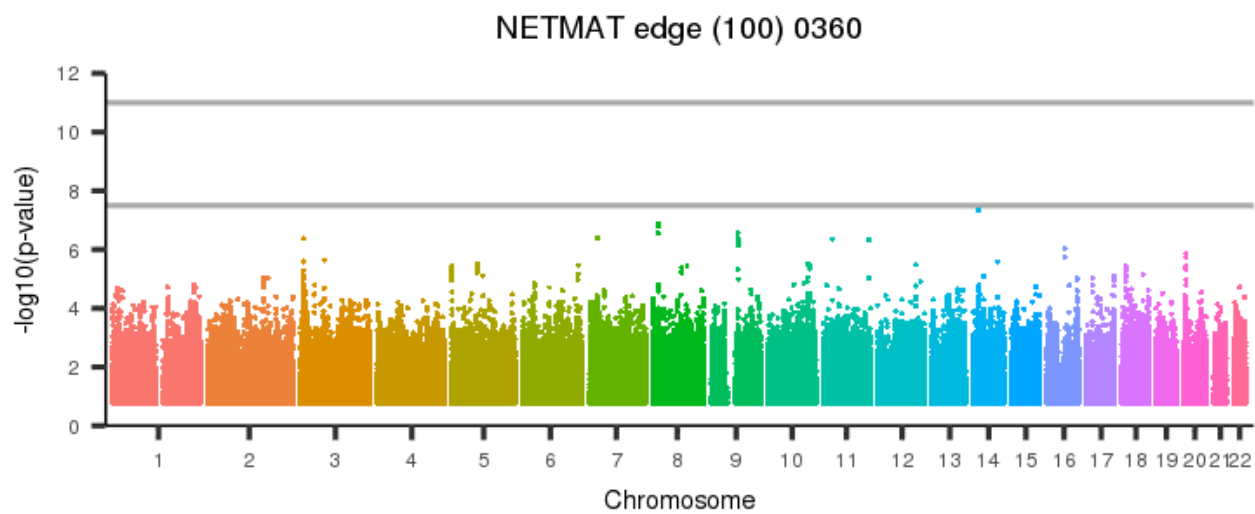
[back to list of plots](#)

Figure 1515: NETMAT edge (100) 0359



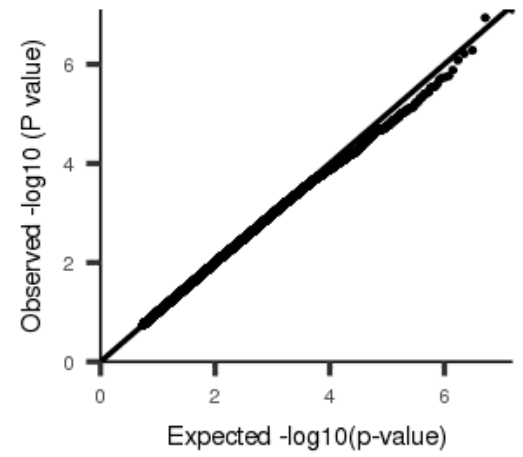
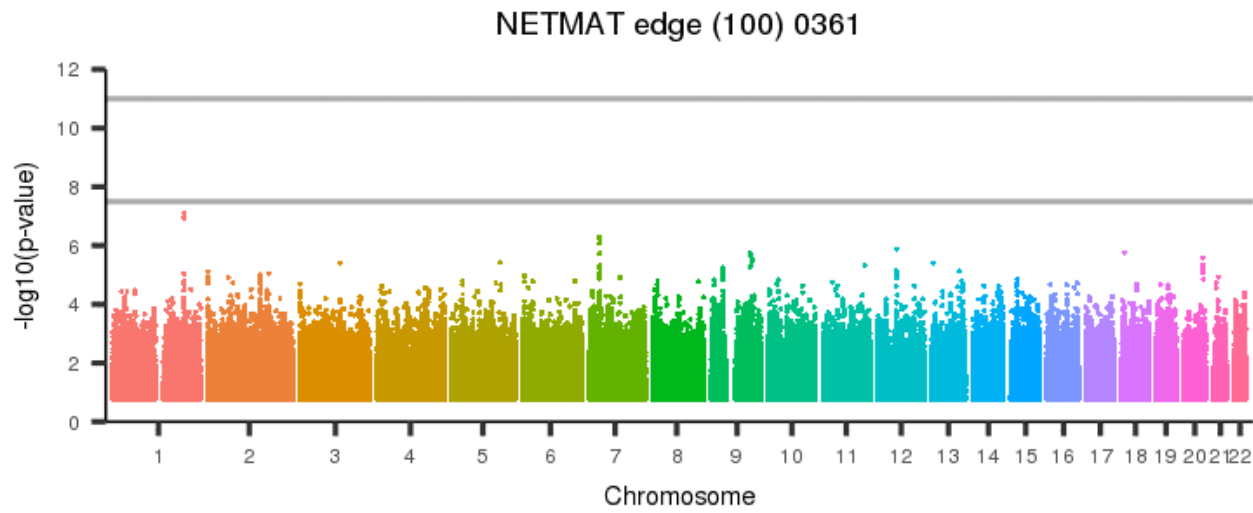
[back to list of plots](#)

Figure 1516: NETMAT edge (100) 0360



[back to list of plots](#)

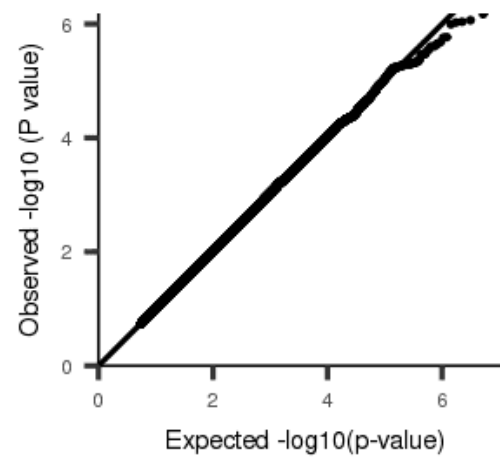
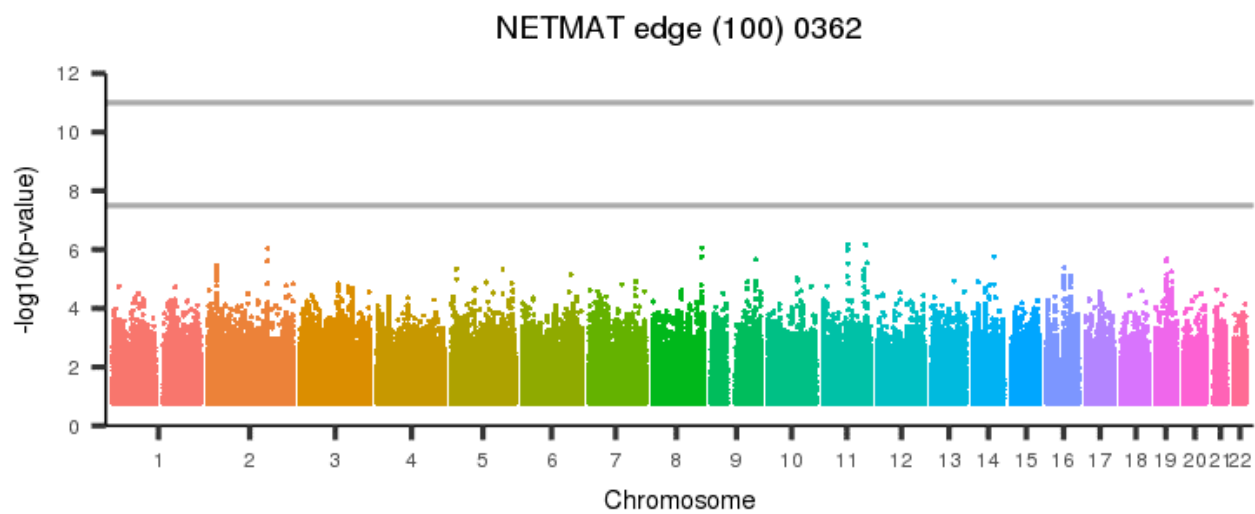
Figure 1517: NETMAT edge (100) 0361



[back to list of plots](#)

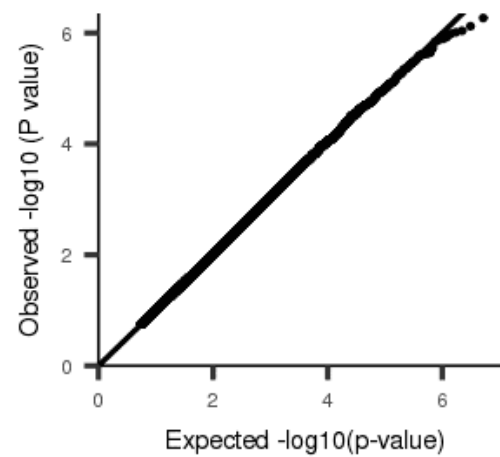
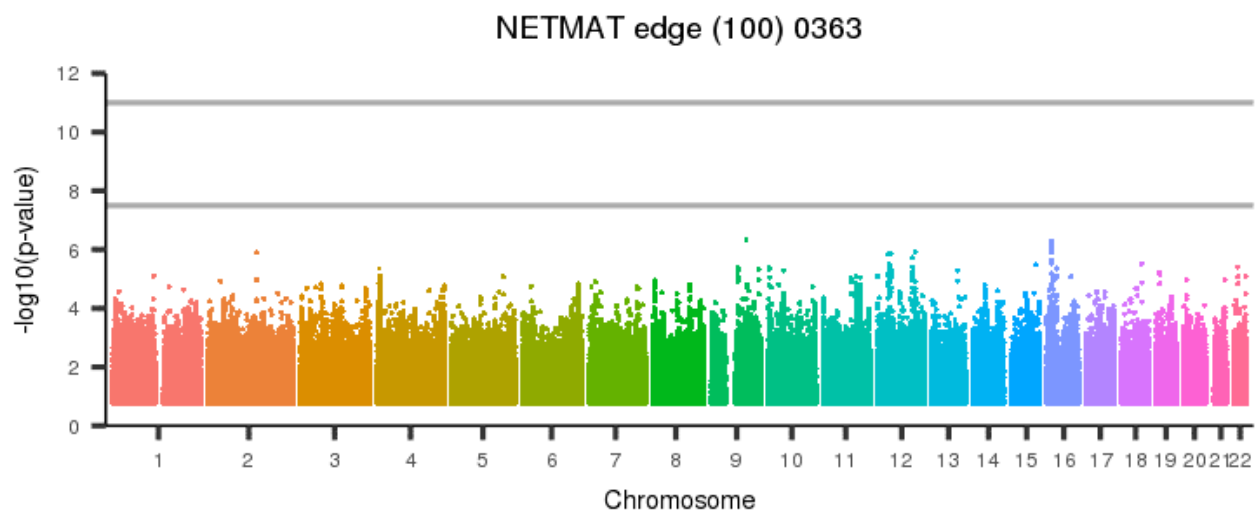


Figure 1518: NETMAT edge (100) 0362



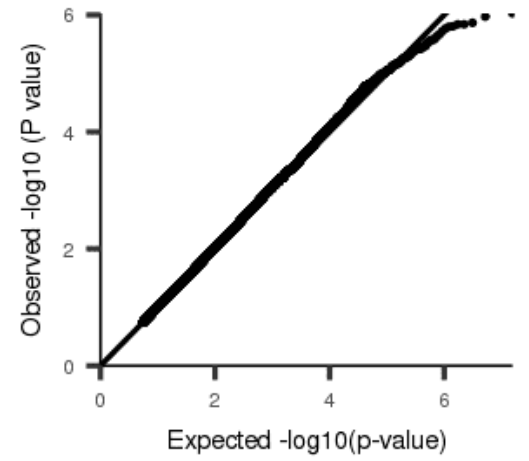
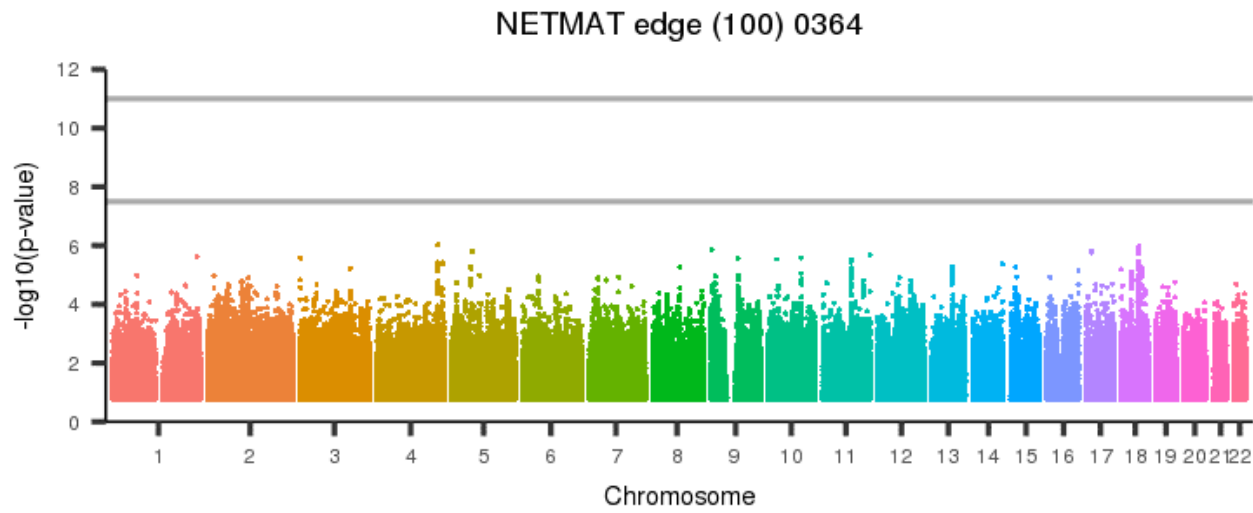
[back to list of plots](#)

Figure 1519: NETMAT edge (100) 0363



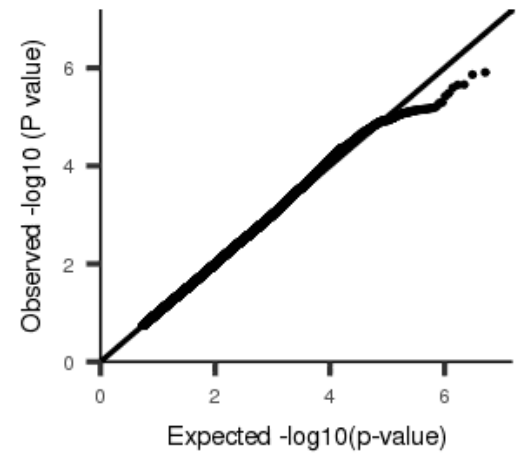
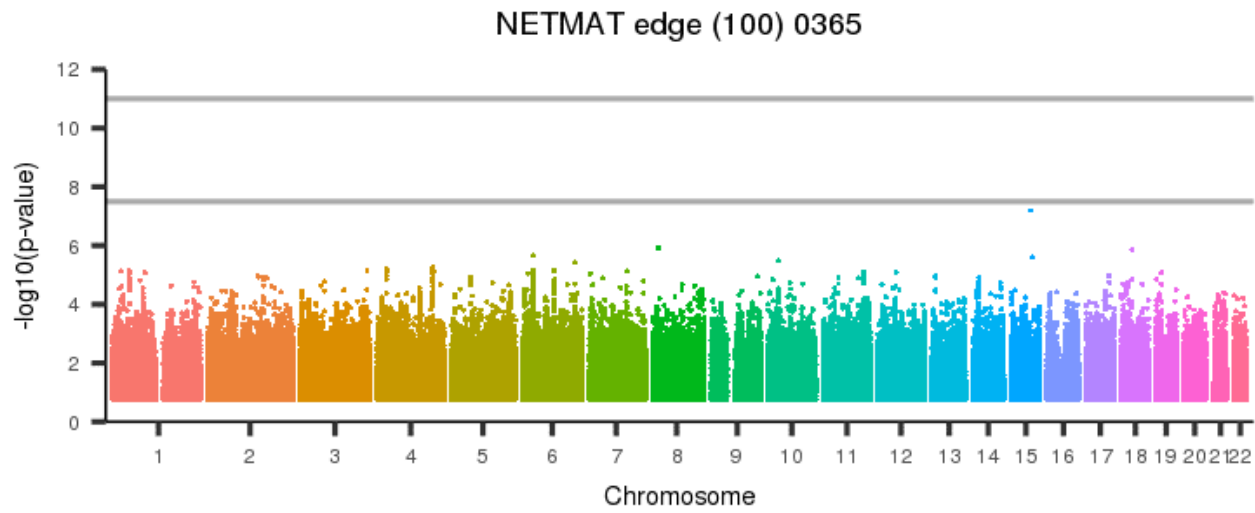
[back to list of plots](#)

Figure 1520: NETMAT edge (100) 0364



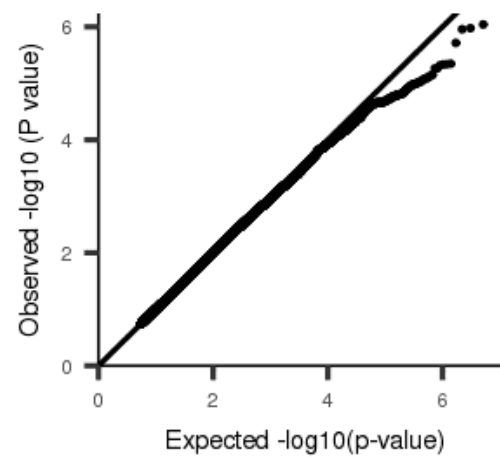
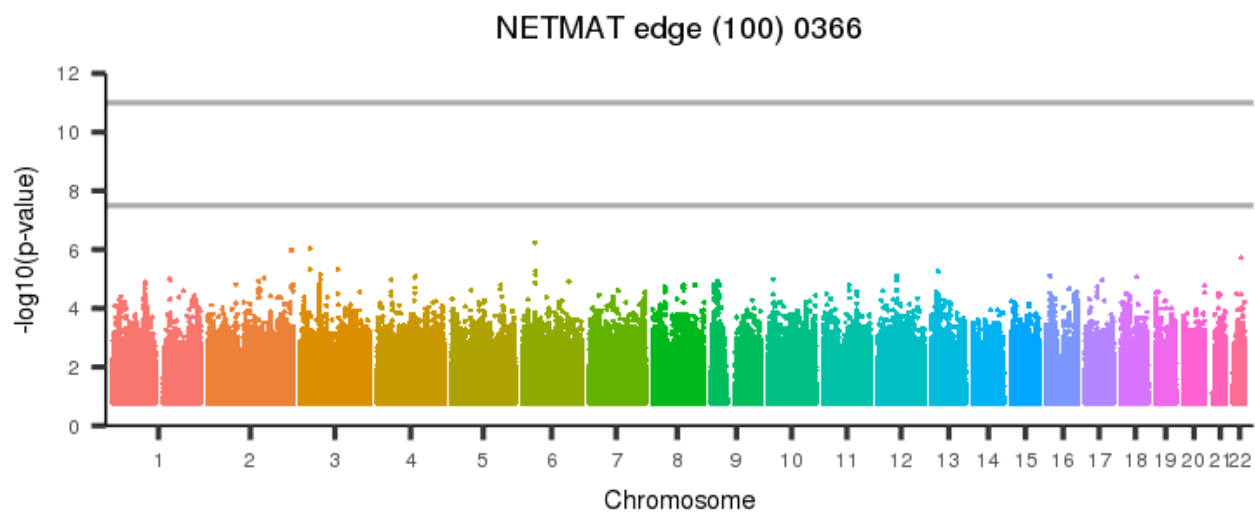
[back to list of plots](#)

Figure 1521: NETMAT edge (100) 0365



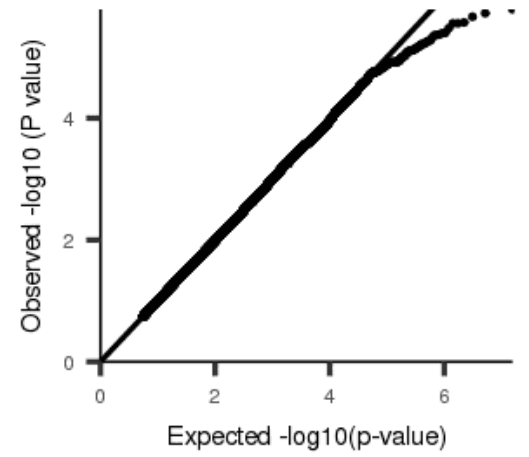
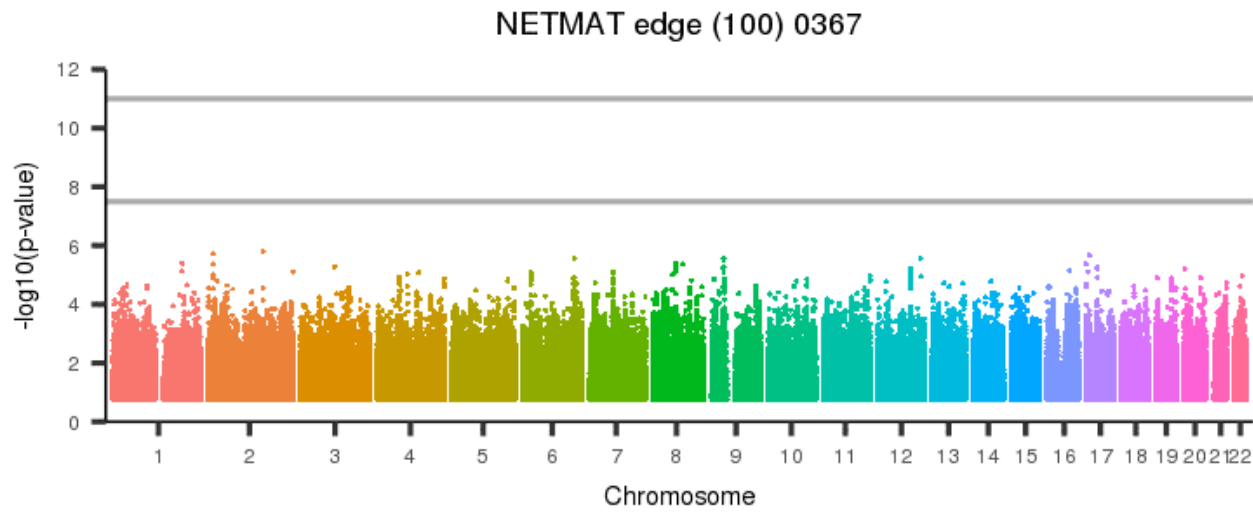
[back to list of plots](#)

Figure 1522: NETMAT edge (100) 0366



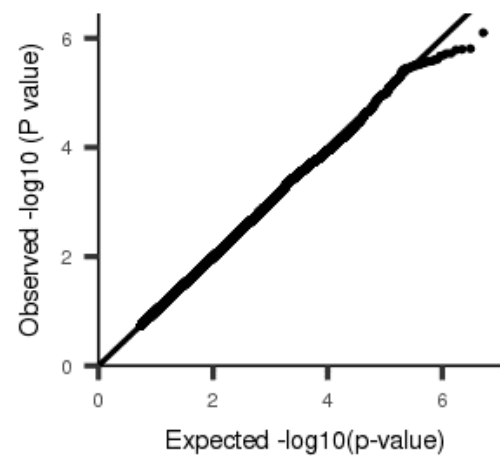
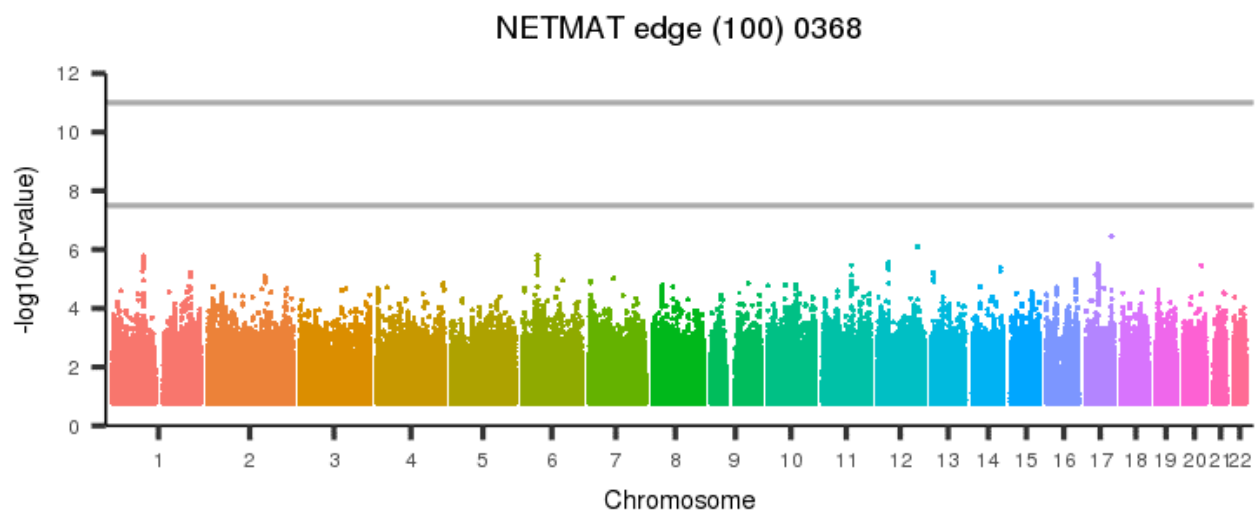
[back to list of plots](#)

Figure 1523: NETMAT edge (100) 0367



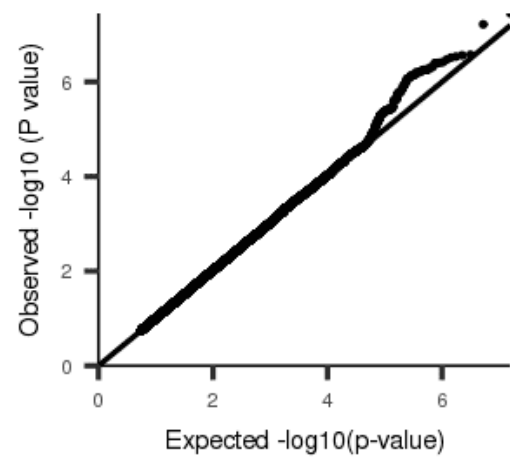
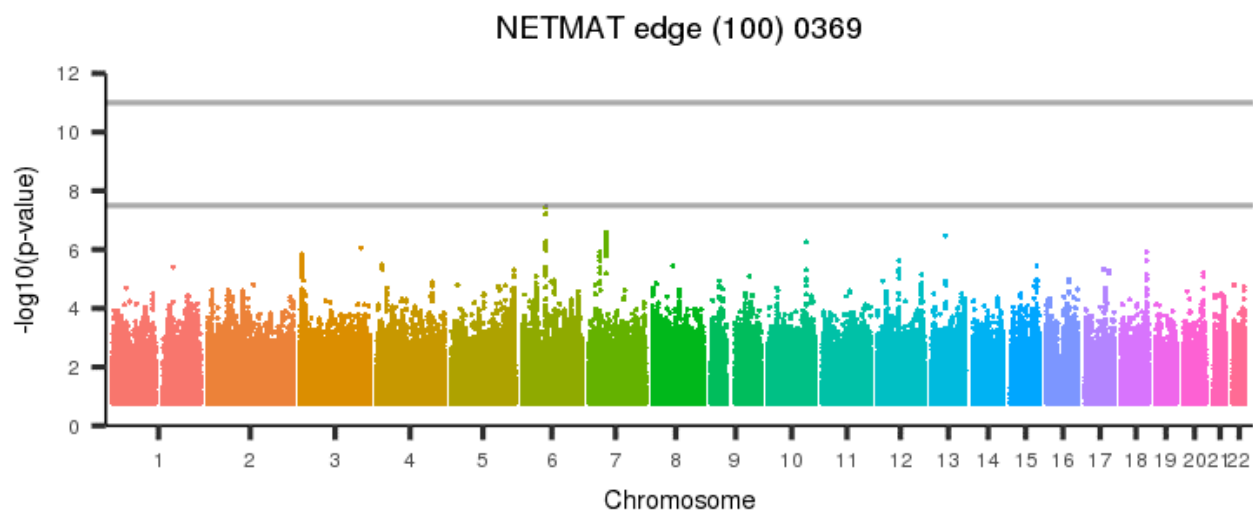
[back to list of plots](#)

Figure 1524: NETMAT edge (100) 0368



[back to list of plots](#)

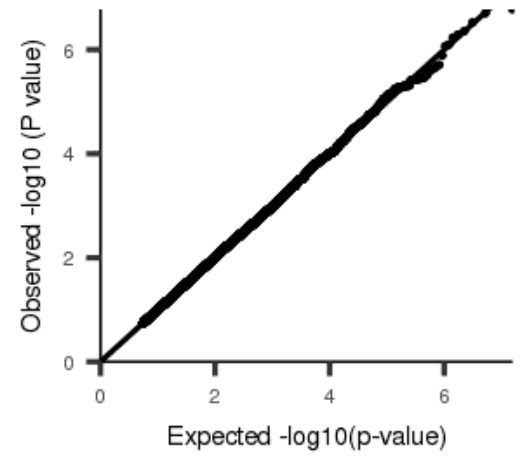
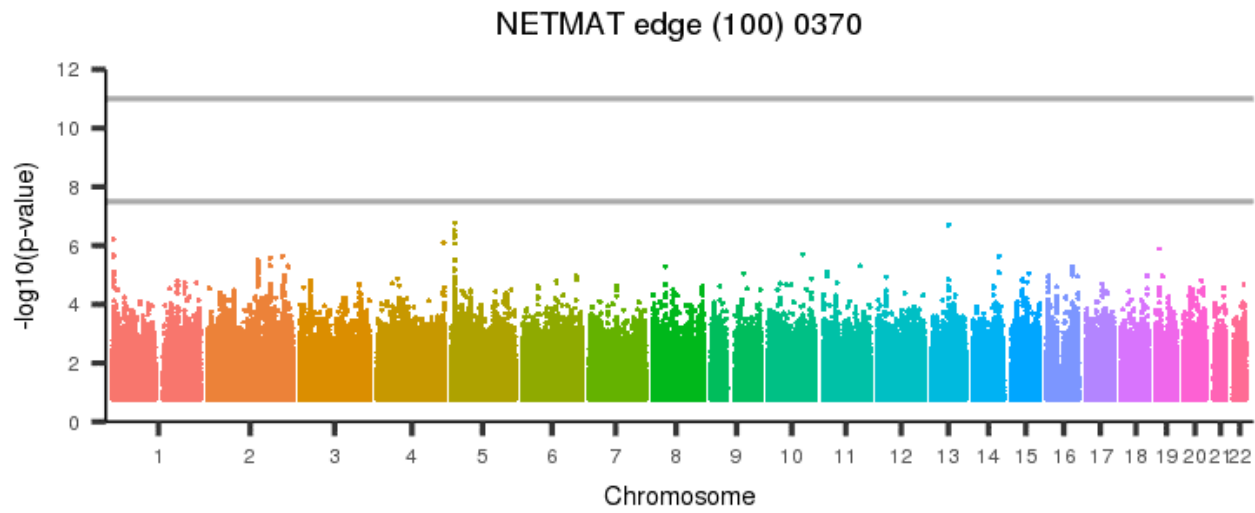
Figure 1525: NETMAT edge (100) 0369



[back to list of plots](#)

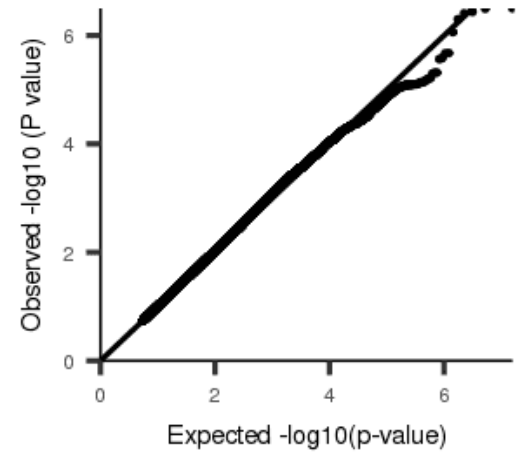
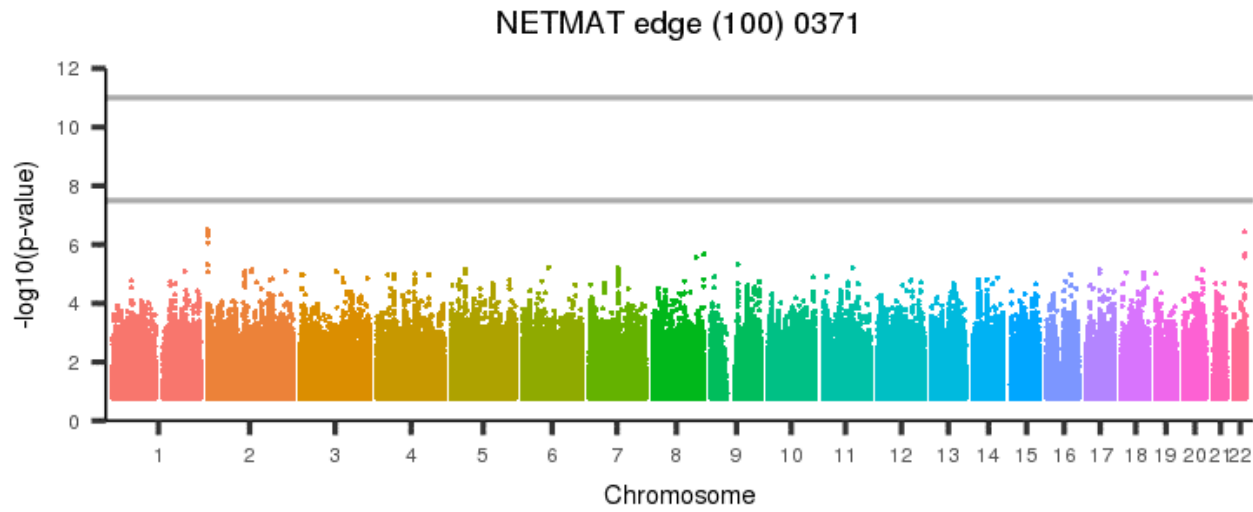


Figure 1526: NETMAT edge (100) 0370



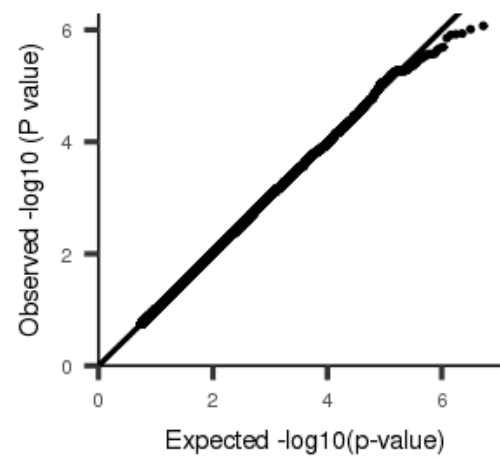
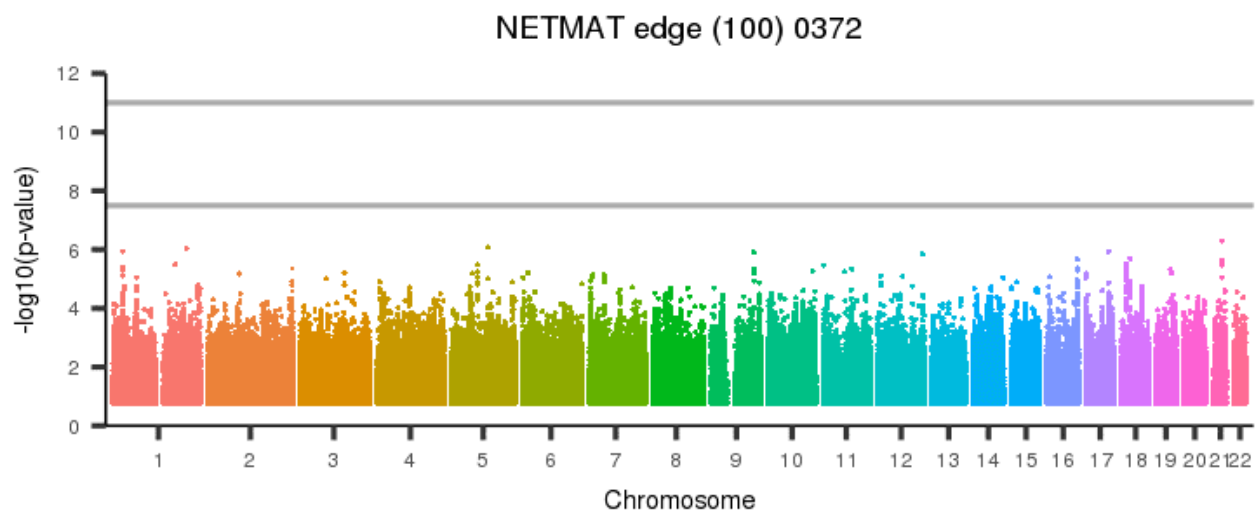
[back to list of plots](#)

Figure 1527: NETMAT edge (100) 0371



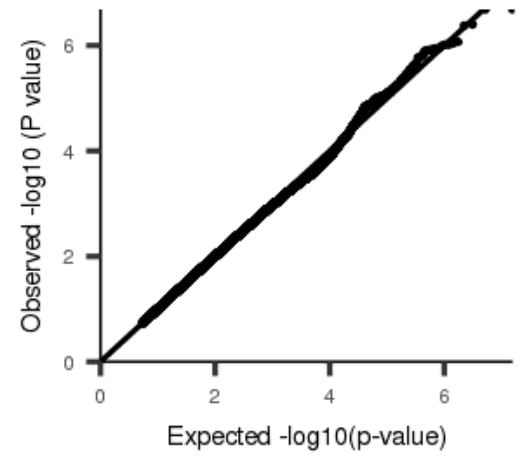
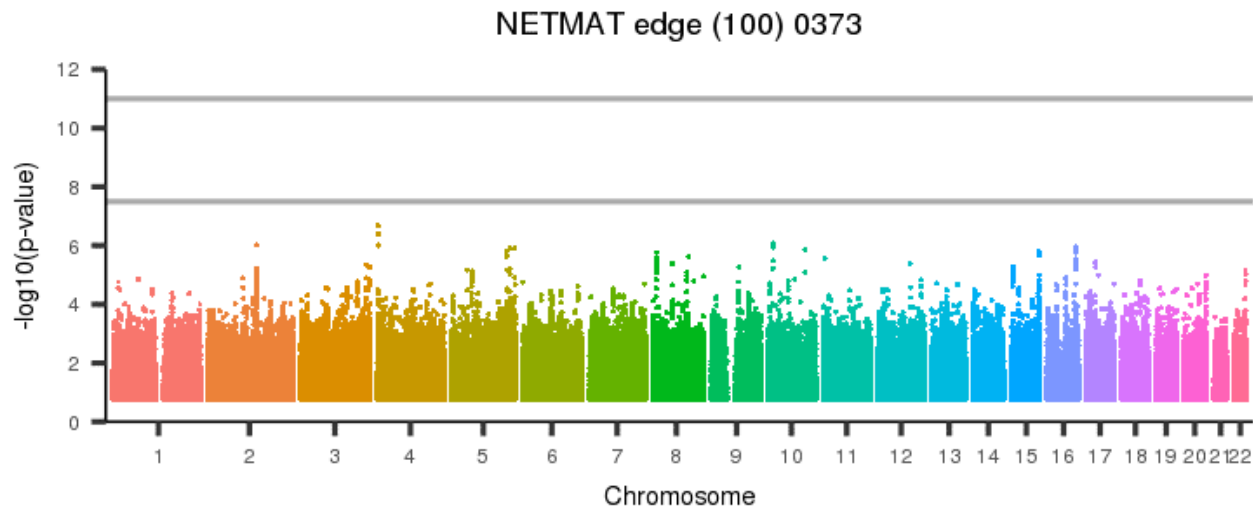
[back to list of plots](#)

Figure 1528: NETMAT edge (100) 0372



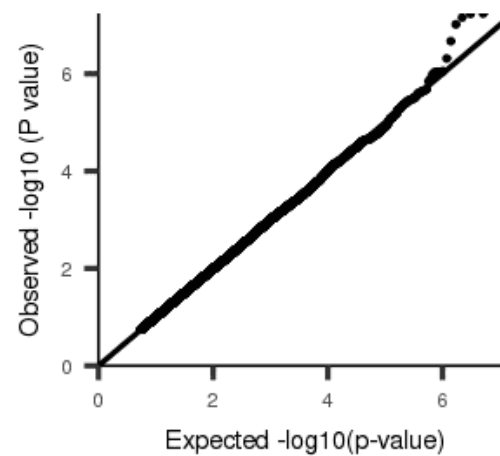
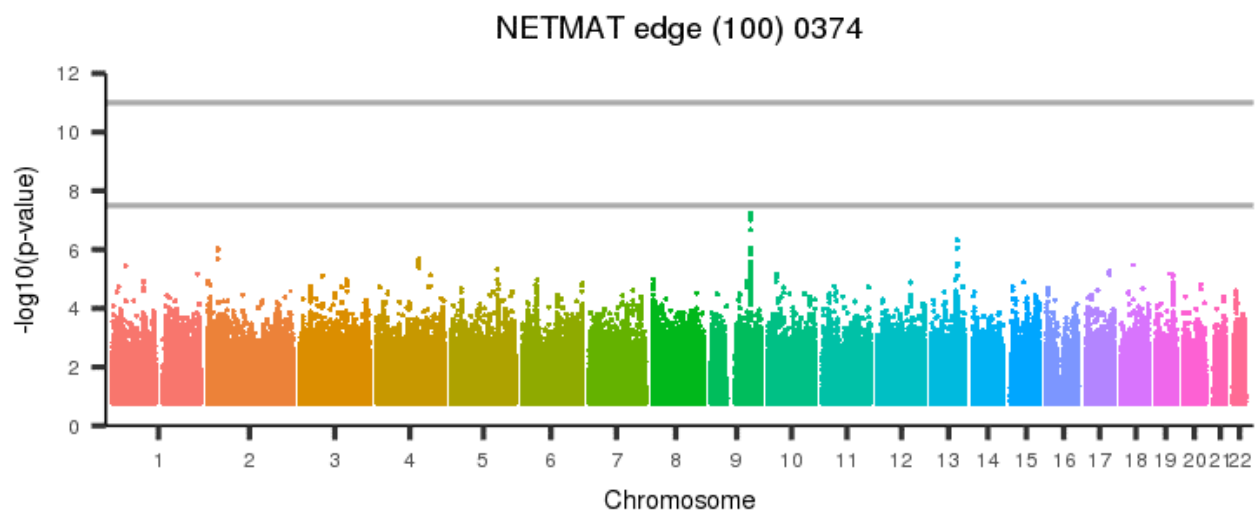
[back to list of plots](#)

Figure 1529: NETMAT edge (100) 0373



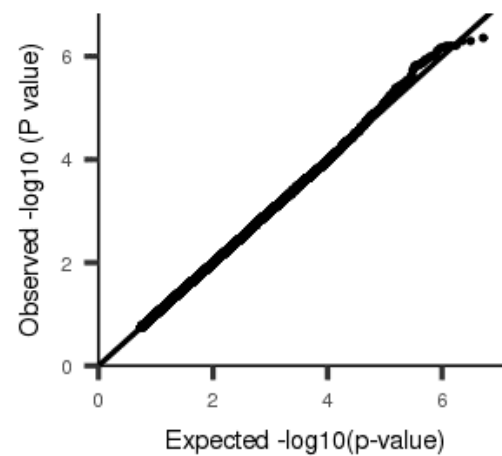
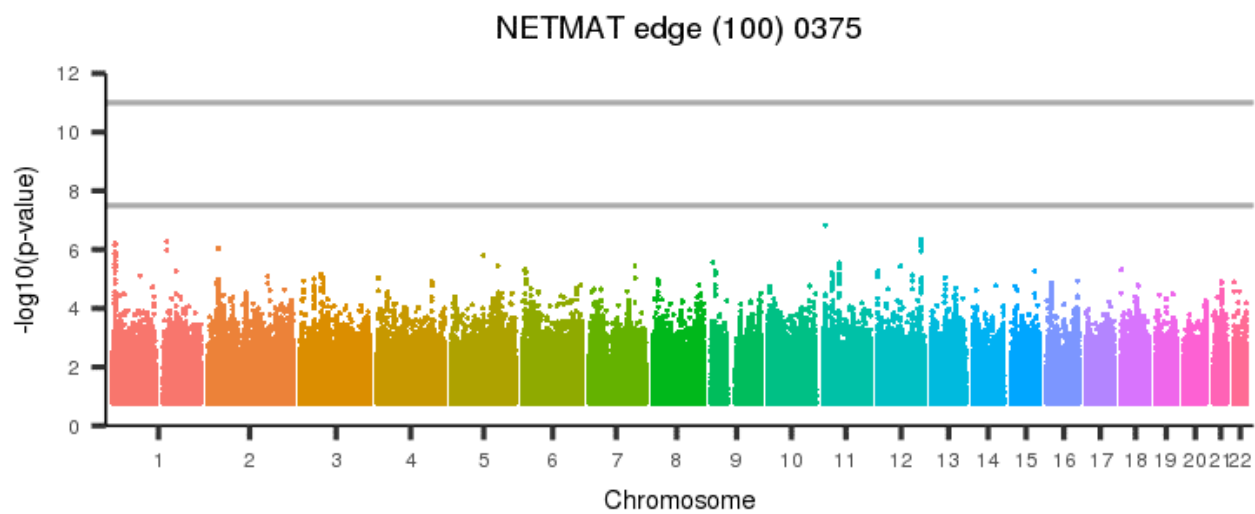
[back to list of plots](#)

Figure 1530: NETMAT edge (100) 0374



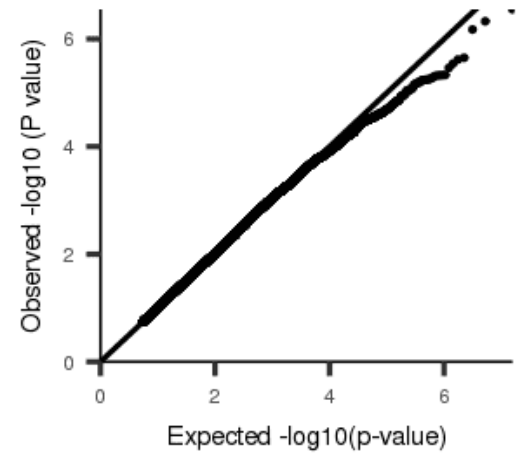
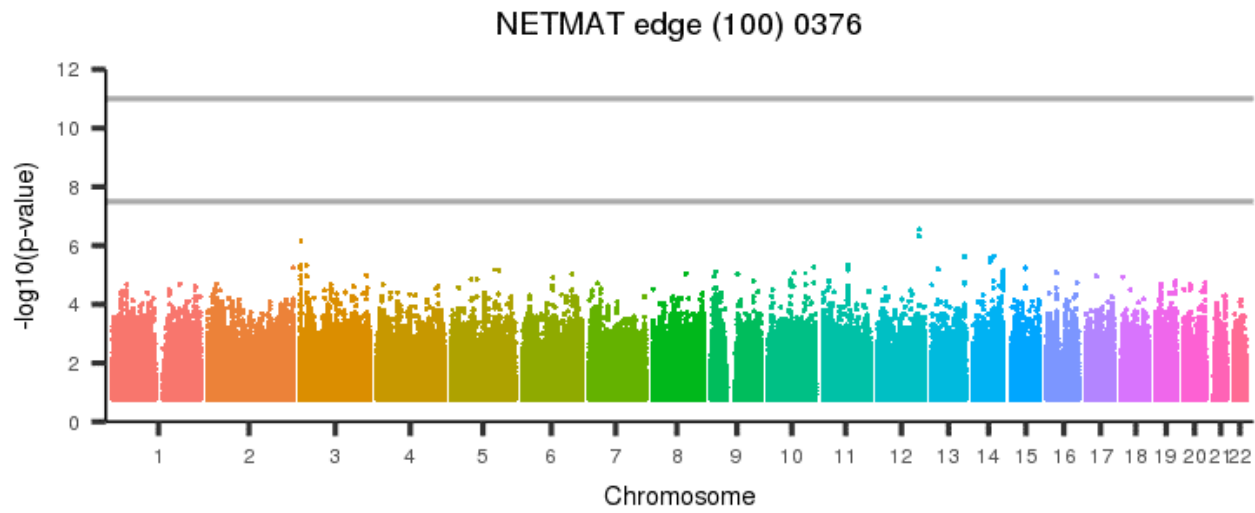
[back to list of plots](#)

Figure 1531: NETMAT edge (100) 0375



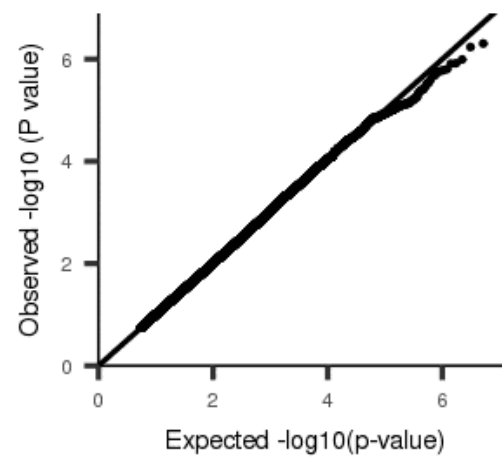
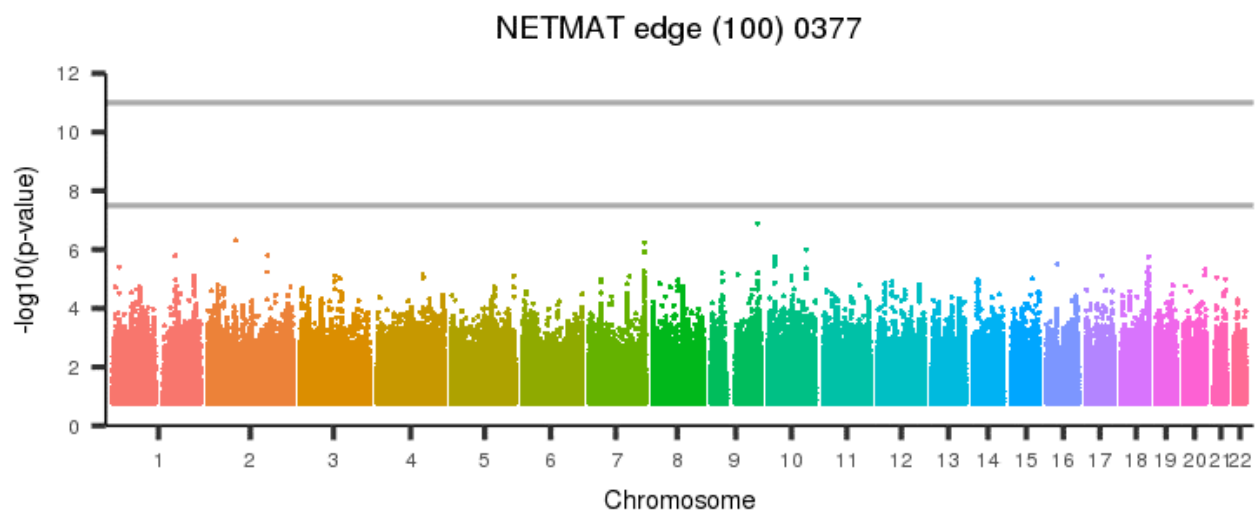
[back to list of plots](#)

Figure 1532: NETMAT edge (100) 0376



[back to list of plots](#)

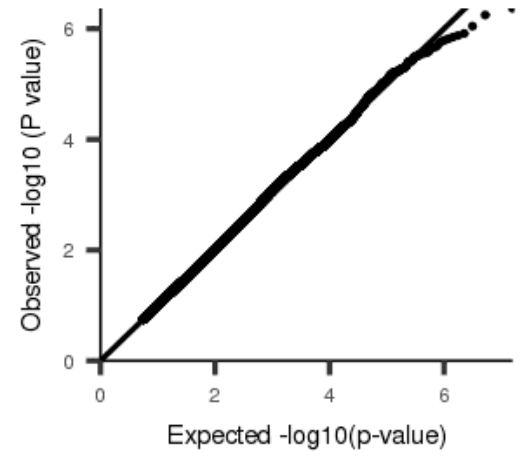
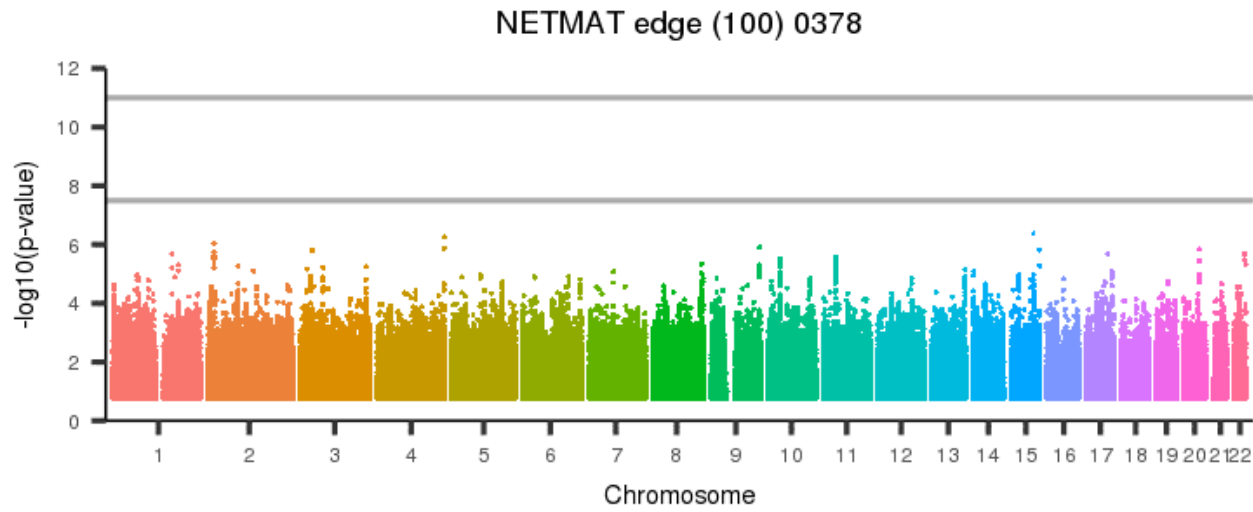
Figure 1533: NETMAT edge (100) 0377



[back to list of plots](#)

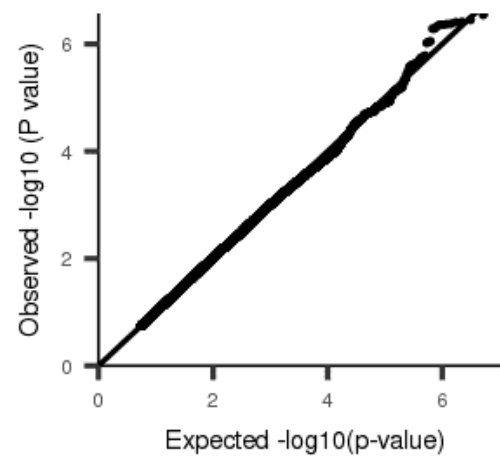
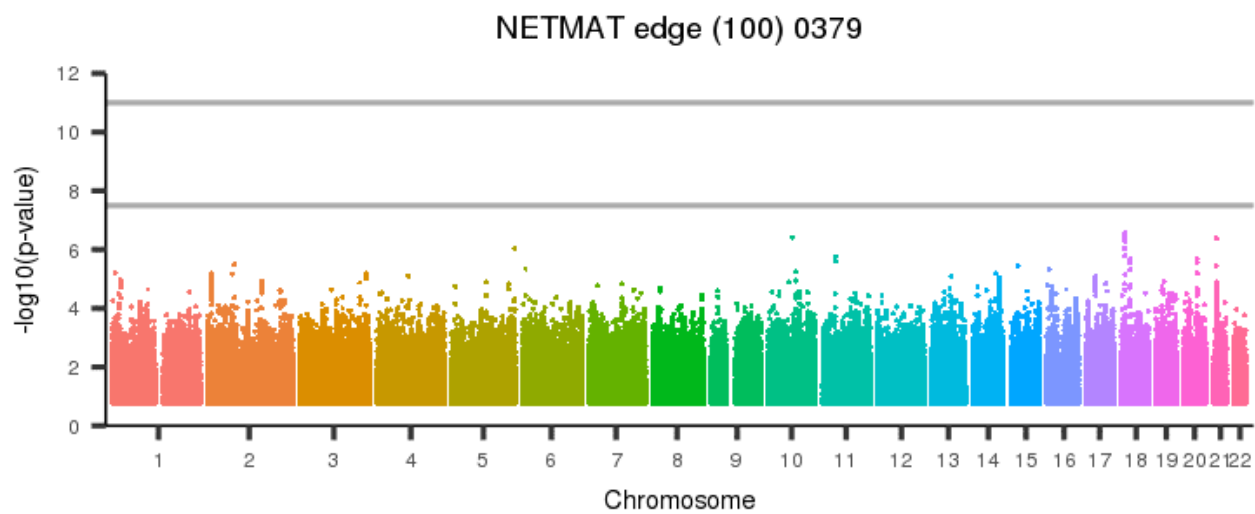


Figure 1534: NETMAT edge (100) 0378



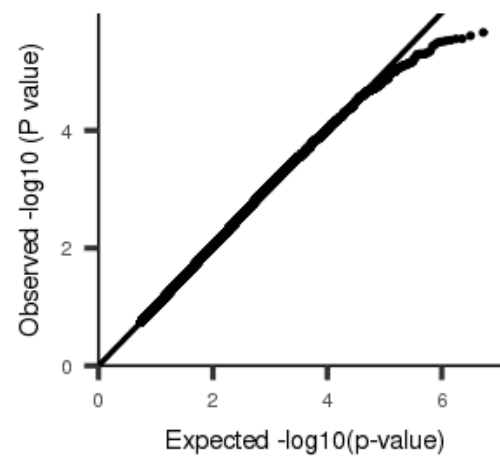
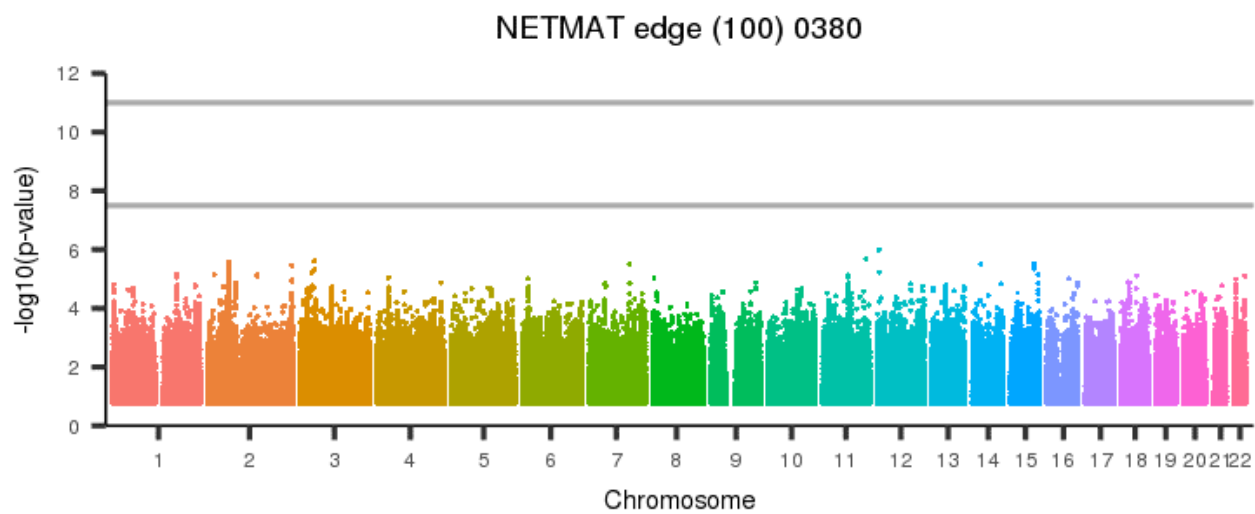
[back to list of plots](#)

Figure 1535: NETMAT edge (100) 0379



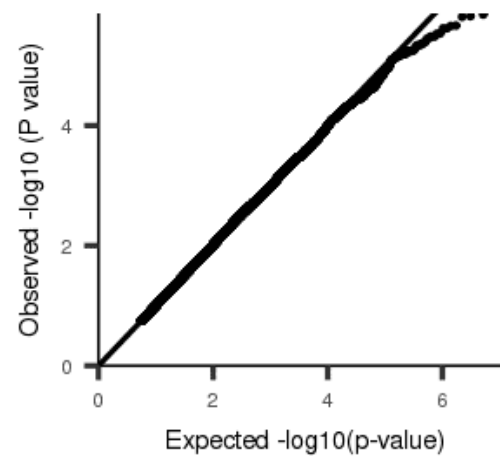
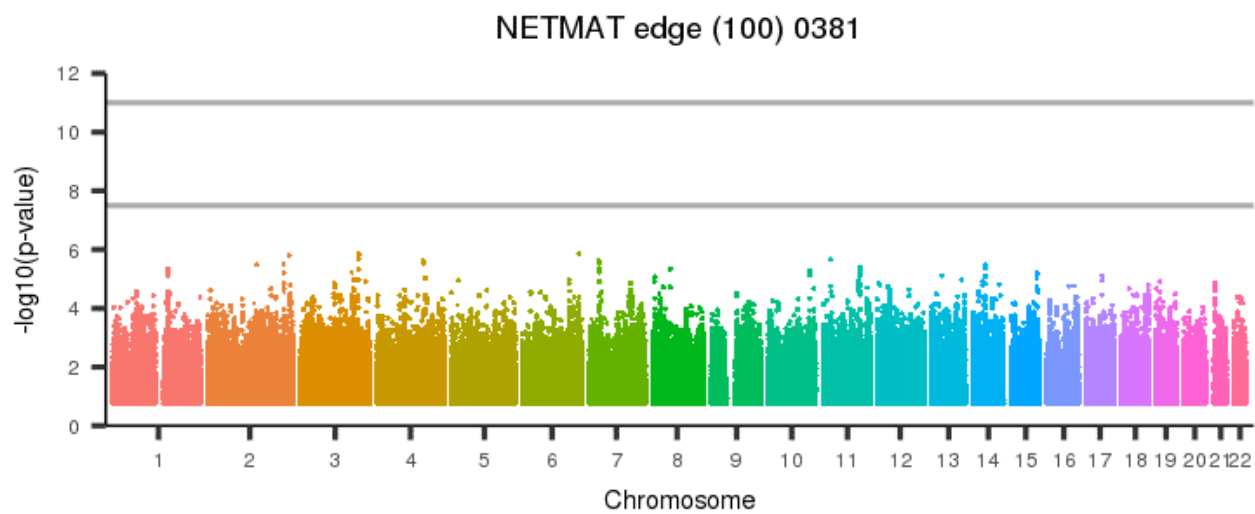
[back to list of plots](#)

Figure 1536: NETMAT edge (100) 0380



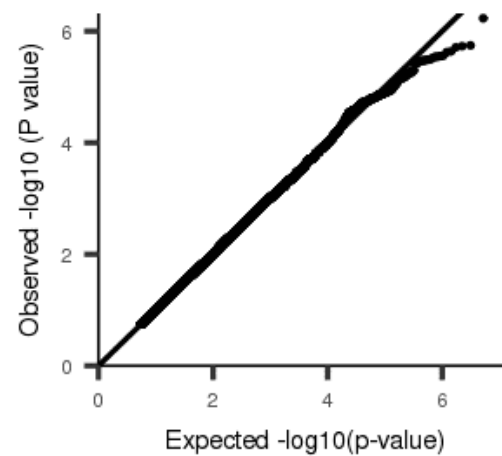
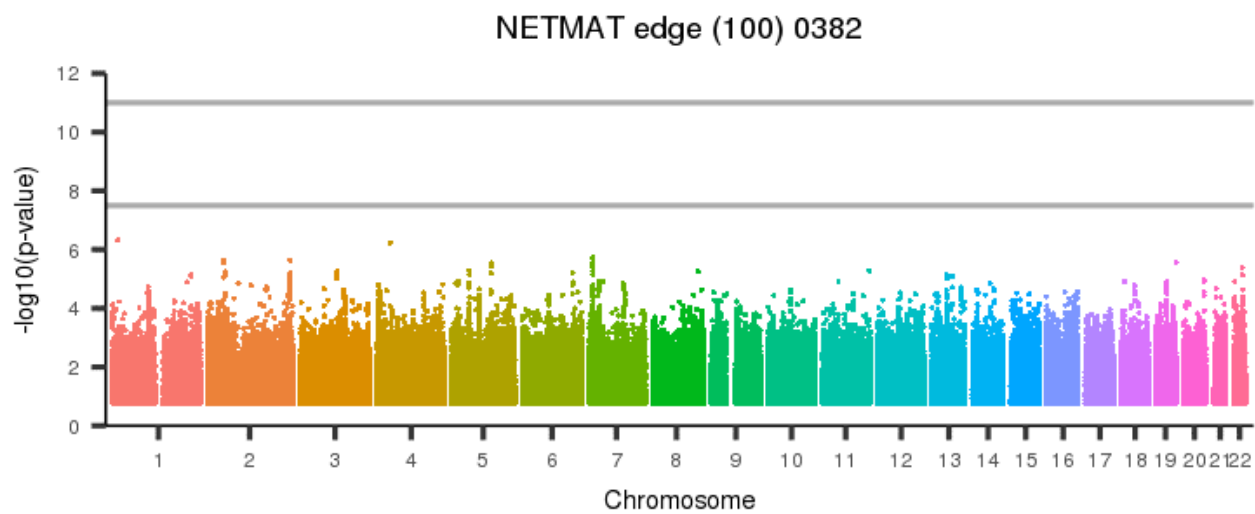
[back to list of plots](#)

Figure 1537: NETMAT edge (100) 0381



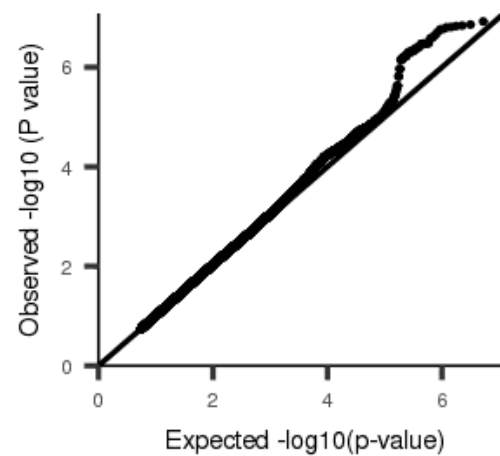
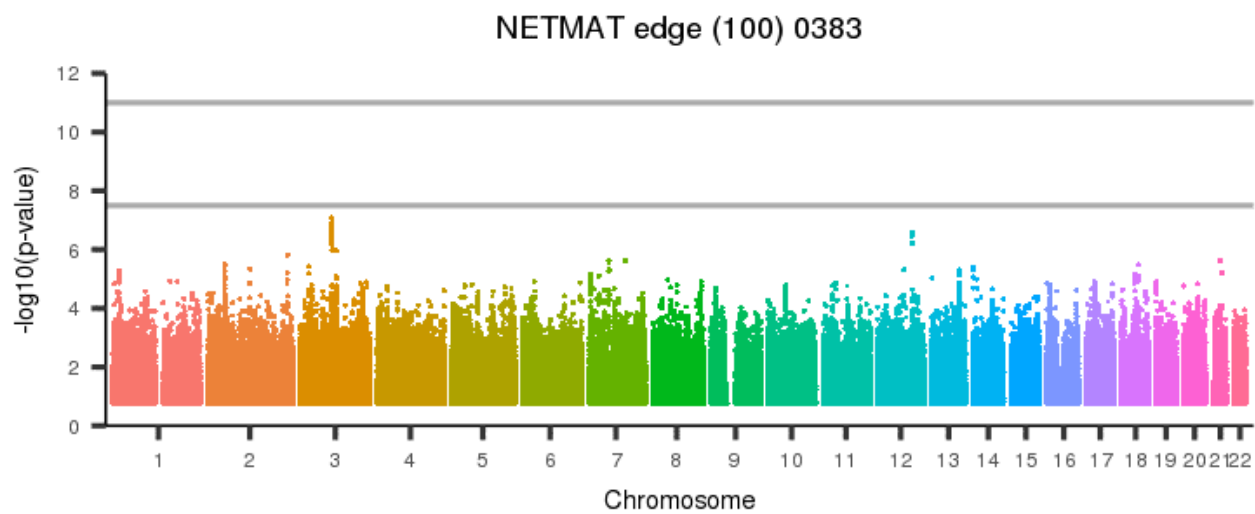
[back to list of plots](#)

Figure 1538: NETMAT edge (100) 0382



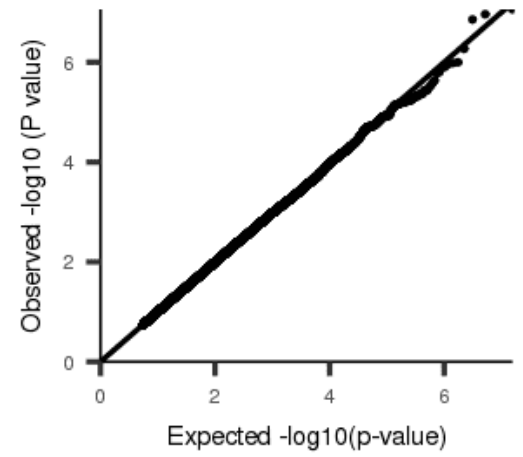
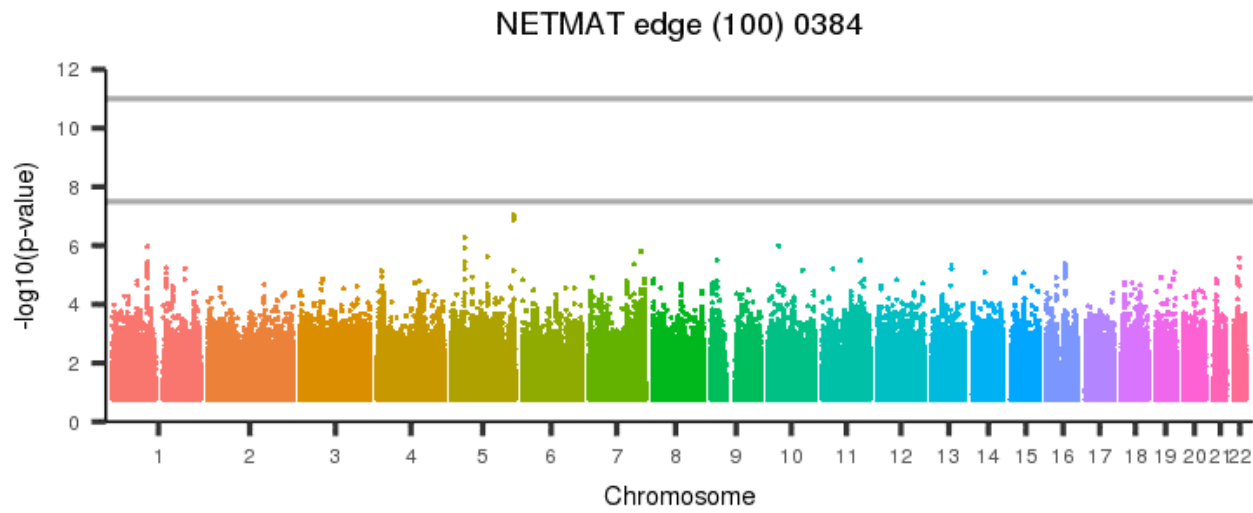
[back to list of plots](#)

Figure 1539: NETMAT edge (100) 0383



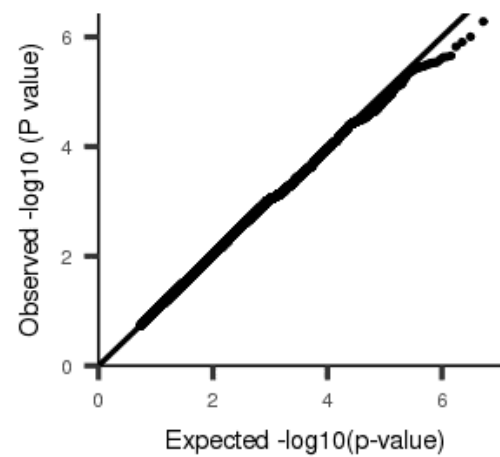
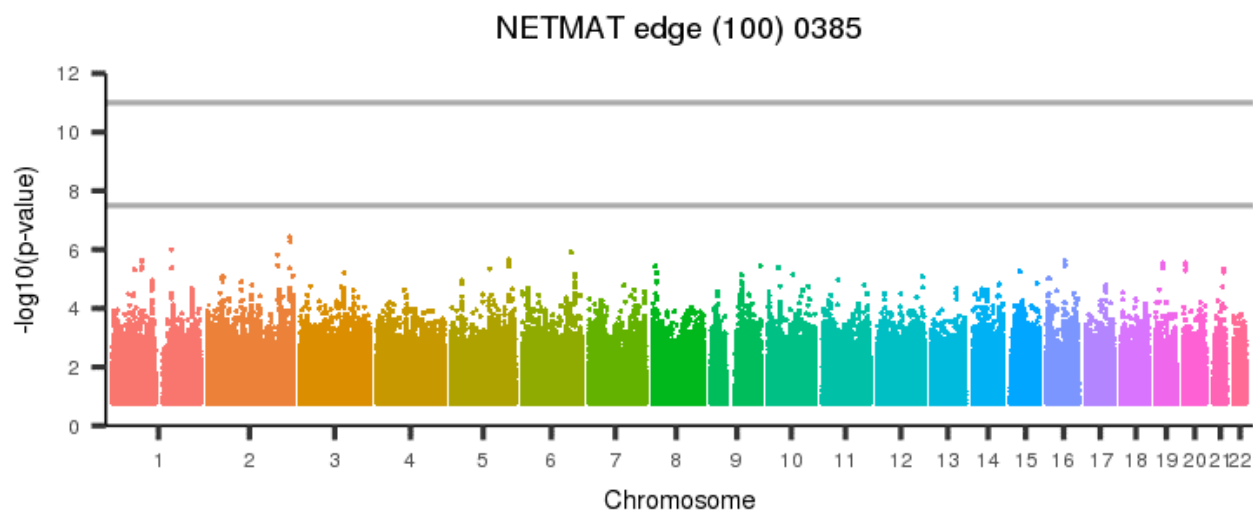
[back to list of plots](#)

Figure 1540: NETMAT edge (100) 0384



[back to list of plots](#)

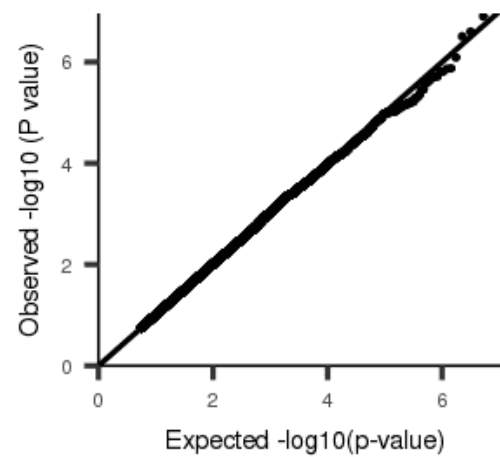
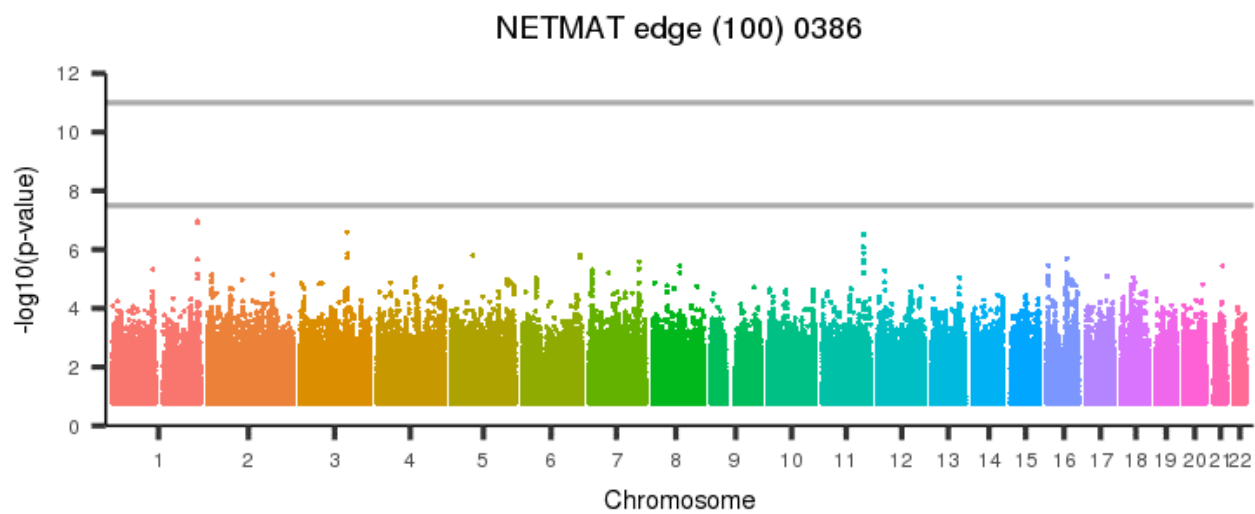
Figure 1541: NETMAT edge (100) 0385



[back to list of plots](#)

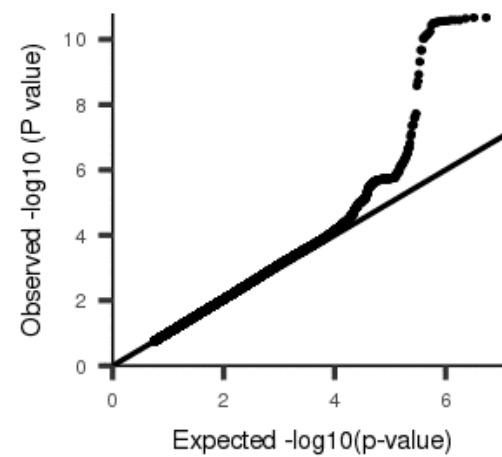
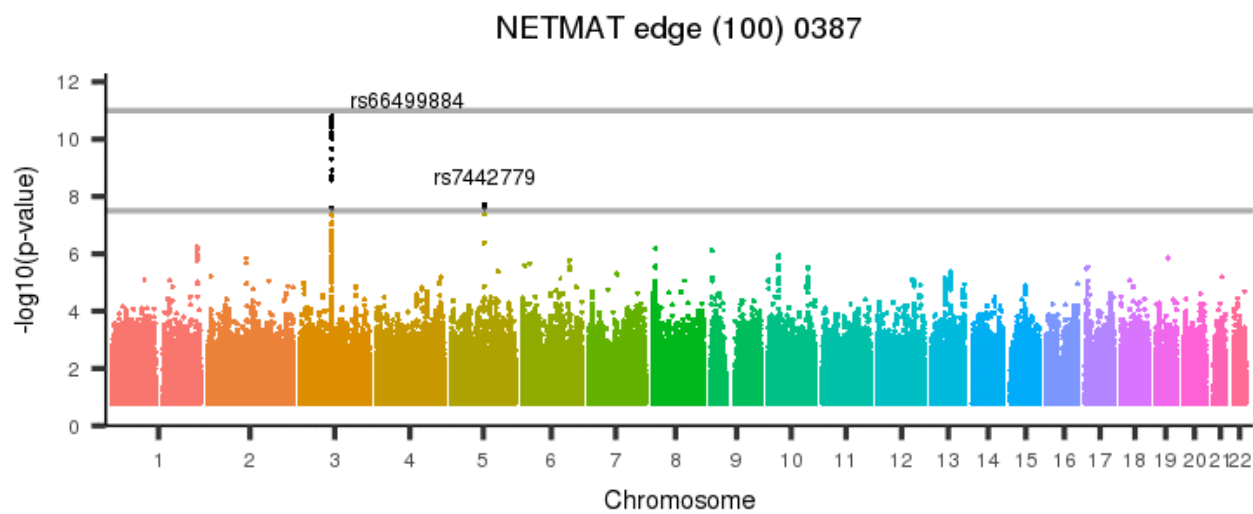


Figure 1542: NETMAT edge (100) 0386



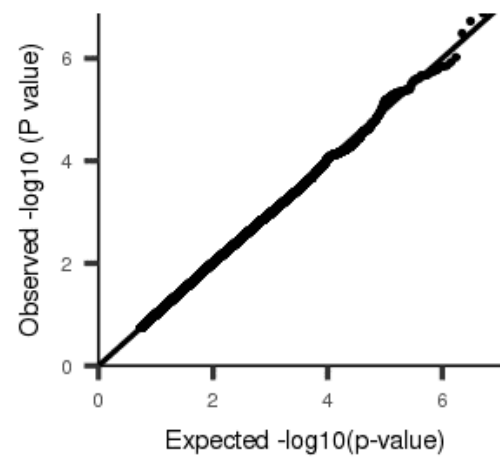
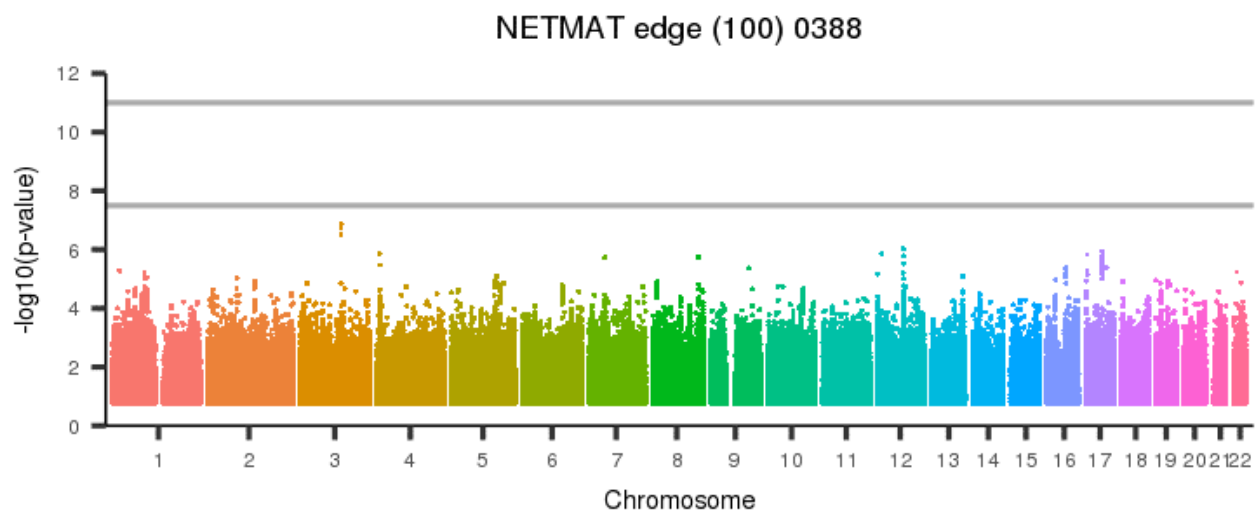
[back to list of plots](#)

Figure 1543: NETMAT edge (100) 0387



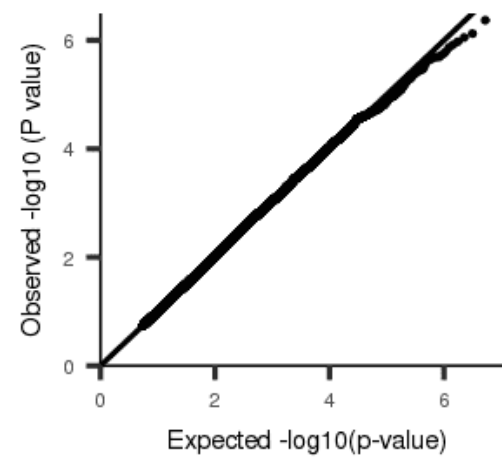
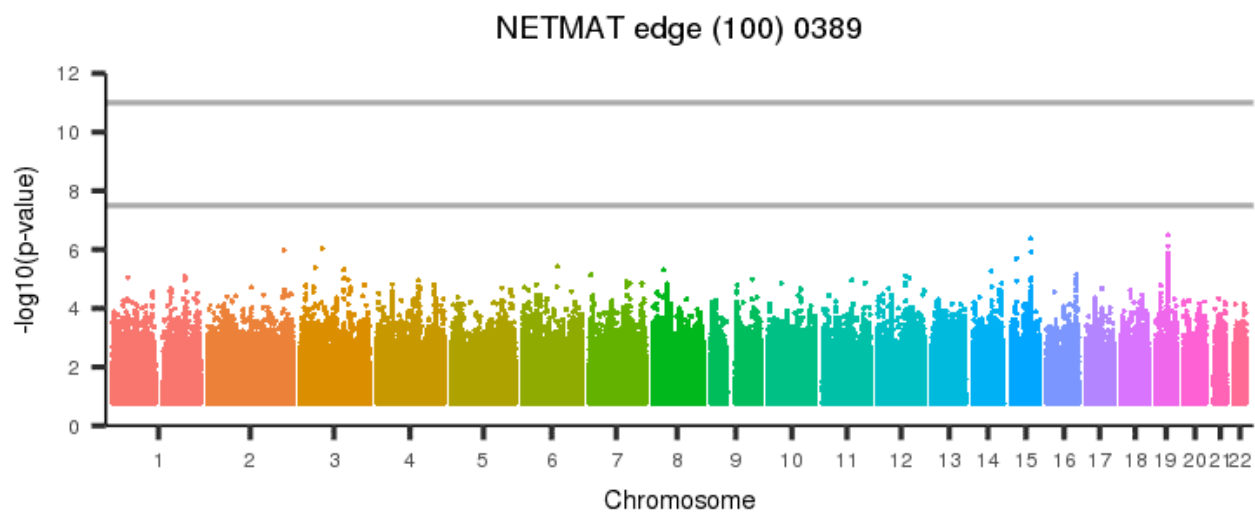
[back to list of plots](#)

Figure 1544: NETMAT edge (100) 0388



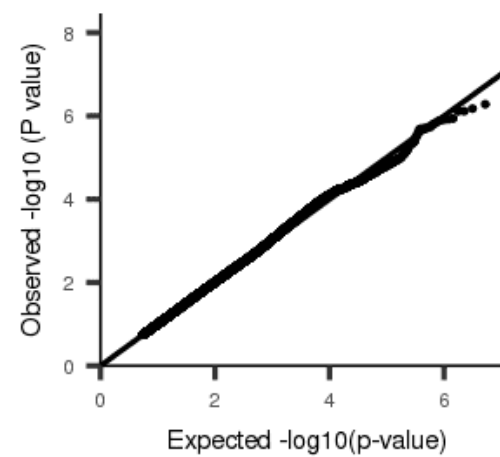
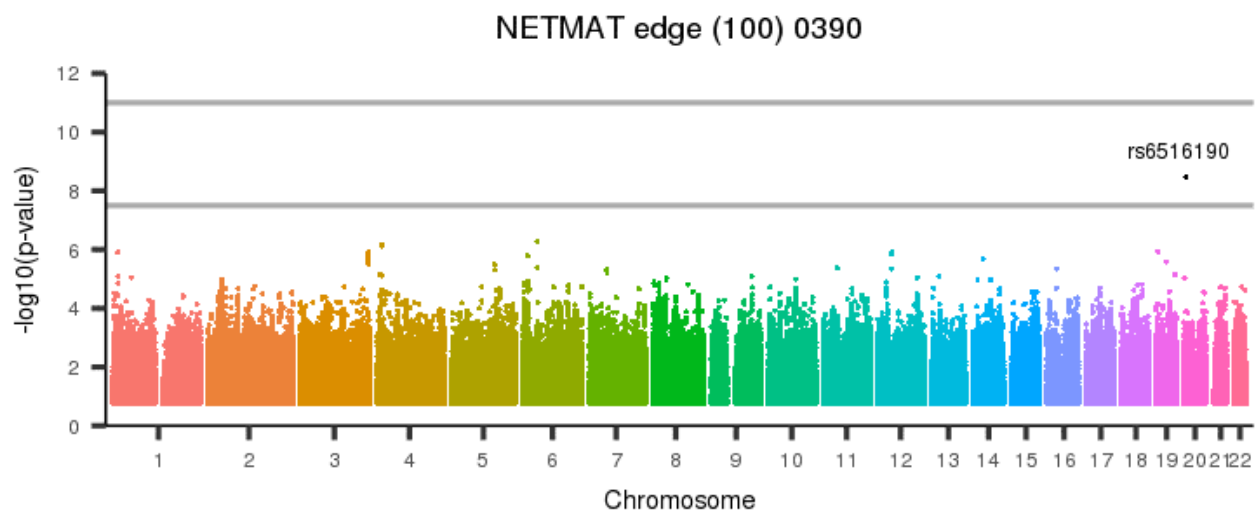
[back to list of plots](#)

Figure 1545: NETMAT edge (100) 0389



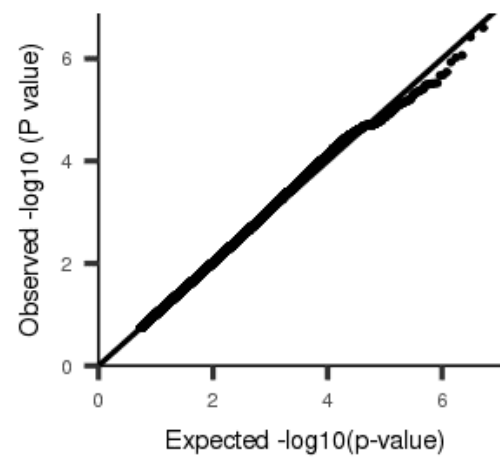
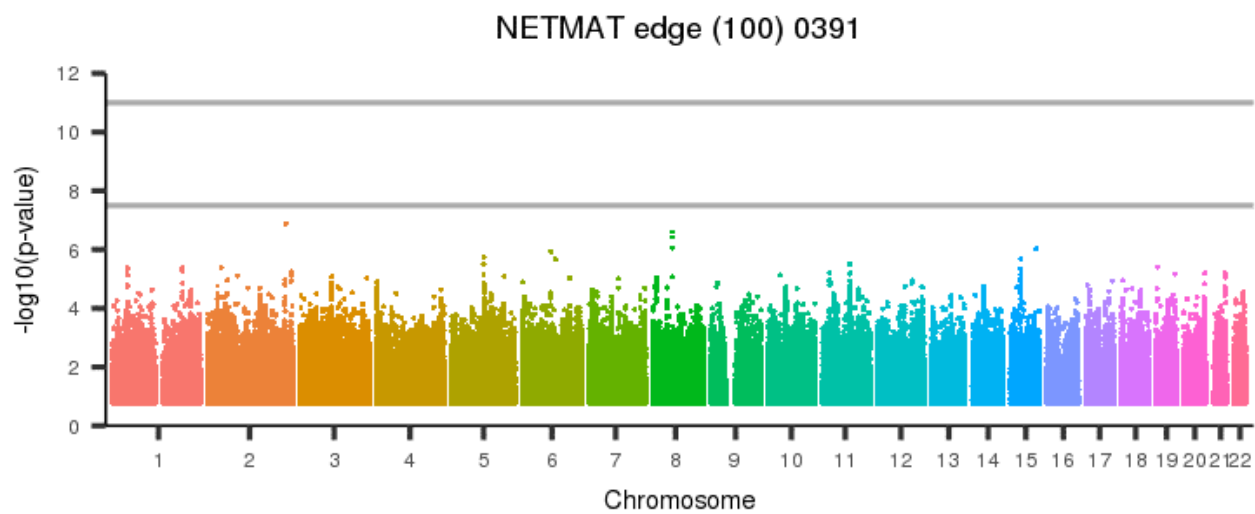
[back to list of plots](#)

Figure 1546: NETMAT edge (100) 0390



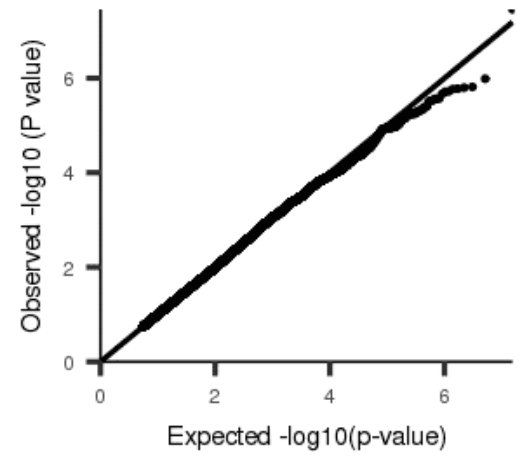
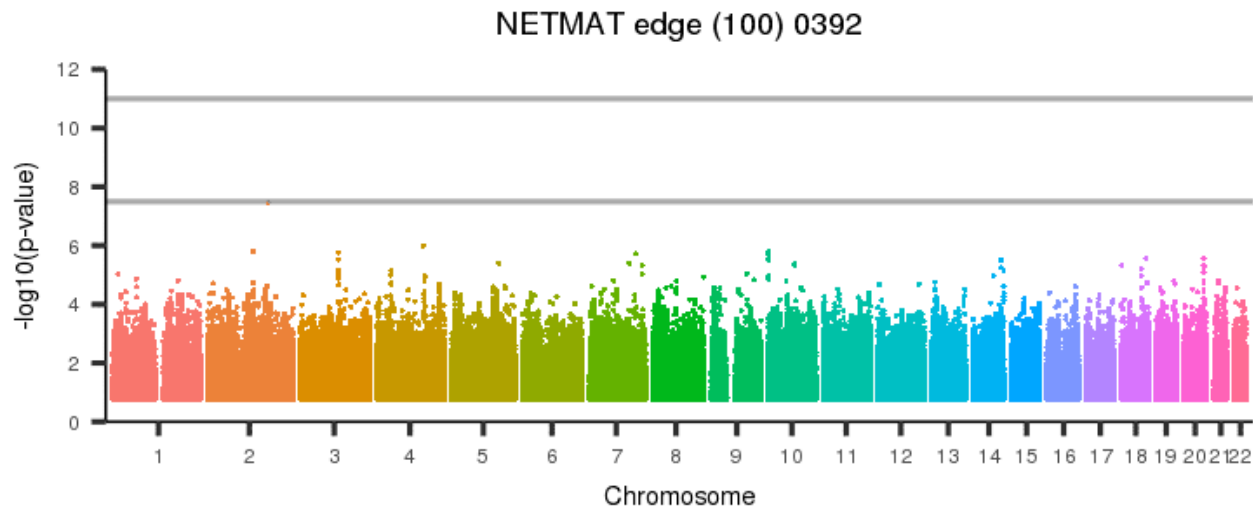
[back to list of plots](#)

Figure 1547: NETMAT edge (100) 0391



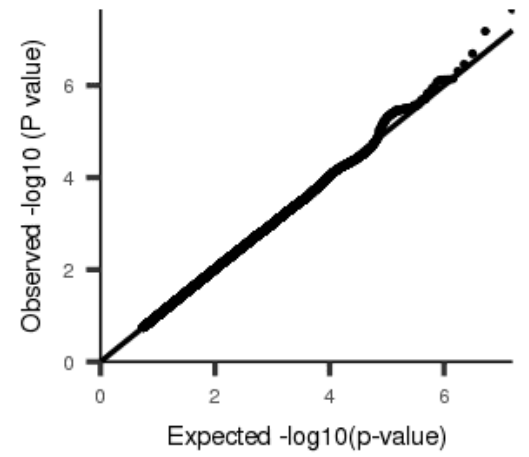
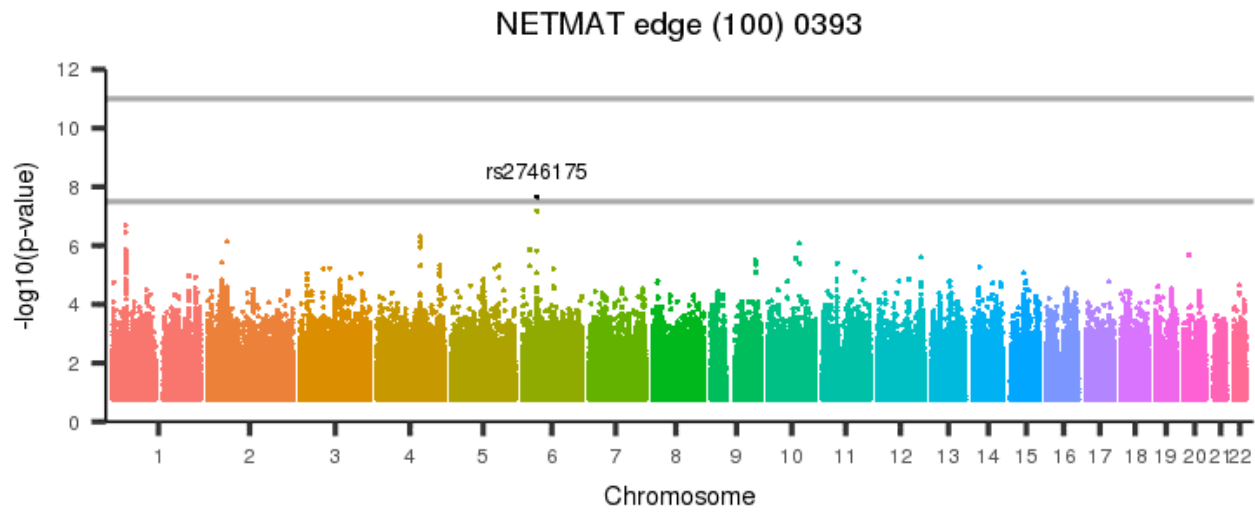
[back to list of plots](#)

Figure 1548: NETMAT edge (100) 0392



[back to list of plots](#)

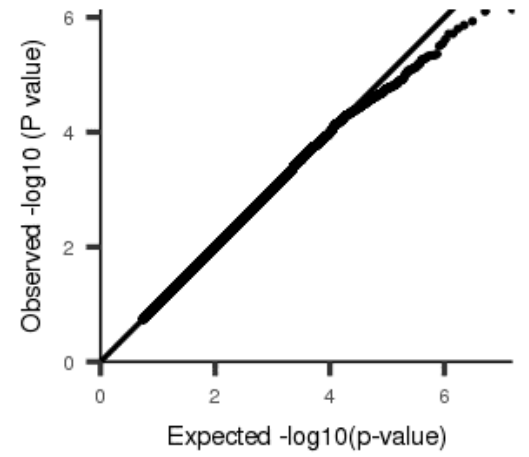
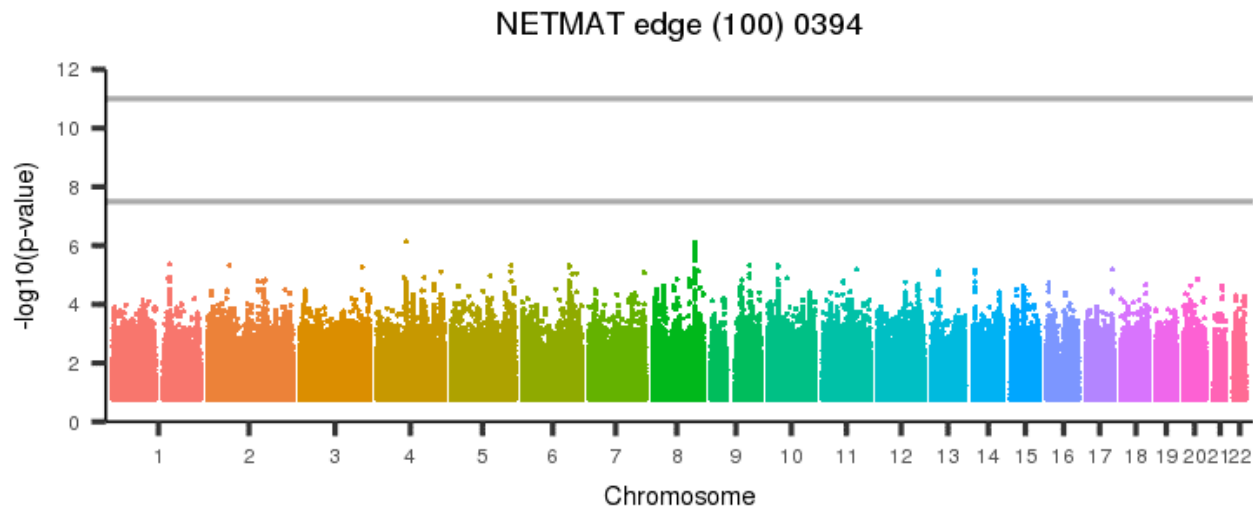
Figure 1549: NETMAT edge (100) 0393



[back to list of plots](#)

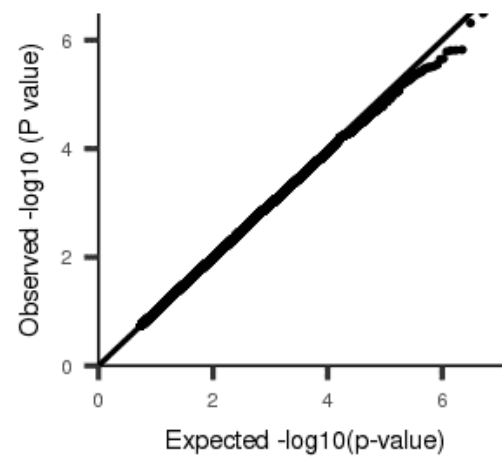
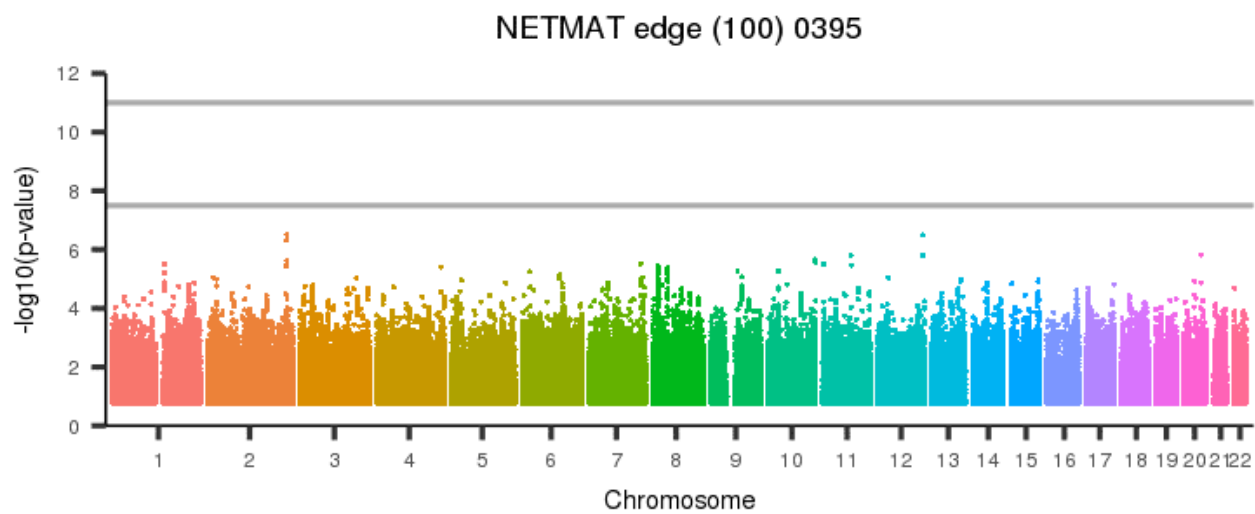


Figure 1550: NETMAT edge (100) 0394



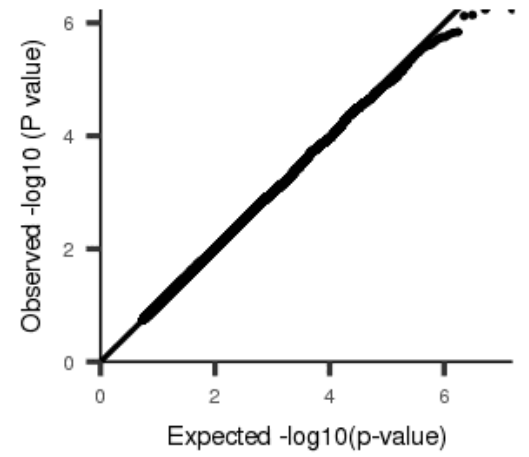
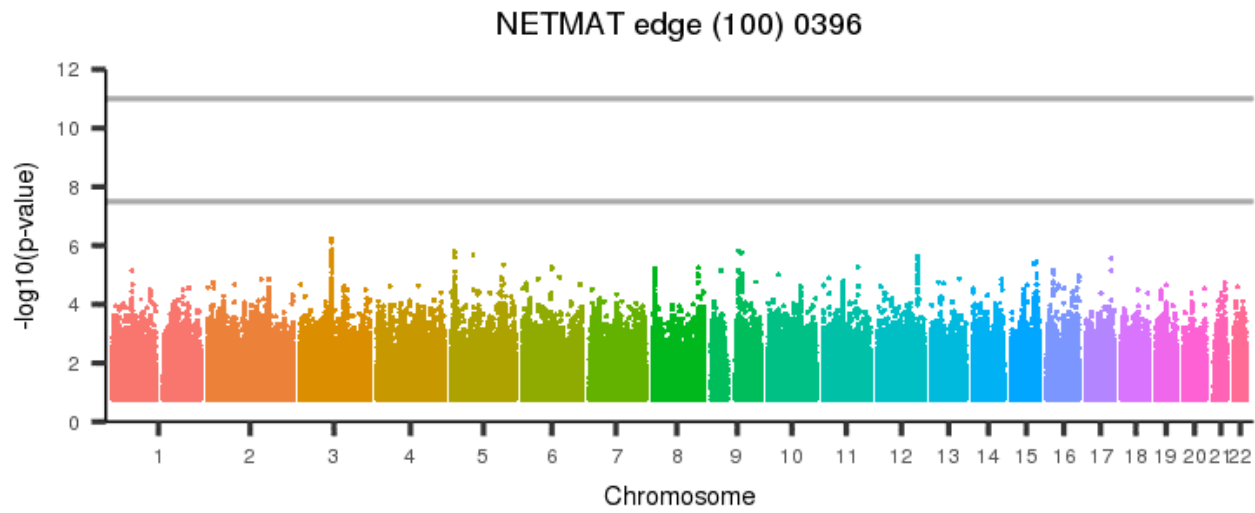
[back to list of plots](#)

Figure 1551: NETMAT edge (100) 0395



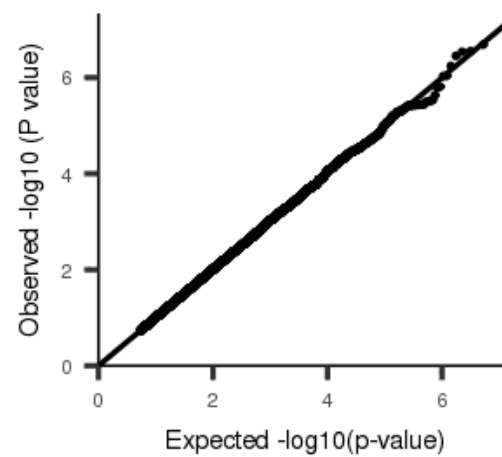
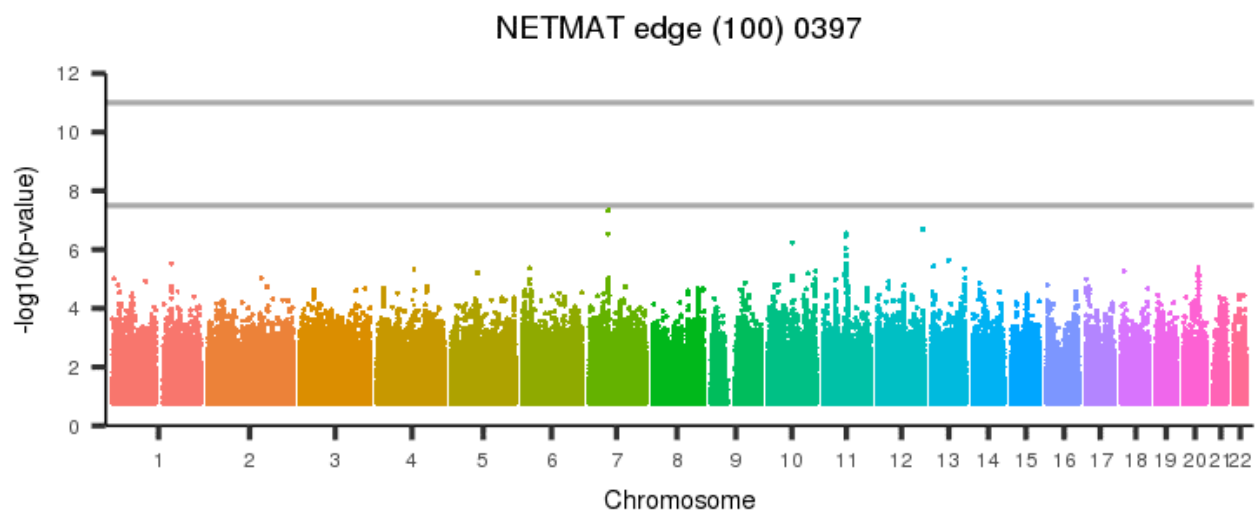
[back to list of plots](#)

Figure 1552: NETMAT edge (100) 0396



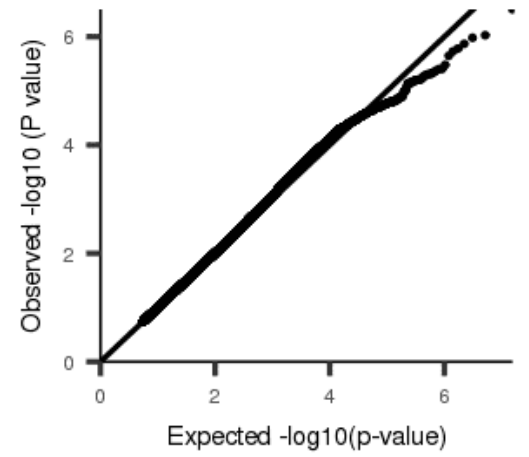
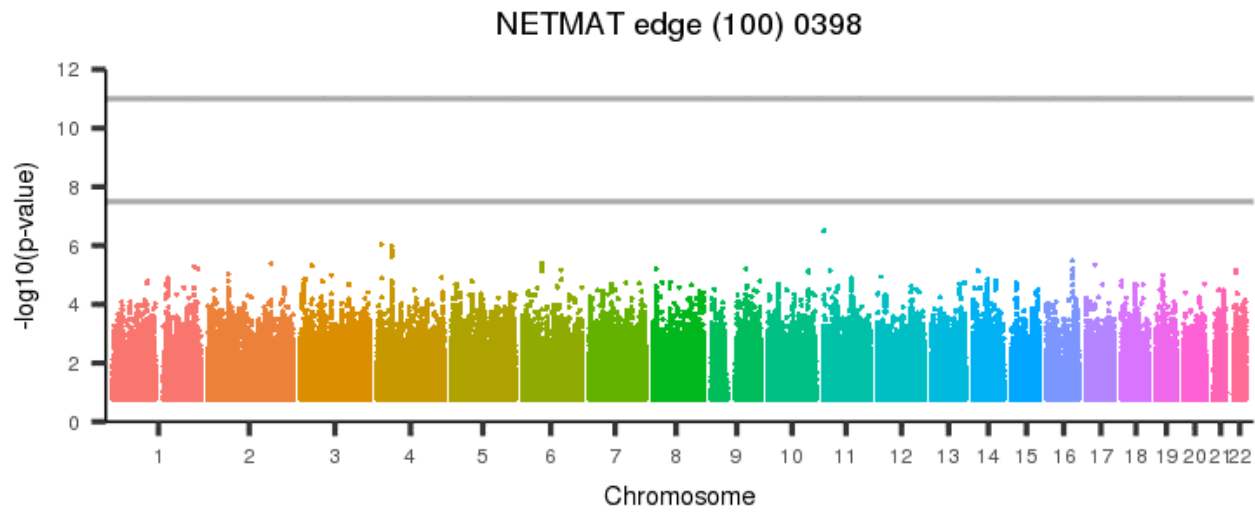
[back to list of plots](#)

Figure 1553: NETMAT edge (100) 0397



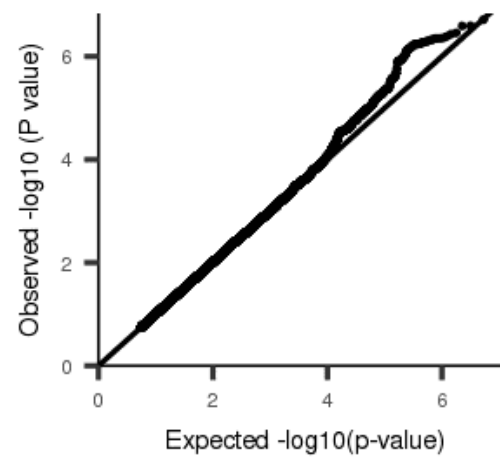
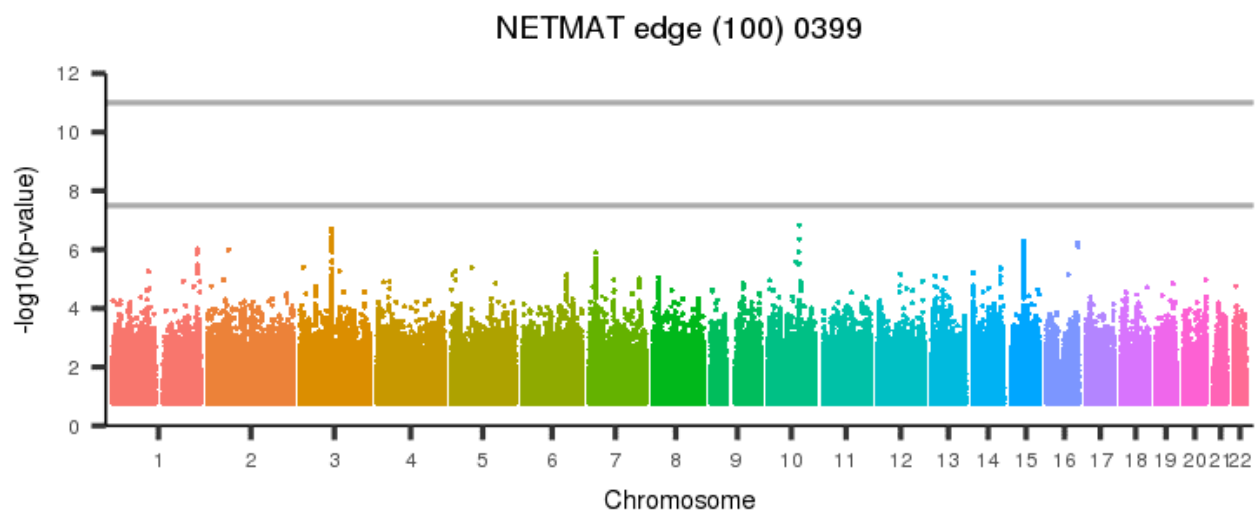
[back to list of plots](#)

Figure 1554: NETMAT edge (100) 0398



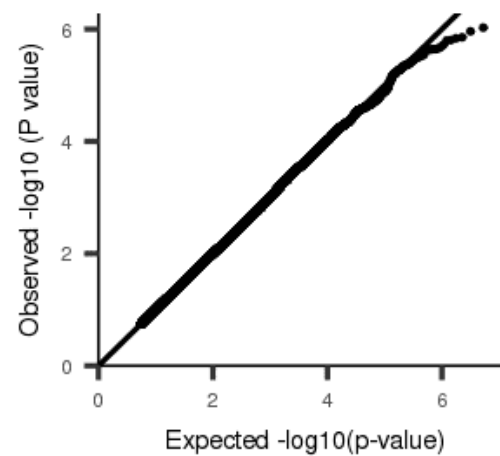
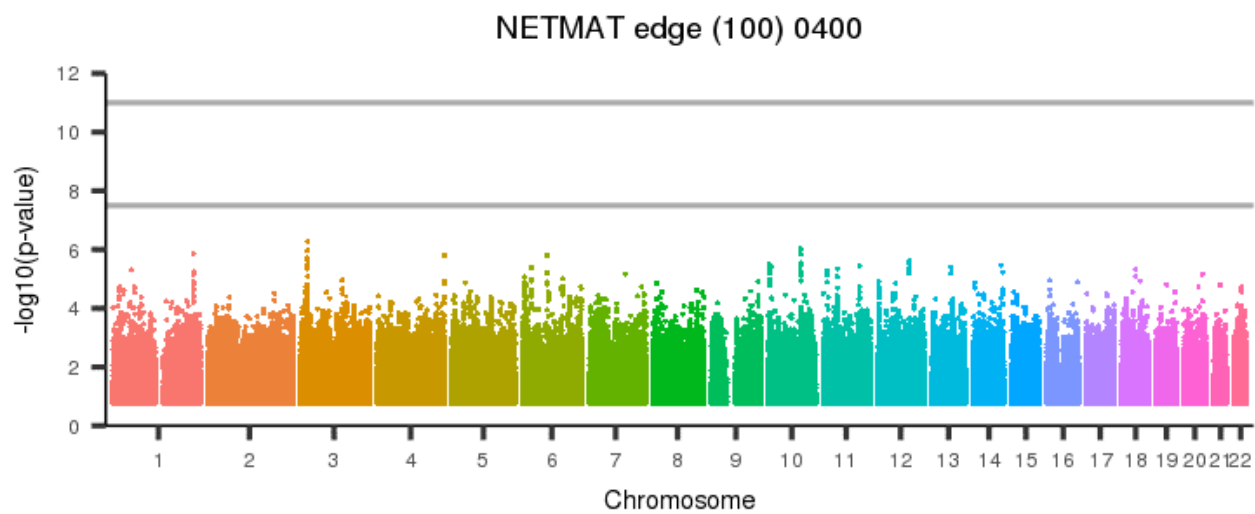
[back to list of plots](#)

Figure 1555: NETMAT edge (100) 0399



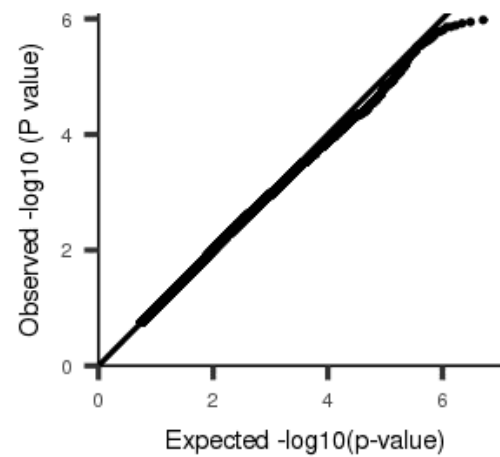
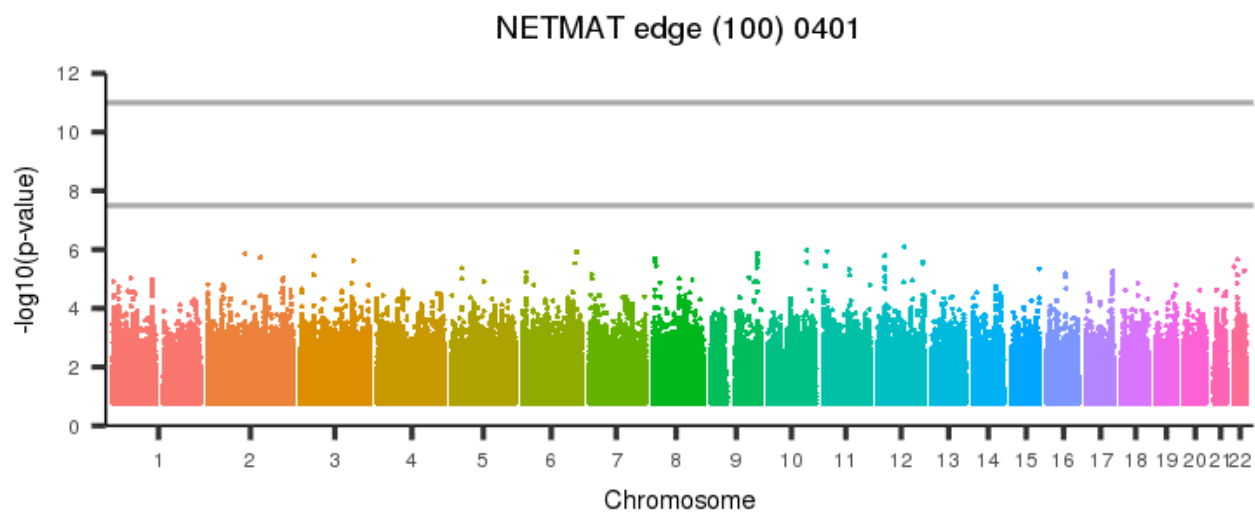
[back to list of plots](#)

Figure 1556: NETMAT edge (100) 0400



[back to list of plots](#)

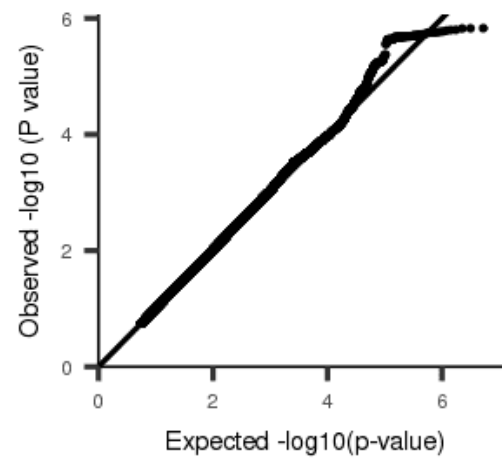
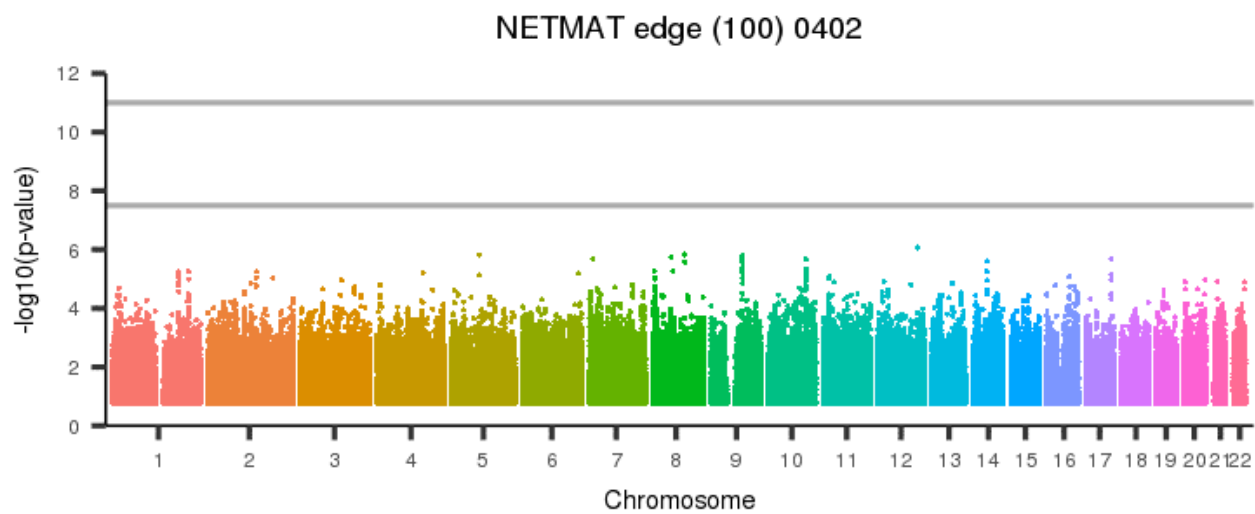
Figure 1557: NETMAT edge (100) 0401



[back to list of plots](#)

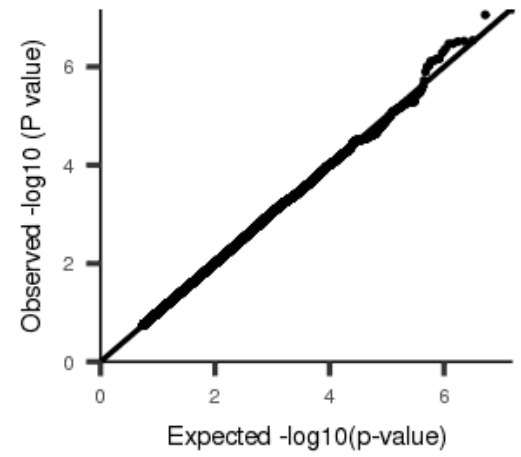
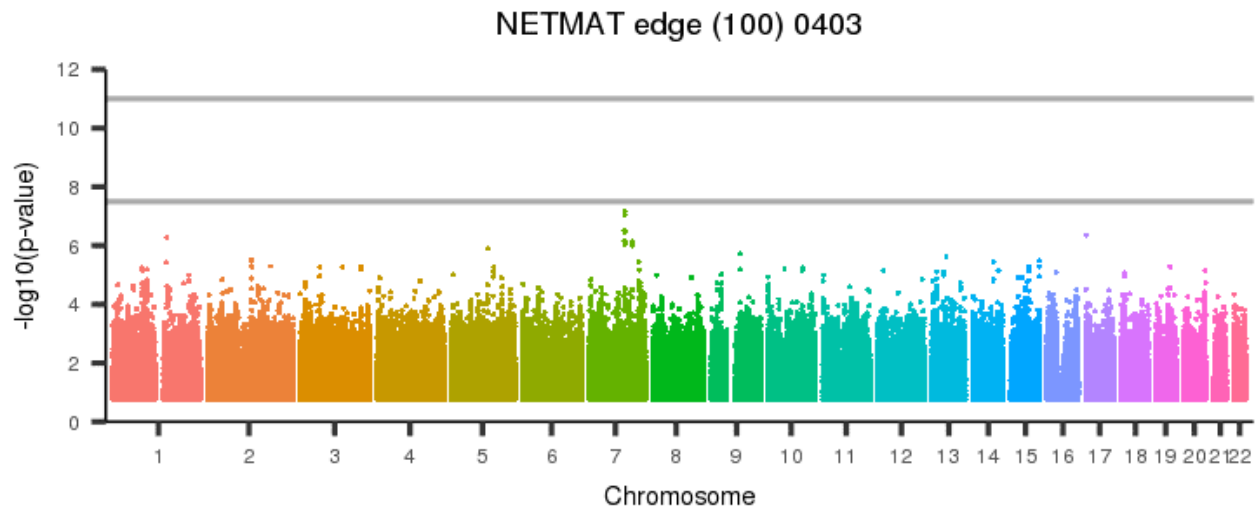


Figure 1558: NETMAT edge (100) 0402



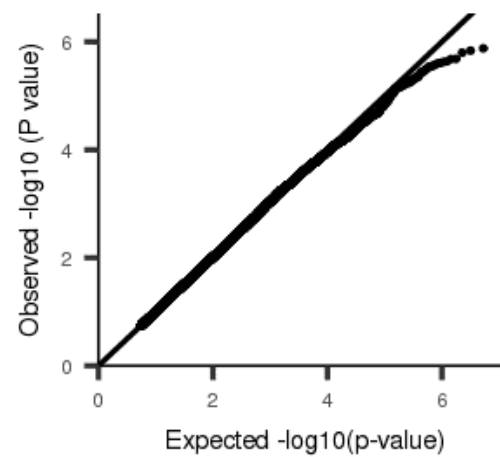
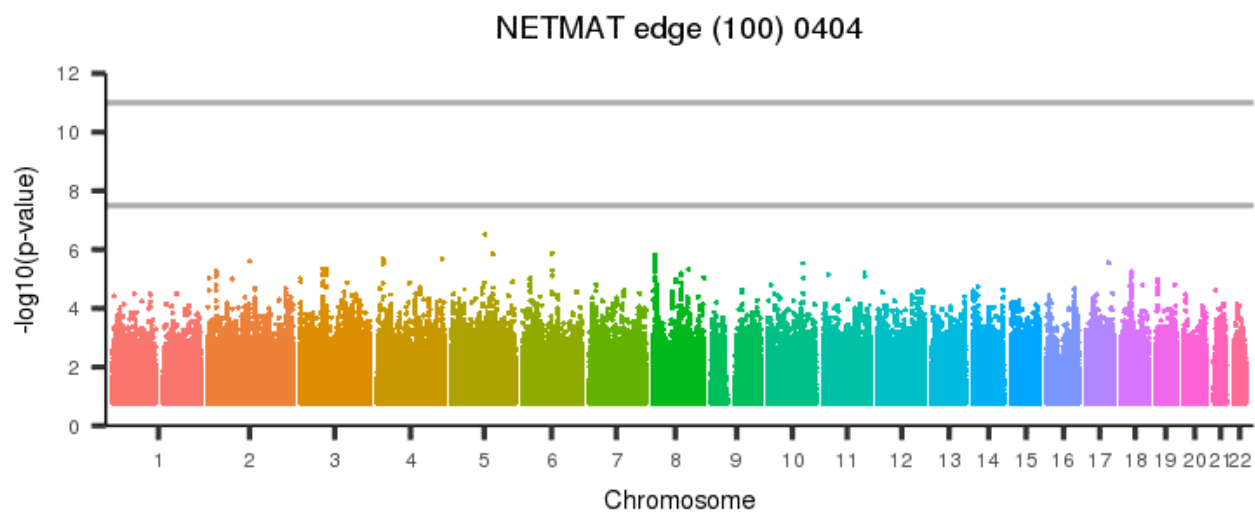
[back to list of plots](#)

Figure 1559: NETMAT edge (100) 0403



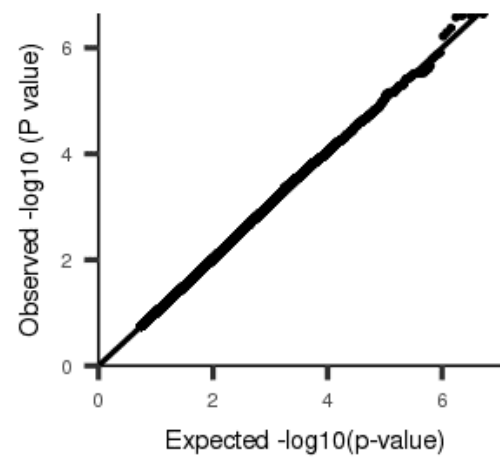
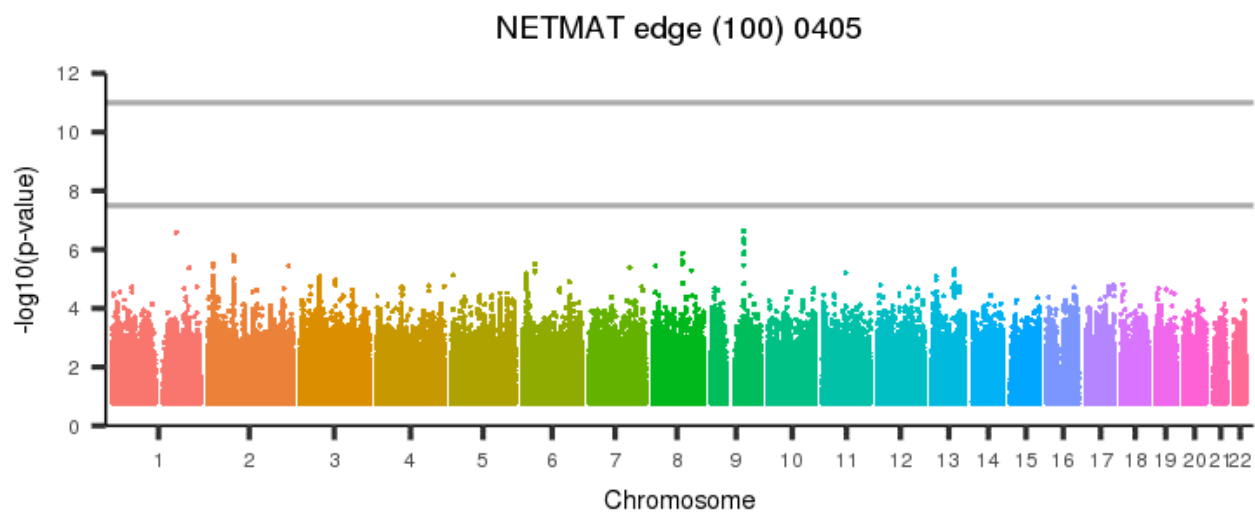
[back to list of plots](#)

Figure 1560: NETMAT edge (100) 0404



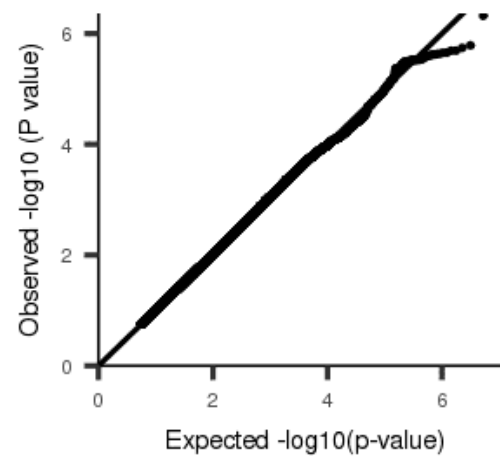
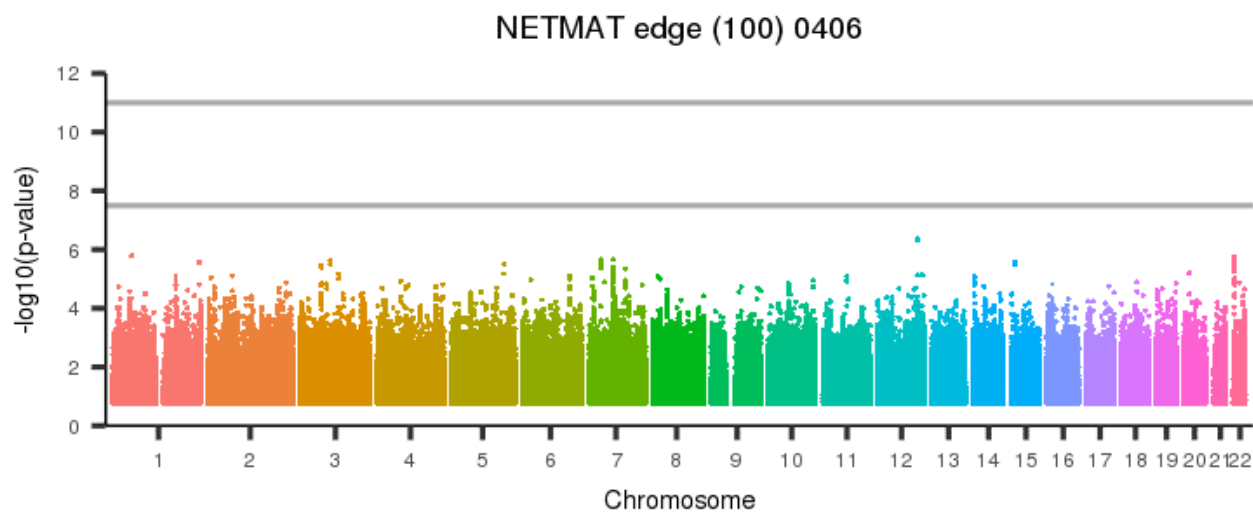
[back to list of plots](#)

Figure 1561: NETMAT edge (100) 0405



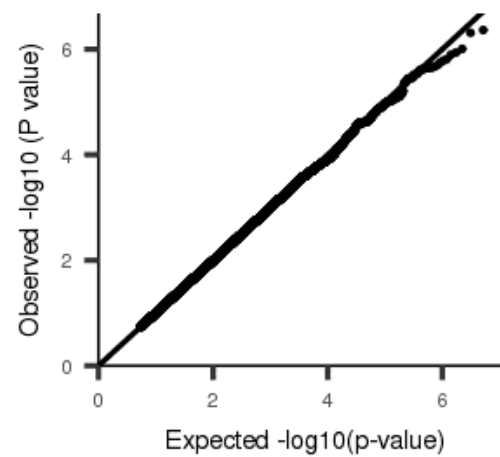
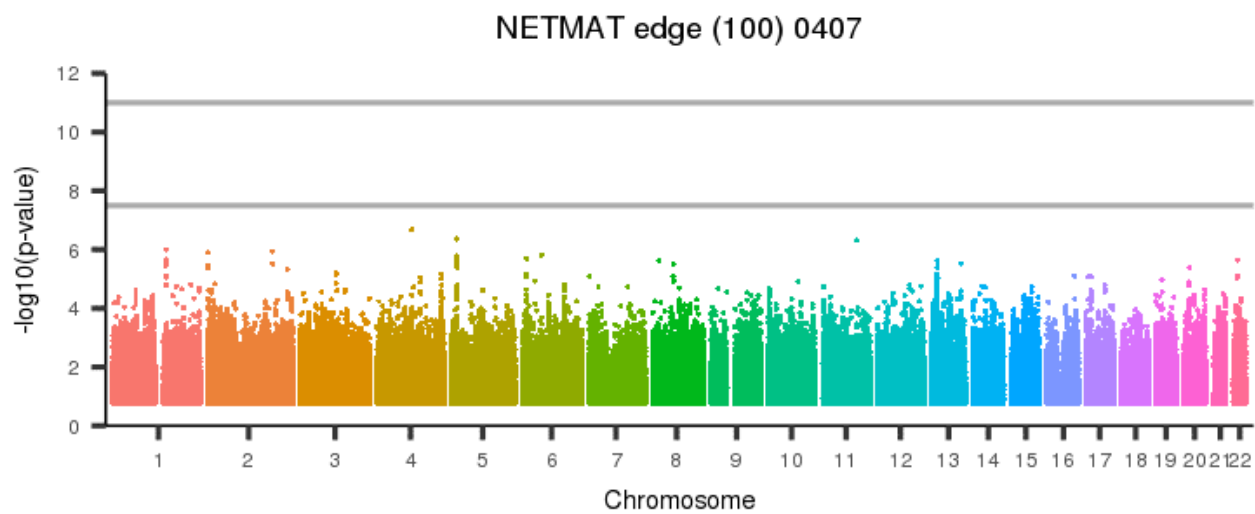
[back to list of plots](#)

Figure 1562: NETMAT edge (100) 0406



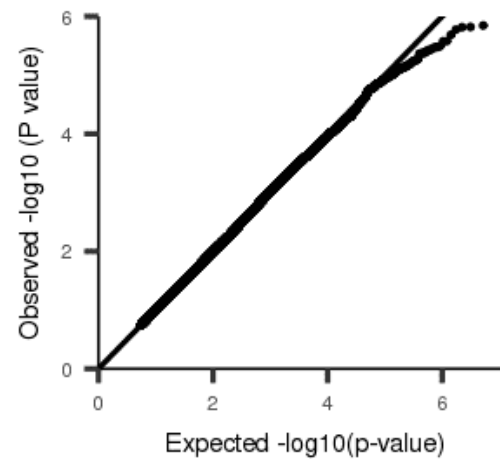
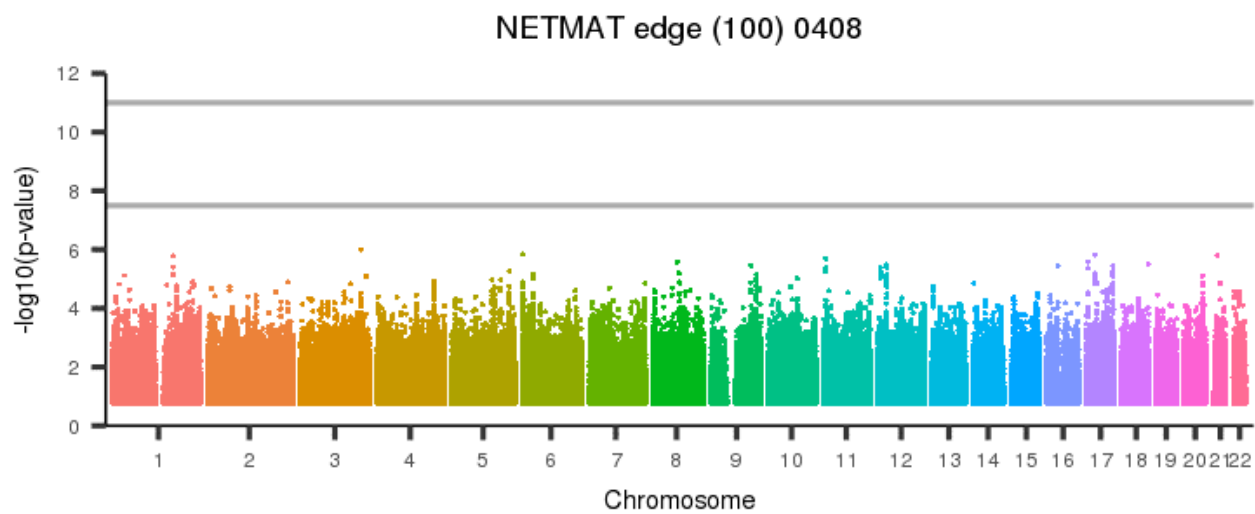
[back to list of plots](#)

Figure 1563: NETMAT edge (100) 0407



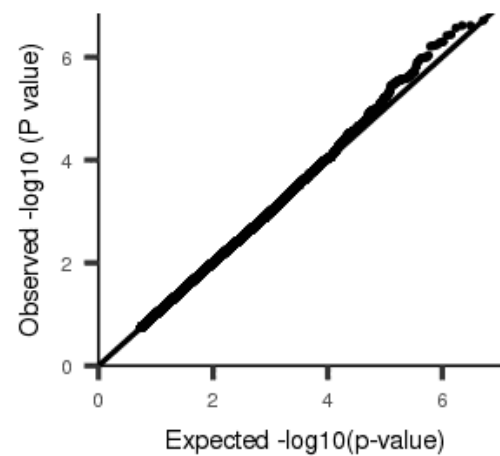
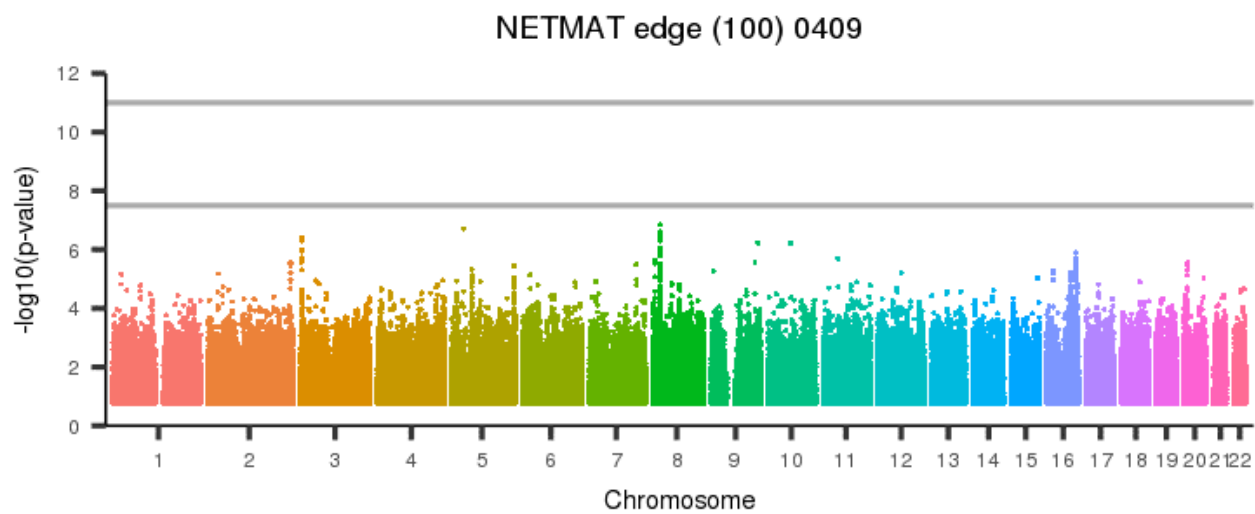
[back to list of plots](#)

Figure 1564: NETMAT edge (100) 0408



[back to list of plots](#)

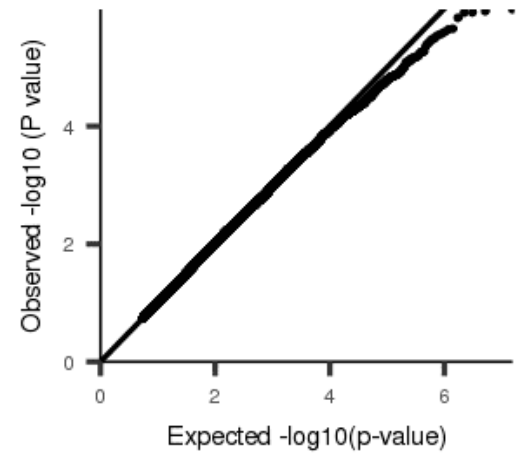
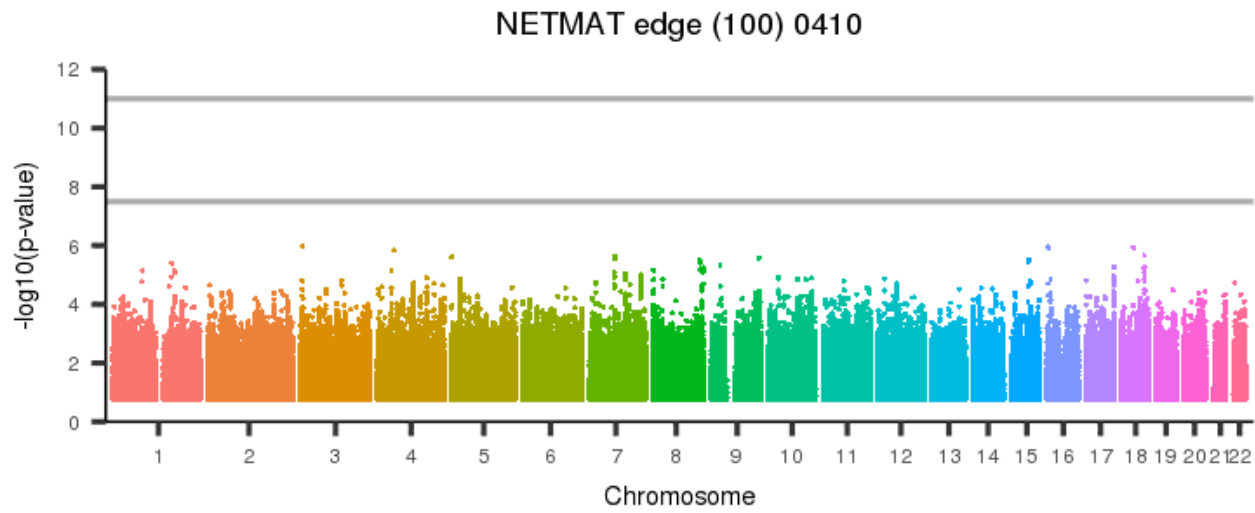
Figure 1565: NETMAT edge (100) 0409



[back to list of plots](#)

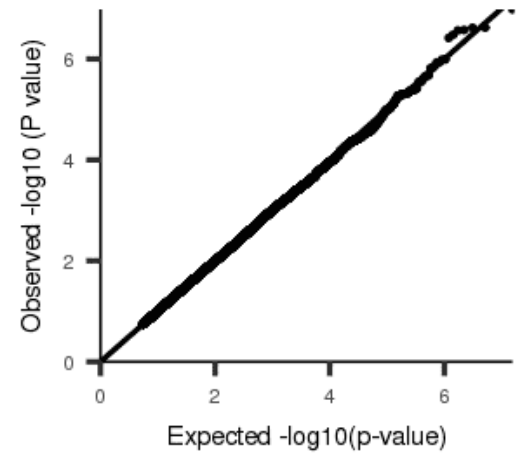
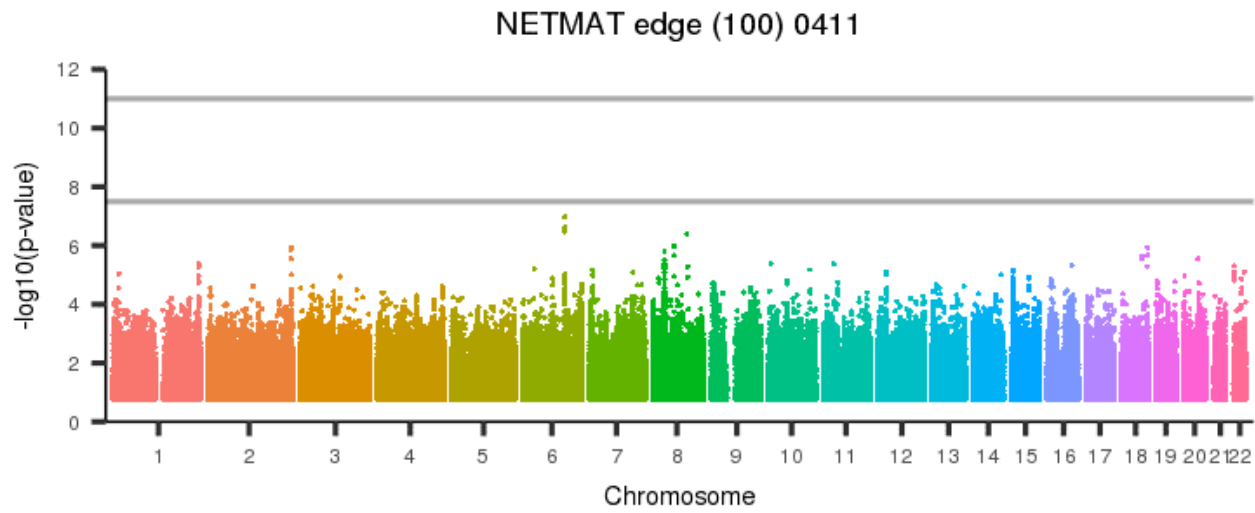


Figure 1566: NETMAT edge (100) 0410



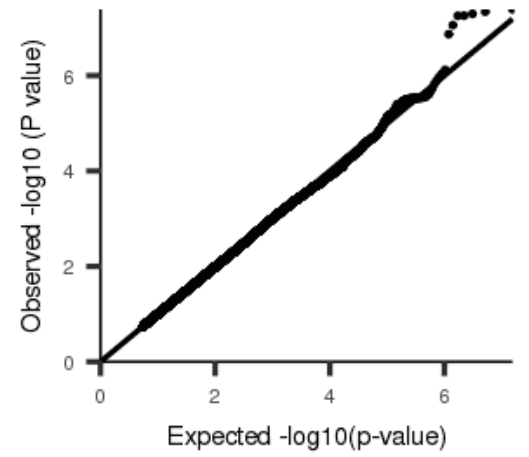
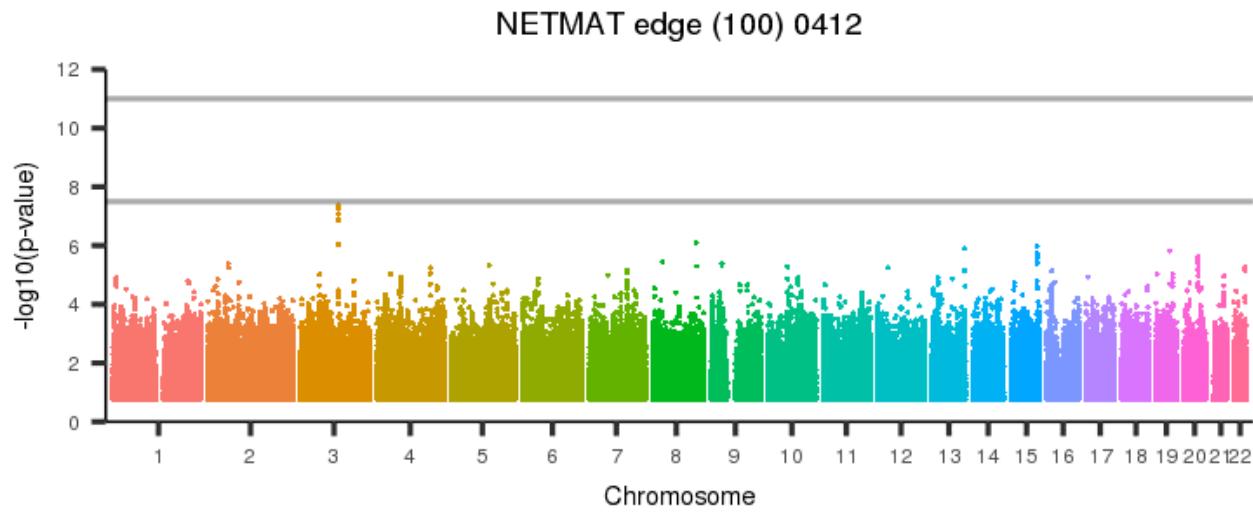
[back to list of plots](#)

Figure 1567: NETMAT edge (100) 0411



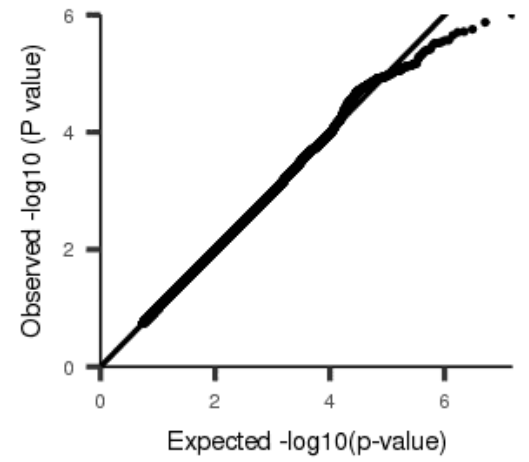
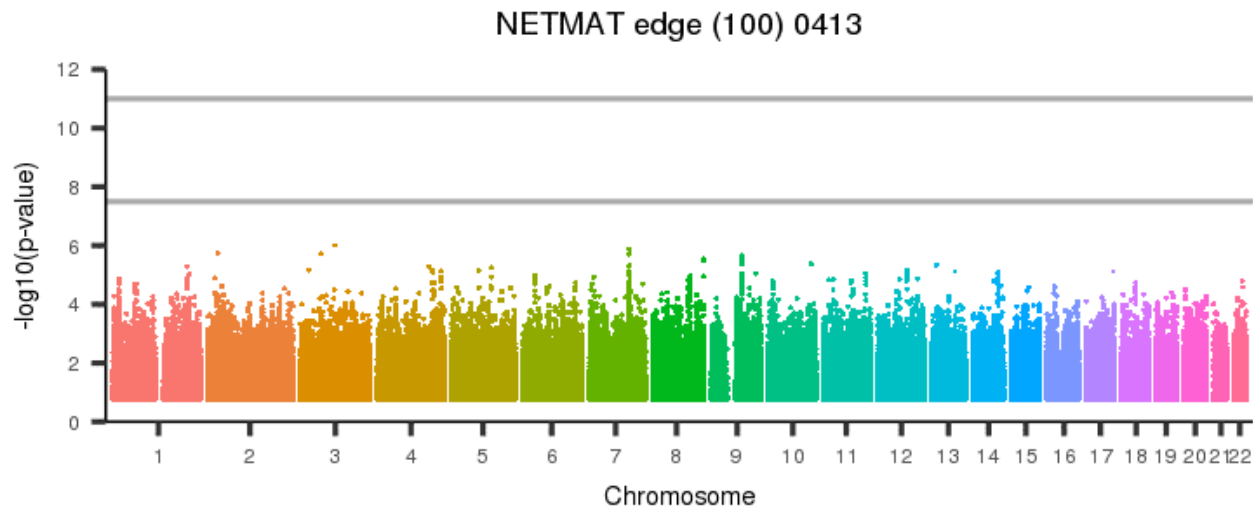
[back to list of plots](#)

Figure 1568: NETMAT edge (100) 0412



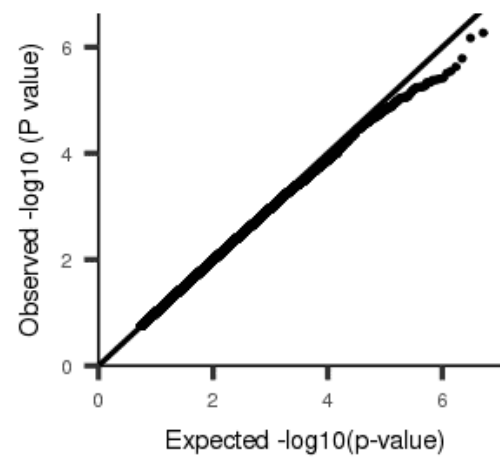
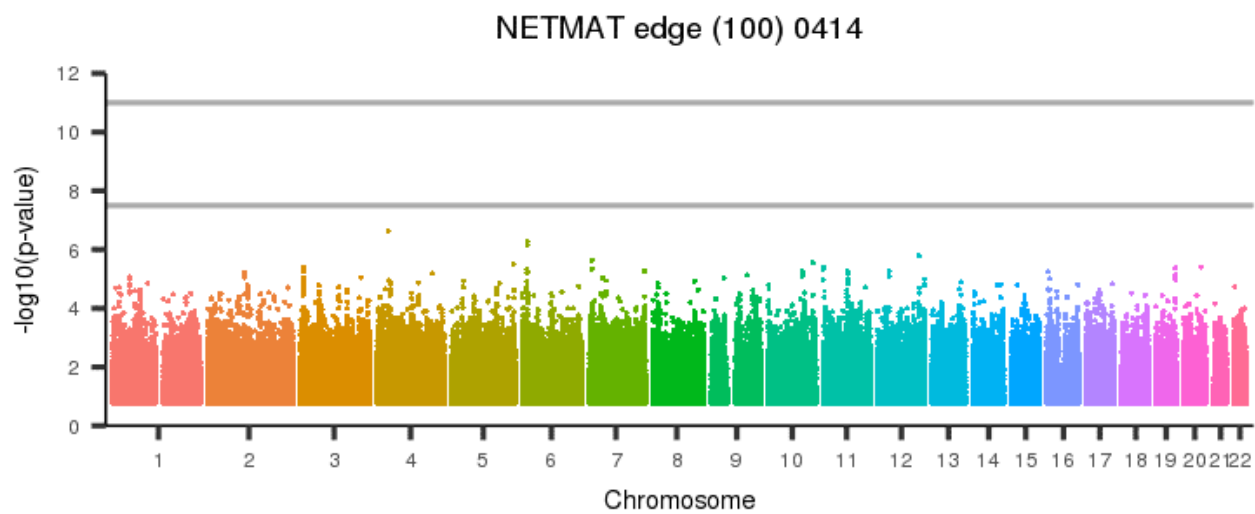
[back to list of plots](#)

Figure 1569: NETMAT edge (100) 0413



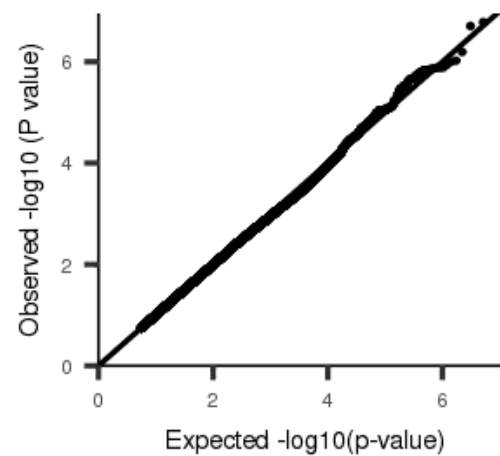
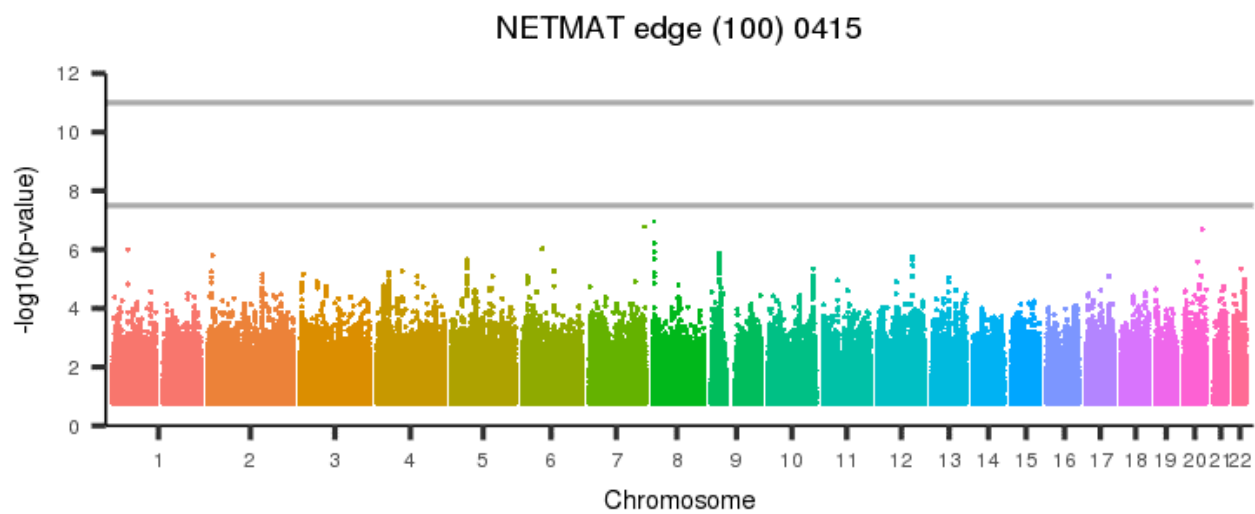
[back to list of plots](#)

Figure 1570: NETMAT edge (100) 0414



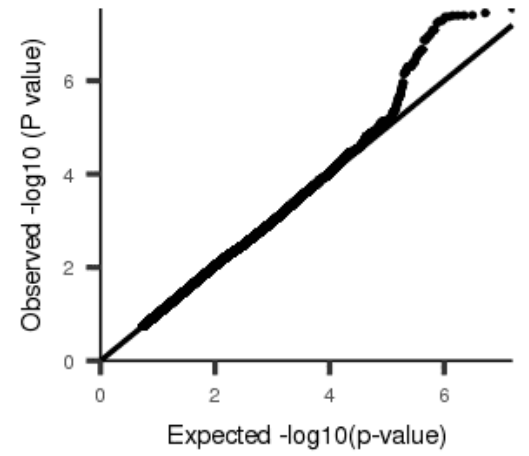
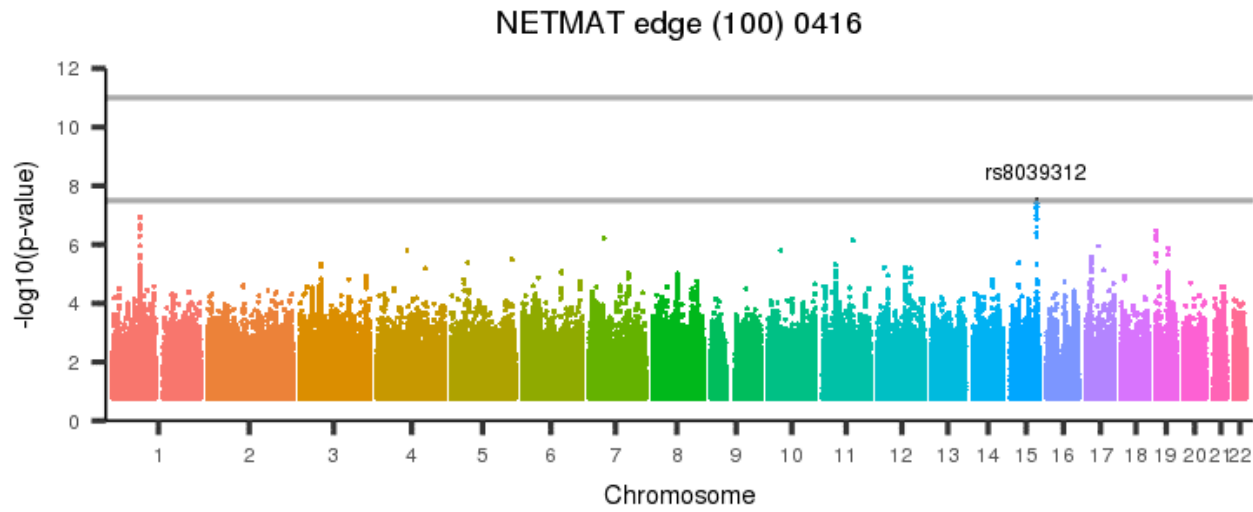
[back to list of plots](#)

Figure 1571: NETMAT edge (100) 0415



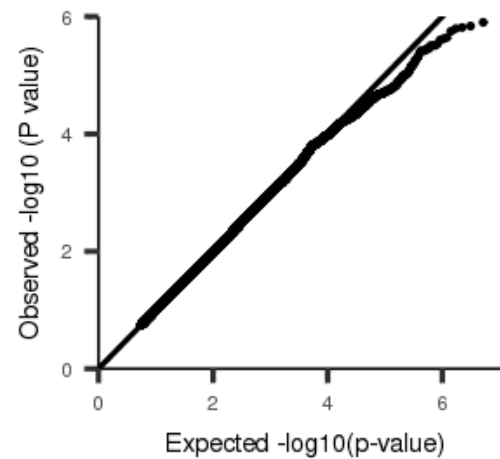
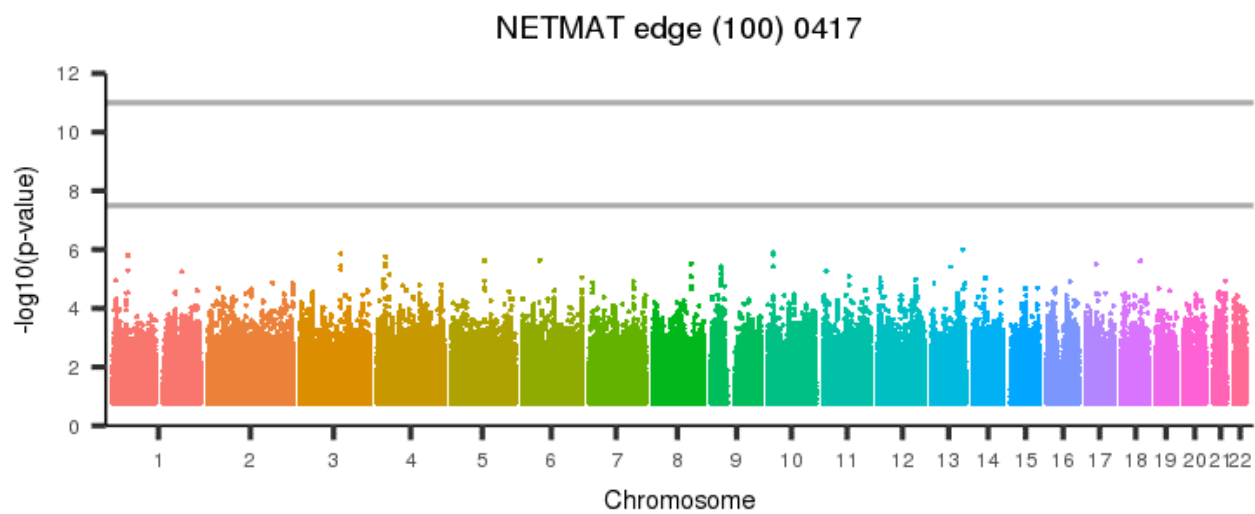
[back to list of plots](#)

Figure 1572: NETMAT edge (100) 0416



[back to list of plots](#)

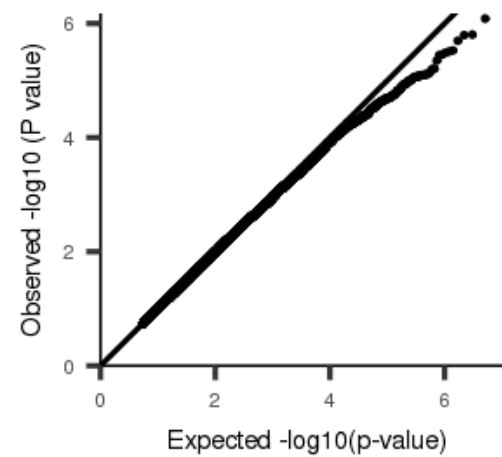
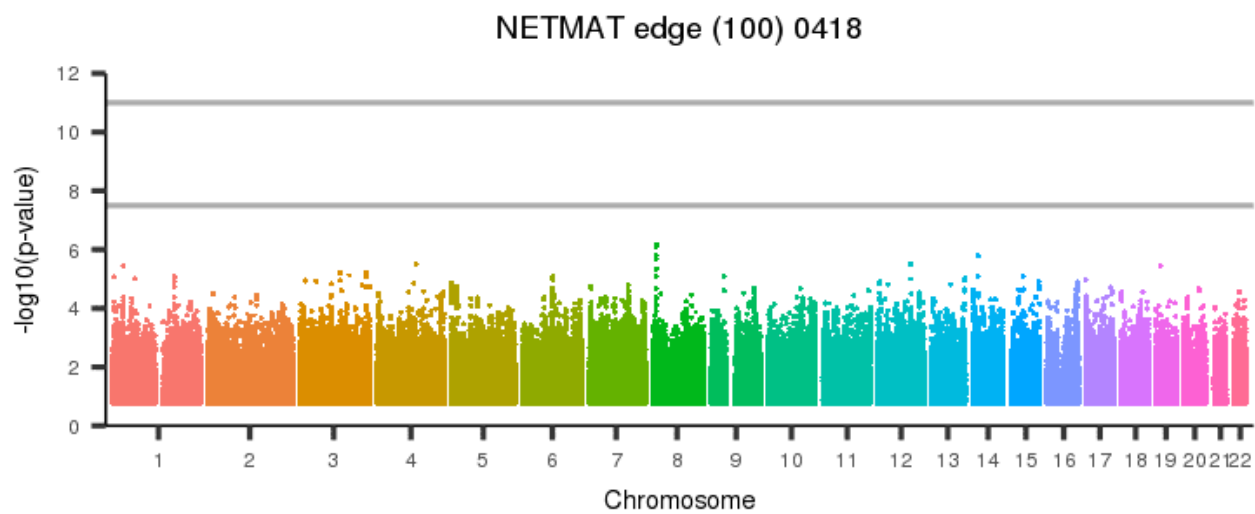
Figure 1573: NETMAT edge (100) 0417



[back to list of plots](#)

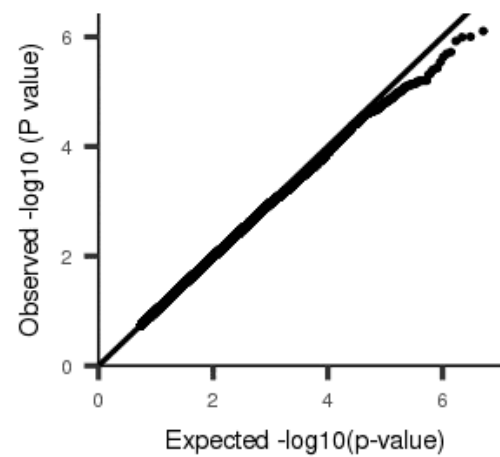
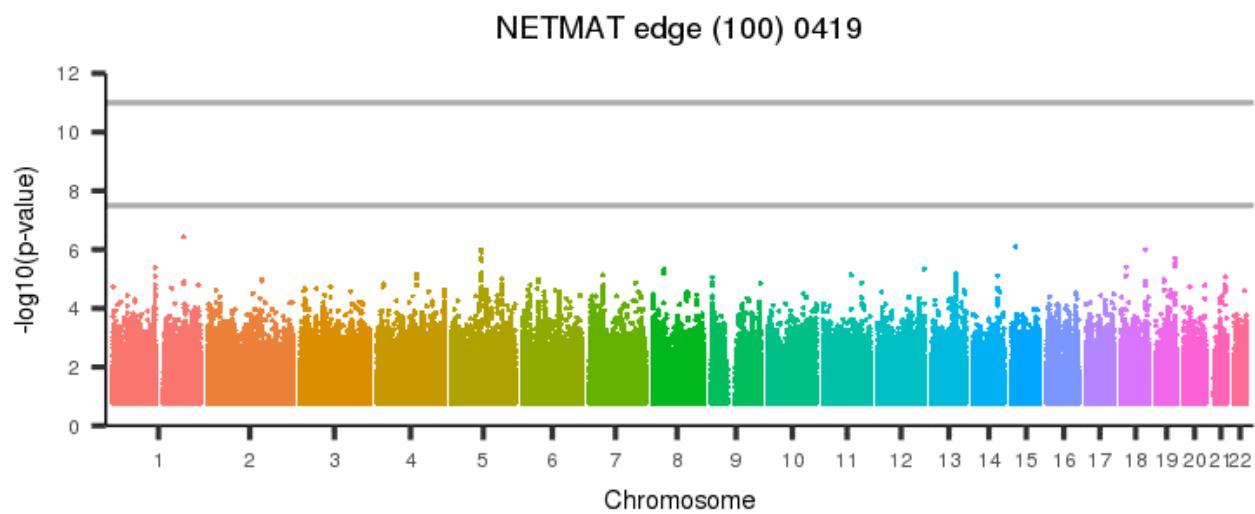


Figure 1574: NETMAT edge (100) 0418



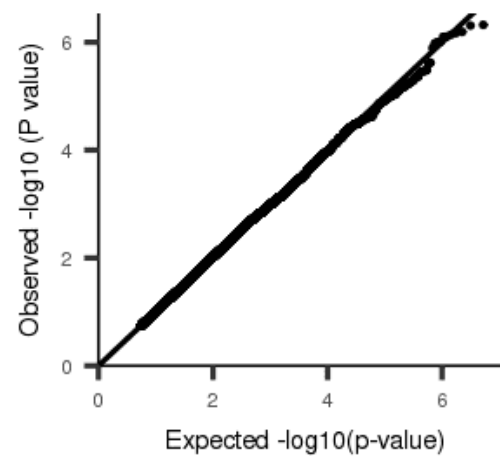
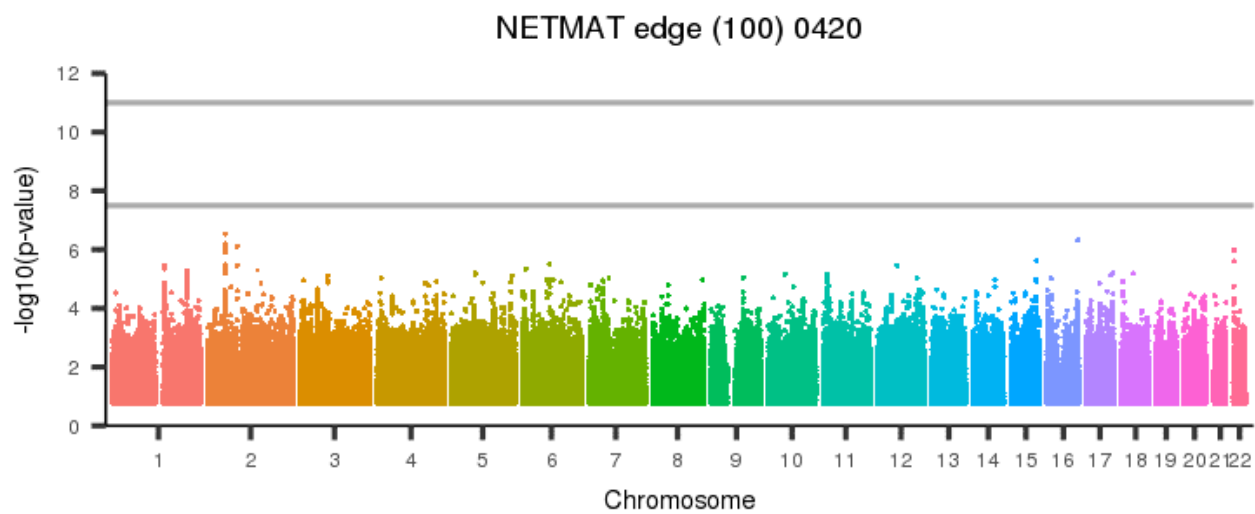
[back to list of plots](#)

Figure 1575: NETMAT edge (100) 0419



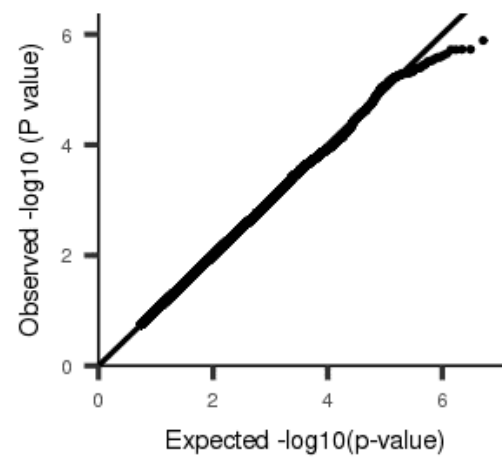
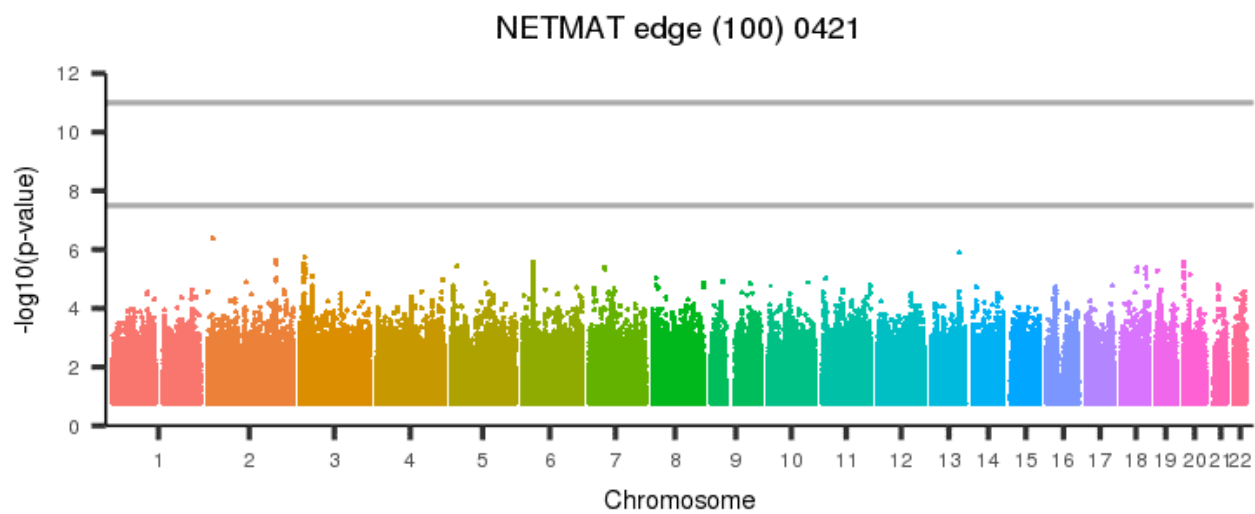
[back to list of plots](#)

Figure 1576: NETMAT edge (100) 0420



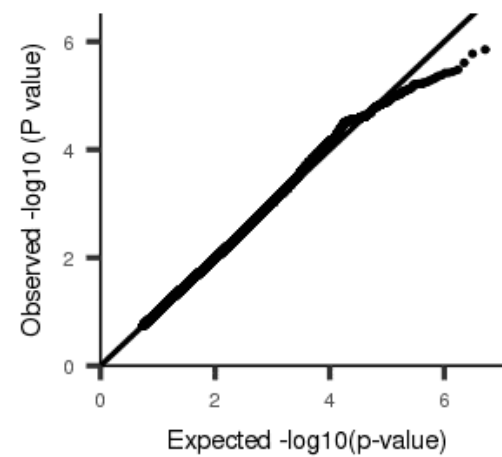
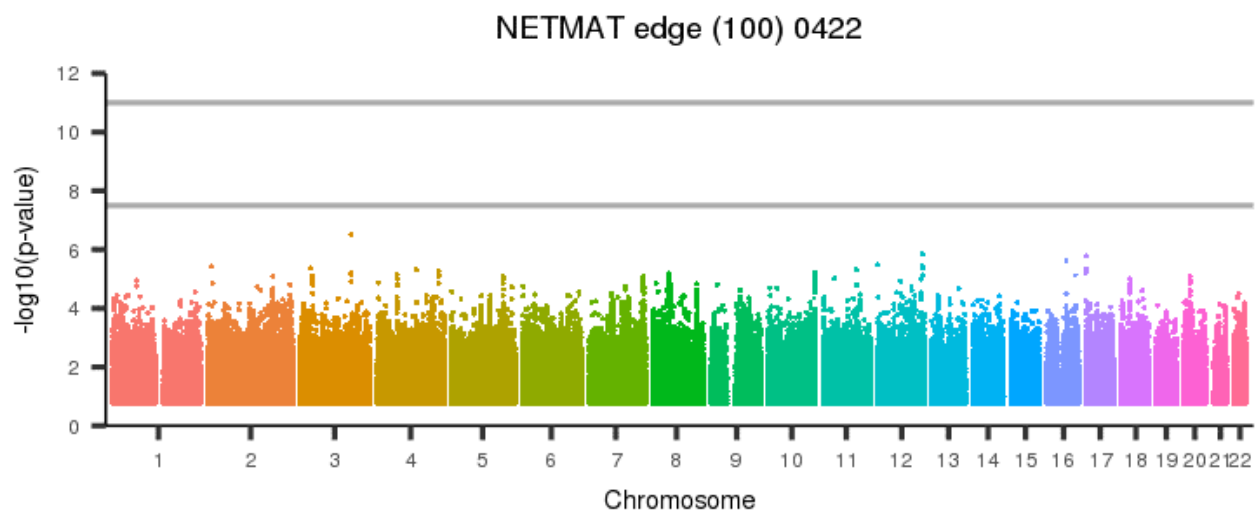
[back to list of plots](#)

Figure 1577: NETMAT edge (100) 0421



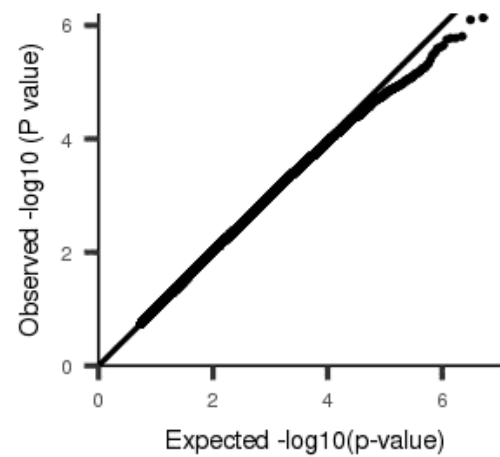
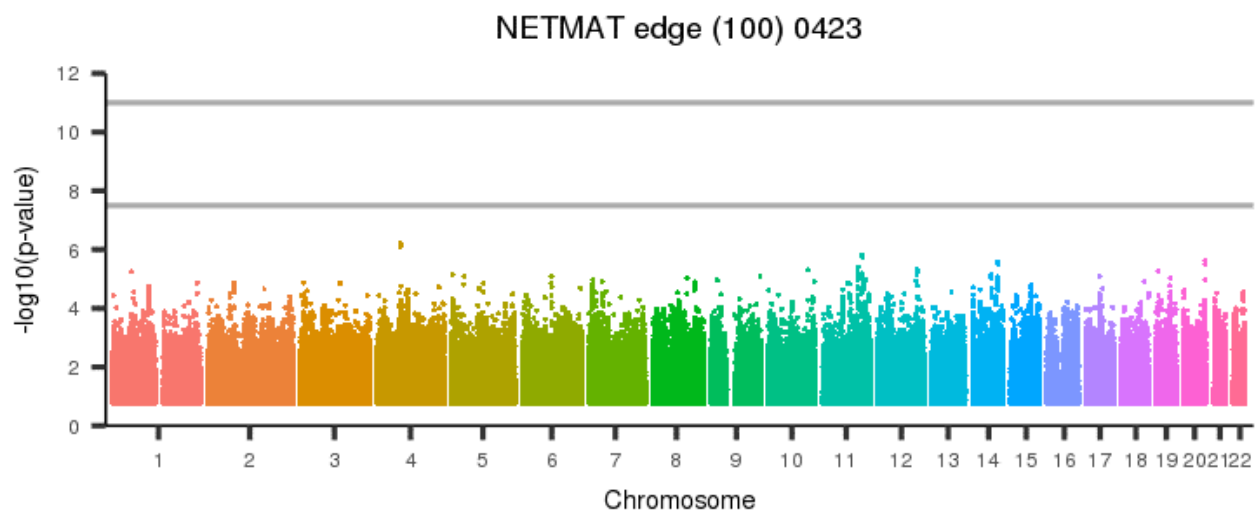
[back to list of plots](#)

Figure 1578: NETMAT edge (100) 0422



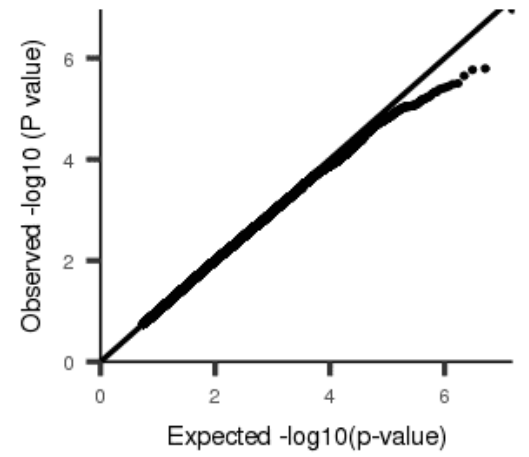
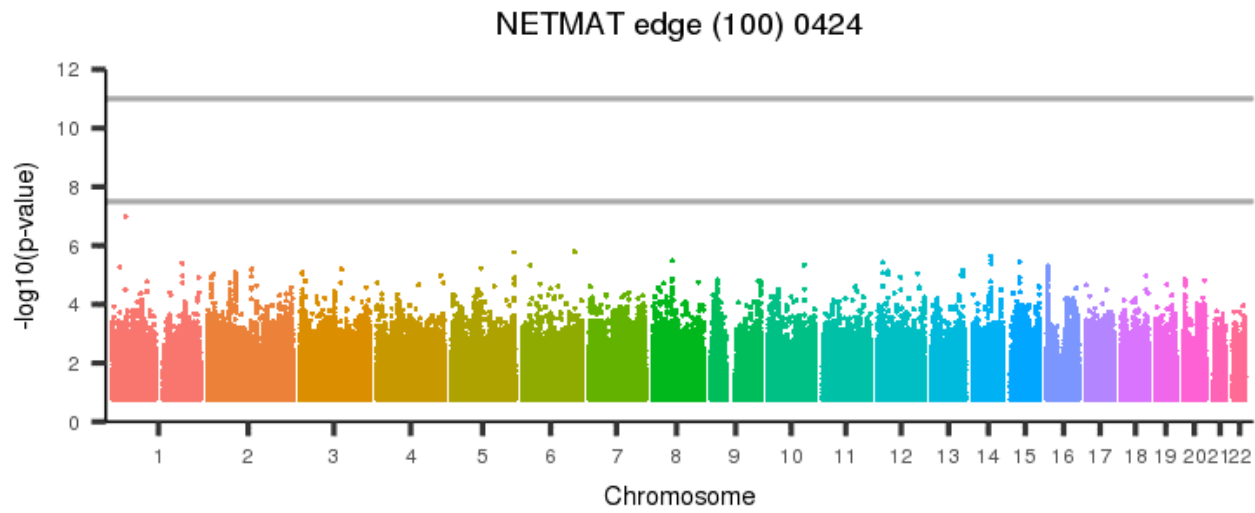
[back to list of plots](#)

Figure 1579: NETMAT edge (100) 0423



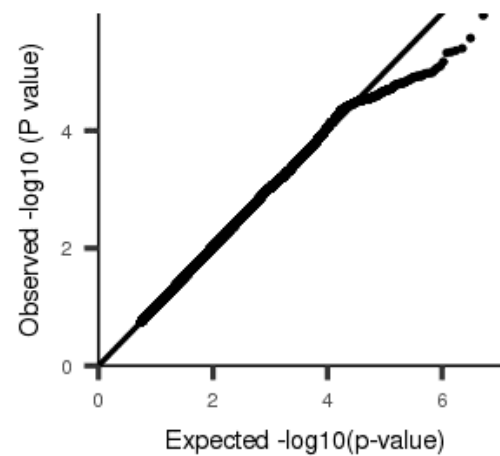
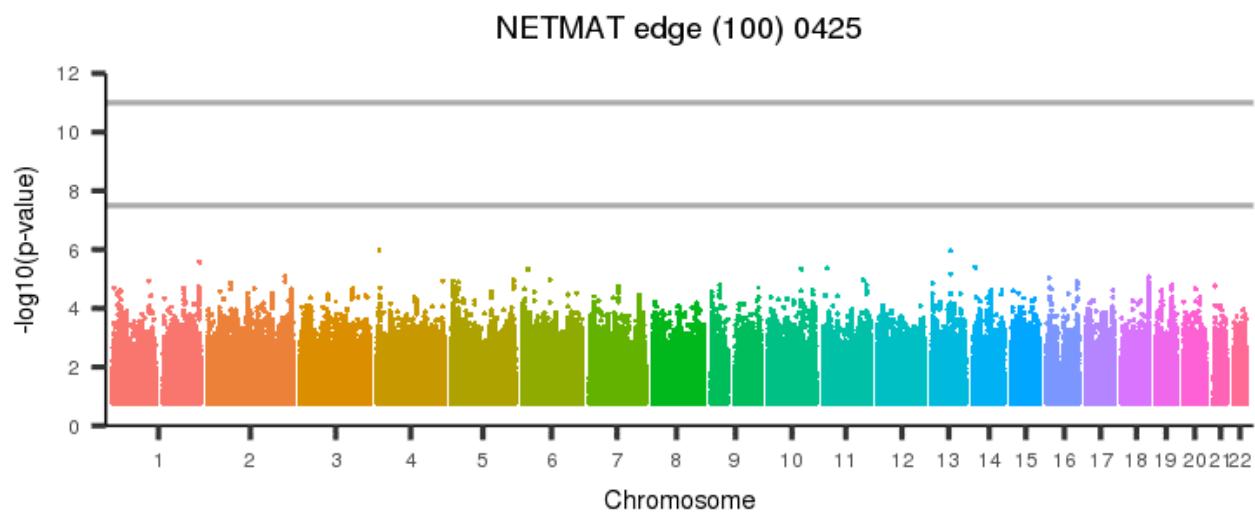
[back to list of plots](#)

Figure 1580: NETMAT edge (100) 0424



[back to list of plots](#)

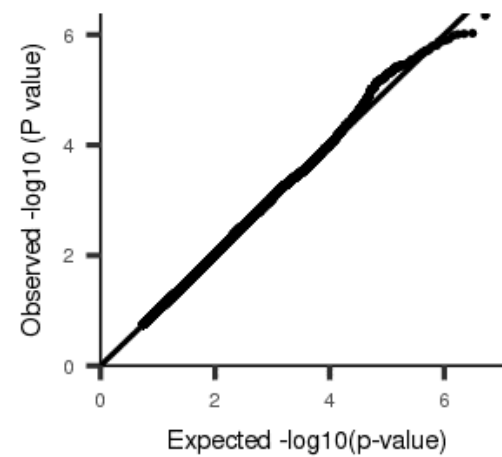
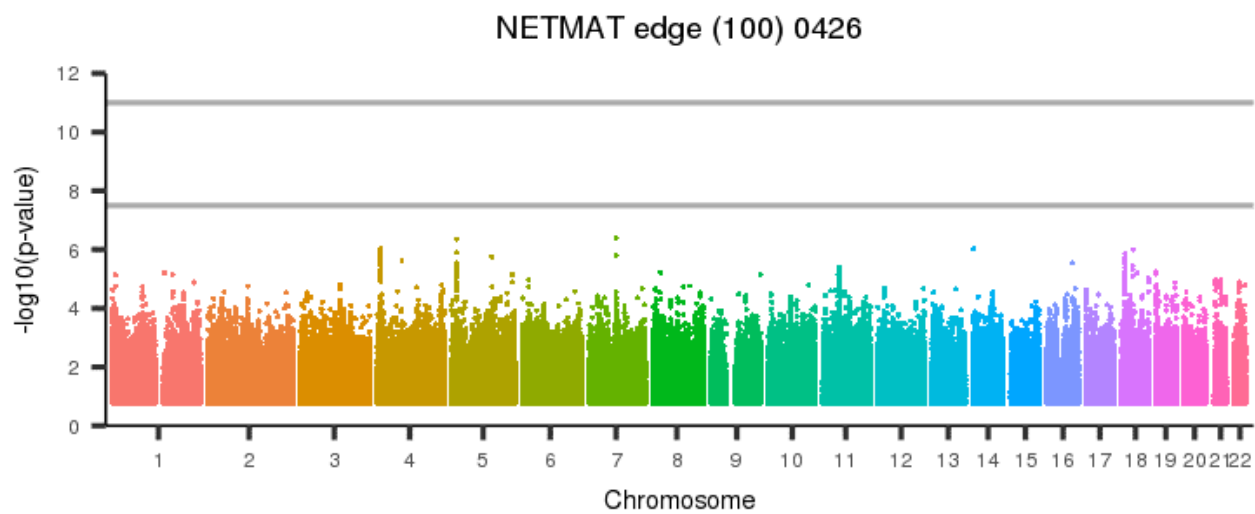
Figure 1581: NETMAT edge (100) 0425



[back to list of plots](#)

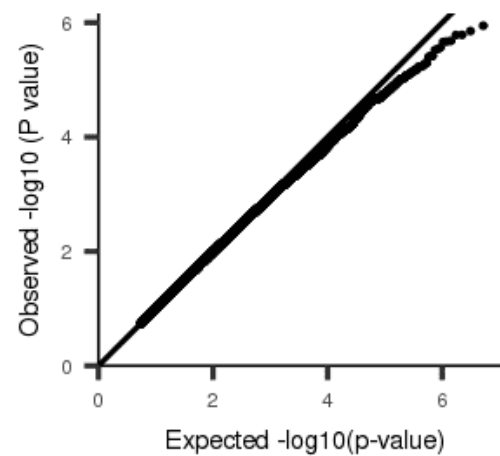
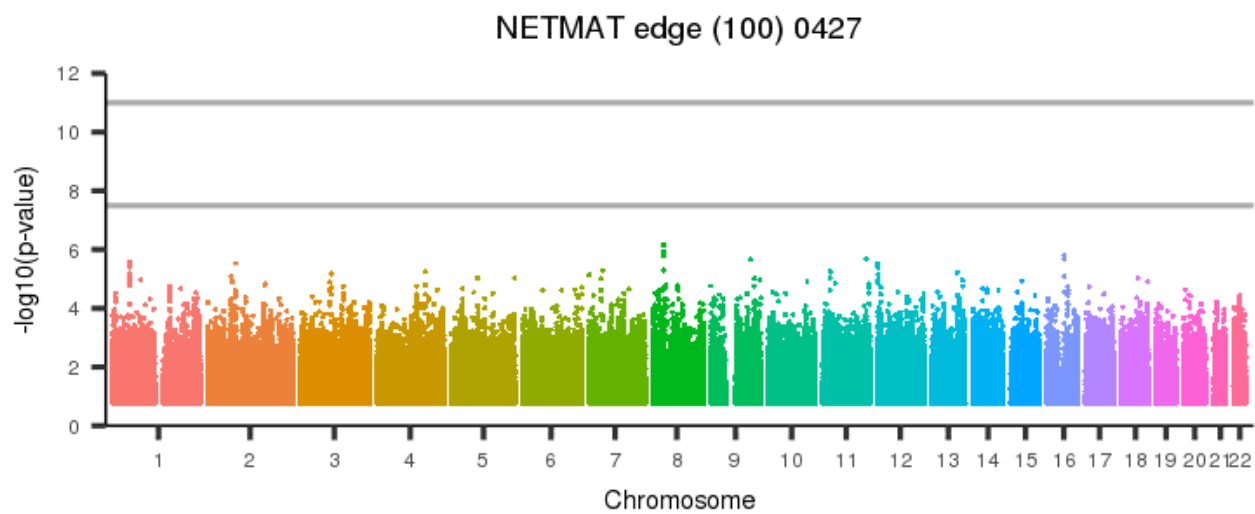


Figure 1582: NETMAT edge (100) 0426



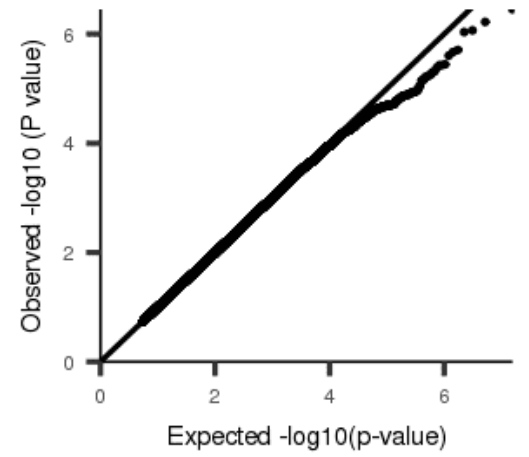
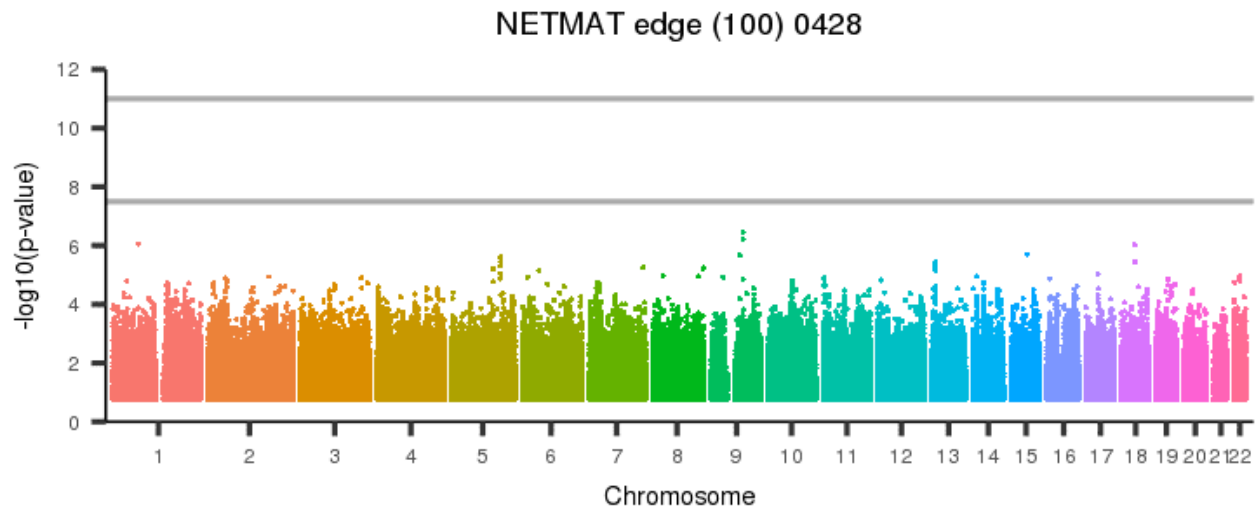
[back to list of plots](#)

Figure 1583: NETMAT edge (100) 0427



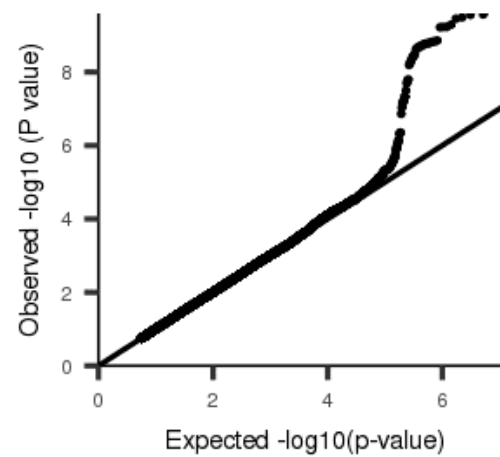
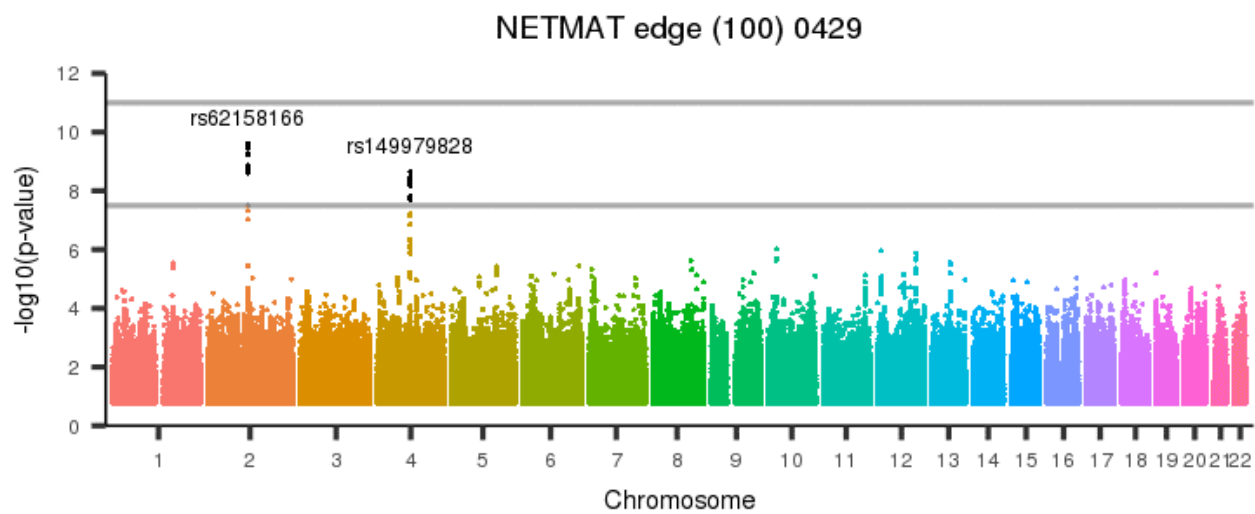
[back to list of plots](#)

Figure 1584: NETMAT edge (100) 0428



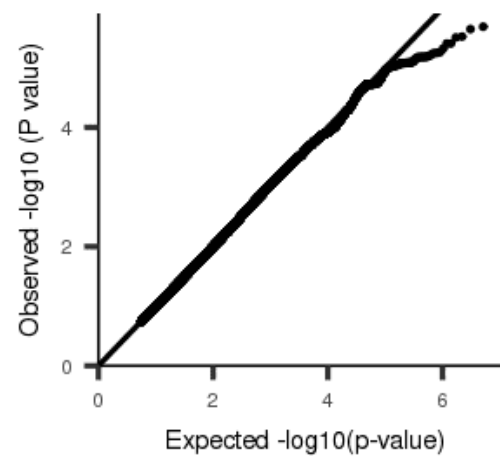
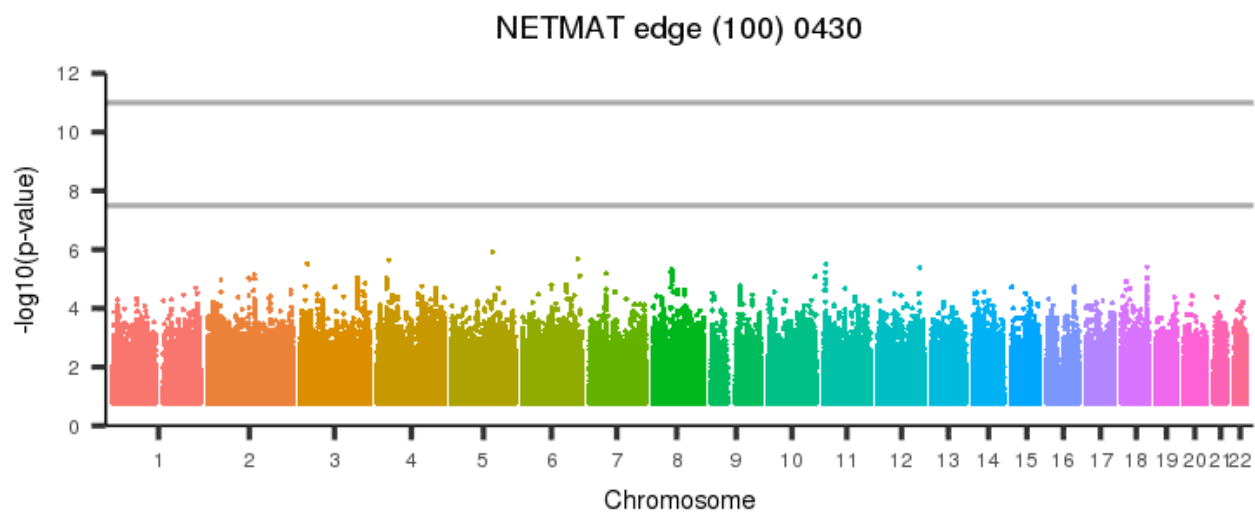
[back to list of plots](#)

Figure 1585: NETMAT edge (100) 0429



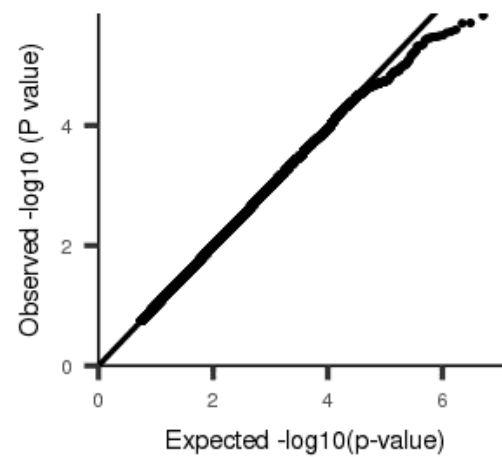
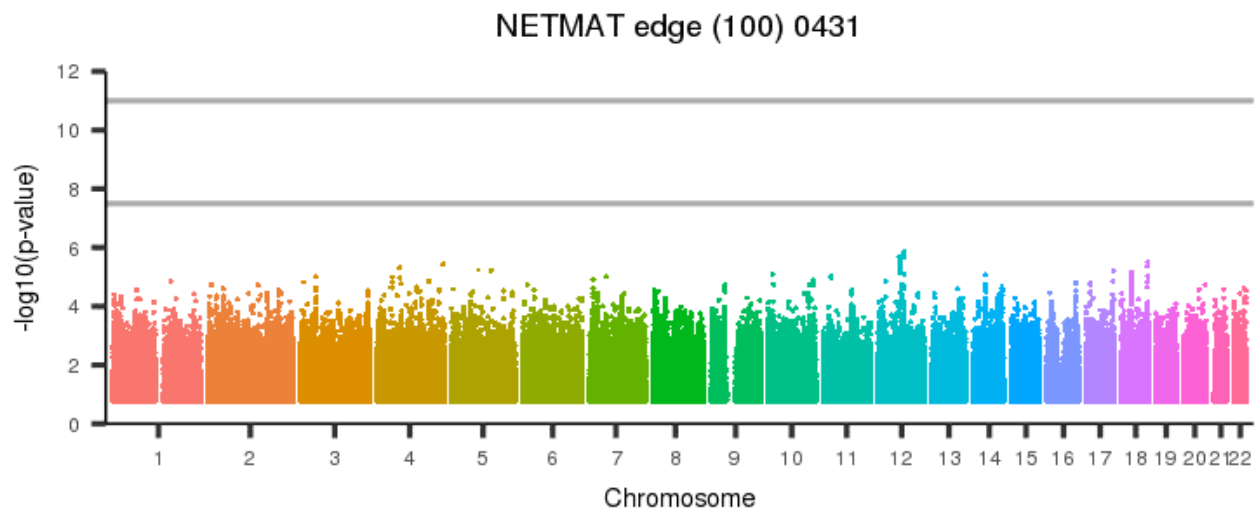
[back to list of plots](#)

Figure 1586: NETMAT edge (100) 0430



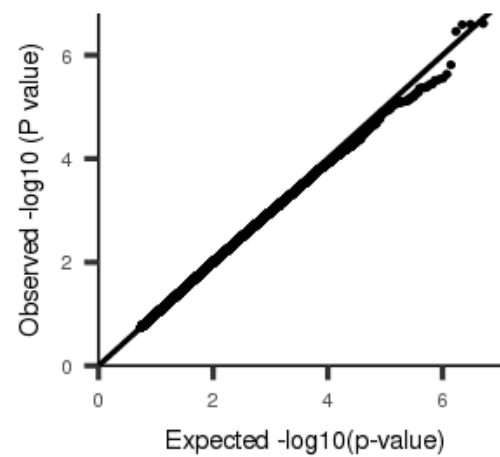
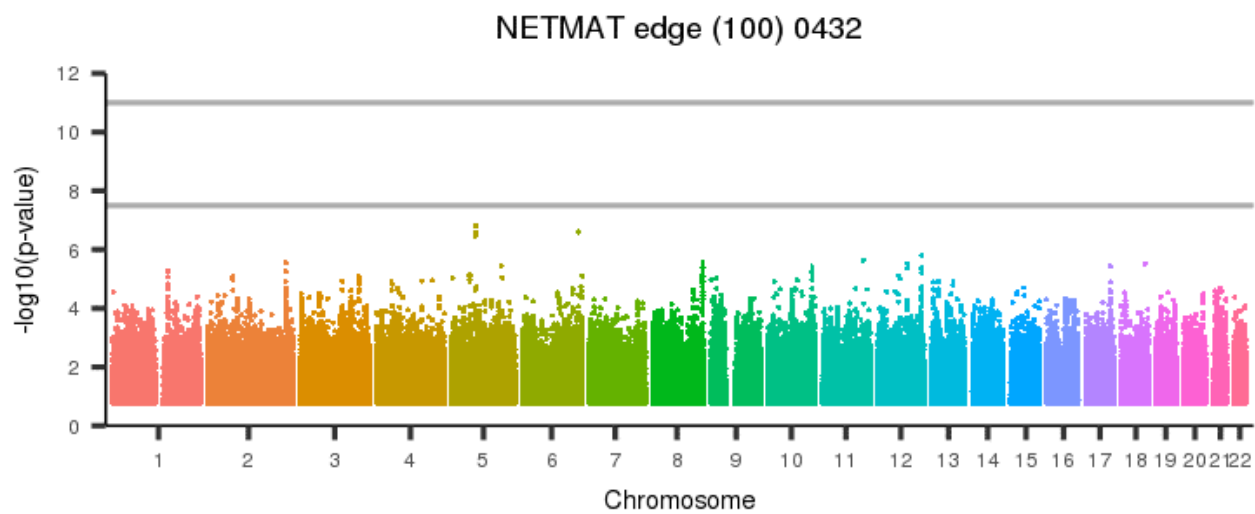
[back to list of plots](#)

Figure 1587: NETMAT edge (100) 0431



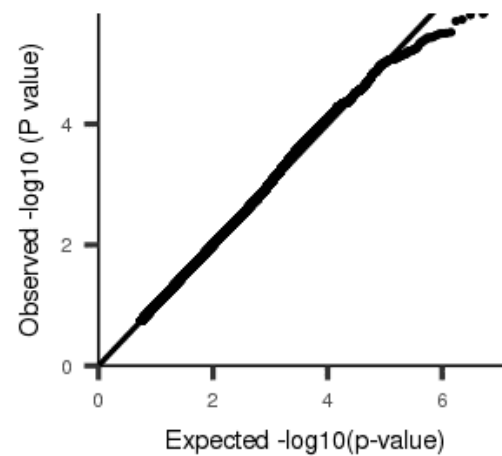
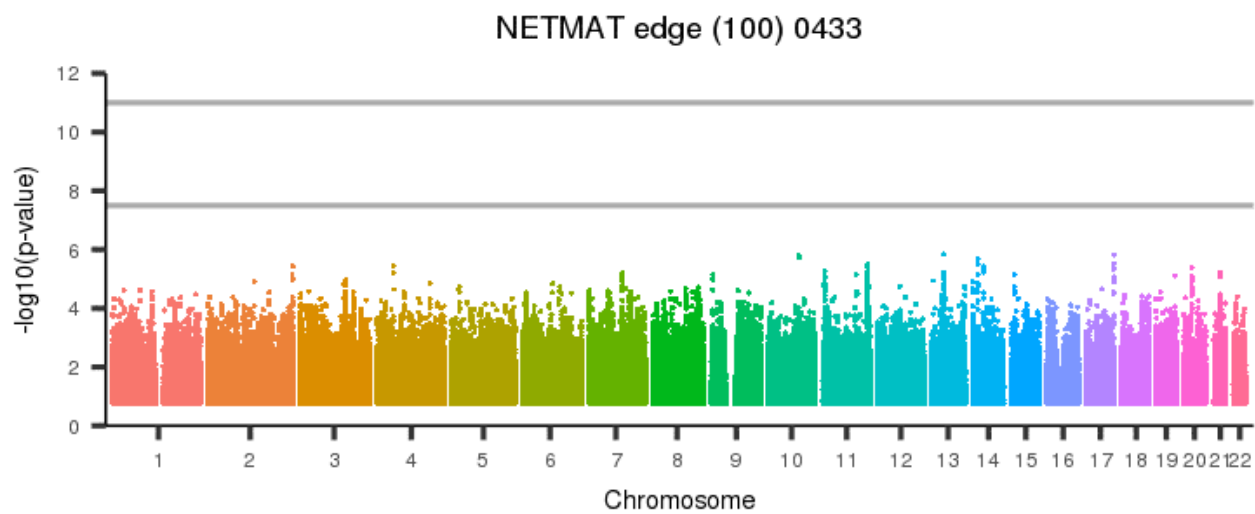
[back to list of plots](#)

Figure 1588: NETMAT edge (100) 0432



[back to list of plots](#)

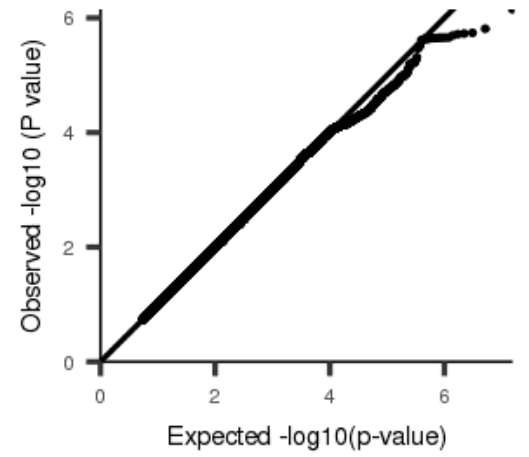
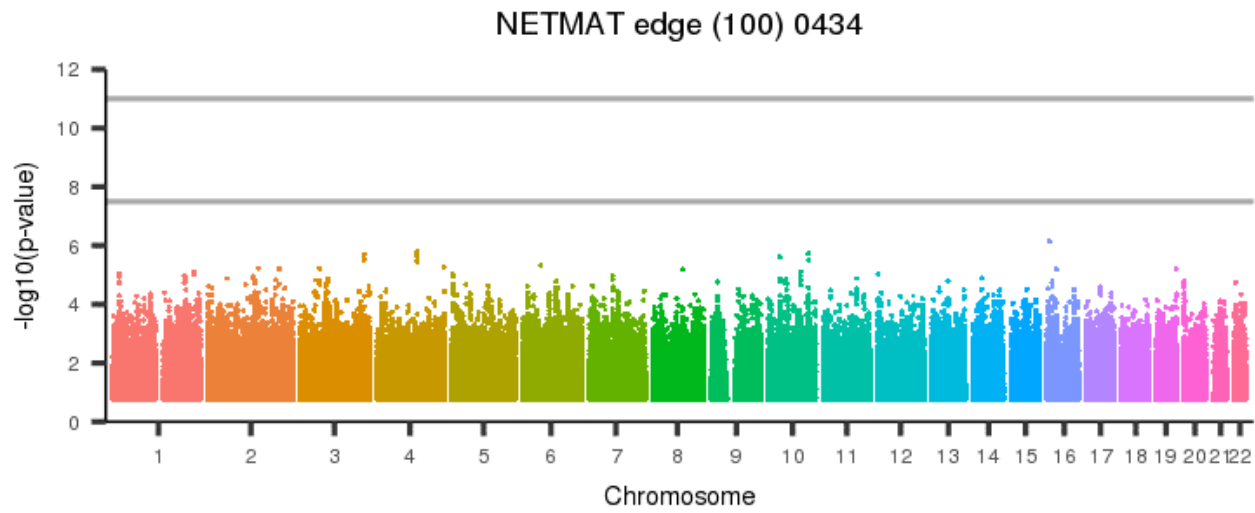
Figure 1589: NETMAT edge (100) 0433



[back to list of plots](#)

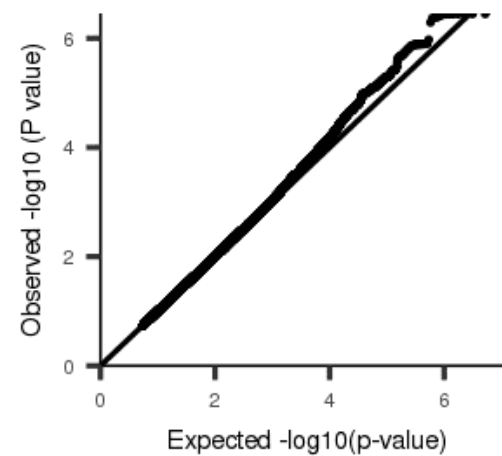
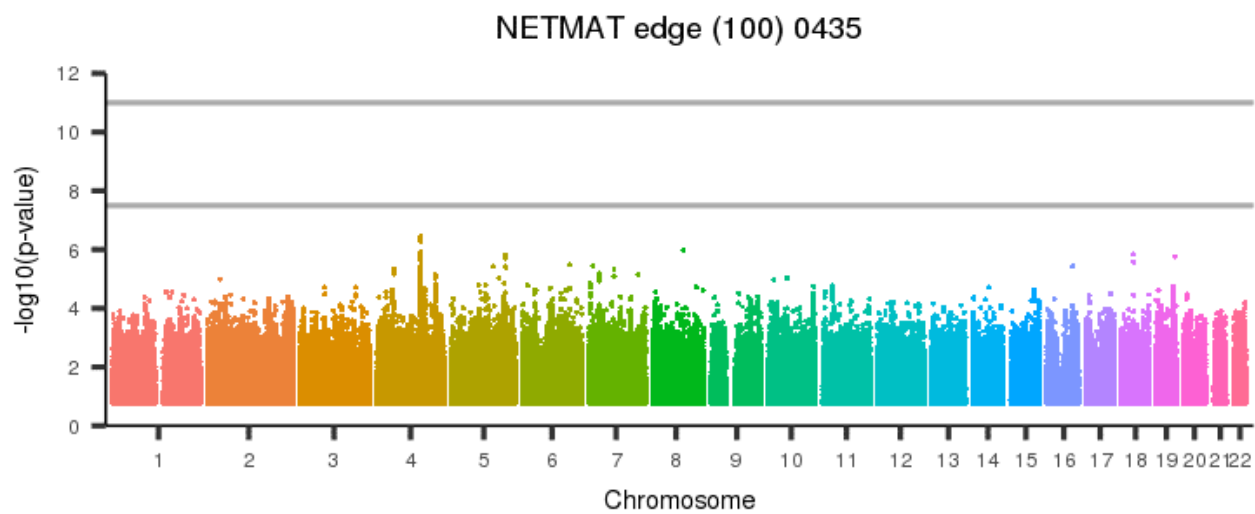


Figure 1590: NETMAT edge (100) 0434



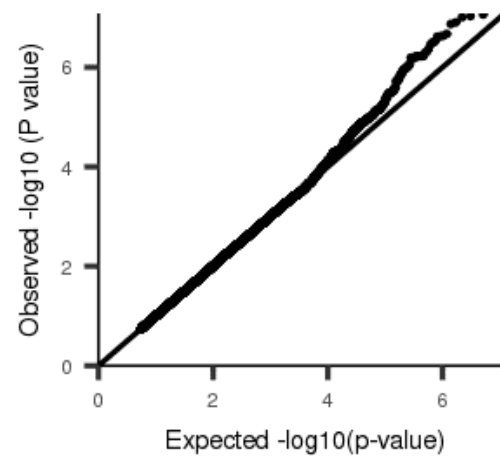
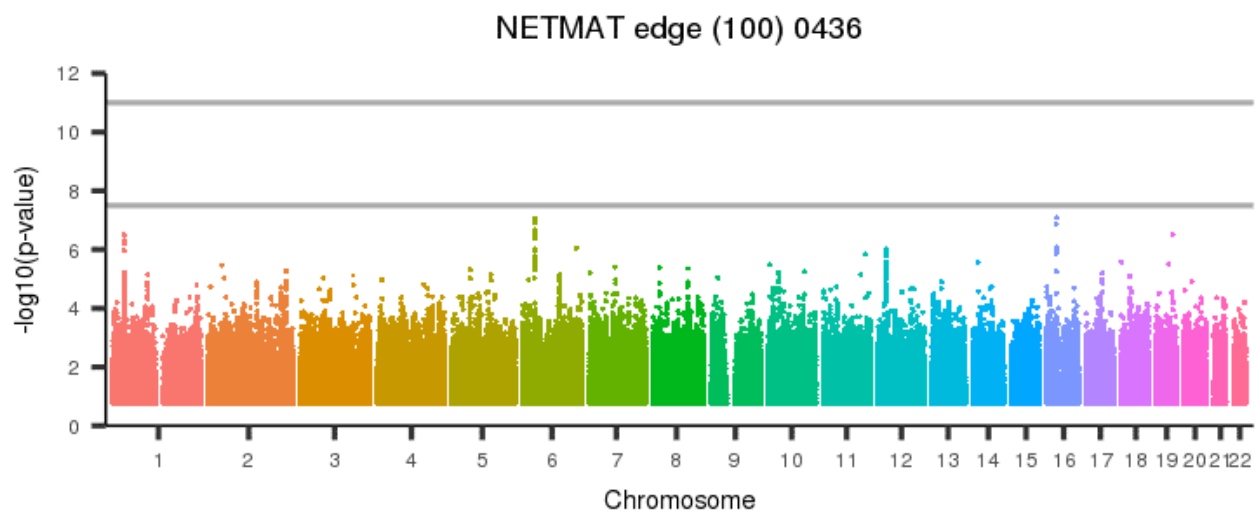
[back to list of plots](#)

Figure 1591: NETMAT edge (100) 0435



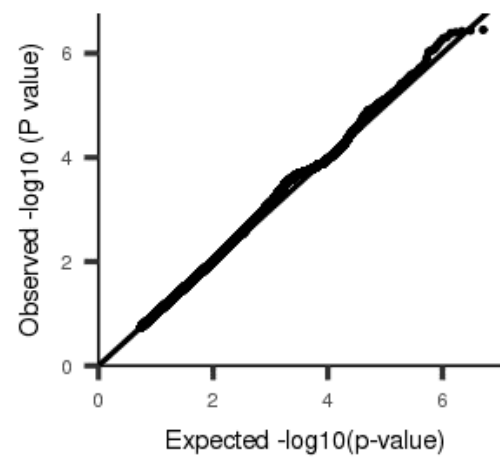
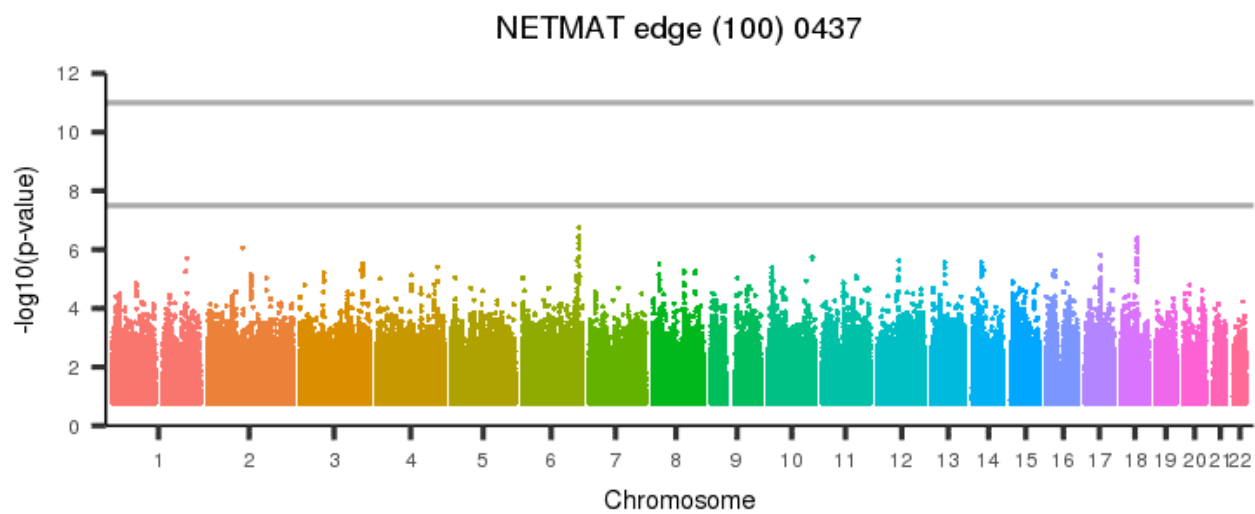
[back to list of plots](#)

Figure 1592: NETMAT edge (100) 0436



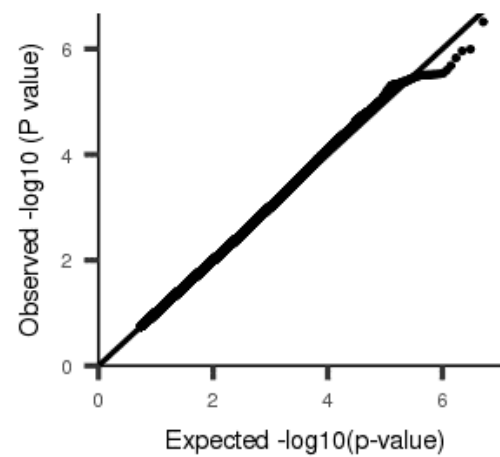
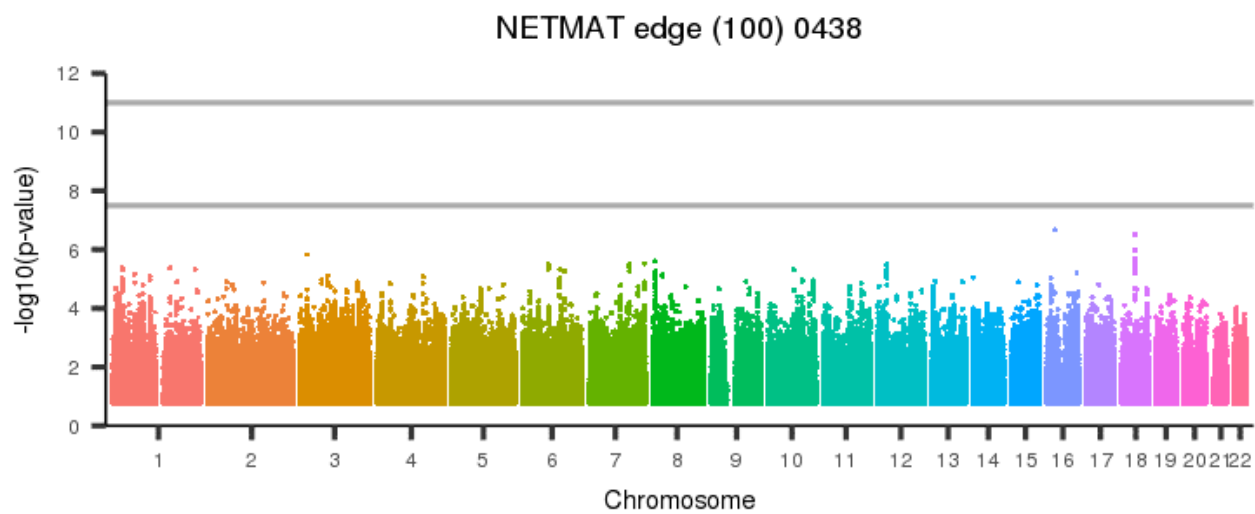
[back to list of plots](#)

Figure 1593: NETMAT edge (100) 0437



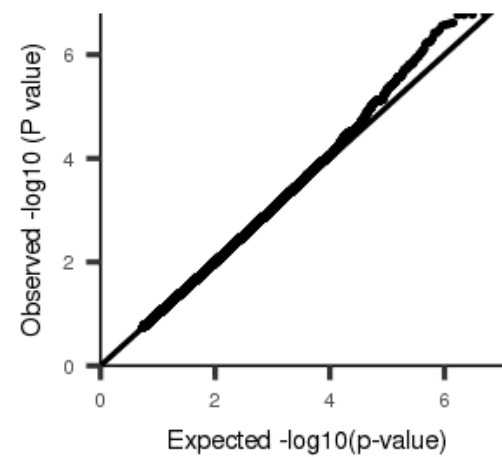
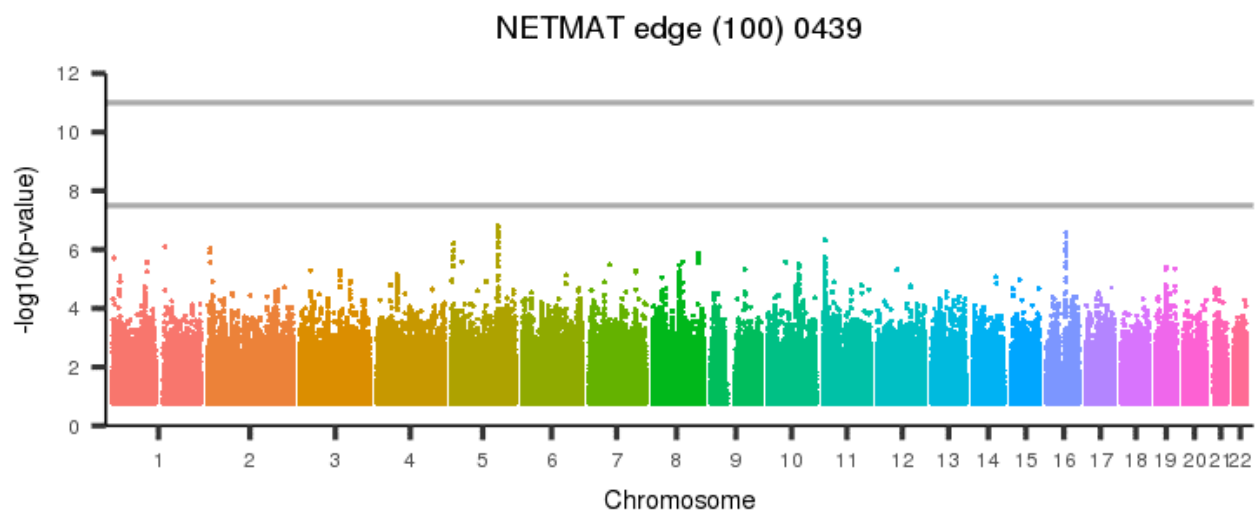
[back to list of plots](#)

Figure 1594: NETMAT edge (100) 0438



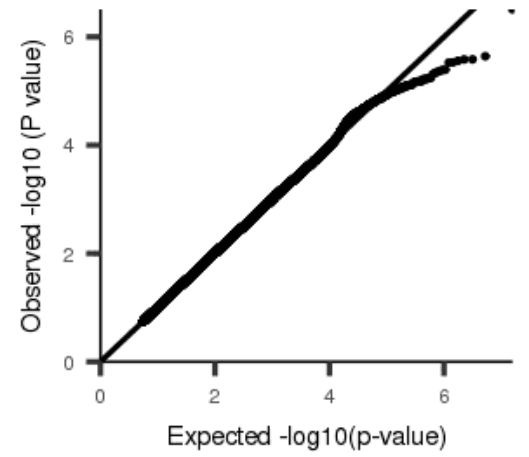
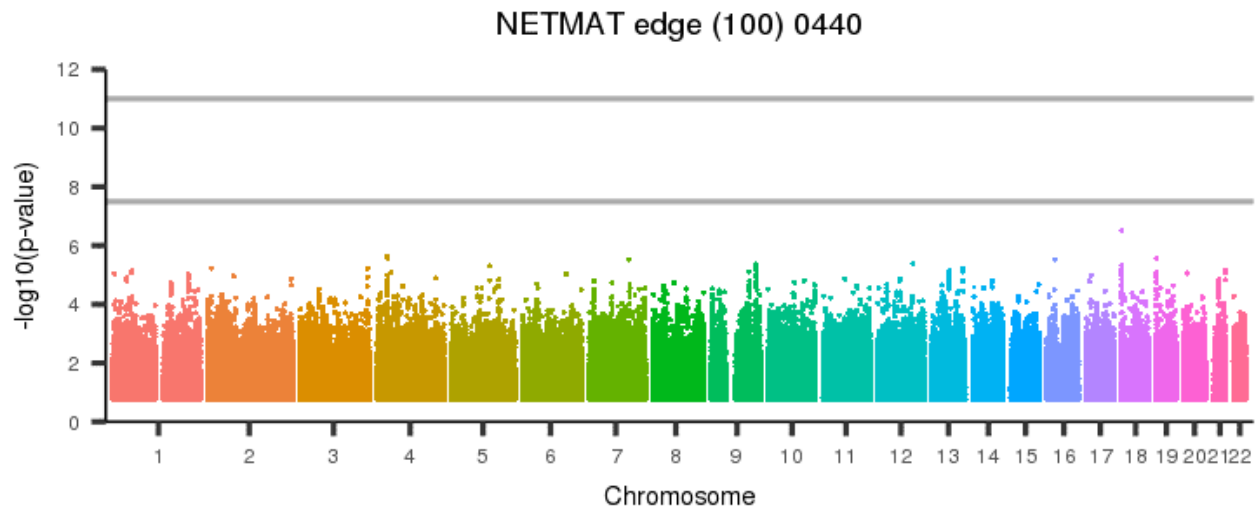
[back to list of plots](#)

Figure 1595: NETMAT edge (100) 0439



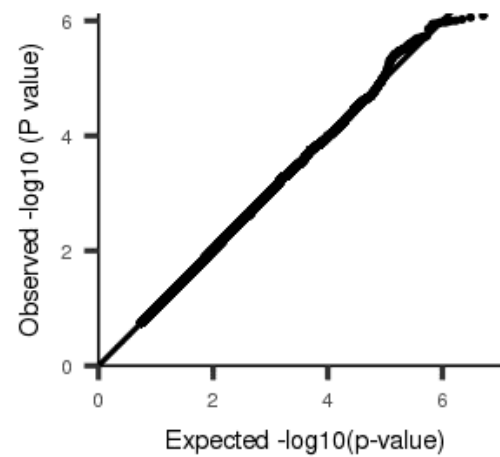
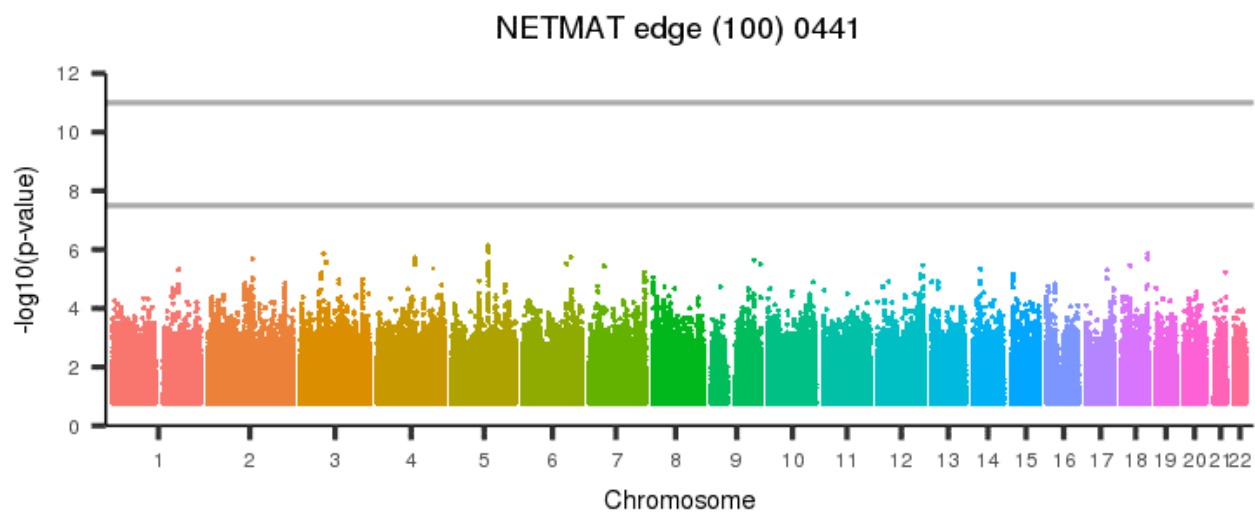
[back to list of plots](#)

Figure 1596: NETMAT edge (100) 0440



[back to list of plots](#)

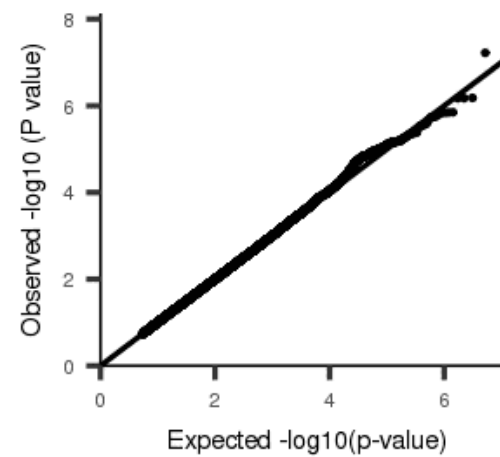
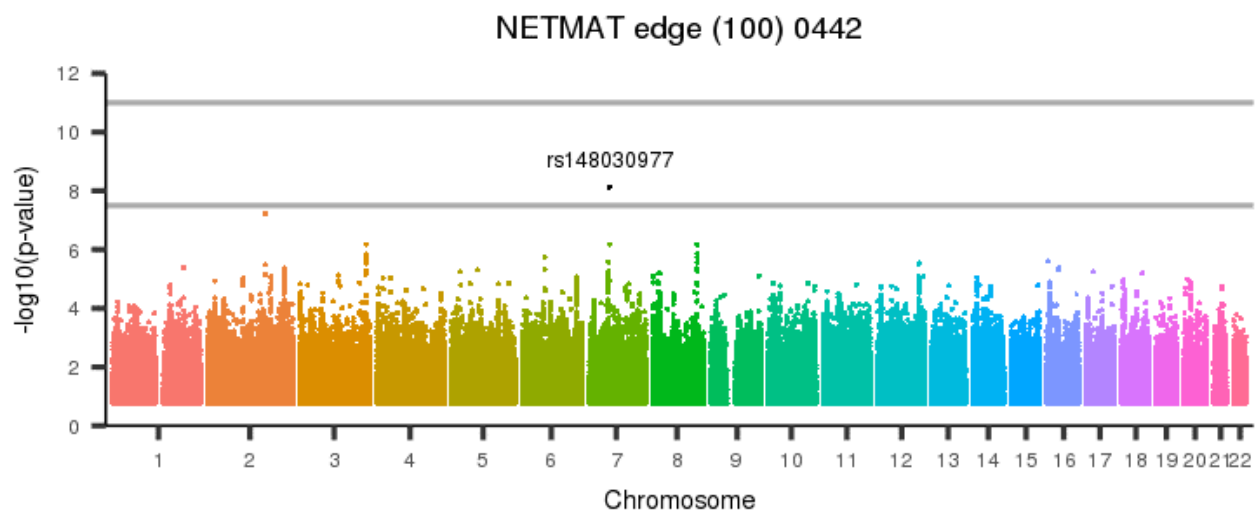
Figure 1597: NETMAT edge (100) 0441



[back to list of plots](#)

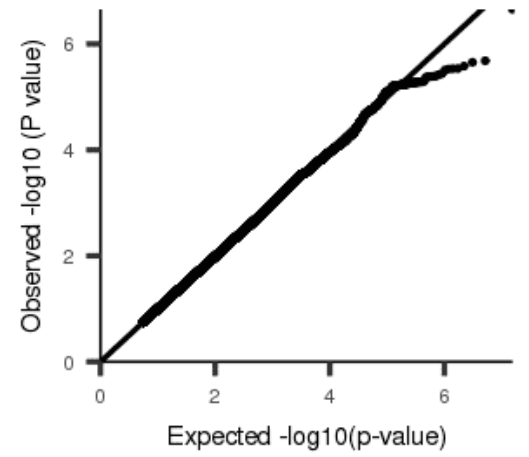
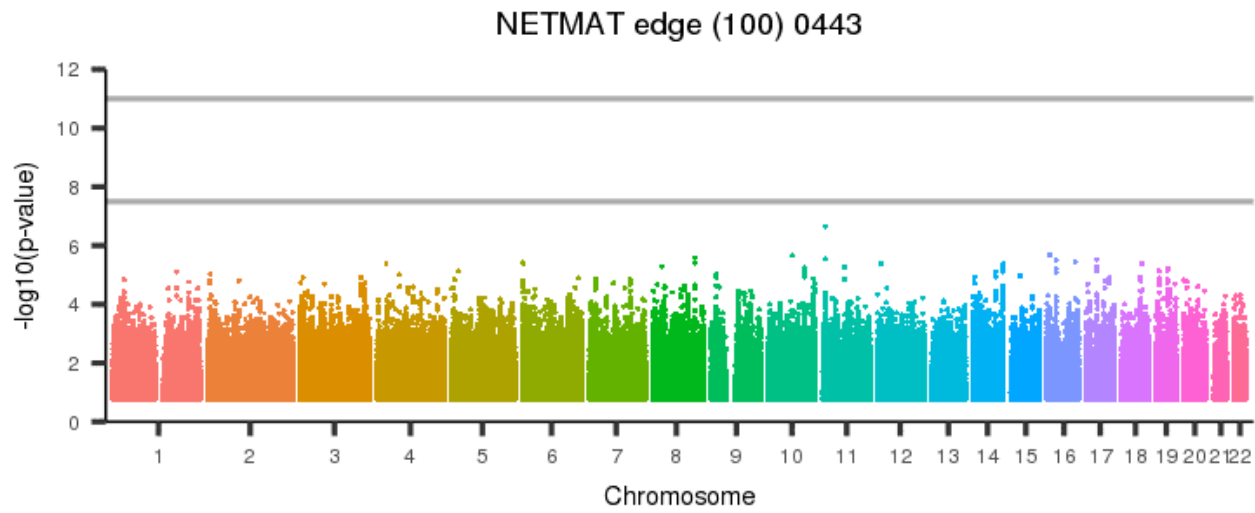


Figure 1598: NETMAT edge (100) 0442



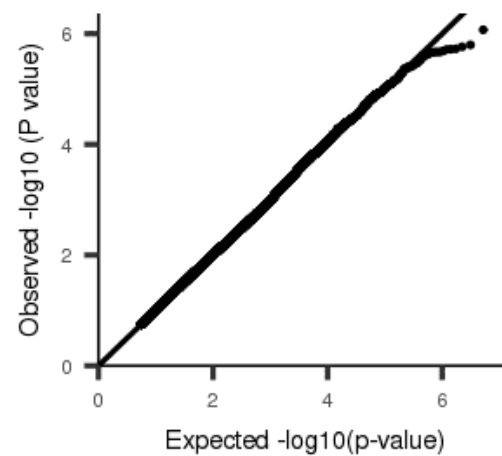
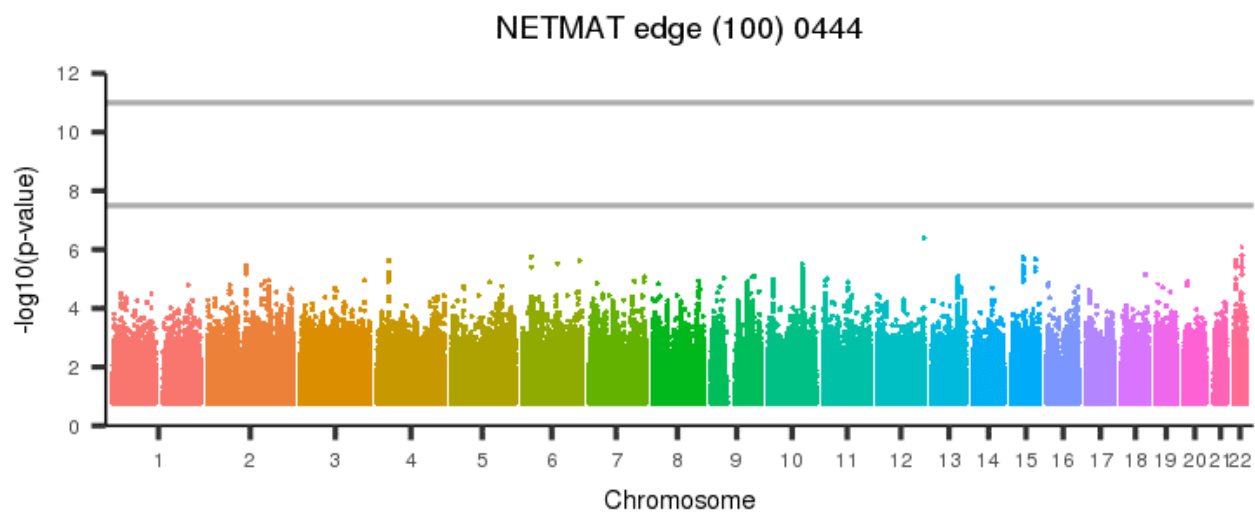
[back to list of plots](#)

Figure 1599: NETMAT edge (100) 0443



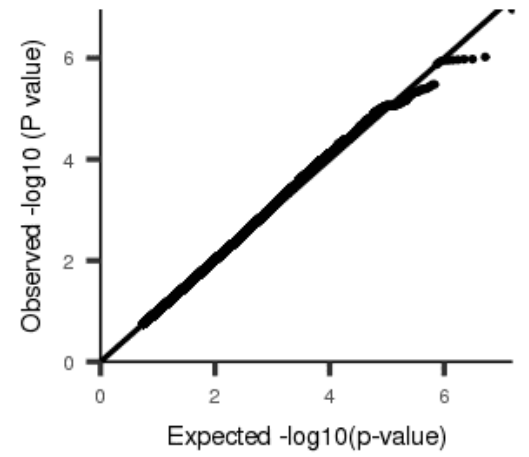
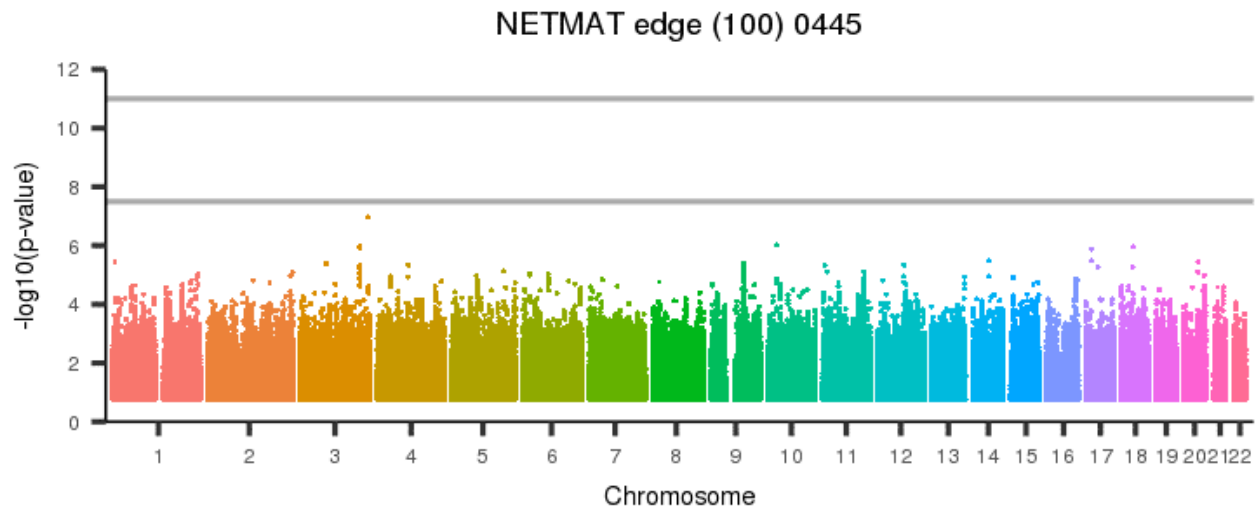
[back to list of plots](#)

Figure 1600: NETMAT edge (100) 0444



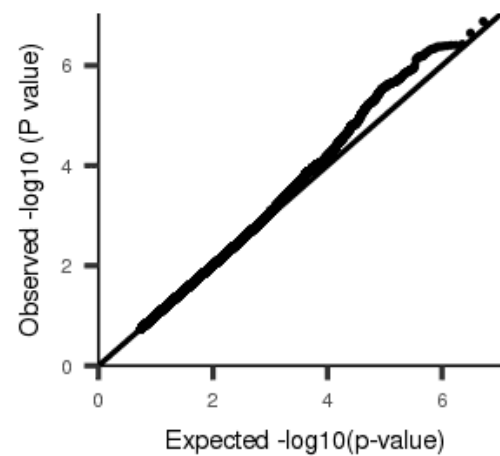
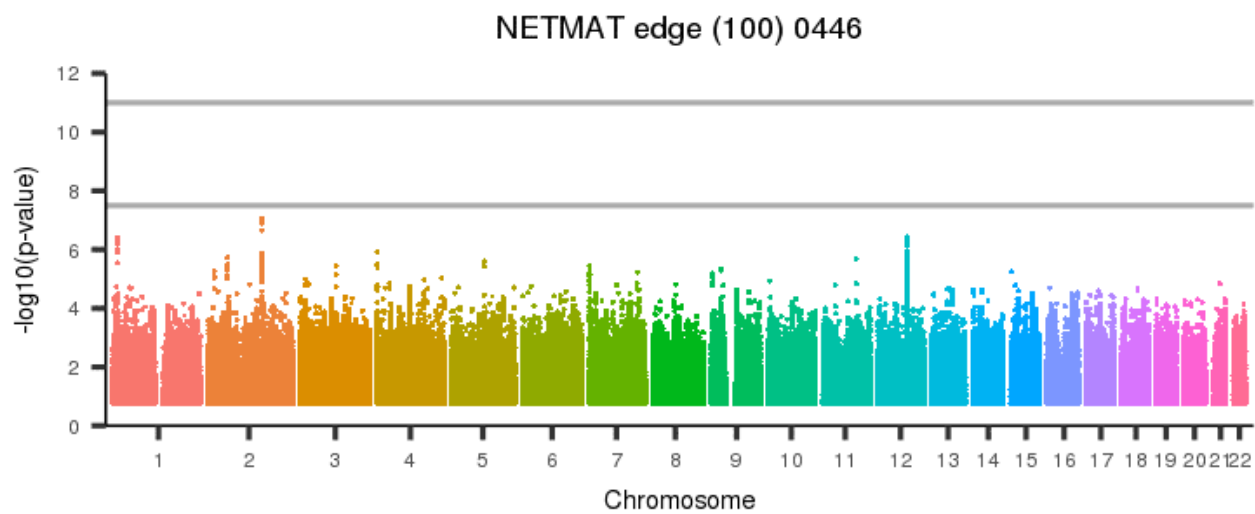
[back to list of plots](#)

Figure 1601: NETMAT edge (100) 0445



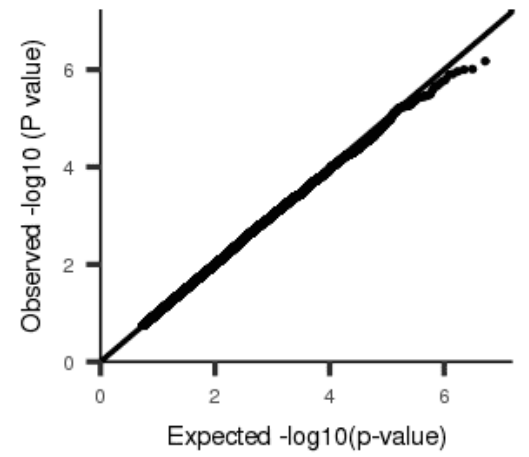
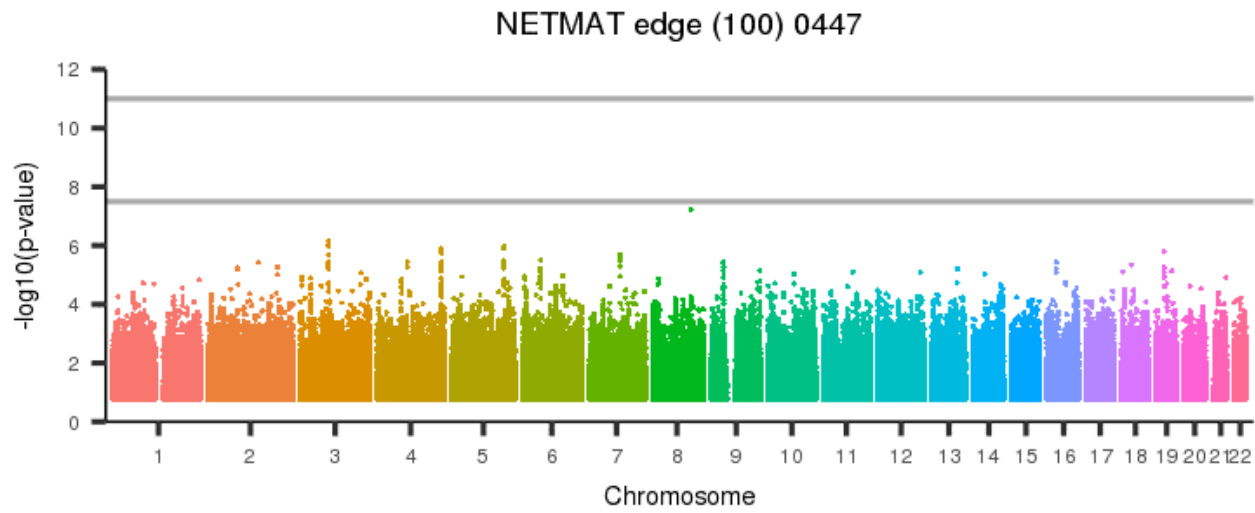
[back to list of plots](#)

Figure 1602: NETMAT edge (100) 0446



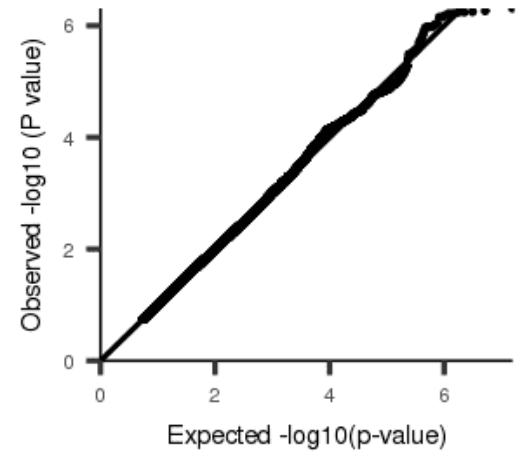
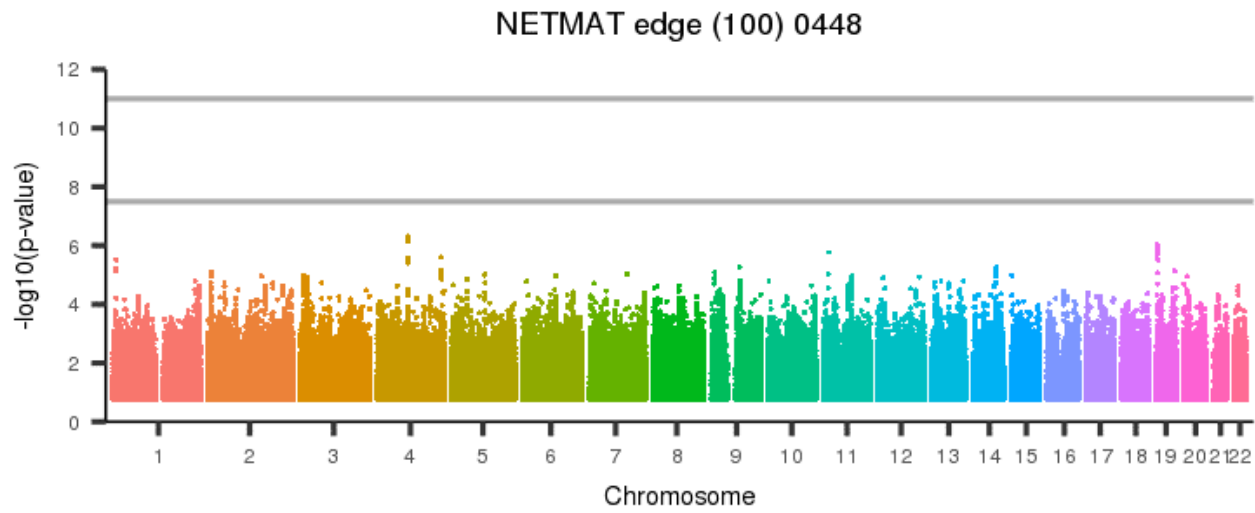
[back to list of plots](#)

Figure 1603: NETMAT edge (100) 0447



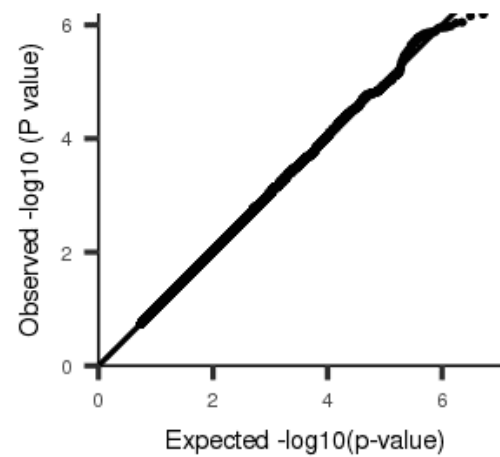
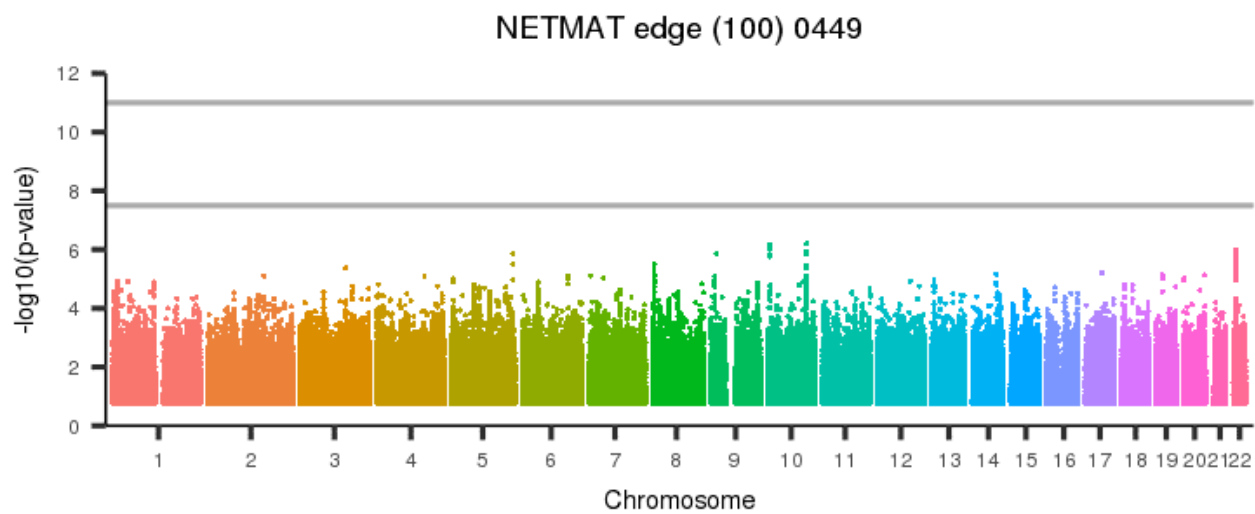
[back to list of plots](#)

Figure 1604: NETMAT edge (100) 0448



[back to list of plots](#)

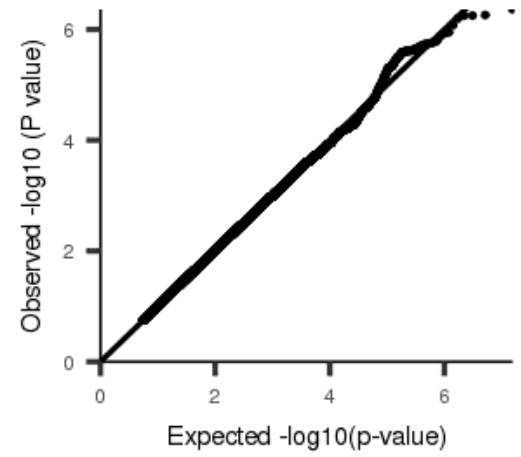
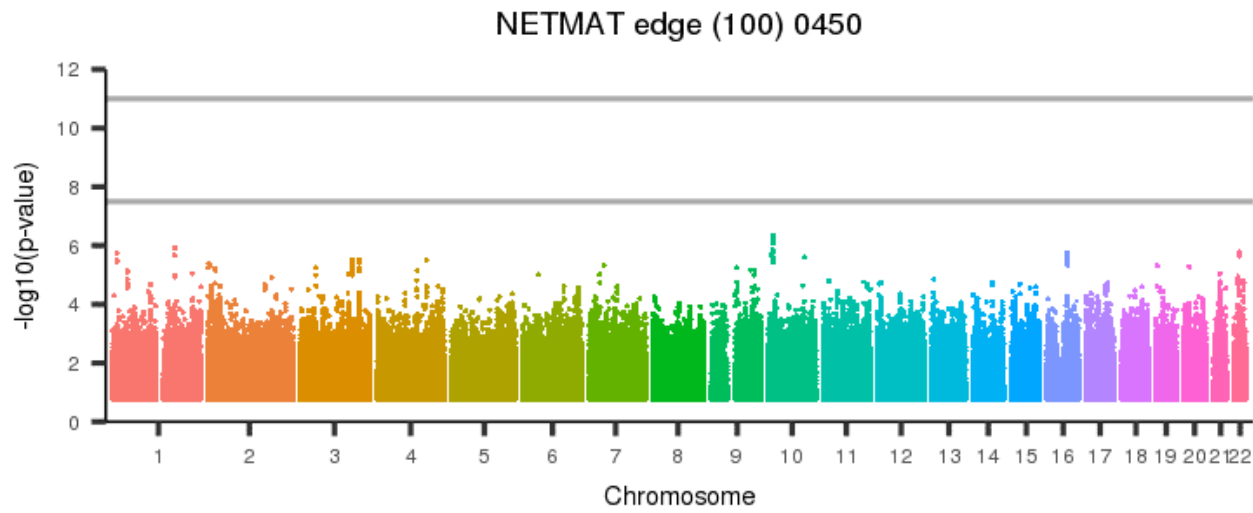
Figure 1605: NETMAT edge (100) 0449



[back to list of plots](#)

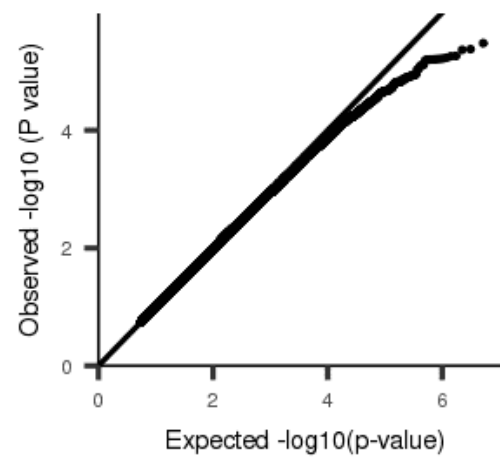
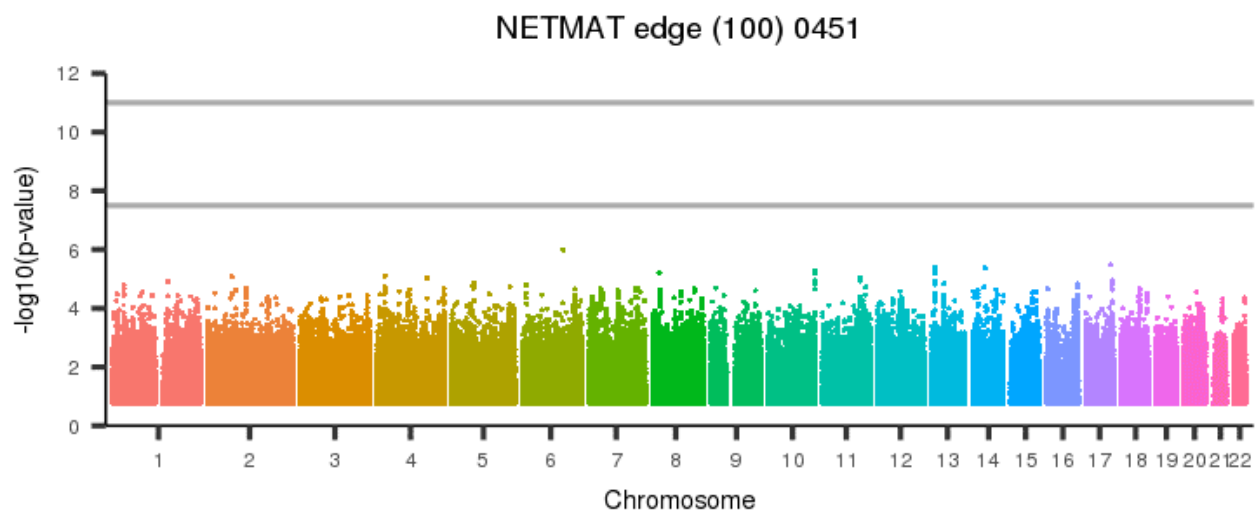


Figure 1606: NETMAT edge (100) 0450



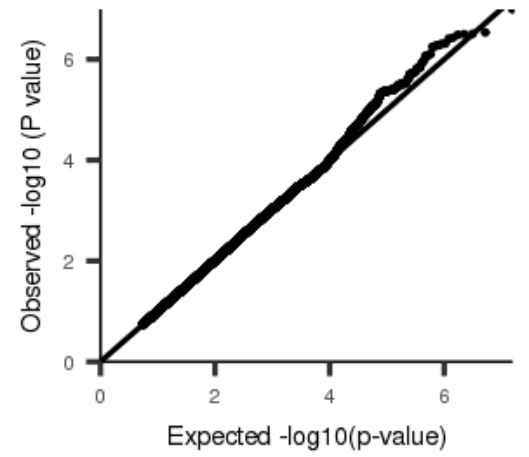
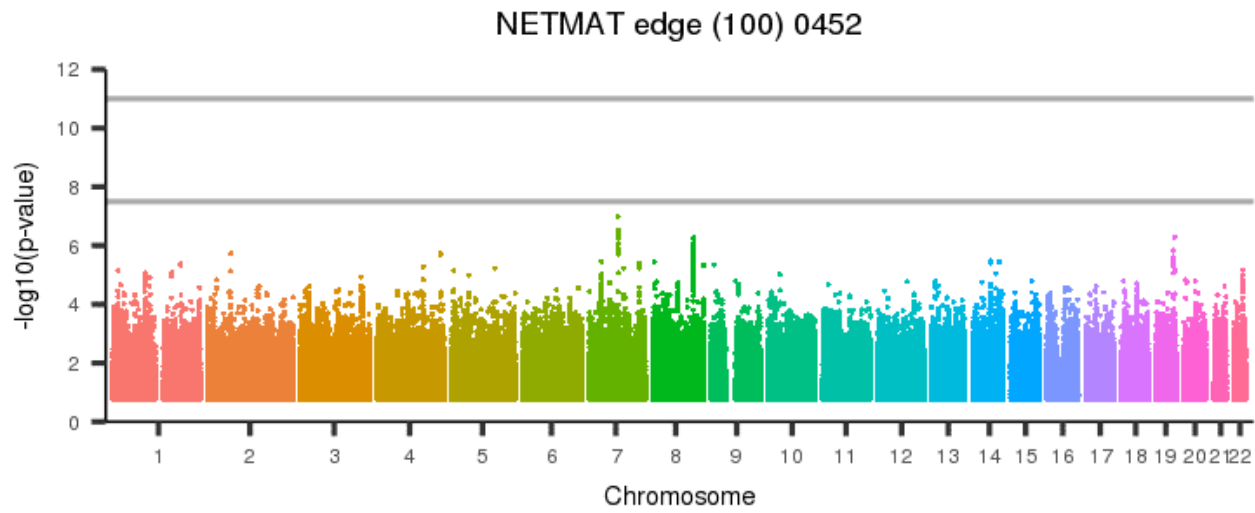
[back to list of plots](#)

Figure 1607: NETMAT edge (100) 0451



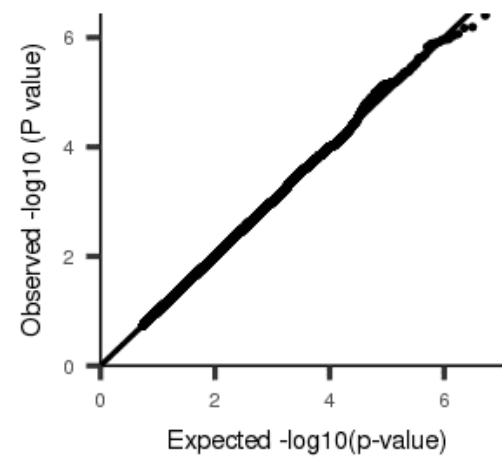
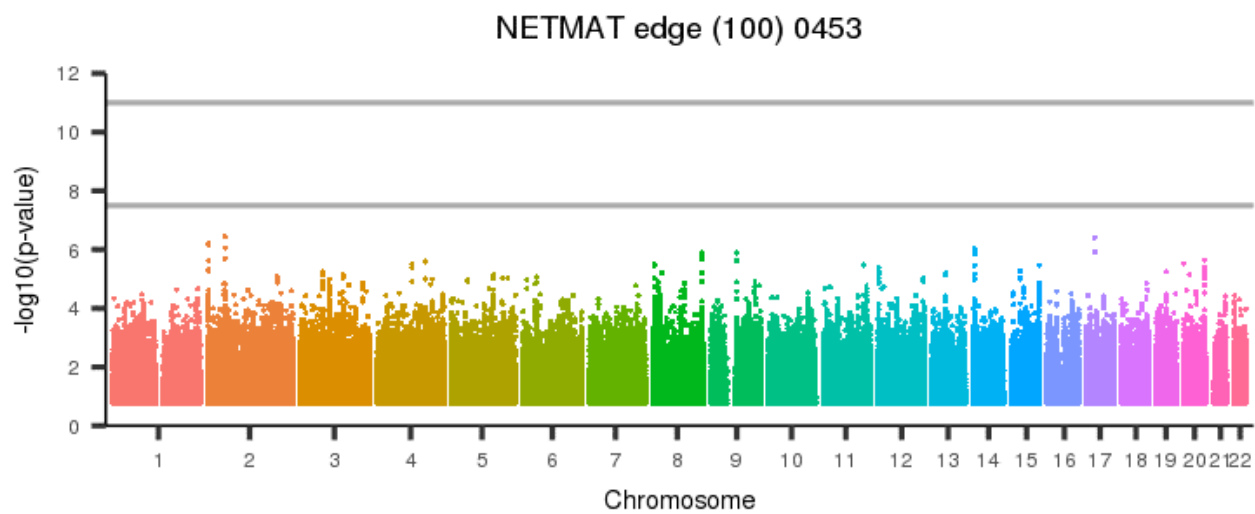
[back to list of plots](#)

Figure 1608: NETMAT edge (100) 0452



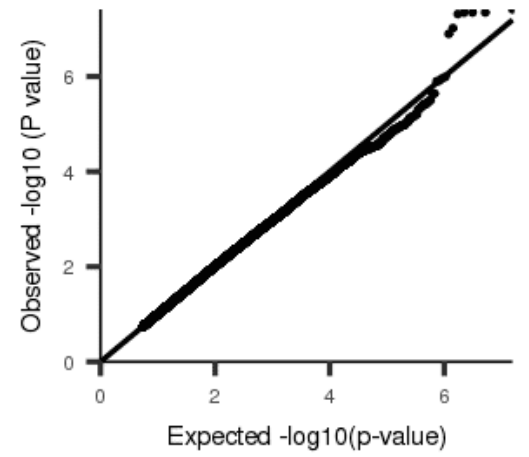
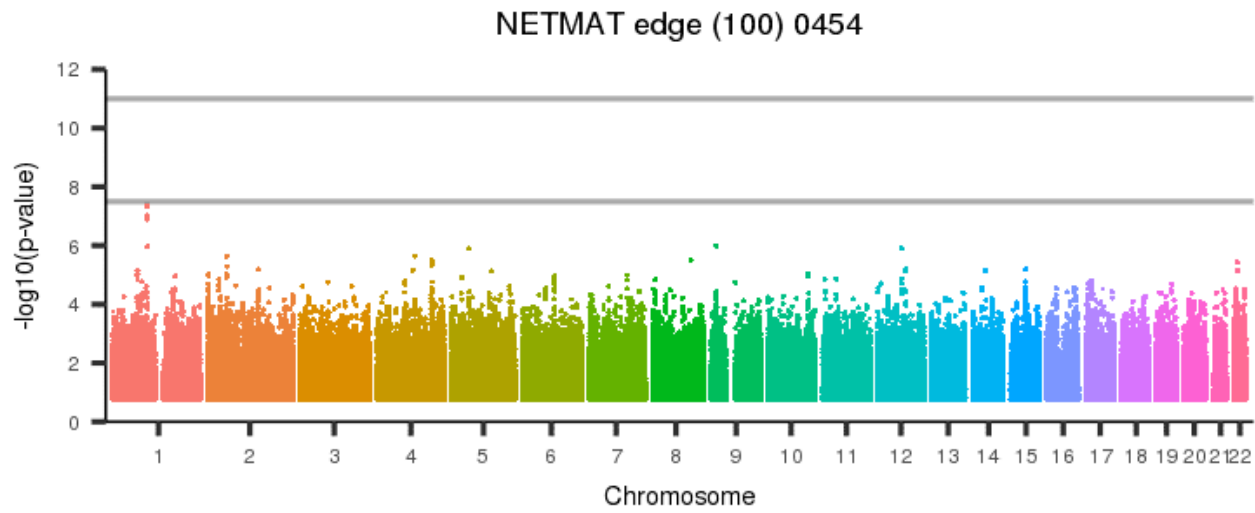
[back to list of plots](#)

Figure 1609: NETMAT edge (100) 0453



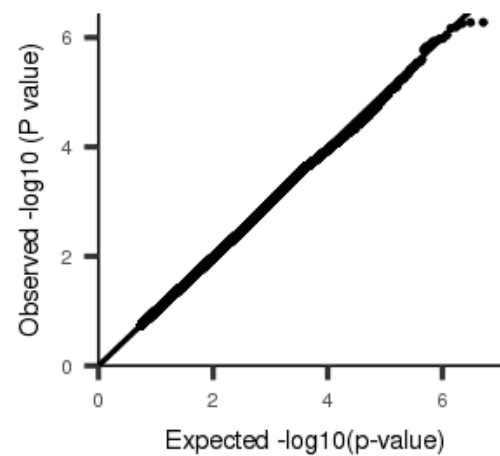
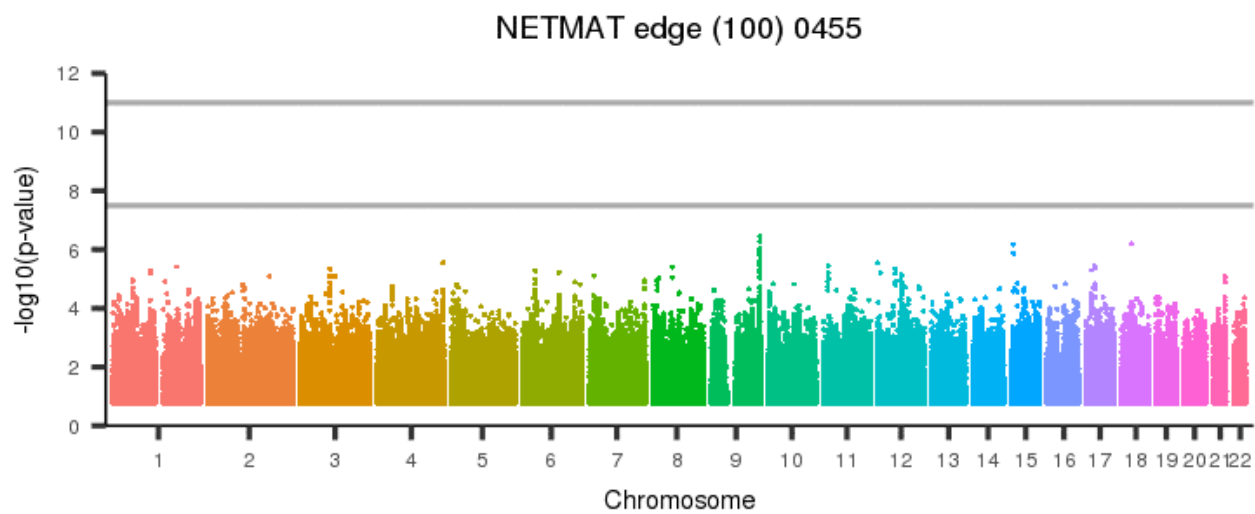
[back to list of plots](#)

Figure 1610: NETMAT edge (100) 0454



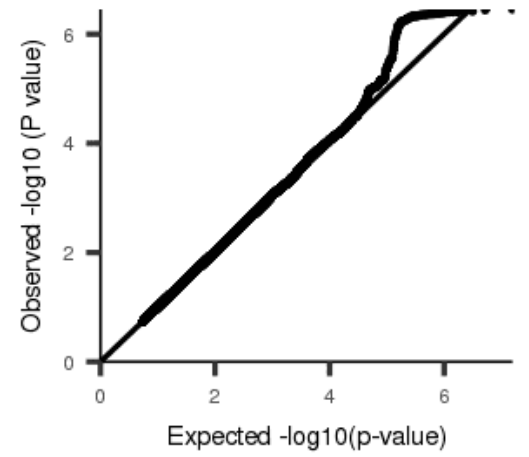
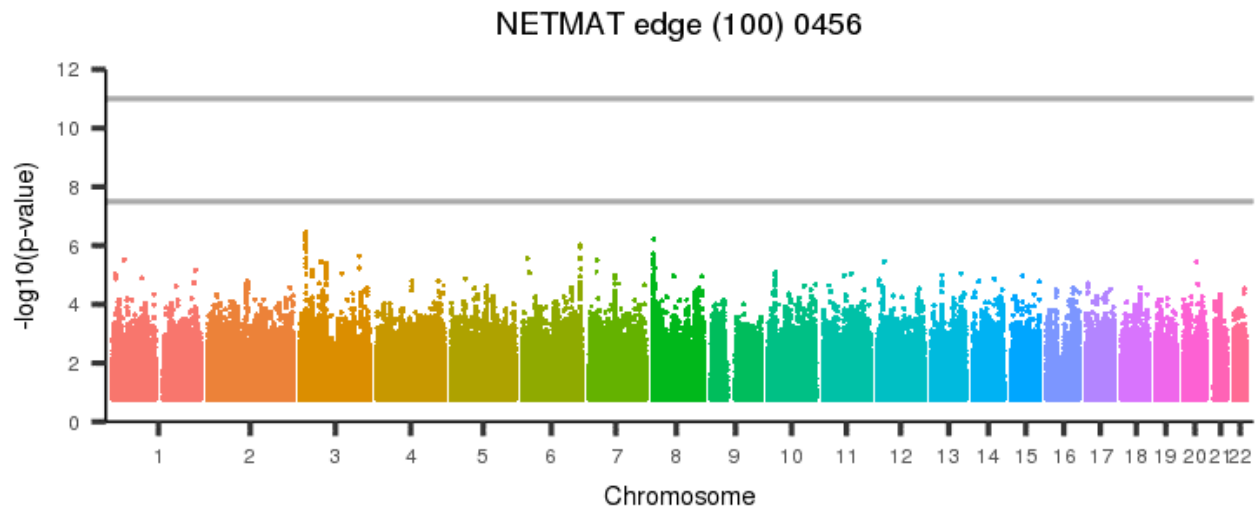
[back to list of plots](#)

Figure 1611: NETMAT edge (100) 0455



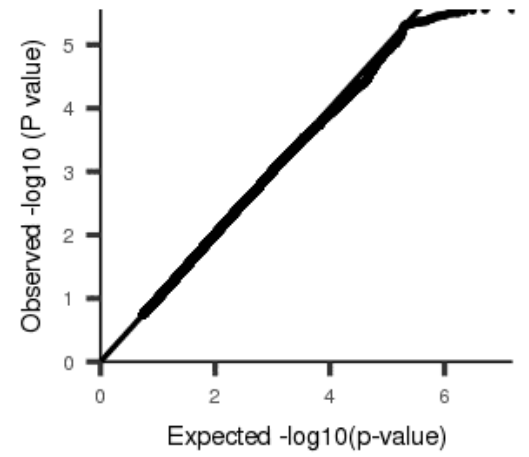
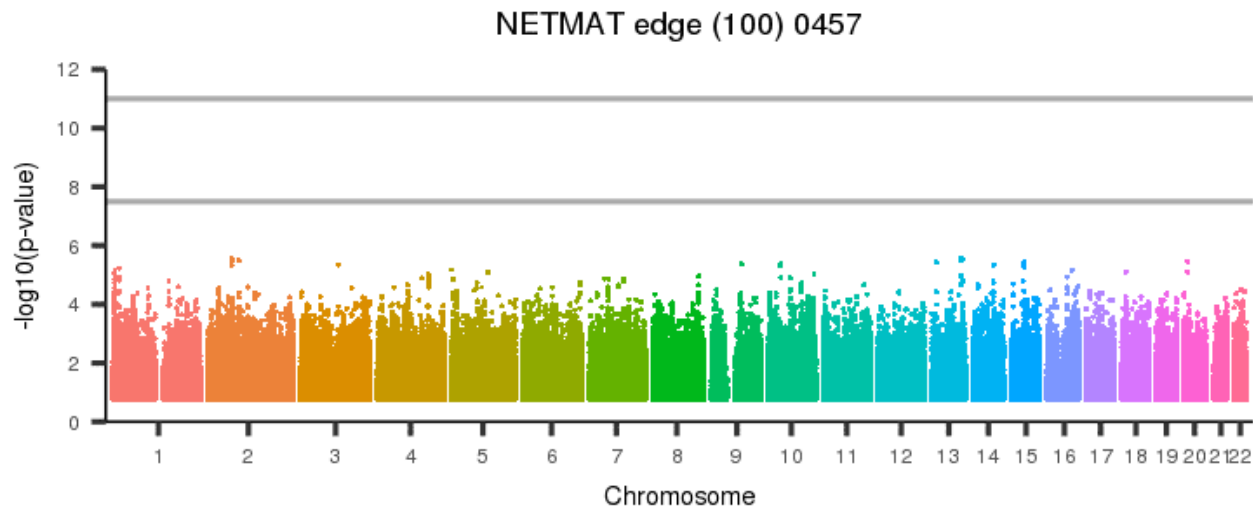
[back to list of plots](#)

Figure 1612: NETMAT edge (100) 0456



[back to list of plots](#)

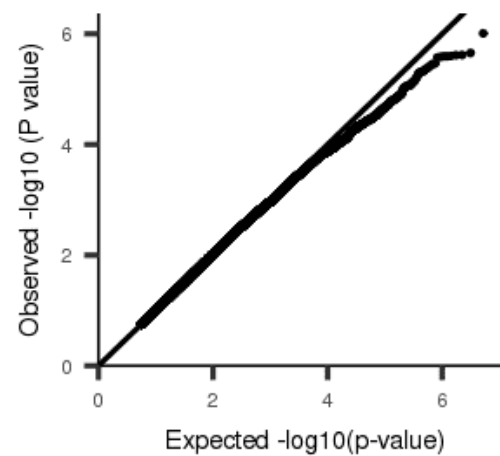
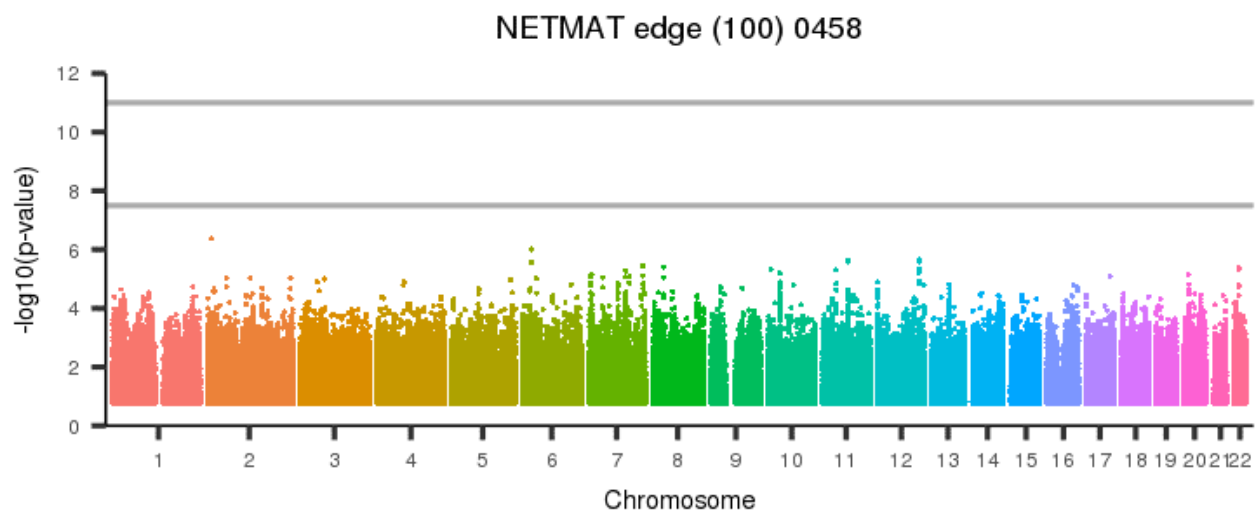
Figure 1613: NETMAT edge (100) 0457



[back to list of plots](#)

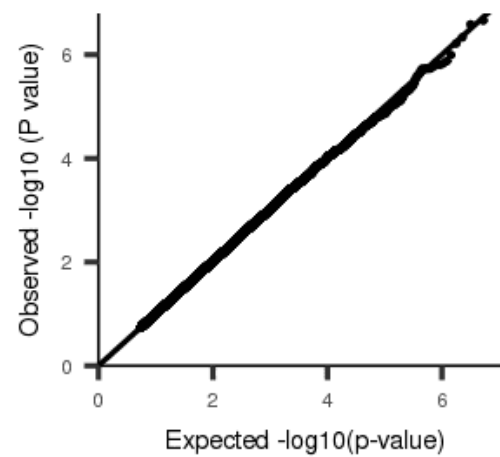
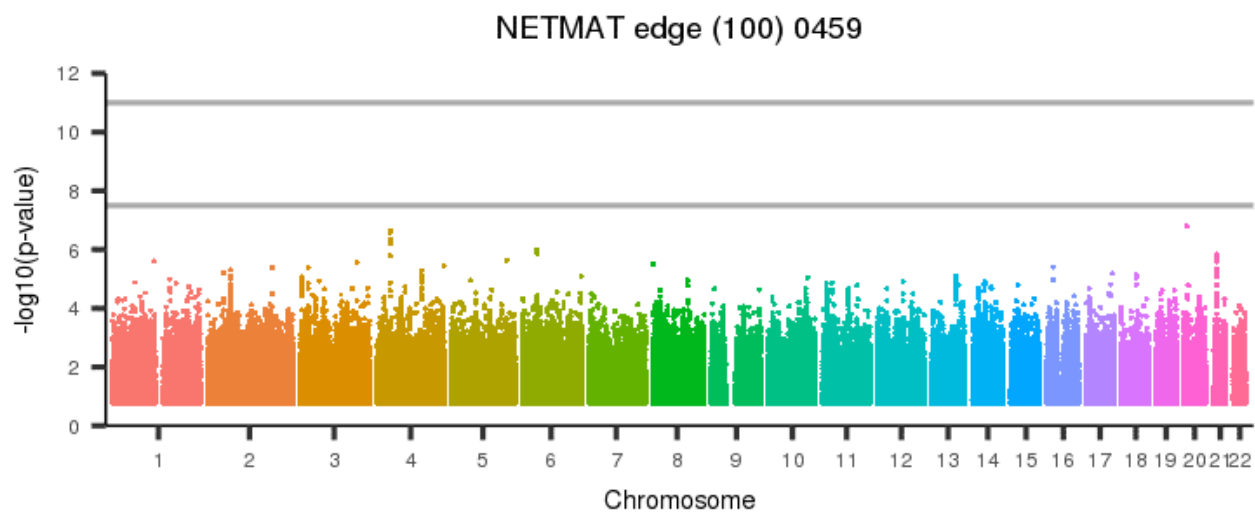


Figure 1614: NETMAT edge (100) 0458



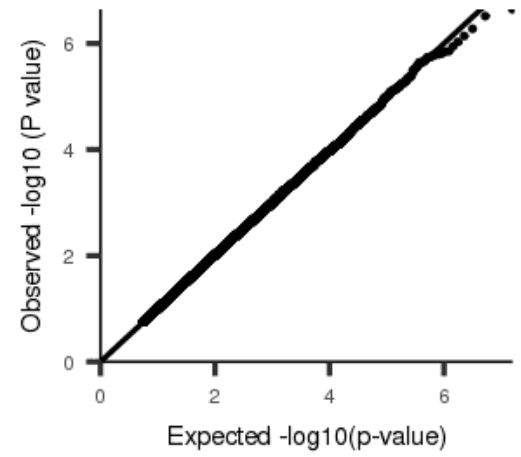
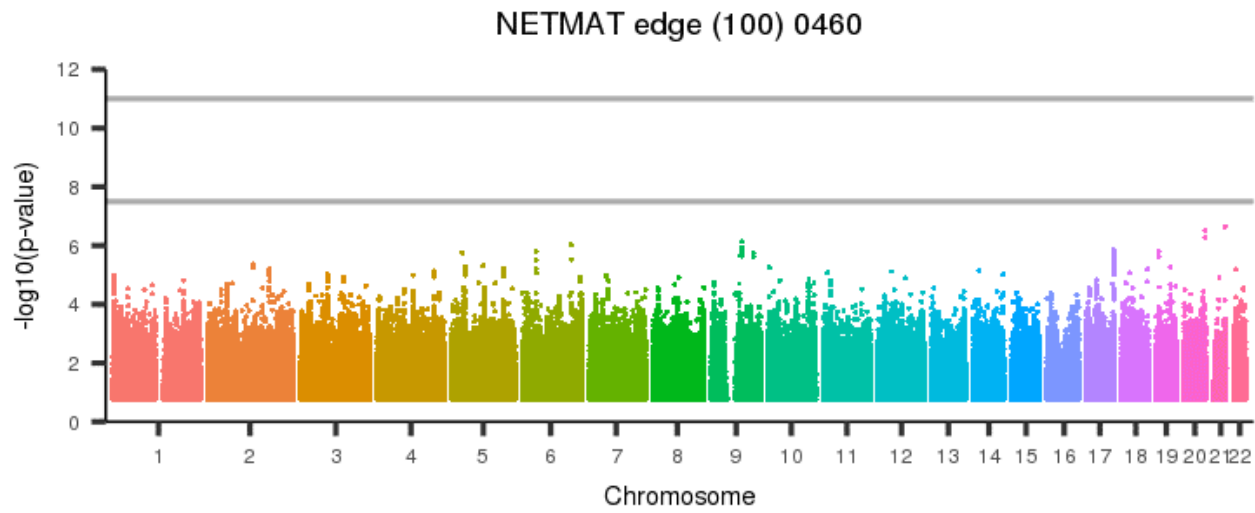
[back to list of plots](#)

Figure 1615: NETMAT edge (100) 0459



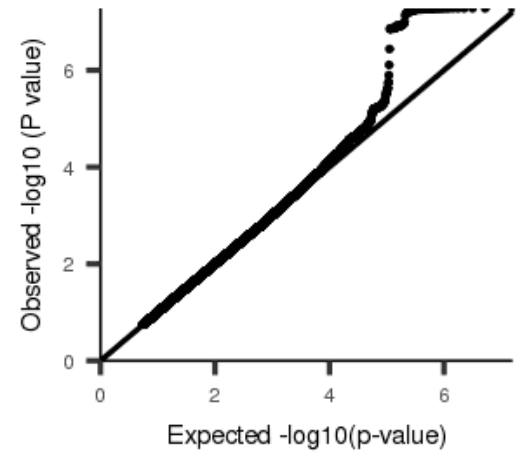
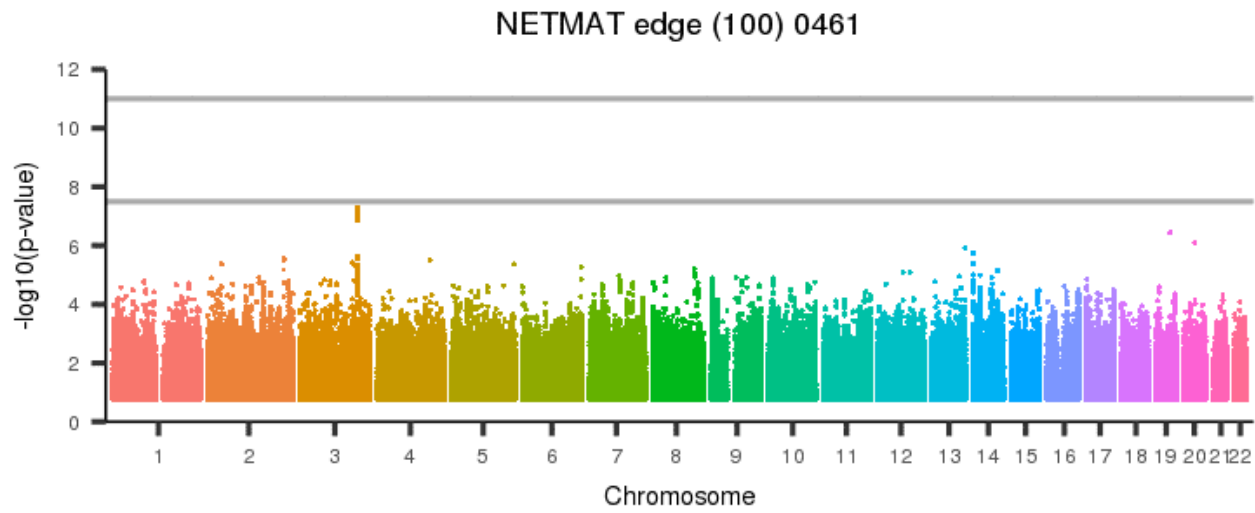
[back to list of plots](#)

Figure 1616: NETMAT edge (100) 0460



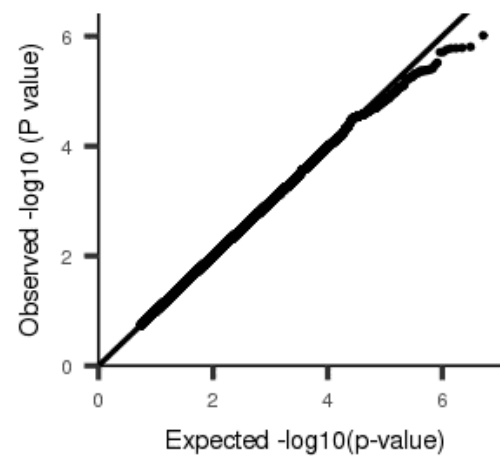
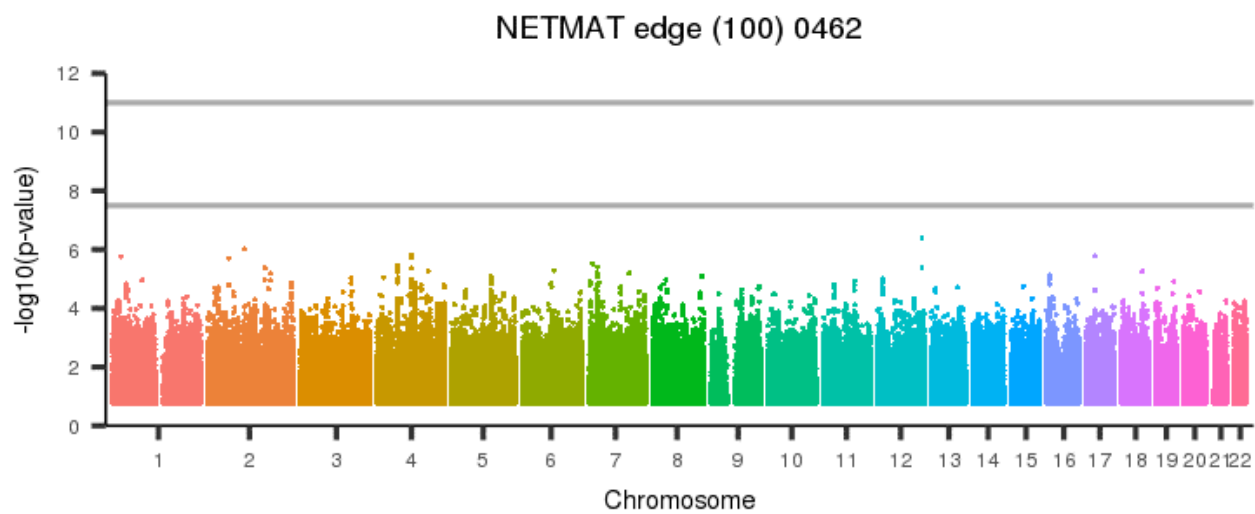
[back to list of plots](#)

Figure 1617: NETMAT edge (100) 0461



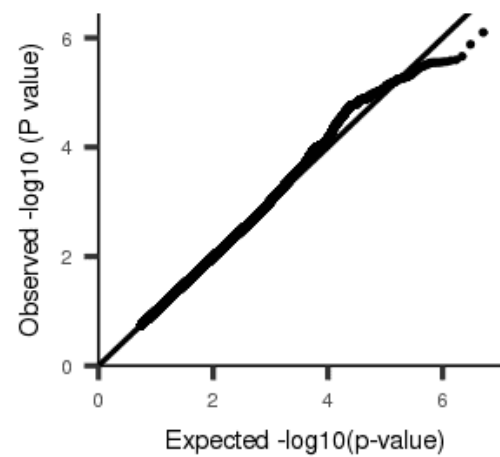
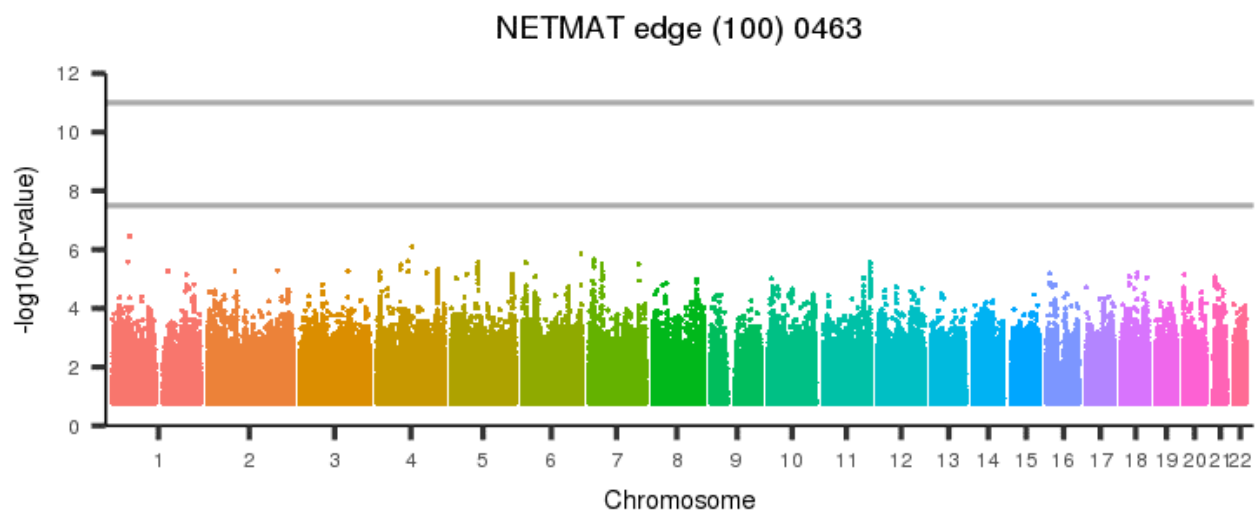
[back to list of plots](#)

Figure 1618: NETMAT edge (100) 0462



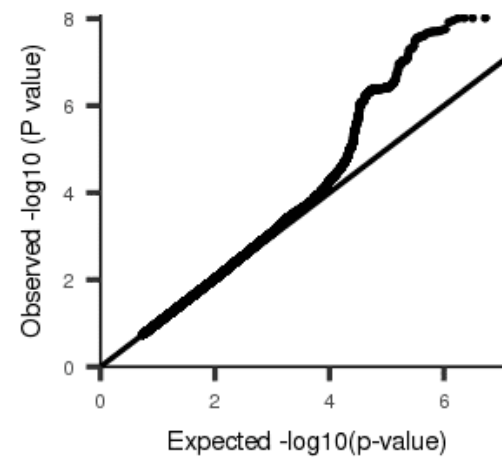
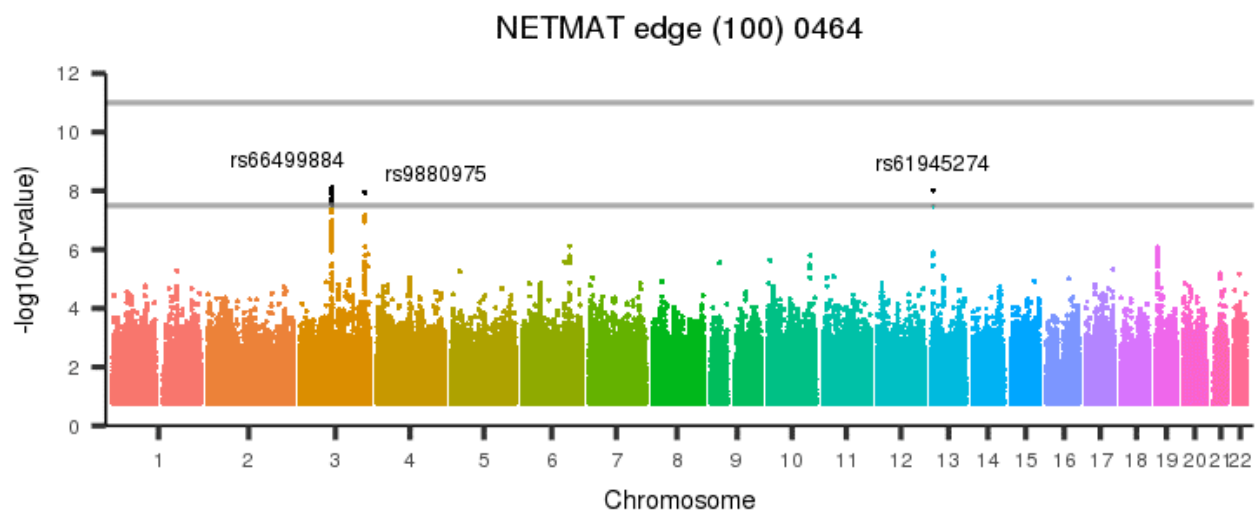
[back to list of plots](#)

Figure 1619: NETMAT edge (100) 0463



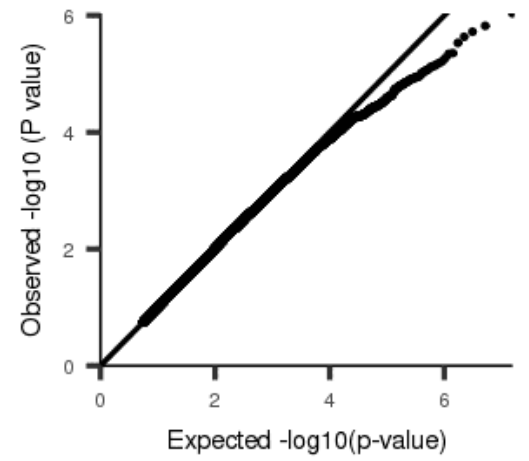
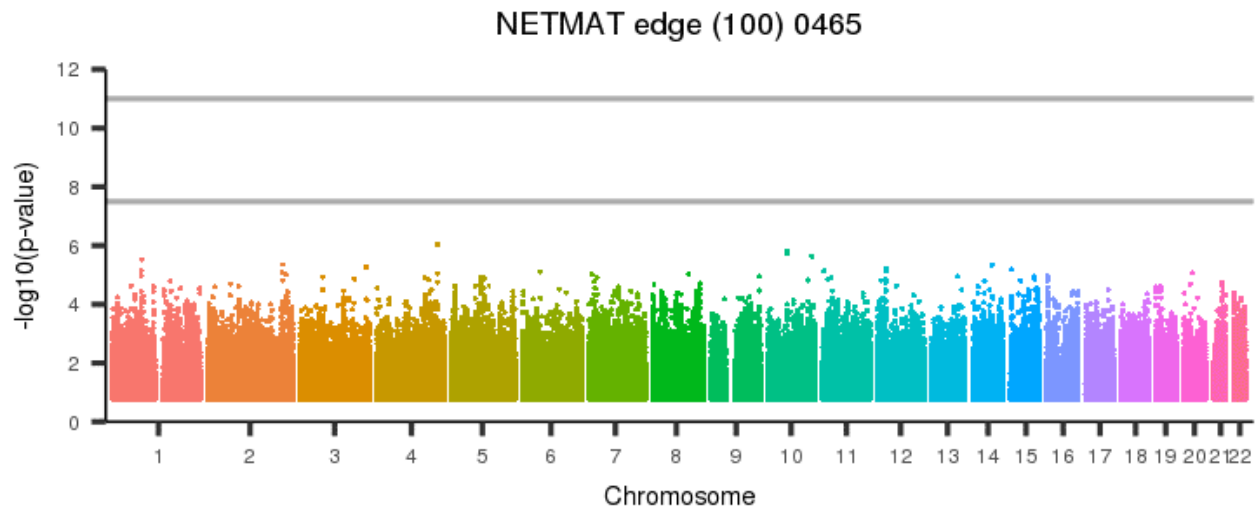
[back to list of plots](#)

Figure 1620: NETMAT edge (100) 0464



[back to list of plots](#)

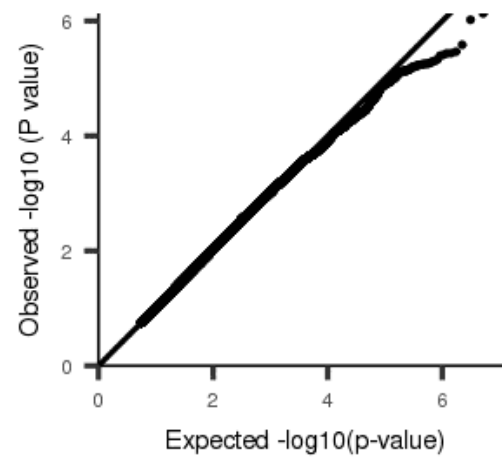
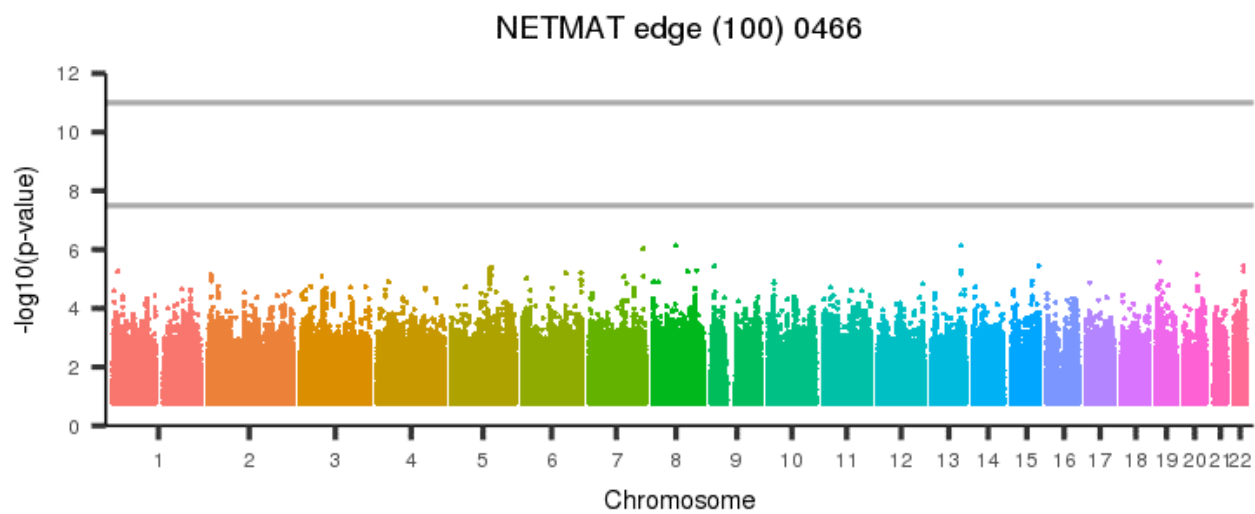
Figure 1621: NETMAT edge (100) 0465



[back to list of plots](#)

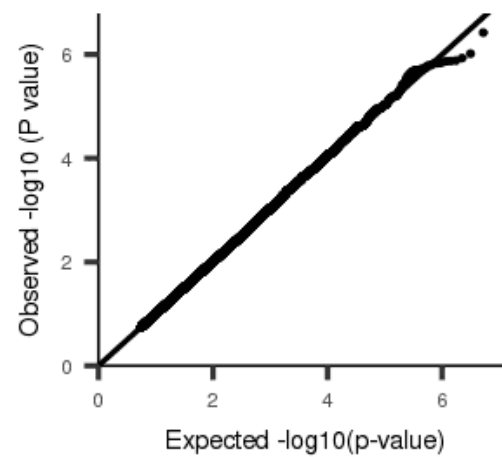
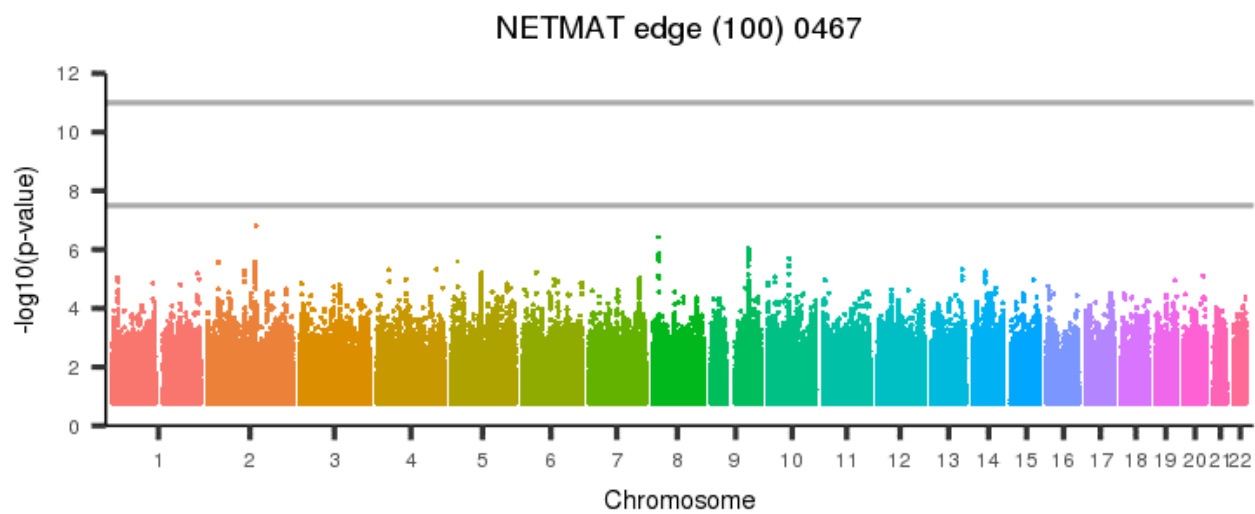


Figure 1622: NETMAT edge (100) 0466



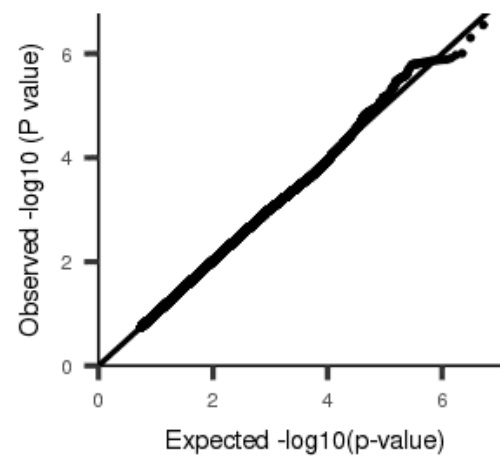
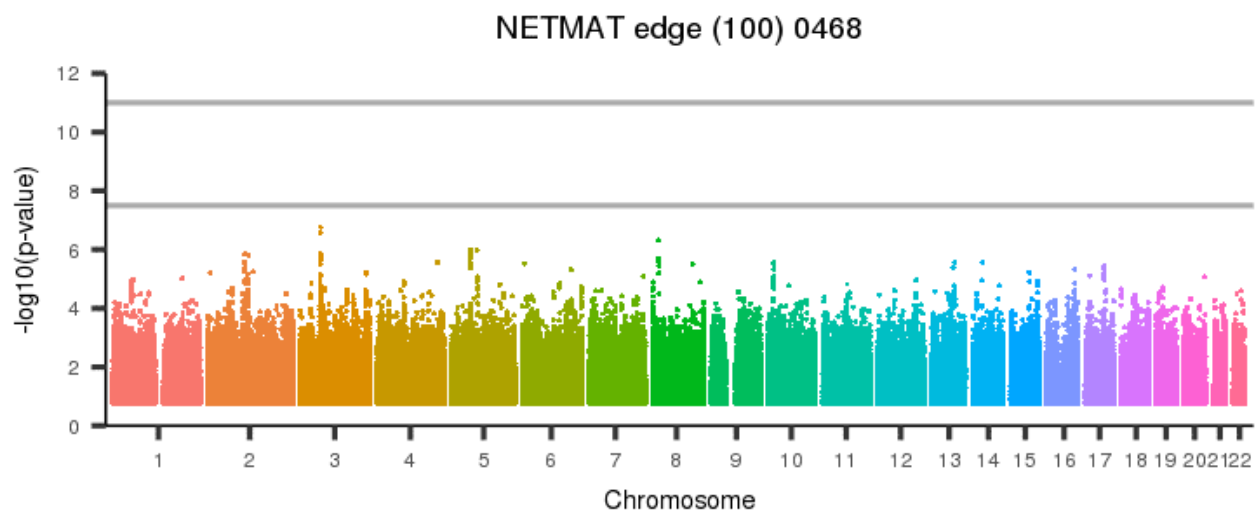
[back to list of plots](#)

Figure 1623: NETMAT edge (100) 0467



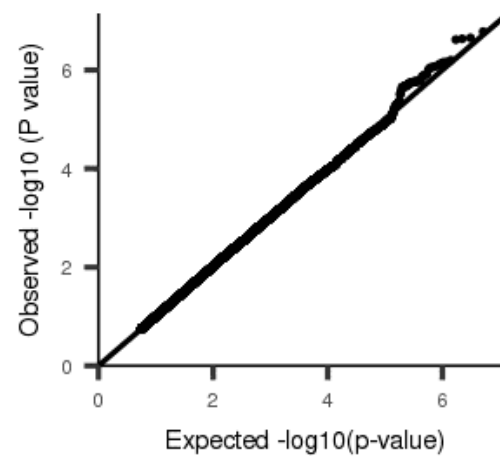
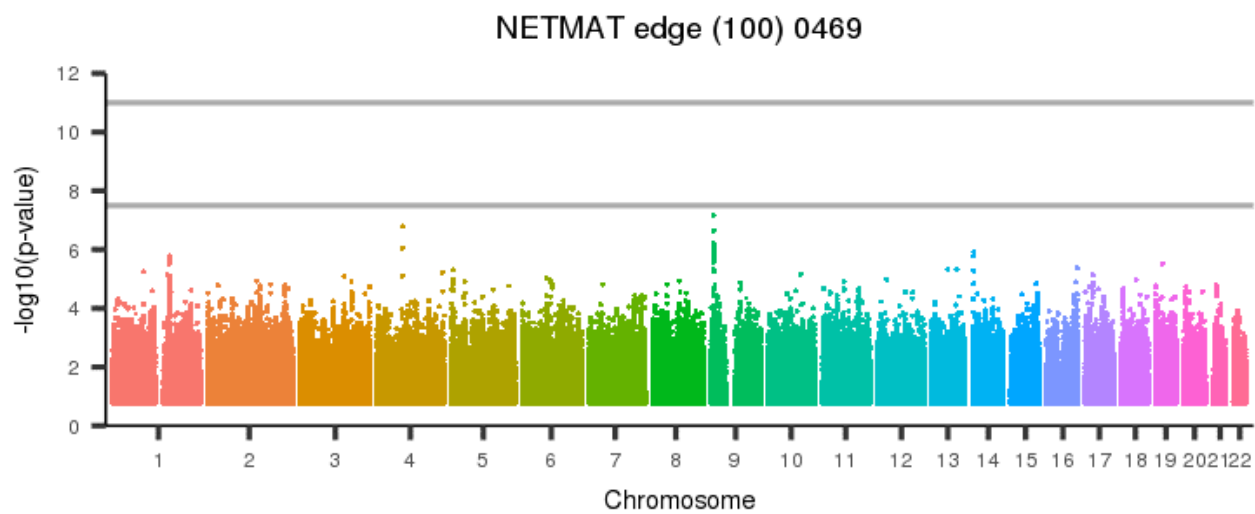
[back to list of plots](#)

Figure 1624: NETMAT edge (100) 0468



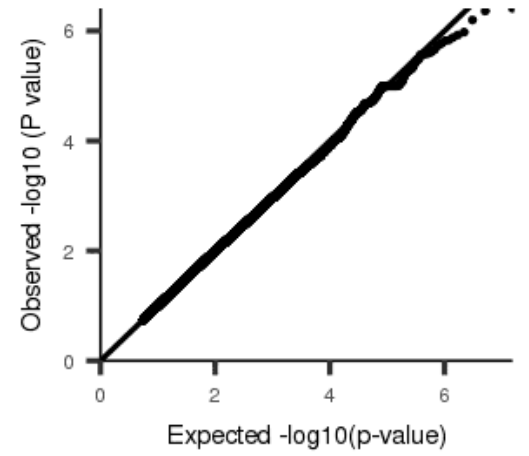
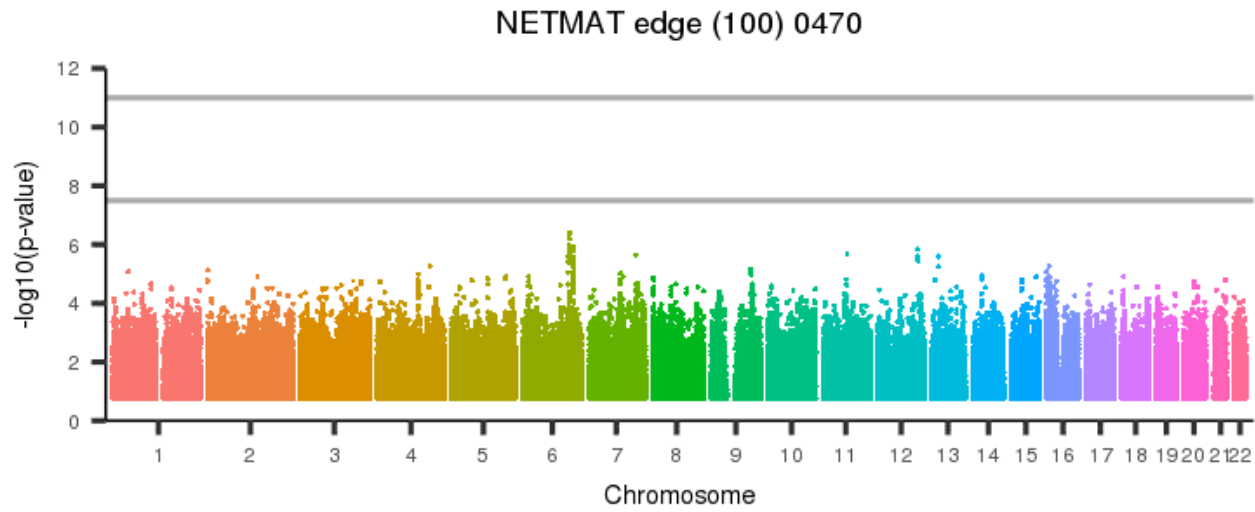
[back to list of plots](#)

Figure 1625: NETMAT edge (100) 0469



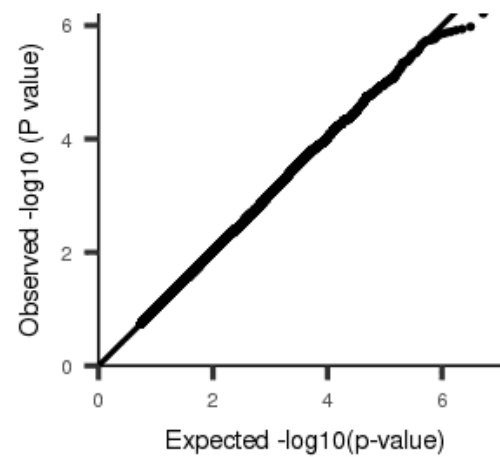
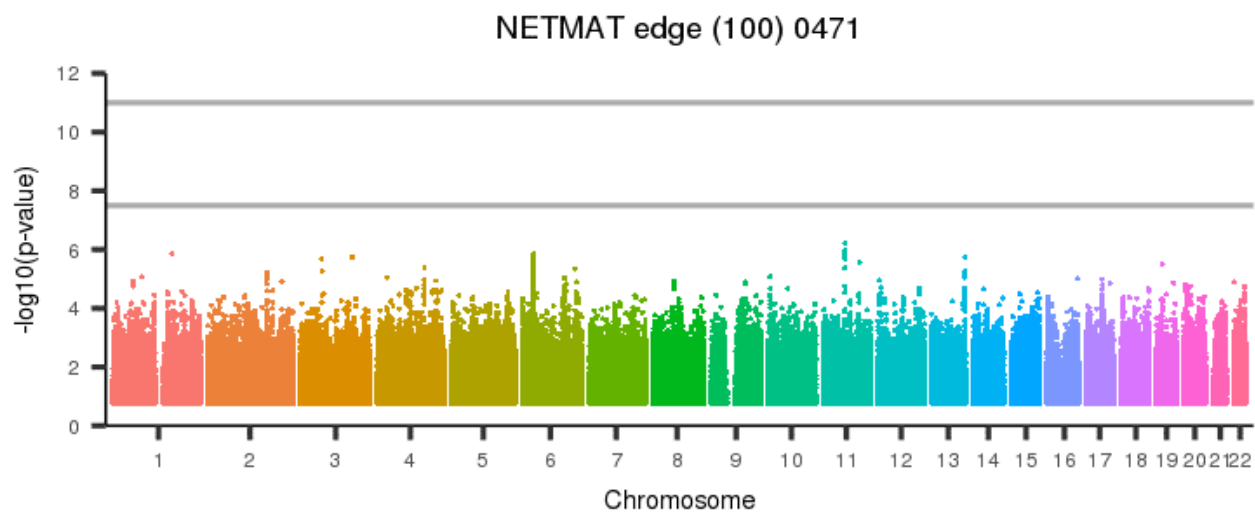
[back to list of plots](#)

Figure 1626: NETMAT edge (100) 0470



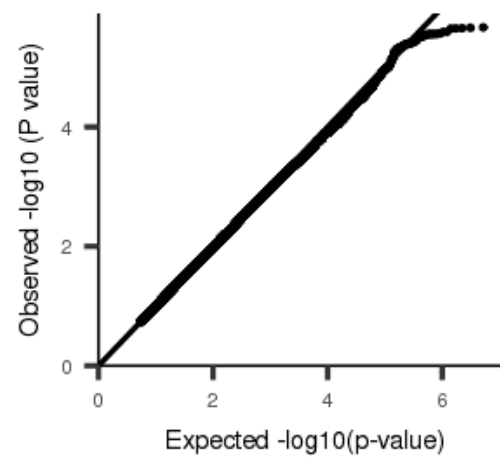
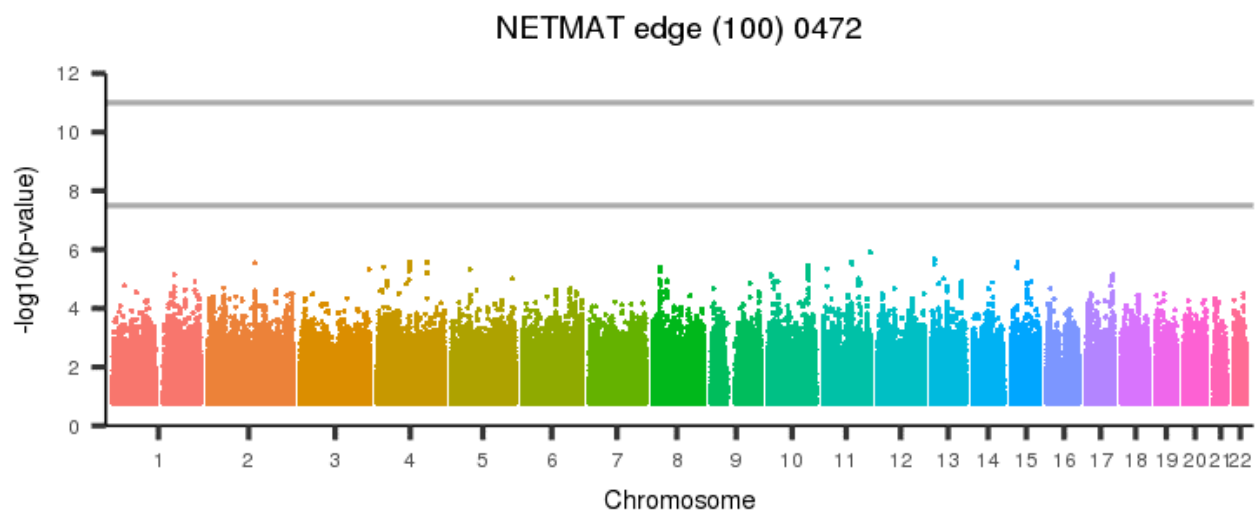
[back to list of plots](#)

Figure 1627: NETMAT edge (100) 0471



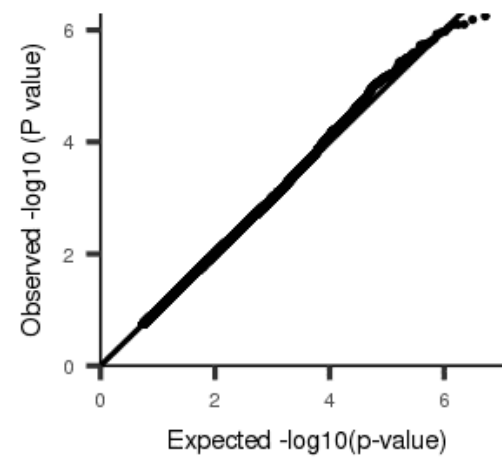
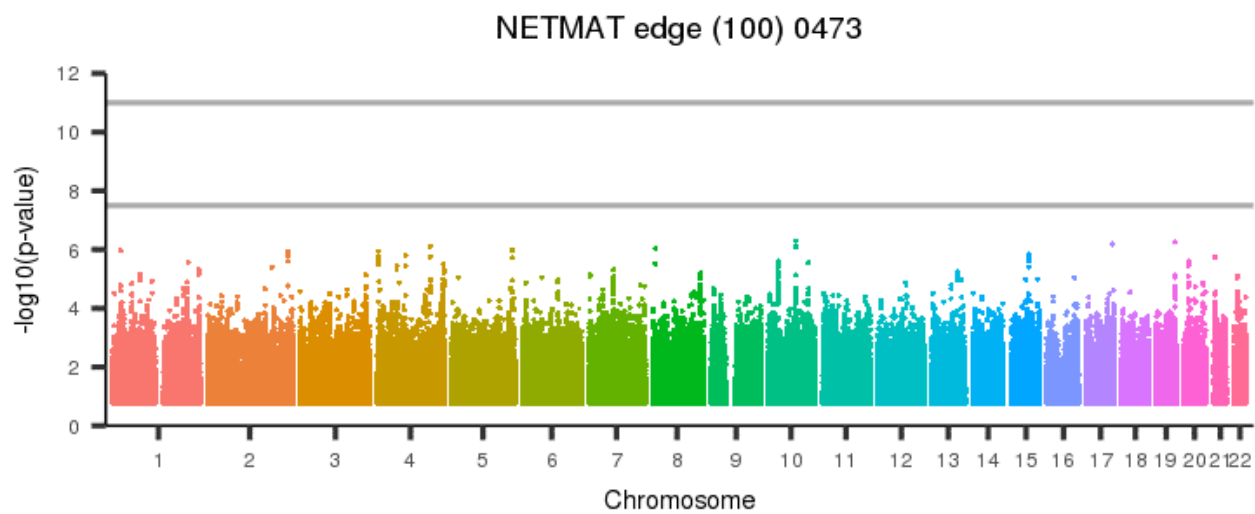
[back to list of plots](#)

Figure 1628: NETMAT edge (100) 0472



[back to list of plots](#)

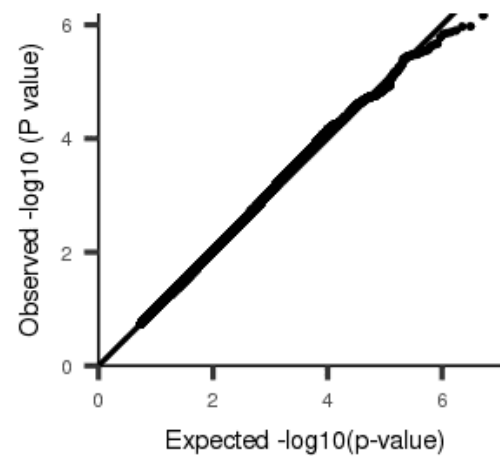
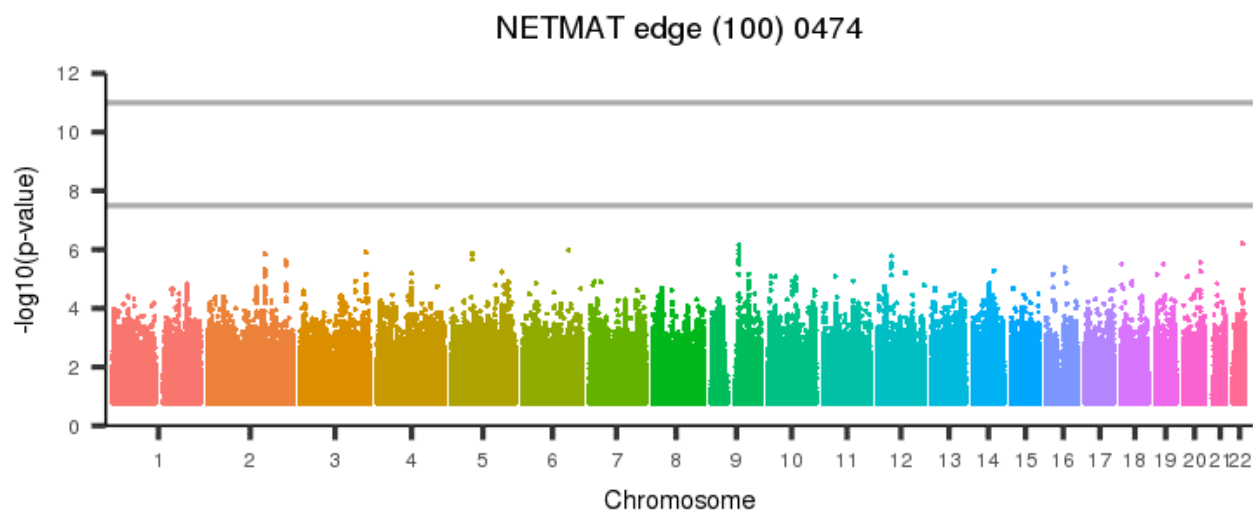
Figure 1629: NETMAT edge (100) 0473



[back to list of plots](#)

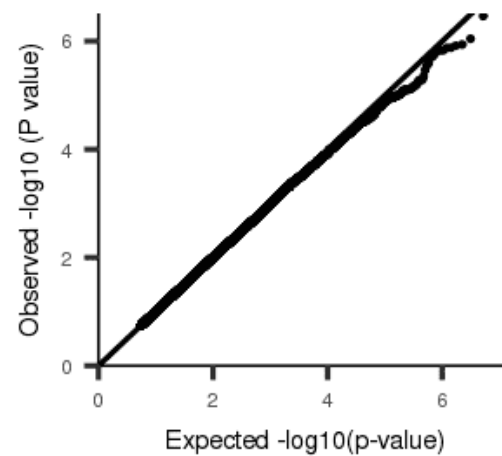
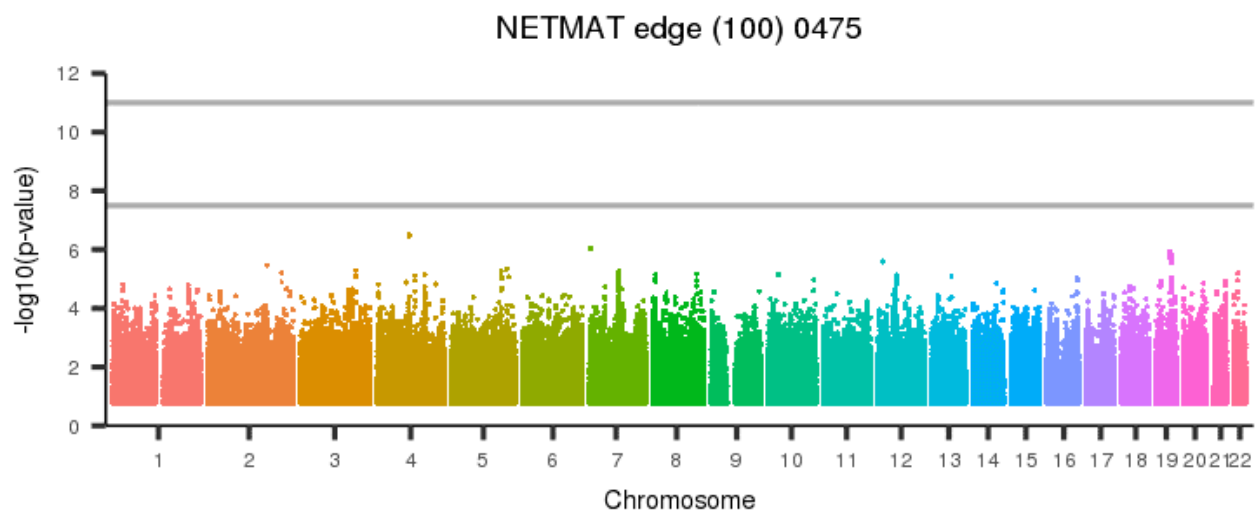


Figure 1630: NETMAT edge (100) 0474



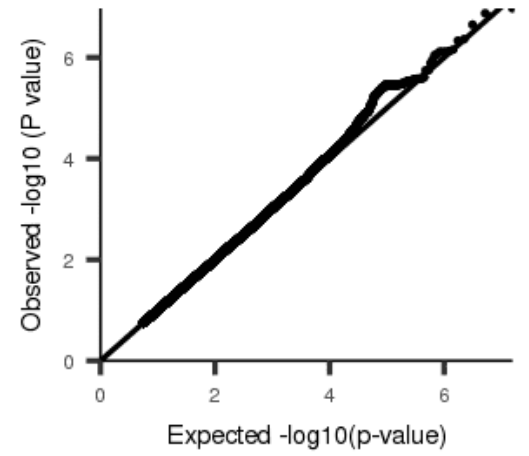
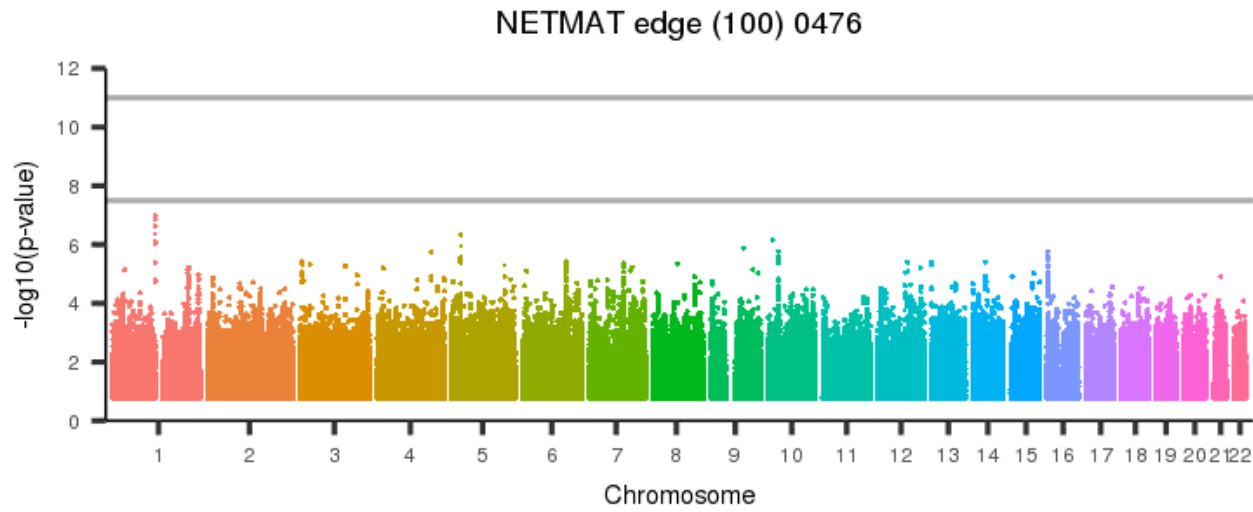
[back to list of plots](#)

Figure 1631: NETMAT edge (100) 0475



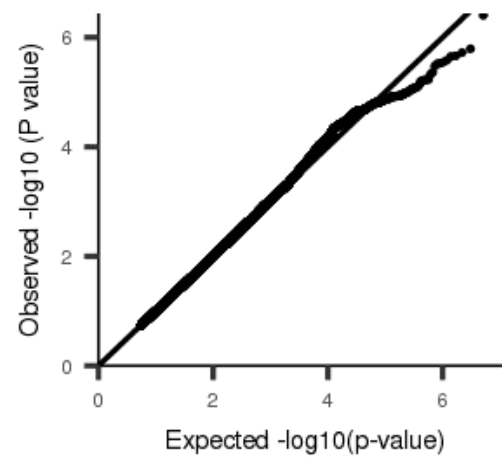
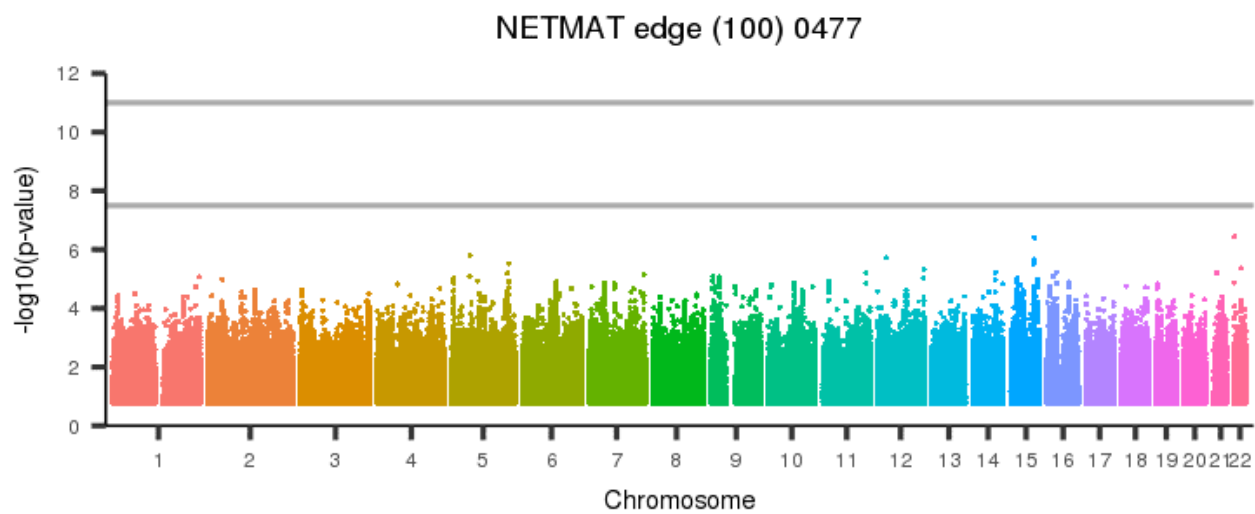
[back to list of plots](#)

Figure 1632: NETMAT edge (100) 0476



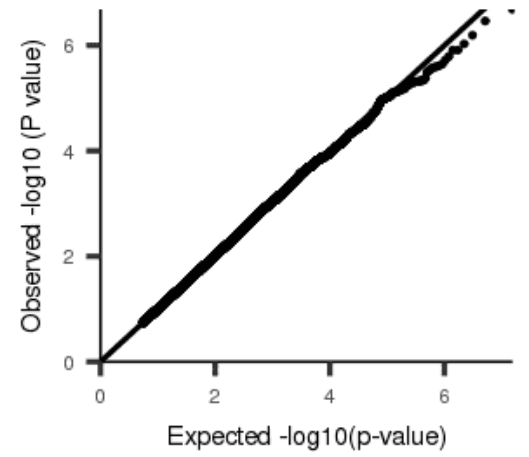
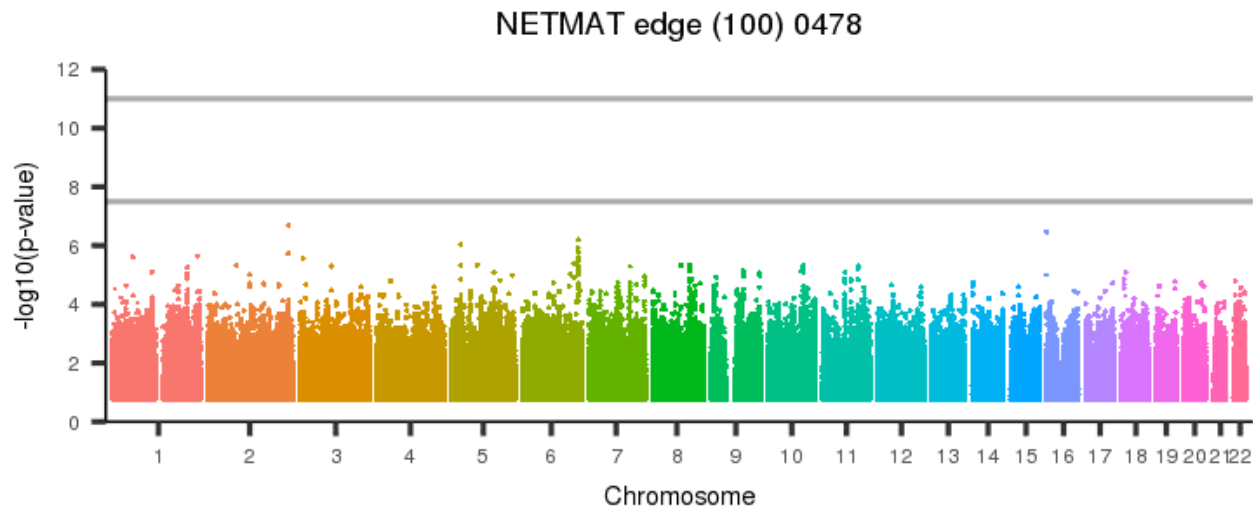
[back to list of plots](#)

Figure 1633: NETMAT edge (100) 0477



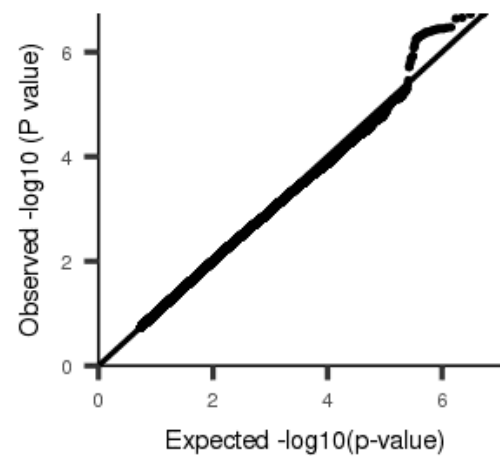
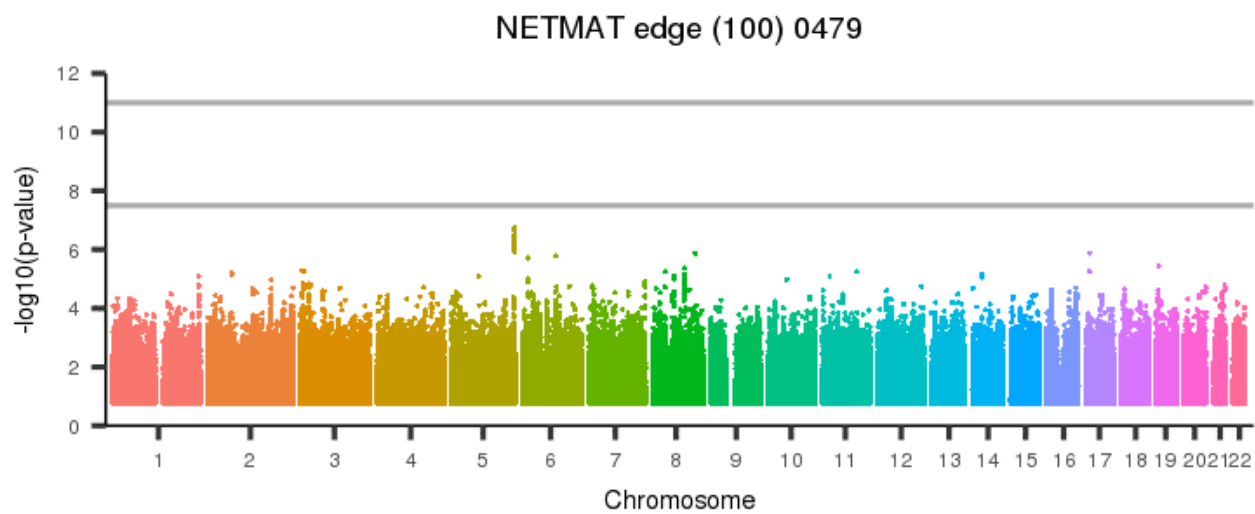
[back to list of plots](#)

Figure 1634: NETMAT edge (100) 0478



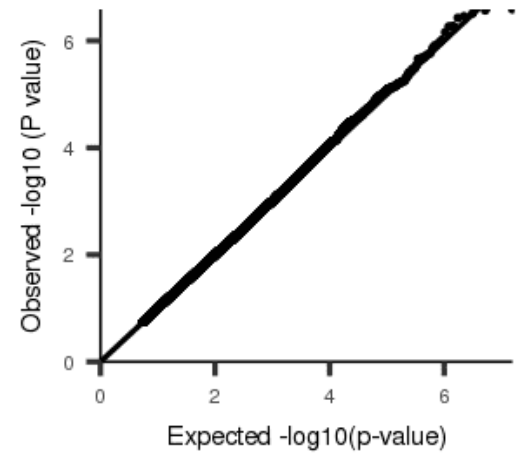
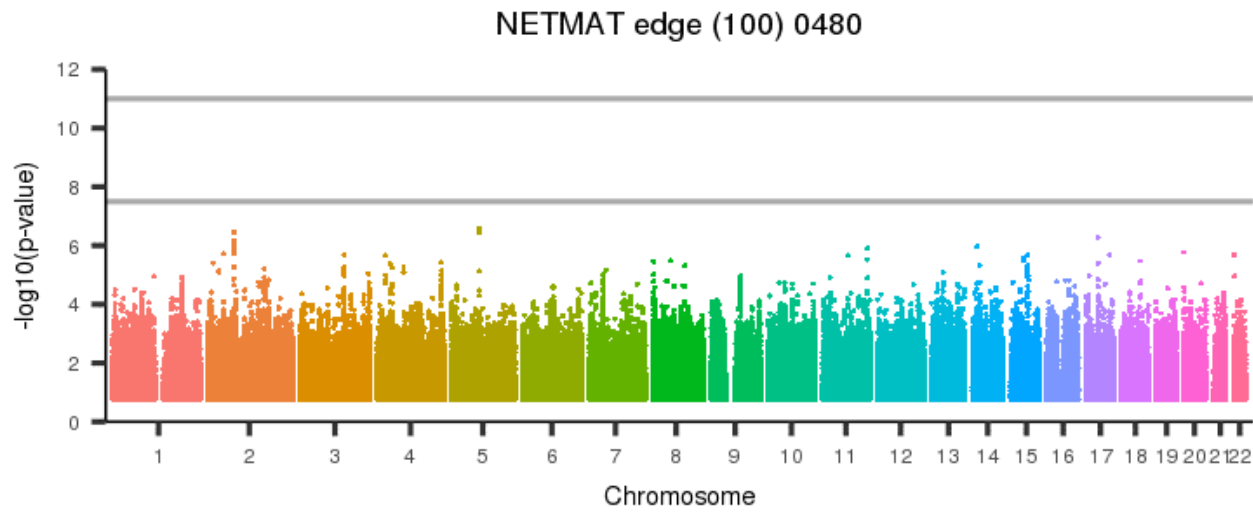
[back to list of plots](#)

Figure 1635: NETMAT edge (100) 0479



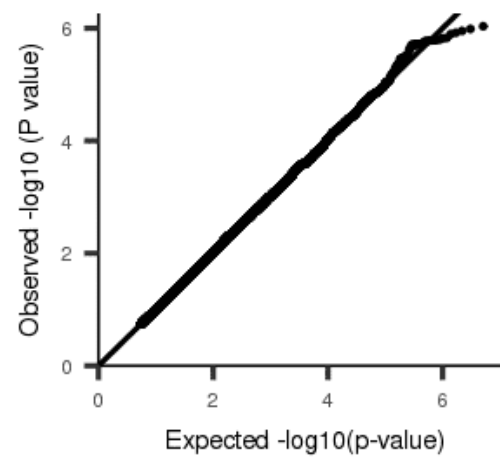
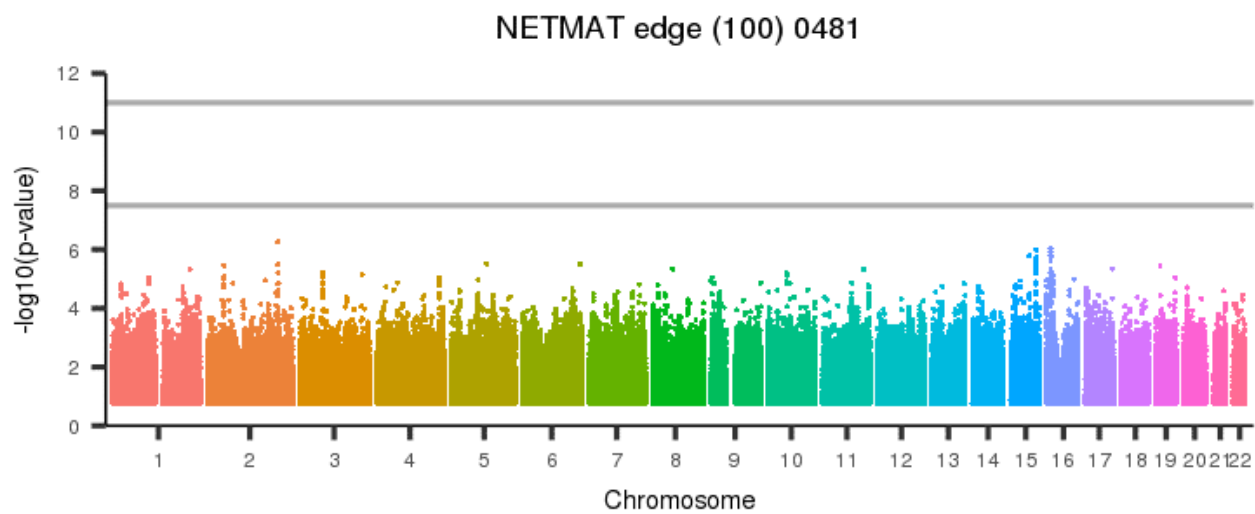
[back to list of plots](#)

Figure 1636: NETMAT edge (100) 0480



[back to list of plots](#)

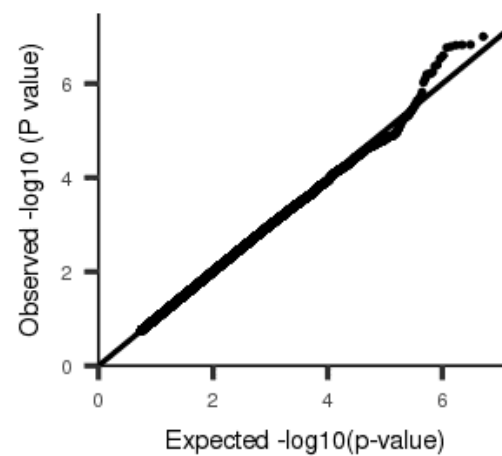
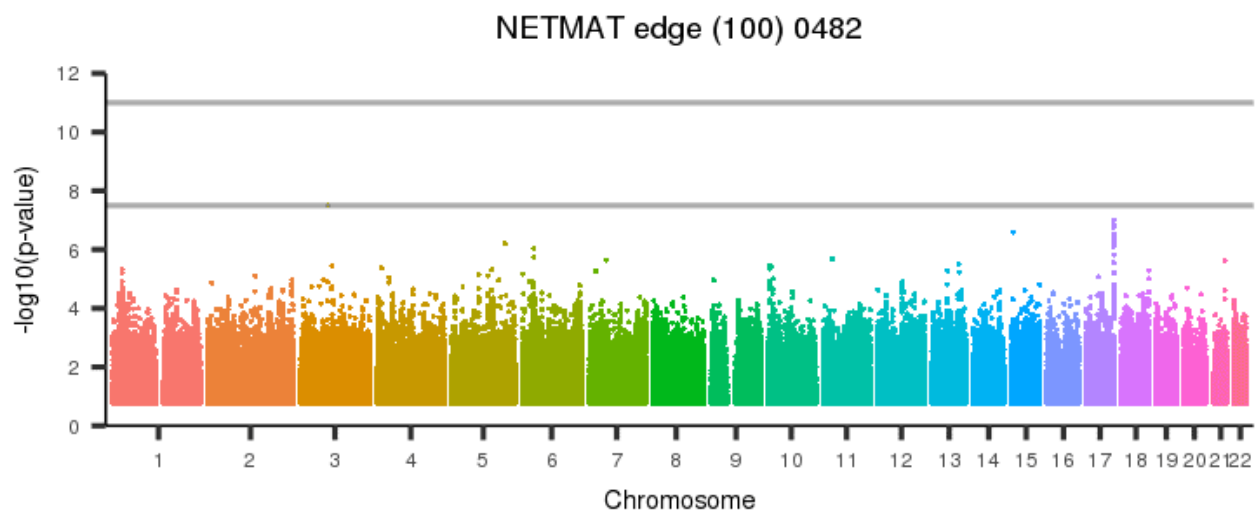
Figure 1637: NETMAT edge (100) 0481



[back to list of plots](#)

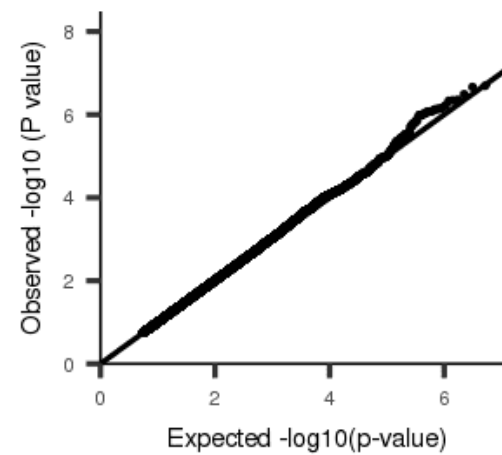
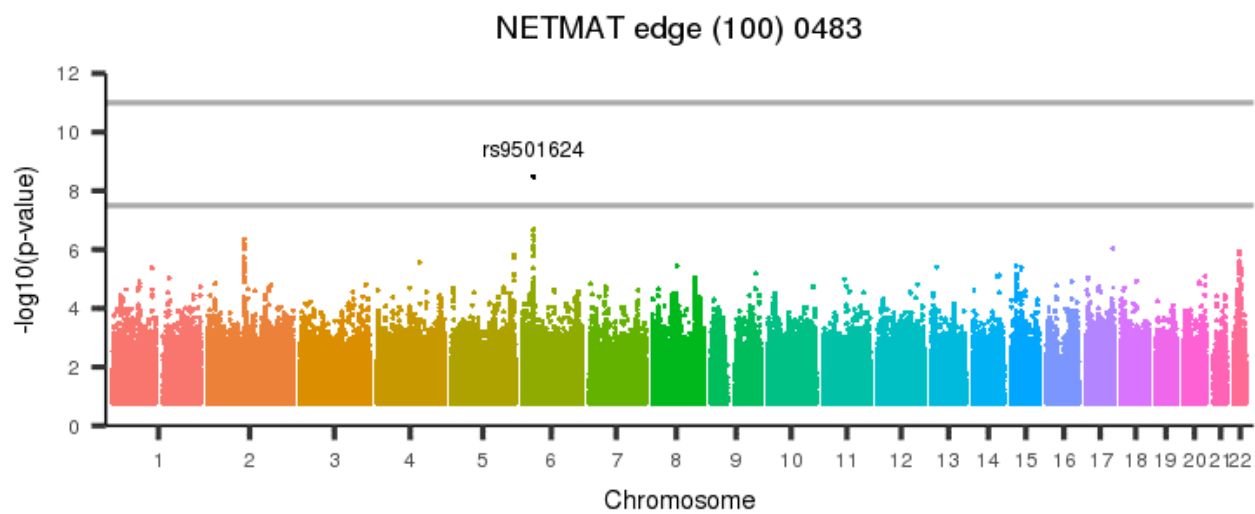


Figure 1638: NETMAT edge (100) 0482



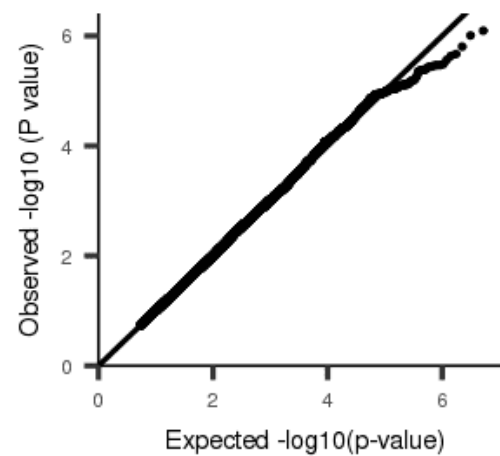
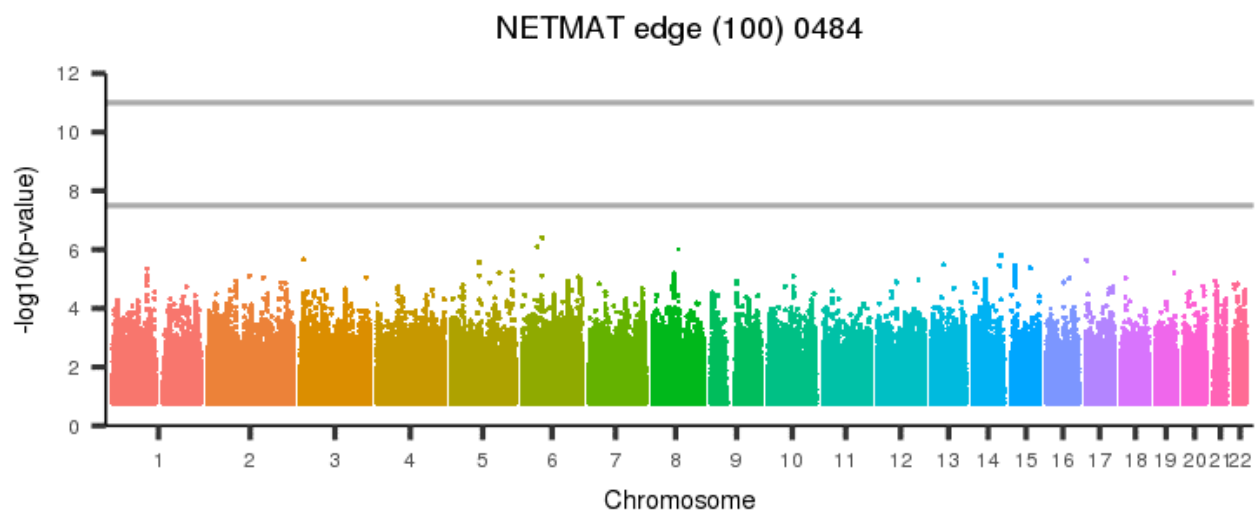
[back to list of plots](#)

Figure 1639: NETMAT edge (100) 0483



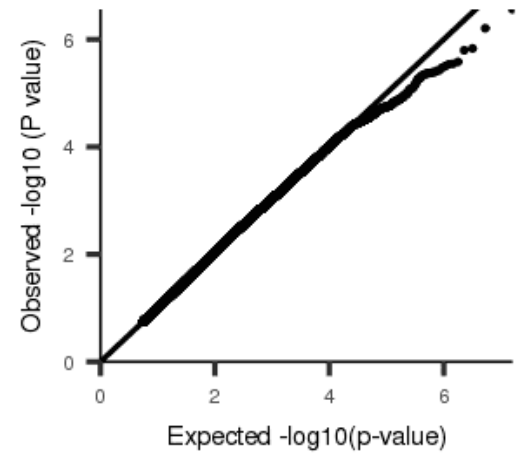
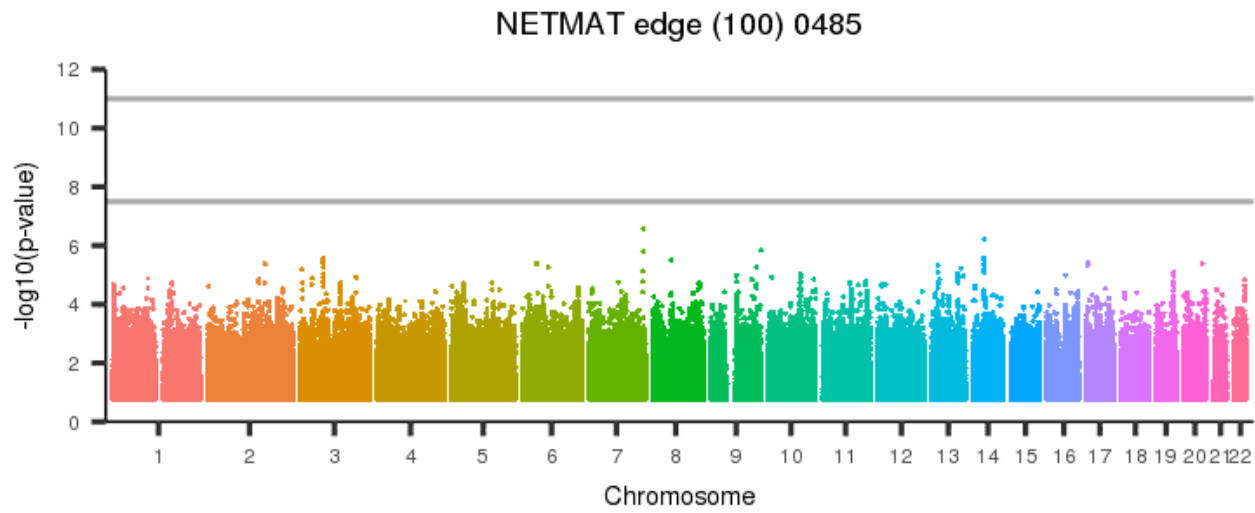
[back to list of plots](#)

Figure 1640: NETMAT edge (100) 0484



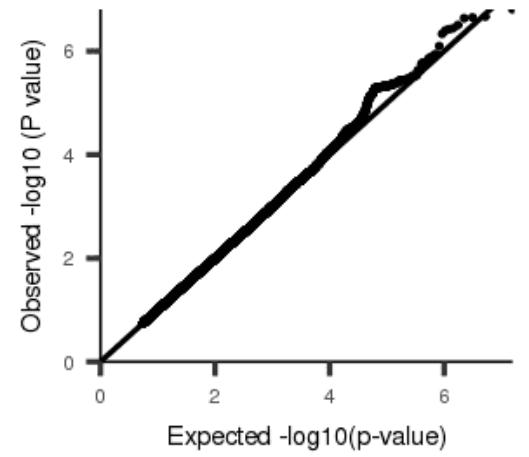
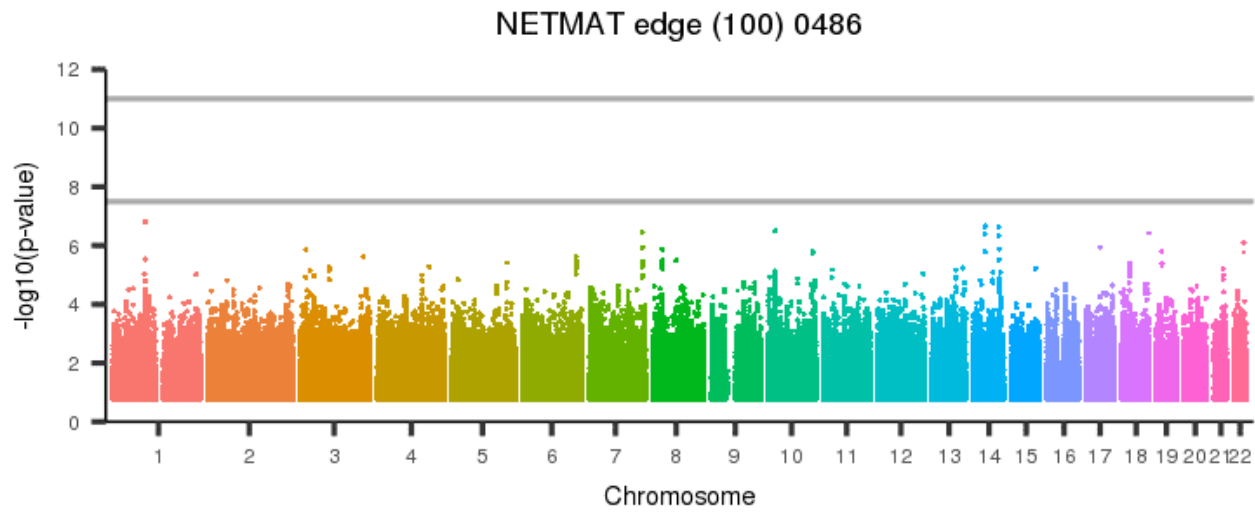
[back to list of plots](#)

Figure 1641: NETMAT edge (100) 0485



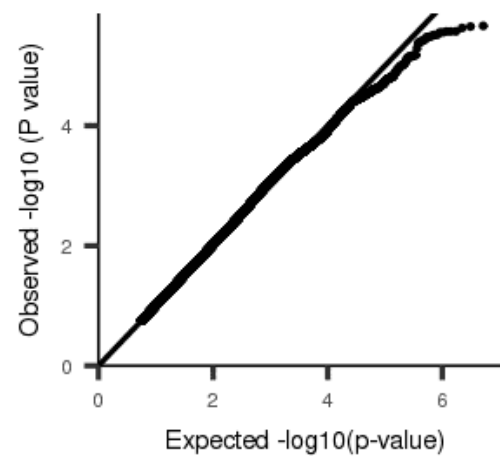
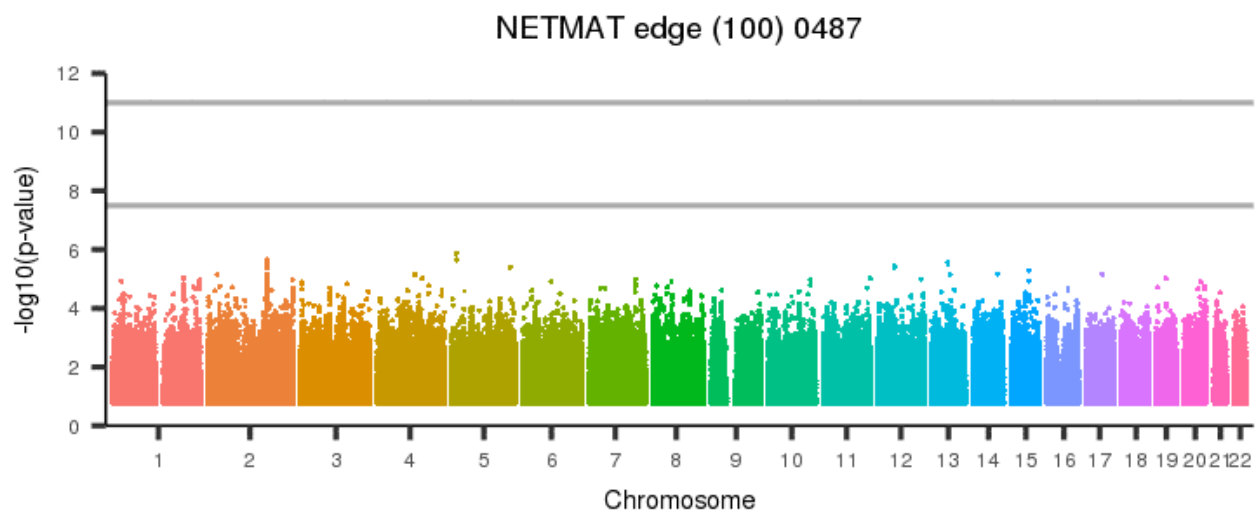
[back to list of plots](#)

Figure 1642: NETMAT edge (100) 0486



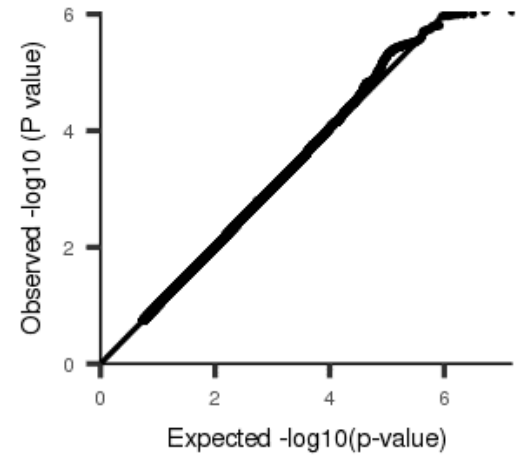
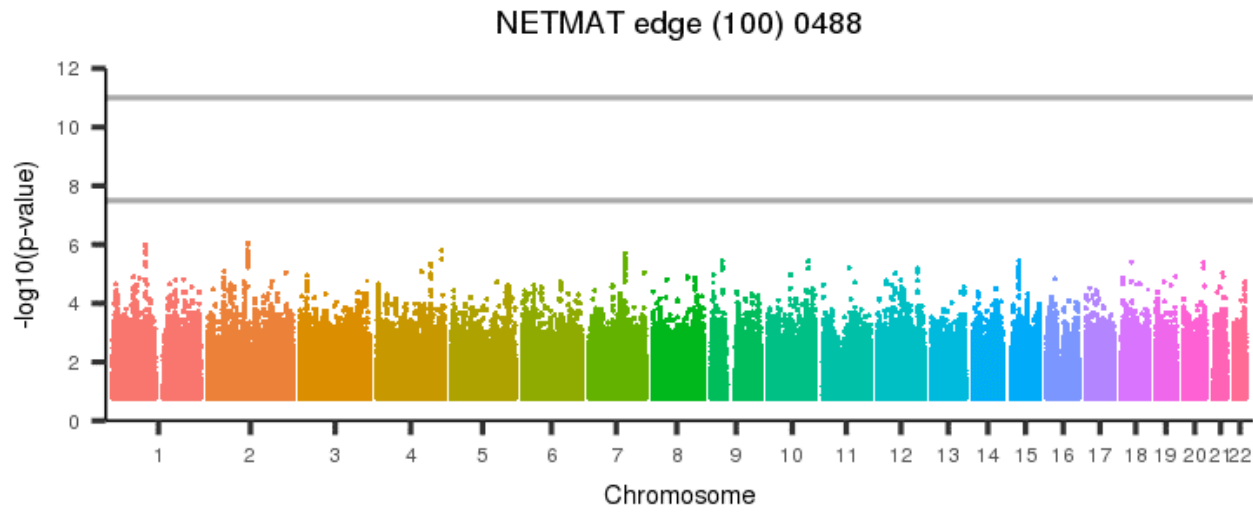
[back to list of plots](#)

Figure 1643: NETMAT edge (100) 0487



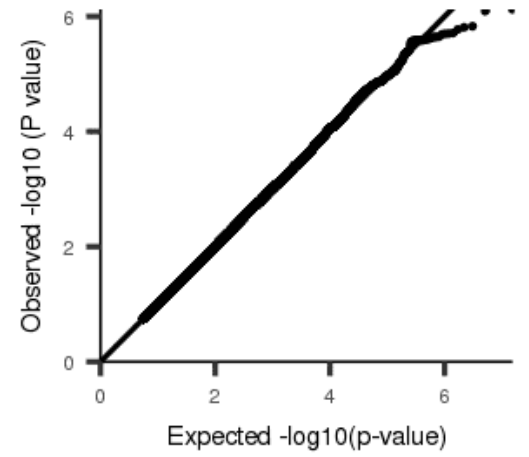
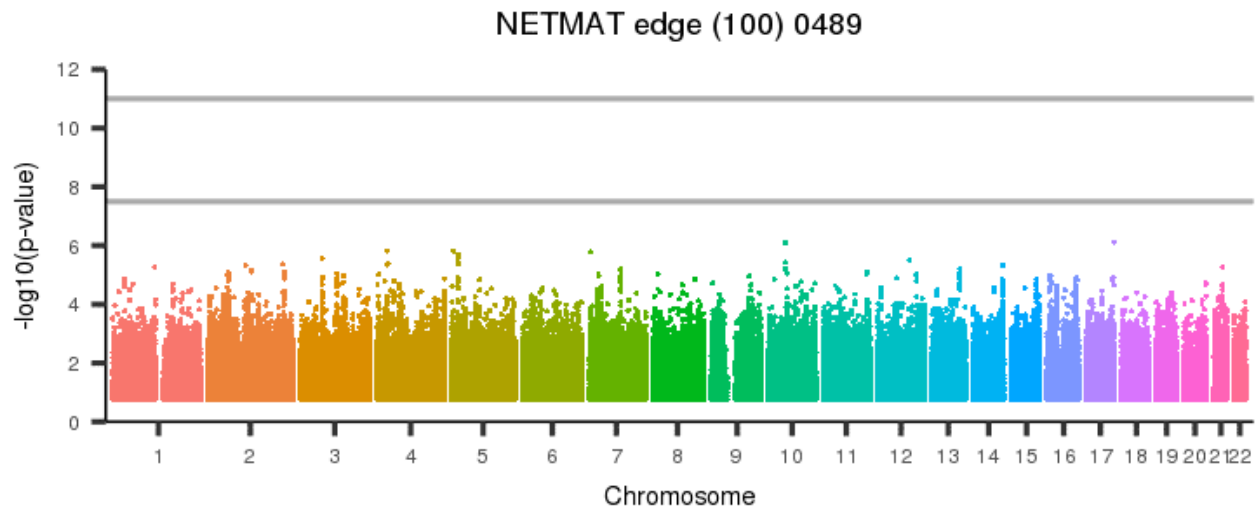
[back to list of plots](#)

Figure 1644: NETMAT edge (100) 0488



[back to list of plots](#)

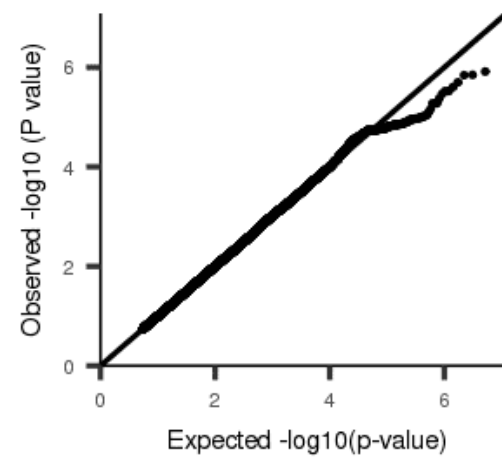
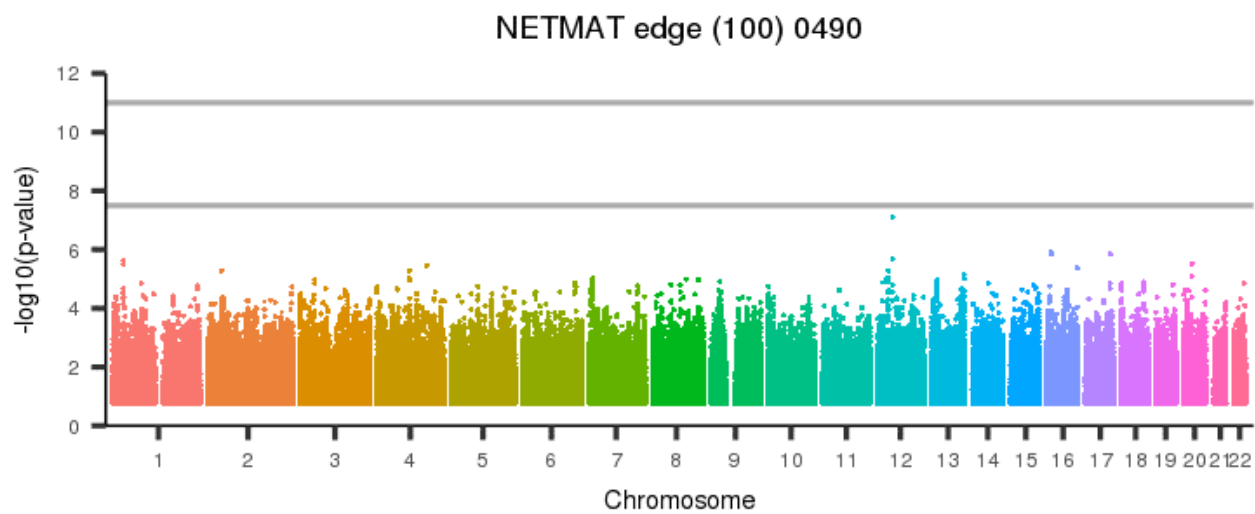
Figure 1645: NETMAT edge (100) 0489



[back to list of plots](#)

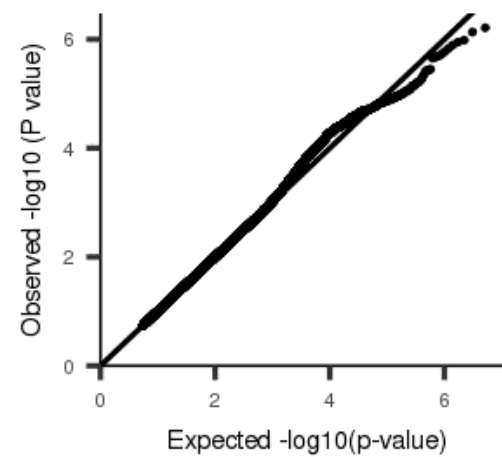
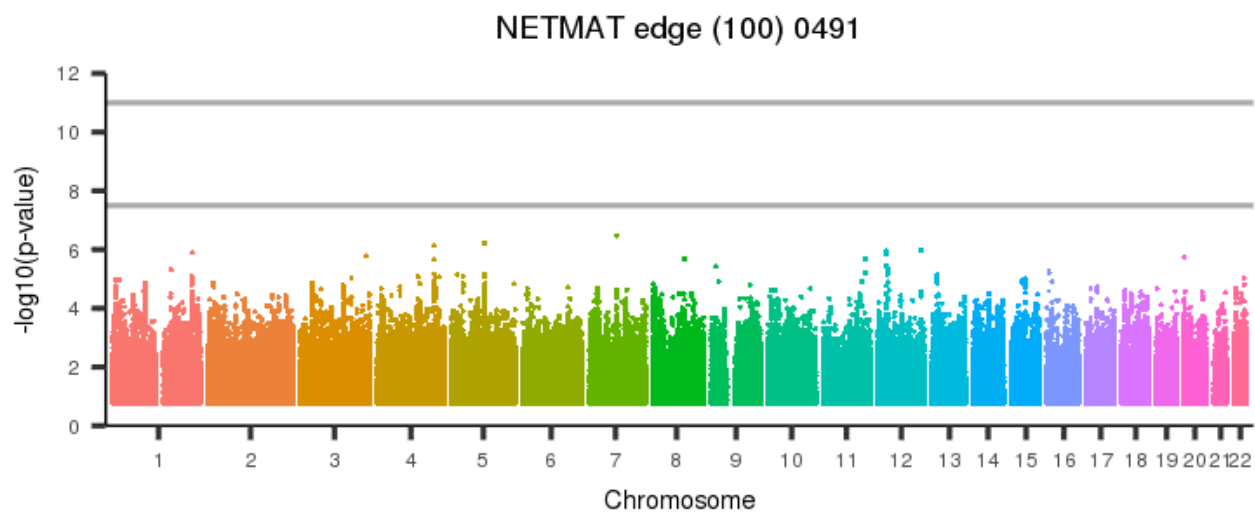


Figure 1646: NETMAT edge (100) 0490



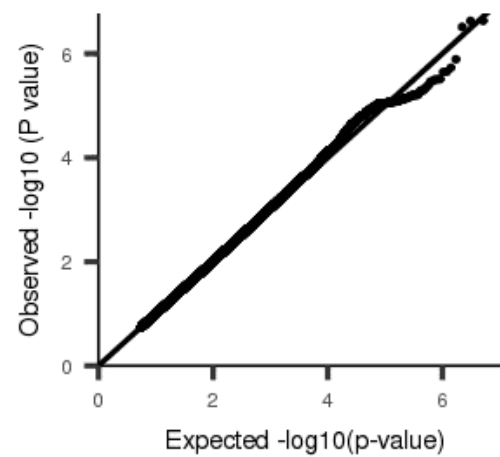
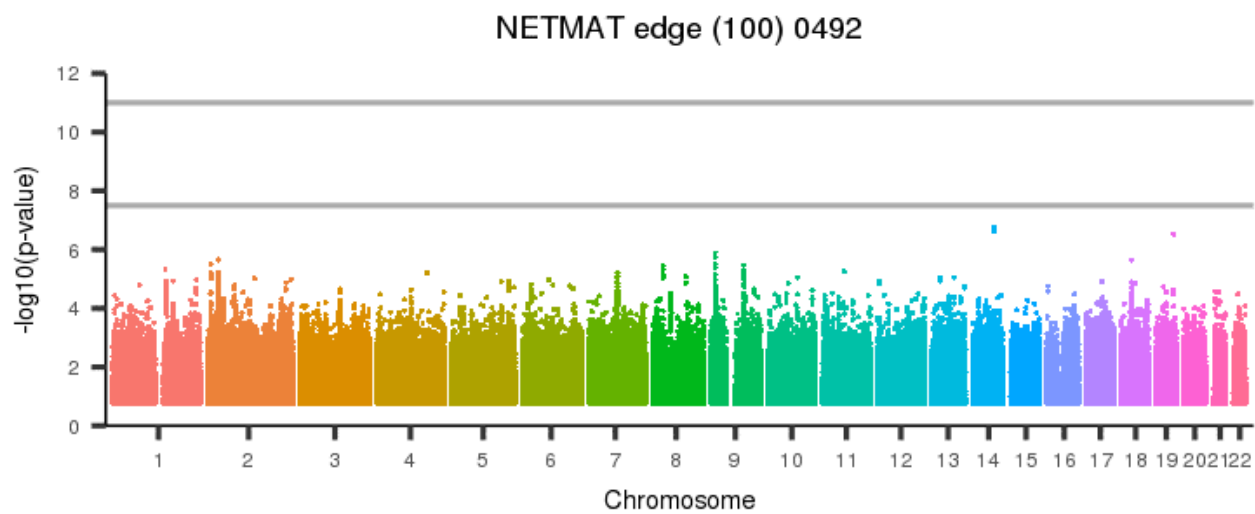
[back to list of plots](#)

Figure 1647: NETMAT edge (100) 0491



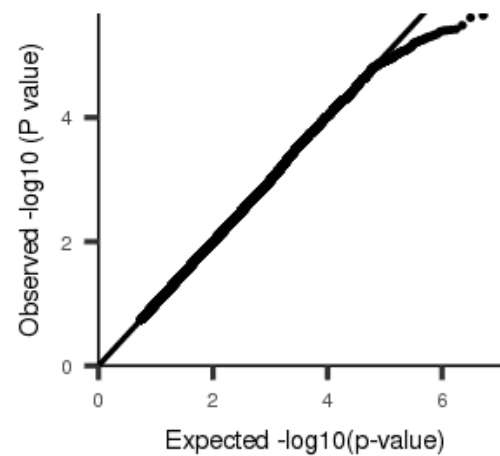
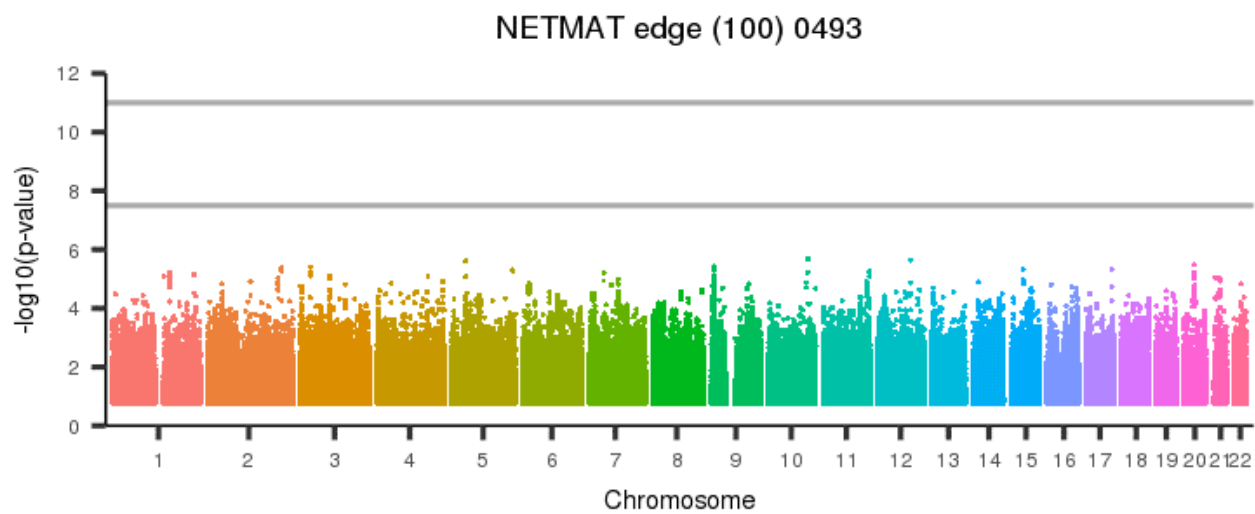
[back to list of plots](#)

Figure 1648: NETMAT edge (100) 0492



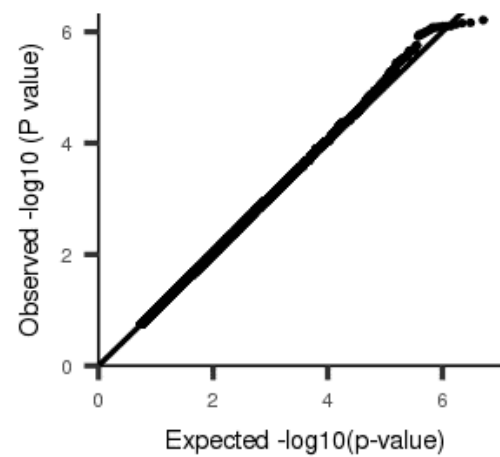
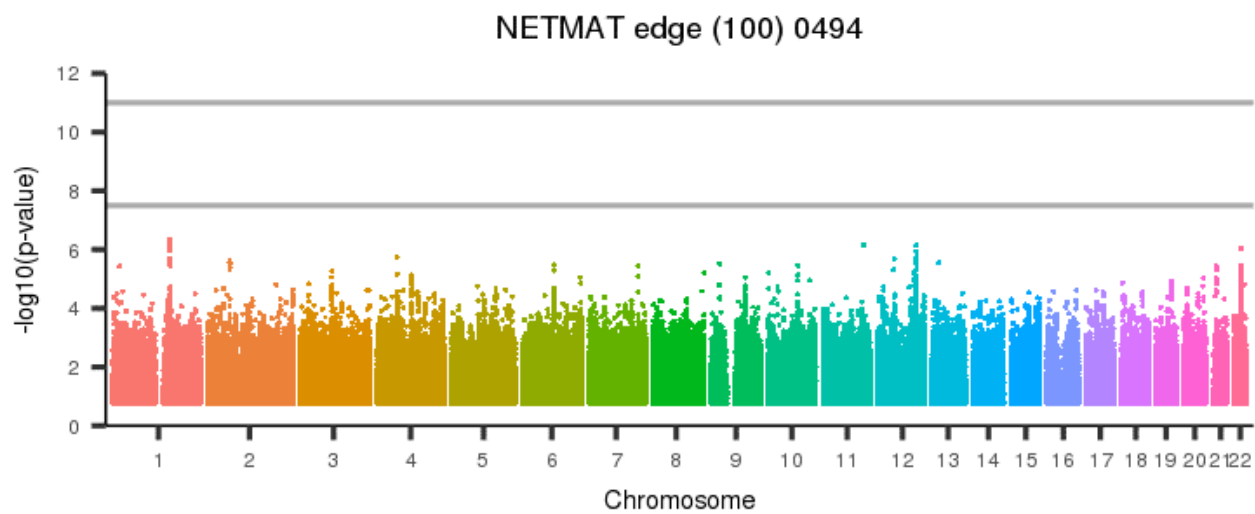
[back to list of plots](#)

Figure 1649: NETMAT edge (100) 0493



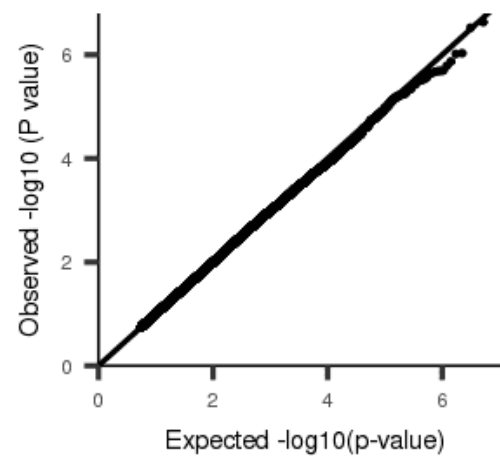
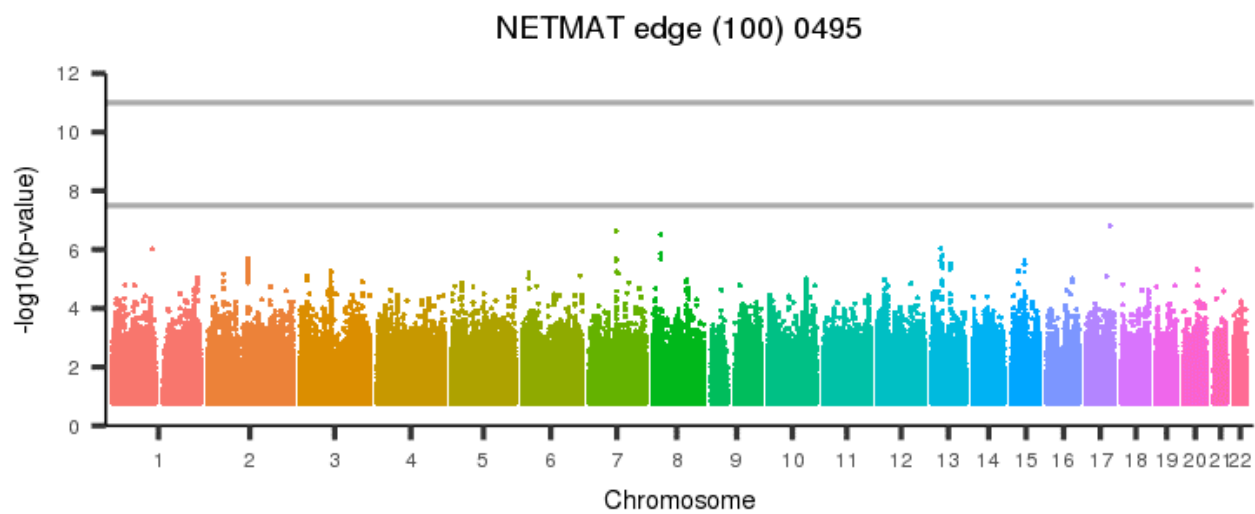
[back to list of plots](#)

Figure 1650: NETMAT edge (100) 0494



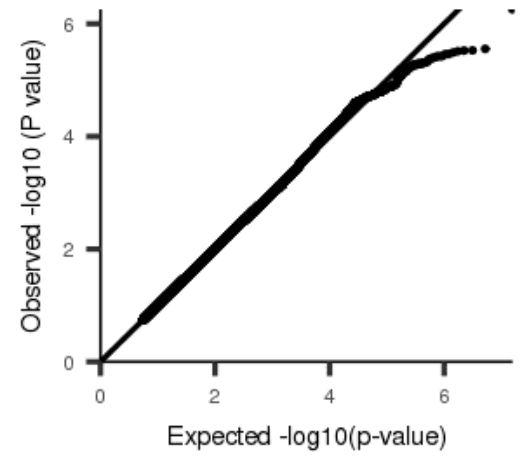
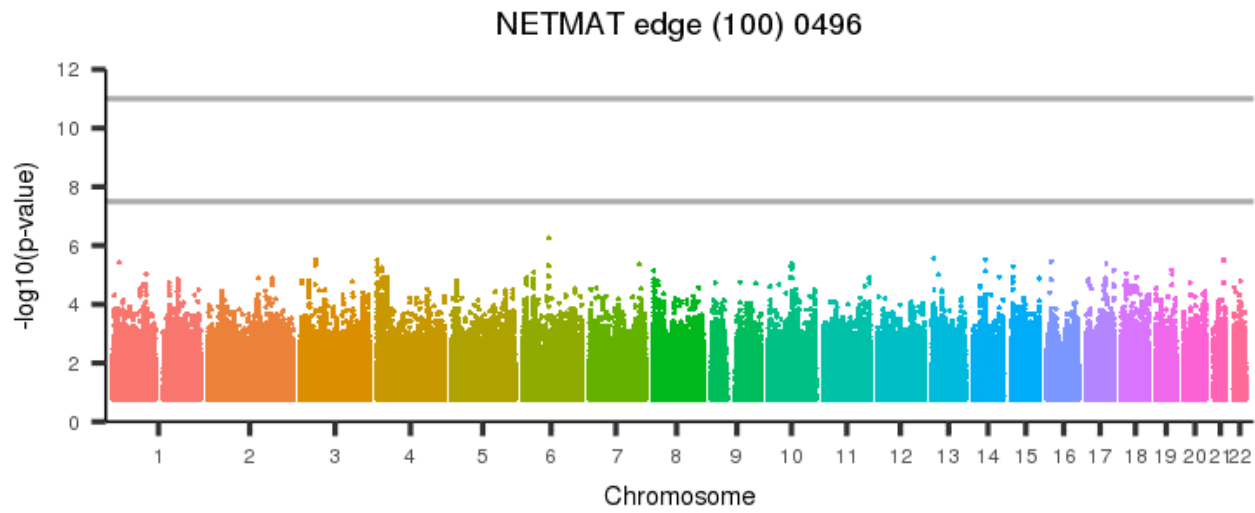
[back to list of plots](#)

Figure 1651: NETMAT edge (100) 0495



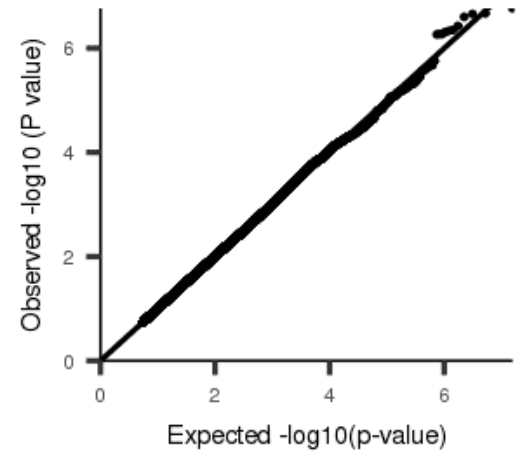
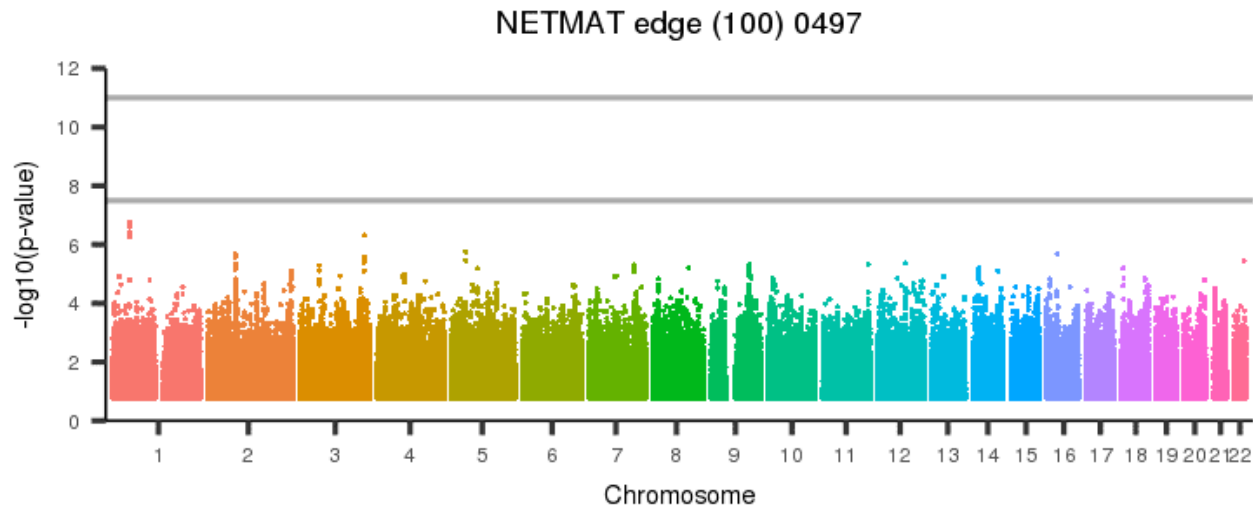
[back to list of plots](#)

Figure 1652: NETMAT edge (100) 0496



[back to list of plots](#)

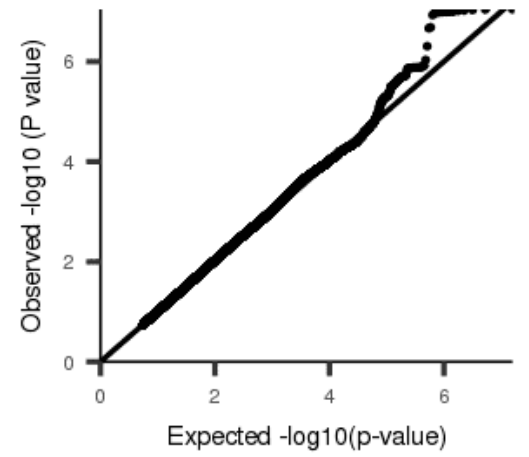
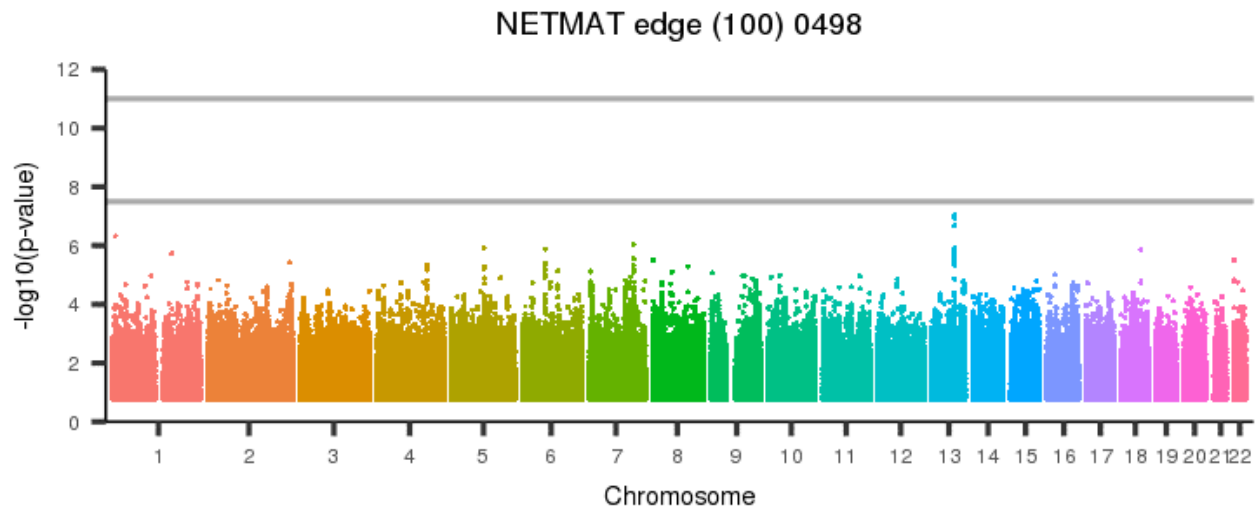
Figure 1653: NETMAT edge (100) 0497



[back to list of plots](#)

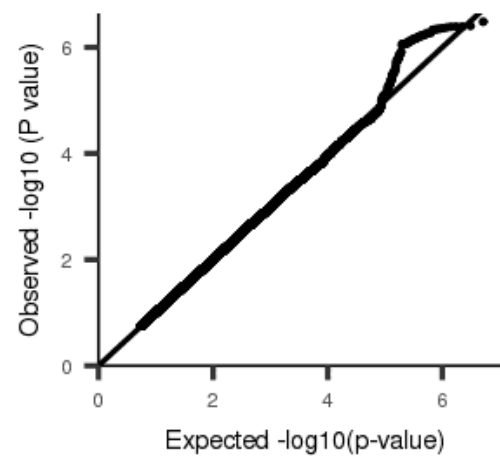
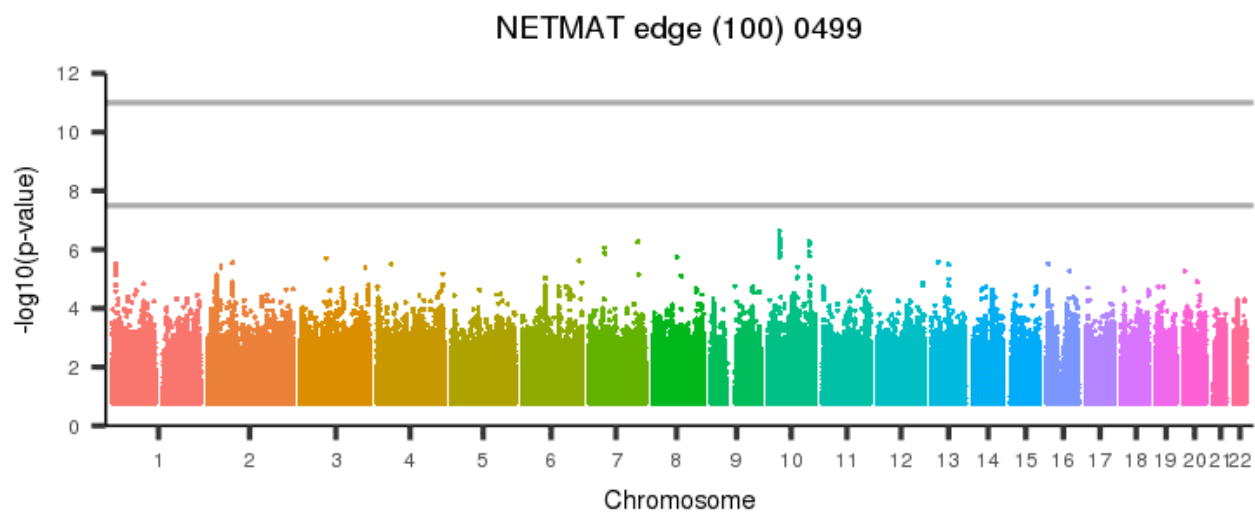


Figure 1654: NETMAT edge (100) 0498



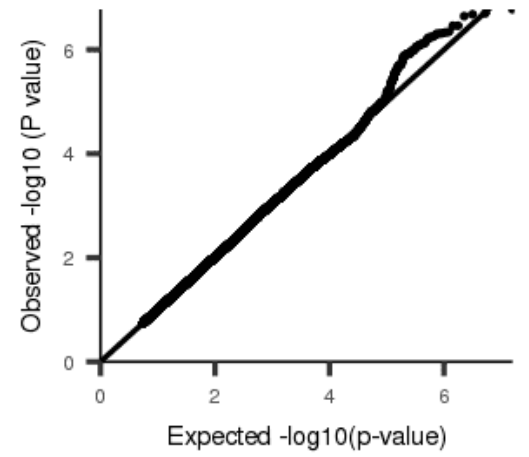
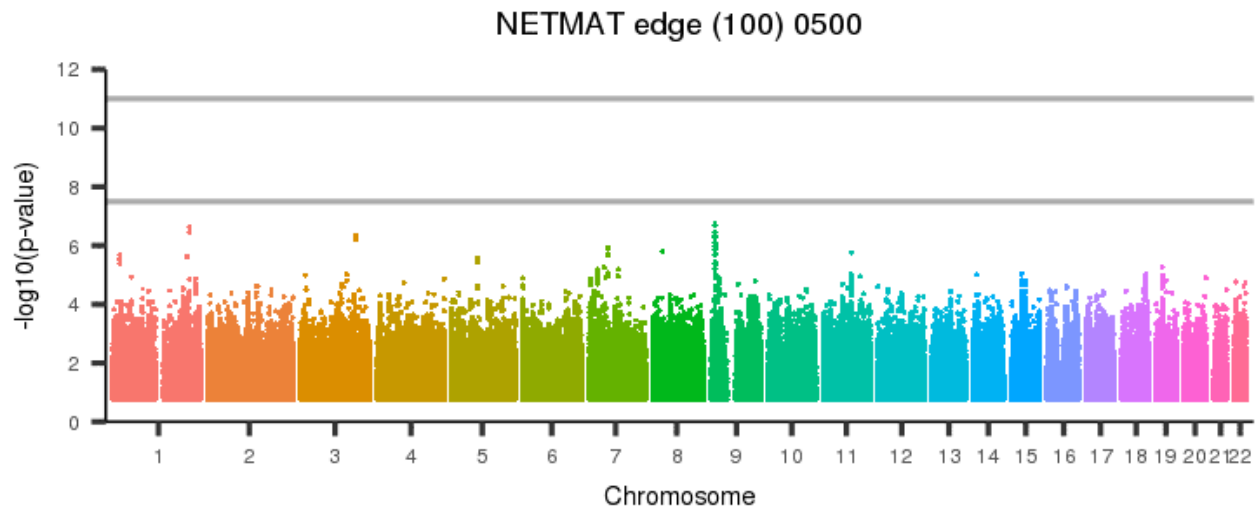
[back to list of plots](#)

Figure 1655: NETMAT edge (100) 0499



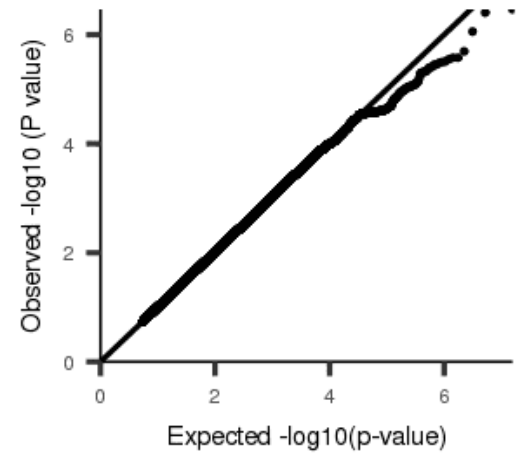
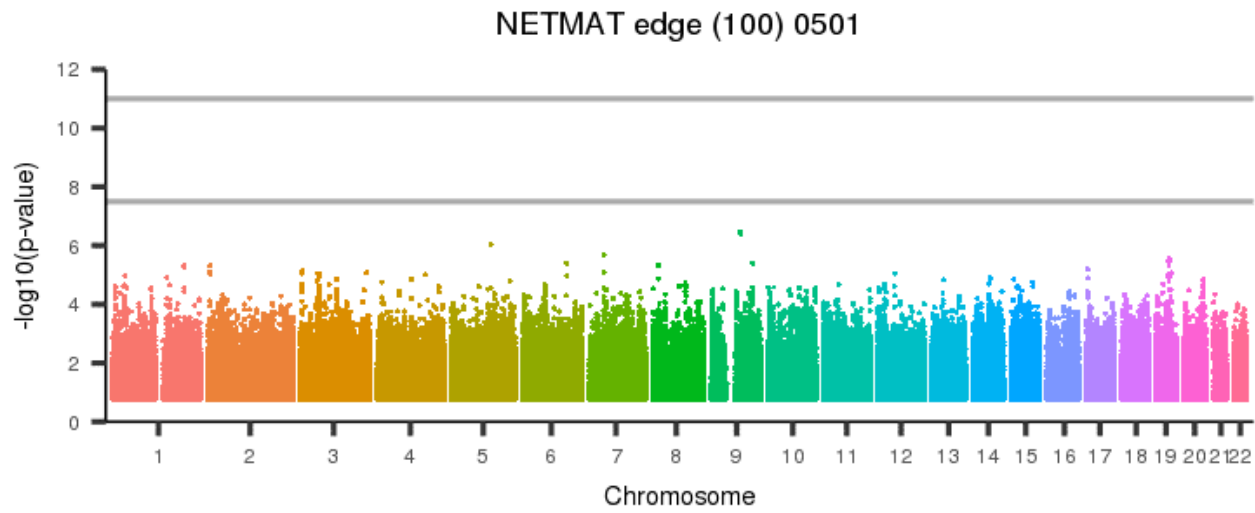
[back to list of plots](#)

Figure 1656: NETMAT edge (100) 0500



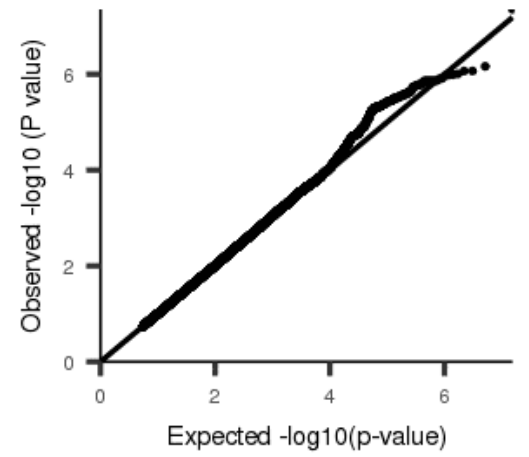
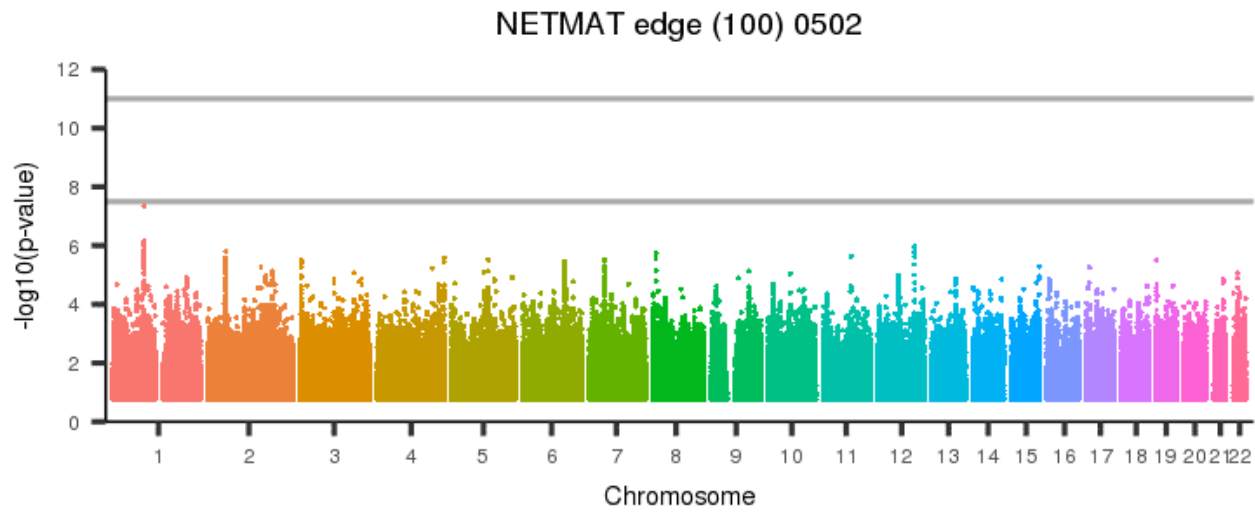
[back to list of plots](#)

Figure 1657: NETMAT edge (100) 0501



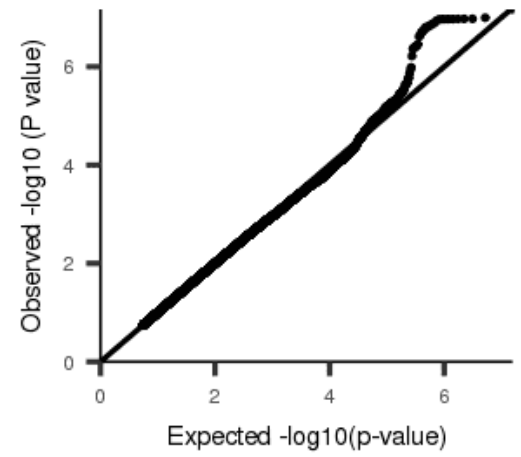
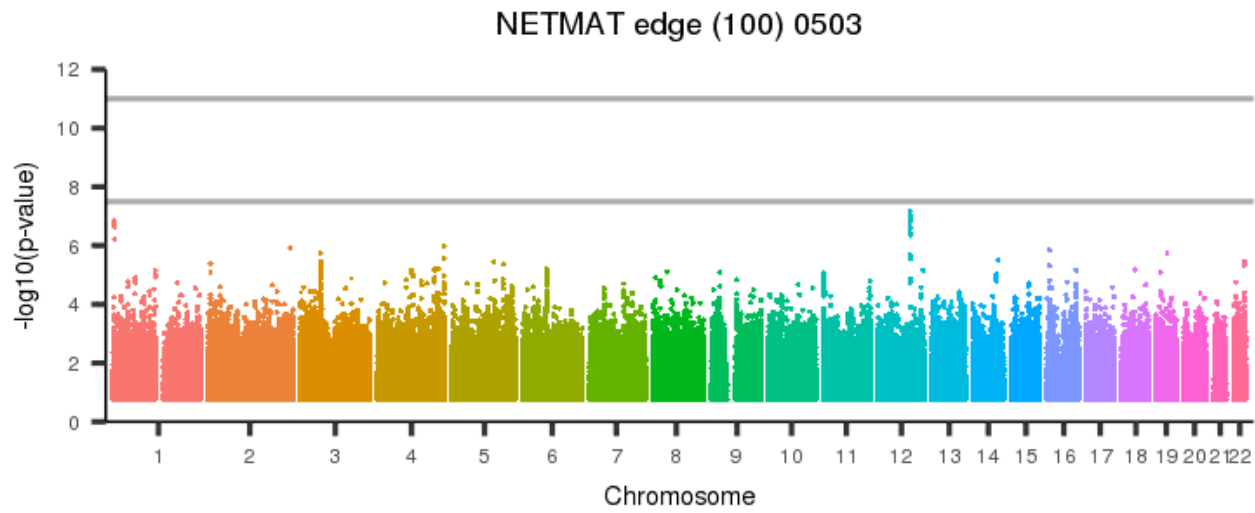
[back to list of plots](#)

Figure 1658: NETMAT edge (100) 0502



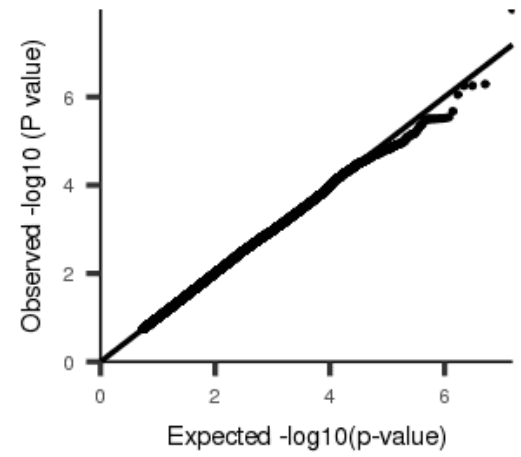
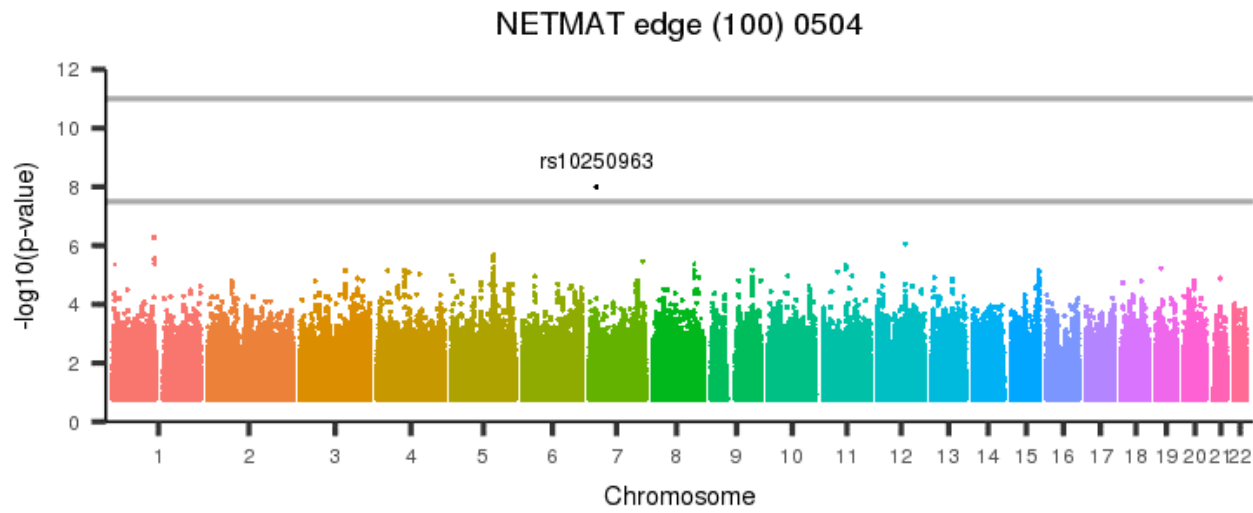
[back to list of plots](#)

Figure 1659: NETMAT edge (100) 0503



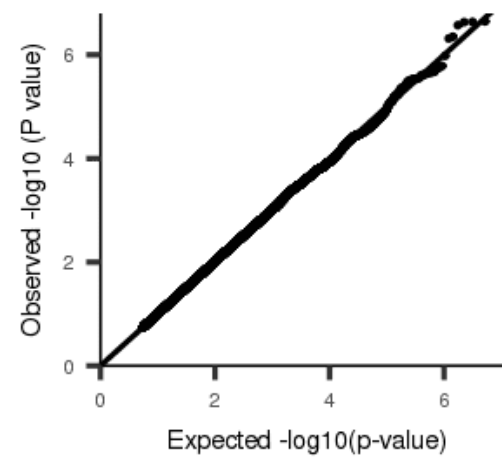
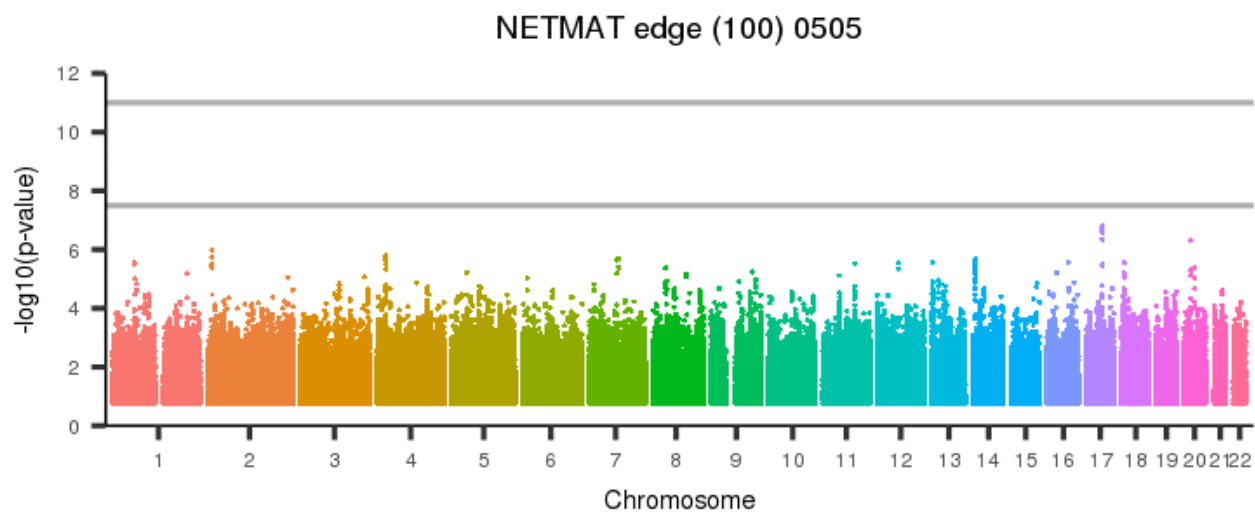
[back to list of plots](#)

Figure 1660: NETMAT edge (100) 0504



[back to list of plots](#)

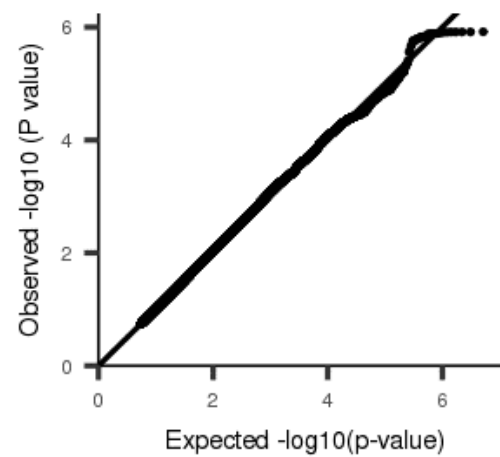
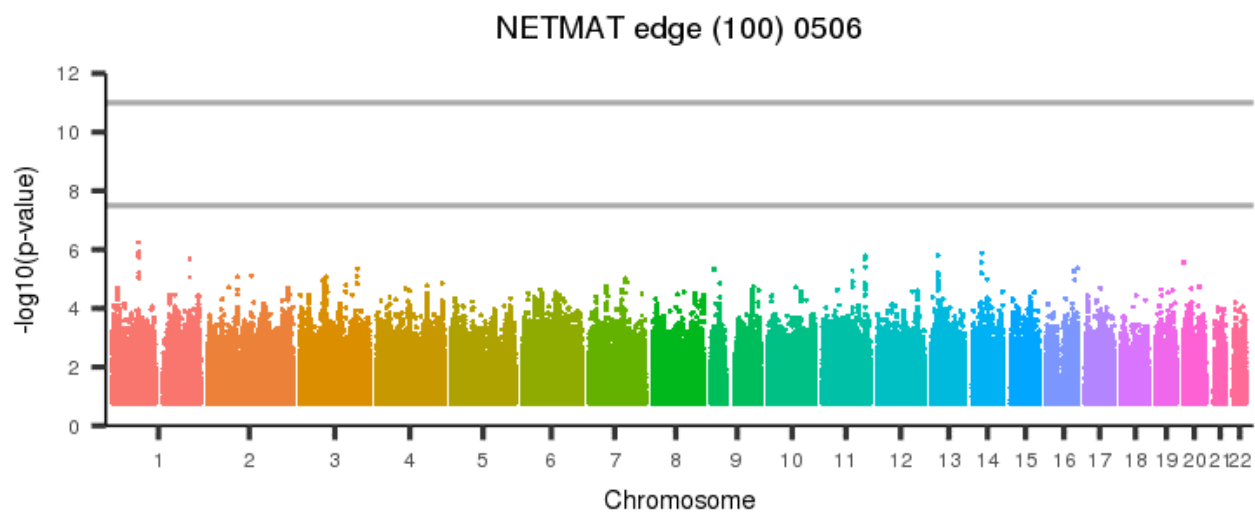
Figure 1661: NETMAT edge (100) 0505



[back to list of plots](#)

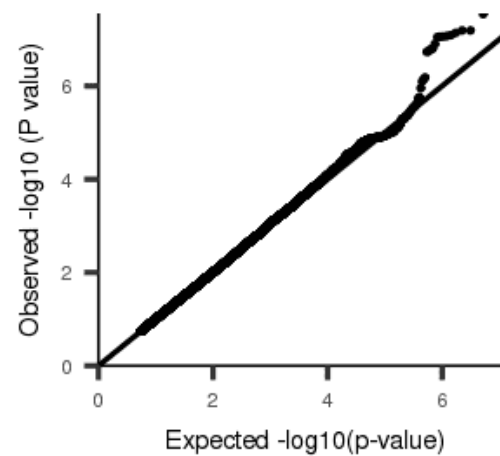
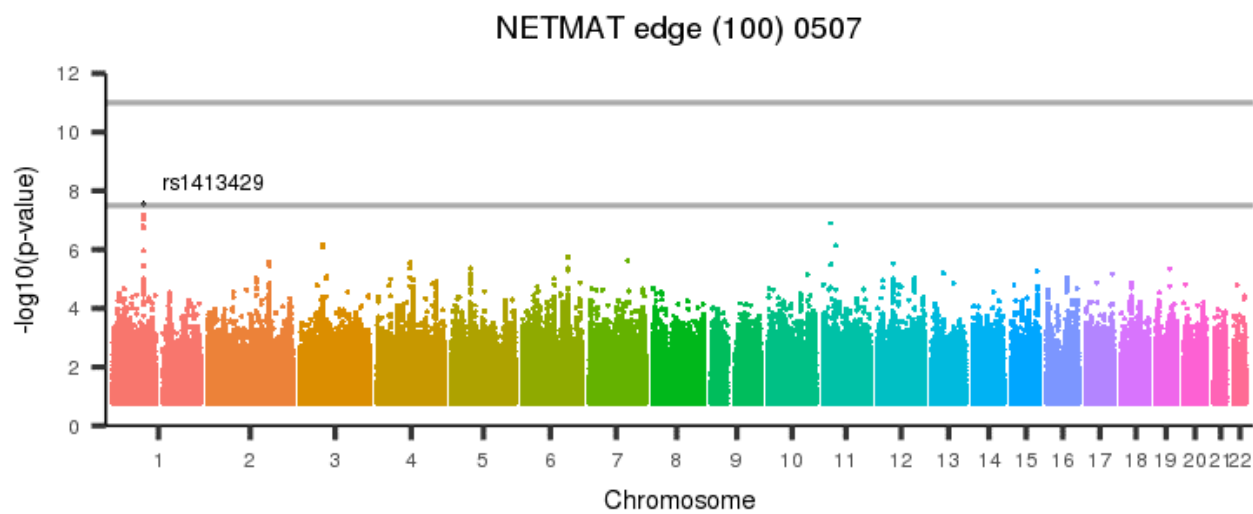


Figure 1662: NETMAT edge (100) 0506



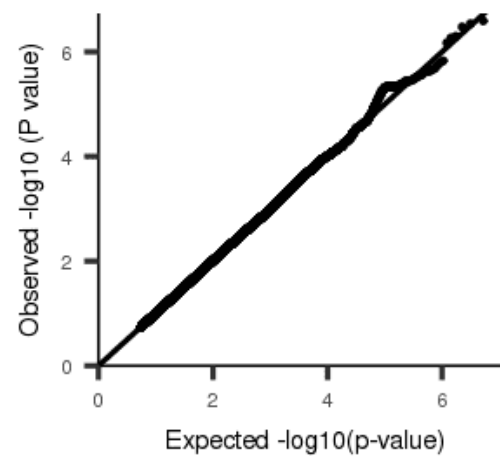
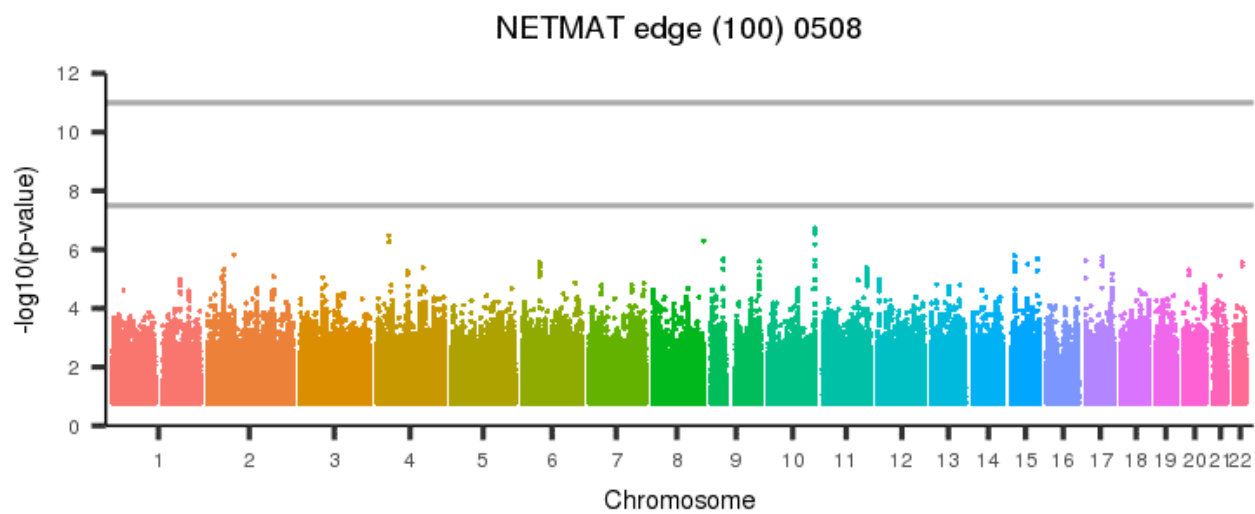
[back to list of plots](#)

Figure 1663: NETMAT edge (100) 0507



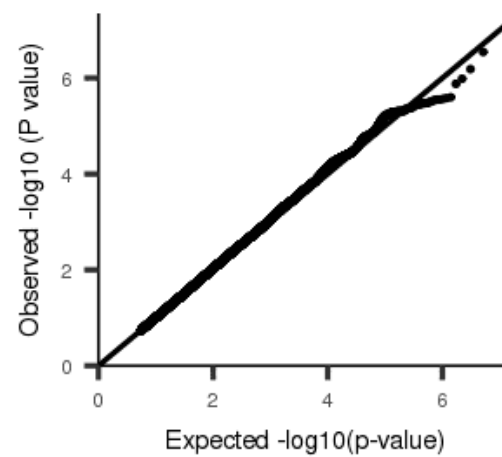
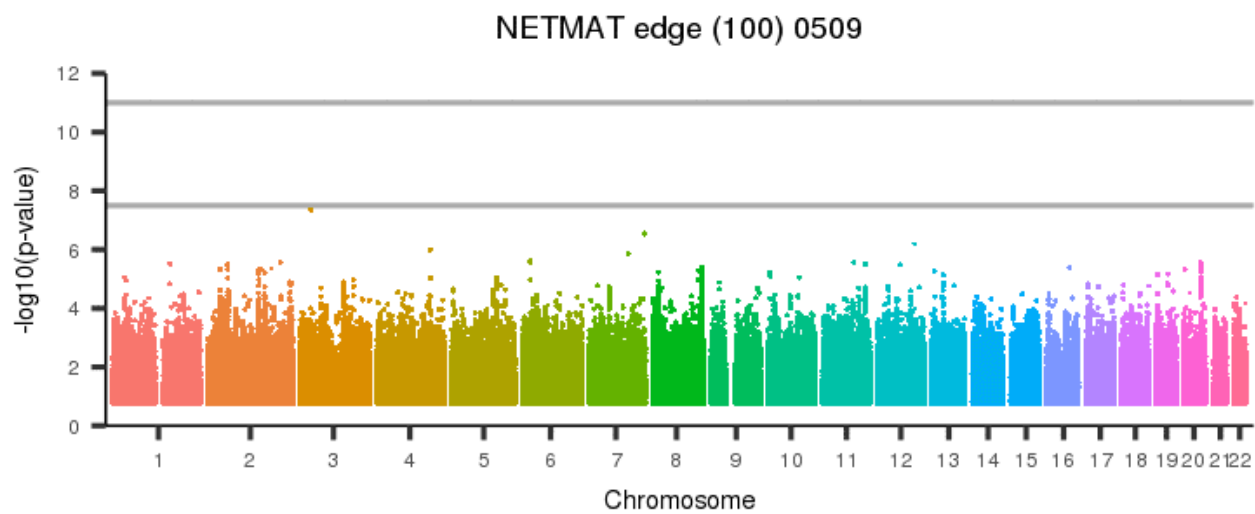
[back to list of plots](#)

Figure 1664: NETMAT edge (100) 0508



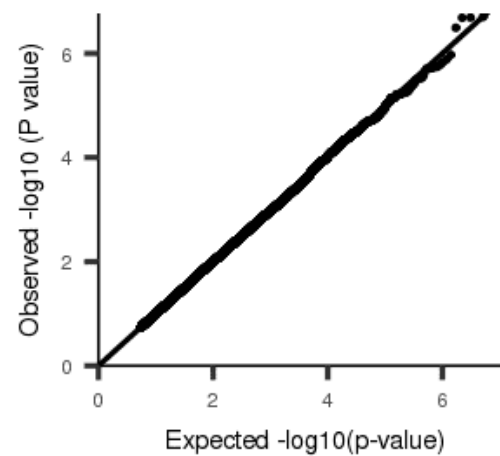
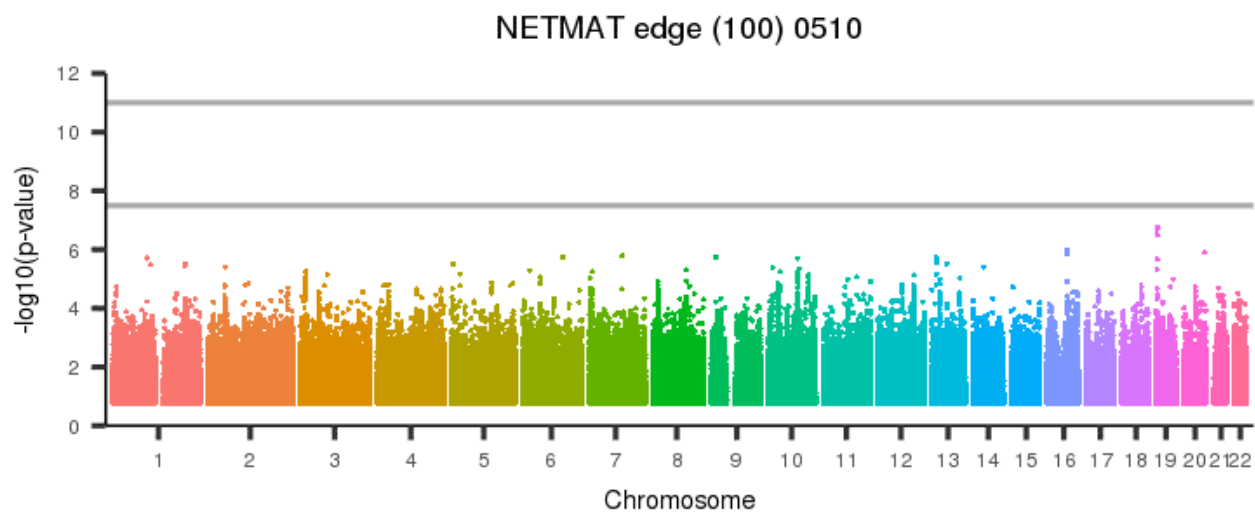
[back to list of plots](#)

Figure 1665: NETMAT edge (100) 0509



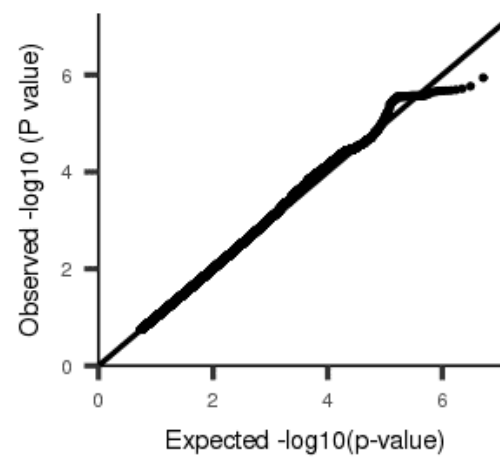
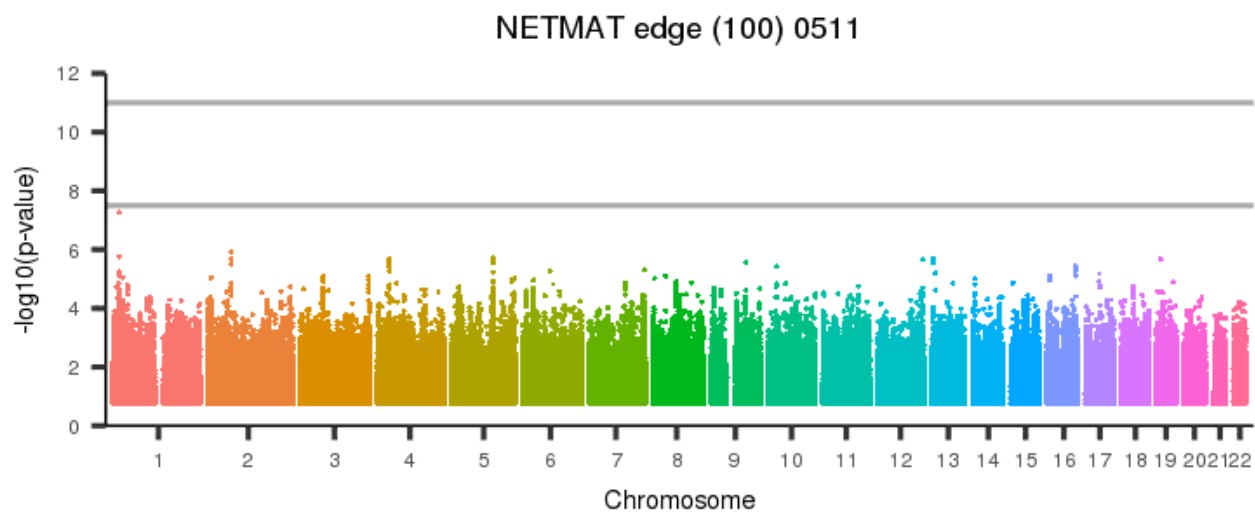
[back to list of plots](#)

Figure 1666: NETMAT edge (100) 0510



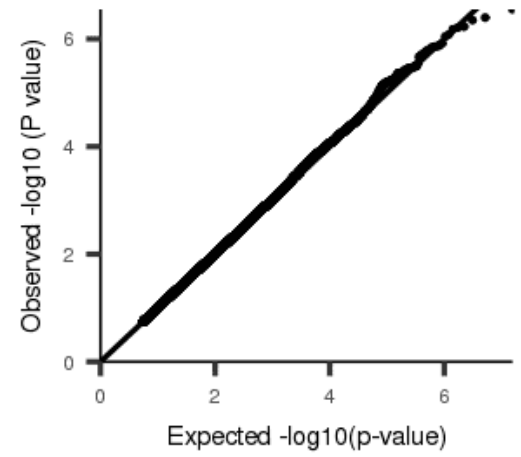
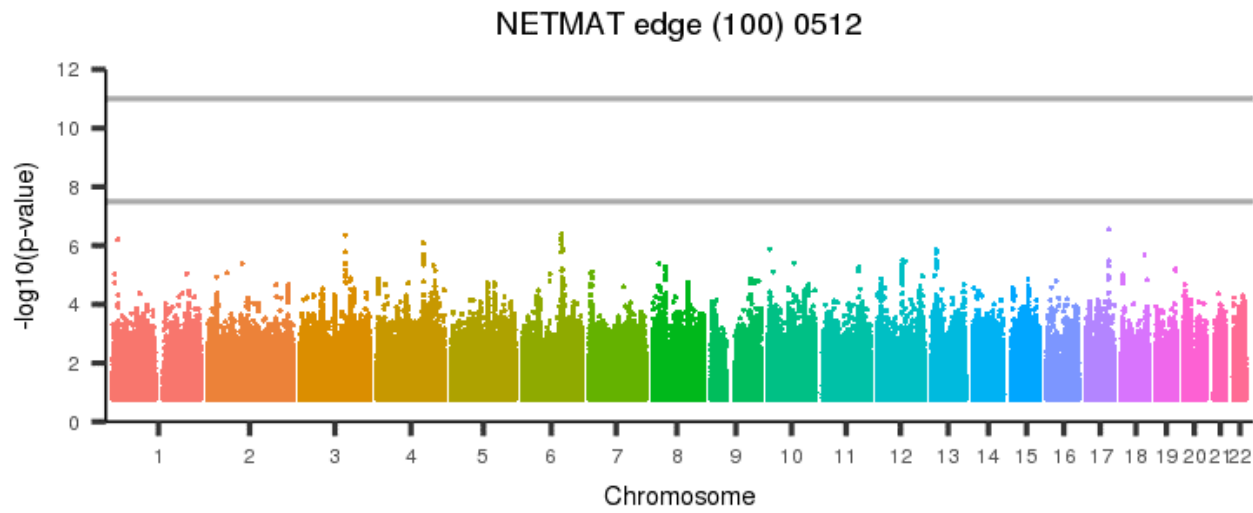
[back to list of plots](#)

Figure 1667: NETMAT edge (100) 0511



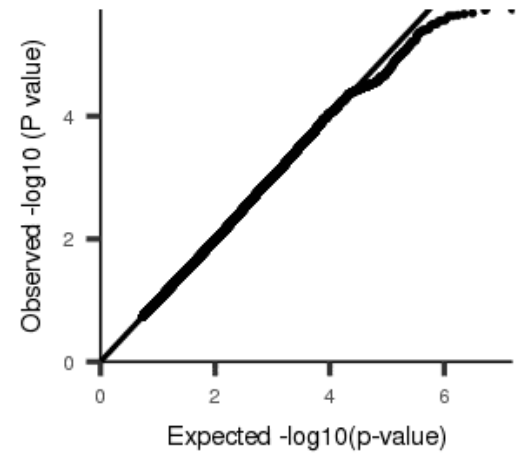
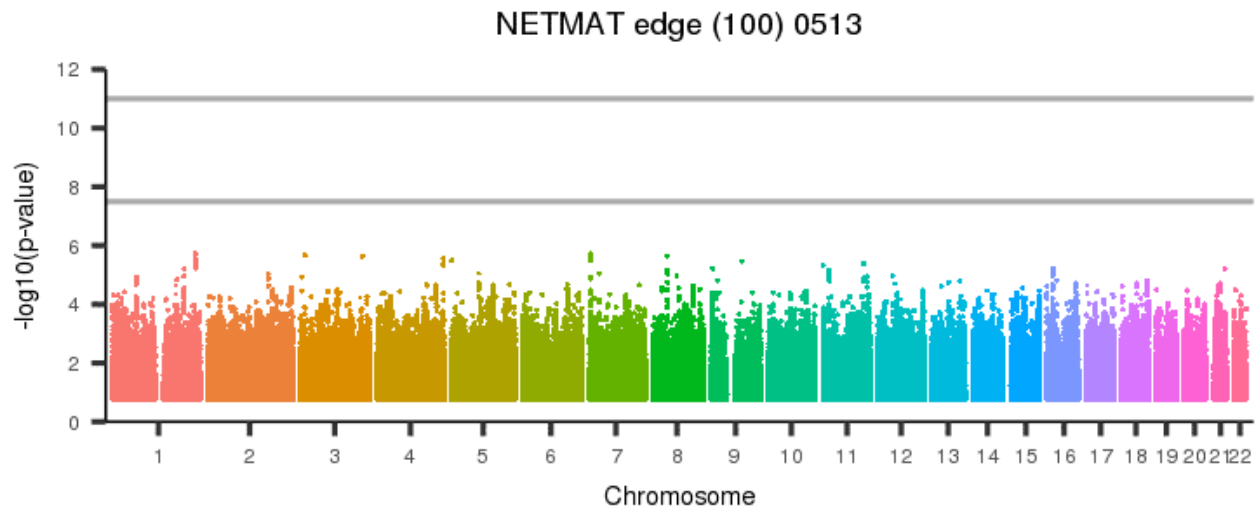
[back to list of plots](#)

Figure 1668: NETMAT edge (100) 0512



[back to list of plots](#)

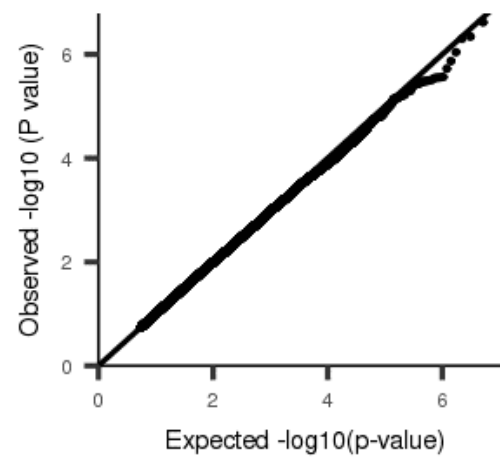
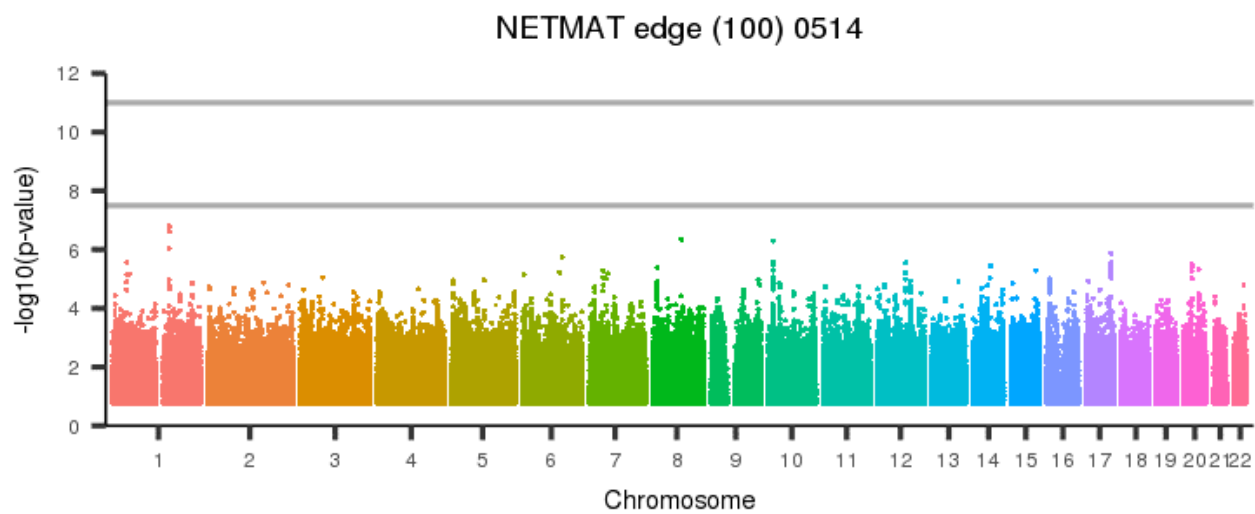
Figure 1669: NETMAT edge (100) 0513



[back to list of plots](#)

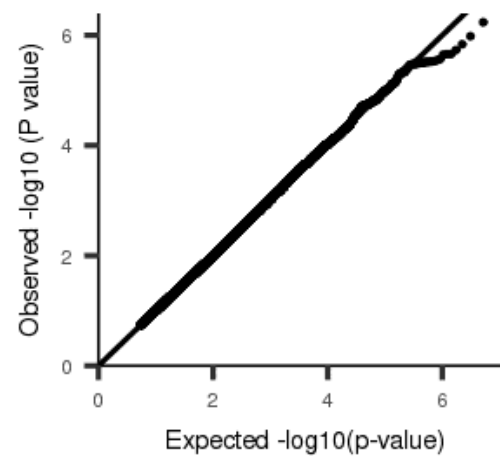
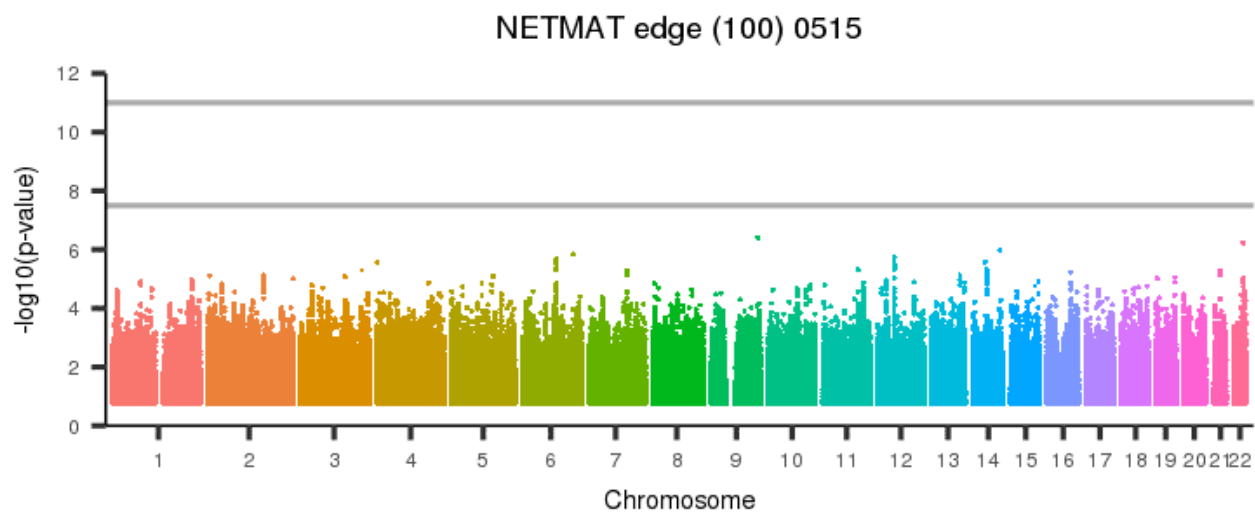


Figure 1670: NETMAT edge (100) 0514



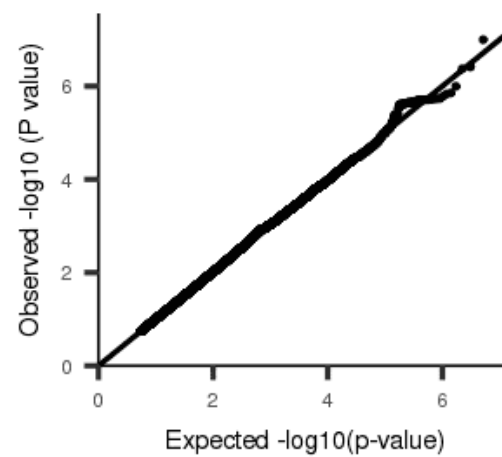
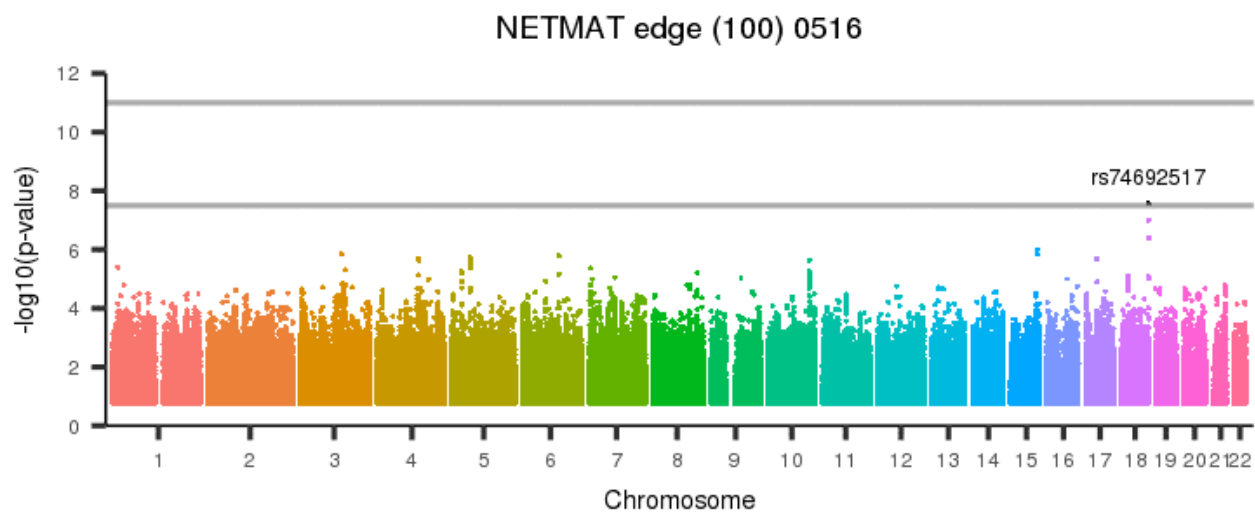
[back to list of plots](#)

Figure 1671: NETMAT edge (100) 0515



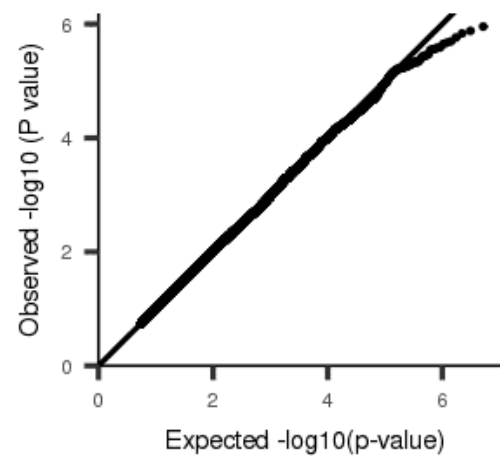
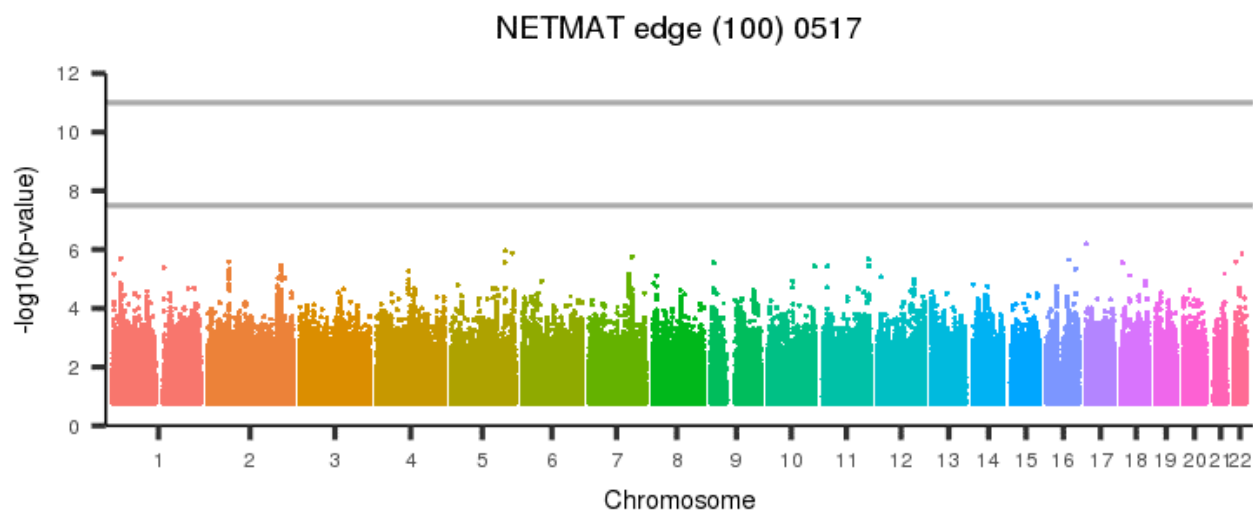
[back to list of plots](#)

Figure 1672: NETMAT edge (100) 0516



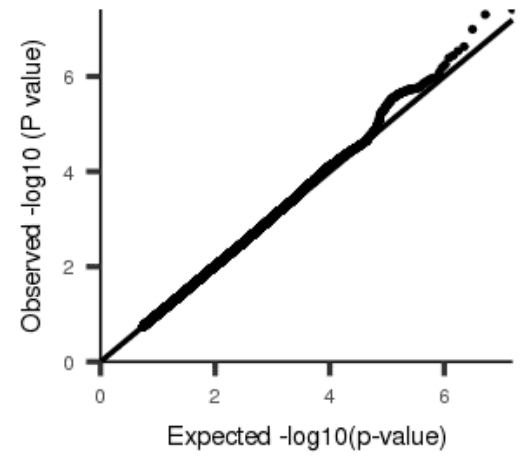
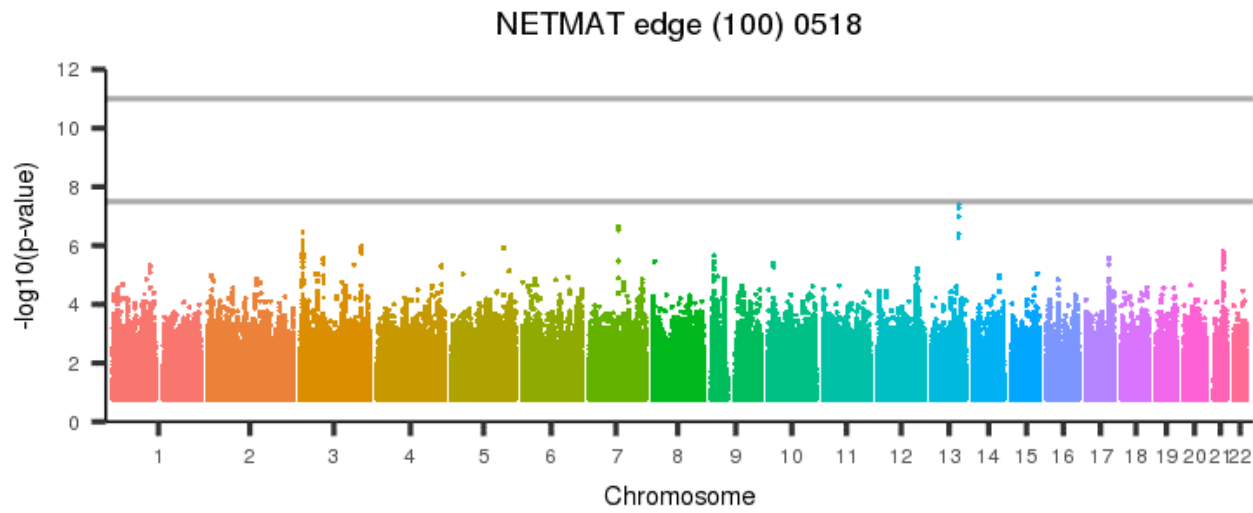
[back to list of plots](#)

Figure 1673: NETMAT edge (100) 0517



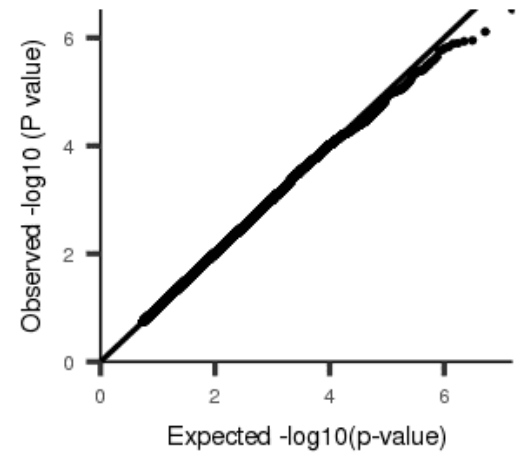
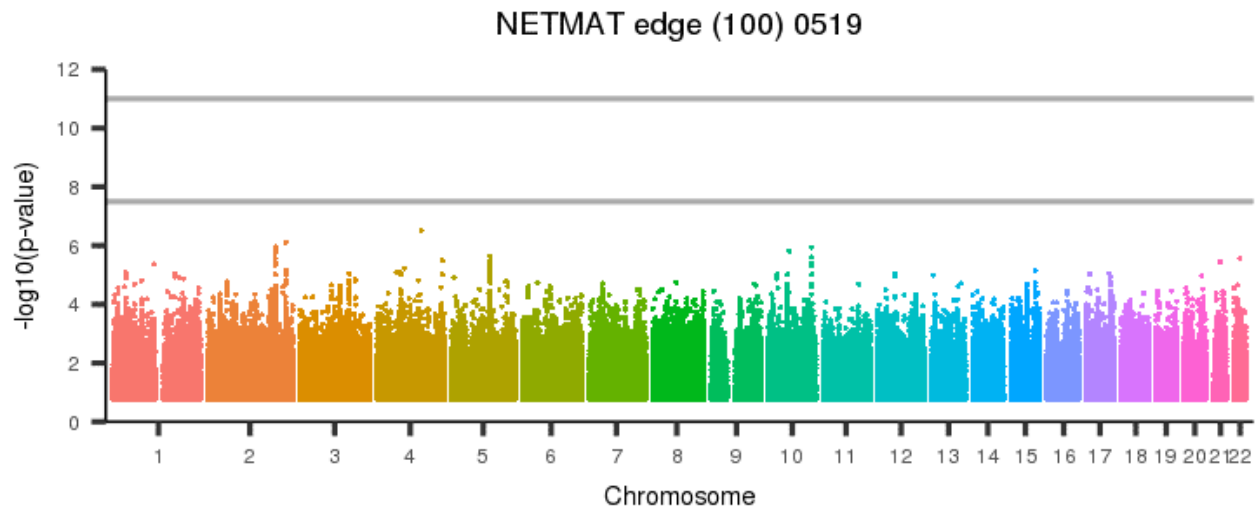
[back to list of plots](#)

Figure 1674: NETMAT edge (100) 0518



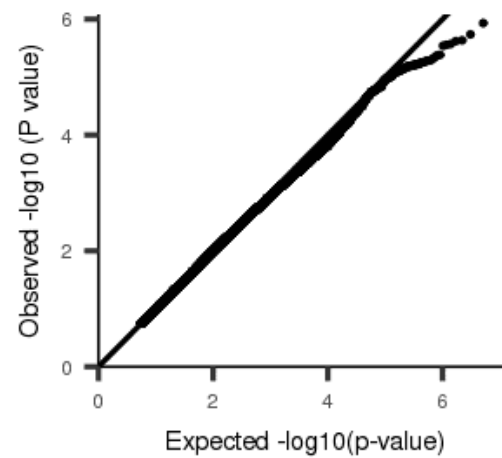
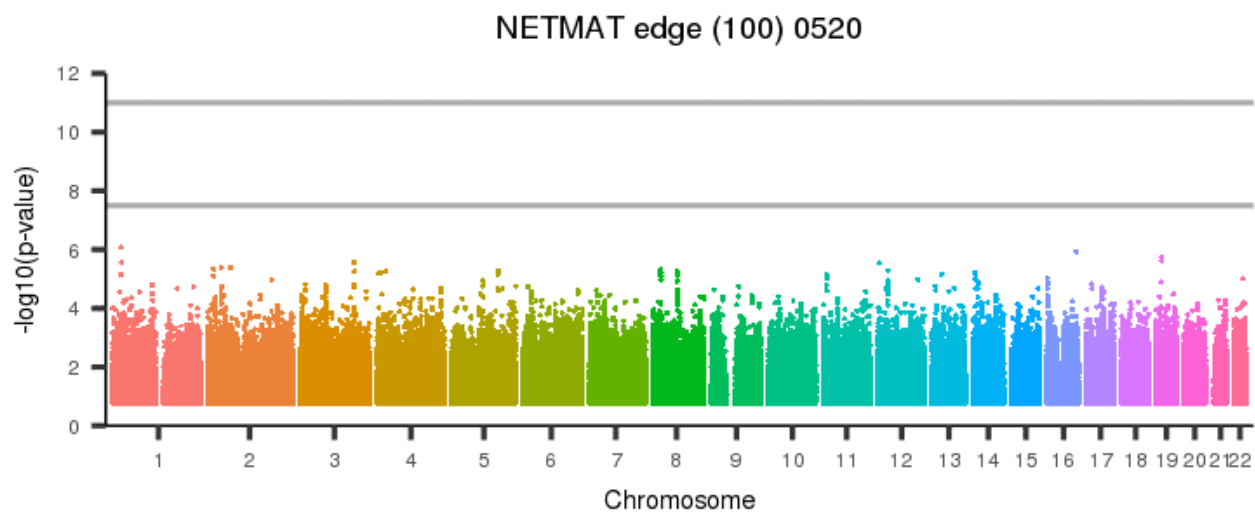
[back to list of plots](#)

Figure 1675: NETMAT edge (100) 0519



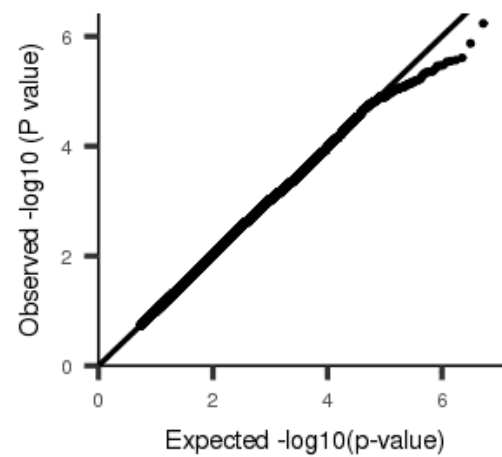
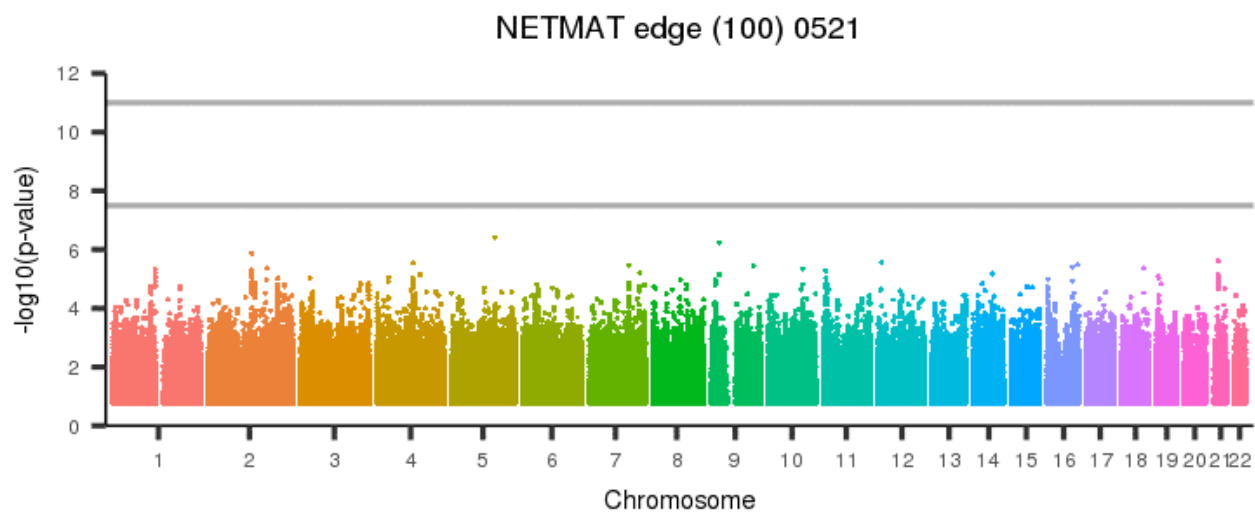
[back to list of plots](#)

Figure 1676: NETMAT edge (100) 0520



[back to list of plots](#)

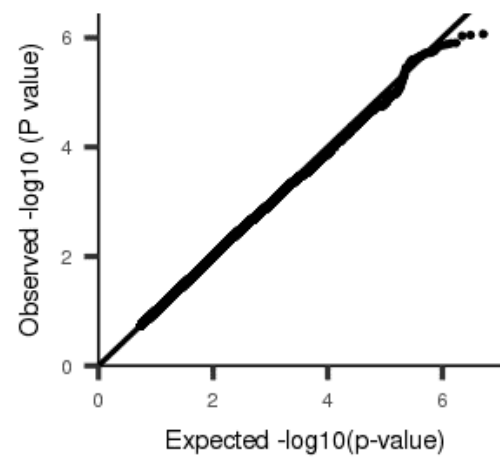
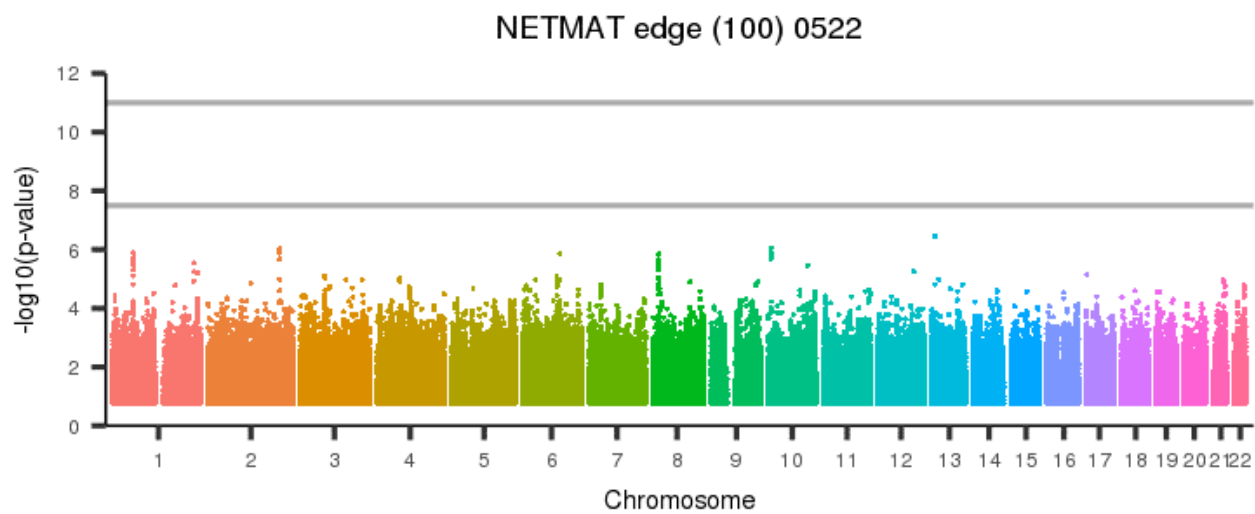
Figure 1677: NETMAT edge (100) 0521



[back to list of plots](#)

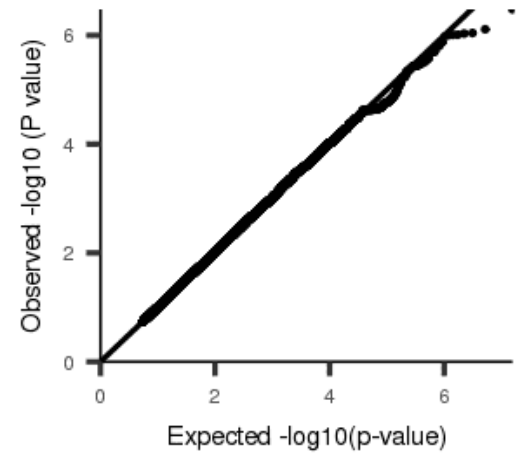
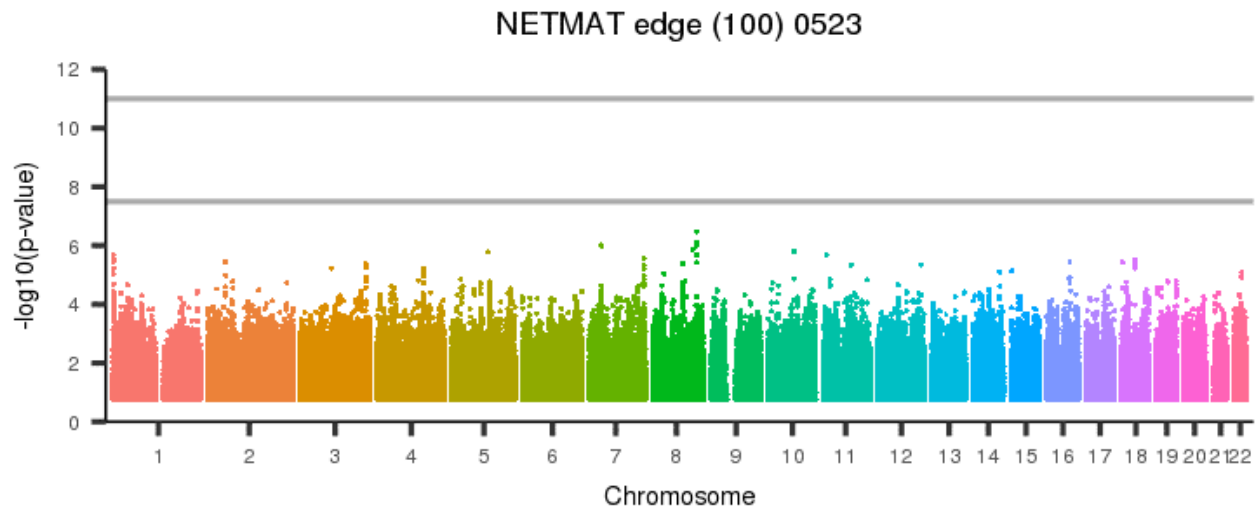


Figure 1678: NETMAT edge (100) 0522



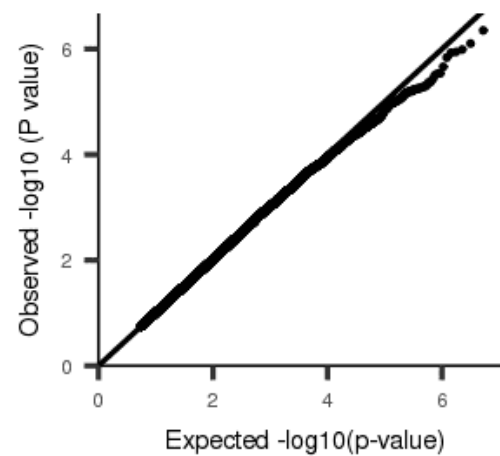
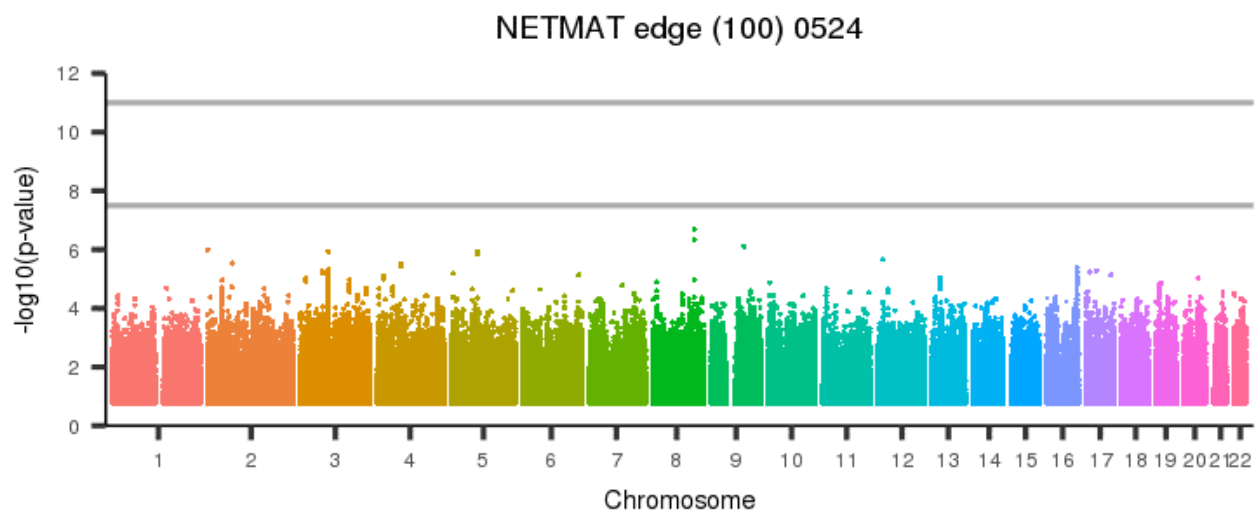
[back to list of plots](#)

Figure 1679: NETMAT edge (100) 0523



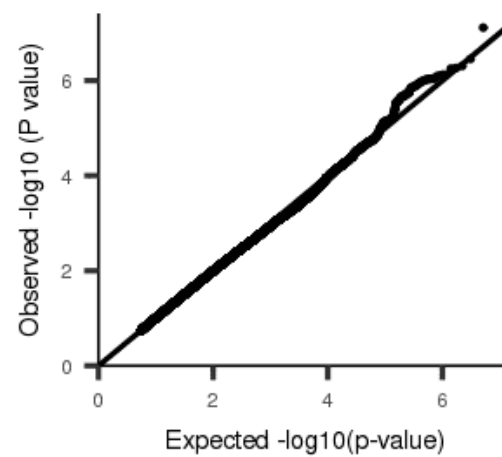
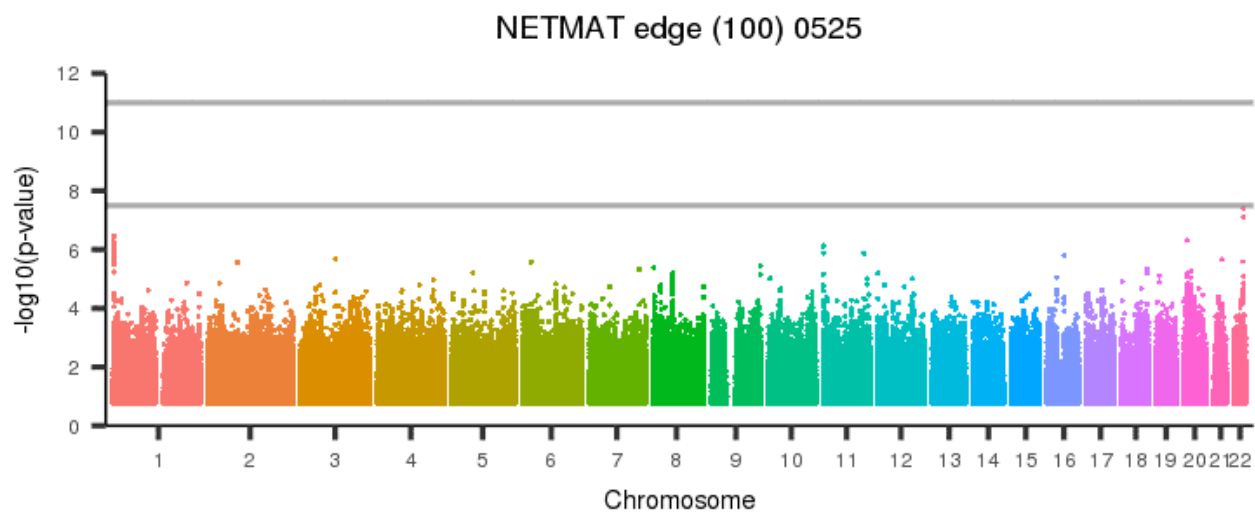
[back to list of plots](#)

Figure 1680: NETMAT edge (100) 0524



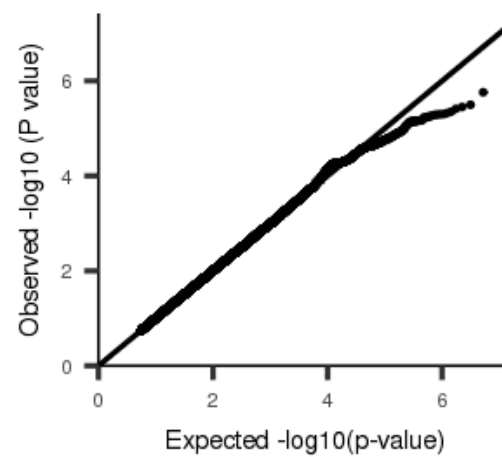
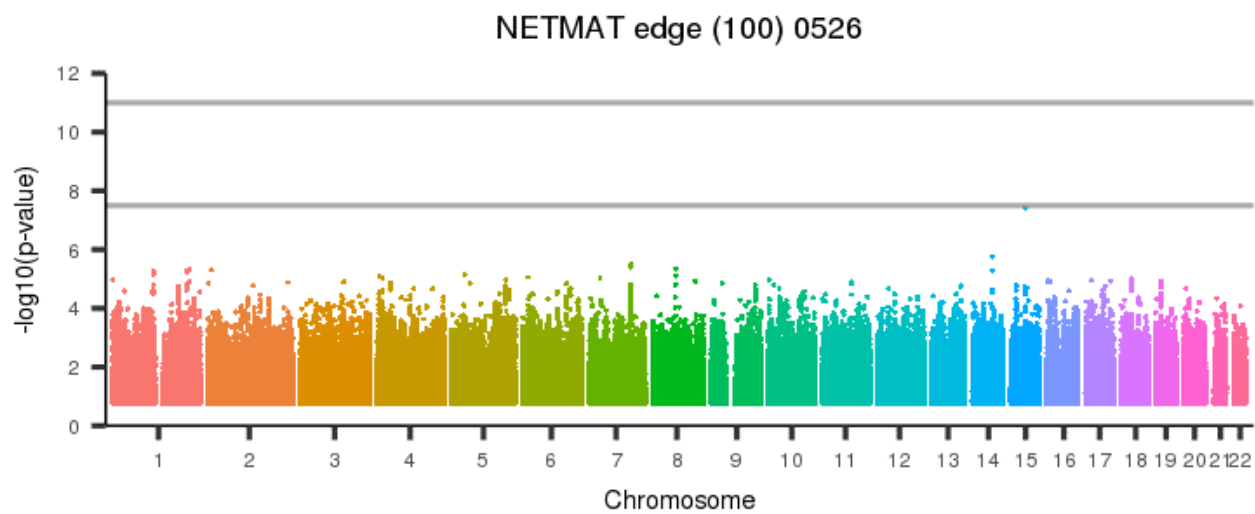
[back to list of plots](#)

Figure 1681: NETMAT edge (100) 0525



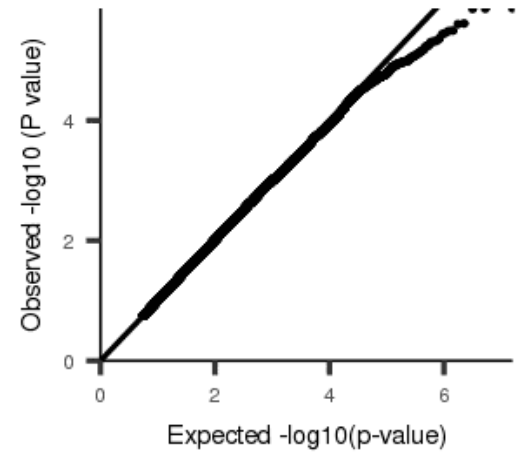
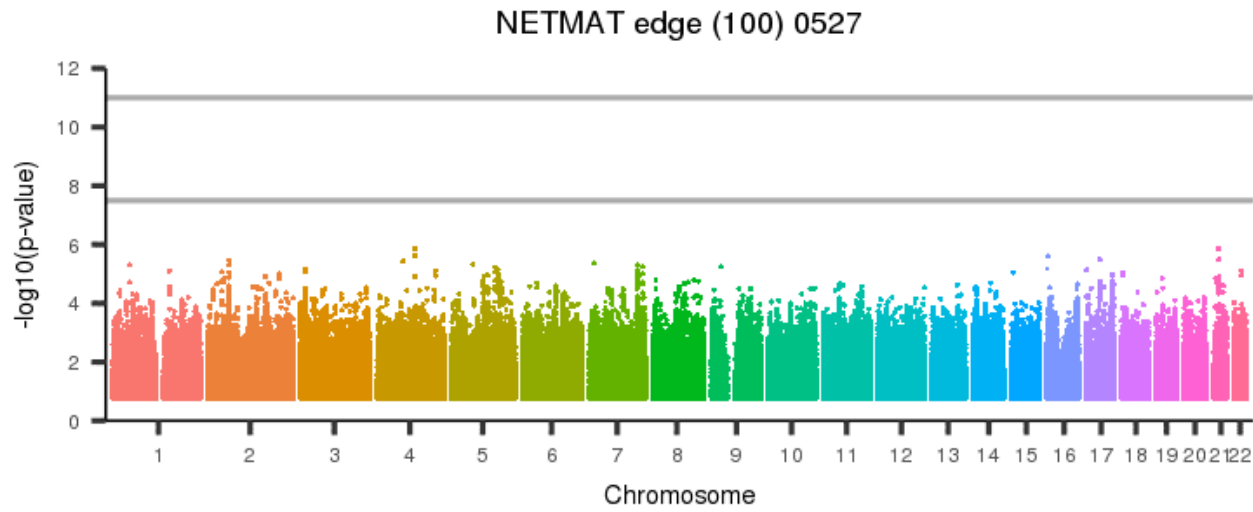
[back to list of plots](#)

Figure 1682: NETMAT edge (100) 0526



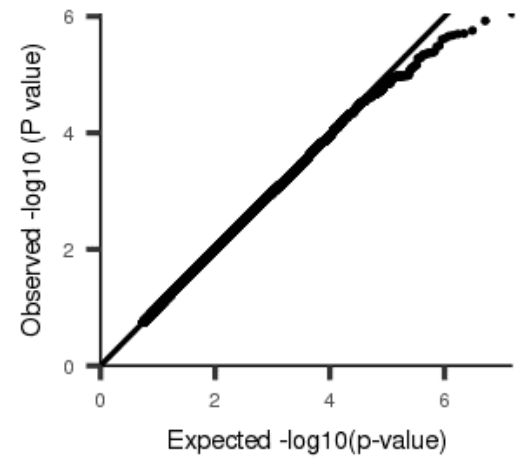
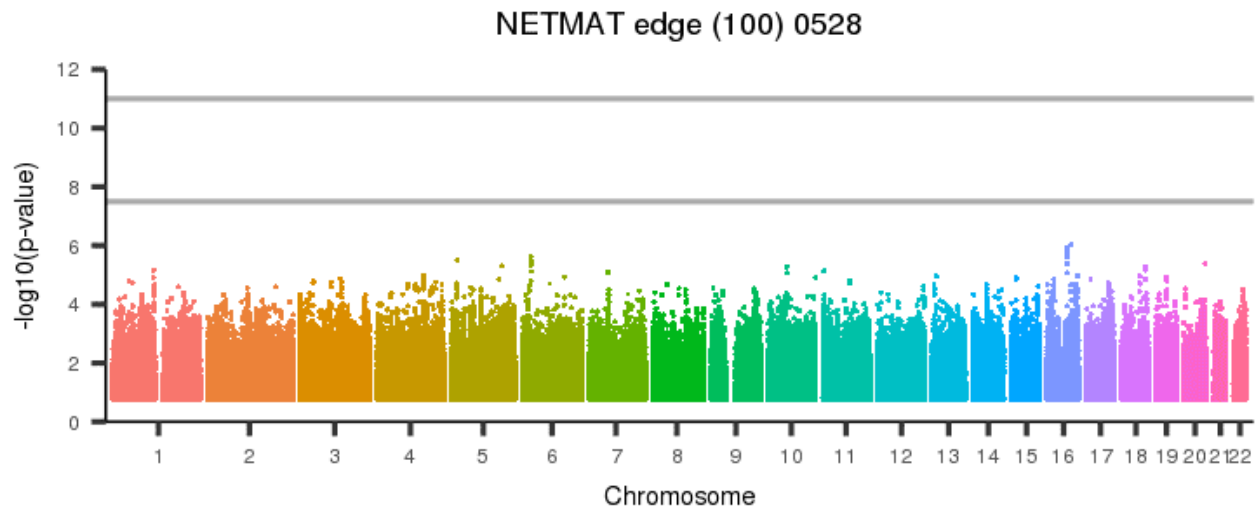
[back to list of plots](#)

Figure 1683: NETMAT edge (100) 0527



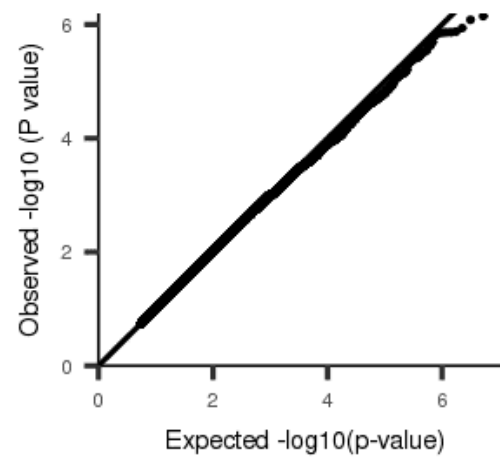
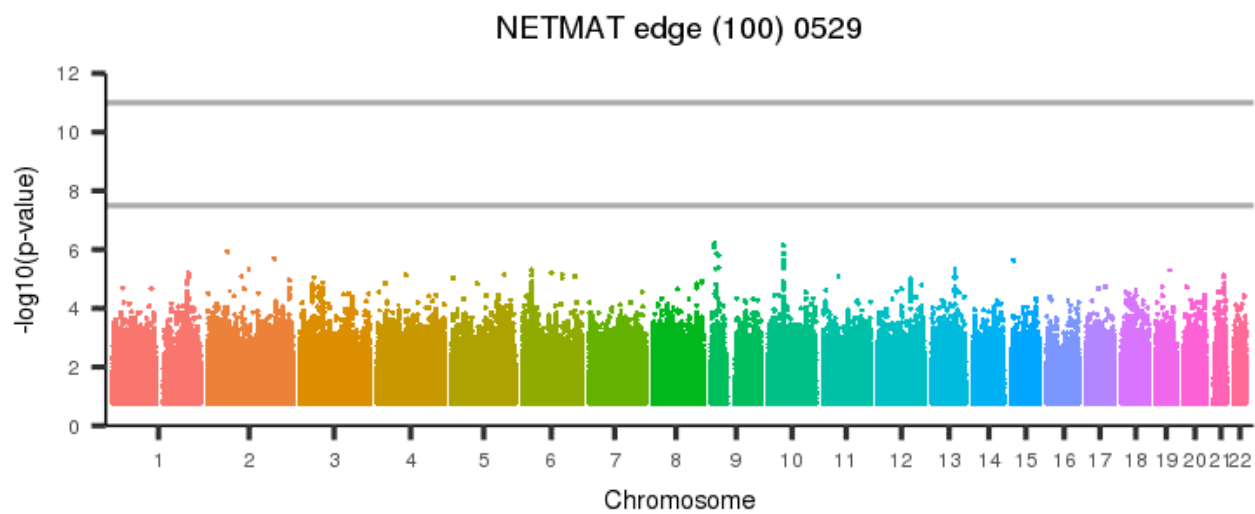
[back to list of plots](#)

Figure 1684: NETMAT edge (100) 0528



[back to list of plots](#)

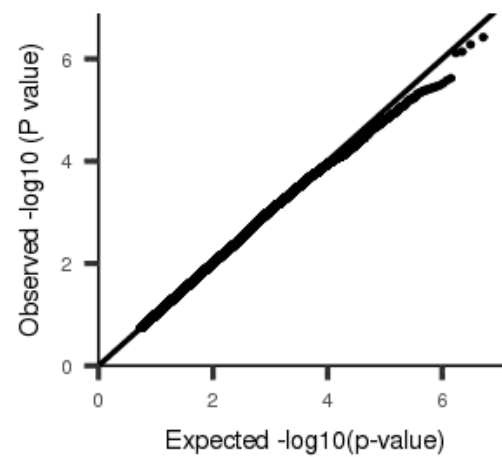
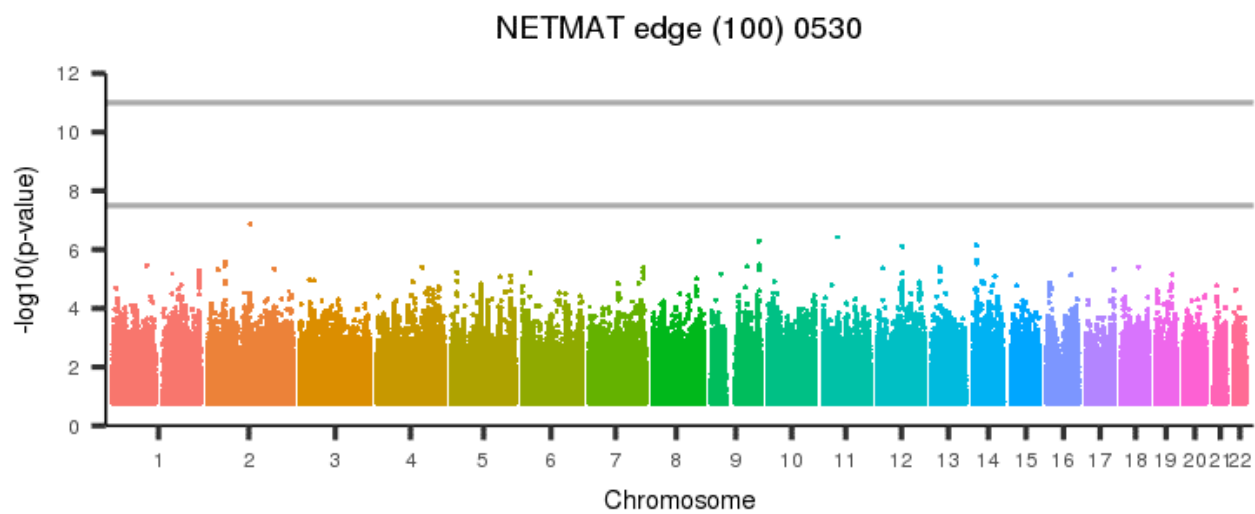
Figure 1685: NETMAT edge (100) 0529



[back to list of plots](#)

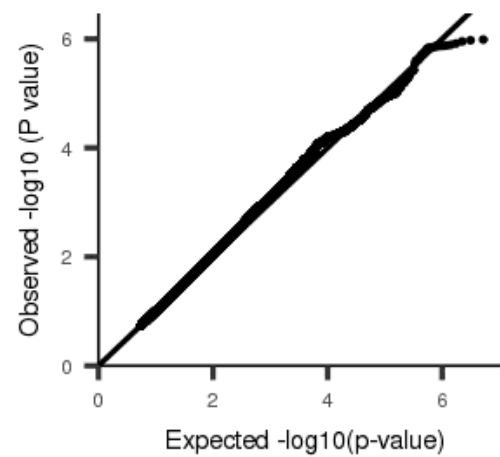
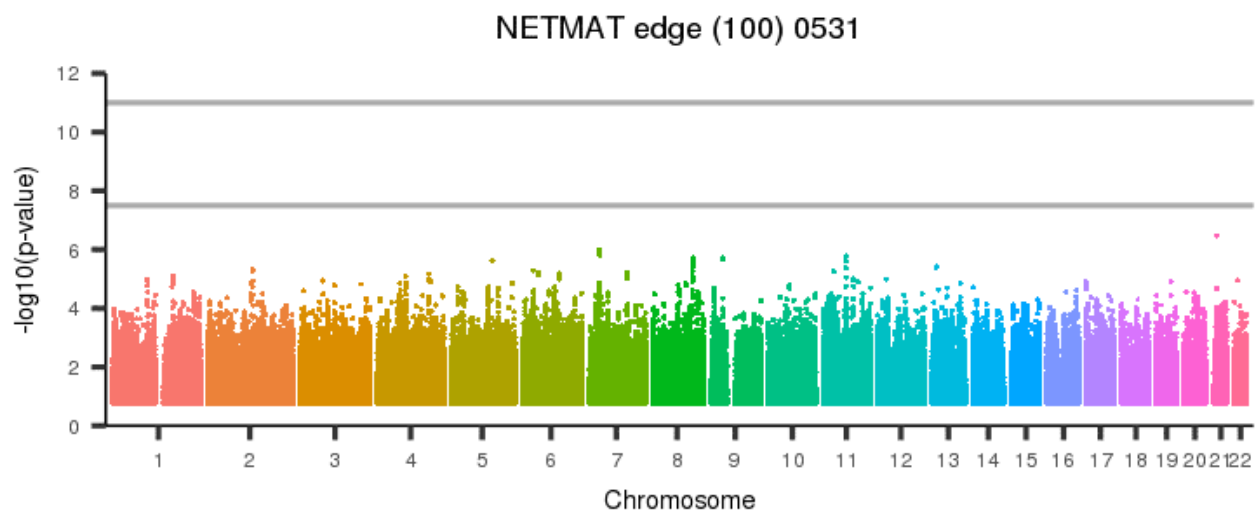


Figure 1686: NETMAT edge (100) 0530



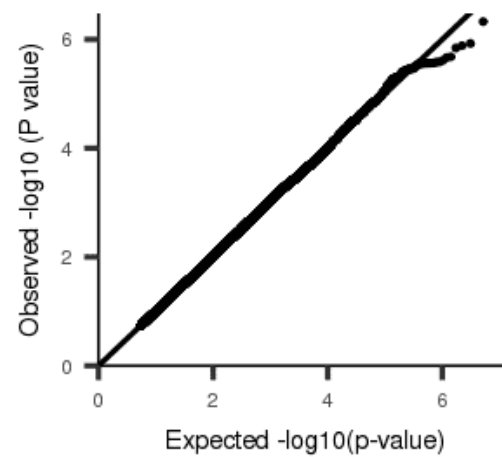
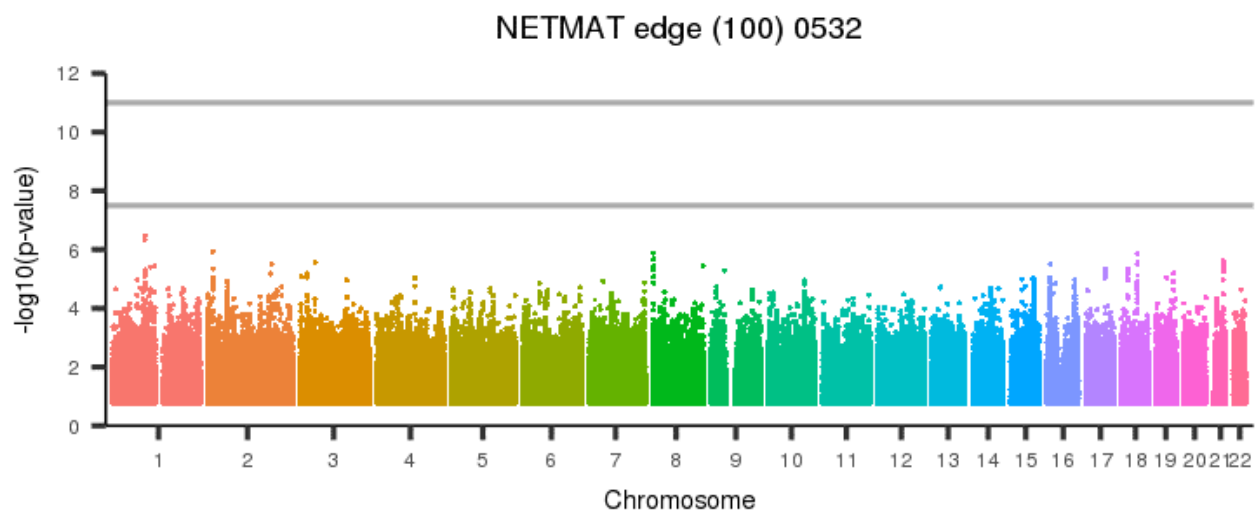
[back to list of plots](#)

Figure 1687: NETMAT edge (100) 0531



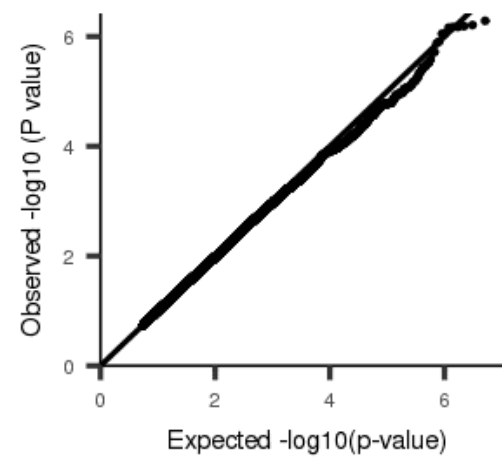
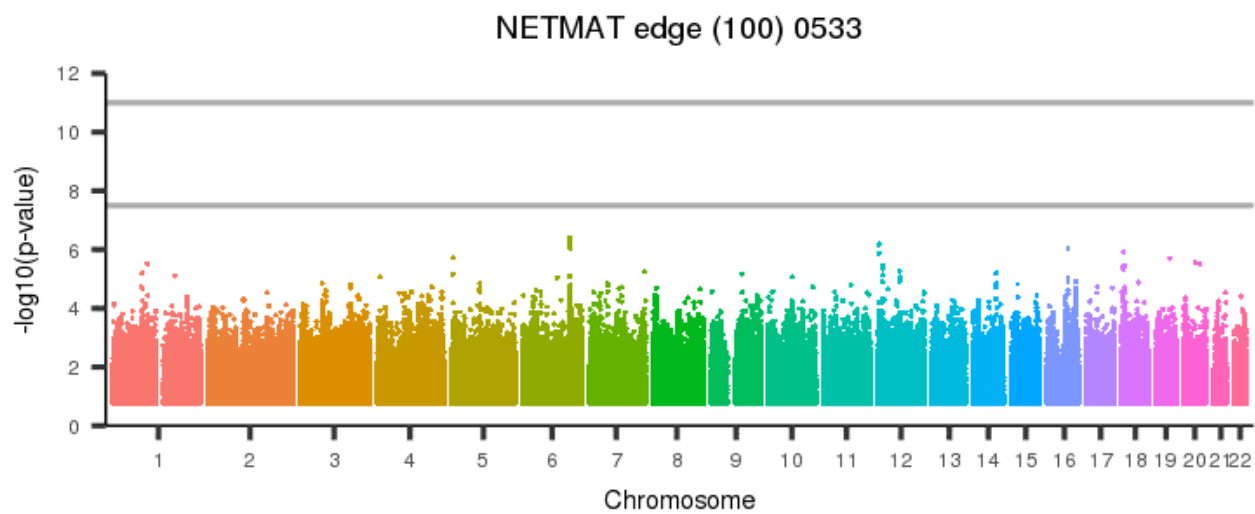
[back to list of plots](#)

Figure 1688: NETMAT edge (100) 0532



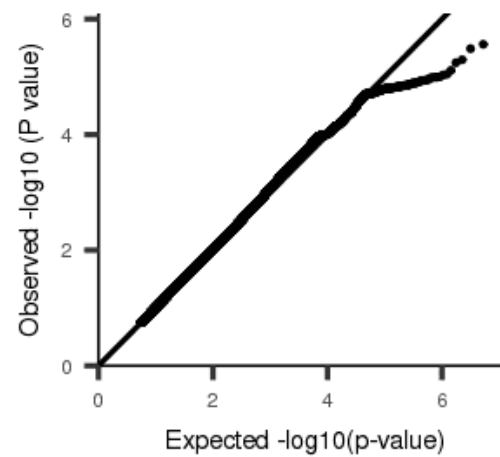
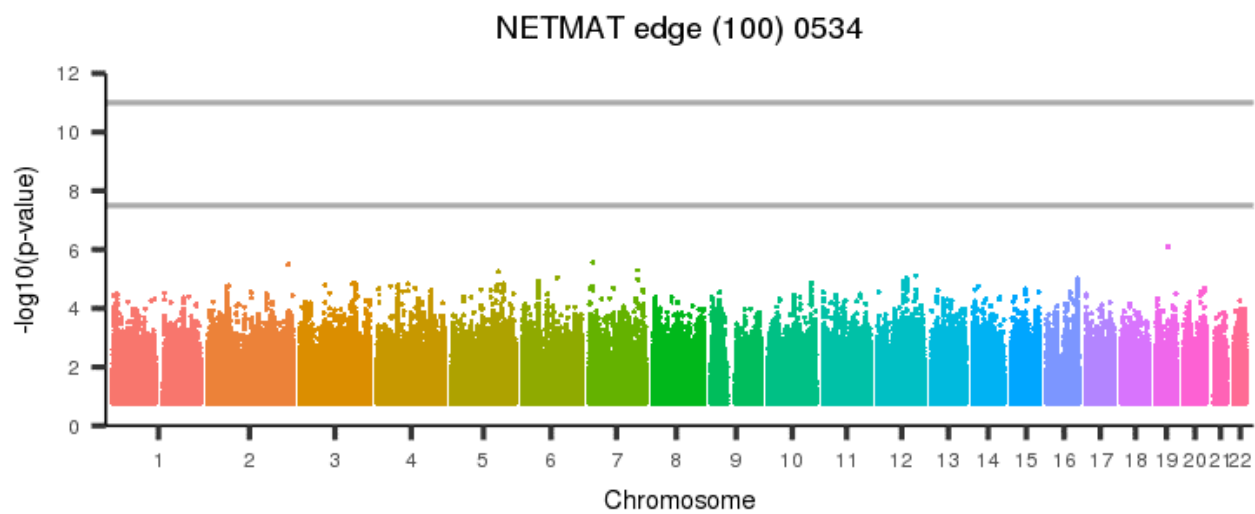
[back to list of plots](#)

Figure 1689: NETMAT edge (100) 0533



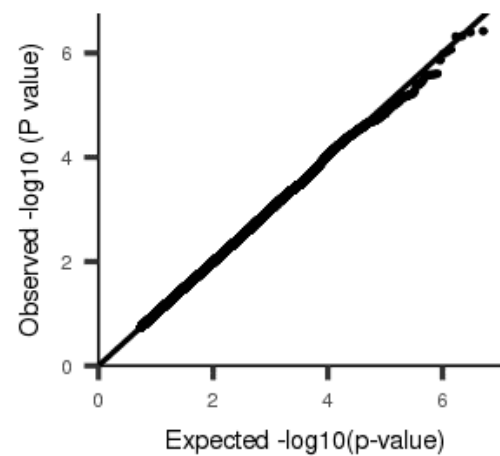
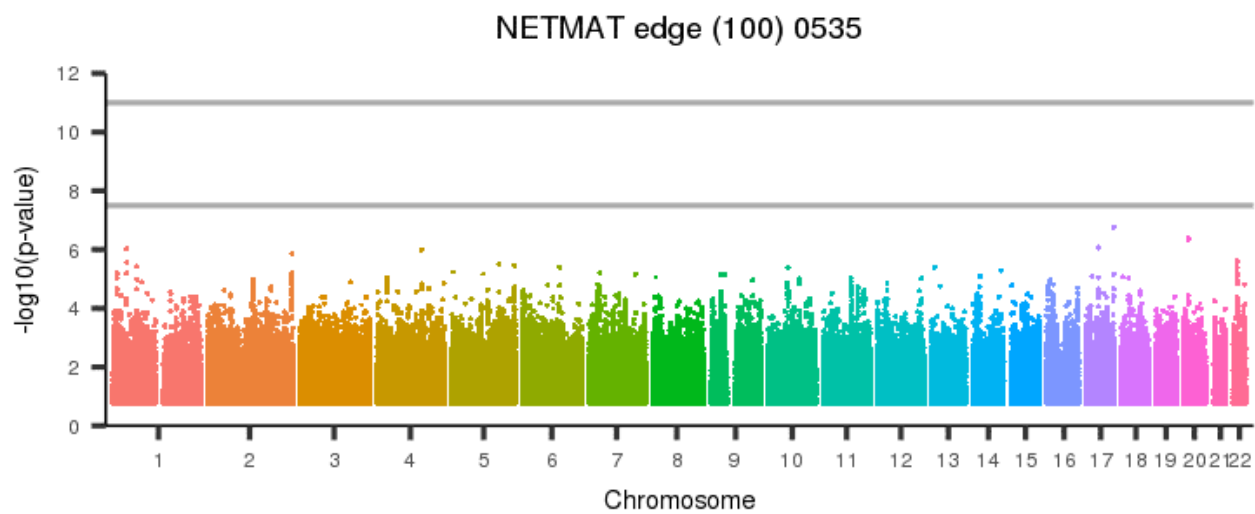
[back to list of plots](#)

Figure 1690: NETMAT edge (100) 0534



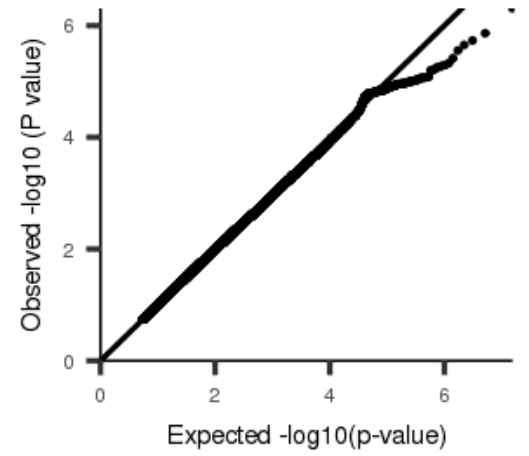
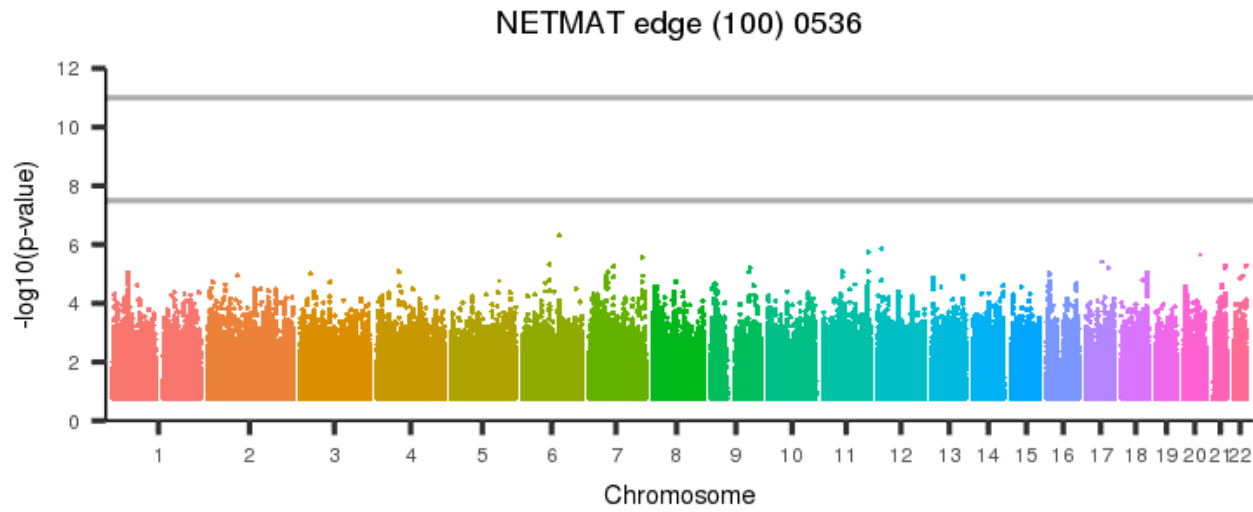
[back to list of plots](#)

Figure 1691: NETMAT edge (100) 0535



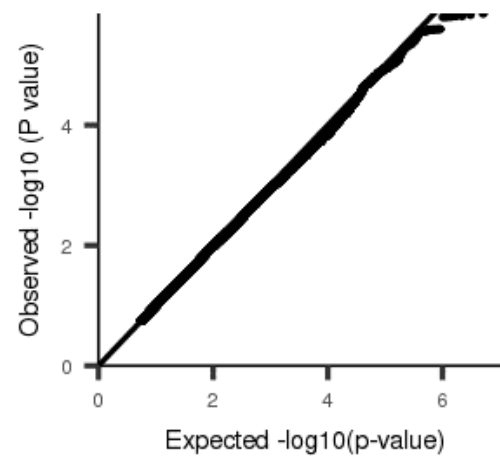
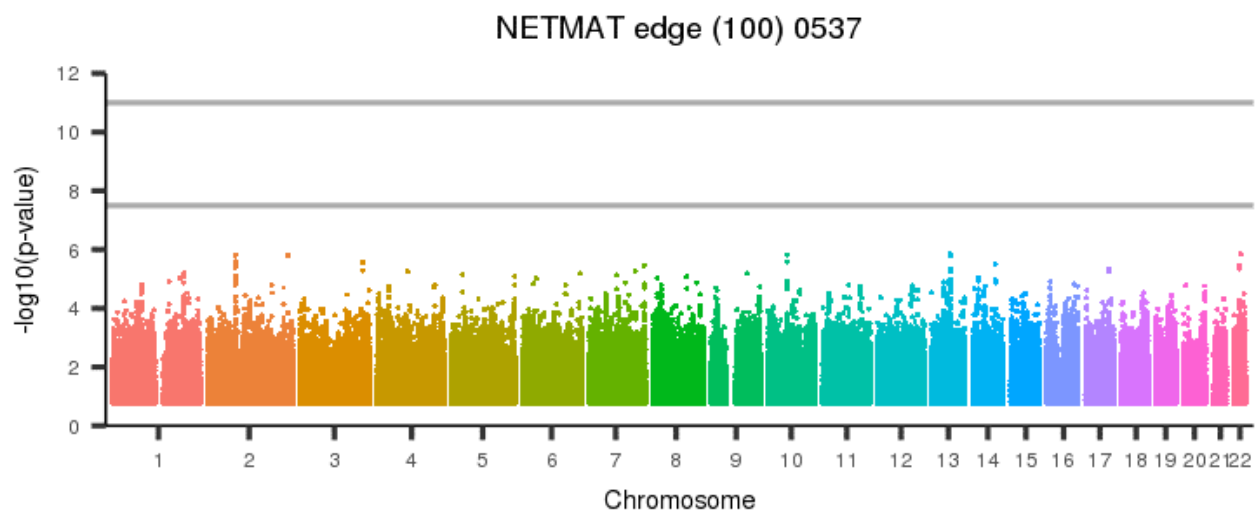
[back to list of plots](#)

Figure 1692: NETMAT edge (100) 0536



[back to list of plots](#)

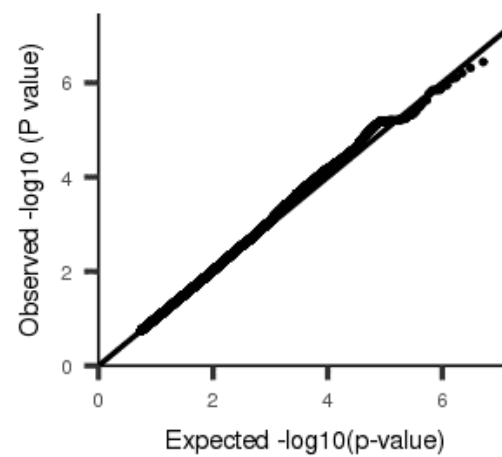
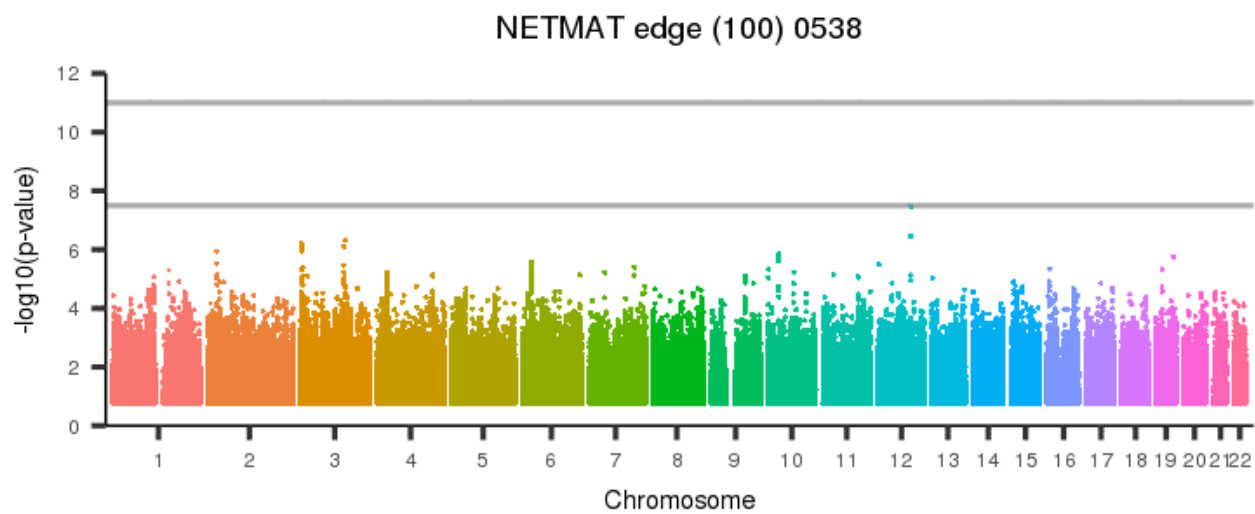
Figure 1693: NETMAT edge (100) 0537



[back to list of plots](#)

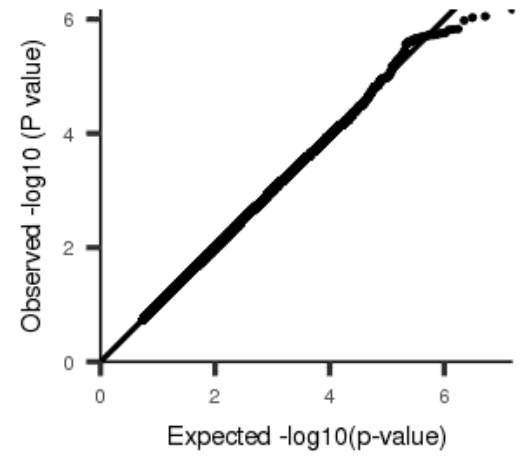
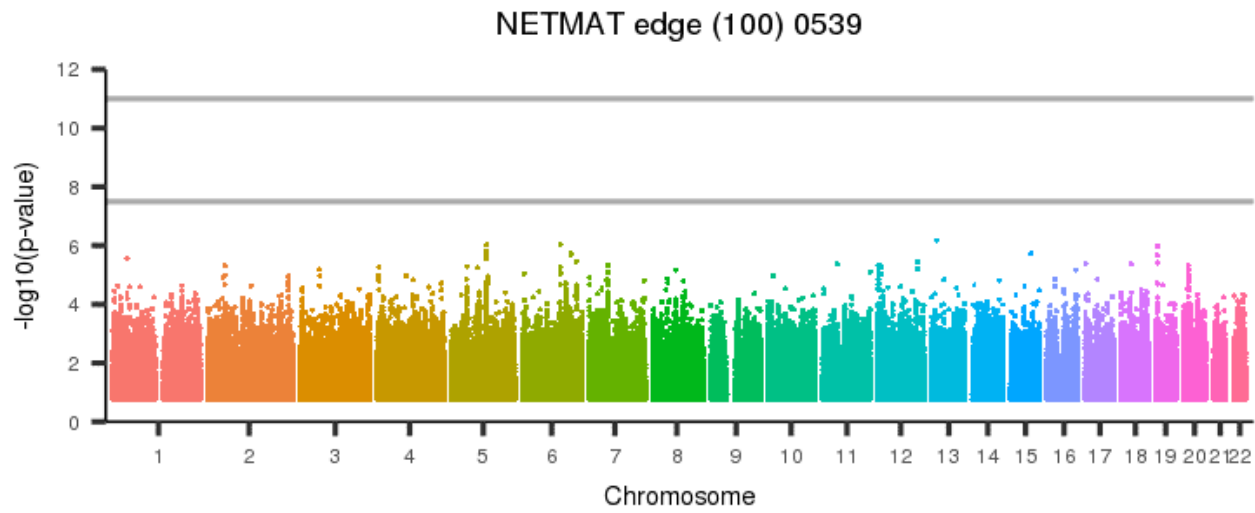


Figure 1694: NETMAT edge (100) 0538



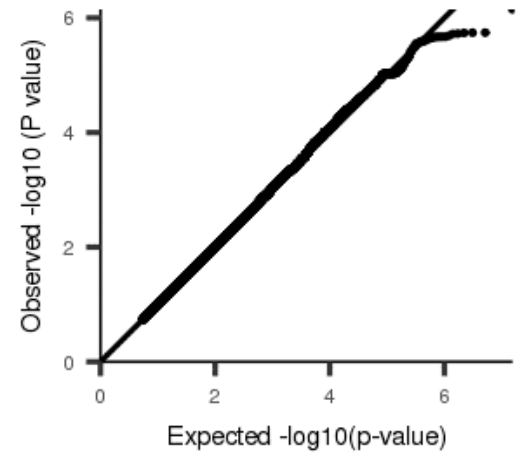
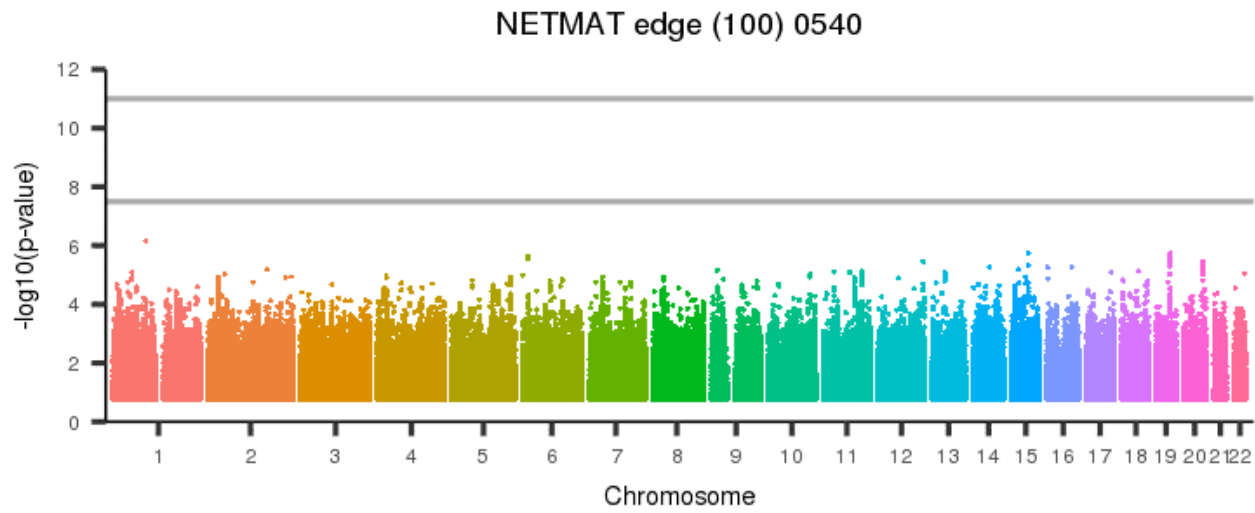
[back to list of plots](#)

Figure 1695: NETMAT edge (100) 0539



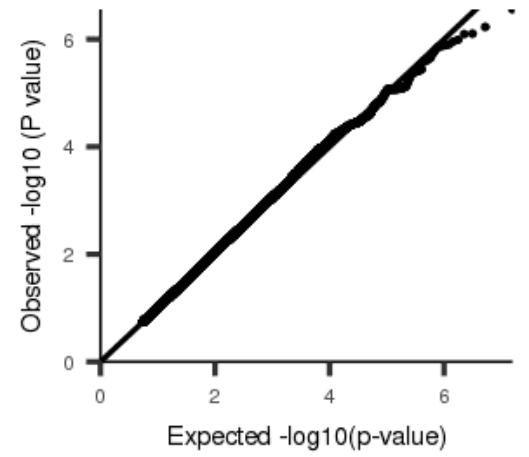
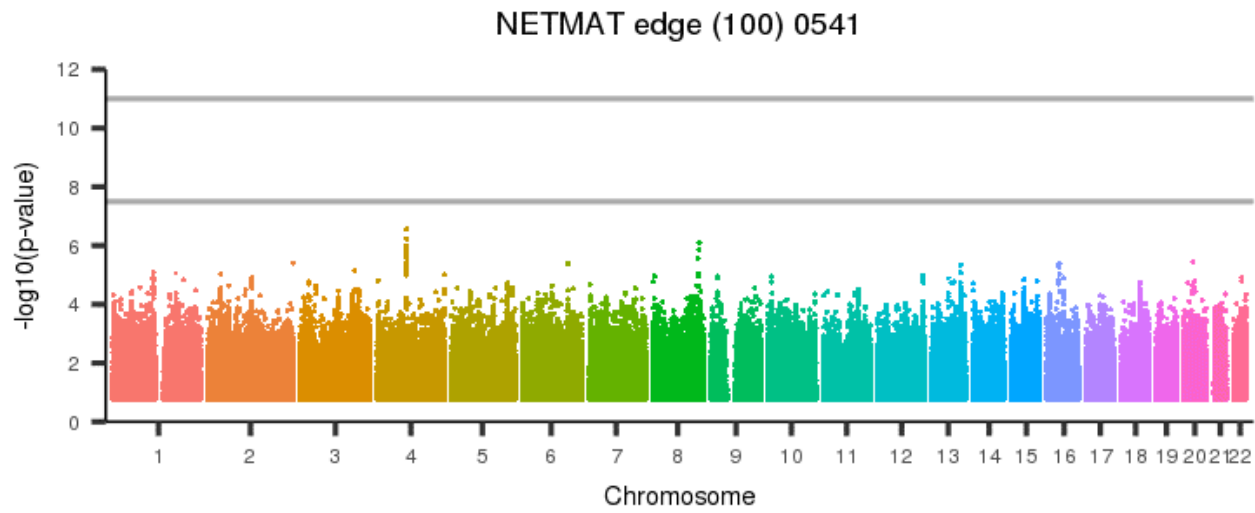
[back to list of plots](#)

Figure 1696: NETMAT edge (100) 0540



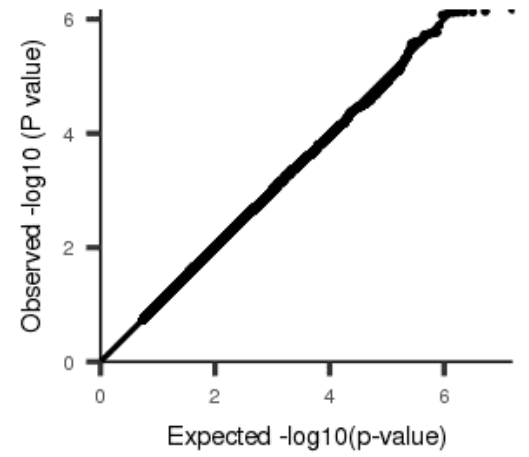
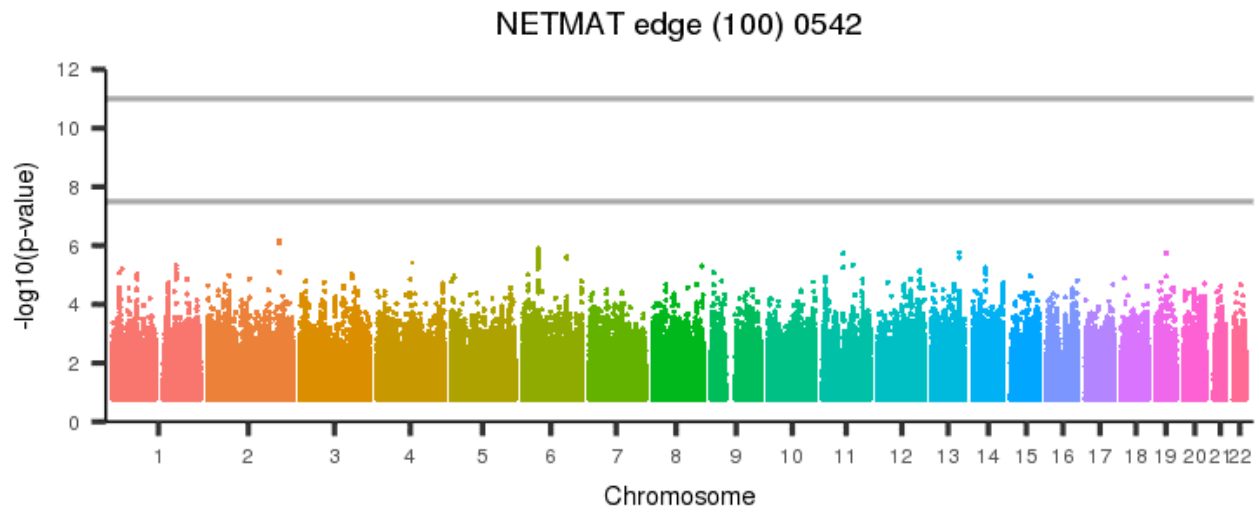
[back to list of plots](#)

Figure 1697: NETMAT edge (100) 0541



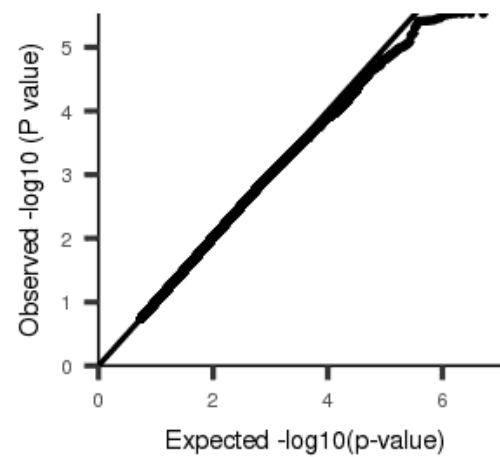
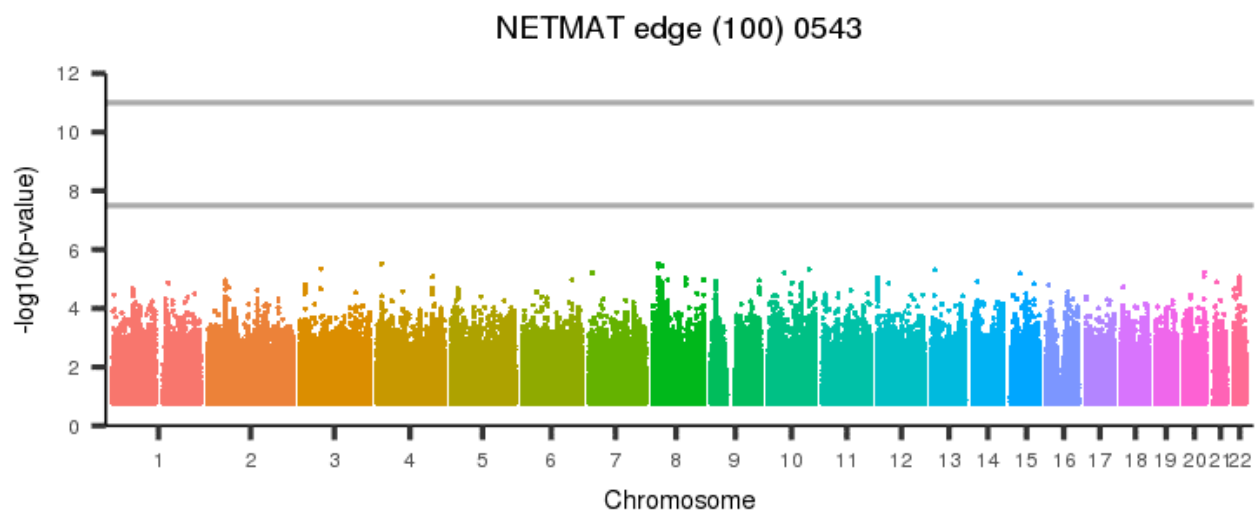
[back to list of plots](#)

Figure 1698: NETMAT edge (100) 0542



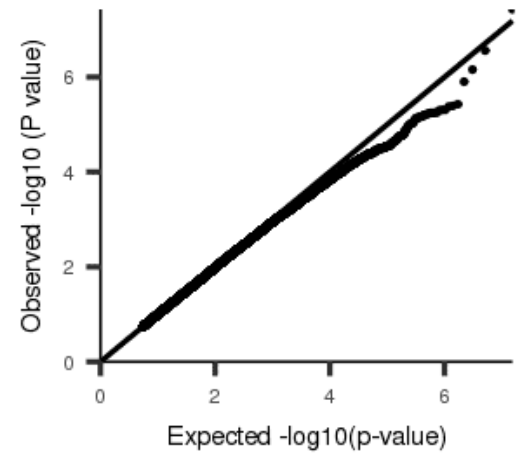
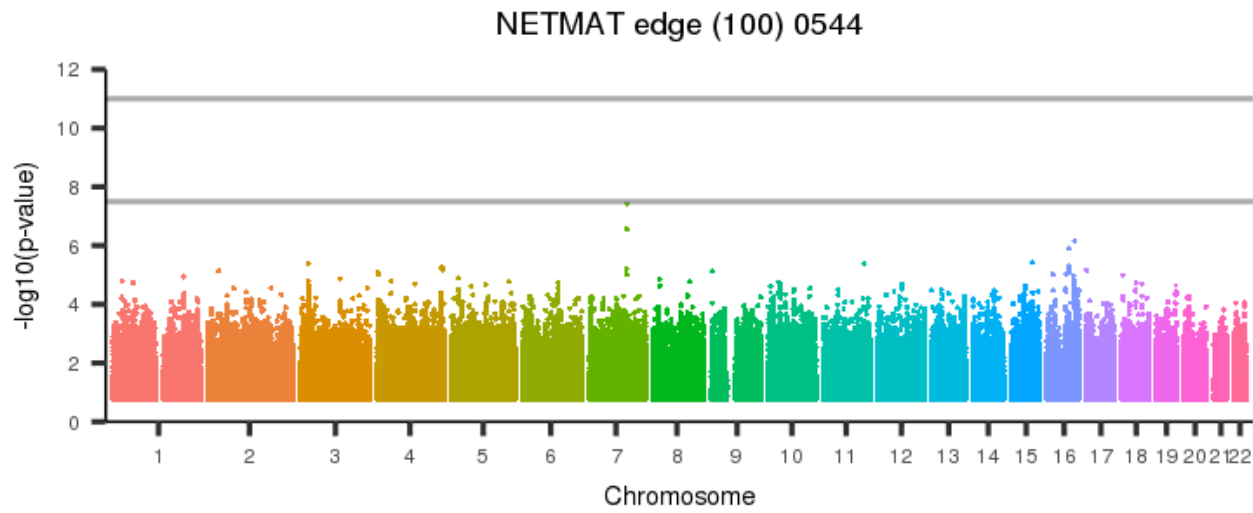
[back to list of plots](#)

Figure 1699: NETMAT edge (100) 0543



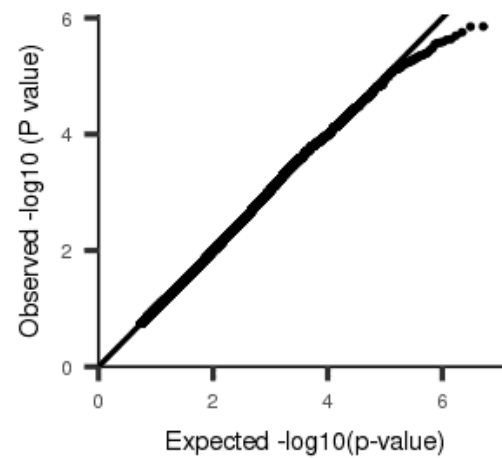
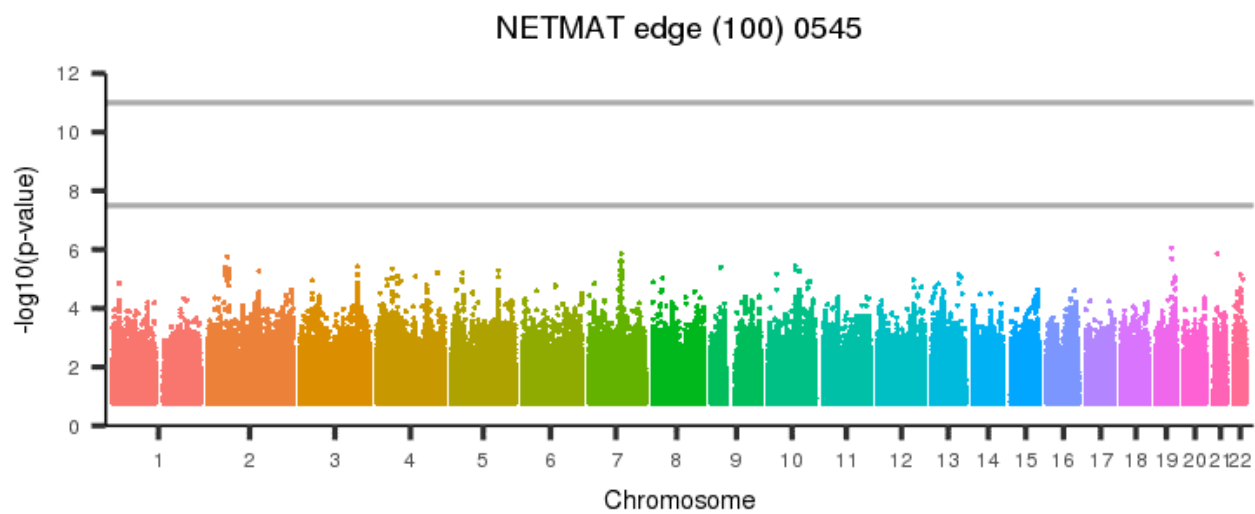
[back to list of plots](#)

Figure 1700: NETMAT edge (100) 0544



[back to list of plots](#)

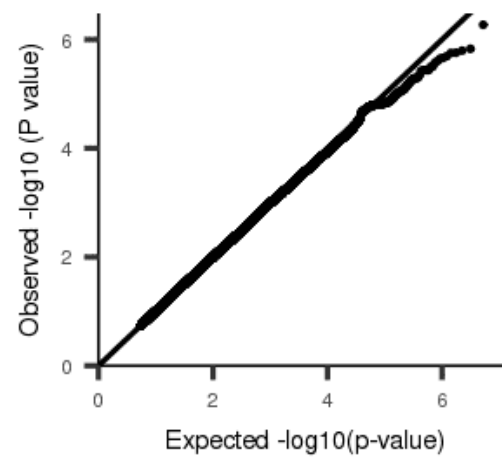
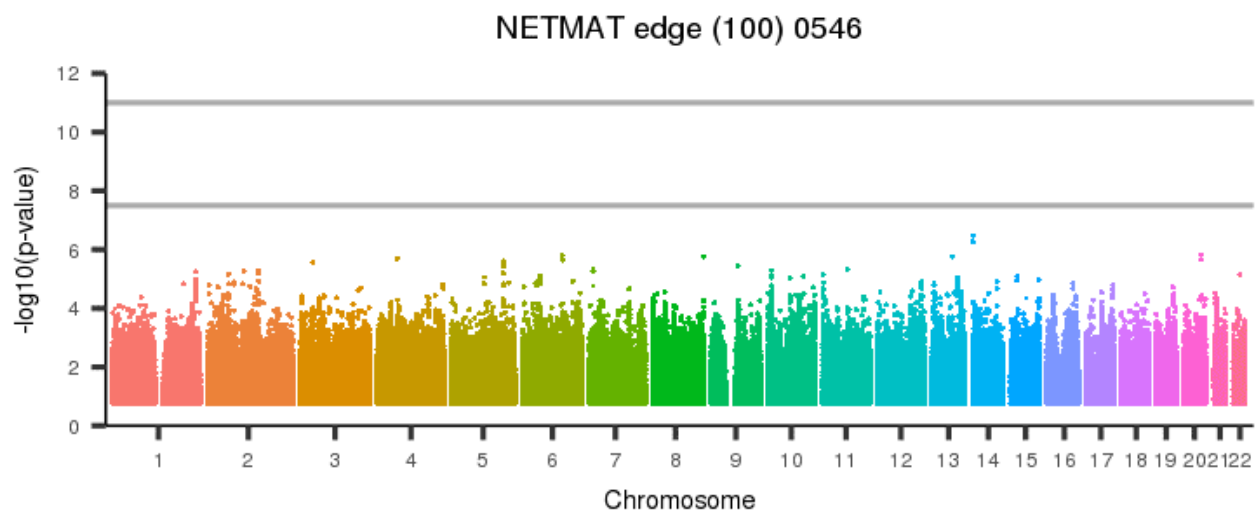
Figure 1701: NETMAT edge (100) 0545



[back to list of plots](#)

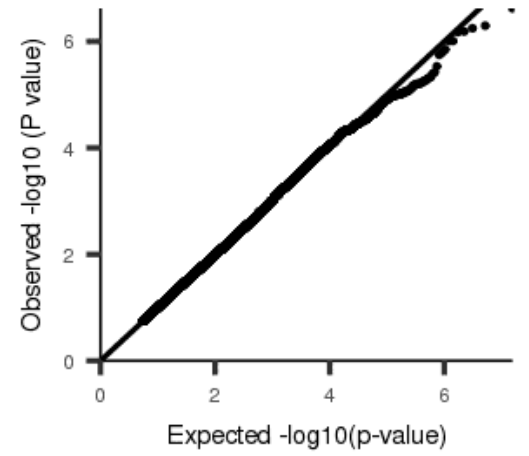
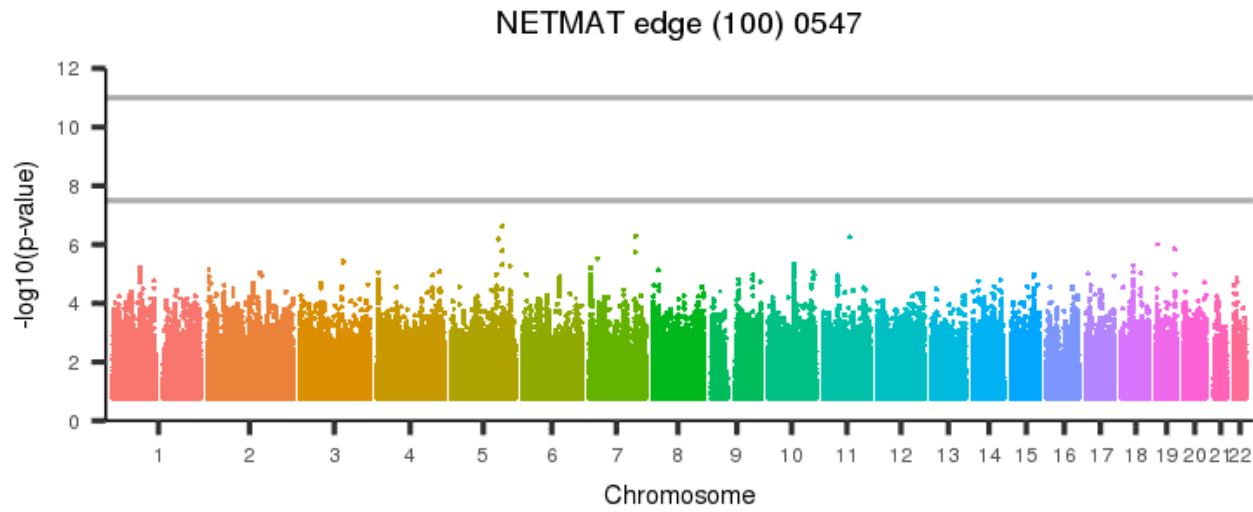


Figure 1702: NETMAT edge (100) 0546



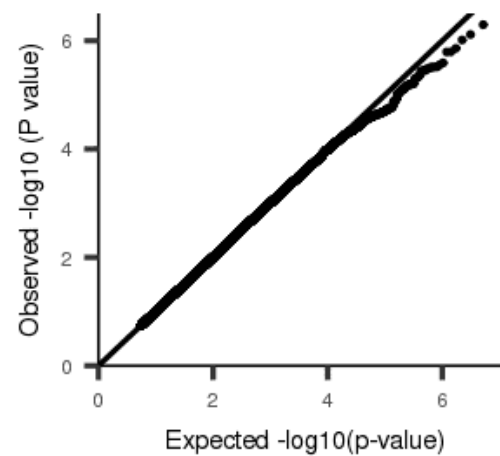
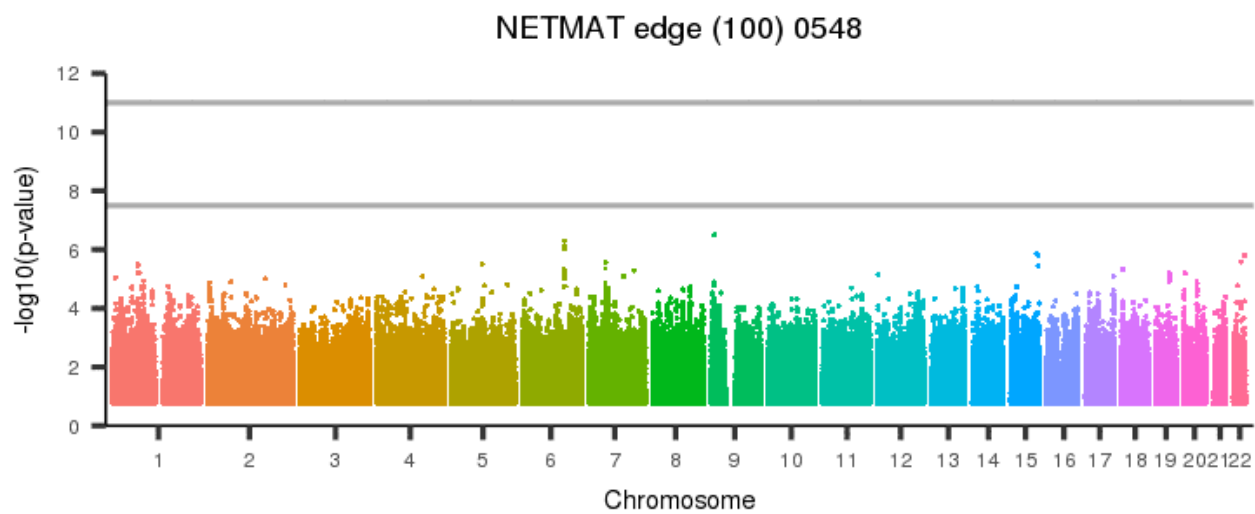
[back to list of plots](#)

Figure 1703: NETMAT edge (100) 0547



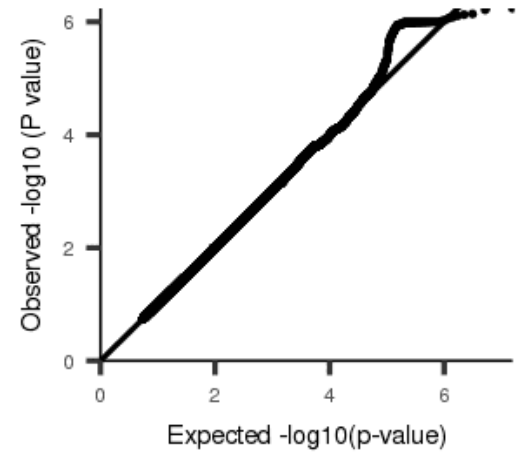
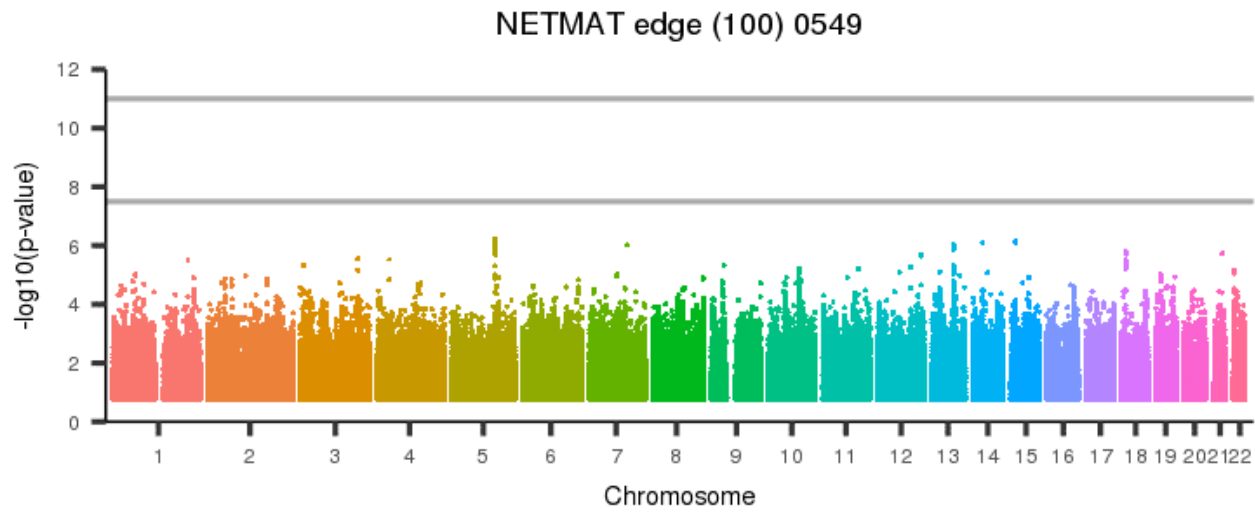
[back to list of plots](#)

Figure 1704: NETMAT edge (100) 0548



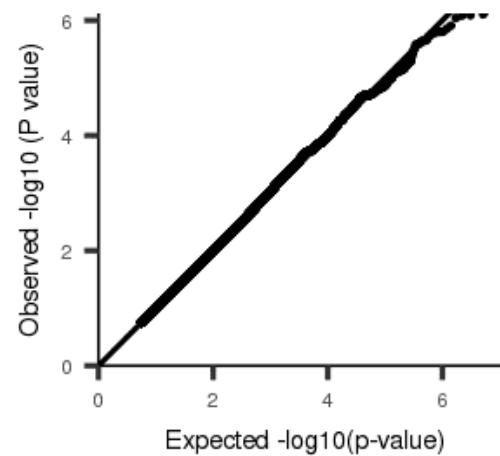
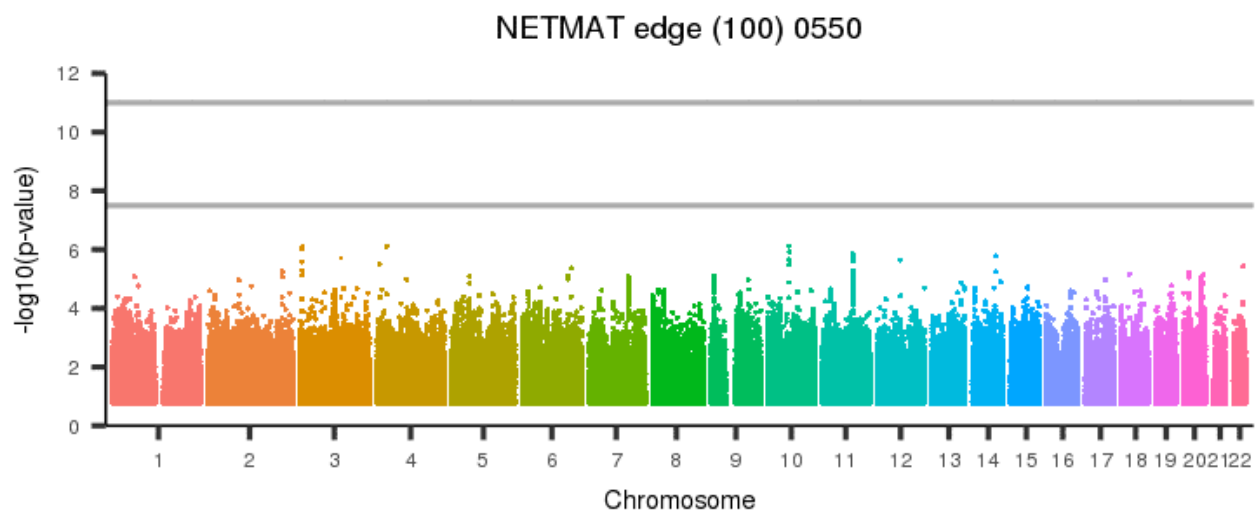
[back to list of plots](#)

Figure 1705: NETMAT edge (100) 0549



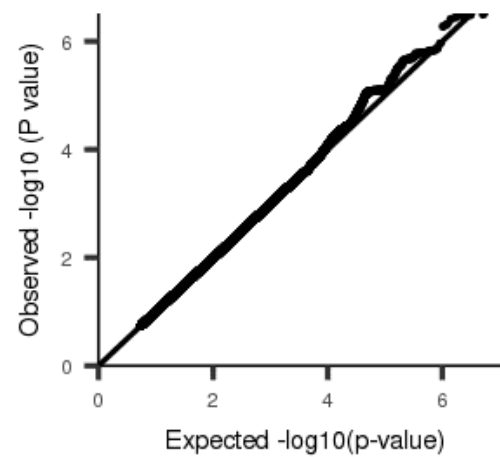
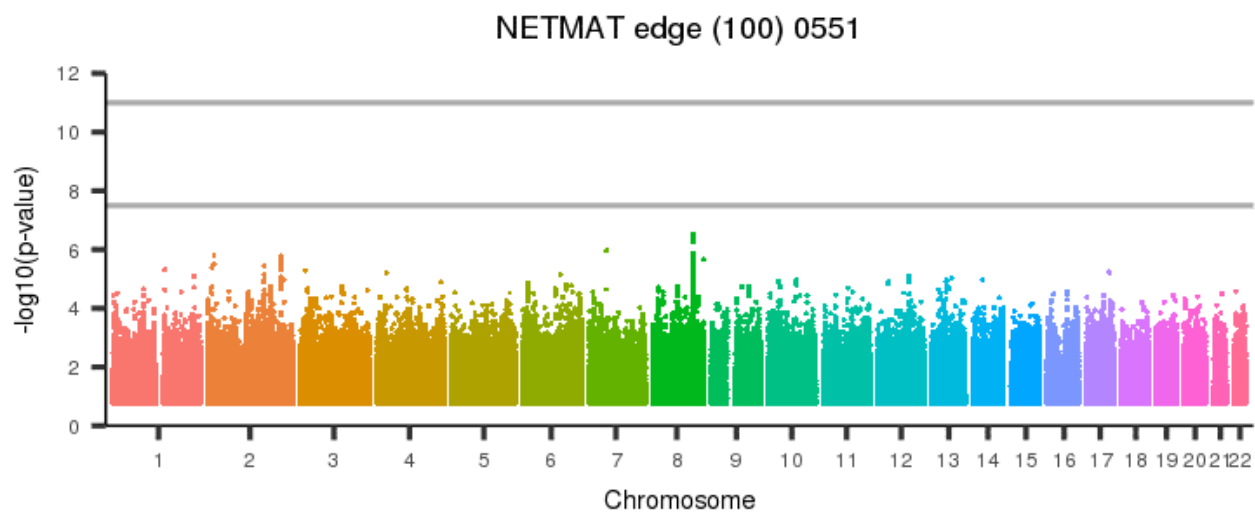
[back to list of plots](#)

Figure 1706: NETMAT edge (100) 0550



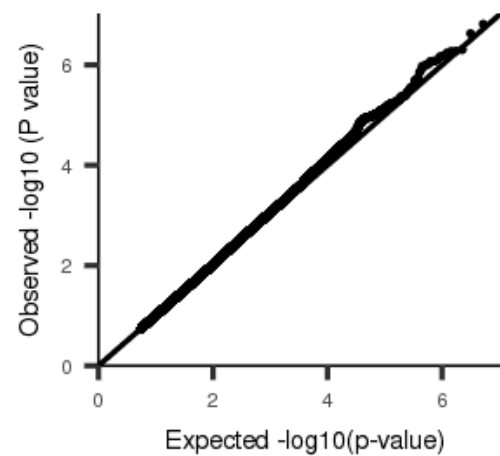
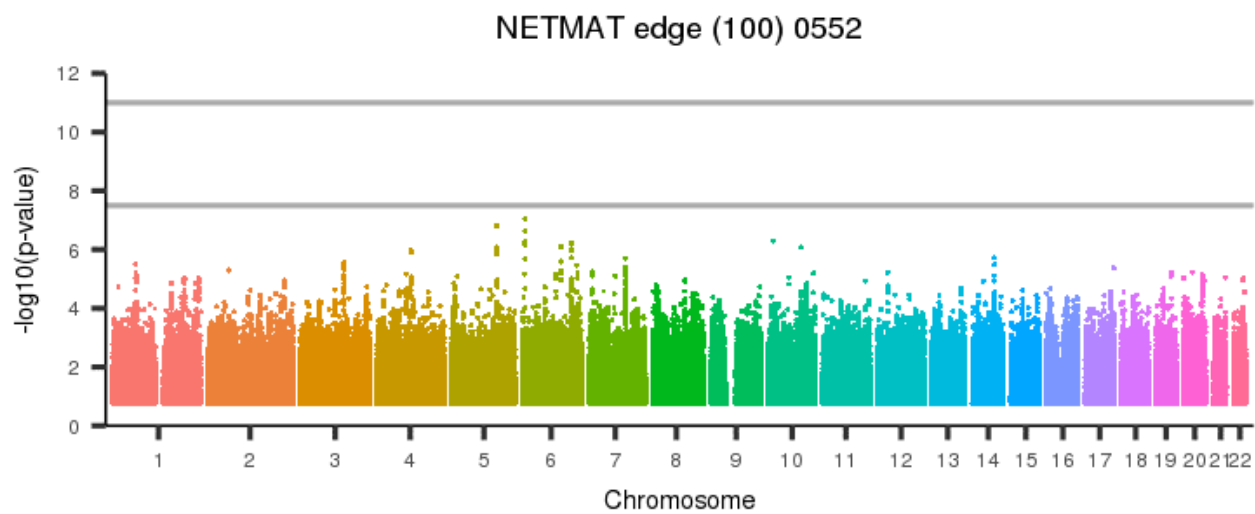
[back to list of plots](#)

Figure 1707: NETMAT edge (100) 0551



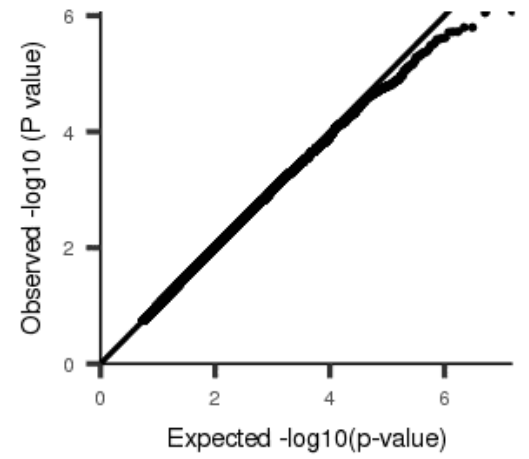
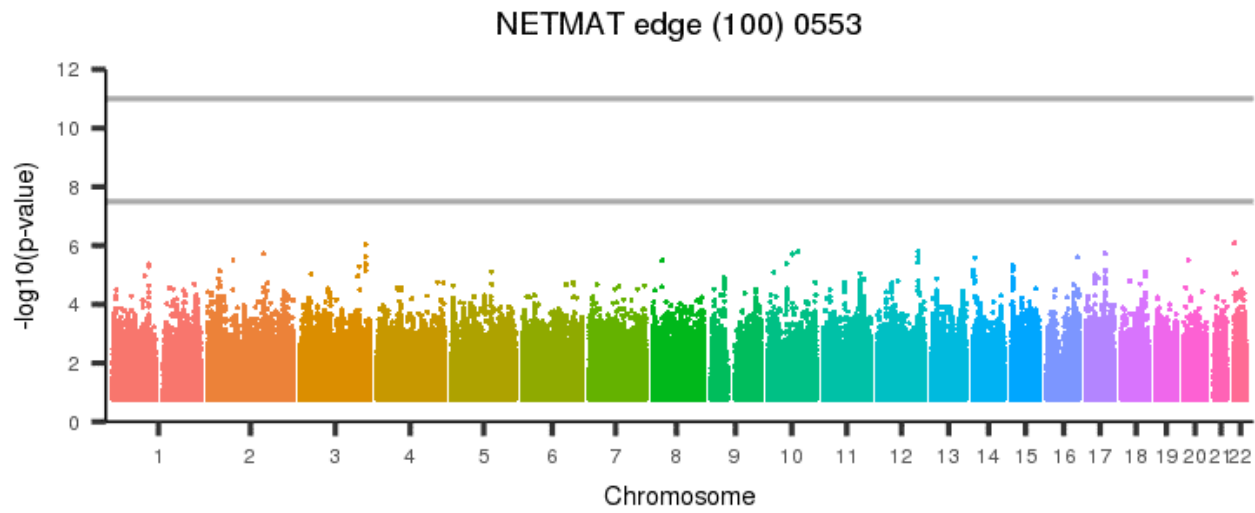
[back to list of plots](#)

Figure 1708: NETMAT edge (100) 0552



[back to list of plots](#)

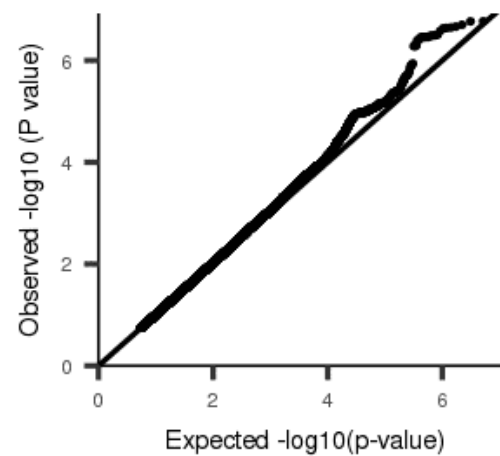
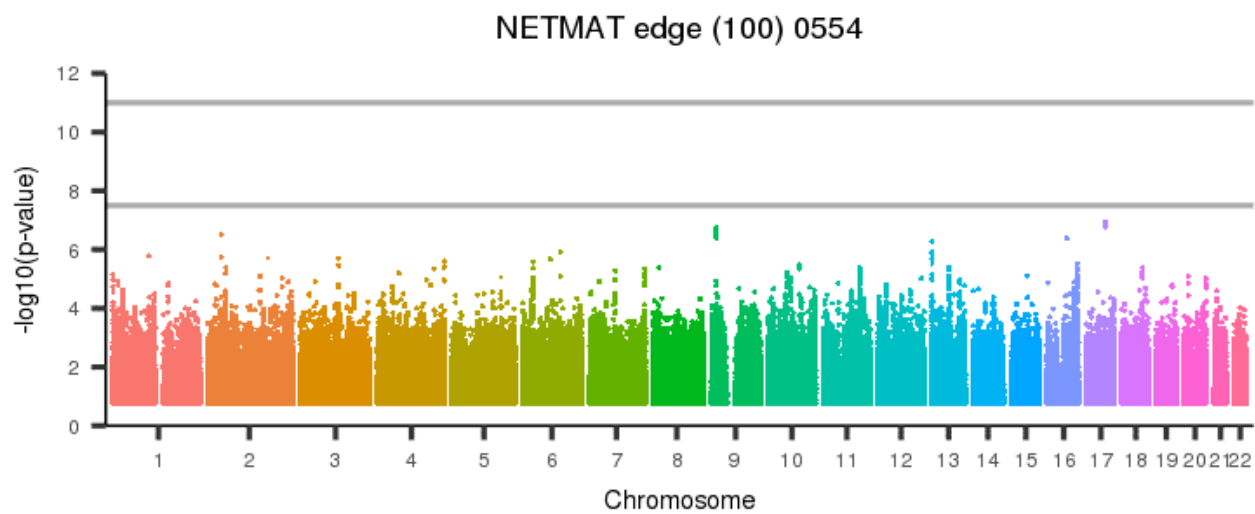
Figure 1709: NETMAT edge (100) 0553



[back to list of plots](#)

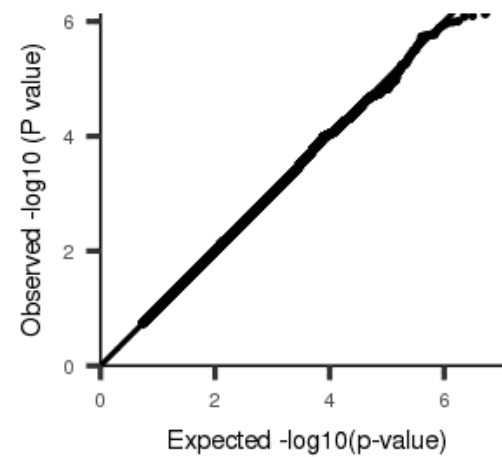
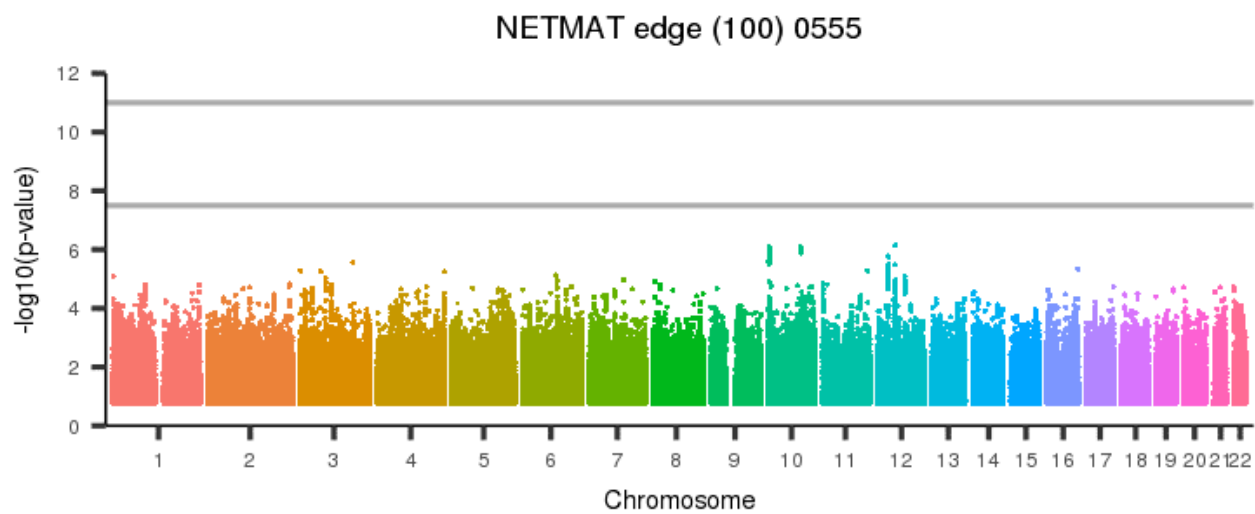


Figure 1710: NETMAT edge (100) 0554



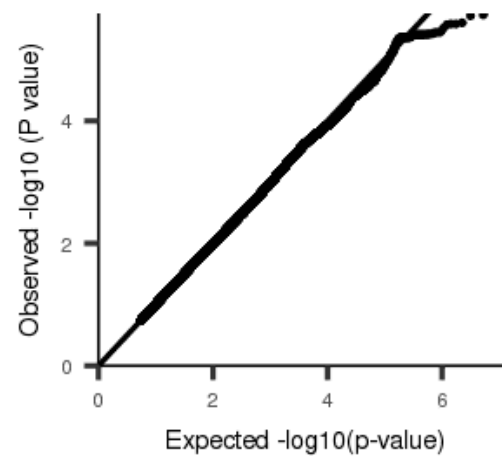
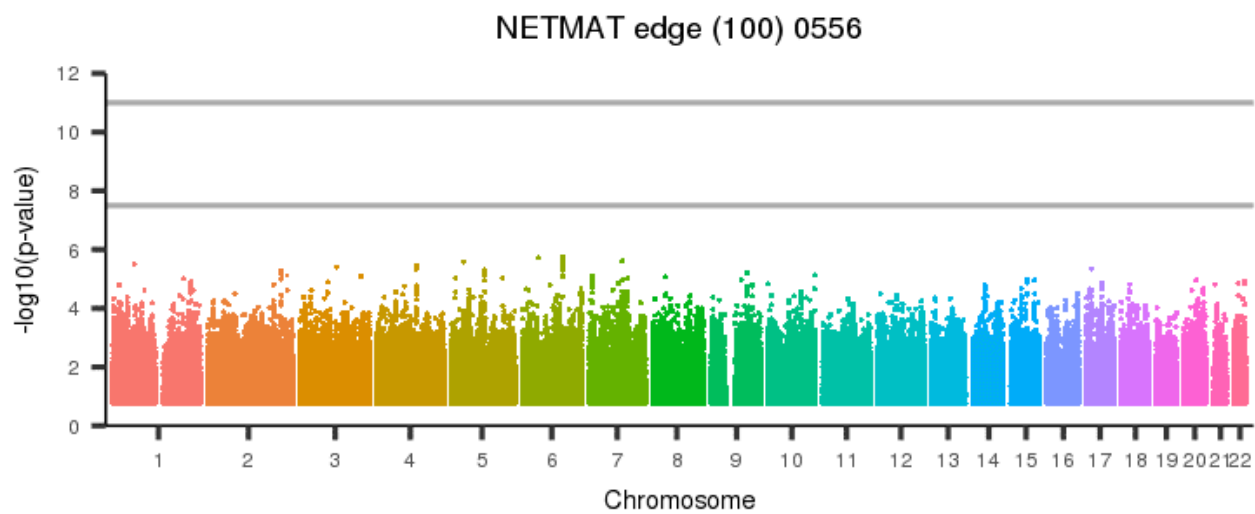
[back to list of plots](#)

Figure 1711: NETMAT edge (100) 0555



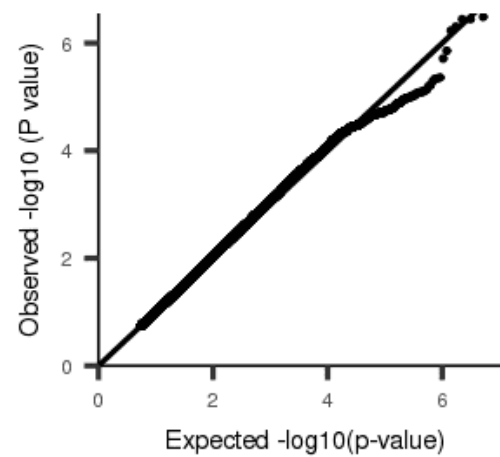
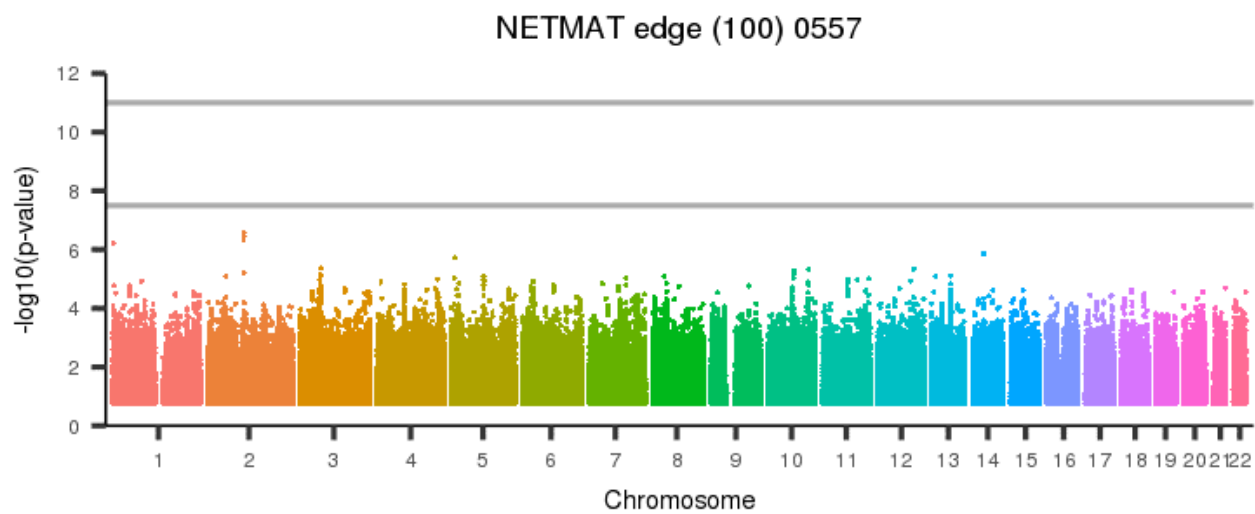
[back to list of plots](#)

Figure 1712: NETMAT edge (100) 0556



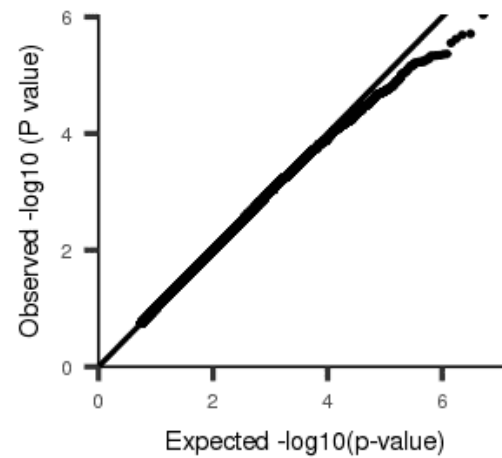
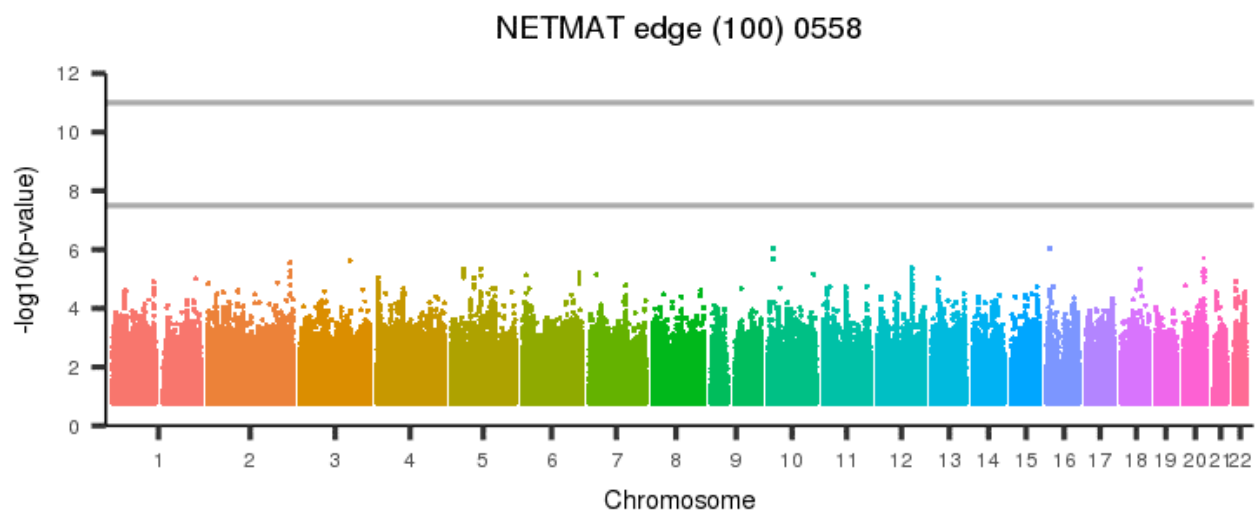
[back to list of plots](#)

Figure 1713: NETMAT edge (100) 0557



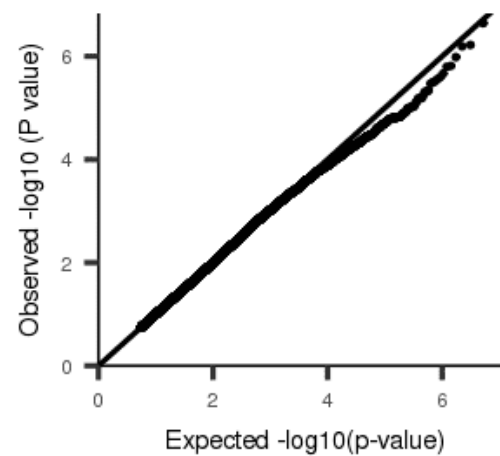
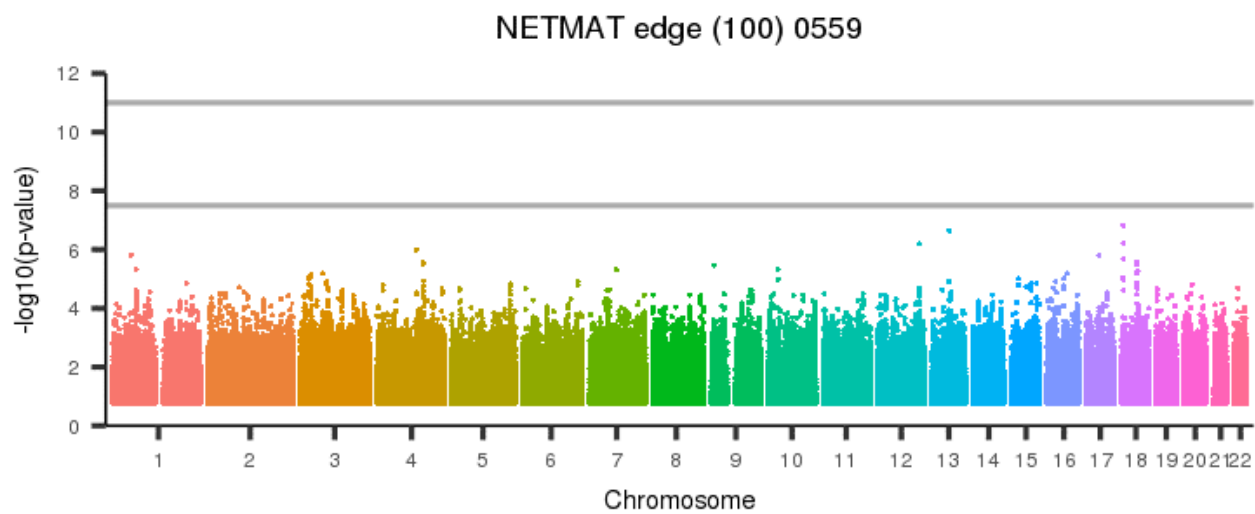
[back to list of plots](#)

Figure 1714: NETMAT edge (100) 0558



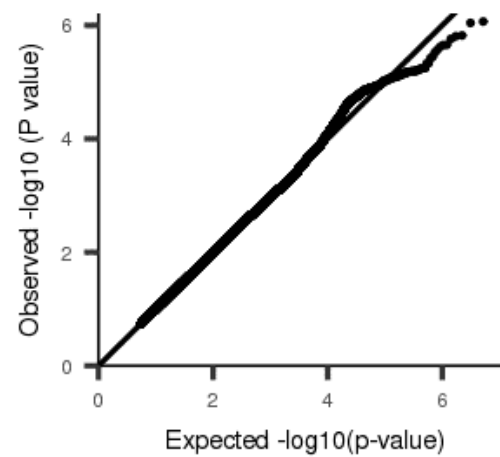
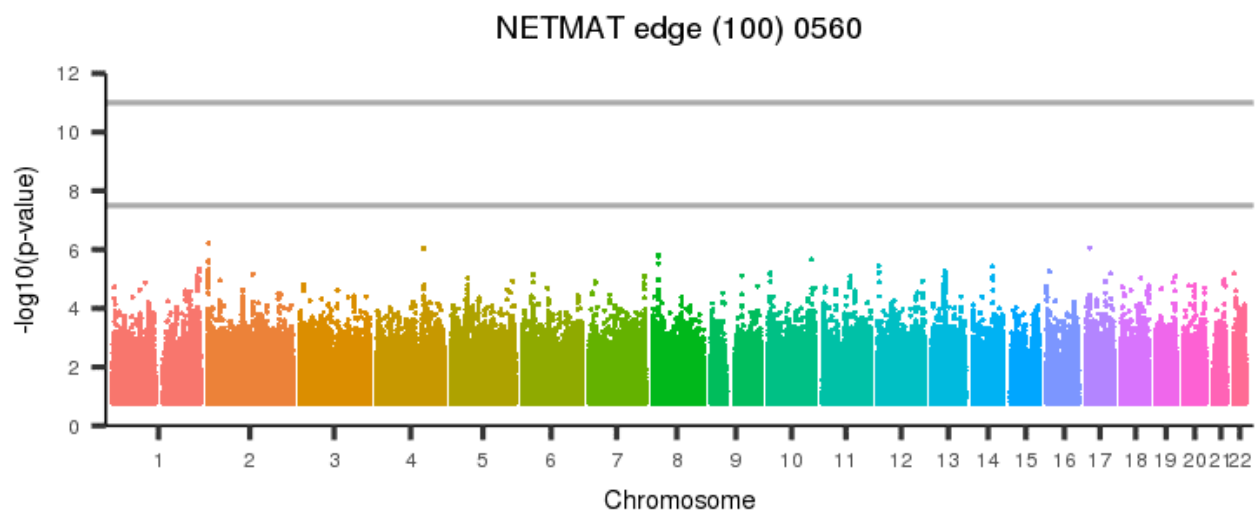
[back to list of plots](#)

Figure 1715: NETMAT edge (100) 0559



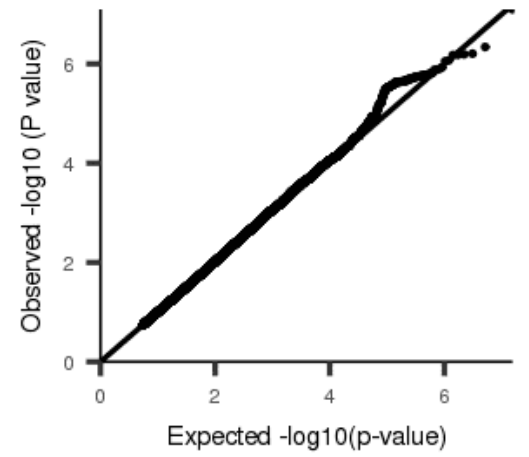
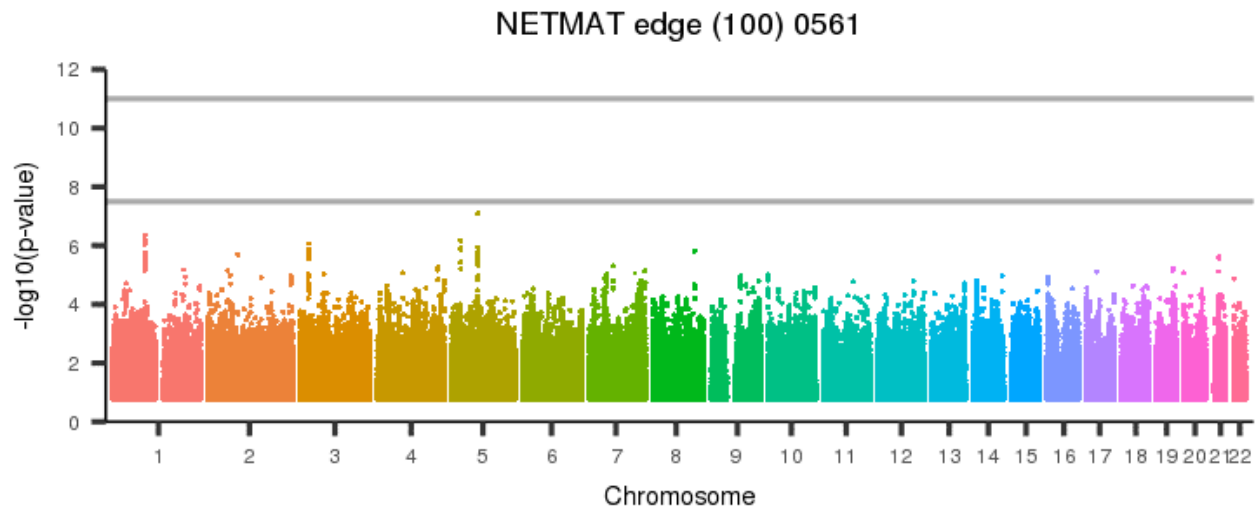
[back to list of plots](#)

Figure 1716: NETMAT edge (100) 0560



[back to list of plots](#)

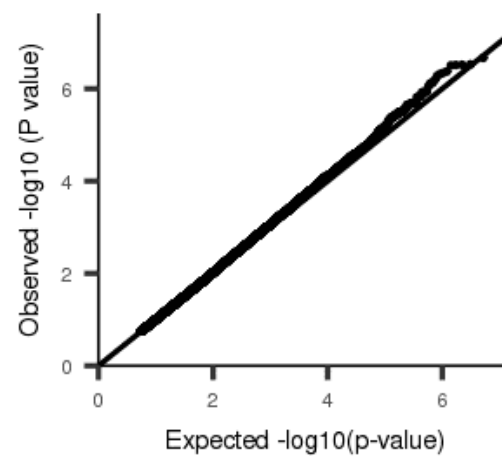
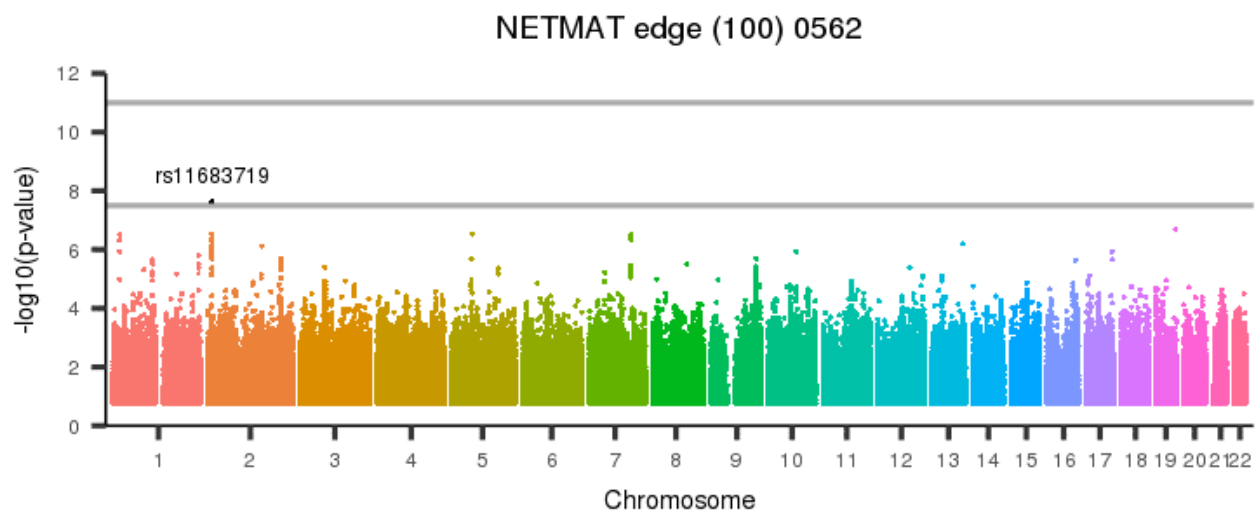
Figure 1717: NETMAT edge (100) 0561



[back to list of plots](#)

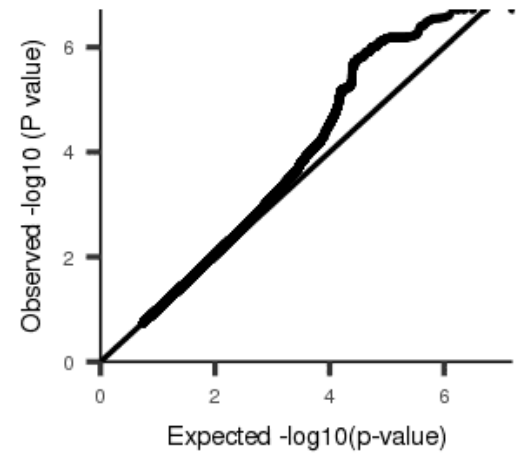
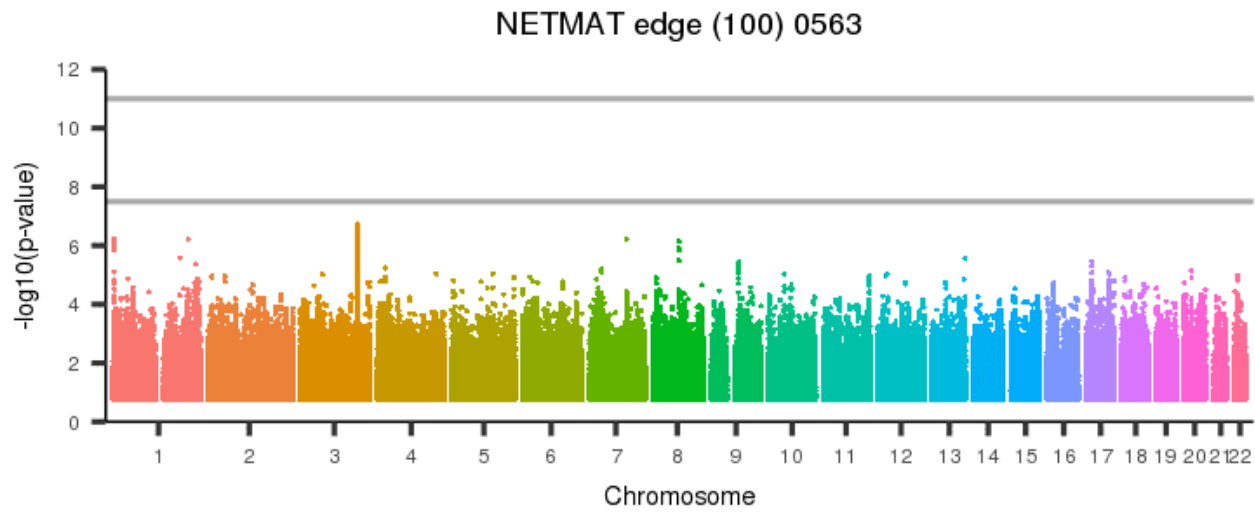


Figure 1718: NETMAT edge (100) 0562



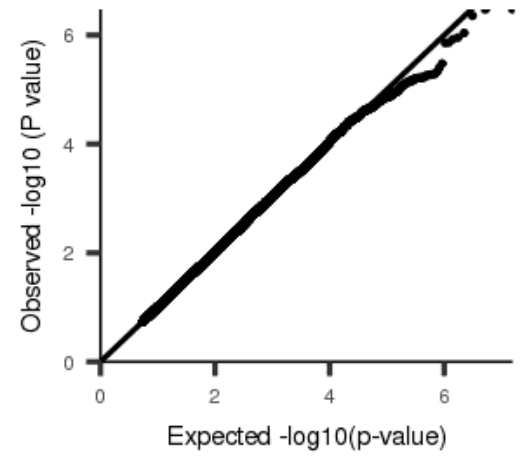
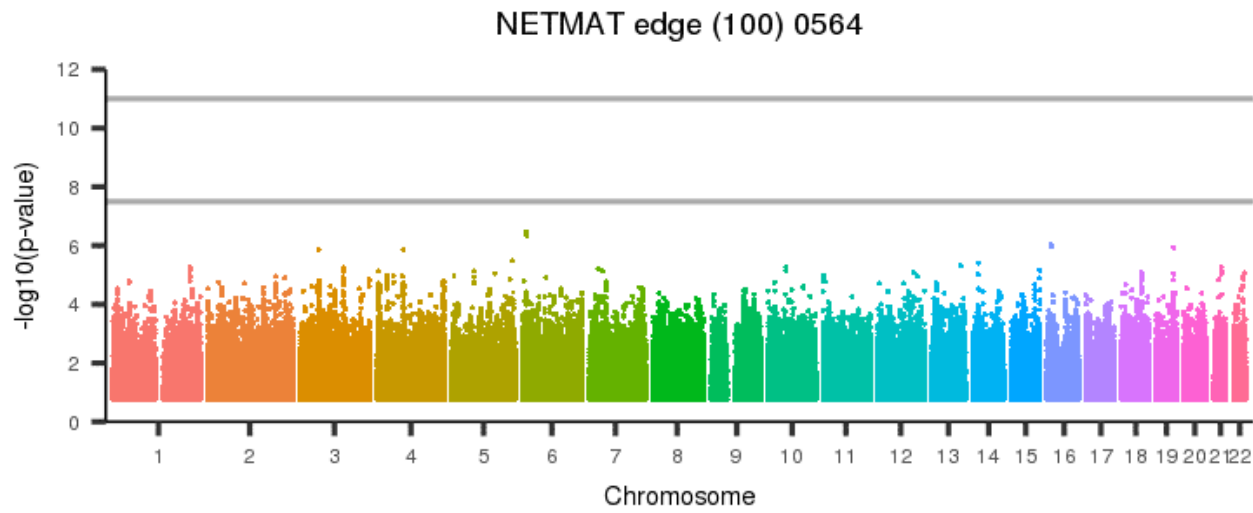
[back to list of plots](#)

Figure 1719: NETMAT edge (100) 0563



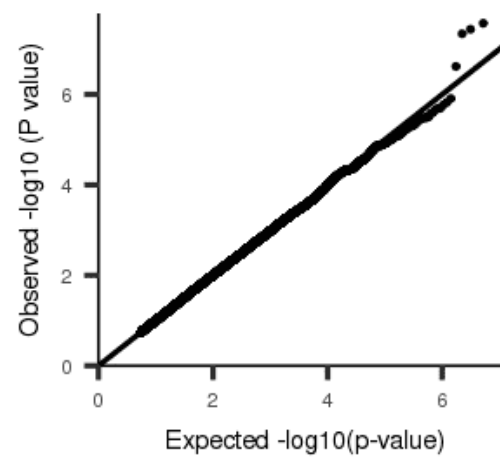
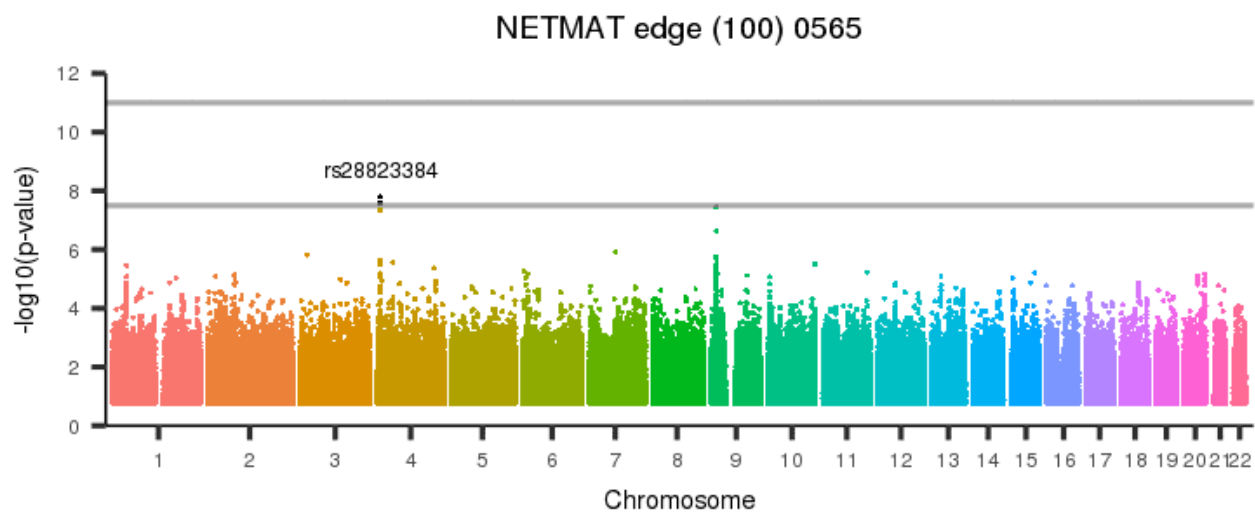
[back to list of plots](#)

Figure 1720: NETMAT edge (100) 0564



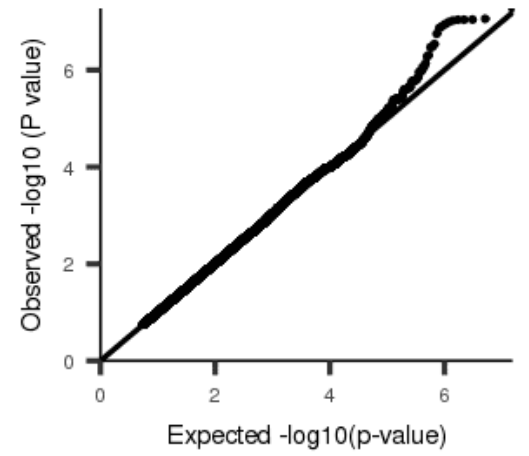
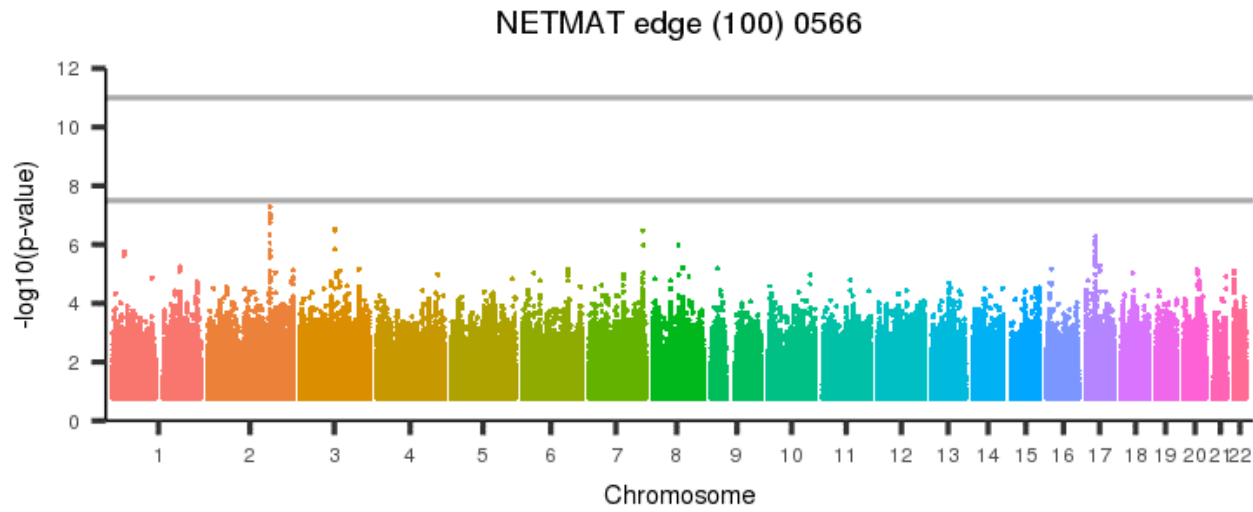
[back to list of plots](#)

Figure 1721: NETMAT edge (100) 0565



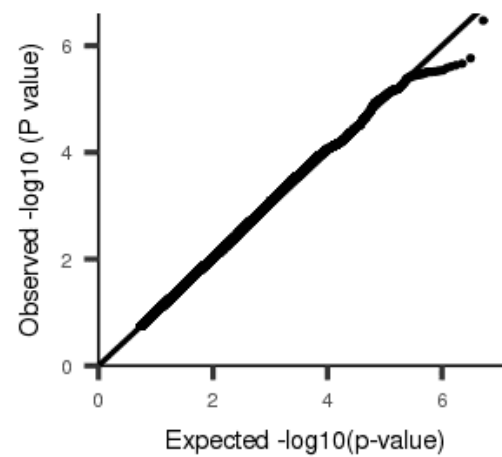
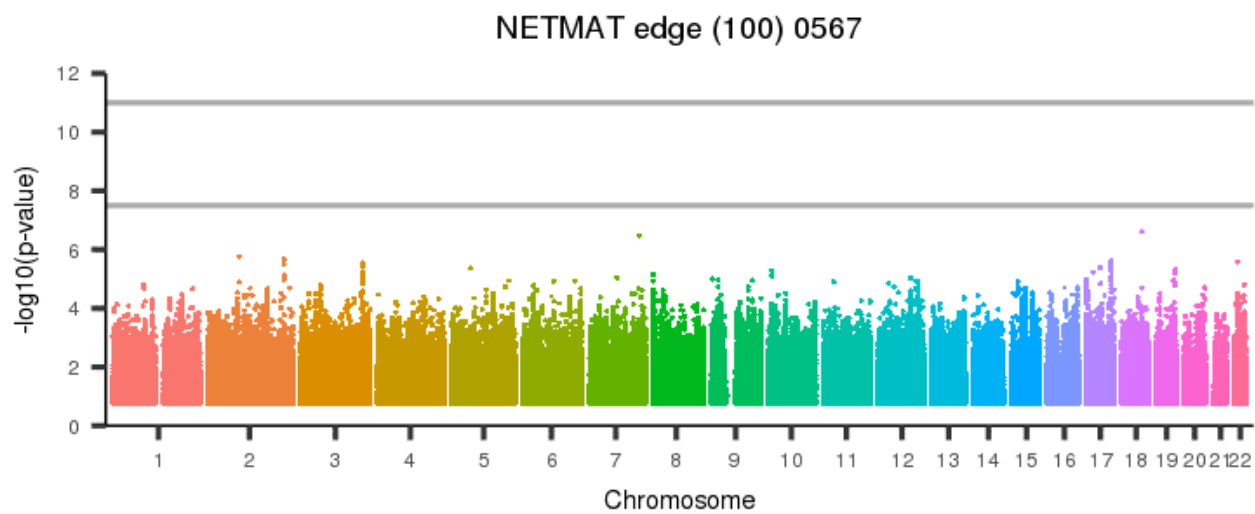
[back to list of plots](#)

Figure 1722: NETMAT edge (100) 0566



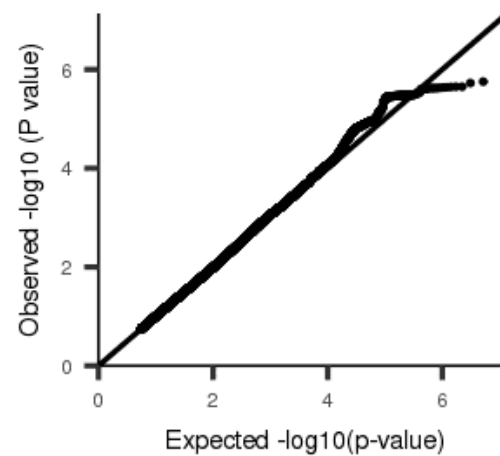
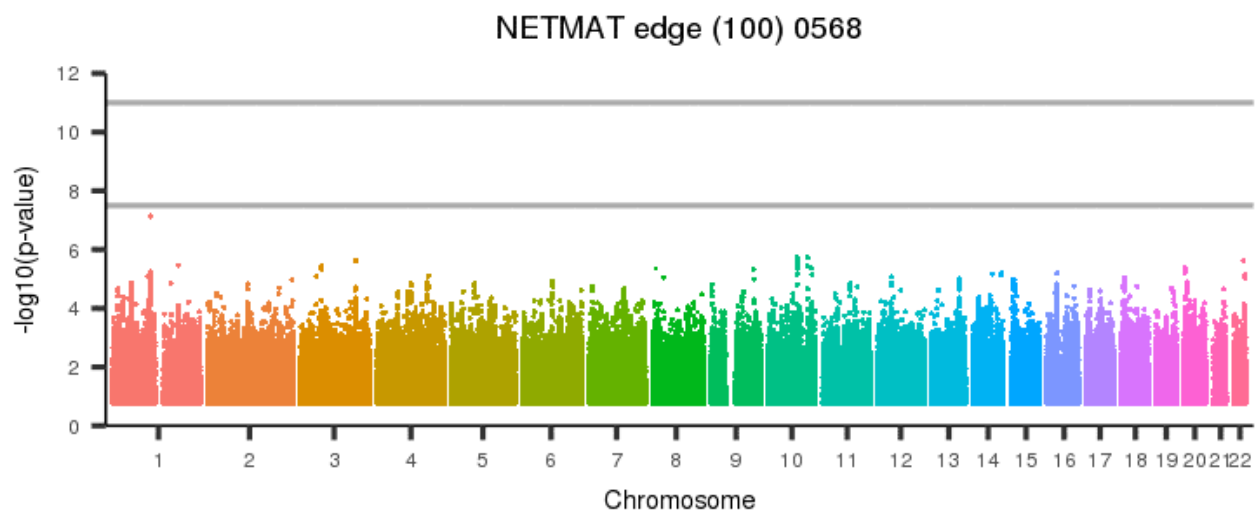
[back to list of plots](#)

Figure 1723: NETMAT edge (100) 0567



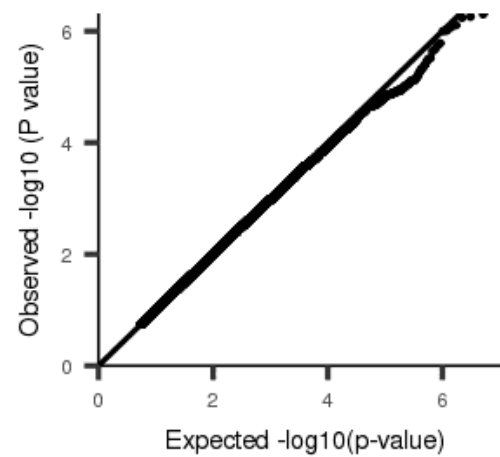
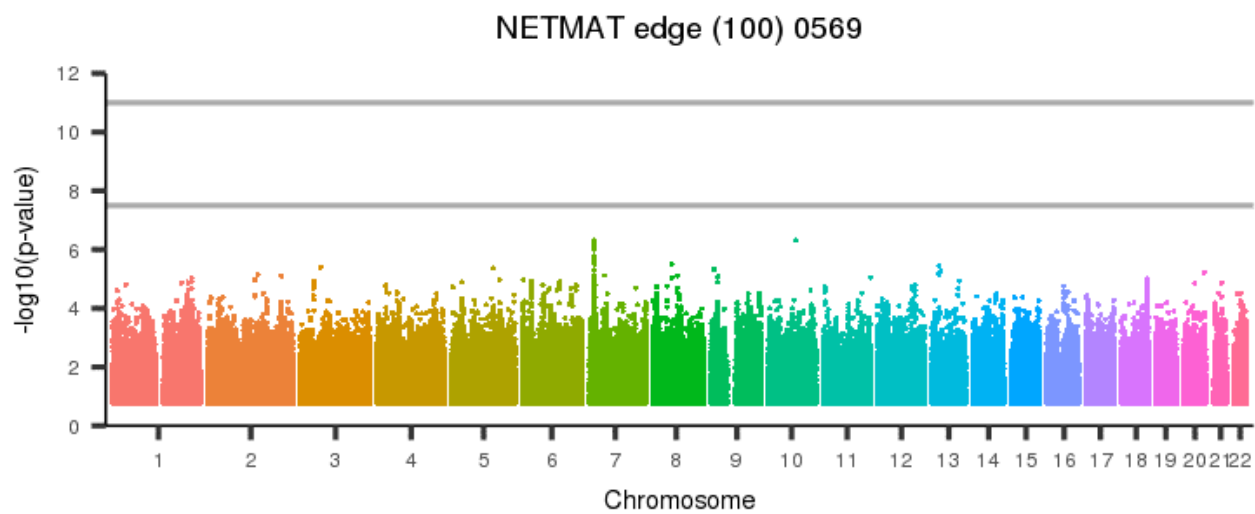
[back to list of plots](#)

Figure 1724: NETMAT edge (100) 0568



[back to list of plots](#)

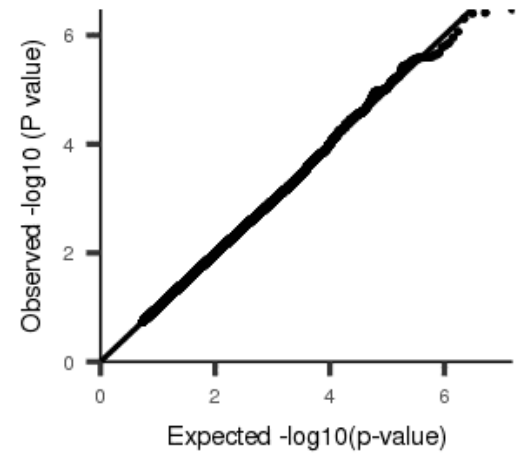
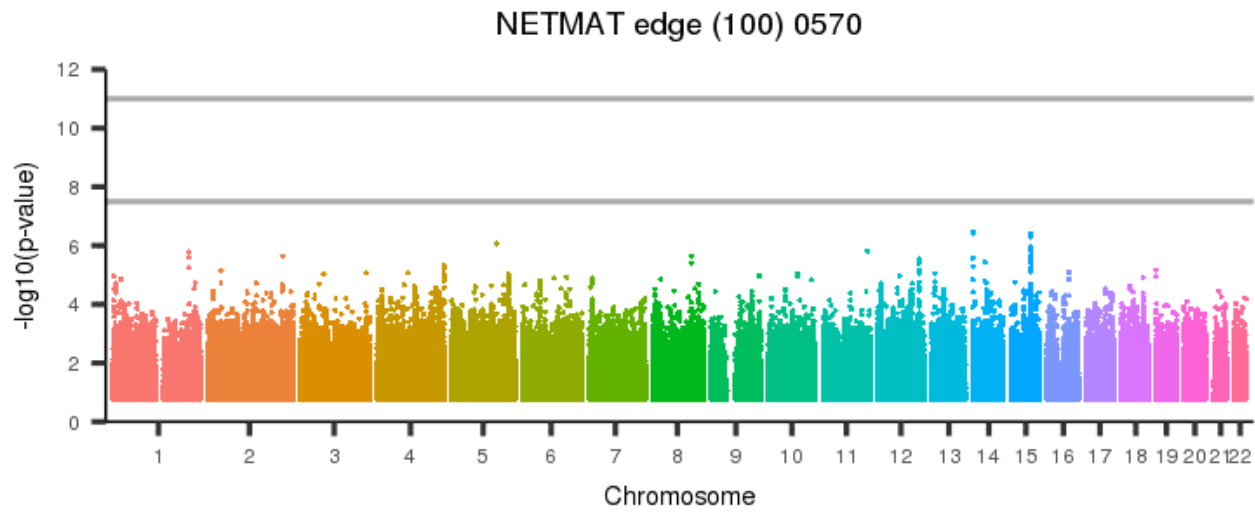
Figure 1725: NETMAT edge (100) 0569



[back to list of plots](#)

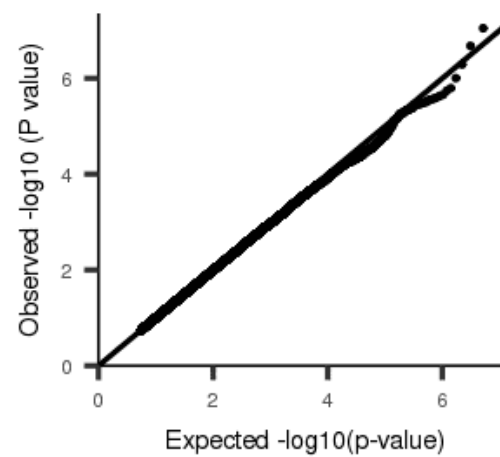
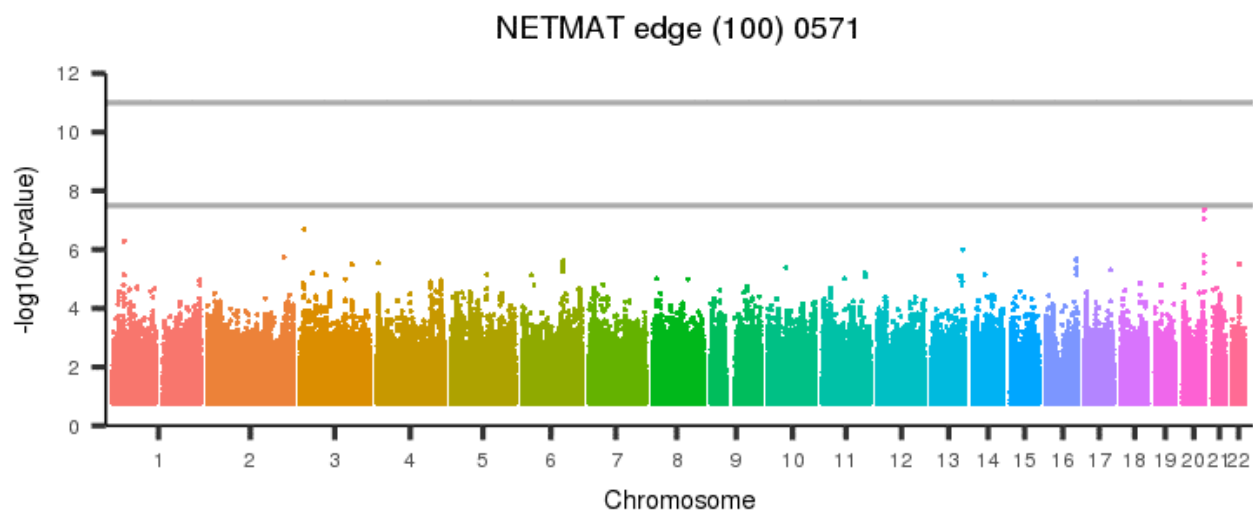


Figure 1726: NETMAT edge (100) 0570



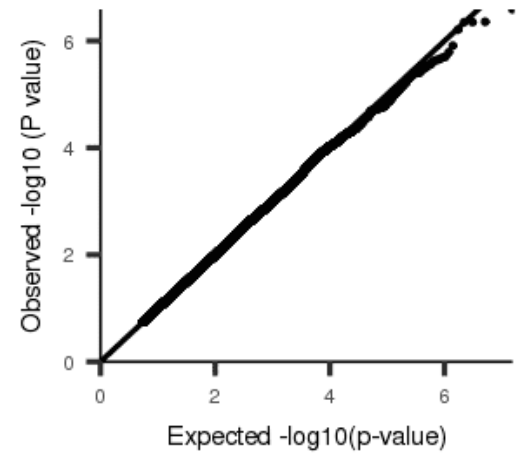
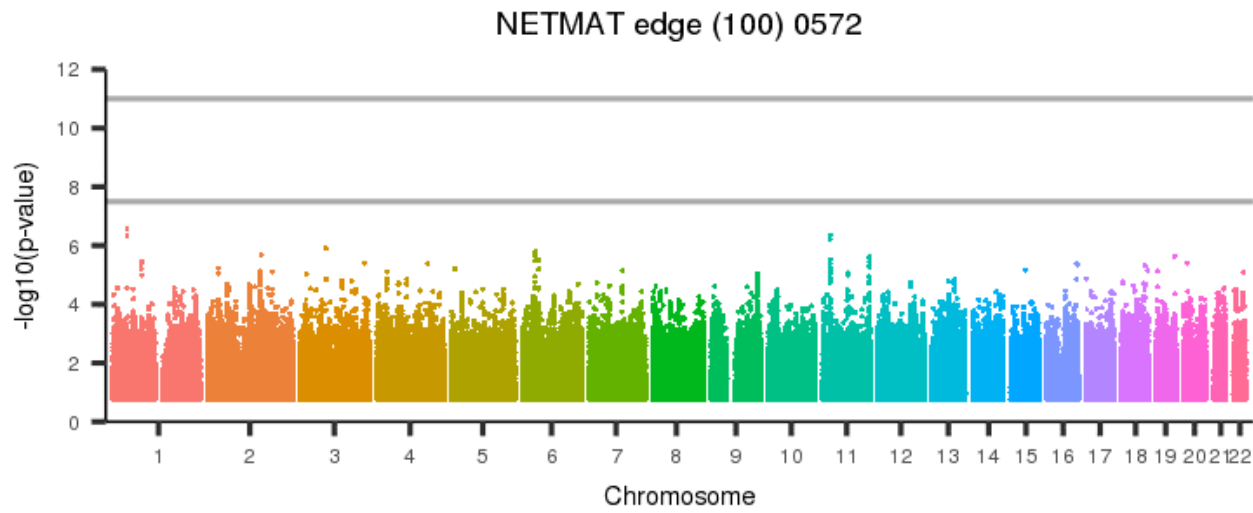
[back to list of plots](#)

Figure 1727: NETMAT edge (100) 0571



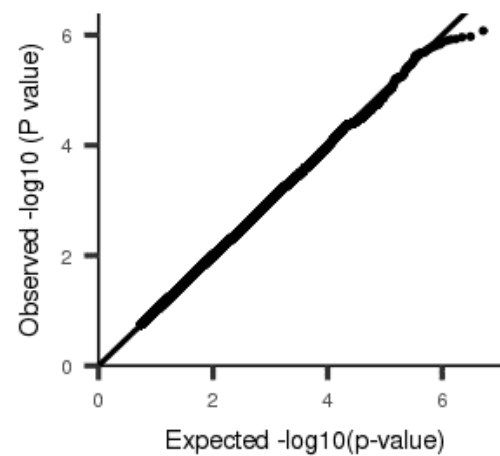
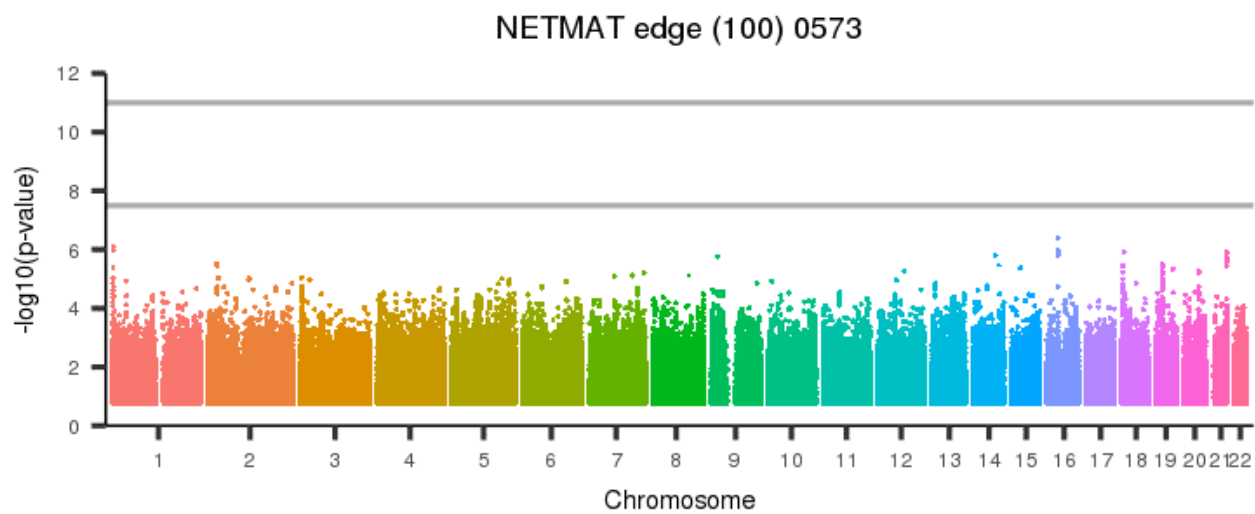
[back to list of plots](#)

Figure 1728: NETMAT edge (100) 0572



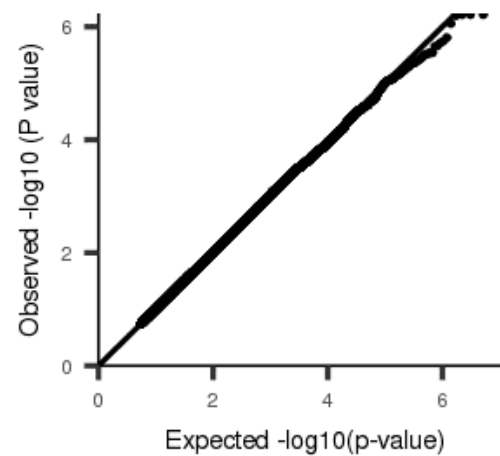
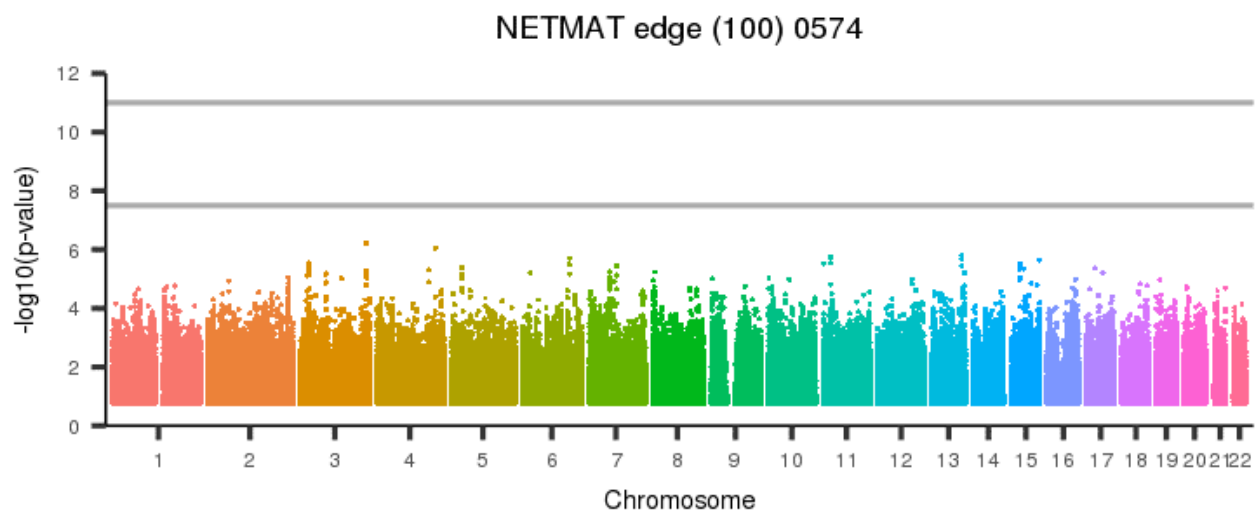
[back to list of plots](#)

Figure 1729: NETMAT edge (100) 0573



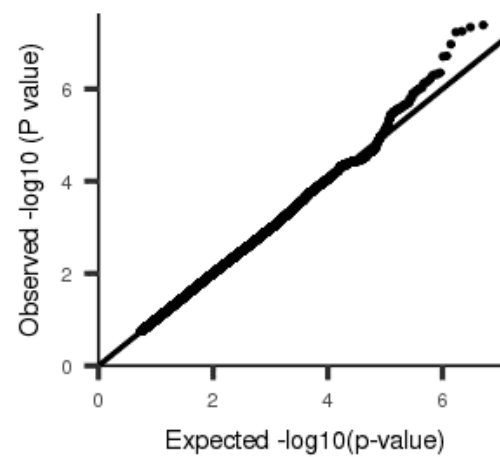
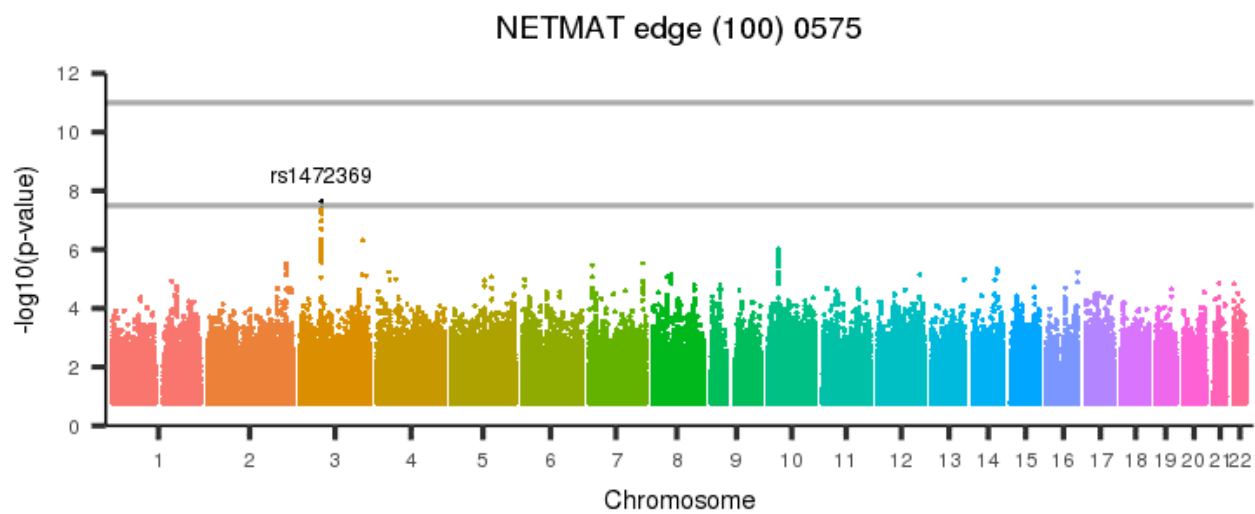
[back to list of plots](#)

Figure 1730: NETMAT edge (100) 0574



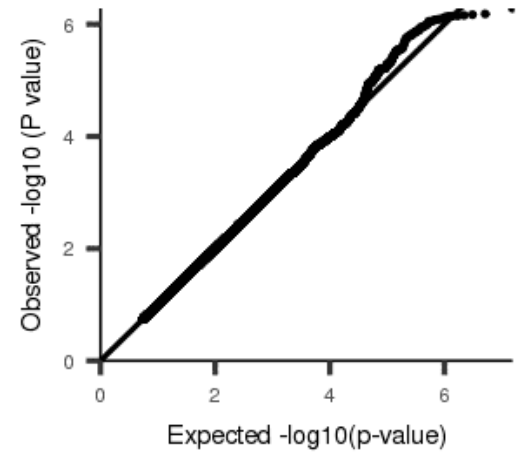
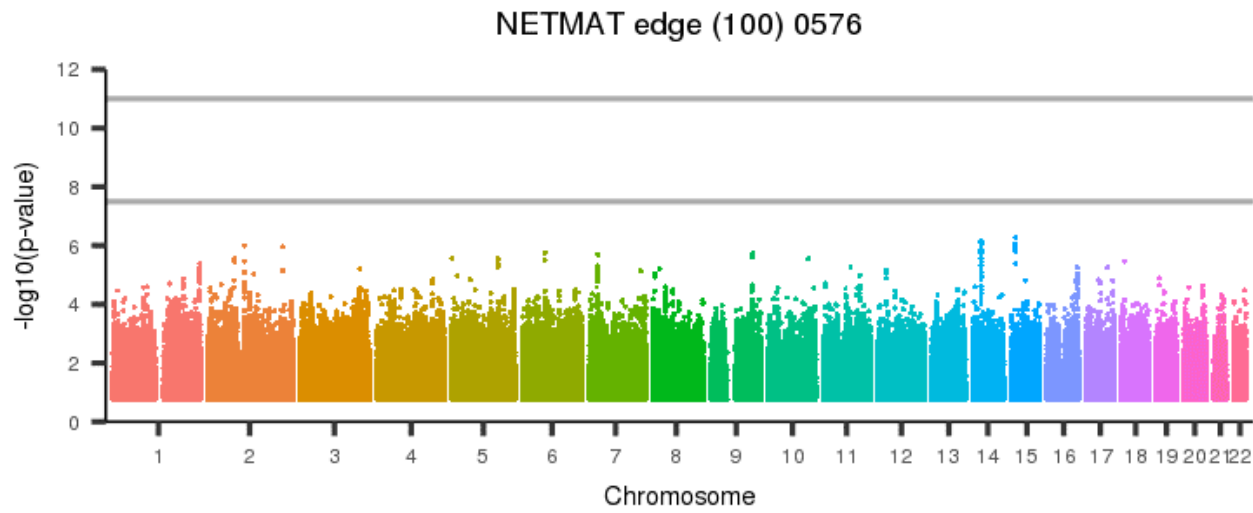
[back to list of plots](#)

Figure 1731: NETMAT edge (100) 0575



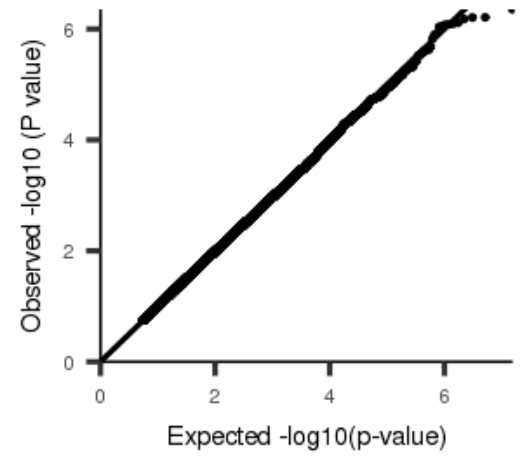
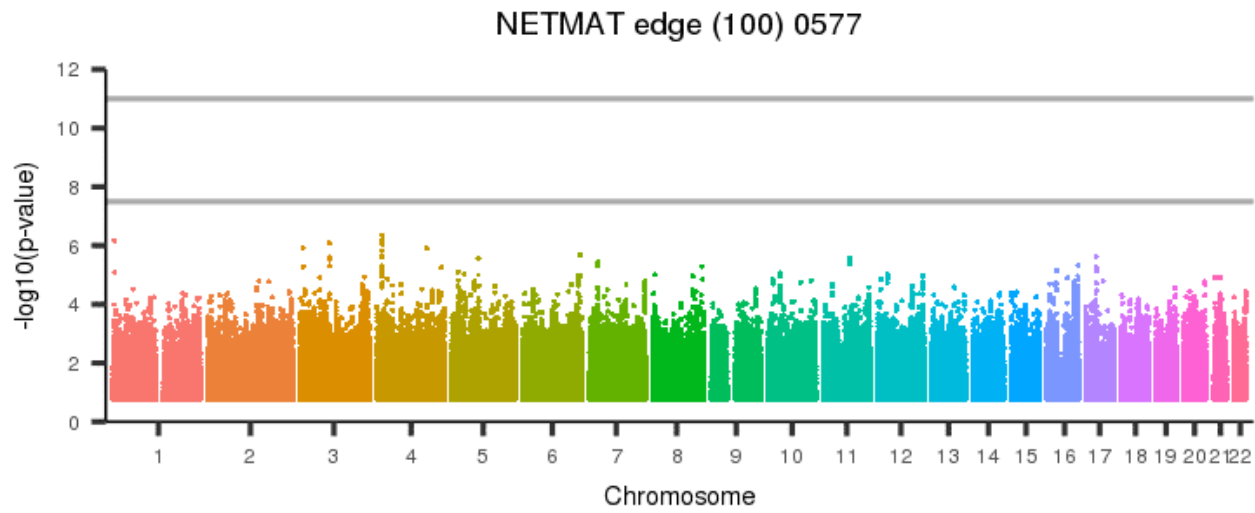
[back to list of plots](#)

Figure 1732: NETMAT edge (100) 0576



[back to list of plots](#)

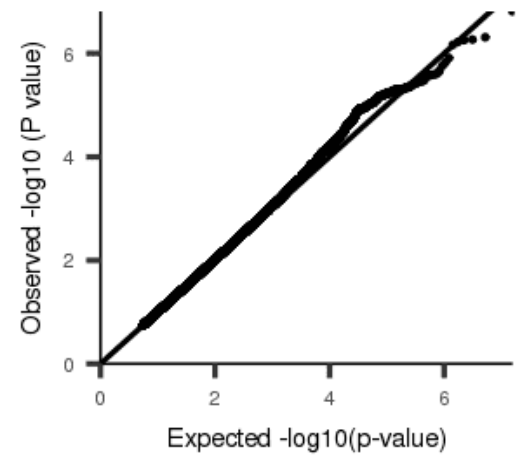
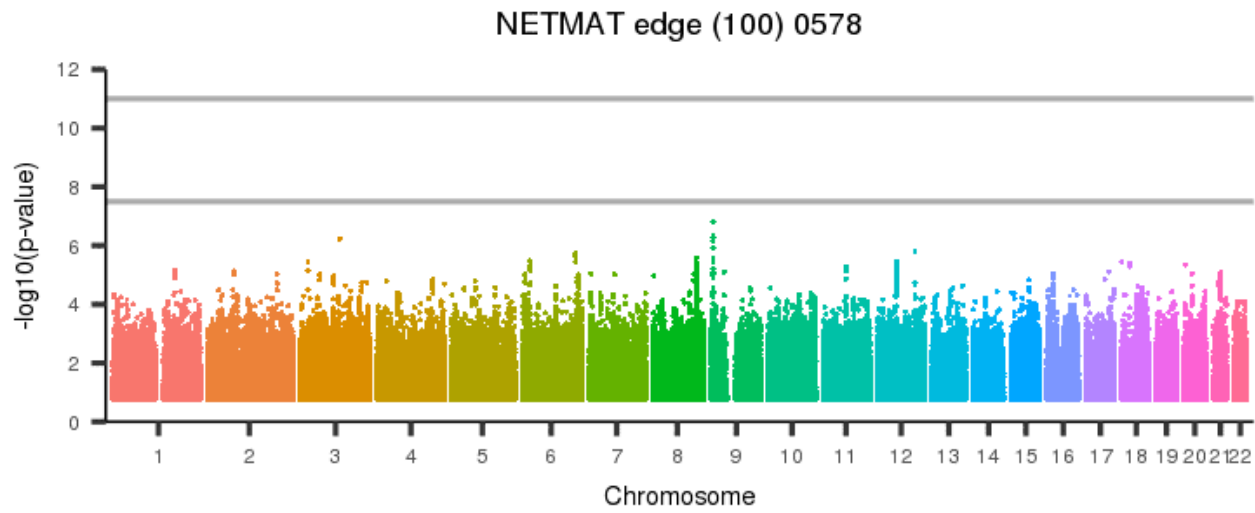
Figure 1733: NETMAT edge (100) 0577



[back to list of plots](#)

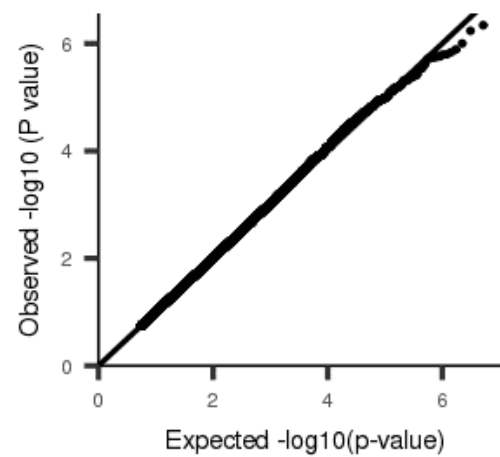
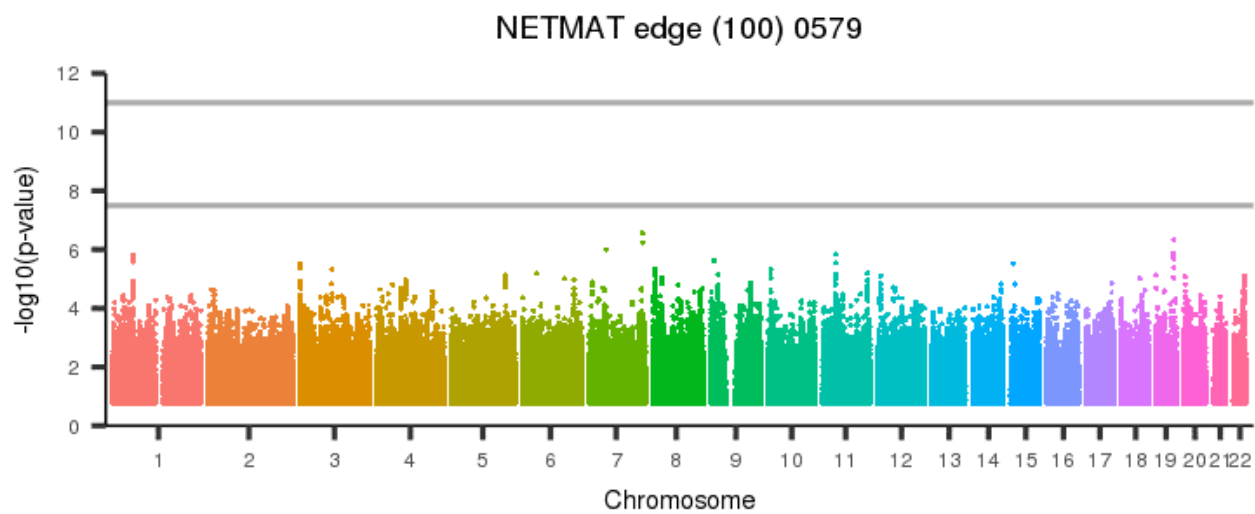


Figure 1734: NETMAT edge (100) 0578



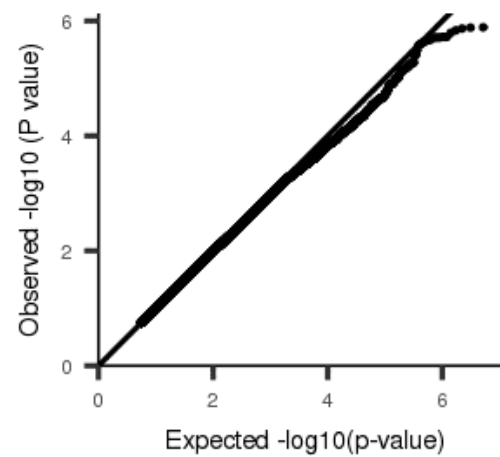
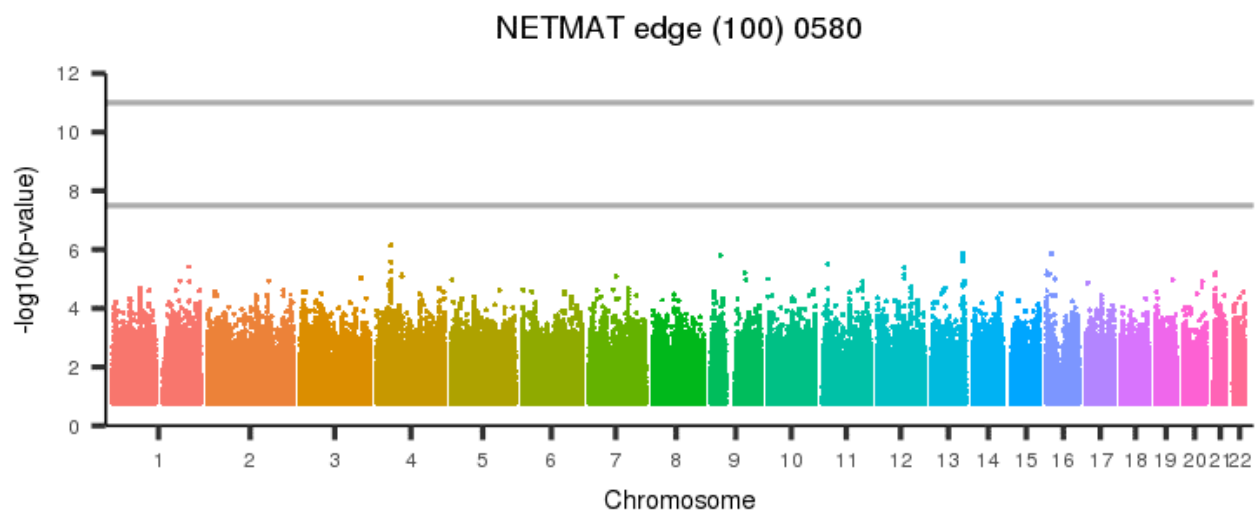
[back to list of plots](#)

Figure 1735: NETMAT edge (100) 0579



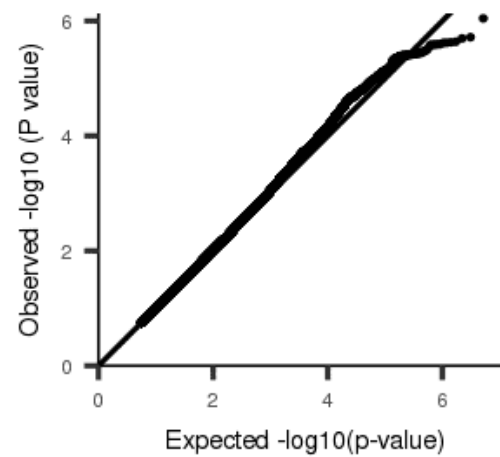
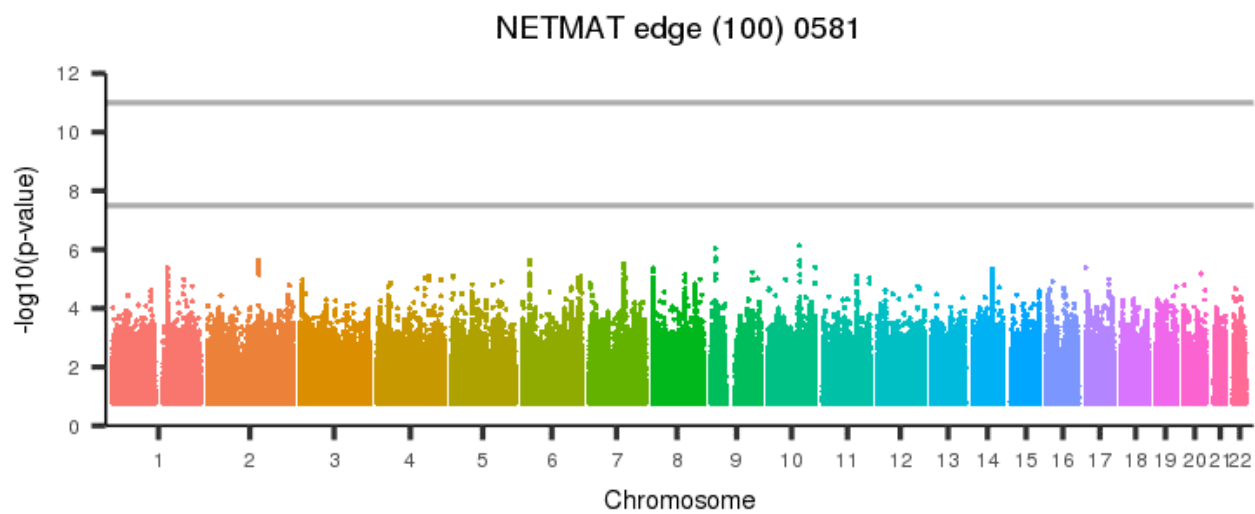
[back to list of plots](#)

Figure 1736: NETMAT edge (100) 0580



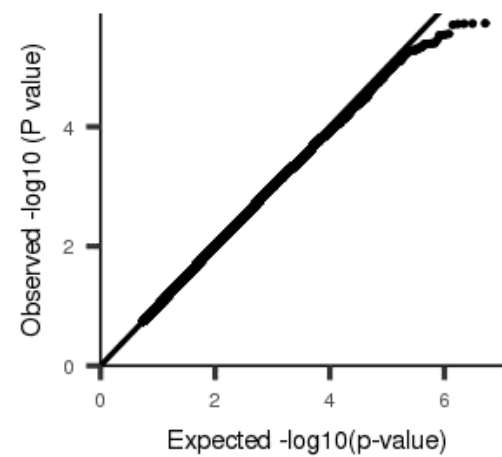
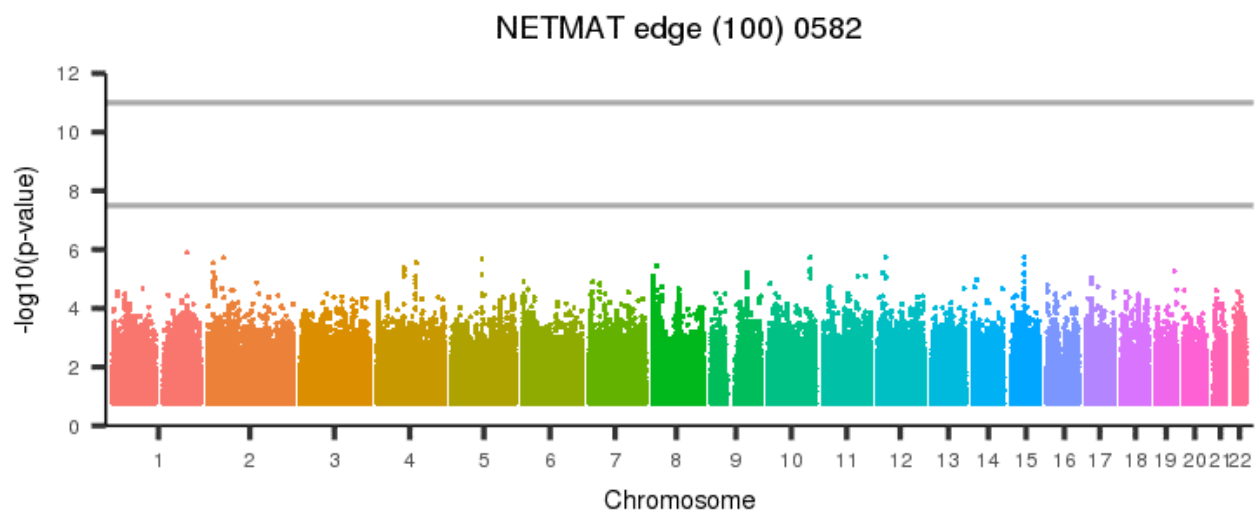
[back to list of plots](#)

Figure 1737: NETMAT edge (100) 0581



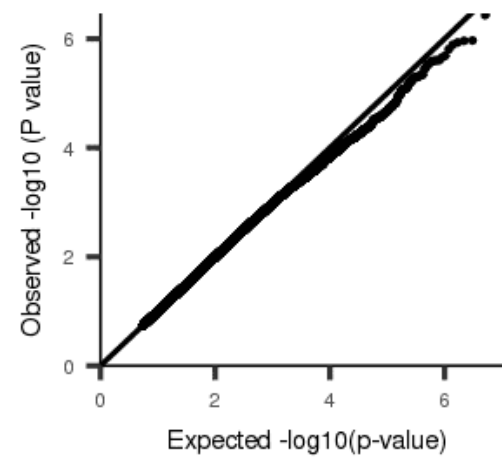
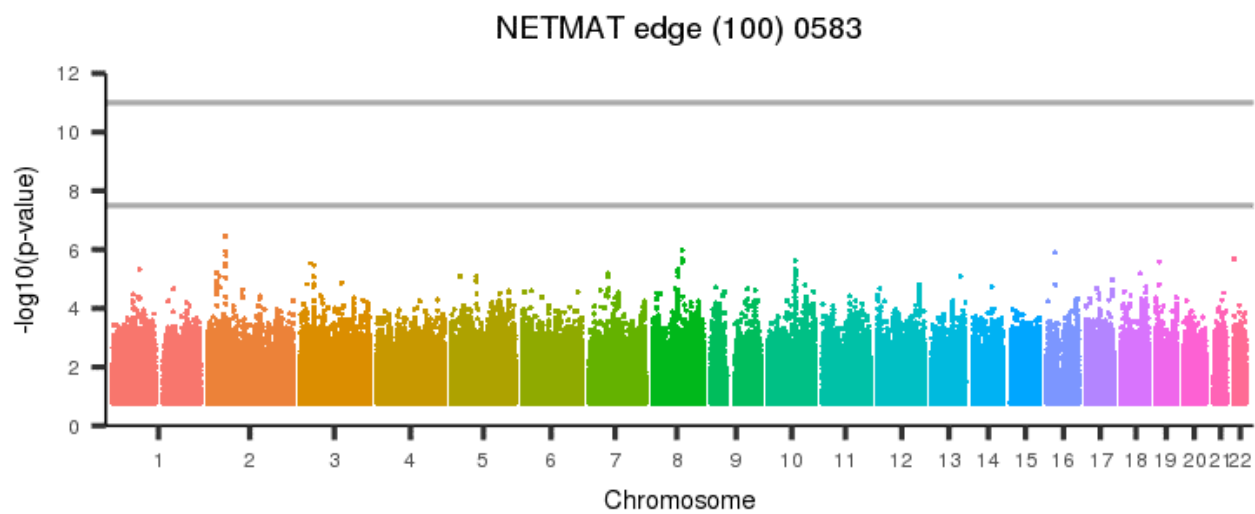
[back to list of plots](#)

Figure 1738: NETMAT edge (100) 0582



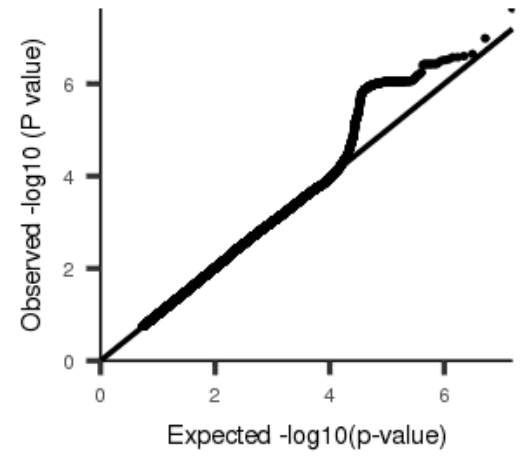
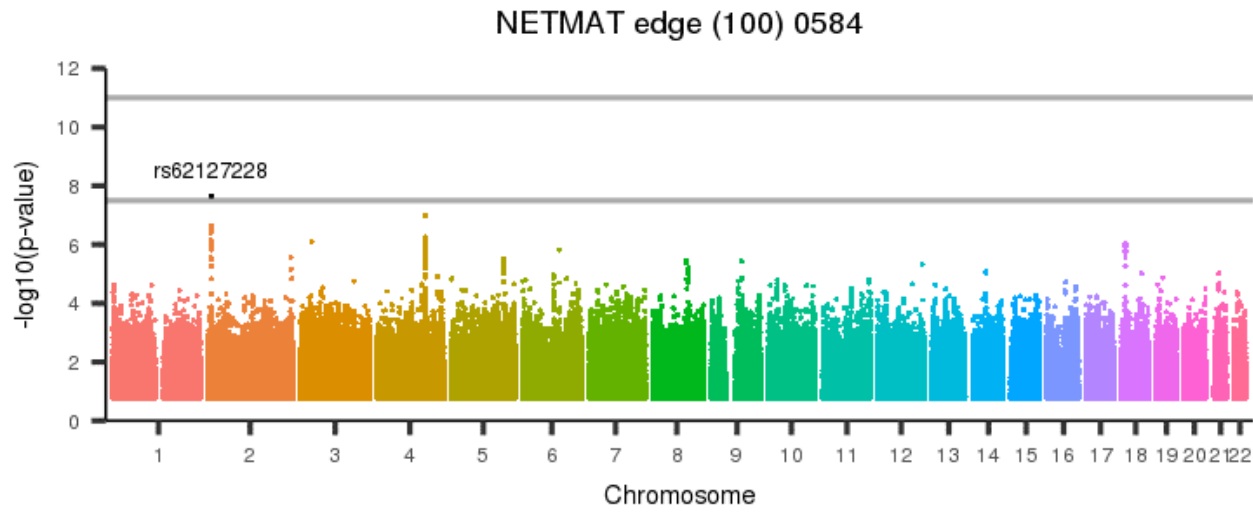
[back to list of plots](#)

Figure 1739: NETMAT edge (100) 0583



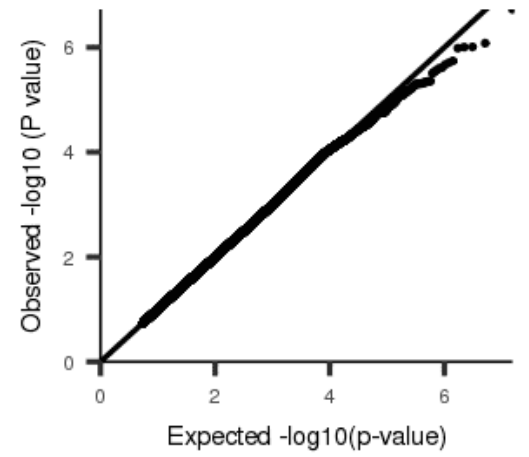
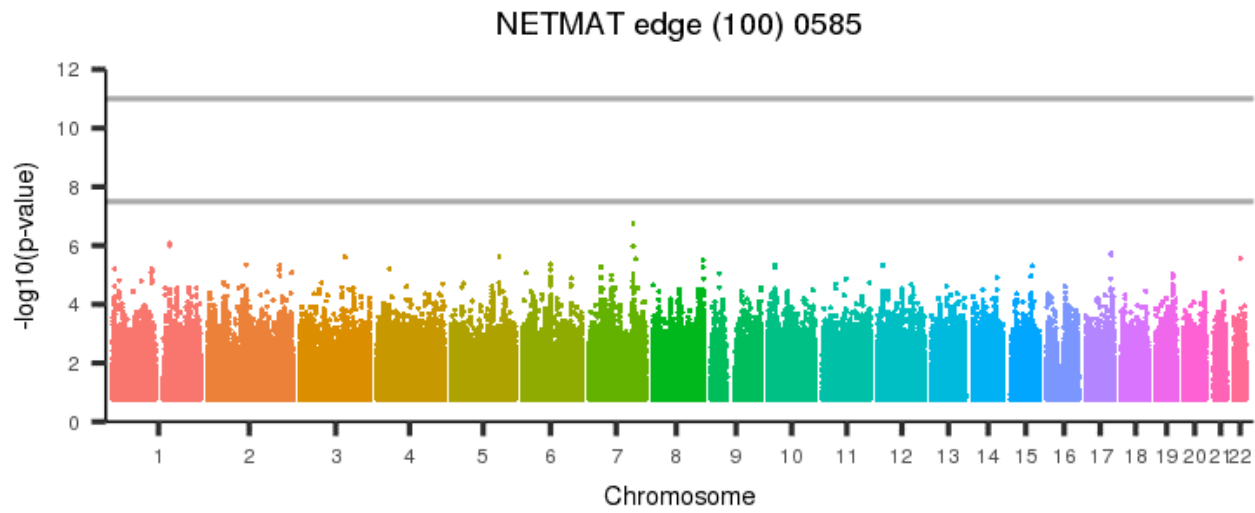
[back to list of plots](#)

Figure 1740: NETMAT edge (100) 0584



[back to list of plots](#)

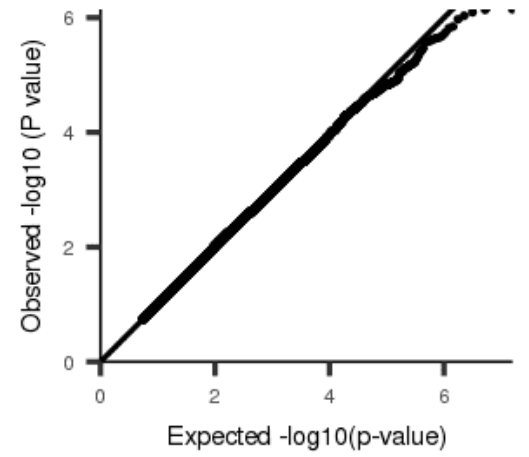
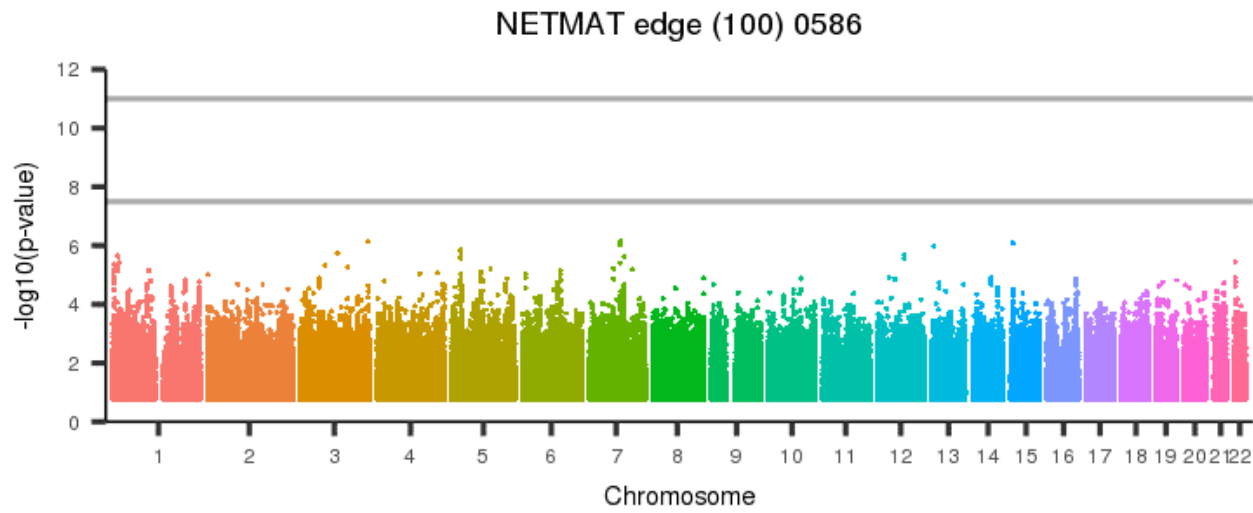
Figure 1741: NETMAT edge (100) 0585



[back to list of plots](#)

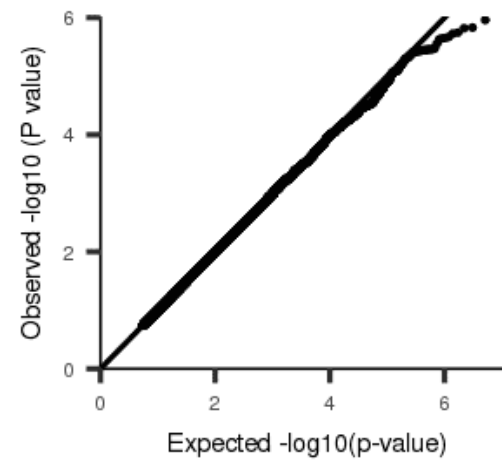
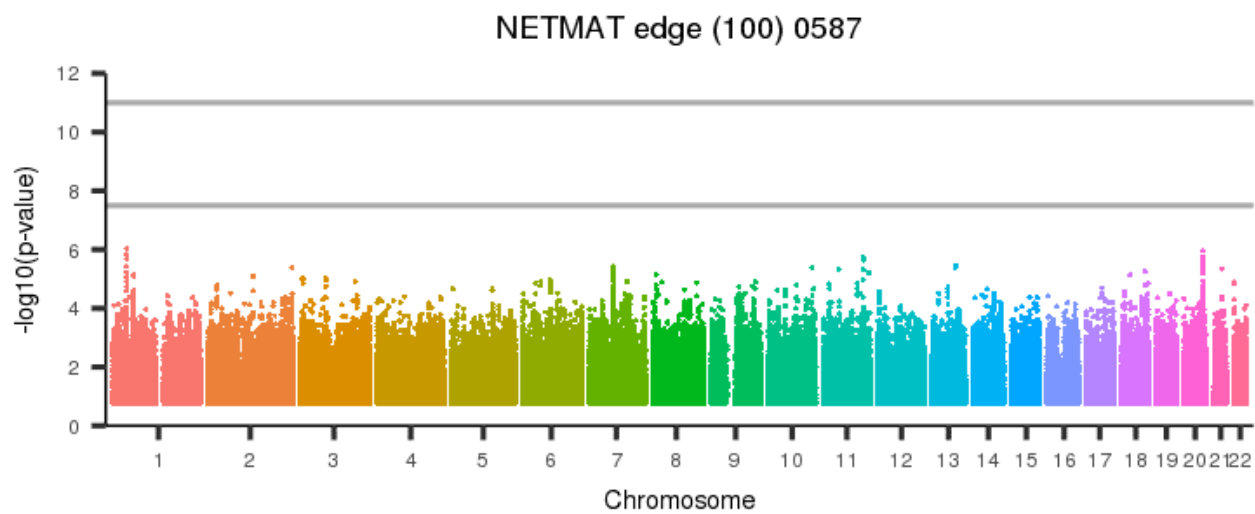


Figure 1742: NETMAT edge (100) 0586



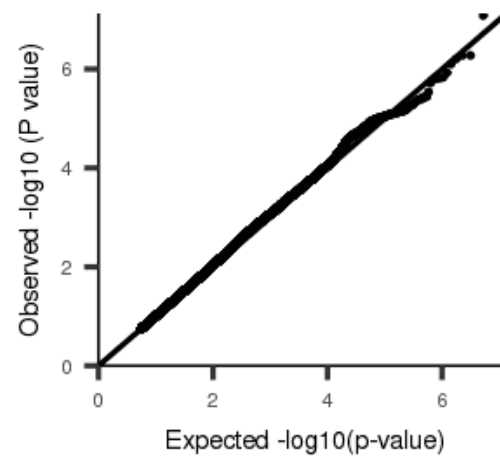
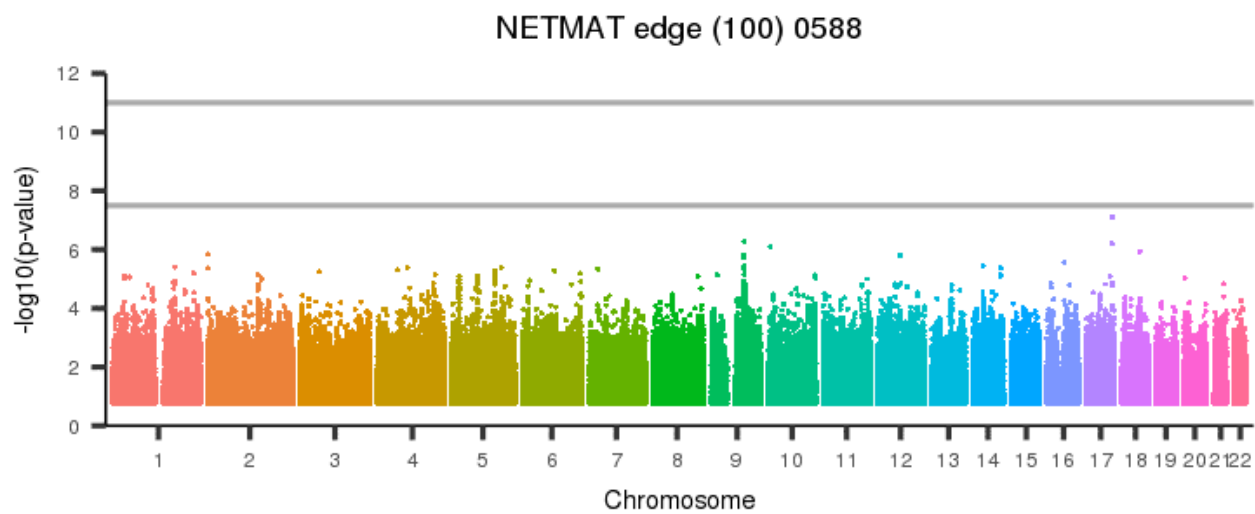
[back to list of plots](#)

Figure 1743: NETMAT edge (100) 0587



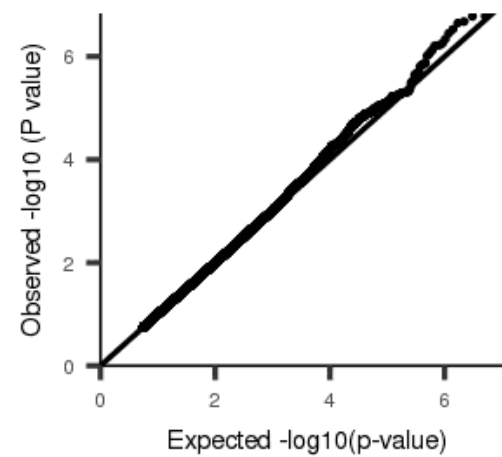
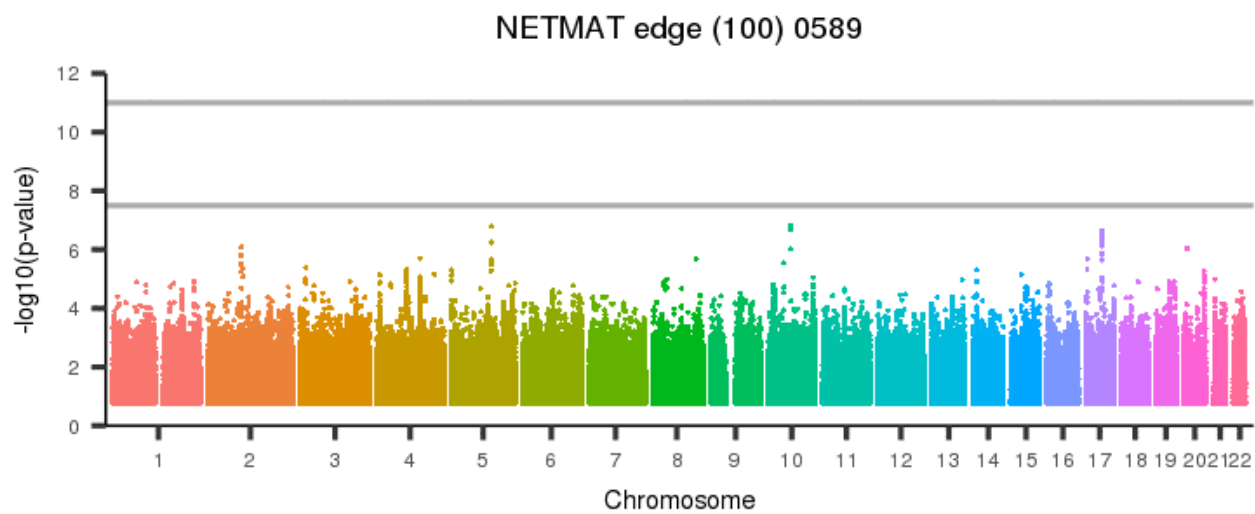
[back to list of plots](#)

Figure 1744: NETMAT edge (100) 0588



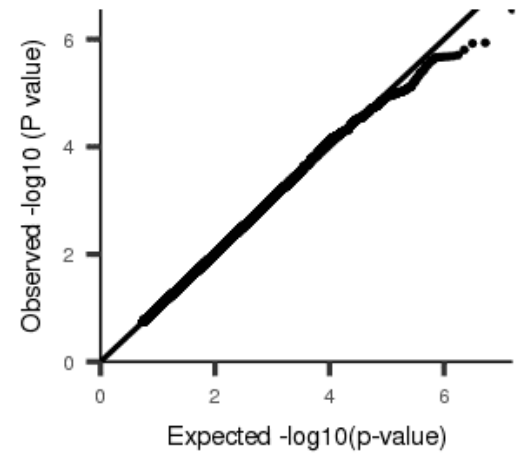
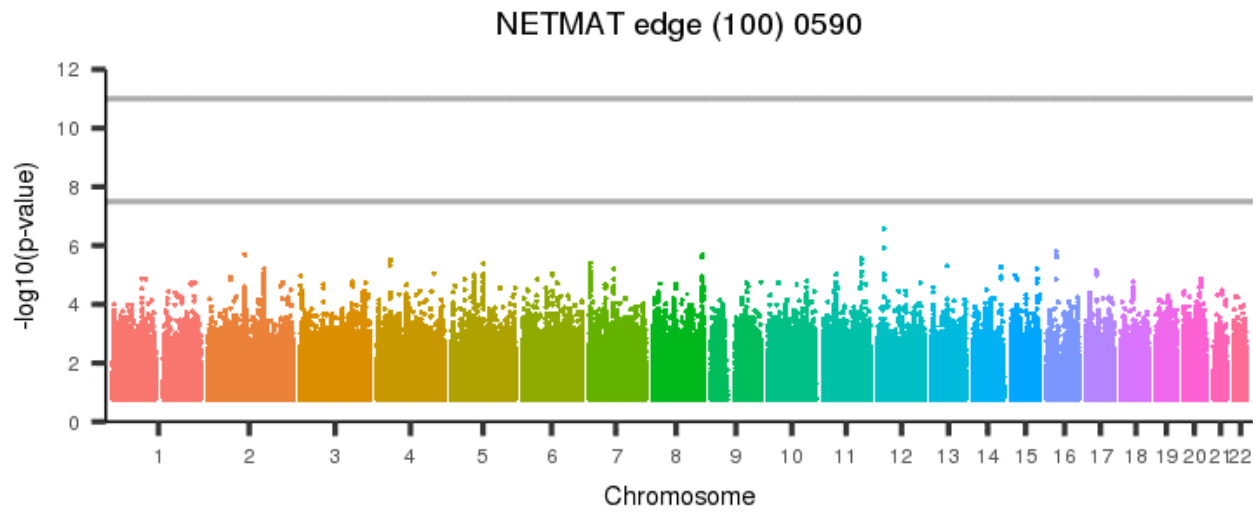
[back to list of plots](#)

Figure 1745: NETMAT edge (100) 0589



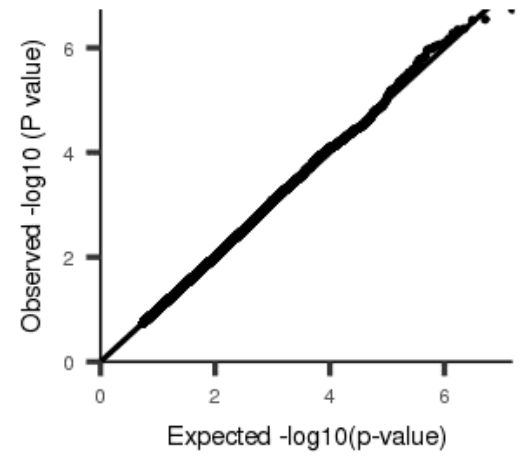
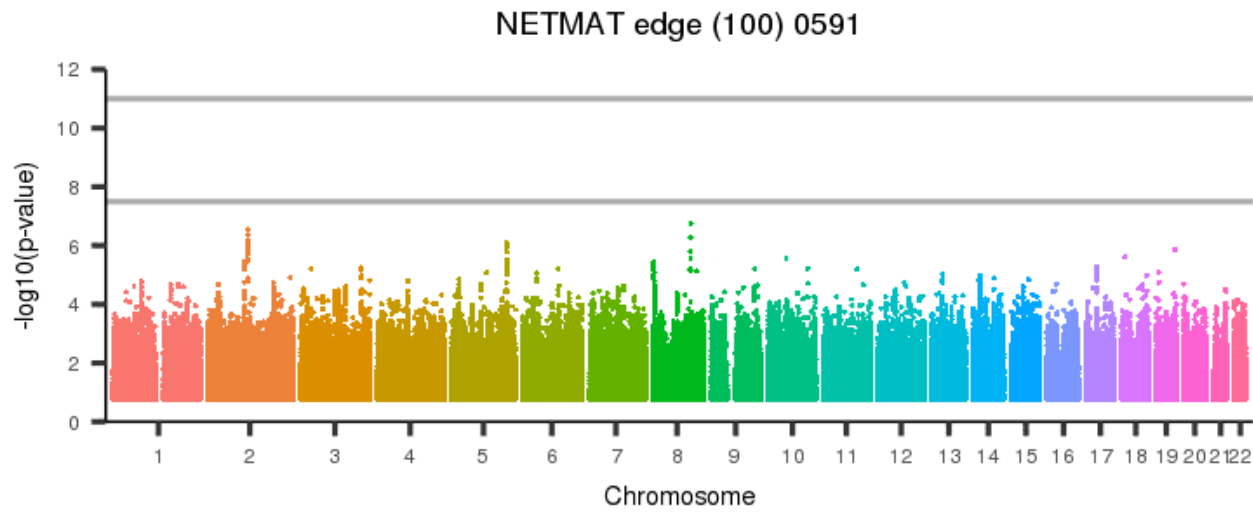
[back to list of plots](#)

Figure 1746: NETMAT edge (100) 0590



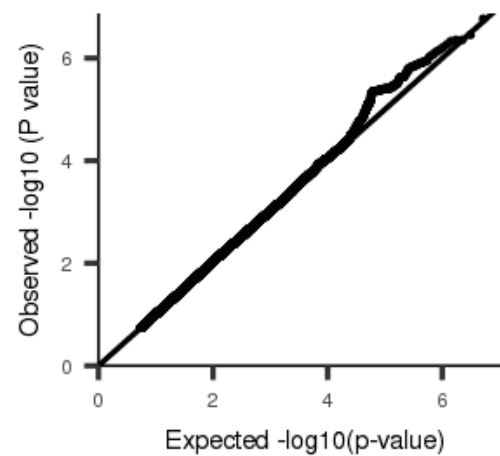
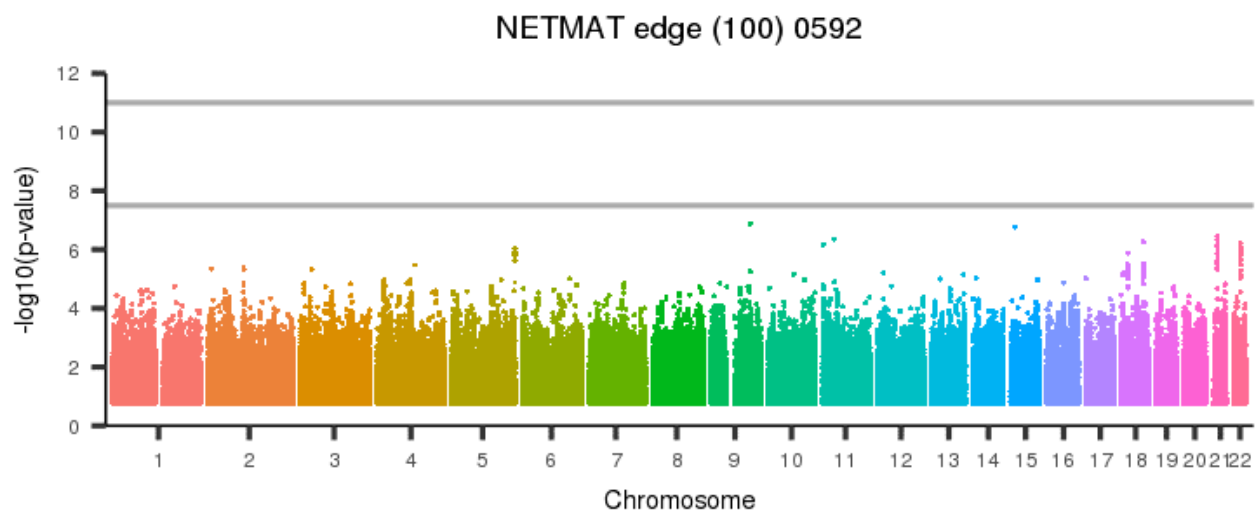
[back to list of plots](#)

Figure 1747: NETMAT edge (100) 0591



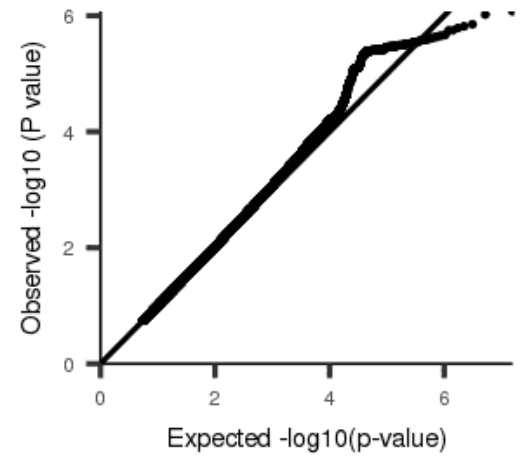
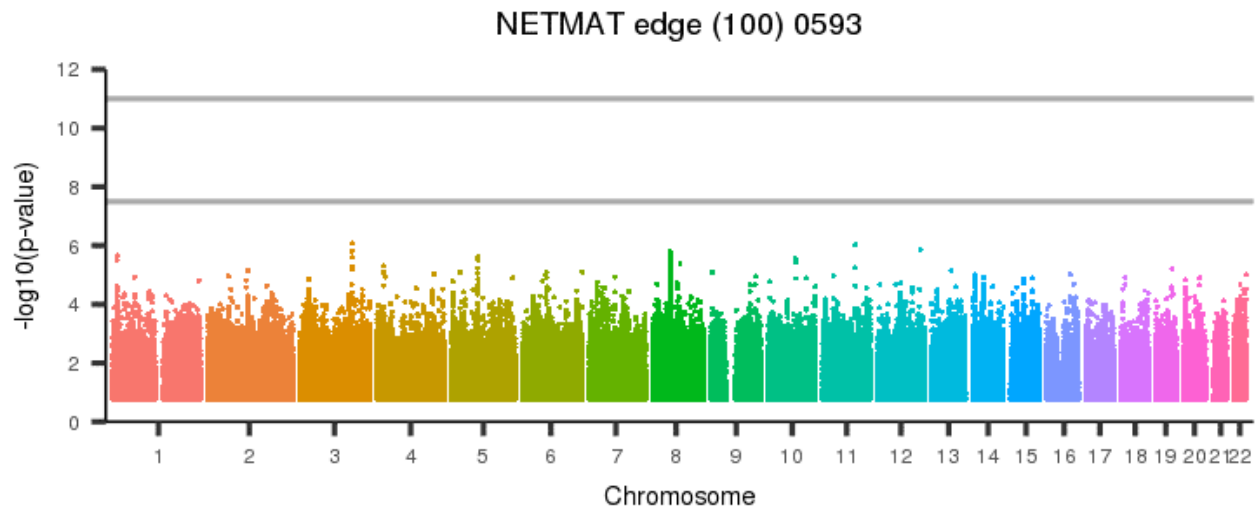
[back to list of plots](#)

Figure 1748: NETMAT edge (100) 0592



[back to list of plots](#)

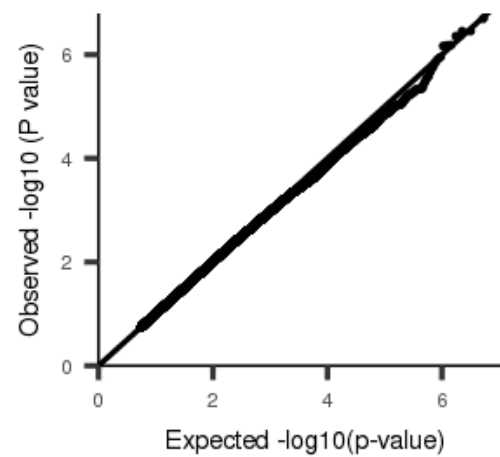
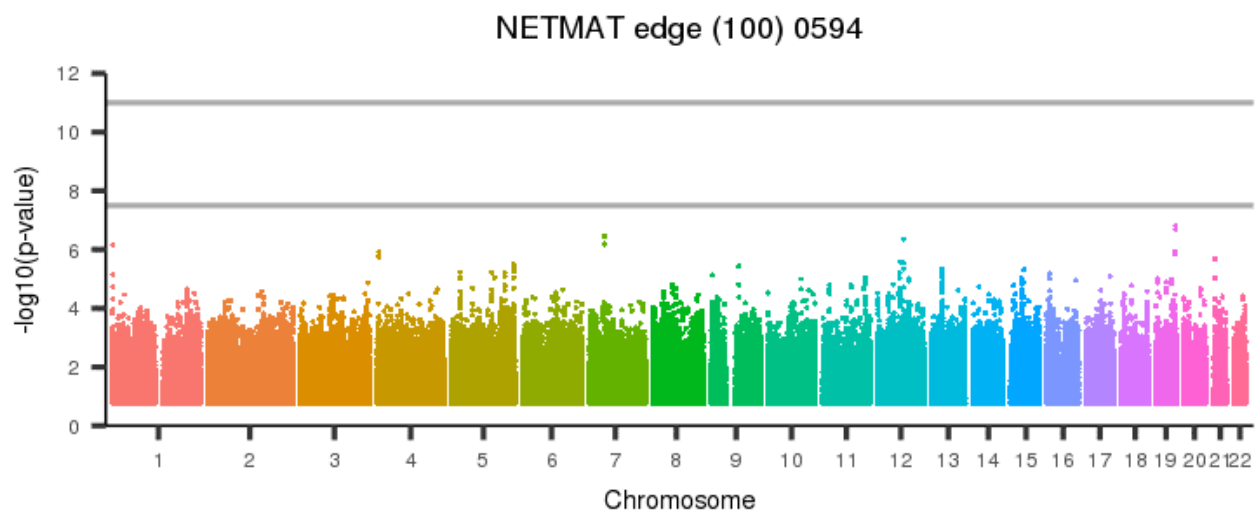
Figure 1749: NETMAT edge (100) 0593



[back to list of plots](#)

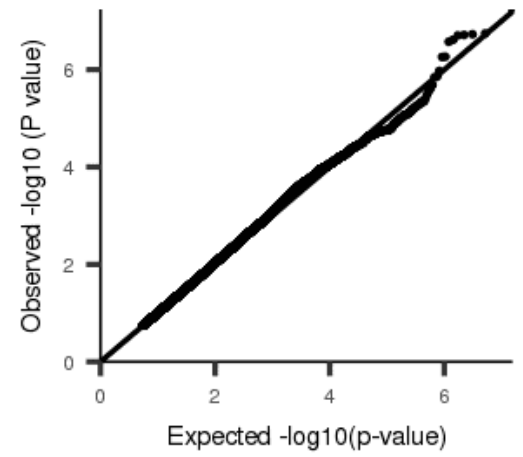
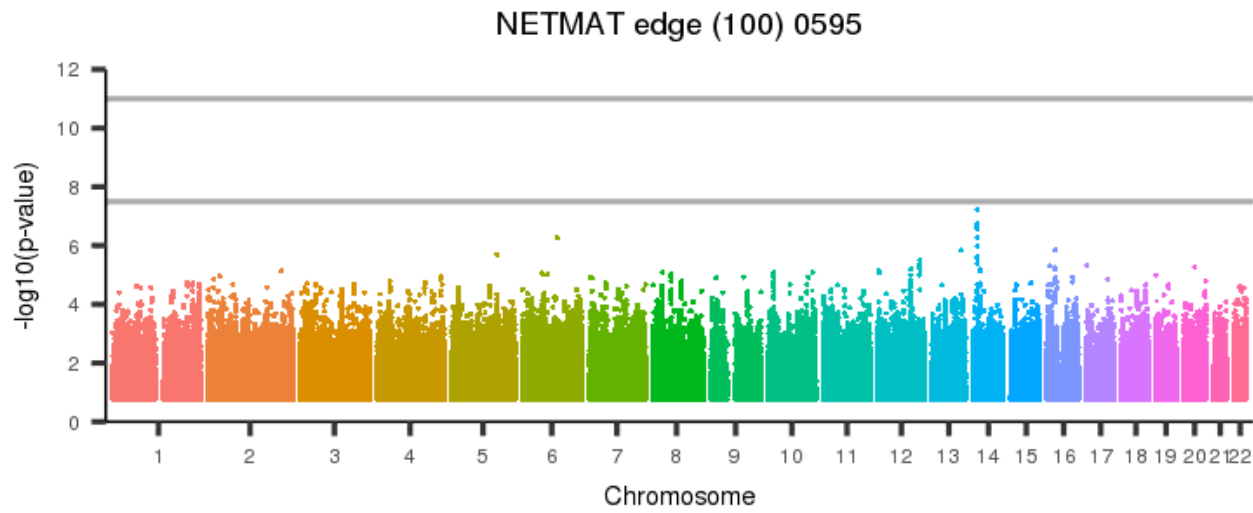


Figure 1750: NETMAT edge (100) 0594



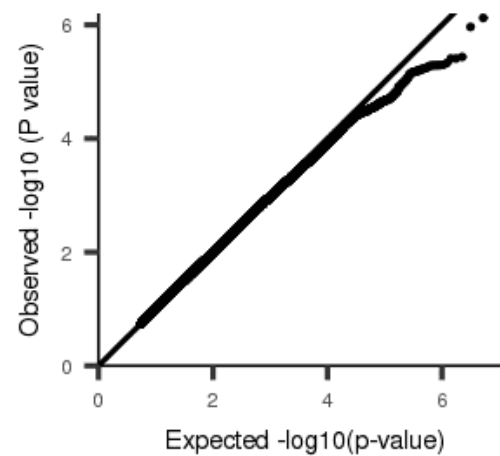
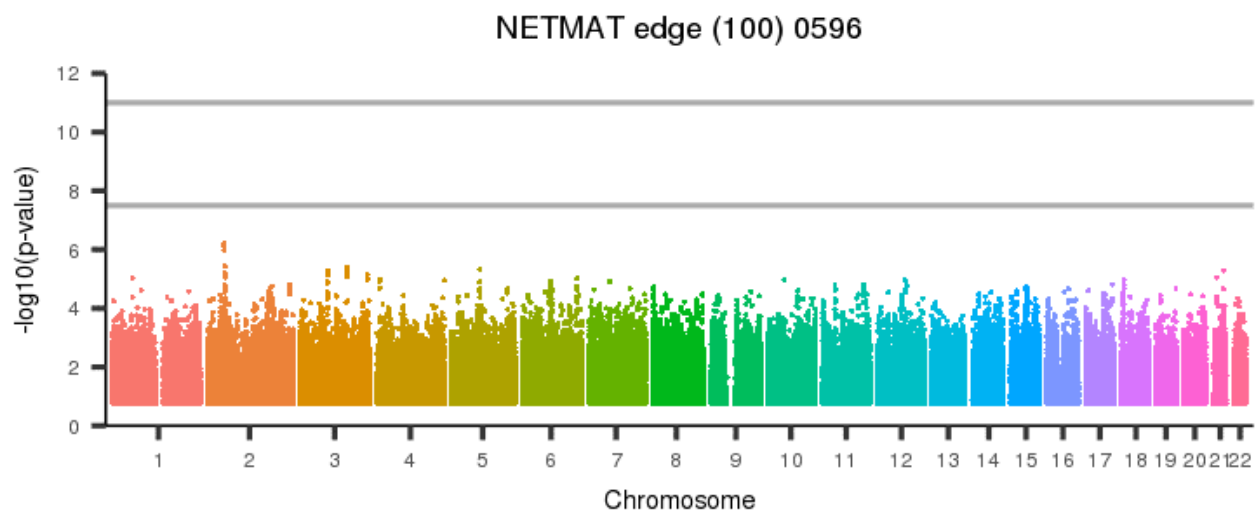
[back to list of plots](#)

Figure 1751: NETMAT edge (100) 0595



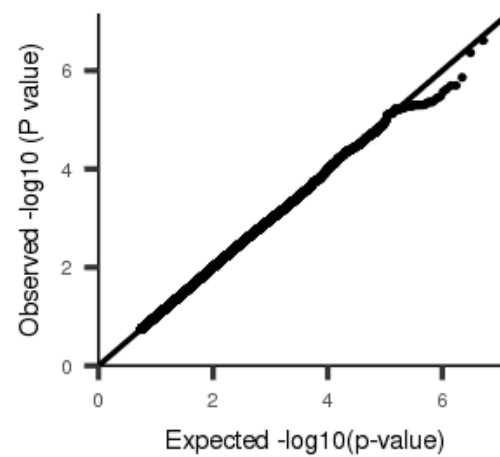
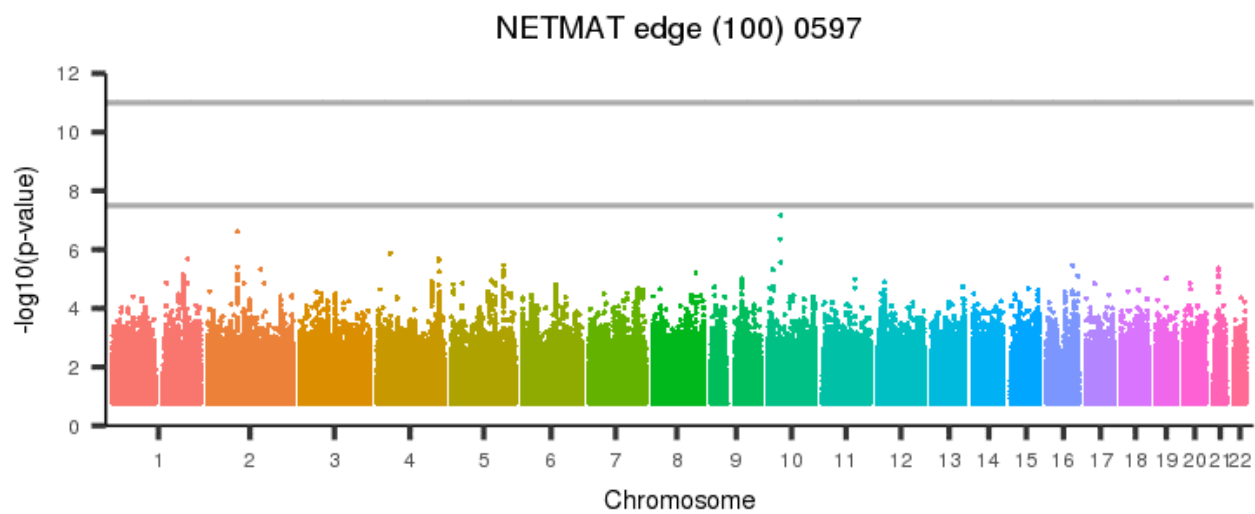
[back to list of plots](#)

Figure 1752: NETMAT edge (100) 0596



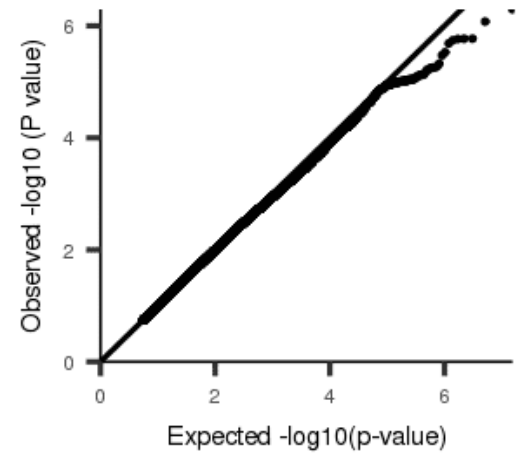
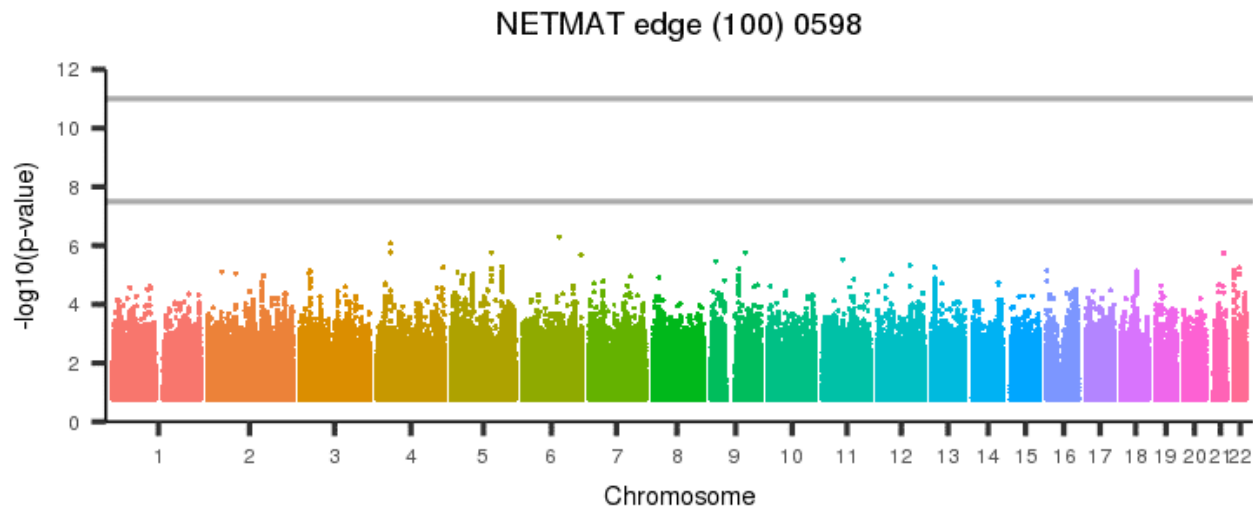
[back to list of plots](#)

Figure 1753: NETMAT edge (100) 0597



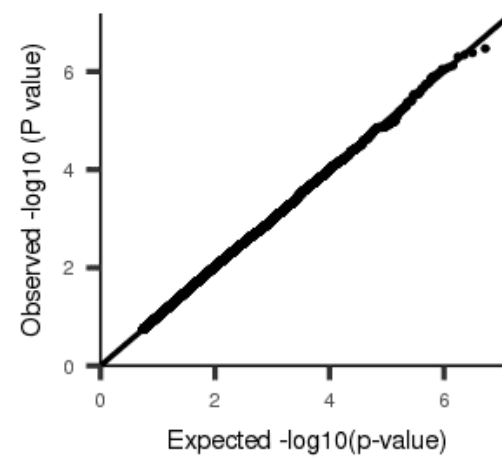
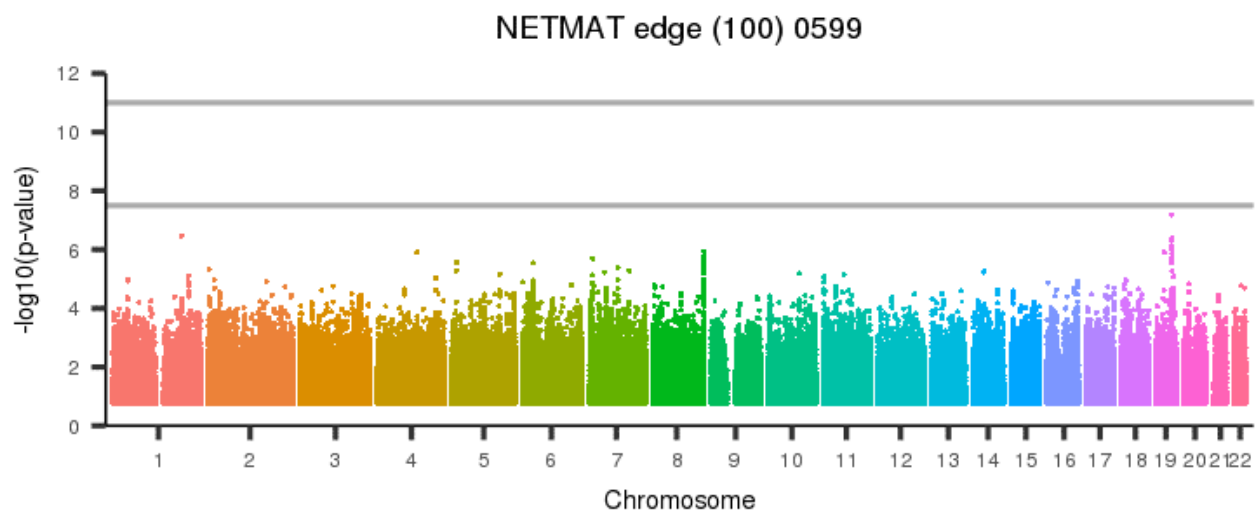
[back to list of plots](#)

Figure 1754: NETMAT edge (100) 0598



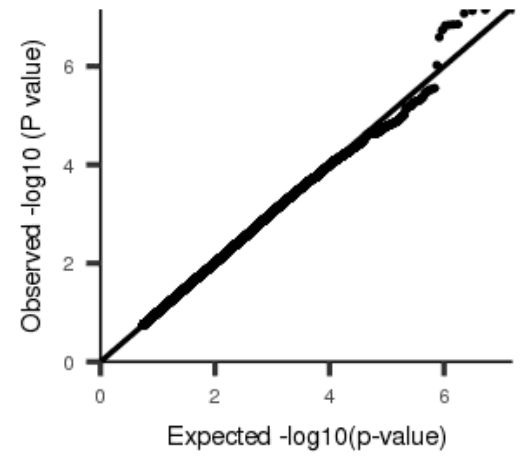
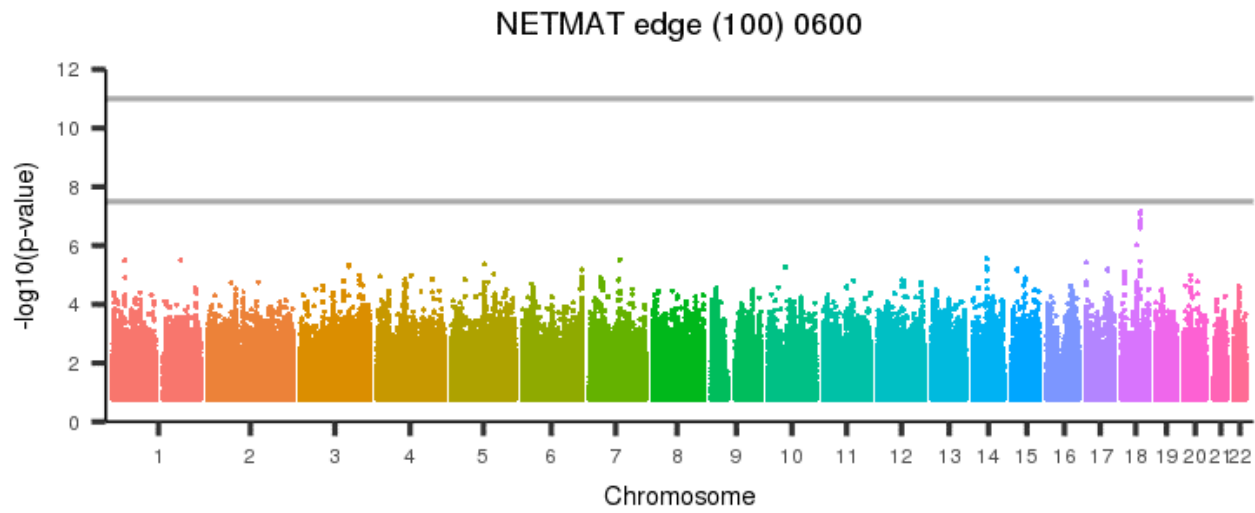
[back to list of plots](#)

Figure 1755: NETMAT edge (100) 0599



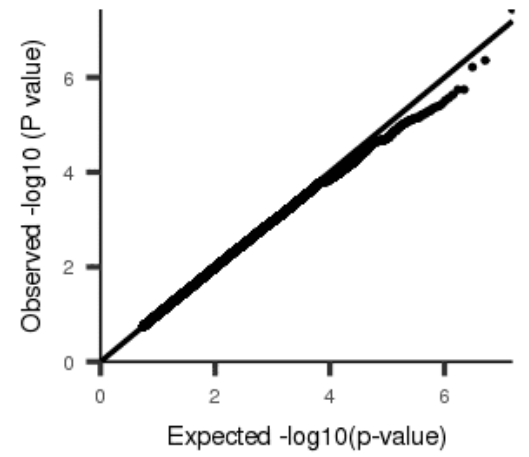
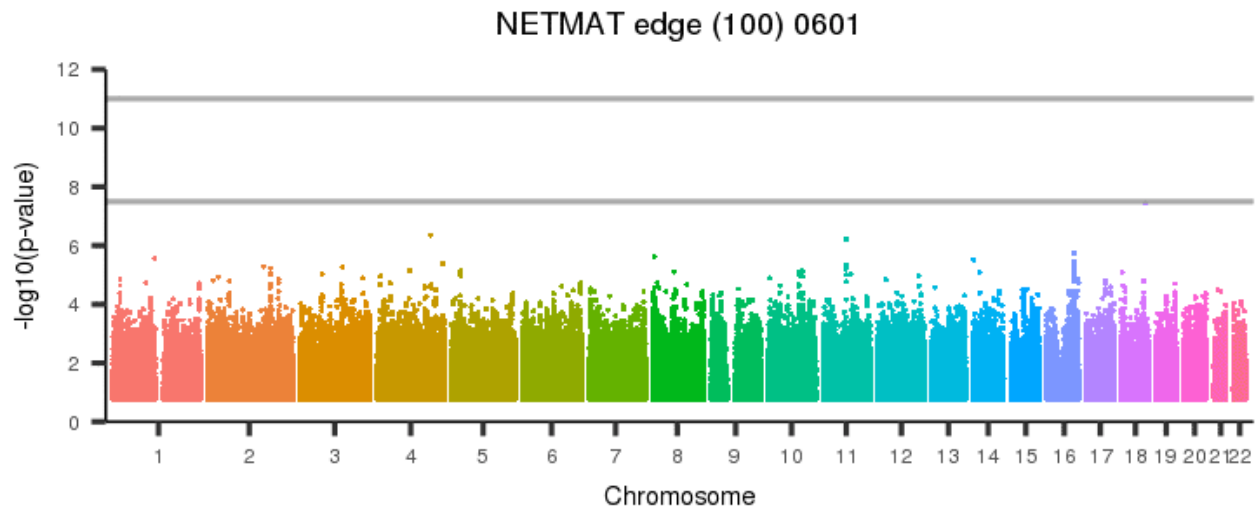
[back to list of plots](#)

Figure 1756: NETMAT edge (100) 0600



[back to list of plots](#)

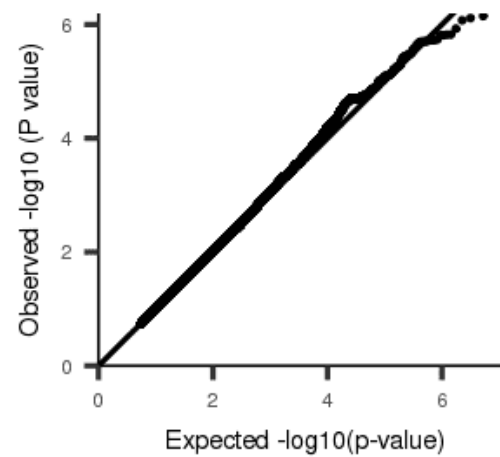
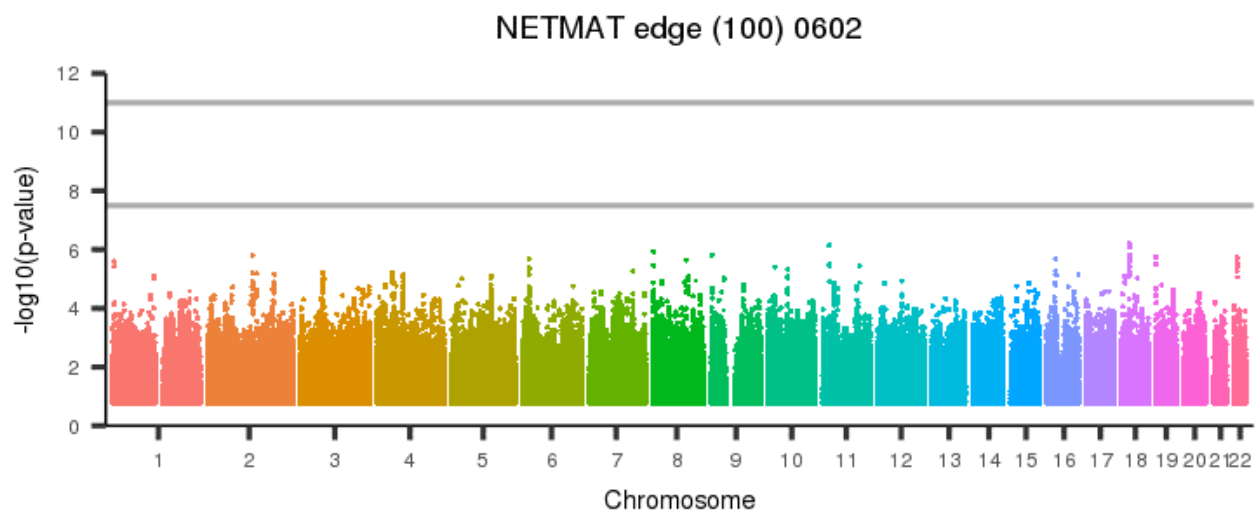
Figure 1757: NETMAT edge (100) 0601



[back to list of plots](#)

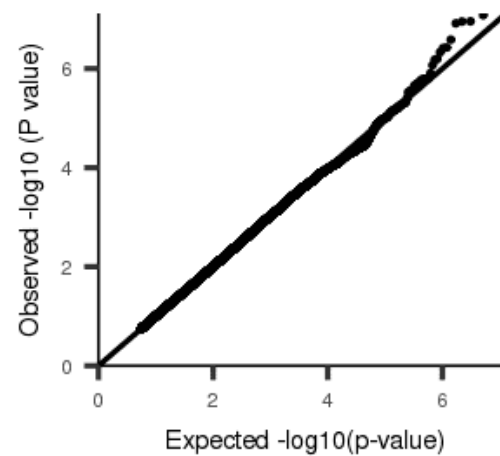
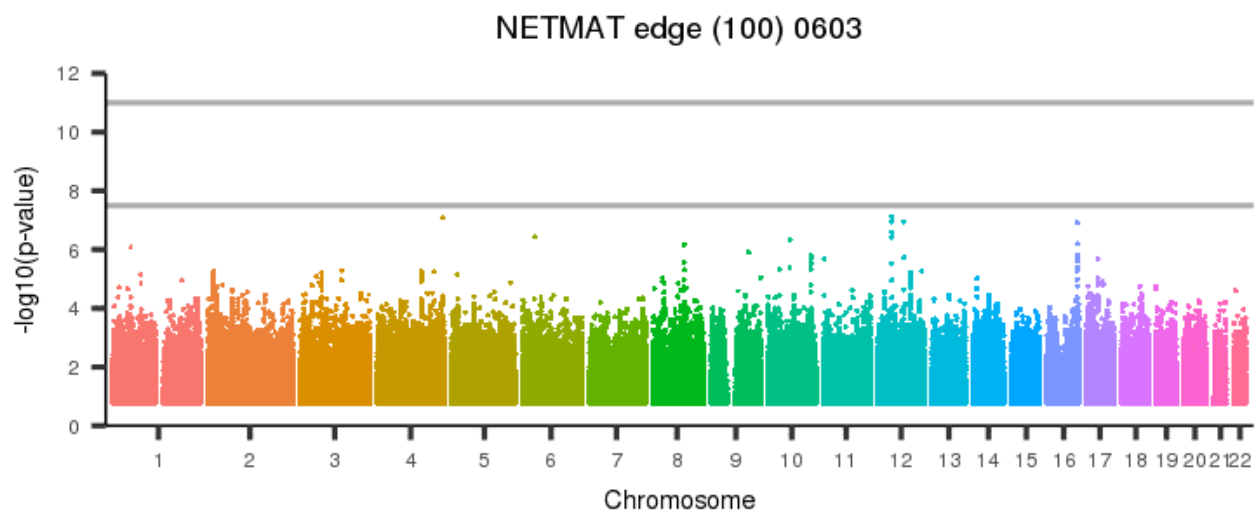


Figure 1758: NETMAT edge (100) 0602



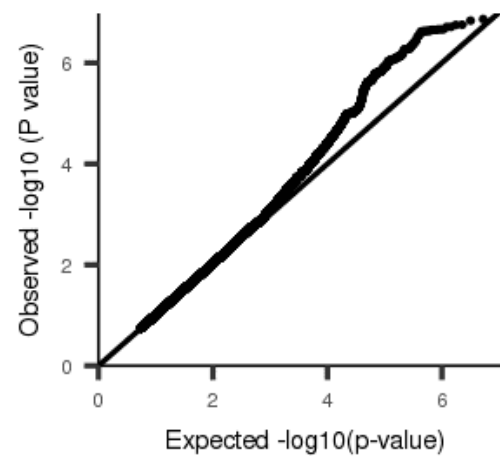
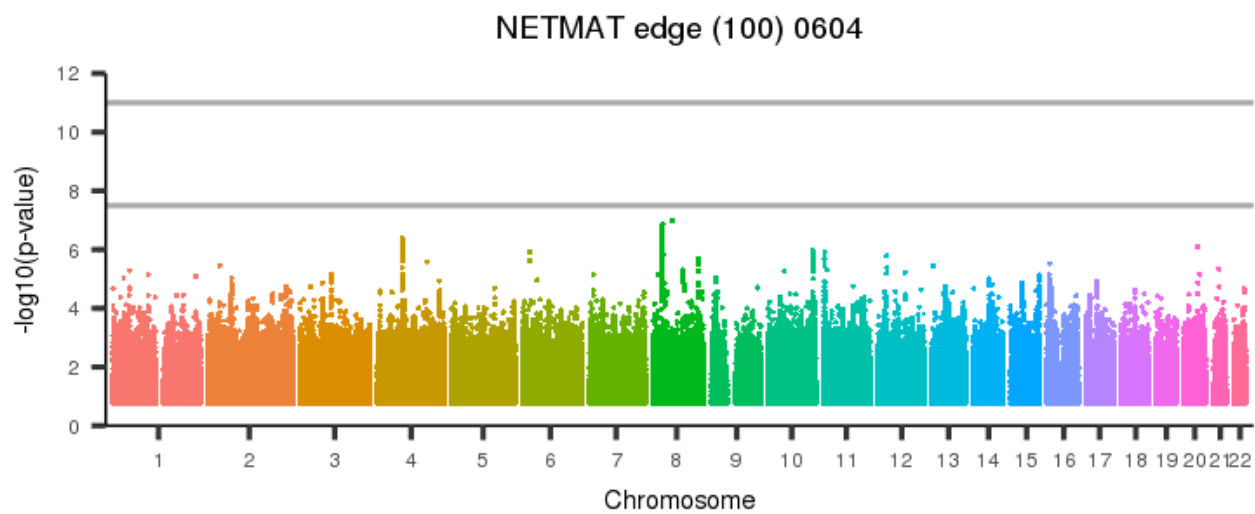
[back to list of plots](#)

Figure 1759: NETMAT edge (100) 0603



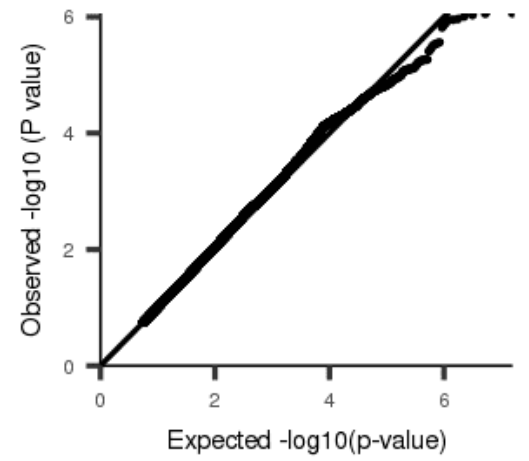
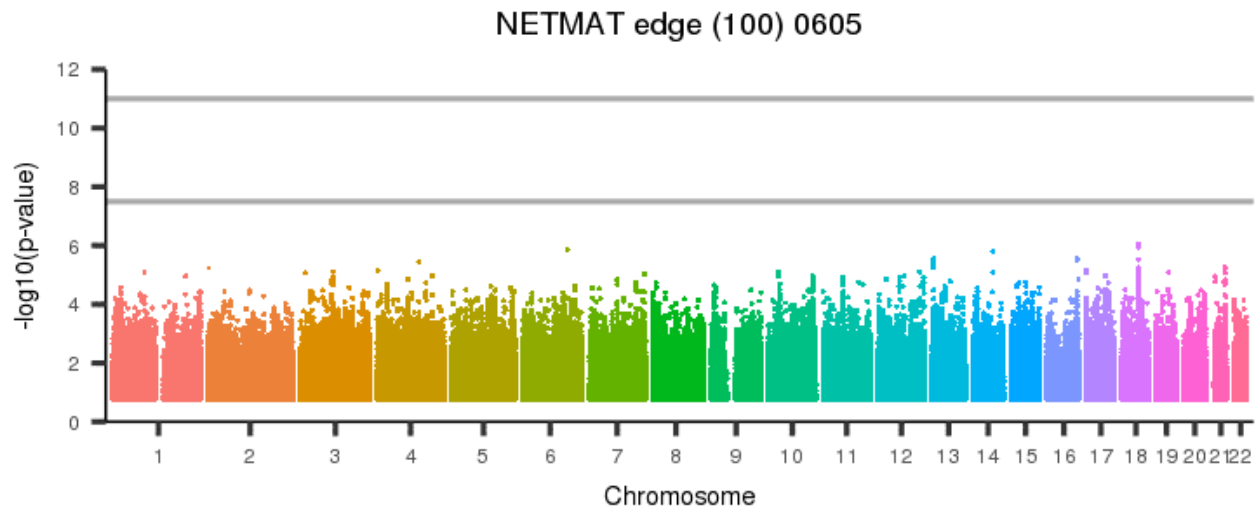
[back to list of plots](#)

Figure 1760: NETMAT edge (100) 0604



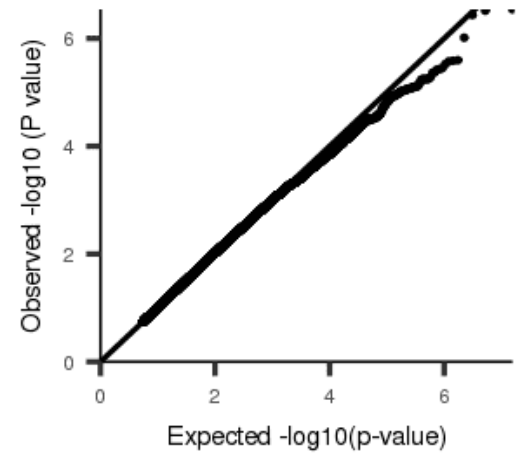
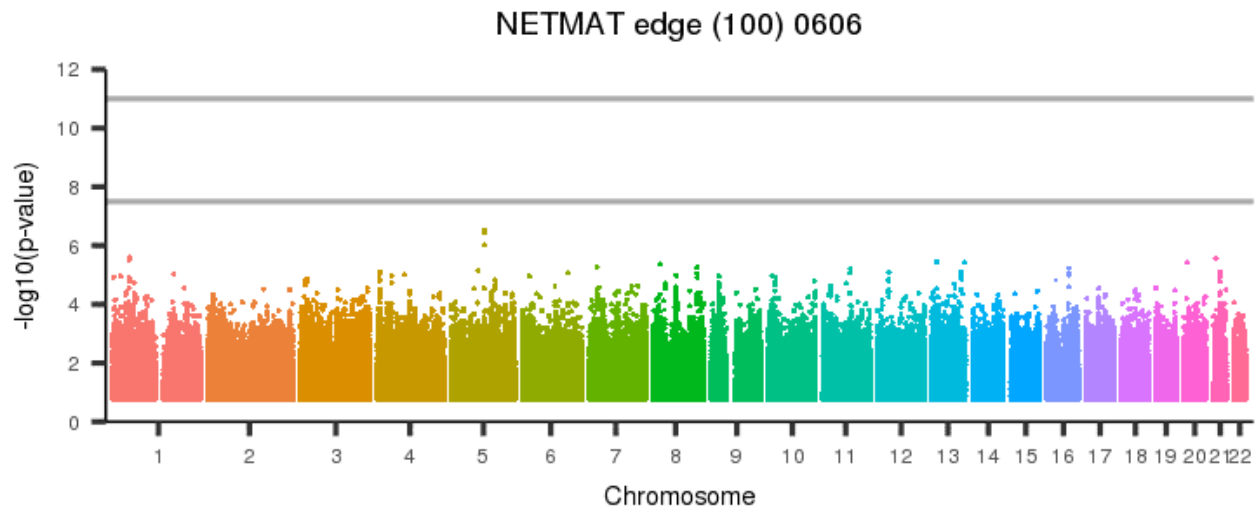
[back to list of plots](#)

Figure 1761: NETMAT edge (100) 0605



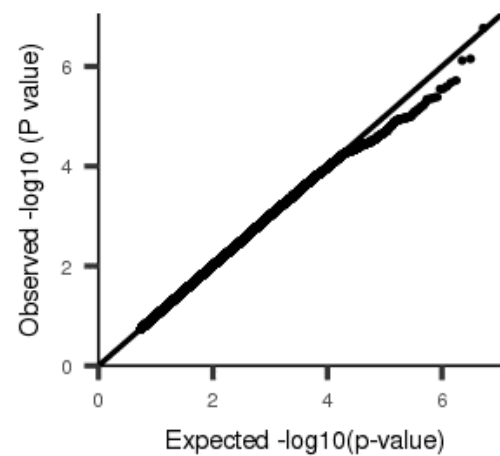
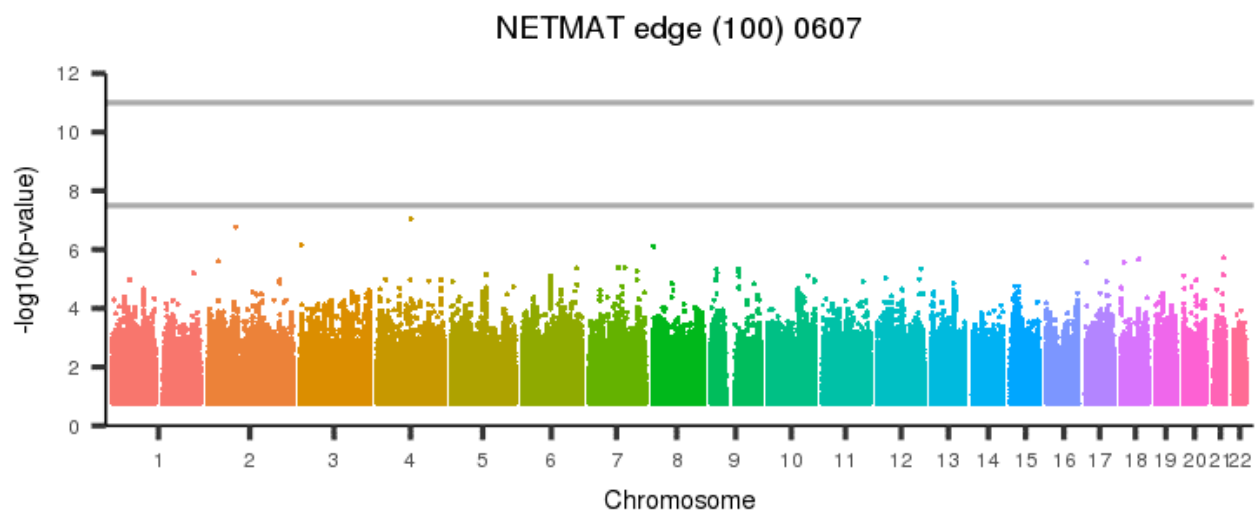
[back to list of plots](#)

Figure 1762: NETMAT edge (100) 0606



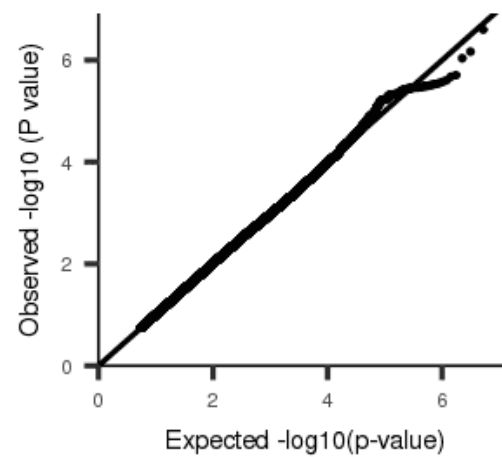
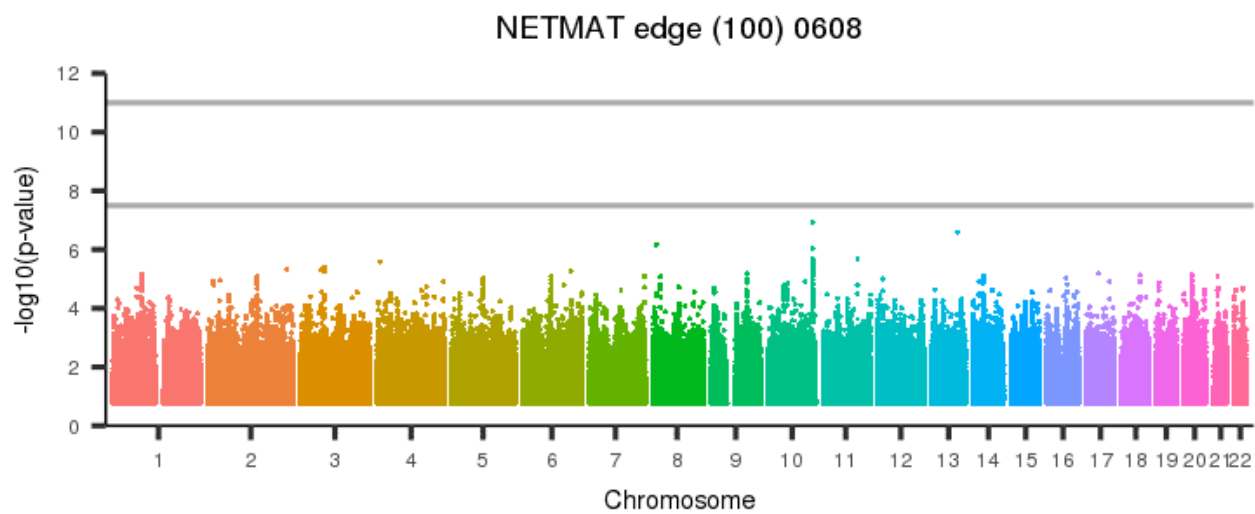
[back to list of plots](#)

Figure 1763: NETMAT edge (100) 0607



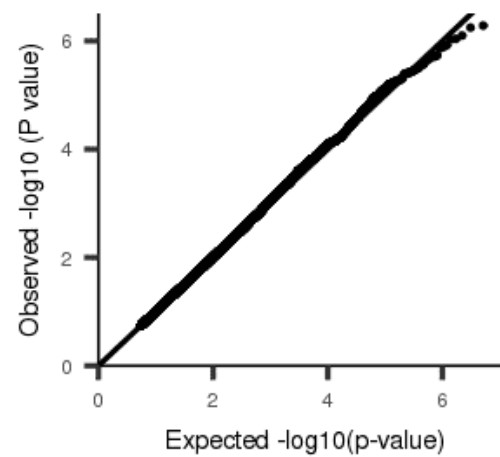
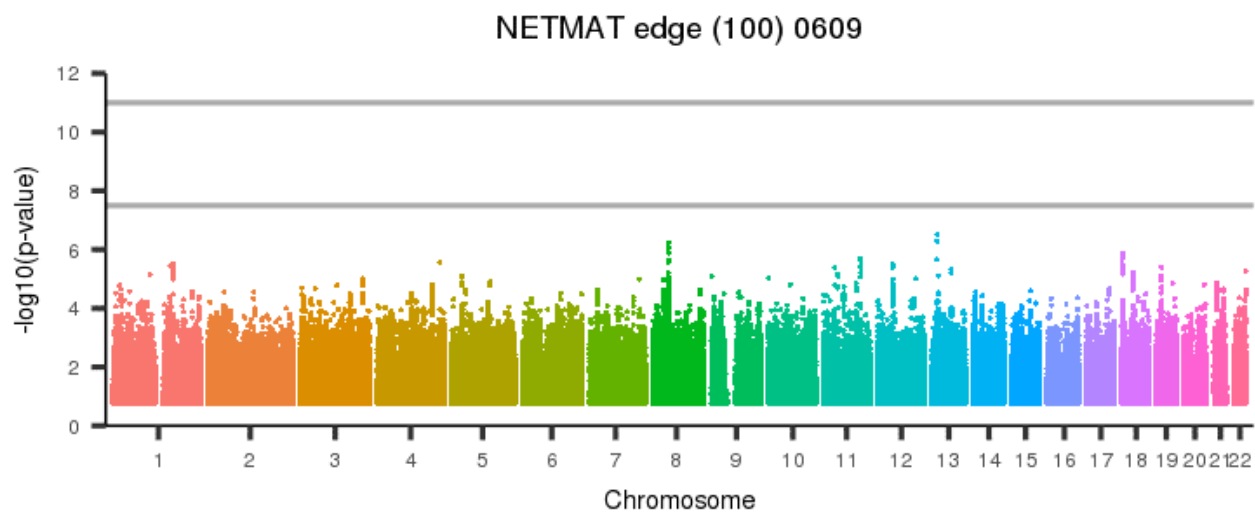
[back to list of plots](#)

Figure 1764: NETMAT edge (100) 0608



[back to list of plots](#)

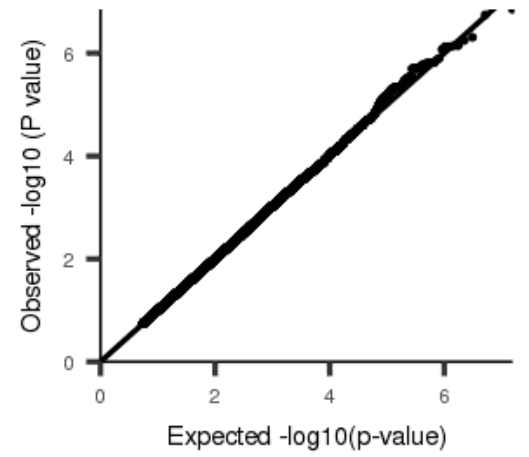
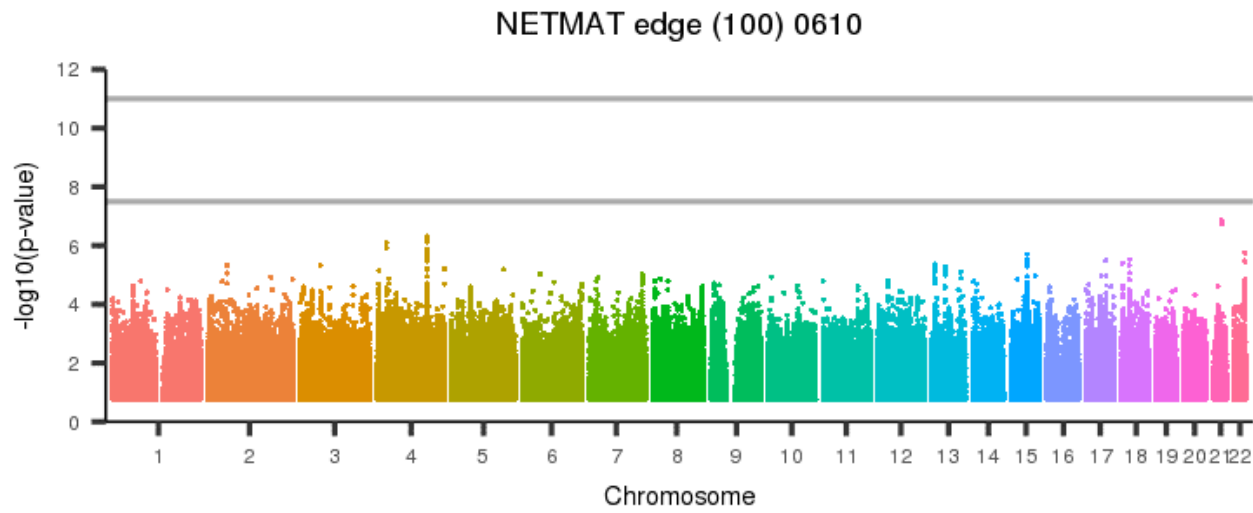
Figure 1765: NETMAT edge (100) 0609



[back to list of plots](#)

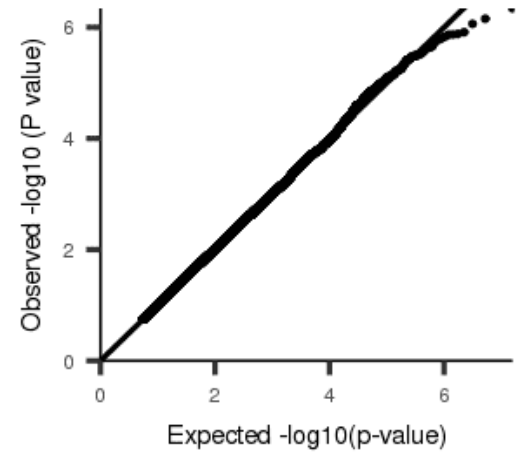
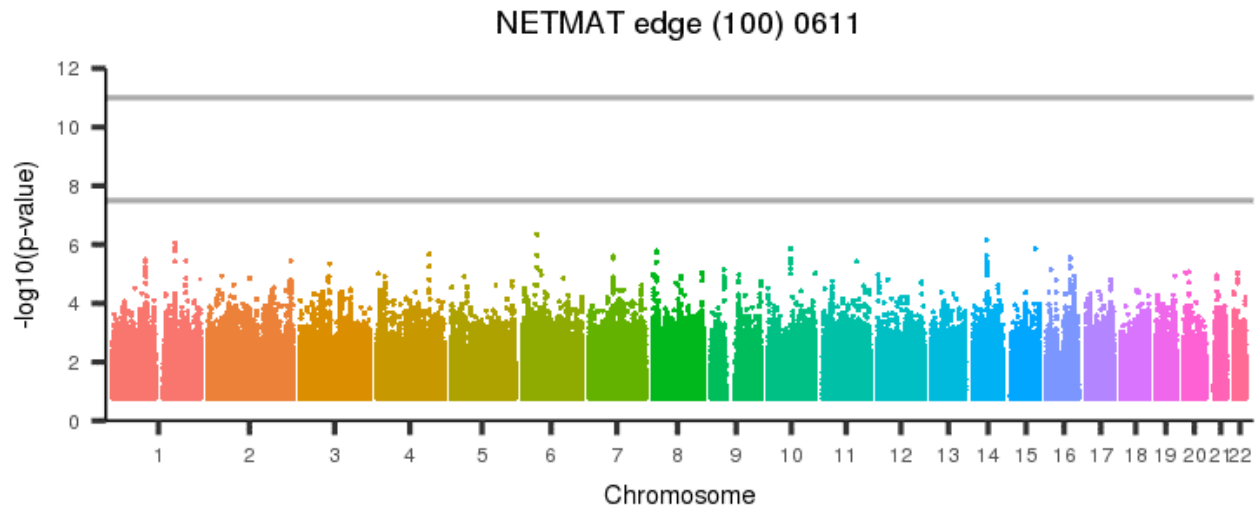


Figure 1766: NETMAT edge (100) 0610



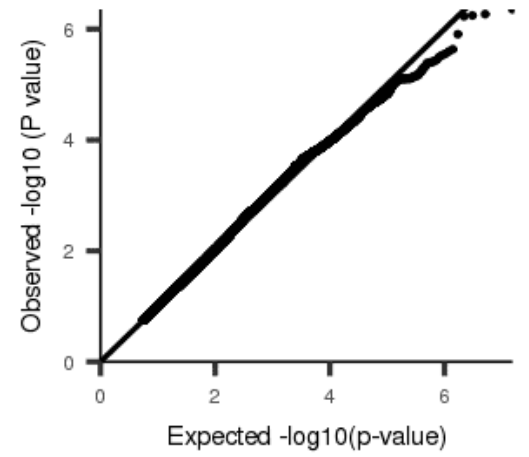
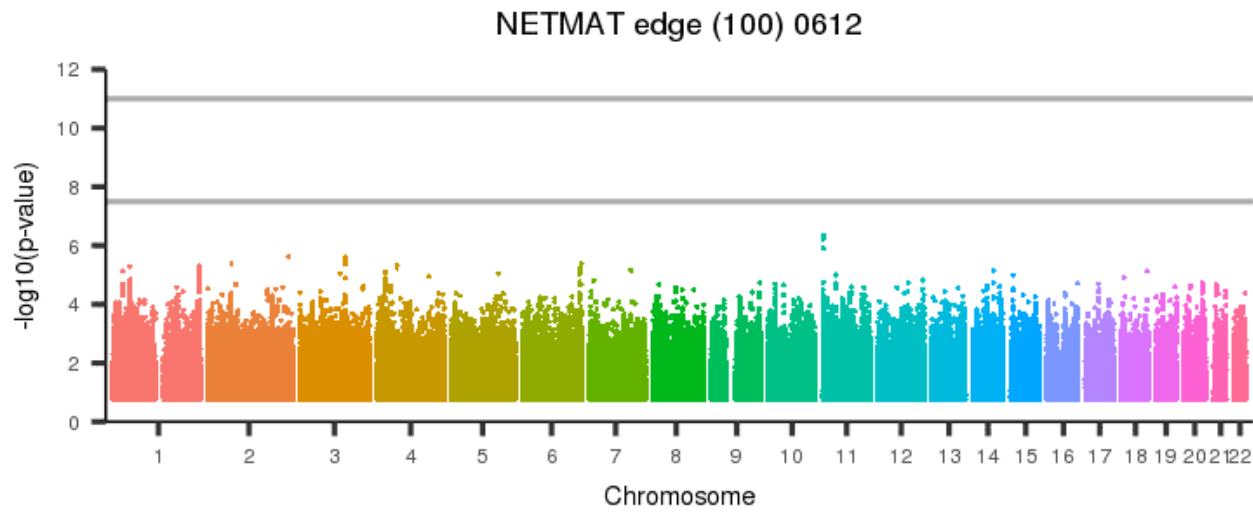
[back to list of plots](#)

Figure 1767: NETMAT edge (100) 0611



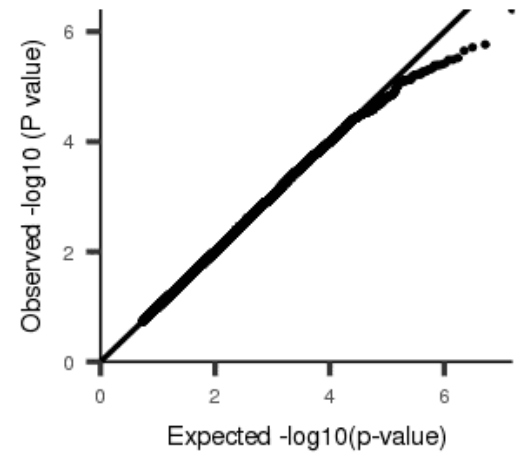
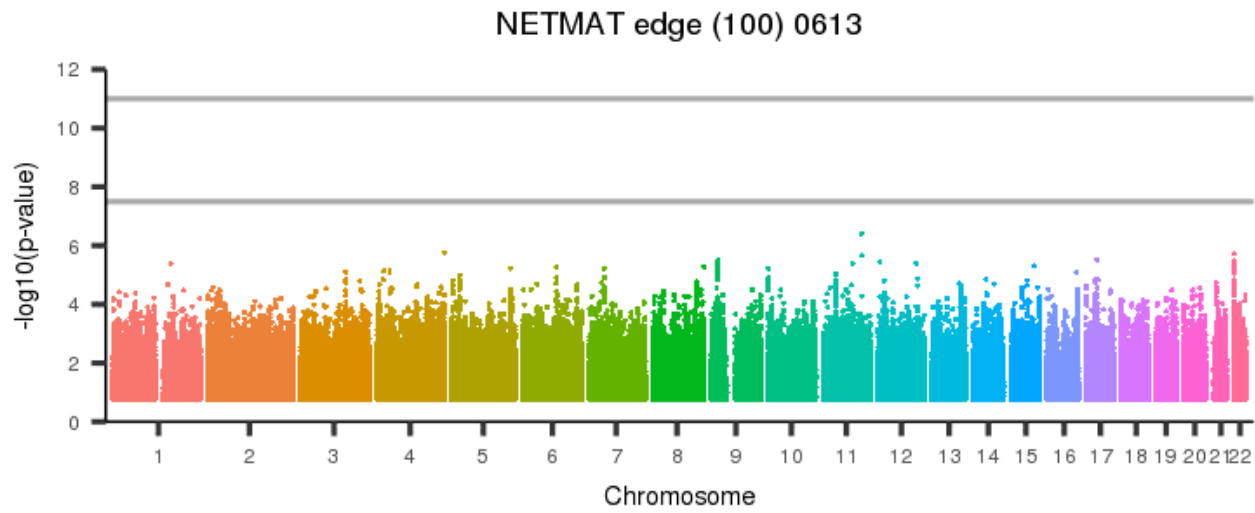
[back to list of plots](#)

Figure 1768: NETMAT edge (100) 0612



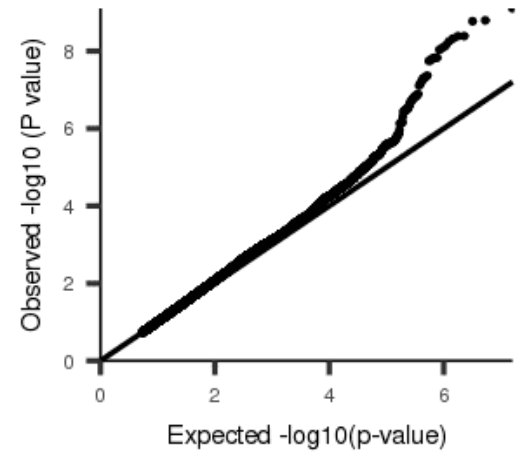
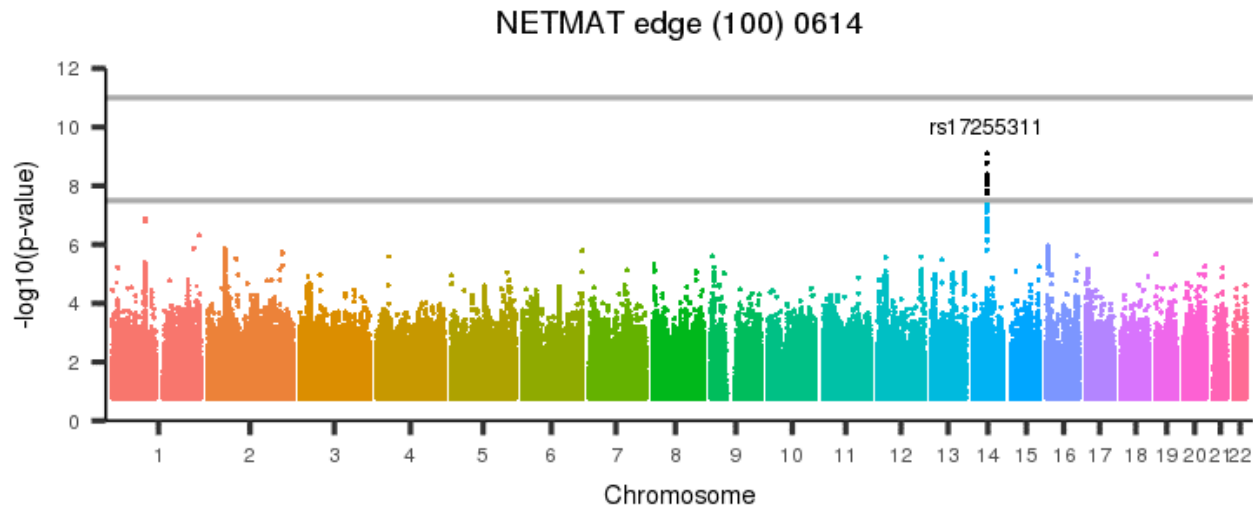
[back to list of plots](#)

Figure 1769: NETMAT edge (100) 0613



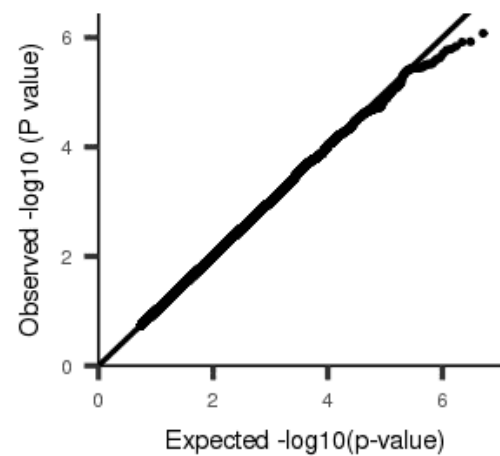
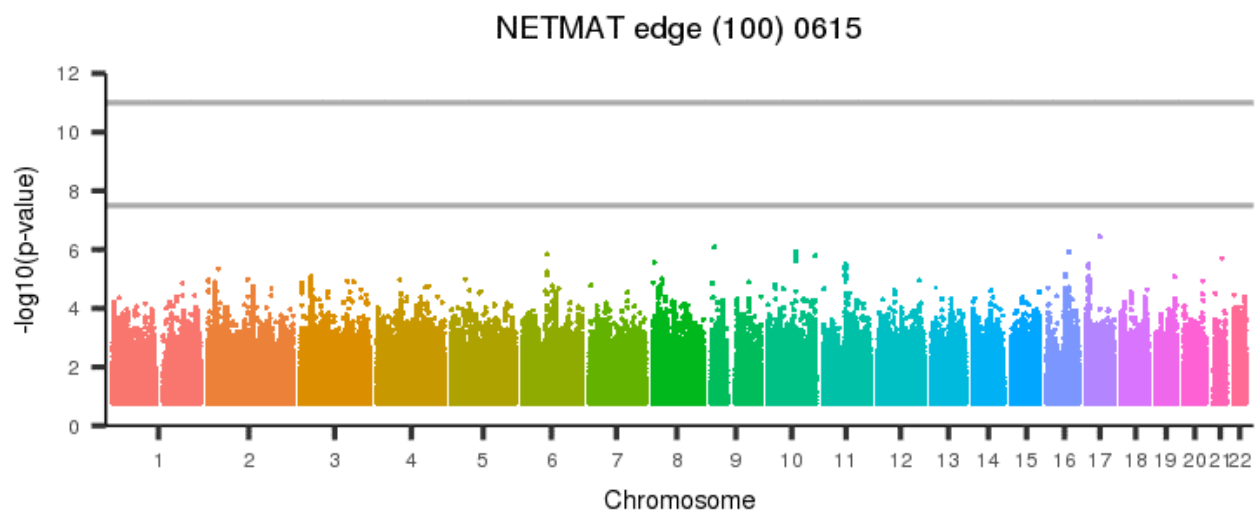
[back to list of plots](#)

Figure 1770: NETMAT edge (100) 0614



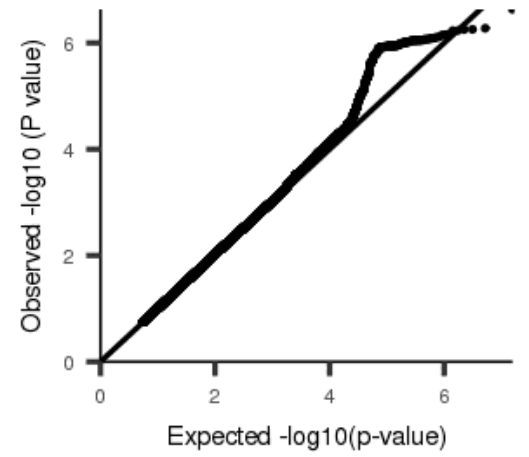
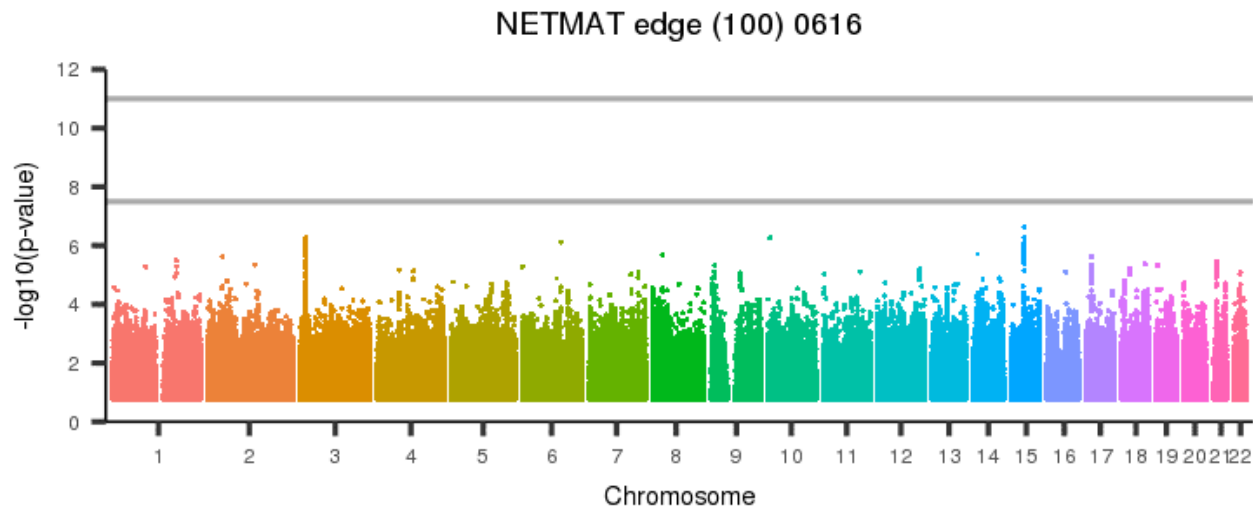
[back to list of plots](#)

Figure 1771: NETMAT edge (100) 0615



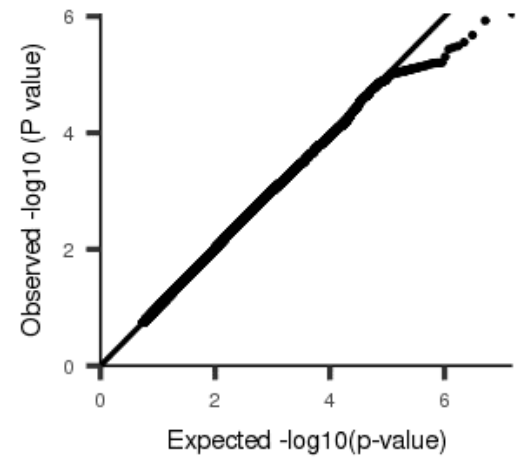
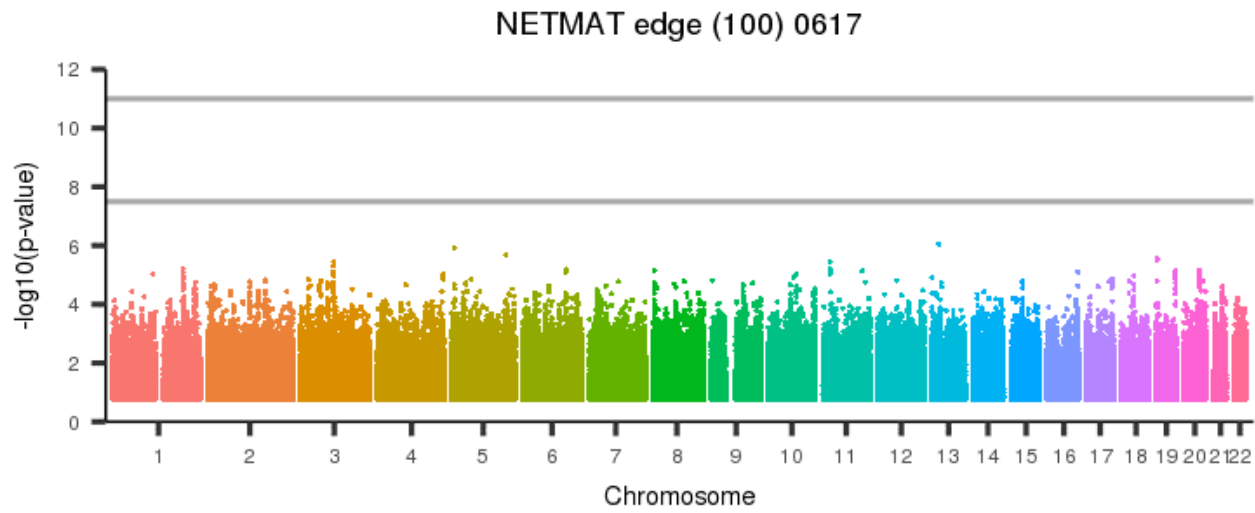
[back to list of plots](#)

Figure 1772: NETMAT edge (100) 0616



[back to list of plots](#)

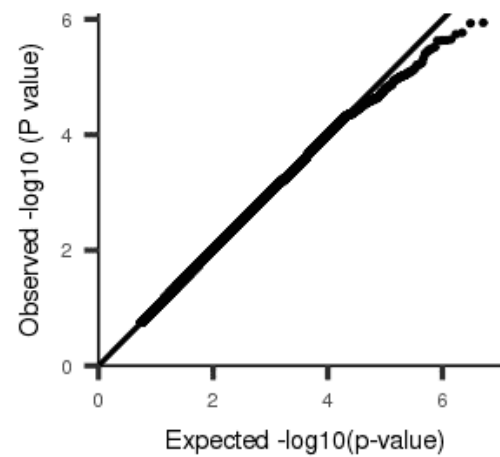
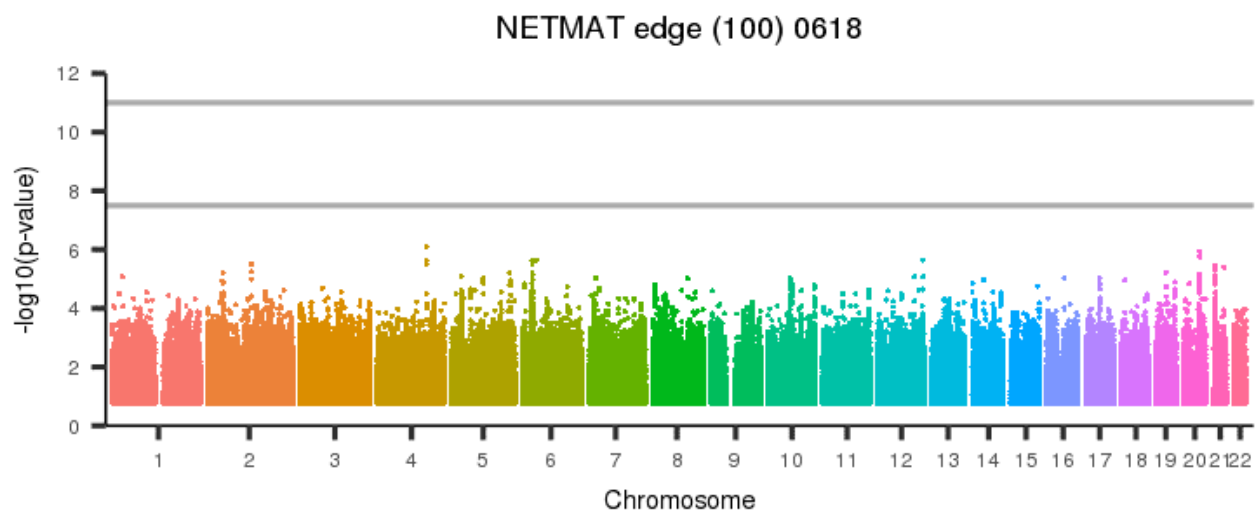
Figure 1773: NETMAT edge (100) 0617



[back to list of plots](#)

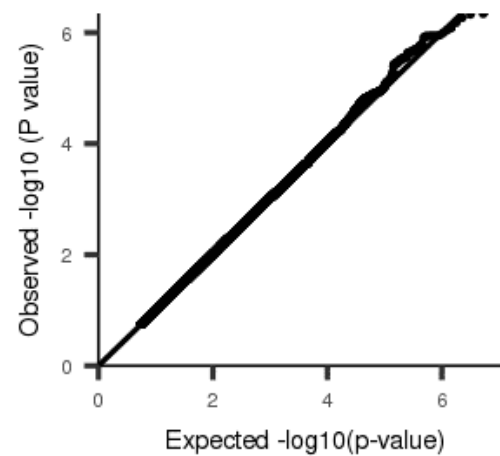
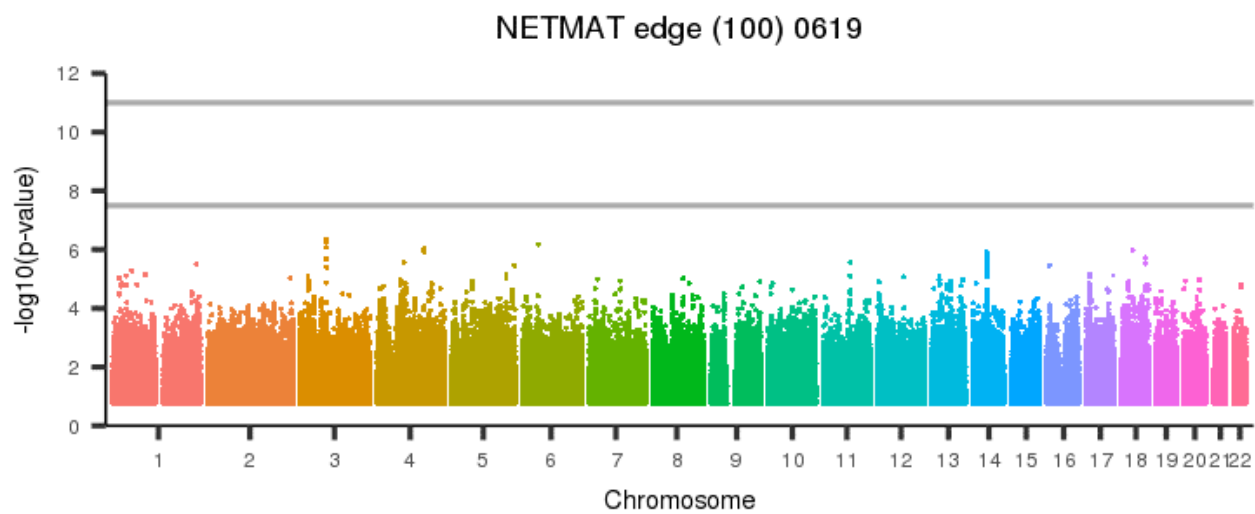


Figure 1774: NETMAT edge (100) 0618



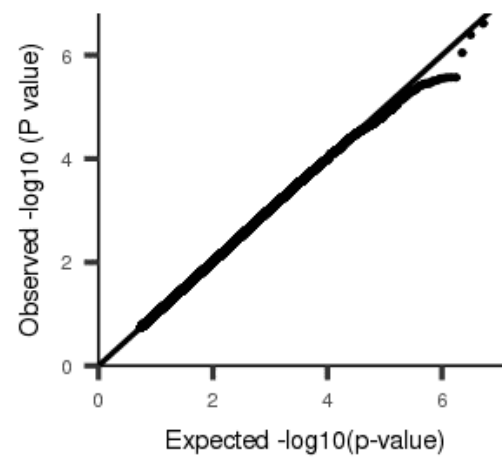
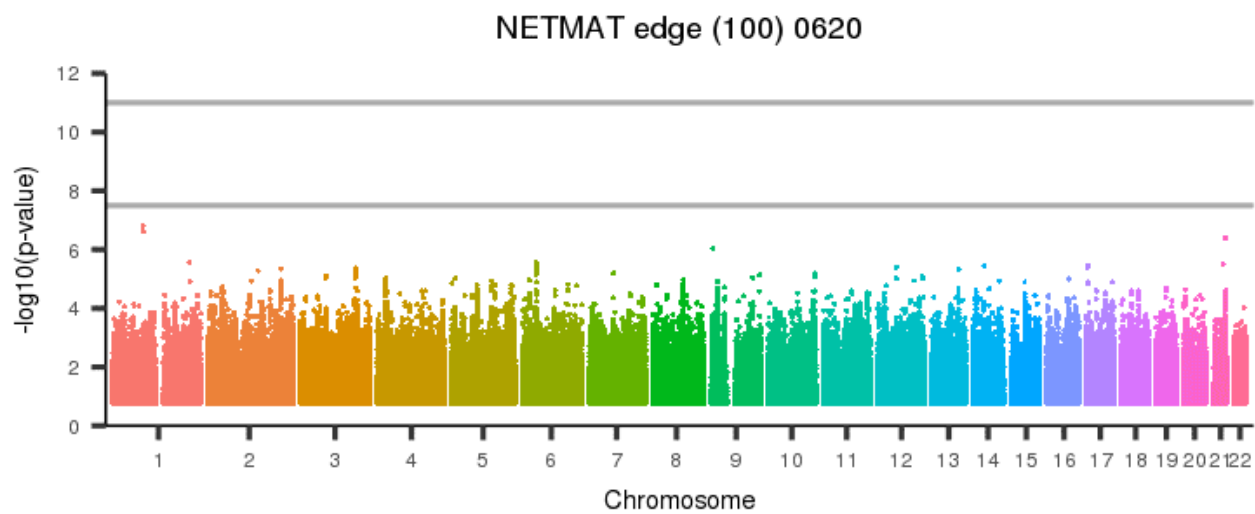
[back to list of plots](#)

Figure 1775: NETMAT edge (100) 0619



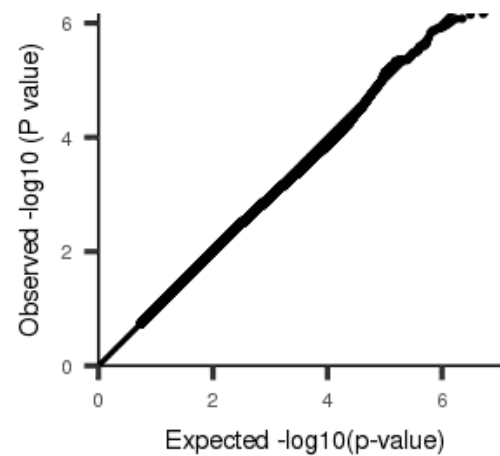
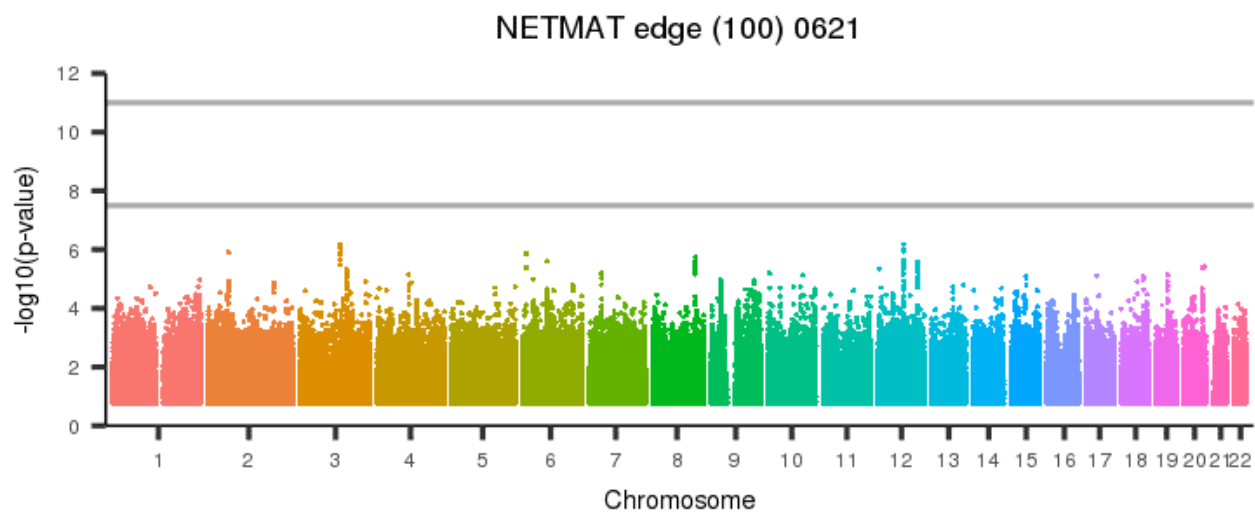
[back to list of plots](#)

Figure 1776: NETMAT edge (100) 0620



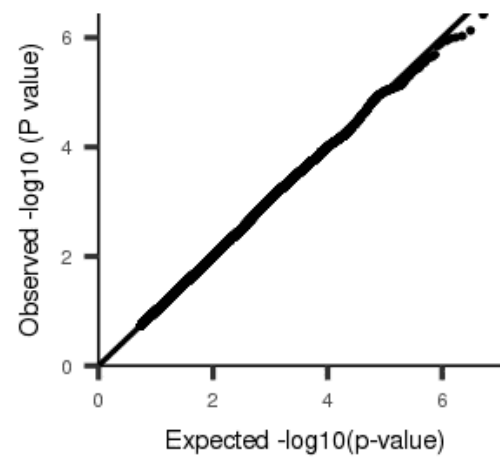
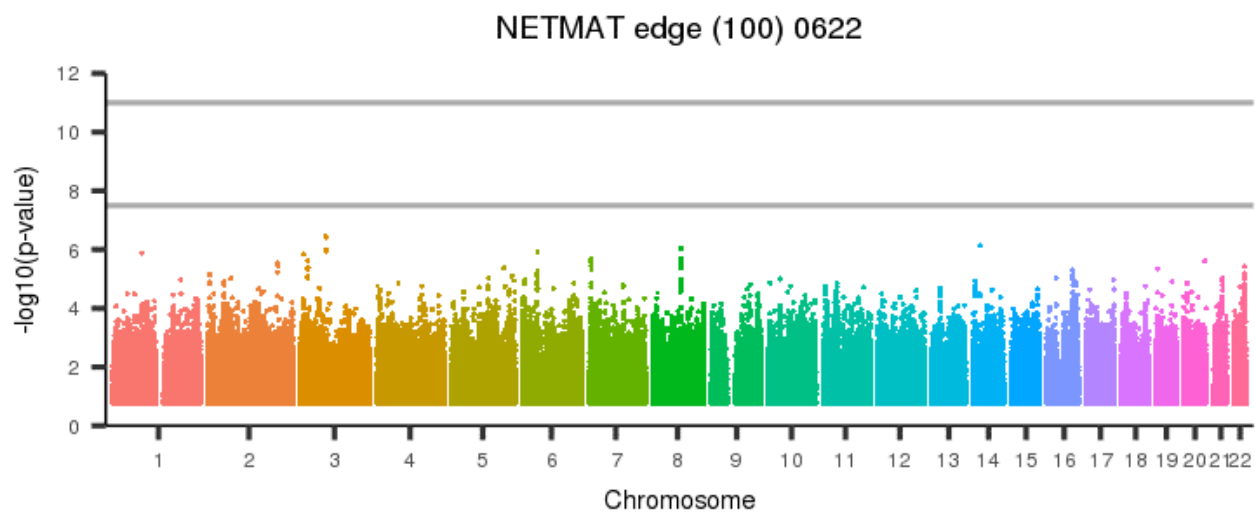
[back to list of plots](#)

Figure 1777: NETMAT edge (100) 0621



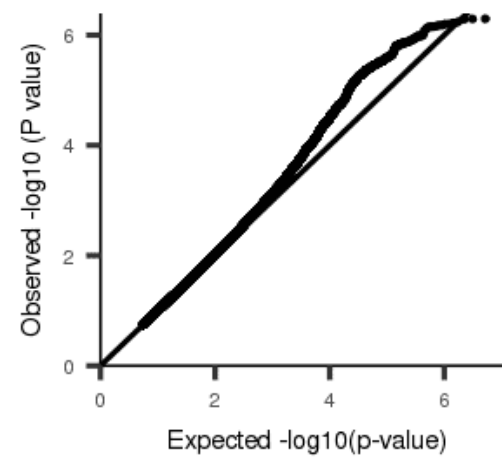
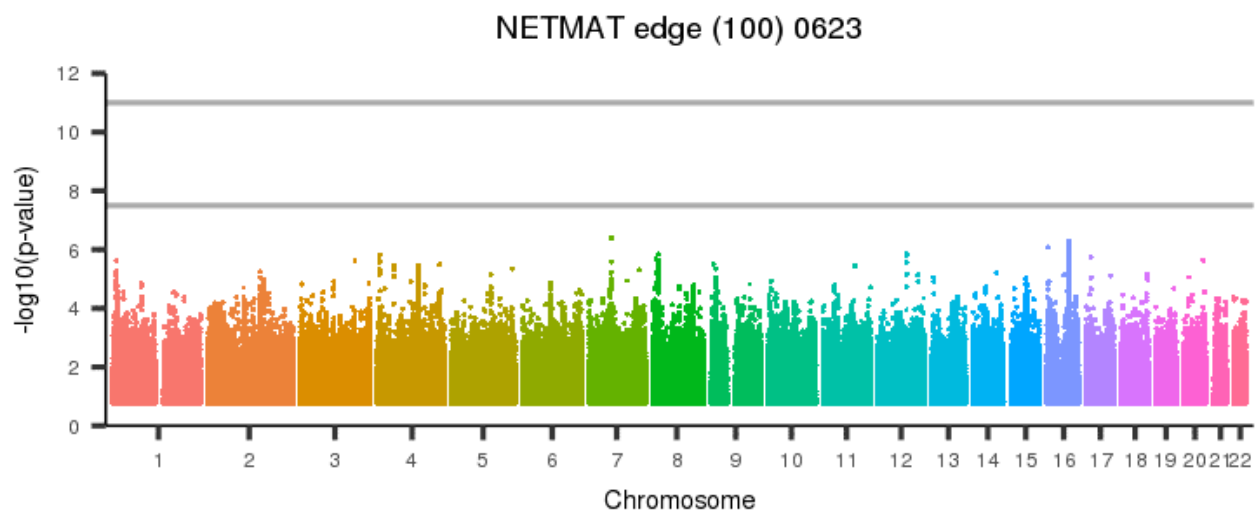
[back to list of plots](#)

Figure 1778: NETMAT edge (100) 0622



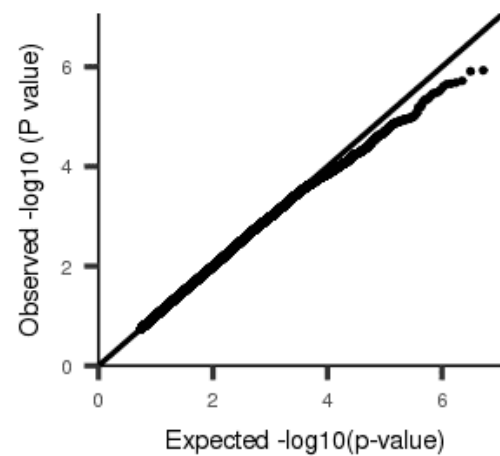
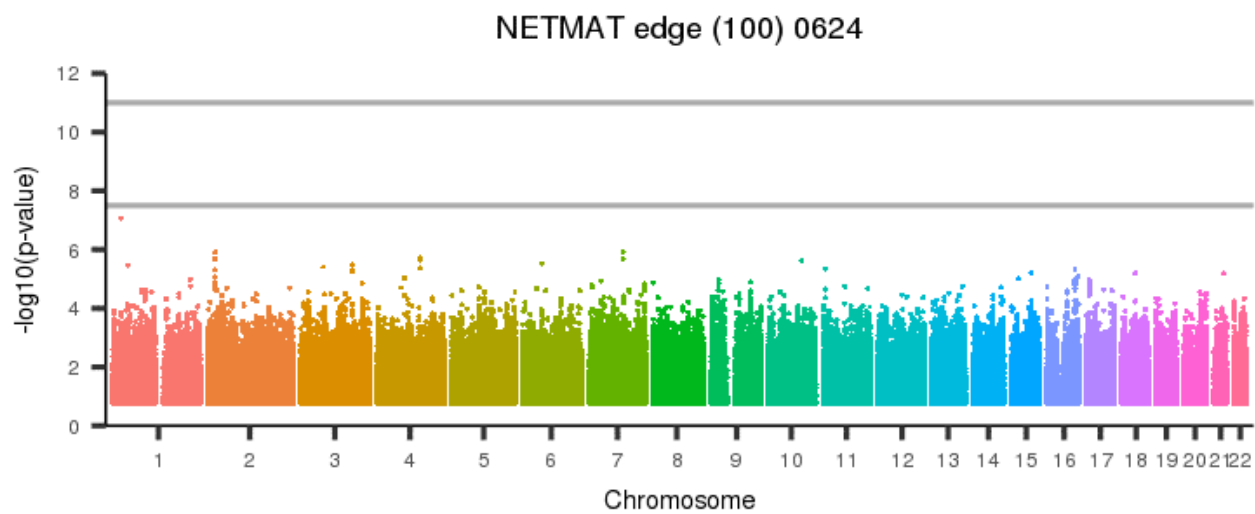
[back to list of plots](#)

Figure 1779: NETMAT edge (100) 0623



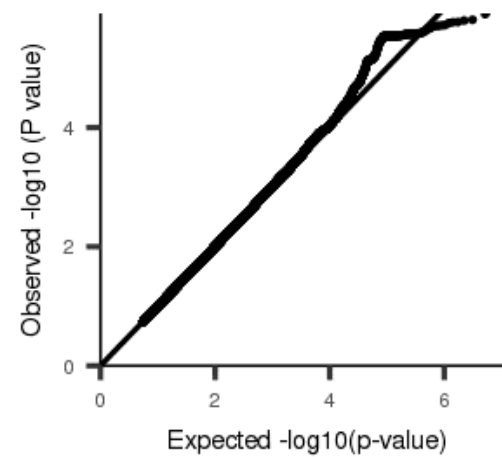
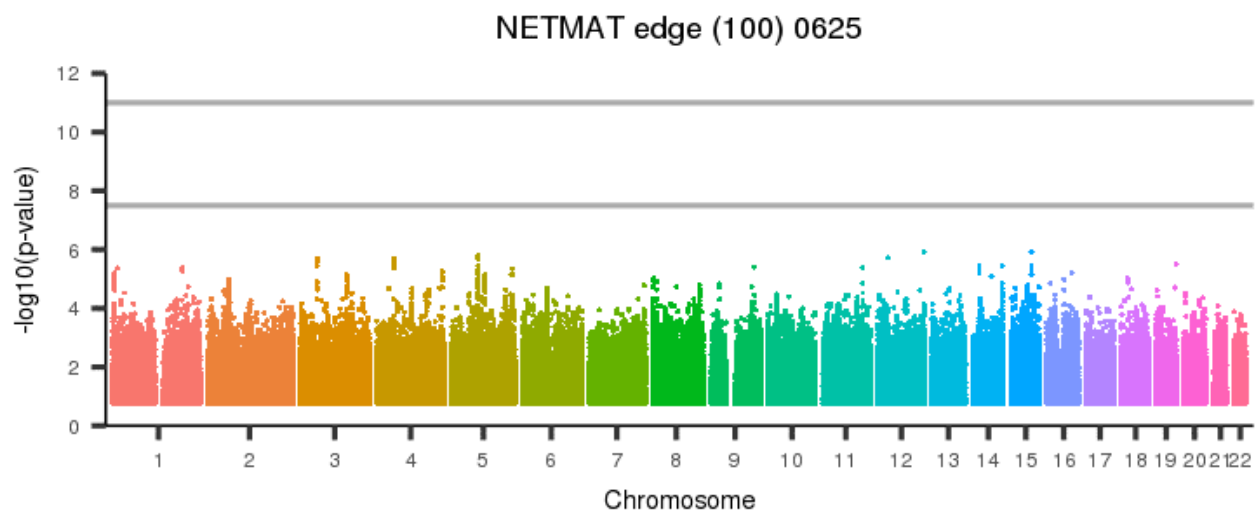
[back to list of plots](#)

Figure 1780: NETMAT edge (100) 0624



[back to list of plots](#)

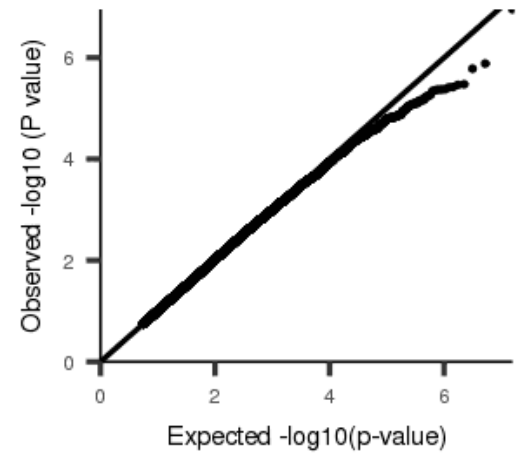
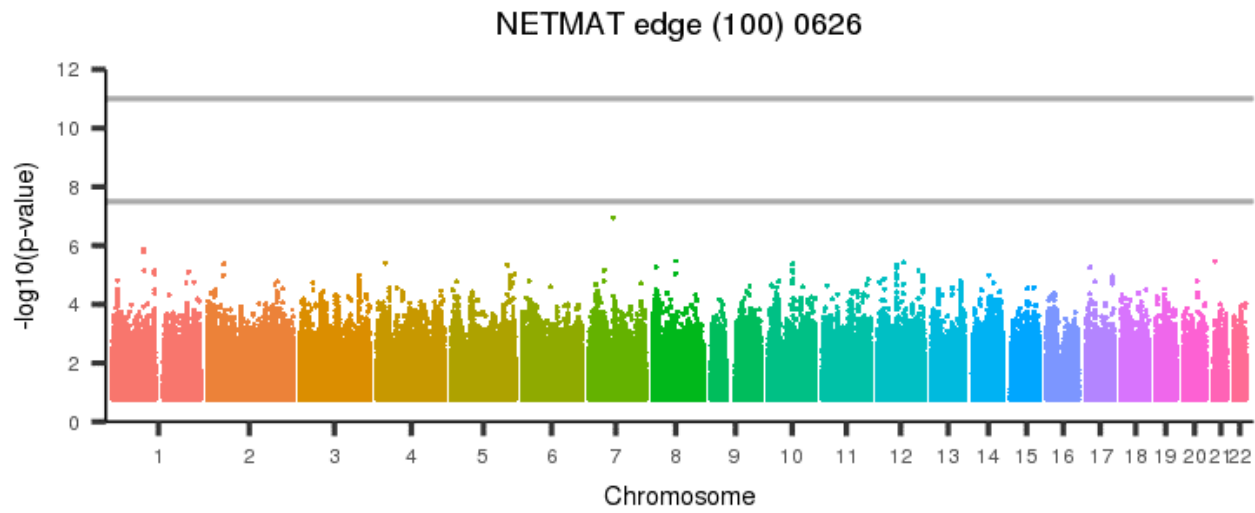
Figure 1781: NETMAT edge (100) 0625



[back to list of plots](#)

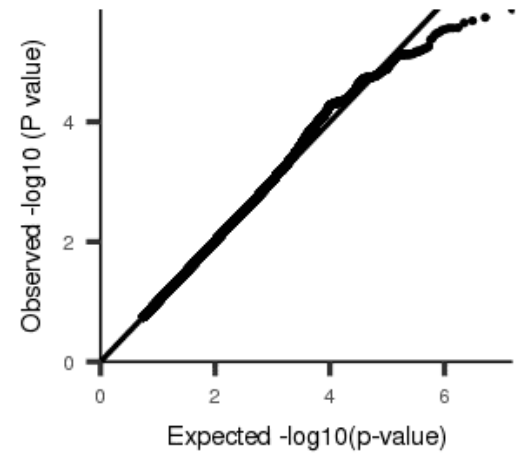
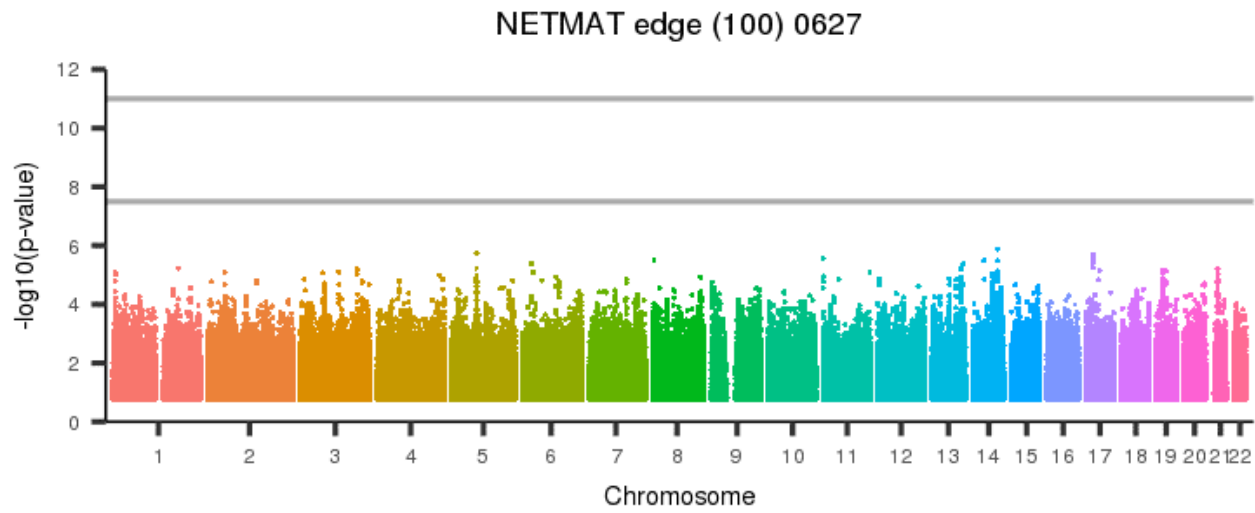


Figure 1782: NETMAT edge (100) 0626



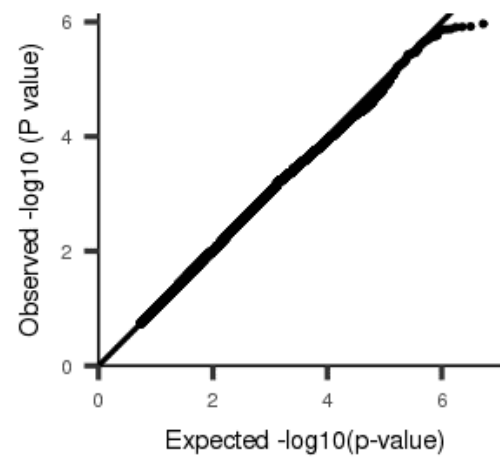
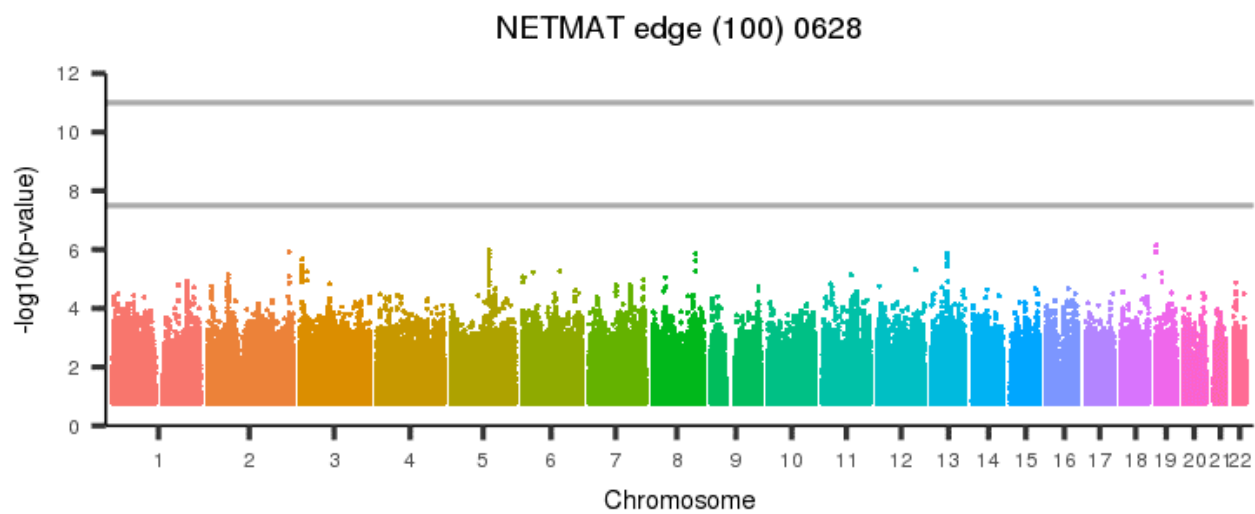
[back to list of plots](#)

Figure 1783: NETMAT edge (100) 0627



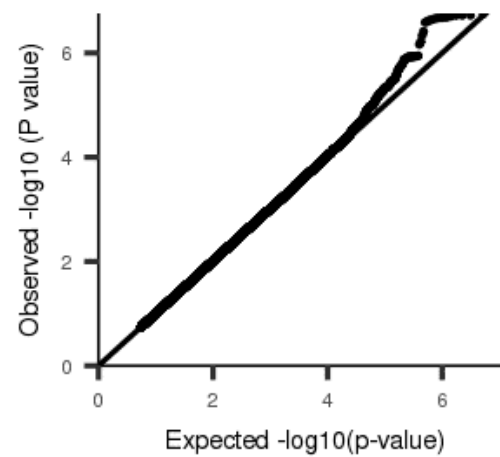
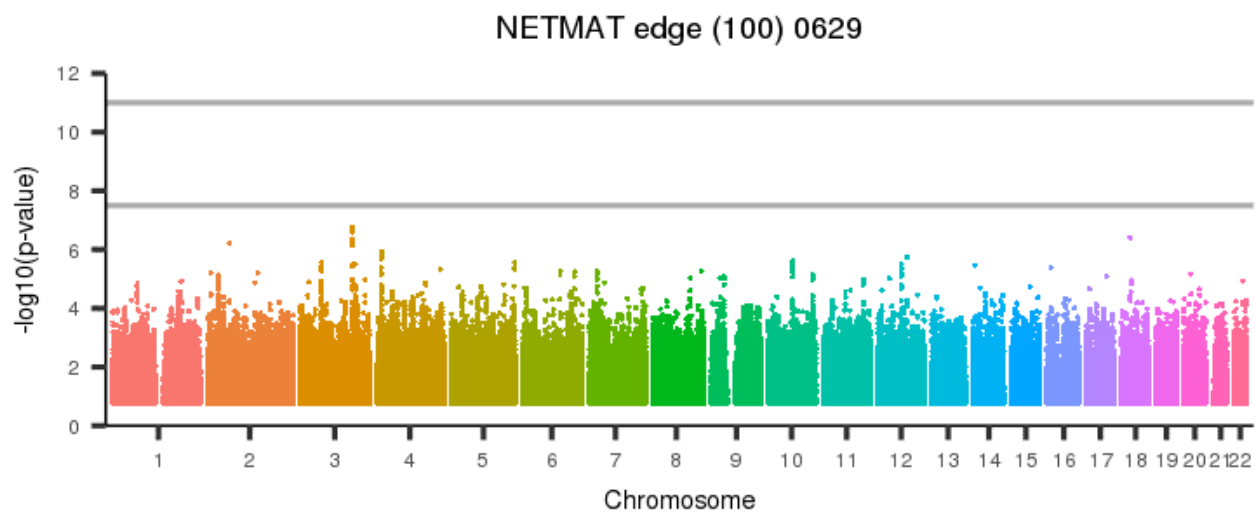
[back to list of plots](#)

Figure 1784: NETMAT edge (100) 0628



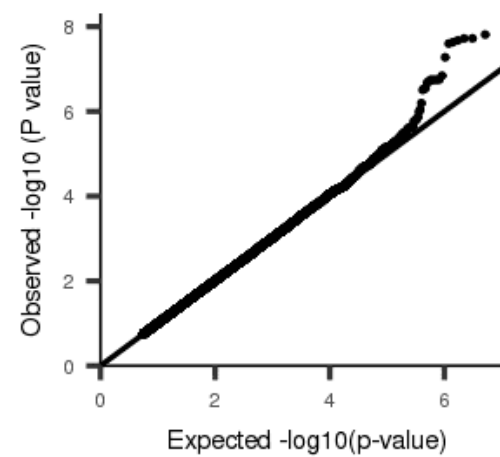
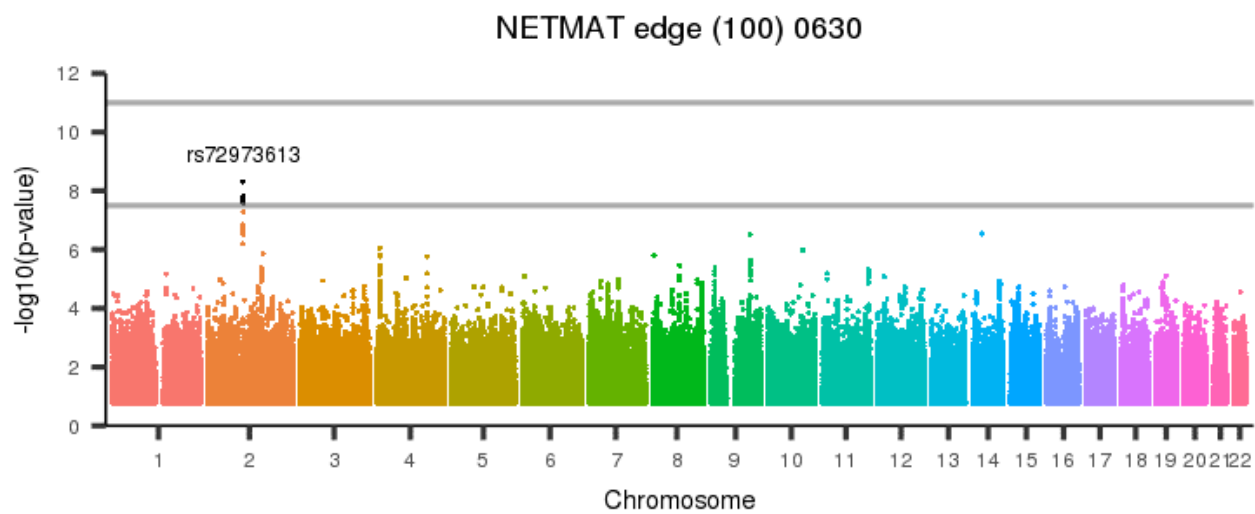
[back to list of plots](#)

Figure 1785: NETMAT edge (100) 0629



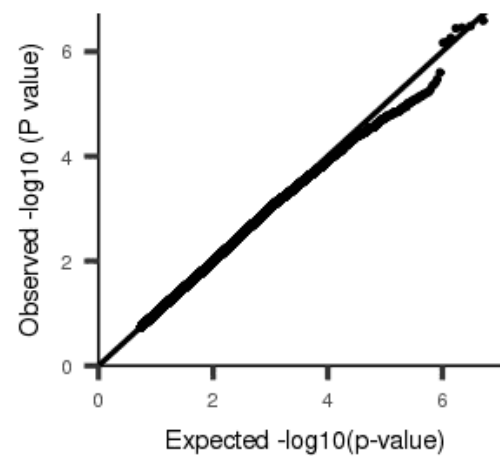
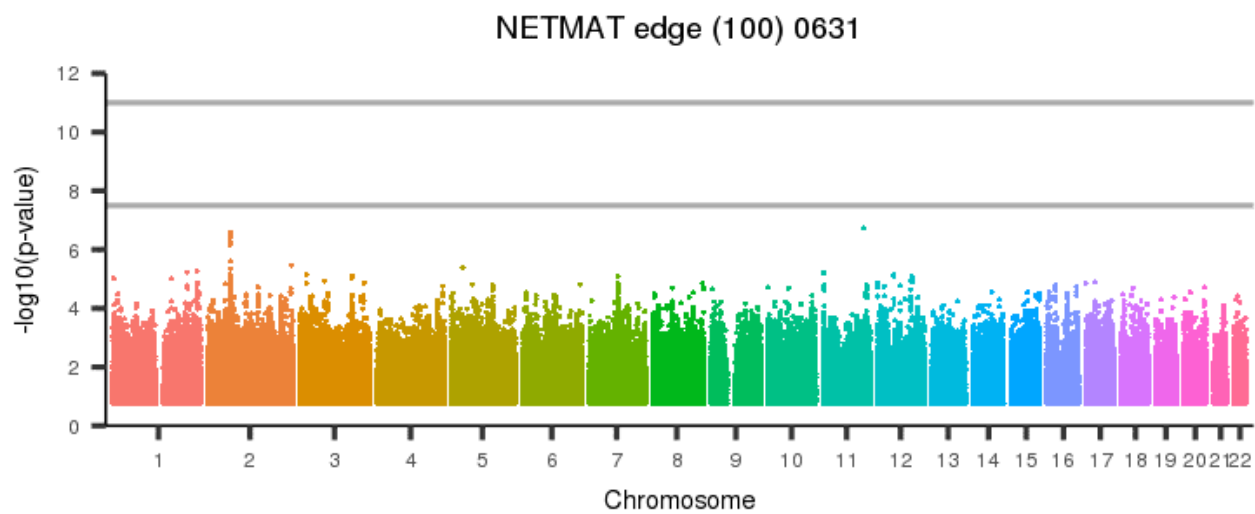
[back to list of plots](#)

Figure 1786: NETMAT edge (100) 0630



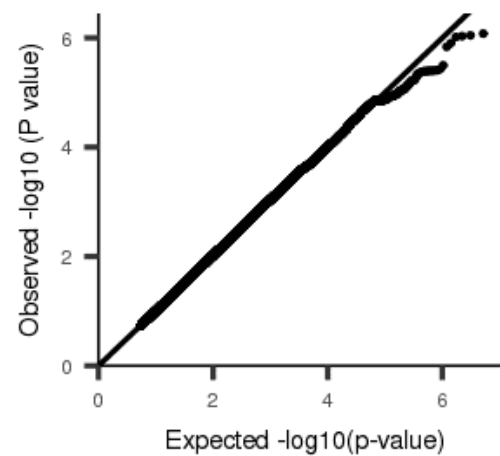
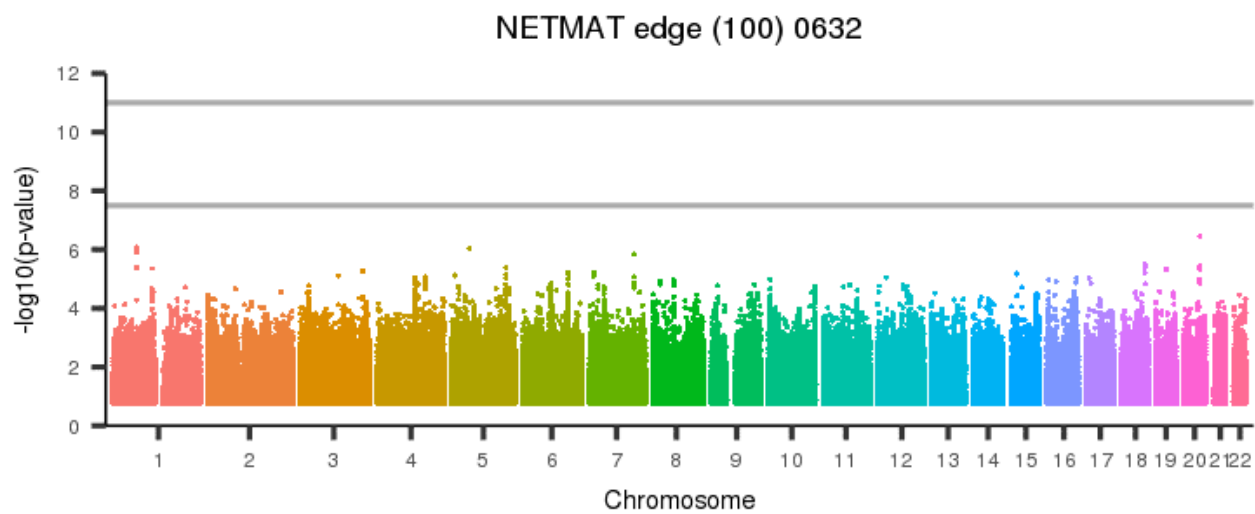
[back to list of plots](#)

Figure 1787: NETMAT edge (100) 0631



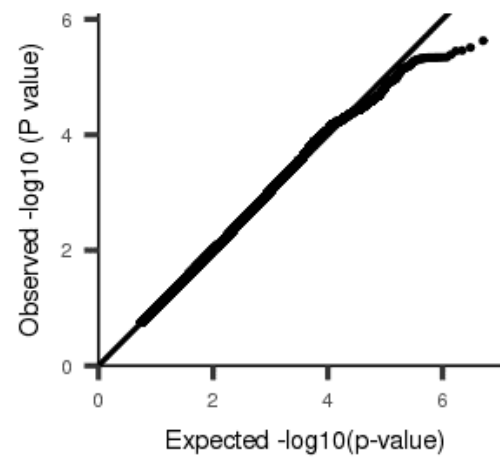
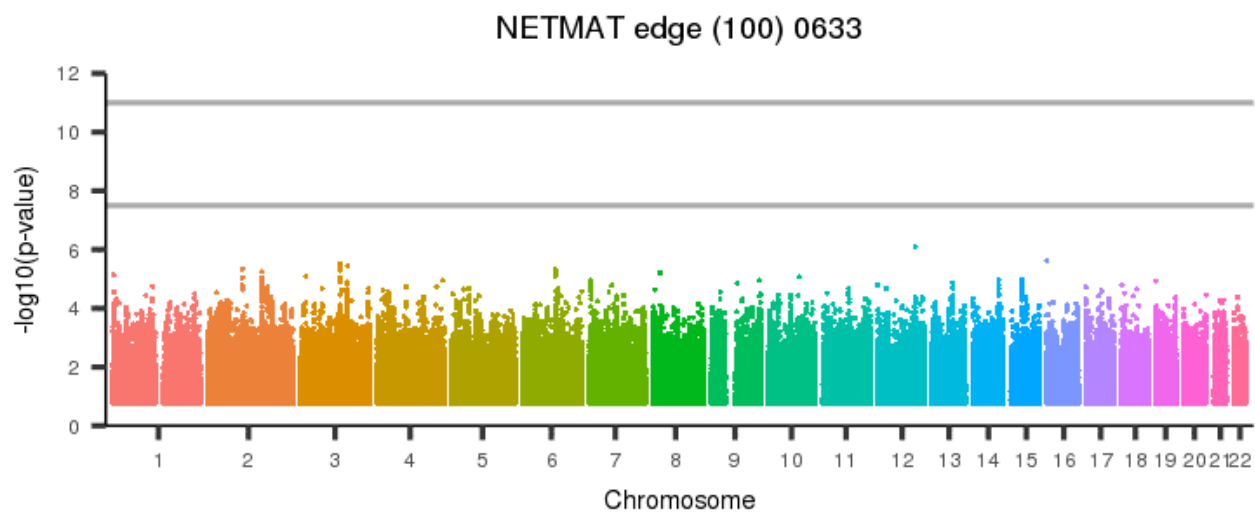
[back to list of plots](#)

Figure 1788: NETMAT edge (100) 0632



[back to list of plots](#)

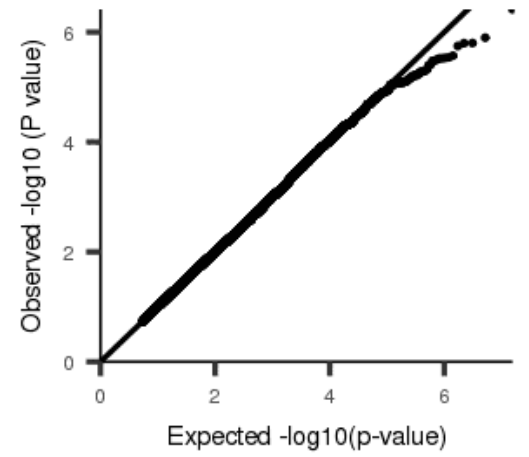
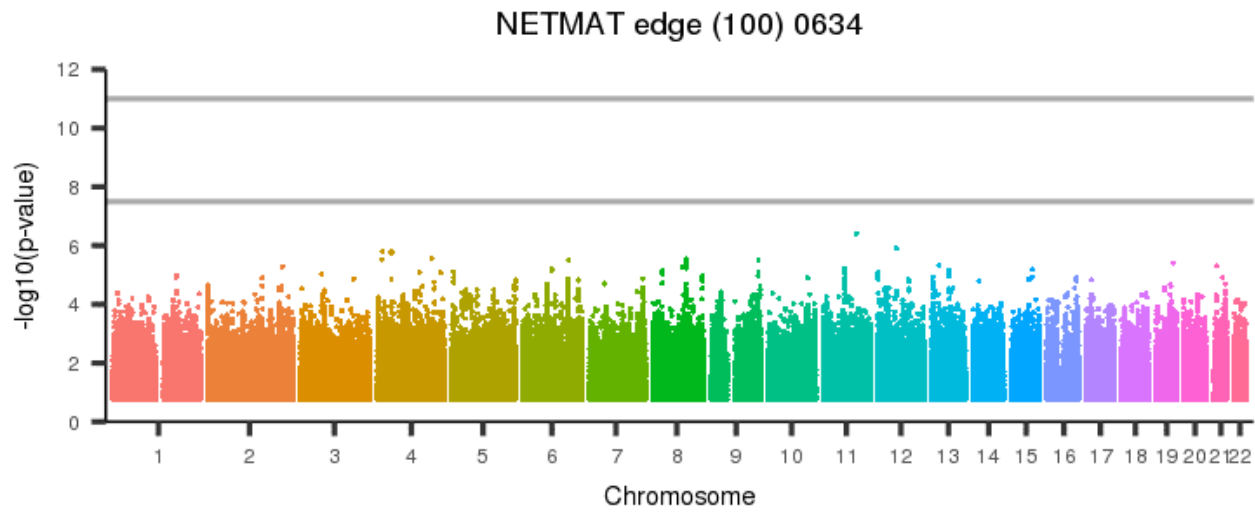
Figure 1789: NETMAT edge (100) 0633



[back to list of plots](#)

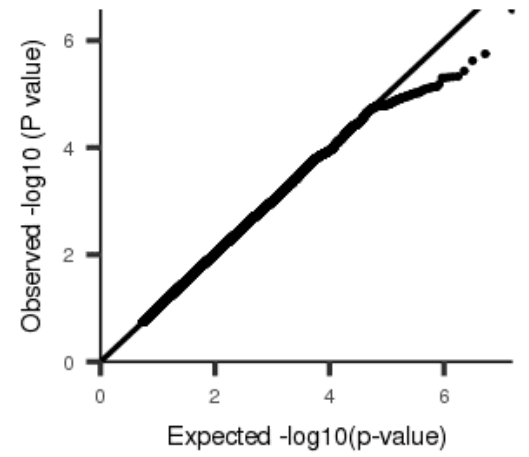
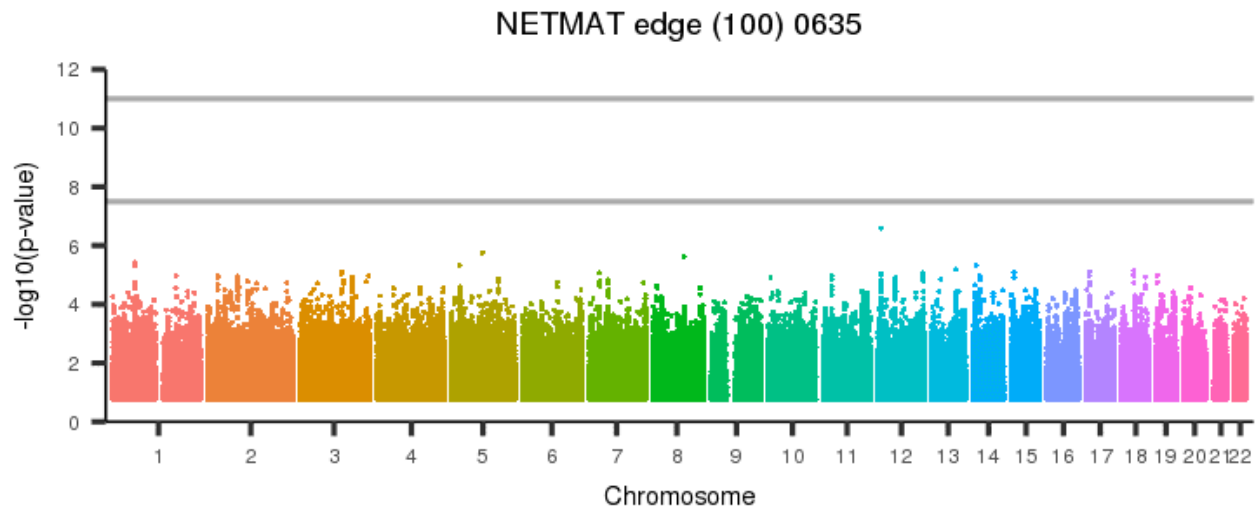


Figure 1790: NETMAT edge (100) 0634



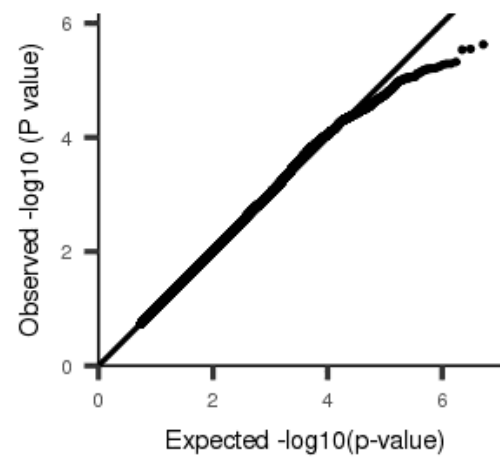
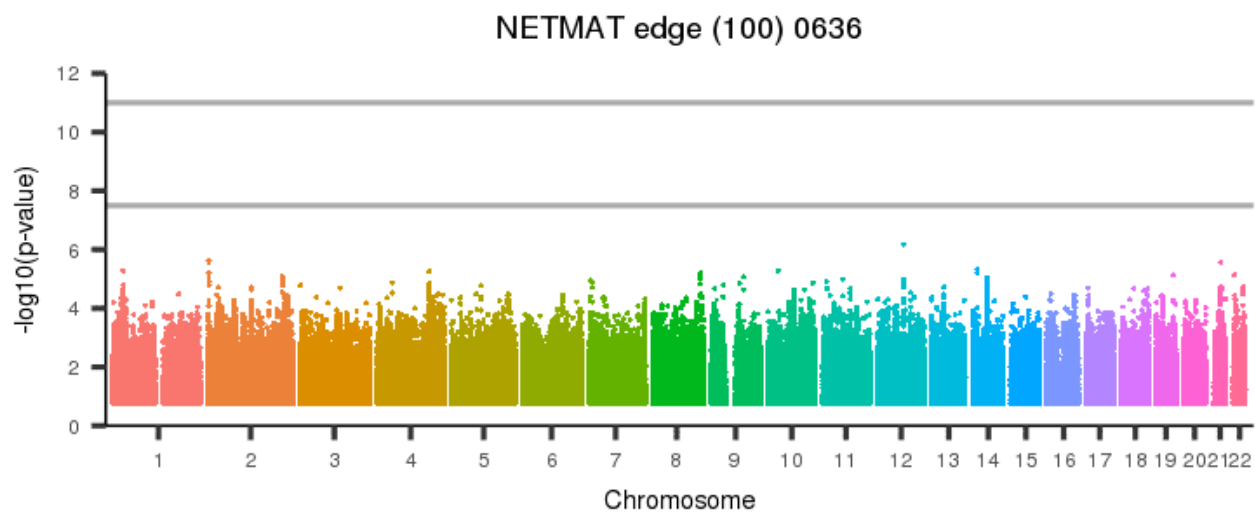
[back to list of plots](#)

Figure 1791: NETMAT edge (100) 0635



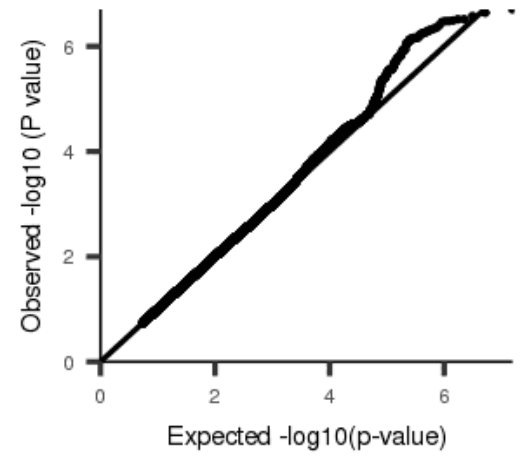
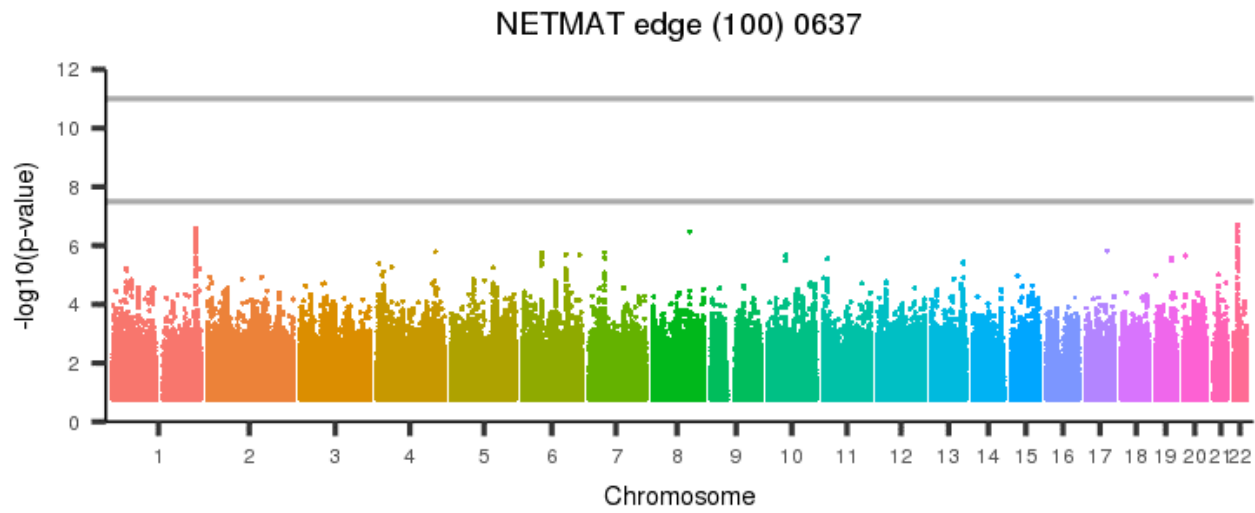
[back to list of plots](#)

Figure 1792: NETMAT edge (100) 0636



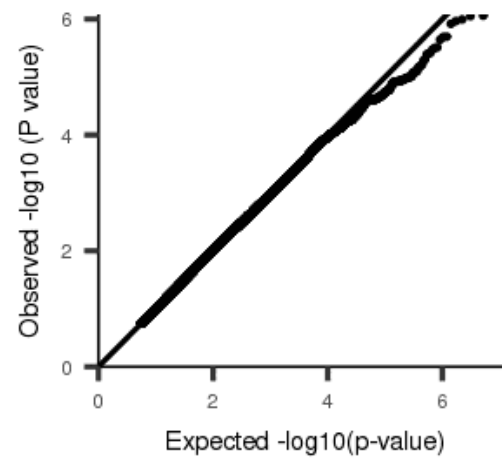
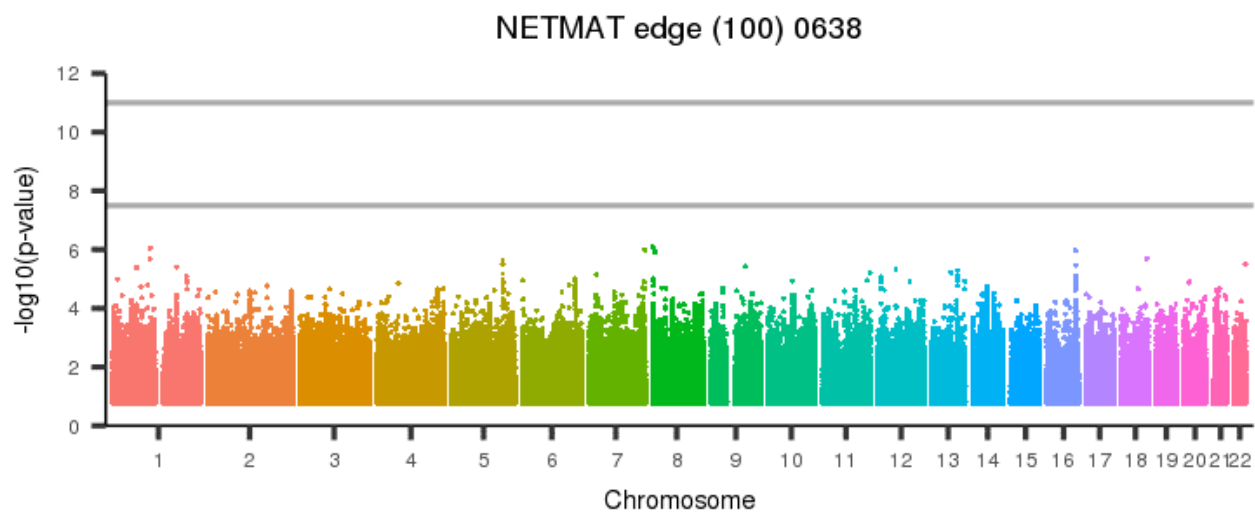
[back to list of plots](#)

Figure 1793: NETMAT edge (100) 0637



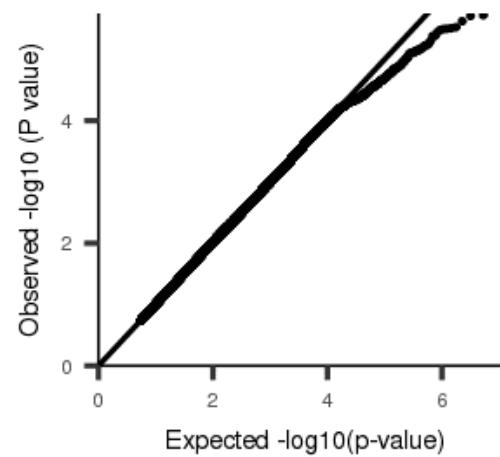
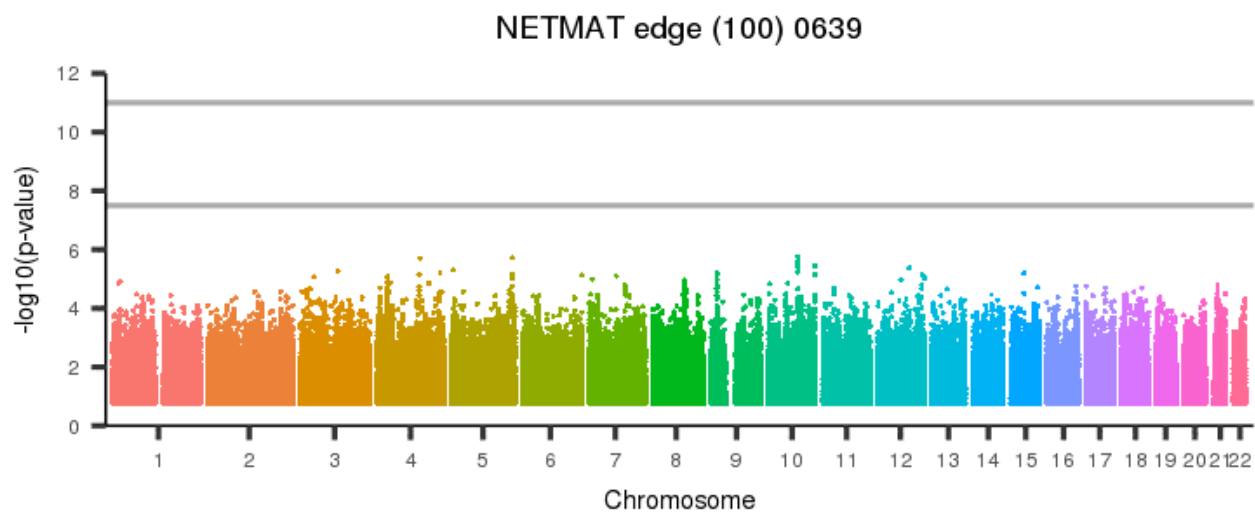
[back to list of plots](#)

Figure 1794: NETMAT edge (100) 0638



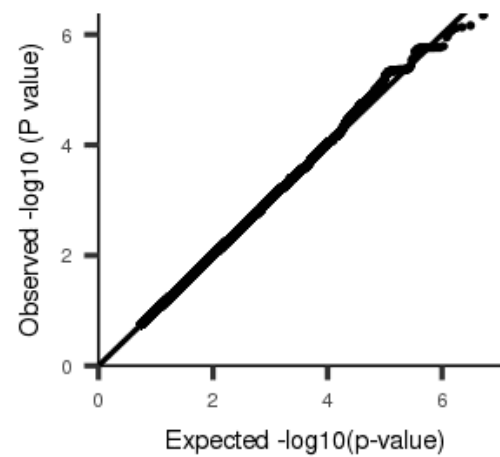
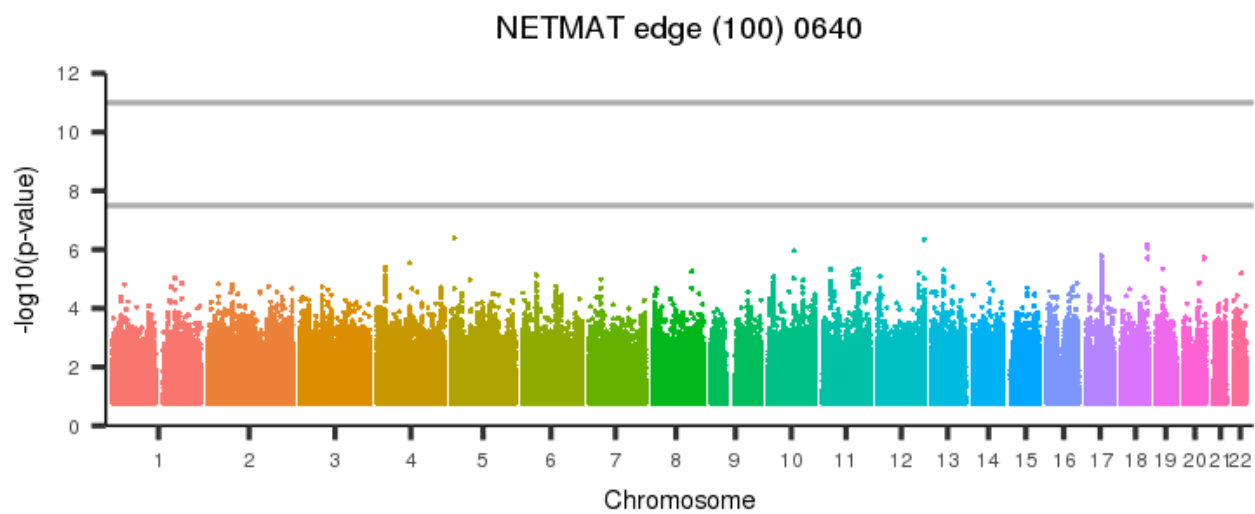
[back to list of plots](#)

Figure 1795: NETMAT edge (100) 0639



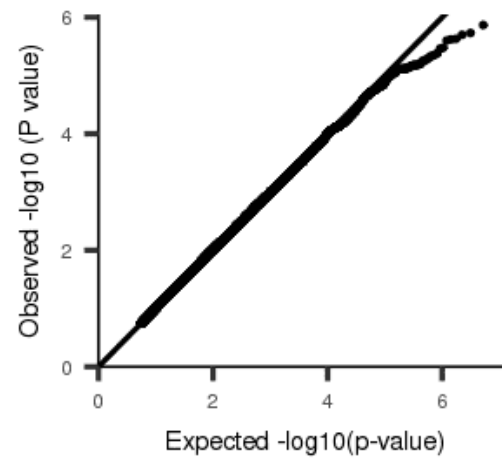
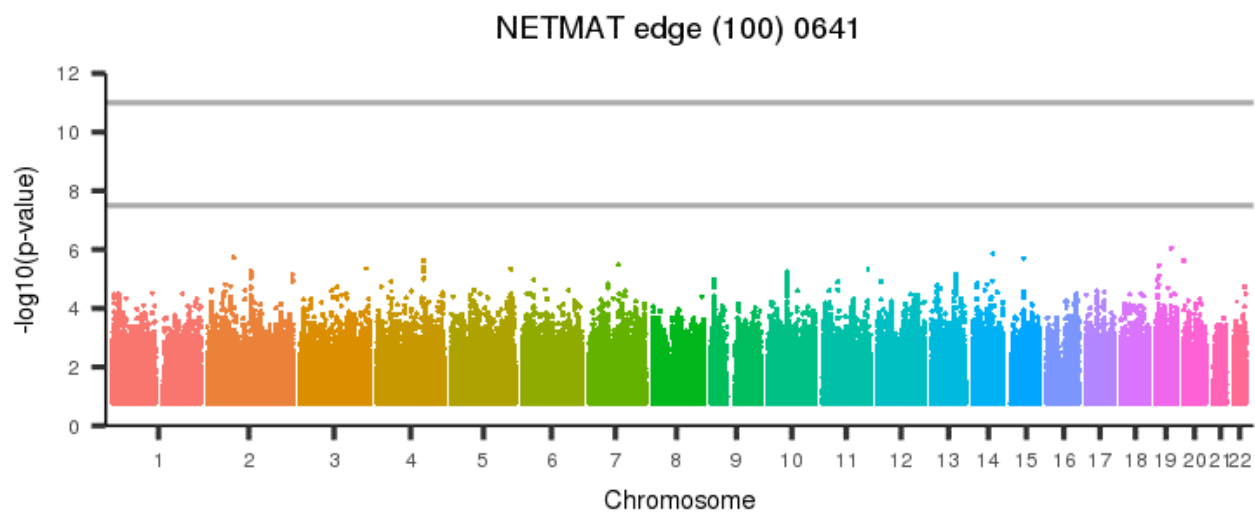
[back to list of plots](#)

Figure 1796: NETMAT edge (100) 0640



[back to list of plots](#)

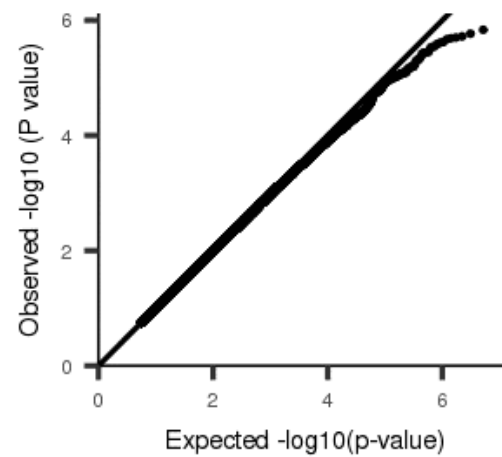
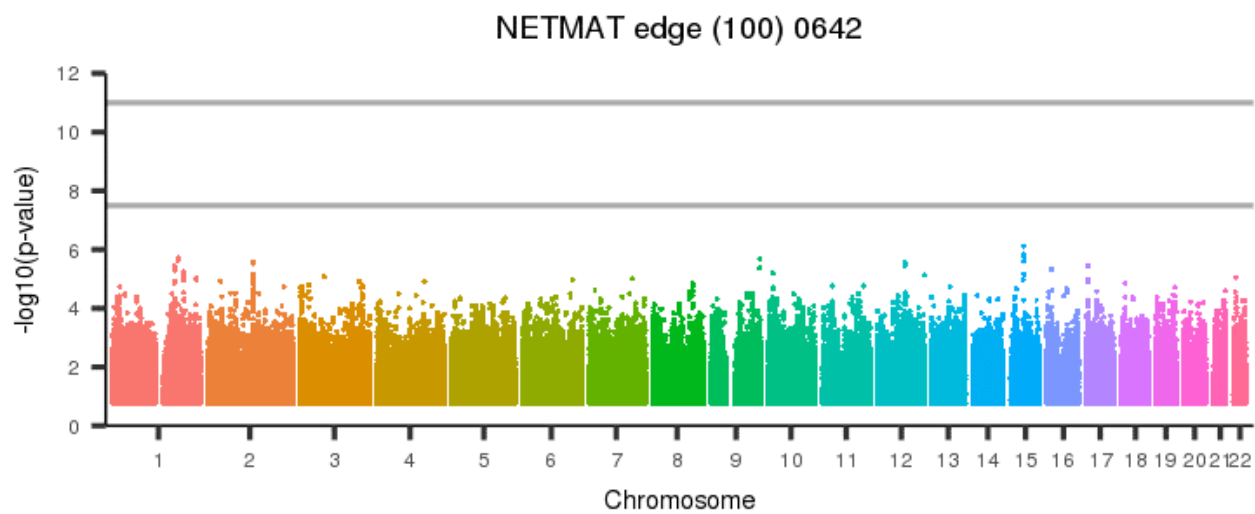
Figure 1797: NETMAT edge (100) 0641



[back to list of plots](#)

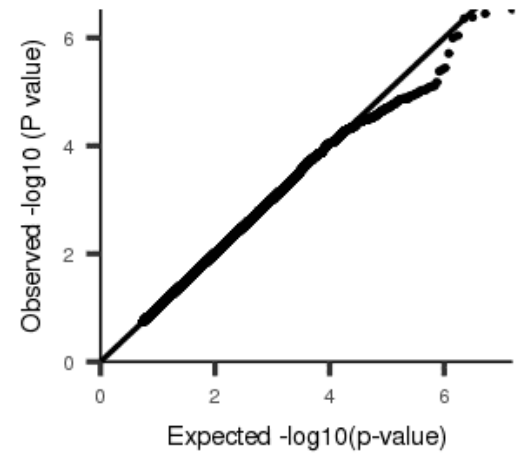
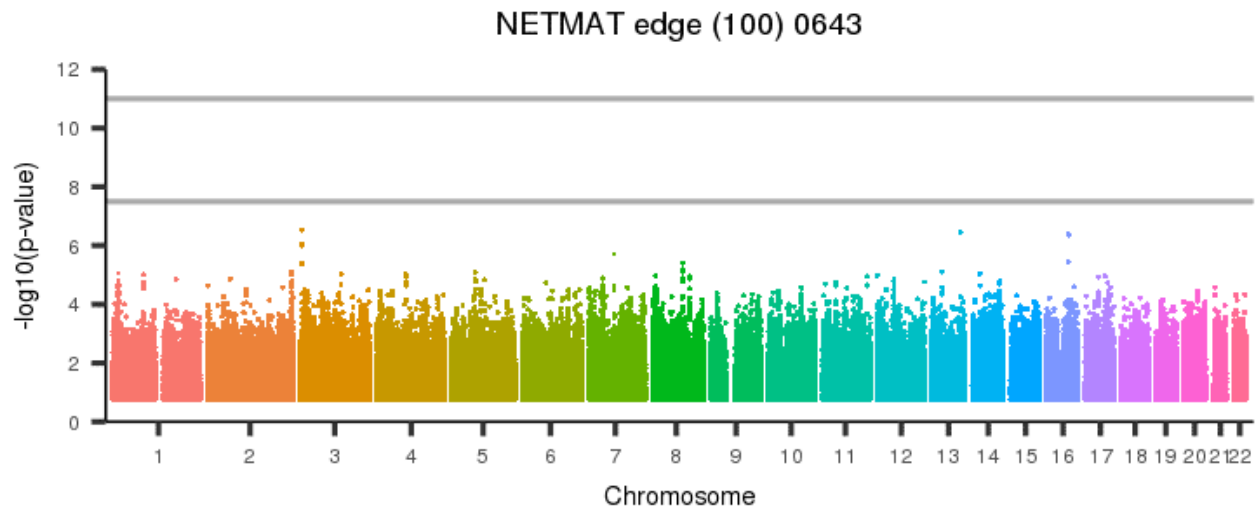


Figure 1798: NETMAT edge (100) 0642



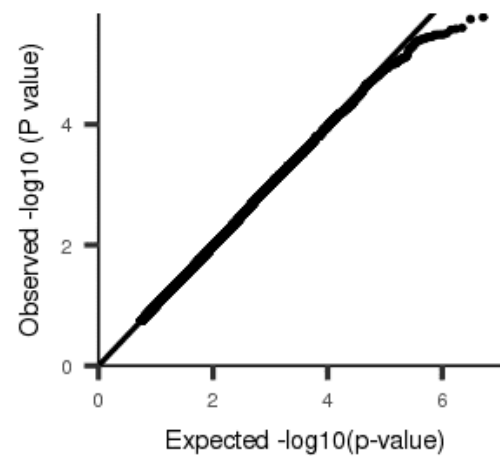
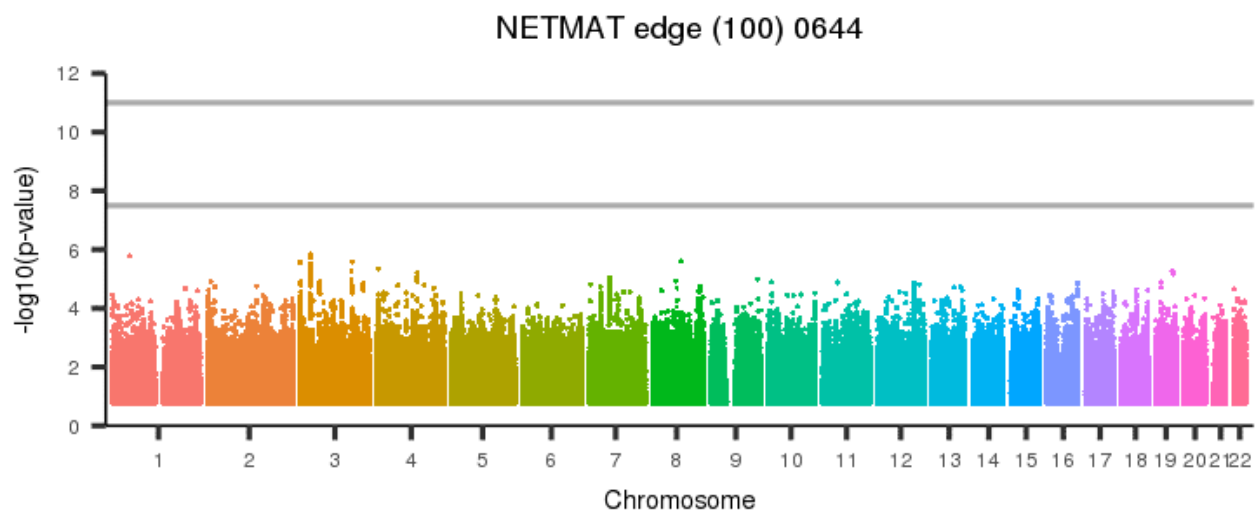
[back to list of plots](#)

Figure 1799: NETMAT edge (100) 0643



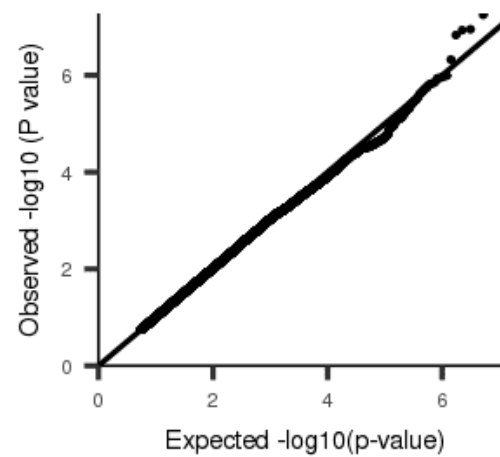
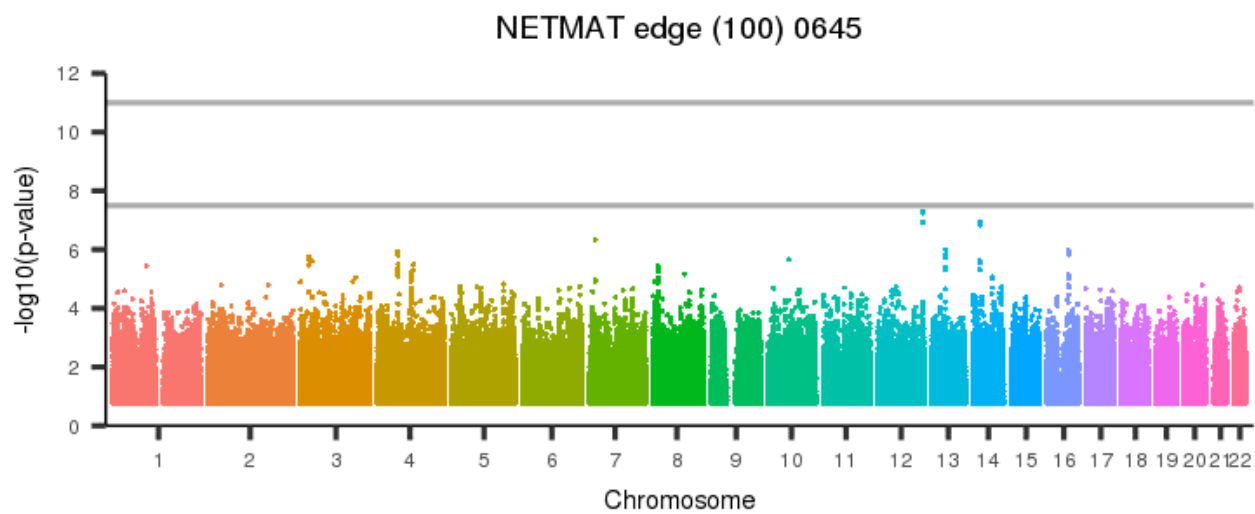
[back to list of plots](#)

Figure 1800: NETMAT edge (100) 0644



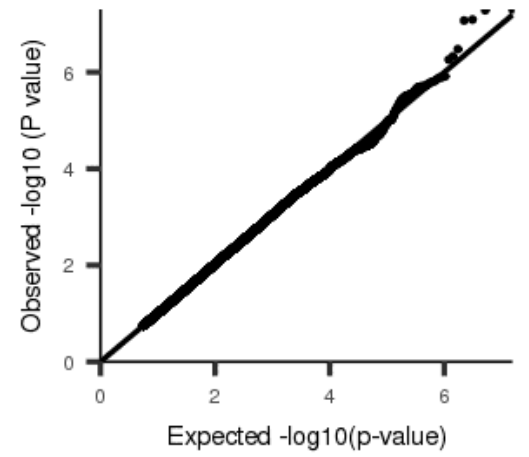
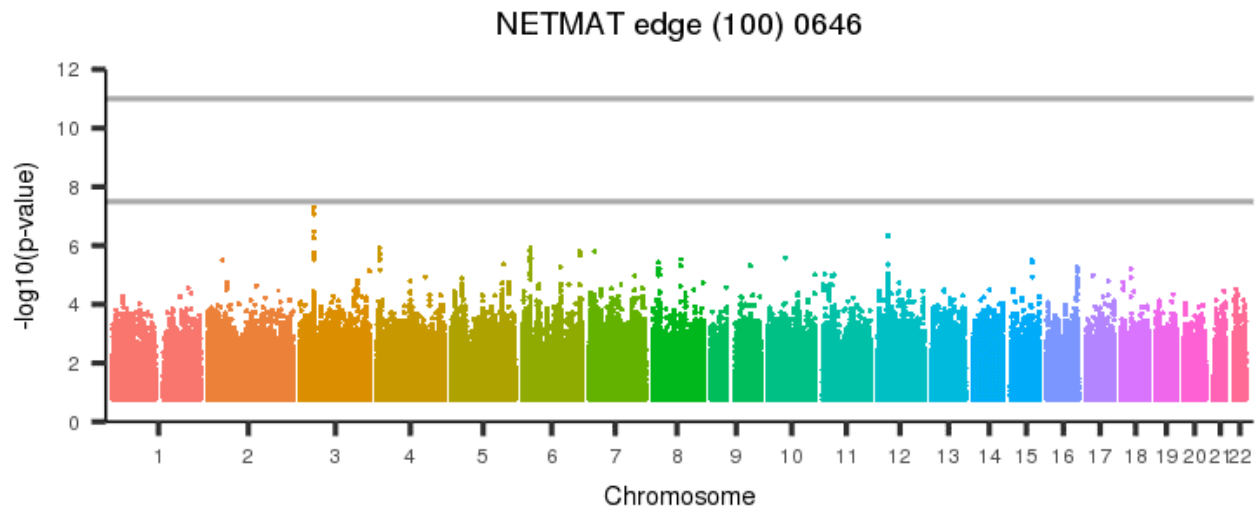
[back to list of plots](#)

Figure 1801: NETMAT edge (100) 0645



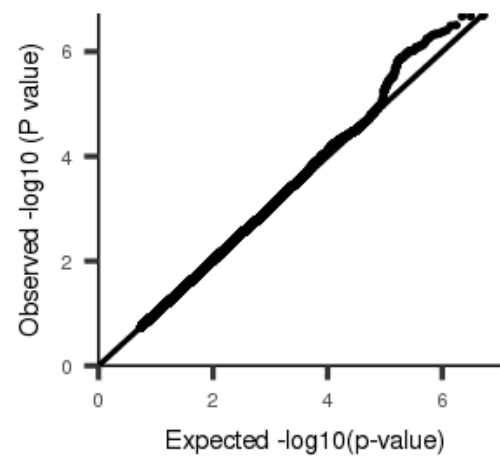
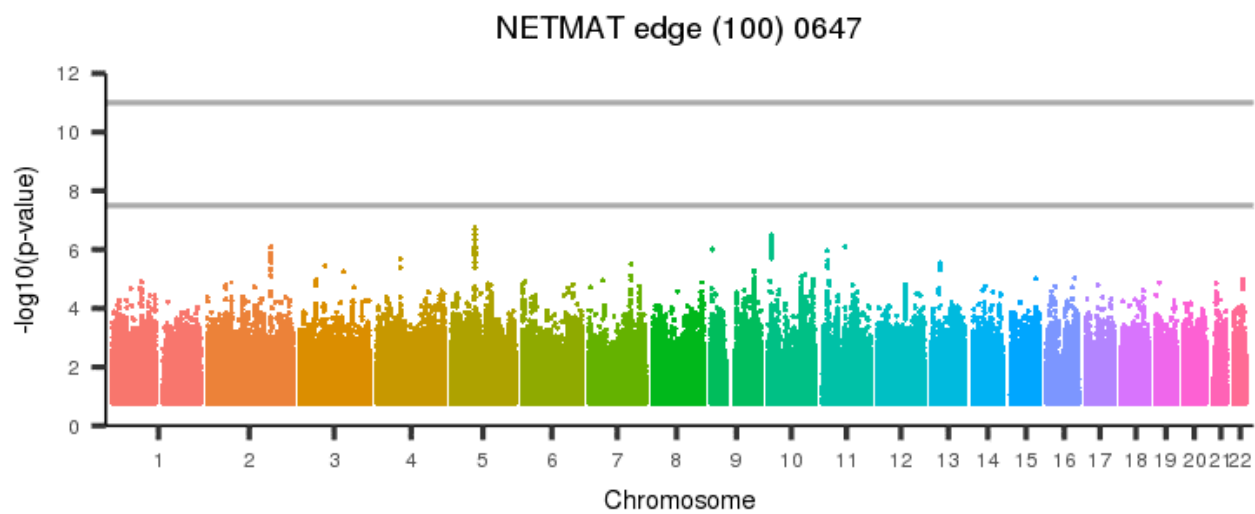
[back to list of plots](#)

Figure 1802: NETMAT edge (100) 0646



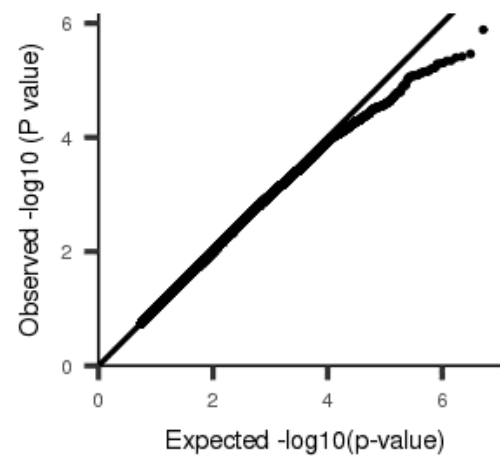
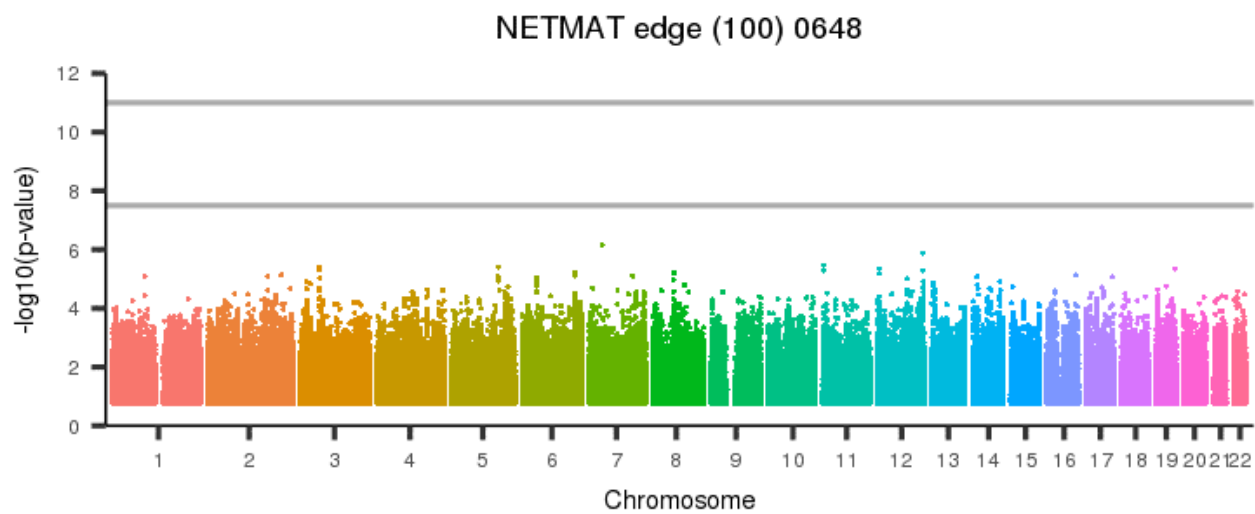
[back to list of plots](#)

Figure 1803: NETMAT edge (100) 0647



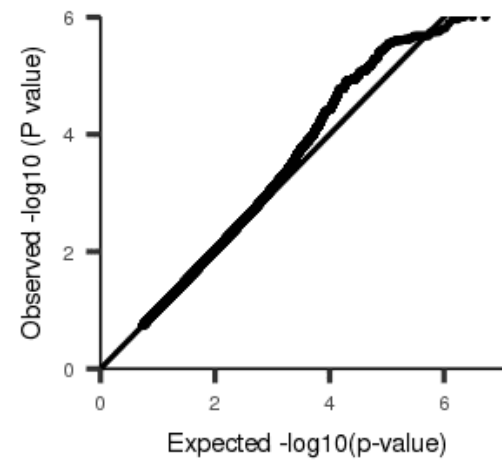
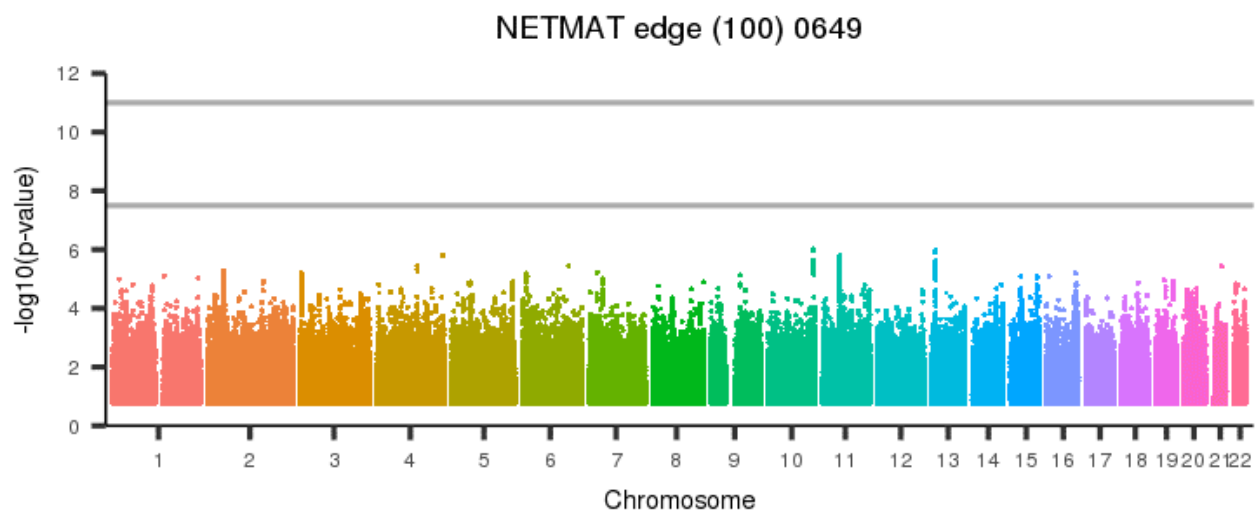
[back to list of plots](#)

Figure 1804: NETMAT edge (100) 0648



[back to list of plots](#)

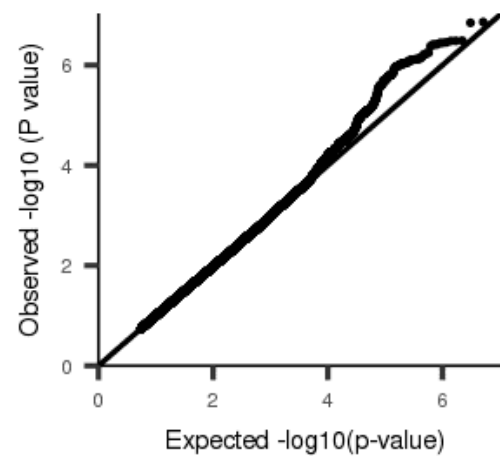
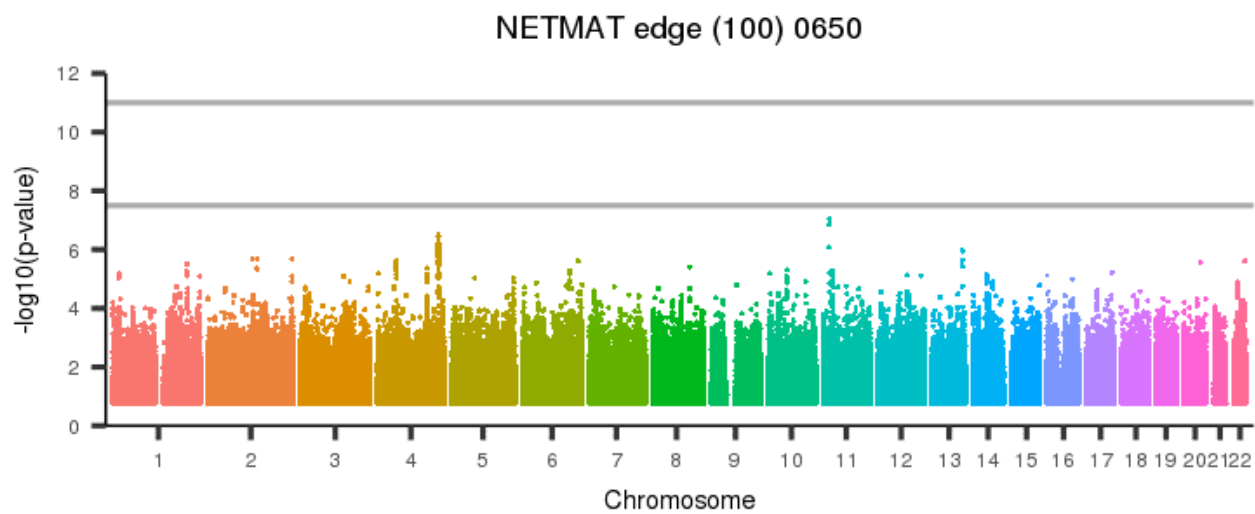
Figure 1805: NETMAT edge (100) 0649



[back to list of plots](#)

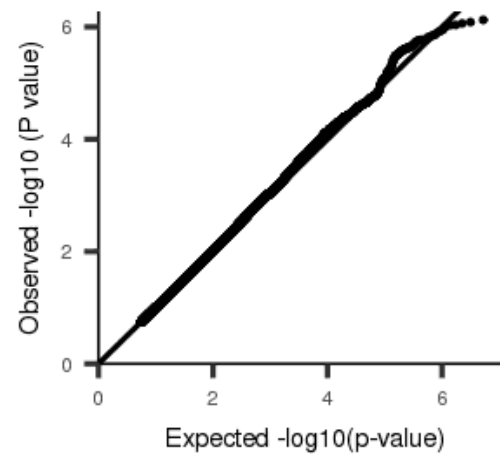
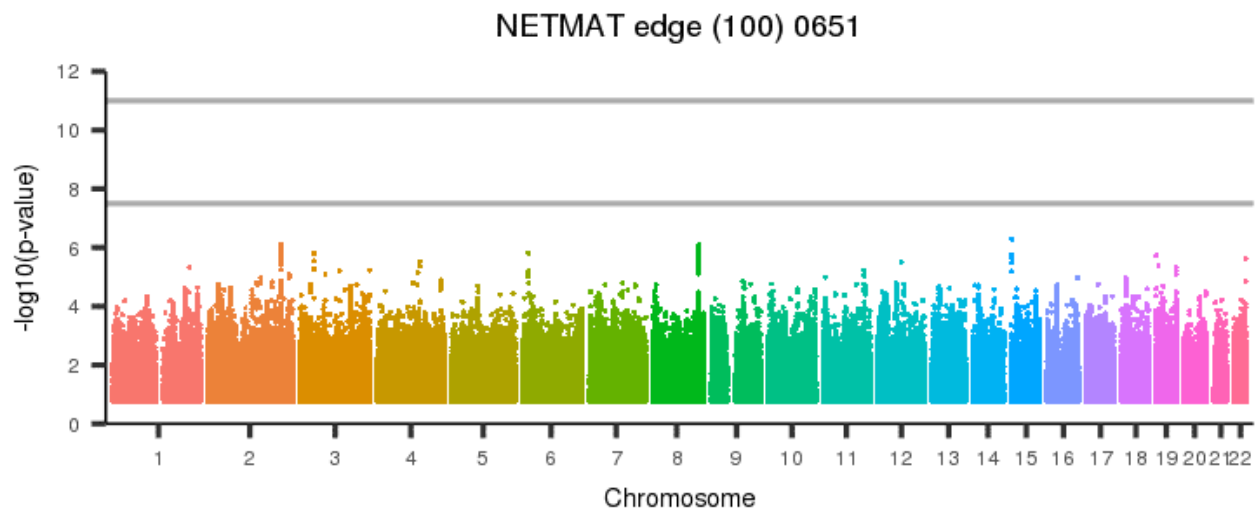


Figure 1806: NETMAT edge (100) 0650



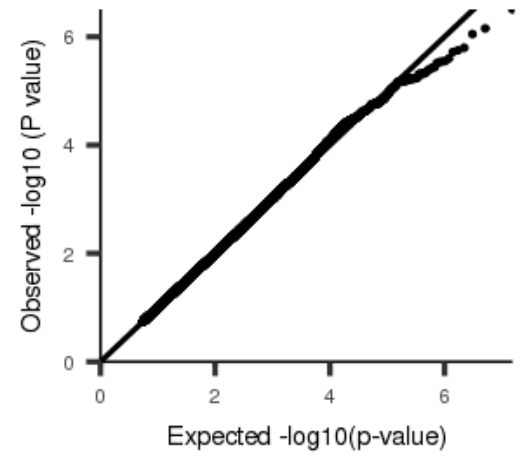
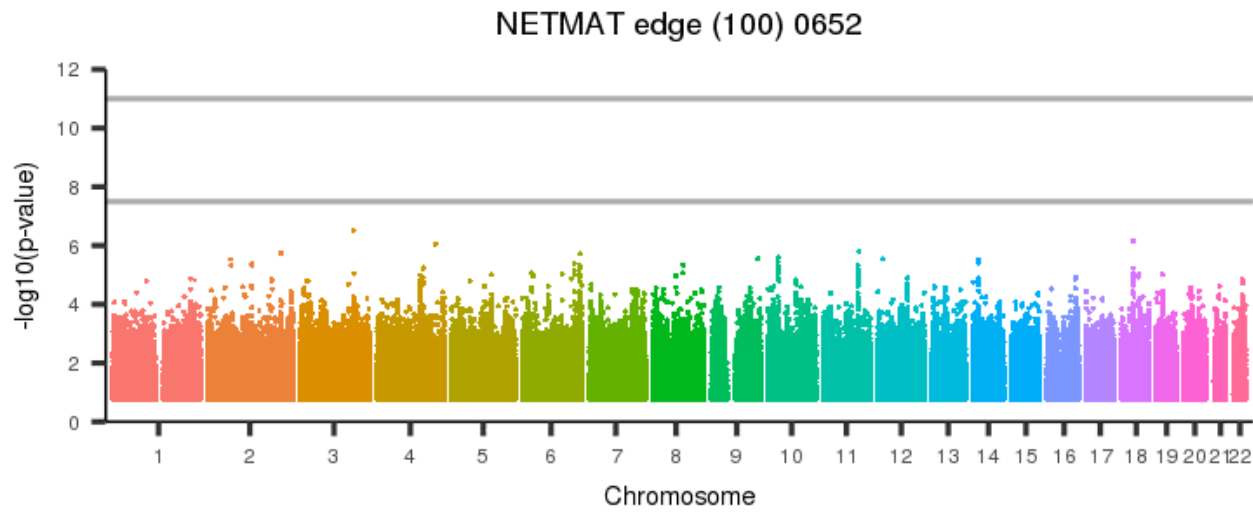
[back to list of plots](#)

Figure 1807: NETMAT edge (100) 0651



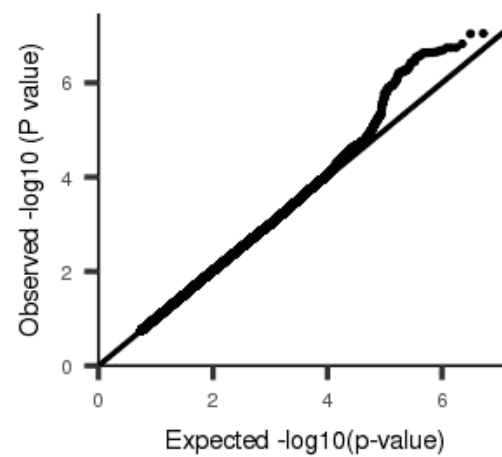
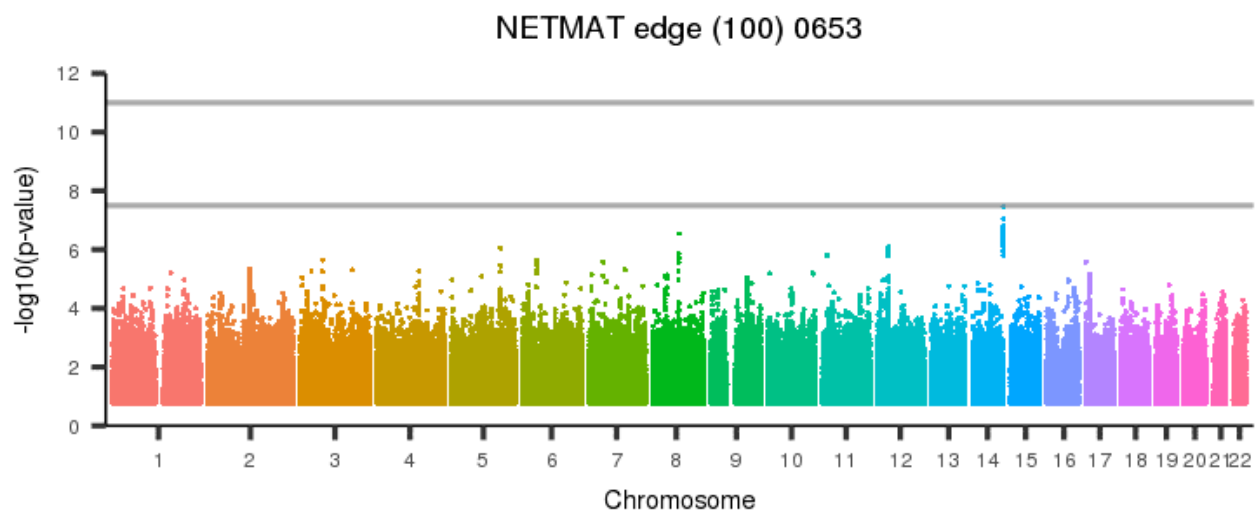
[back to list of plots](#)

Figure 1808: NETMAT edge (100) 0652



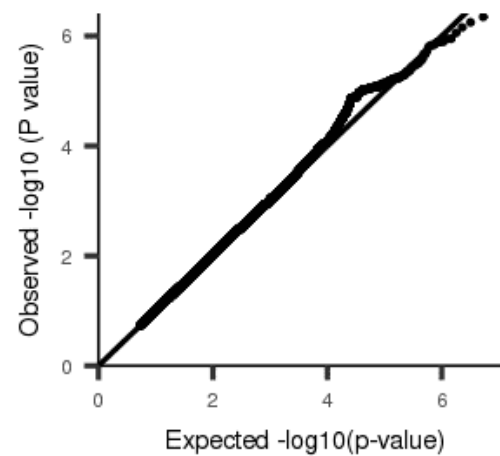
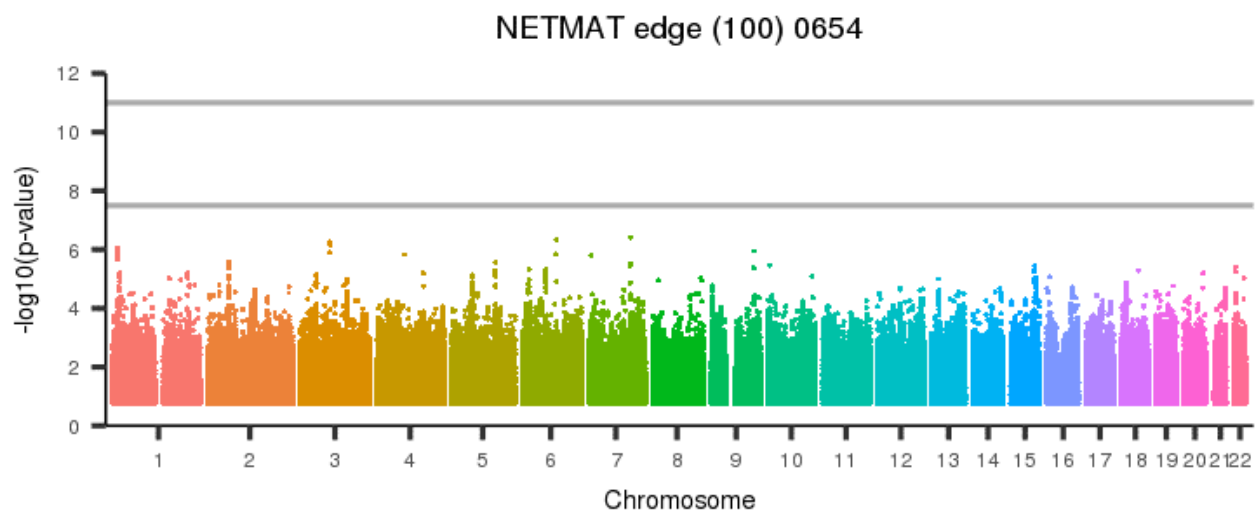
[back to list of plots](#)

Figure 1809: NETMAT edge (100) 0653



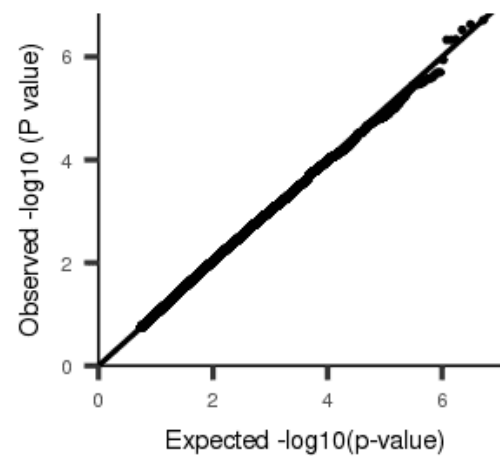
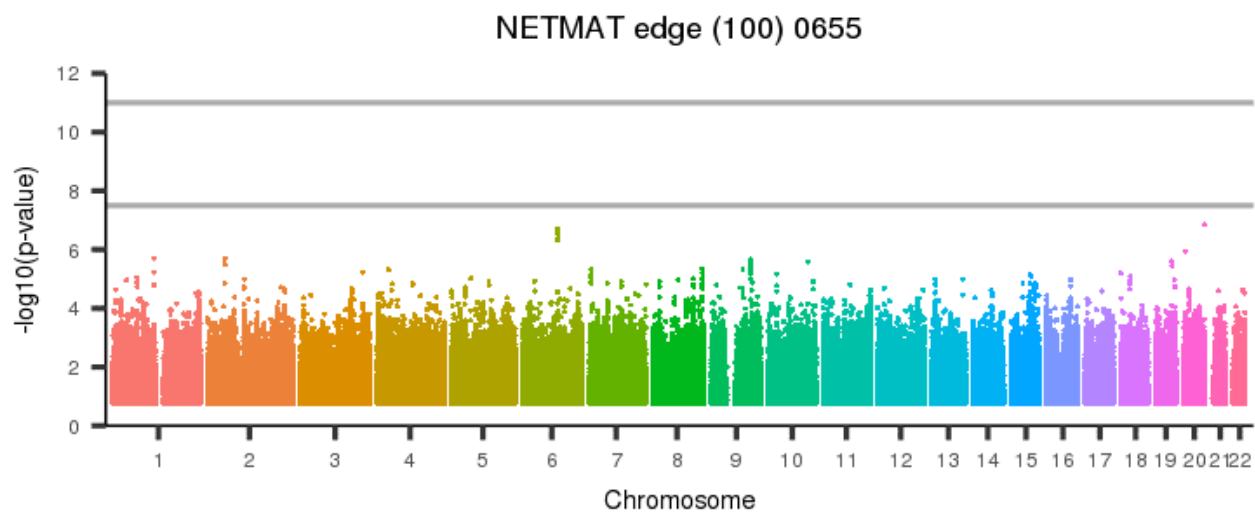
[back to list of plots](#)

Figure 1810: NETMAT edge (100) 0654



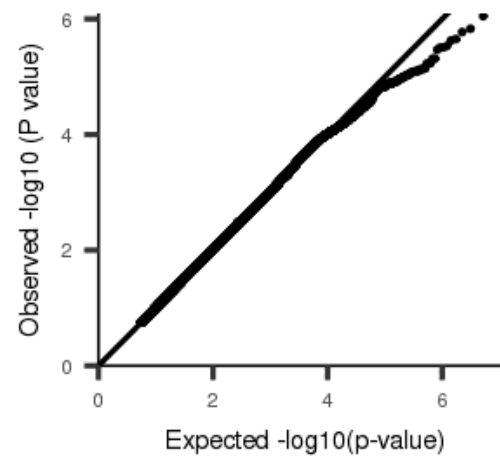
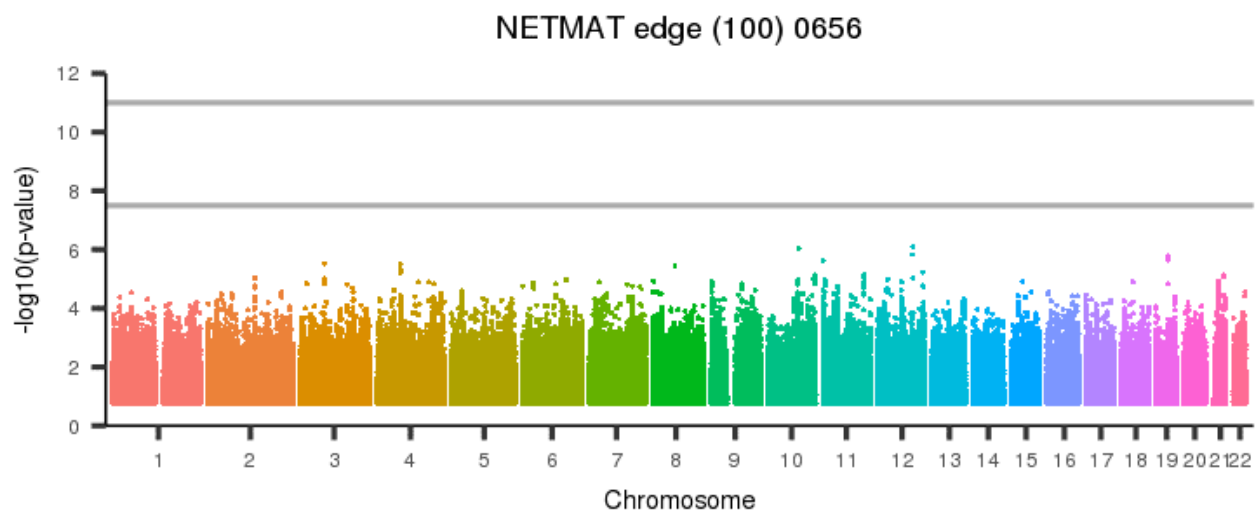
[back to list of plots](#)

Figure 1811: NETMAT edge (100) 0655



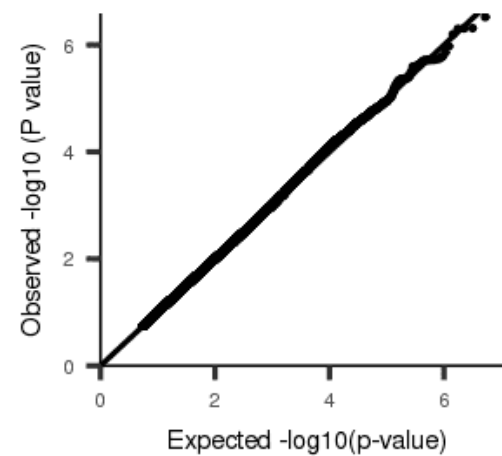
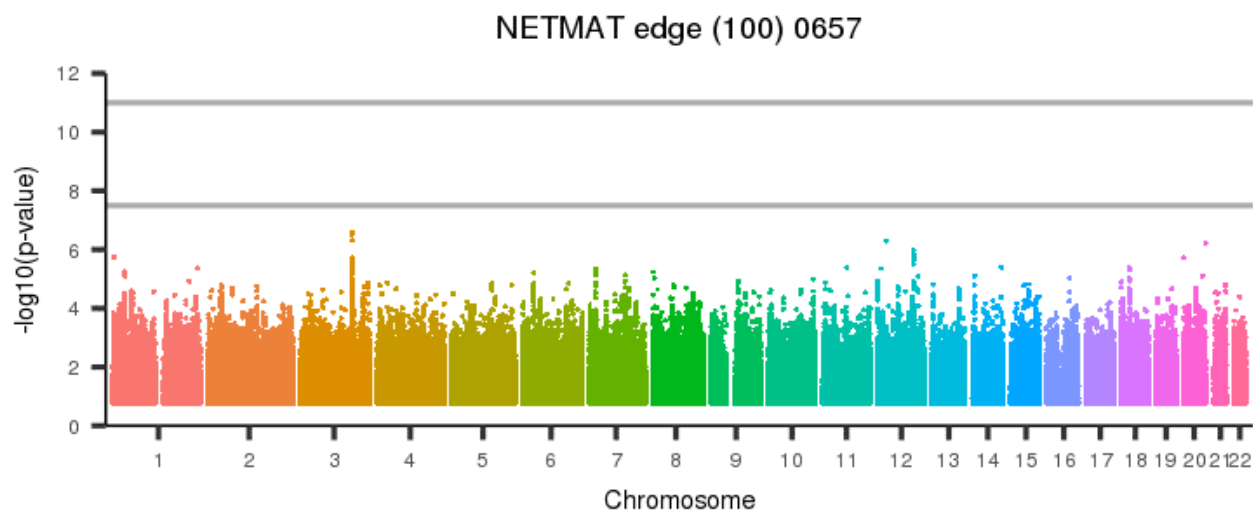
[back to list of plots](#)

Figure 1812: NETMAT edge (100) 0656



[back to list of plots](#)

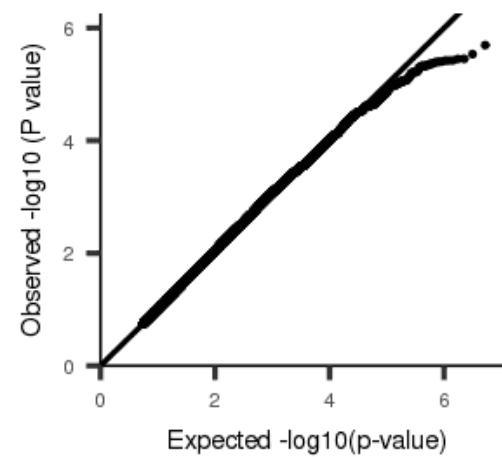
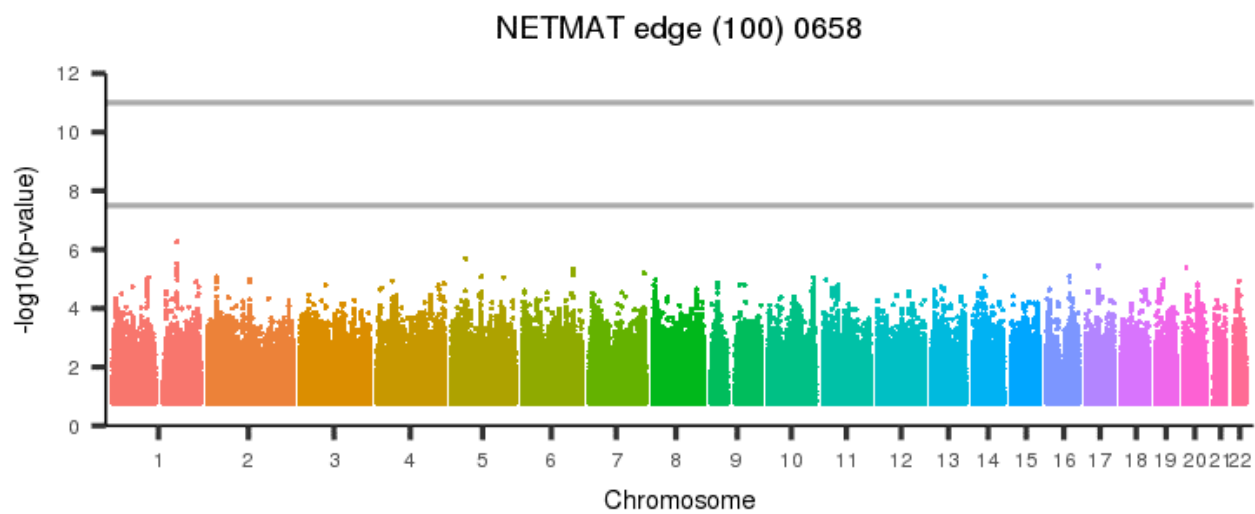
Figure 1813: NETMAT edge (100) 0657



[back to list of plots](#)

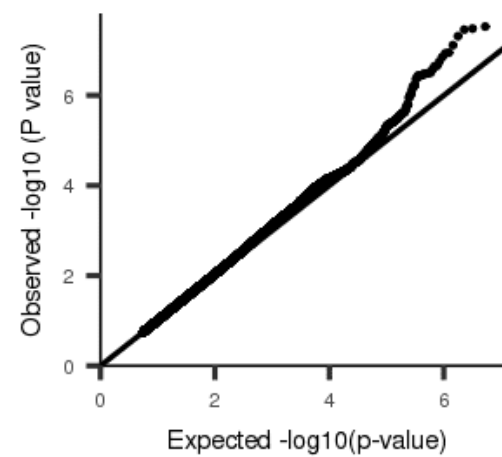
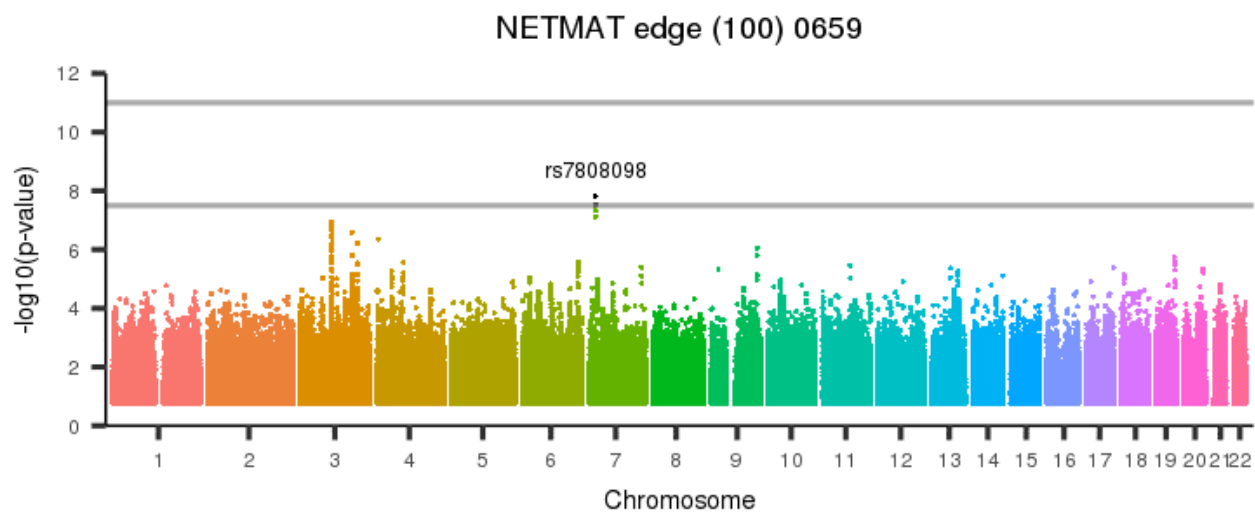


Figure 1814: NETMAT edge (100) 0658



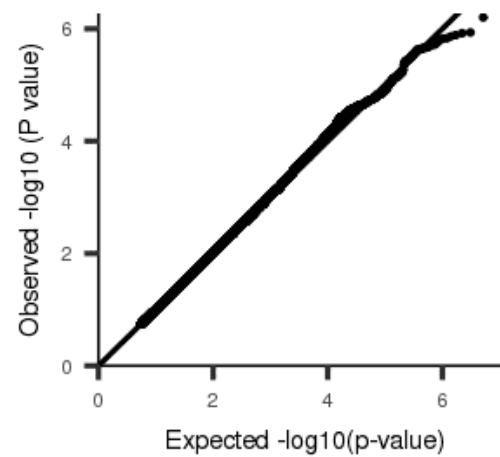
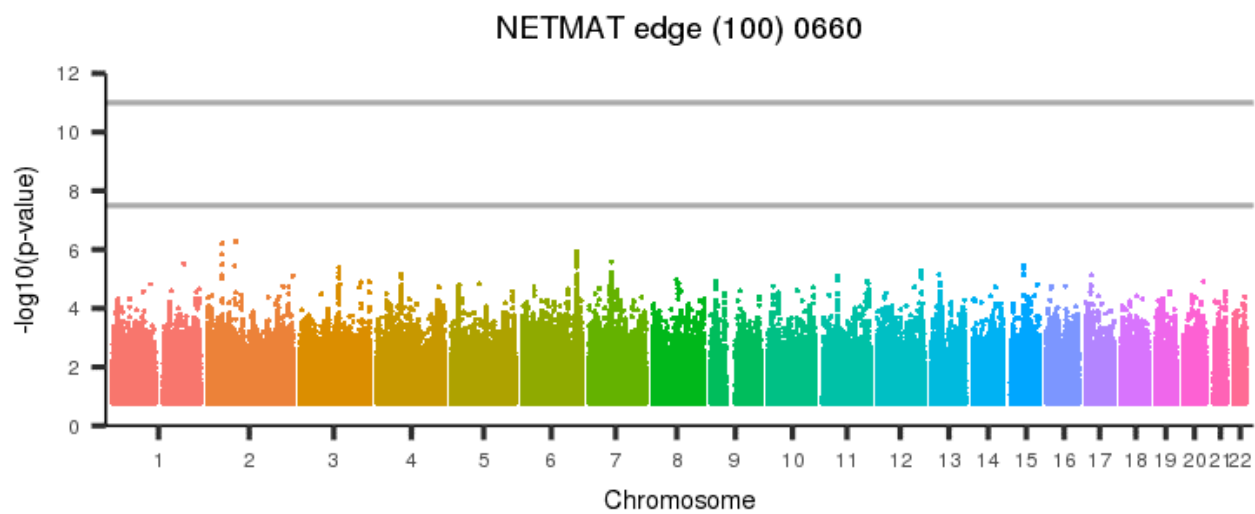
[back to list of plots](#)

Figure 1815: NETMAT edge (100) 0659



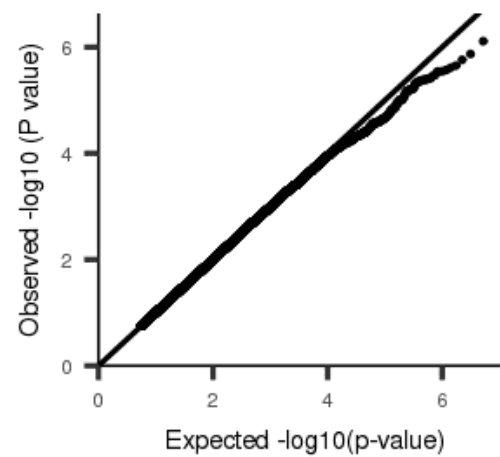
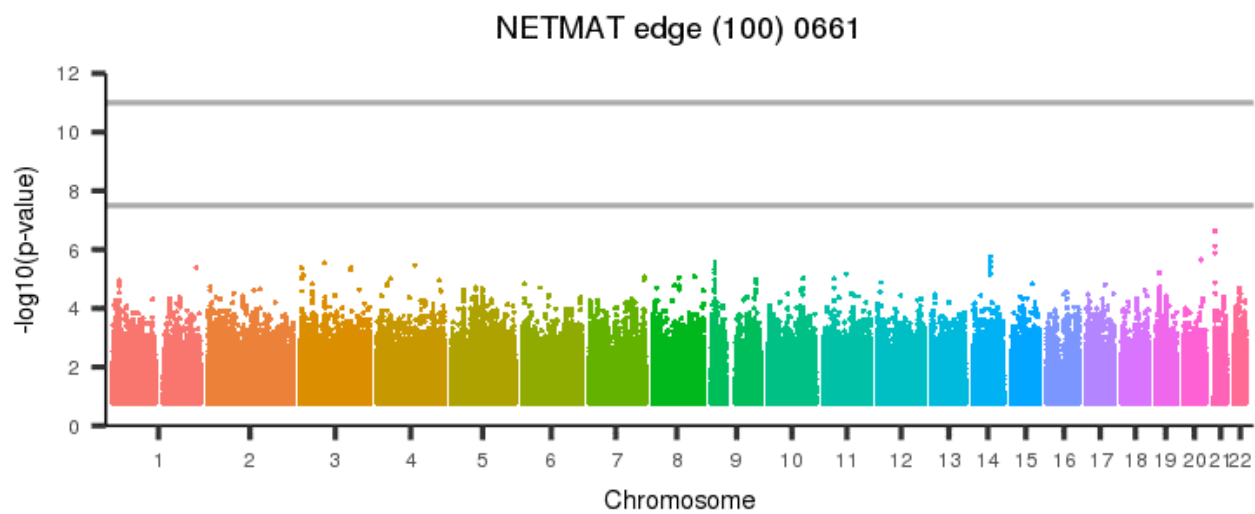
[back to list of plots](#)

Figure 1816: NETMAT edge (100) 0660



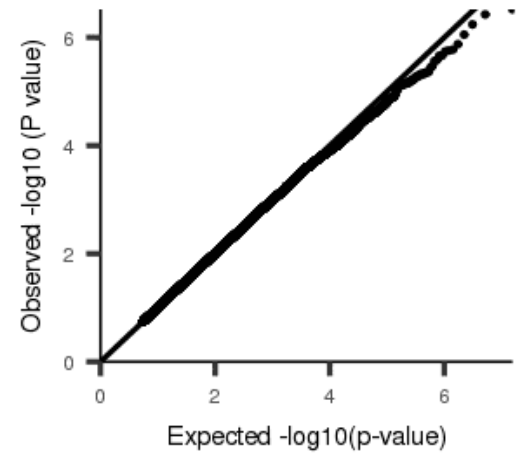
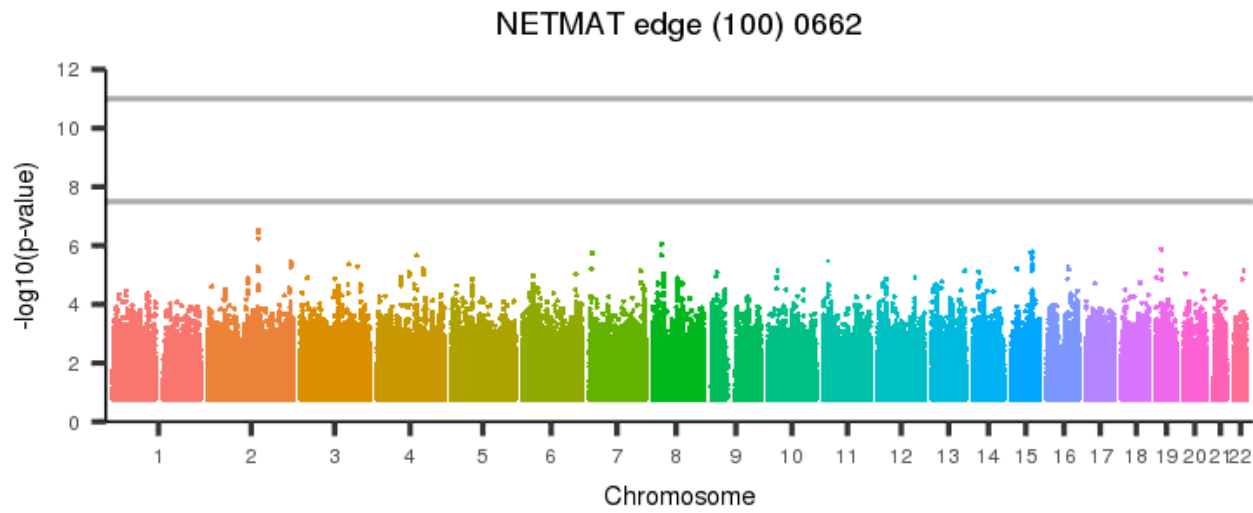
[back to list of plots](#)

Figure 1817: NETMAT edge (100) 0661



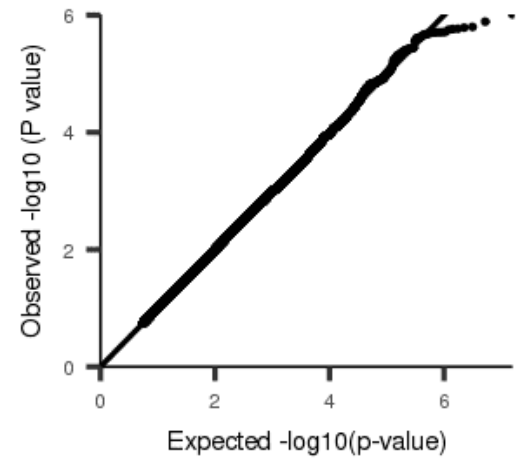
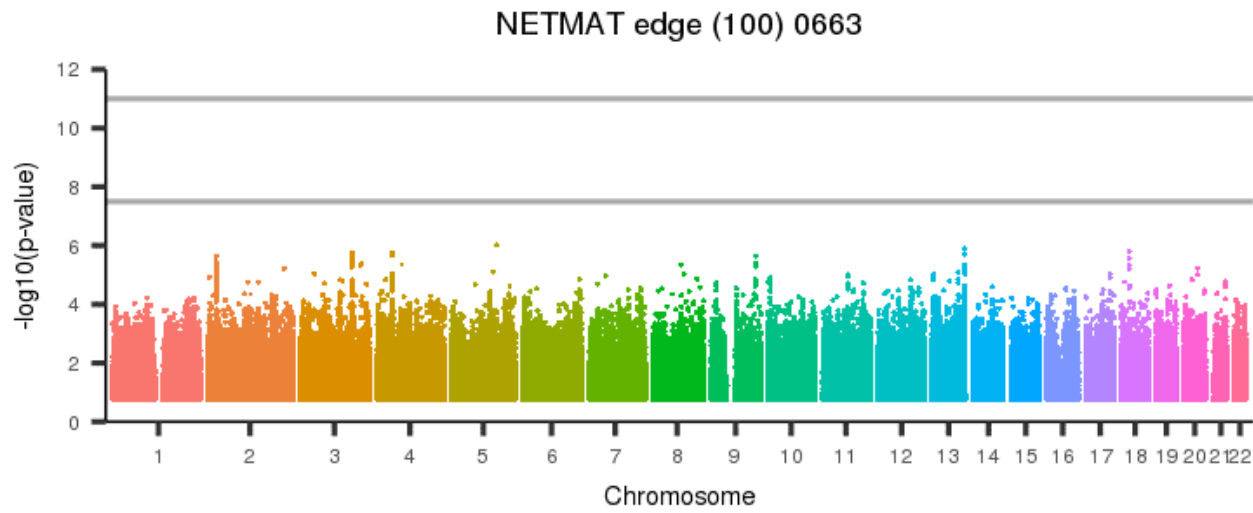
[back to list of plots](#)

Figure 1818: NETMAT edge (100) 0662



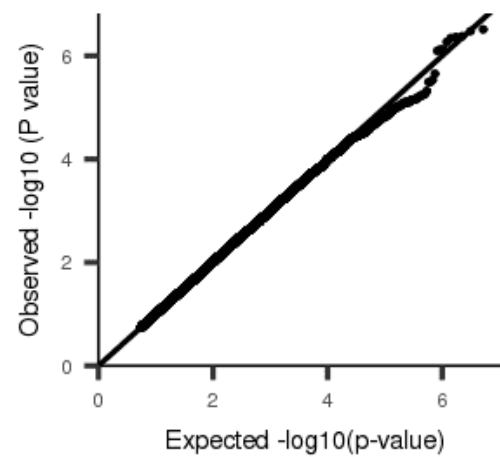
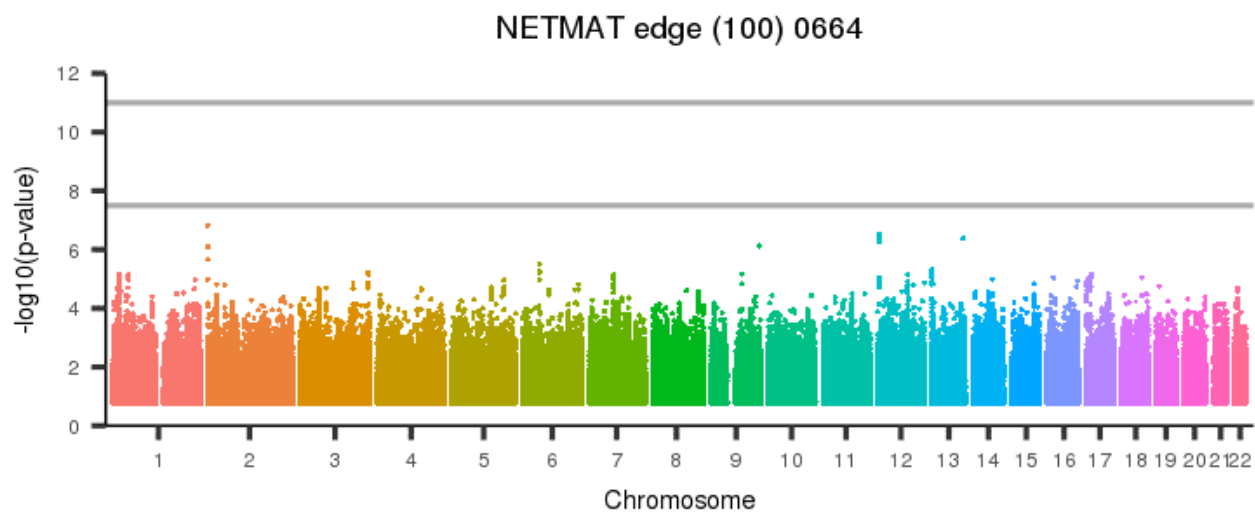
[back to list of plots](#)

Figure 1819: NETMAT edge (100) 0663



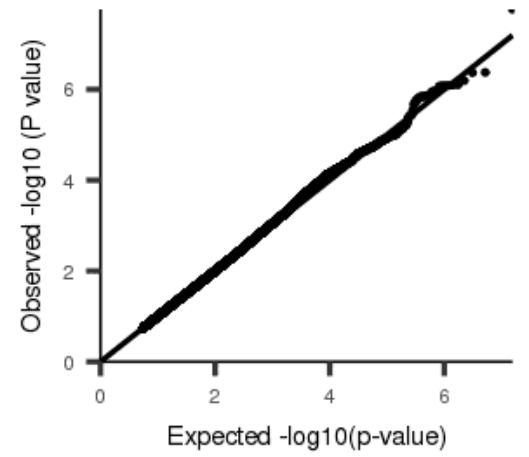
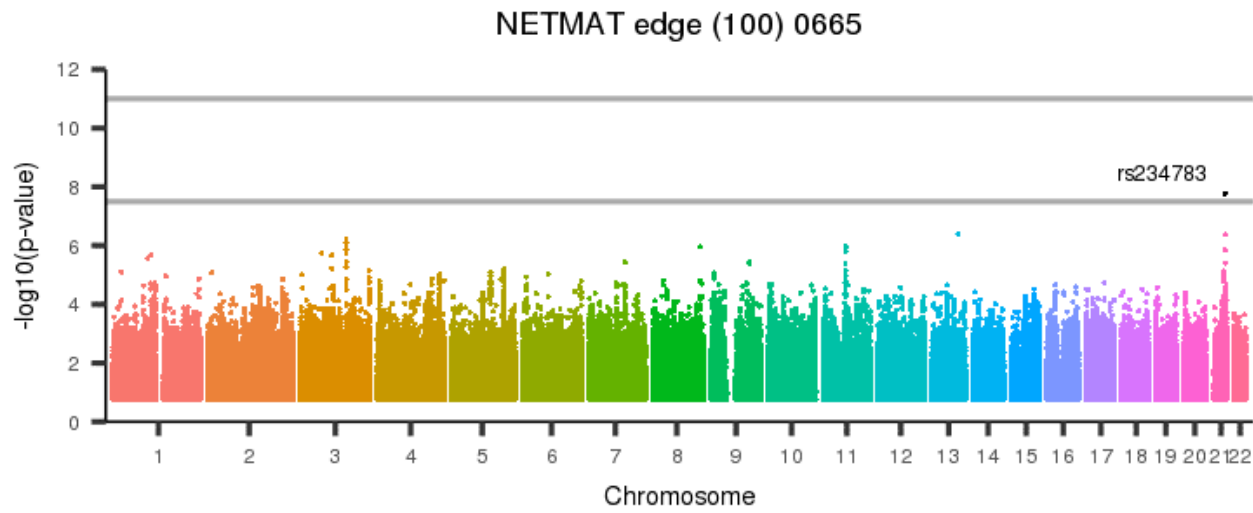
[back to list of plots](#)

Figure 1820: NETMAT edge (100) 0664



[back to list of plots](#)

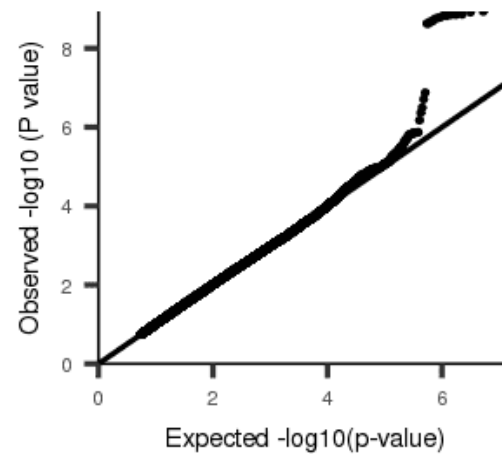
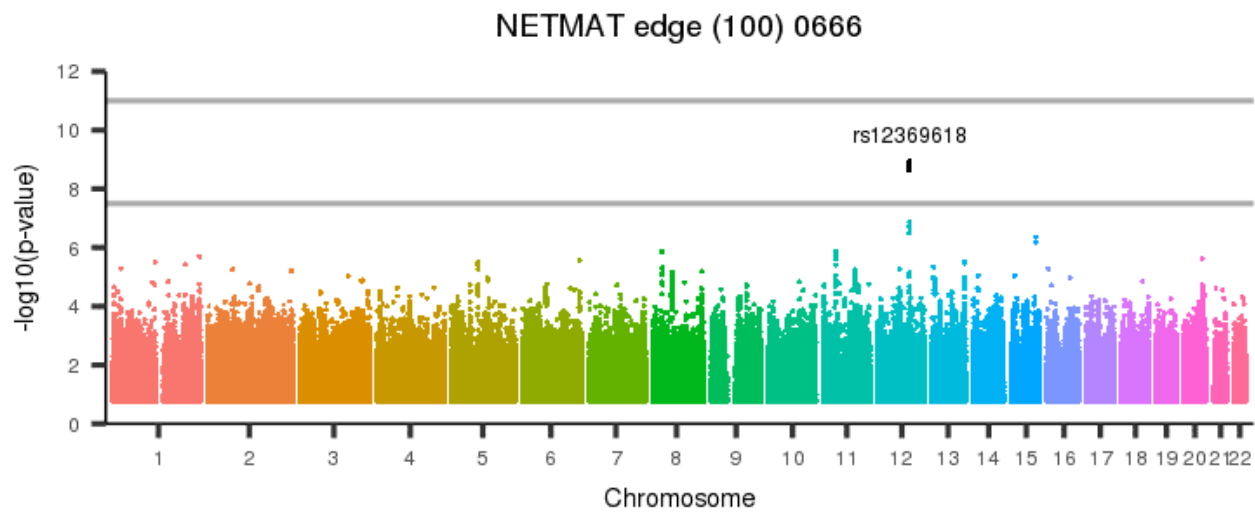
Figure 1821: NETMAT edge (100) 0665



[back to list of plots](#)

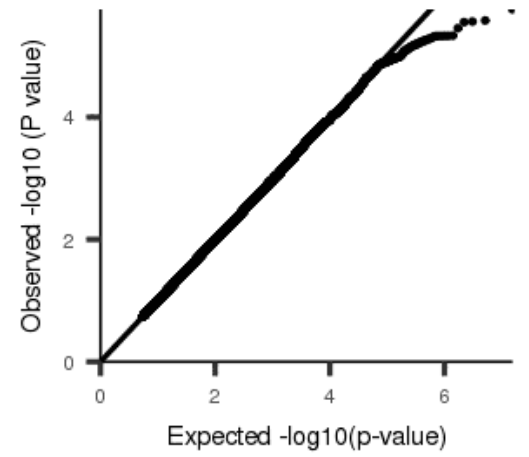
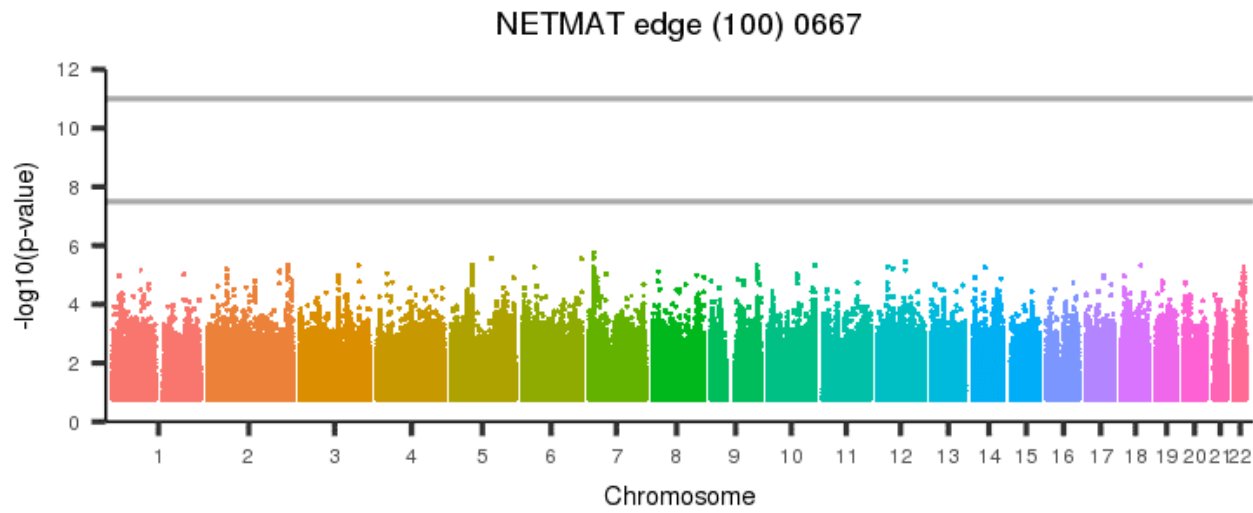


Figure 1822: NETMAT edge (100) 0666



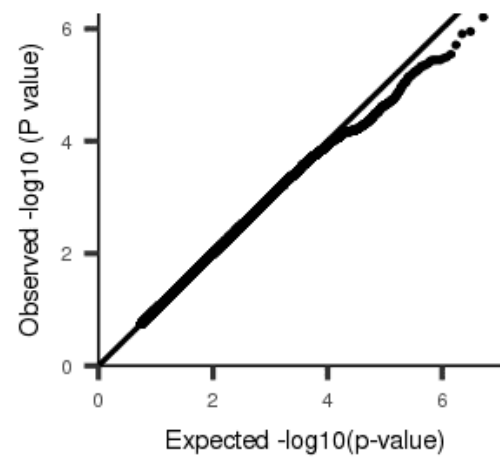
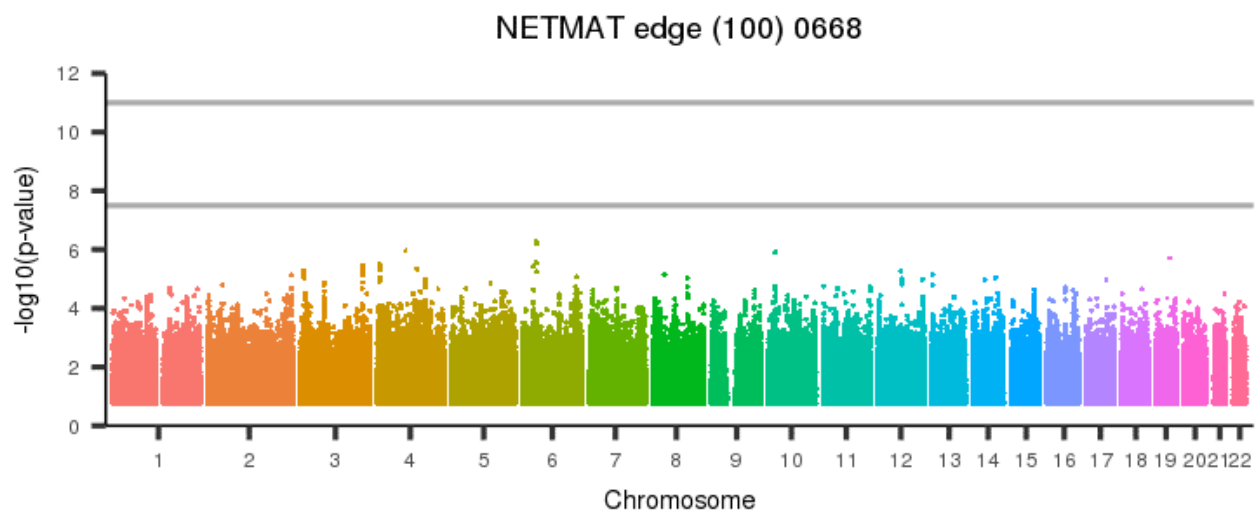
[back to list of plots](#)

Figure 1823: NETMAT edge (100) 0667



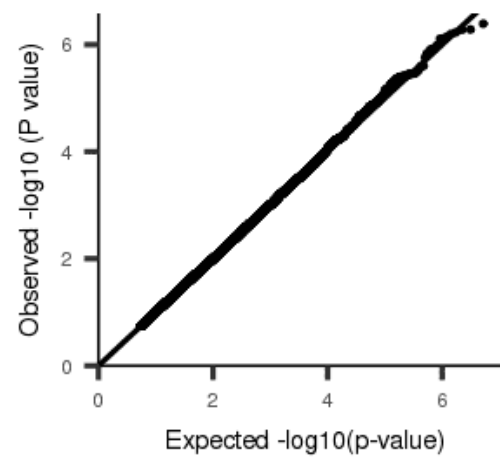
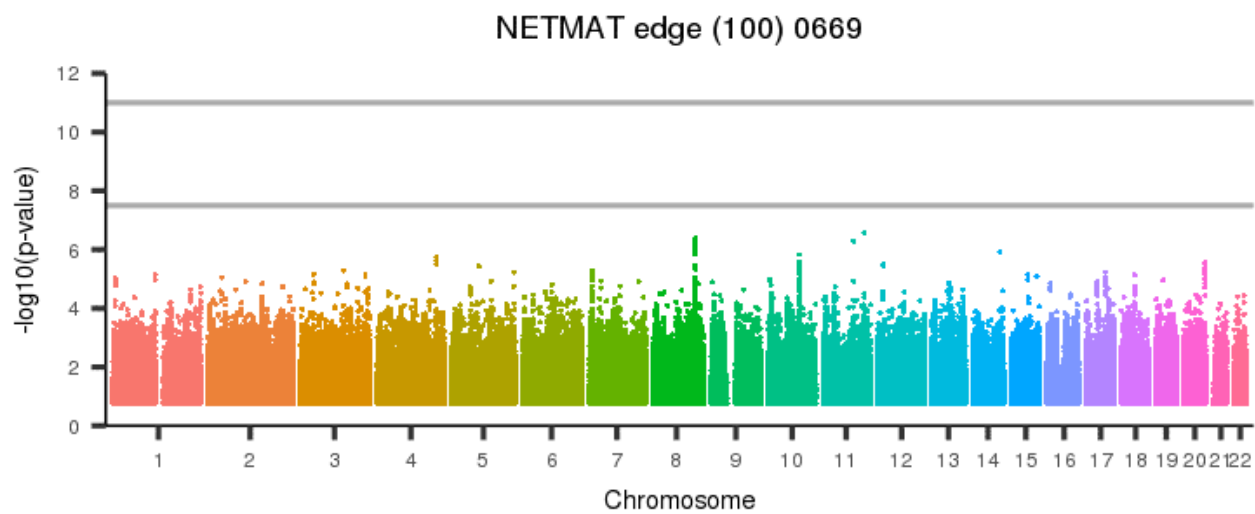
[back to list of plots](#)

Figure 1824: NETMAT edge (100) 0668



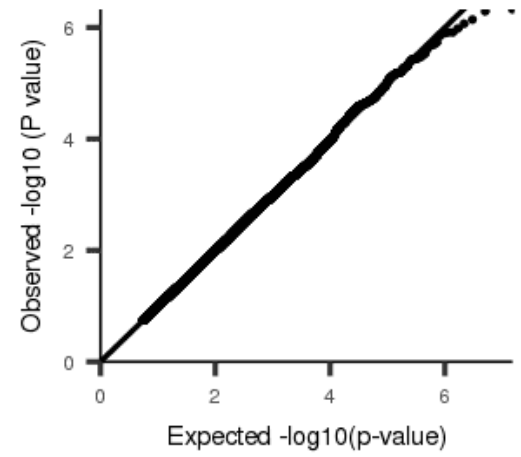
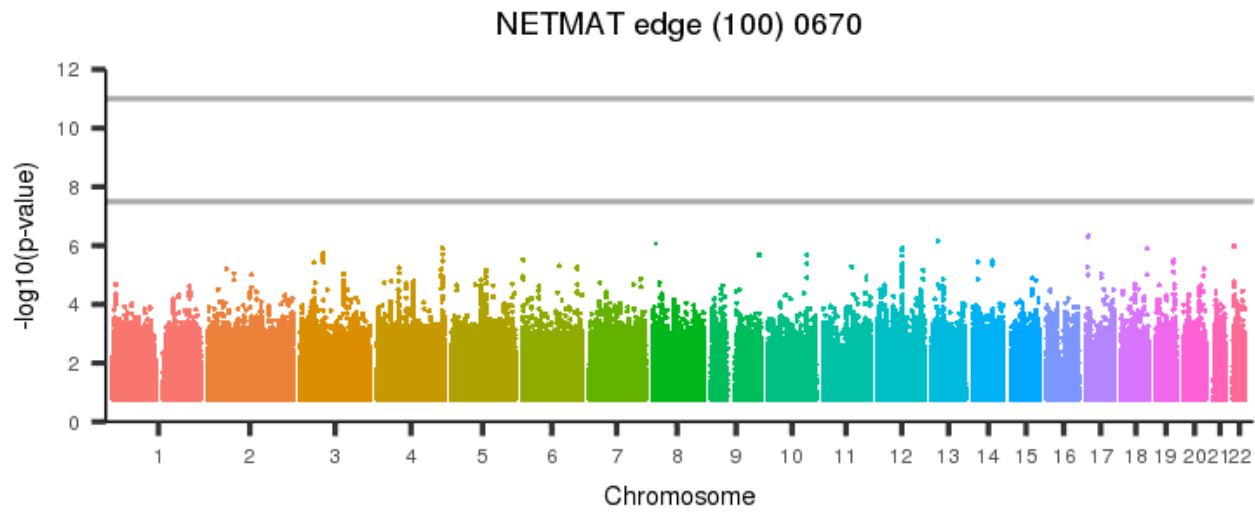
[back to list of plots](#)

Figure 1825: NETMAT edge (100) 0669



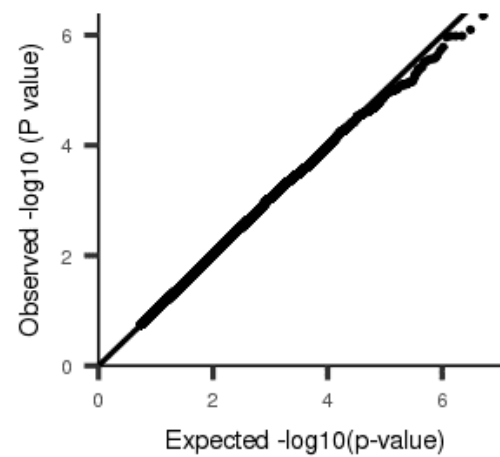
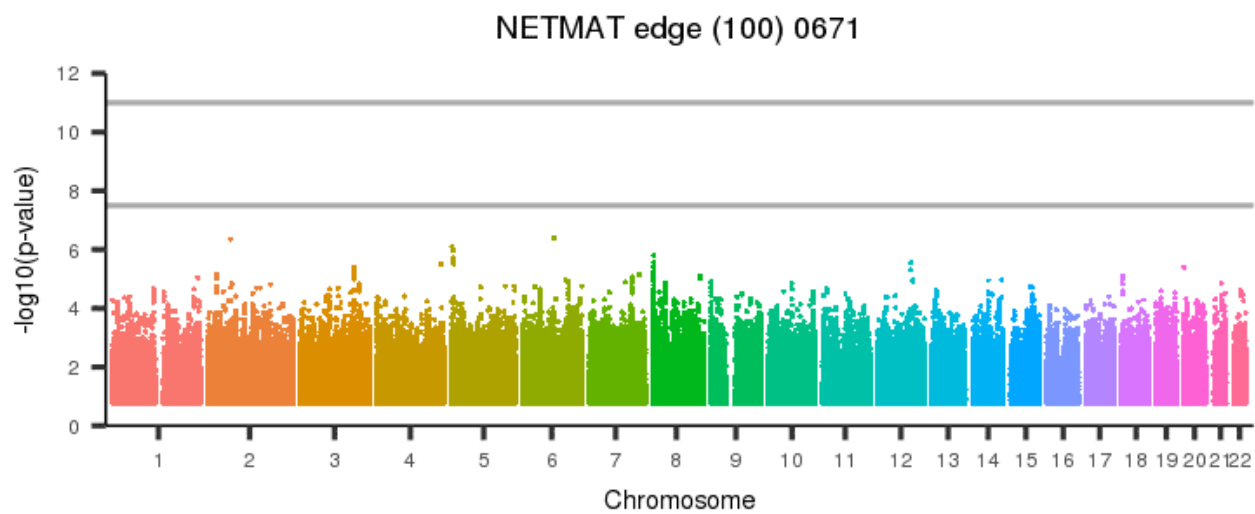
[back to list of plots](#)

Figure 1826: NETMAT edge (100) 0670



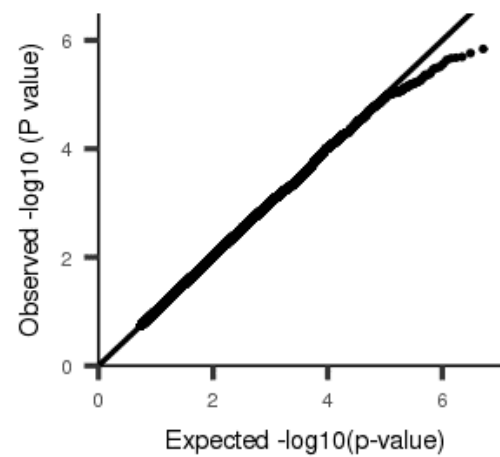
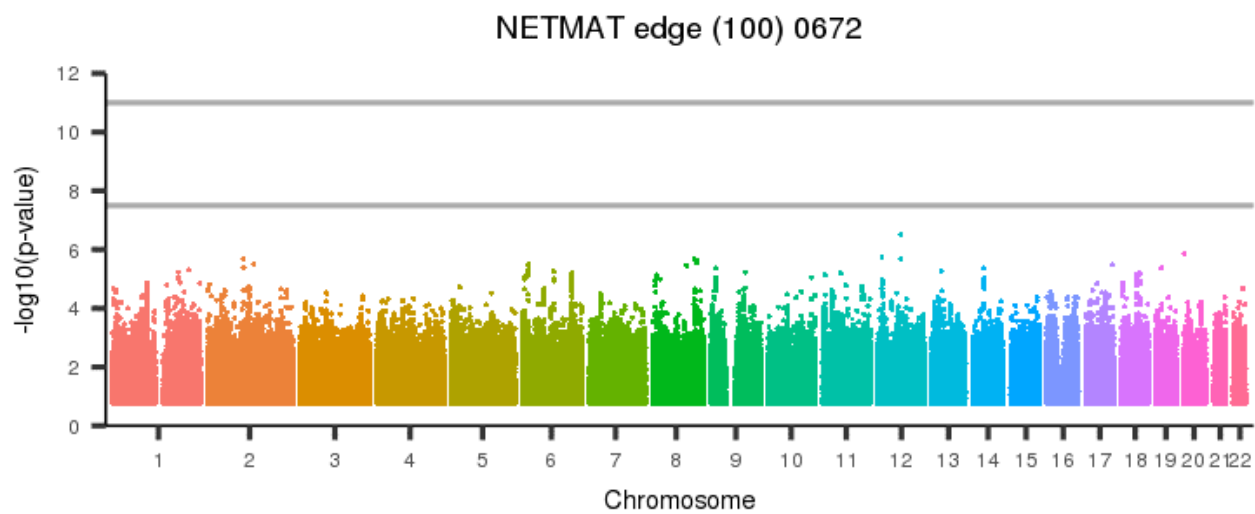
[back to list of plots](#)

Figure 1827: NETMAT edge (100) 0671



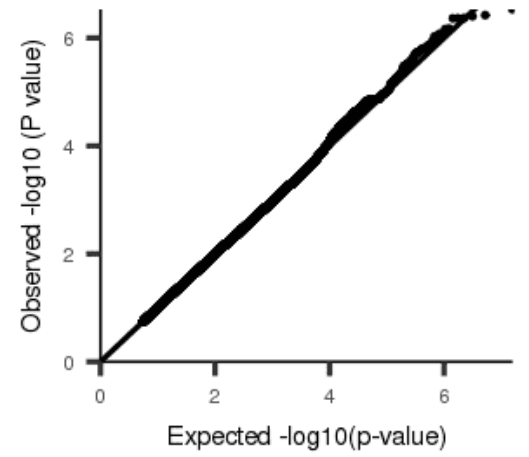
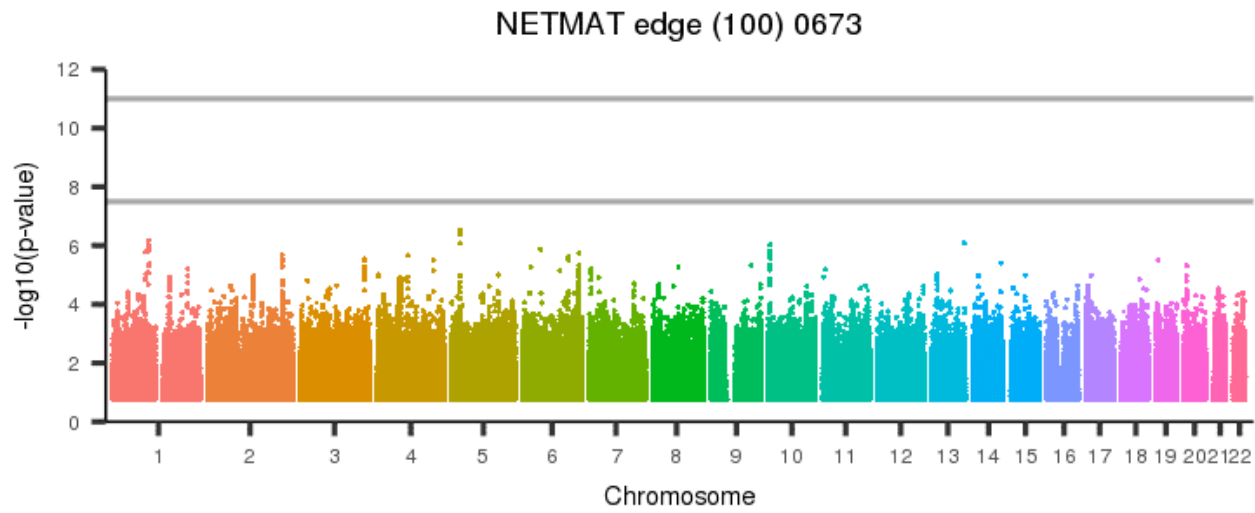
[back to list of plots](#)

Figure 1828: NETMAT edge (100) 0672



[back to list of plots](#)

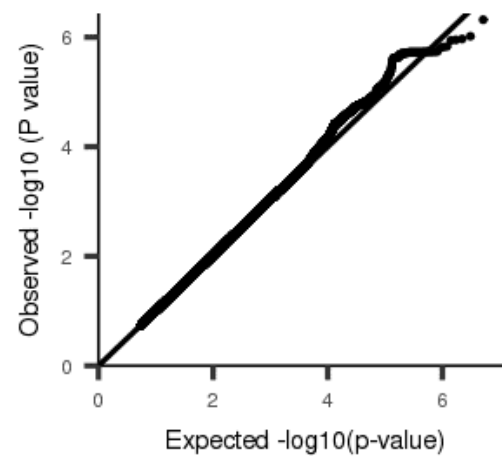
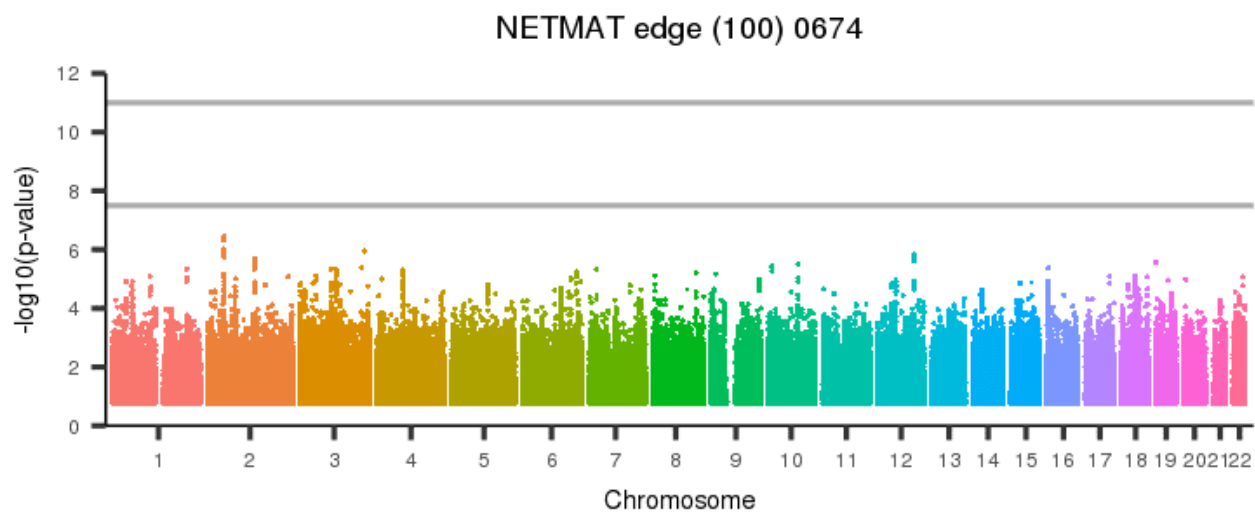
Figure 1829: NETMAT edge (100) 0673



[back to list of plots](#)

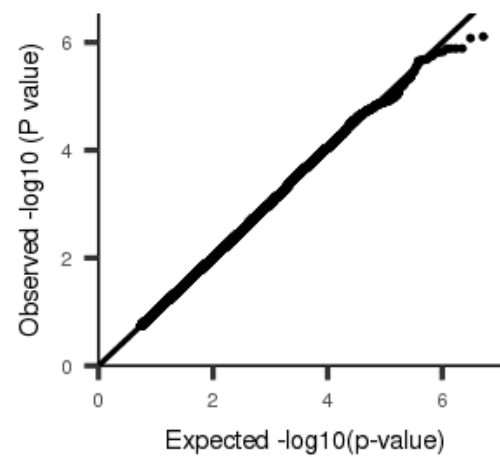
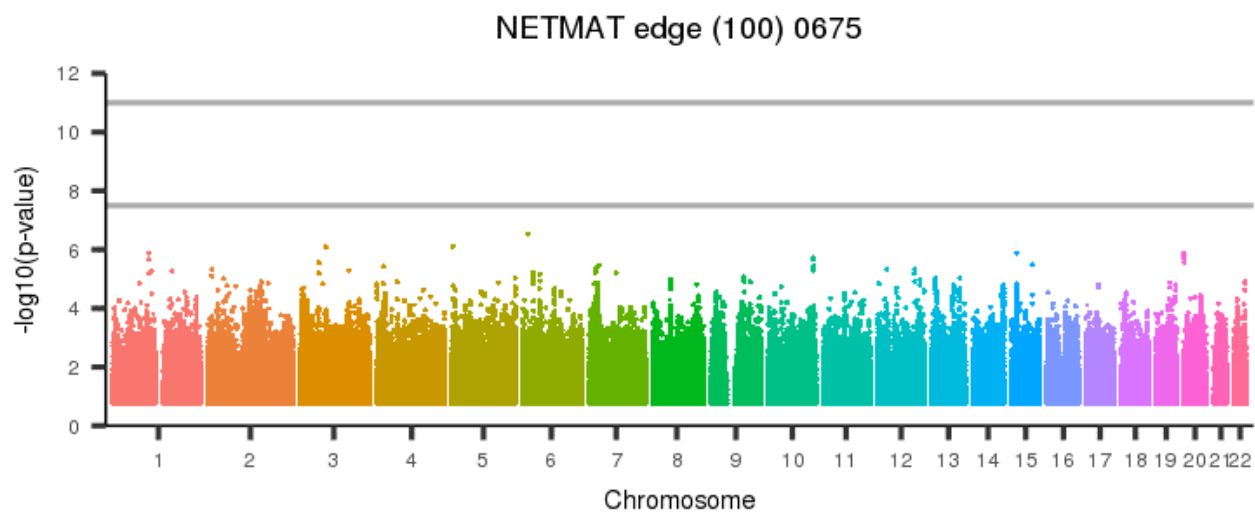


Figure 1830: NETMAT edge (100) 0674



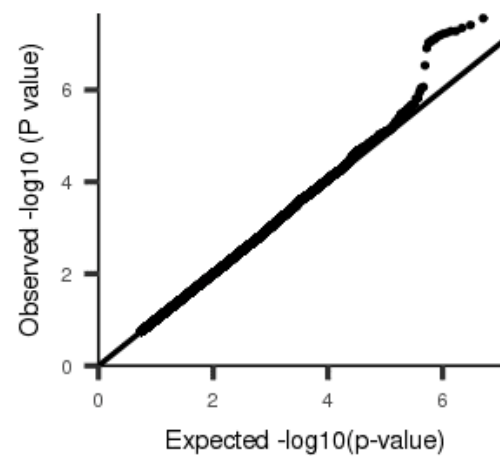
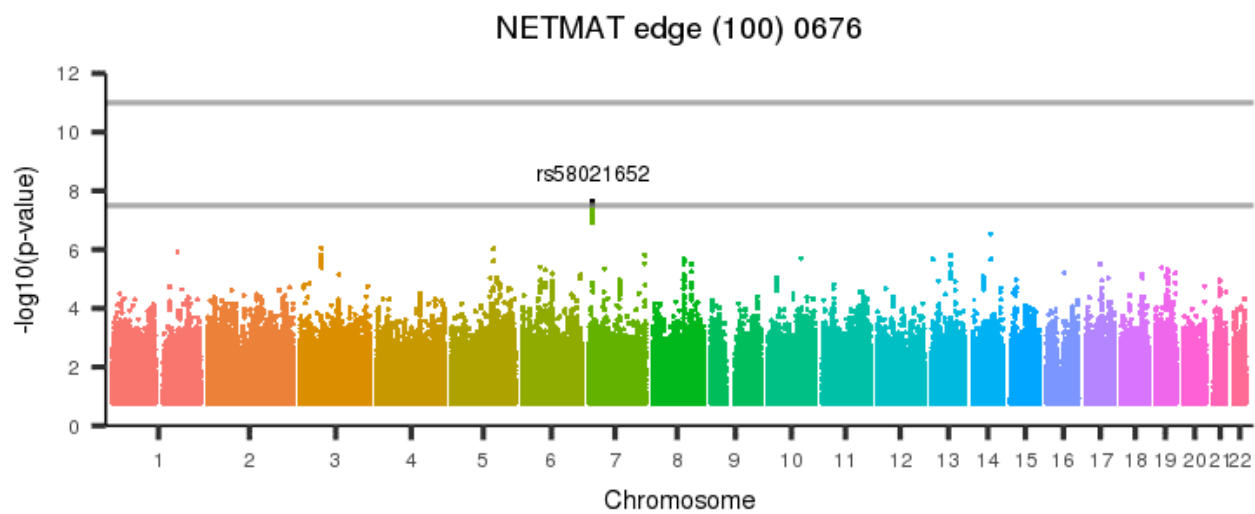
[back to list of plots](#)

Figure 1831: NETMAT edge (100) 0675



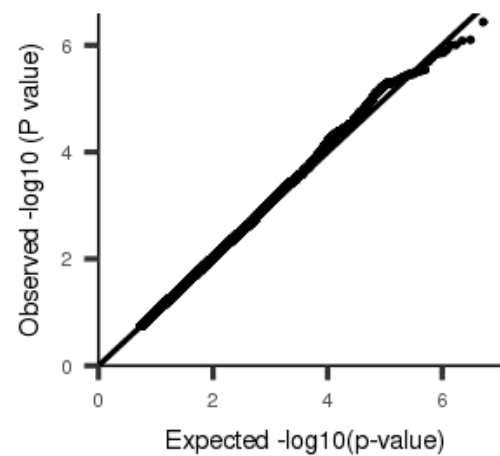
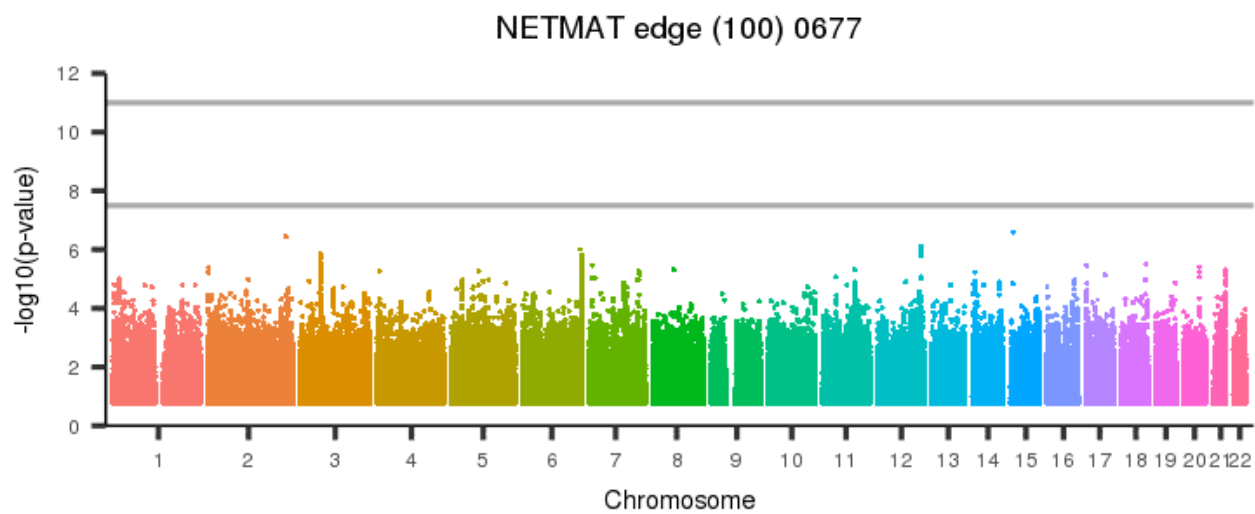
[back to list of plots](#)

Figure 1832: NETMAT edge (100) 0676



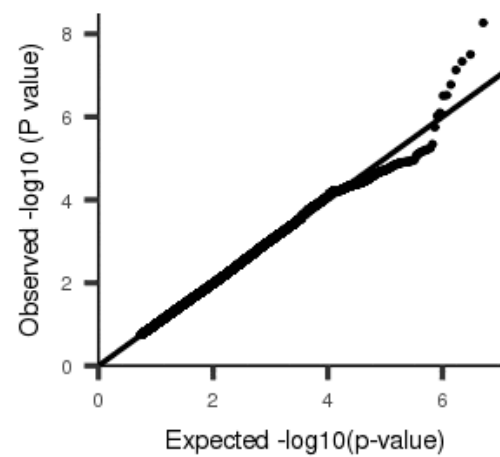
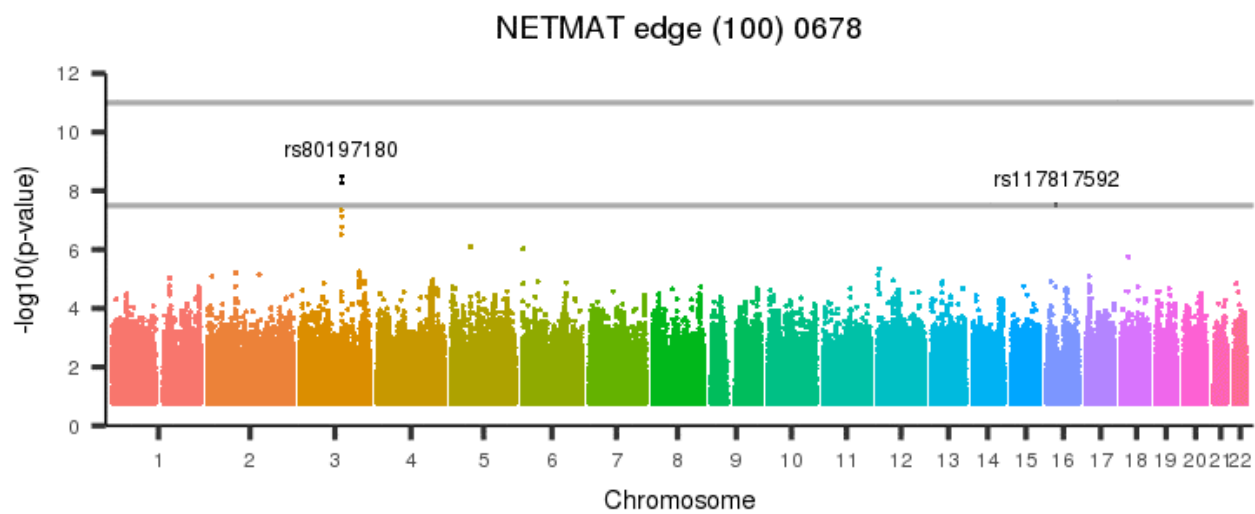
[back to list of plots](#)

Figure 1833: NETMAT edge (100) 0677



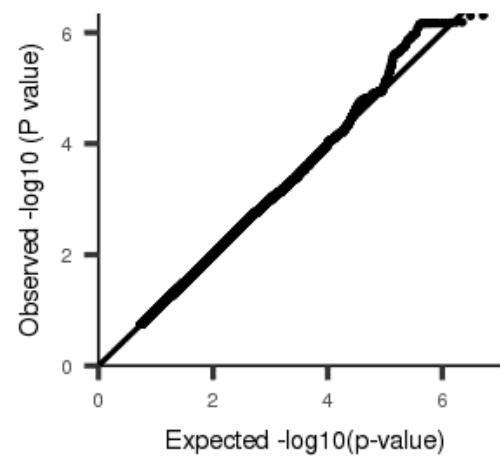
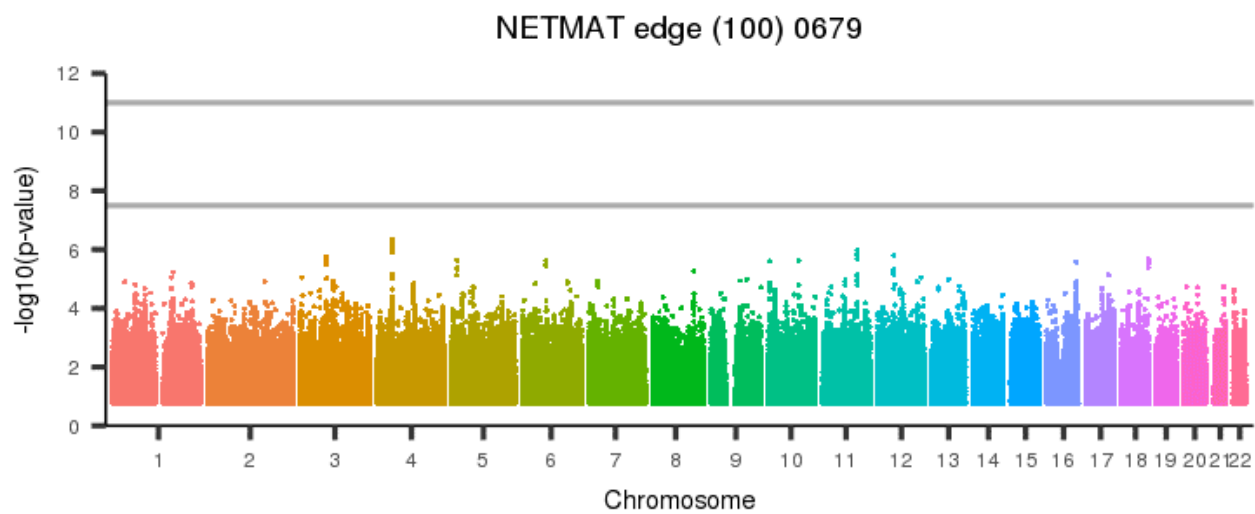
[back to list of plots](#)

Figure 1834: NETMAT edge (100) 0678



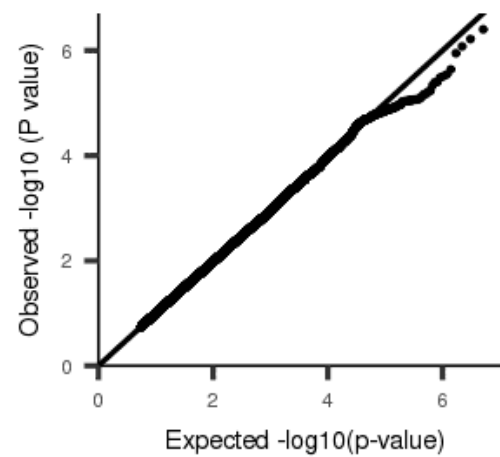
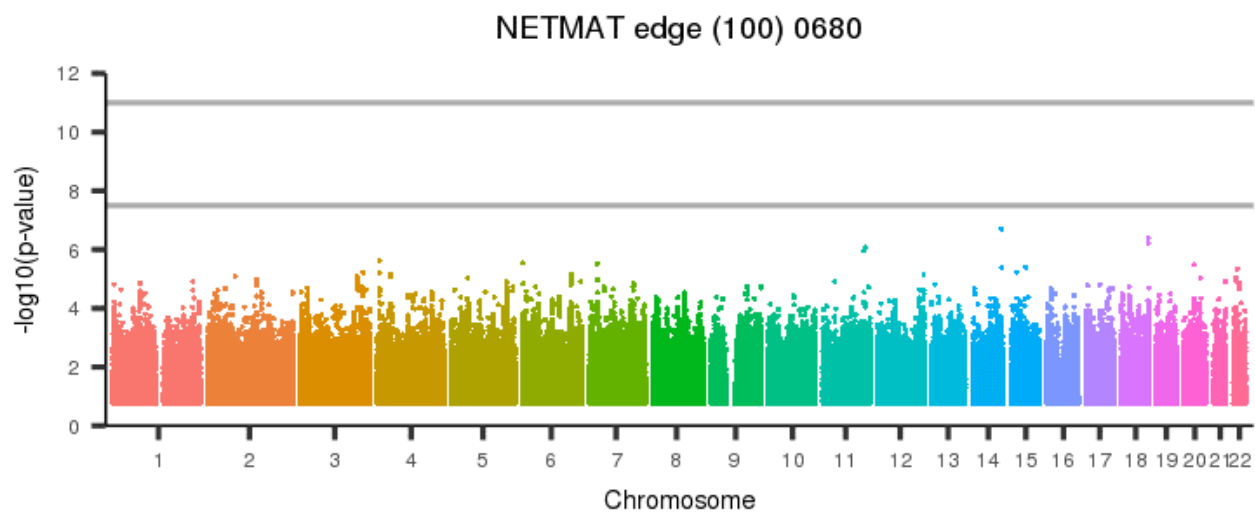
[back to list of plots](#)

Figure 1835: NETMAT edge (100) 0679



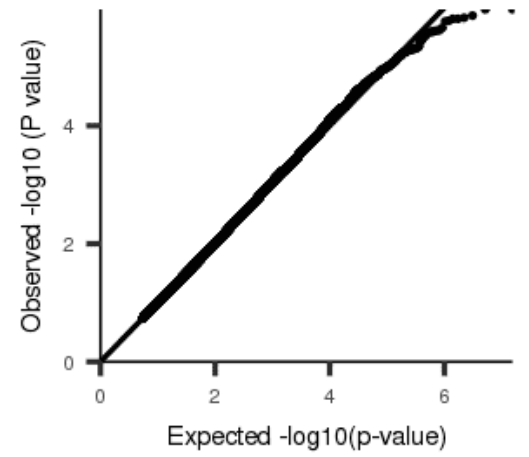
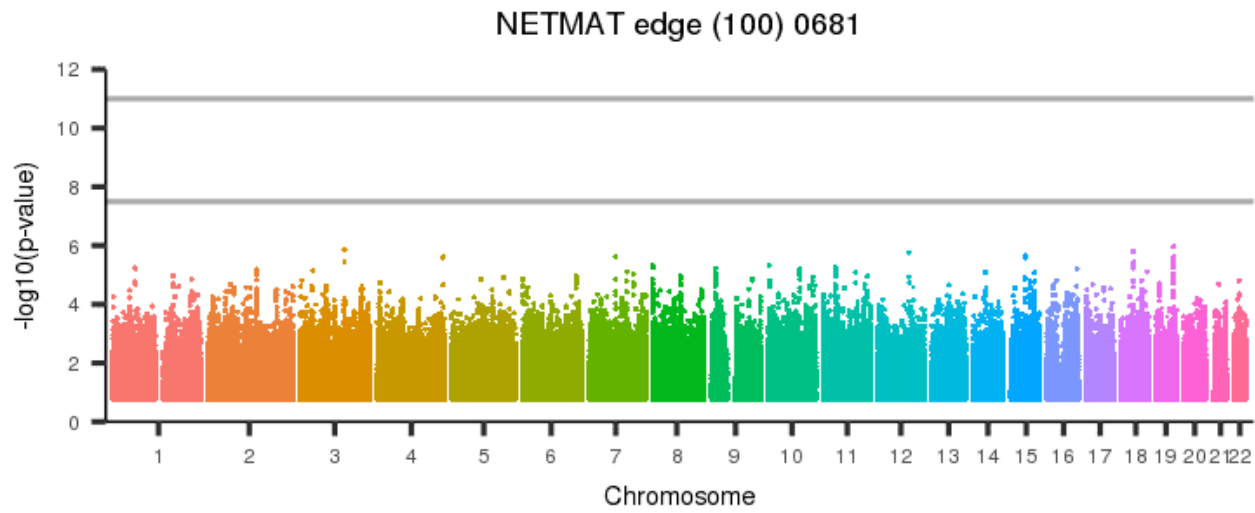
[back to list of plots](#)

Figure 1836: NETMAT edge (100) 0680



[back to list of plots](#)

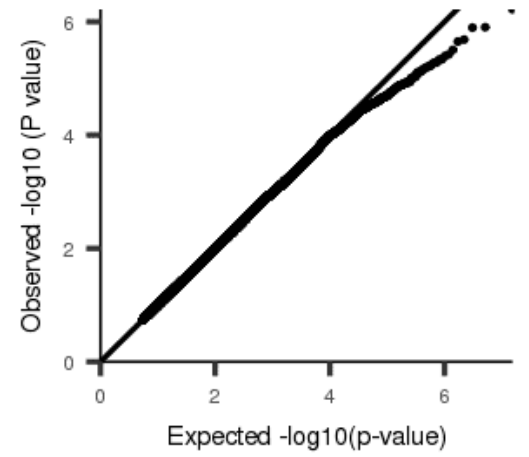
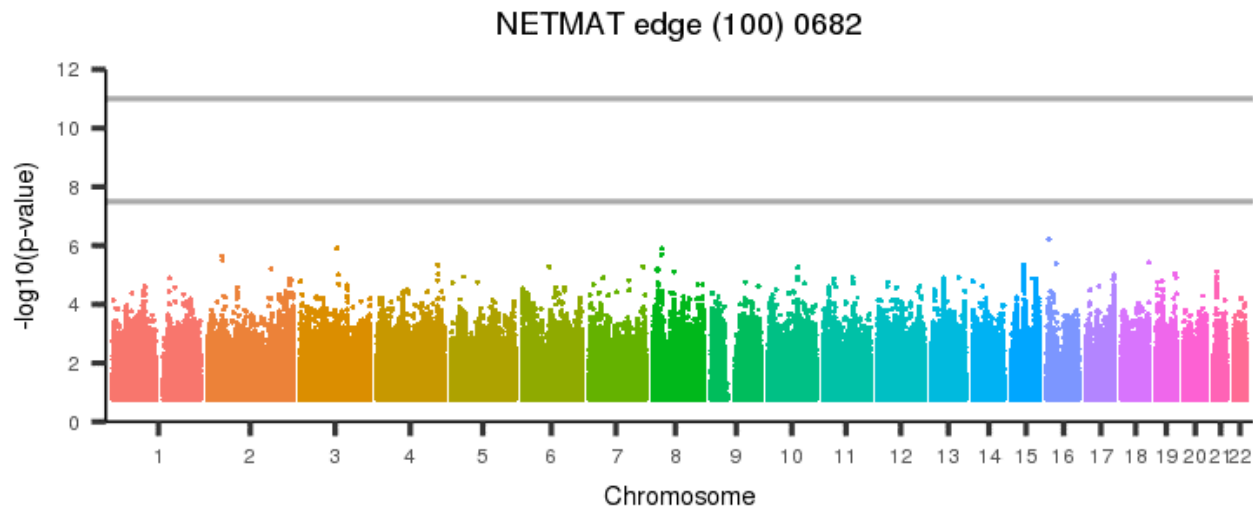
Figure 1837: NETMAT edge (100) 0681



[back to list of plots](#)

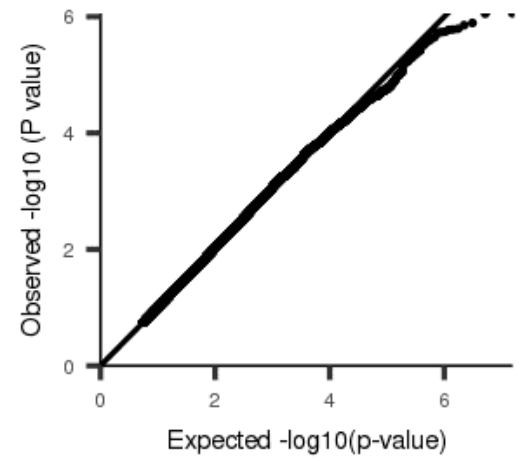
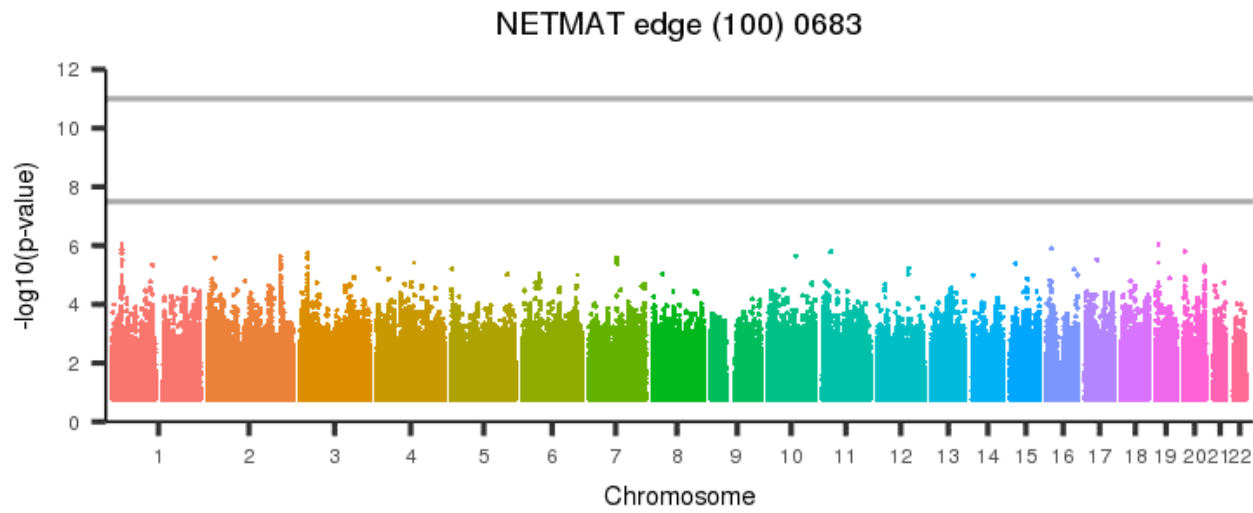


Figure 1838: NETMAT edge (100) 0682



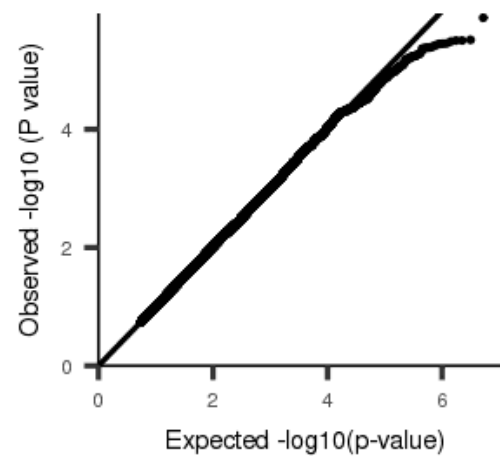
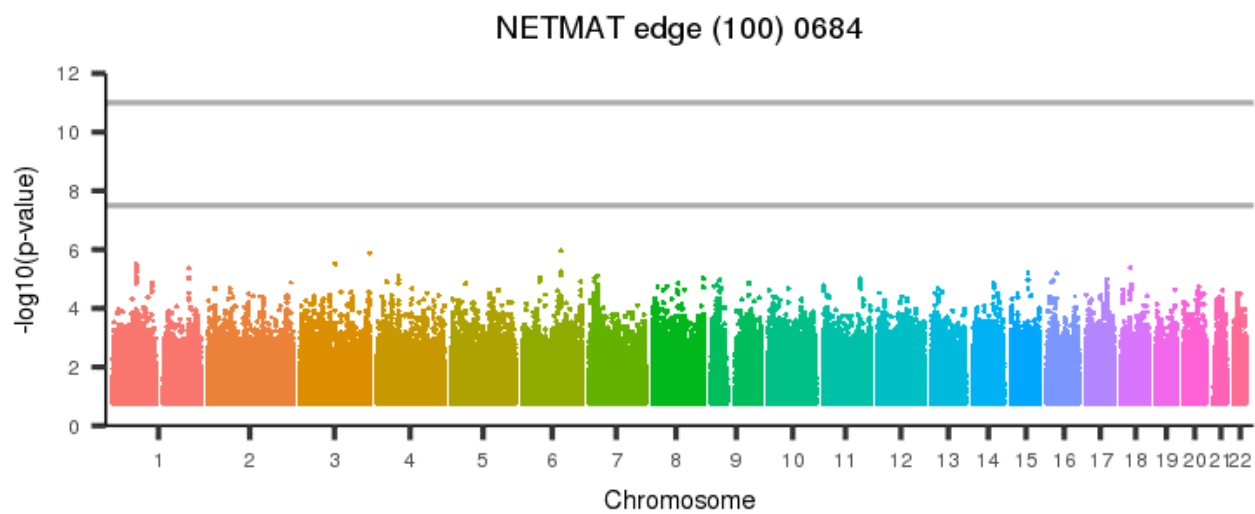
[back to list of plots](#)

Figure 1839: NETMAT edge (100) 0683



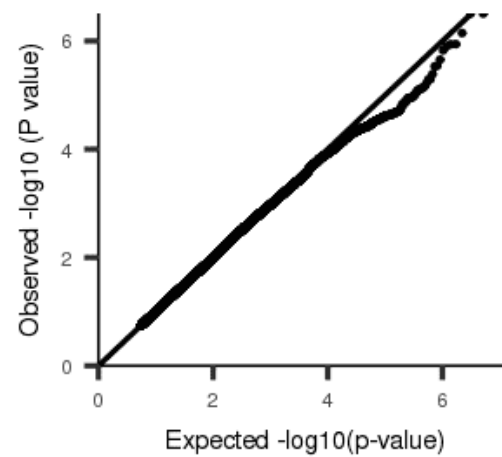
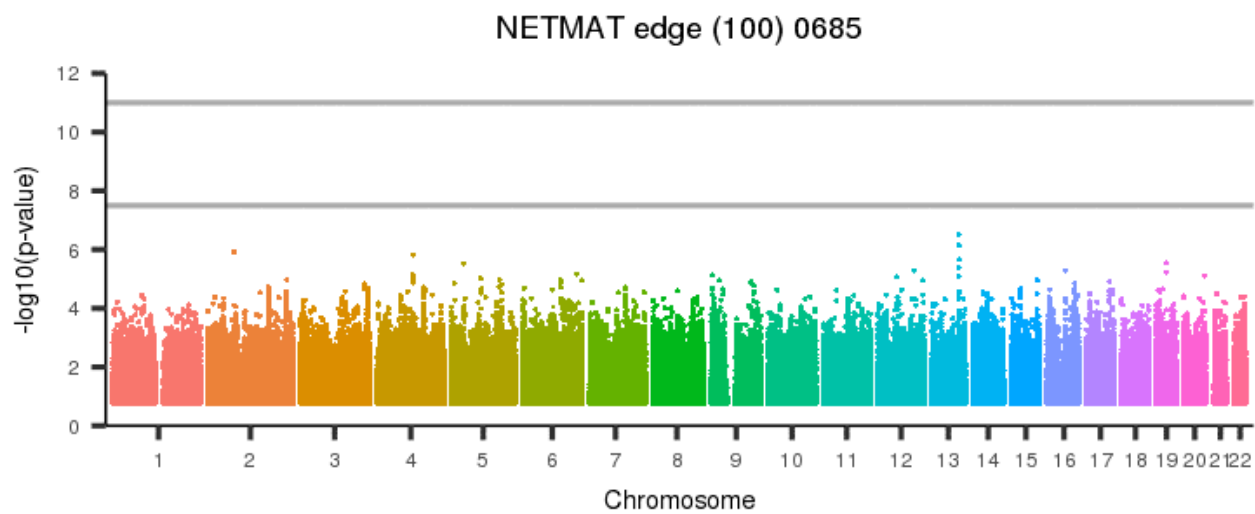
[back to list of plots](#)

Figure 1840: NETMAT edge (100) 0684



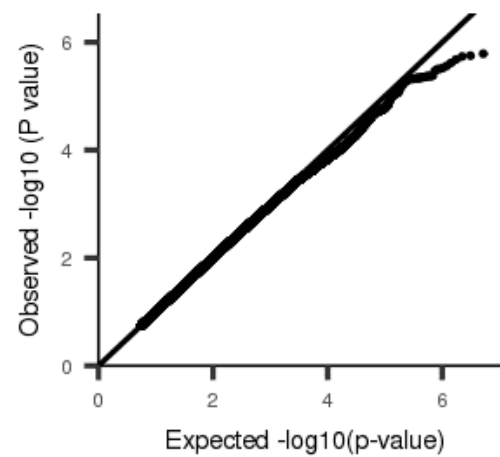
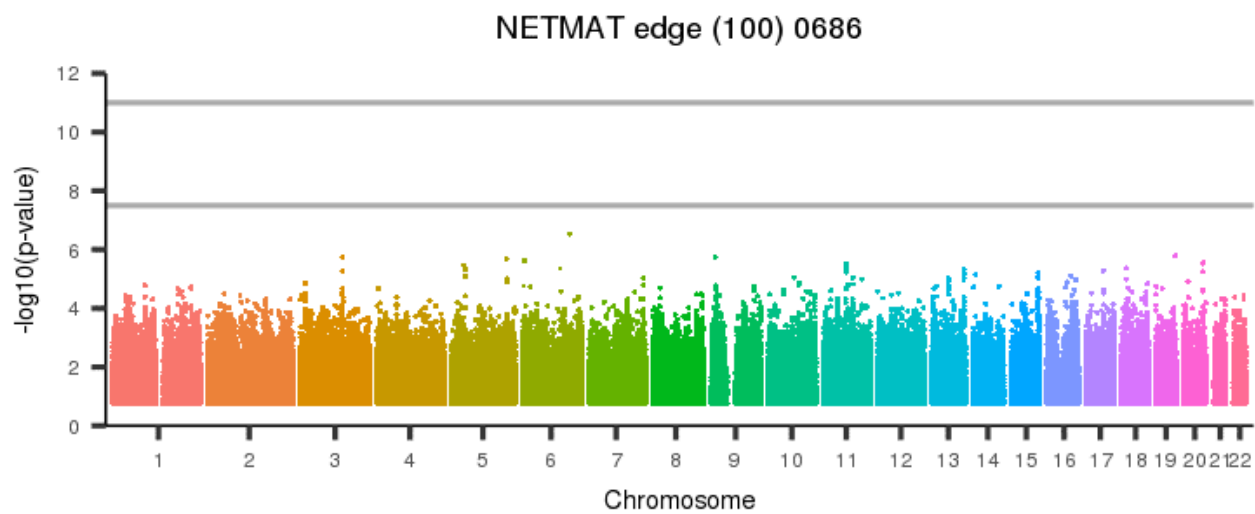
[back to list of plots](#)

Figure 1841: NETMAT edge (100) 0685



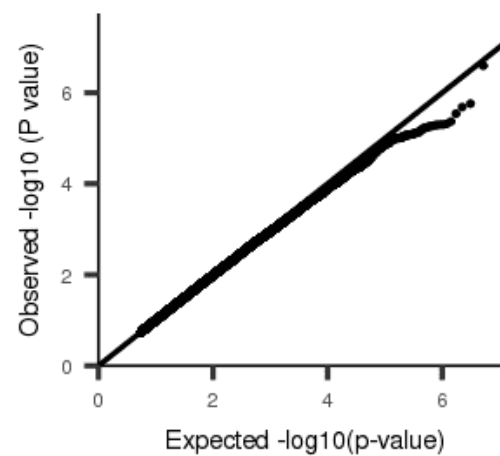
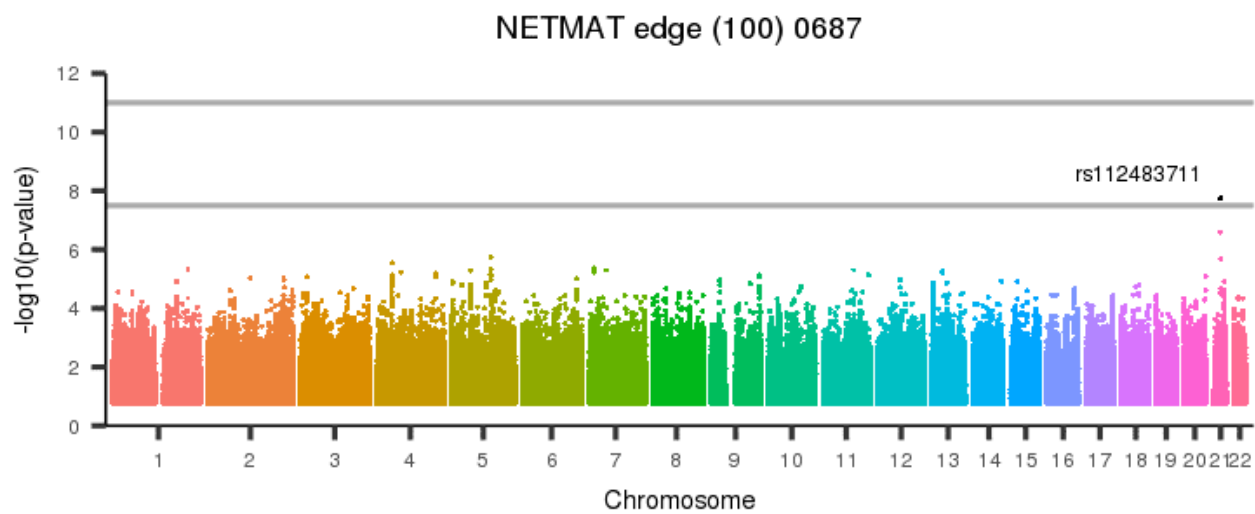
[back to list of plots](#)

Figure 1842: NETMAT edge (100) 0686



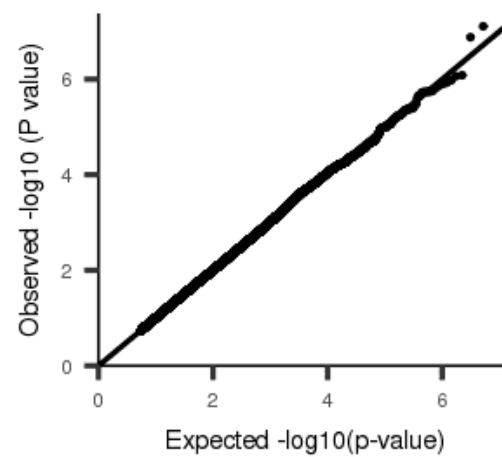
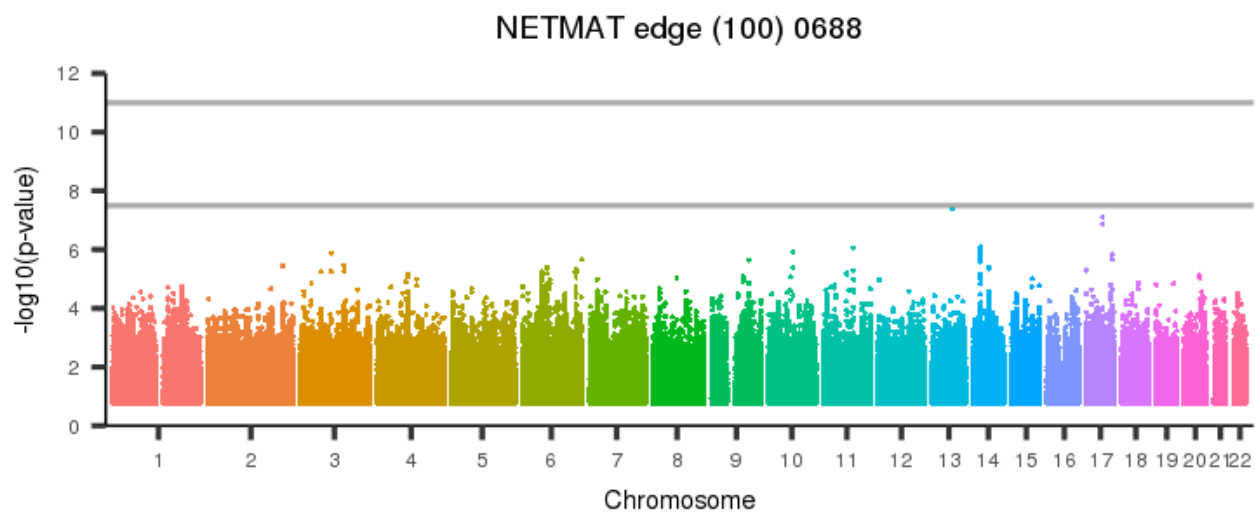
[back to list of plots](#)

Figure 1843: NETMAT edge (100) 0687



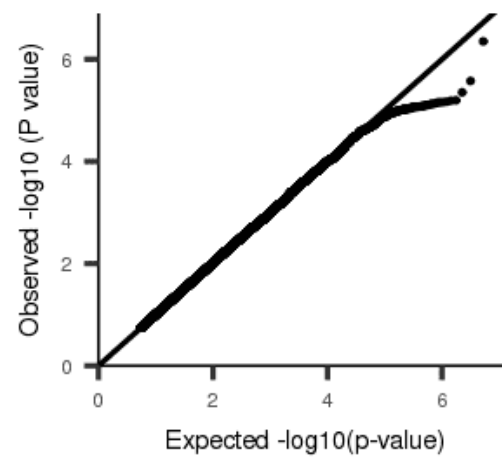
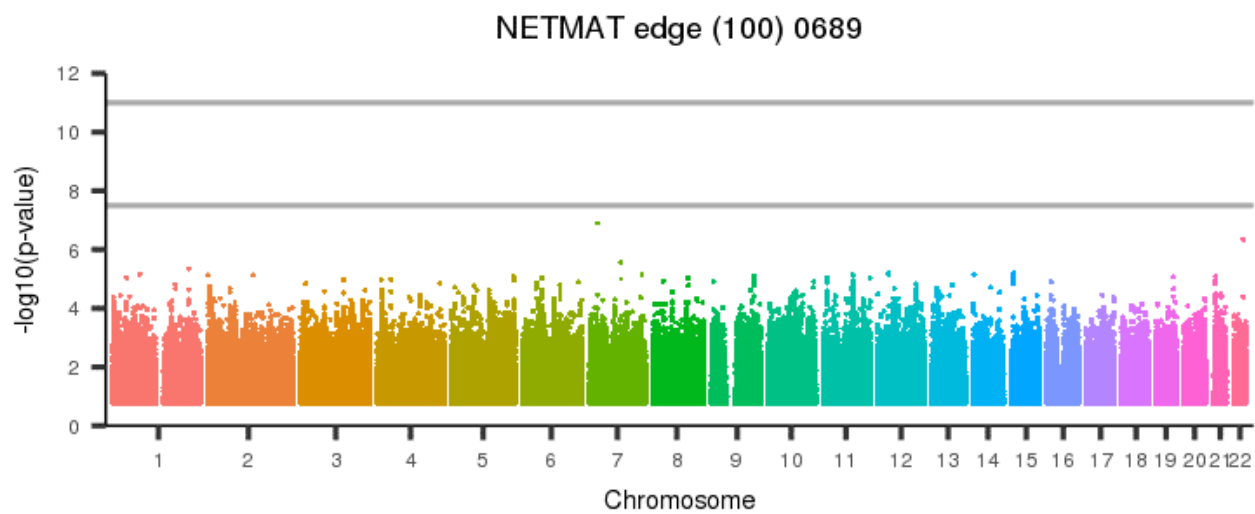
[back to list of plots](#)

Figure 1844: NETMAT edge (100) 0688



[back to list of plots](#)

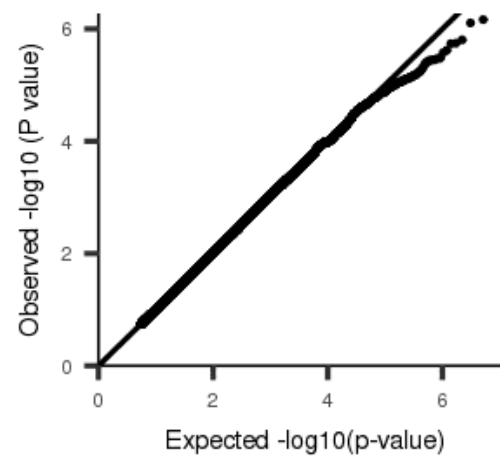
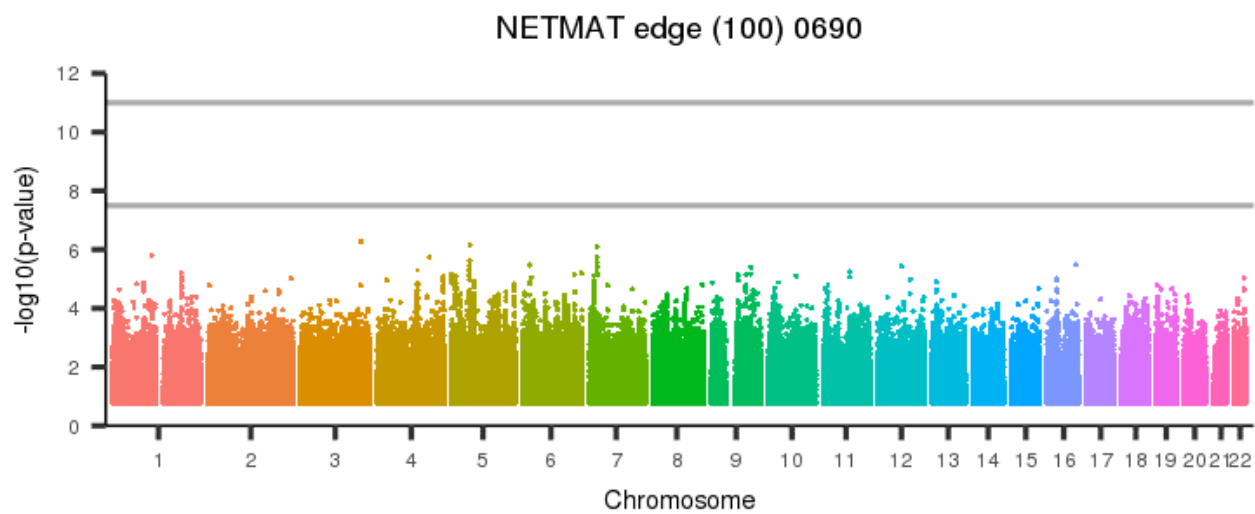
Figure 1845: NETMAT edge (100) 0689



[back to list of plots](#)

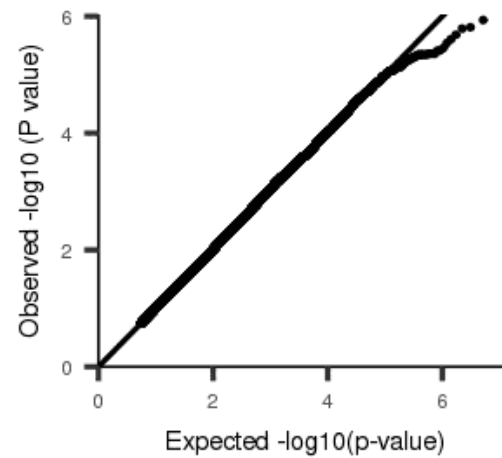
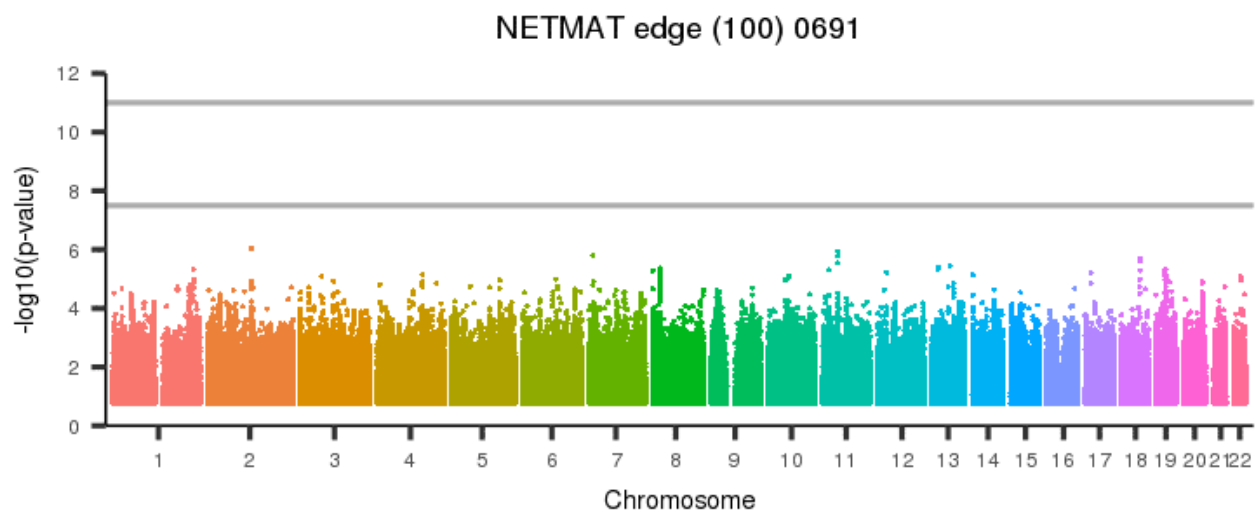


Figure 1846: NETMAT edge (100) 0690



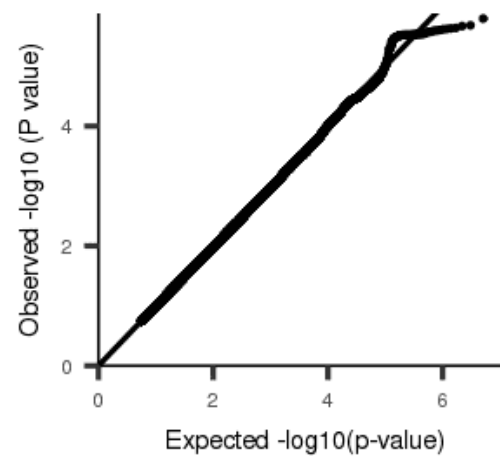
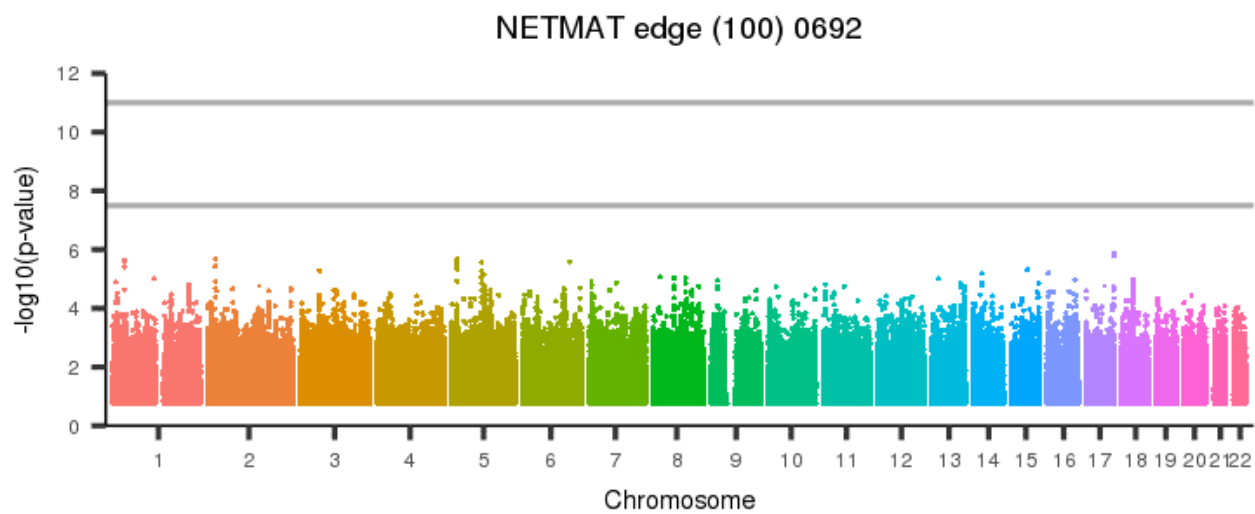
[back to list of plots](#)

Figure 1847: NETMAT edge (100) 0691



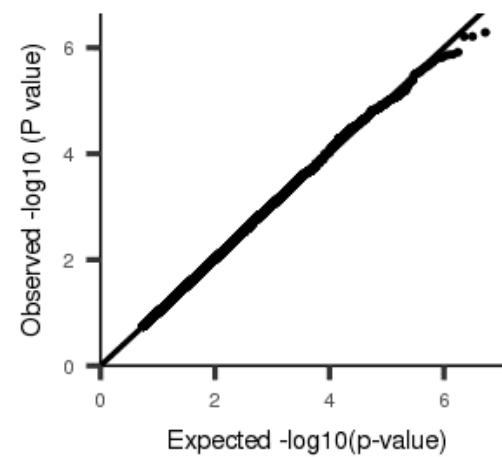
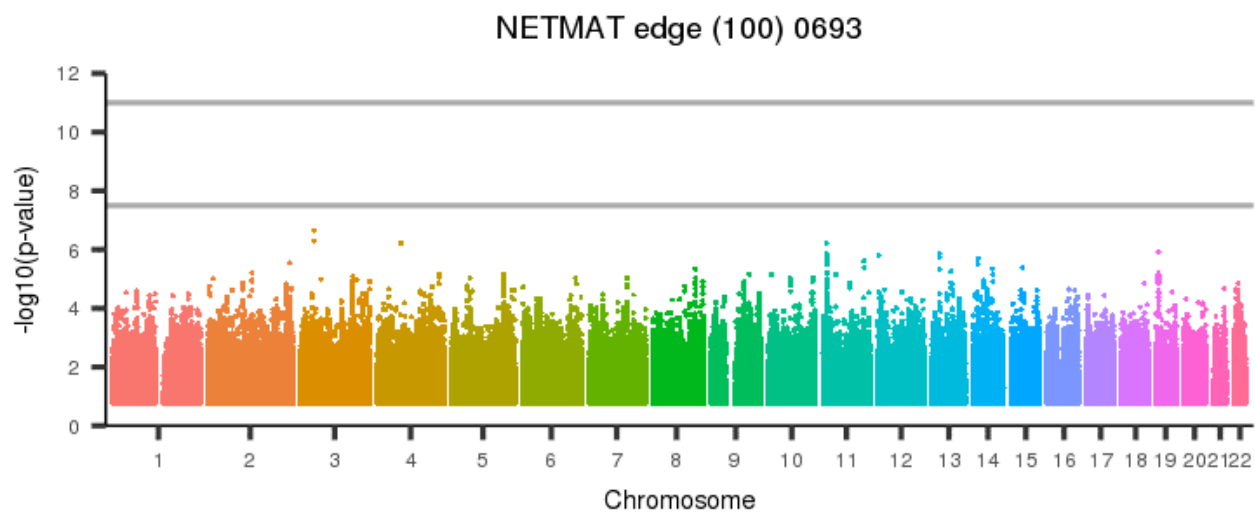
[back to list of plots](#)

Figure 1848: NETMAT edge (100) 0692



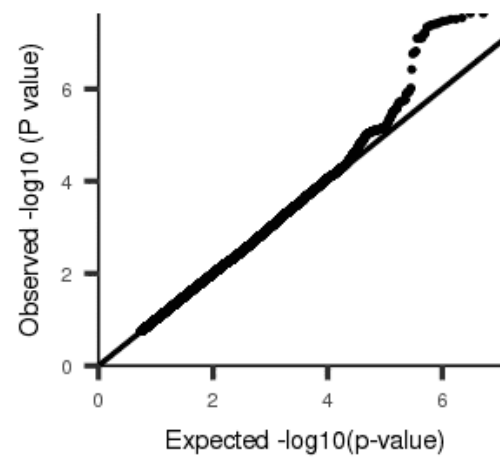
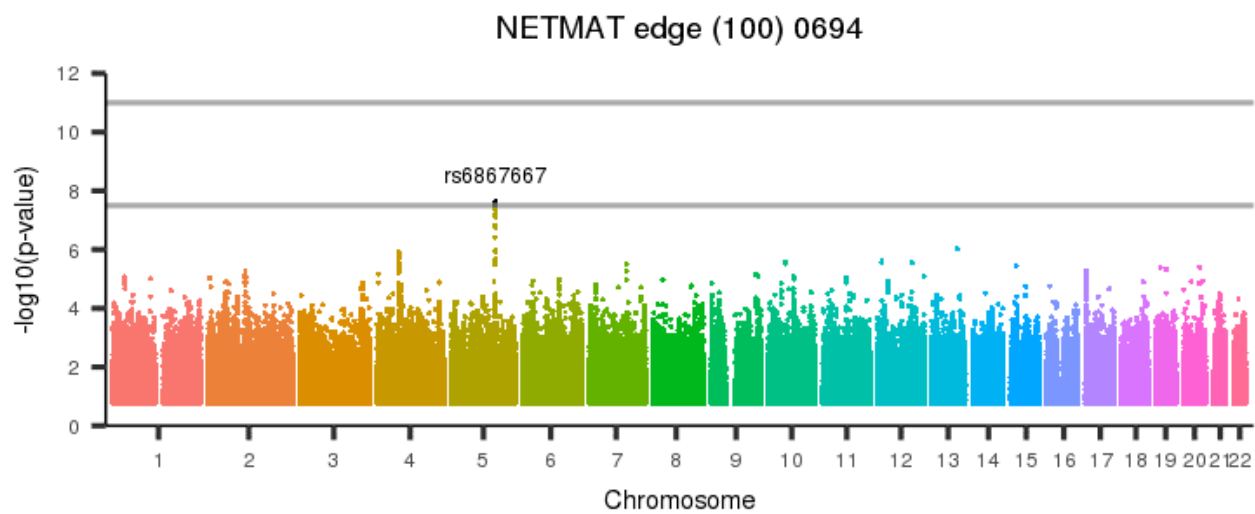
[back to list of plots](#)

Figure 1849: NETMAT edge (100) 0693



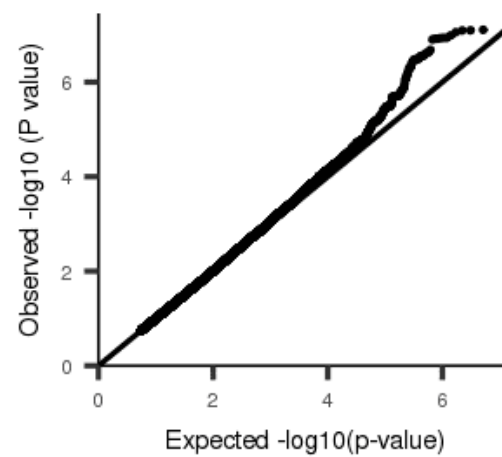
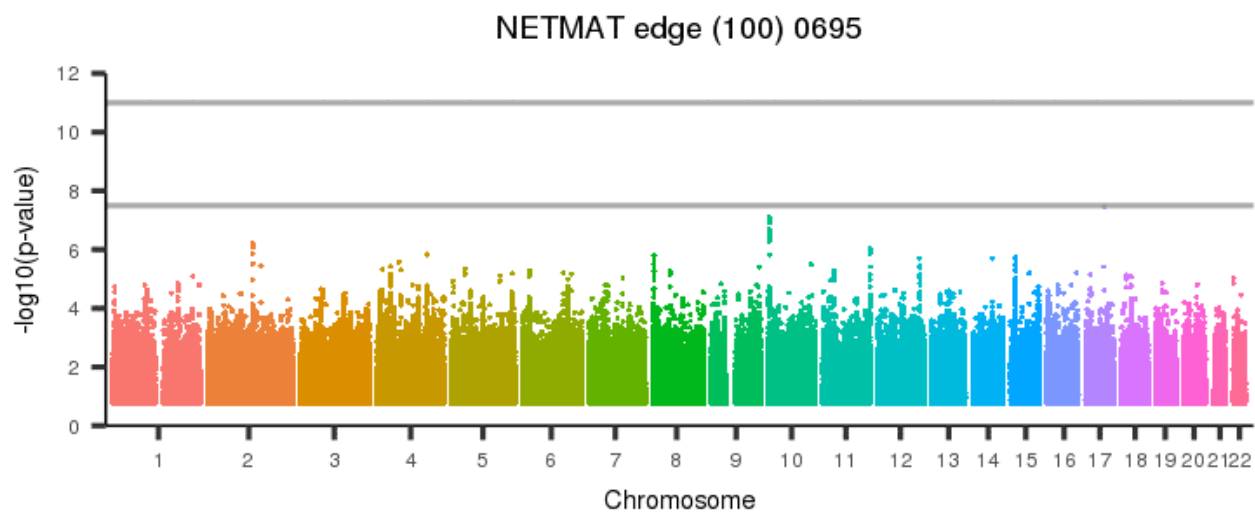
[back to list of plots](#)

Figure 1850: NETMAT edge (100) 0694



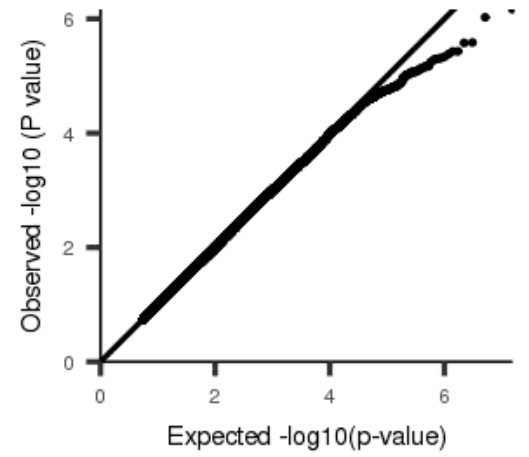
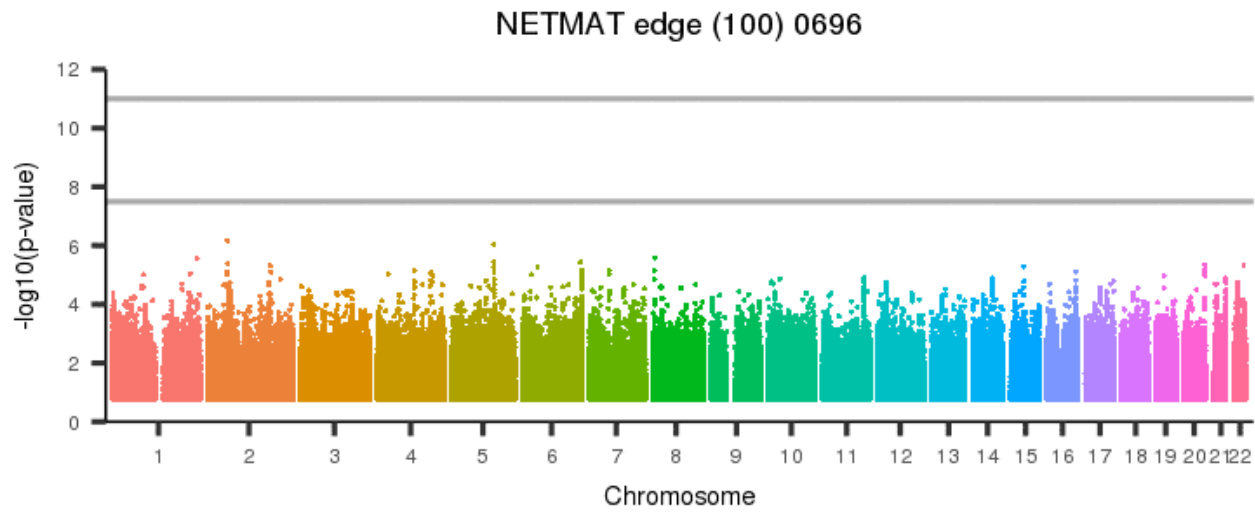
[back to list of plots](#)

Figure 1851: NETMAT edge (100) 0695



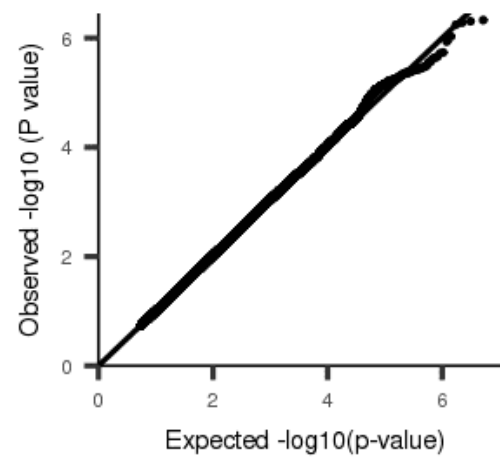
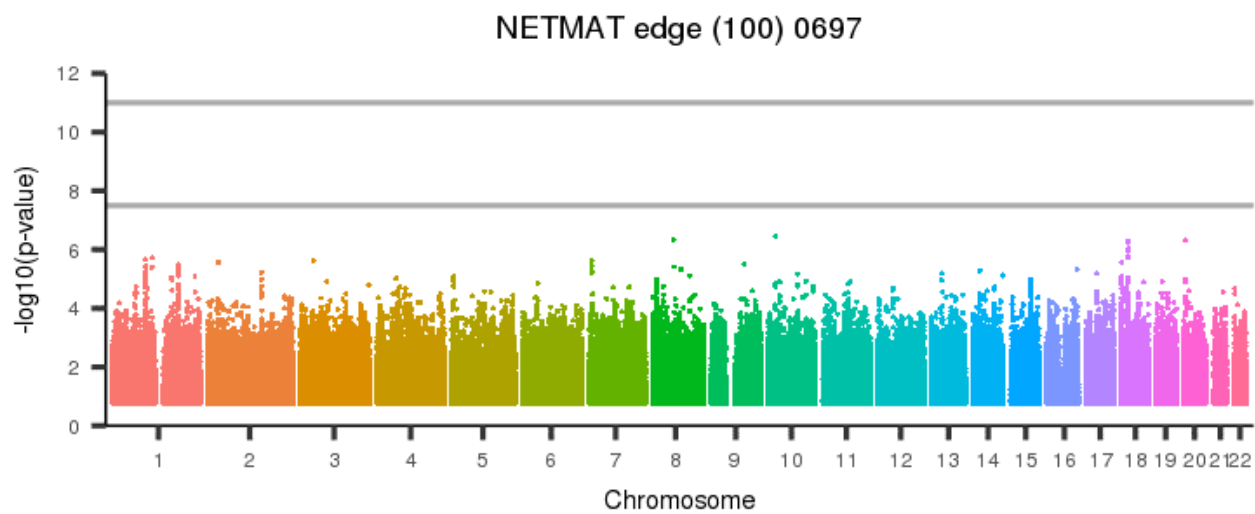
[back to list of plots](#)

Figure 1852: NETMAT edge (100) 0696



[back to list of plots](#)

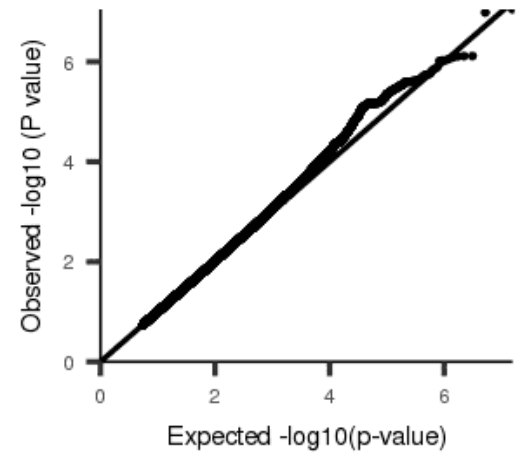
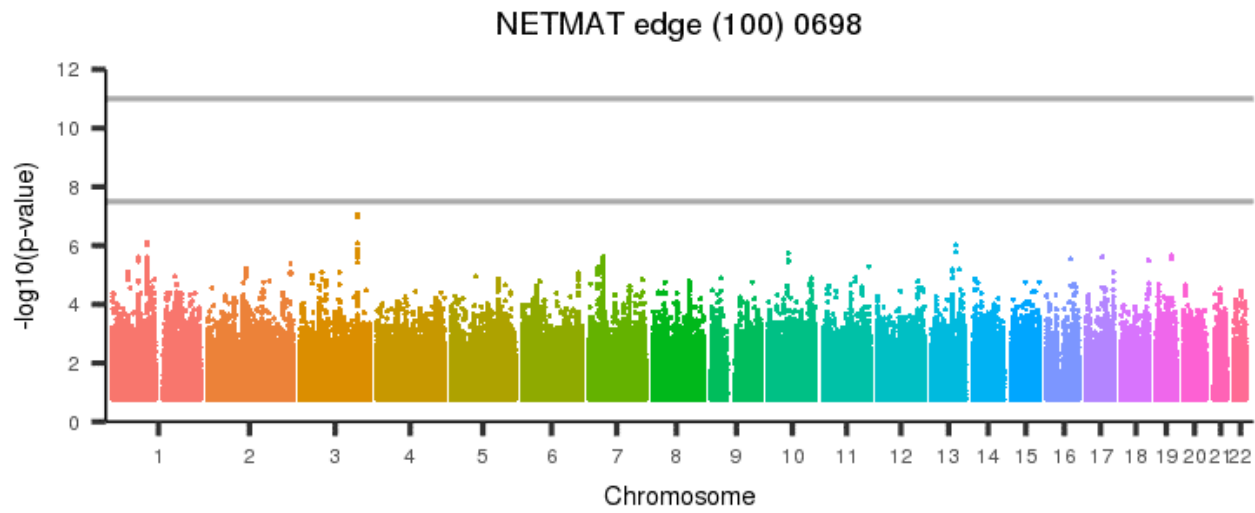
Figure 1853: NETMAT edge (100) 0697



[back to list of plots](#)

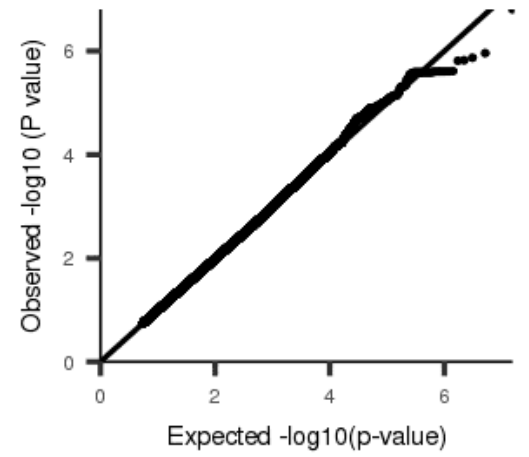
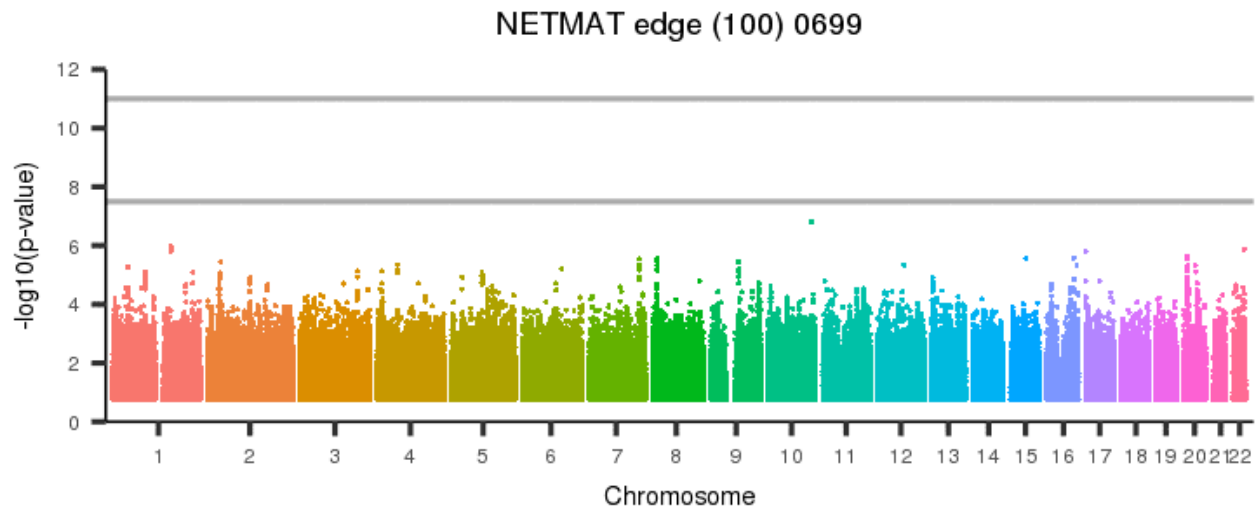


Figure 1854: NETMAT edge (100) 0698



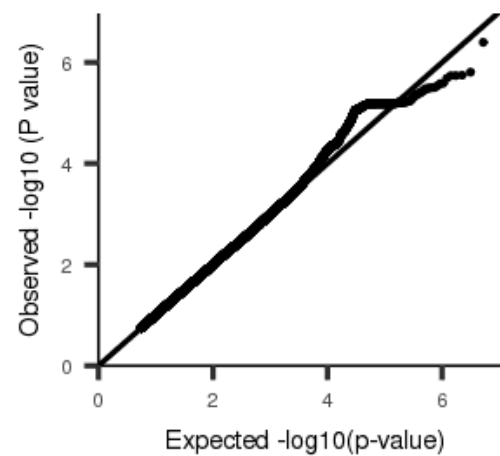
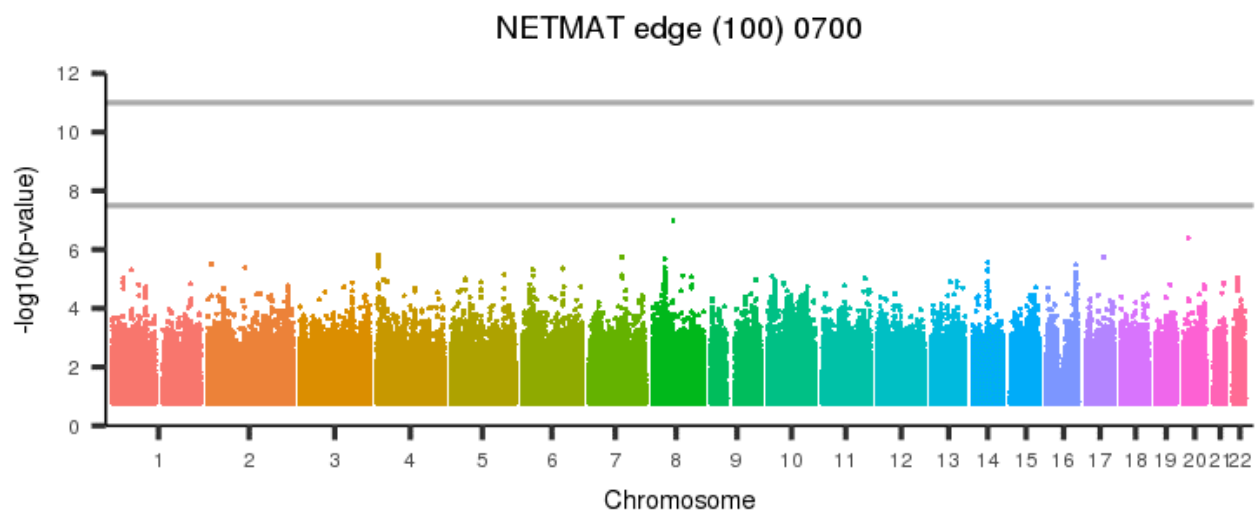
[back to list of plots](#)

Figure 1855: NETMAT edge (100) 0699



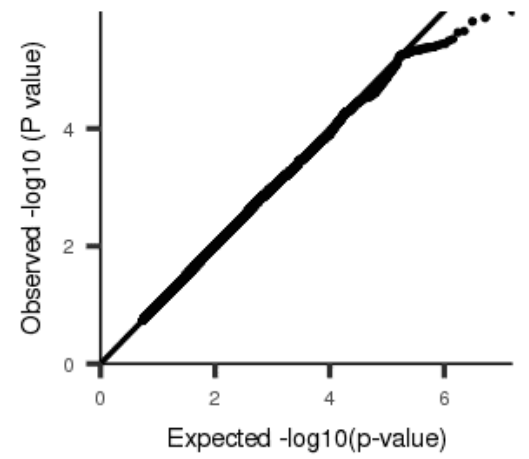
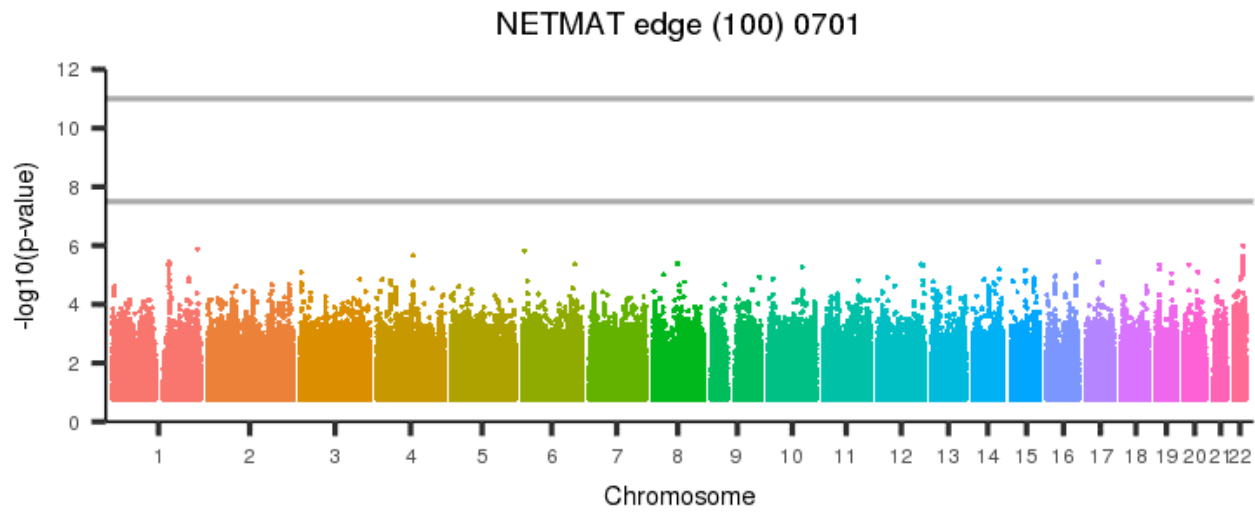
[back to list of plots](#)

Figure 1856: NETMAT edge (100) 0700



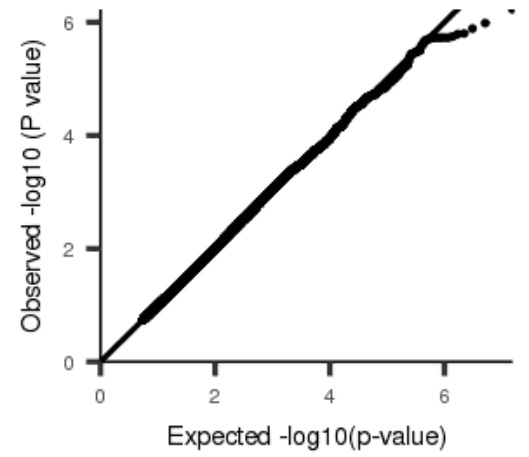
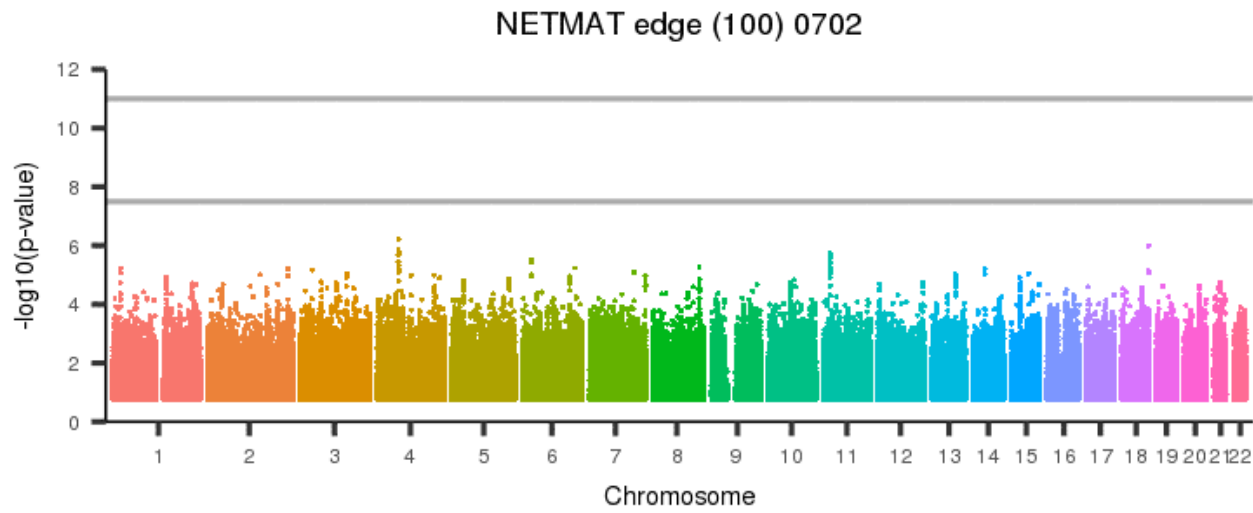
[back to list of plots](#)

Figure 1857: NETMAT edge (100) 0701



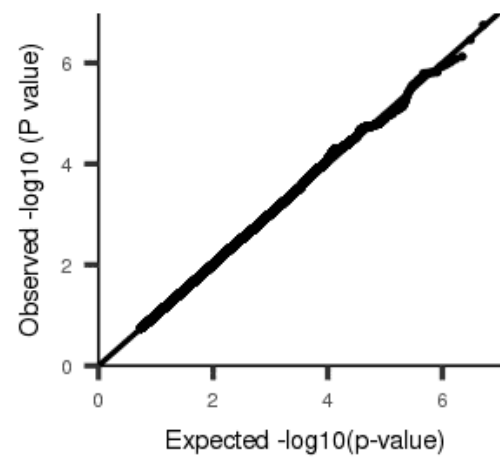
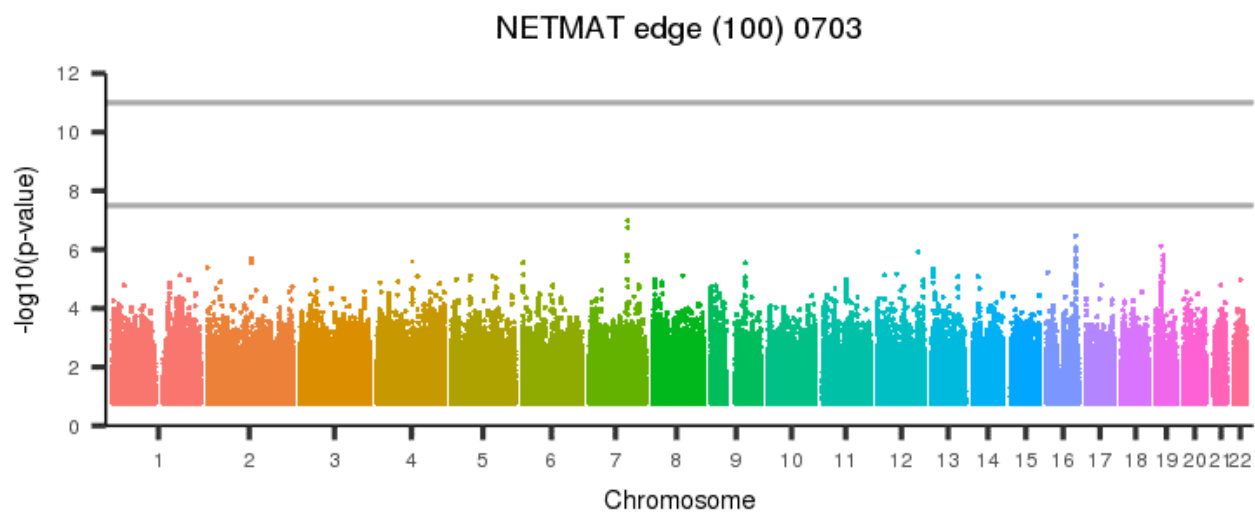
[back to list of plots](#)

Figure 1858: NETMAT edge (100) 0702



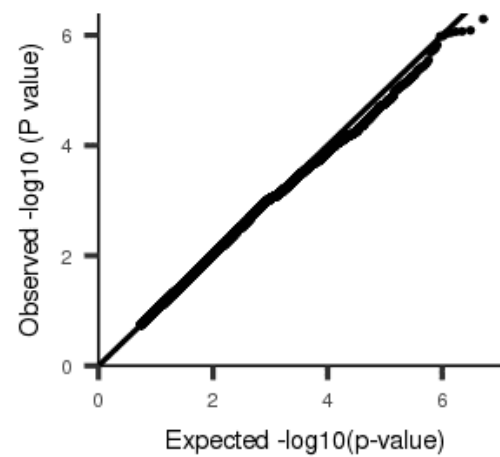
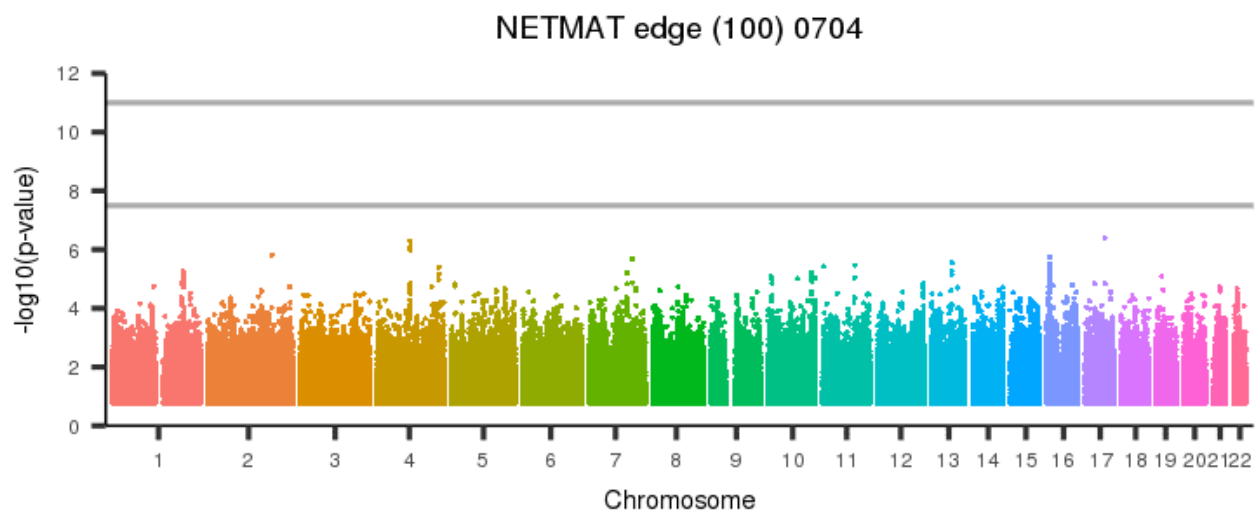
[back to list of plots](#)

Figure 1859: NETMAT edge (100) 0703



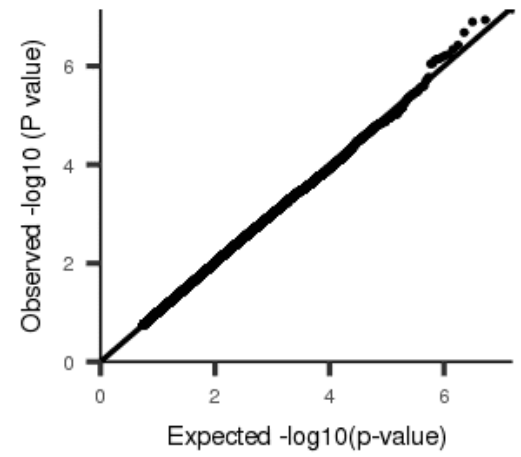
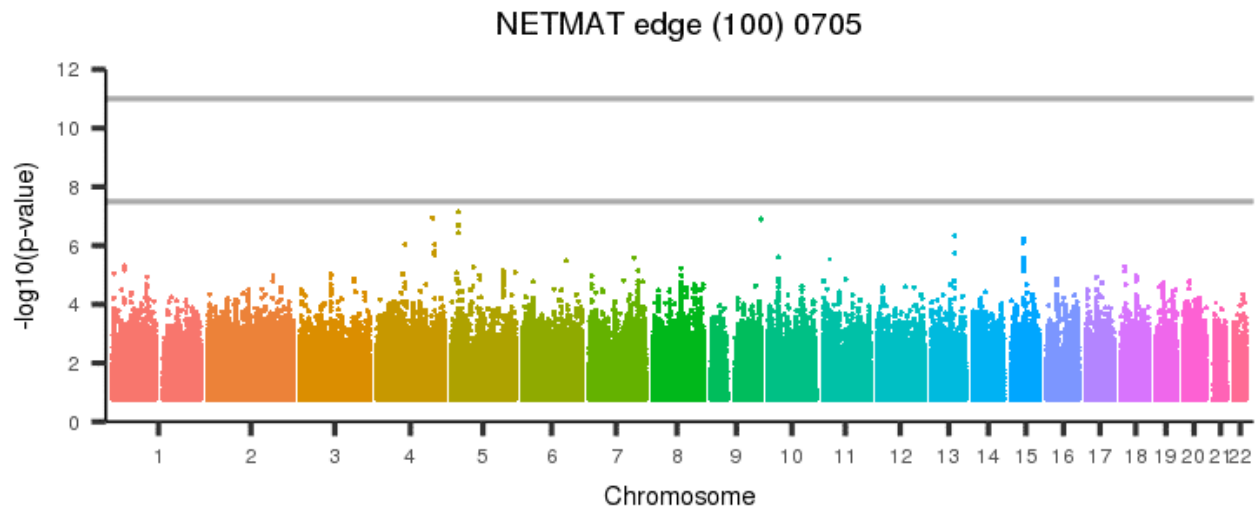
[back to list of plots](#)

Figure 1860: NETMAT edge (100) 0704



[back to list of plots](#)

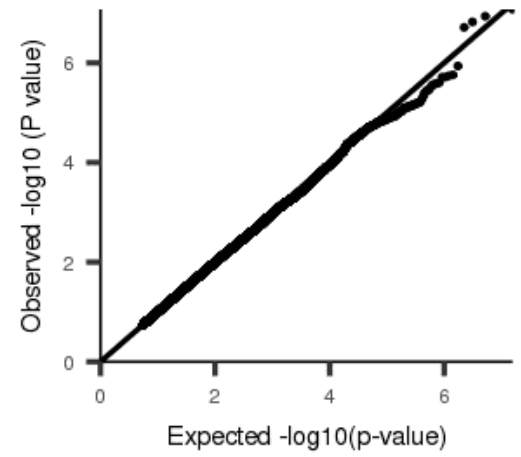
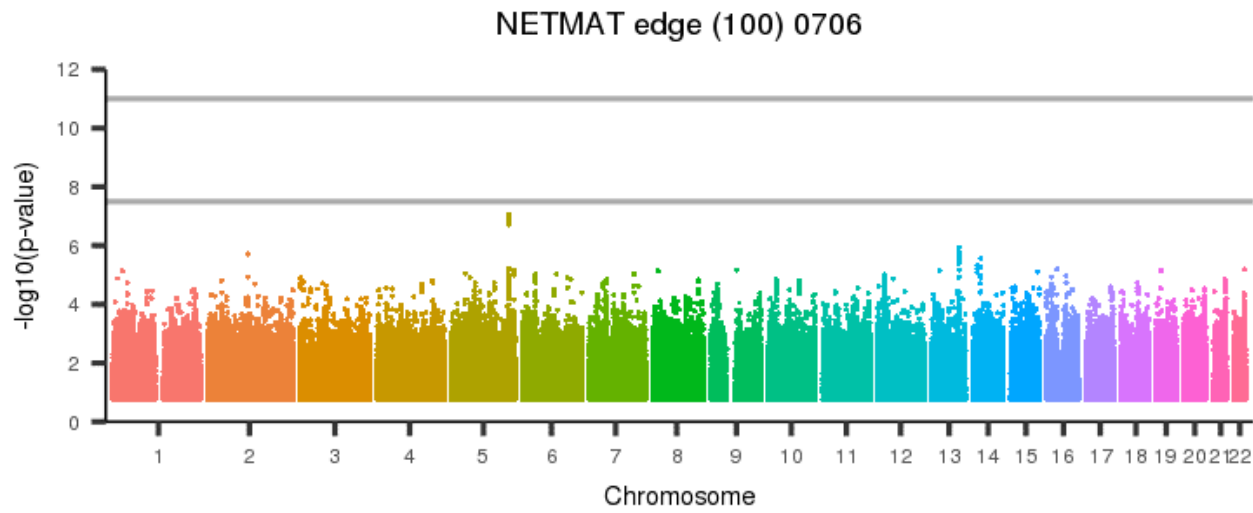
Figure 1861: NETMAT edge (100) 0705



[back to list of plots](#)

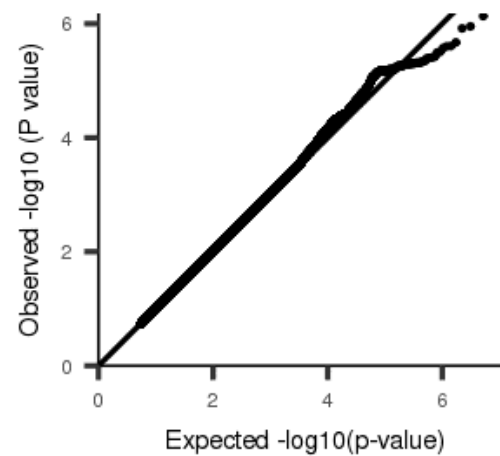
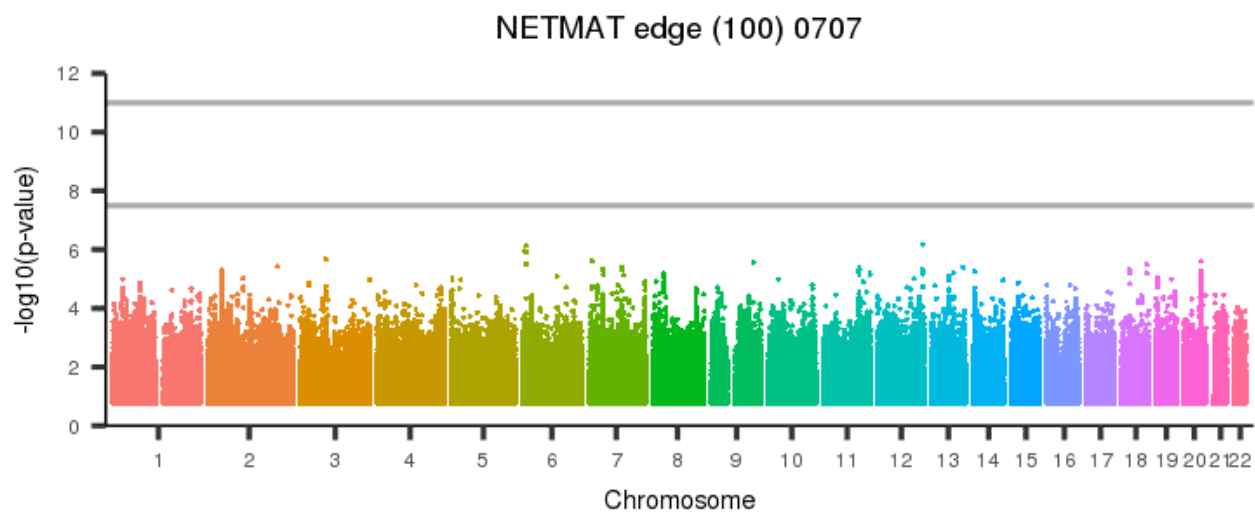


Figure 1862: NETMAT edge (100) 0706



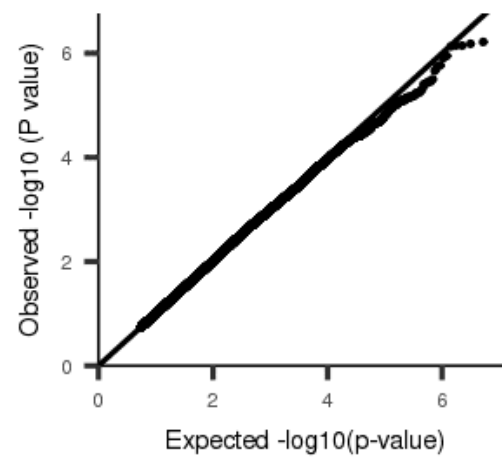
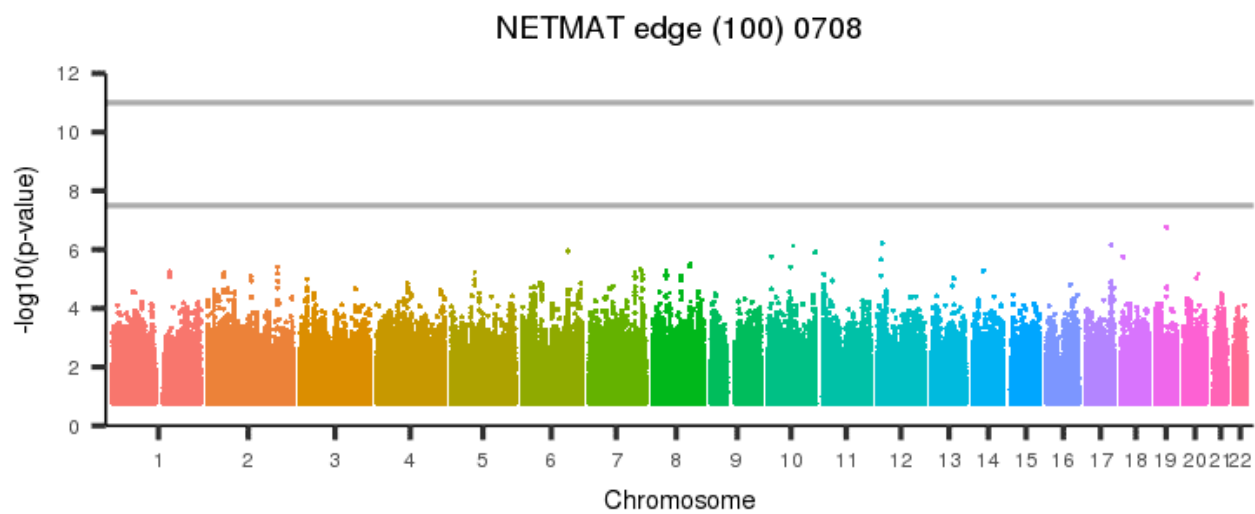
[back to list of plots](#)

Figure 1863: NETMAT edge (100) 0707



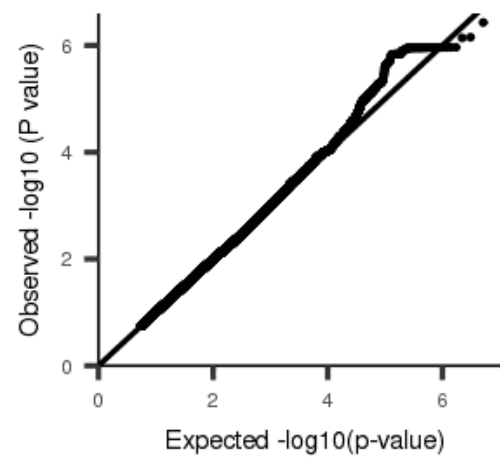
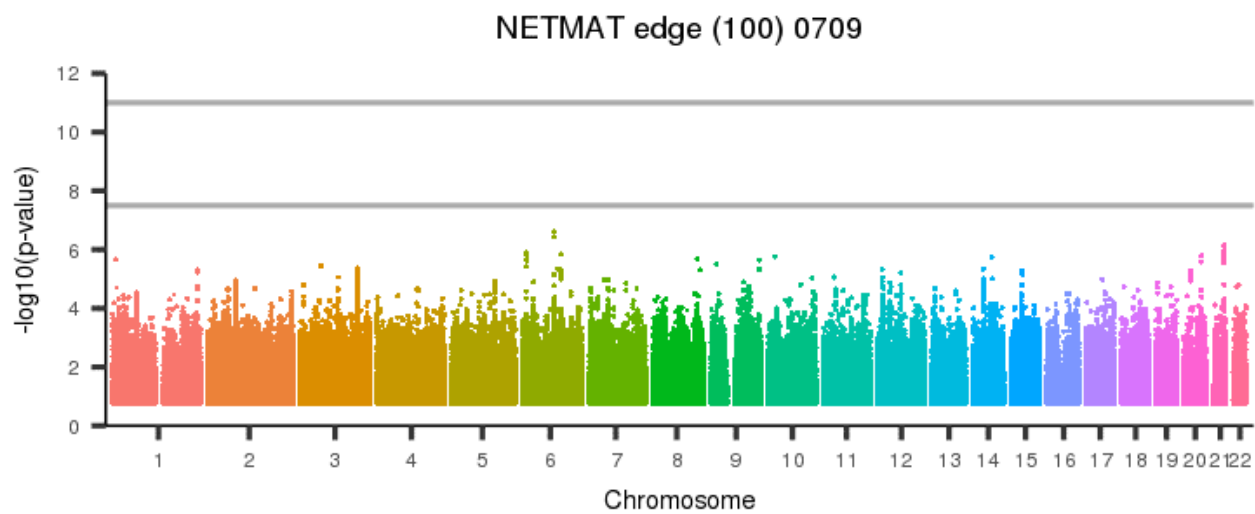
[back to list of plots](#)

Figure 1864: NETMAT edge (100) 0708



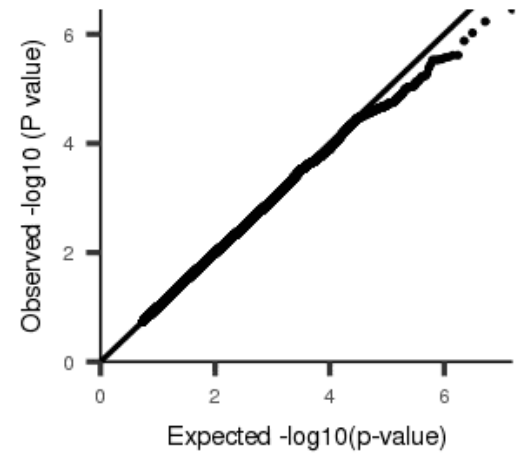
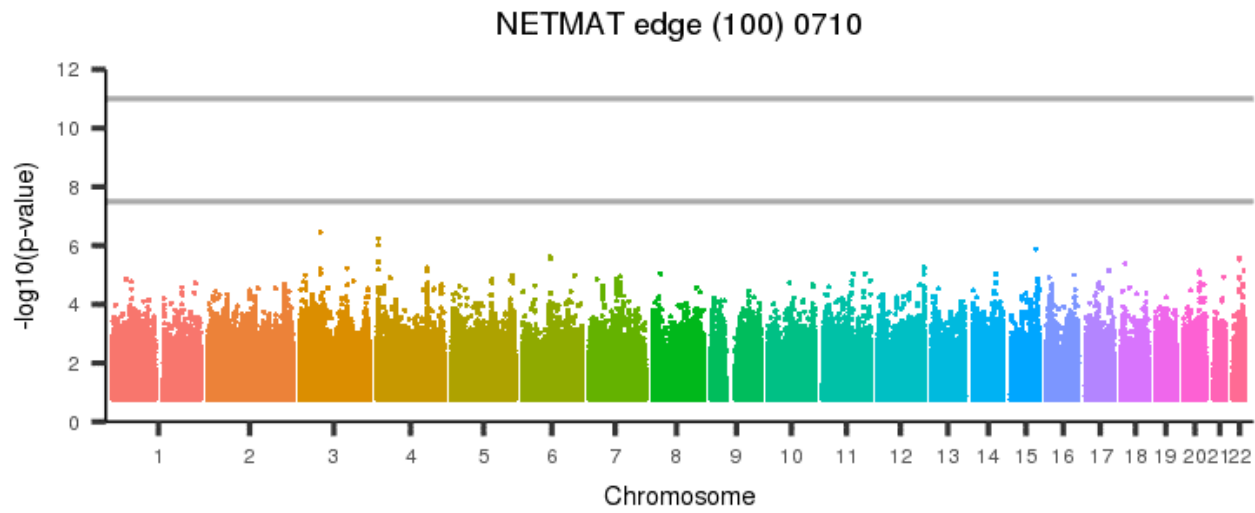
[back to list of plots](#)

Figure 1865: NETMAT edge (100) 0709



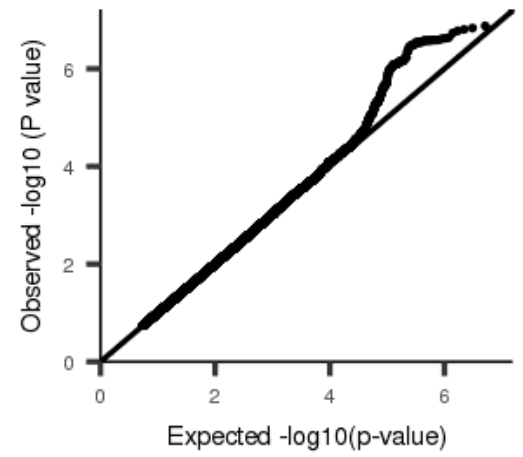
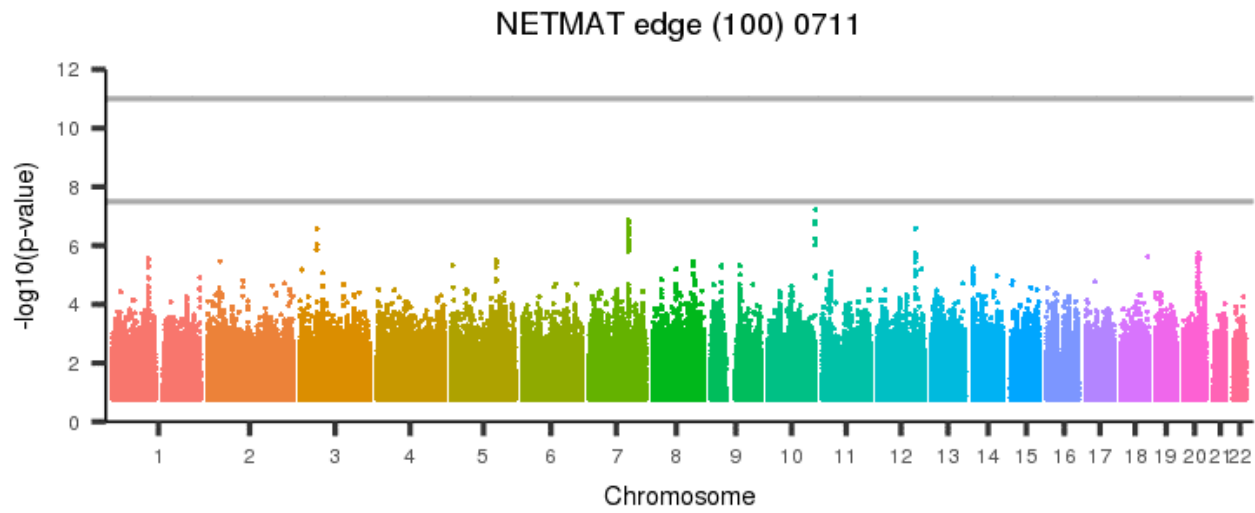
[back to list of plots](#)

Figure 1866: NETMAT edge (100) 0710



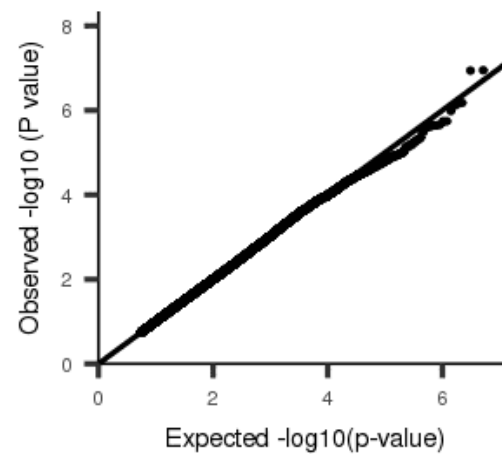
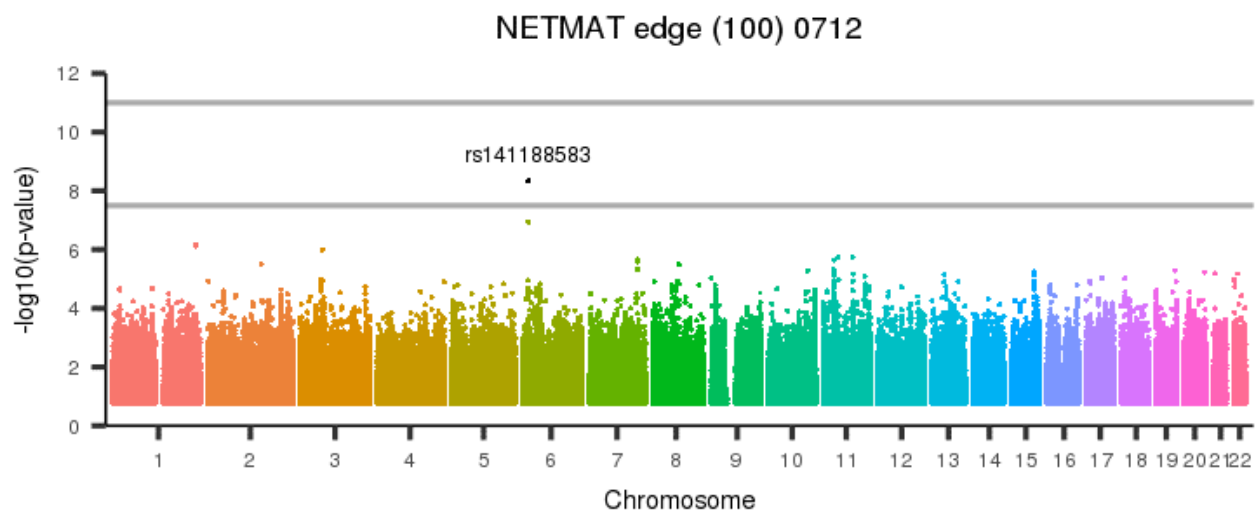
[back to list of plots](#)

Figure 1867: NETMAT edge (100) 0711



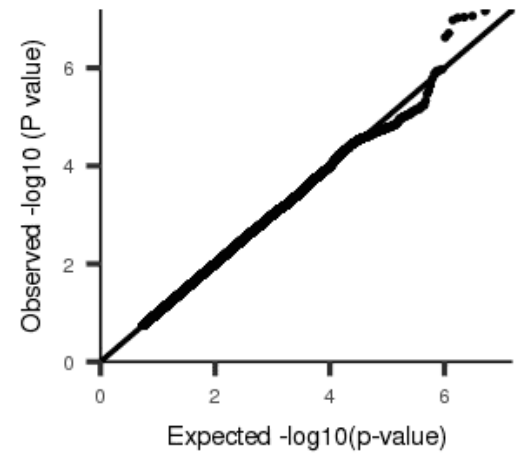
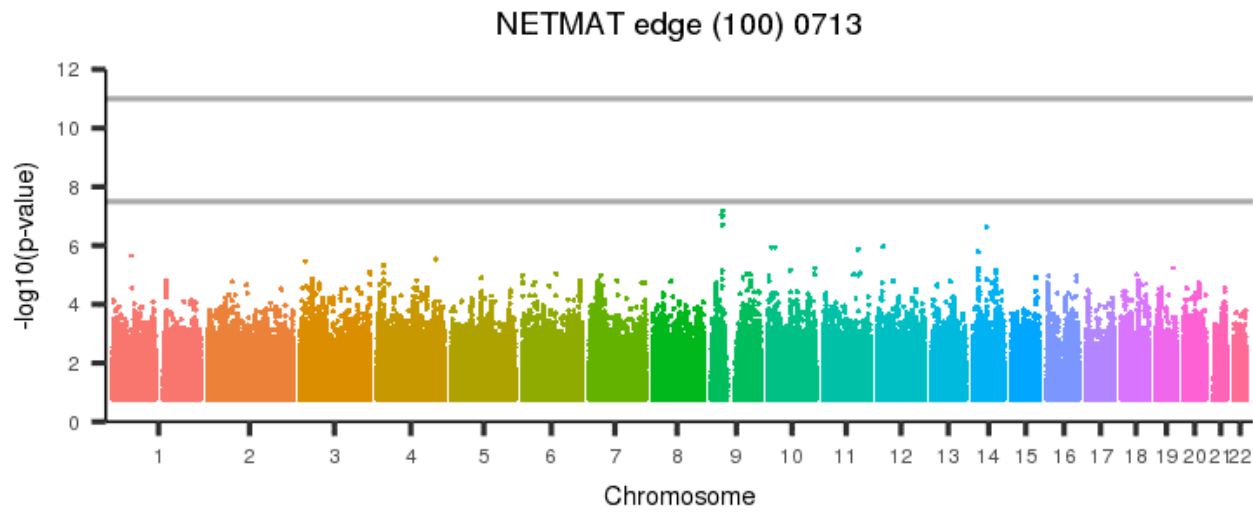
[back to list of plots](#)

Figure 1868: NETMAT edge (100) 0712



[back to list of plots](#)

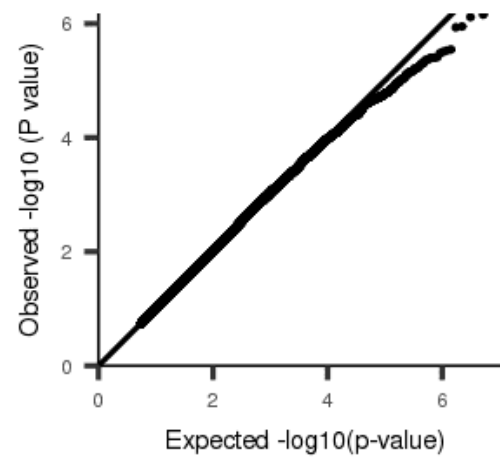
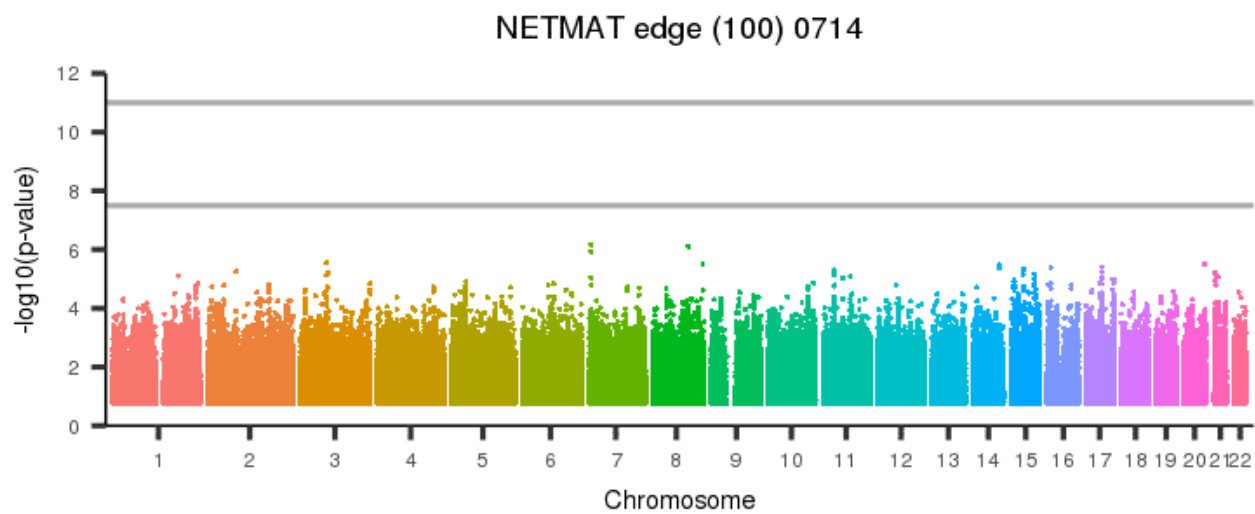
Figure 1869: NETMAT edge (100) 0713



[back to list of plots](#)

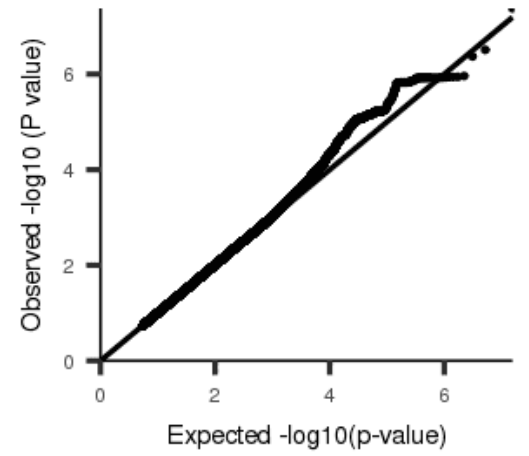
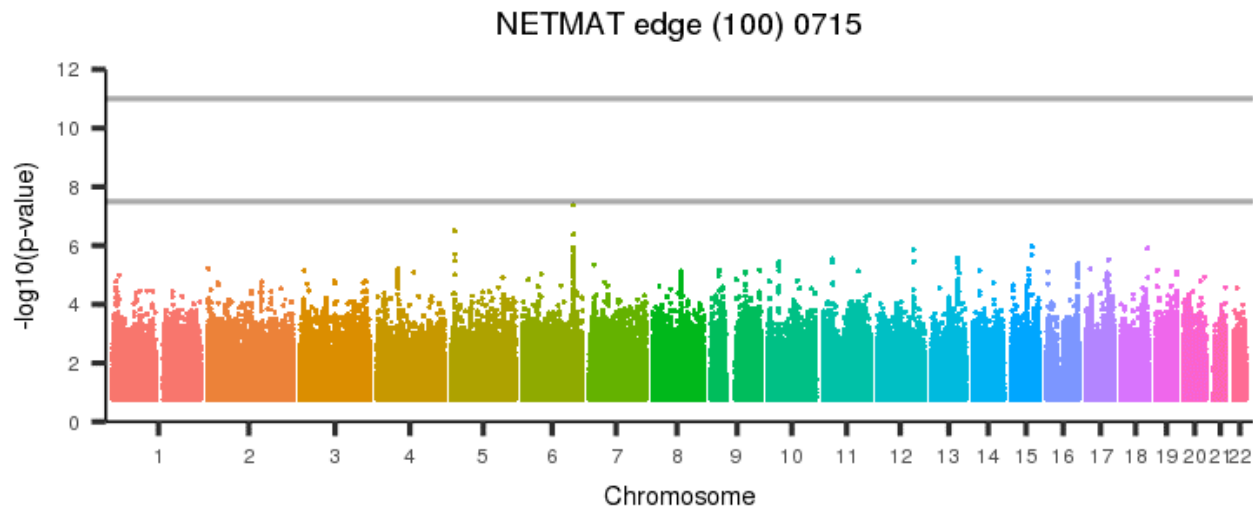


Figure 1870: NETMAT edge (100) 0714



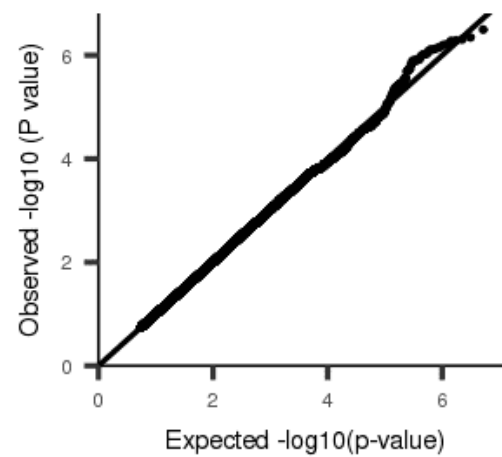
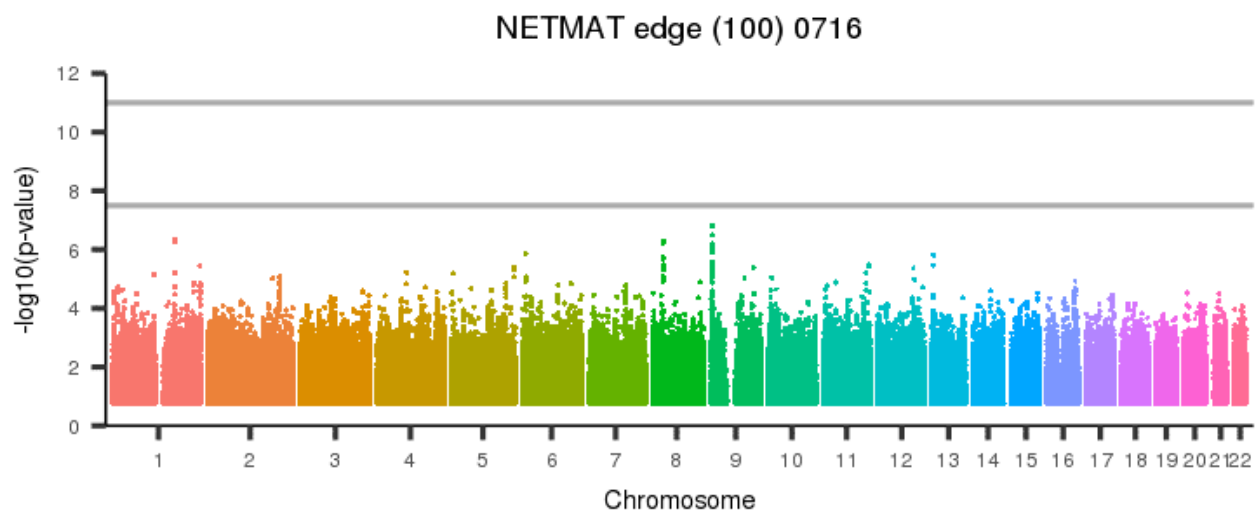
[back to list of plots](#)

Figure 1871: NETMAT edge (100) 0715



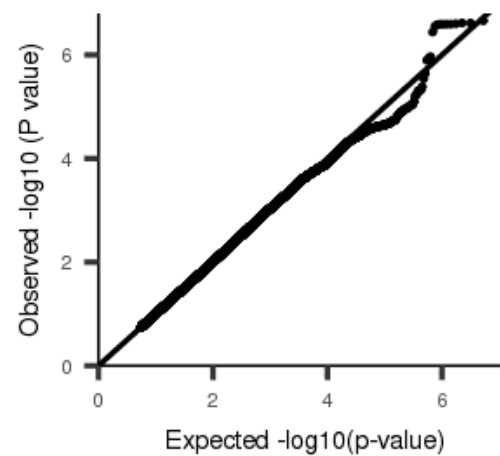
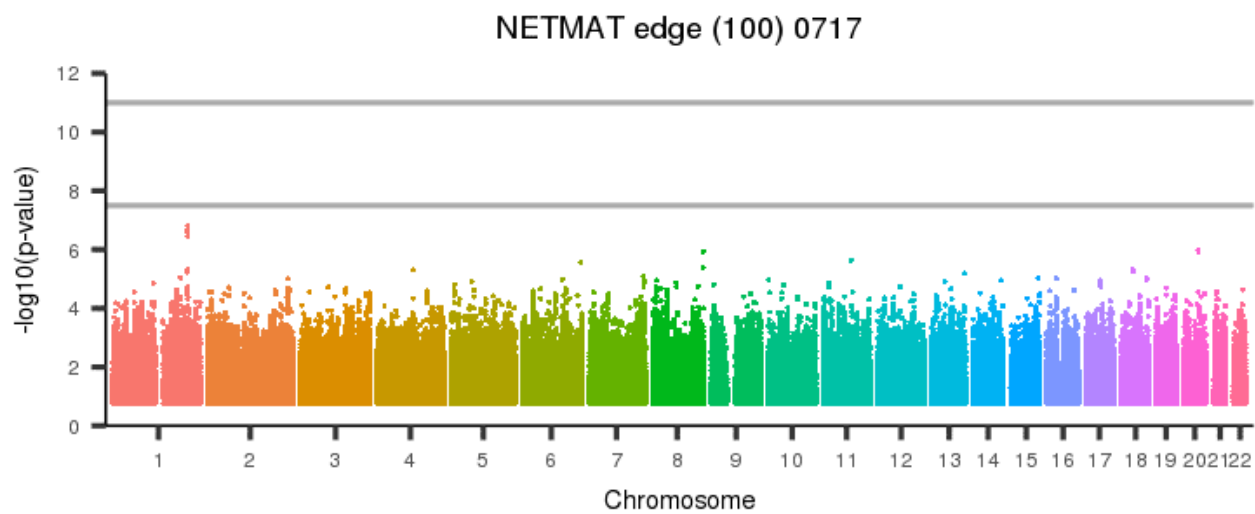
[back to list of plots](#)

Figure 1872: NETMAT edge (100) 0716



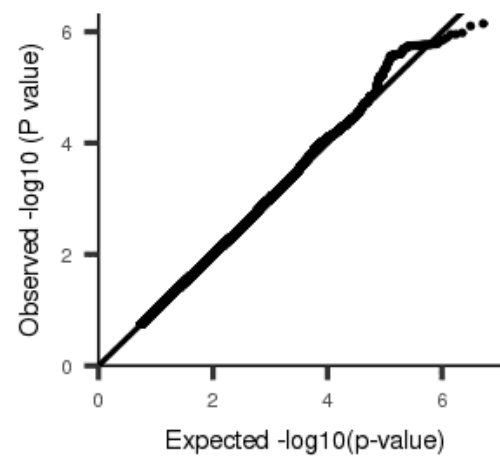
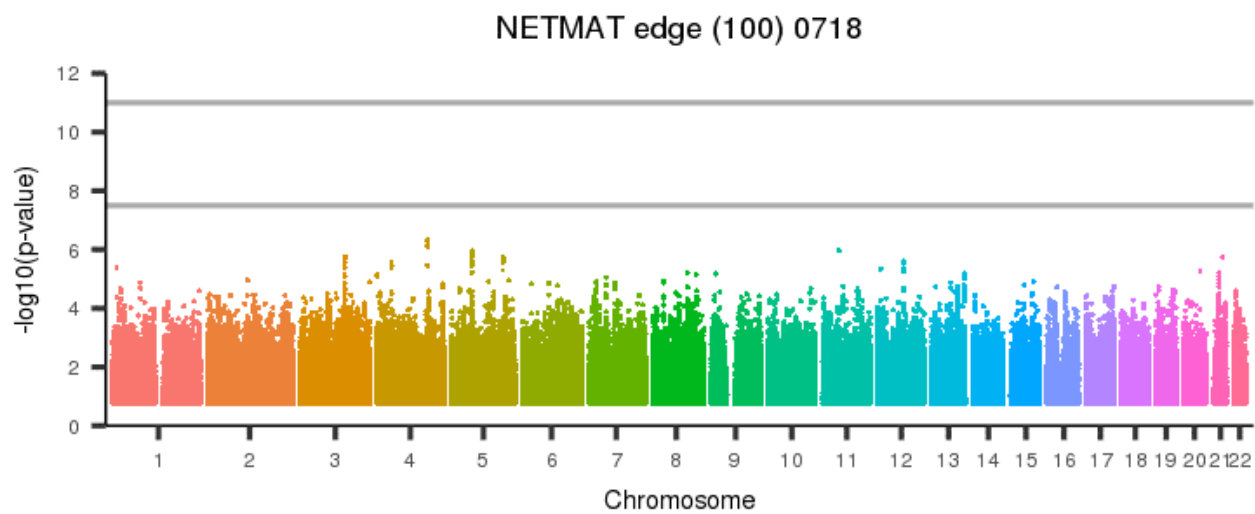
[back to list of plots](#)

Figure 1873: NETMAT edge (100) 0717



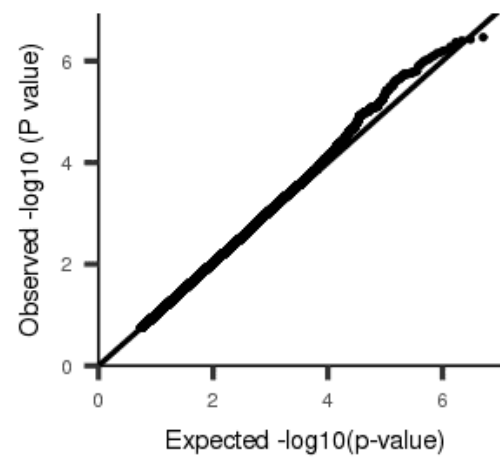
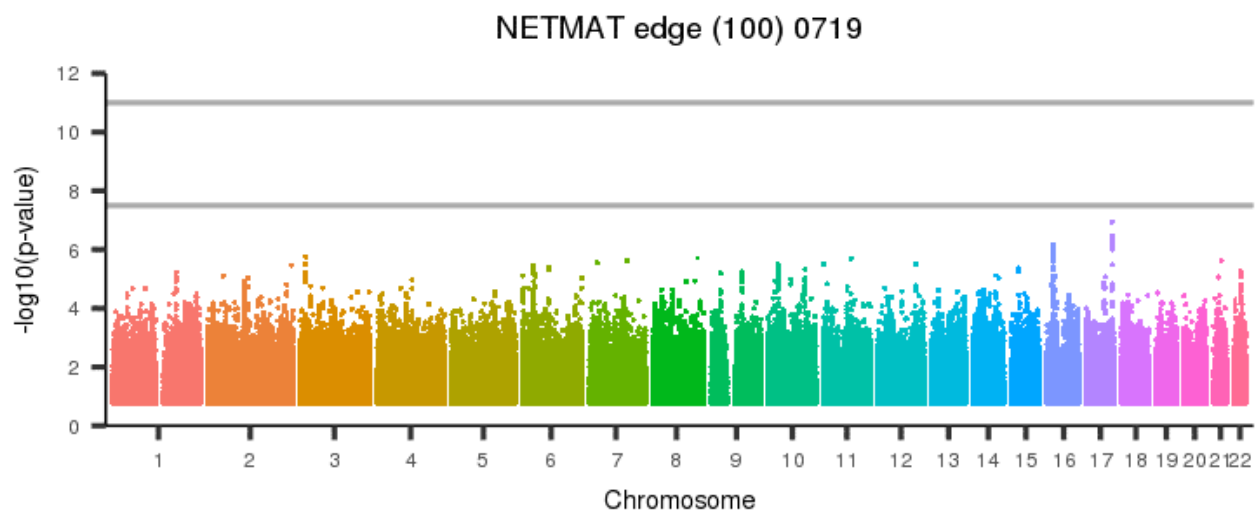
[back to list of plots](#)

Figure 1874: NETMAT edge (100) 0718



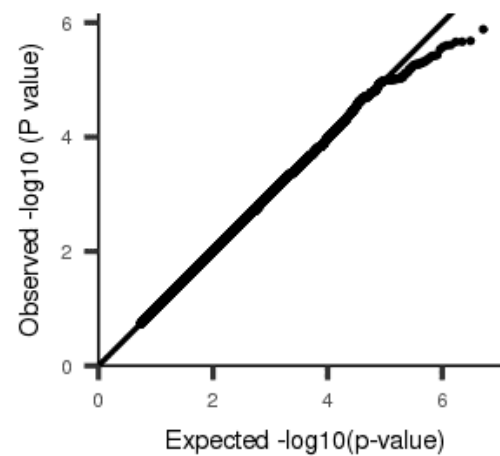
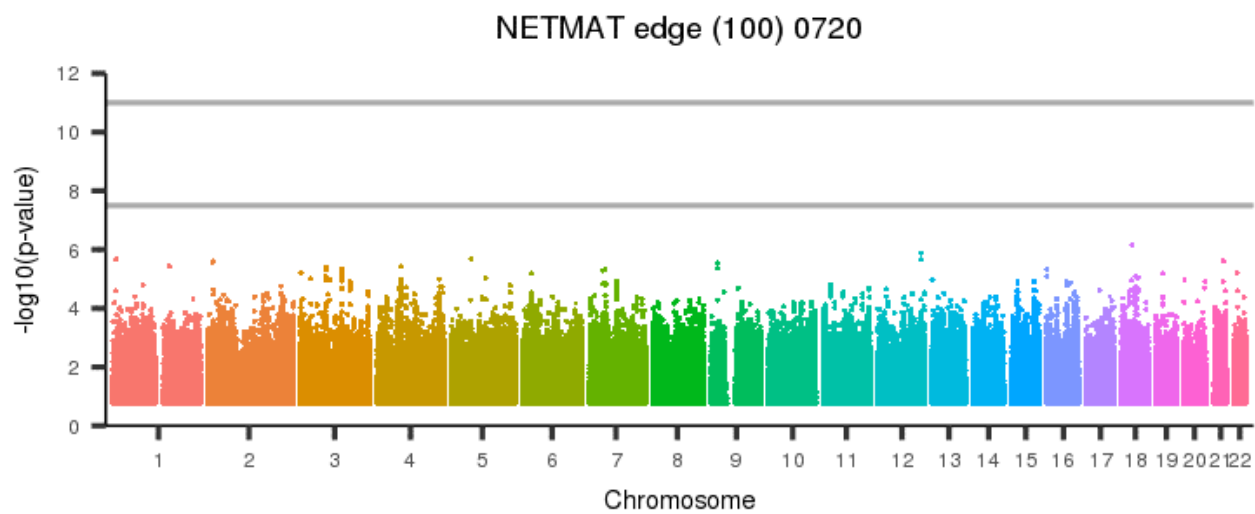
[back to list of plots](#)

Figure 1875: NETMAT edge (100) 0719



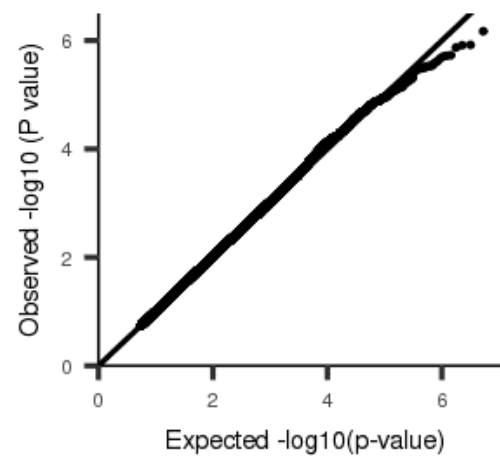
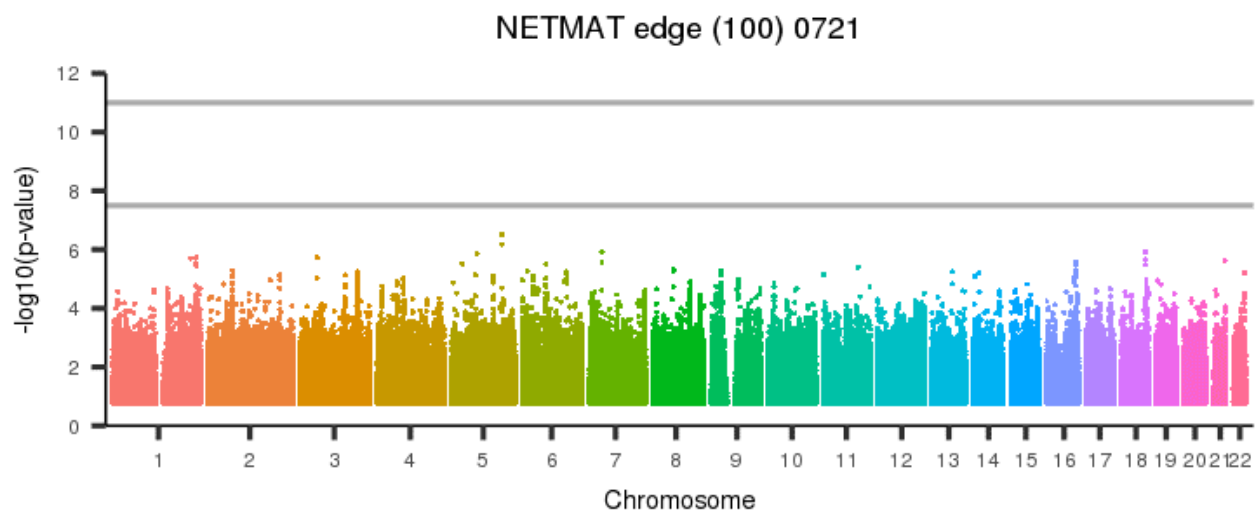
[back to list of plots](#)

Figure 1876: NETMAT edge (100) 0720



[back to list of plots](#)

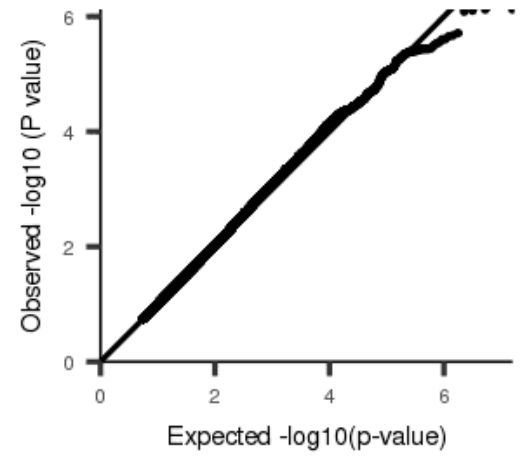
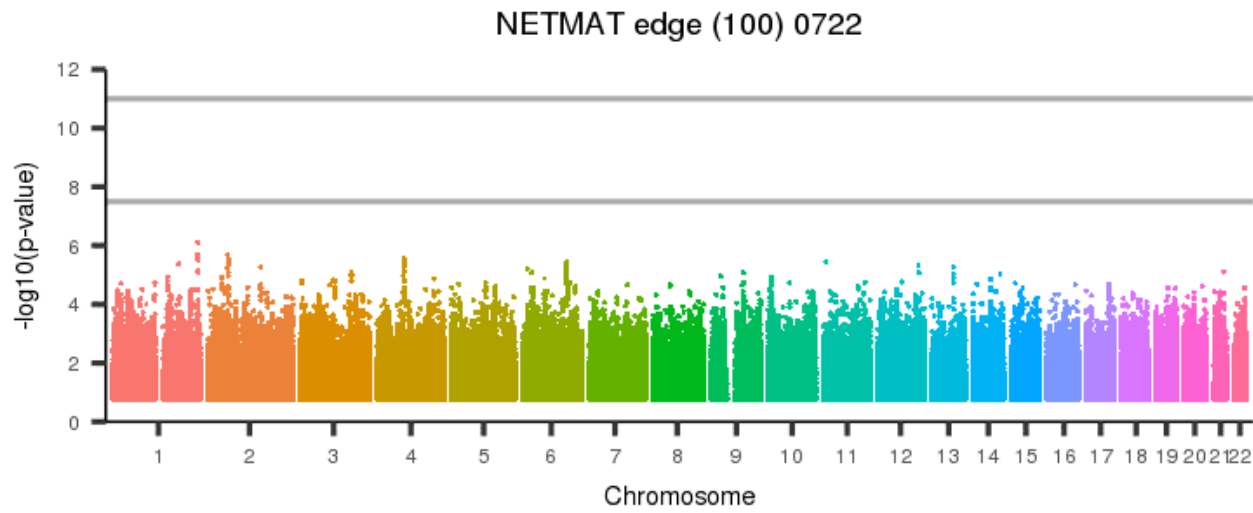
Figure 1877: NETMAT edge (100) 0721



[back to list of plots](#)

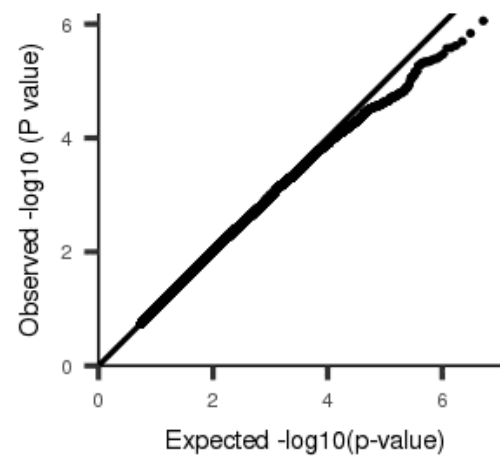
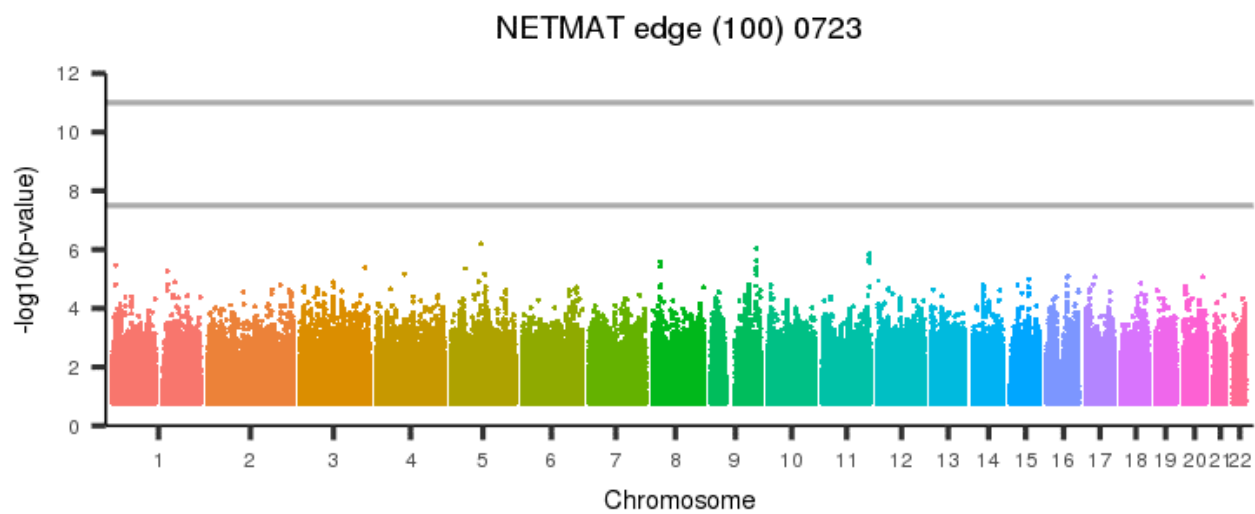


Figure 1878: NETMAT edge (100) 0722



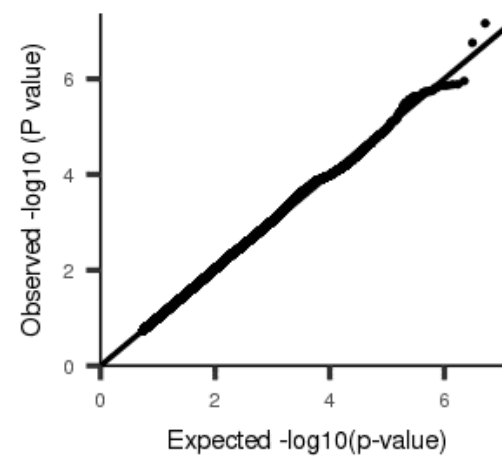
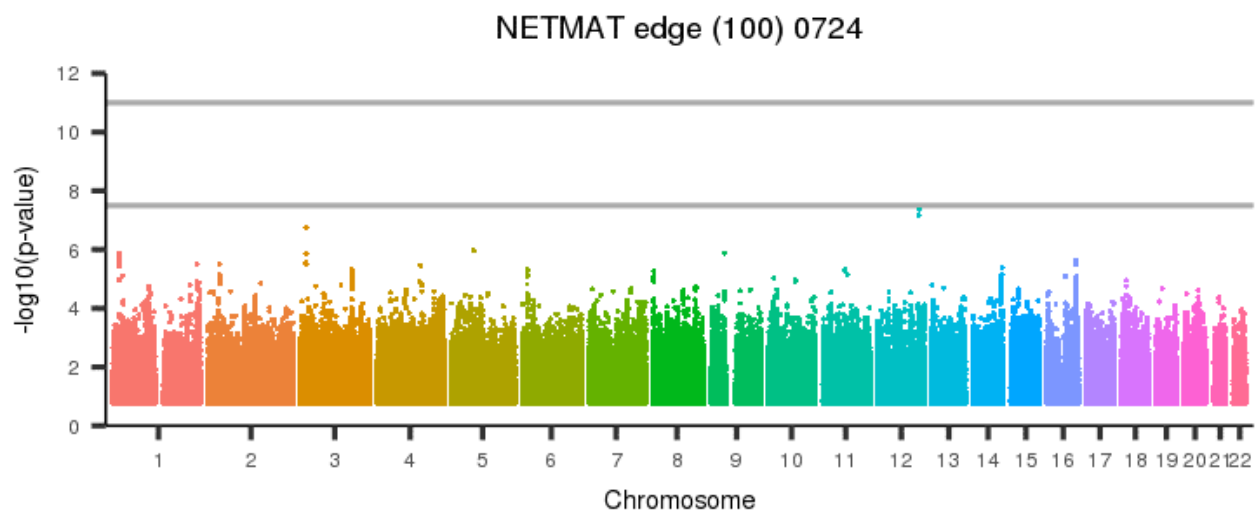
[back to list of plots](#)

Figure 1879: NETMAT edge (100) 0723



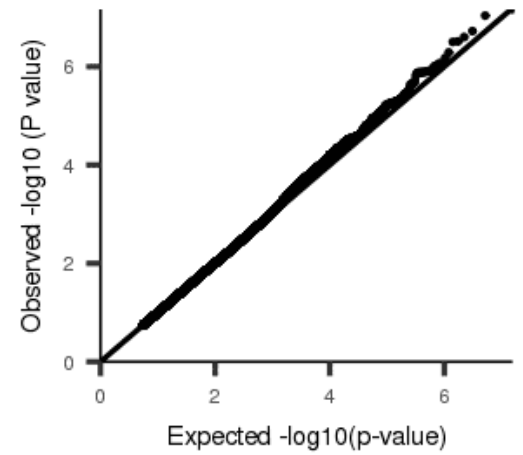
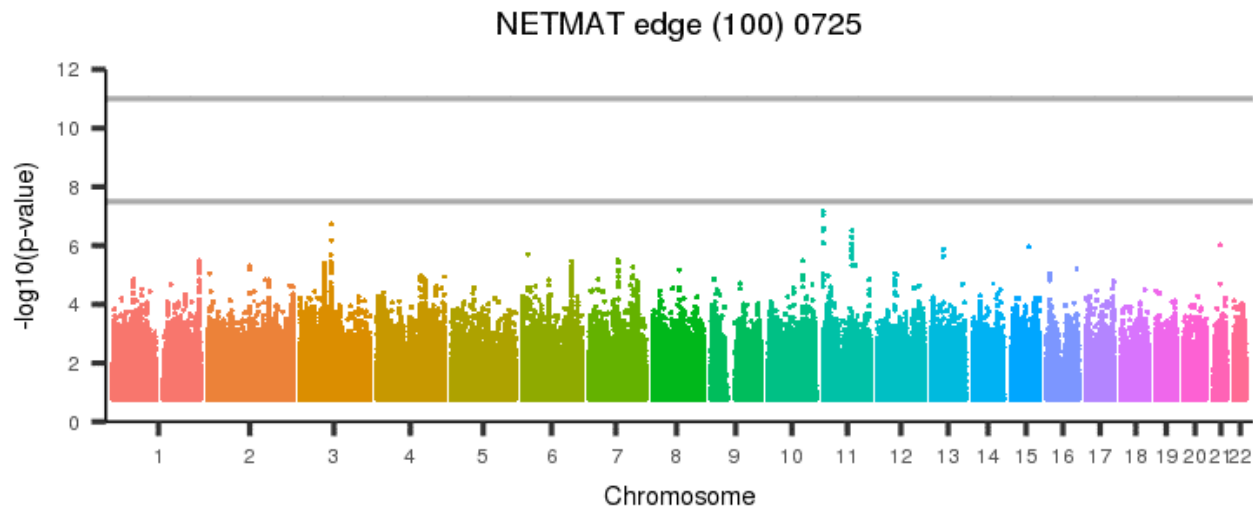
[back to list of plots](#)

Figure 1880: NETMAT edge (100) 0724



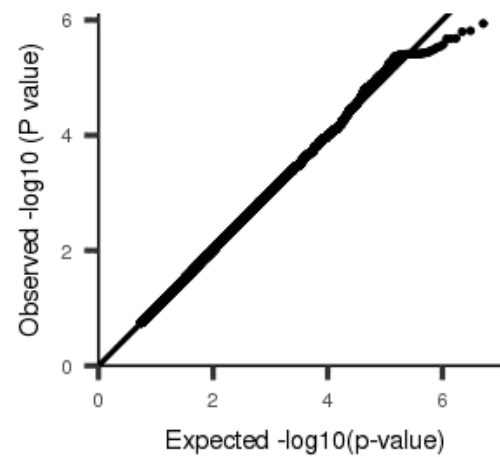
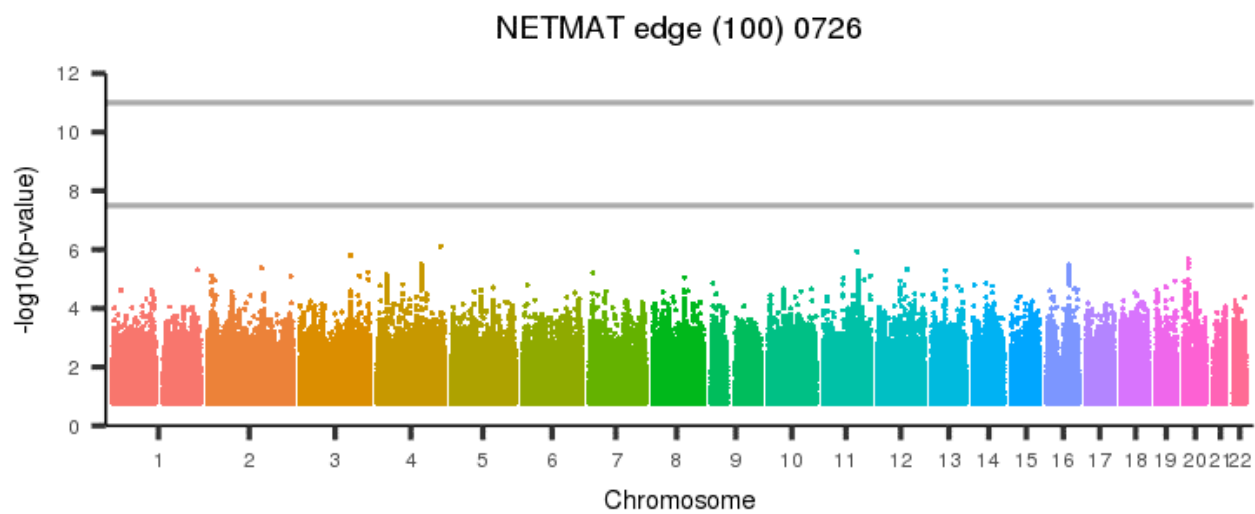
[back to list of plots](#)

Figure 1881: NETMAT edge (100) 0725



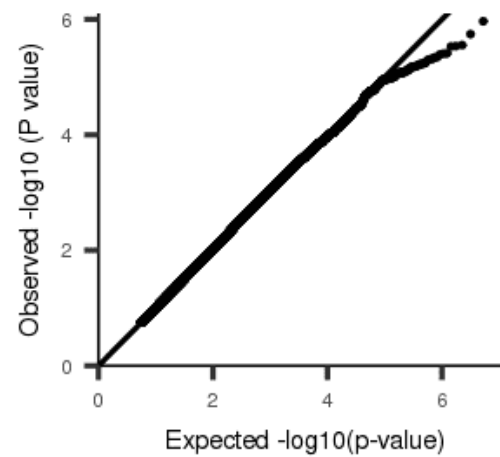
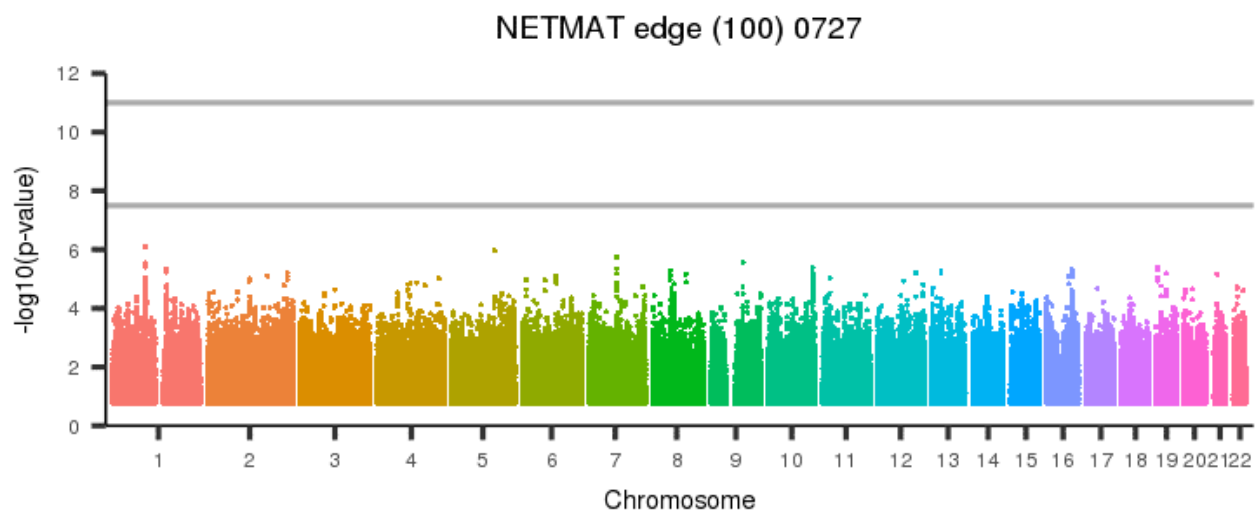
[back to list of plots](#)

Figure 1882: NETMAT edge (100) 0726



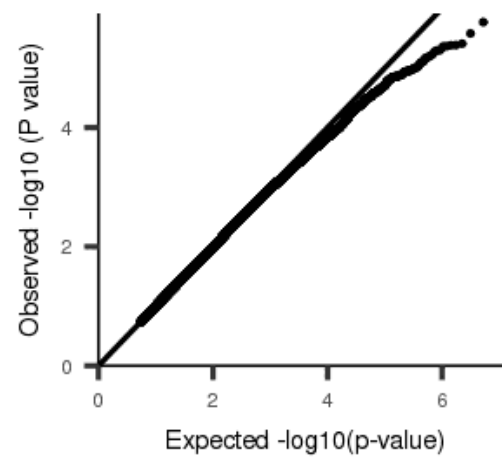
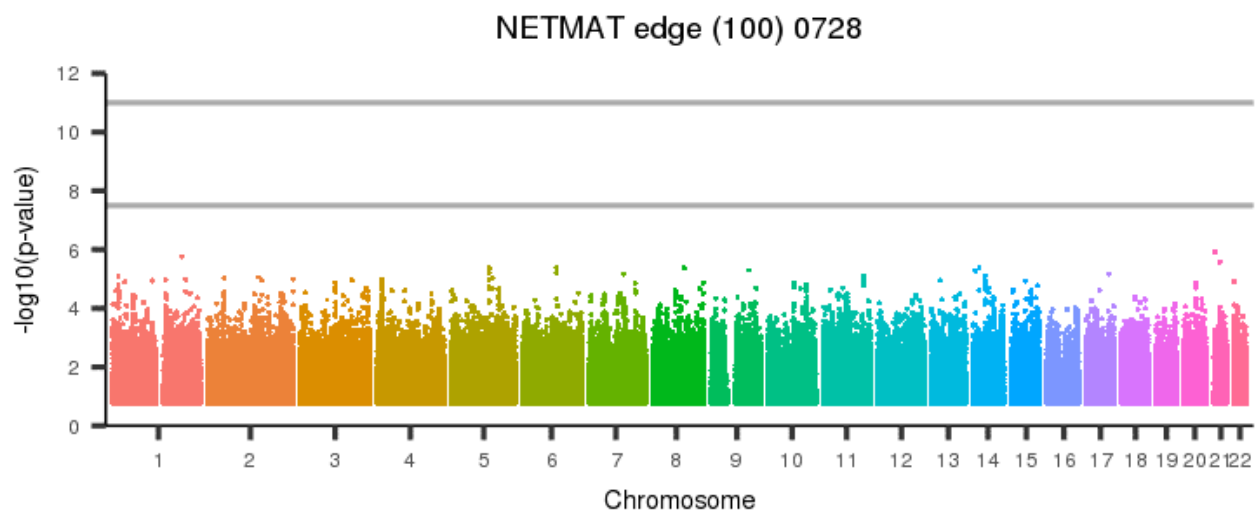
[back to list of plots](#)

Figure 1883: NETMAT edge (100) 0727



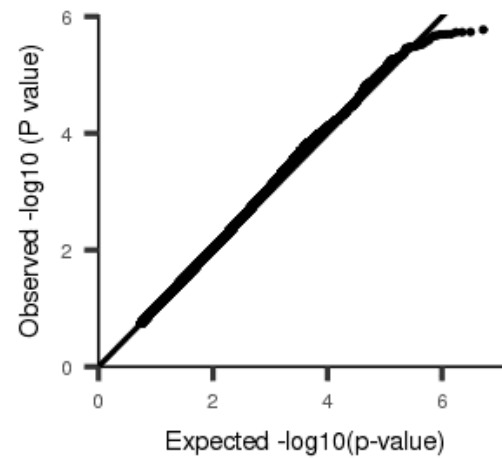
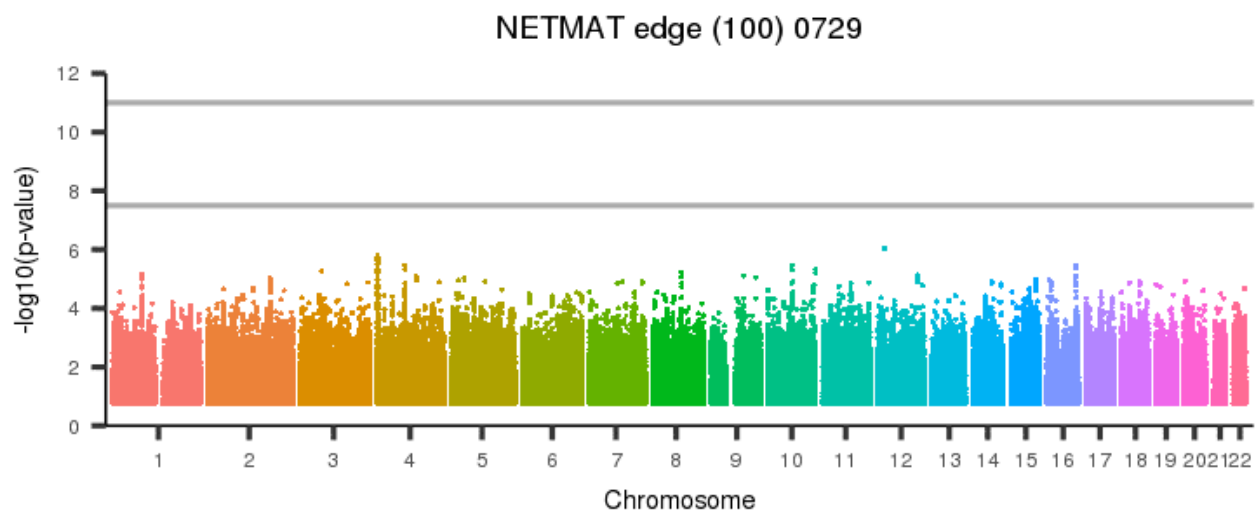
[back to list of plots](#)

Figure 1884: NETMAT edge (100) 0728



[back to list of plots](#)

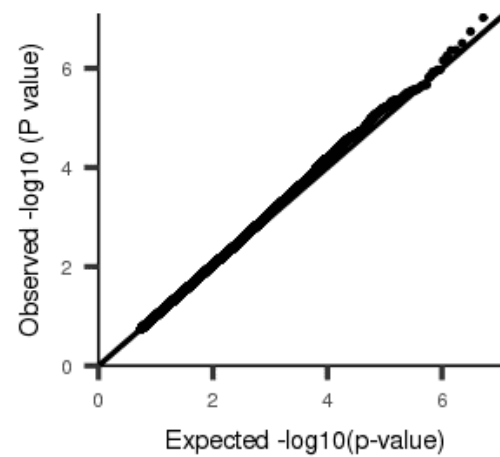
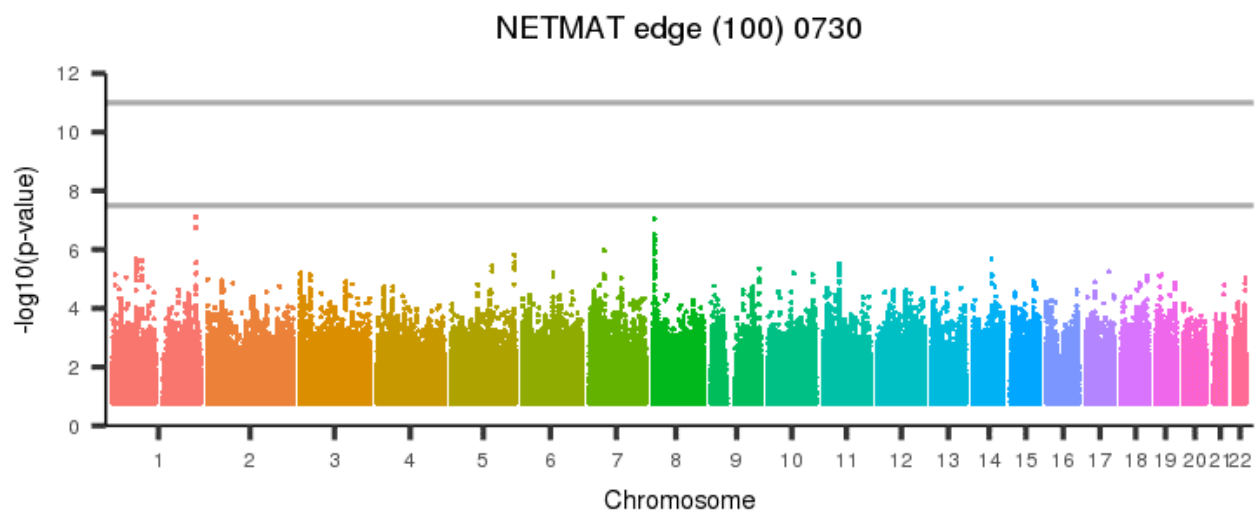
Figure 1885: NETMAT edge (100) 0729



[back to list of plots](#)

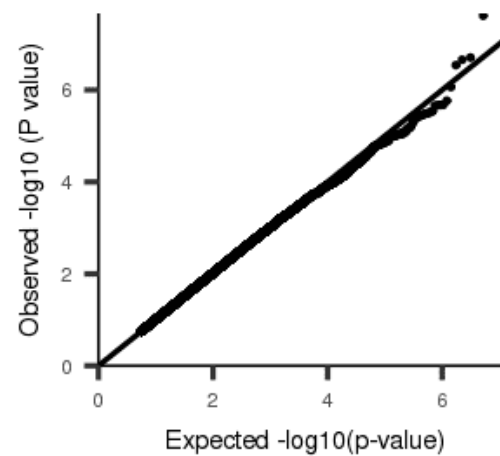
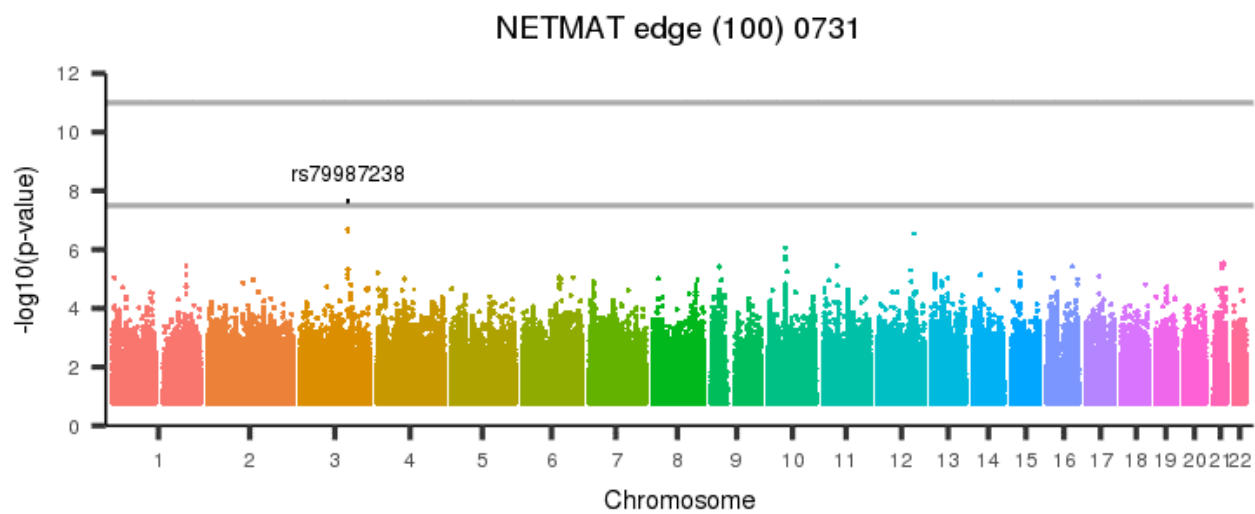


Figure 1886: NETMAT edge (100) 0730



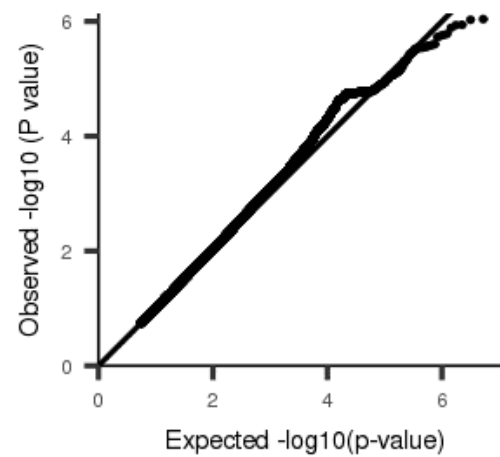
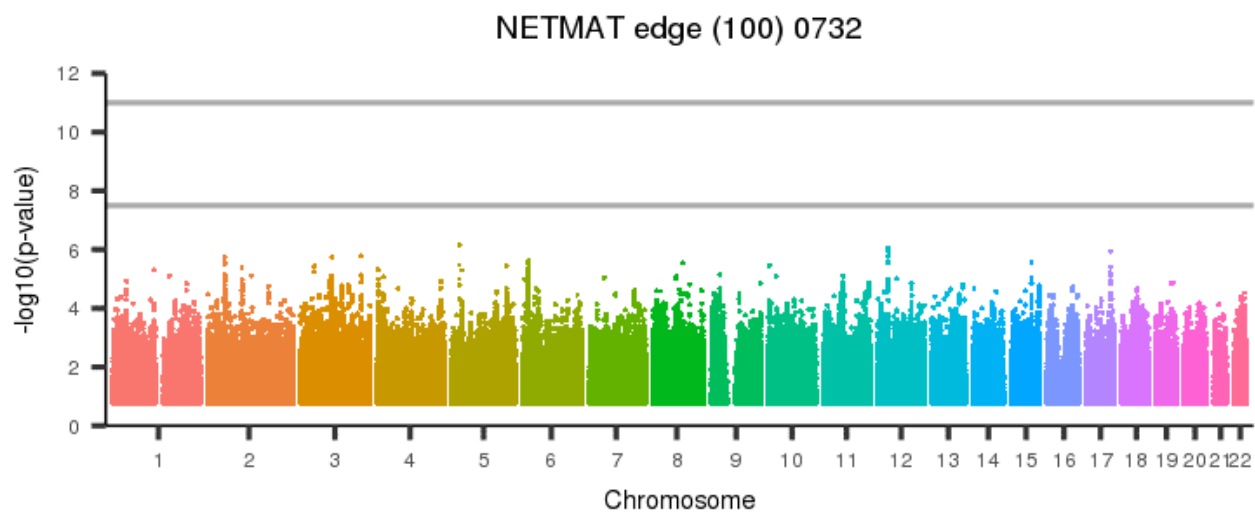
[back to list of plots](#)

Figure 1887: NETMAT edge (100) 0731



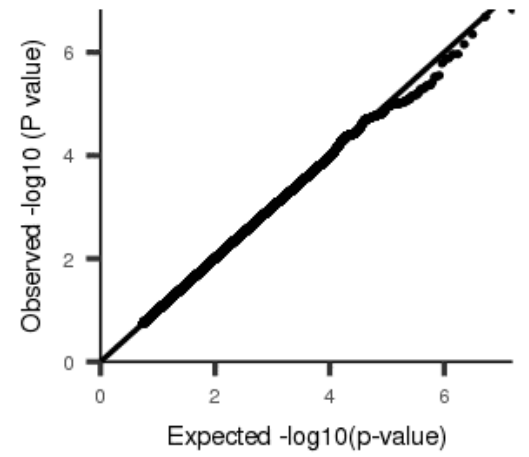
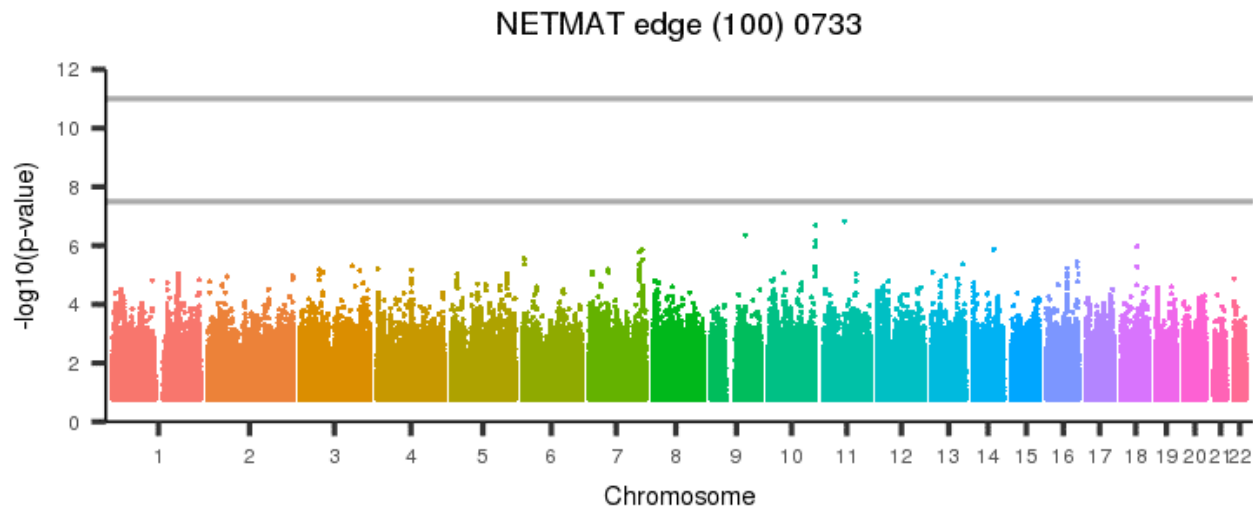
[back to list of plots](#)

Figure 1888: NETMAT edge (100) 0732



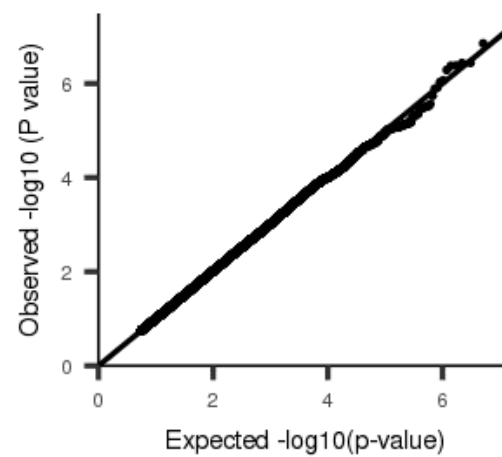
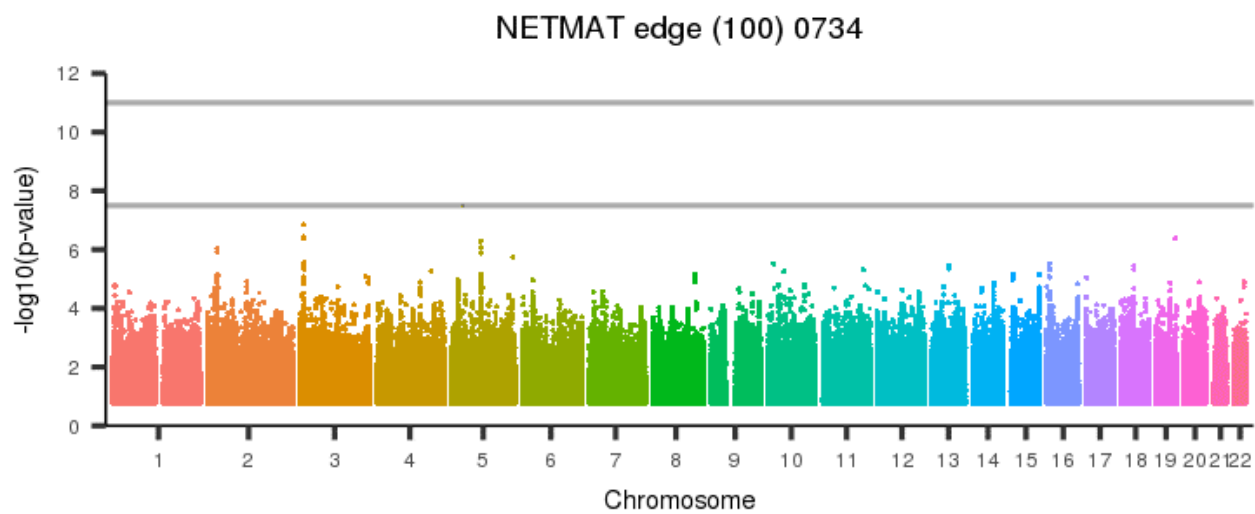
[back to list of plots](#)

Figure 1889: NETMAT edge (100) 0733



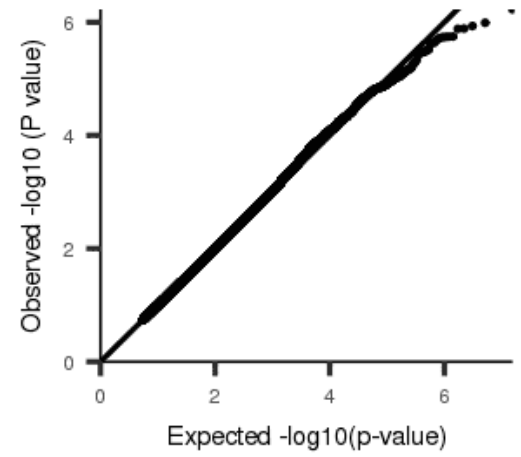
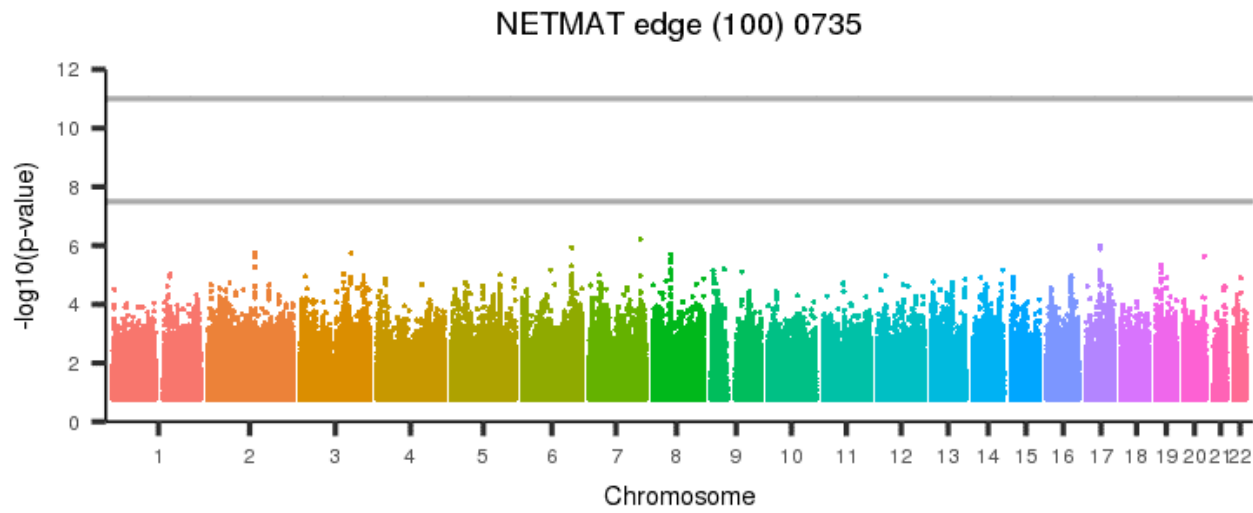
[back to list of plots](#)

Figure 1890: NETMAT edge (100) 0734



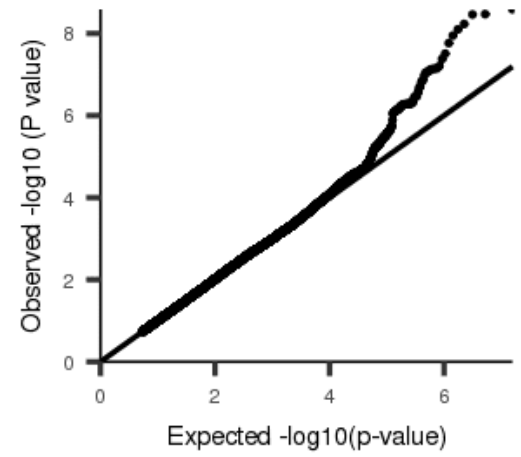
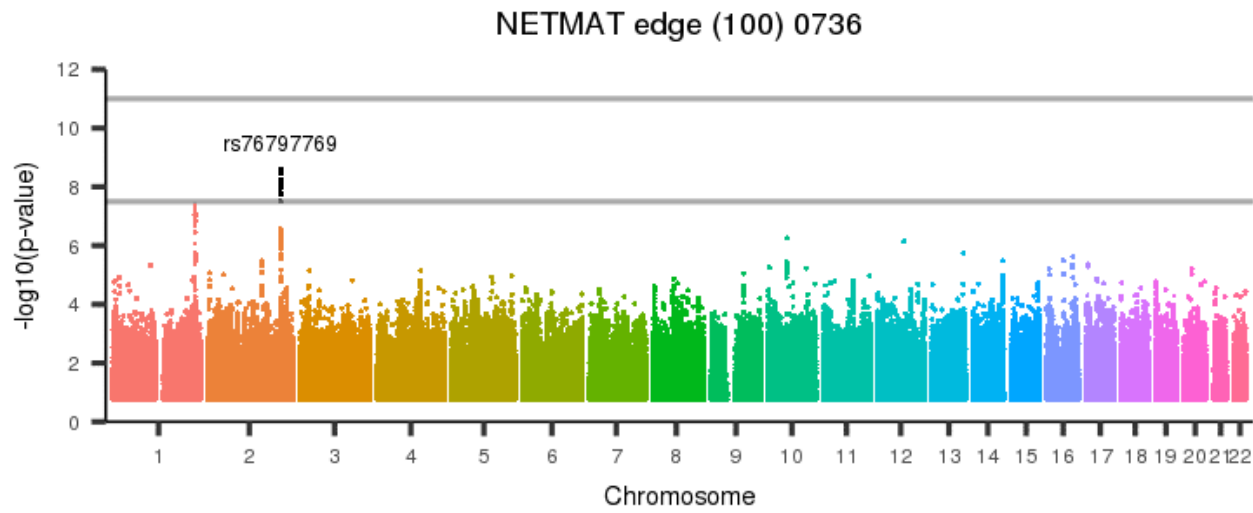
[back to list of plots](#)

Figure 1891: NETMAT edge (100) 0735



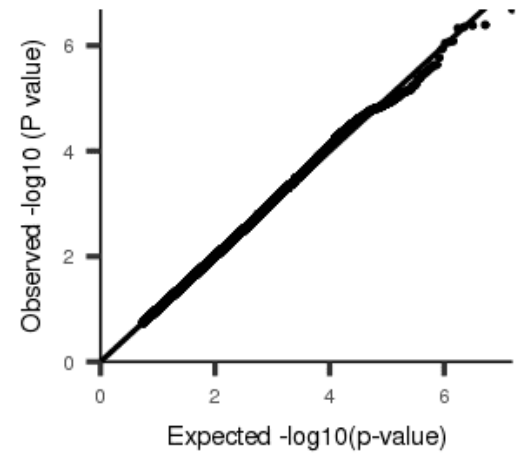
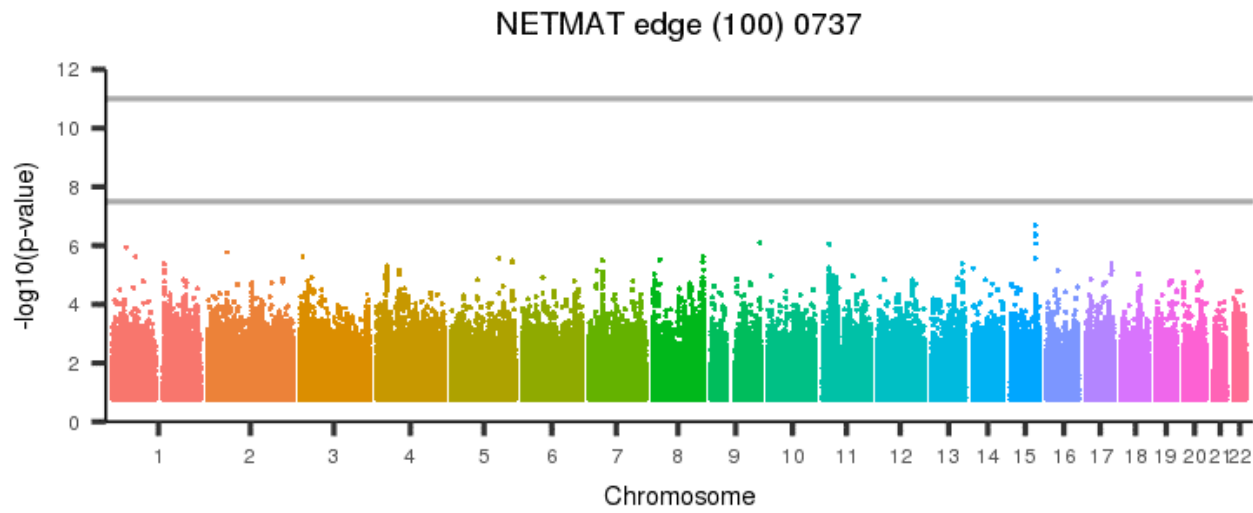
[back to list of plots](#)

Figure 1892: NETMAT edge (100) 0736



[back to list of plots](#)

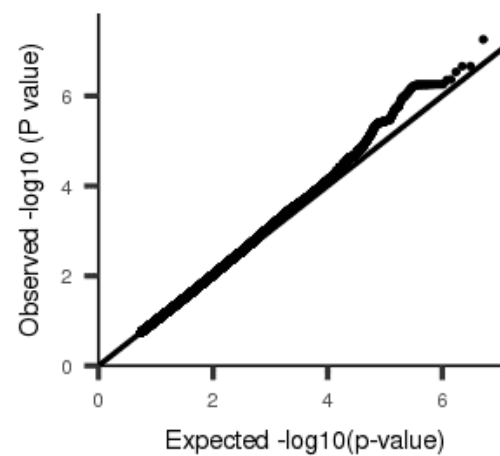
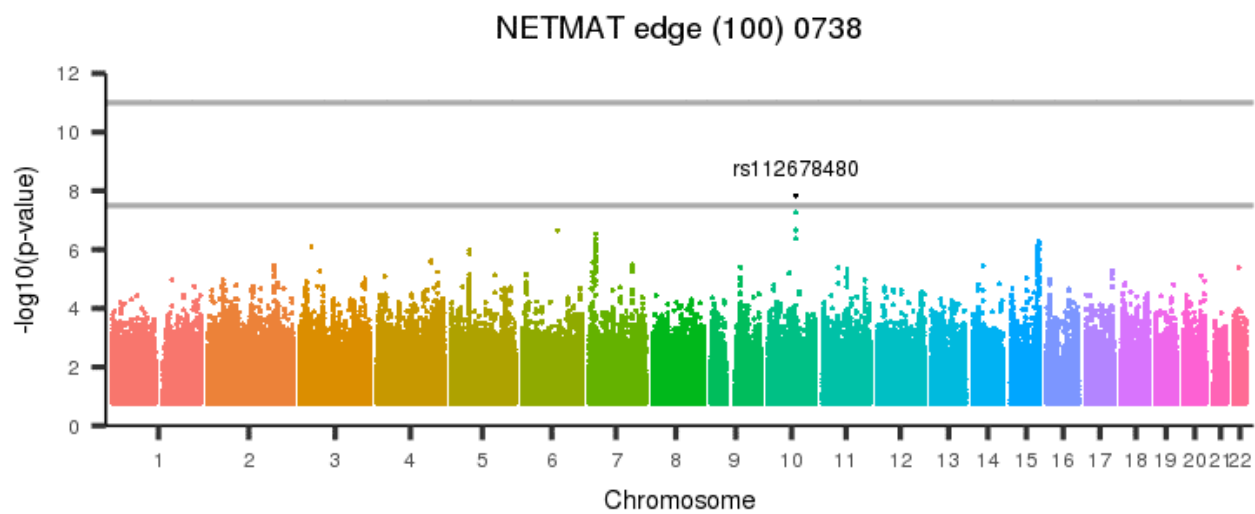
Figure 1893: NETMAT edge (100) 0737



[back to list of plots](#)

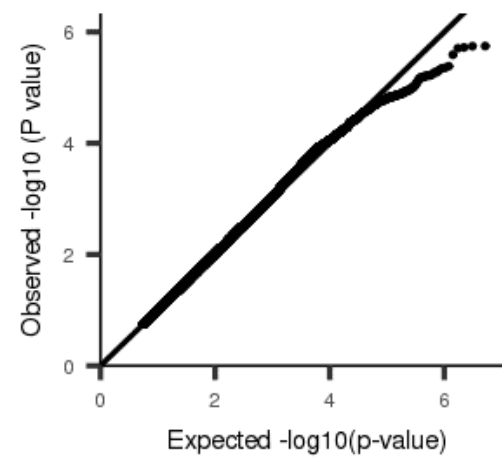
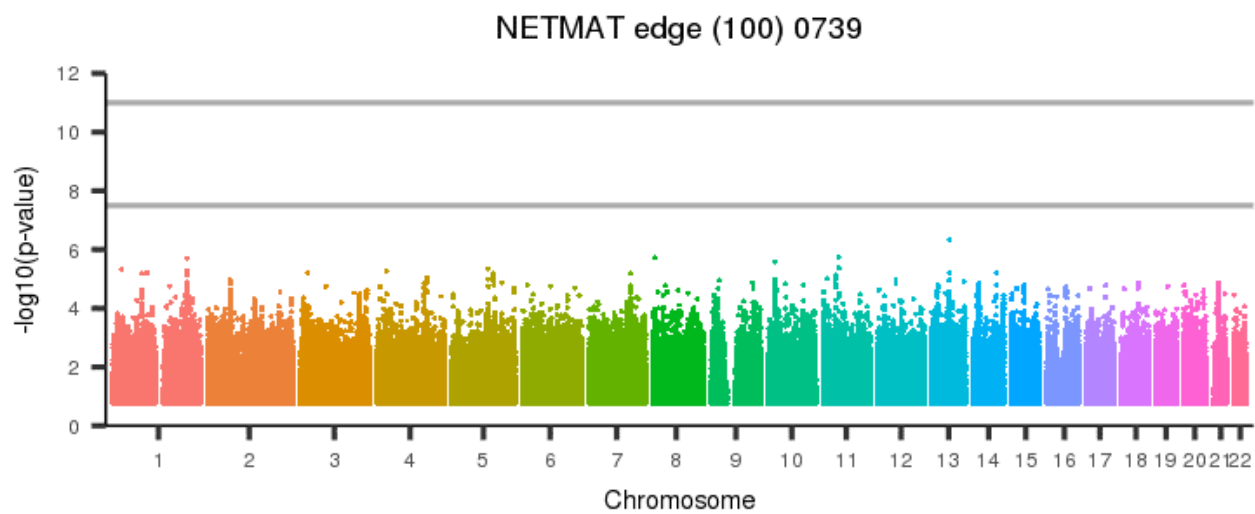


Figure 1894: NETMAT edge (100) 0738



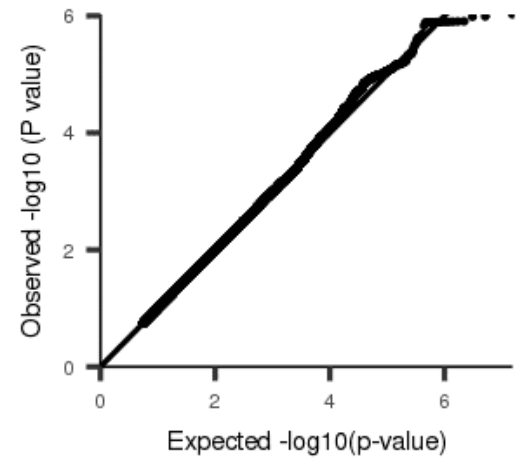
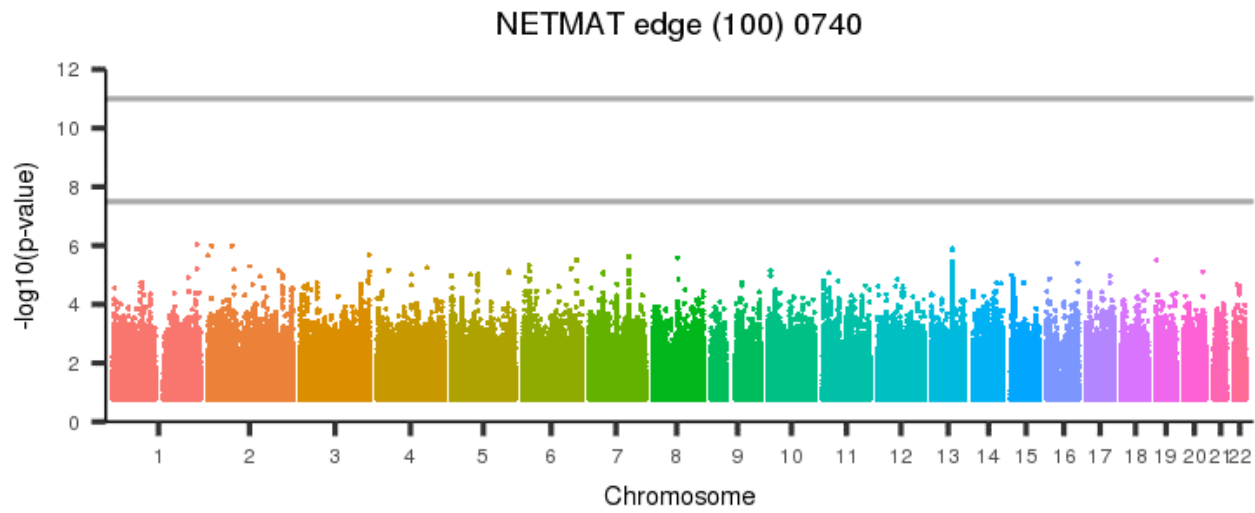
[back to list of plots](#)

Figure 1895: NETMAT edge (100) 0739



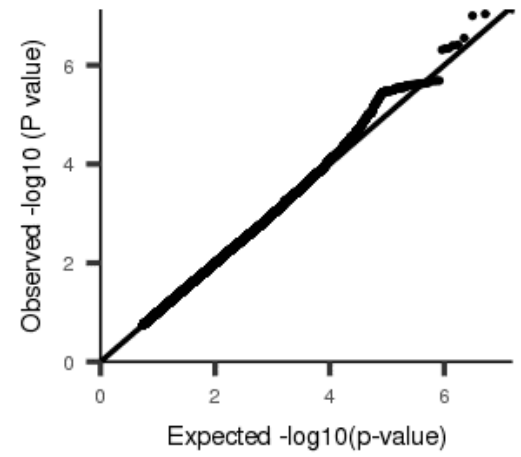
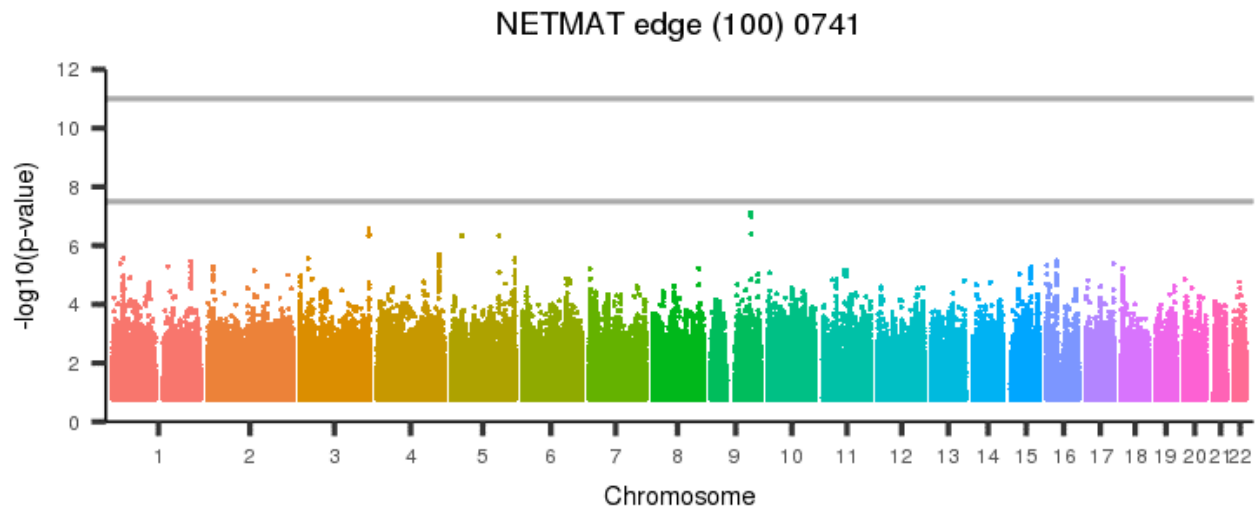
[back to list of plots](#)

Figure 1896: NETMAT edge (100) 0740



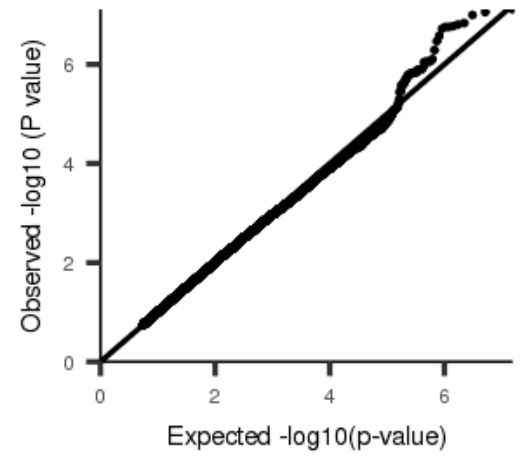
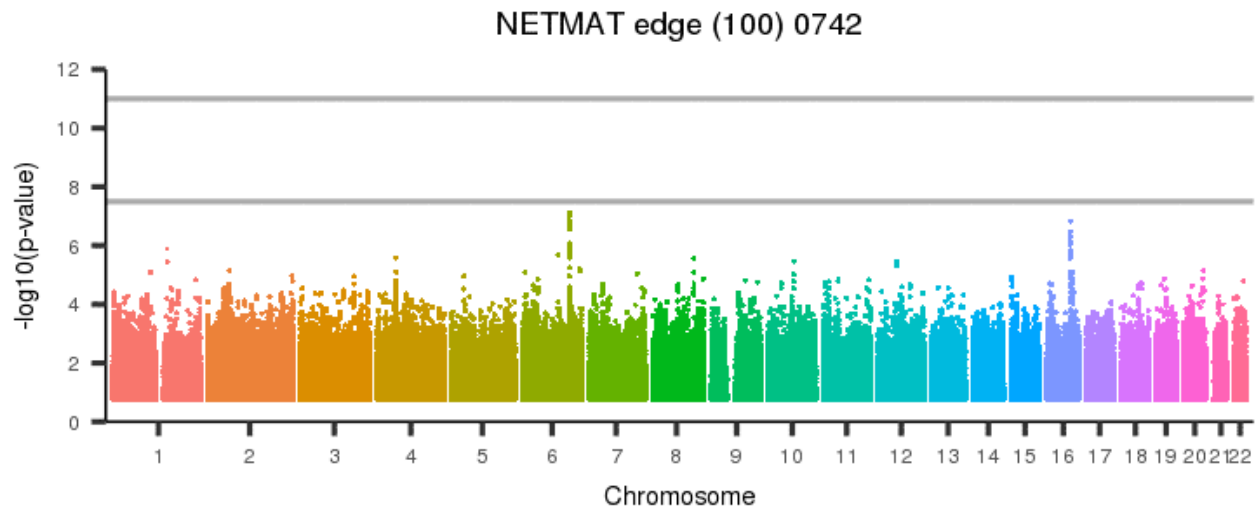
[back to list of plots](#)

Figure 1897: NETMAT edge (100) 0741



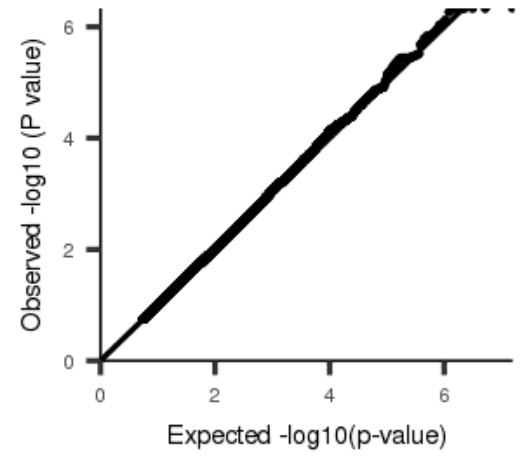
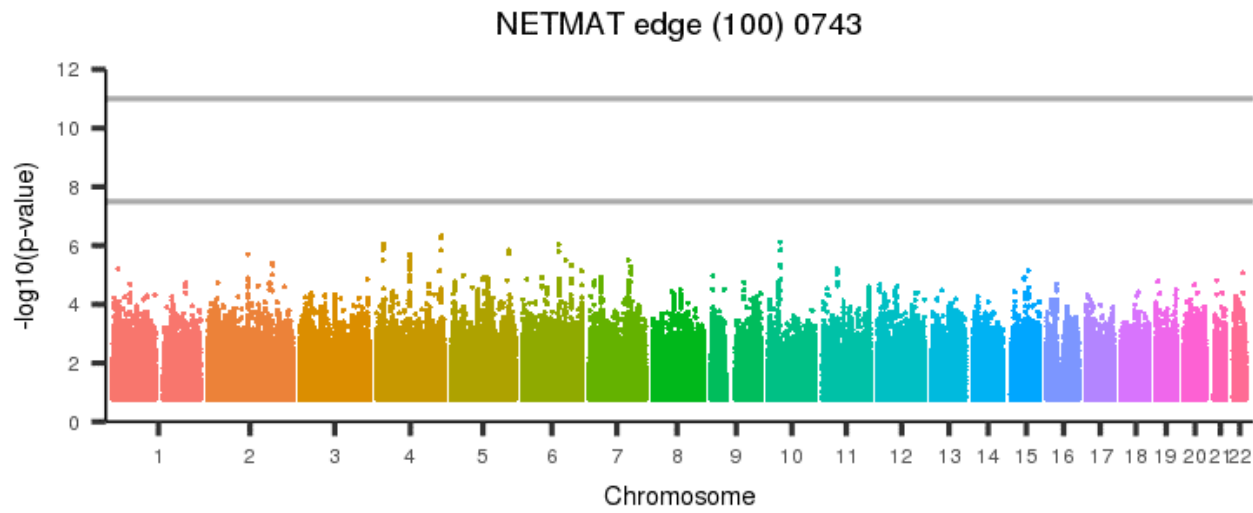
[back to list of plots](#)

Figure 1898: NETMAT edge (100) 0742



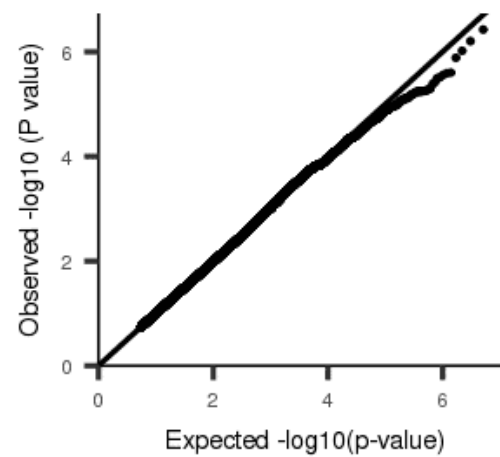
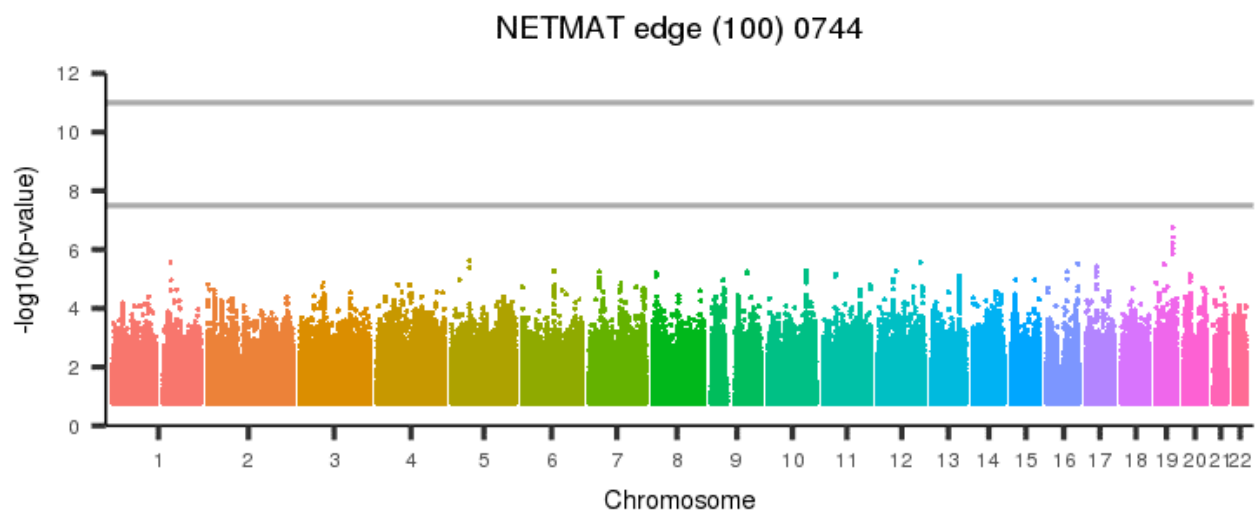
[back to list of plots](#)

Figure 1899: NETMAT edge (100) 0743



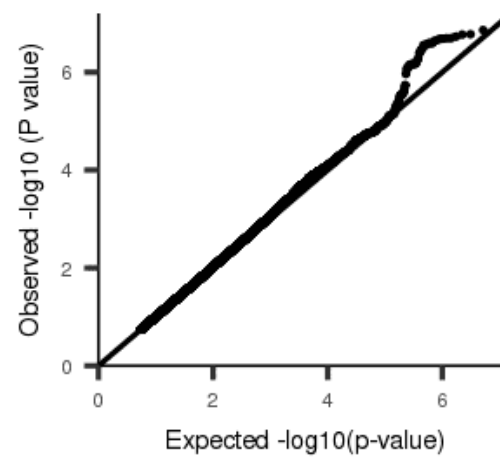
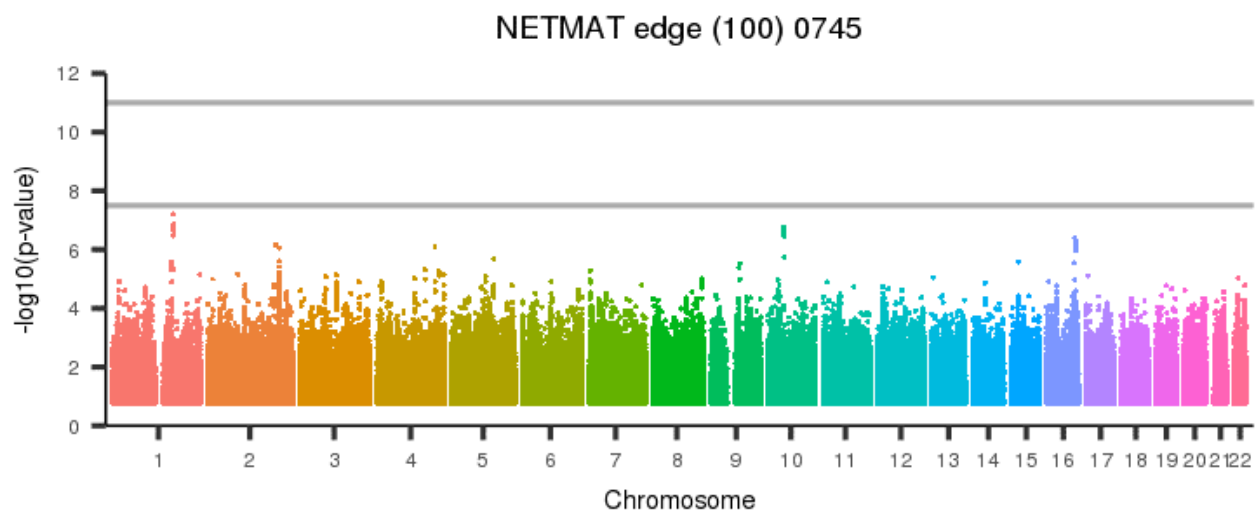
[back to list of plots](#)

Figure 1900: NETMAT edge (100) 0744



[back to list of plots](#)

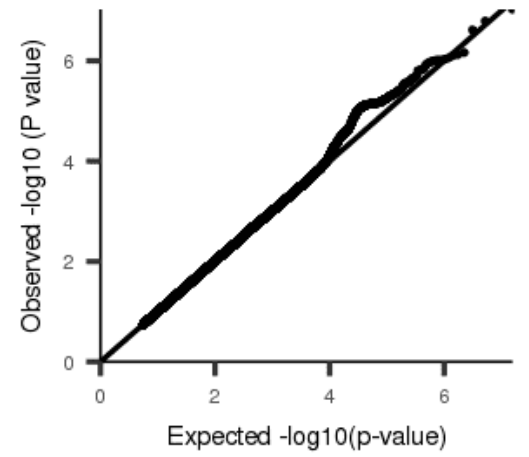
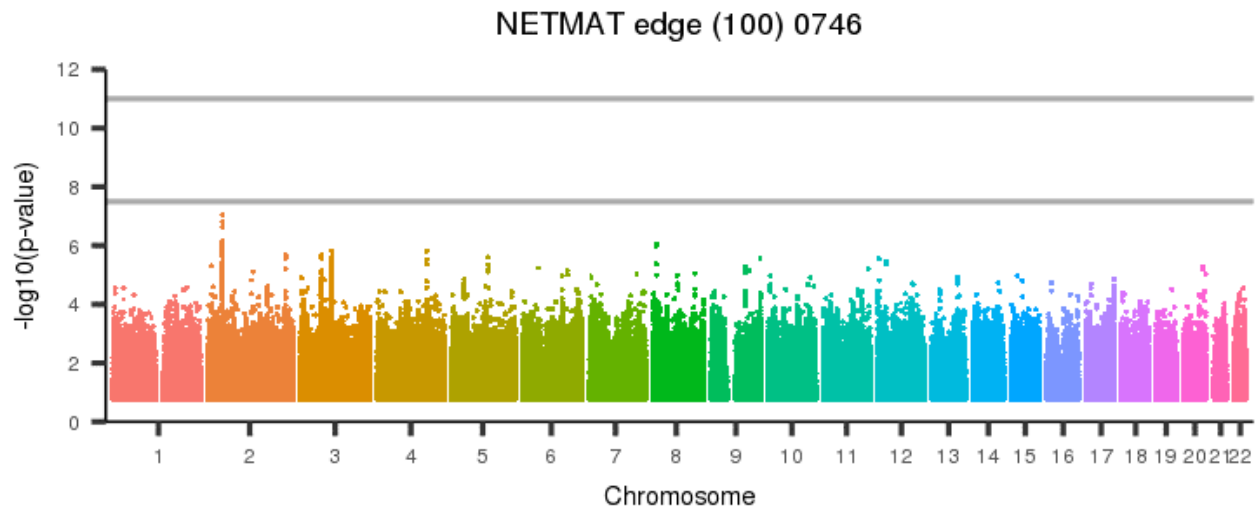
Figure 1901: NETMAT edge (100) 0745



[back to list of plots](#)

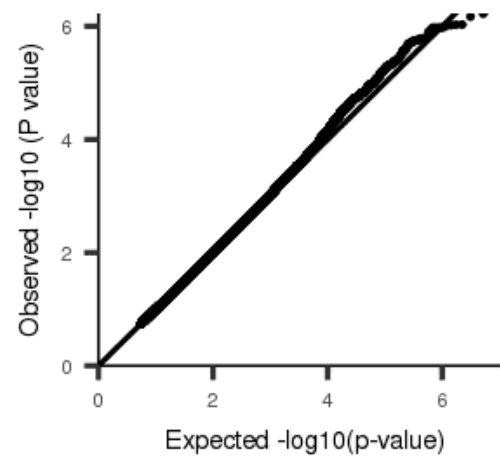
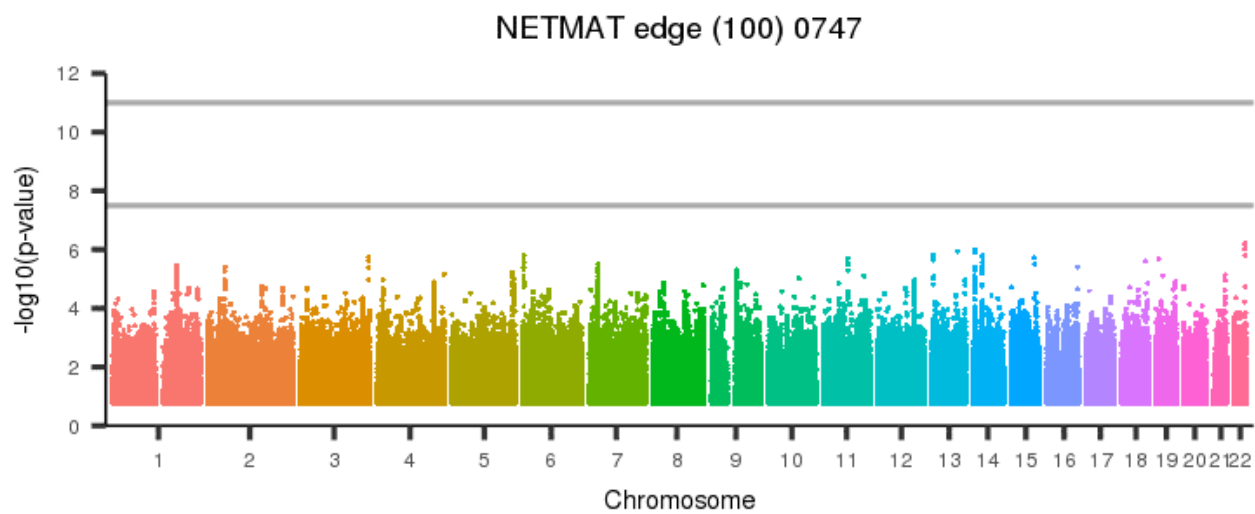


Figure 1902: NETMAT edge (100) 0746



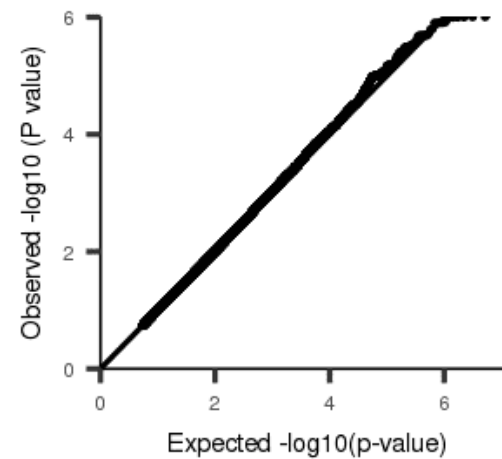
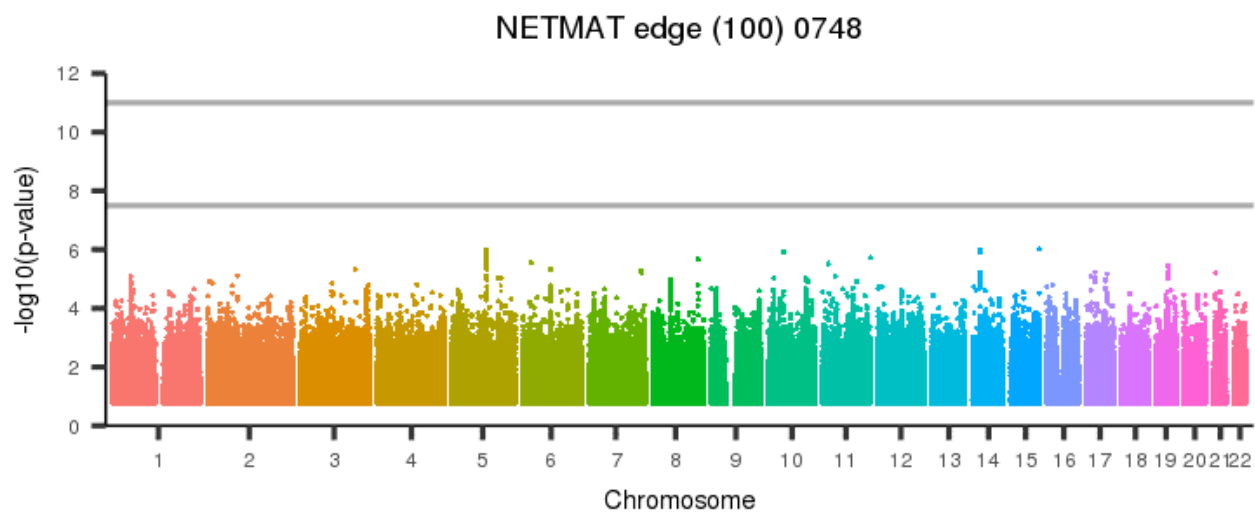
[back to list of plots](#)

Figure 1903: NETMAT edge (100) 0747



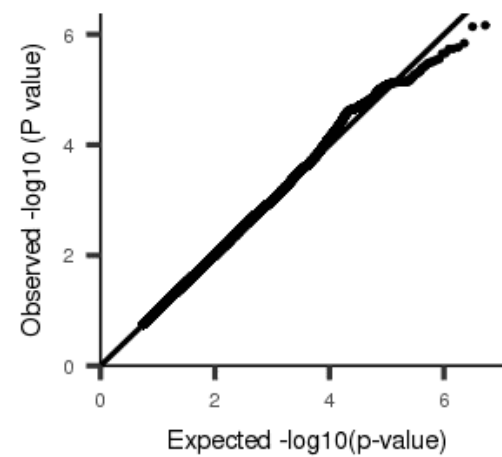
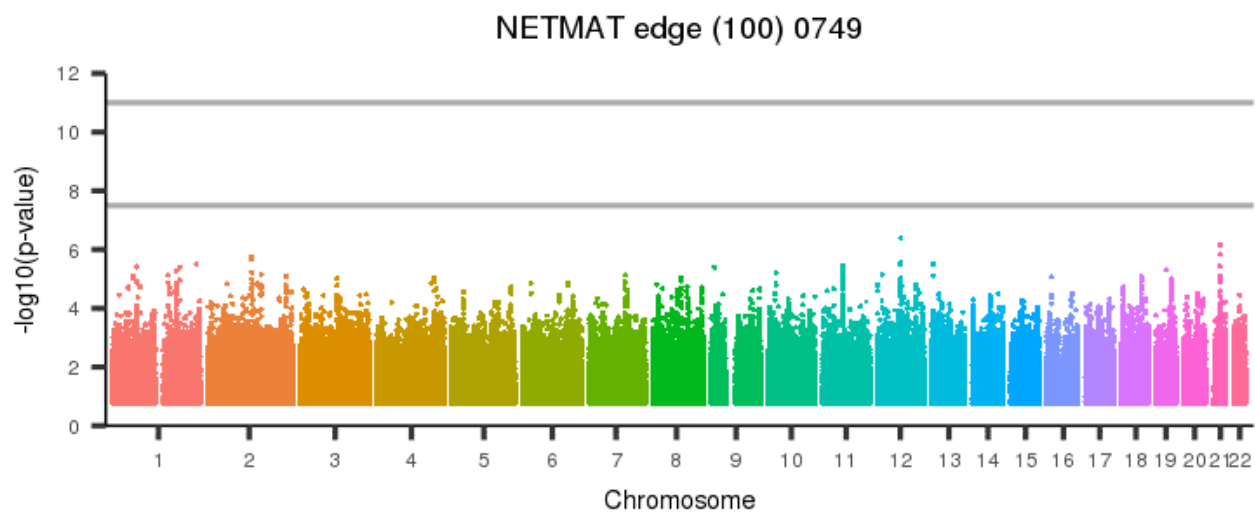
[back to list of plots](#)

Figure 1904: NETMAT edge (100) 0748



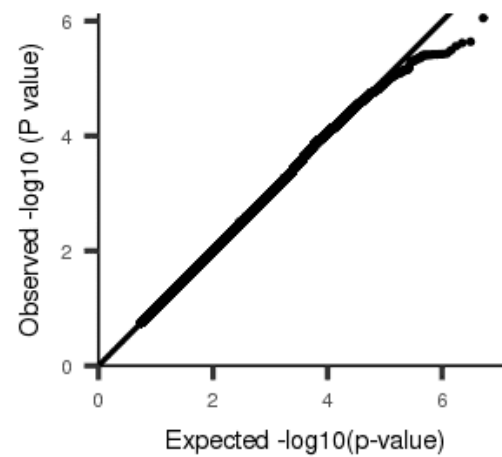
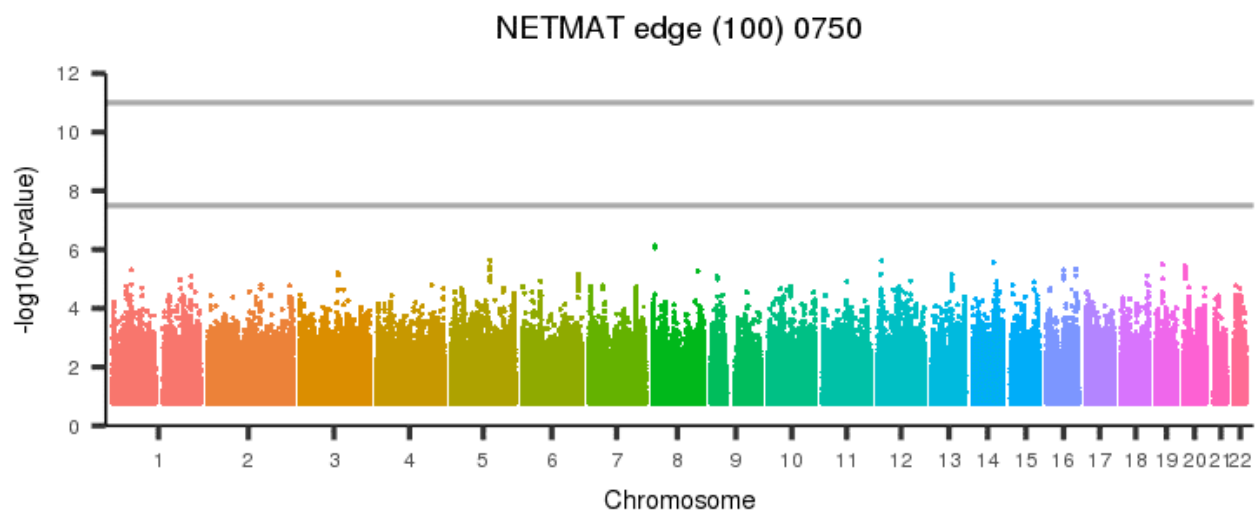
[back to list of plots](#)

Figure 1905: NETMAT edge (100) 0749



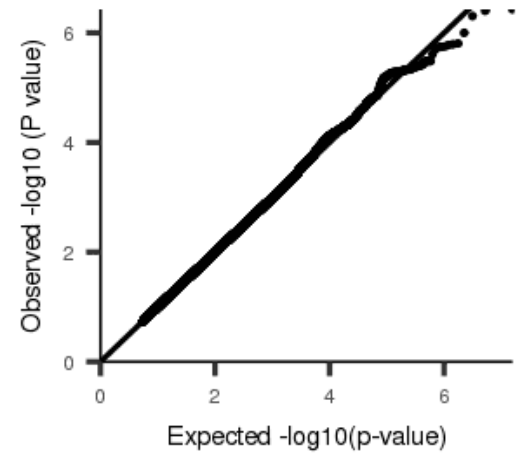
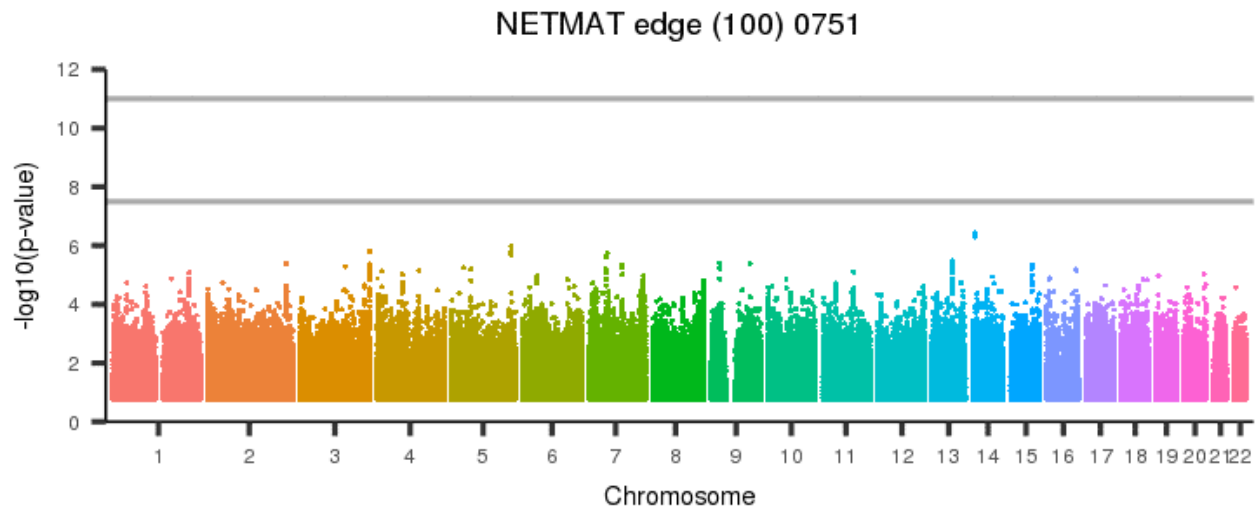
[back to list of plots](#)

Figure 1906: NETMAT edge (100) 0750



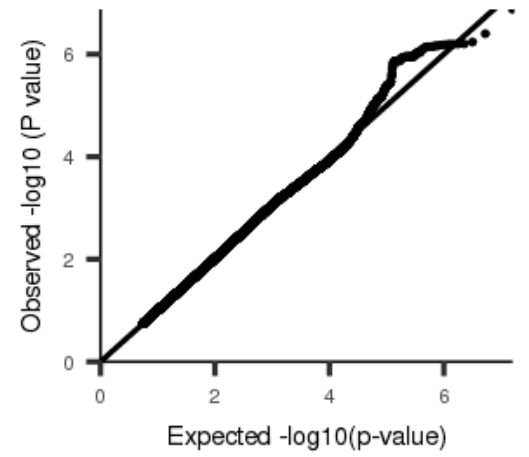
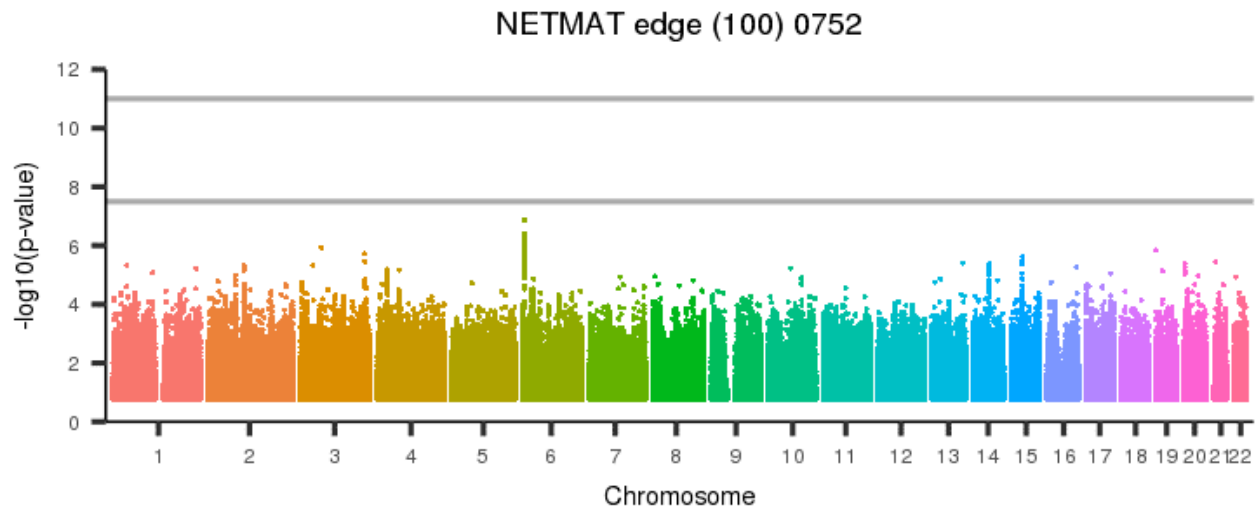
[back to list of plots](#)

Figure 1907: NETMAT edge (100) 0751



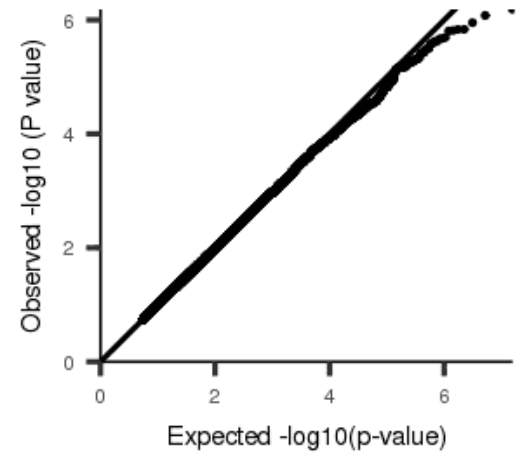
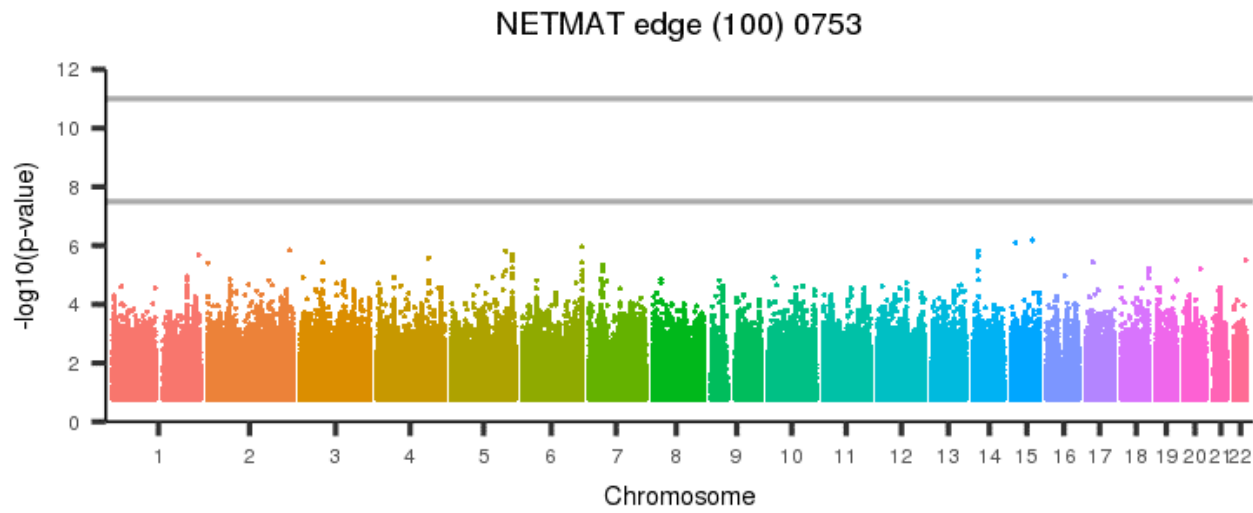
[back to list of plots](#)

Figure 1908: NETMAT edge (100) 0752



[back to list of plots](#)

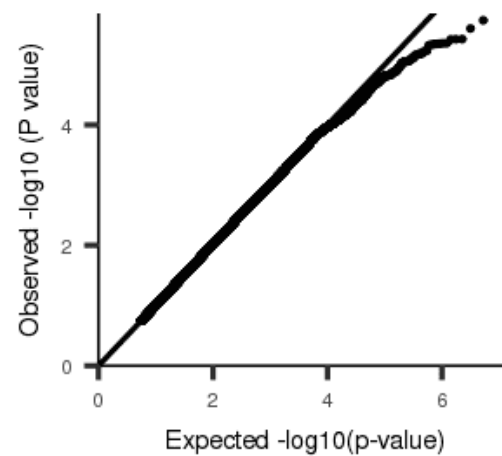
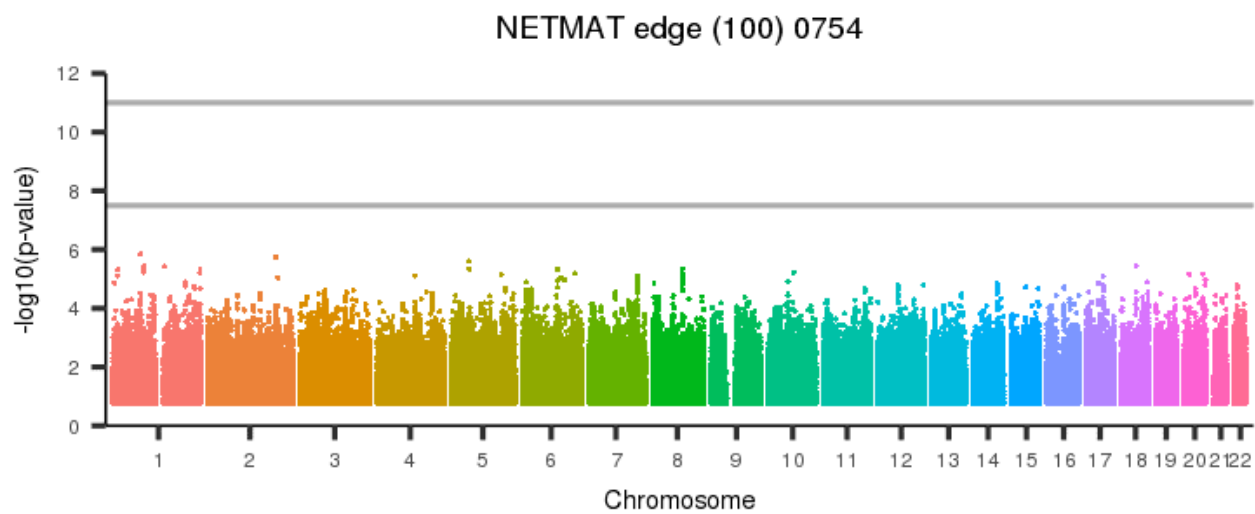
Figure 1909: NETMAT edge (100) 0753



[back to list of plots](#)

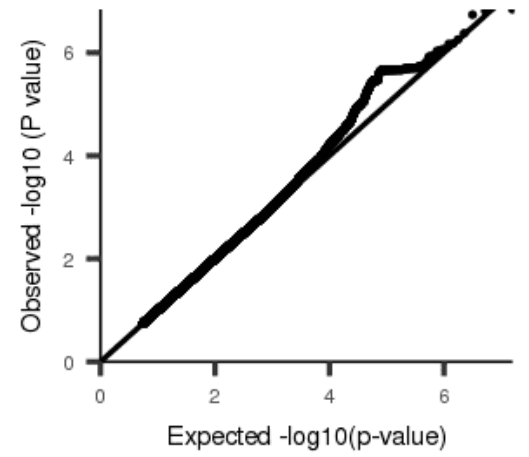
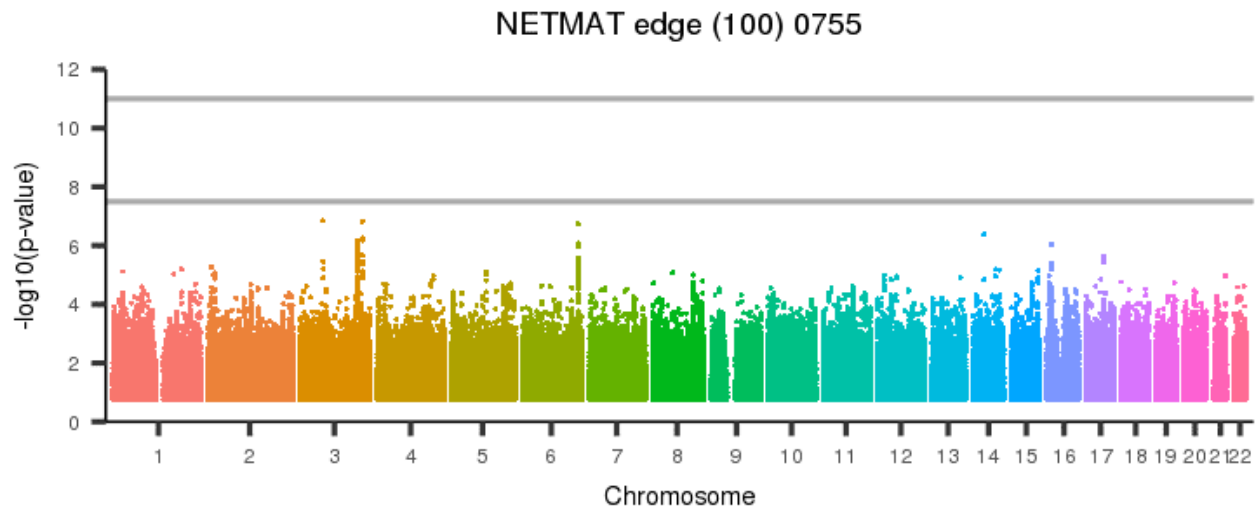


Figure 1910: NETMAT edge (100) 0754



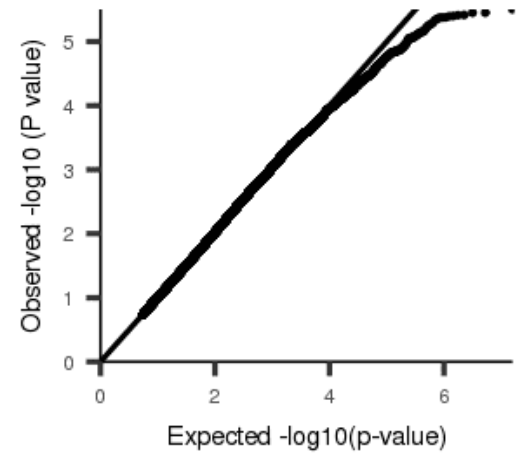
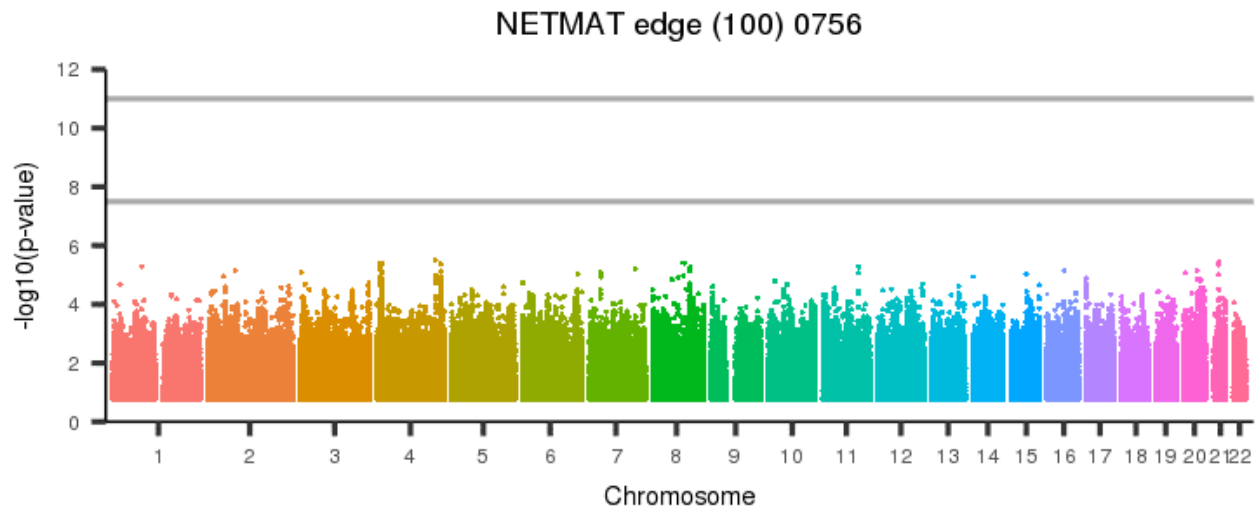
[back to list of plots](#)

Figure 1911: NETMAT edge (100) 0755



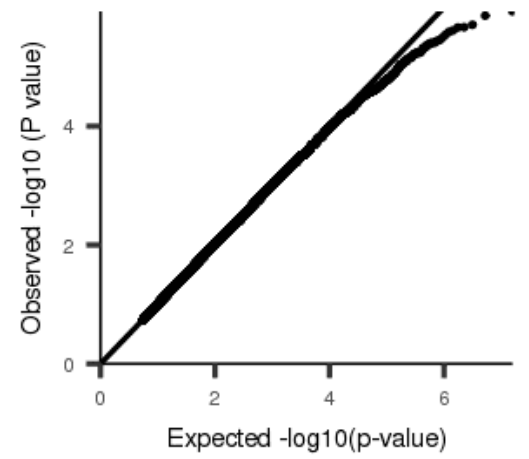
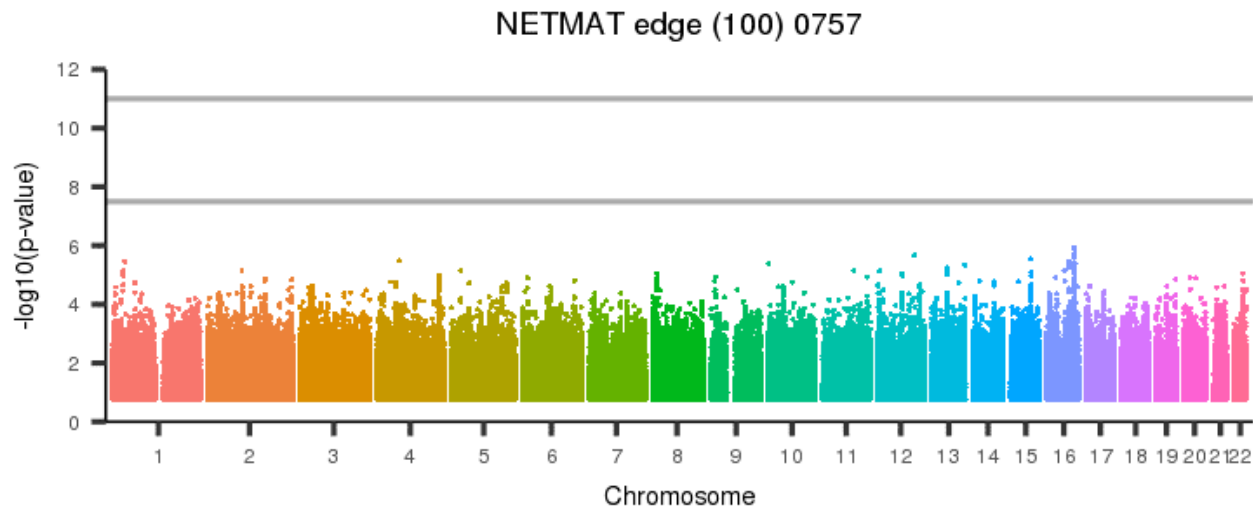
[back to list of plots](#)

Figure 1912: NETMAT edge (100) 0756



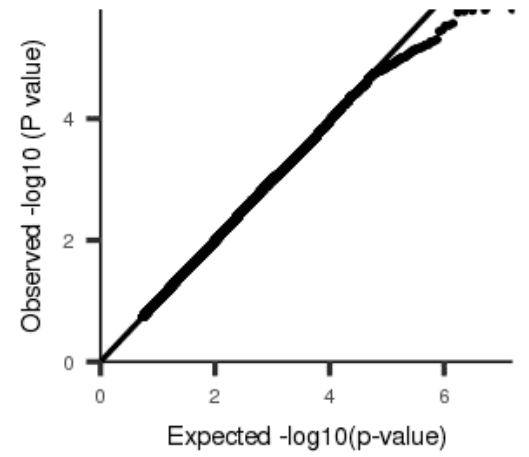
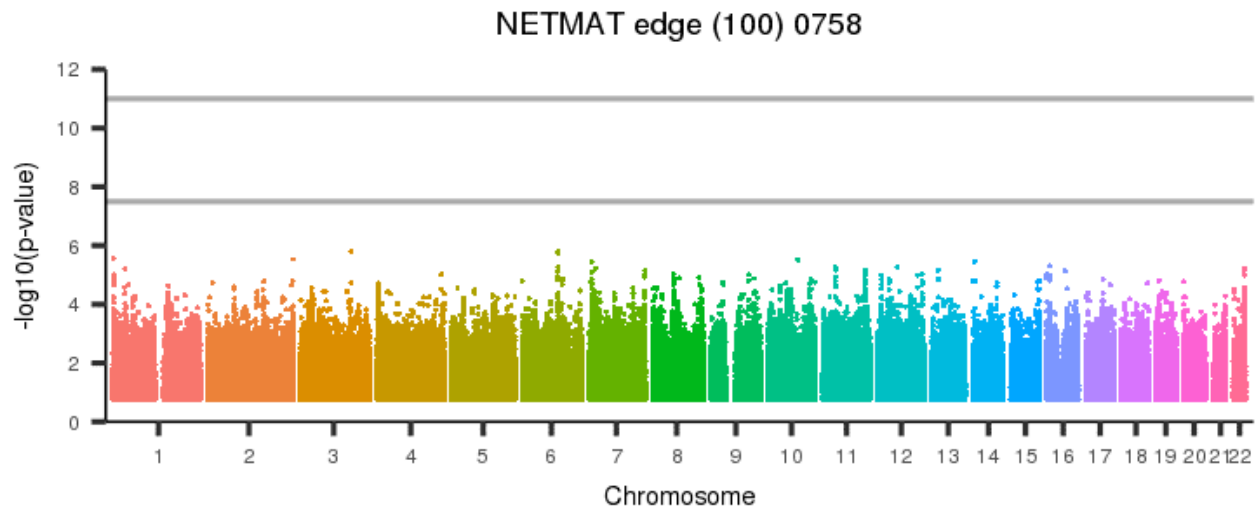
[back to list of plots](#)

Figure 1913: NETMAT edge (100) 0757



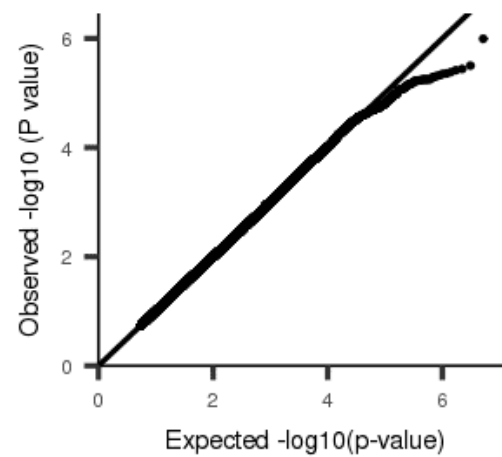
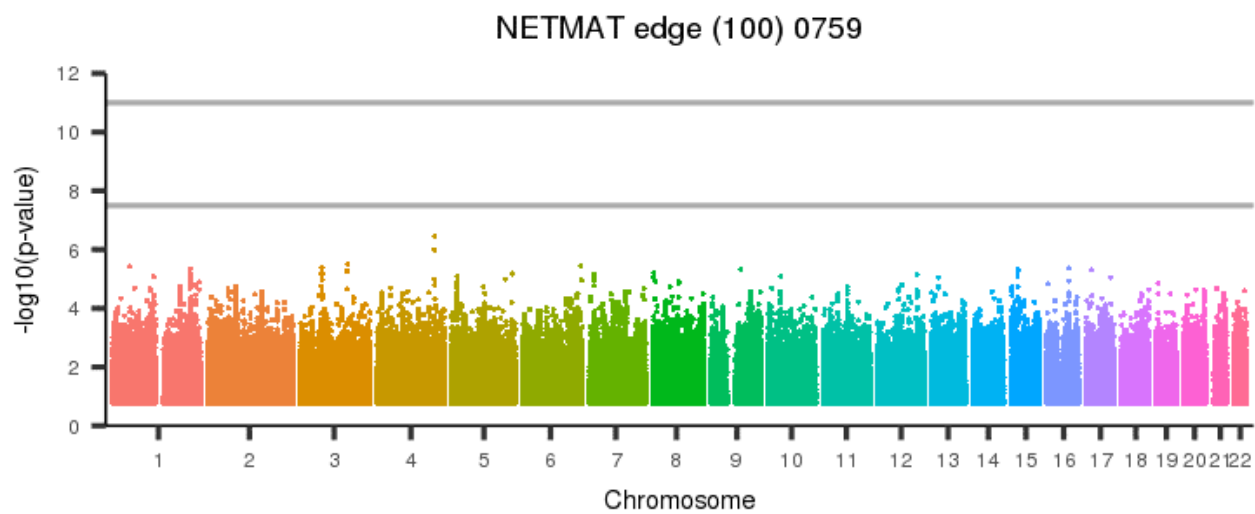
[back to list of plots](#)

Figure 1914: NETMAT edge (100) 0758



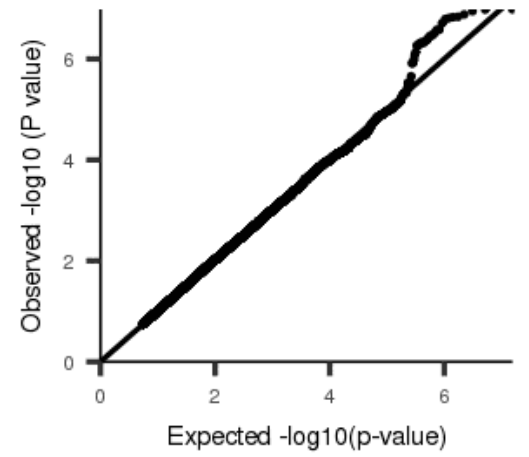
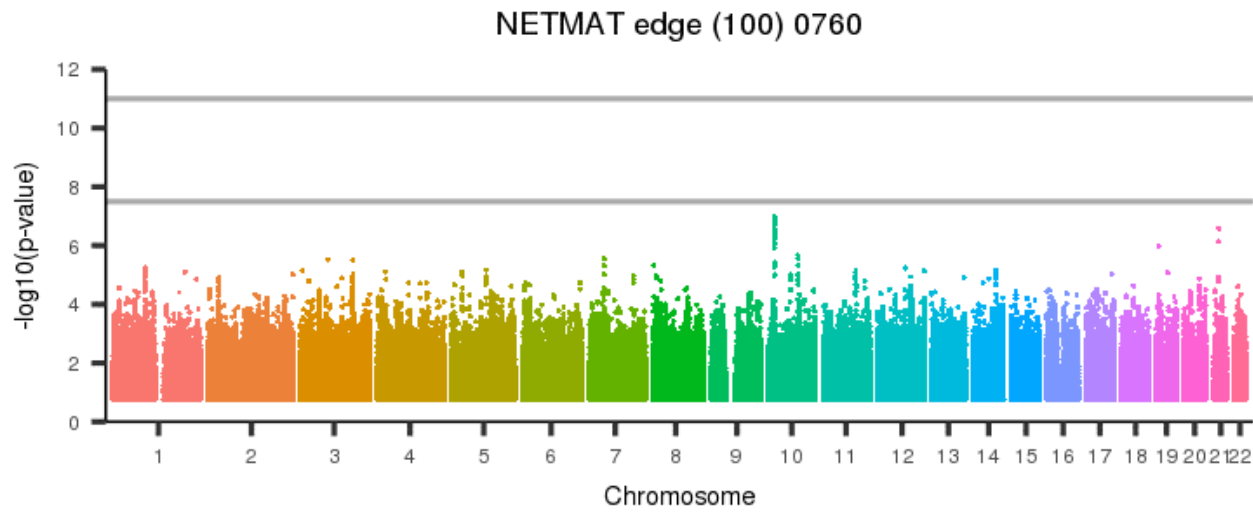
[back to list of plots](#)

Figure 1915: NETMAT edge (100) 0759



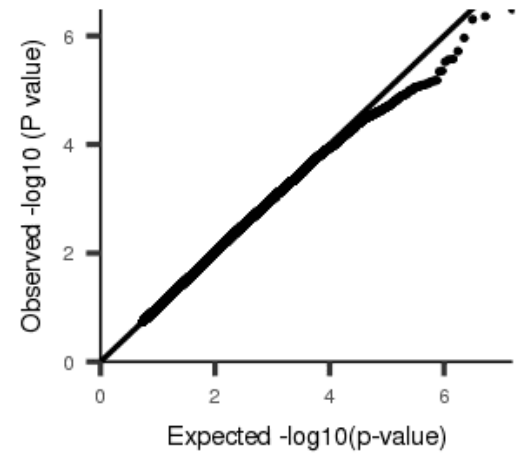
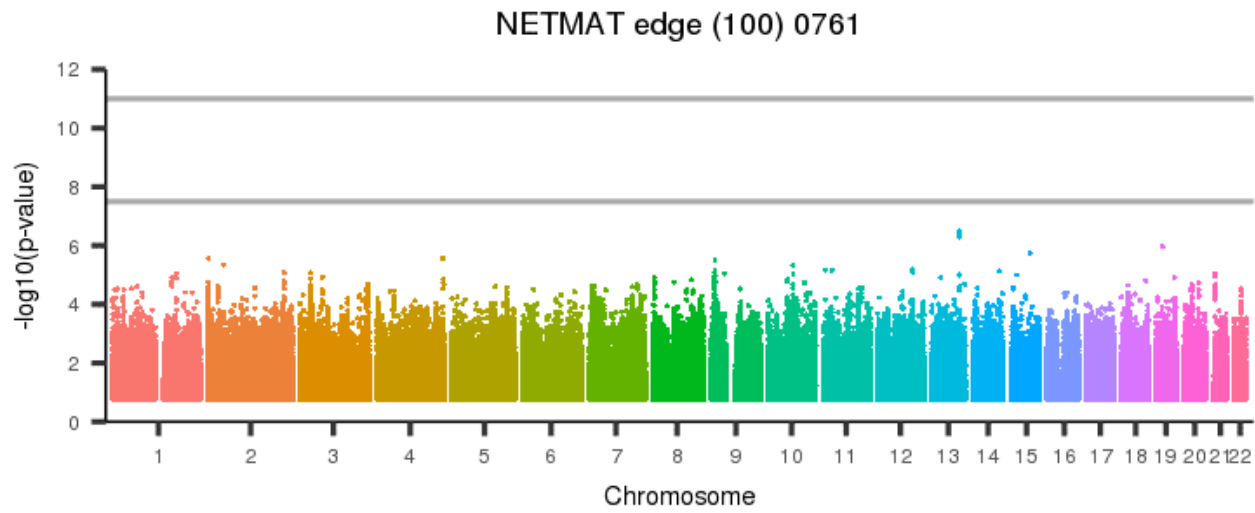
[back to list of plots](#)

Figure 1916: NETMAT edge (100) 0760



[back to list of plots](#)

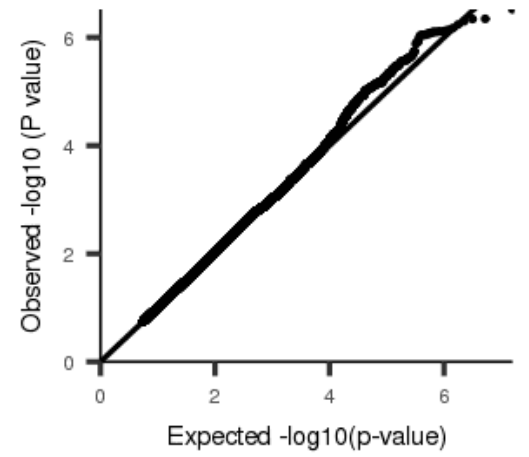
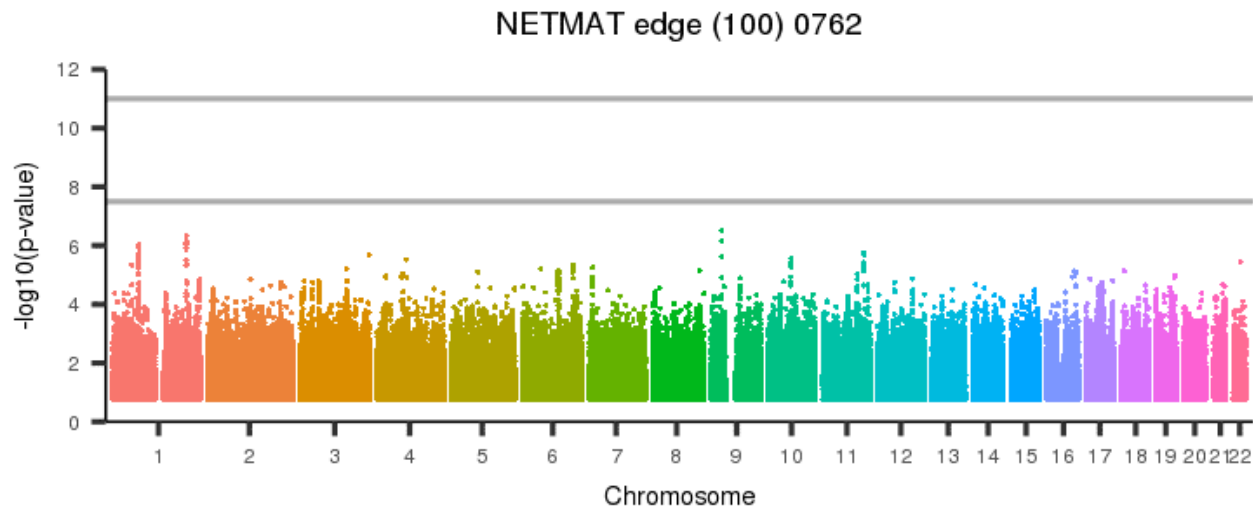
Figure 1917: NETMAT edge (100) 0761



[back to list of plots](#)

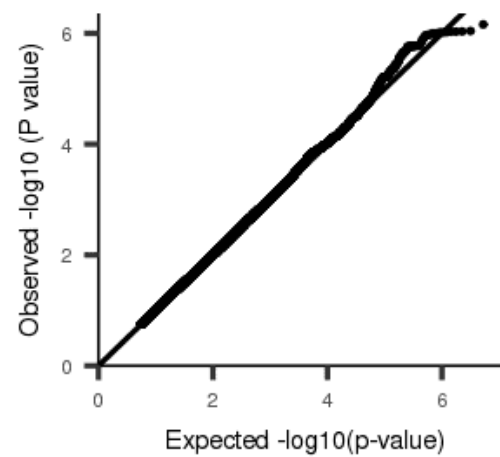
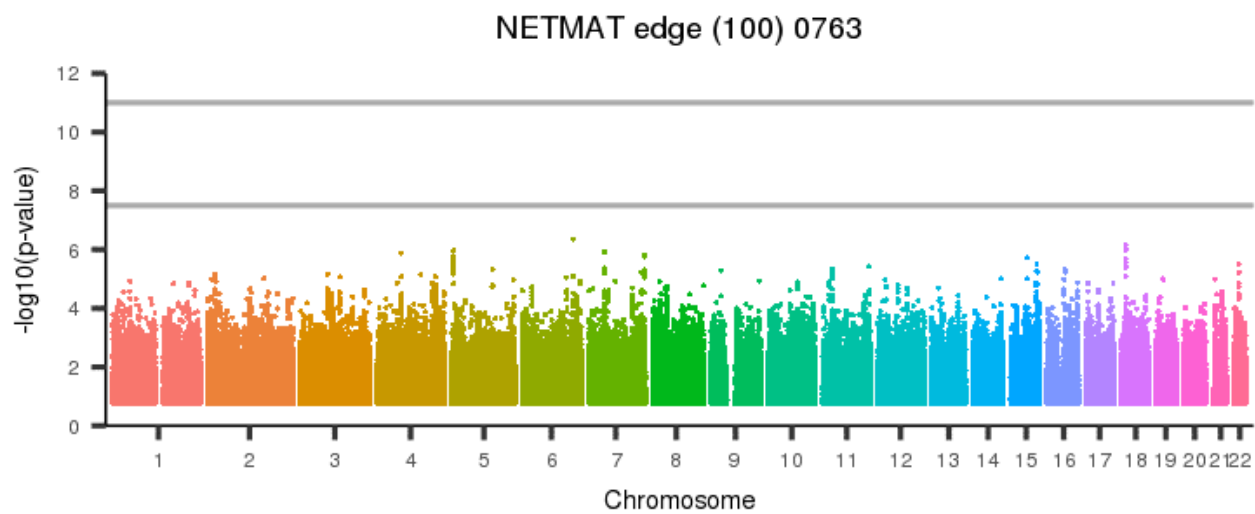


Figure 1918: NETMAT edge (100) 0762



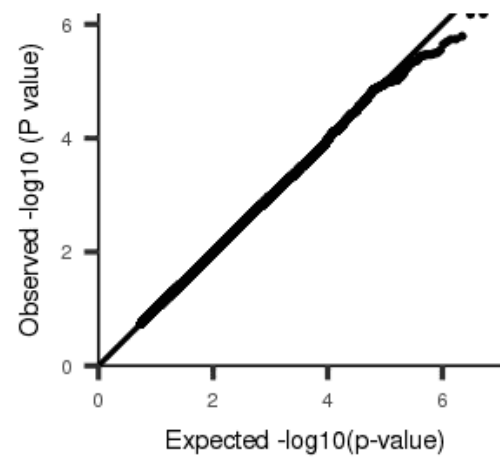
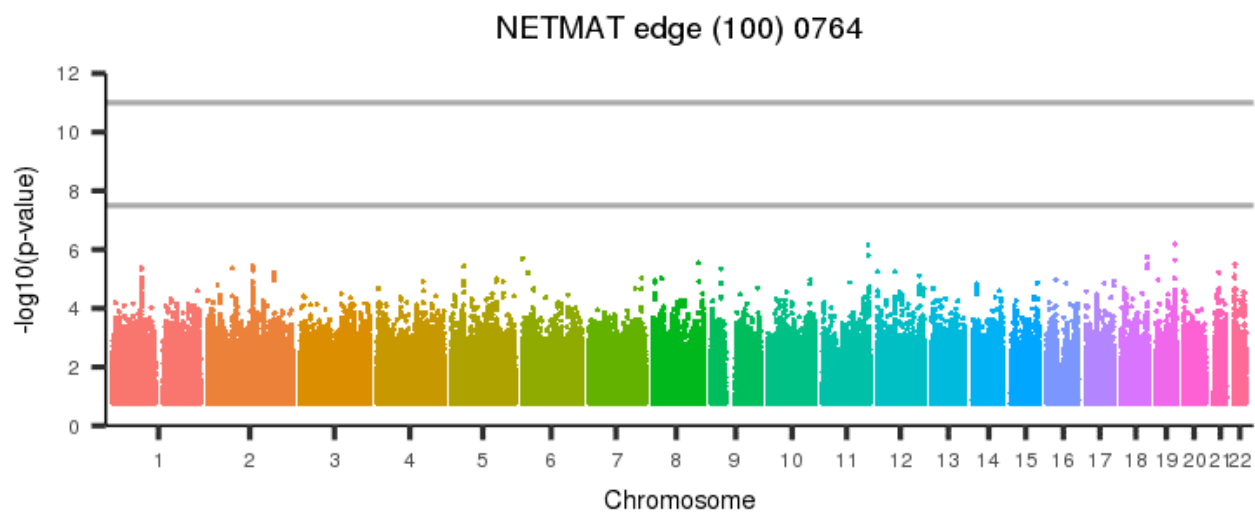
[back to list of plots](#)

Figure 1919: NETMAT edge (100) 0763



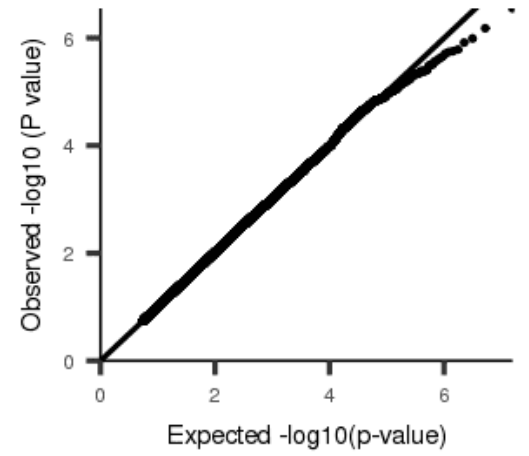
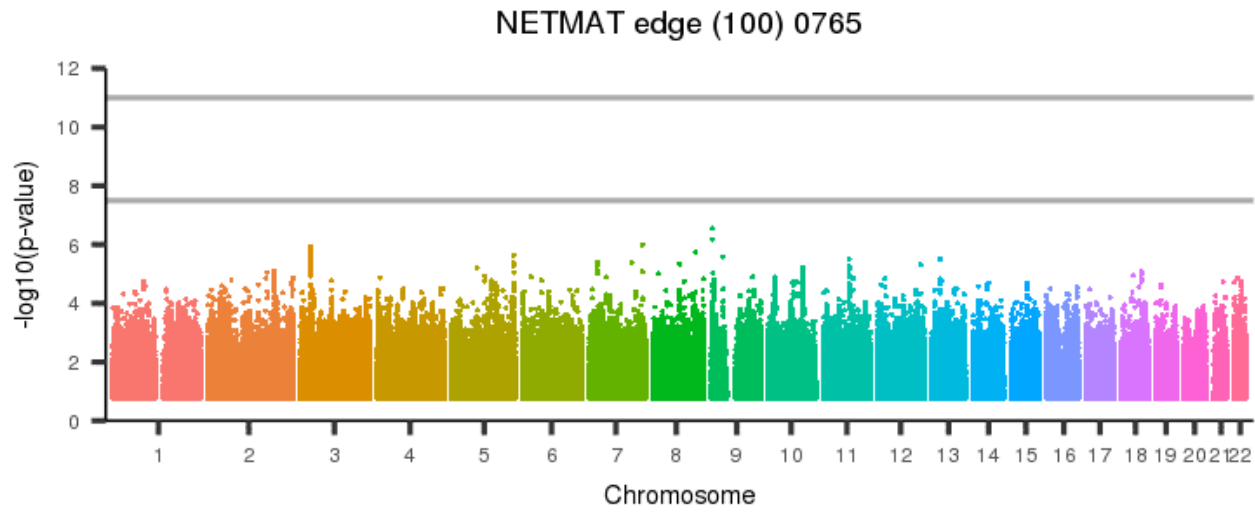
[back to list of plots](#)

Figure 1920: NETMAT edge (100) 0764



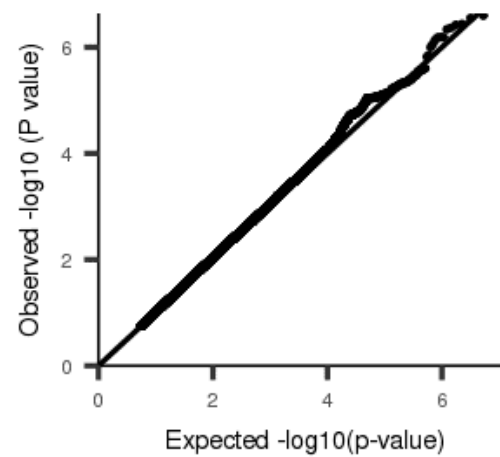
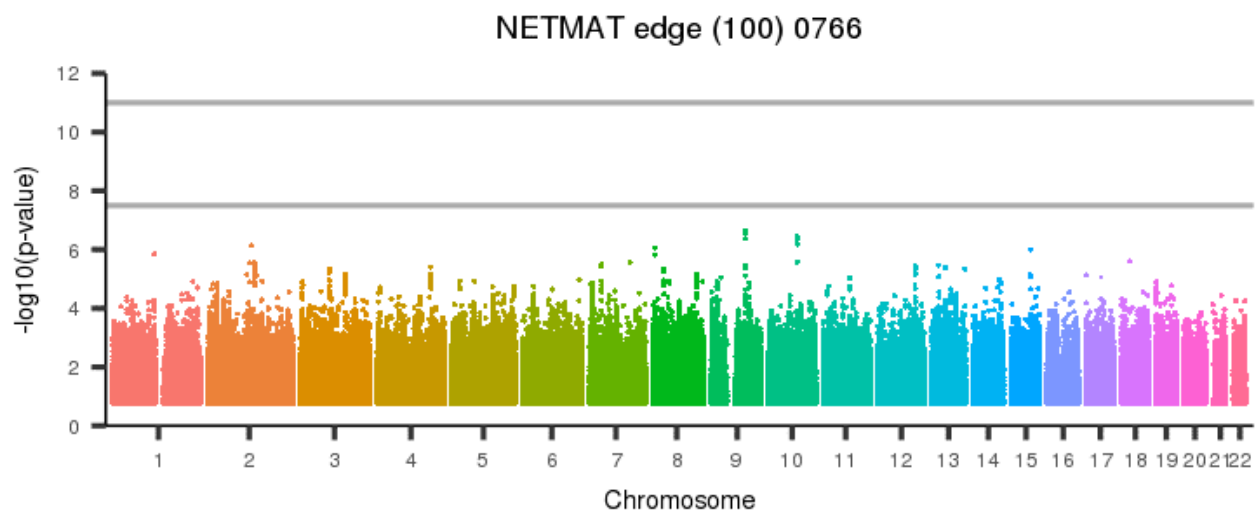
[back to list of plots](#)

Figure 1921: NETMAT edge (100) 0765



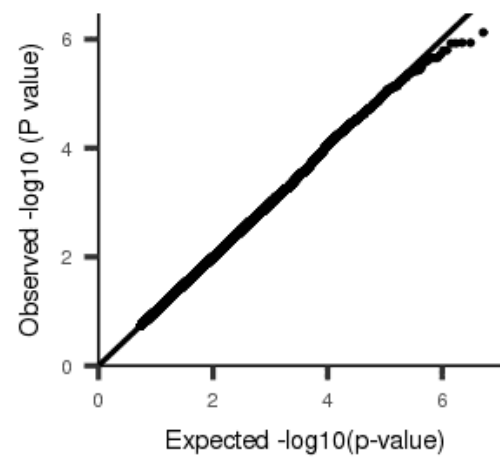
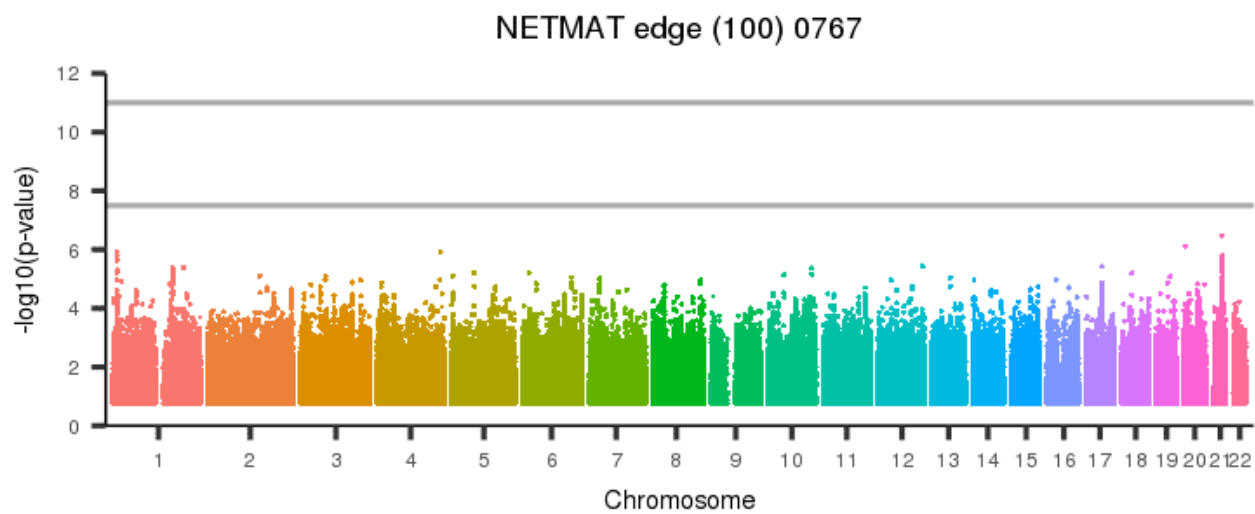
[back to list of plots](#)

Figure 1922: NETMAT edge (100) 0766



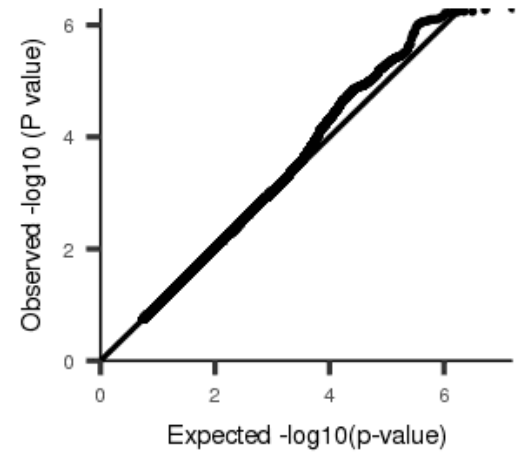
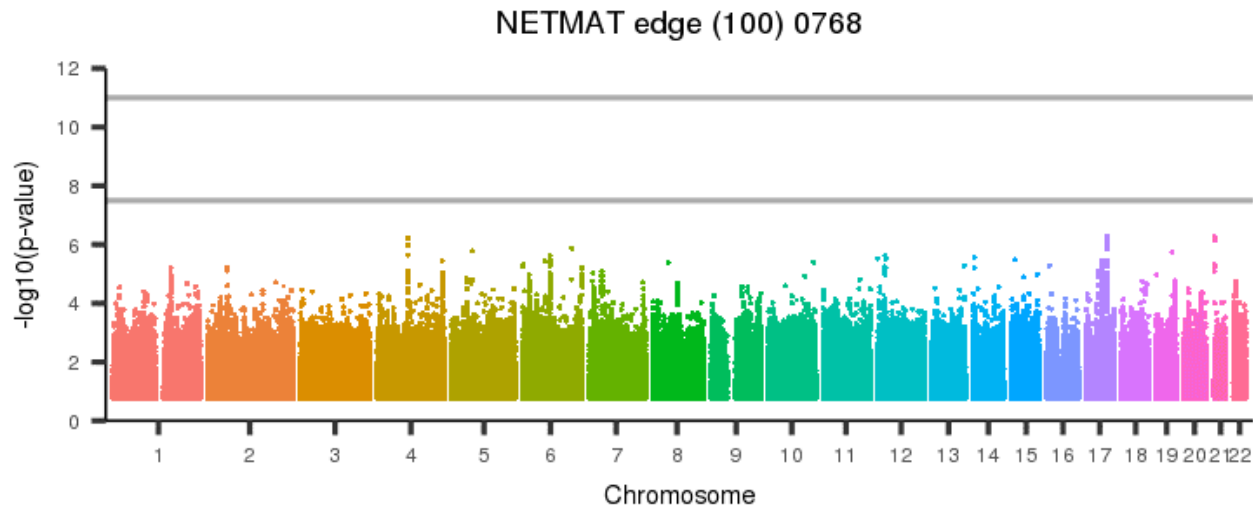
[back to list of plots](#)

Figure 1923: NETMAT edge (100) 0767



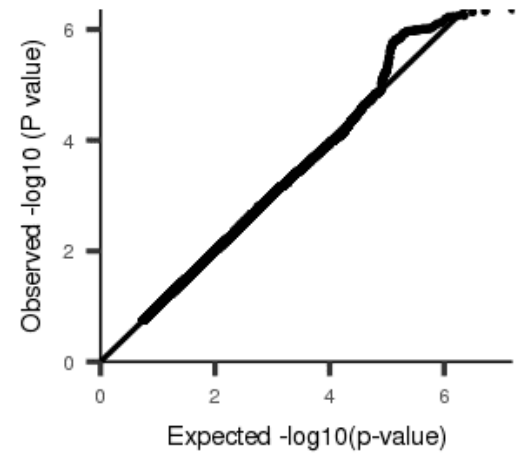
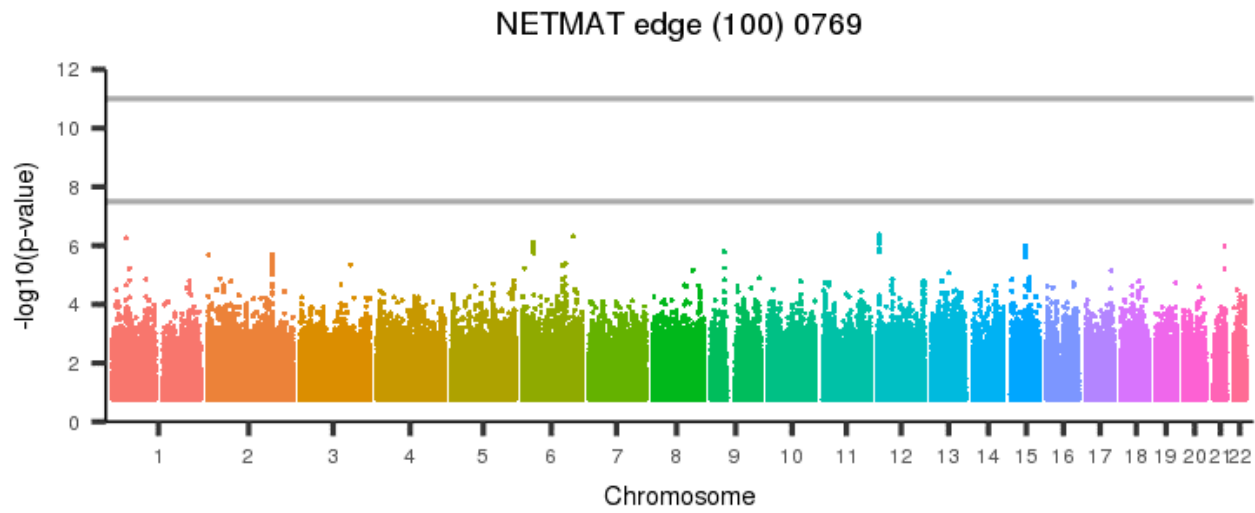
[back to list of plots](#)

Figure 1924: NETMAT edge (100) 0768



[back to list of plots](#)

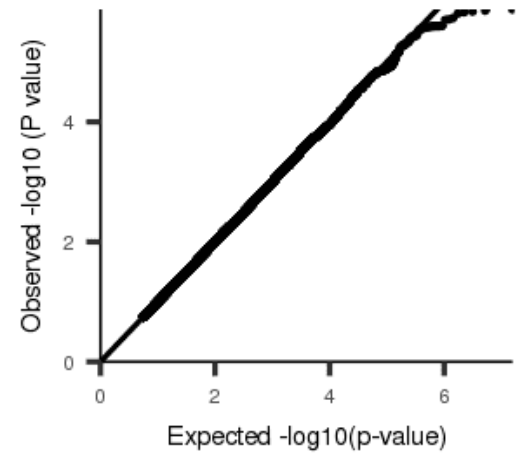
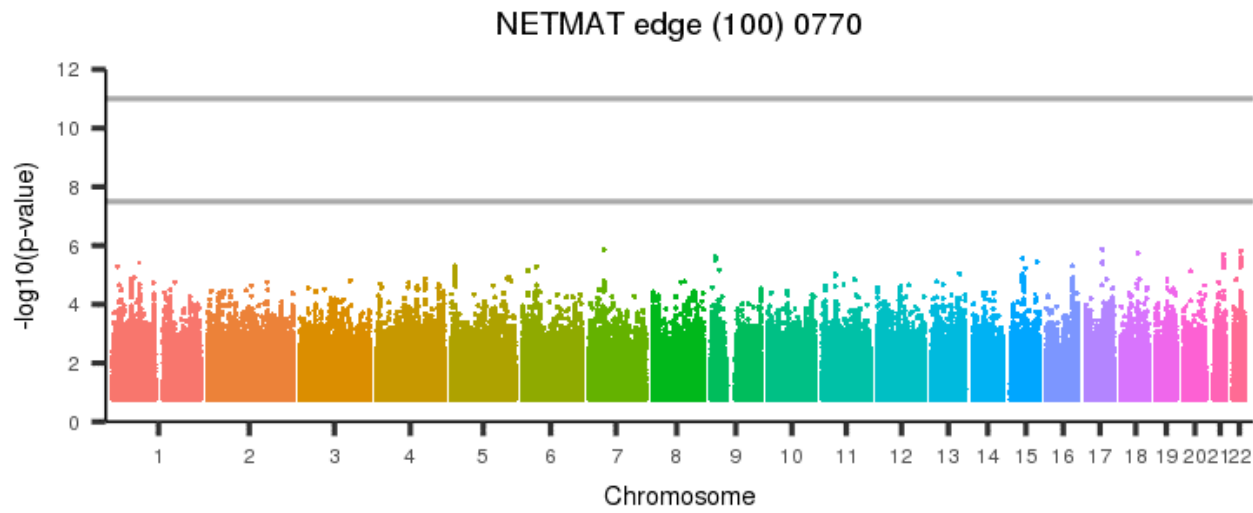
Figure 1925: NETMAT edge (100) 0769



[back to list of plots](#)

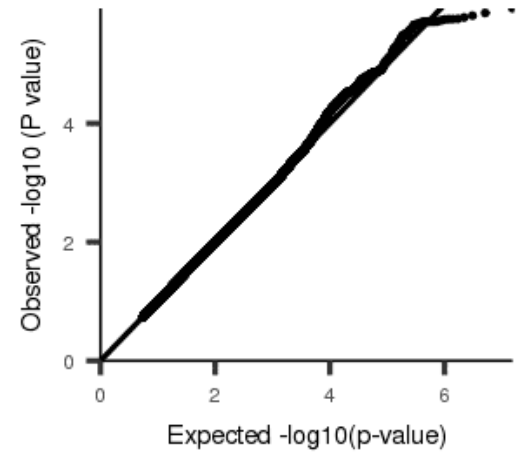
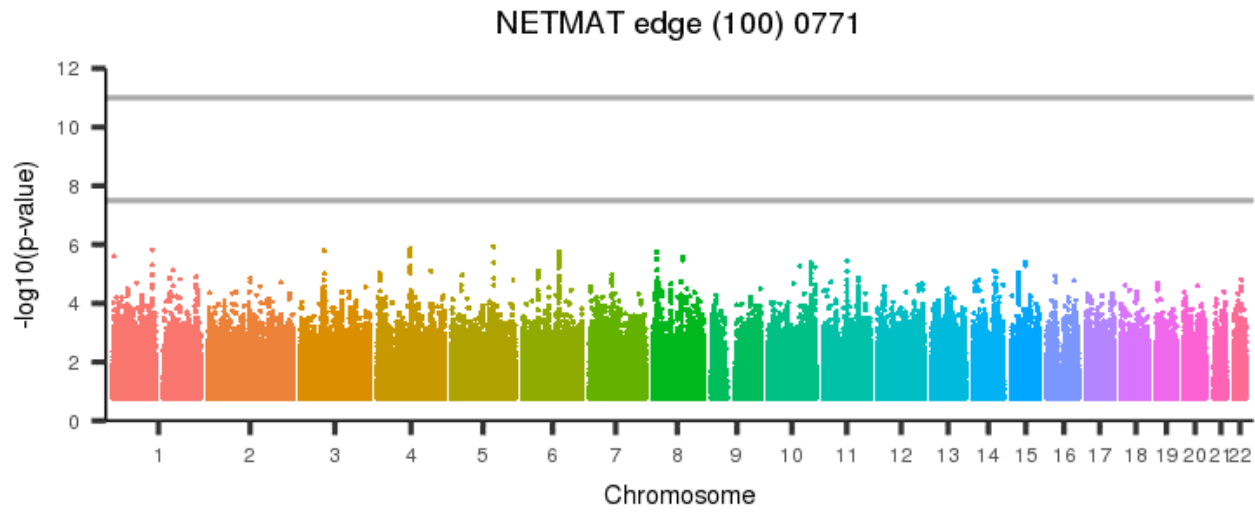


Figure 1926: NETMAT edge (100) 0770



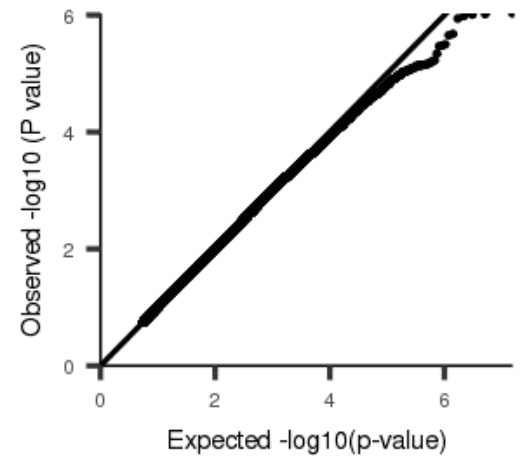
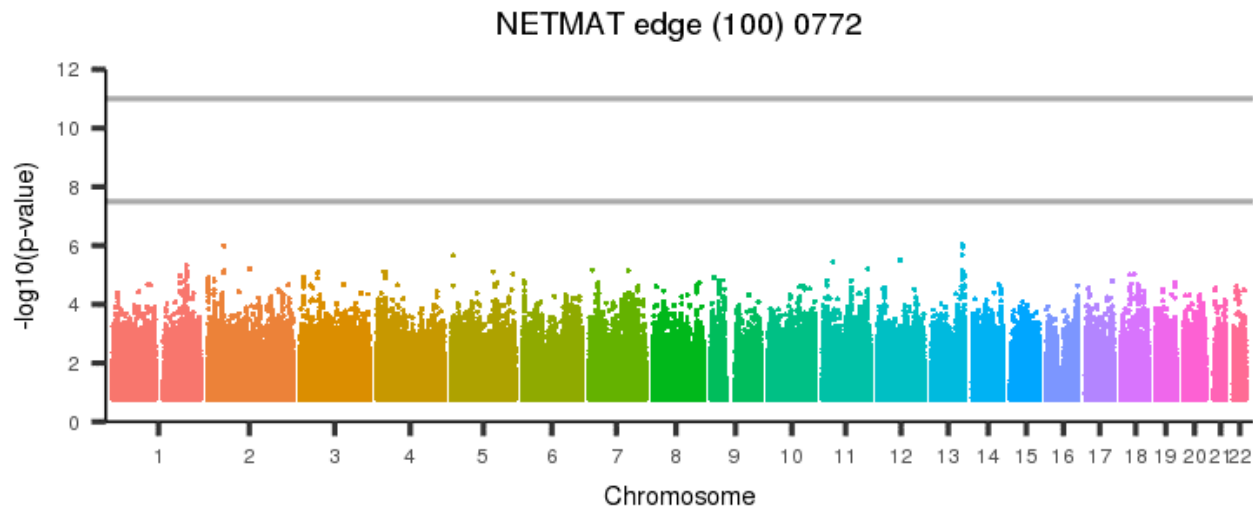
[back to list of plots](#)

Figure 1927: NETMAT edge (100) 0771



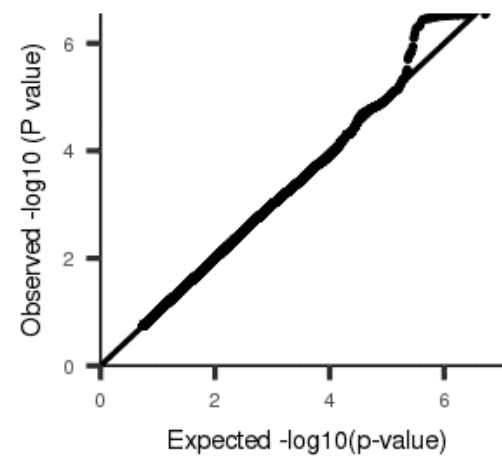
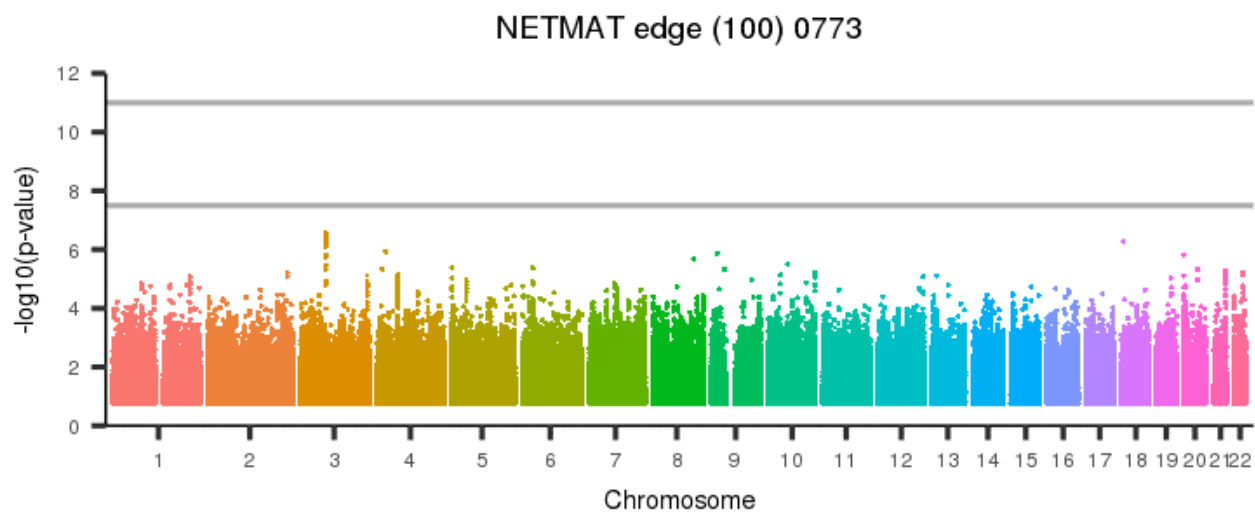
[back to list of plots](#)

Figure 1928: NETMAT edge (100) 0772



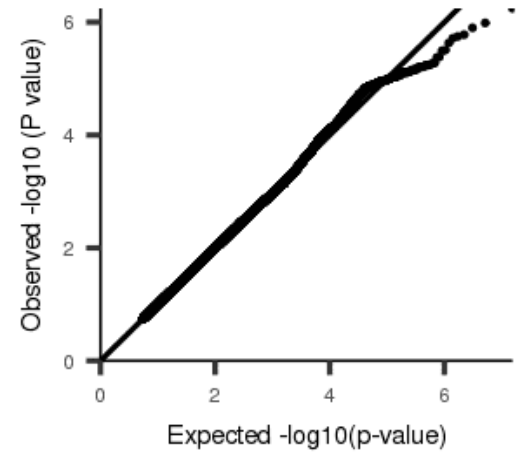
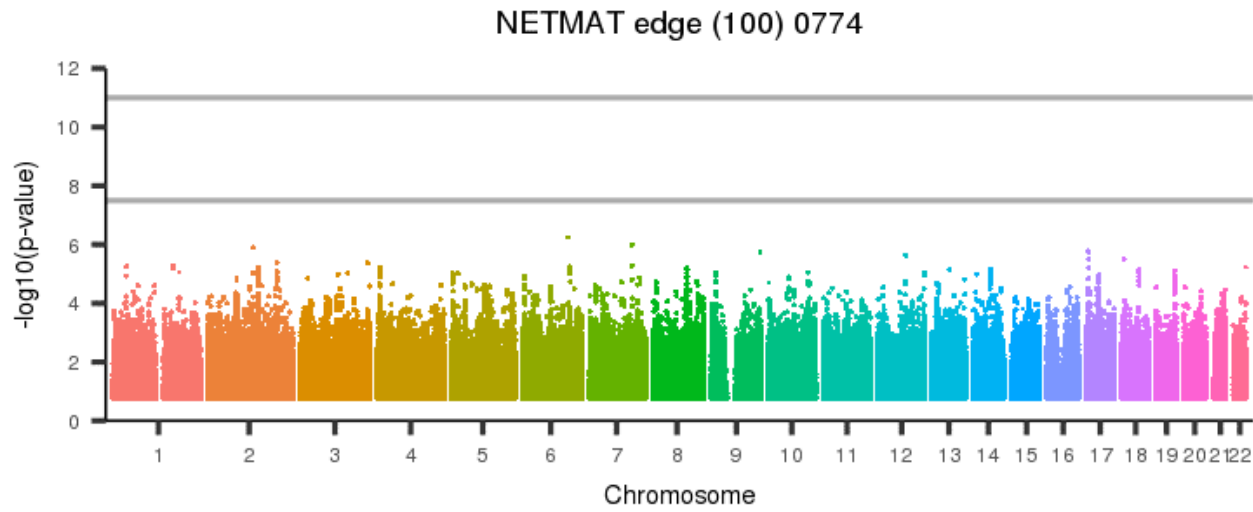
[back to list of plots](#)

Figure 1929: NETMAT edge (100) 0773



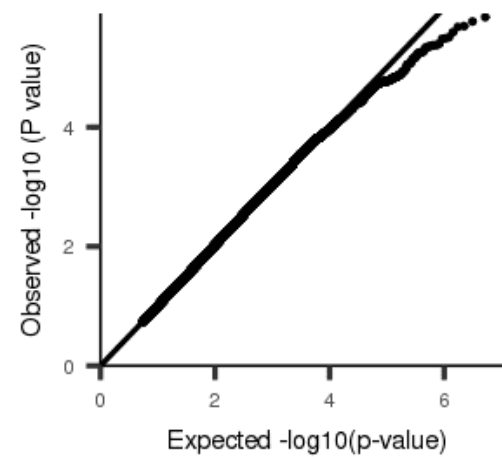
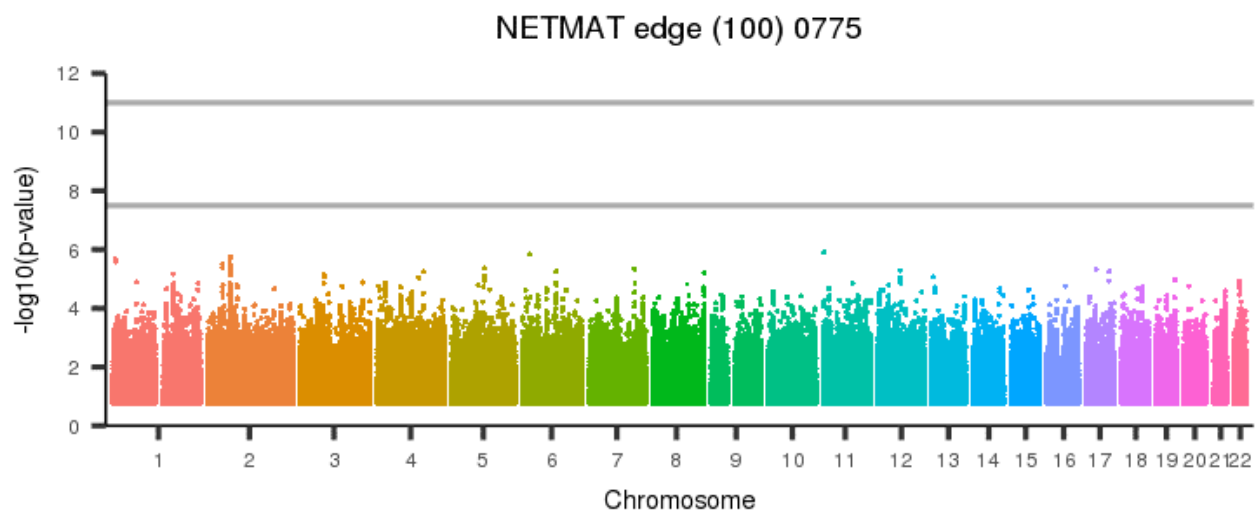
[back to list of plots](#)

Figure 1930: NETMAT edge (100) 0774



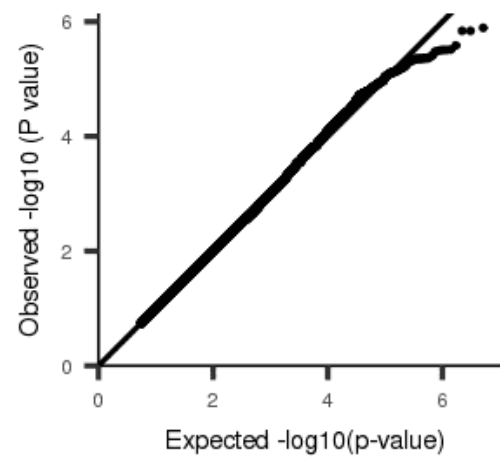
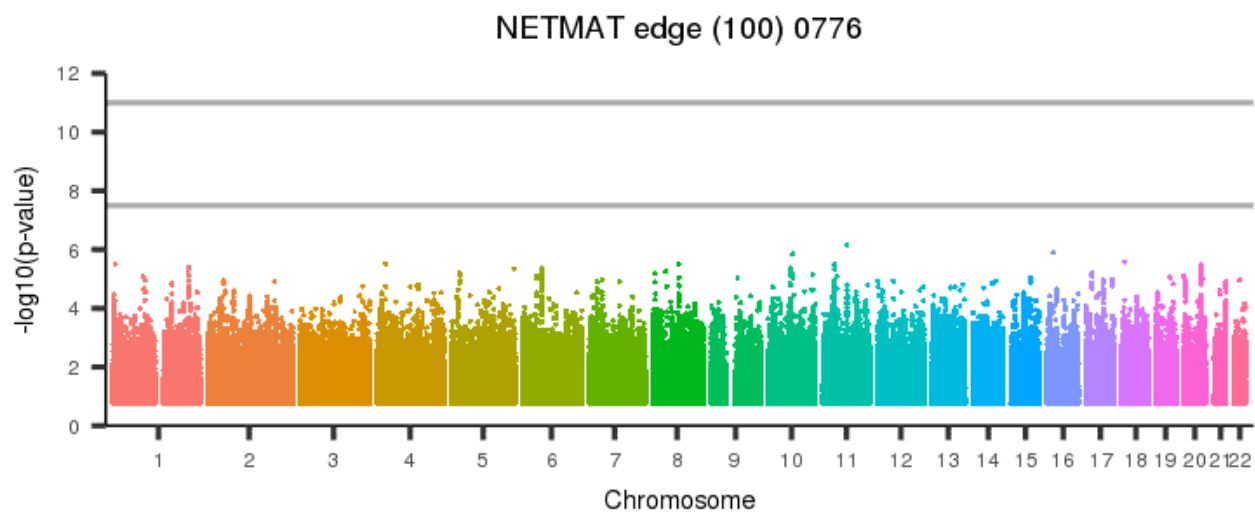
[back to list of plots](#)

Figure 1931: NETMAT edge (100) 0775



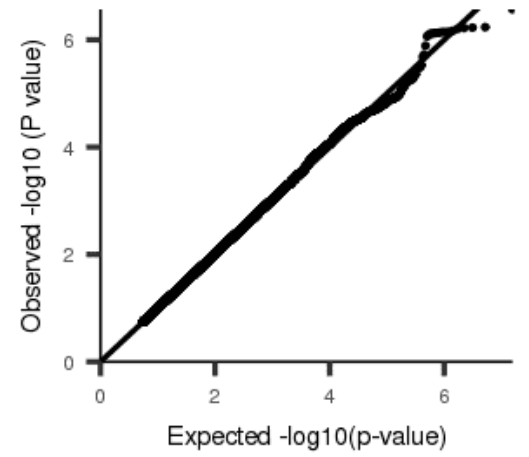
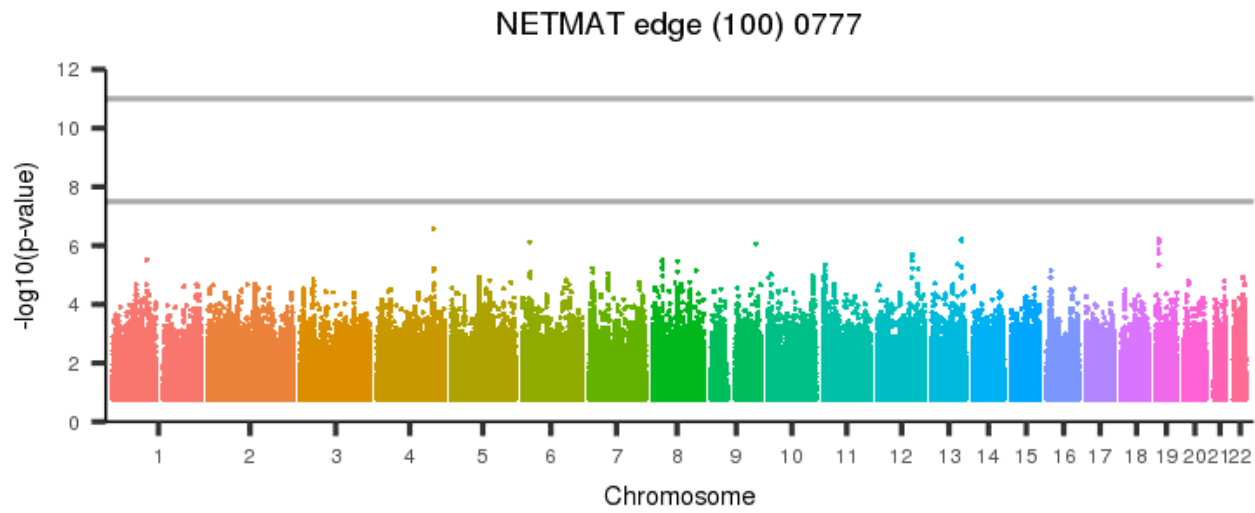
[back to list of plots](#)

Figure 1932: NETMAT edge (100) 0776



[back to list of plots](#)

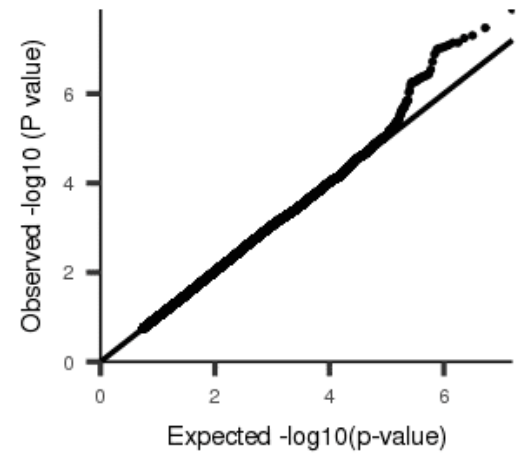
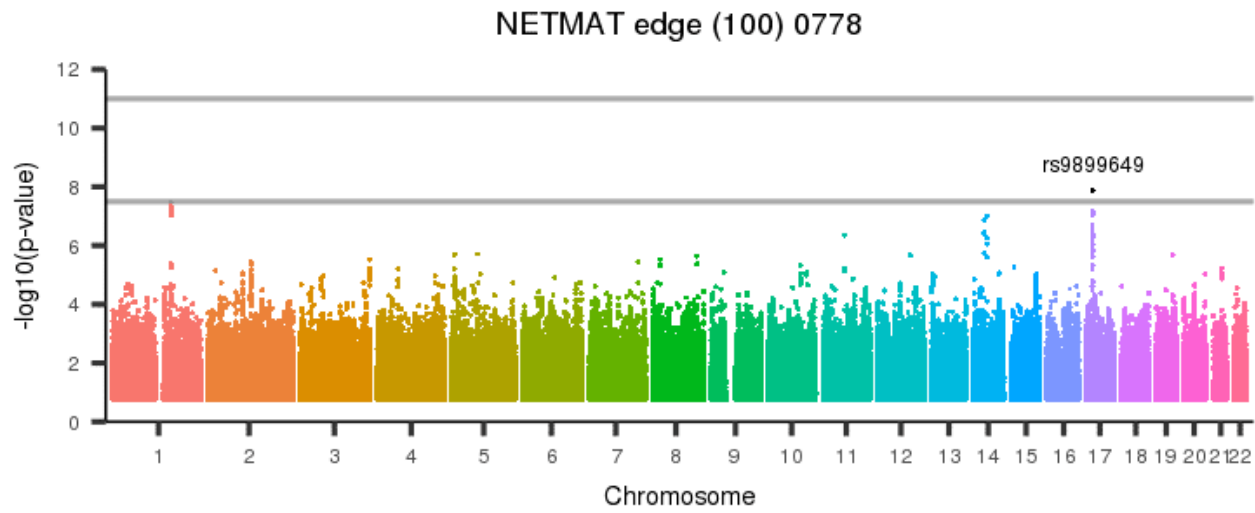
Figure 1933: NETMAT edge (100) 0777



[back to list of plots](#)

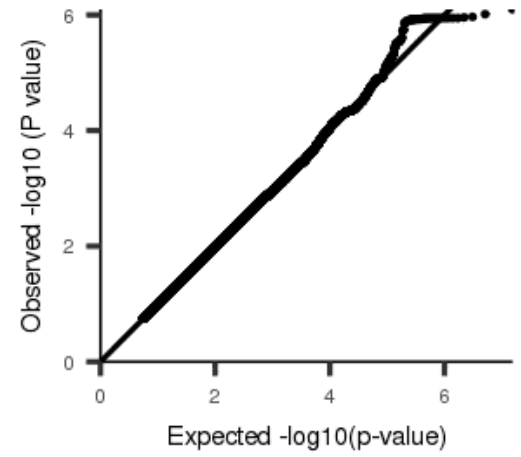
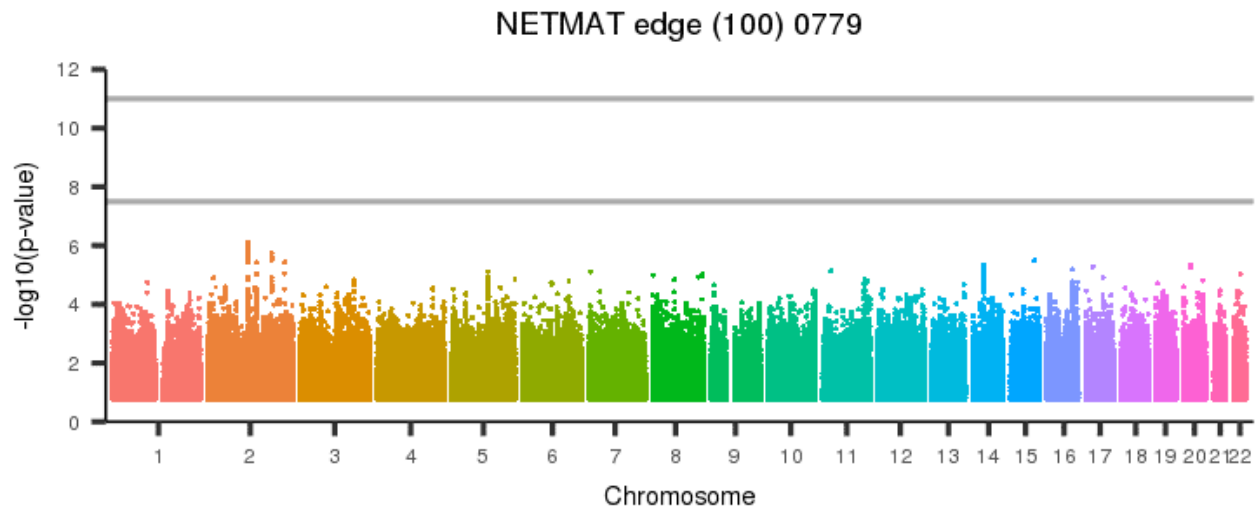


Figure 1934: NETMAT edge (100) 0778



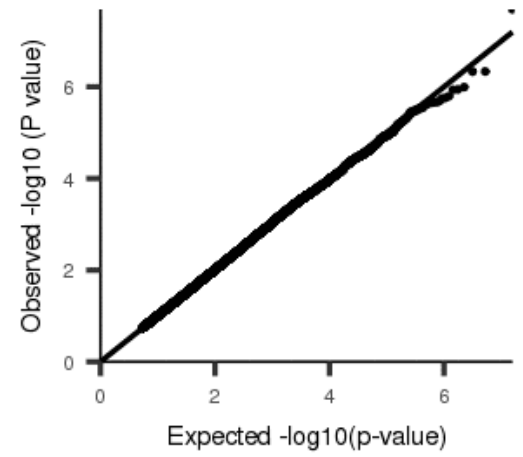
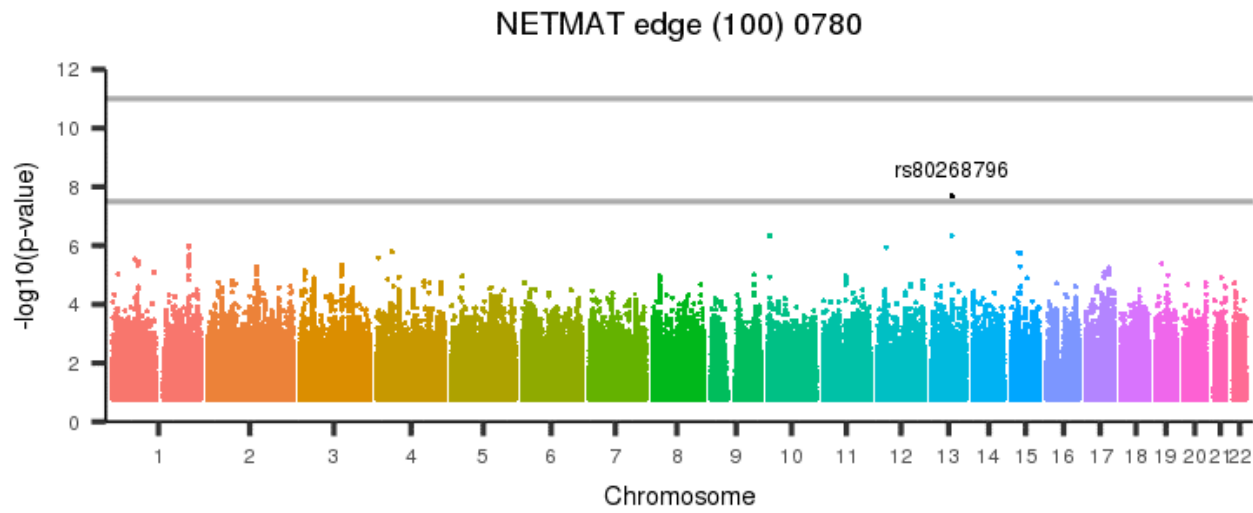
[back to list of plots](#)

Figure 1935: NETMAT edge (100) 0779



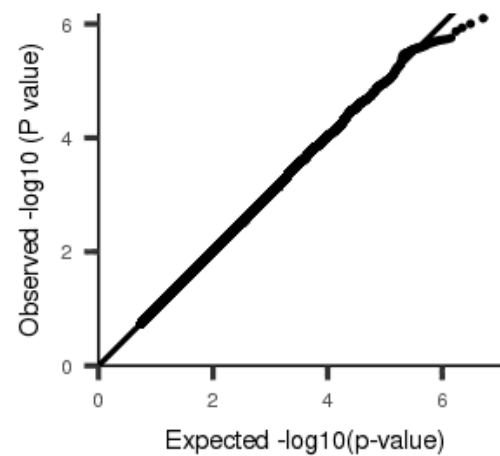
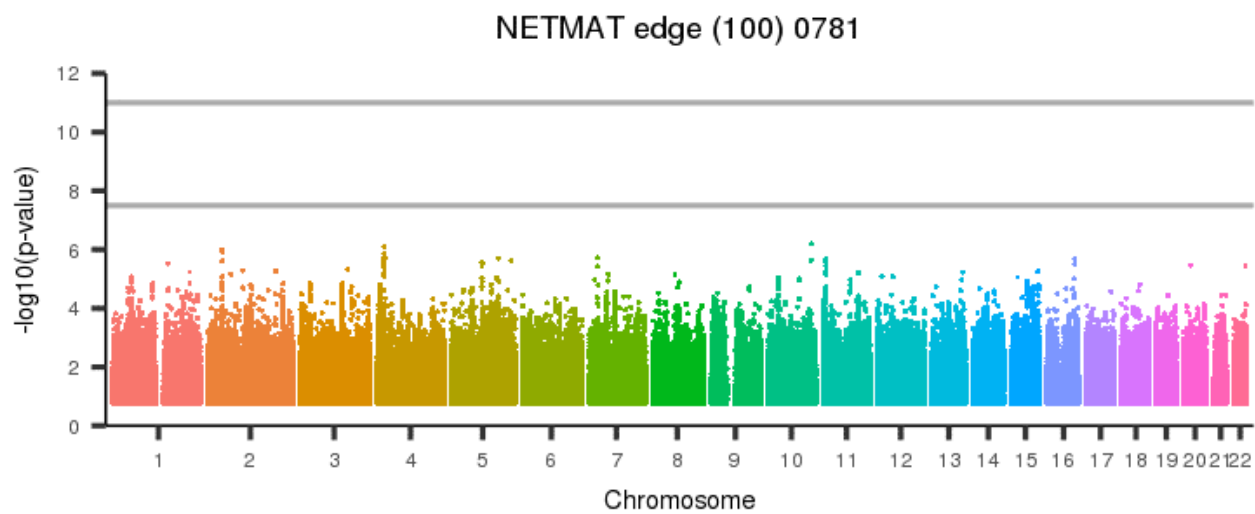
[back to list of plots](#)

Figure 1936: NETMAT edge (100) 0780



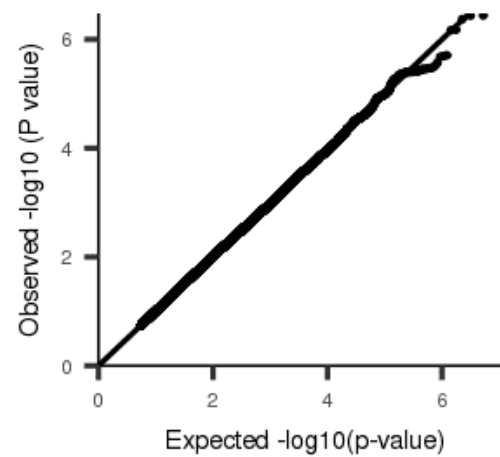
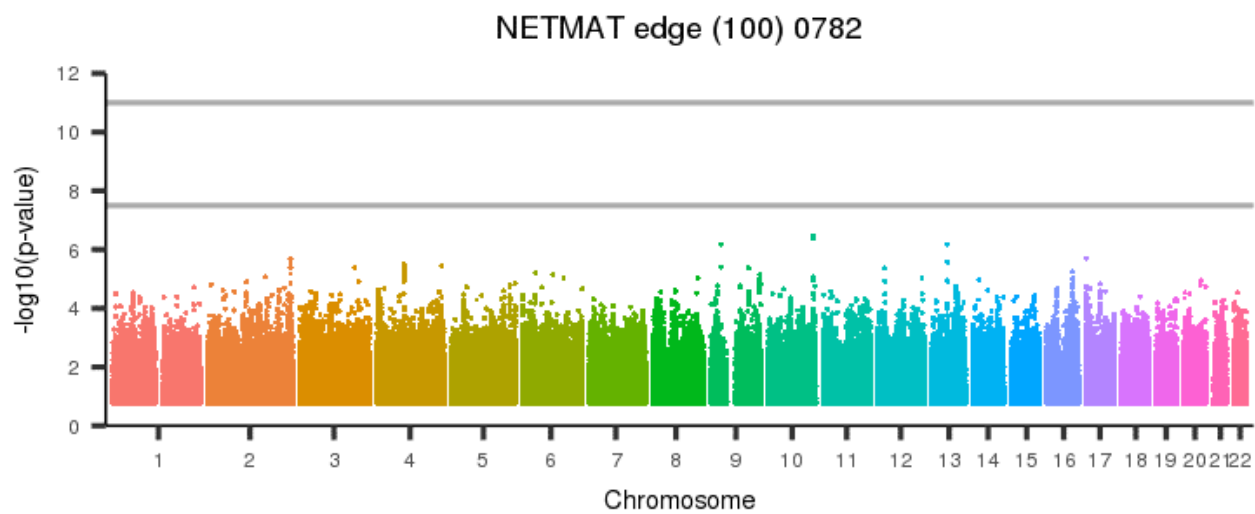
[back to list of plots](#)

Figure 1937: NETMAT edge (100) 0781



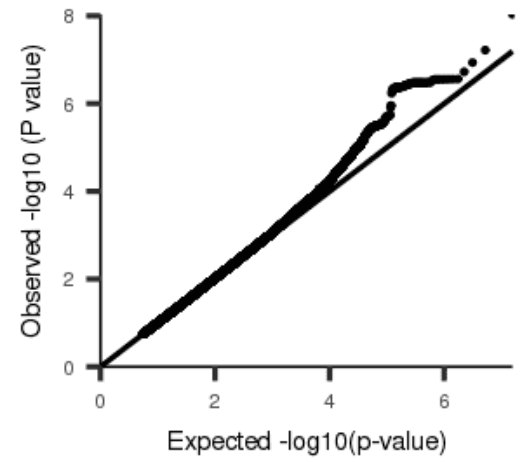
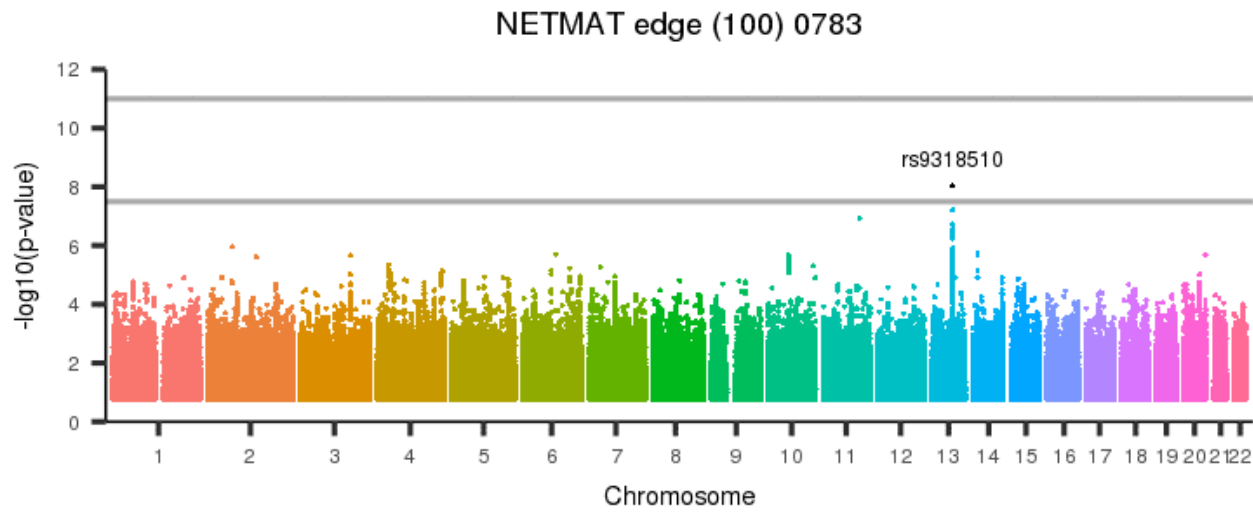
[back to list of plots](#)

Figure 1938: NETMAT edge (100) 0782



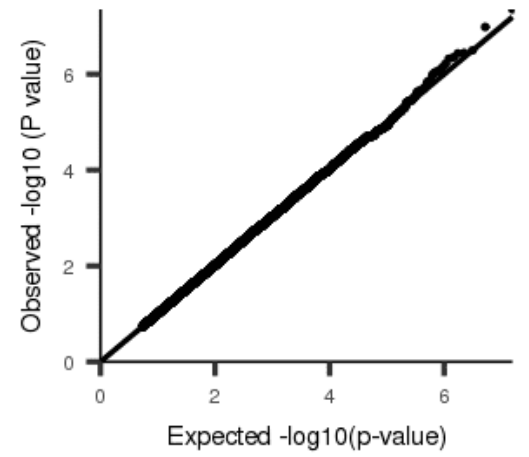
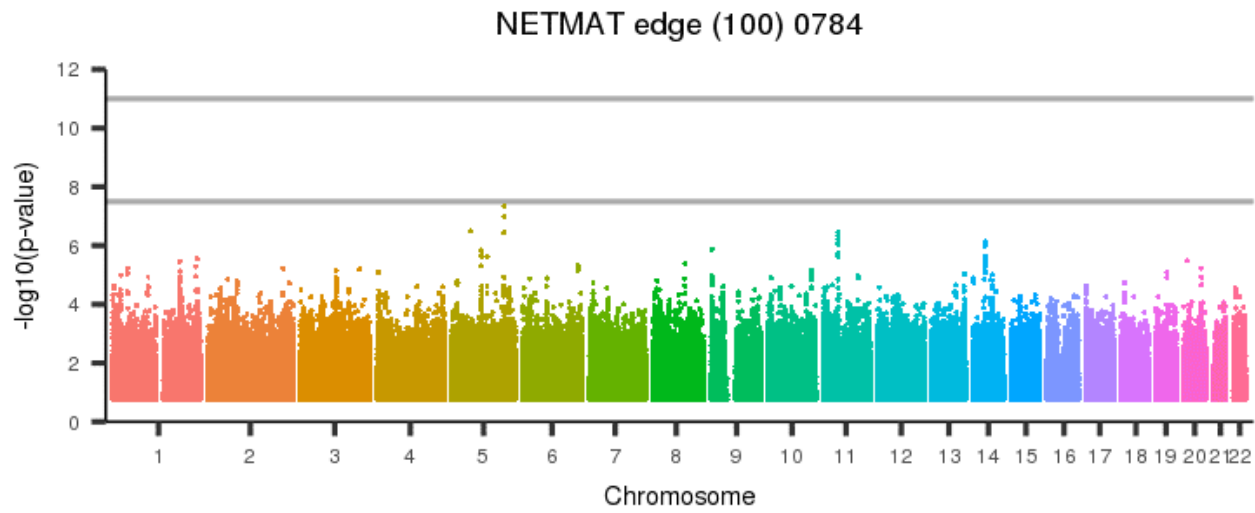
[back to list of plots](#)

Figure 1939: NETMAT edge (100) 0783



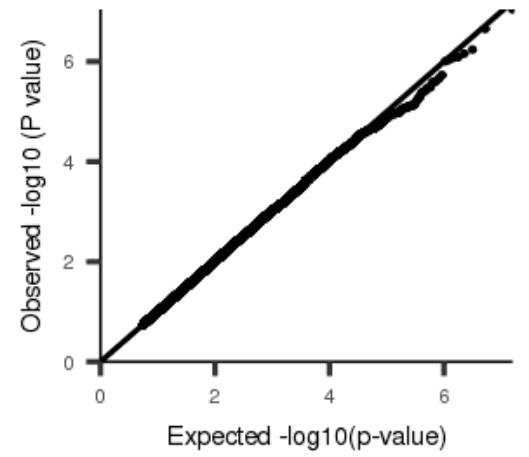
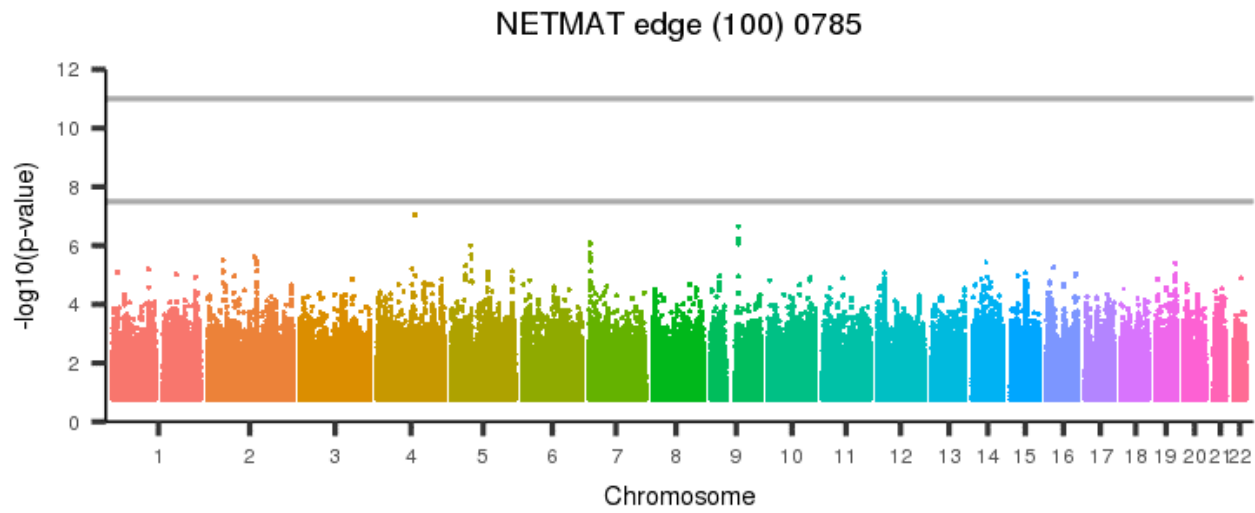
[back to list of plots](#)

Figure 1940: NETMAT edge (100) 0784



[back to list of plots](#)

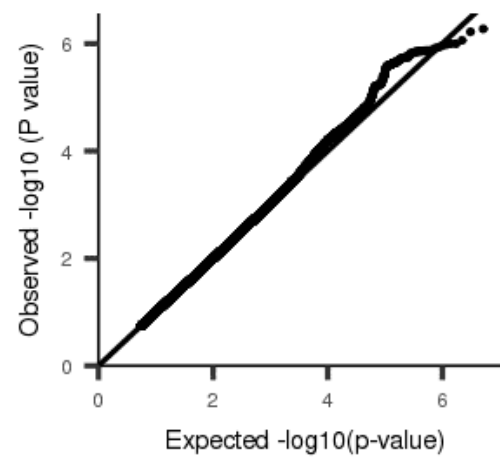
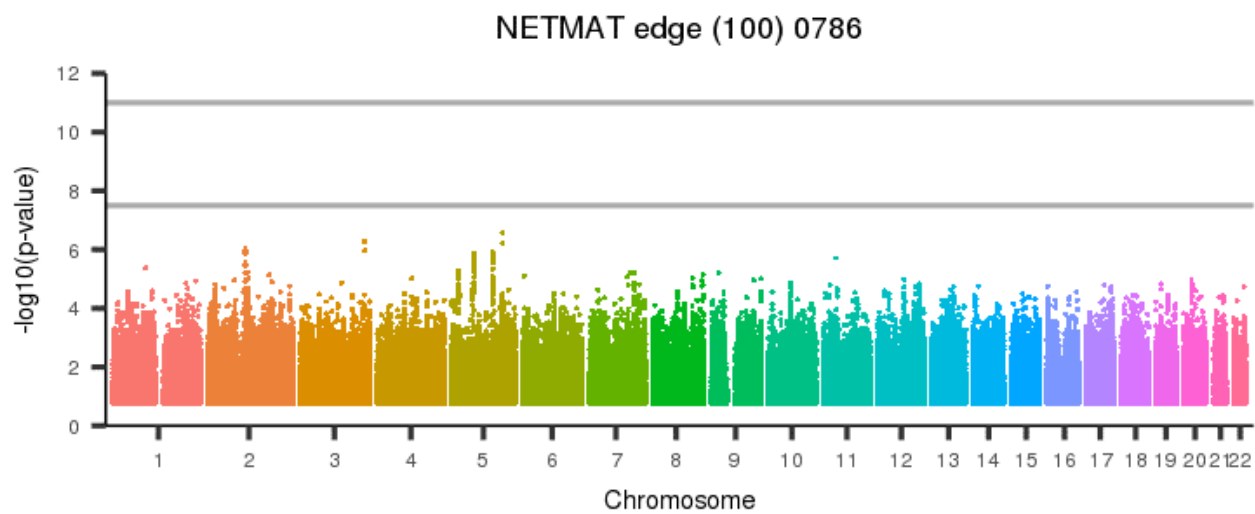
Figure 1941: NETMAT edge (100) 0785



[back to list of plots](#)

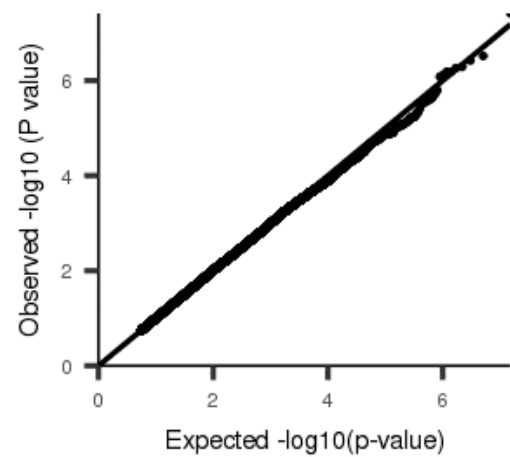
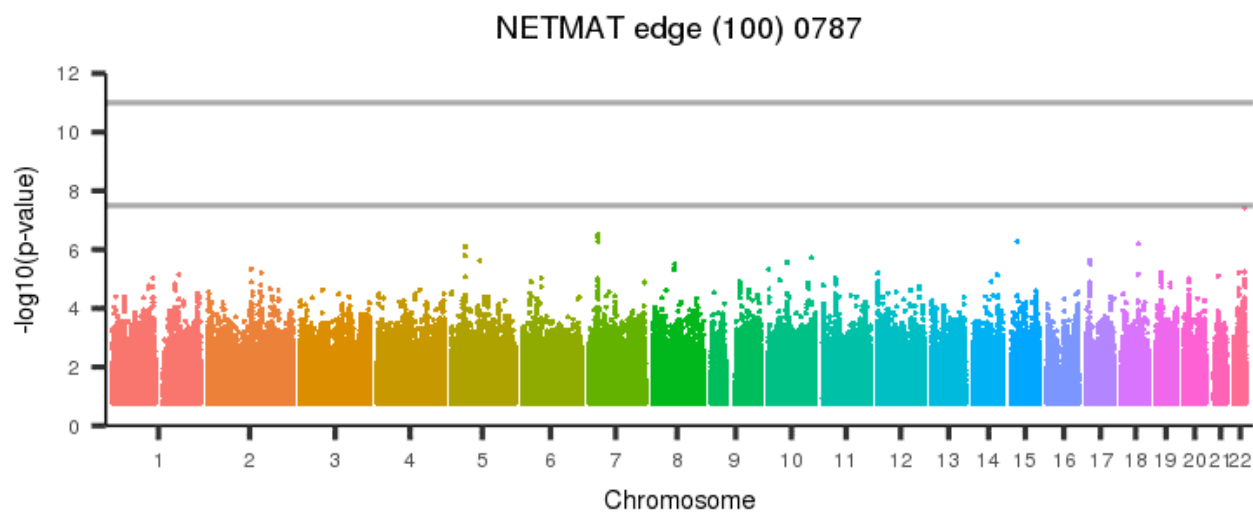


Figure 1942: NETMAT edge (100) 0786



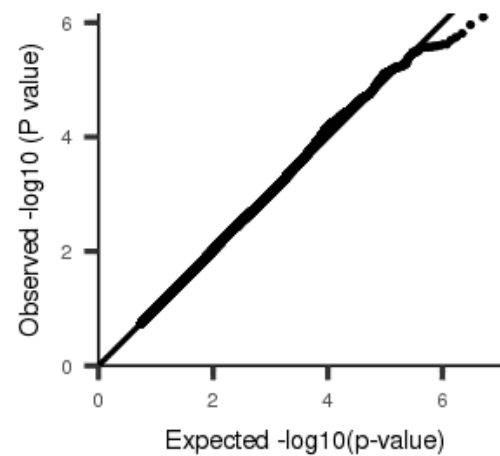
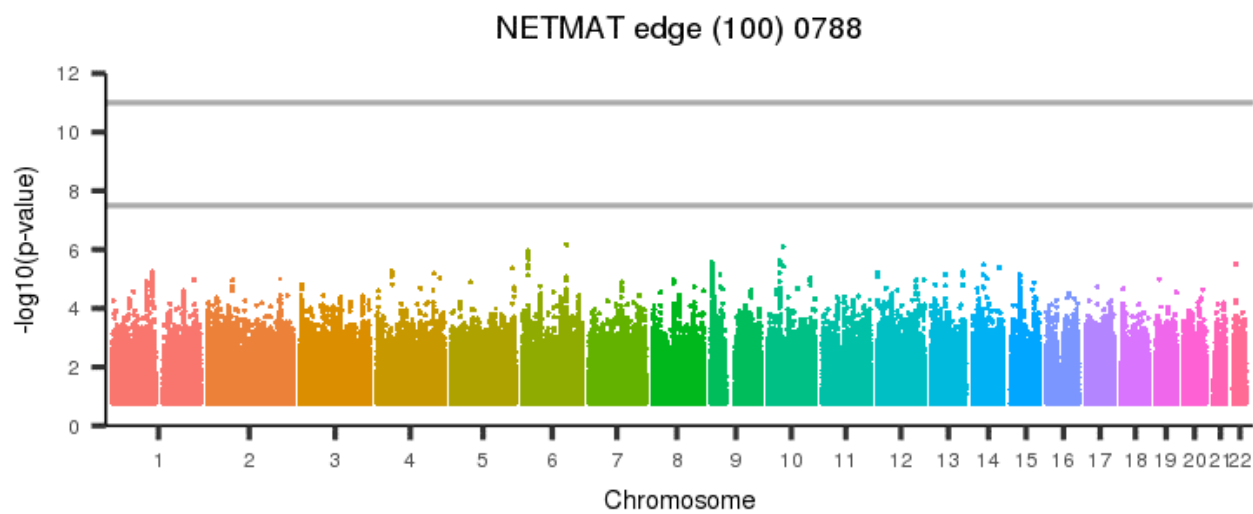
[back to list of plots](#)

Figure 1943: NETMAT edge (100) 0787



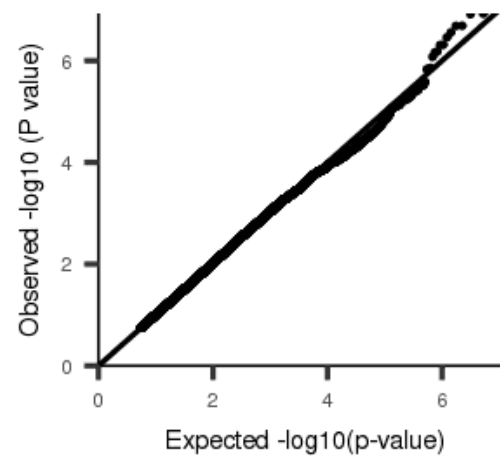
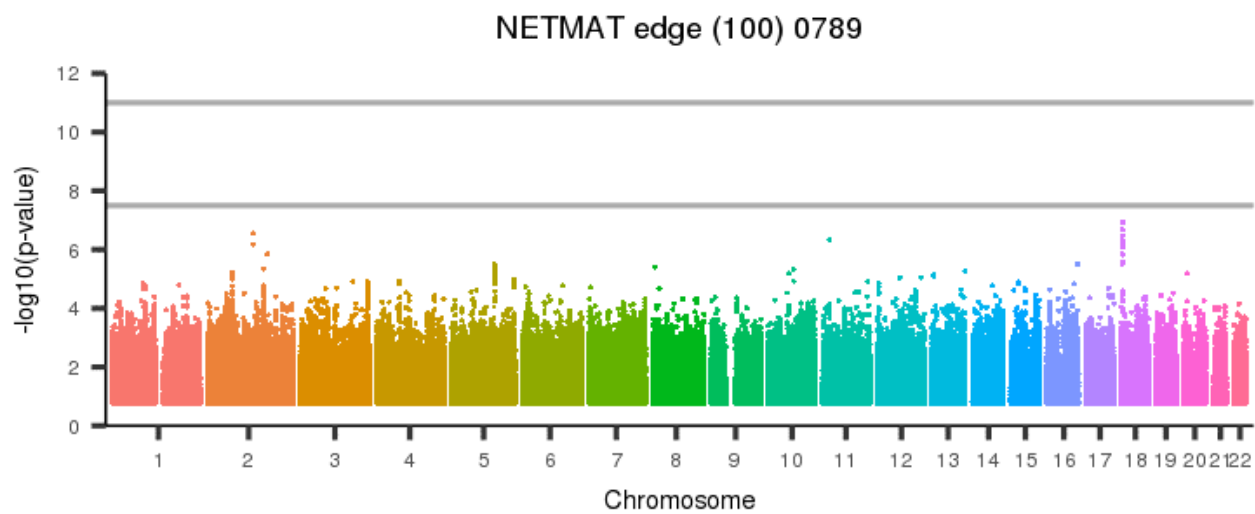
[back to list of plots](#)

Figure 1944: NETMAT edge (100) 0788



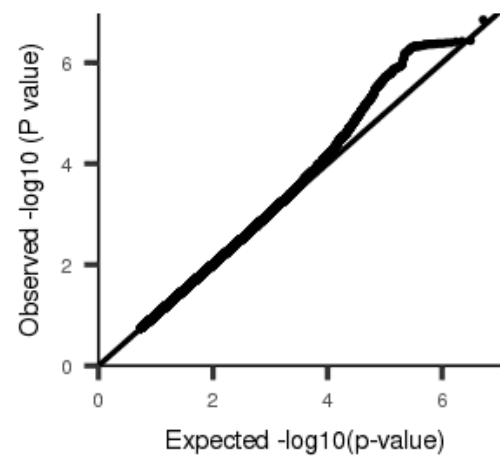
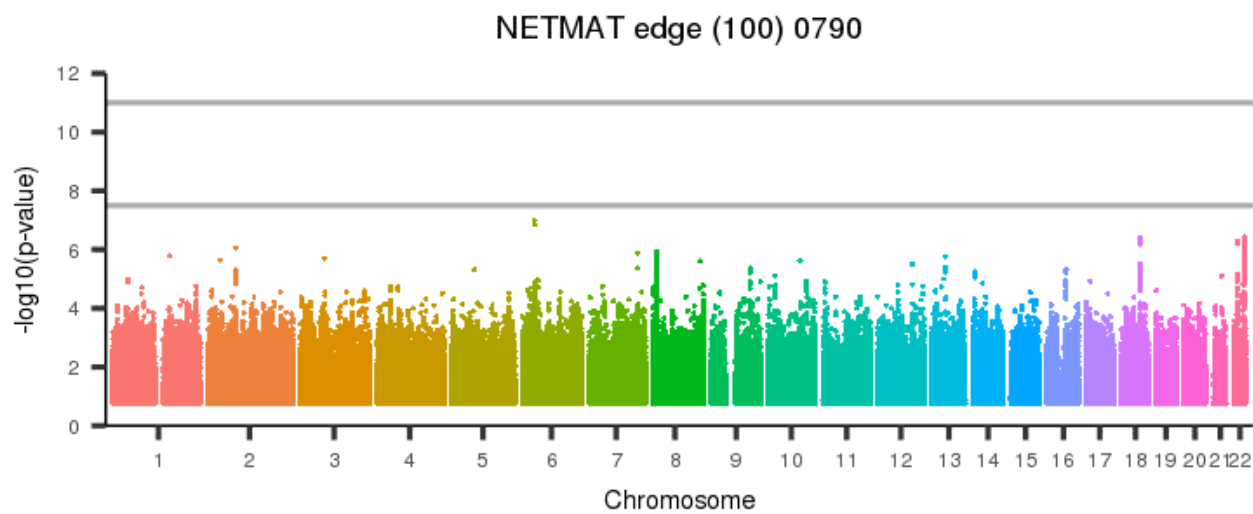
[back to list of plots](#)

Figure 1945: NETMAT edge (100) 0789



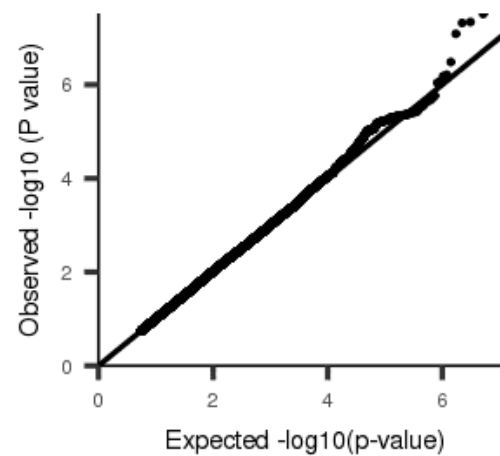
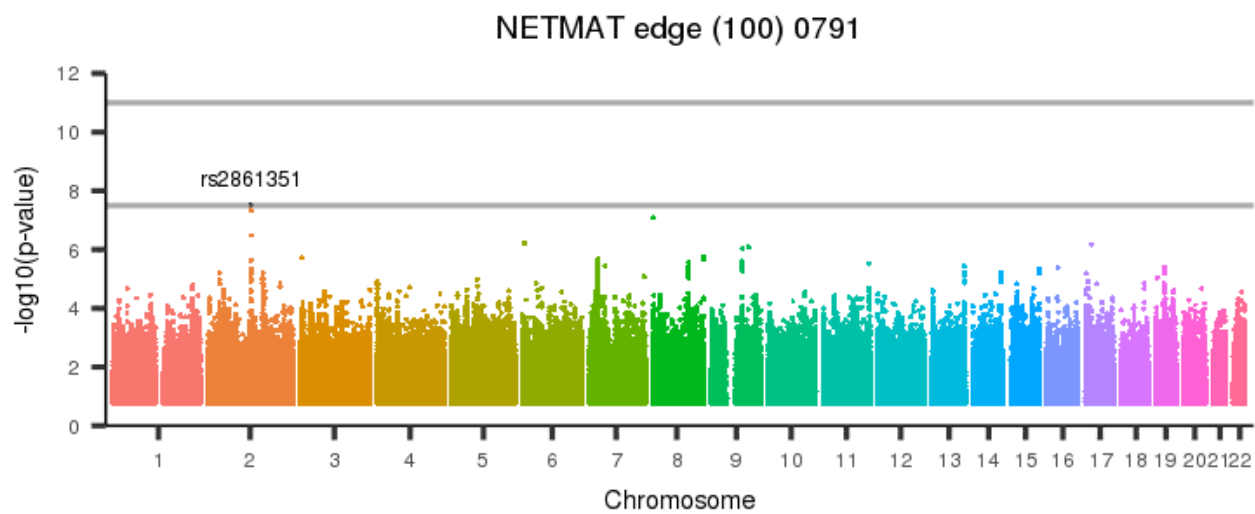
[back to list of plots](#)

Figure 1946: NETMAT edge (100) 0790



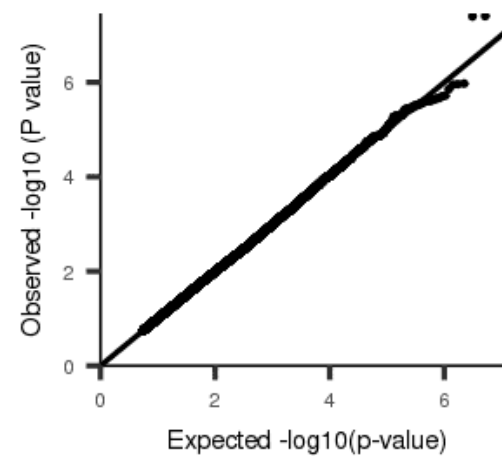
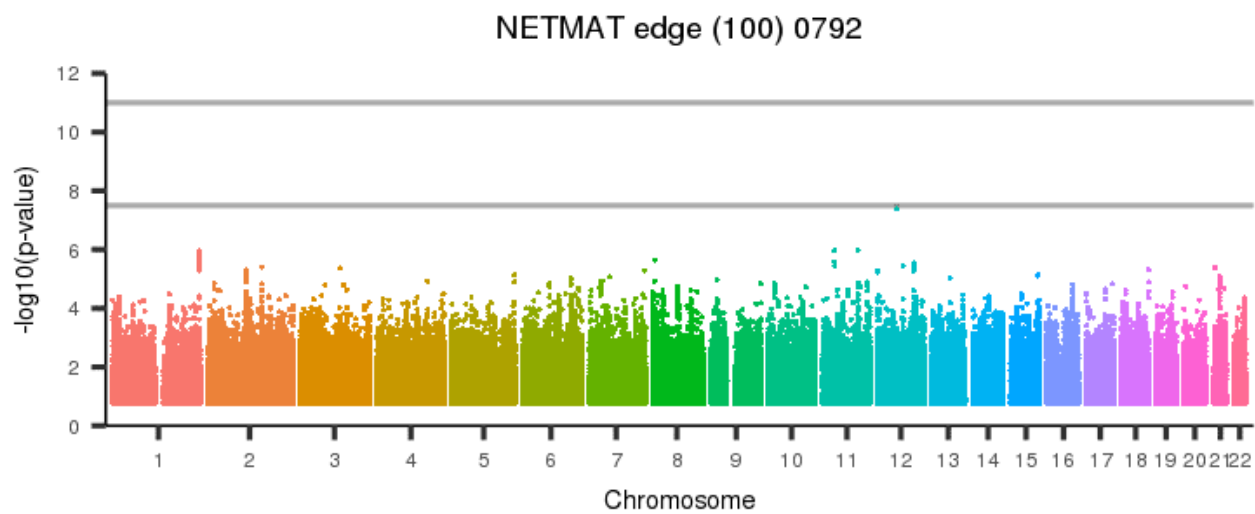
[back to list of plots](#)

Figure 1947: NETMAT edge (100) 0791



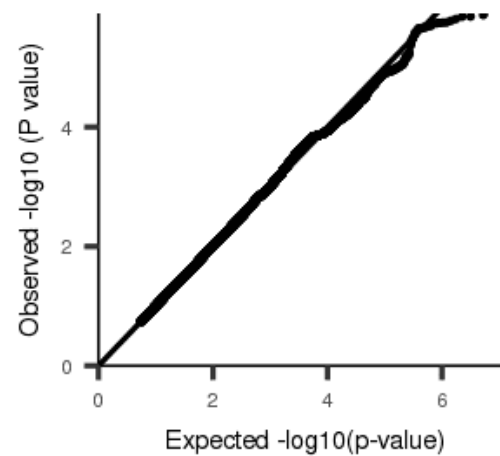
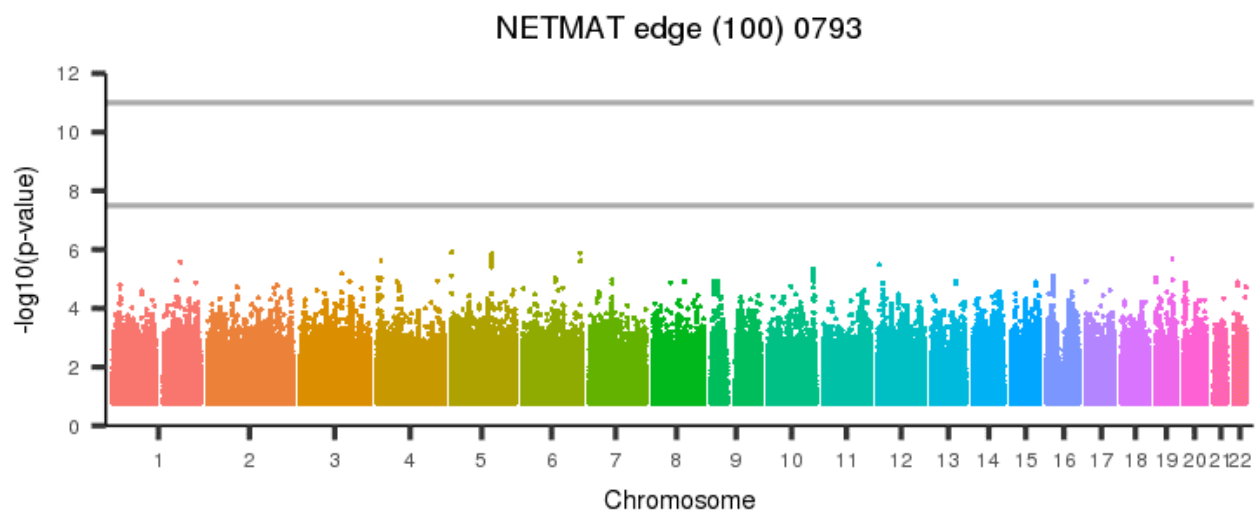
[back to list of plots](#)

Figure 1948: NETMAT edge (100) 0792



[back to list of plots](#)

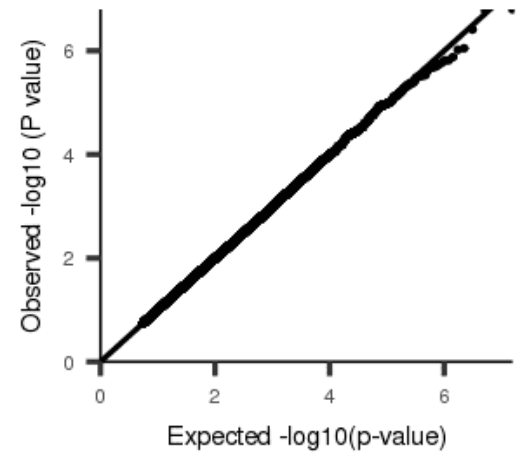
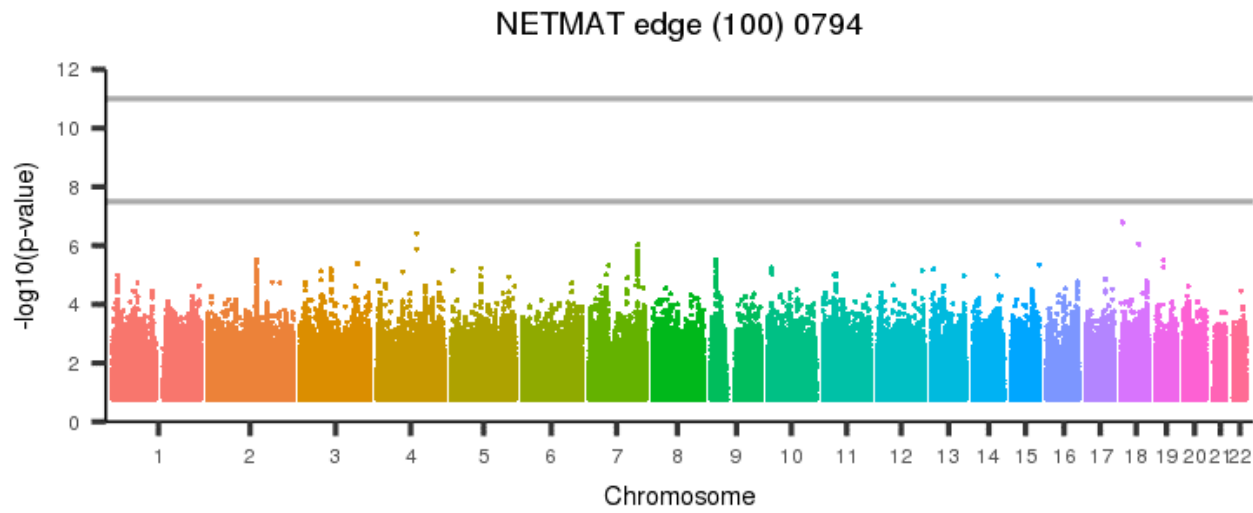
Figure 1949: NETMAT edge (100) 0793



[back to list of plots](#)

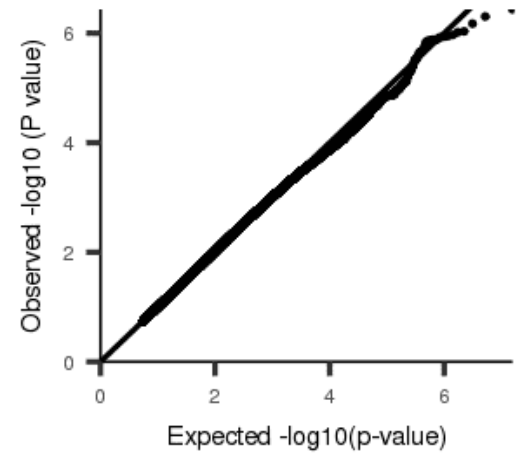
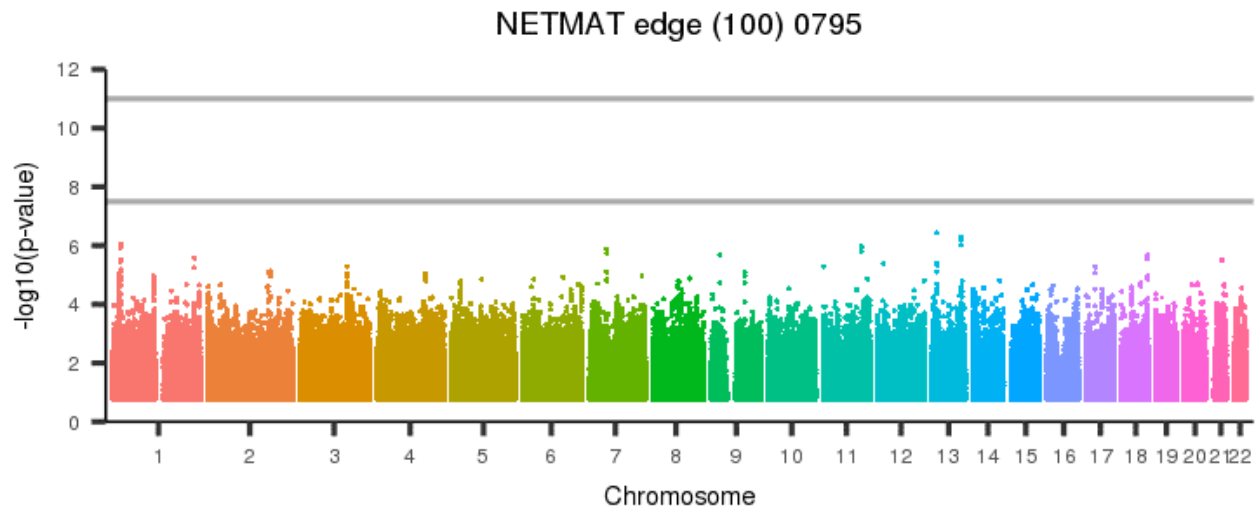


Figure 1950: NETMAT edge (100) 0794



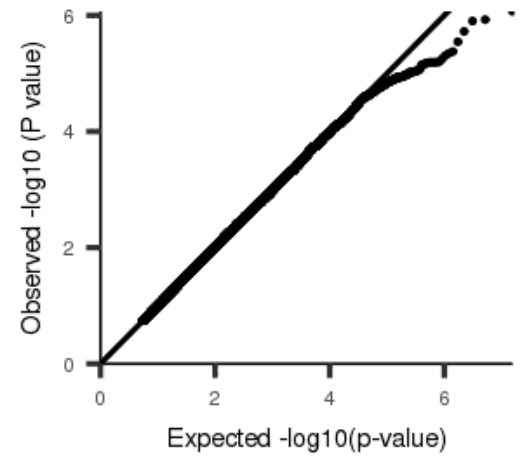
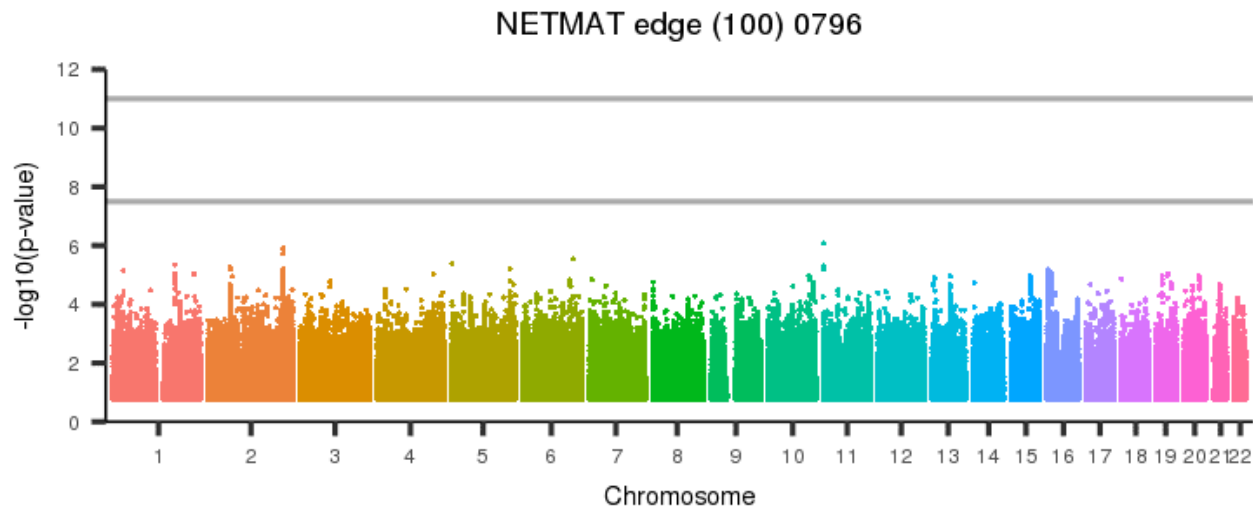
[back to list of plots](#)

Figure 1951: NETMAT edge (100) 0795



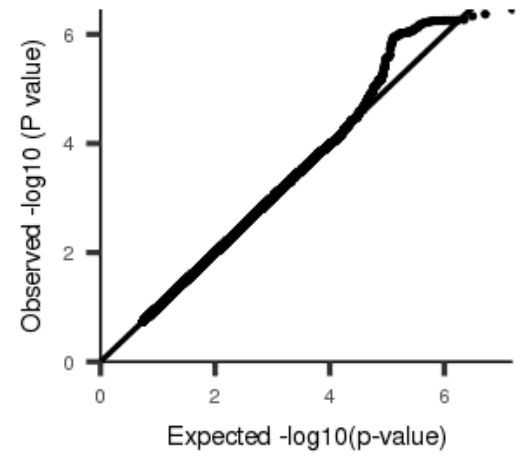
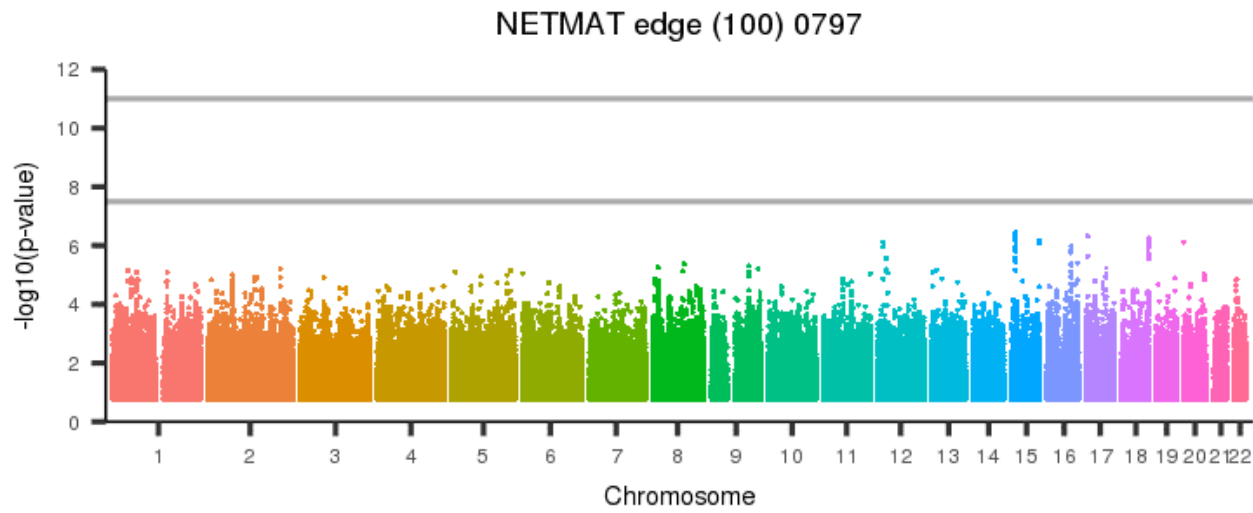
[back to list of plots](#)

Figure 1952: NETMAT edge (100) 0796



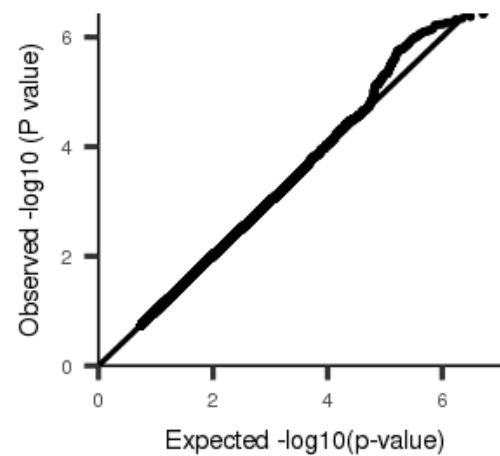
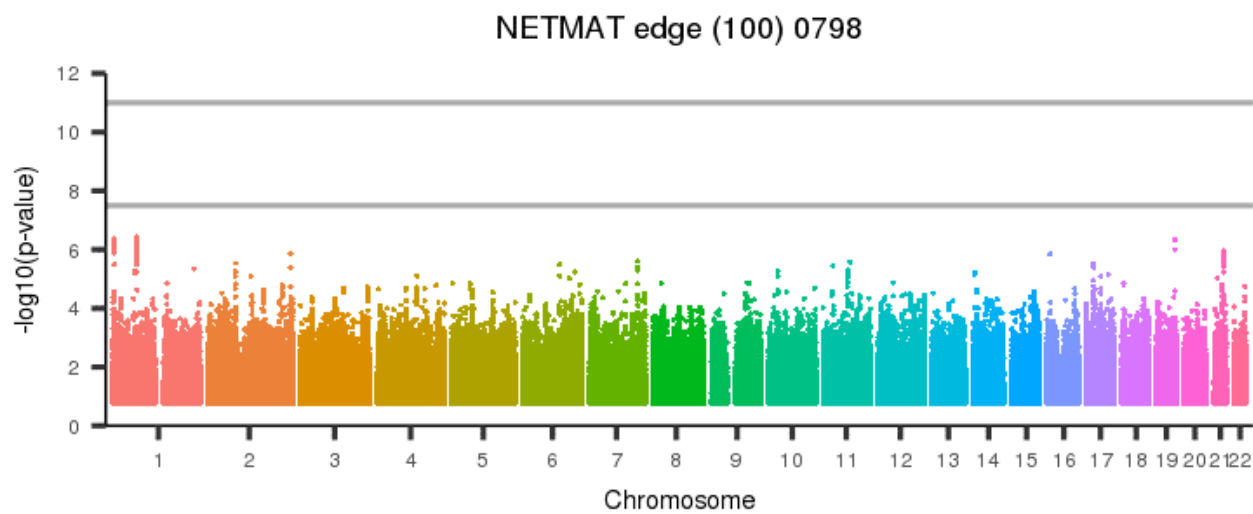
[back to list of plots](#)

Figure 1953: NETMAT edge (100) 0797



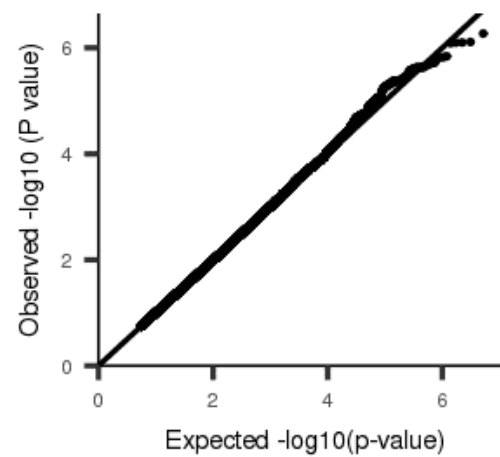
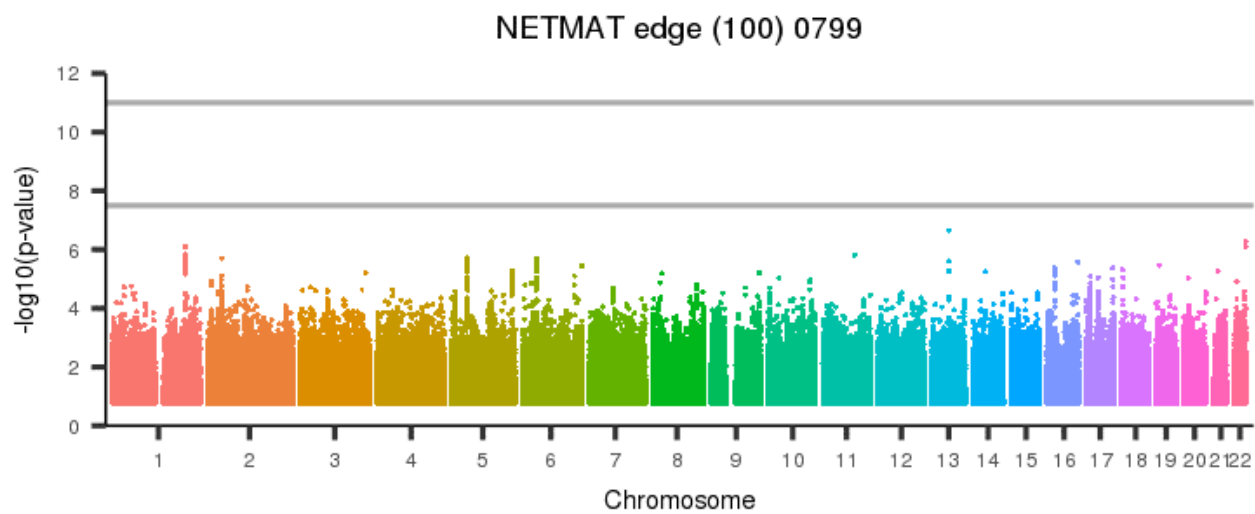
[back to list of plots](#)

Figure 1954: NETMAT edge (100) 0798



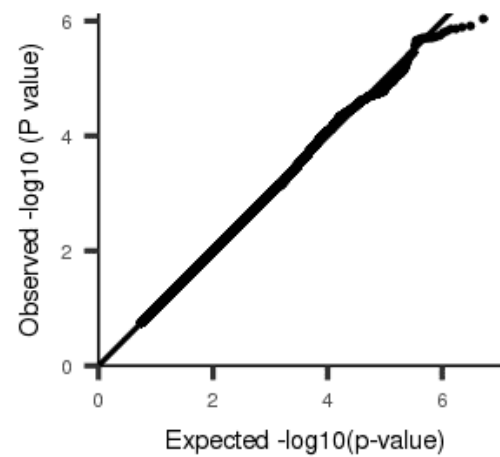
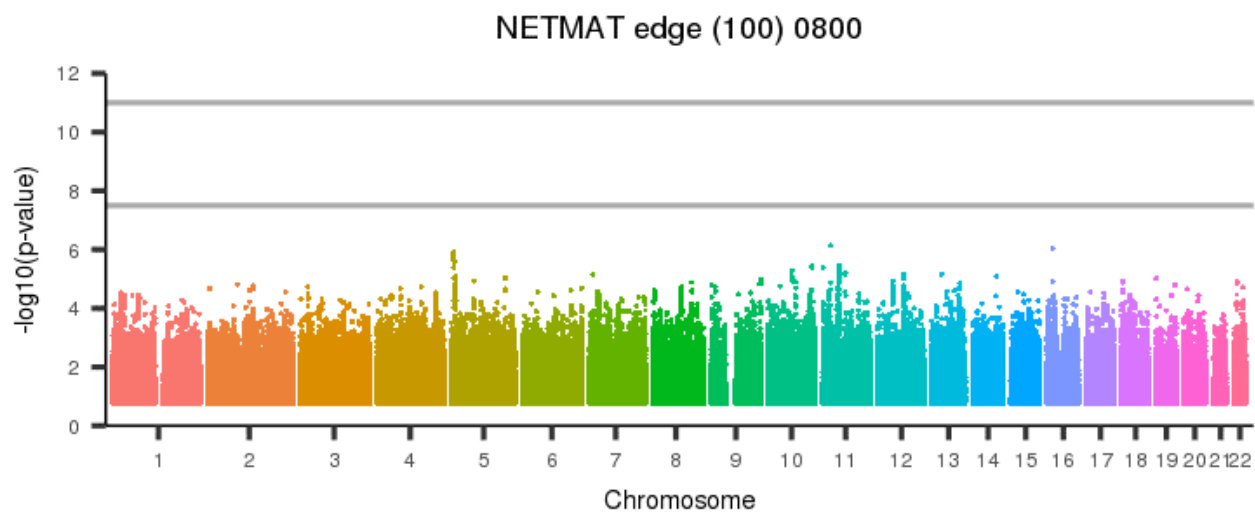
[back to list of plots](#)

Figure 1955: NETMAT edge (100) 0799



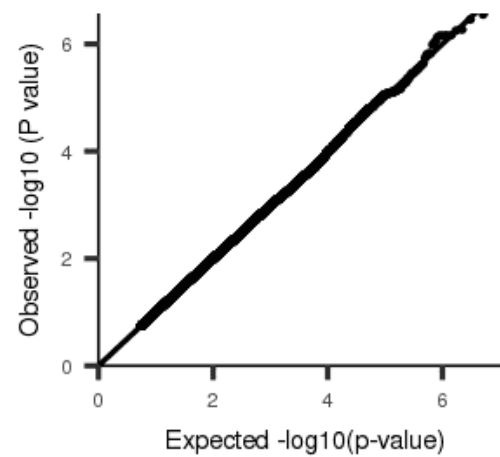
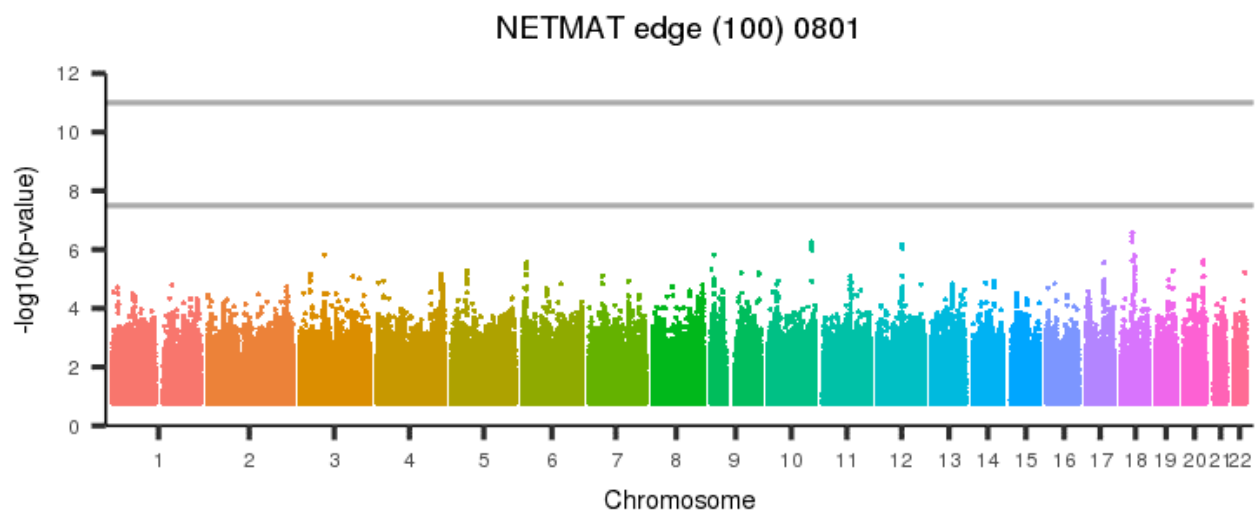
[back to list of plots](#)

Figure 1956: NETMAT edge (100) 0800



[back to list of plots](#)

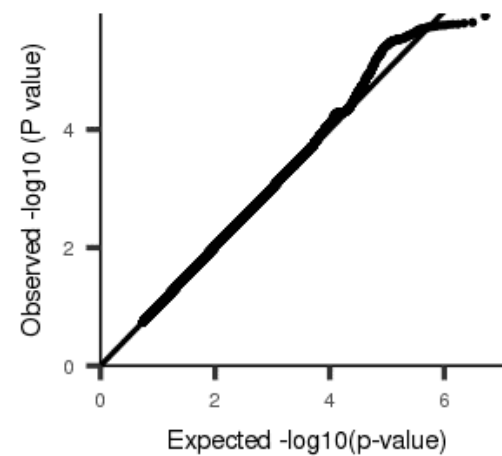
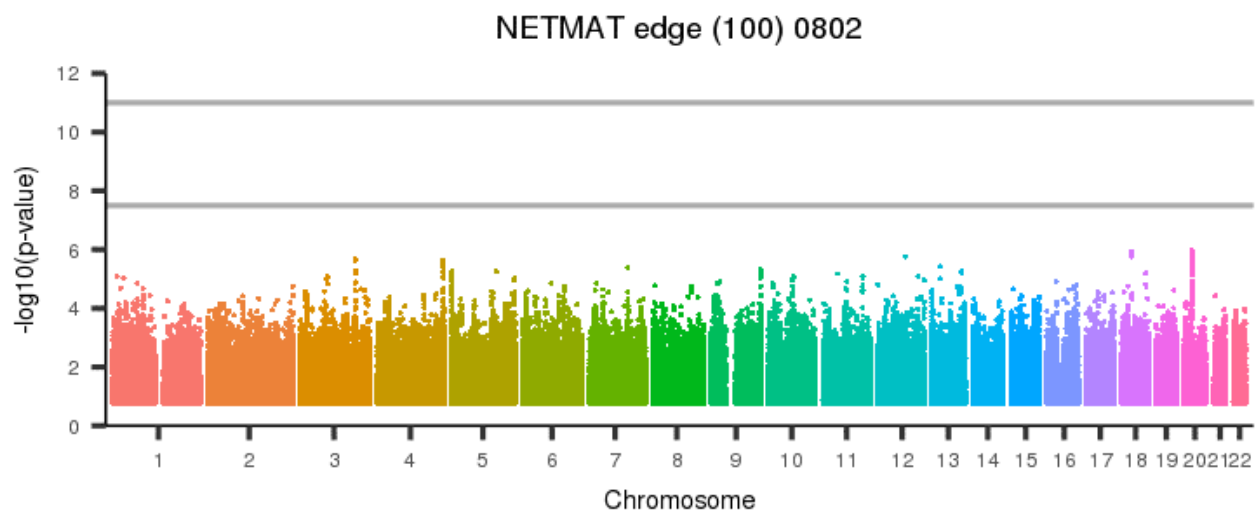
Figure 1957: NETMAT edge (100) 0801



[back to list of plots](#)

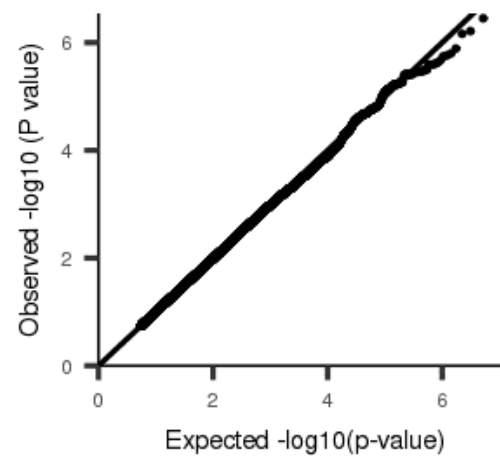
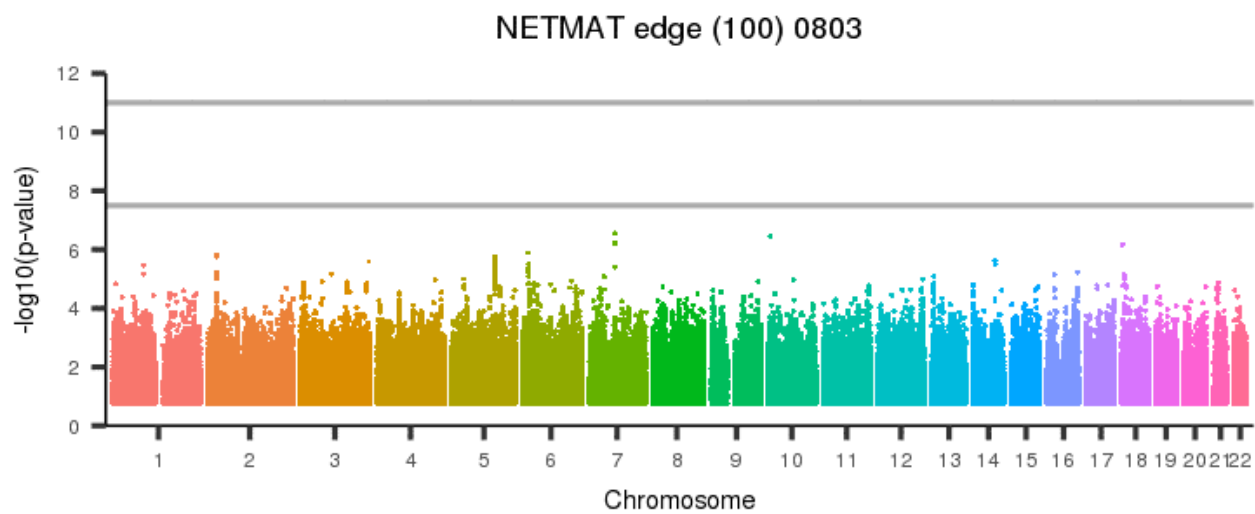


Figure 1958: NETMAT edge (100) 0802



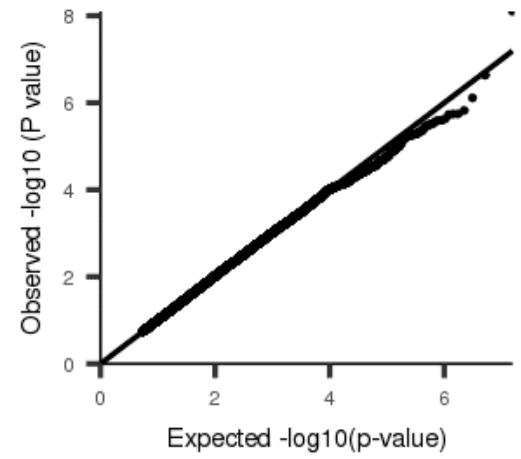
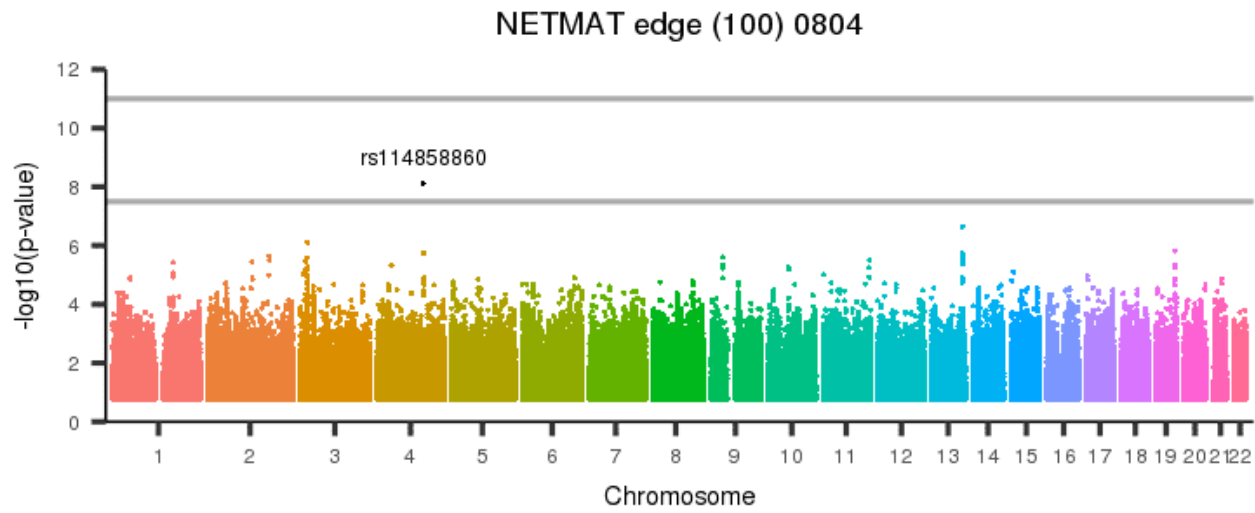
[back to list of plots](#)

Figure 1959: NETMAT edge (100) 0803



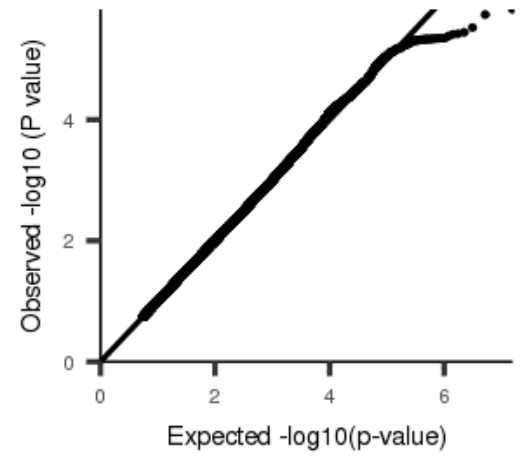
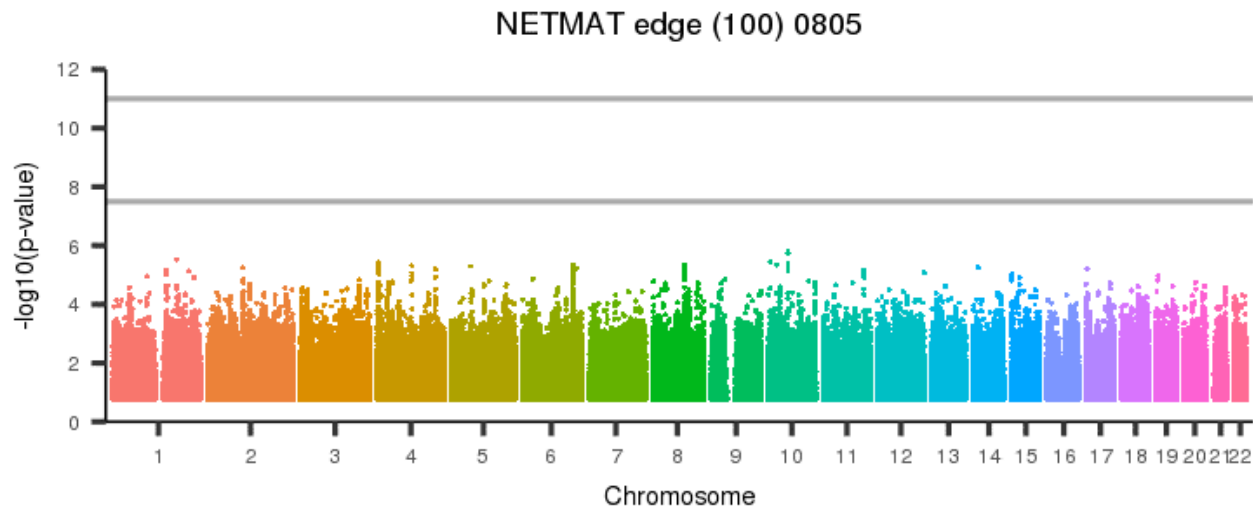
[back to list of plots](#)

Figure 1960: NETMAT edge (100) 0804



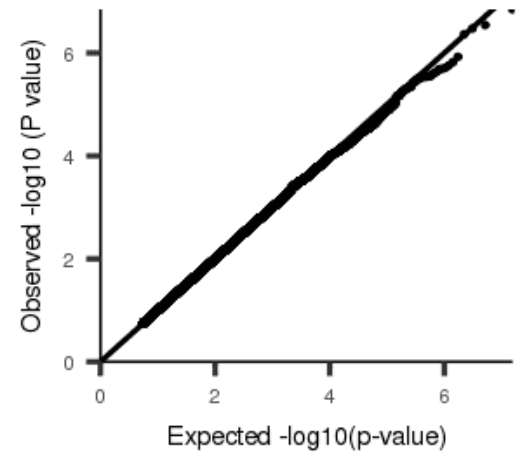
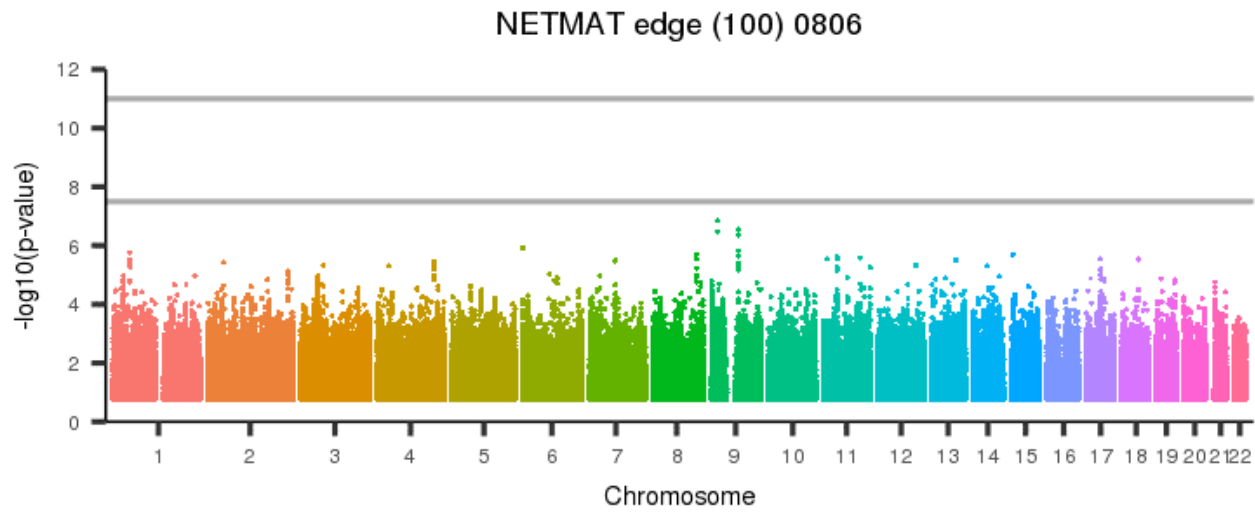
[back to list of plots](#)

Figure 1961: NETMAT edge (100) 0805



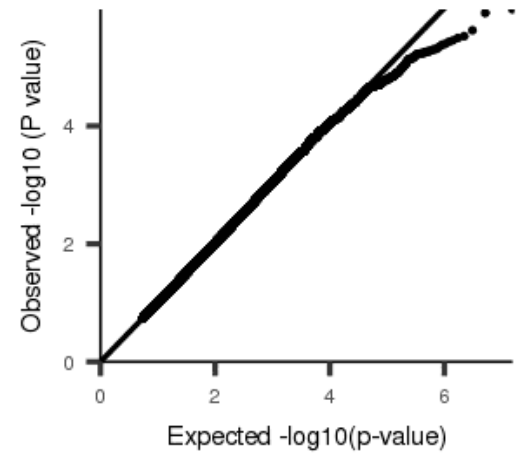
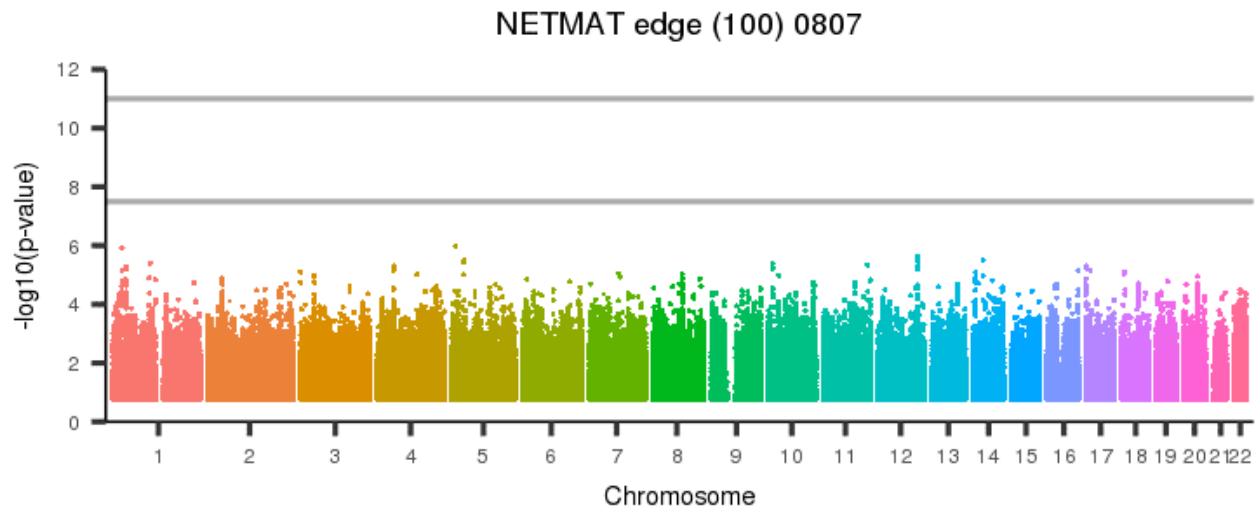
[back to list of plots](#)

Figure 1962: NETMAT edge (100) 0806



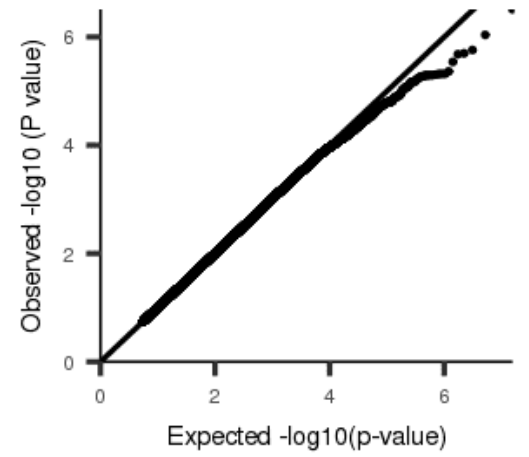
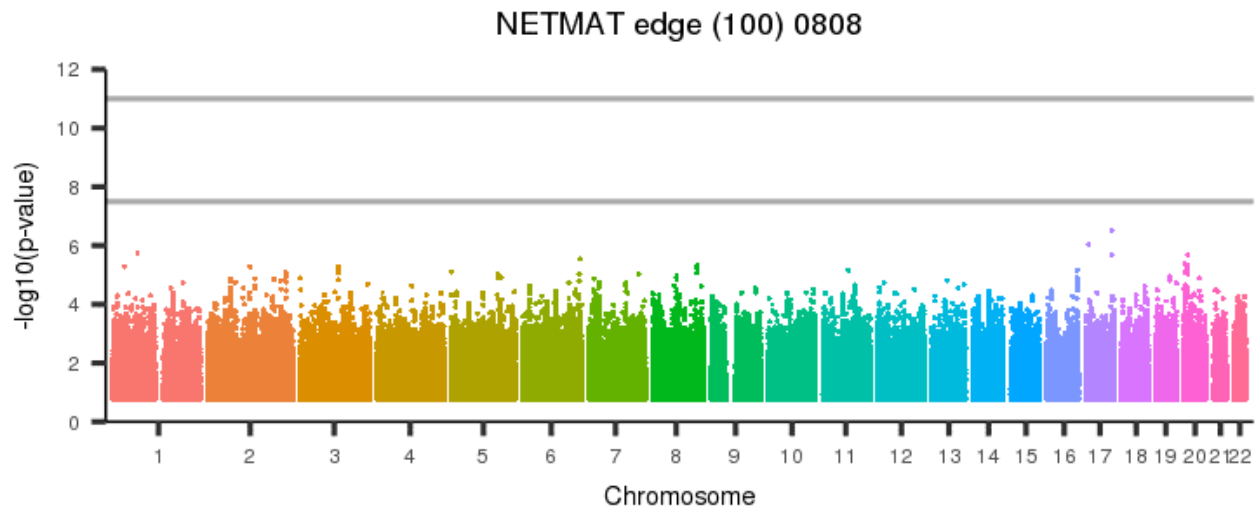
[back to list of plots](#)

Figure 1963: NETMAT edge (100) 0807



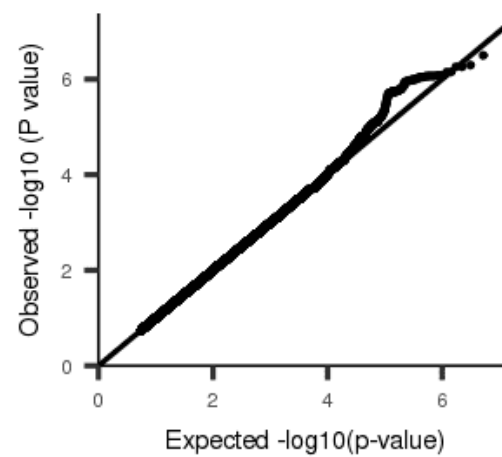
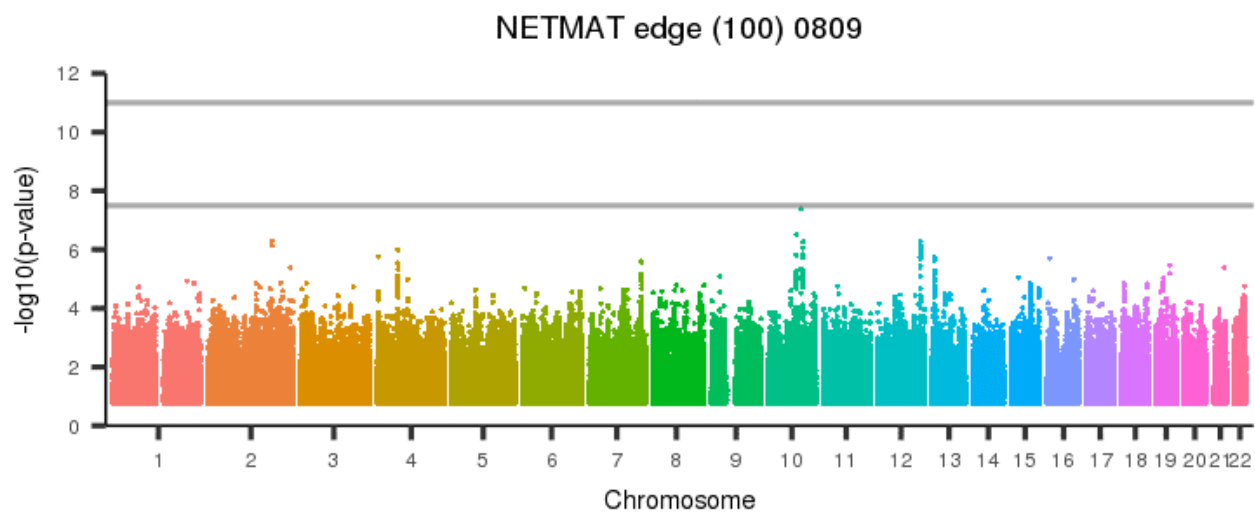
[back to list of plots](#)

Figure 1964: NETMAT edge (100) 0808



[back to list of plots](#)

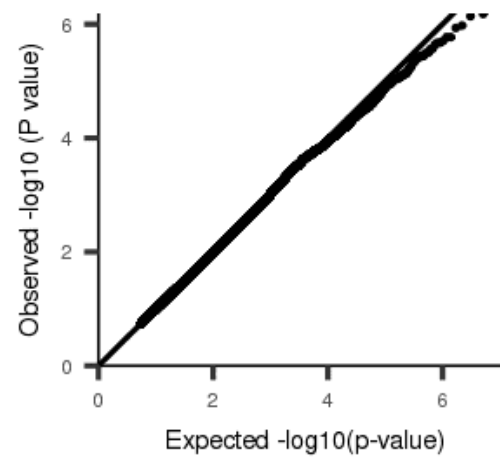
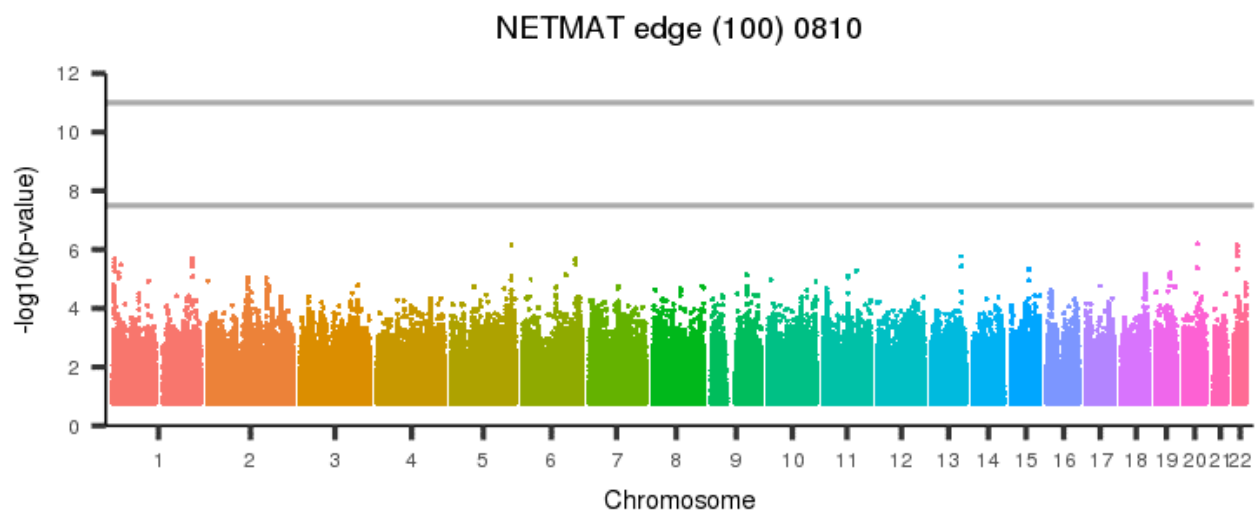
Figure 1965: NETMAT edge (100) 0809



[back to list of plots](#)

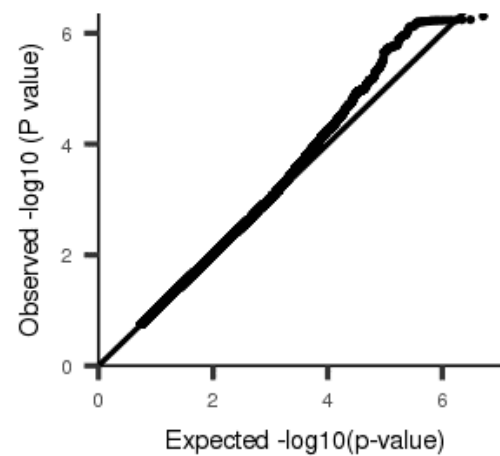
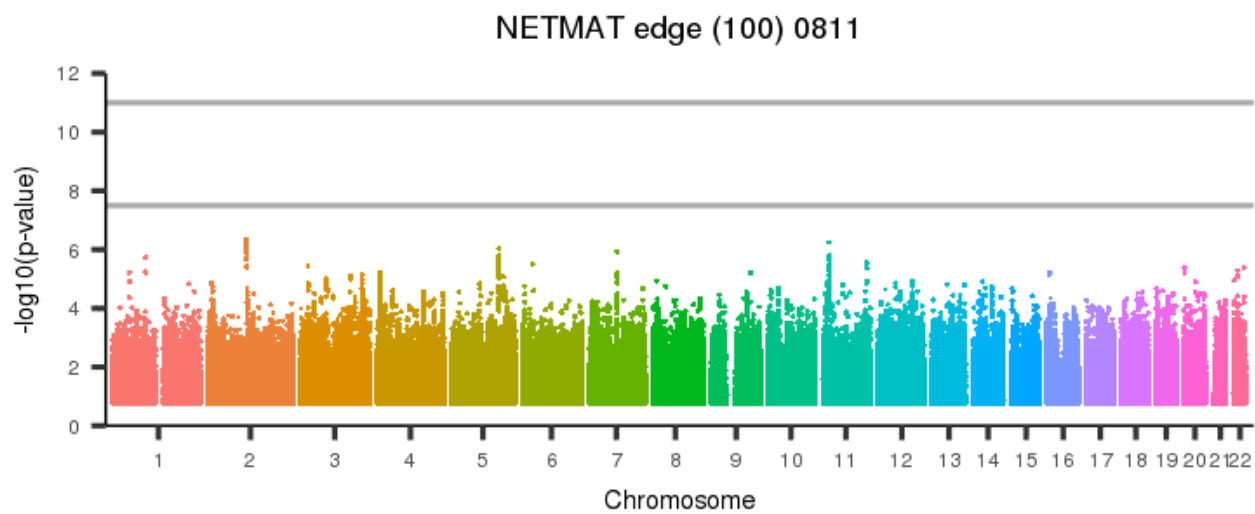


Figure 1966: NETMAT edge (100) 0810



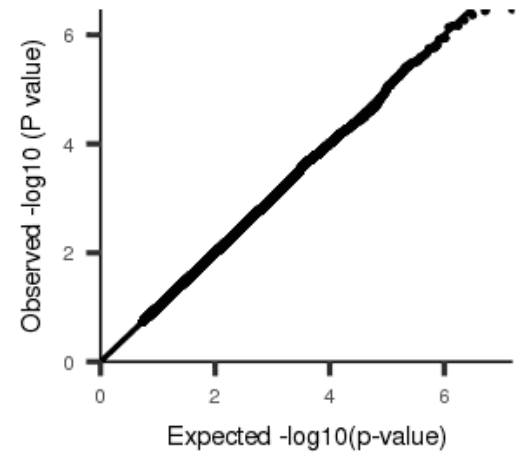
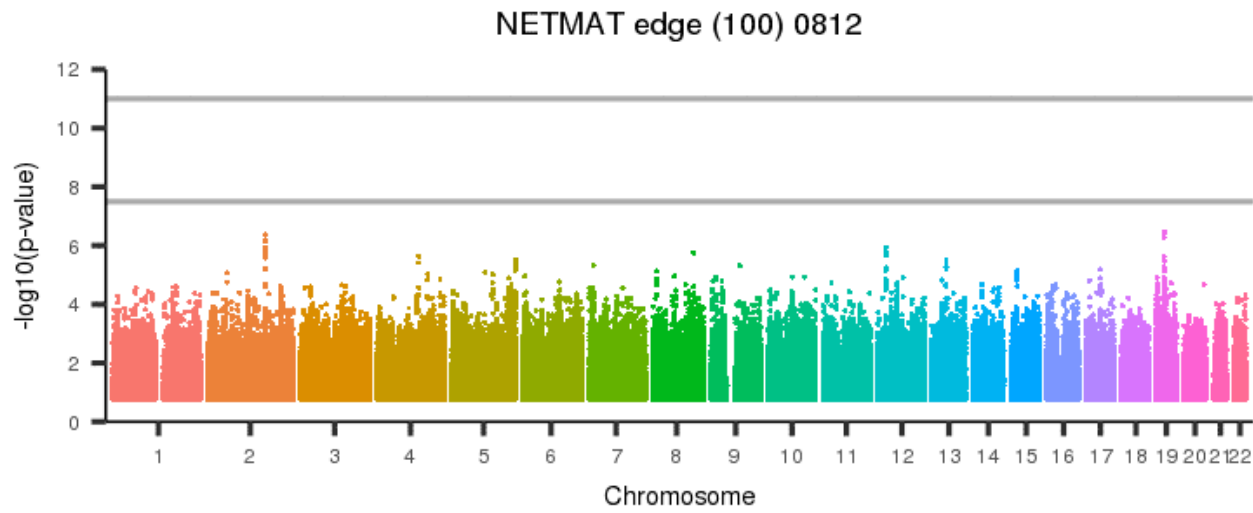
[back to list of plots](#)

Figure 1967: NETMAT edge (100) 0811



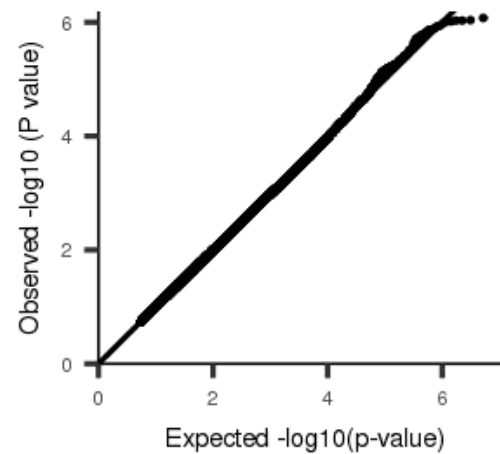
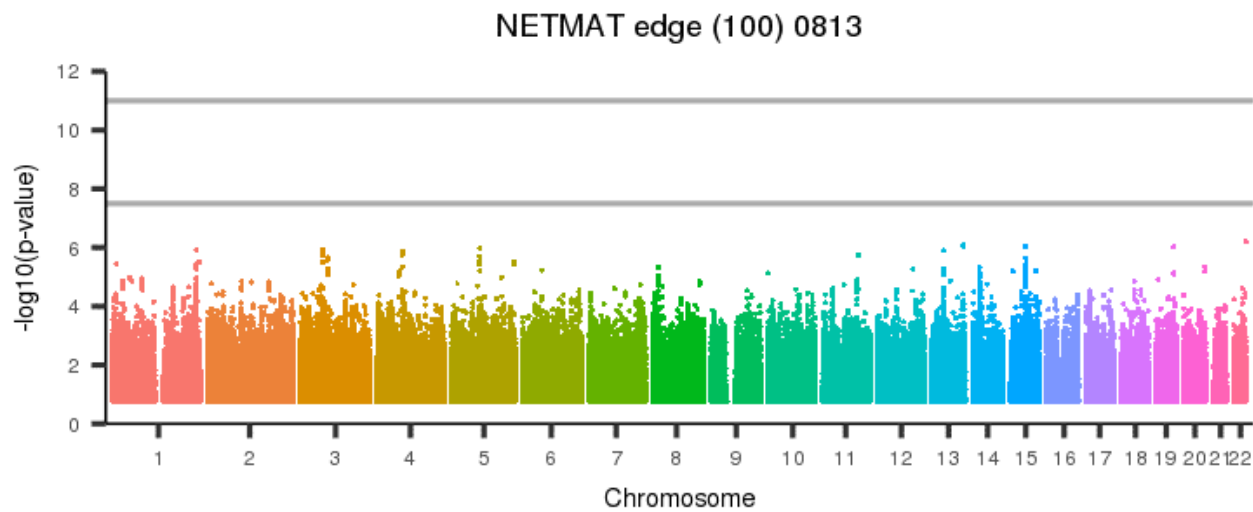
[back to list of plots](#)

Figure 1968: NETMAT edge (100) 0812



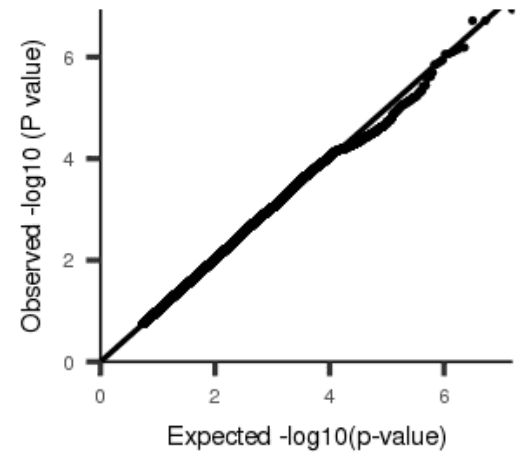
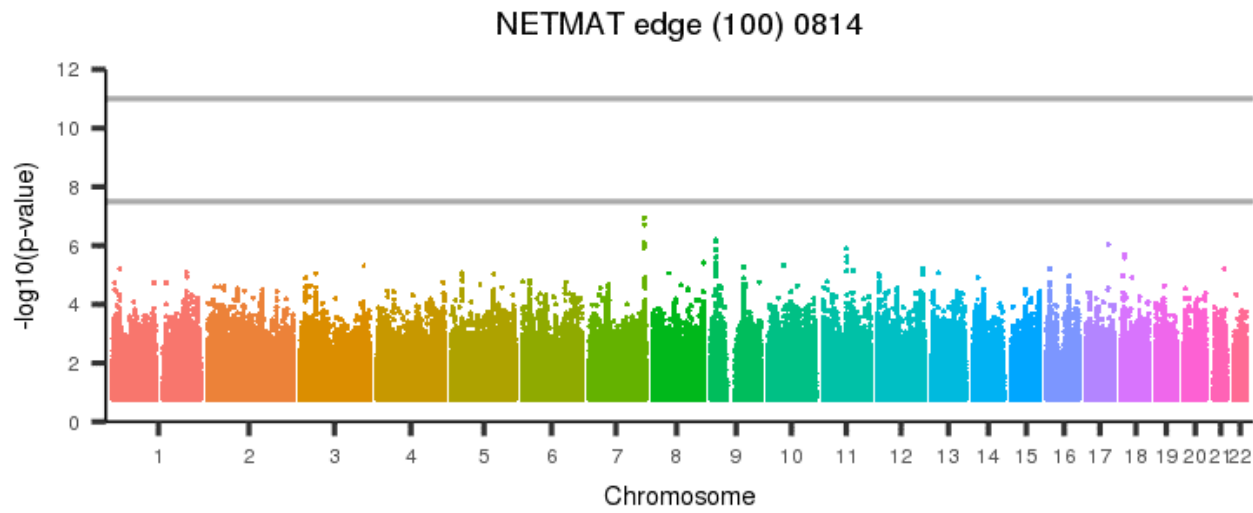
[back to list of plots](#)

Figure 1969: NETMAT edge (100) 0813



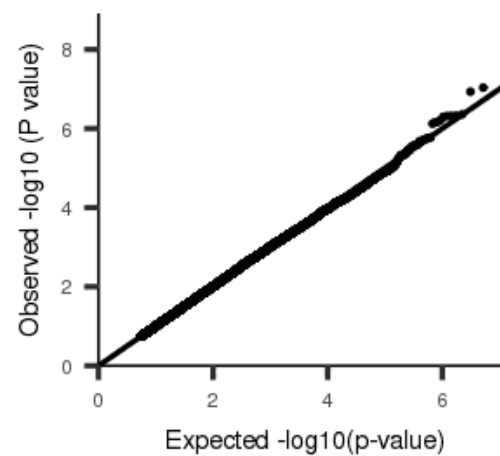
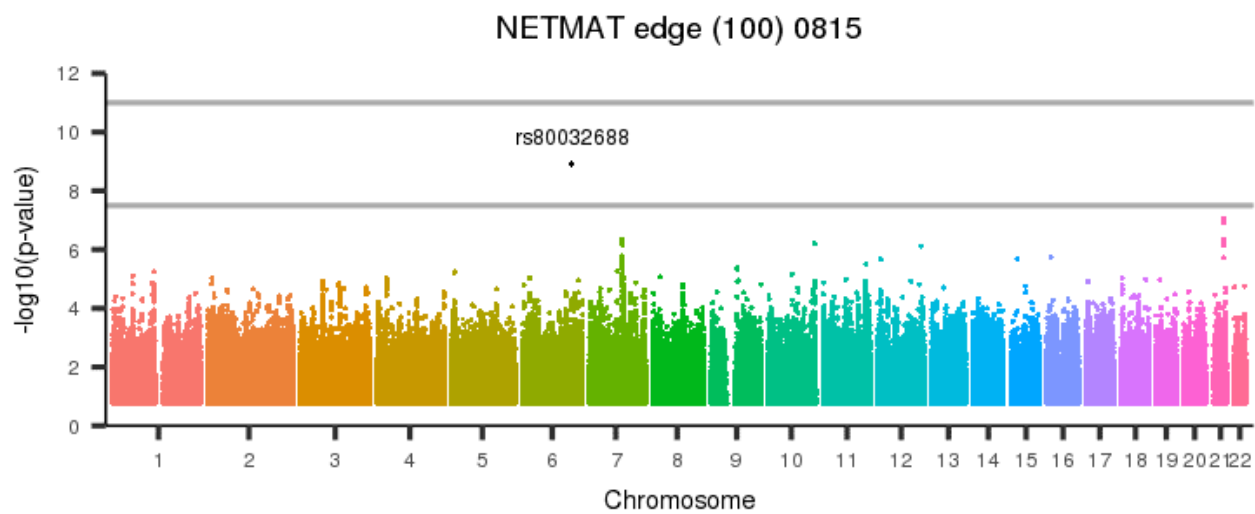
[back to list of plots](#)

Figure 1970: NETMAT edge (100) 0814



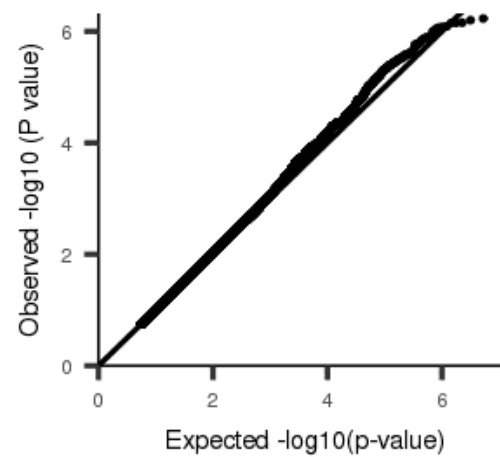
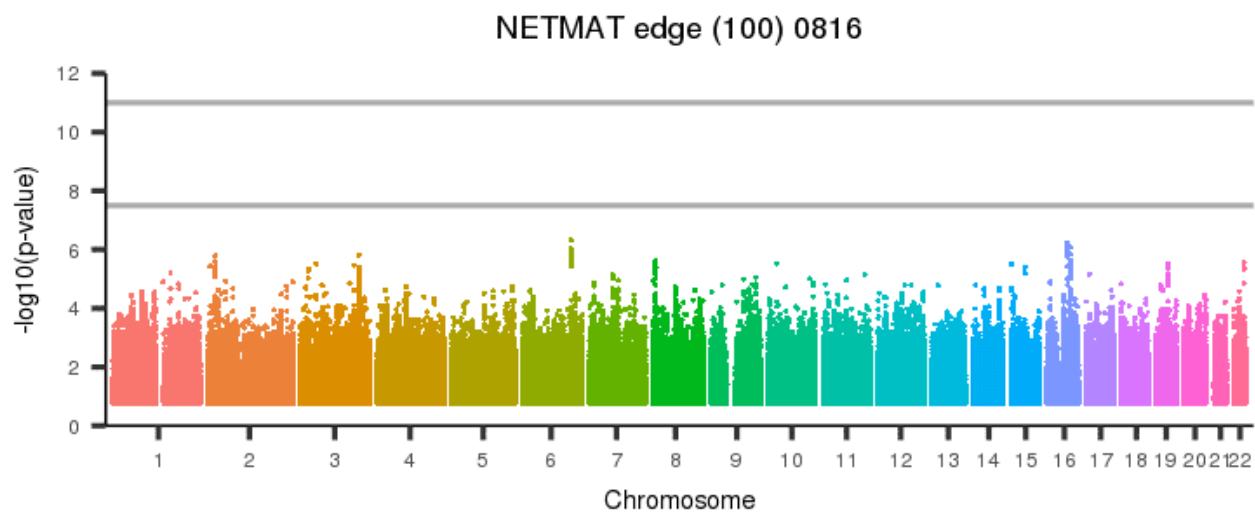
[back to list of plots](#)

Figure 1971: NETMAT edge (100) 0815



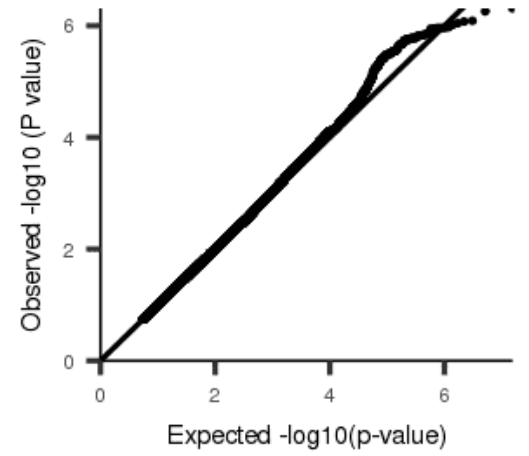
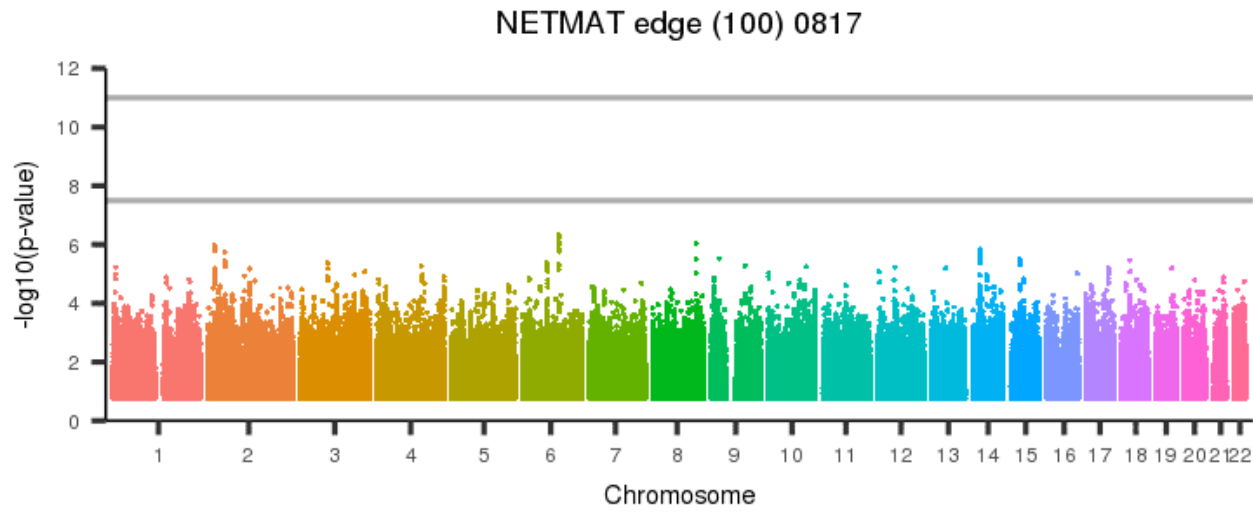
[back to list of plots](#)

Figure 1972: NETMAT edge (100) 0816



[back to list of plots](#)

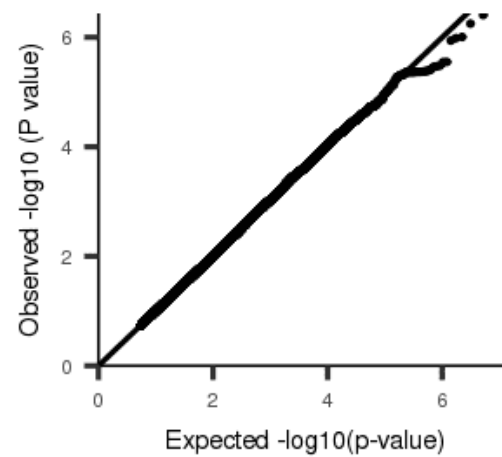
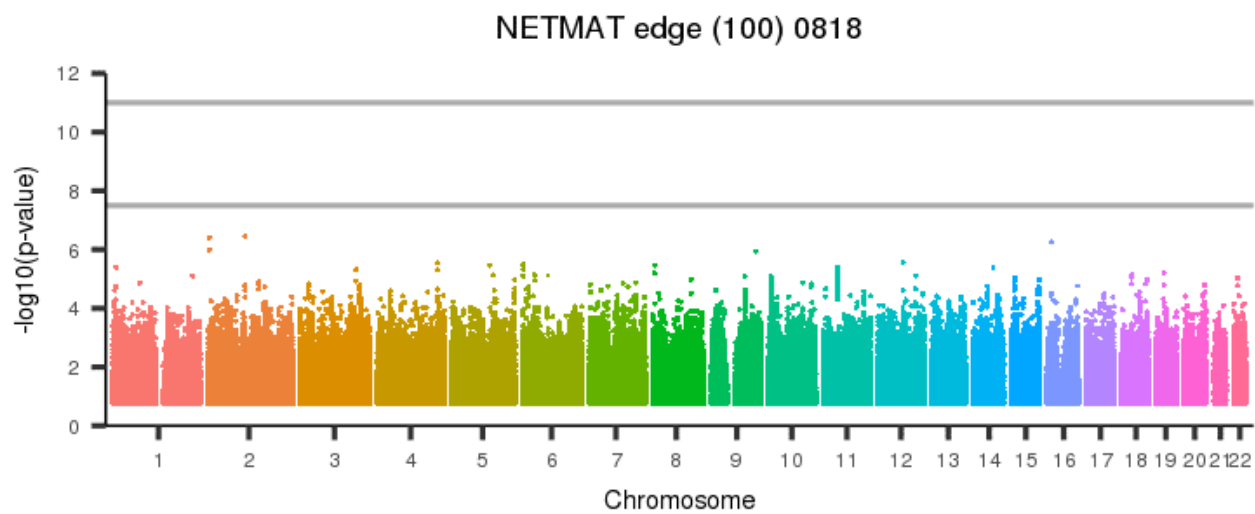
Figure 1973: NETMAT edge (100) 0817



[back to list of plots](#)

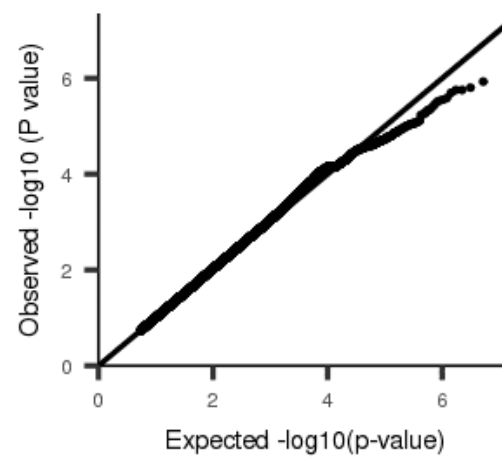
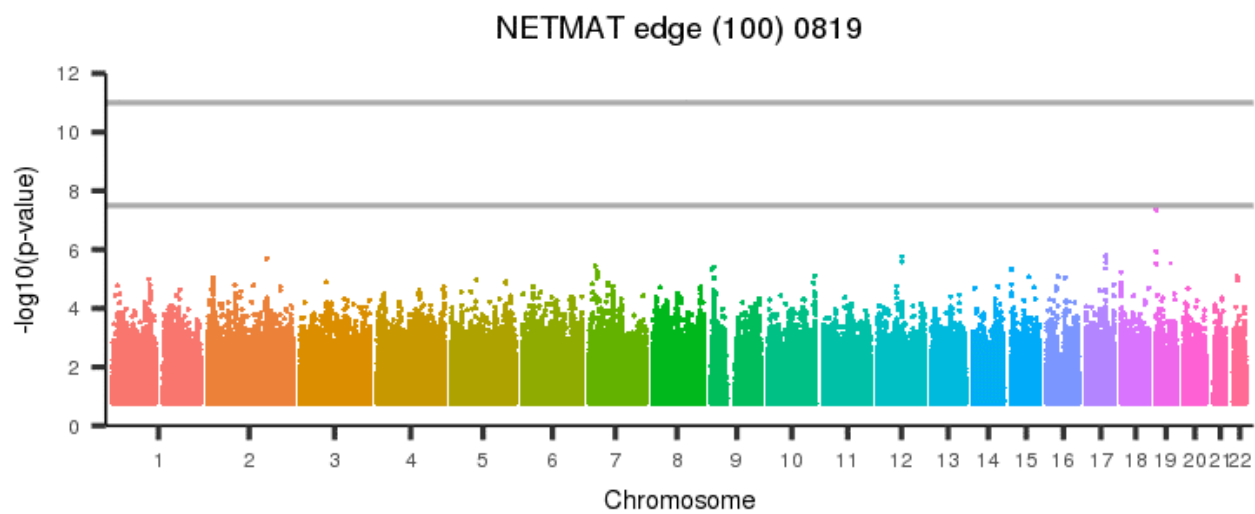


Figure 1974: NETMAT edge (100) 0818



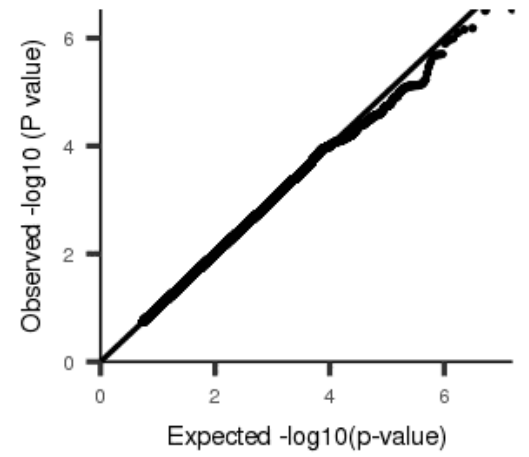
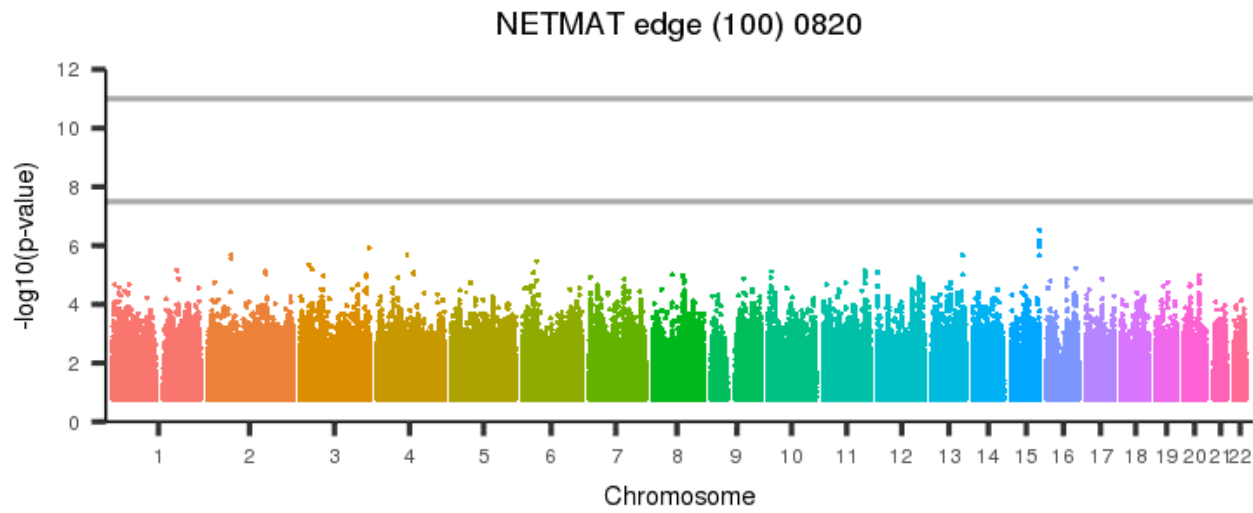
[back to list of plots](#)

Figure 1975: NETMAT edge (100) 0819



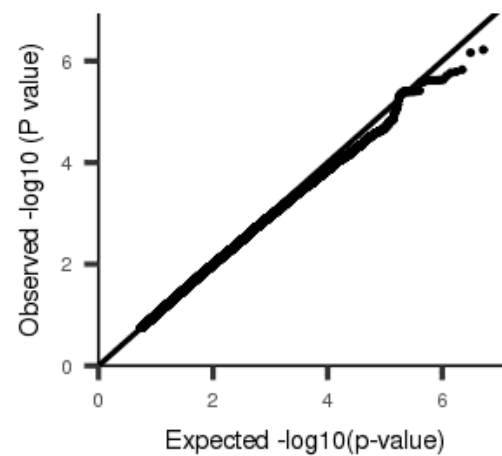
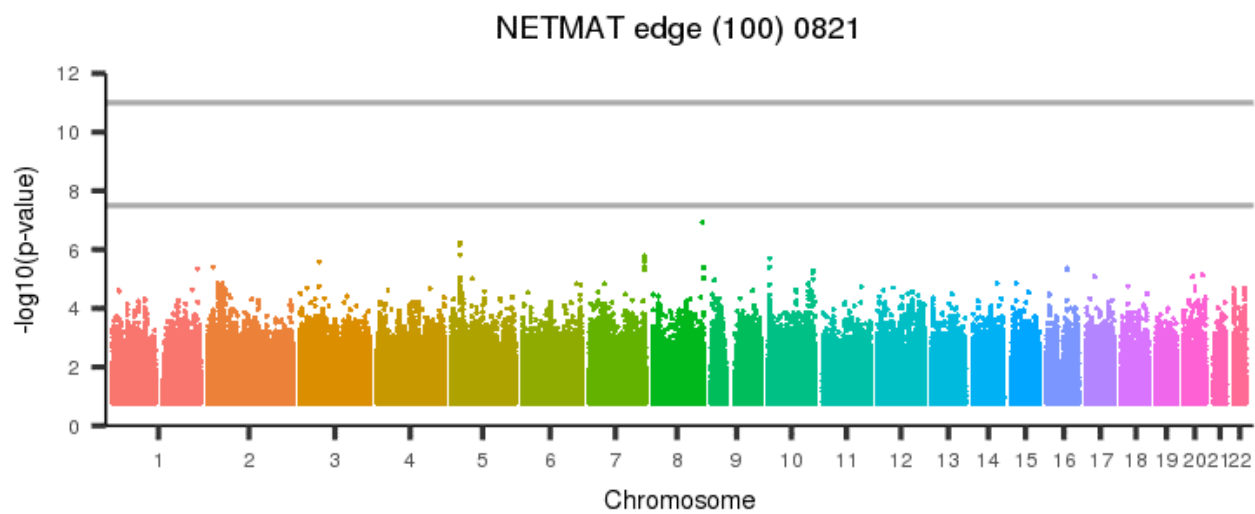
[back to list of plots](#)

Figure 1976: NETMAT edge (100) 0820



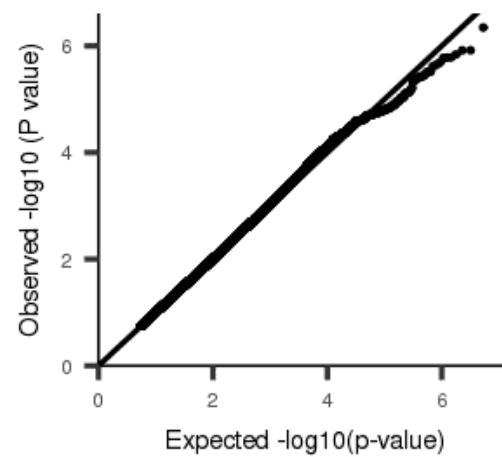
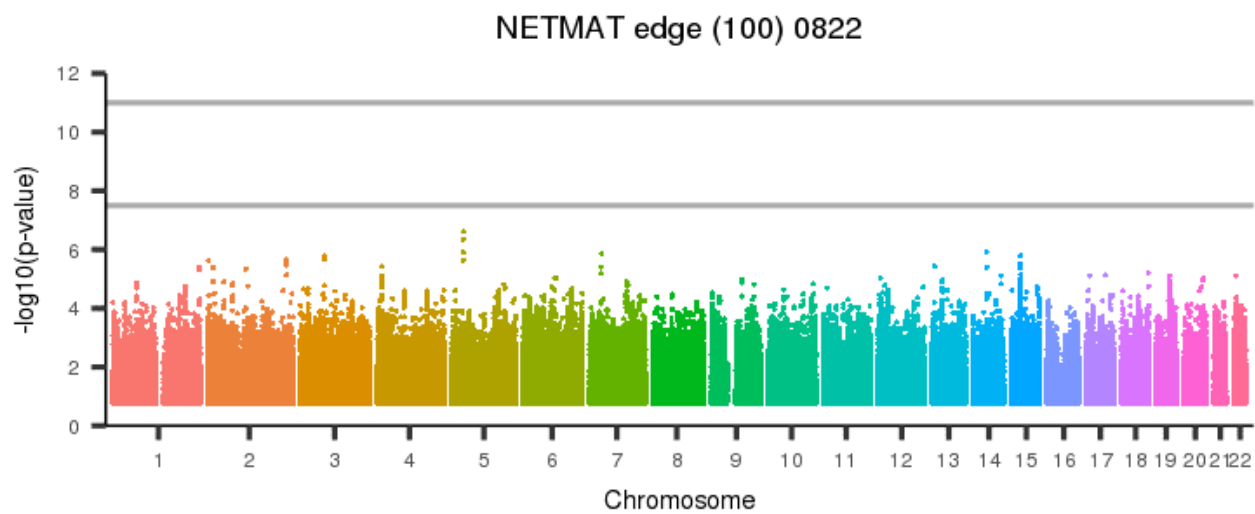
[back to list of plots](#)

Figure 1977: NETMAT edge (100) 0821



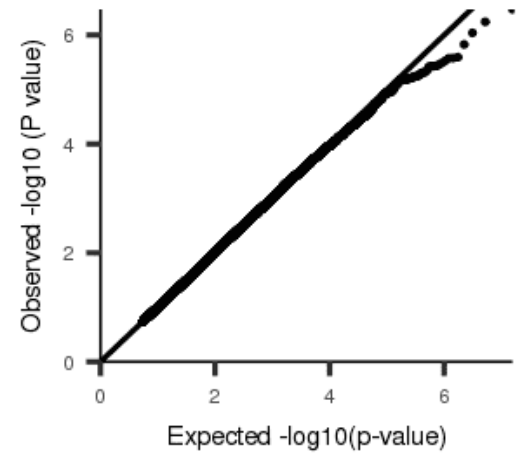
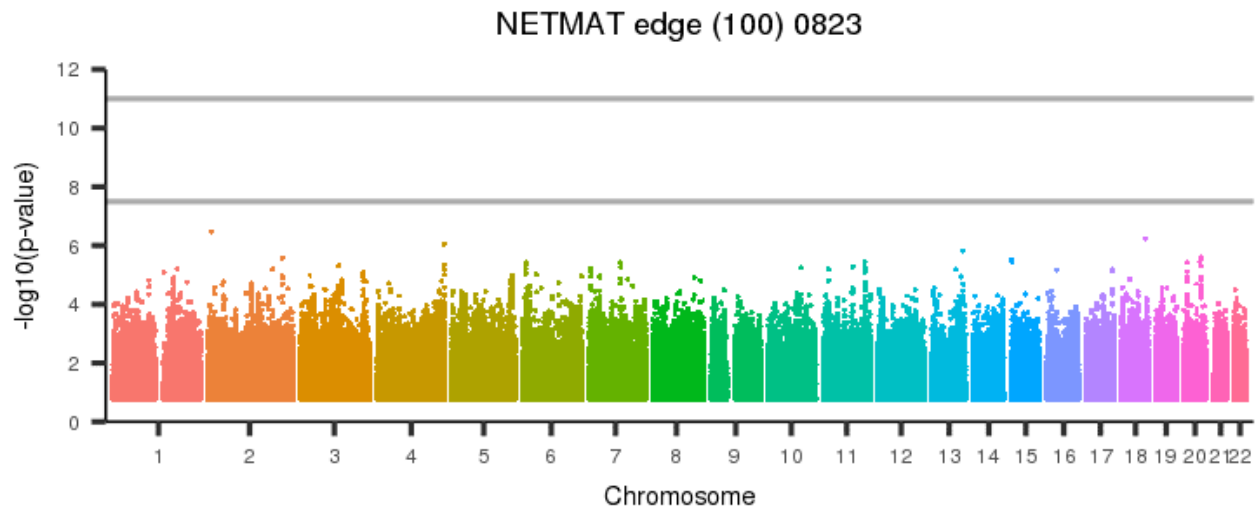
[back to list of plots](#)

Figure 1978: NETMAT edge (100) 0822



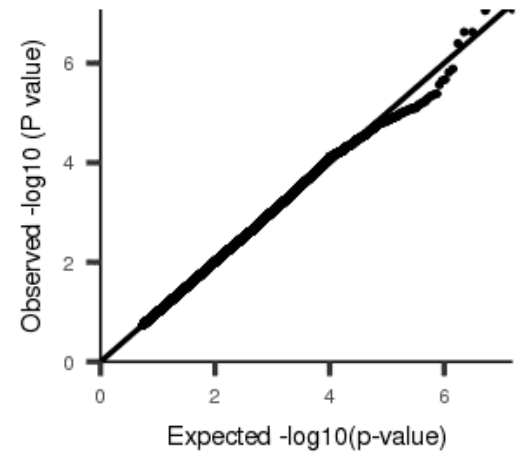
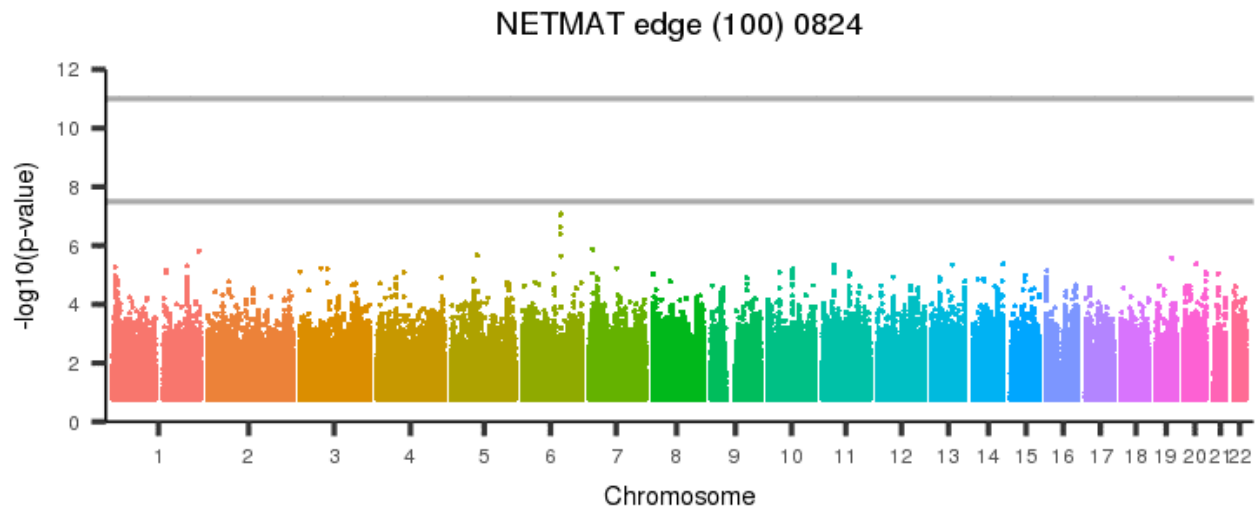
[back to list of plots](#)

Figure 1979: NETMAT edge (100) 0823



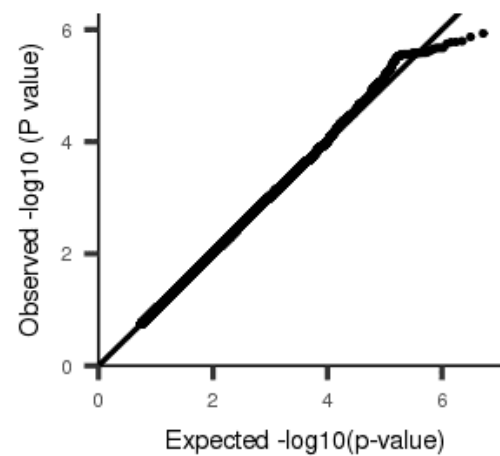
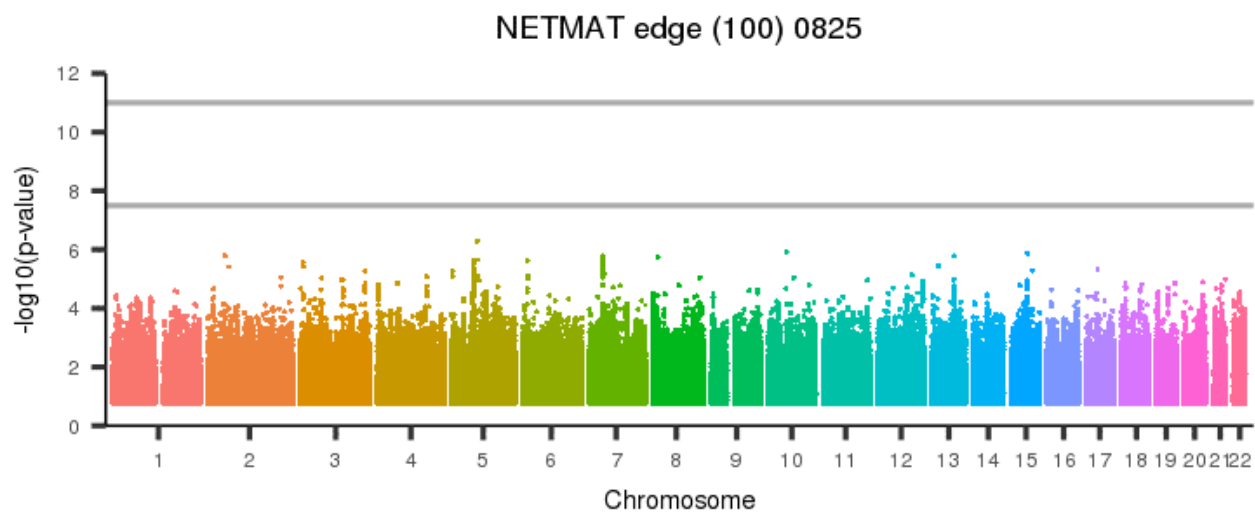
[back to list of plots](#)

Figure 1980: NETMAT edge (100) 0824



[back to list of plots](#)

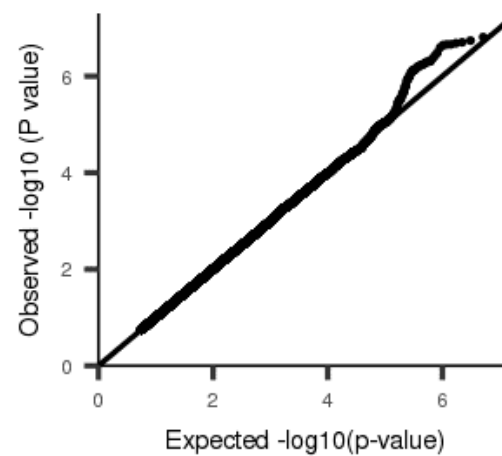
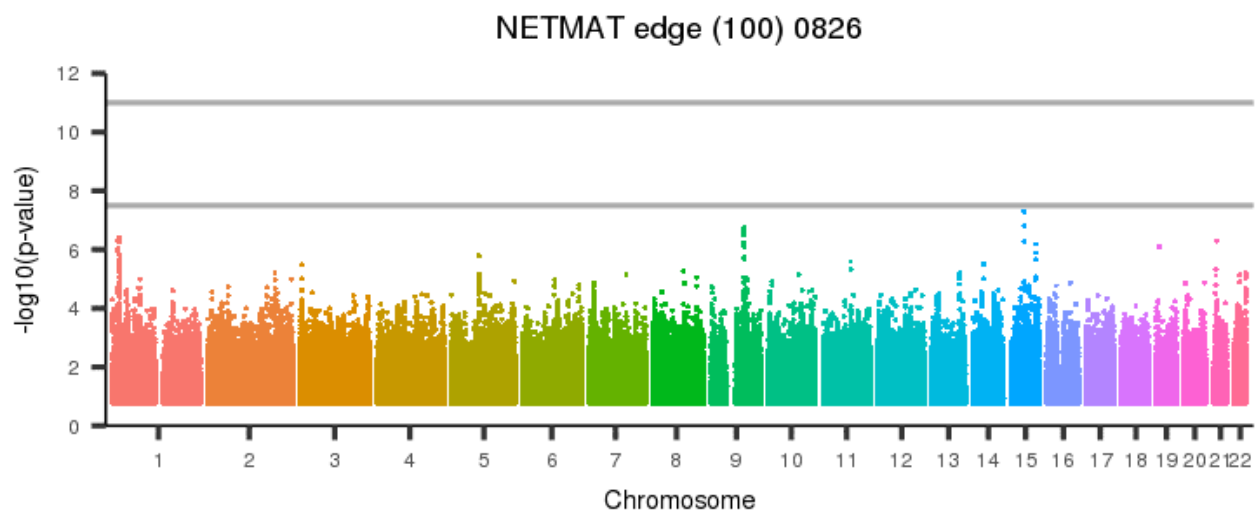
Figure 1981: NETMAT edge (100) 0825



[back to list of plots](#)

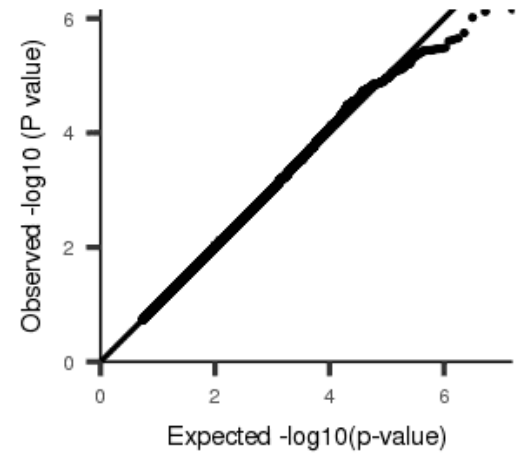
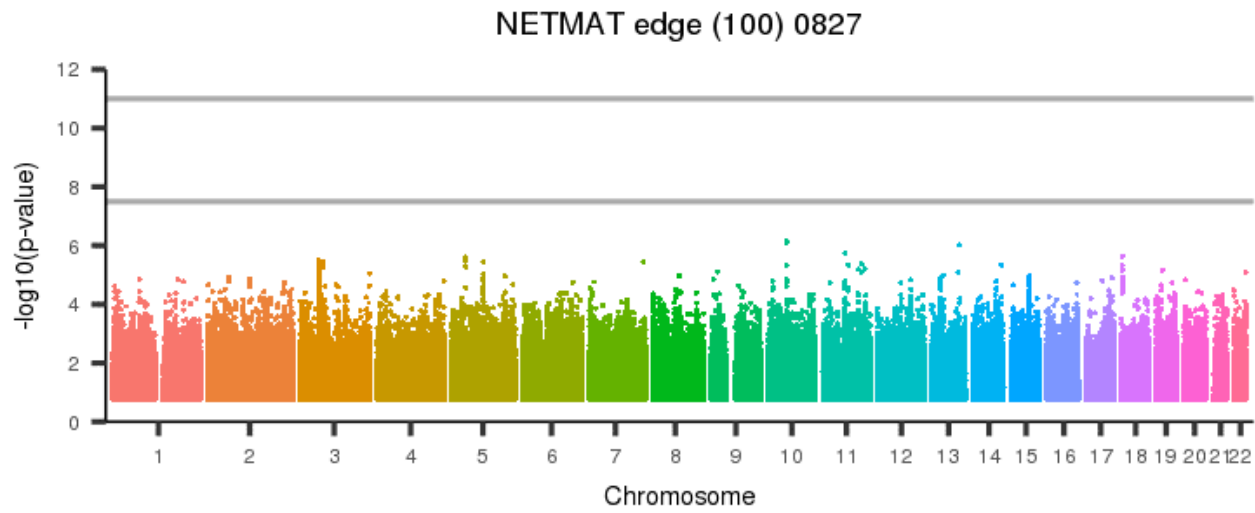


Figure 1982: NETMAT edge (100) 0826



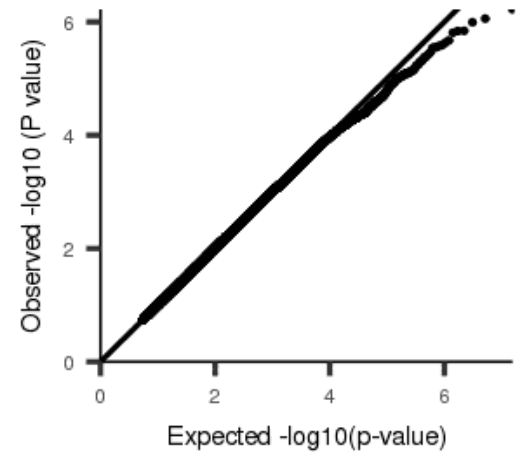
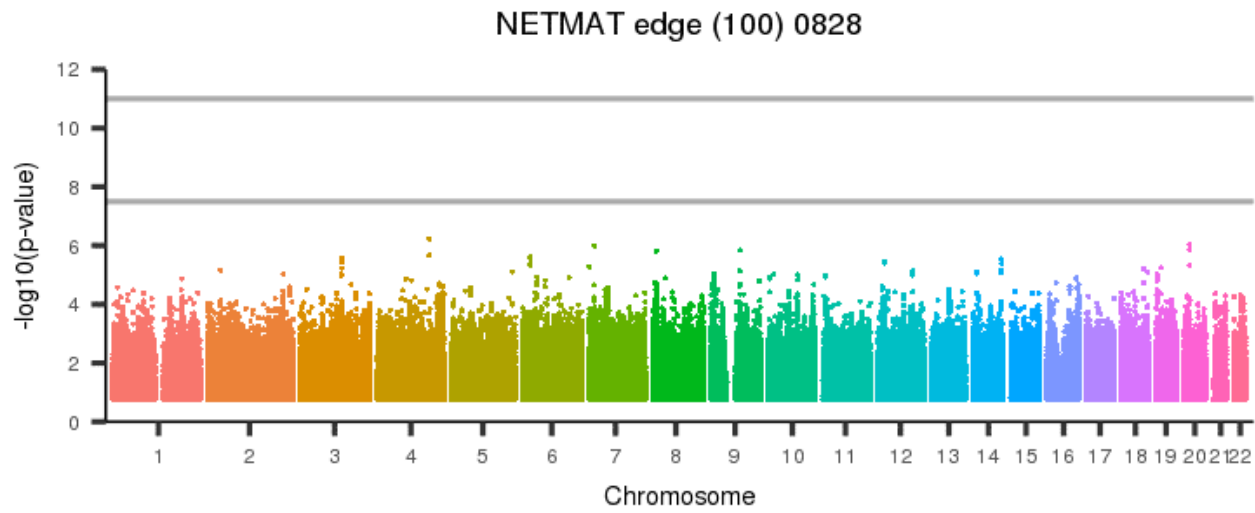
[back to list of plots](#)

Figure 1983: NETMAT edge (100) 0827



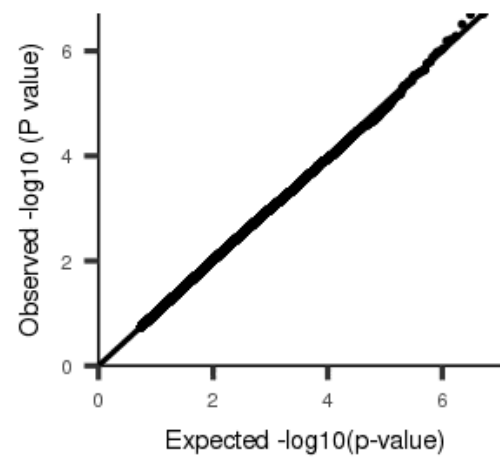
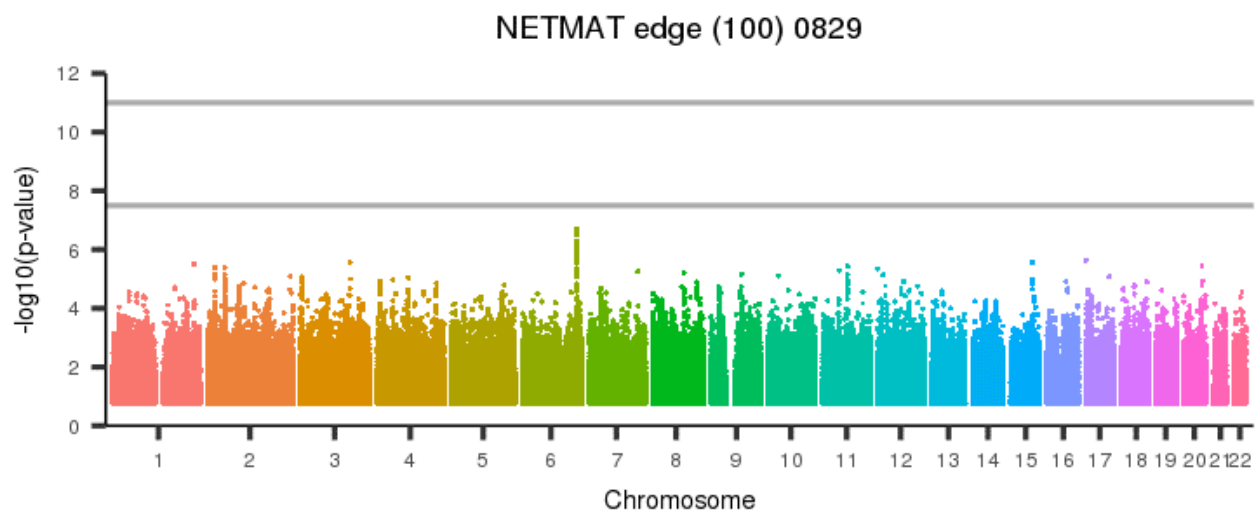
[back to list of plots](#)

Figure 1984: NETMAT edge (100) 0828



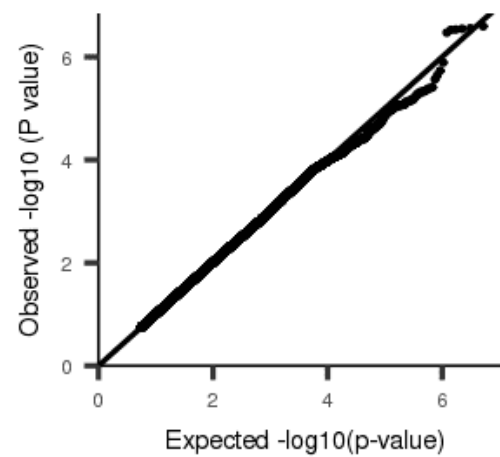
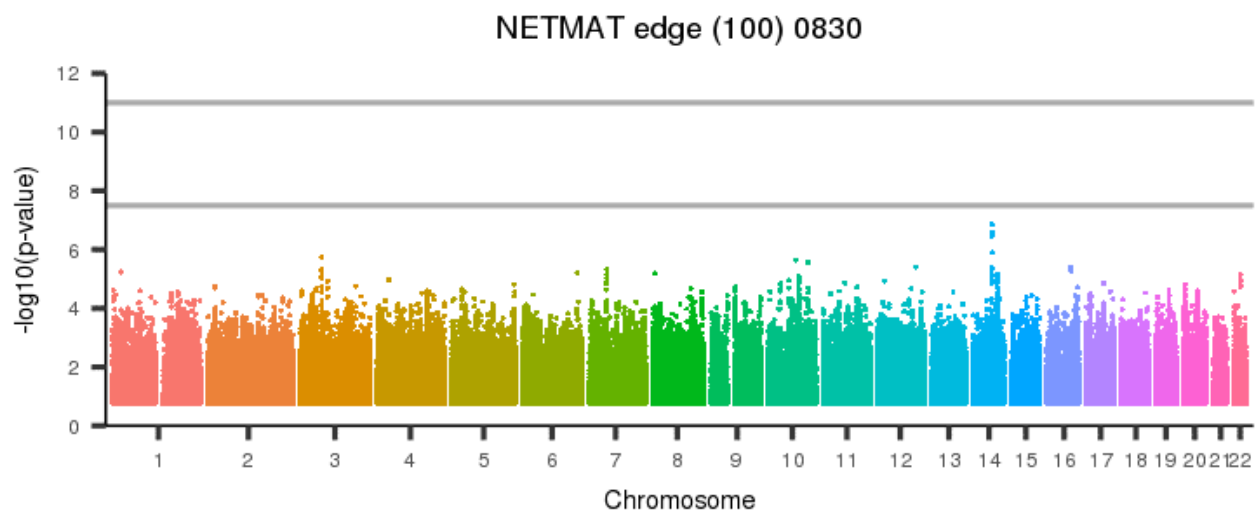
[back to list of plots](#)

Figure 1985: NETMAT edge (100) 0829



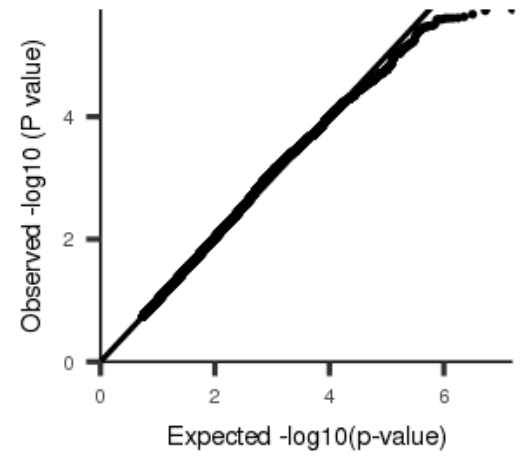
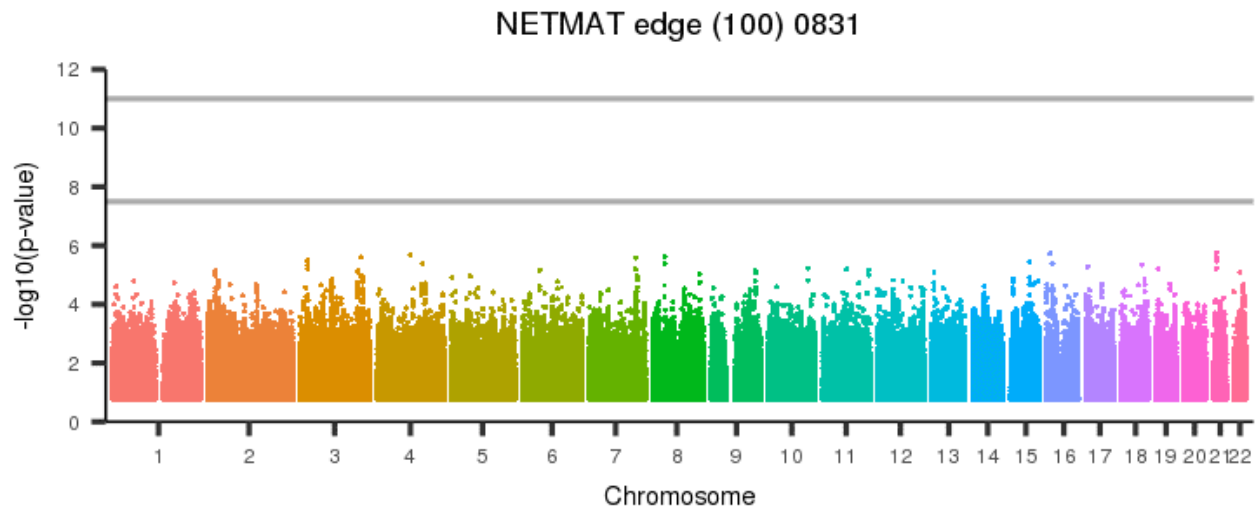
[back to list of plots](#)

Figure 1986: NETMAT edge (100) 0830



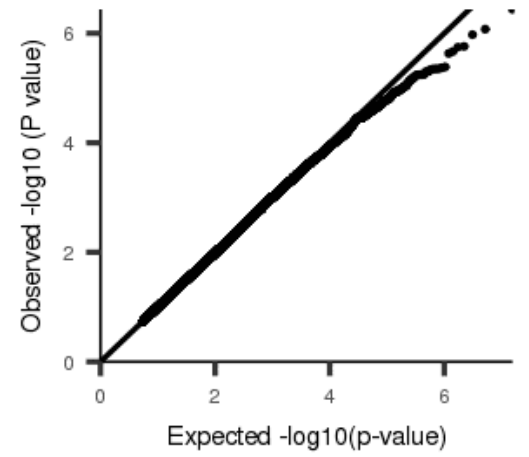
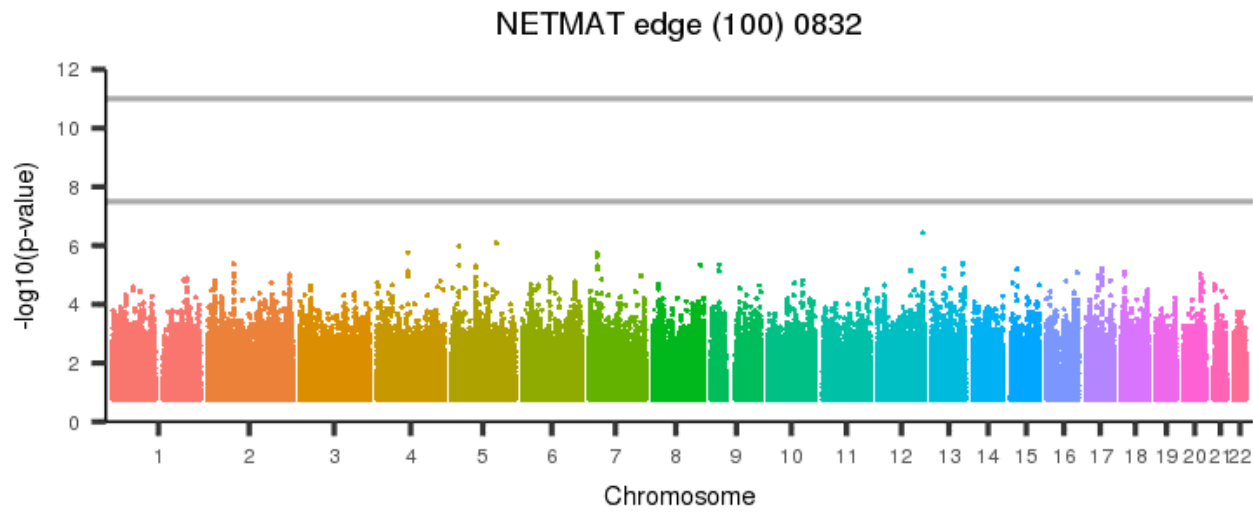
[back to list of plots](#)

Figure 1987: NETMAT edge (100) 0831



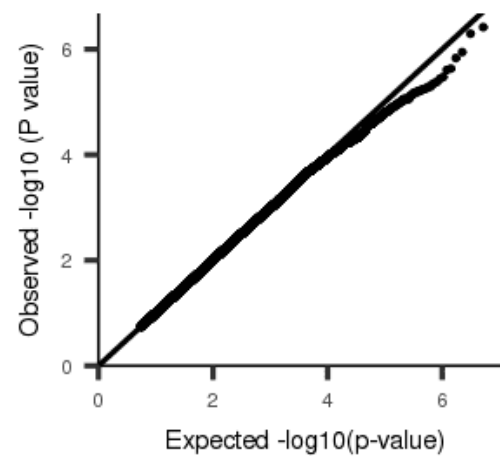
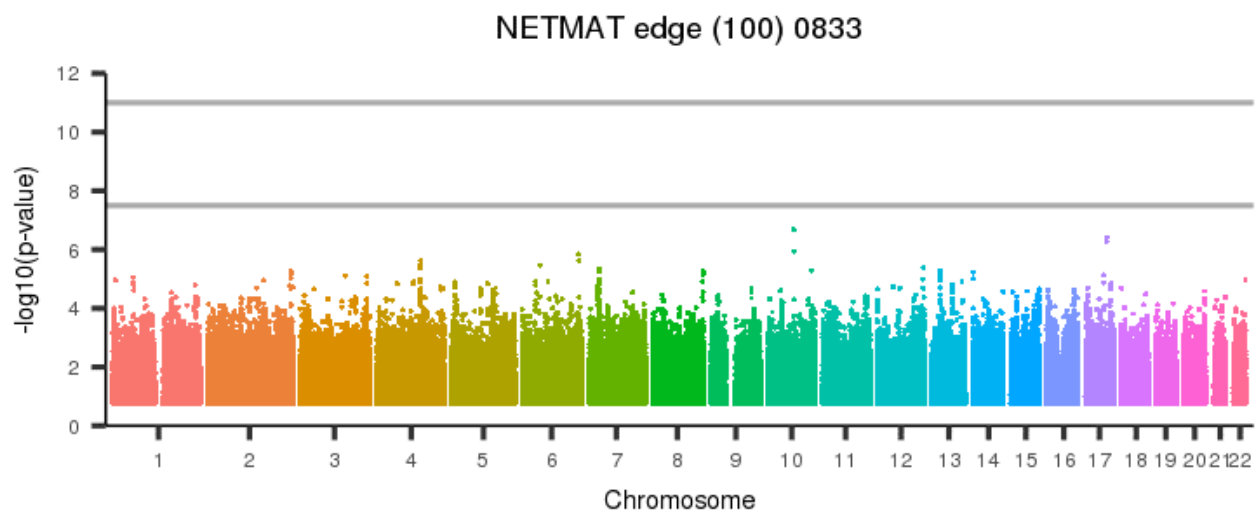
[back to list of plots](#)

Figure 1988: NETMAT edge (100) 0832



[back to list of plots](#)

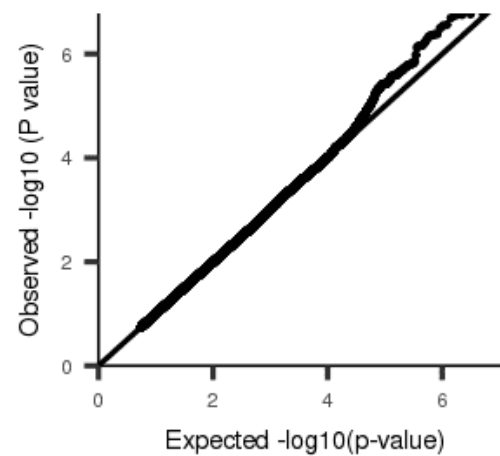
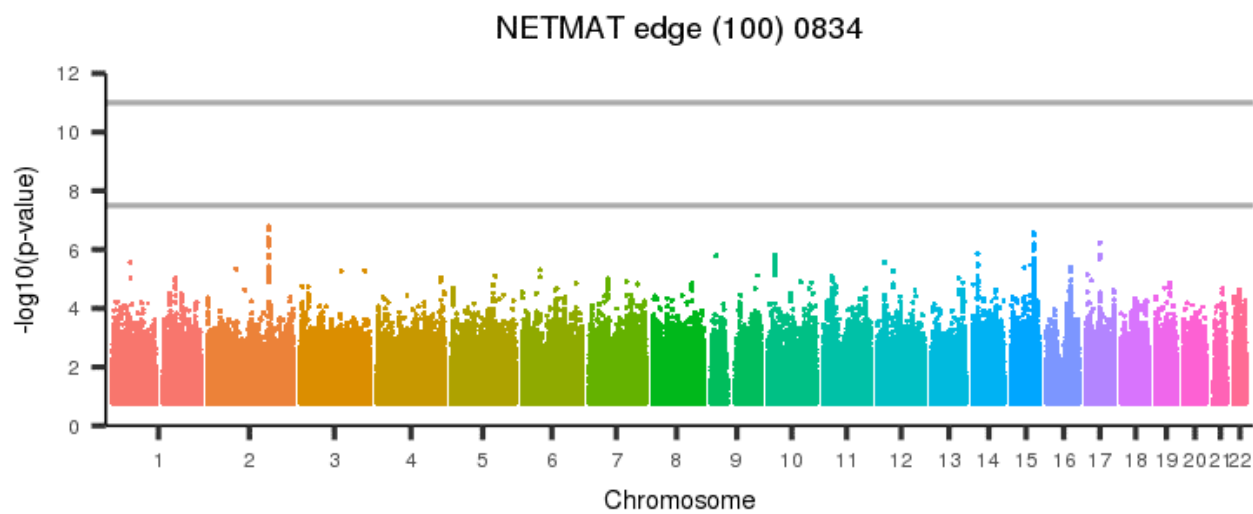
Figure 1989: NETMAT edge (100) 0833



[back to list of plots](#)

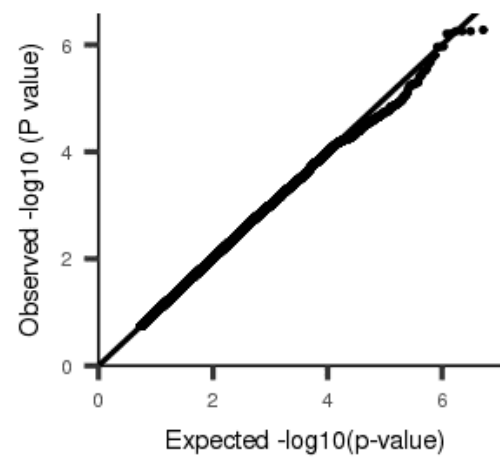
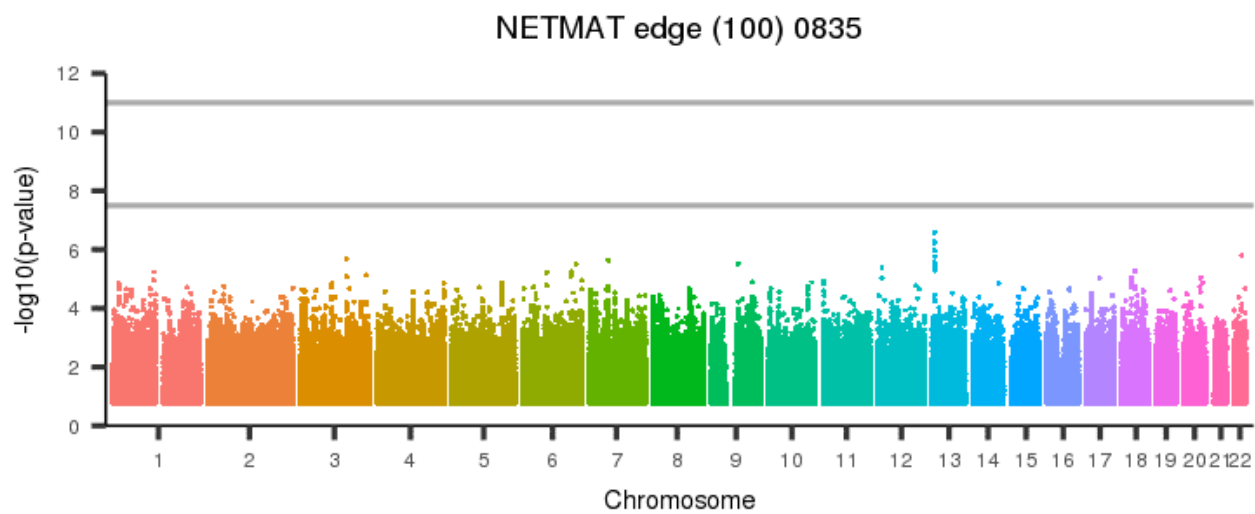


Figure 1990: NETMAT edge (100) 0834



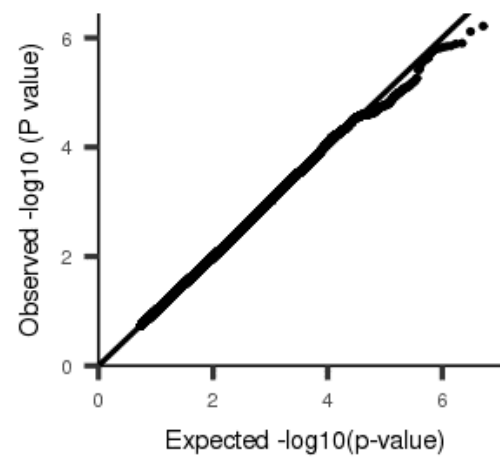
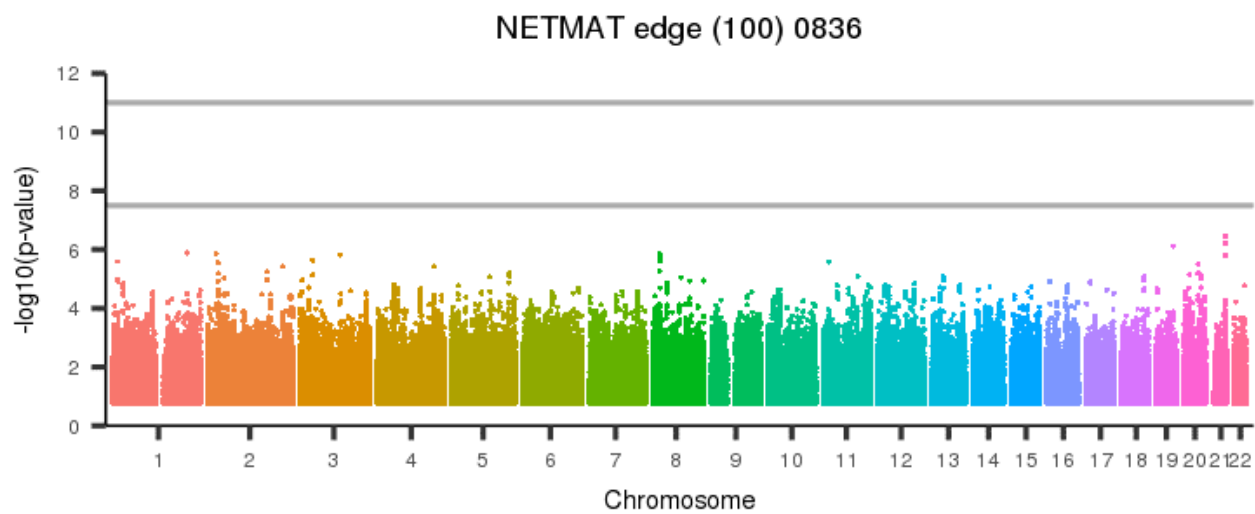
[back to list of plots](#)

Figure 1991: NETMAT edge (100) 0835



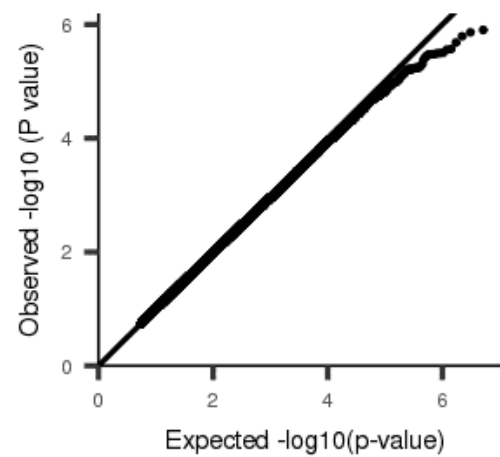
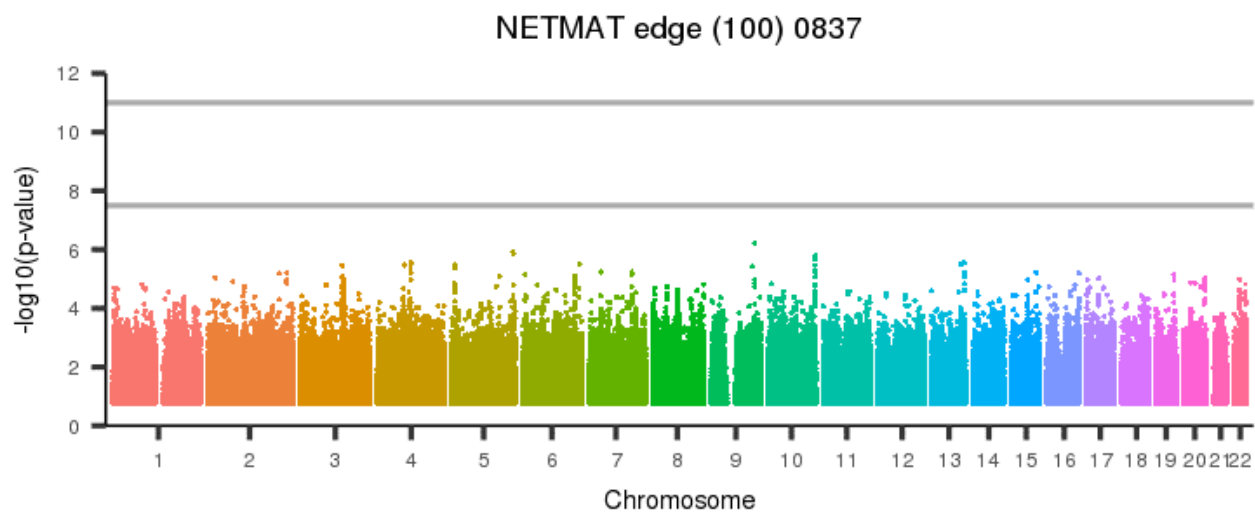
[back to list of plots](#)

Figure 1992: NETMAT edge (100) 0836



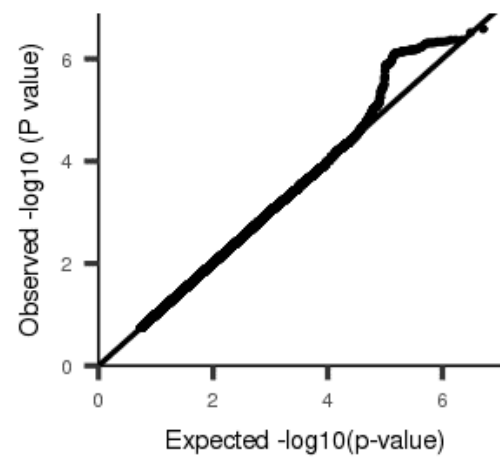
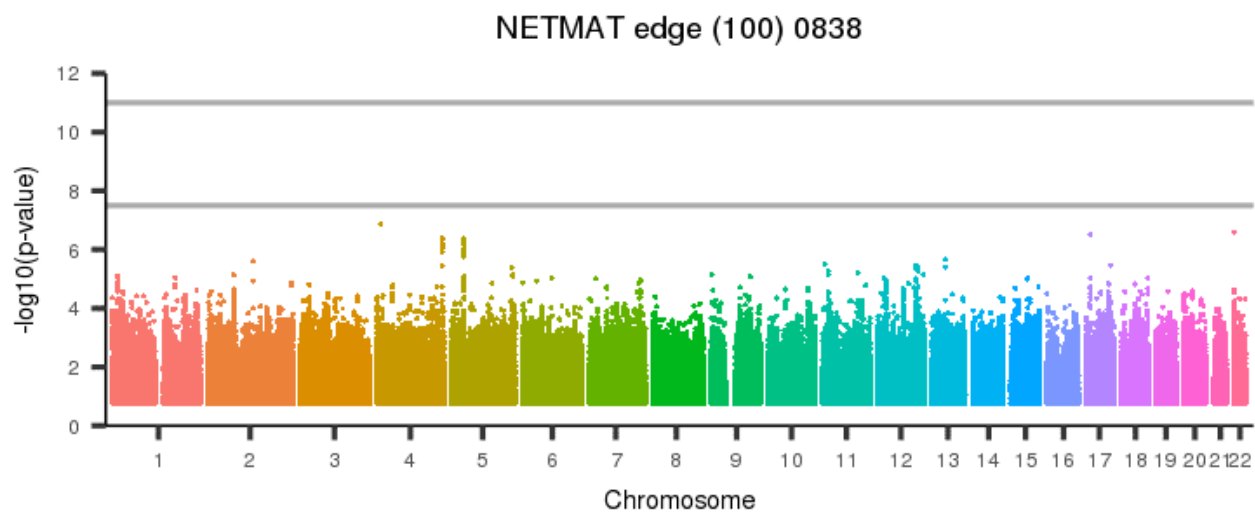
[back to list of plots](#)

Figure 1993: NETMAT edge (100) 0837



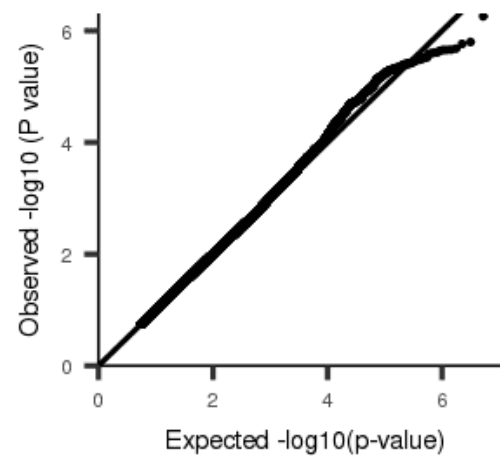
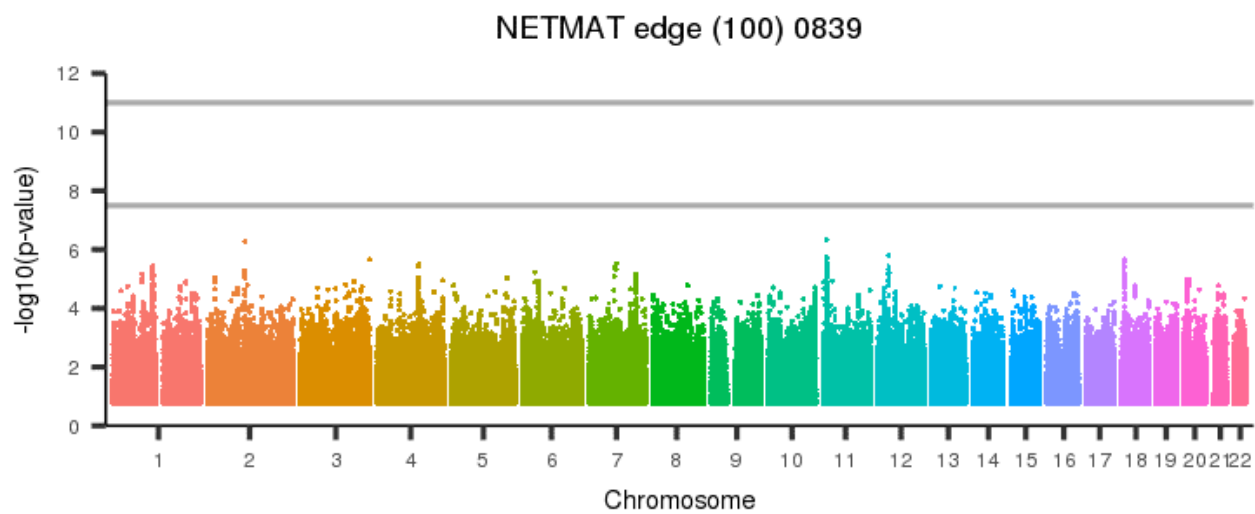
[back to list of plots](#)

Figure 1994: NETMAT edge (100) 0838



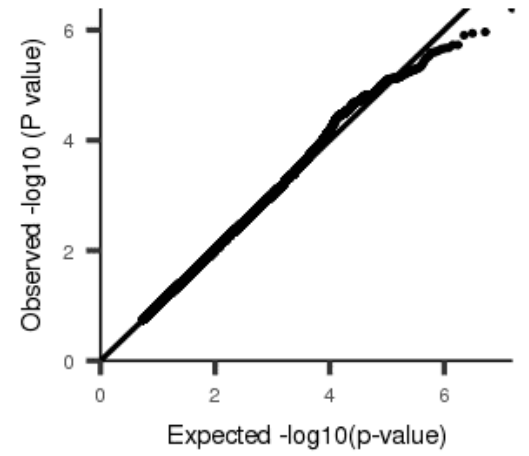
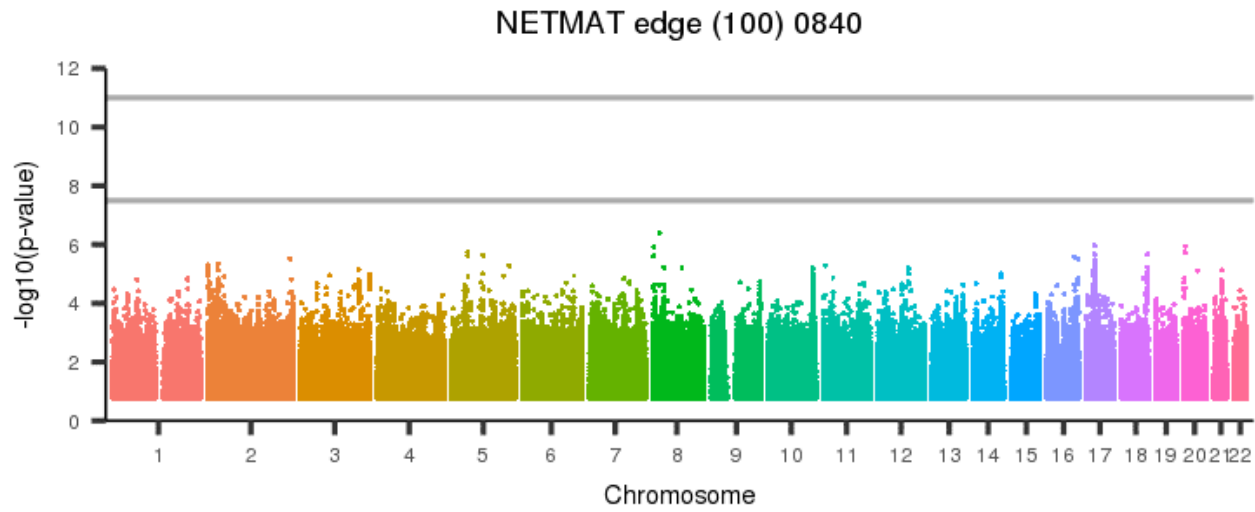
[back to list of plots](#)

Figure 1995: NETMAT edge (100) 0839



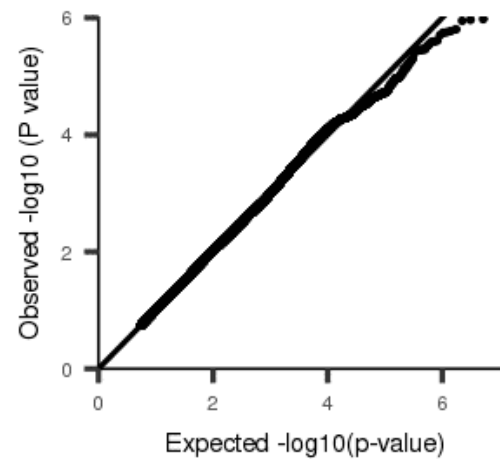
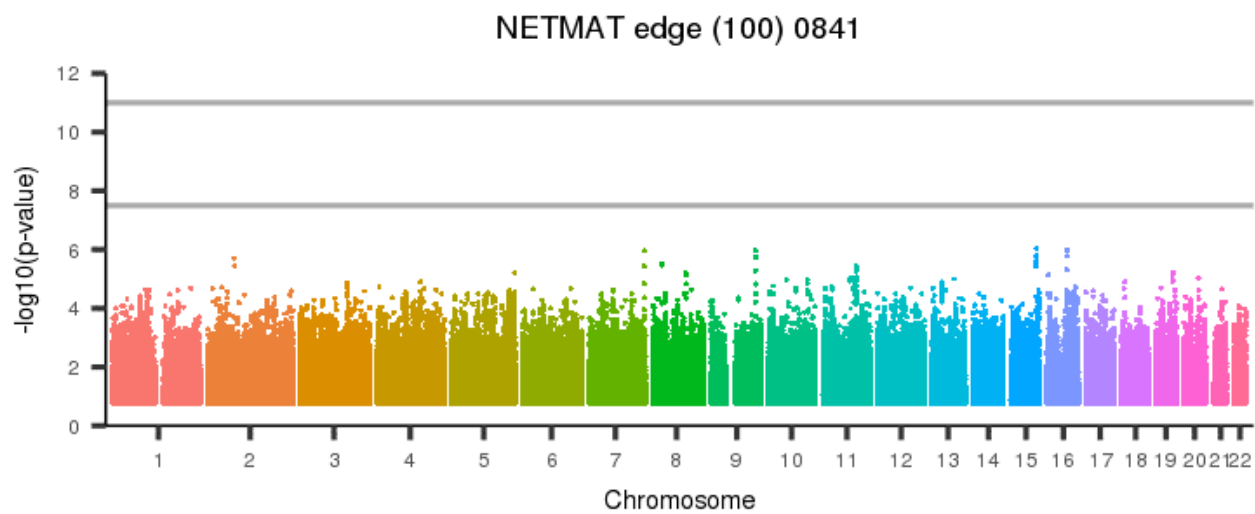
[back to list of plots](#)

Figure 1996: NETMAT edge (100) 0840



[back to list of plots](#)

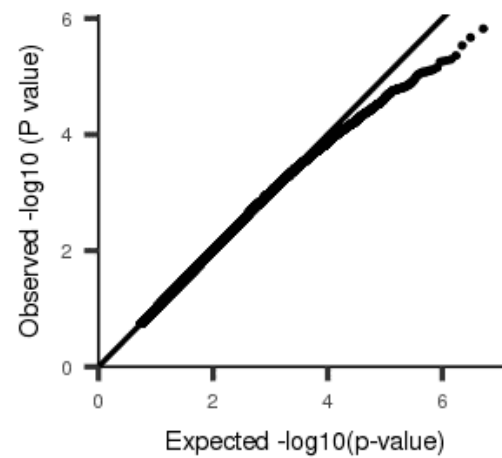
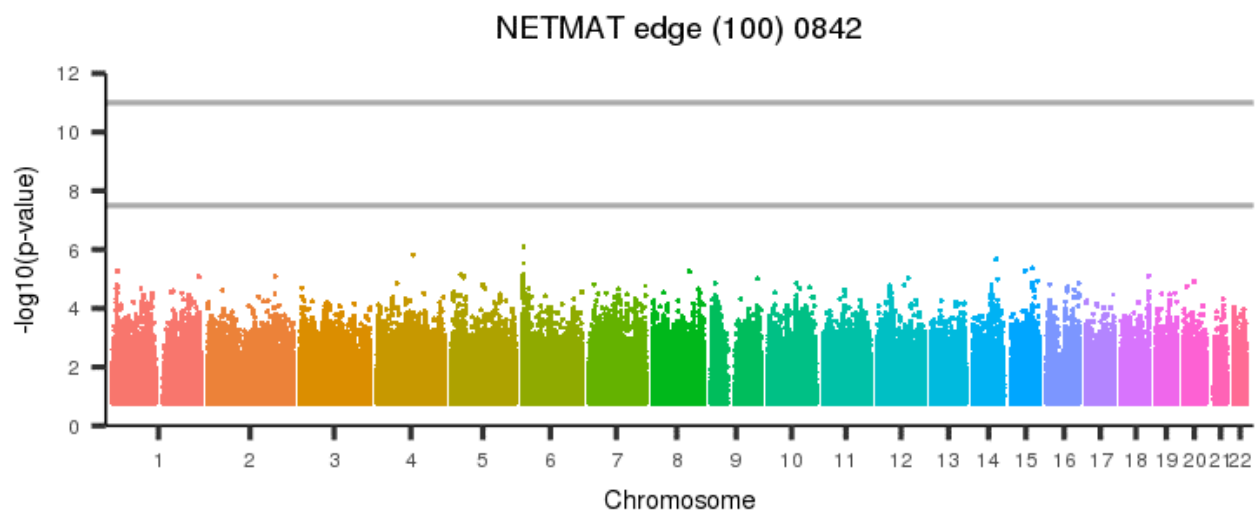
Figure 1997: NETMAT edge (100) 0841



[back to list of plots](#)

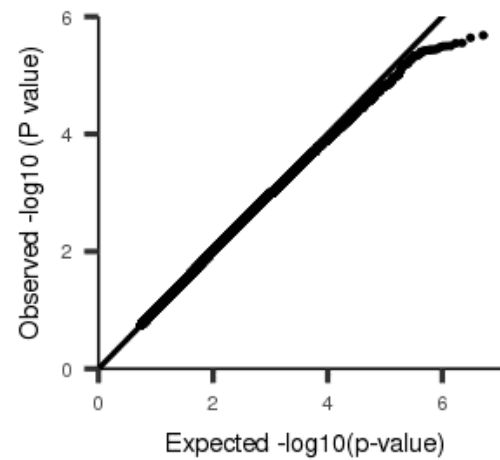
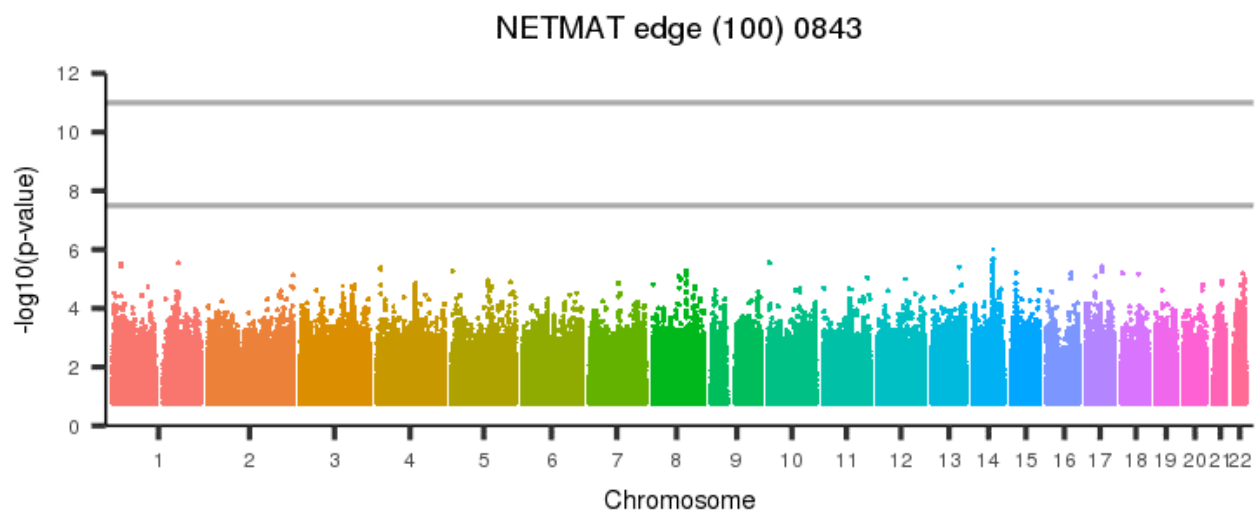


Figure 1998: NETMAT edge (100) 0842



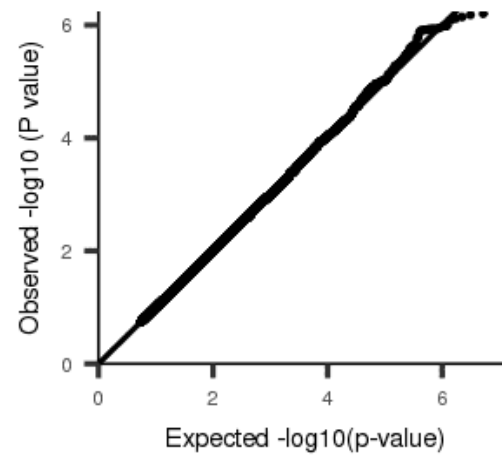
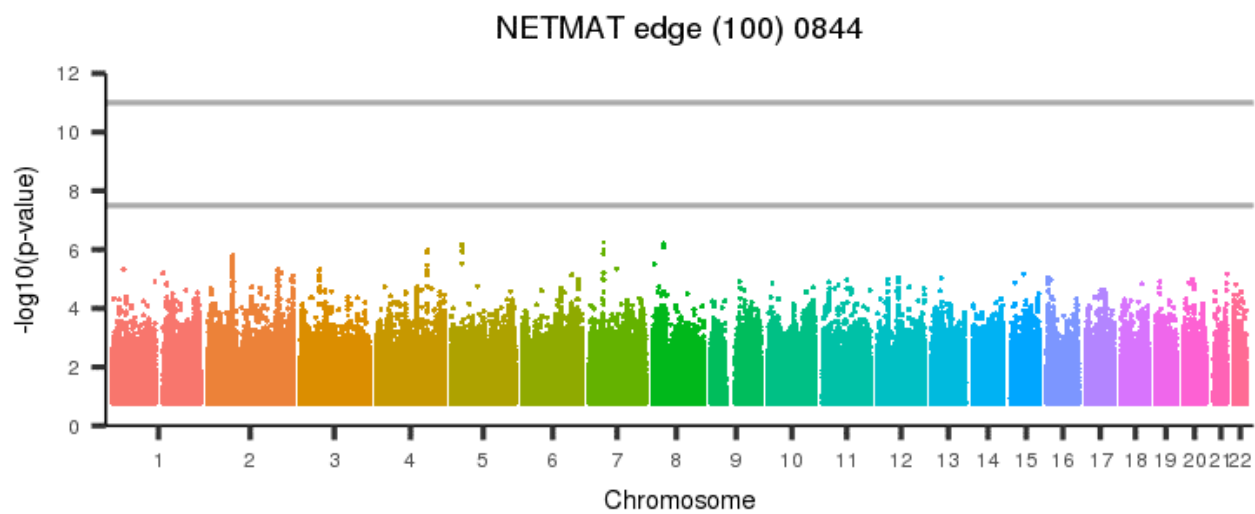
[back to list of plots](#)

Figure 1999: NETMAT edge (100) 0843



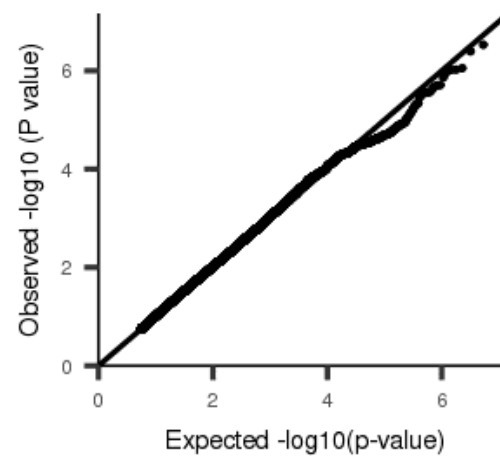
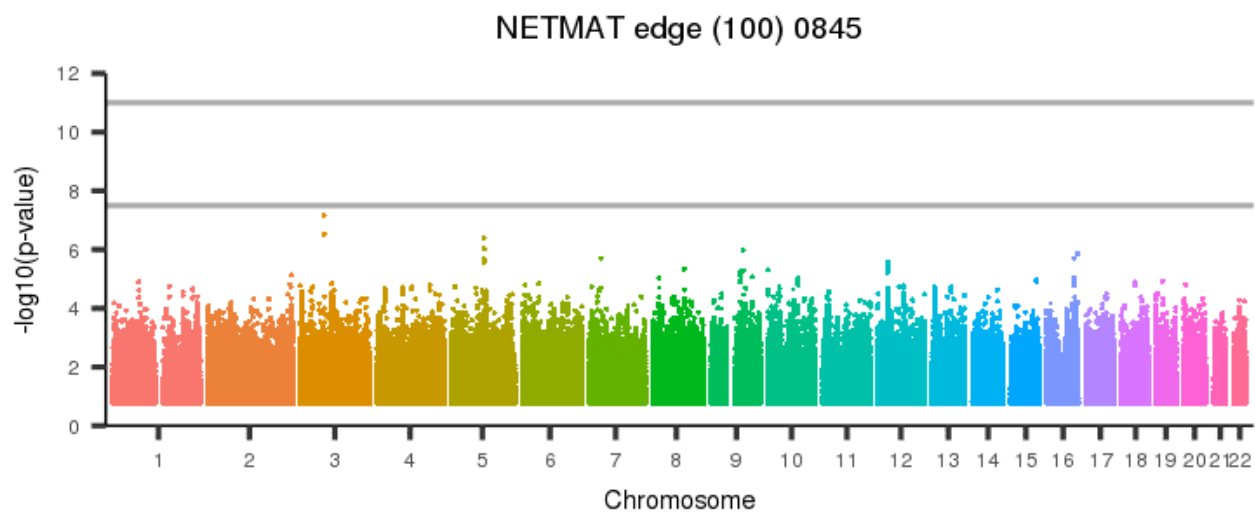
[back to list of plots](#)

Figure 2000: NETMAT edge (100) 0844



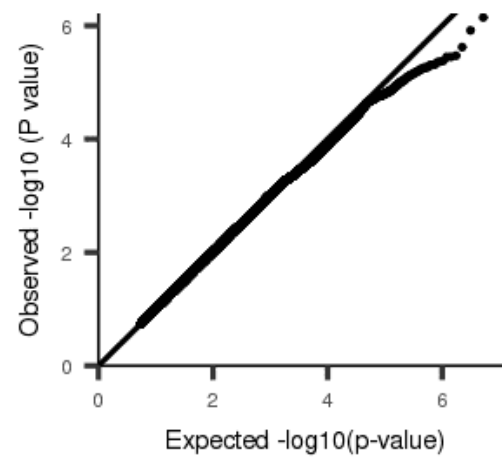
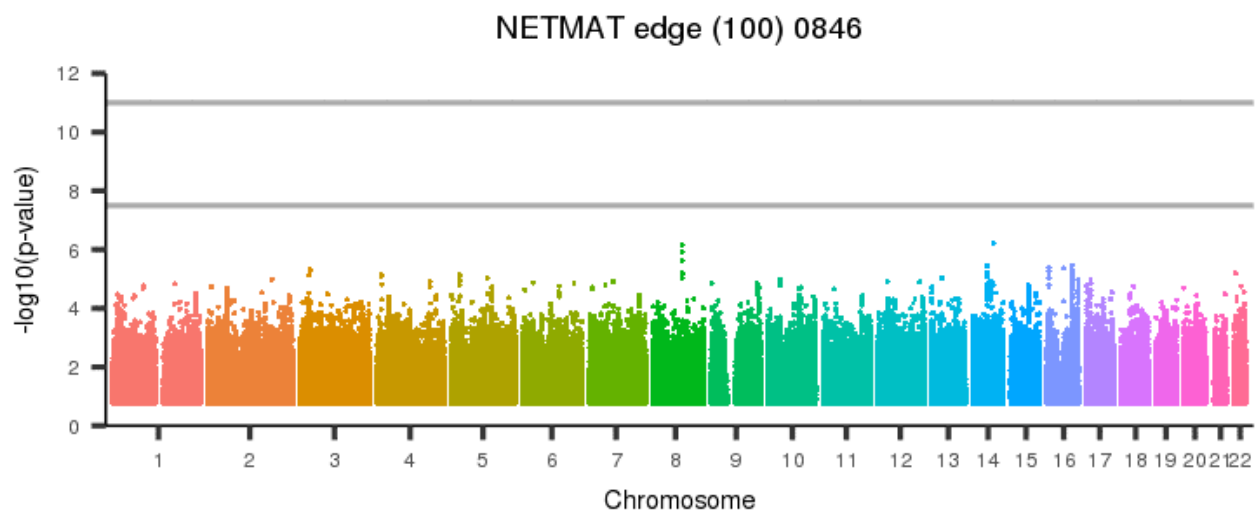
[back to list of plots](#)

Figure 2001: NETMAT edge (100) 0845



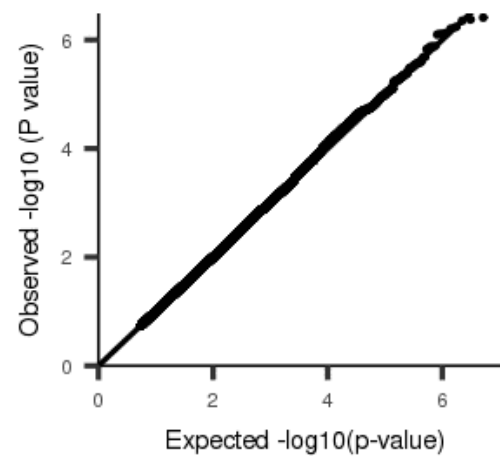
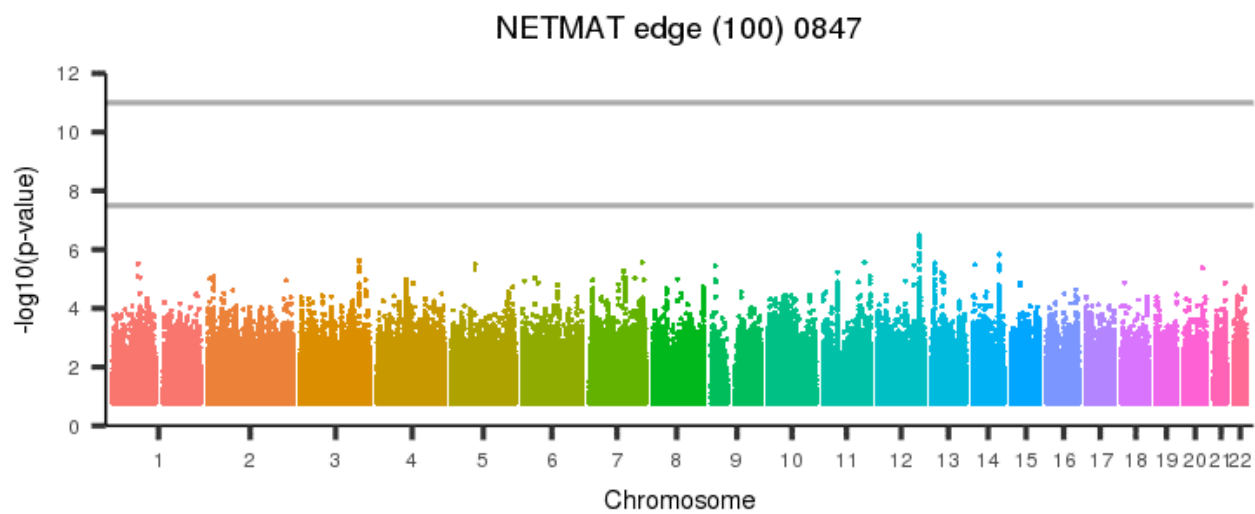
[back to list of plots](#)

Figure 2002: NETMAT edge (100) 0846



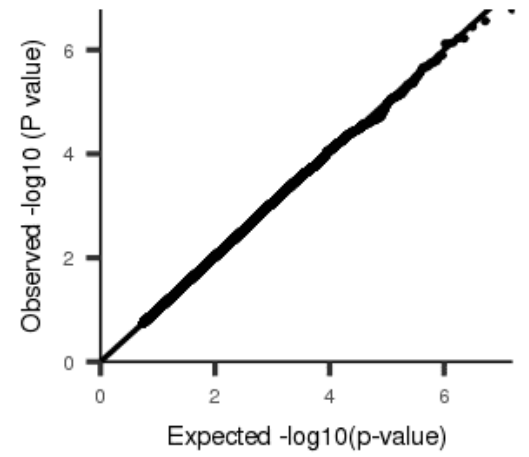
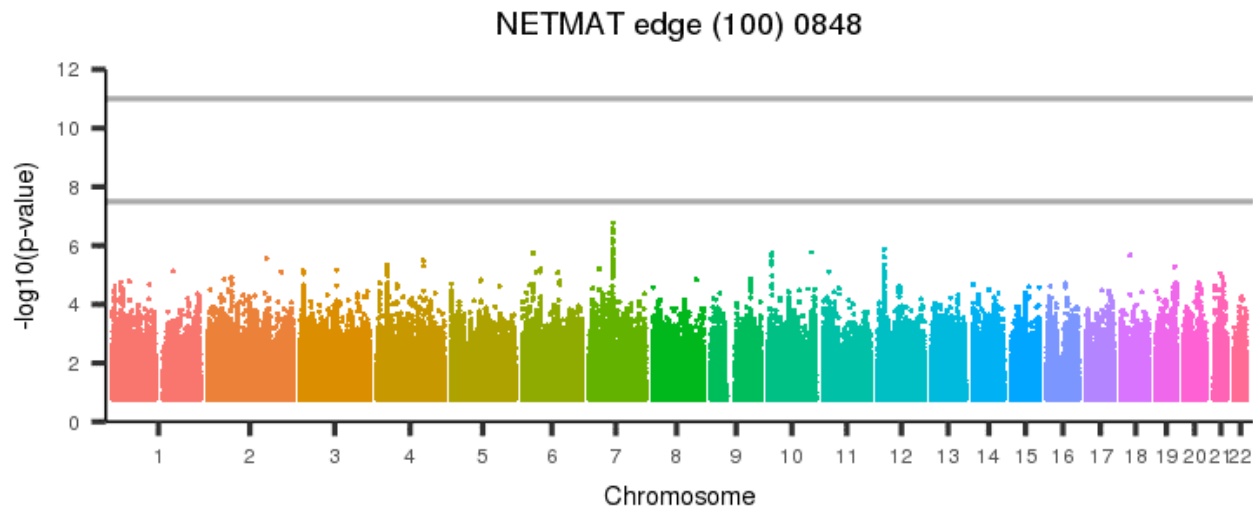
[back to list of plots](#)

Figure 2003: NETMAT edge (100) 0847



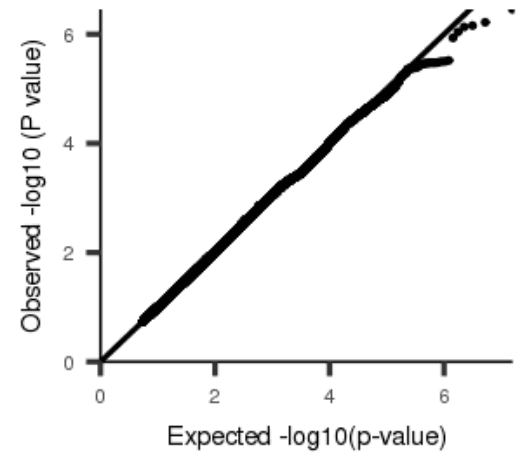
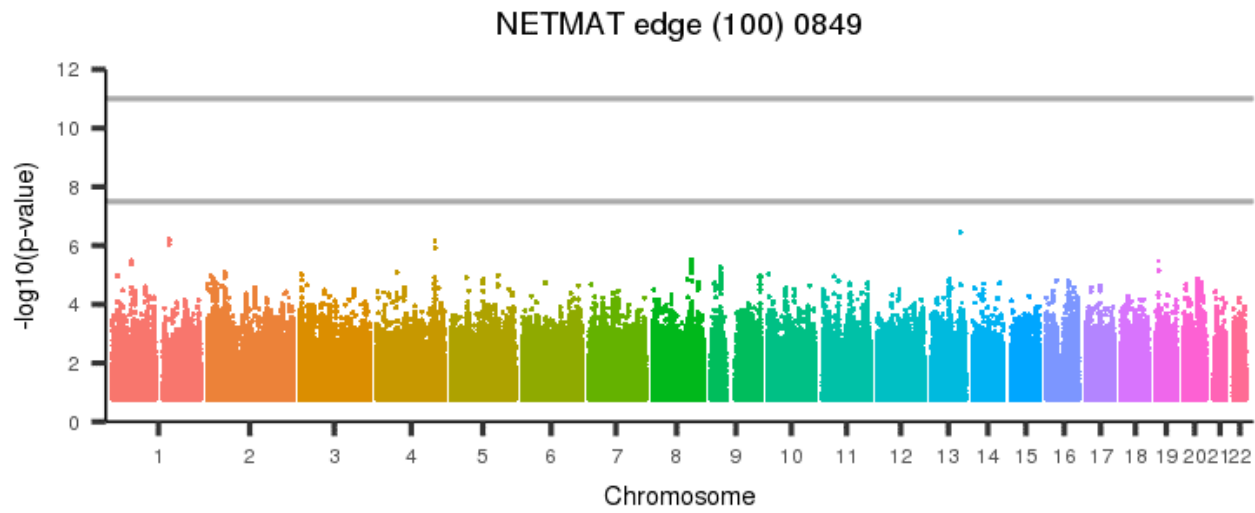
[back to list of plots](#)

Figure 2004: NETMAT edge (100) 0848



[back to list of plots](#)

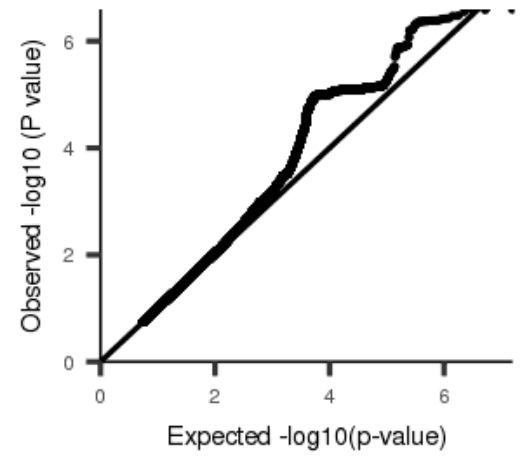
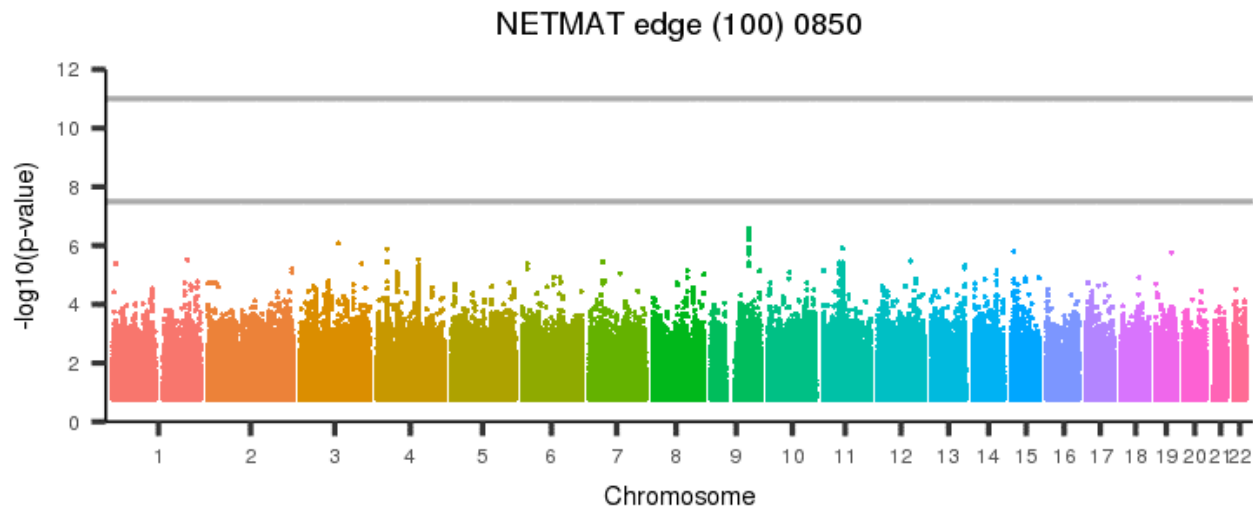
Figure 2005: NETMAT edge (100) 0849



[back to list of plots](#)

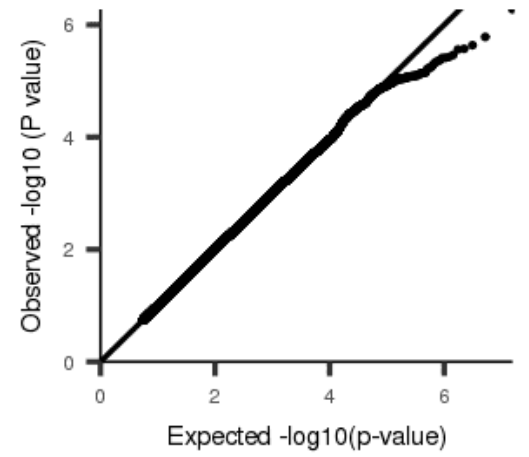
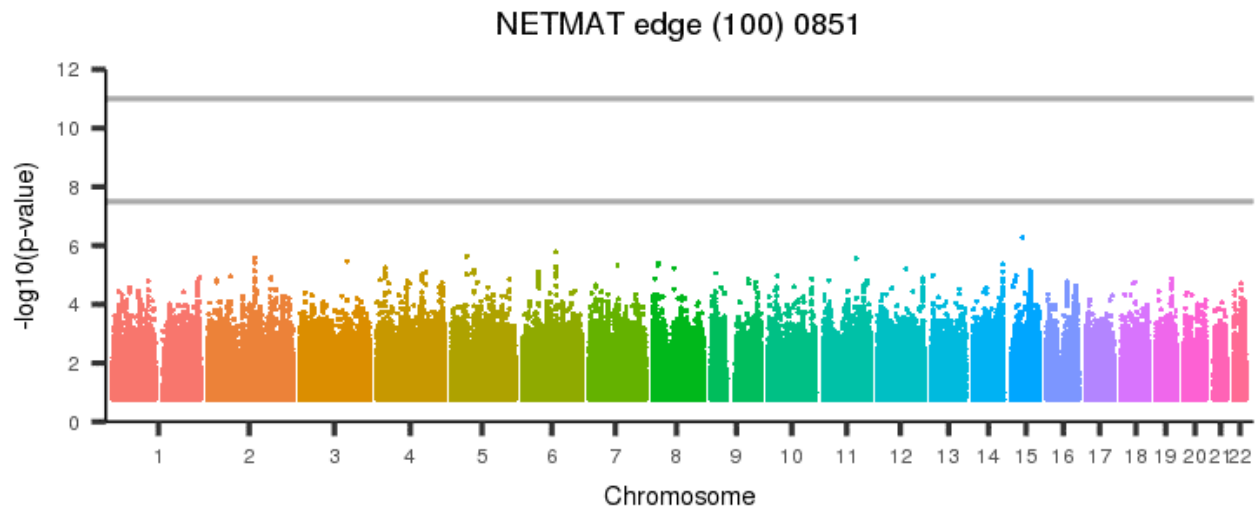


Figure 2006: NETMAT edge (100) 0850



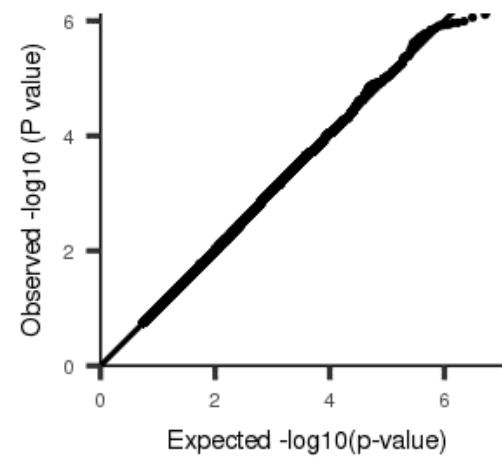
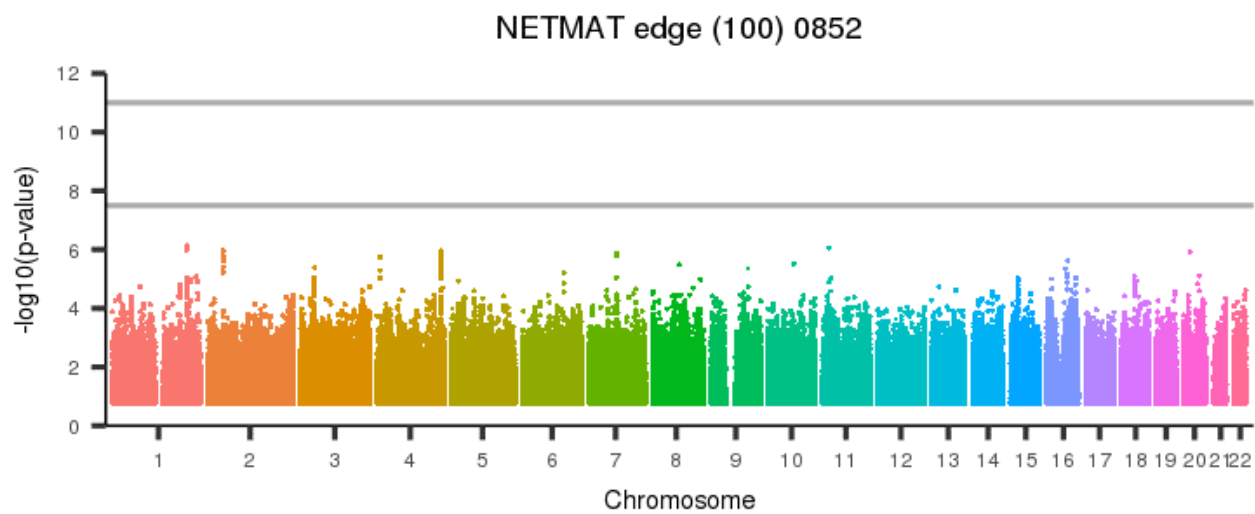
[back to list of plots](#)

Figure 2007: NETMAT edge (100) 0851



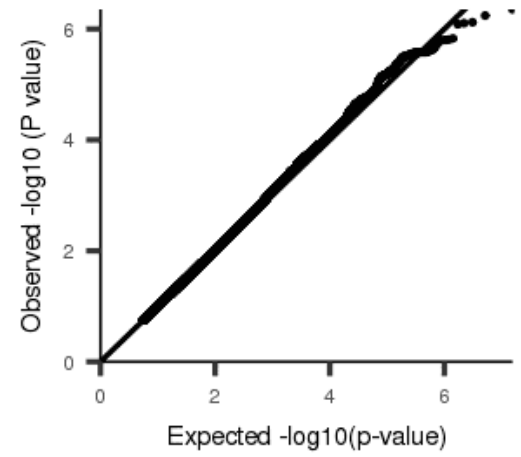
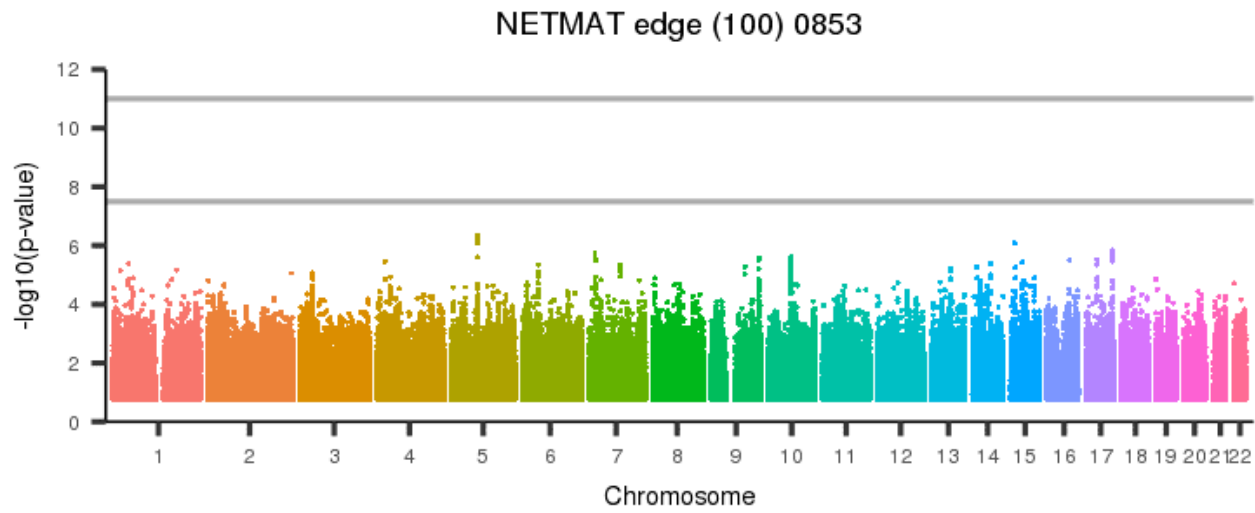
[back to list of plots](#)

Figure 2008: NETMAT edge (100) 0852



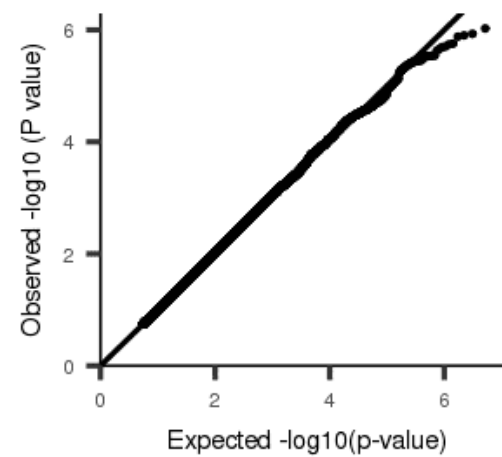
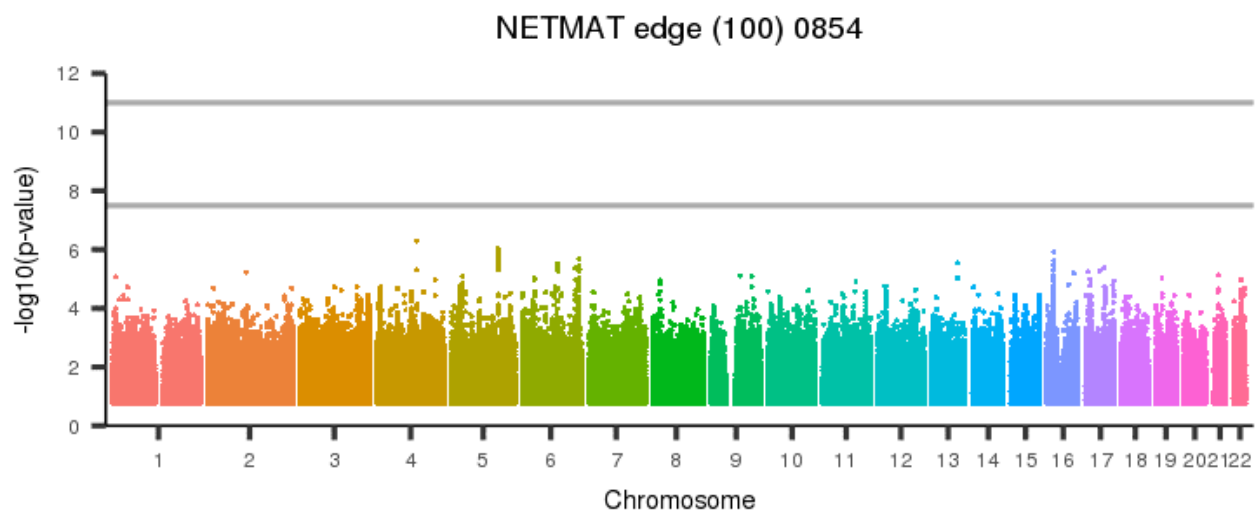
[back to list of plots](#)

Figure 2009: NETMAT edge (100) 0853



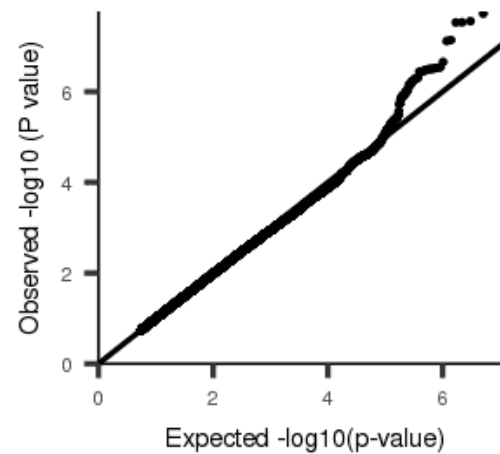
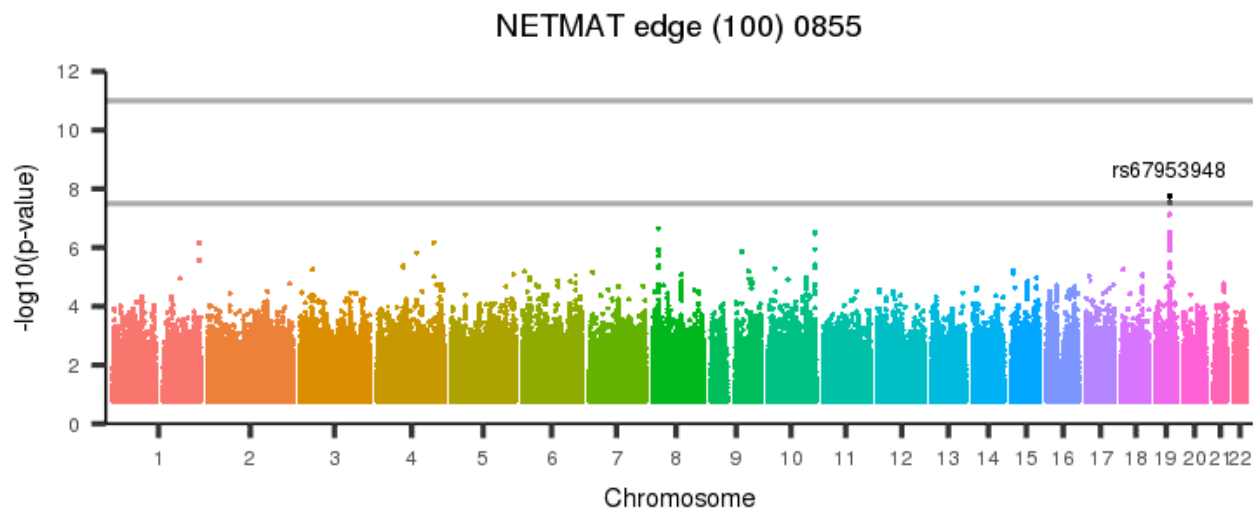
[back to list of plots](#)

Figure 2010: NETMAT edge (100) 0854



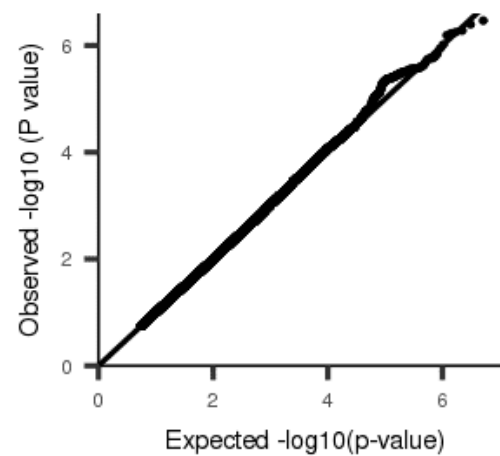
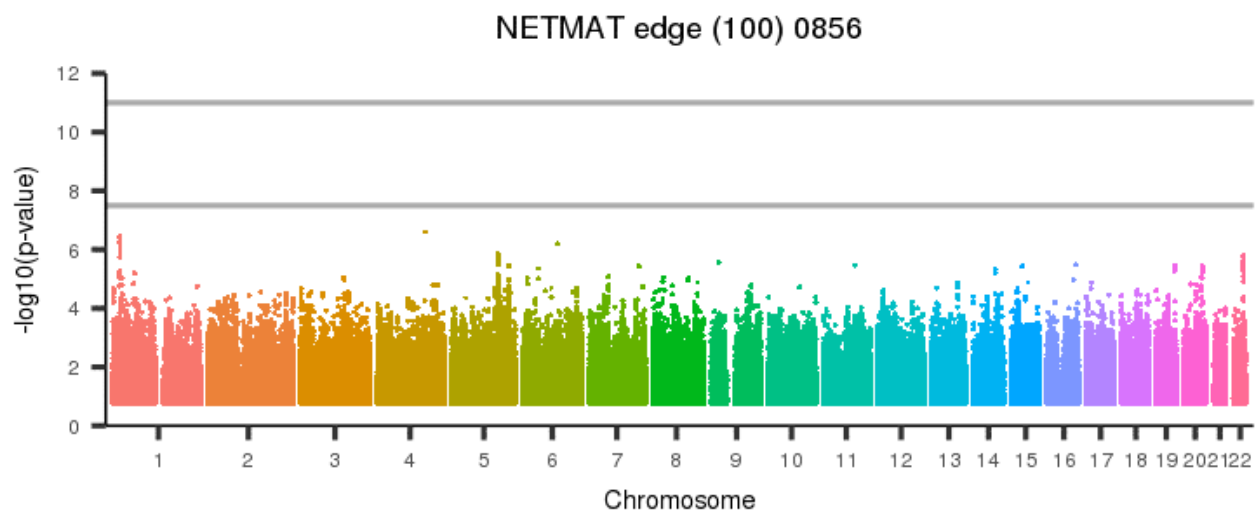
[back to list of plots](#)

Figure 2011: NETMAT edge (100) 0855



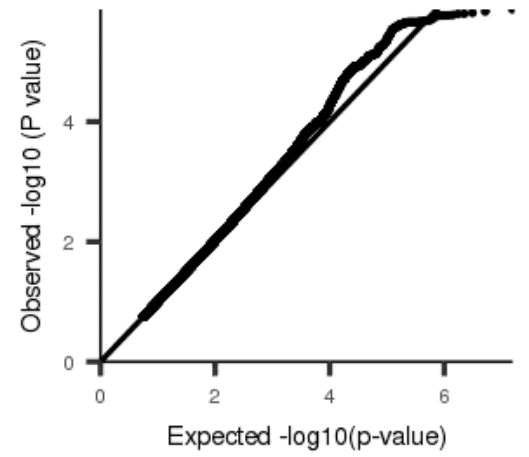
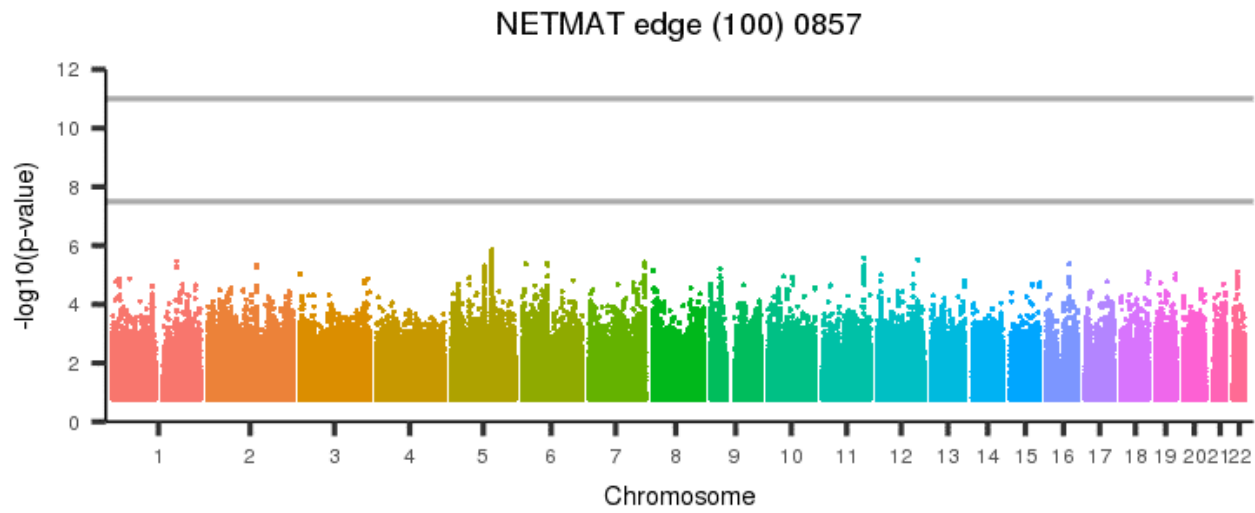
[back to list of plots](#)

Figure 2012: NETMAT edge (100) 0856



[back to list of plots](#)

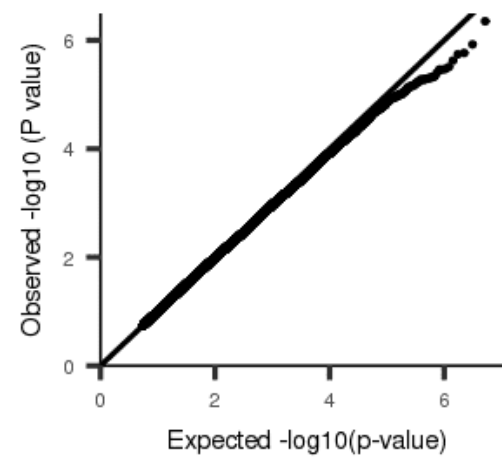
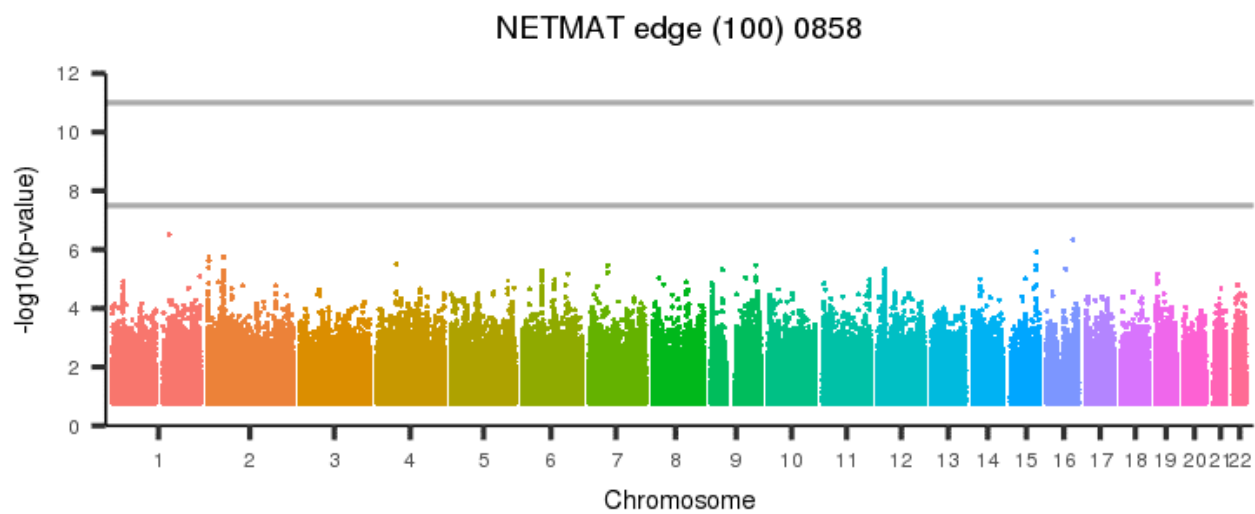
Figure 2013: NETMAT edge (100) 0857



[back to list of plots](#)

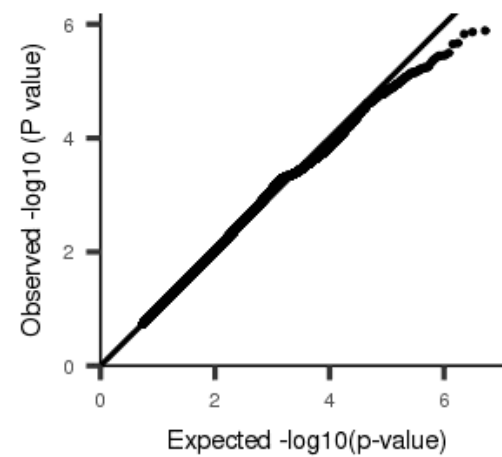
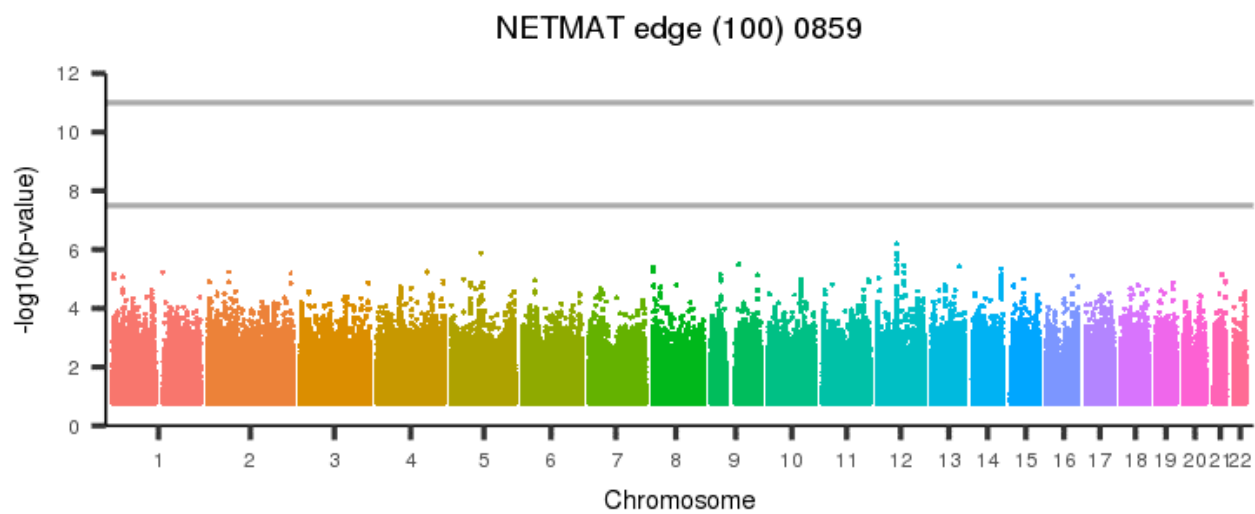


Figure 2014: NETMAT edge (100) 0858



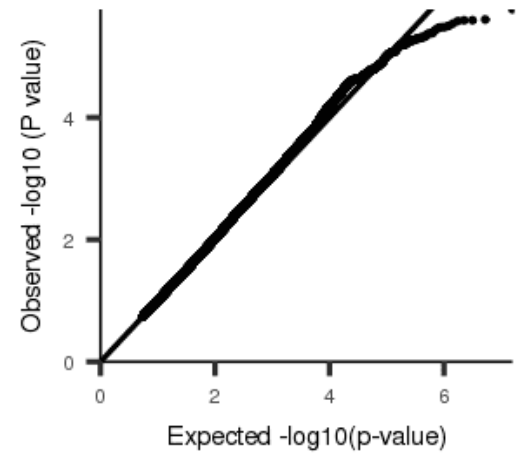
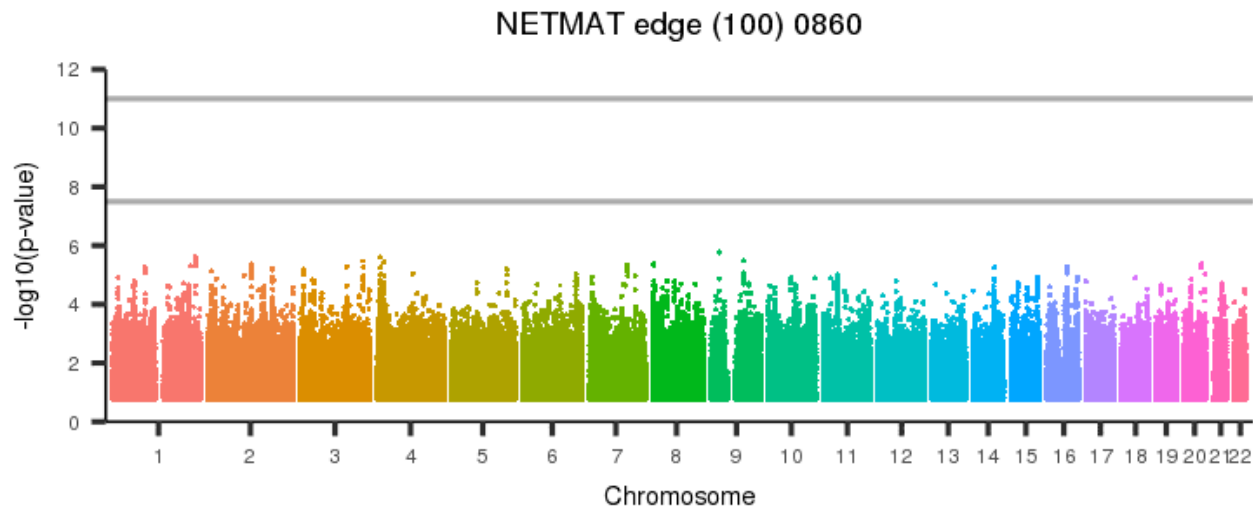
[back to list of plots](#)

Figure 2015: NETMAT edge (100) 0859



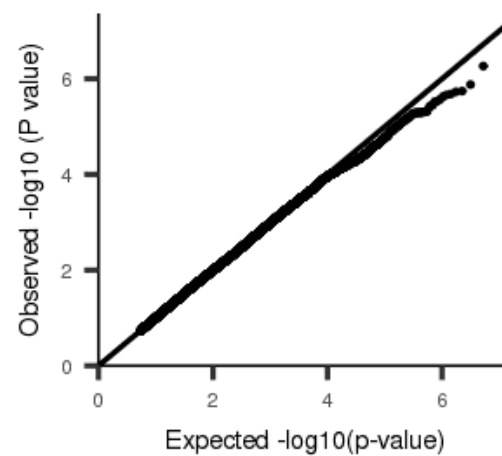
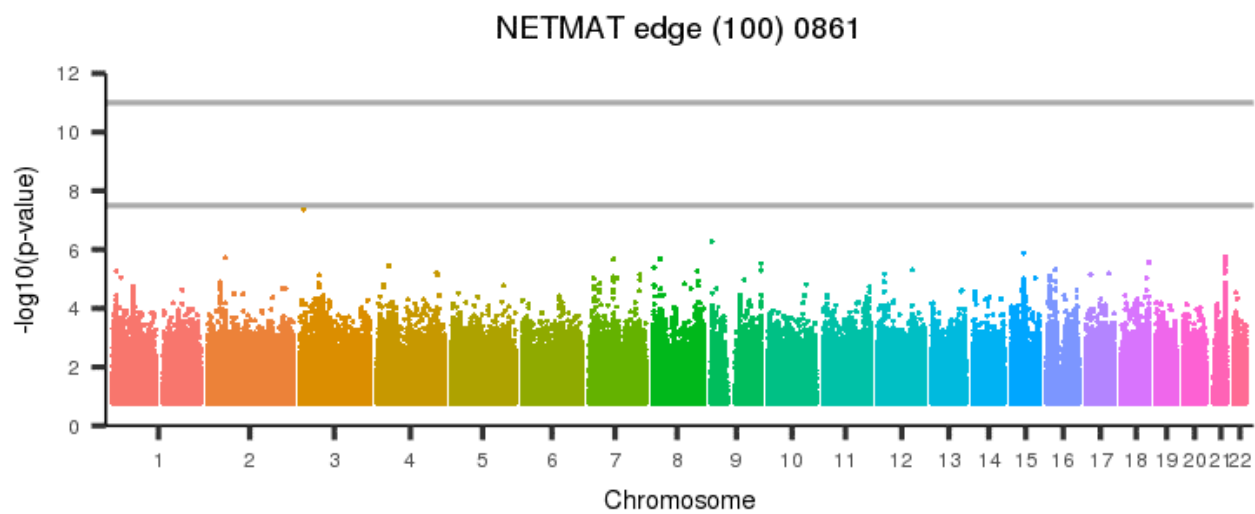
[back to list of plots](#)

Figure 2016: NETMAT edge (100) 0860



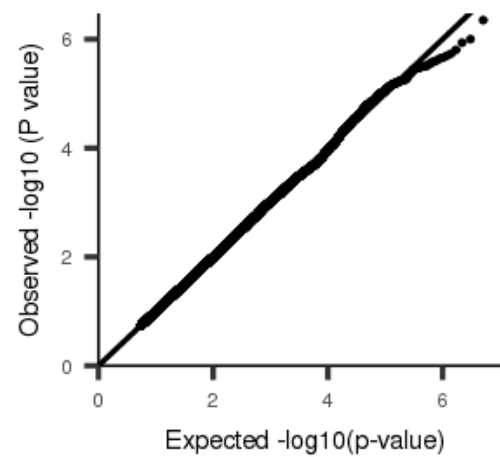
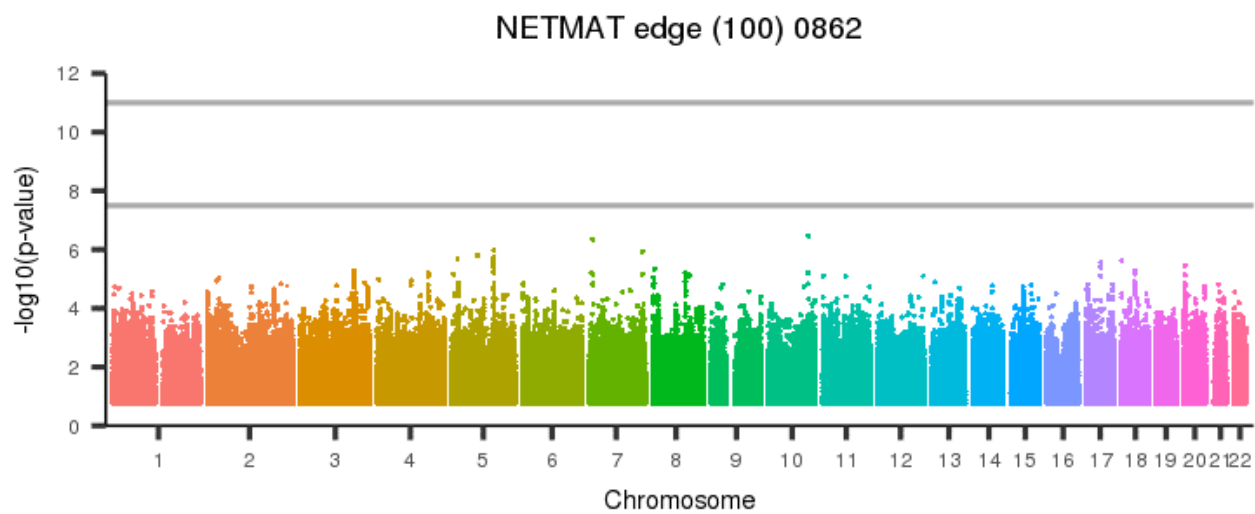
[back to list of plots](#)

Figure 2017: NETMAT edge (100) 0861



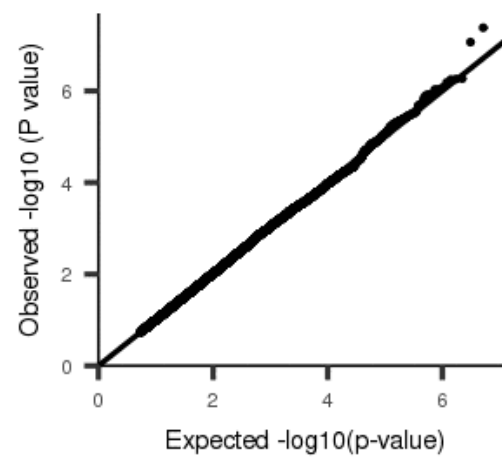
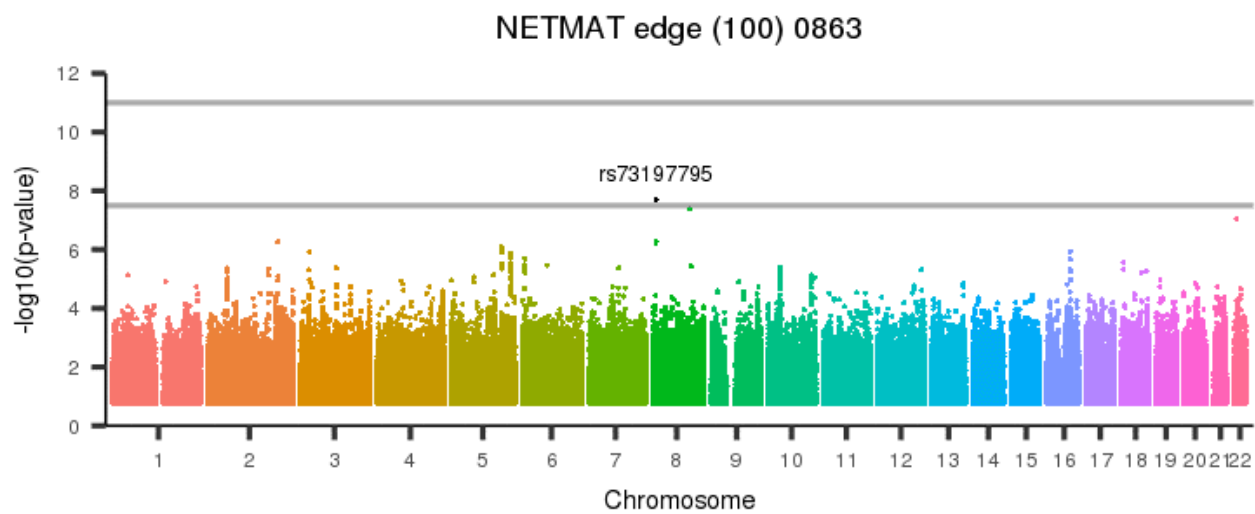
[back to list of plots](#)

Figure 2018: NETMAT edge (100) 0862



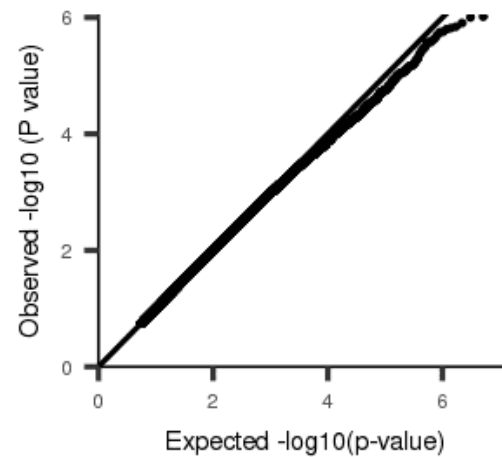
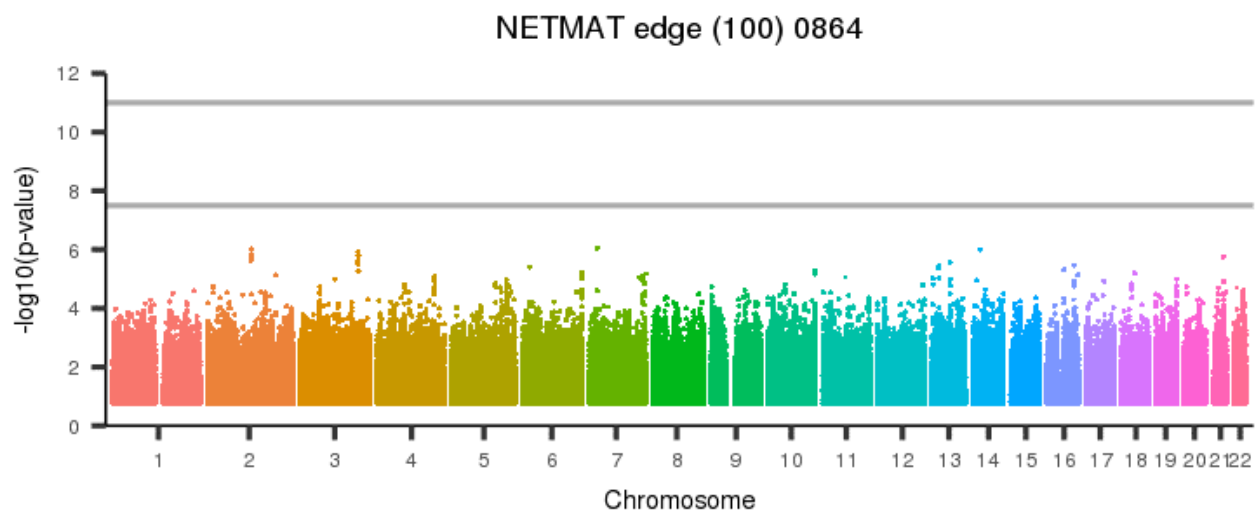
[back to list of plots](#)

Figure 2019: NETMAT edge (100) 0863



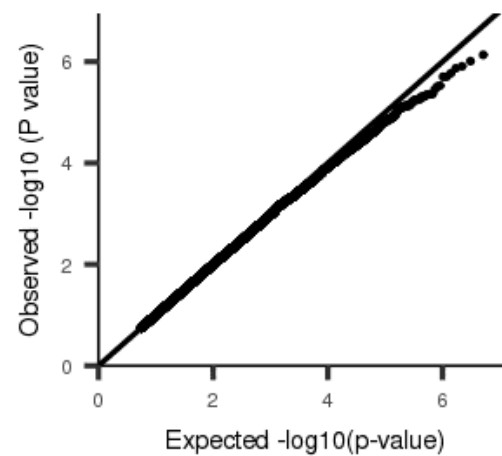
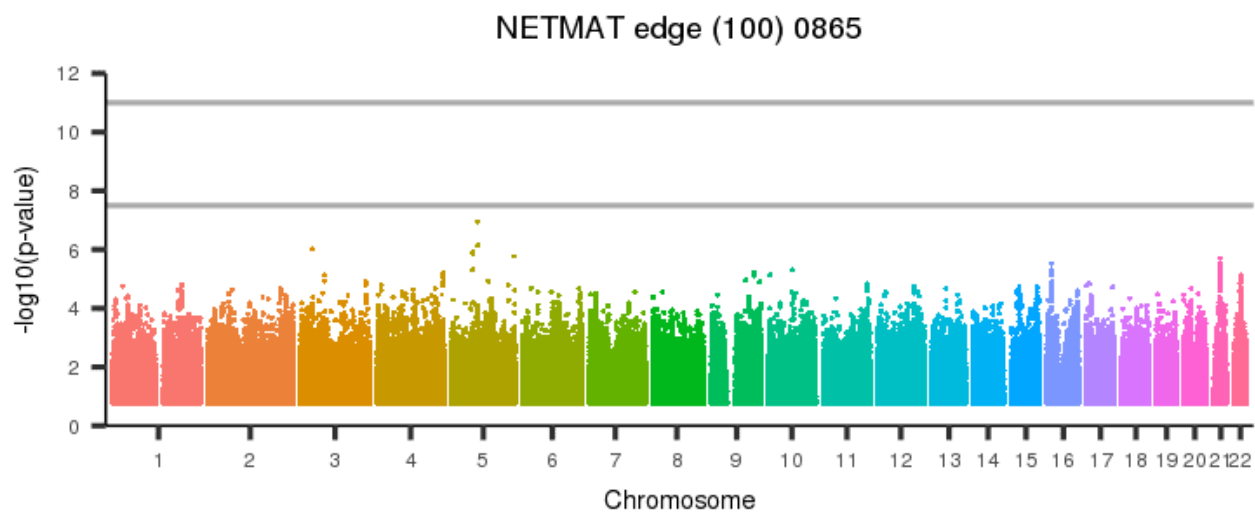
[back to list of plots](#)

Figure 2020: NETMAT edge (100) 0864



[back to list of plots](#)

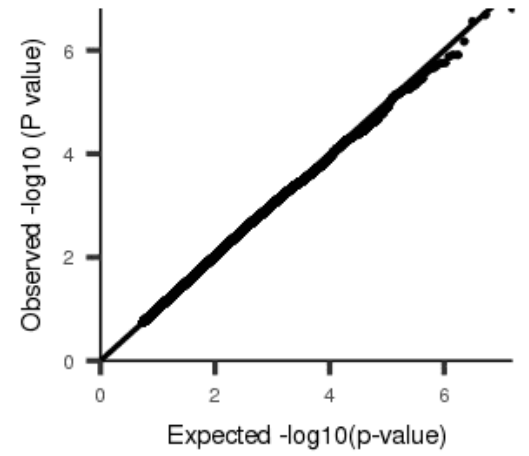
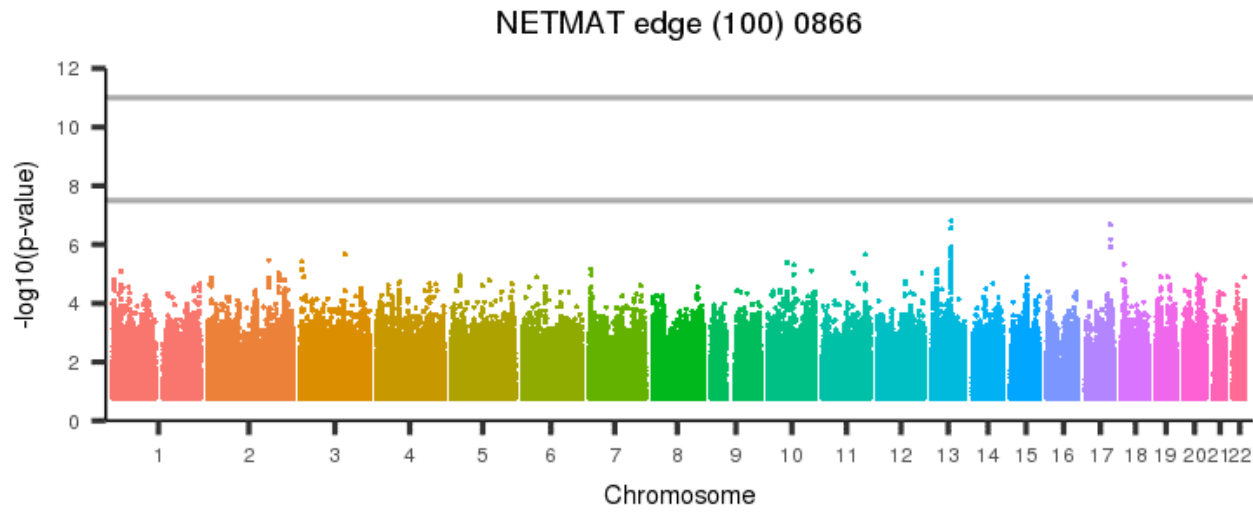
Figure 2021: NETMAT edge (100) 0865



[back to list of plots](#)

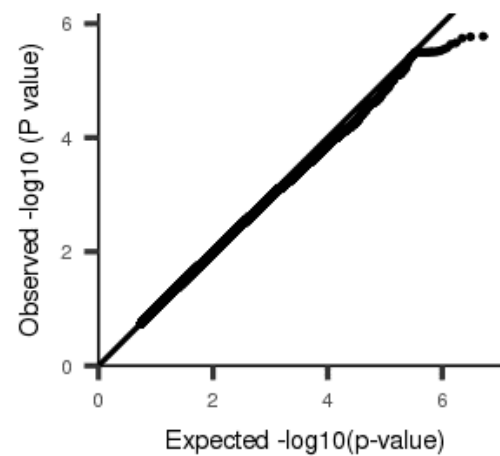
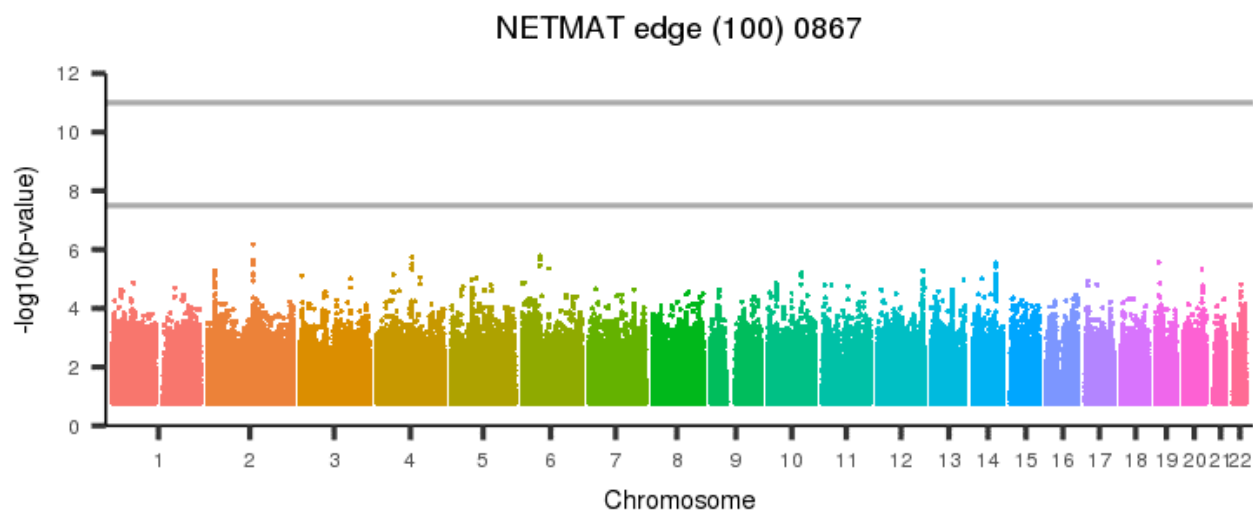


Figure 2022: NETMAT edge (100) 0866



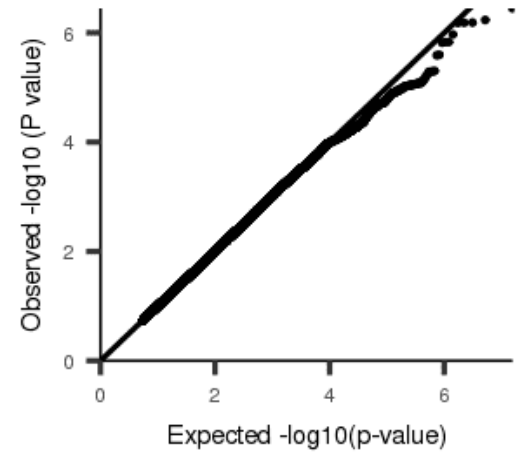
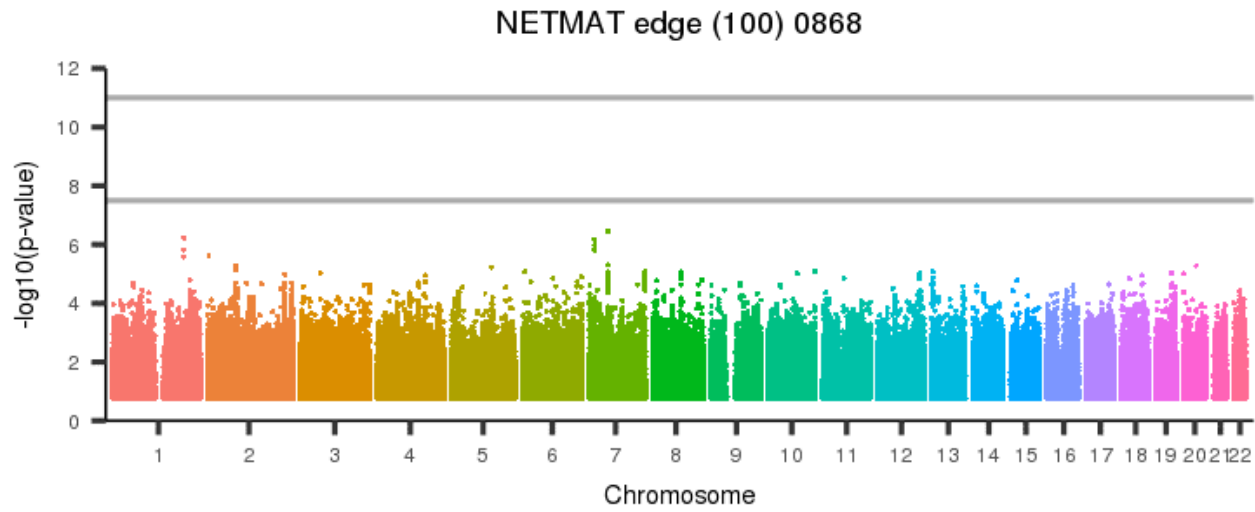
[back to list of plots](#)

Figure 2023: NETMAT edge (100) 0867



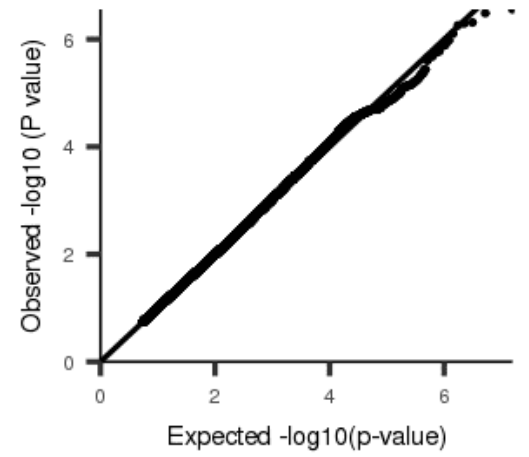
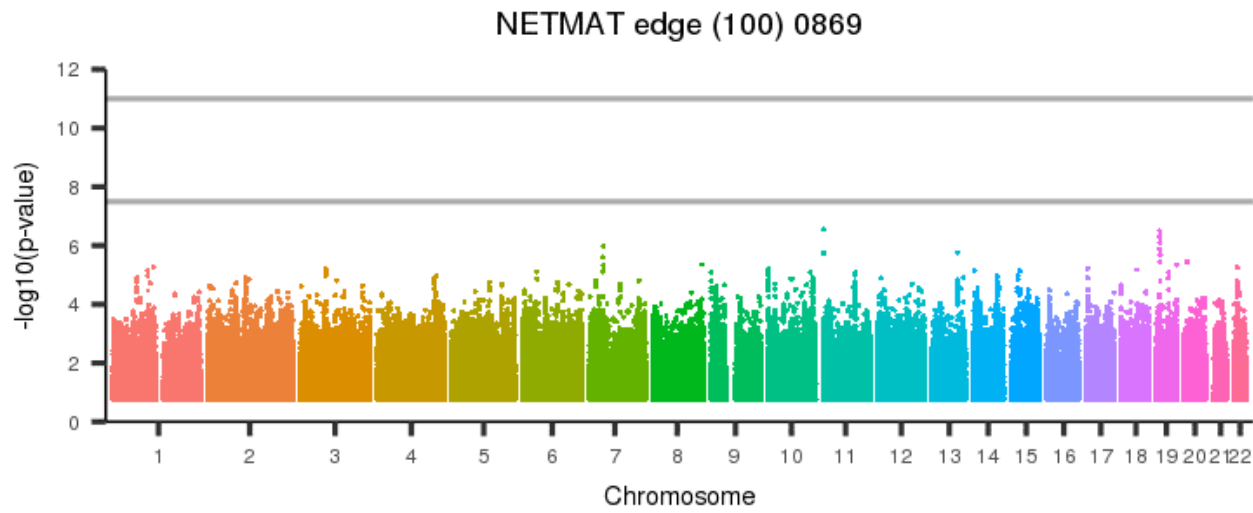
[back to list of plots](#)

Figure 2024: NETMAT edge (100) 0868



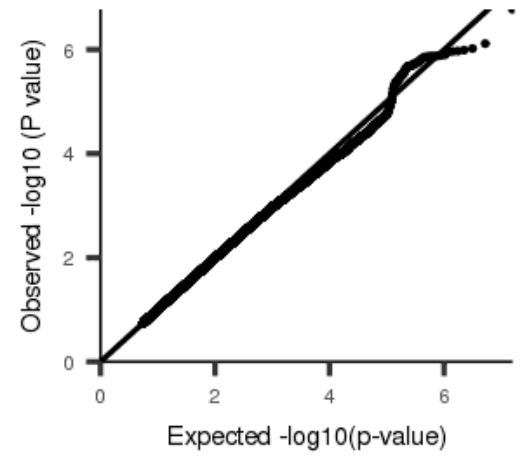
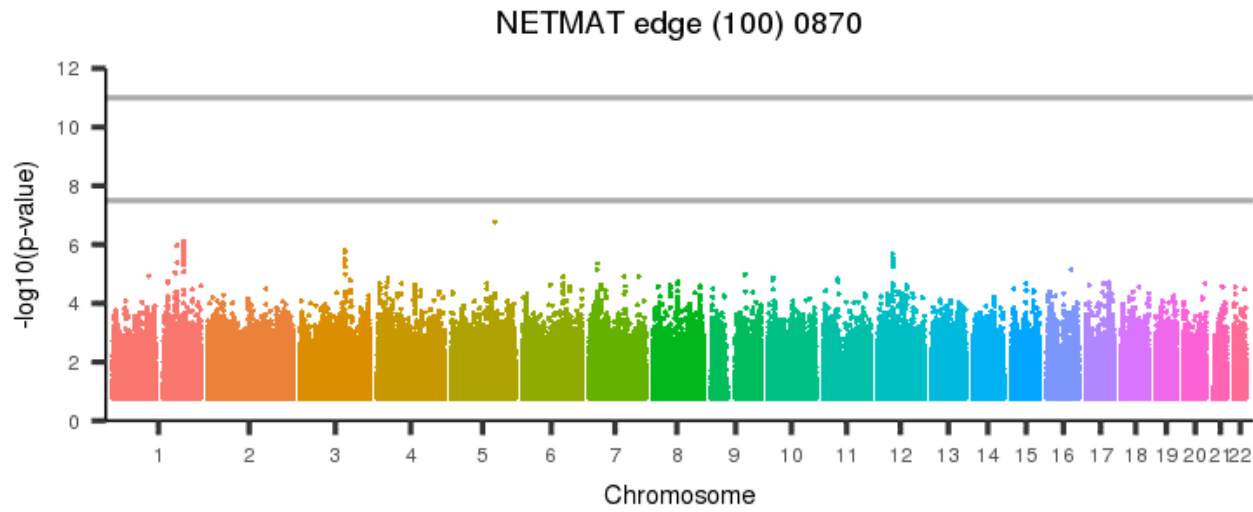
[back to list of plots](#)

Figure 2025: NETMAT edge (100) 0869



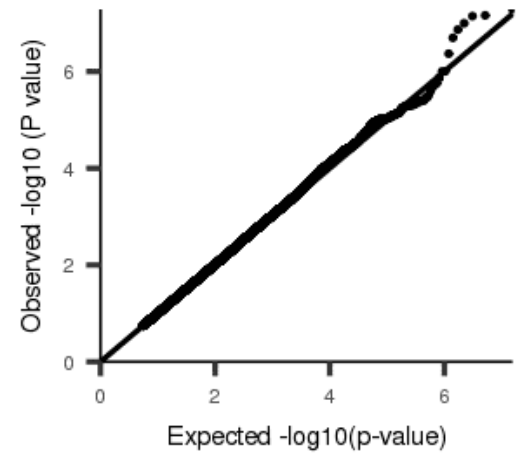
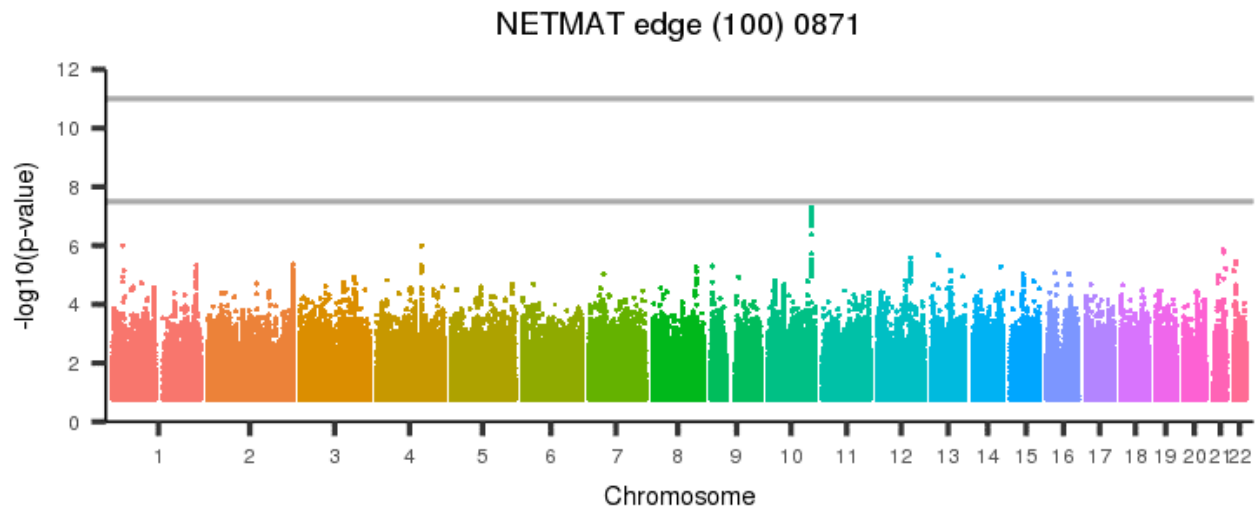
[back to list of plots](#)

Figure 2026: NETMAT edge (100) 0870



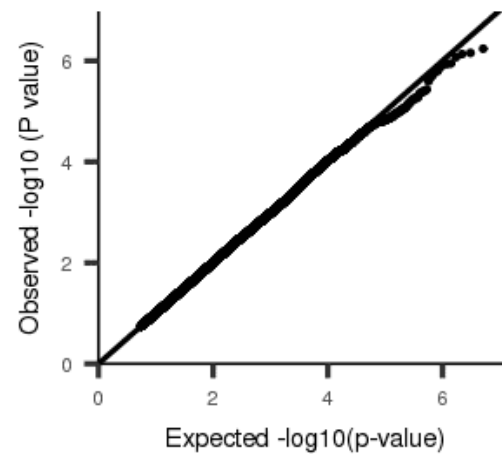
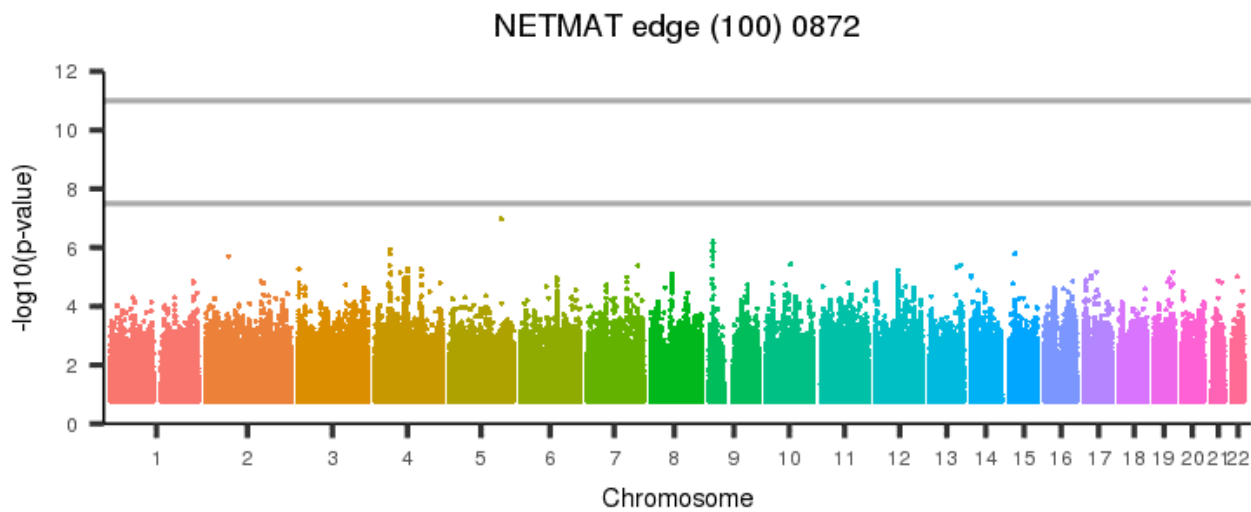
[back to list of plots](#)

Figure 2027: NETMAT edge (100) 0871



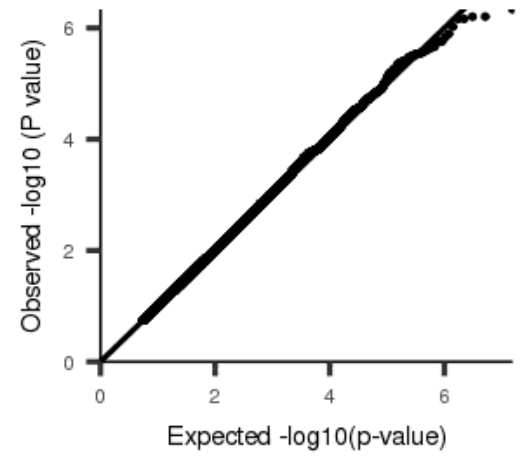
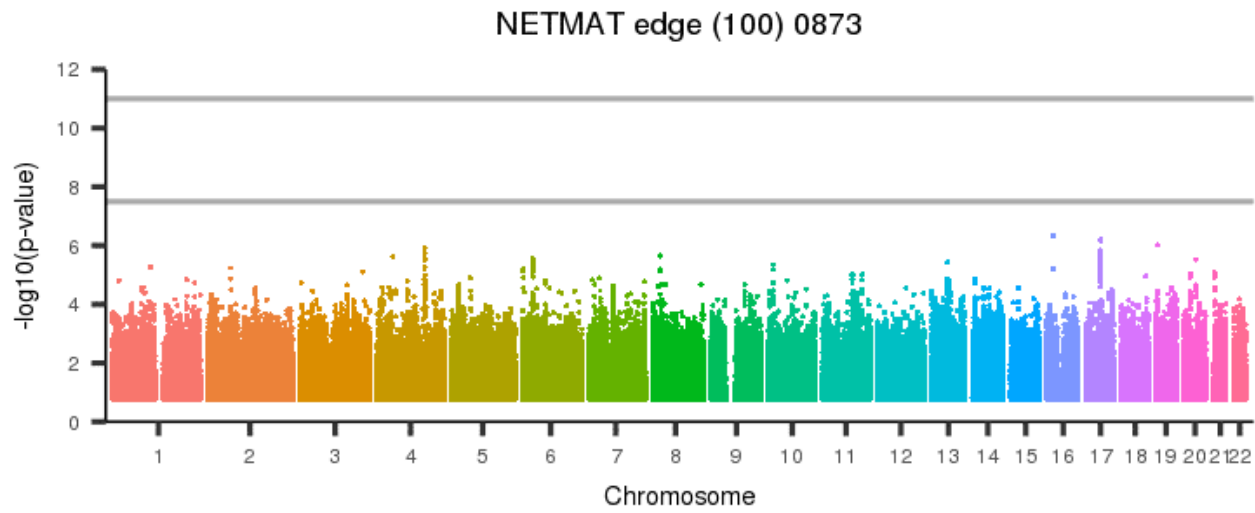
[back to list of plots](#)

Figure 2028: NETMAT edge (100) 0872



[back to list of plots](#)

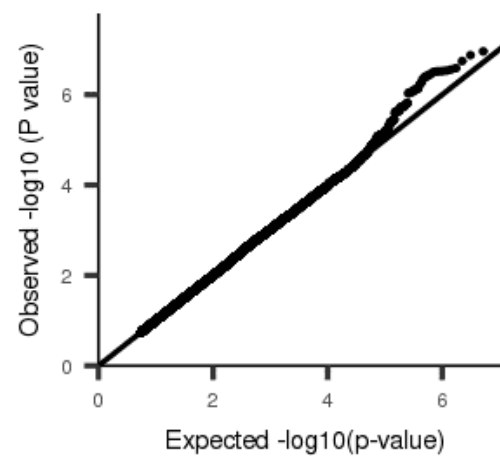
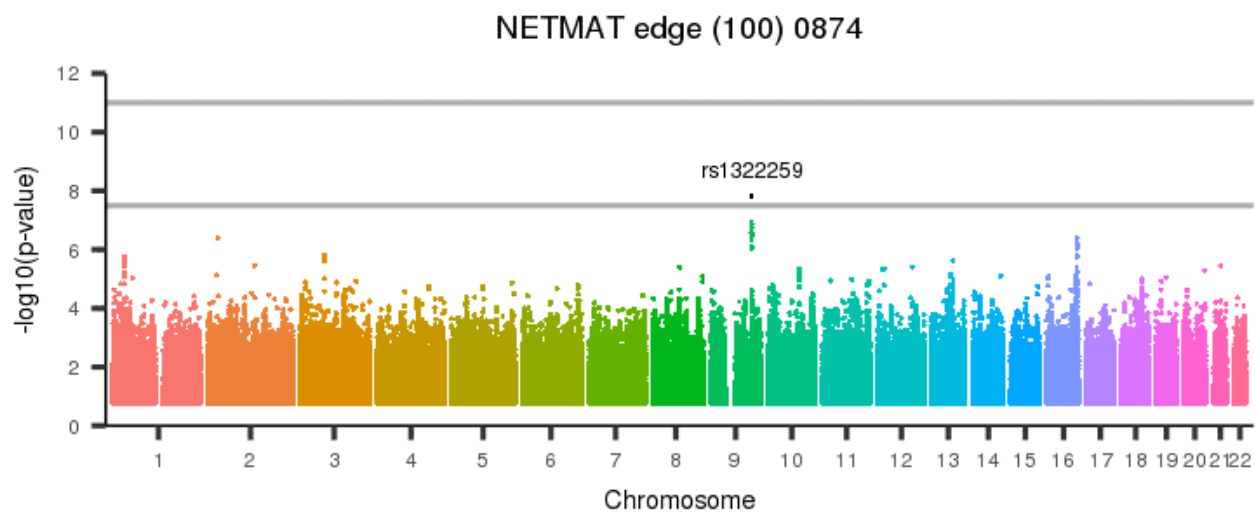
Figure 2029: NETMAT edge (100) 0873



[back to list of plots](#)

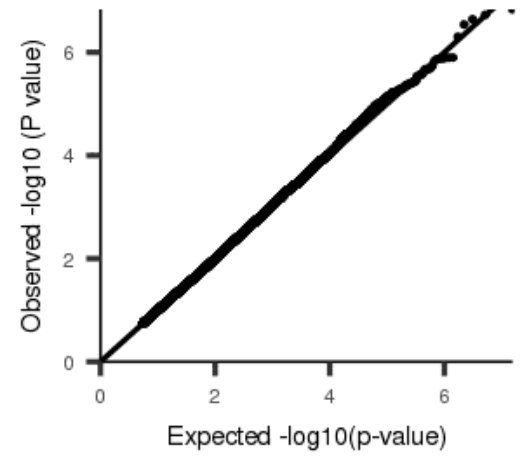
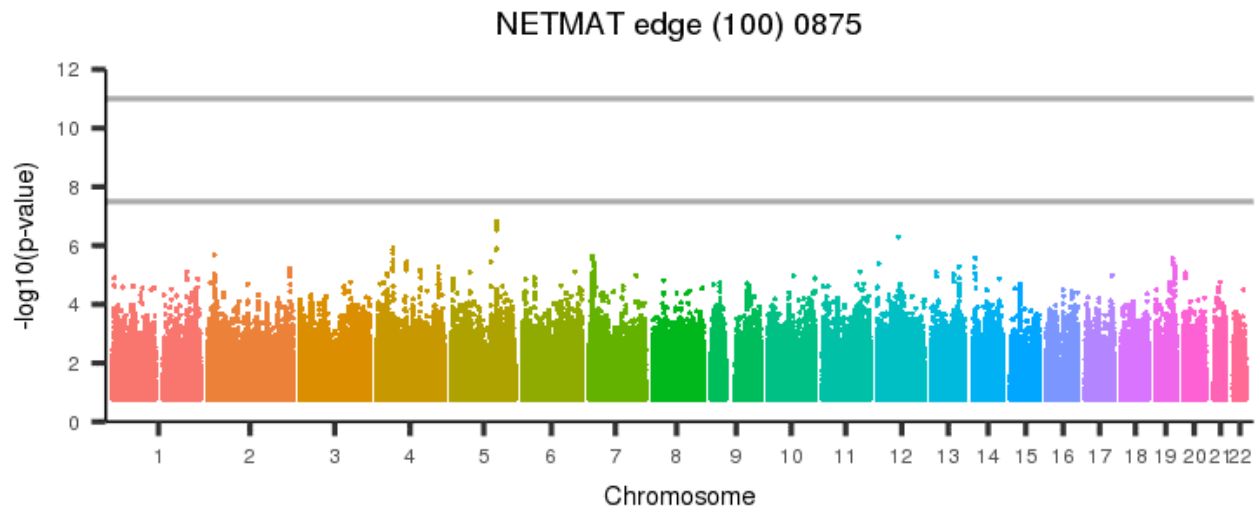


Figure 2030: NETMAT edge (100) 0874



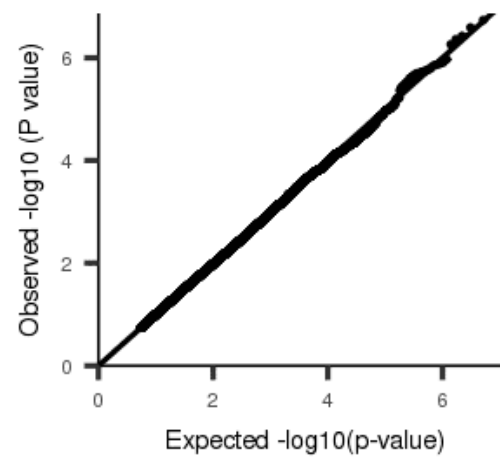
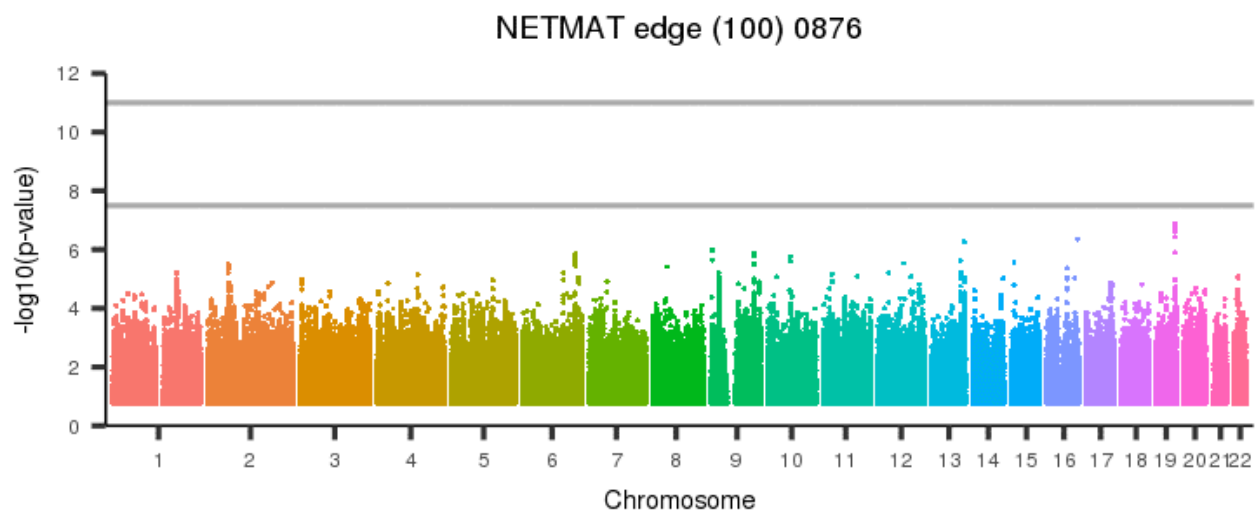
[back to list of plots](#)

Figure 2031: NETMAT edge (100) 0875



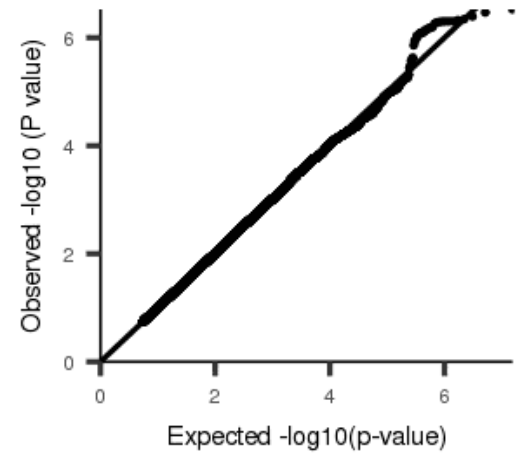
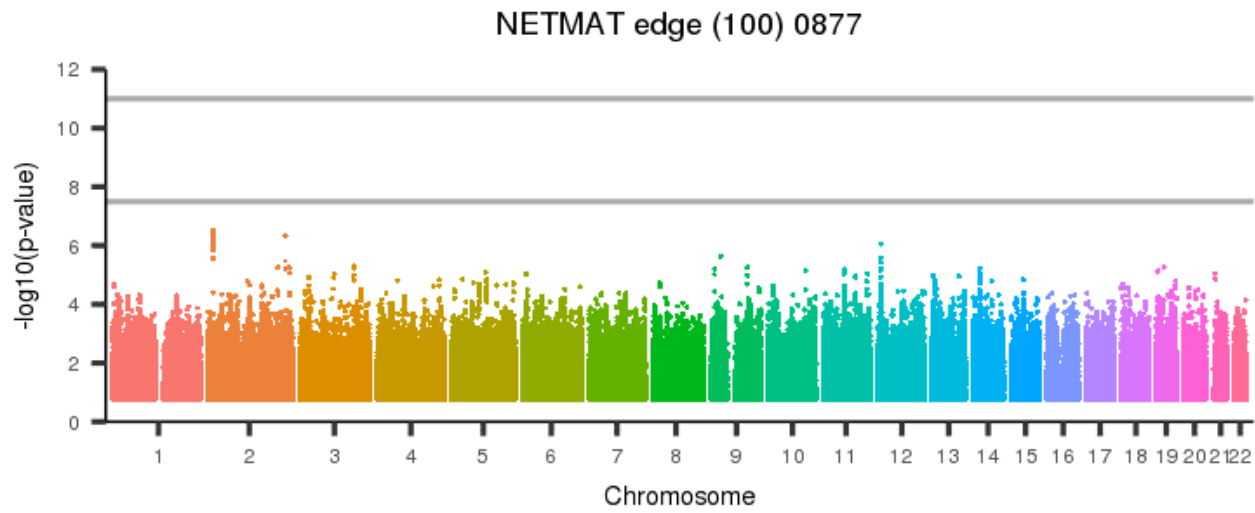
[back to list of plots](#)

Figure 2032: NETMAT edge (100) 0876



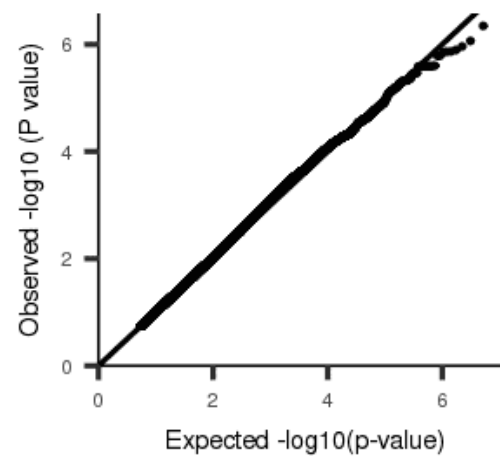
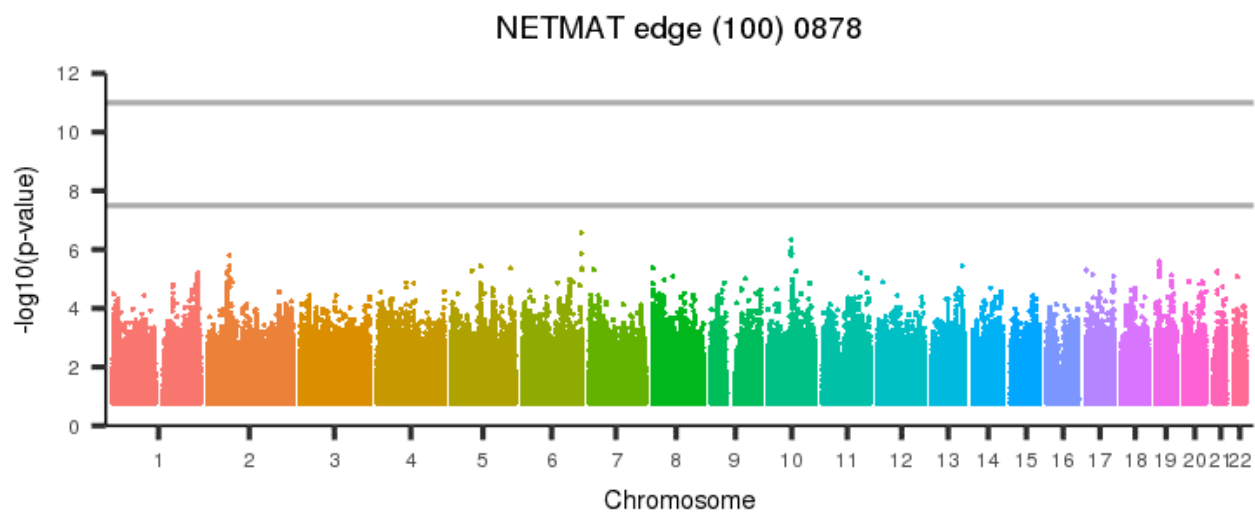
[back to list of plots](#)

Figure 2033: NETMAT edge (100) 0877



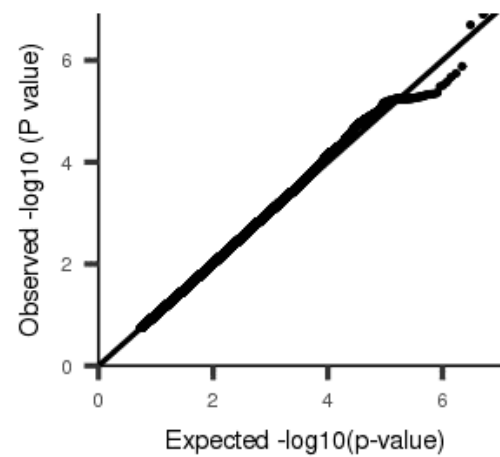
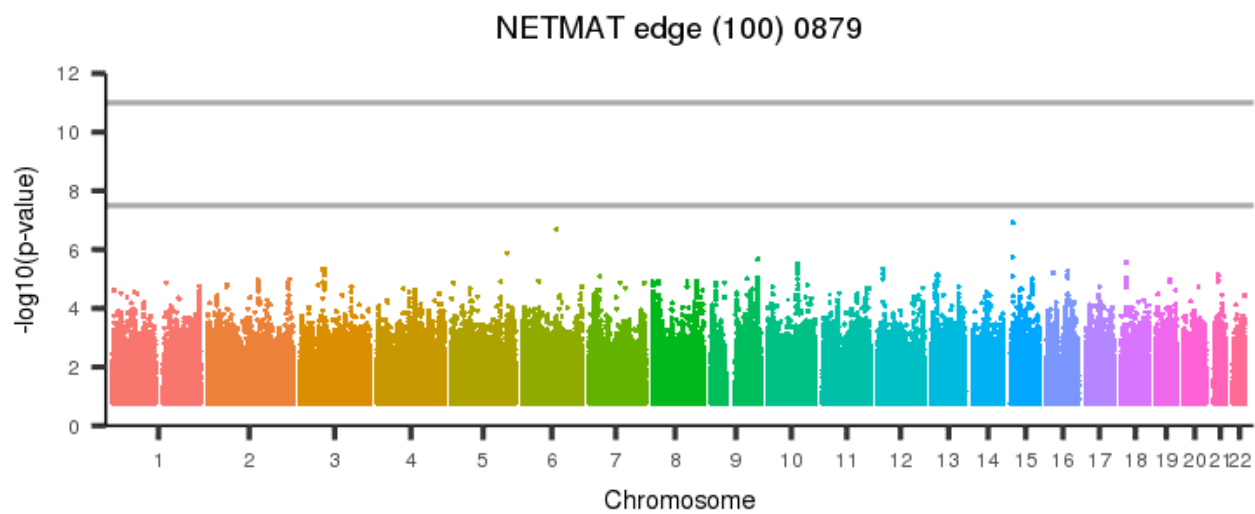
[back to list of plots](#)

Figure 2034: NETMAT edge (100) 0878



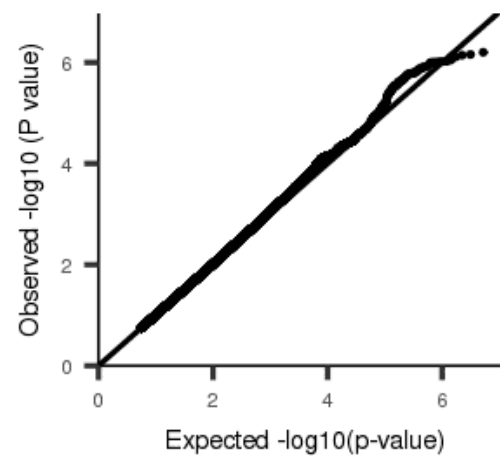
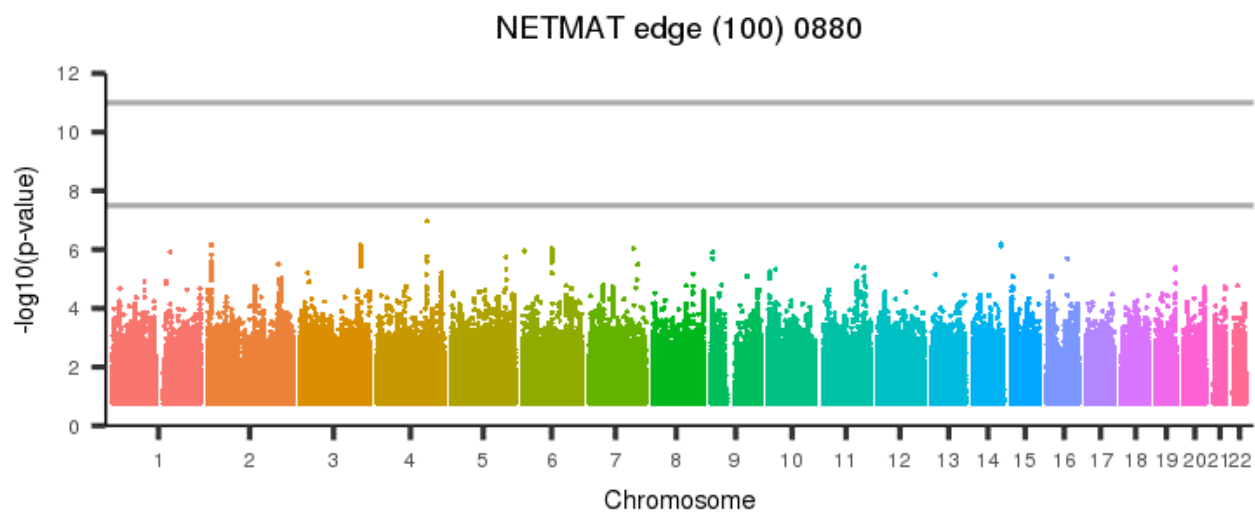
[back to list of plots](#)

Figure 2035: NETMAT edge (100) 0879



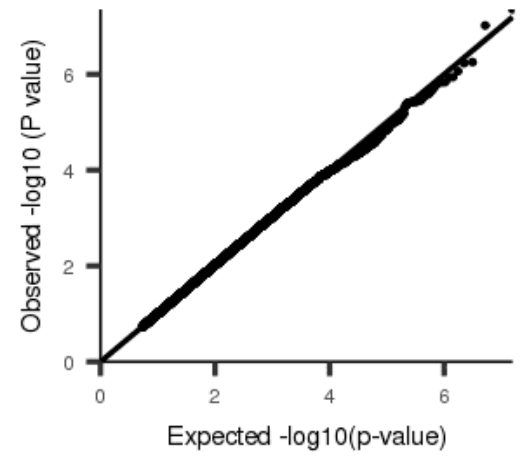
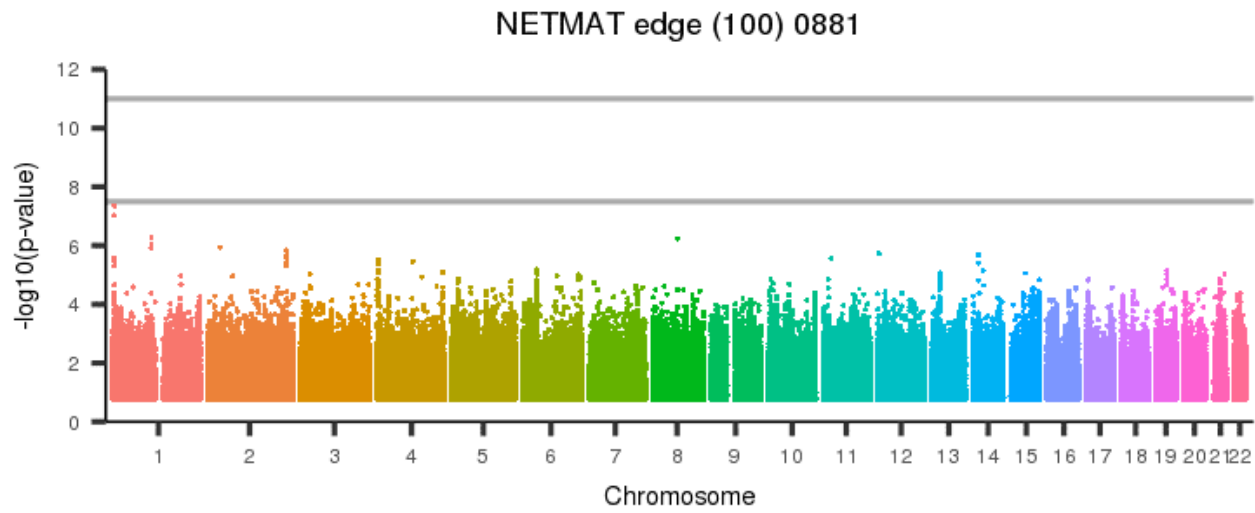
[back to list of plots](#)

Figure 2036: NETMAT edge (100) 0880



[back to list of plots](#)

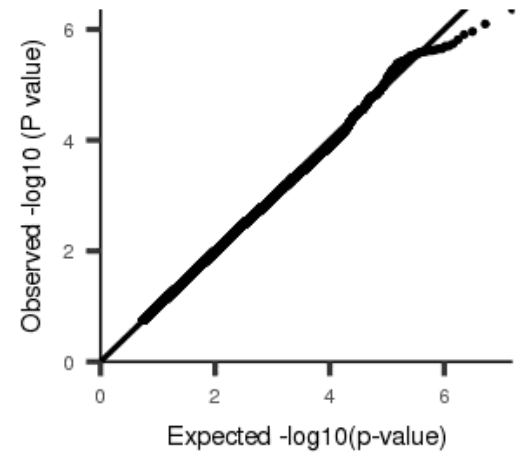
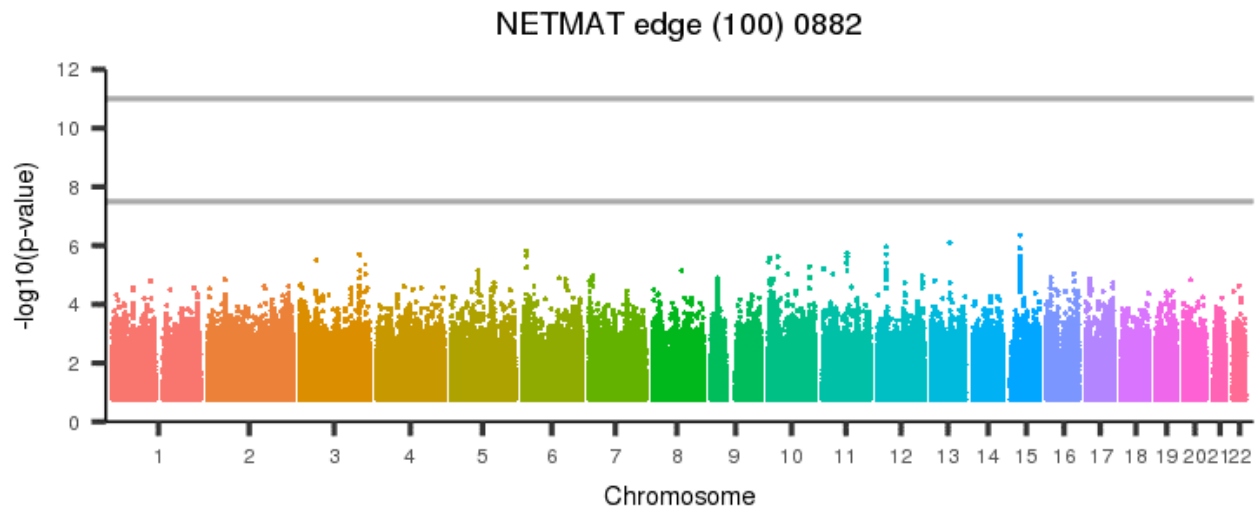
Figure 2037: NETMAT edge (100) 0881



[back to list of plots](#)

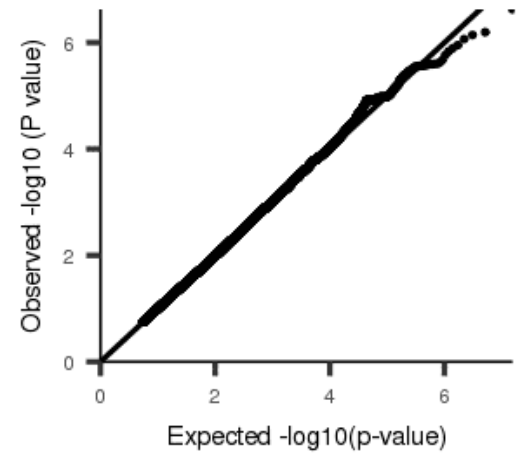
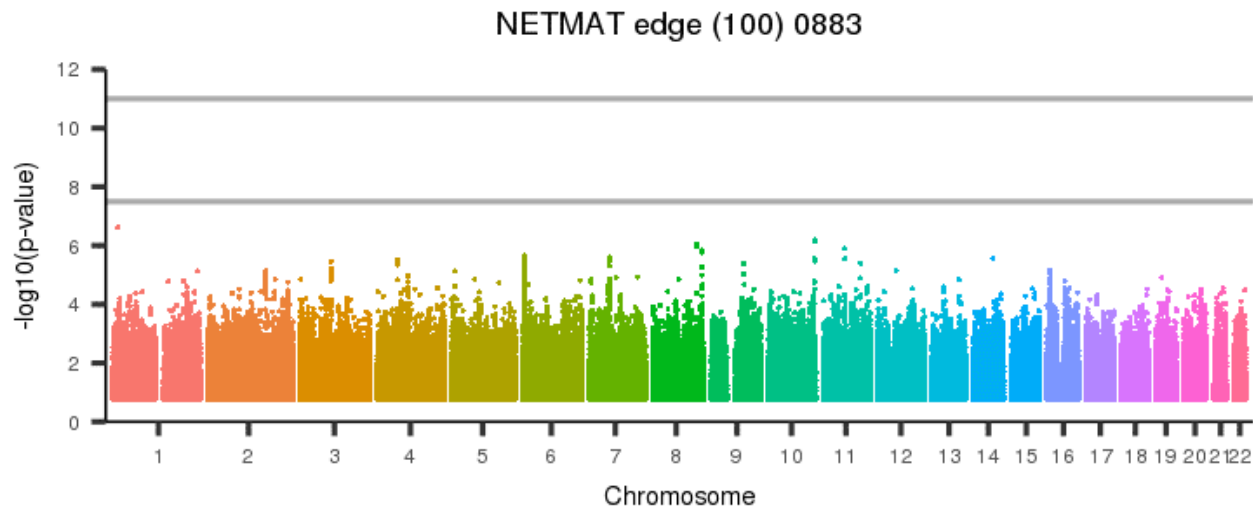


Figure 2038: NETMAT edge (100) 0882



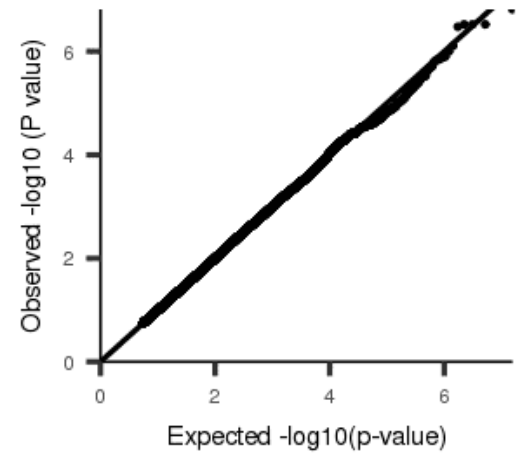
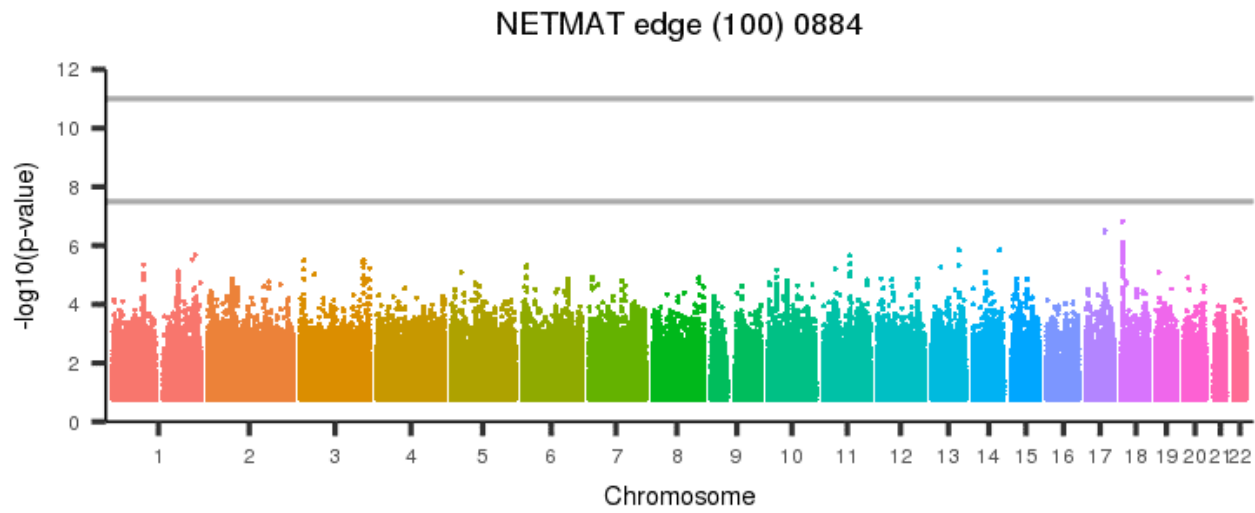
[back to list of plots](#)

Figure 2039: NETMAT edge (100) 0883



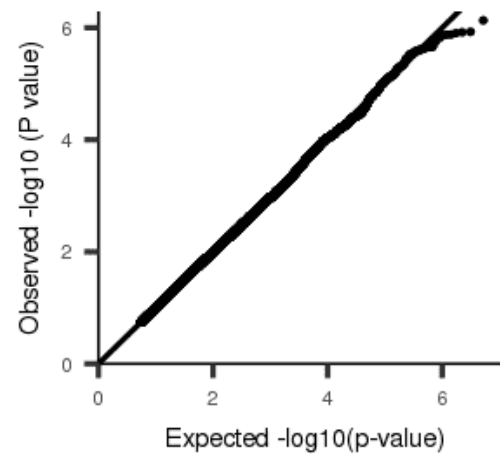
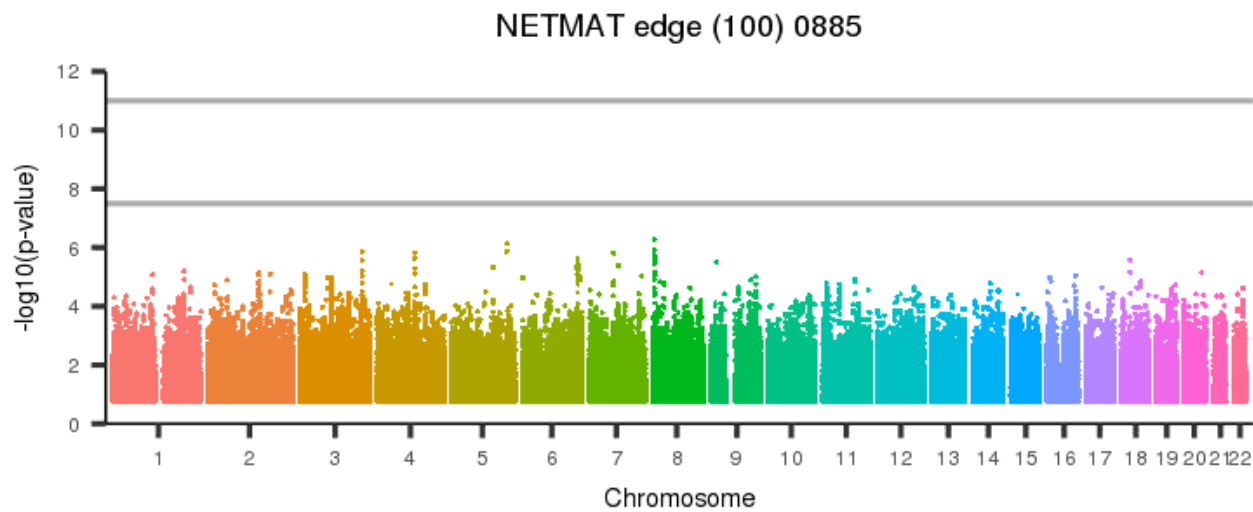
[back to list of plots](#)

Figure 2040: NETMAT edge (100) 0884



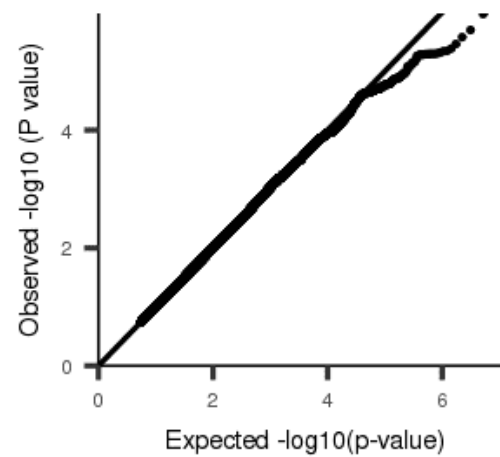
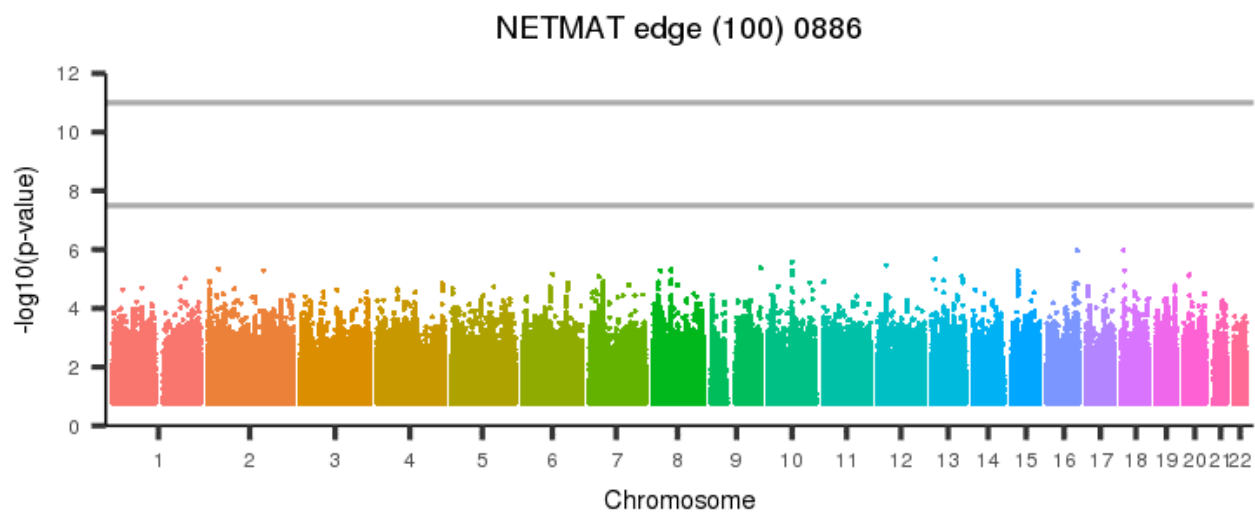
[back to list of plots](#)

Figure 2041: NETMAT edge (100) 0885



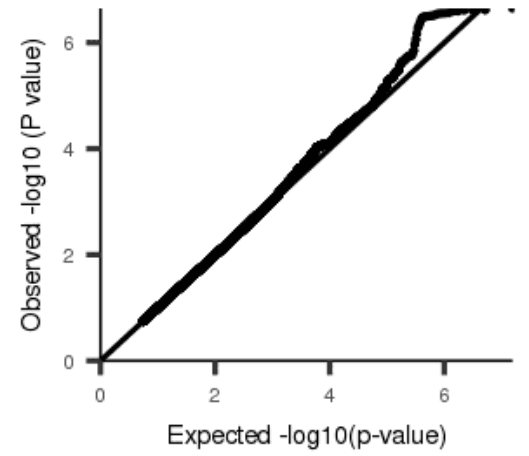
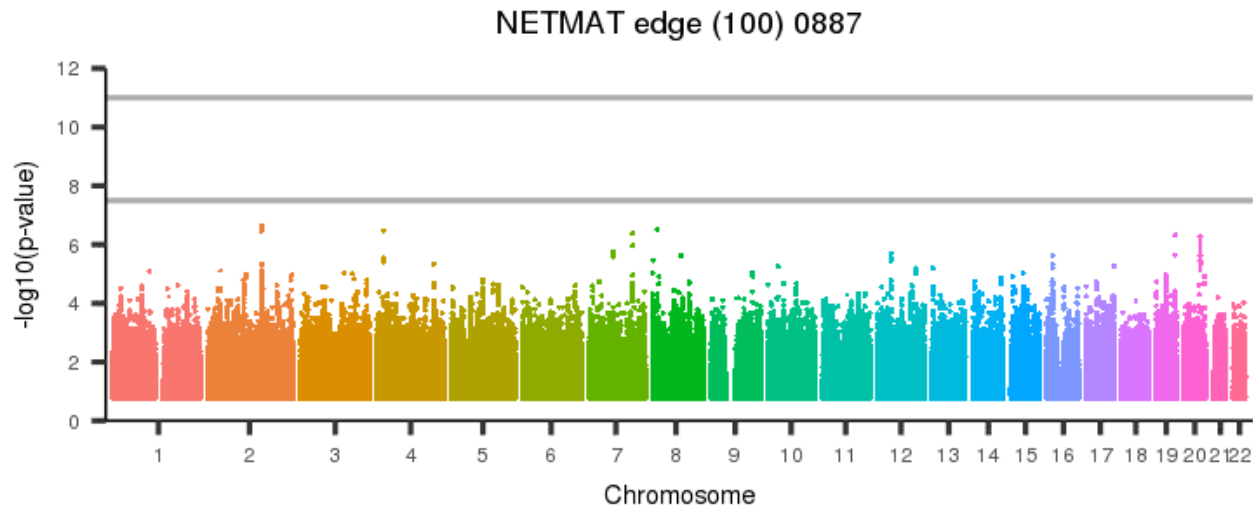
[back to list of plots](#)

Figure 2042: NETMAT edge (100) 0886



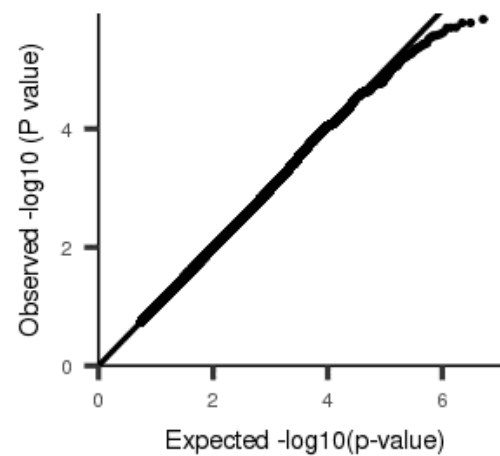
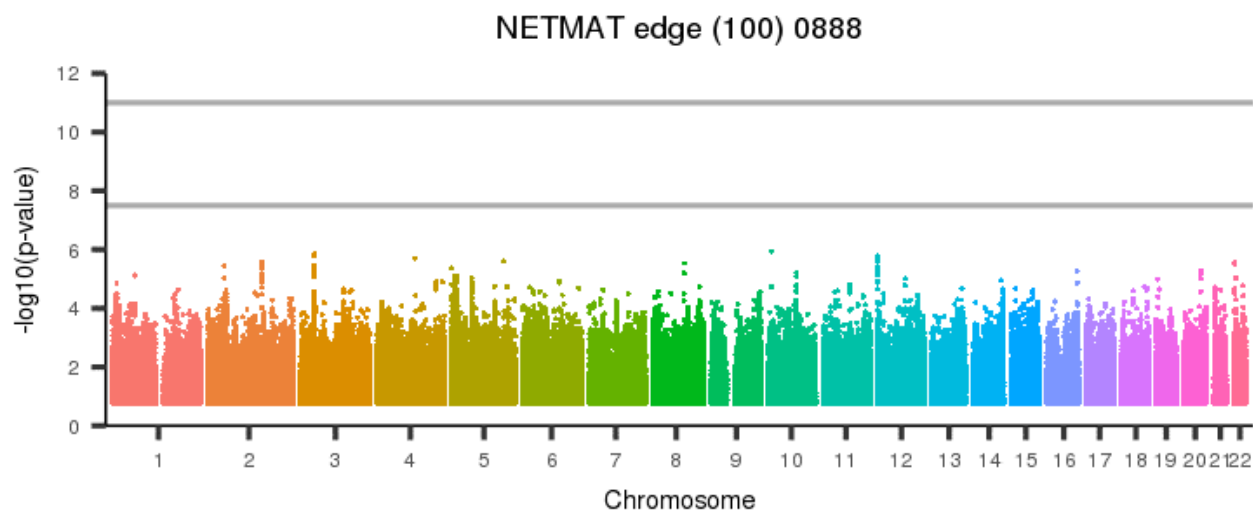
[back to list of plots](#)

Figure 2043: NETMAT edge (100) 0887



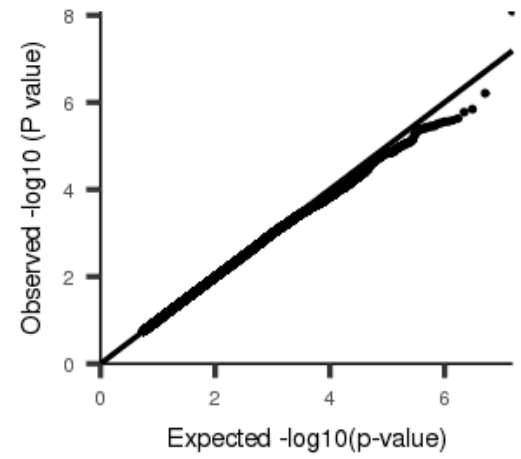
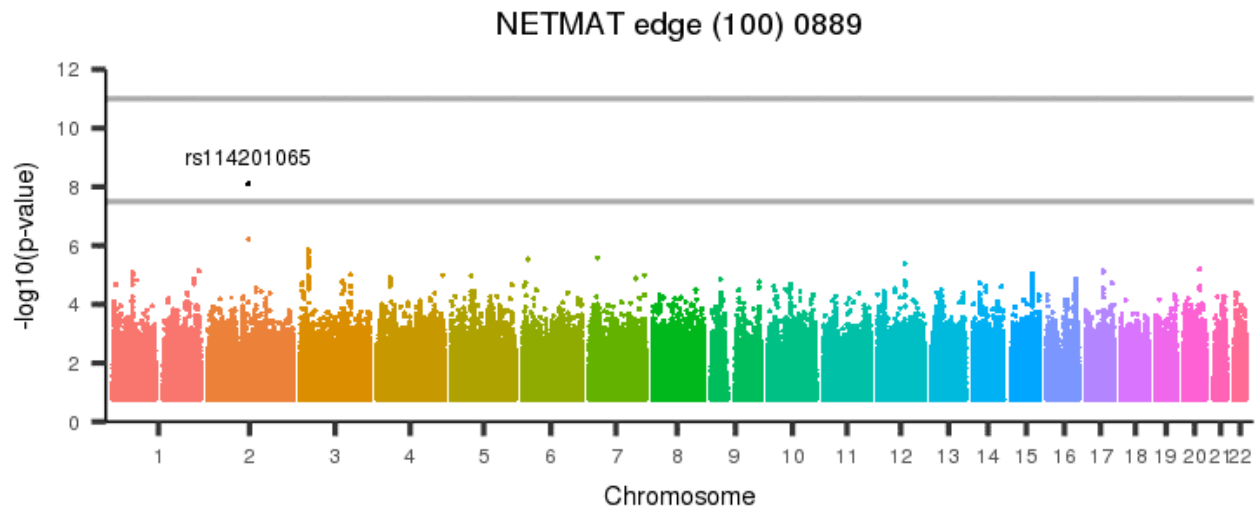
[back to list of plots](#)

Figure 2044: NETMAT edge (100) 0888



[back to list of plots](#)

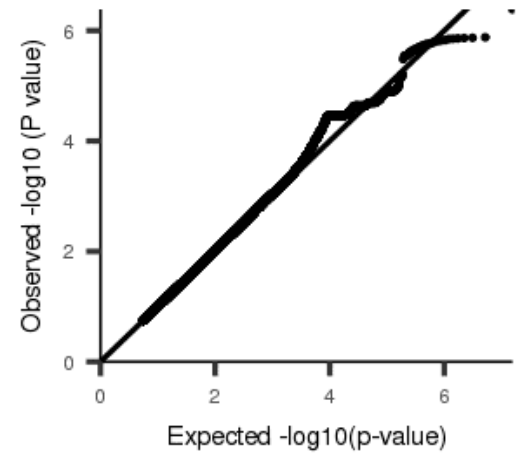
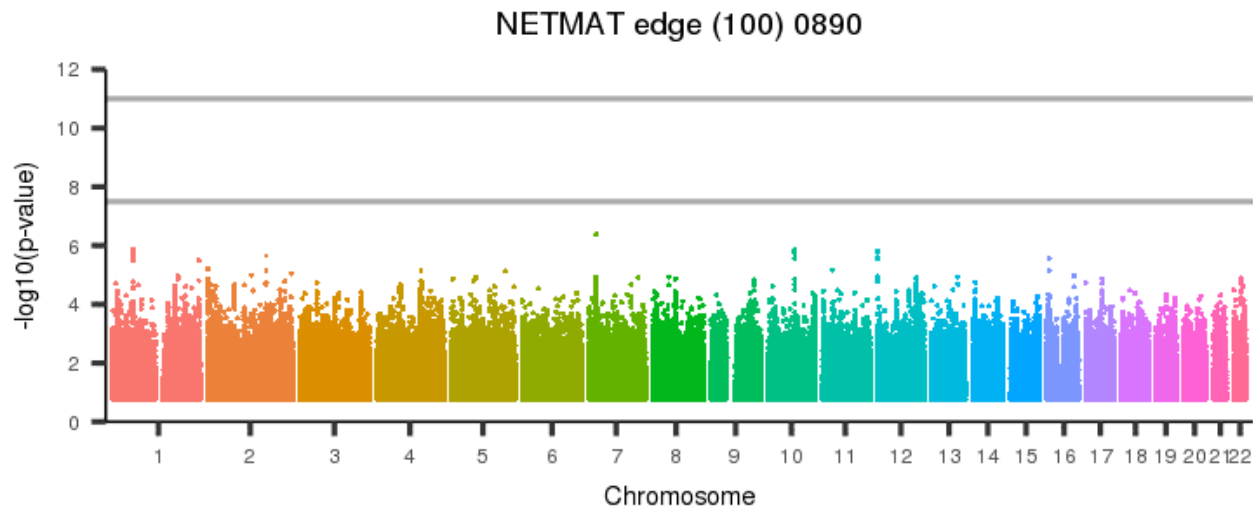
Figure 2045: NETMAT edge (100) 0889



[back to list of plots](#)

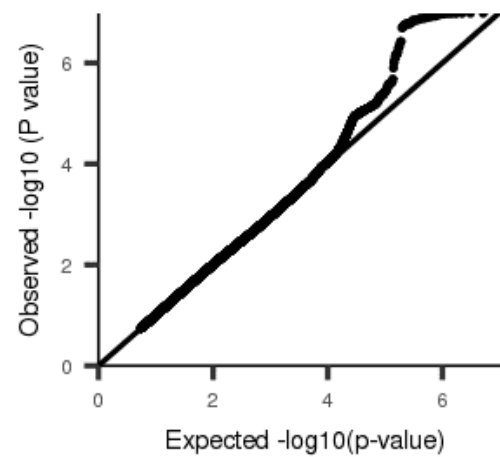
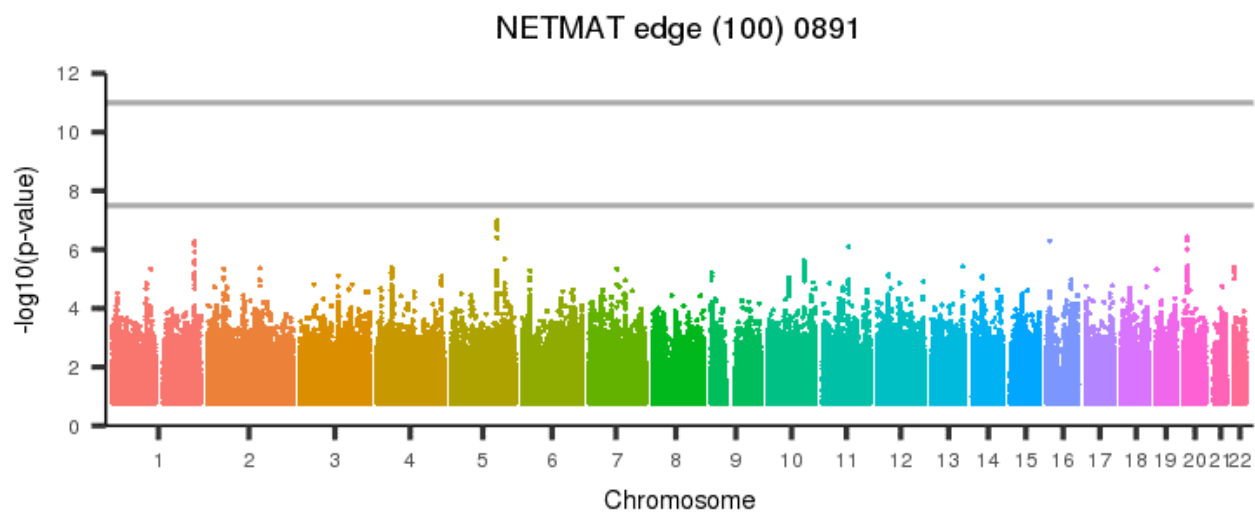


Figure 2046: NETMAT edge (100) 0890



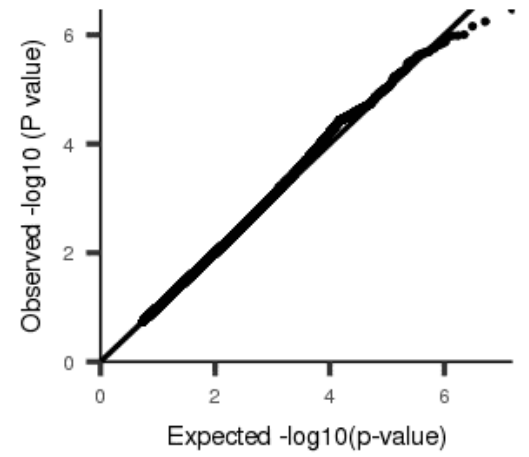
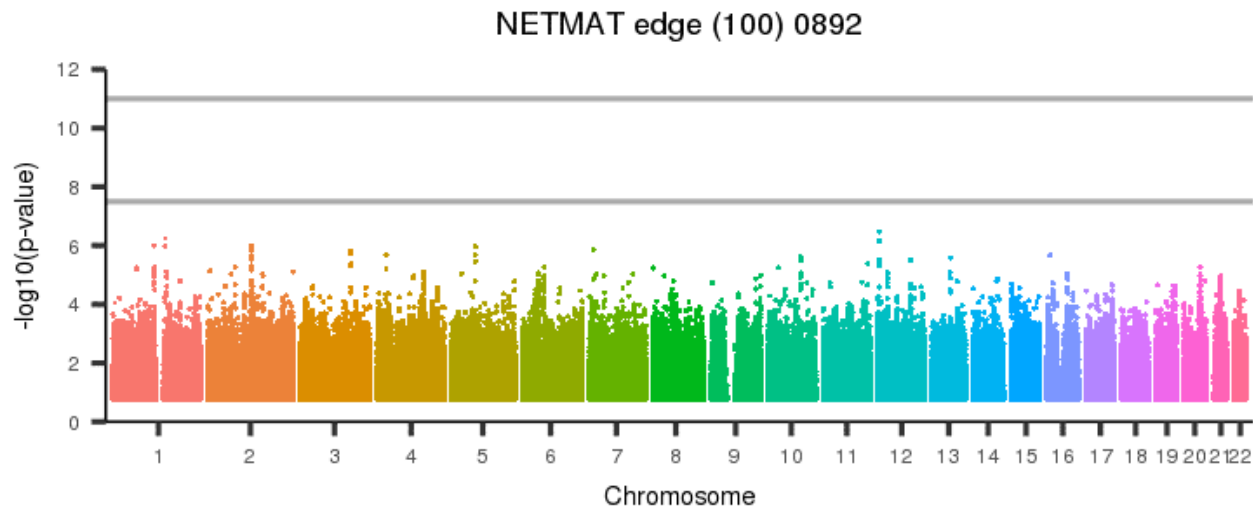
[back to list of plots](#)

Figure 2047: NETMAT edge (100) 0891



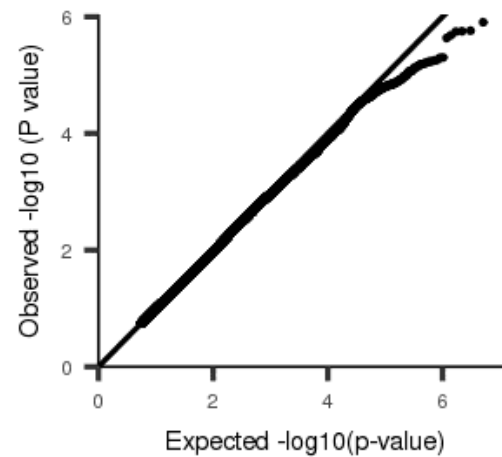
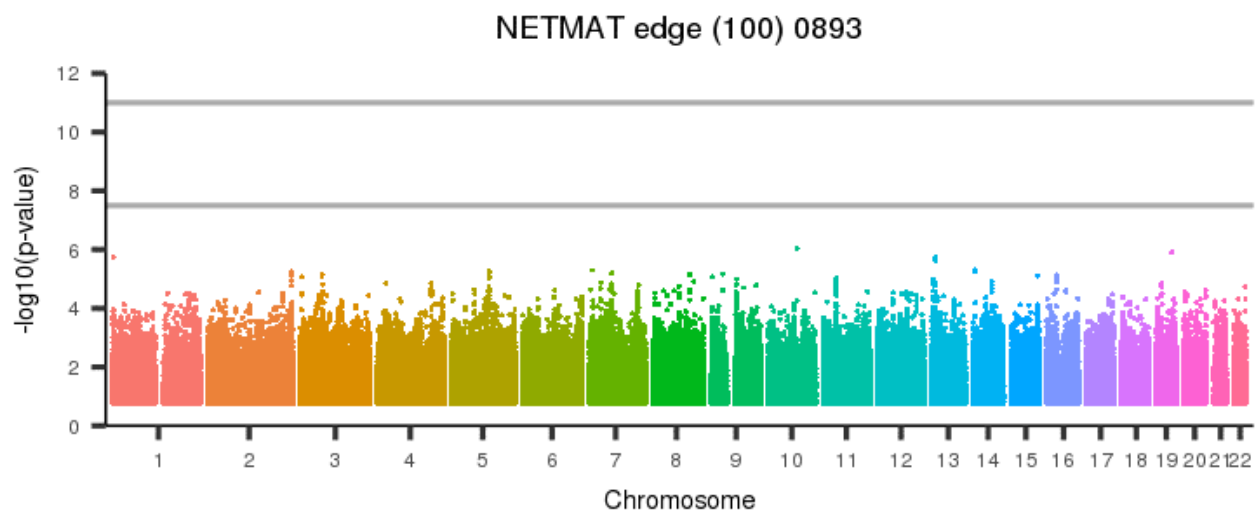
[back to list of plots](#)

Figure 2048: NETMAT edge (100) 0892



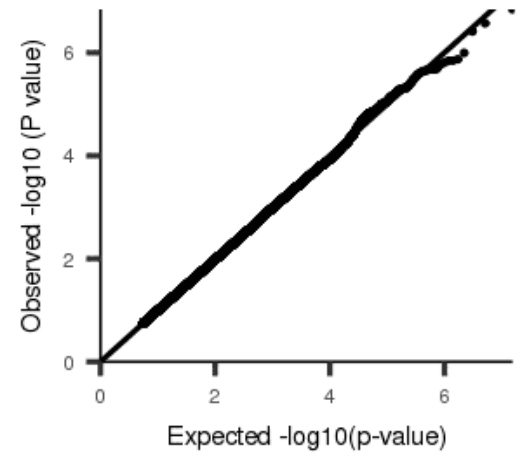
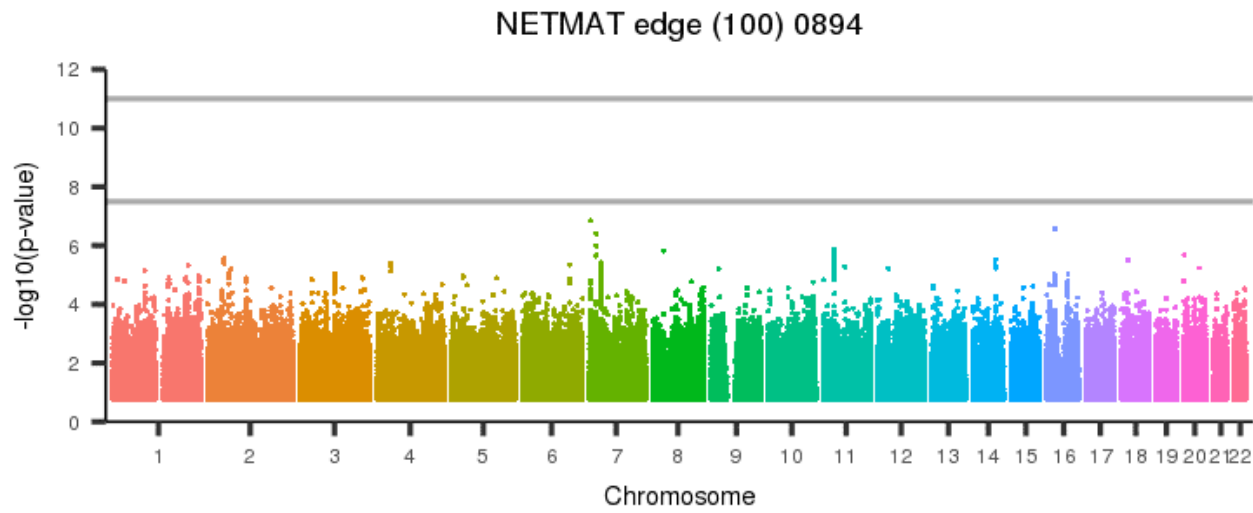
[back to list of plots](#)

Figure 2049: NETMAT edge (100) 0893



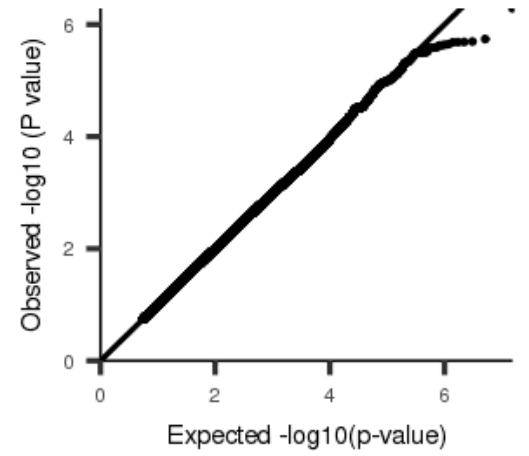
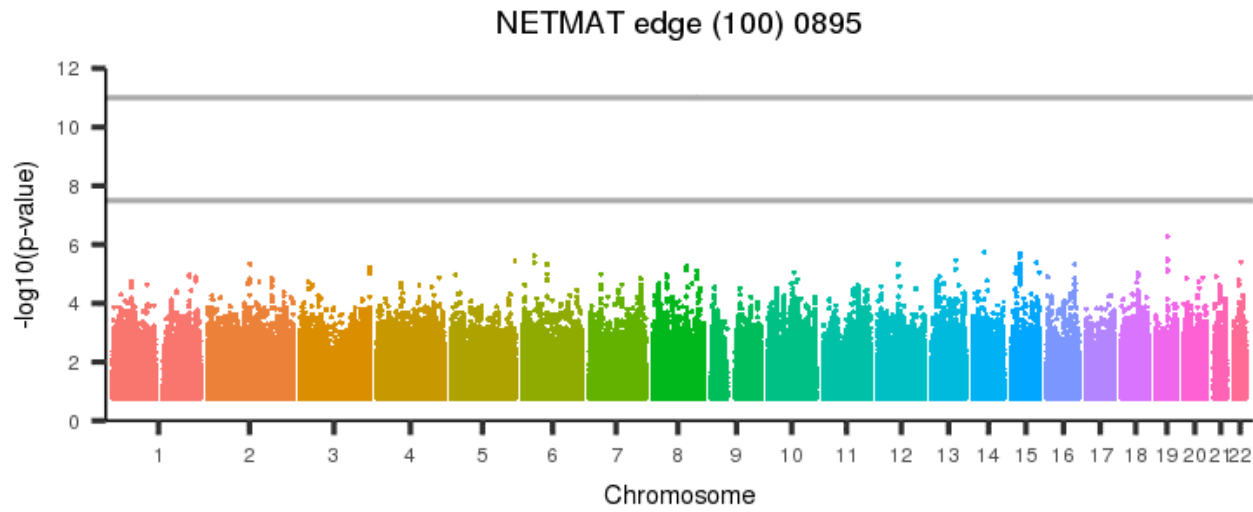
[back to list of plots](#)

Figure 2050: NETMAT edge (100) 0894



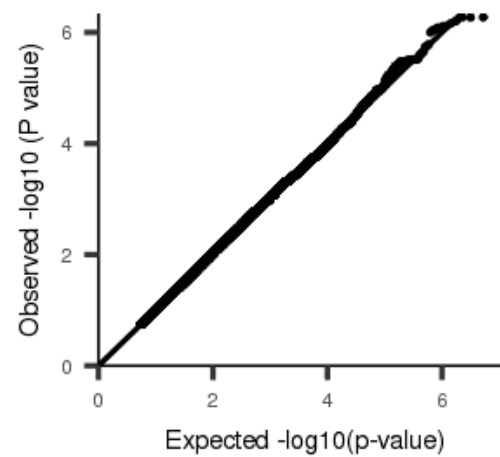
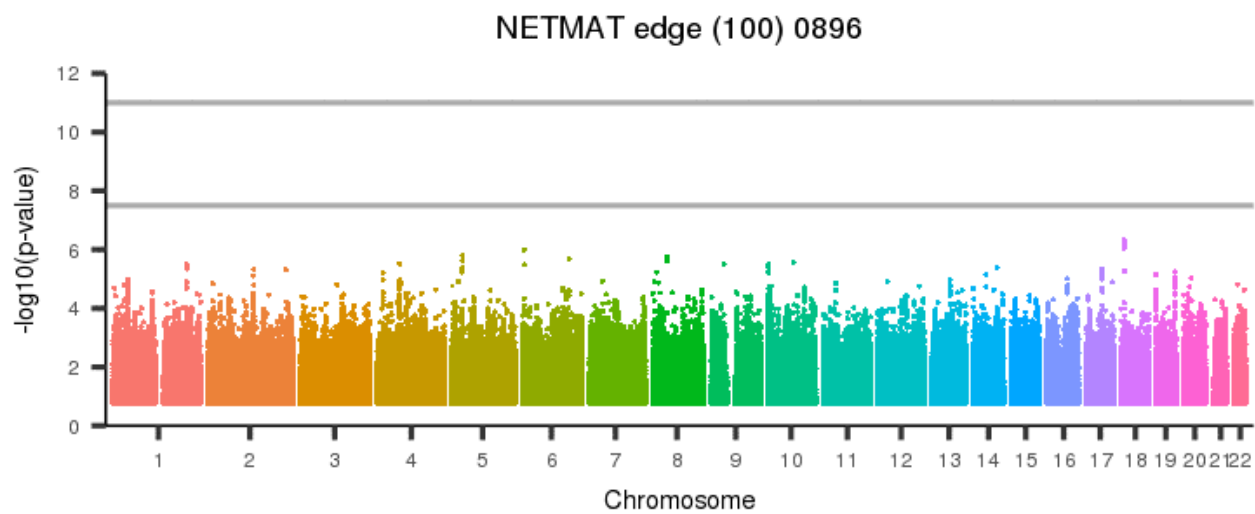
[back to list of plots](#)

Figure 2051: NETMAT edge (100) 0895



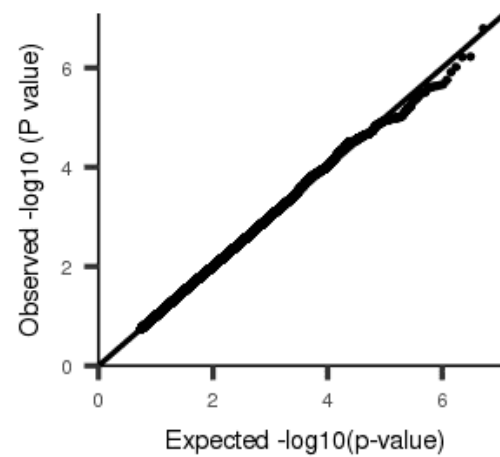
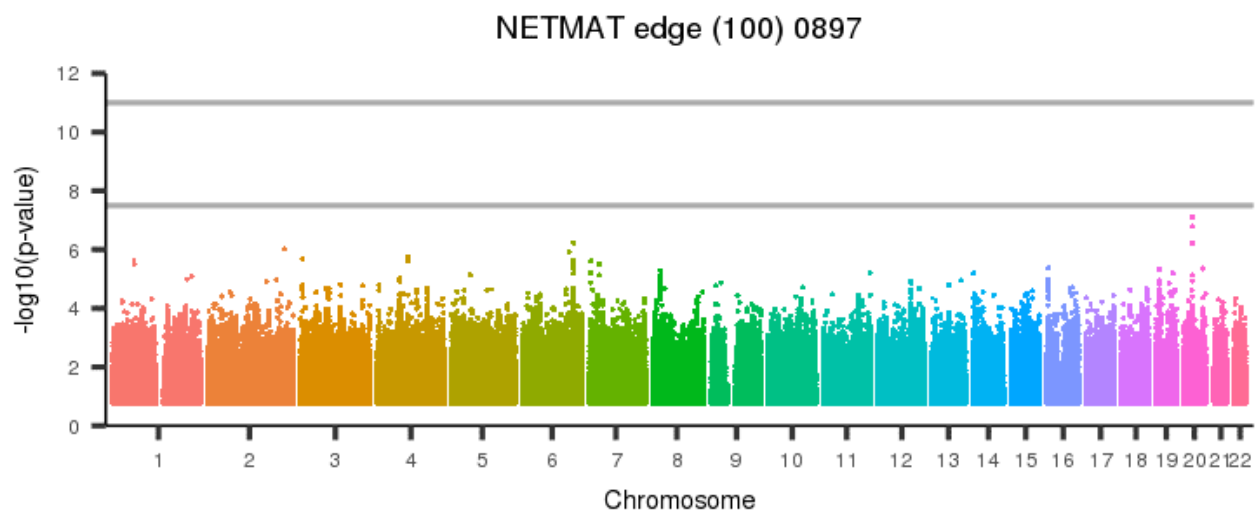
[back to list of plots](#)

Figure 2052: NETMAT edge (100) 0896



[back to list of plots](#)

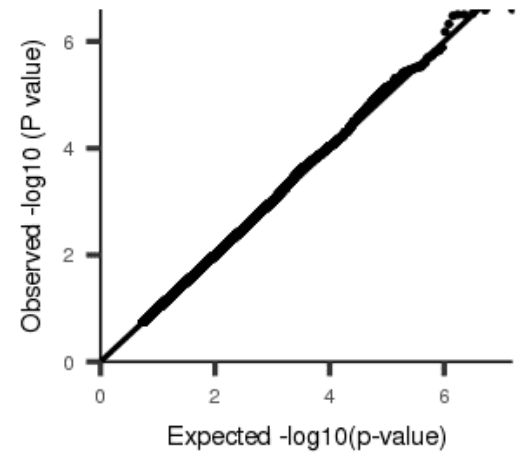
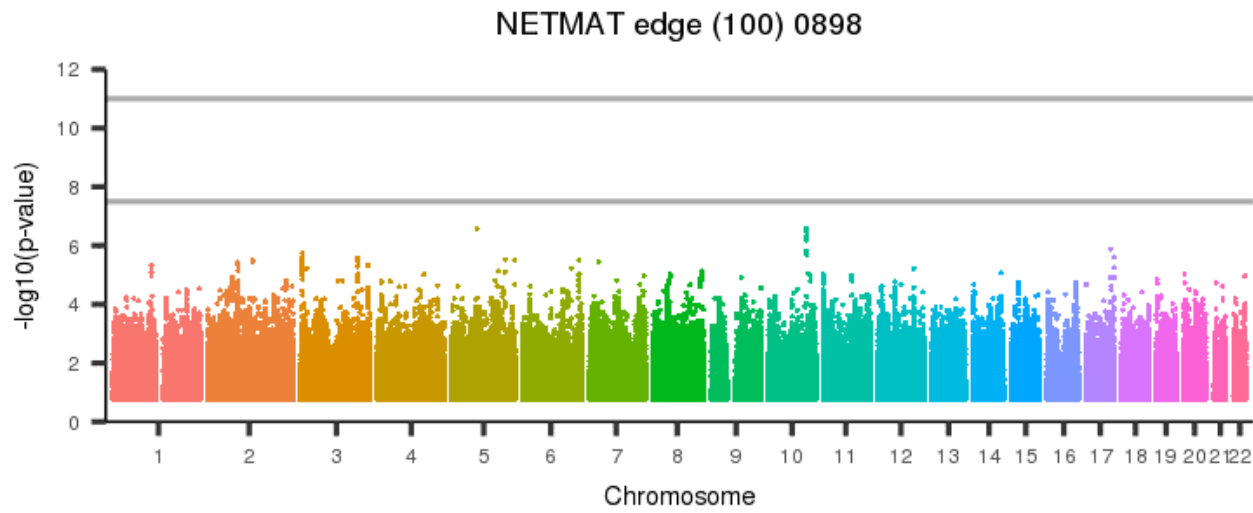
Figure 2053: NETMAT edge (100) 0897



[back to list of plots](#)

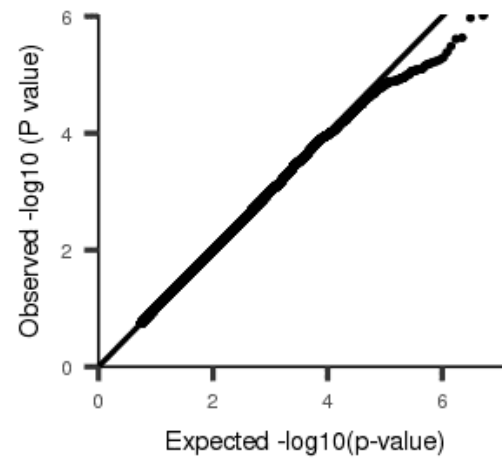
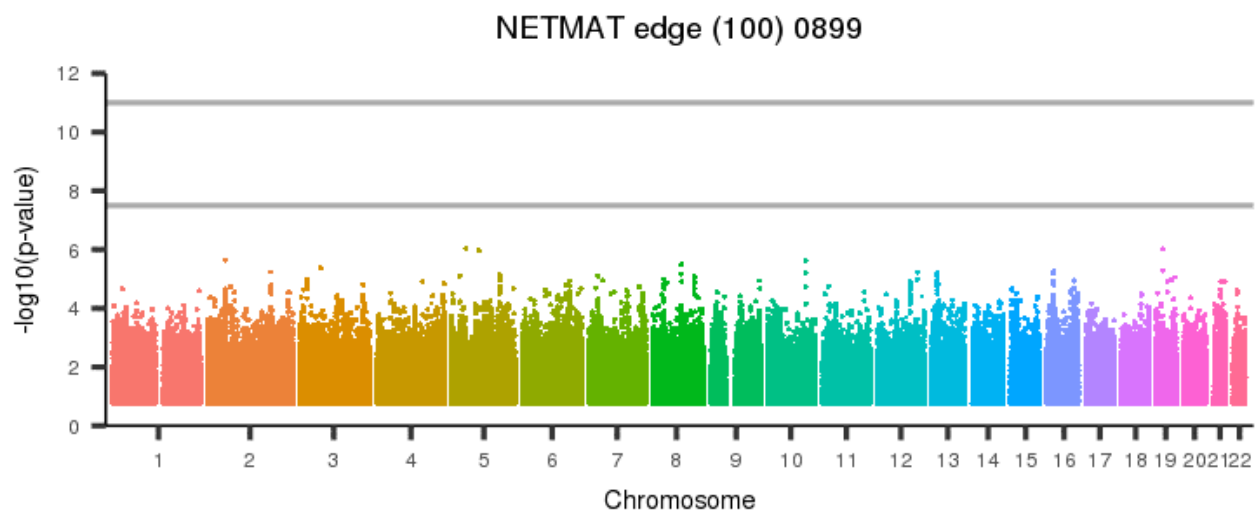


Figure 2054: NETMAT edge (100) 0898



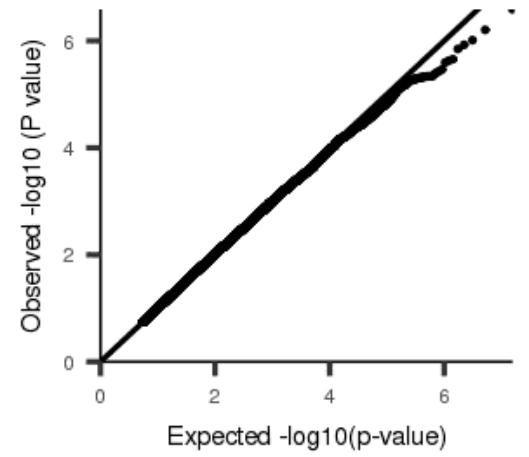
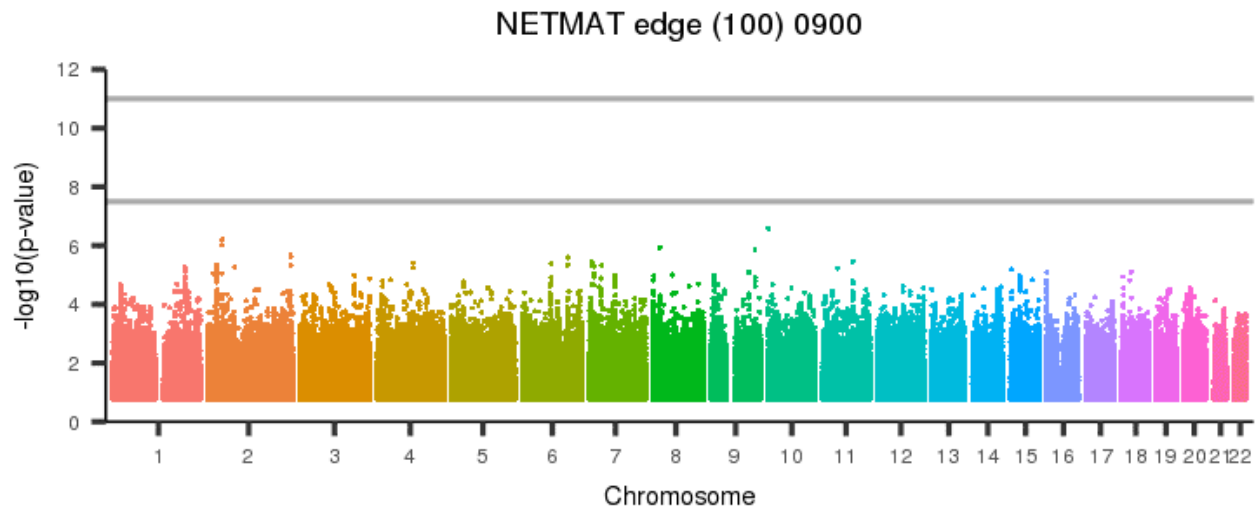
[back to list of plots](#)

Figure 2055: NETMAT edge (100) 0899



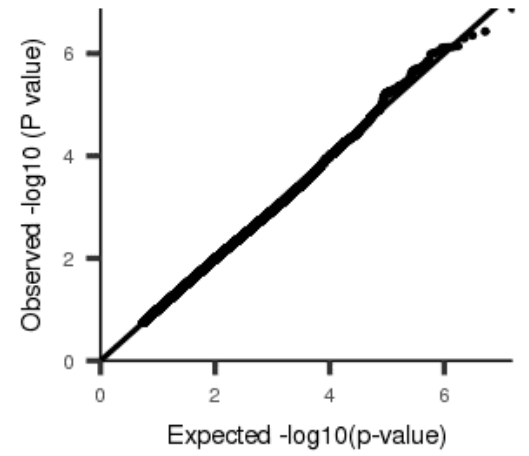
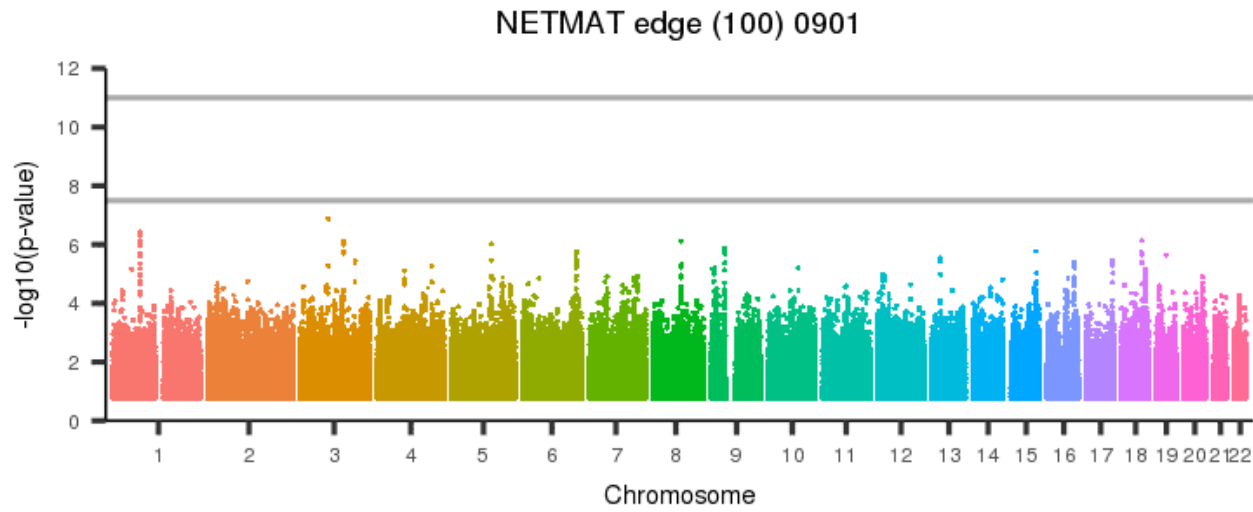
[back to list of plots](#)

Figure 2056: NETMAT edge (100) 0900



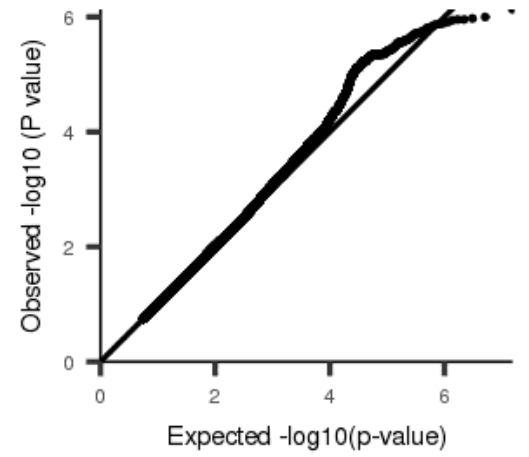
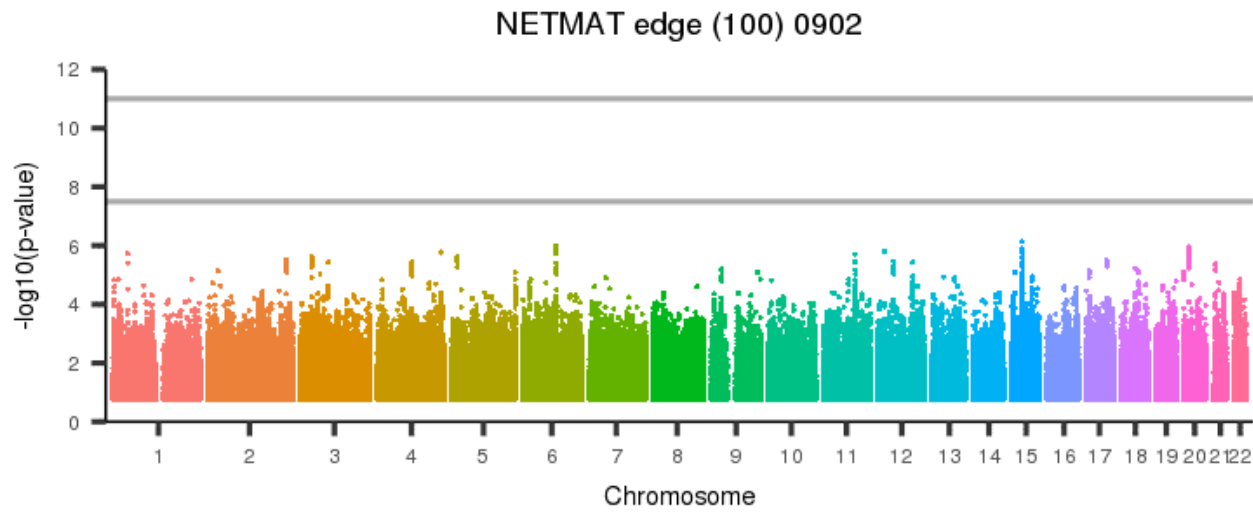
[back to list of plots](#)

Figure 2057: NETMAT edge (100) 0901



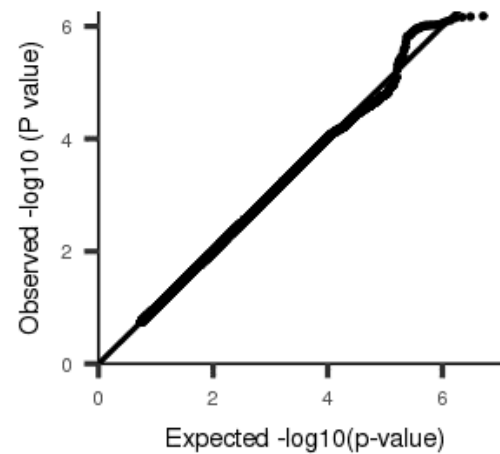
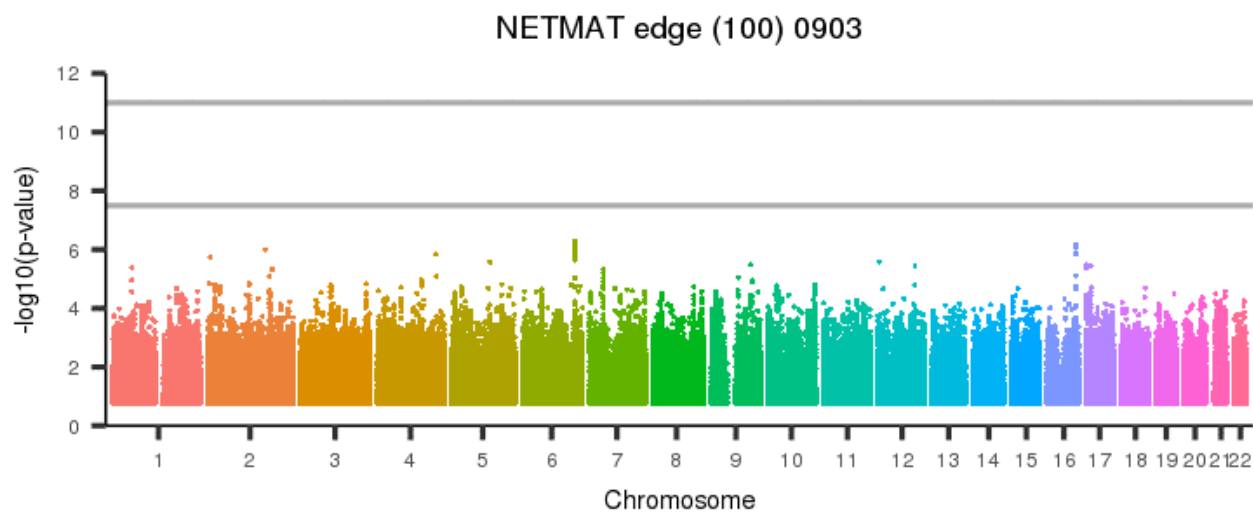
[back to list of plots](#)

Figure 2058: NETMAT edge (100) 0902



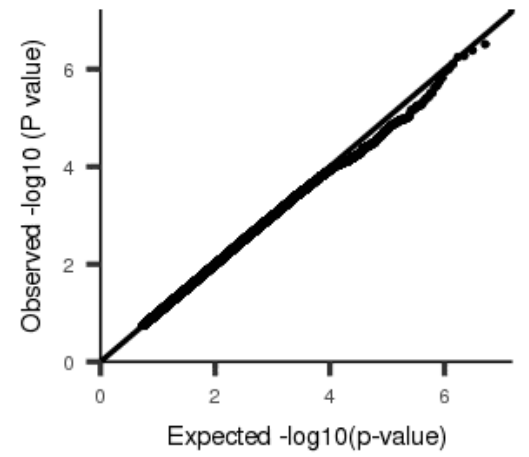
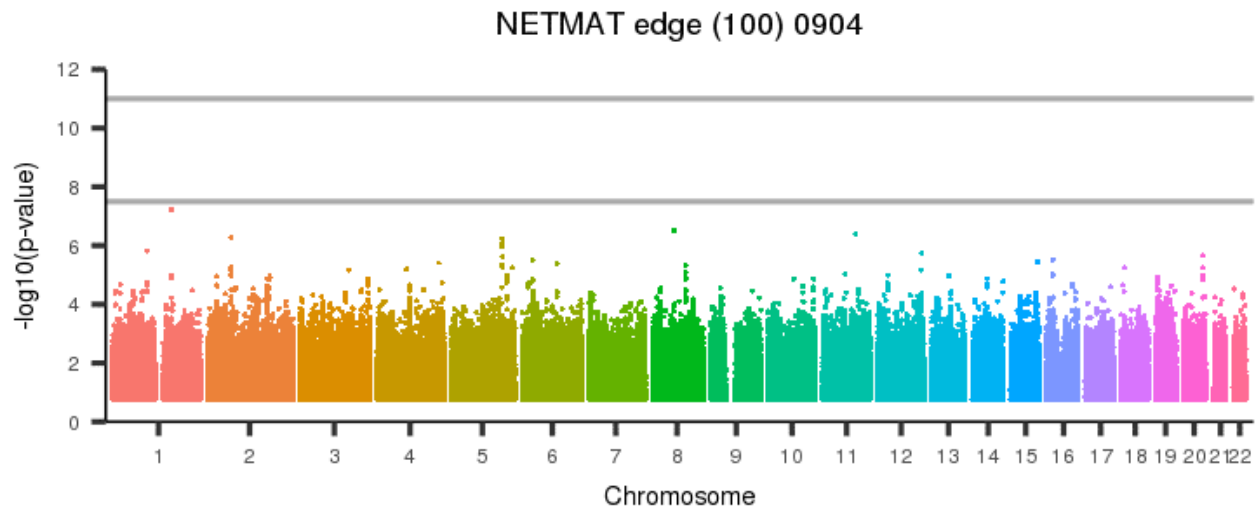
[back to list of plots](#)

Figure 2059: NETMAT edge (100) 0903



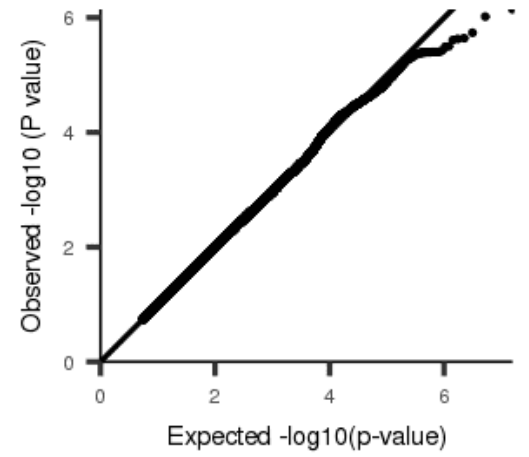
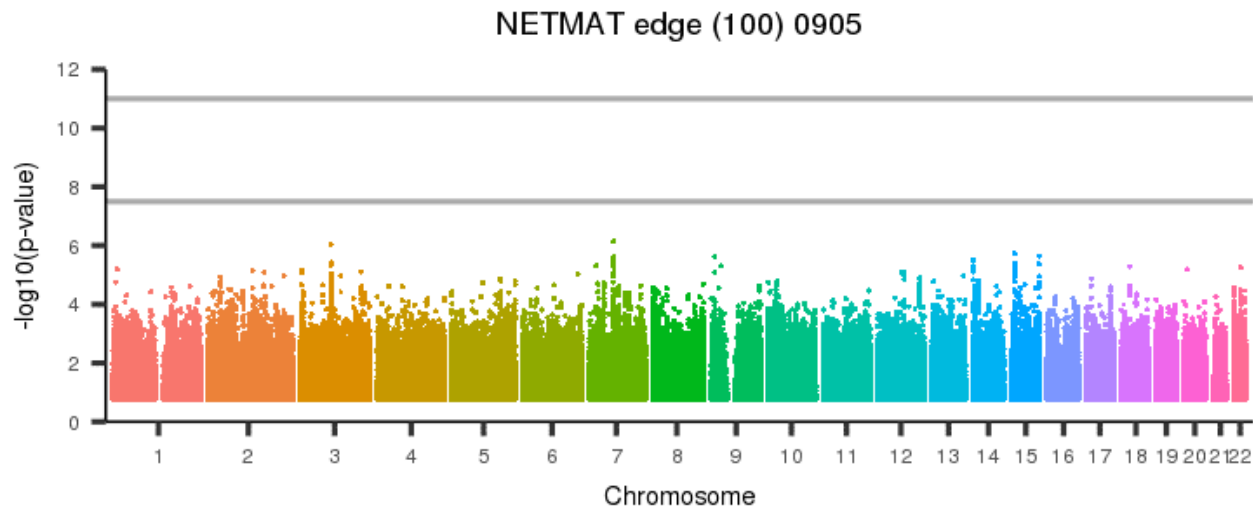
[back to list of plots](#)

Figure 2060: NETMAT edge (100) 0904



[back to list of plots](#)

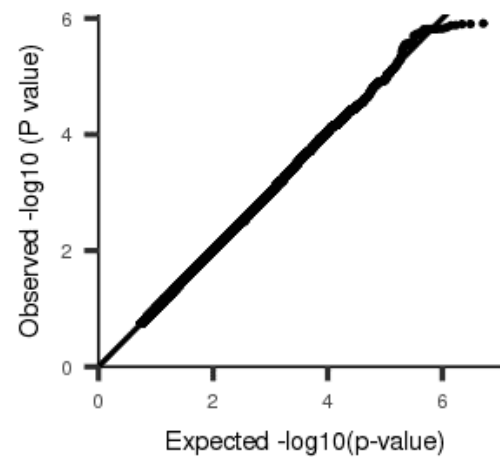
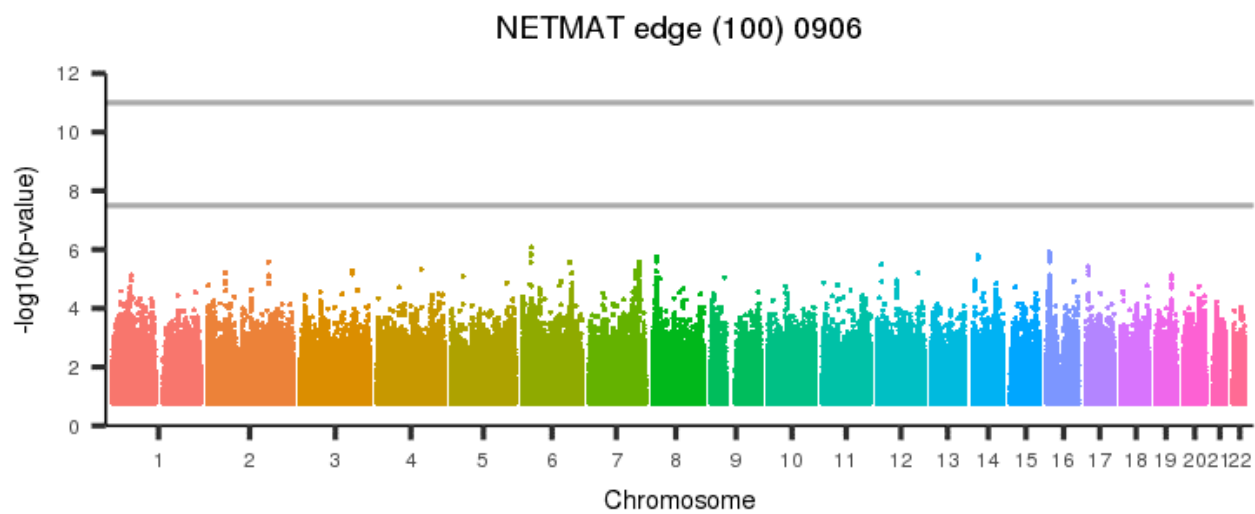
Figure 2061: NETMAT edge (100) 0905



[back to list of plots](#)

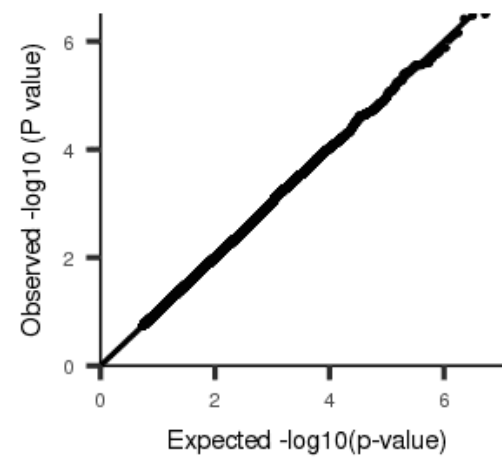
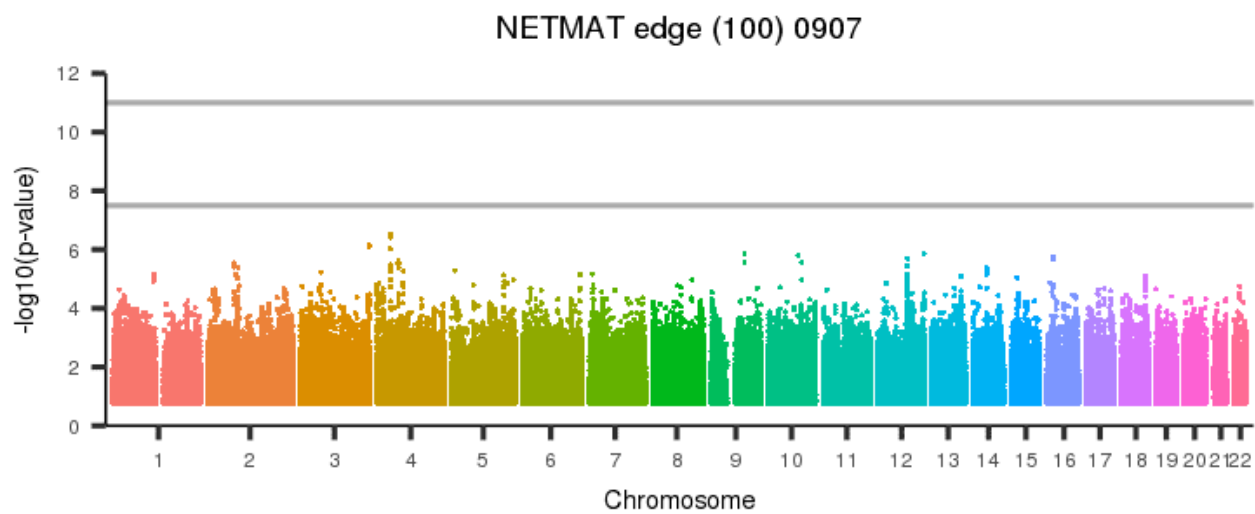


Figure 2062: NETMAT edge (100) 0906



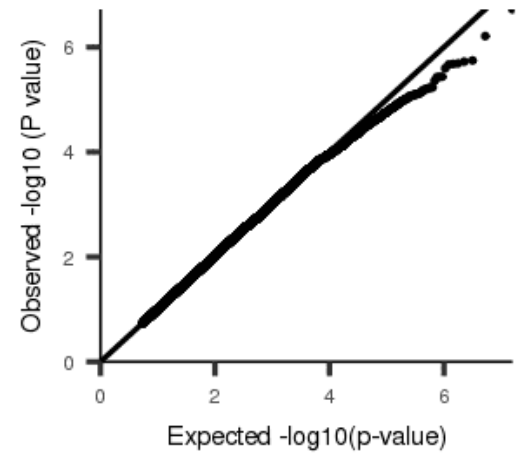
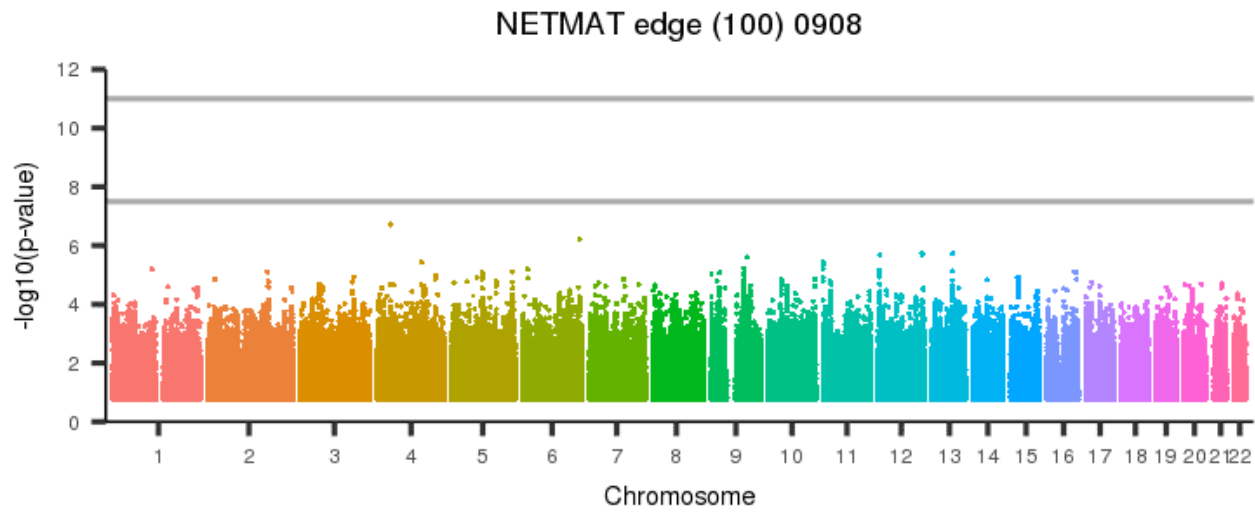
[back to list of plots](#)

Figure 2063: NETMAT edge (100) 0907



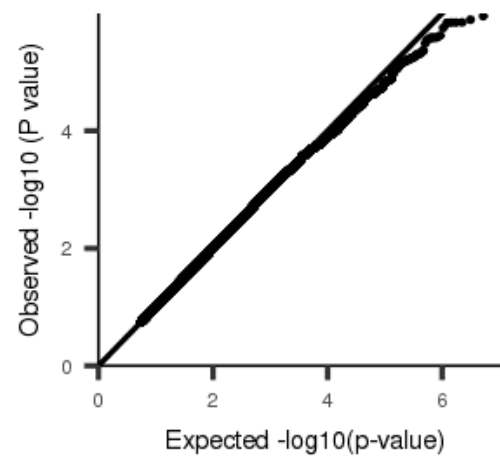
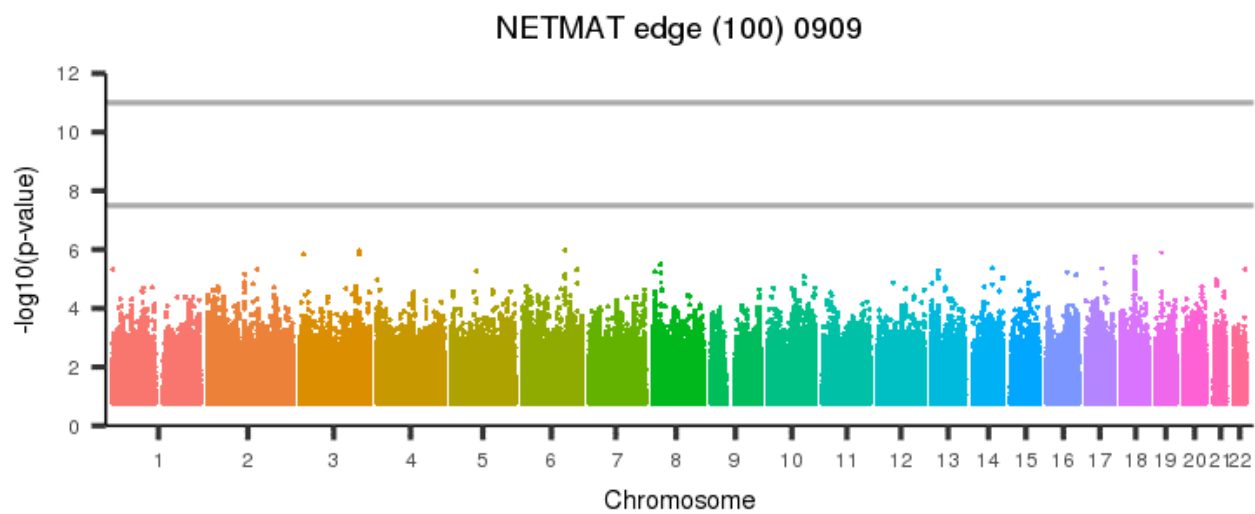
[back to list of plots](#)

Figure 2064: NETMAT edge (100) 0908



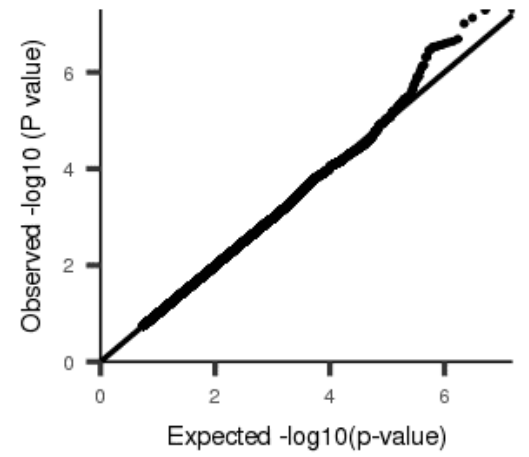
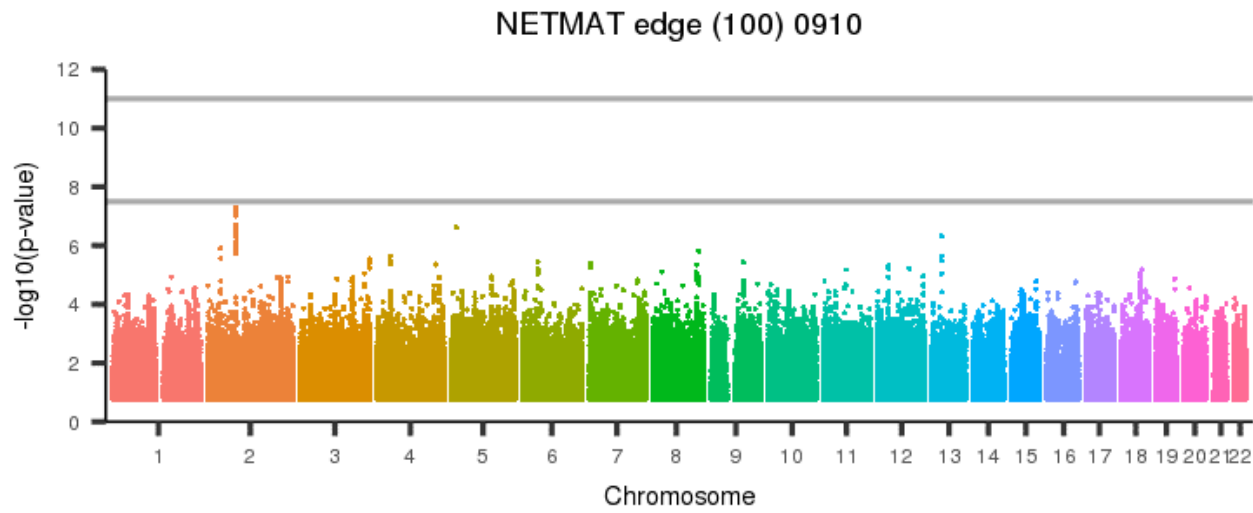
[back to list of plots](#)

Figure 2065: NETMAT edge (100) 0909



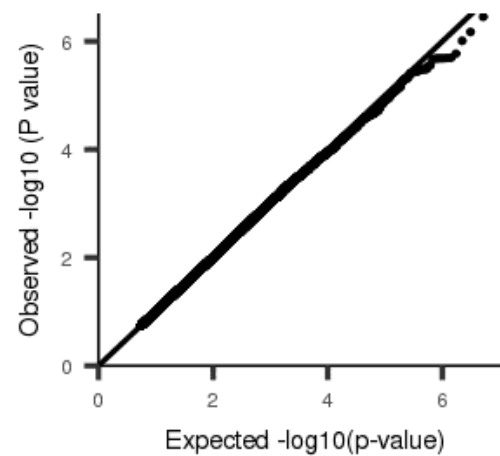
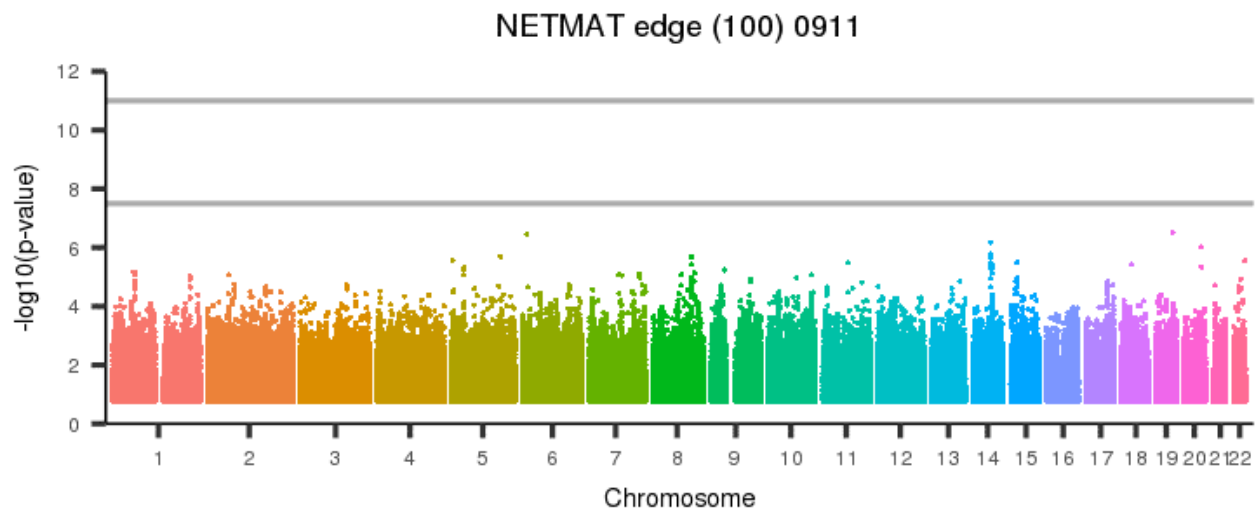
[back to list of plots](#)

Figure 2066: NETMAT edge (100) 0910



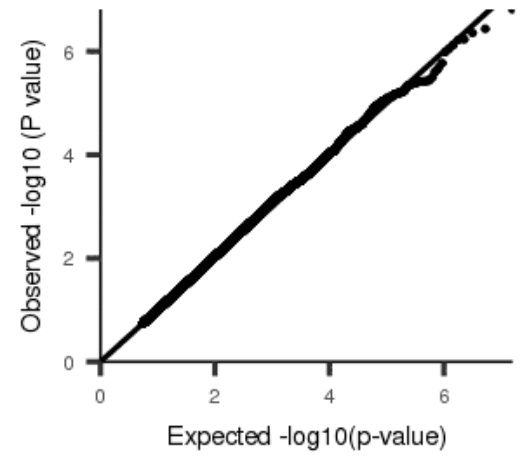
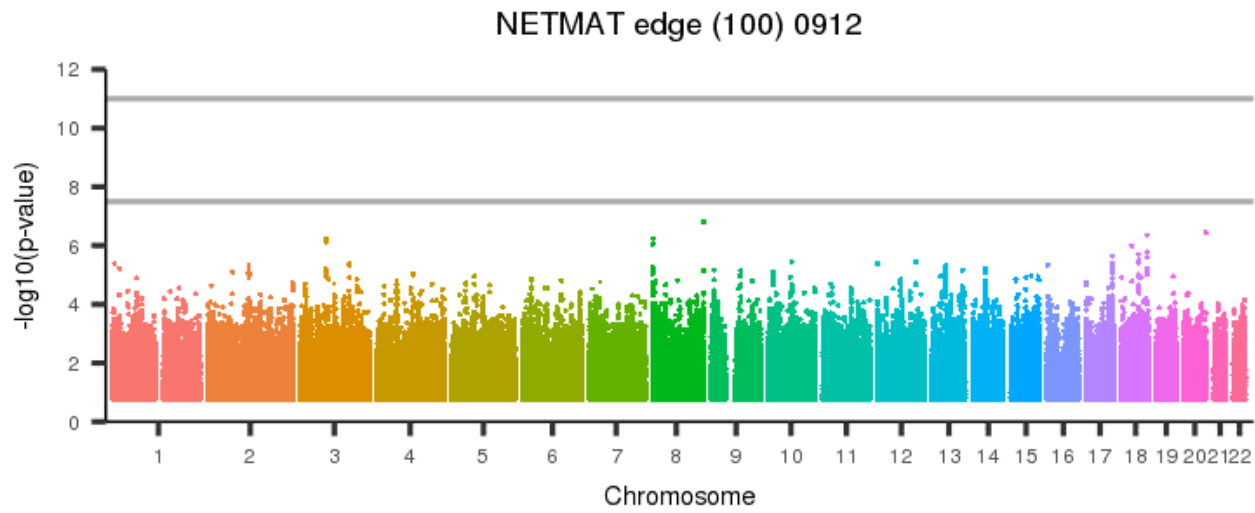
[back to list of plots](#)

Figure 2067: NETMAT edge (100) 0911



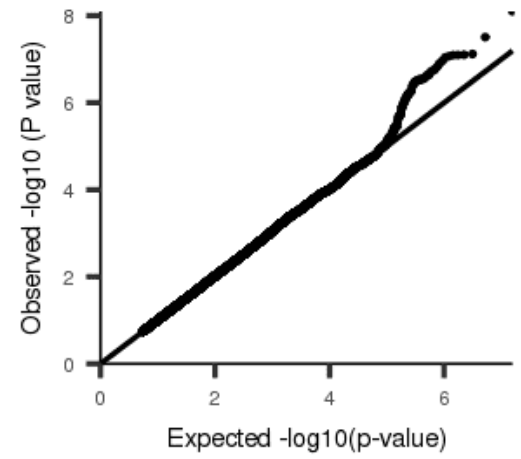
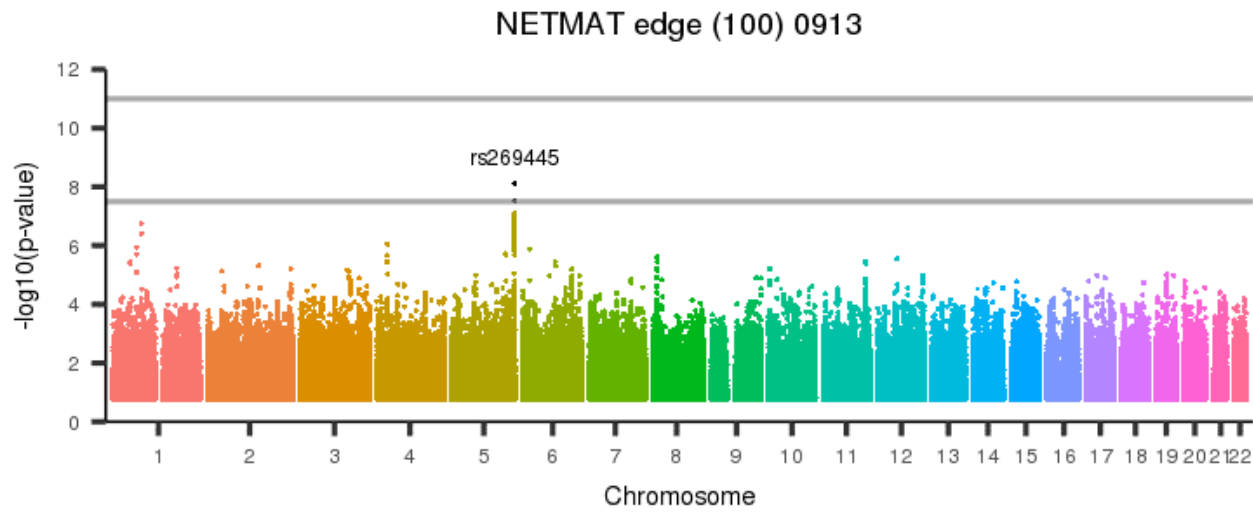
[back to list of plots](#)

Figure 2068: NETMAT edge (100) 0912



[back to list of plots](#)

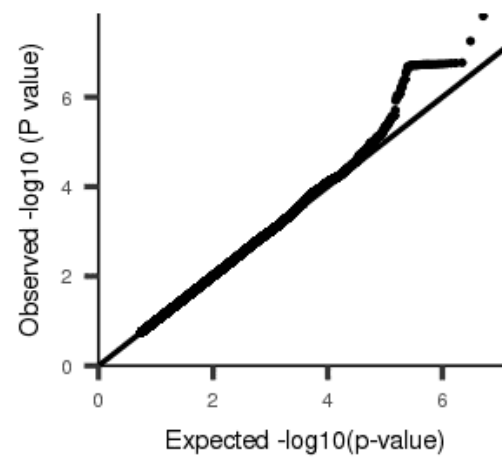
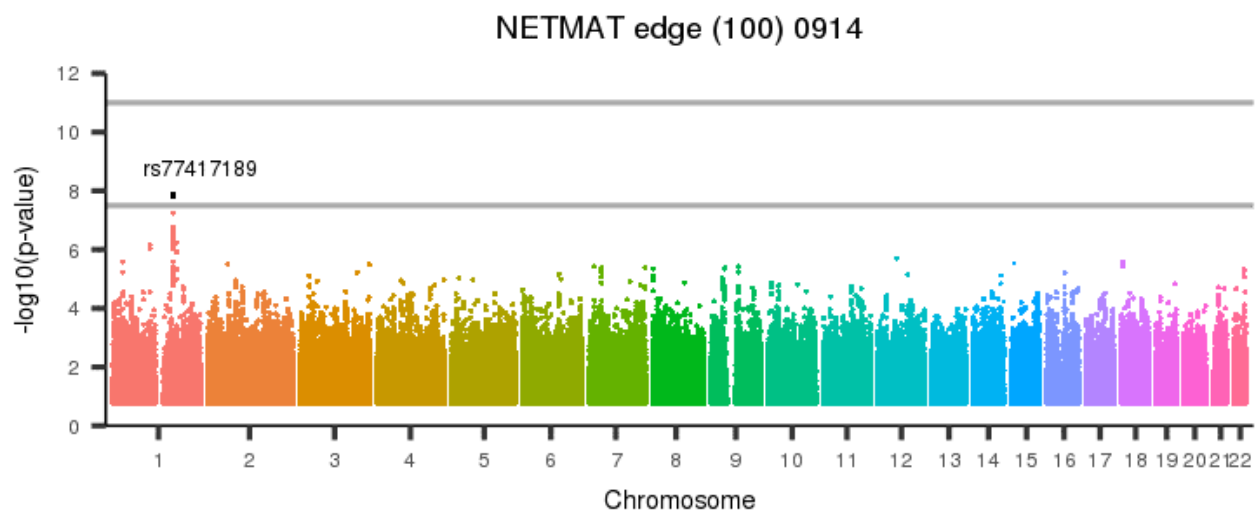
Figure 2069: NETMAT edge (100) 0913



[back to list of plots](#)

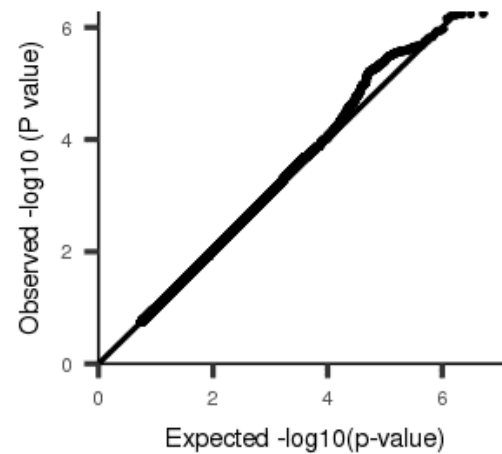
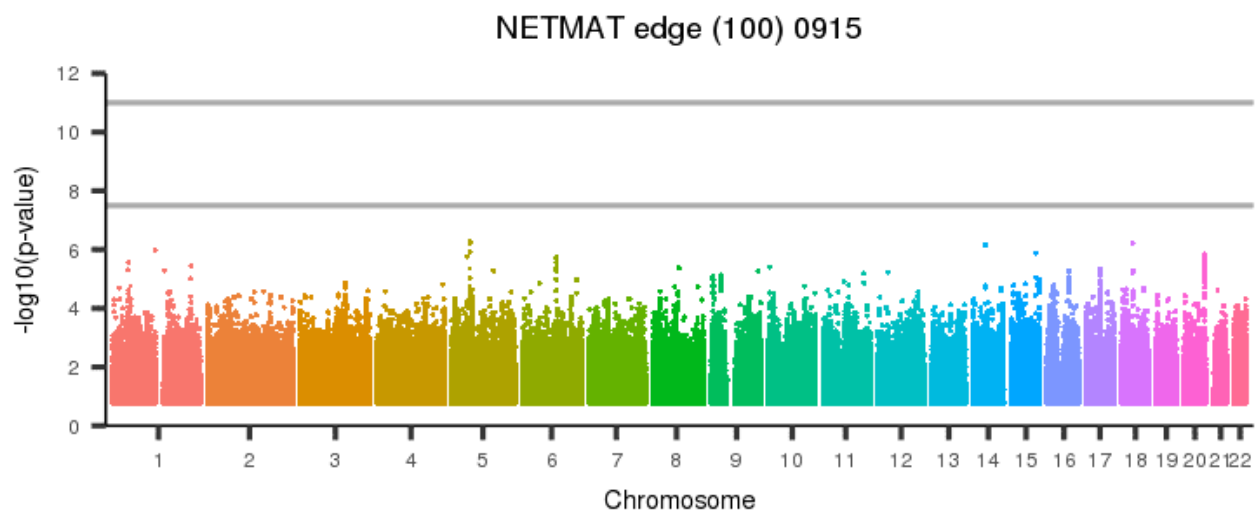


Figure 2070: NETMAT edge (100) 0914



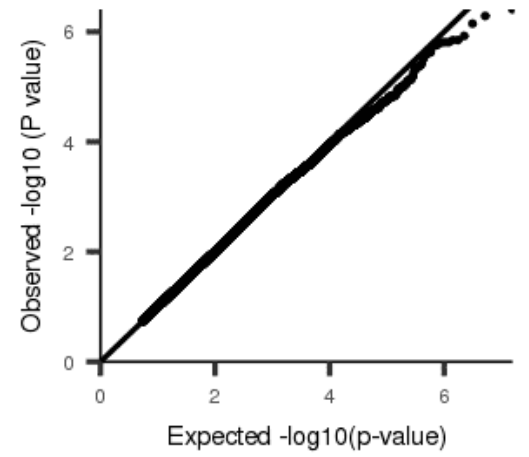
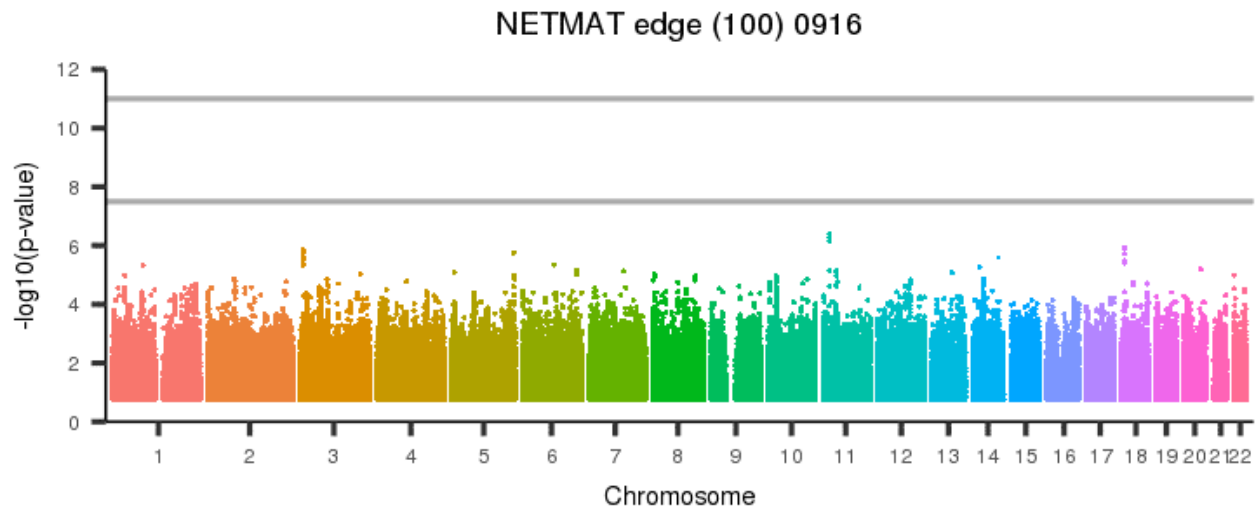
[back to list of plots](#)

Figure 2071: NETMAT edge (100) 0915



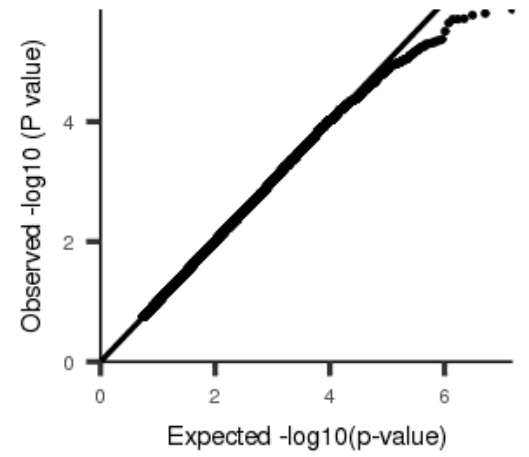
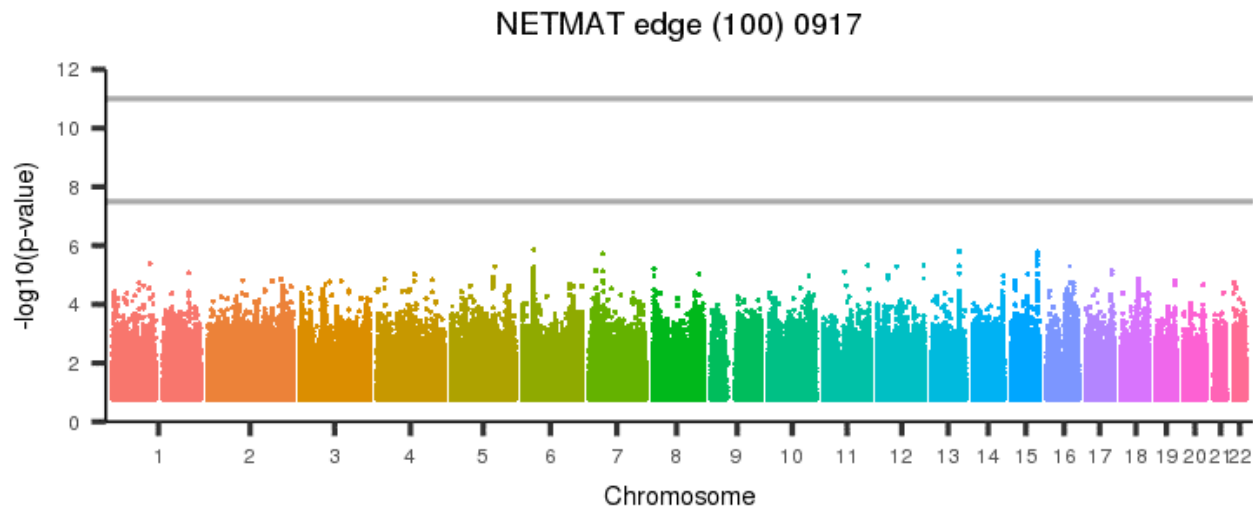
[back to list of plots](#)

Figure 2072: NETMAT edge (100) 0916



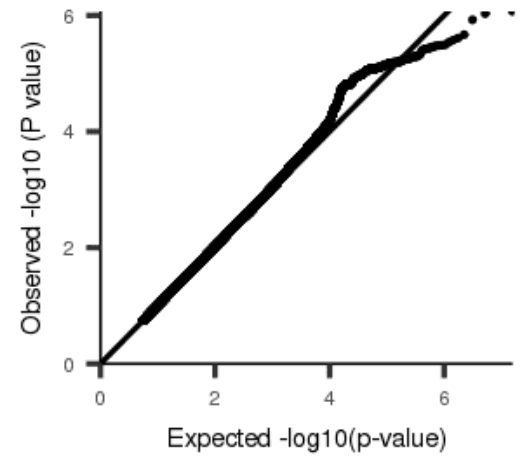
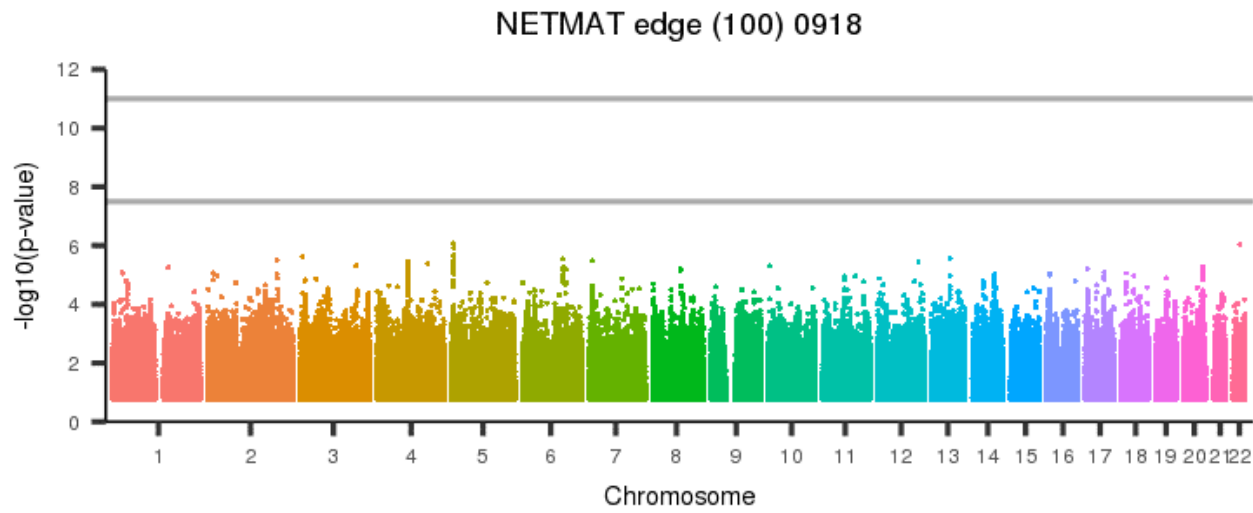
[back to list of plots](#)

Figure 2073: NETMAT edge (100) 0917



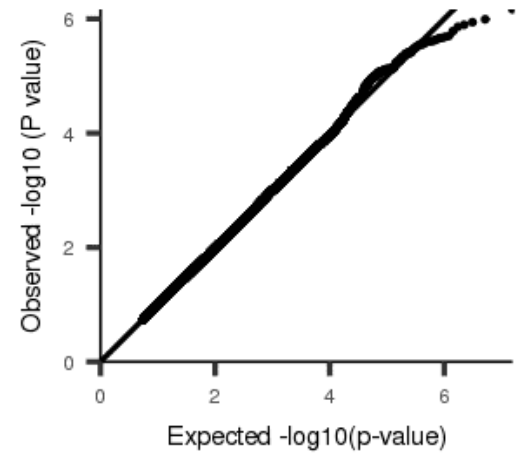
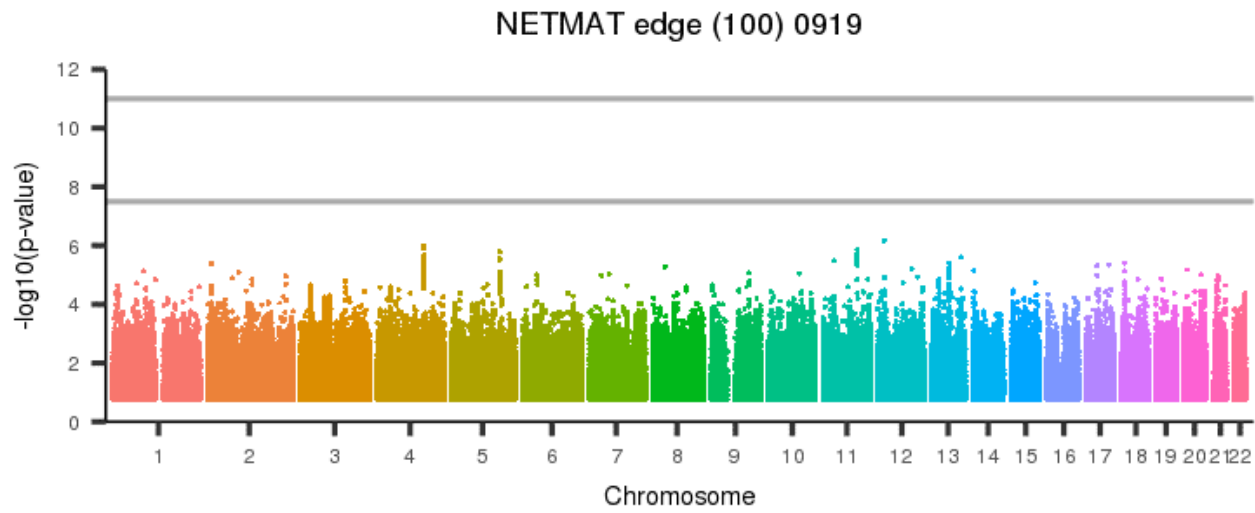
[back to list of plots](#)

Figure 2074: NETMAT edge (100) 0918



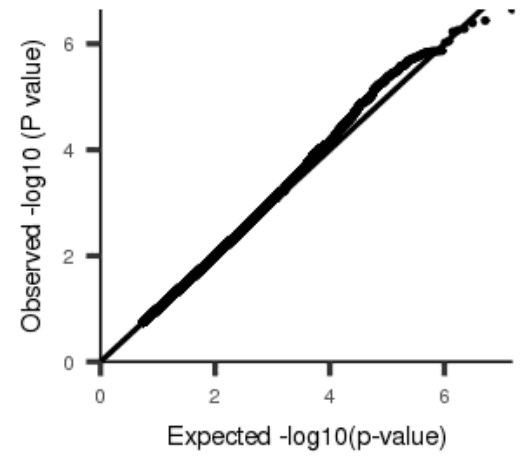
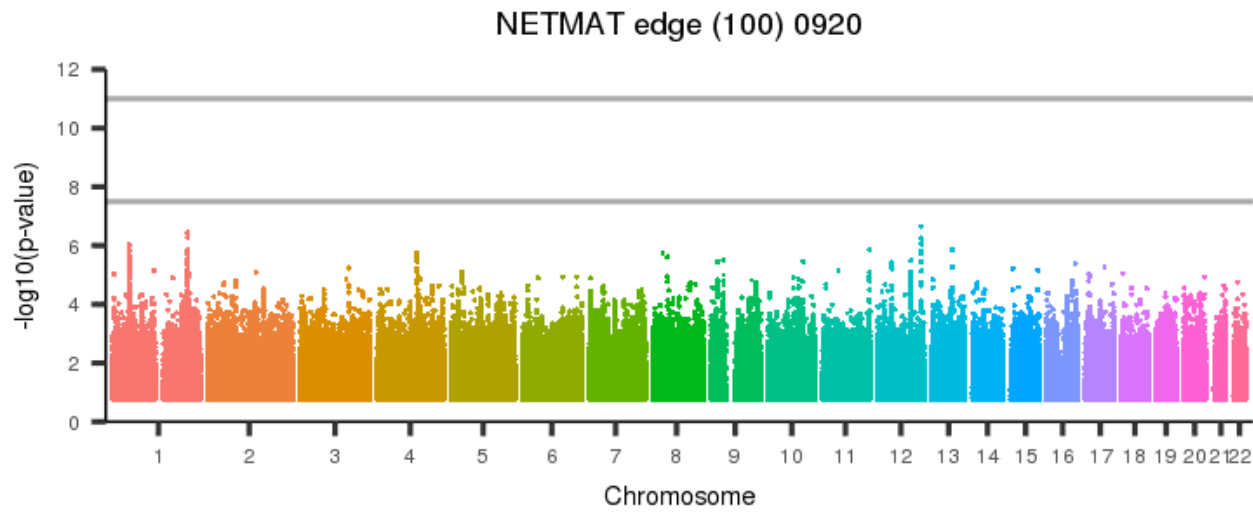
[back to list of plots](#)

Figure 2075: NETMAT edge (100) 0919



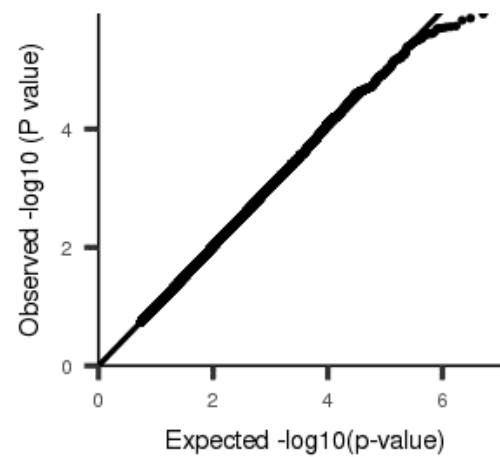
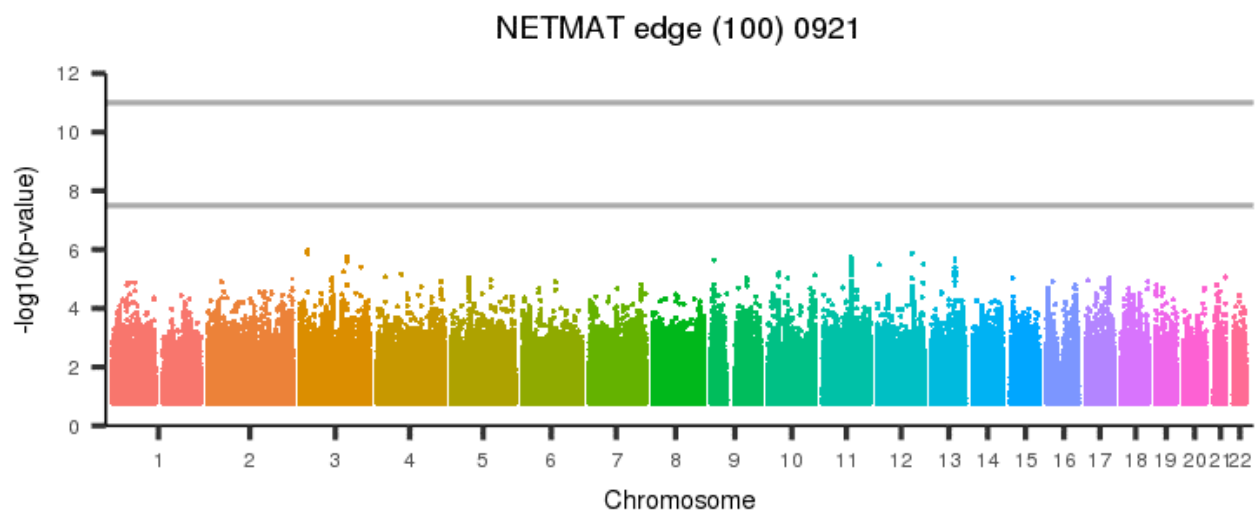
[back to list of plots](#)

Figure 2076: NETMAT edge (100) 0920



[back to list of plots](#)

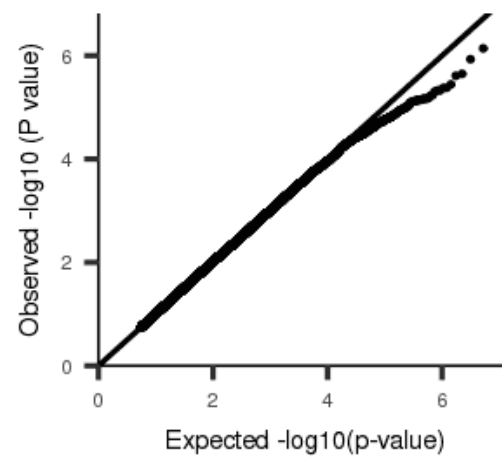
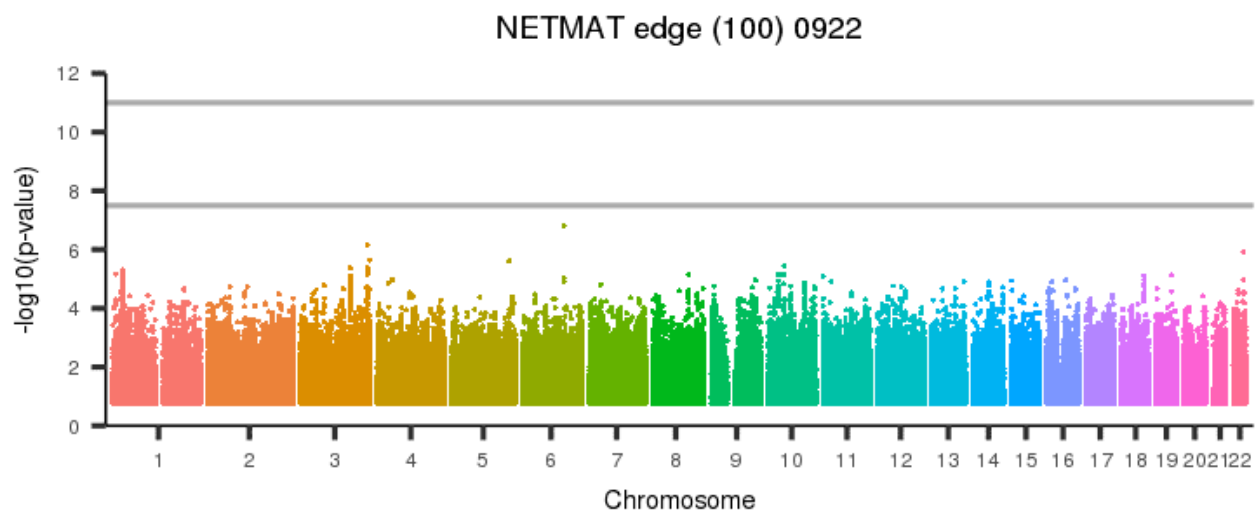
Figure 2077: NETMAT edge (100) 0921



[back to list of plots](#)

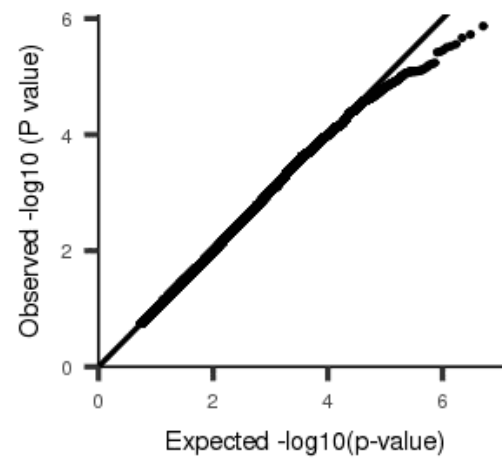
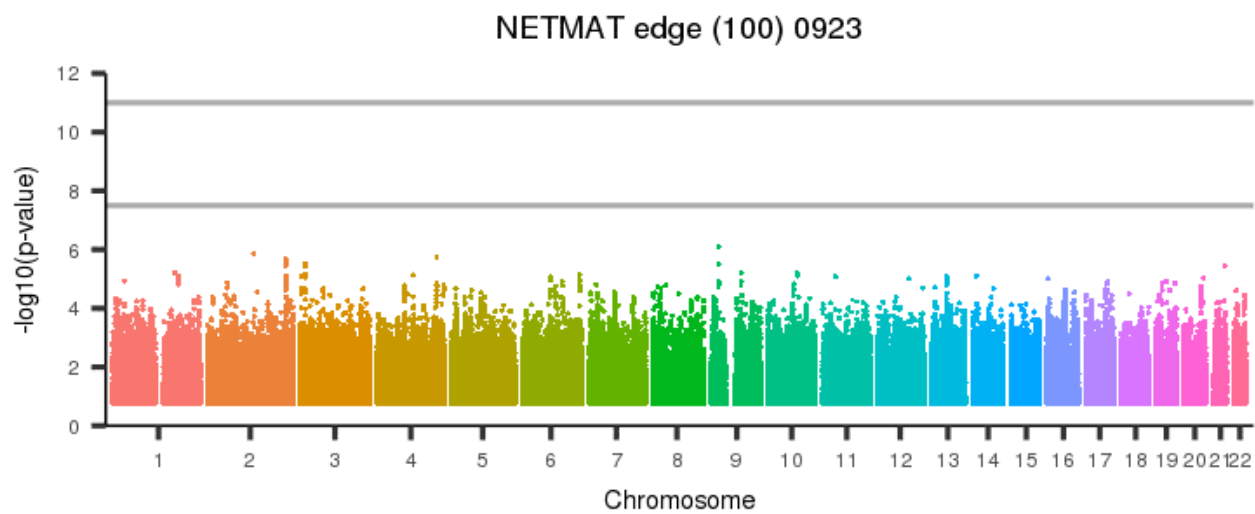


Figure 2078: NETMAT edge (100) 0922



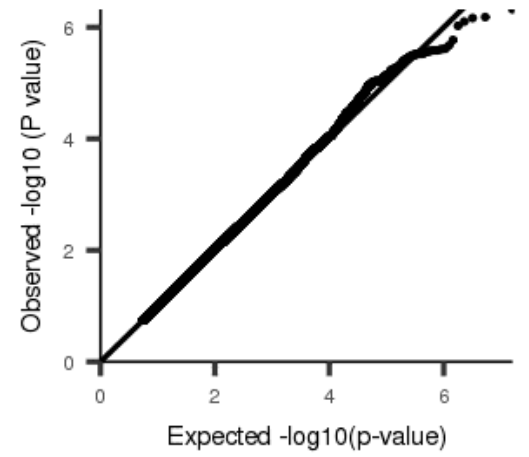
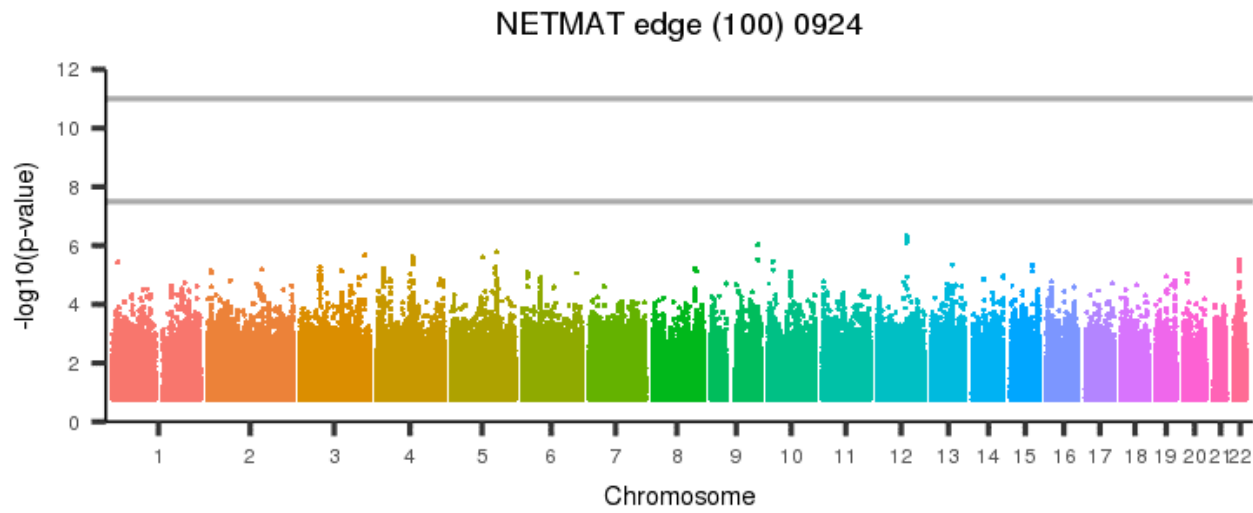
[back to list of plots](#)

Figure 2079: NETMAT edge (100) 0923



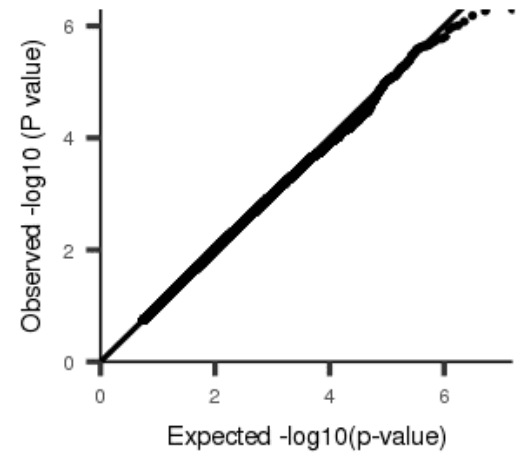
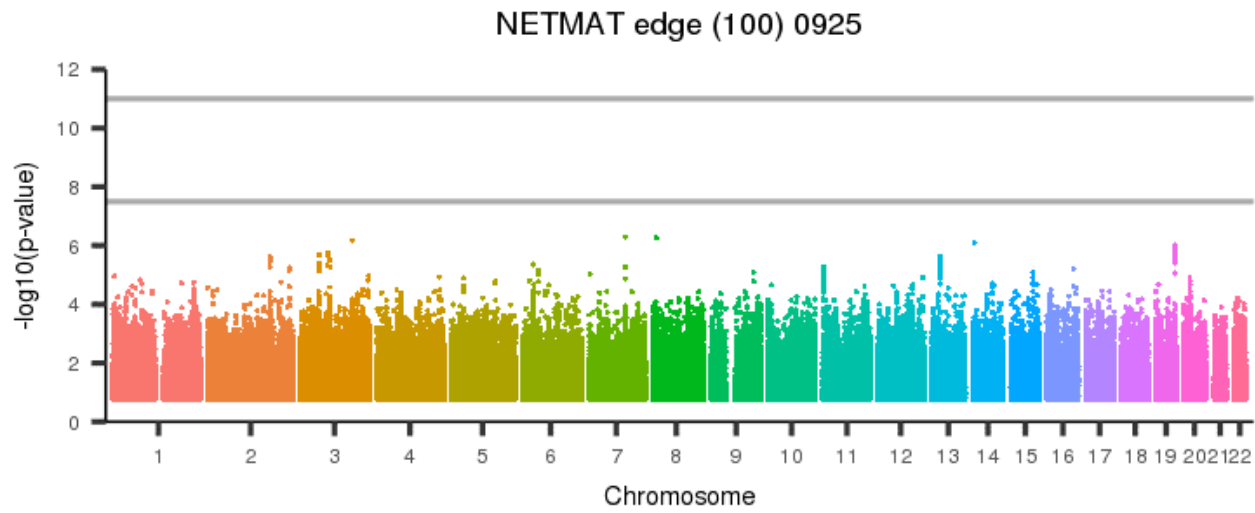
[back to list of plots](#)

Figure 2080: NETMAT edge (100) 0924



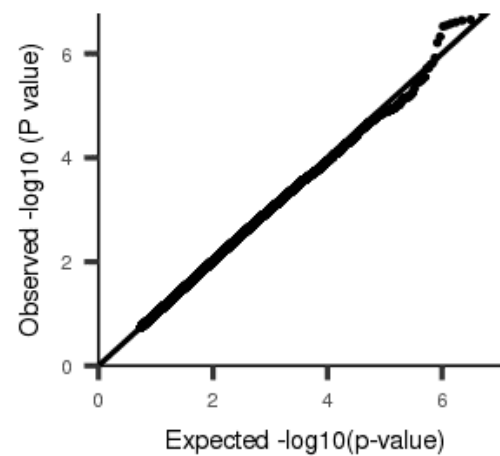
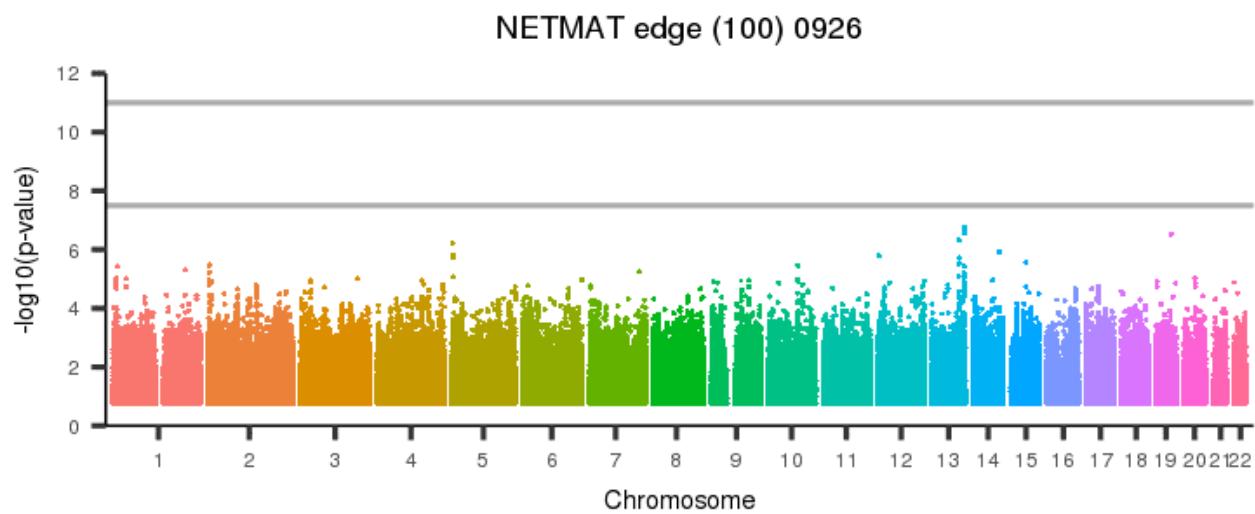
[back to list of plots](#)

Figure 2081: NETMAT edge (100) 0925



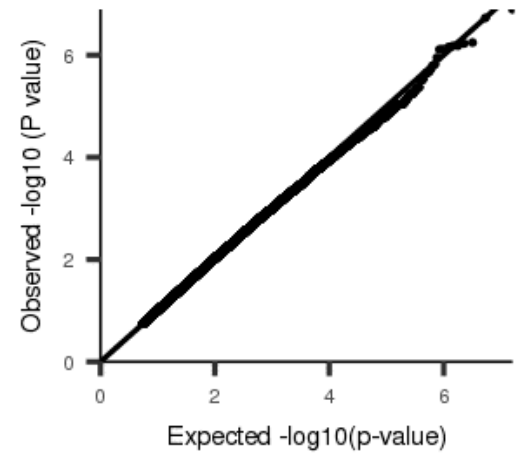
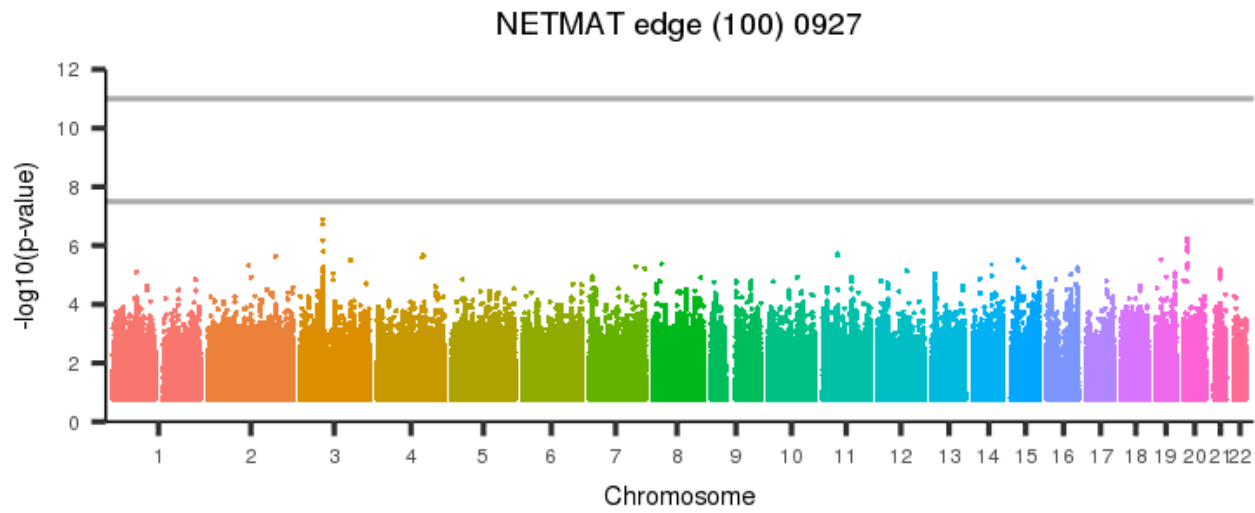
[back to list of plots](#)

Figure 2082: NETMAT edge (100) 0926



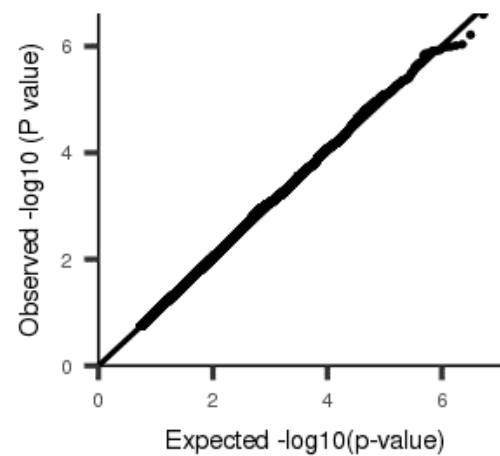
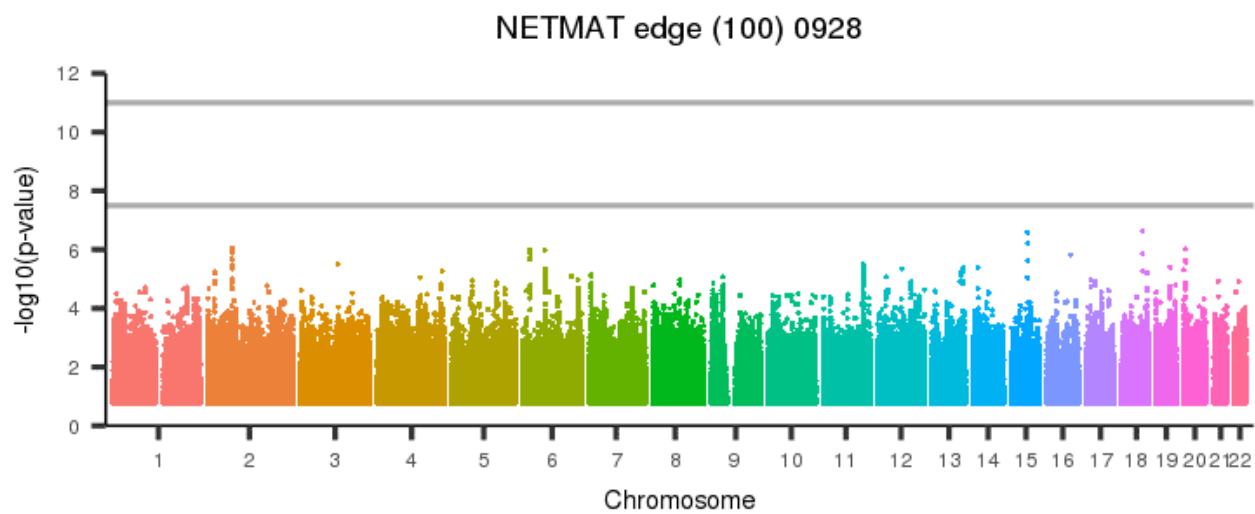
[back to list of plots](#)

Figure 2083: NETMAT edge (100) 0927



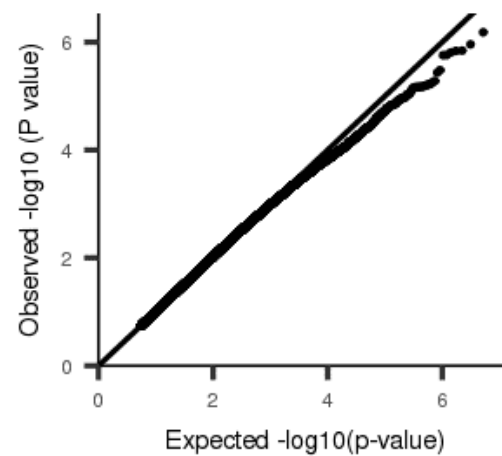
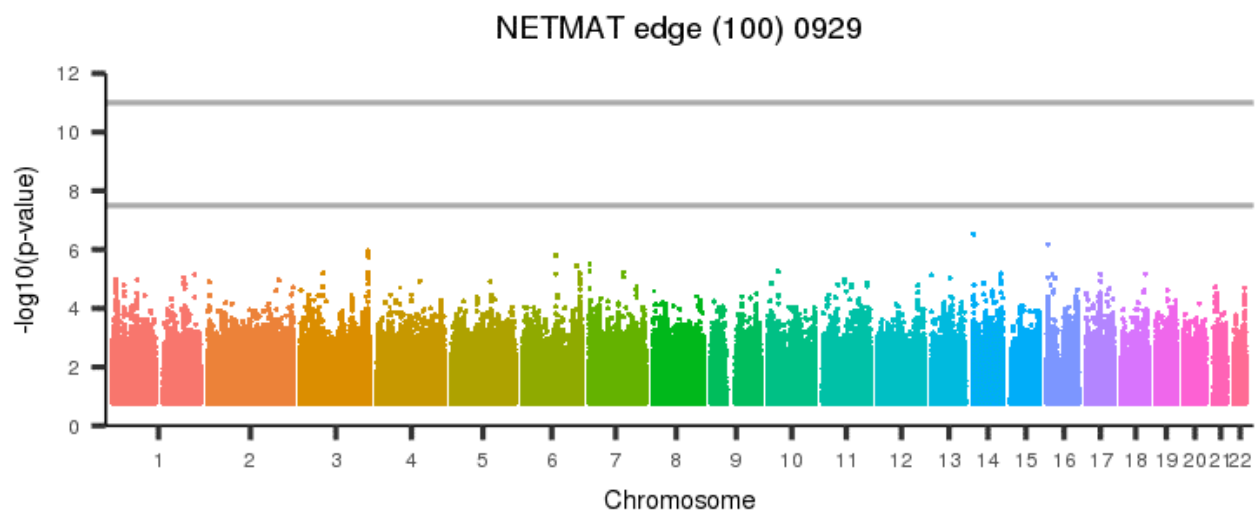
[back to list of plots](#)

Figure 2084: NETMAT edge (100) 0928



[back to list of plots](#)

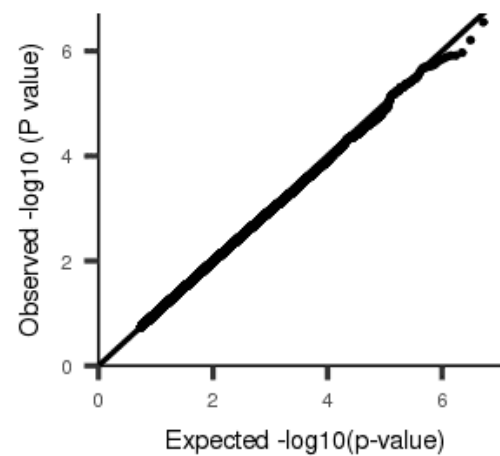
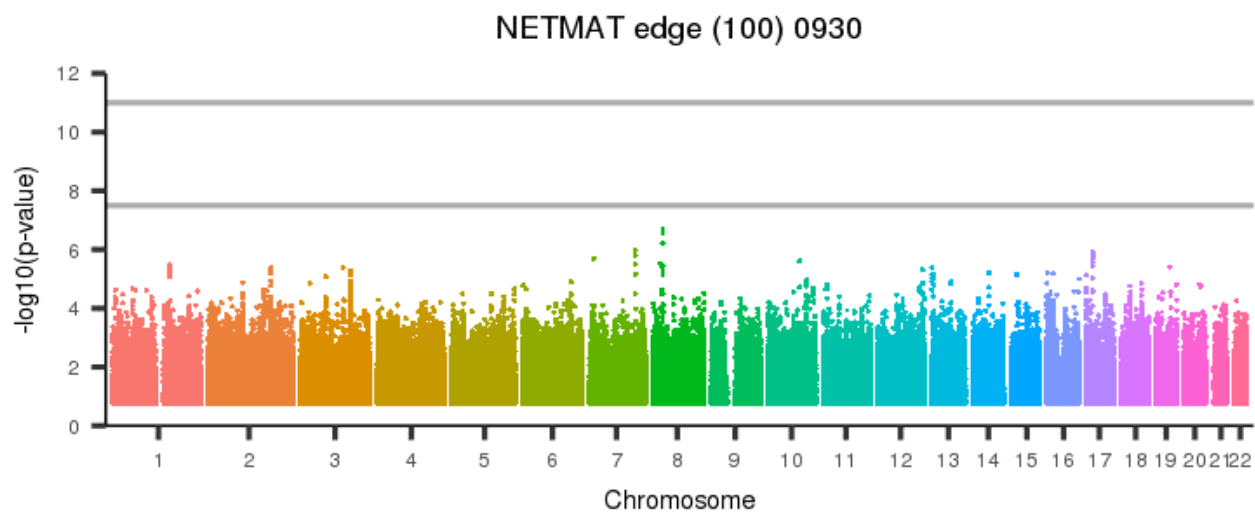
Figure 2085: NETMAT edge (100) 0929



[back to list of plots](#)

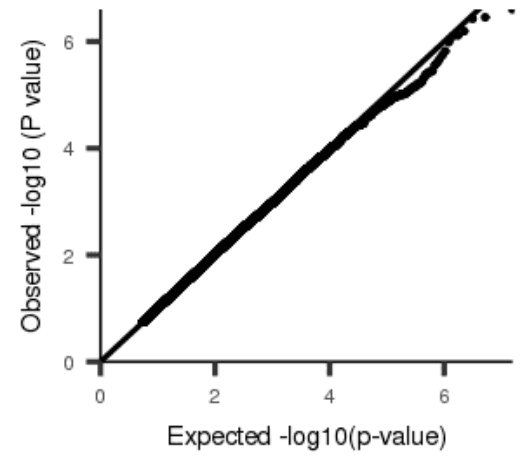
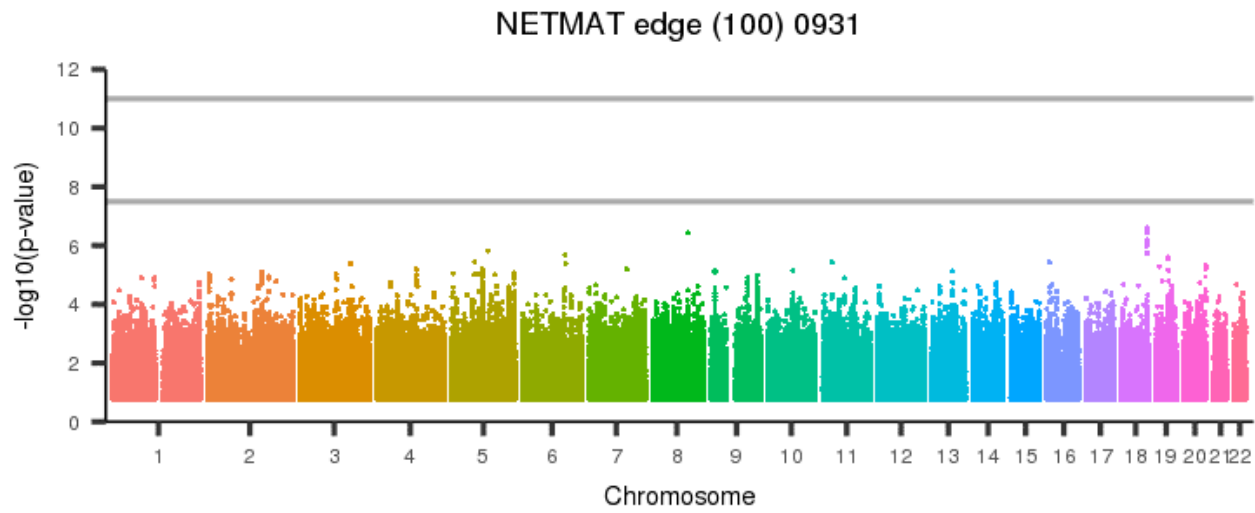


Figure 2086: NETMAT edge (100) 0930



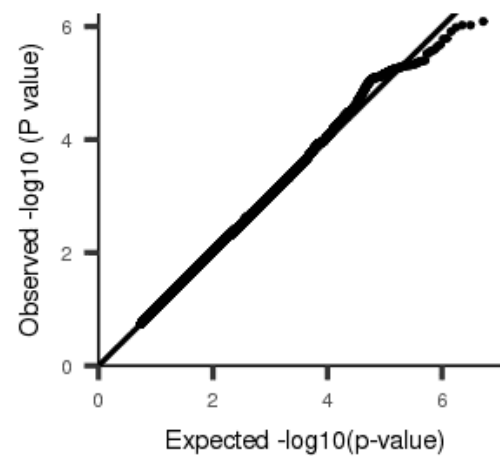
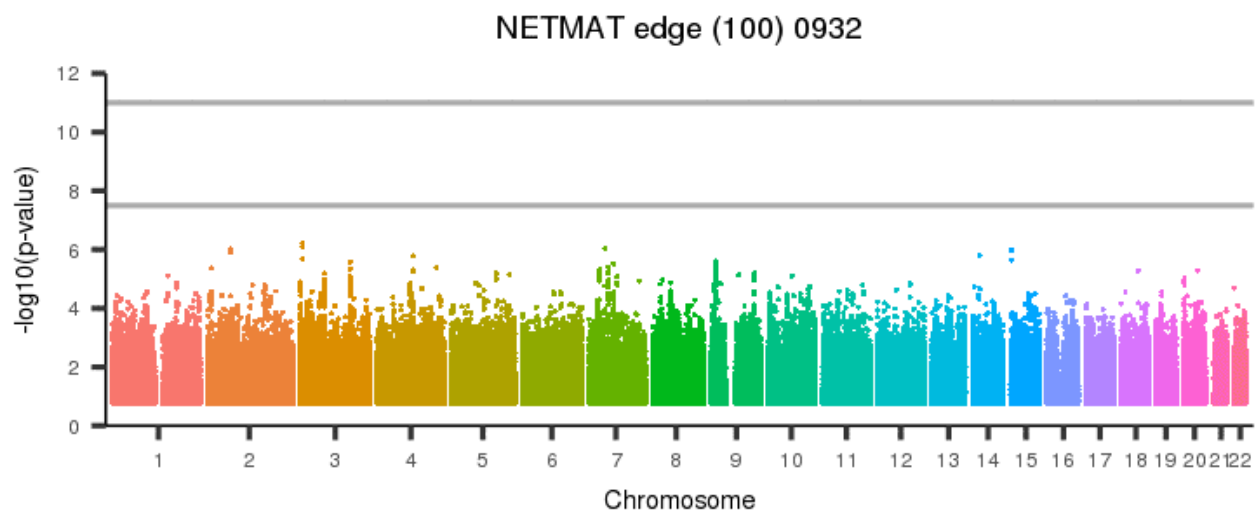
[back to list of plots](#)

Figure 2087: NETMAT edge (100) 0931



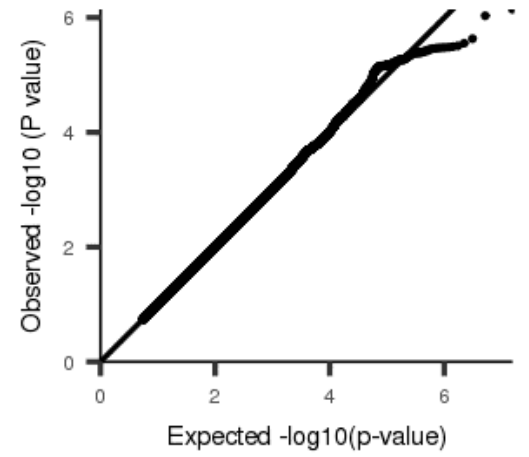
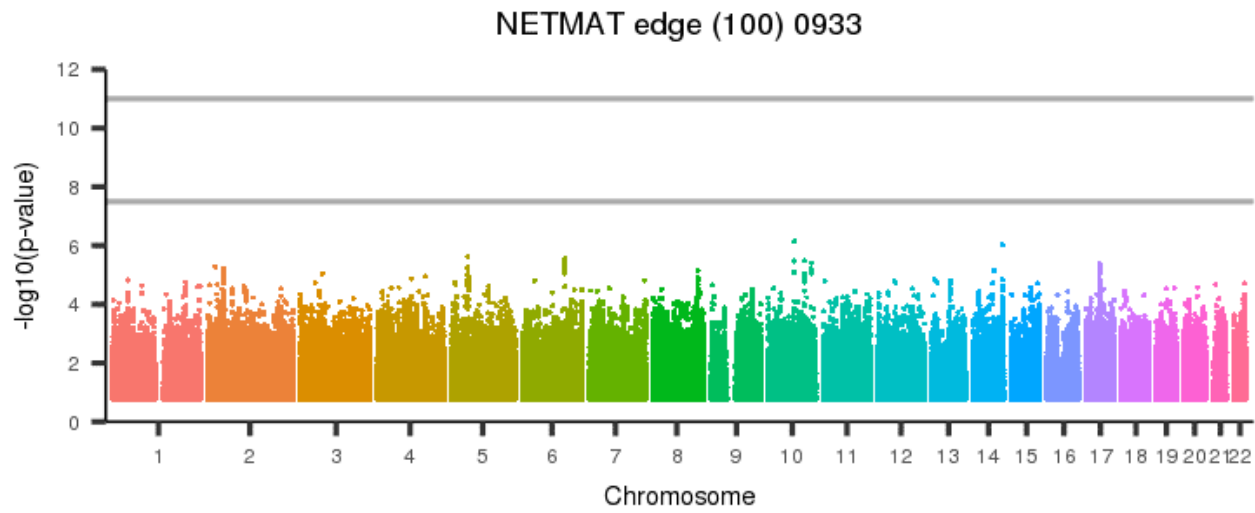
[back to list of plots](#)

Figure 2088: NETMAT edge (100) 0932



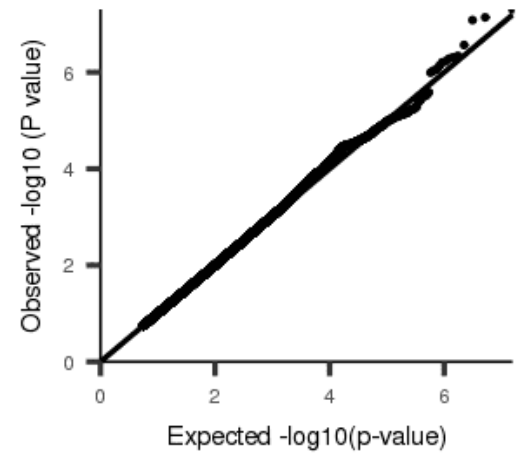
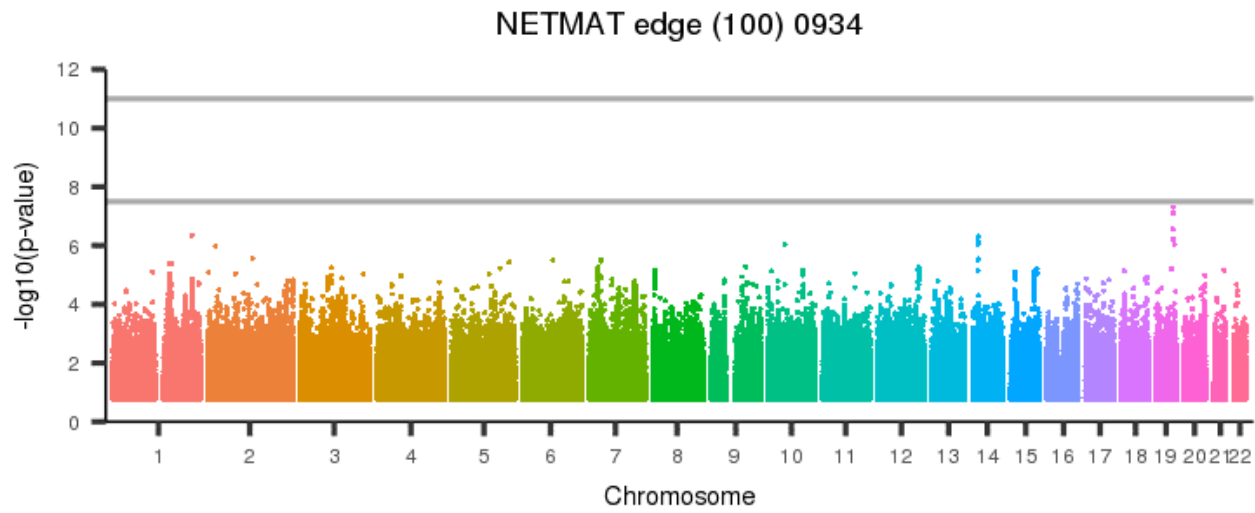
[back to list of plots](#)

Figure 2089: NETMAT edge (100) 0933



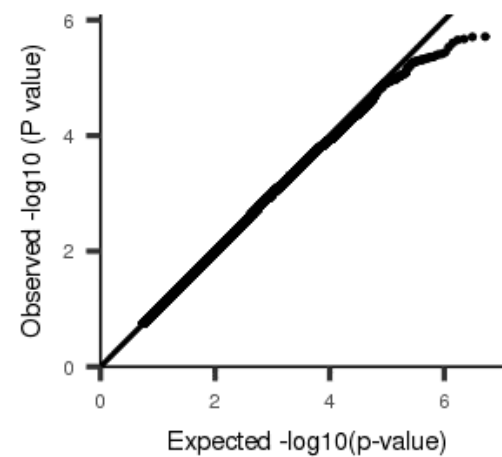
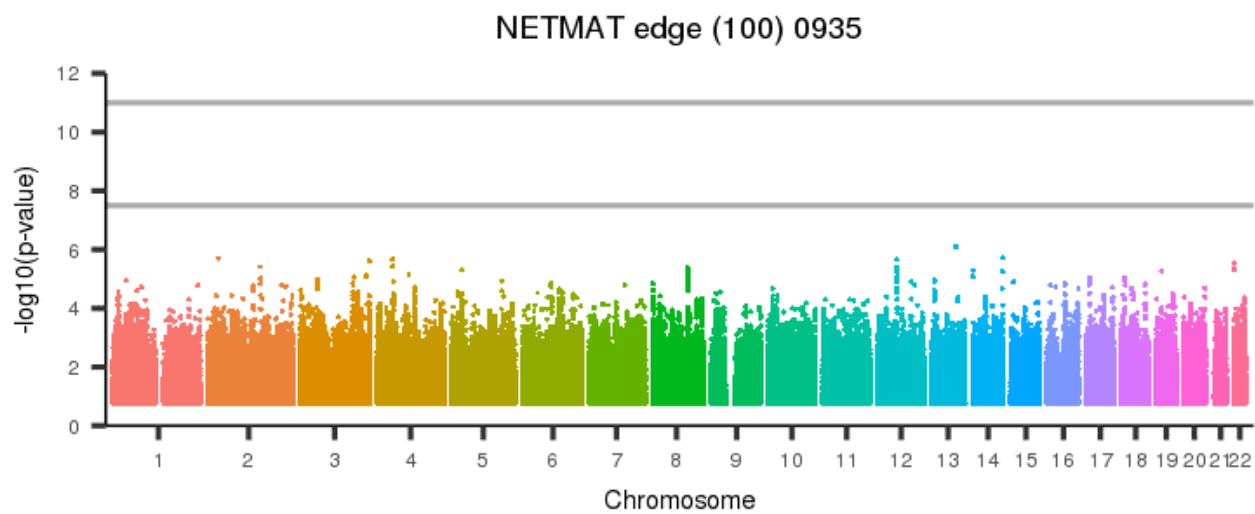
[back to list of plots](#)

Figure 2090: NETMAT edge (100) 0934



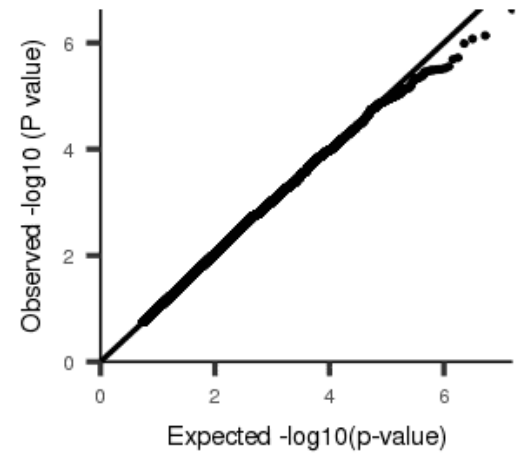
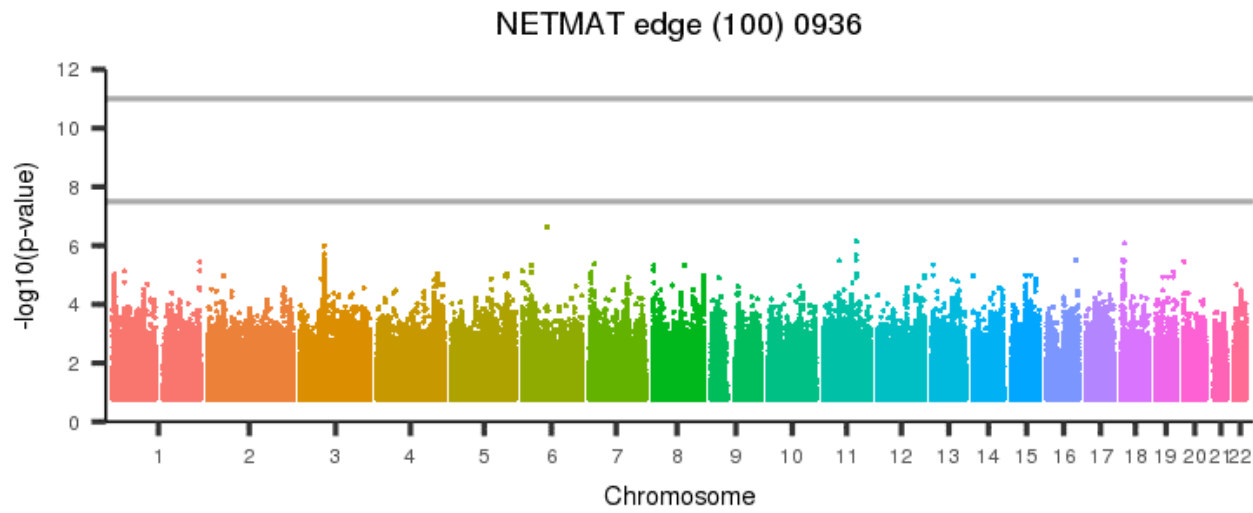
[back to list of plots](#)

Figure 2091: NETMAT edge (100) 0935



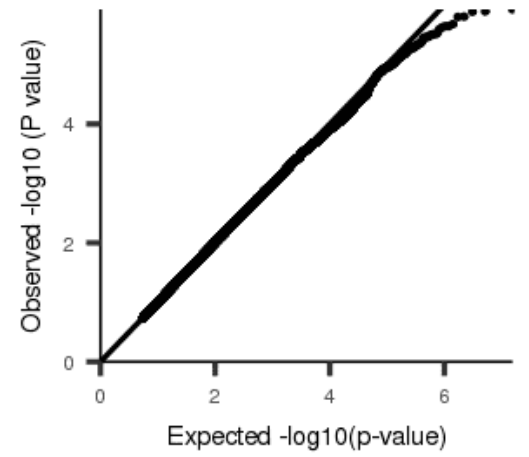
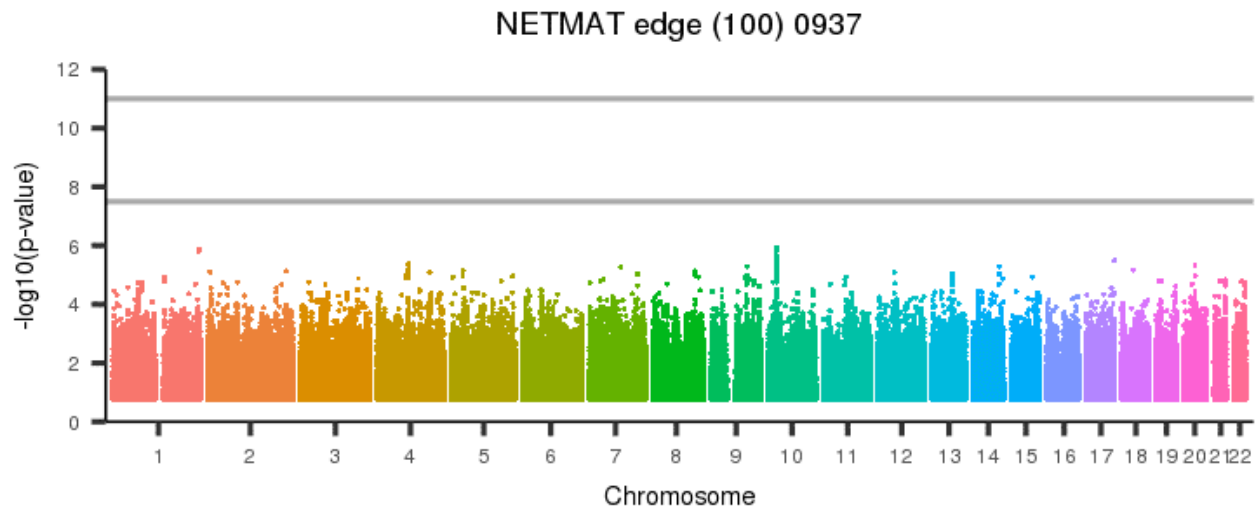
[back to list of plots](#)

Figure 2092: NETMAT edge (100) 0936



[back to list of plots](#)

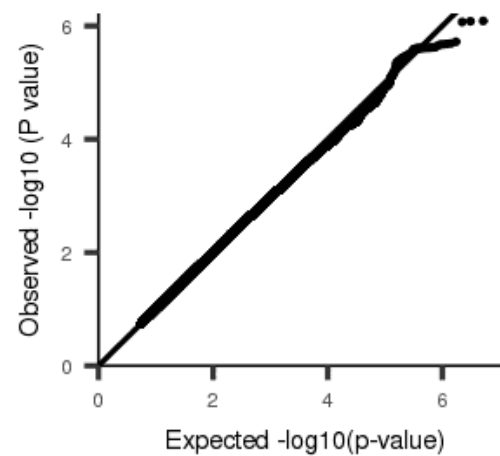
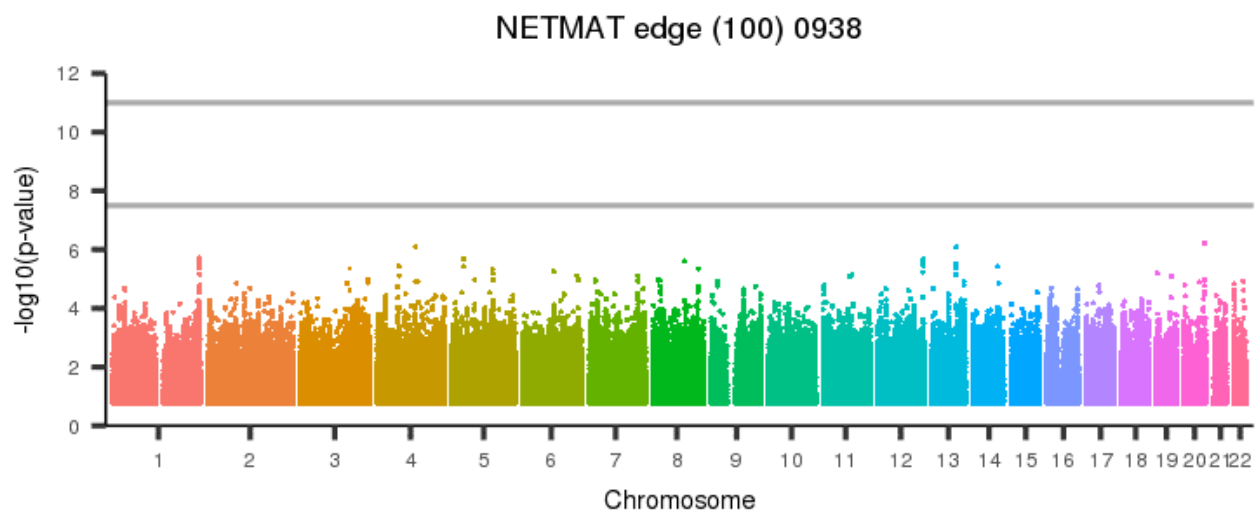
Figure 2093: NETMAT edge (100) 0937



[back to list of plots](#)

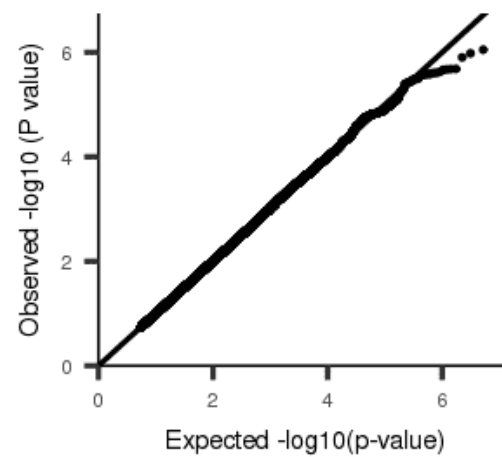
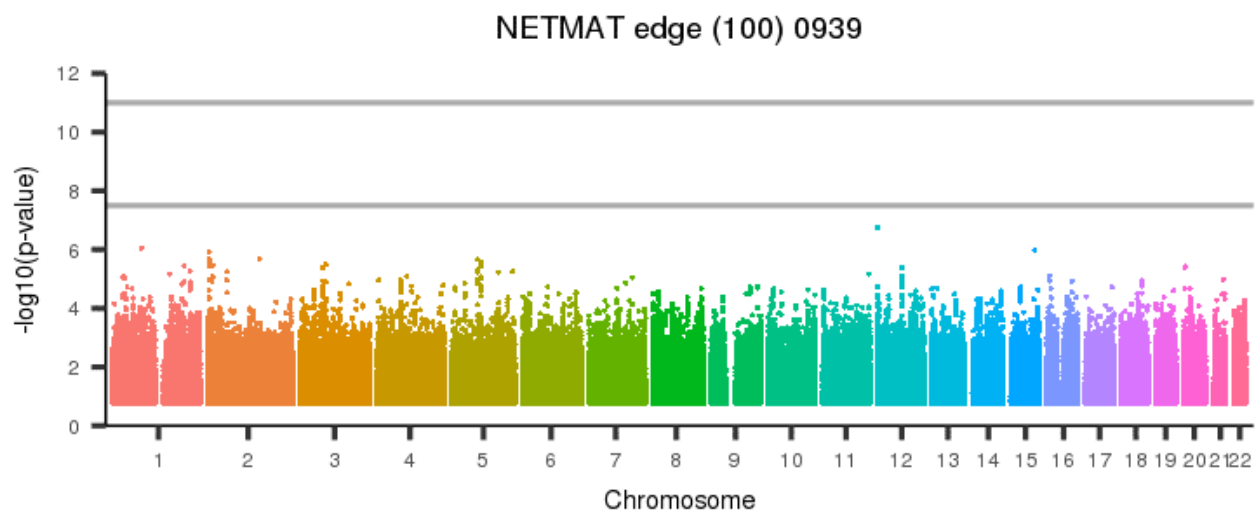


Figure 2094: NETMAT edge (100) 0938



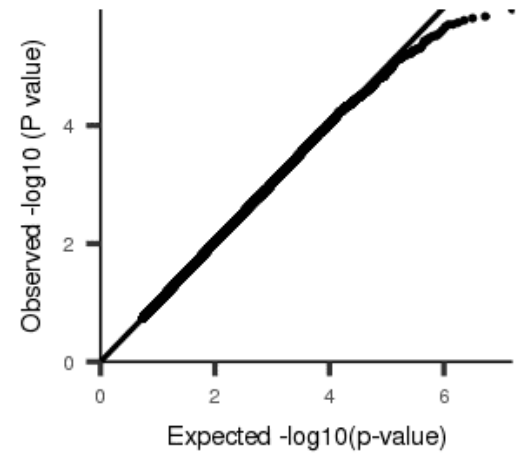
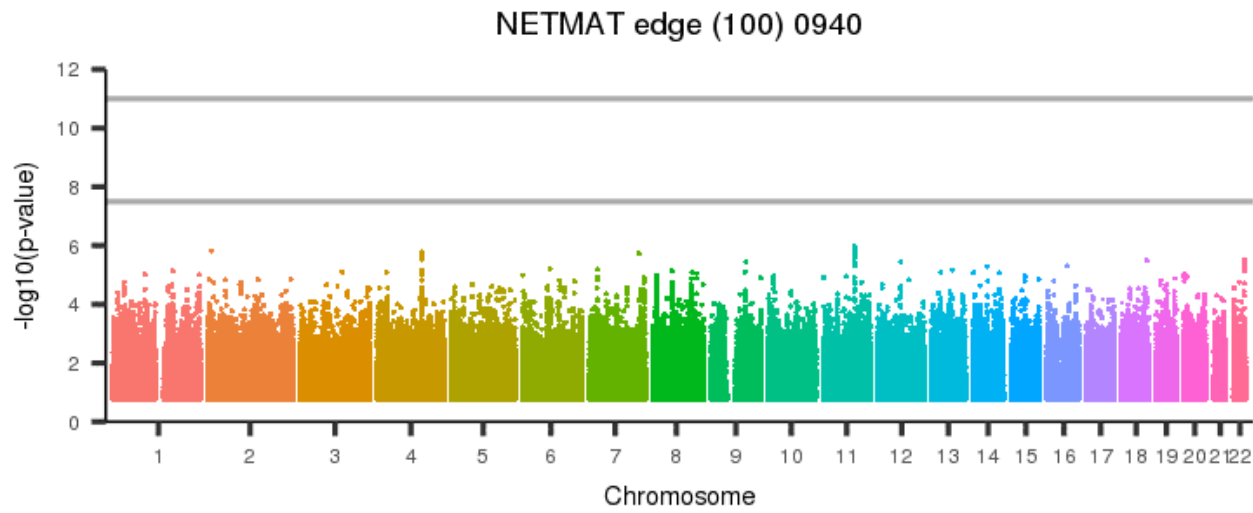
[back to list of plots](#)

Figure 2095: NETMAT edge (100) 0939



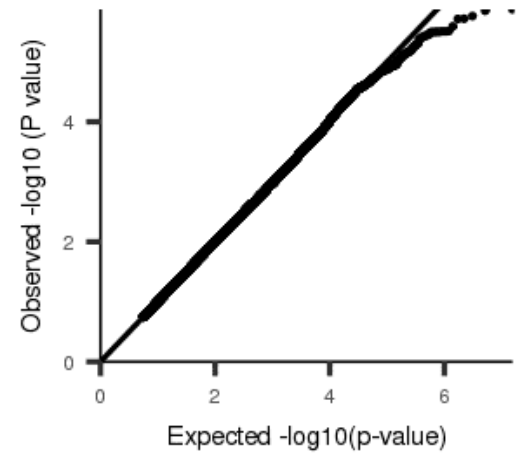
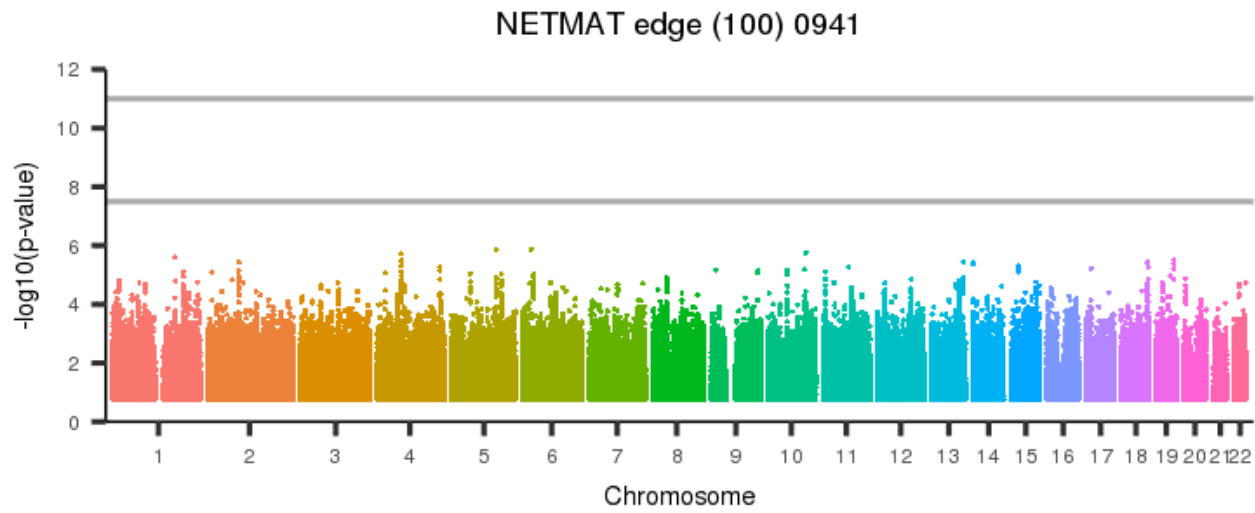
[back to list of plots](#)

Figure 2096: NETMAT edge (100) 0940



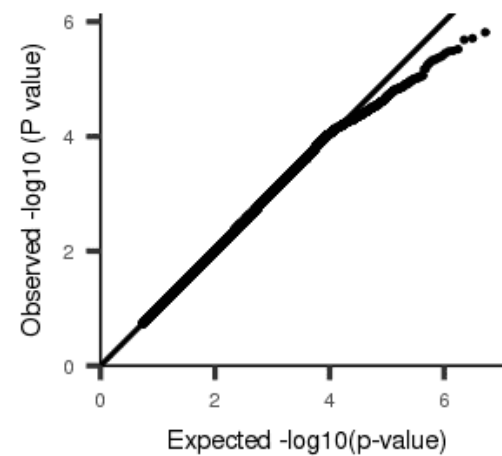
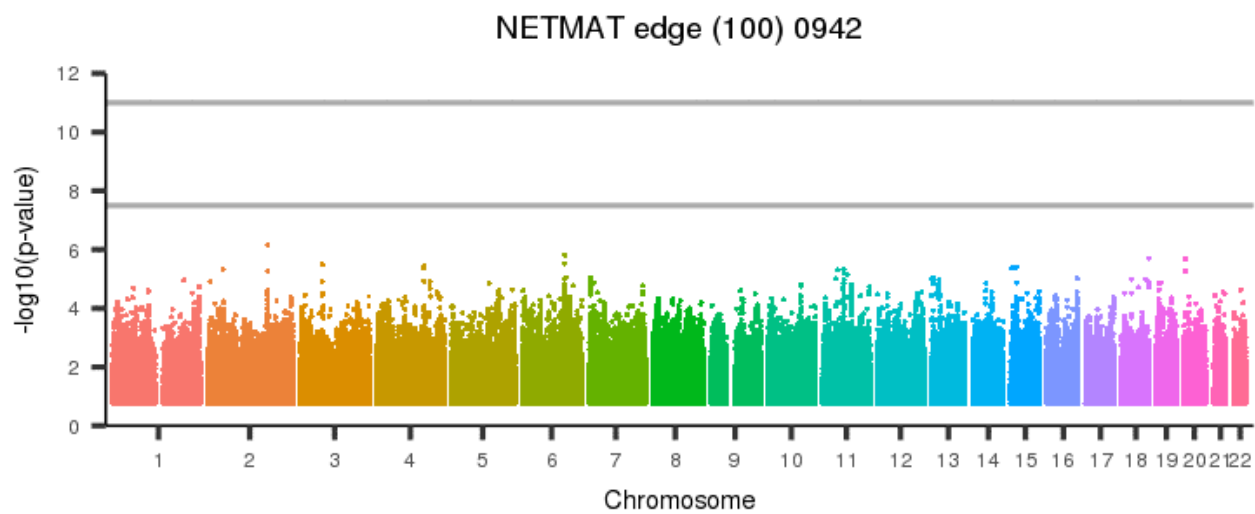
[back to list of plots](#)

Figure 2097: NETMAT edge (100) 0941



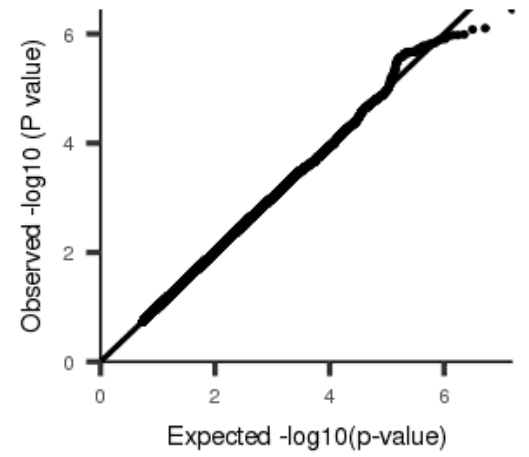
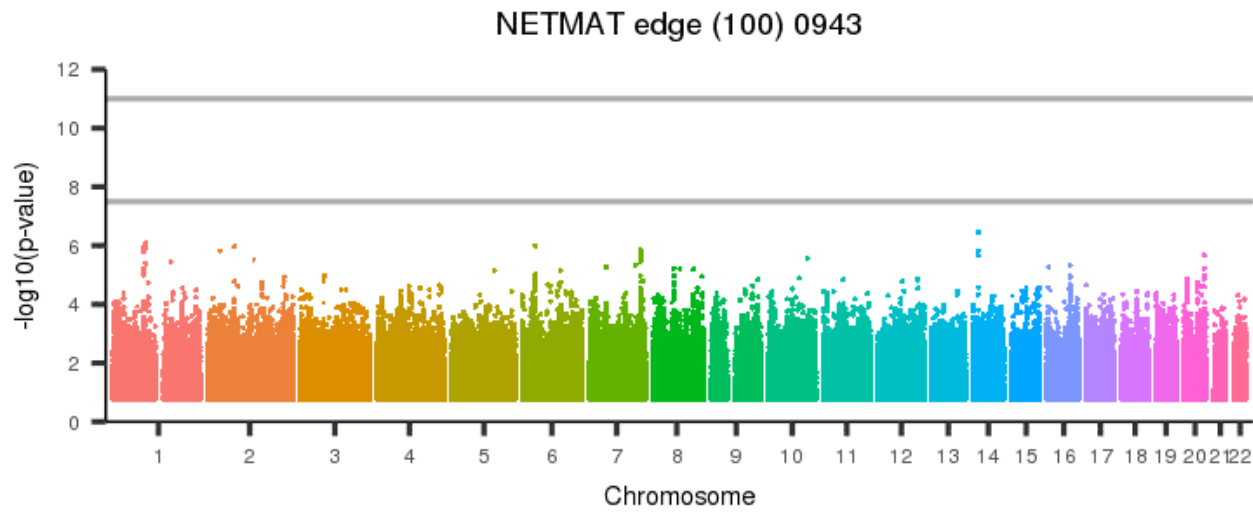
[back to list of plots](#)

Figure 2098: NETMAT edge (100) 0942



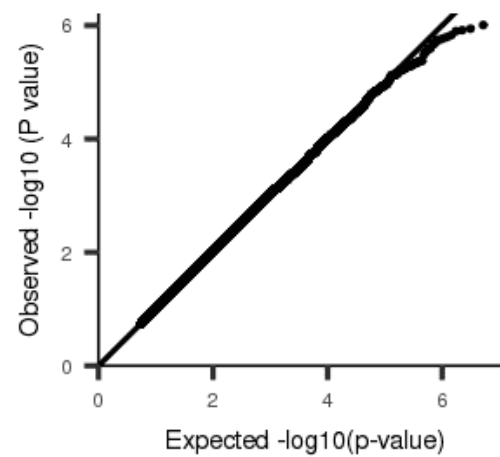
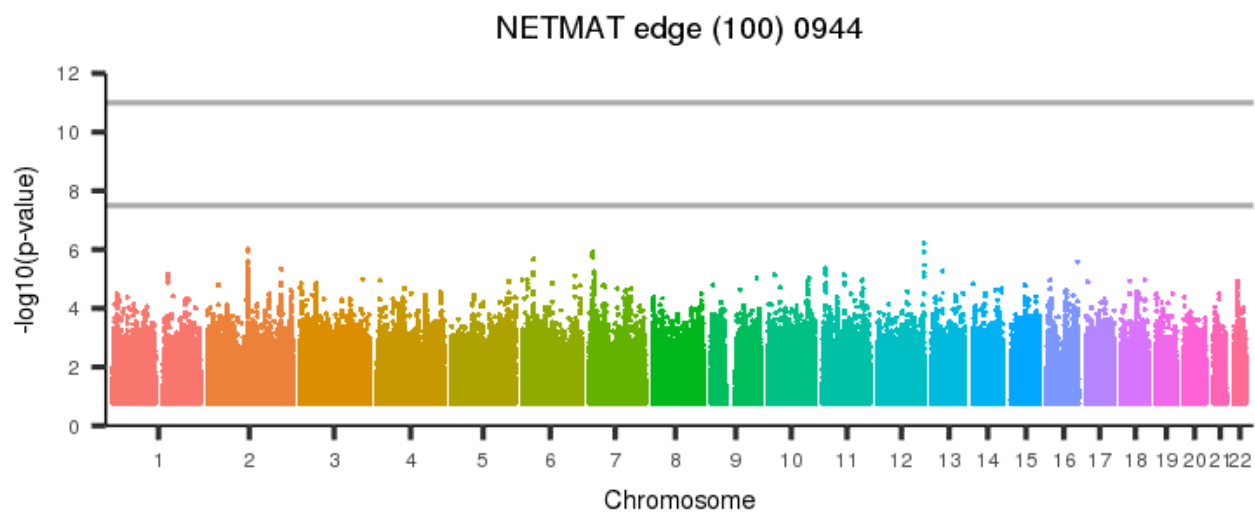
[back to list of plots](#)

Figure 2099: NETMAT edge (100) 0943



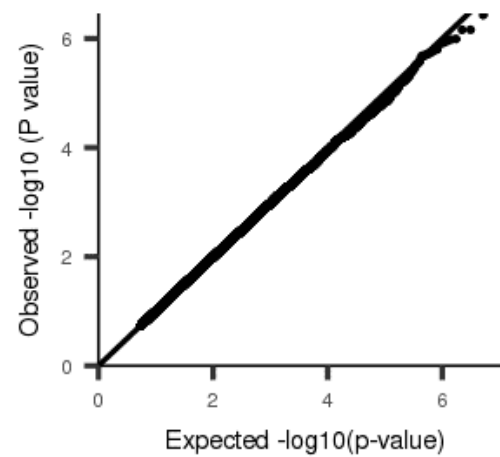
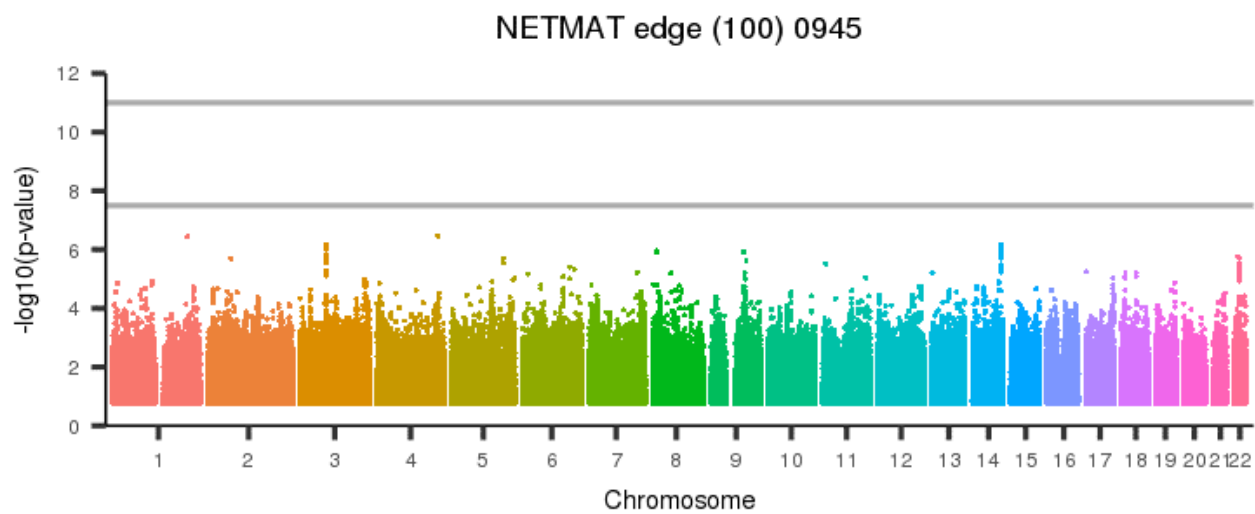
[back to list of plots](#)

Figure 2100: NETMAT edge (100) 0944



[back to list of plots](#)

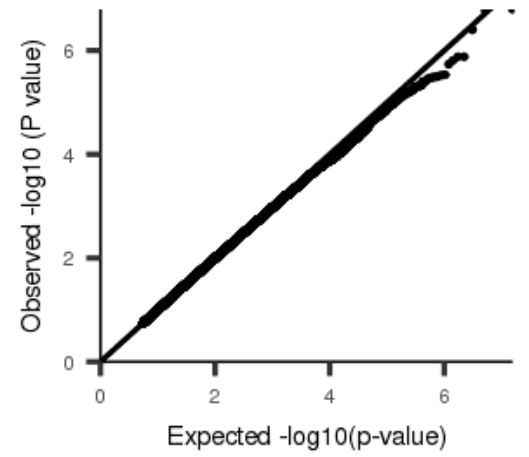
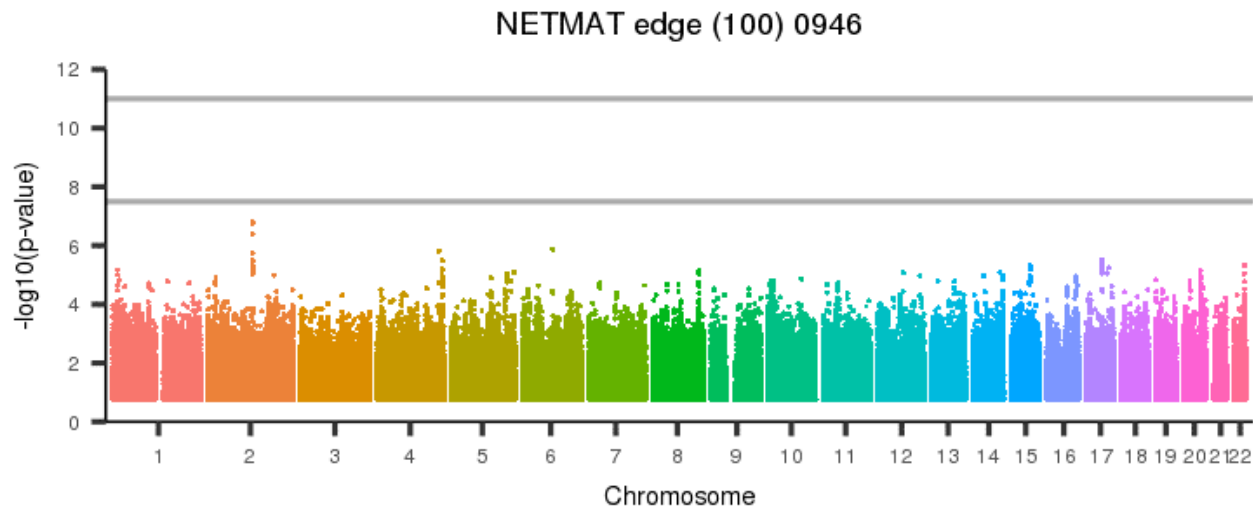
Figure 2101: NETMAT edge (100) 0945



[back to list of plots](#)

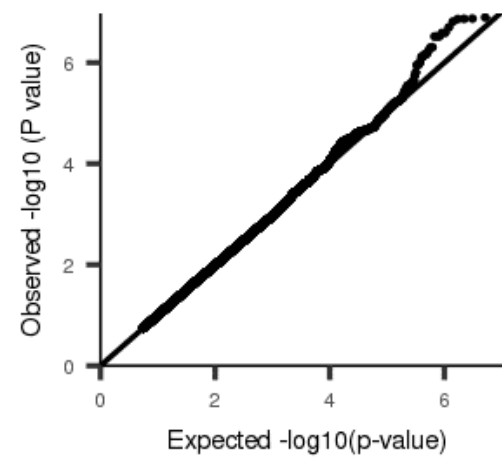
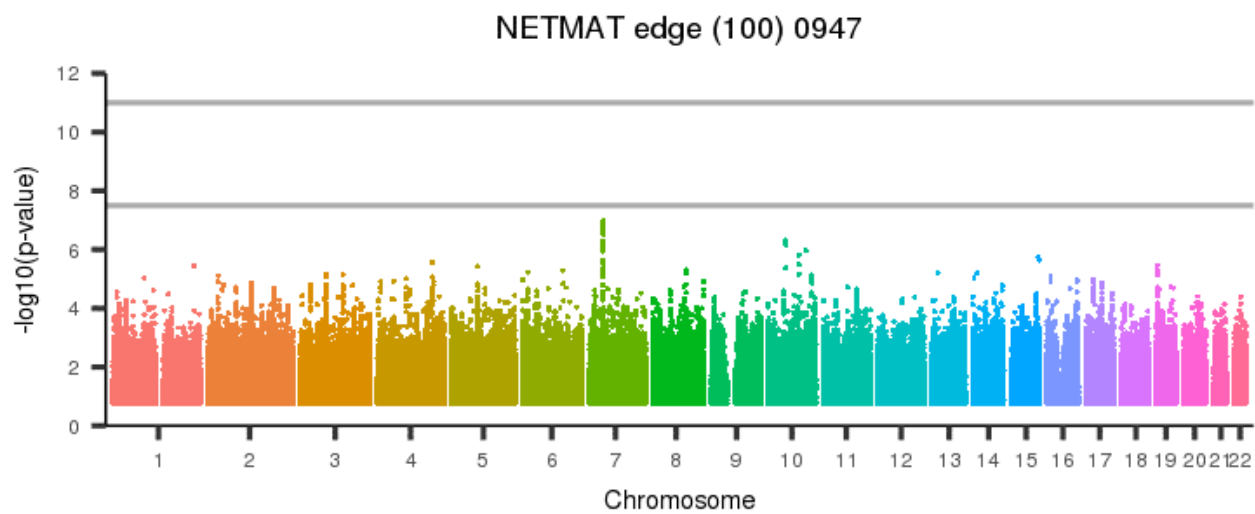


Figure 2102: NETMAT edge (100) 0946



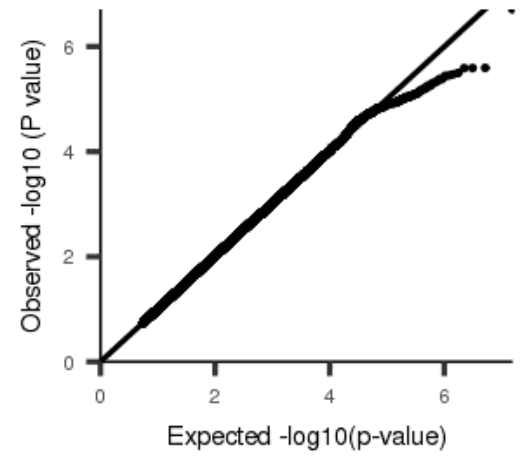
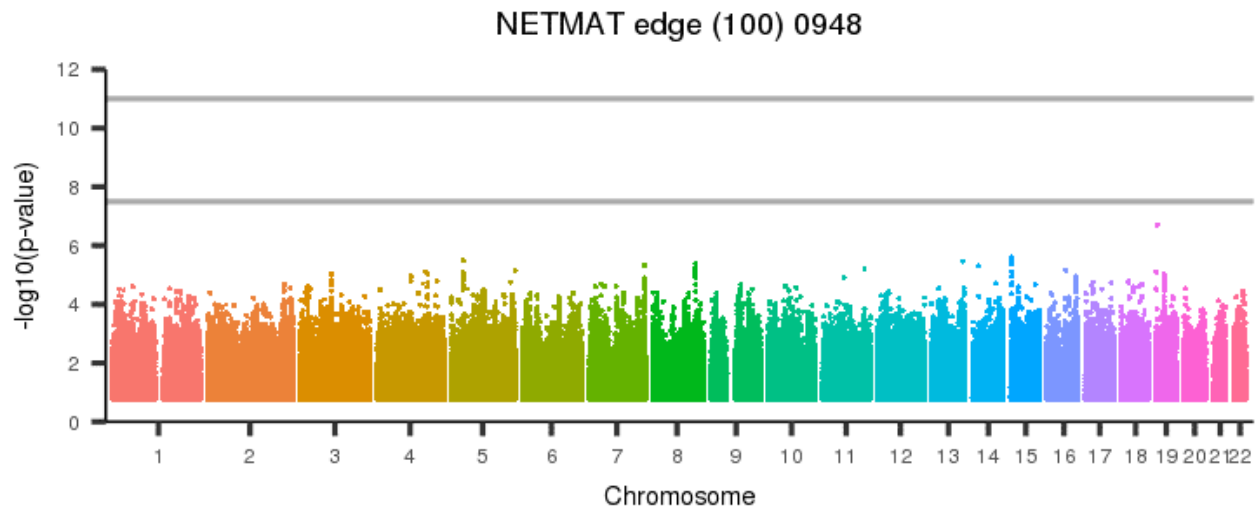
[back to list of plots](#)

Figure 2103: NETMAT edge (100) 0947



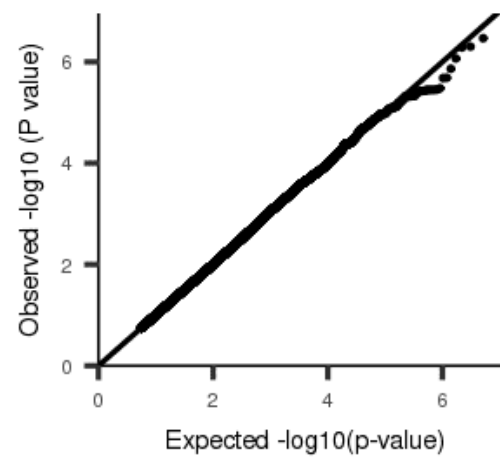
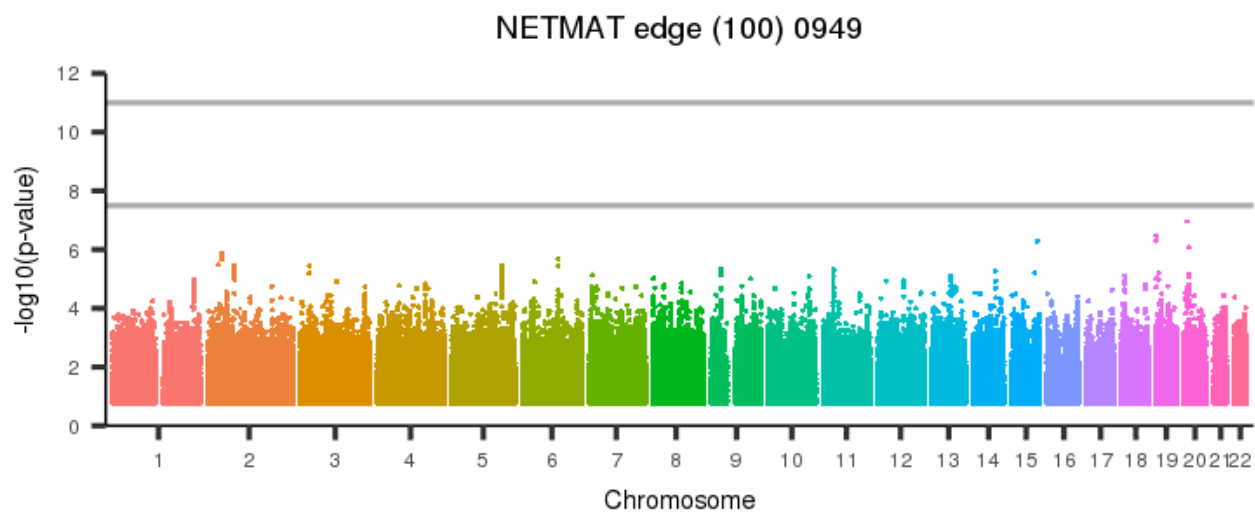
[back to list of plots](#)

Figure 2104: NETMAT edge (100) 0948



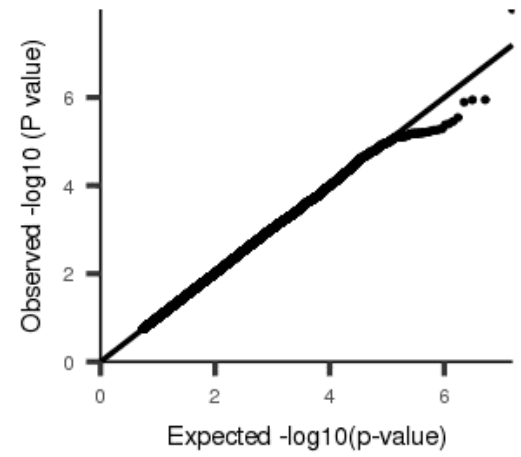
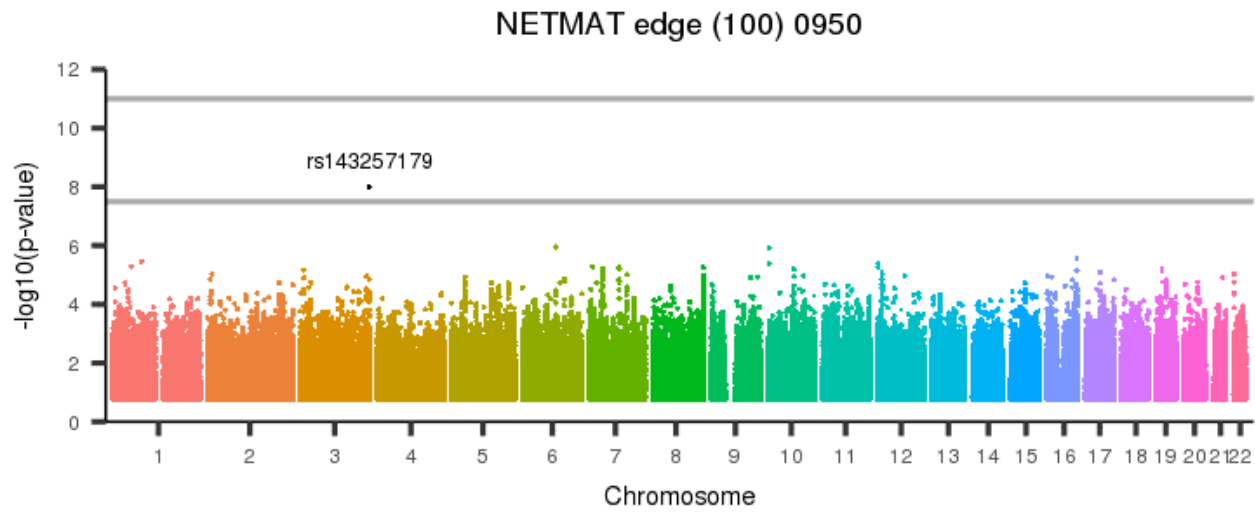
[back to list of plots](#)

Figure 2105: NETMAT edge (100) 0949



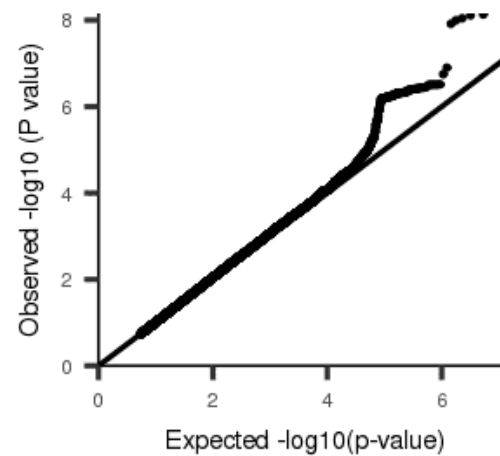
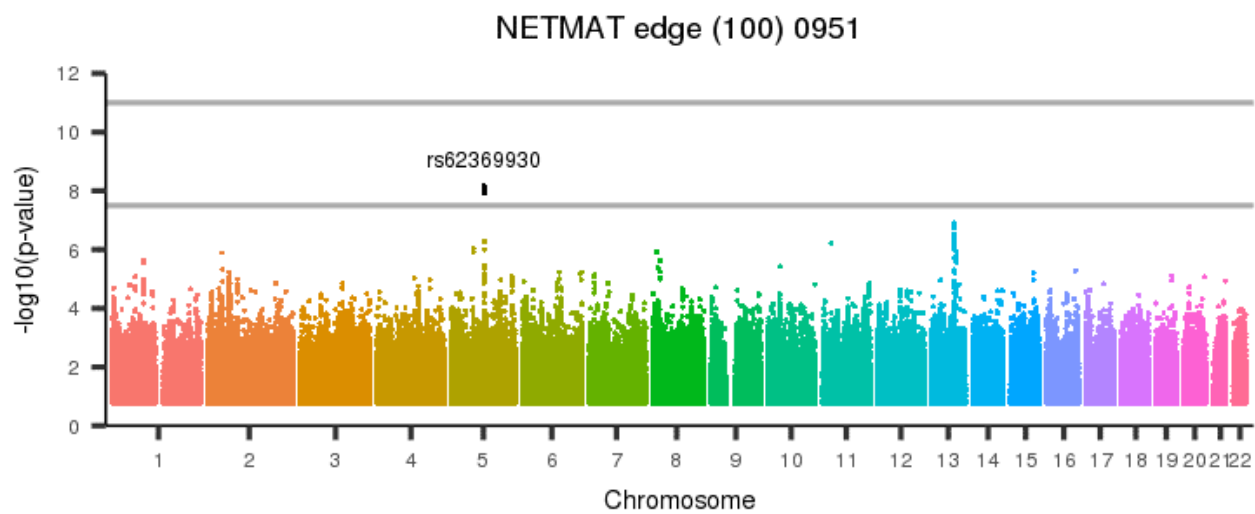
[back to list of plots](#)

Figure 2106: NETMAT edge (100) 0950



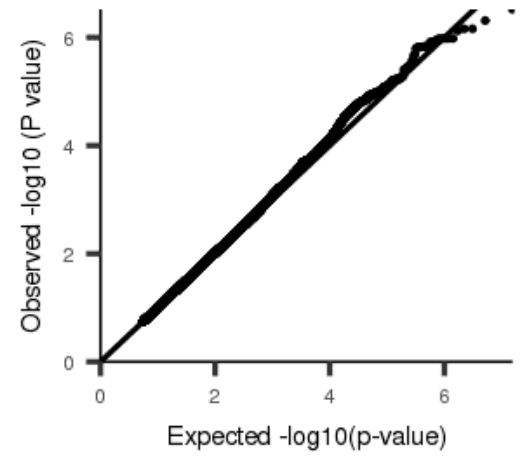
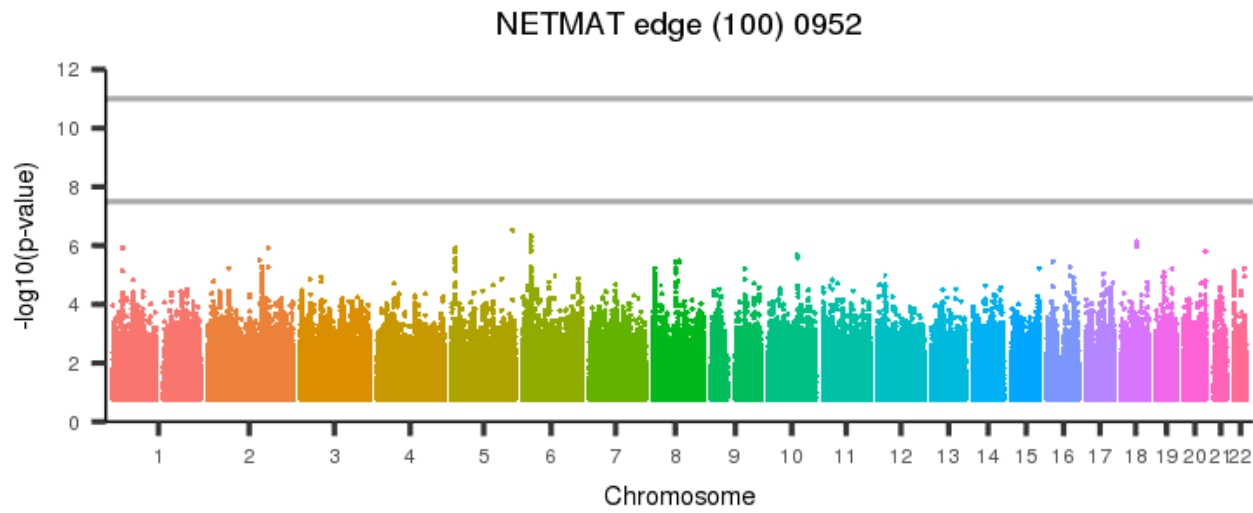
[back to list of plots](#)

Figure 2107: NETMAT edge (100) 0951



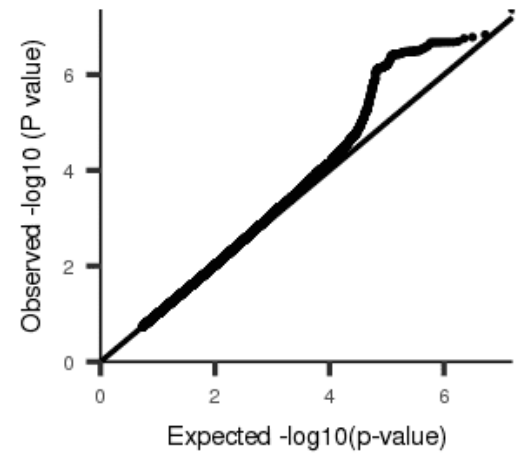
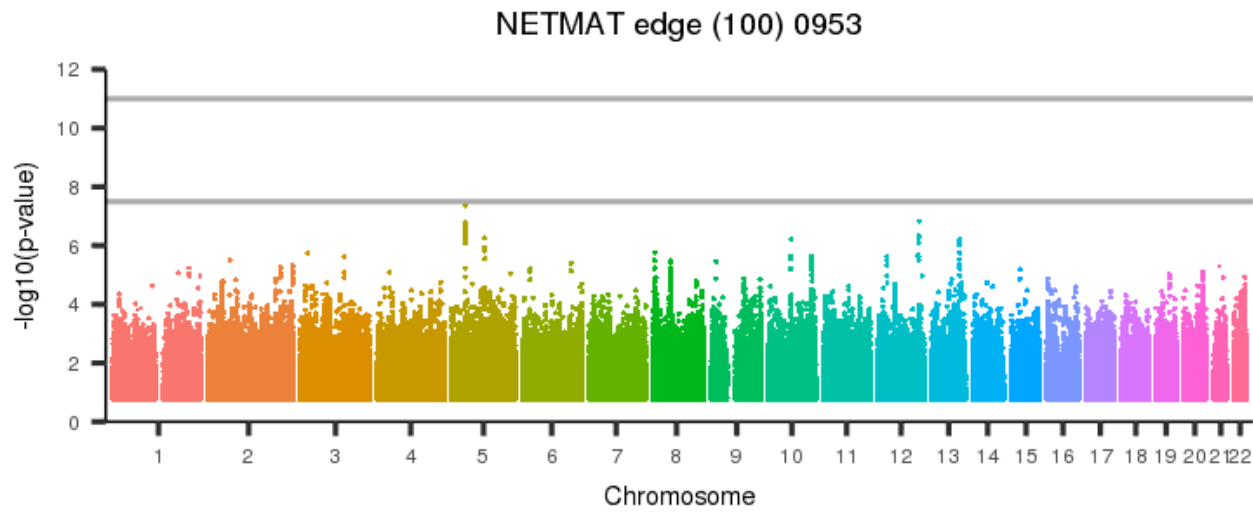
[back to list of plots](#)

Figure 2108: NETMAT edge (100) 0952



[back to list of plots](#)

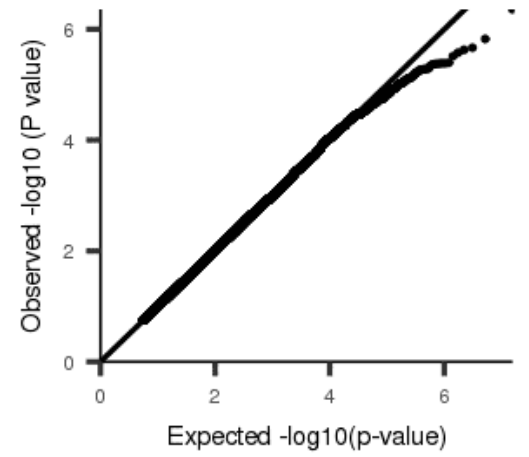
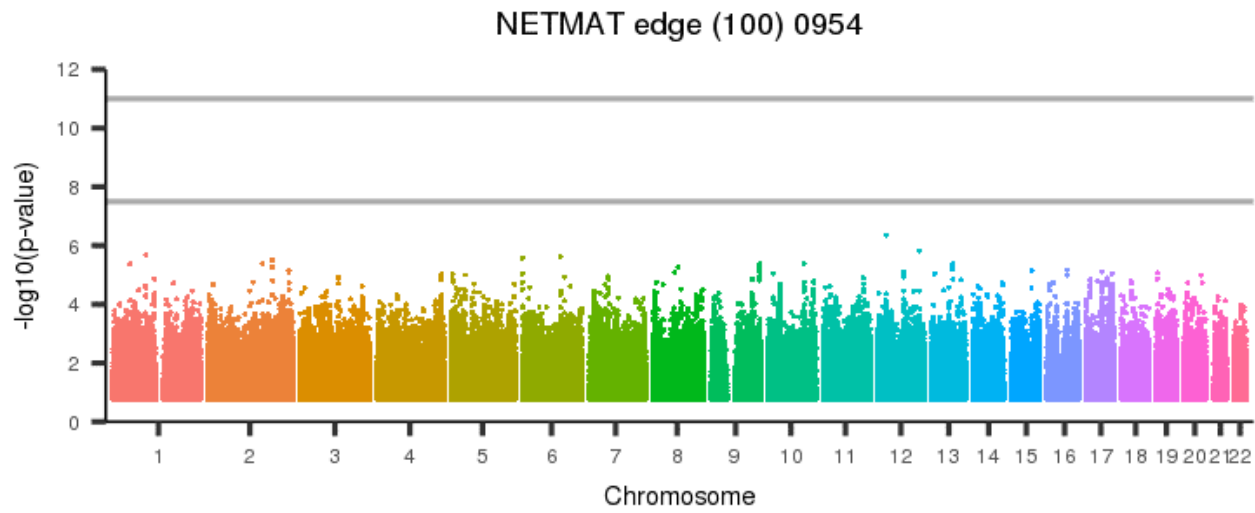
Figure 2109: NETMAT edge (100) 0953



[back to list of plots](#)

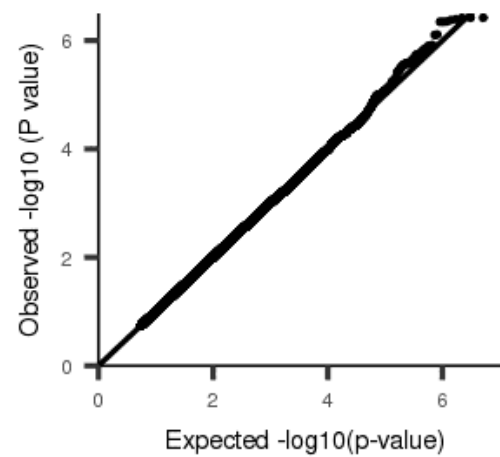
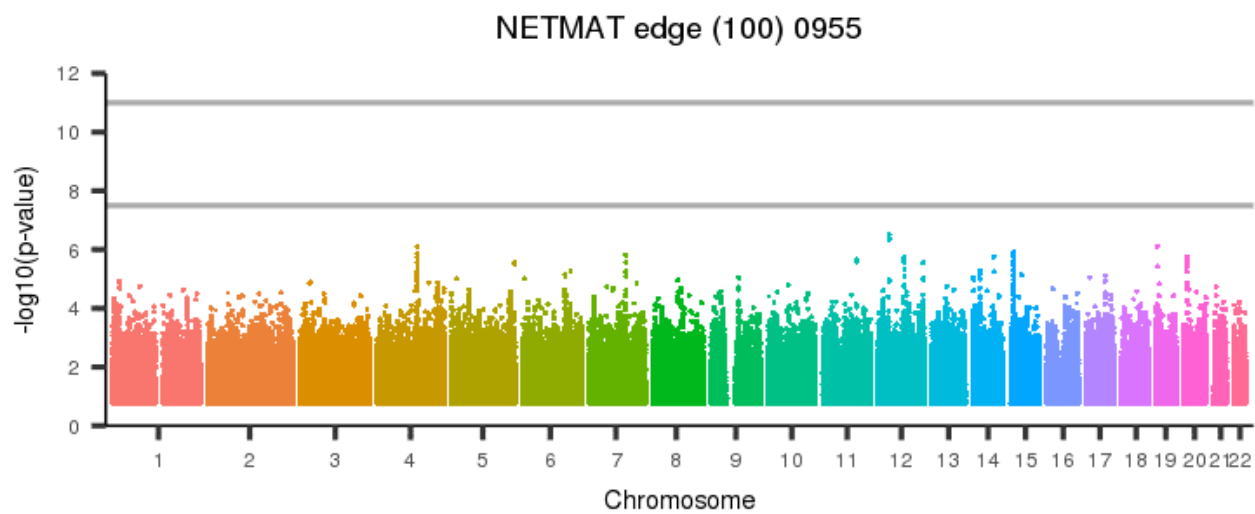


Figure 2110: NETMAT edge (100) 0954



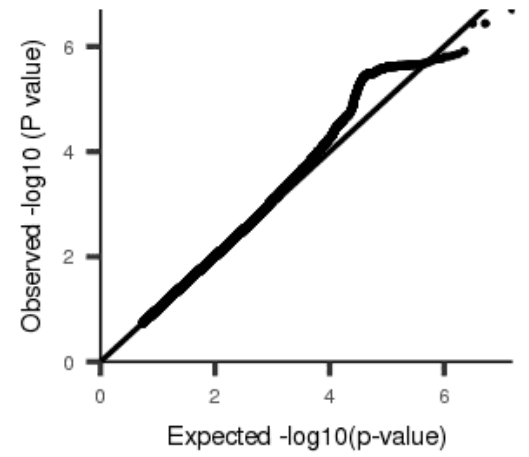
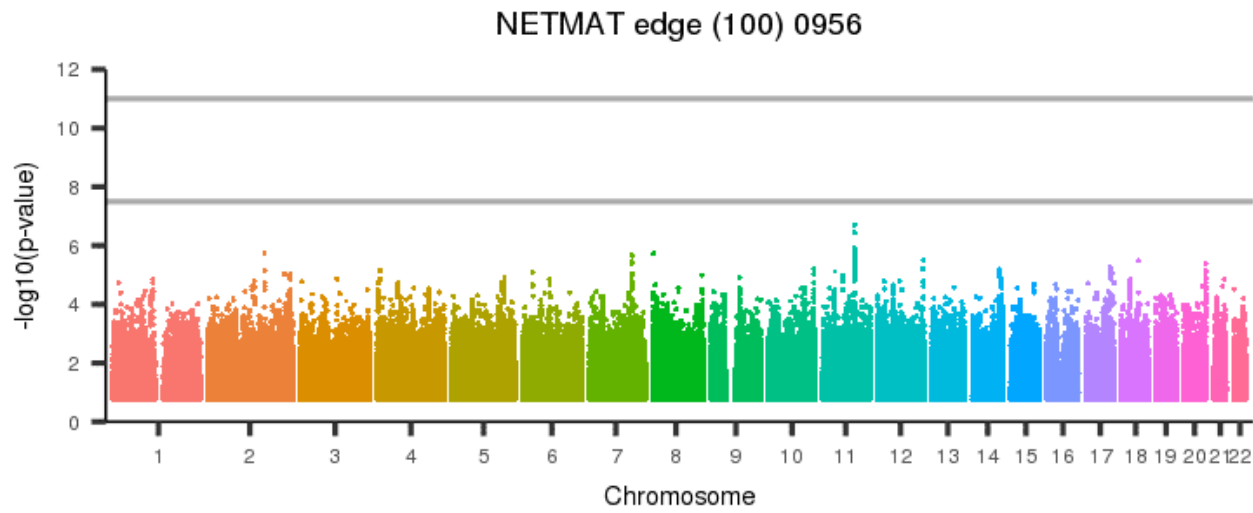
[back to list of plots](#)

Figure 2111: NETMAT edge (100) 0955



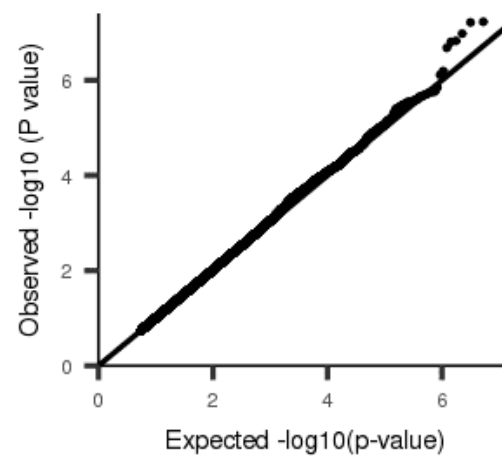
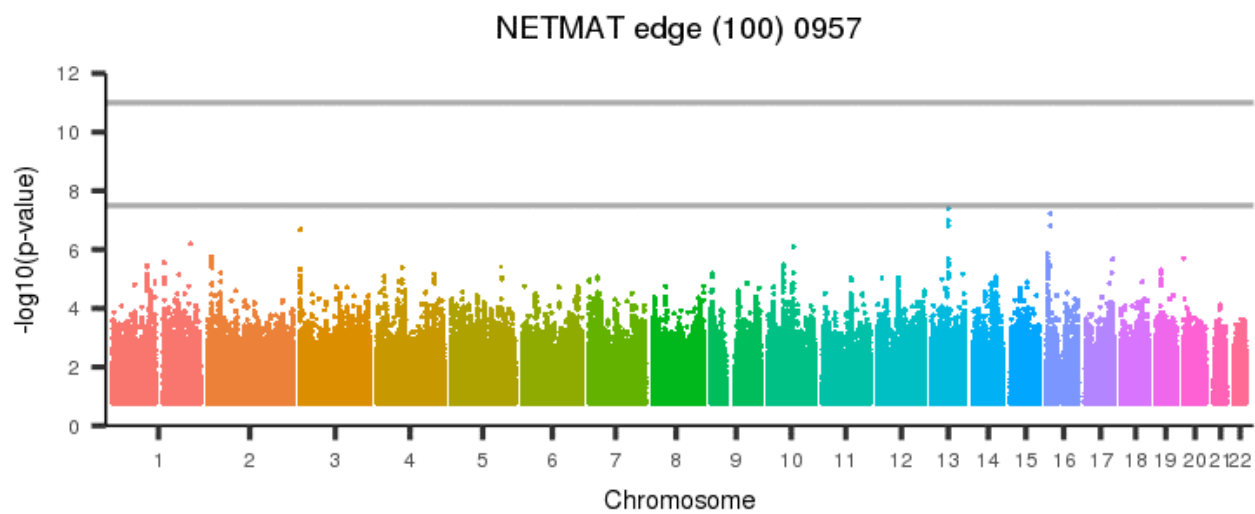
[back to list of plots](#)

Figure 2112: NETMAT edge (100) 0956



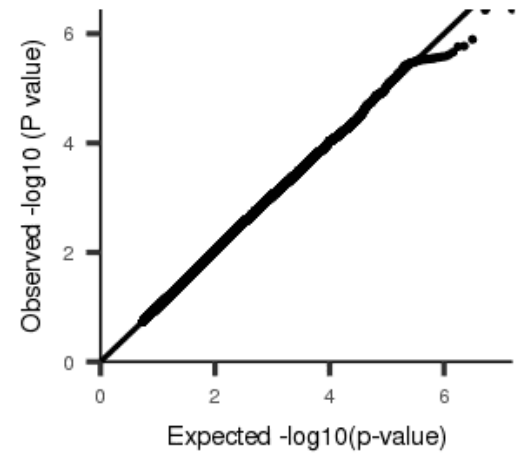
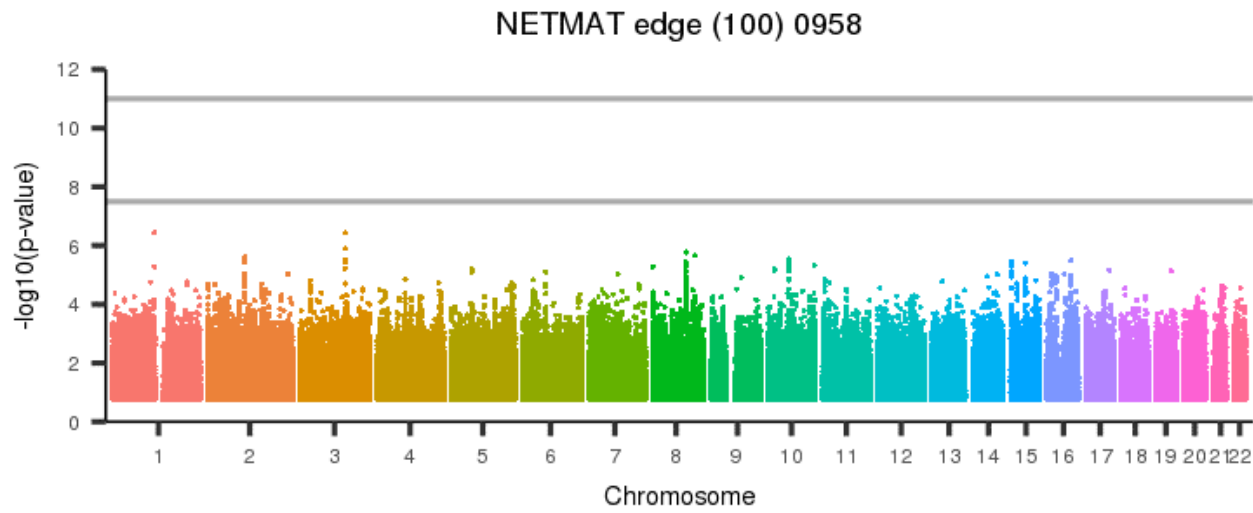
[back to list of plots](#)

Figure 2113: NETMAT edge (100) 0957



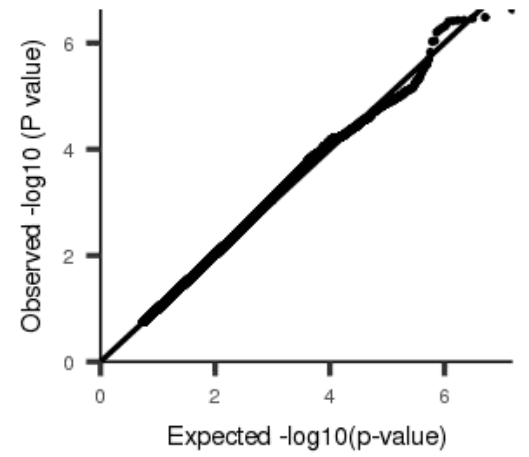
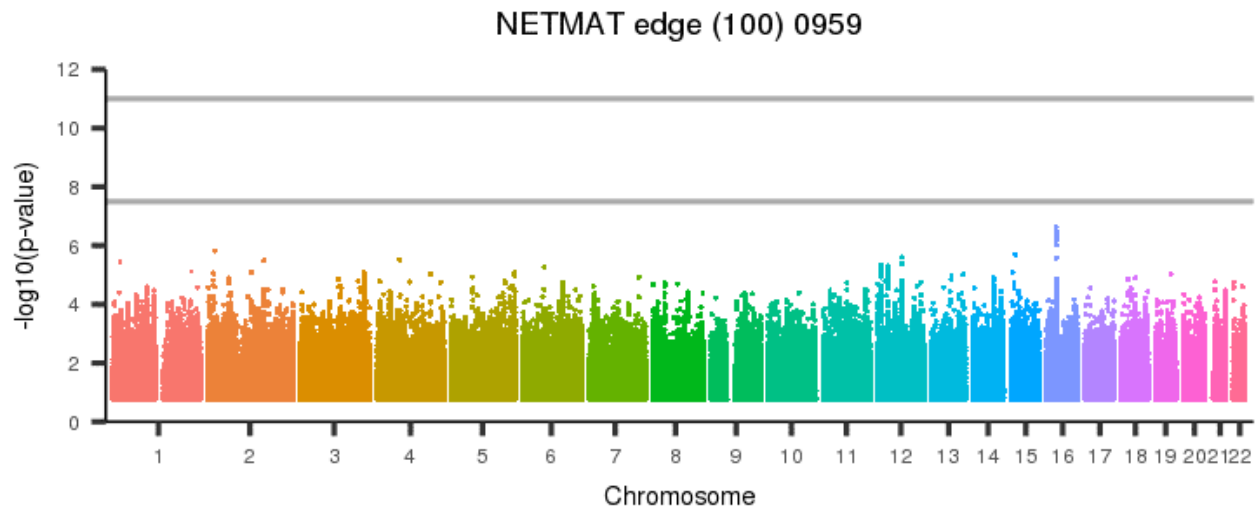
[back to list of plots](#)

Figure 2114: NETMAT edge (100) 0958



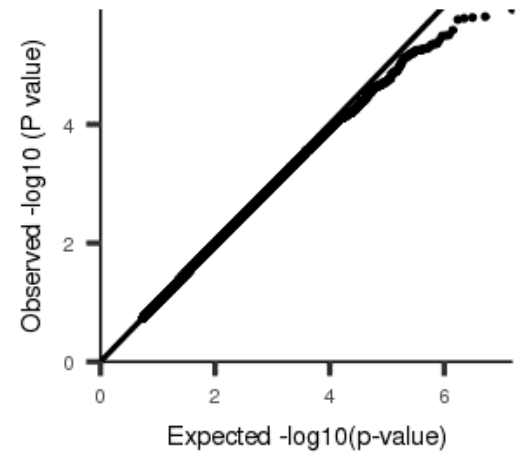
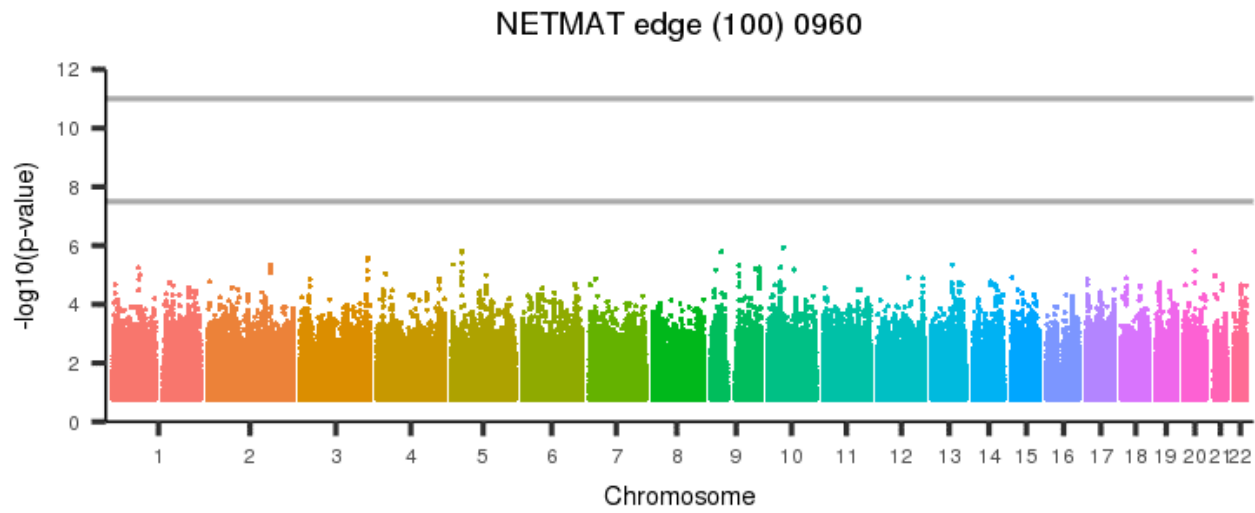
[back to list of plots](#)

Figure 2115: NETMAT edge (100) 0959



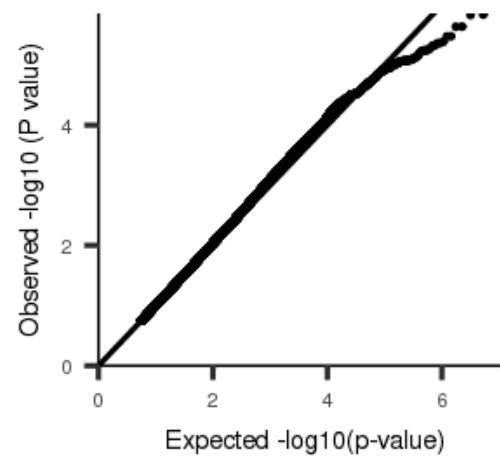
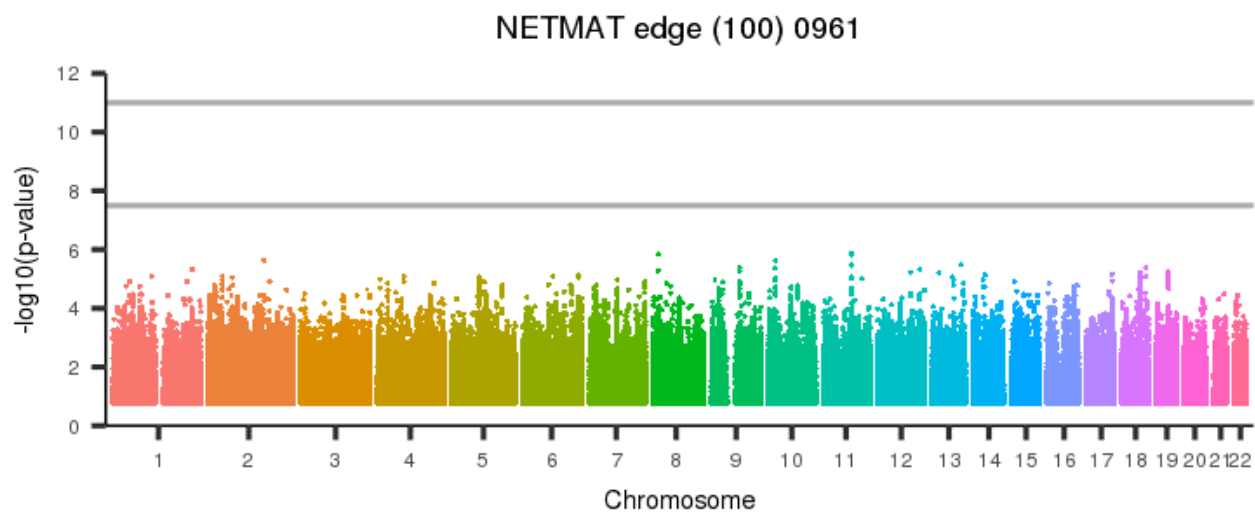
[back to list of plots](#)

Figure 2116: NETMAT edge (100) 0960



[back to list of plots](#)

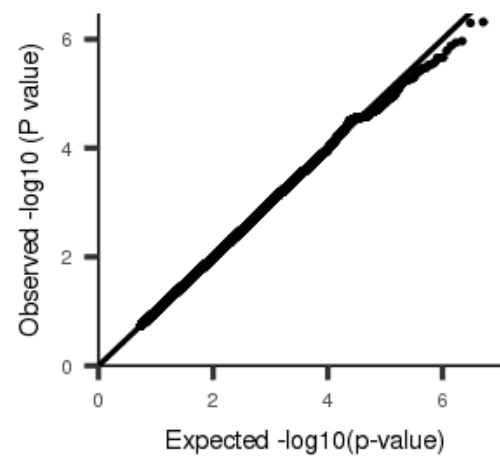
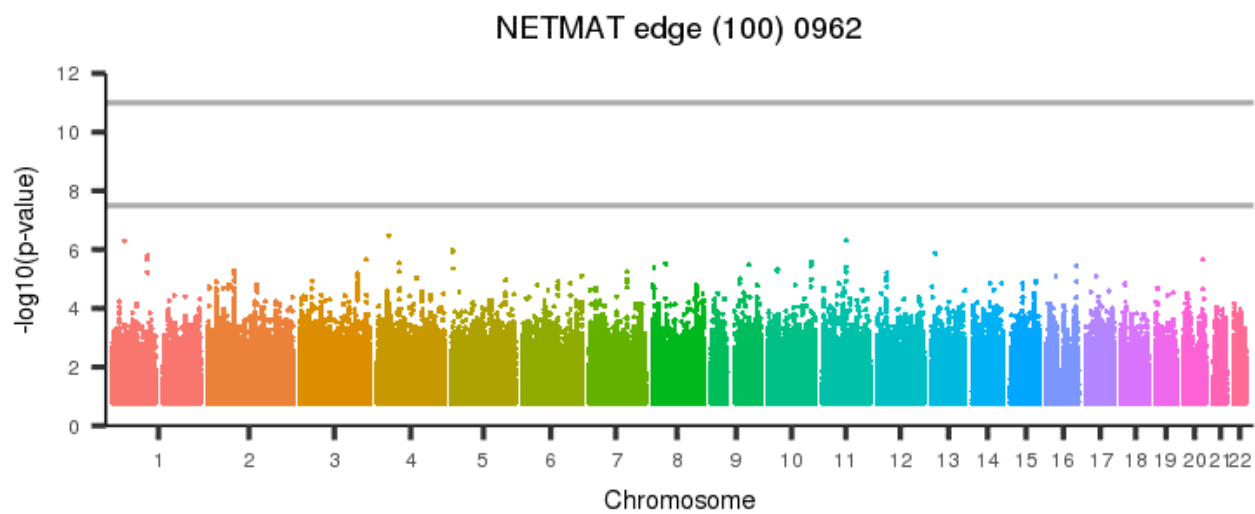
Figure 2117: NETMAT edge (100) 0961



[back to list of plots](#)

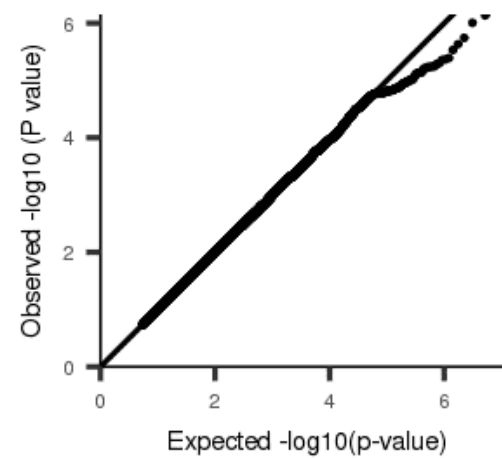
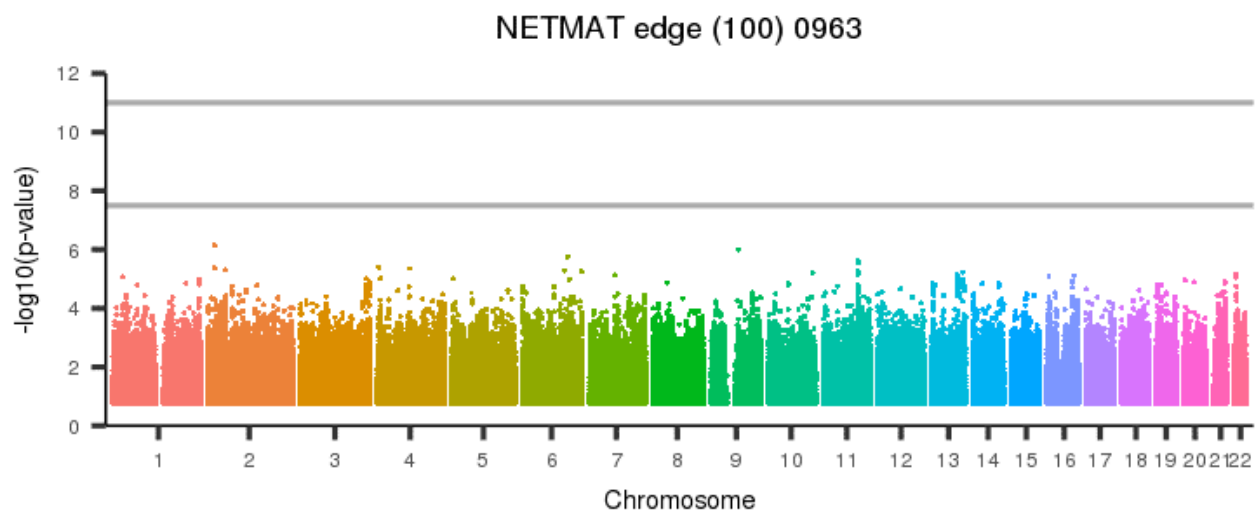


Figure 2118: NETMAT edge (100) 0962



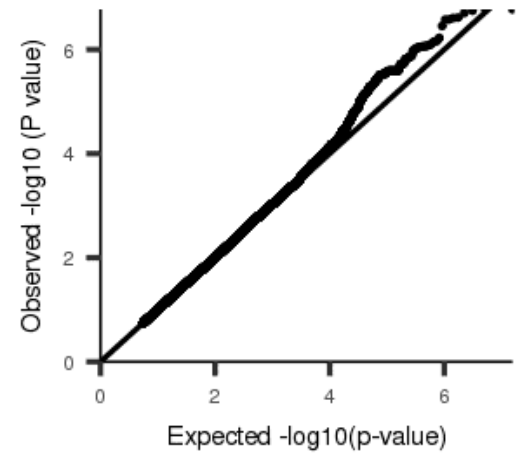
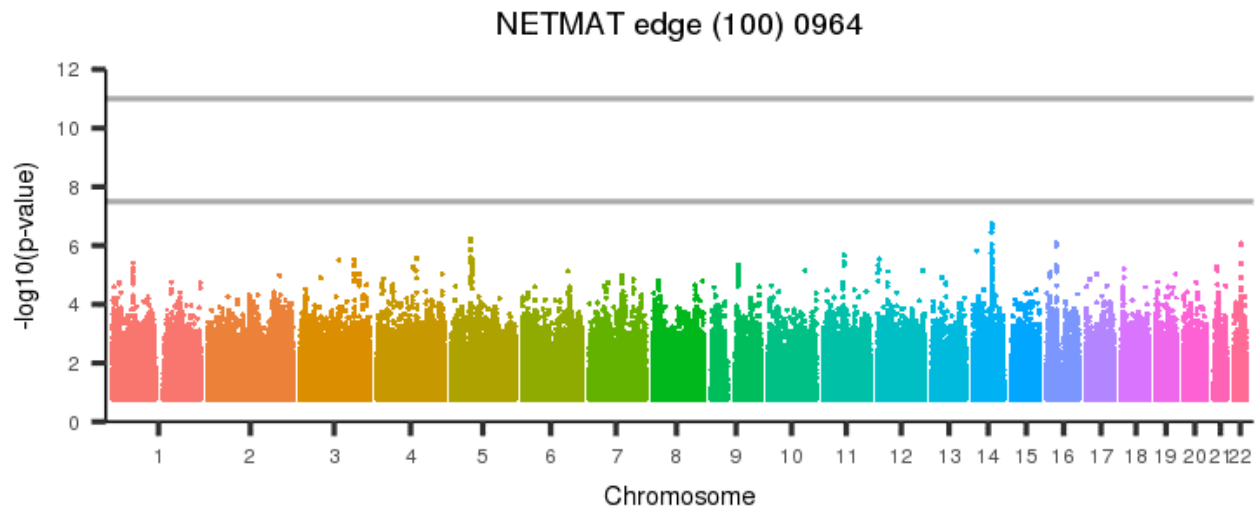
[back to list of plots](#)

Figure 2119: NETMAT edge (100) 0963



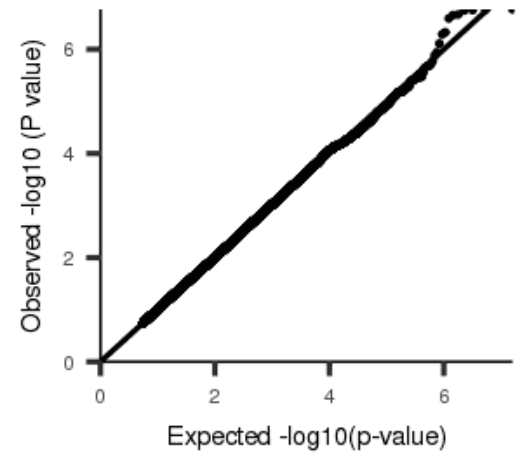
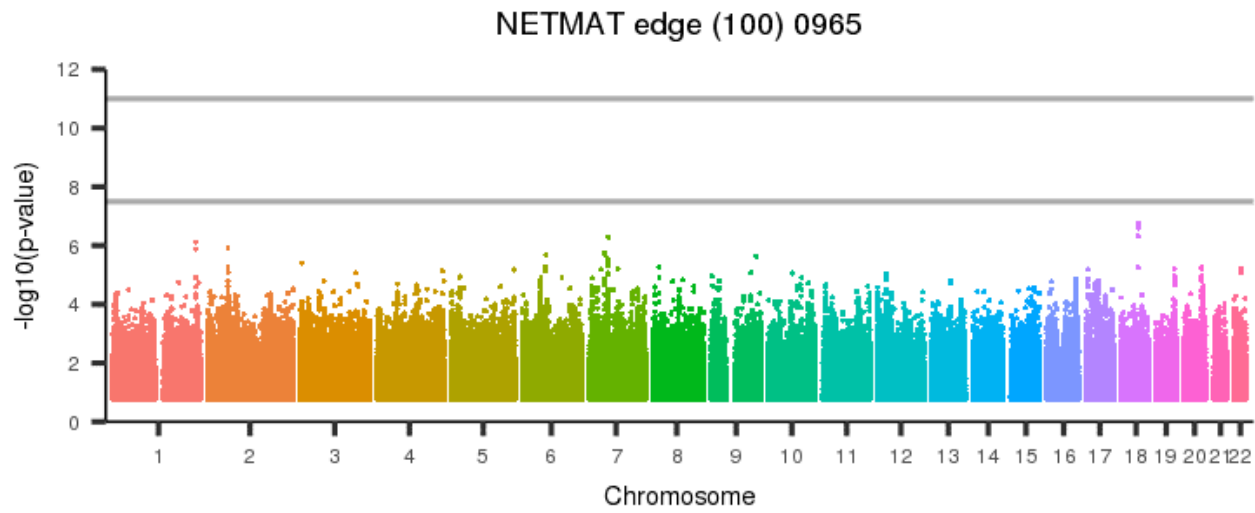
[back to list of plots](#)

Figure 2120: NETMAT edge (100) 0964



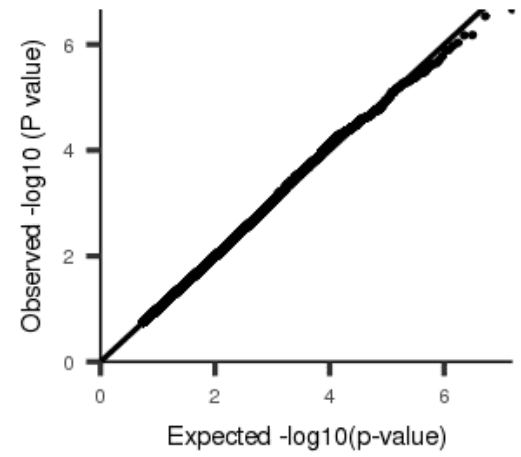
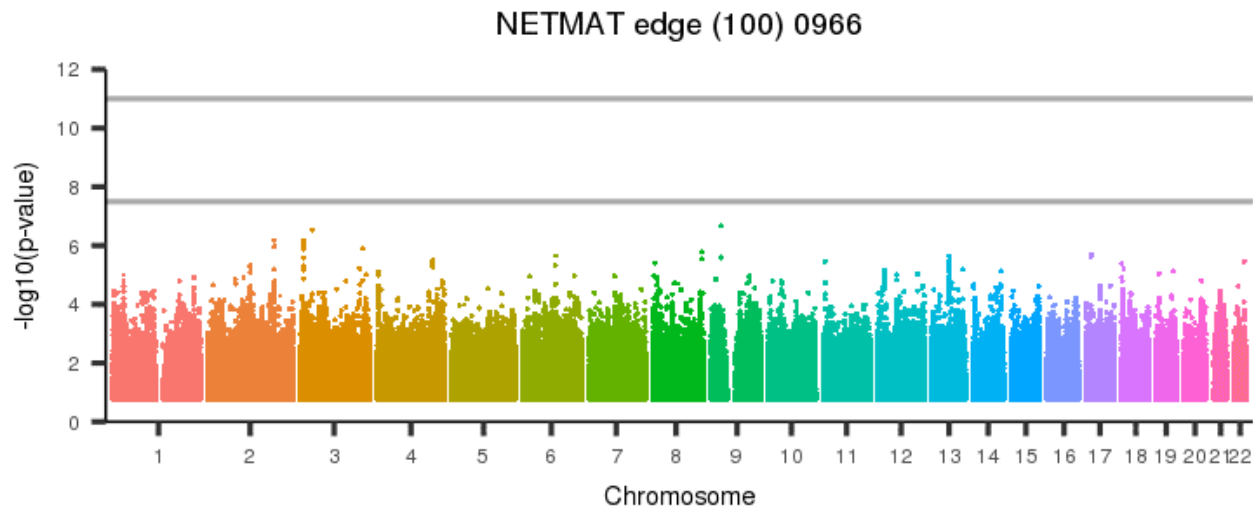
[back to list of plots](#)

Figure 2121: NETMAT edge (100) 0965



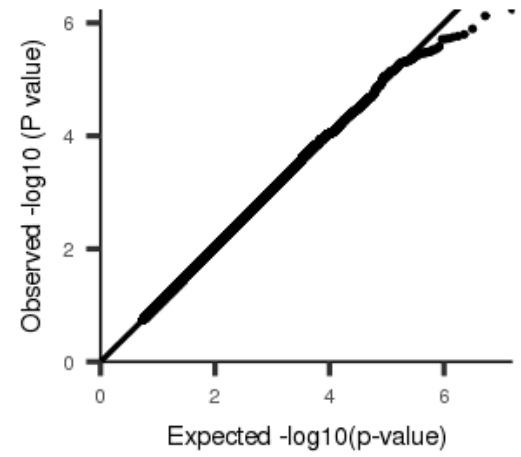
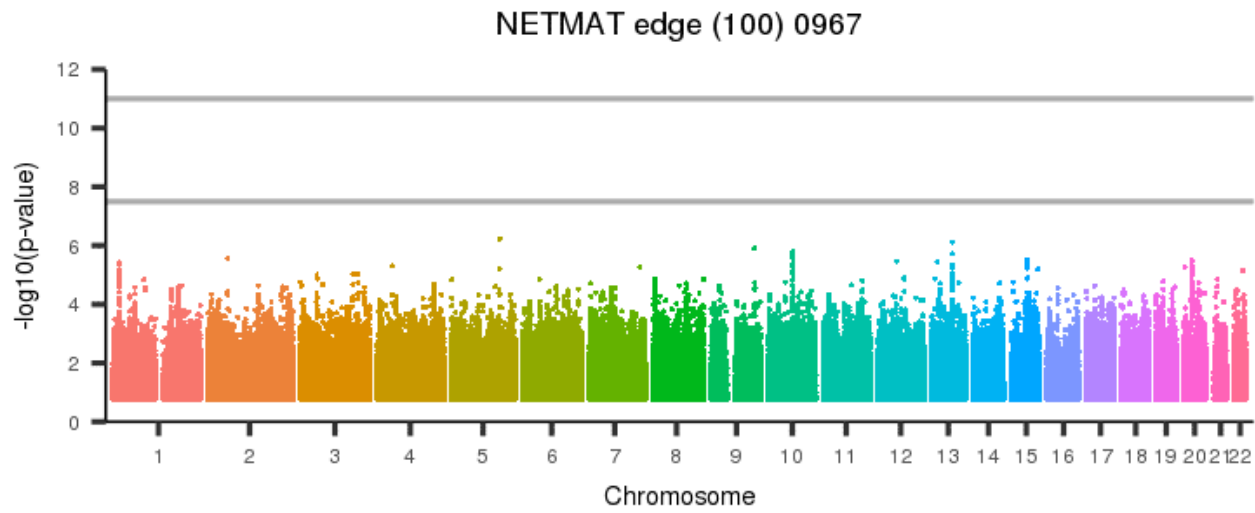
[back to list of plots](#)

Figure 2122: NETMAT edge (100) 0966



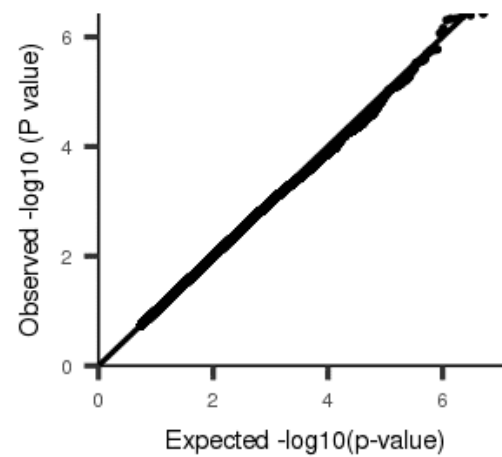
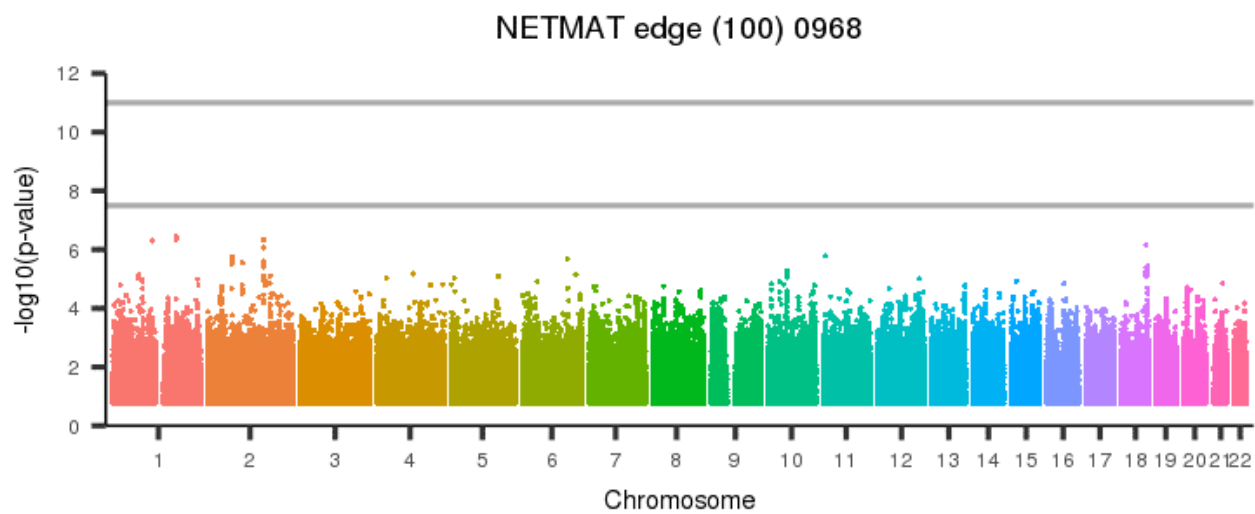
[back to list of plots](#)

Figure 2123: NETMAT edge (100) 0967



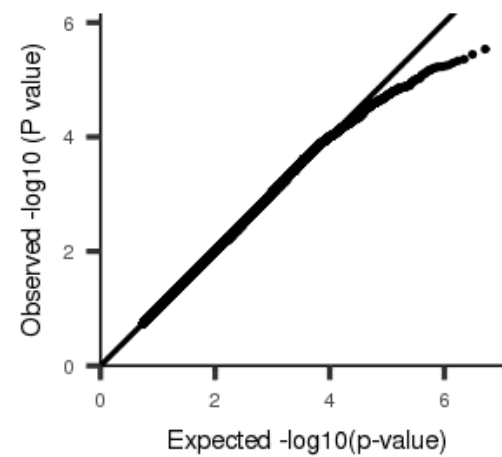
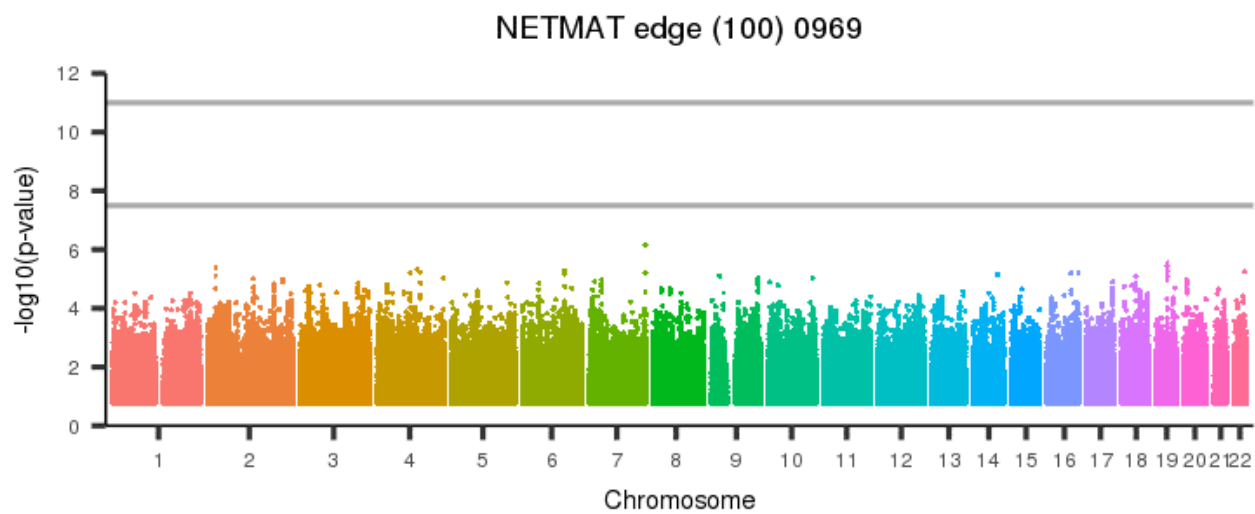
[back to list of plots](#)

Figure 2124: NETMAT edge (100) 0968



[back to list of plots](#)

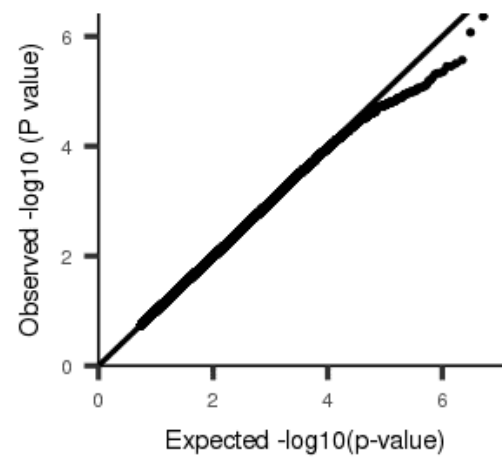
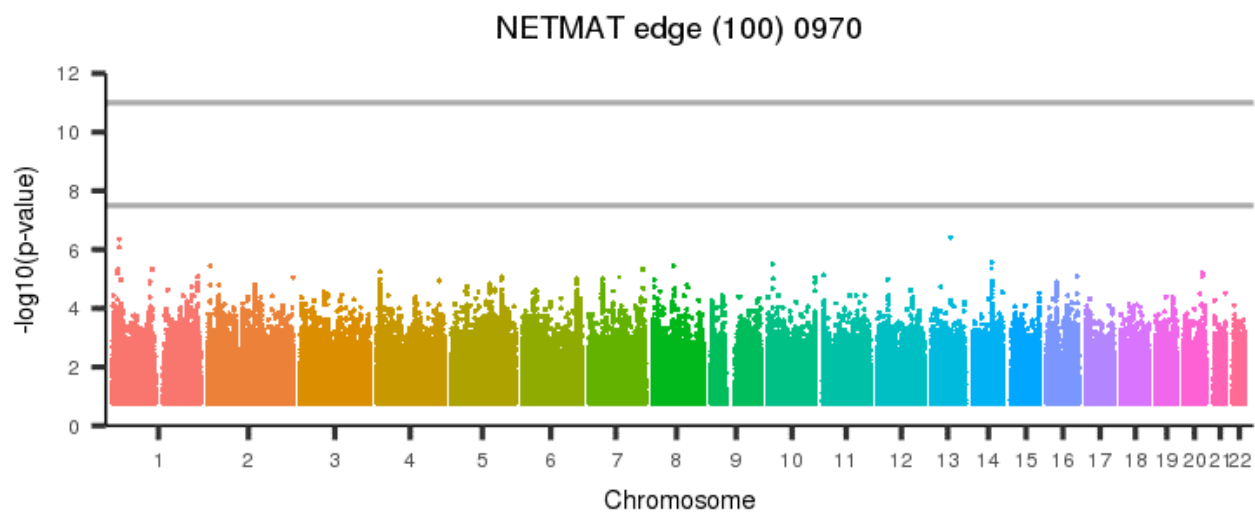
Figure 2125: NETMAT edge (100) 0969



[back to list of plots](#)

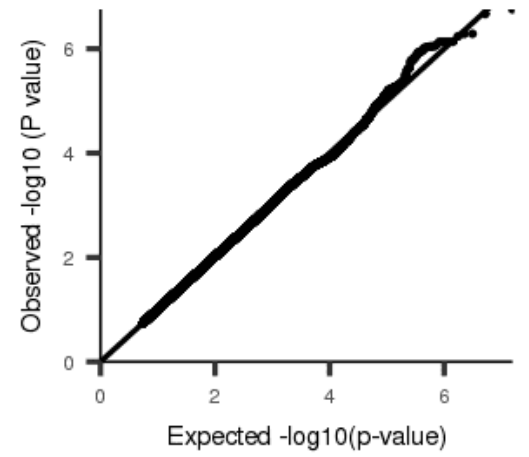
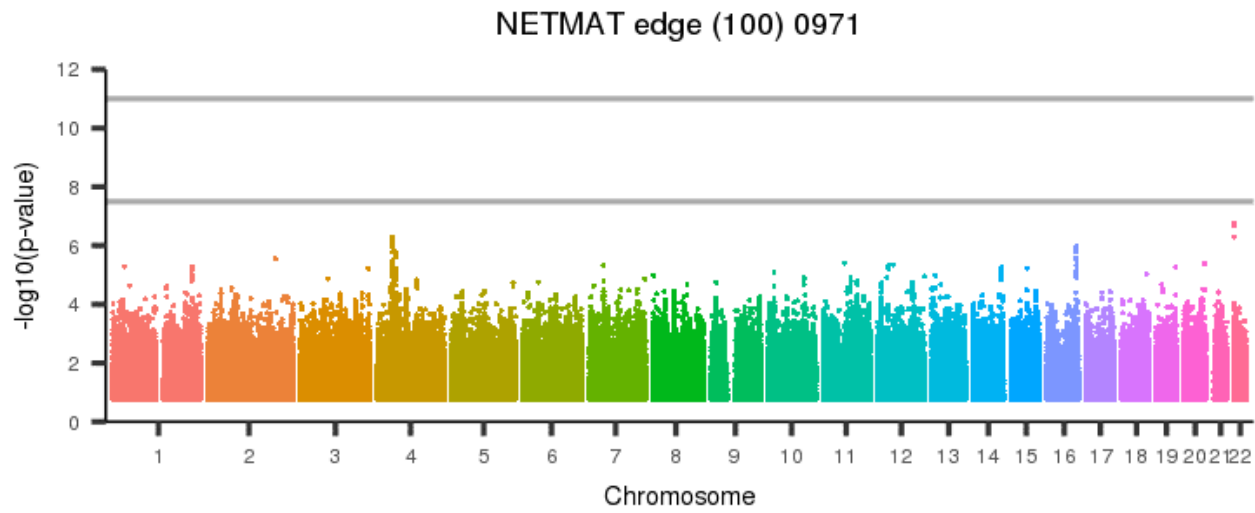


Figure 2126: NETMAT edge (100) 0970



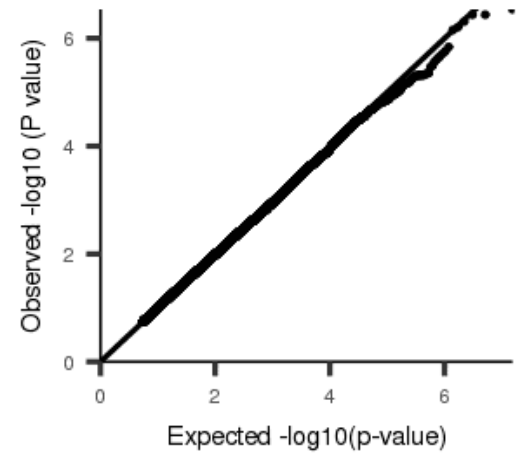
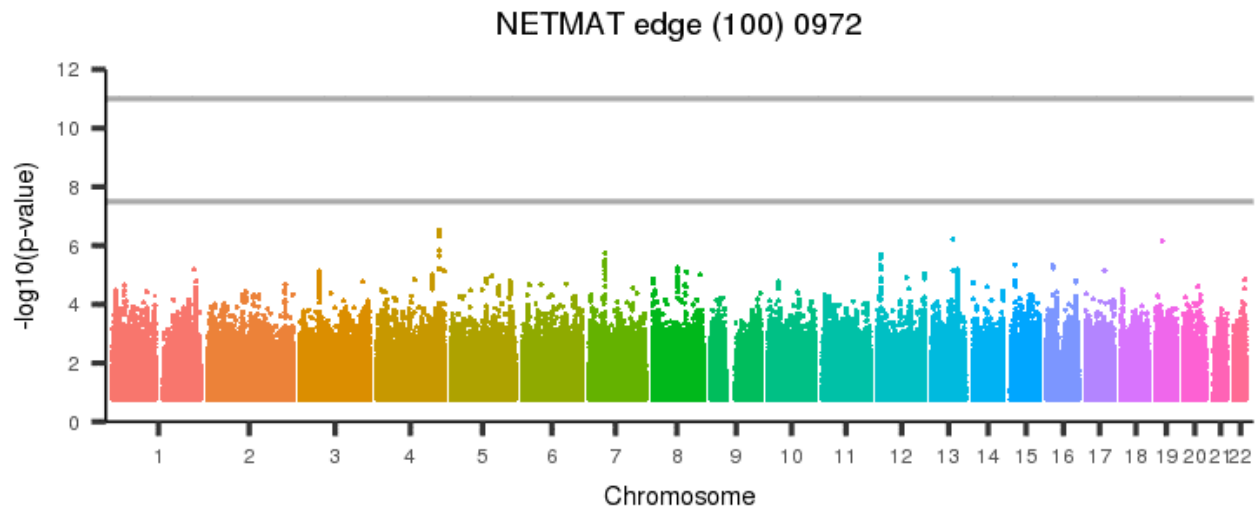
[back to list of plots](#)

Figure 2127: NETMAT edge (100) 0971



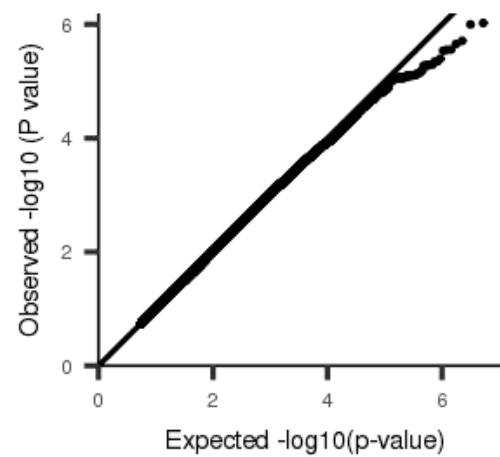
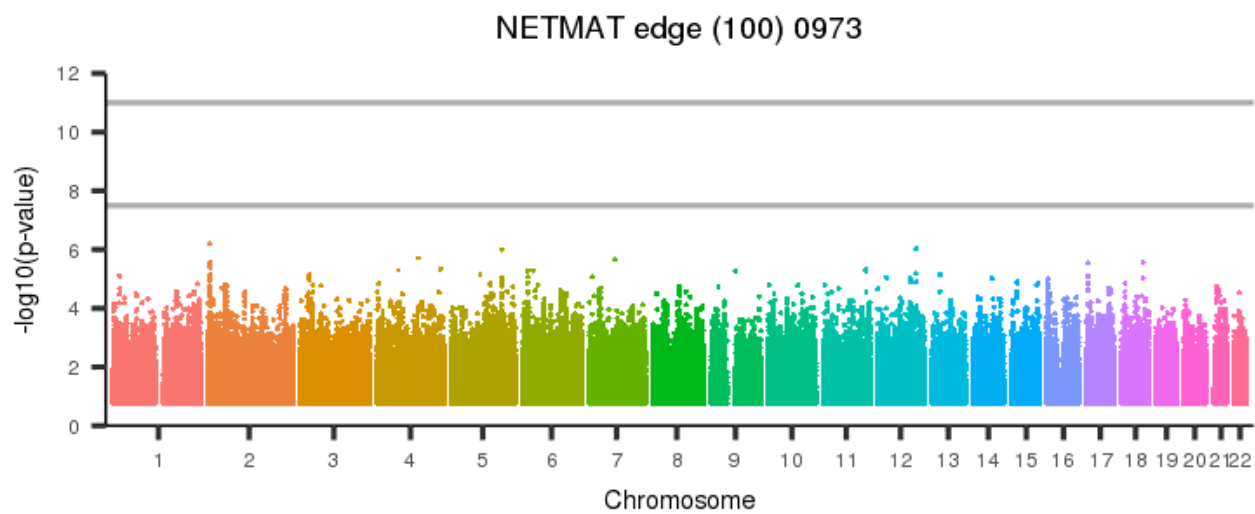
[back to list of plots](#)

Figure 2128: NETMAT edge (100) 0972



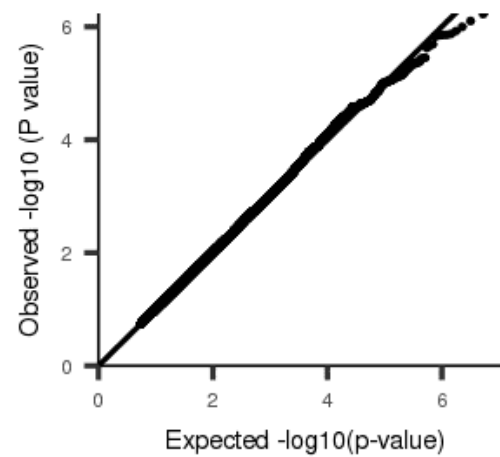
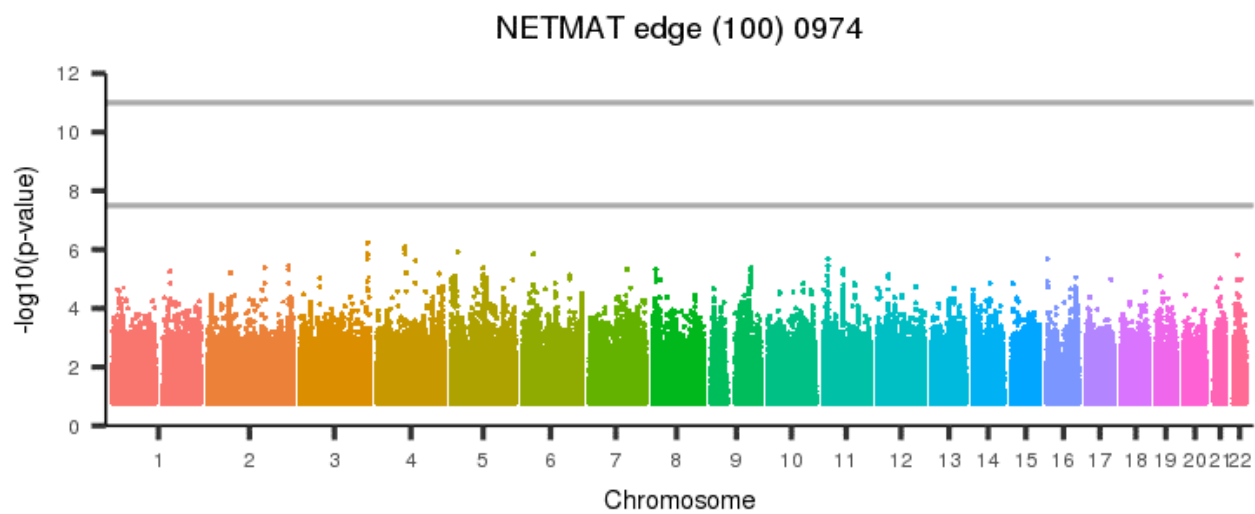
[back to list of plots](#)

Figure 2129: NETMAT edge (100) 0973



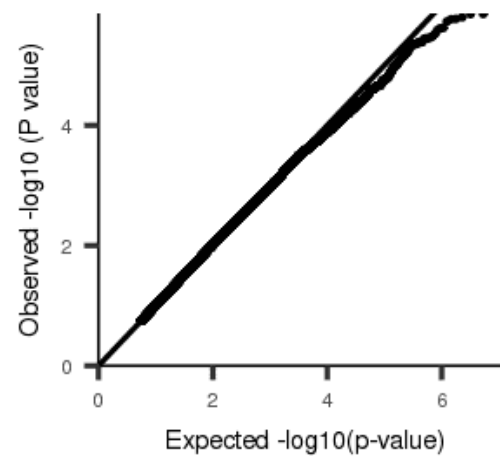
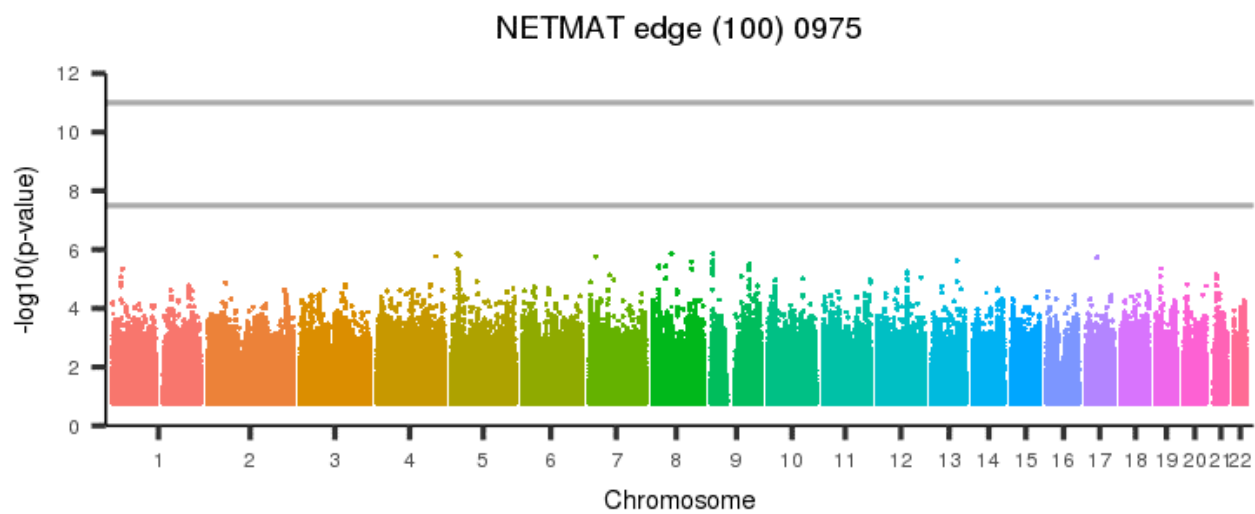
[back to list of plots](#)

Figure 2130: NETMAT edge (100) 0974



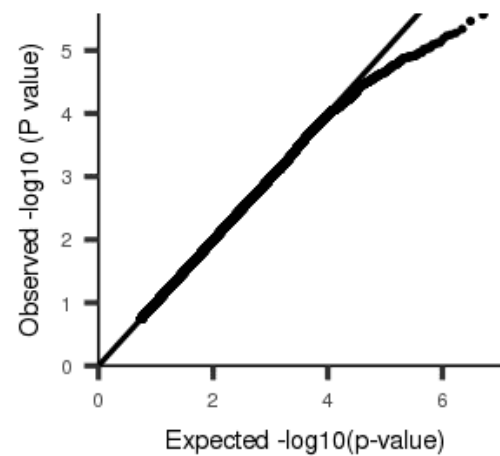
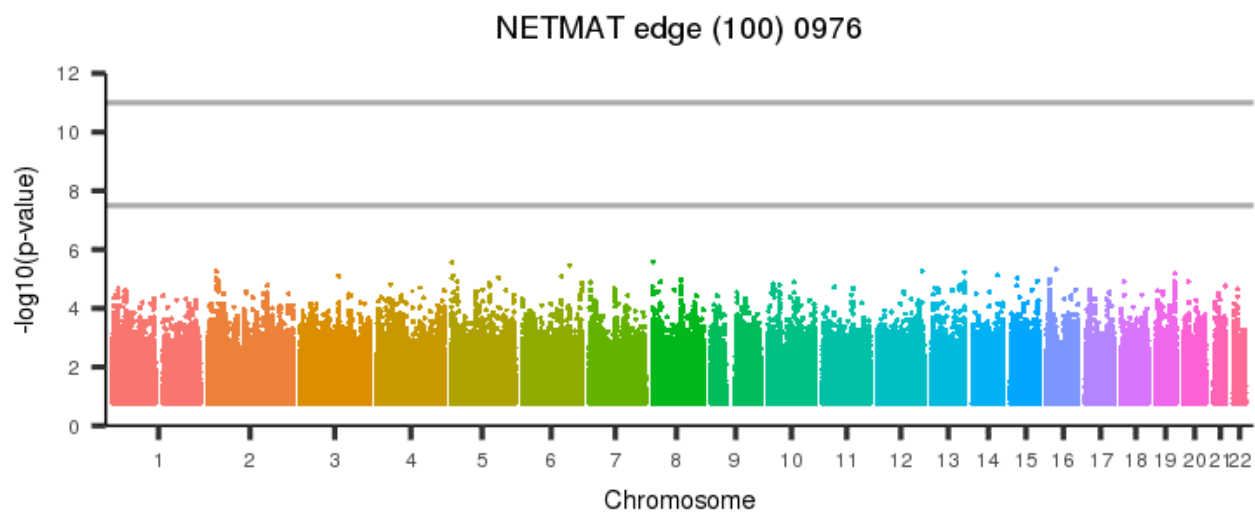
[back to list of plots](#)

Figure 2131: NETMAT edge (100) 0975



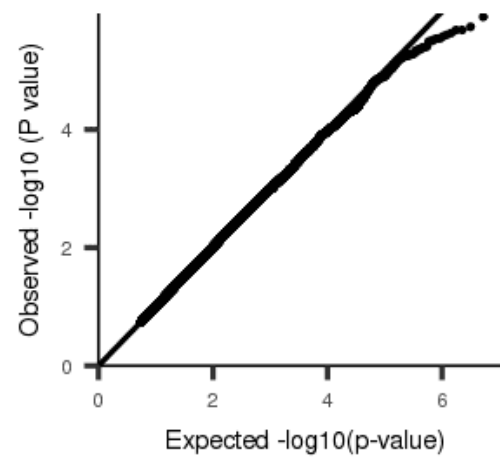
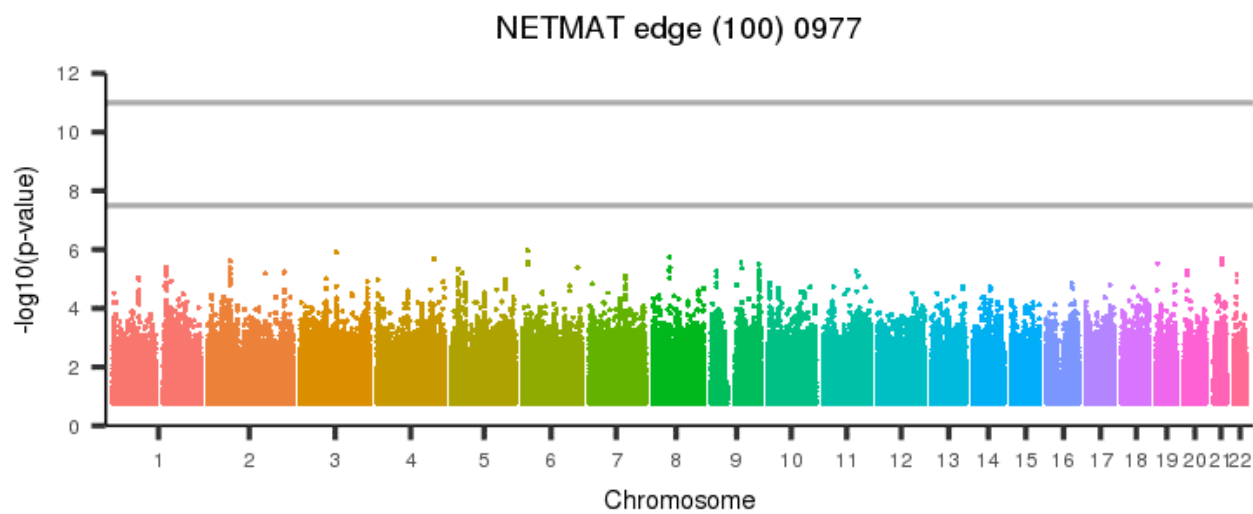
[back to list of plots](#)

Figure 2132: NETMAT edge (100) 0976



[back to list of plots](#)

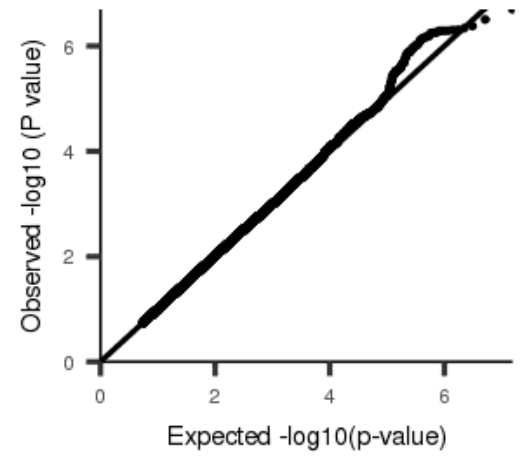
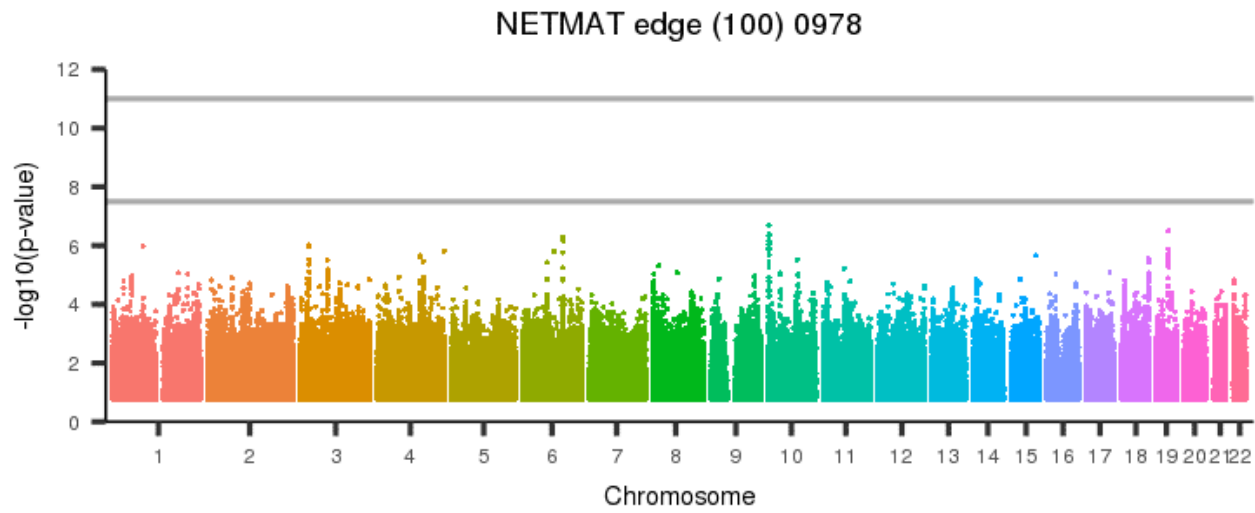
Figure 2133: NETMAT edge (100) 0977



[back to list of plots](#)

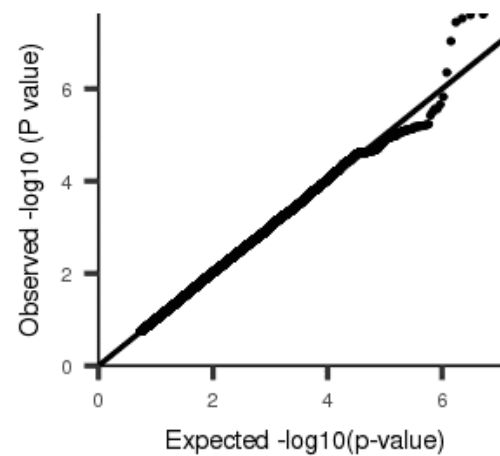
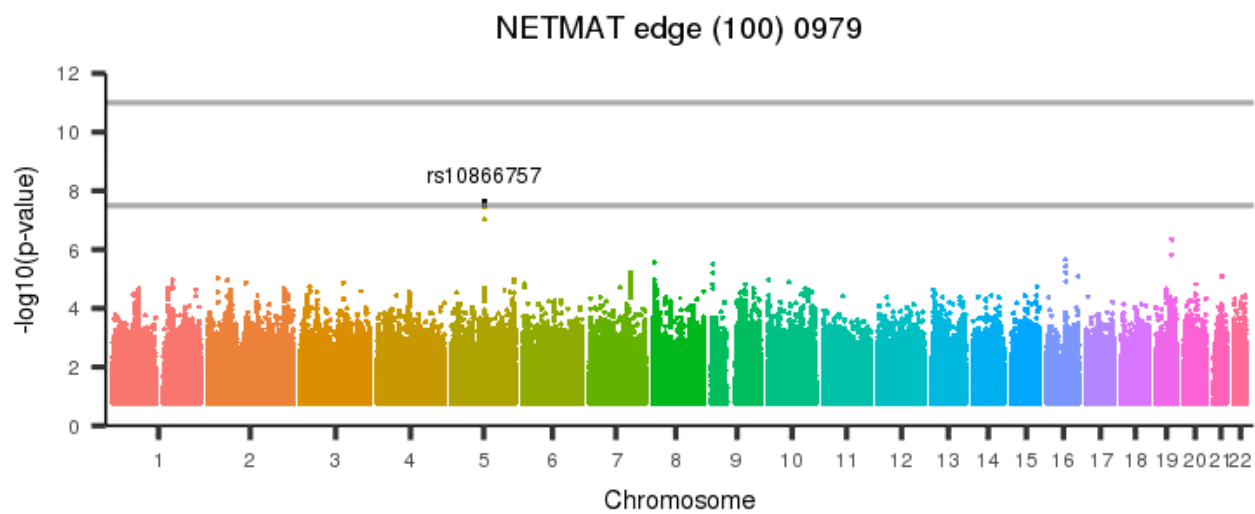


Figure 2134: NETMAT edge (100) 0978



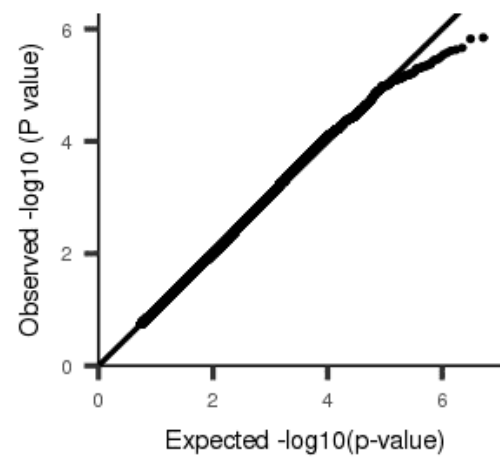
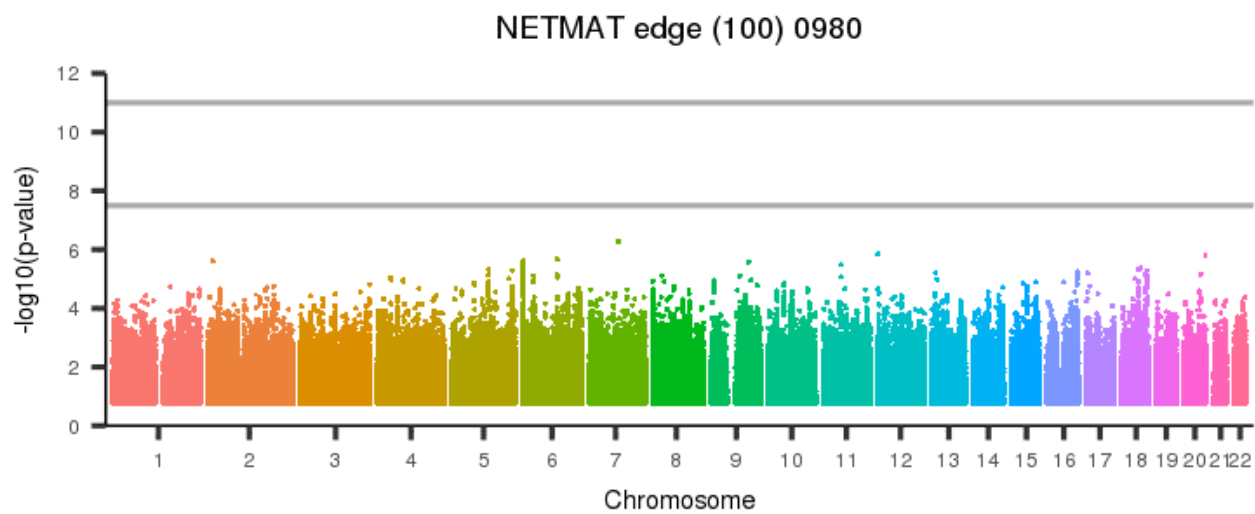
[back to list of plots](#)

Figure 2135: NETMAT edge (100) 0979



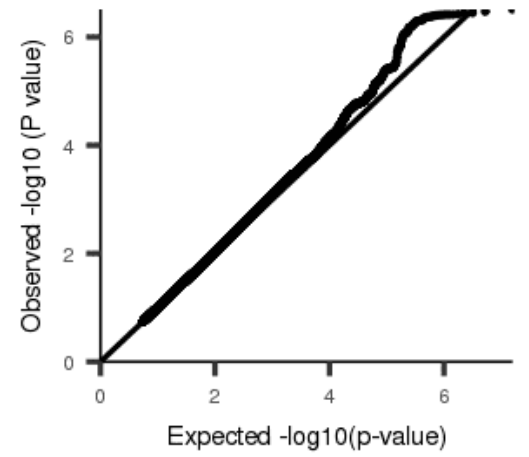
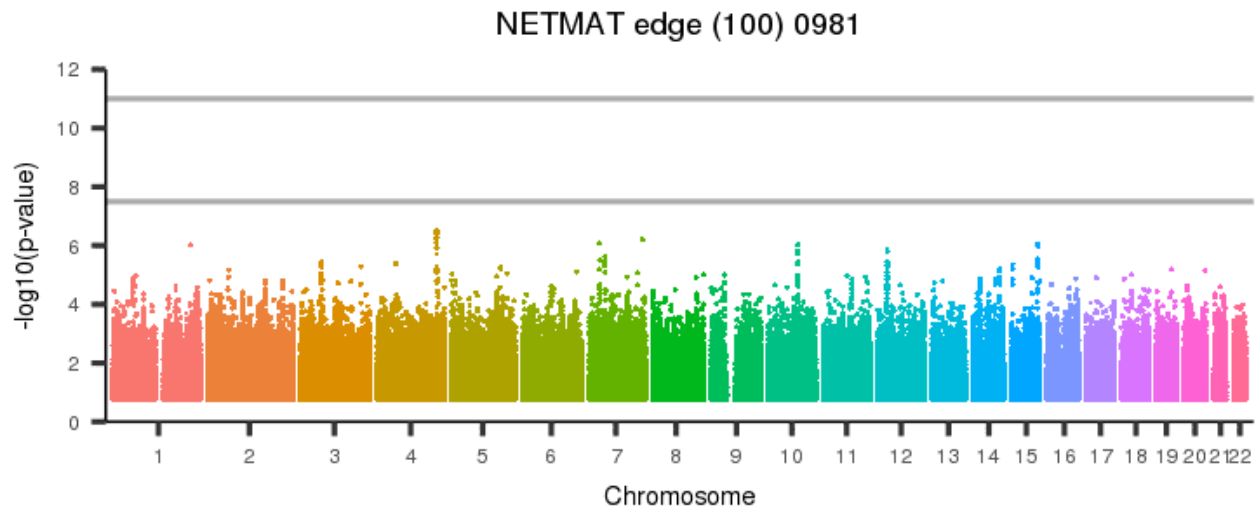
[back to list of plots](#)

Figure 2136: NETMAT edge (100) 0980



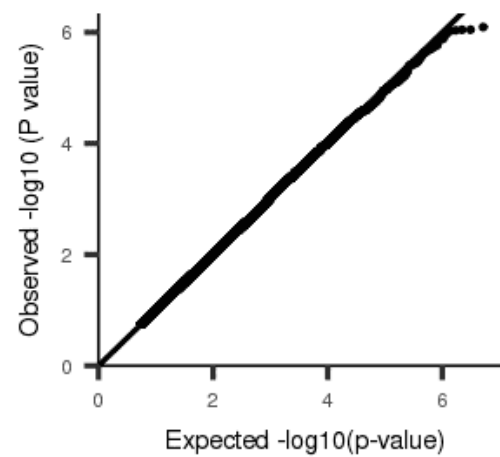
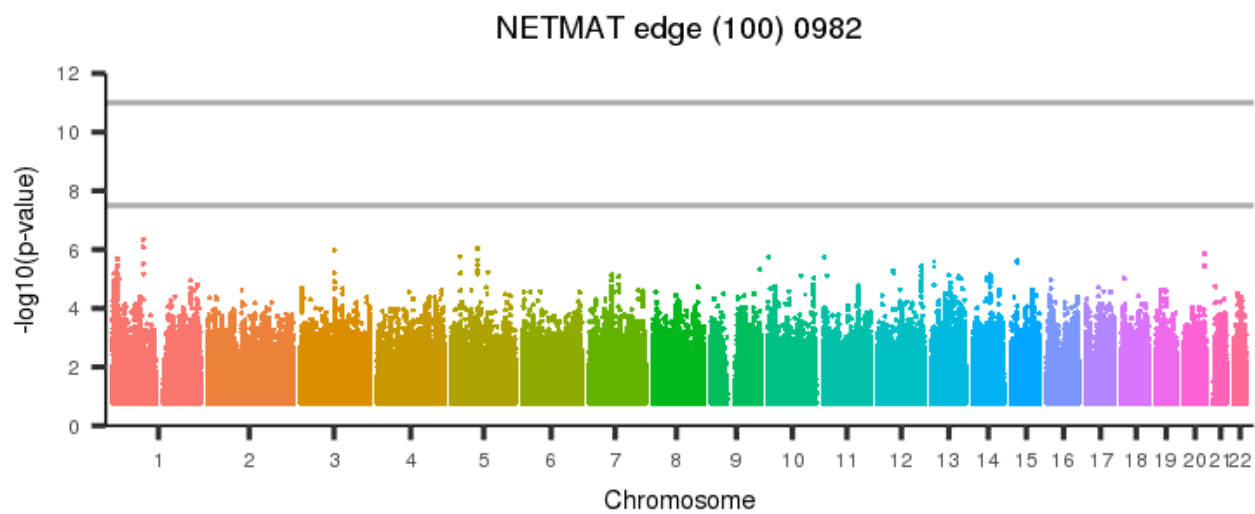
[back to list of plots](#)

Figure 2137: NETMAT edge (100) 0981



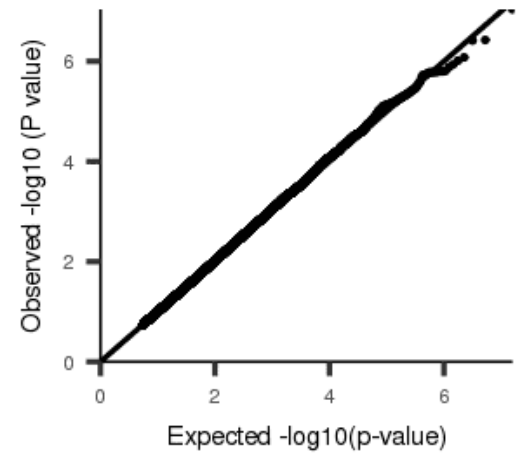
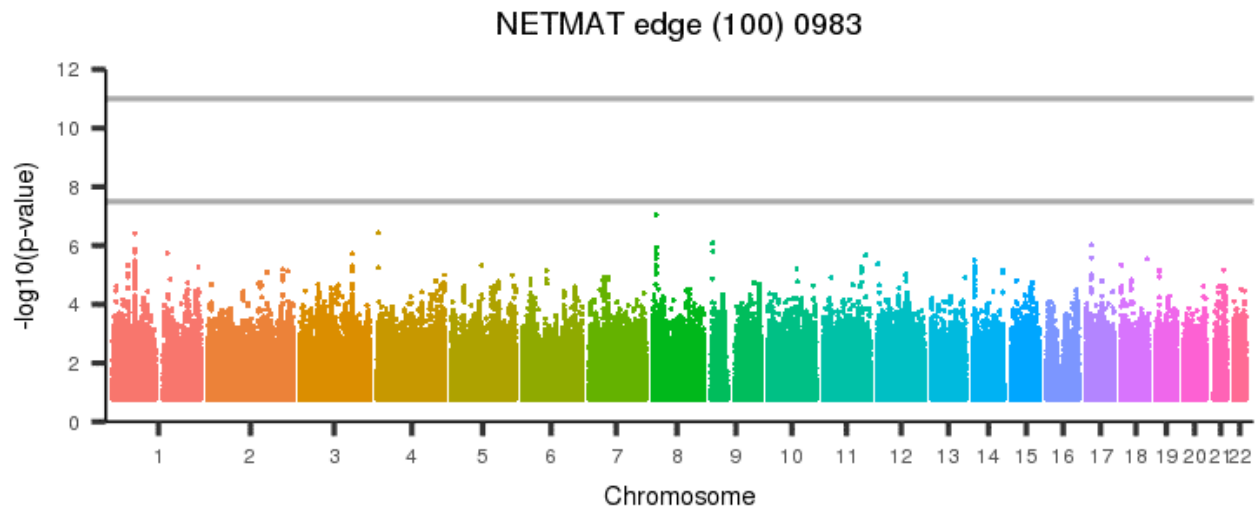
[back to list of plots](#)

Figure 2138: NETMAT edge (100) 0982



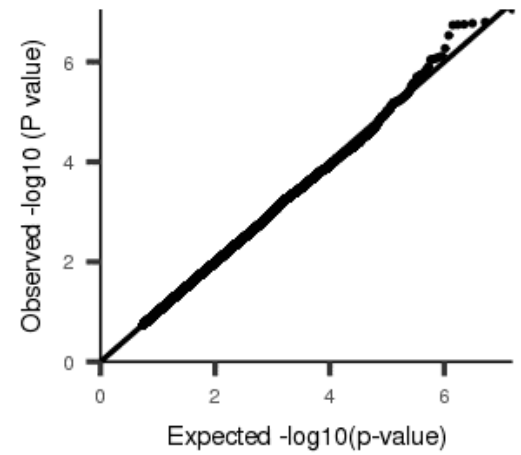
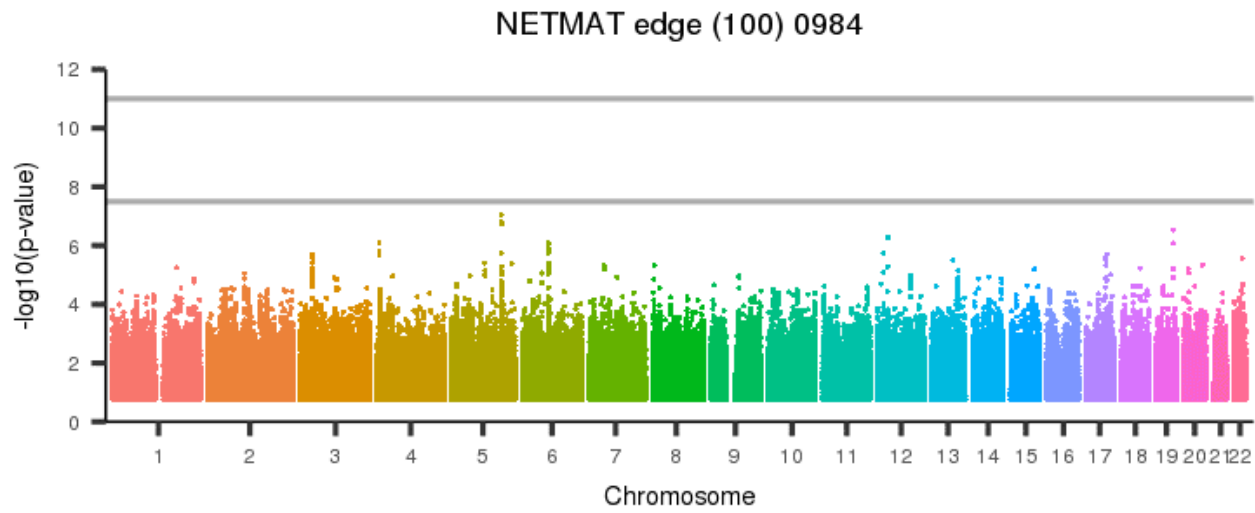
[back to list of plots](#)

Figure 2139: NETMAT edge (100) 0983



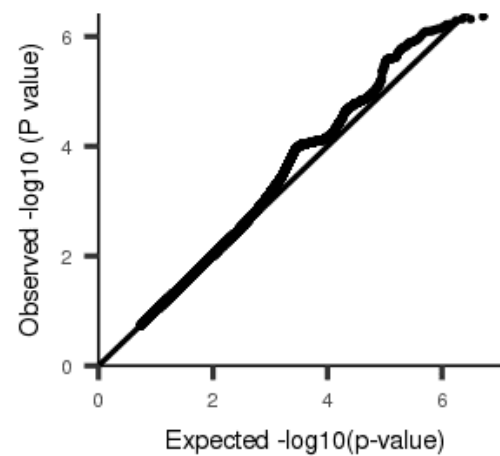
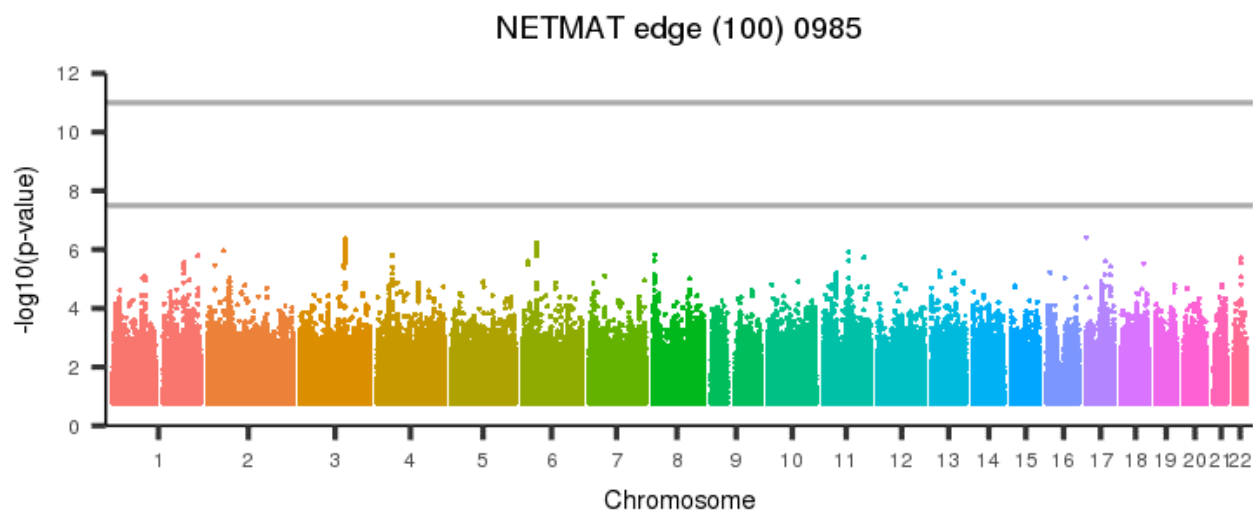
[back to list of plots](#)

Figure 2140: NETMAT edge (100) 0984



[back to list of plots](#)

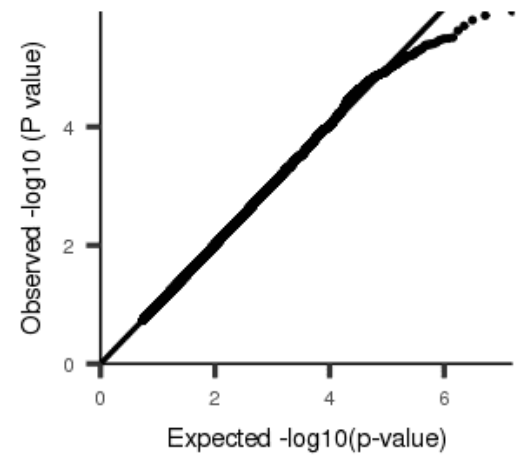
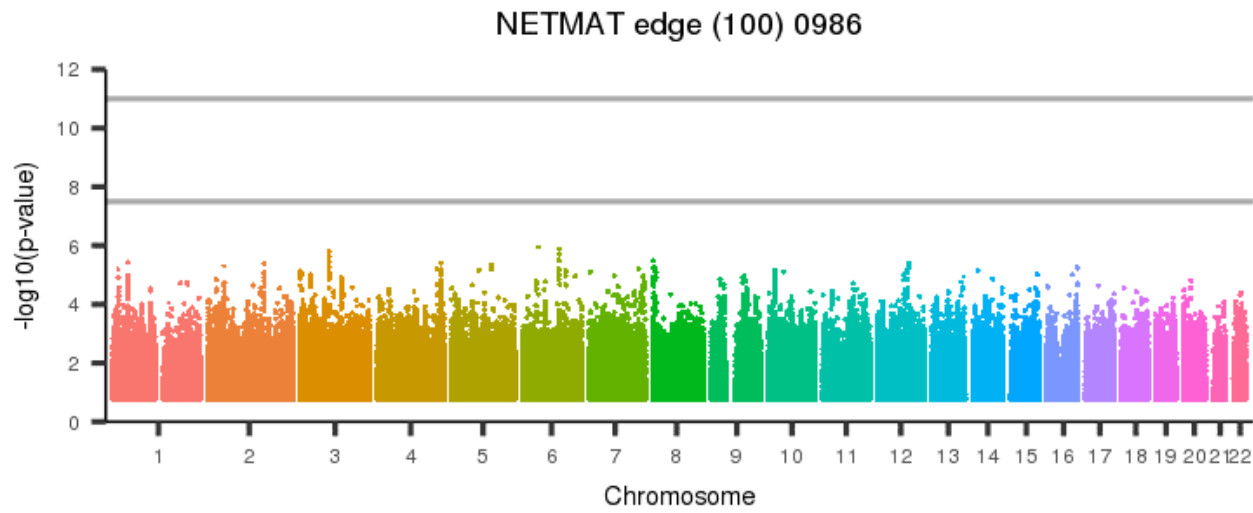
Figure 2141: NETMAT edge (100) 0985



[back to list of plots](#)

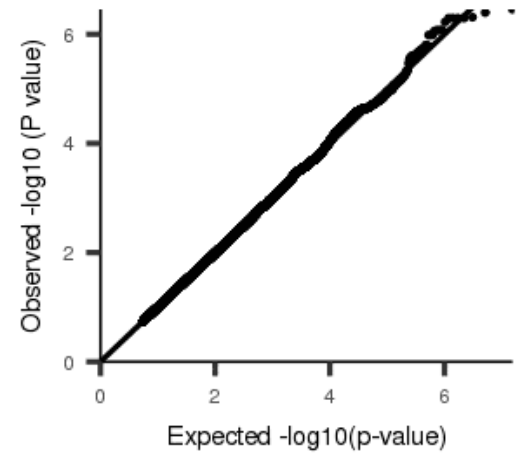
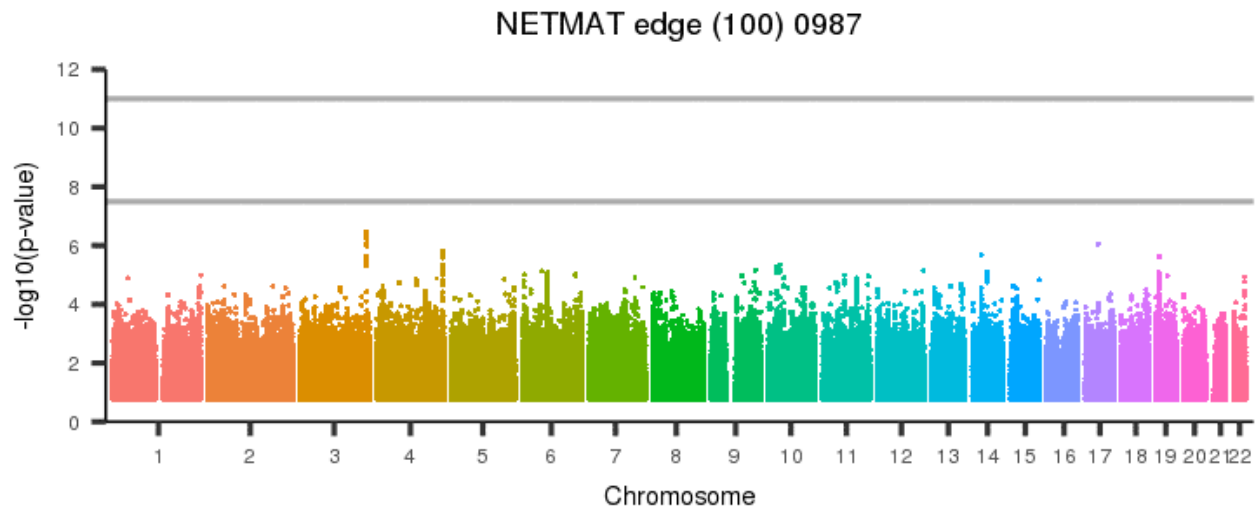


Figure 2142: NETMAT edge (100) 0986



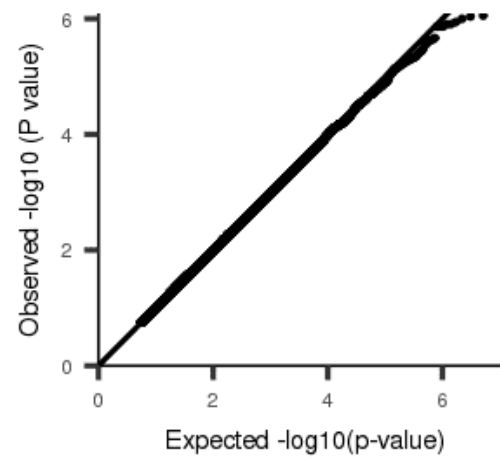
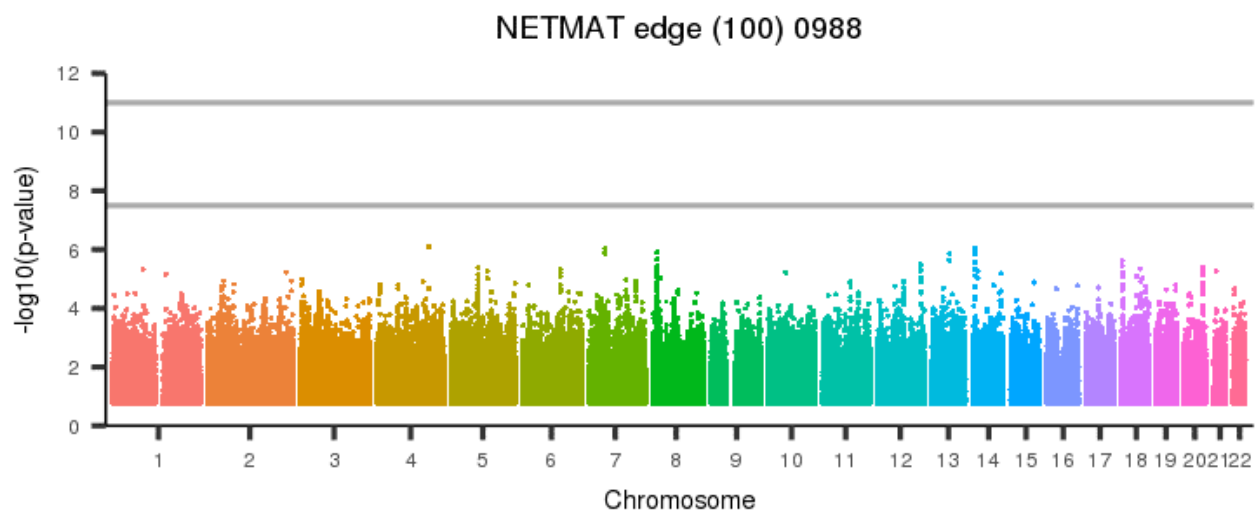
[back to list of plots](#)

Figure 2143: NETMAT edge (100) 0987



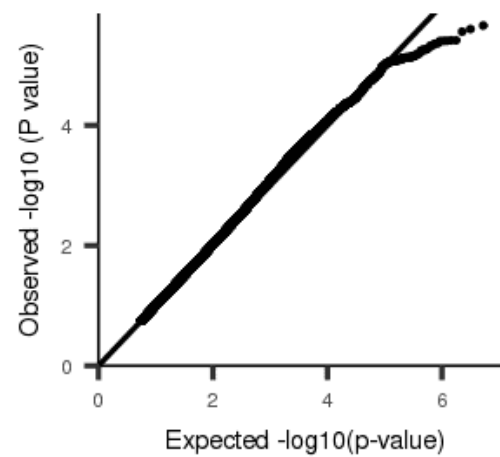
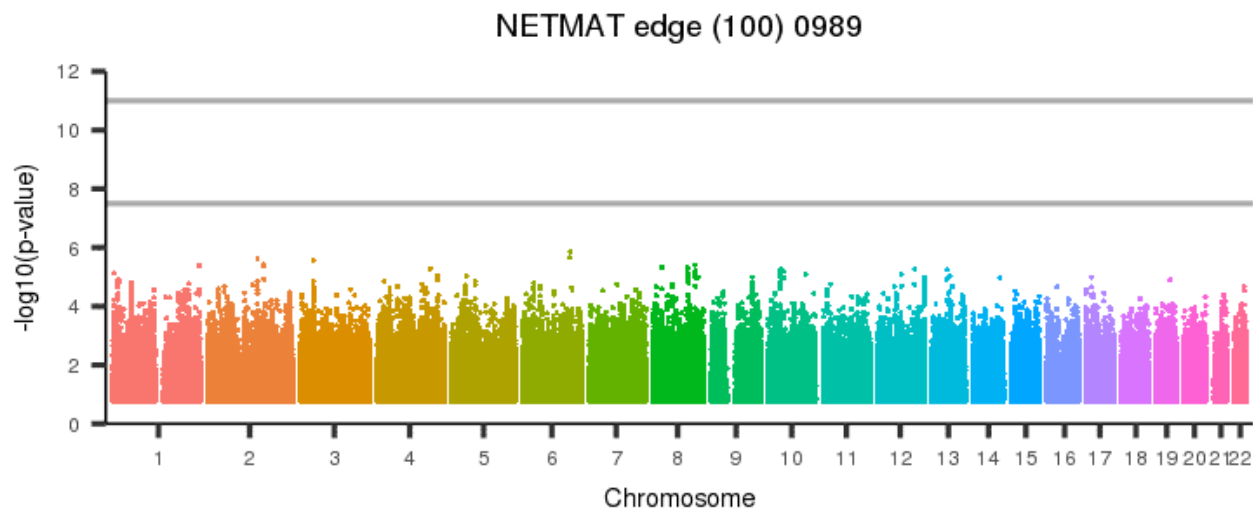
[back to list of plots](#)

Figure 2144: NETMAT edge (100) 0988



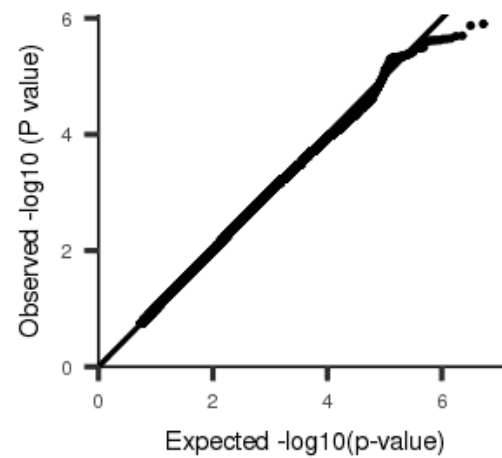
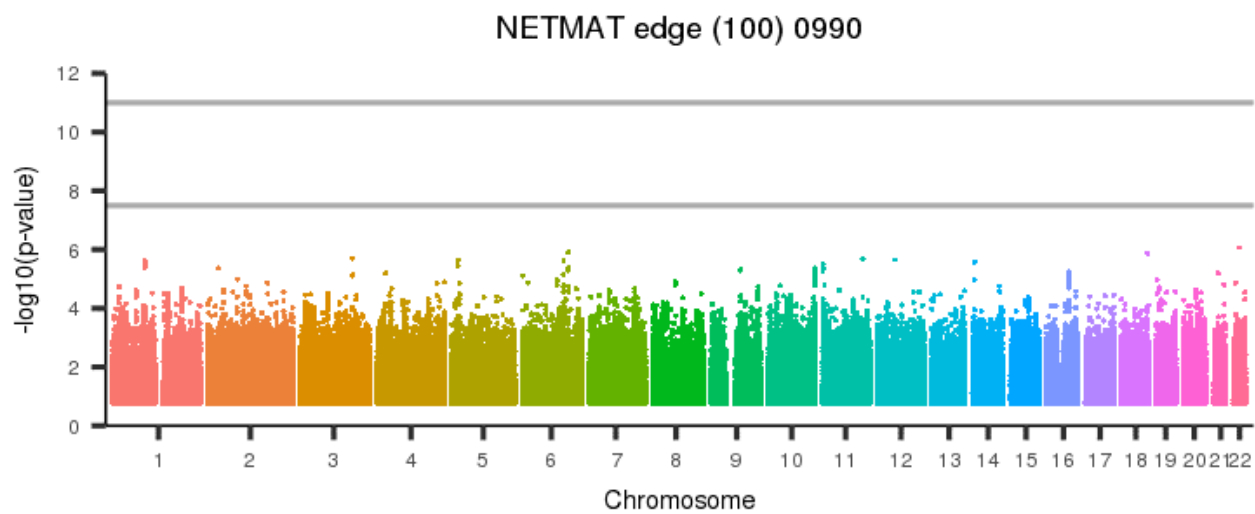
[back to list of plots](#)

Figure 2145: NETMAT edge (100) 0989



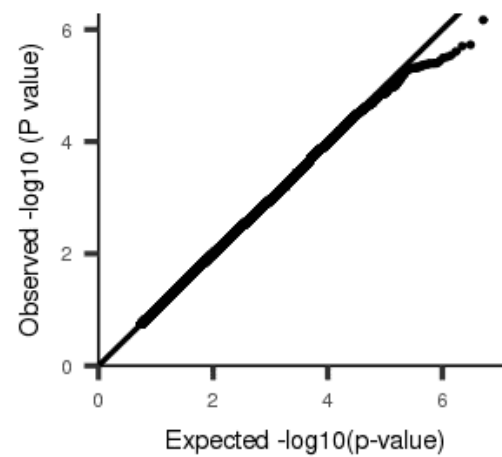
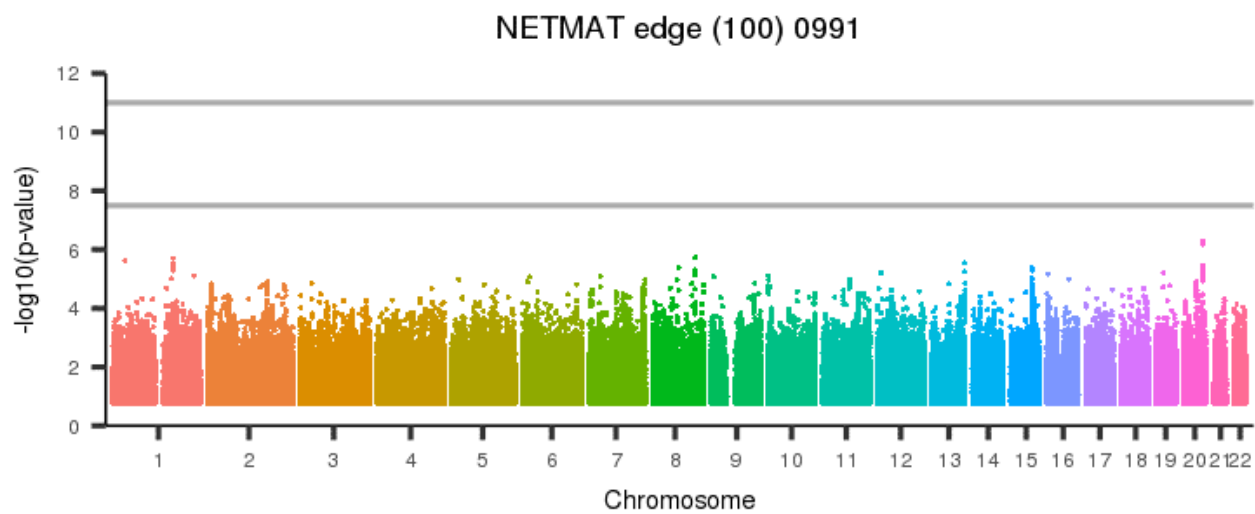
[back to list of plots](#)

Figure 2146: NETMAT edge (100) 0990



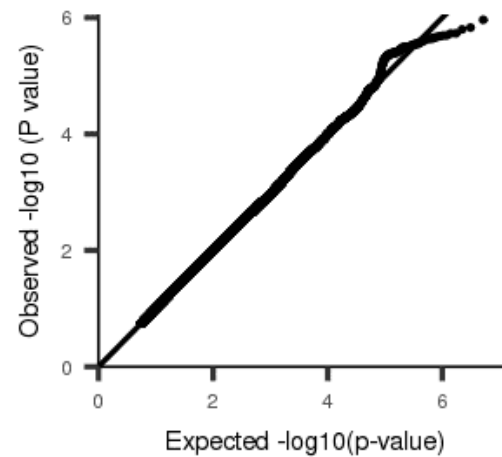
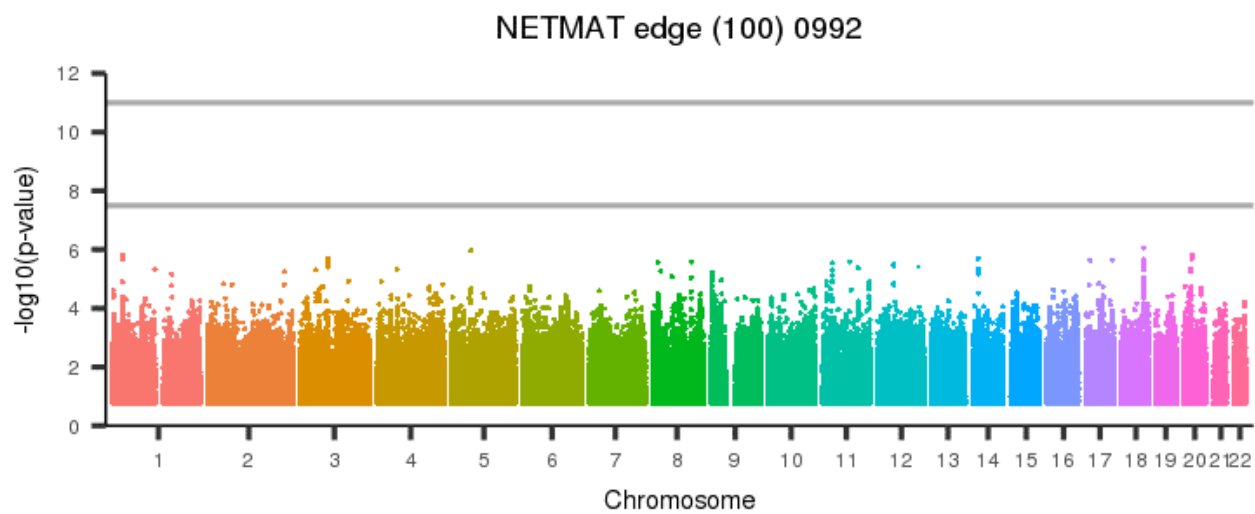
[back to list of plots](#)

Figure 2147: NETMAT edge (100) 0991



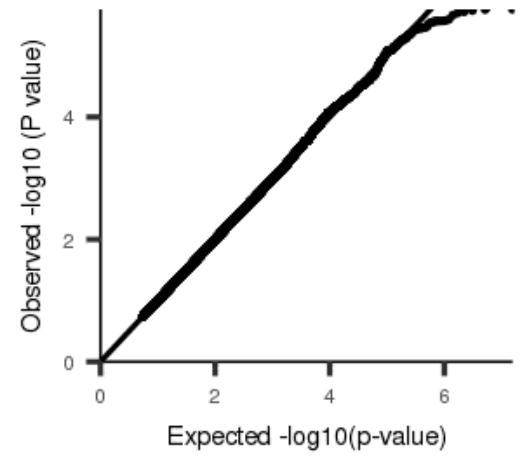
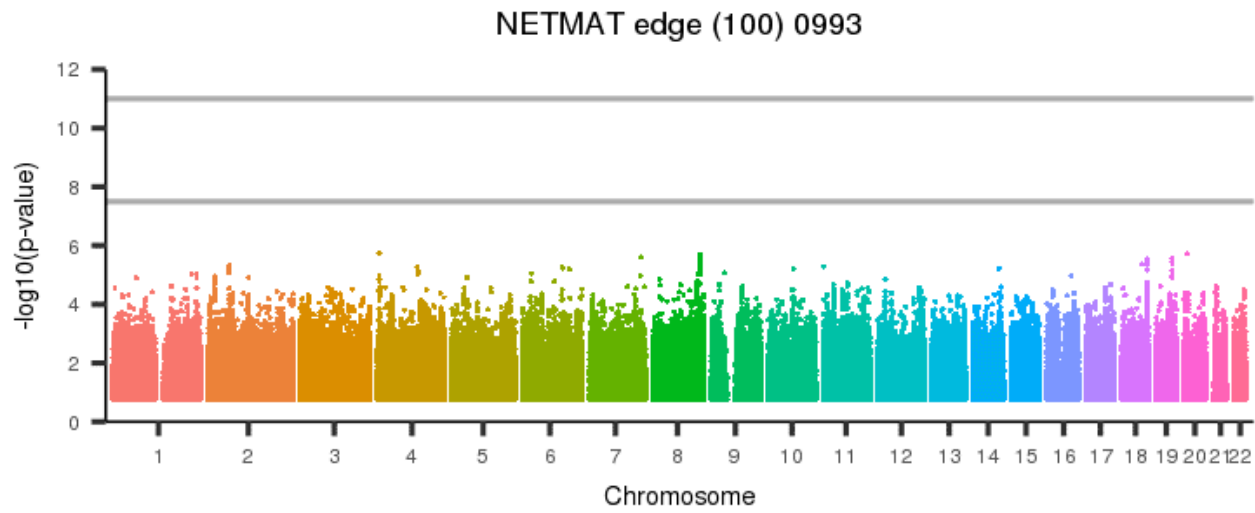
[back to list of plots](#)

Figure 2148: NETMAT edge (100) 0992



[back to list of plots](#)

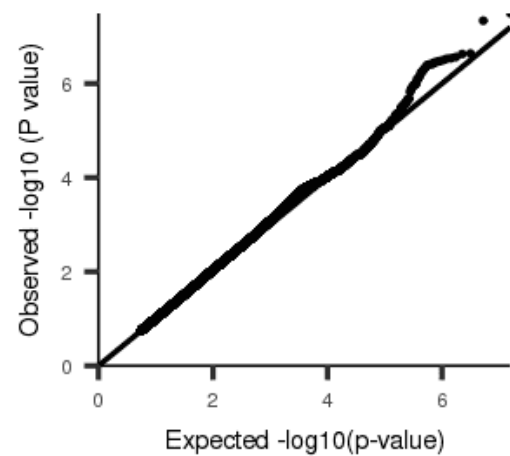
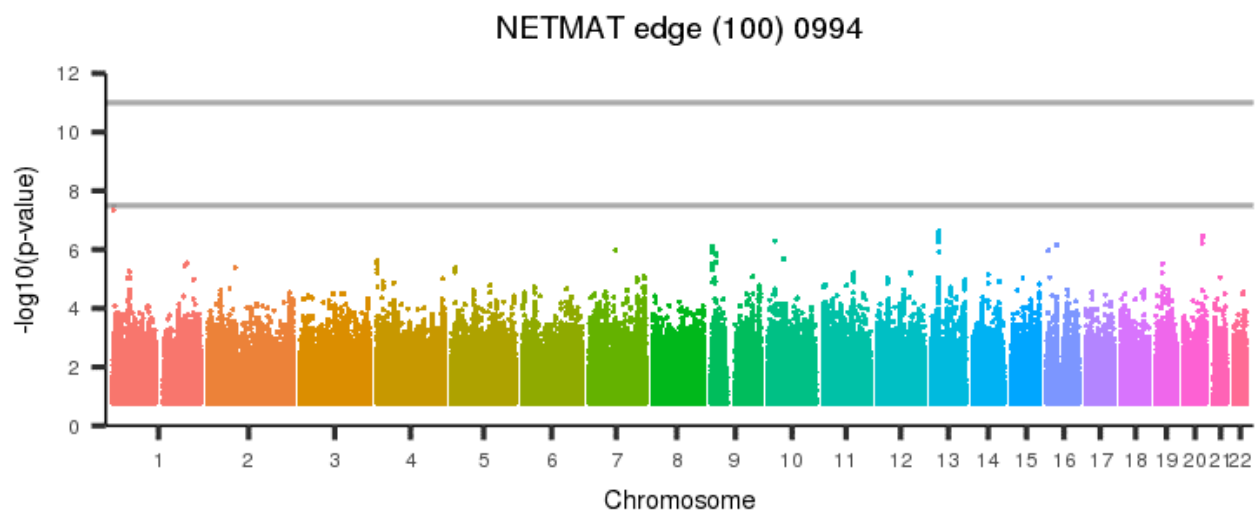
Figure 2149: NETMAT edge (100) 0993



[back to list of plots](#)

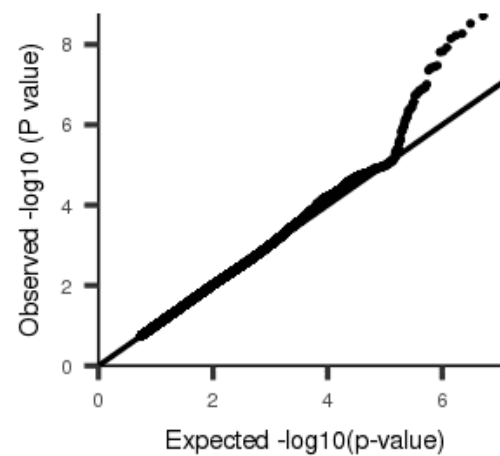
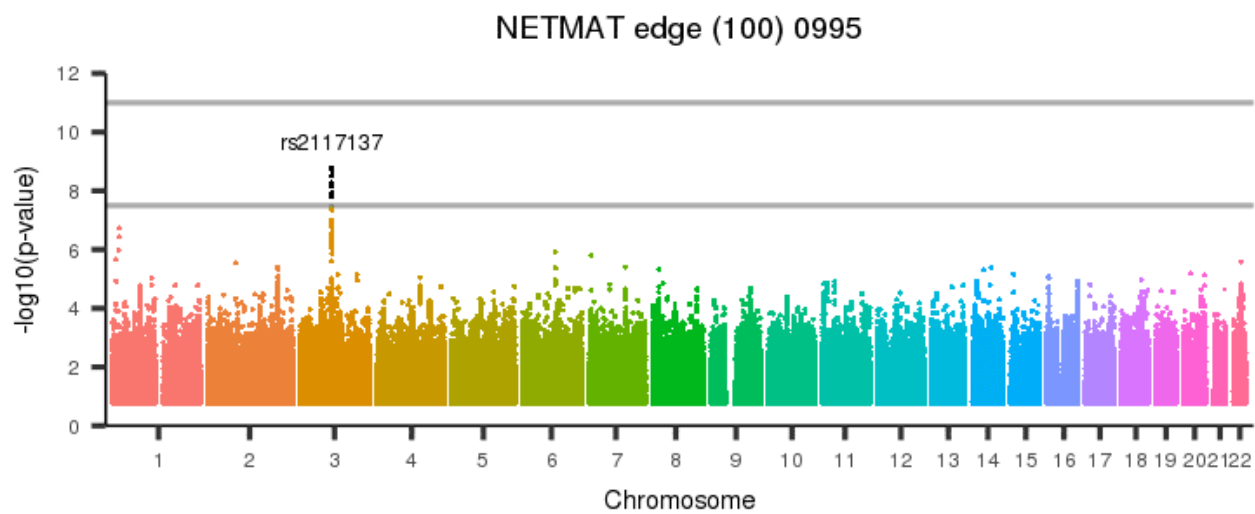


Figure 2150: NETMAT edge (100) 0994



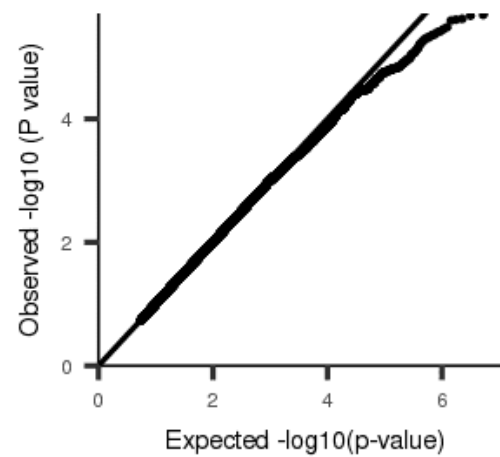
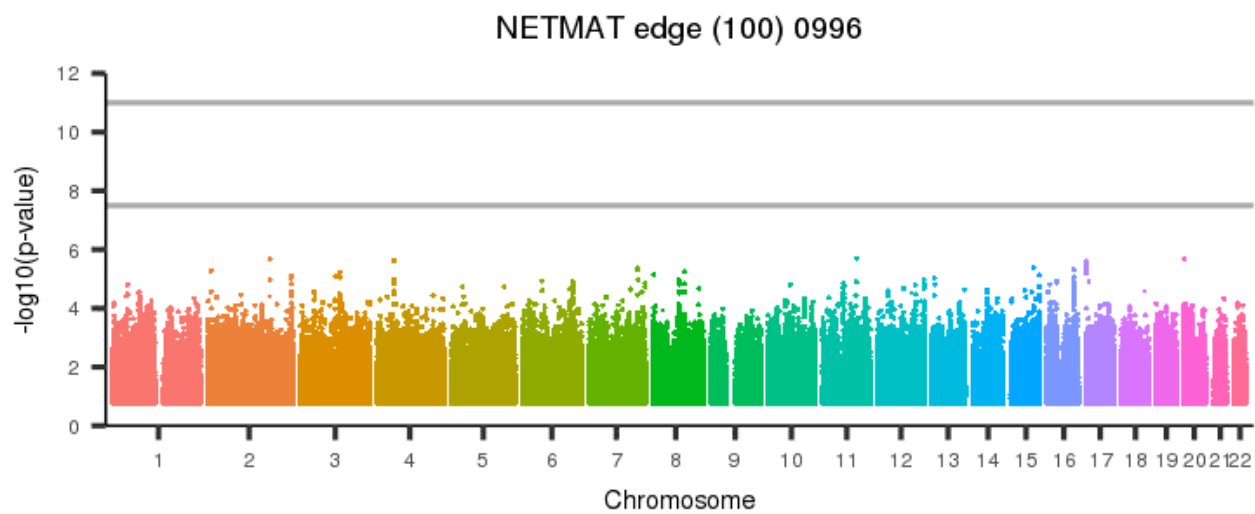
[back to list of plots](#)

Figure 2151: NETMAT edge (100) 0995



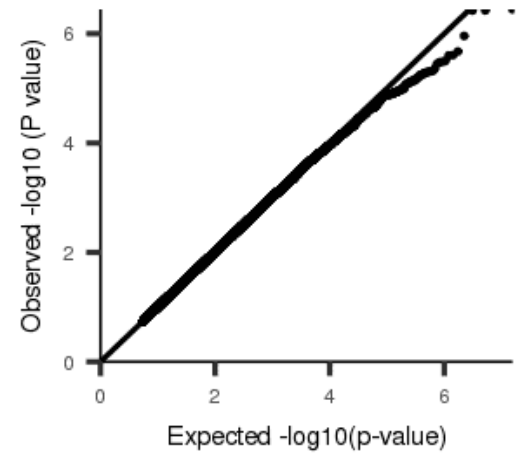
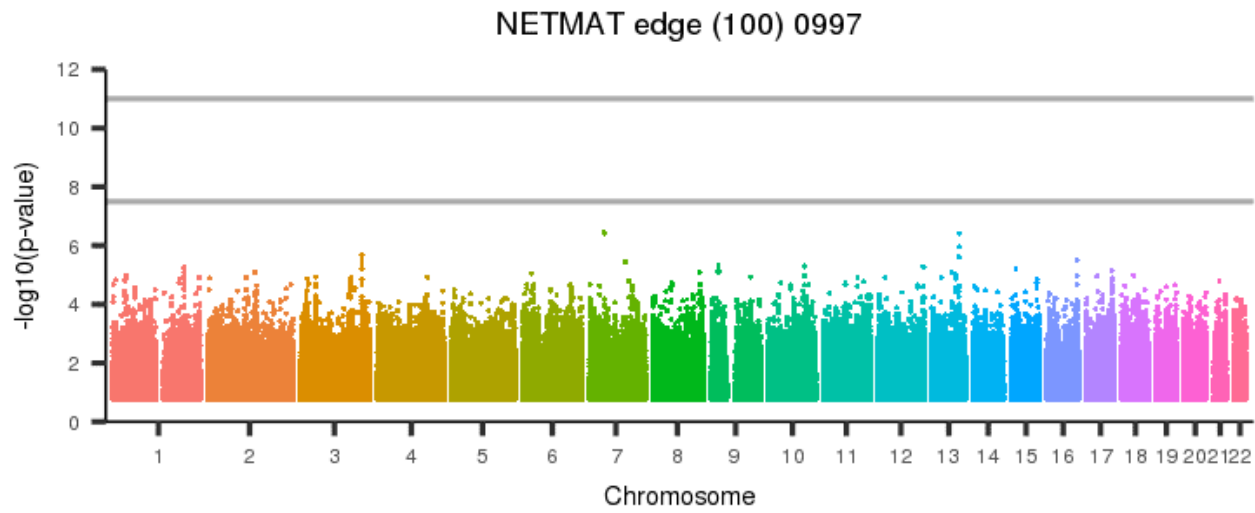
[back to list of plots](#)

Figure 2152: NETMAT edge (100) 0996



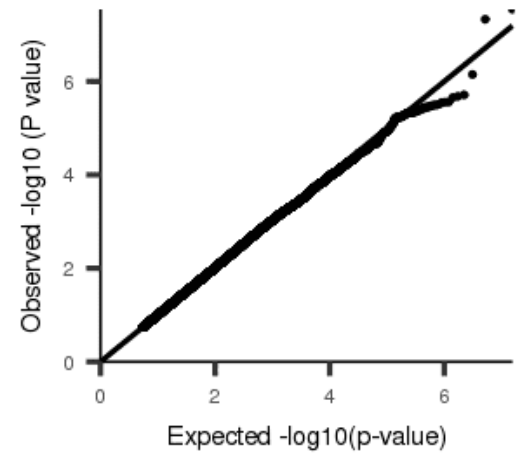
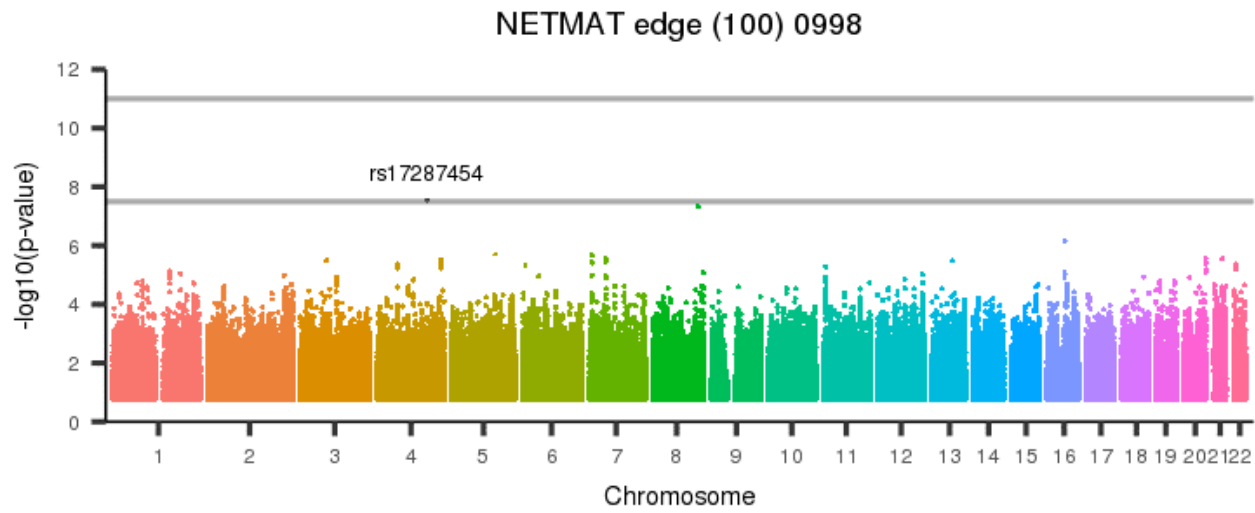
[back to list of plots](#)

Figure 2153: NETMAT edge (100) 0997



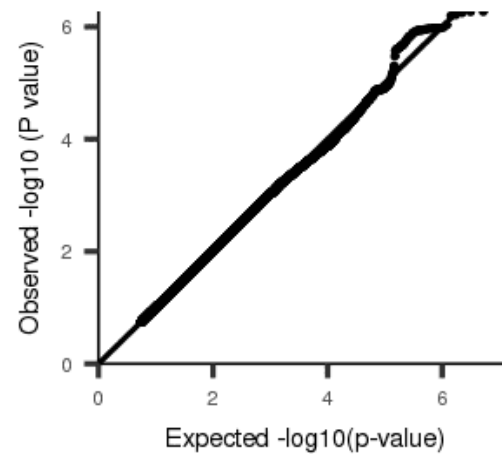
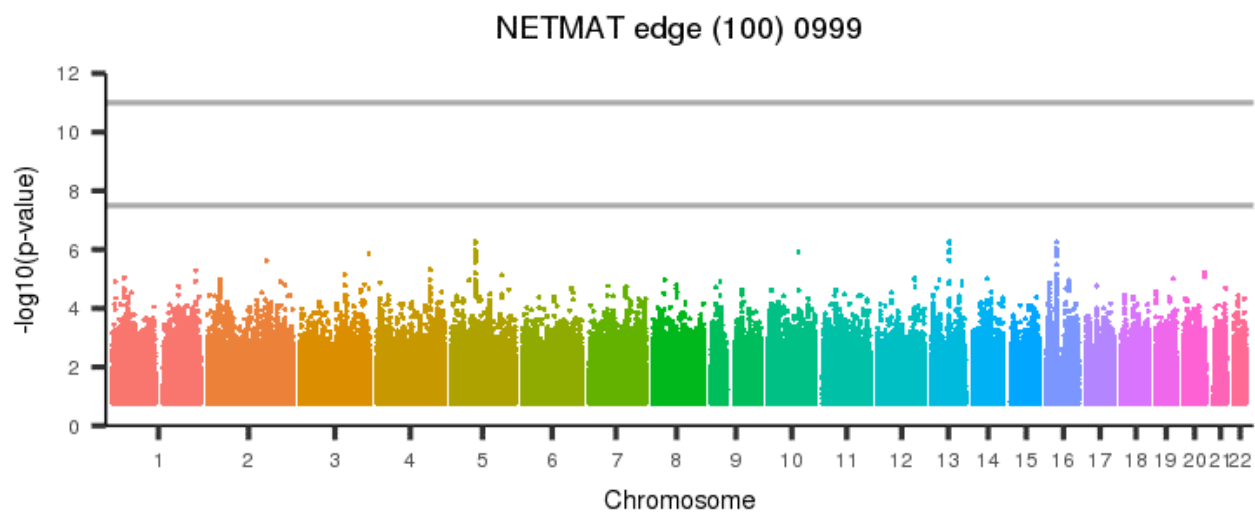
[back to list of plots](#)

Figure 2154: NETMAT edge (100) 0998



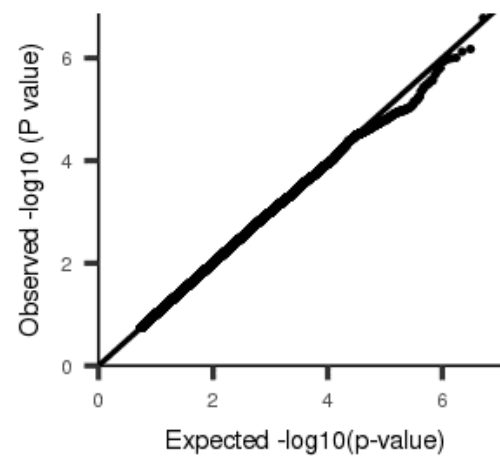
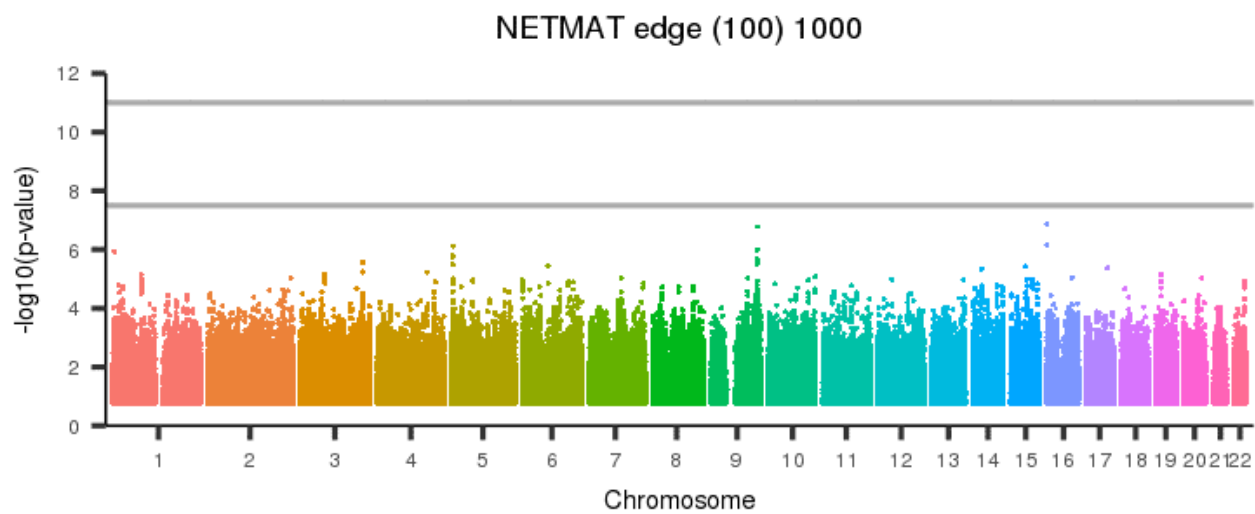
[back to list of plots](#)

Figure 2155: NETMAT edge (100) 0999



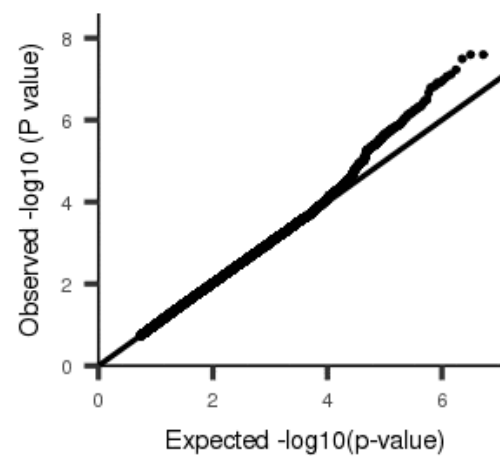
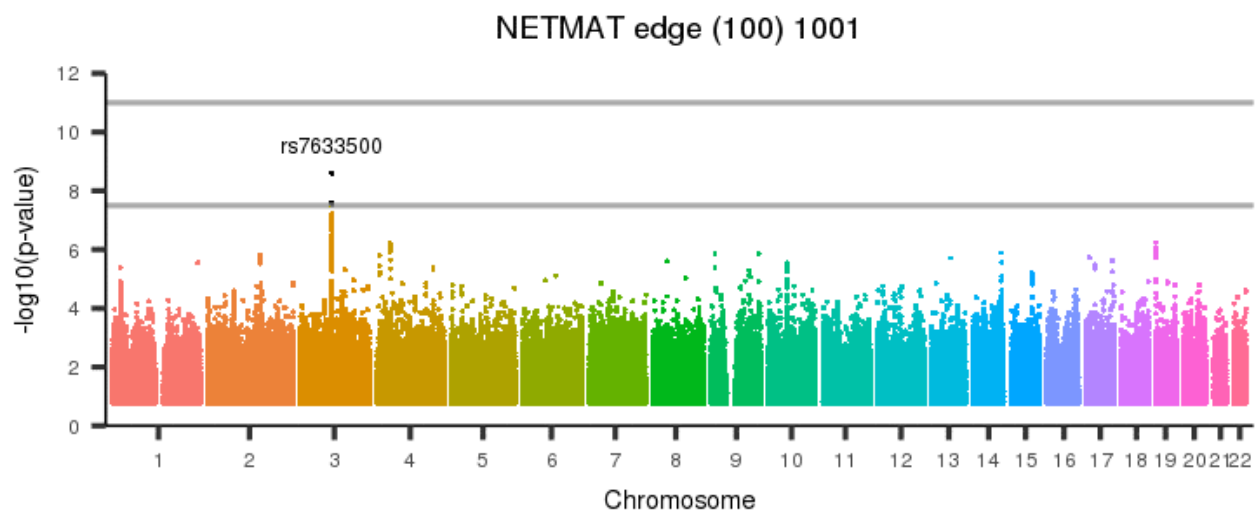
[back to list of plots](#)

Figure 2156: NETMAT edge (100) 1000



[back to list of plots](#)

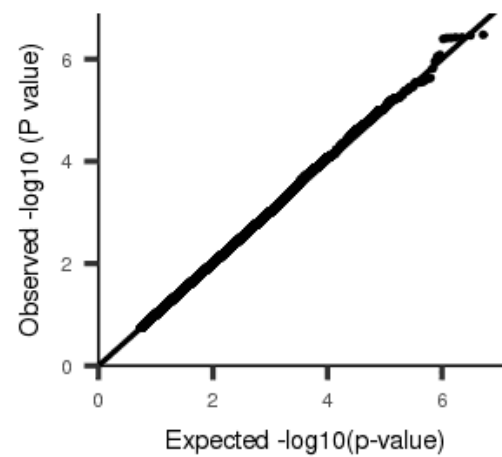
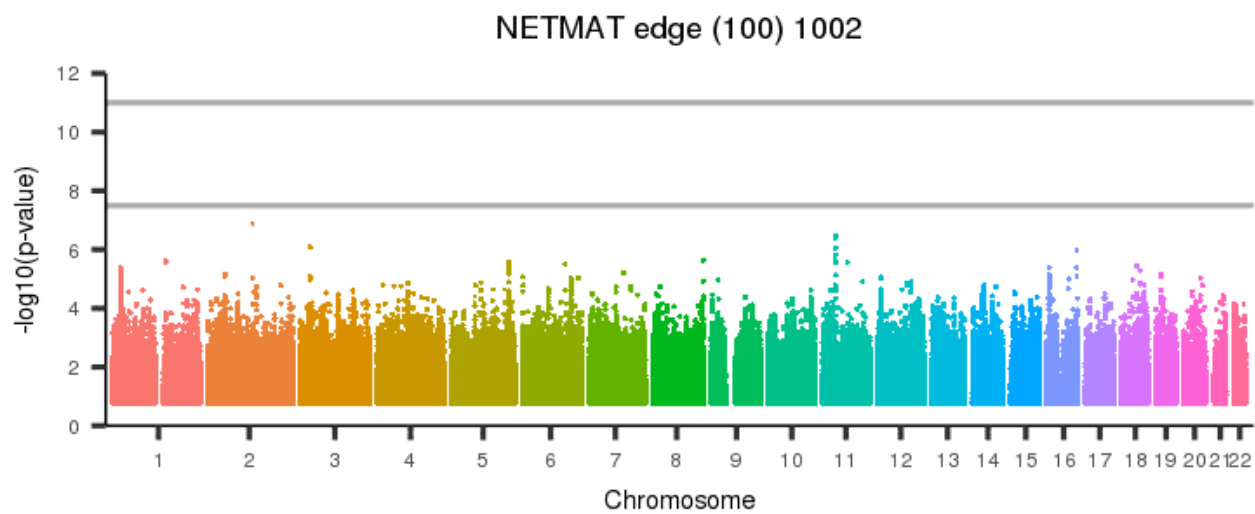
Figure 2157: NETMAT edge (100) 1001



[back to list of plots](#)

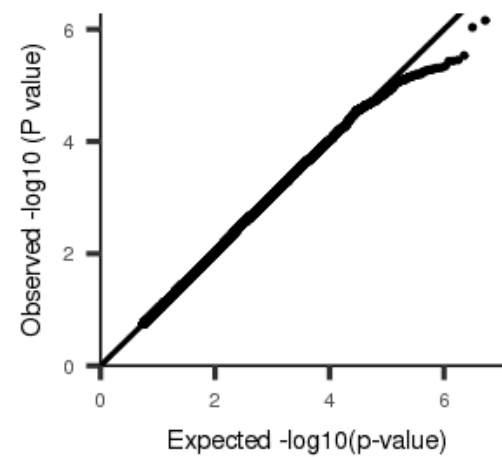
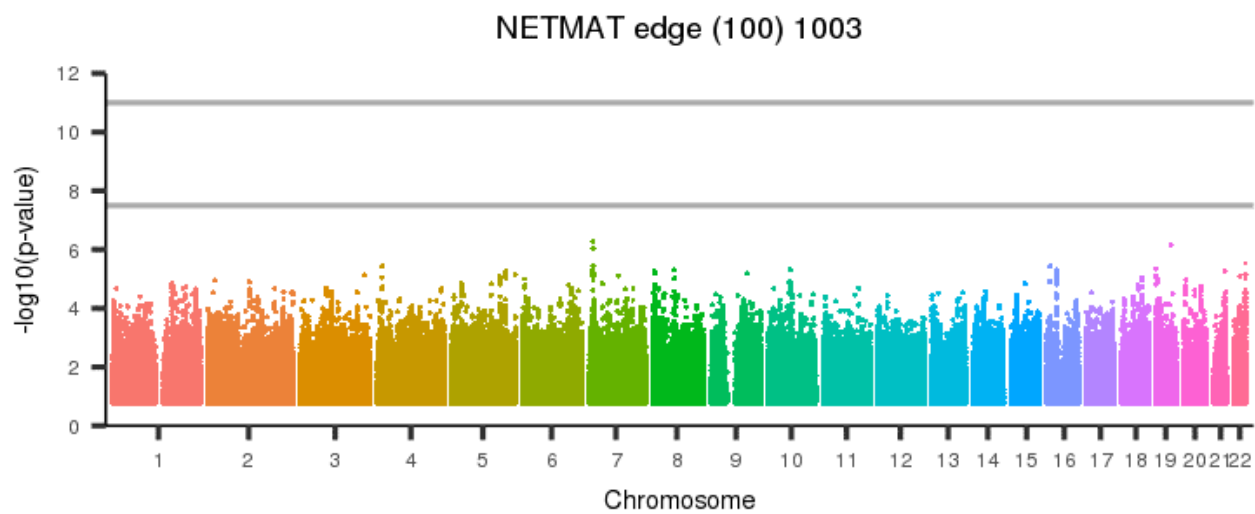


Figure 2158: NETMAT edge (100) 1002



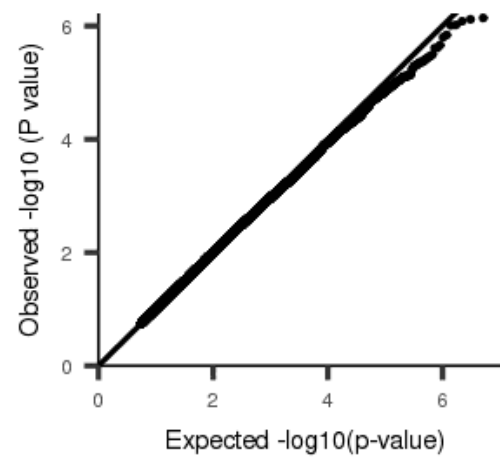
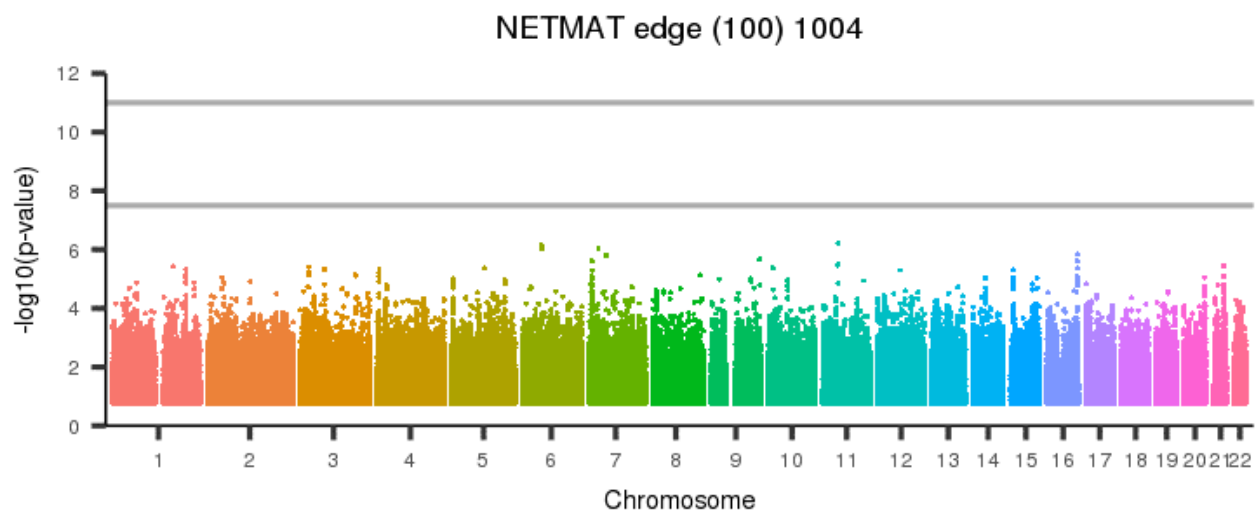
[back to list of plots](#)

Figure 2159: NETMAT edge (100) 1003



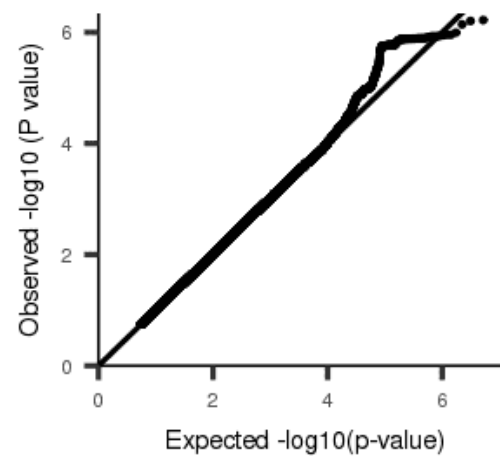
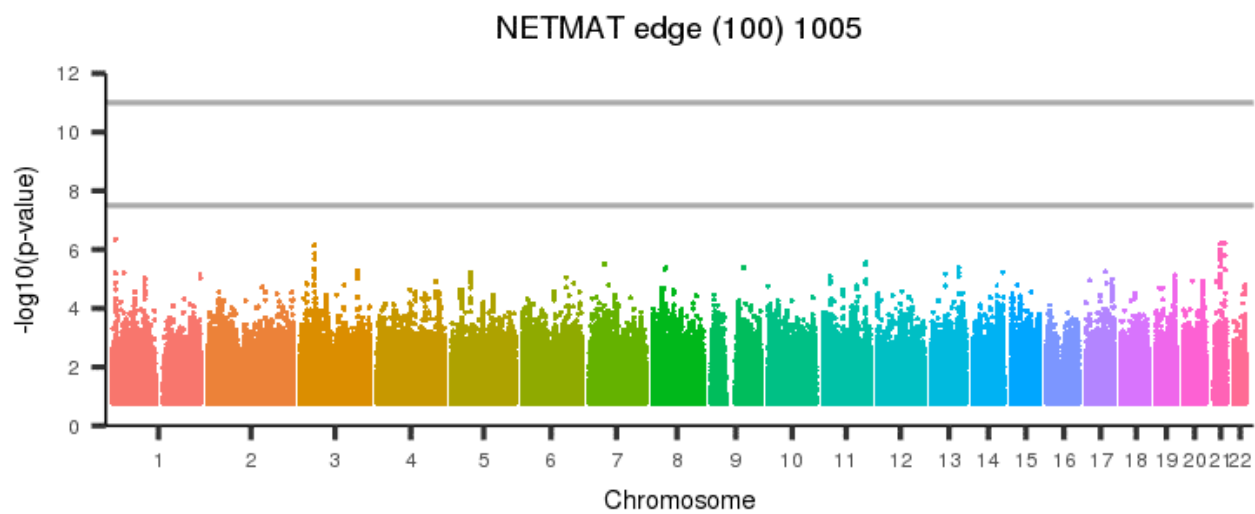
[back to list of plots](#)

Figure 2160: NETMAT edge (100) 1004



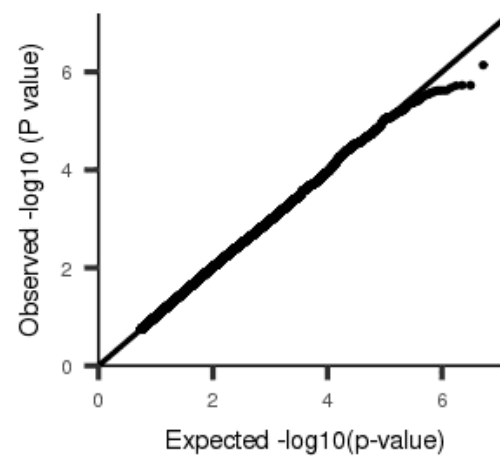
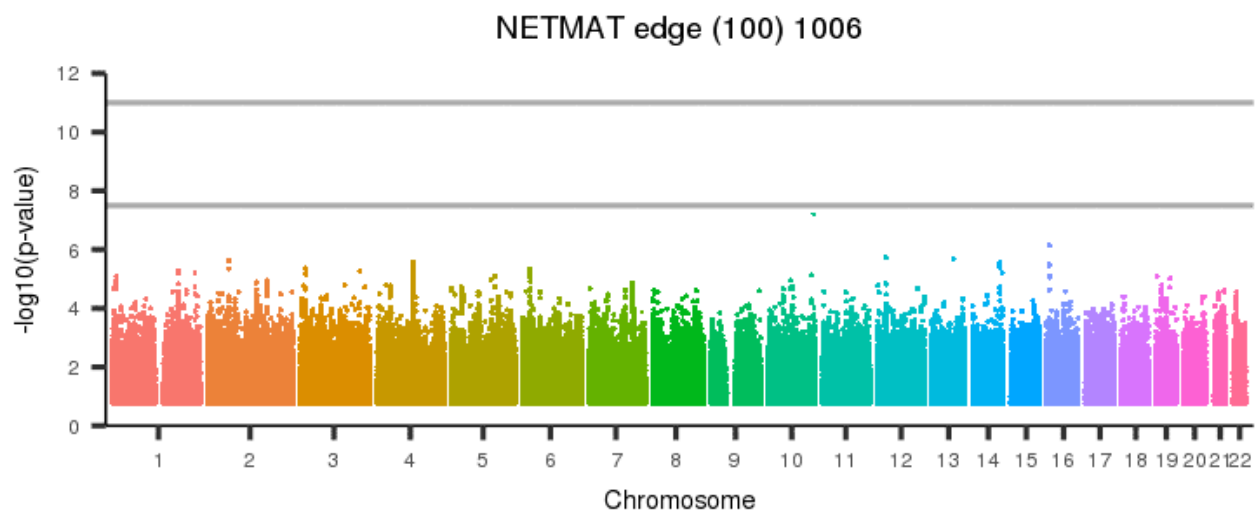
[back to list of plots](#)

Figure 2161: NETMAT edge (100) 1005



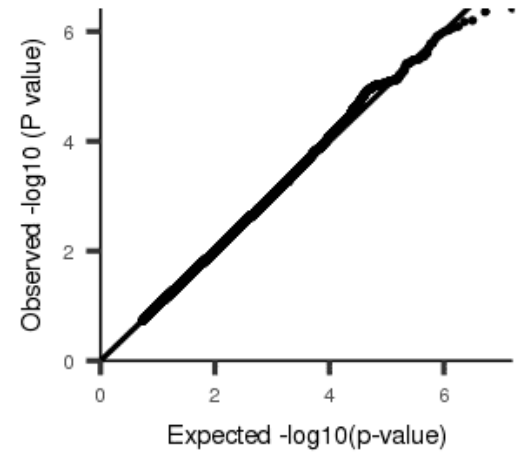
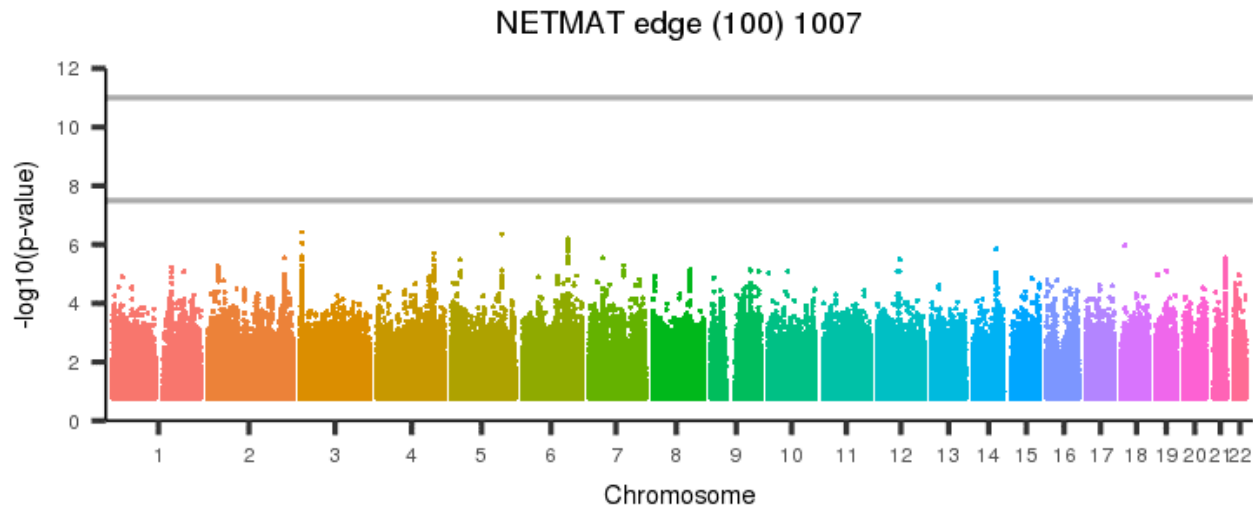
[back to list of plots](#)

Figure 2162: NETMAT edge (100) 1006



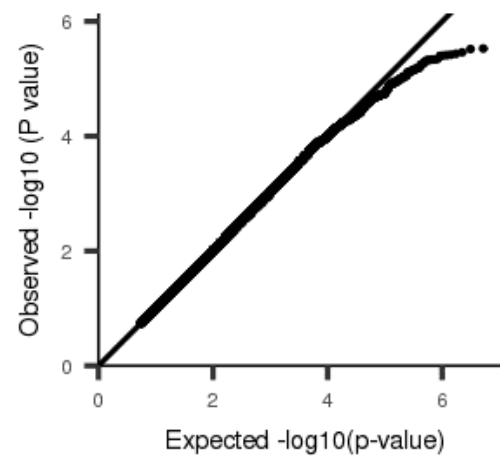
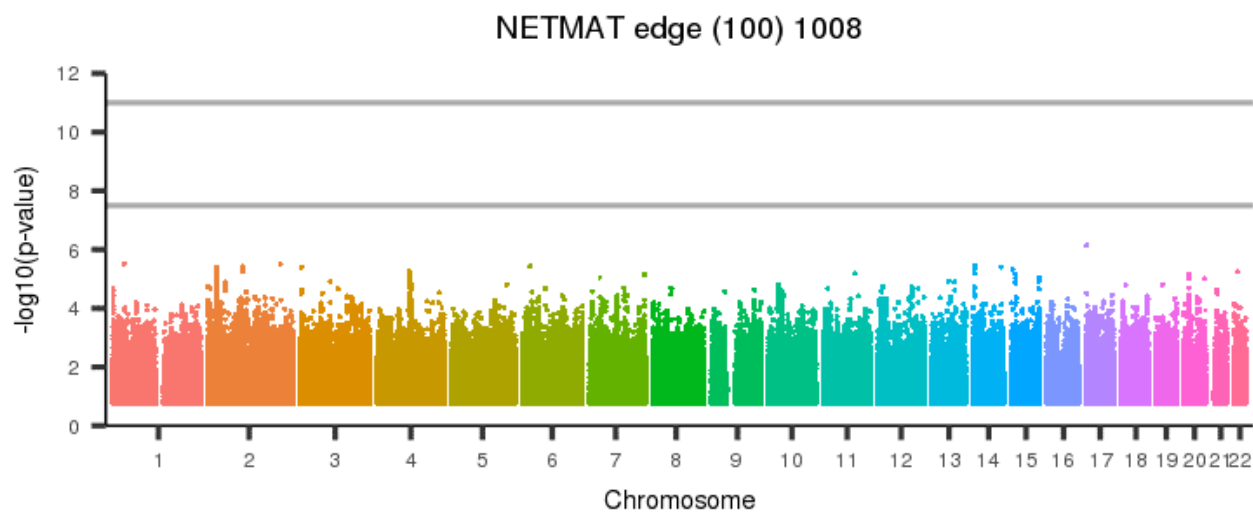
[back to list of plots](#)

Figure 2163: NETMAT edge (100) 1007



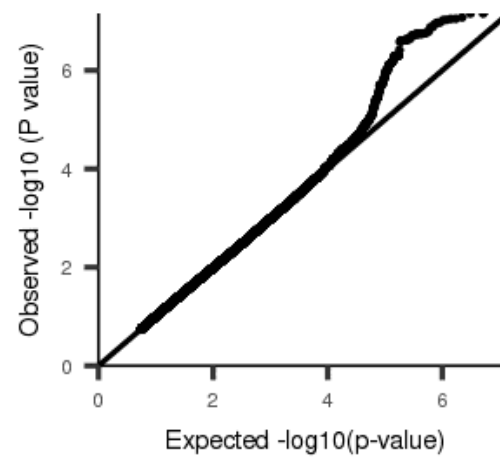
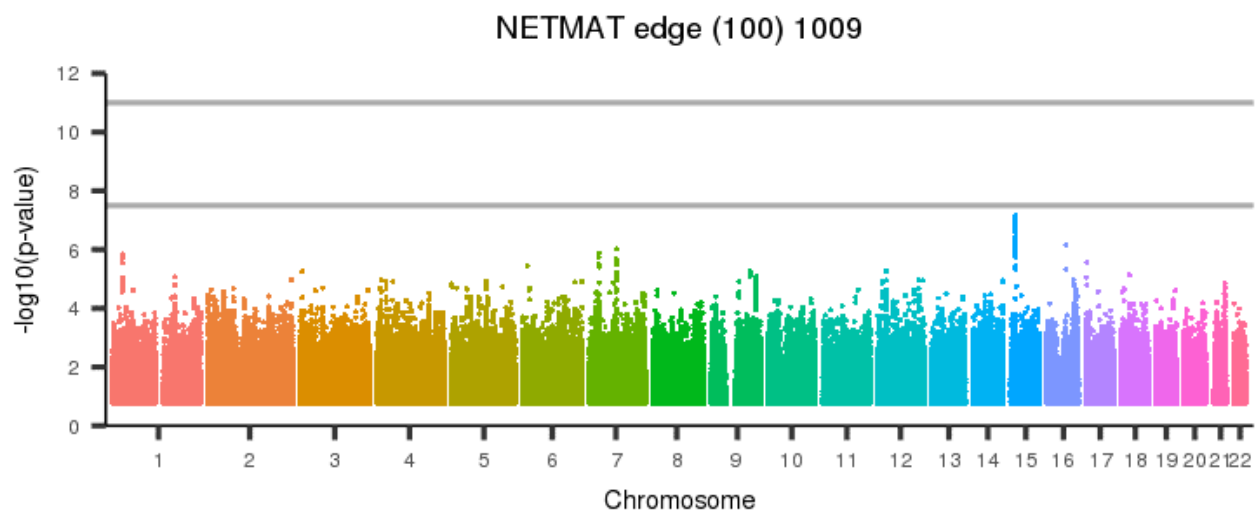
[back to list of plots](#)

Figure 2164: NETMAT edge (100) 1008



[back to list of plots](#)

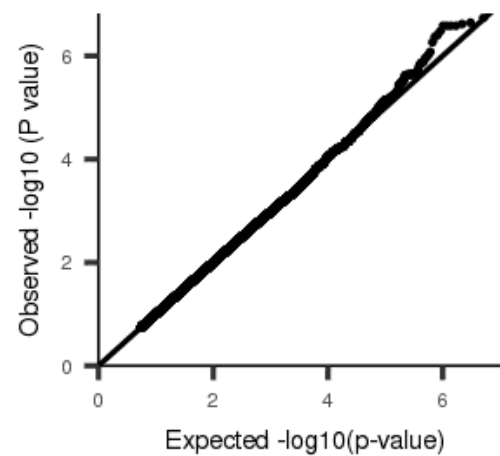
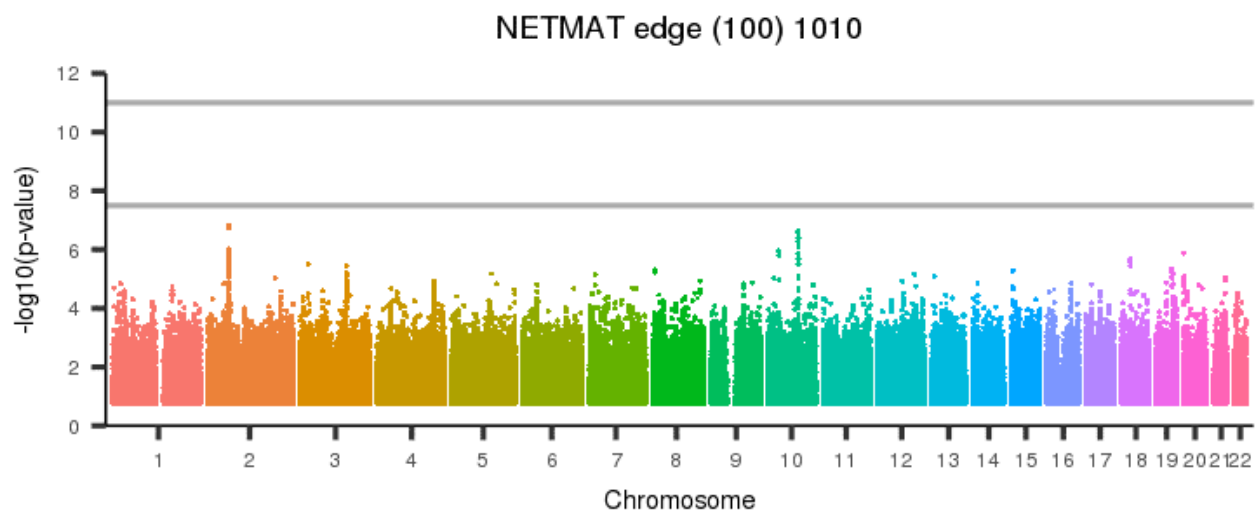
Figure 2165: NETMAT edge (100) 1009



[back to list of plots](#)

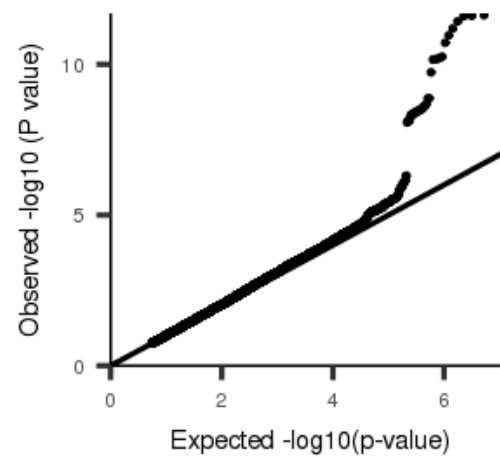
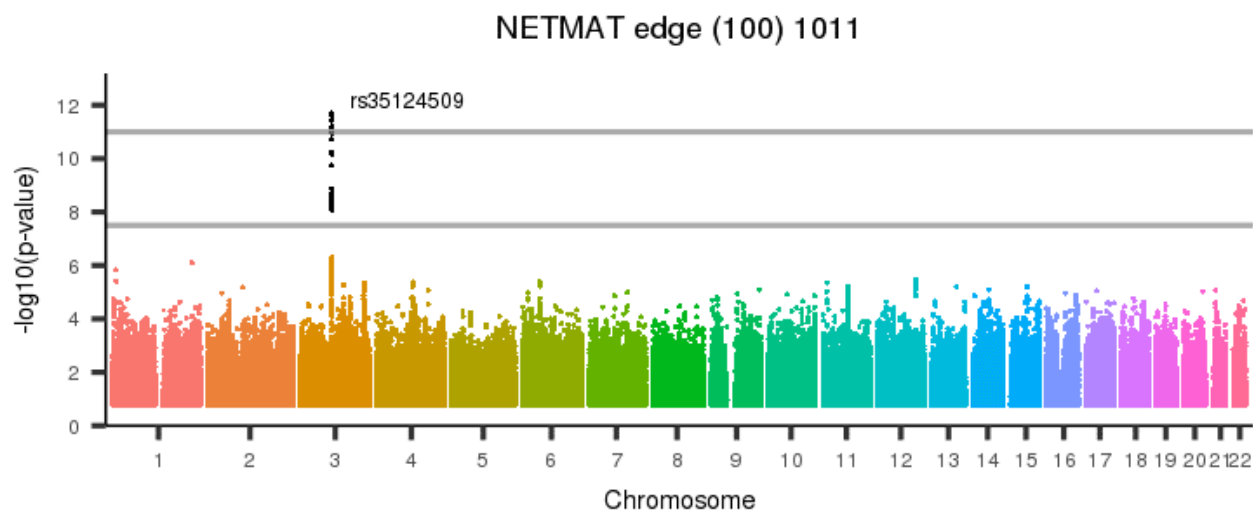


Figure 2166: NETMAT edge (100) 1010



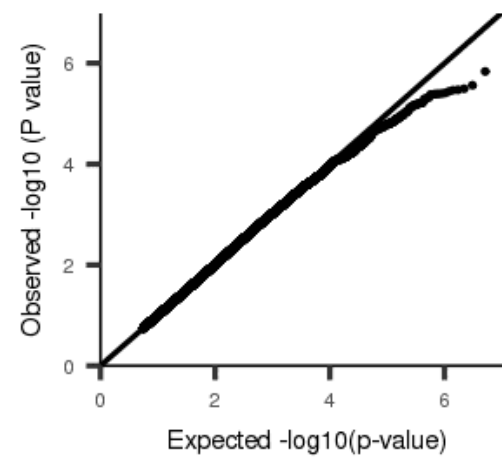
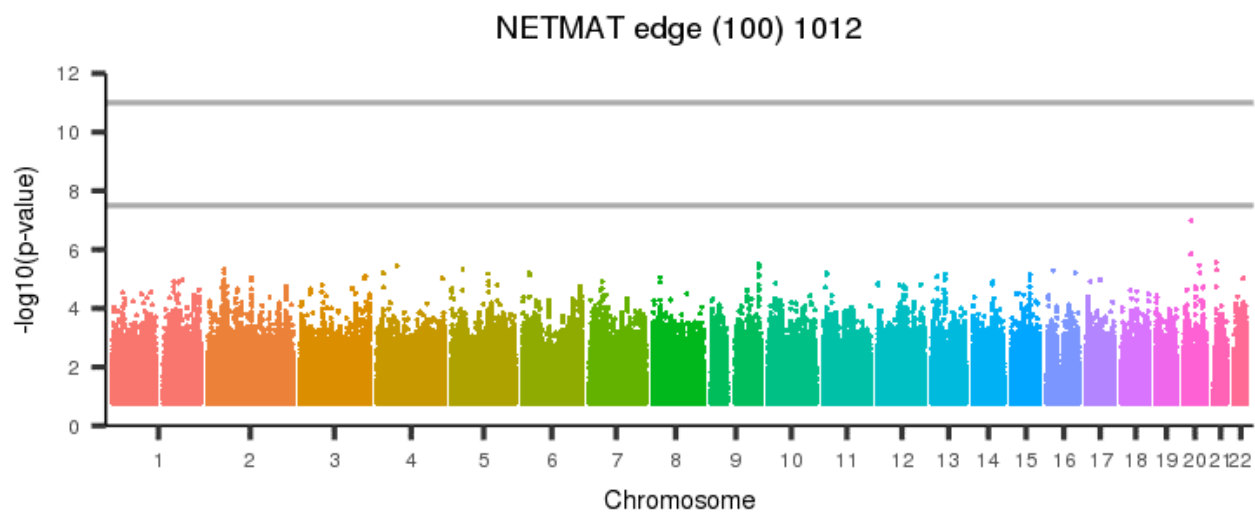
[back to list of plots](#)

Figure 2167: NETMAT edge (100) 1011



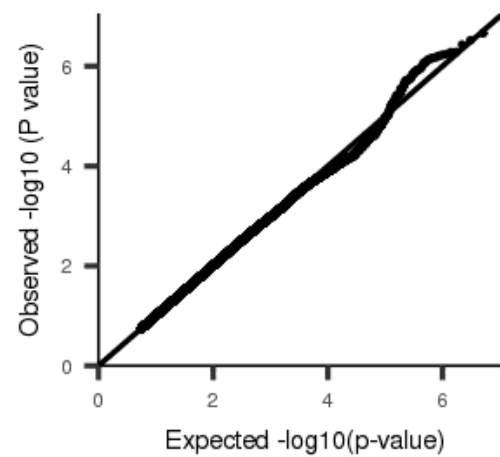
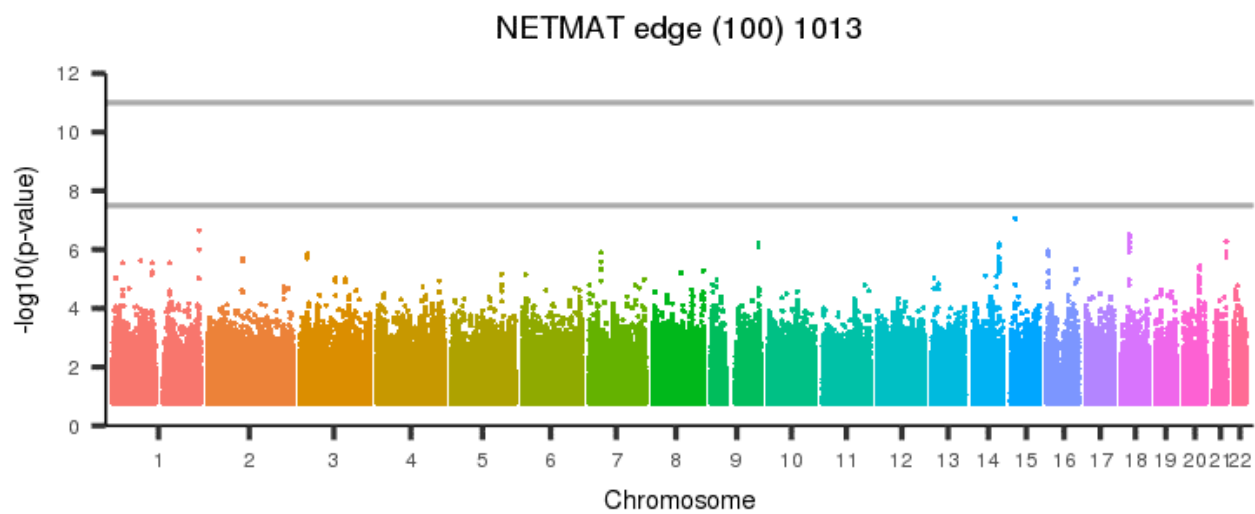
[back to list of plots](#)

Figure 2168: NETMAT edge (100) 1012



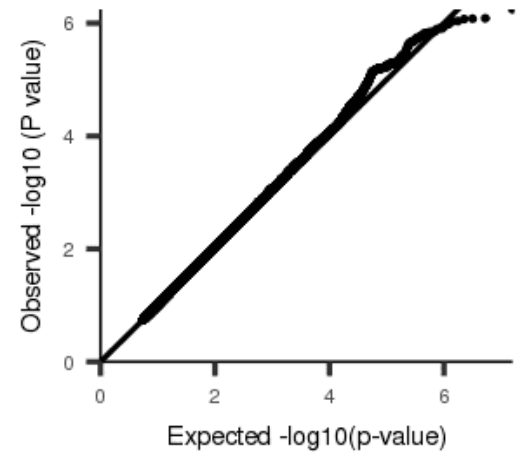
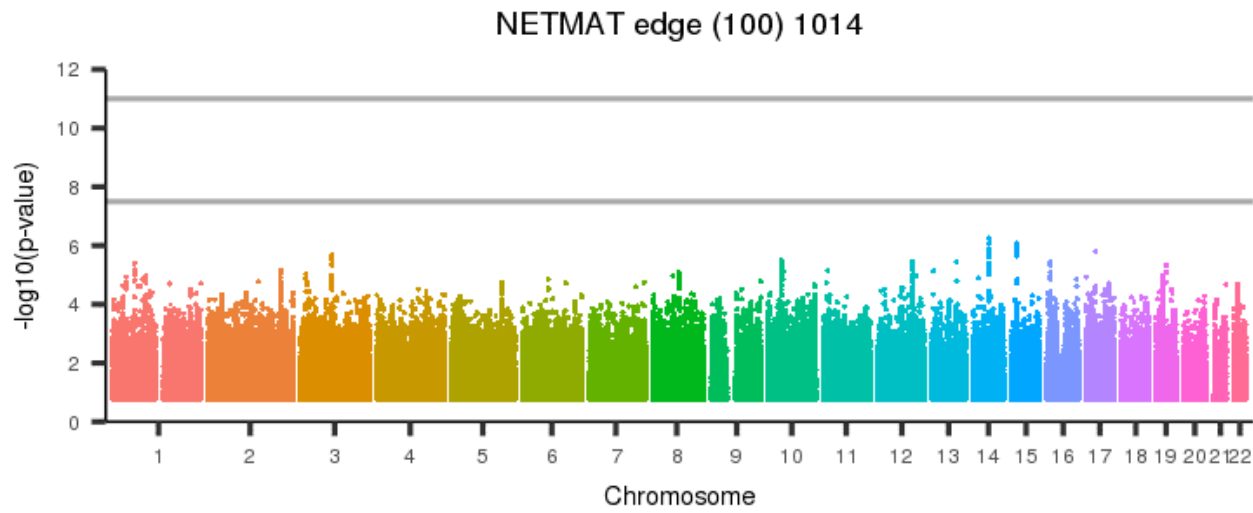
[back to list of plots](#)

Figure 2169: NETMAT edge (100) 1013



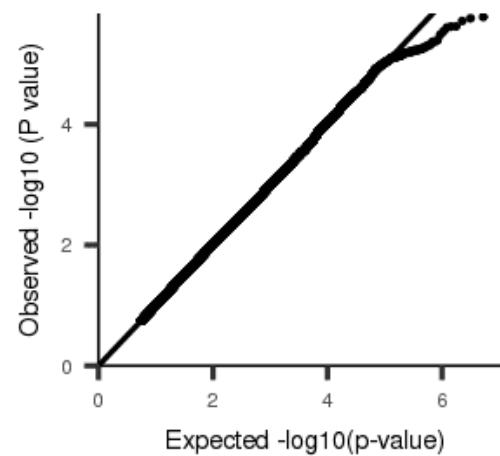
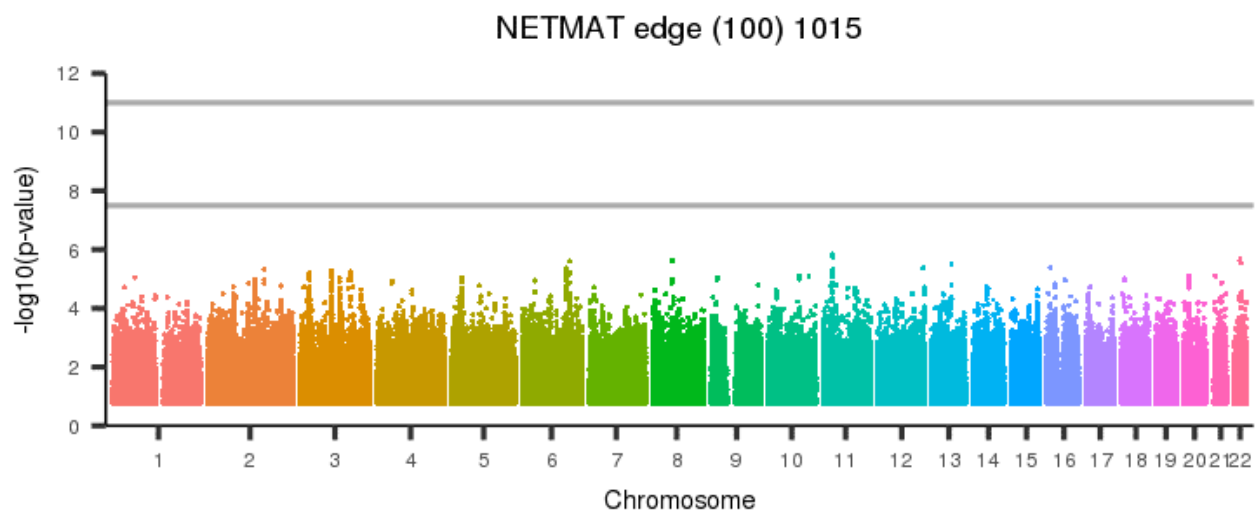
[back to list of plots](#)

Figure 2170: NETMAT edge (100) 1014



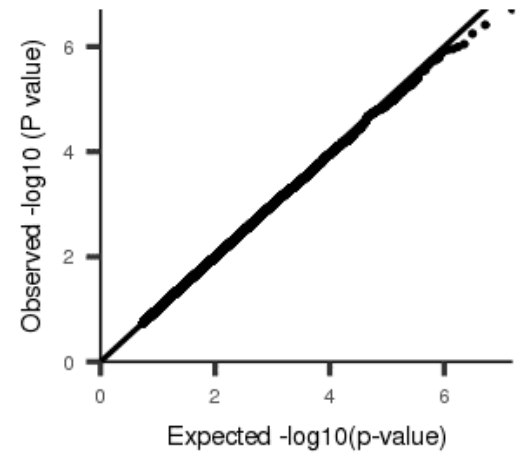
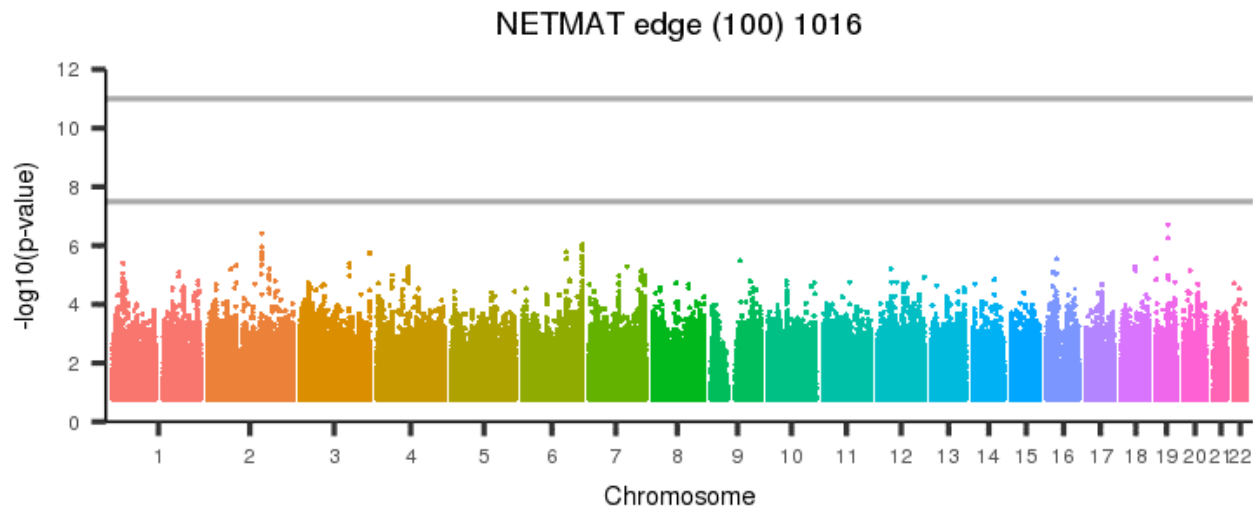
[back to list of plots](#)

Figure 2171: NETMAT edge (100) 1015



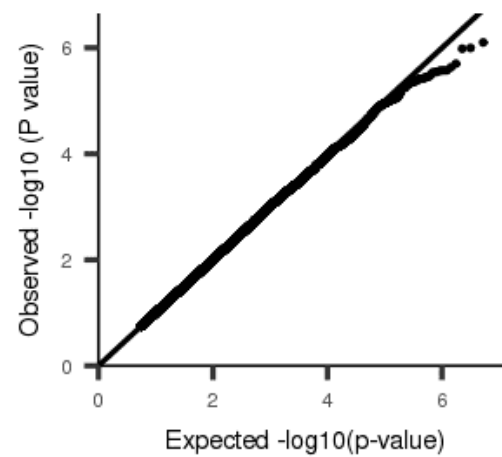
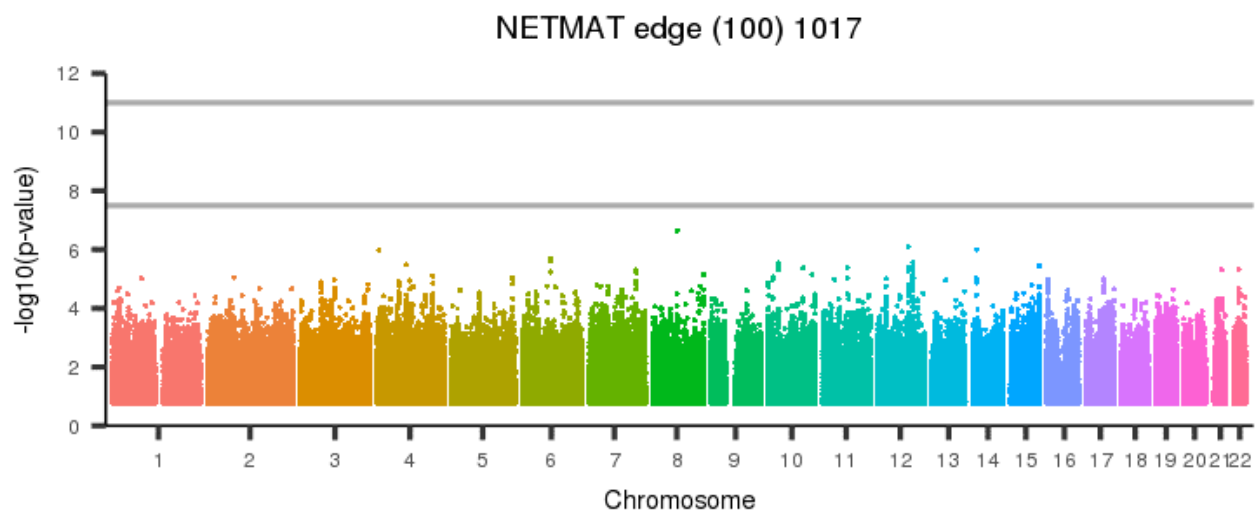
[back to list of plots](#)

Figure 2172: NETMAT edge (100) 1016



[back to list of plots](#)

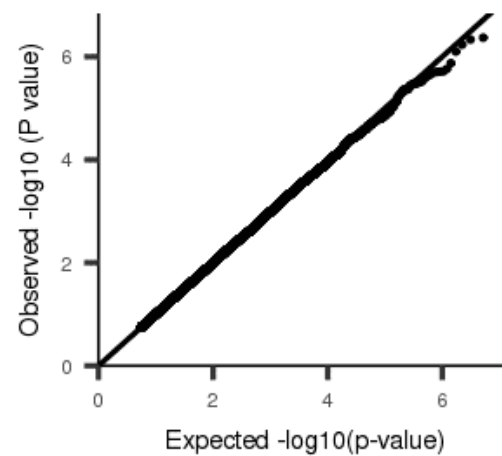
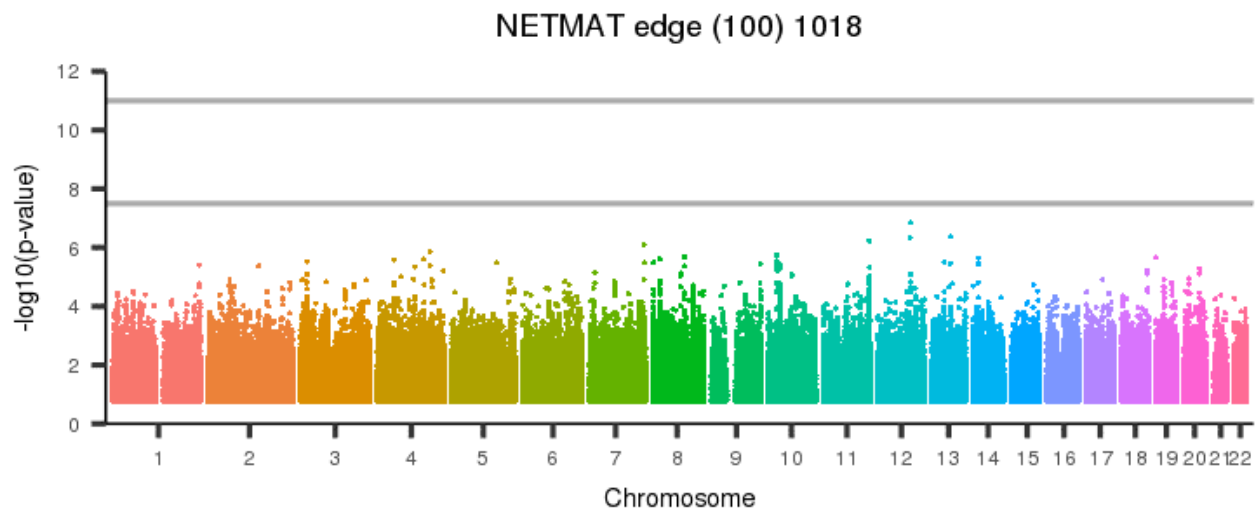
Figure 2173: NETMAT edge (100) 1017



[back to list of plots](#)

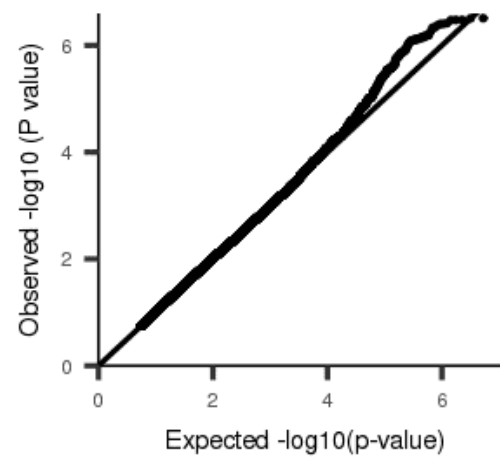
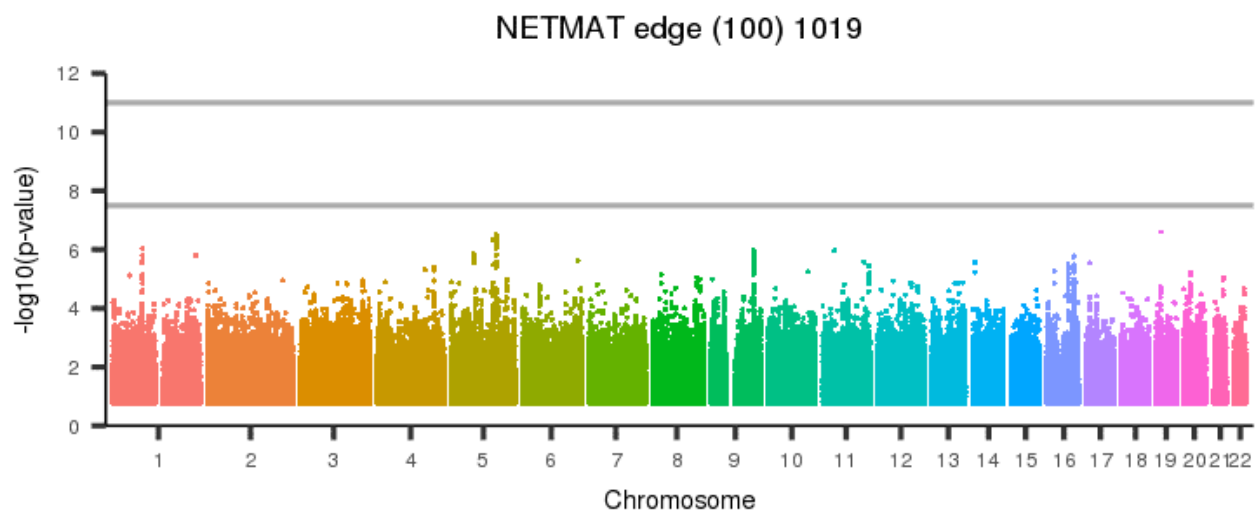


Figure 2174: NETMAT edge (100) 1018



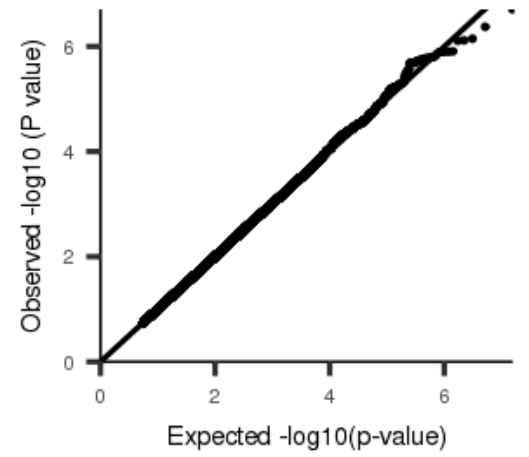
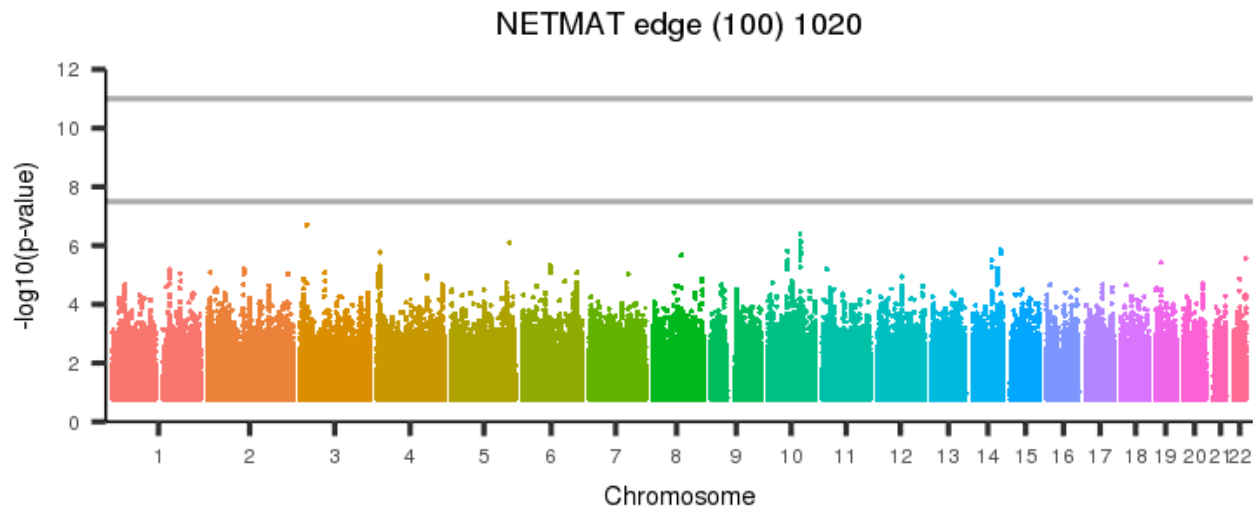
[back to list of plots](#)

Figure 2175: NETMAT edge (100) 1019



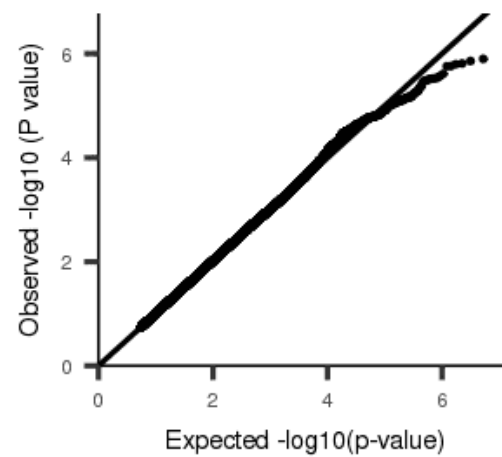
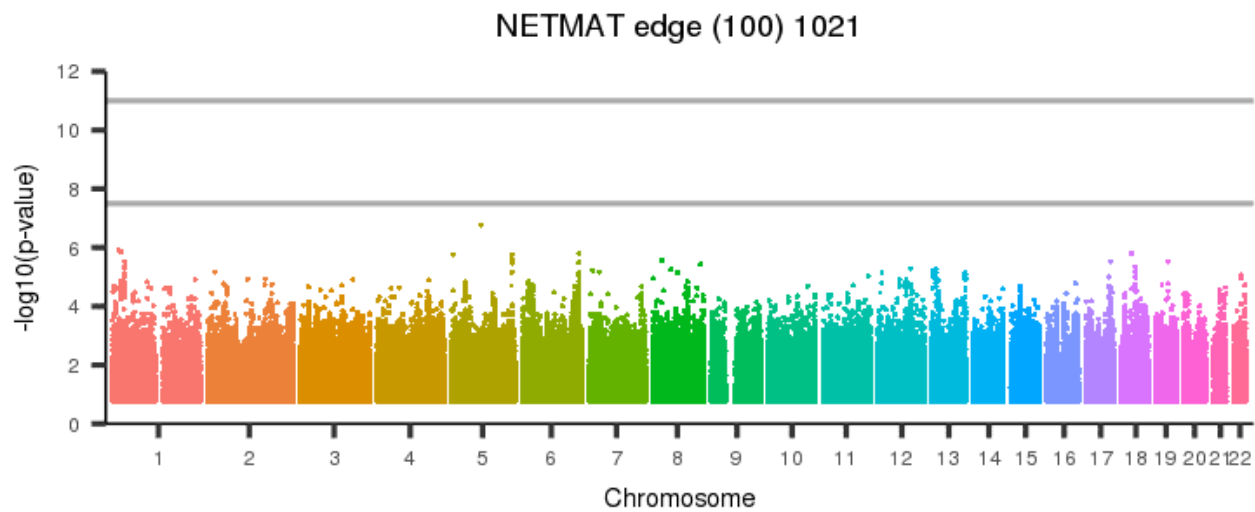
[back to list of plots](#)

Figure 2176: NETMAT edge (100) 1020



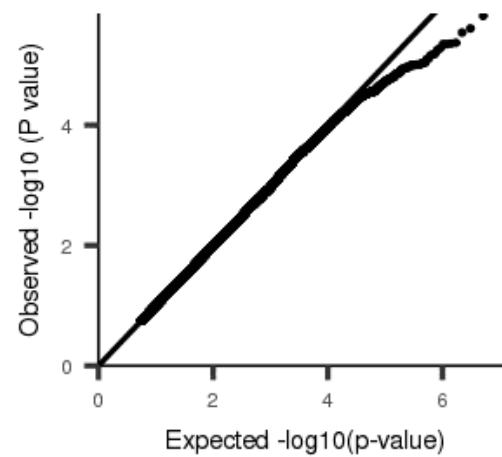
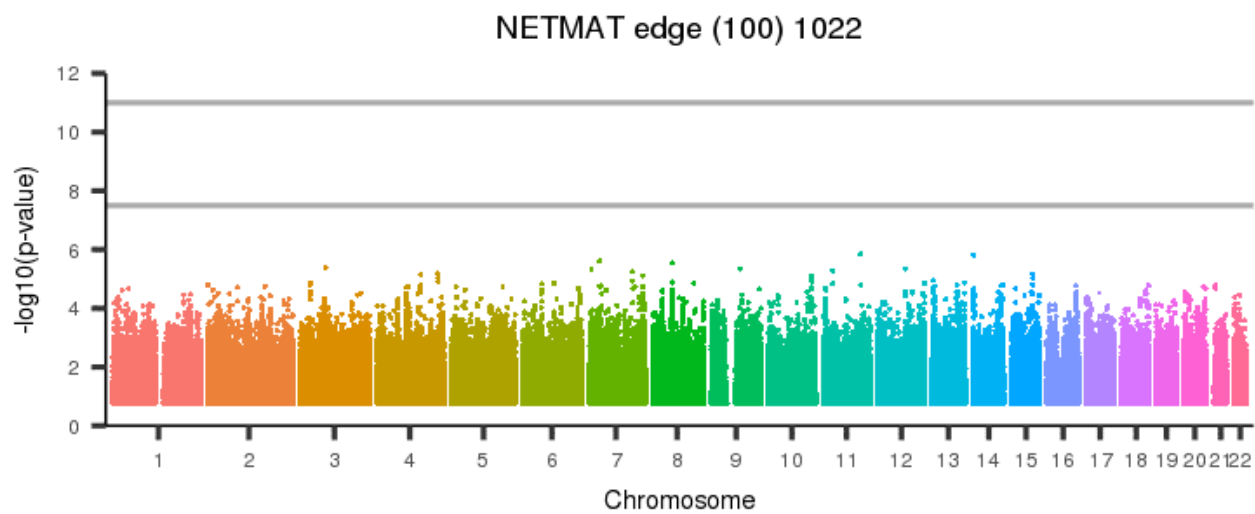
[back to list of plots](#)

Figure 2177: NETMAT edge (100) 1021



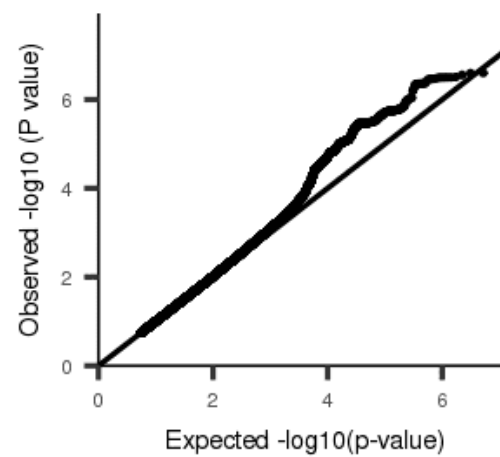
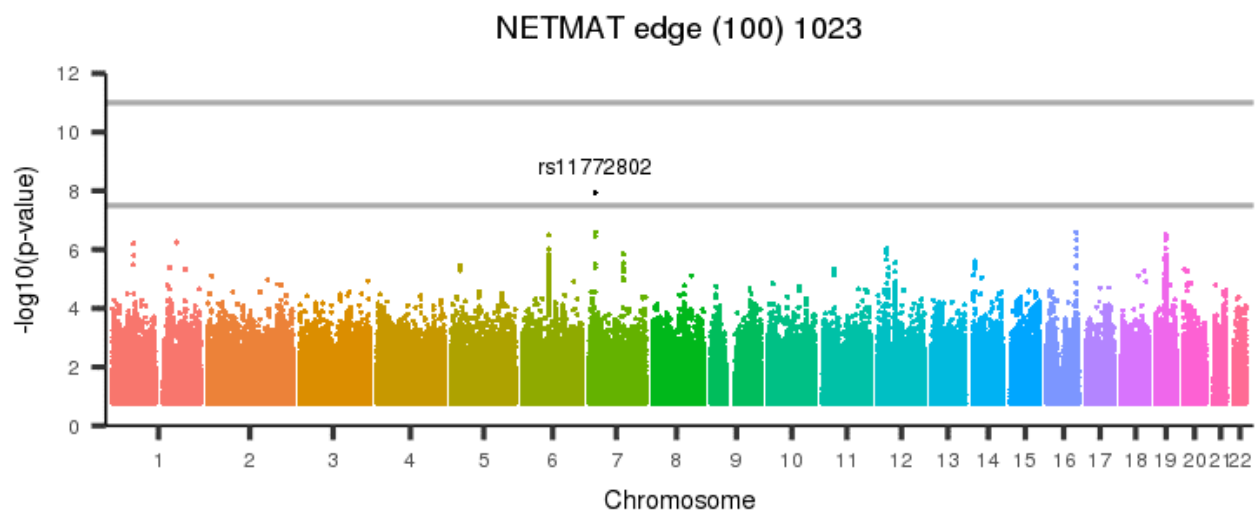
[back to list of plots](#)

Figure 2178: NETMAT edge (100) 1022



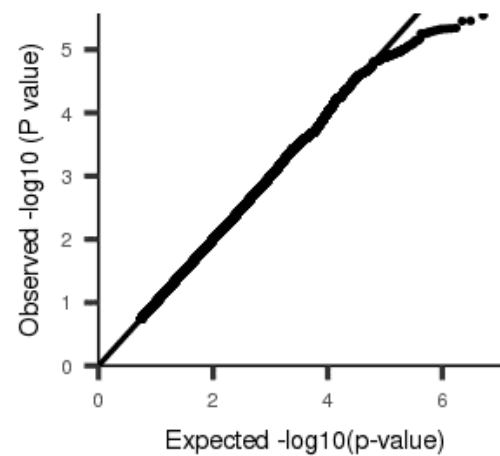
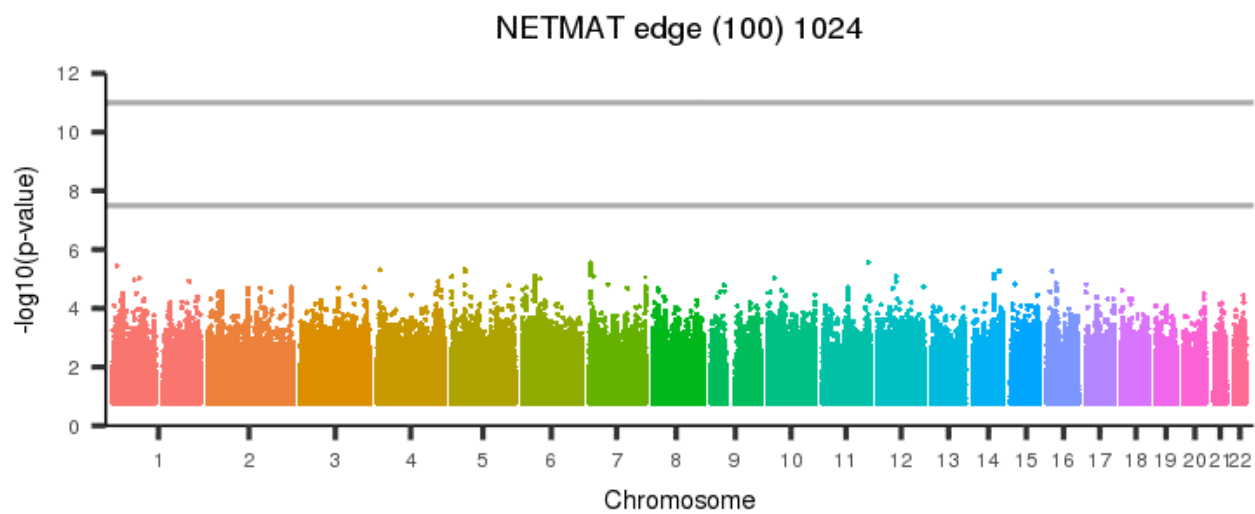
[back to list of plots](#)

Figure 2179: NETMAT edge (100) 1023



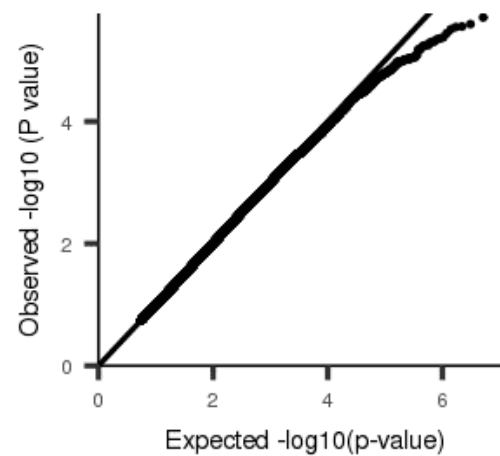
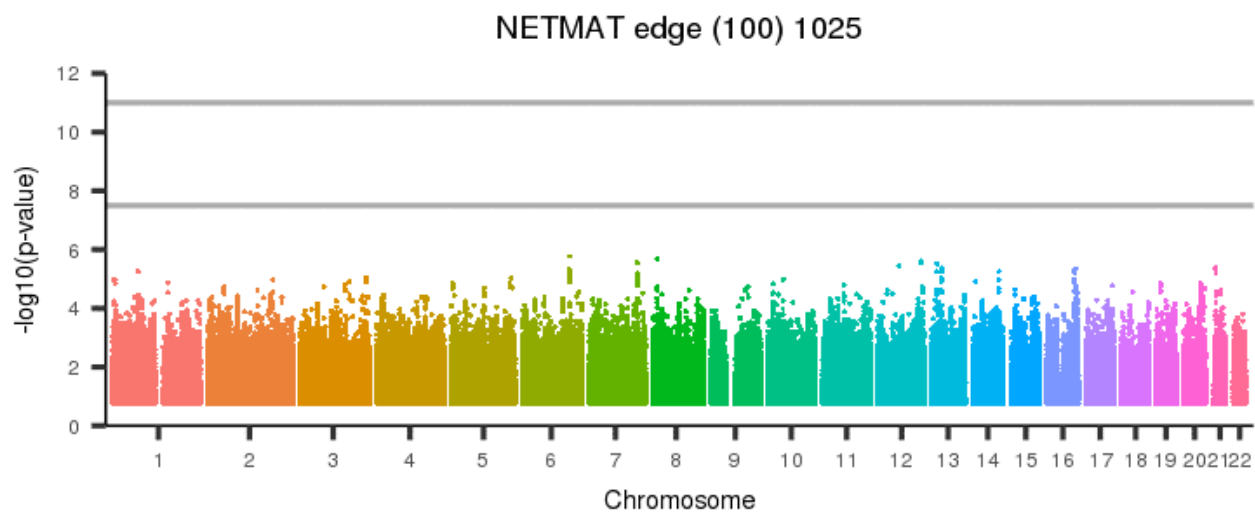
[back to list of plots](#)

Figure 2180: NETMAT edge (100) 1024



[back to list of plots](#)

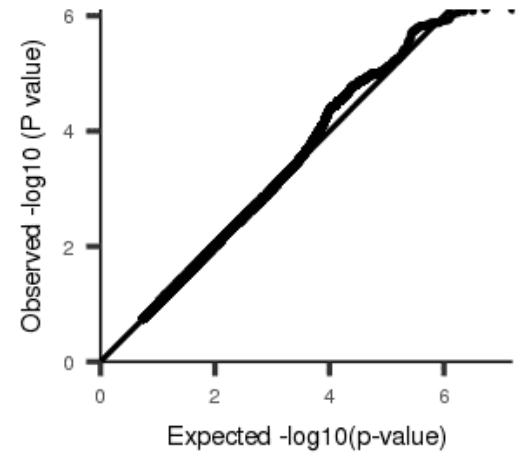
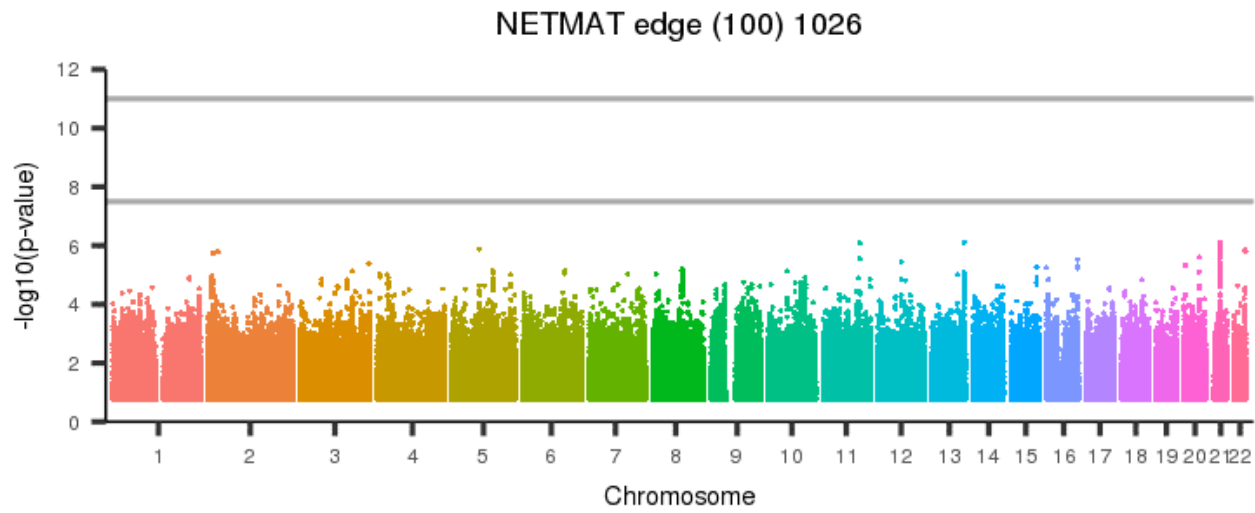
Figure 2181: NETMAT edge (100) 1025



[back to list of plots](#)

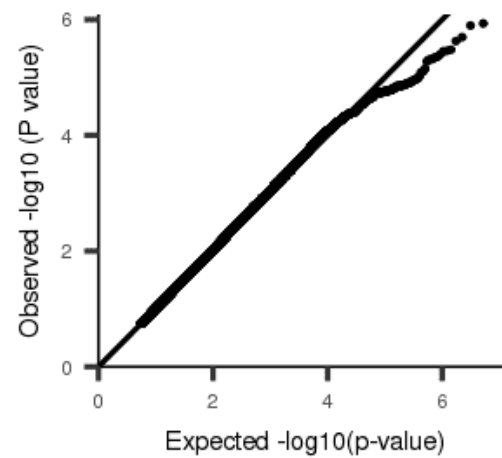
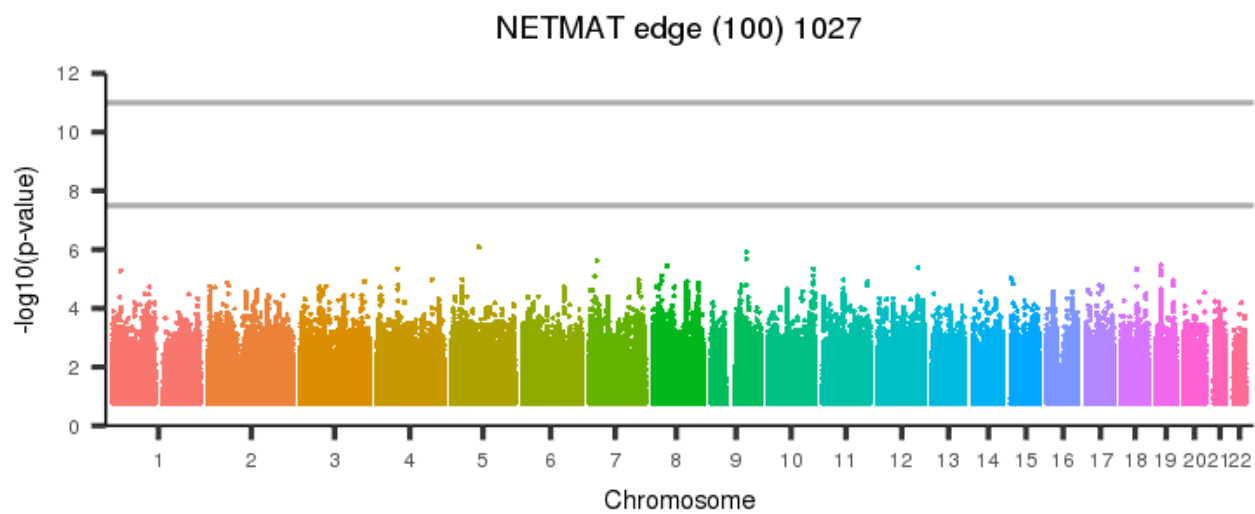


Figure 2182: NETMAT edge (100) 1026



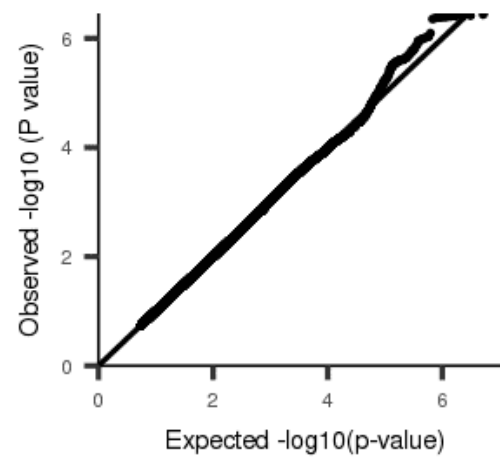
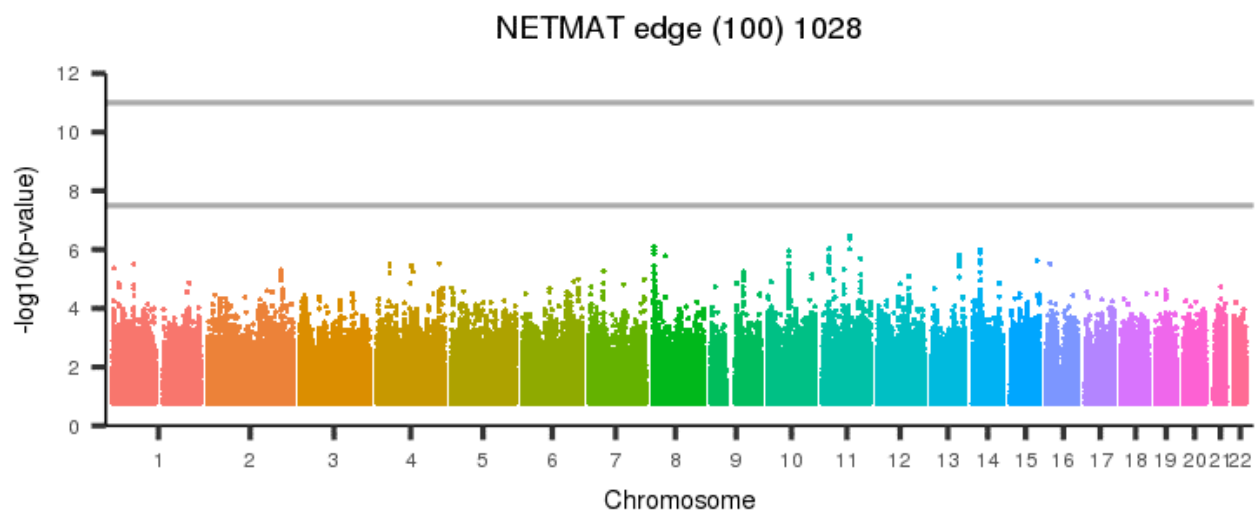
[back to list of plots](#)

Figure 2183: NETMAT edge (100) 1027



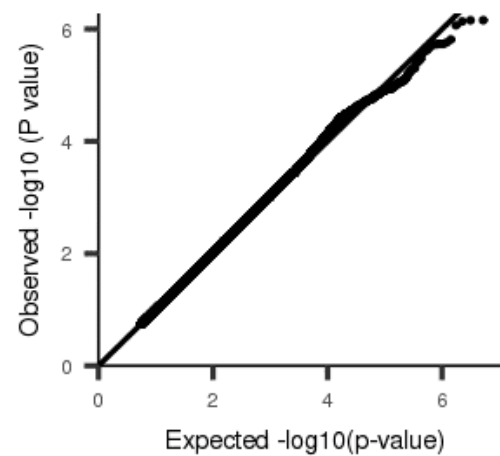
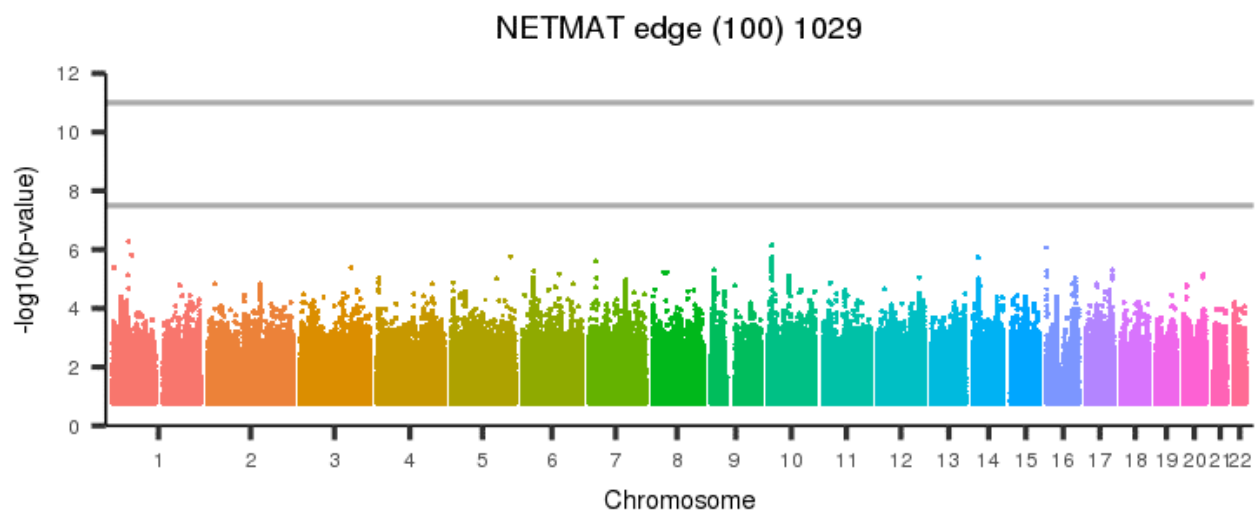
[back to list of plots](#)

Figure 2184: NETMAT edge (100) 1028



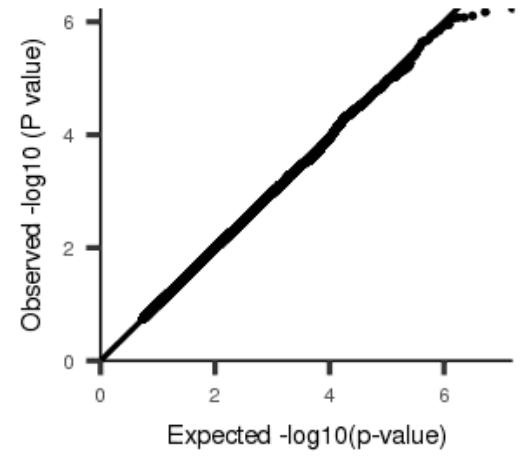
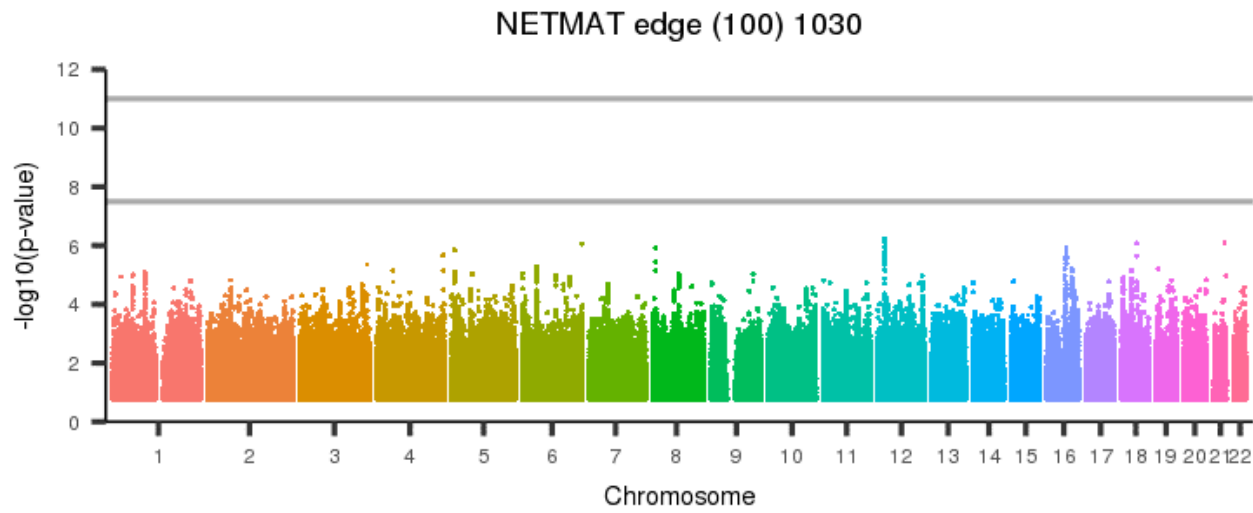
[back to list of plots](#)

Figure 2185: NETMAT edge (100) 1029



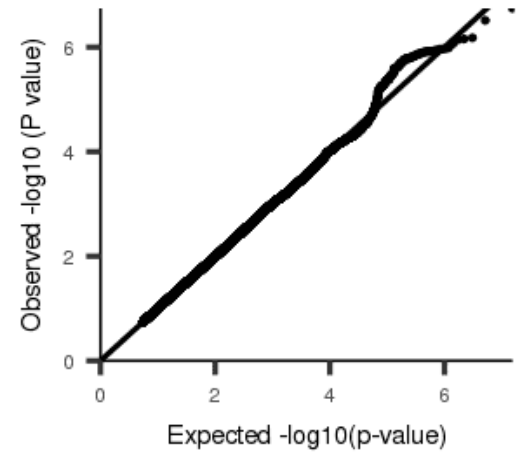
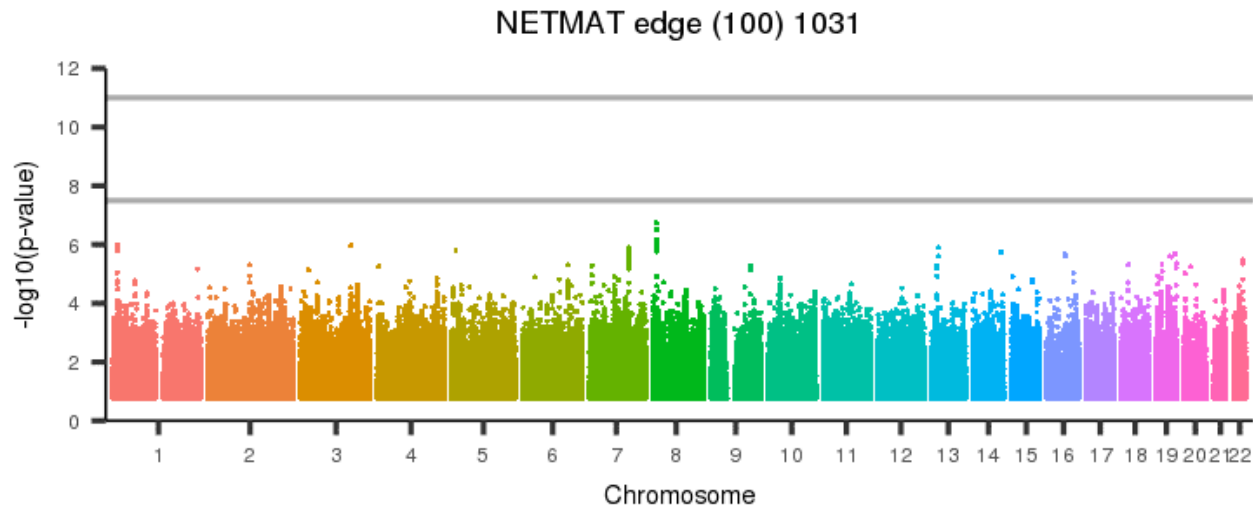
[back to list of plots](#)

Figure 2186: NETMAT edge (100) 1030



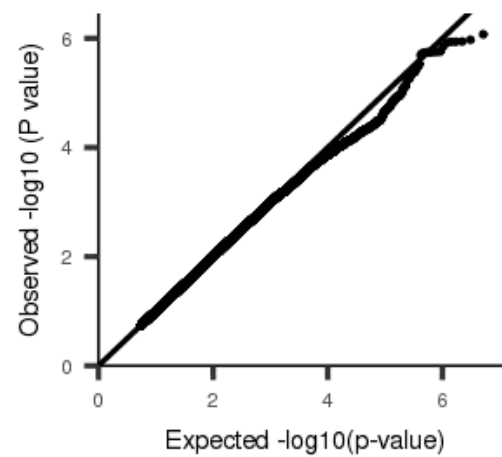
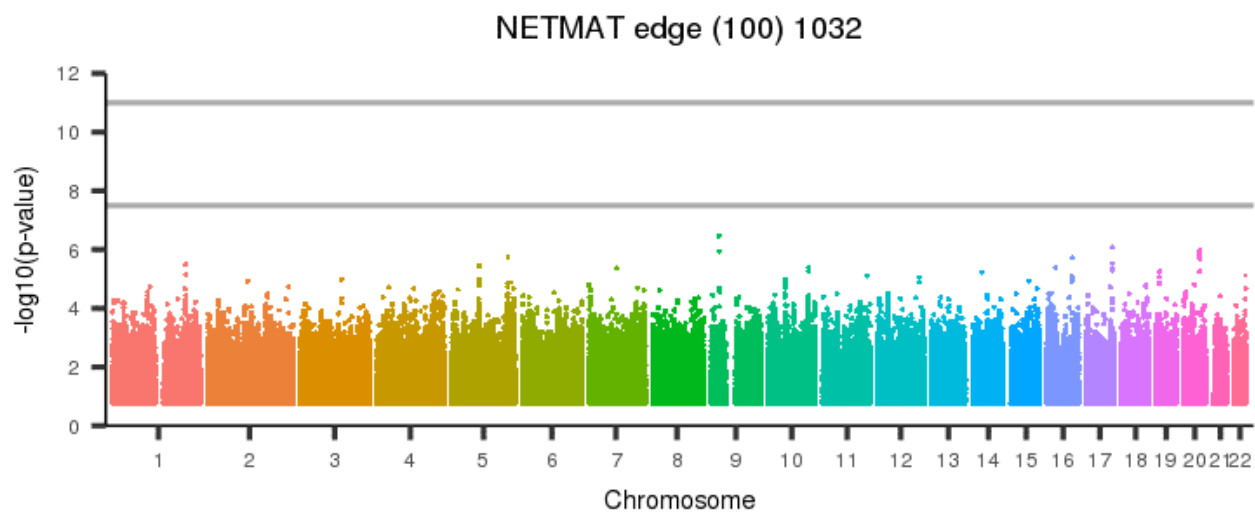
[back to list of plots](#)

Figure 2187: NETMAT edge (100) 1031



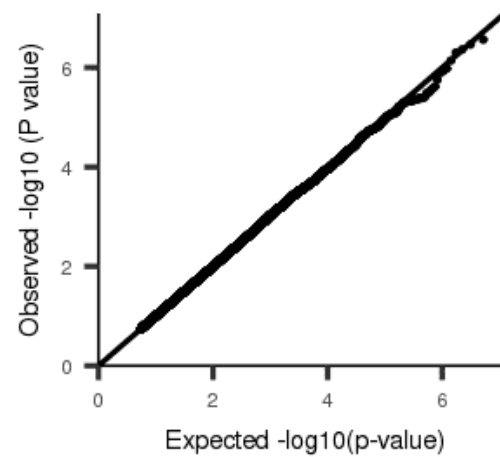
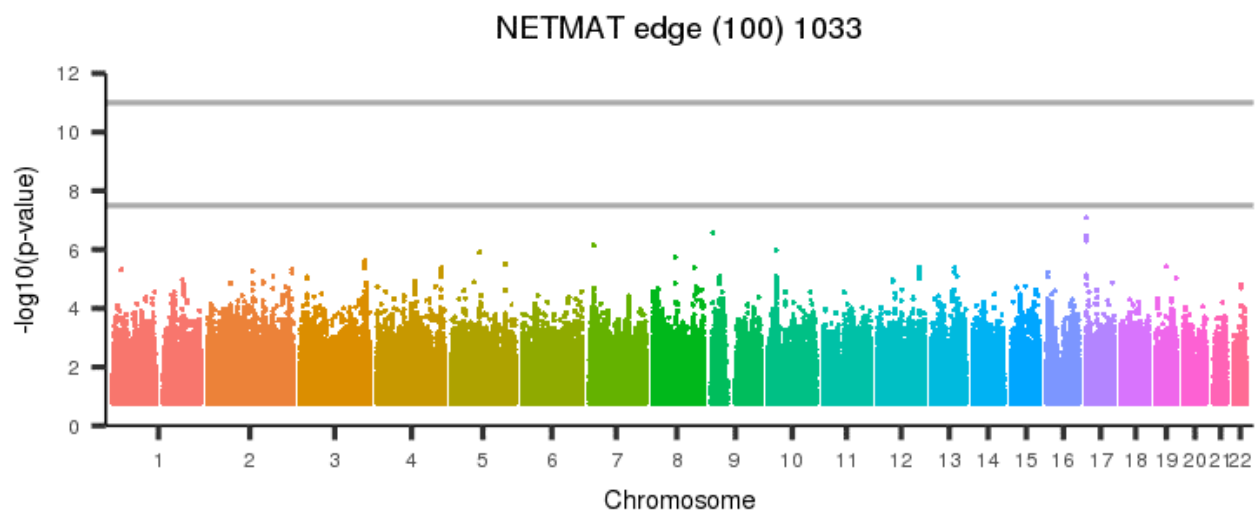
[back to list of plots](#)

Figure 2188: NETMAT edge (100) 1032



[back to list of plots](#)

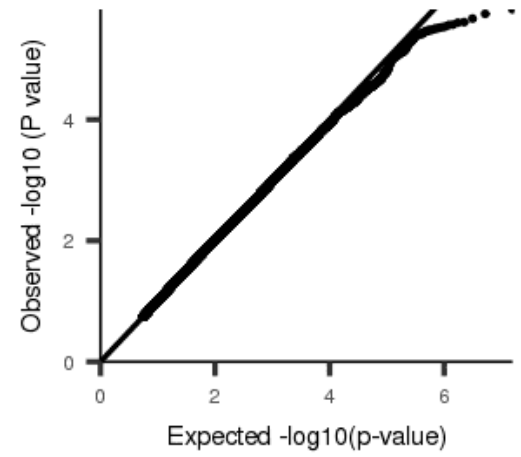
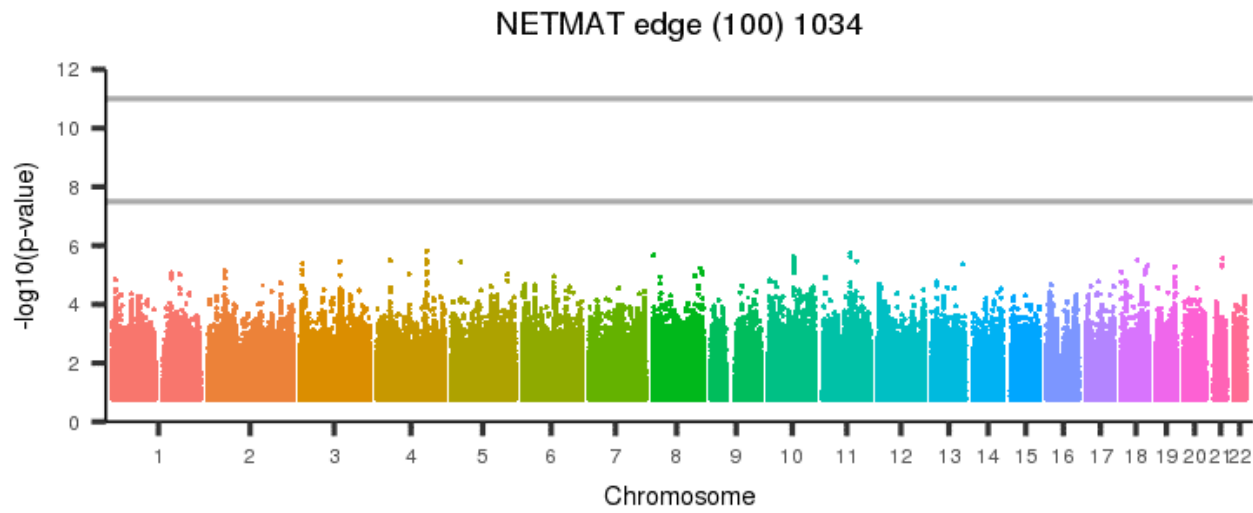
Figure 2189: NETMAT edge (100) 1033



[back to list of plots](#)

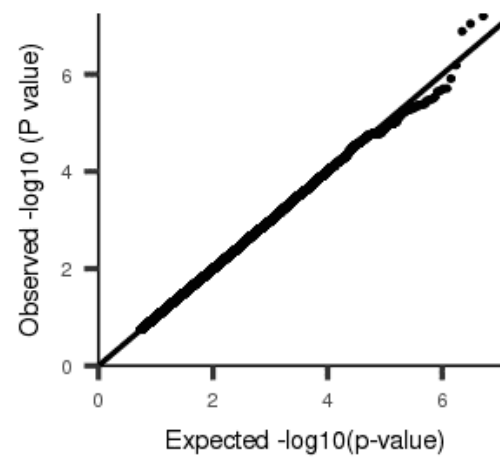
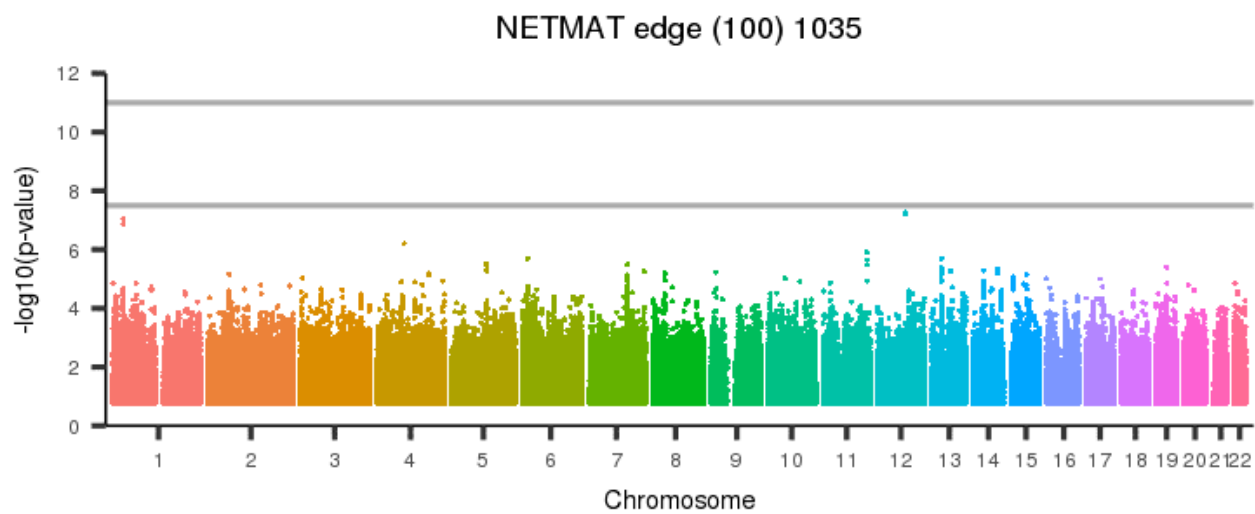


Figure 2190: NETMAT edge (100) 1034



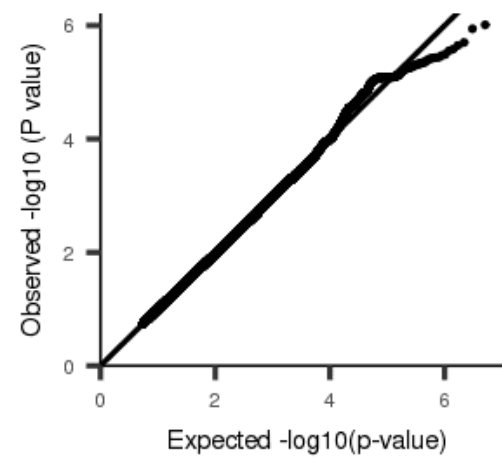
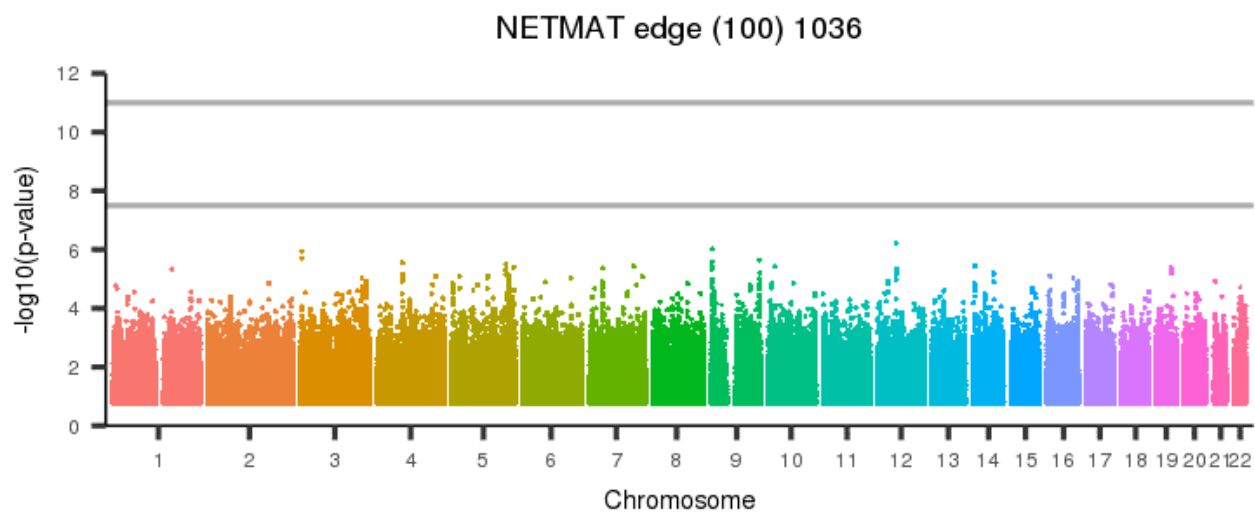
[back to list of plots](#)

Figure 2191: NETMAT edge (100) 1035



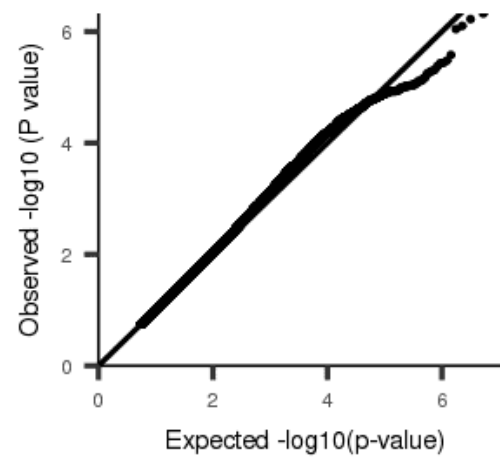
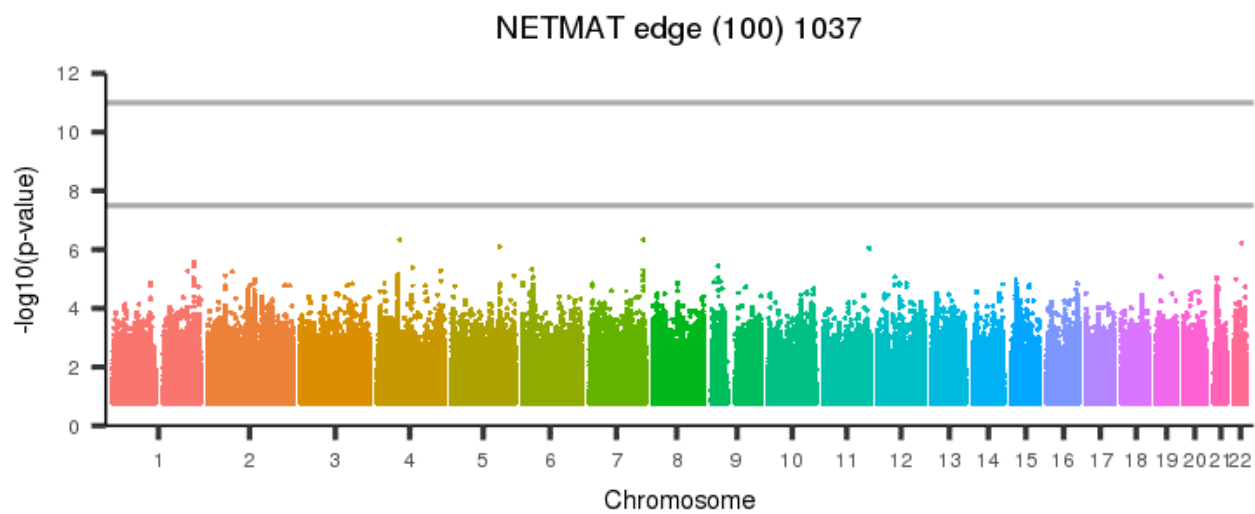
[back to list of plots](#)

Figure 2192: NETMAT edge (100) 1036



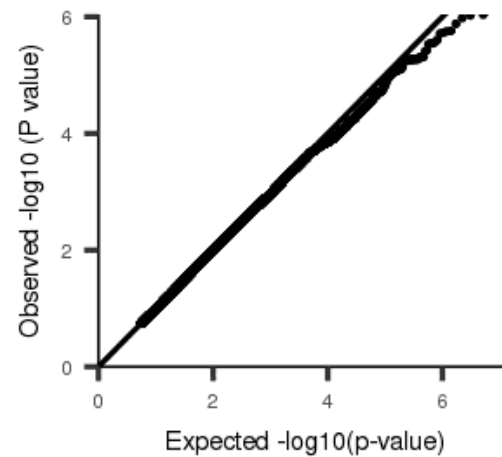
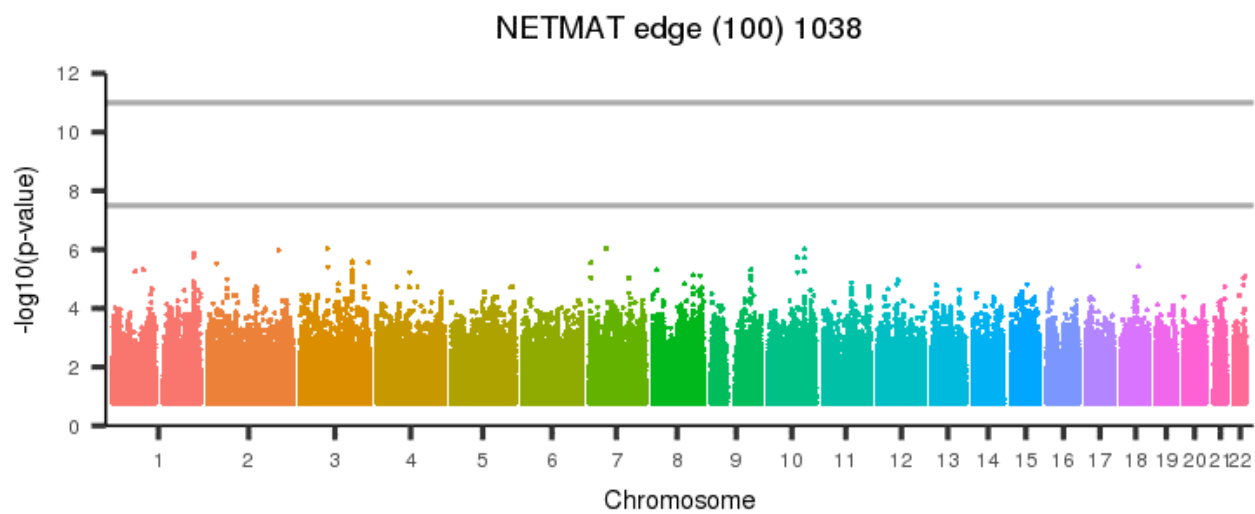
[back to list of plots](#)

Figure 2193: NETMAT edge (100) 1037



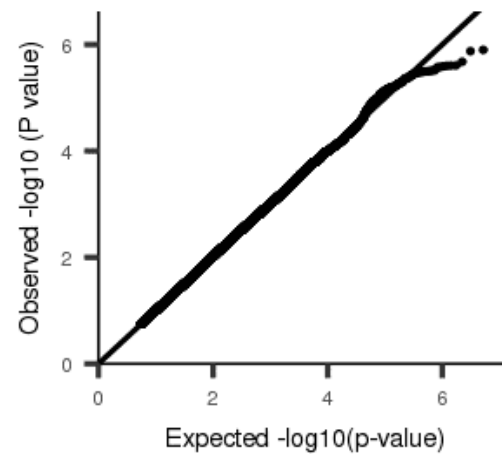
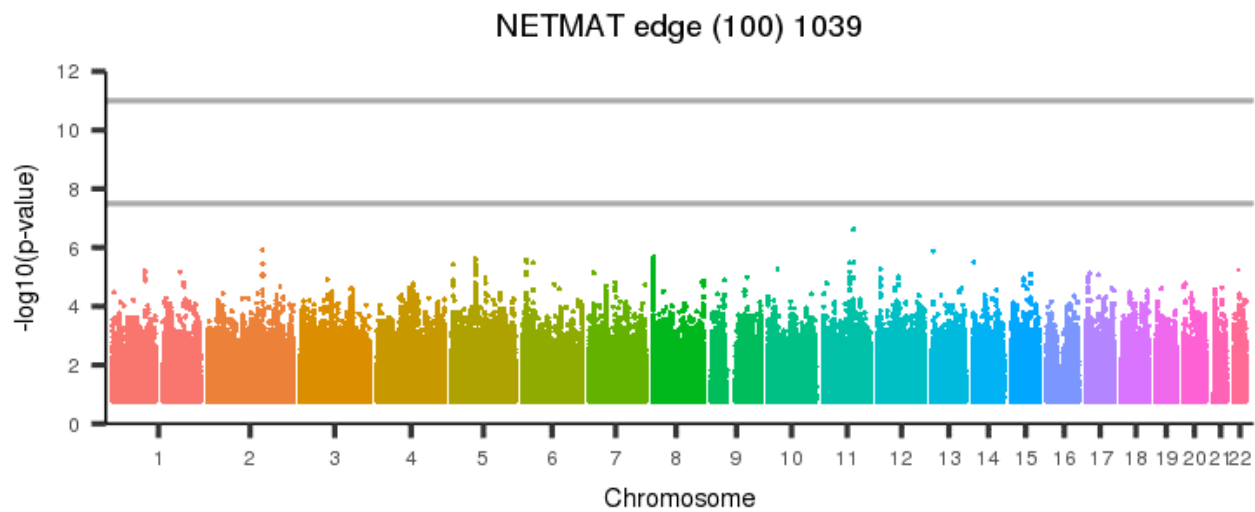
[back to list of plots](#)

Figure 2194: NETMAT edge (100) 1038



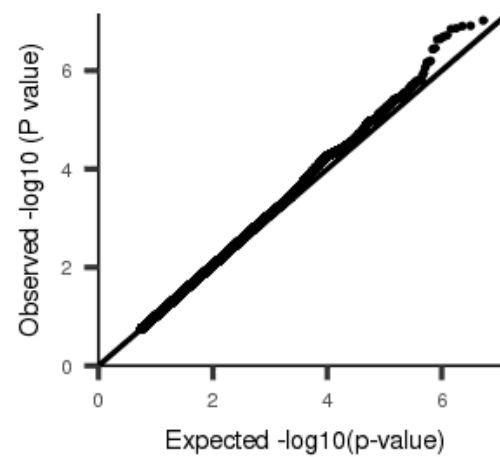
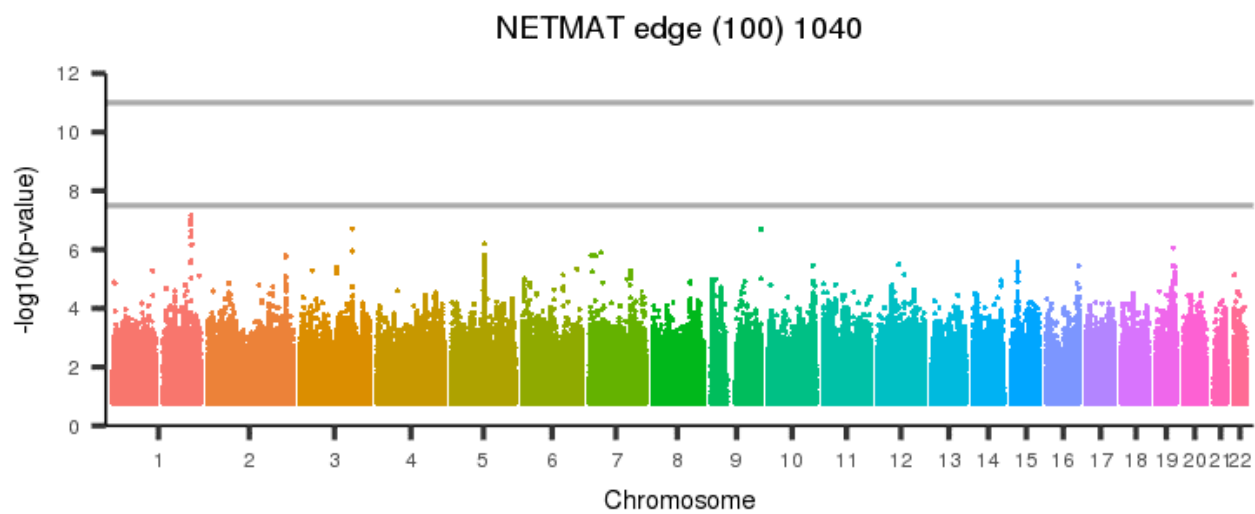
[back to list of plots](#)

Figure 2195: NETMAT edge (100) 1039



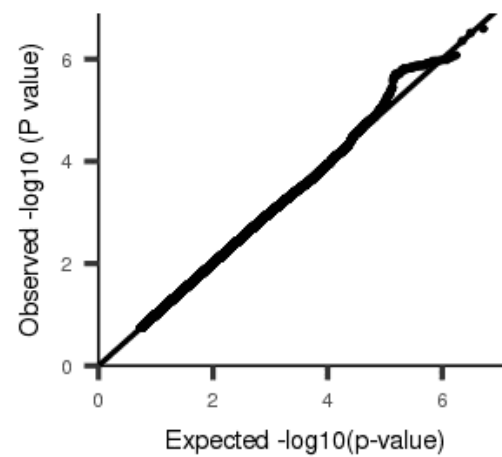
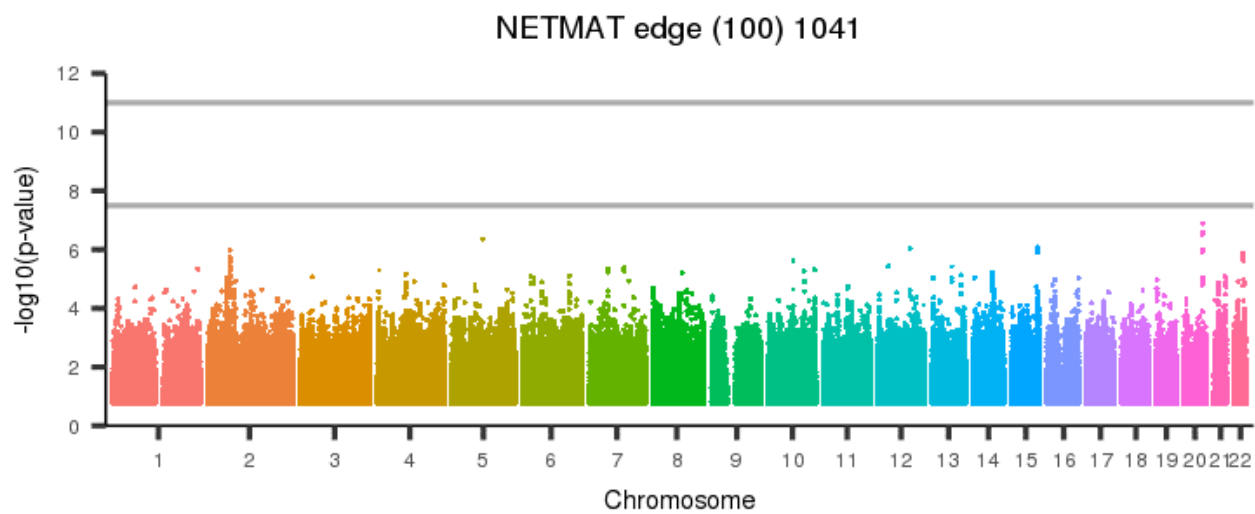
[back to list of plots](#)

Figure 2196: NETMAT edge (100) 1040



[back to list of plots](#)

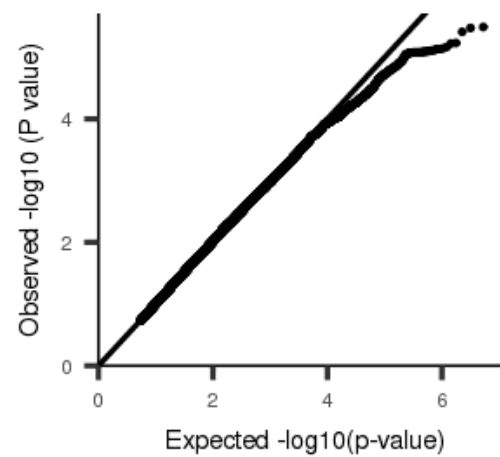
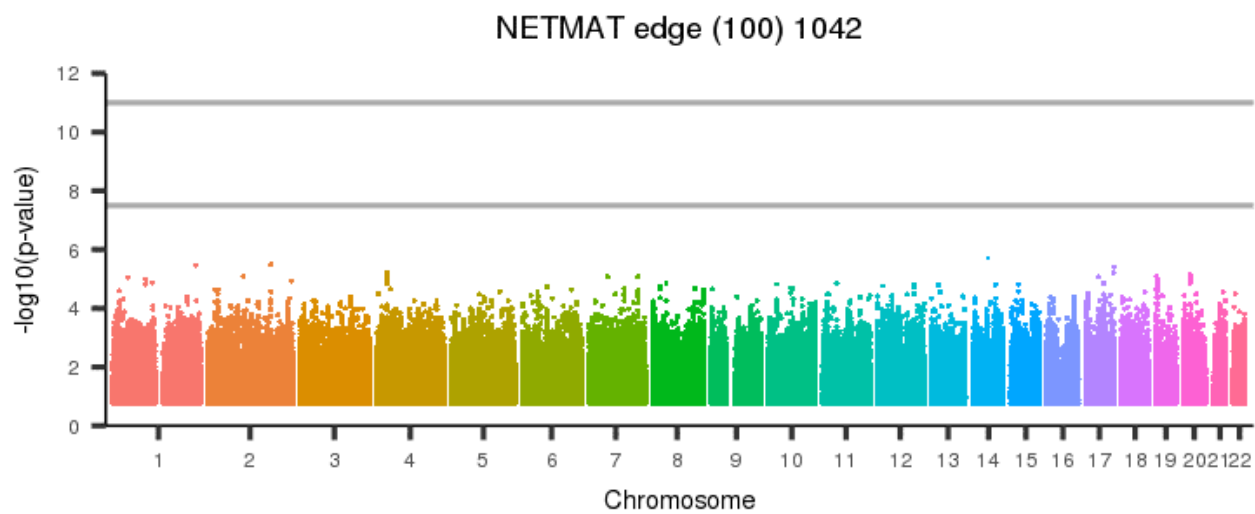
Figure 2197: NETMAT edge (100) 1041



[back to list of plots](#)

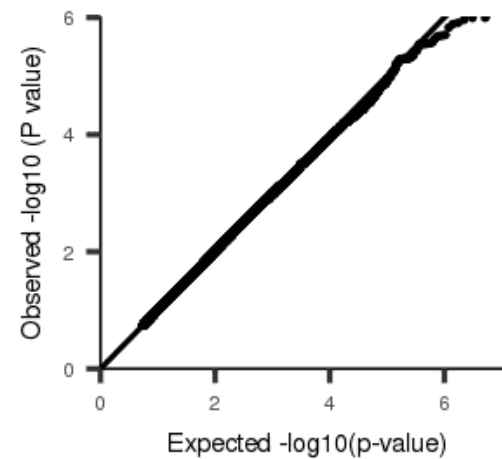
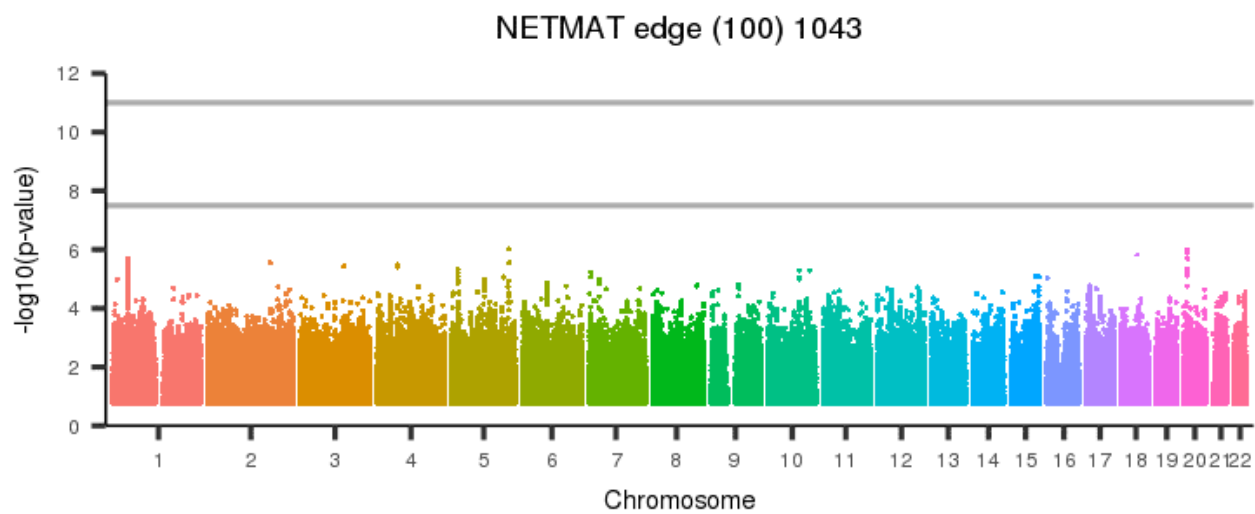


Figure 2198: NETMAT edge (100) 1042



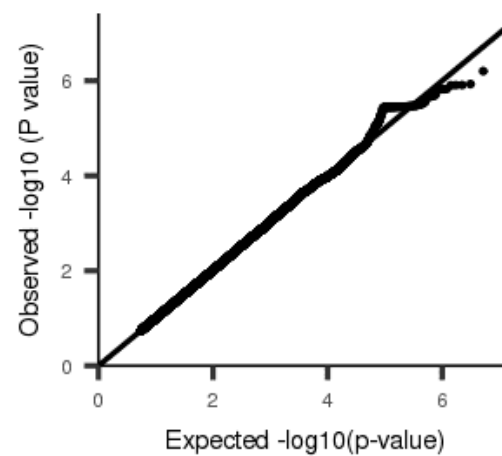
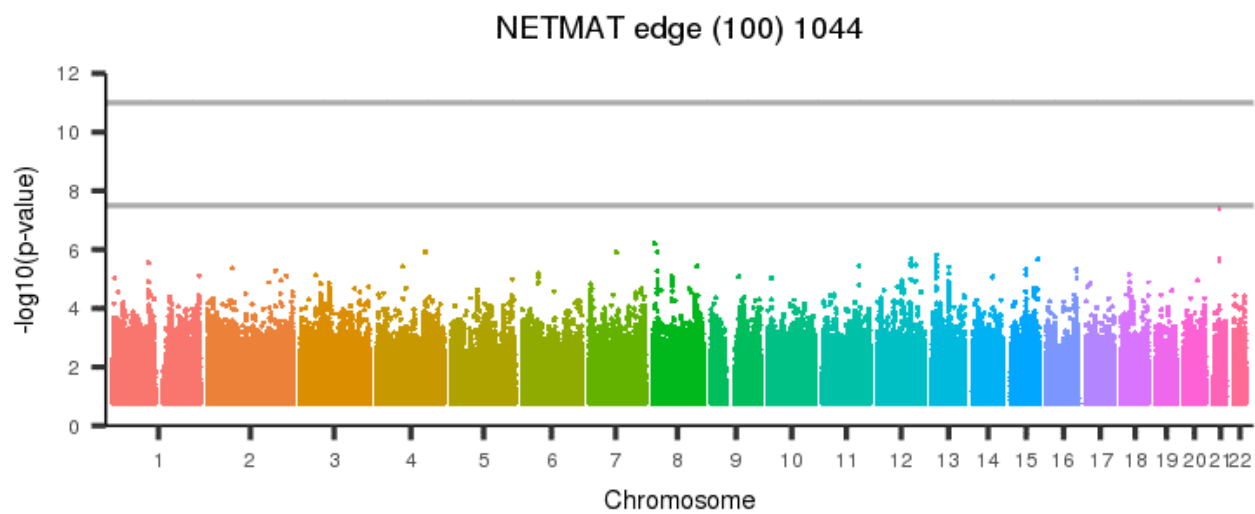
[back to list of plots](#)

Figure 2199: NETMAT edge (100) 1043



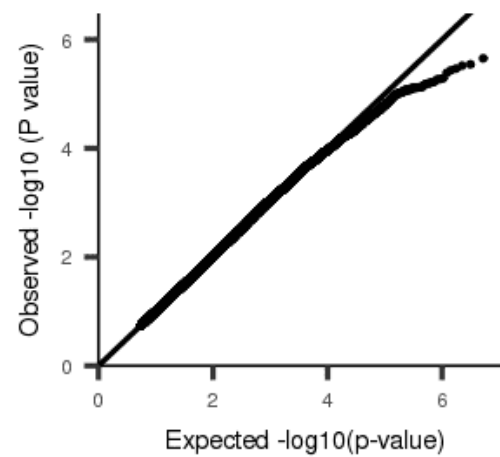
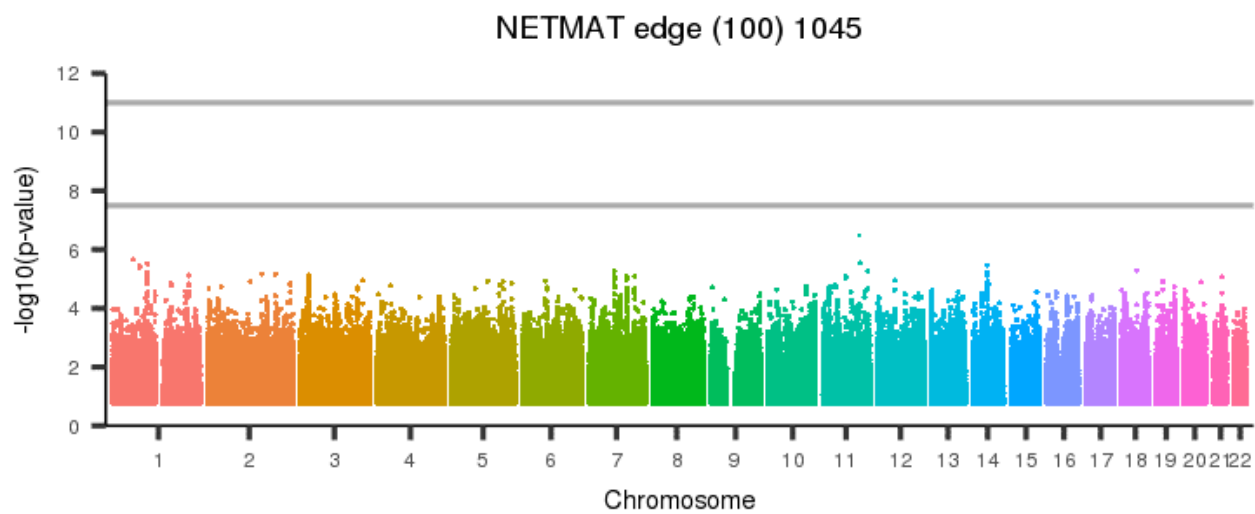
[back to list of plots](#)

Figure 2200: NETMAT edge (100) 1044



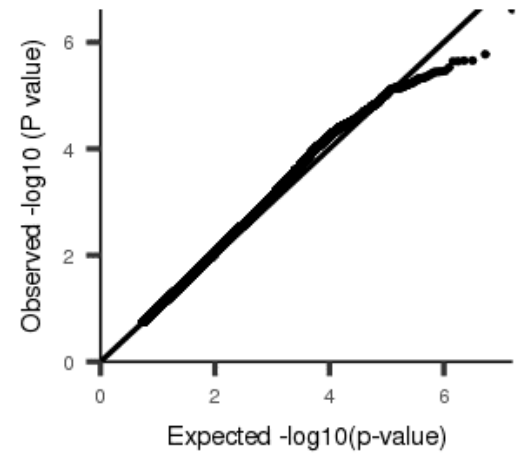
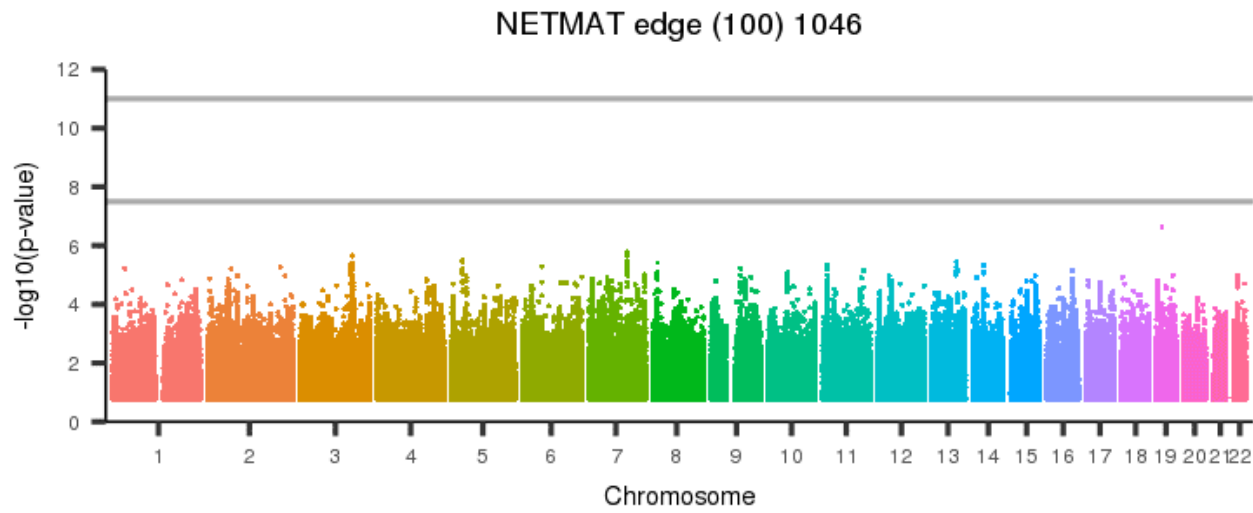
[back to list of plots](#)

Figure 2201: NETMAT edge (100) 1045



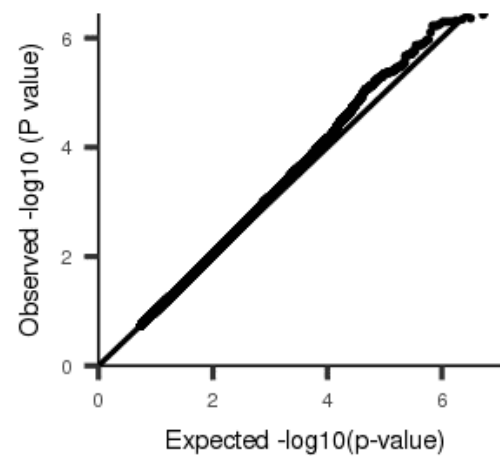
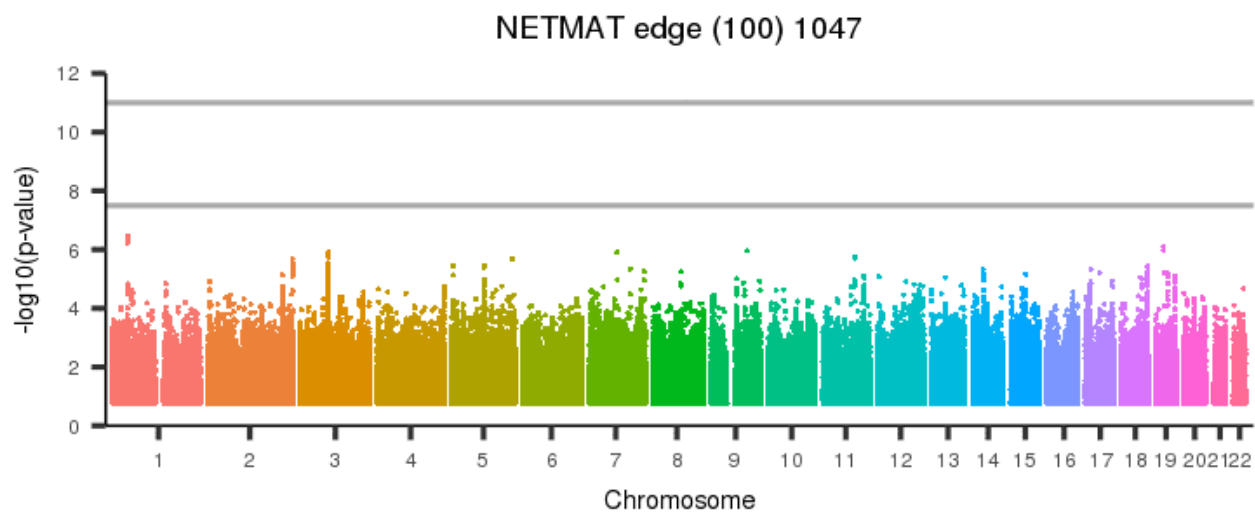
[back to list of plots](#)

Figure 2202: NETMAT edge (100) 1046



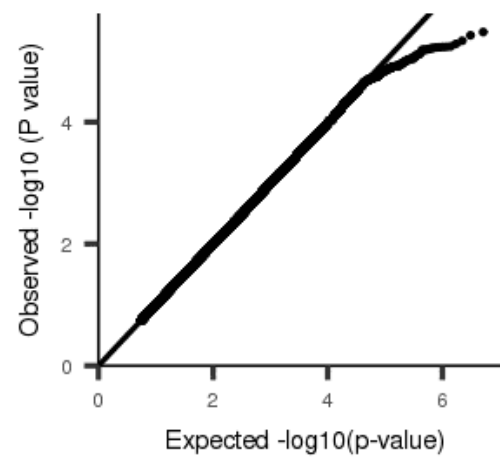
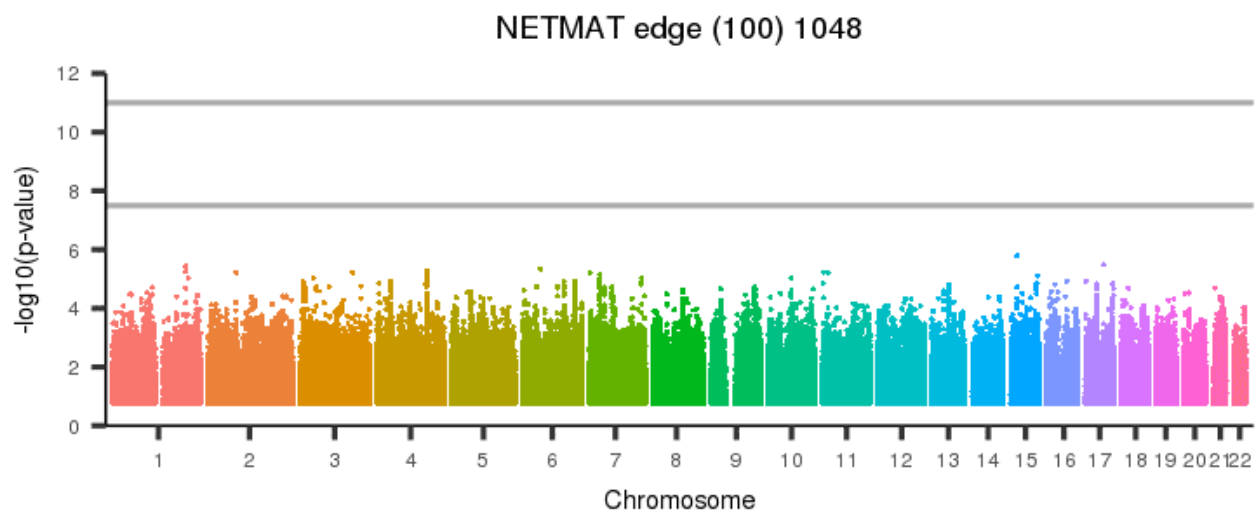
[back to list of plots](#)

Figure 2203: NETMAT edge (100) 1047



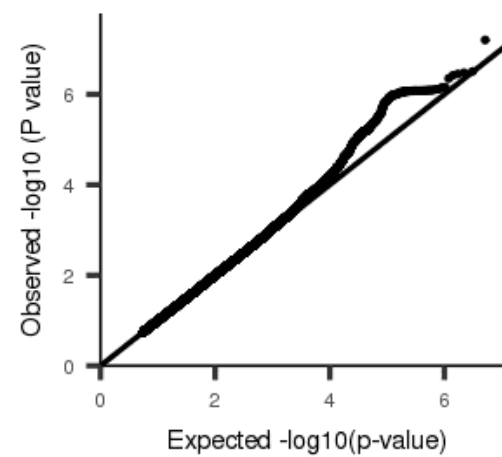
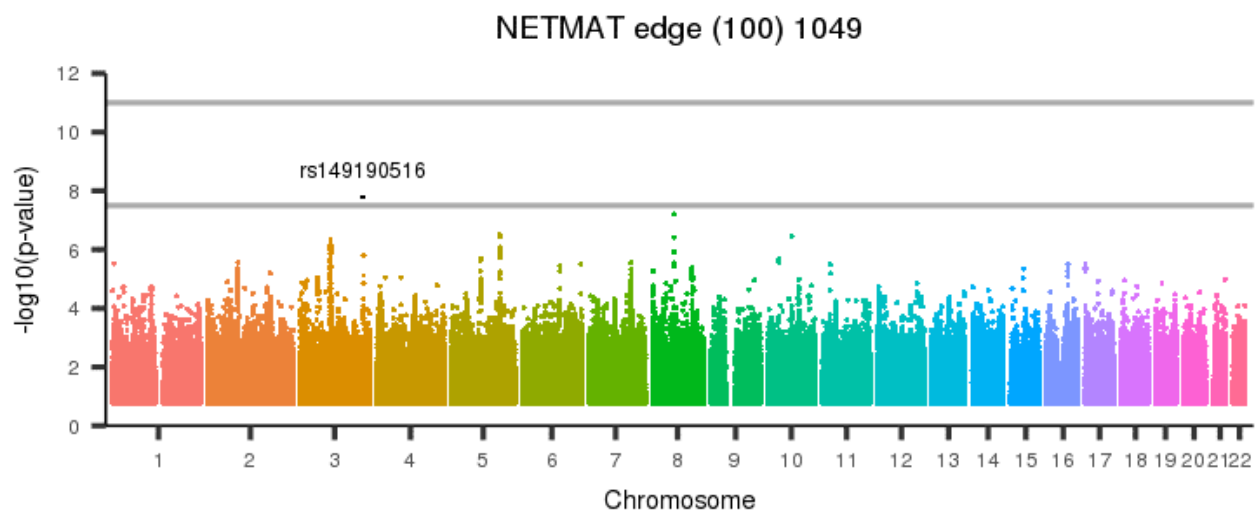
[back to list of plots](#)

Figure 2204: NETMAT edge (100) 1048



[back to list of plots](#)

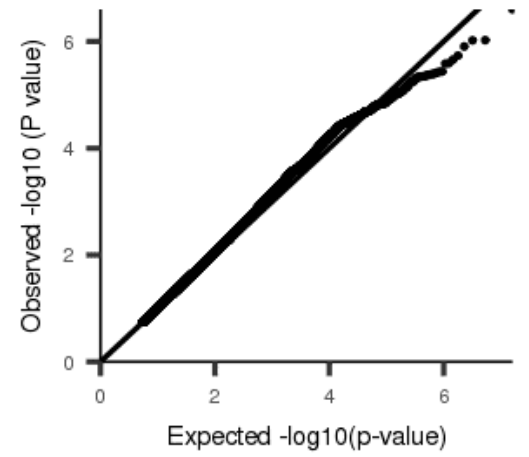
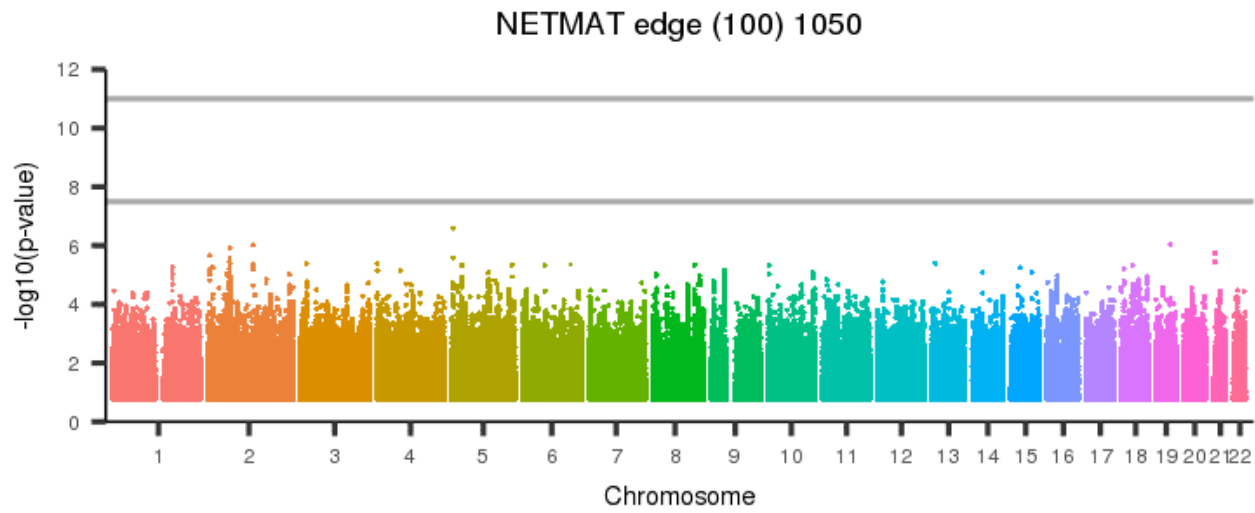
Figure 2205: NETMAT edge (100) 1049



[back to list of plots](#)

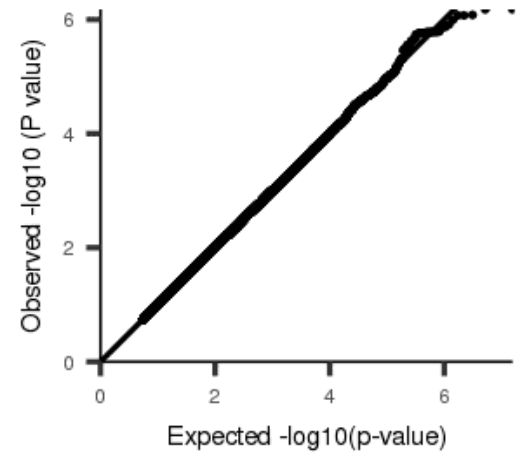
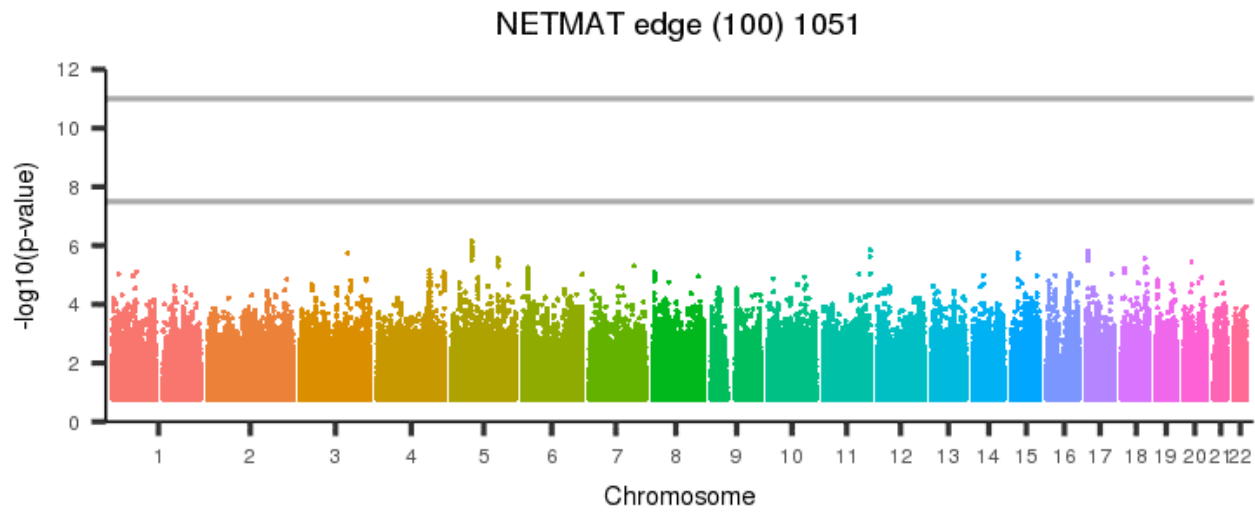


Figure 2206: NETMAT edge (100) 1050



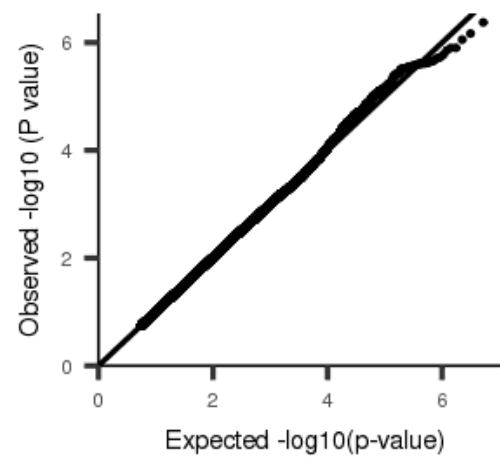
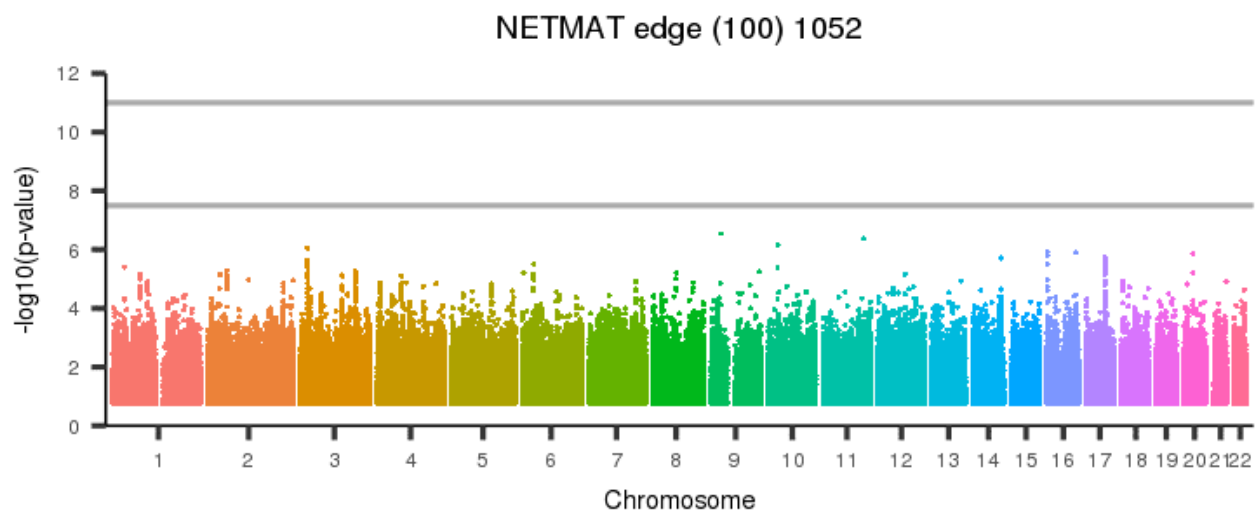
[back to list of plots](#)

Figure 2207: NETMAT edge (100) 1051



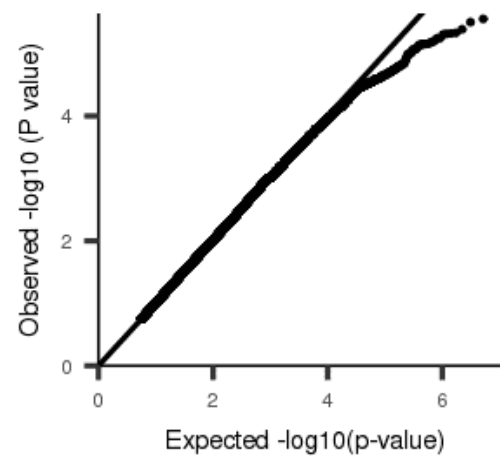
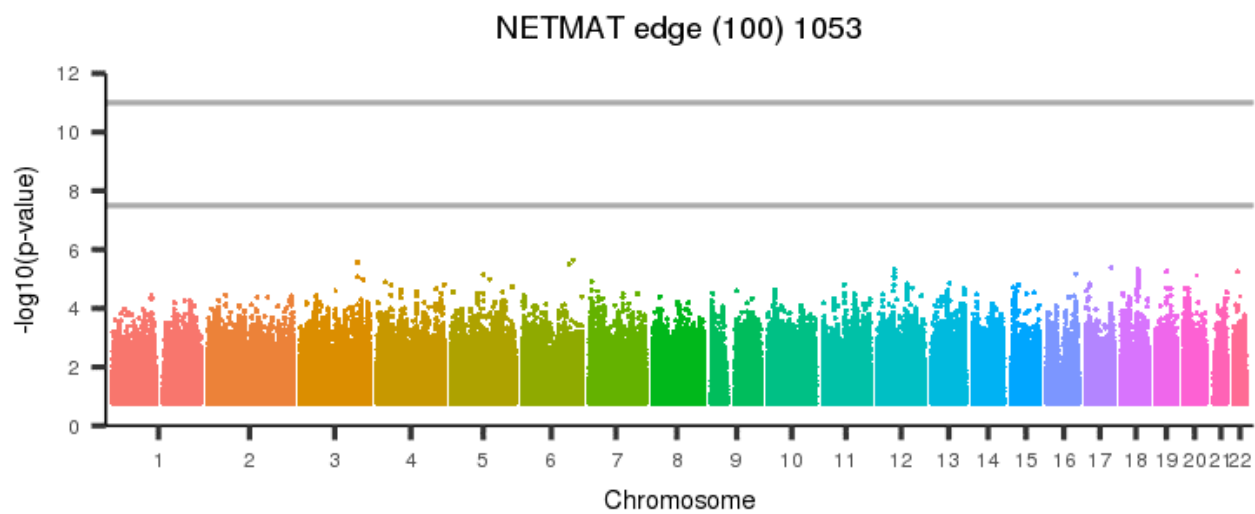
[back to list of plots](#)

Figure 2208: NETMAT edge (100) 1052



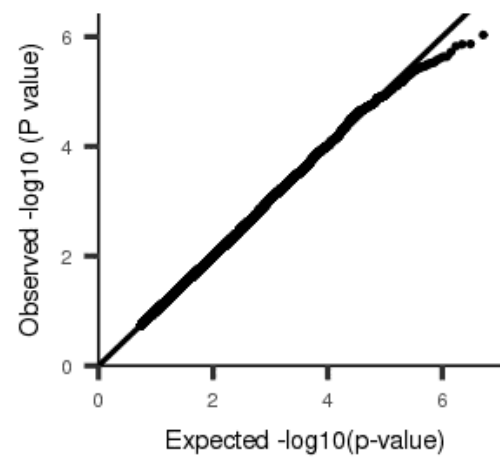
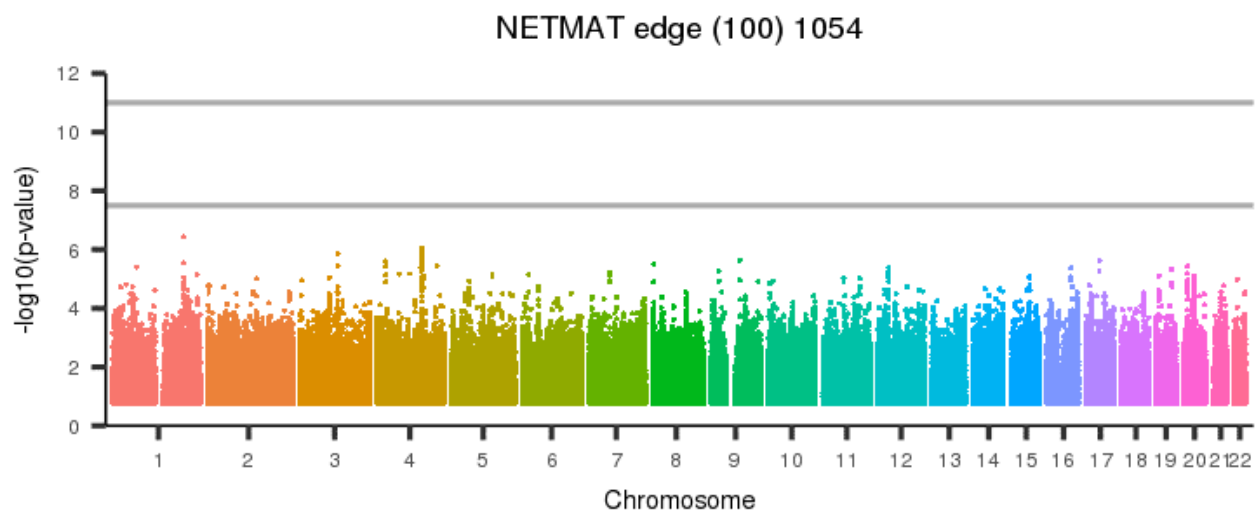
[back to list of plots](#)

Figure 2209: NETMAT edge (100) 1053



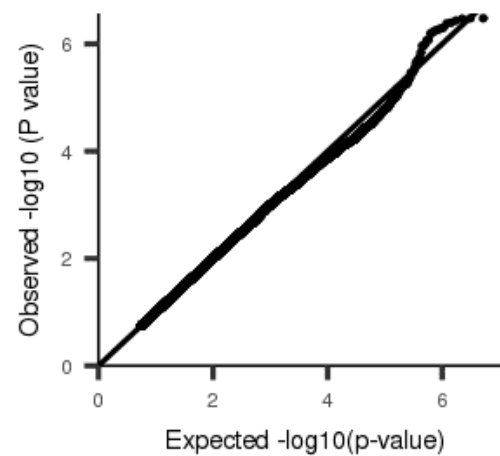
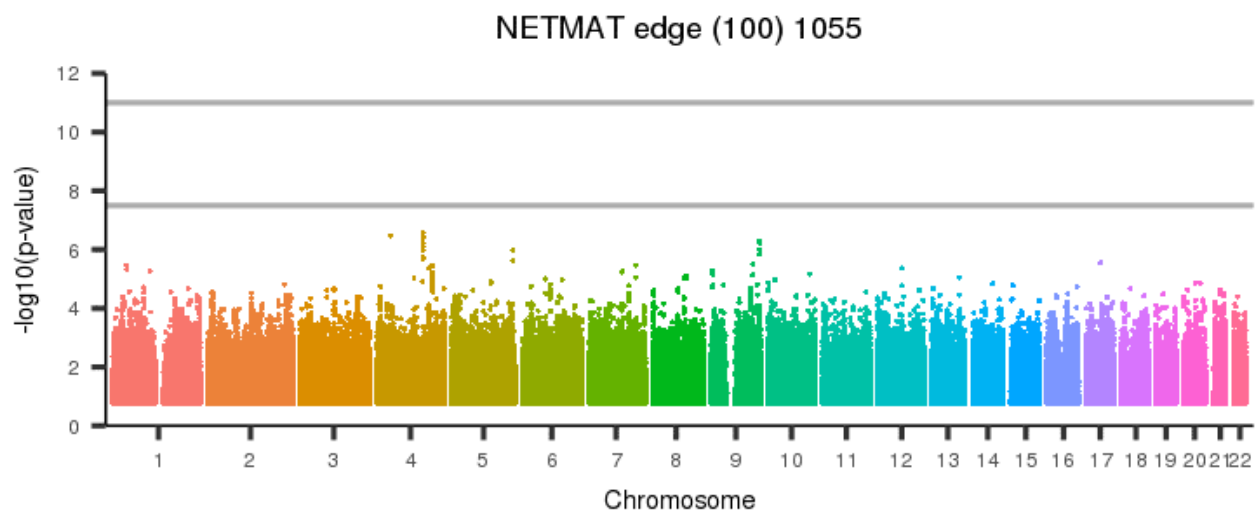
[back to list of plots](#)

Figure 2210: NETMAT edge (100) 1054



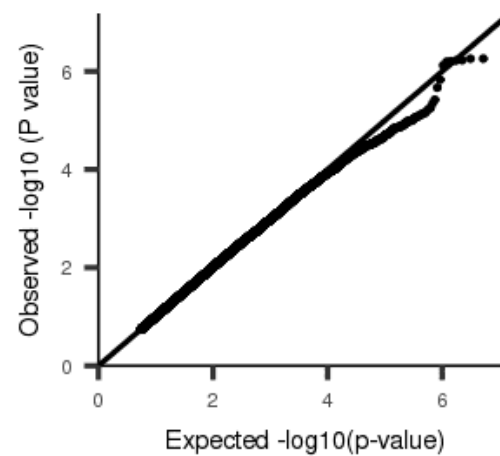
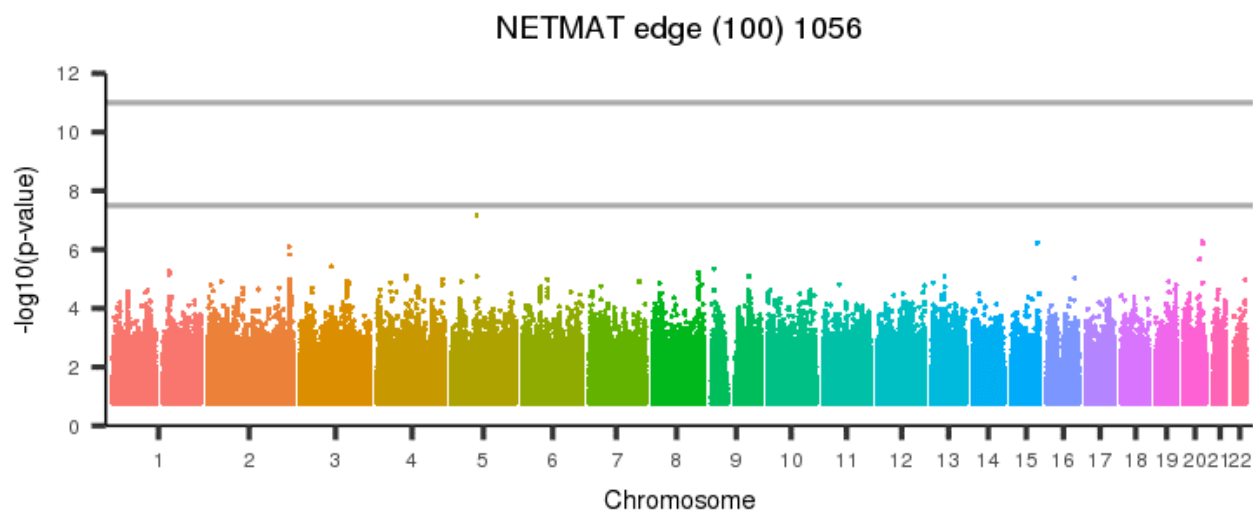
[back to list of plots](#)

Figure 2211: NETMAT edge (100) 1055



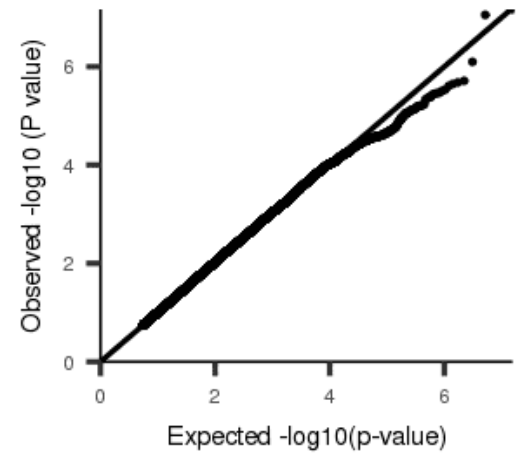
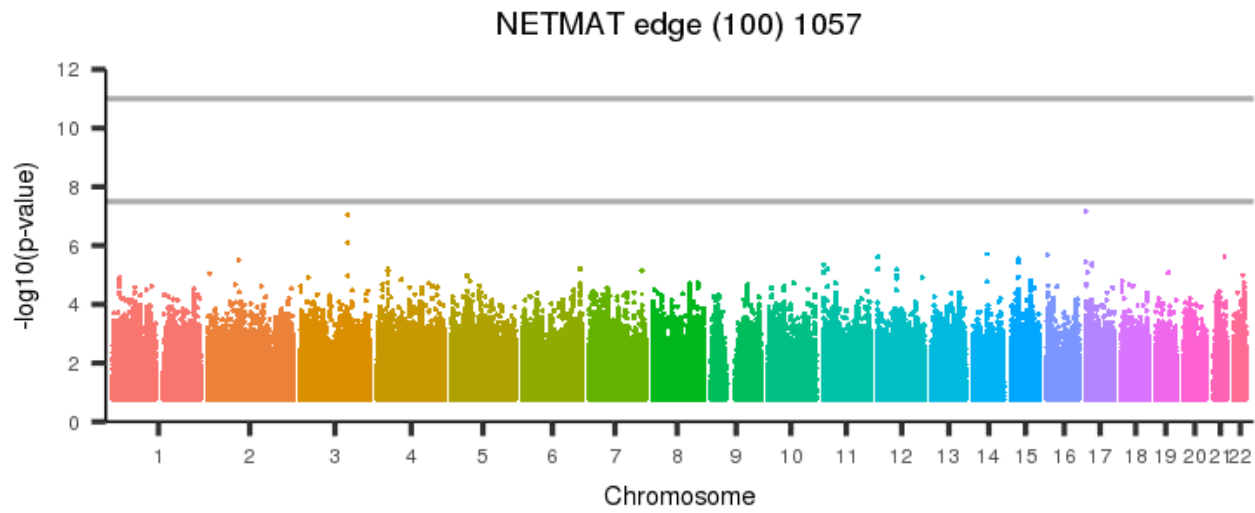
[back to list of plots](#)

Figure 2212: NETMAT edge (100) 1056



[back to list of plots](#)

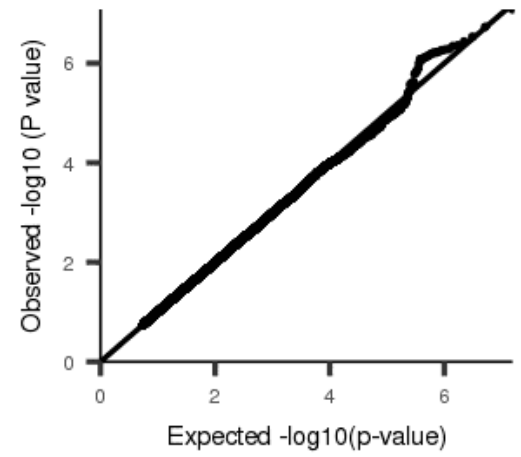
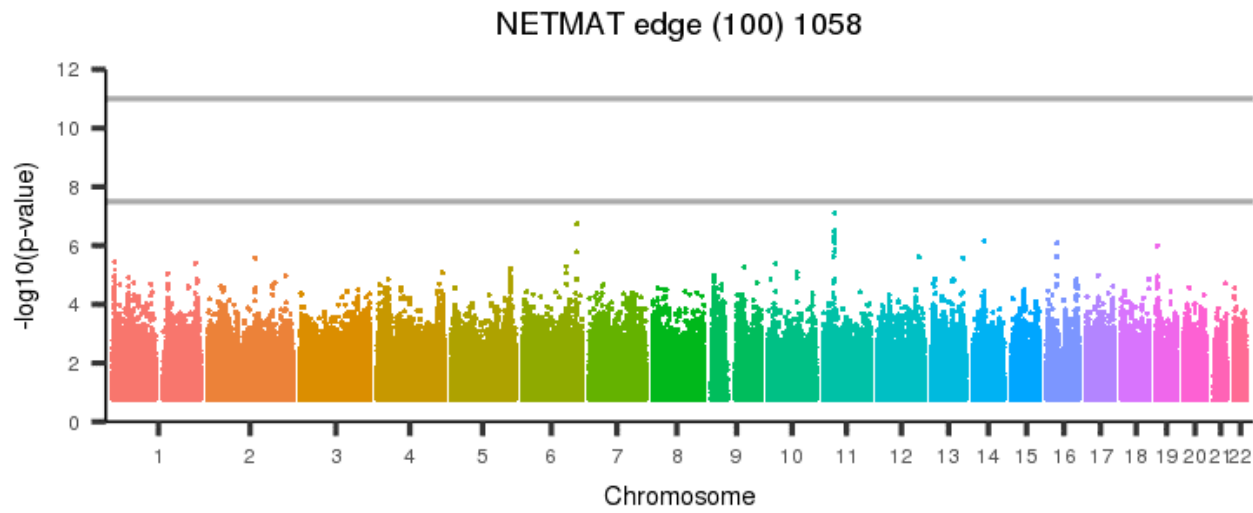
Figure 2213: NETMAT edge (100) 1057



[back to list of plots](#)

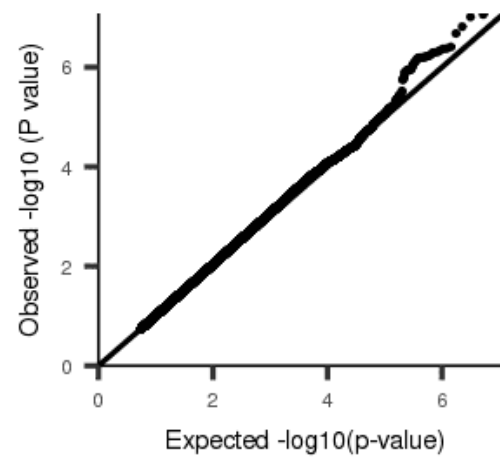
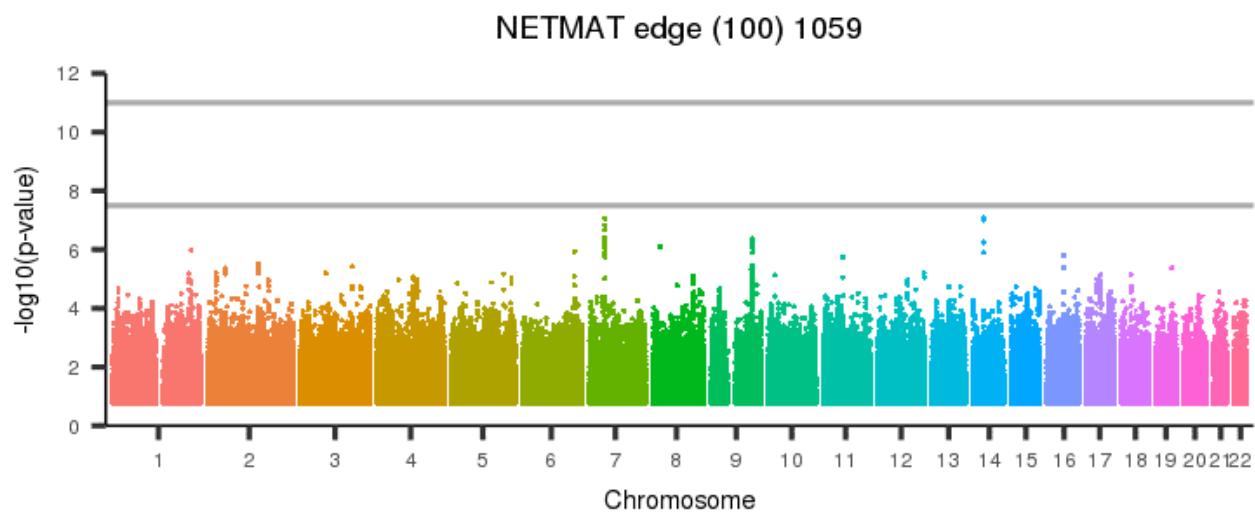


Figure 2214: NETMAT edge (100) 1058



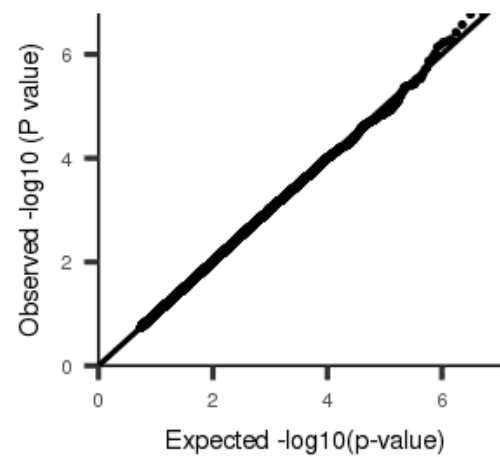
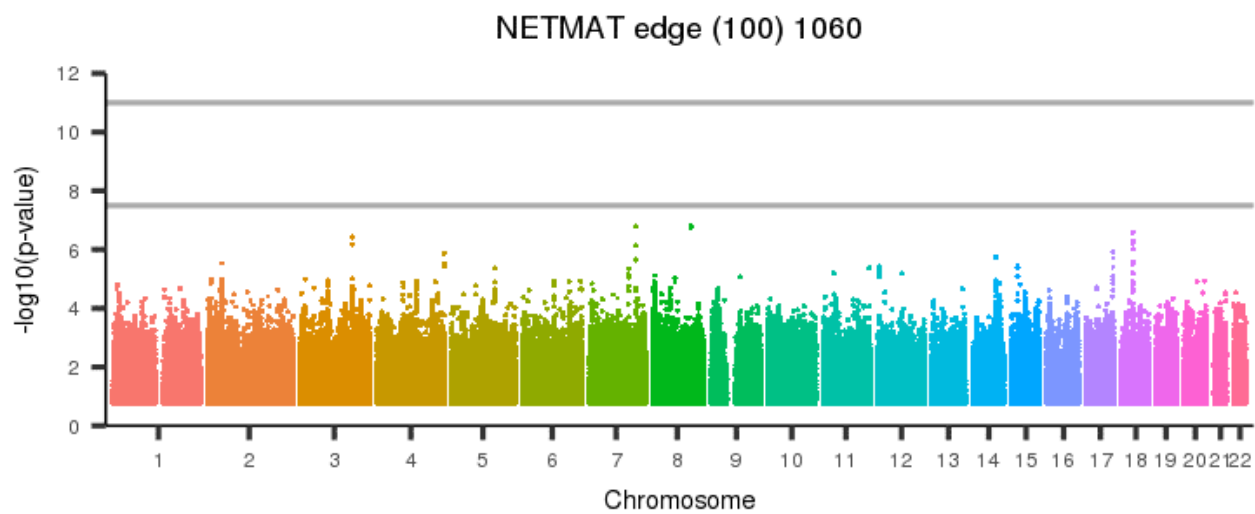
[back to list of plots](#)

Figure 2215: NETMAT edge (100) 1059



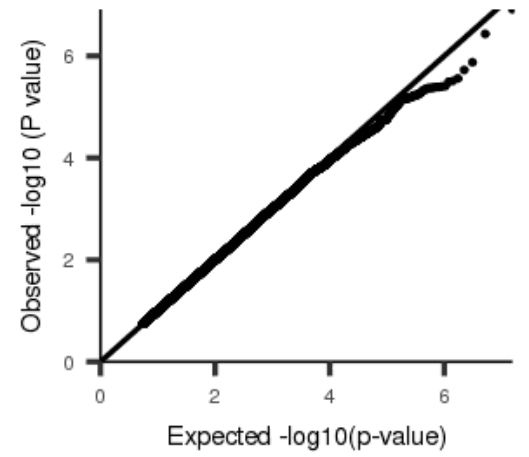
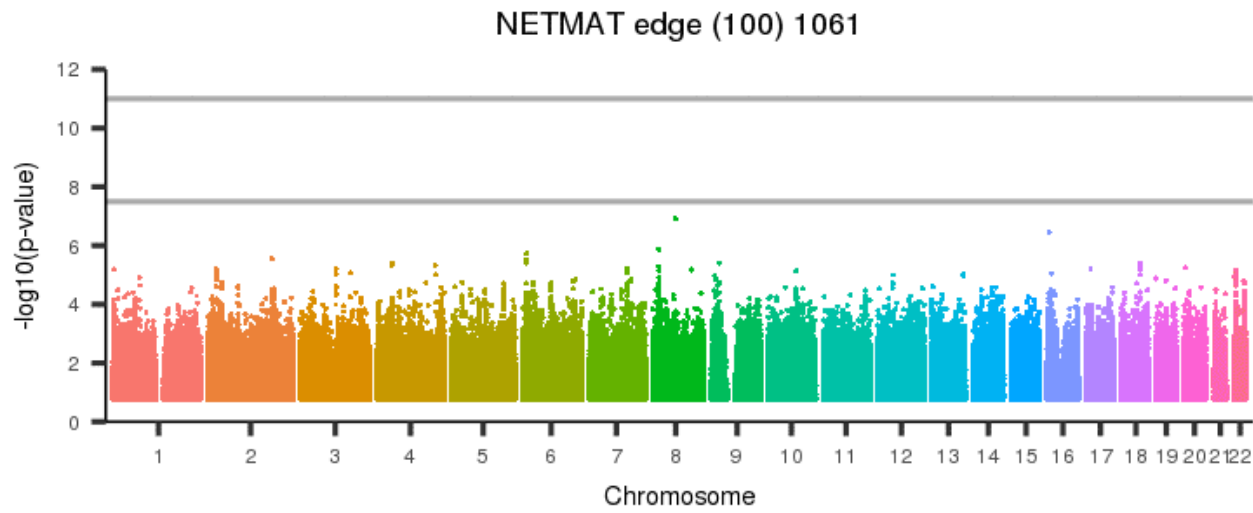
[back to list of plots](#)

Figure 2216: NETMAT edge (100) 1060



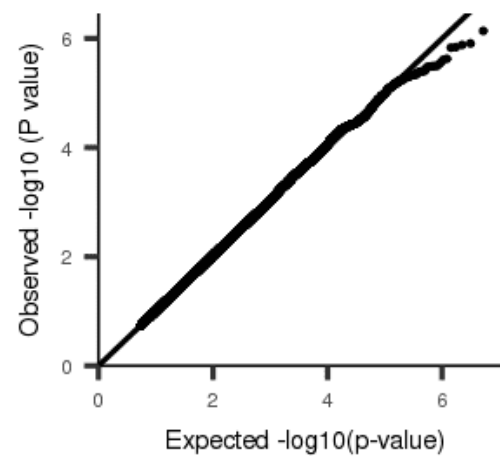
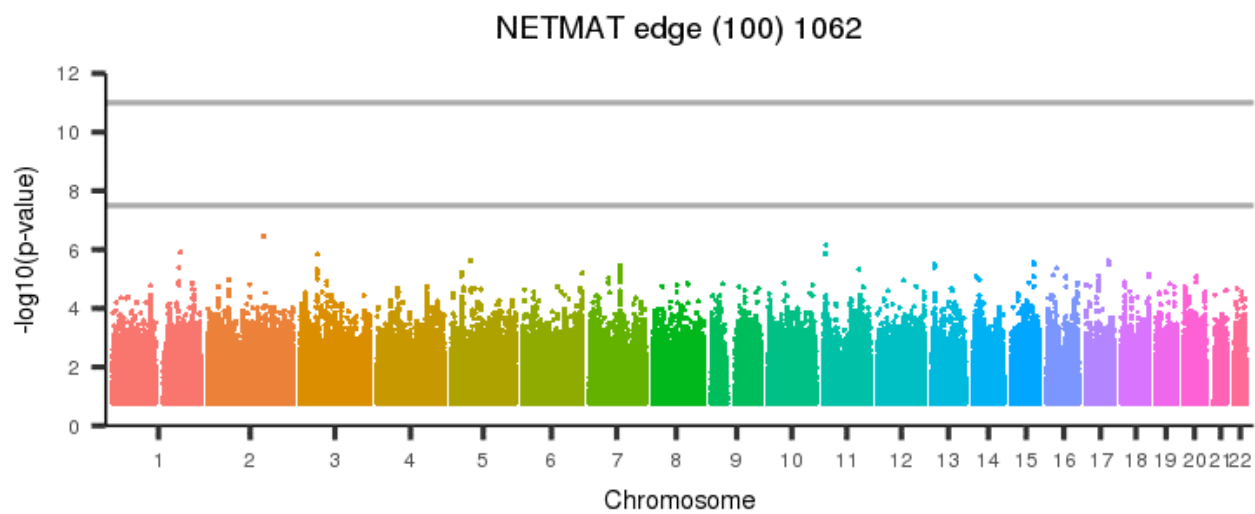
[back to list of plots](#)

Figure 2217: NETMAT edge (100) 1061



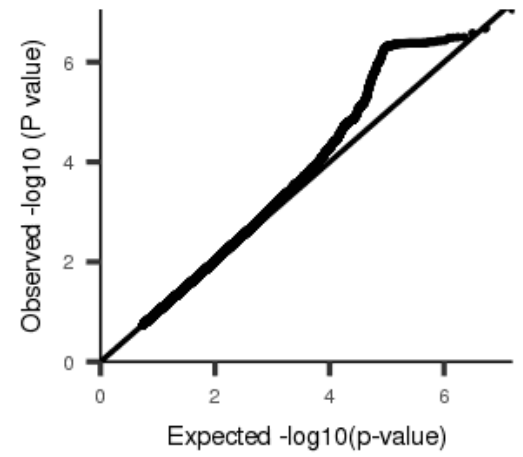
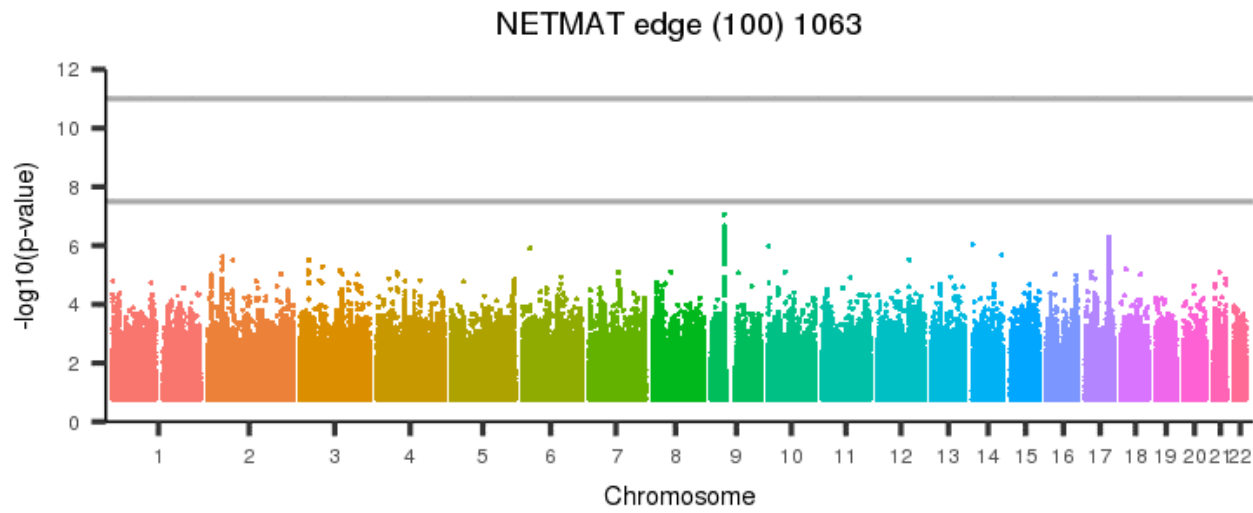
[back to list of plots](#)

Figure 2218: NETMAT edge (100) 1062



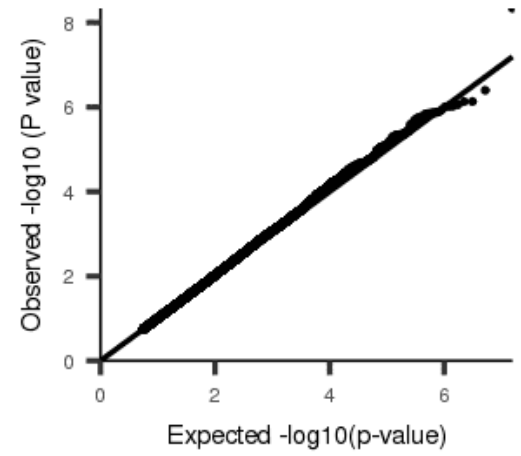
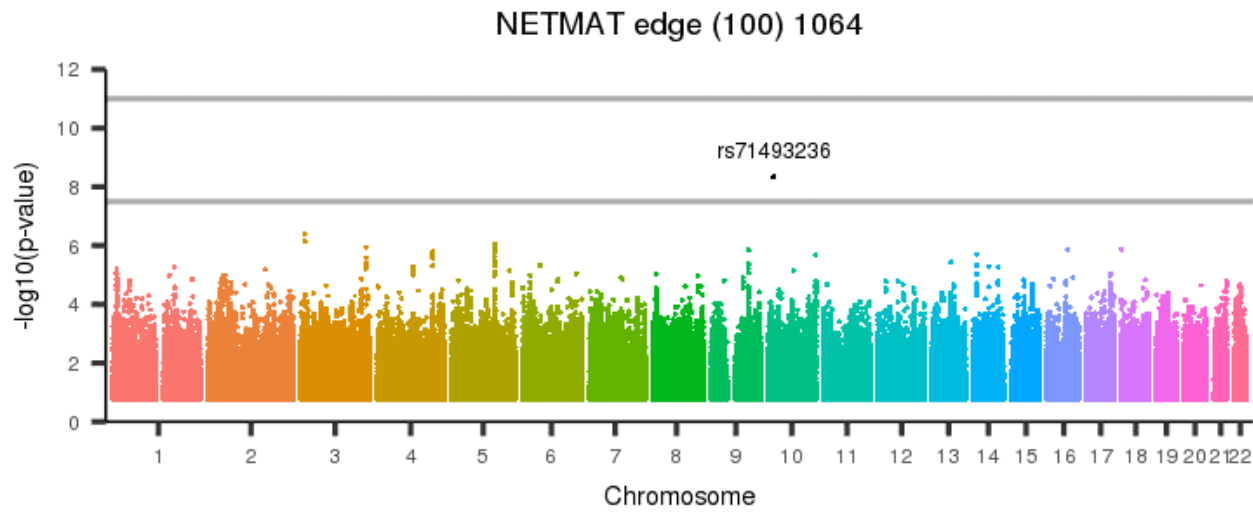
[back to list of plots](#)

Figure 2219: NETMAT edge (100) 1063



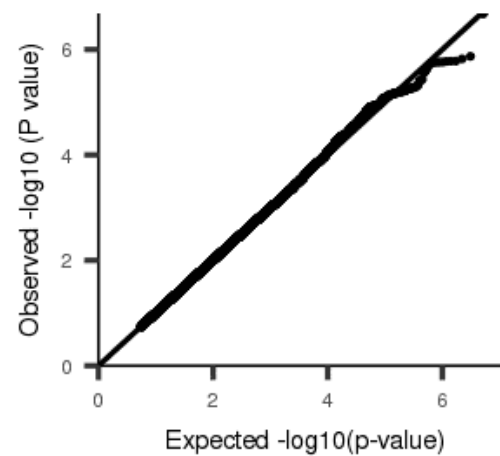
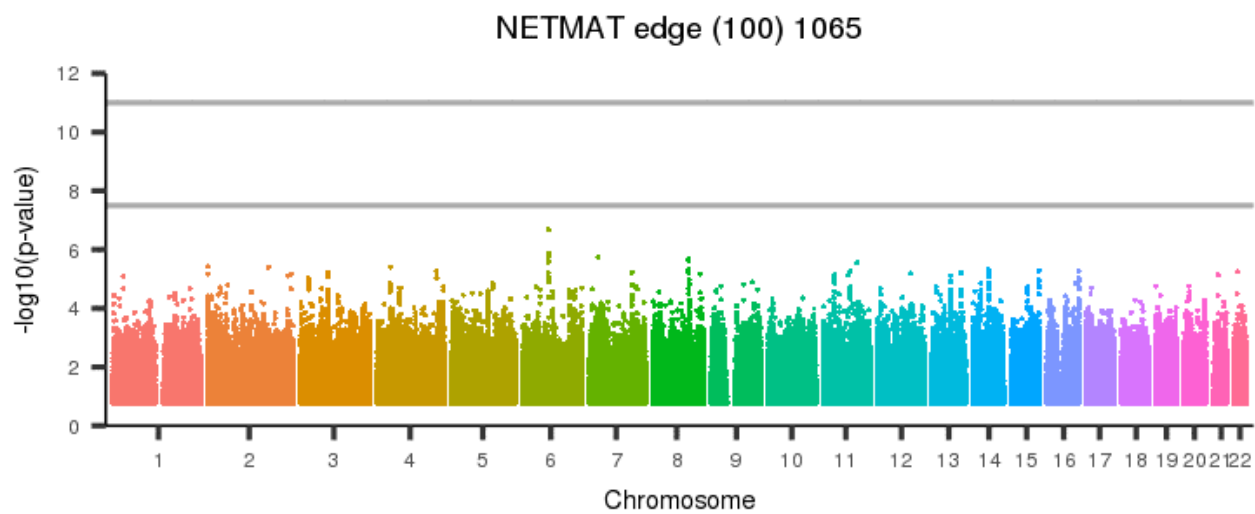
[back to list of plots](#)

Figure 2220: NETMAT edge (100) 1064



[back to list of plots](#)

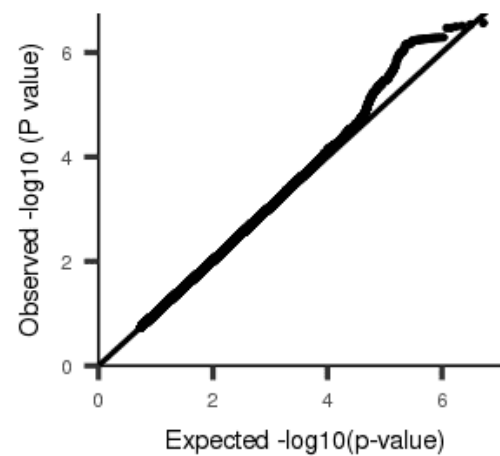
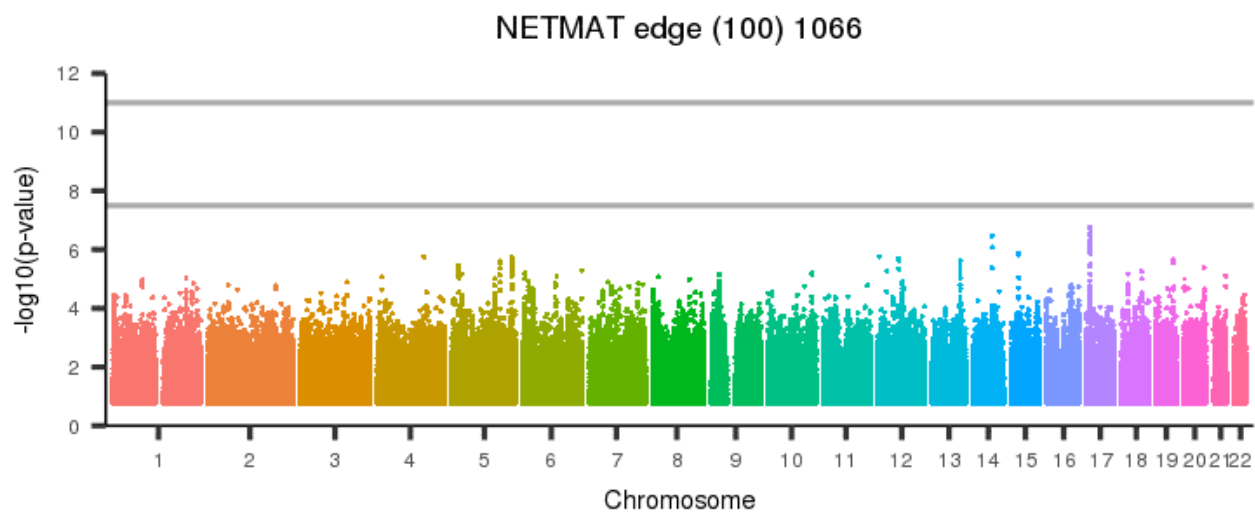
Figure 2221: NETMAT edge (100) 1065



[back to list of plots](#)

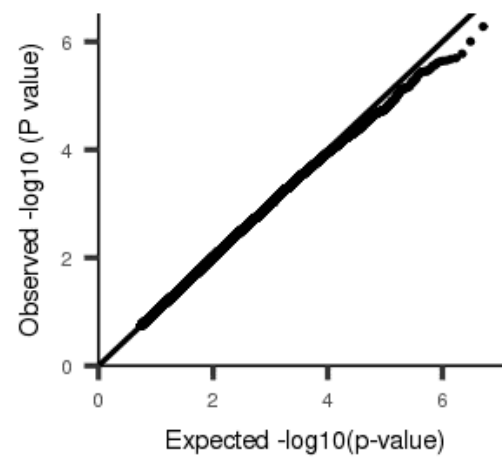
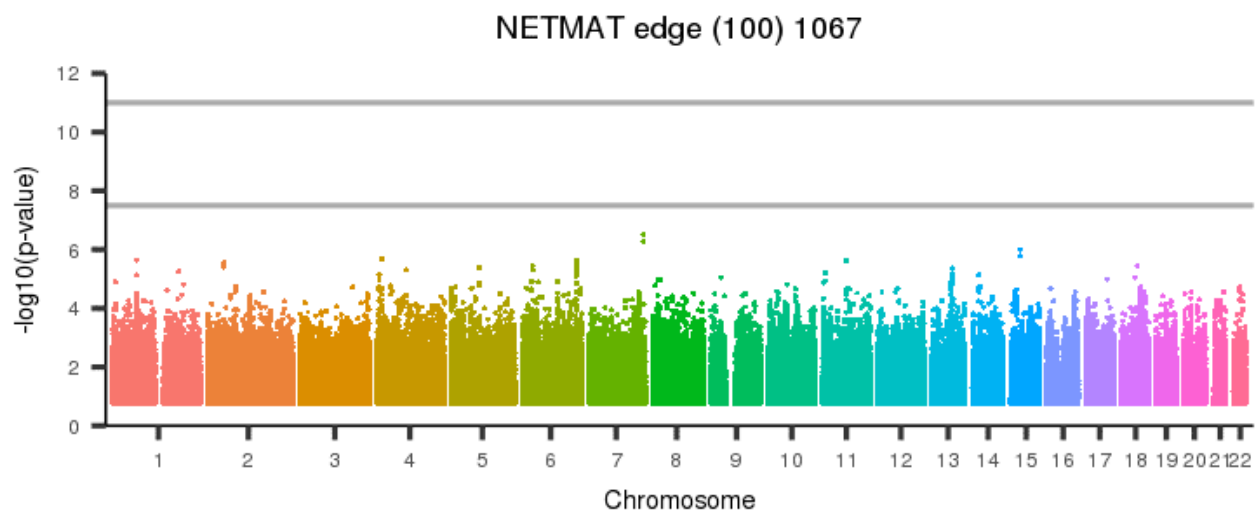


Figure 2222: NETMAT edge (100) 1066



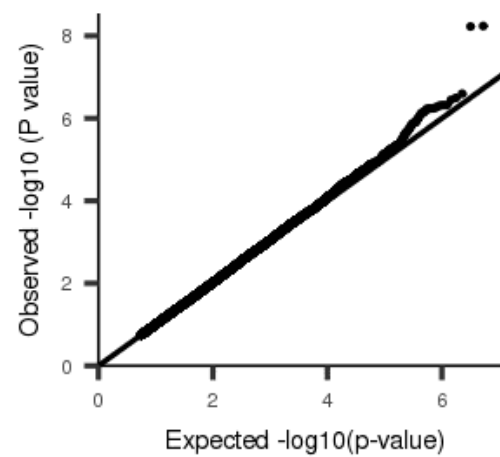
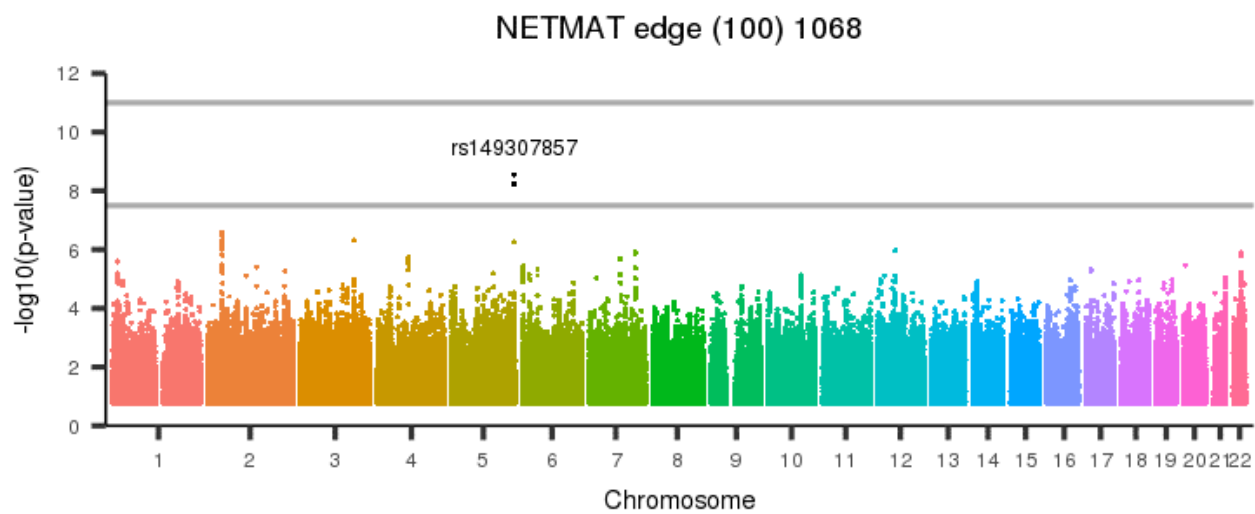
[back to list of plots](#)

Figure 2223: NETMAT edge (100) 1067



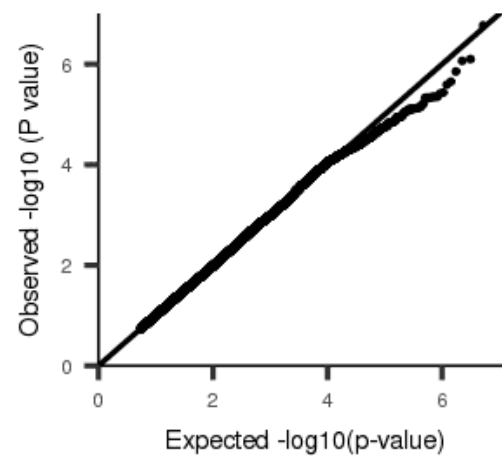
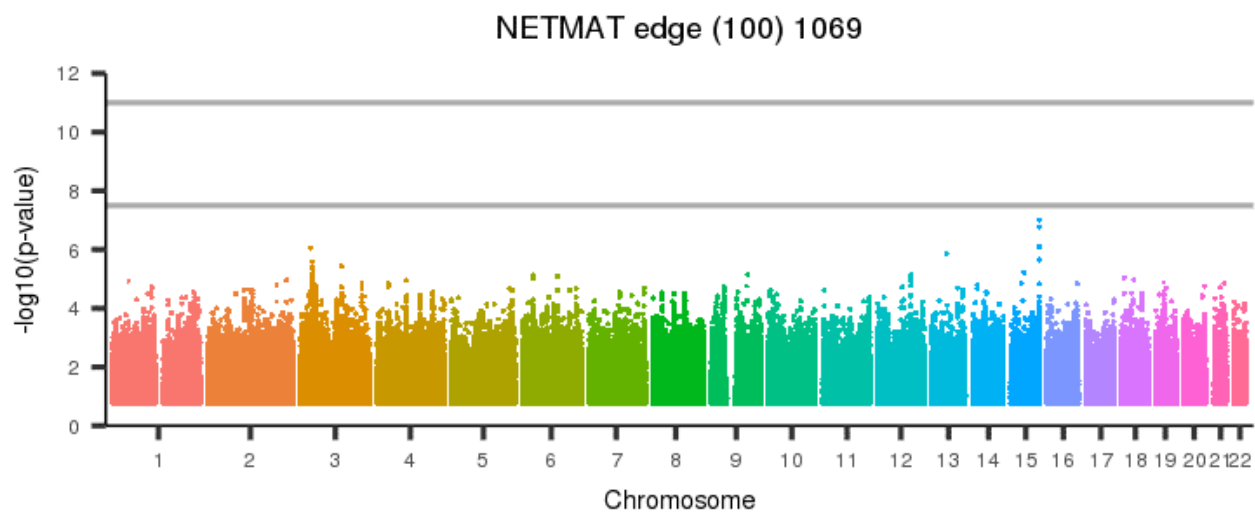
[back to list of plots](#)

Figure 2224: NETMAT edge (100) 1068



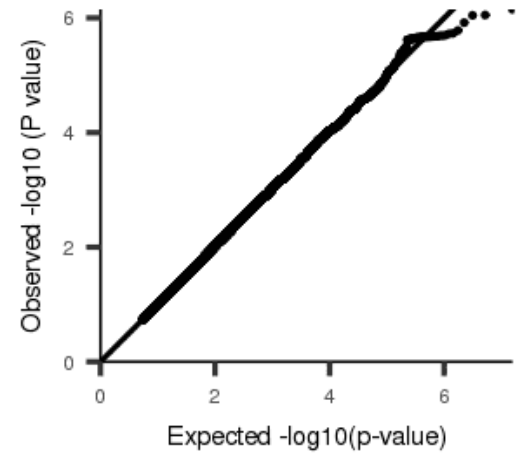
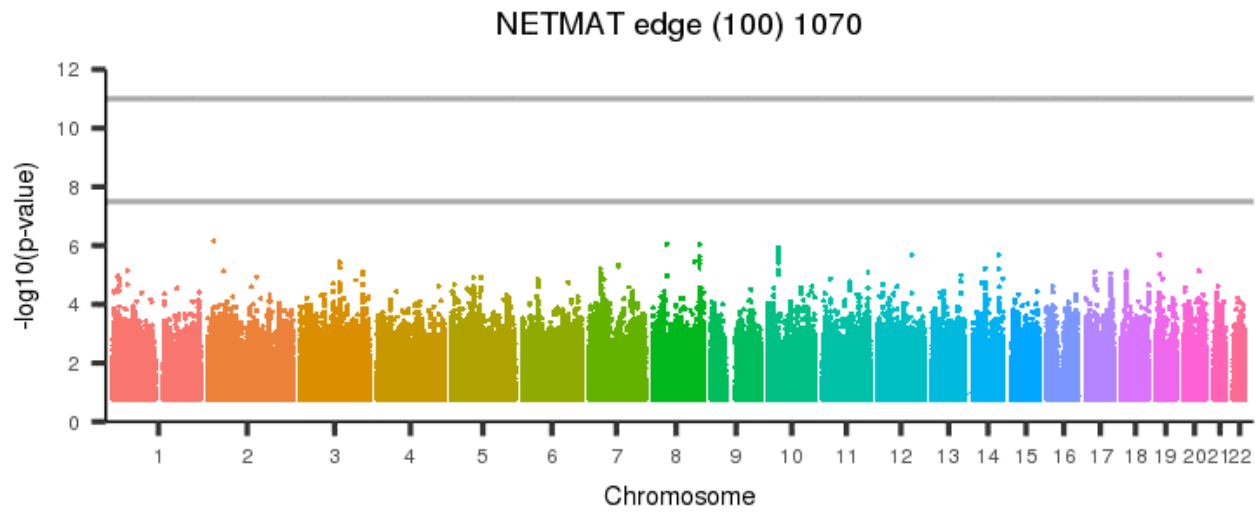
[back to list of plots](#)

Figure 2225: NETMAT edge (100) 1069



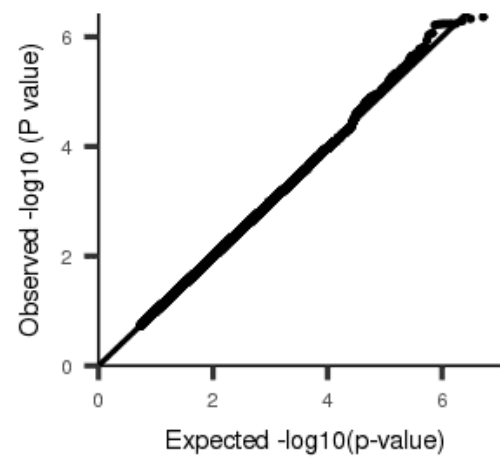
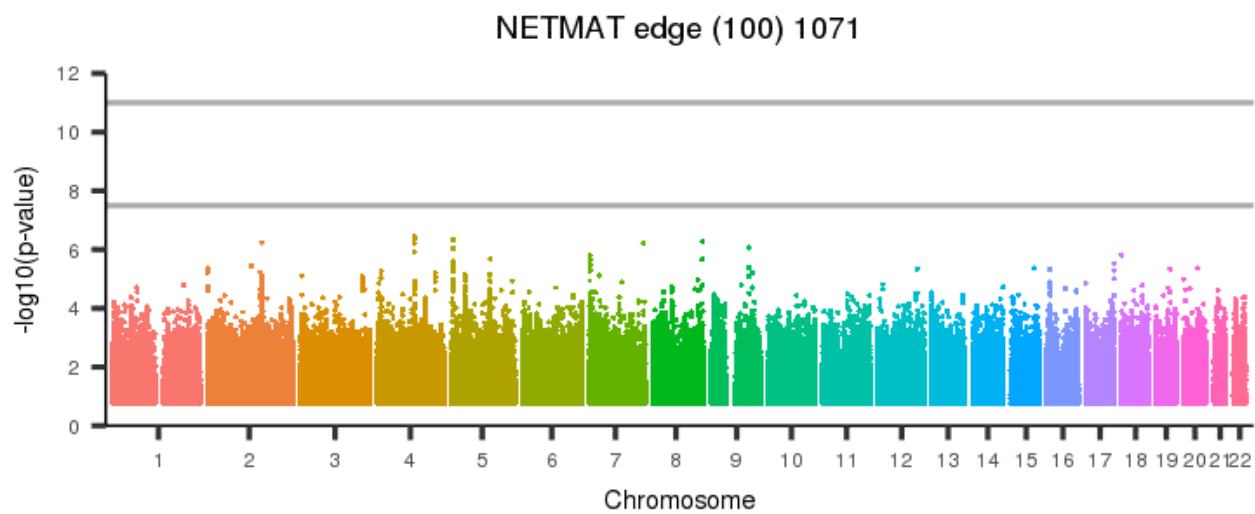
[back to list of plots](#)

Figure 2226: NETMAT edge (100) 1070



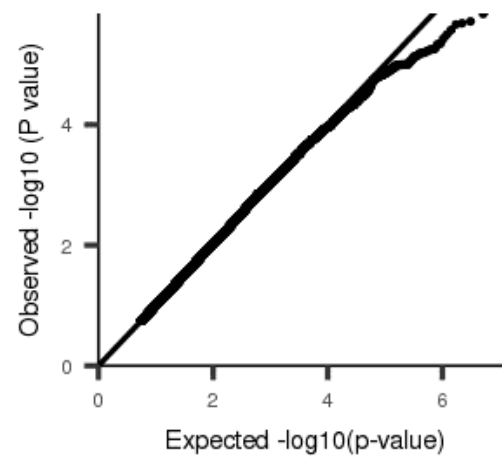
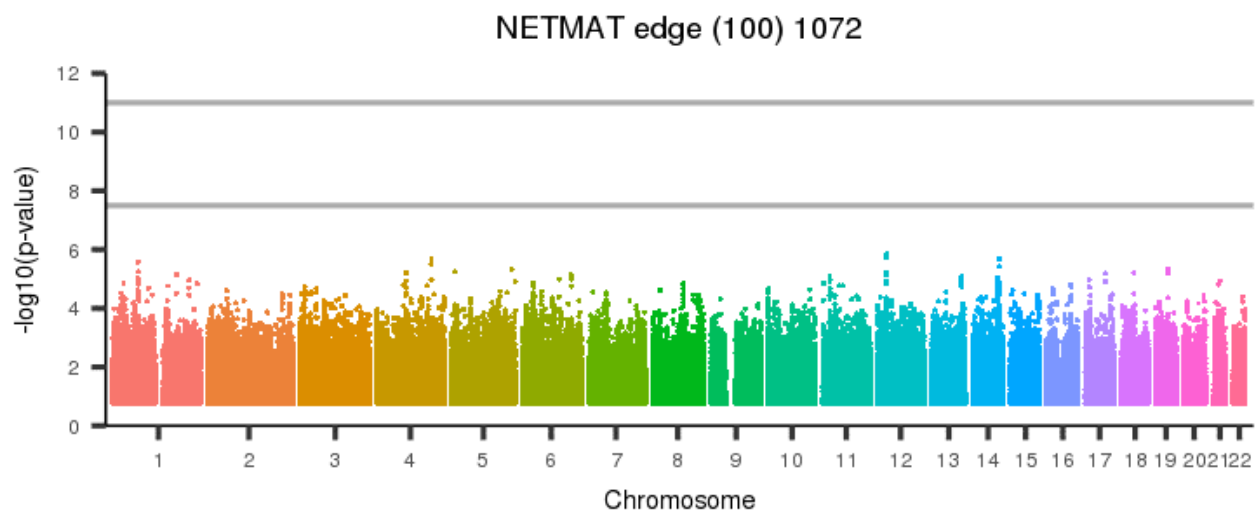
[back to list of plots](#)

Figure 2227: NETMAT edge (100) 1071



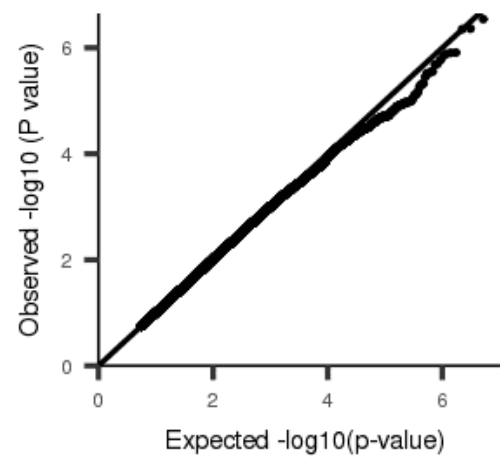
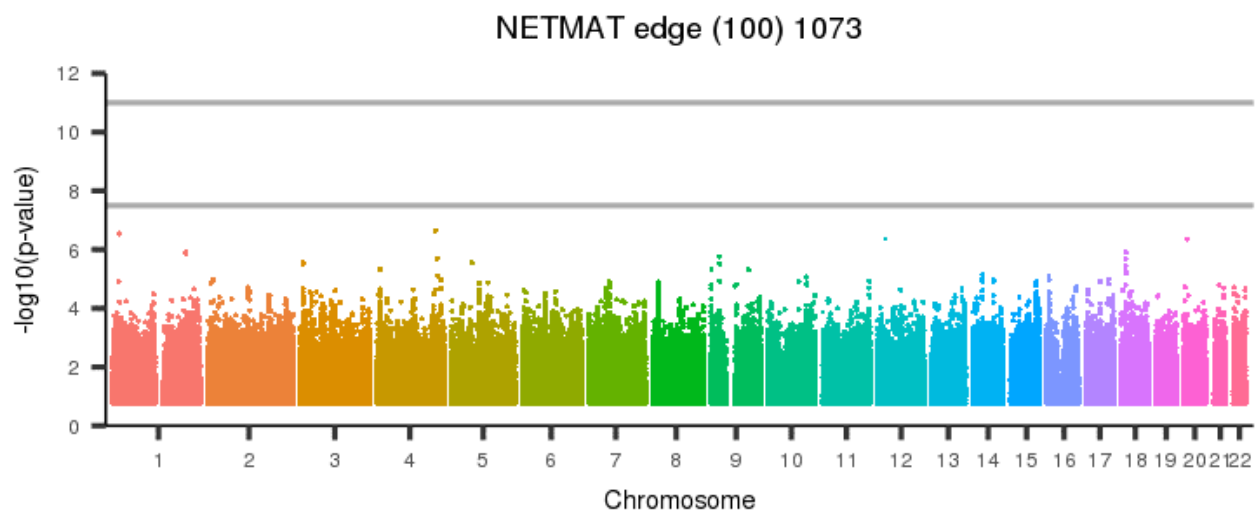
[back to list of plots](#)

Figure 2228: NETMAT edge (100) 1072



[back to list of plots](#)

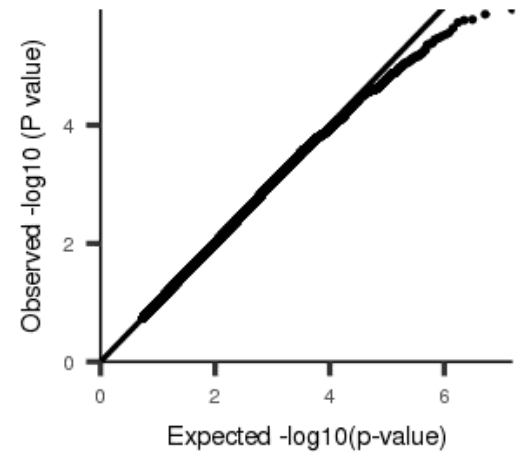
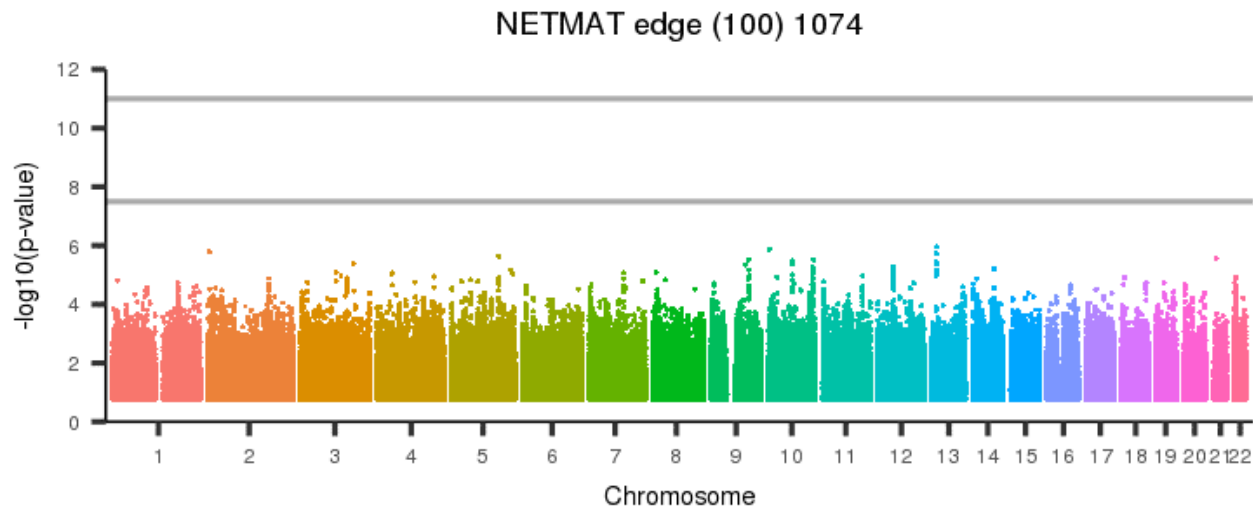
Figure 2229: NETMAT edge (100) 1073



[back to list of plots](#)

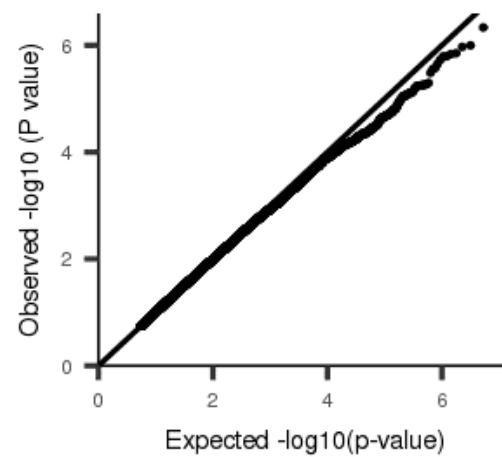
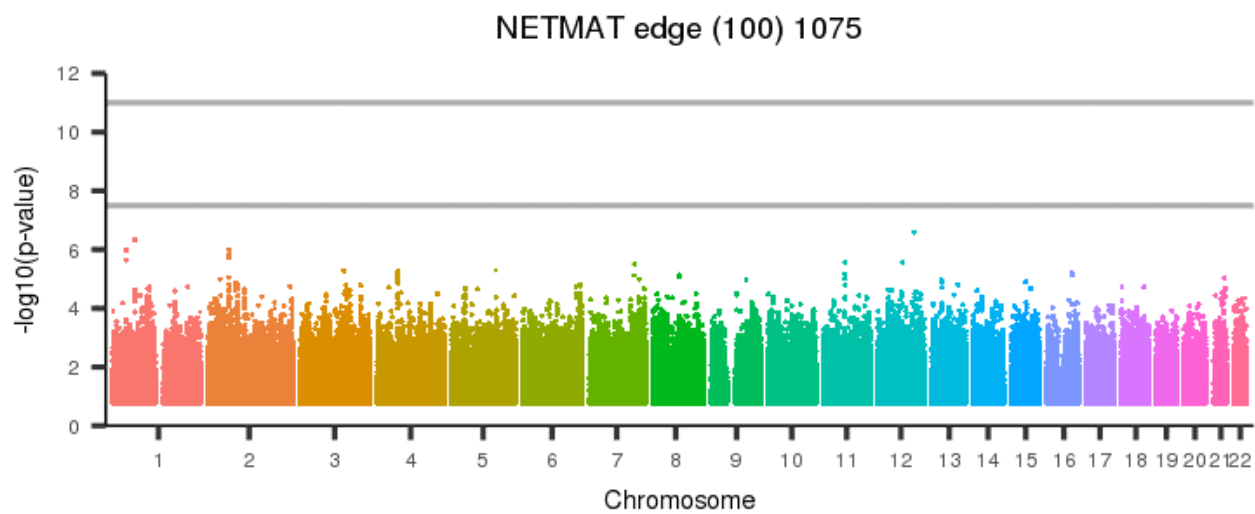


Figure 2230: NETMAT edge (100) 1074



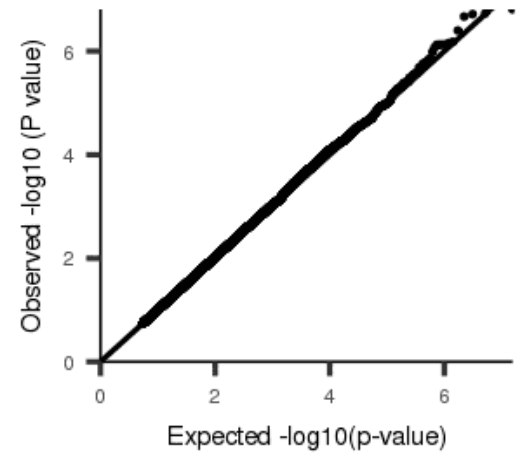
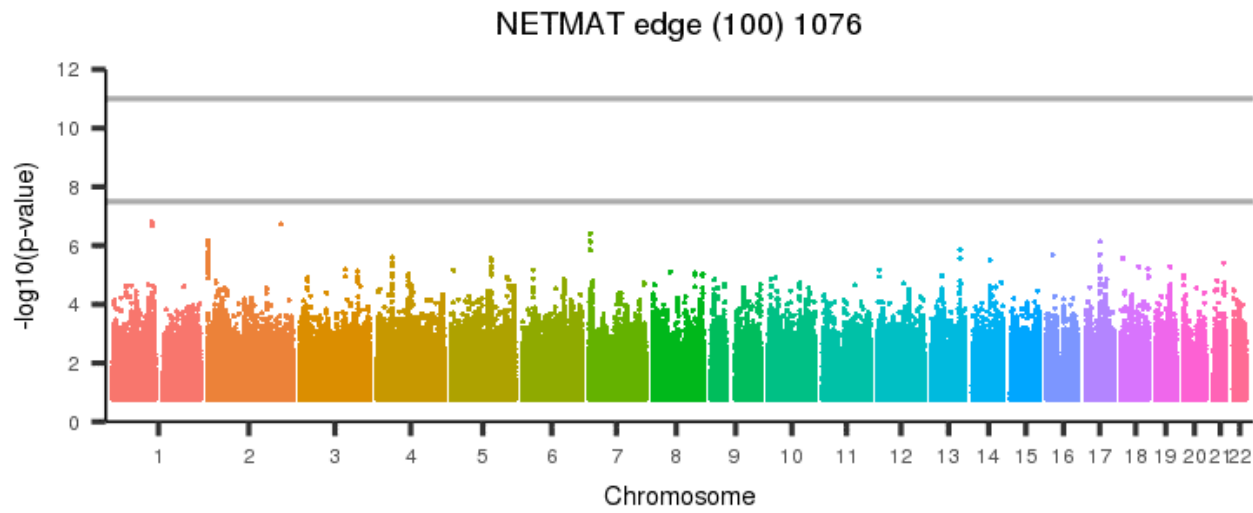
[back to list of plots](#)

Figure 2231: NETMAT edge (100) 1075



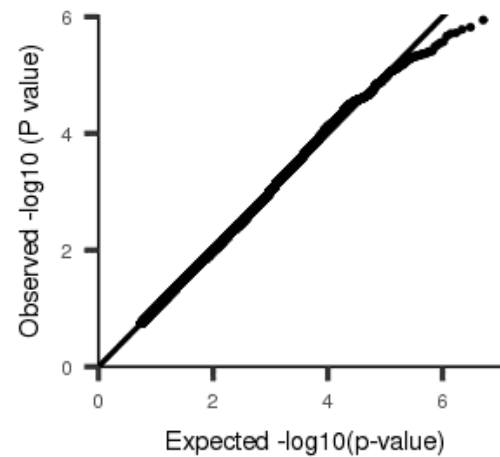
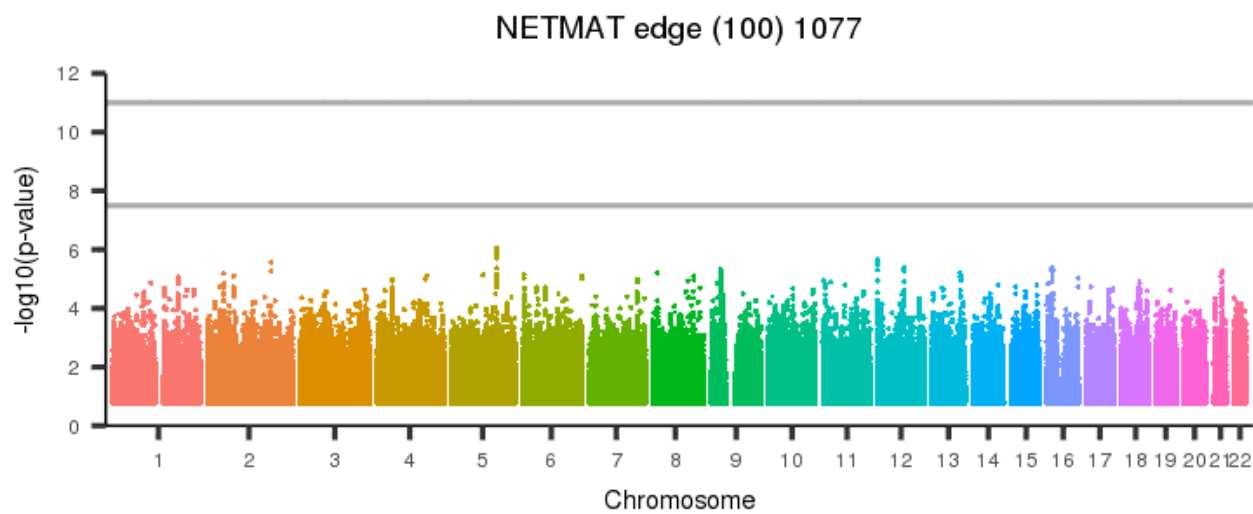
[back to list of plots](#)

Figure 2232: NETMAT edge (100) 1076



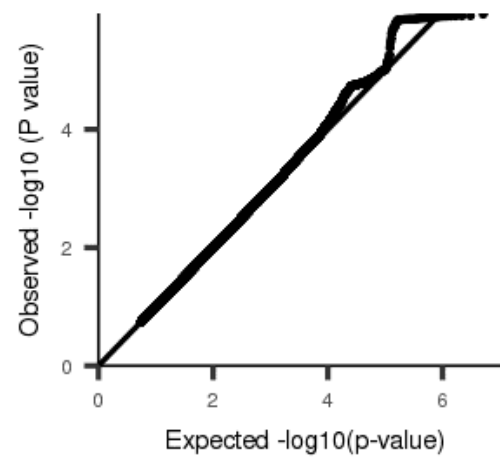
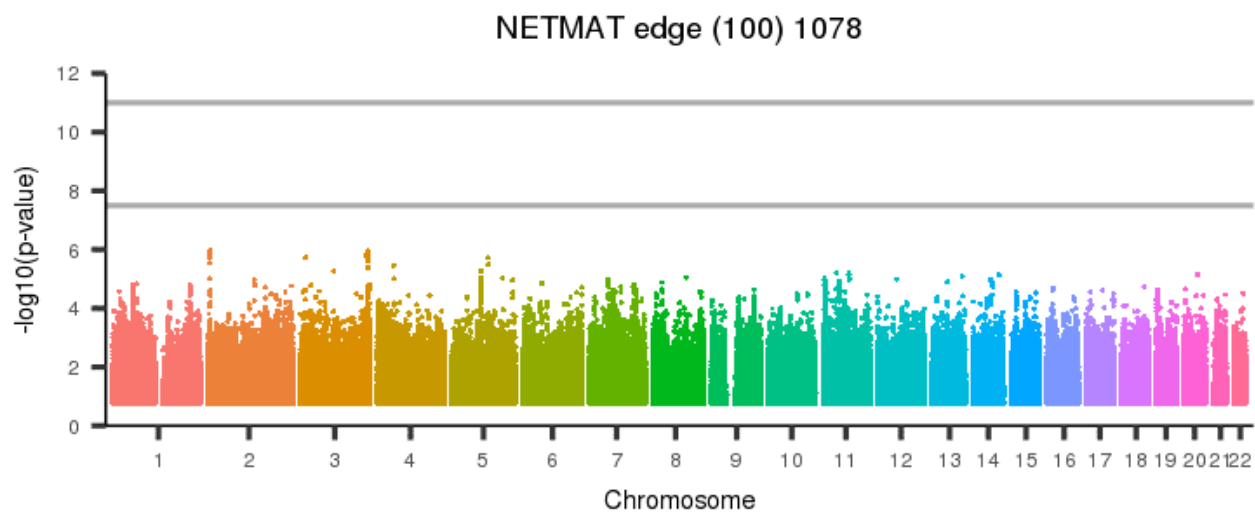
[back to list of plots](#)

Figure 2233: NETMAT edge (100) 1077



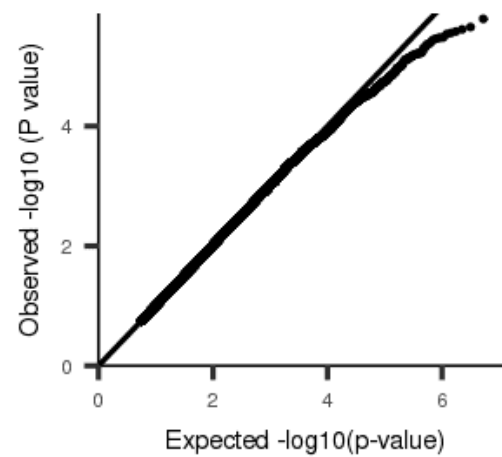
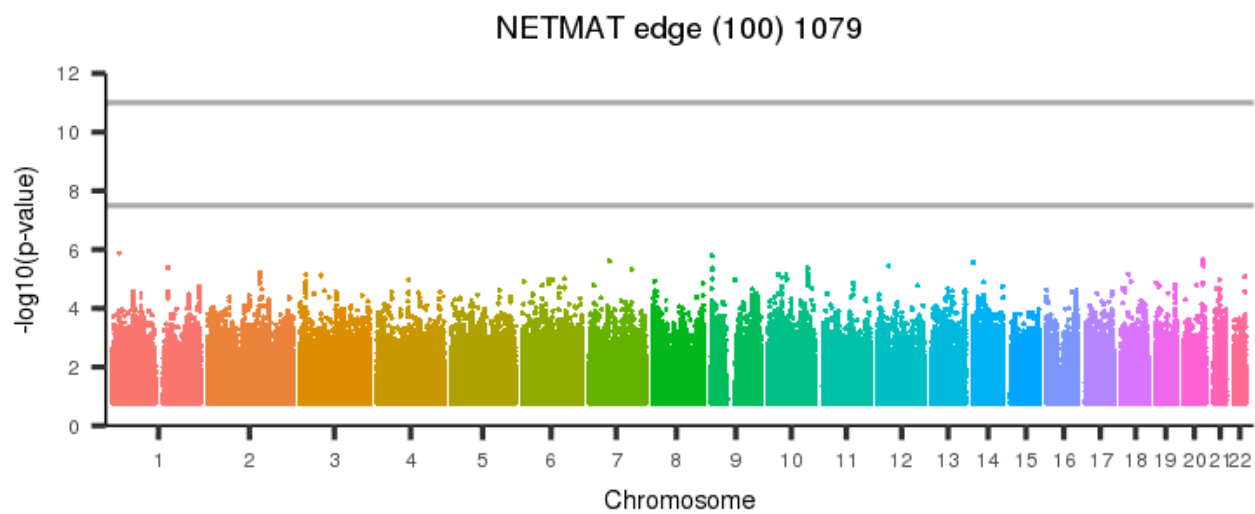
[back to list of plots](#)

Figure 2234: NETMAT edge (100) 1078



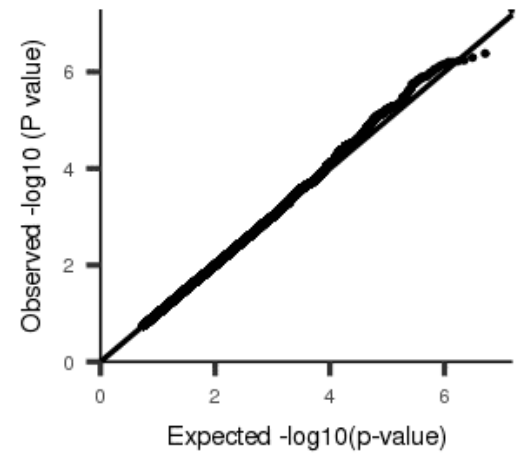
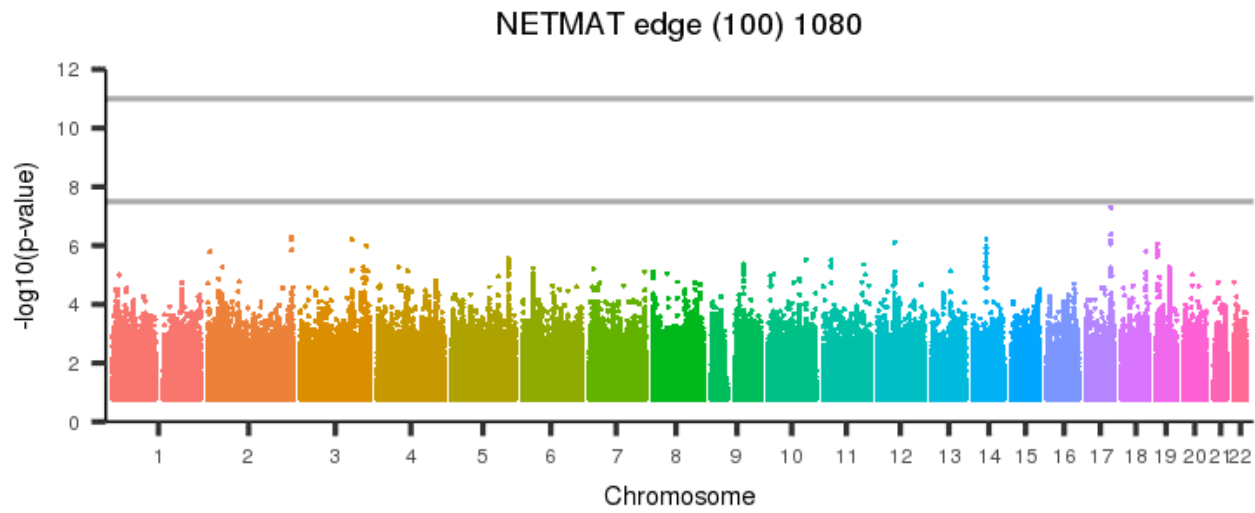
[back to list of plots](#)

Figure 2235: NETMAT edge (100) 1079



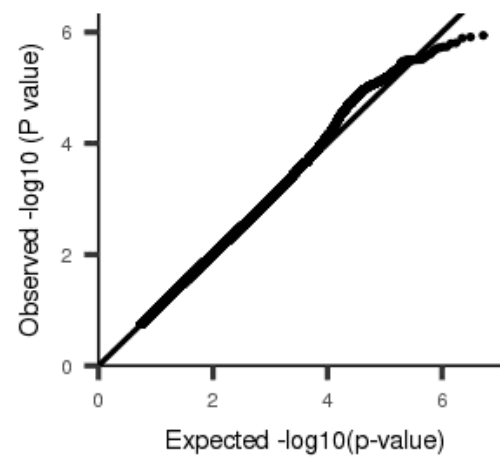
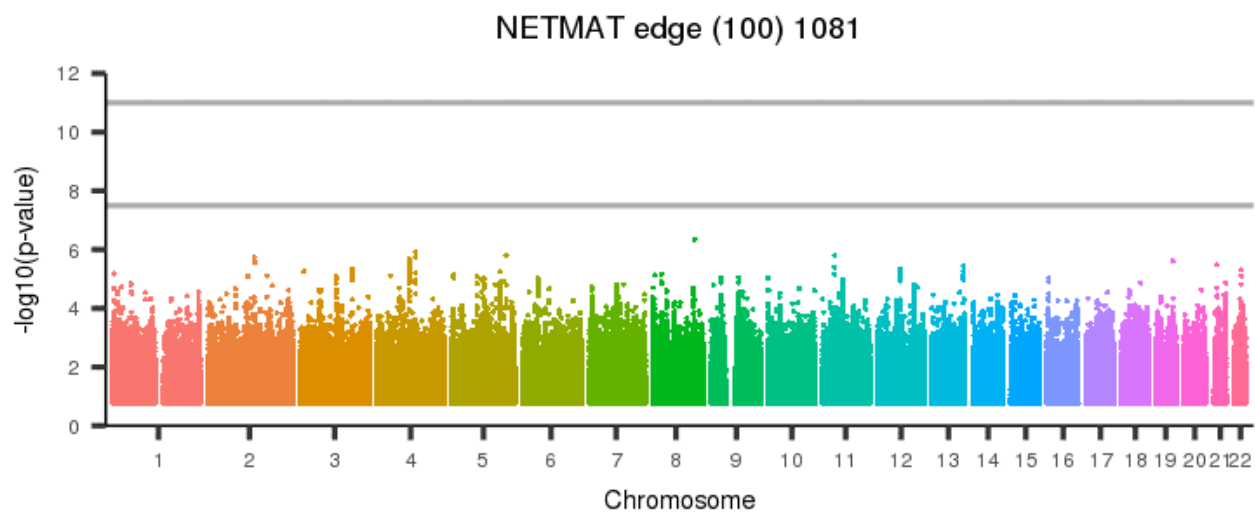
[back to list of plots](#)

Figure 2236: NETMAT edge (100) 1080



[back to list of plots](#)

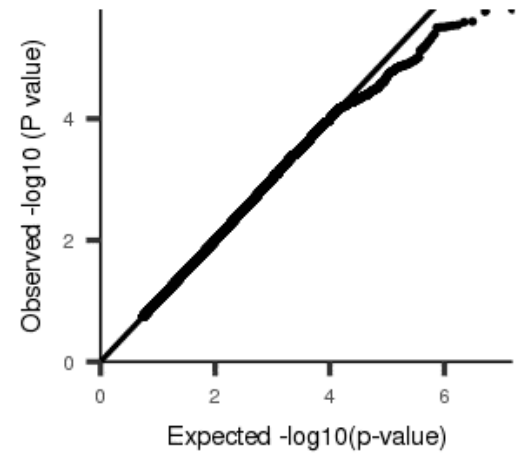
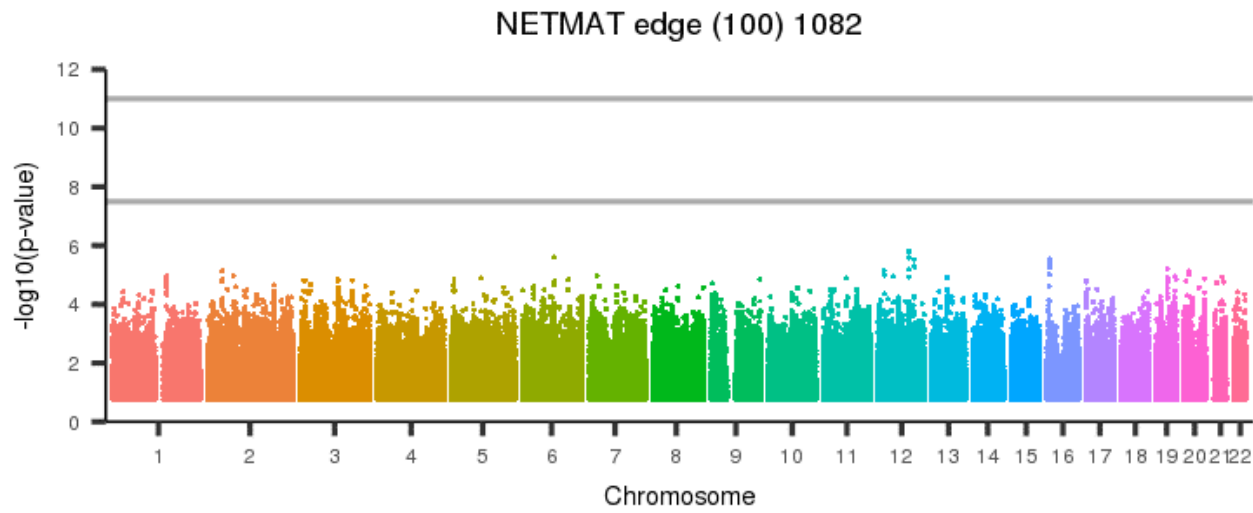
Figure 2237: NETMAT edge (100) 1081



[back to list of plots](#)

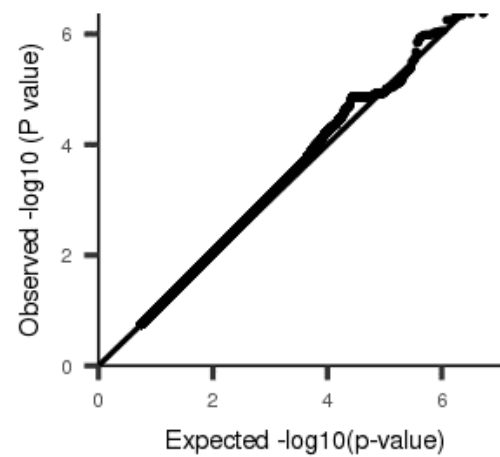
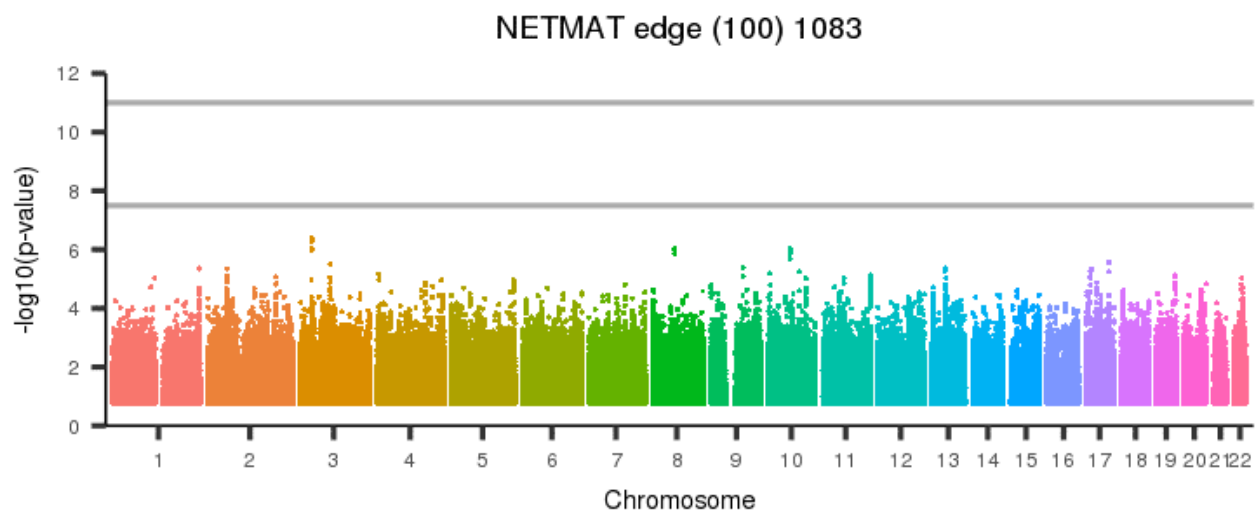


Figure 2238: NETMAT edge (100) 1082



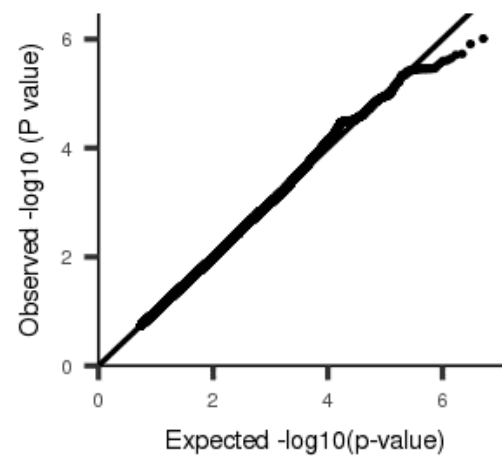
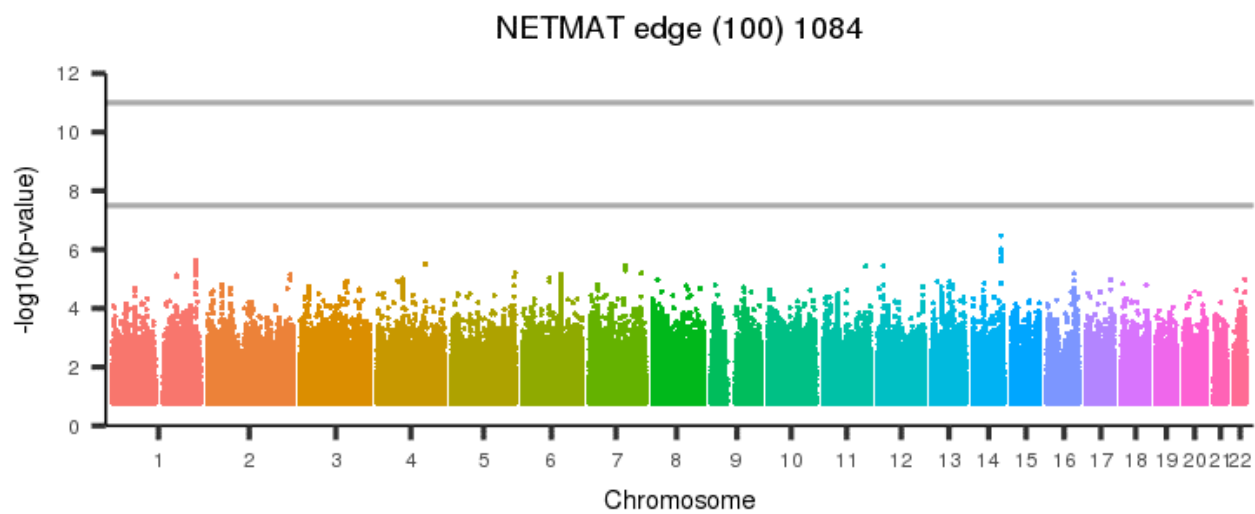
[back to list of plots](#)

Figure 2239: NETMAT edge (100) 1083



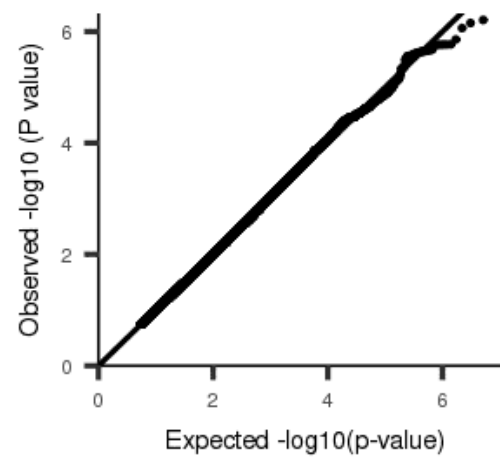
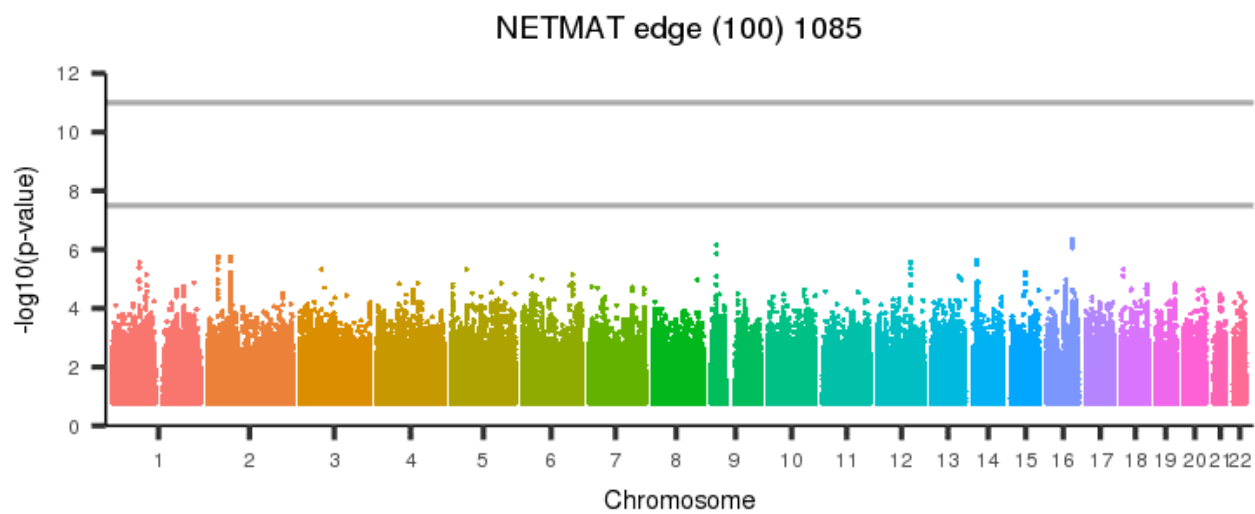
[back to list of plots](#)

Figure 2240: NETMAT edge (100) 1084



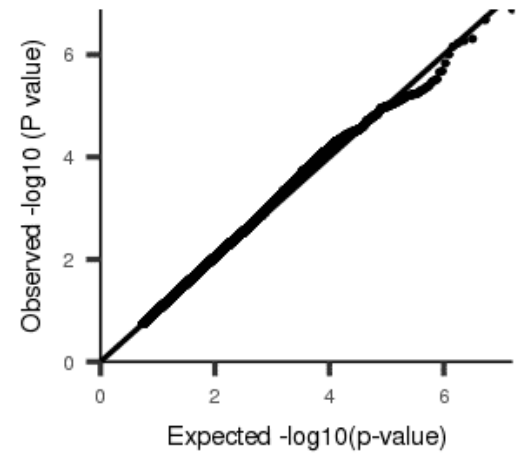
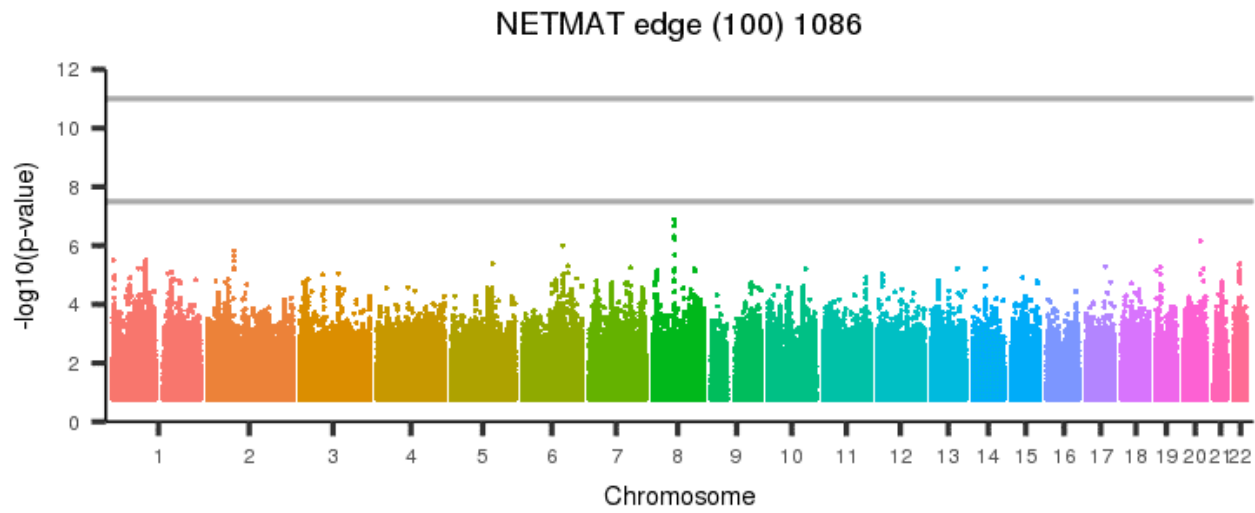
[back to list of plots](#)

Figure 2241: NETMAT edge (100) 1085



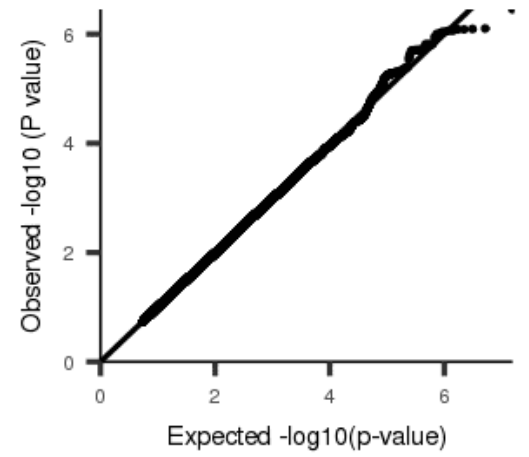
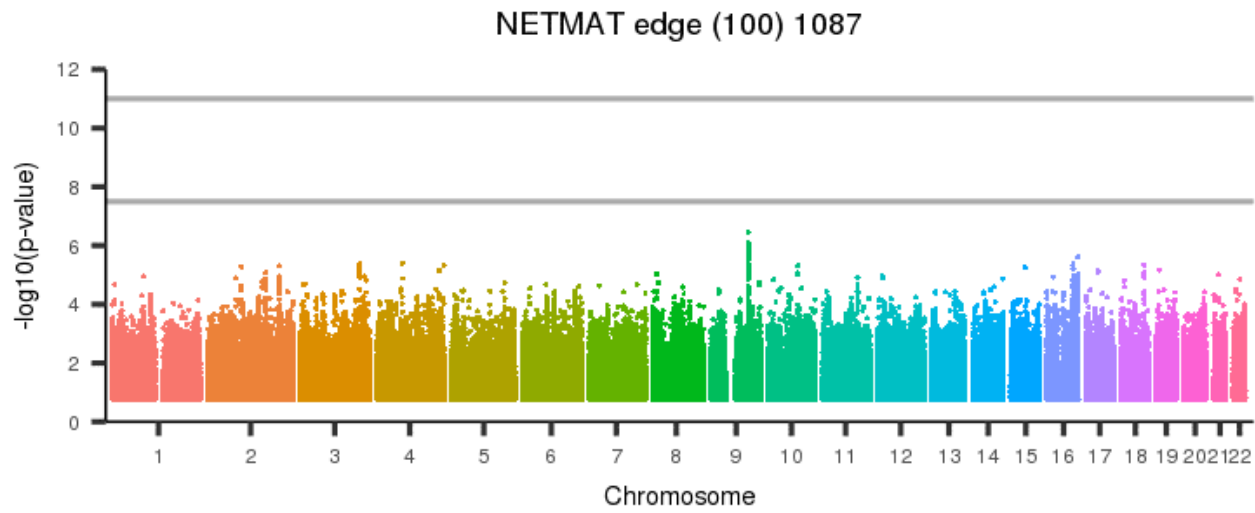
[back to list of plots](#)

Figure 2242: NETMAT edge (100) 1086



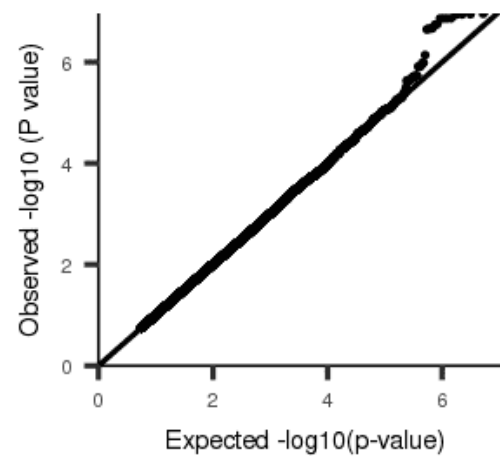
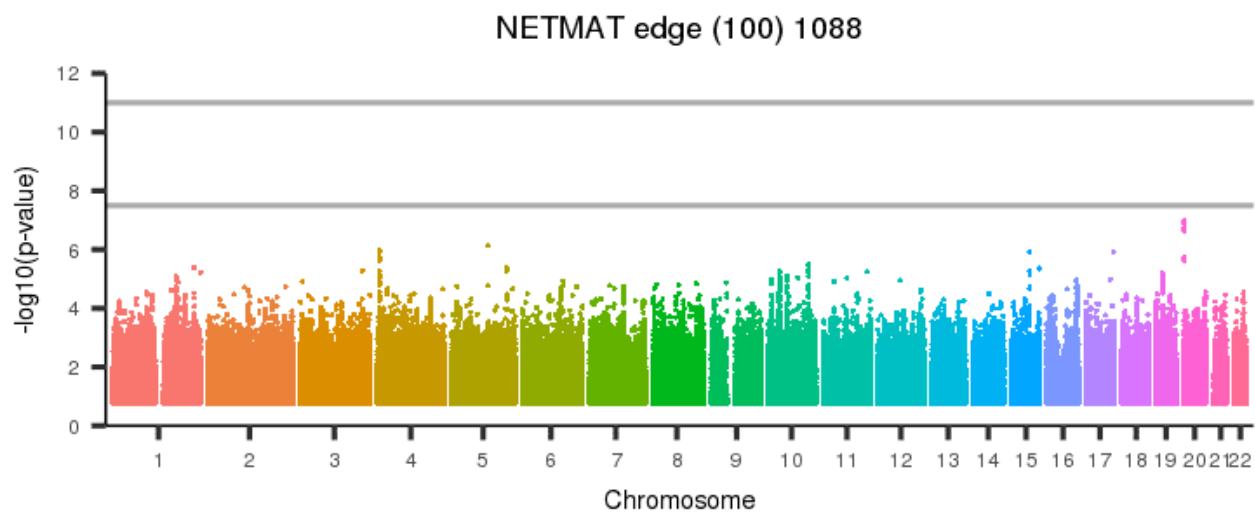
[back to list of plots](#)

Figure 2243: NETMAT edge (100) 1087



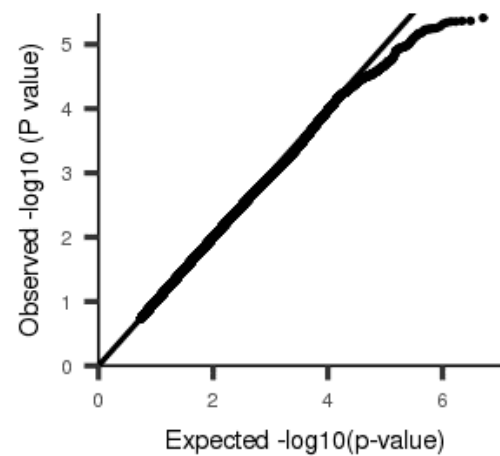
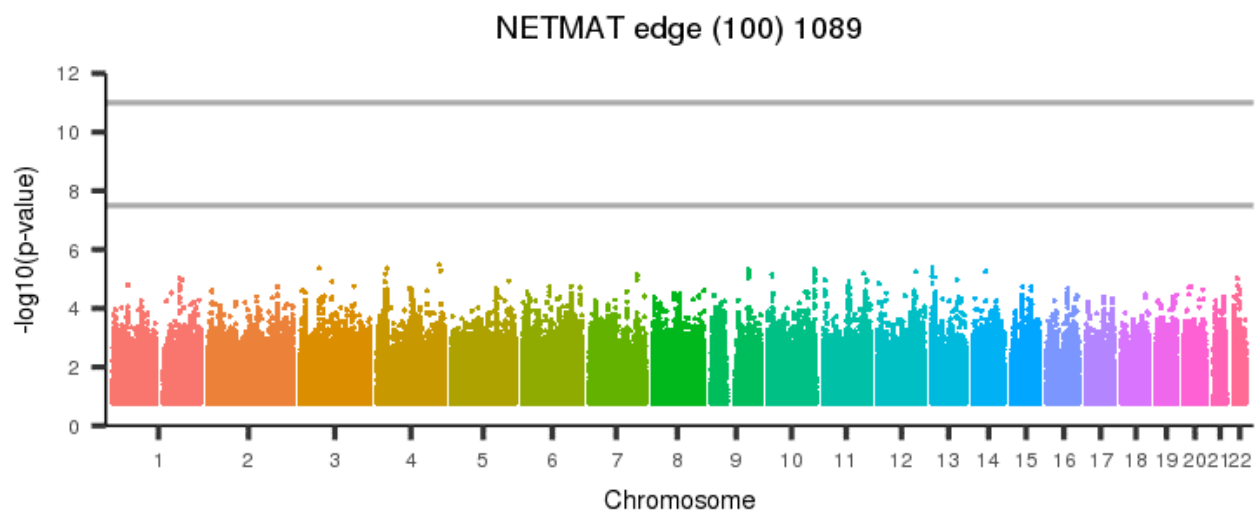
[back to list of plots](#)

Figure 2244: NETMAT edge (100) 1088



[back to list of plots](#)

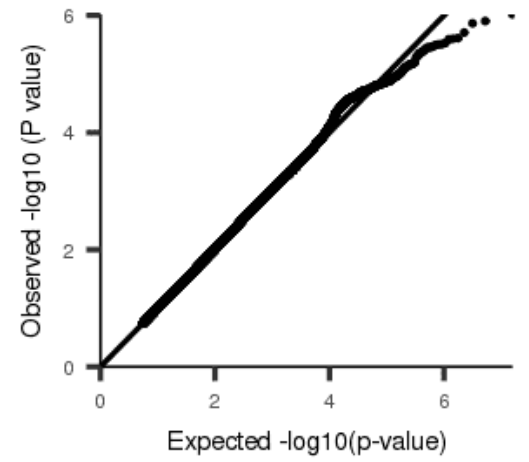
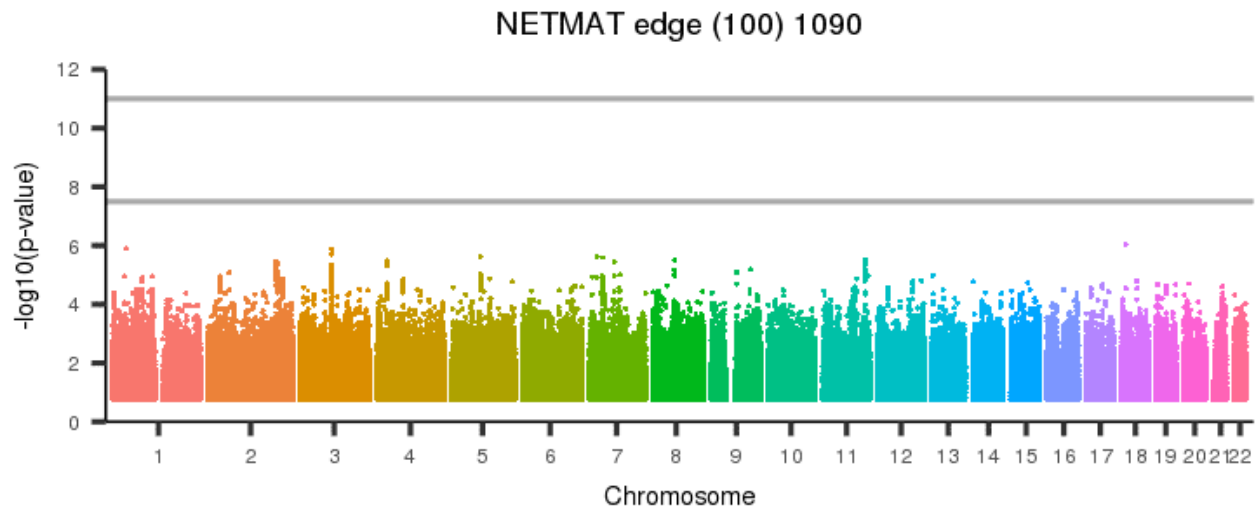
Figure 2245: NETMAT edge (100) 1089



[back to list of plots](#)

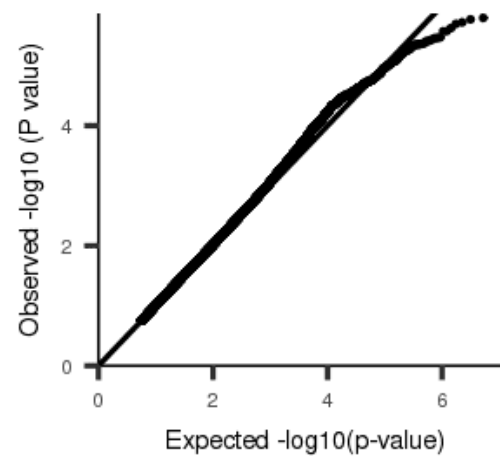
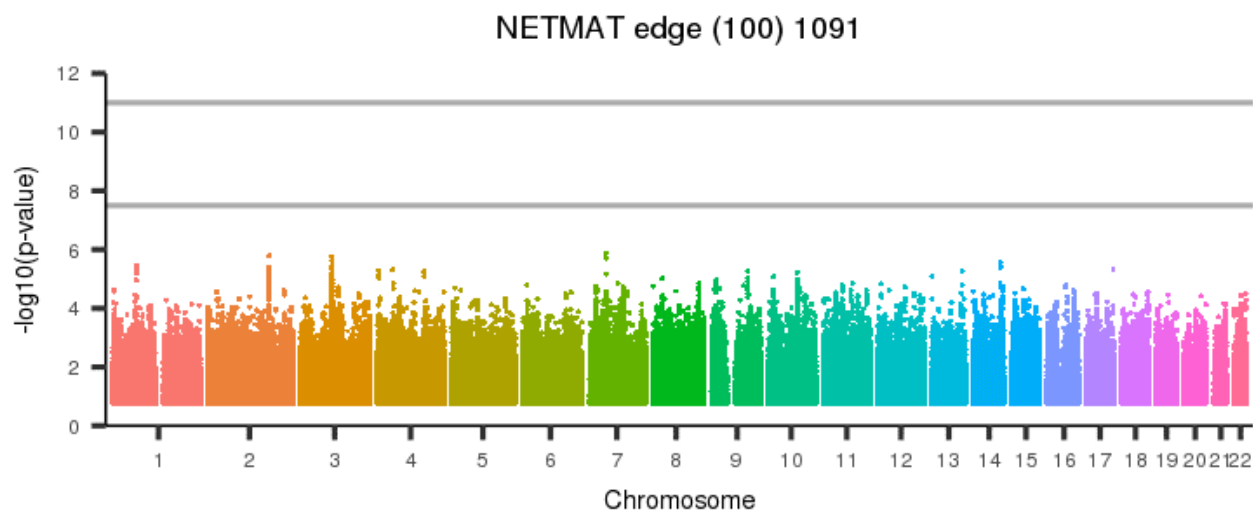


Figure 2246: NETMAT edge (100) 1090



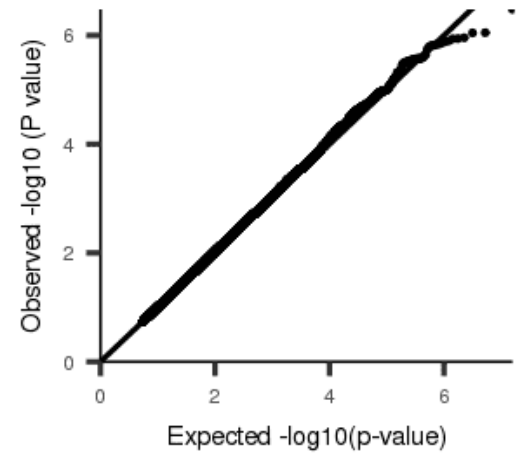
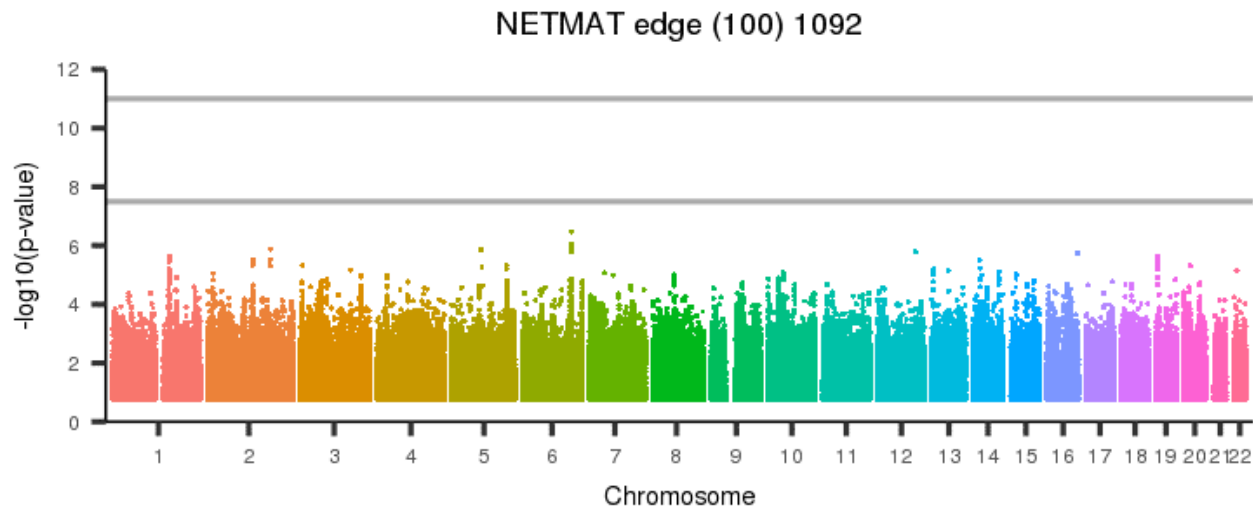
[back to list of plots](#)

Figure 2247: NETMAT edge (100) 1091



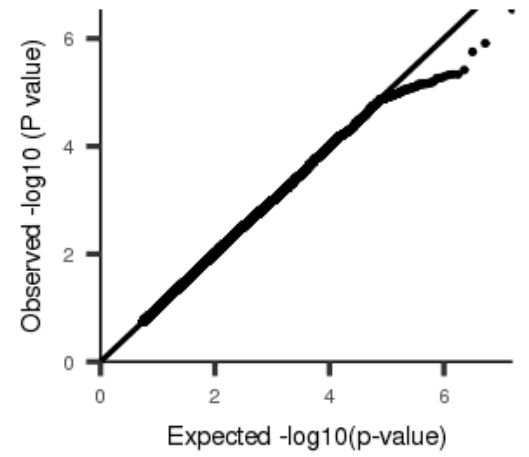
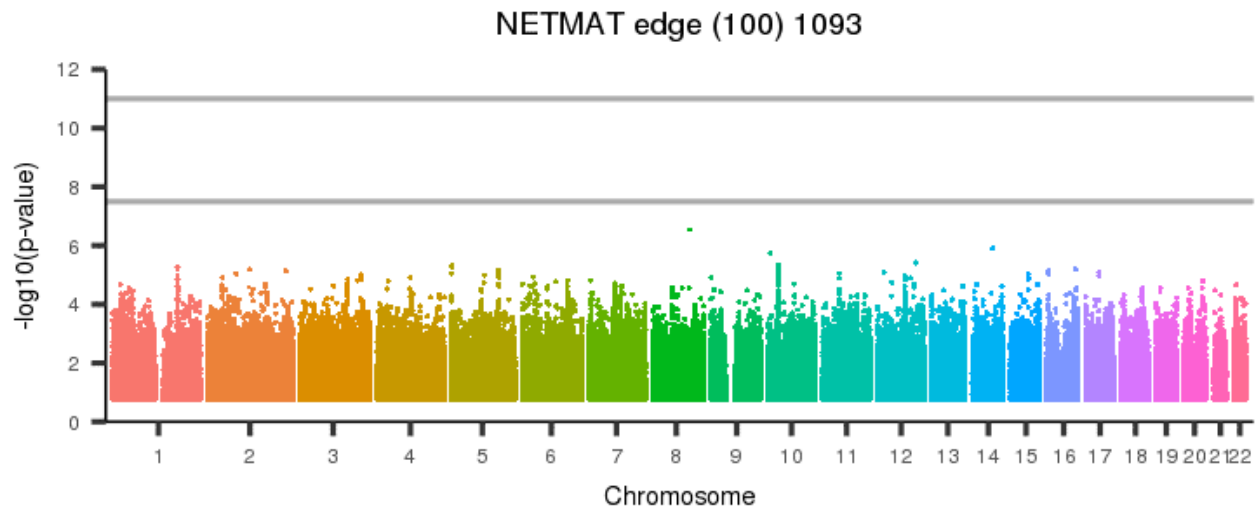
[back to list of plots](#)

Figure 2248: NETMAT edge (100) 1092



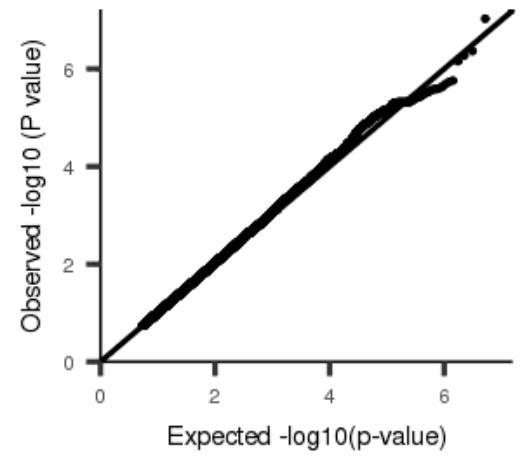
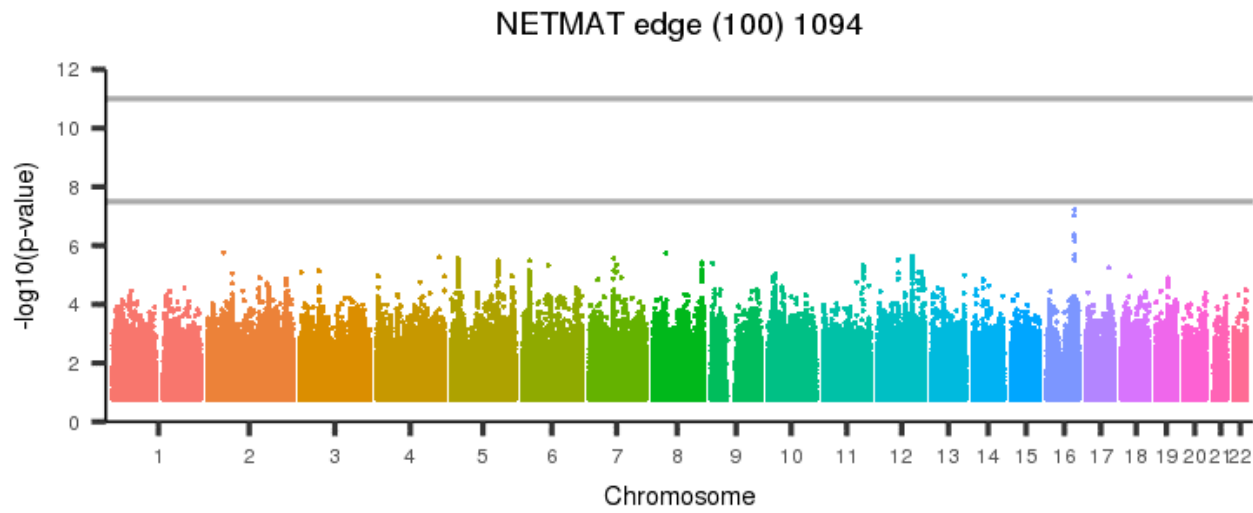
[back to list of plots](#)

Figure 2249: NETMAT edge (100) 1093



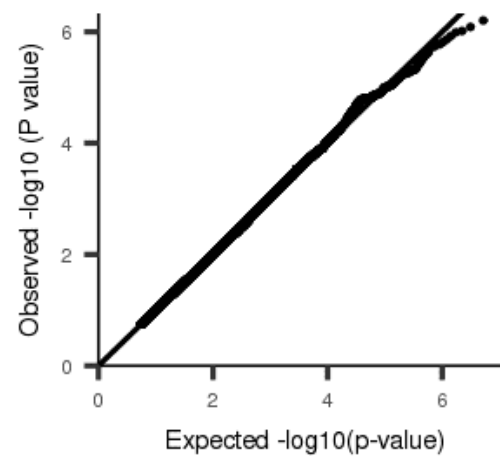
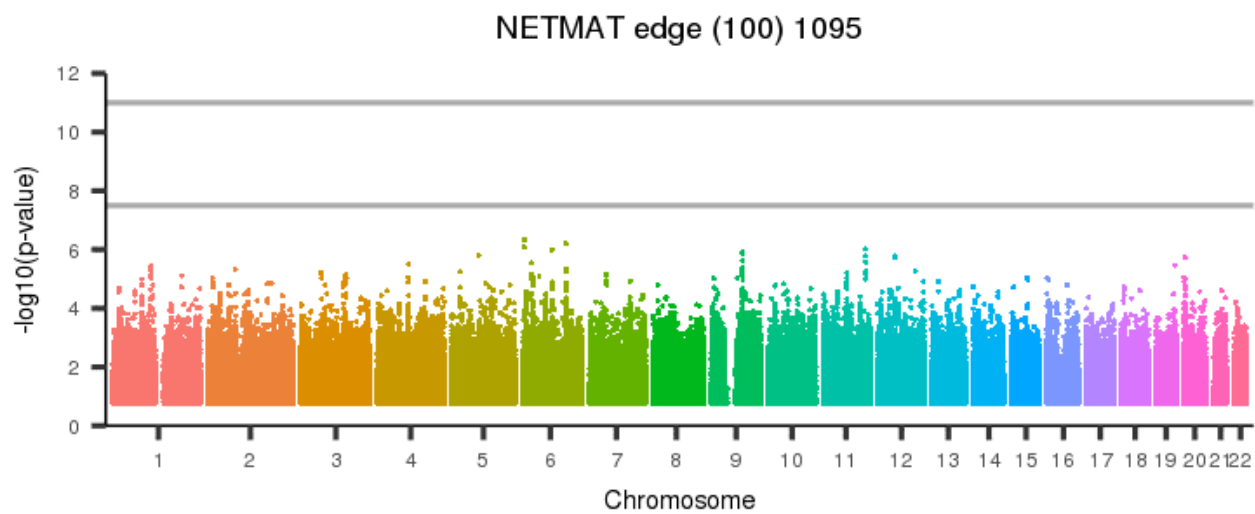
[back to list of plots](#)

Figure 2250: NETMAT edge (100) 1094



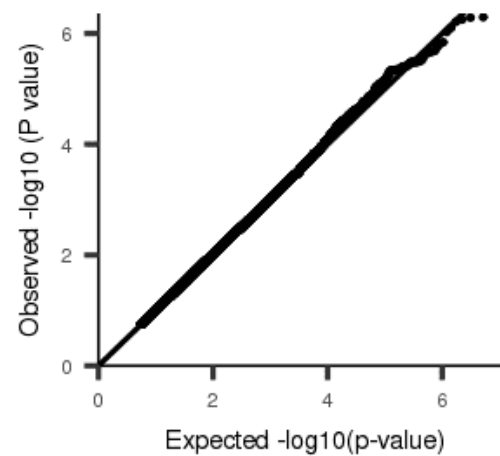
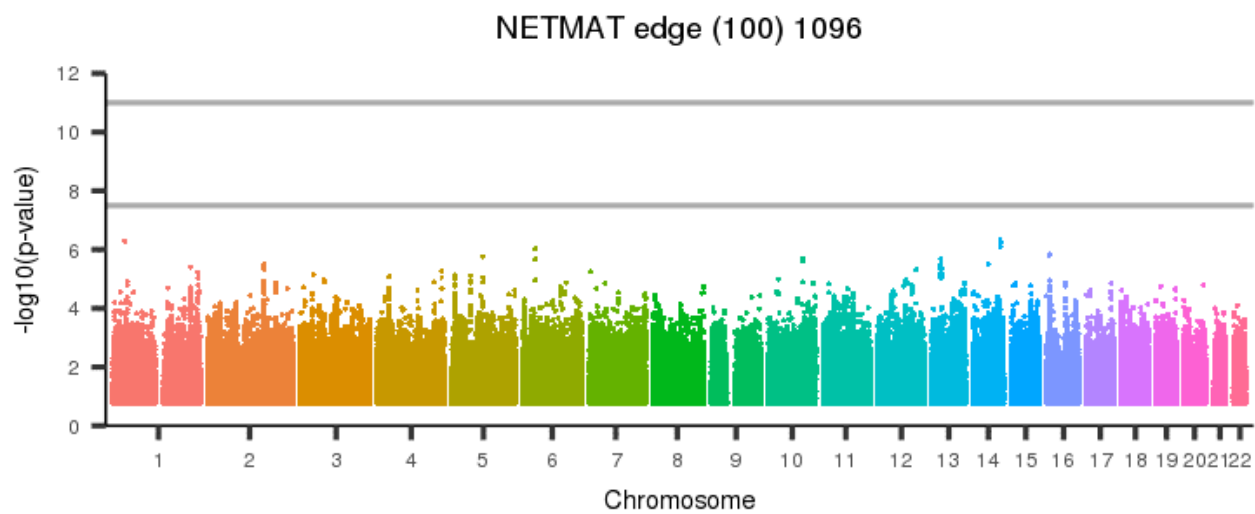
[back to list of plots](#)

Figure 2251: NETMAT edge (100) 1095



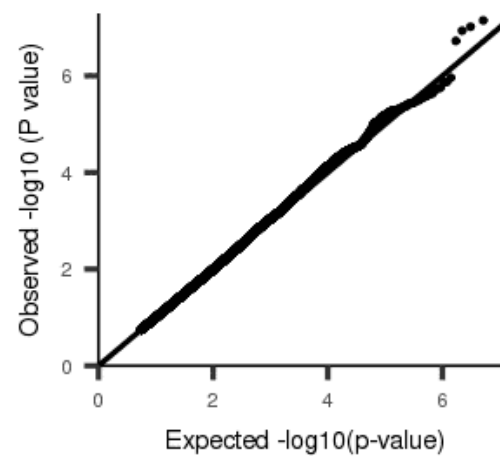
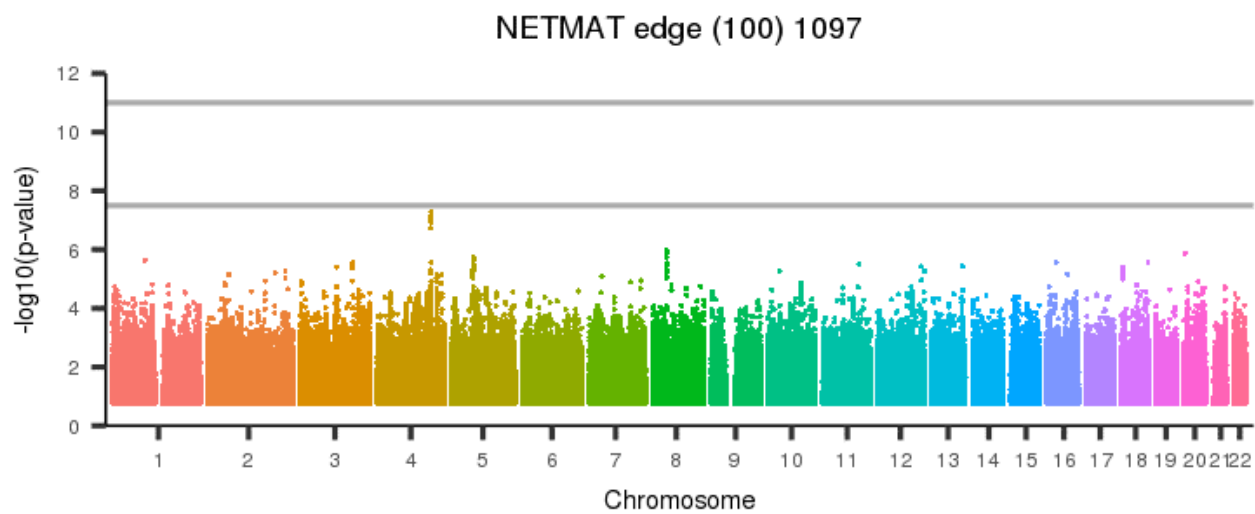
[back to list of plots](#)

Figure 2252: NETMAT edge (100) 1096



[back to list of plots](#)

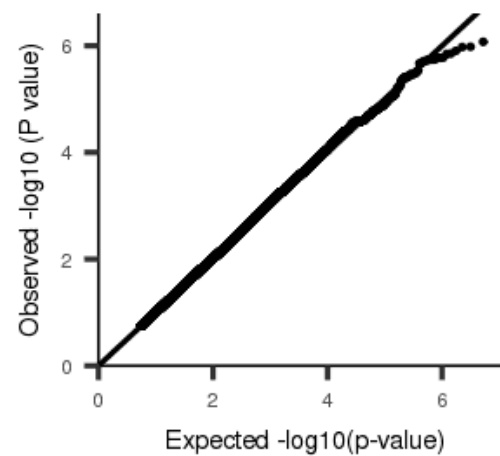
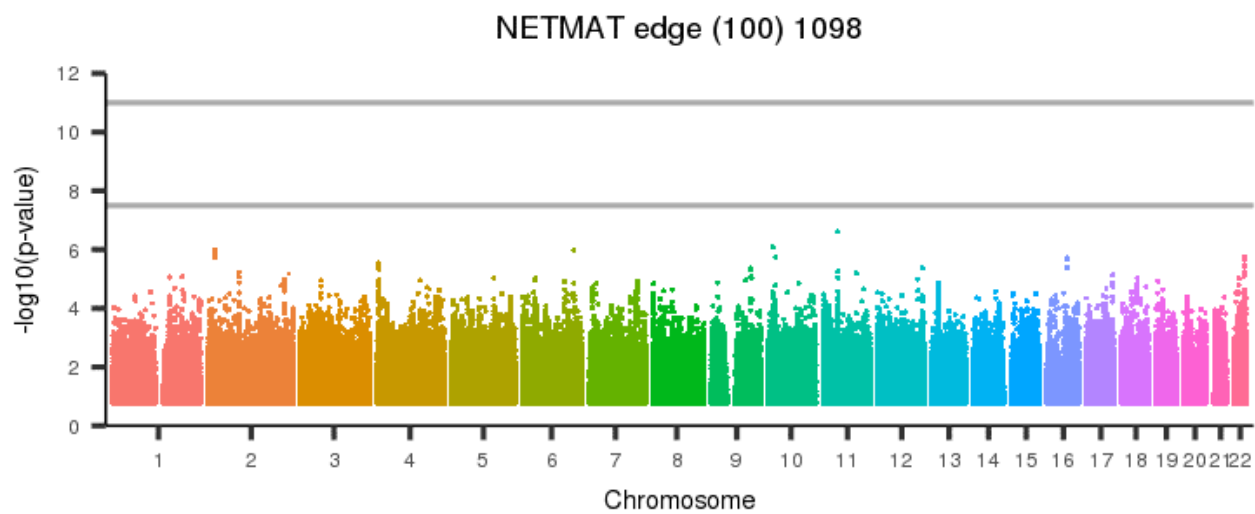
Figure 2253: NETMAT edge (100) 1097



[back to list of plots](#)

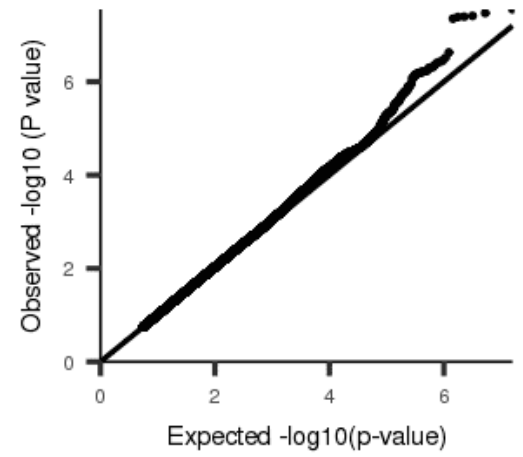
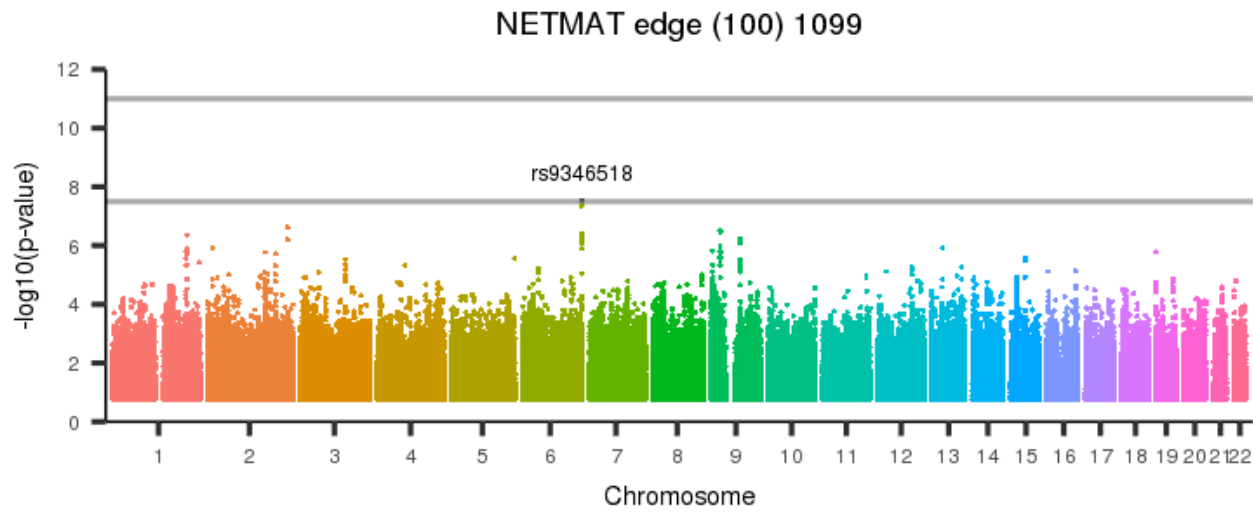


Figure 2254: NETMAT edge (100) 1098



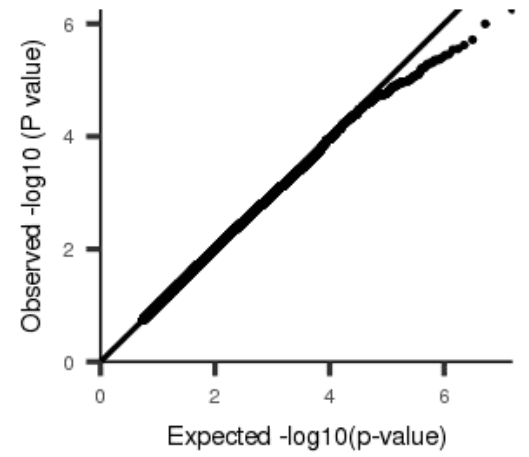
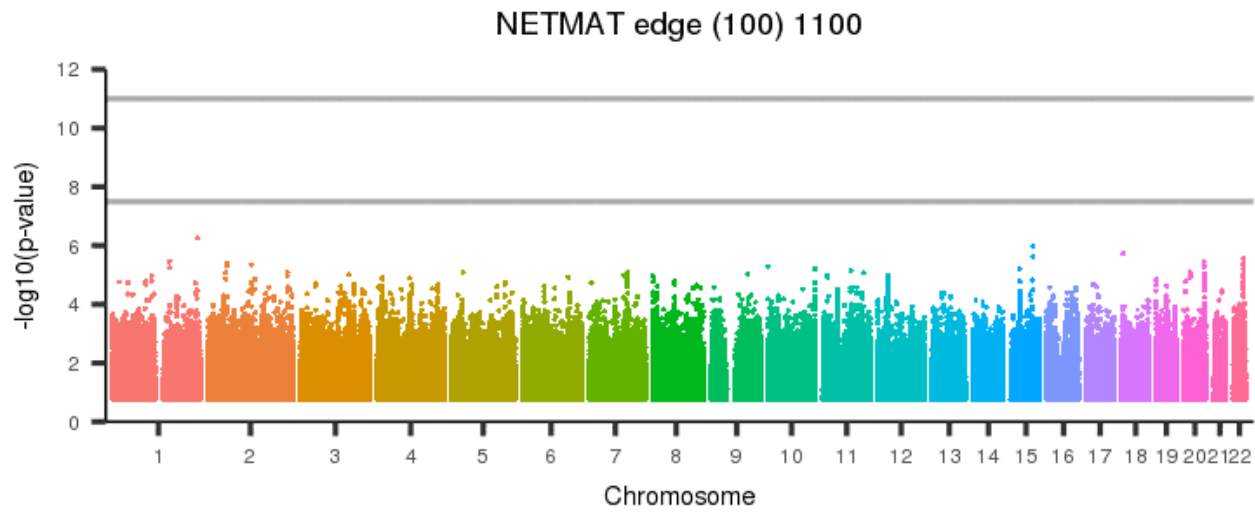
[back to list of plots](#)

Figure 2255: NETMAT edge (100) 1099



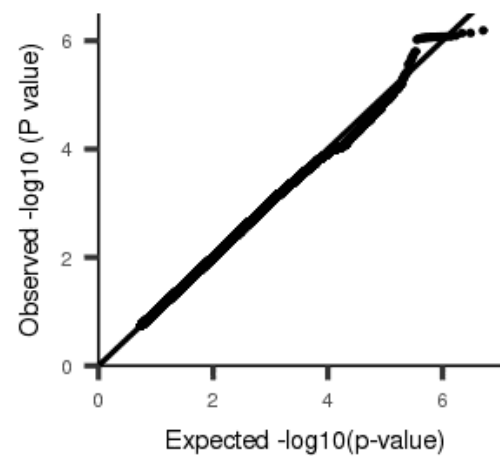
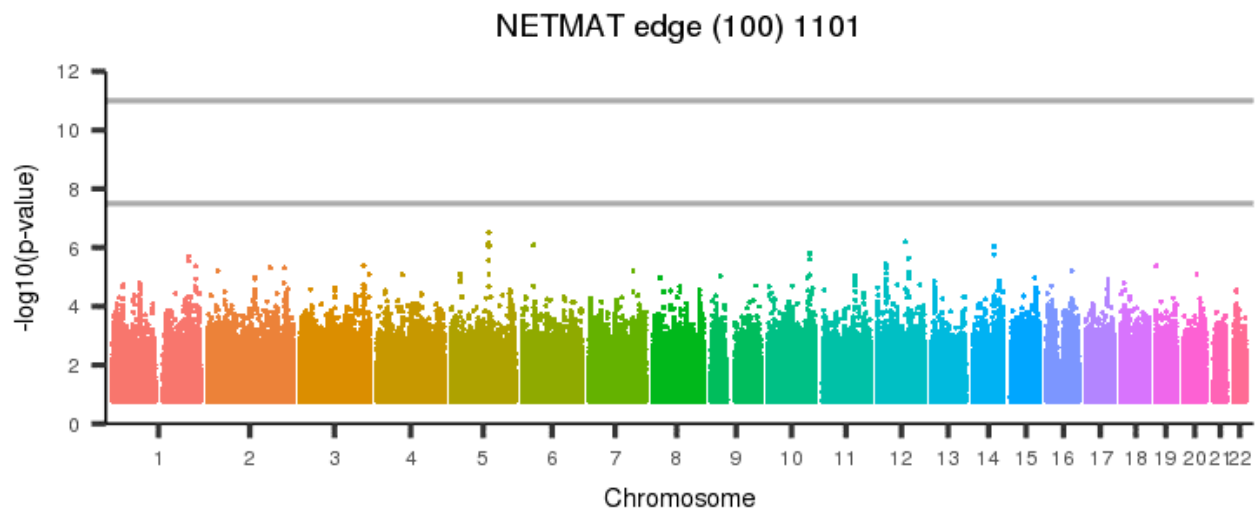
[back to list of plots](#)

Figure 2256: NETMAT edge (100) 1100



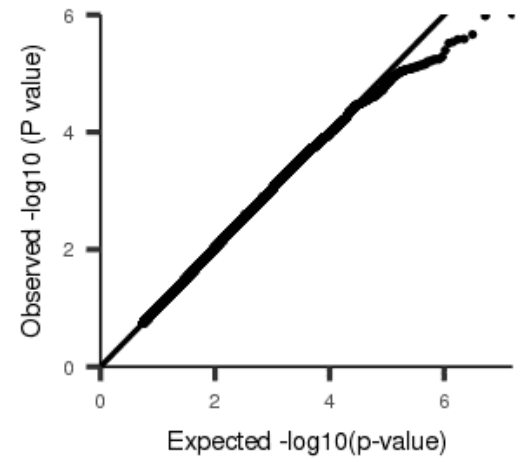
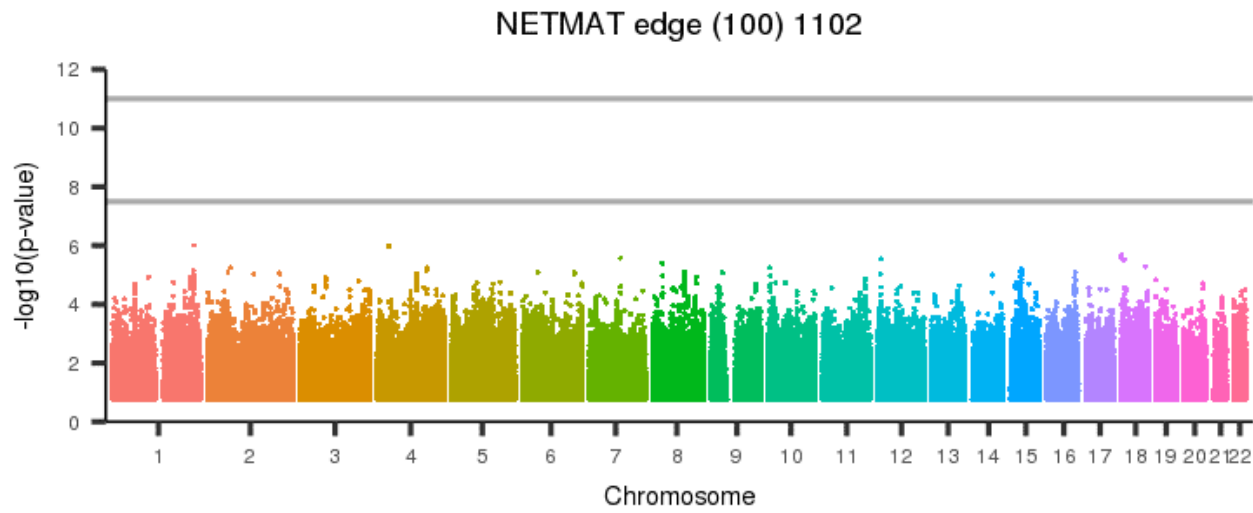
[back to list of plots](#)

Figure 2257: NETMAT edge (100) 1101



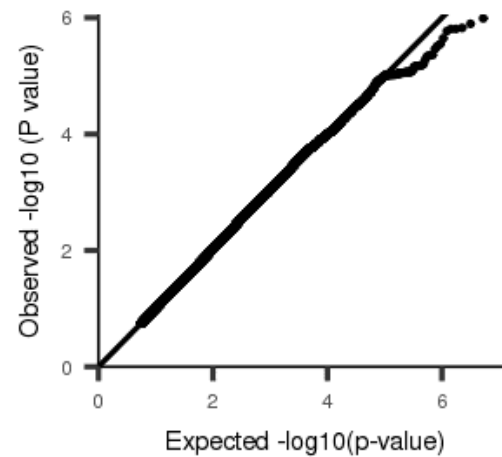
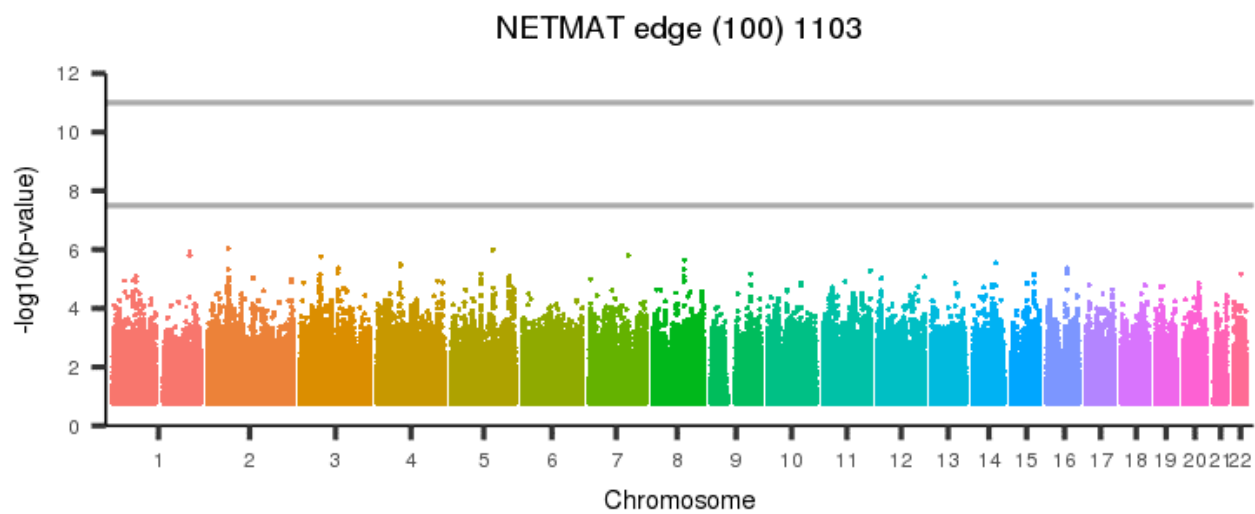
[back to list of plots](#)

Figure 2258: NETMAT edge (100) 1102



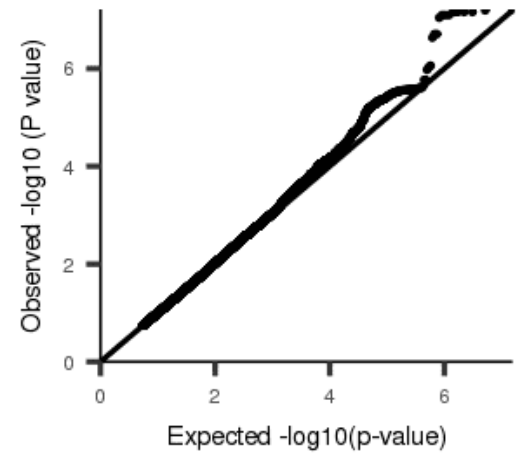
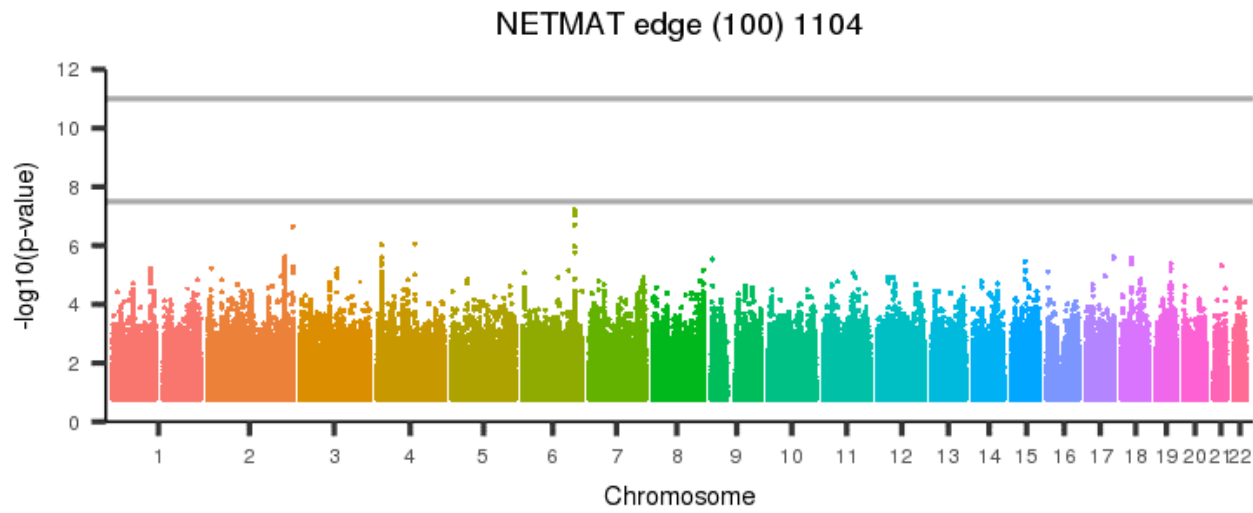
[back to list of plots](#)

Figure 2259: NETMAT edge (100) 1103



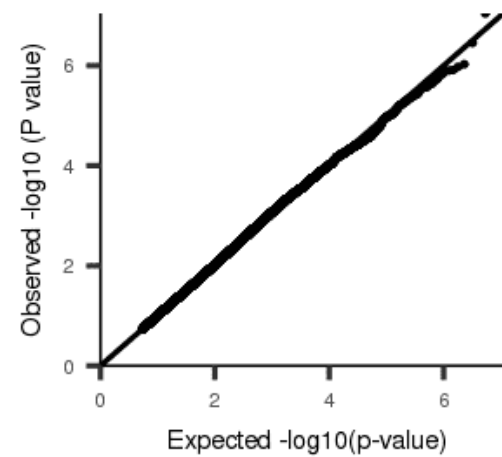
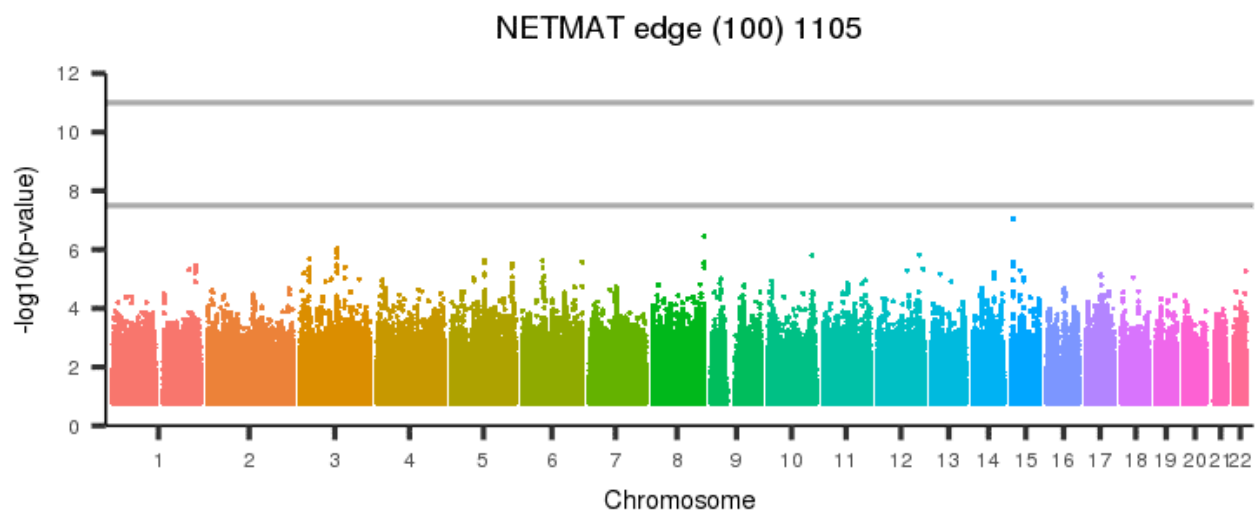
[back to list of plots](#)

Figure 2260: NETMAT edge (100) 1104



[back to list of plots](#)

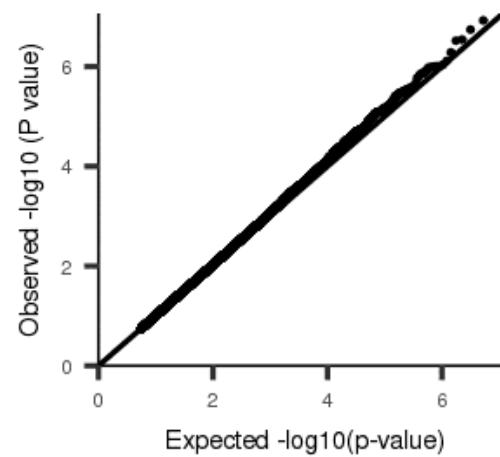
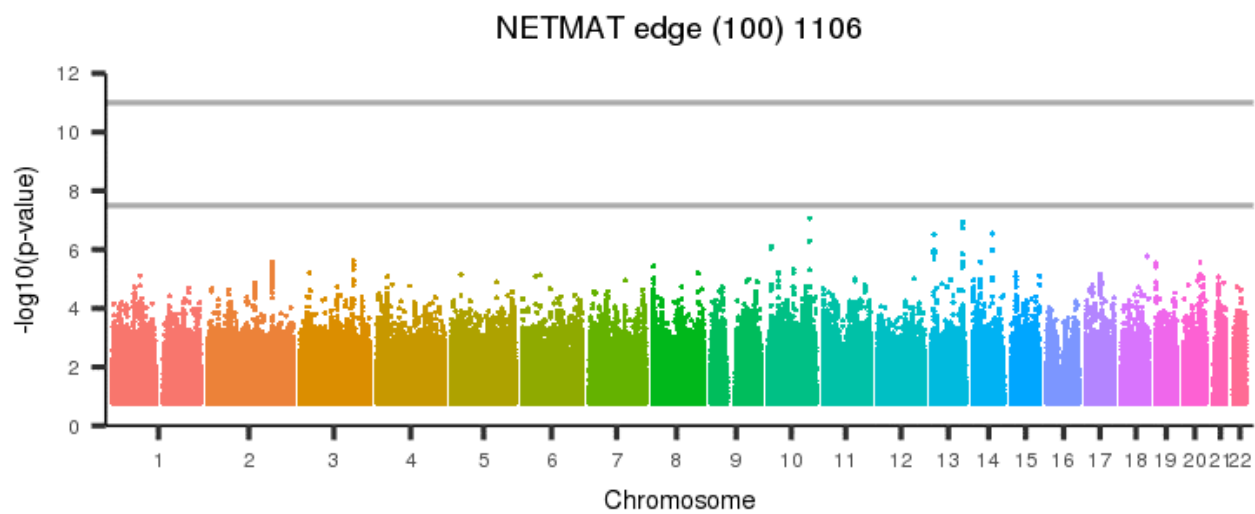
Figure 2261: NETMAT edge (100) 1105



[back to list of plots](#)

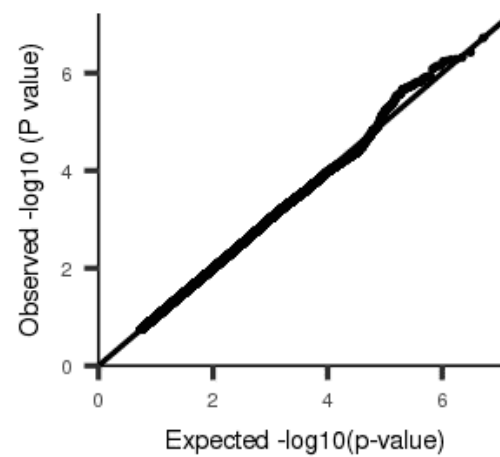
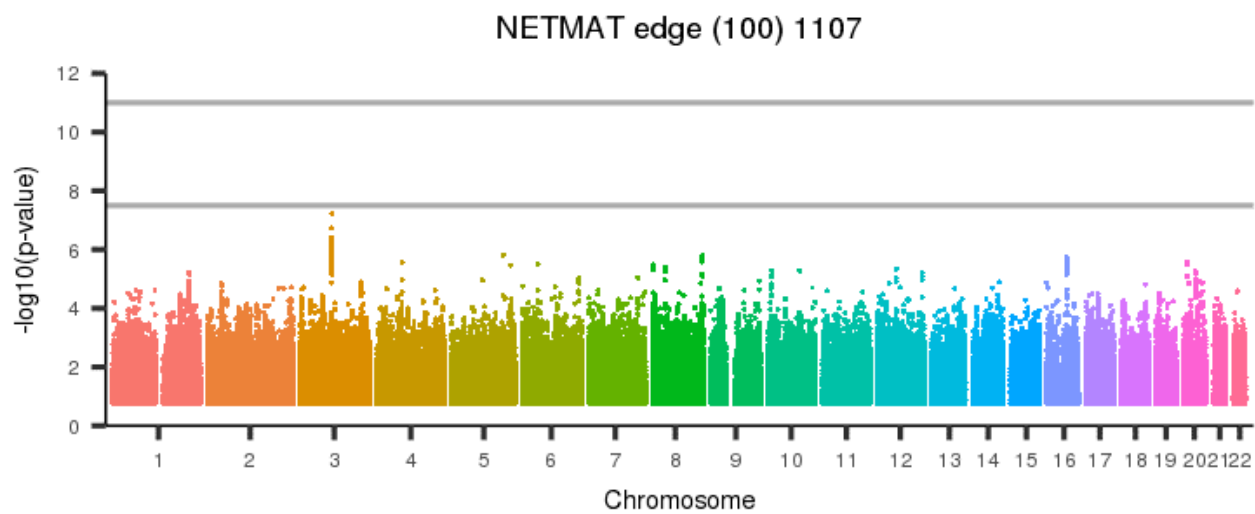


Figure 2262: NETMAT edge (100) 1106



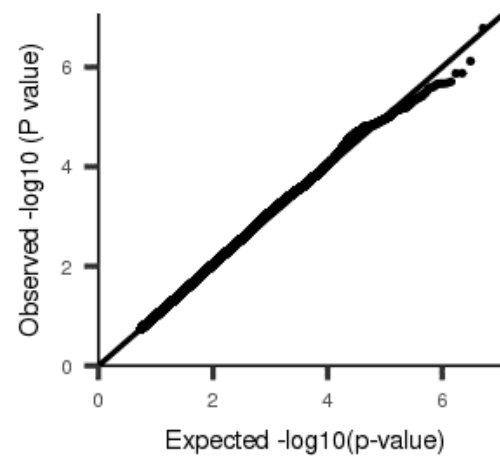
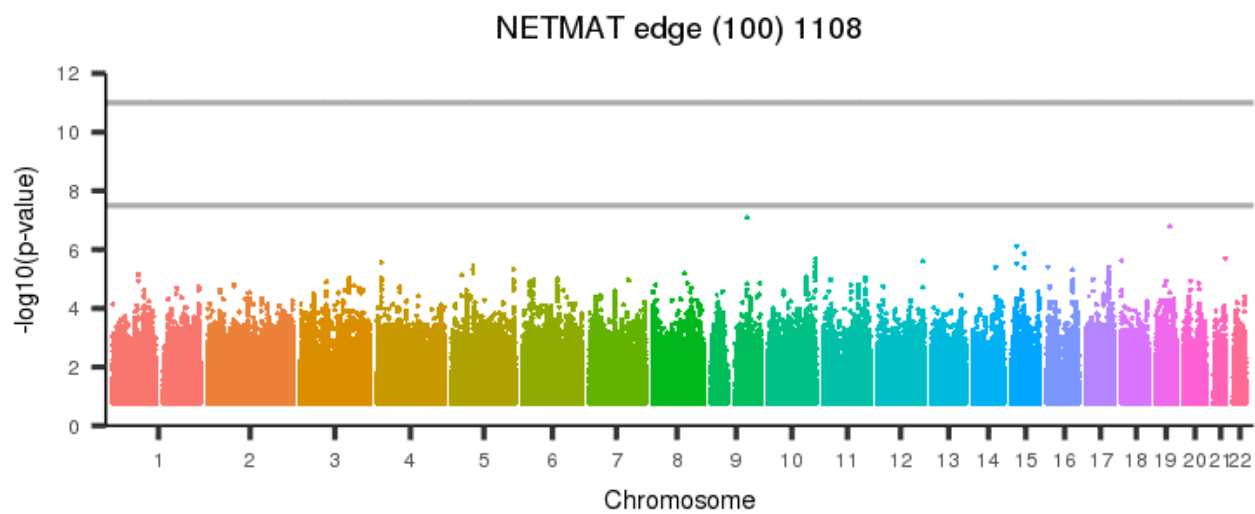
[back to list of plots](#)

Figure 2263: NETMAT edge (100) 1107



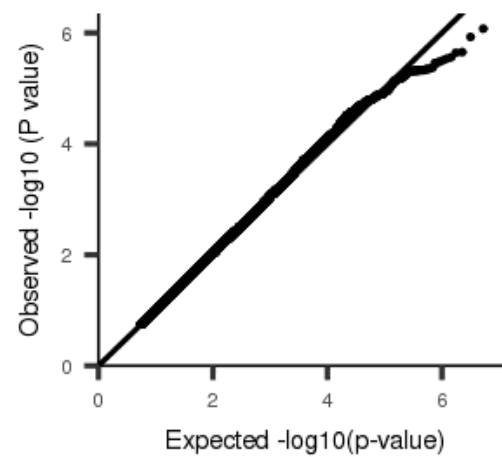
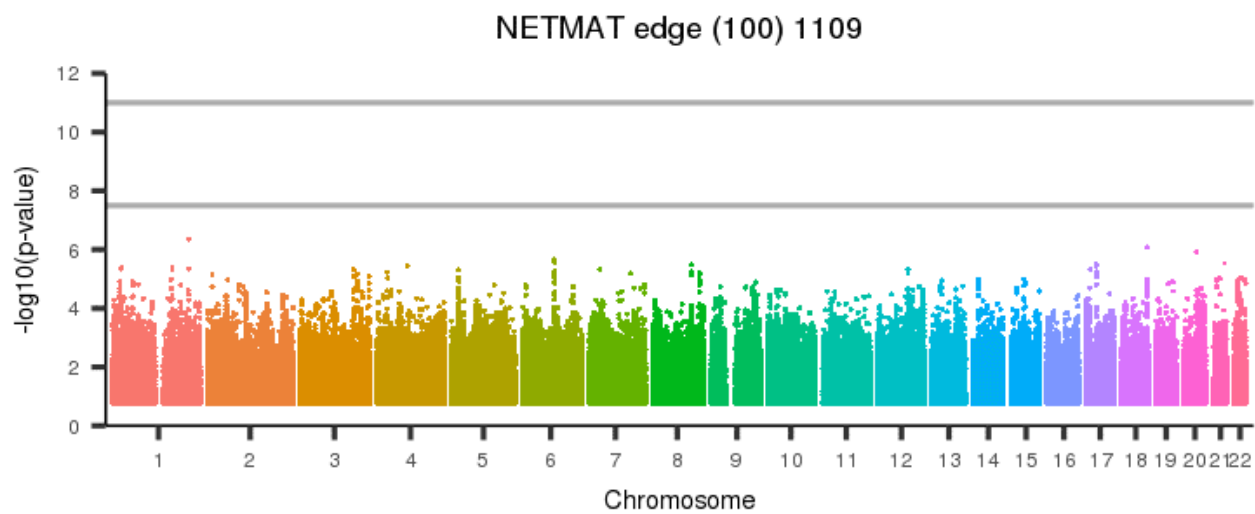
[back to list of plots](#)

Figure 2264: NETMAT edge (100) 1108



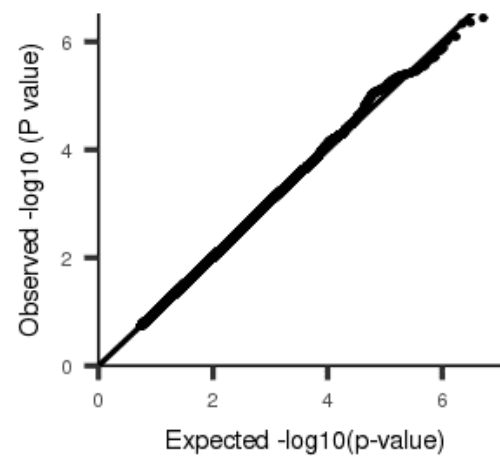
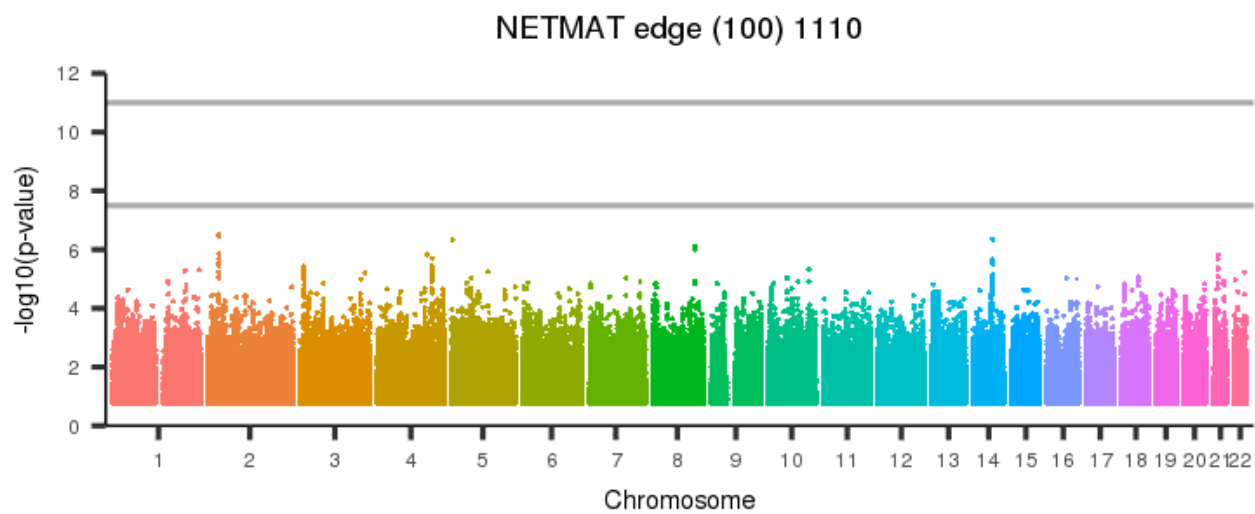
[back to list of plots](#)

Figure 2265: NETMAT edge (100) 1109



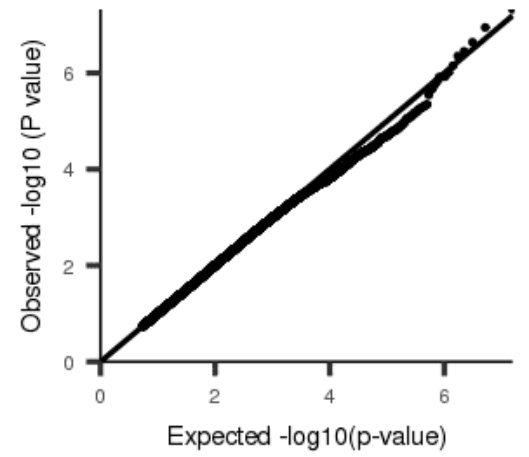
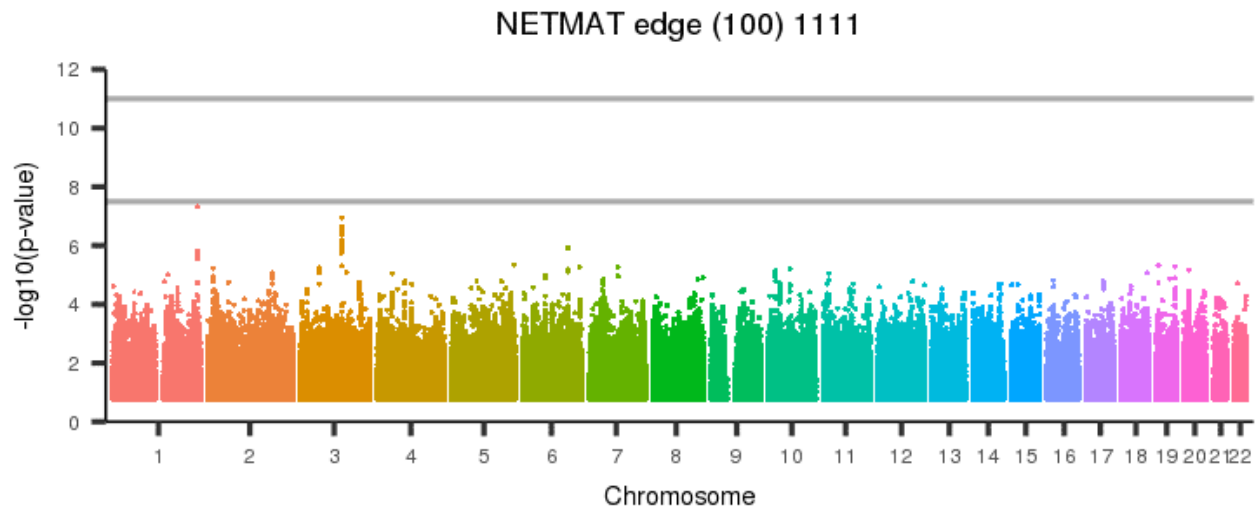
[back to list of plots](#)

Figure 2266: NETMAT edge (100) 1110



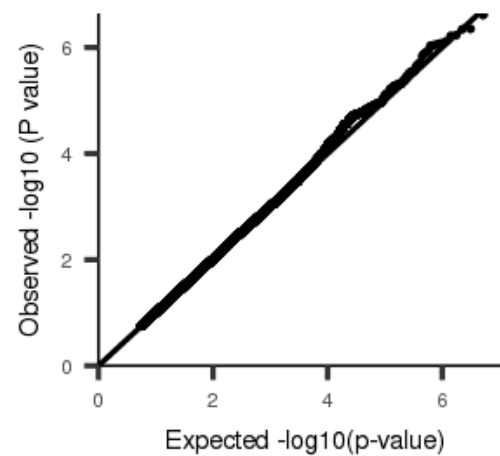
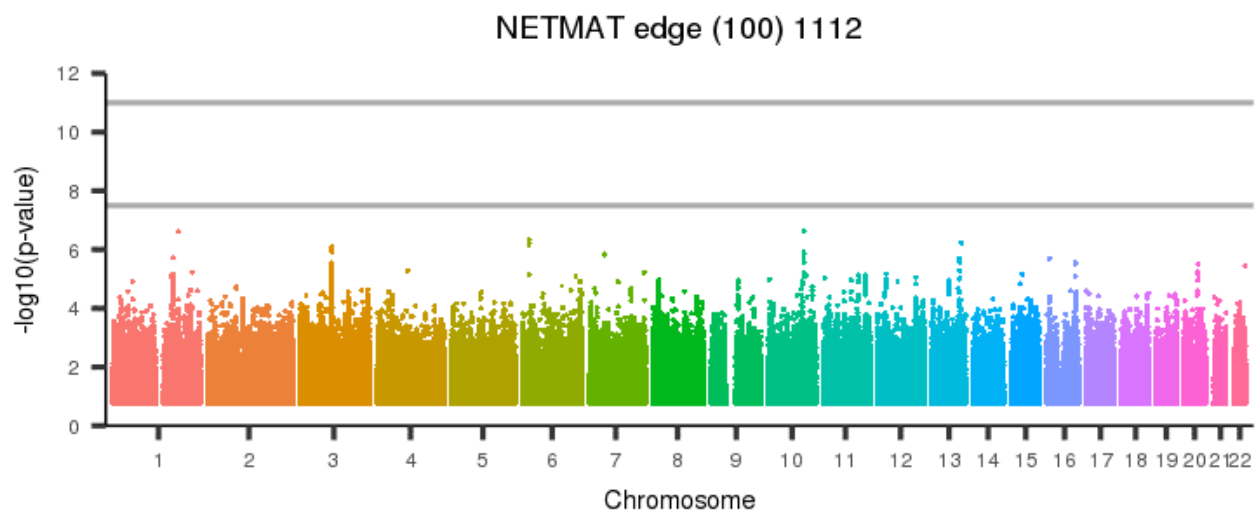
[back to list of plots](#)

Figure 2267: NETMAT edge (100) 1111



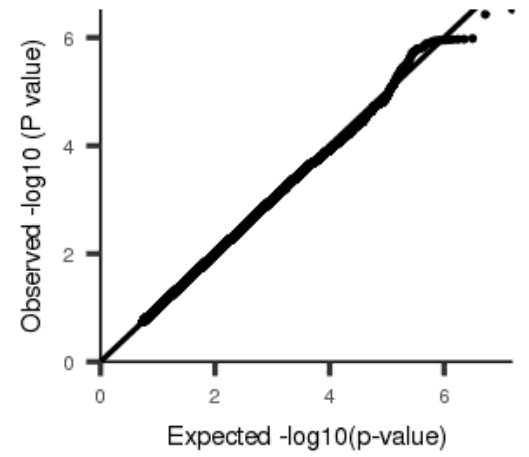
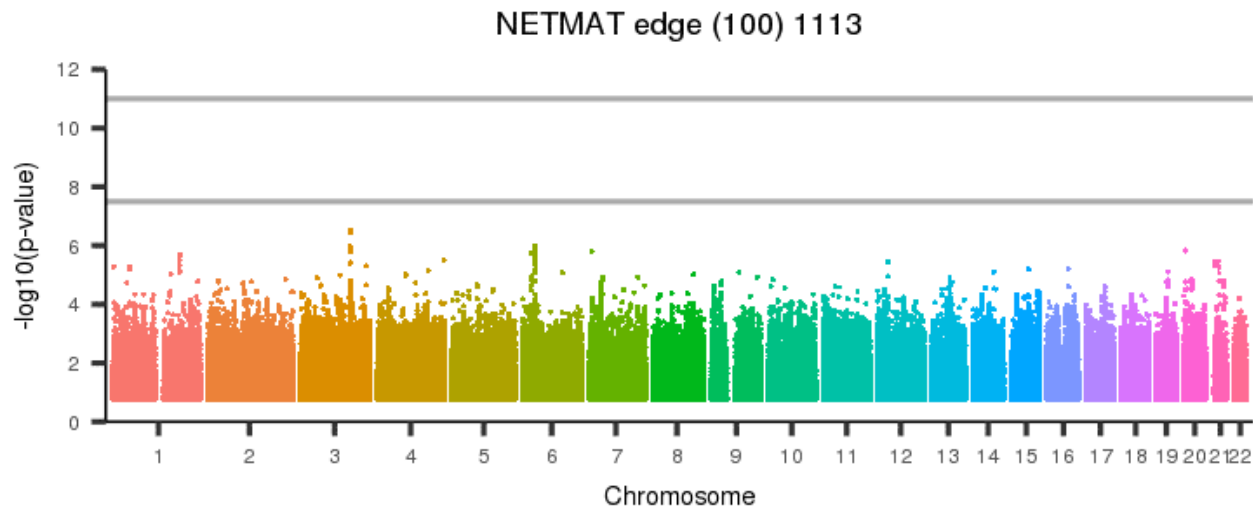
[back to list of plots](#)

Figure 2268: NETMAT edge (100) 1112



[back to list of plots](#)

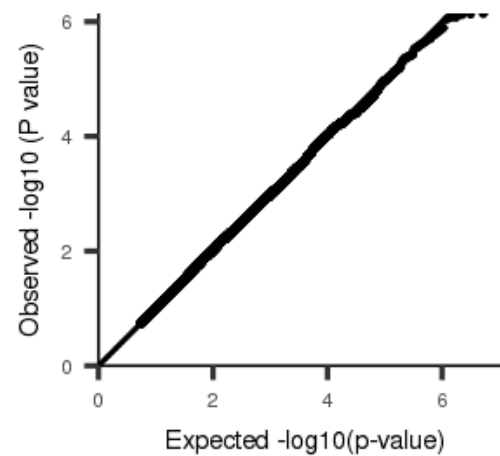
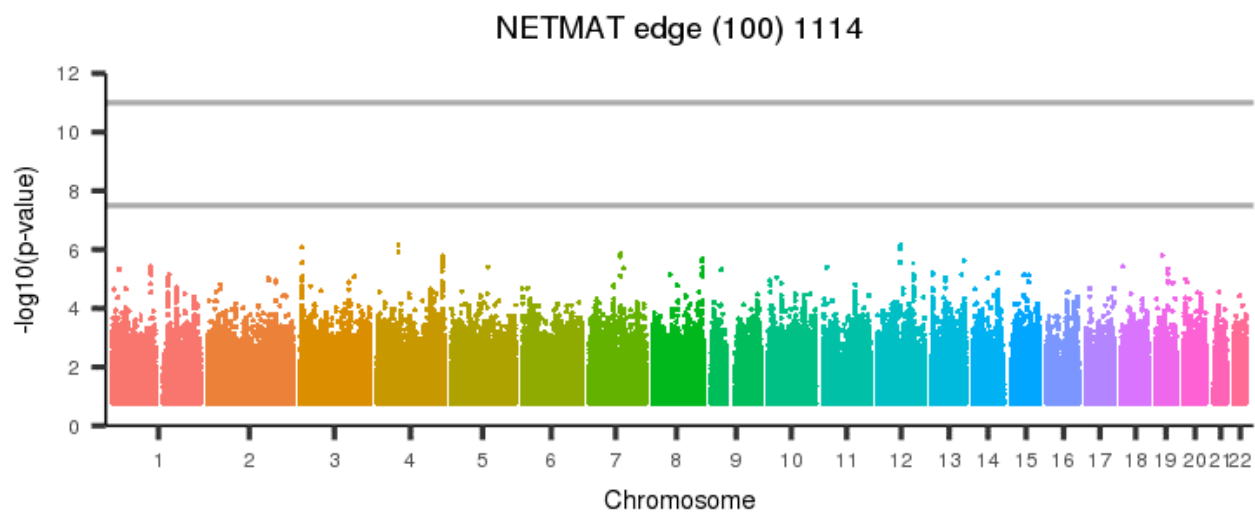
Figure 2269: NETMAT edge (100) 1113



[back to list of plots](#)

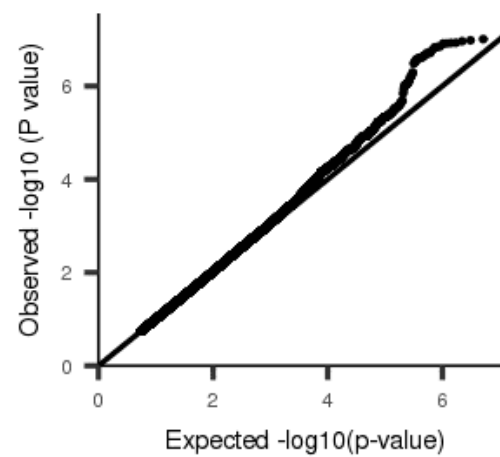
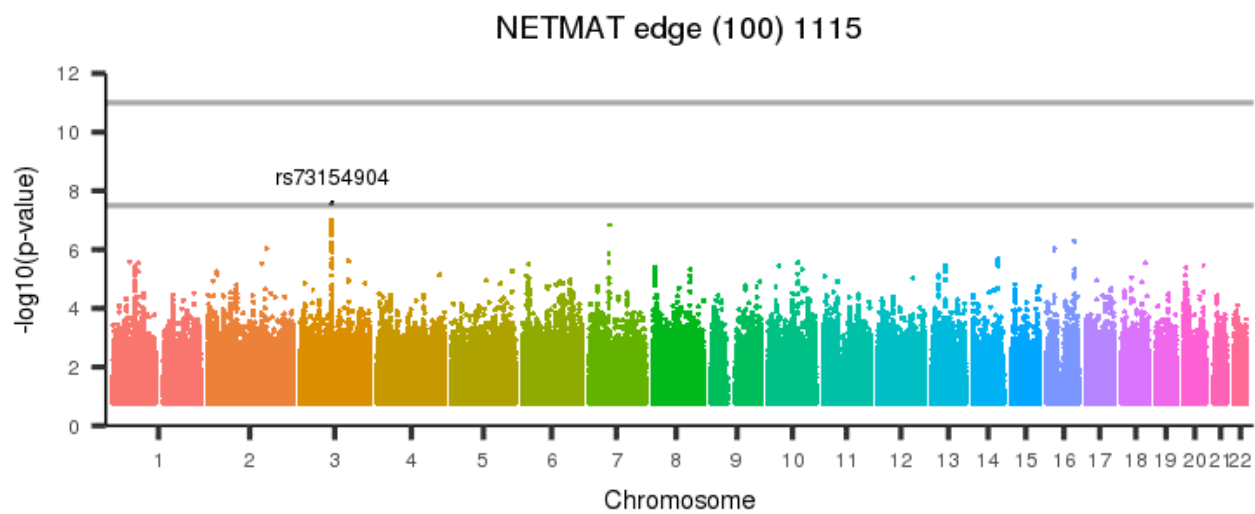


Figure 2270: NETMAT edge (100) 1114



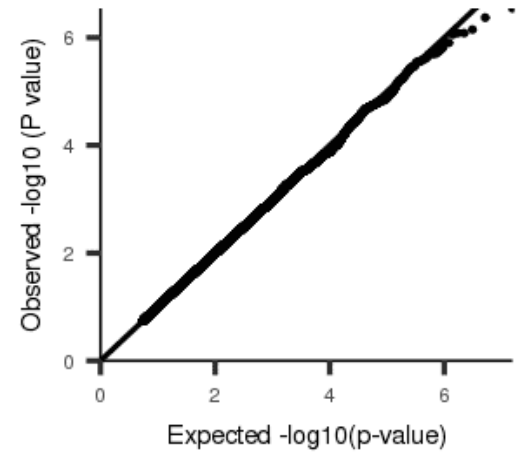
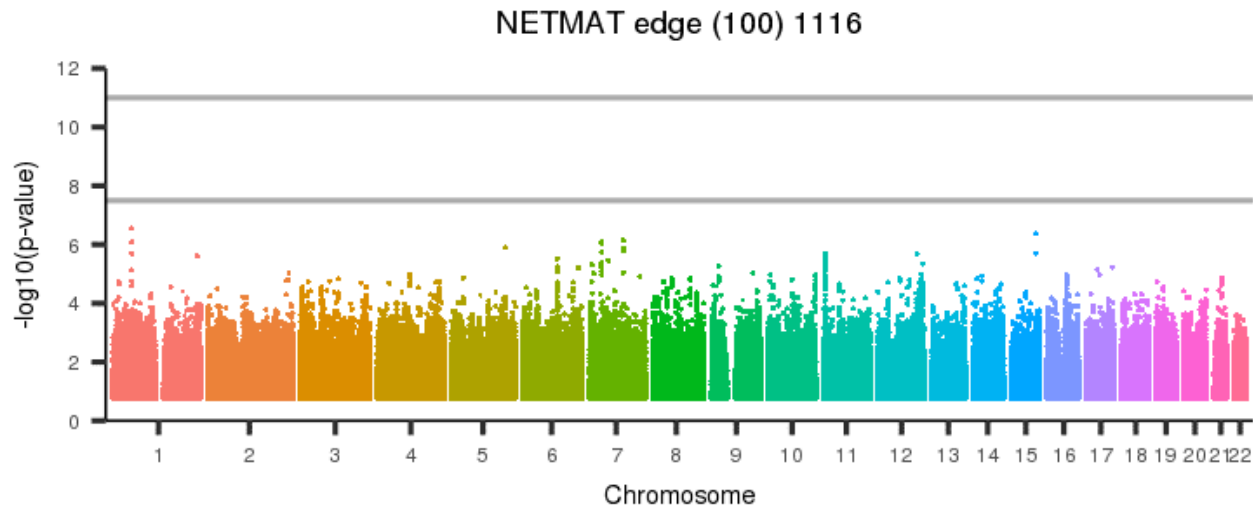
[back to list of plots](#)

Figure 2271: NETMAT edge (100) 1115



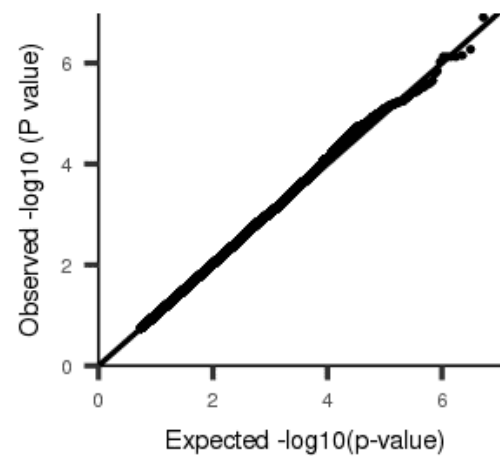
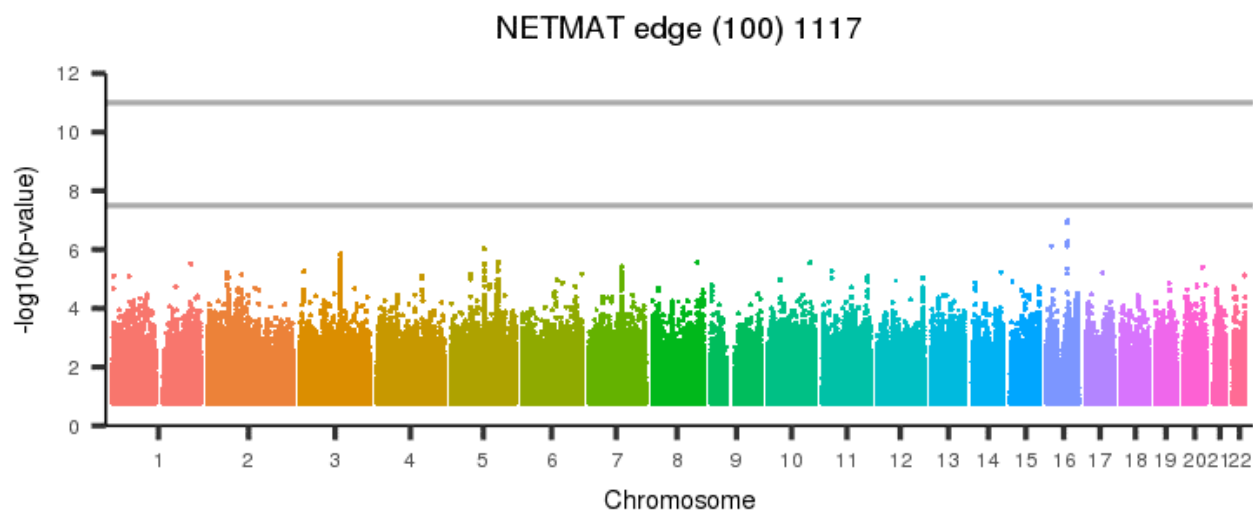
[back to list of plots](#)

Figure 2272: NETMAT edge (100) 1116



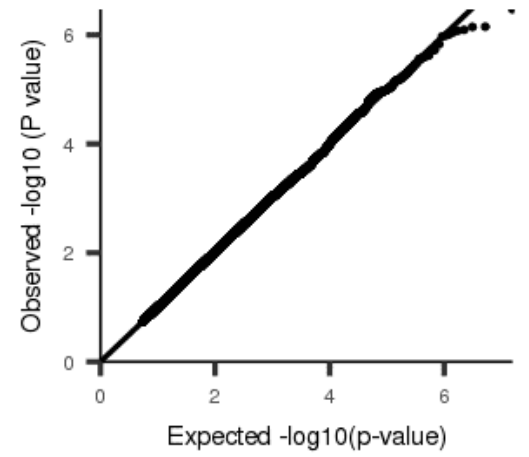
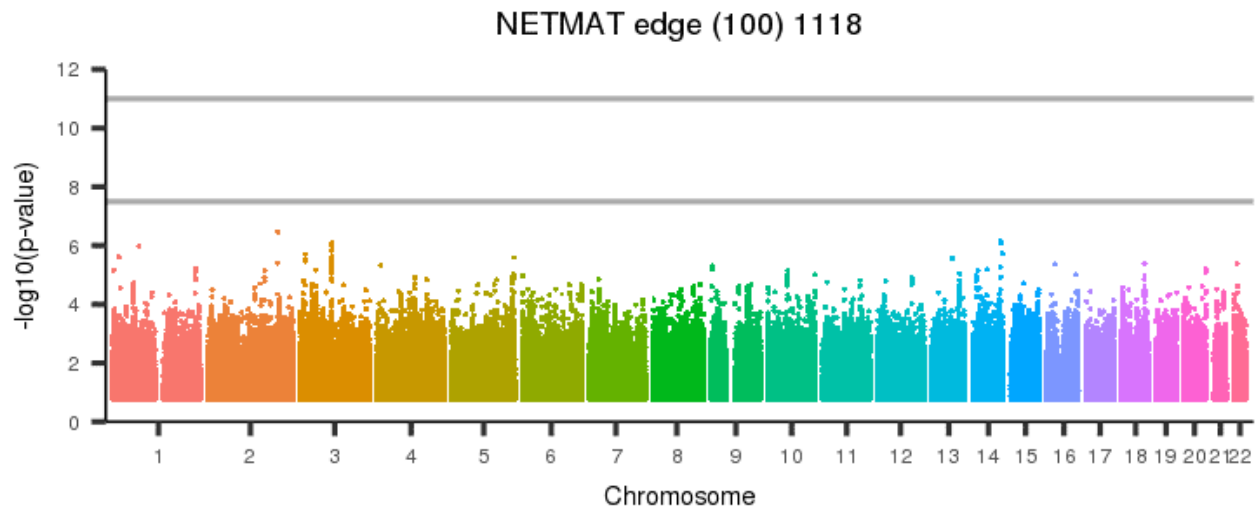
[back to list of plots](#)

Figure 2273: NETMAT edge (100) 1117



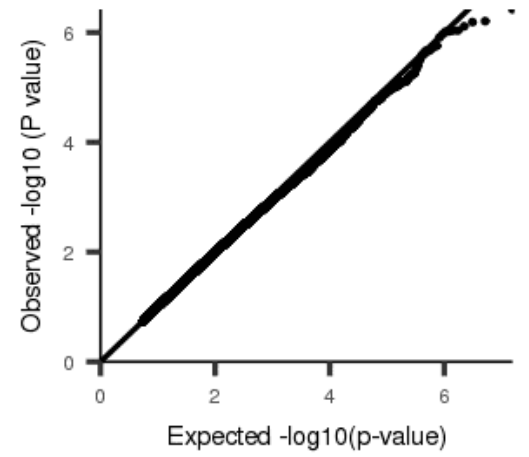
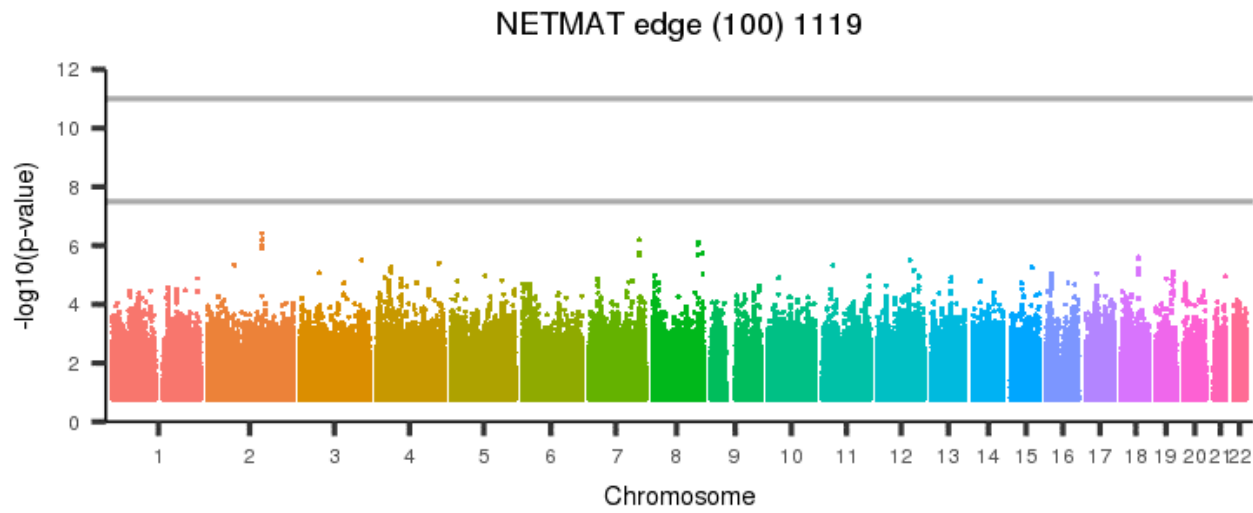
[back to list of plots](#)

Figure 2274: NETMAT edge (100) 1118



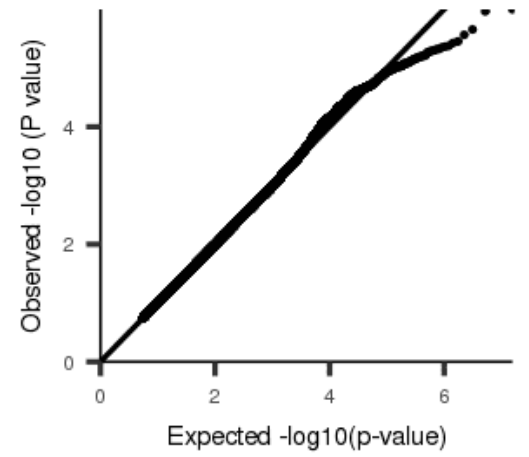
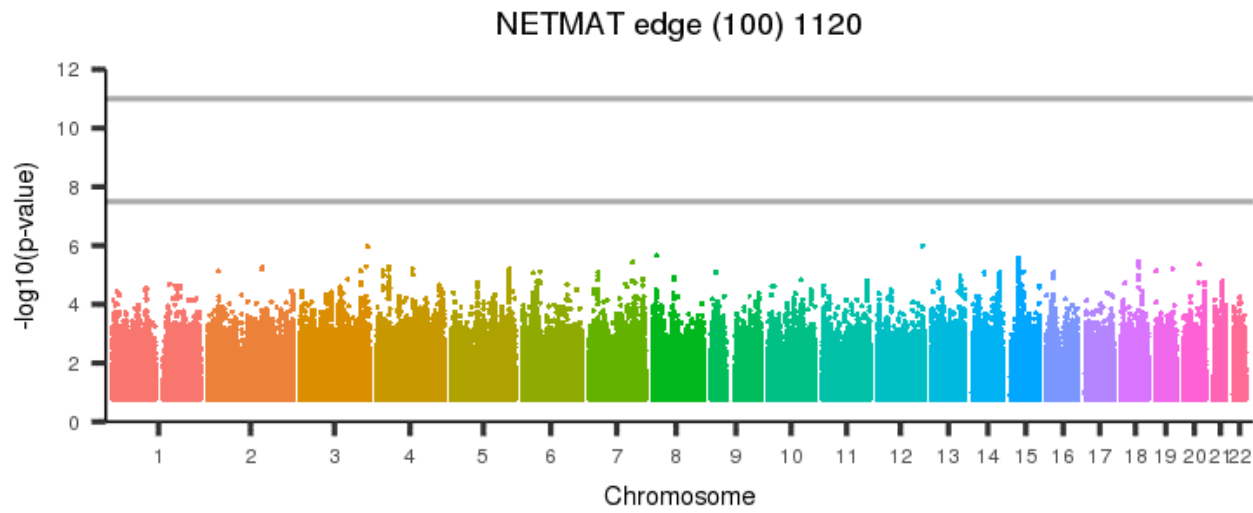
[back to list of plots](#)

Figure 2275: NETMAT edge (100) 1119



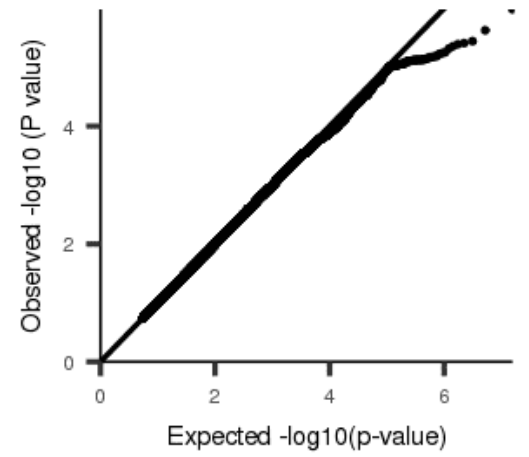
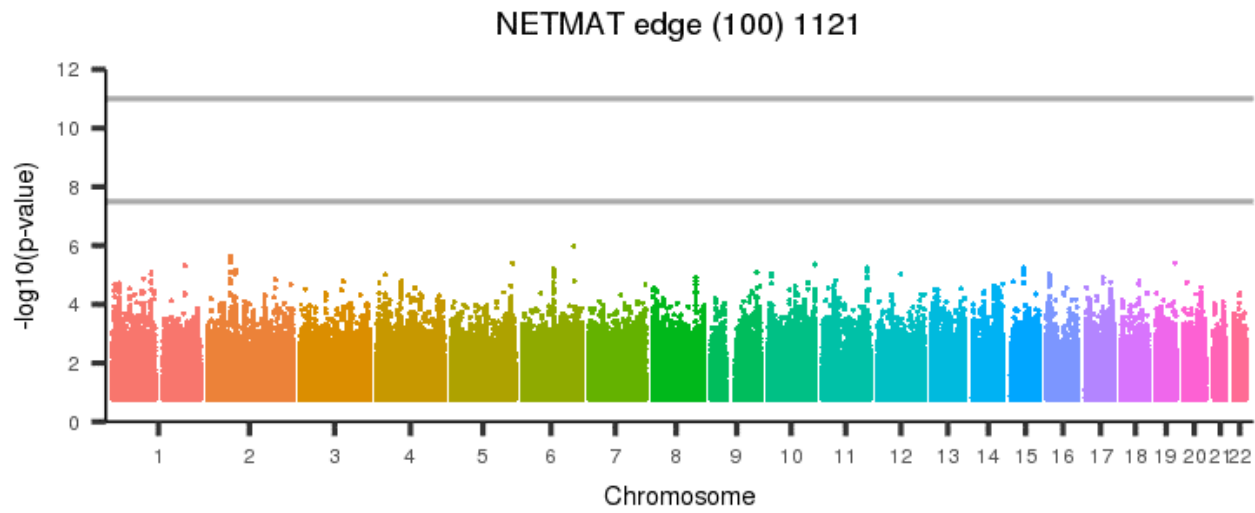
[back to list of plots](#)

Figure 2276: NETMAT edge (100) 1120



[back to list of plots](#)

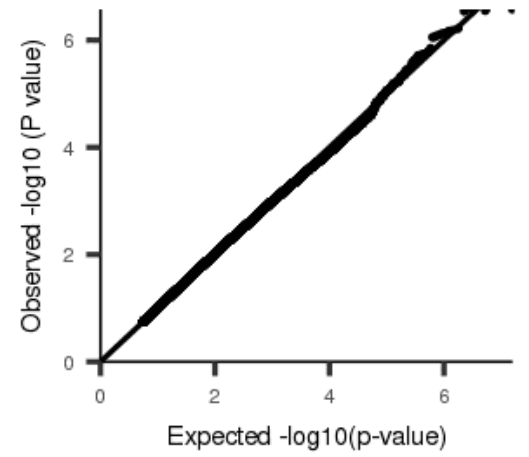
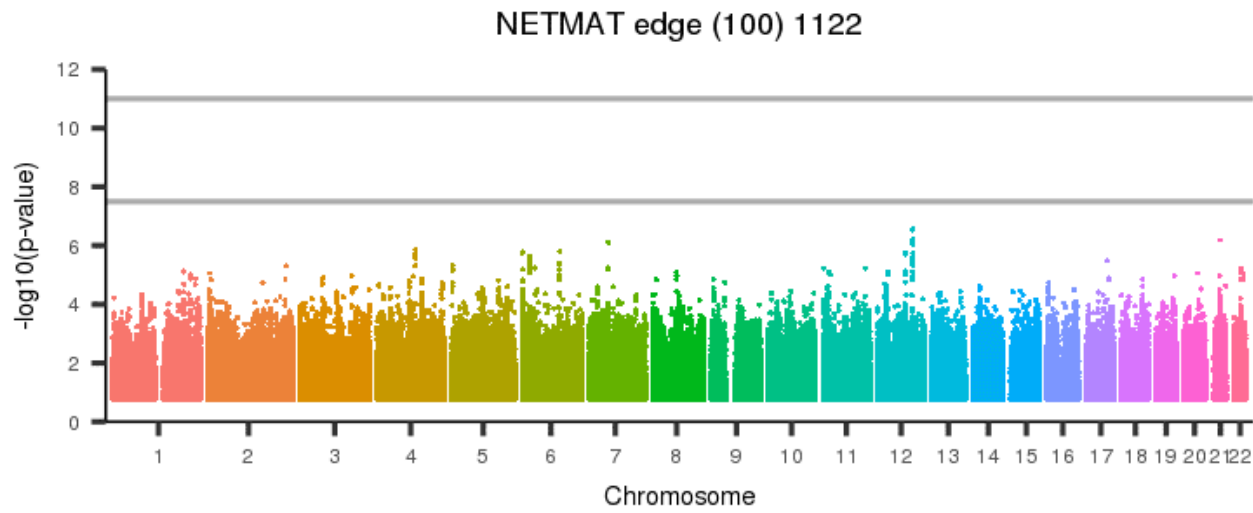
Figure 2277: NETMAT edge (100) 1121



[back to list of plots](#)

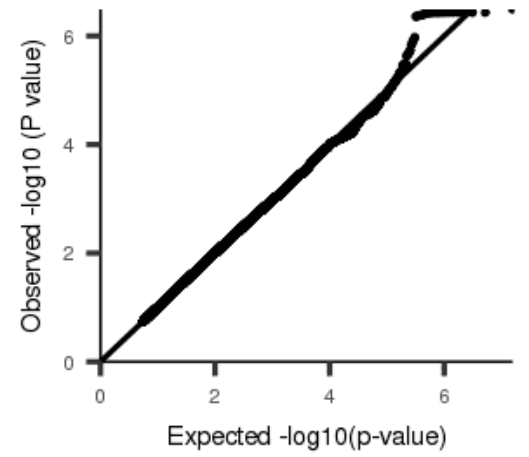
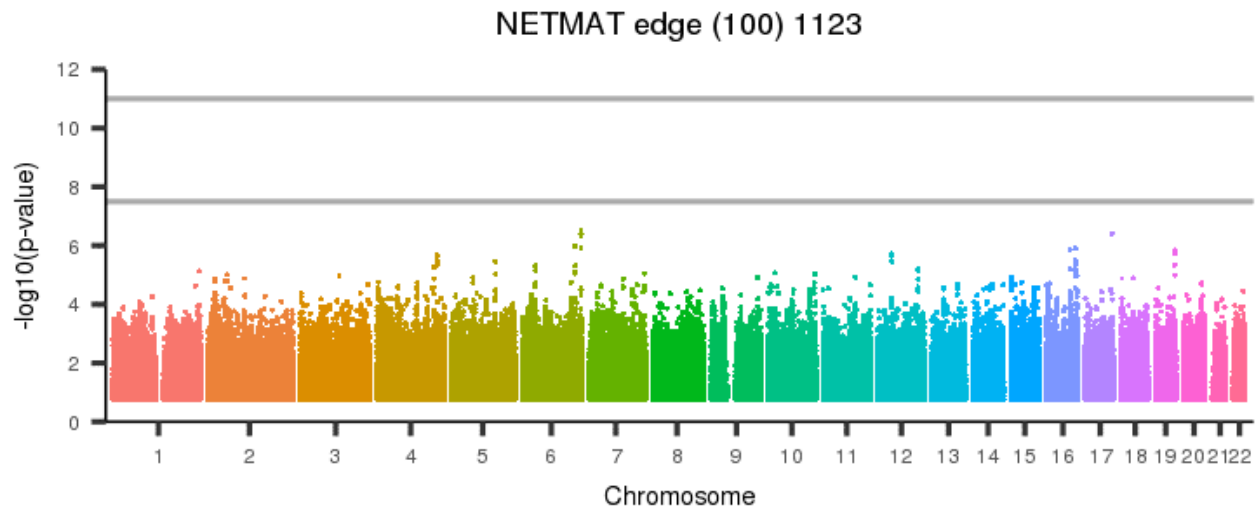


Figure 2278: NETMAT edge (100) 1122



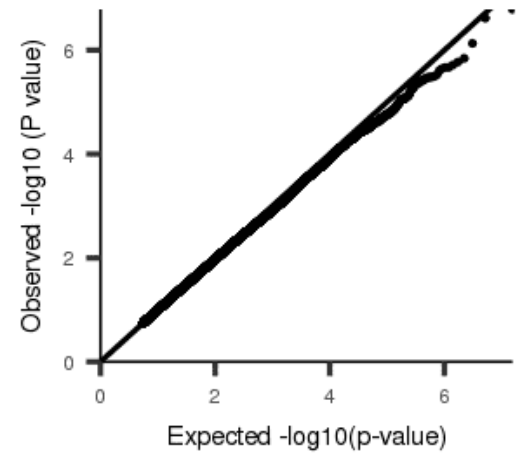
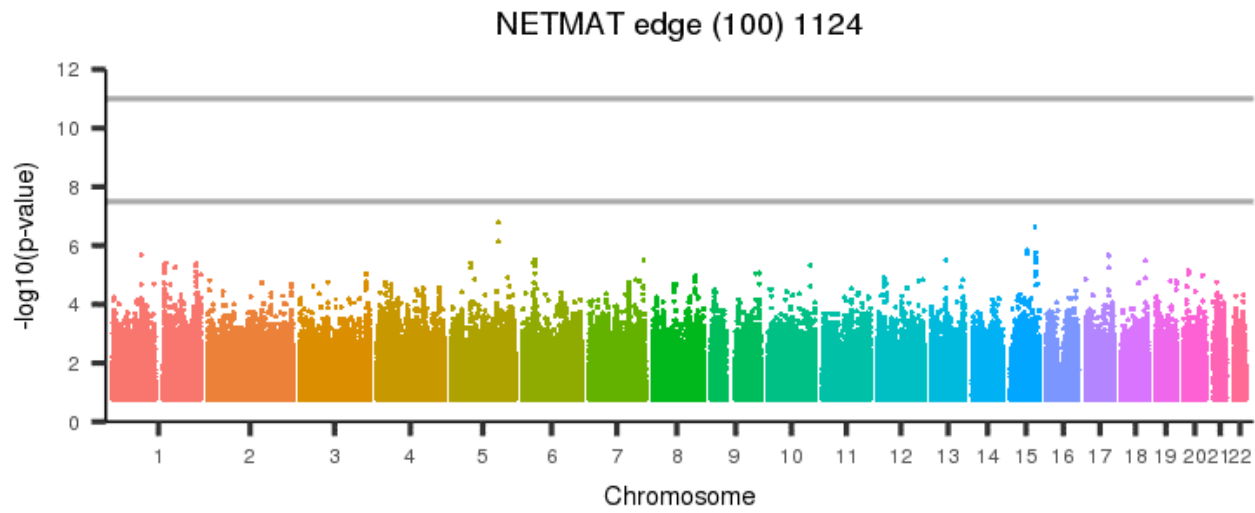
[back to list of plots](#)

Figure 2279: NETMAT edge (100) 1123



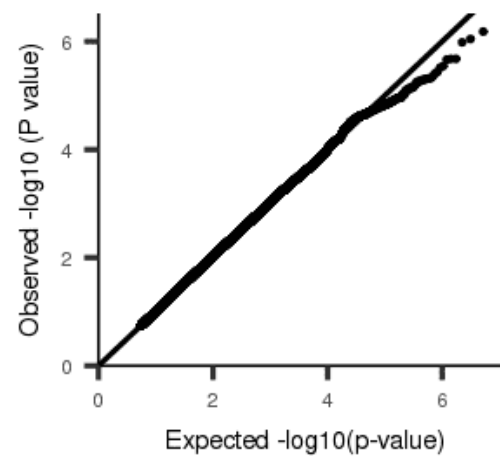
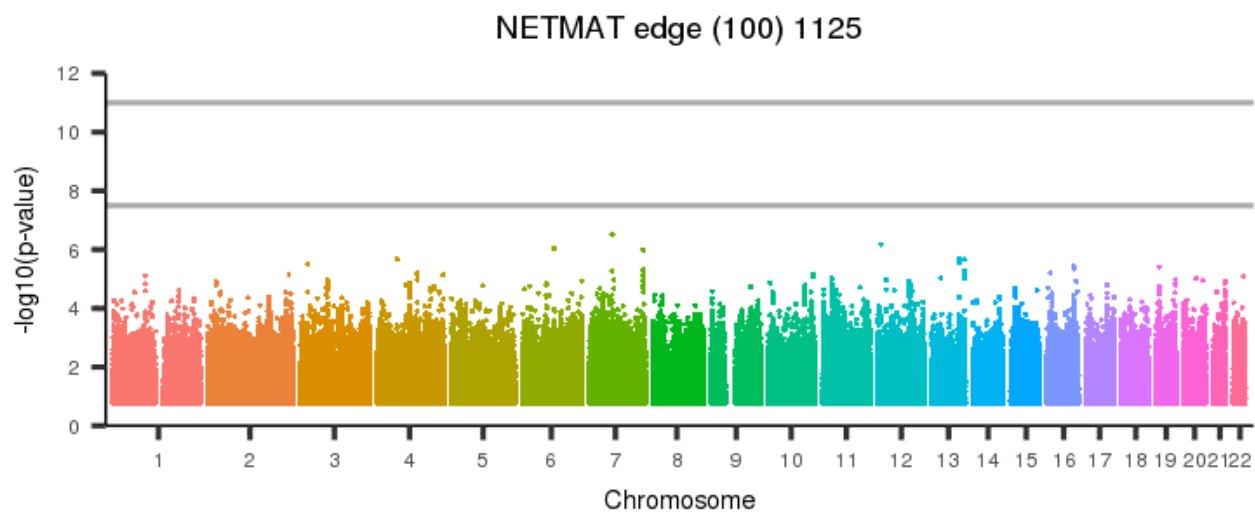
[back to list of plots](#)

Figure 2280: NETMAT edge (100) 1124



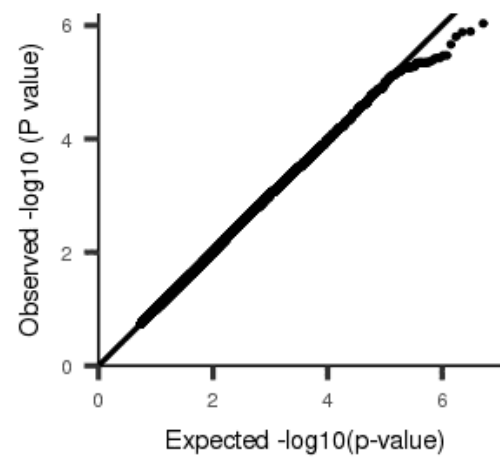
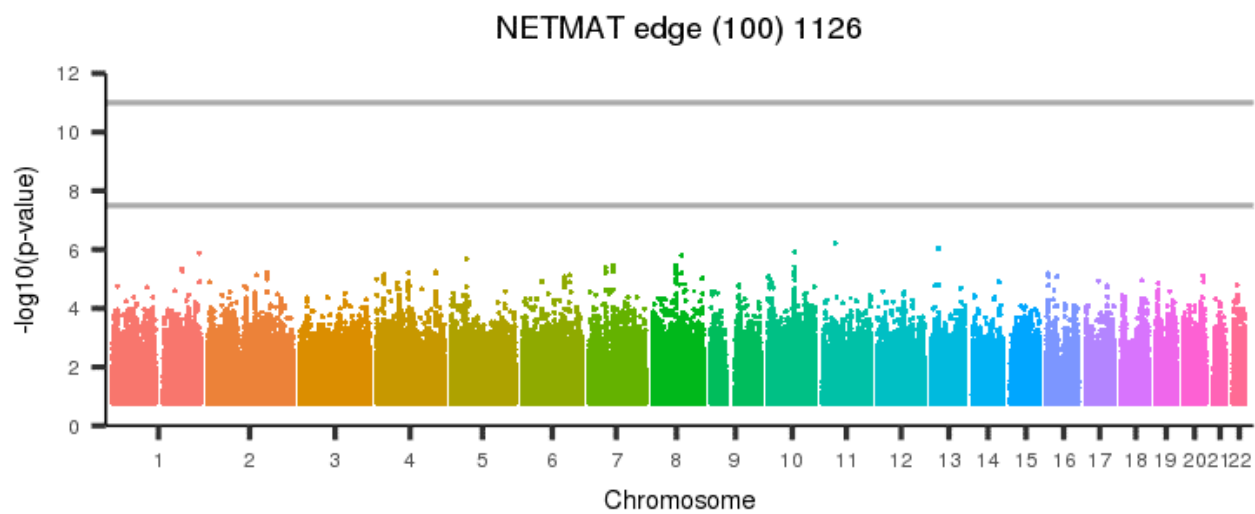
[back to list of plots](#)

Figure 2281: NETMAT edge (100) 1125



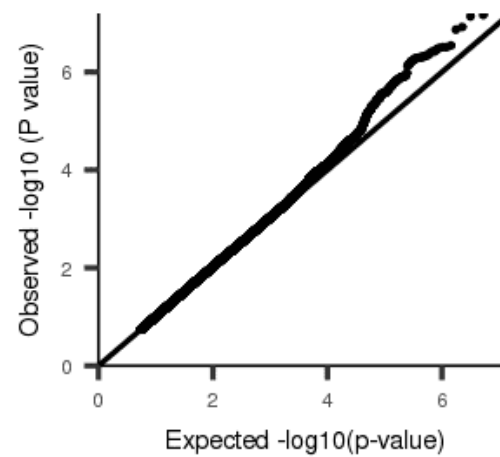
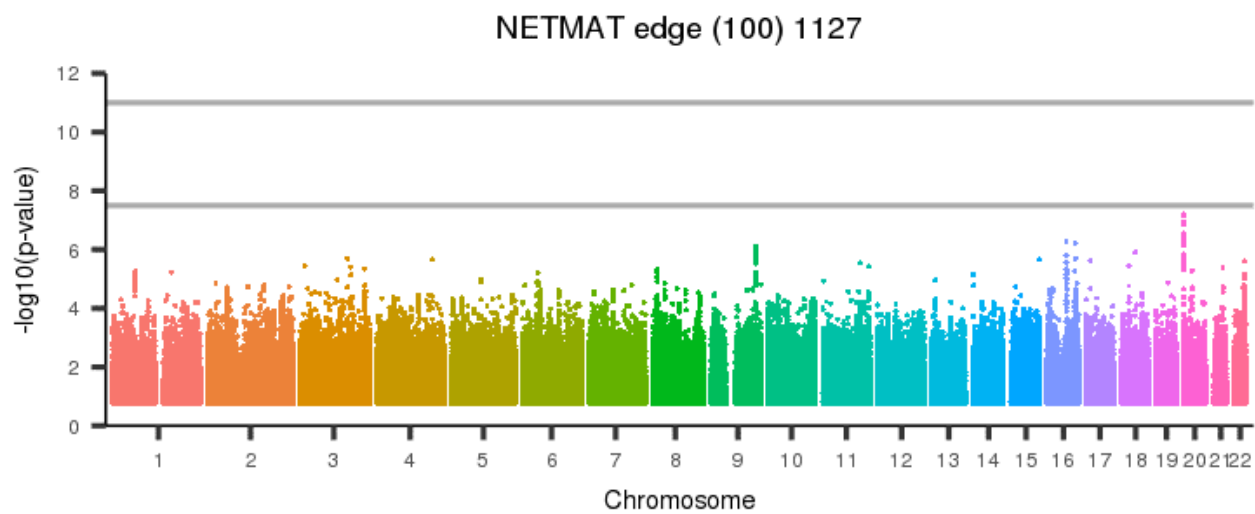
[back to list of plots](#)

Figure 2282: NETMAT edge (100) 1126



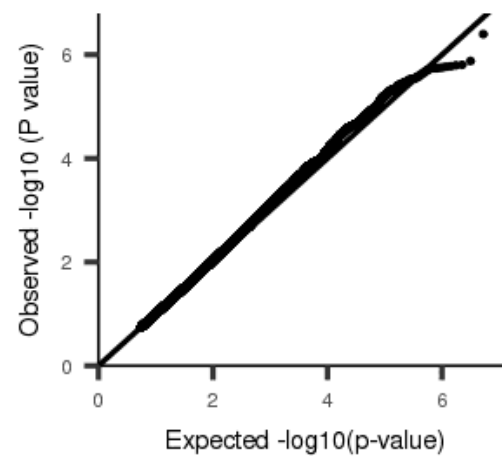
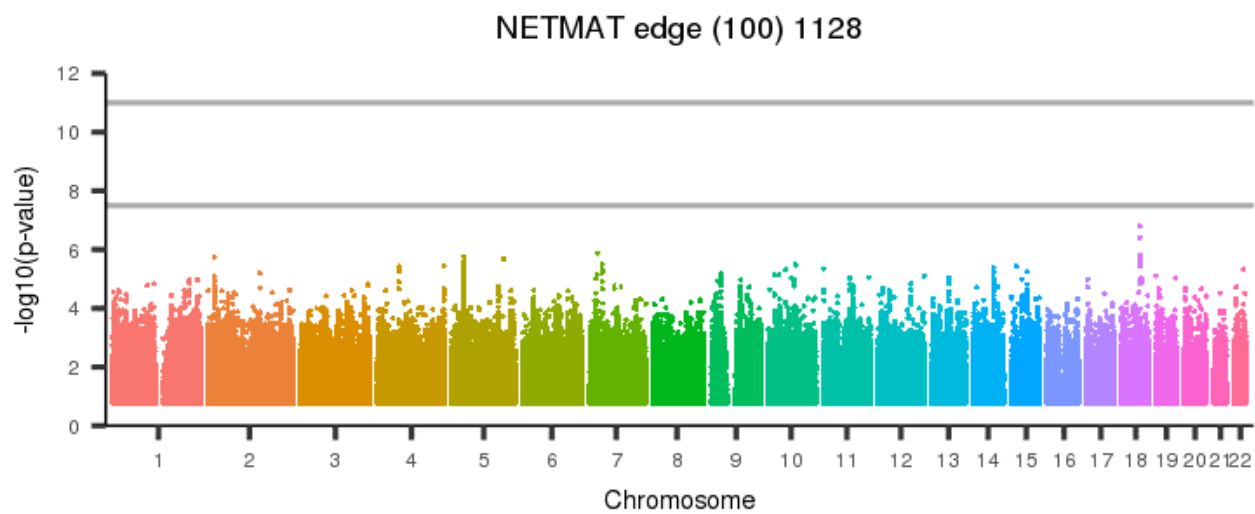
[back to list of plots](#)

Figure 2283: NETMAT edge (100) 1127



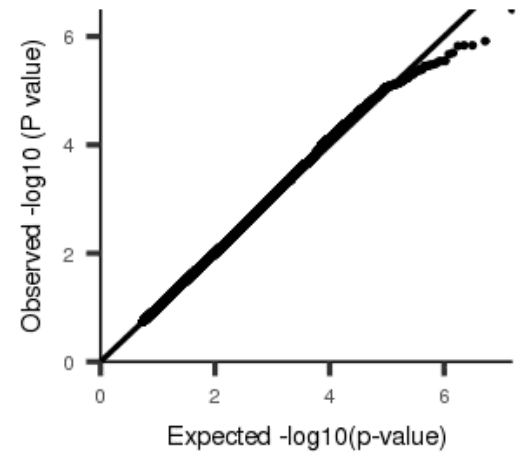
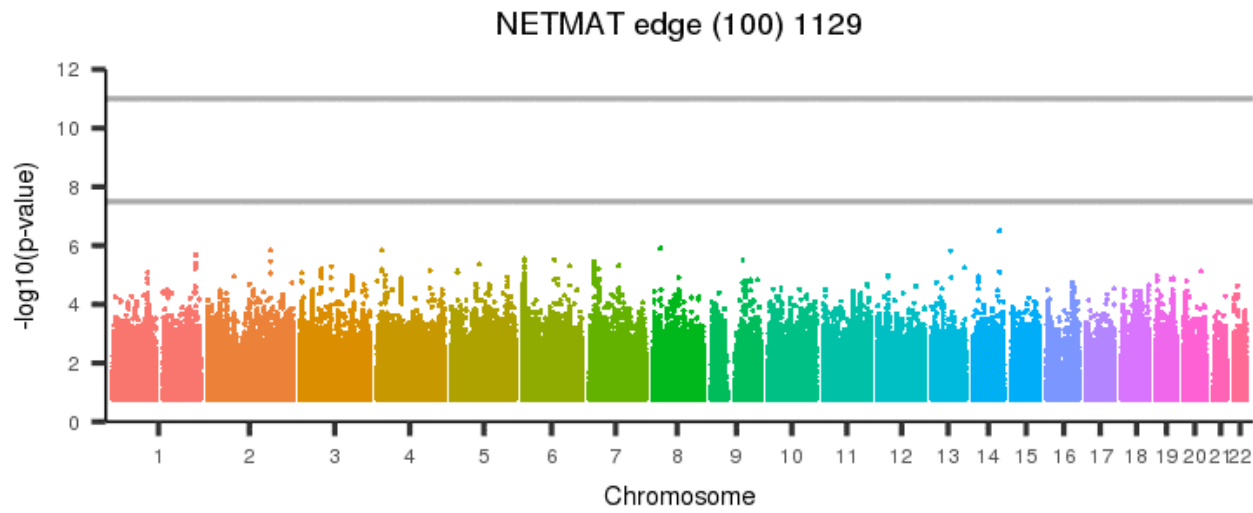
[back to list of plots](#)

Figure 2284: NETMAT edge (100) 1128



[back to list of plots](#)

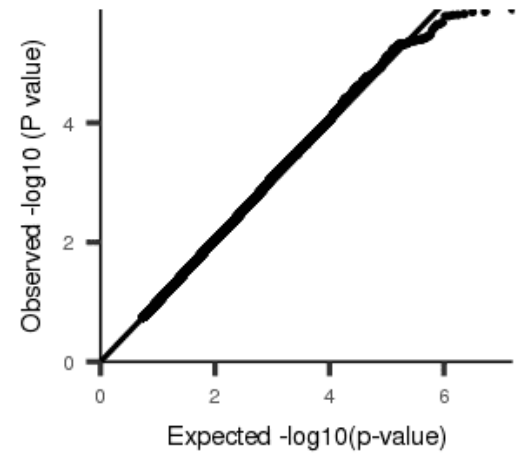
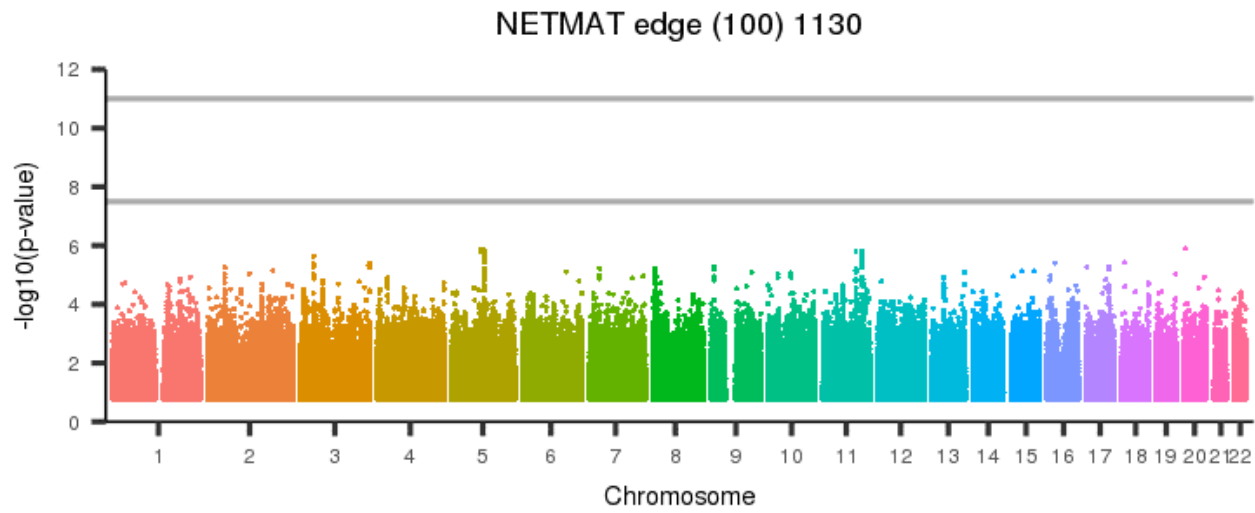
Figure 2285: NETMAT edge (100) 1129



[back to list of plots](#)

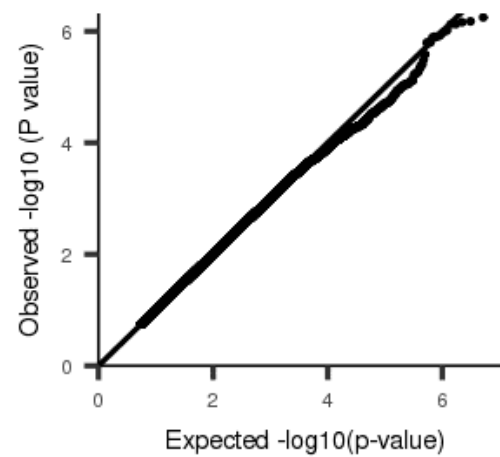
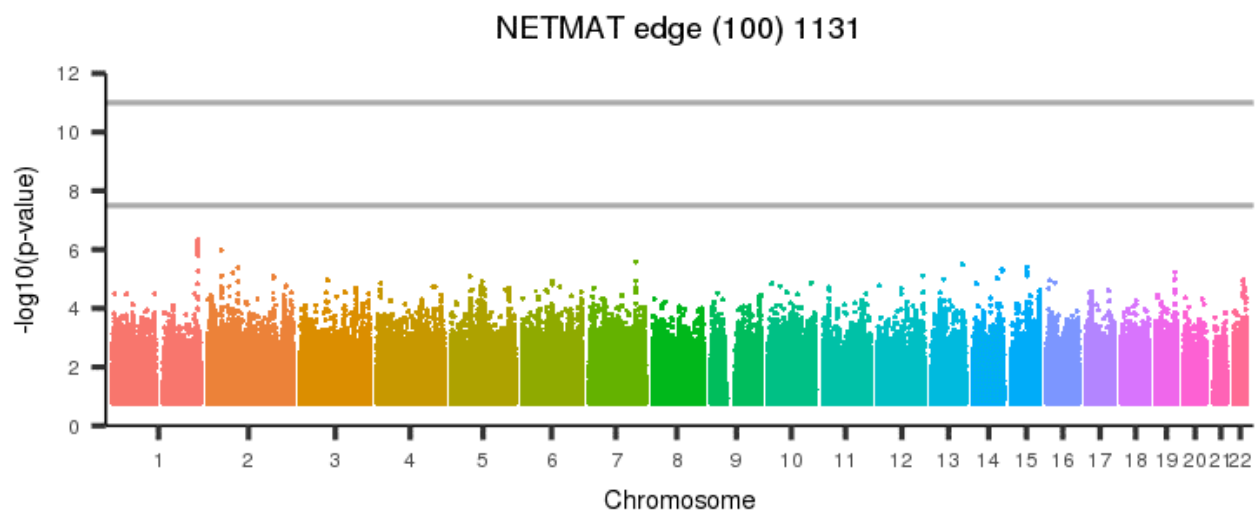


Figure 2286: NETMAT edge (100) 1130



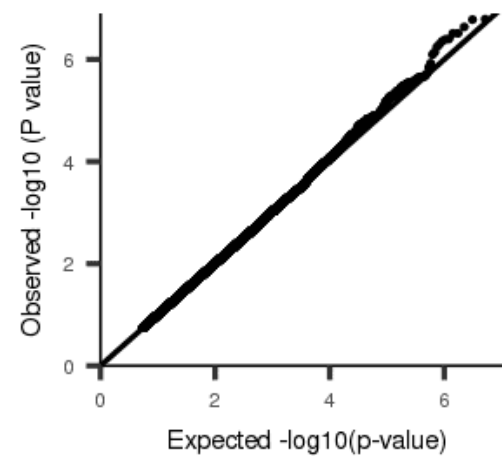
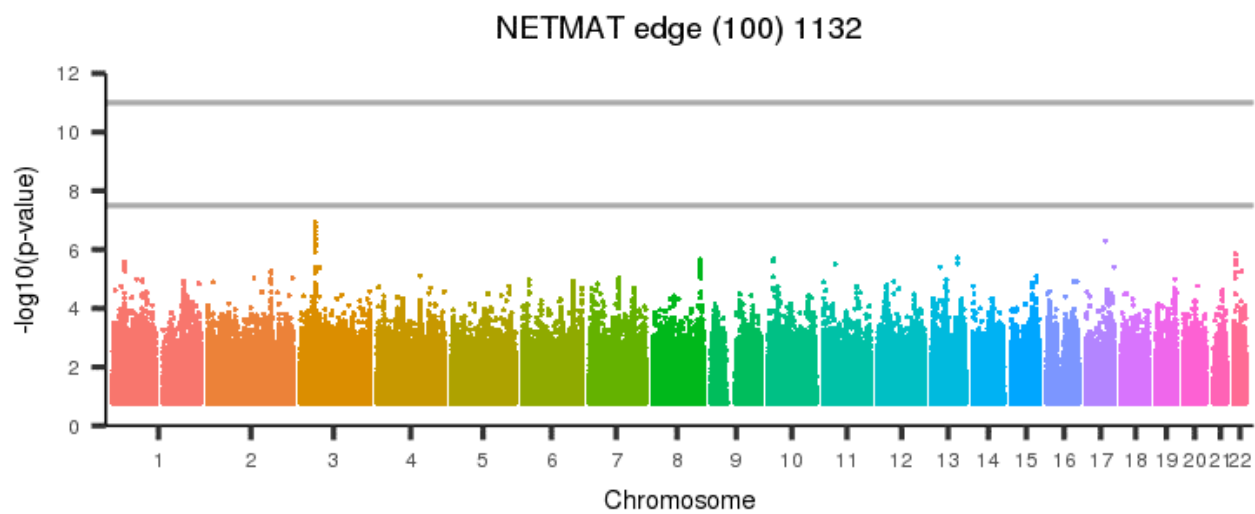
[back to list of plots](#)

Figure 2287: NETMAT edge (100) 1131



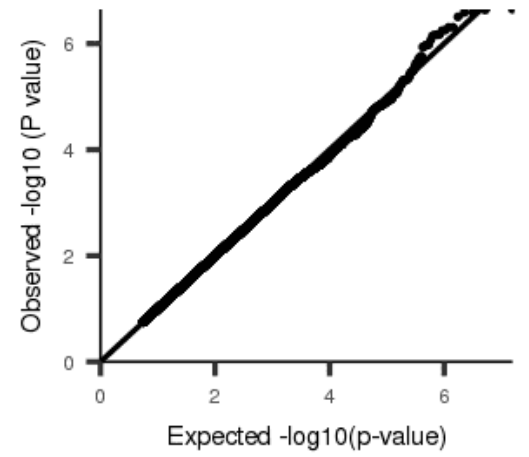
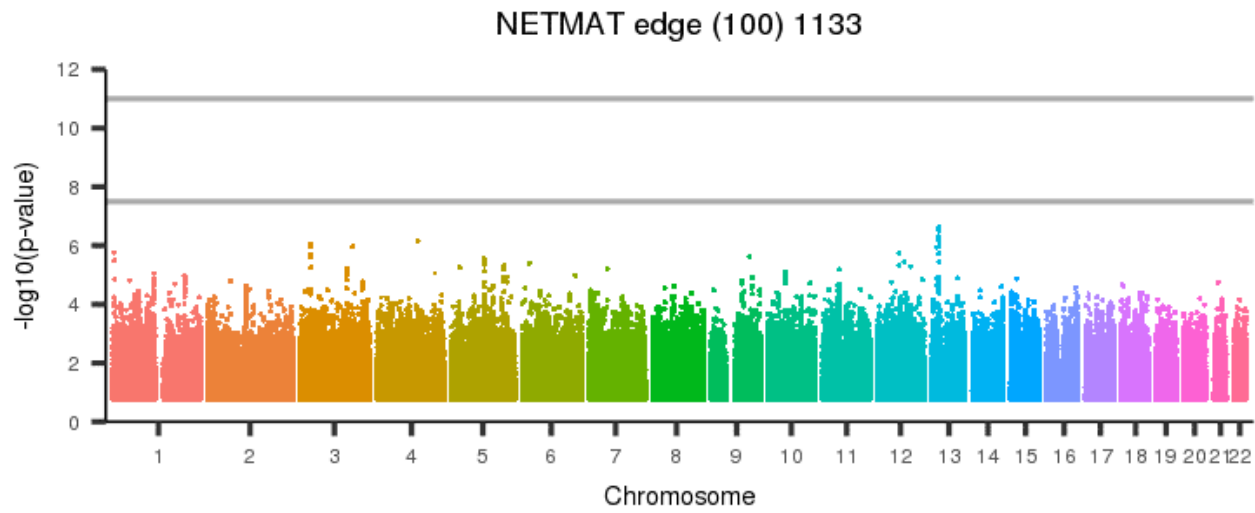
[back to list of plots](#)

Figure 2288: NETMAT edge (100) 1132



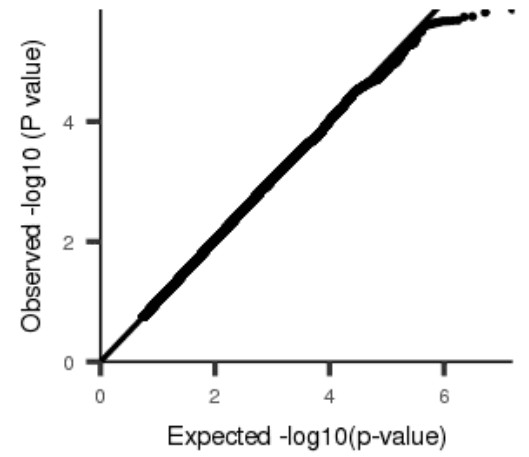
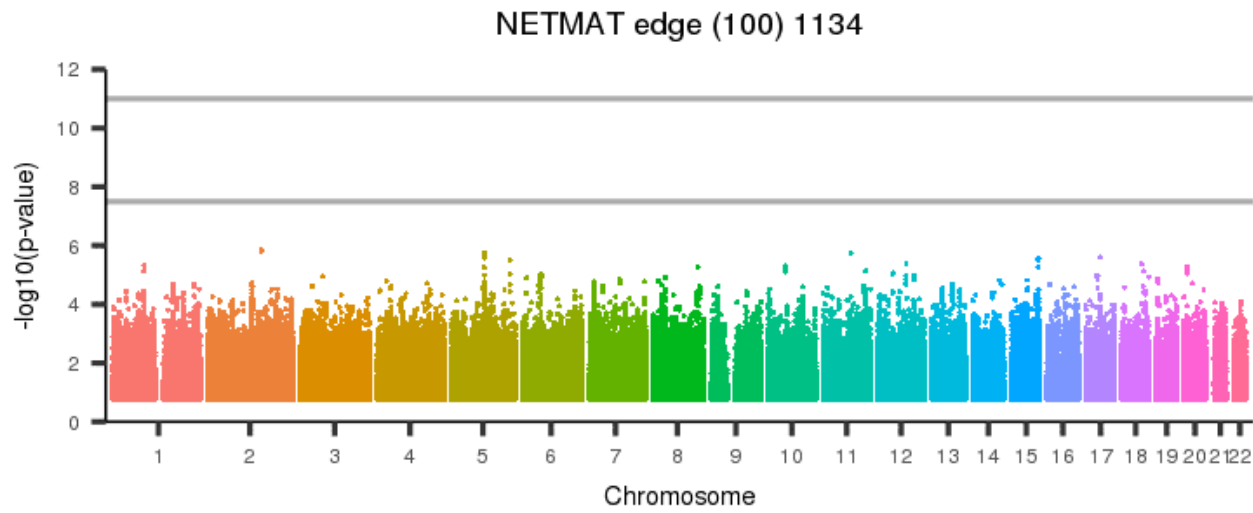
[back to list of plots](#)

Figure 2289: NETMAT edge (100) 1133



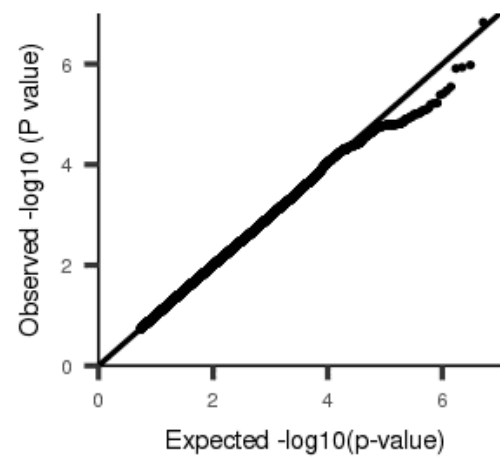
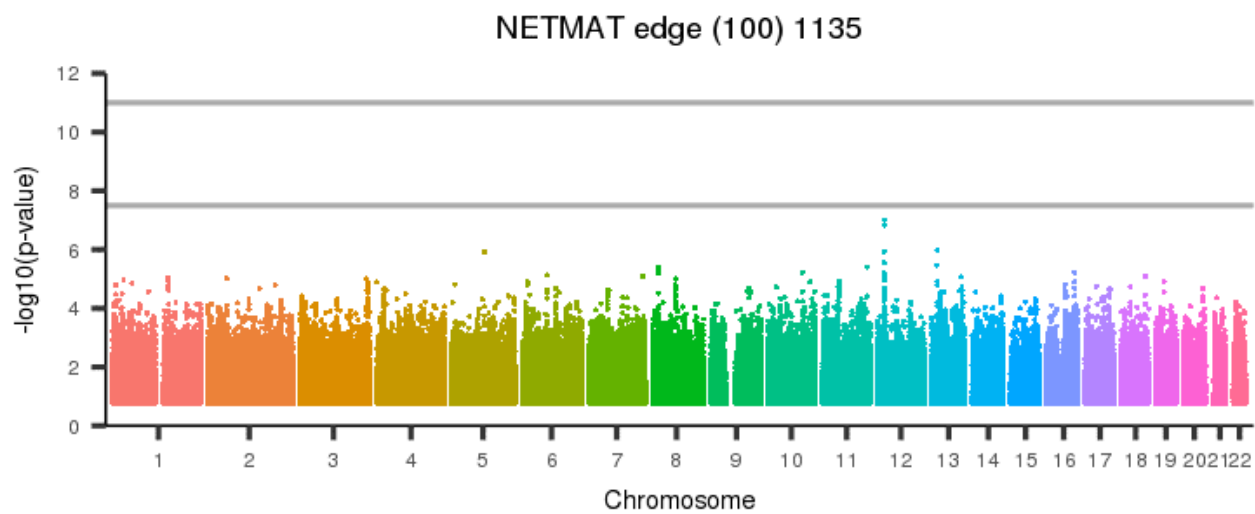
[back to list of plots](#)

Figure 2290: NETMAT edge (100) 1134



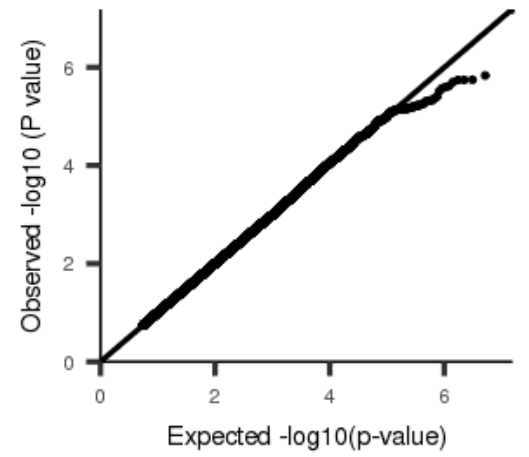
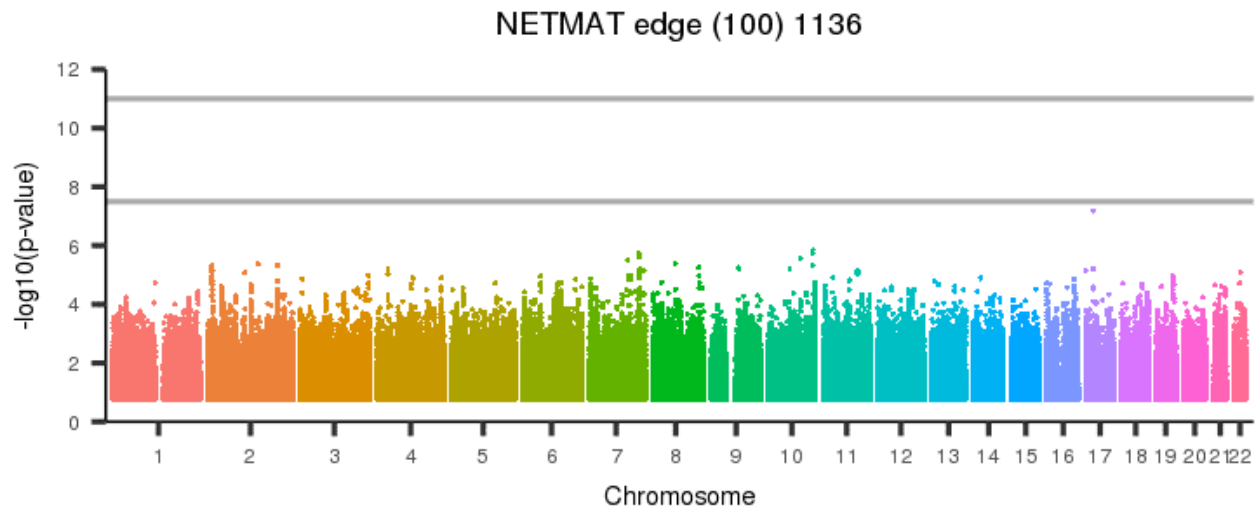
[back to list of plots](#)

Figure 2291: NETMAT edge (100) 1135



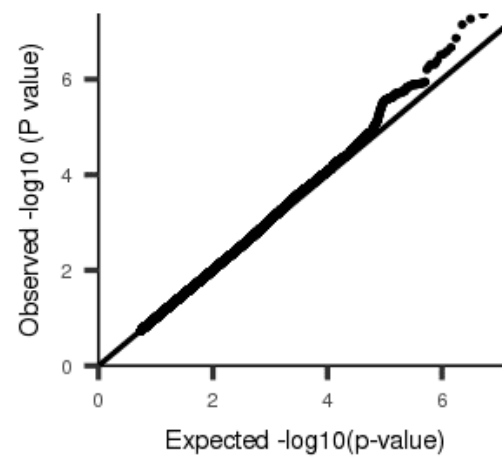
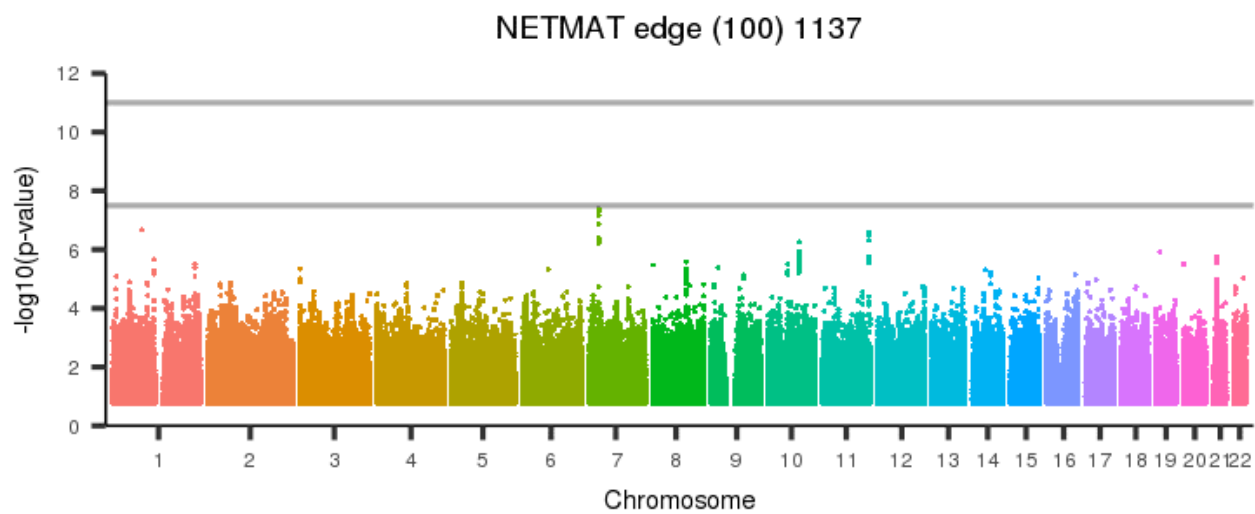
[back to list of plots](#)

Figure 2292: NETMAT edge (100) 1136



[back to list of plots](#)

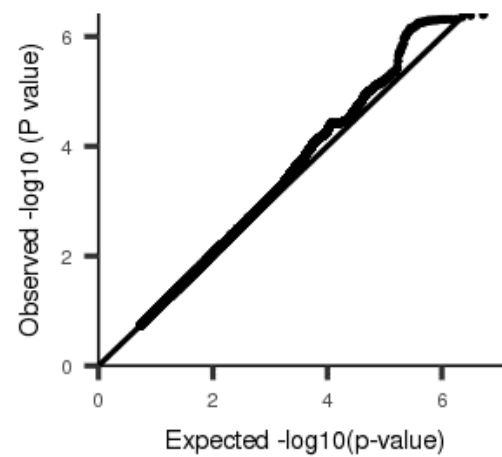
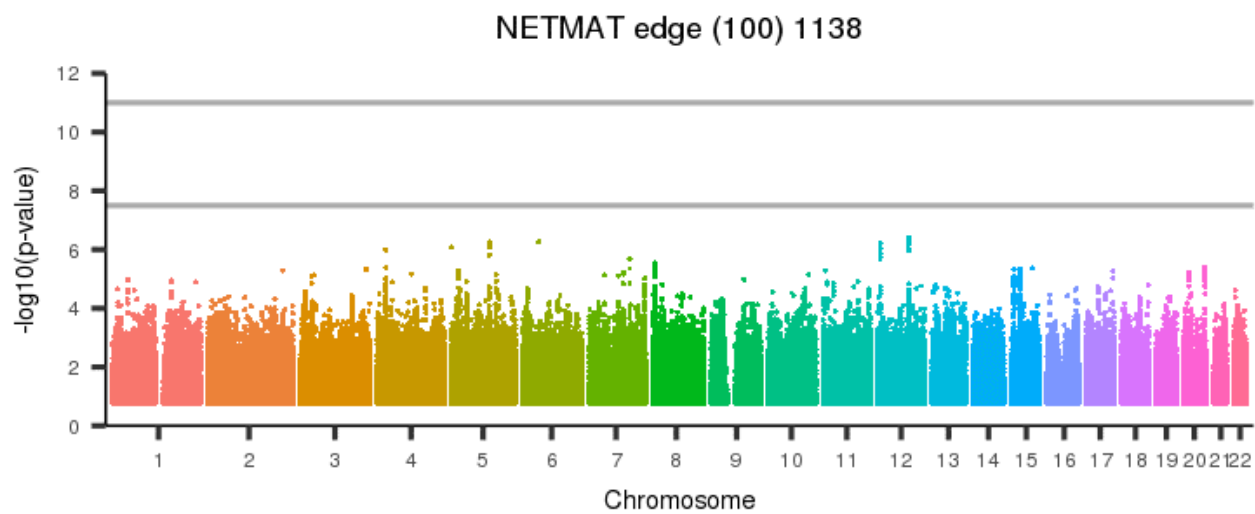
Figure 2293: NETMAT edge (100) 1137



[back to list of plots](#)

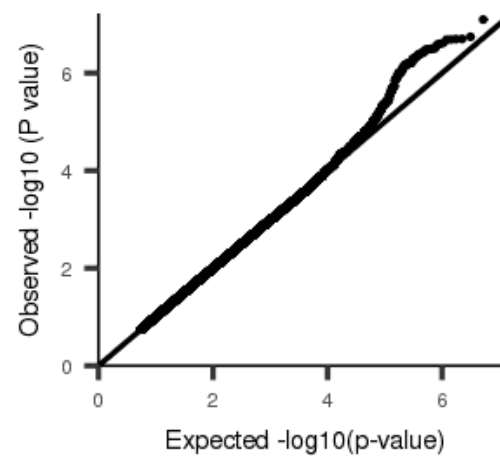
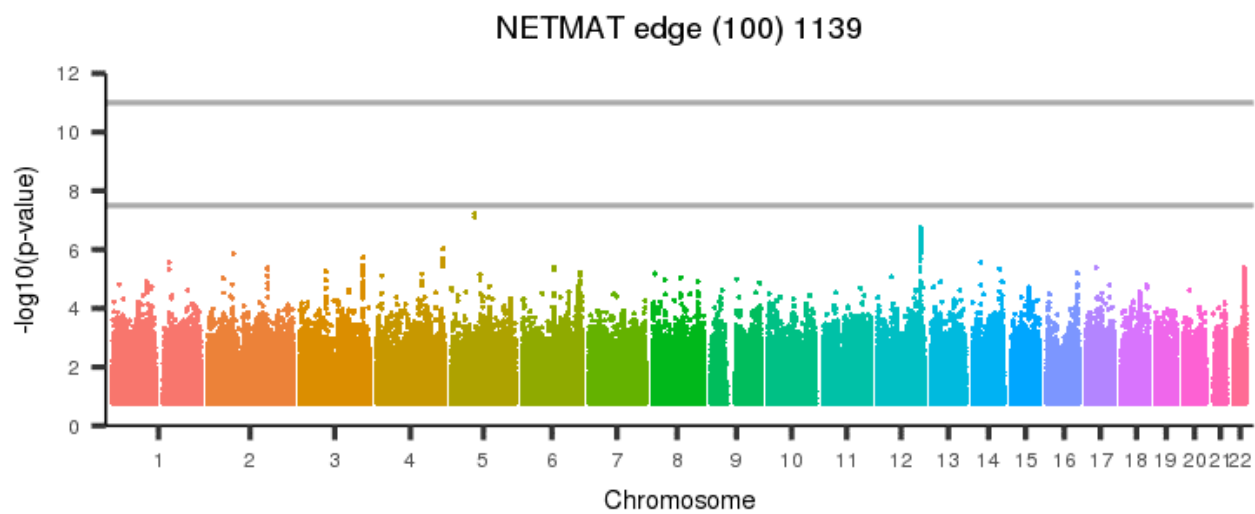


Figure 2294: NETMAT edge (100) 1138



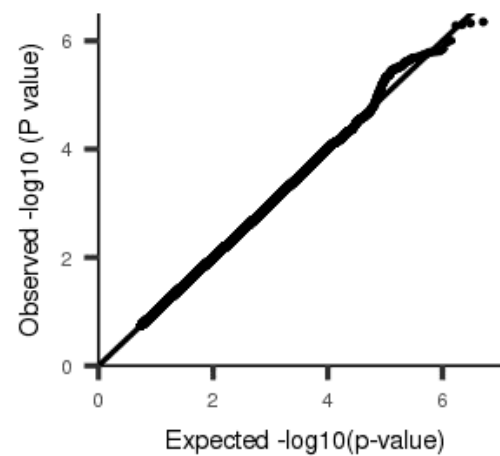
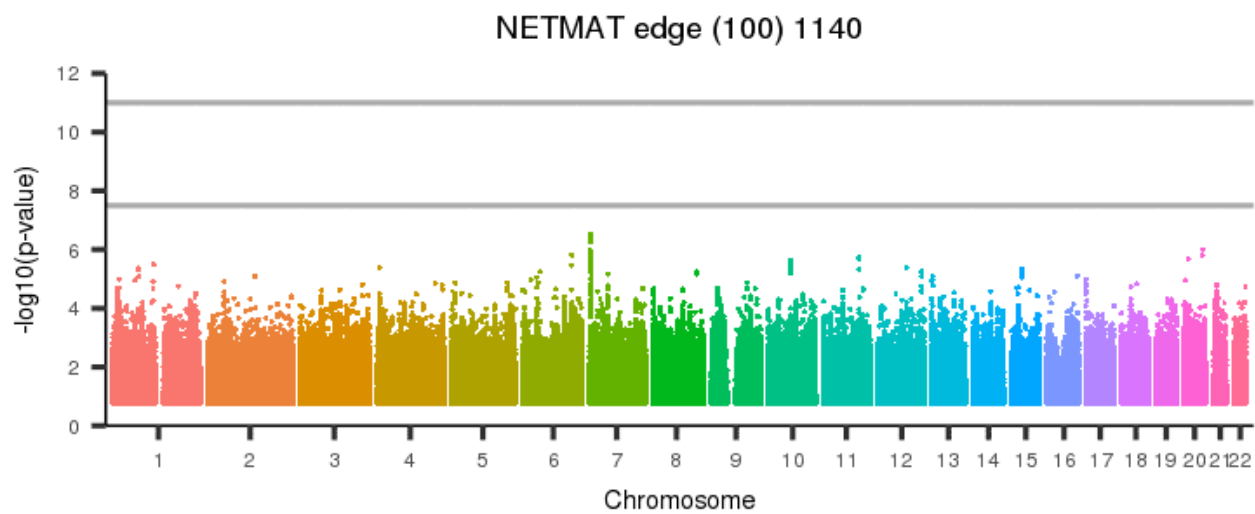
[back to list of plots](#)

Figure 2295: NETMAT edge (100) 1139



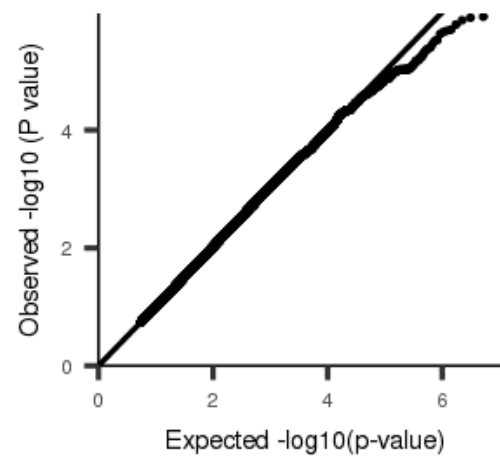
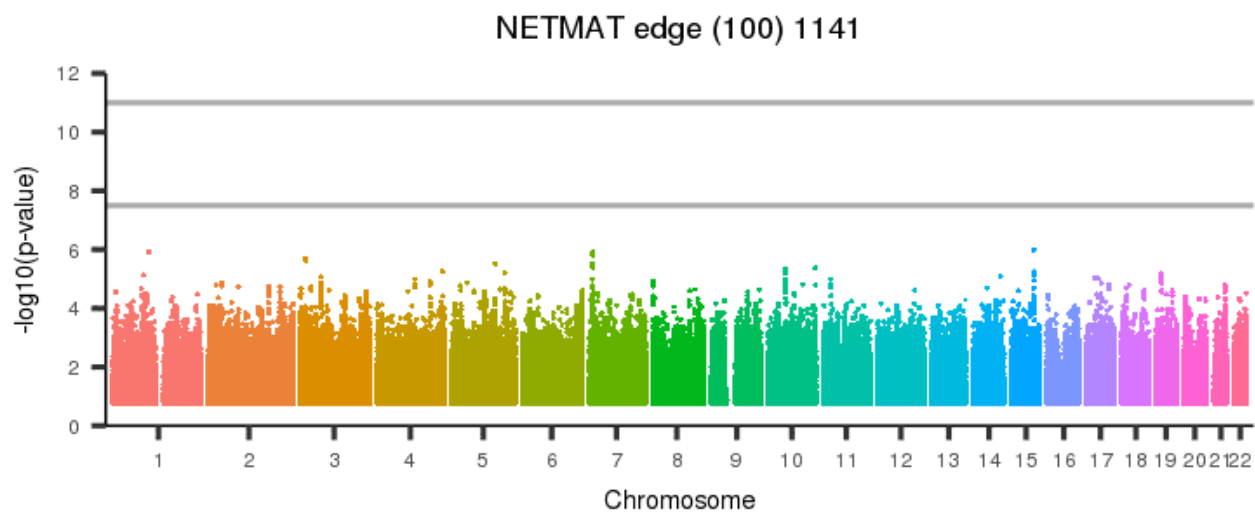
[back to list of plots](#)

Figure 2296: NETMAT edge (100) 1140



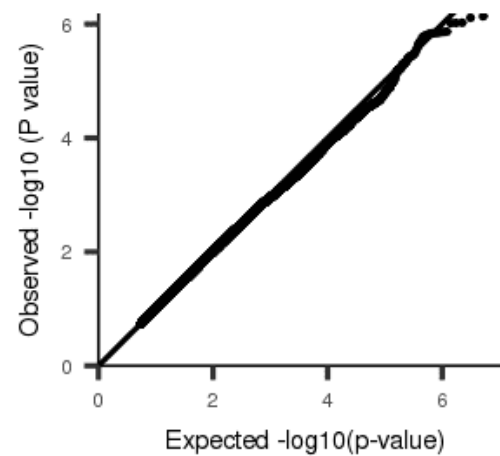
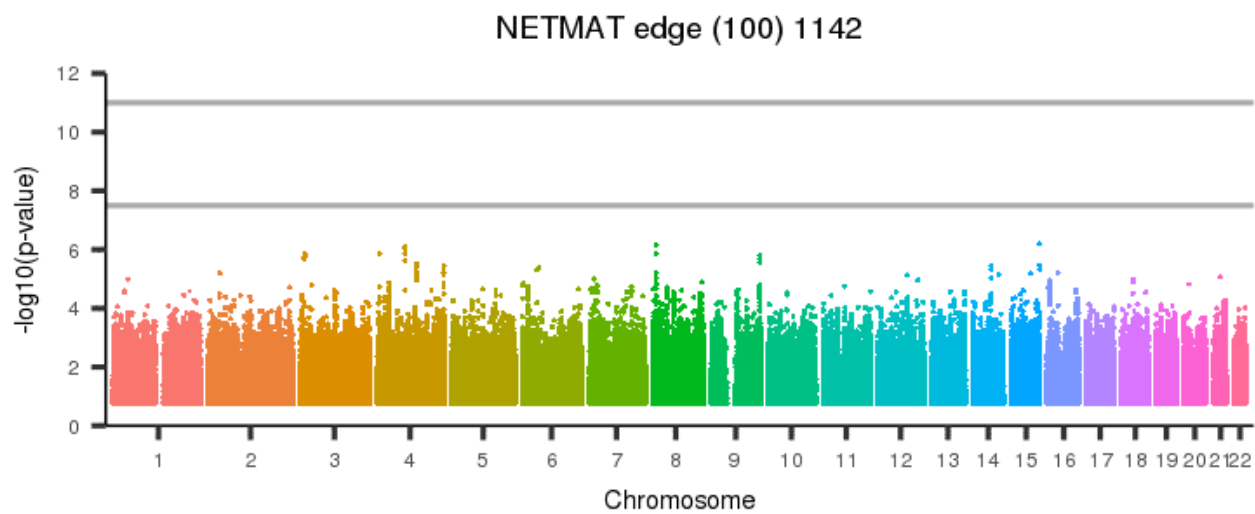
[back to list of plots](#)

Figure 2297: NETMAT edge (100) 1141



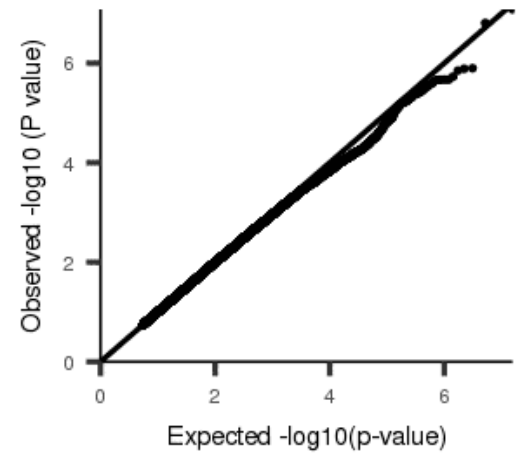
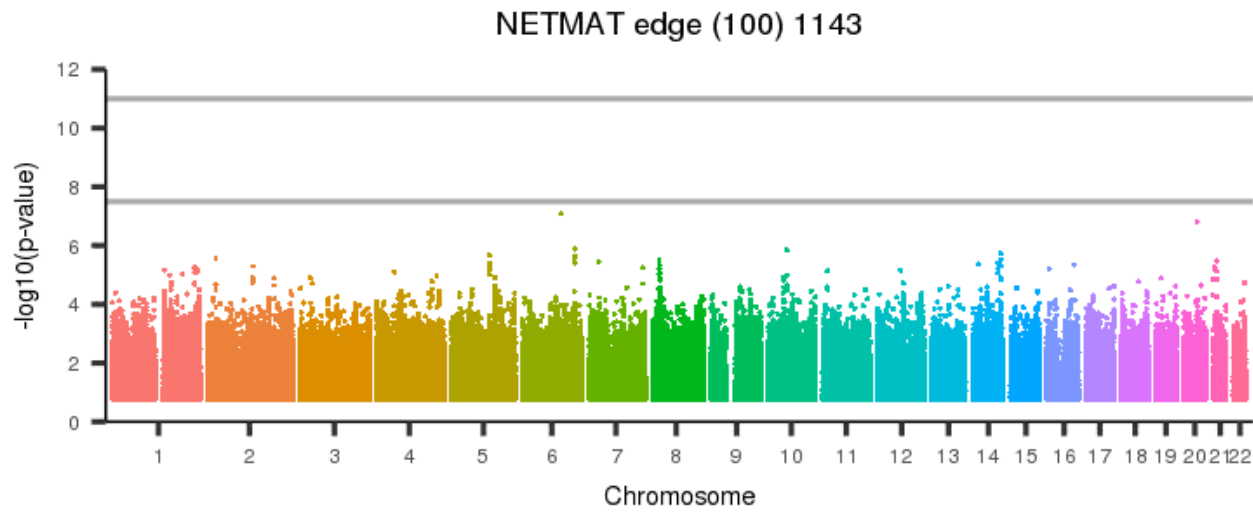
[back to list of plots](#)

Figure 2298: NETMAT edge (100) 1142



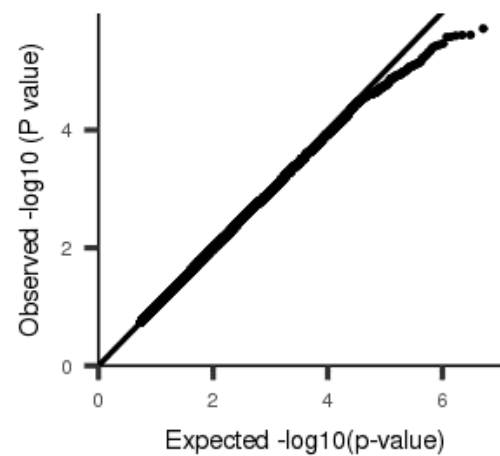
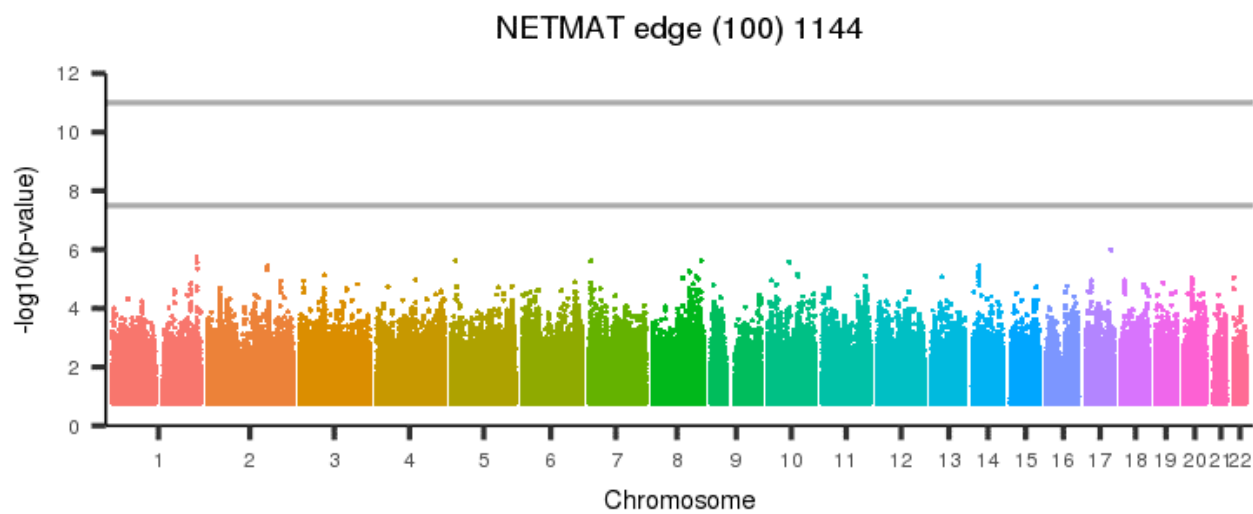
[back to list of plots](#)

Figure 2299: NETMAT edge (100) 1143



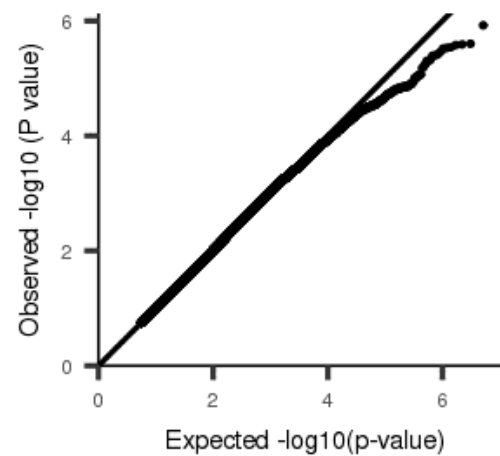
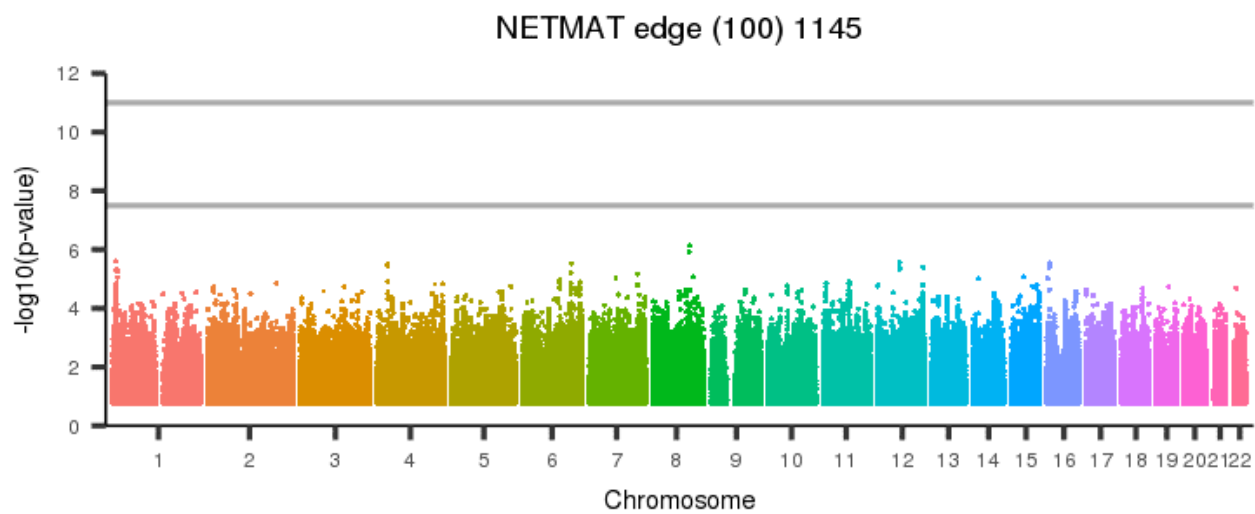
[back to list of plots](#)

Figure 2300: NETMAT edge (100) 1144



[back to list of plots](#)

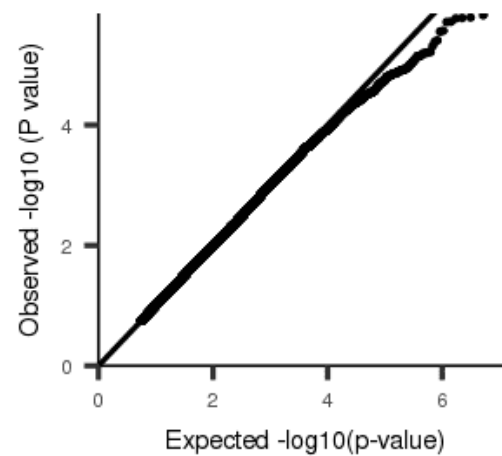
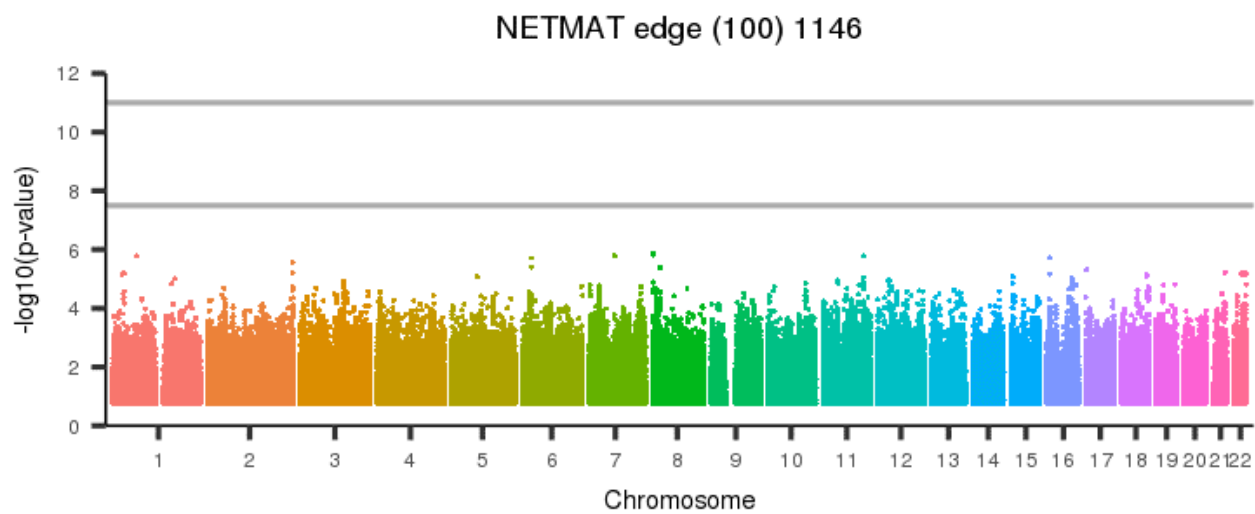
Figure 2301: NETMAT edge (100) 1145



[back to list of plots](#)

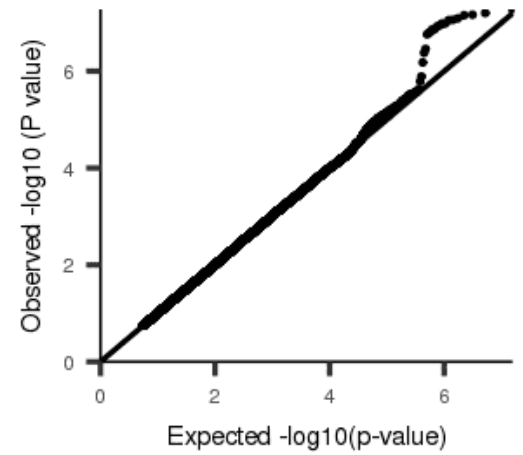
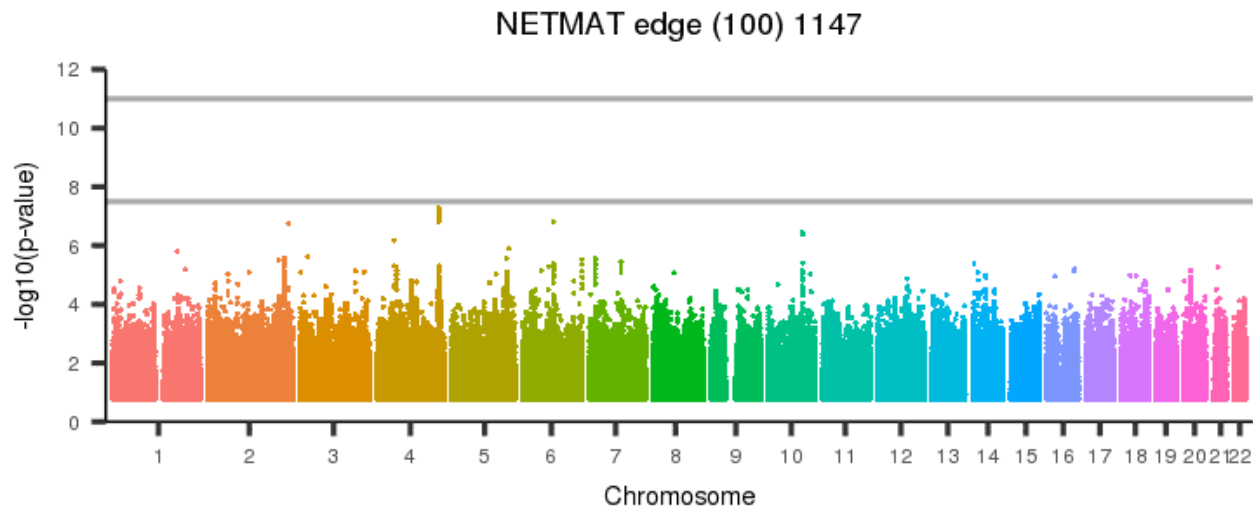


Figure 2302: NETMAT edge (100) 1146



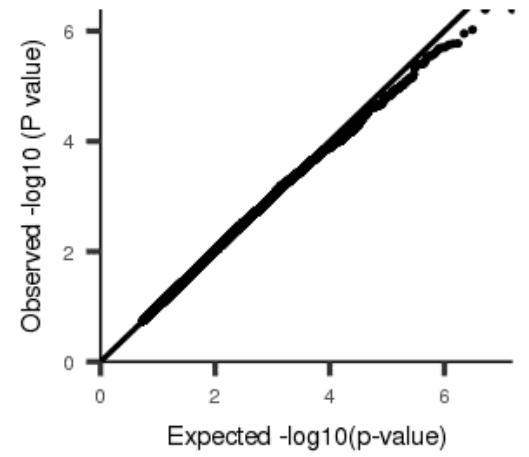
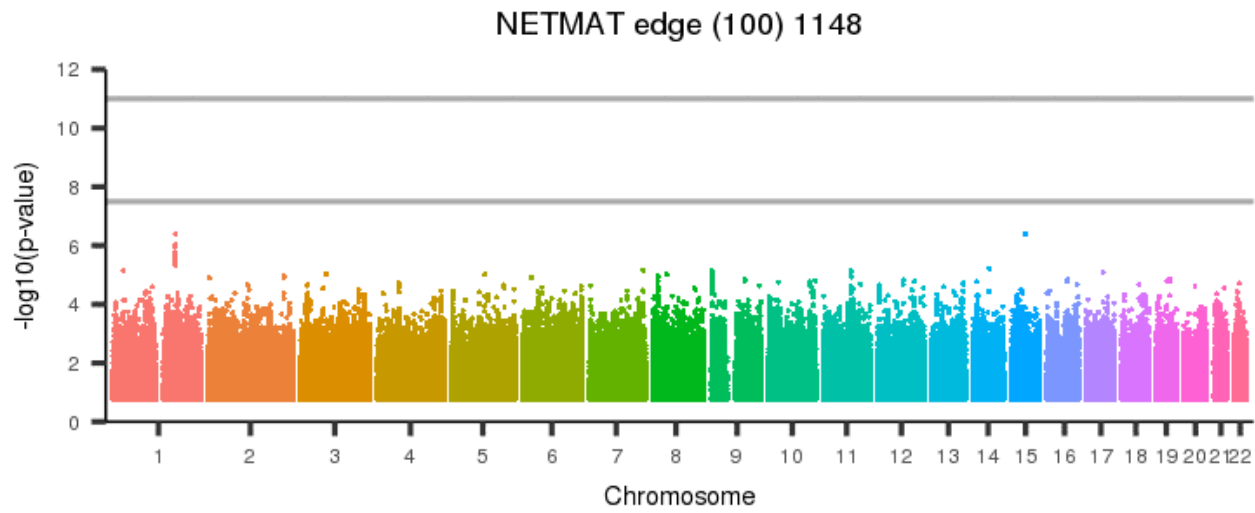
[back to list of plots](#)

Figure 2303: NETMAT edge (100) 1147



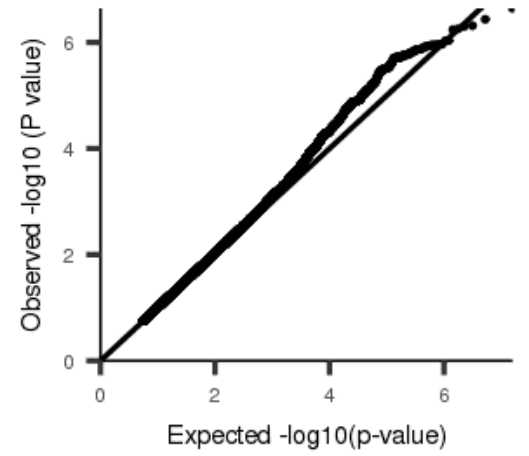
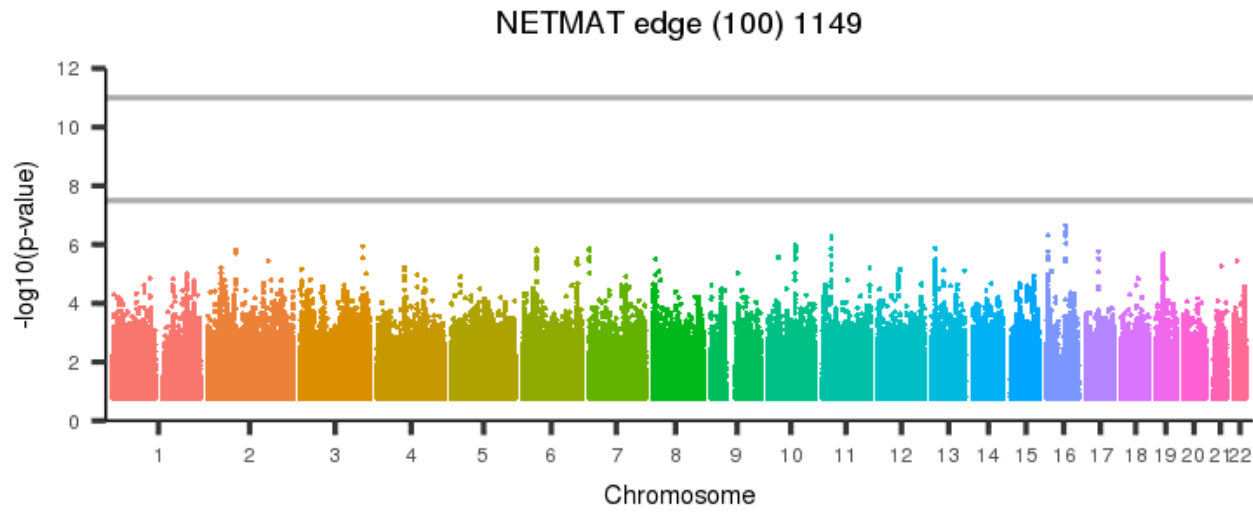
[back to list of plots](#)

Figure 2304: NETMAT edge (100) 1148



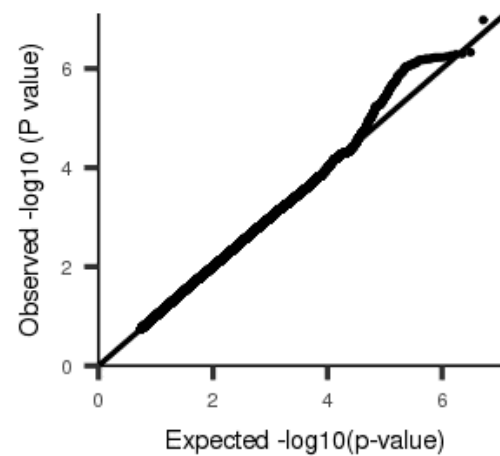
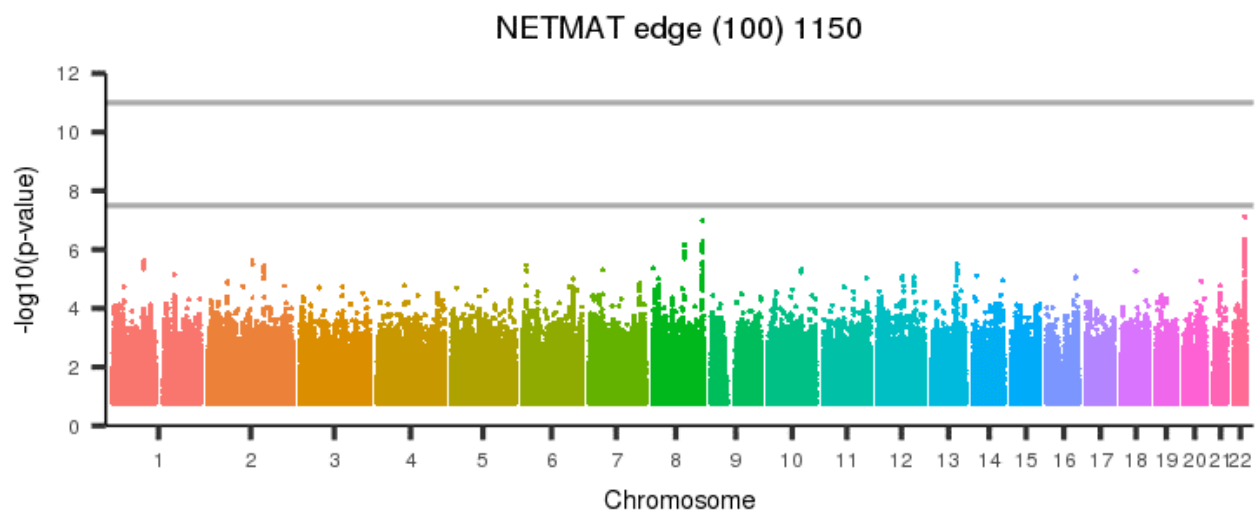
[back to list of plots](#)

Figure 2305: NETMAT edge (100) 1149



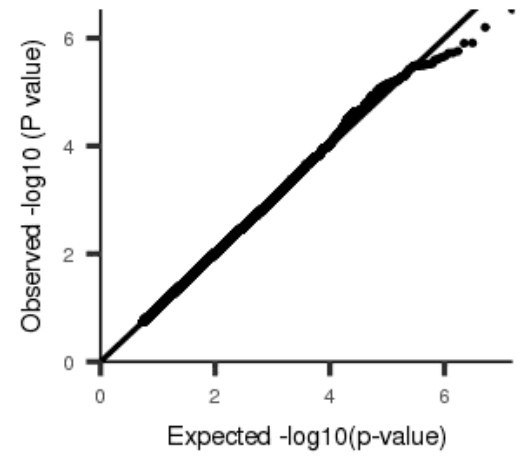
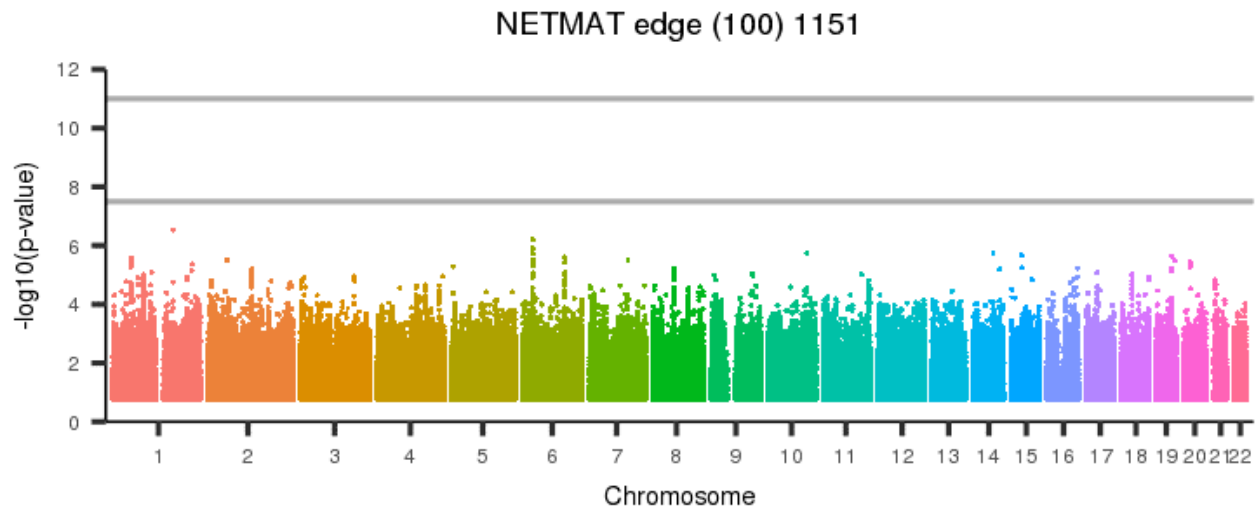
[back to list of plots](#)

Figure 2306: NETMAT edge (100) 1150



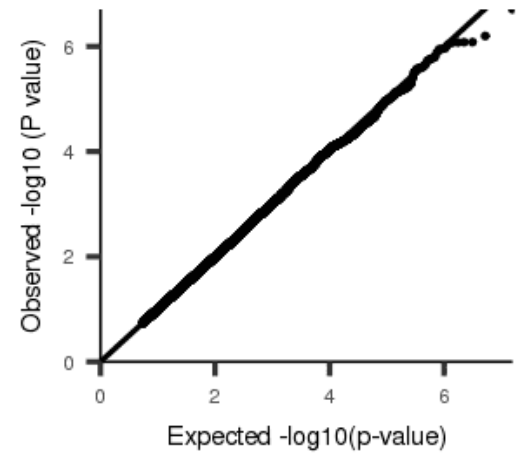
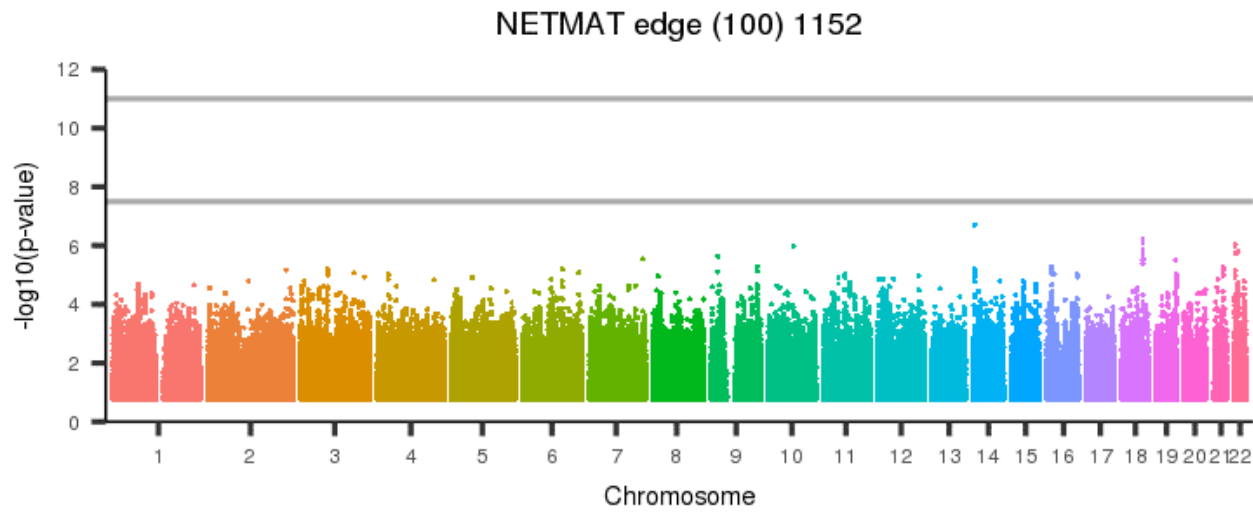
[back to list of plots](#)

Figure 2307: NETMAT edge (100) 1151



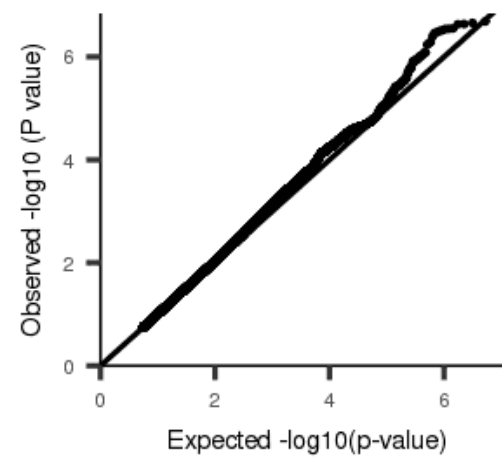
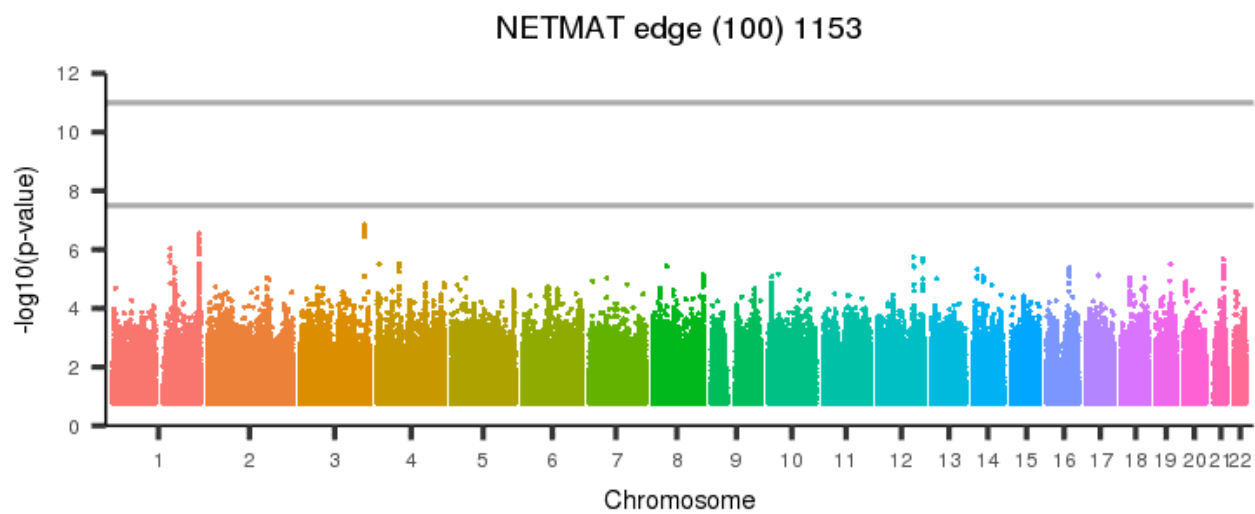
[back to list of plots](#)

Figure 2308: NETMAT edge (100) 1152



[back to list of plots](#)

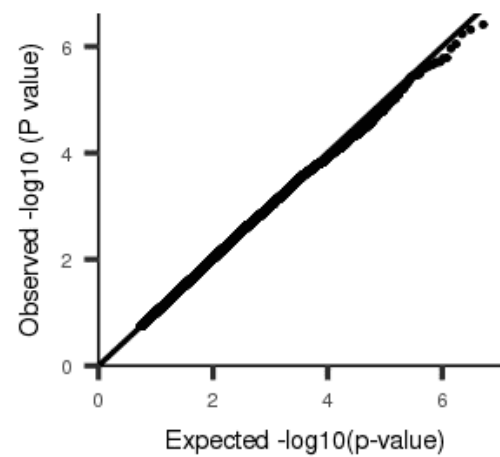
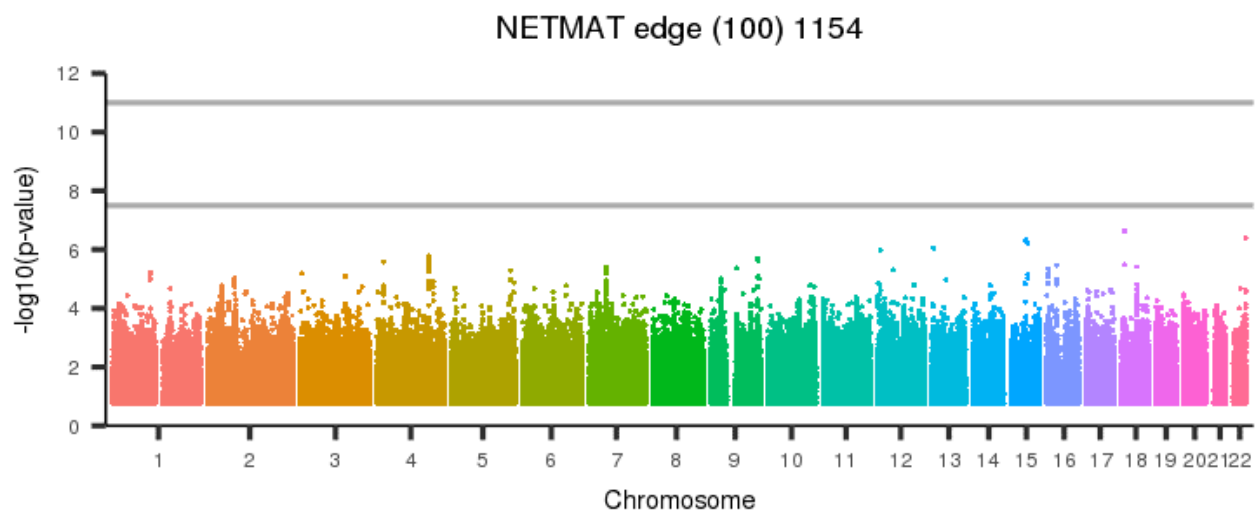
Figure 2309: NETMAT edge (100) 1153



[back to list of plots](#)

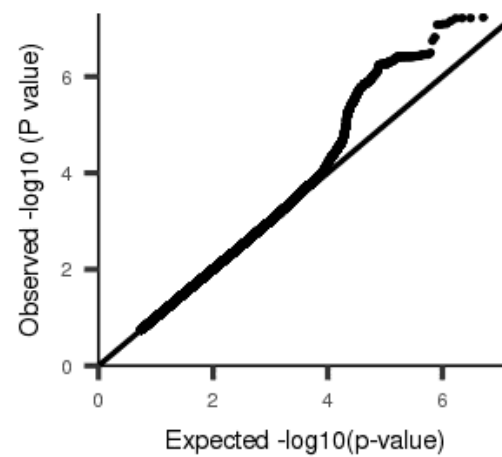
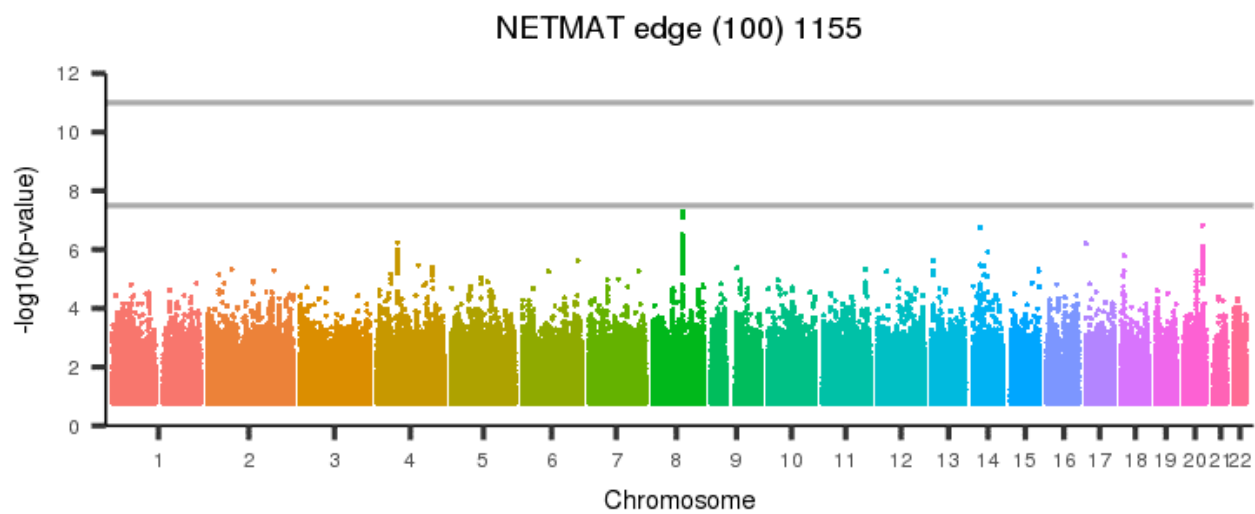


Figure 2310: NETMAT edge (100) 1154



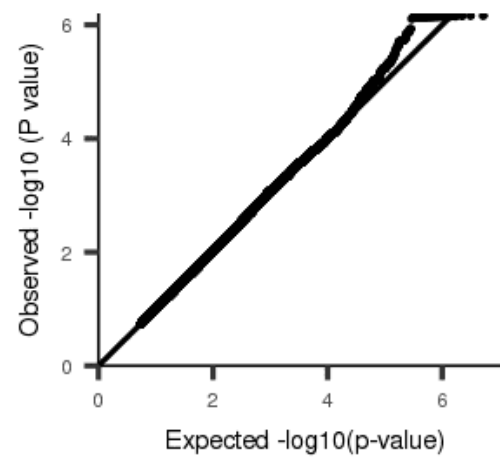
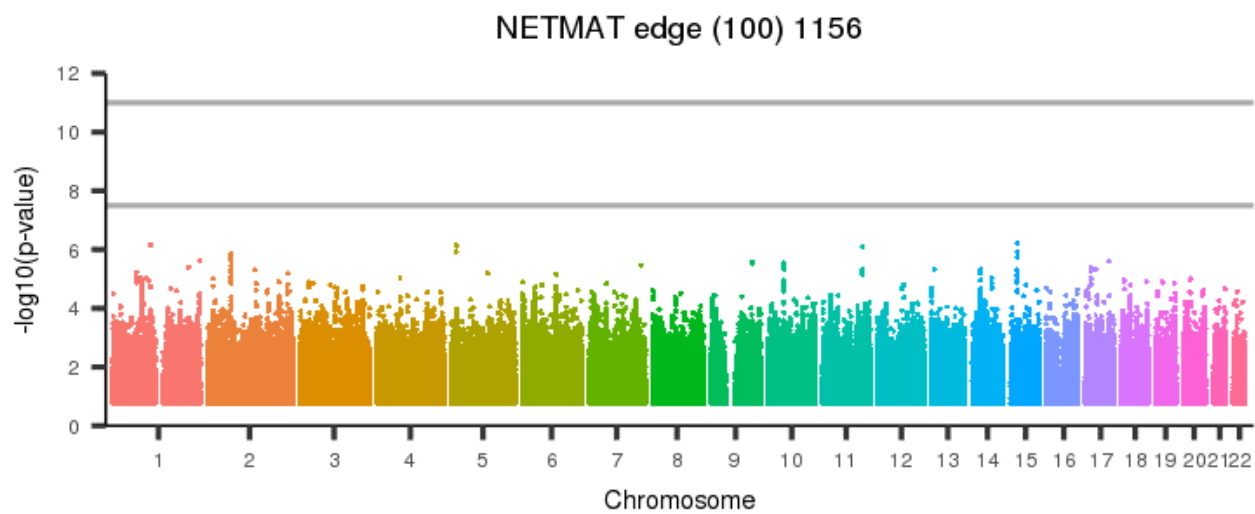
[back to list of plots](#)

Figure 2311: NETMAT edge (100) 1155



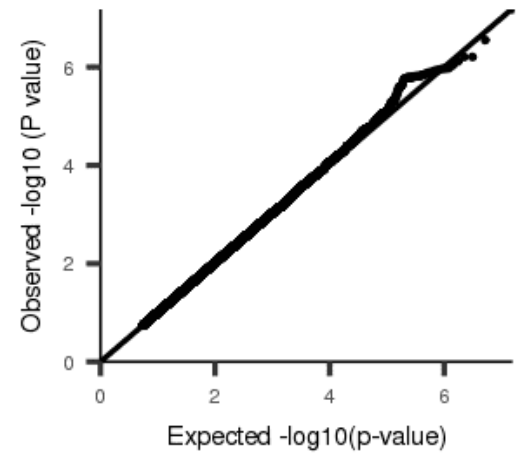
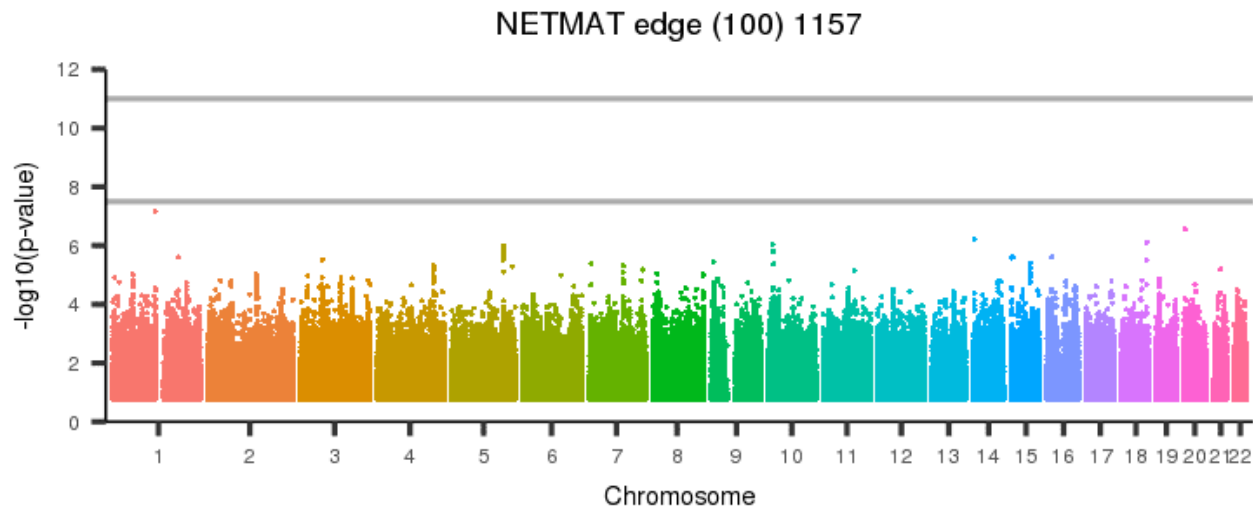
[back to list of plots](#)

Figure 2312: NETMAT edge (100) 1156



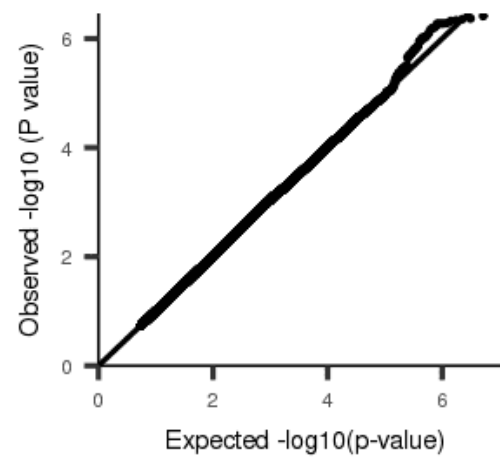
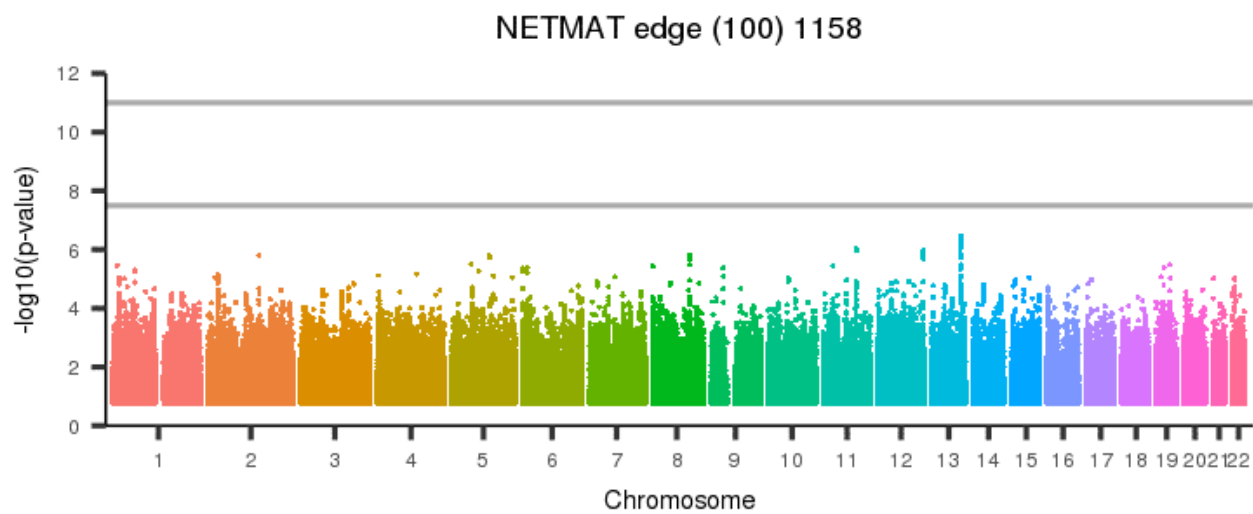
[back to list of plots](#)

Figure 2313: NETMAT edge (100) 1157



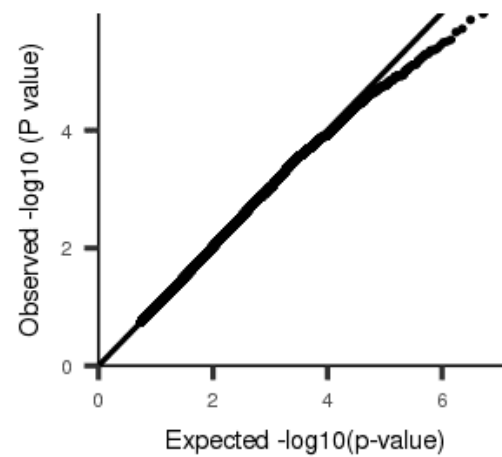
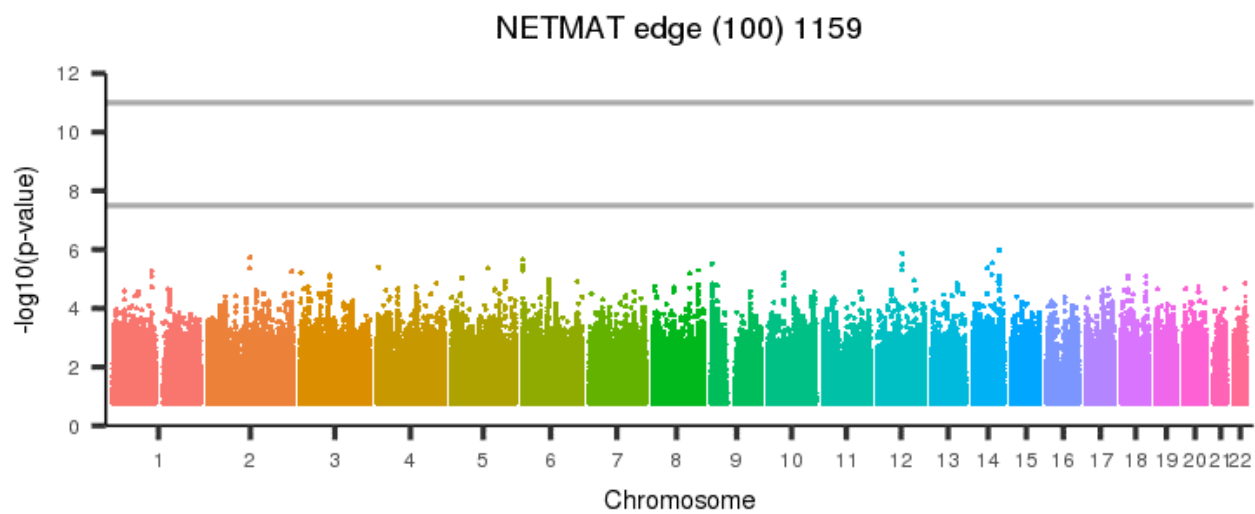
[back to list of plots](#)

Figure 2314: NETMAT edge (100) 1158



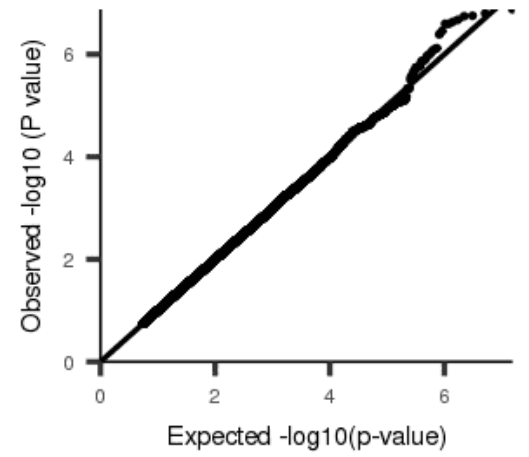
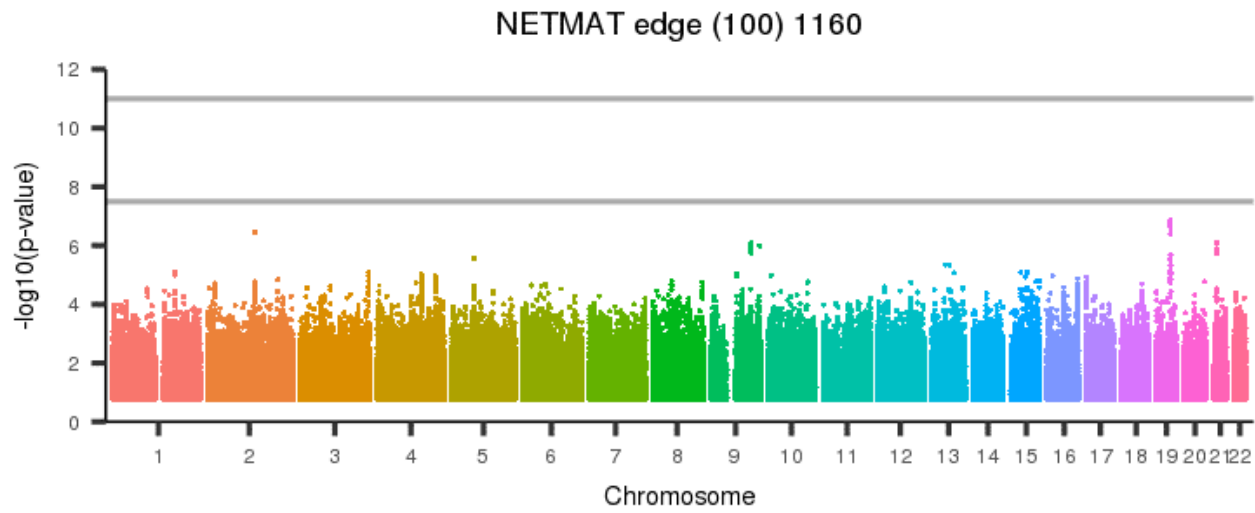
[back to list of plots](#)

Figure 2315: NETMAT edge (100) 1159



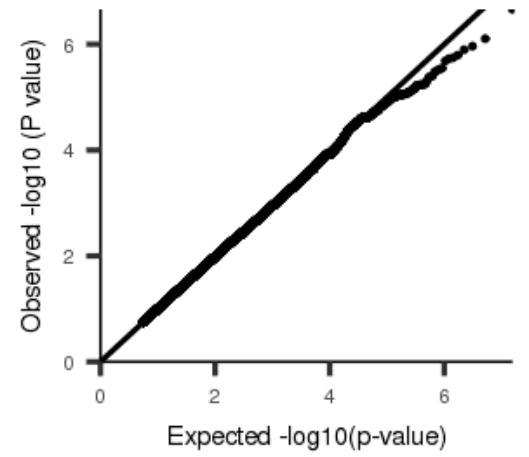
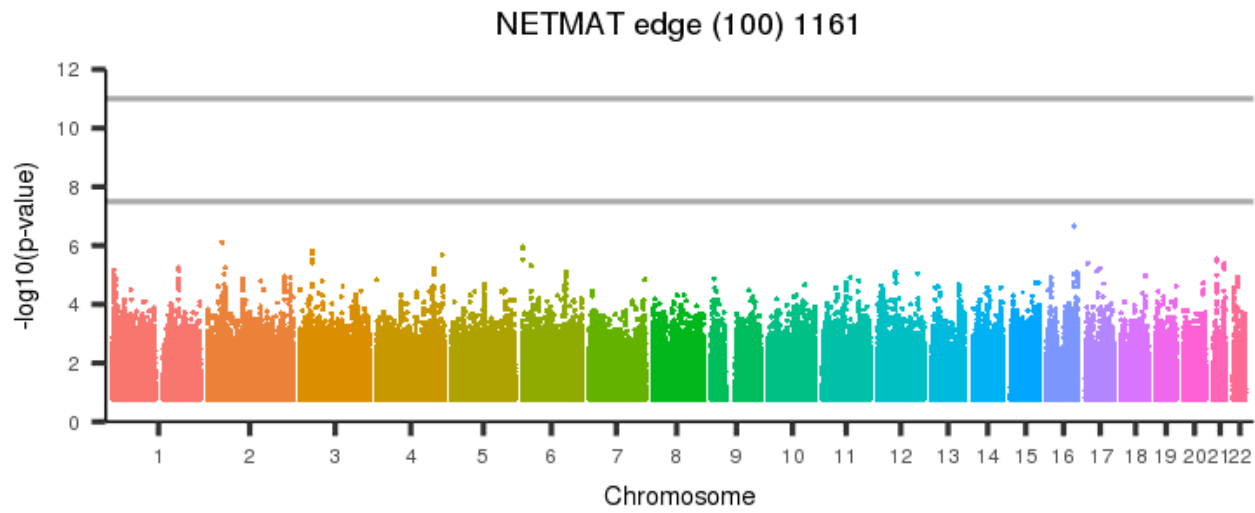
[back to list of plots](#)

Figure 2316: NETMAT edge (100) 1160



[back to list of plots](#)

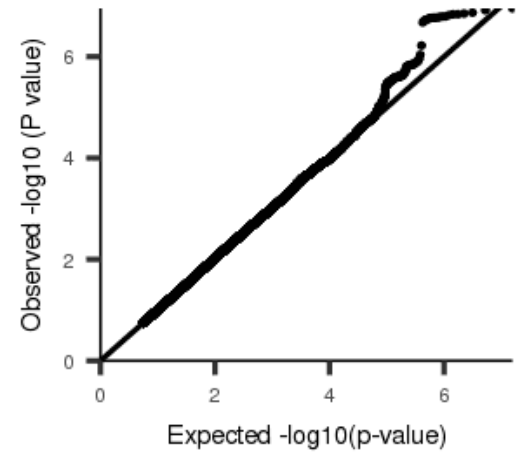
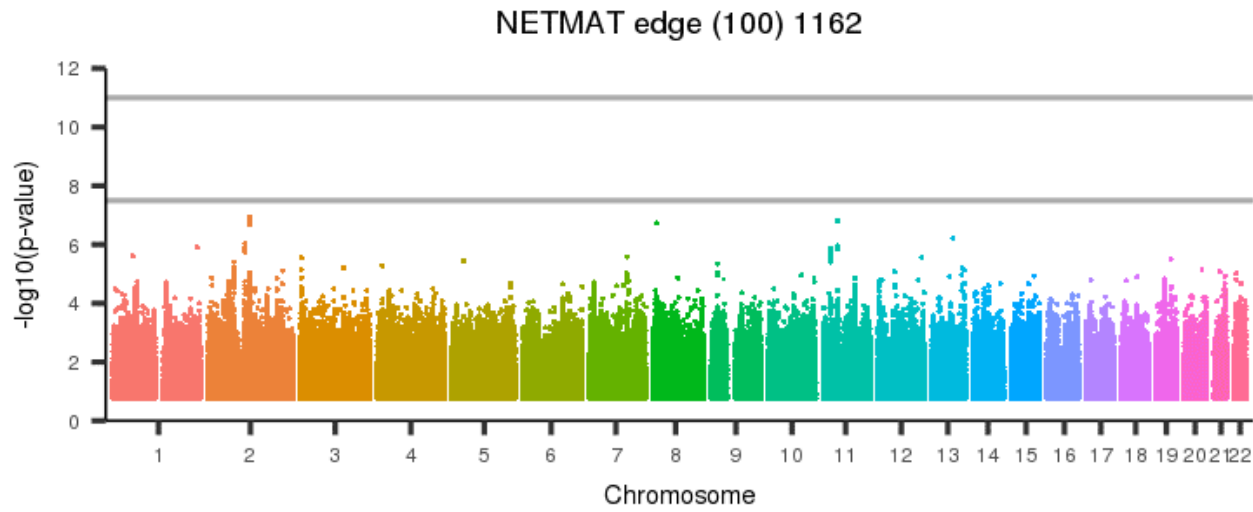
Figure 2317: NETMAT edge (100) 1161



[back to list of plots](#)

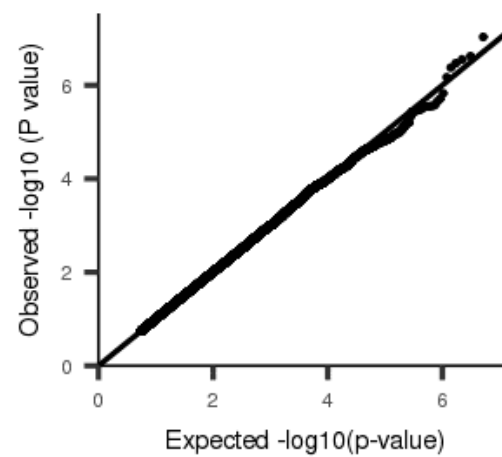
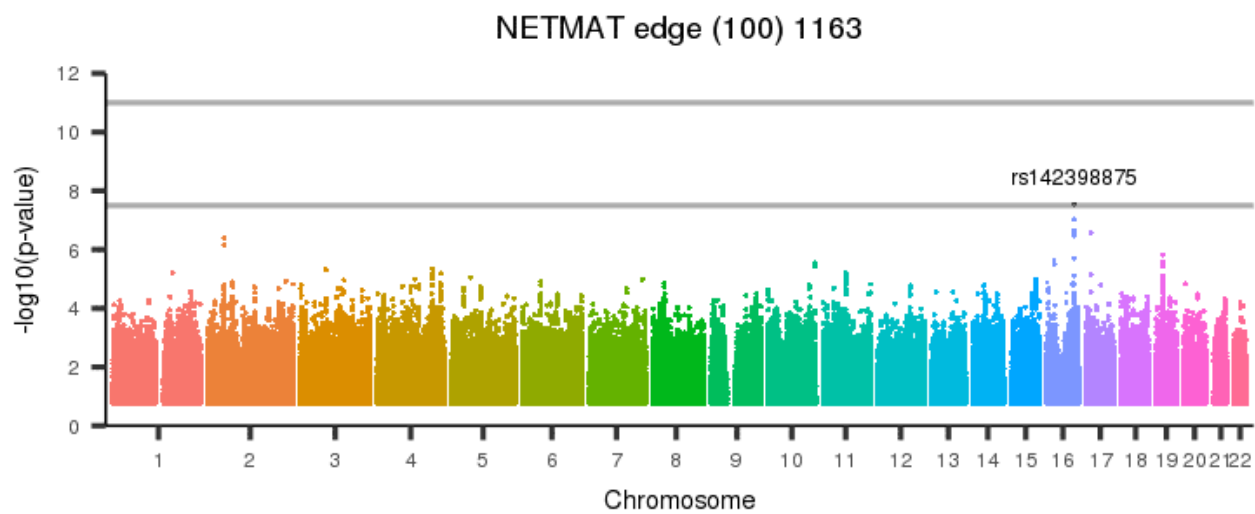


Figure 2318: NETMAT edge (100) 1162



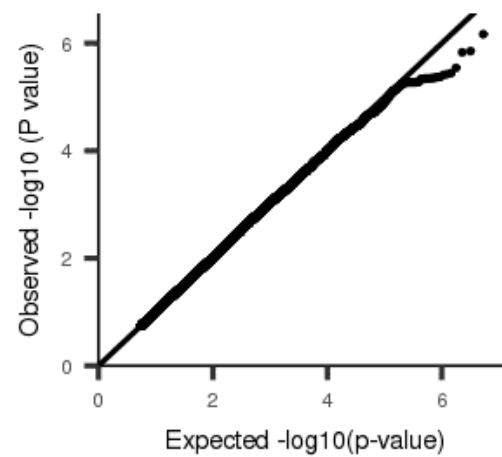
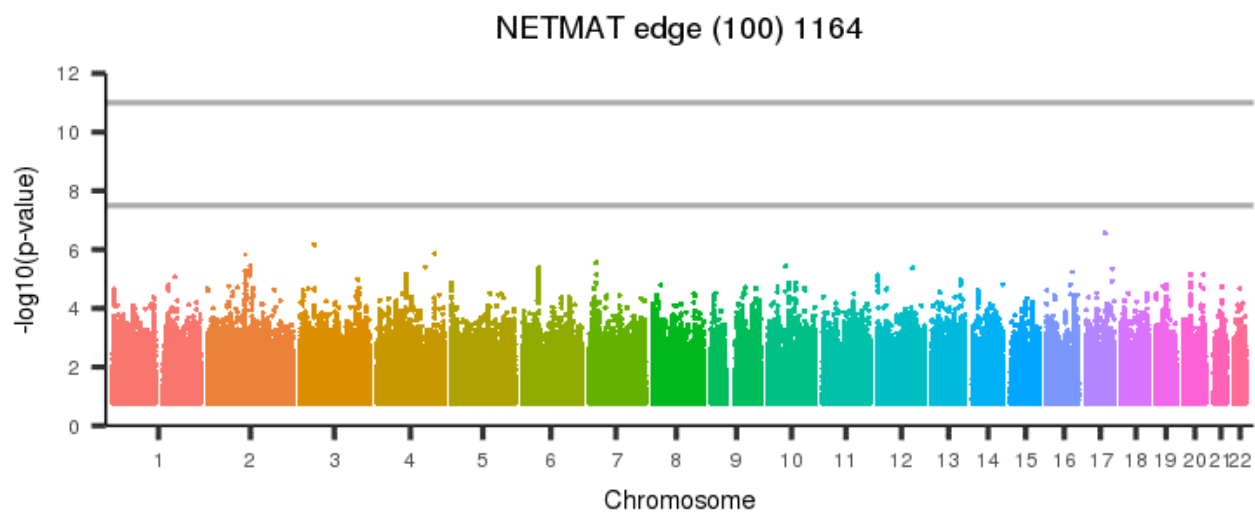
[back to list of plots](#)

Figure 2319: NETMAT edge (100) 1163



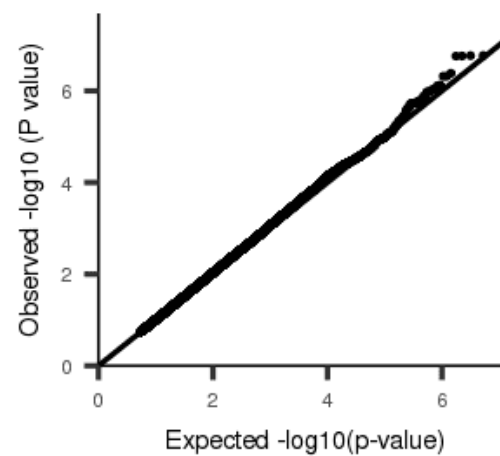
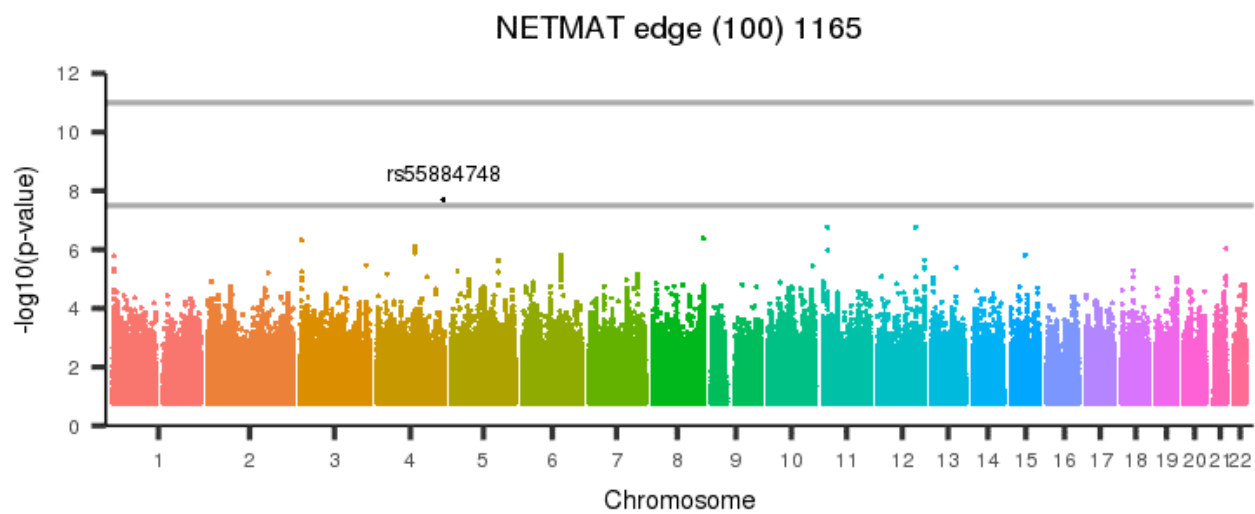
[back to list of plots](#)

Figure 2320: NETMAT edge (100) 1164



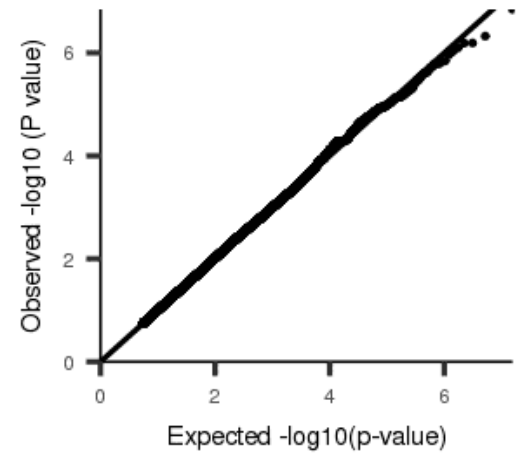
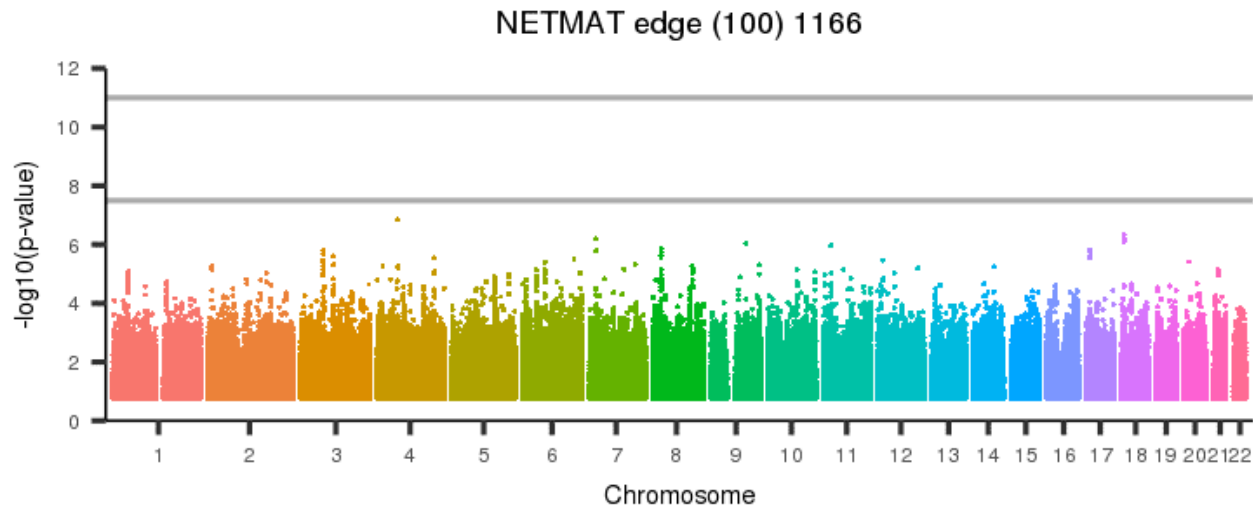
[back to list of plots](#)

Figure 2321: NETMAT edge (100) 1165



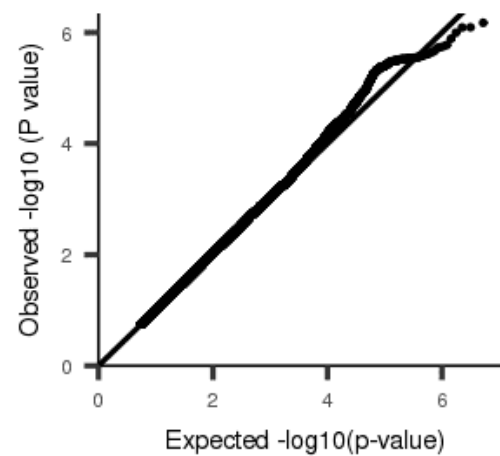
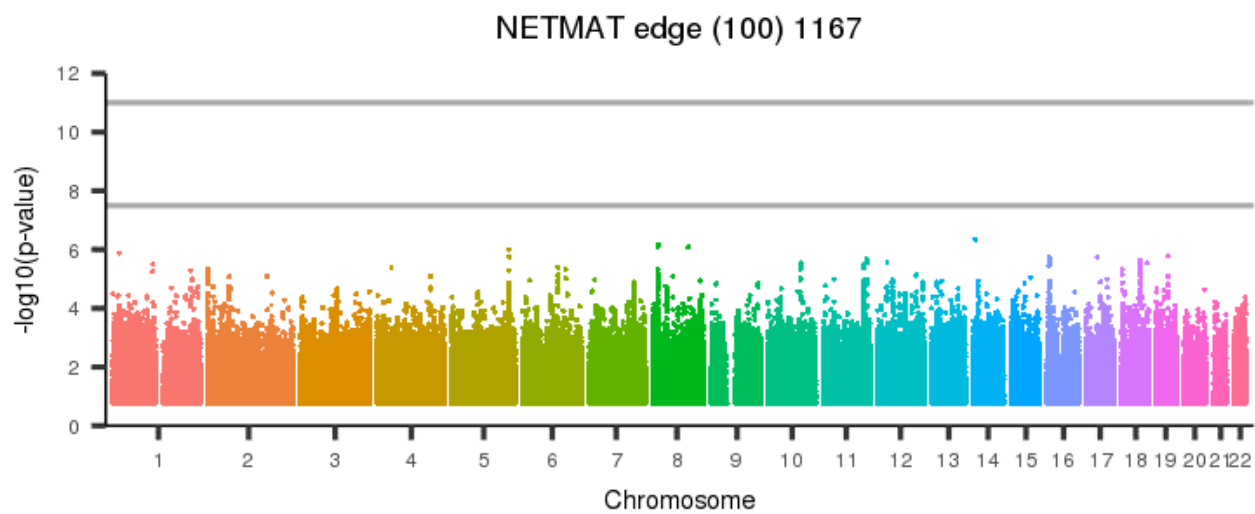
[back to list of plots](#)

Figure 2322: NETMAT edge (100) 1166



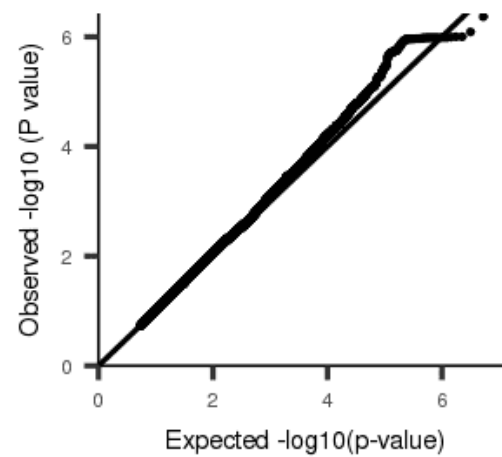
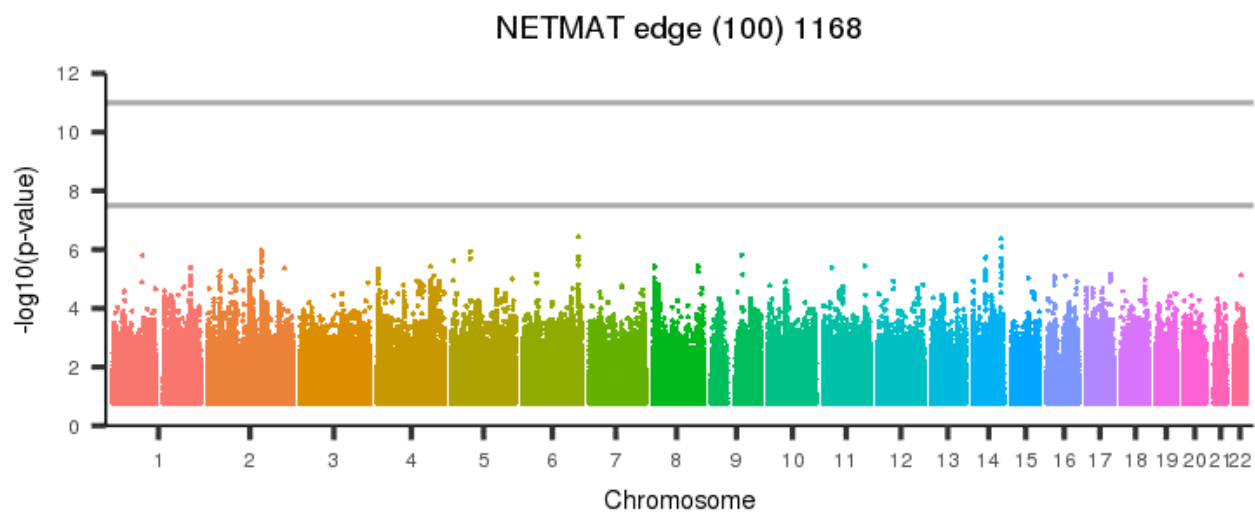
[back to list of plots](#)

Figure 2323: NETMAT edge (100) 1167



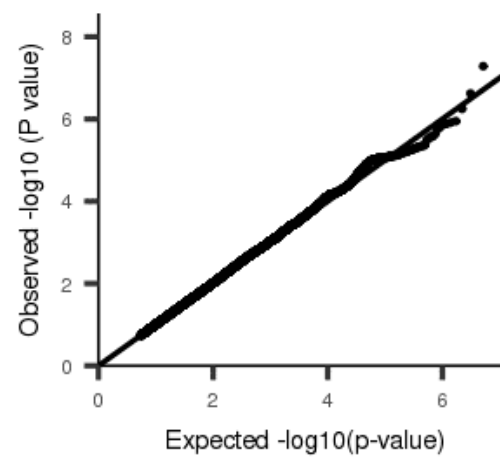
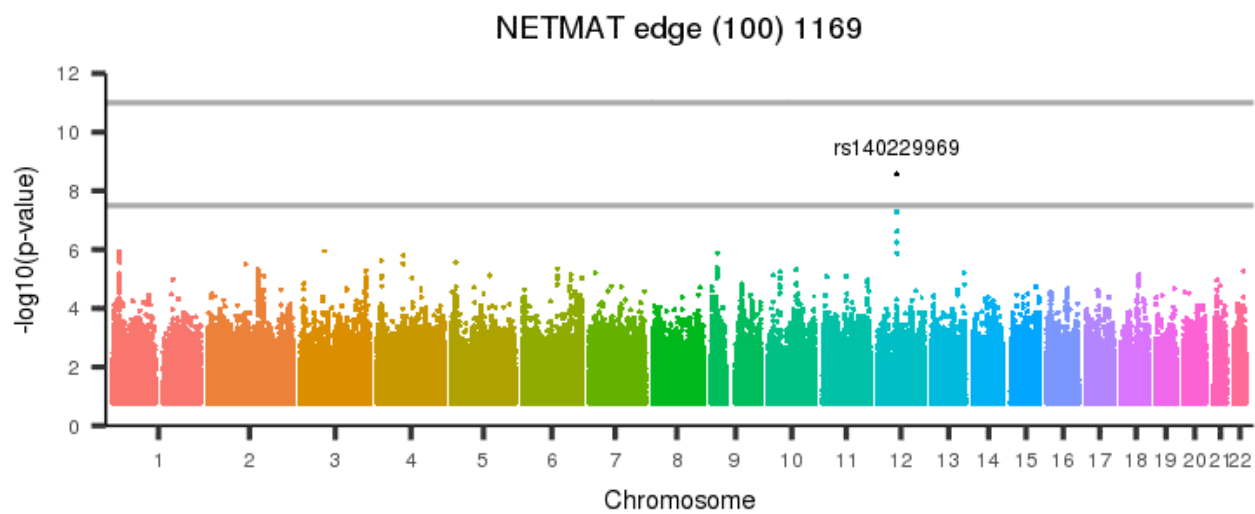
[back to list of plots](#)

Figure 2324: NETMAT edge (100) 1168



[back to list of plots](#)

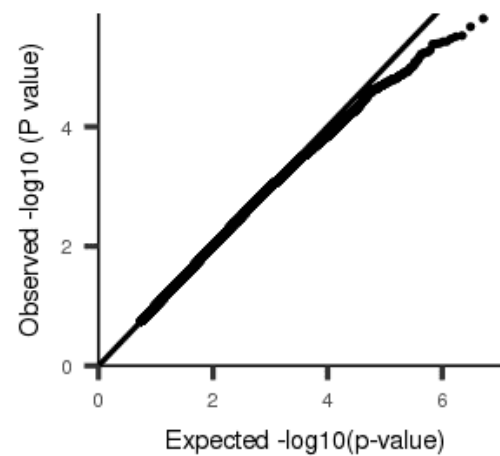
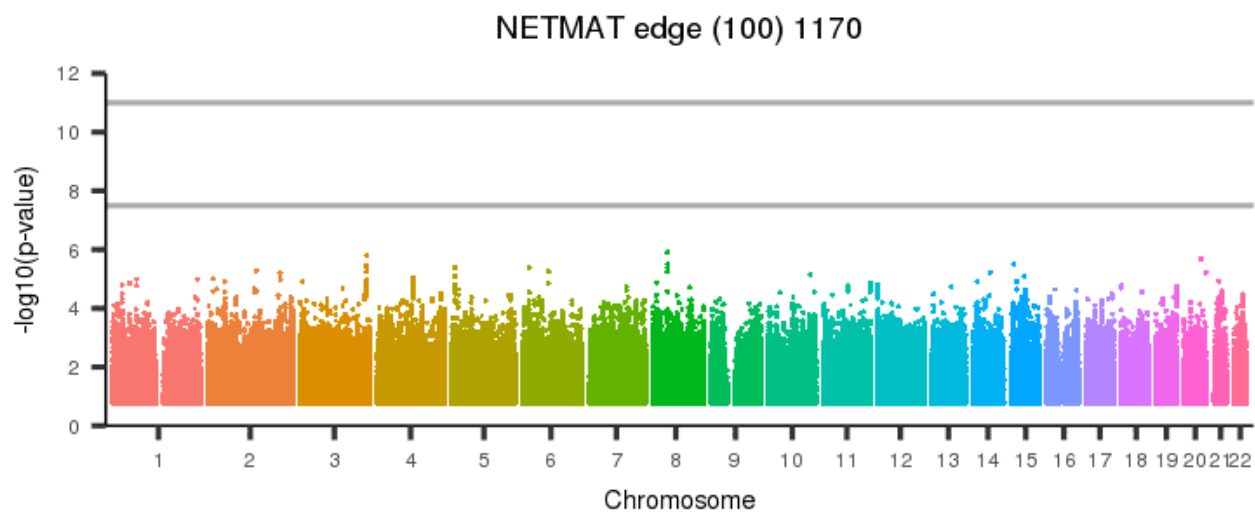
Figure 2325: NETMAT edge (100) 1169



[back to list of plots](#)

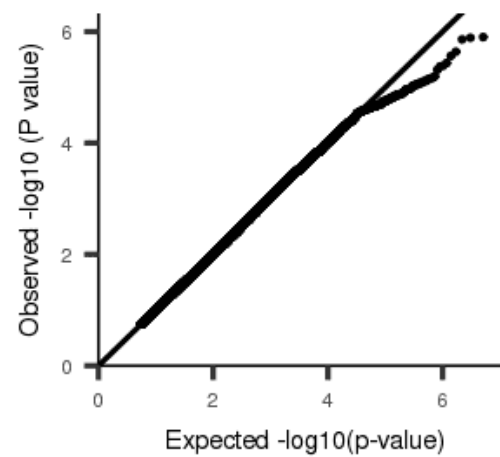
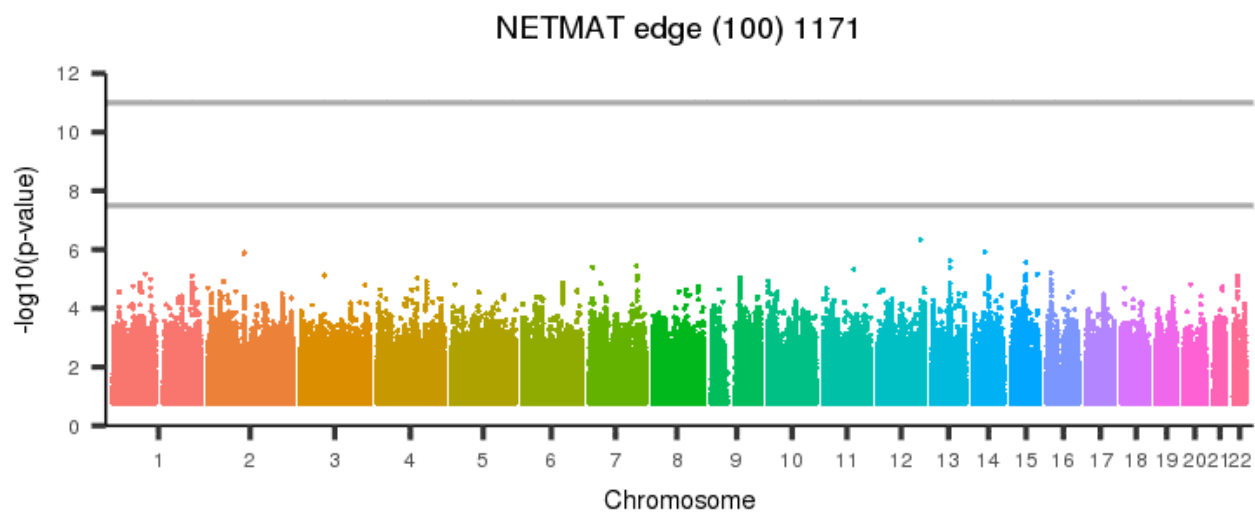


Figure 2326: NETMAT edge (100) 1170



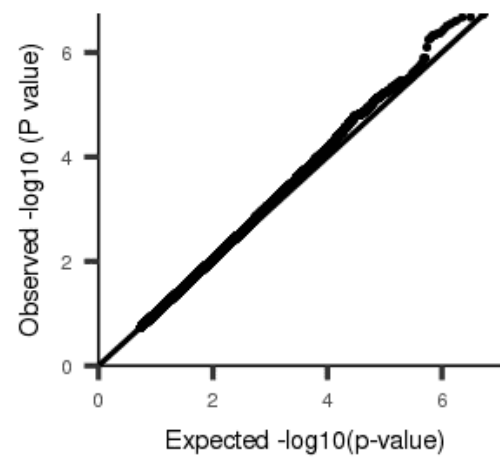
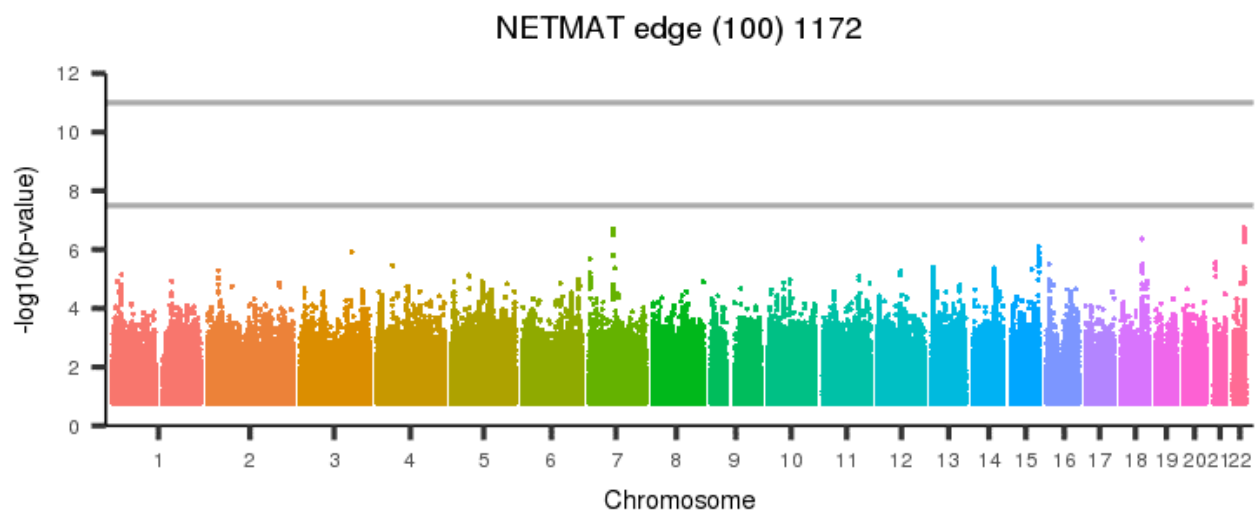
[back to list of plots](#)

Figure 2327: NETMAT edge (100) 1171



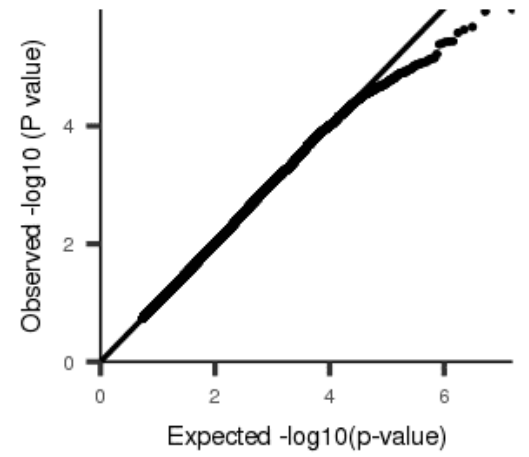
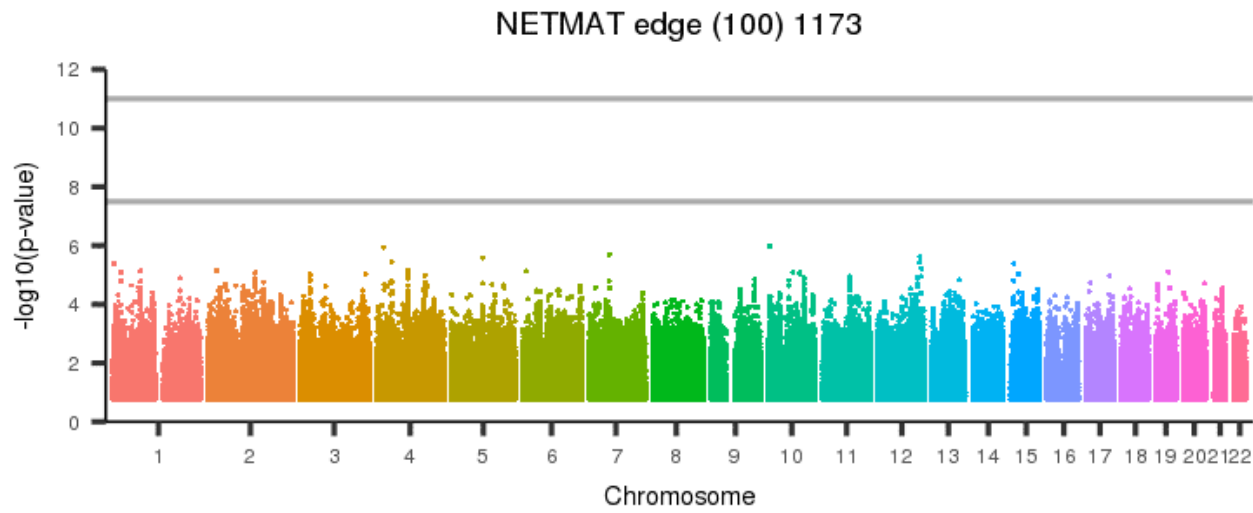
[back to list of plots](#)

Figure 2328: NETMAT edge (100) 1172



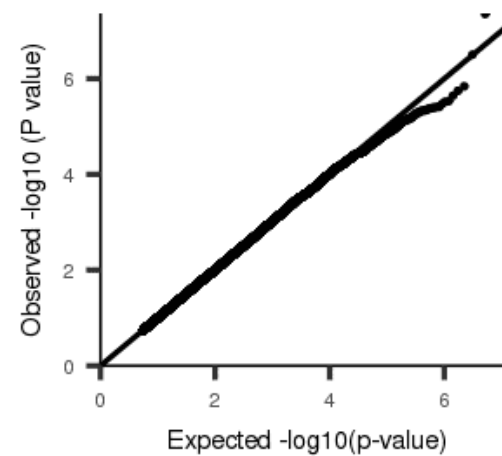
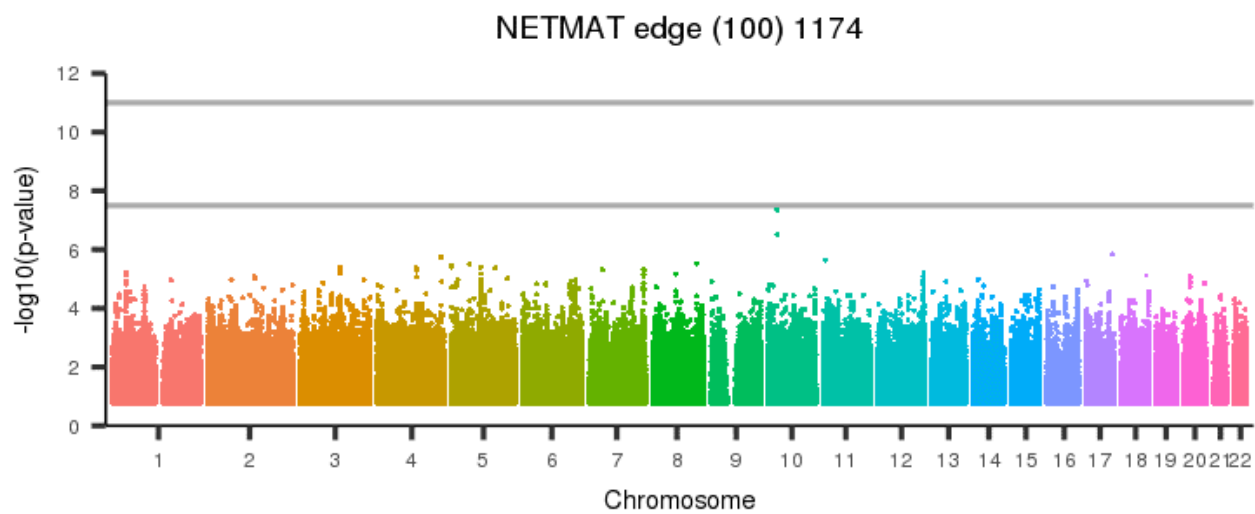
[back to list of plots](#)

Figure 2329: NETMAT edge (100) 1173



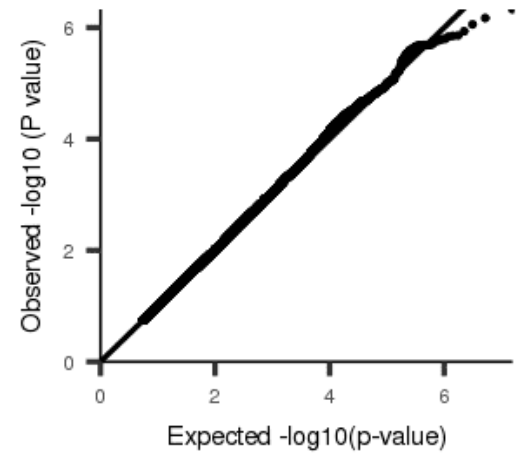
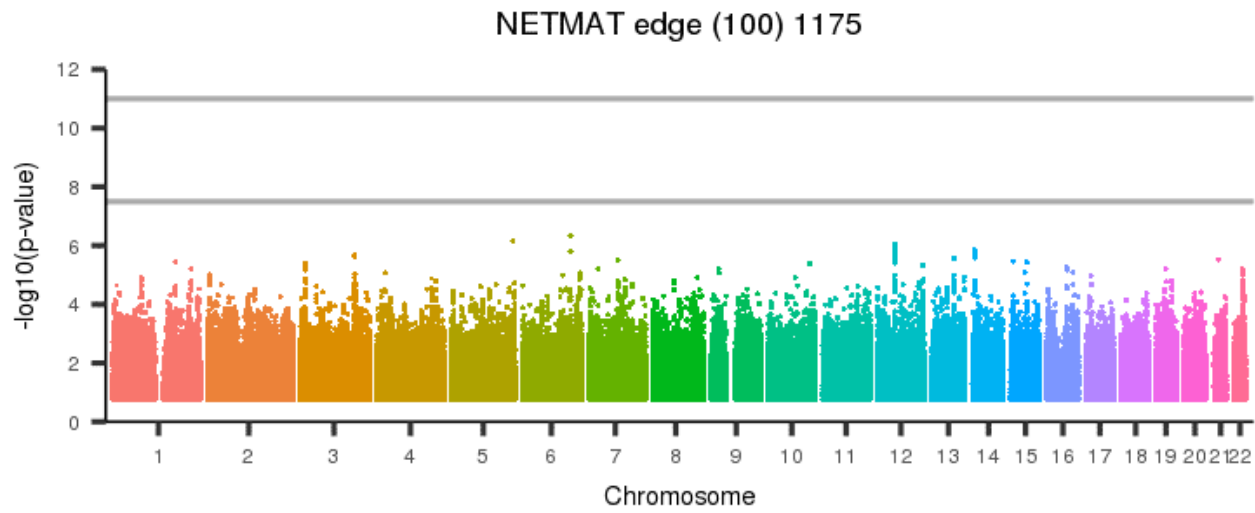
[back to list of plots](#)

Figure 2330: NETMAT edge (100) 1174



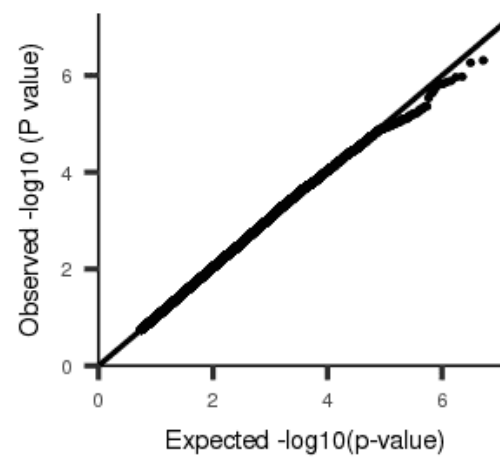
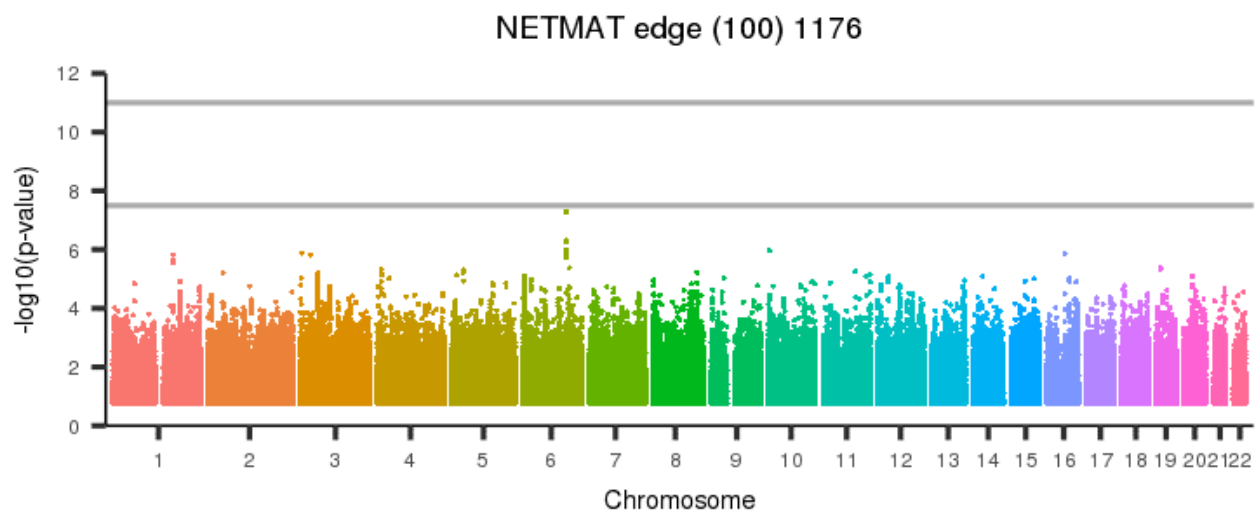
[back to list of plots](#)

Figure 2331: NETMAT edge (100) 1175



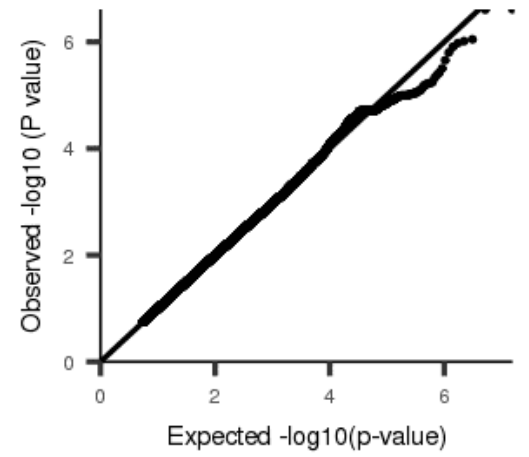
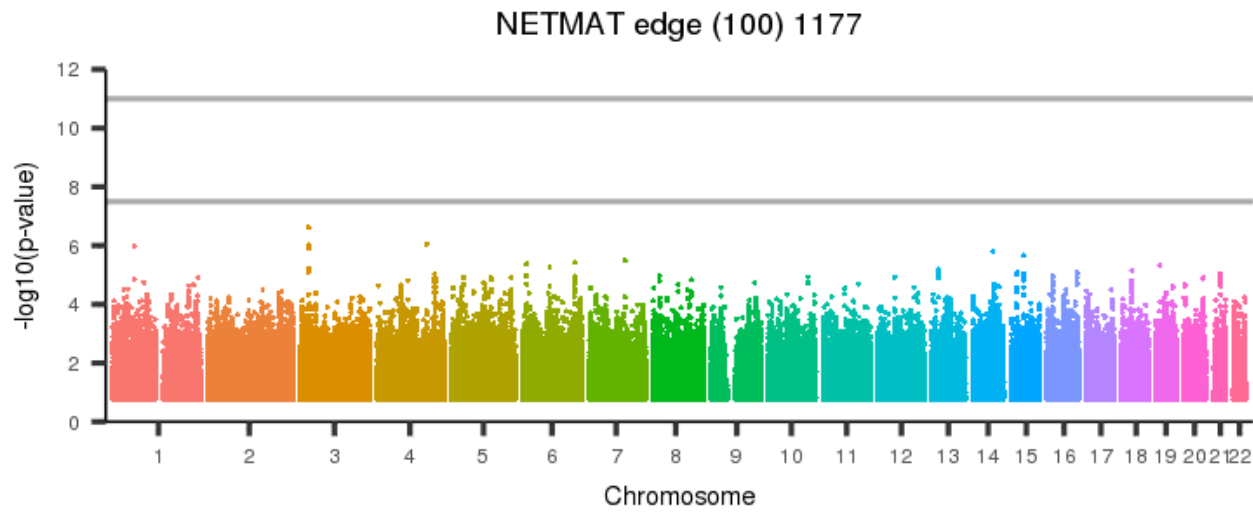
[back to list of plots](#)

Figure 2332: NETMAT edge (100) 1176



[back to list of plots](#)

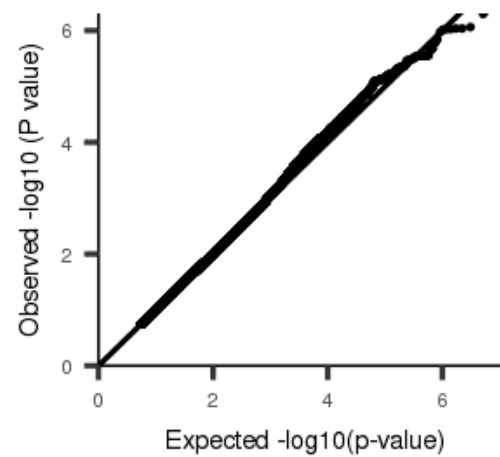
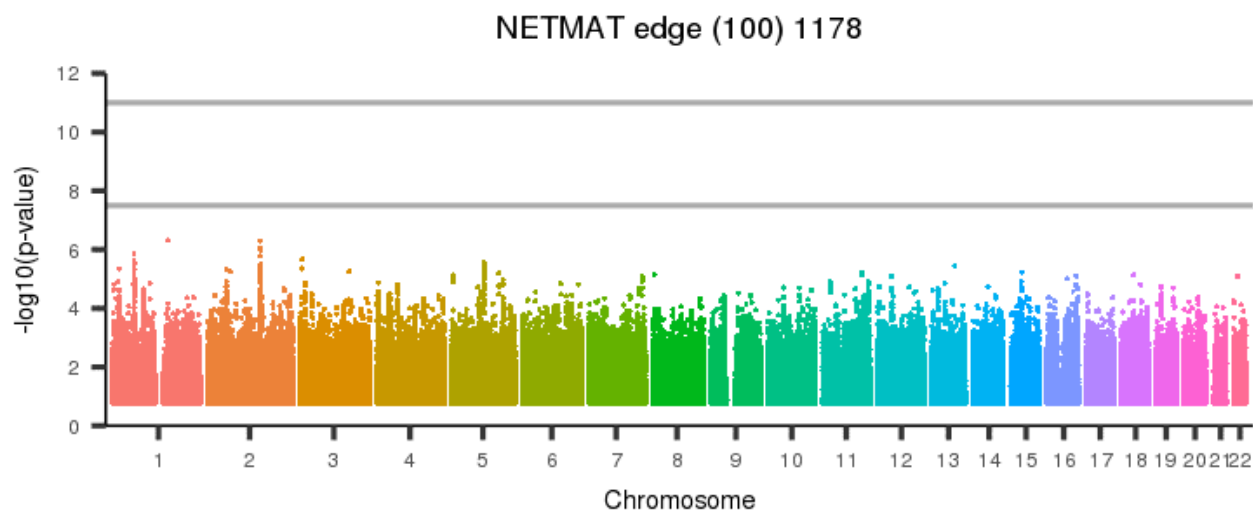
Figure 2333: NETMAT edge (100) 1177



[back to list of plots](#)

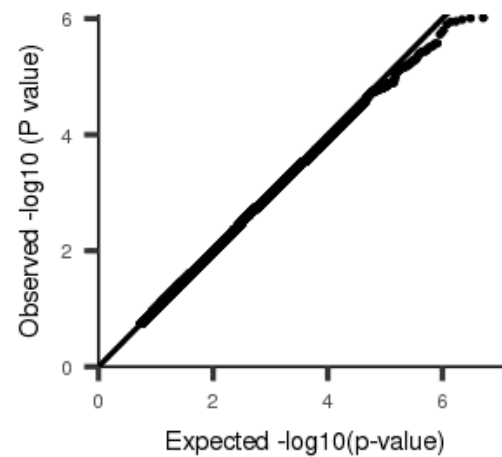
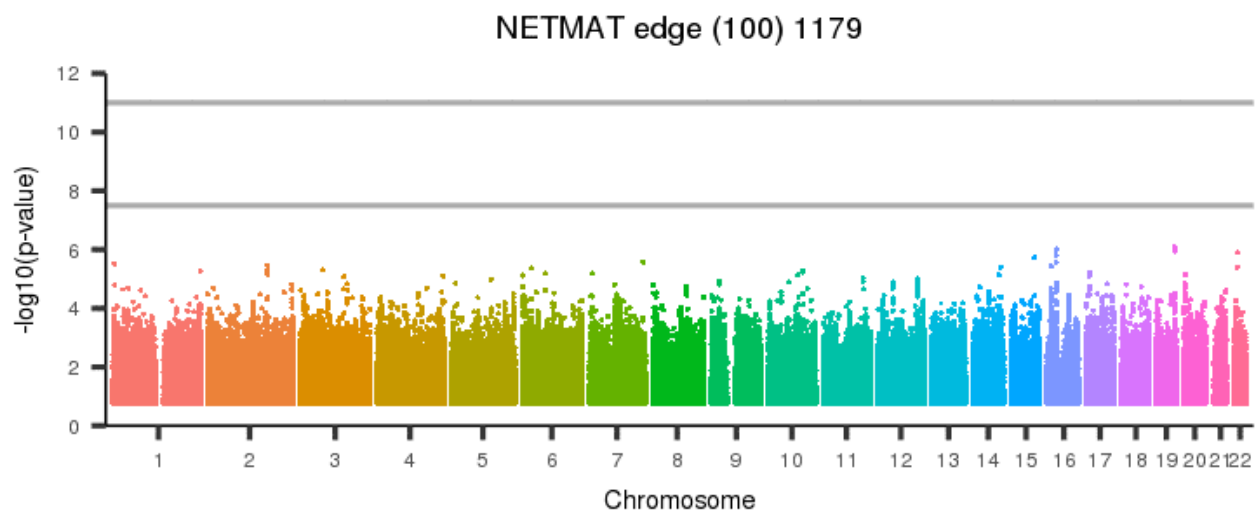


Figure 2334: NETMAT edge (100) 1178



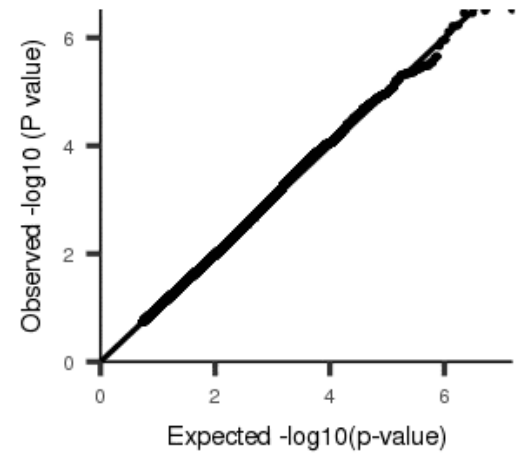
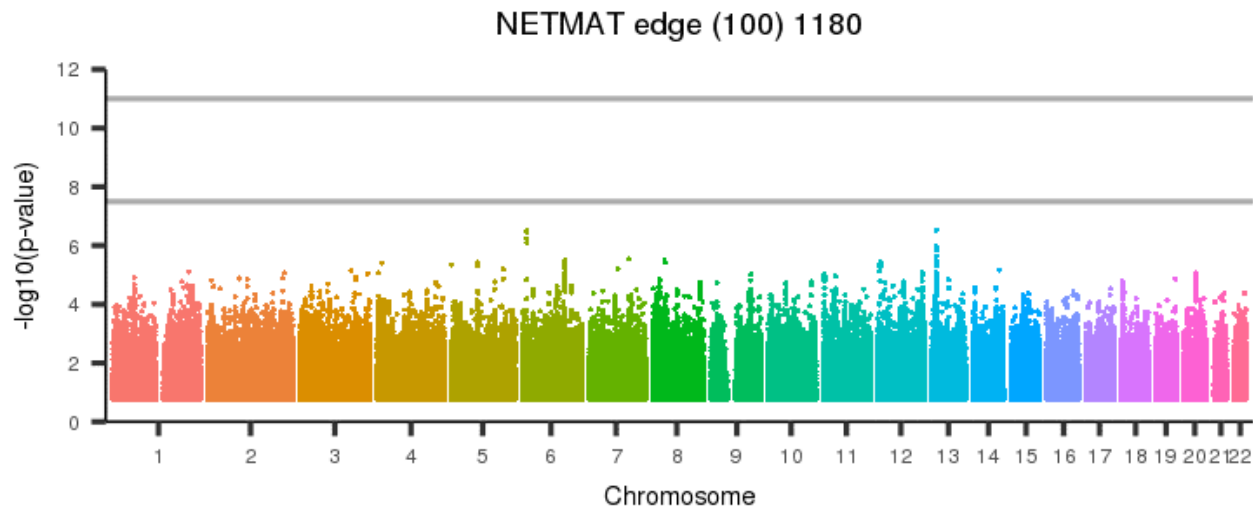
[back to list of plots](#)

Figure 2335: NETMAT edge (100) 1179



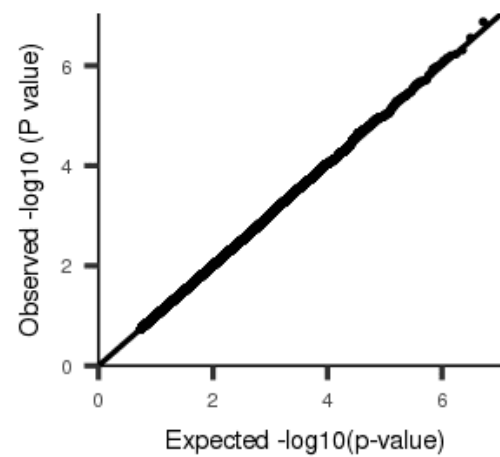
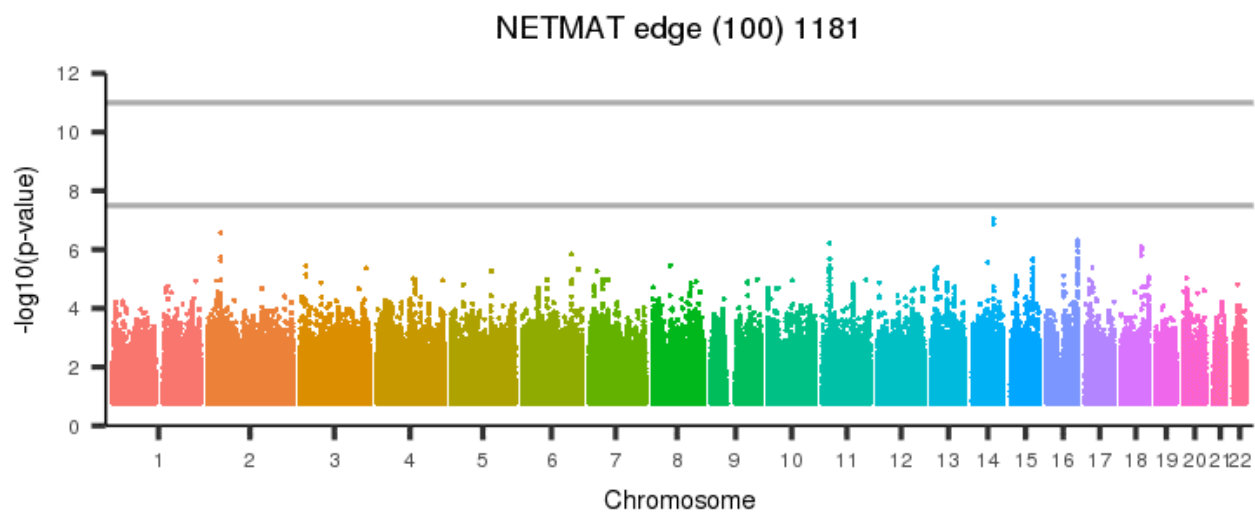
[back to list of plots](#)

Figure 2336: NETMAT edge (100) 1180



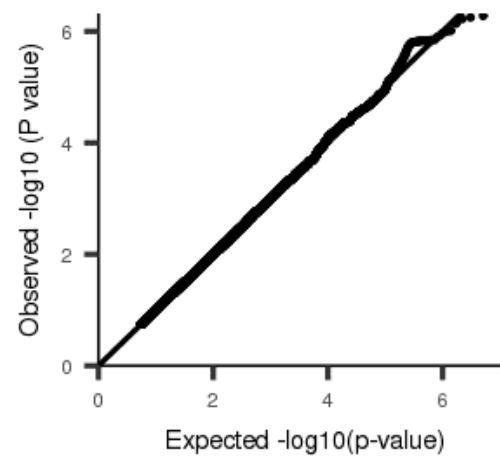
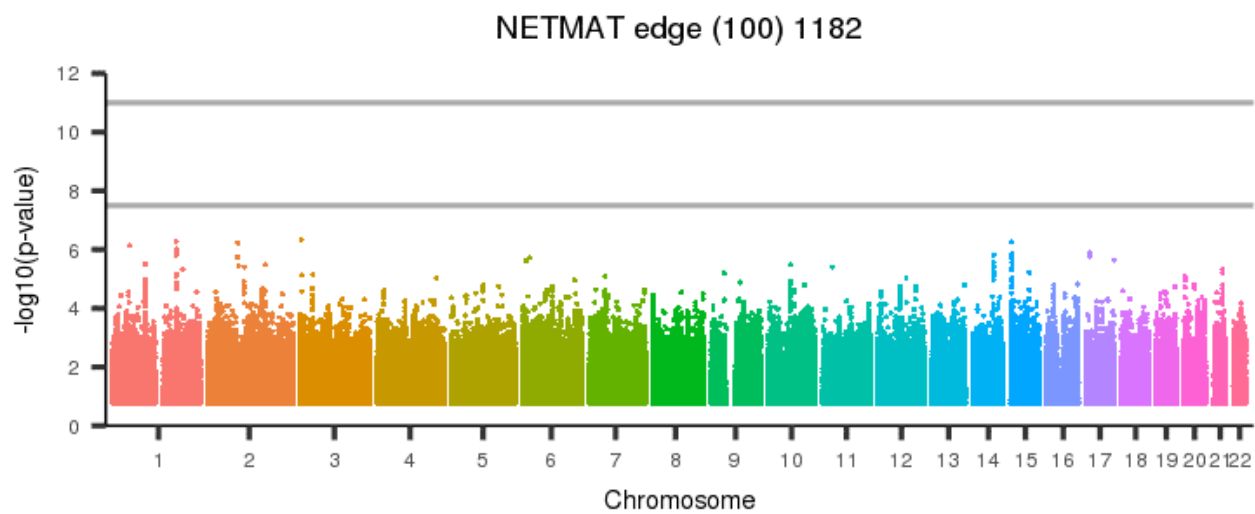
[back to list of plots](#)

Figure 2337: NETMAT edge (100) 1181



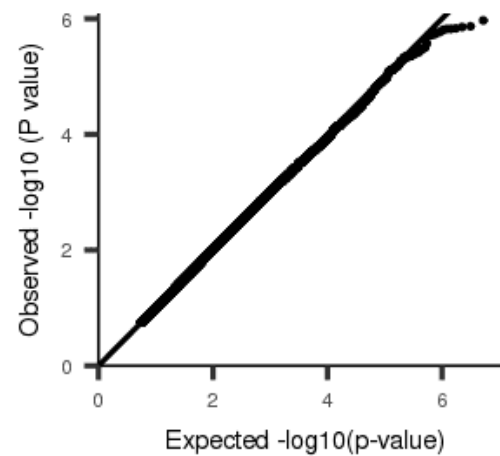
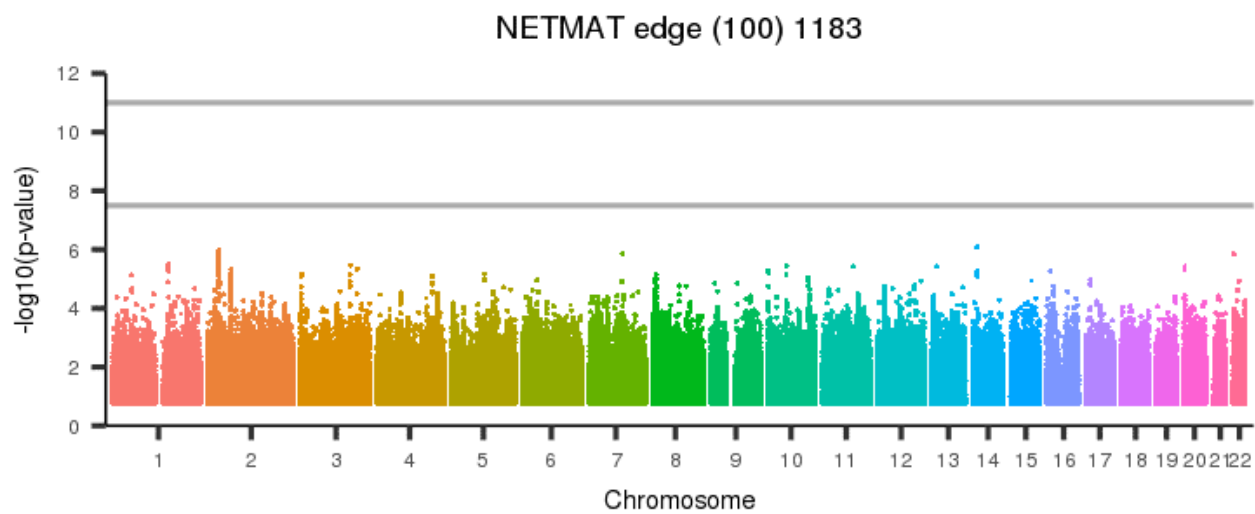
[back to list of plots](#)

Figure 2338: NETMAT edge (100) 1182



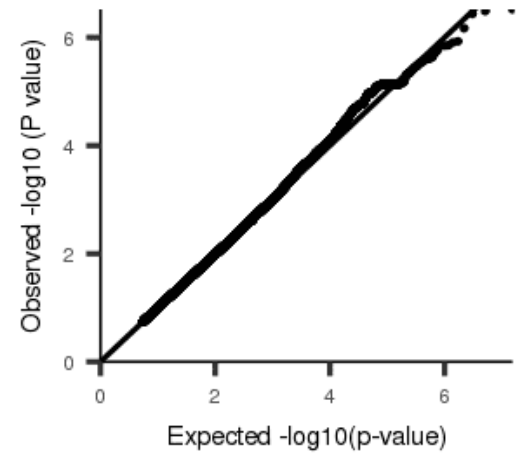
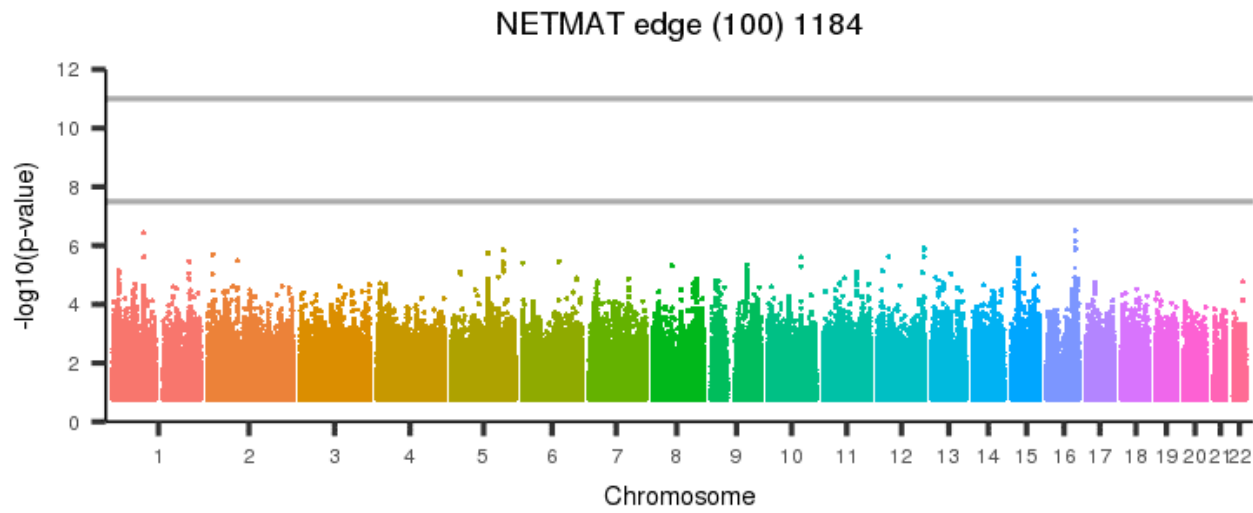
[back to list of plots](#)

Figure 2339: NETMAT edge (100) 1183



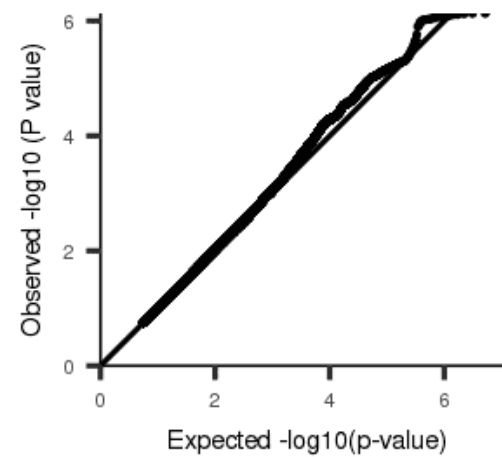
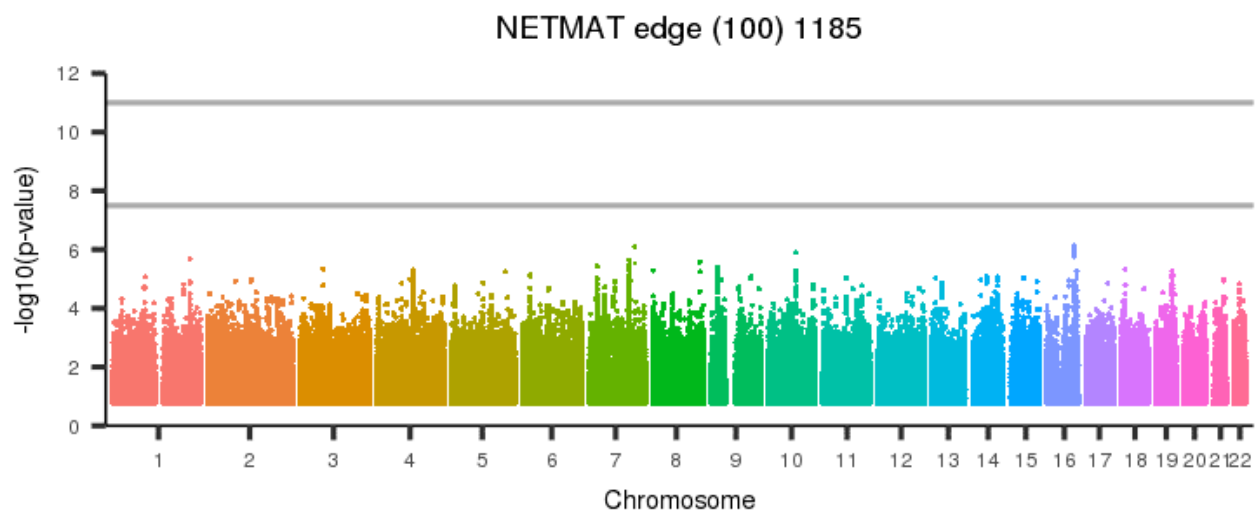
[back to list of plots](#)

Figure 2340: NETMAT edge (100) 1184



[back to list of plots](#)

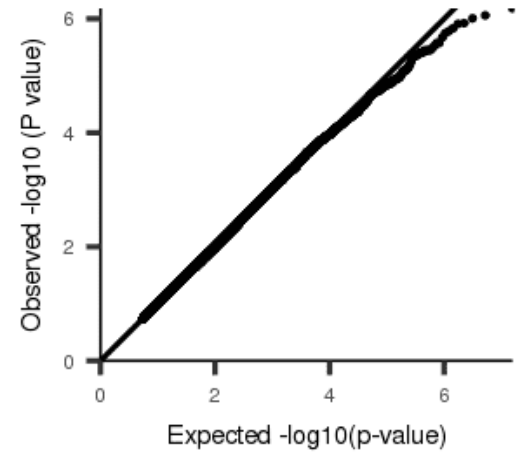
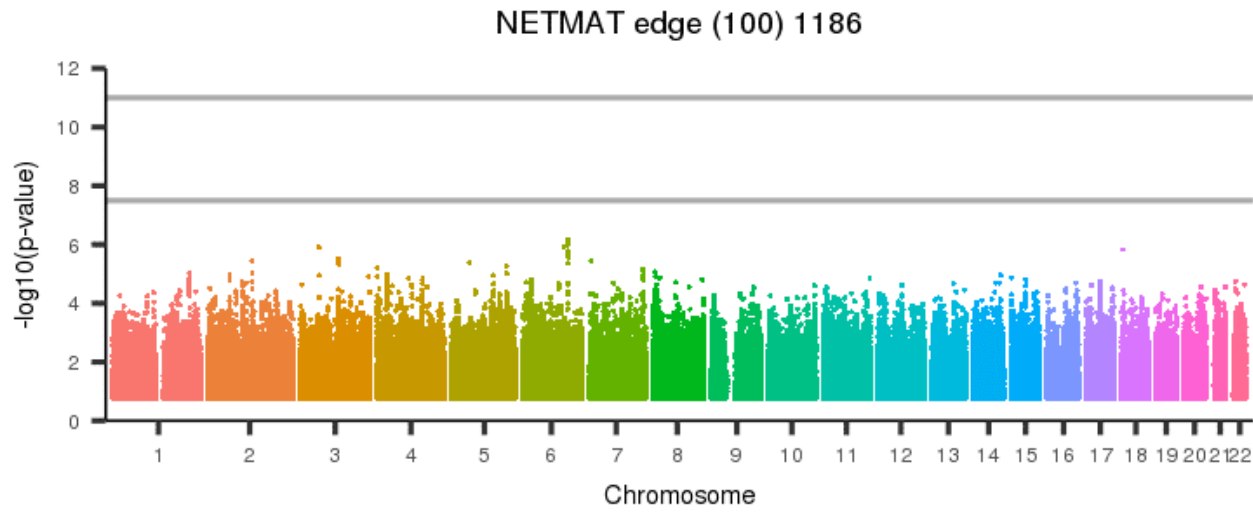
Figure 2341: NETMAT edge (100) 1185



[back to list of plots](#)

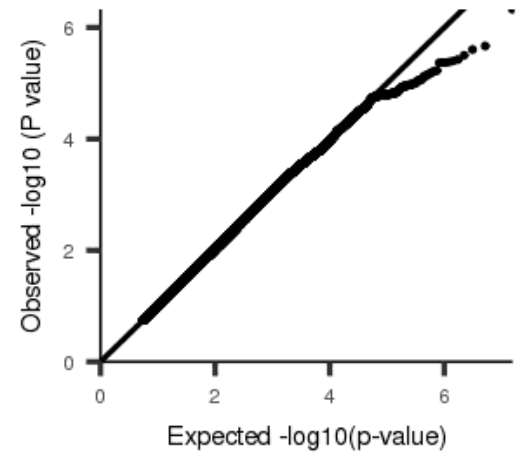
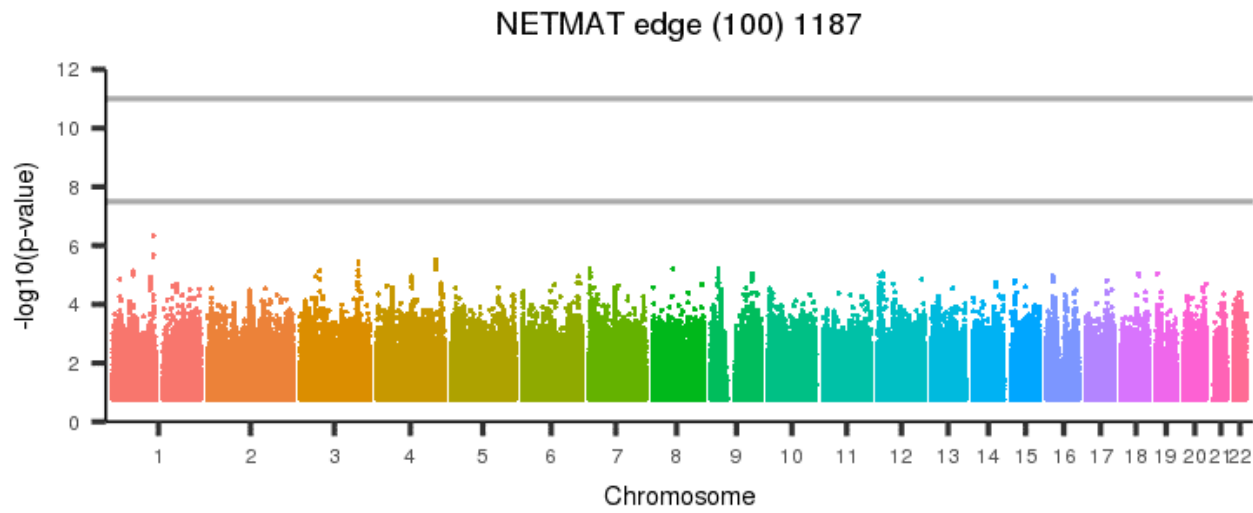


Figure 2342: NETMAT edge (100) 1186



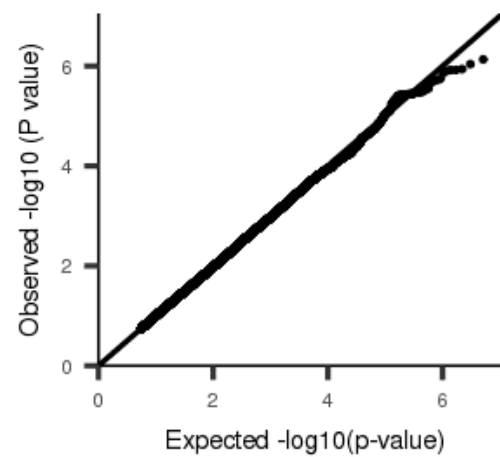
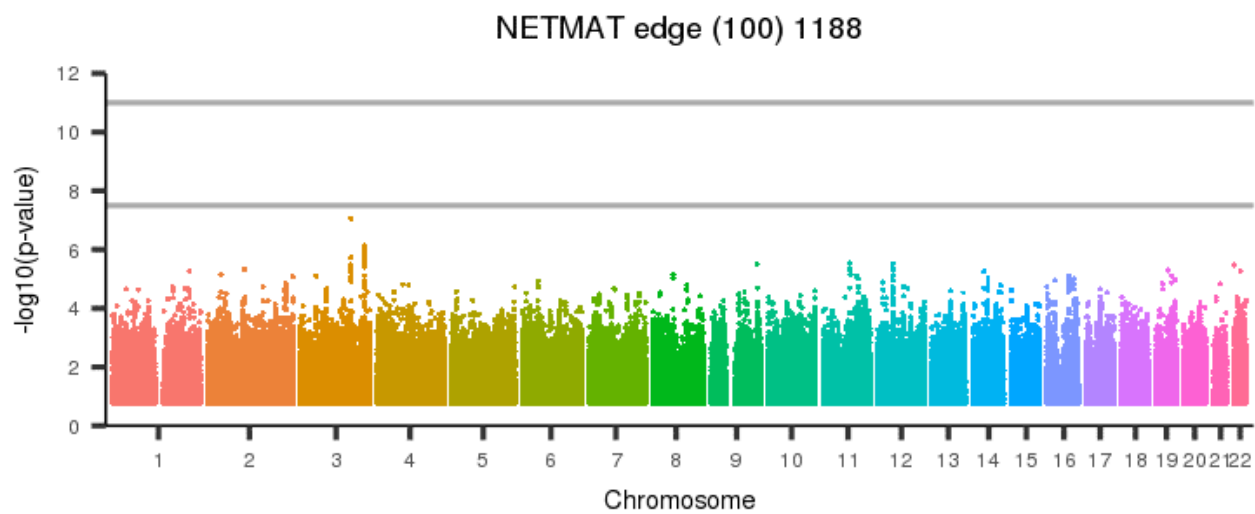
[back to list of plots](#)

Figure 2343: NETMAT edge (100) 1187



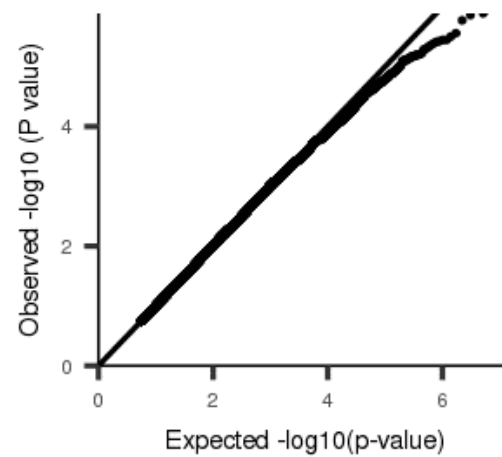
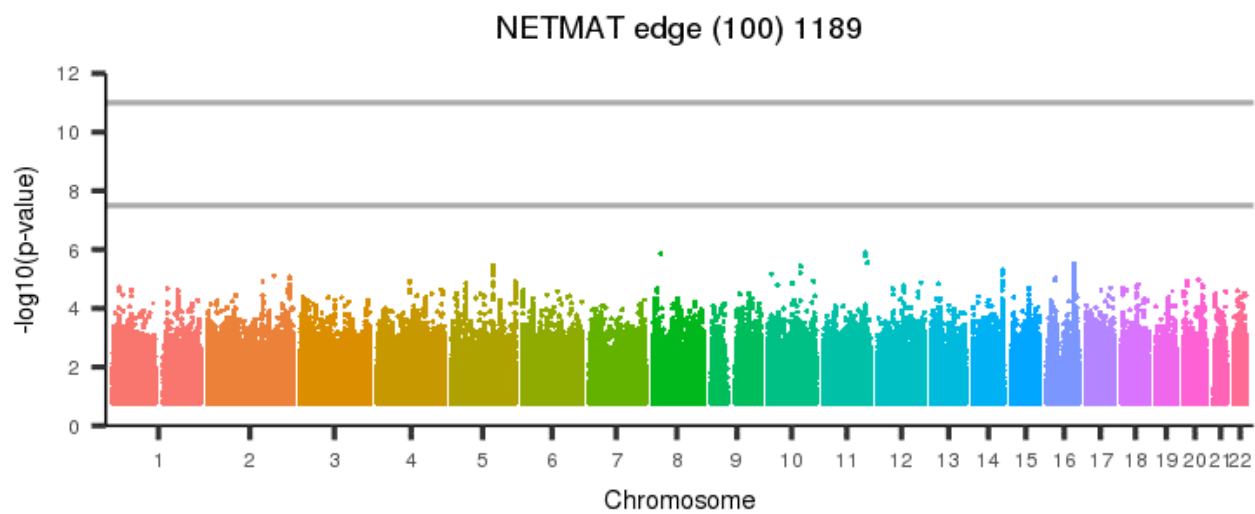
[back to list of plots](#)

Figure 2344: NETMAT edge (100) 1188



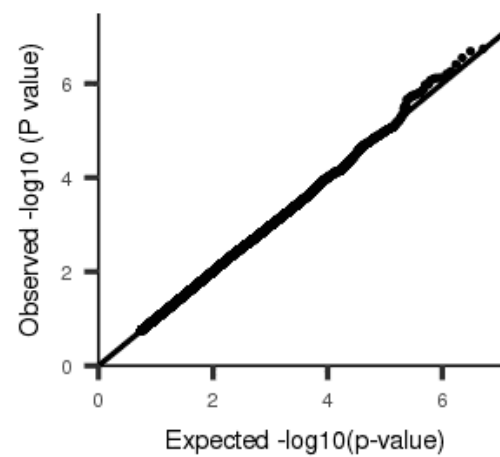
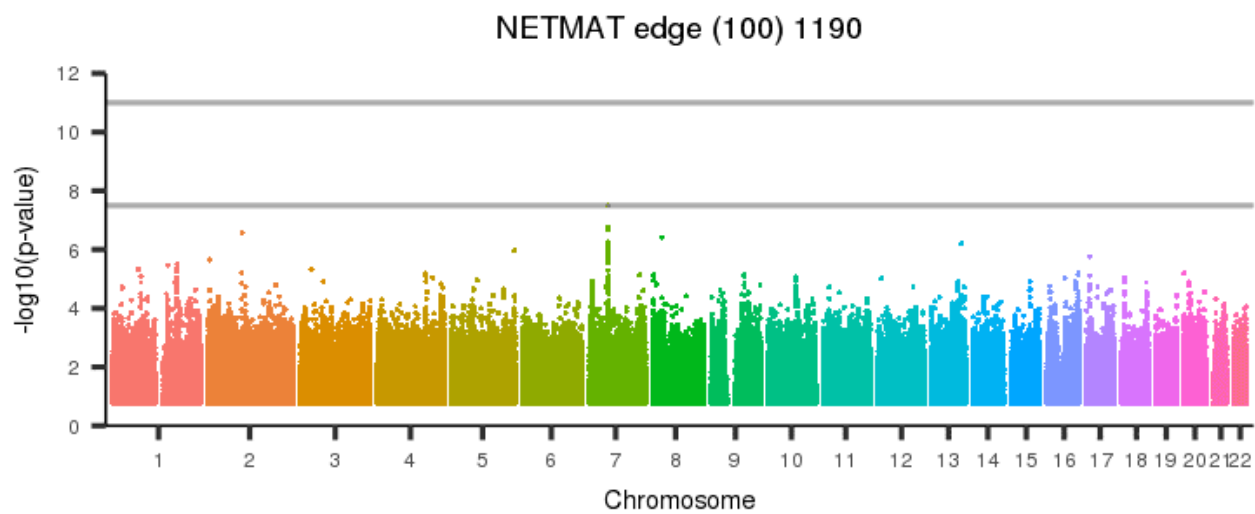
[back to list of plots](#)

Figure 2345: NETMAT edge (100) 1189



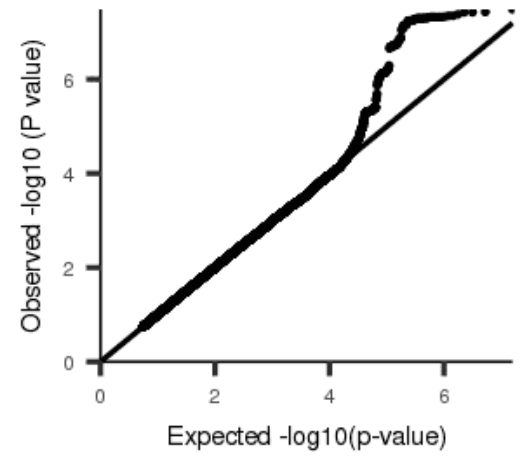
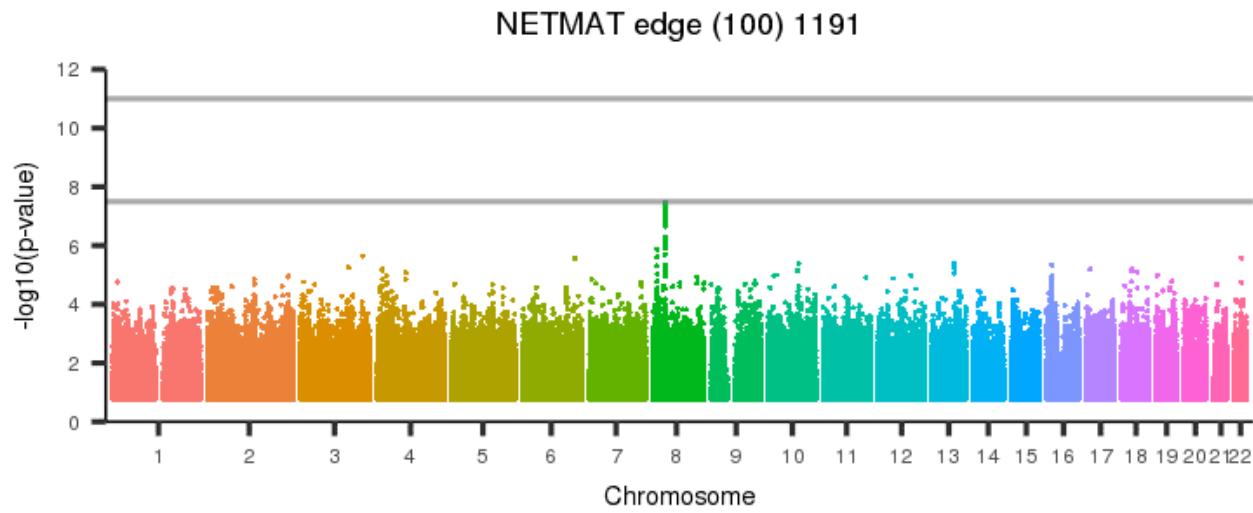
[back to list of plots](#)

Figure 2346: NETMAT edge (100) 1190



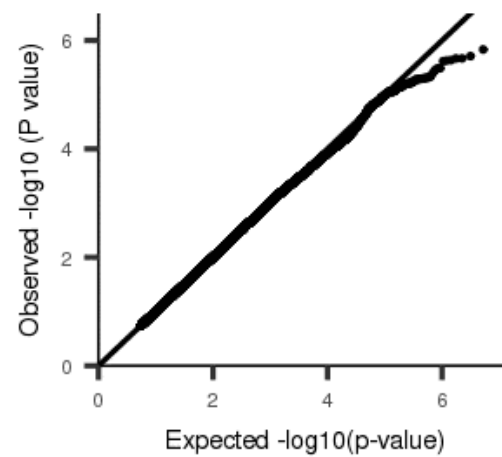
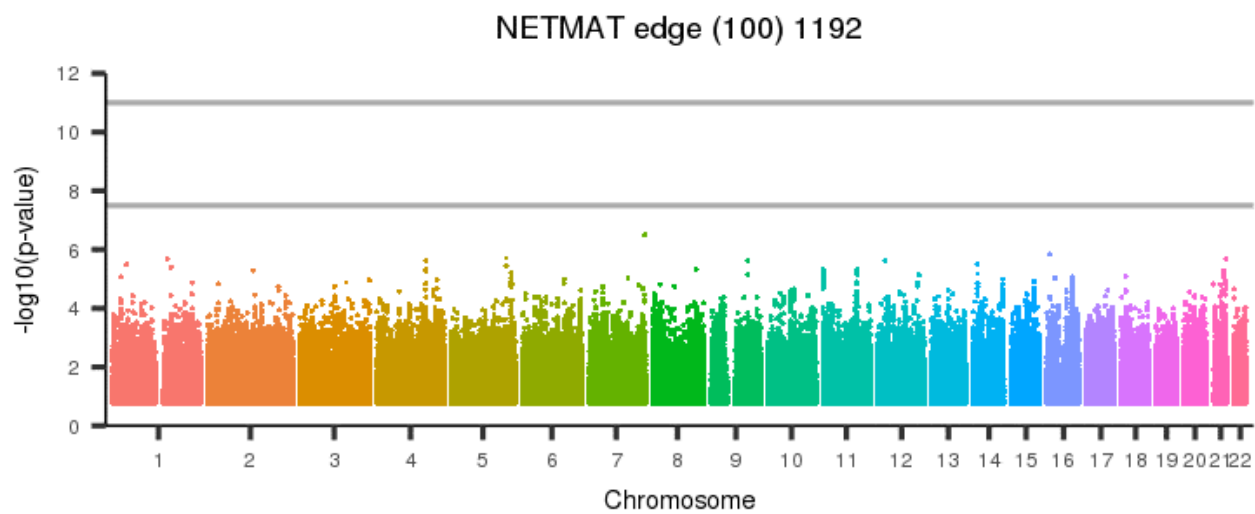
[back to list of plots](#)

Figure 2347: NETMAT edge (100) 1191



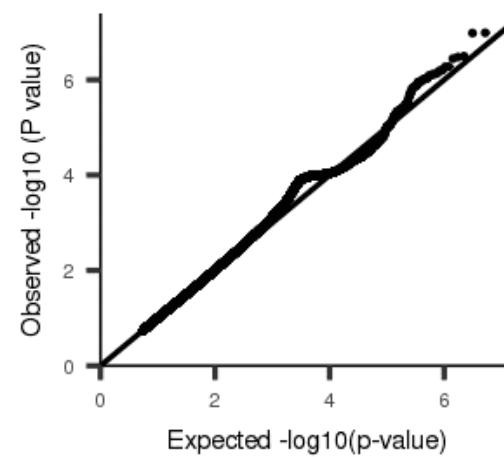
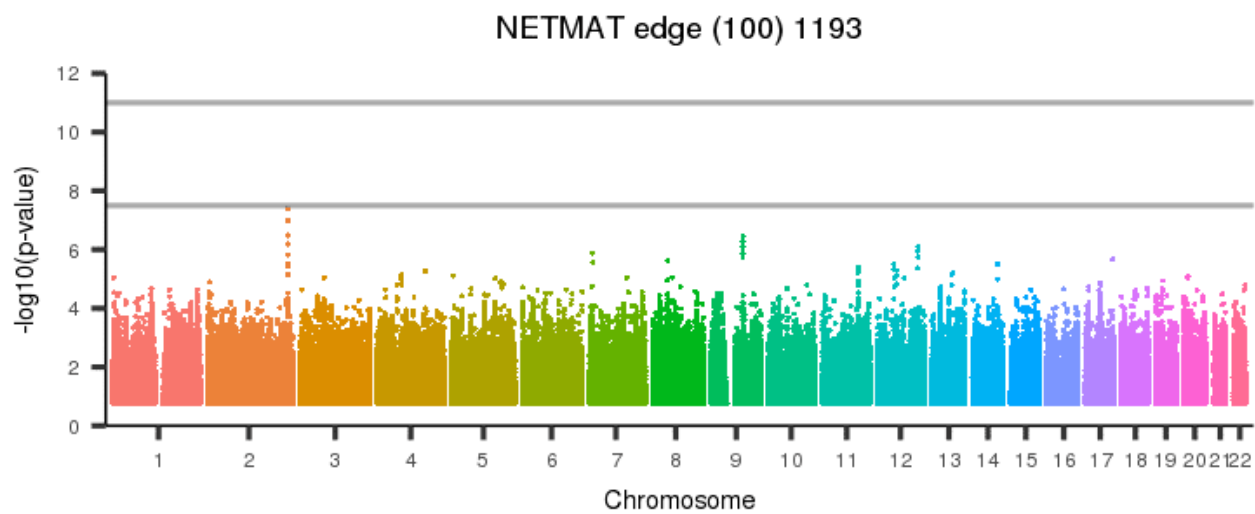
[back to list of plots](#)

Figure 2348: NETMAT edge (100) 1192



[back to list of plots](#)

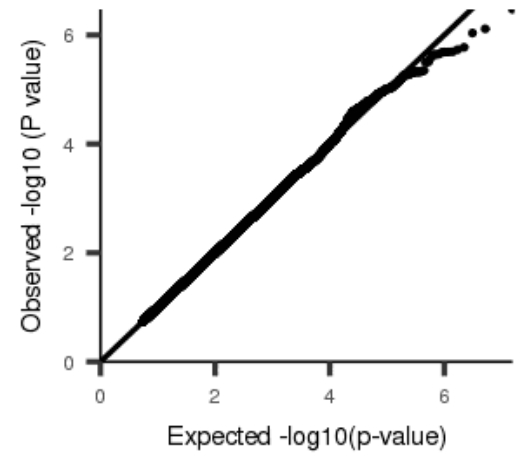
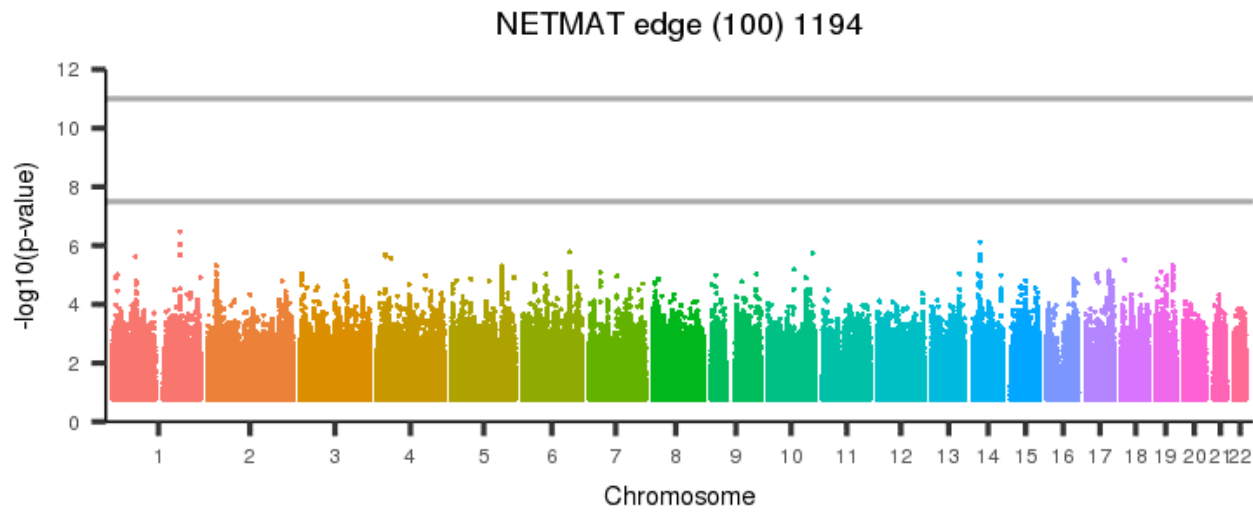
Figure 2349: NETMAT edge (100) 1193



[back to list of plots](#)

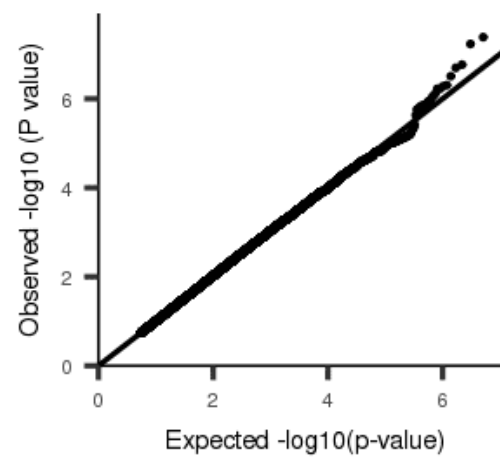
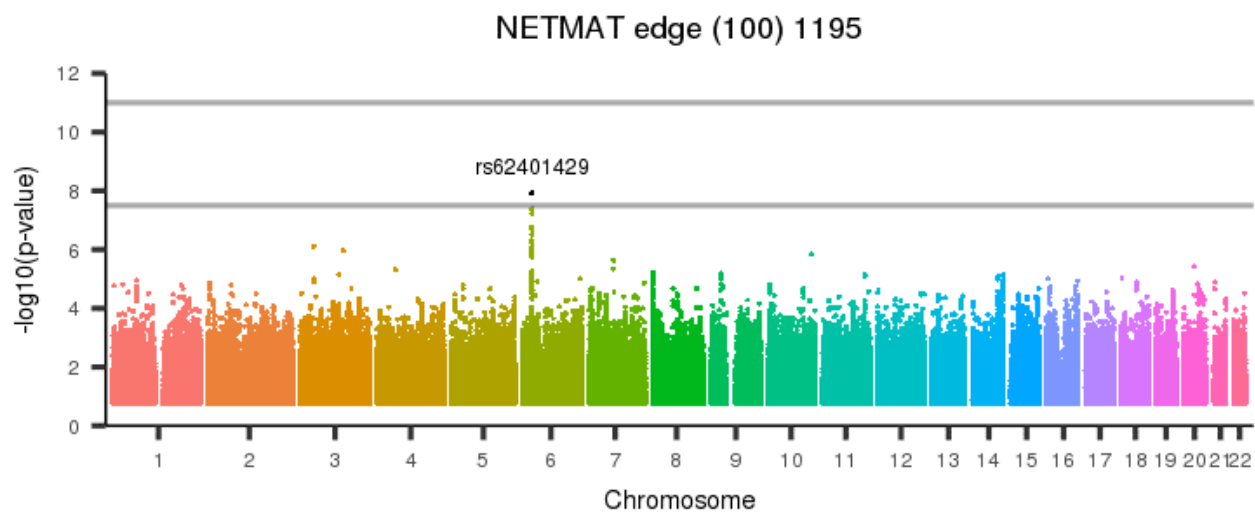


Figure 2350: NETMAT edge (100) 1194



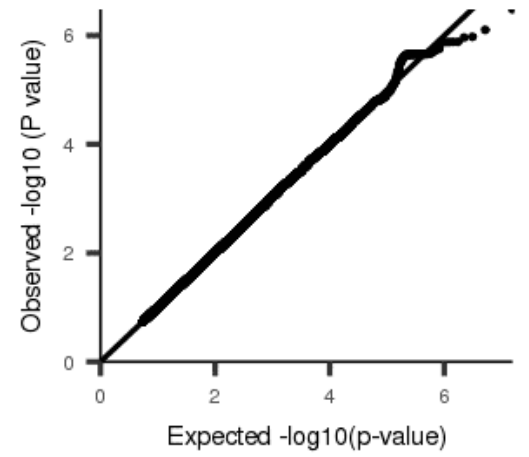
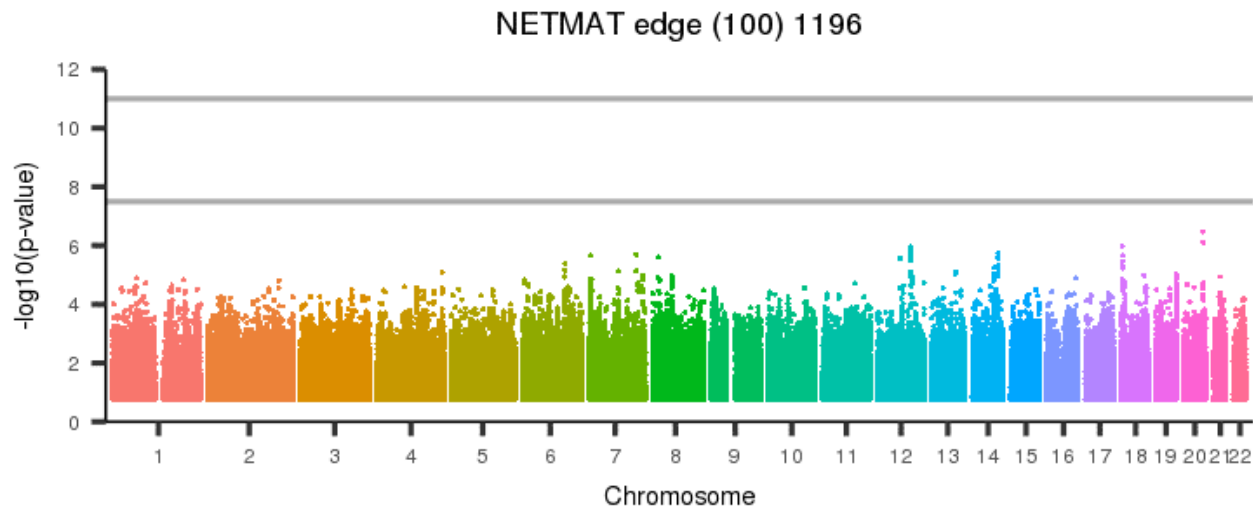
[back to list of plots](#)

Figure 2351: NETMAT edge (100) 1195



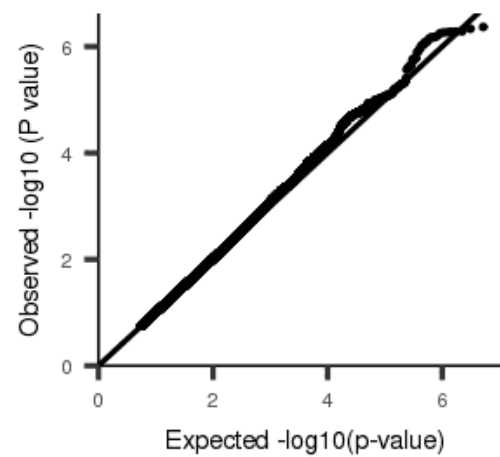
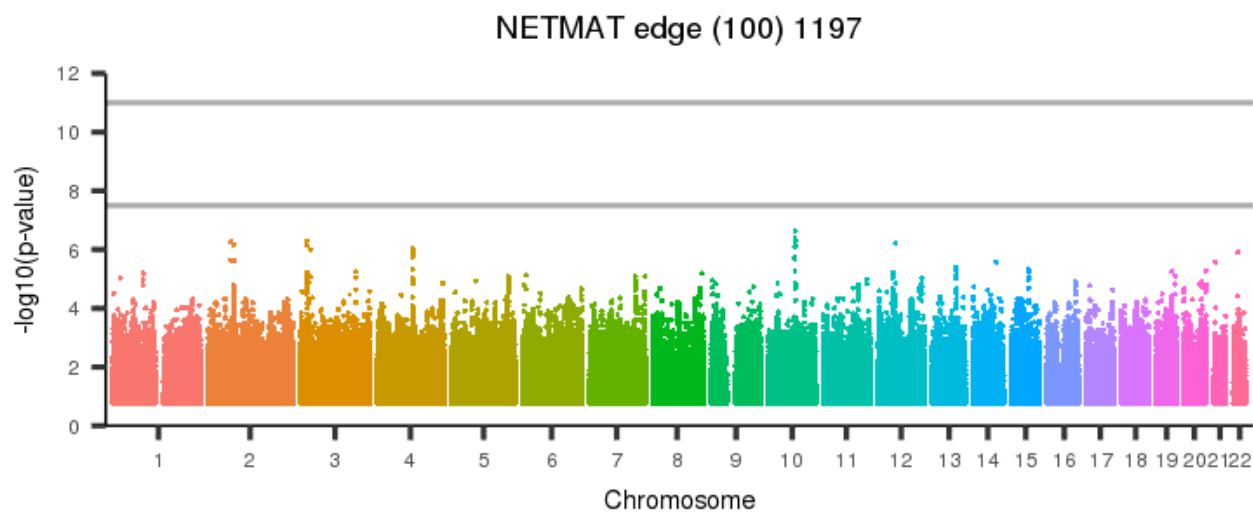
[back to list of plots](#)

Figure 2352: NETMAT edge (100) 1196



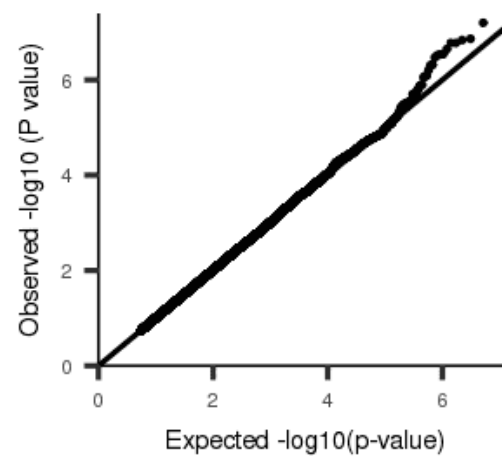
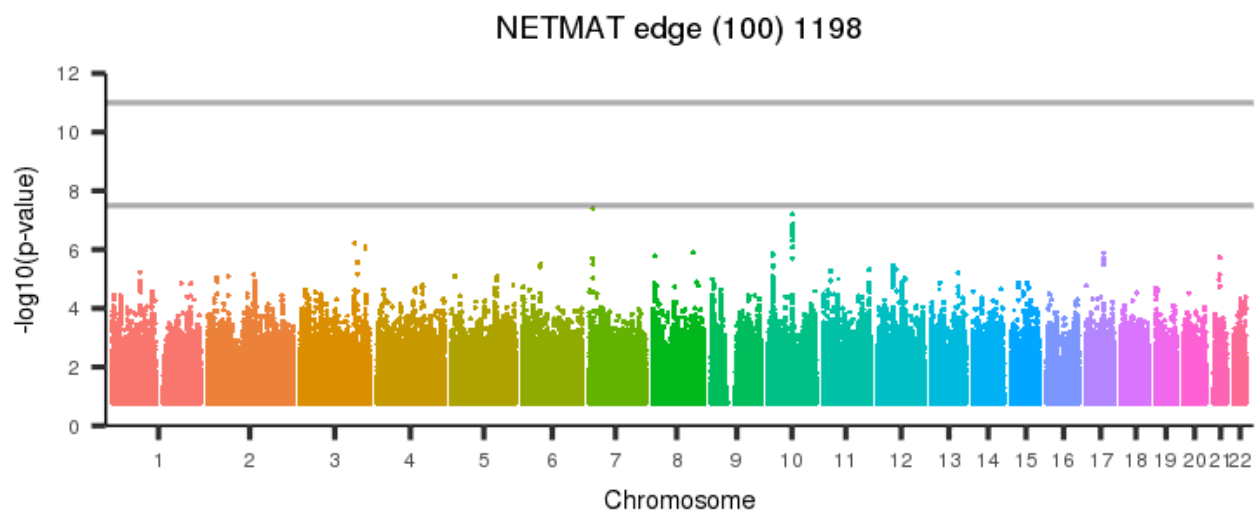
[back to list of plots](#)

Figure 2353: NETMAT edge (100) 1197



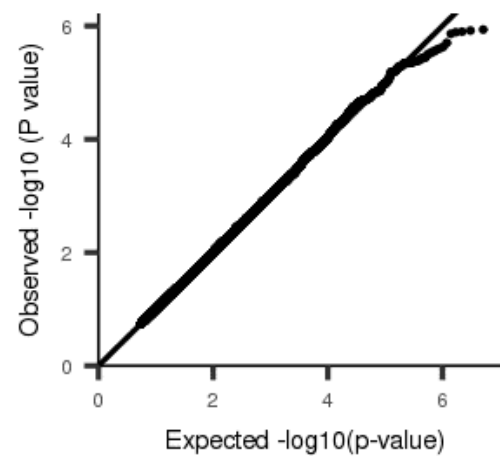
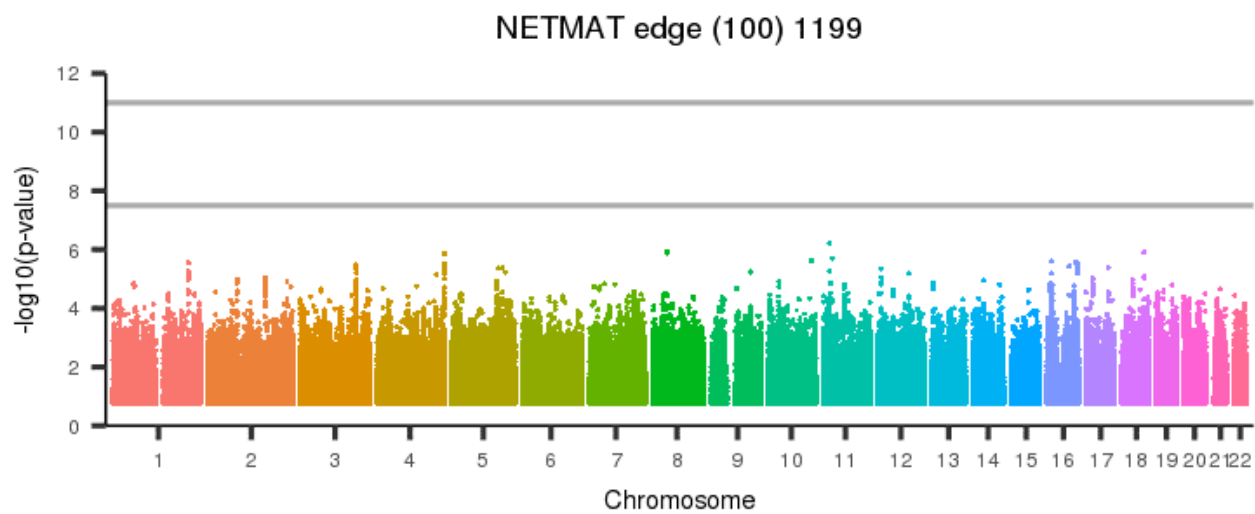
[back to list of plots](#)

Figure 2354: NETMAT edge (100) 1198



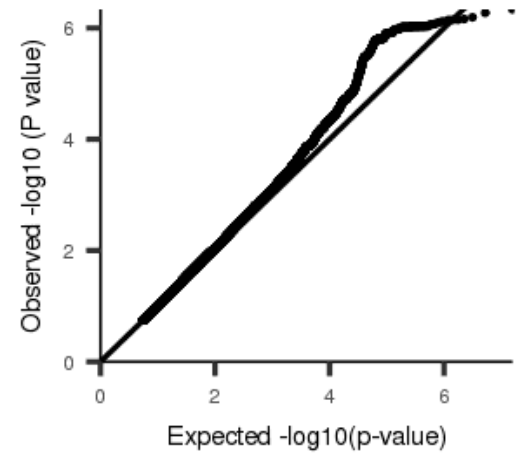
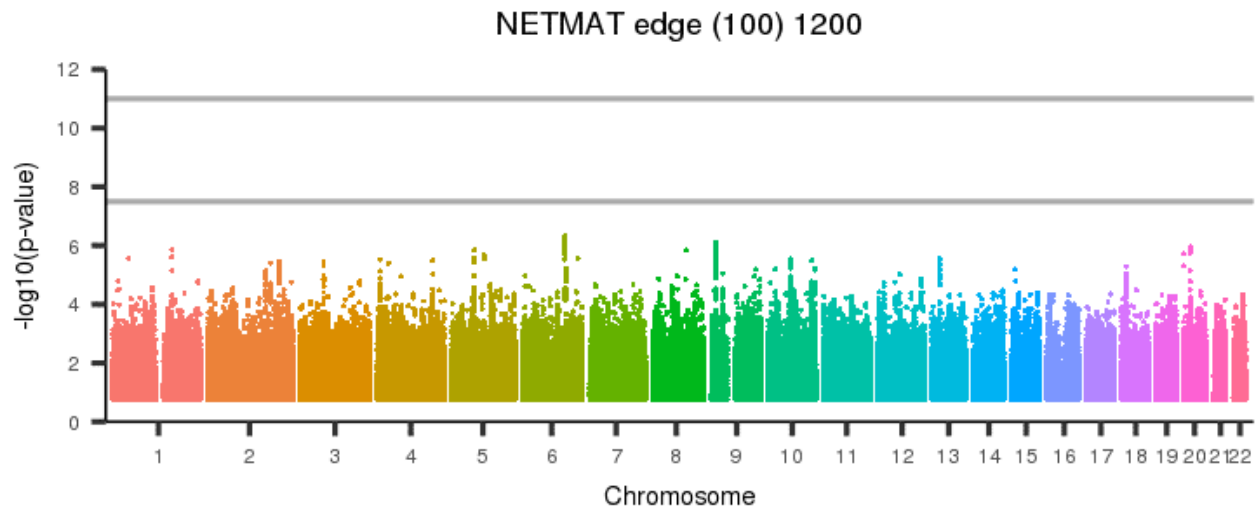
[back to list of plots](#)

Figure 2355: NETMAT edge (100) 1199



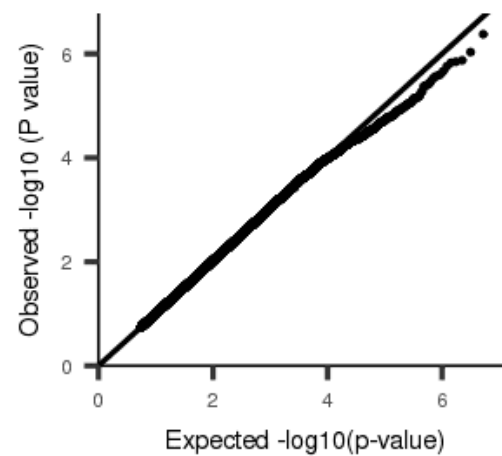
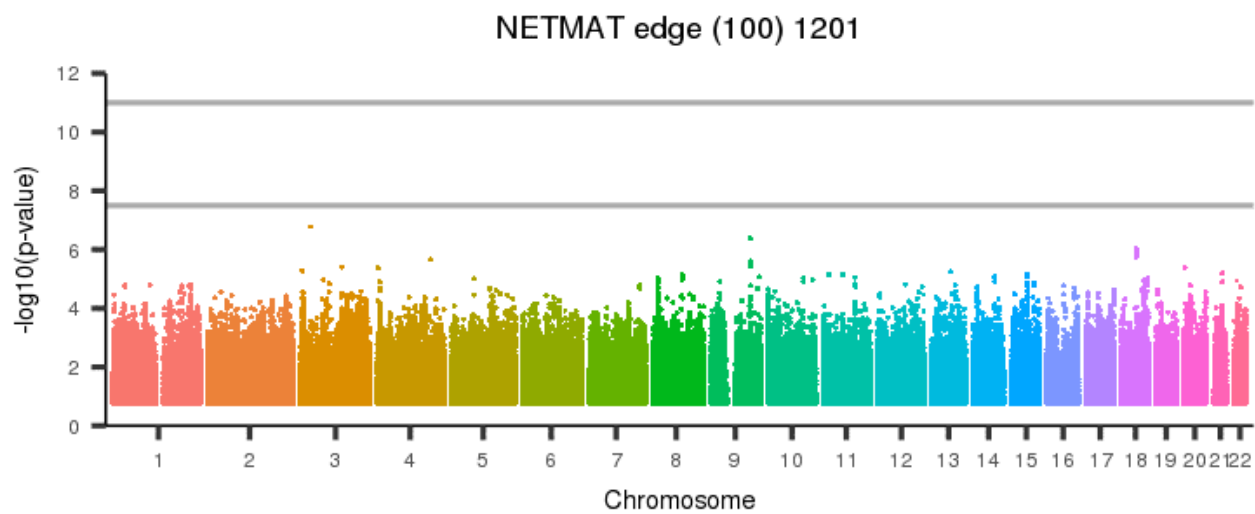
[back to list of plots](#)

Figure 2356: NETMAT edge (100) 1200



[back to list of plots](#)

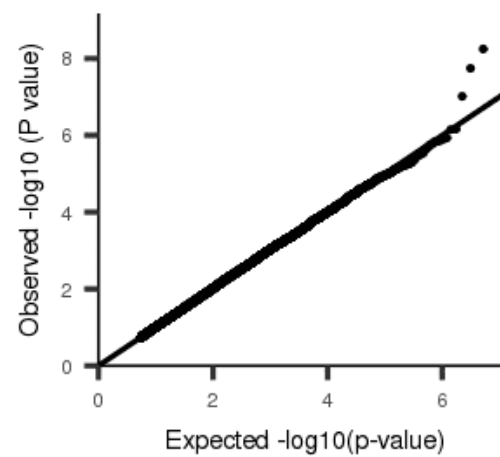
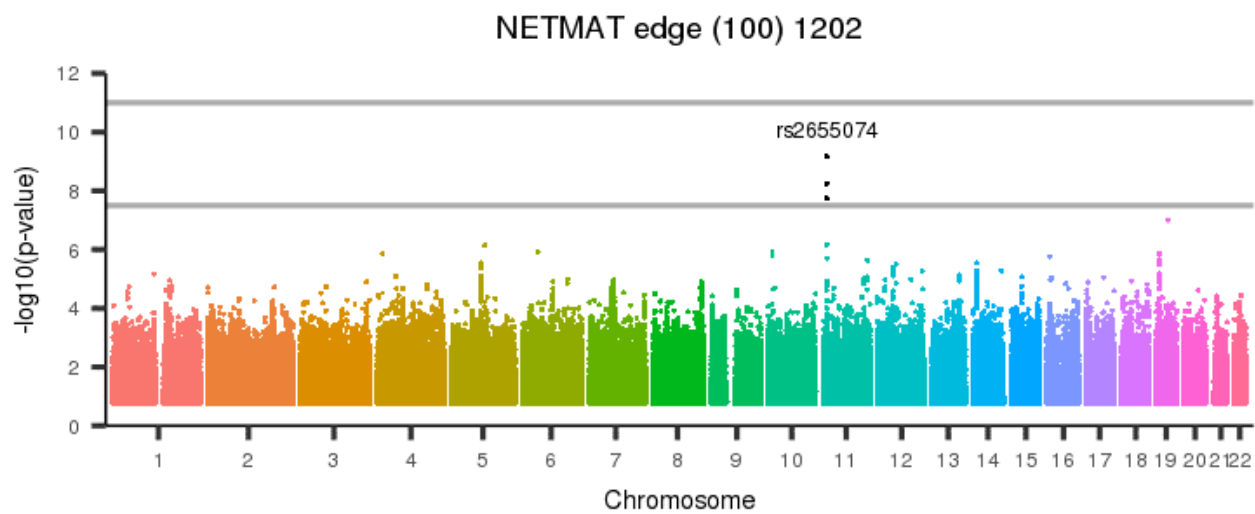
Figure 2357: NETMAT edge (100) 1201



[back to list of plots](#)

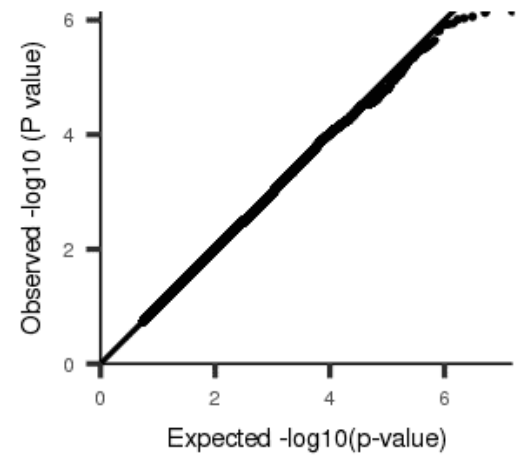
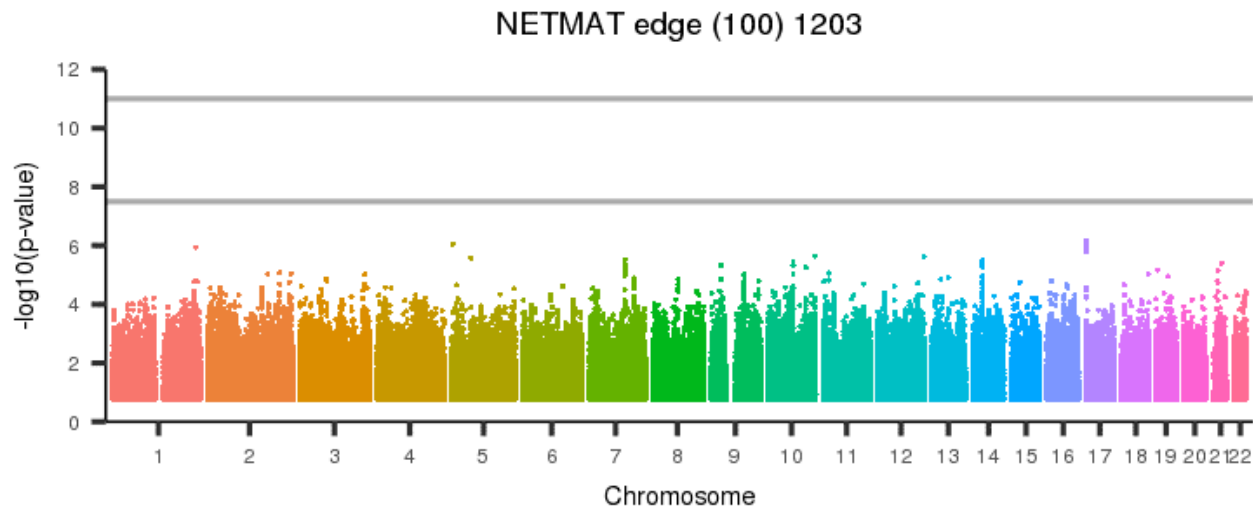


Figure 2358: NETMAT edge (100) 1202



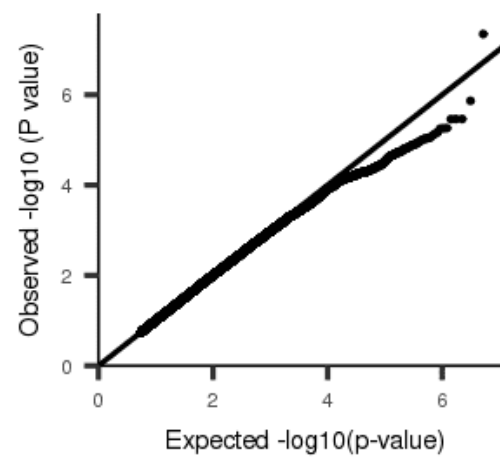
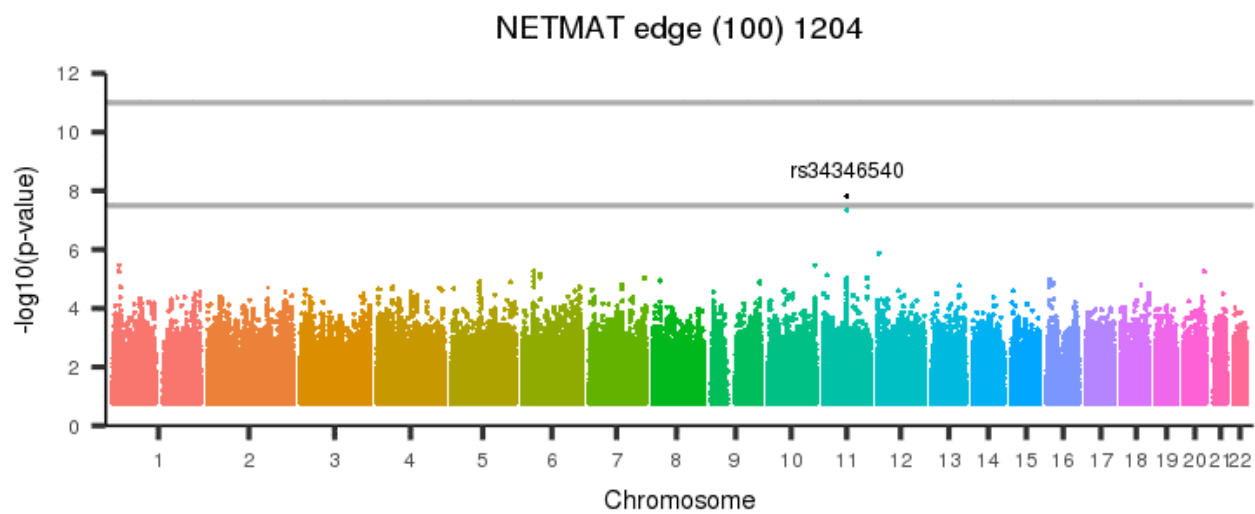
[back to list of plots](#)

Figure 2359: NETMAT edge (100) 1203



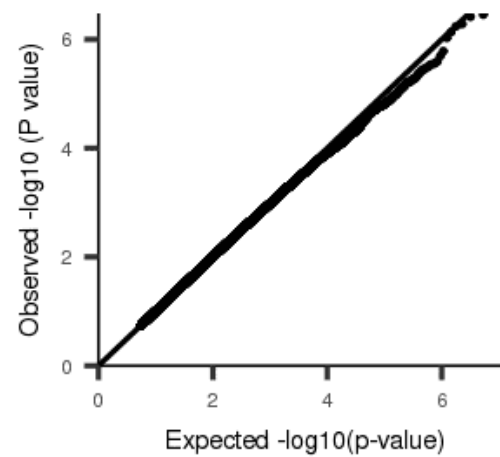
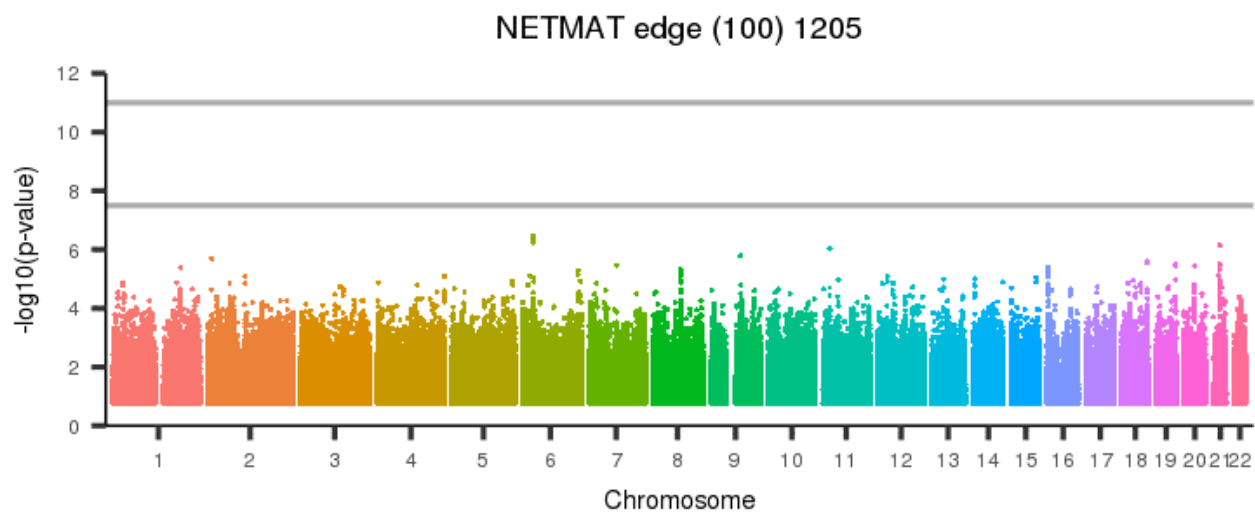
[back to list of plots](#)

Figure 2360: NETMAT edge (100) 1204



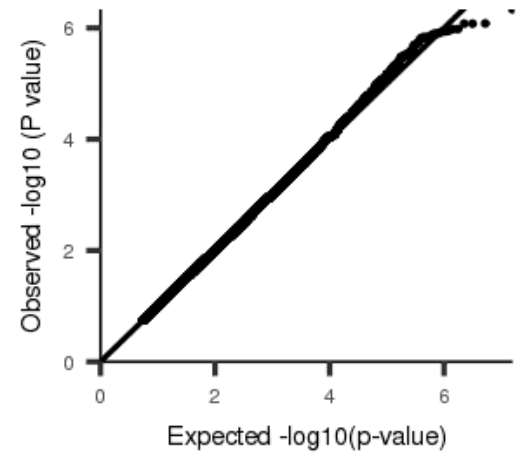
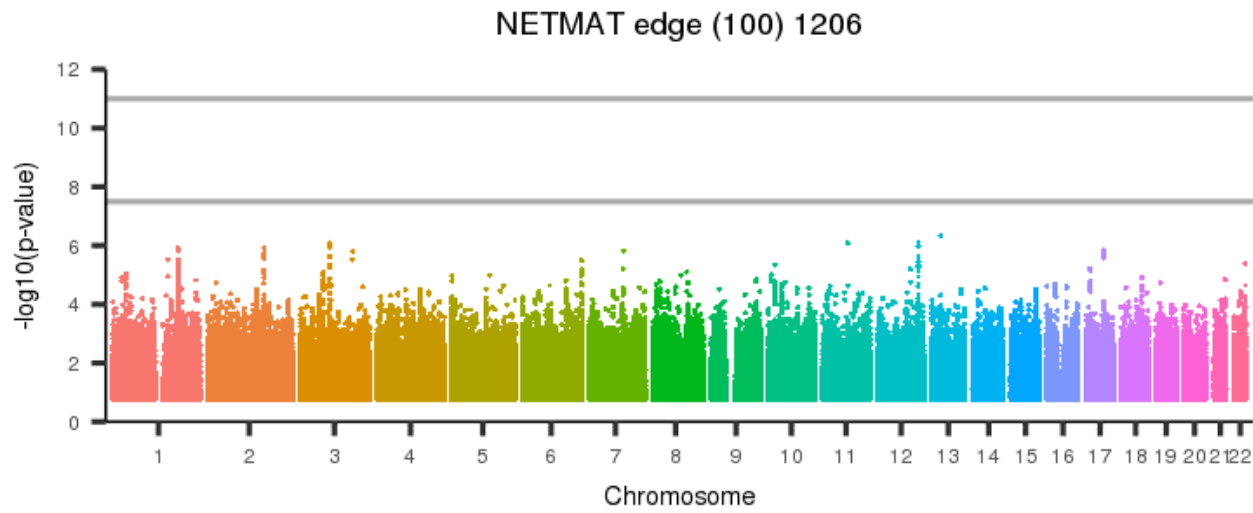
[back to list of plots](#)

Figure 2361: NETMAT edge (100) 1205



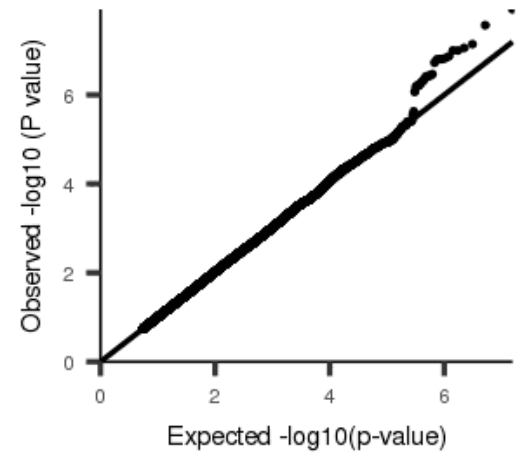
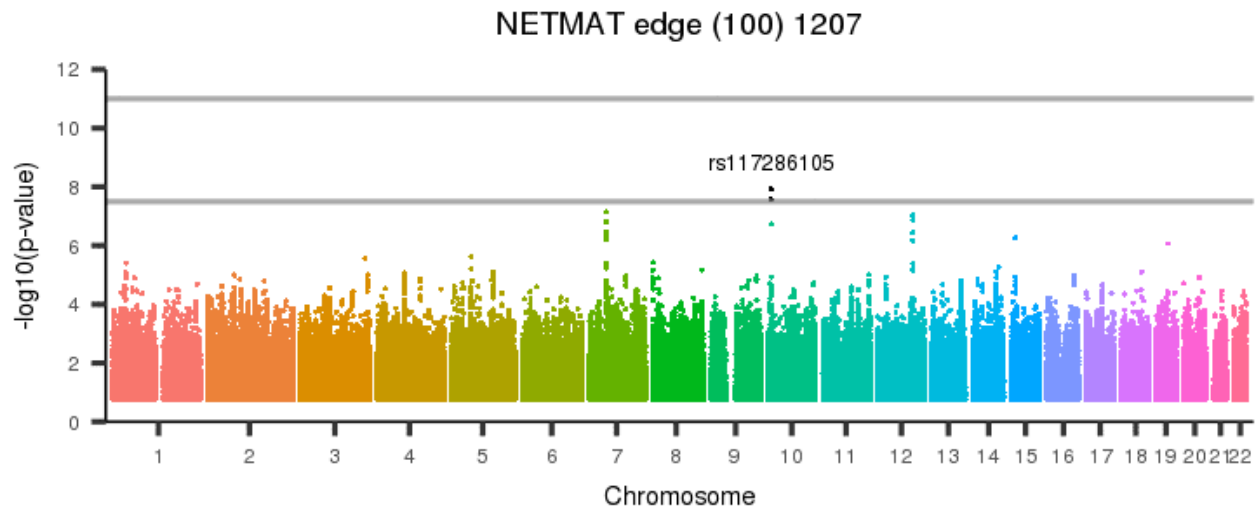
[back to list of plots](#)

Figure 2362: NETMAT edge (100) 1206



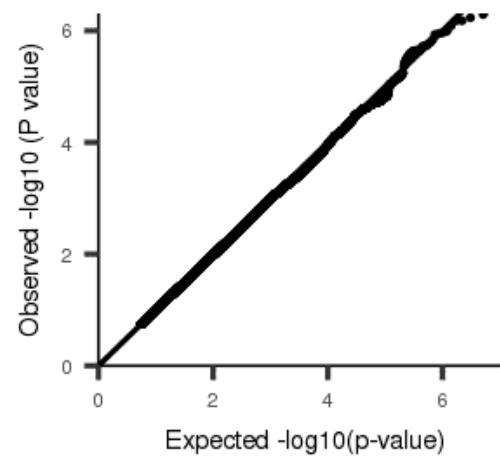
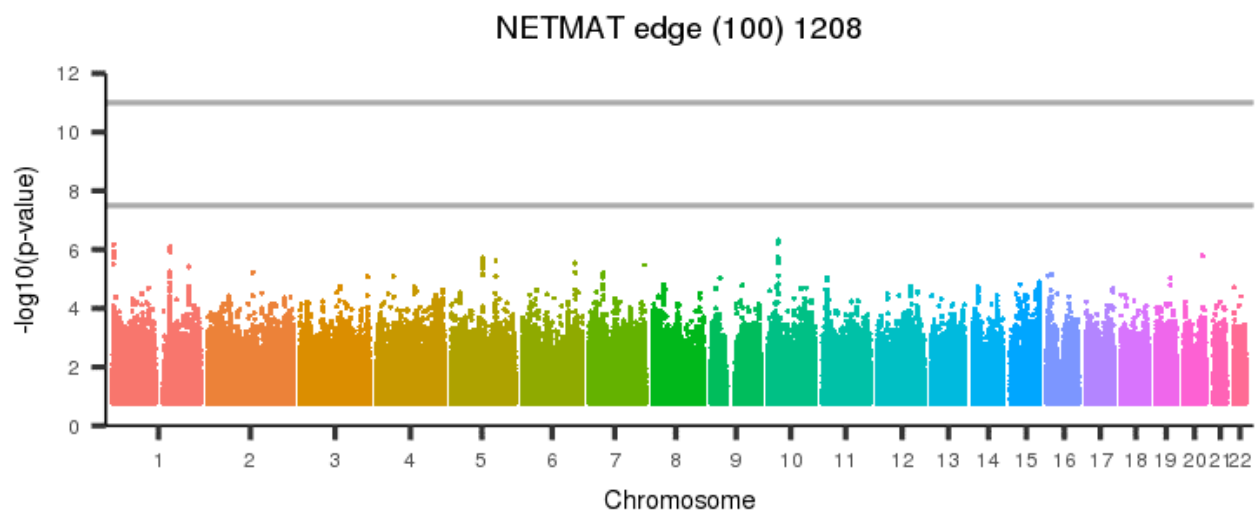
[back to list of plots](#)

Figure 2363: NETMAT edge (100) 1207



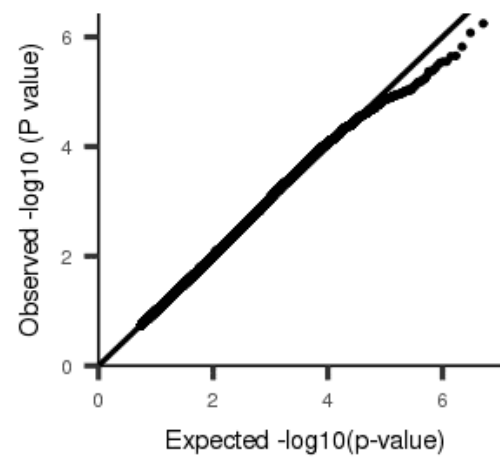
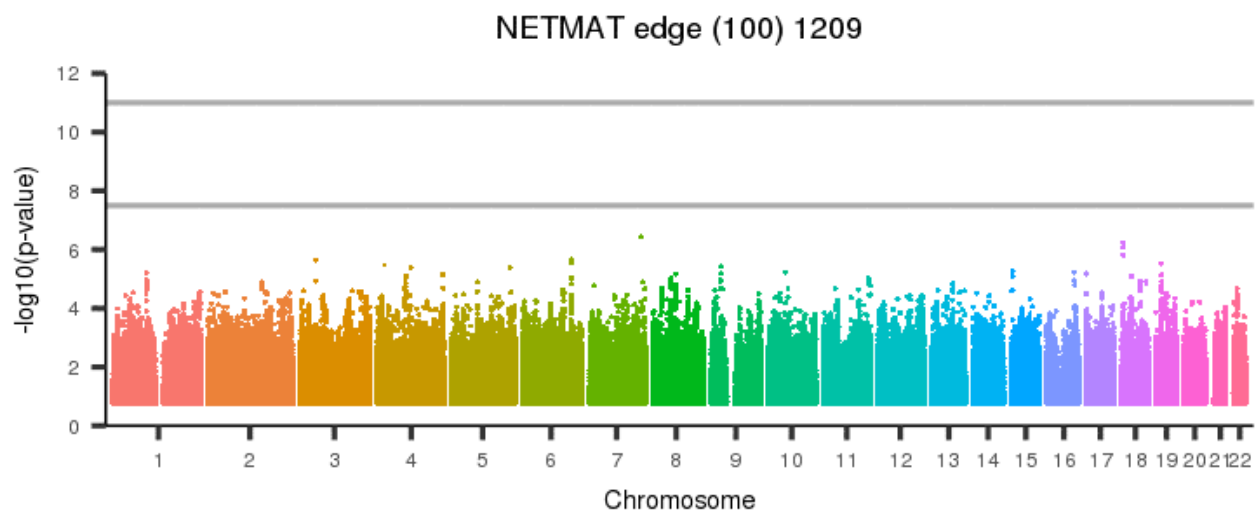
[back to list of plots](#)

Figure 2364: NETMAT edge (100) 1208



[back to list of plots](#)

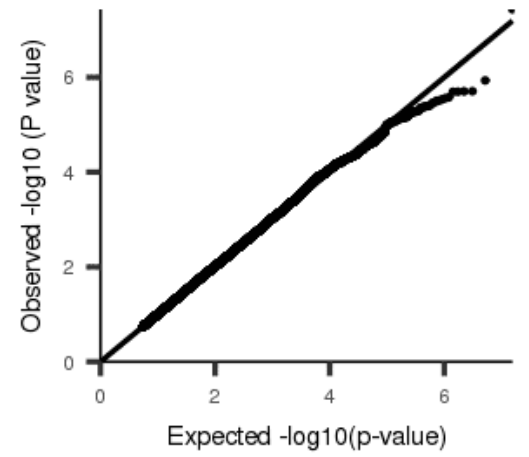
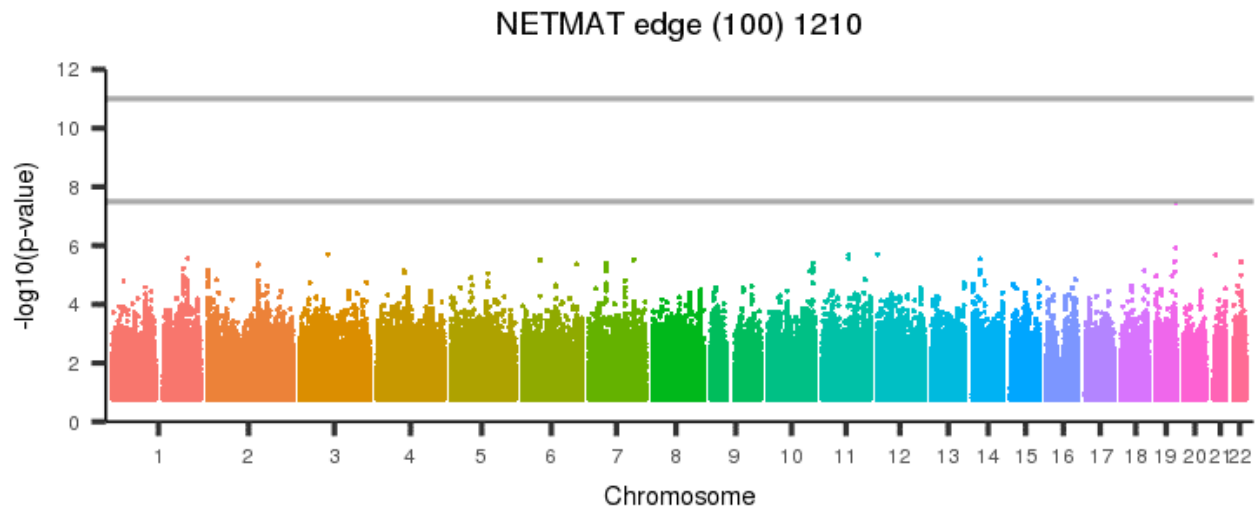
Figure 2365: NETMAT edge (100) 1209



[back to list of plots](#)

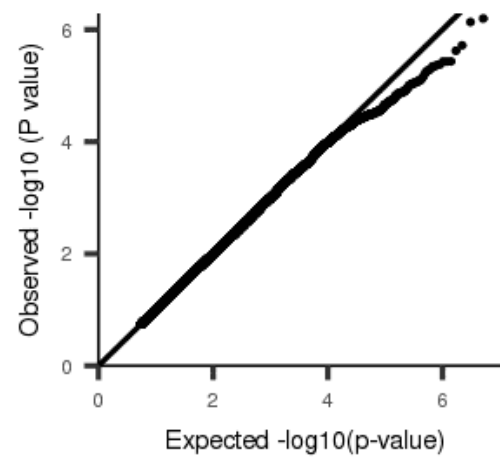
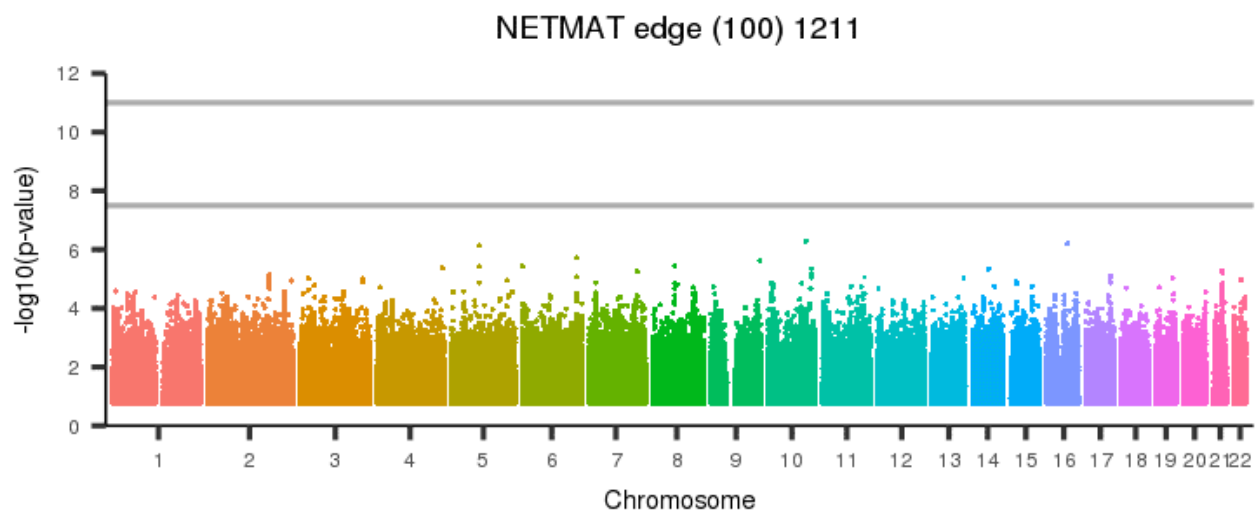


Figure 2366: NETMAT edge (100) 1210



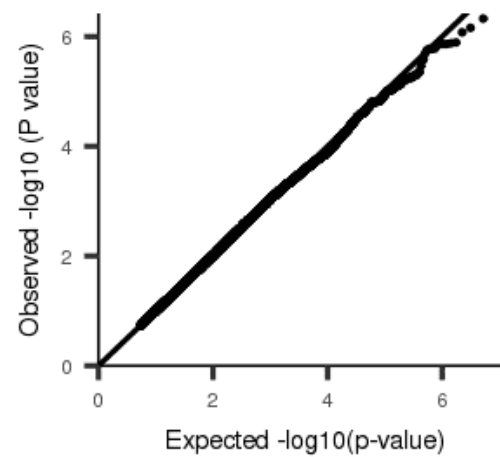
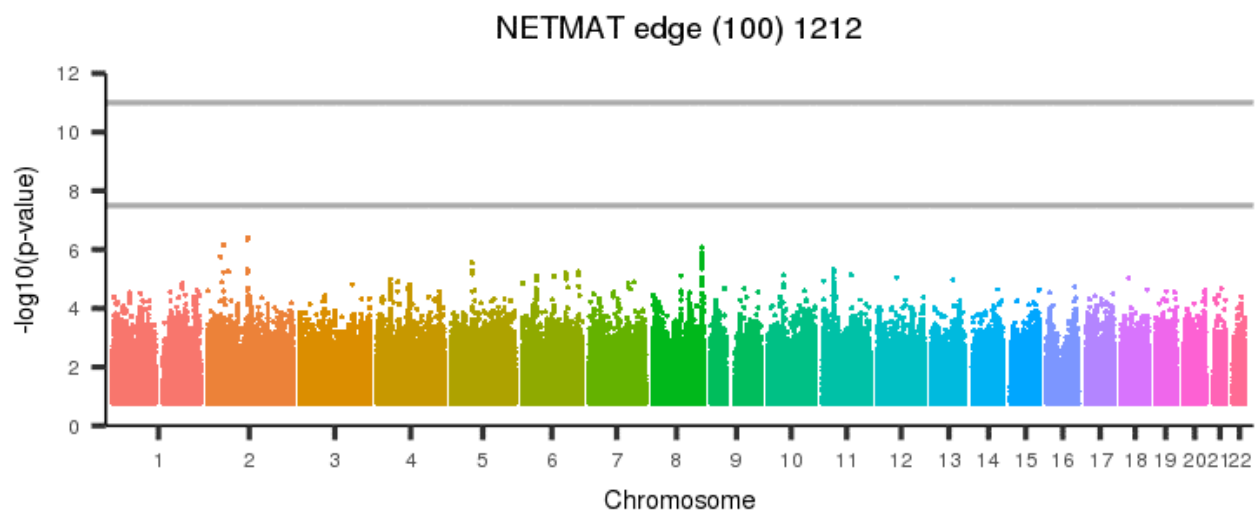
[back to list of plots](#)

Figure 2367: NETMAT edge (100) 1211



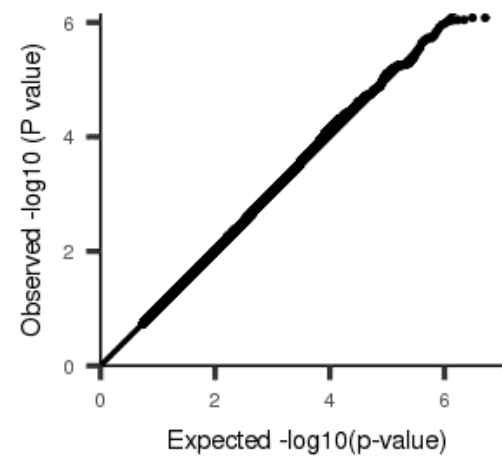
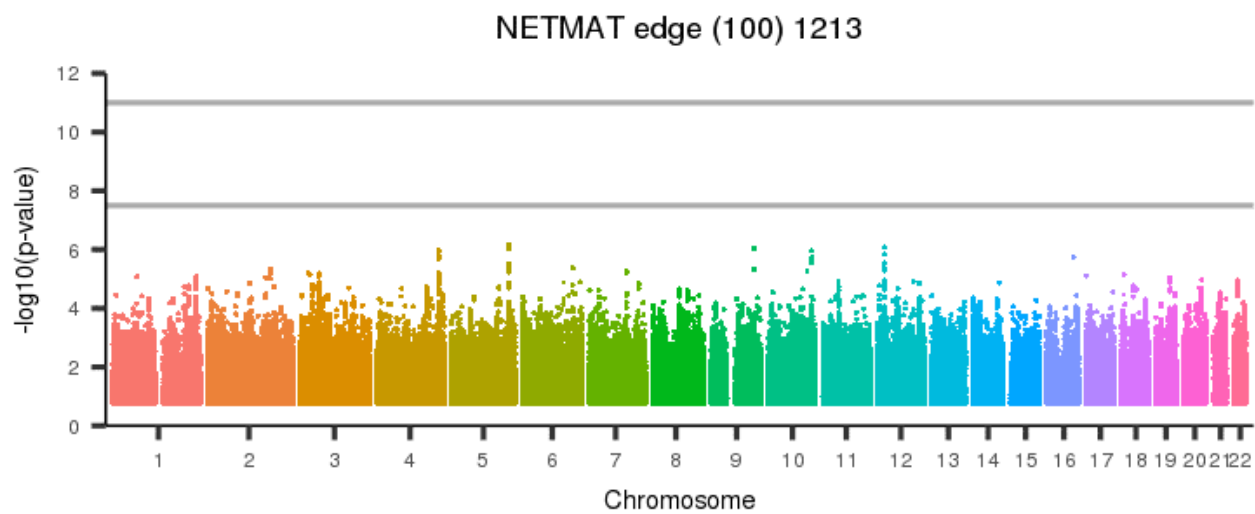
[back to list of plots](#)

Figure 2368: NETMAT edge (100) 1212



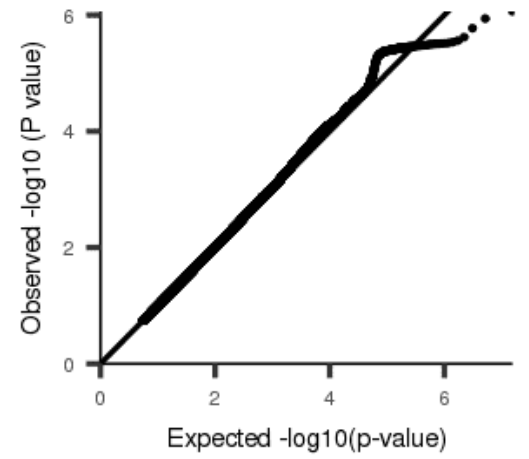
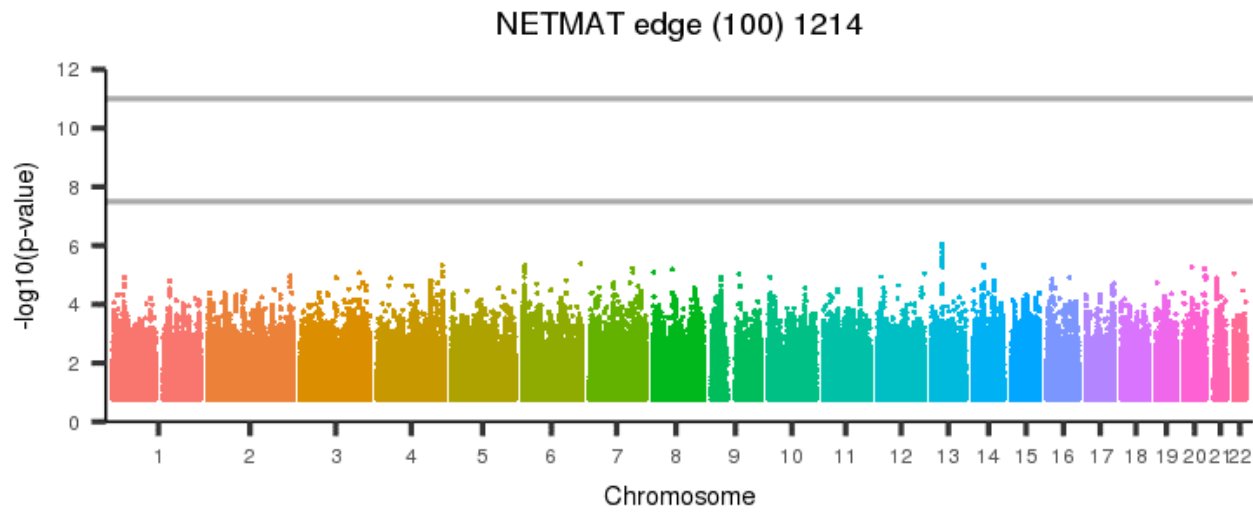
[back to list of plots](#)

Figure 2369: NETMAT edge (100) 1213



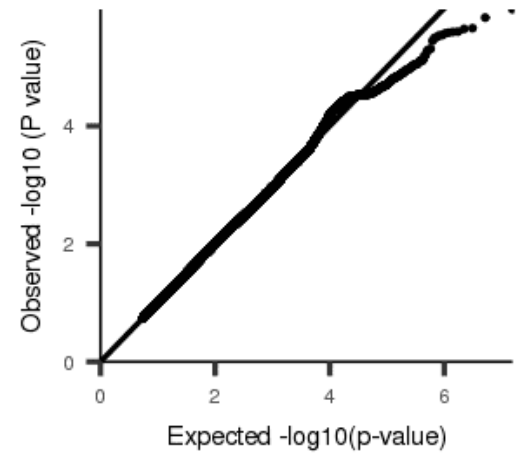
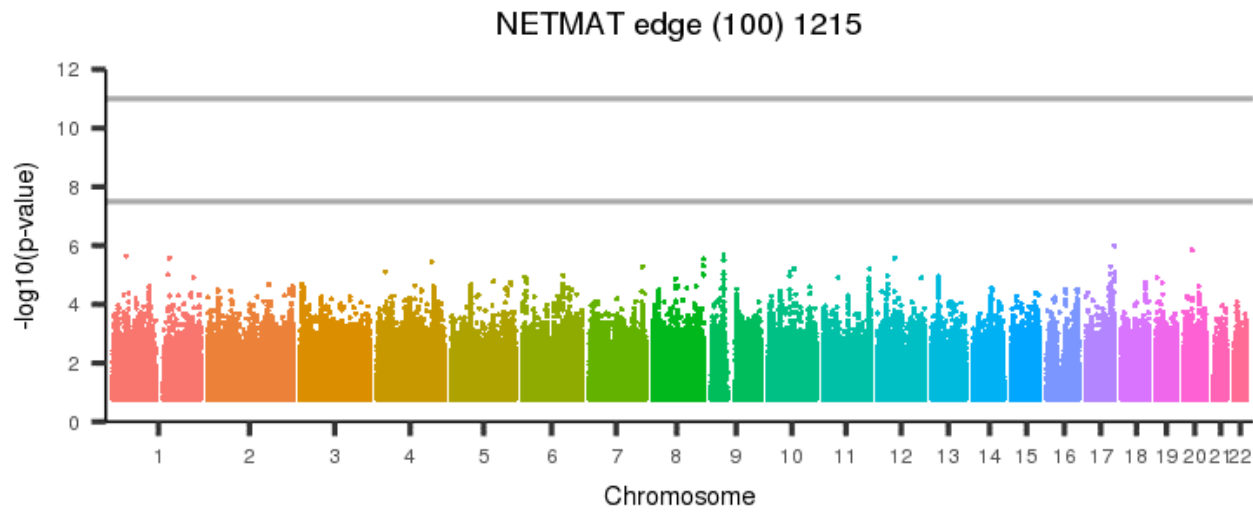
[back to list of plots](#)

Figure 2370: NETMAT edge (100) 1214



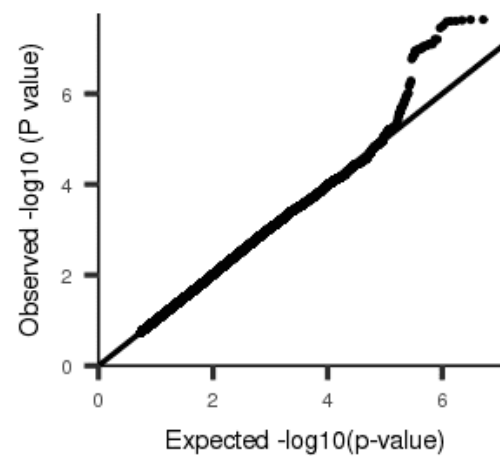
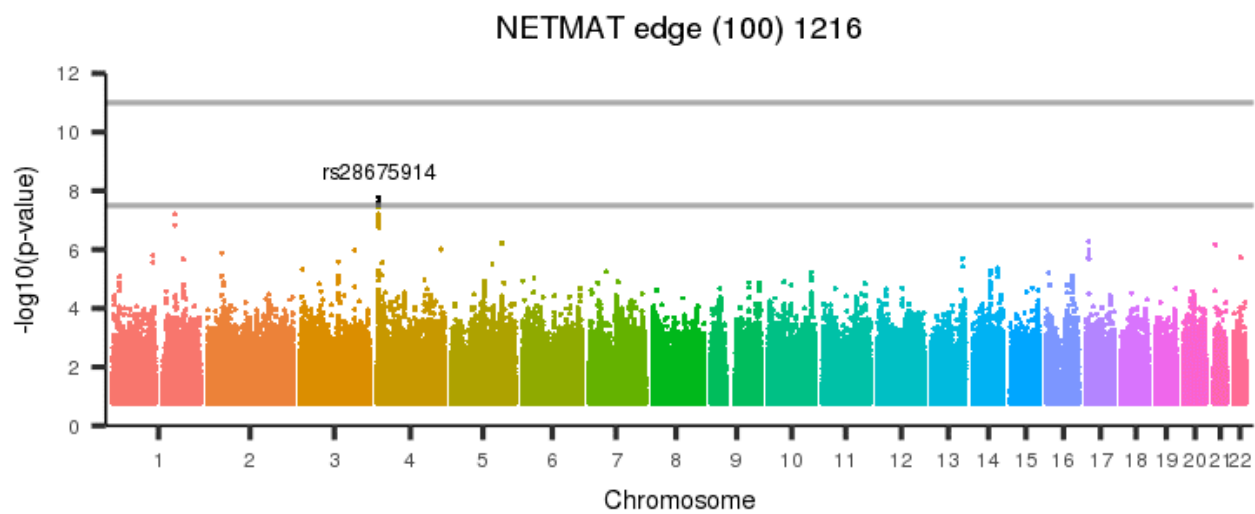
[back to list of plots](#)

Figure 2371: NETMAT edge (100) 1215



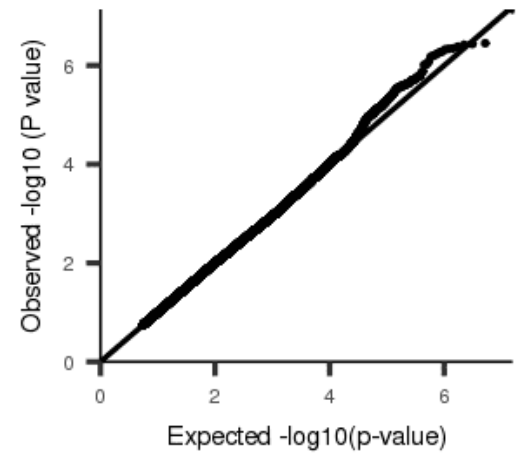
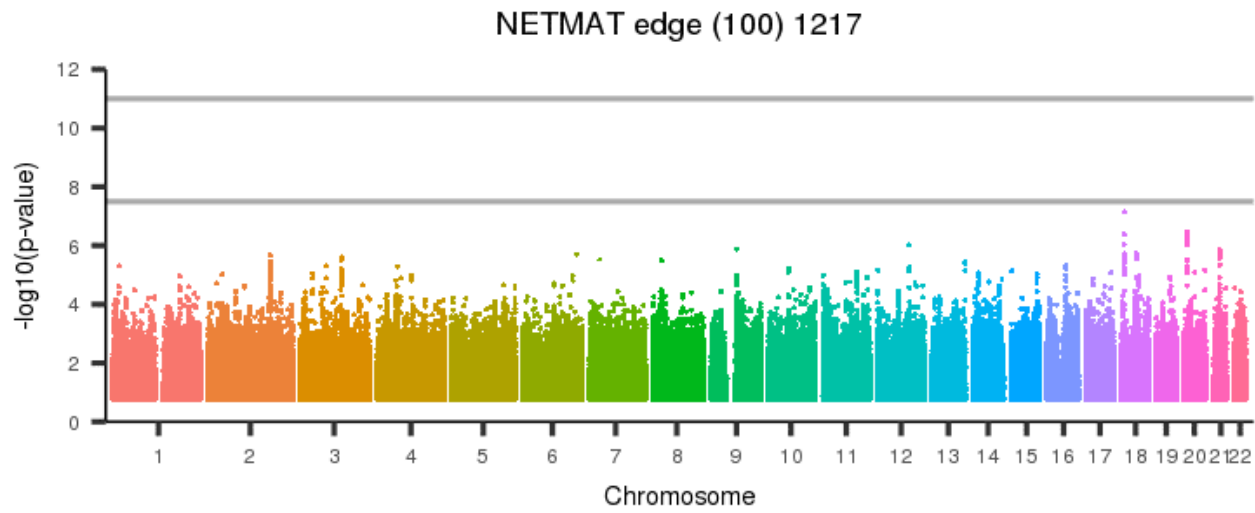
[back to list of plots](#)

Figure 2372: NETMAT edge (100) 1216



[back to list of plots](#)

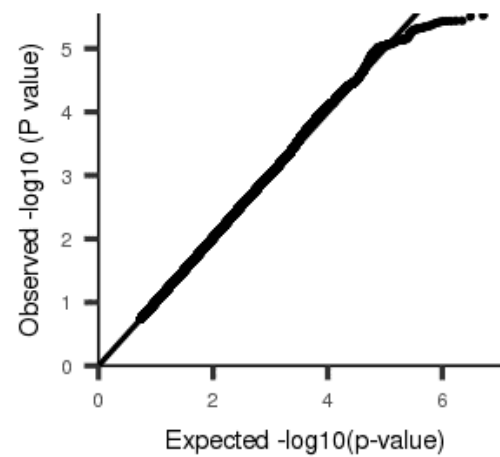
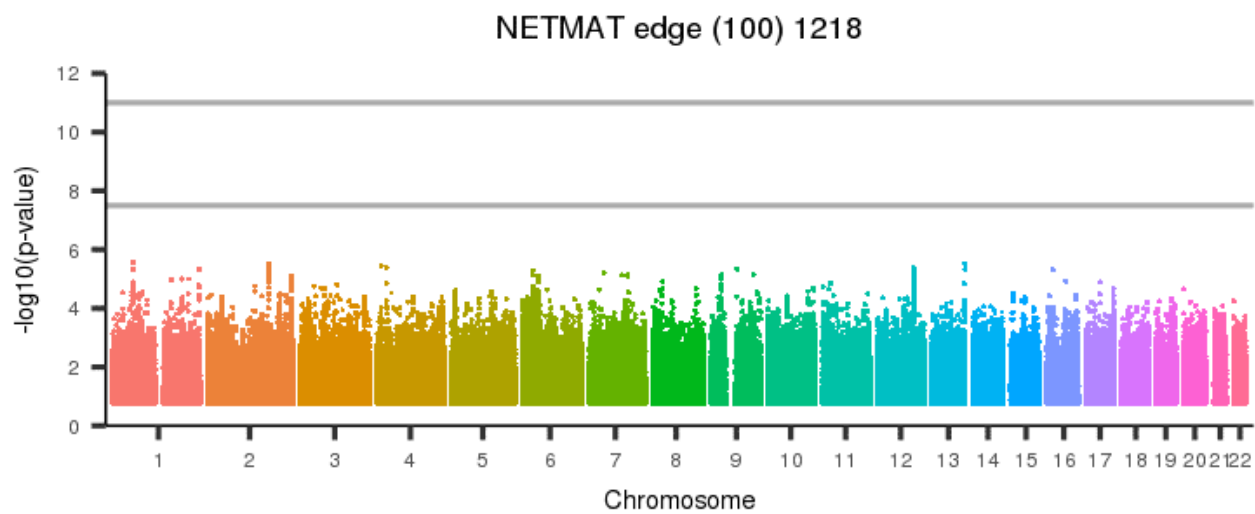
Figure 2373: NETMAT edge (100) 1217



[back to list of plots](#)

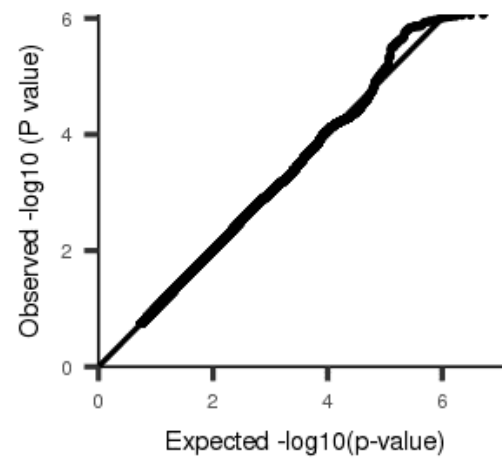
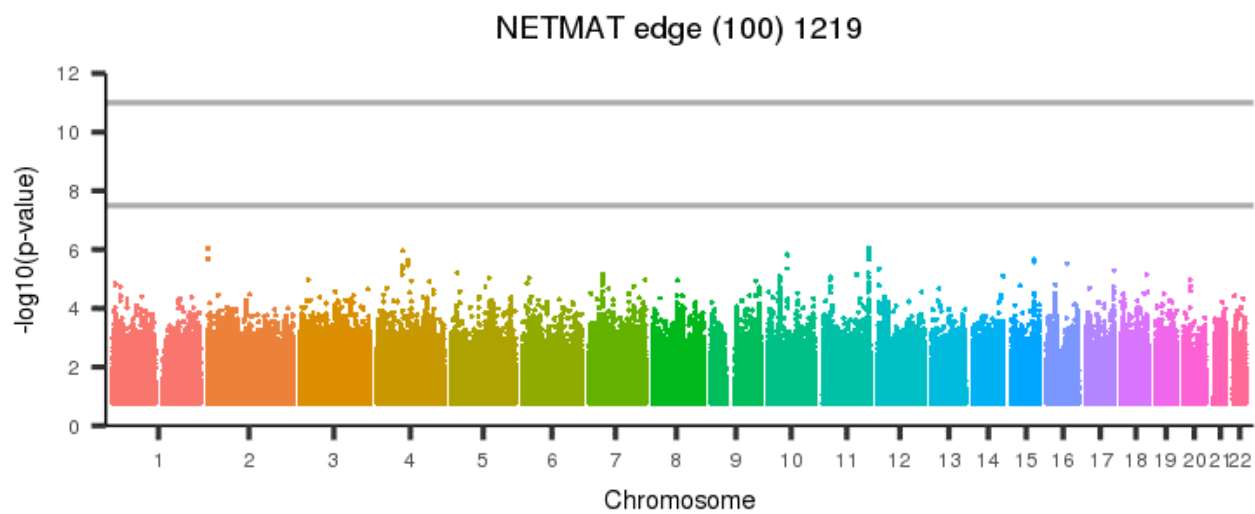


Figure 2374: NETMAT edge (100) 1218



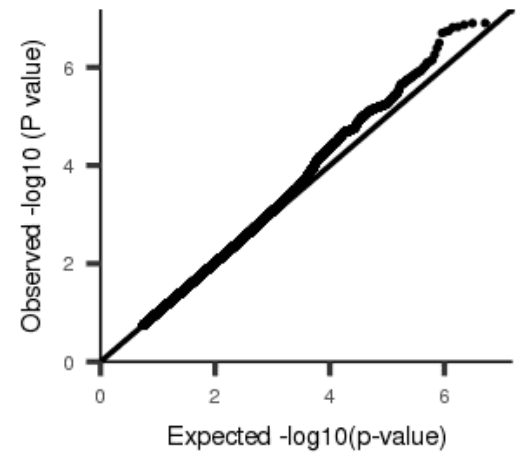
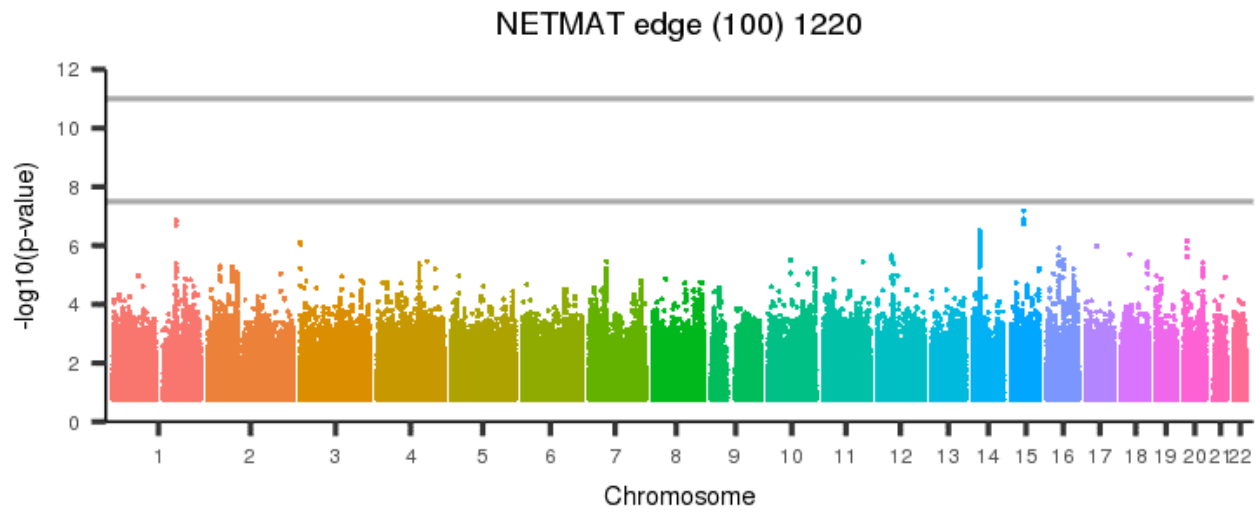
[back to list of plots](#)

Figure 2375: NETMAT edge (100) 1219



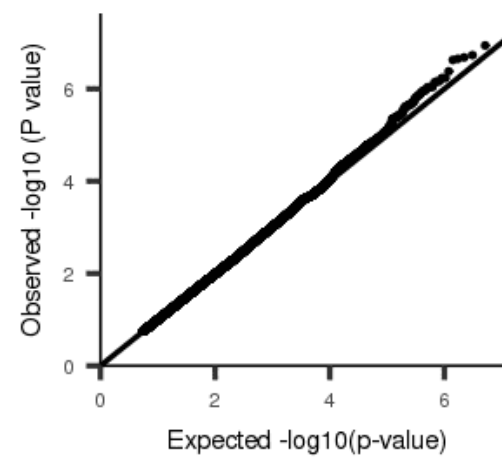
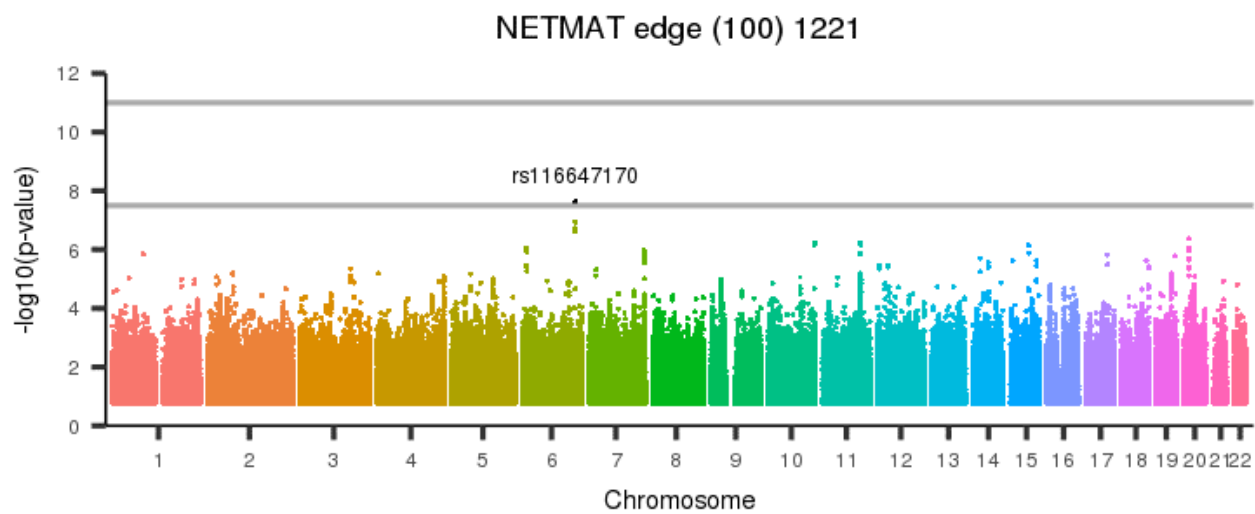
[back to list of plots](#)

Figure 2376: NETMAT edge (100) 1220



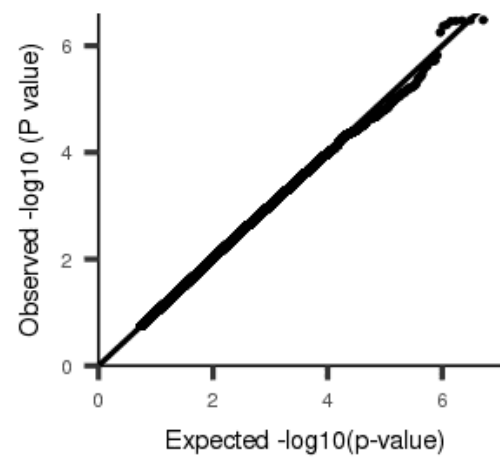
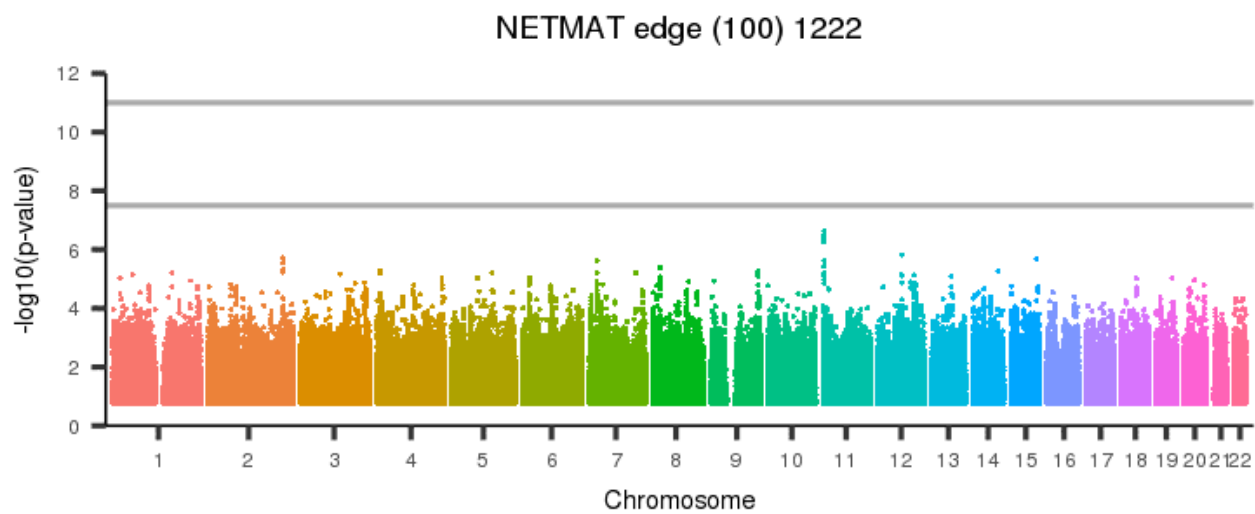
[back to list of plots](#)

Figure 2377: NETMAT edge (100) 1221



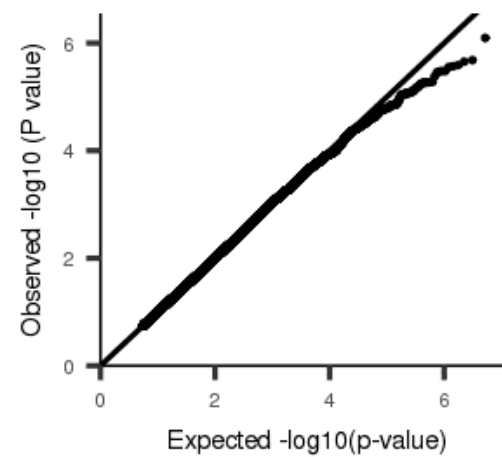
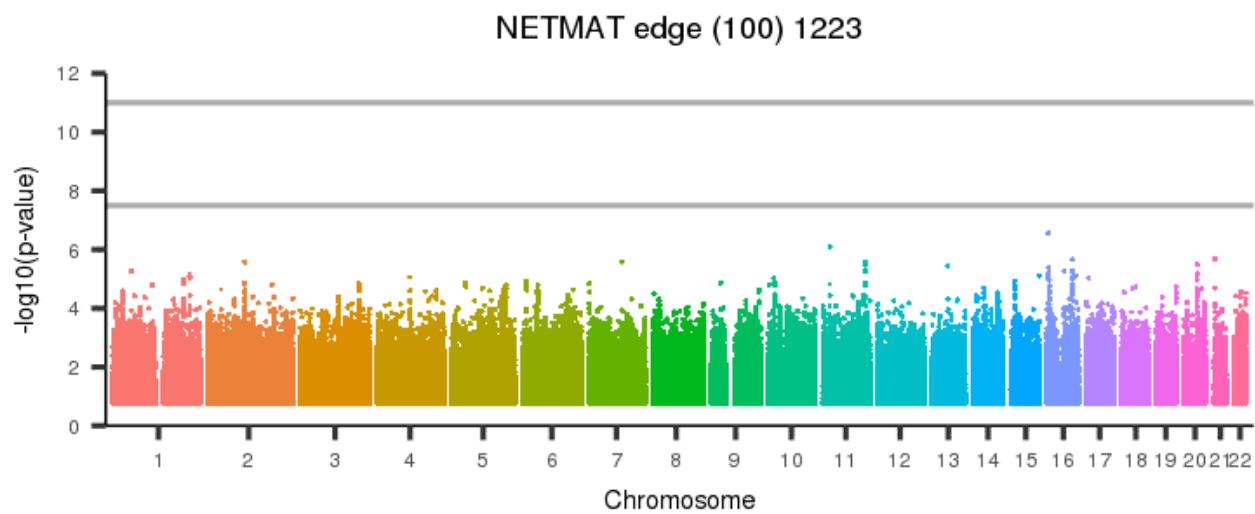
[back to list of plots](#)

Figure 2378: NETMAT edge (100) 1222



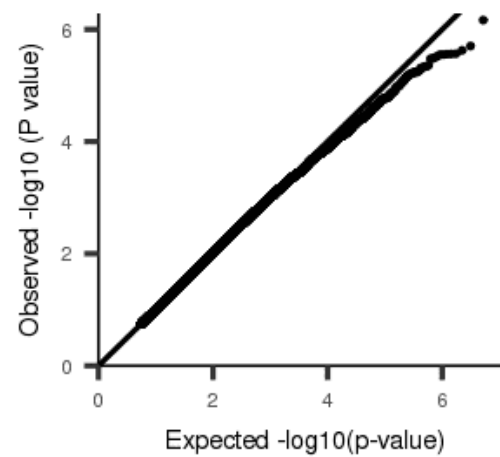
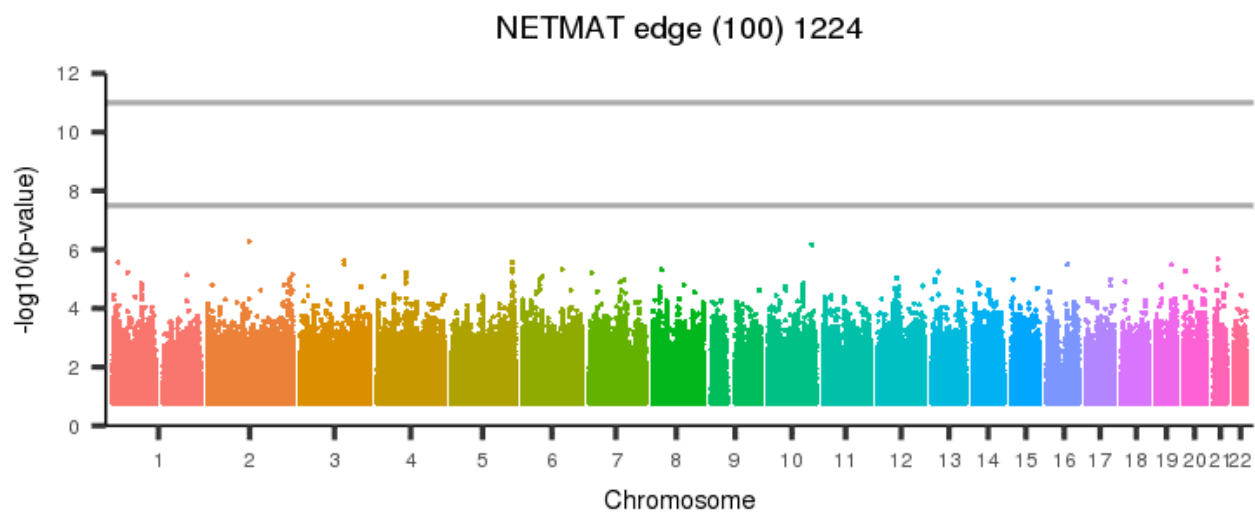
[back to list of plots](#)

Figure 2379: NETMAT edge (100) 1223



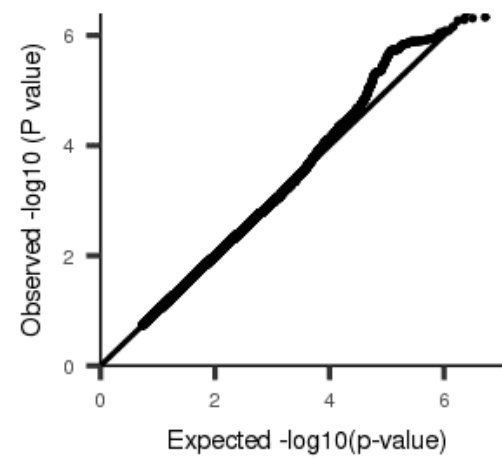
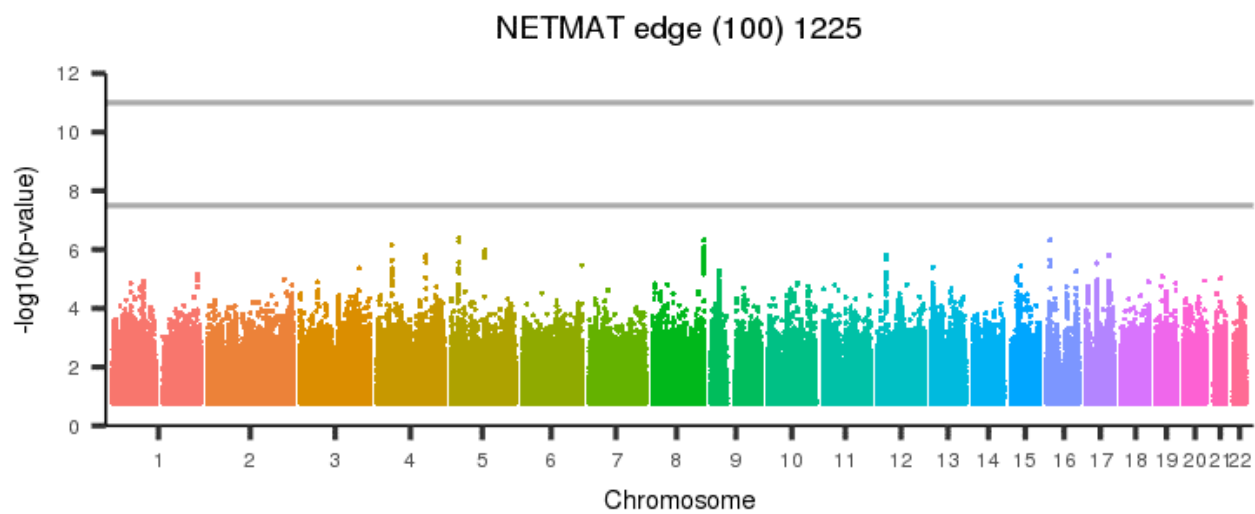
[back to list of plots](#)

Figure 2380: NETMAT edge (100) 1224



[back to list of plots](#)

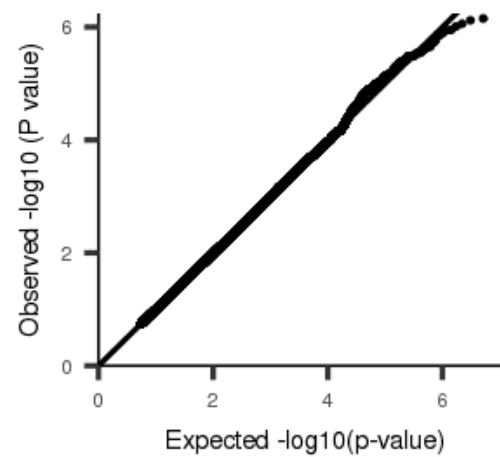
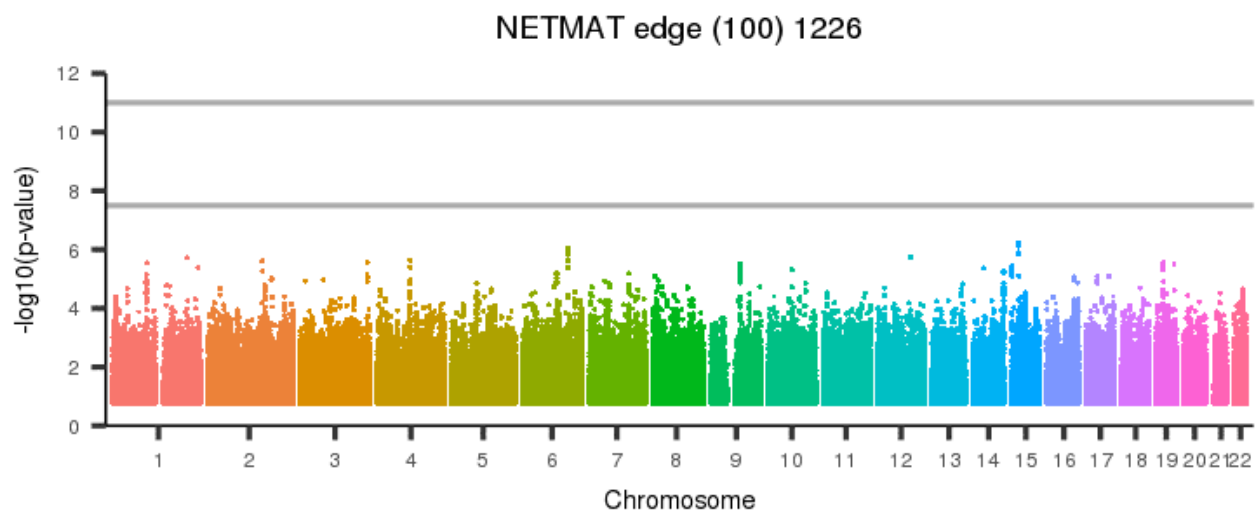
Figure 2381: NETMAT edge (100) 1225



[back to list of plots](#)

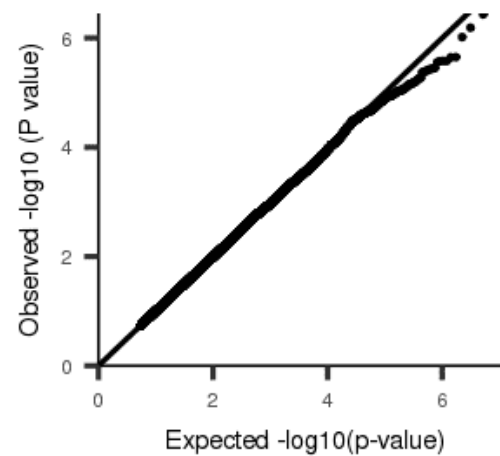
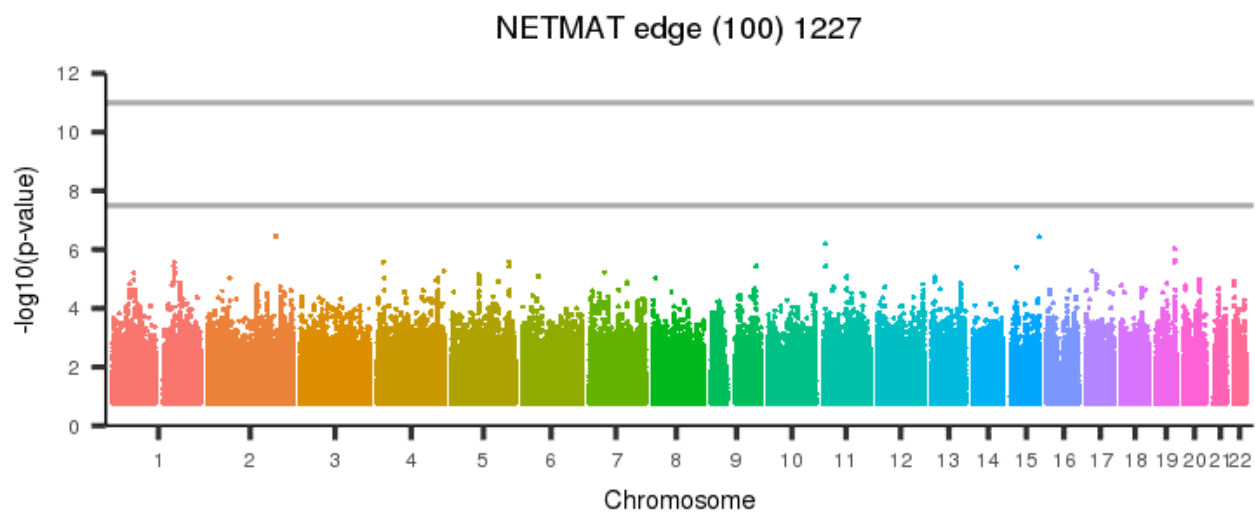


Figure 2382: NETMAT edge (100) 1226



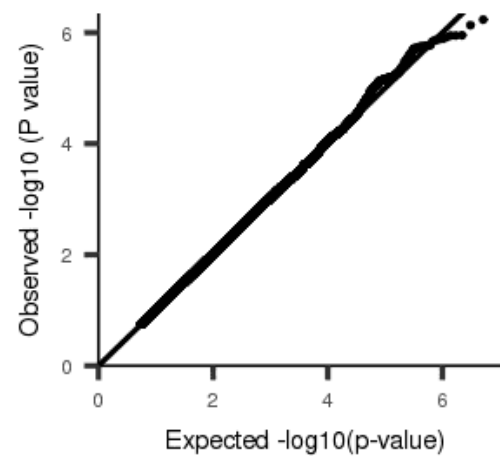
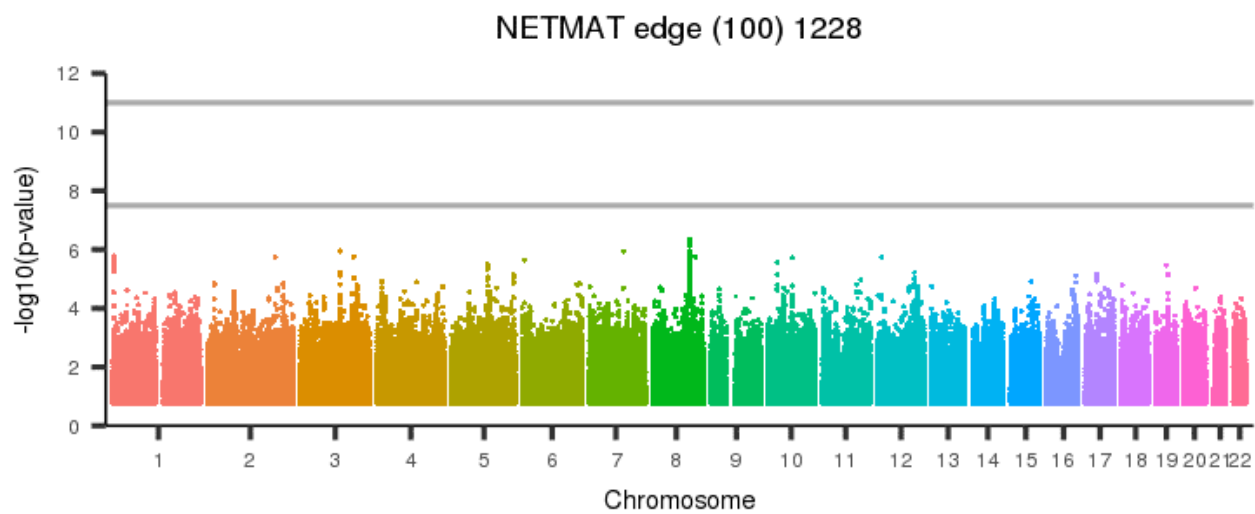
[back to list of plots](#)

Figure 2383: NETMAT edge (100) 1227



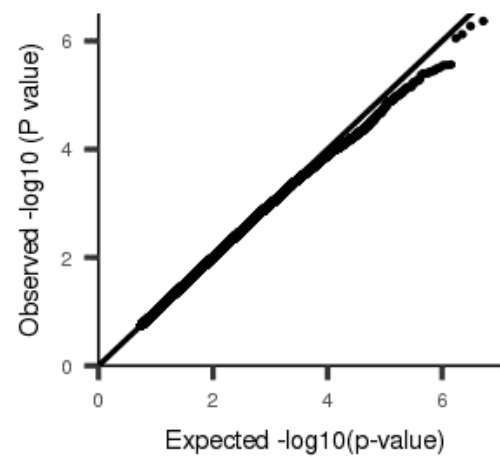
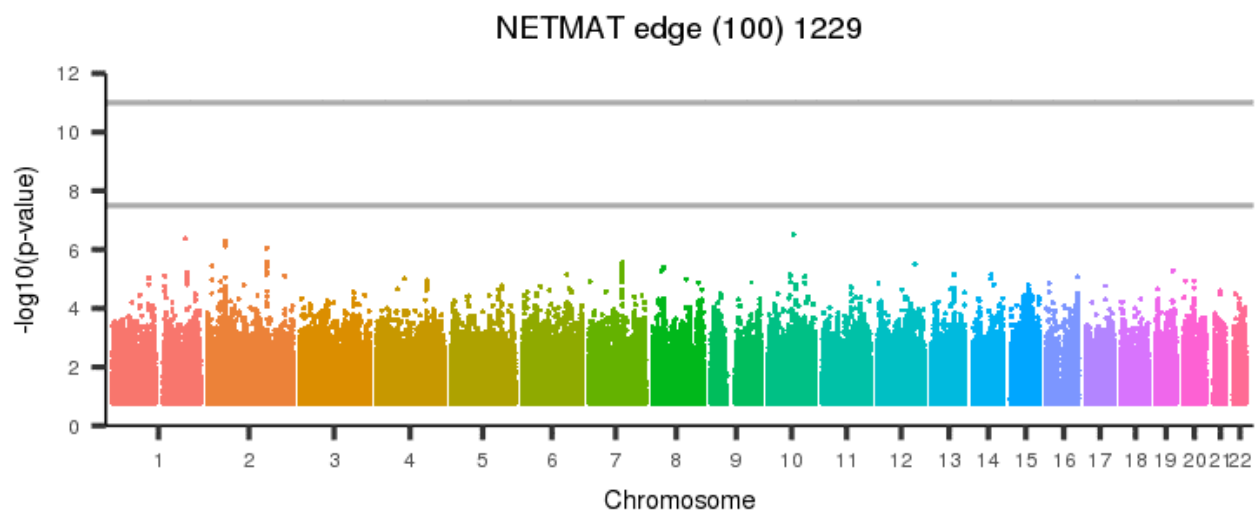
[back to list of plots](#)

Figure 2384: NETMAT edge (100) 1228



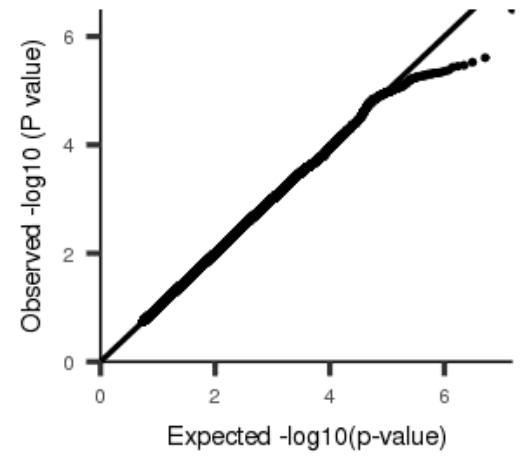
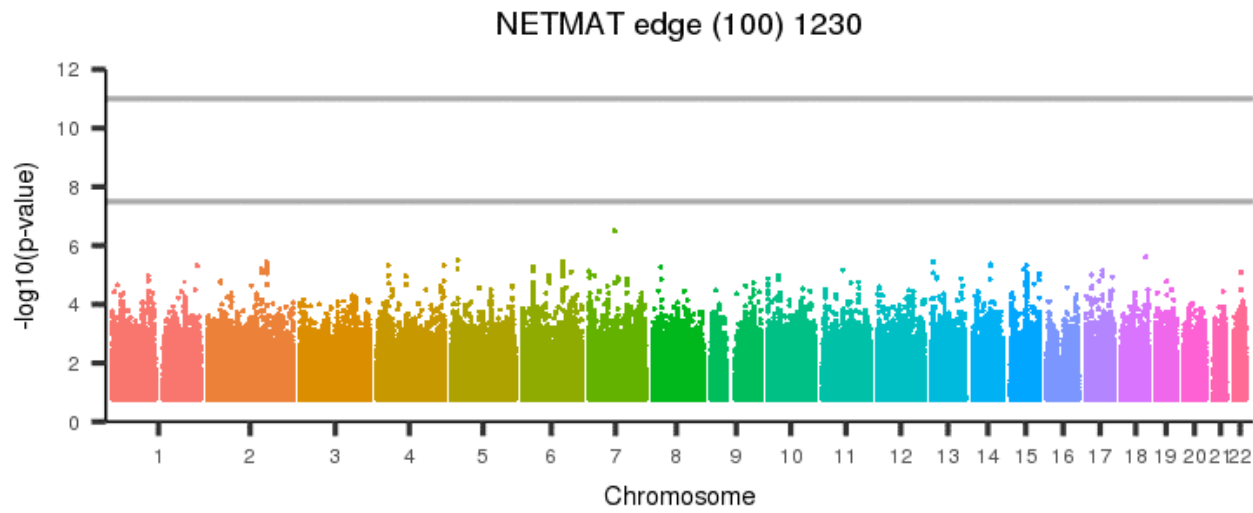
[back to list of plots](#)

Figure 2385: NETMAT edge (100) 1229



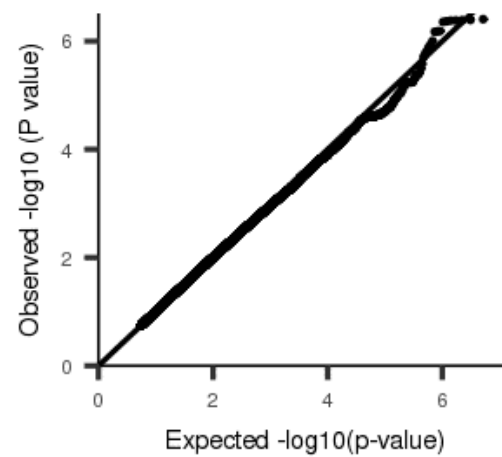
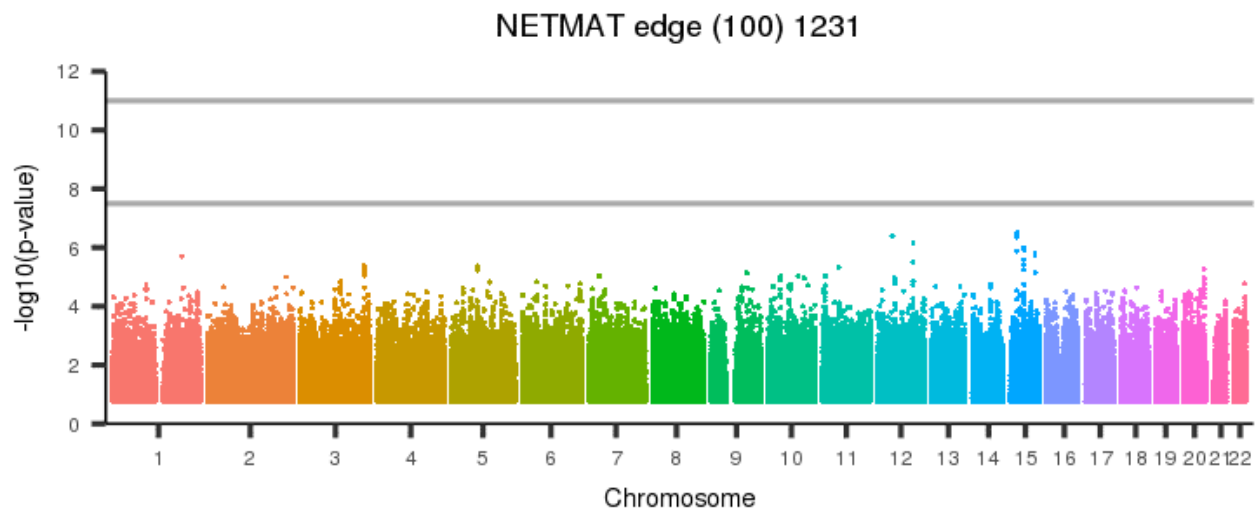
[back to list of plots](#)

Figure 2386: NETMAT edge (100) 1230



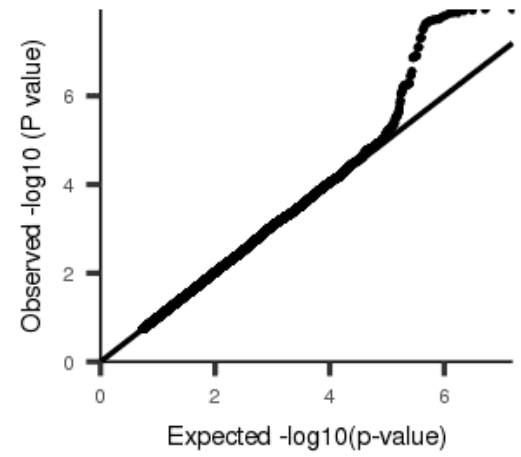
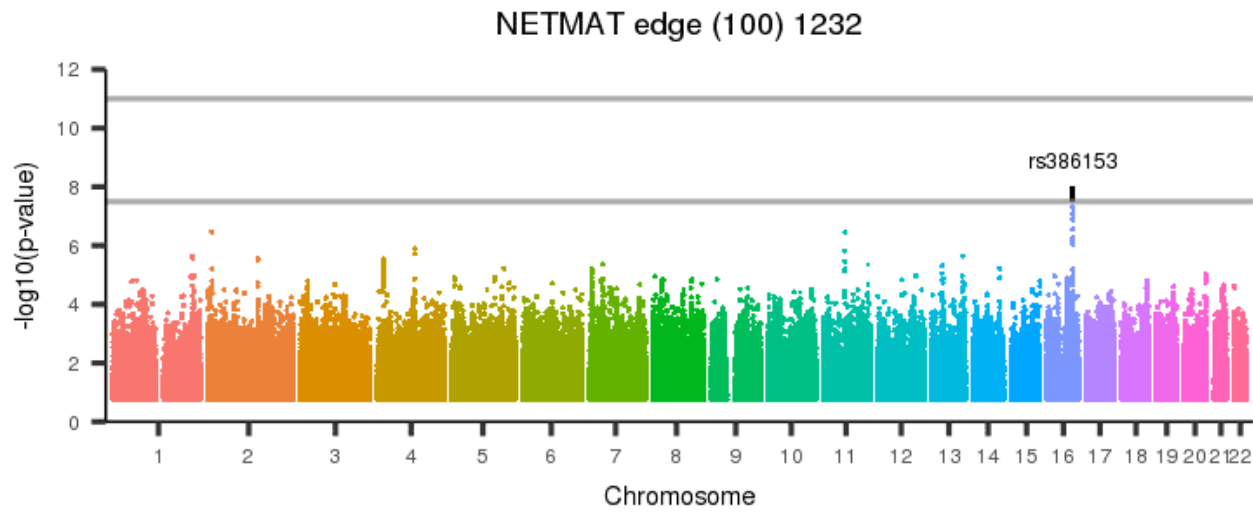
[back to list of plots](#)

Figure 2387: NETMAT edge (100) 1231



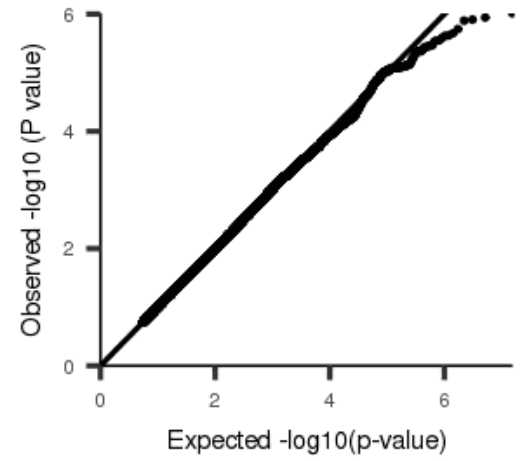
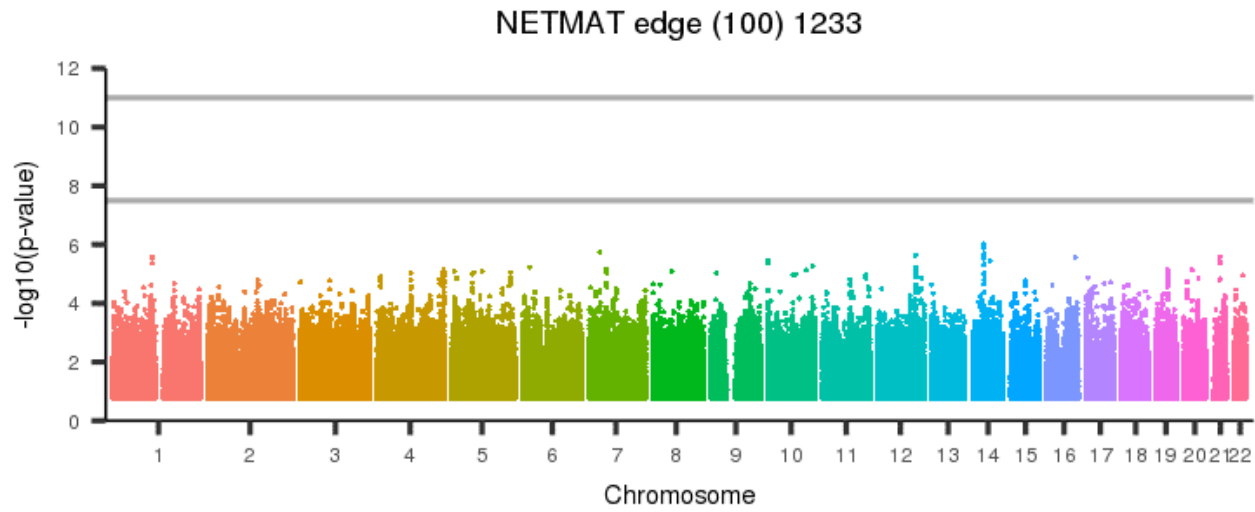
[back to list of plots](#)

Figure 2388: NETMAT edge (100) 1232



[back to list of plots](#)

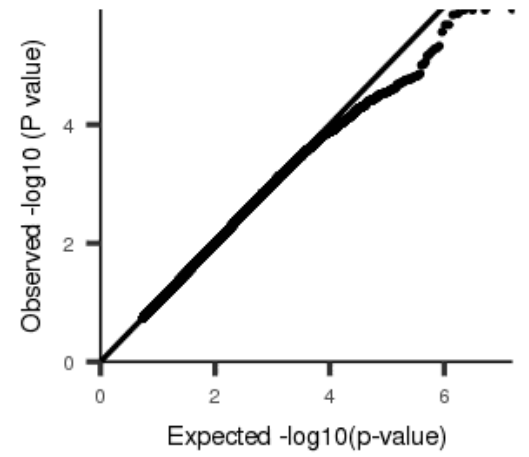
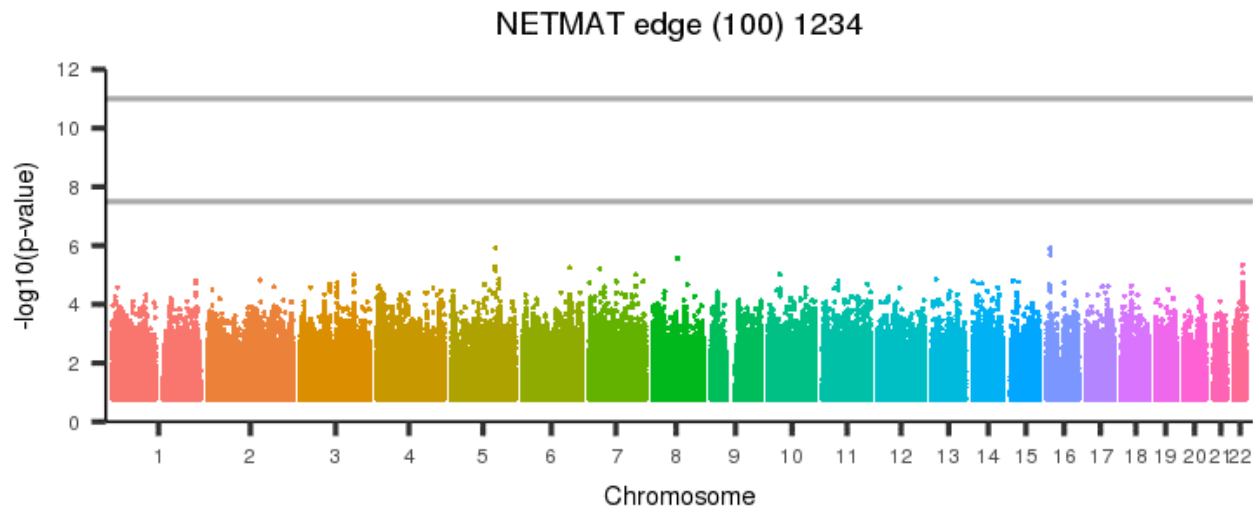
Figure 2389: NETMAT edge (100) 1233



[back to list of plots](#)

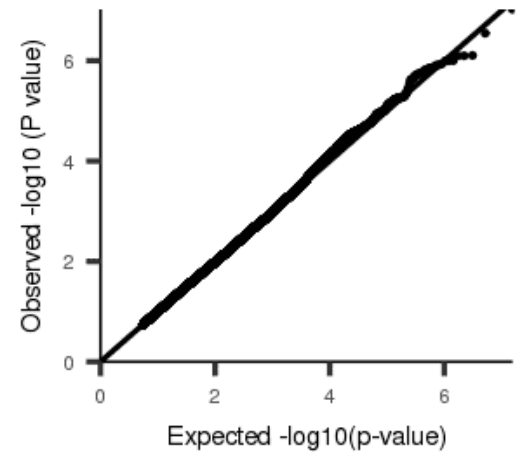
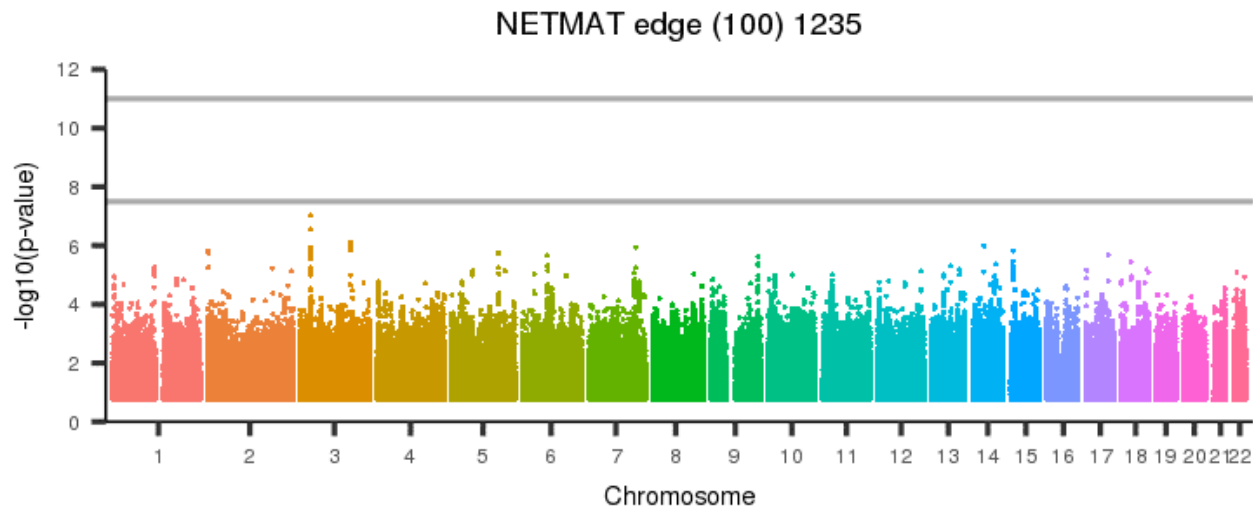


Figure 2390: NETMAT edge (100) 1234



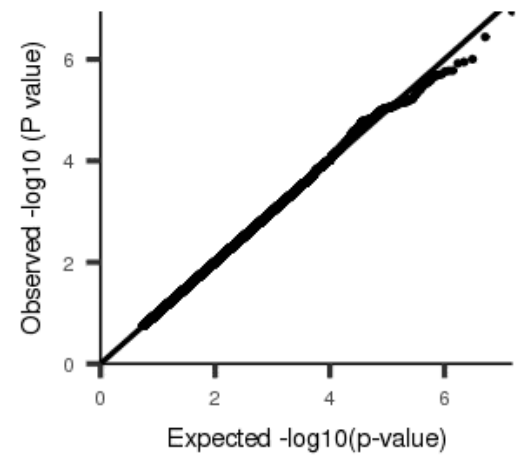
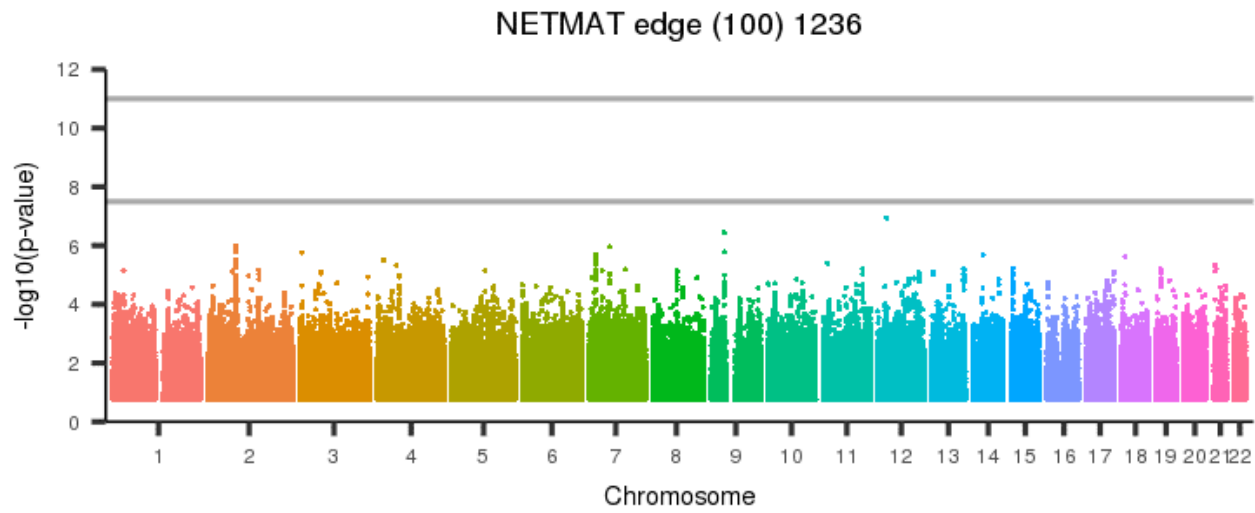
[back to list of plots](#)

Figure 2391: NETMAT edge (100) 1235



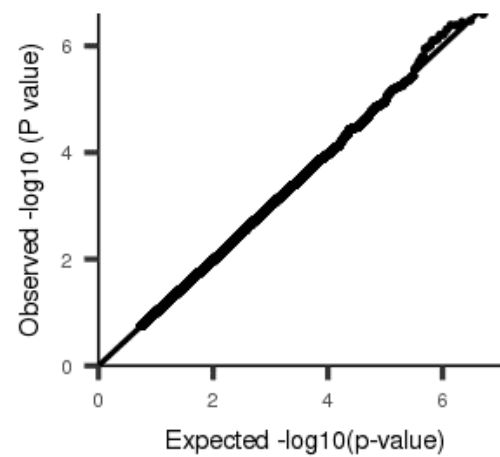
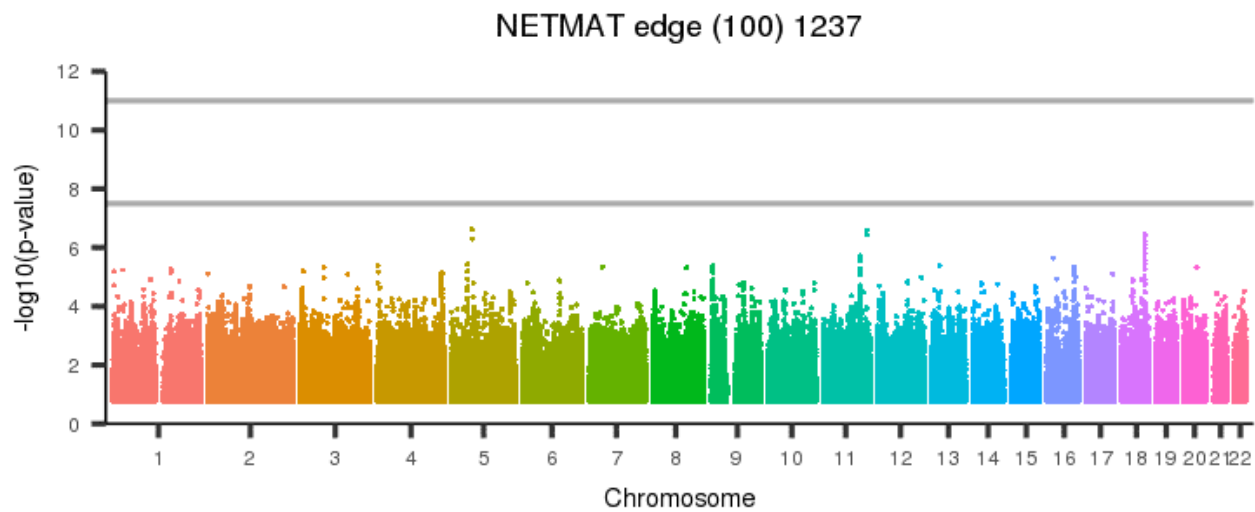
[back to list of plots](#)

Figure 2392: NETMAT edge (100) 1236



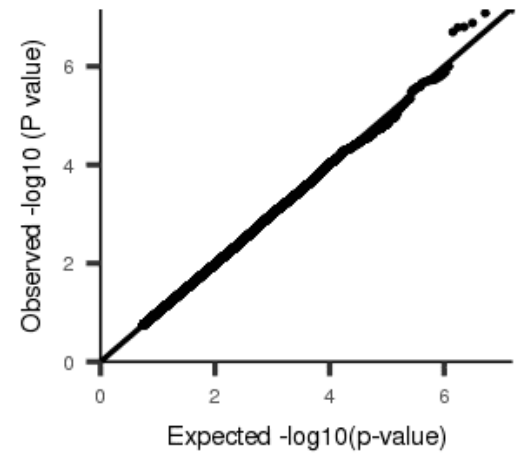
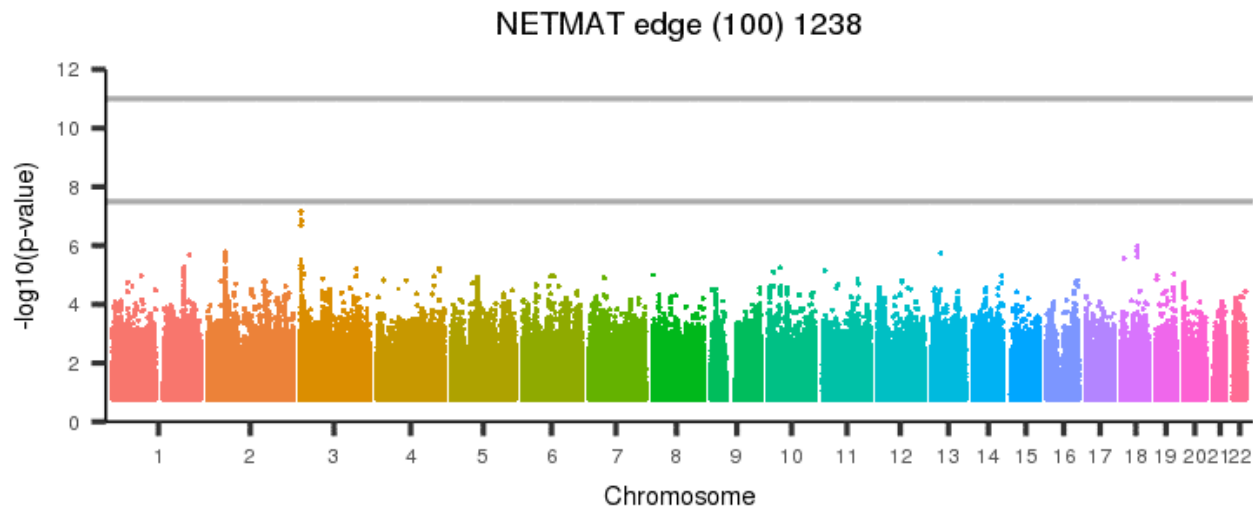
[back to list of plots](#)

Figure 2393: NETMAT edge (100) 1237



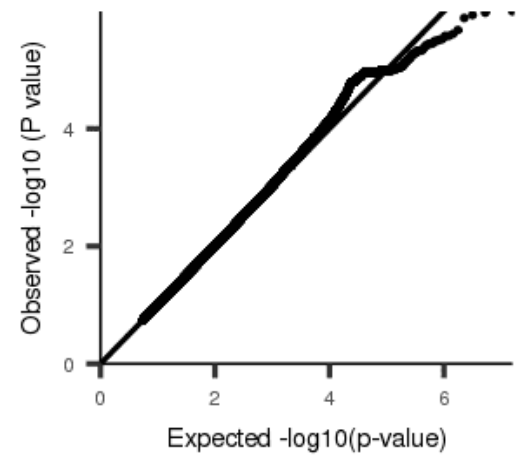
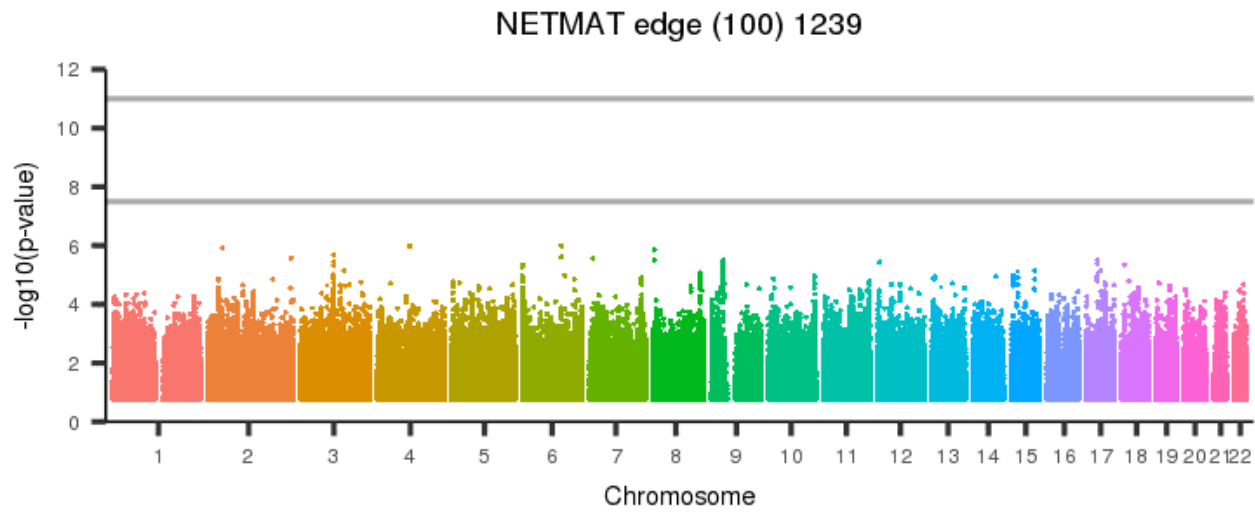
[back to list of plots](#)

Figure 2394: NETMAT edge (100) 1238



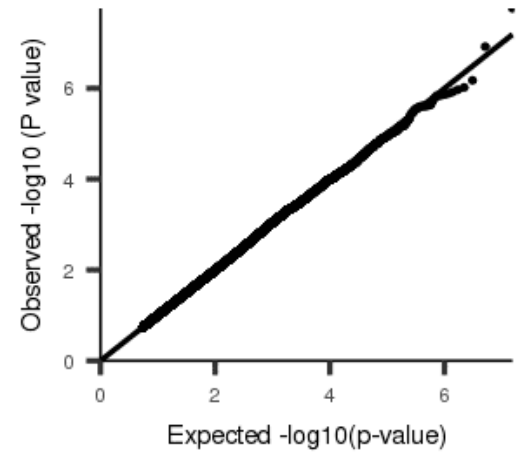
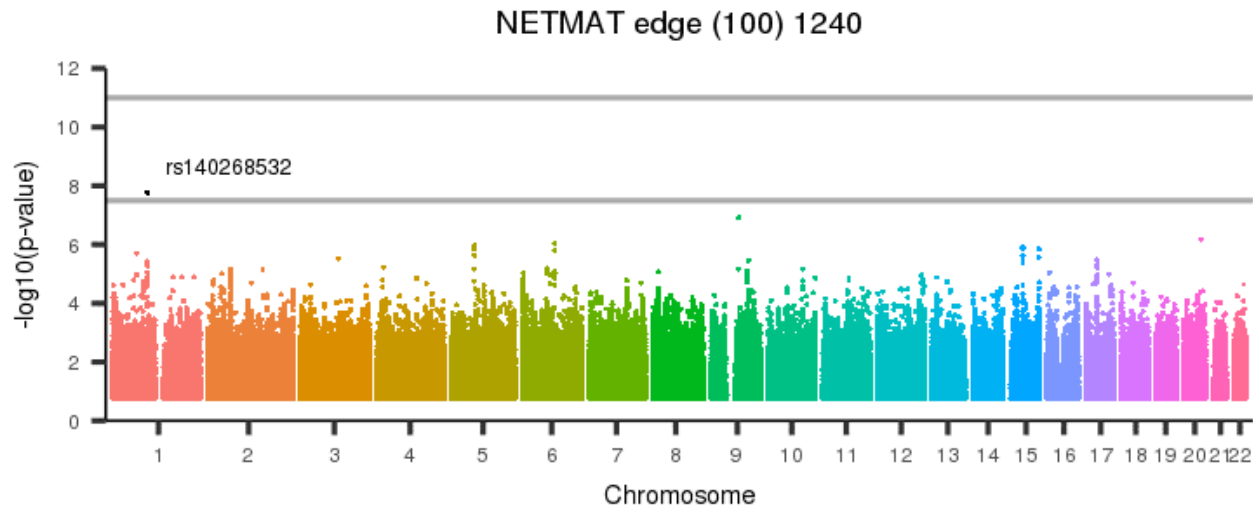
[back to list of plots](#)

Figure 2395: NETMAT edge (100) 1239



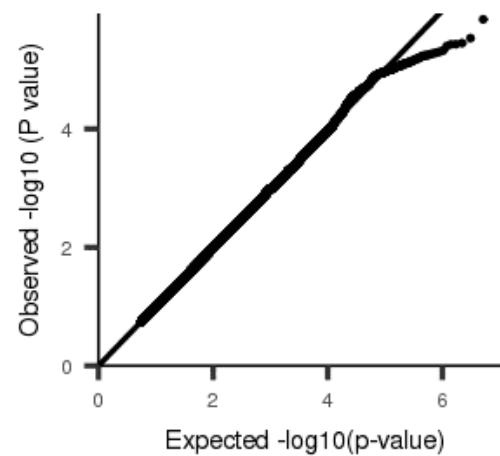
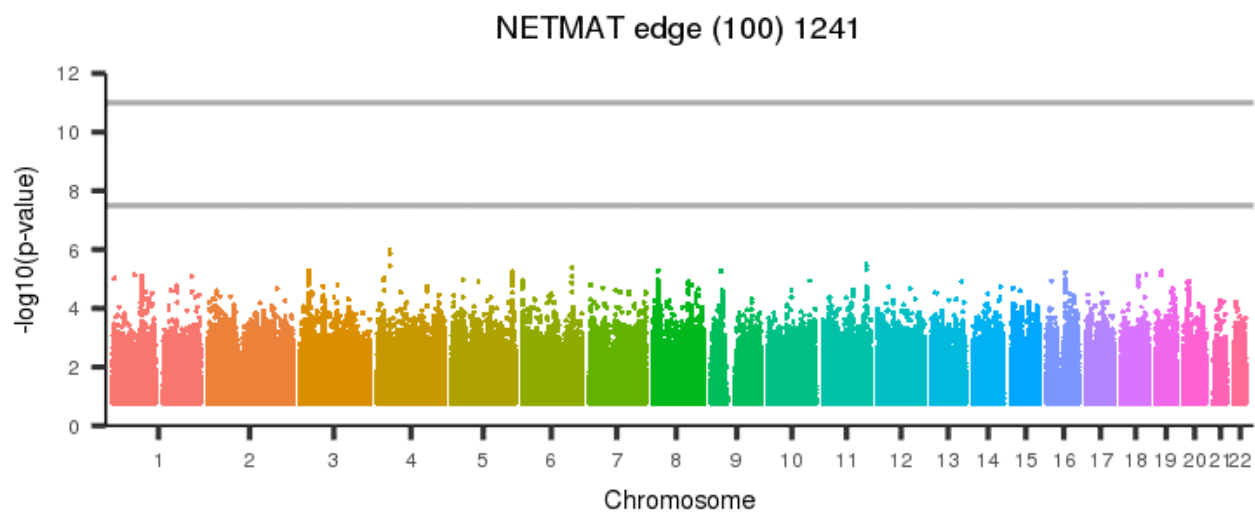
[back to list of plots](#)

Figure 2396: NETMAT edge (100) 1240



[back to list of plots](#)

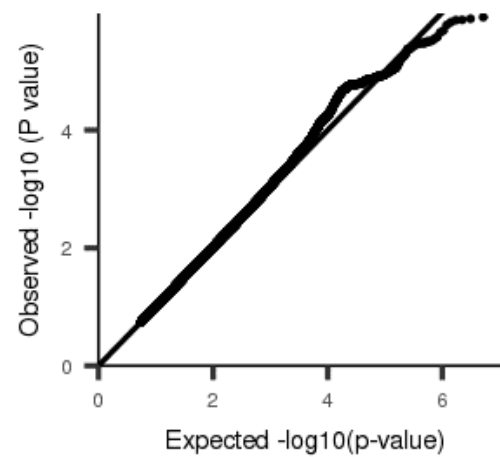
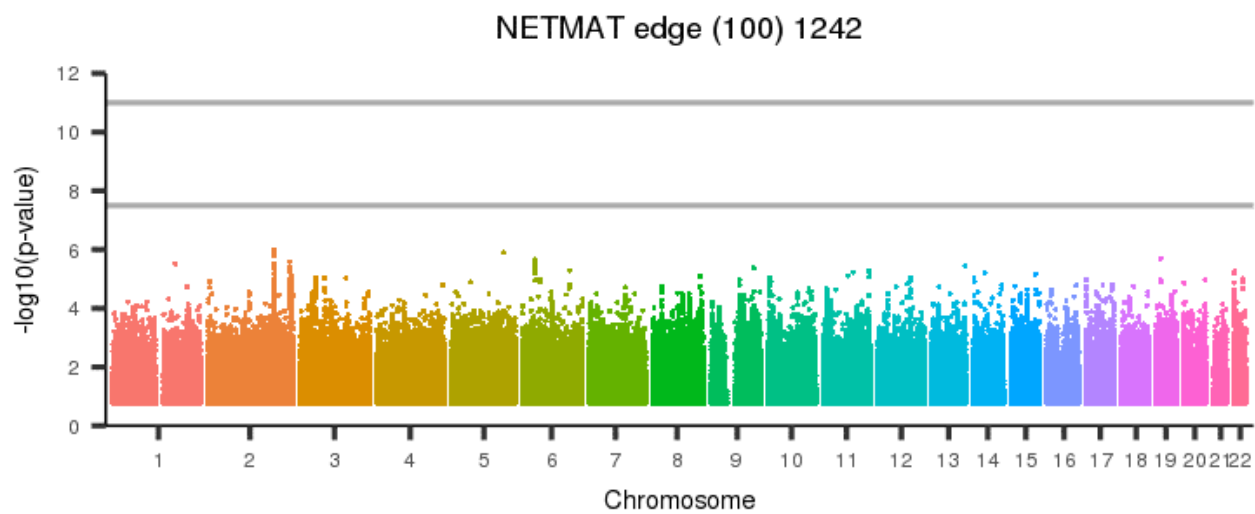
Figure 2397: NETMAT edge (100) 1241



[back to list of plots](#)

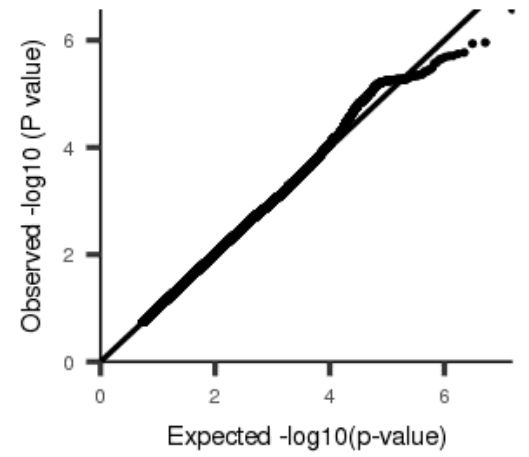
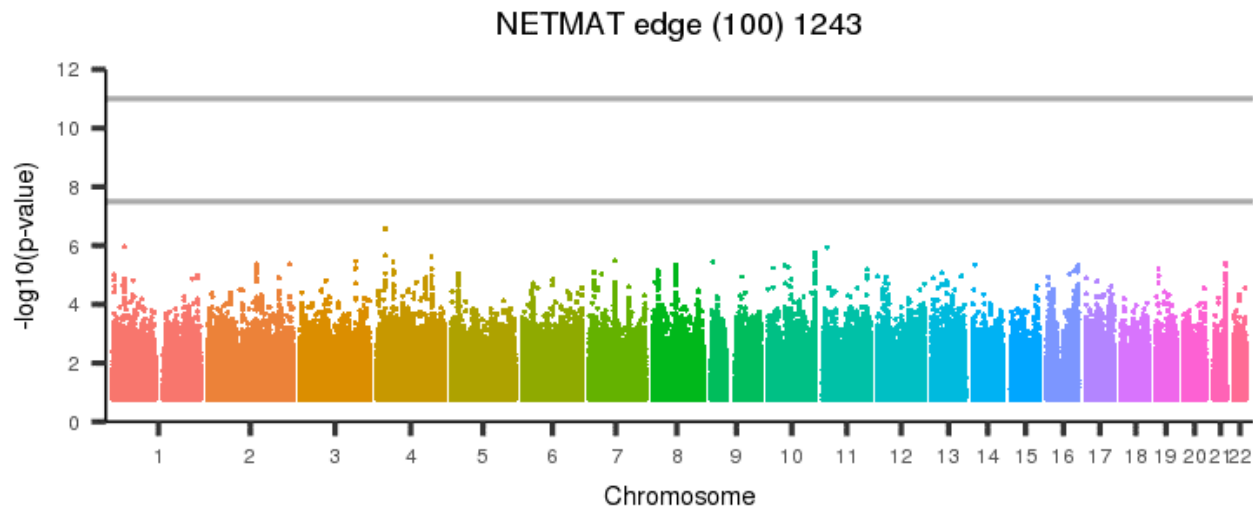


Figure 2398: NETMAT edge (100) 1242



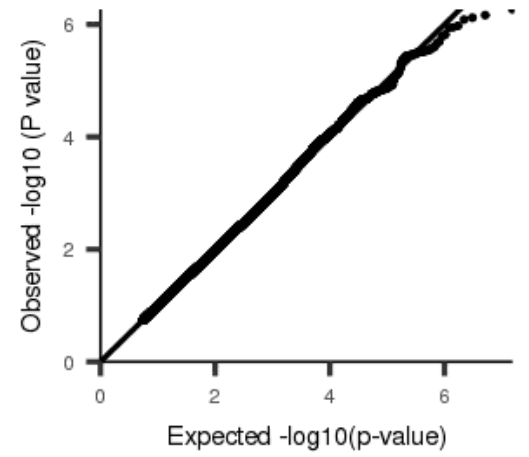
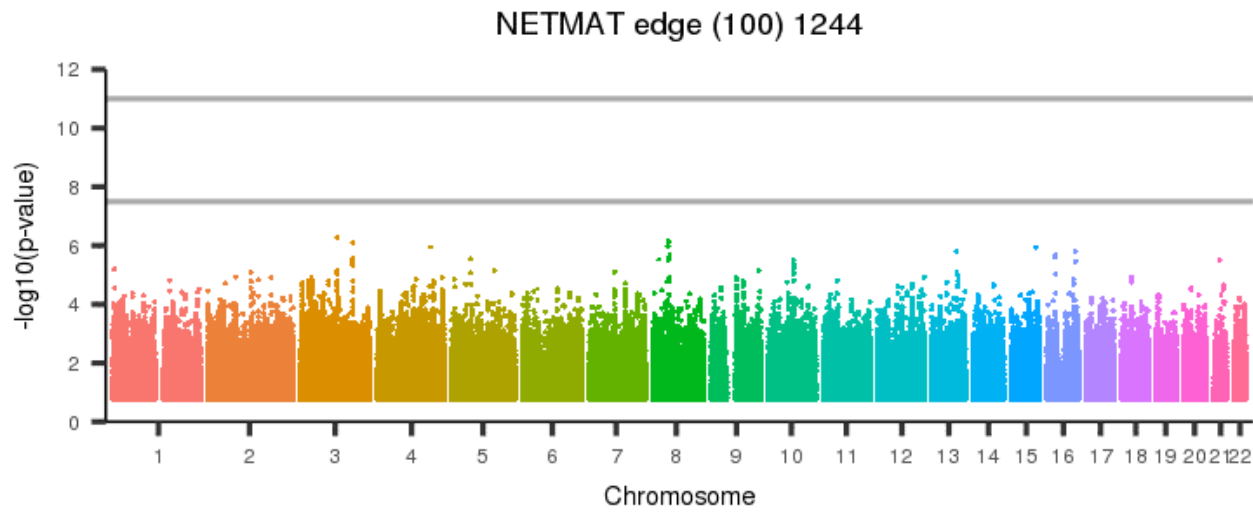
[back to list of plots](#)

Figure 2399: NETMAT edge (100) 1243



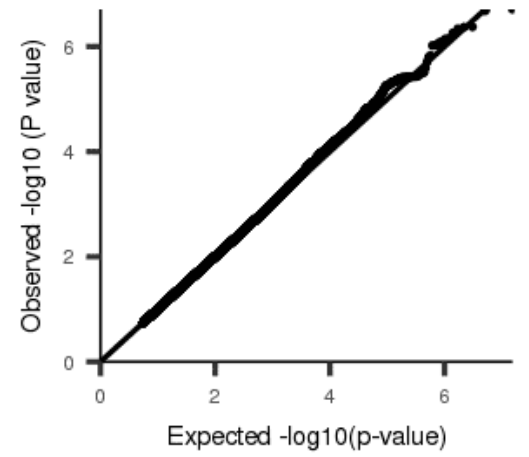
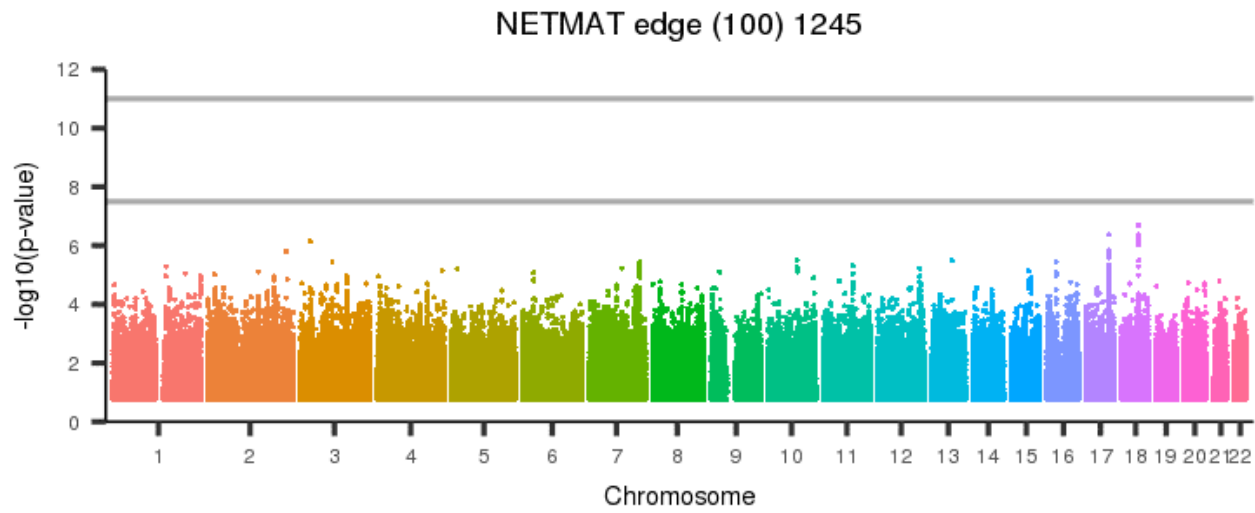
[back to list of plots](#)

Figure 2400: NETMAT edge (100) 1244



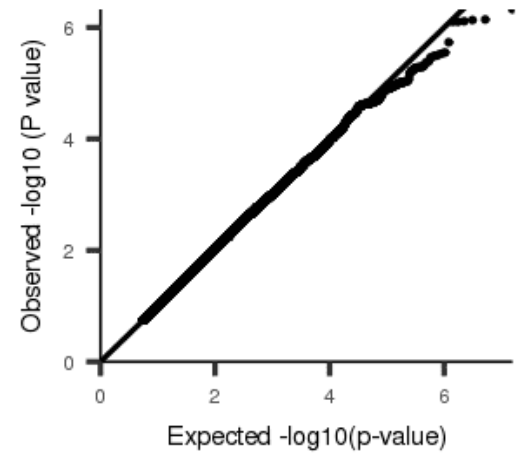
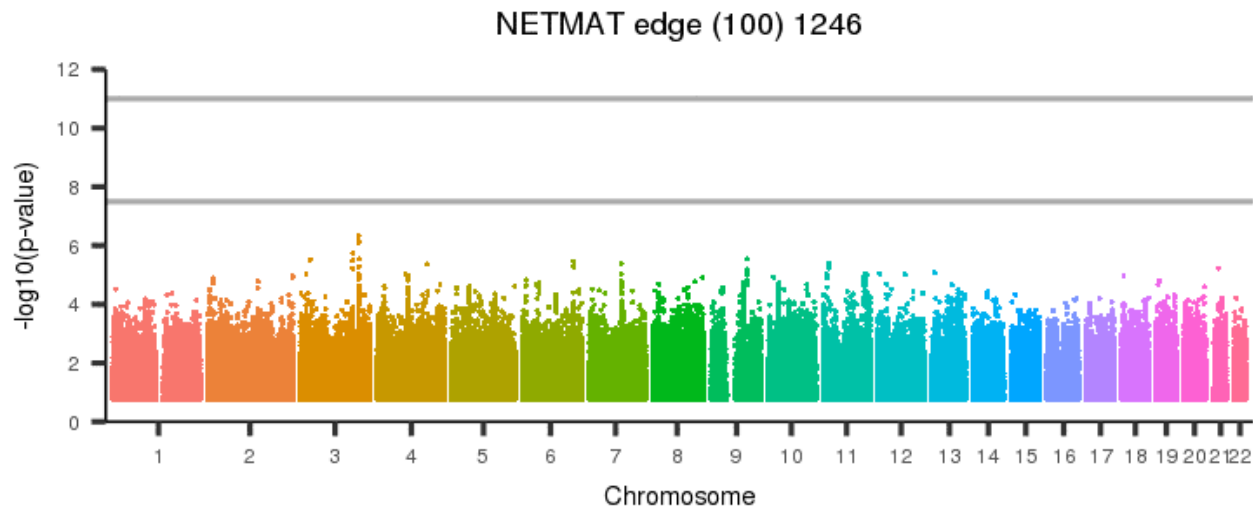
[back to list of plots](#)

Figure 2401: NETMAT edge (100) 1245



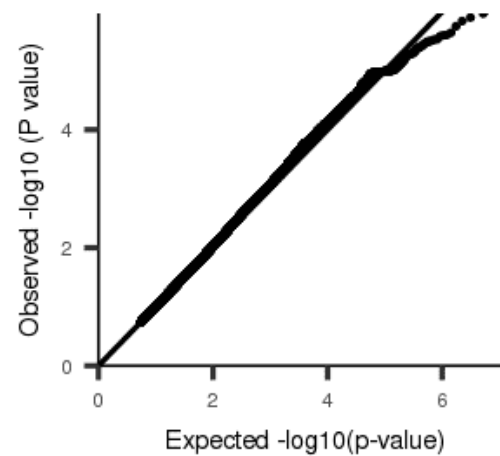
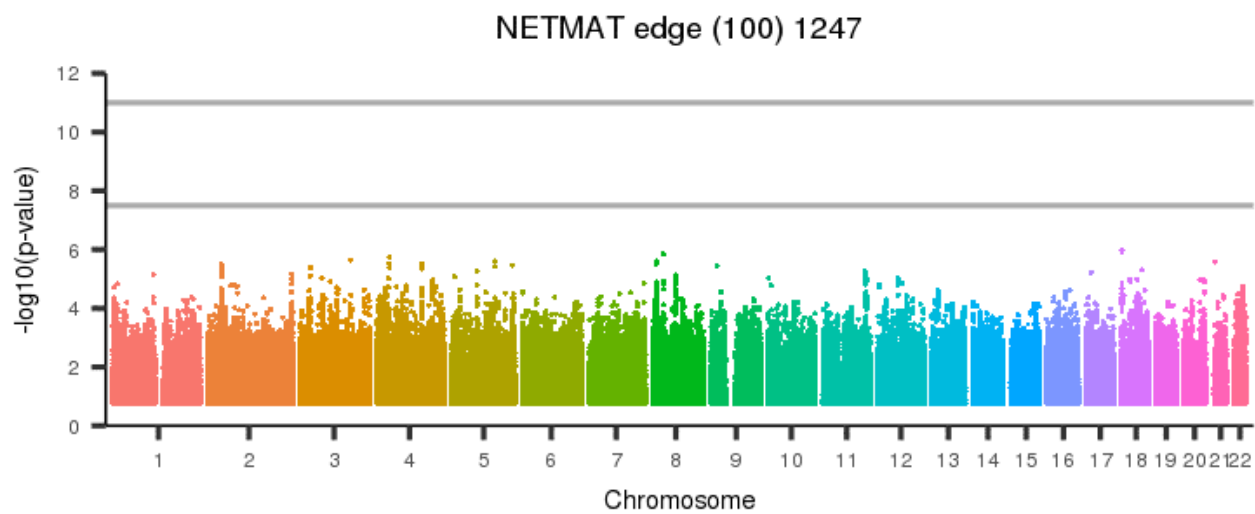
[back to list of plots](#)

Figure 2402: NETMAT edge (100) 1246



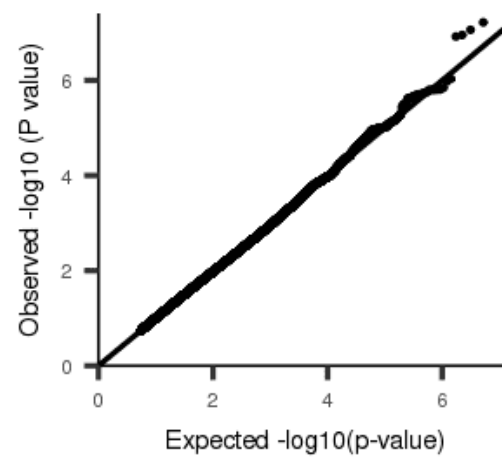
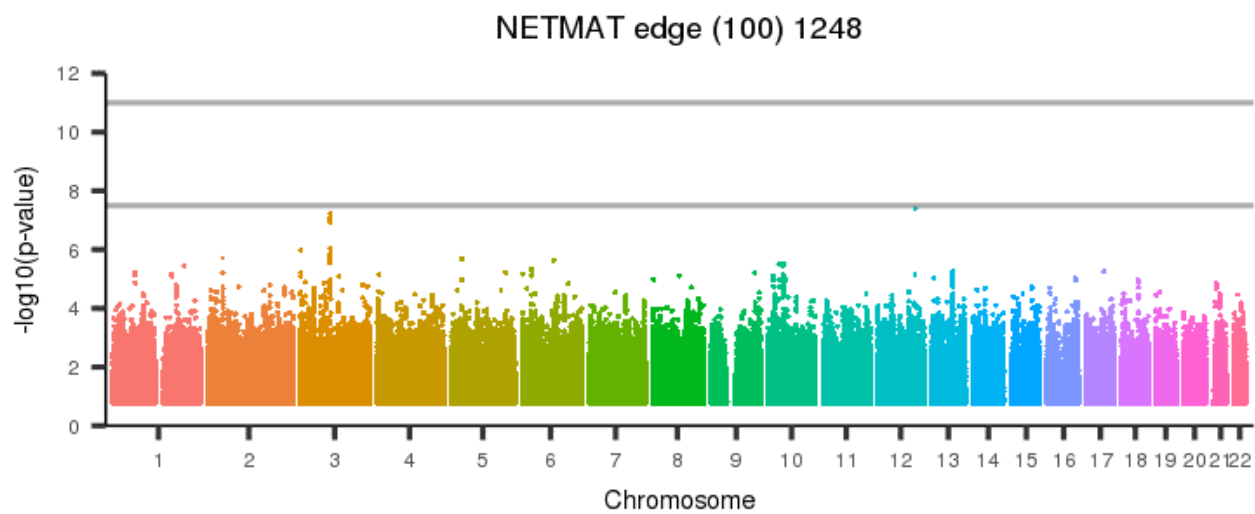
[back to list of plots](#)

Figure 2403: NETMAT edge (100) 1247



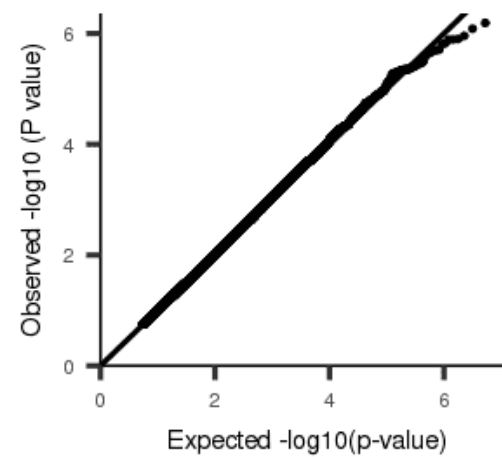
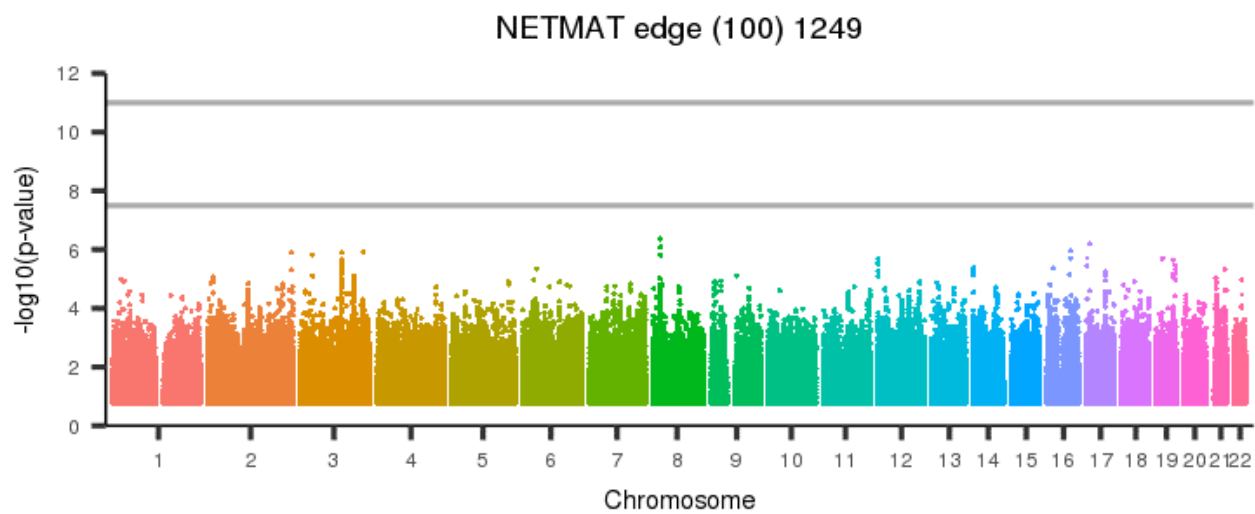
[back to list of plots](#)

Figure 2404: NETMAT edge (100) 1248



[back to list of plots](#)

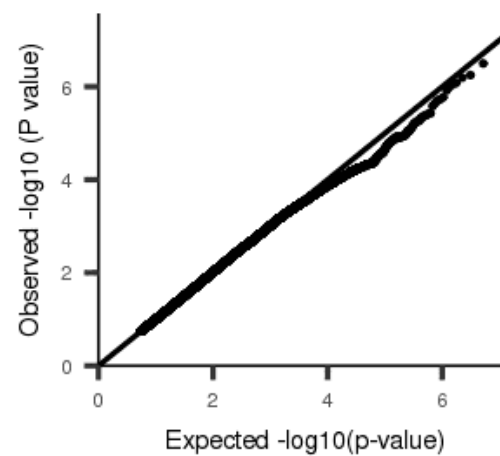
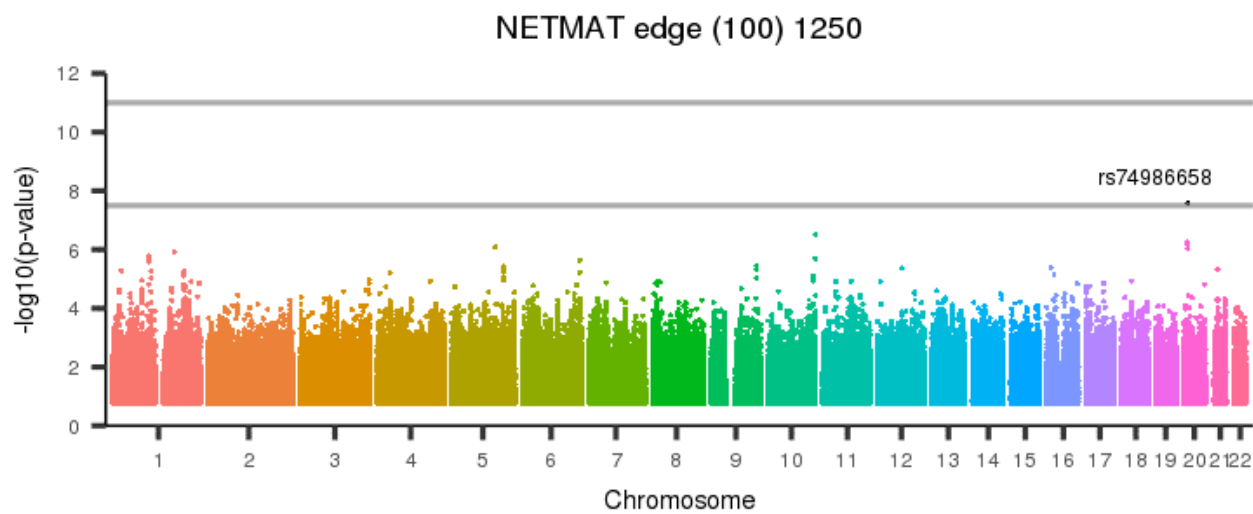
Figure 2405: NETMAT edge (100) 1249



[back to list of plots](#)

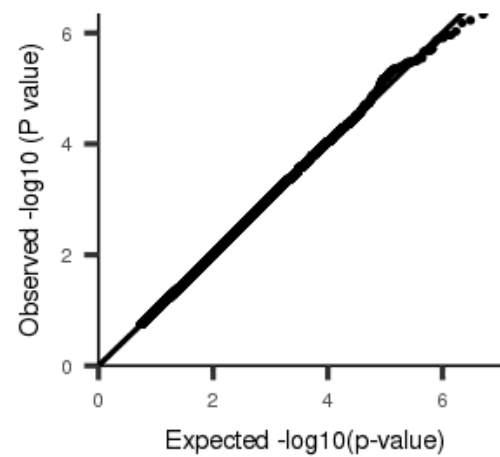
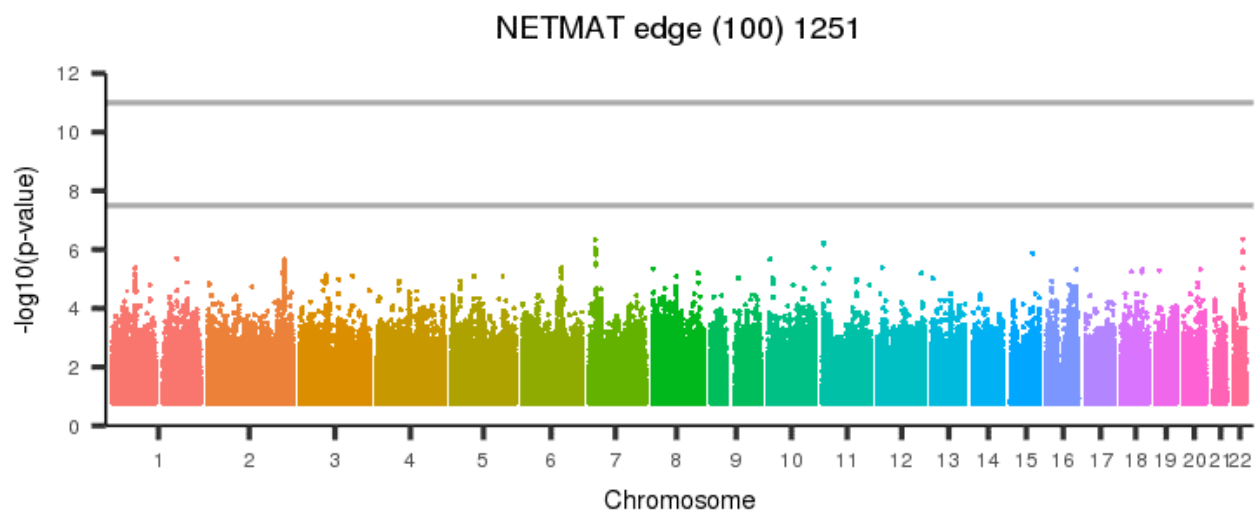


Figure 2406: NETMAT edge (100) 1250



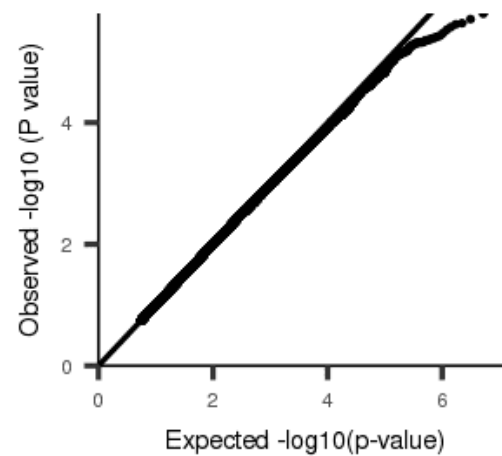
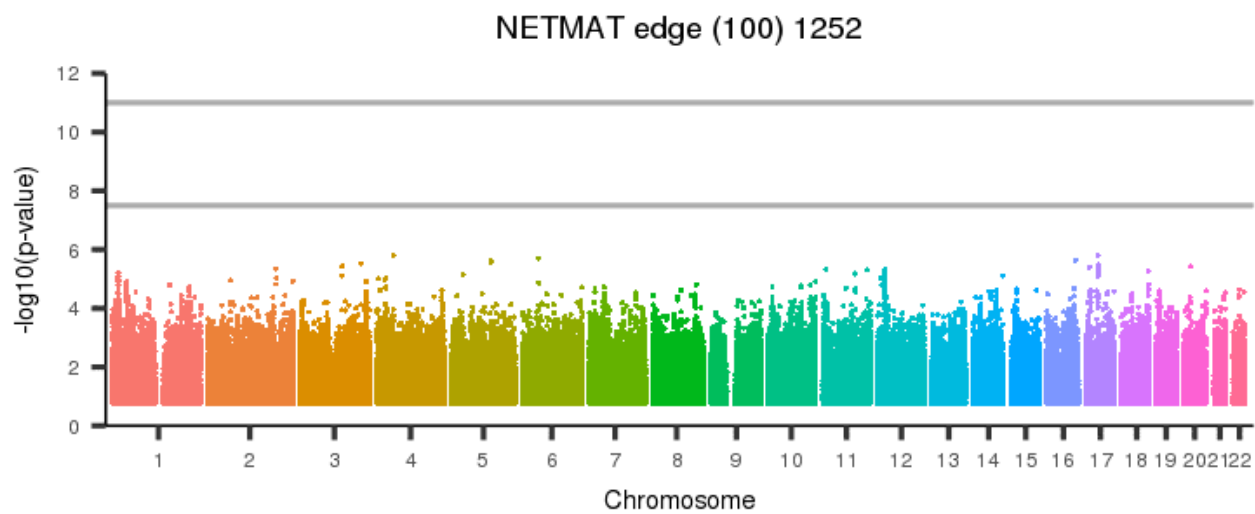
[back to list of plots](#)

Figure 2407: NETMAT edge (100) 1251



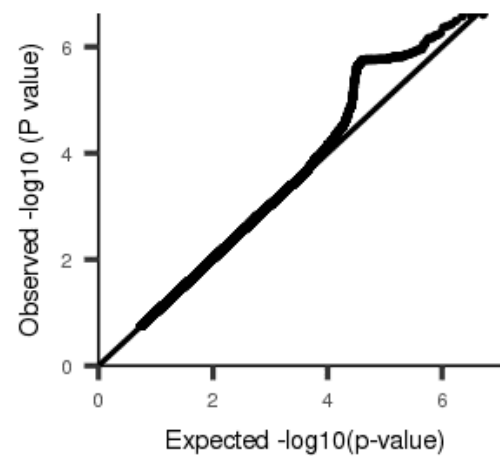
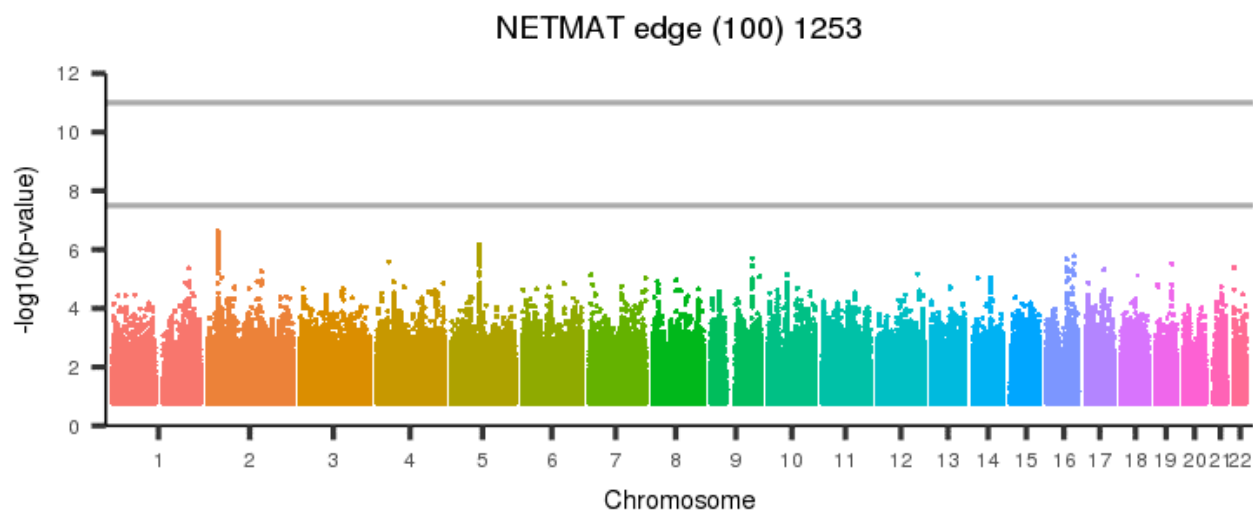
[back to list of plots](#)

Figure 2408: NETMAT edge (100) 1252



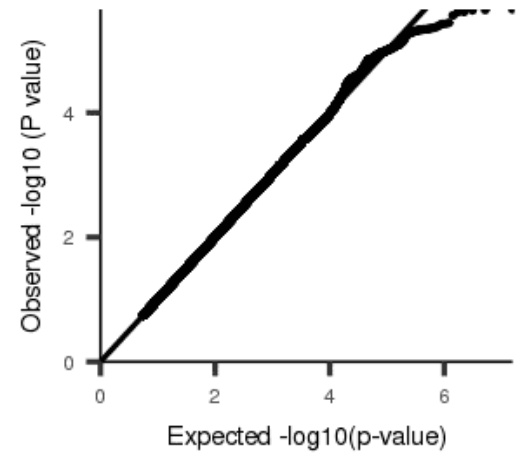
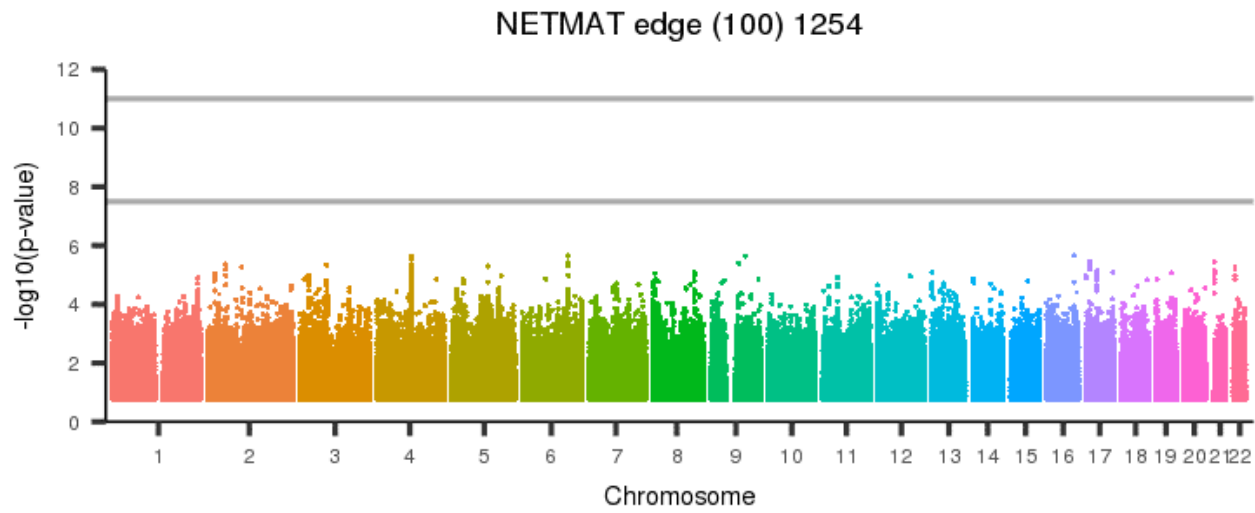
[back to list of plots](#)

Figure 2409: NETMAT edge (100) 1253



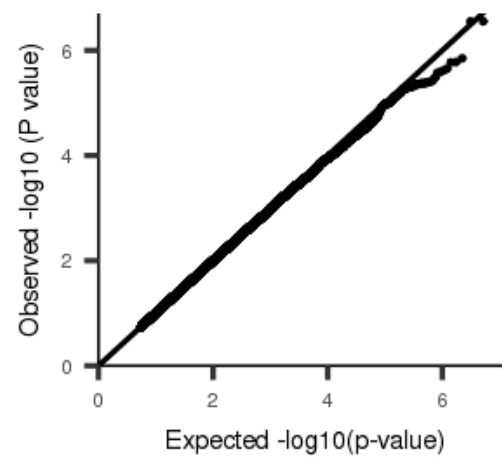
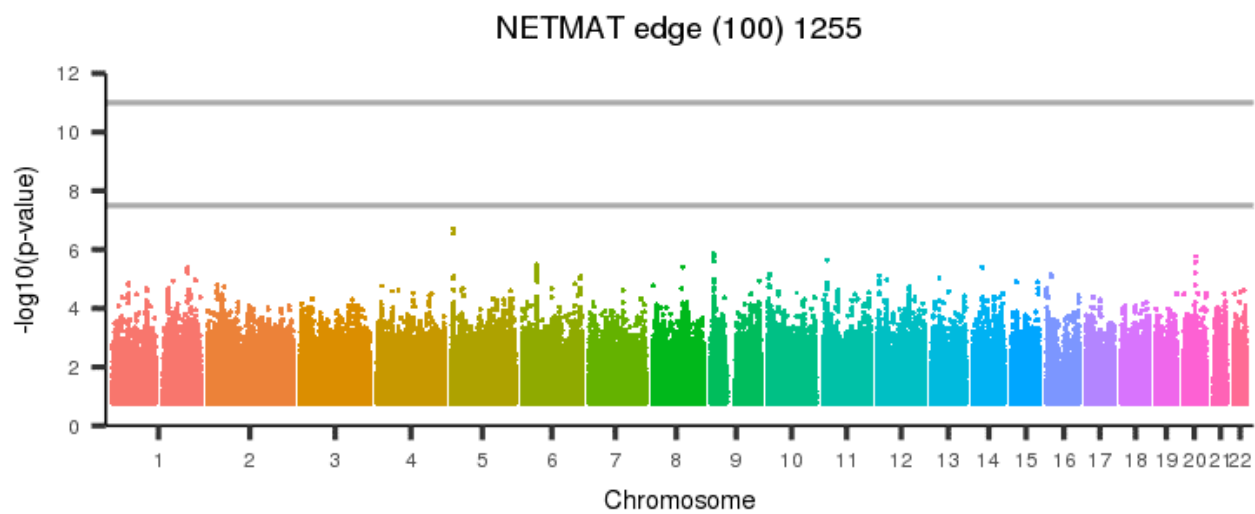
[back to list of plots](#)

Figure 2410: NETMAT edge (100) 1254



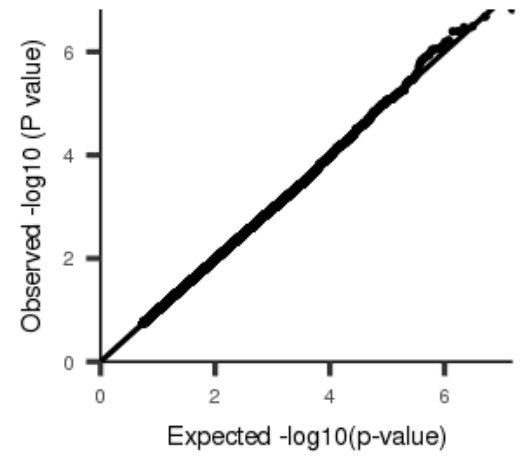
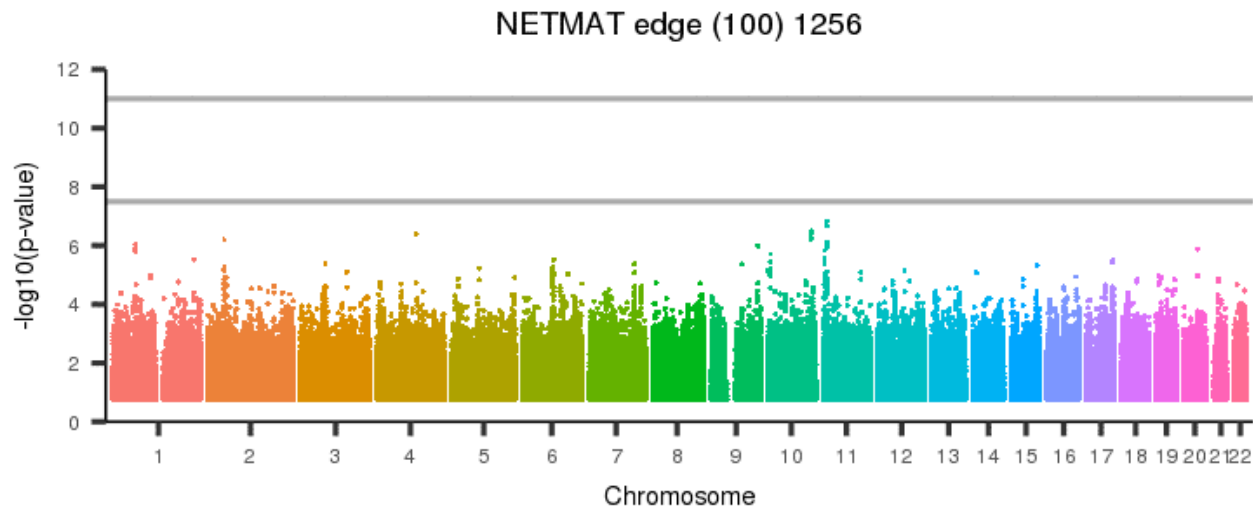
[back to list of plots](#)

Figure 2411: NETMAT edge (100) 1255



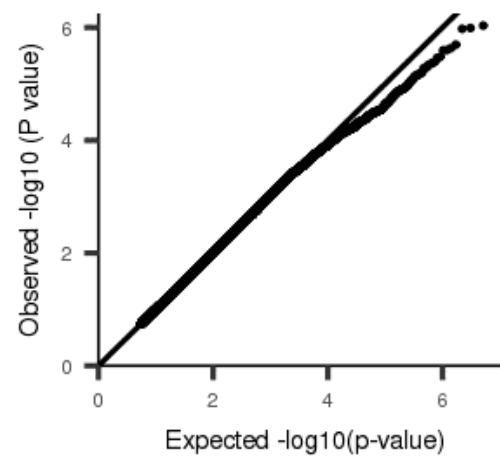
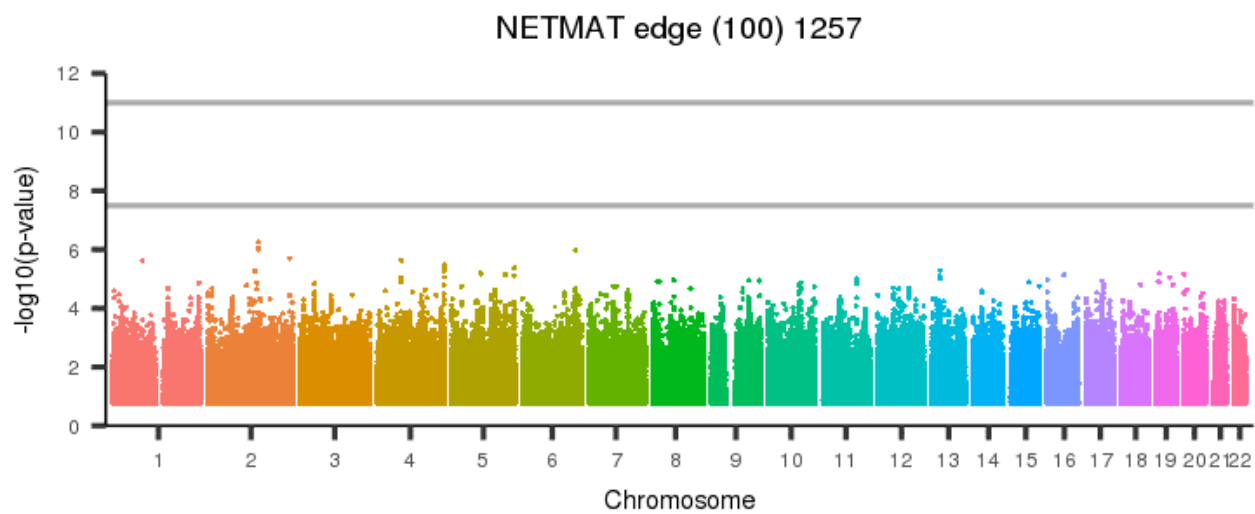
[back to list of plots](#)

Figure 2412: NETMAT edge (100) 1256



[back to list of plots](#)

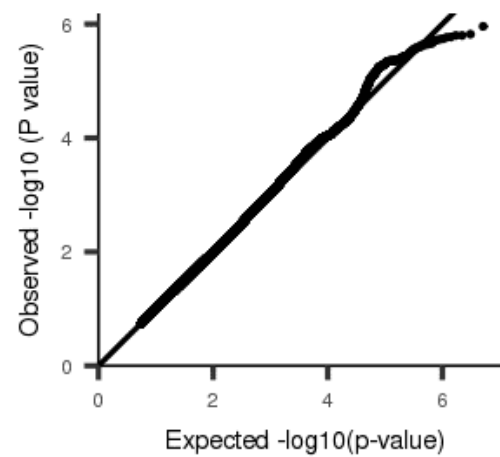
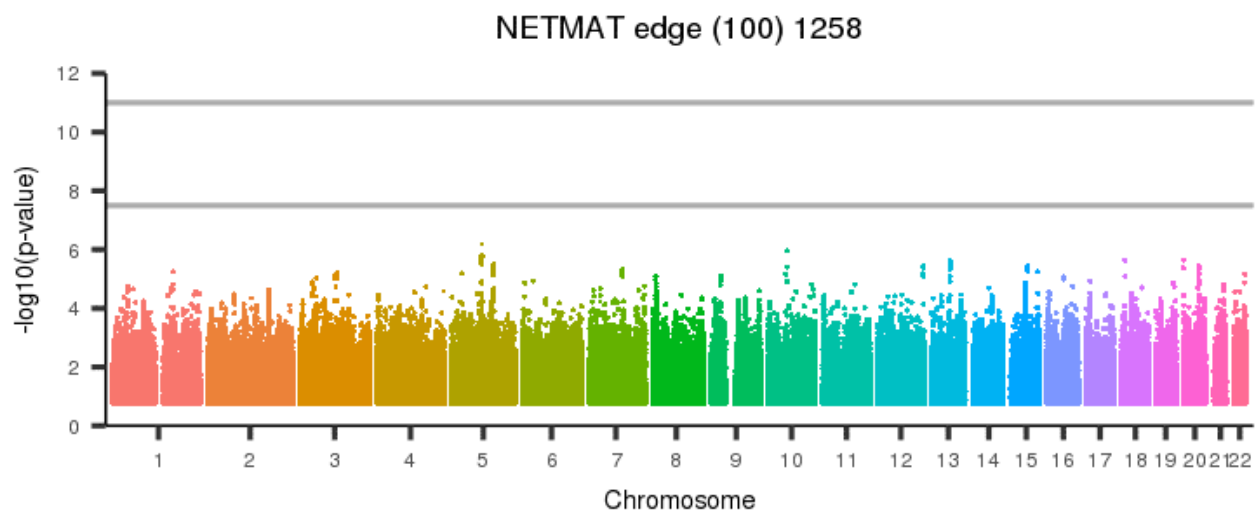
Figure 2413: NETMAT edge (100) 1257



[back to list of plots](#)

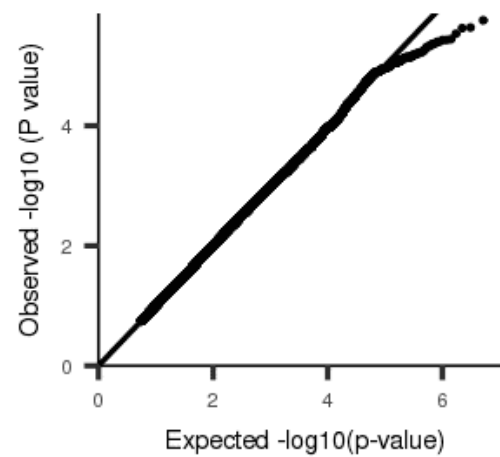
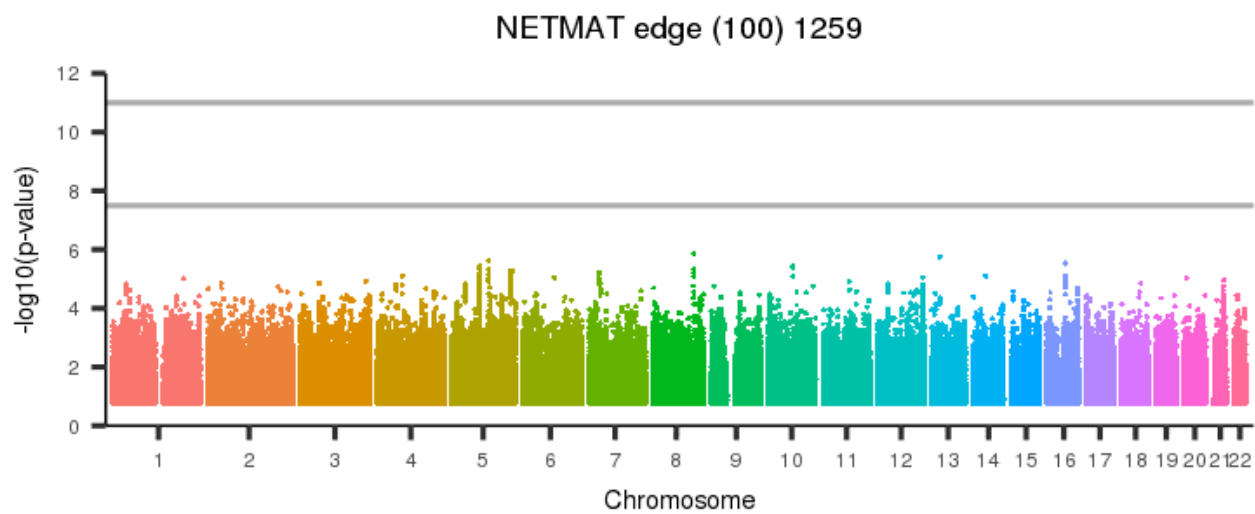


Figure 2414: NETMAT edge (100) 1258



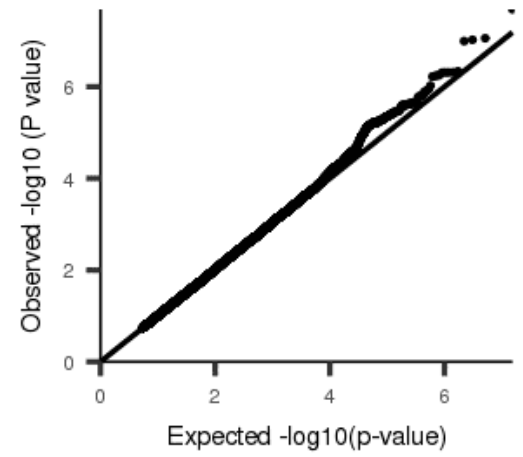
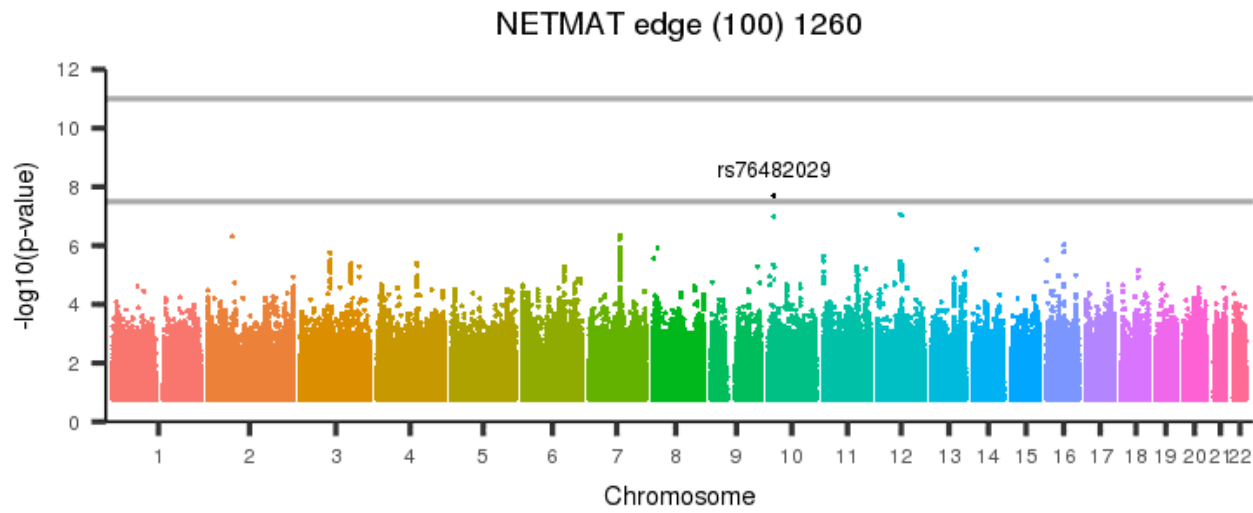
[back to list of plots](#)

Figure 2415: NETMAT edge (100) 1259



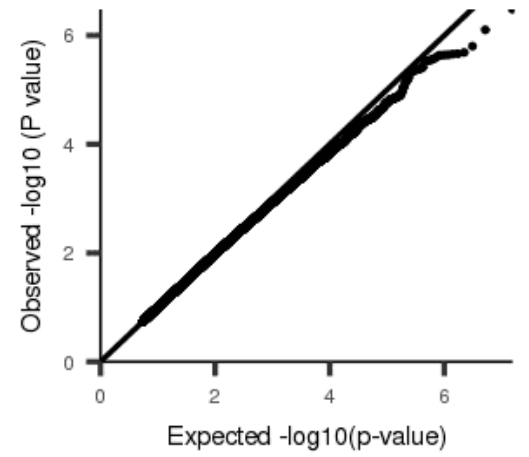
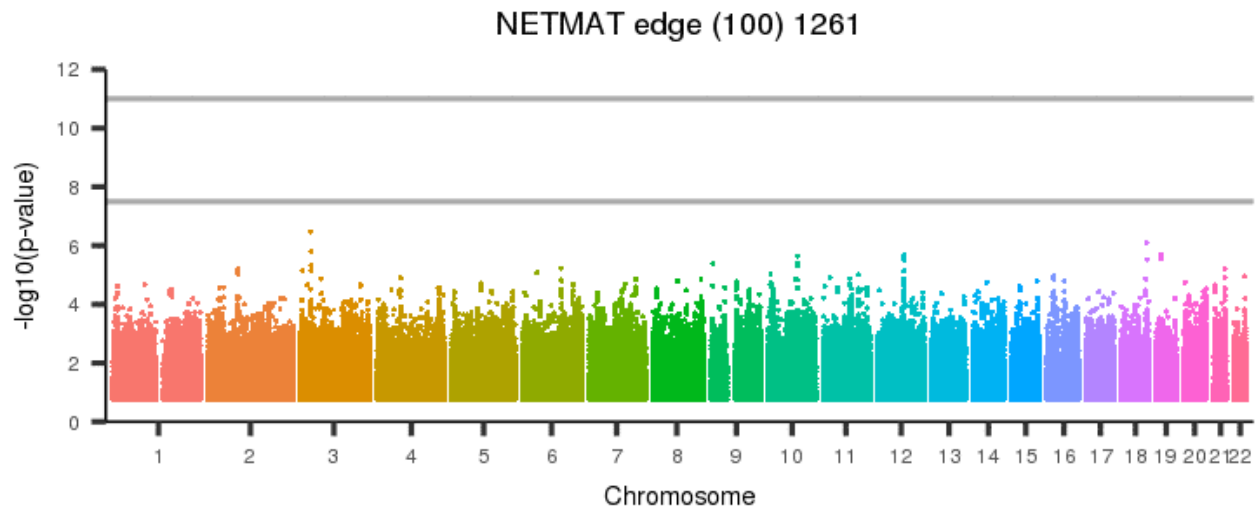
[back to list of plots](#)

Figure 2416: NETMAT edge (100) 1260



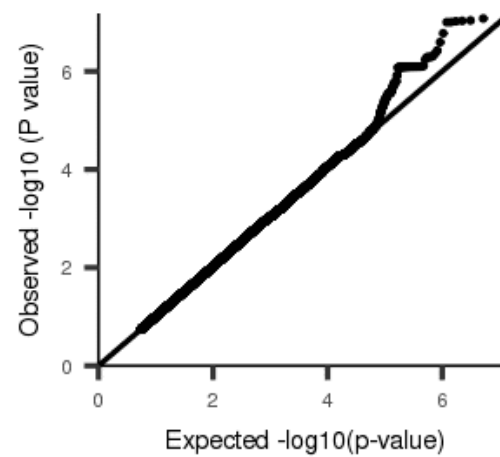
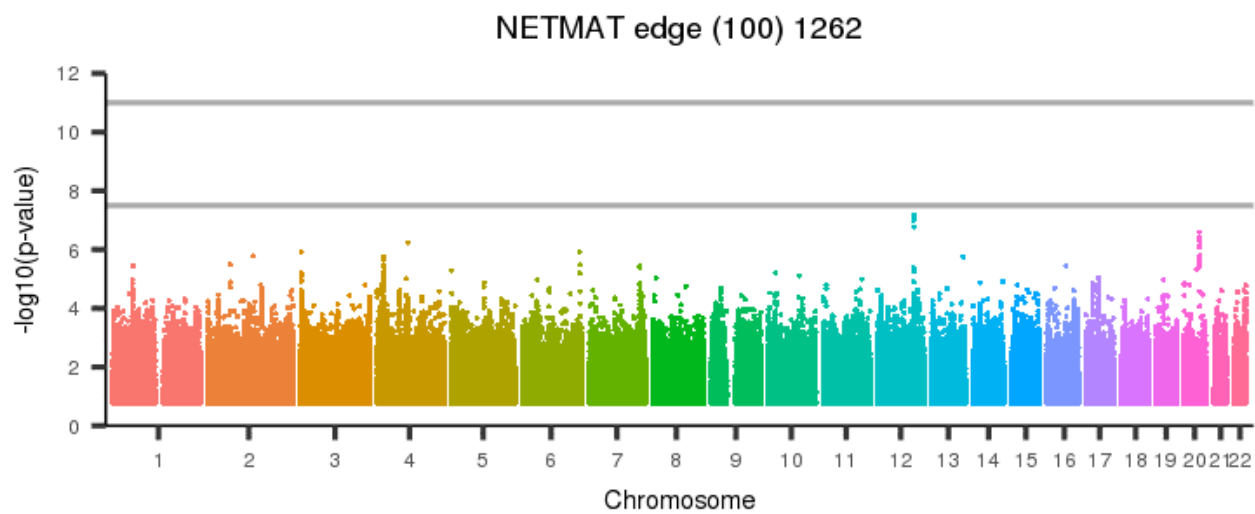
[back to list of plots](#)

Figure 2417: NETMAT edge (100) 1261



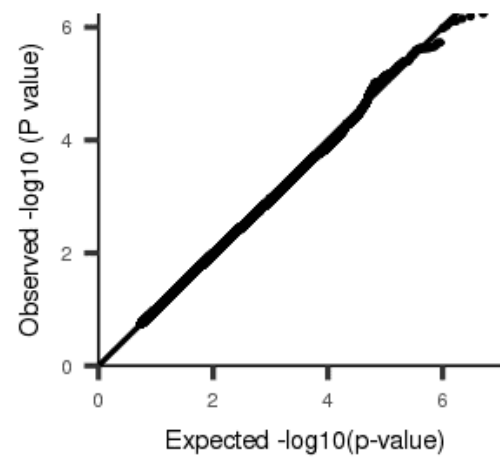
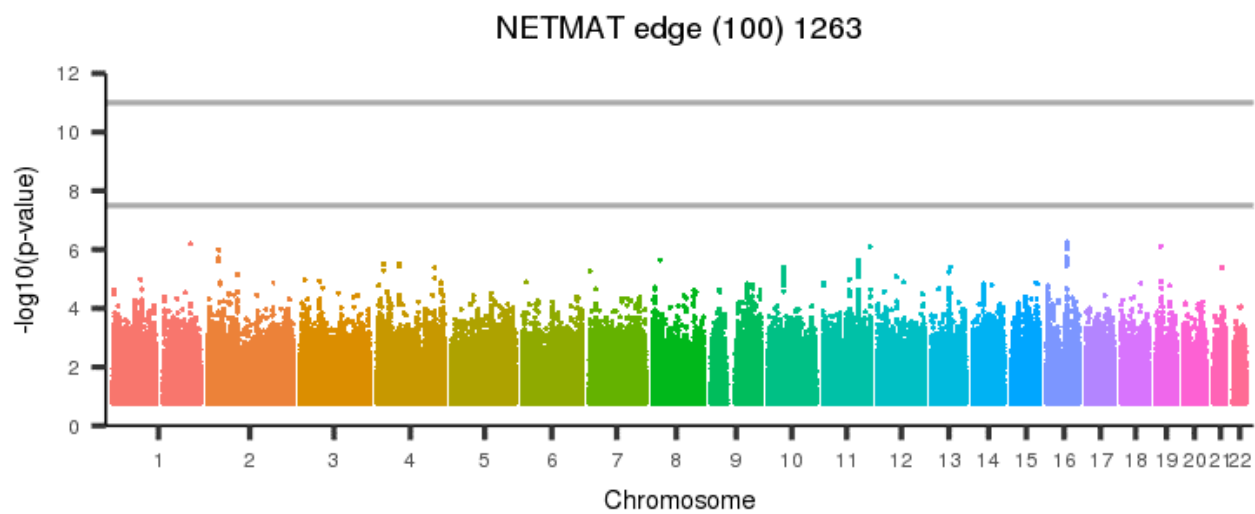
[back to list of plots](#)

Figure 2418: NETMAT edge (100) 1262



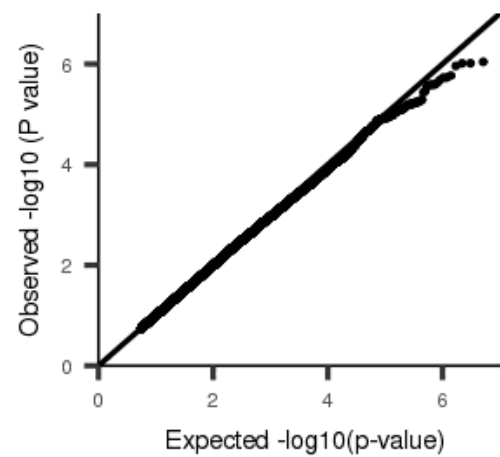
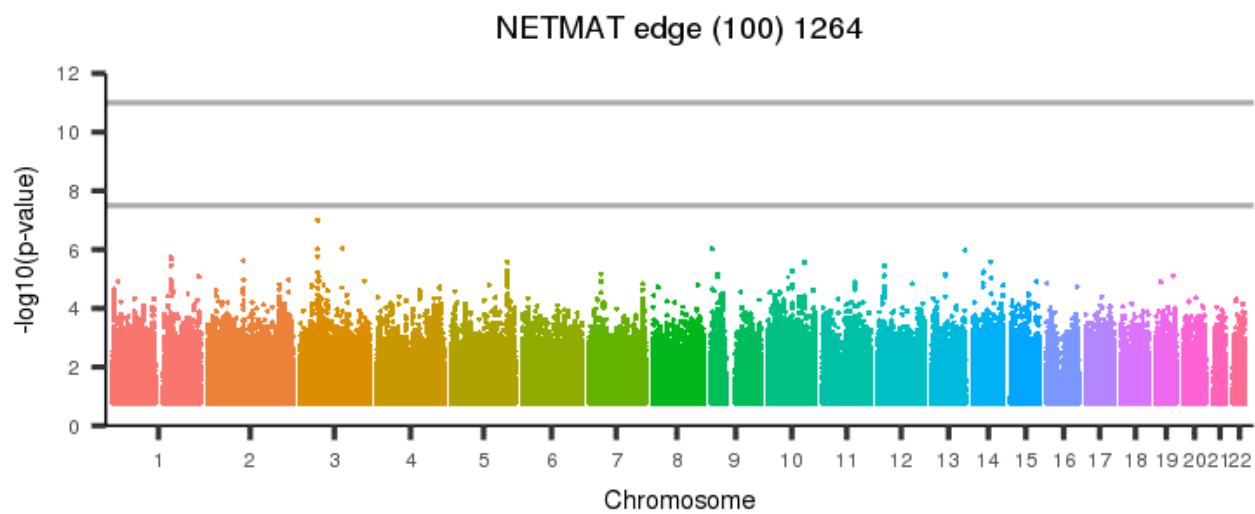
[back to list of plots](#)

Figure 2419: NETMAT edge (100) 1263



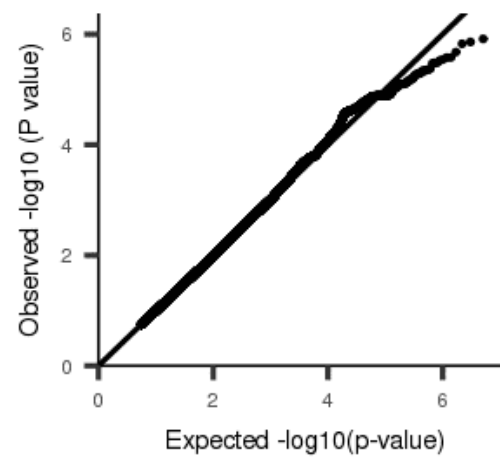
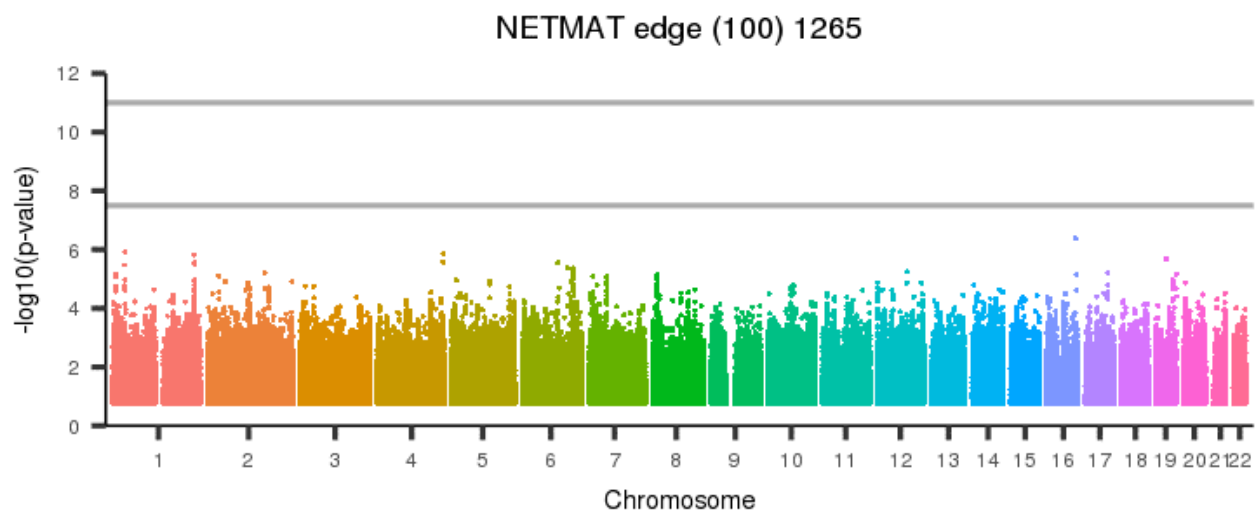
[back to list of plots](#)

Figure 2420: NETMAT edge (100) 1264



[back to list of plots](#)

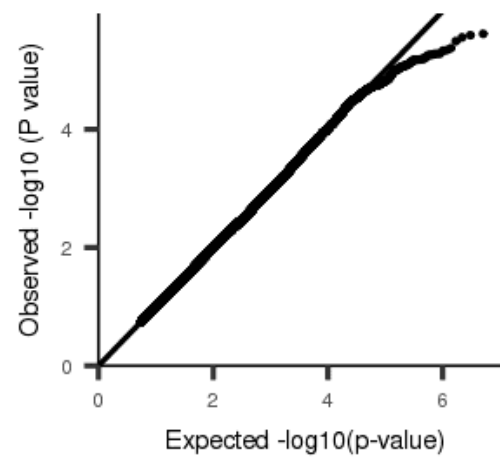
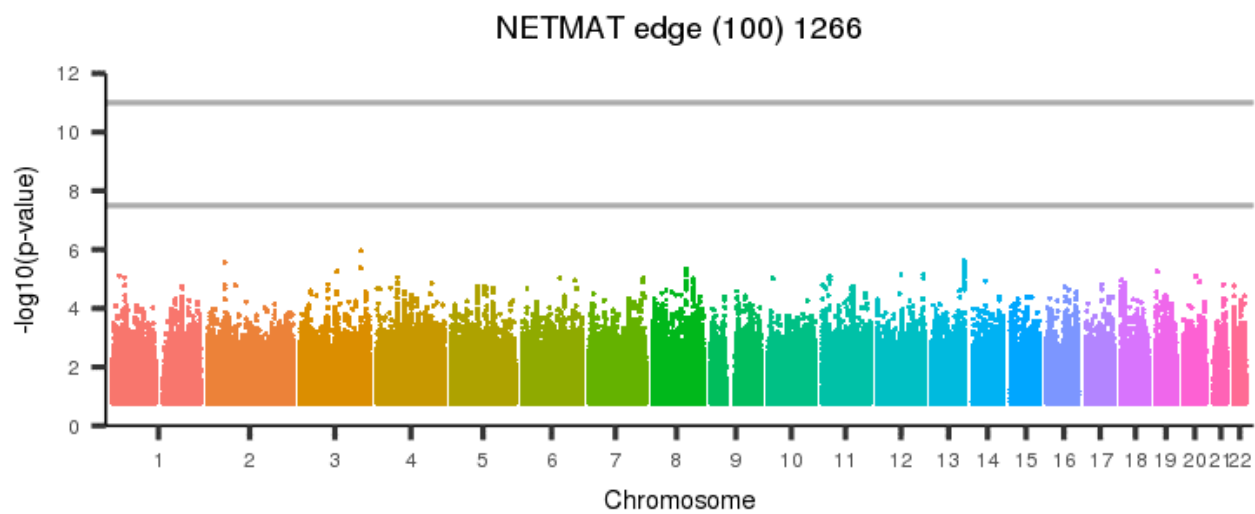
Figure 2421: NETMAT edge (100) 1265



[back to list of plots](#)

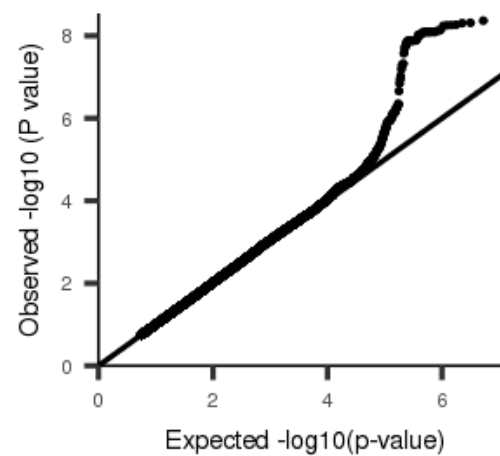
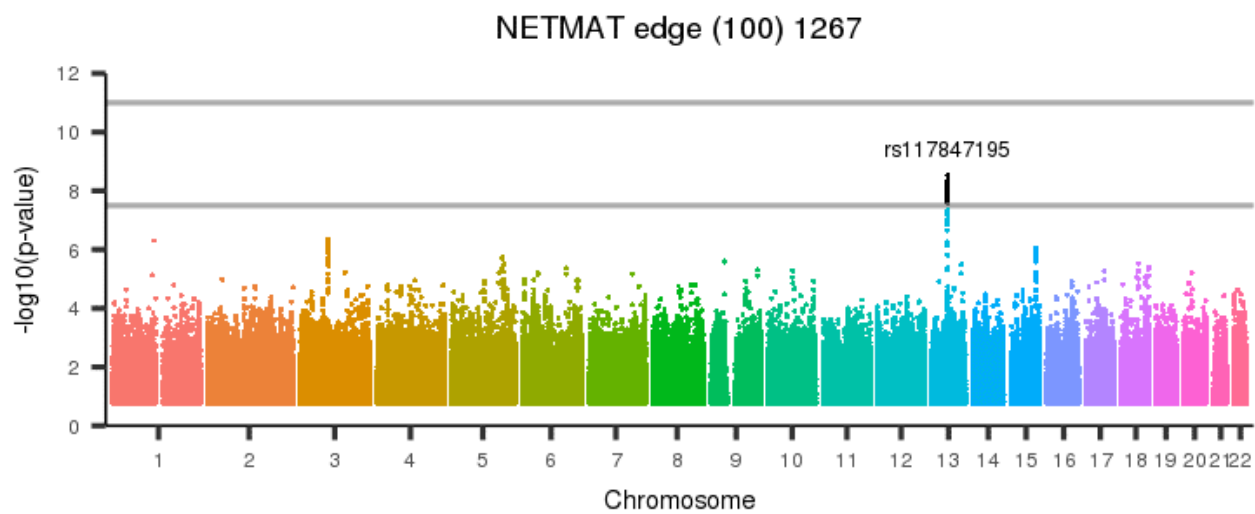


Figure 2422: NETMAT edge (100) 1266



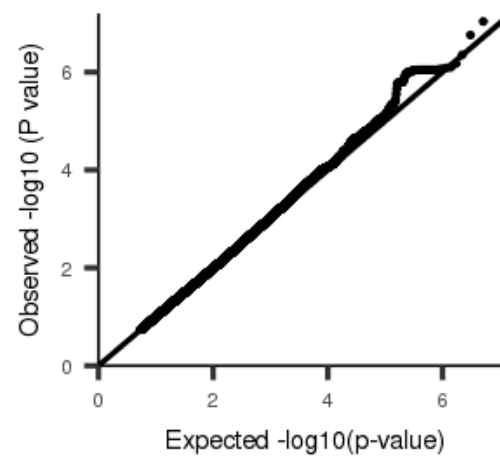
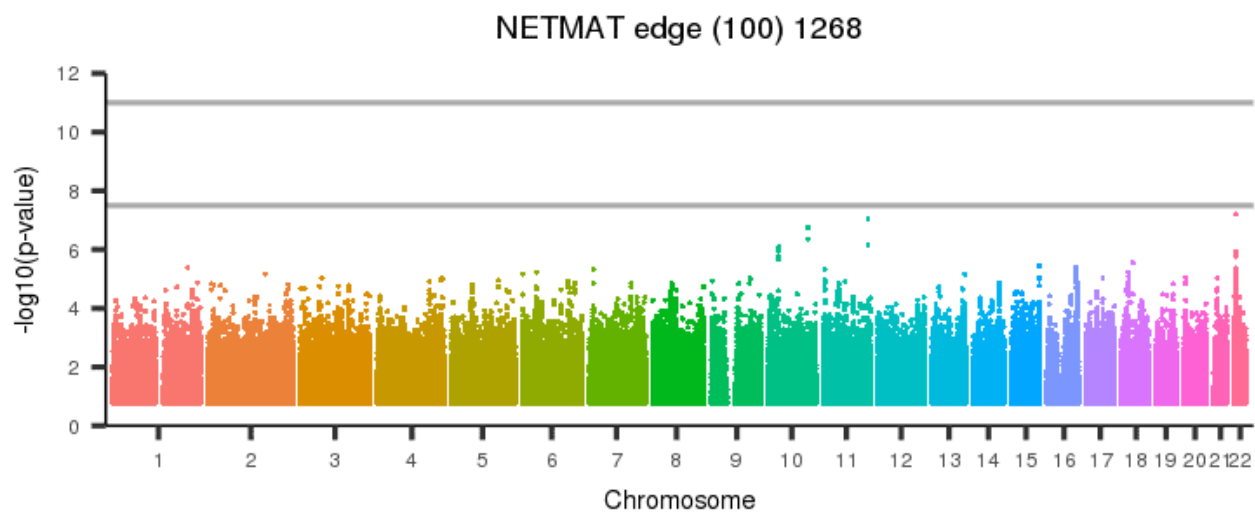
[back to list of plots](#)

Figure 2423: NETMAT edge (100) 1267



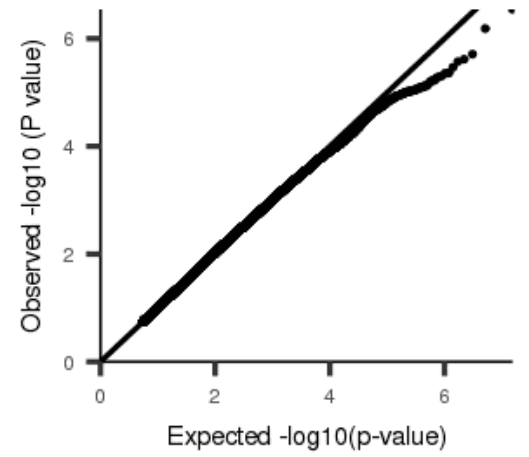
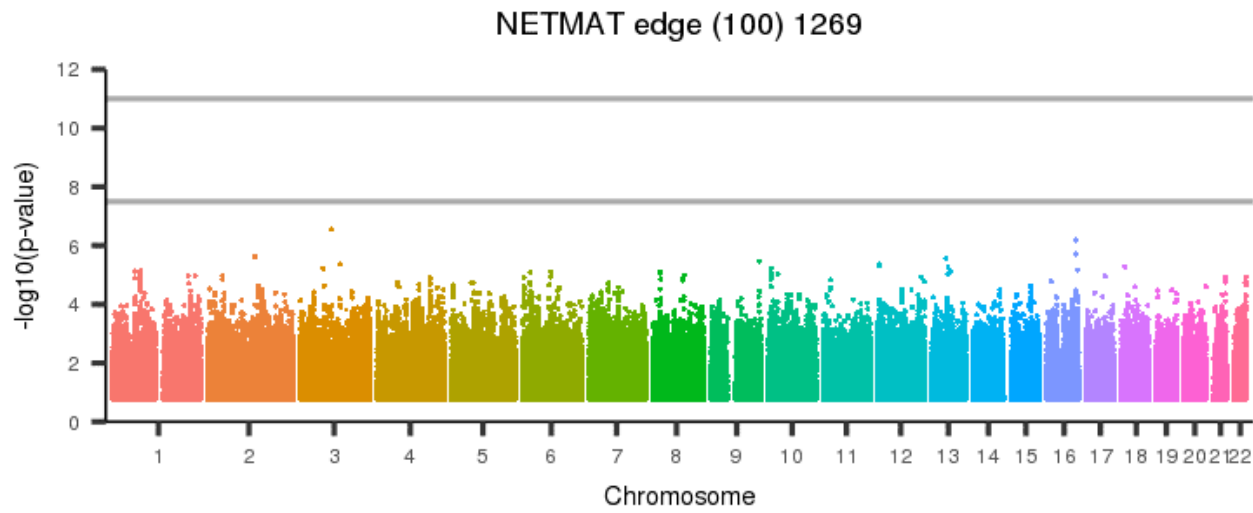
[back to list of plots](#)

Figure 2424: NETMAT edge (100) 1268



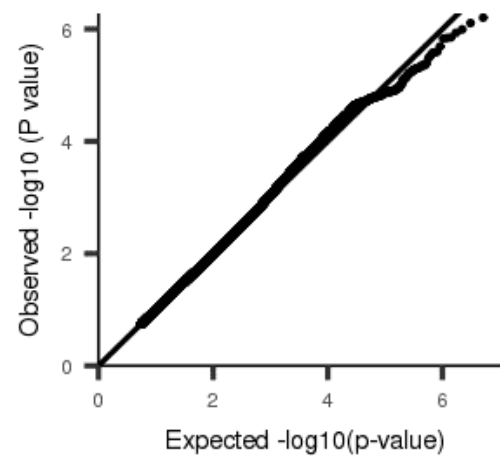
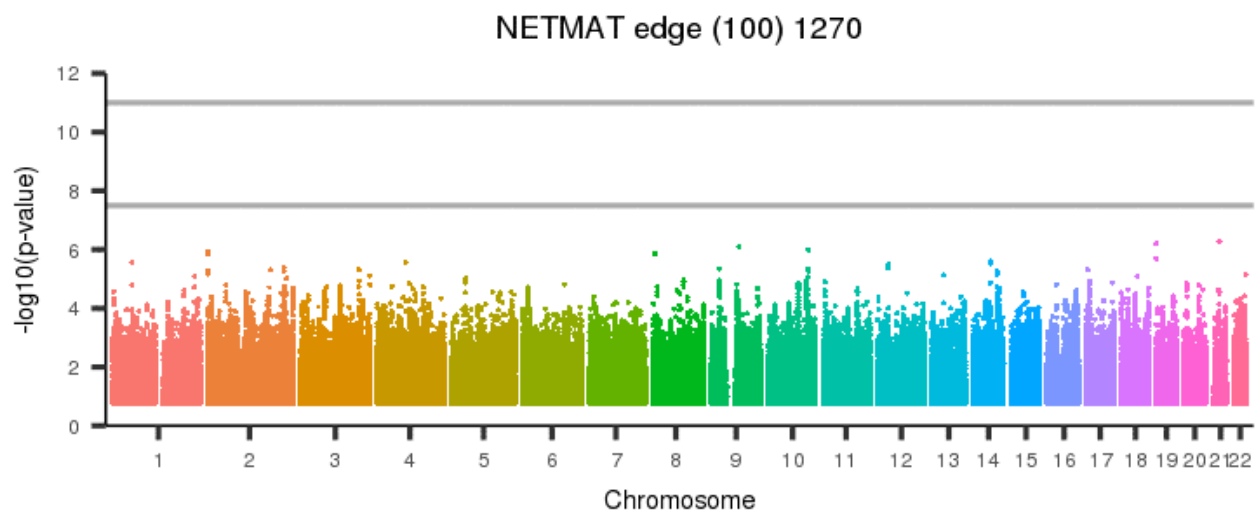
[back to list of plots](#)

Figure 2425: NETMAT edge (100) 1269



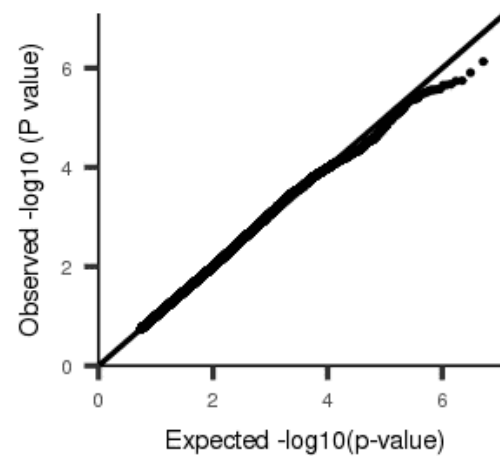
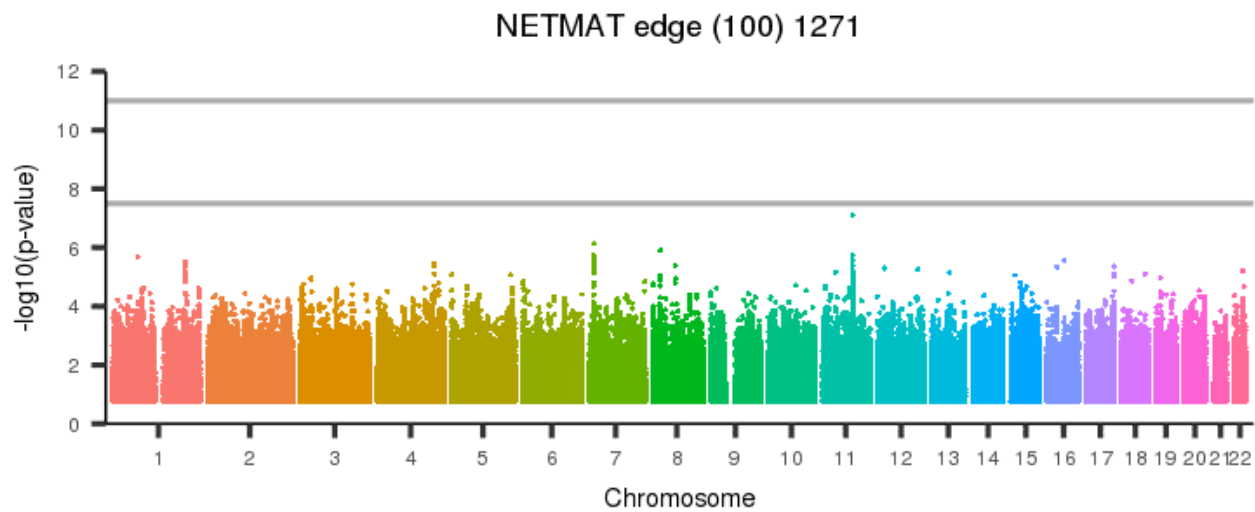
[back to list of plots](#)

Figure 2426: NETMAT edge (100) 1270



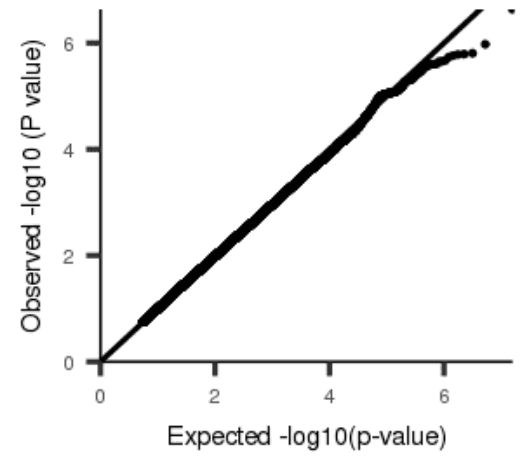
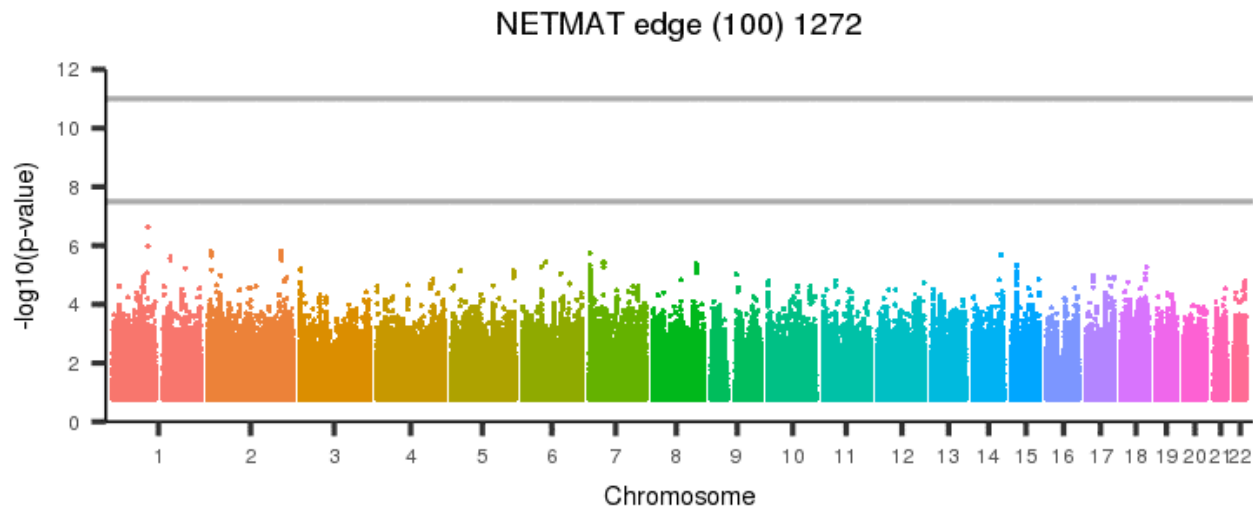
[back to list of plots](#)

Figure 2427: NETMAT edge (100) 1271



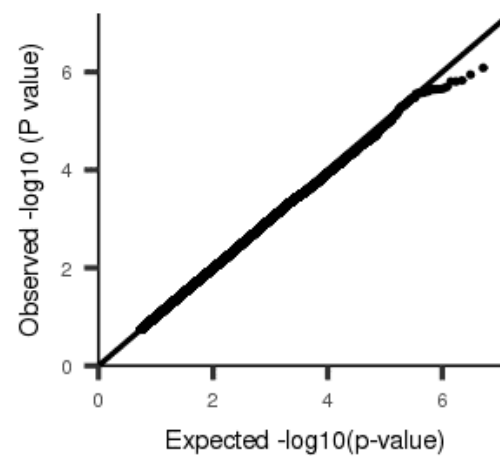
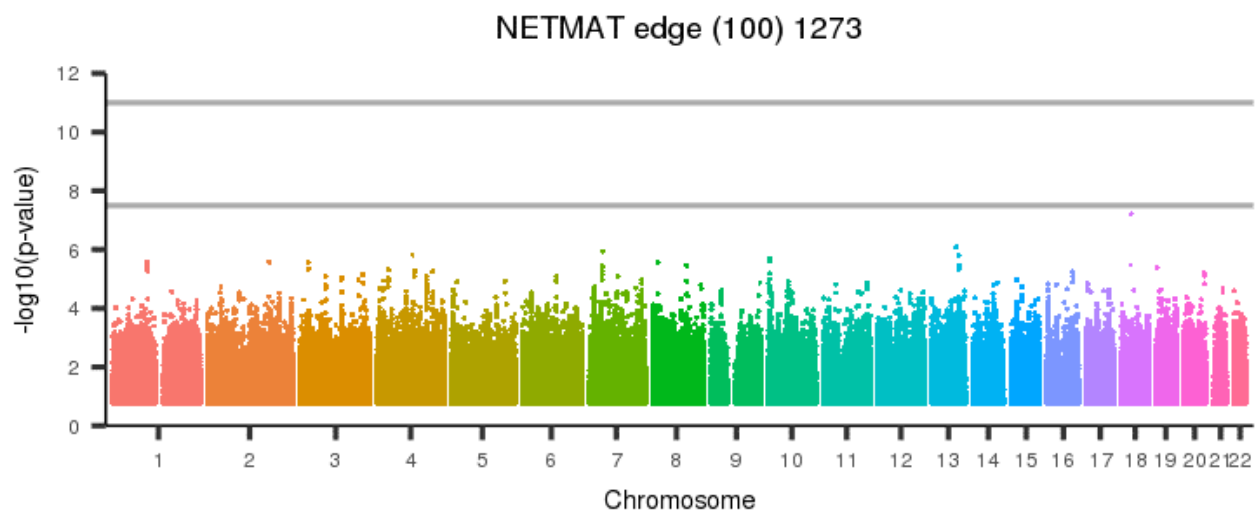
[back to list of plots](#)

Figure 2428: NETMAT edge (100) 1272



[back to list of plots](#)

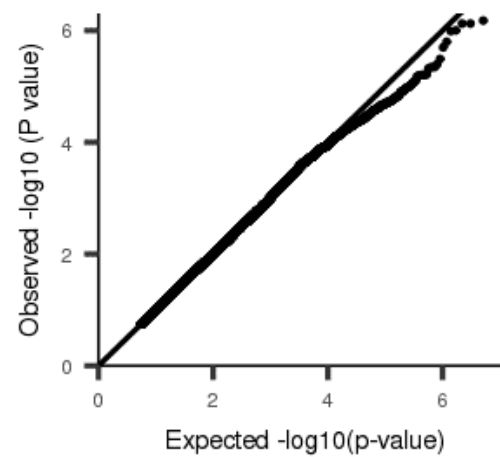
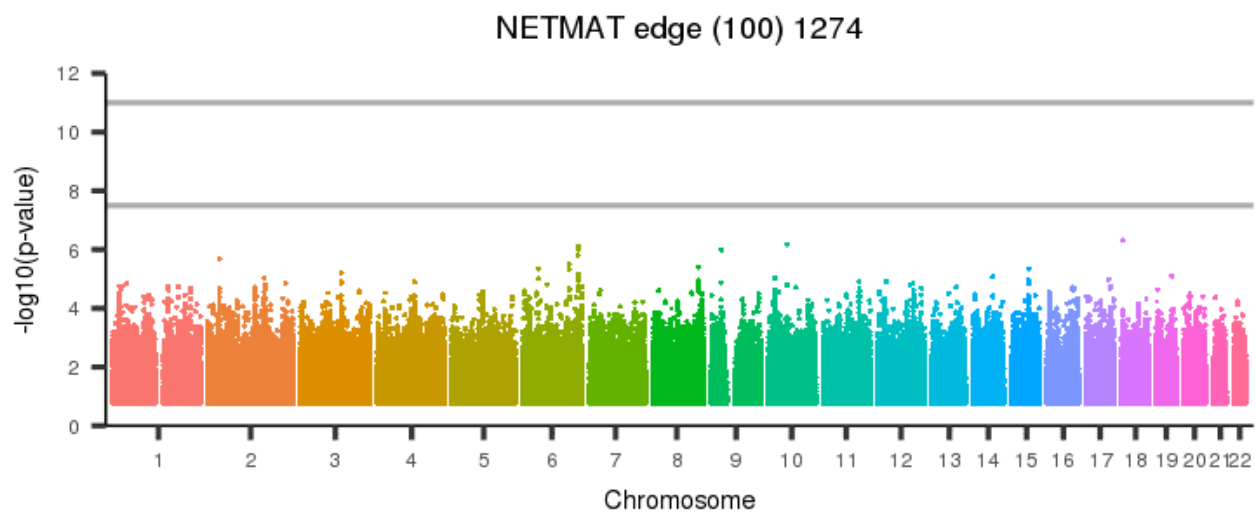
Figure 2429: NETMAT edge (100) 1273



[back to list of plots](#)

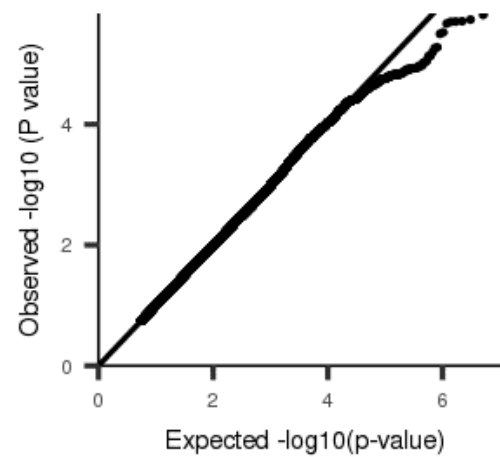
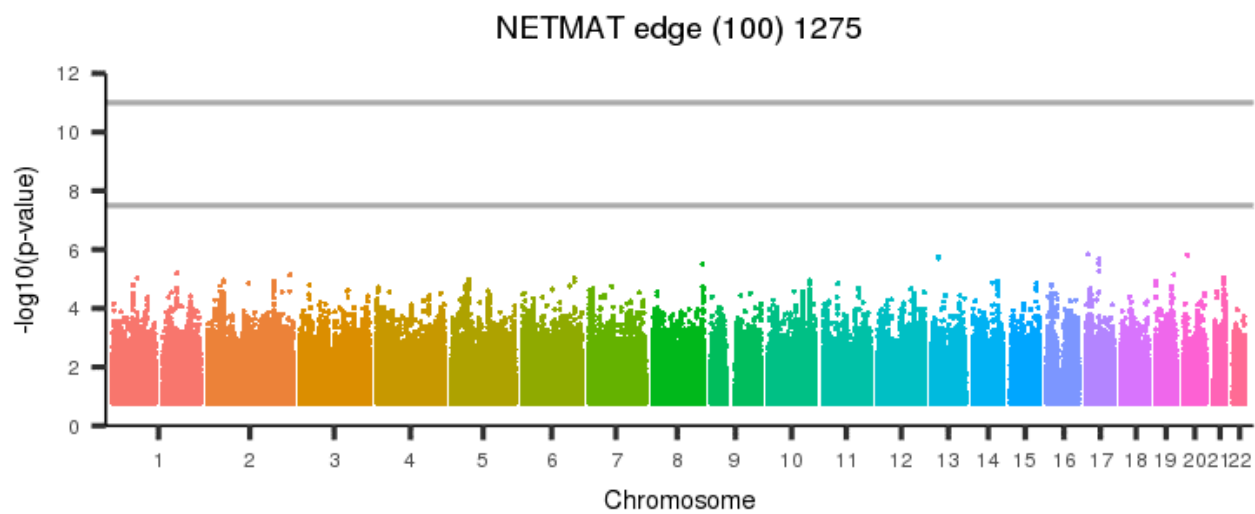


Figure 2430: NETMAT edge (100) 1274



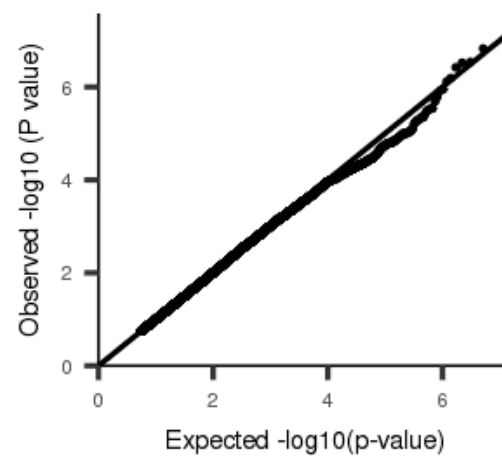
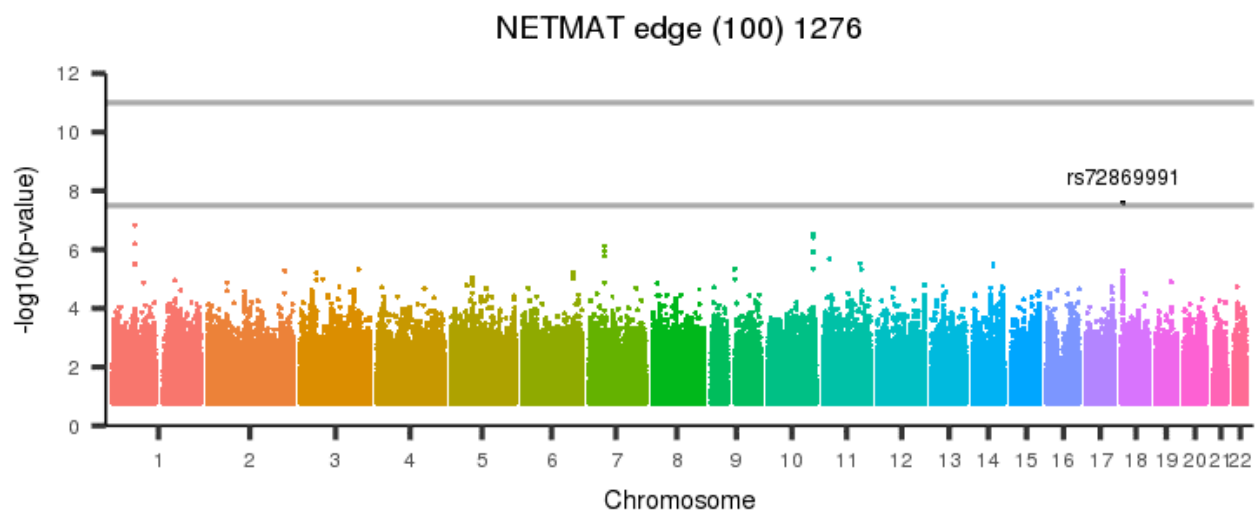
[back to list of plots](#)

Figure 2431: NETMAT edge (100) 1275



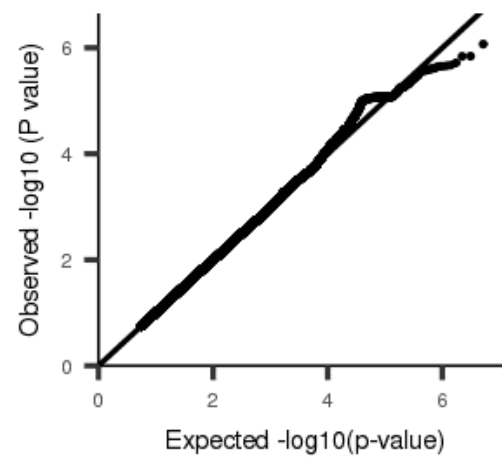
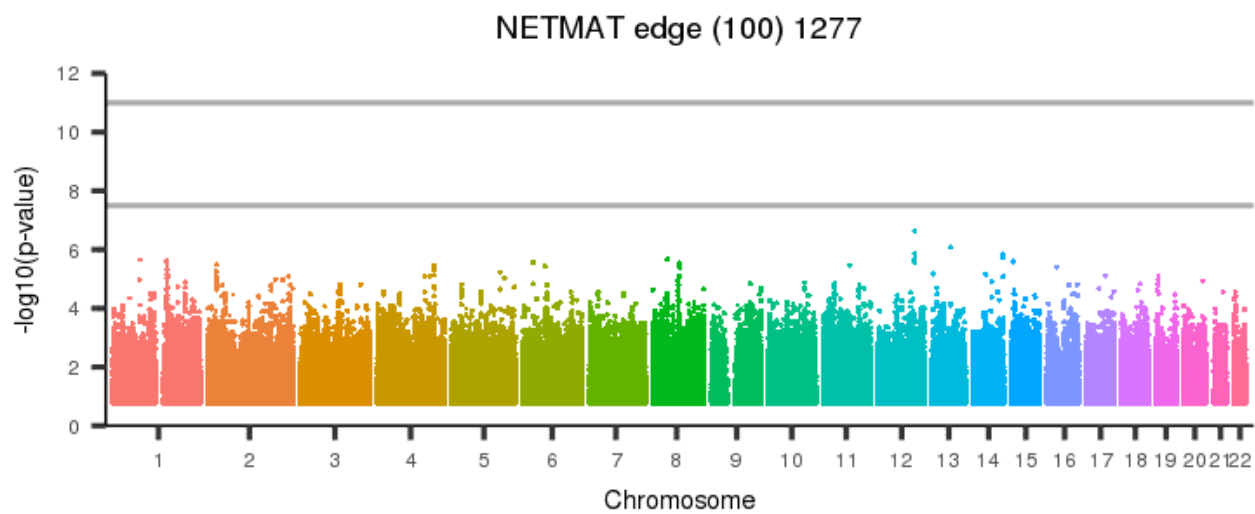
[back to list of plots](#)

Figure 2432: NETMAT edge (100) 1276



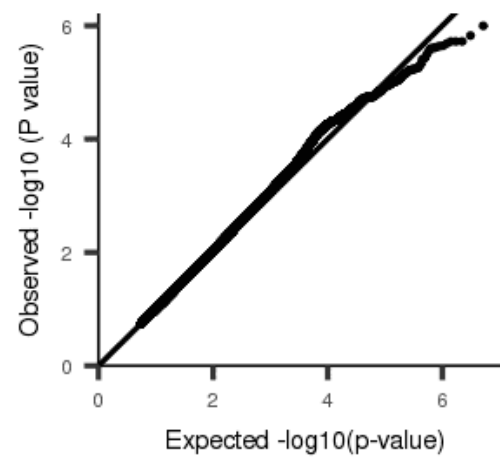
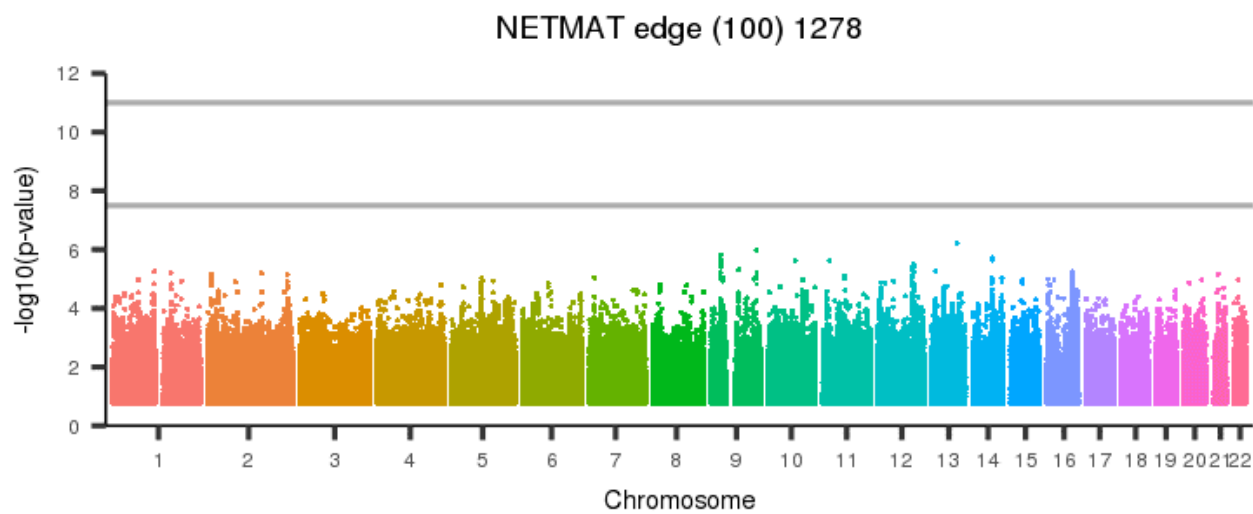
[back to list of plots](#)

Figure 2433: NETMAT edge (100) 1277



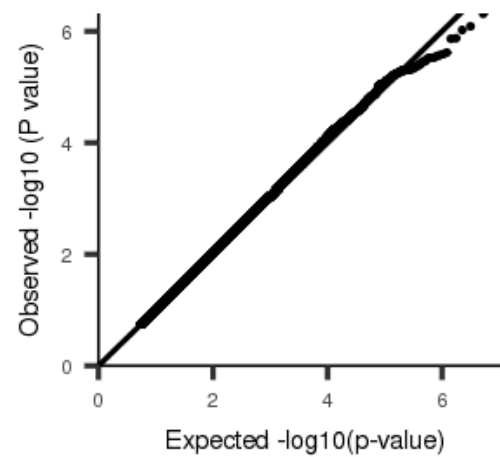
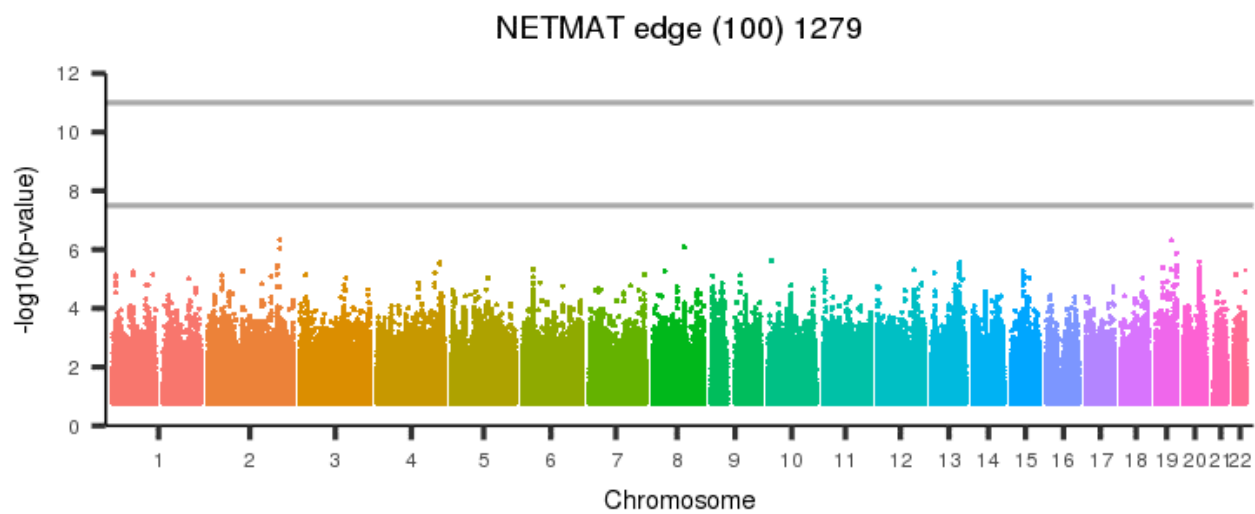
[back to list of plots](#)

Figure 2434: NETMAT edge (100) 1278



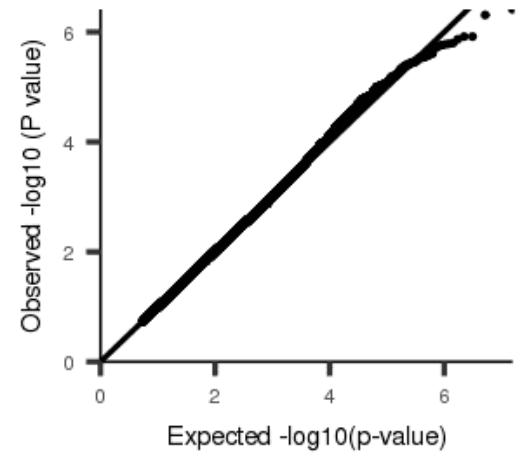
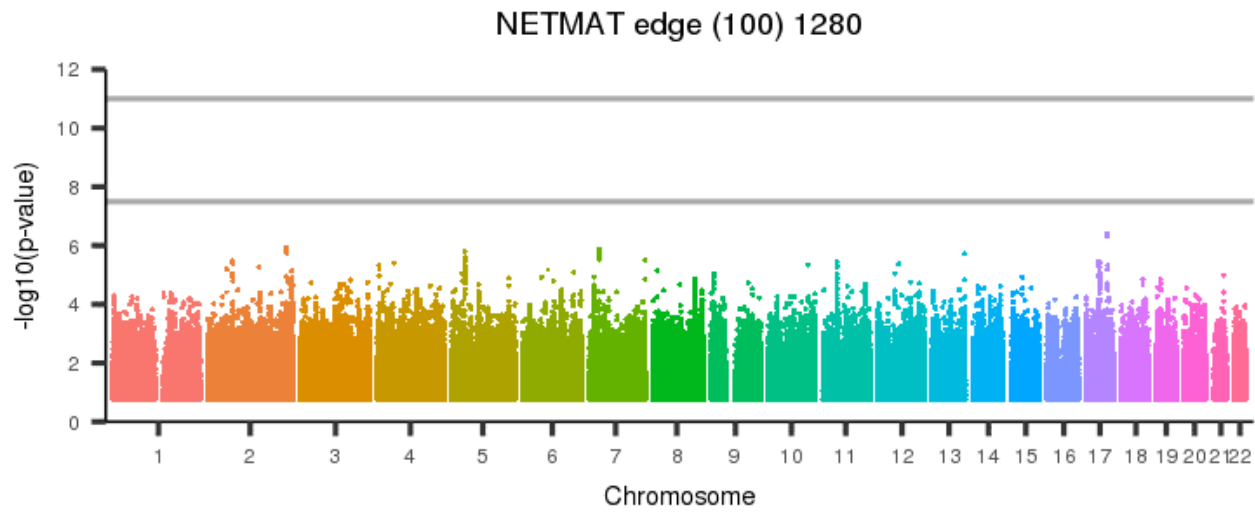
[back to list of plots](#)

Figure 2435: NETMAT edge (100) 1279



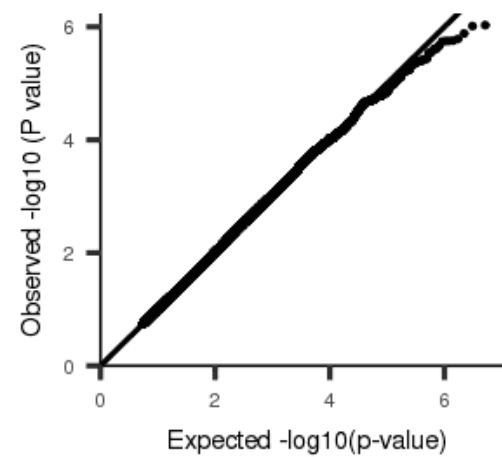
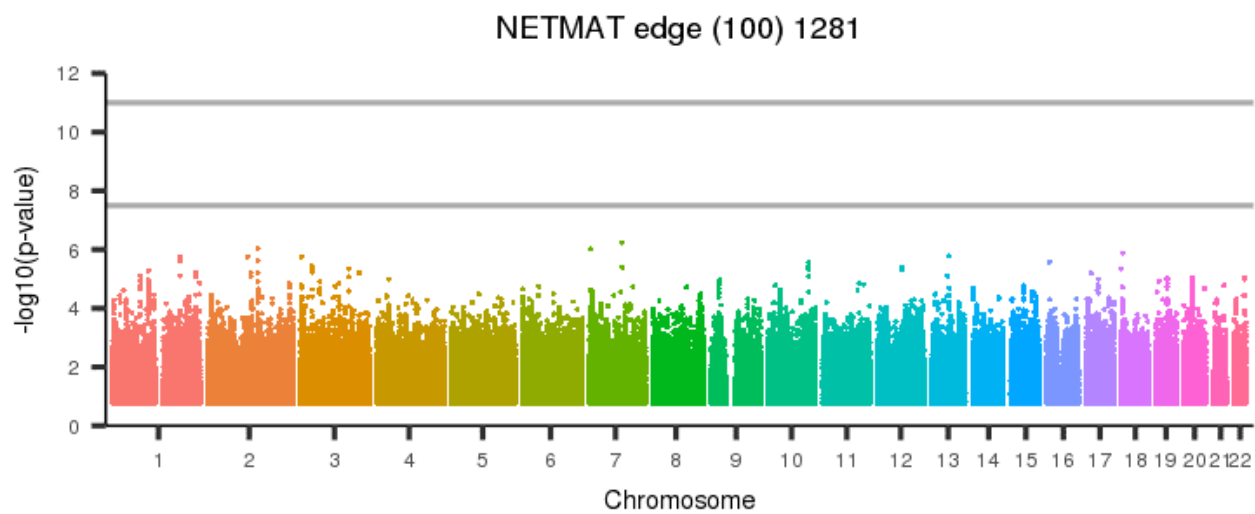
[back to list of plots](#)

Figure 2436: NETMAT edge (100) 1280



[back to list of plots](#)

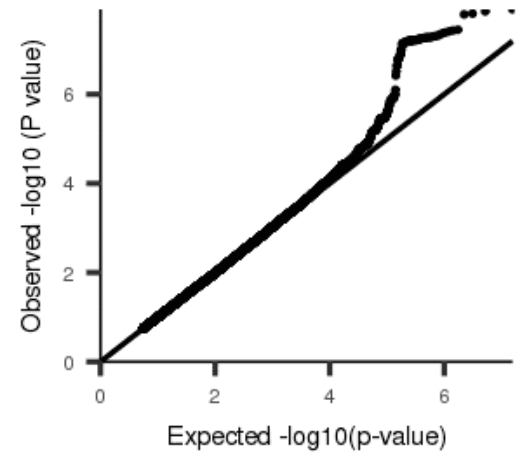
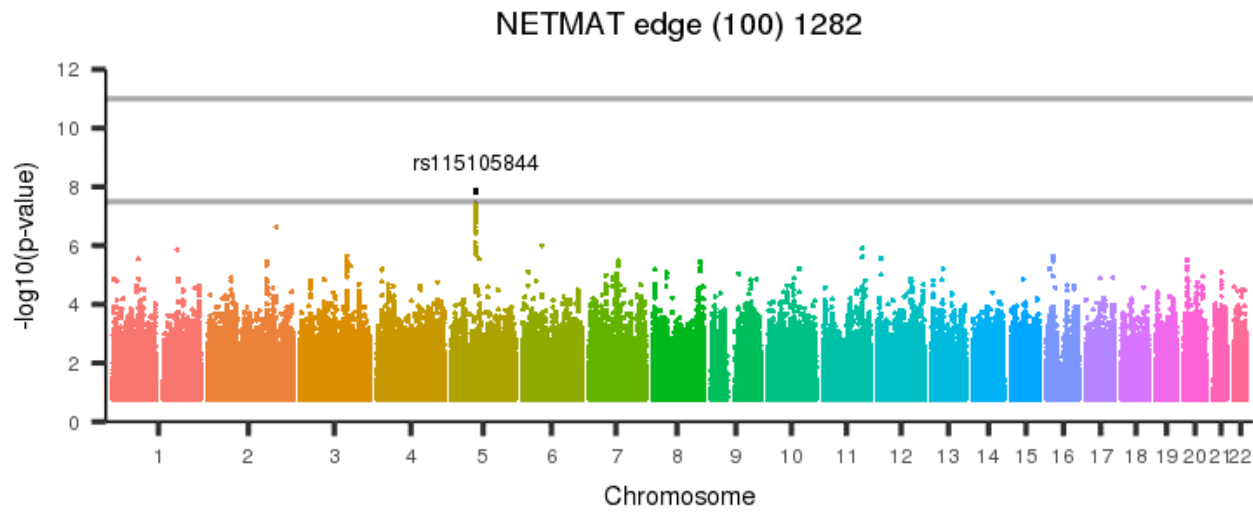
Figure 2437: NETMAT edge (100) 1281



[back to list of plots](#)

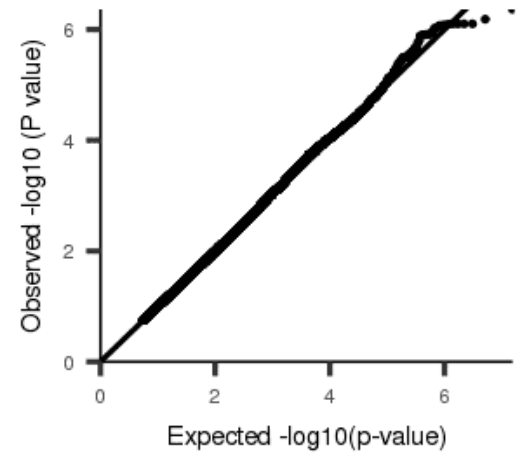
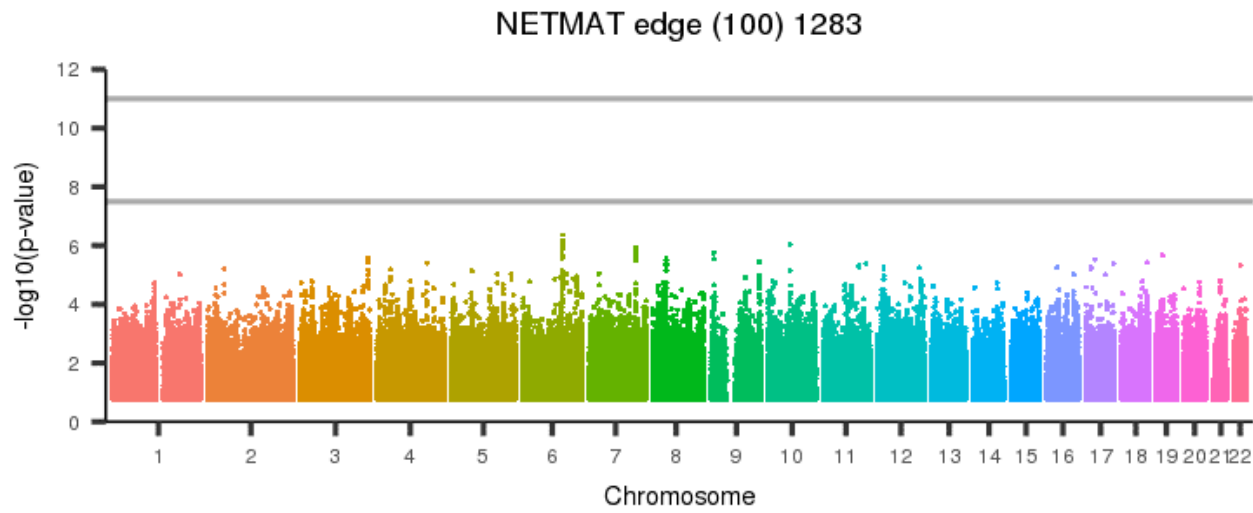


Figure 2438: NETMAT edge (100) 1282



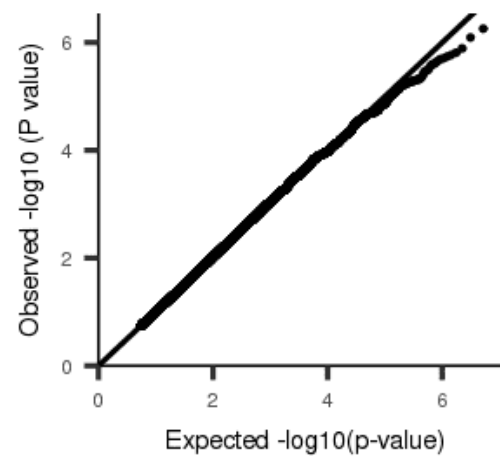
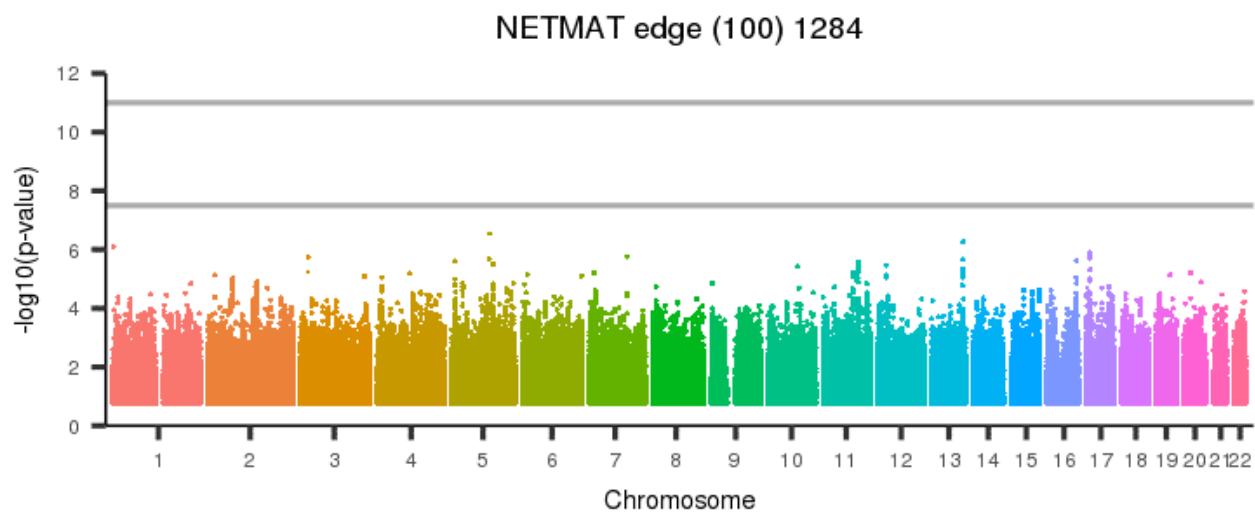
[back to list of plots](#)

Figure 2439: NETMAT edge (100) 1283



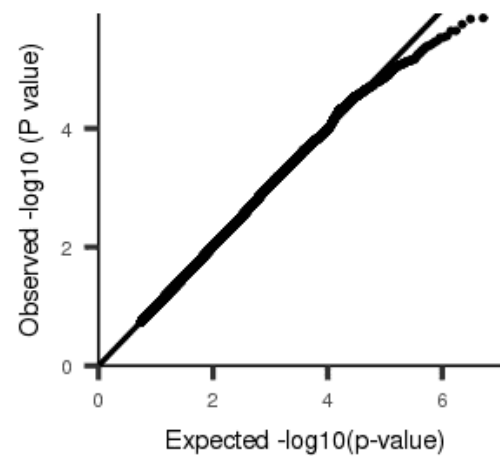
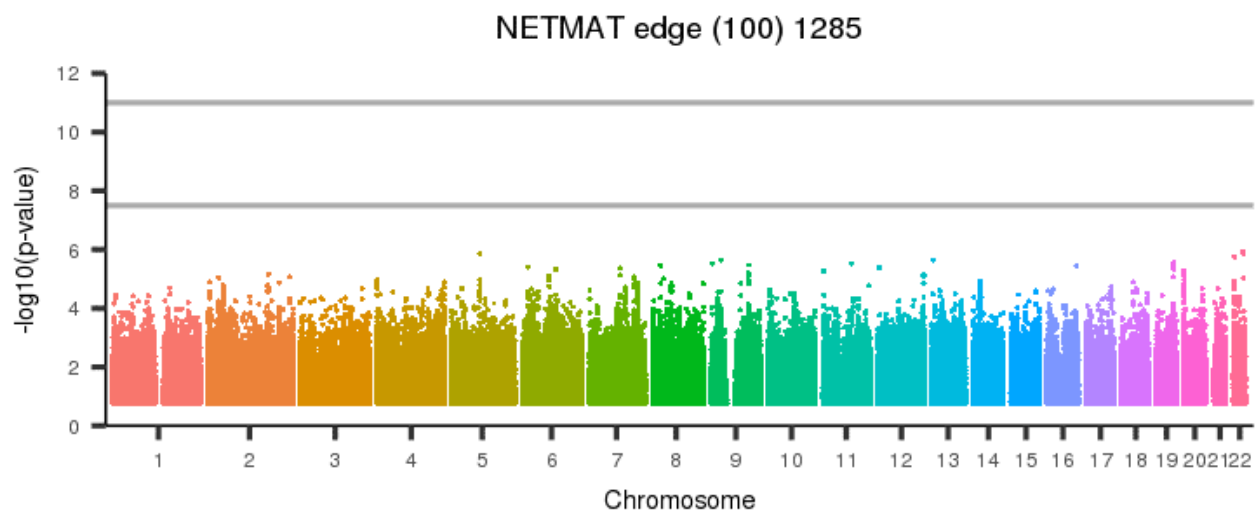
[back to list of plots](#)

Figure 2440: NETMAT edge (100) 1284



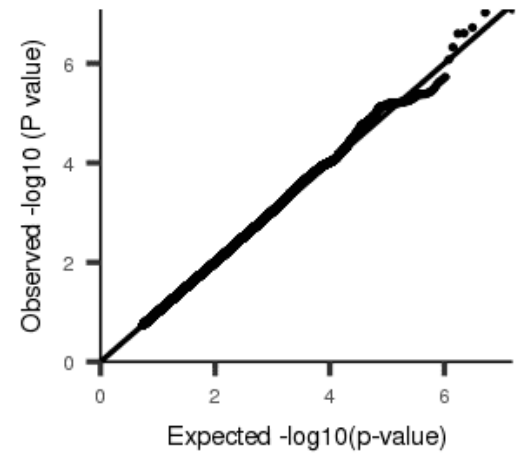
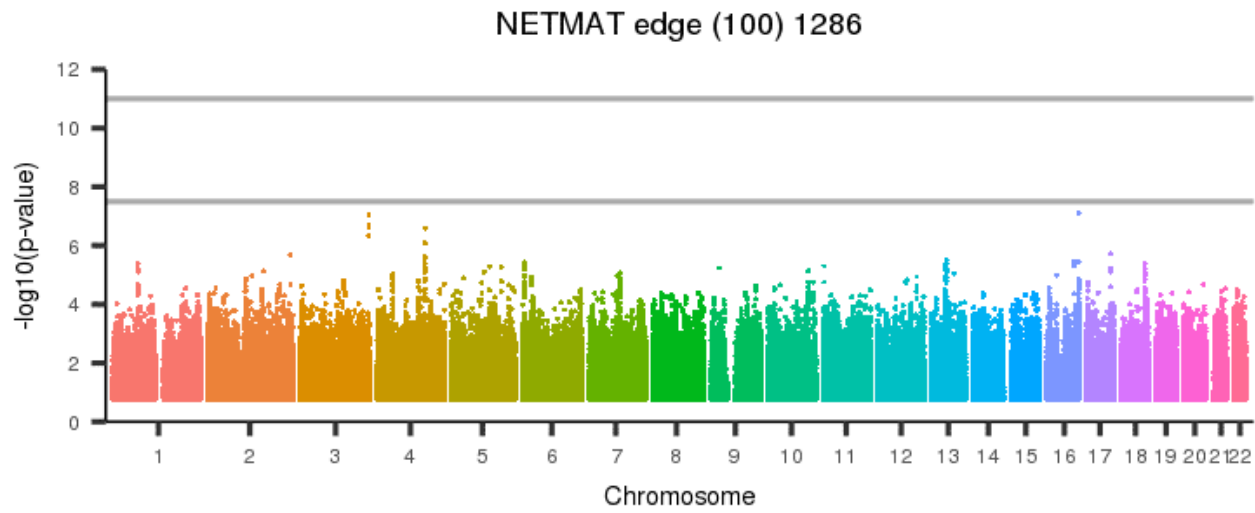
[back to list of plots](#)

Figure 2441: NETMAT edge (100) 1285



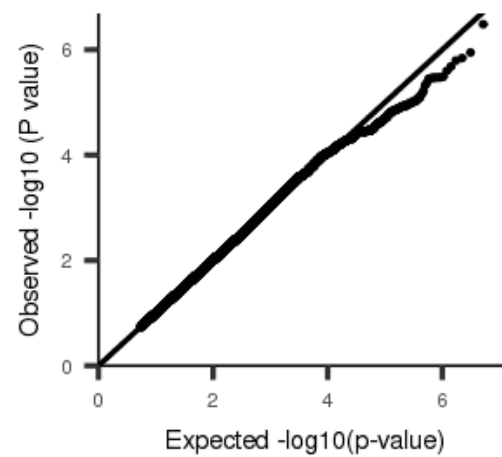
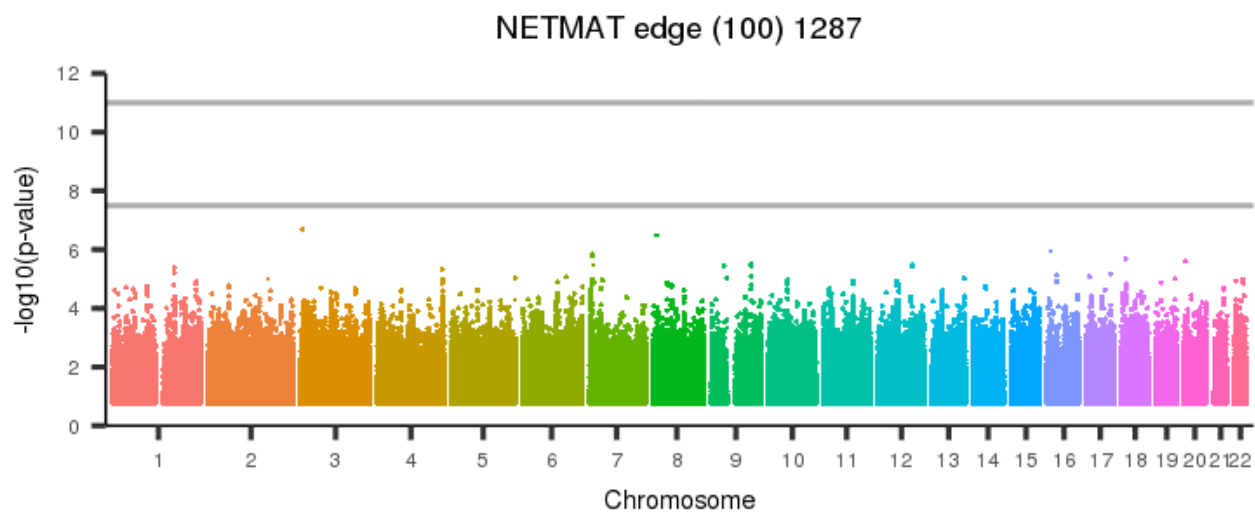
[back to list of plots](#)

Figure 2442: NETMAT edge (100) 1286



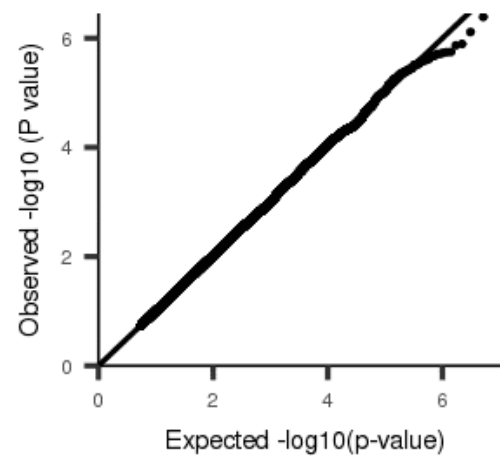
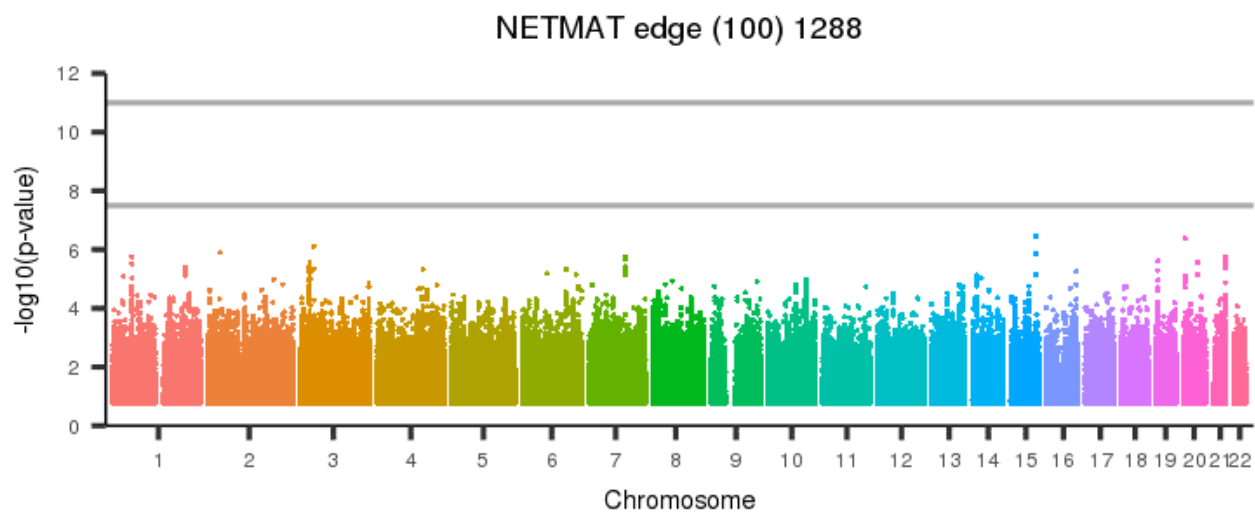
[back to list of plots](#)

Figure 2443: NETMAT edge (100) 1287



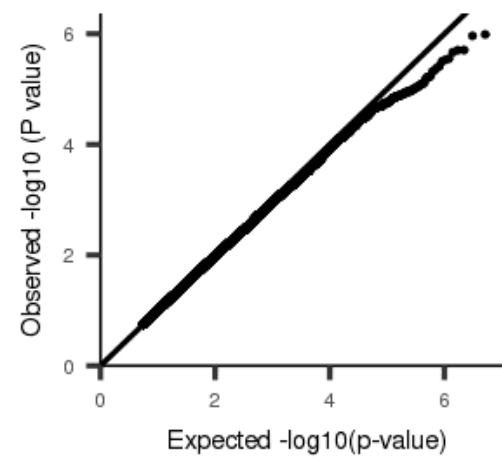
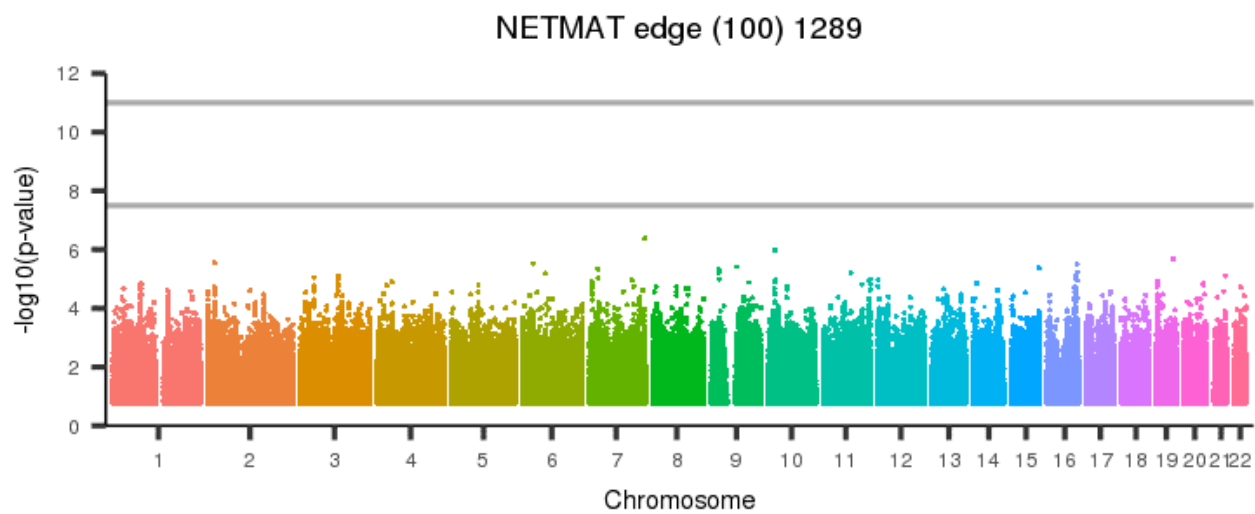
[back to list of plots](#)

Figure 2444: NETMAT edge (100) 1288



[back to list of plots](#)

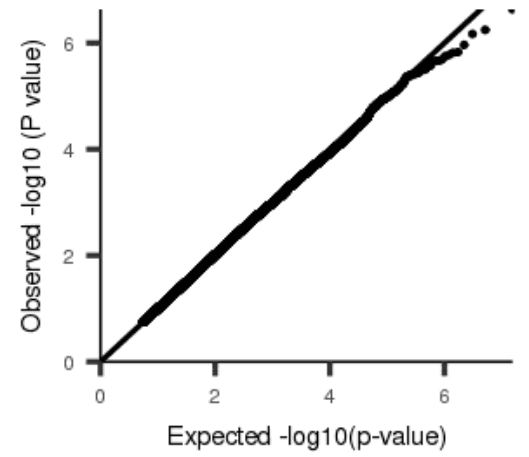
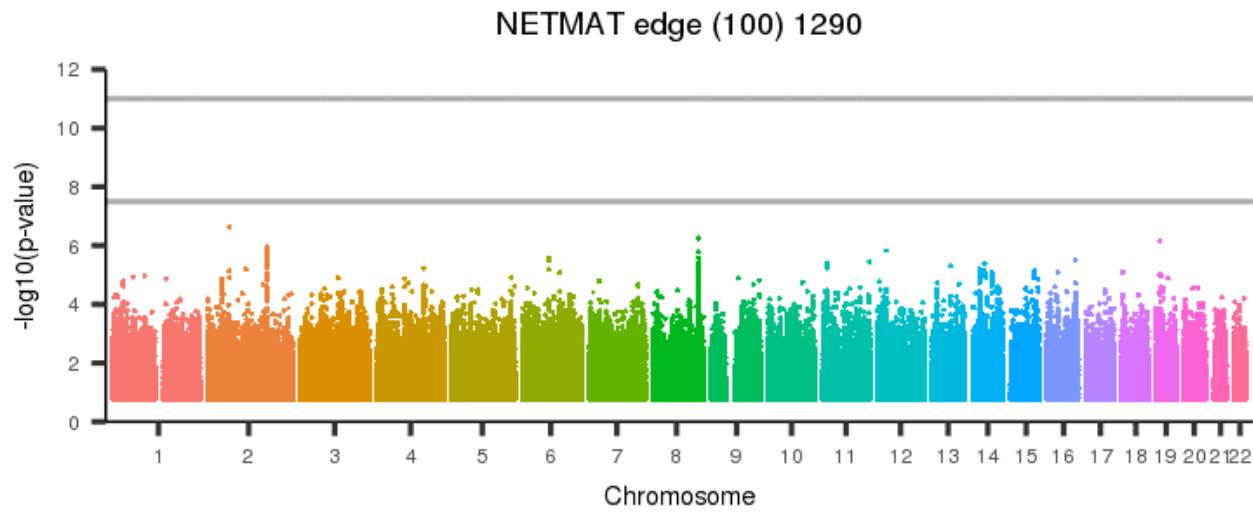
Figure 2445: NETMAT edge (100) 1289



[back to list of plots](#)

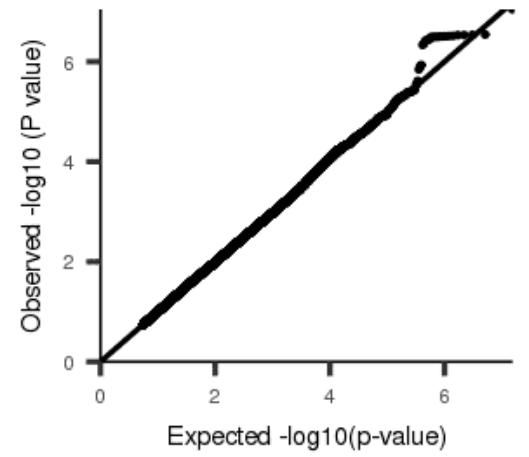
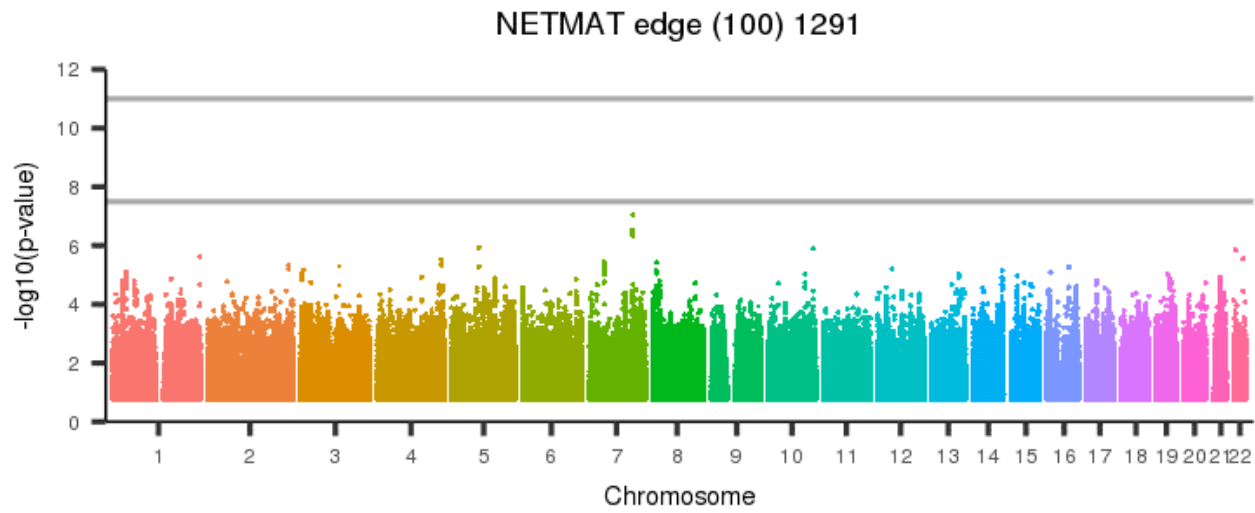


Figure 2446: NETMAT edge (100) 1290



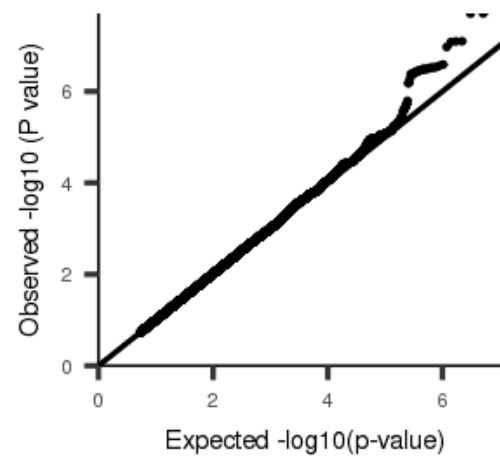
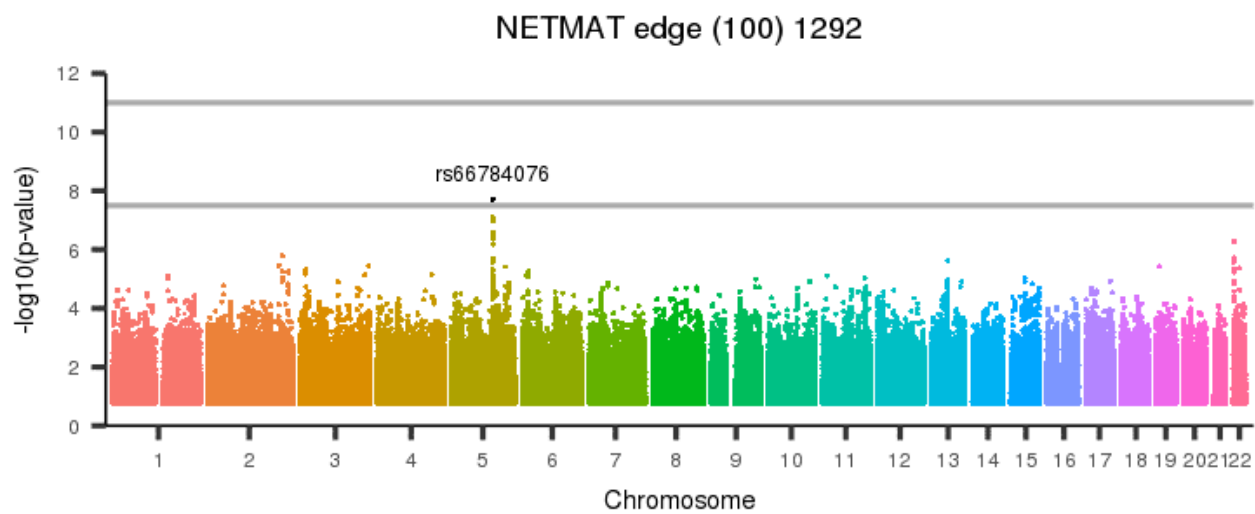
[back to list of plots](#)

Figure 2447: NETMAT edge (100) 1291



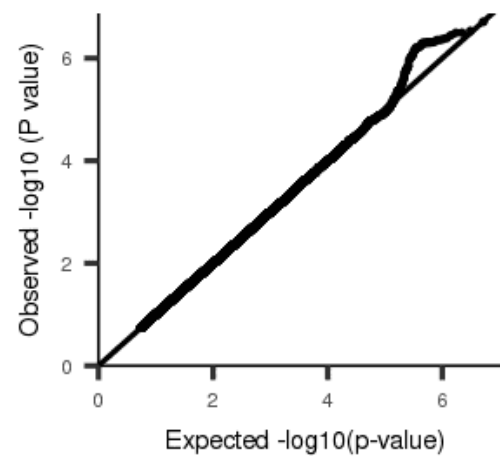
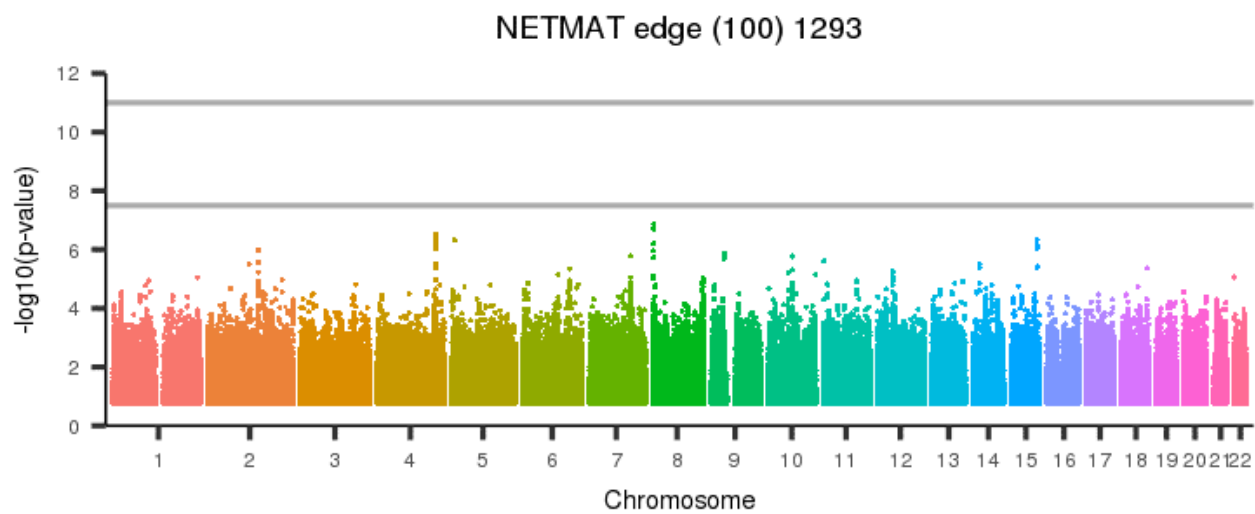
[back to list of plots](#)

Figure 2448: NETMAT edge (100) 1292



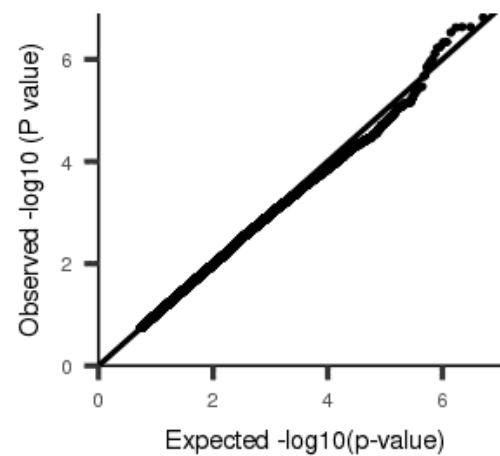
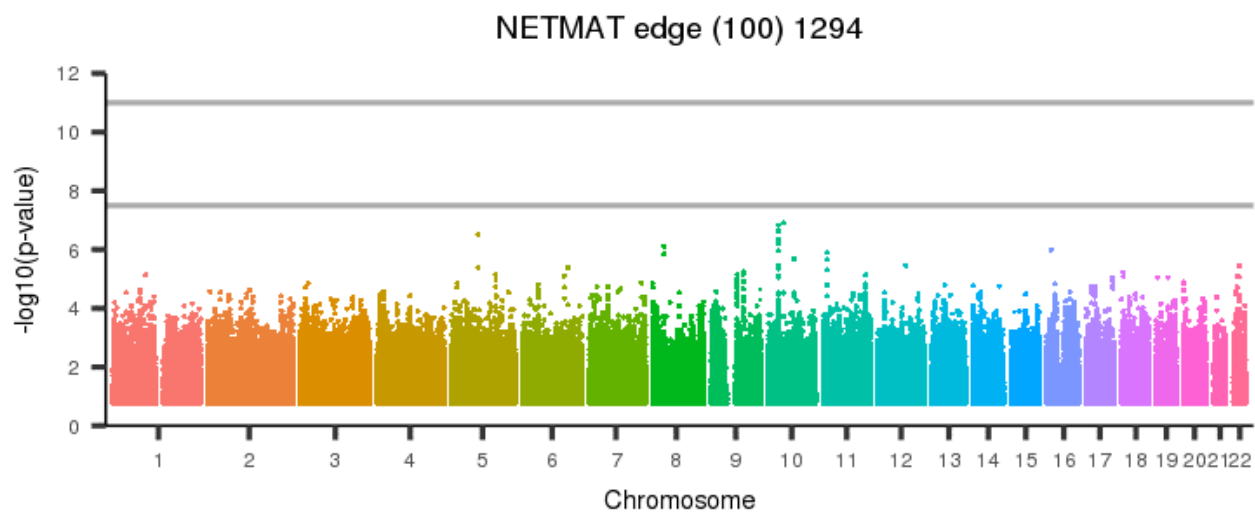
[back to list of plots](#)

Figure 2449: NETMAT edge (100) 1293



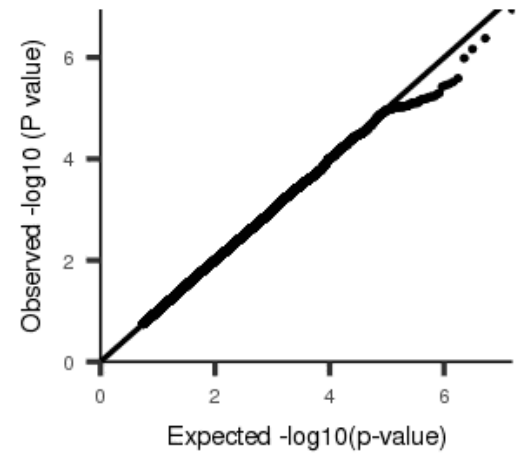
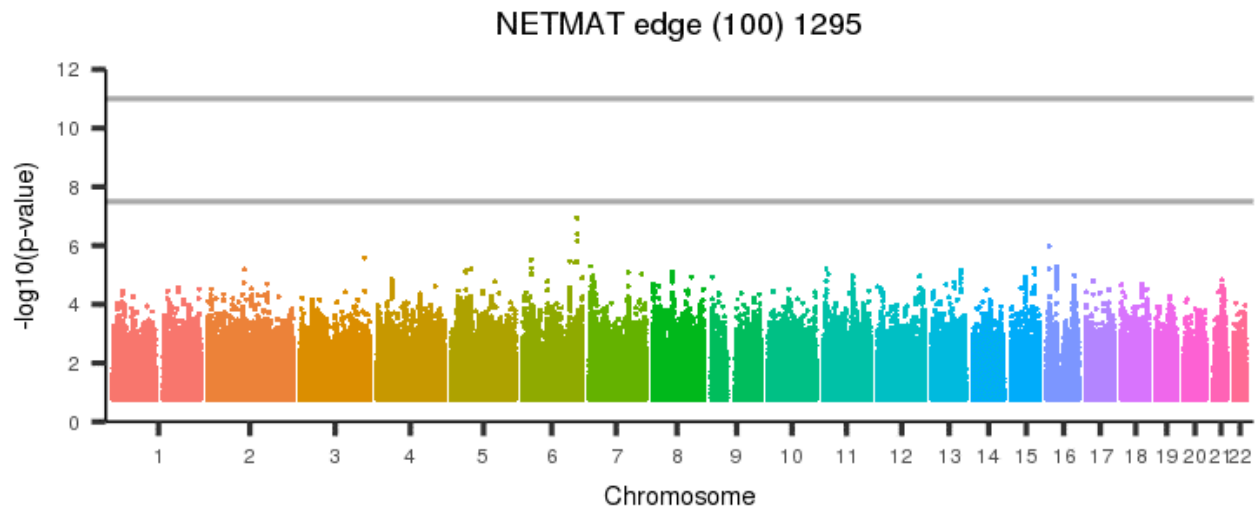
[back to list of plots](#)

Figure 2450: NETMAT edge (100) 1294



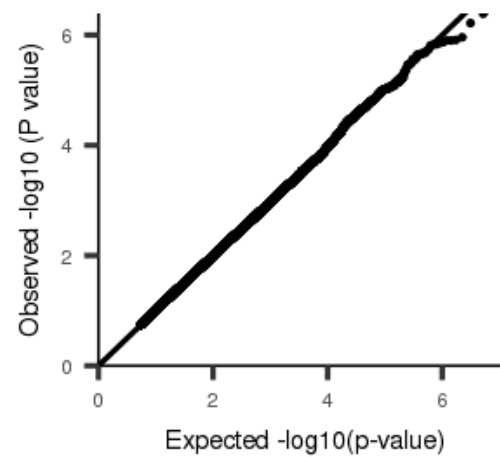
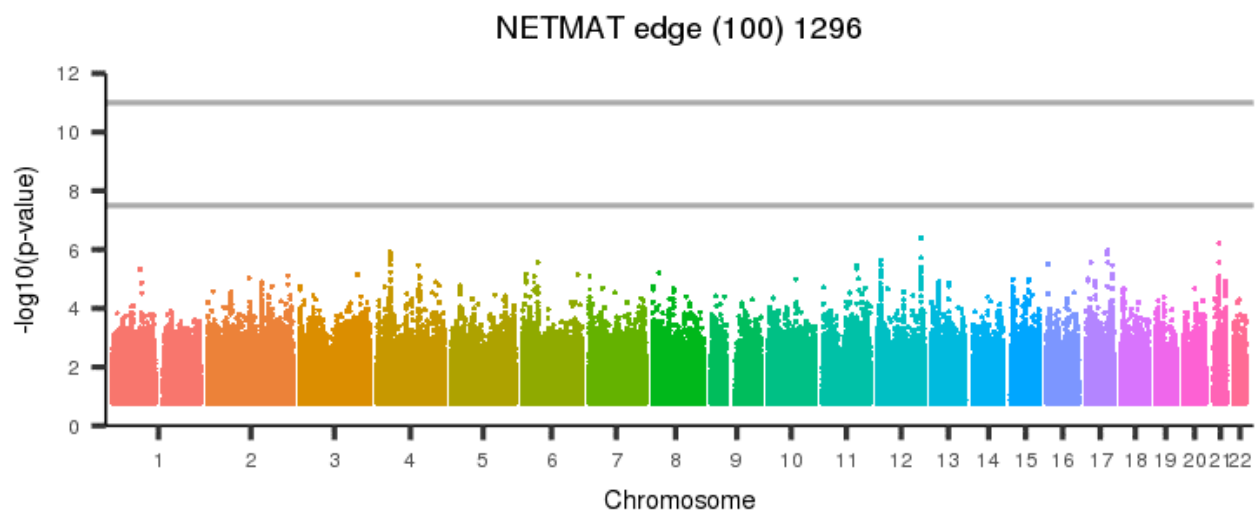
[back to list of plots](#)

Figure 2451: NETMAT edge (100) 1295



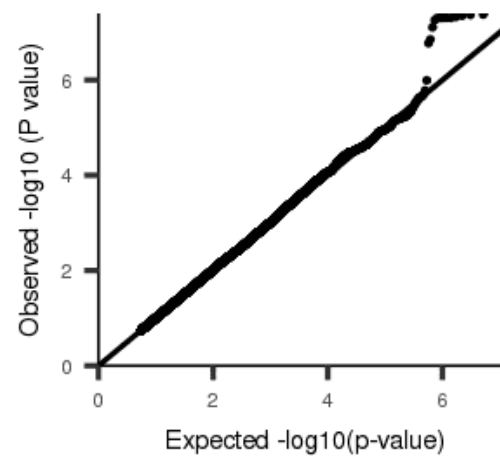
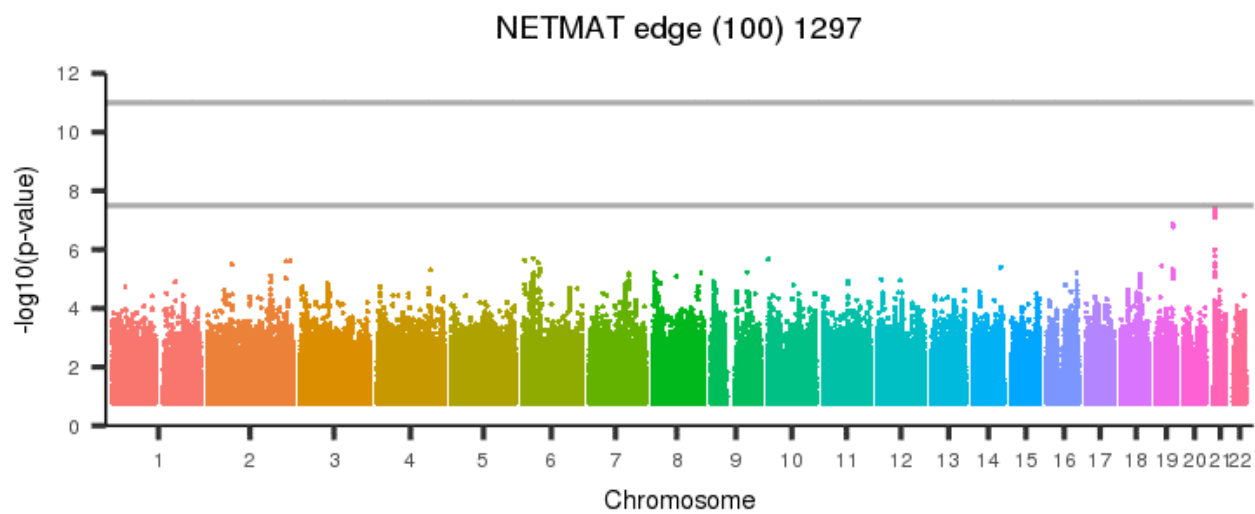
[back to list of plots](#)

Figure 2452: NETMAT edge (100) 1296



[back to list of plots](#)

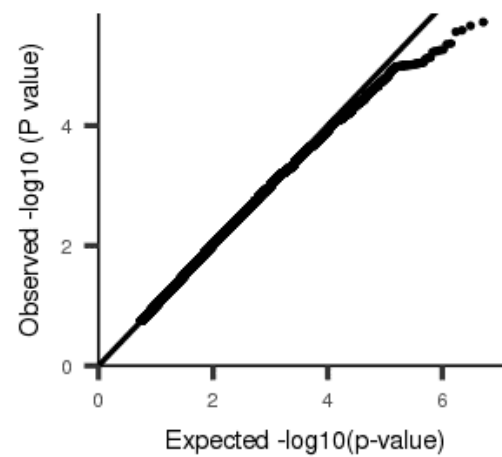
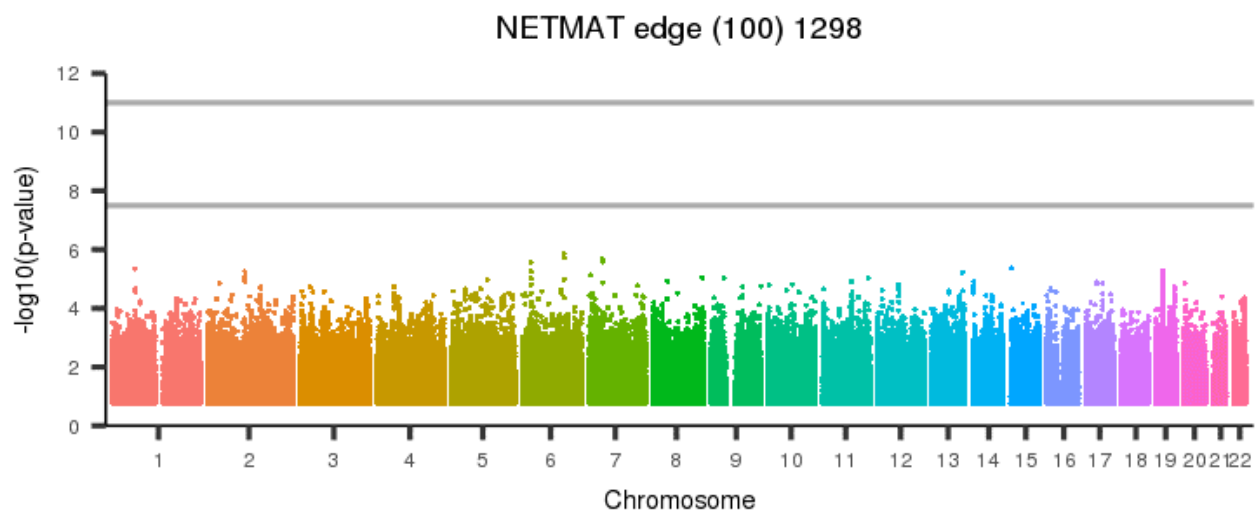
Figure 2453: NETMAT edge (100) 1297



[back to list of plots](#)

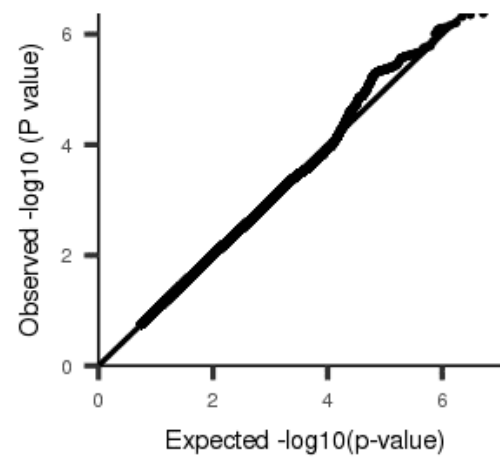
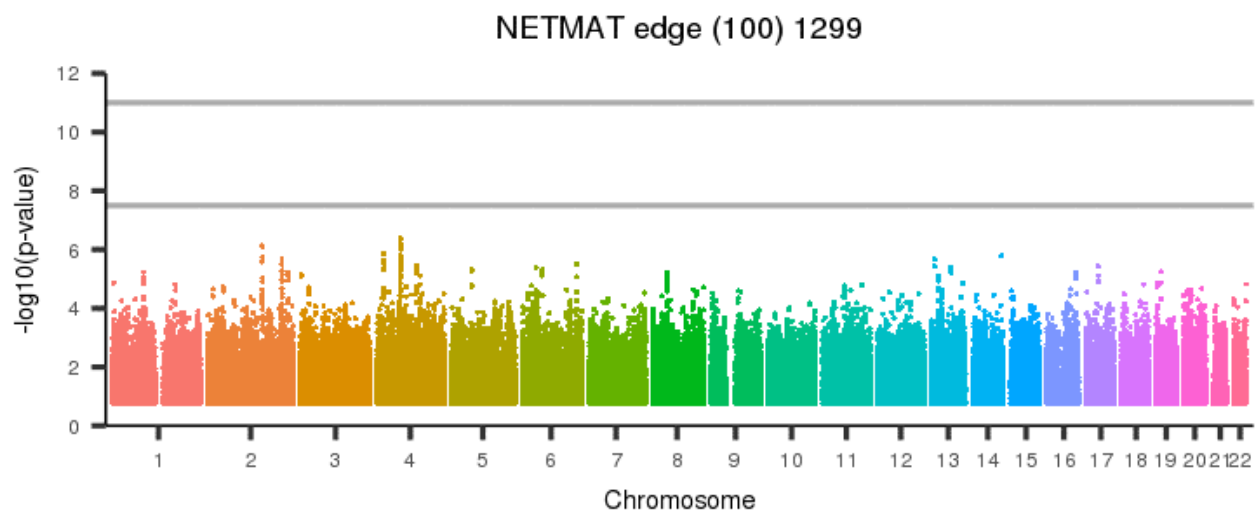


Figure 2454: NETMAT edge (100) 1298



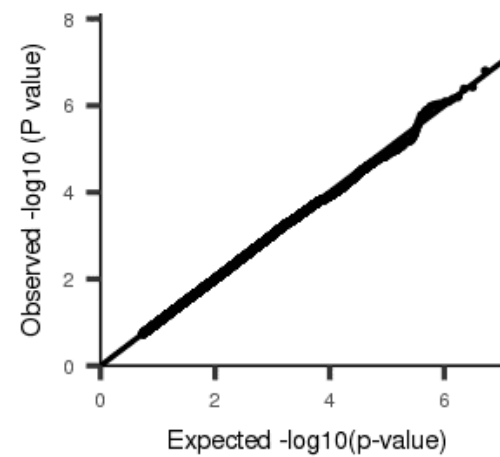
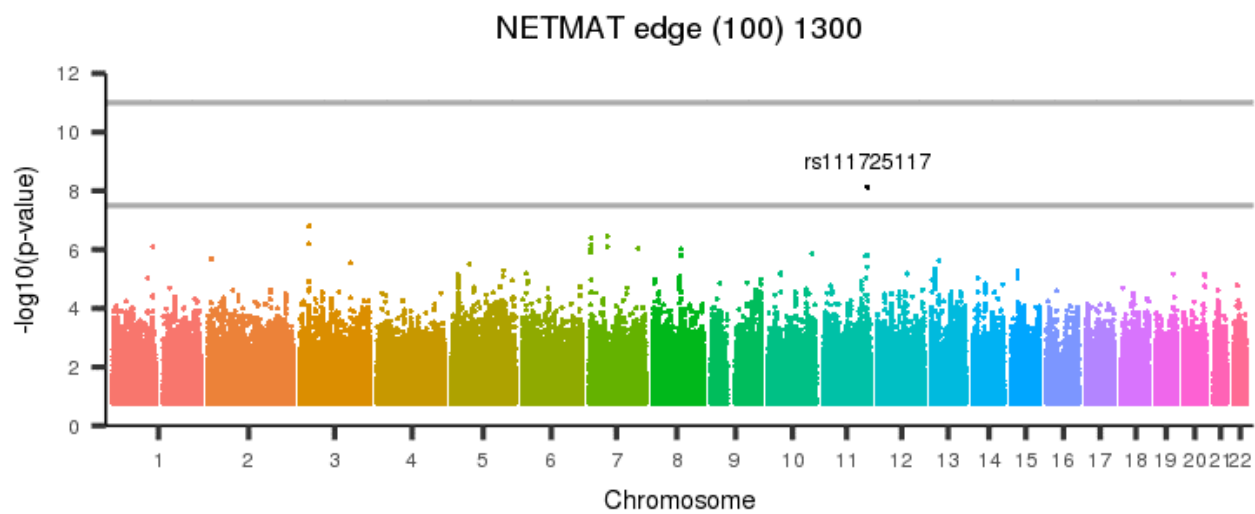
[back to list of plots](#)

Figure 2455: NETMAT edge (100) 1299



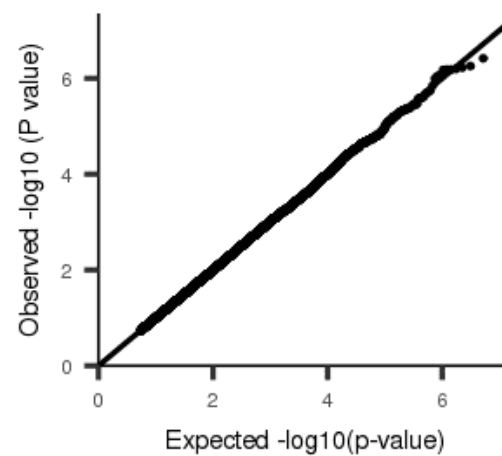
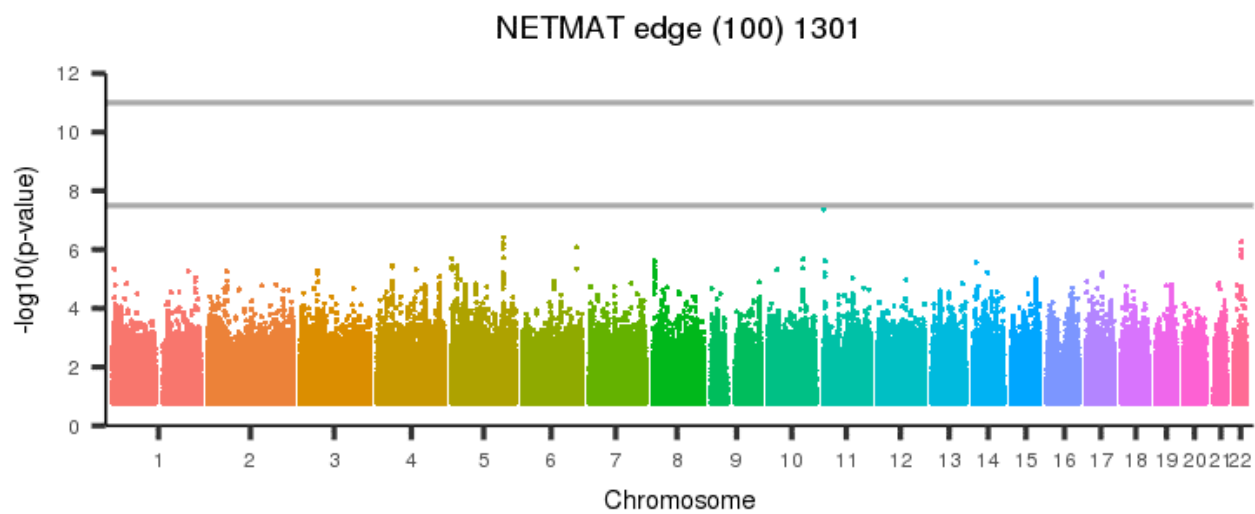
[back to list of plots](#)

Figure 2456: NETMAT edge (100) 1300



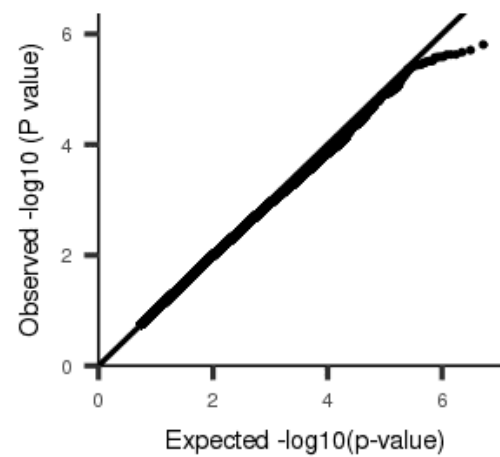
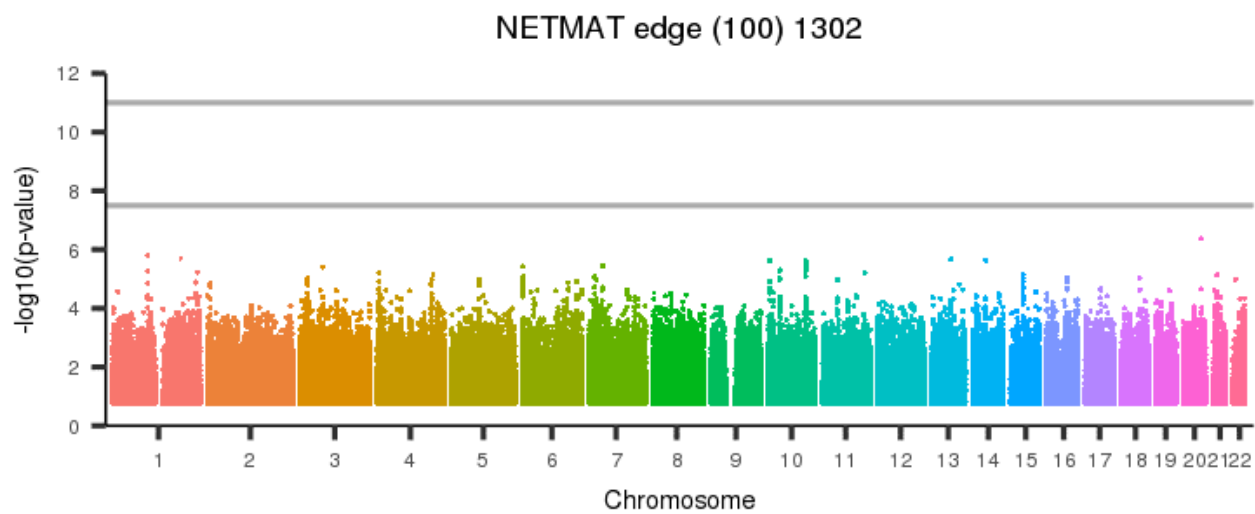
[back to list of plots](#)

Figure 2457: NETMAT edge (100) 1301



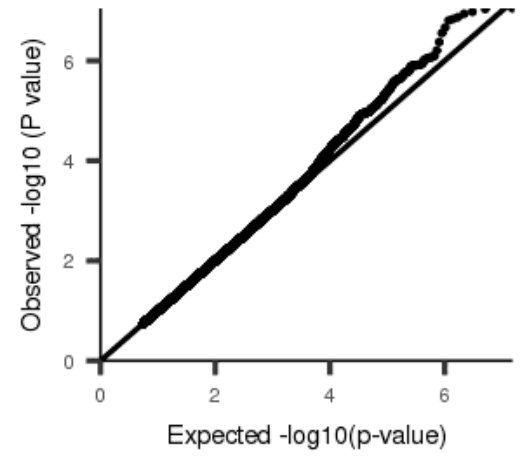
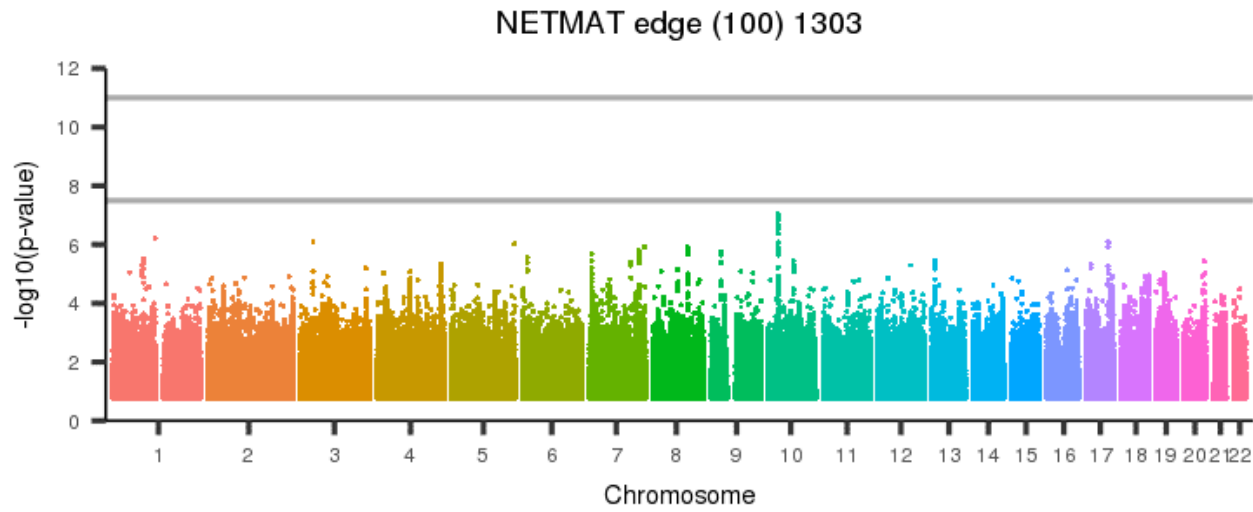
[back to list of plots](#)

Figure 2458: NETMAT edge (100) 1302



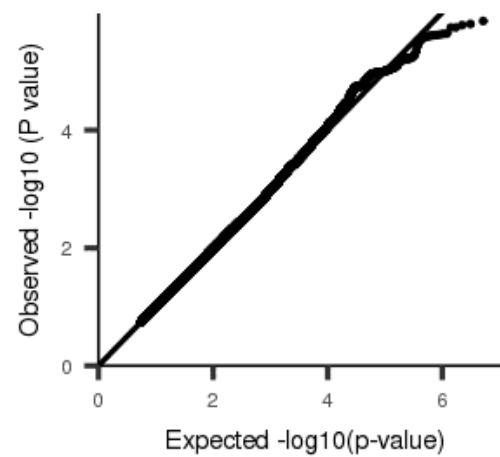
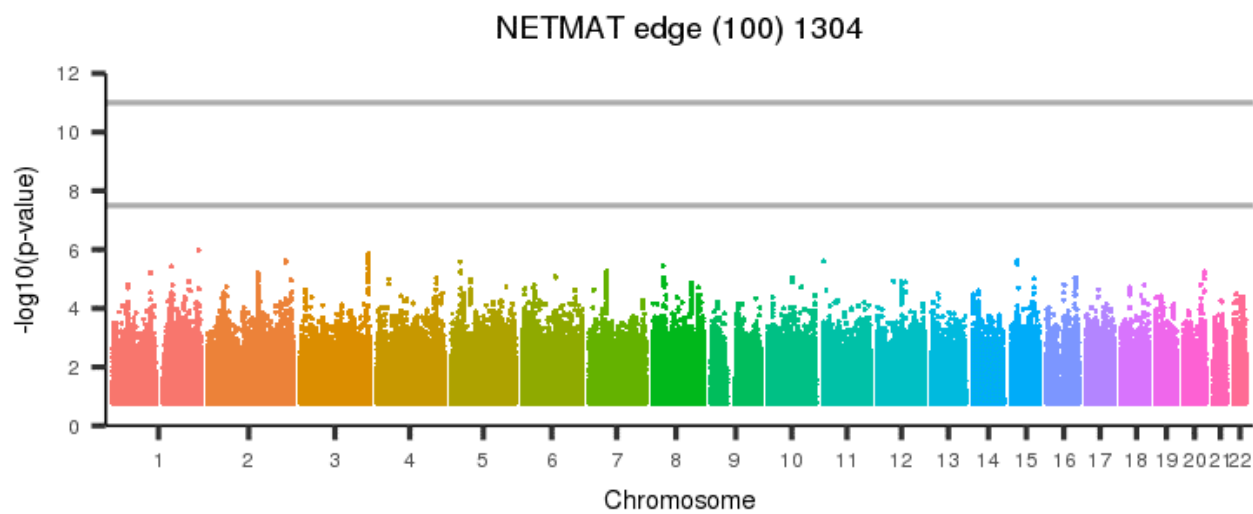
[back to list of plots](#)

Figure 2459: NETMAT edge (100) 1303



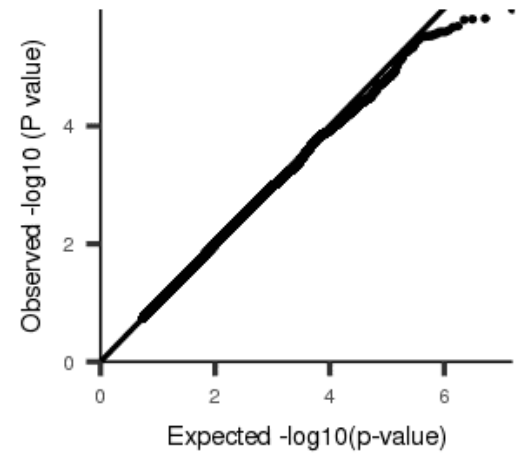
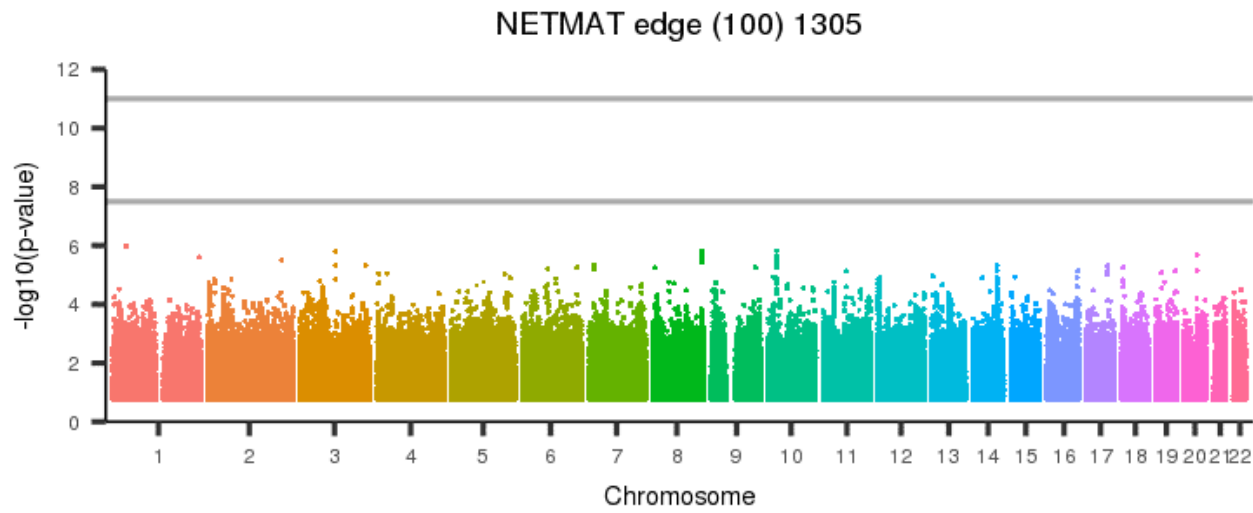
[back to list of plots](#)

Figure 2460: NETMAT edge (100) 1304



[back to list of plots](#)

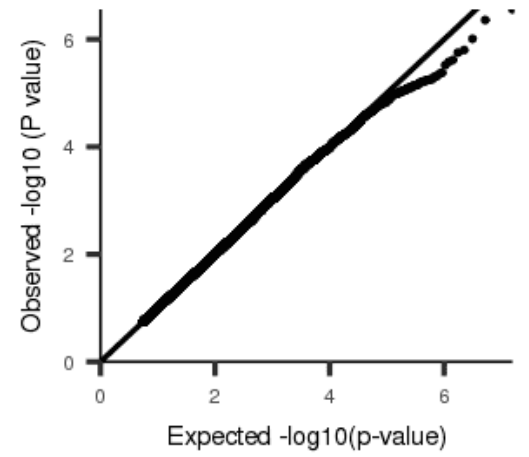
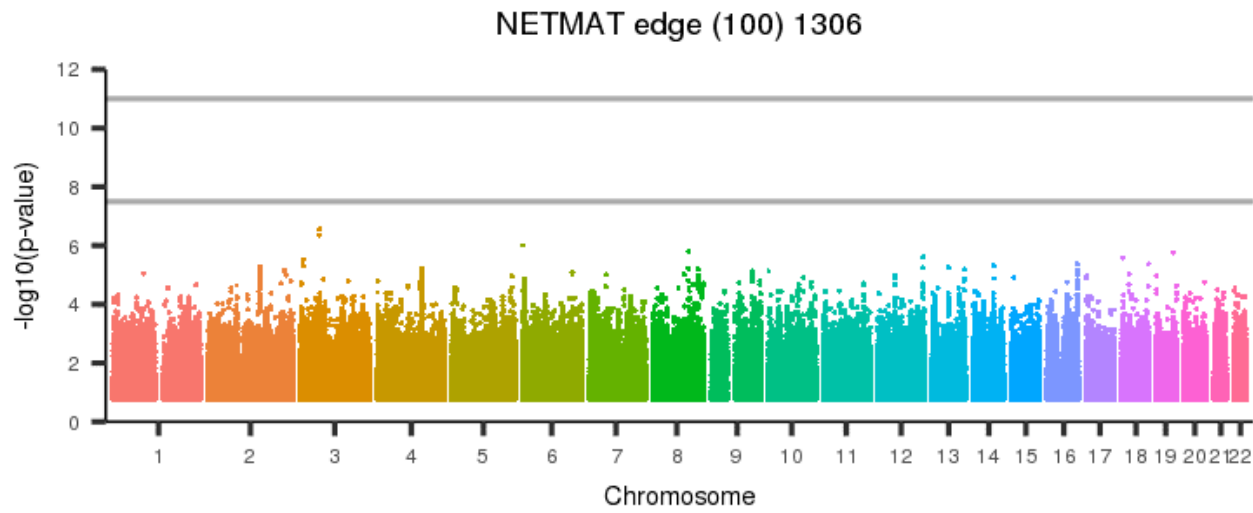
Figure 2461: NETMAT edge (100) 1305



[back to list of plots](#)

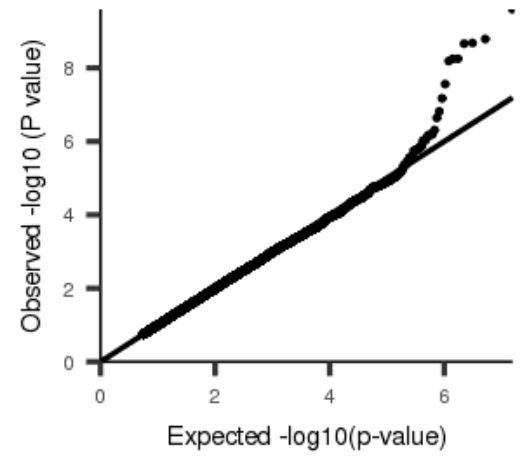
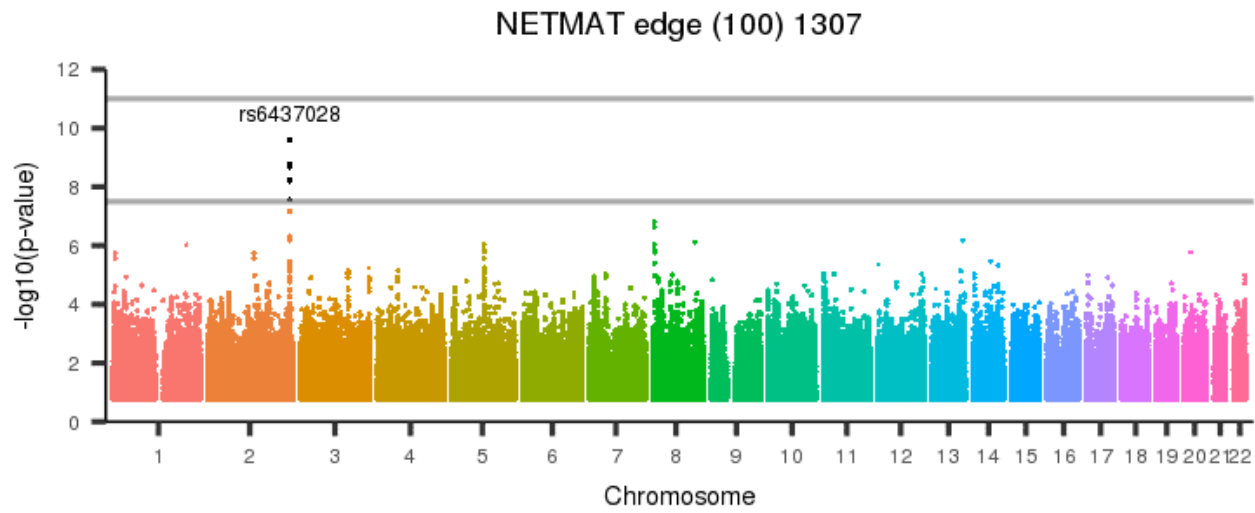


Figure 2462: NETMAT edge (100) 1306



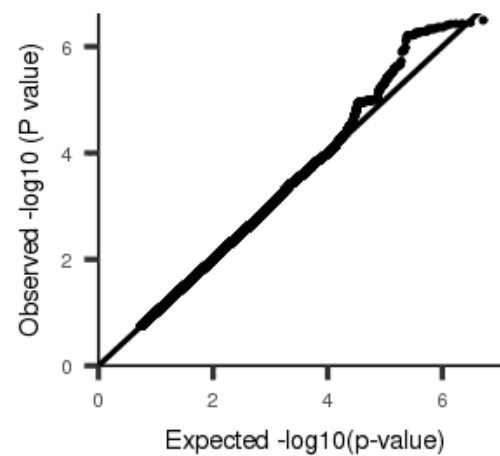
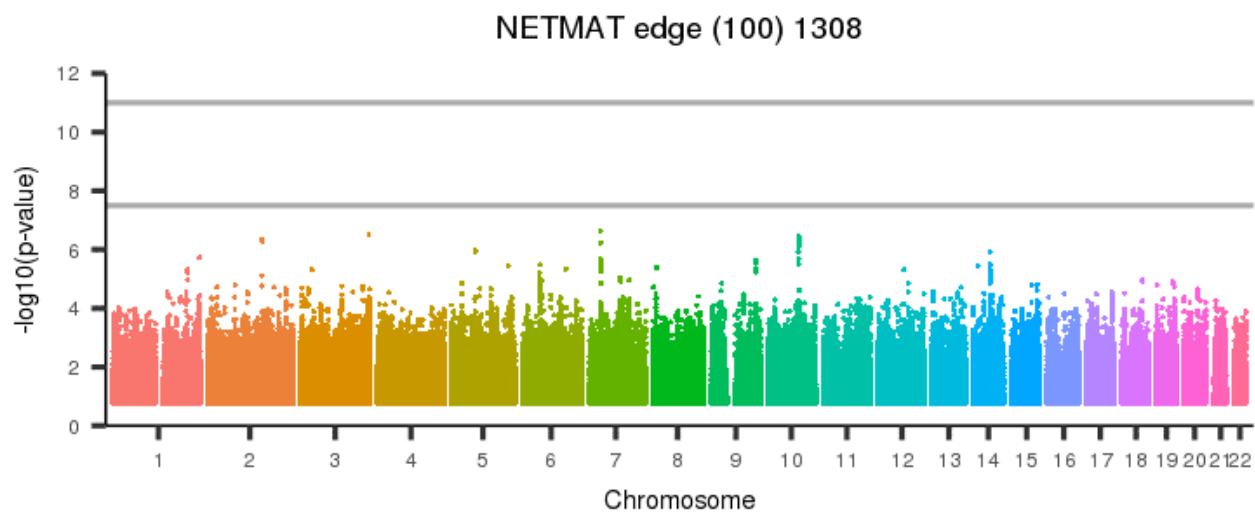
[back to list of plots](#)

Figure 2463: NETMAT edge (100) 1307



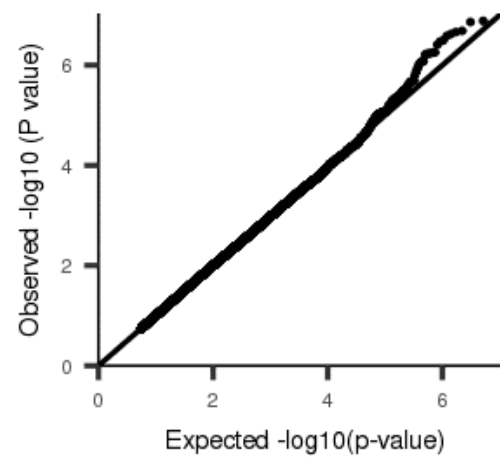
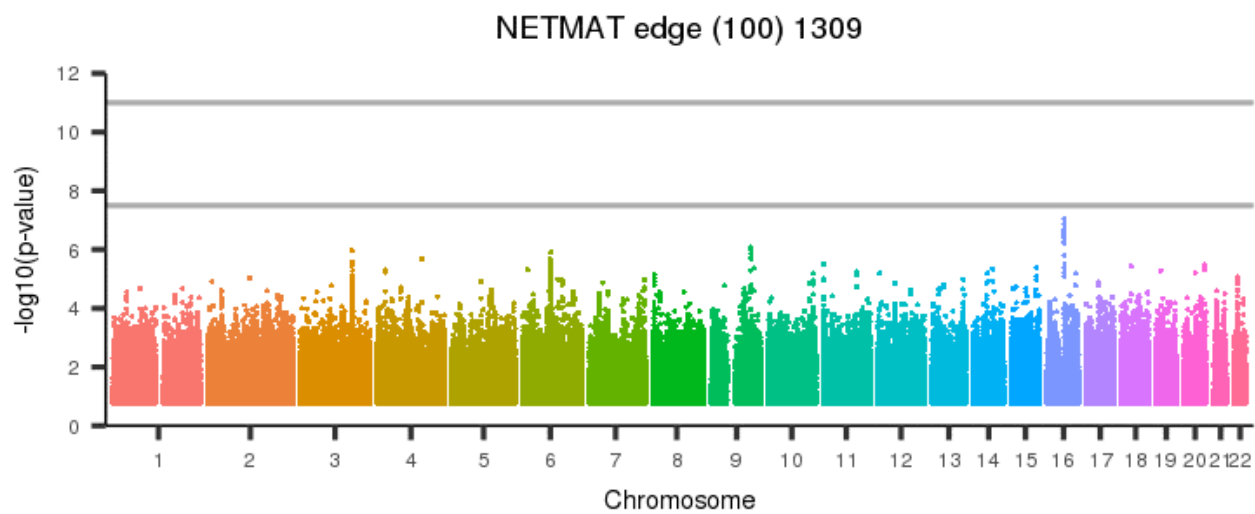
[back to list of plots](#)

Figure 2464: NETMAT edge (100) 1308



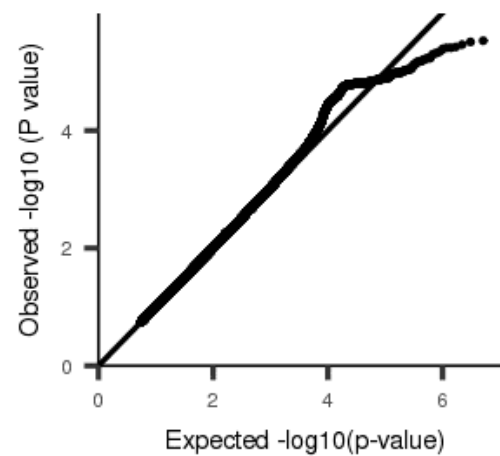
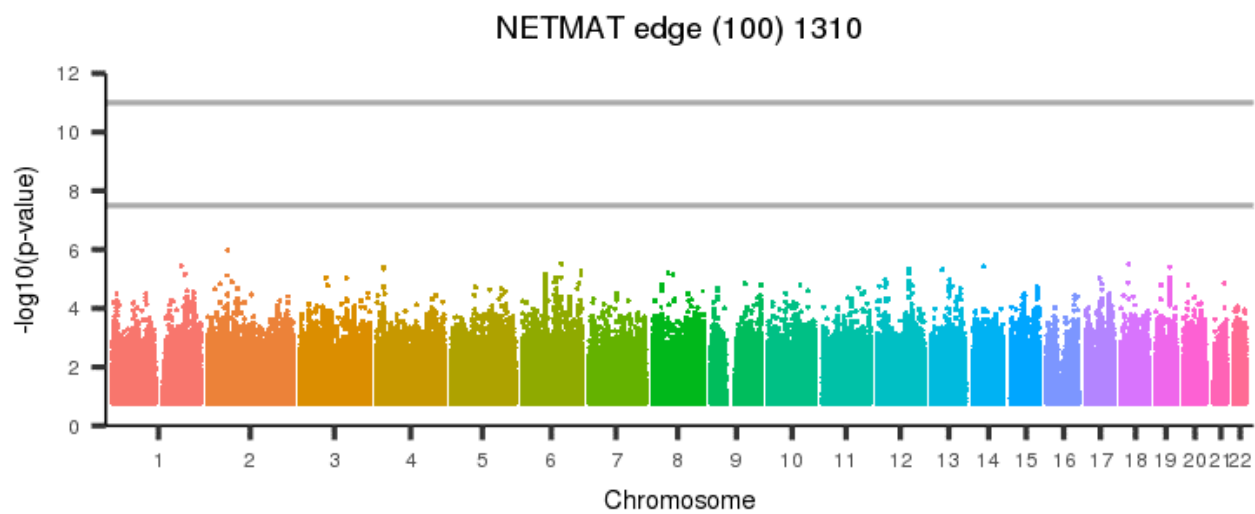
[back to list of plots](#)

Figure 2465: NETMAT edge (100) 1309



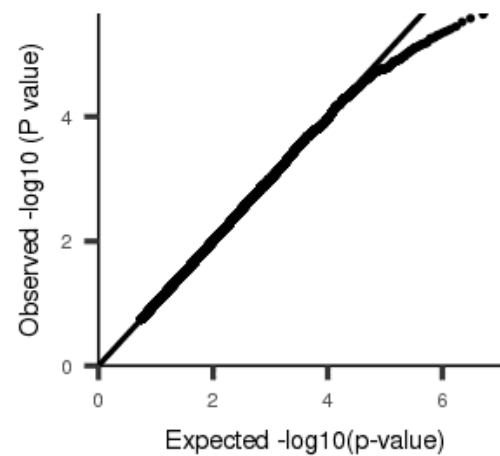
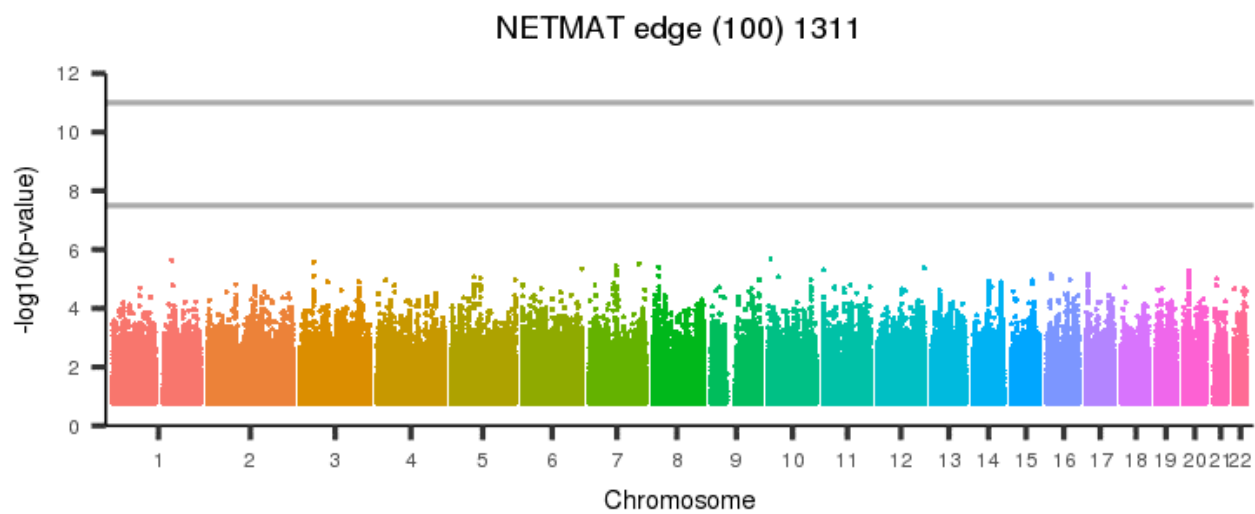
[back to list of plots](#)

Figure 2466: NETMAT edge (100) 1310



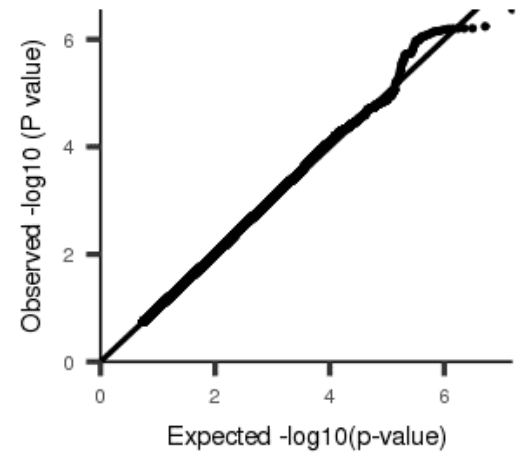
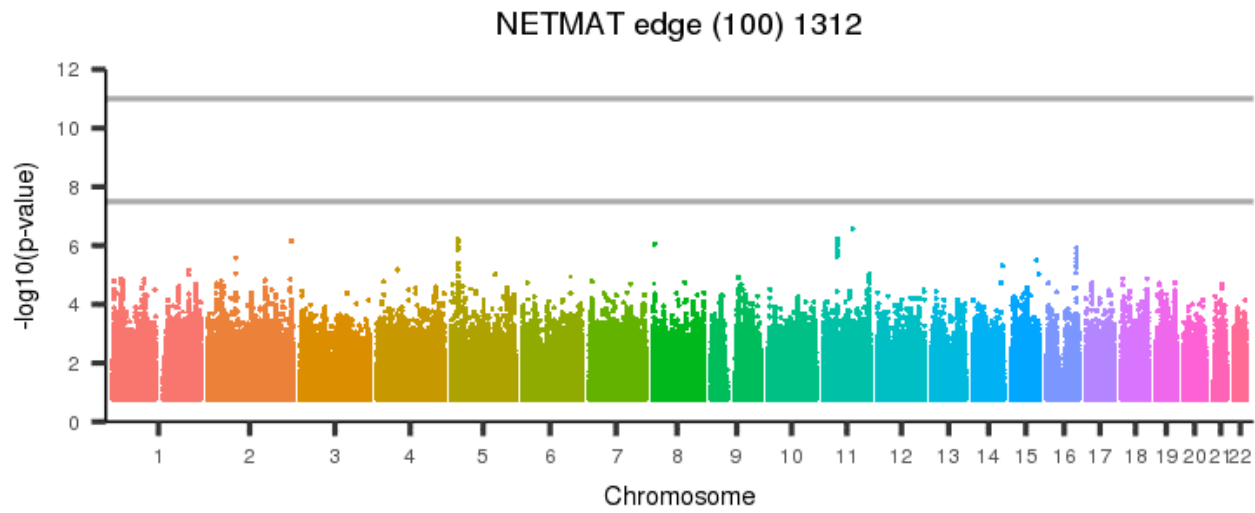
[back to list of plots](#)

Figure 2467: NETMAT edge (100) 1311



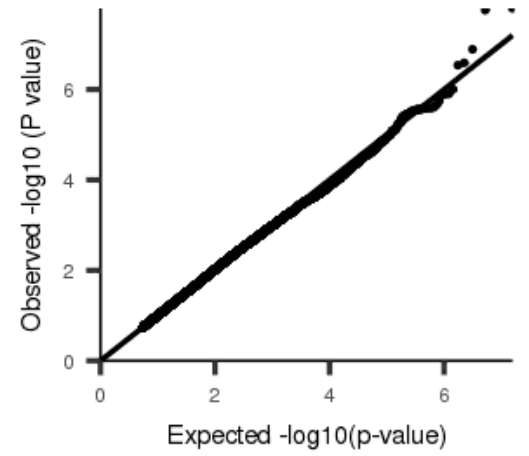
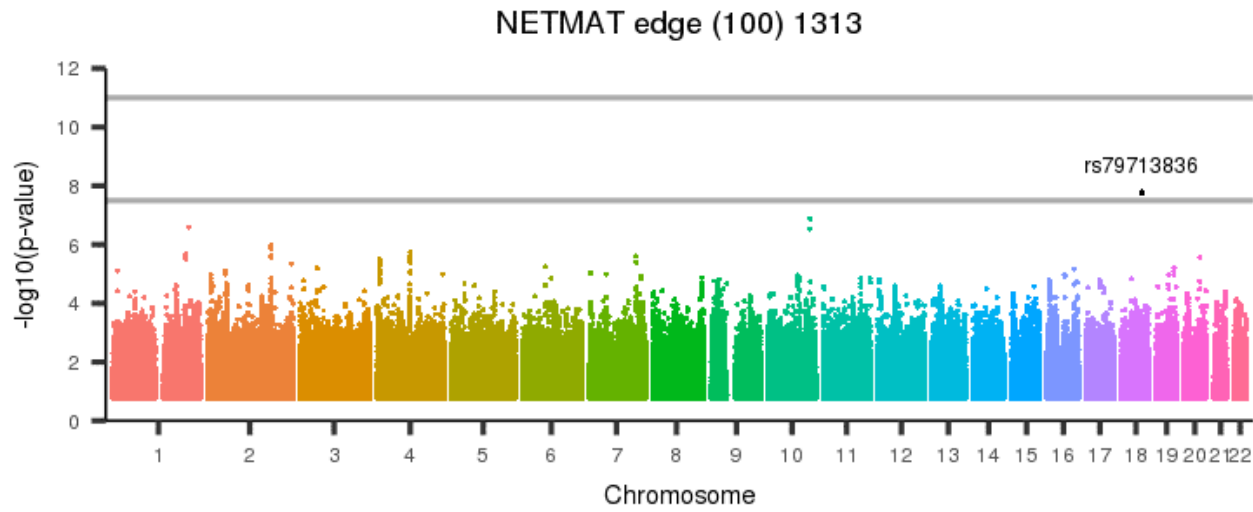
[back to list of plots](#)

Figure 2468: NETMAT edge (100) 1312



[back to list of plots](#)

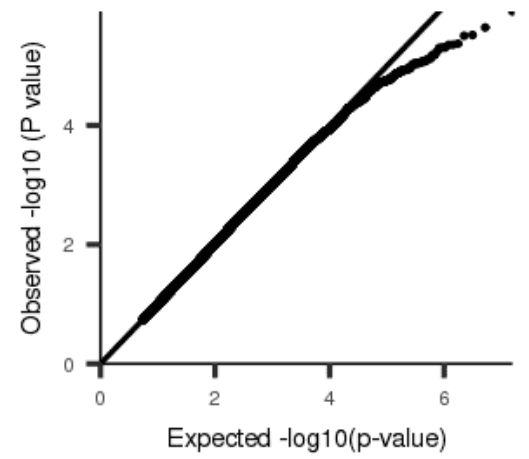
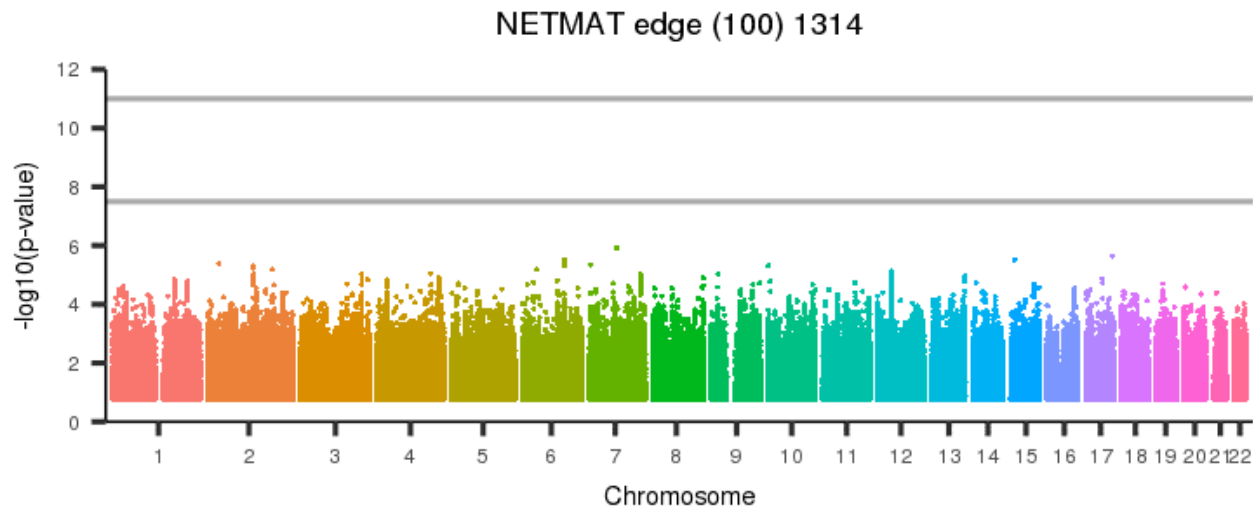
Figure 2469: NETMAT edge (100) 1313



[back to list of plots](#)

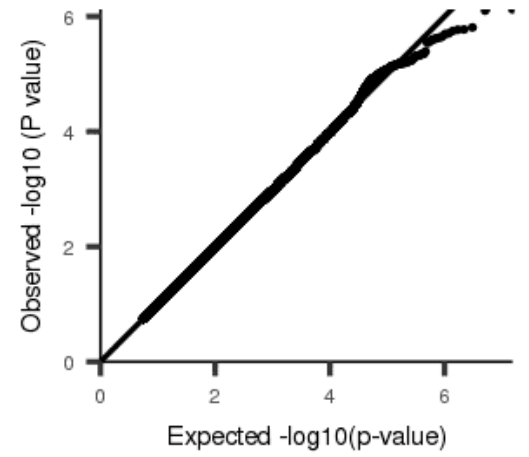
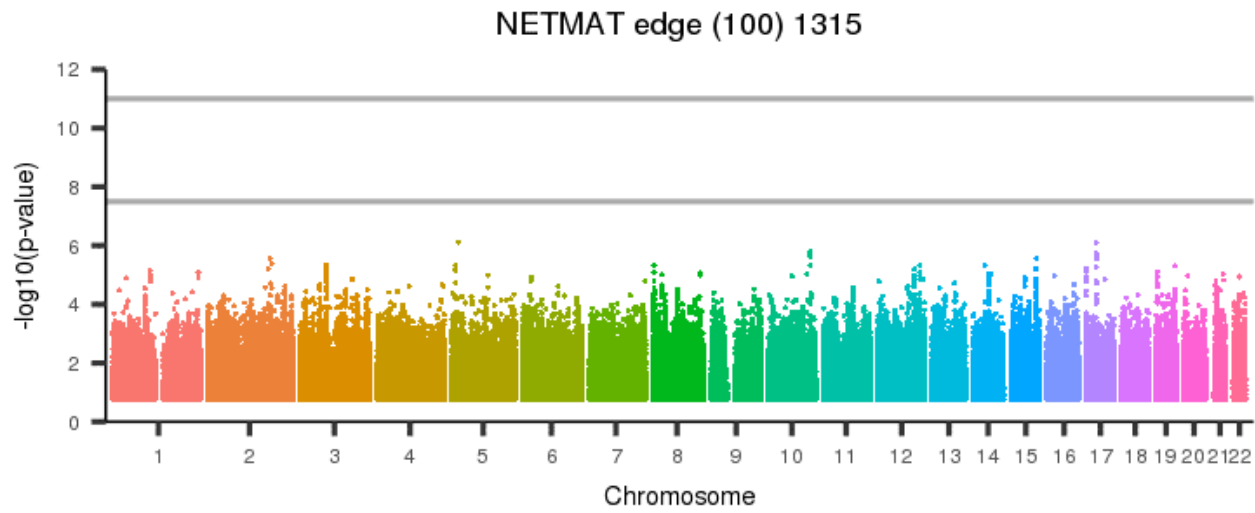


Figure 2470: NETMAT edge (100) 1314



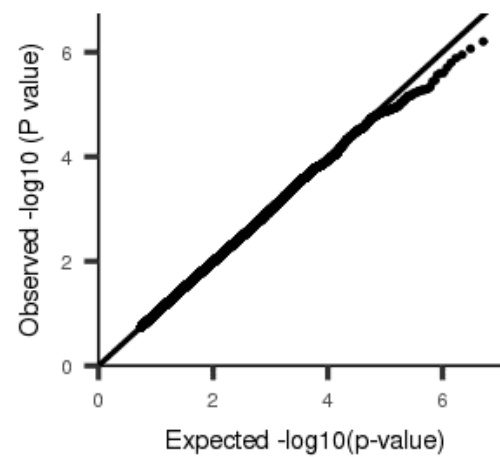
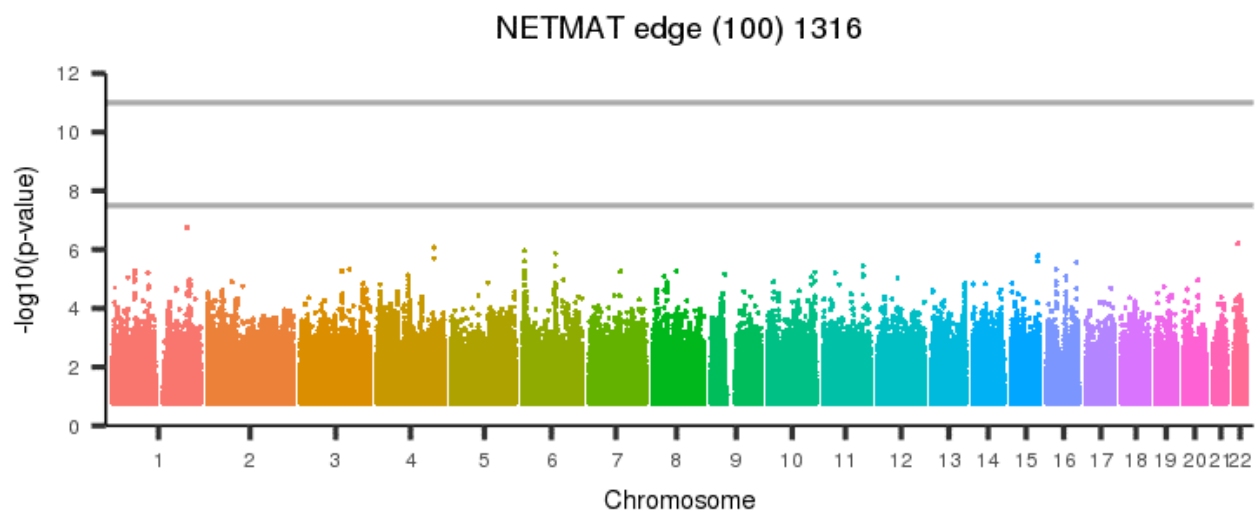
[back to list of plots](#)

Figure 2471: NETMAT edge (100) 1315



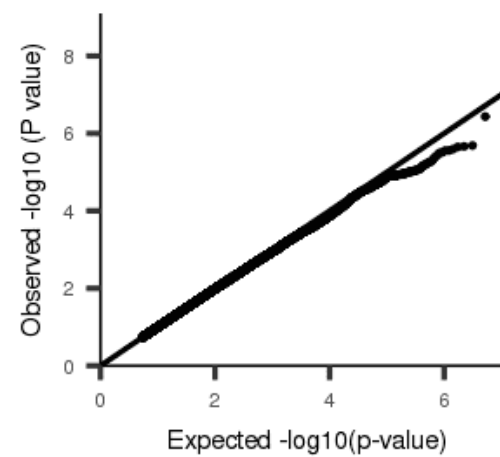
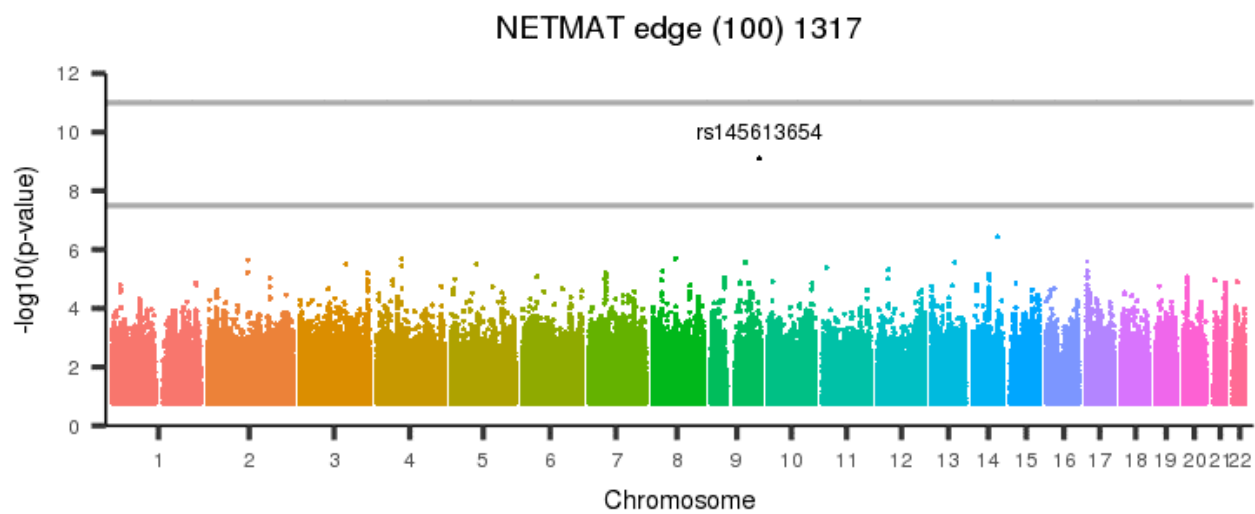
[back to list of plots](#)

Figure 2472: NETMAT edge (100) 1316



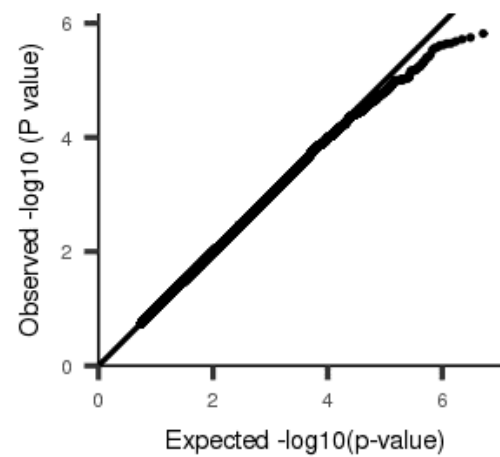
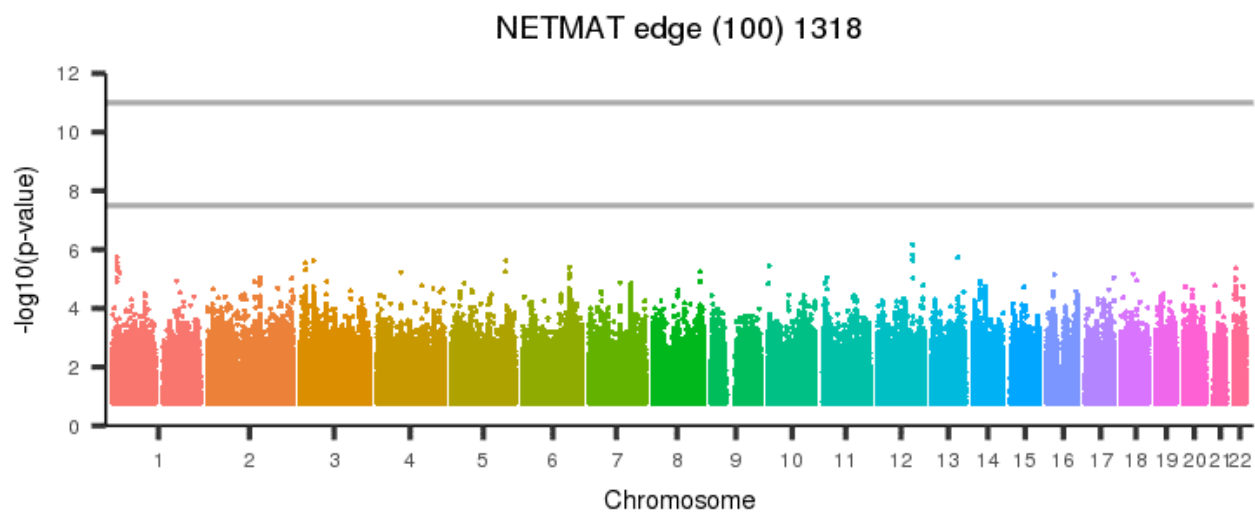
[back to list of plots](#)

Figure 2473: NETMAT edge (100) 1317



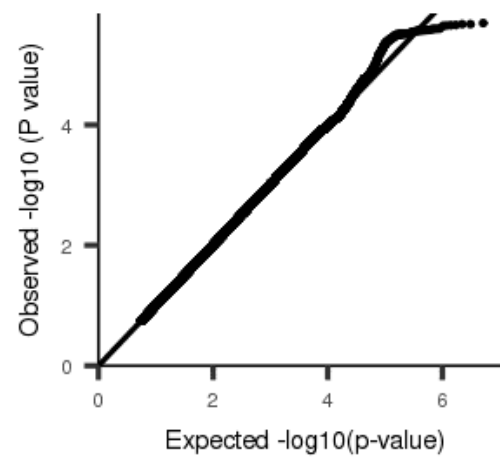
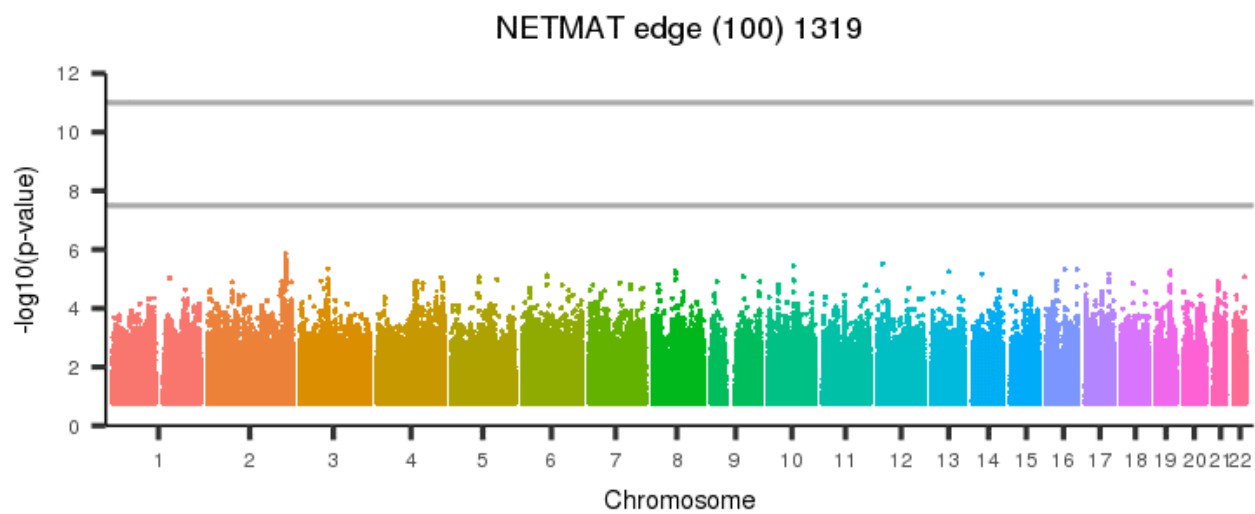
[back to list of plots](#)

Figure 2474: NETMAT edge (100) 1318



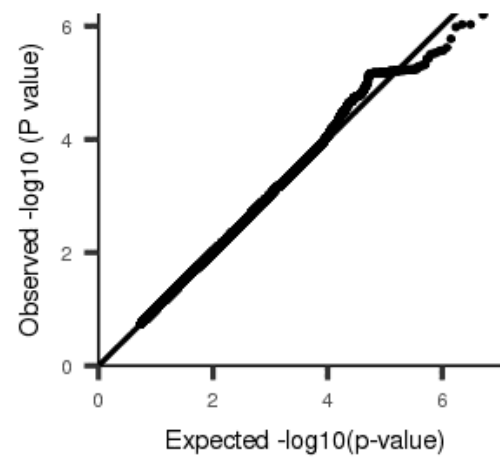
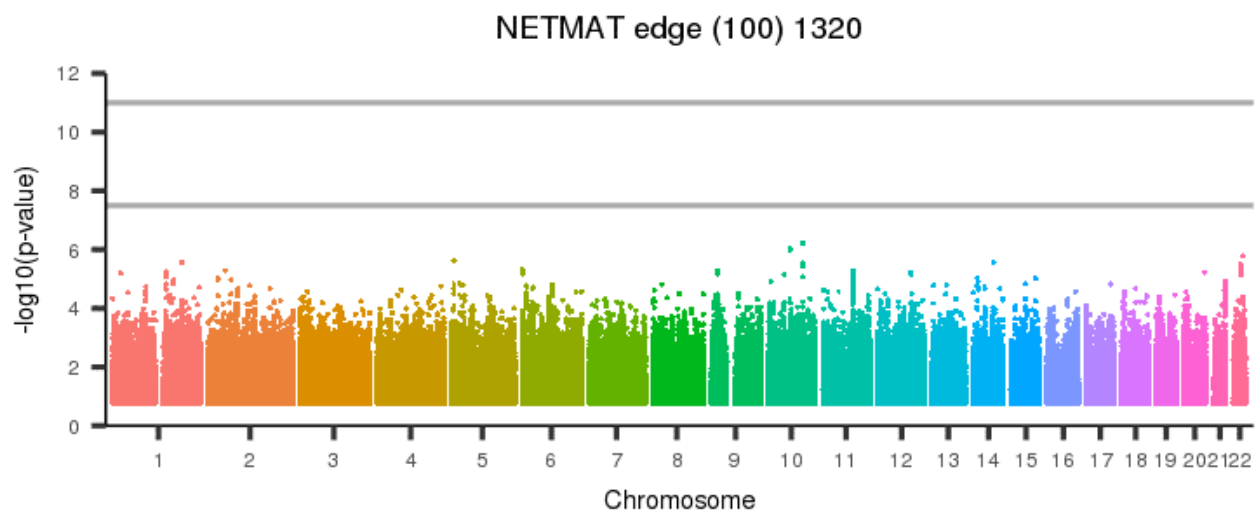
[back to list of plots](#)

Figure 2475: NETMAT edge (100) 1319



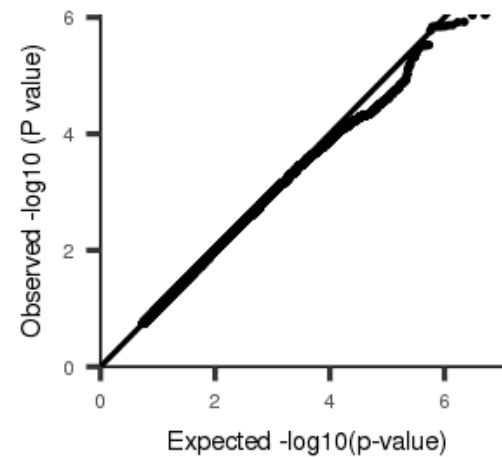
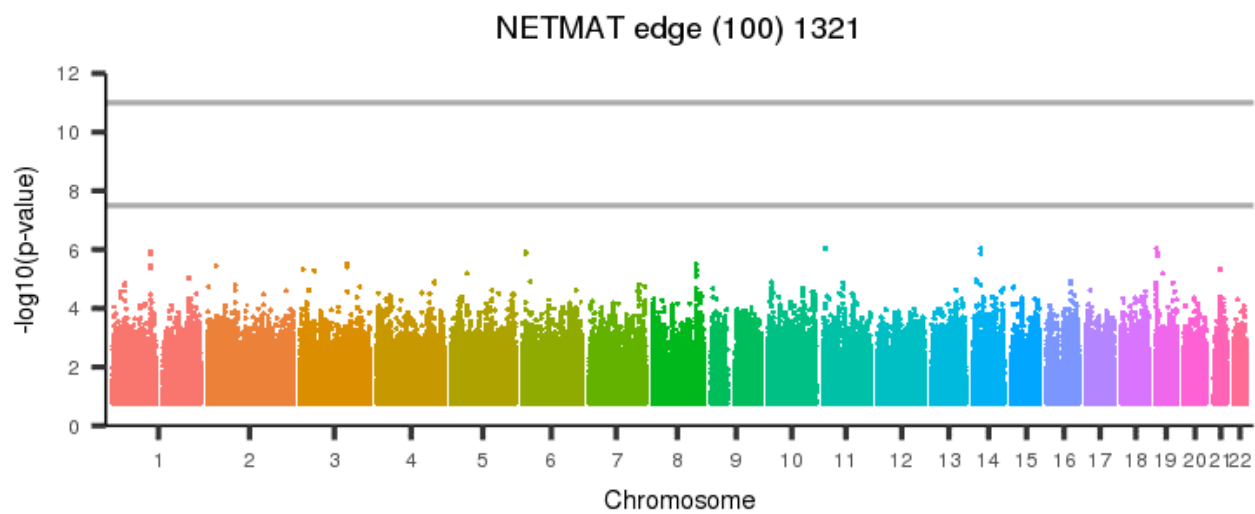
[back to list of plots](#)

Figure 2476: NETMAT edge (100) 1320



[back to list of plots](#)

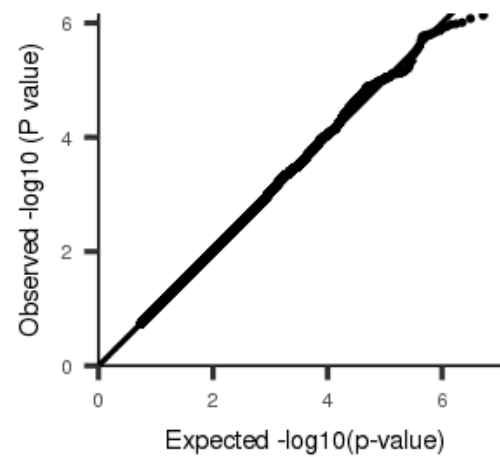
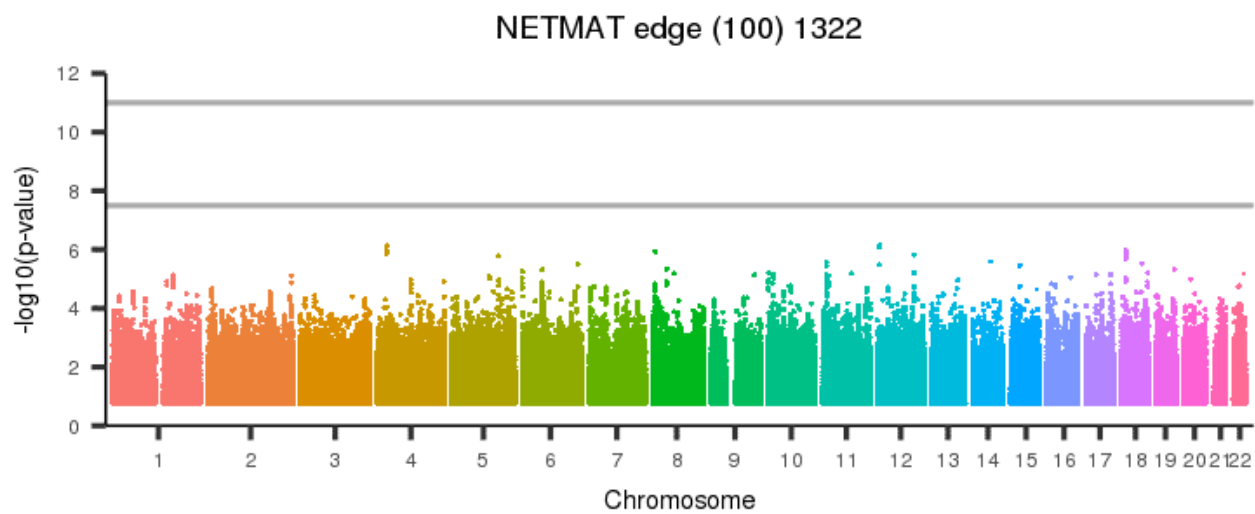
Figure 2477: NETMAT edge (100) 1321



[back to list of plots](#)

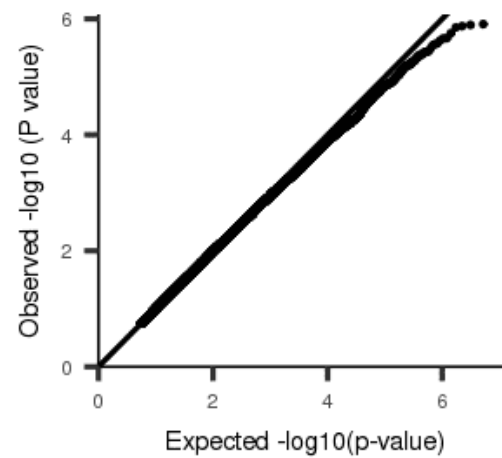
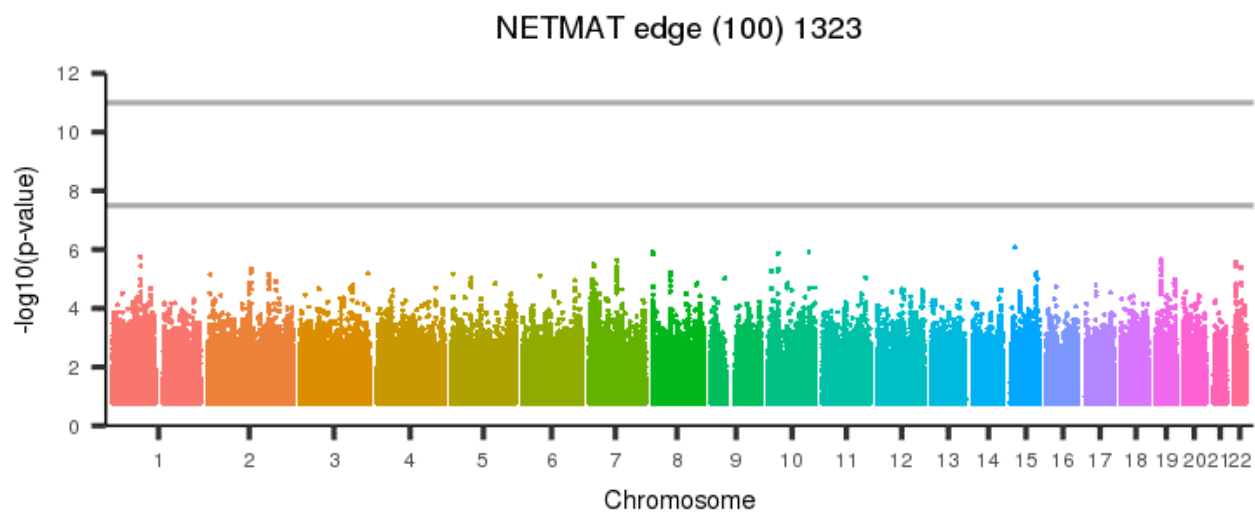


Figure 2478: NETMAT edge (100) 1322



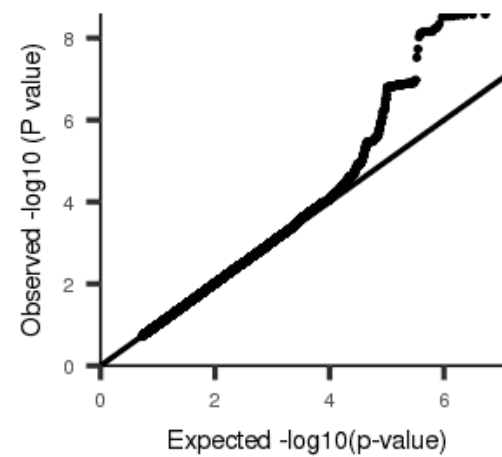
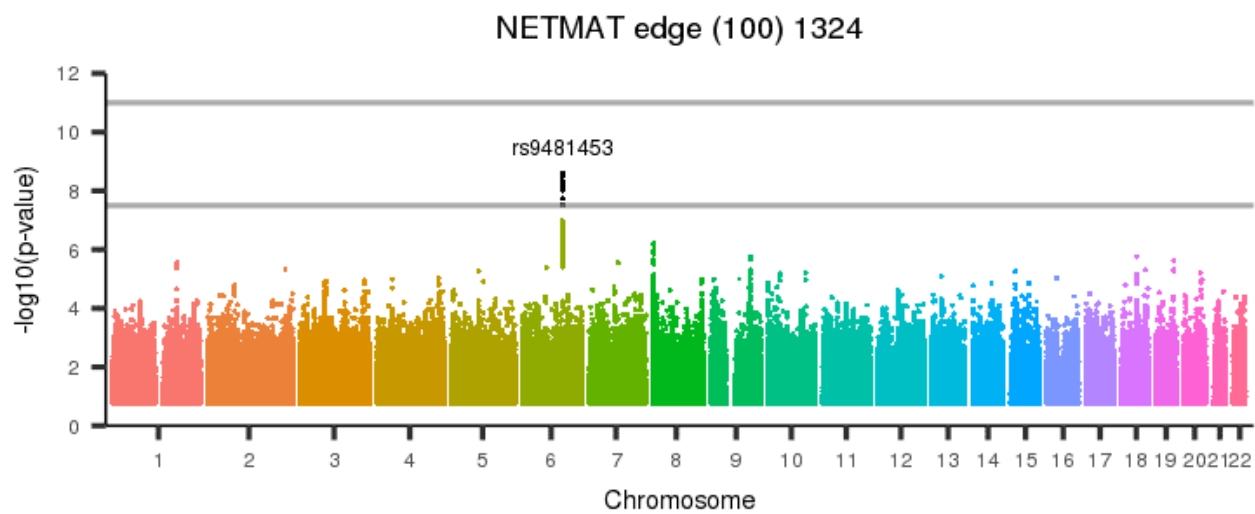
[back to list of plots](#)

Figure 2479: NETMAT edge (100) 1323



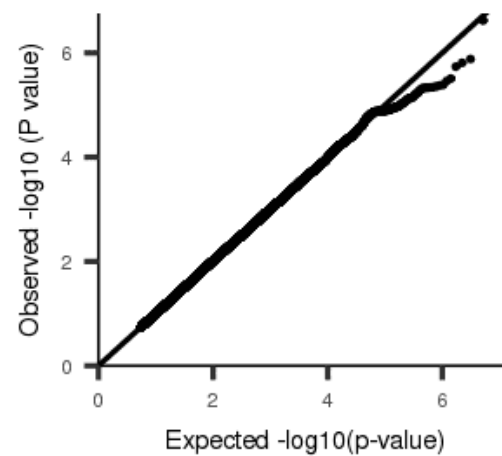
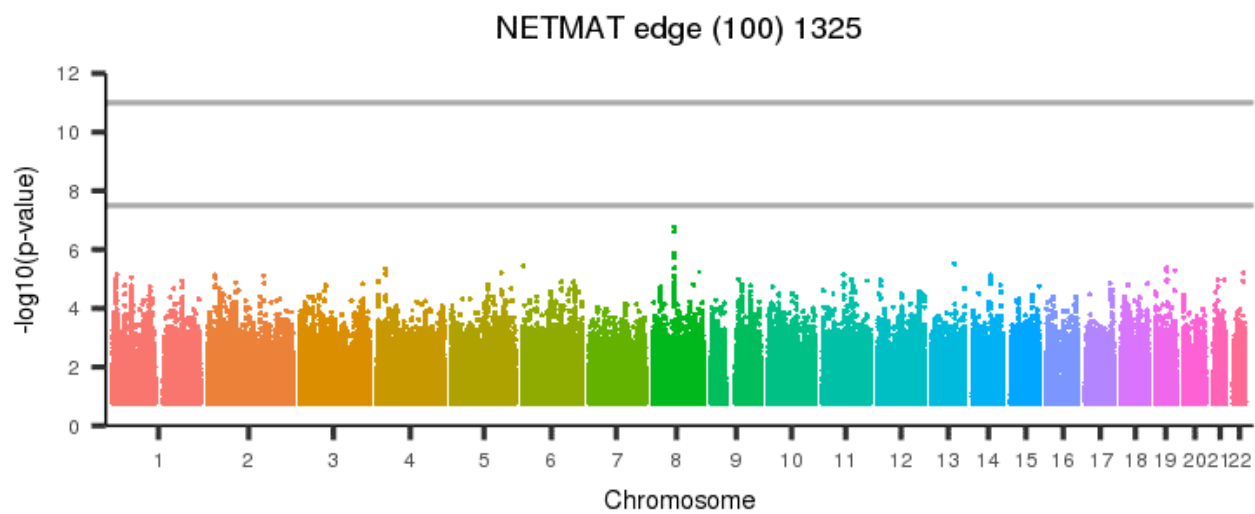
[back to list of plots](#)

Figure 2480: NETMAT edge (100) 1324



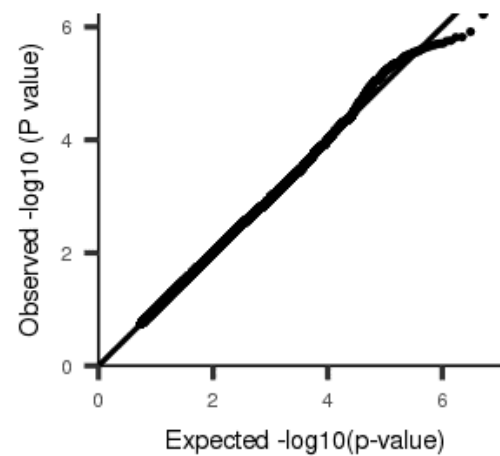
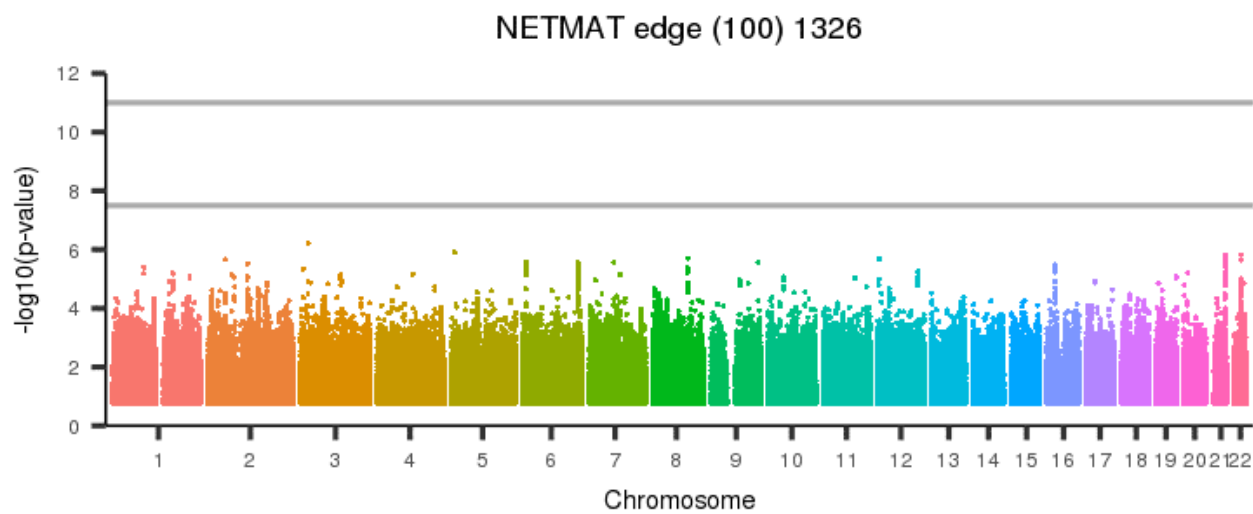
[back to list of plots](#)

Figure 2481: NETMAT edge (100) 1325



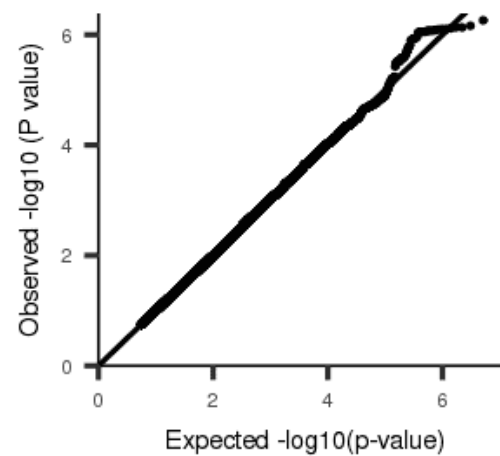
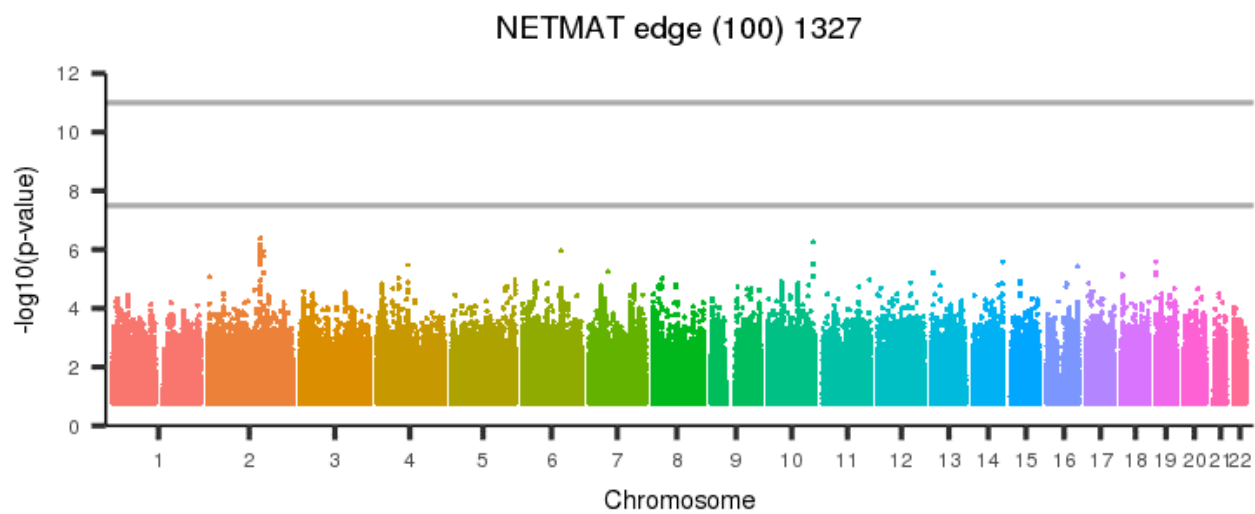
[back to list of plots](#)

Figure 2482: NETMAT edge (100) 1326



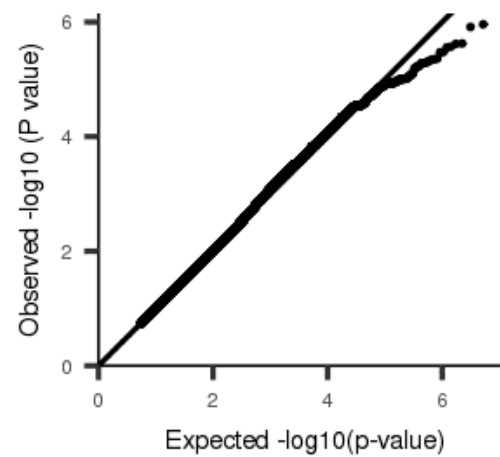
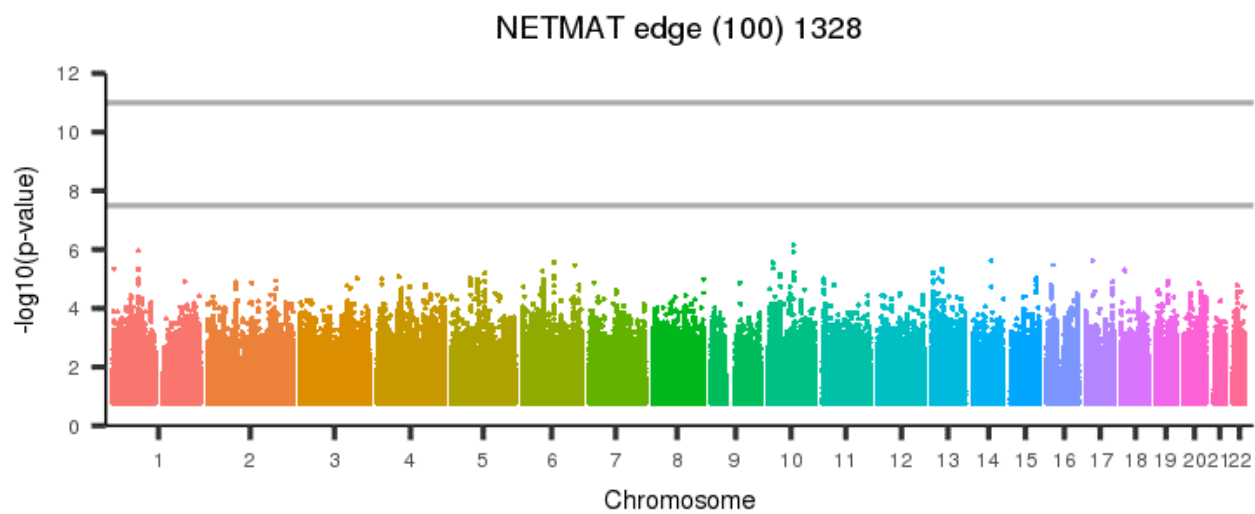
[back to list of plots](#)

Figure 2483: NETMAT edge (100) 1327



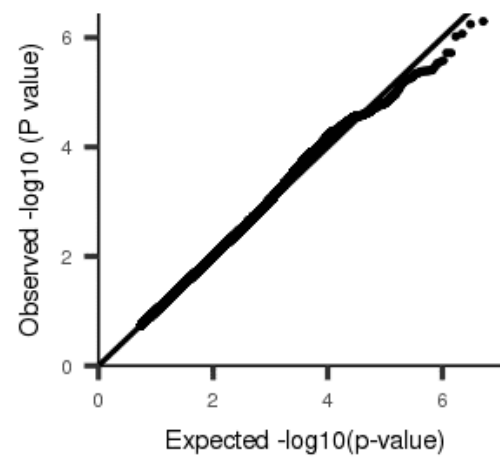
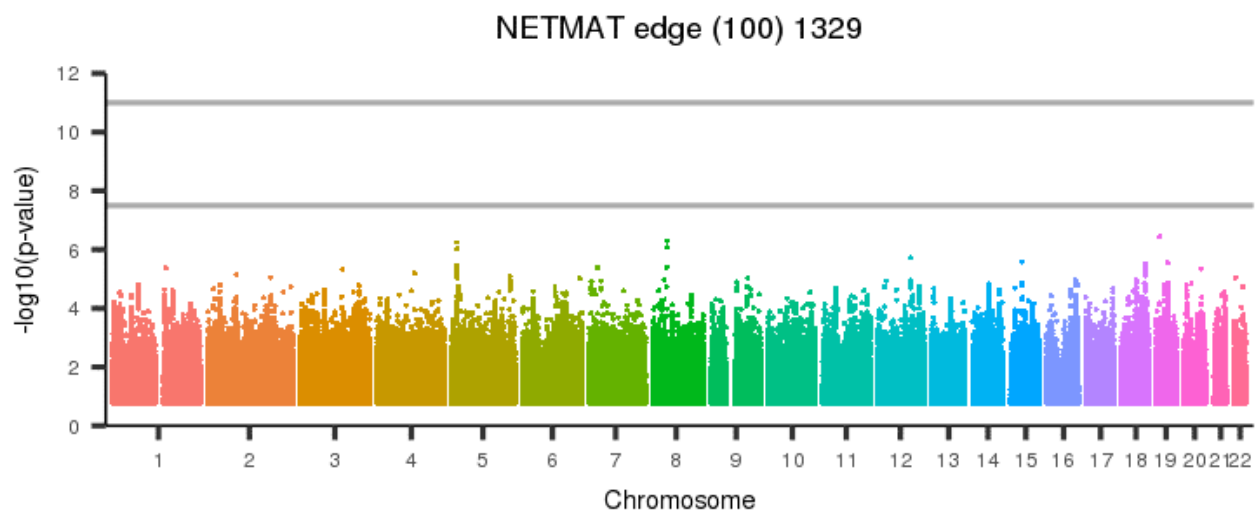
[back to list of plots](#)

Figure 2484: NETMAT edge (100) 1328



[back to list of plots](#)

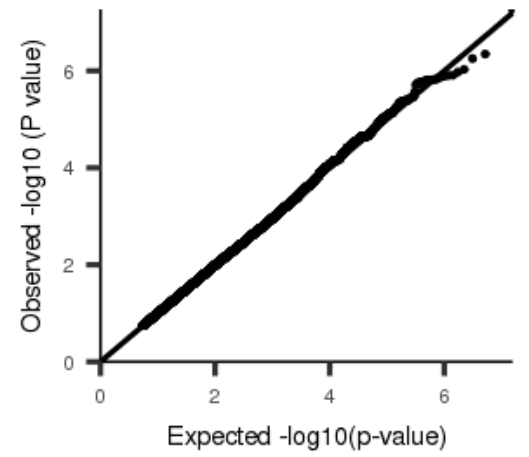
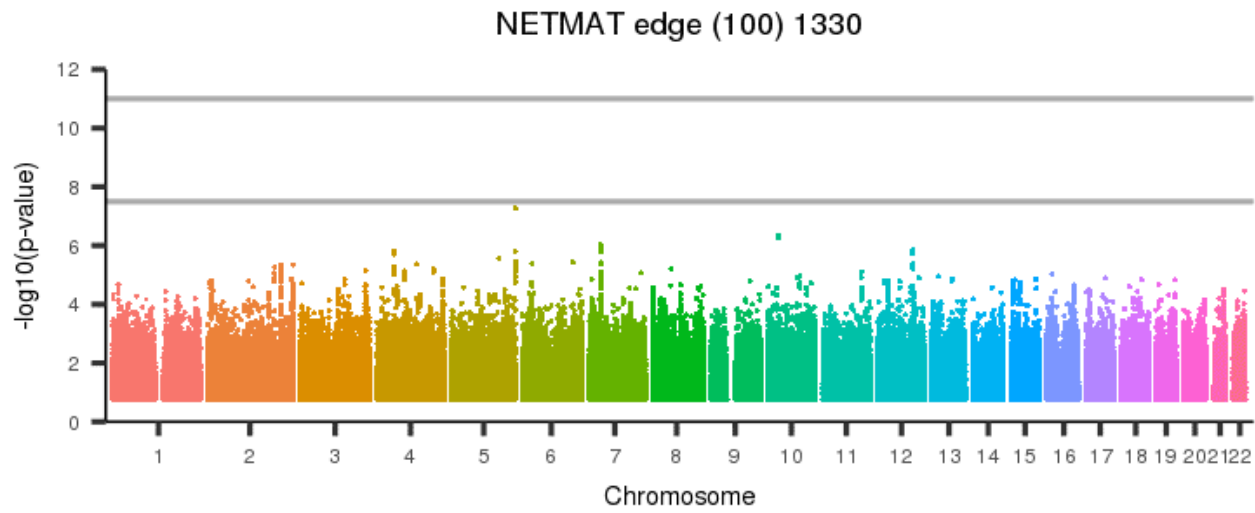
Figure 2485: NETMAT edge (100) 1329



[back to list of plots](#)

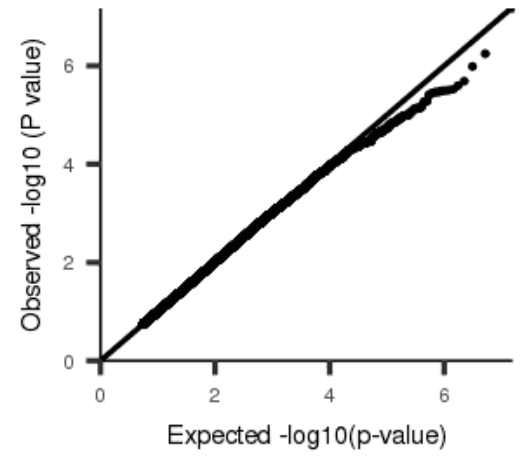
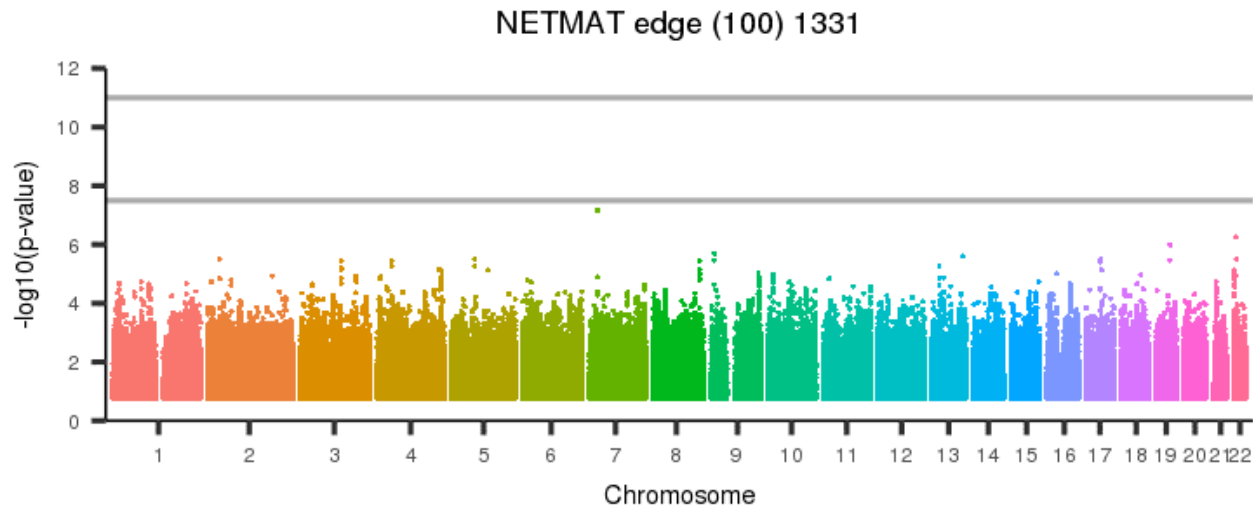


Figure 2486: NETMAT edge (100) 1330



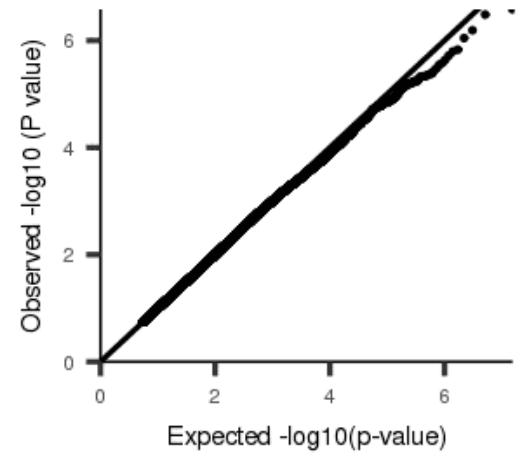
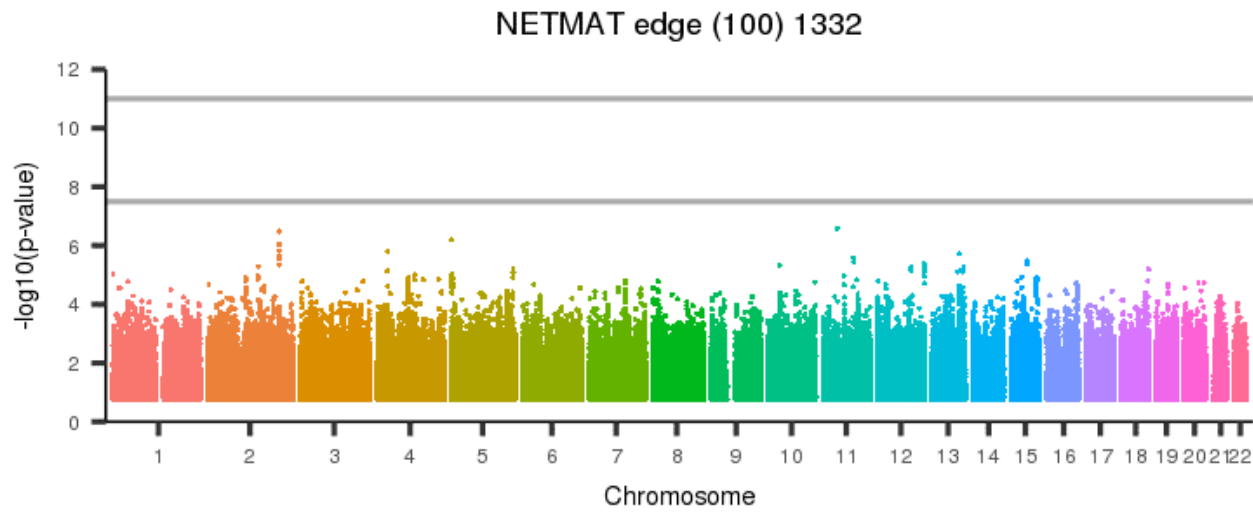
[back to list of plots](#)

Figure 2487: NETMAT edge (100) 1331



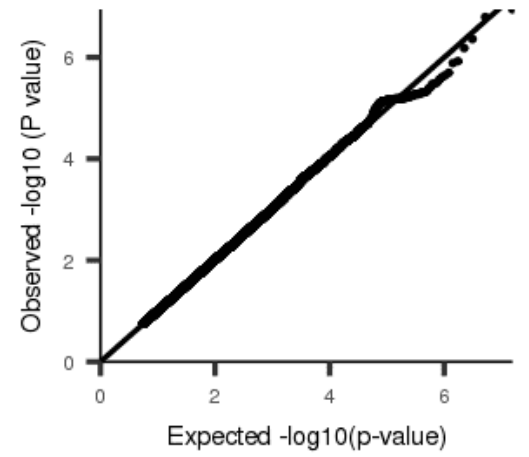
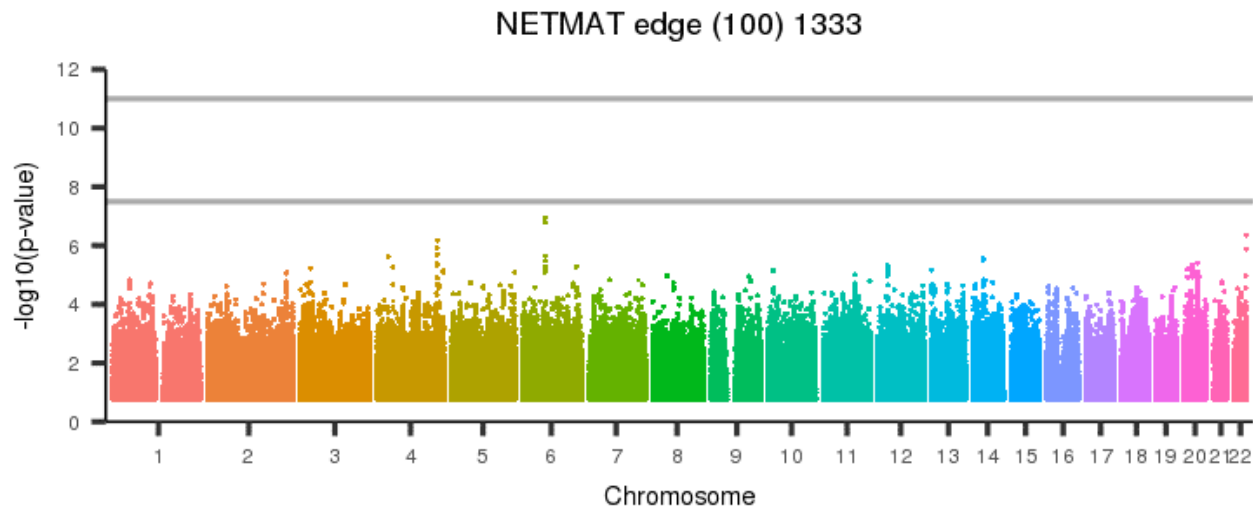
[back to list of plots](#)

Figure 2488: NETMAT edge (100) 1332



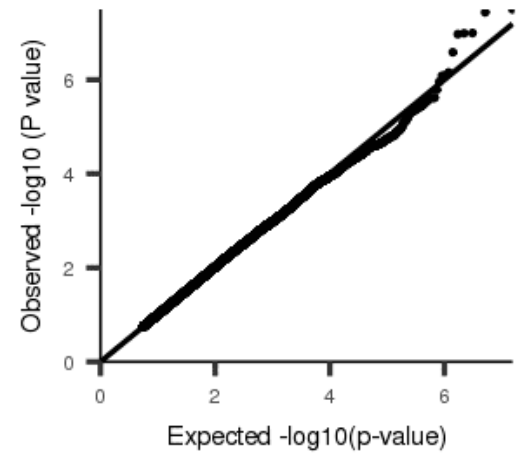
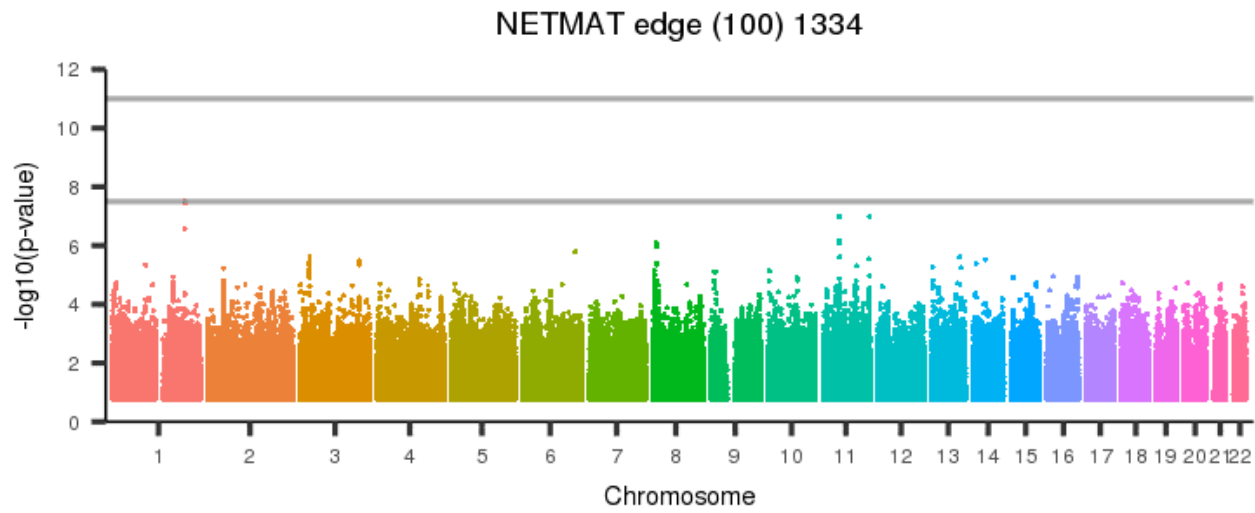
[back to list of plots](#)

Figure 2489: NETMAT edge (100) 1333



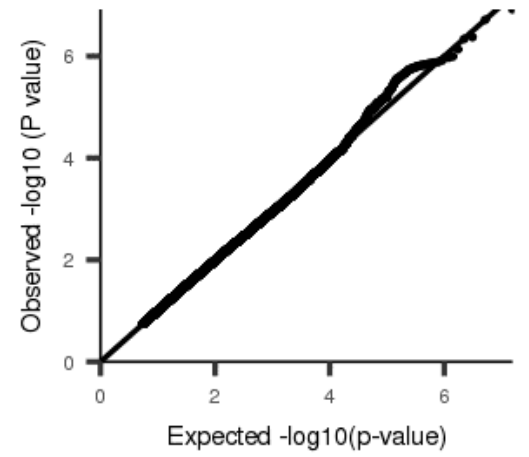
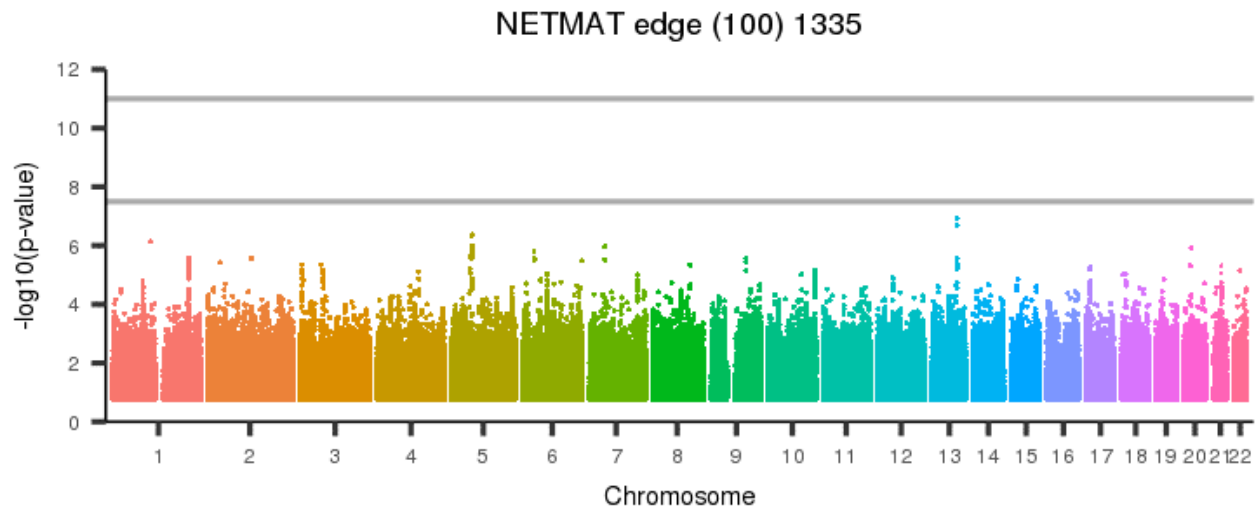
[back to list of plots](#)

Figure 2490: NETMAT edge (100) 1334



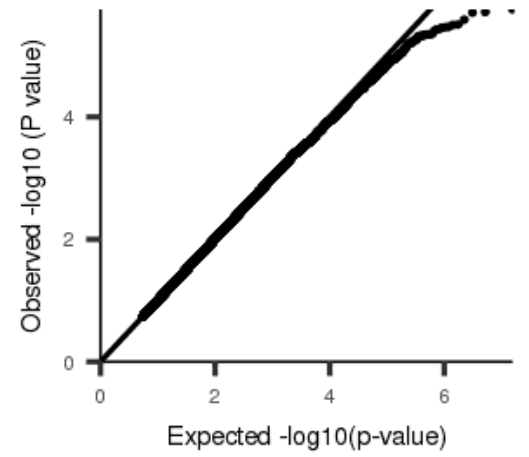
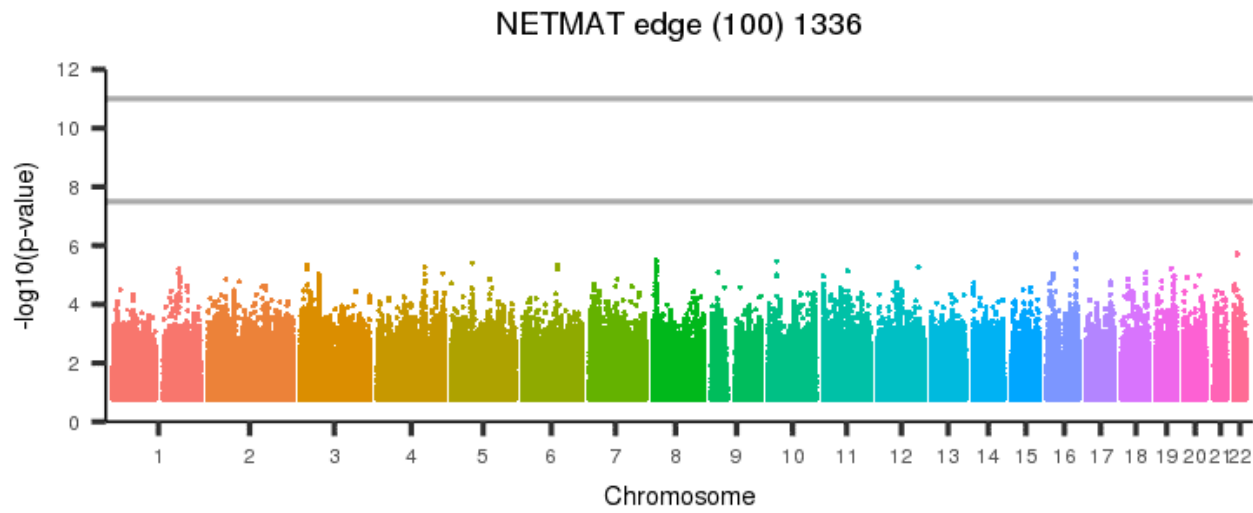
[back to list of plots](#)

Figure 2491: NETMAT edge (100) 1335



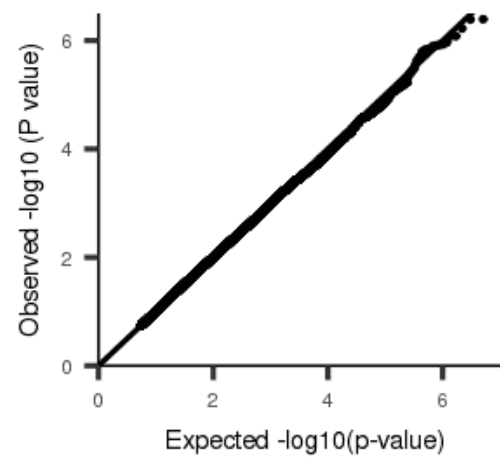
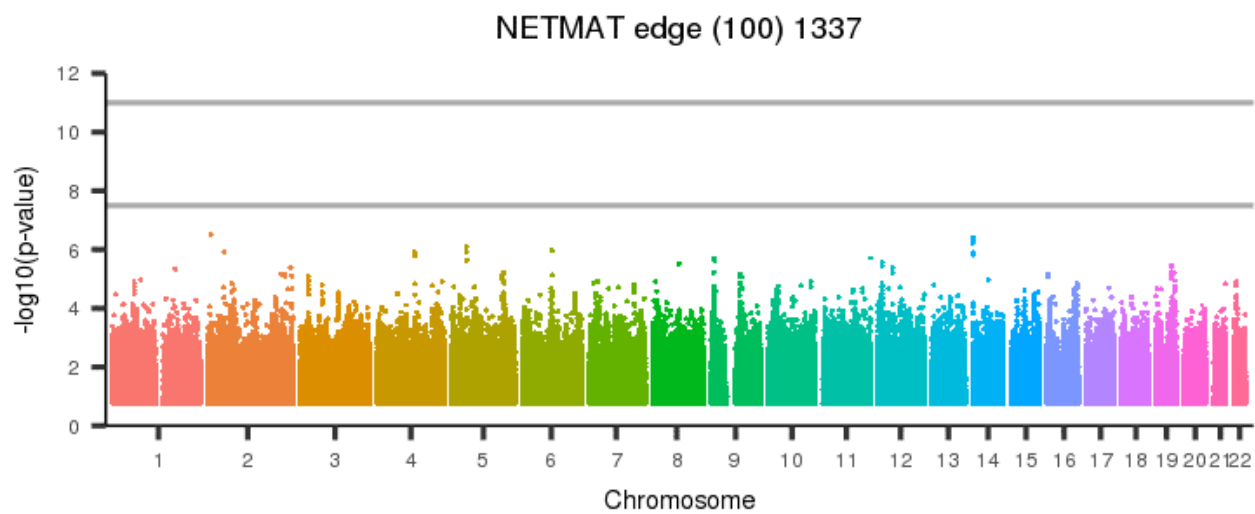
[back to list of plots](#)

Figure 2492: NETMAT edge (100) 1336



[back to list of plots](#)

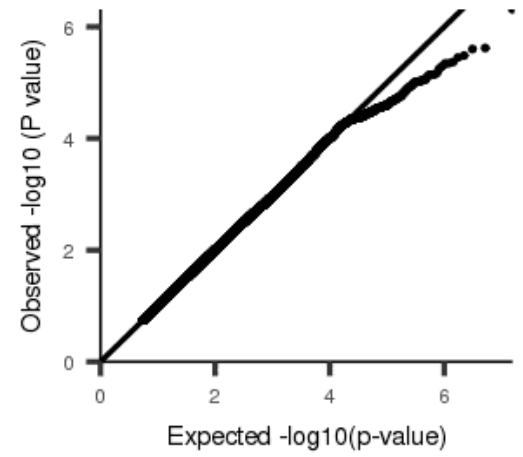
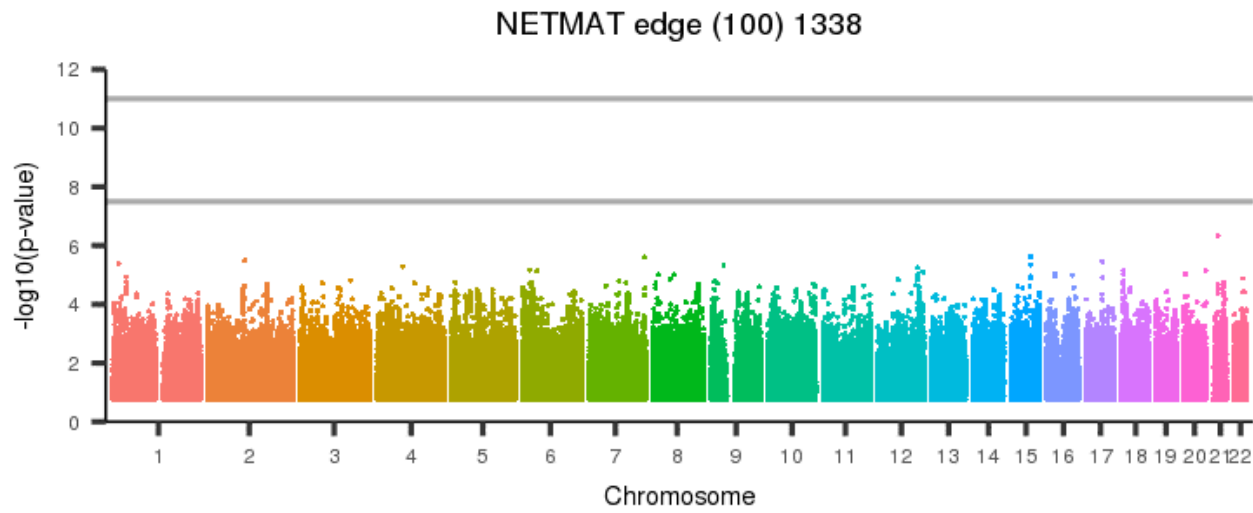
Figure 2493: NETMAT edge (100) 1337



[back to list of plots](#)

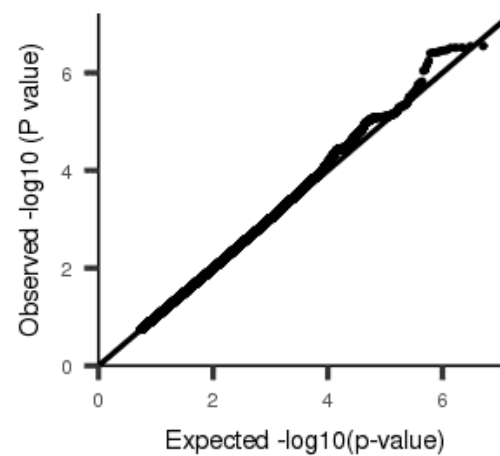
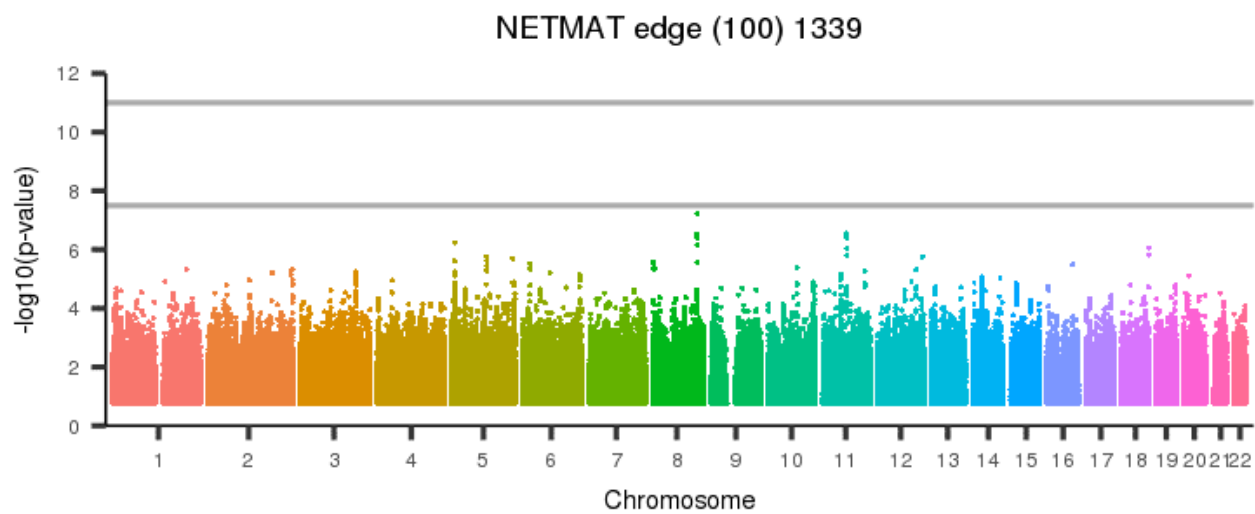


Figure 2494: NETMAT edge (100) 1338



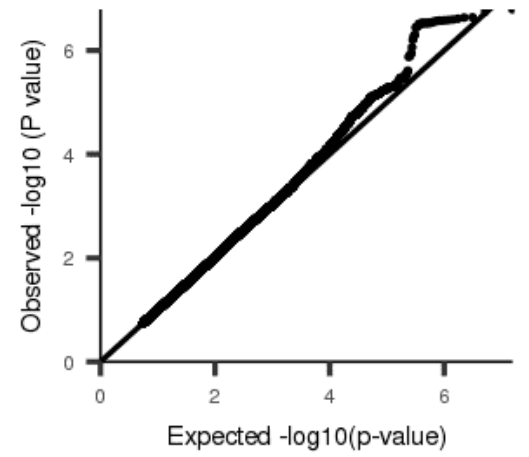
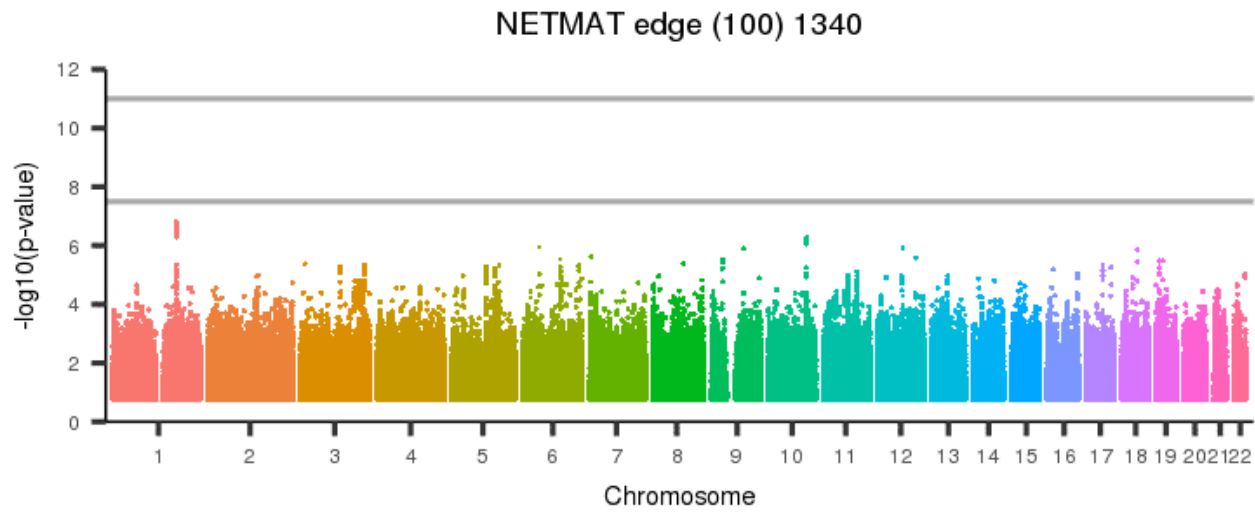
[back to list of plots](#)

Figure 2495: NETMAT edge (100) 1339



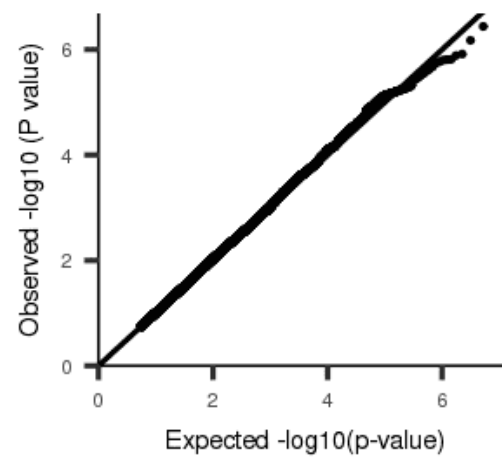
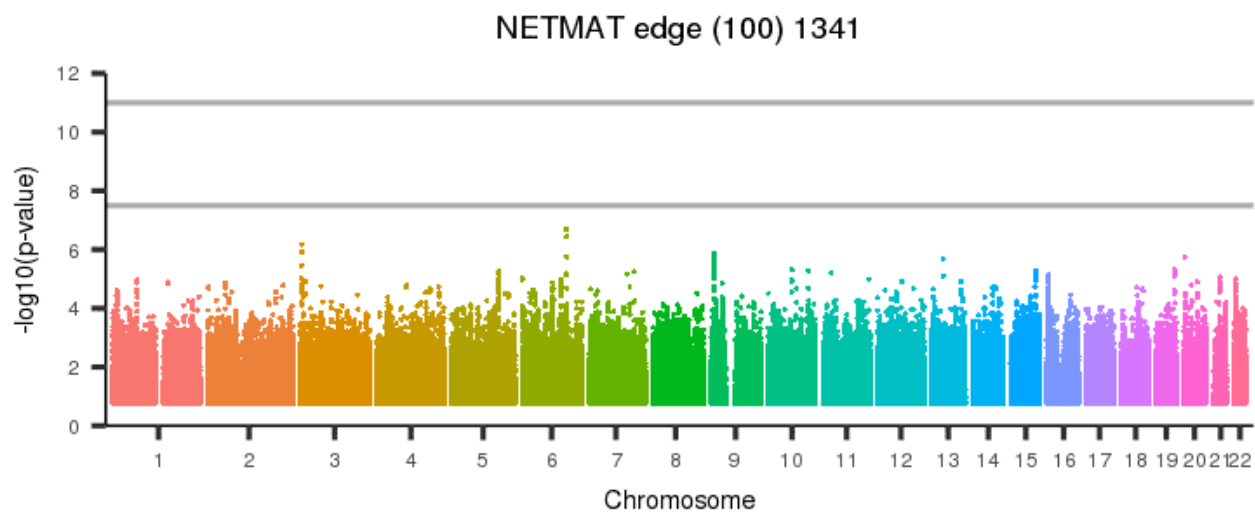
[back to list of plots](#)

Figure 2496: NETMAT edge (100) 1340



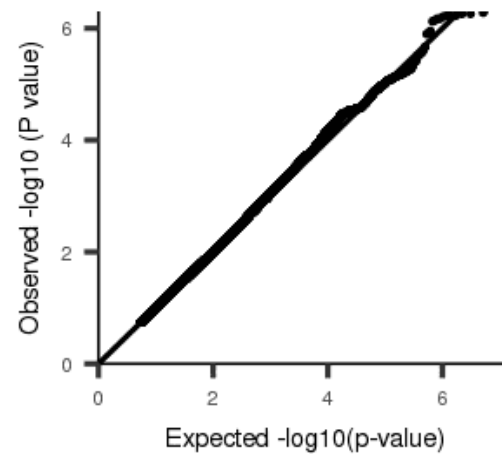
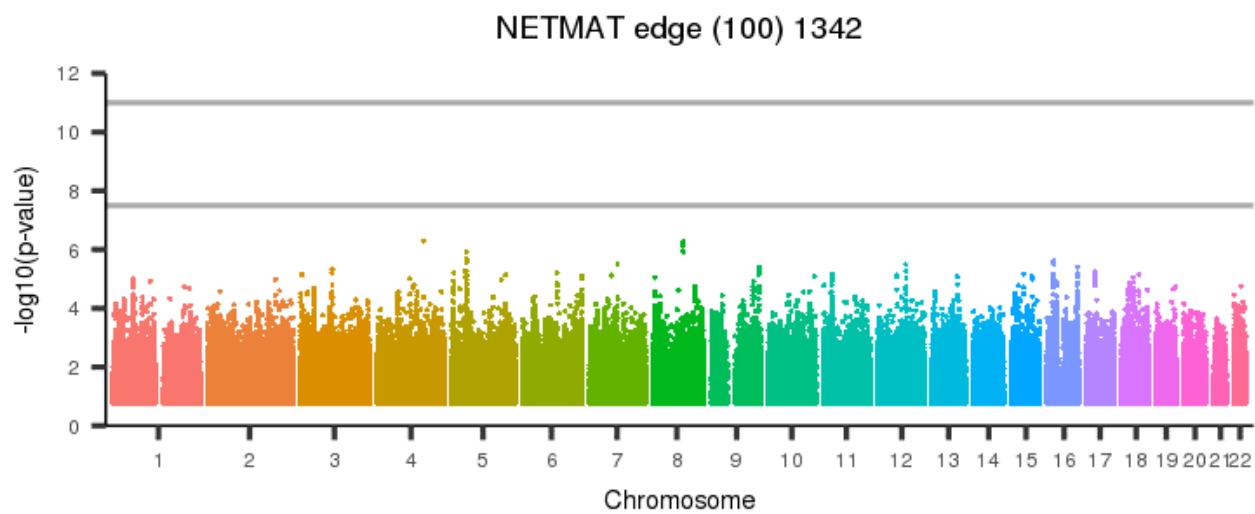
[back to list of plots](#)

Figure 2497: NETMAT edge (100) 1341



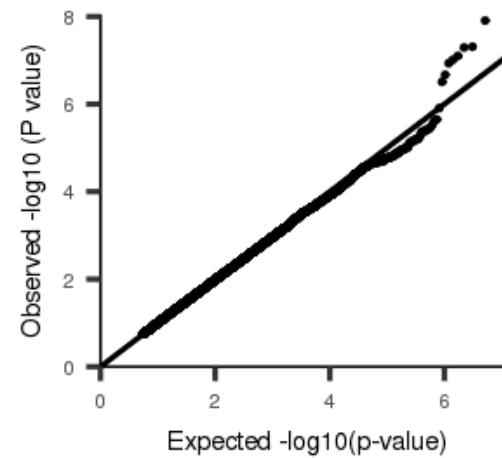
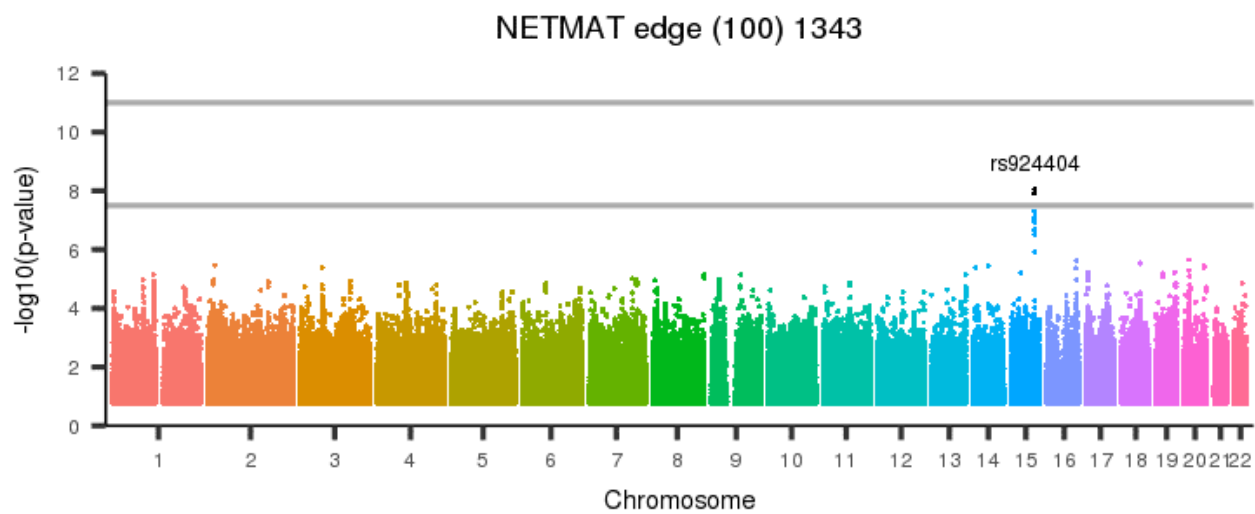
[back to list of plots](#)

Figure 2498: NETMAT edge (100) 1342



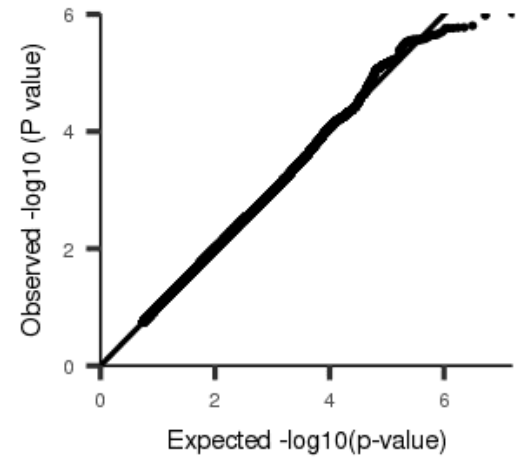
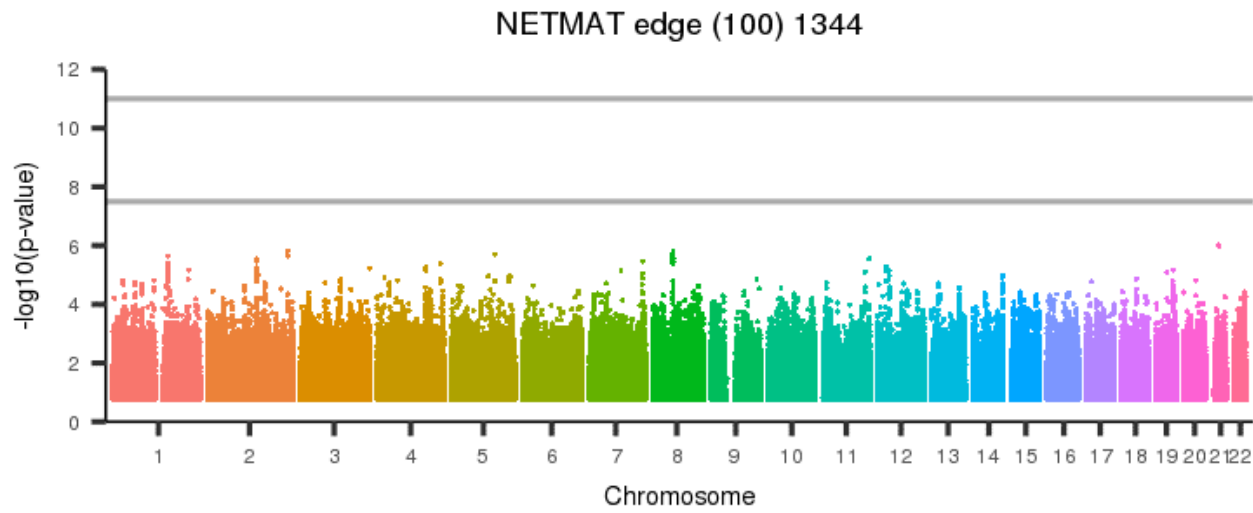
[back to list of plots](#)

Figure 2499: NETMAT edge (100) 1343



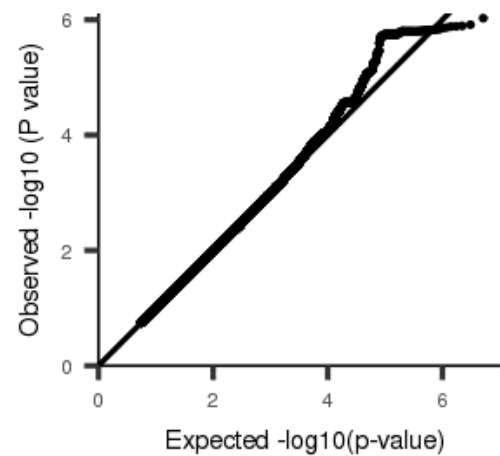
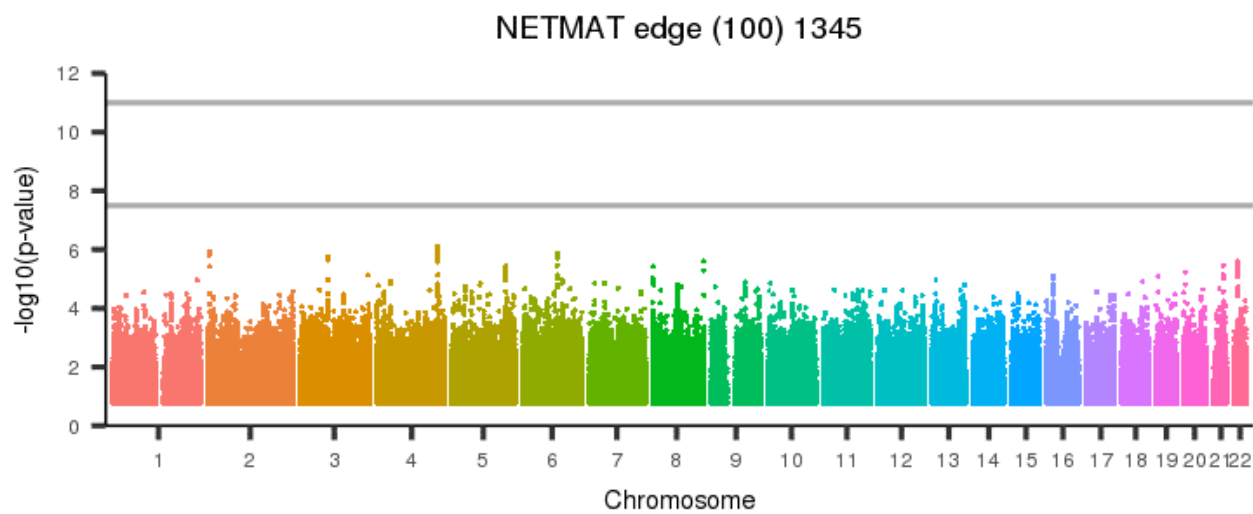
[back to list of plots](#)

Figure 2500: NETMAT edge (100) 1344



[back to list of plots](#)

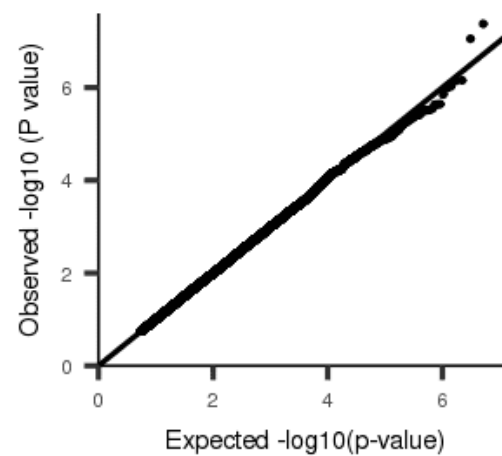
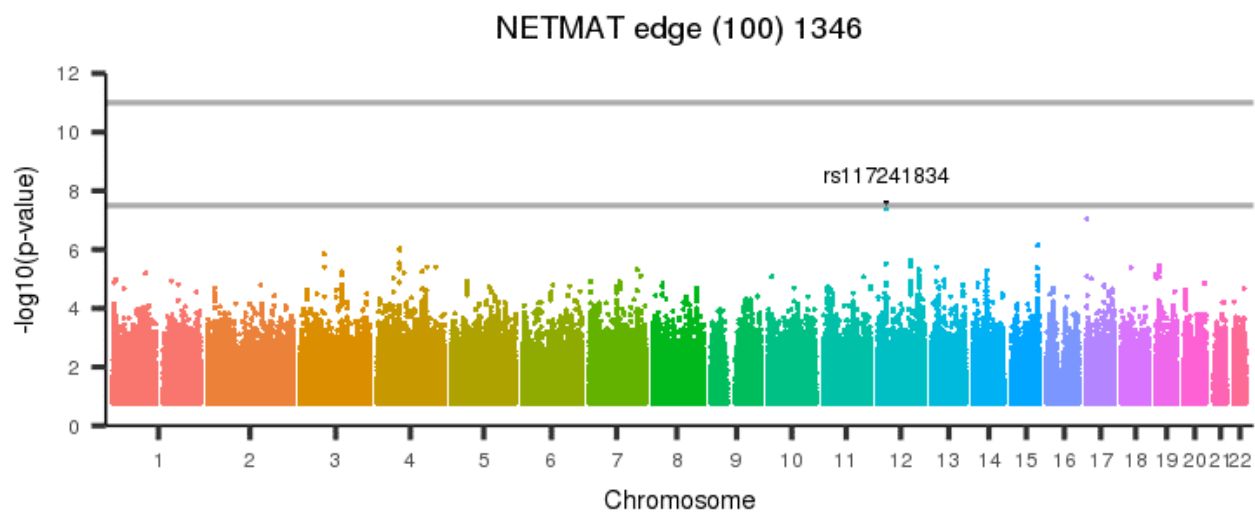
Figure 2501: NETMAT edge (100) 1345



[back to list of plots](#)

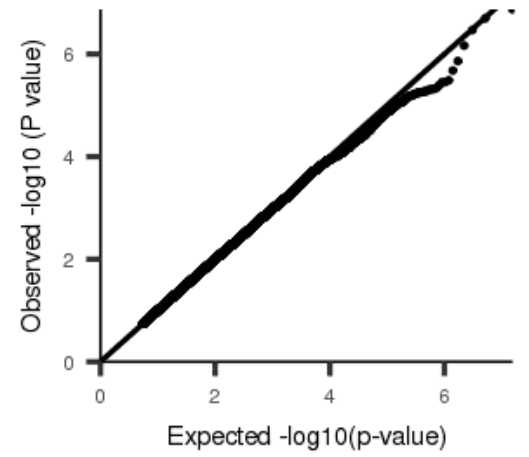
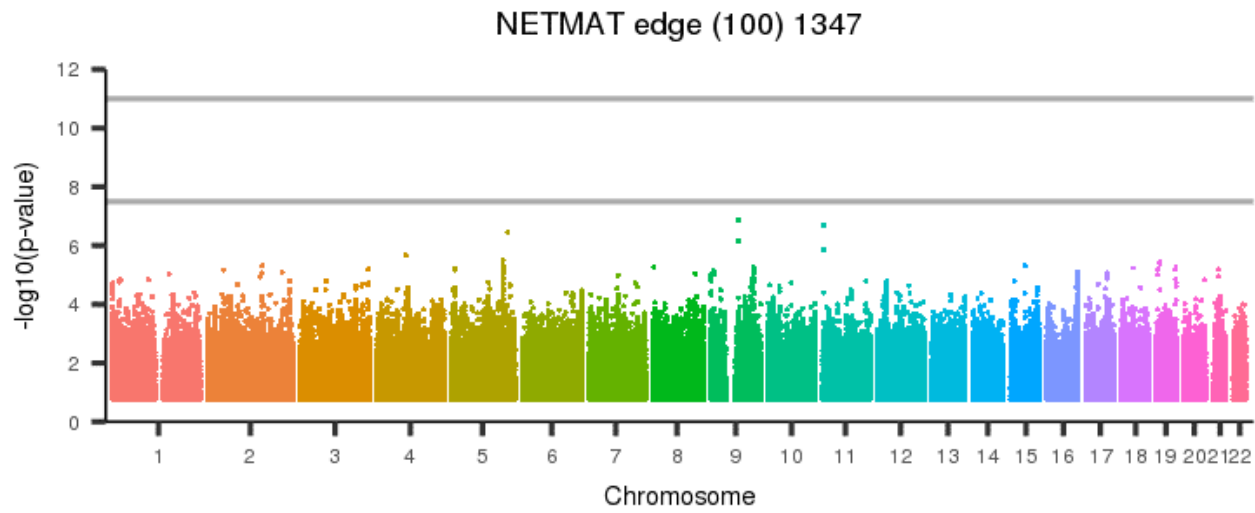


Figure 2502: NETMAT edge (100) 1346



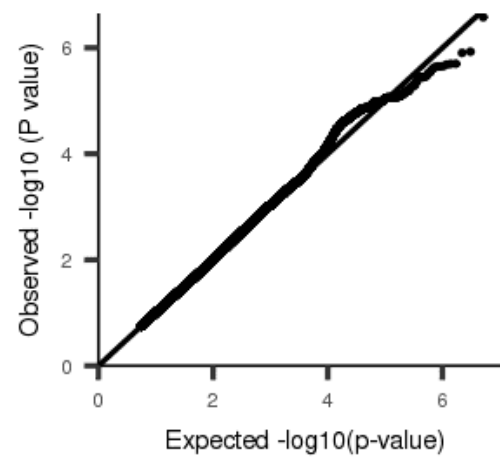
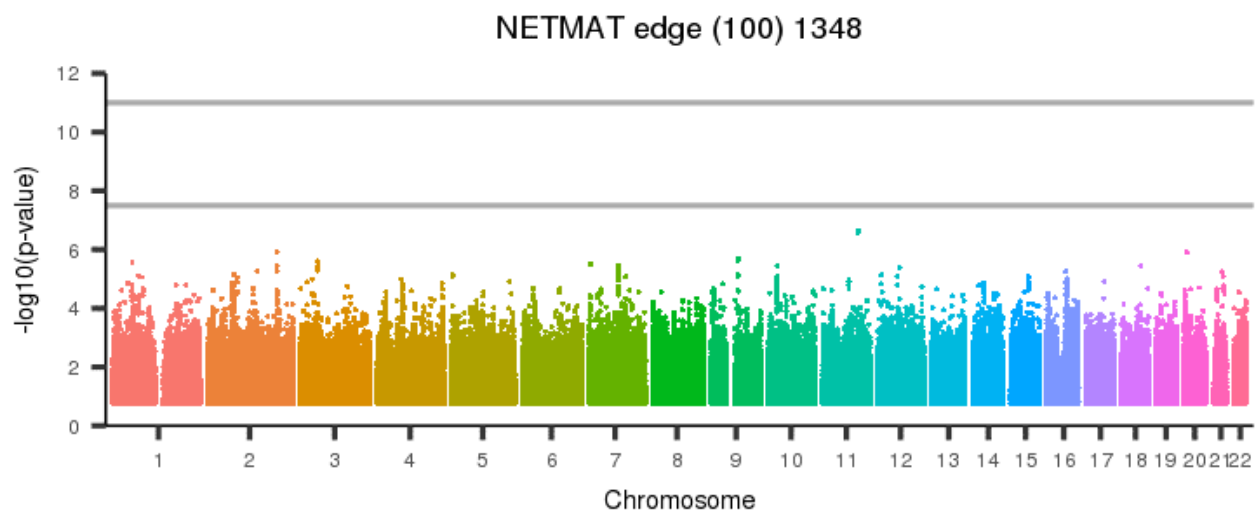
[back to list of plots](#)

Figure 2503: NETMAT edge (100) 1347



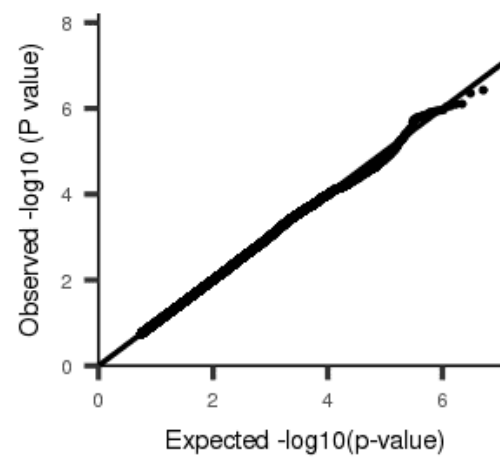
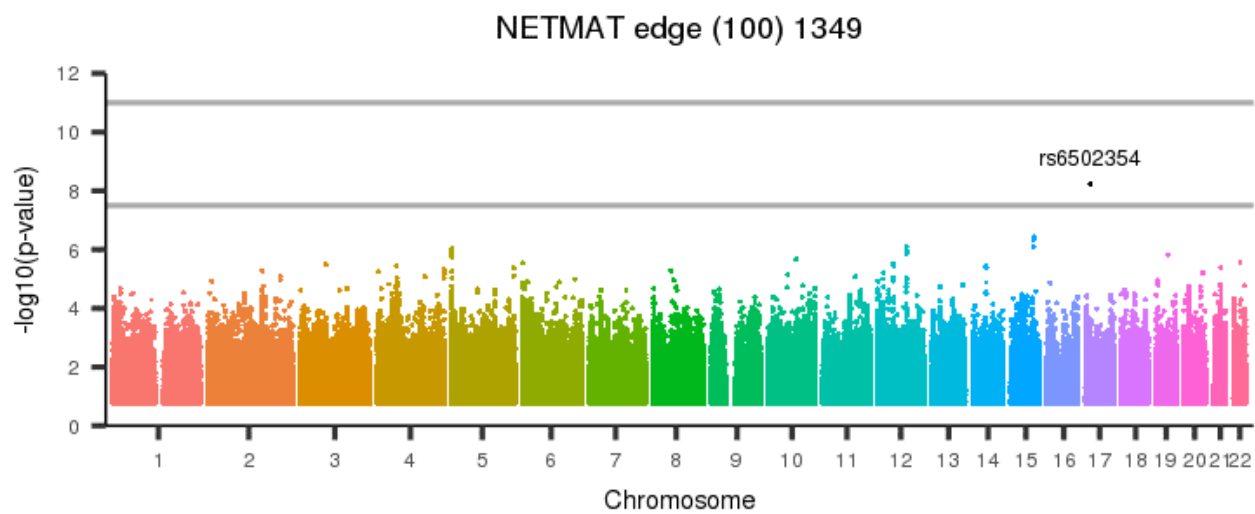
[back to list of plots](#)

Figure 2504: NETMAT edge (100) 1348



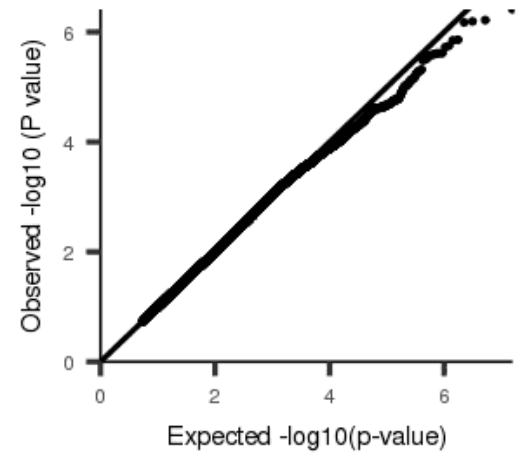
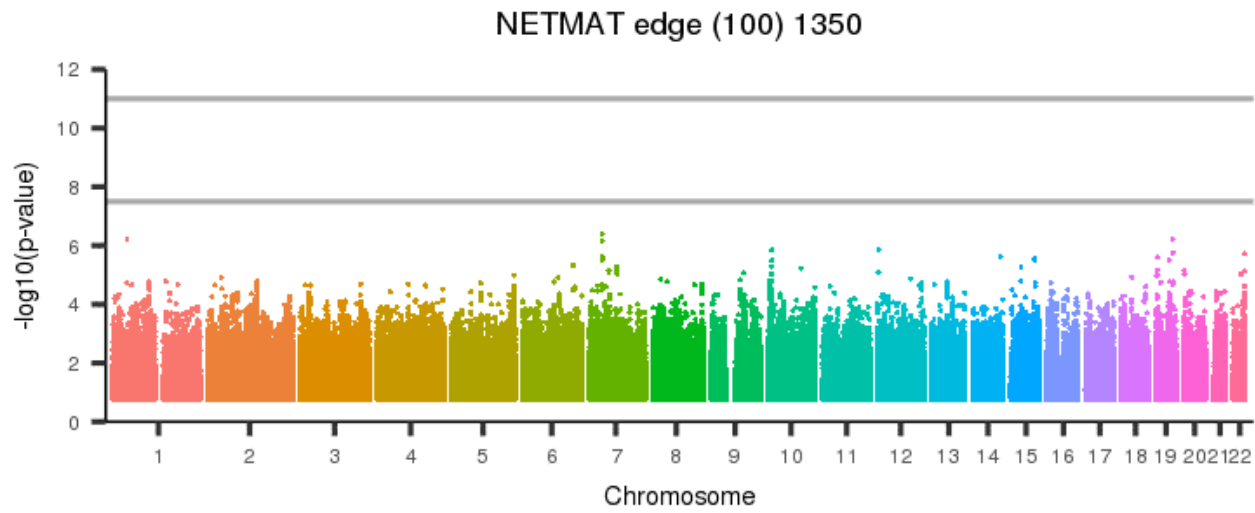
[back to list of plots](#)

Figure 2505: NETMAT edge (100) 1349



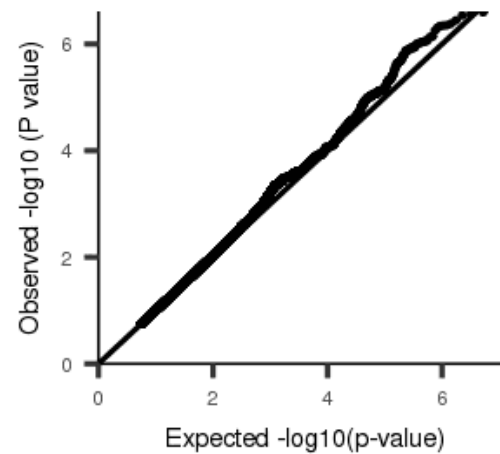
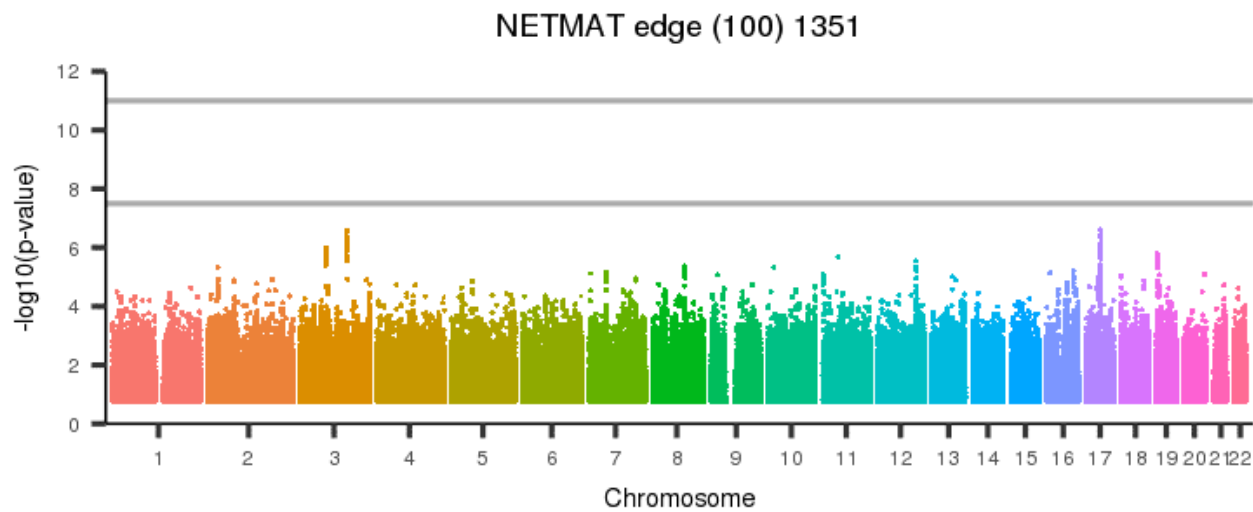
[back to list of plots](#)

Figure 2506: NETMAT edge (100) 1350



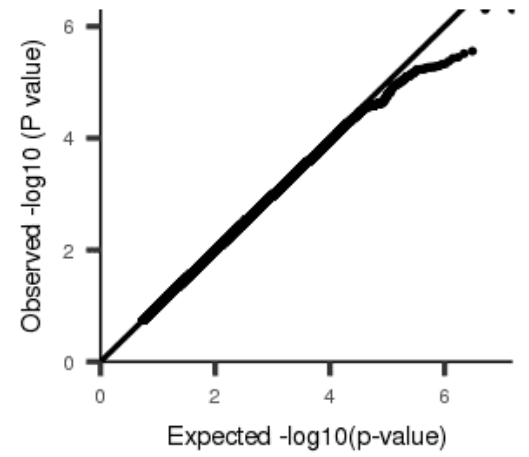
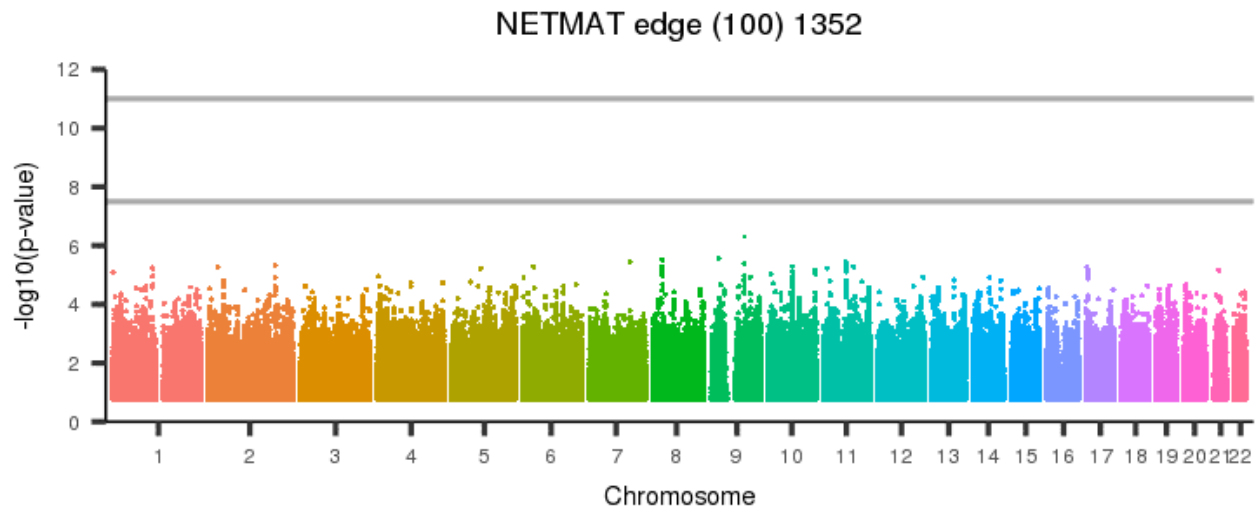
[back to list of plots](#)

Figure 2507: NETMAT edge (100) 1351



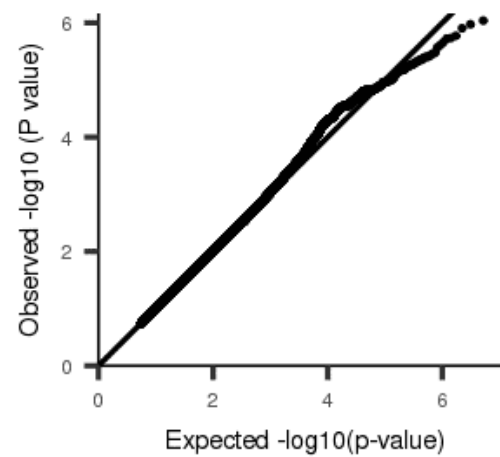
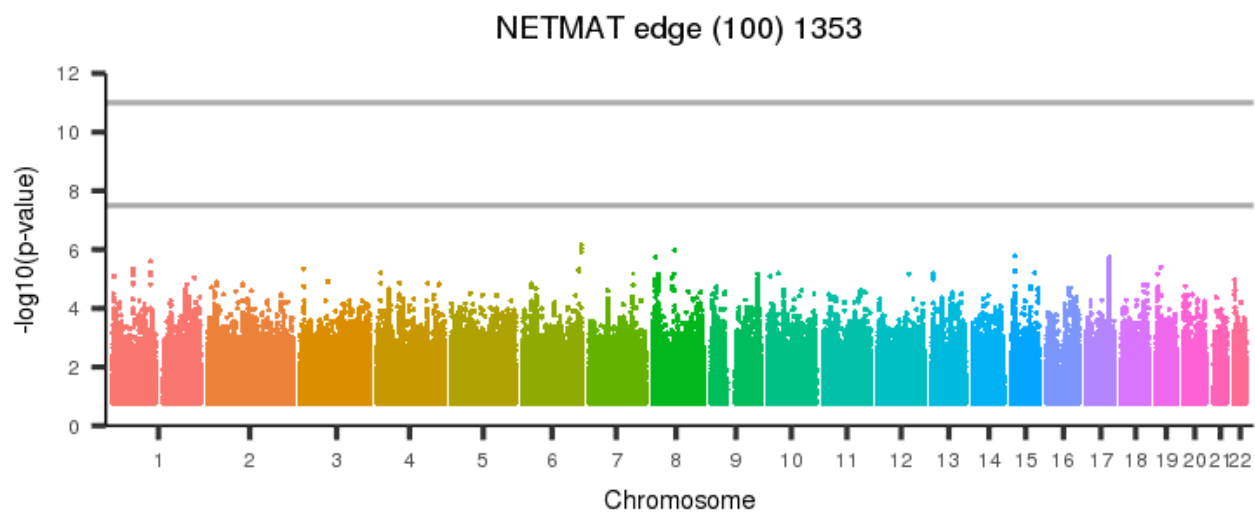
[back to list of plots](#)

Figure 2508: NETMAT edge (100) 1352



[back to list of plots](#)

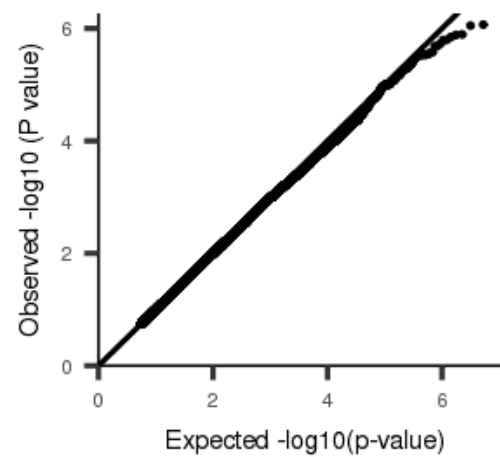
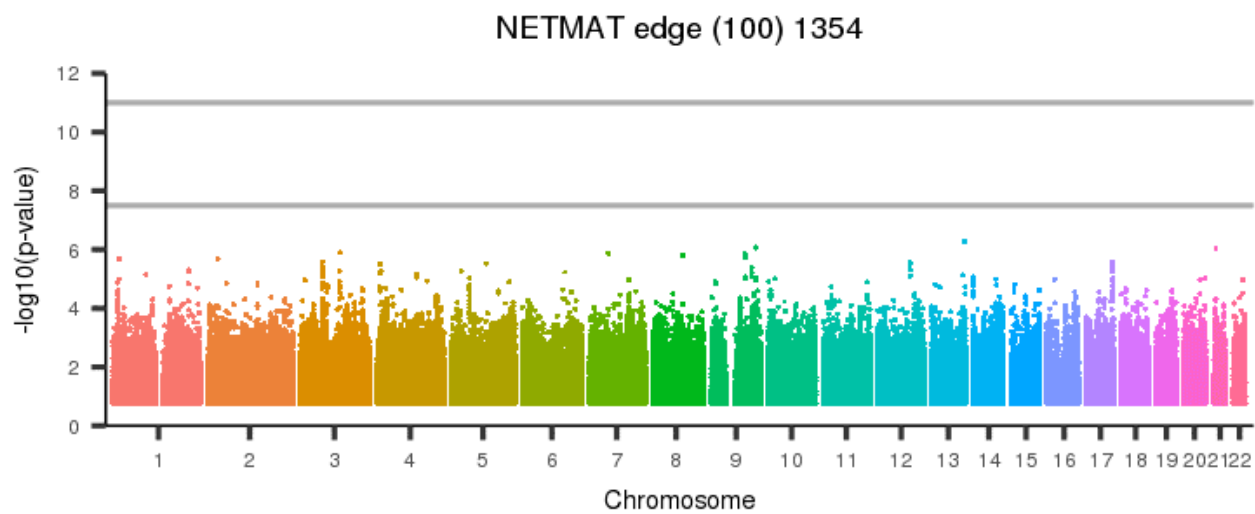
Figure 2509: NETMAT edge (100) 1353



[back to list of plots](#)

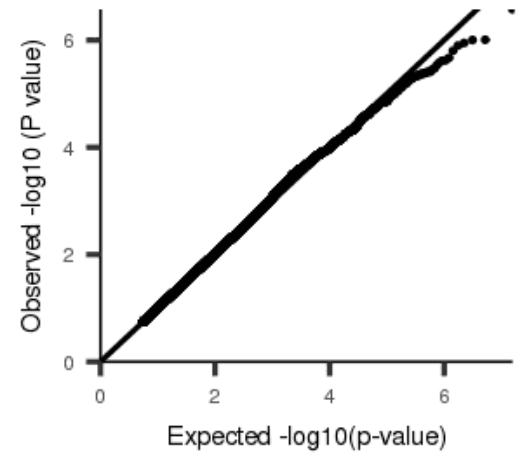
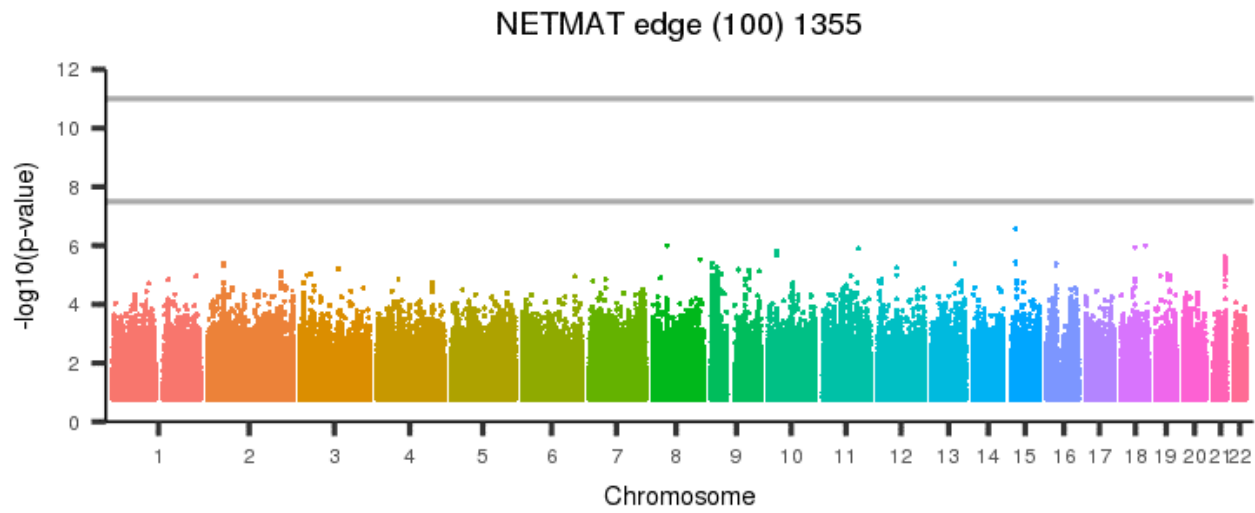


Figure 2510: NETMAT edge (100) 1354



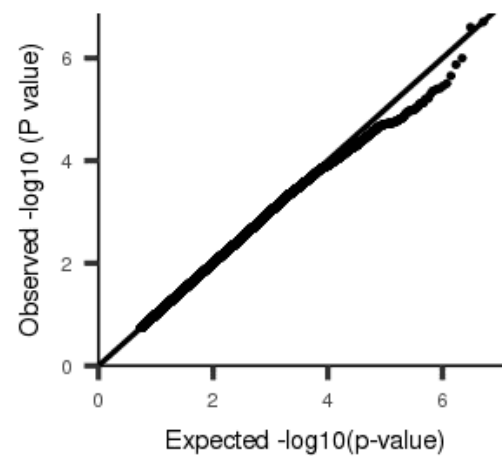
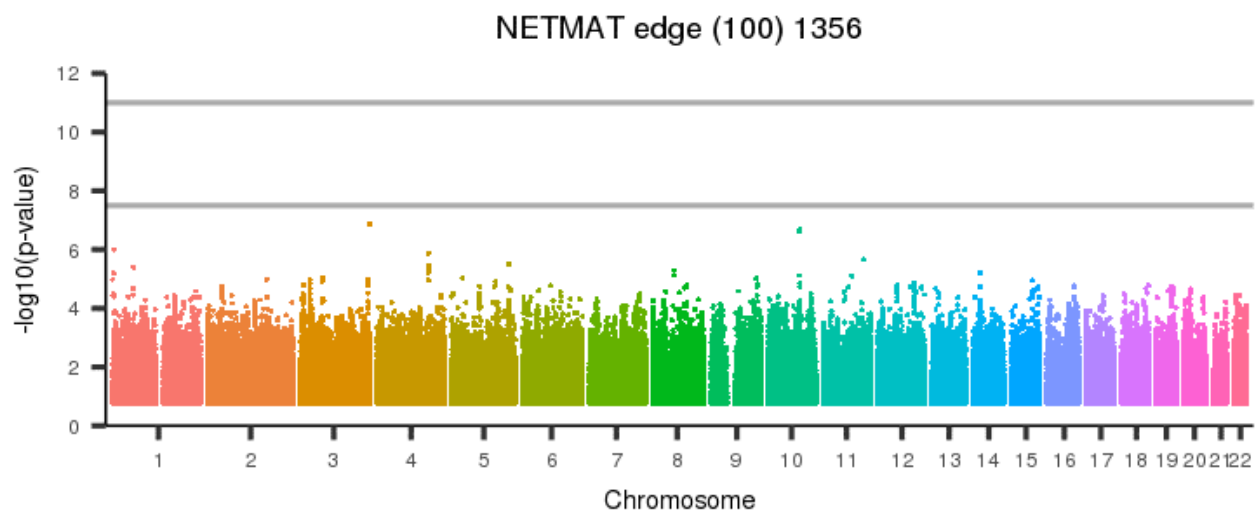
[back to list of plots](#)

Figure 2511: NETMAT edge (100) 1355



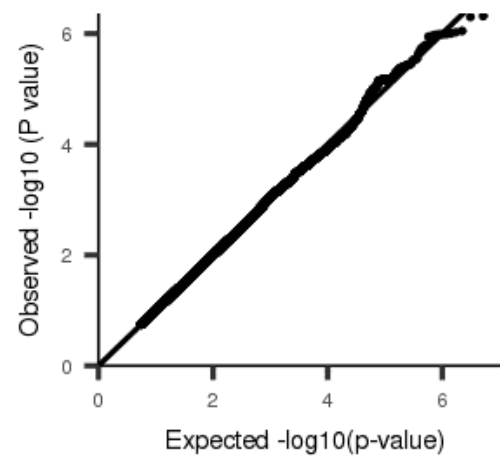
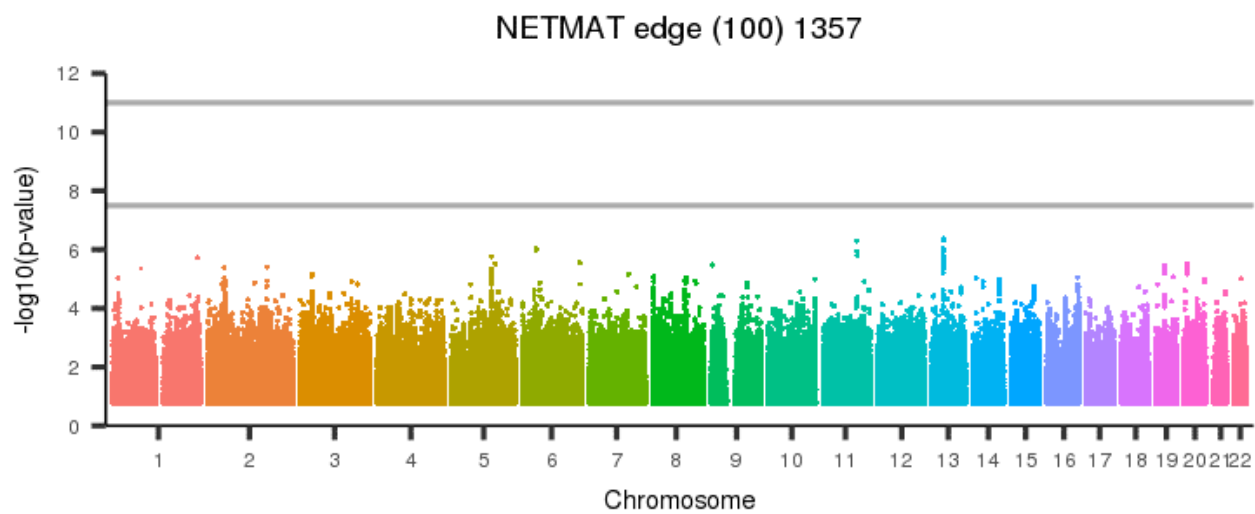
[back to list of plots](#)

Figure 2512: NETMAT edge (100) 1356



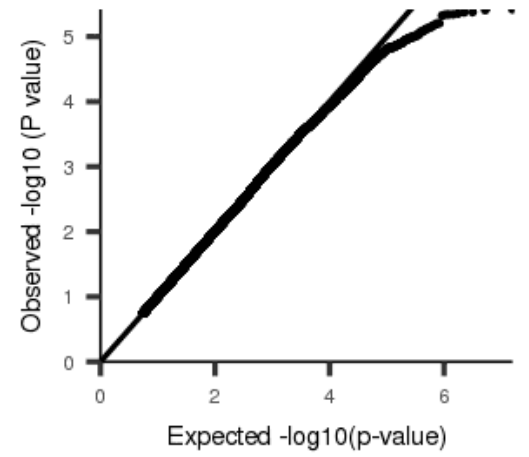
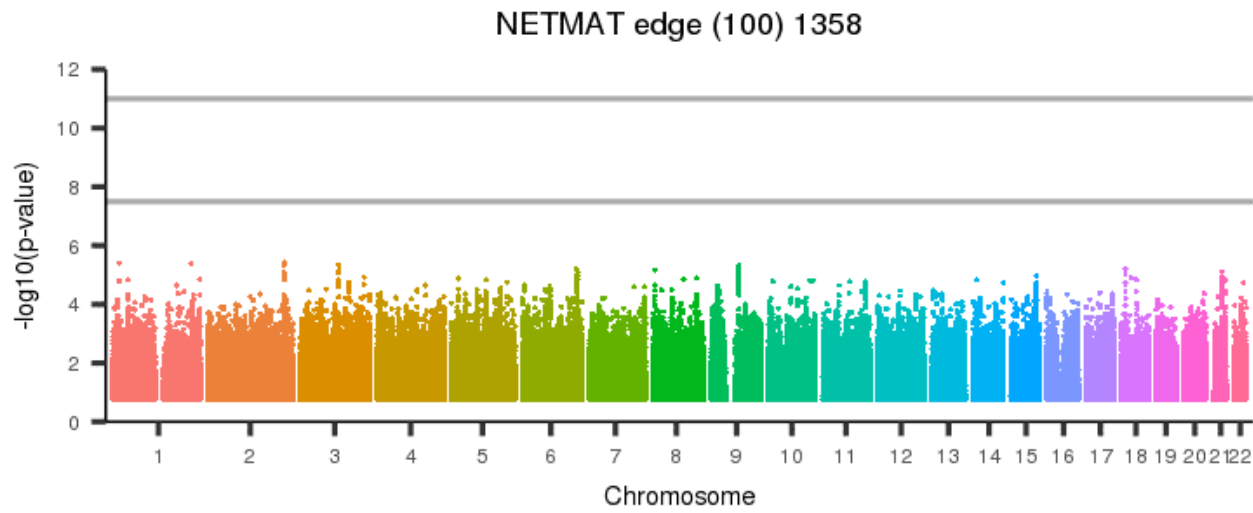
[back to list of plots](#)

Figure 2513: NETMAT edge (100) 1357



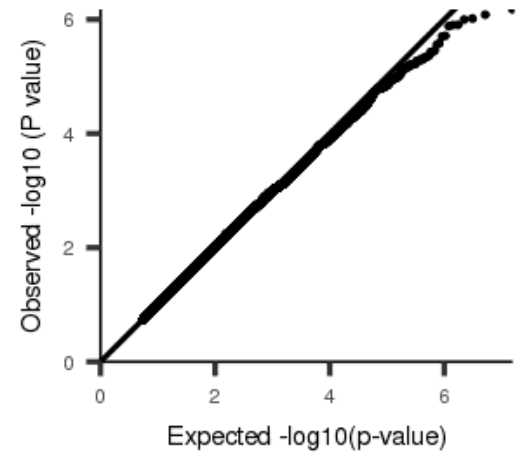
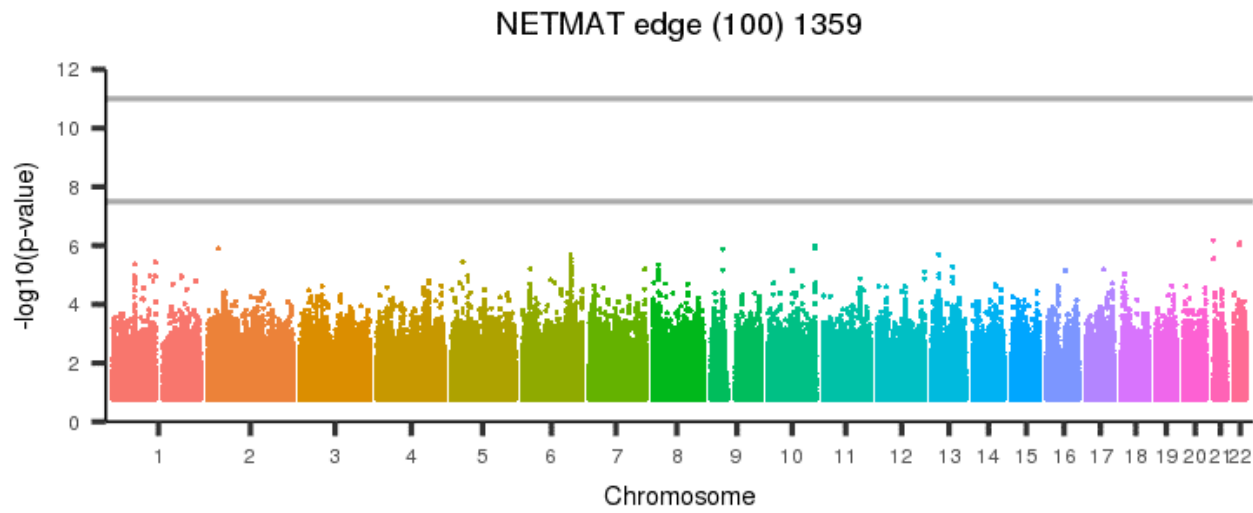
[back to list of plots](#)

Figure 2514: NETMAT edge (100) 1358



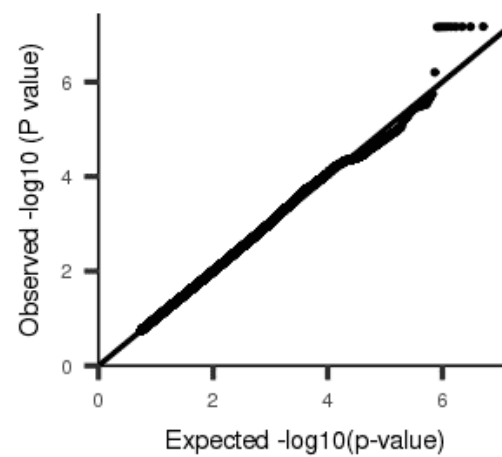
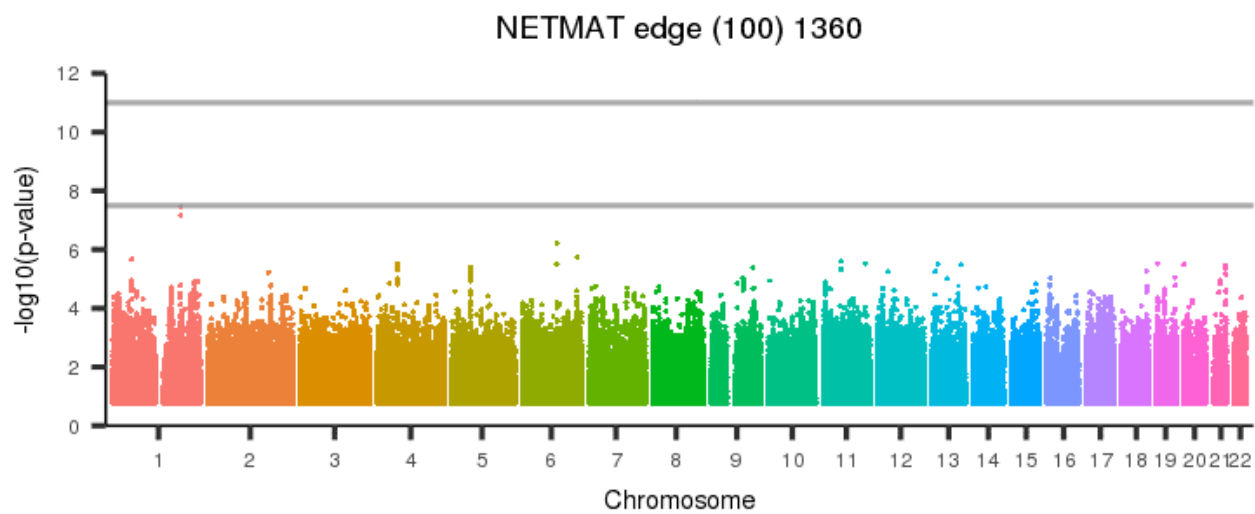
[back to list of plots](#)

Figure 2515: NETMAT edge (100) 1359



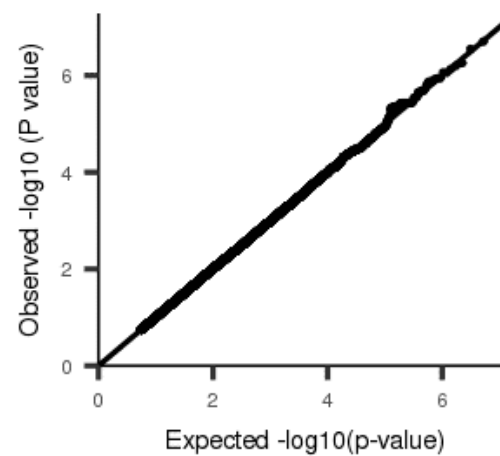
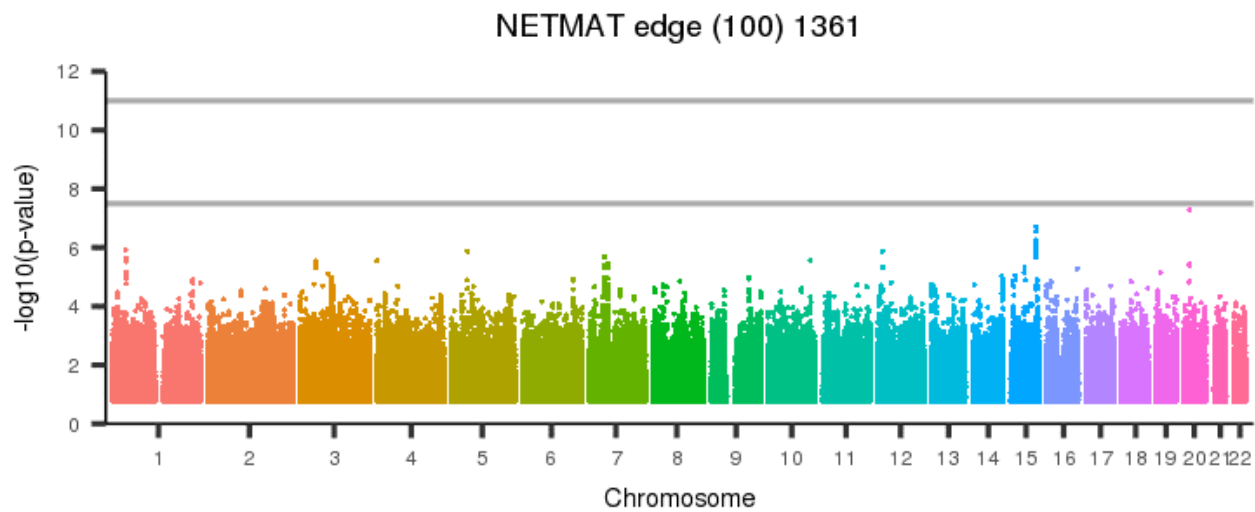
[back to list of plots](#)

Figure 2516: NETMAT edge (100) 1360



[back to list of plots](#)

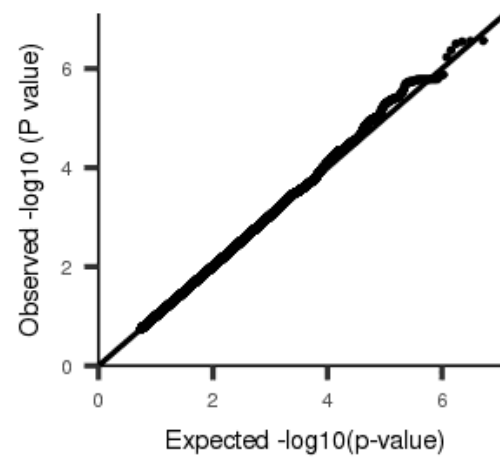
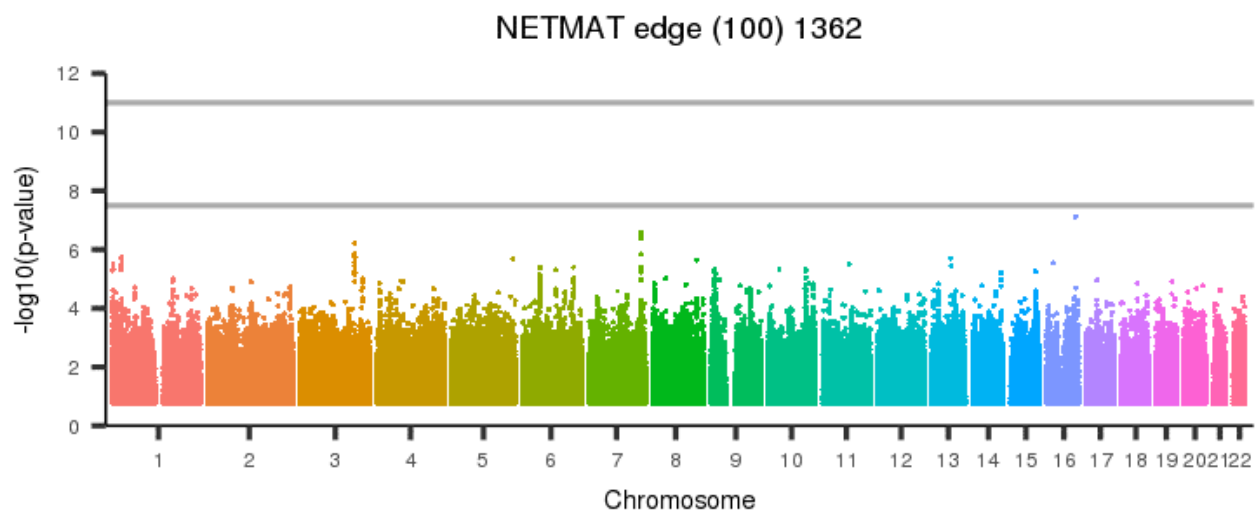
Figure 2517: NETMAT edge (100) 1361



[back to list of plots](#)

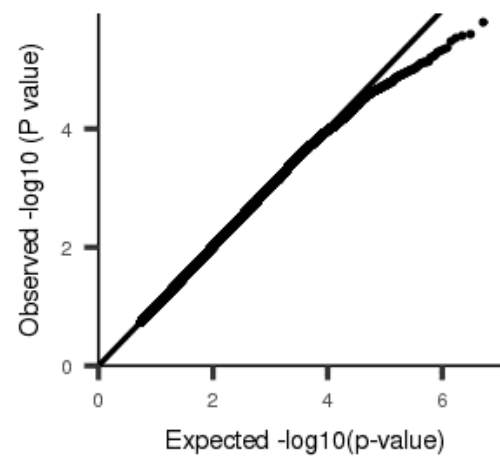
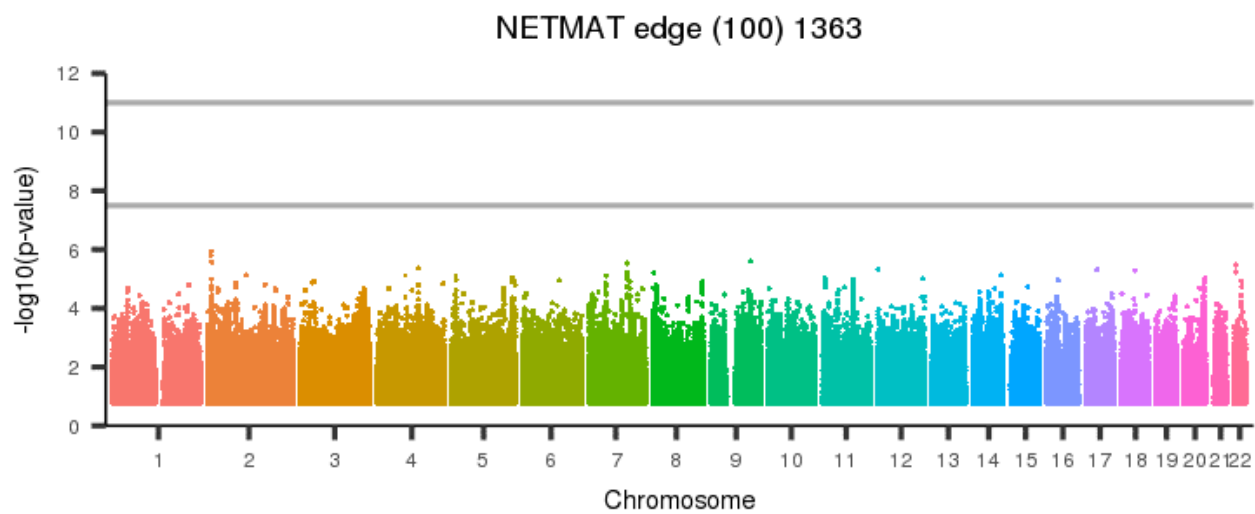


Figure 2518: NETMAT edge (100) 1362



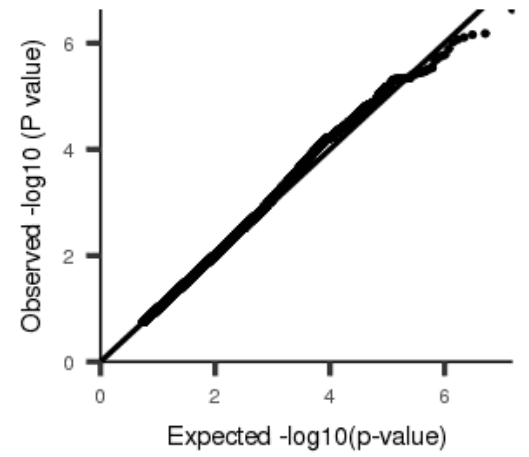
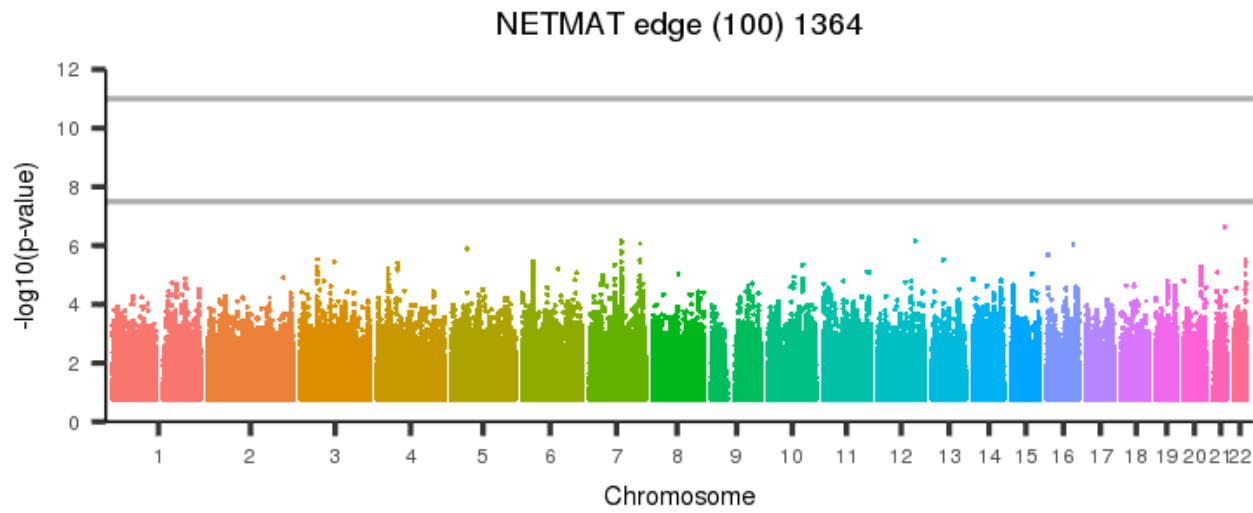
[back to list of plots](#)

Figure 2519: NETMAT edge (100) 1363



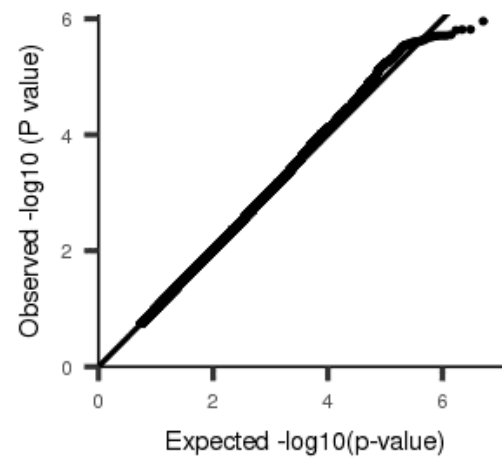
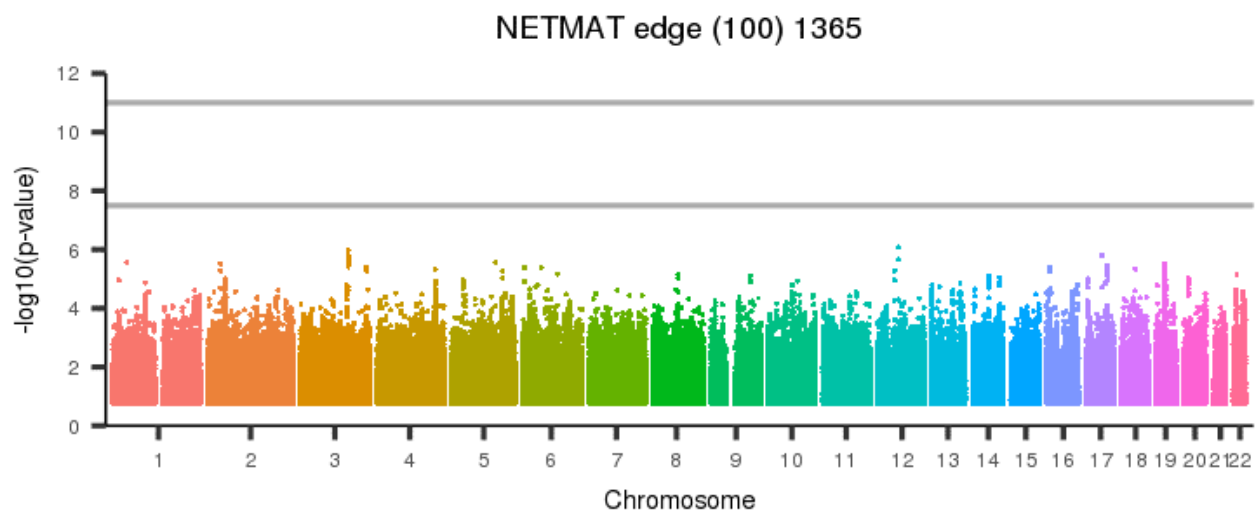
[back to list of plots](#)

Figure 2520: NETMAT edge (100) 1364



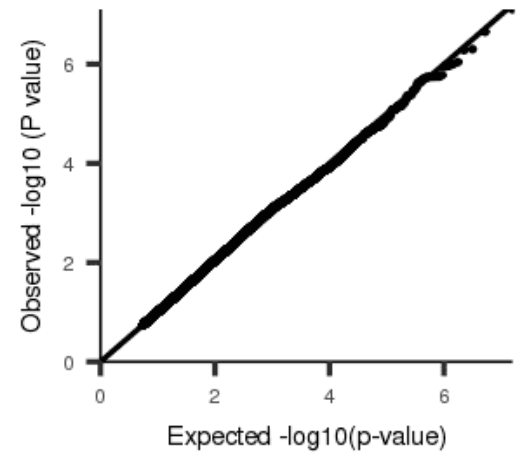
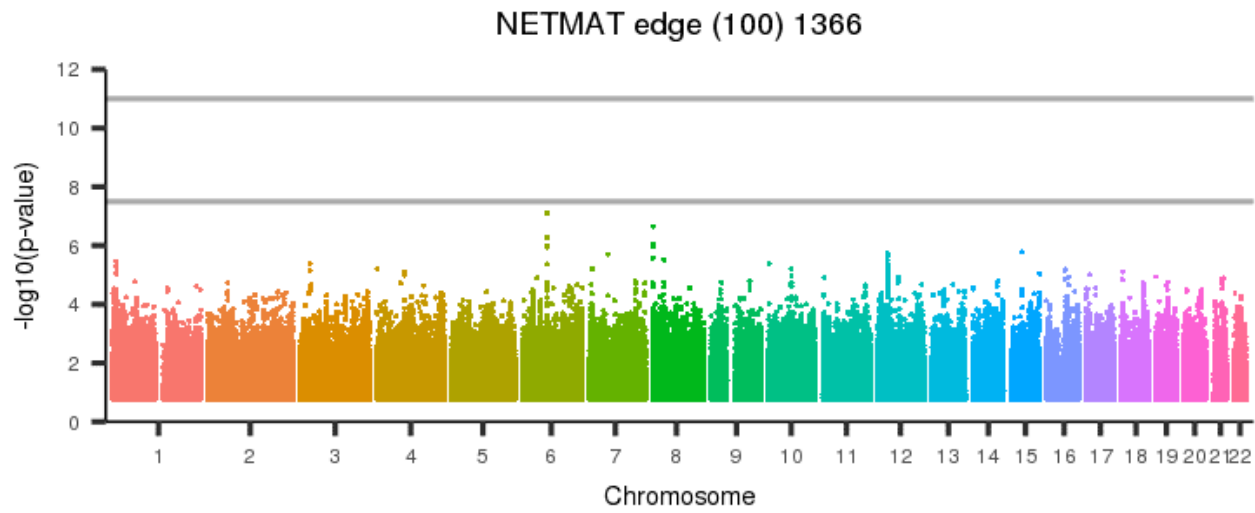
[back to list of plots](#)

Figure 2521: NETMAT edge (100) 1365



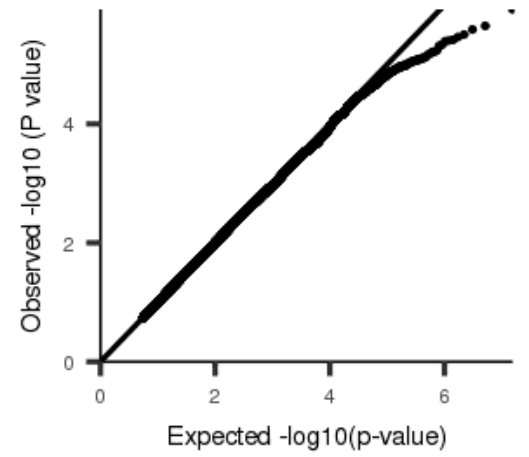
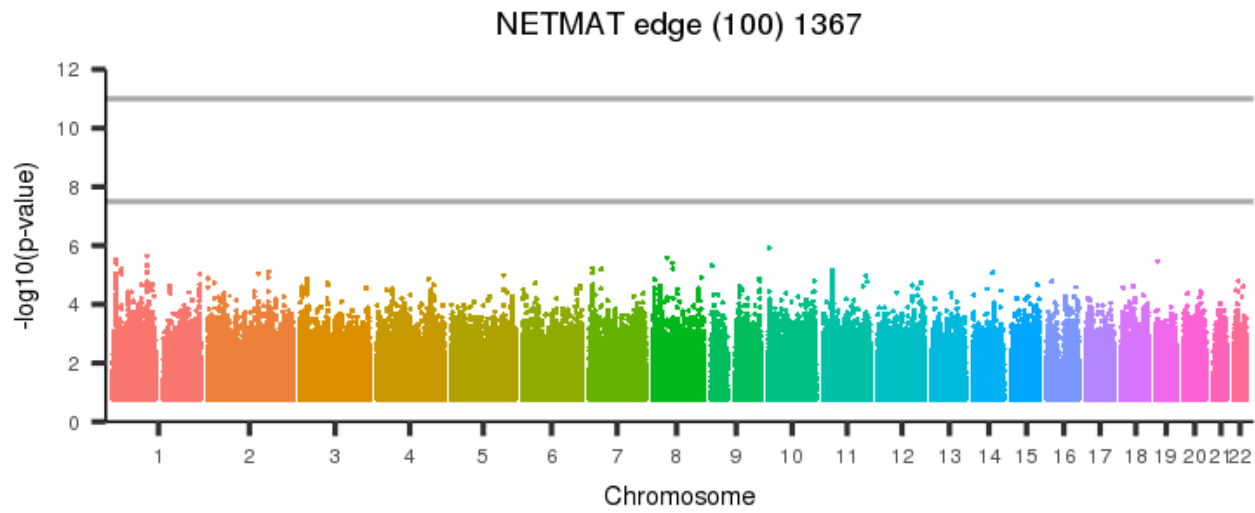
[back to list of plots](#)

Figure 2522: NETMAT edge (100) 1366



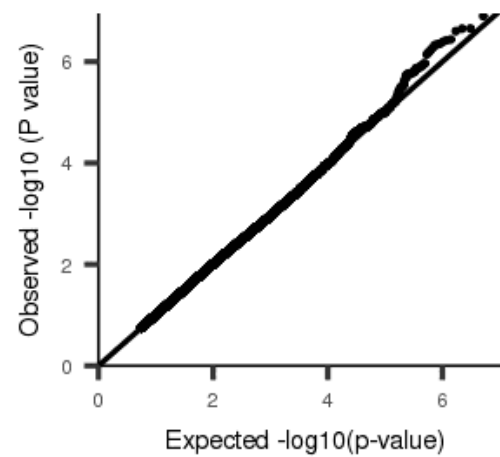
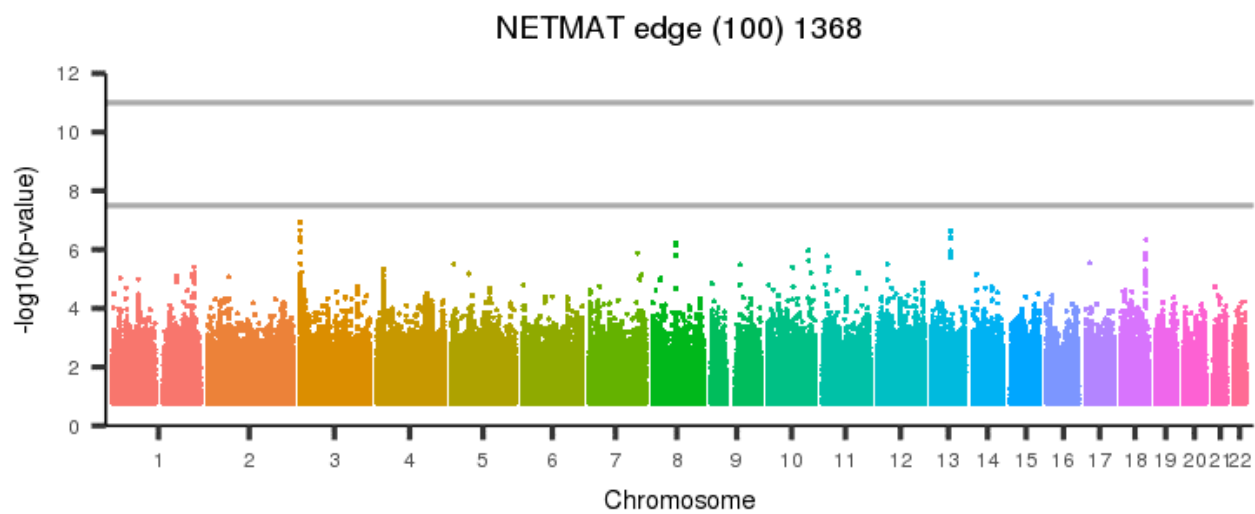
[back to list of plots](#)

Figure 2523: NETMAT edge (100) 1367



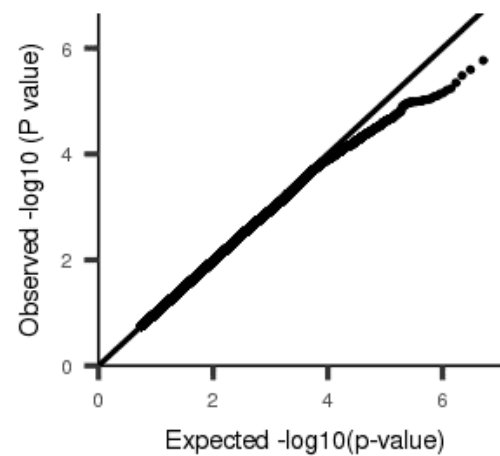
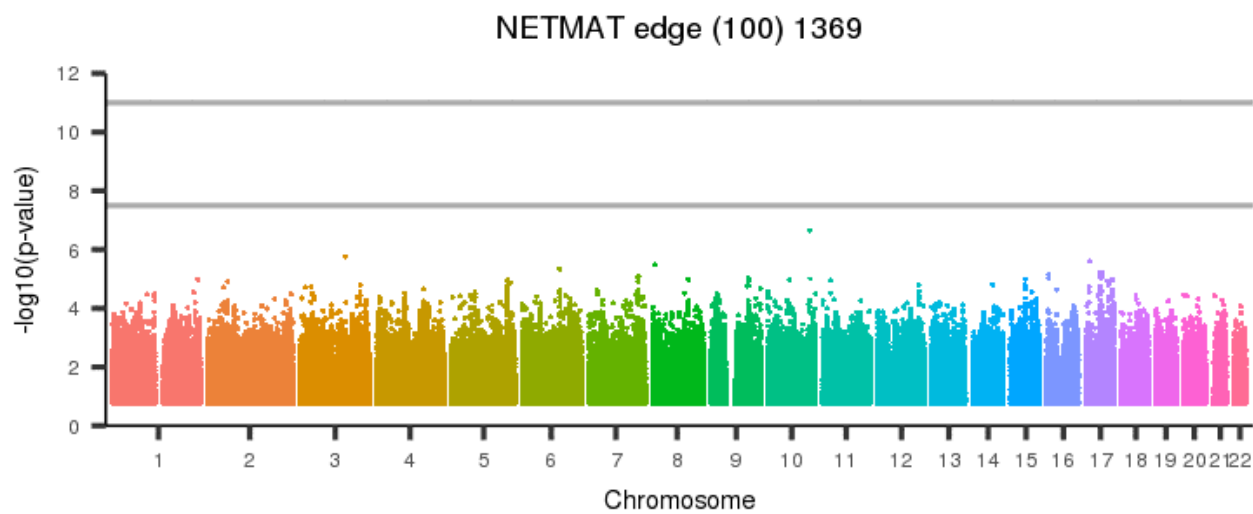
[back to list of plots](#)

Figure 2524: NETMAT edge (100) 1368



[back to list of plots](#)

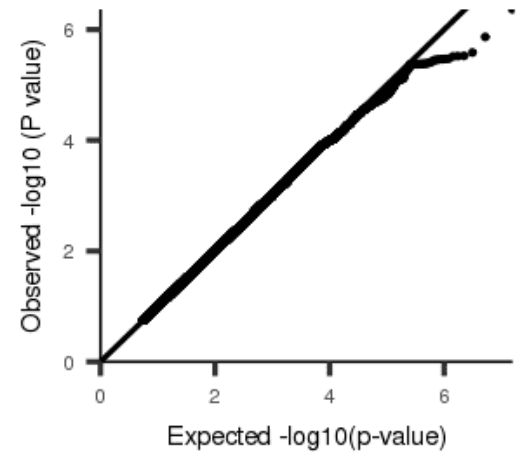
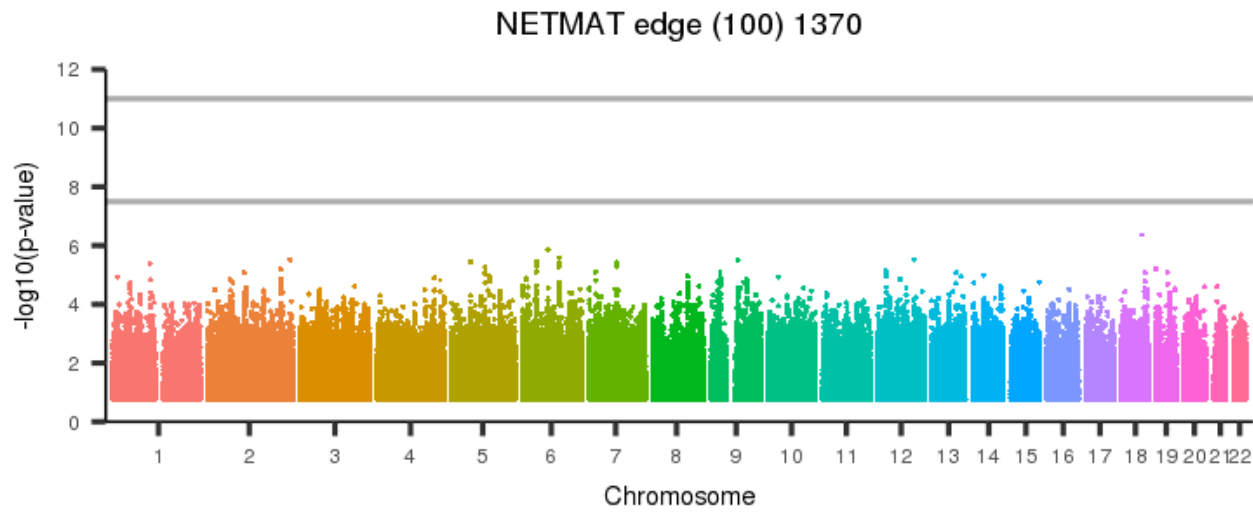
Figure 2525: NETMAT edge (100) 1369



[back to list of plots](#)

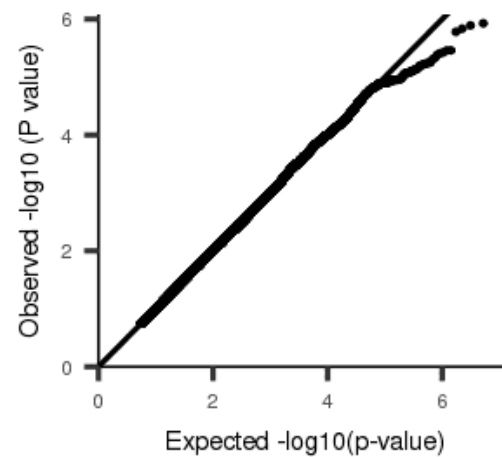
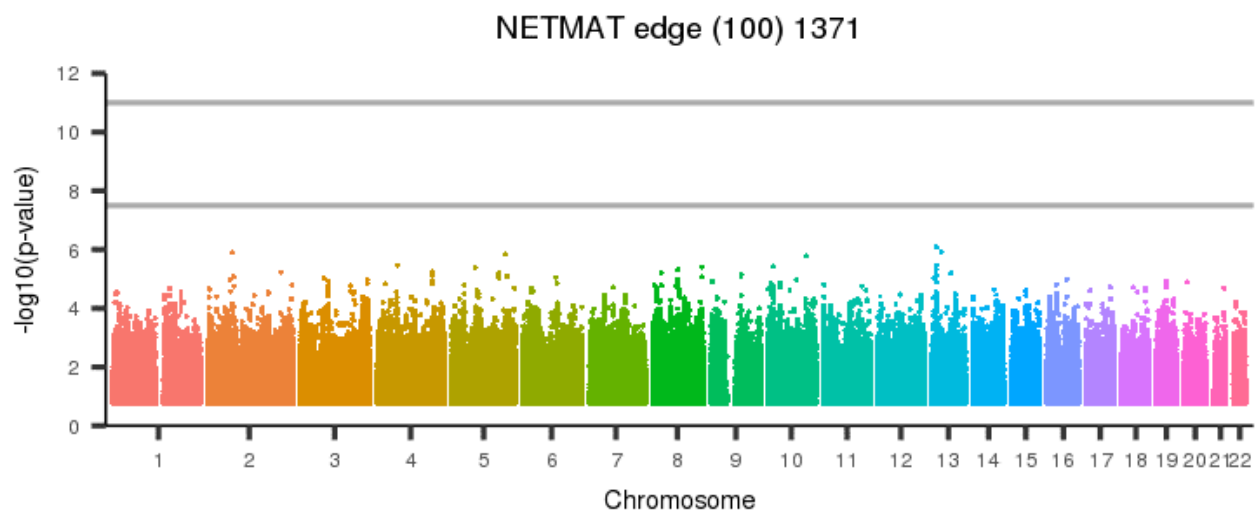


Figure 2526: NETMAT edge (100) 1370



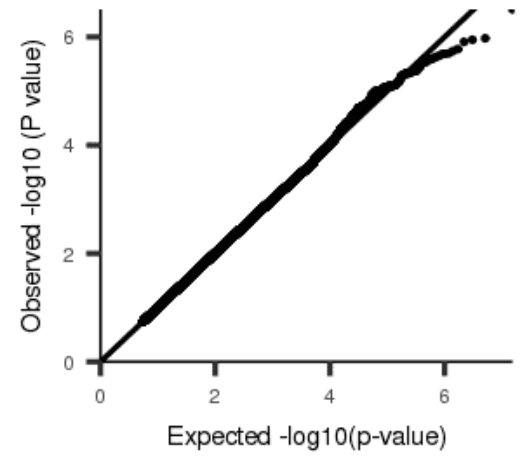
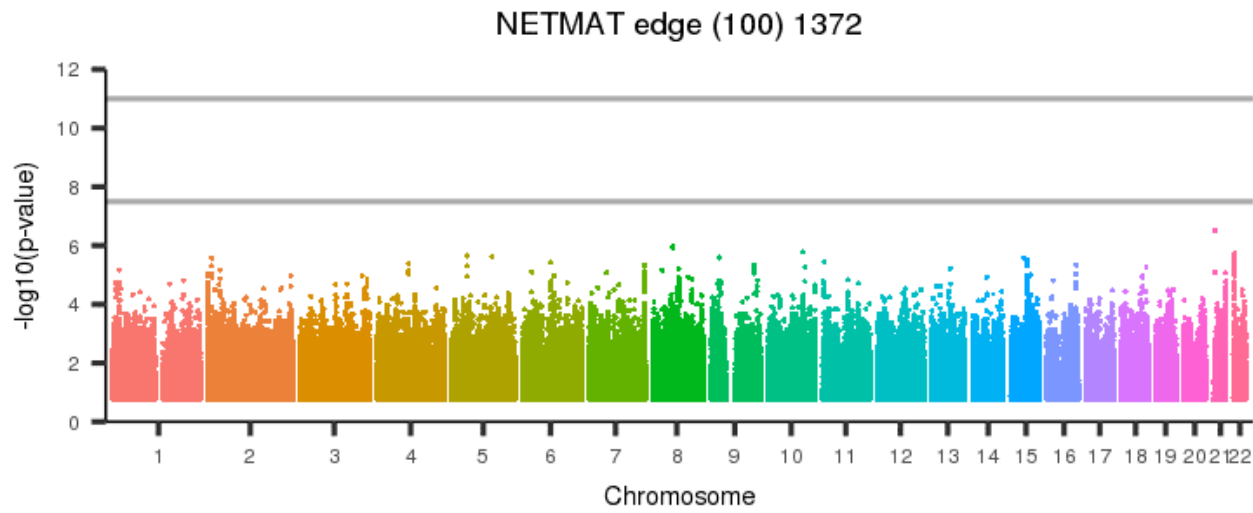
[back to list of plots](#)

Figure 2527: NETMAT edge (100) 1371



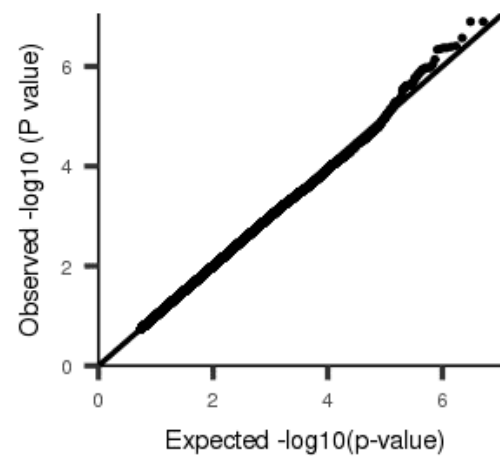
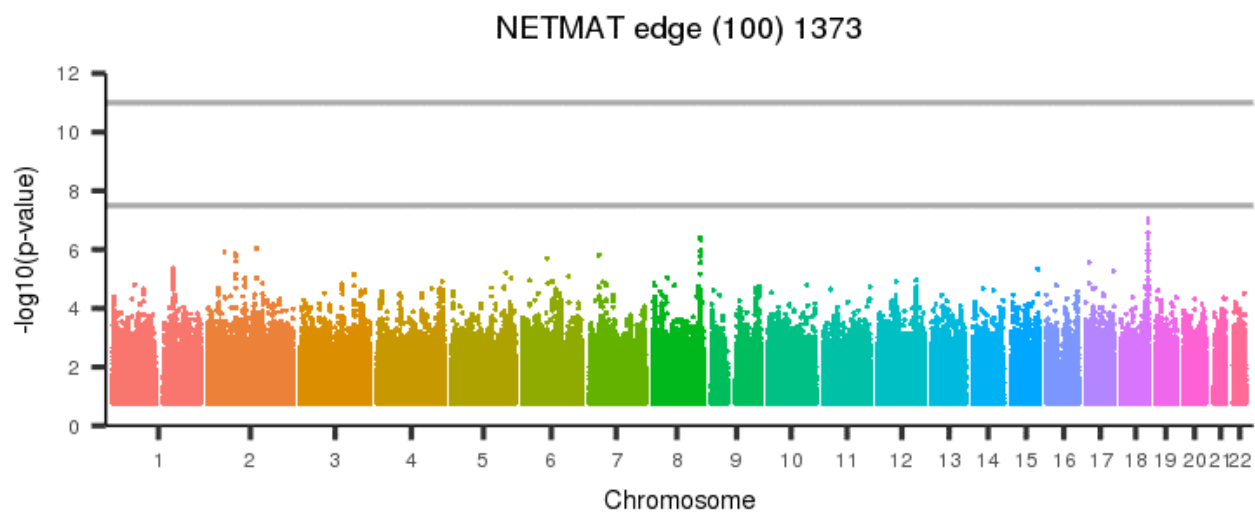
[back to list of plots](#)

Figure 2528: NETMAT edge (100) 1372



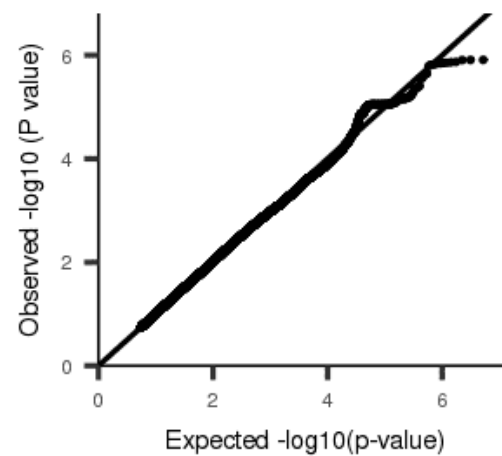
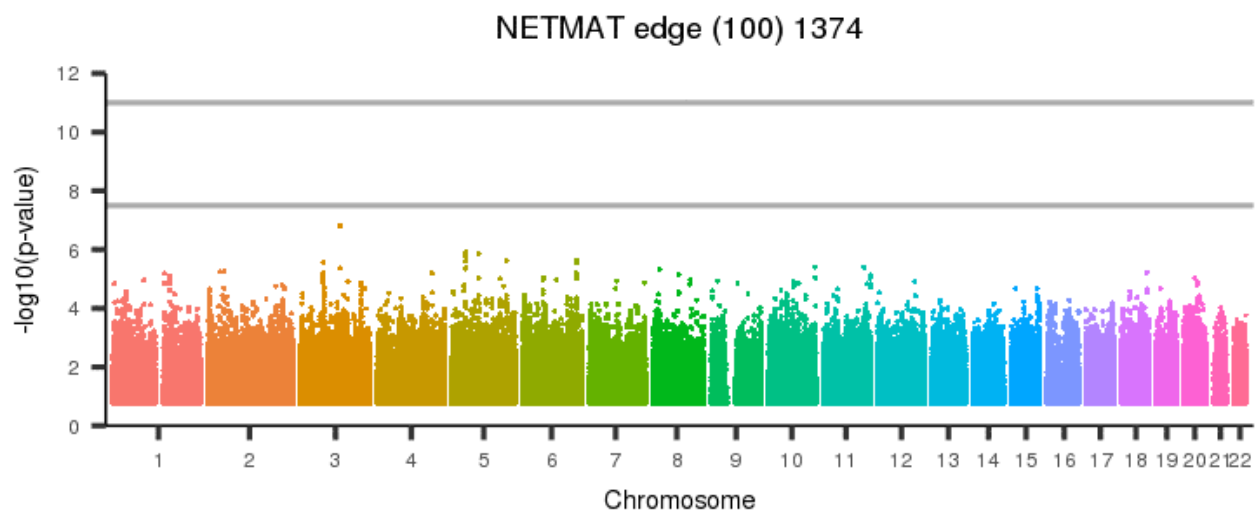
[back to list of plots](#)

Figure 2529: NETMAT edge (100) 1373



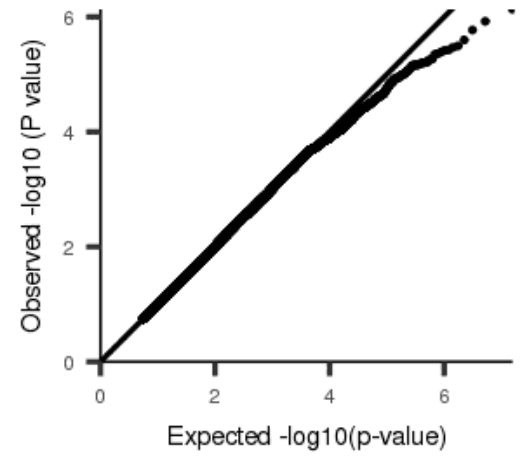
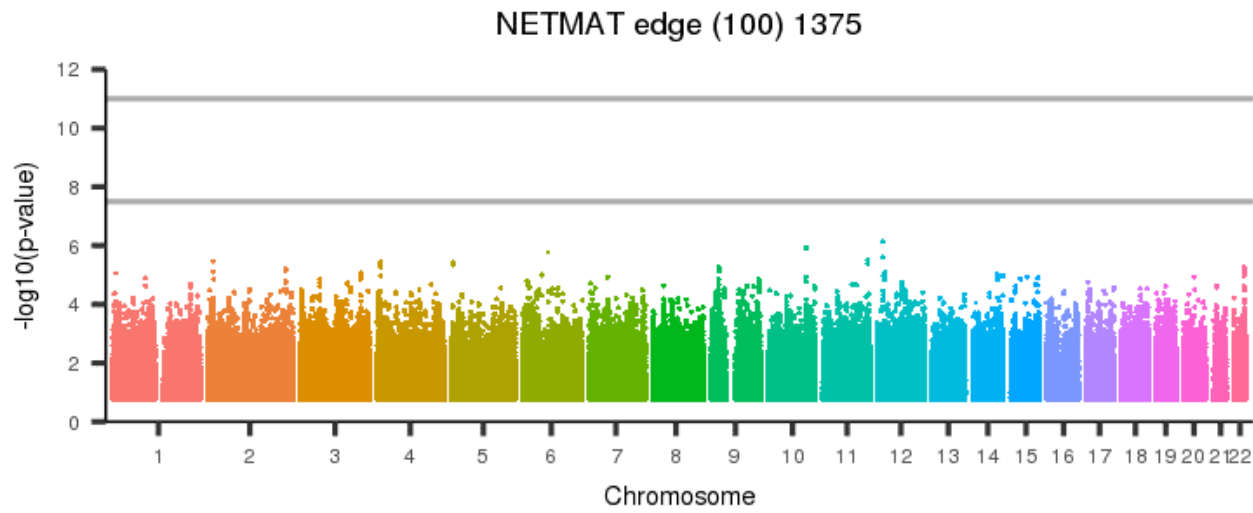
[back to list of plots](#)

Figure 2530: NETMAT edge (100) 1374



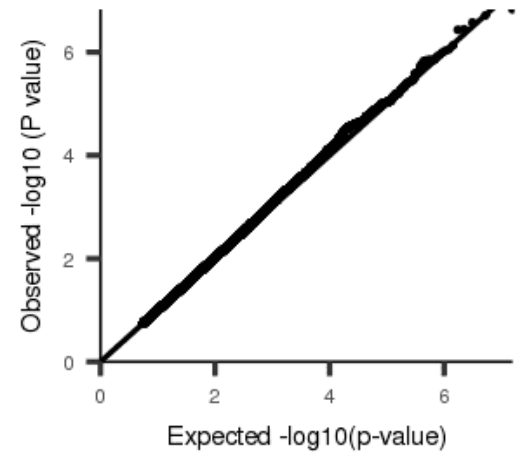
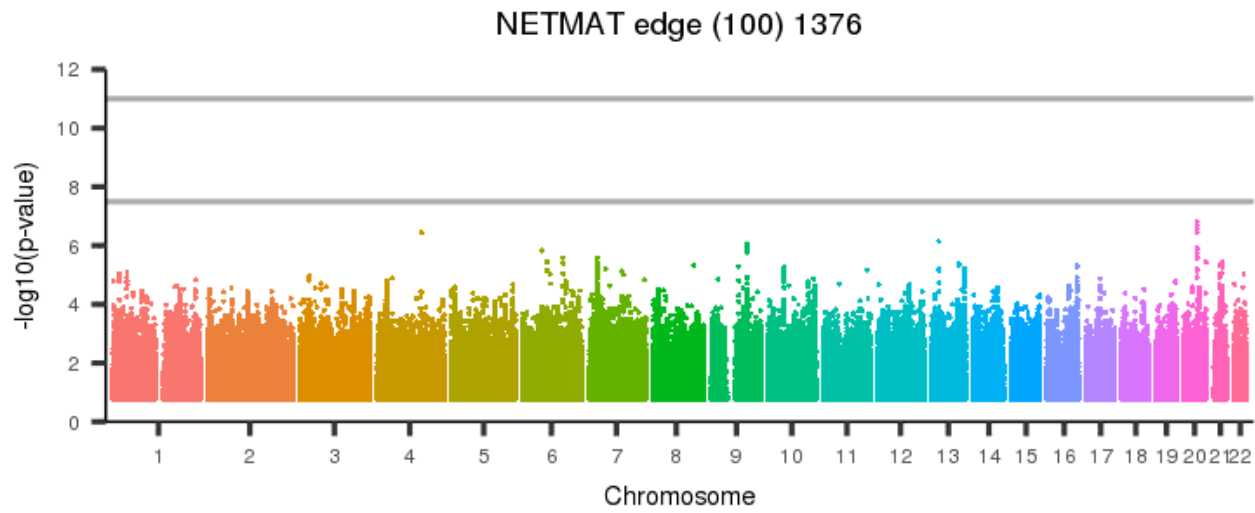
[back to list of plots](#)

Figure 2531: NETMAT edge (100) 1375



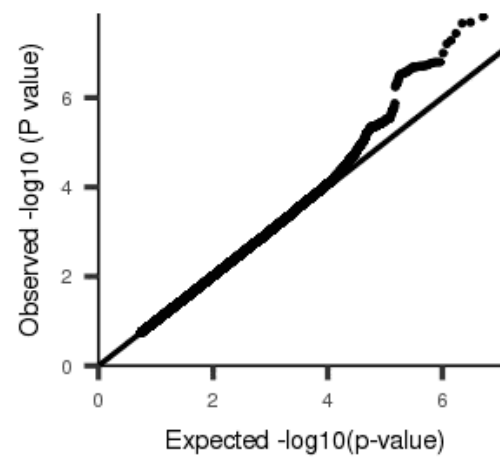
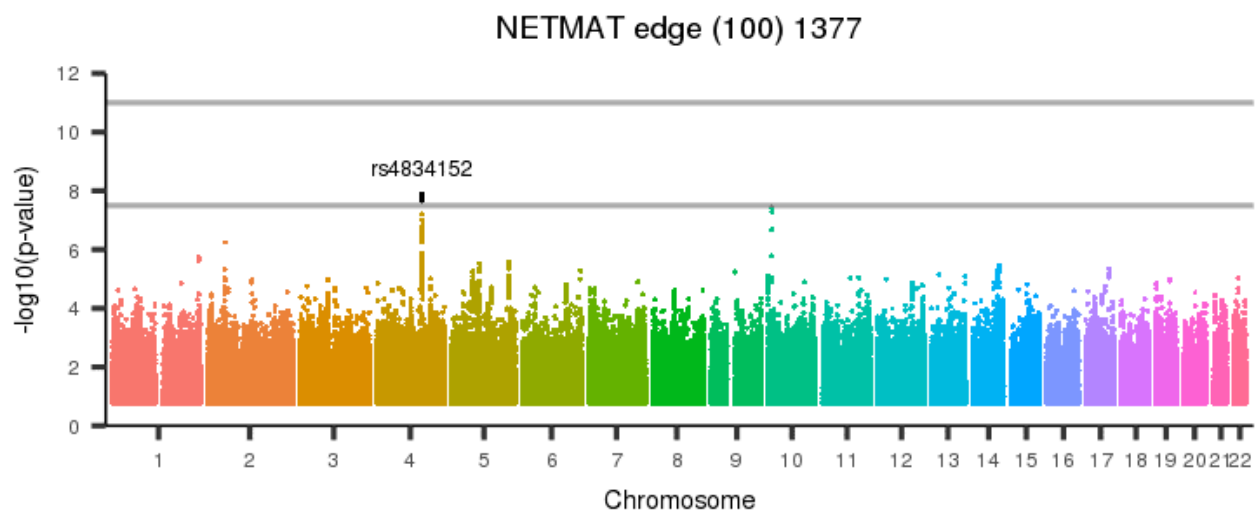
[back to list of plots](#)

Figure 2532: NETMAT edge (100) 1376



[back to list of plots](#)

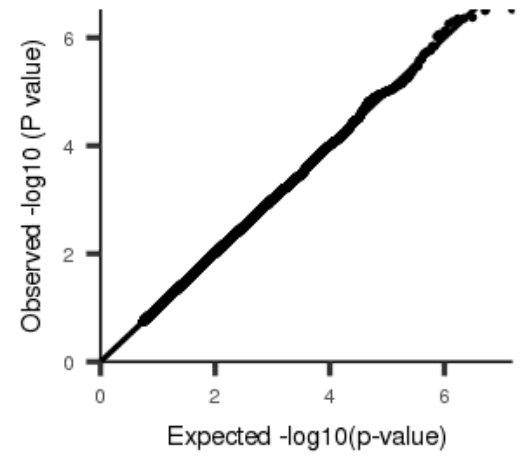
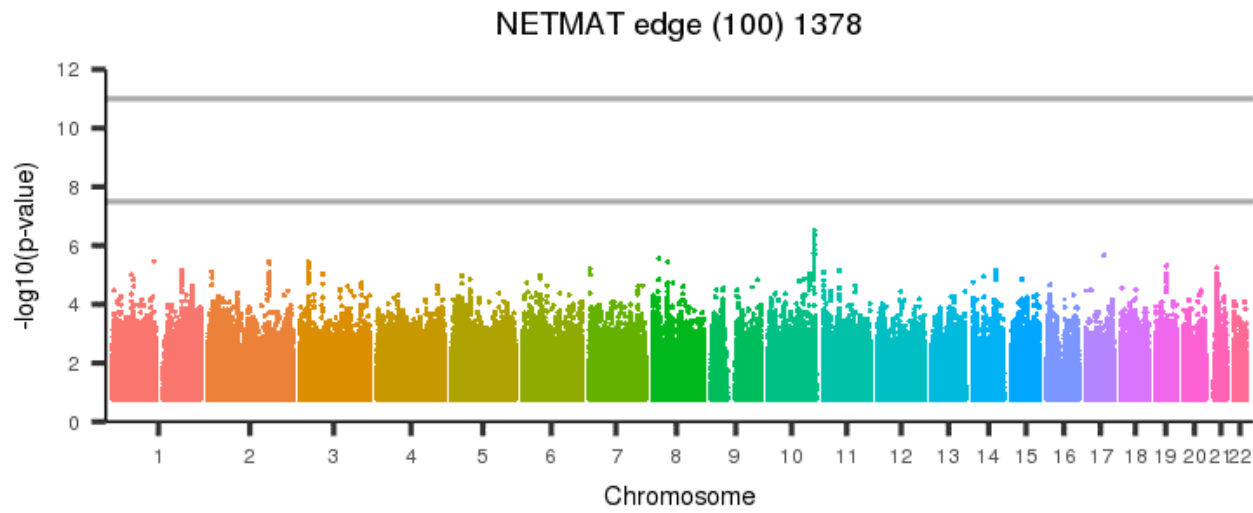
Figure 2533: NETMAT edge (100) 1377



[back to list of plots](#)

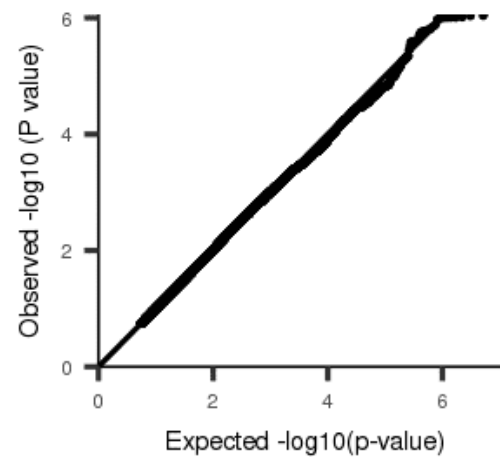
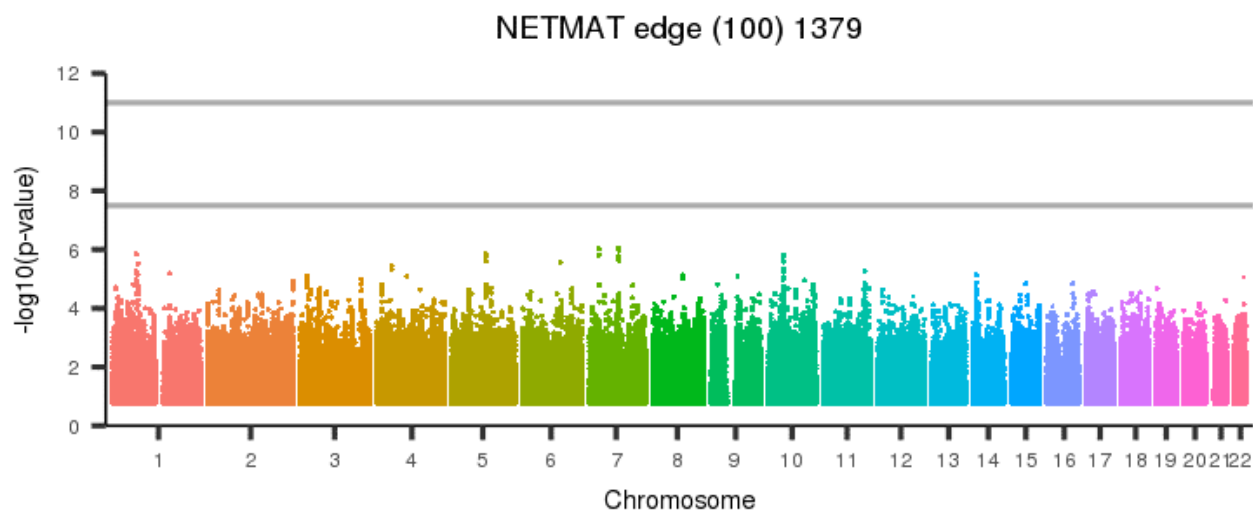


Figure 2534: NETMAT edge (100) 1378



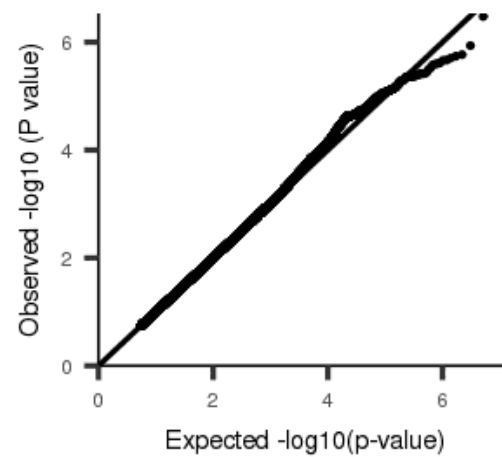
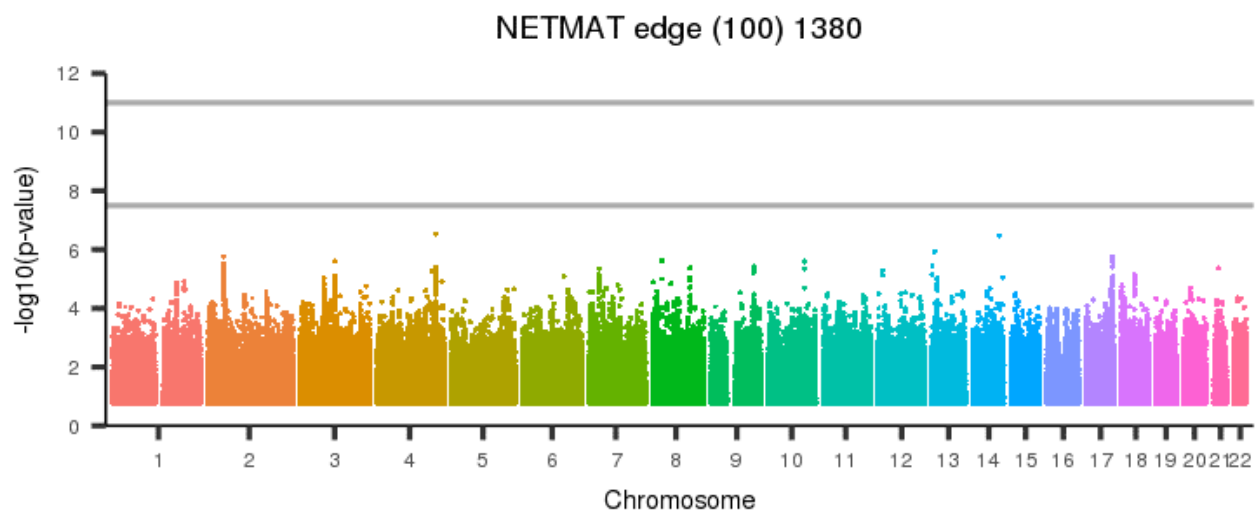
[back to list of plots](#)

Figure 2535: NETMAT edge (100) 1379



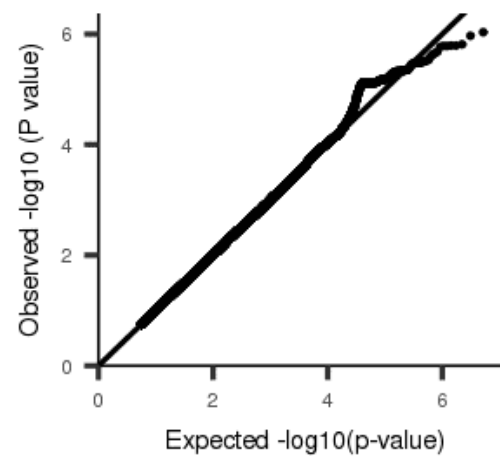
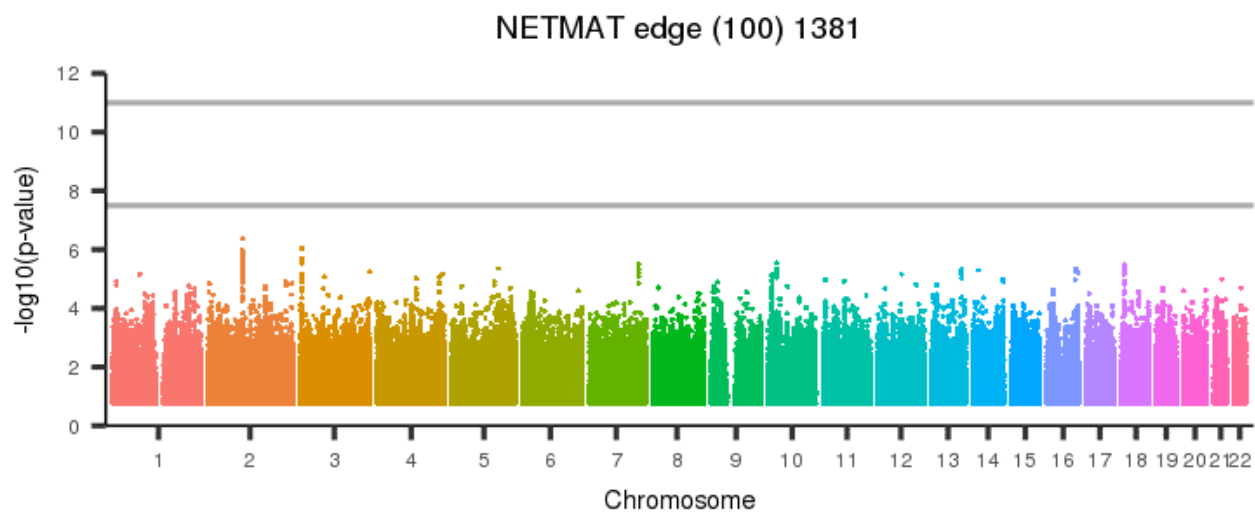
[back to list of plots](#)

Figure 2536: NETMAT edge (100) 1380



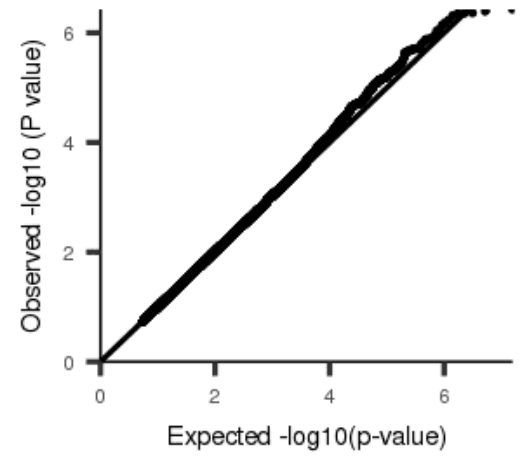
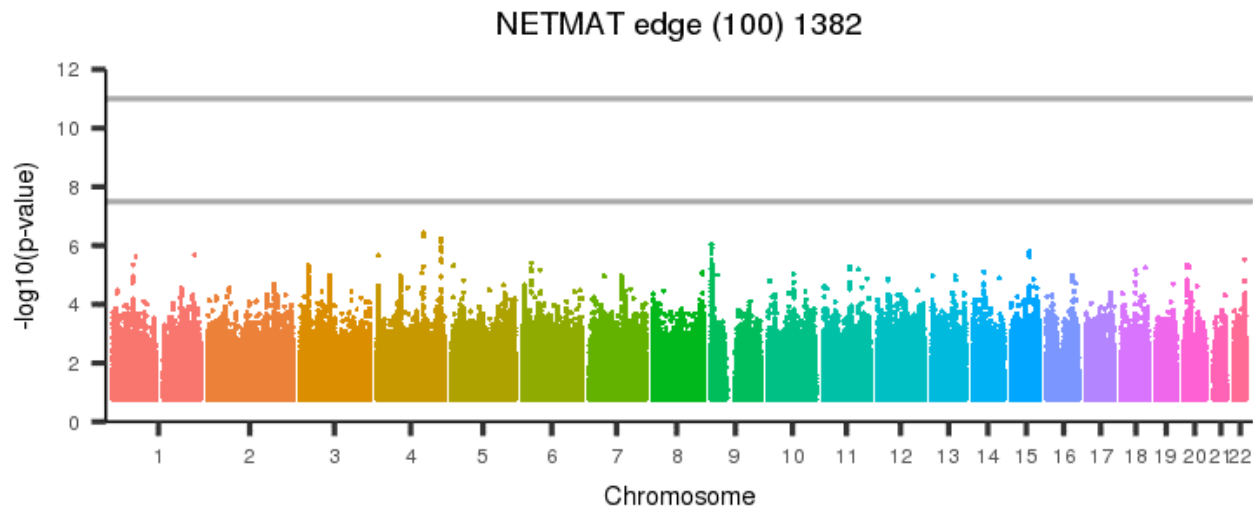
[back to list of plots](#)

Figure 2537: NETMAT edge (100) 1381



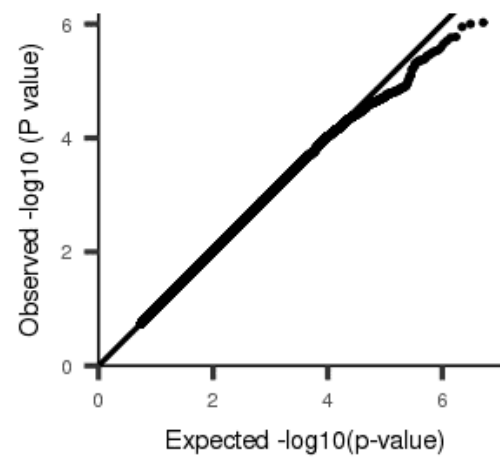
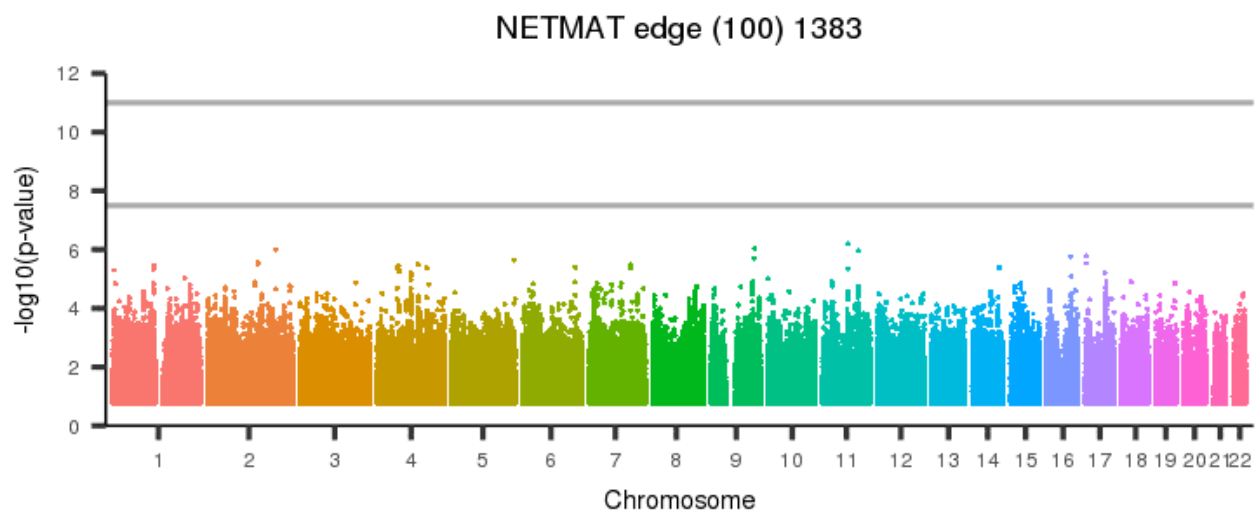
[back to list of plots](#)

Figure 2538: NETMAT edge (100) 1382



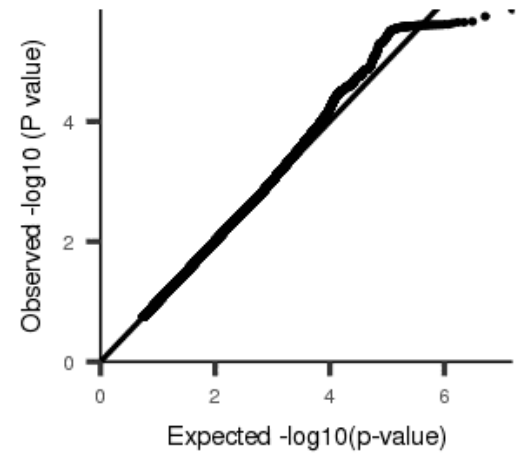
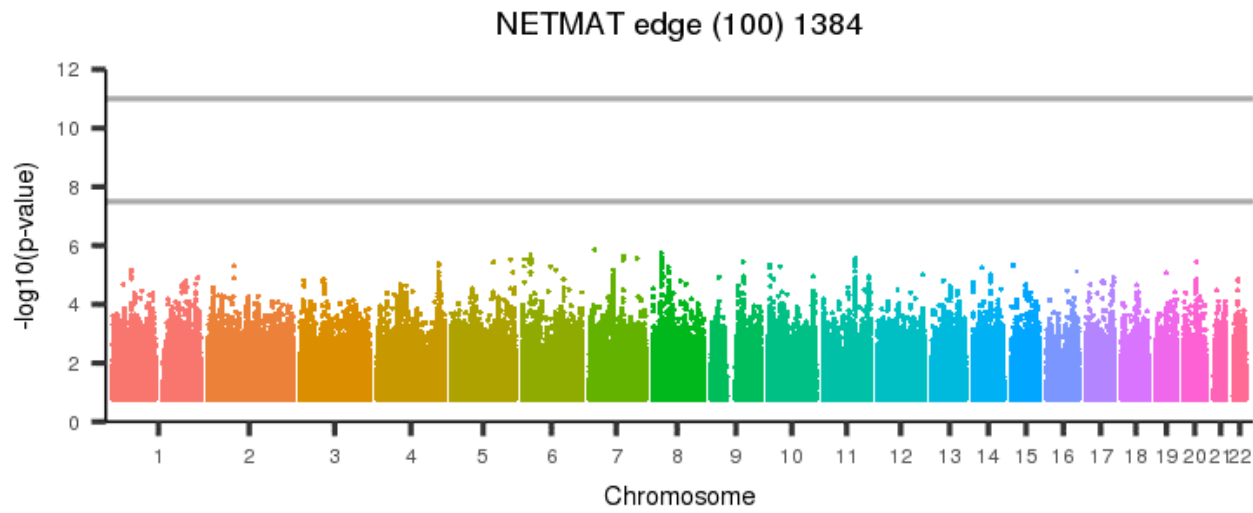
[back to list of plots](#)

Figure 2539: NETMAT edge (100) 1383



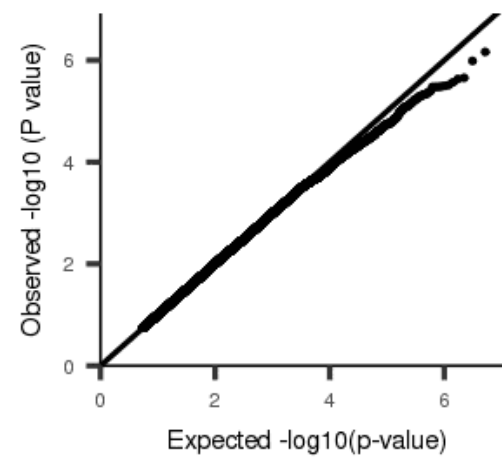
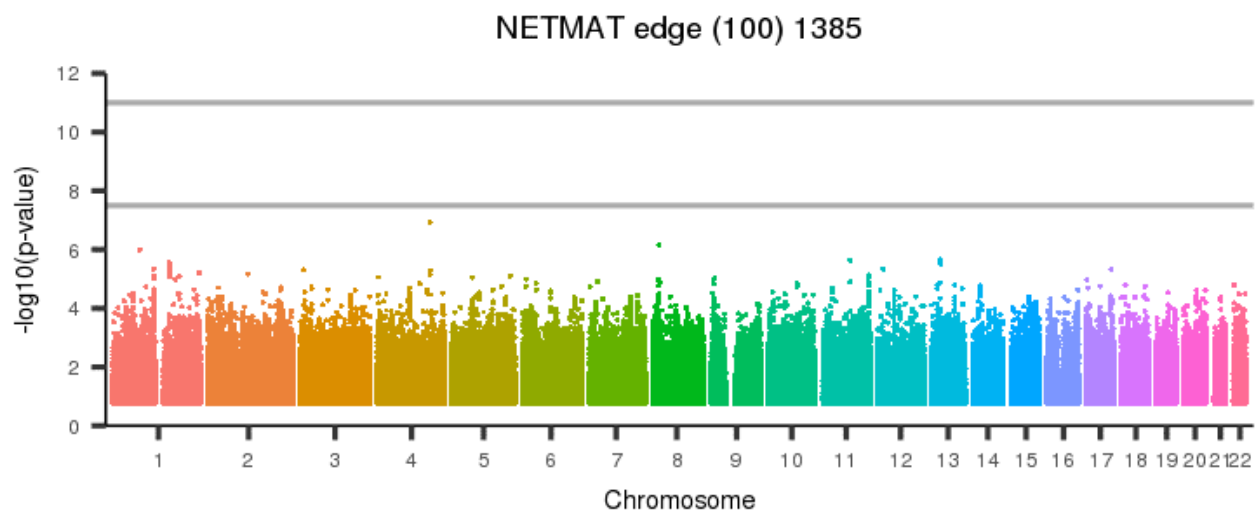
[back to list of plots](#)

Figure 2540: NETMAT edge (100) 1384



[back to list of plots](#)

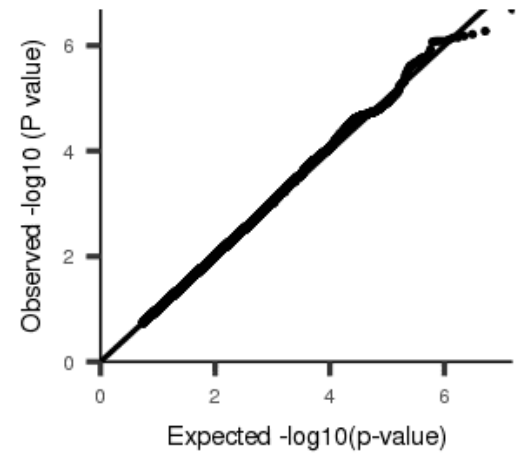
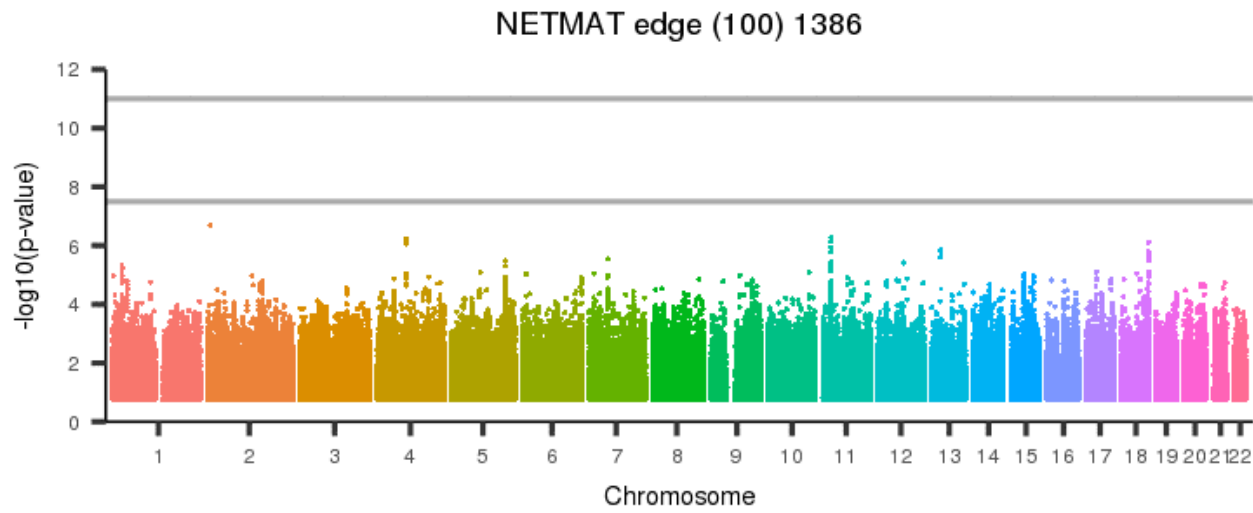
Figure 2541: NETMAT edge (100) 1385



[back to list of plots](#)

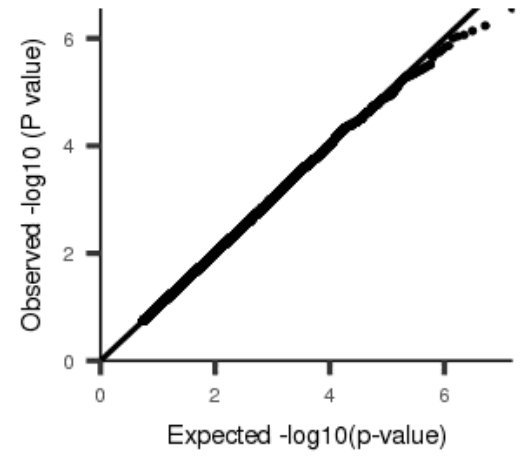
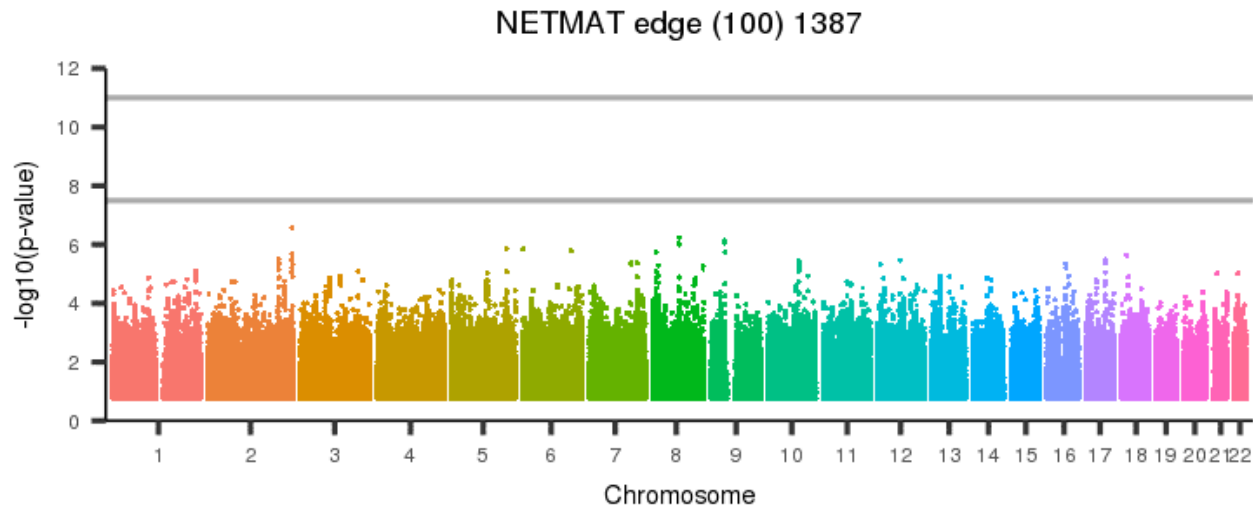


Figure 2542: NETMAT edge (100) 1386



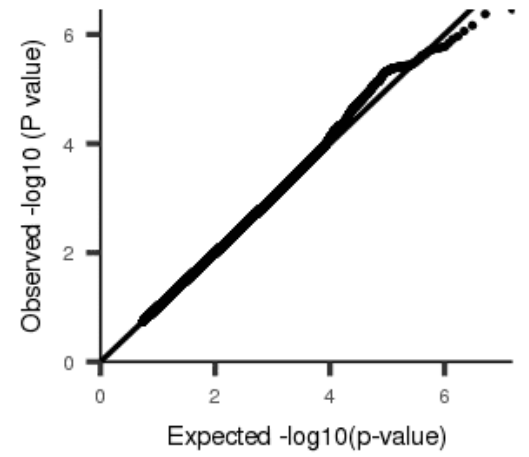
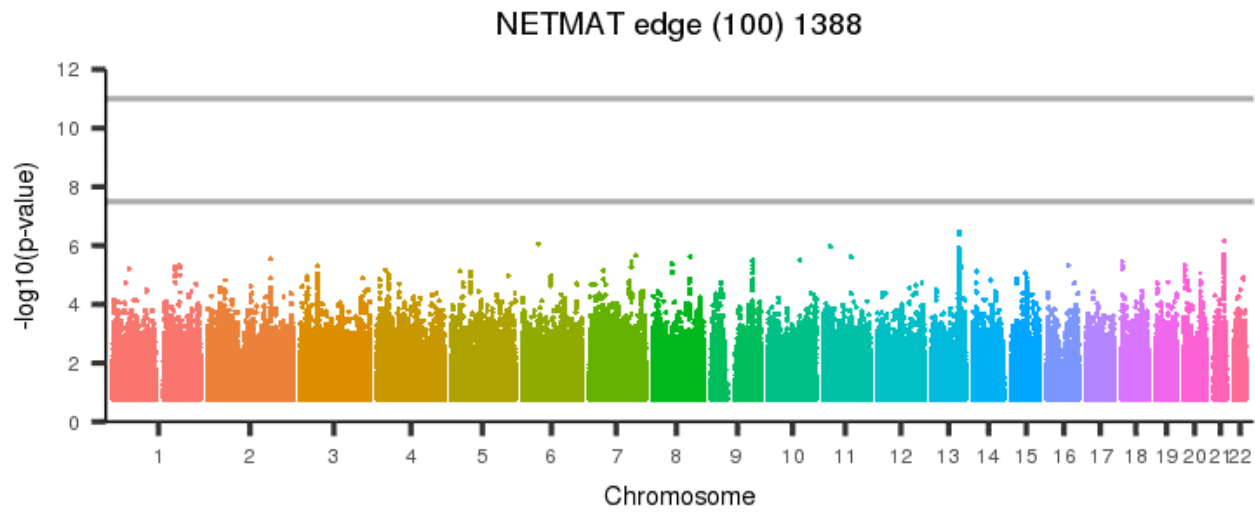
[back to list of plots](#)

Figure 2543: NETMAT edge (100) 1387



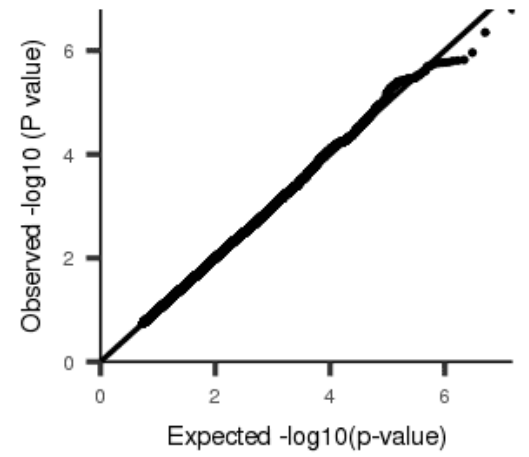
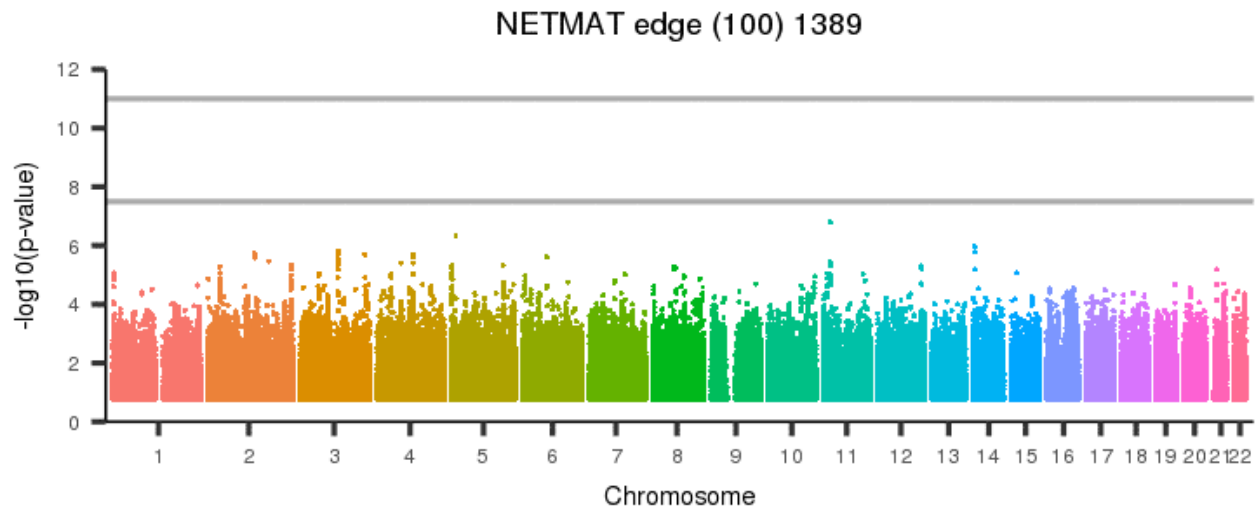
[back to list of plots](#)

Figure 2544: NETMAT edge (100) 1388



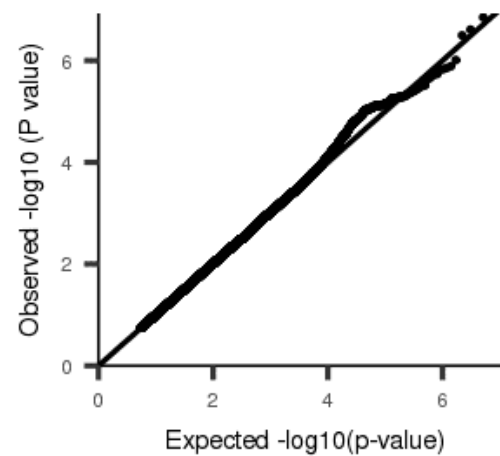
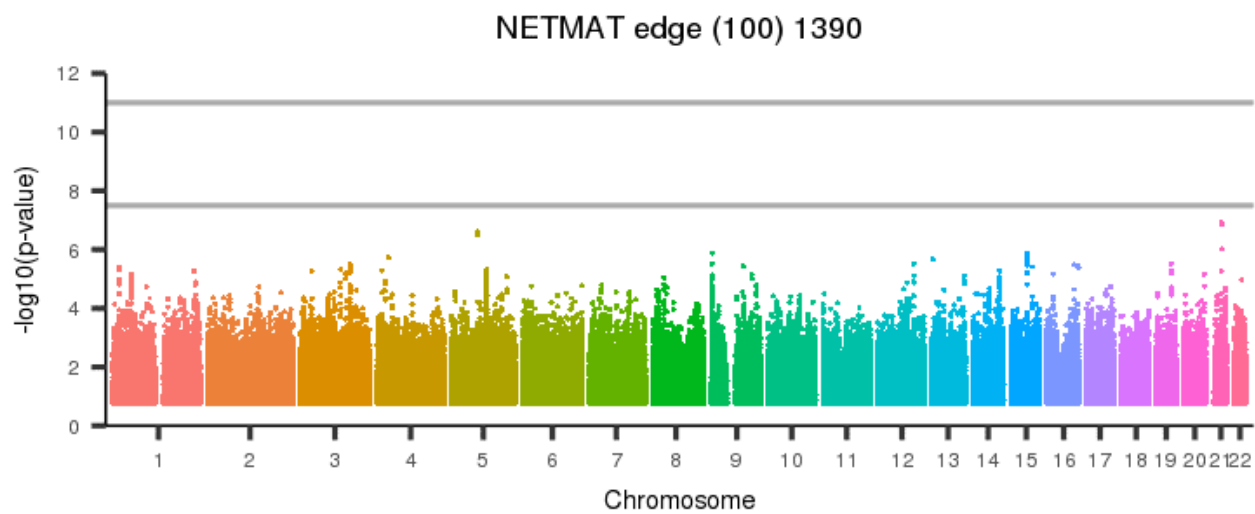
[back to list of plots](#)

Figure 2545: NETMAT edge (100) 1389



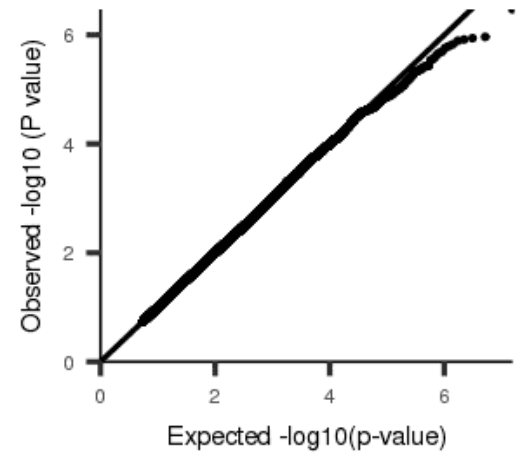
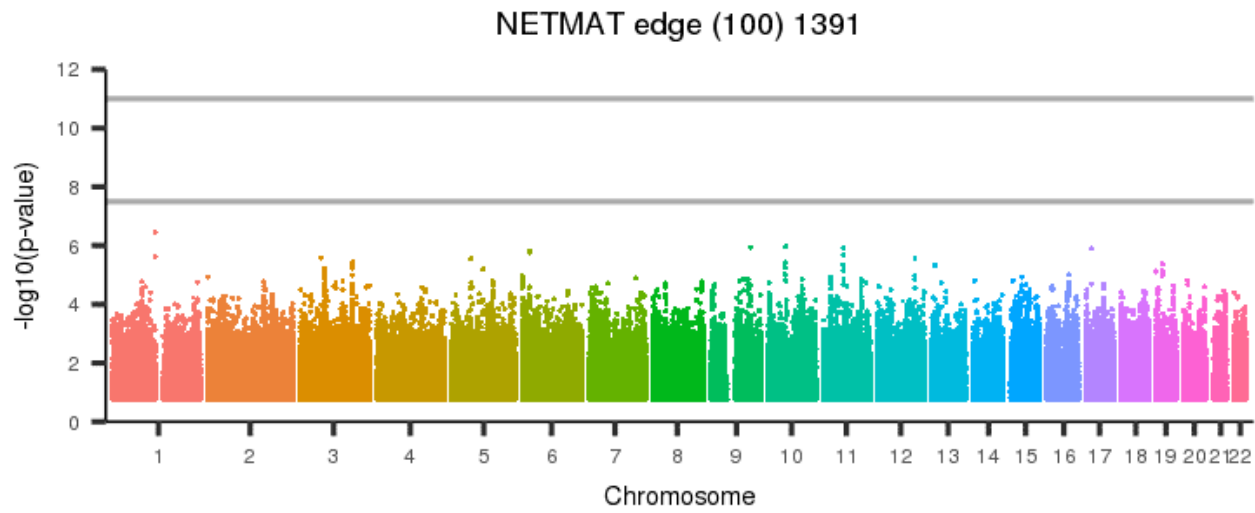
[back to list of plots](#)

Figure 2546: NETMAT edge (100) 1390



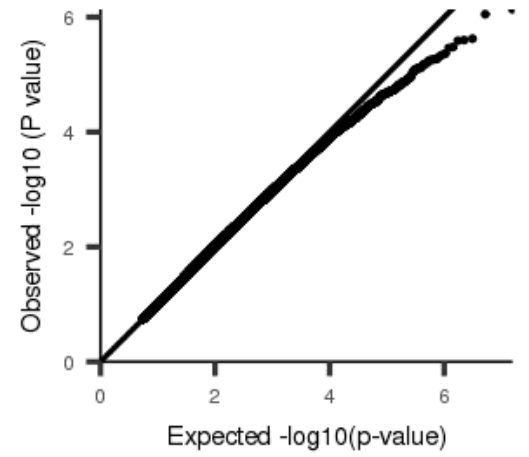
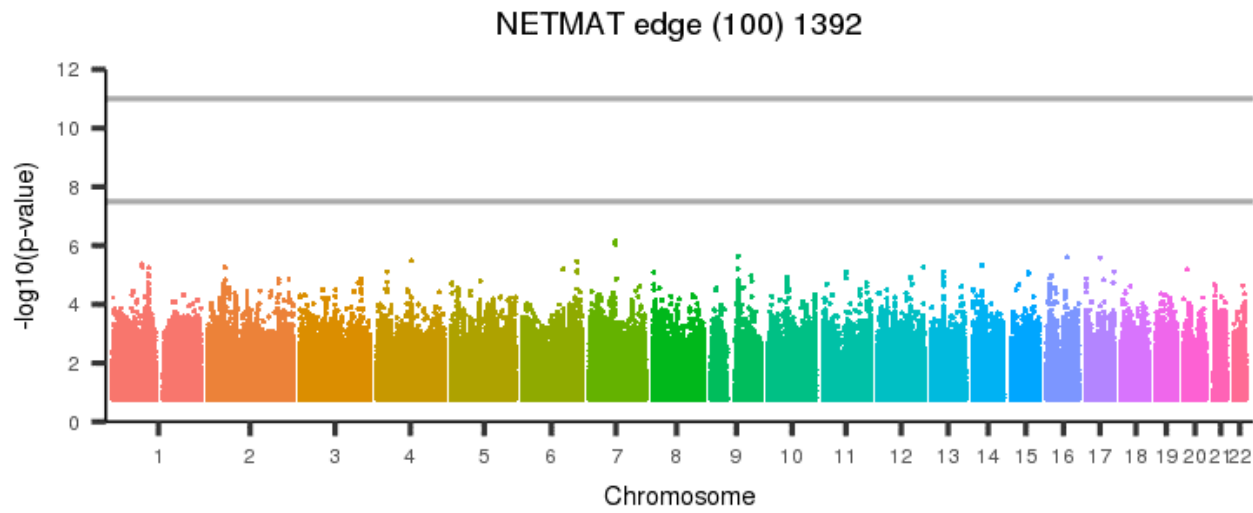
[back to list of plots](#)

Figure 2547: NETMAT edge (100) 1391



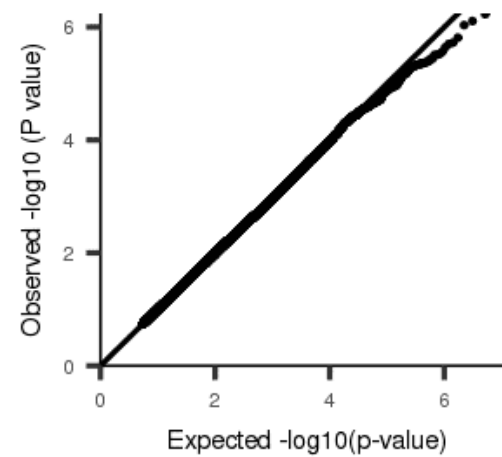
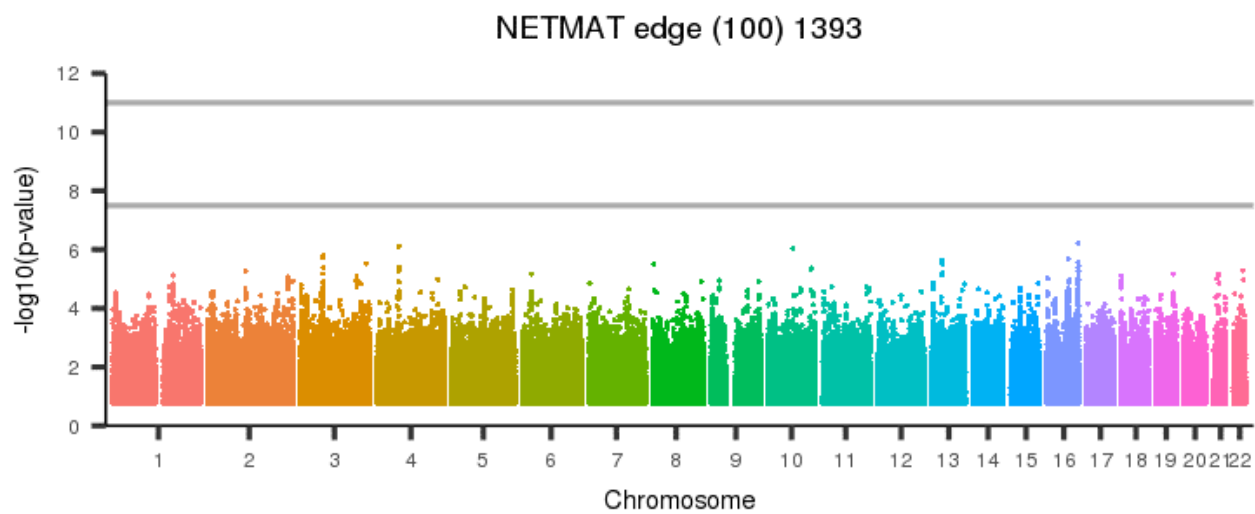
[back to list of plots](#)

Figure 2548: NETMAT edge (100) 1392



[back to list of plots](#)

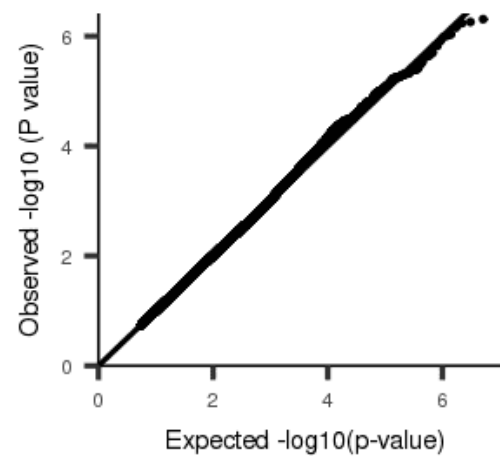
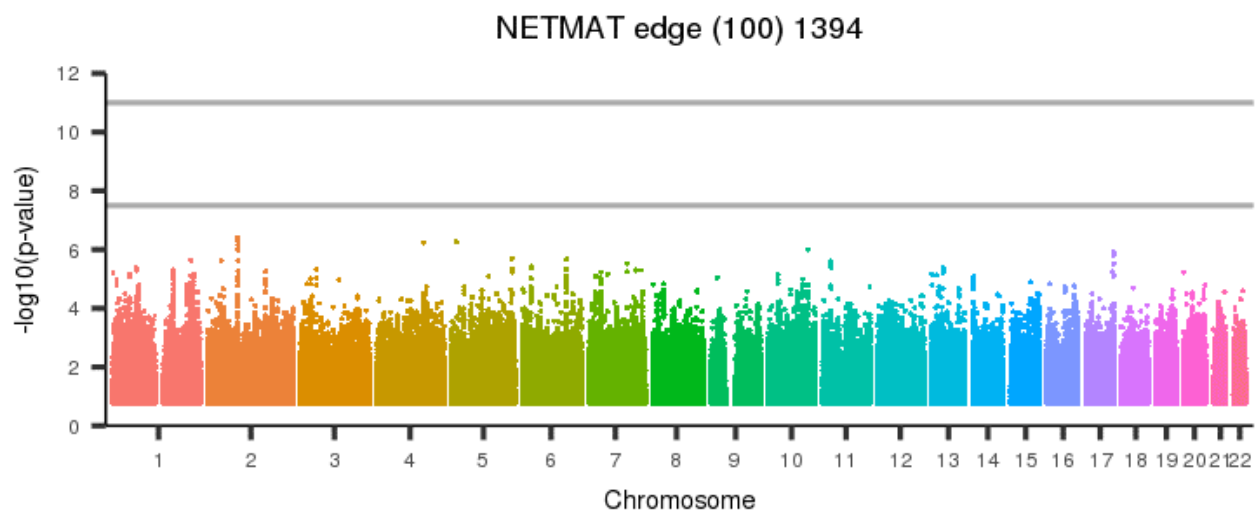
Figure 2549: NETMAT edge (100) 1393



[back to list of plots](#)

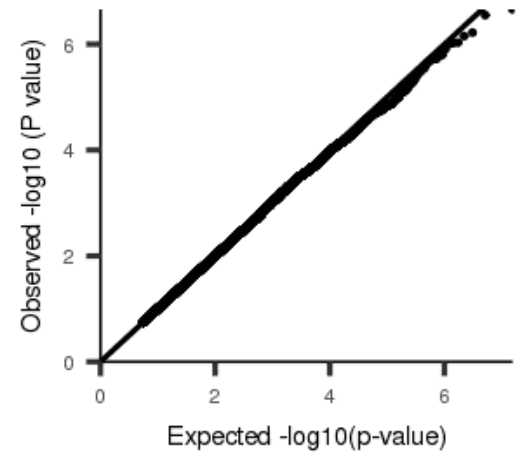
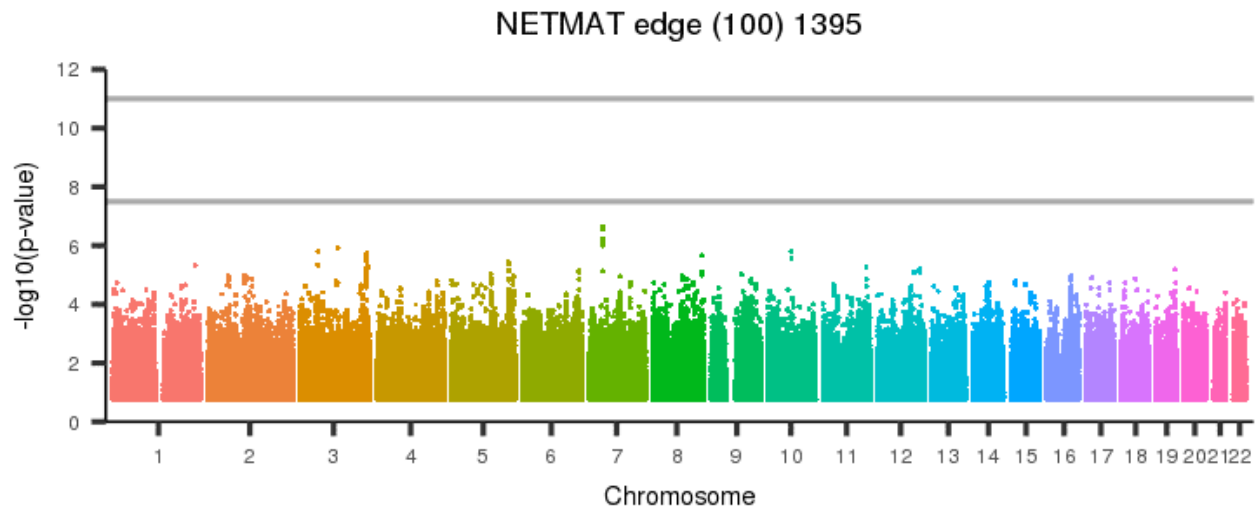


Figure 2550: NETMAT edge (100) 1394



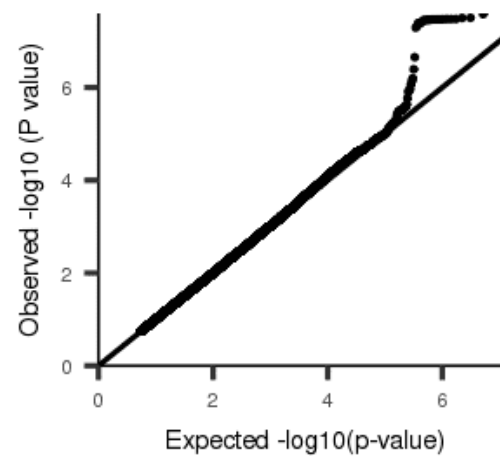
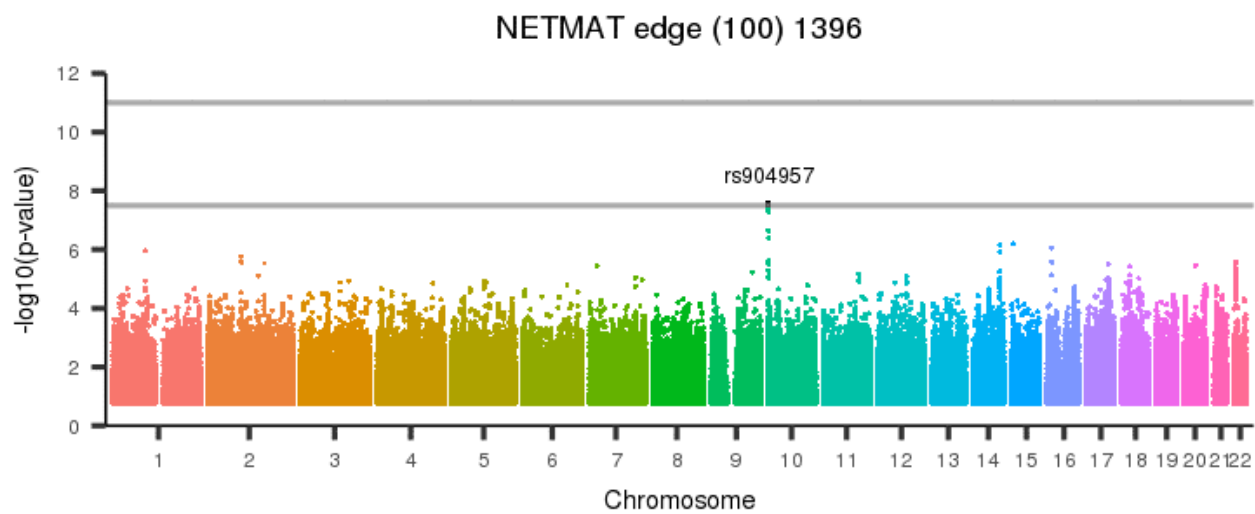
[back to list of plots](#)

Figure 2551: NETMAT edge (100) 1395



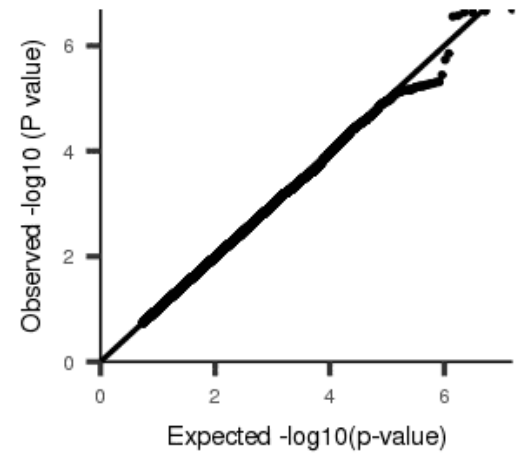
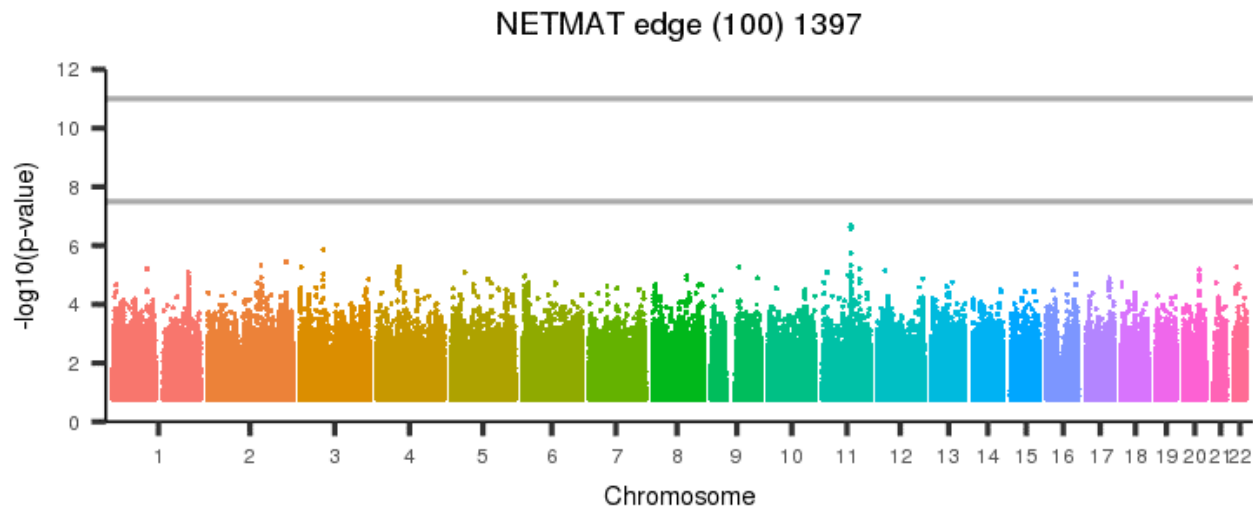
[back to list of plots](#)

Figure 2552: NETMAT edge (100) 1396



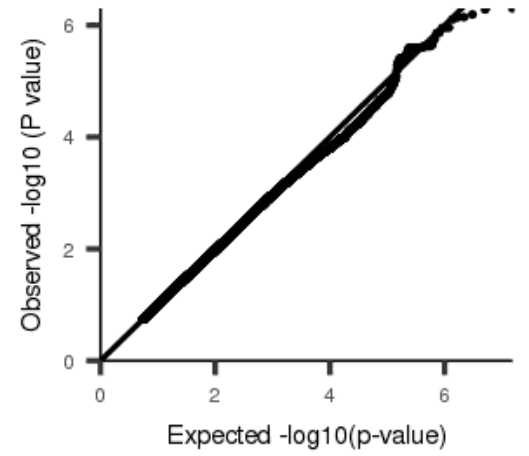
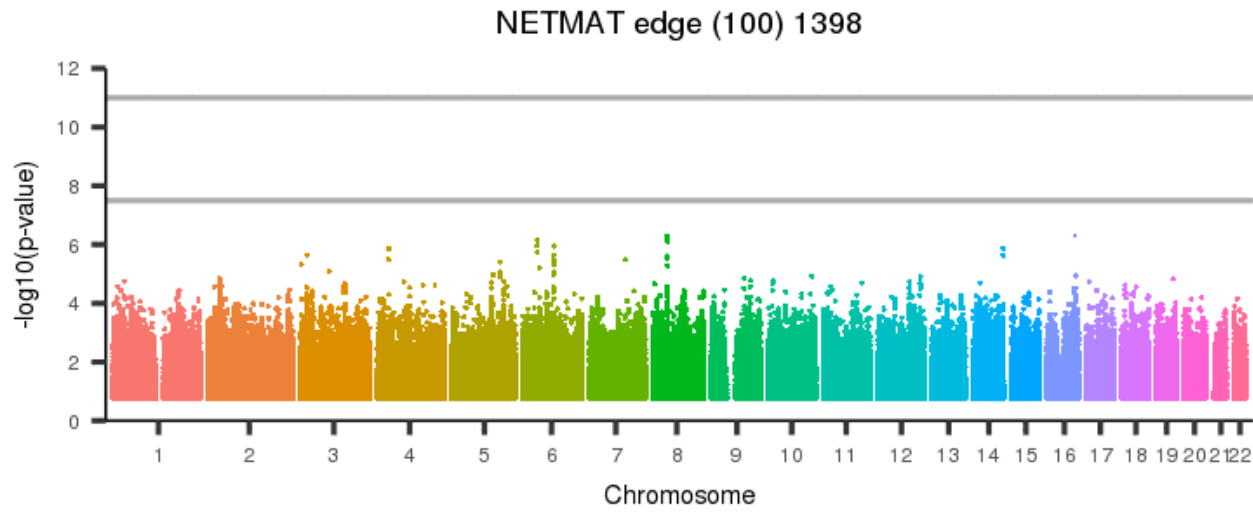
[back to list of plots](#)

Figure 2553: NETMAT edge (100) 1397



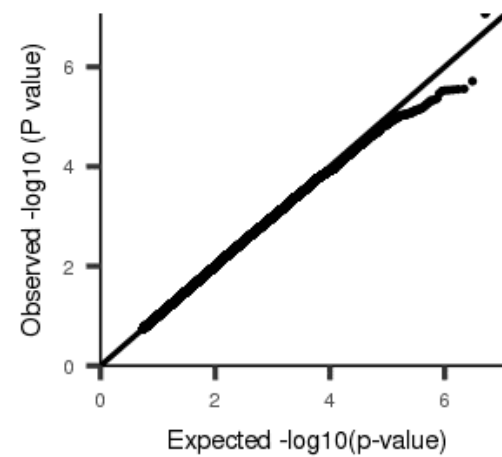
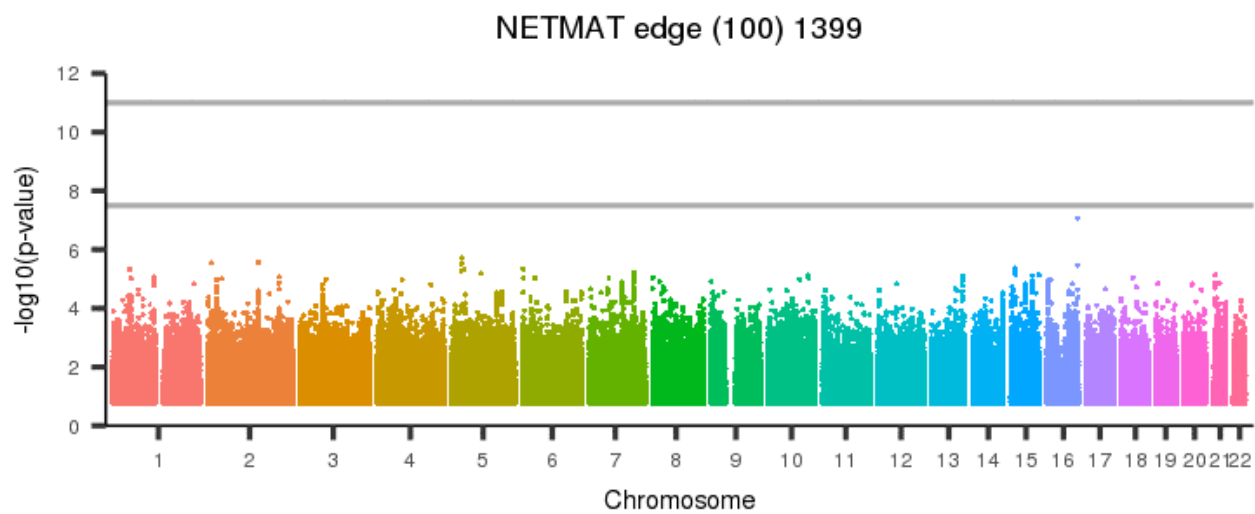
[back to list of plots](#)

Figure 2554: NETMAT edge (100) 1398



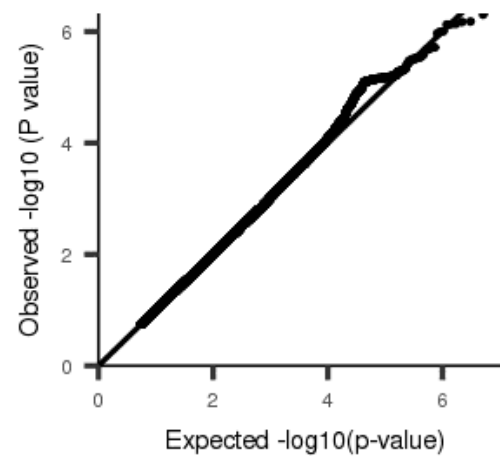
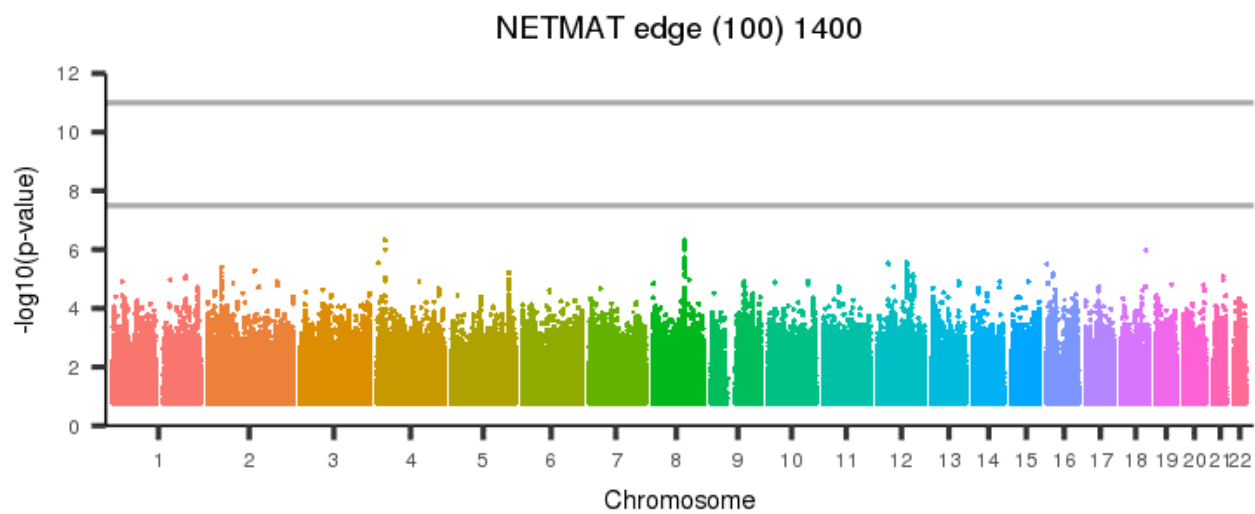
[back to list of plots](#)

Figure 2555: NETMAT edge (100) 1399



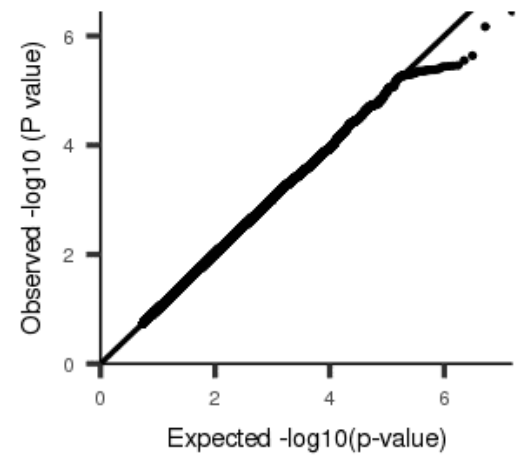
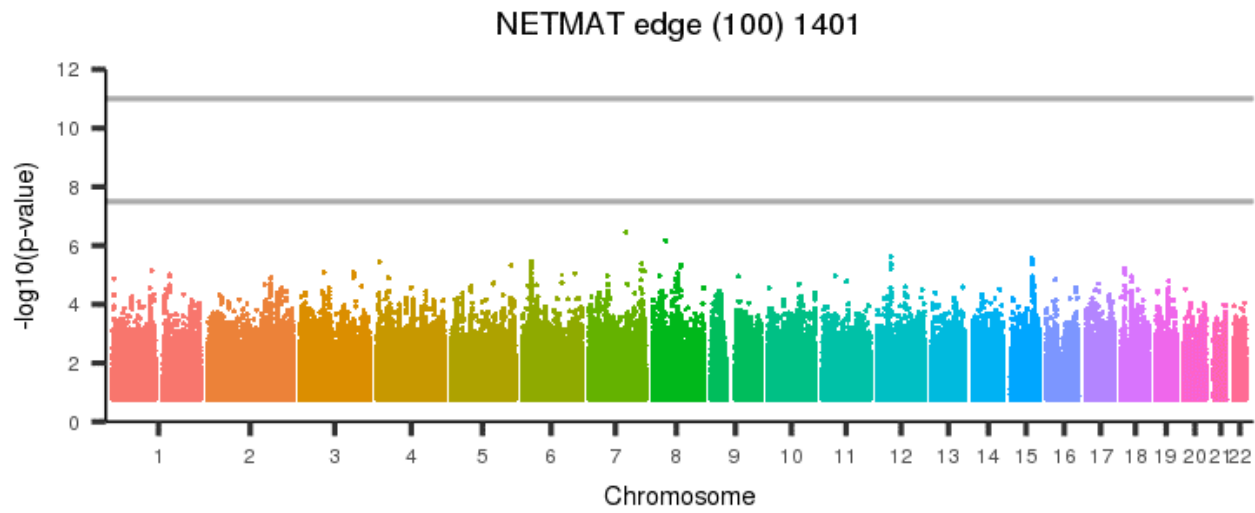
[back to list of plots](#)

Figure 2556: NETMAT edge (100) 1400



[back to list of plots](#)

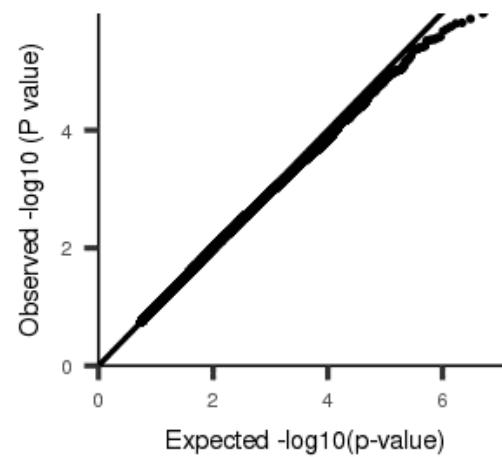
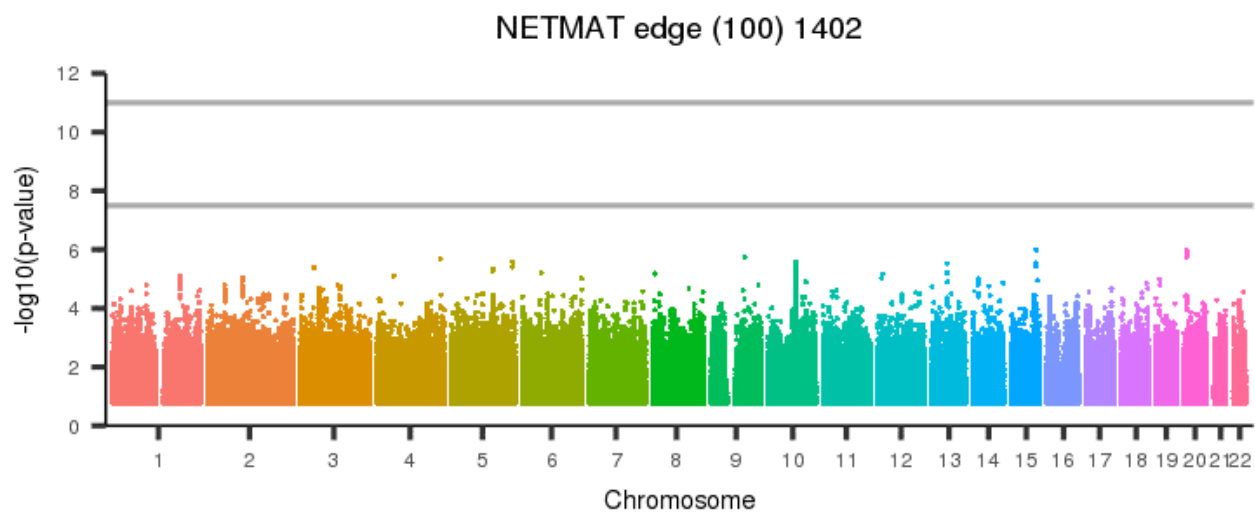
Figure 2557: NETMAT edge (100) 1401



[back to list of plots](#)

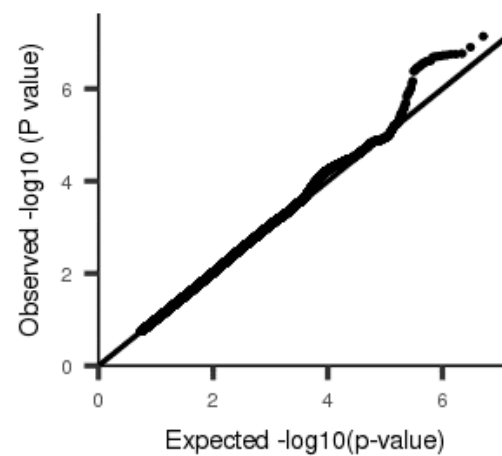
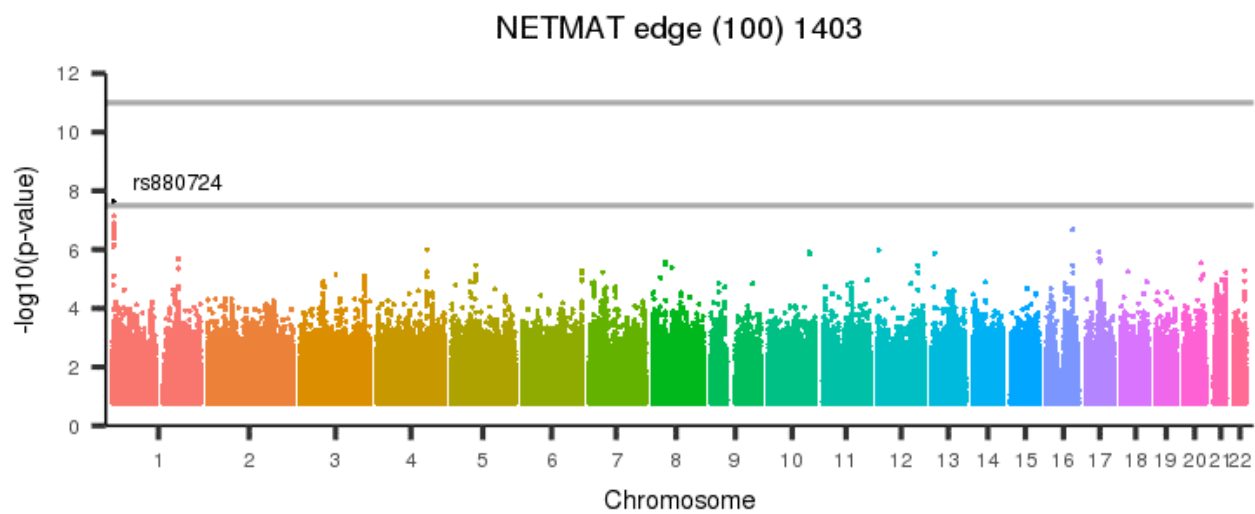


Figure 2558: NETMAT edge (100) 1402



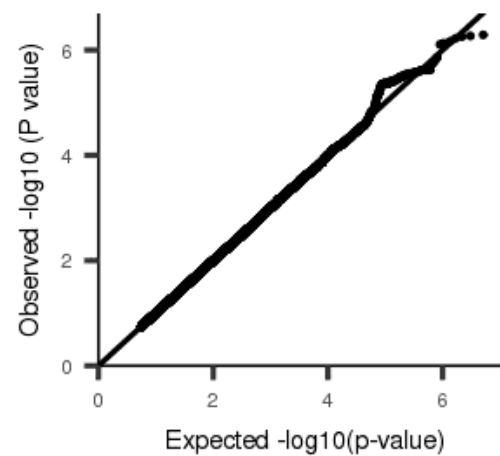
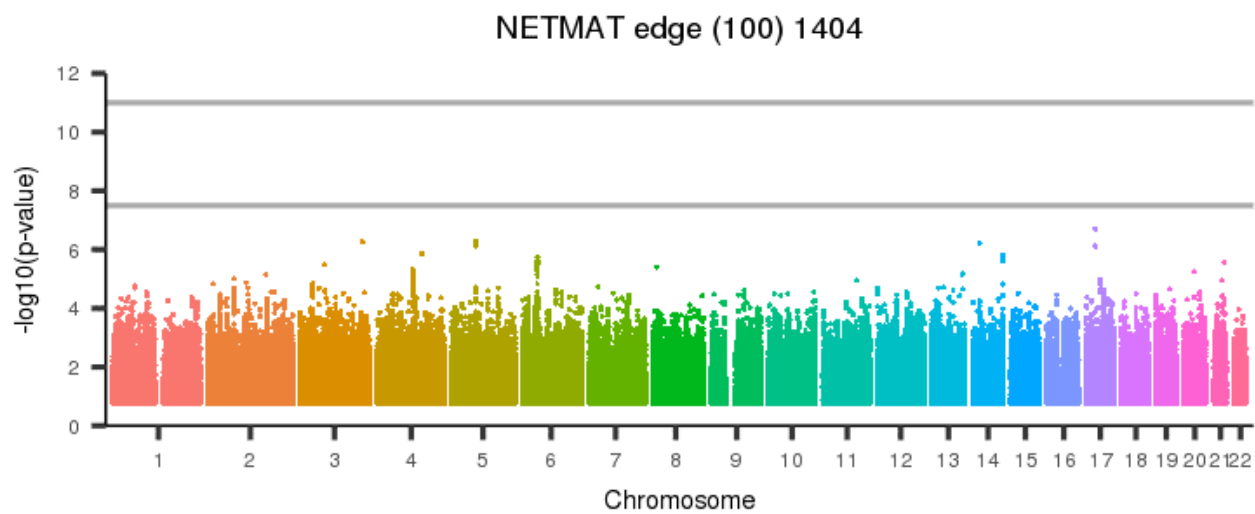
[back to list of plots](#)

Figure 2559: NETMAT edge (100) 1403



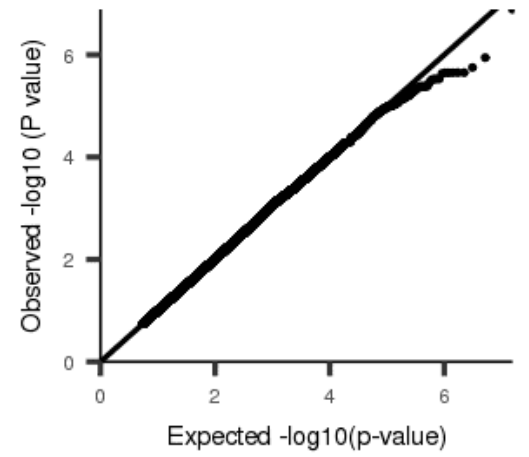
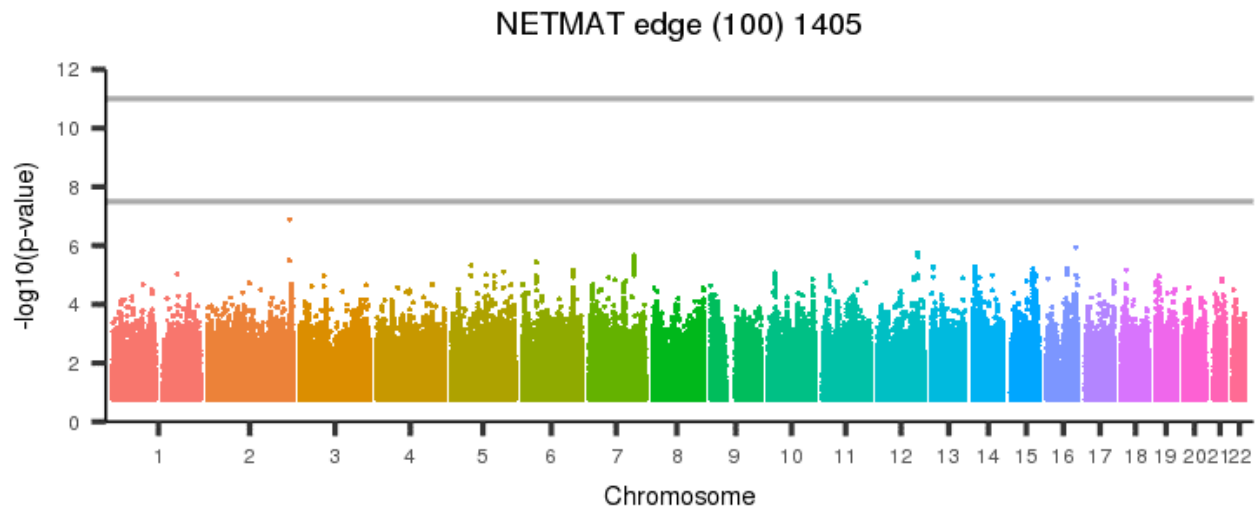
[back to list of plots](#)

Figure 2560: NETMAT edge (100) 1404



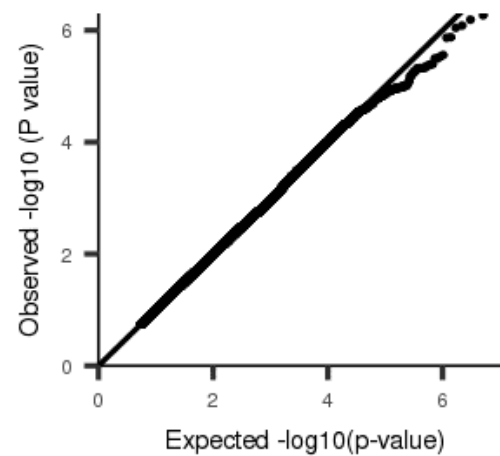
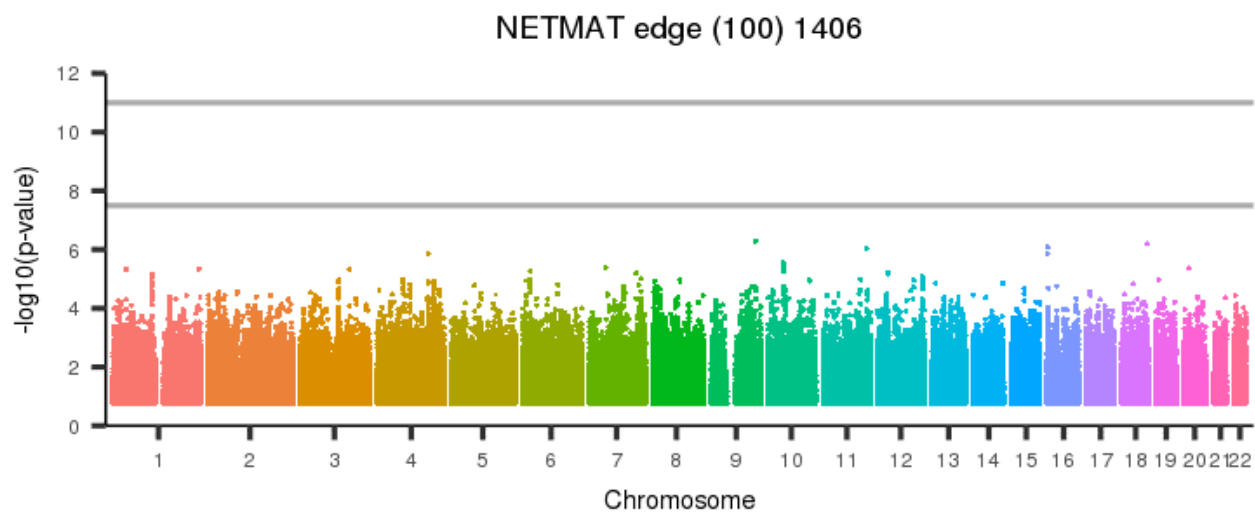
[back to list of plots](#)

Figure 2561: NETMAT edge (100) 1405



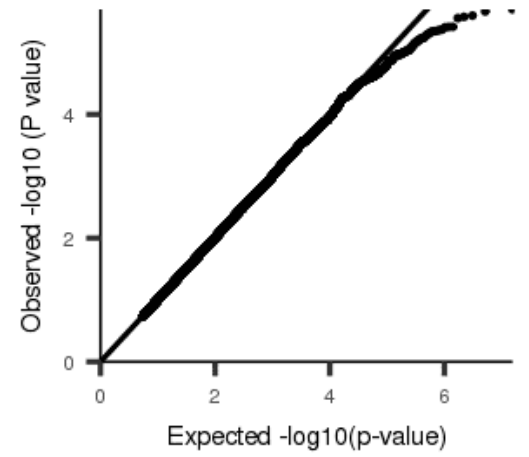
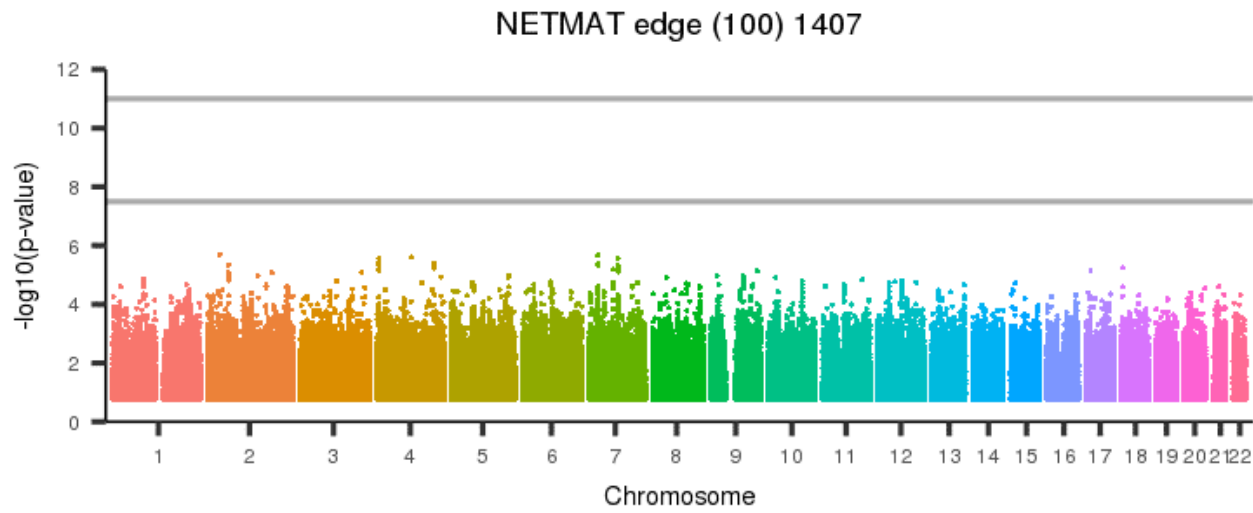
[back to list of plots](#)

Figure 2562: NETMAT edge (100) 1406



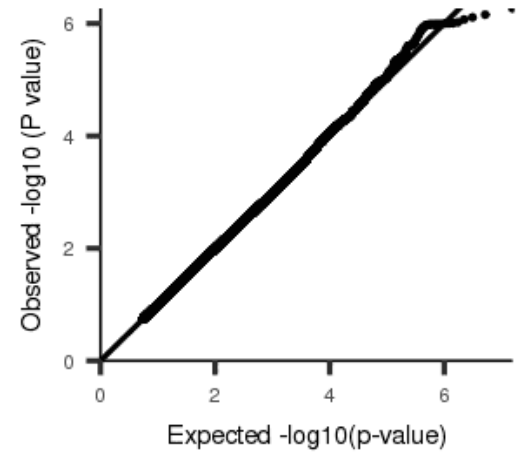
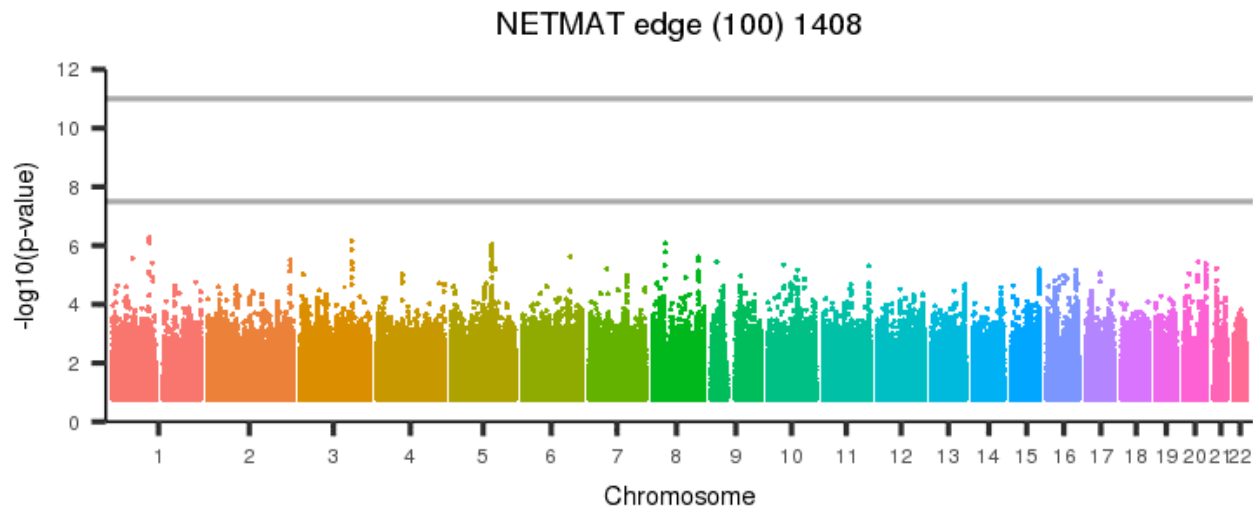
[back to list of plots](#)

Figure 2563: NETMAT edge (100) 1407



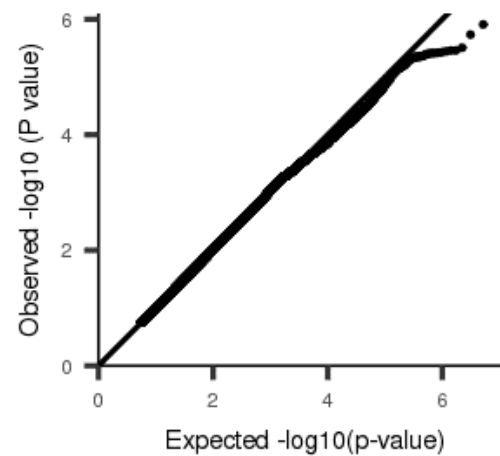
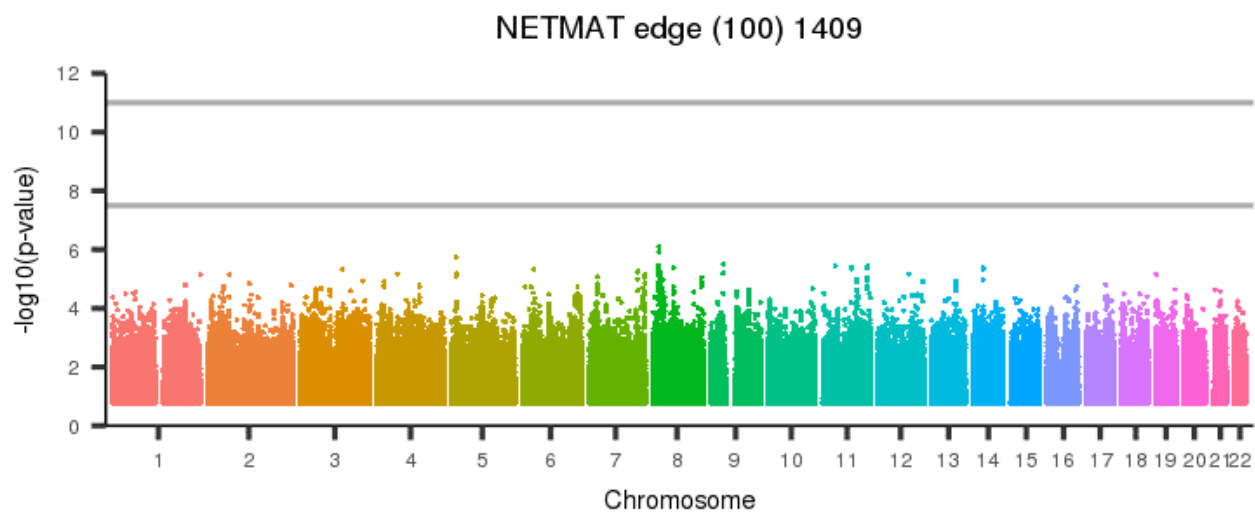
[back to list of plots](#)

Figure 2564: NETMAT edge (100) 1408



[back to list of plots](#)

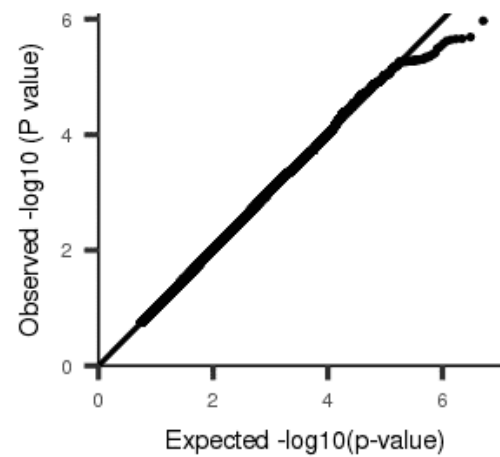
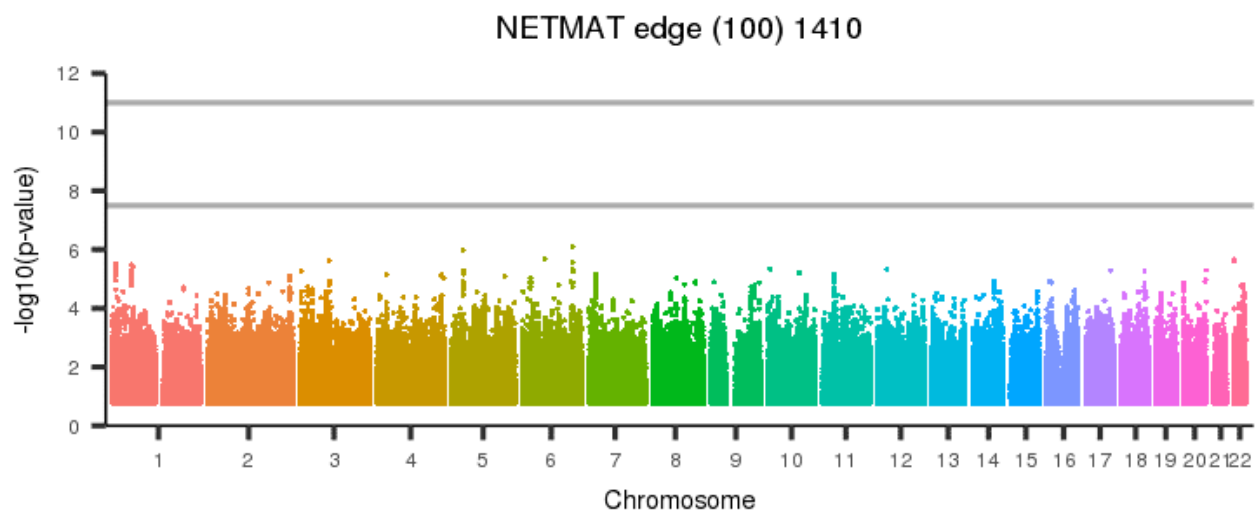
Figure 2565: NETMAT edge (100) 1409



[back to list of plots](#)

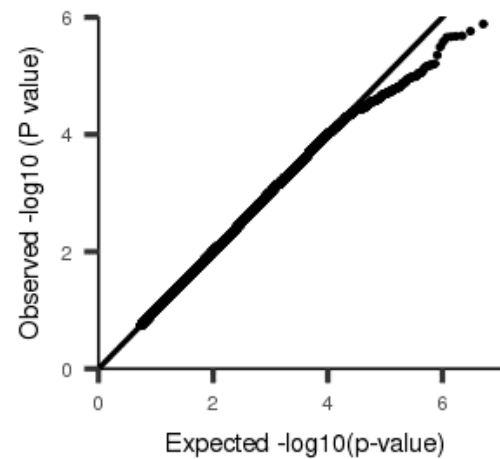
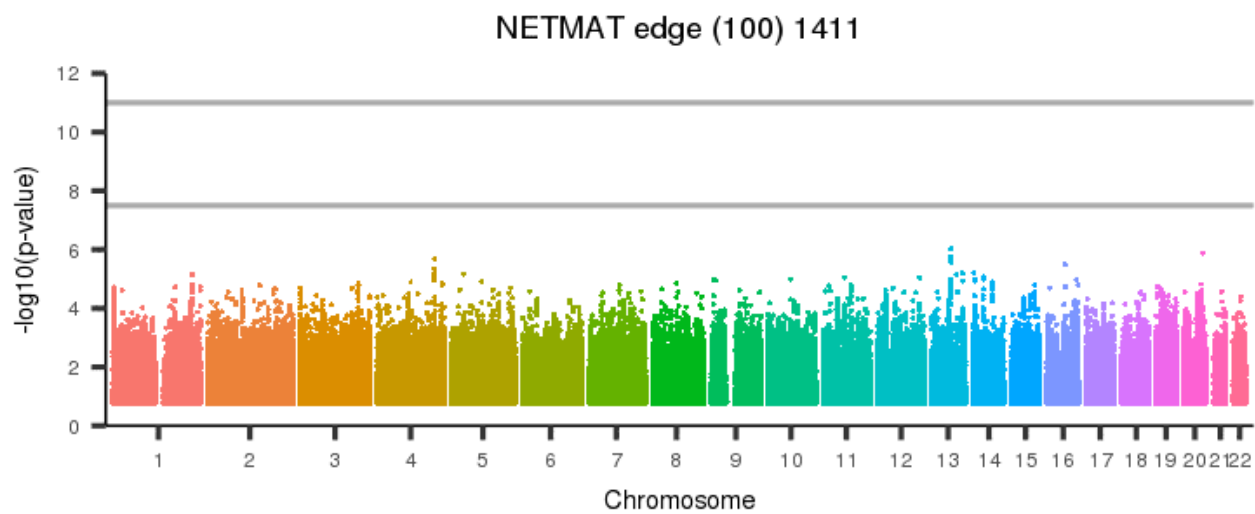


Figure 2566: NETMAT edge (100) 1410



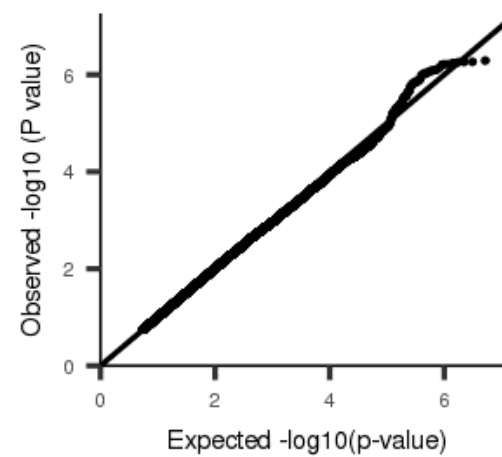
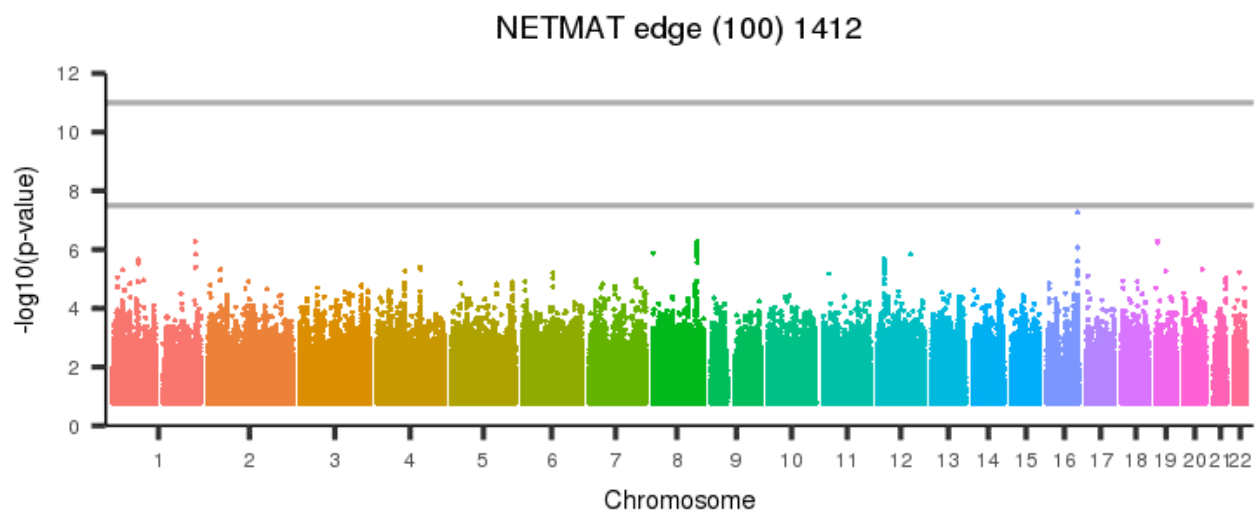
[back to list of plots](#)

Figure 2567: NETMAT edge (100) 1411



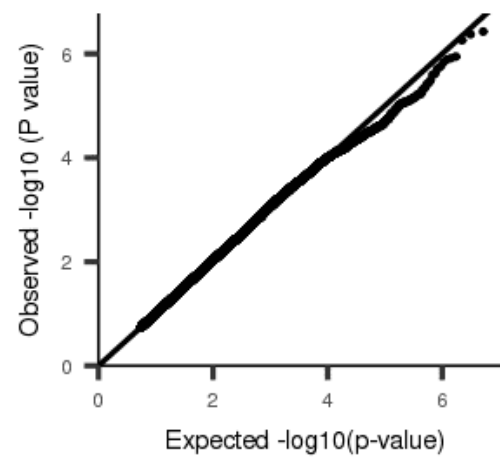
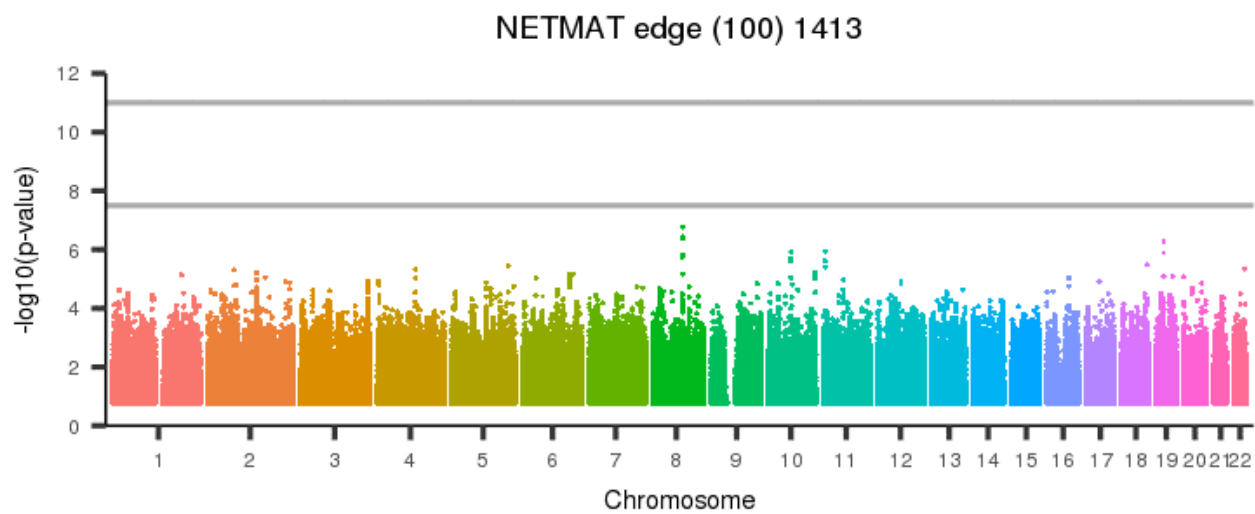
[back to list of plots](#)

Figure 2568: NETMAT edge (100) 1412



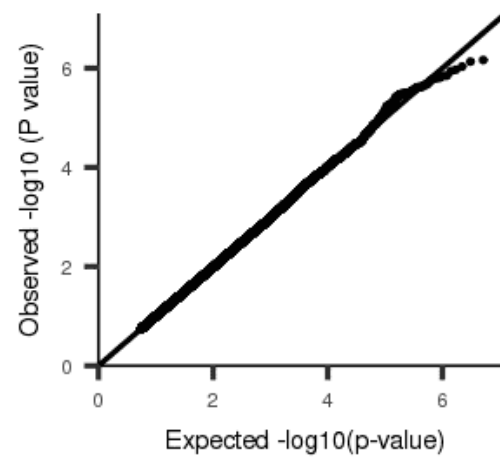
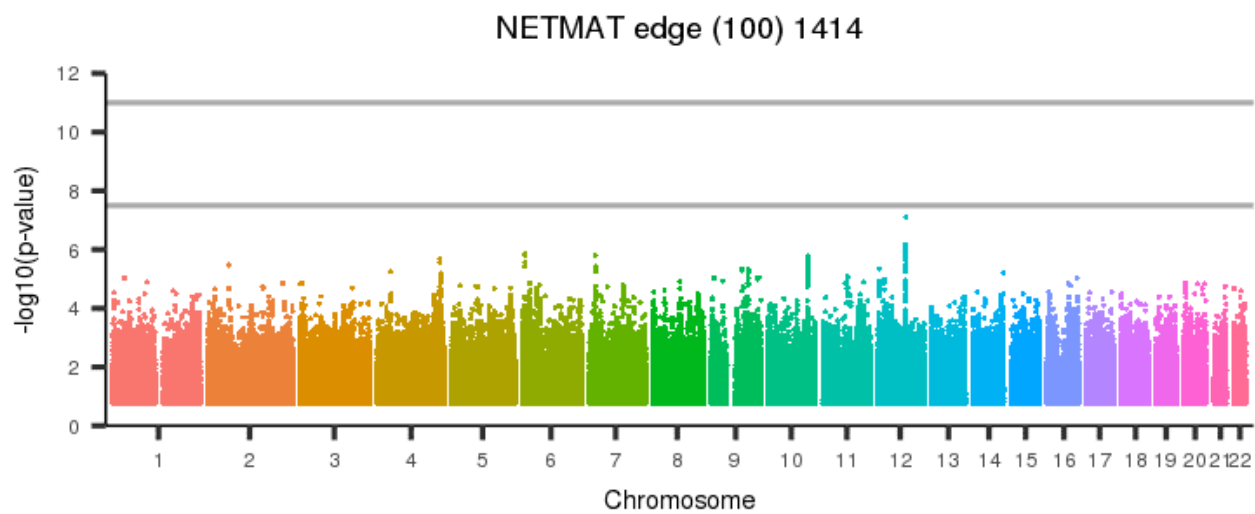
[back to list of plots](#)

Figure 2569: NETMAT edge (100) 1413



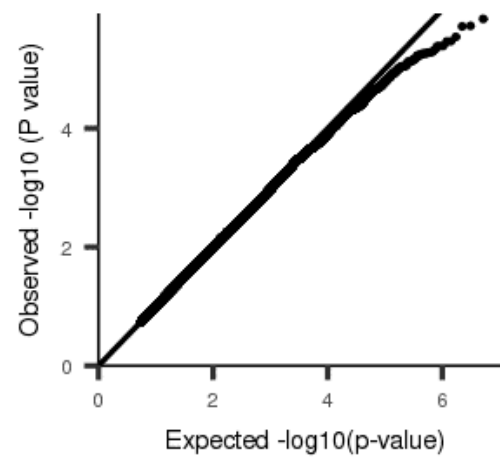
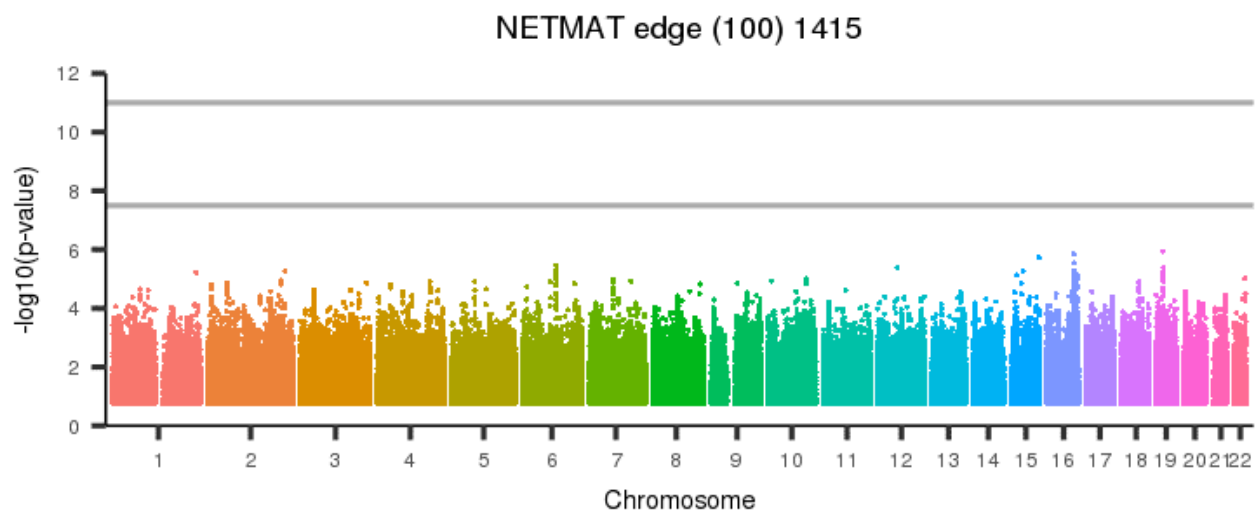
[back to list of plots](#)

Figure 2570: NETMAT edge (100) 1414



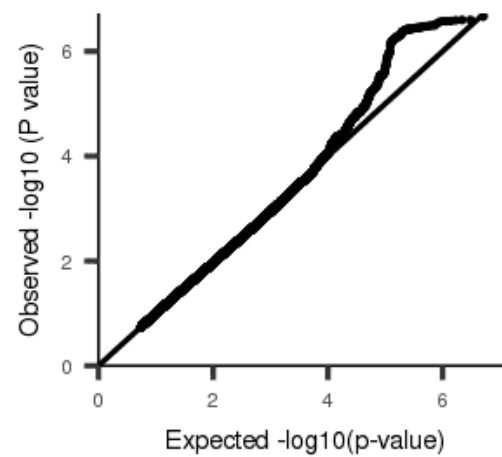
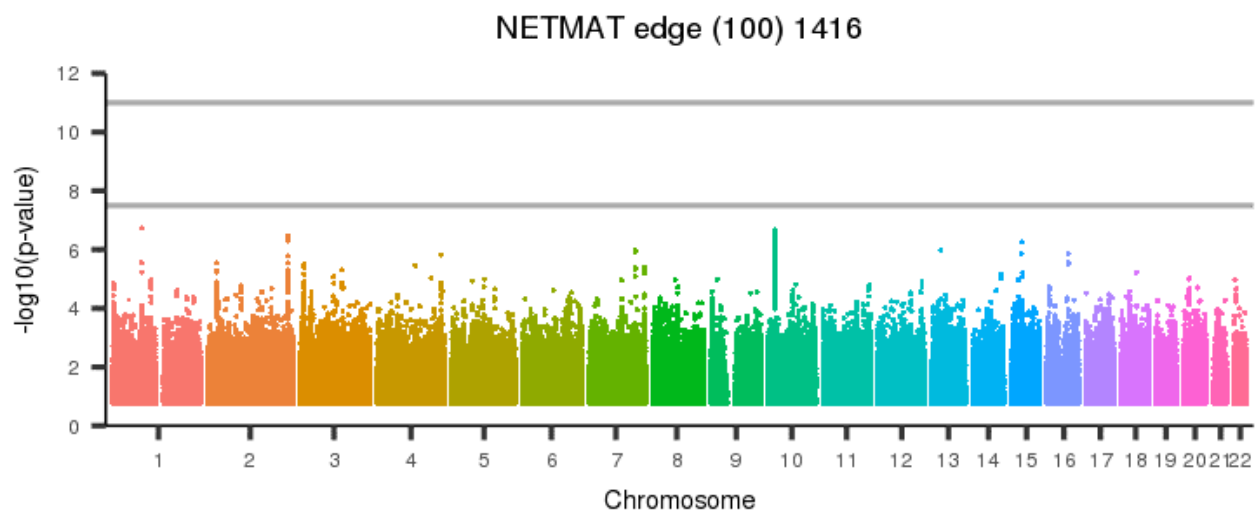
[back to list of plots](#)

Figure 2571: NETMAT edge (100) 1415



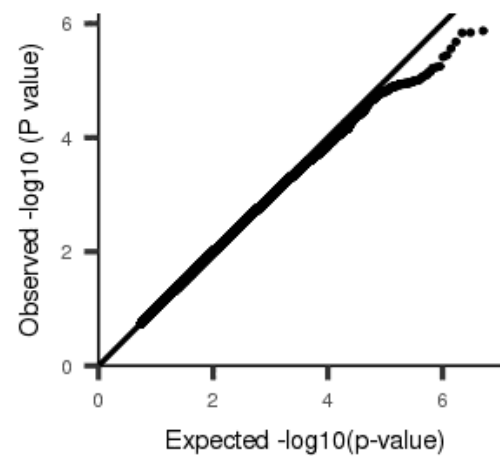
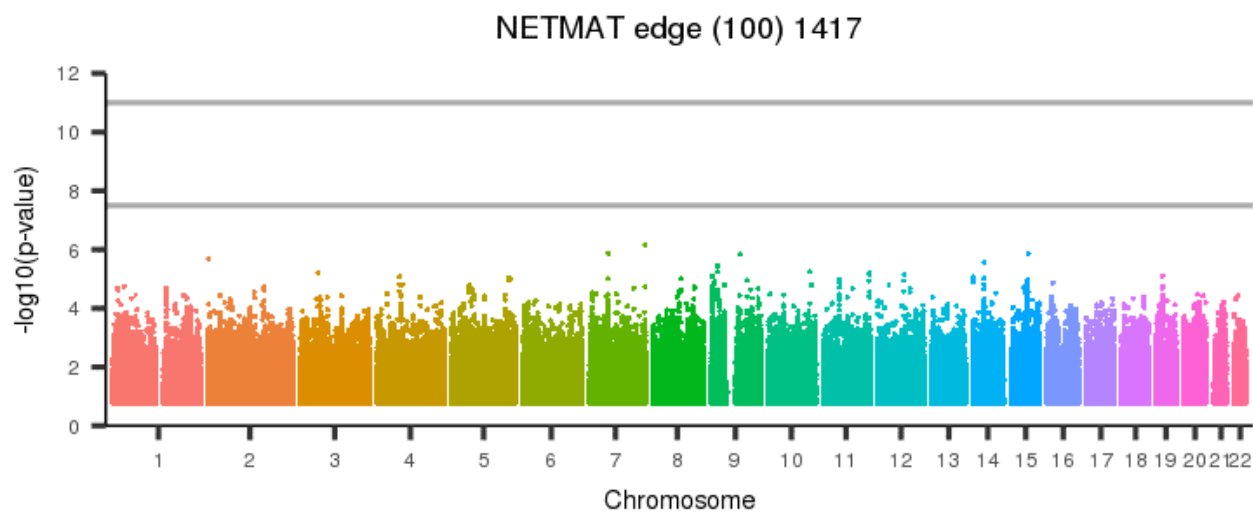
[back to list of plots](#)

Figure 2572: NETMAT edge (100) 1416



[back to list of plots](#)

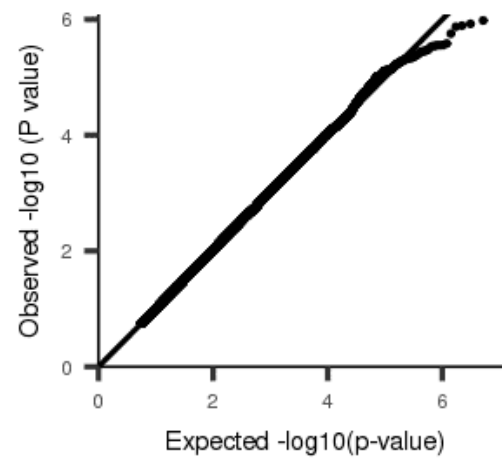
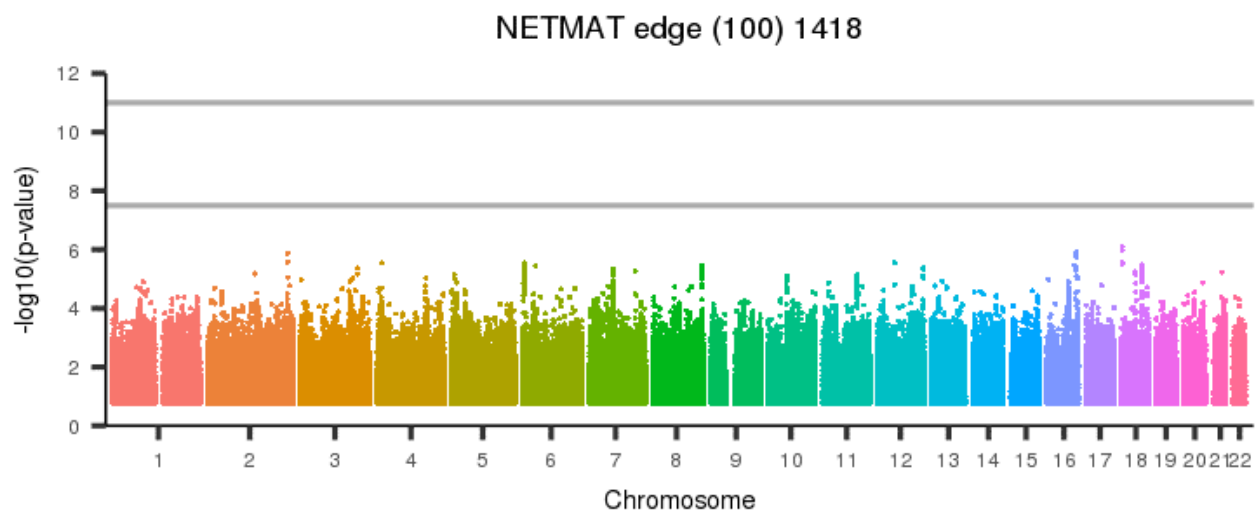
Figure 2573: NETMAT edge (100) 1417



[back to list of plots](#)

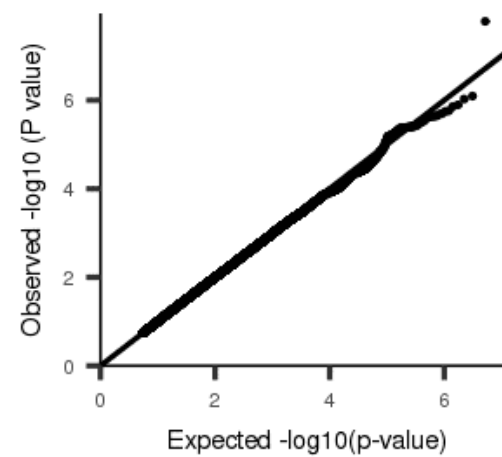
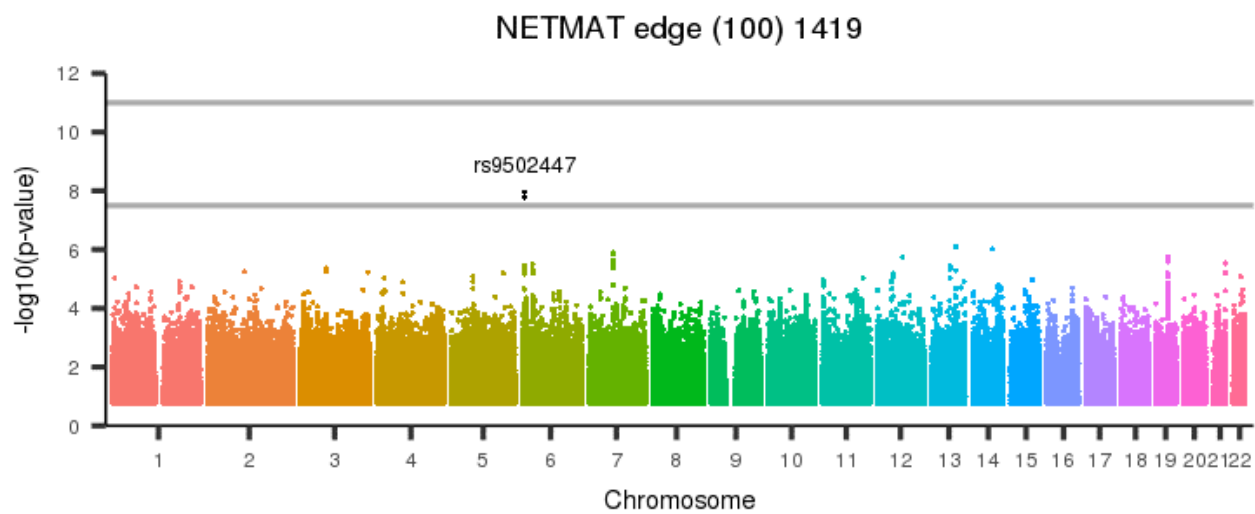


Figure 2574: NETMAT edge (100) 1418



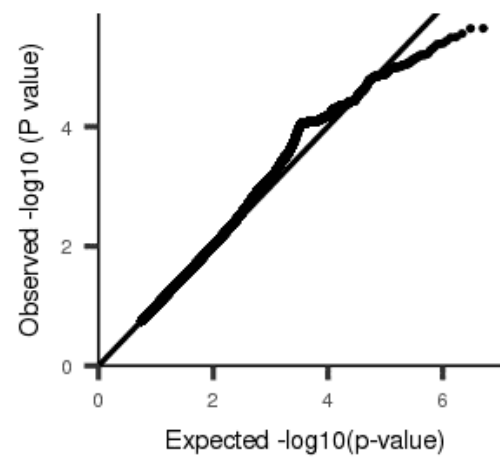
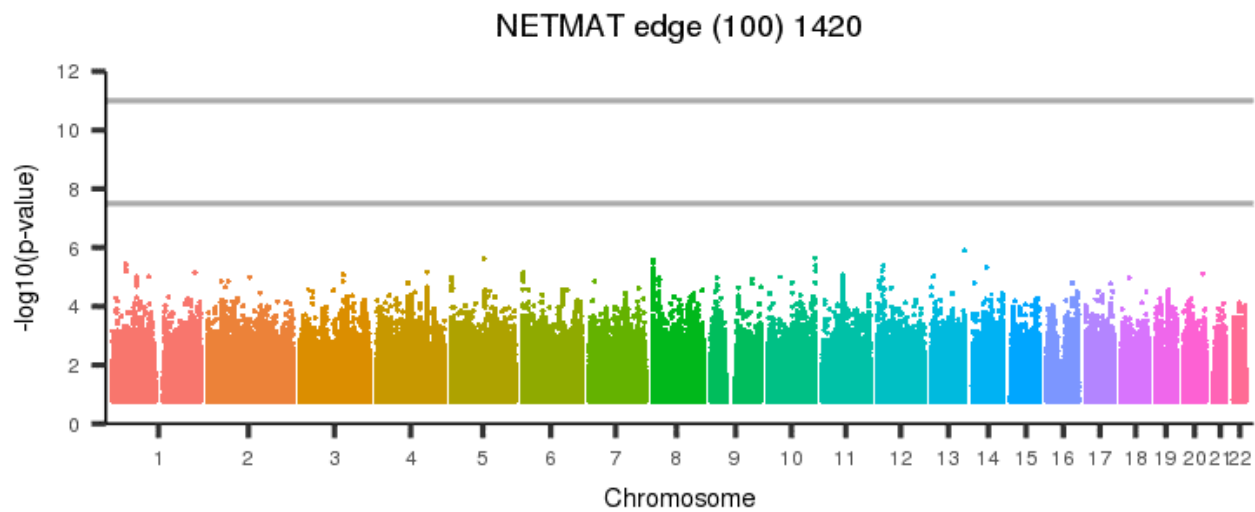
[back to list of plots](#)

Figure 2575: NETMAT edge (100) 1419



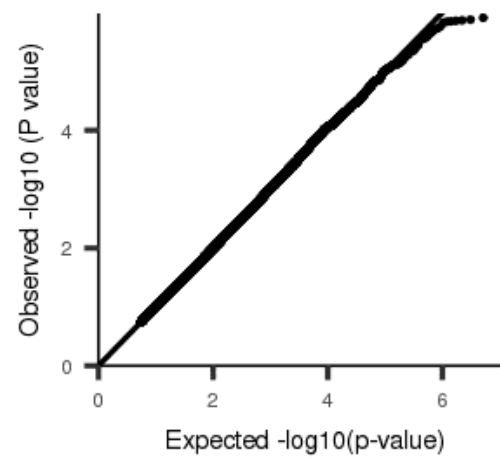
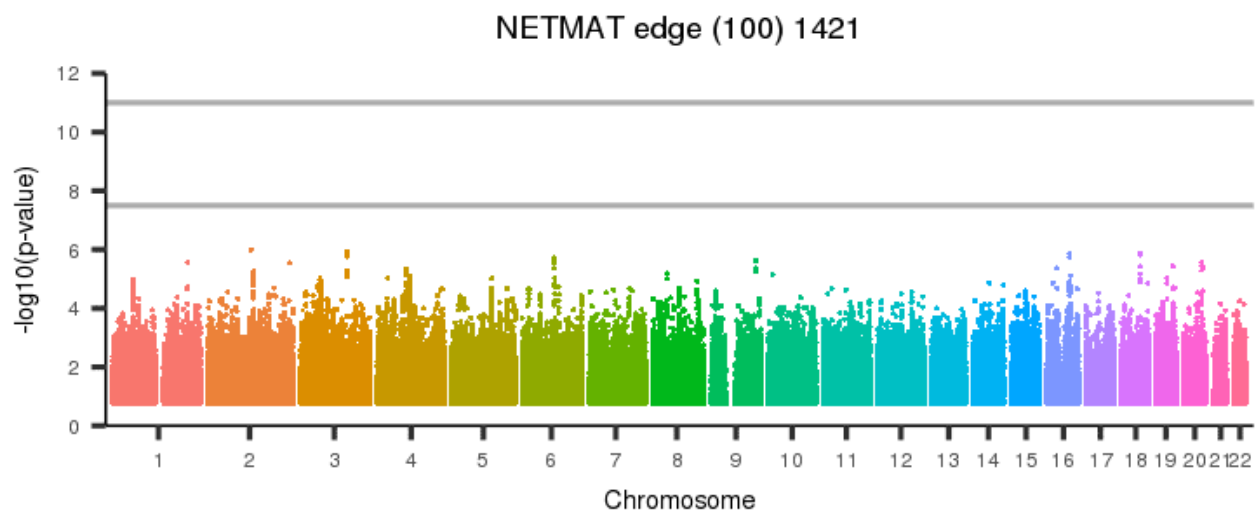
[back to list of plots](#)

Figure 2576: NETMAT edge (100) 1420



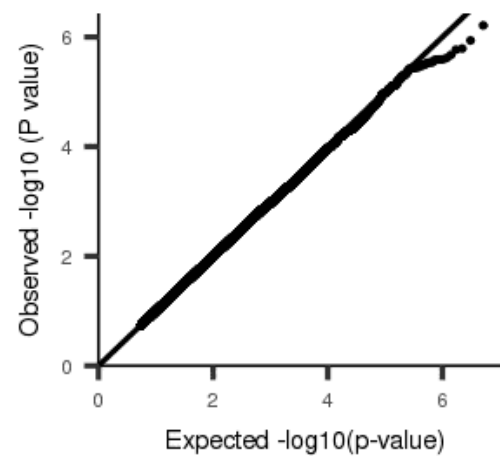
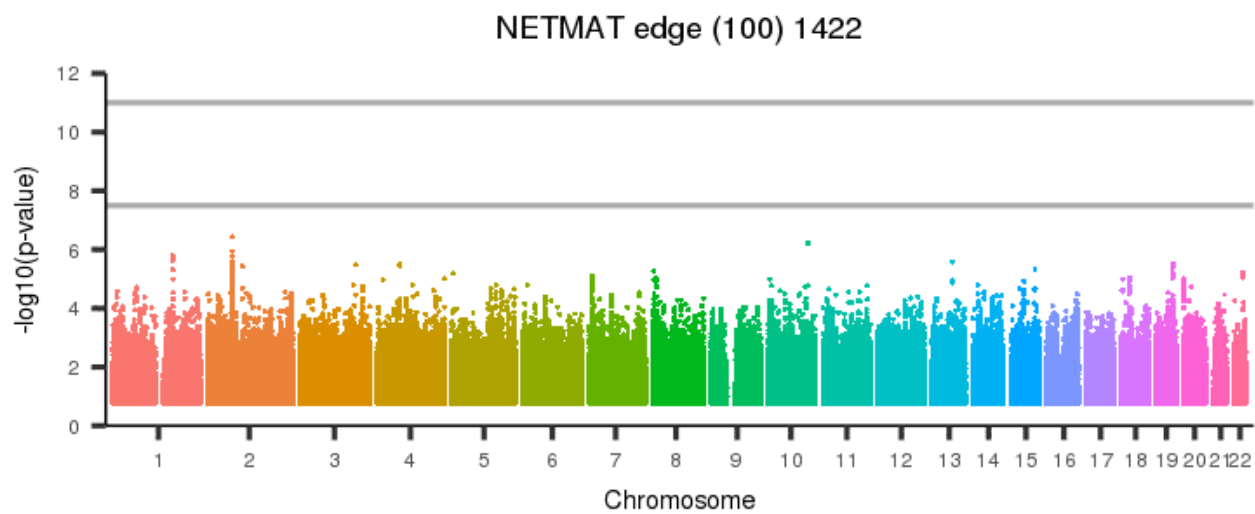
[back to list of plots](#)

Figure 2577: NETMAT edge (100) 1421



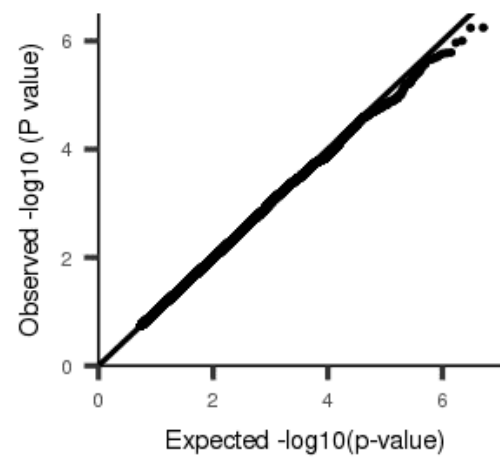
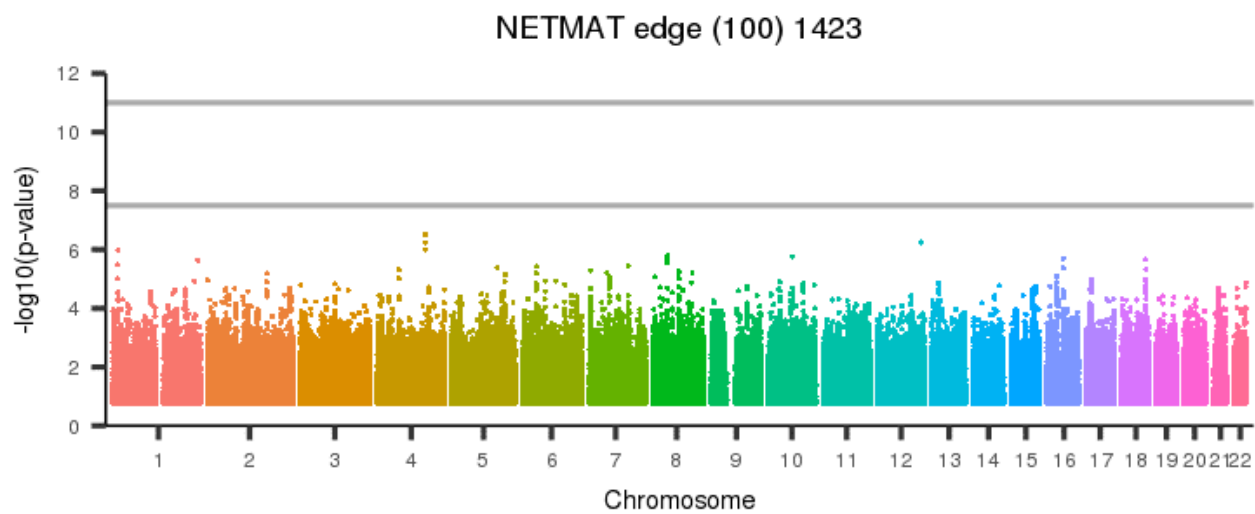
[back to list of plots](#)

Figure 2578: NETMAT edge (100) 1422



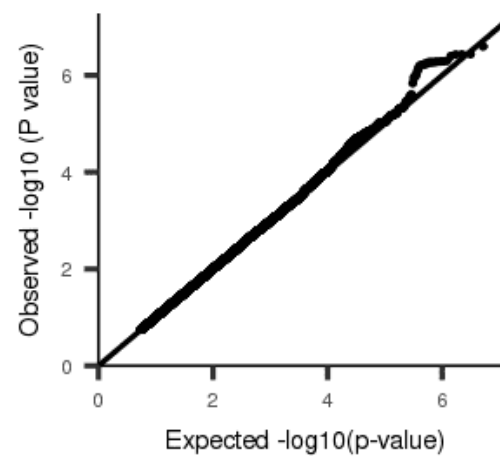
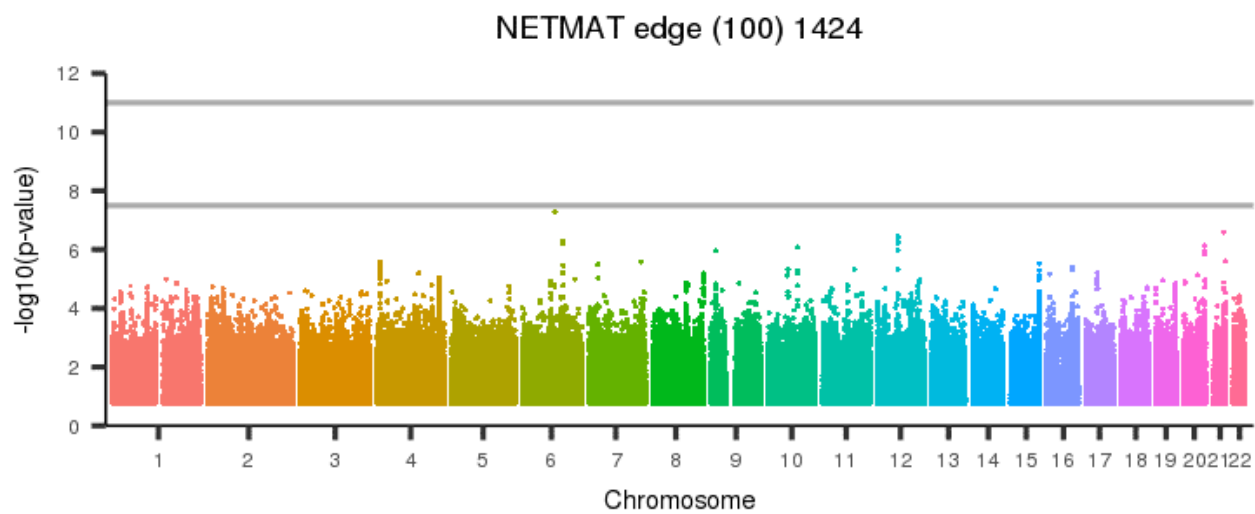
[back to list of plots](#)

Figure 2579: NETMAT edge (100) 1423



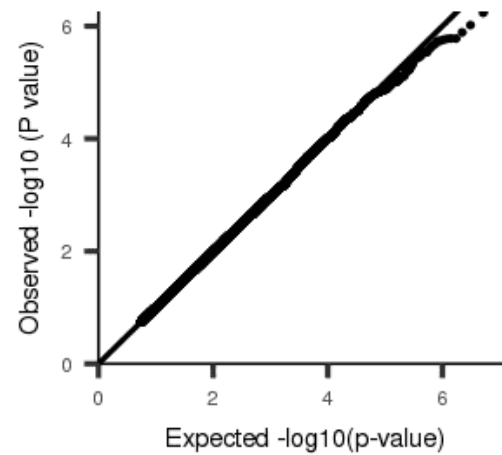
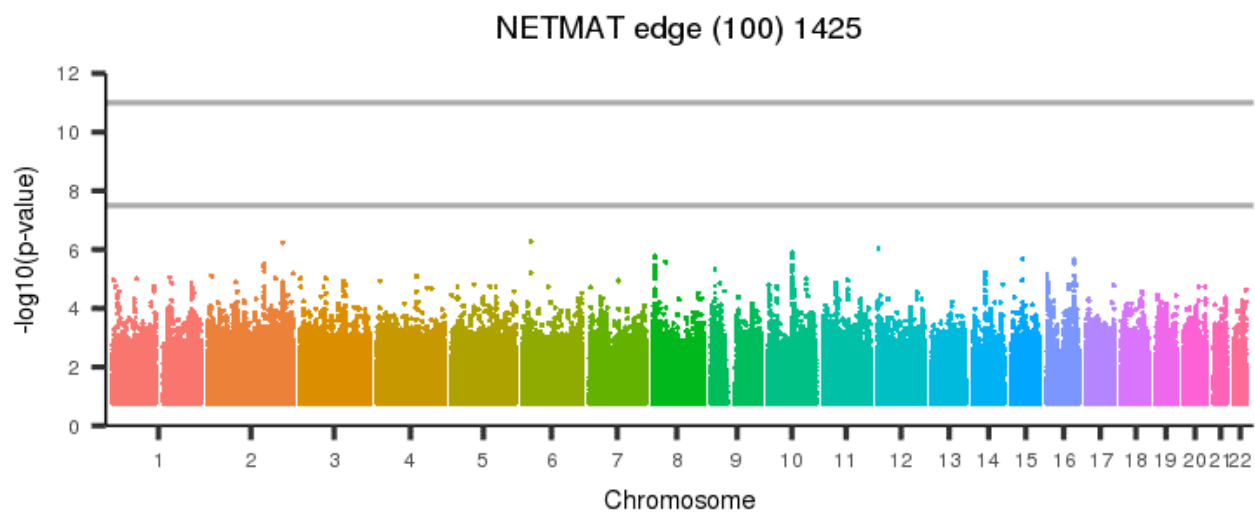
[back to list of plots](#)

Figure 2580: NETMAT edge (100) 1424



[back to list of plots](#)

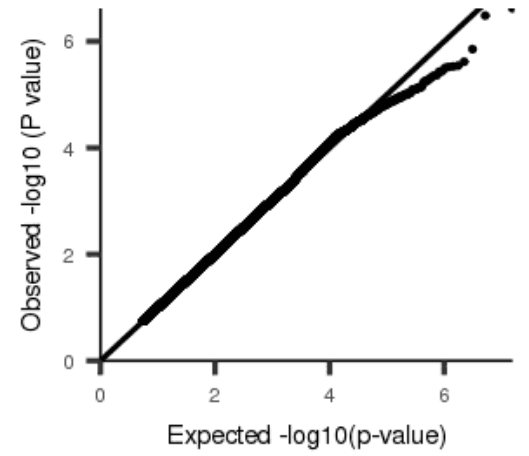
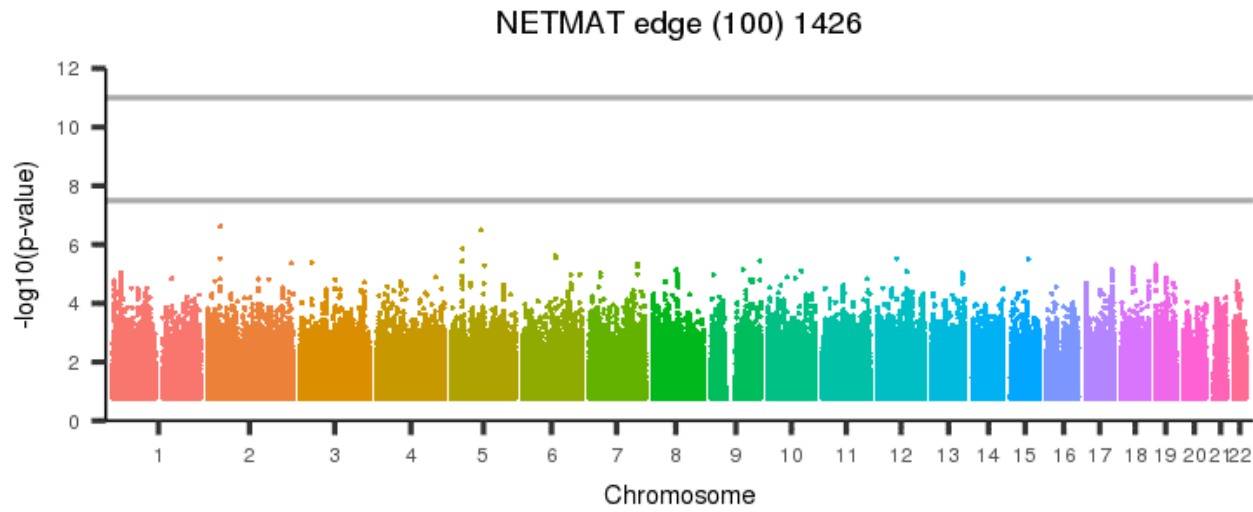
Figure 2581: NETMAT edge (100) 1425



[back to list of plots](#)

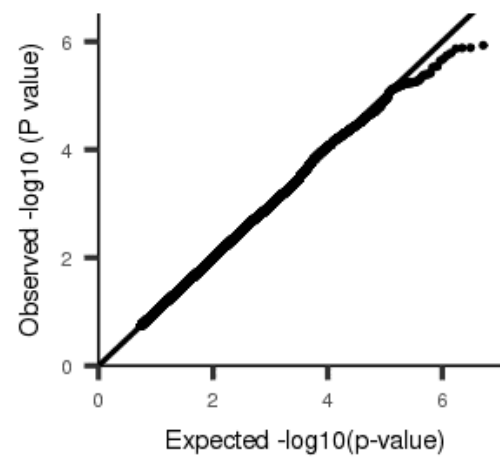
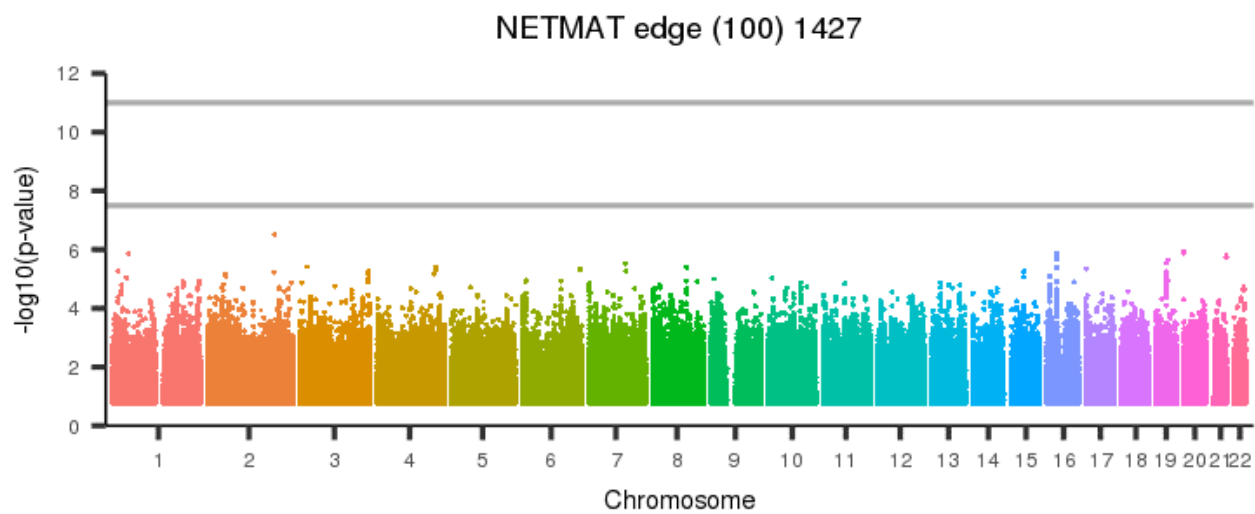


Figure 2582: NETMAT edge (100) 1426



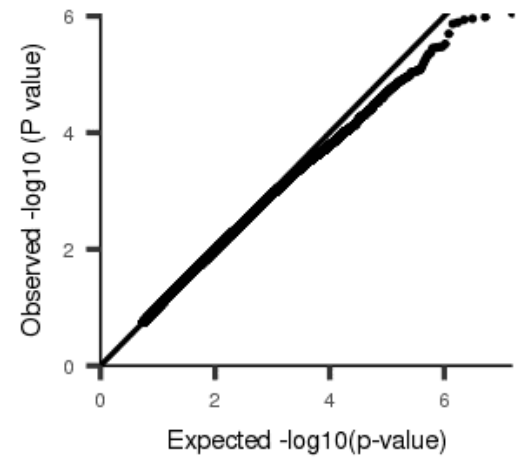
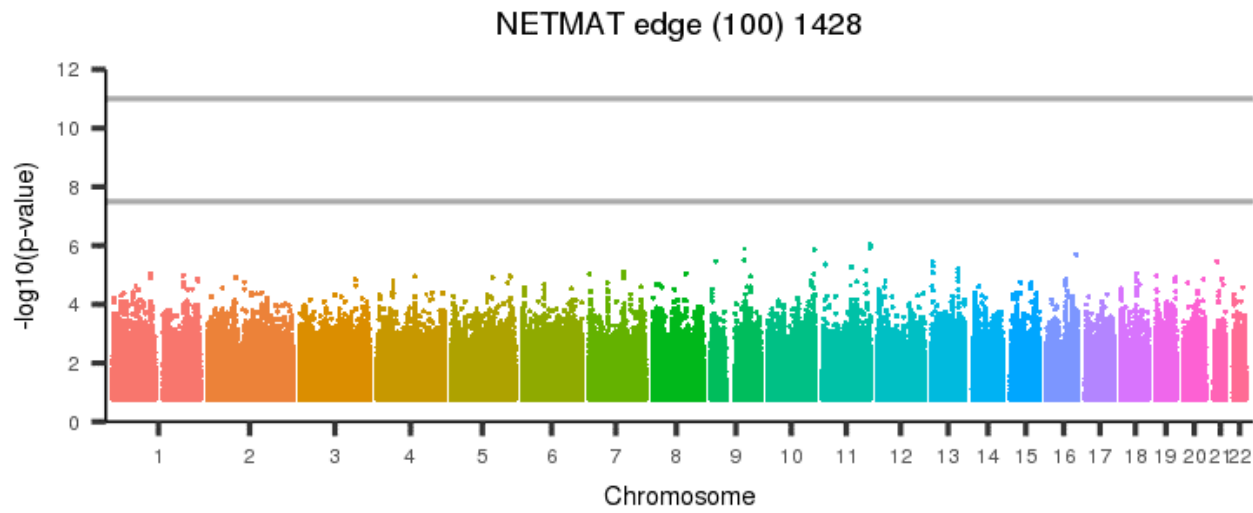
[back to list of plots](#)

Figure 2583: NETMAT edge (100) 1427



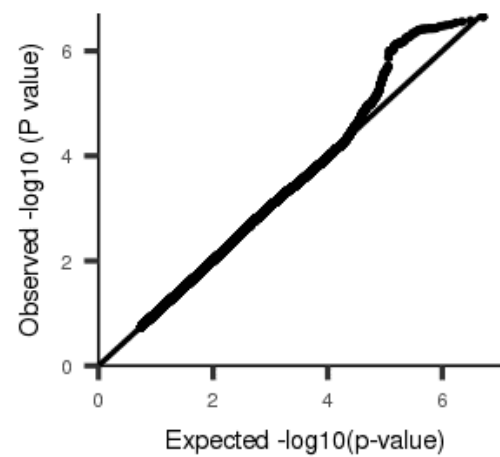
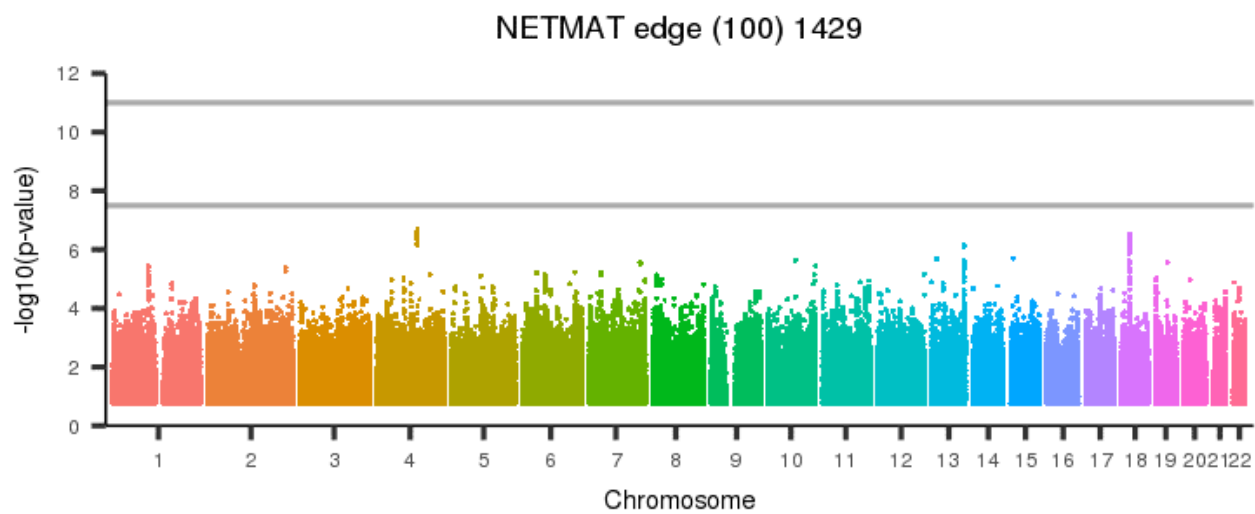
[back to list of plots](#)

Figure 2584: NETMAT edge (100) 1428



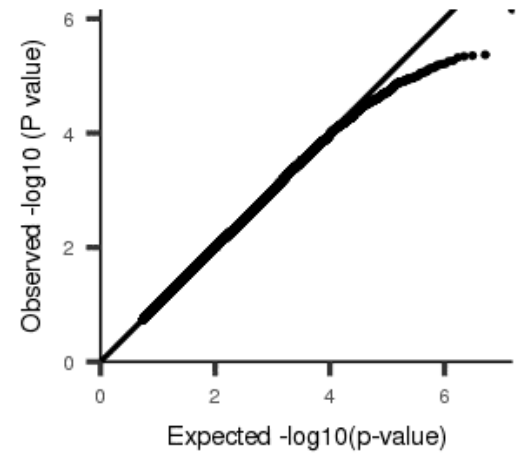
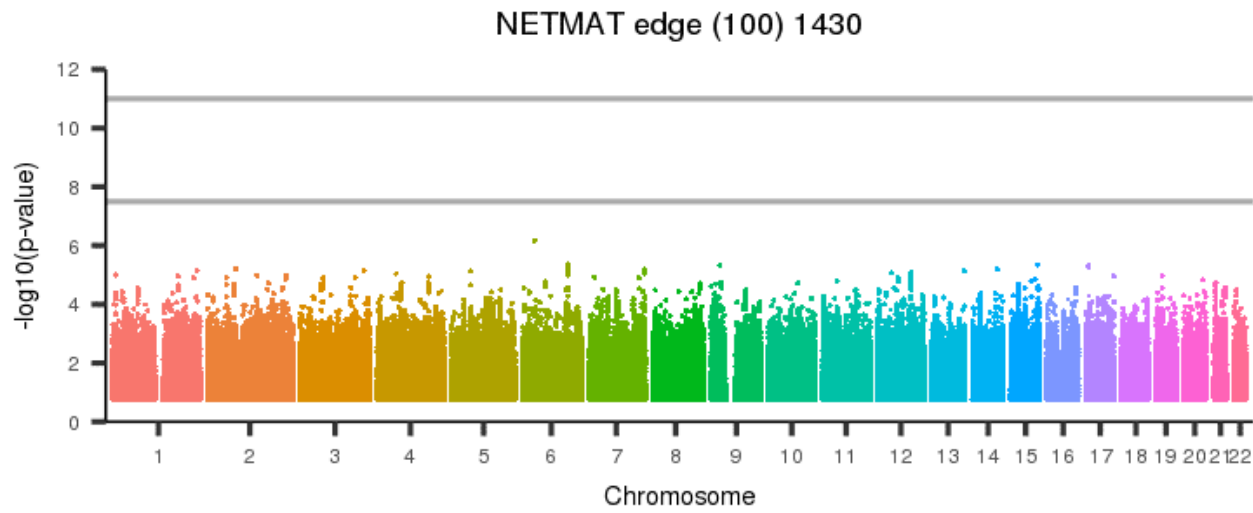
[back to list of plots](#)

Figure 2585: NETMAT edge (100) 1429



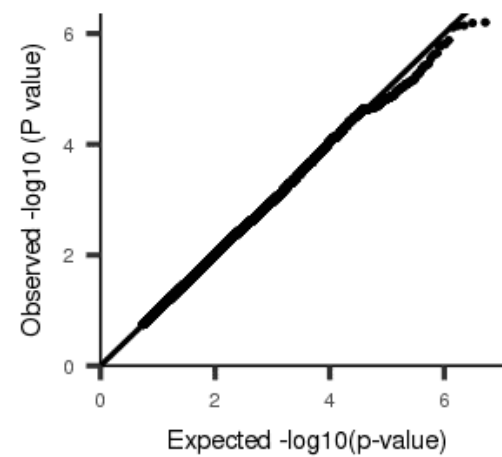
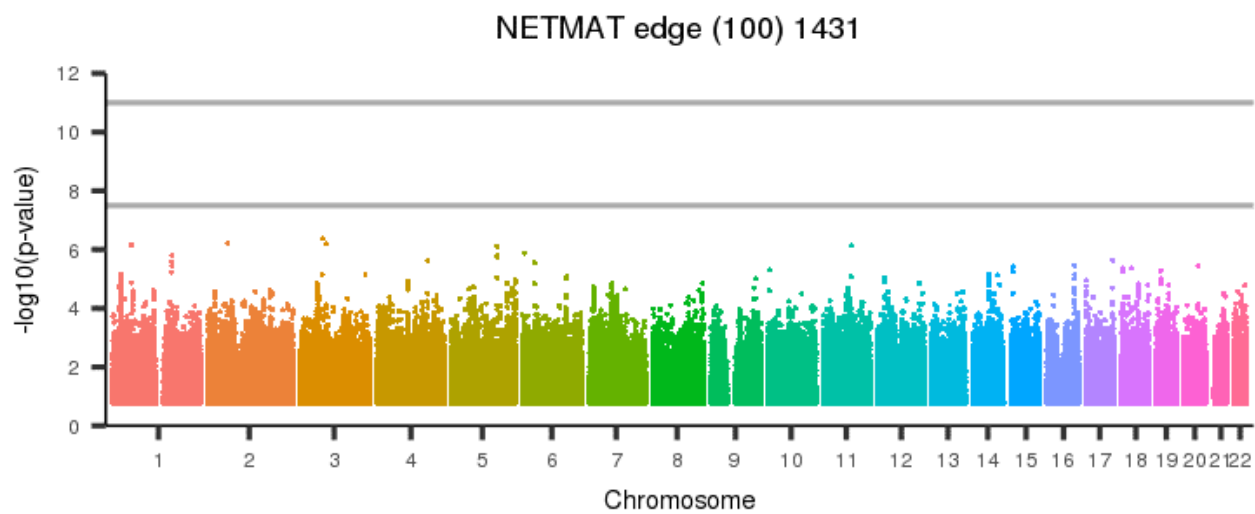
[back to list of plots](#)

Figure 2586: NETMAT edge (100) 1430



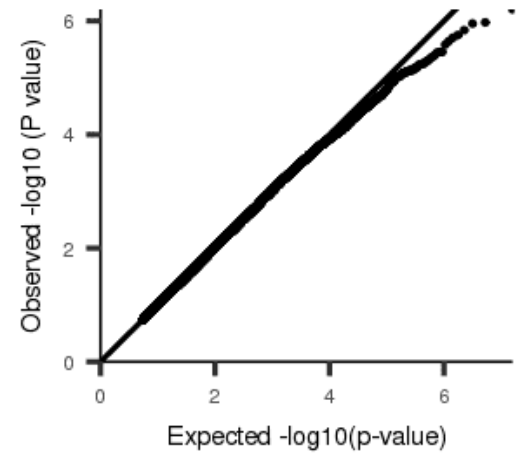
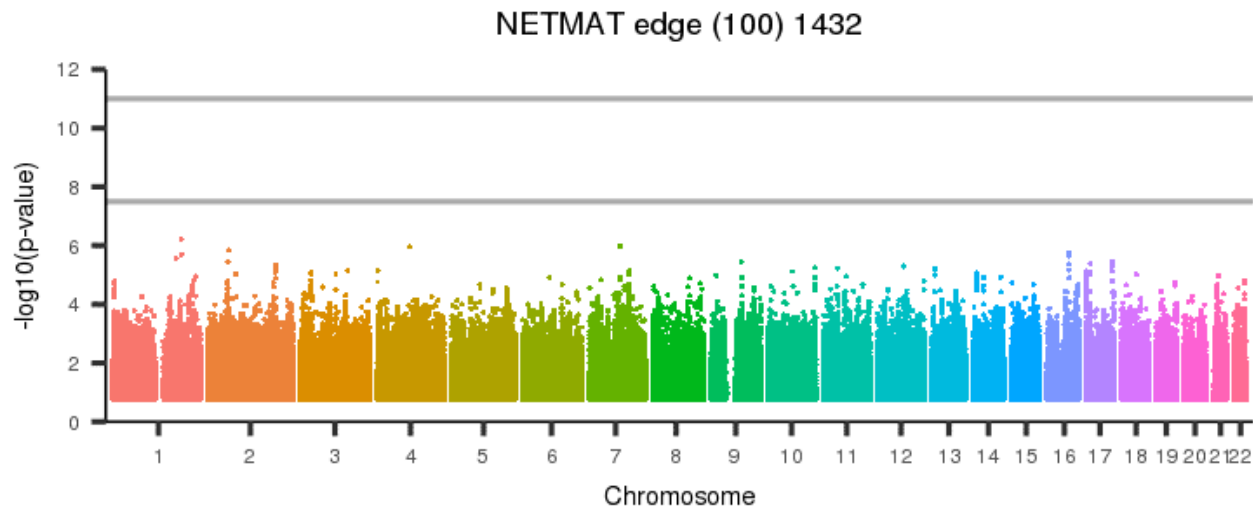
[back to list of plots](#)

Figure 2587: NETMAT edge (100) 1431



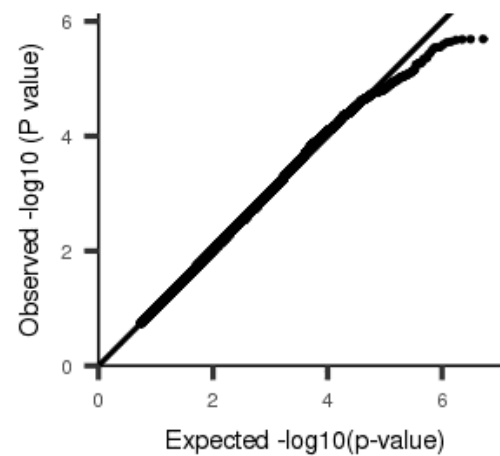
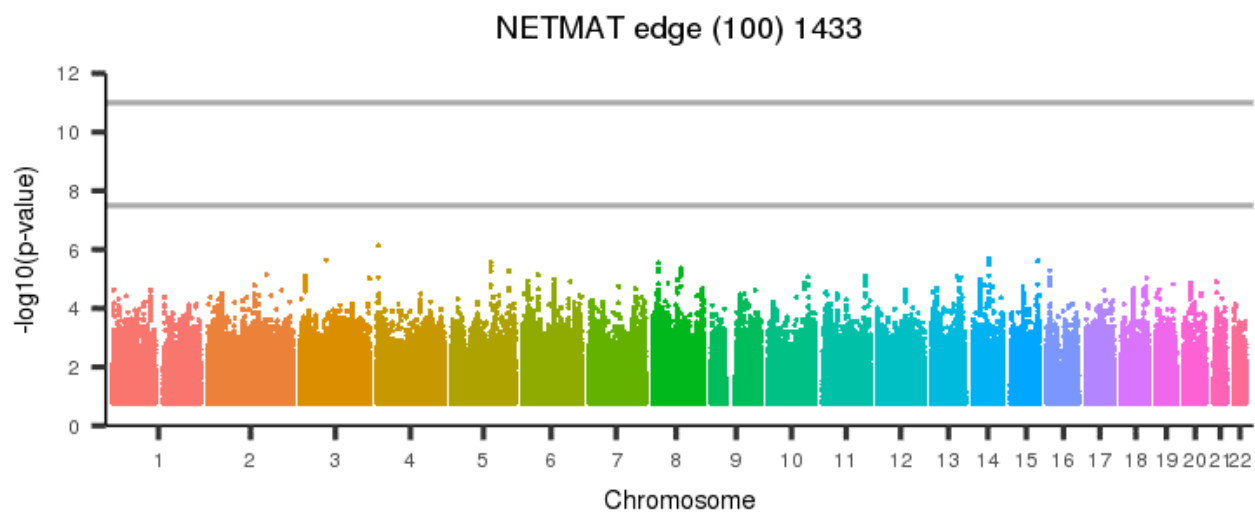
[back to list of plots](#)

Figure 2588: NETMAT edge (100) 1432



[back to list of plots](#)

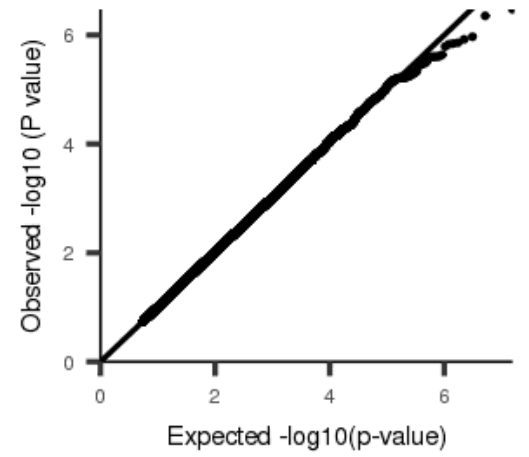
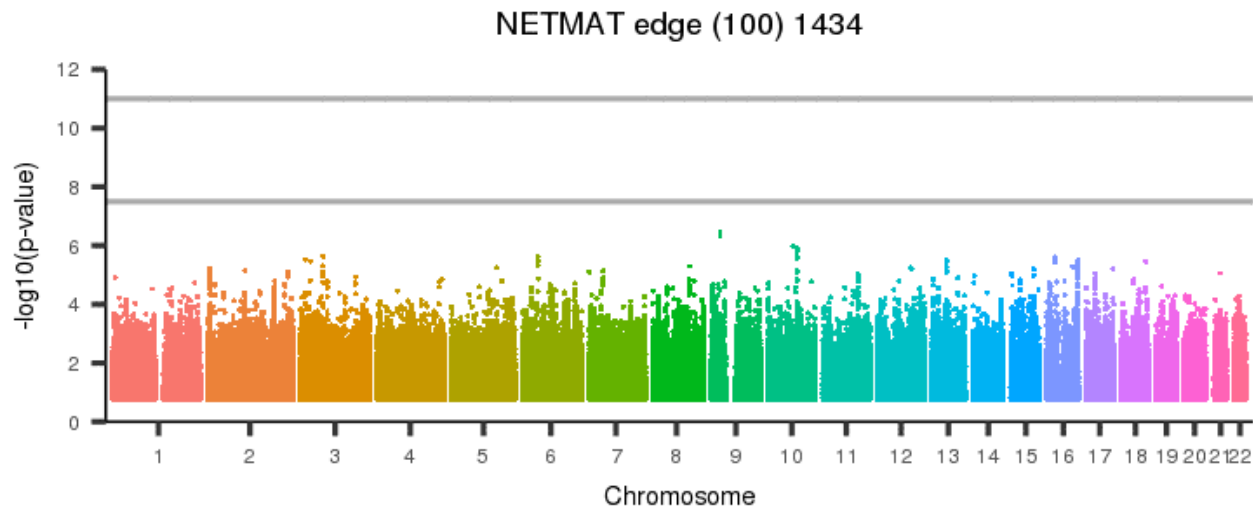
Figure 2589: NETMAT edge (100) 1433



[back to list of plots](#)

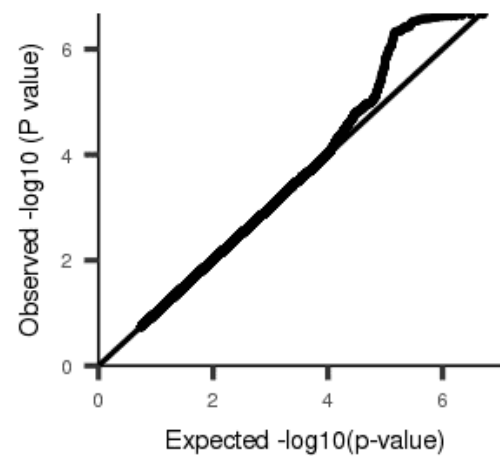
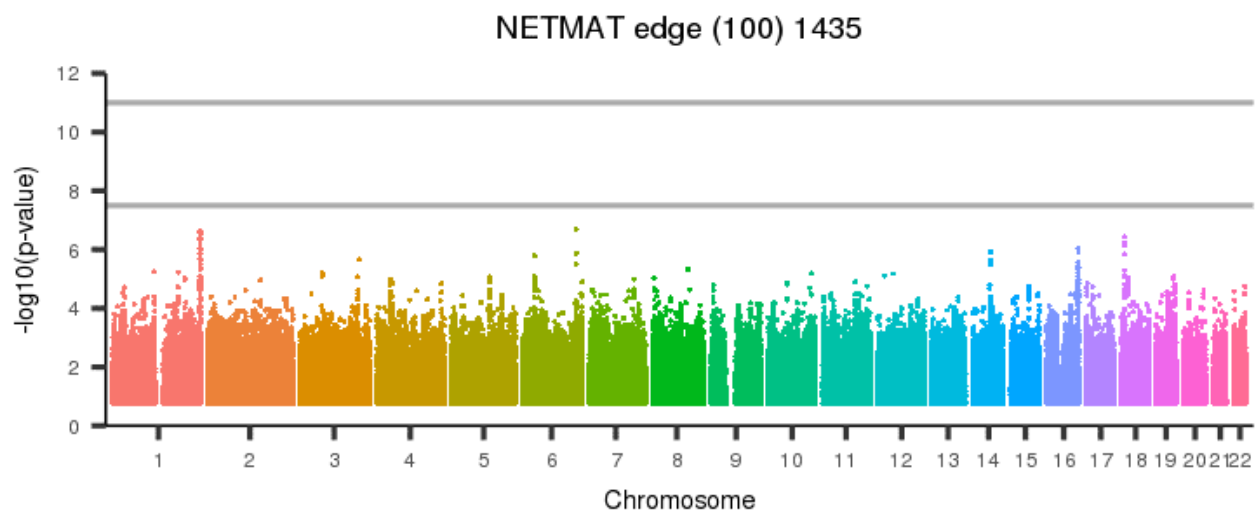


Figure 2590: NETMAT edge (100) 1434



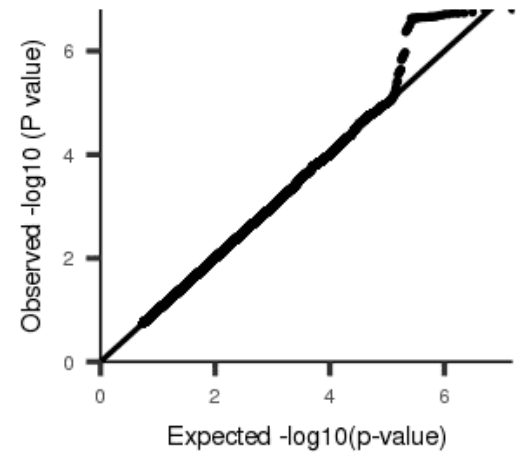
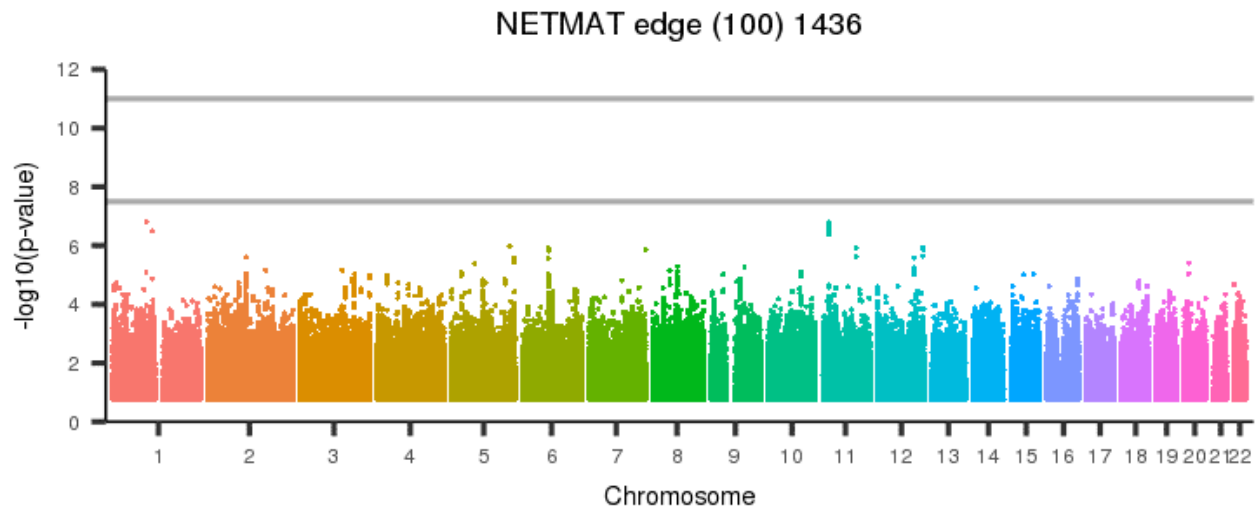
[back to list of plots](#)

Figure 2591: NETMAT edge (100) 1435



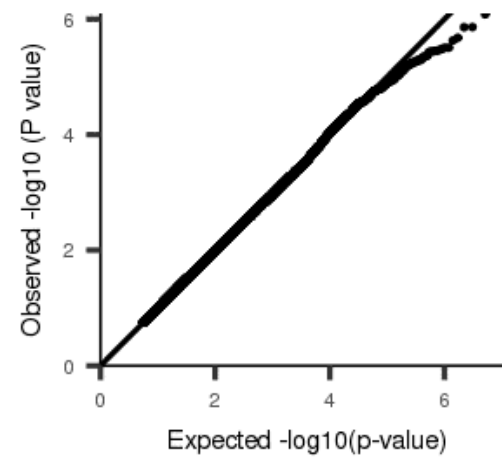
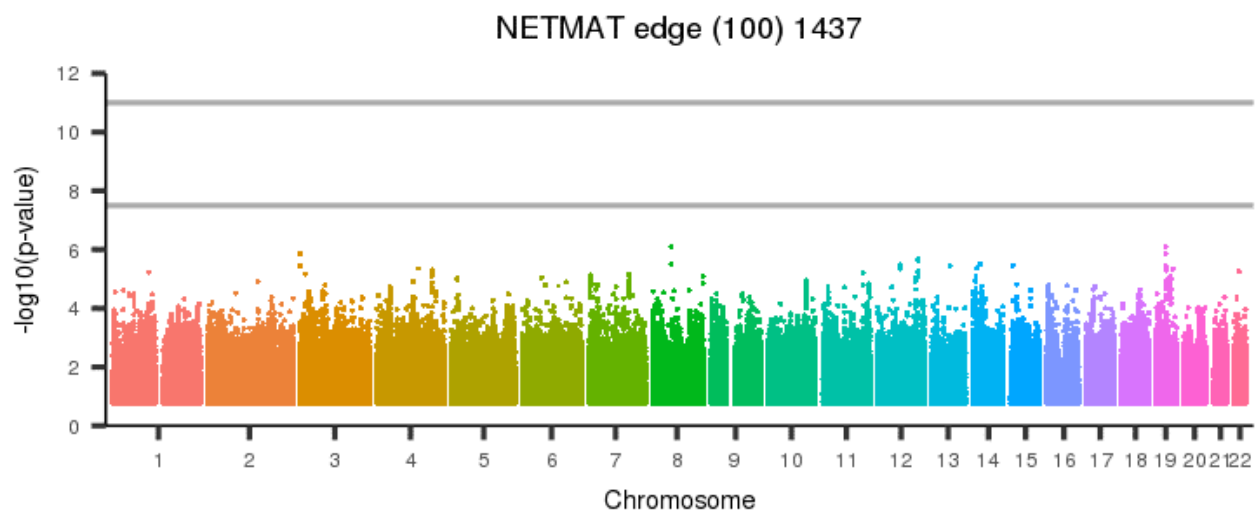
[back to list of plots](#)

Figure 2592: NETMAT edge (100) 1436



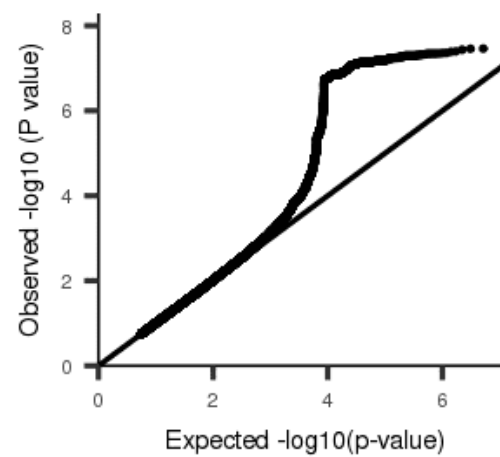
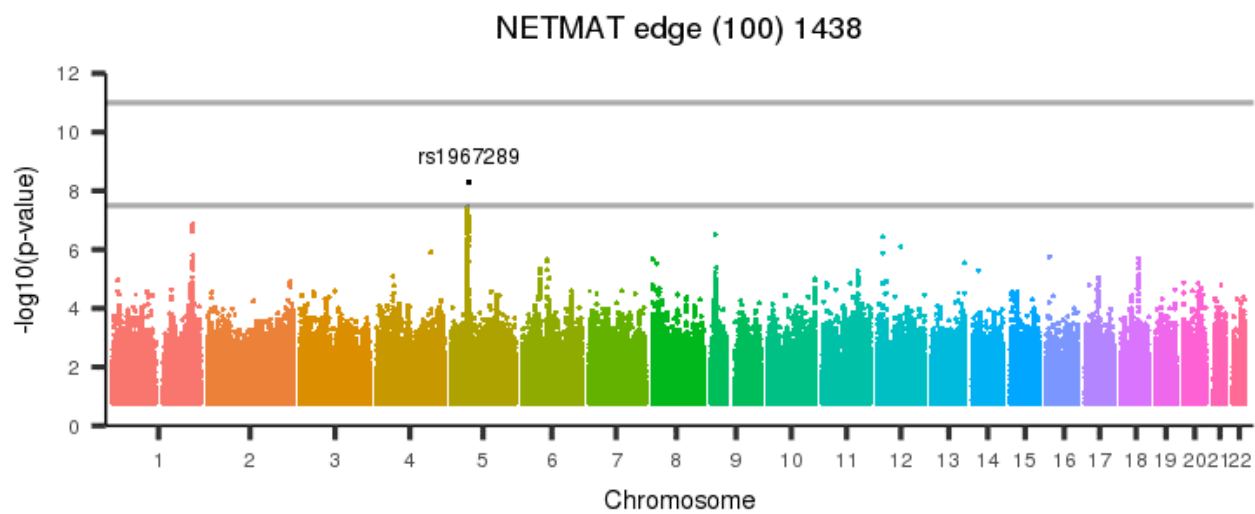
[back to list of plots](#)

Figure 2593: NETMAT edge (100) 1437



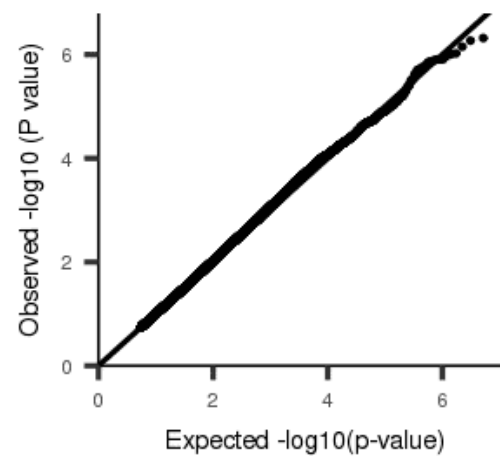
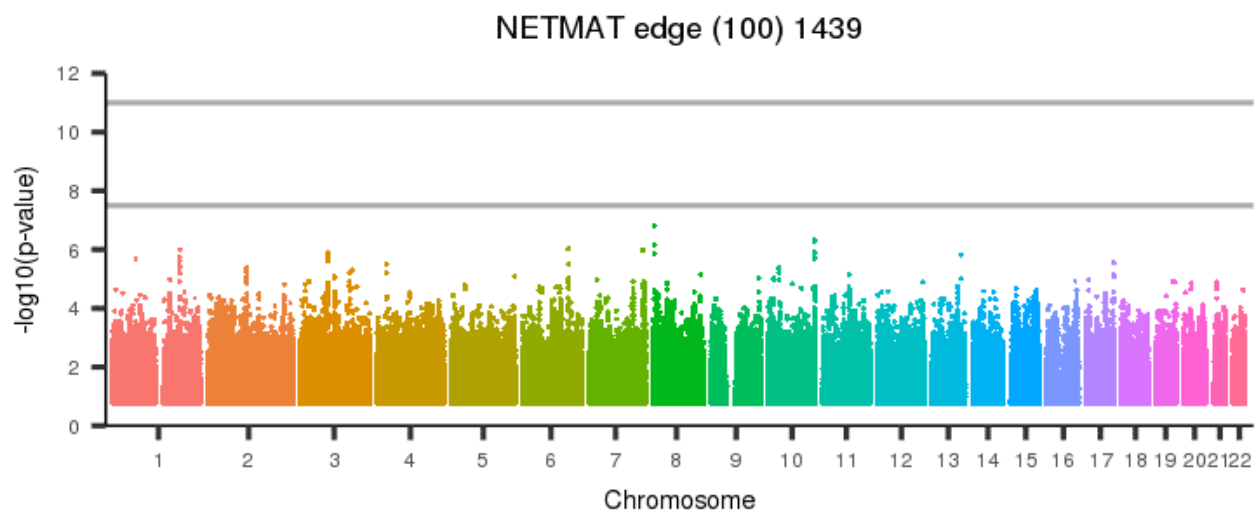
[back to list of plots](#)

Figure 2594: NETMAT edge (100) 1438



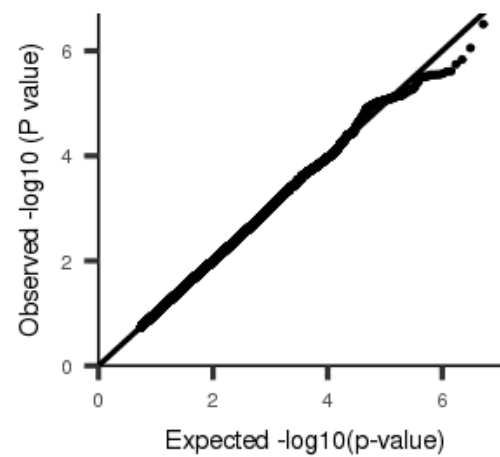
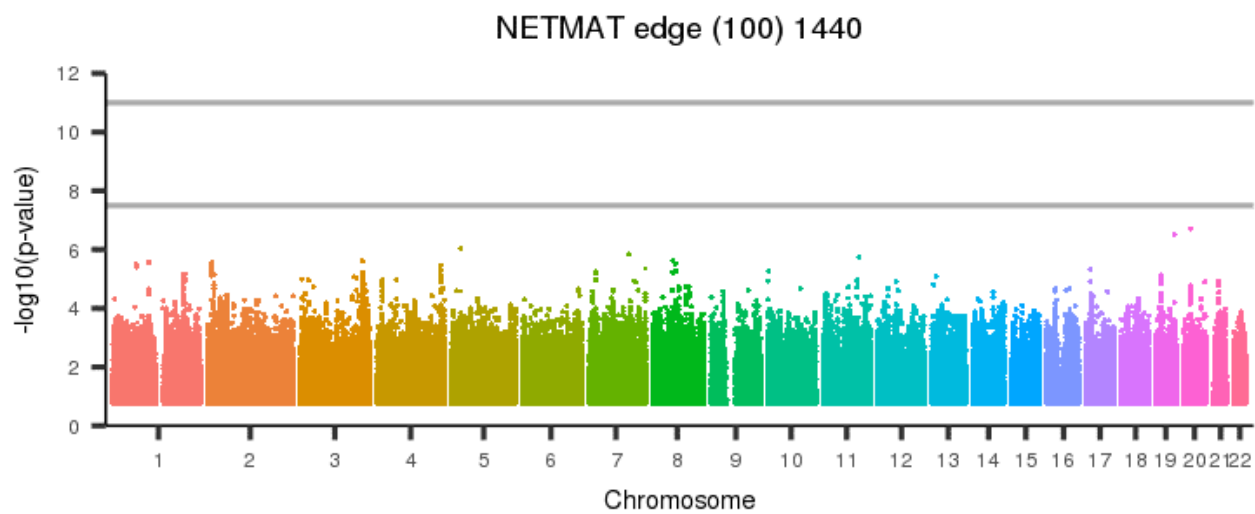
[back to list of plots](#)

Figure 2595: NETMAT edge (100) 1439



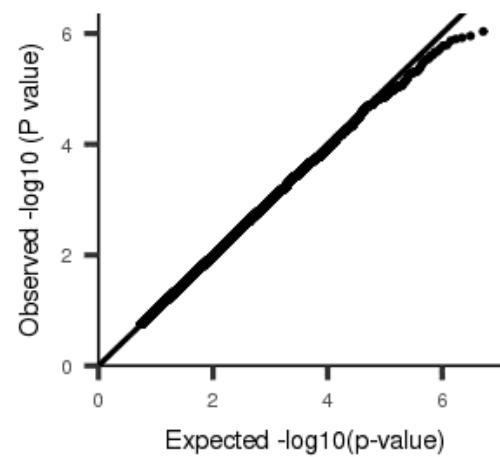
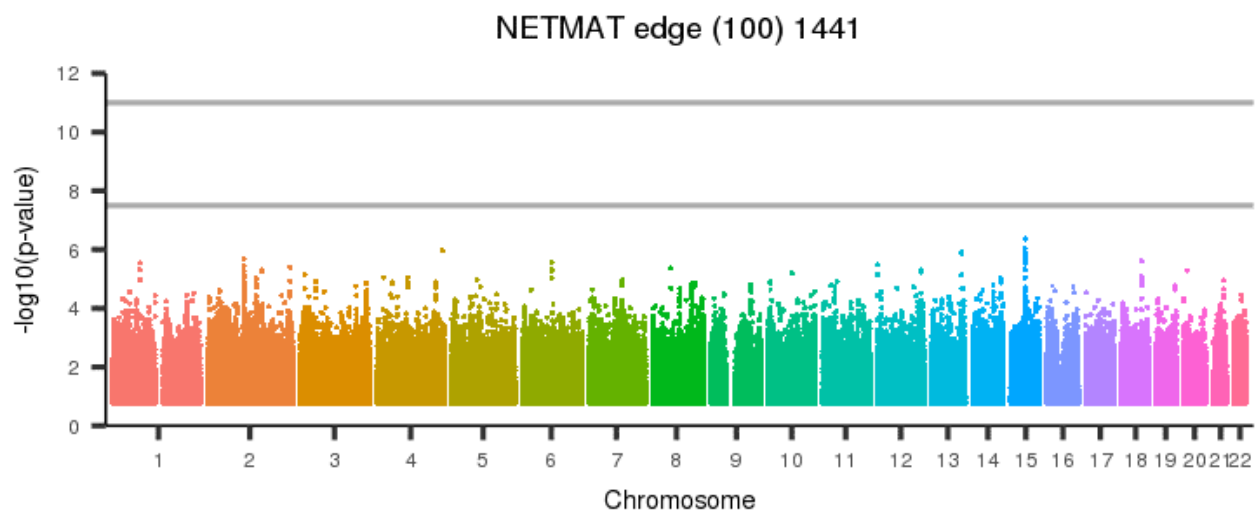
[back to list of plots](#)

Figure 2596: NETMAT edge (100) 1440



[back to list of plots](#)

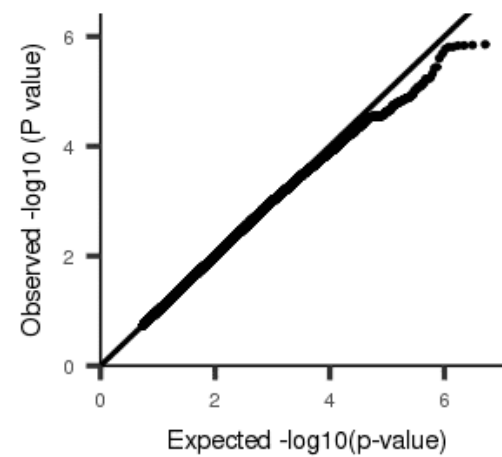
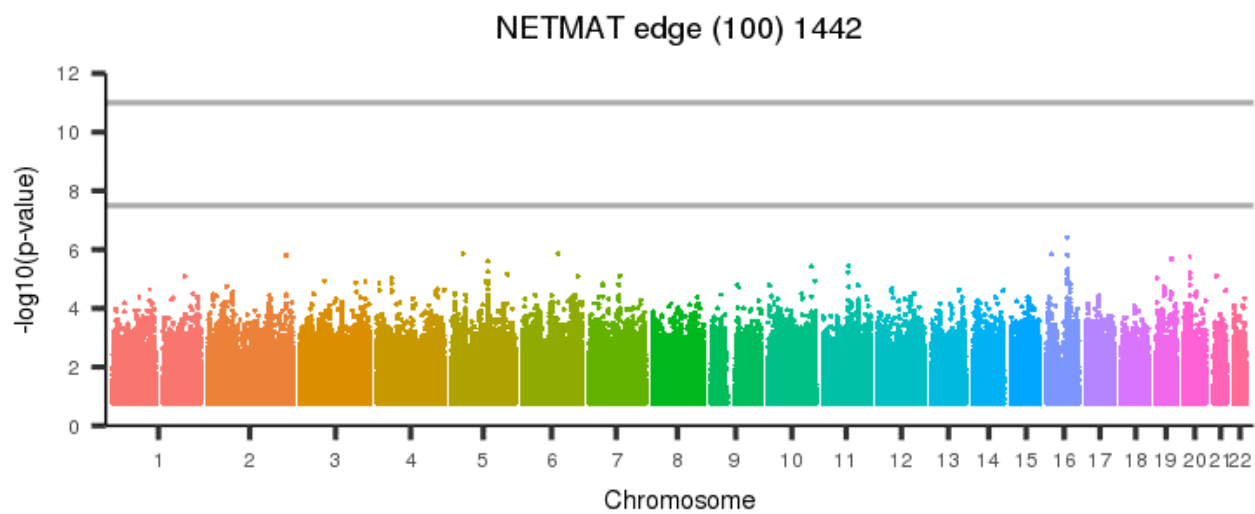
Figure 2597: NETMAT edge (100) 1441



[back to list of plots](#)

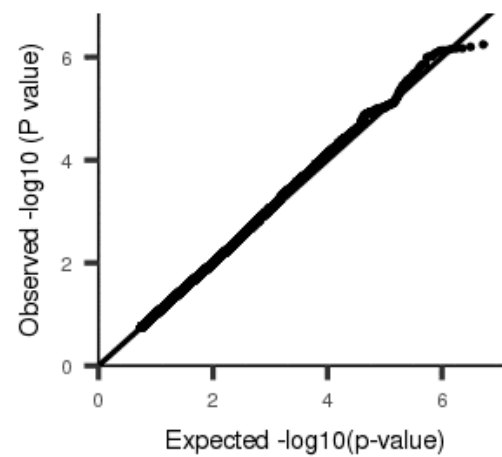
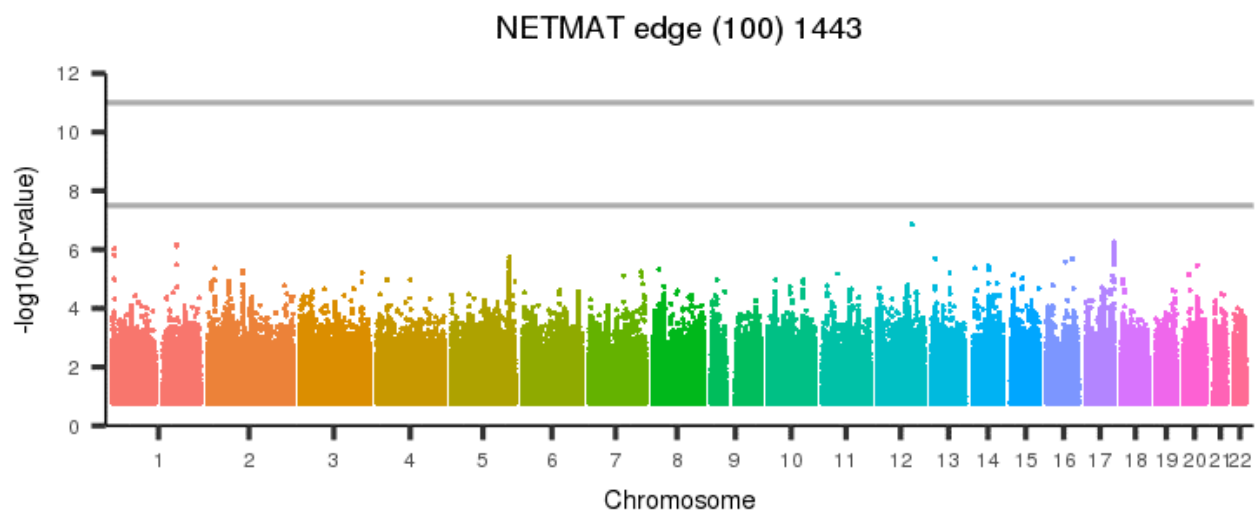


Figure 2598: NETMAT edge (100) 1442



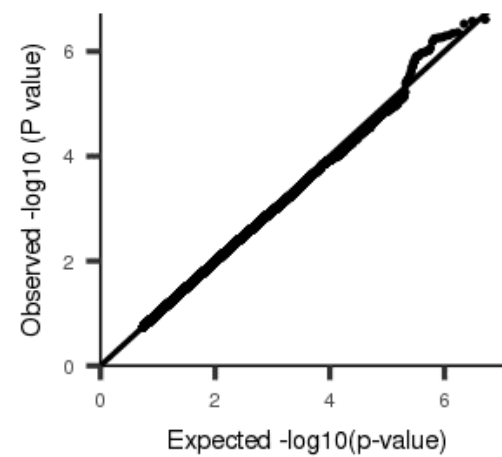
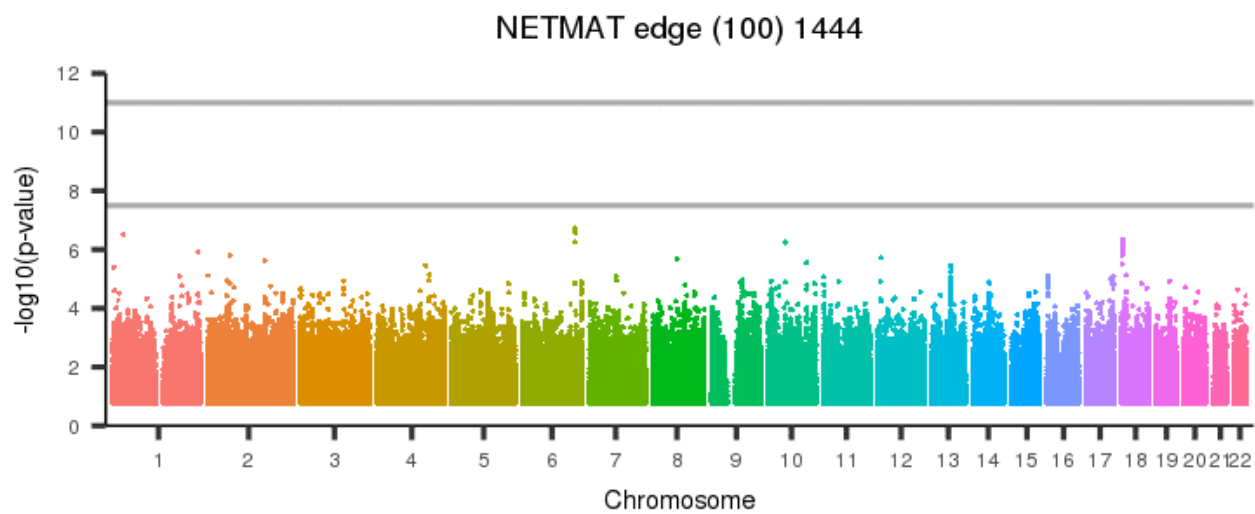
[back to list of plots](#)

Figure 2599: NETMAT edge (100) 1443



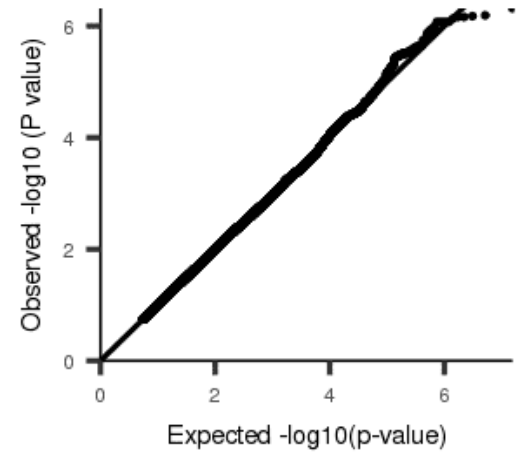
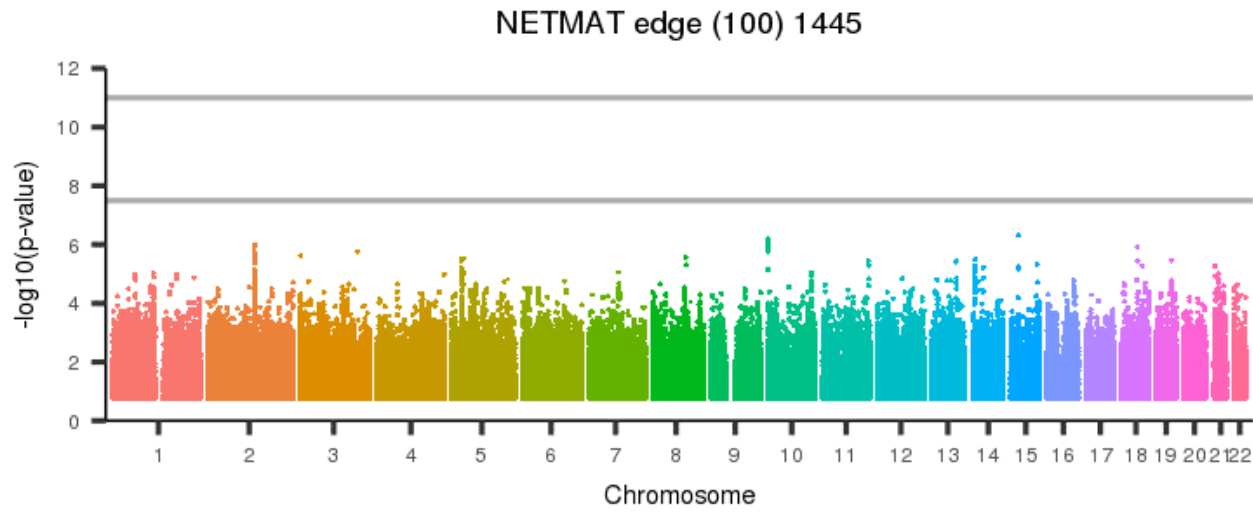
[back to list of plots](#)

Figure 2600: NETMAT edge (100) 1444



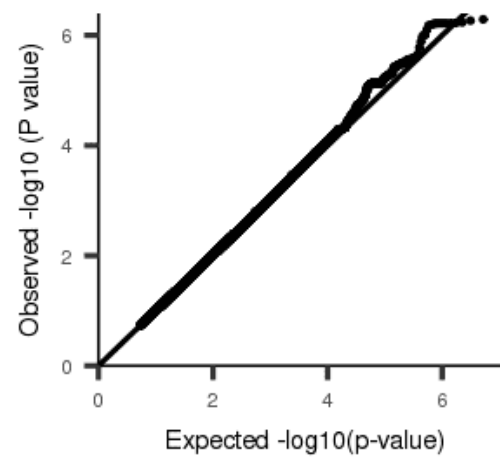
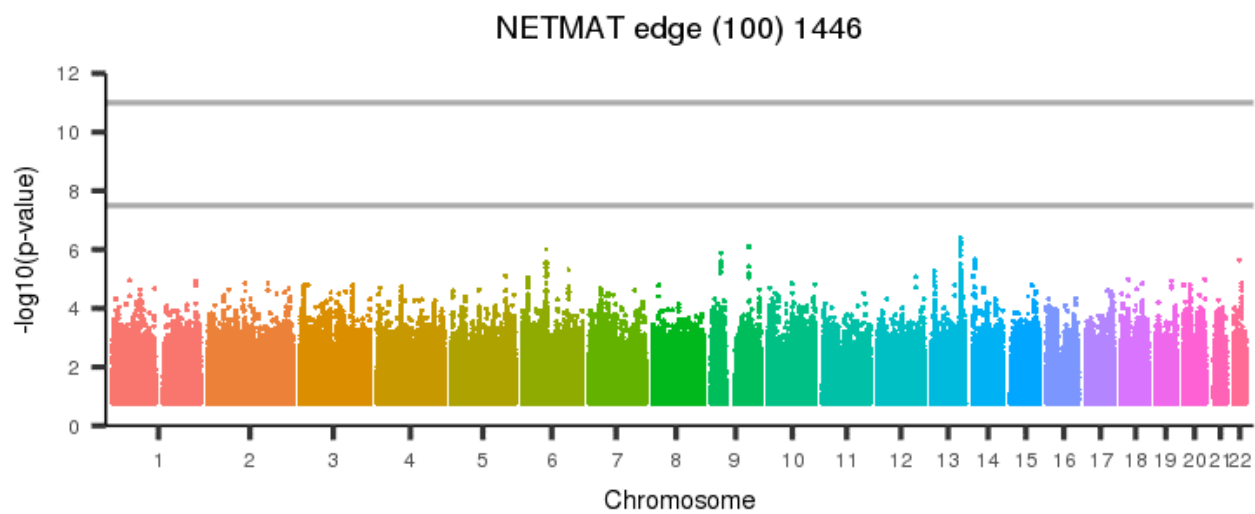
[back to list of plots](#)

Figure 2601: NETMAT edge (100) 1445



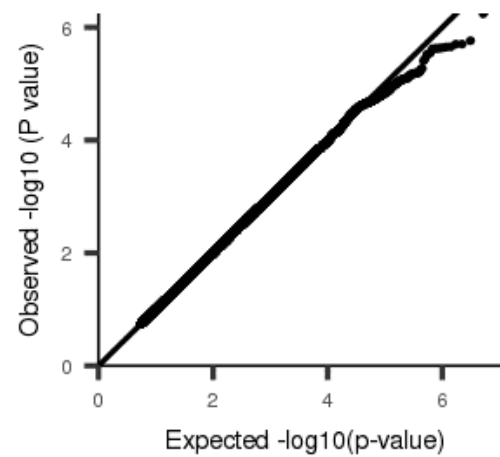
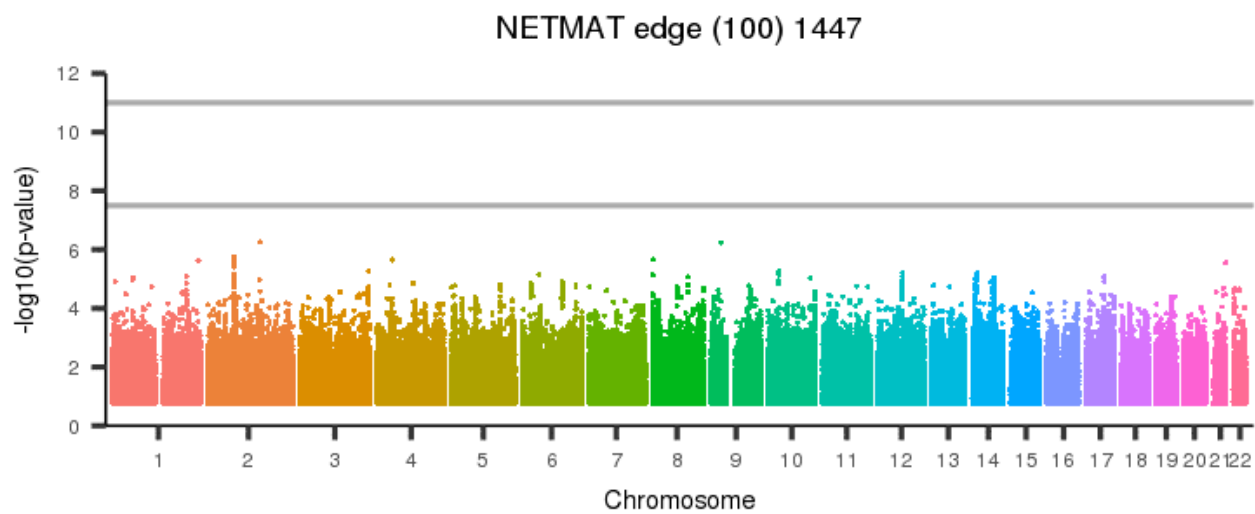
[back to list of plots](#)

Figure 2602: NETMAT edge (100) 1446



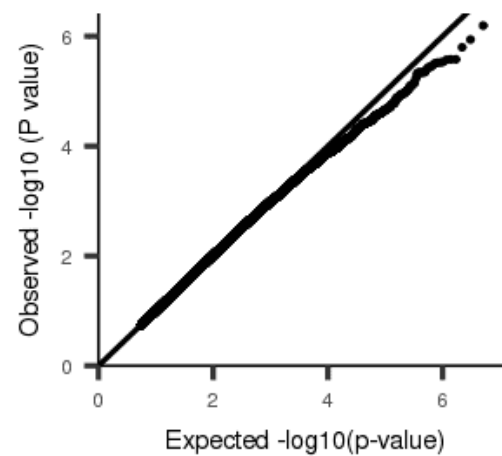
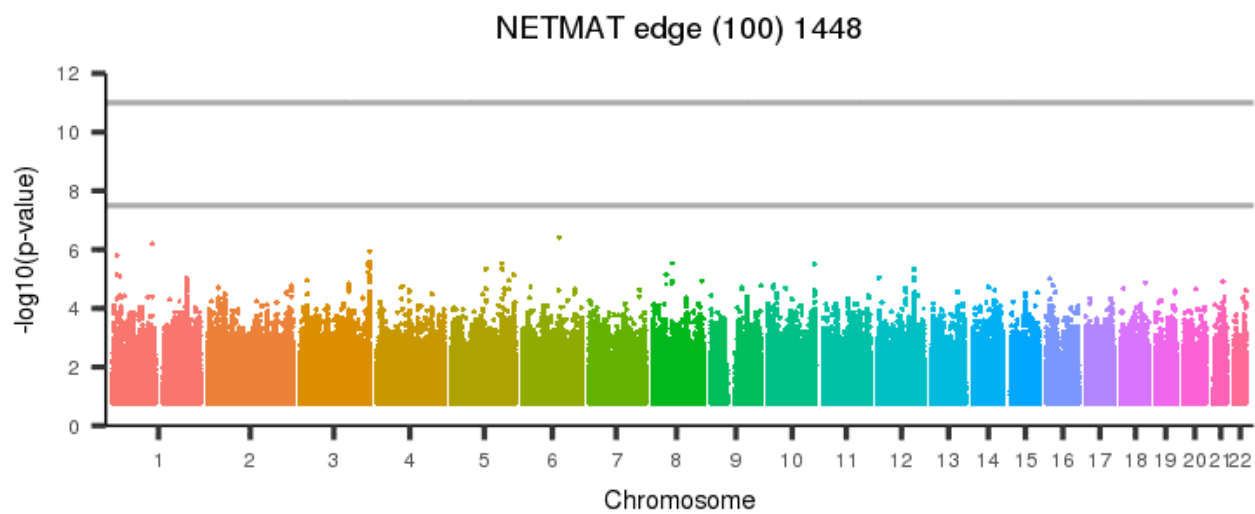
[back to list of plots](#)

Figure 2603: NETMAT edge (100) 1447



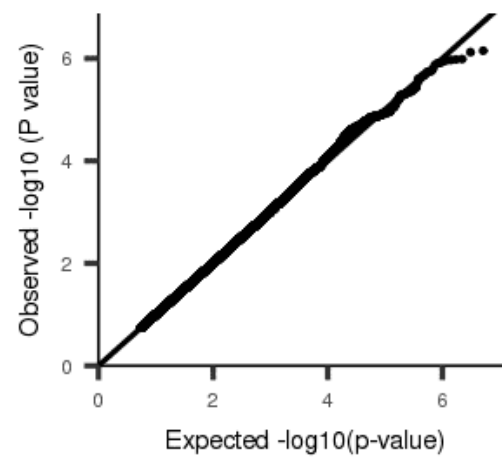
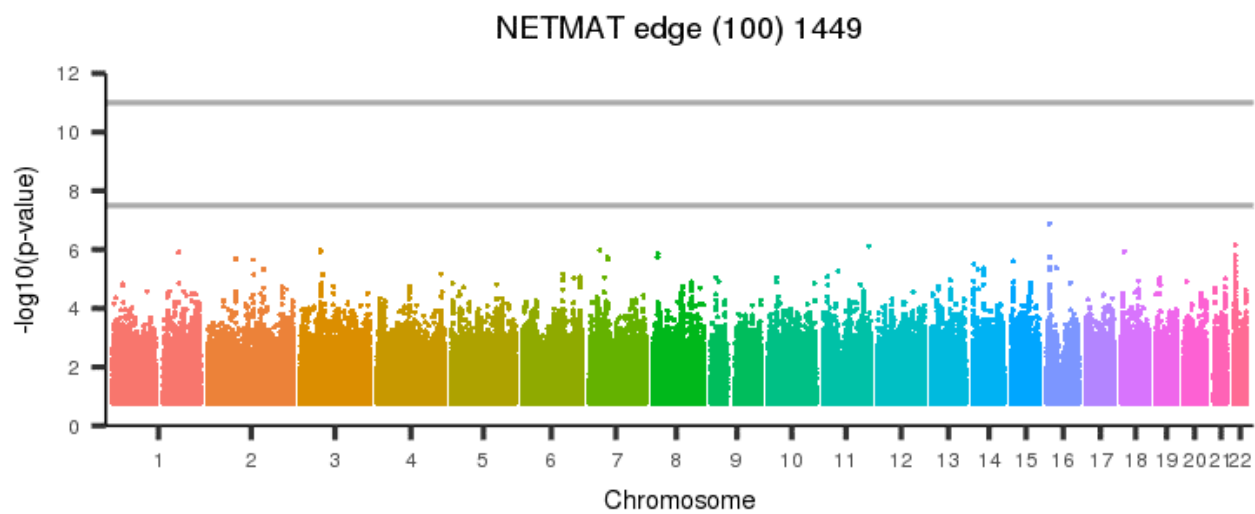
[back to list of plots](#)

Figure 2604: NETMAT edge (100) 1448



[back to list of plots](#)

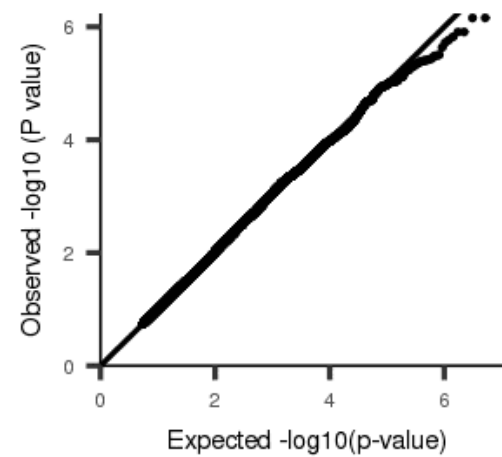
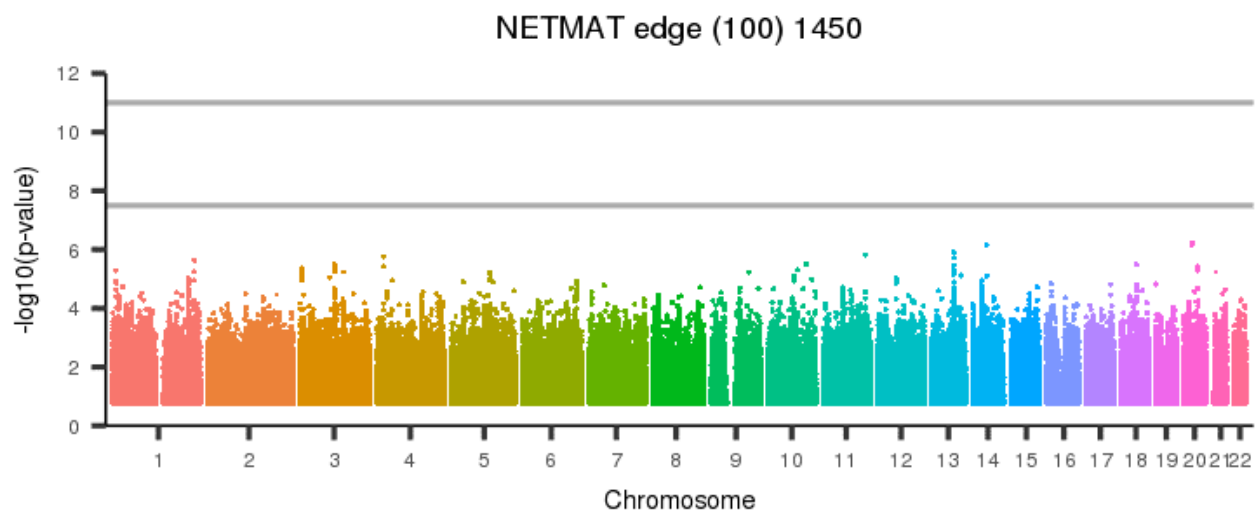
Figure 2605: NETMAT edge (100) 1449



[back to list of plots](#)

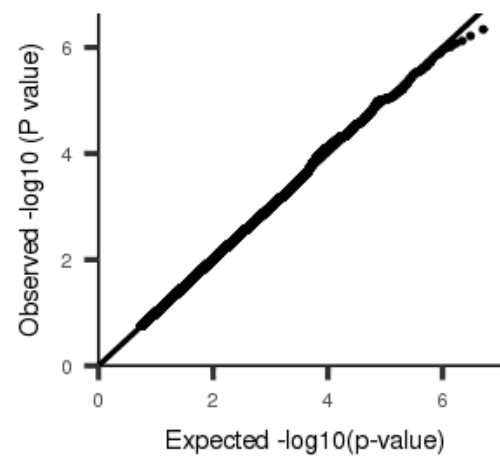
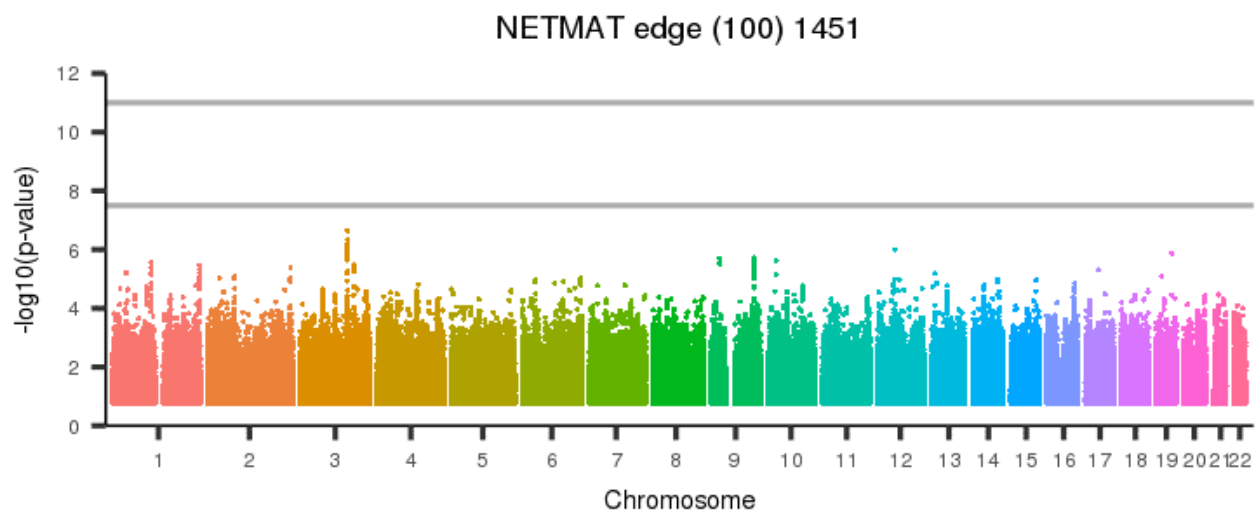


Figure 2606: NETMAT edge (100) 1450



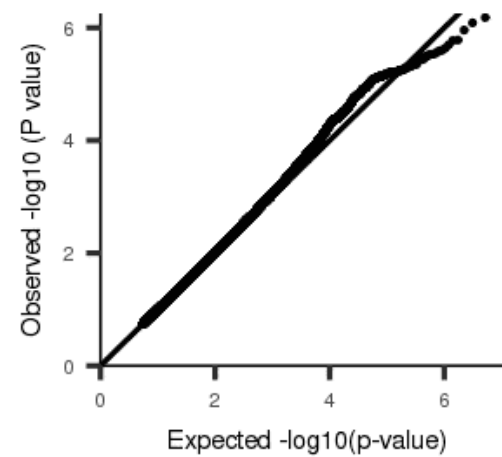
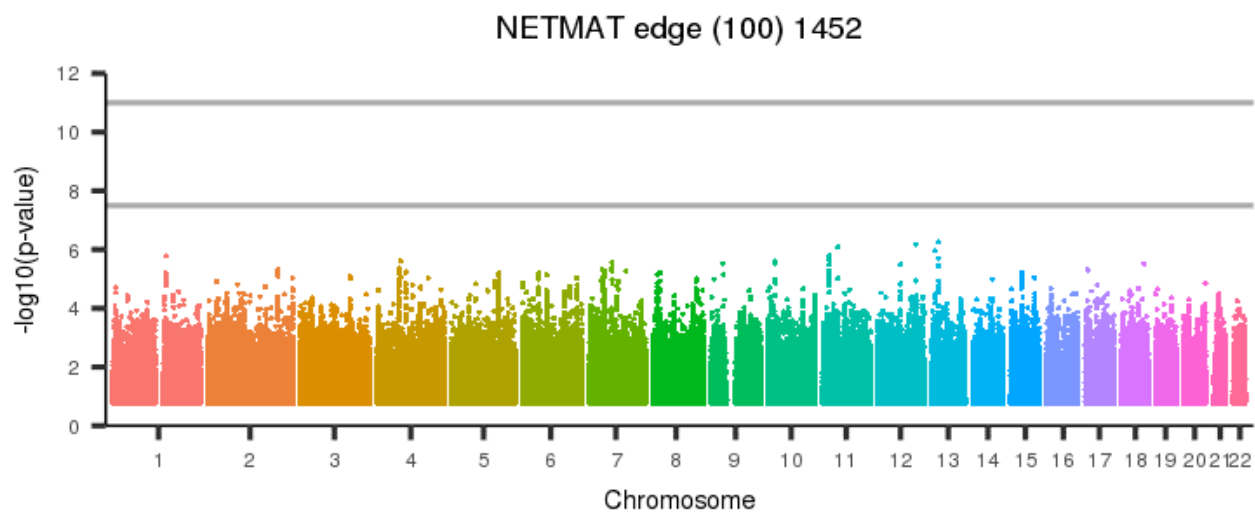
[back to list of plots](#)

Figure 2607: NETMAT edge (100) 1451



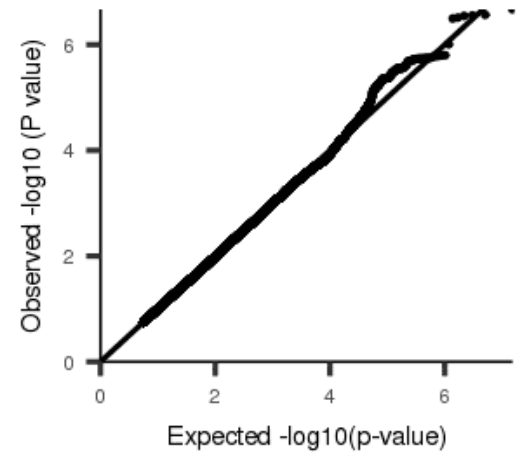
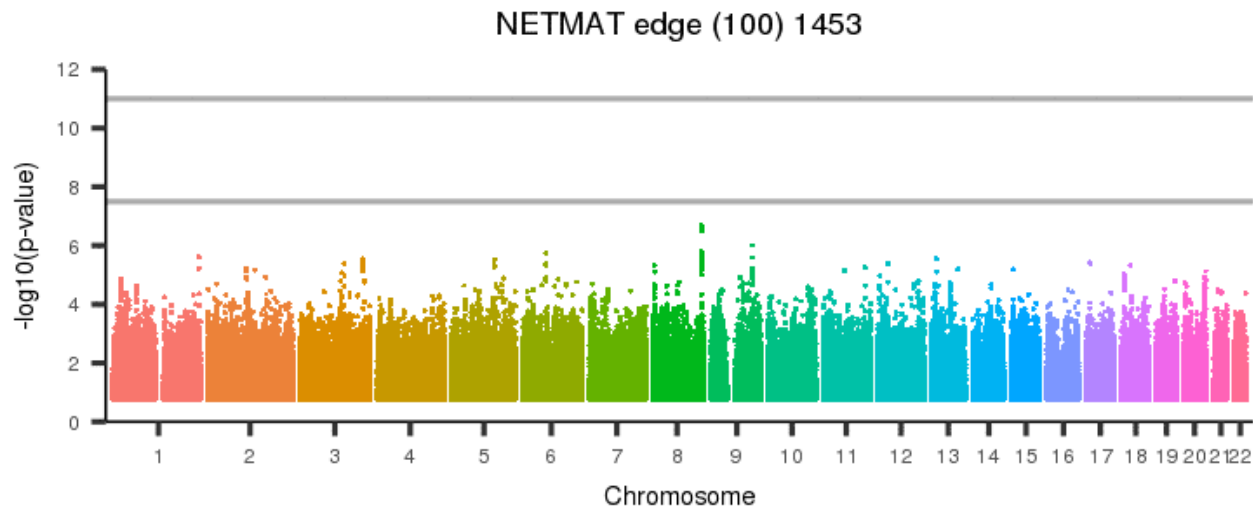
[back to list of plots](#)

Figure 2608: NETMAT edge (100) 1452



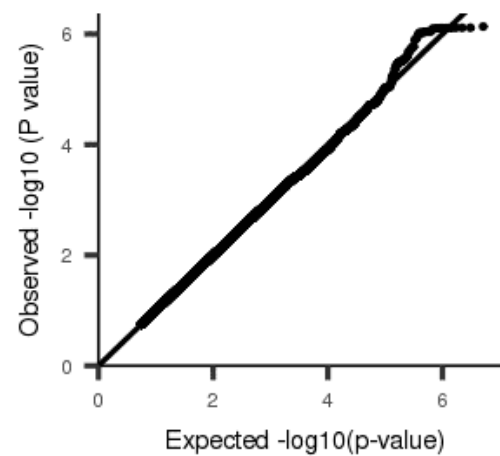
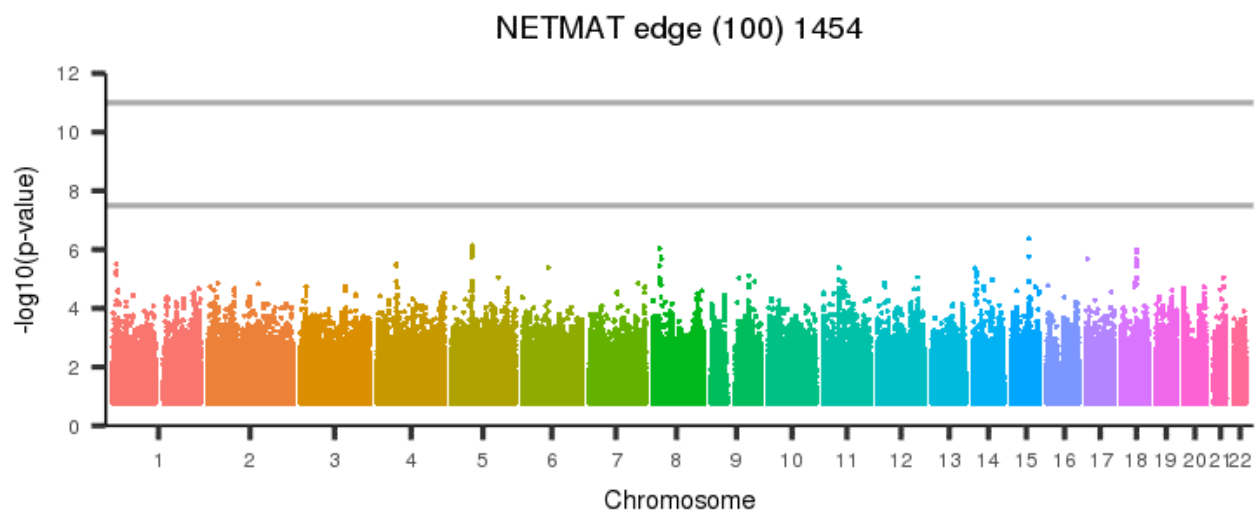
[back to list of plots](#)

Figure 2609: NETMAT edge (100) 1453



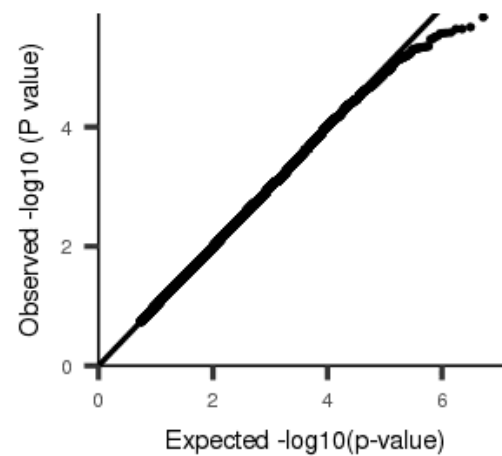
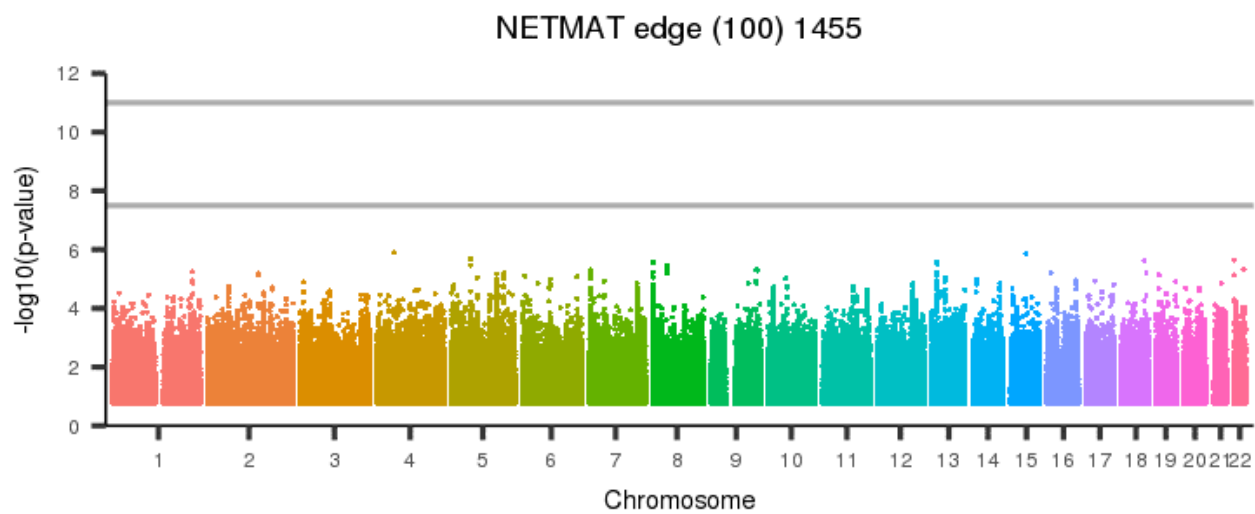
[back to list of plots](#)

Figure 2610: NETMAT edge (100) 1454



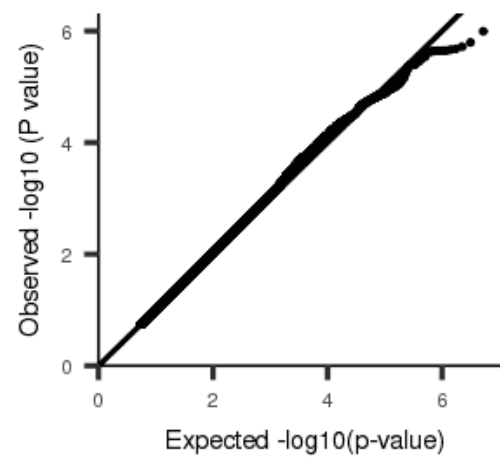
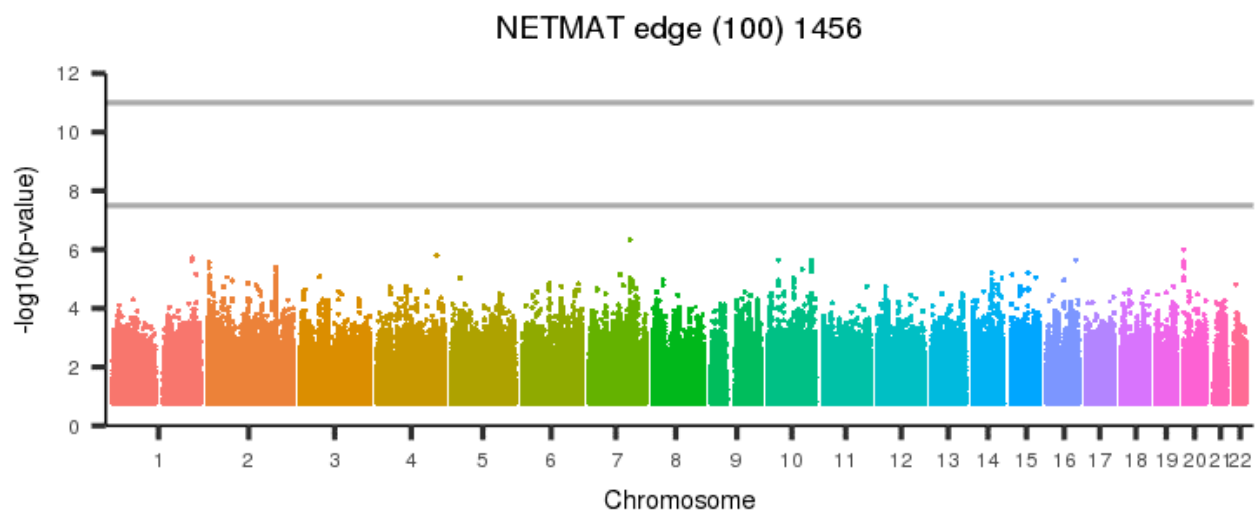
[back to list of plots](#)

Figure 2611: NETMAT edge (100) 1455



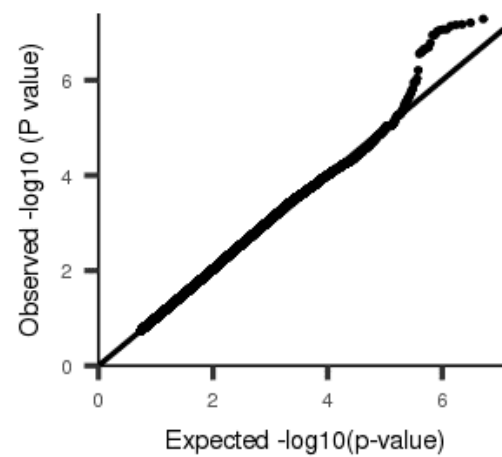
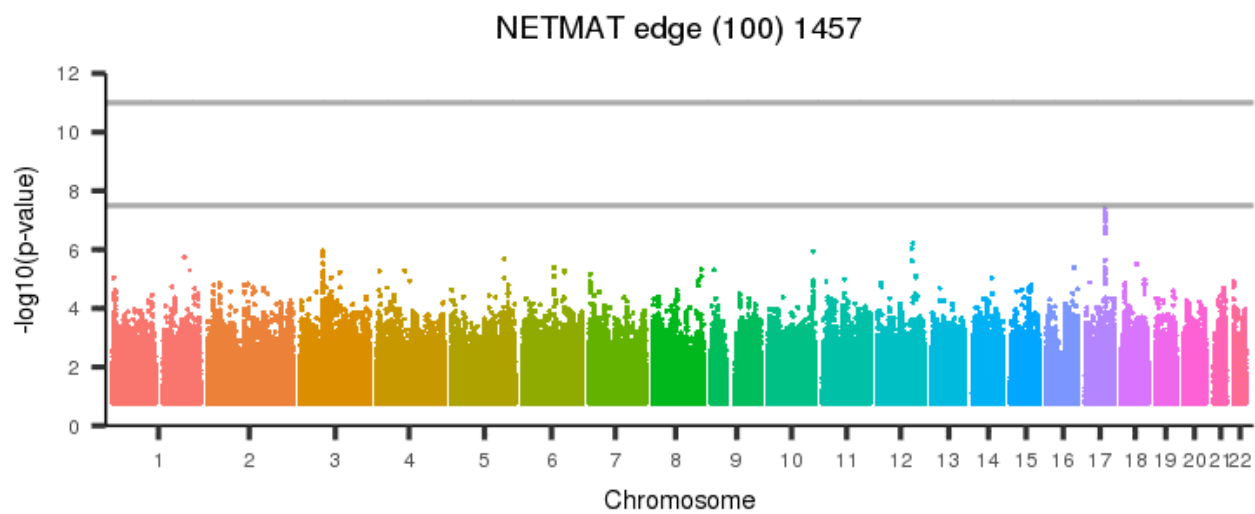
[back to list of plots](#)

Figure 2612: NETMAT edge (100) 1456



[back to list of plots](#)

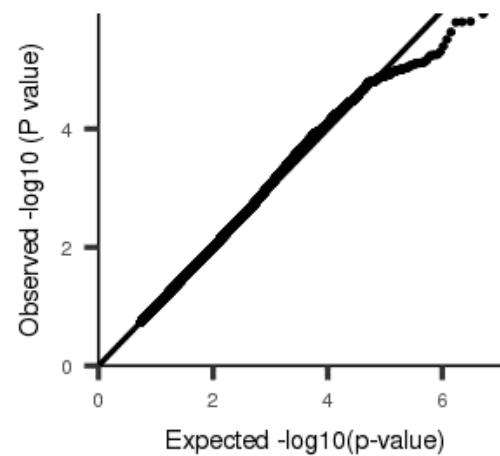
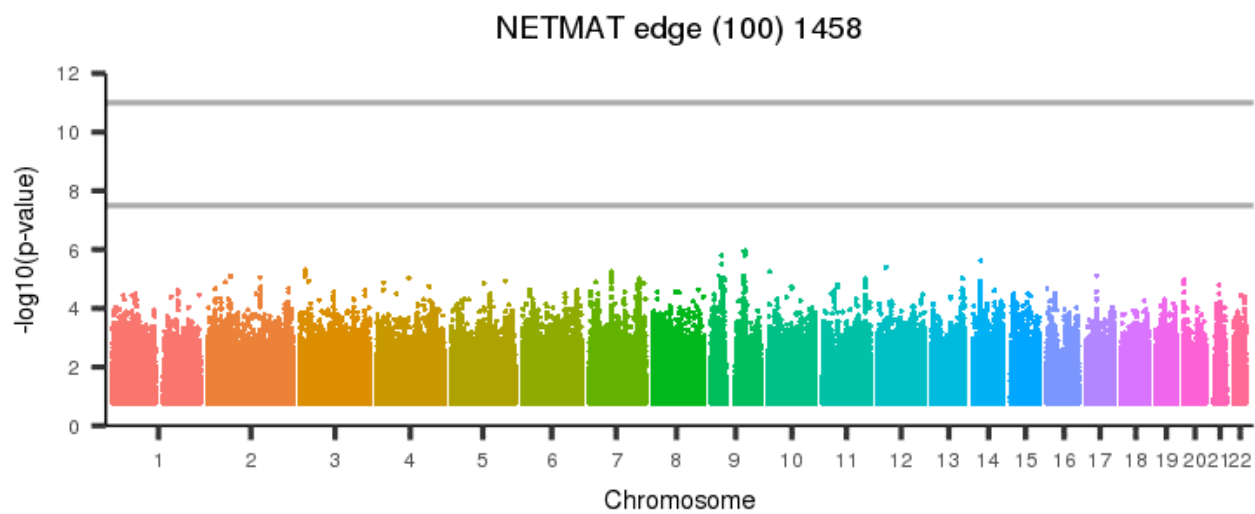
Figure 2613: NETMAT edge (100) 1457



[back to list of plots](#)

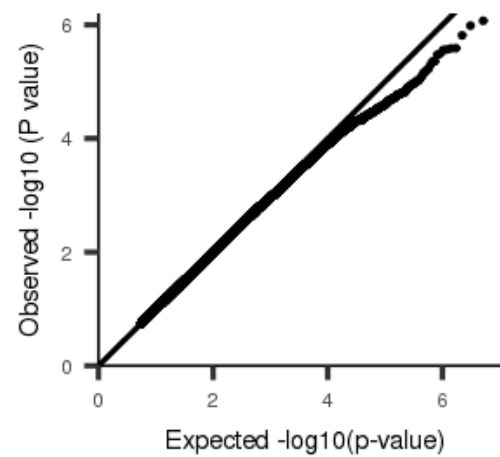
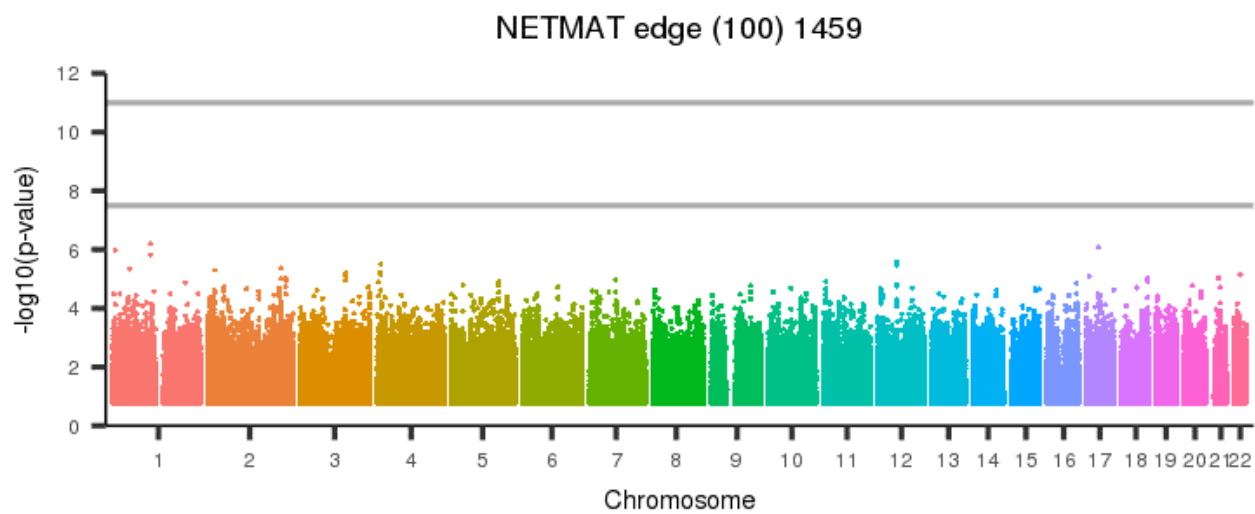


Figure 2614: NETMAT edge (100) 1458



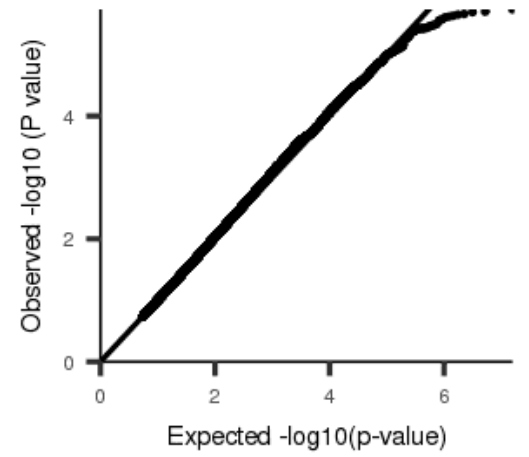
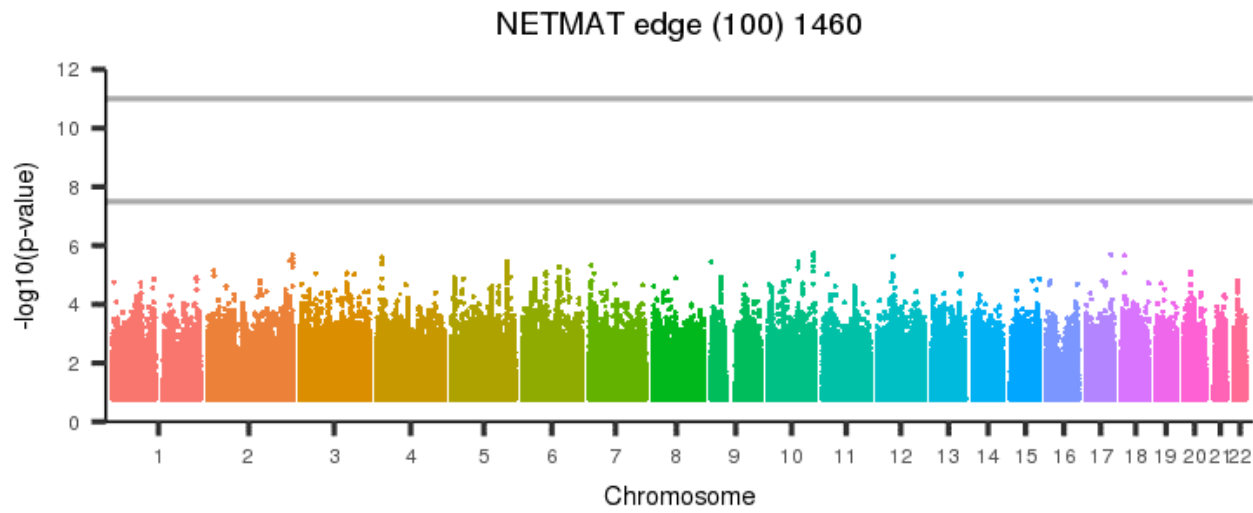
[back to list of plots](#)

Figure 2615: NETMAT edge (100) 1459



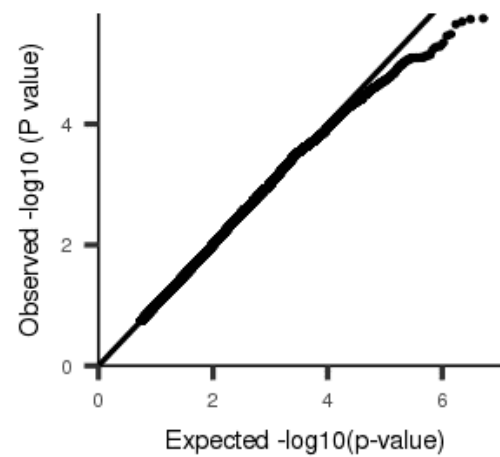
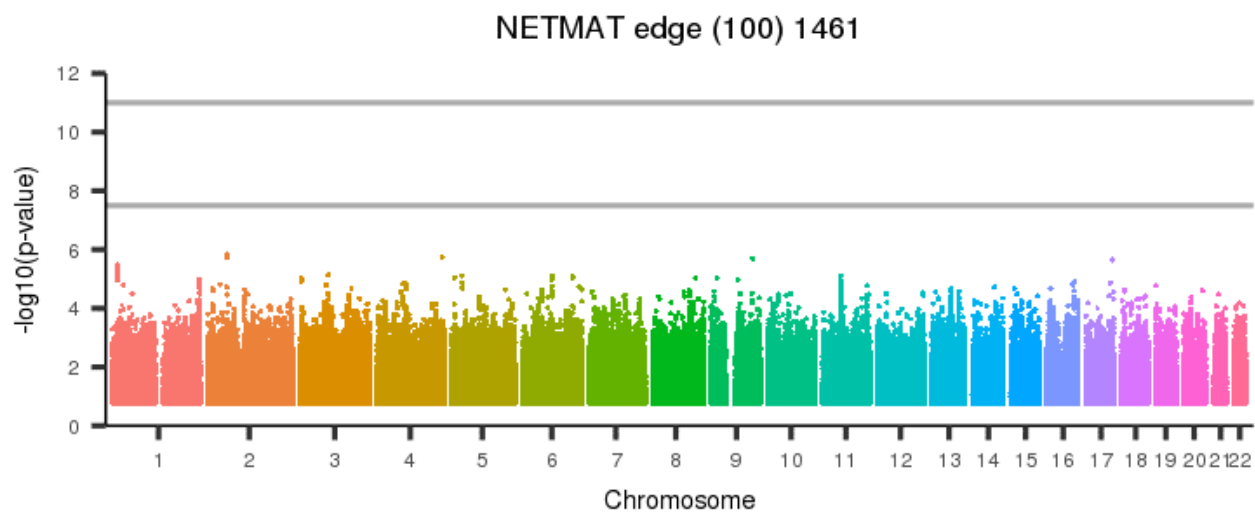
[back to list of plots](#)

Figure 2616: NETMAT edge (100) 1460



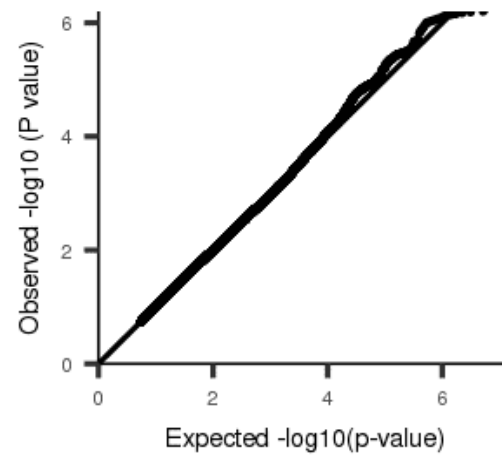
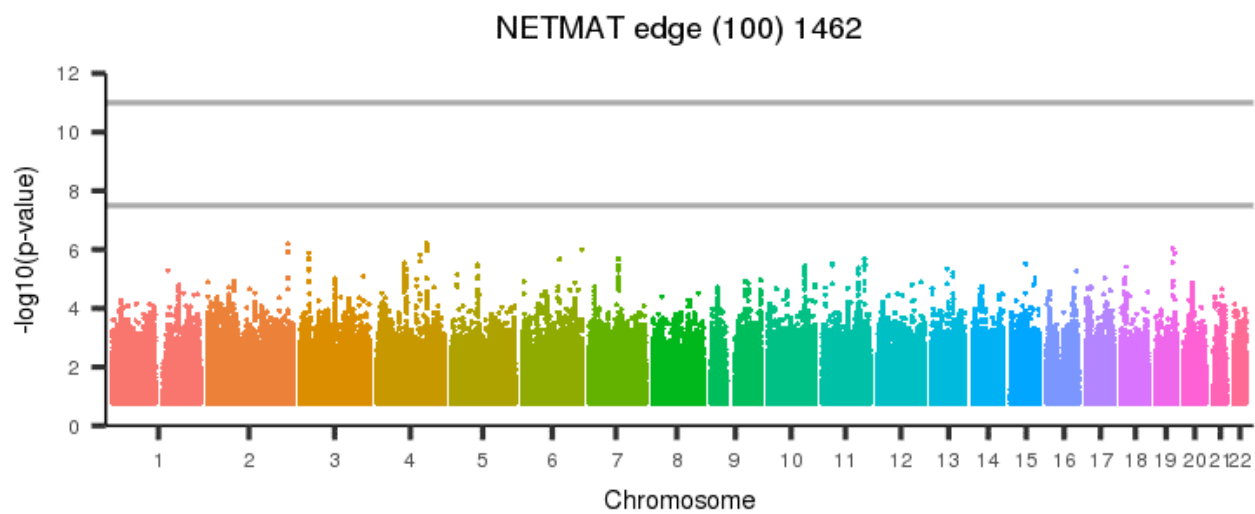
[back to list of plots](#)

Figure 2617: NETMAT edge (100) 1461



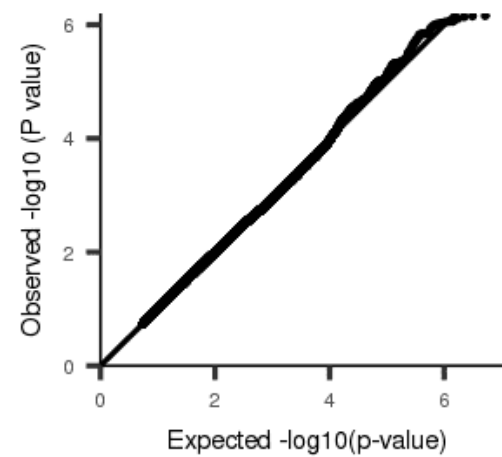
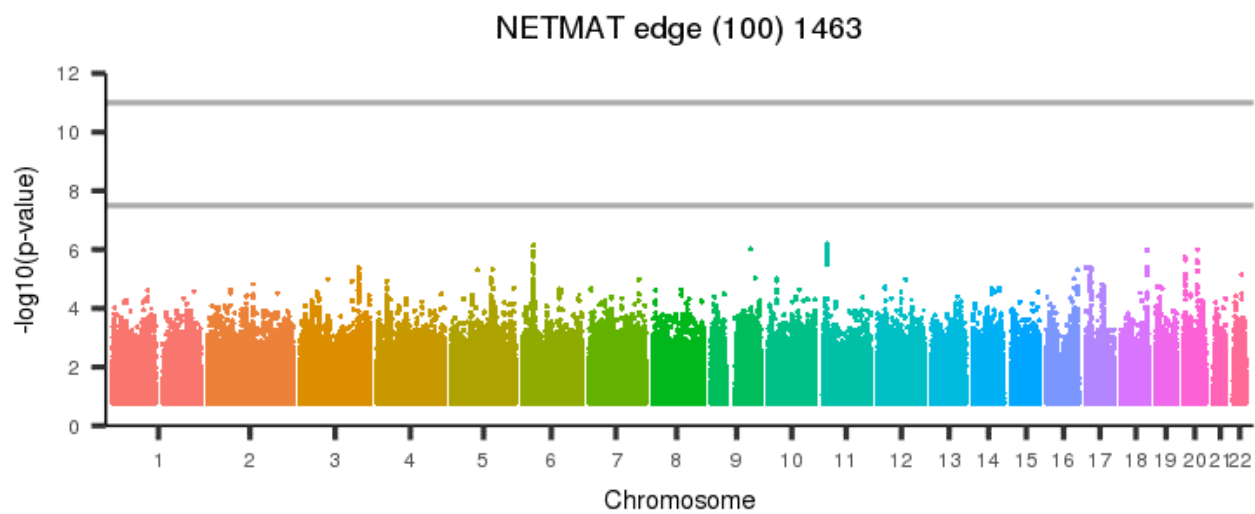
[back to list of plots](#)

Figure 2618: NETMAT edge (100) 1462



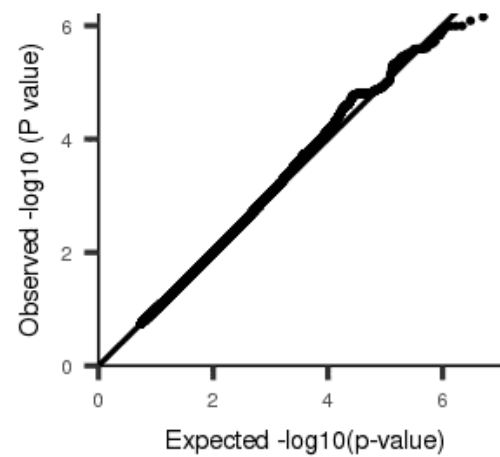
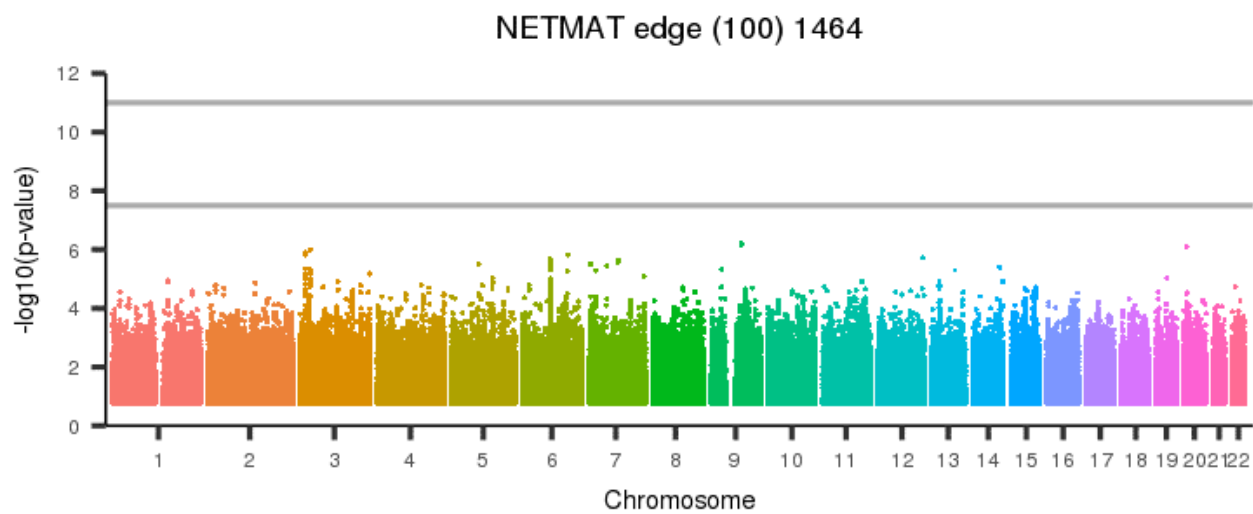
[back to list of plots](#)

Figure 2619: NETMAT edge (100) 1463



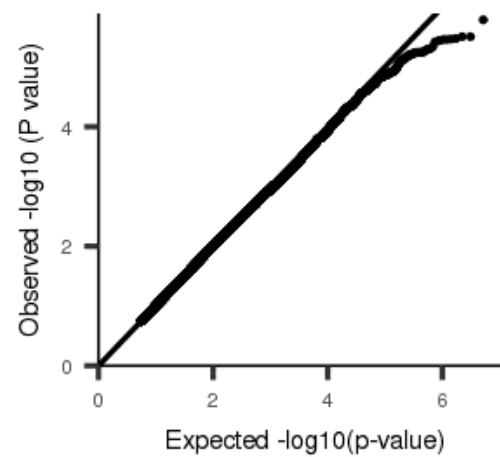
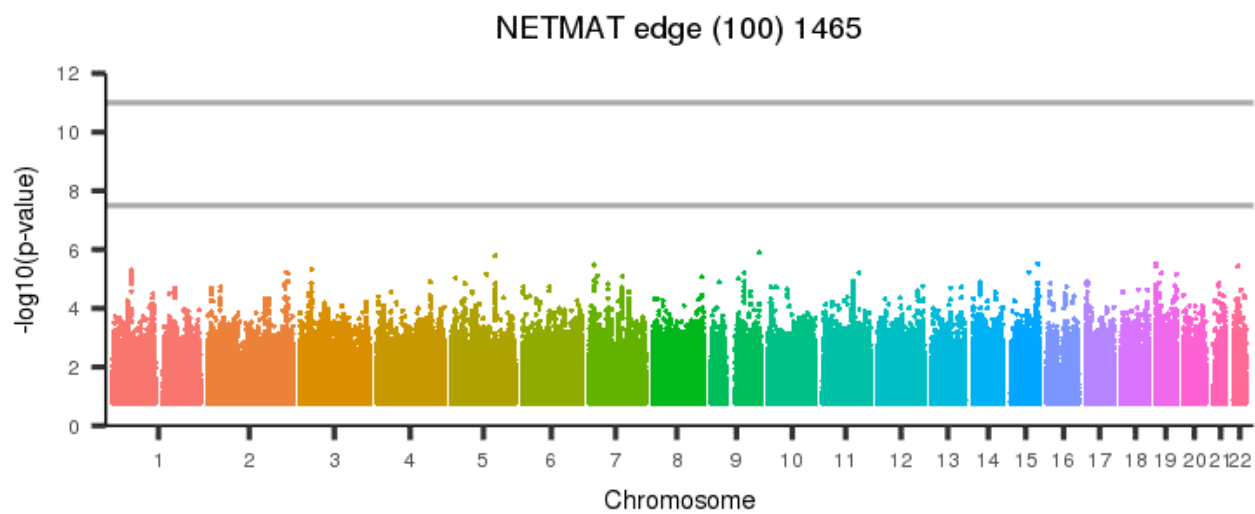
[back to list of plots](#)

Figure 2620: NETMAT edge (100) 1464



[back to list of plots](#)

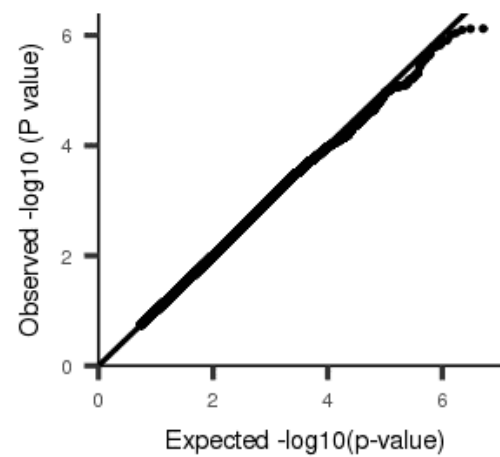
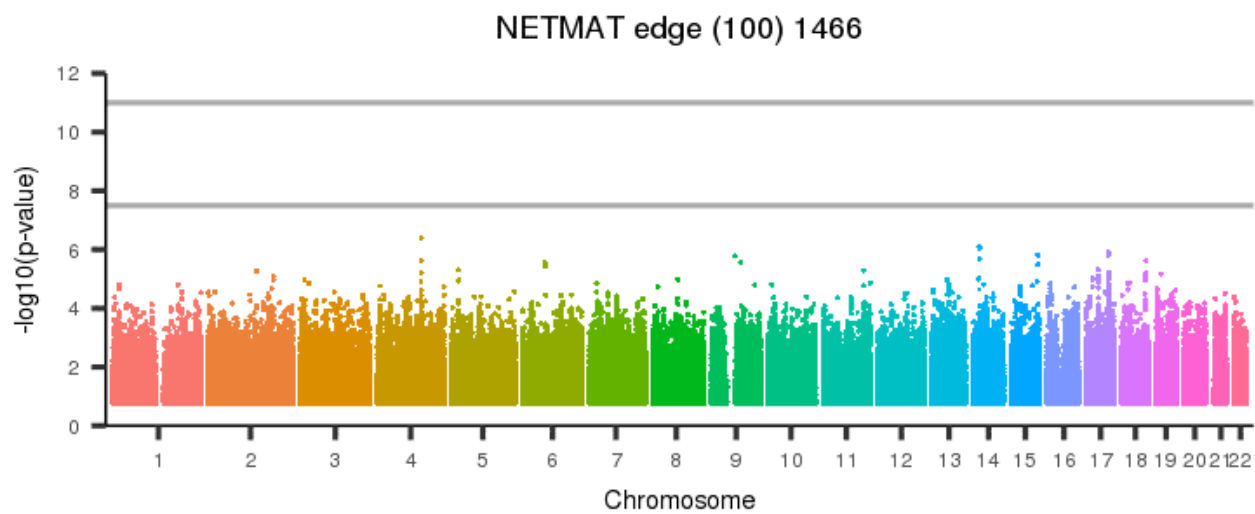
Figure 2621: NETMAT edge (100) 1465



[back to list of plots](#)

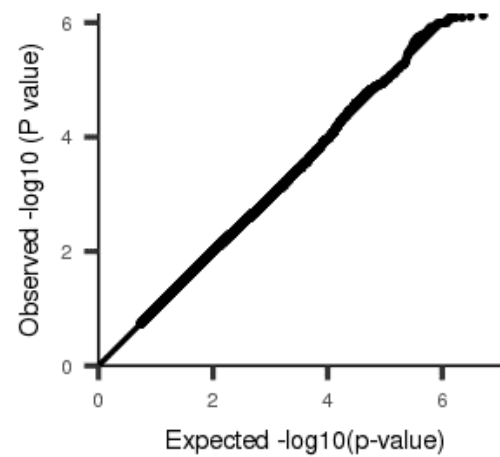
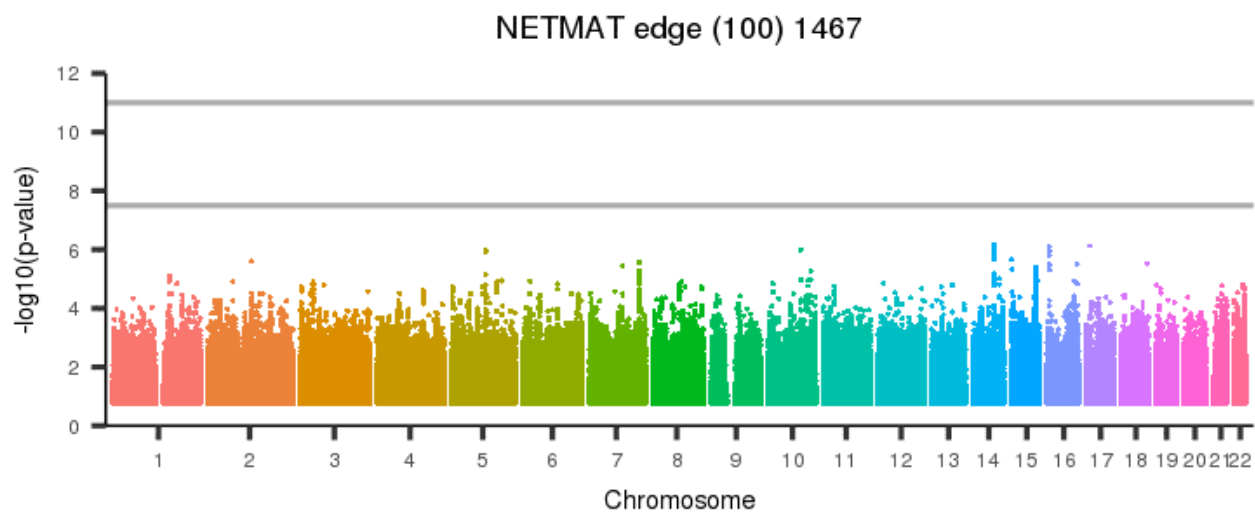


Figure 2622: NETMAT edge (100) 1466



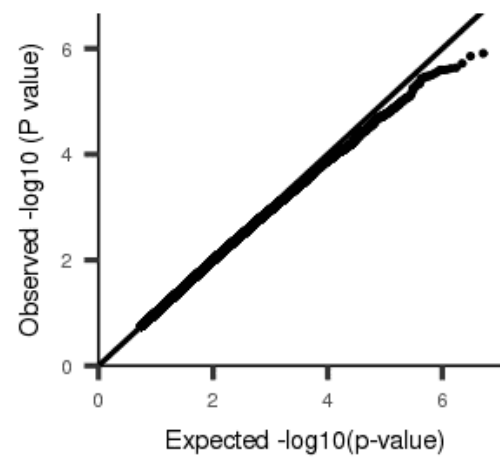
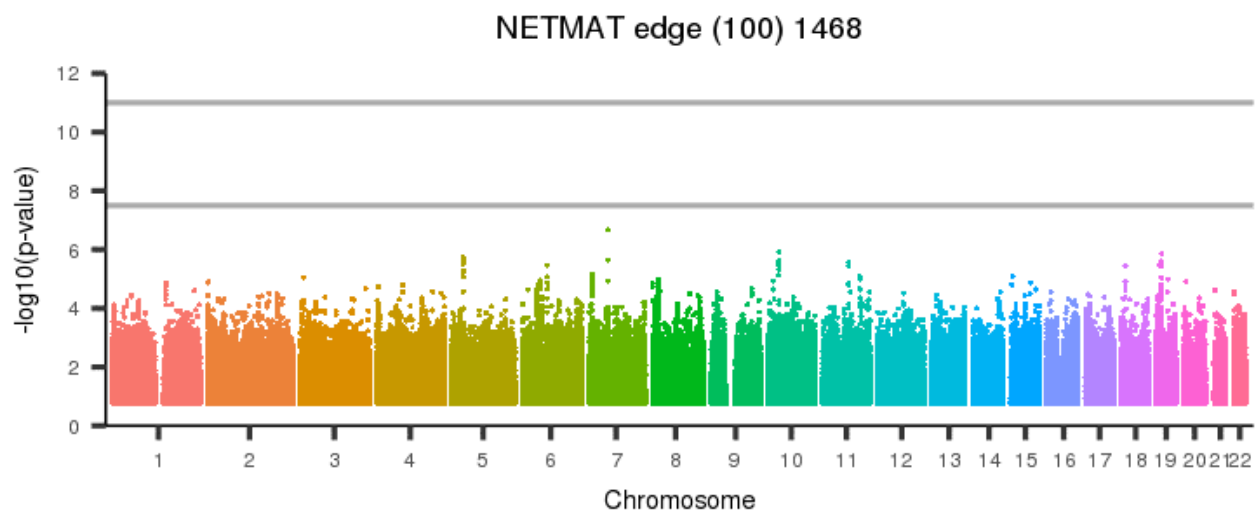
[back to list of plots](#)

Figure 2623: NETMAT edge (100) 1467



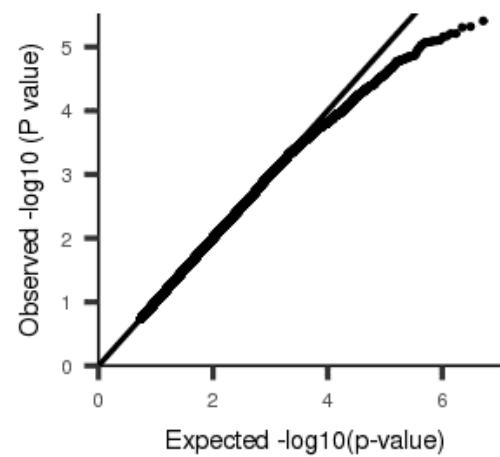
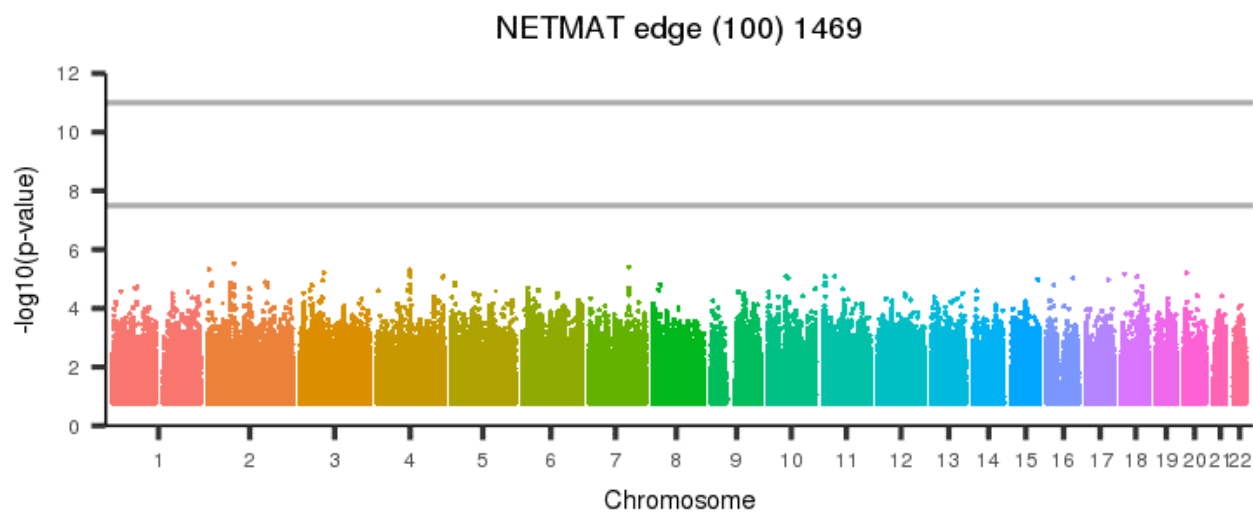
[back to list of plots](#)

Figure 2624: NETMAT edge (100) 1468



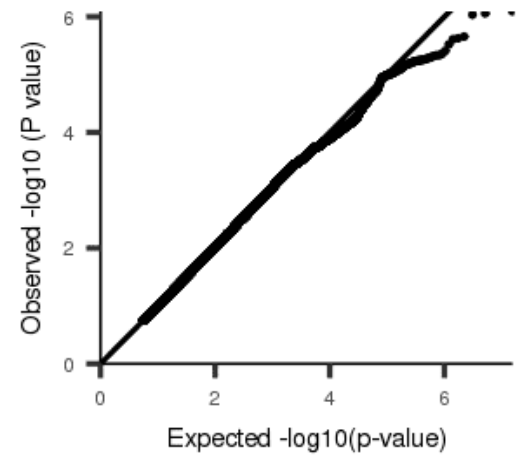
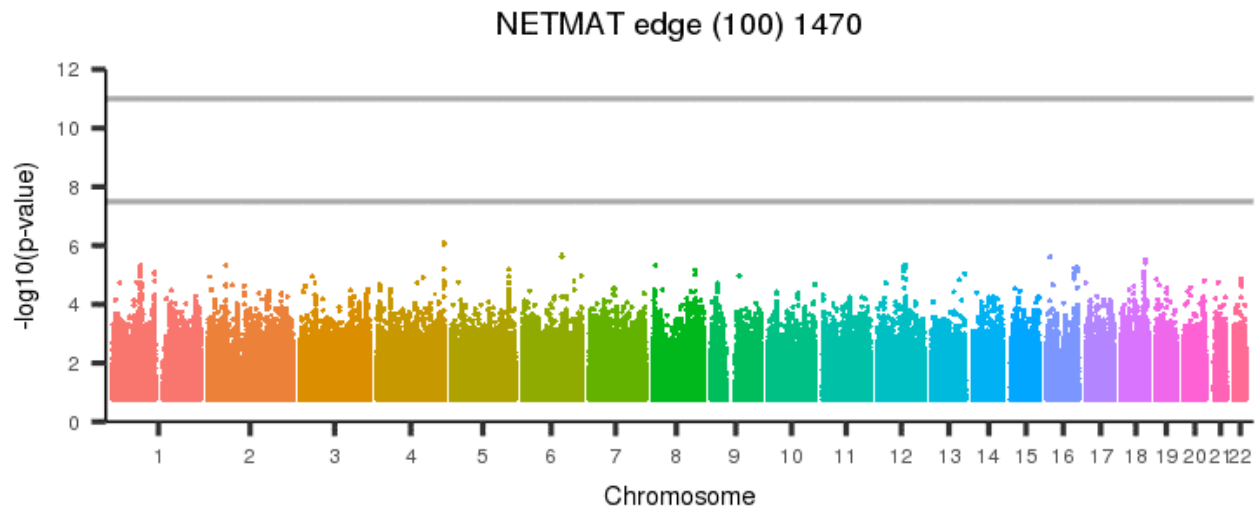
[back to list of plots](#)

Figure 2625: NETMAT edge (100) 1469



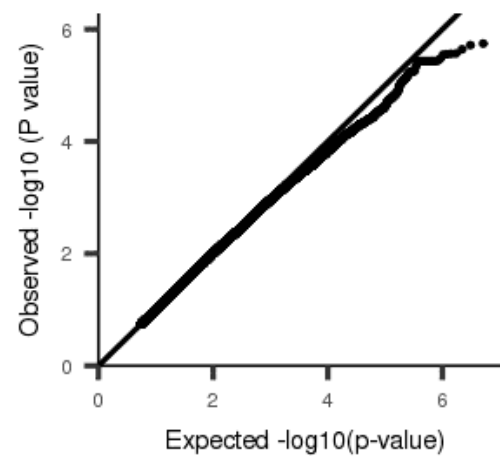
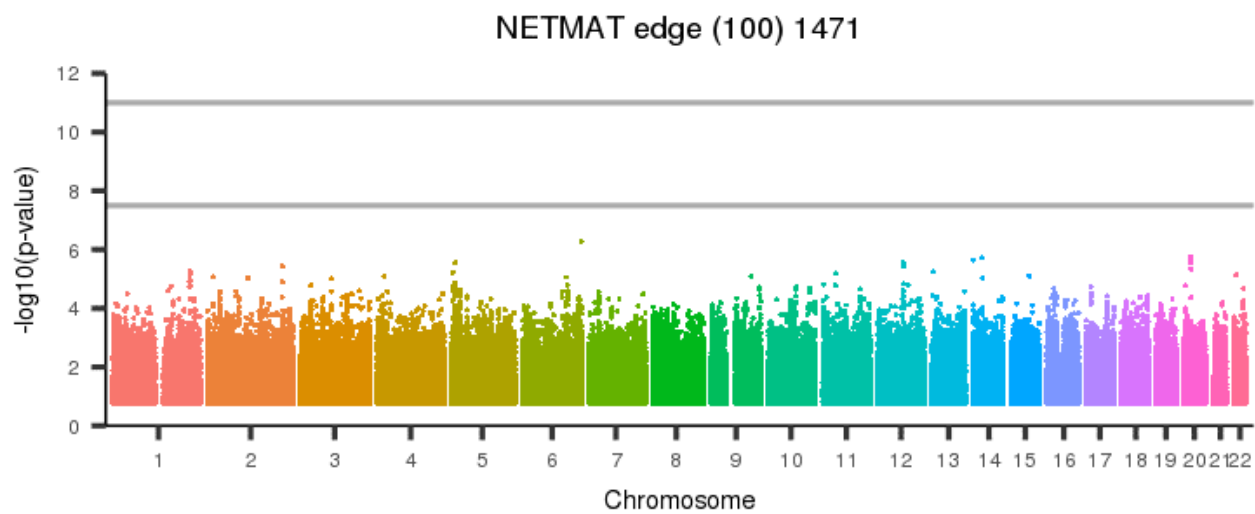
[back to list of plots](#)

Figure 2626: NETMAT edge (100) 1470



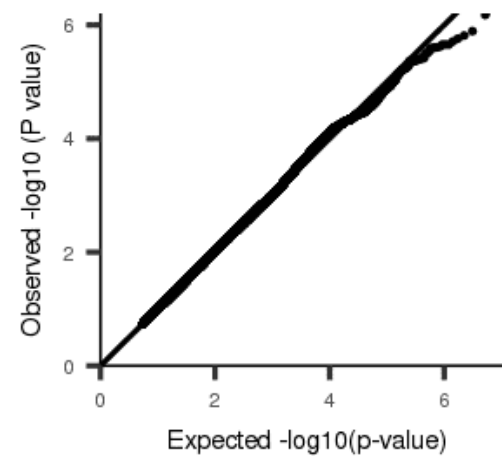
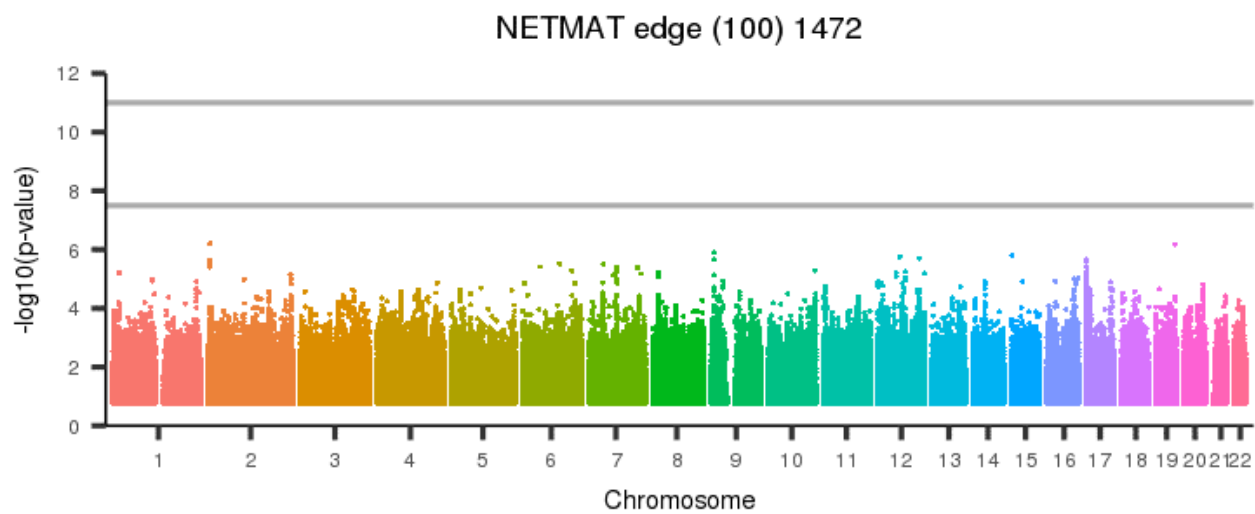
[back to list of plots](#)

Figure 2627: NETMAT edge (100) 1471



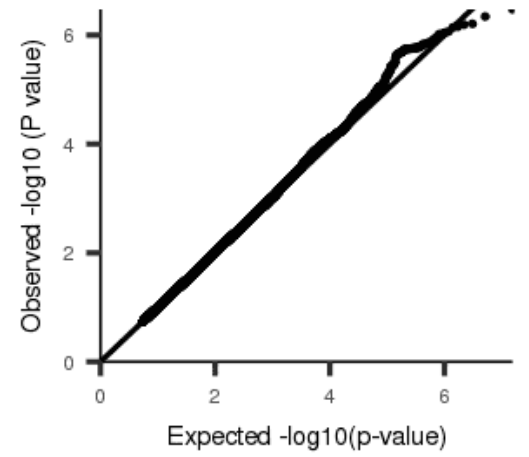
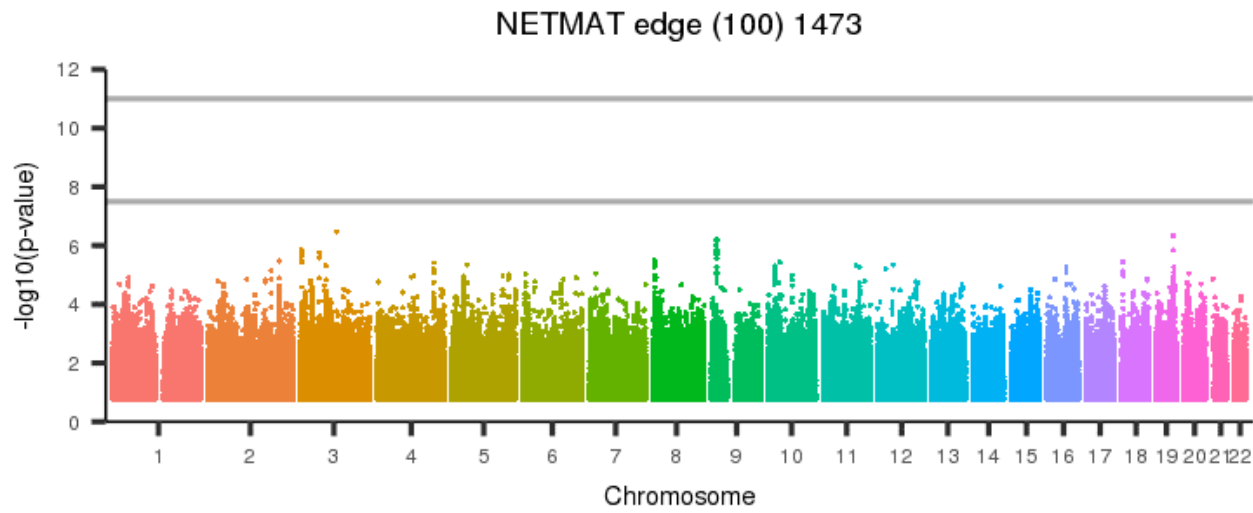
[back to list of plots](#)

Figure 2628: NETMAT edge (100) 1472



[back to list of plots](#)

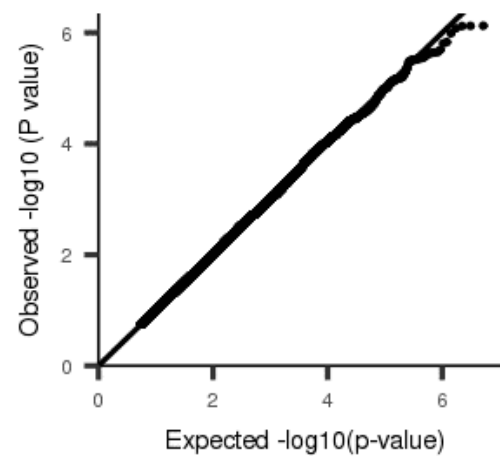
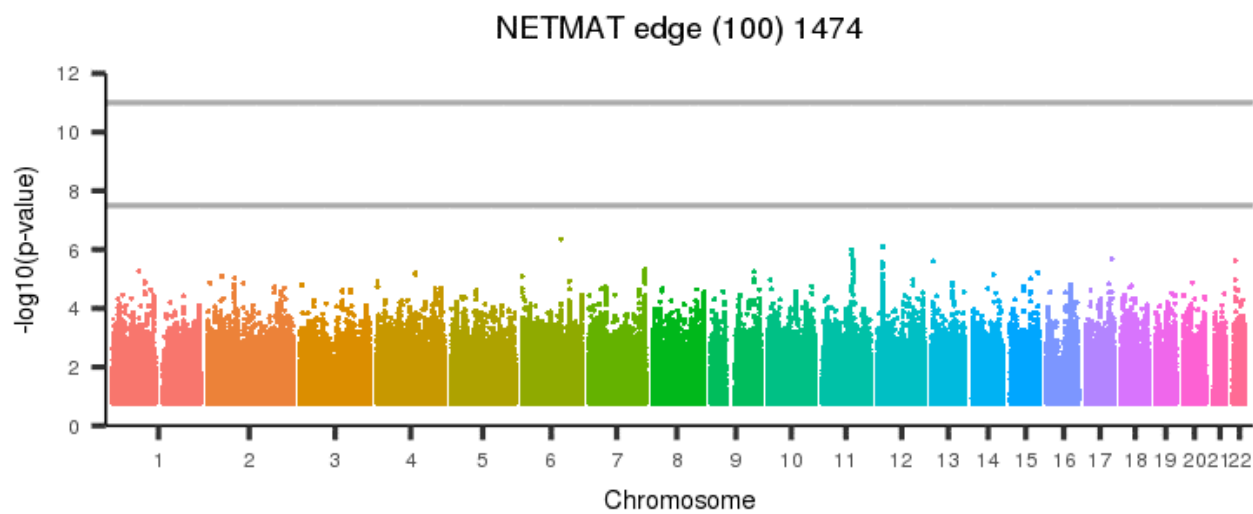
Figure 2629: NETMAT edge (100) 1473



[back to list of plots](#)

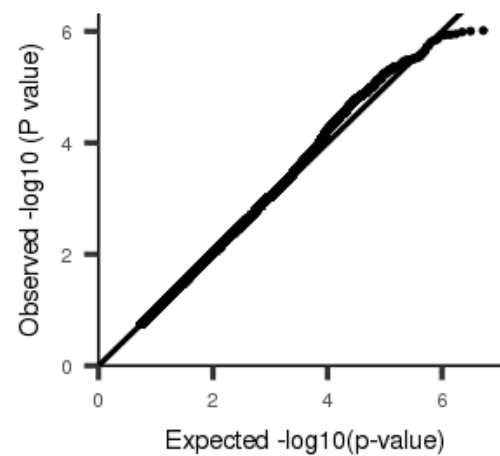
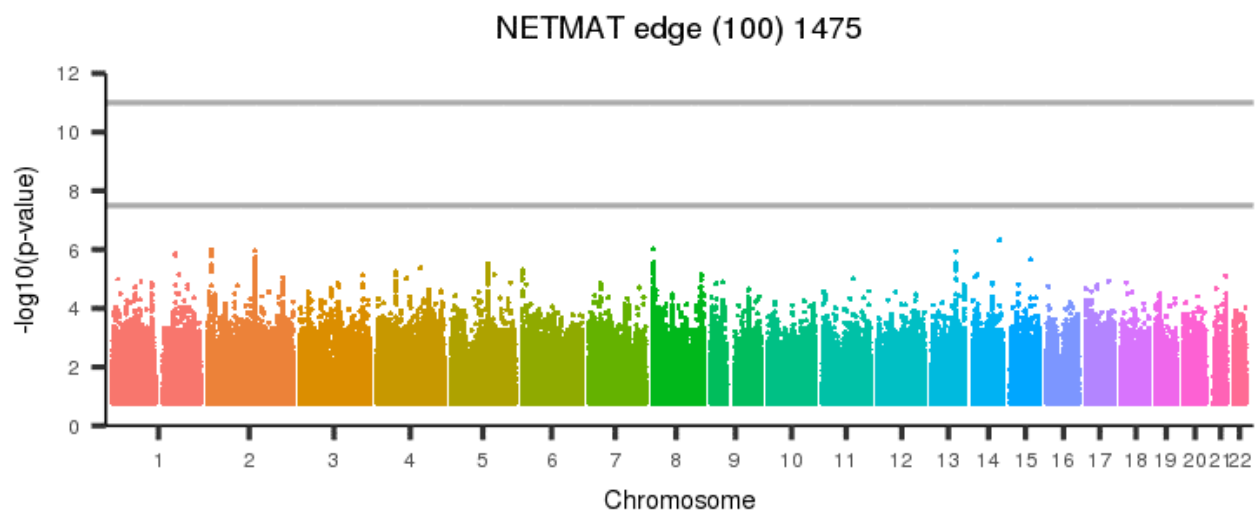


Figure 2630: NETMAT edge (100) 1474



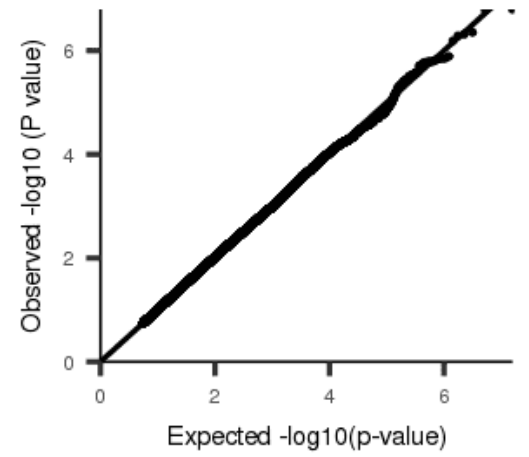
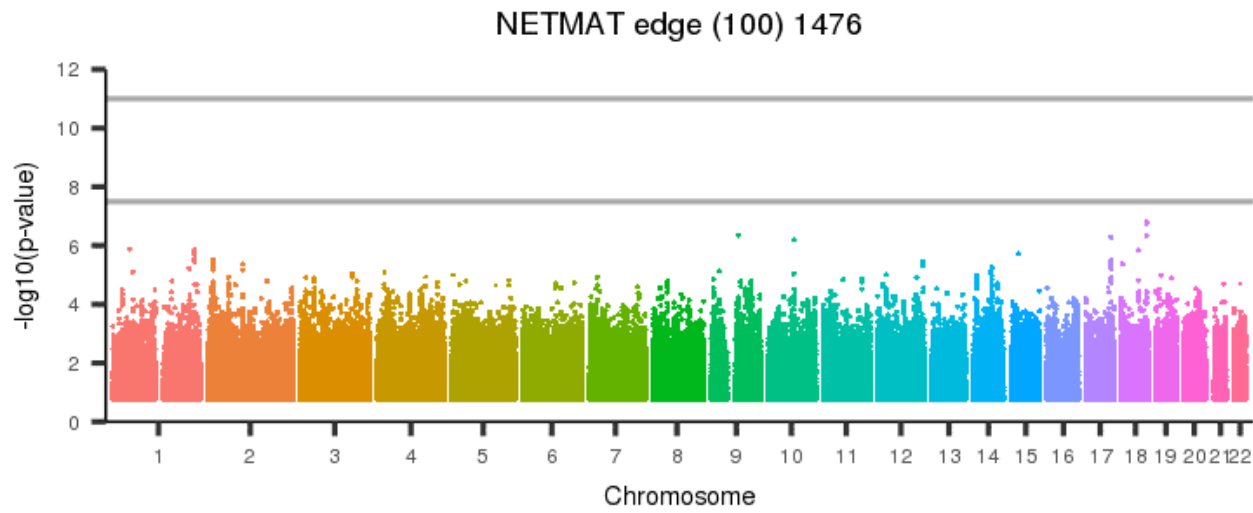
[back to list of plots](#)

Figure 2631: NETMAT edge (100) 1475



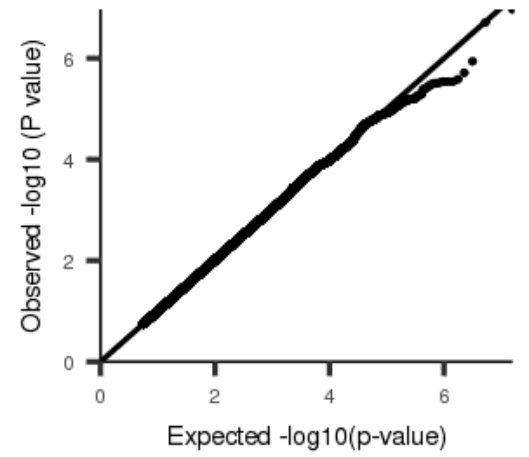
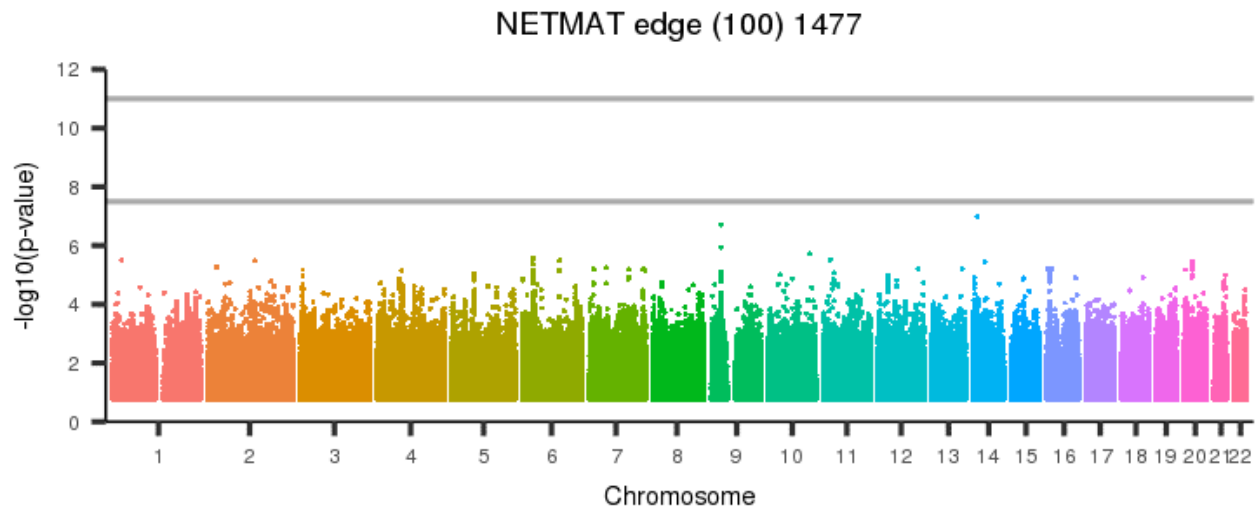
[back to list of plots](#)

Figure 2632: NETMAT edge (100) 1476



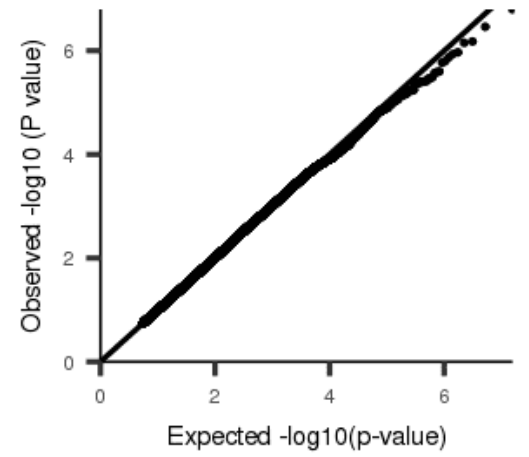
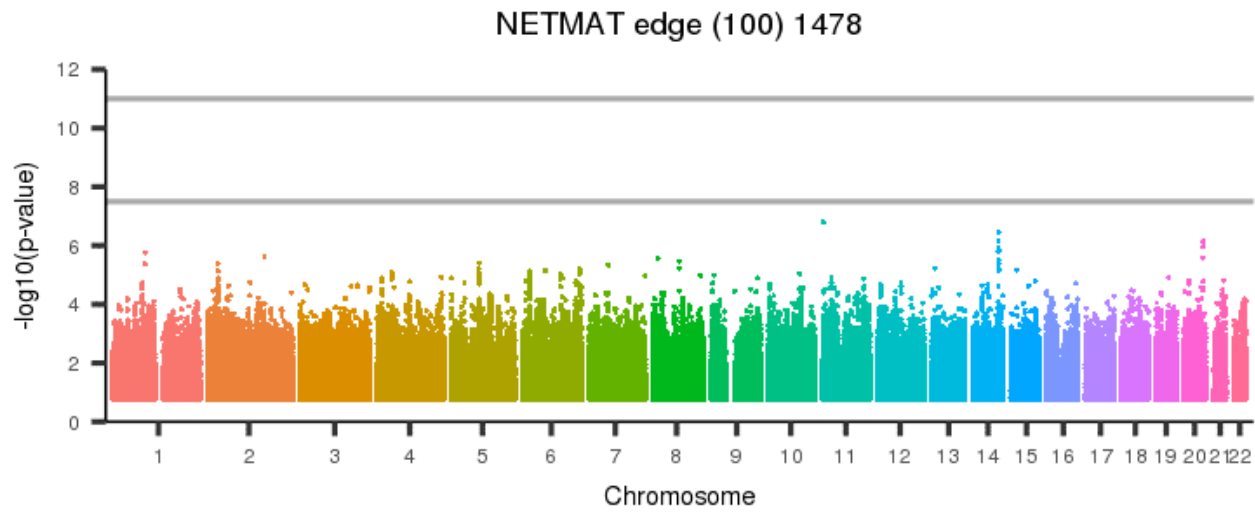
[back to list of plots](#)

Figure 2633: NETMAT edge (100) 1477



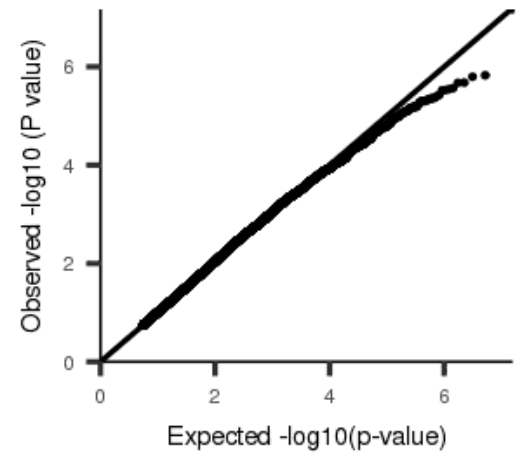
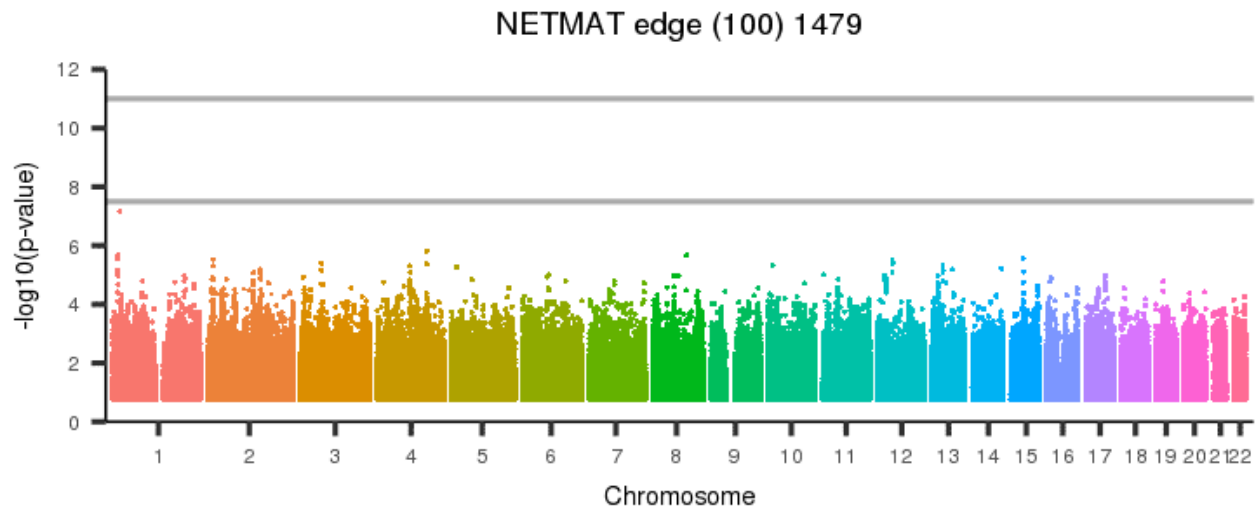
[back to list of plots](#)

Figure 2634: NETMAT edge (100) 1478



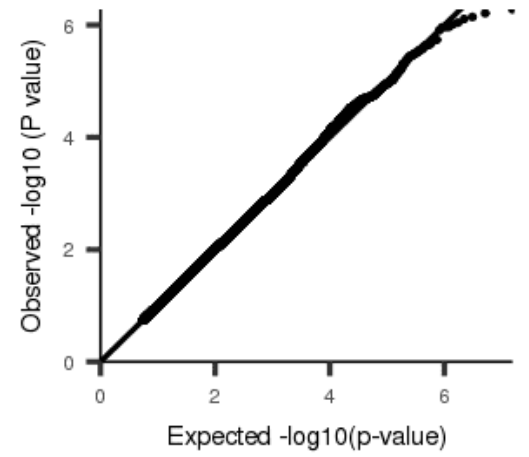
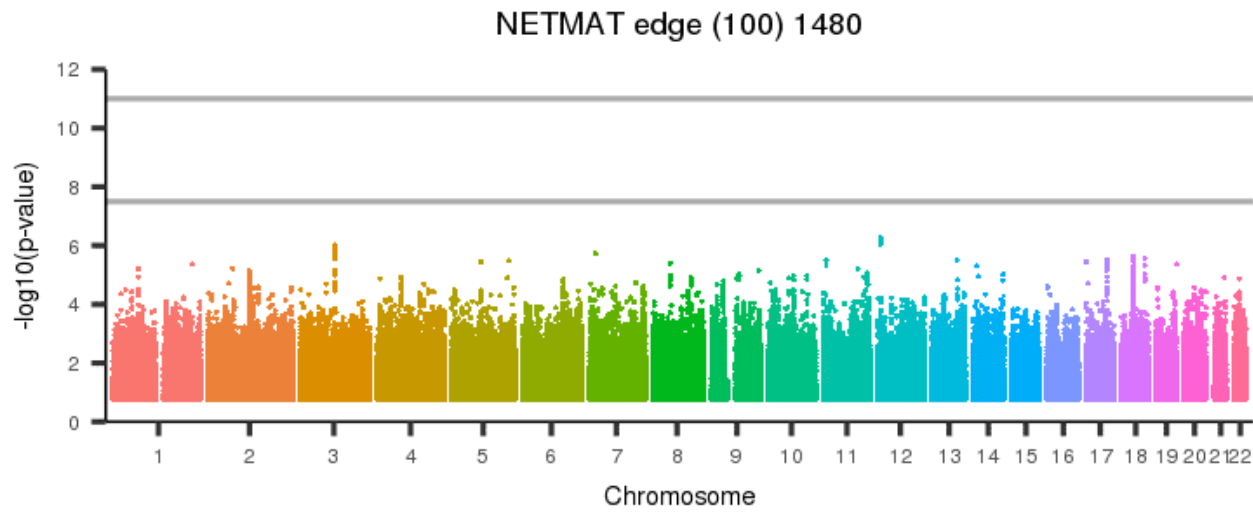
[back to list of plots](#)

Figure 2635: NETMAT edge (100) 1479



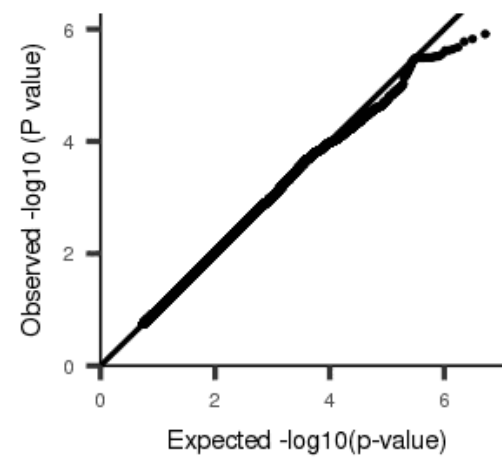
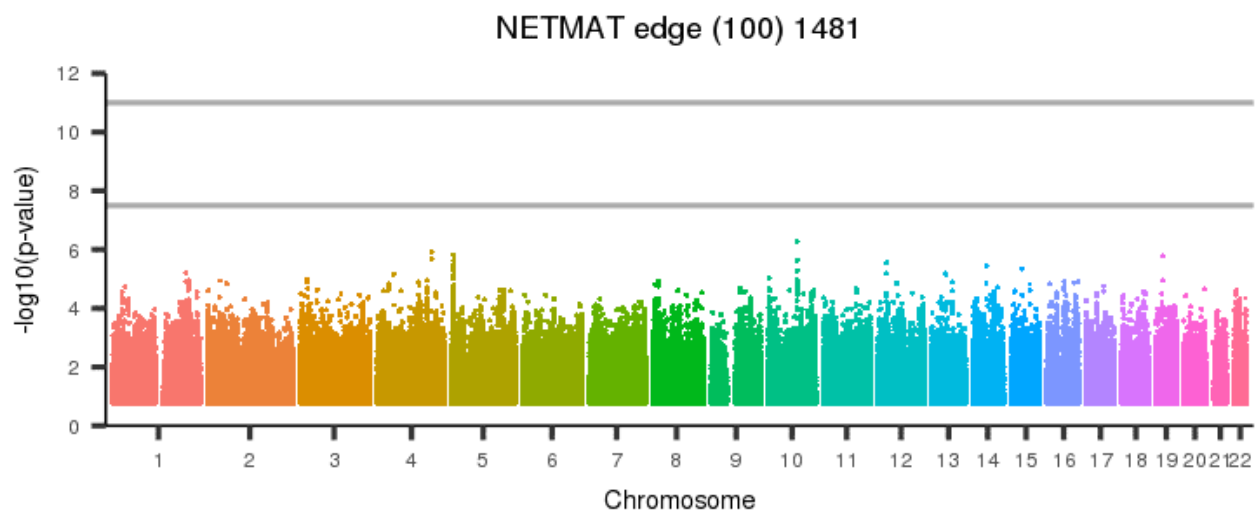
[back to list of plots](#)

Figure 2636: NETMAT edge (100) 1480



[back to list of plots](#)

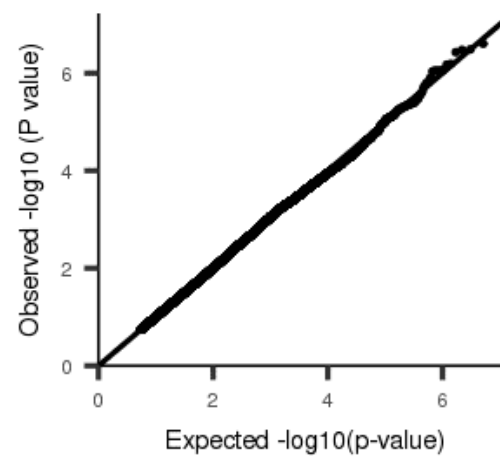
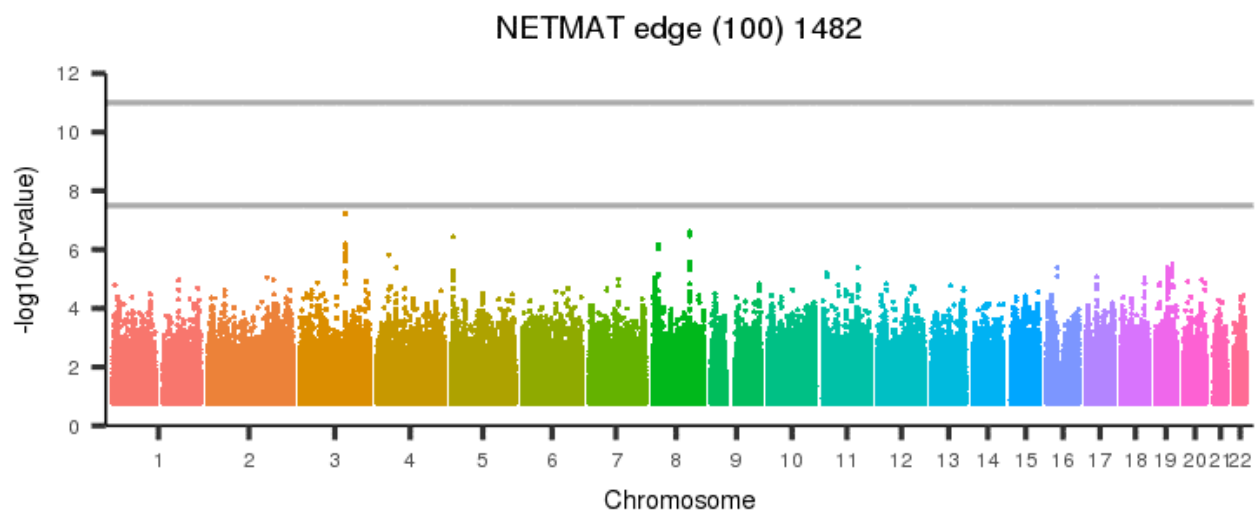
Figure 2637: NETMAT edge (100) 1481



[back to list of plots](#)

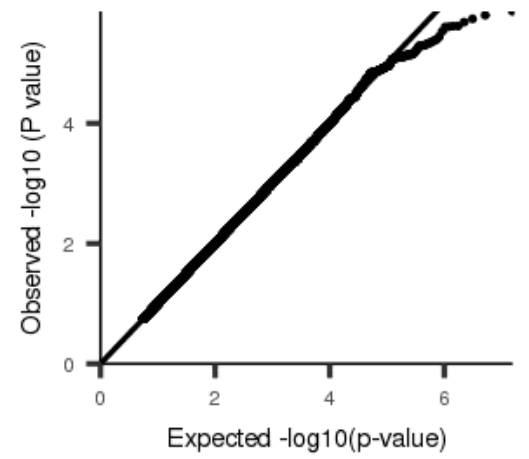
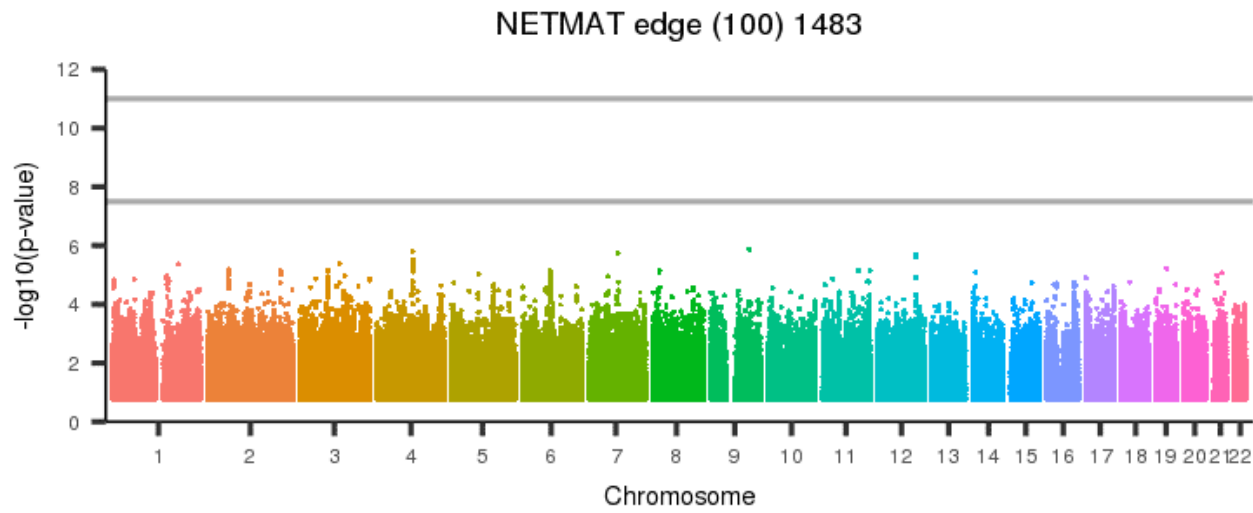


Figure 2638: NETMAT edge (100) 1482



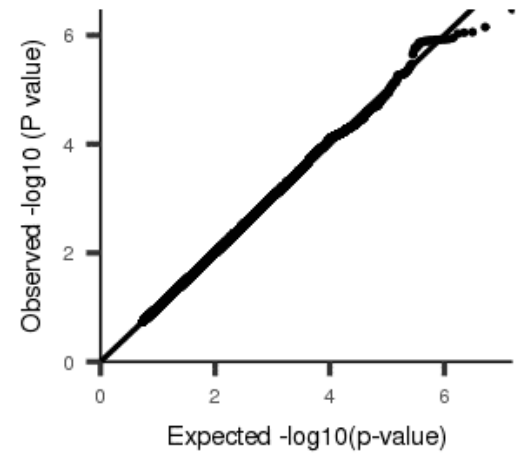
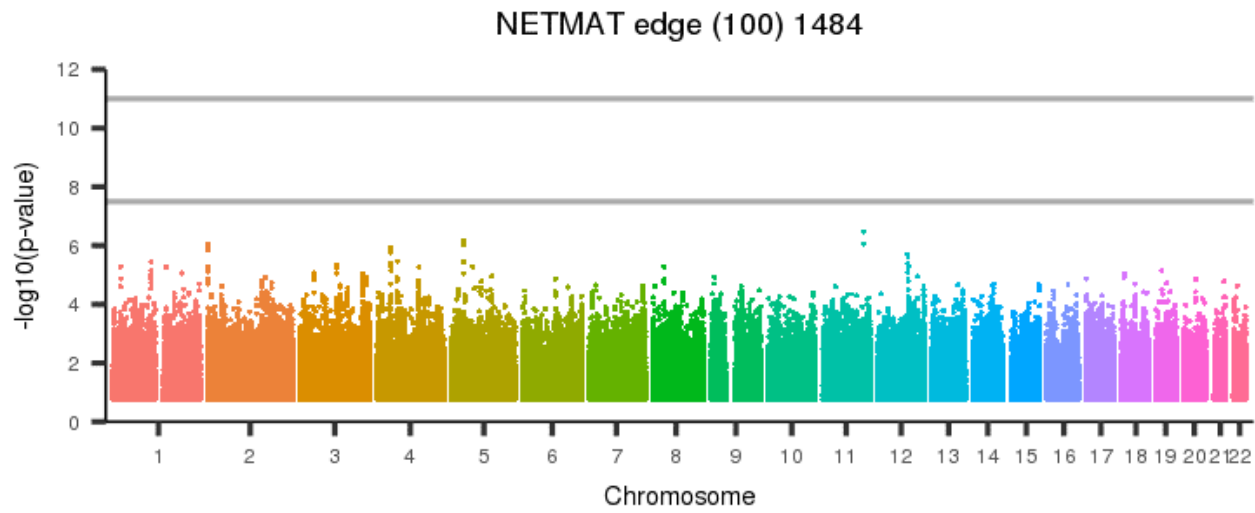
[back to list of plots](#)

Figure 2639: NETMAT edge (100) 1483



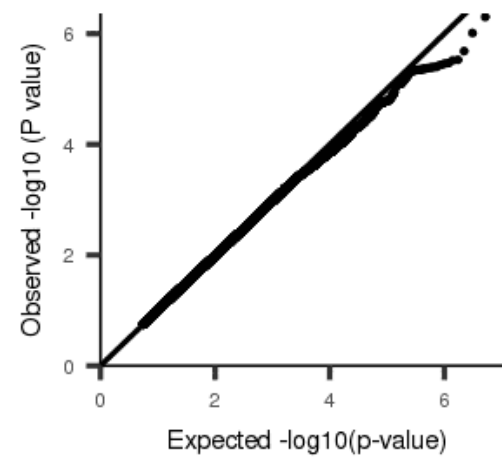
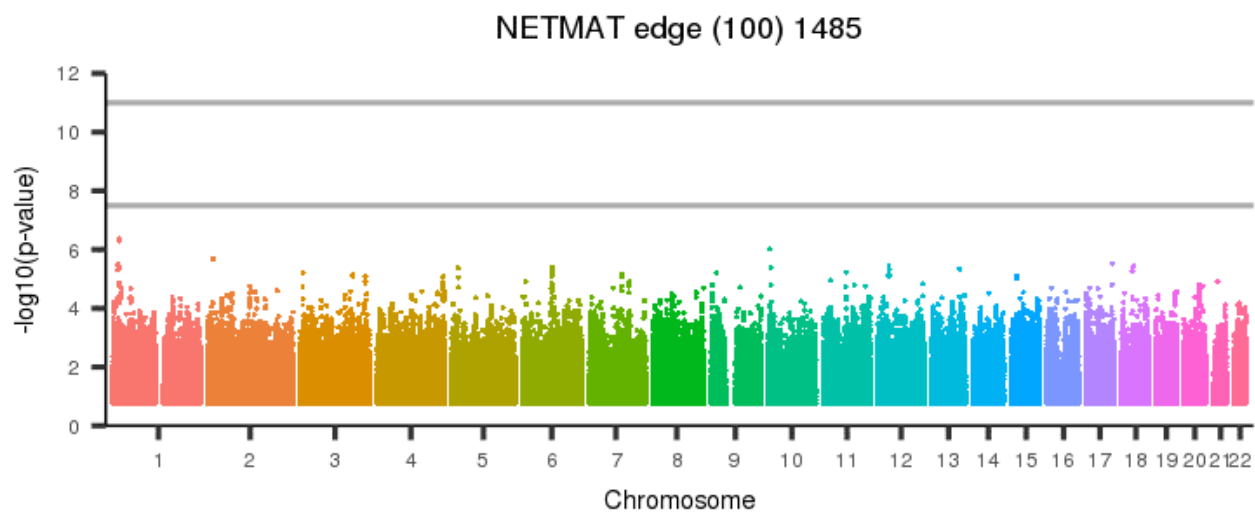
[back to list of plots](#)

Figure 2640: NETMAT edge (100) 1484



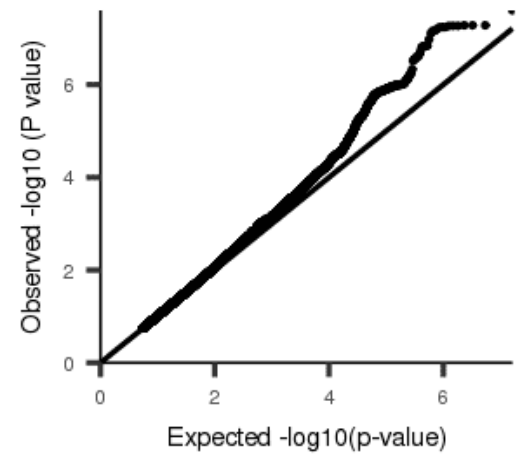
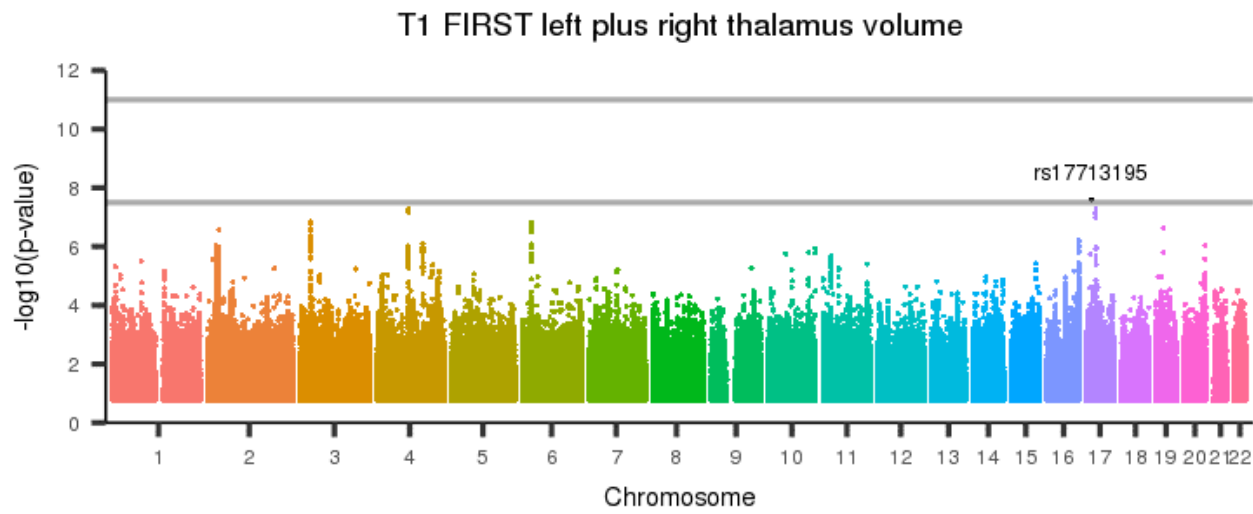
[back to list of plots](#)

Figure 2641: NETMAT edge (100) 1485



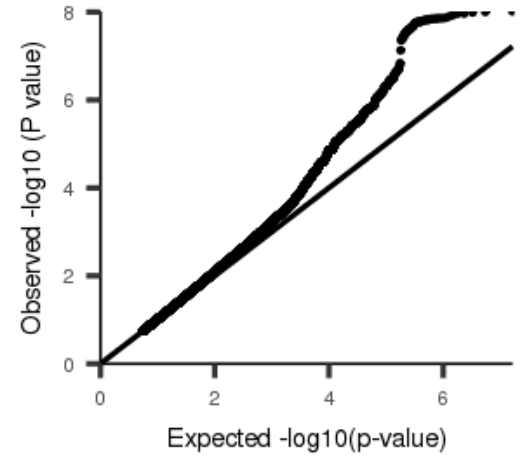
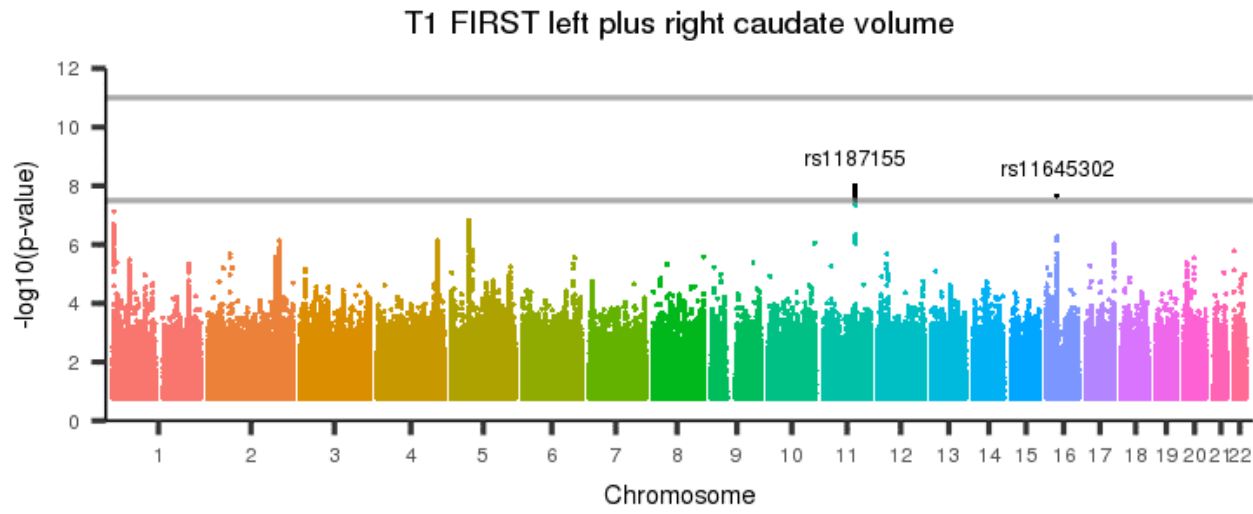
[back to list of plots](#)

Figure 2642: T1 FIRST left plus right thalamus volume



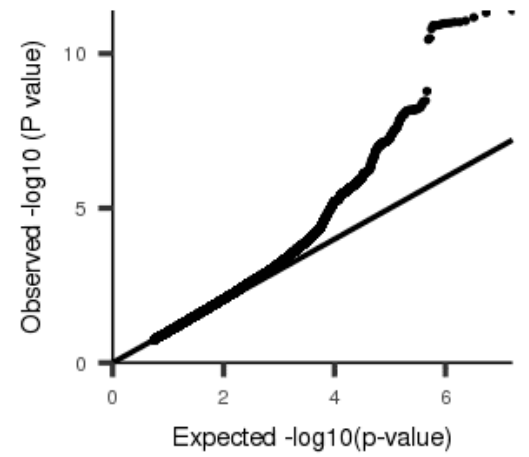
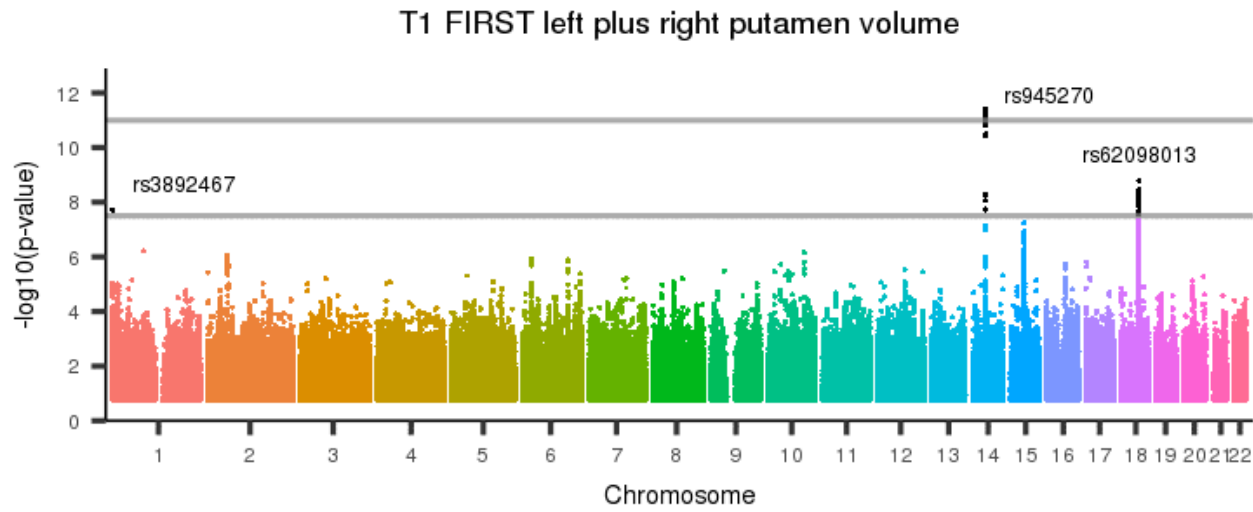
[back to list of plots](#)

Figure 2643: T1 FIRST left plus right caudate volume



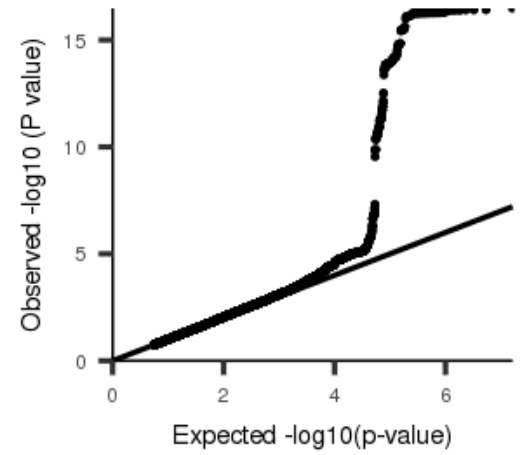
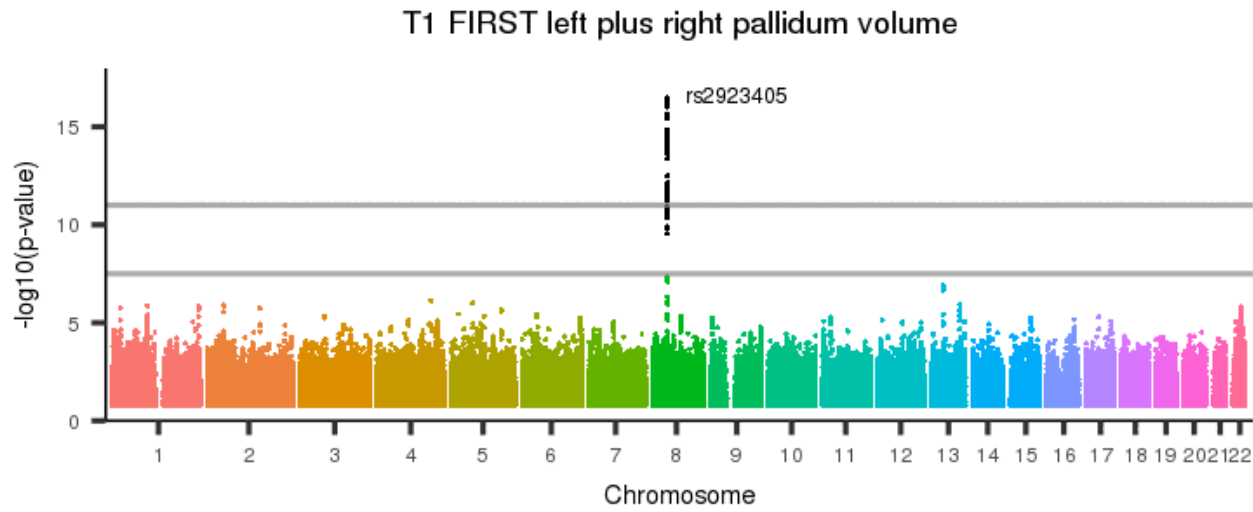
[back to list of plots](#)

Figure 2644: T1 FIRST left plus right putamen volume



[back to list of plots](#)

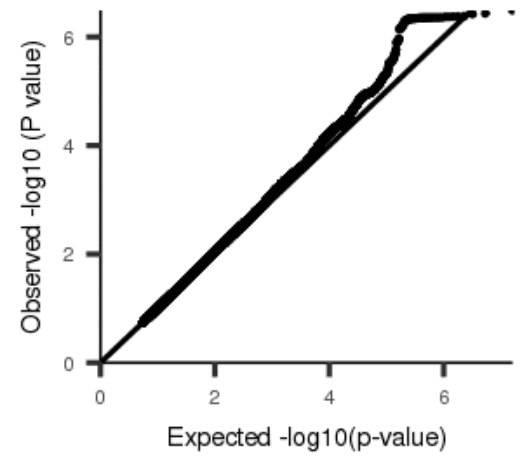
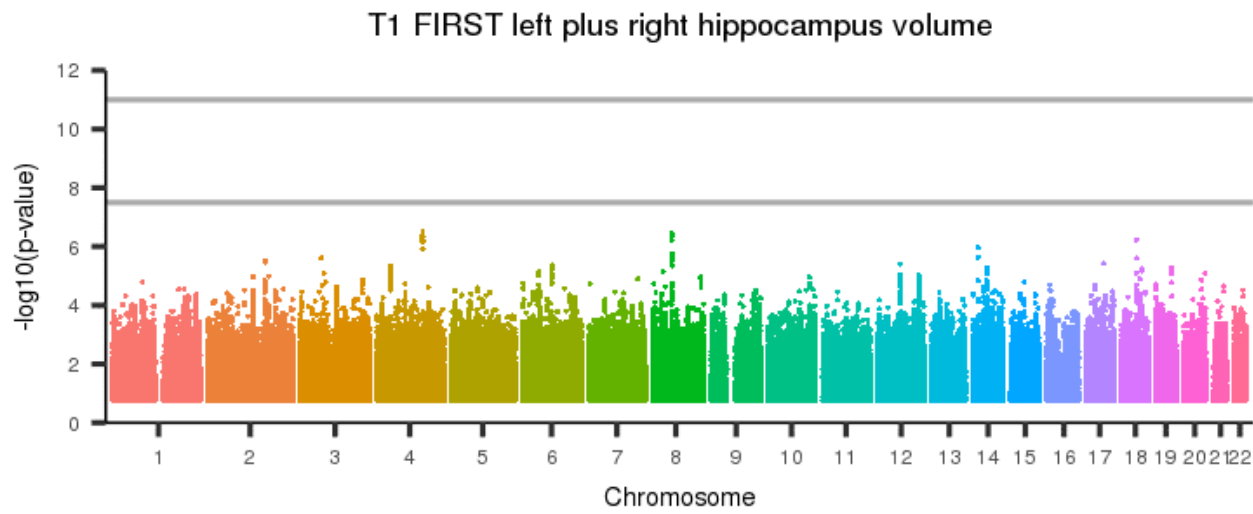
Figure 2645: T1 FIRST left plus right pallidum volume



[back to list of plots](#)

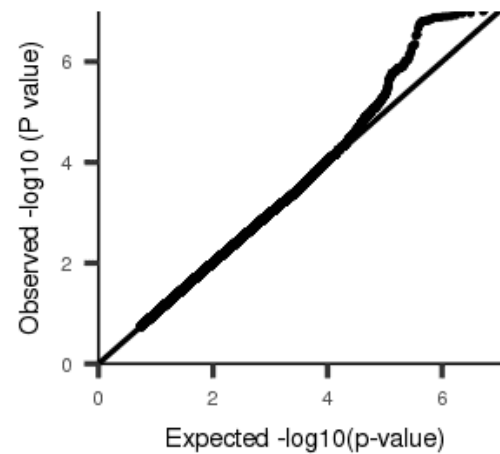
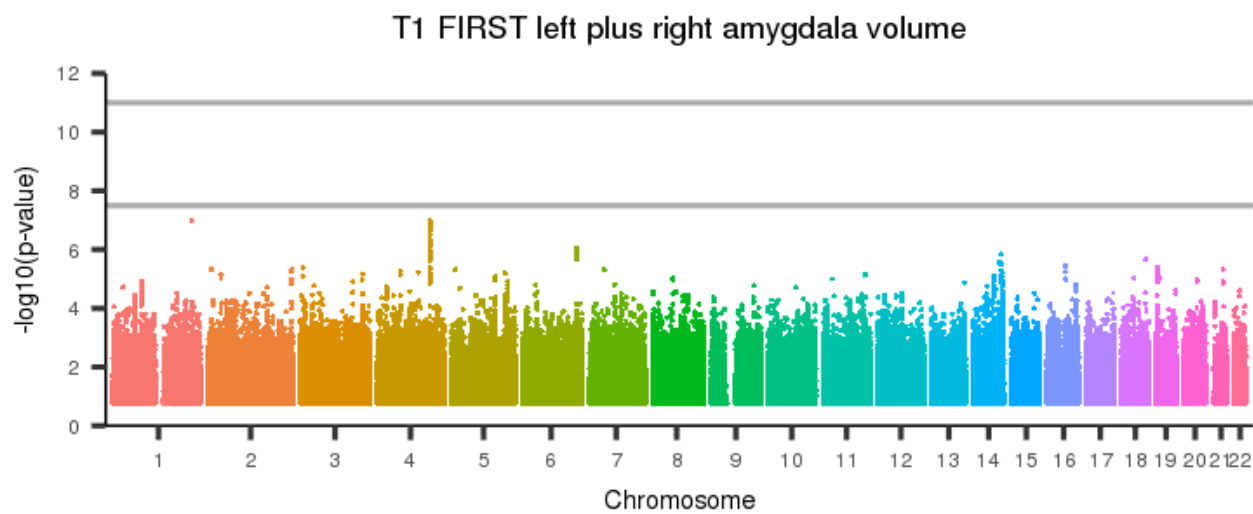


Figure 2646: T1 FIRST left plus right hippocampus volume



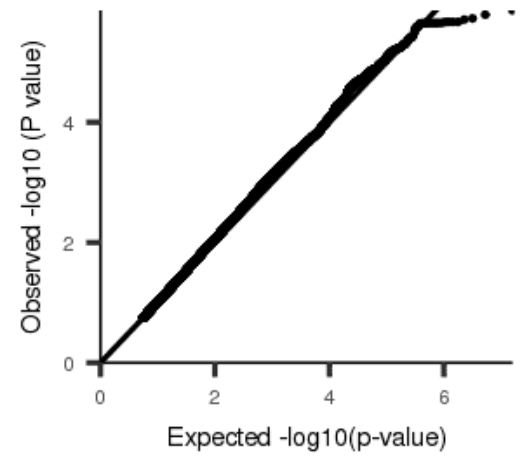
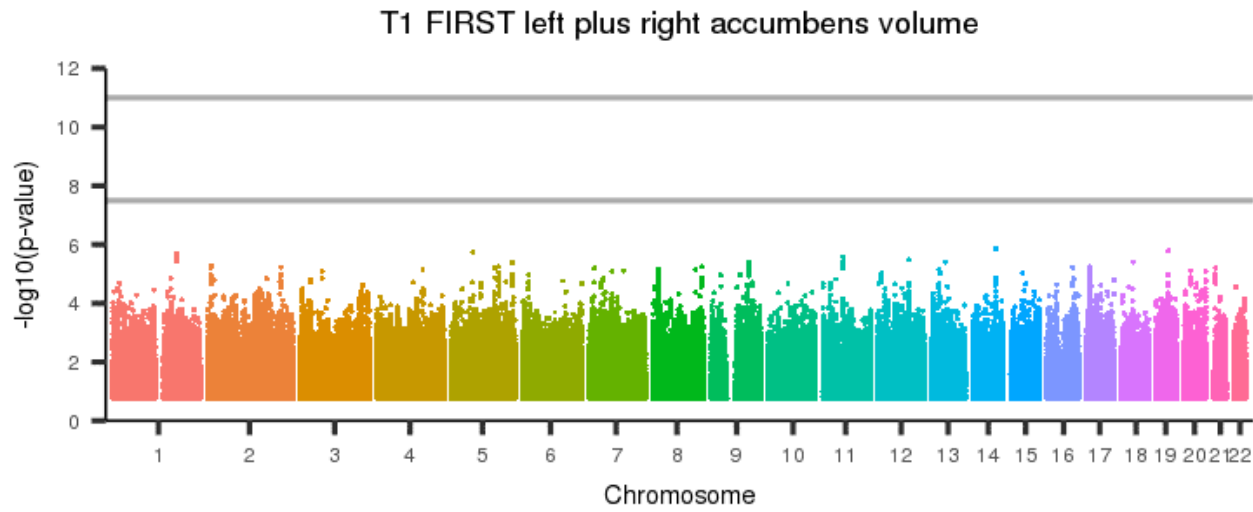
[back to list of plots](#)

Figure 2647: T1 FIRST left plus right amygdala volume



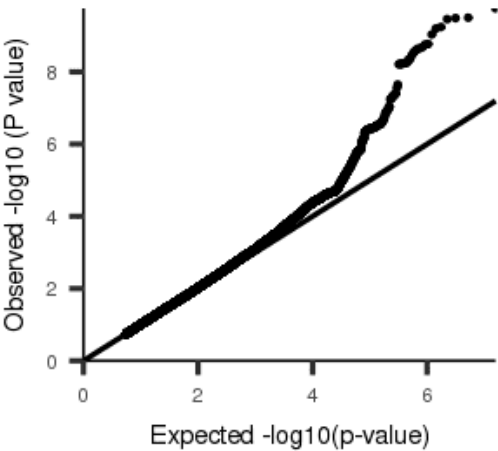
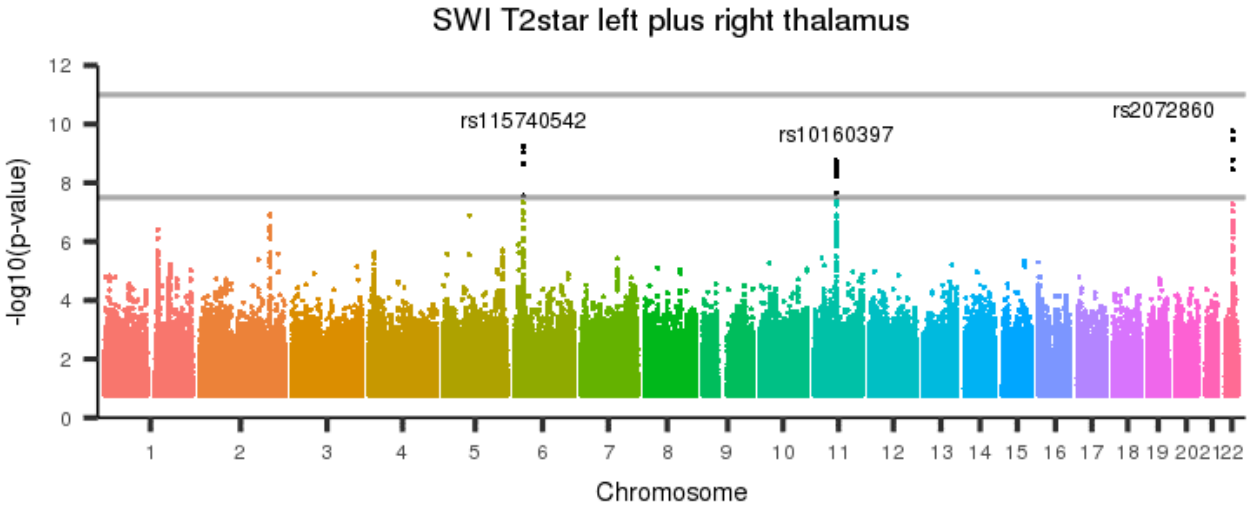
[back to list of plots](#)

Figure 2648: T1 FIRST left plus right accumbens volume



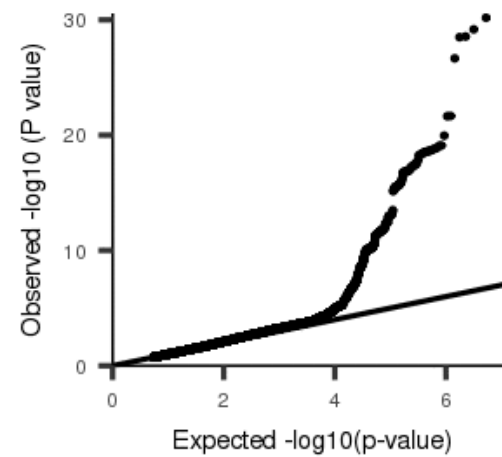
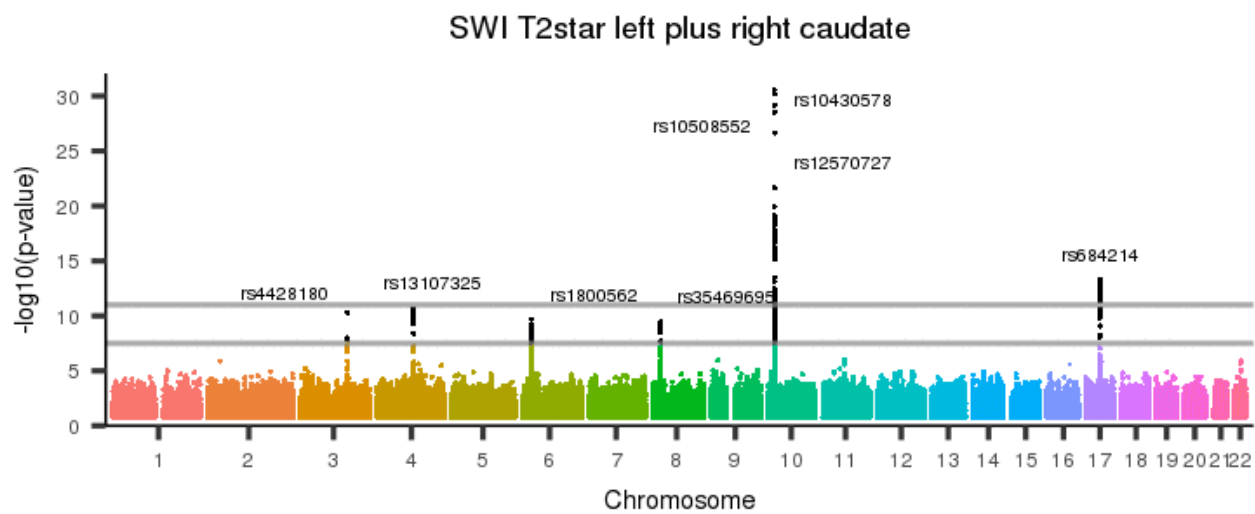
[back to list of plots](#)

Figure 2649: SWI T2star left plus right thalamus



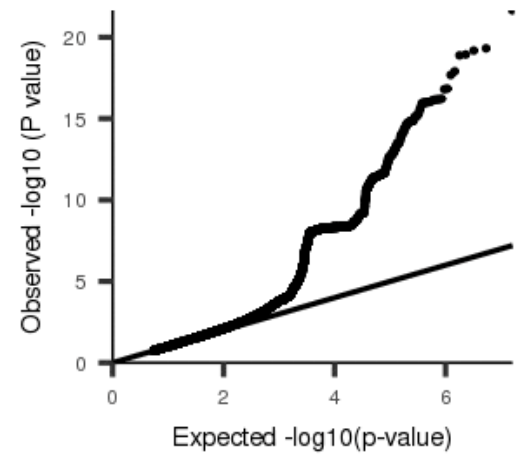
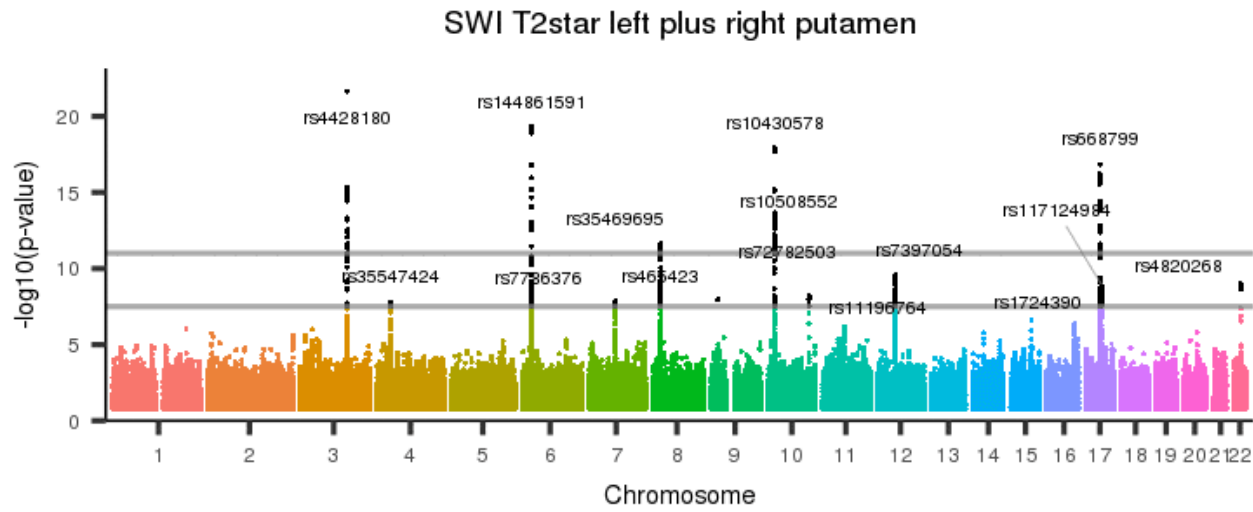
[back to list of plots](#)

Figure 2650: SWI T2star left plus right caudate



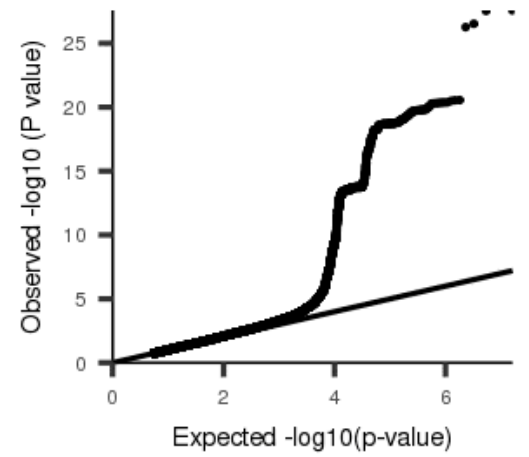
[back to list of plots](#)

Figure 2651: SWI T2star left plus right putamen



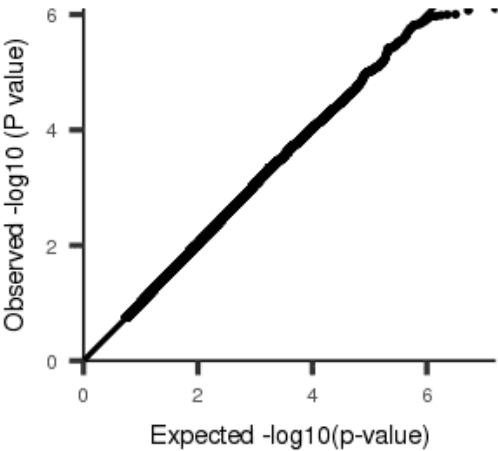
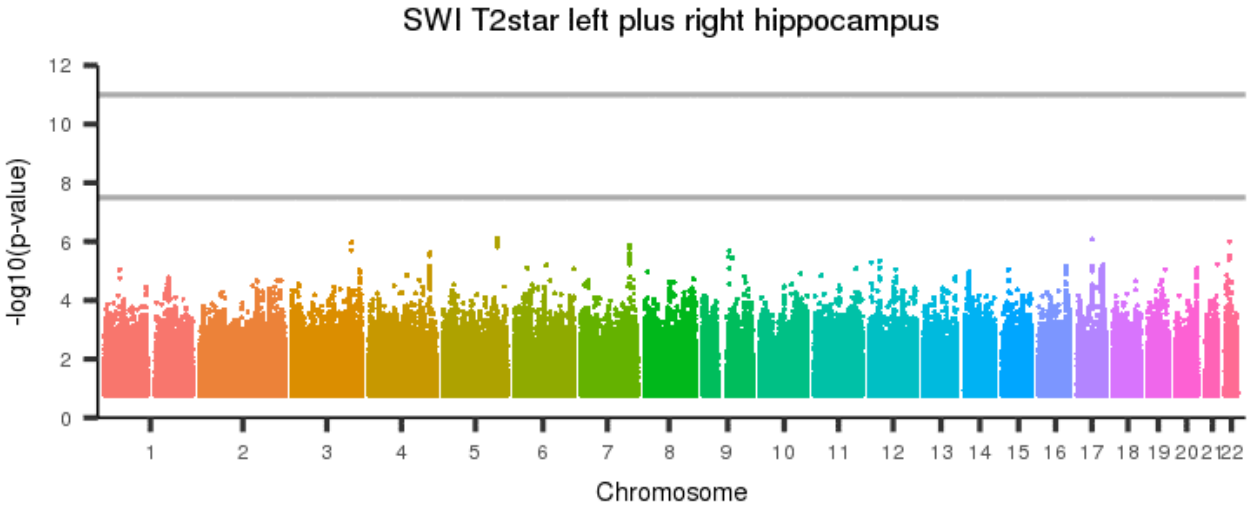
[back to list of plots](#)

Figure 2652: SWI T2star left plus right pallidum



[back to list of plots](#)

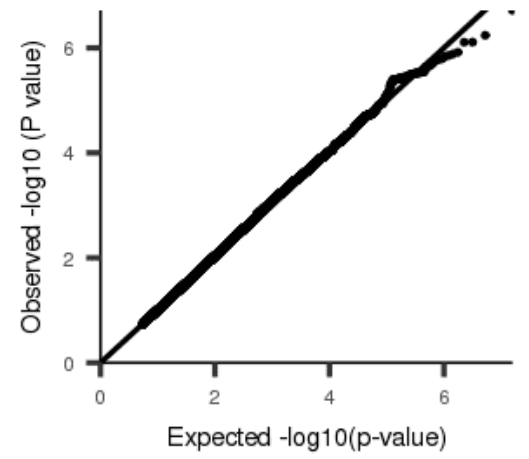
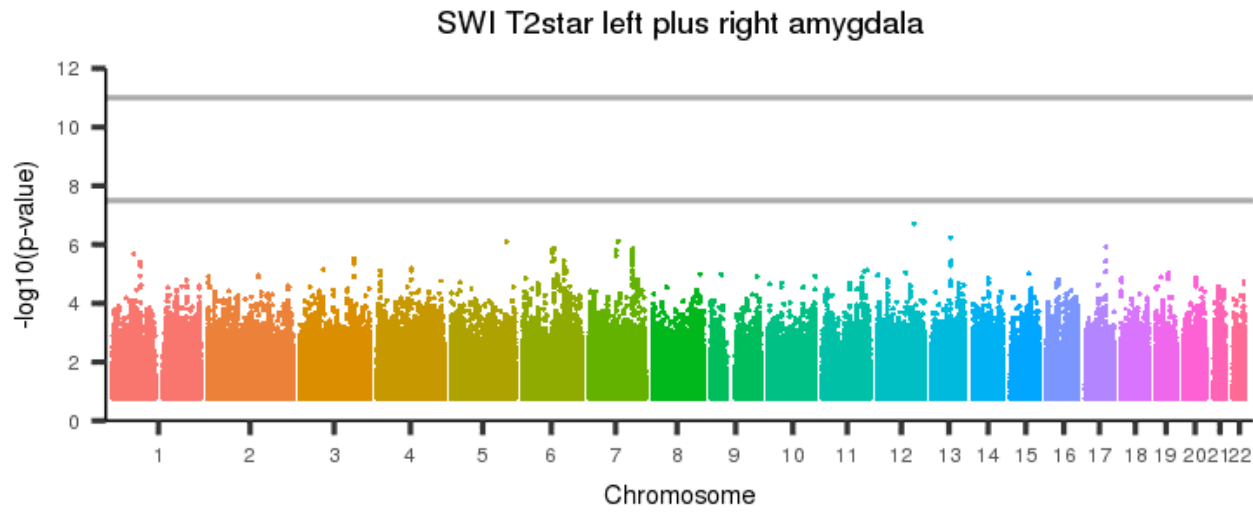
Figure 2653: SWI T2star left plus right hippocampus



[back to list of plots](#)

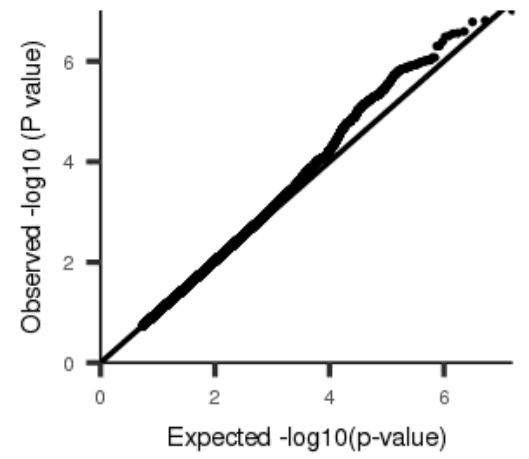
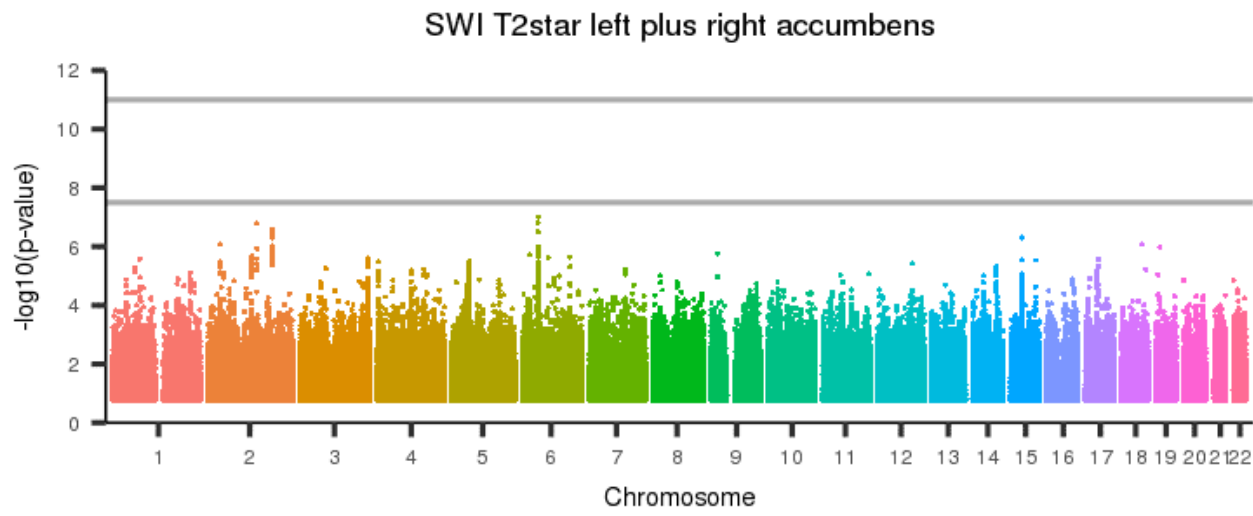


Figure 2654: SWI T2star left plus right amygdala



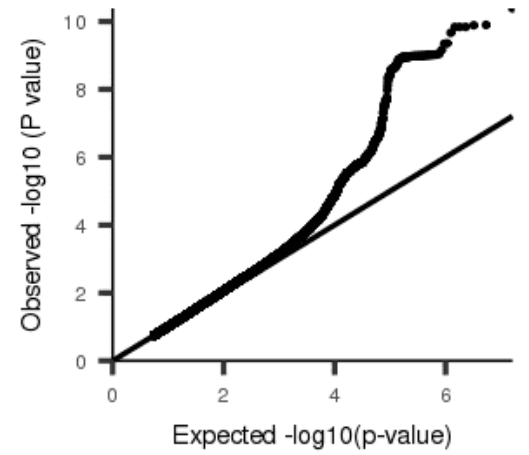
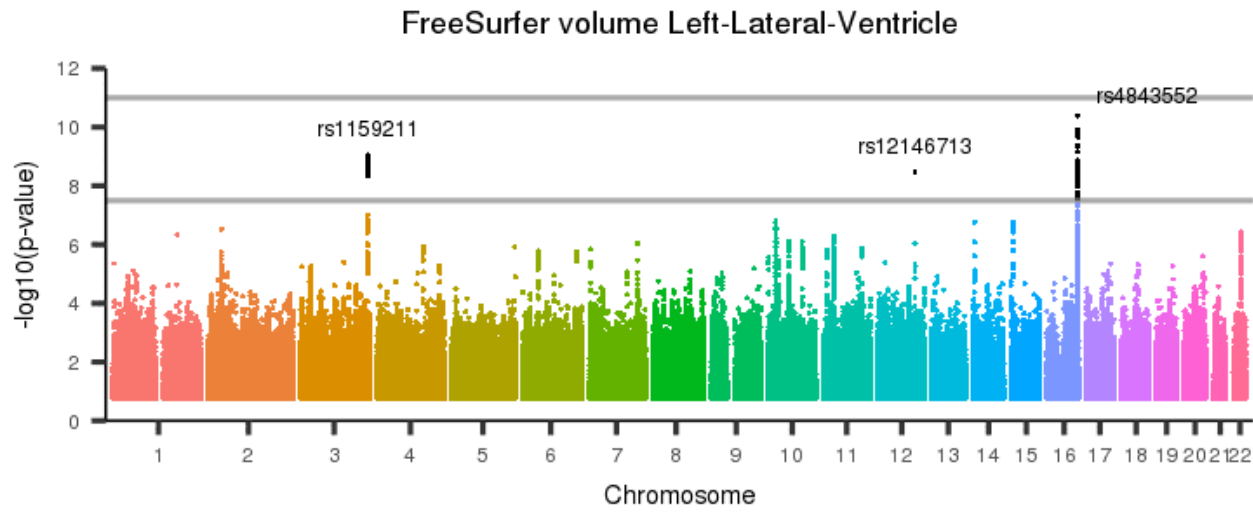
[back to list of plots](#)

Figure 2655: SWI T2star left plus right accumbens



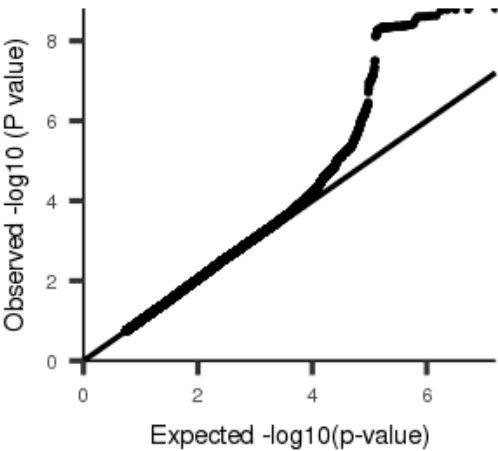
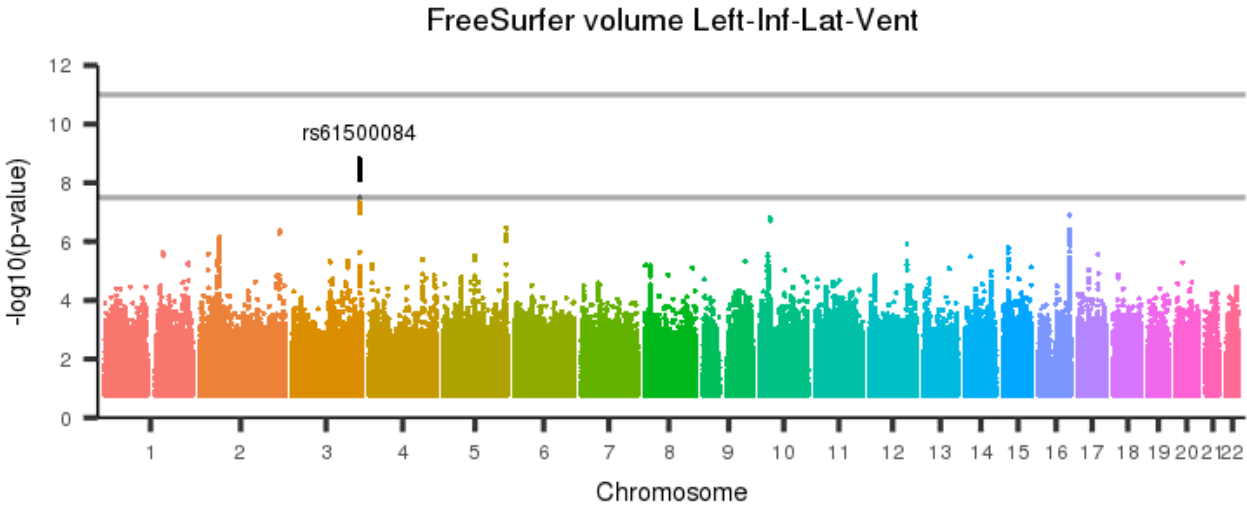
[back to list of plots](#)

Figure 2656: FreeSurfer volume Left-Lateral-Ventricle



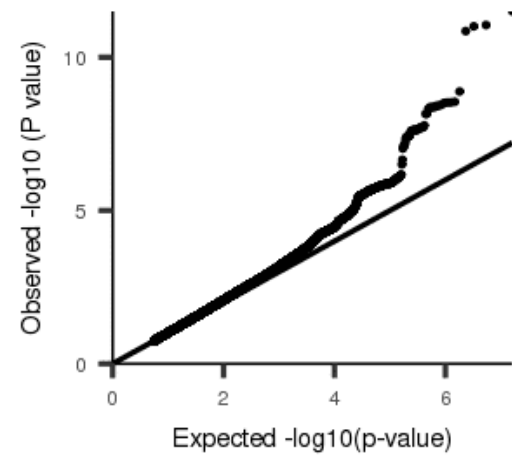
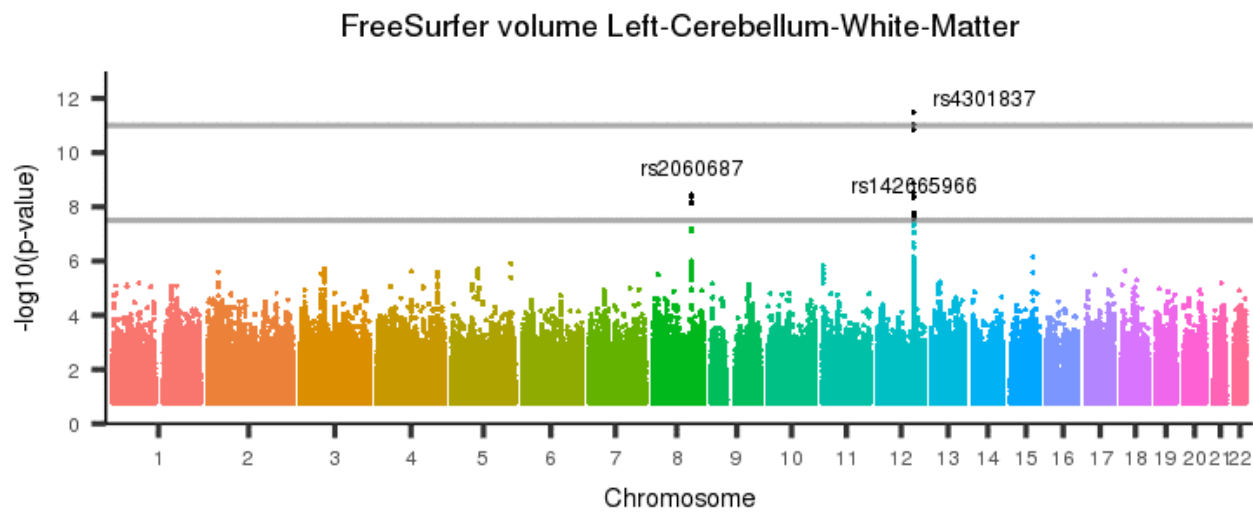
[back to list of plots](#)

Figure 2657: FreeSurfer volume Left-Inf-Lat-Vent



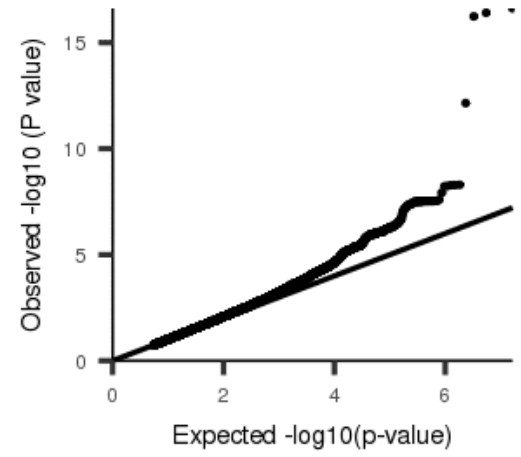
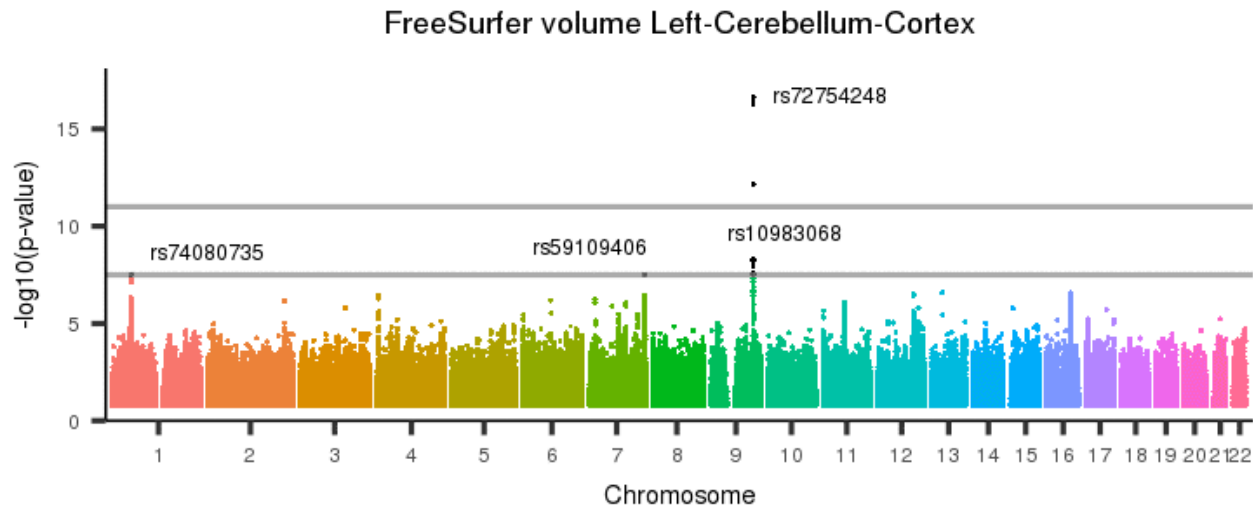
[back to list of plots](#)

Figure 2658: FreeSurfer volume Left-Cerebellum-White-Matter



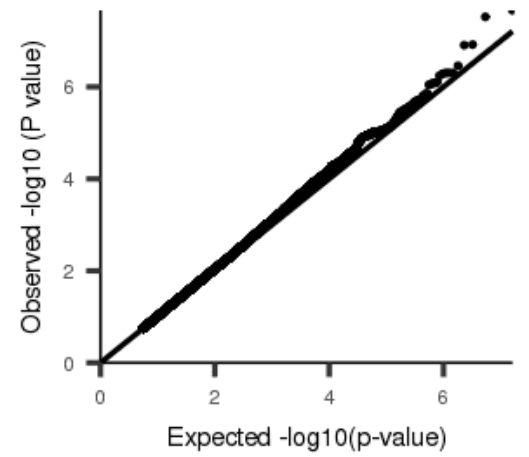
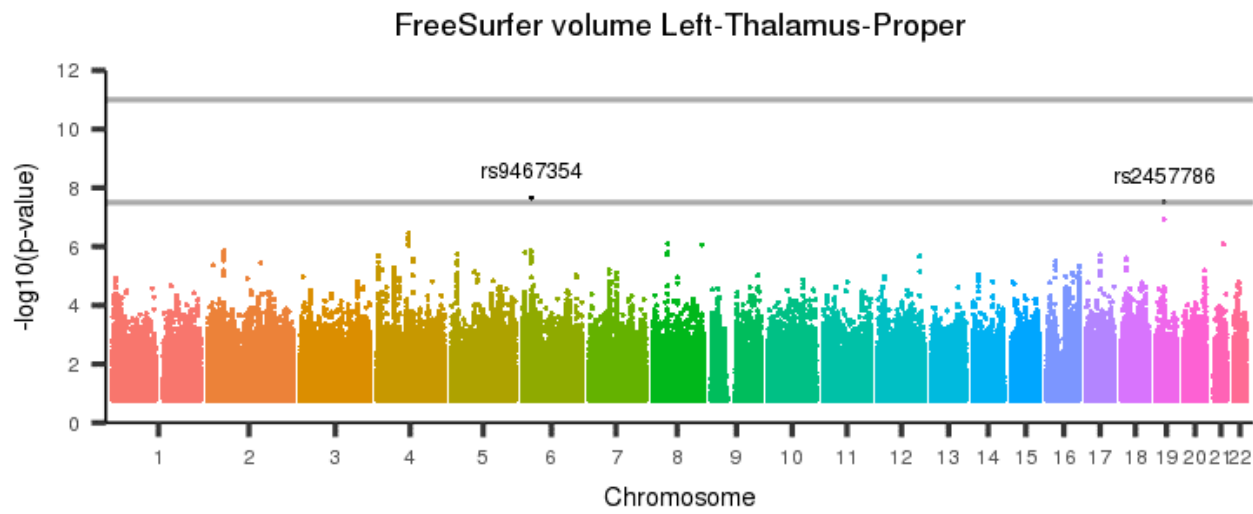
[back to list of plots](#)

Figure 2659: FreeSurfer volume Left-Cerebellum-Cortex



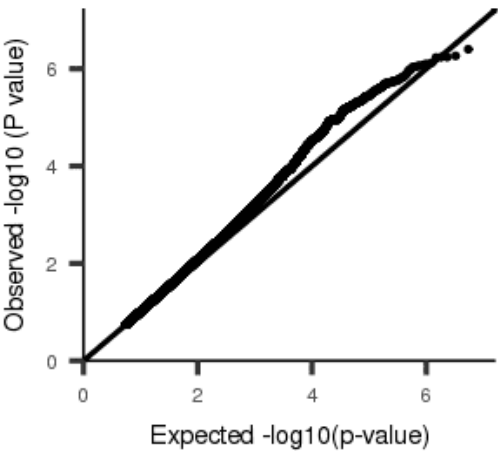
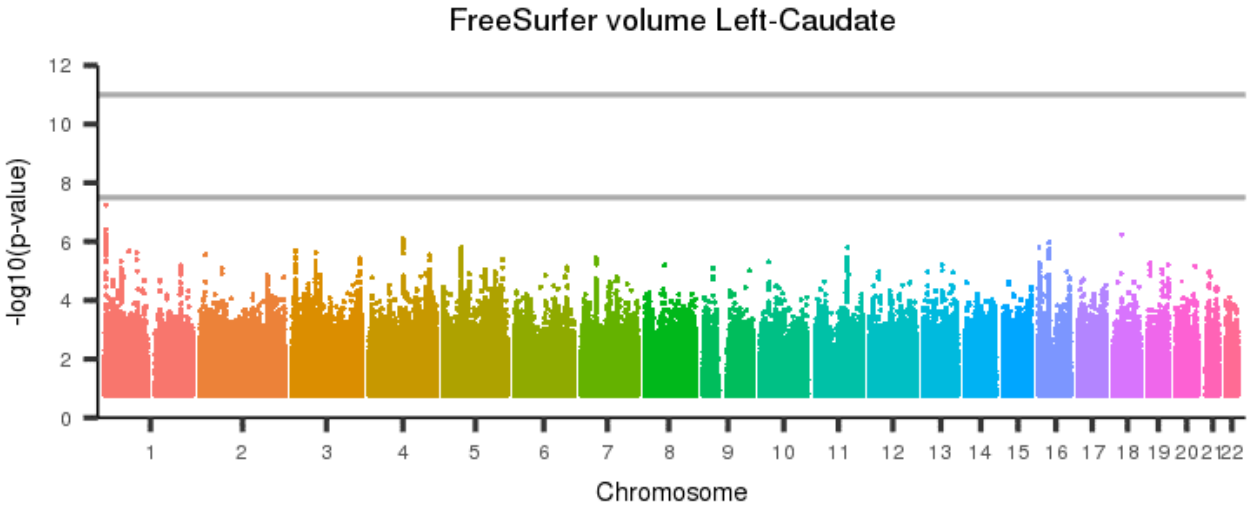
[back to list of plots](#)

Figure 2660: FreeSurfer volume Left-Thalamus-Propor



[back to list of plots](#)

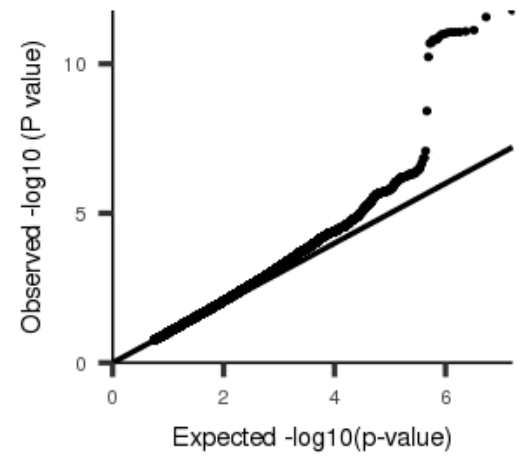
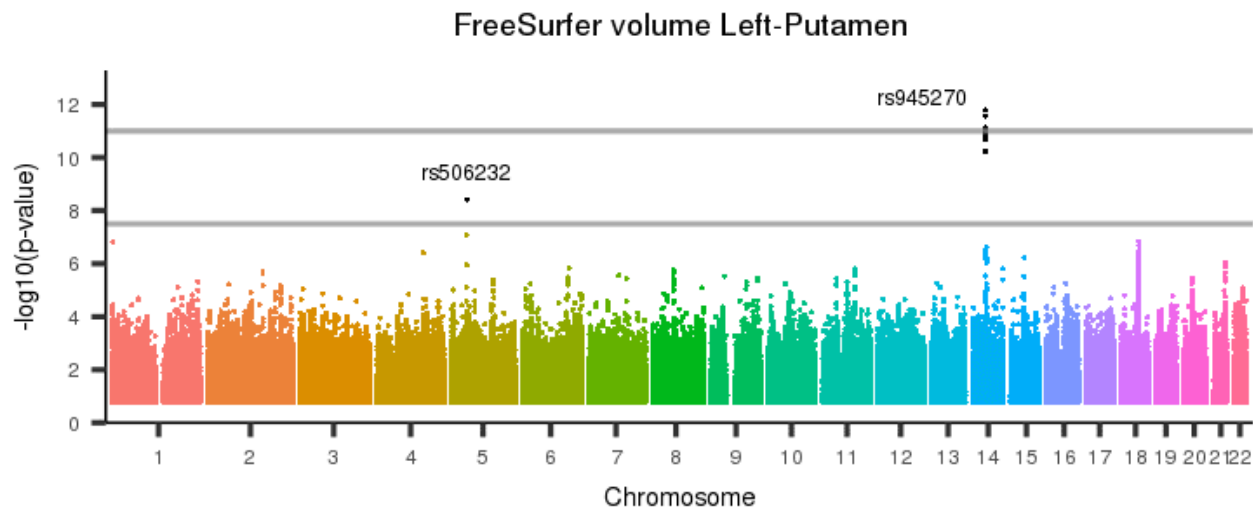
Figure 2661: FreeSurfer volume Left-Caudate



[back to list of plots](#)

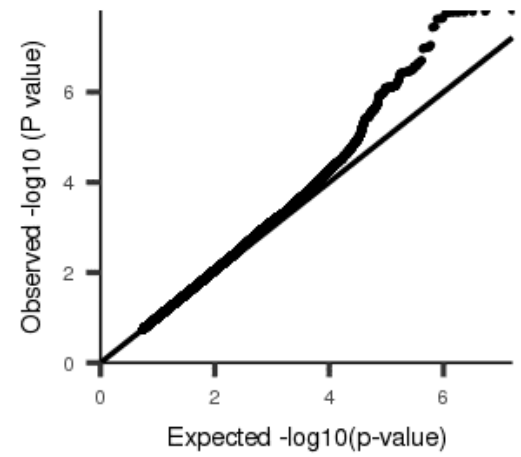
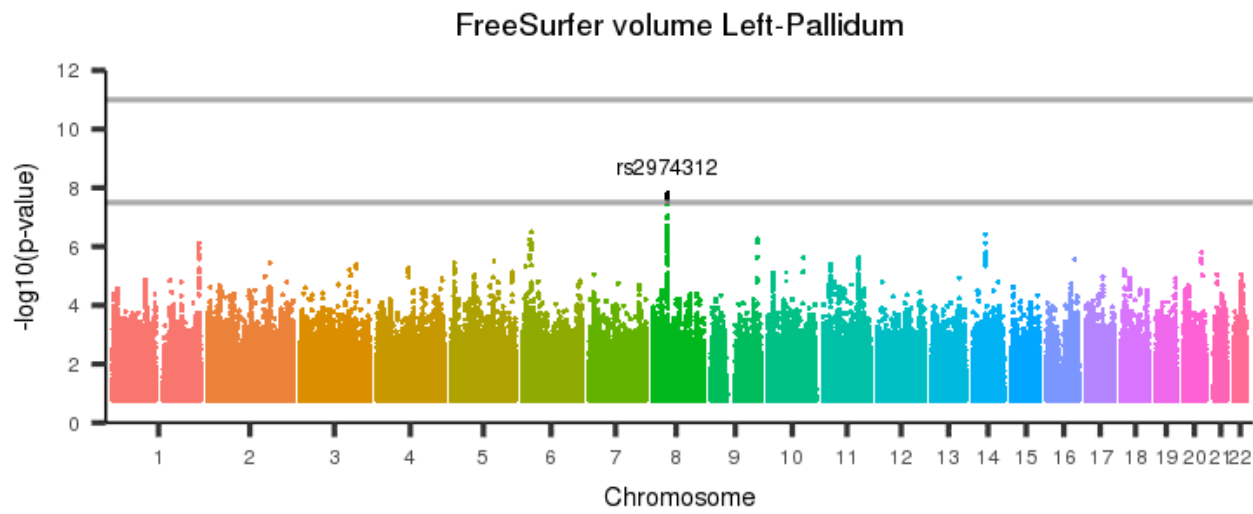


Figure 2662: FreeSurfer volume Left-Putamen



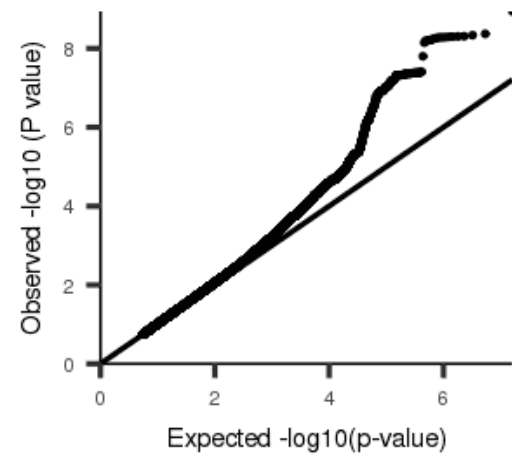
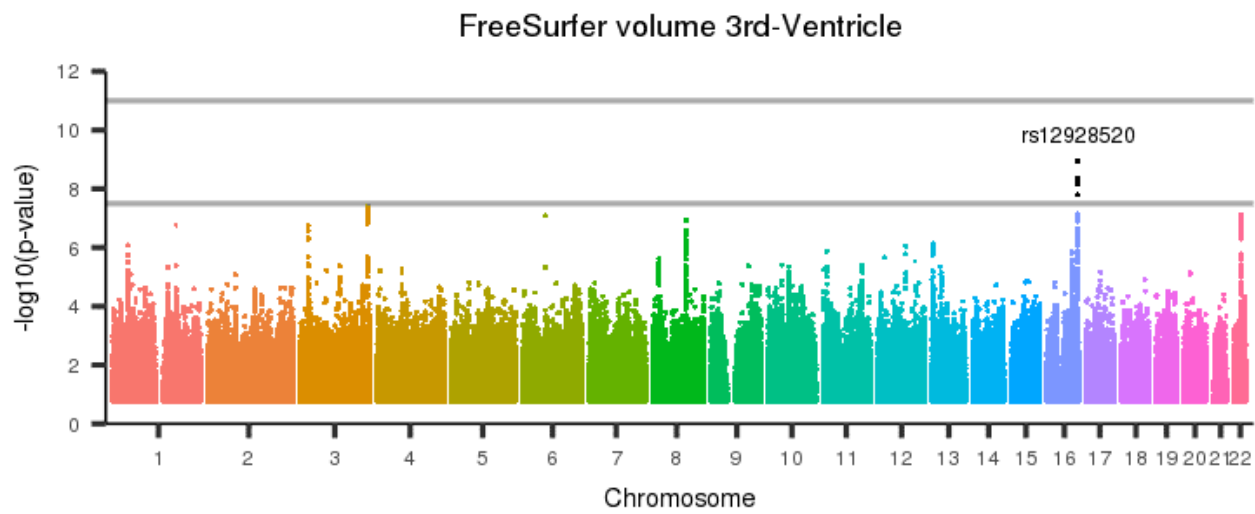
[back to list of plots](#)

Figure 2663: FreeSurfer volume Left-Pallidum



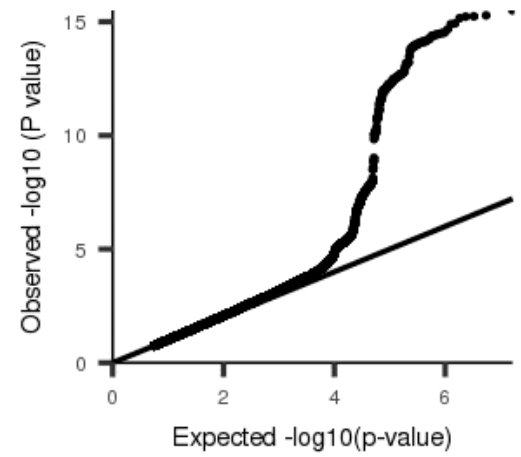
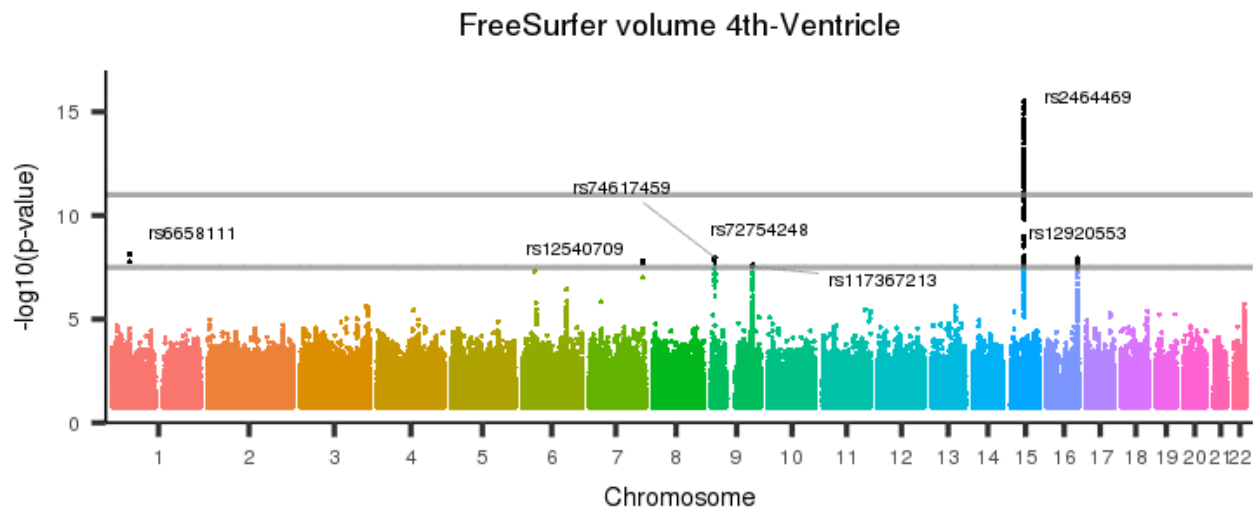
[back to list of plots](#)

Figure 2664: FreeSurfer volume 3rd-Ventricle



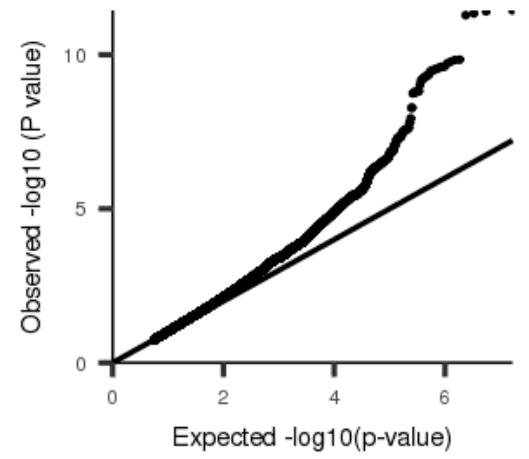
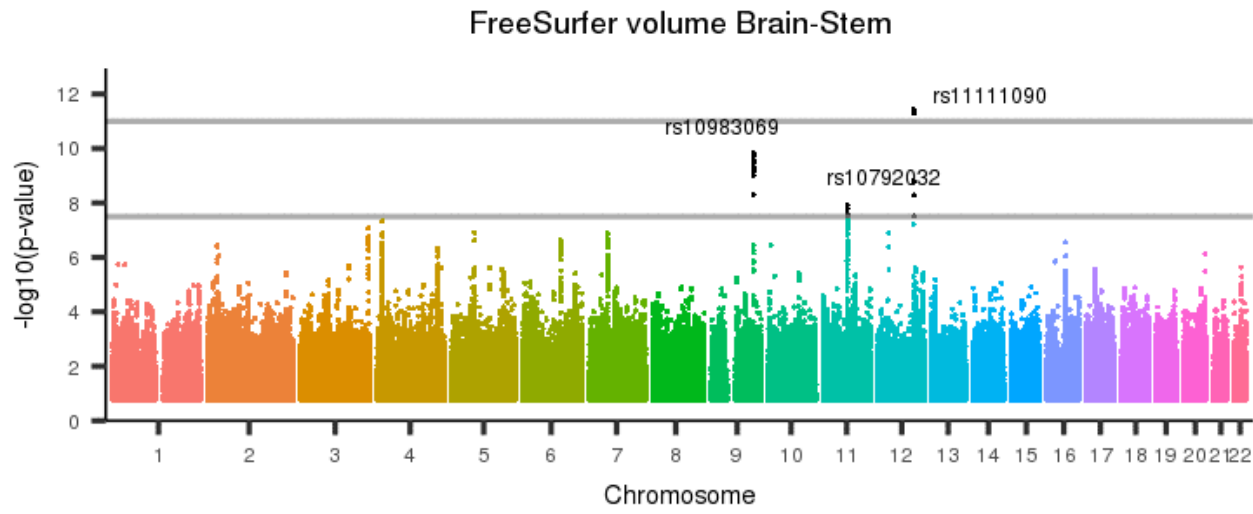
[back to list of plots](#)

Figure 2665: FreeSurfer volume 4th-Ventricle



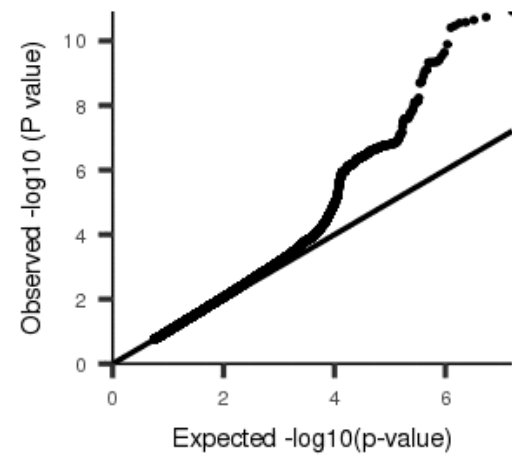
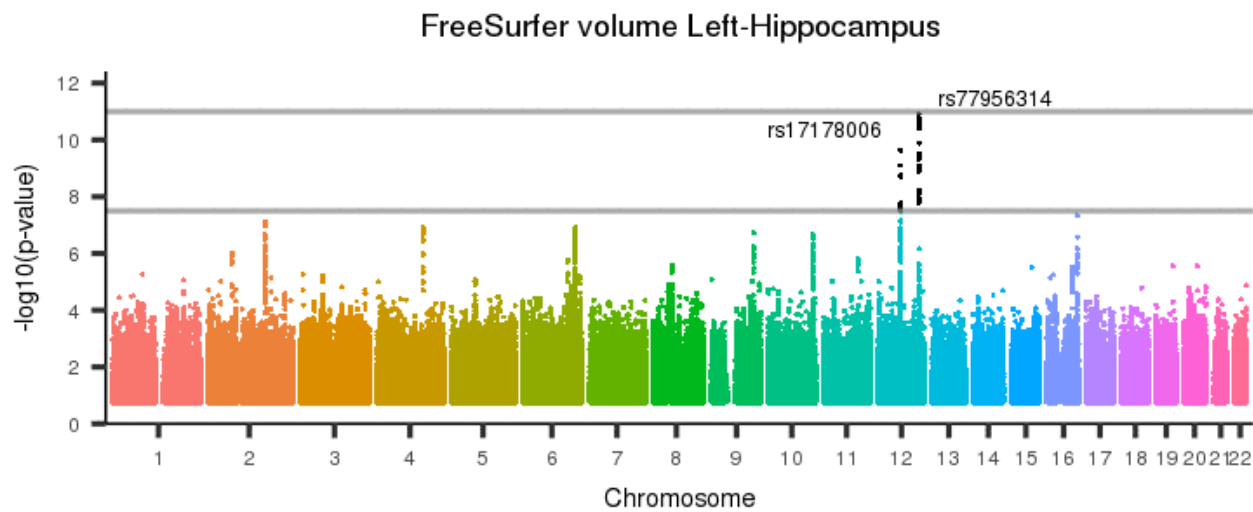
[back to list of plots](#)

Figure 2666: FreeSurfer volume Brain-Stem



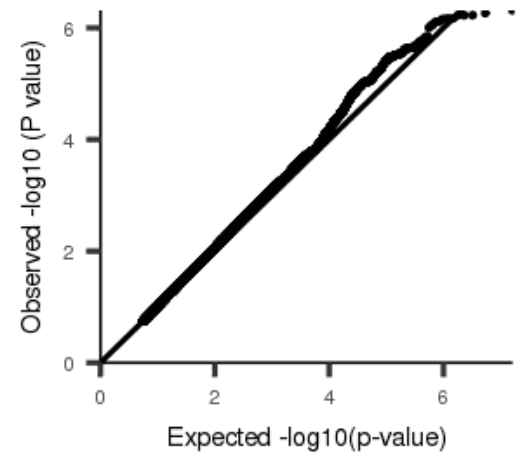
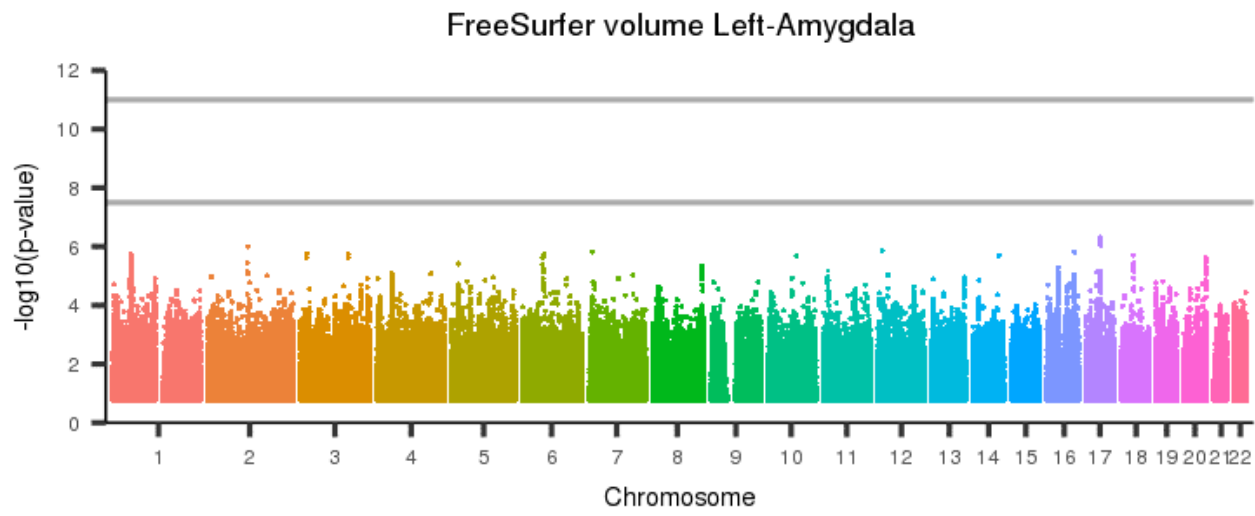
[back to list of plots](#)

Figure 2667: FreeSurfer volume Left-Hippocampus



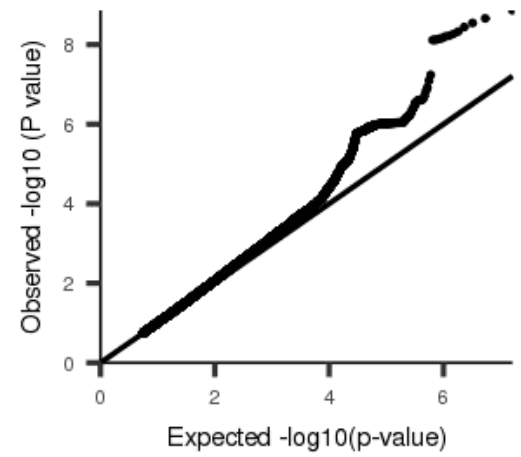
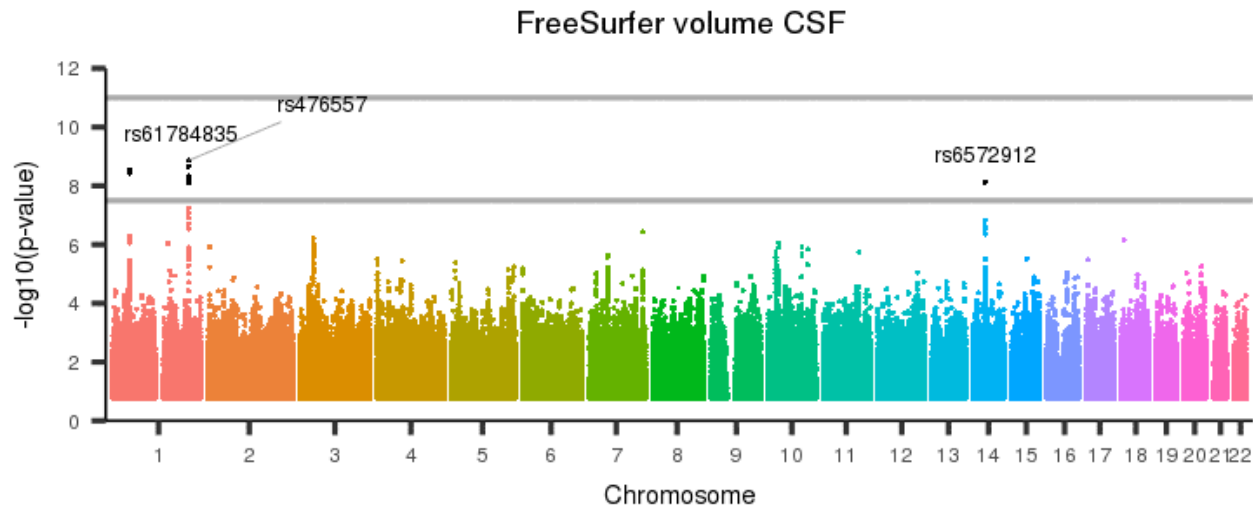
[back to list of plots](#)

Figure 2668: FreeSurfer volume Left-Amygdala



[back to list of plots](#)

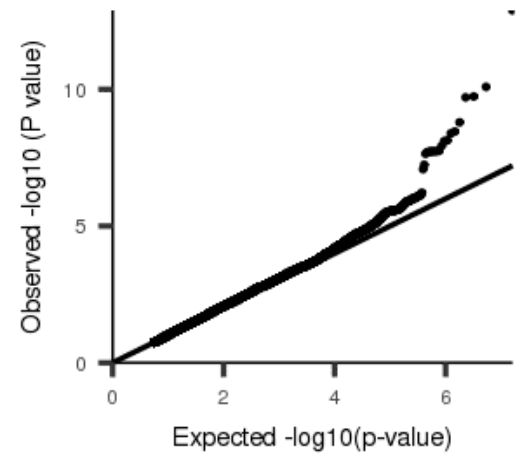
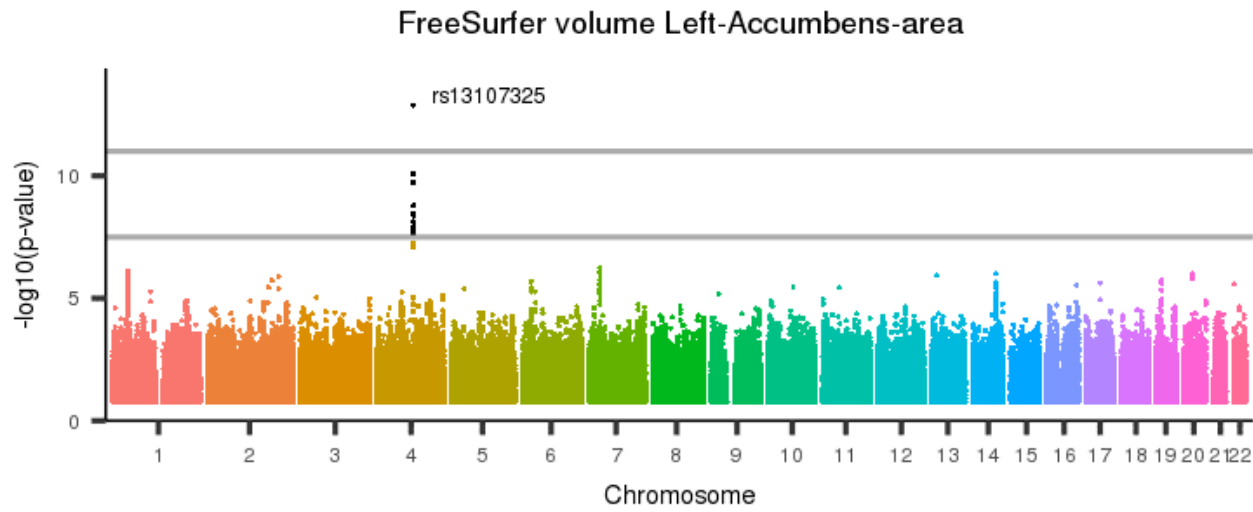
Figure 2669: FreeSurfer volume CSF



[back to list of plots](#)

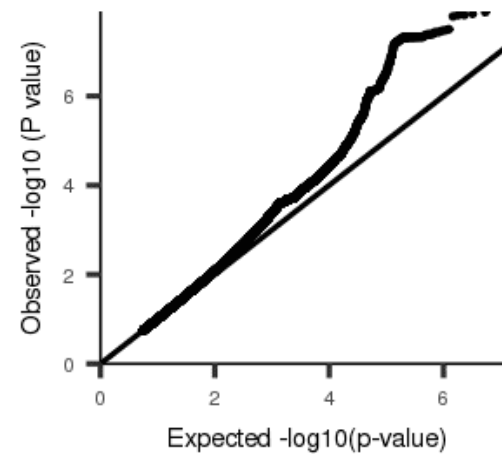
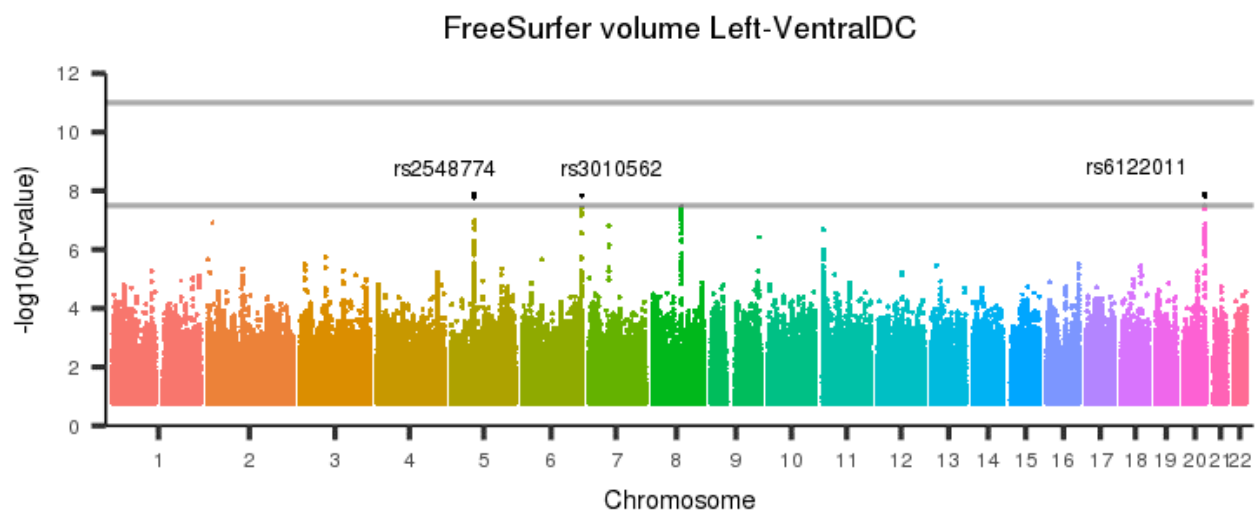


Figure 2670: FreeSurfer volume Left-Accumbens-area



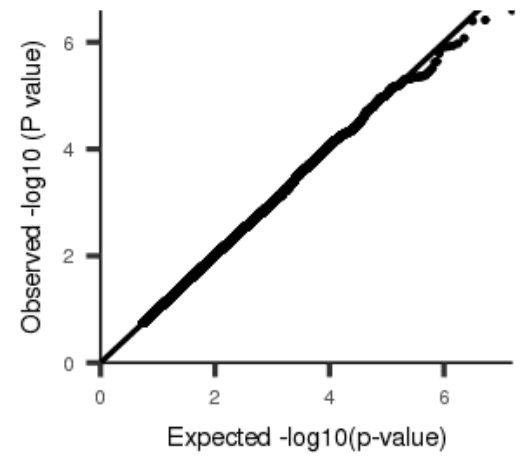
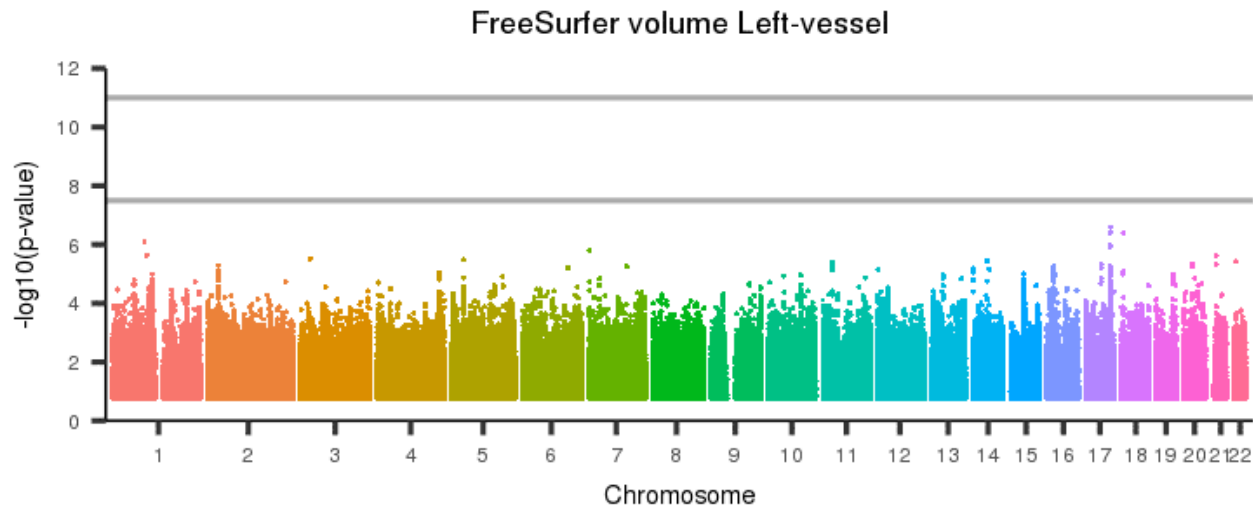
[back to list of plots](#)

Figure 2671: FreeSurfer volume Left-VentralDC



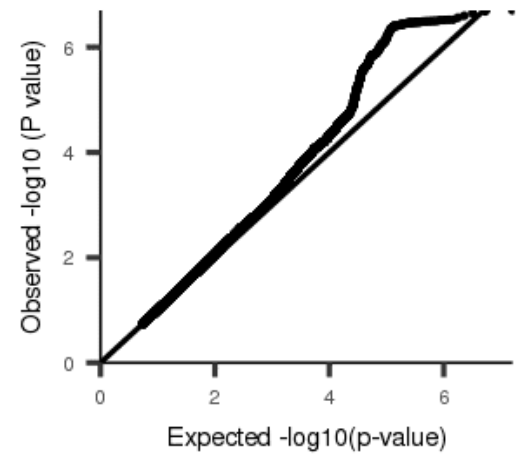
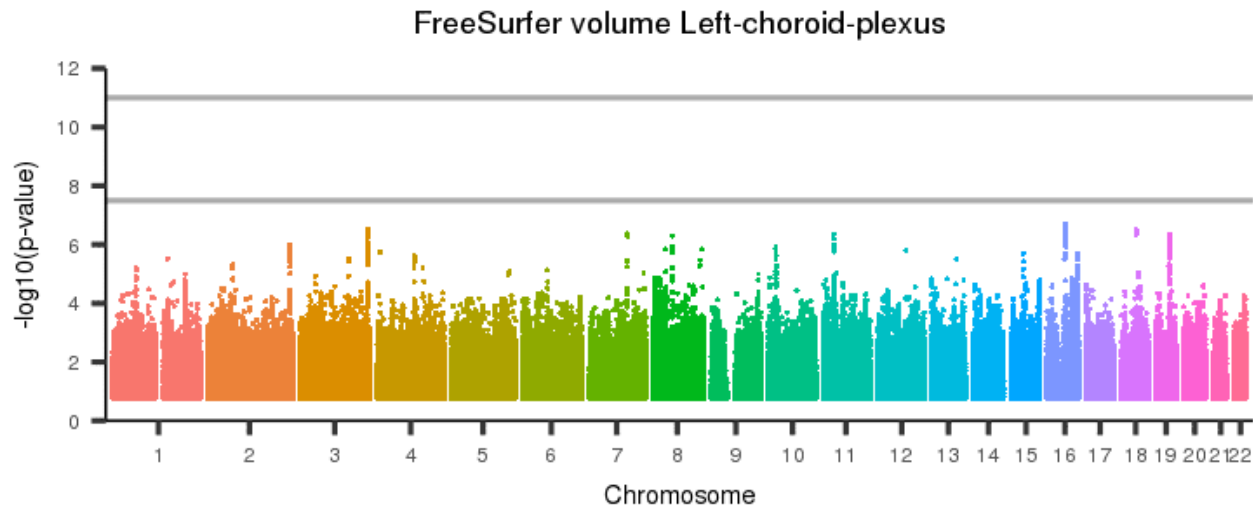
[back to list of plots](#)

Figure 2672: FreeSurfer volume Left-vessel



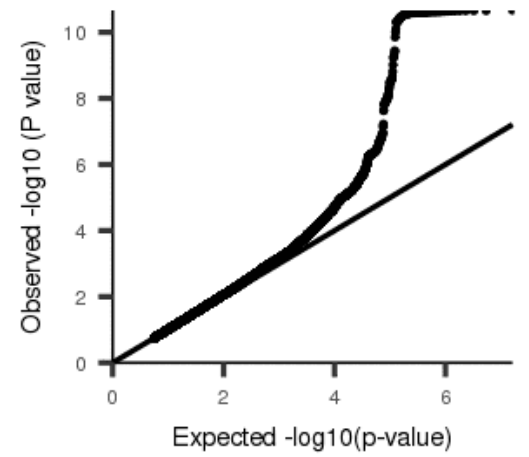
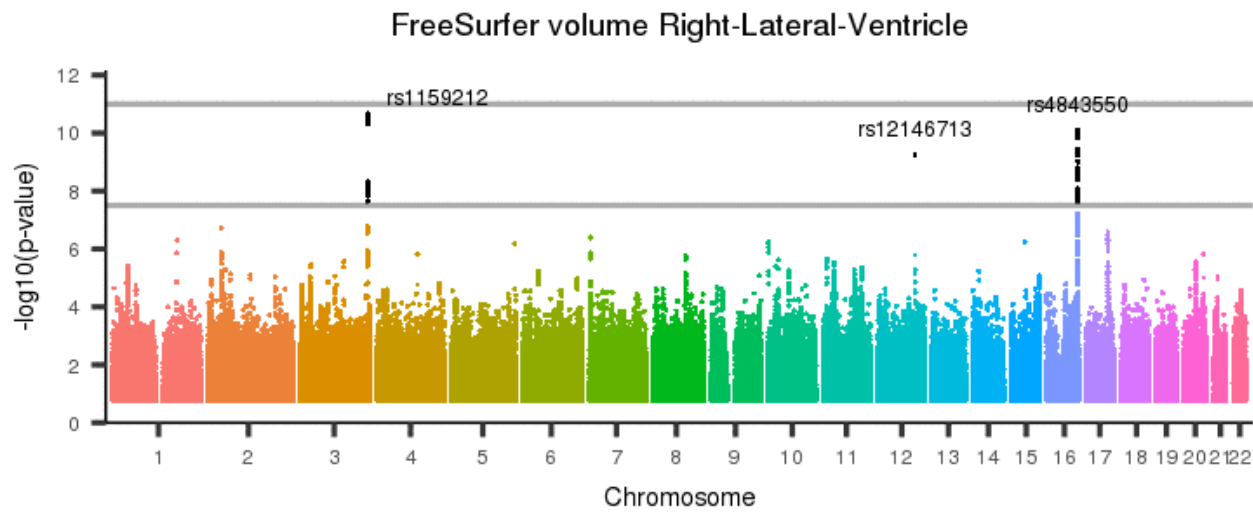
[back to list of plots](#)

Figure 2673: FreeSurfer volume Left-choroid-plexus



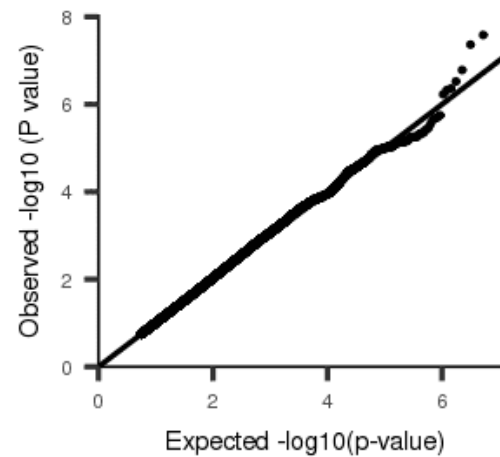
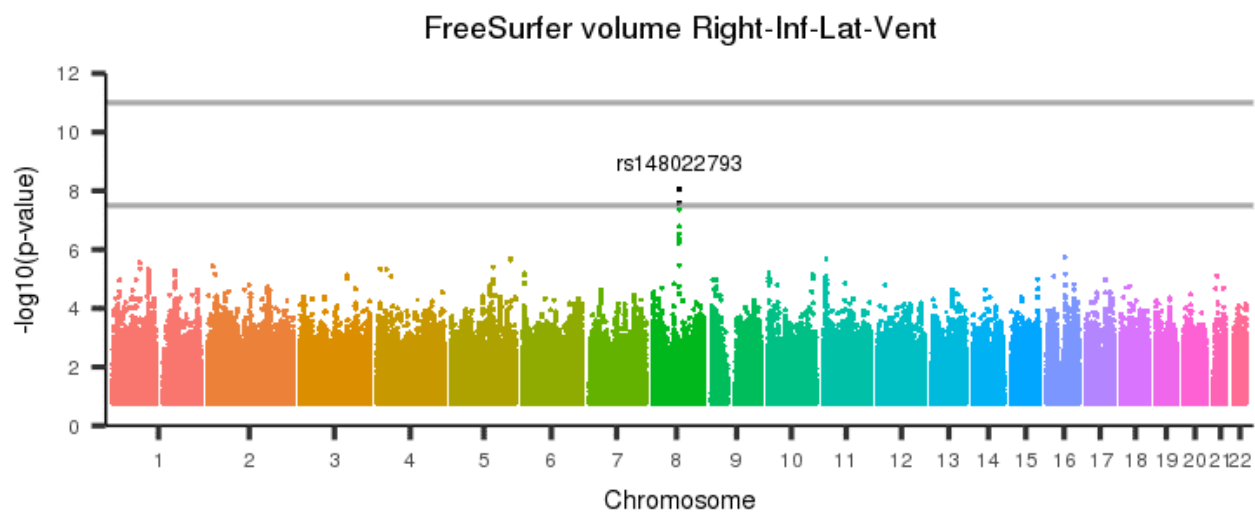
[back to list of plots](#)

Figure 2674: FreeSurfer volume Right-Lateral-Ventricle



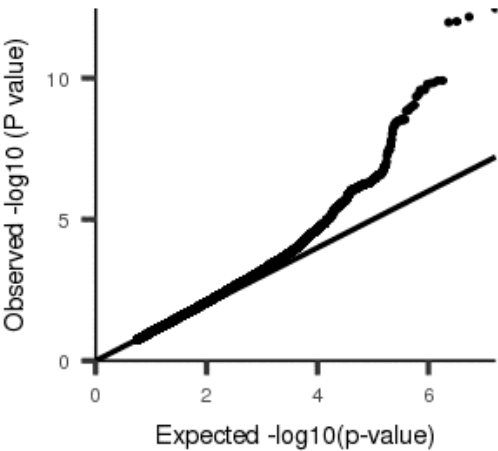
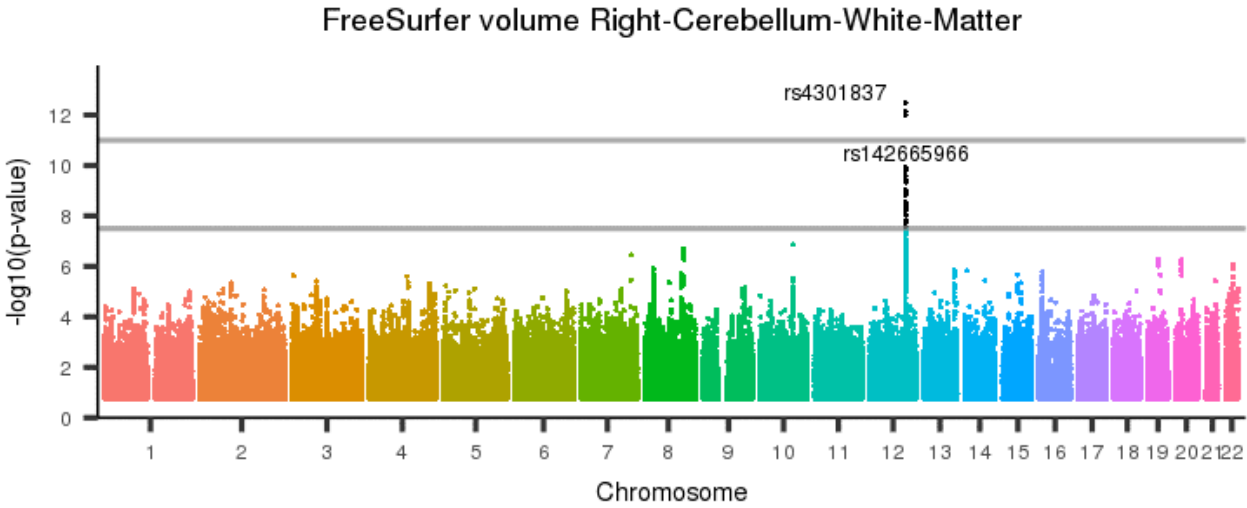
[back to list of plots](#)

Figure 2675: FreeSurfer volume Right-Inf-Lat-Vent



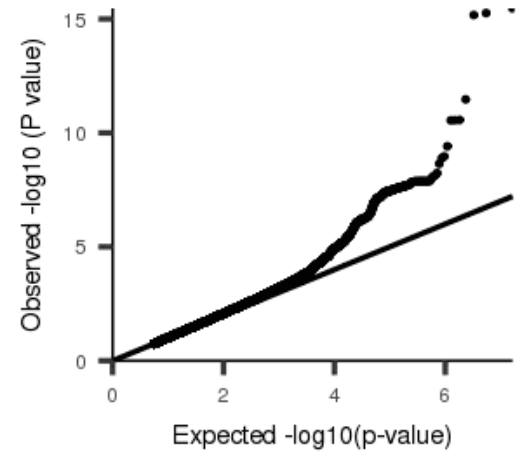
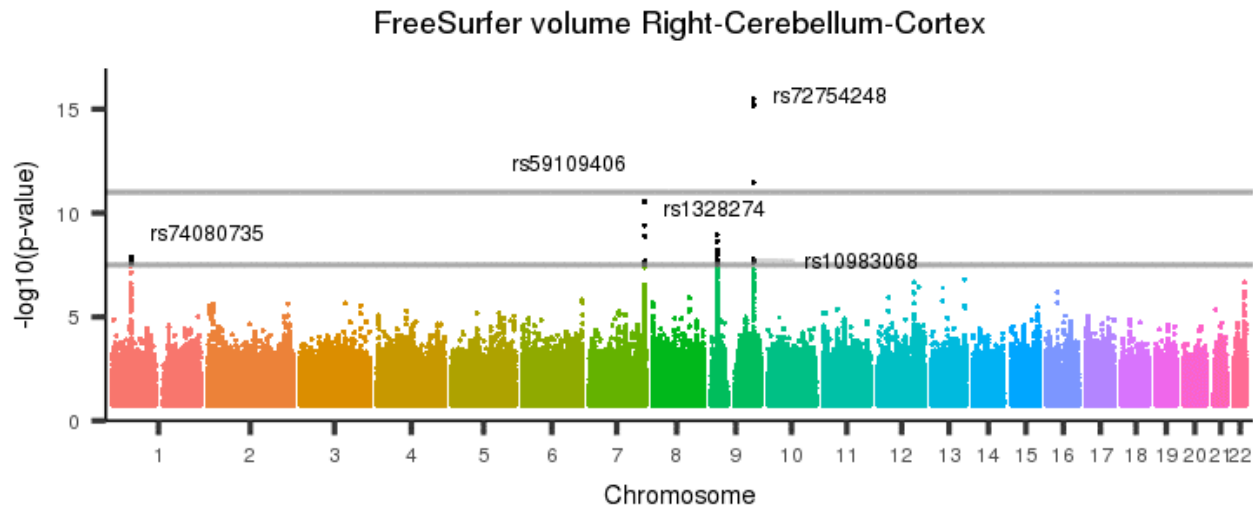
[back to list of plots](#)

Figure 2676: FreeSurfer volume Right-Cerebellum-White-Matter



[back to list of plots](#)

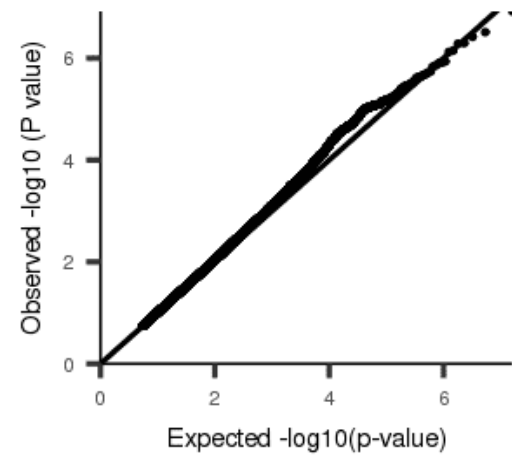
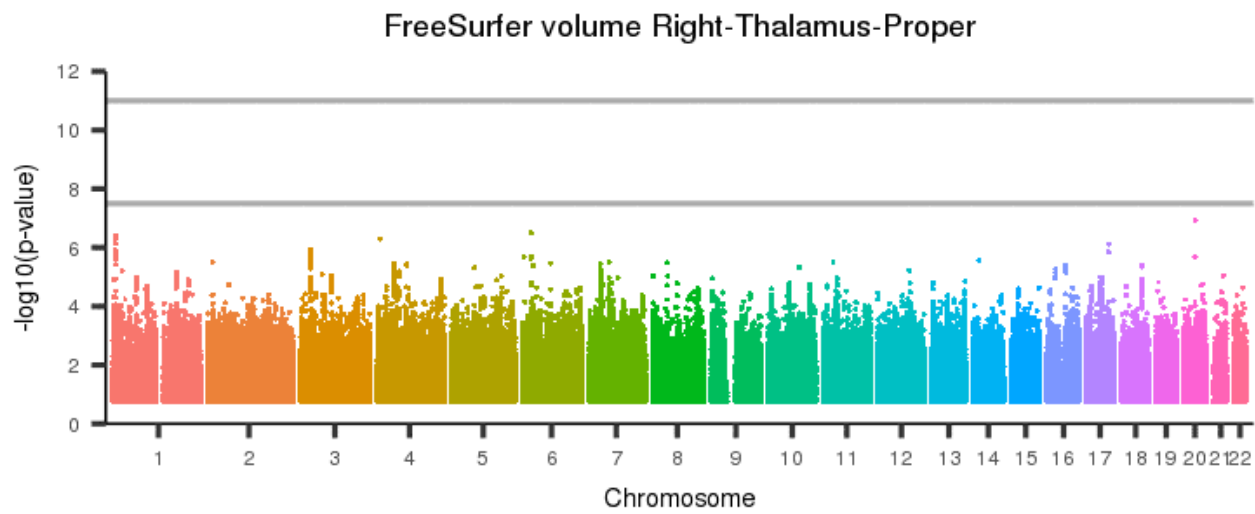
Figure 2677: FreeSurfer volume Right-Cerebellum-Cortex



[back to list of plots](#)

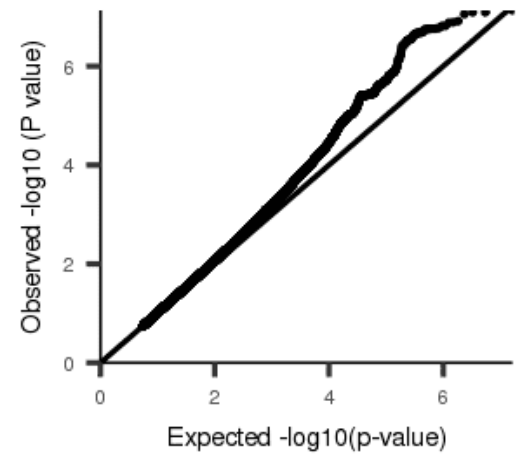
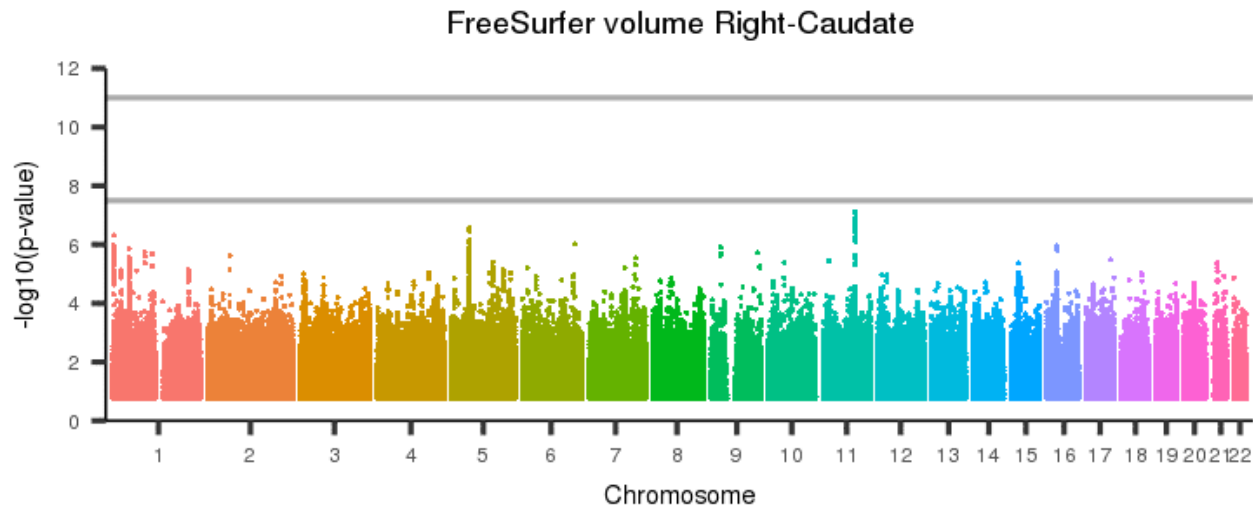


Figure 2678: FreeSurfer volume Right-Thalamus-Proper



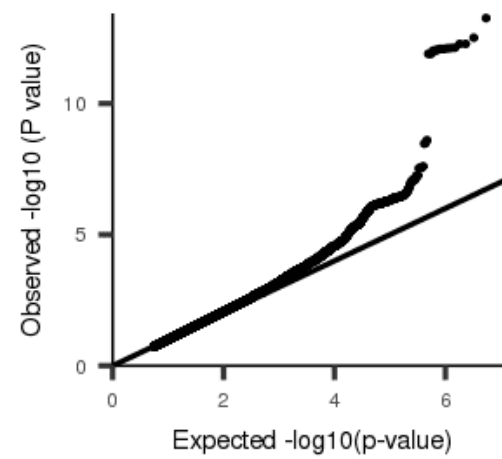
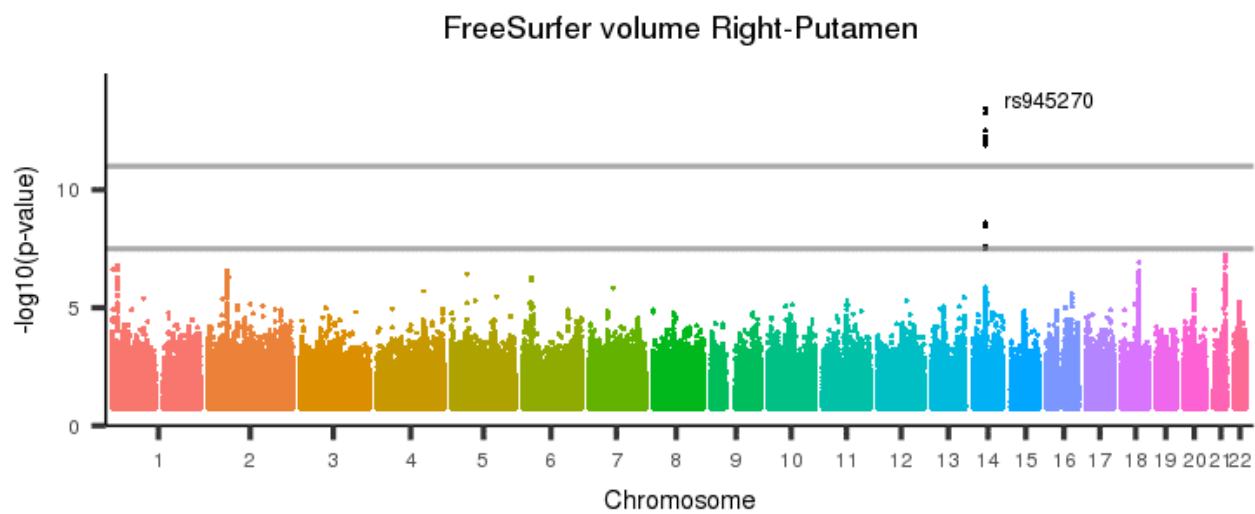
[back to list of plots](#)

Figure 2679: FreeSurfer volume Right-Caudate



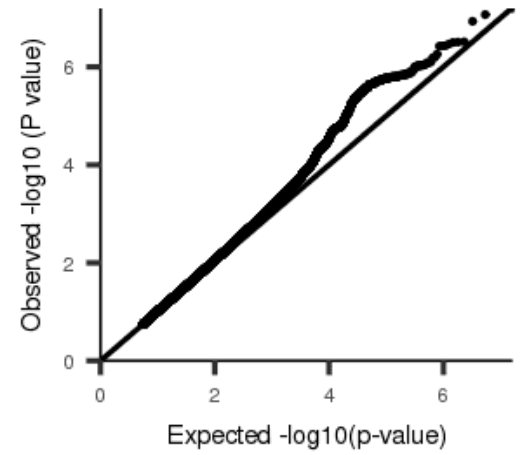
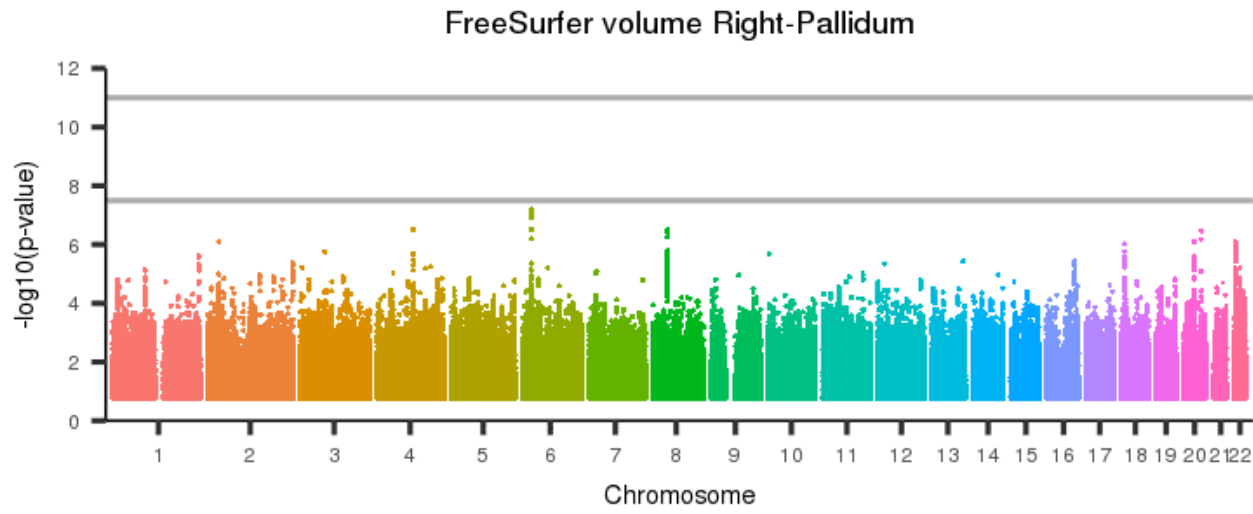
[back to list of plots](#)

Figure 2680: FreeSurfer volume Right-Putamen



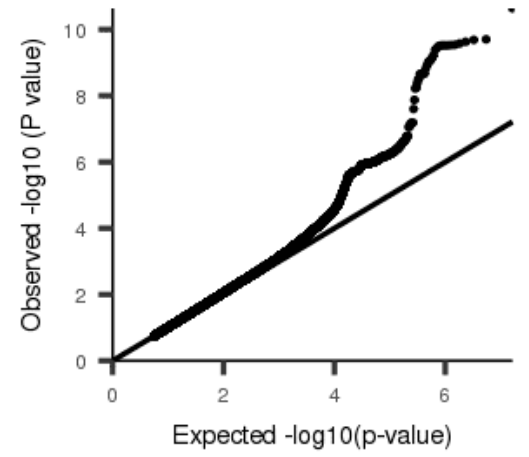
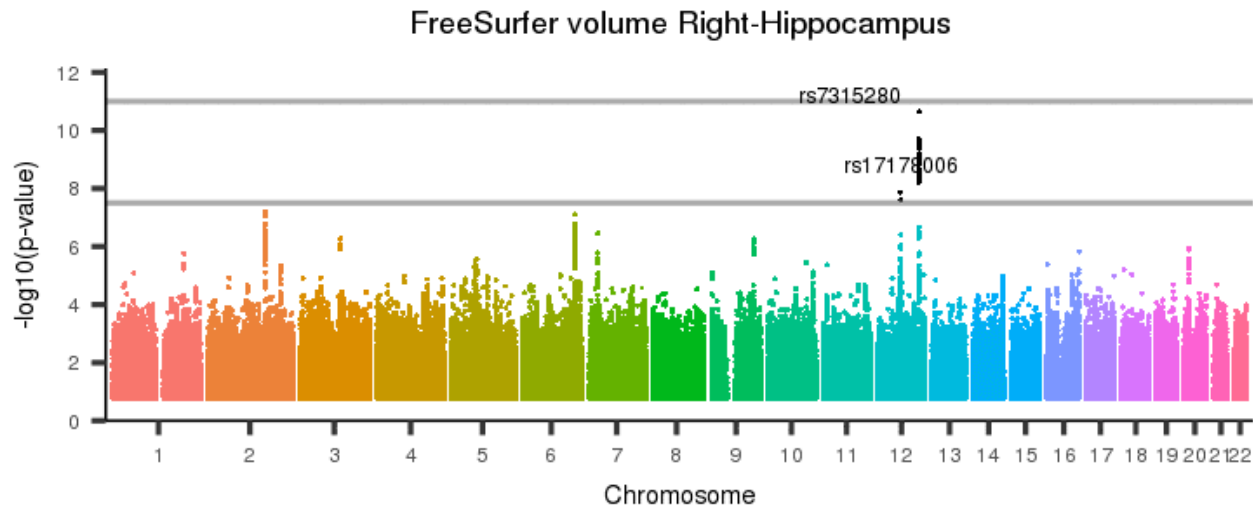
[back to list of plots](#)

Figure 2681: FreeSurfer volume Right-Pallidum



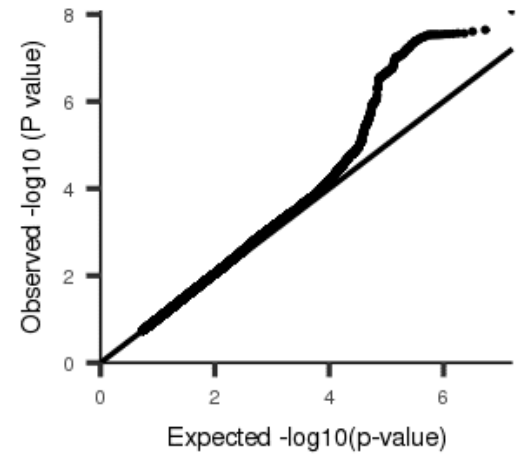
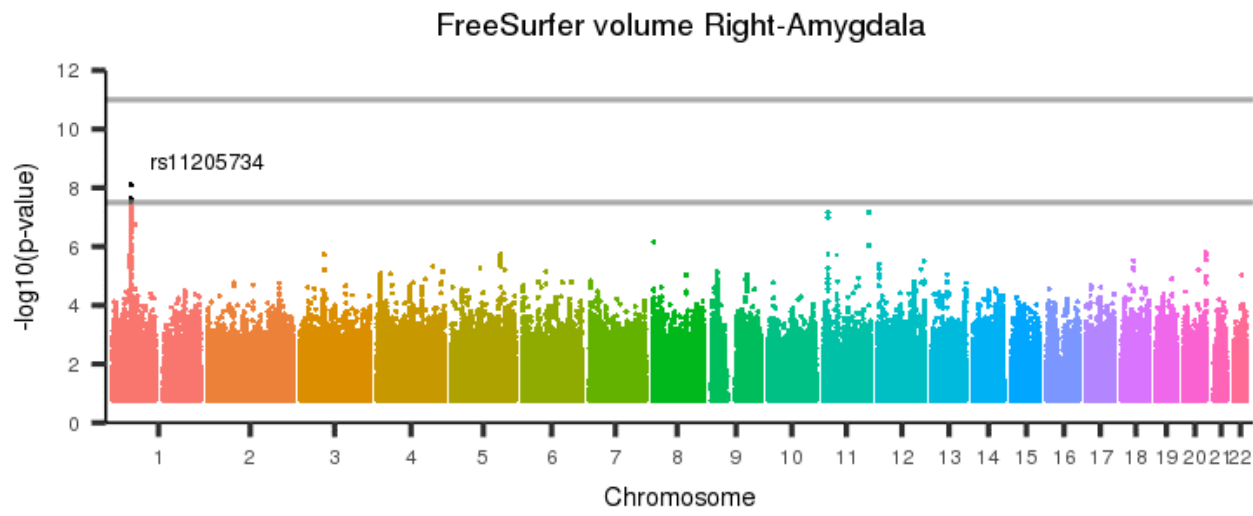
[back to list of plots](#)

Figure 2682: FreeSurfer volume Right-Hippocampus



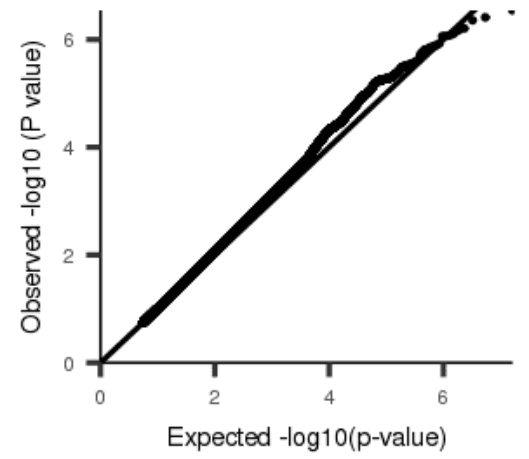
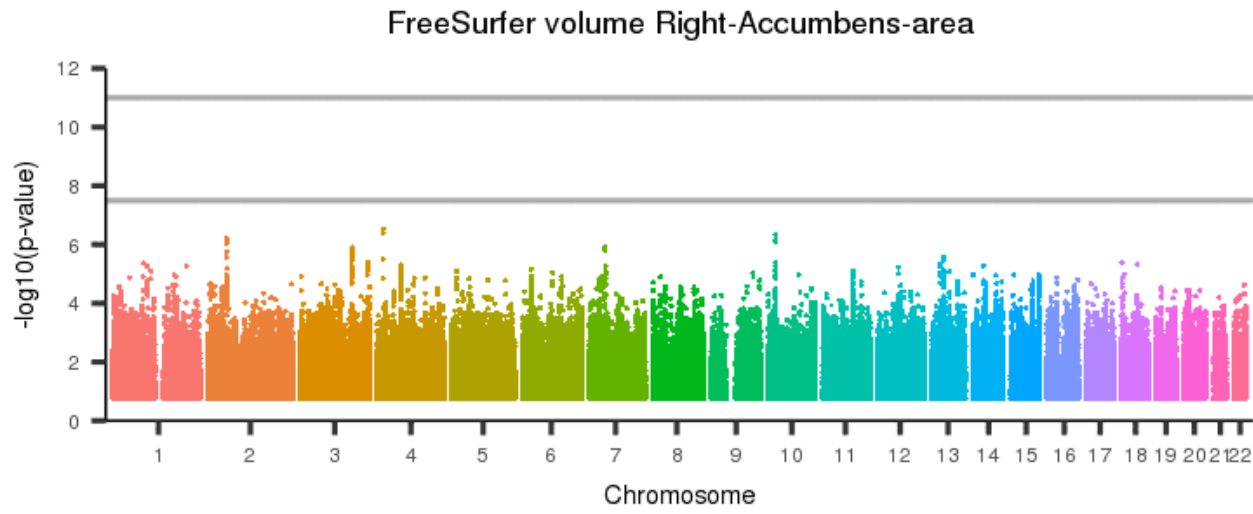
[back to list of plots](#)

Figure 2683: FreeSurfer volume Right-Amygdala



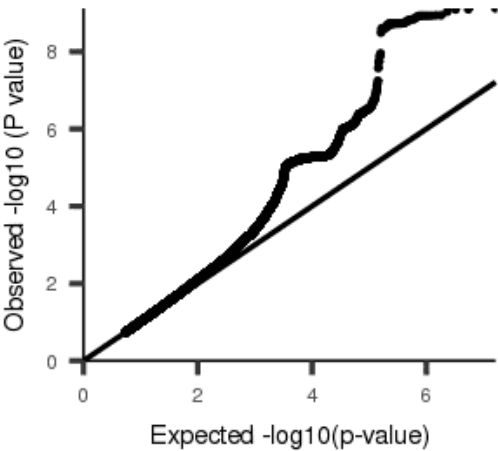
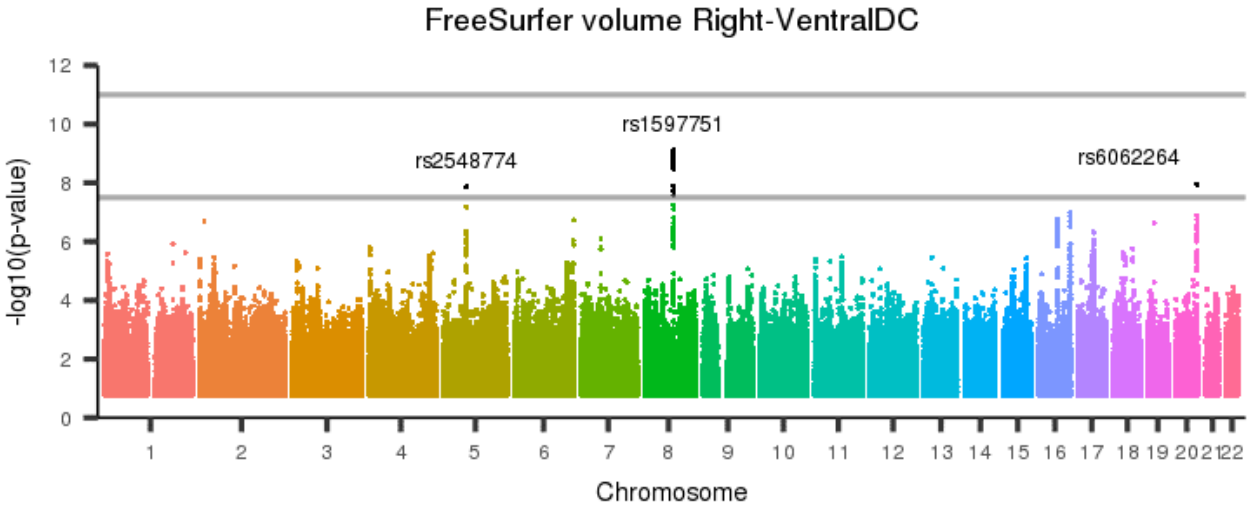
[back to list of plots](#)

Figure 2684: FreeSurfer volume Right-Accumbens-area



[back to list of plots](#)

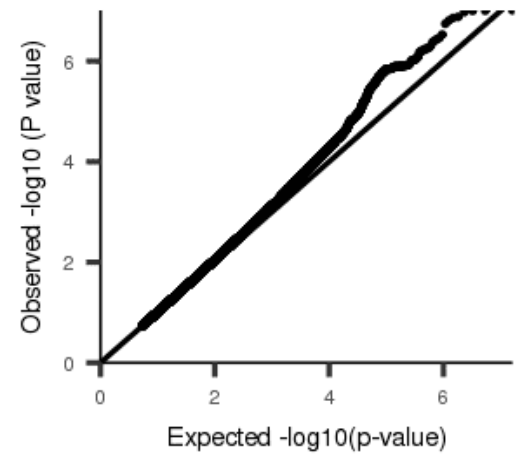
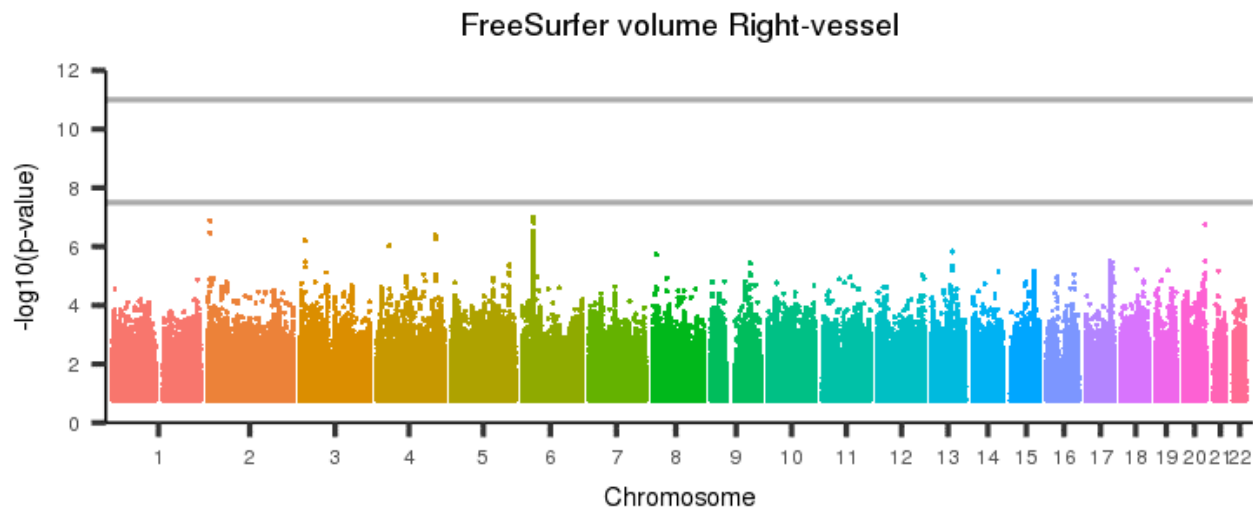
Figure 2685: FreeSurfer volume Right-VentralDC



[back to list of plots](#)

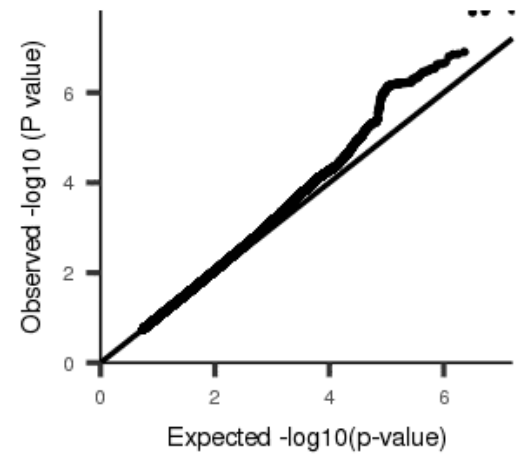
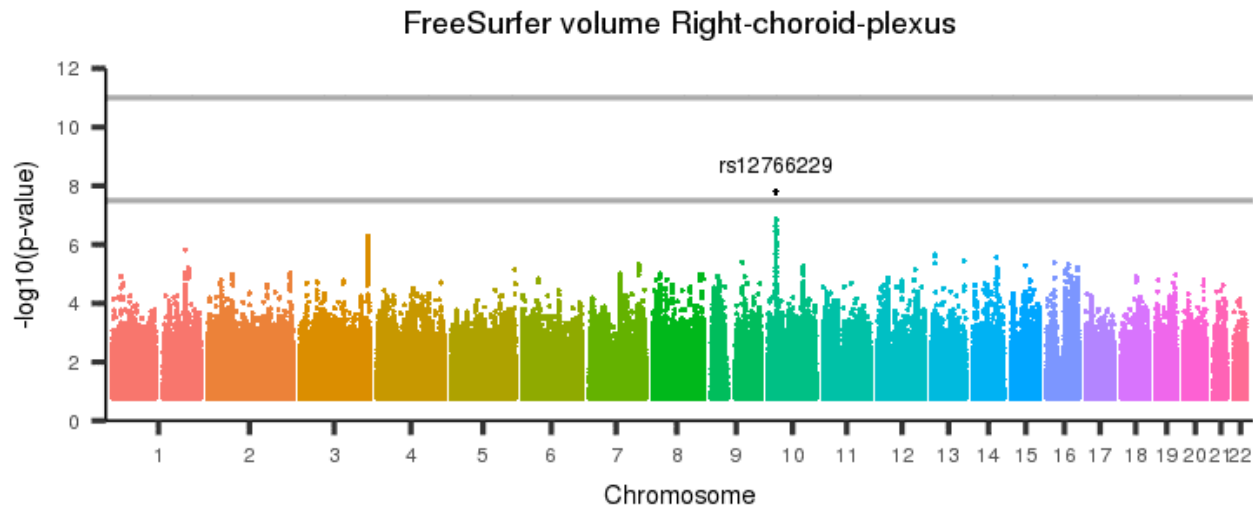


Figure 2686: FreeSurfer volume Right-vessel



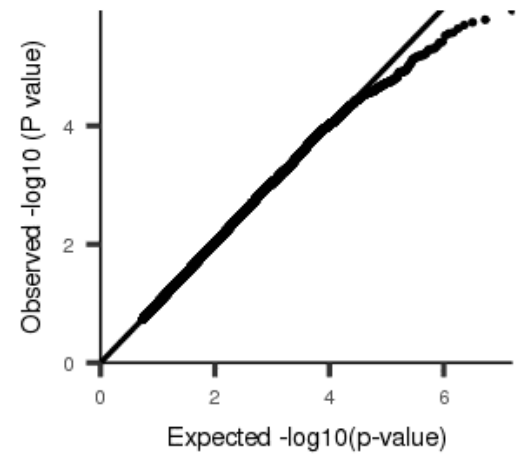
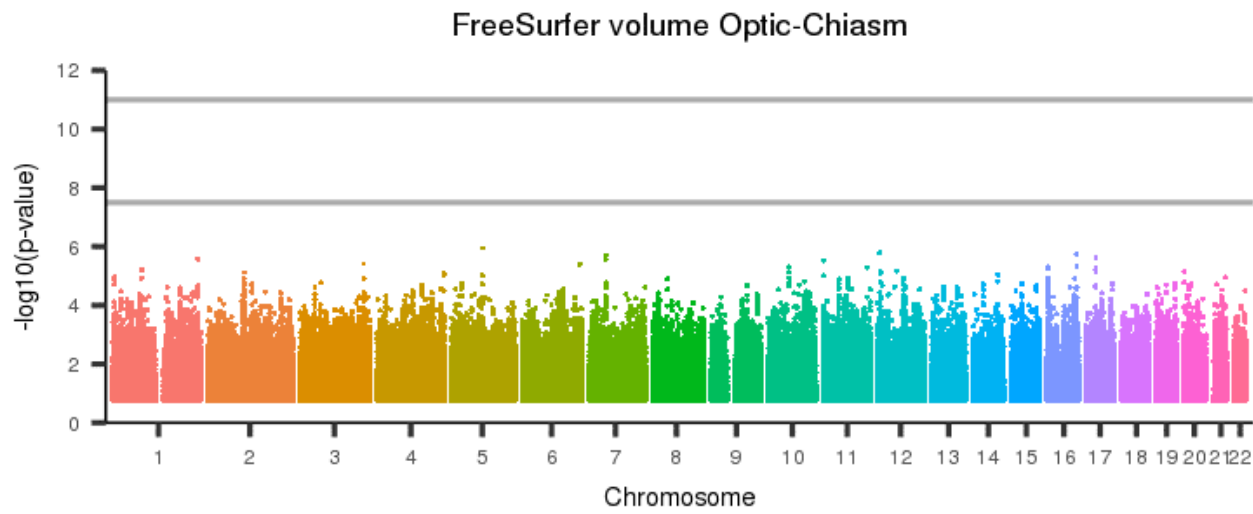
[back to list of plots](#)

Figure 2687: FreeSurfer volume Right-choroid-plexus



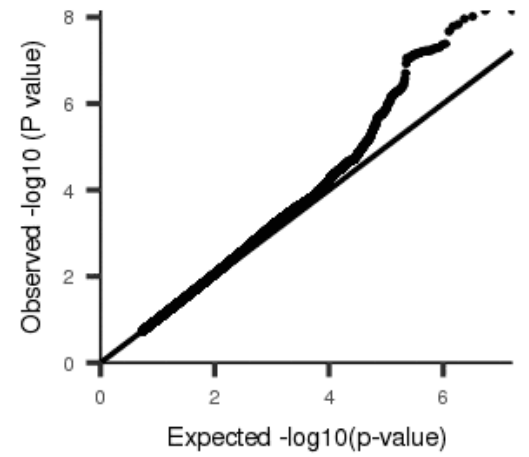
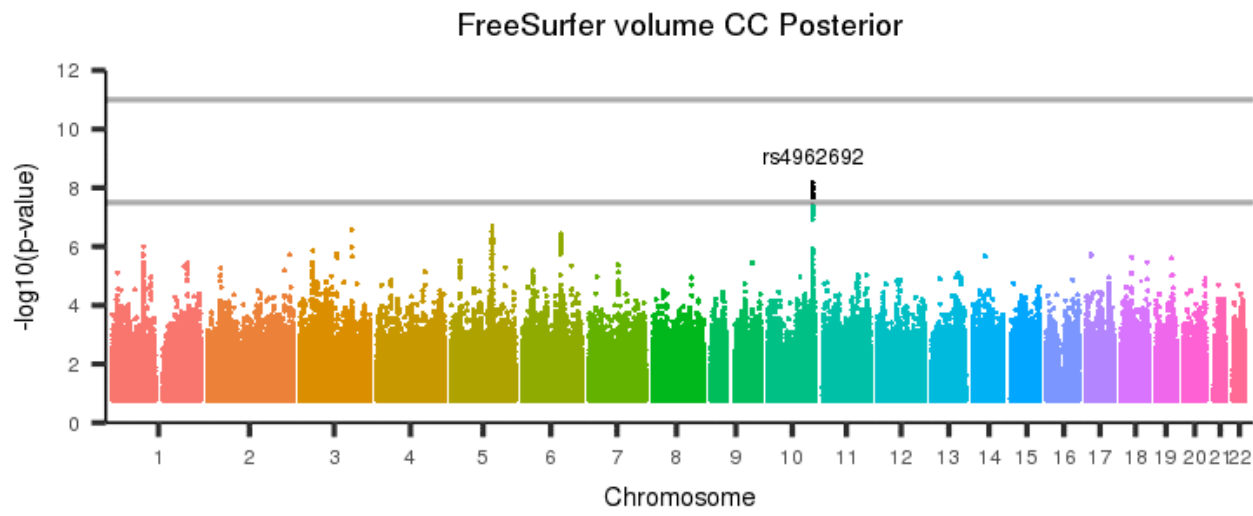
[back to list of plots](#)

Figure 2688: FreeSurfer volume Optic-Chiasm



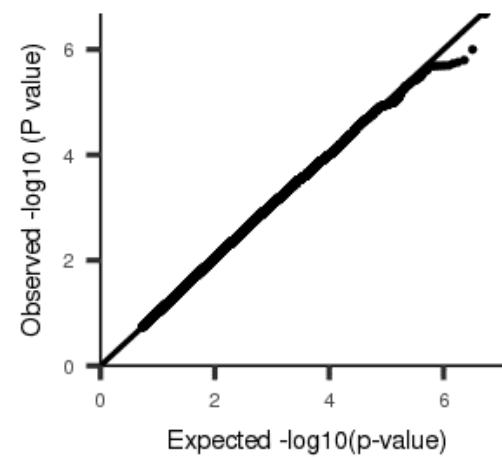
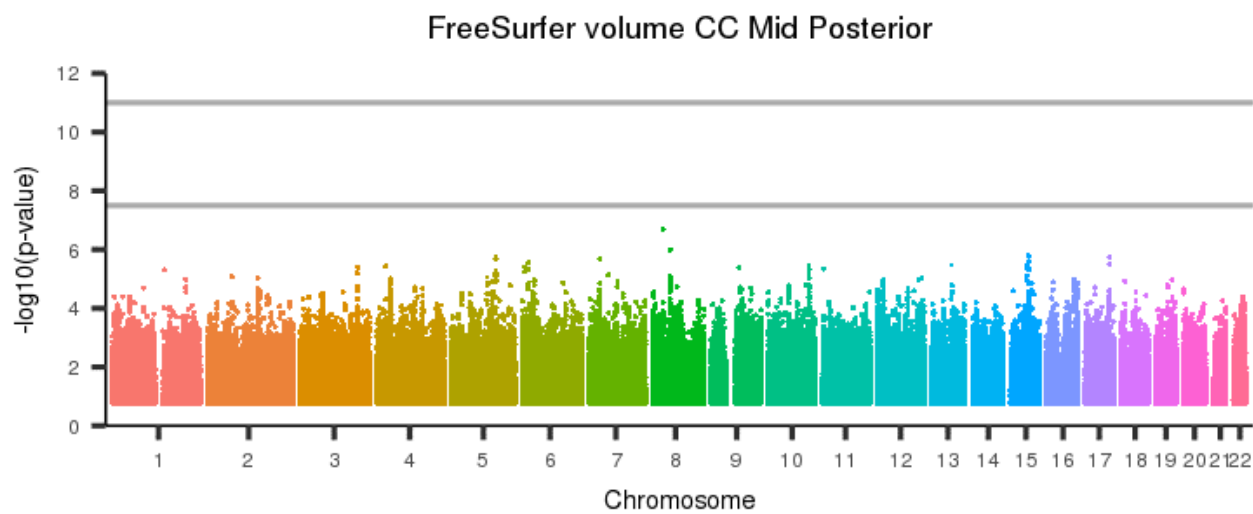
[back to list of plots](#)

Figure 2689: FreeSurfer volume CC Posterior



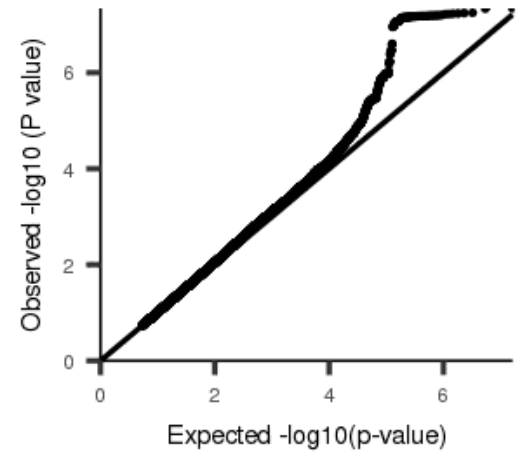
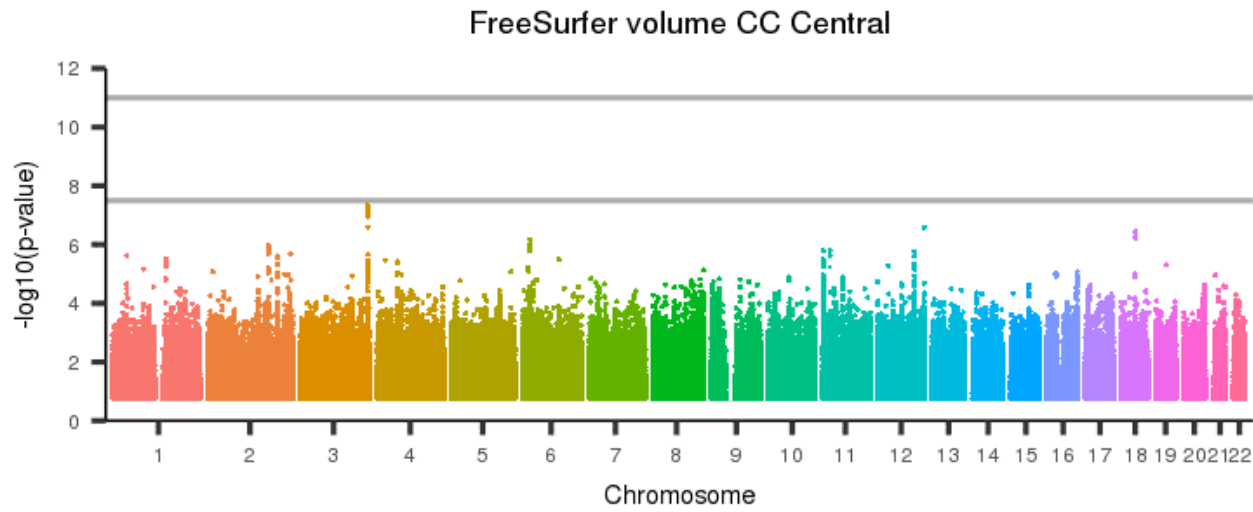
[back to list of plots](#)

Figure 2690: FreeSurfer volume CC Mid Posterior



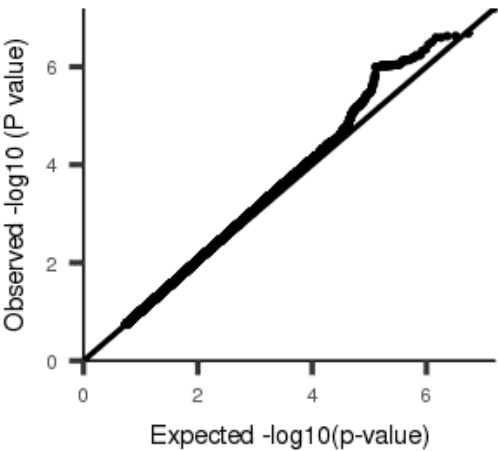
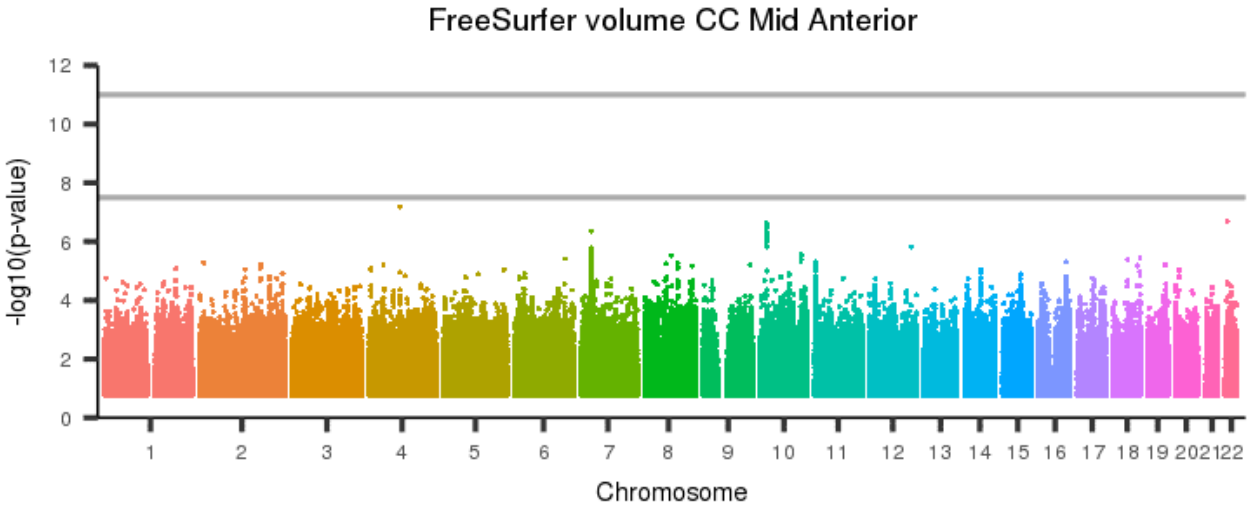
[back to list of plots](#)

Figure 2691: FreeSurfer volume CC Central



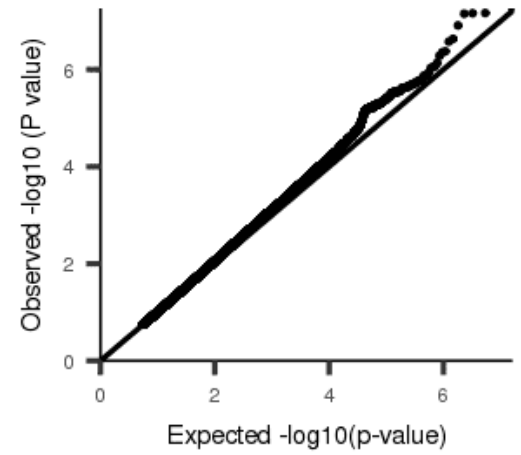
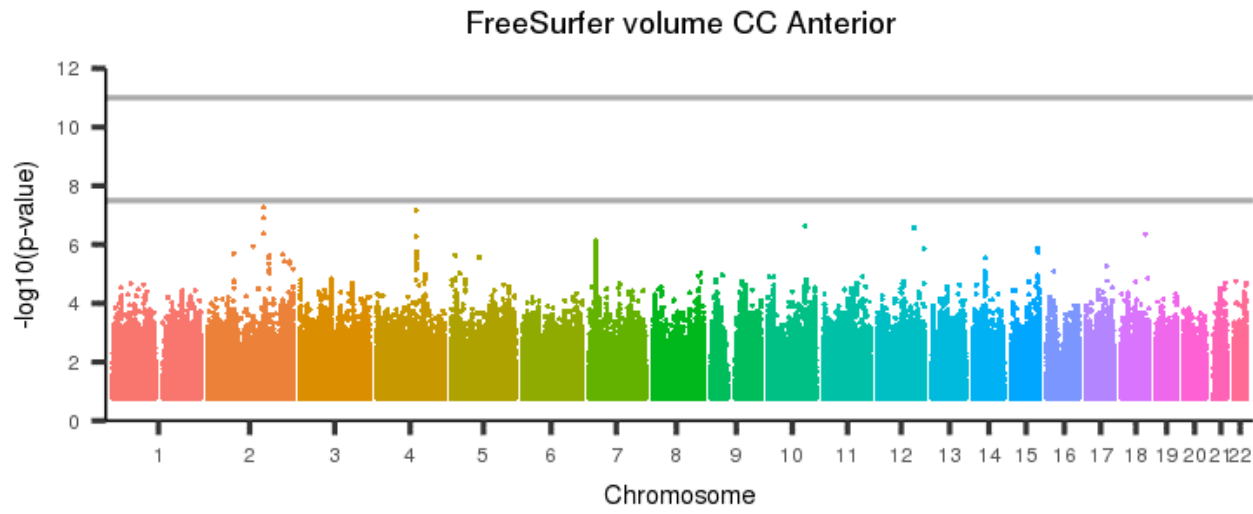
[back to list of plots](#)

Figure 2692: FreeSurfer volume CC Mid Anterior



[back to list of plots](#)

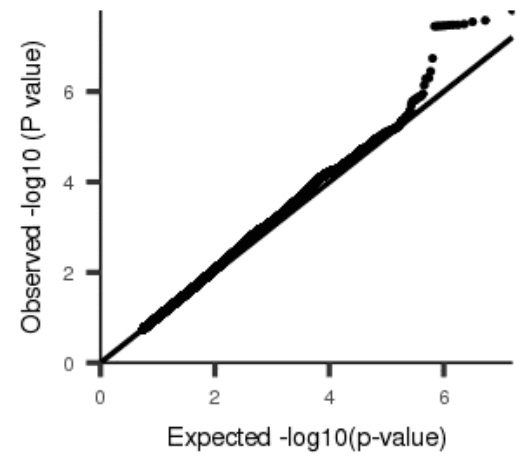
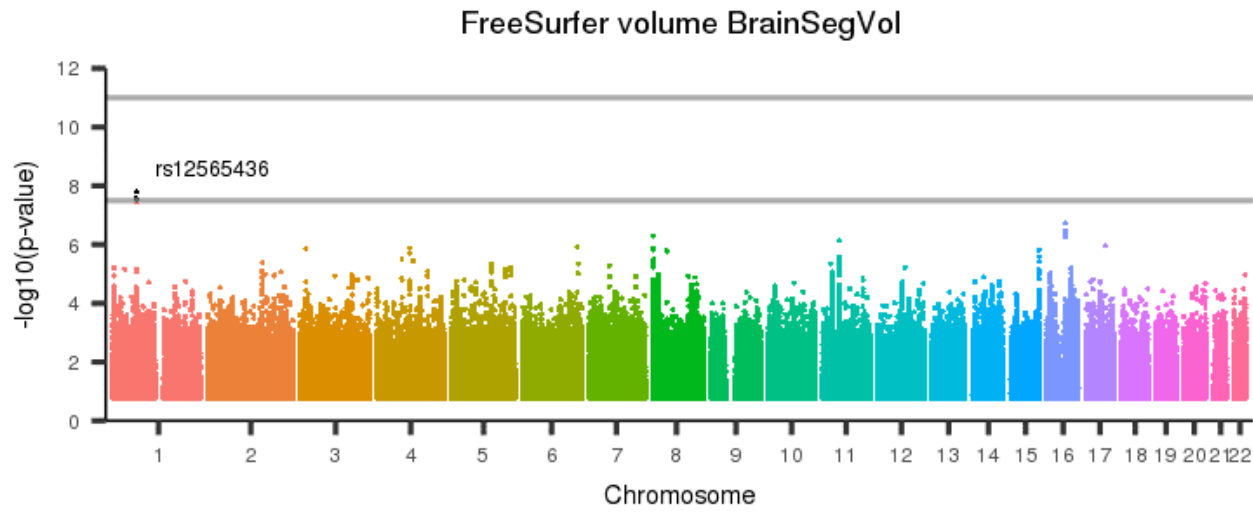
Figure 2693: FreeSurfer volume CC Anterior



[back to list of plots](#)

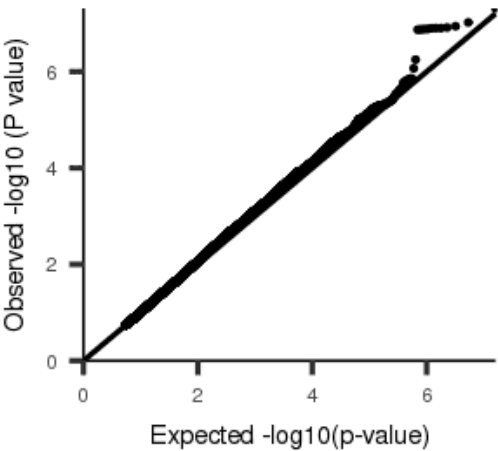
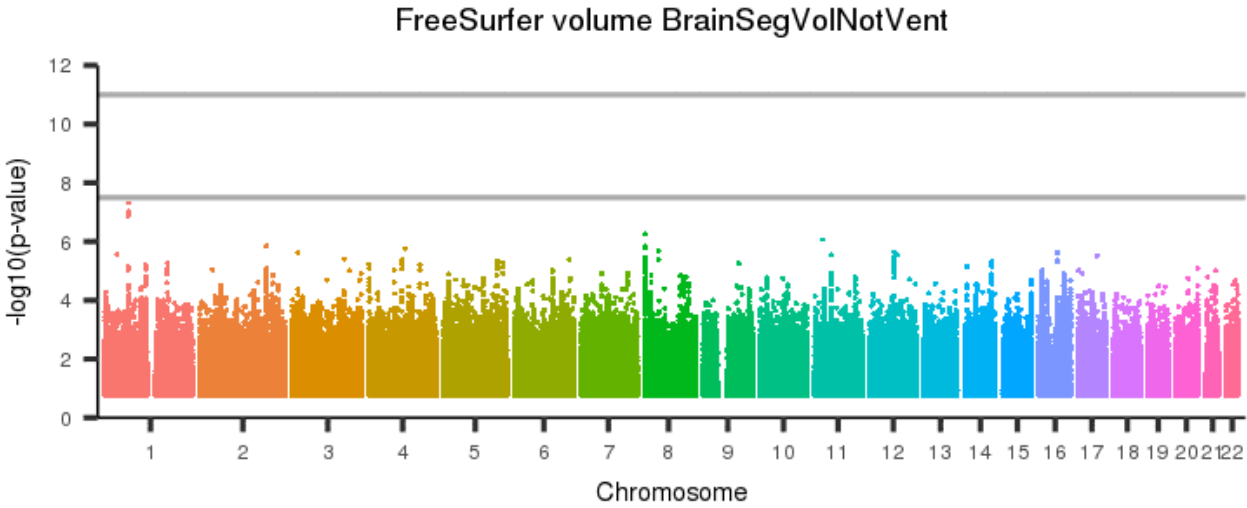


Figure 2694: FreeSurfer volume BrainSegVol



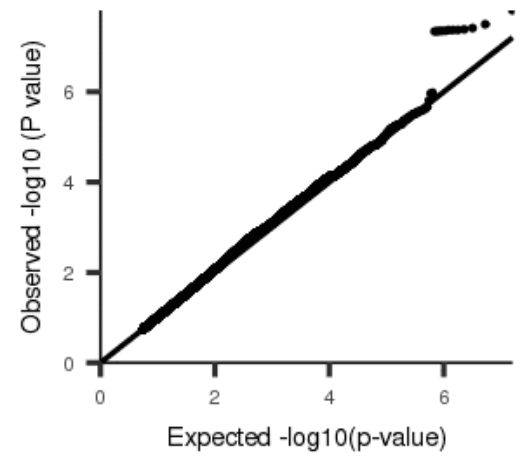
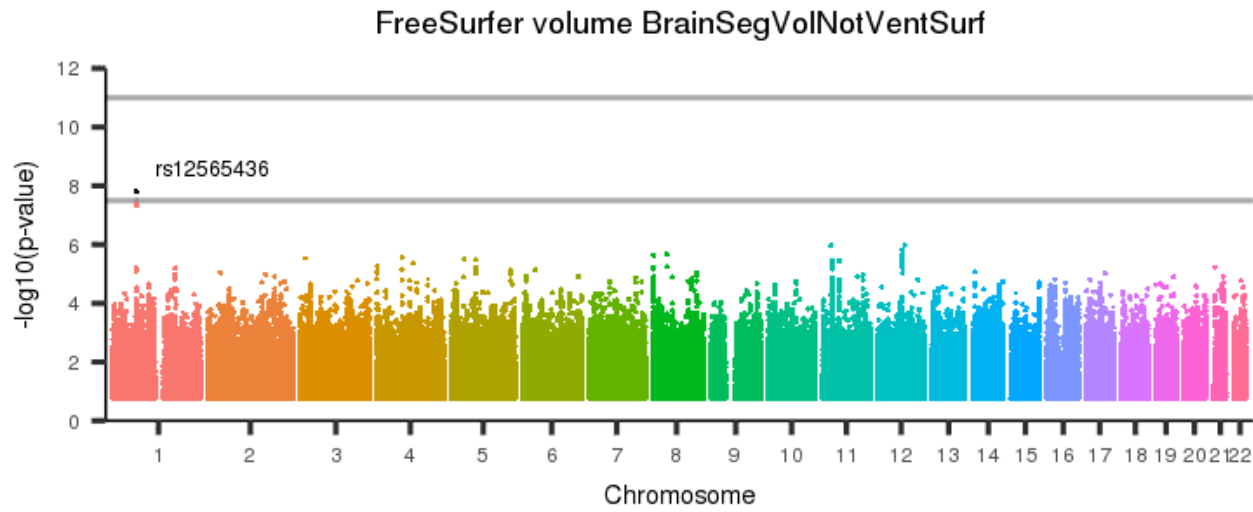
[back to list of plots](#)

Figure 2695: FreeSurfer volume BrainSegVolNotVent



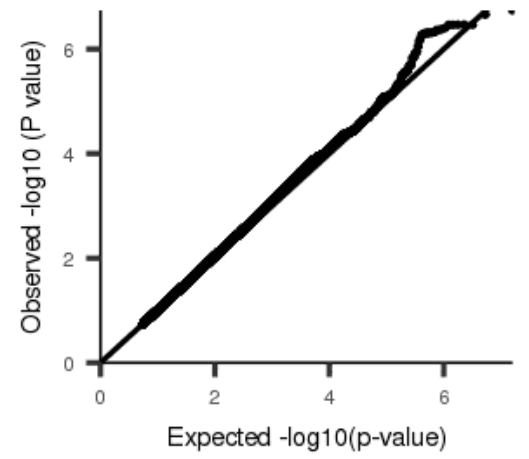
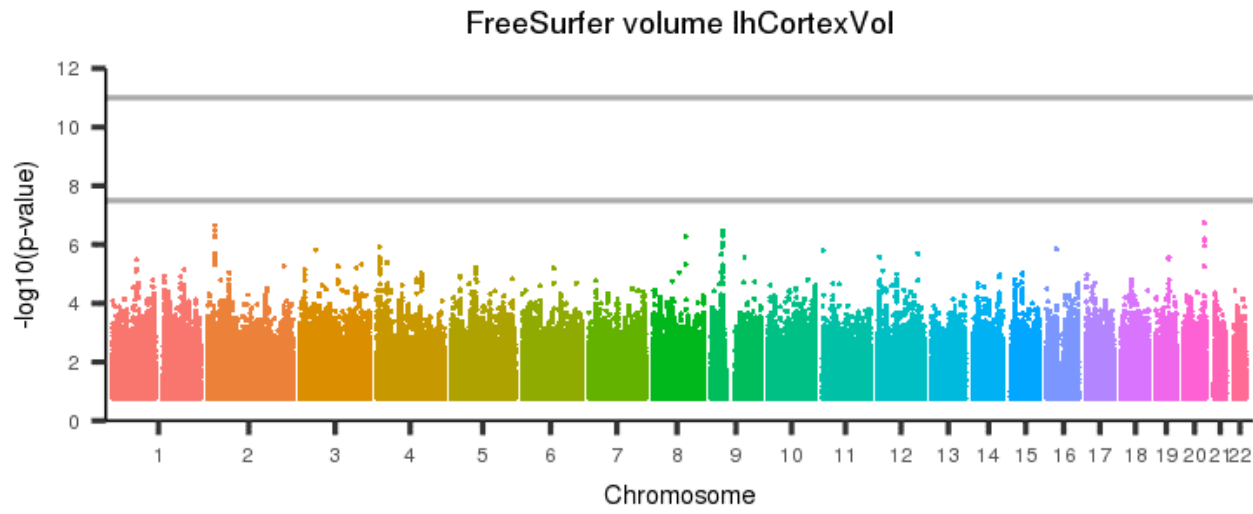
[back to list of plots](#)

Figure 2696: FreeSurfer volume BrainSegVolNotVentSurf



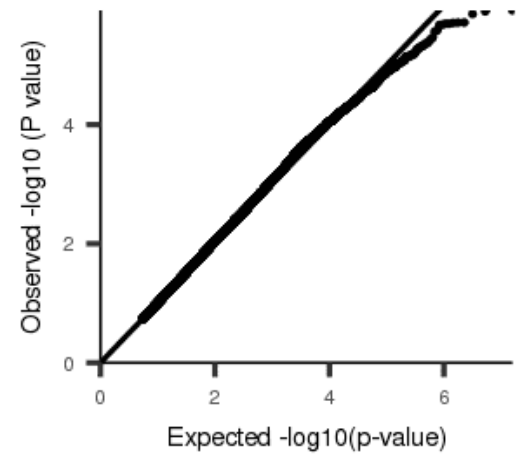
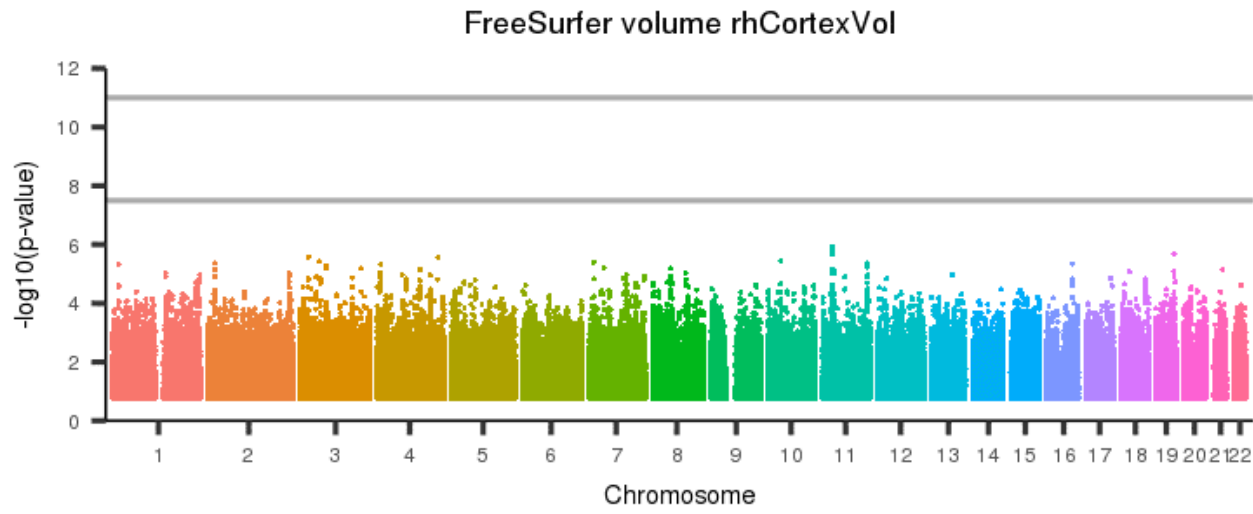
[back to list of plots](#)

Figure 2697: FreeSurfer volume lhCortexVol



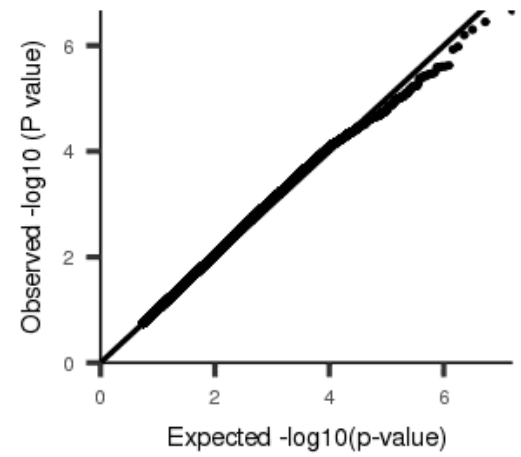
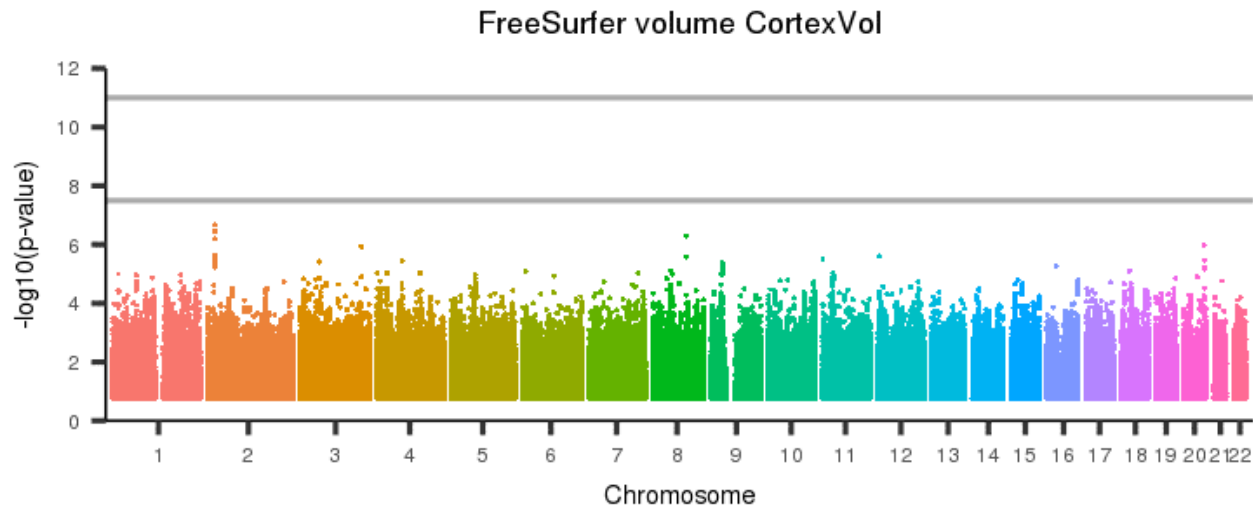
[back to list of plots](#)

Figure 2698: FreeSurfer volume rhCortexVol



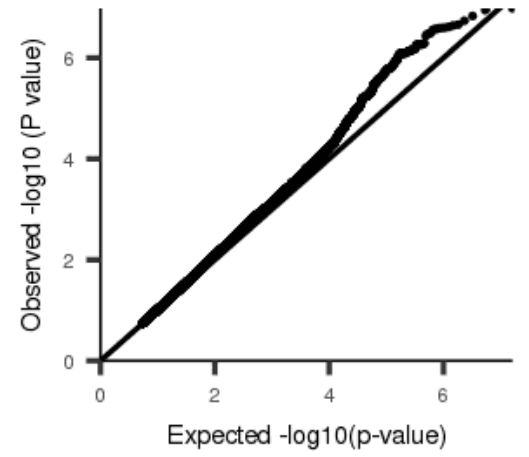
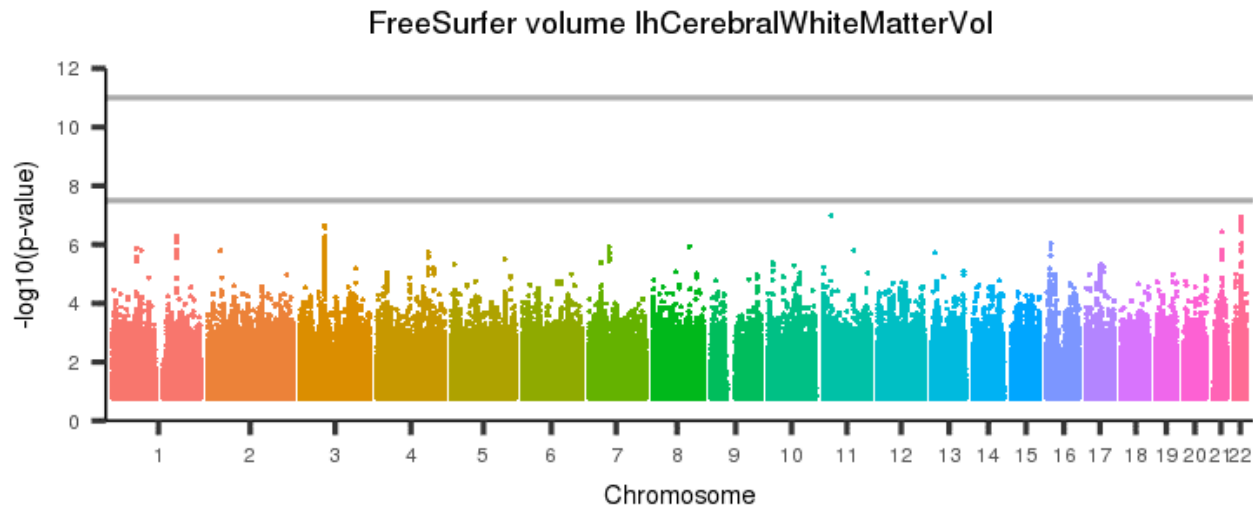
[back to list of plots](#)

Figure 2699: FreeSurfer volume CortexVol



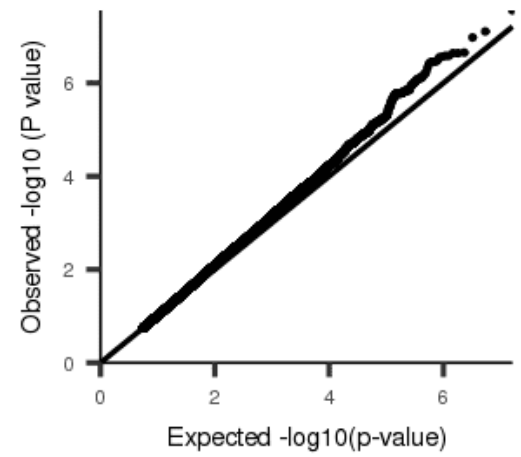
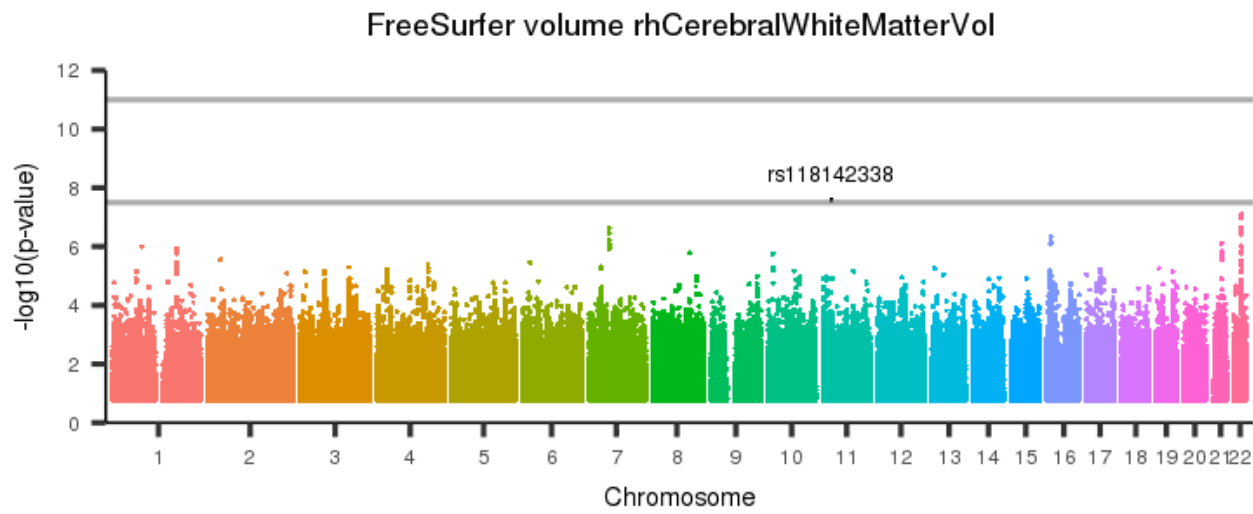
[back to list of plots](#)

Figure 2700: FreeSurfer volume lhCerebralWhiteMatterVol



[back to list of plots](#)

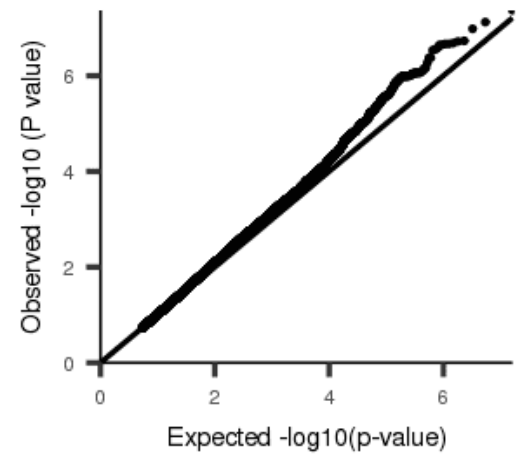
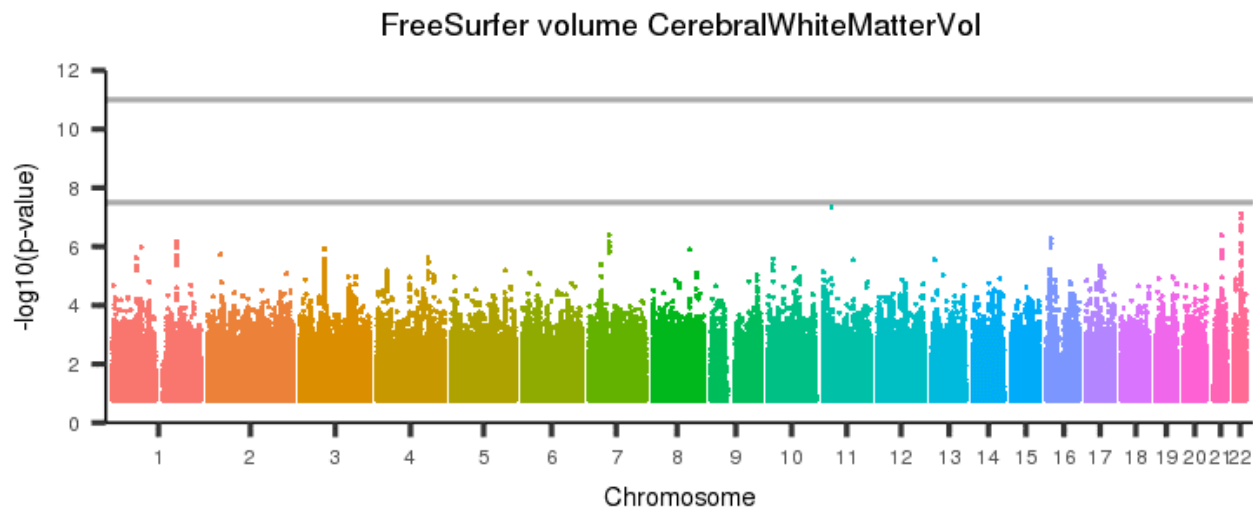
Figure 2701: FreeSurfer volume rhCerebralWhiteMatterVol



[back to list of plots](#)

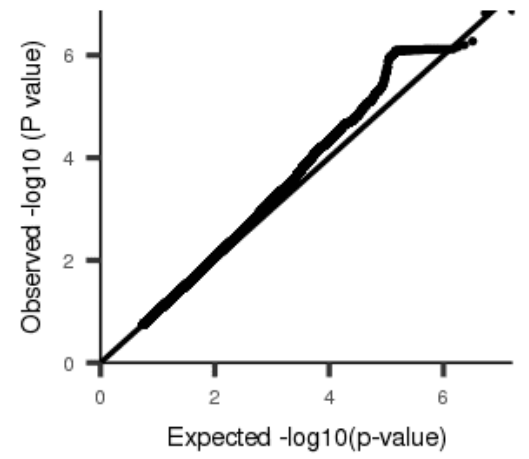
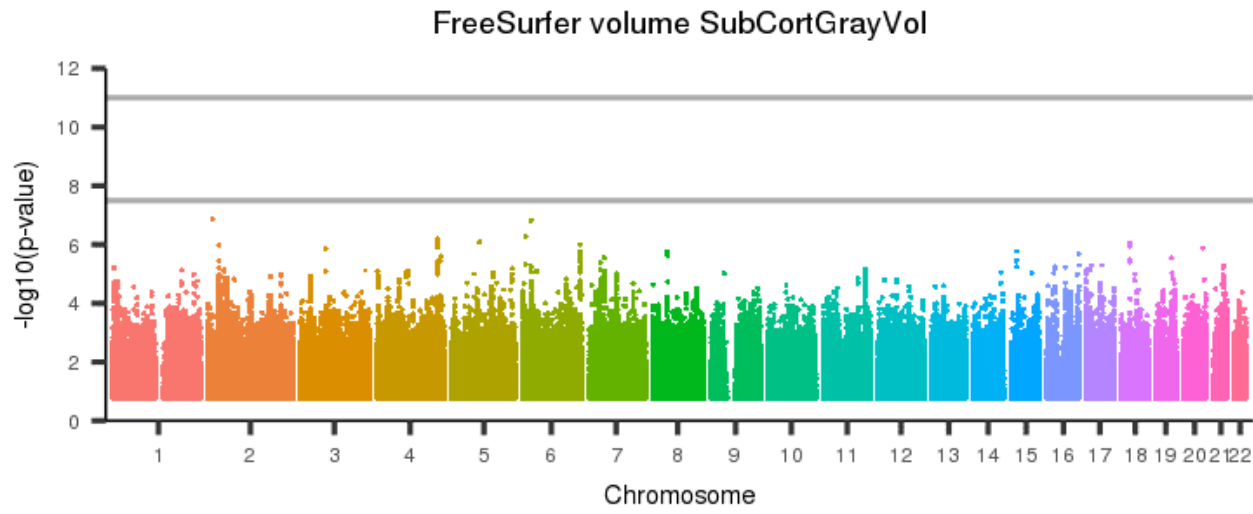


Figure 2702: FreeSurfer volume CerebralWhiteMatterVol



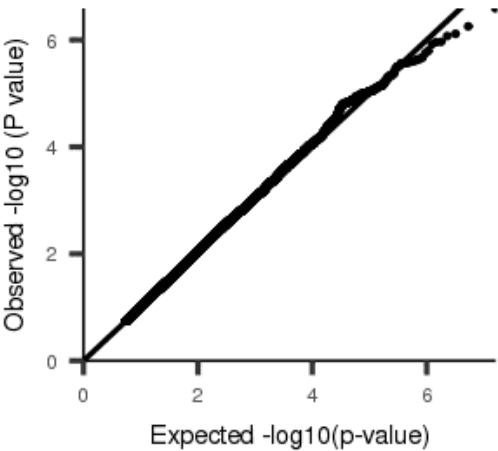
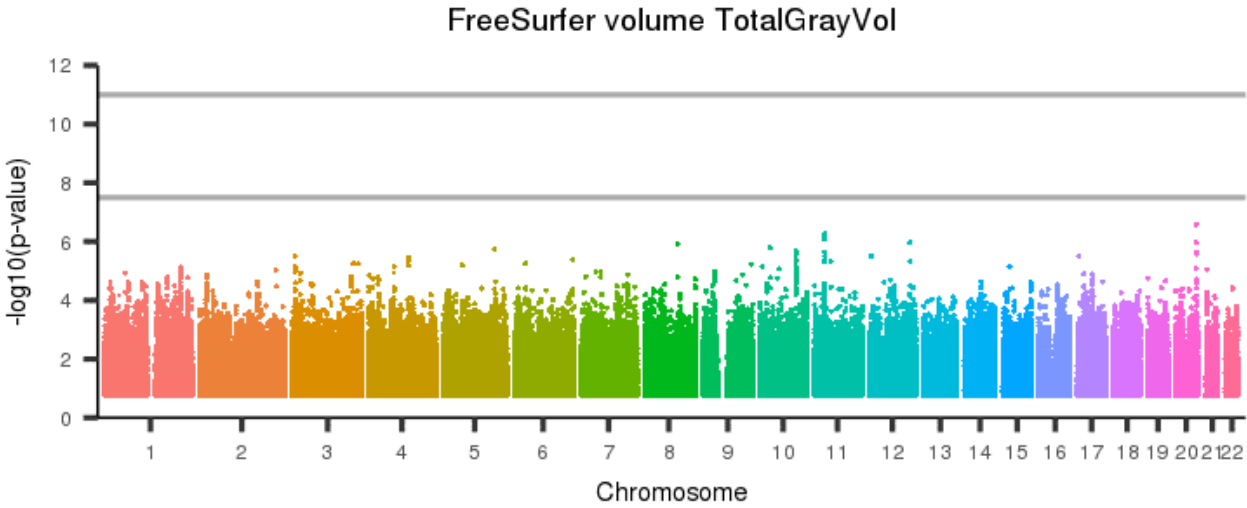
[back to list of plots](#)

Figure 2703: FreeSurfer volume SubCortGrayVol



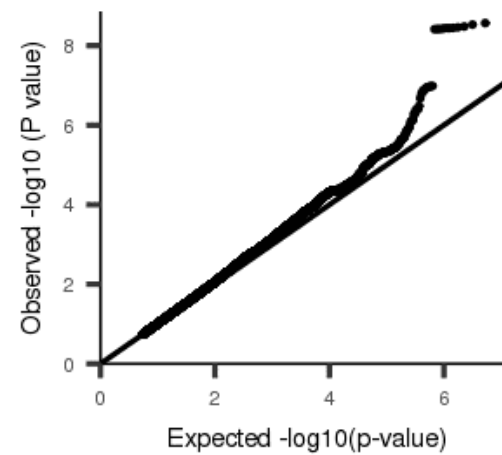
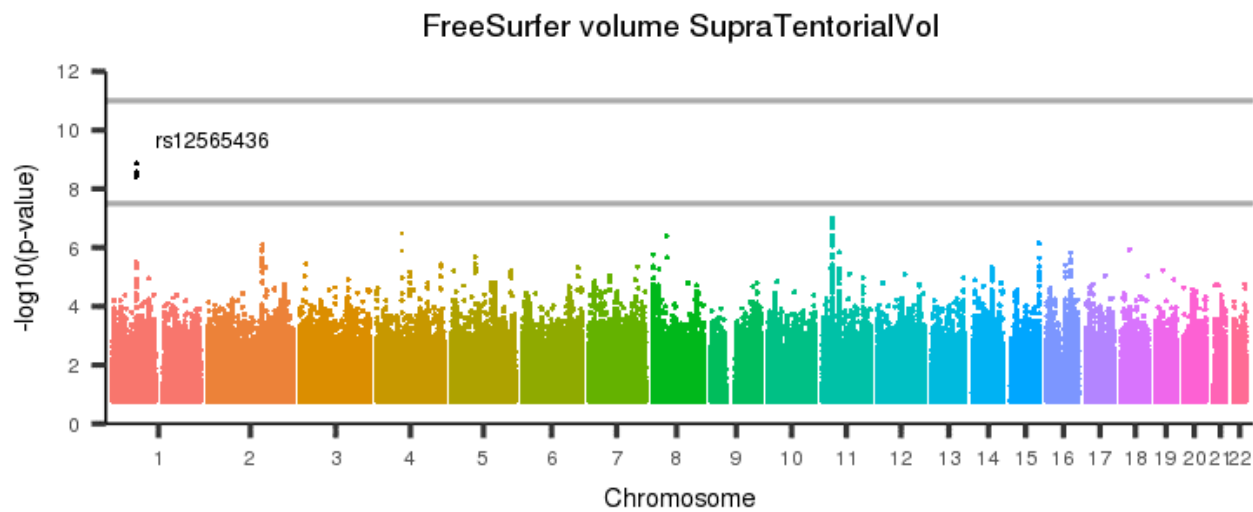
[back to list of plots](#)

Figure 2704: FreeSurfer volume TotalGrayVol



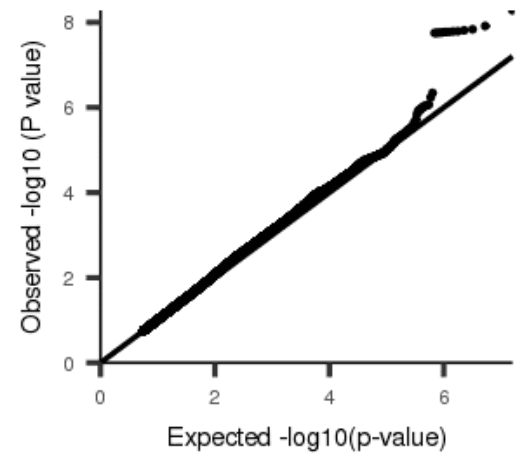
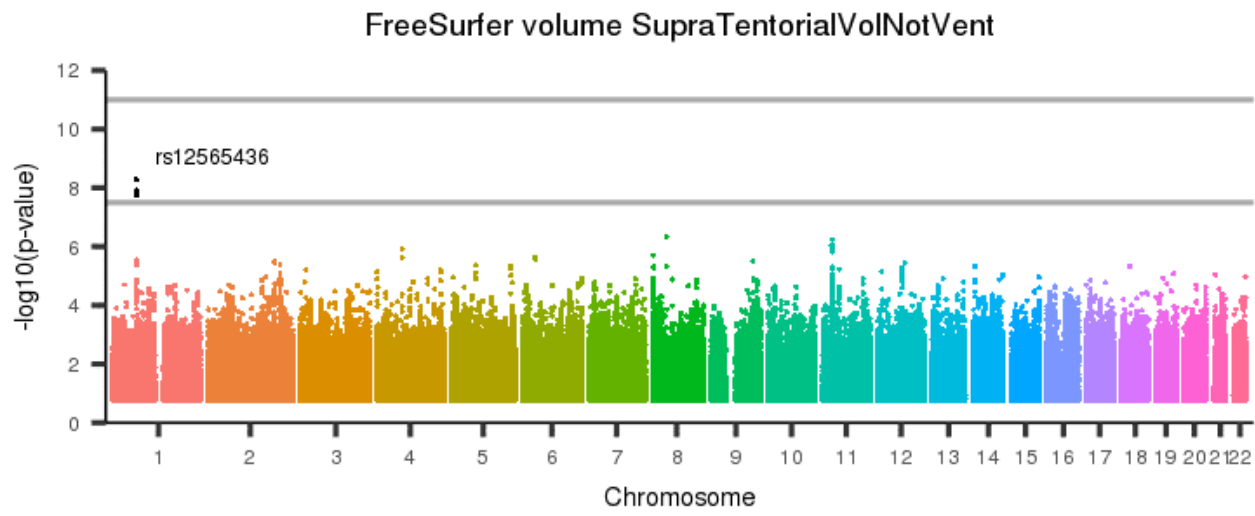
[back to list of plots](#)

Figure 2705: FreeSurfer volume SupraTentorialVol



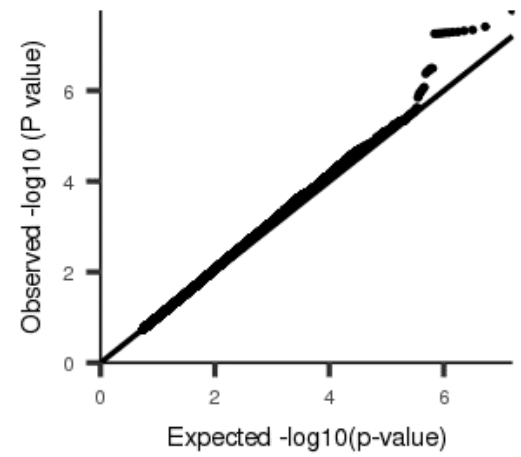
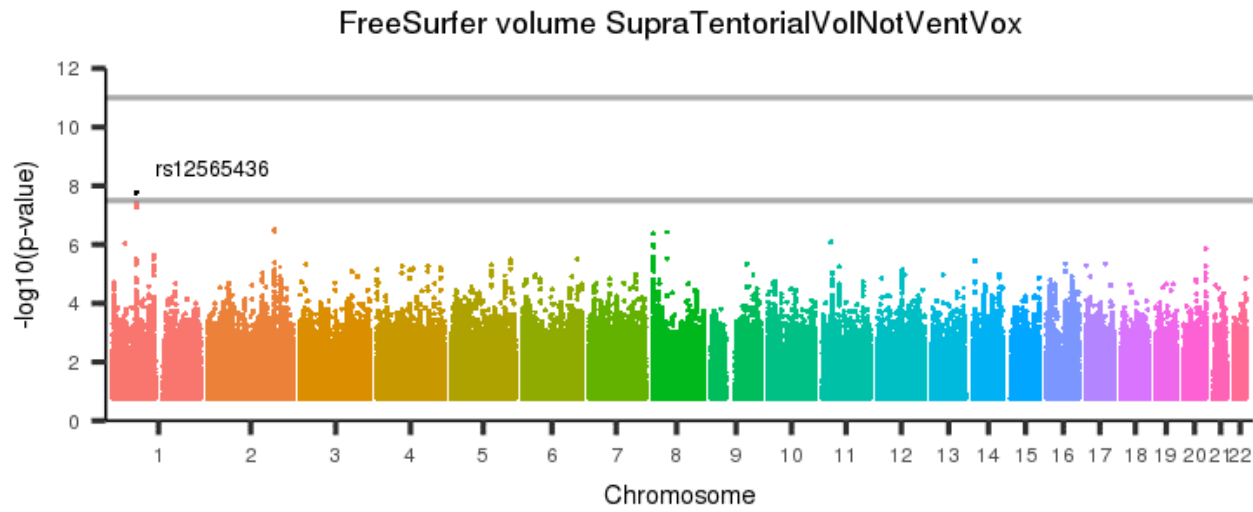
[back to list of plots](#)

Figure 2706: FreeSurfer volume SupraTentorialVolNotVent



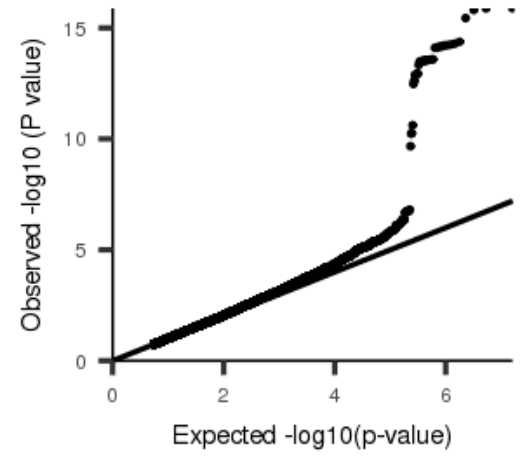
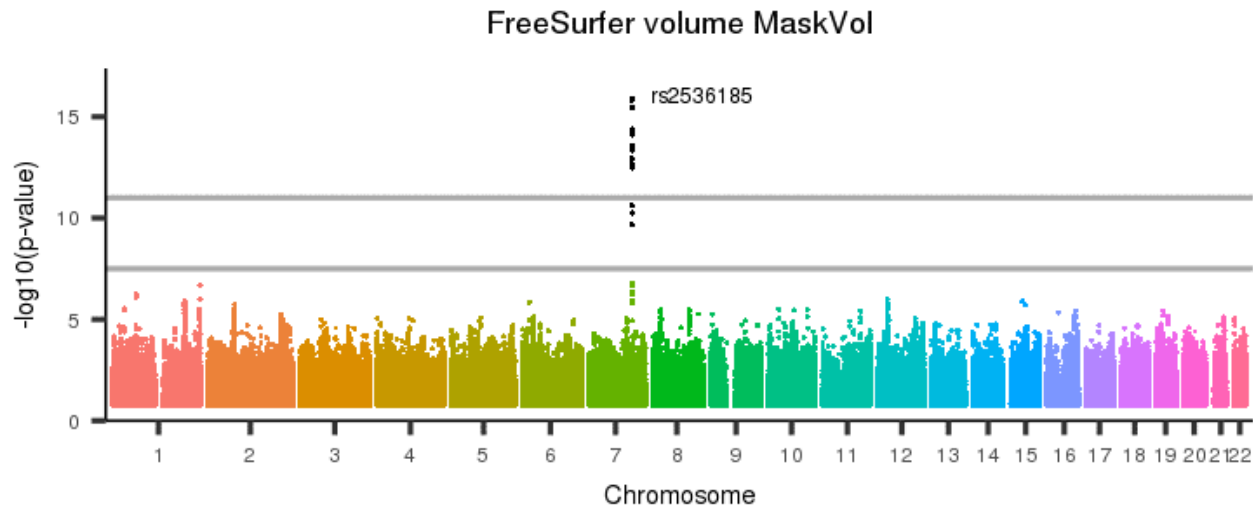
[back to list of plots](#)

Figure 2707: FreeSurfer volume SupraTentorialVolNotVentVox



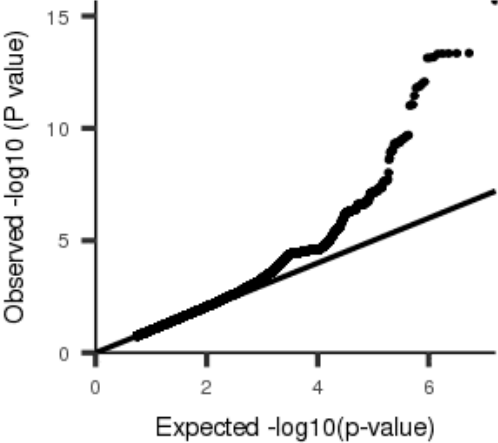
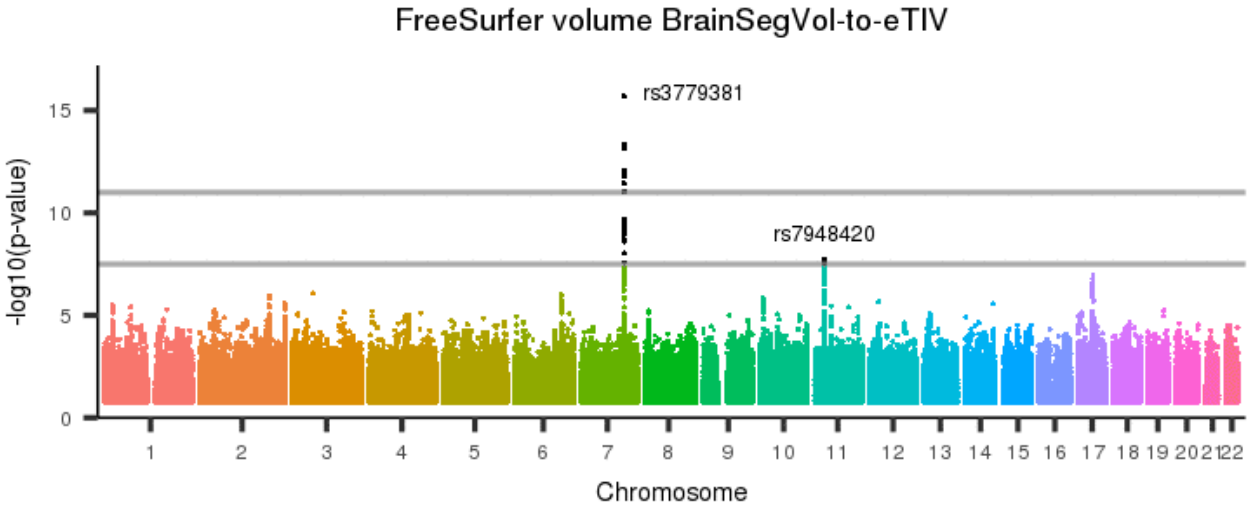
[back to list of plots](#)

Figure 2708: FreeSurfer volume MaskVol



[back to list of plots](#)

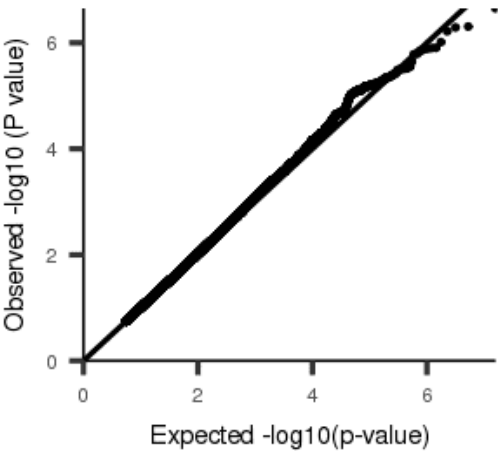
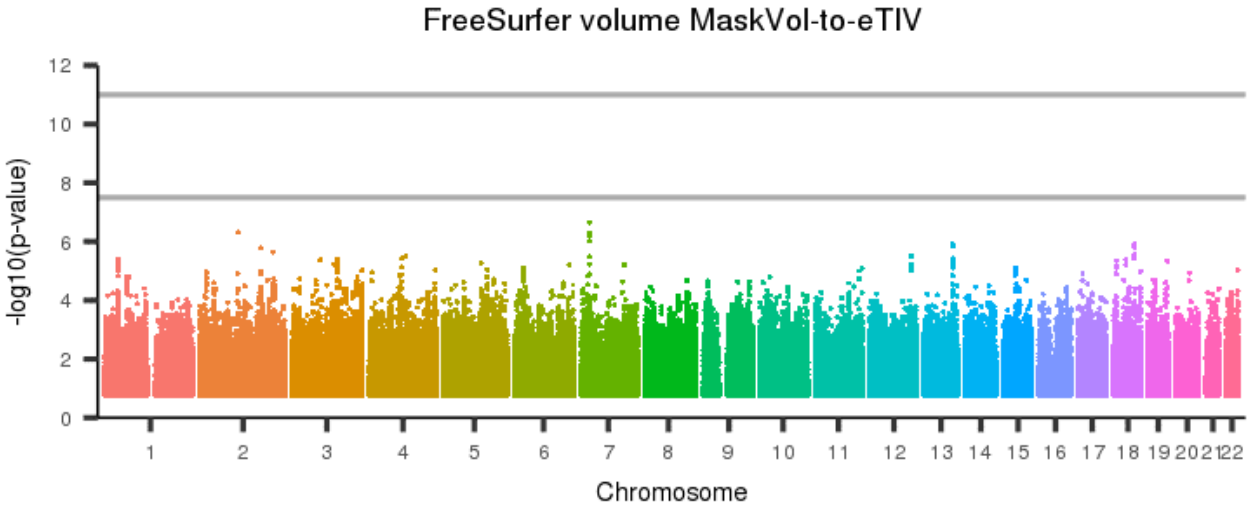
Figure 2709: FreeSurfer volume BrainSegVol-to-eTIV



[back to list of plots](#)

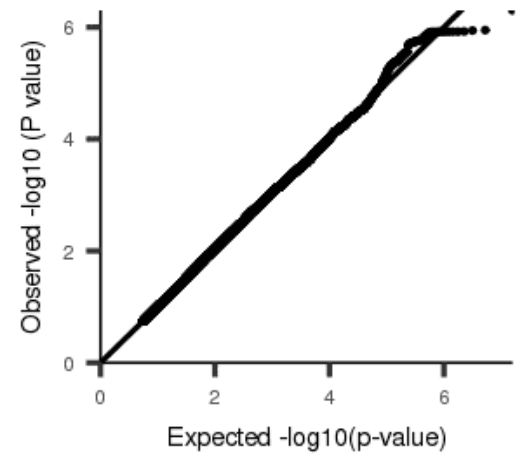
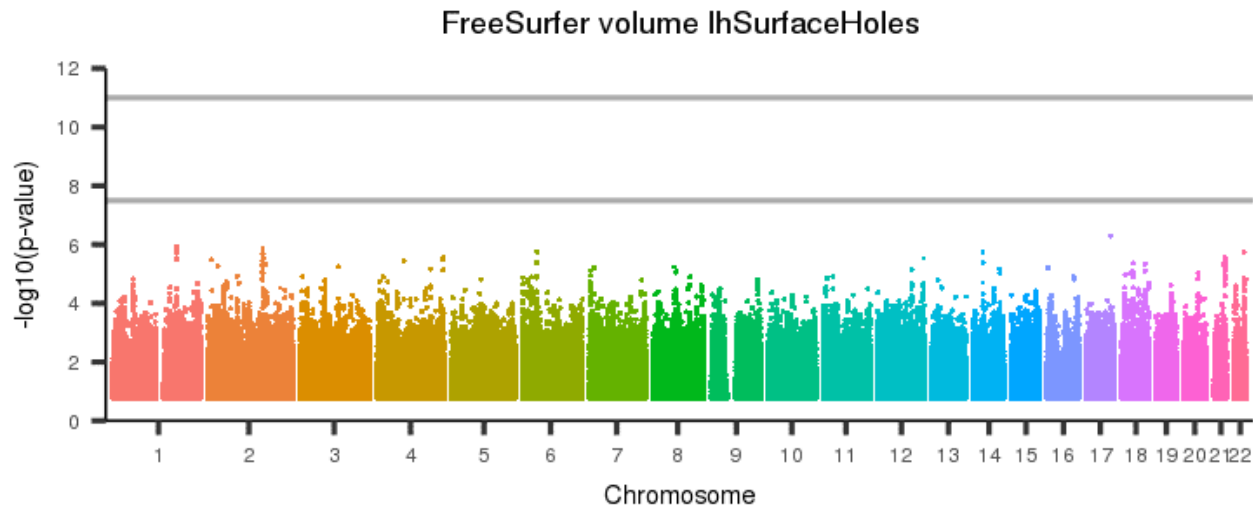


Figure 2710: FreeSurfer volume MaskVol-to-eTIV



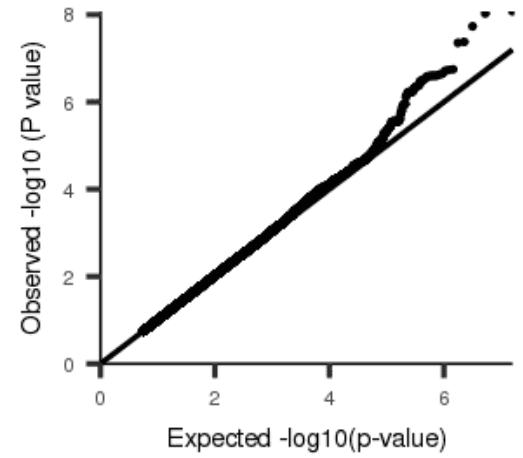
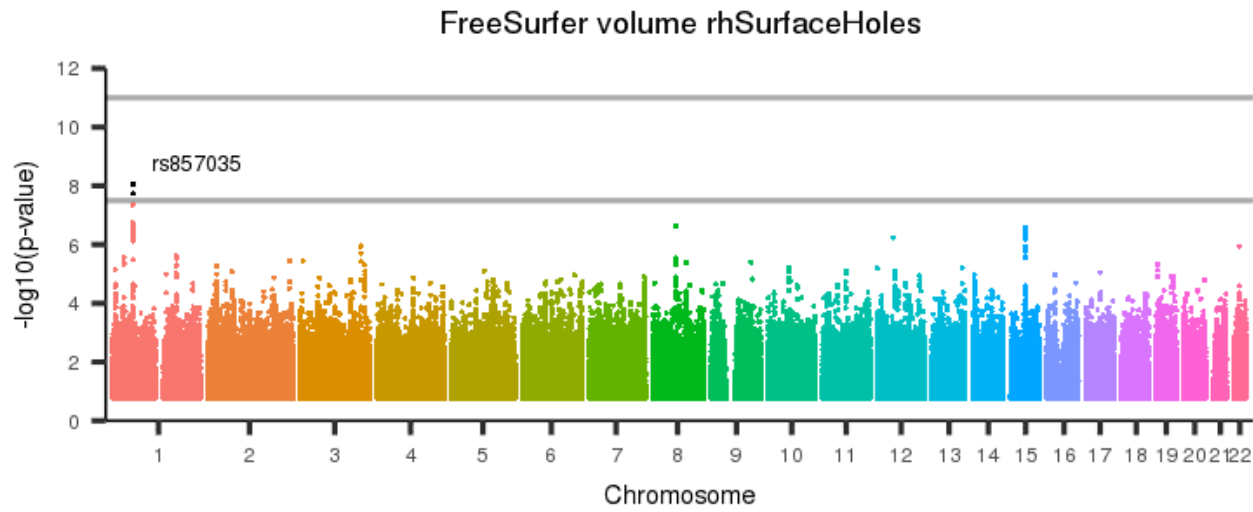
[back to list of plots](#)

Figure 2711: FreeSurfer volume lhSurfaceHoles



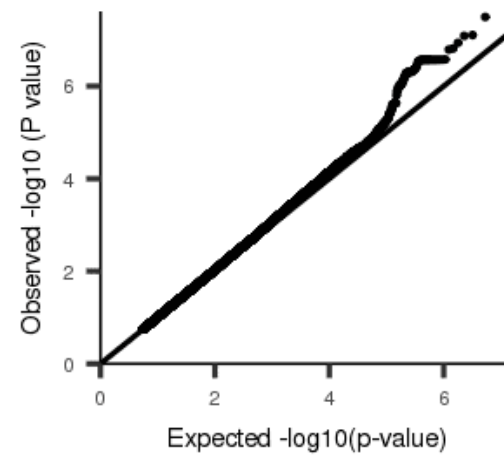
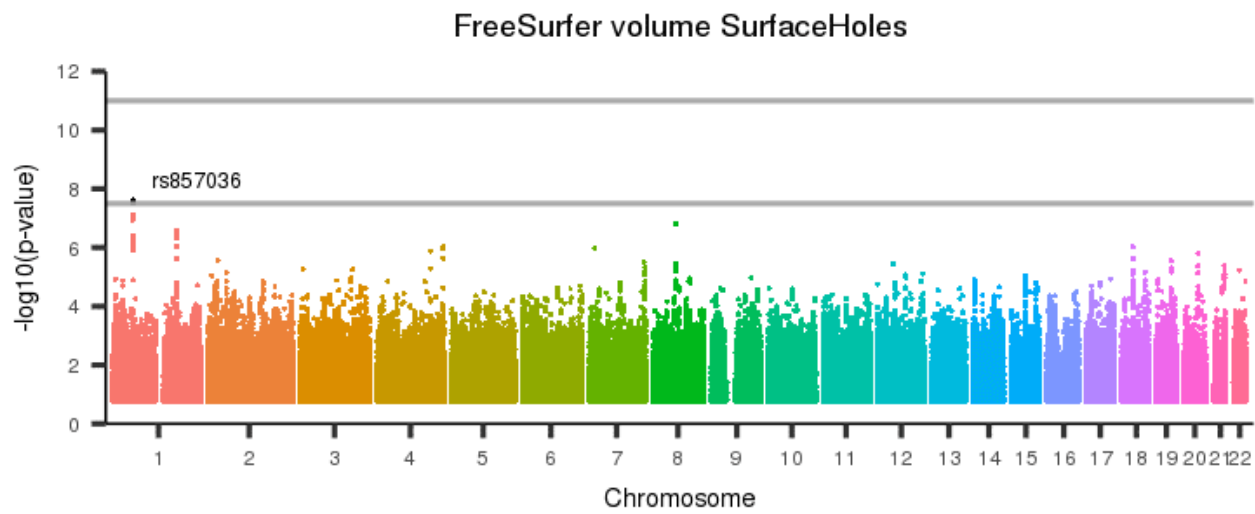
[back to list of plots](#)

Figure 2712: FreeSurfer volume rhSurfaceHoles



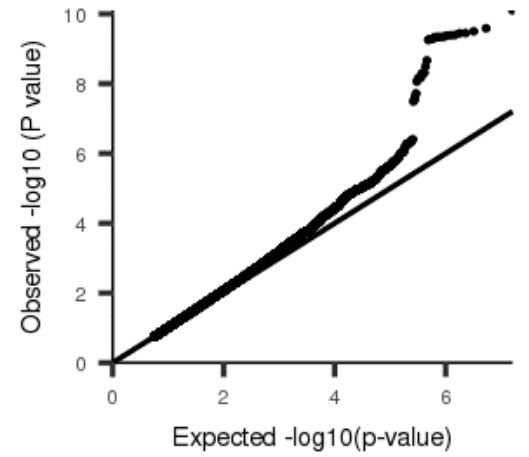
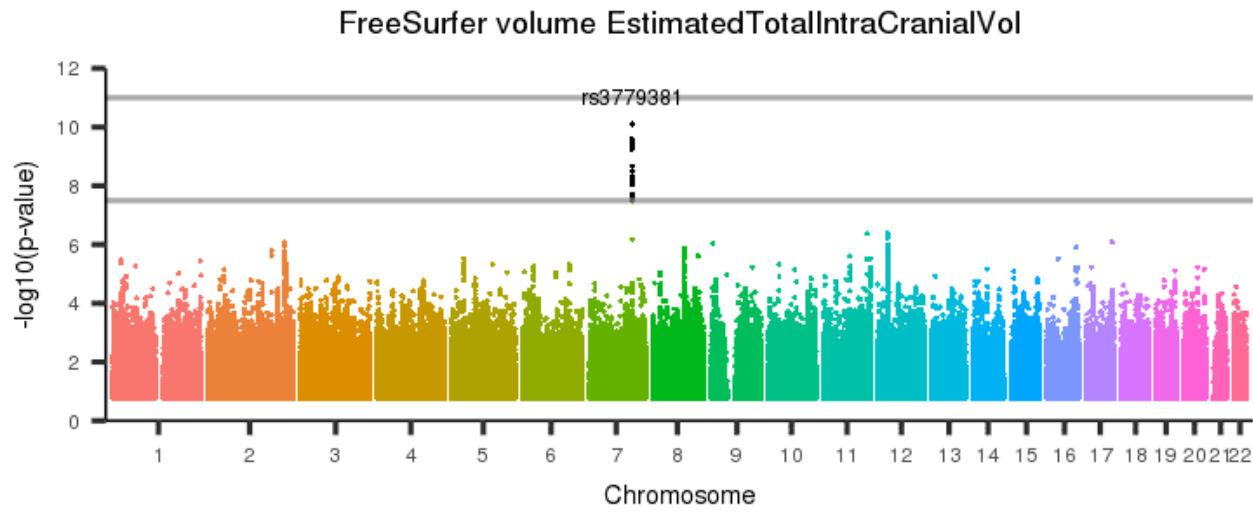
[back to list of plots](#)

Figure 2713: FreeSurfer volume SurfaceHoles



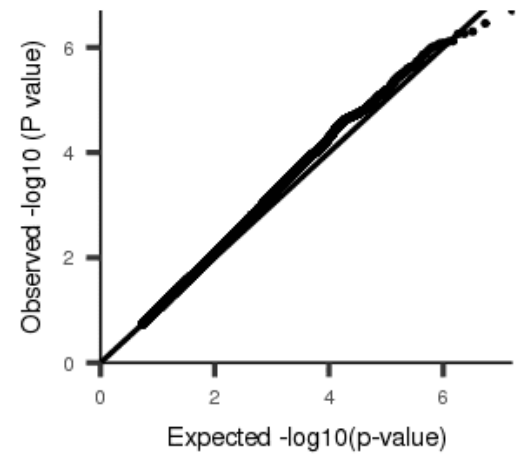
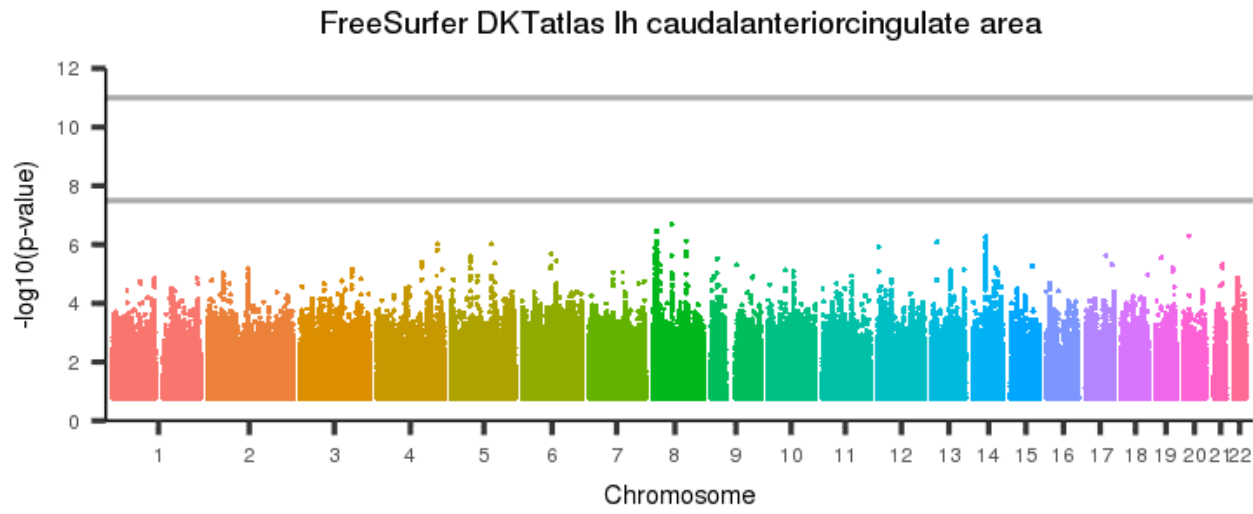
[back to list of plots](#)

Figure 2714: FreeSurfer volume EstimatedTotalIntraCranialVol



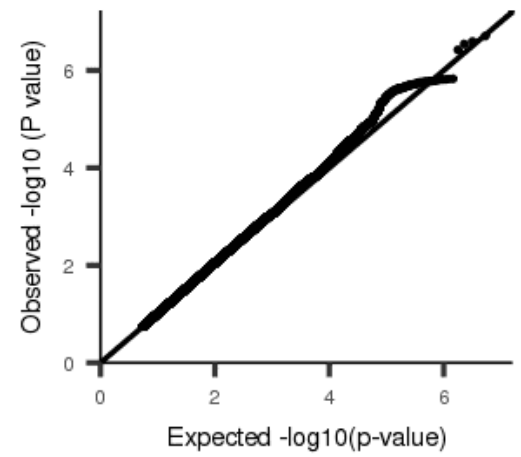
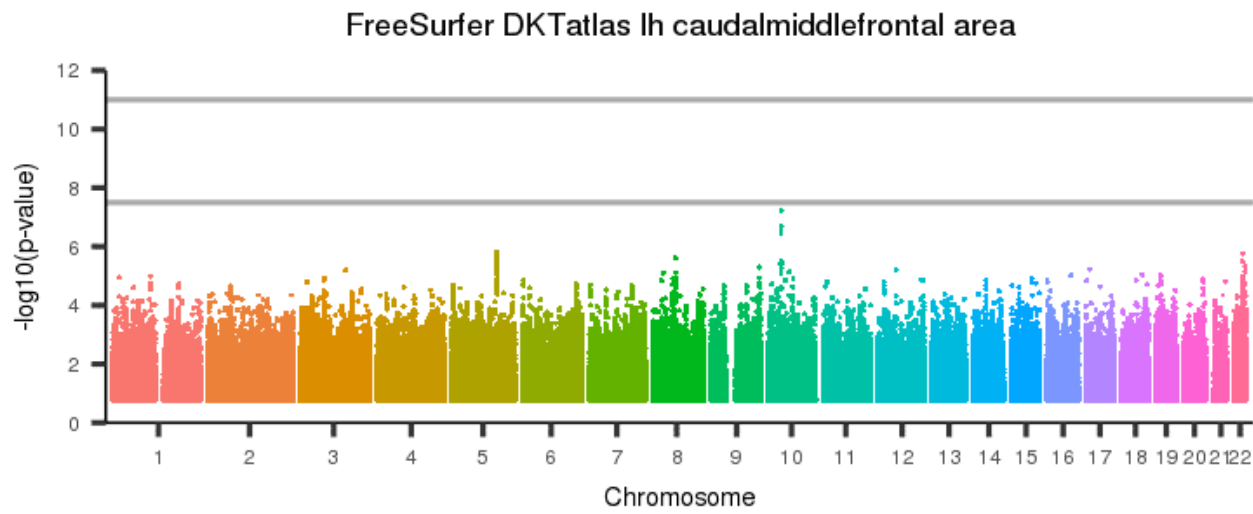
[back to list of plots](#)

Figure 2715: FreeSurfer DKTatlas lh caudalanteriorcingulate area



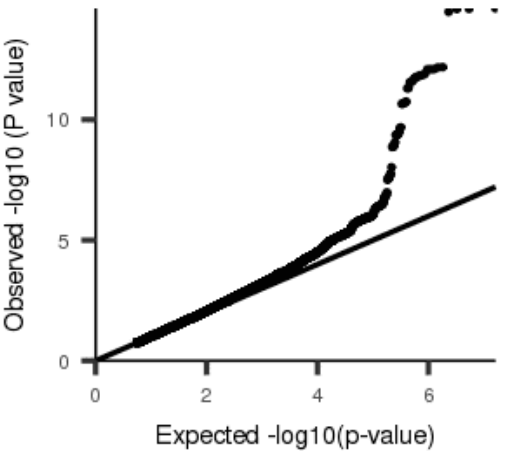
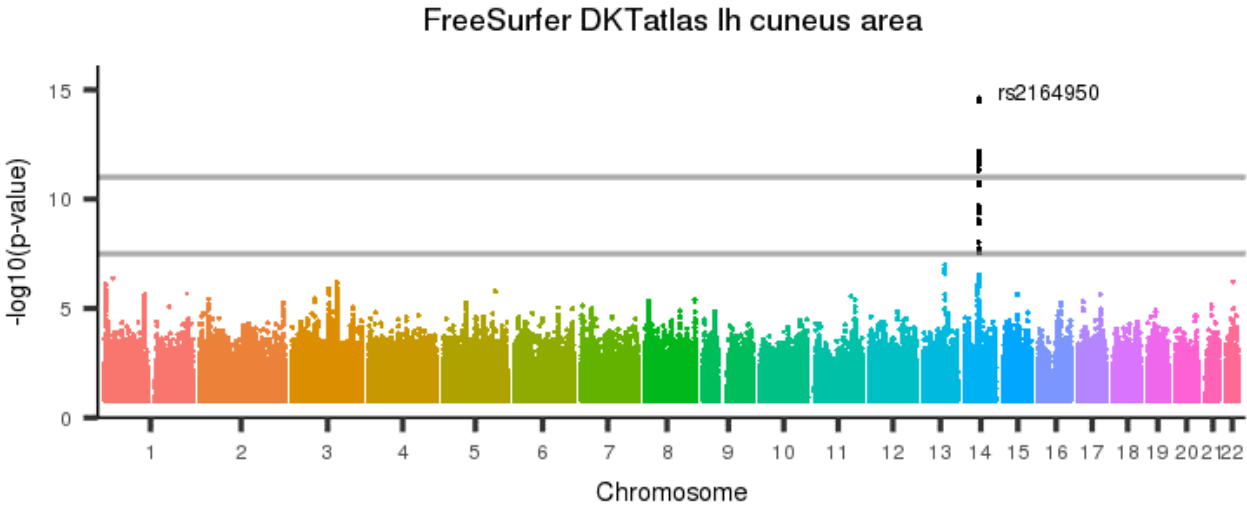
[back to list of plots](#)

Figure 2716: FreeSurfer DKTatlas lh caudalmiddlefrontal area



[back to list of plots](#)

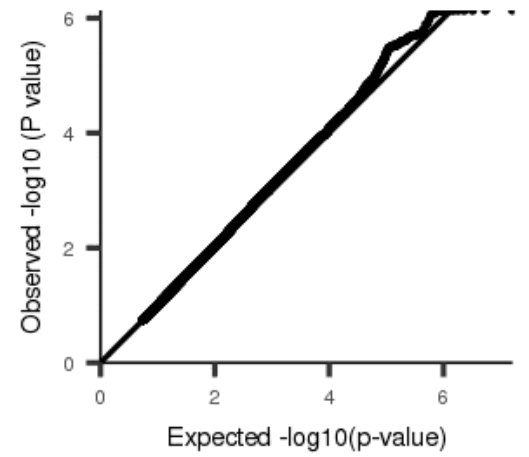
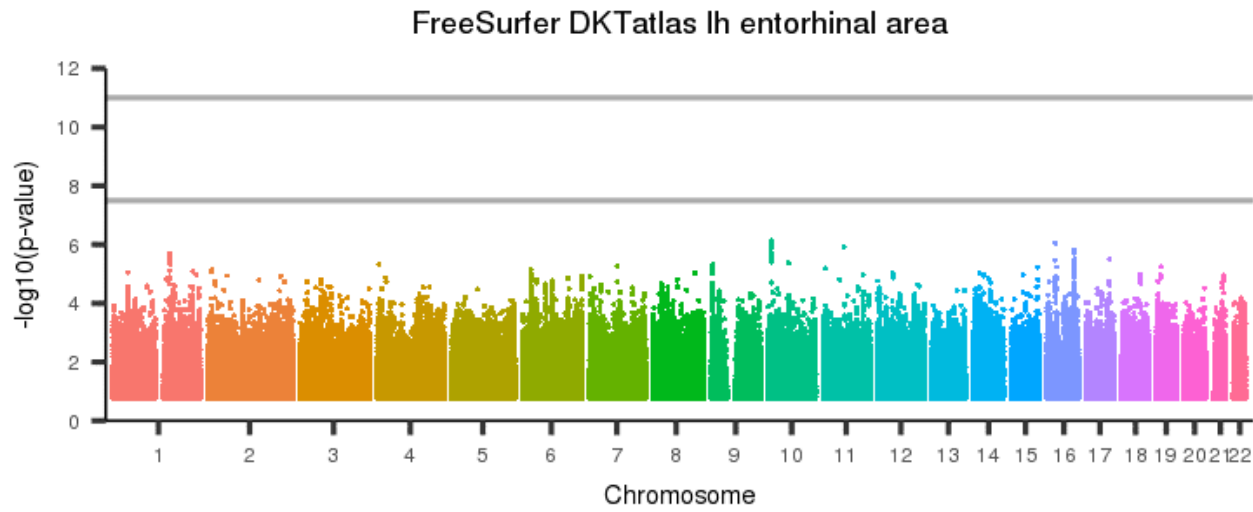
Figure 2717: FreeSurfer DKAtlas lh cuneus area



[back to list of plots](#)

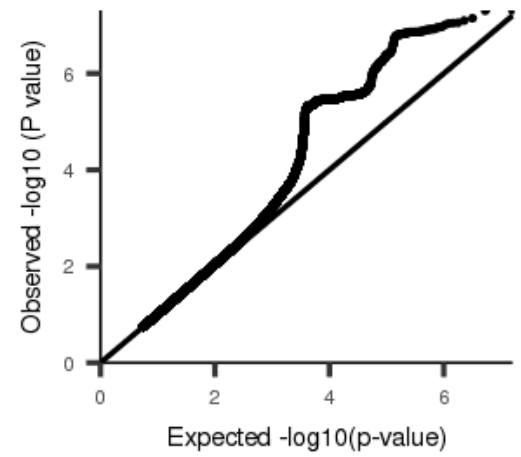
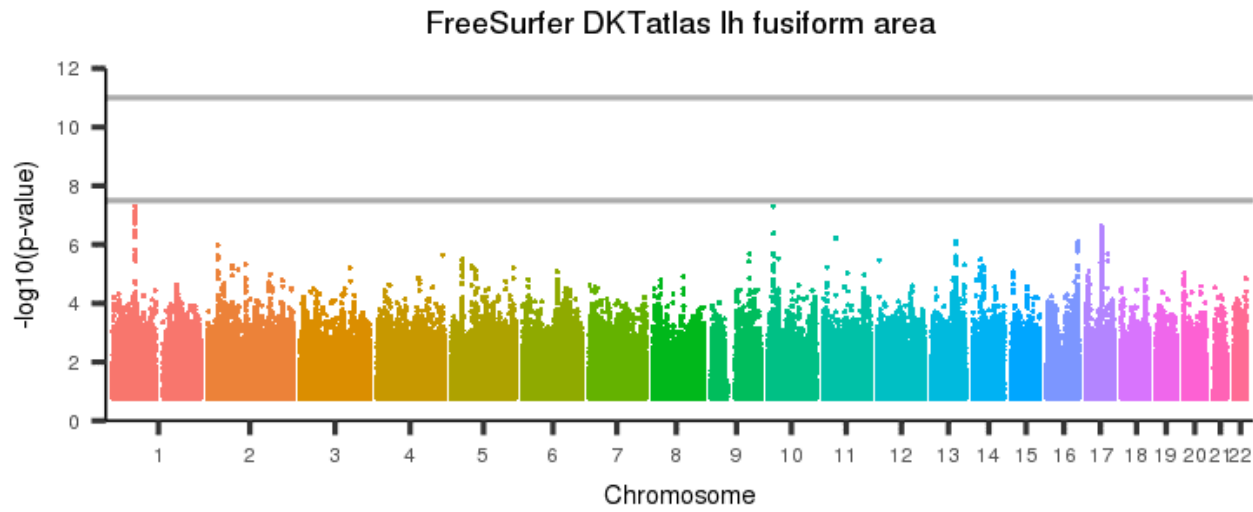


Figure 2718: FreeSurfer DKTatlas lh entorhinal area



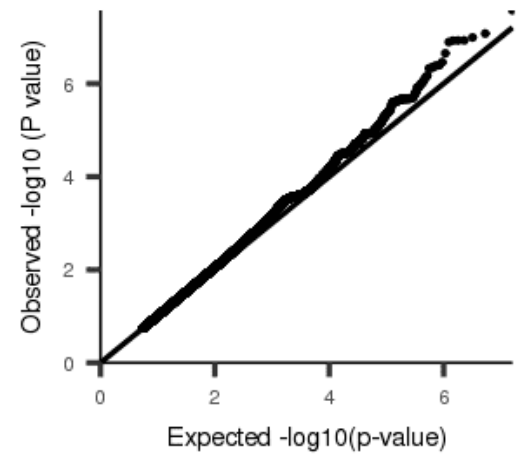
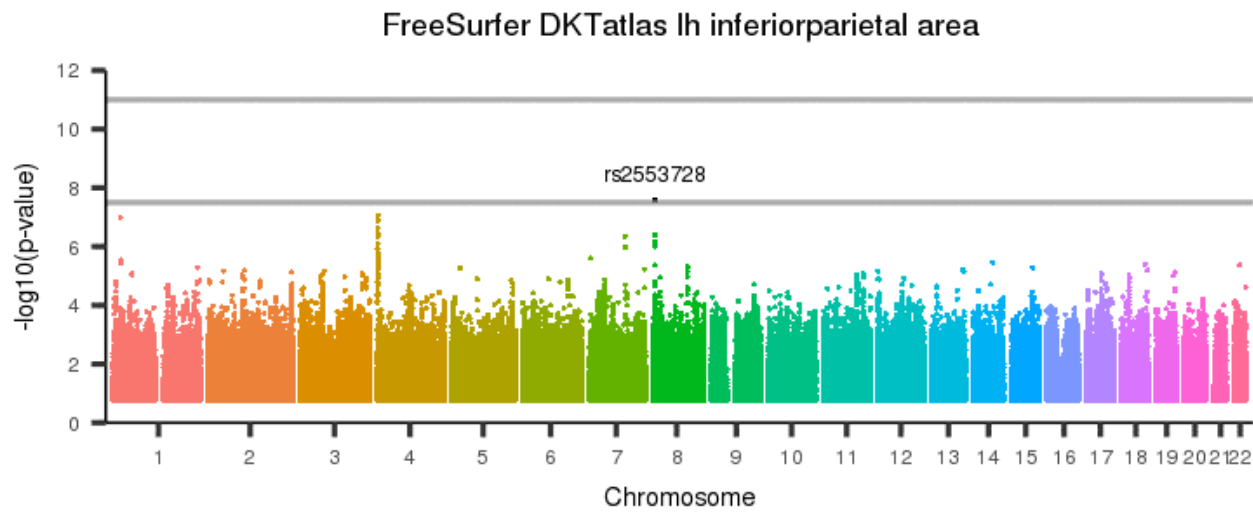
[back to list of plots](#)

Figure 2719: FreeSurfer DKAtlas lh fusiform area



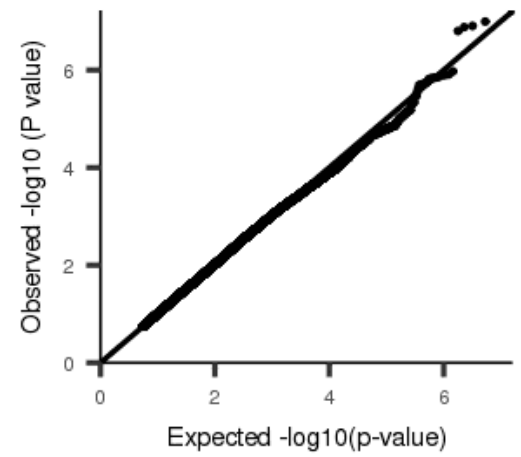
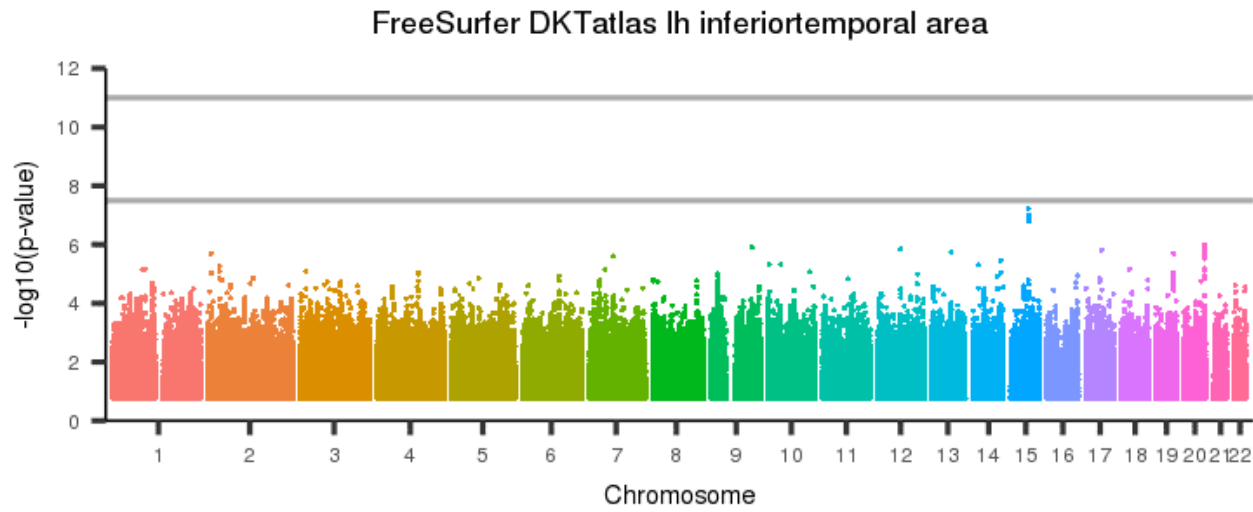
[back to list of plots](#)

Figure 2720: FreeSurfer DKAtlas lh inferiorparietal area



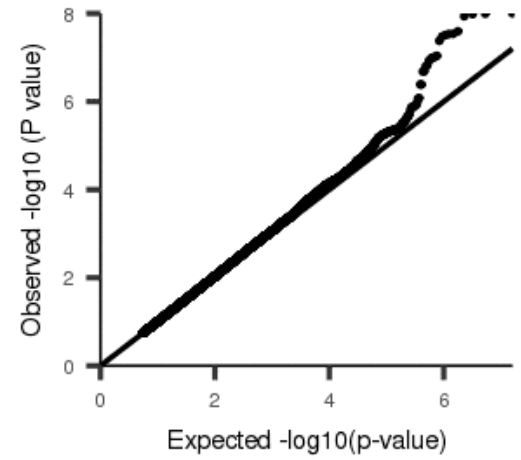
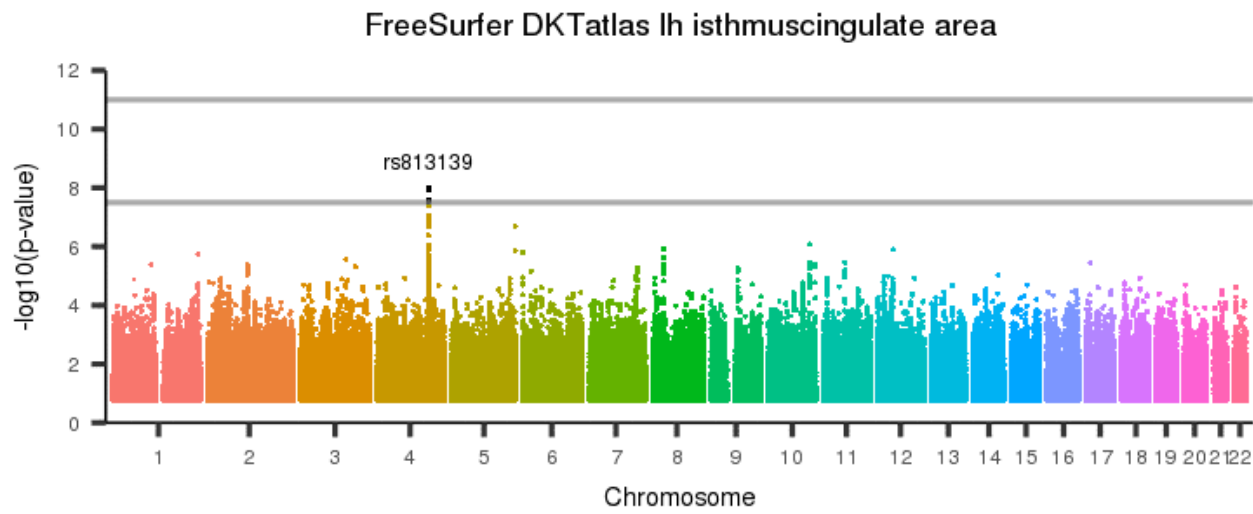
[back to list of plots](#)

Figure 2721: FreeSurfer DKTatlas lh inferiortemporal area



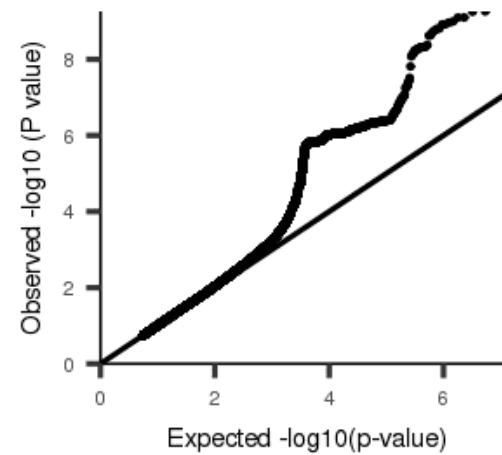
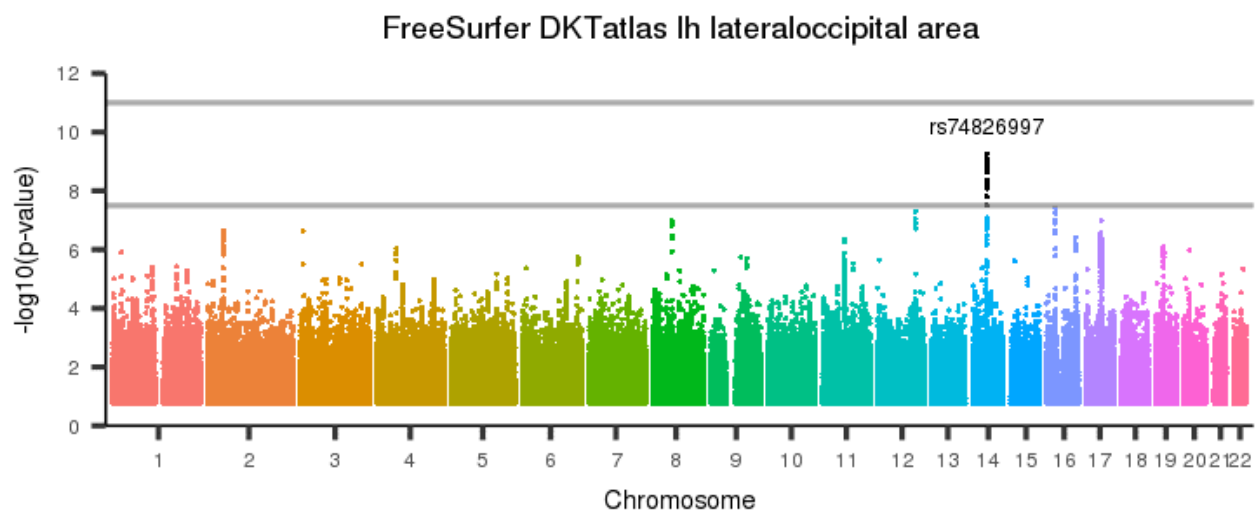
[back to list of plots](#)

Figure 2722: FreeSurfer DKTAtlas lh isthmuscingulate area



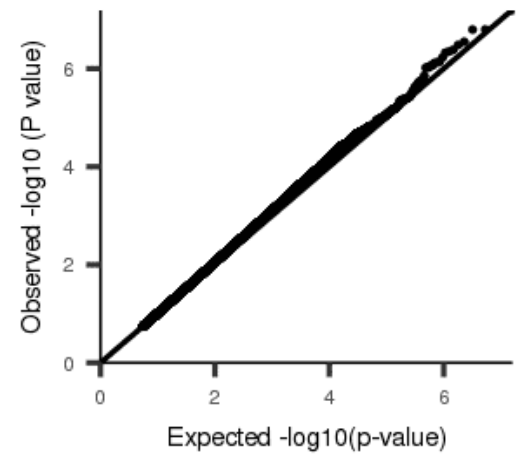
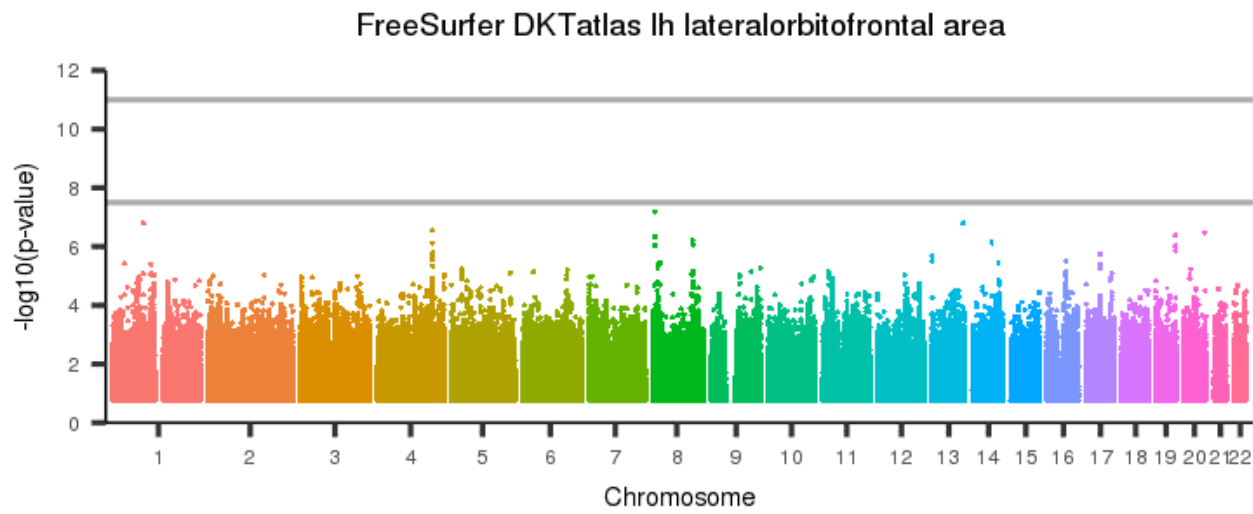
[back to list of plots](#)

Figure 2723: FreeSurfer DKAtlas lh lateraloccipital area



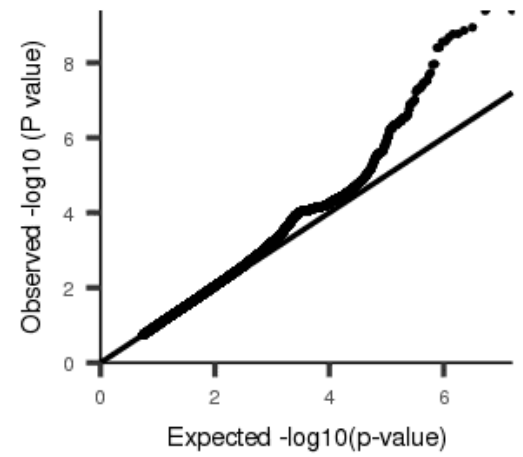
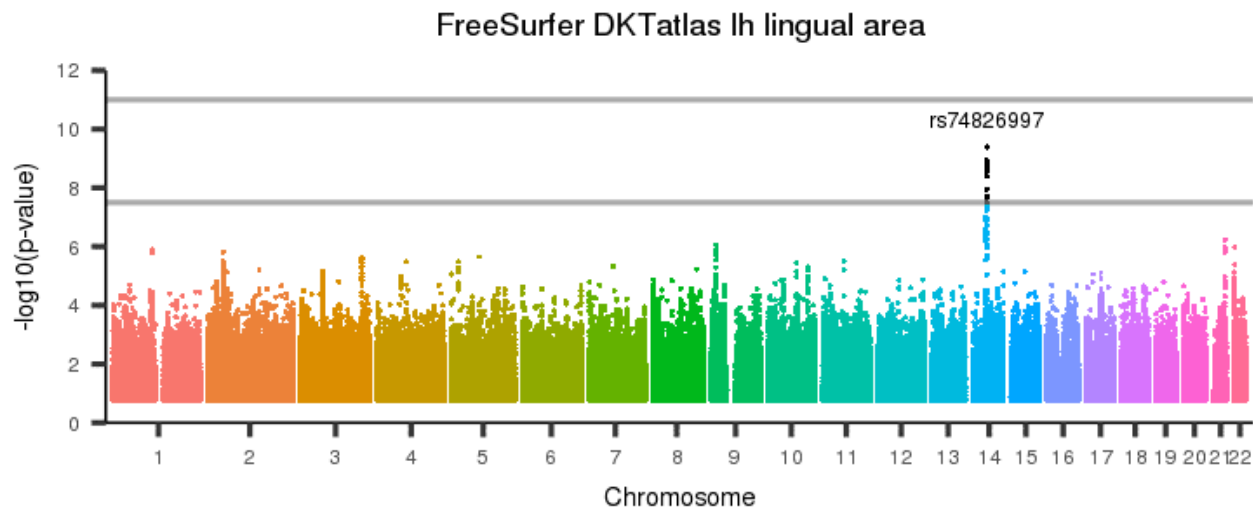
[back to list of plots](#)

Figure 2724: FreeSurfer DKTatlas lh lateralorbitofrontal area



[back to list of plots](#)

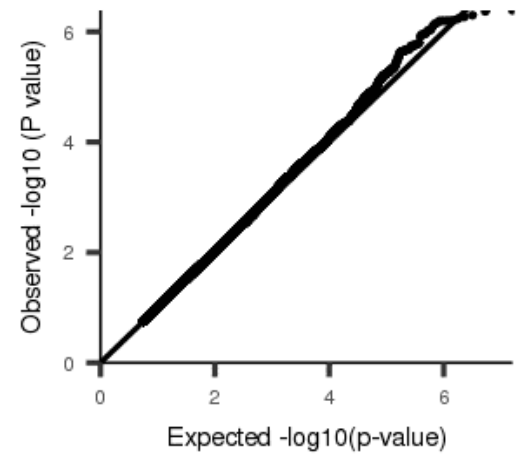
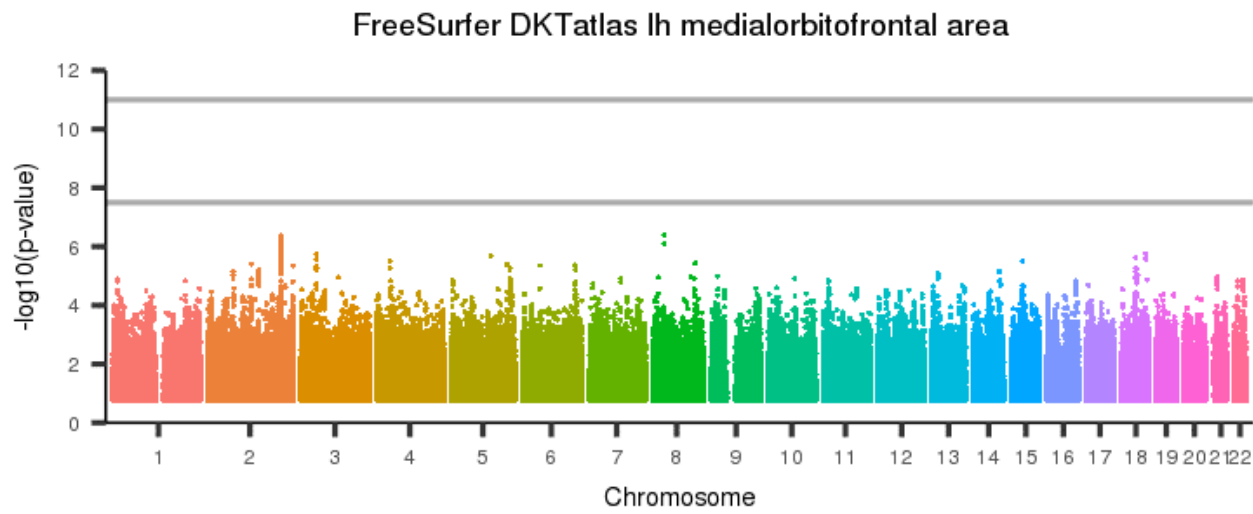
Figure 2725: FreeSurfer DKAtlas lh lingual area



[back to list of plots](#)

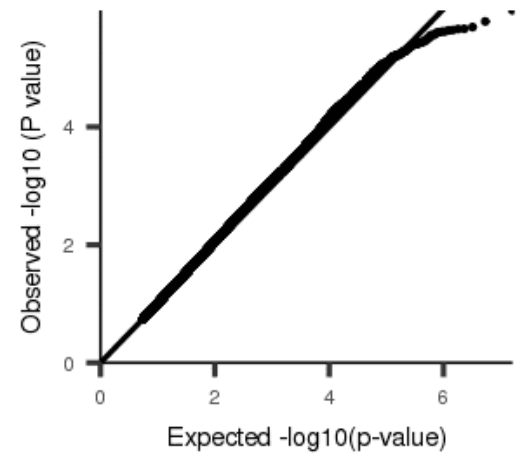
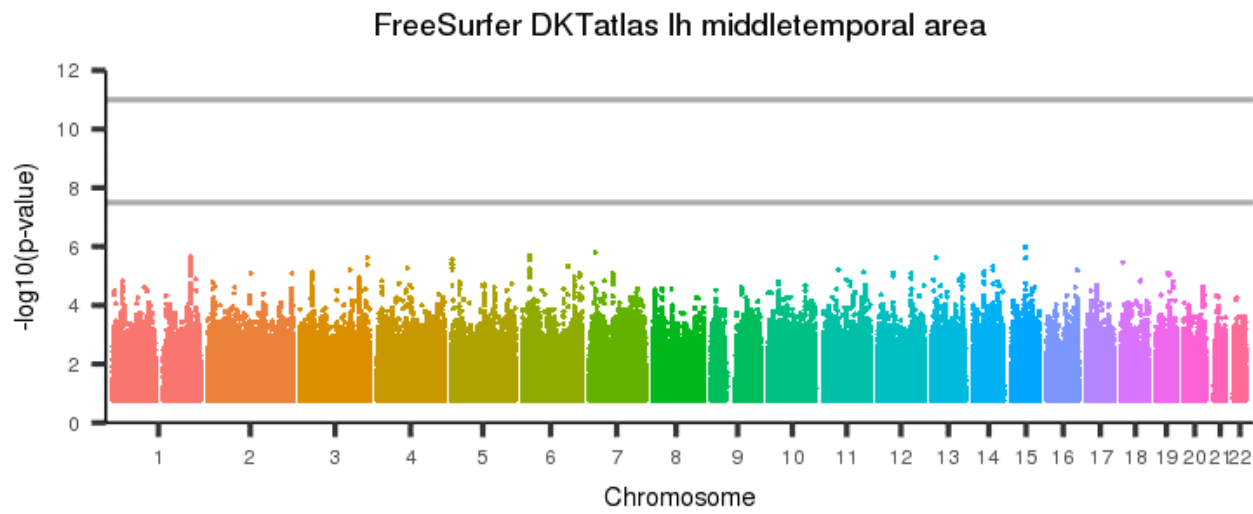


Figure 2726: FreeSurfer DKTatlas lh medialorbitofrontal area



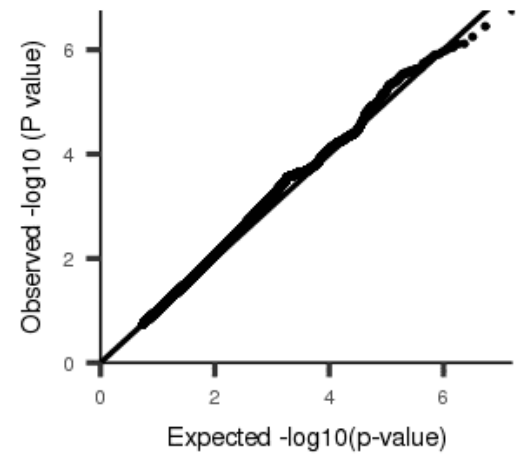
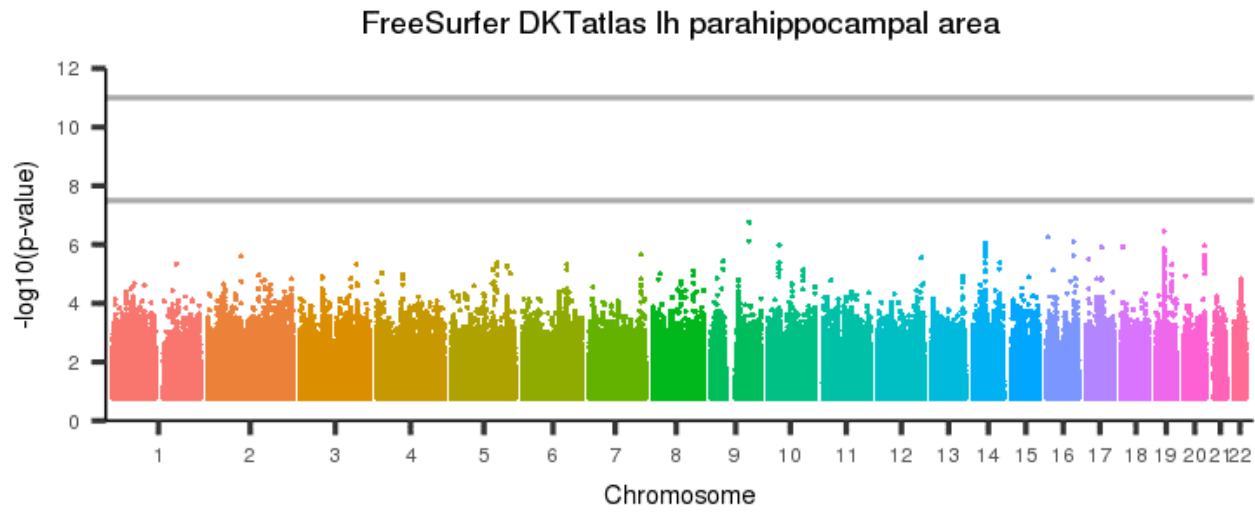
[back to list of plots](#)

Figure 2727: FreeSurfer DKTatlas lh middletemporal area



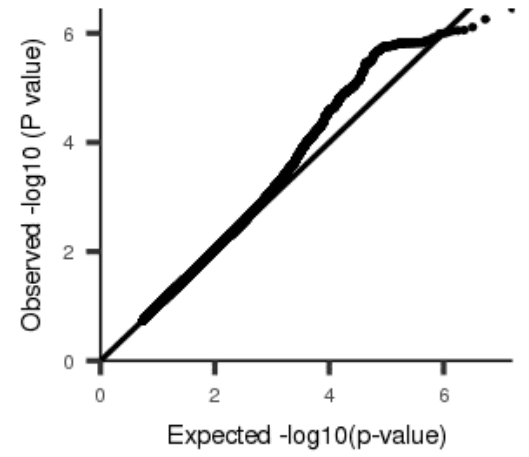
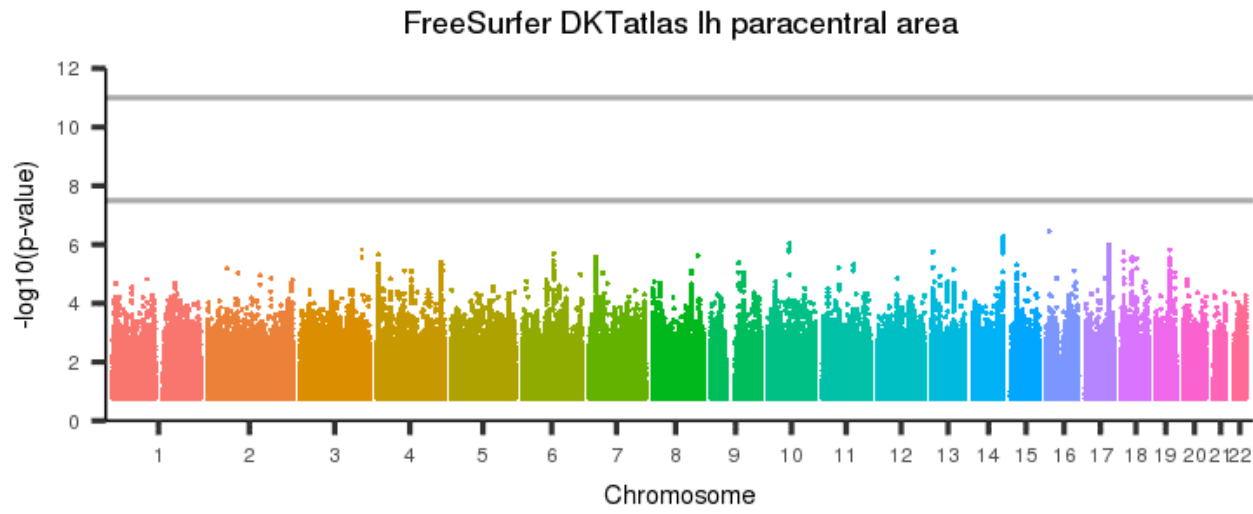
[back to list of plots](#)

Figure 2728: FreeSurfer DKAtlas lh parahippocampal area



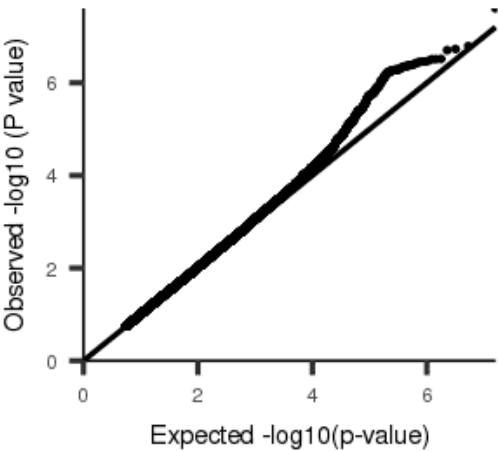
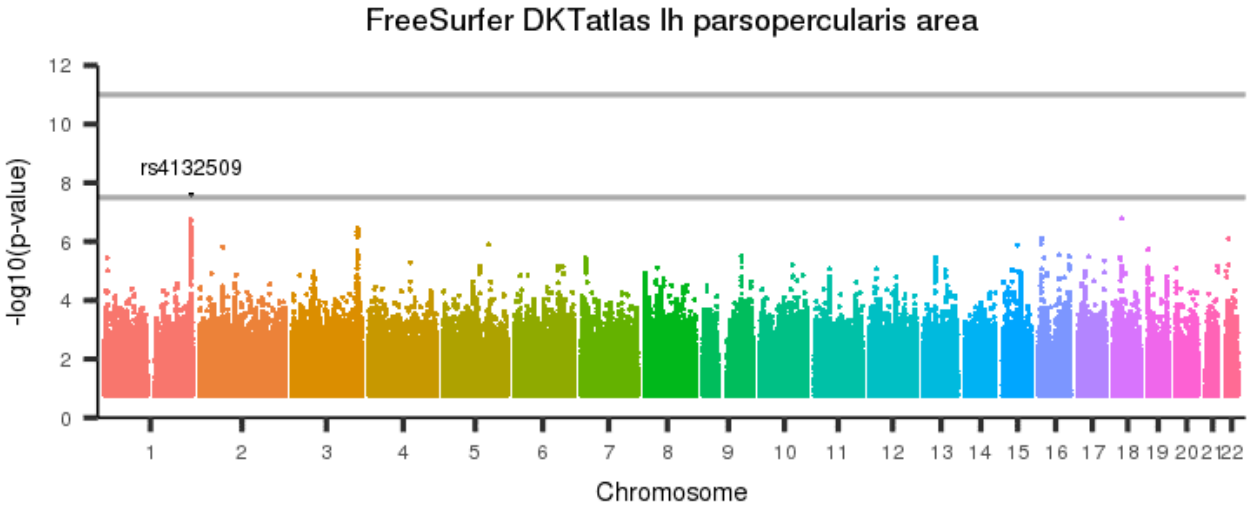
[back to list of plots](#)

Figure 2729: FreeSurfer DKTAtlas lh paracentral area



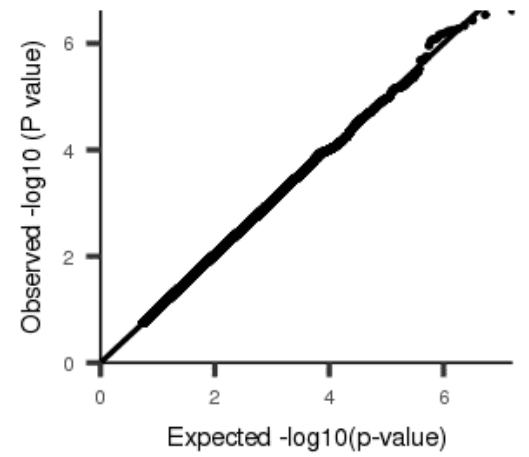
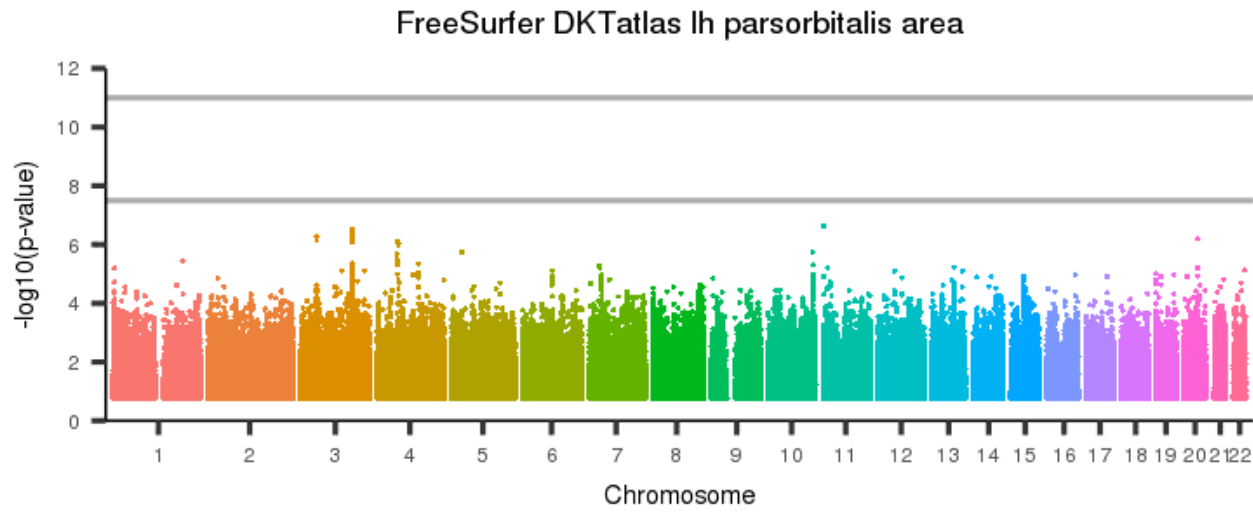
[back to list of plots](#)

Figure 2730: FreeSurfer DKTatlas lh parsopercularis area



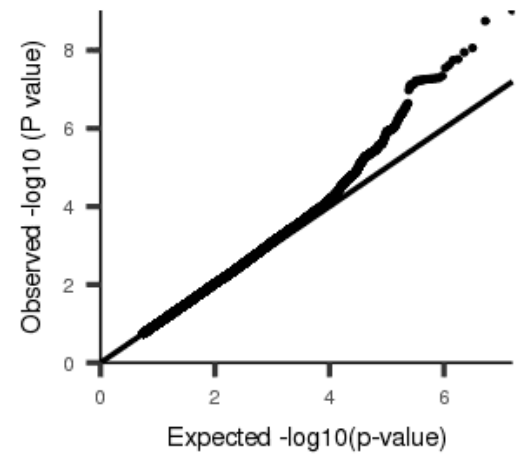
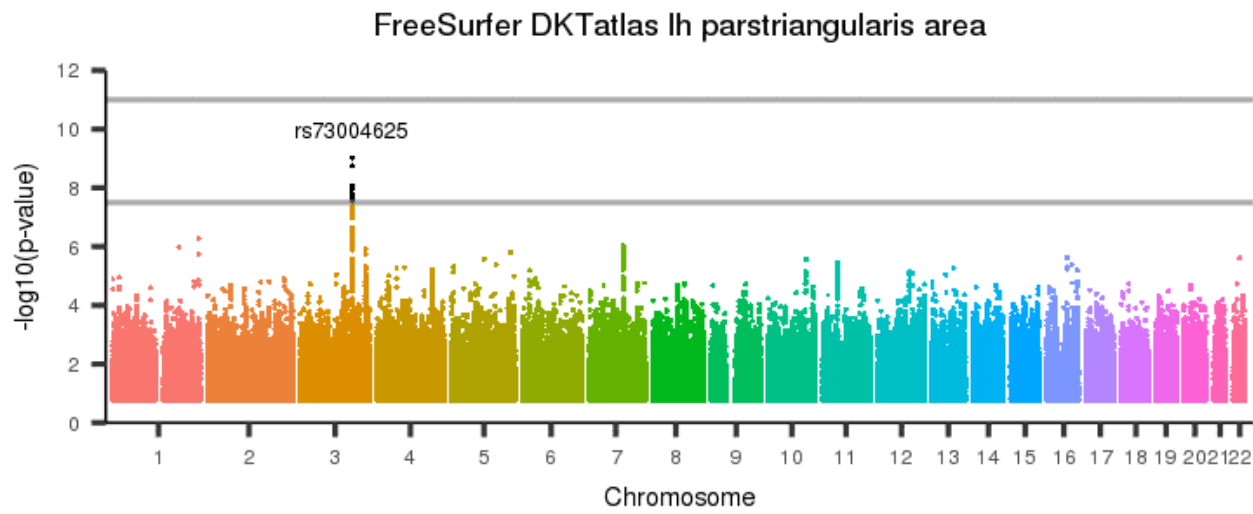
[back to list of plots](#)

Figure 2731: FreeSurfer DKAtlas lh parsorbitalis area



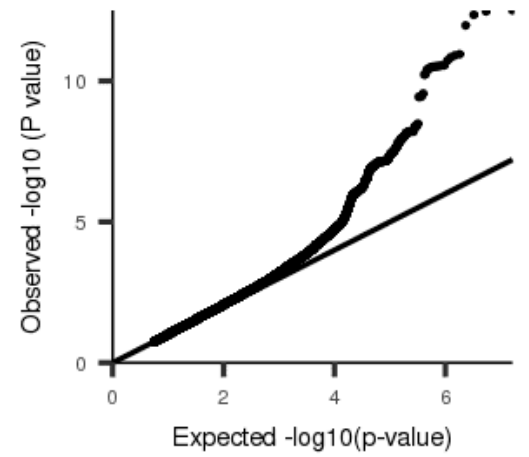
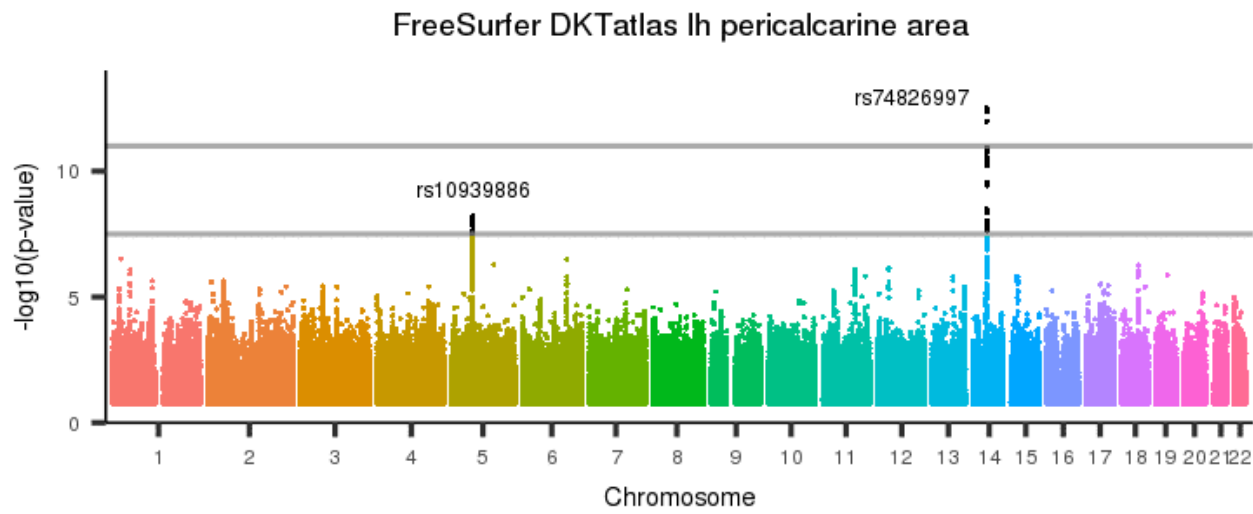
[back to list of plots](#)

Figure 2732: FreeSurfer DKTatlas lh parstriangularis area



[back to list of plots](#)

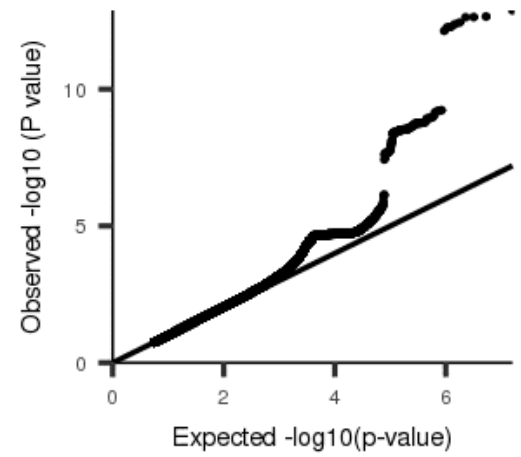
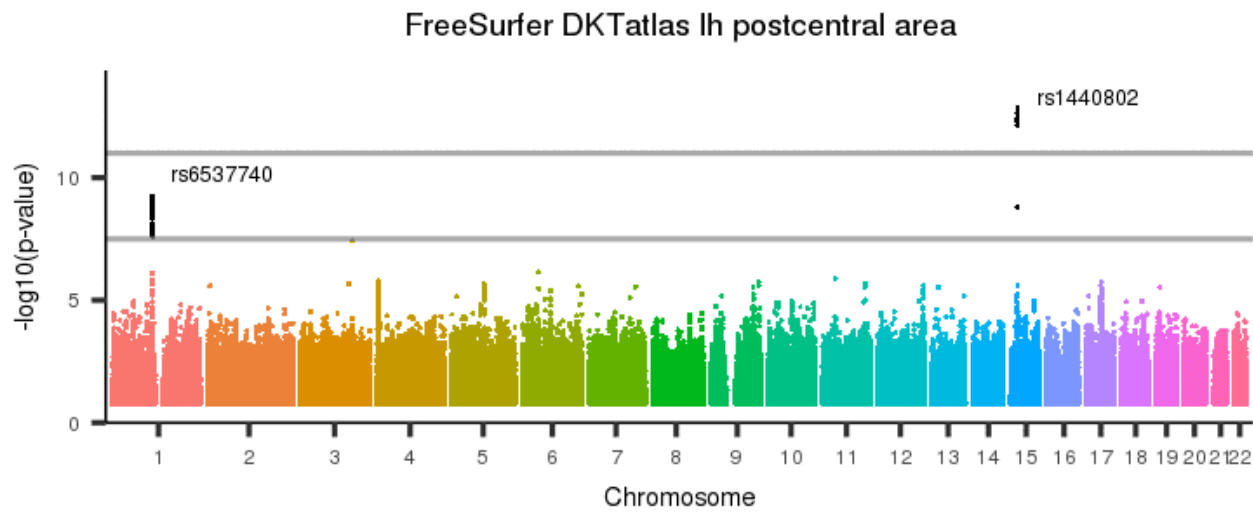
Figure 2733: FreeSurfer DKTAtlas lh pericalcarine area



[back to list of plots](#)

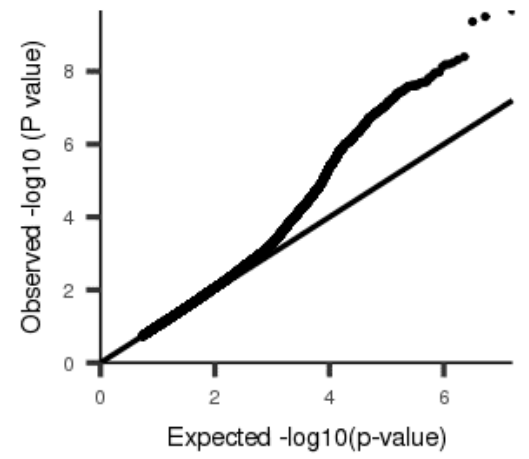
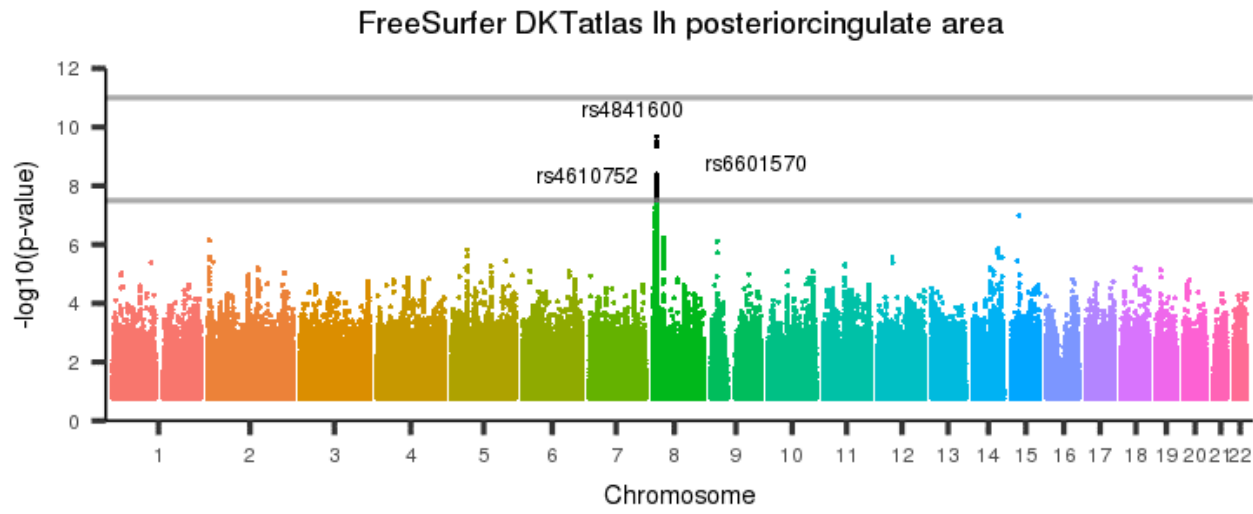


Figure 2734: FreeSurfer DKTatlas lh postcentral area



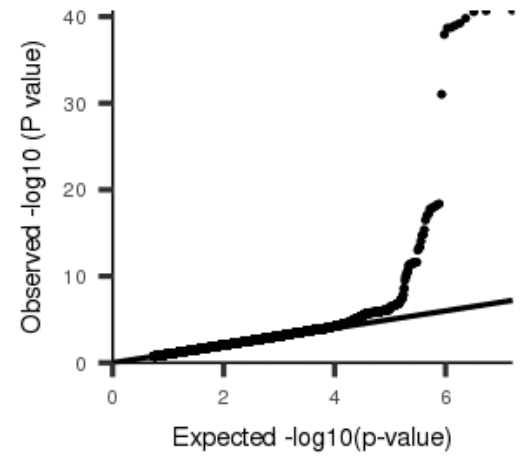
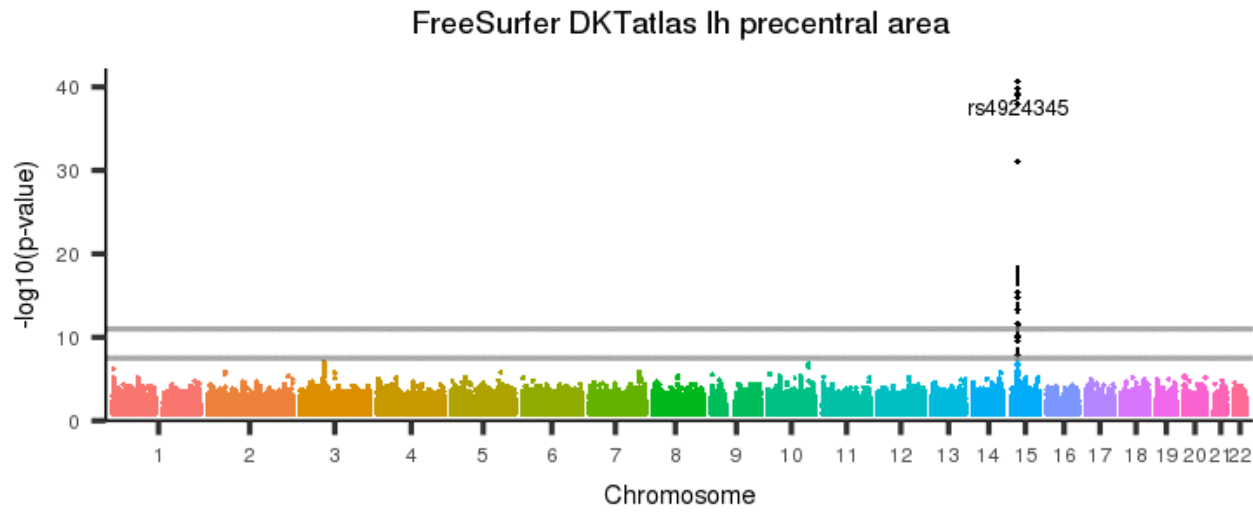
[back to list of plots](#)

Figure 2735: FreeSurfer DKAtlas lh posteriorcingulate area



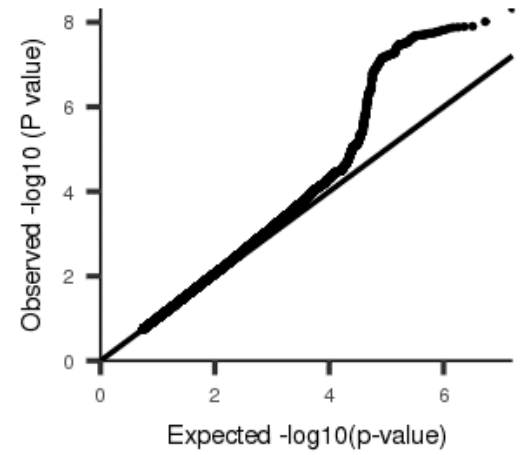
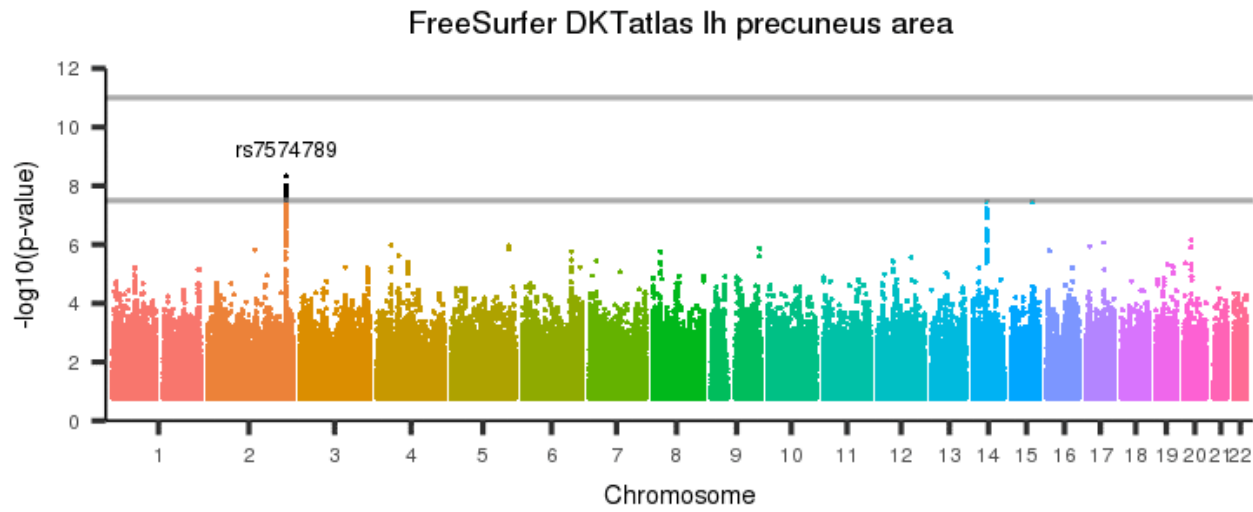
[back to list of plots](#)

Figure 2736: FreeSurfer DKTatlas lh precentral area



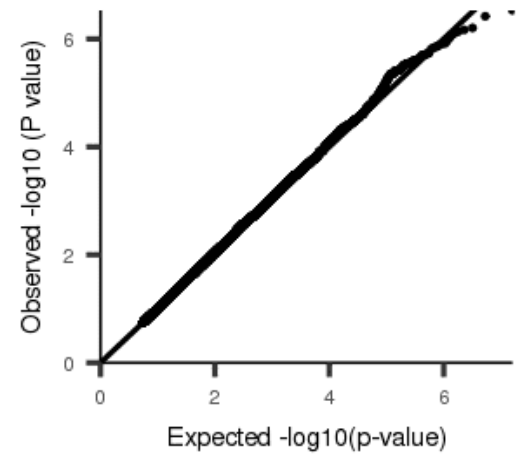
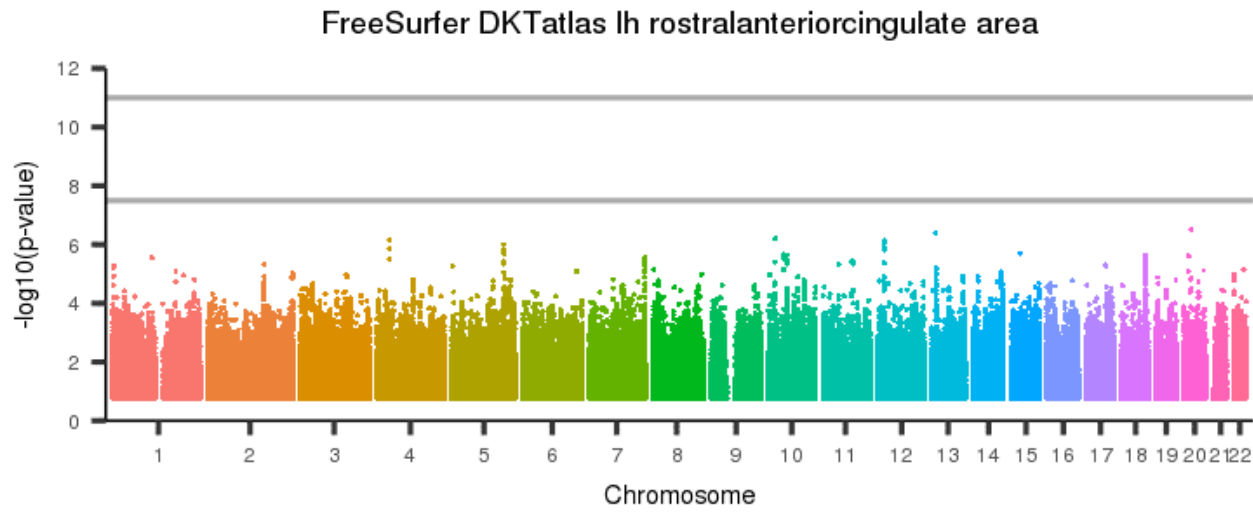
[back to list of plots](#)

Figure 2737: FreeSurfer DKTatlas lh precuneus area



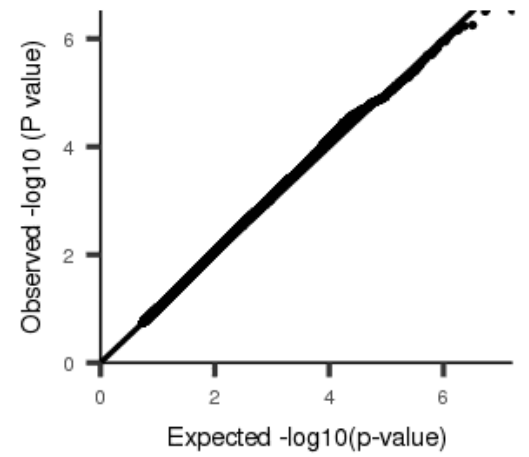
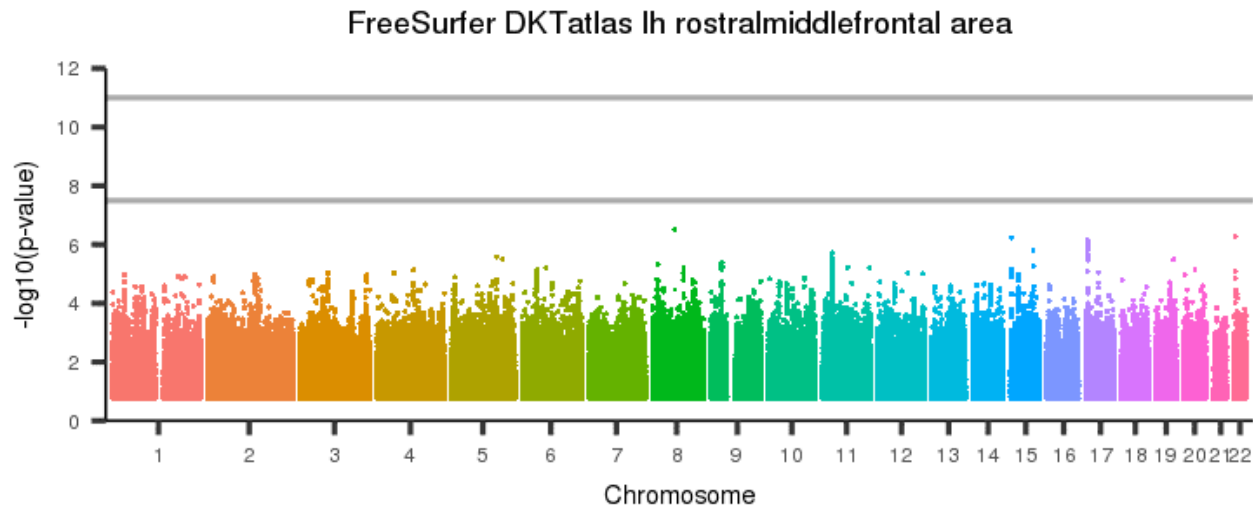
[back to list of plots](#)

Figure 2738: FreeSurfer DKAtlas lh rostral anterior cingulate area



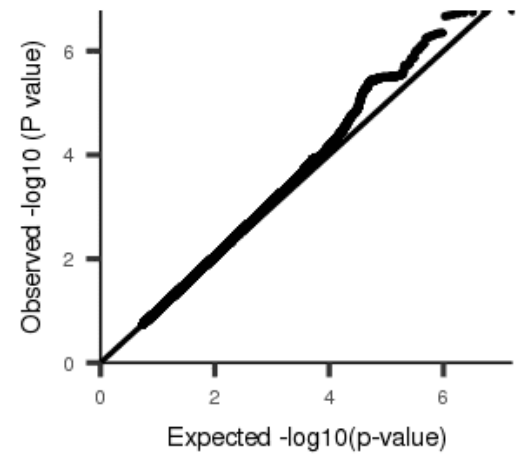
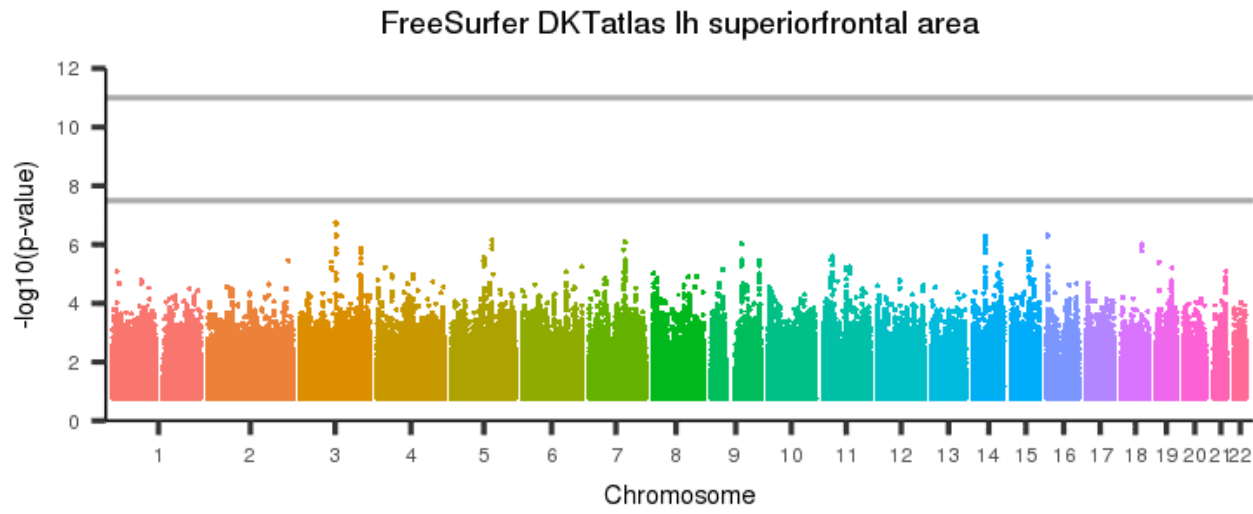
[back to list of plots](#)

Figure 2739: FreeSurfer DKTatlas lh rostralmiddlefrontal area



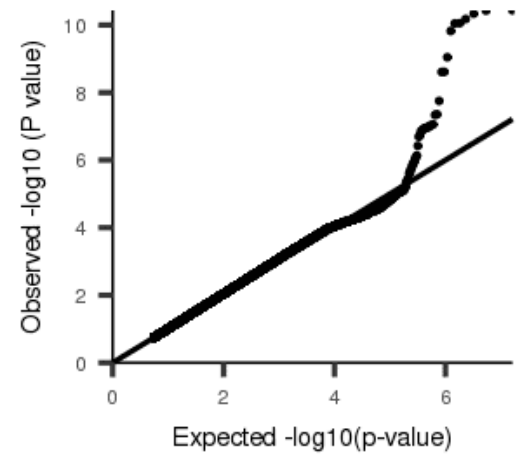
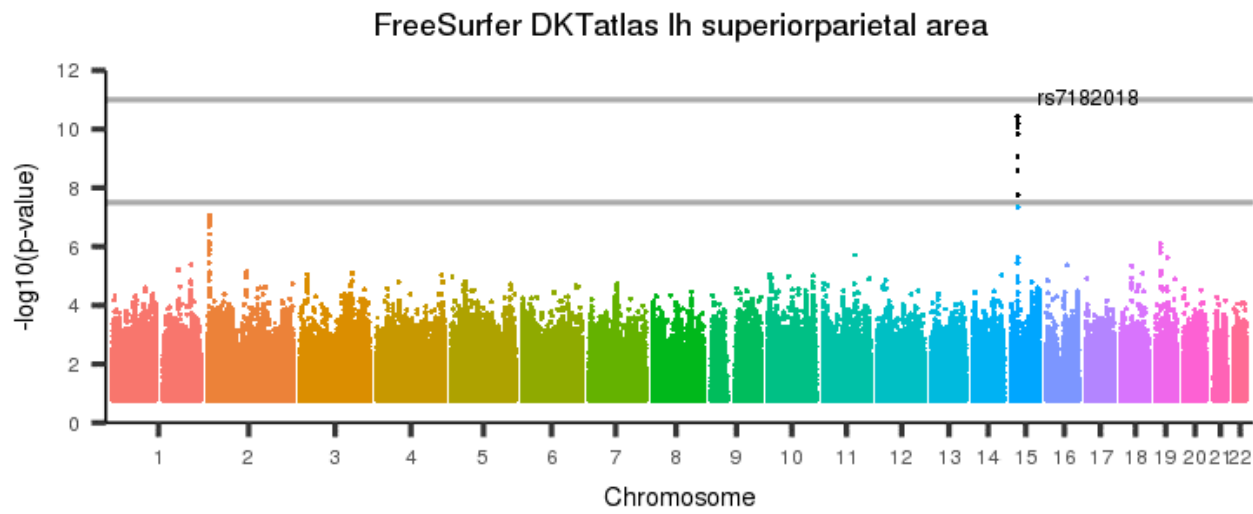
[back to list of plots](#)

Figure 2740: FreeSurfer DKAtlas lh superiorfrontal area



[back to list of plots](#)

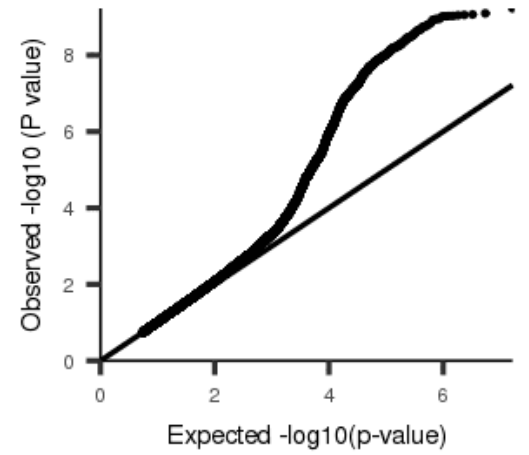
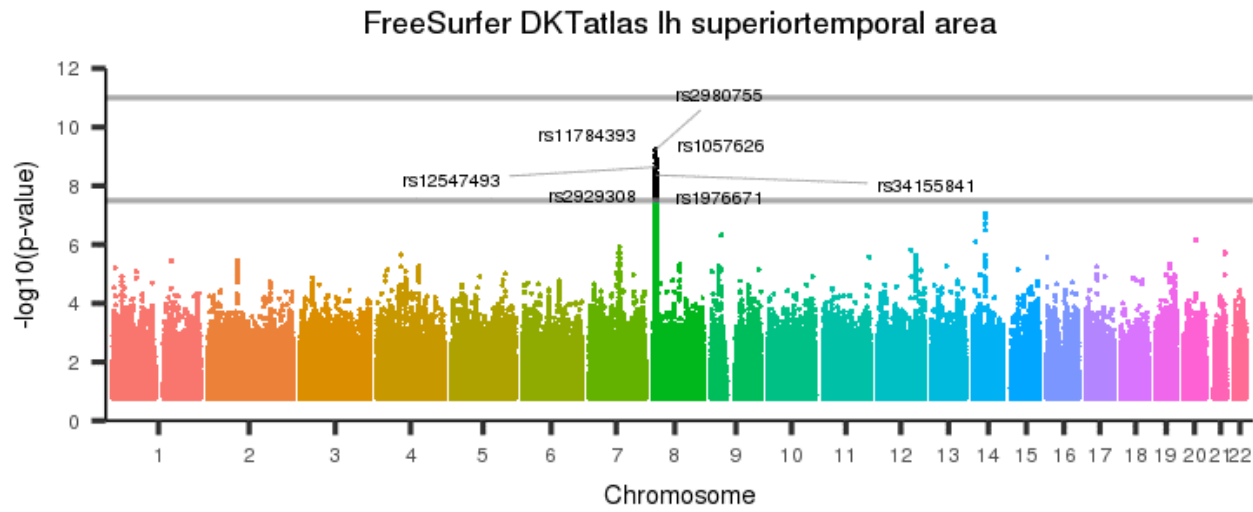
Figure 2741: FreeSurfer DKAtlas lh superiorparietal area



[back to list of plots](#)

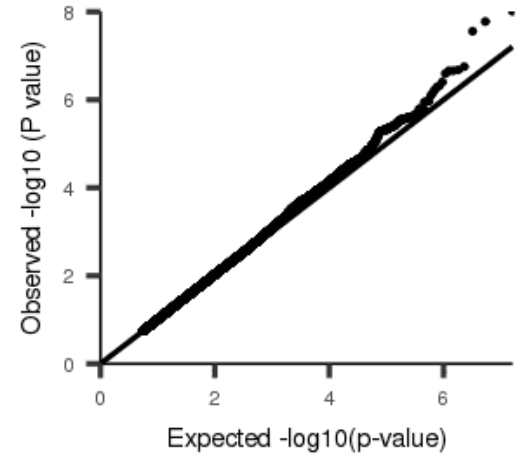
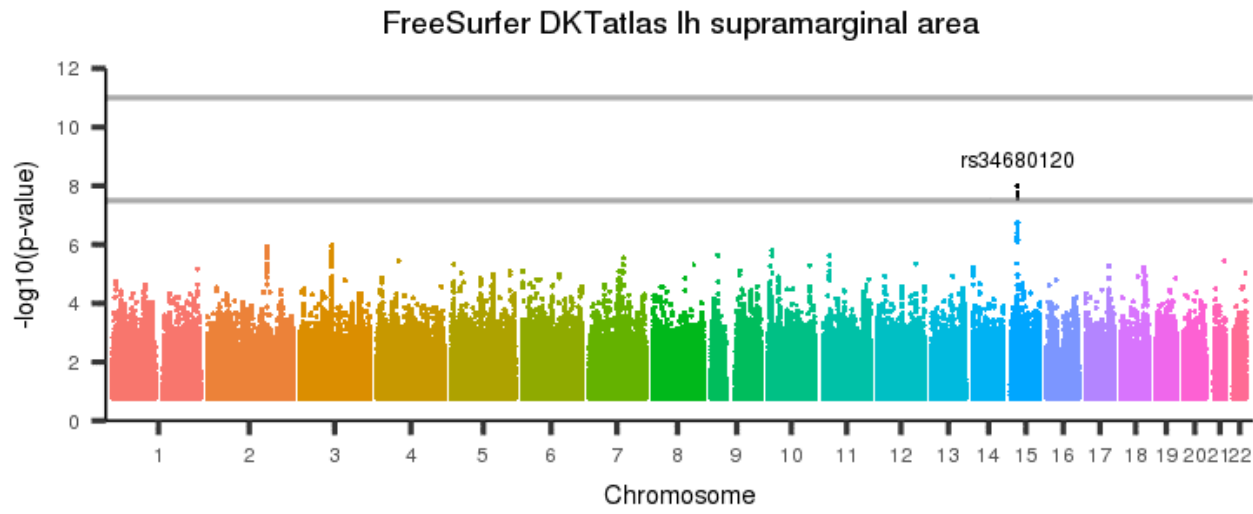


Figure 2742: FreeSurfer DKTatlas lh superior temporal area



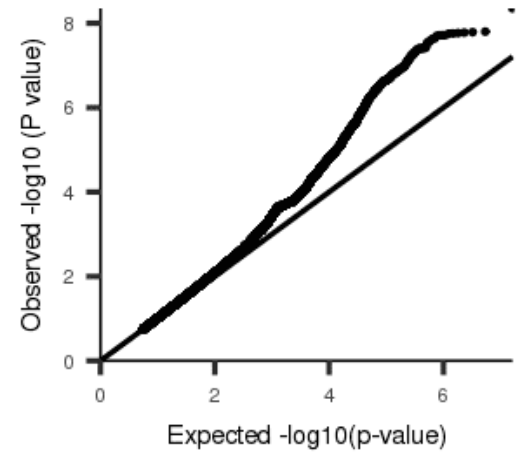
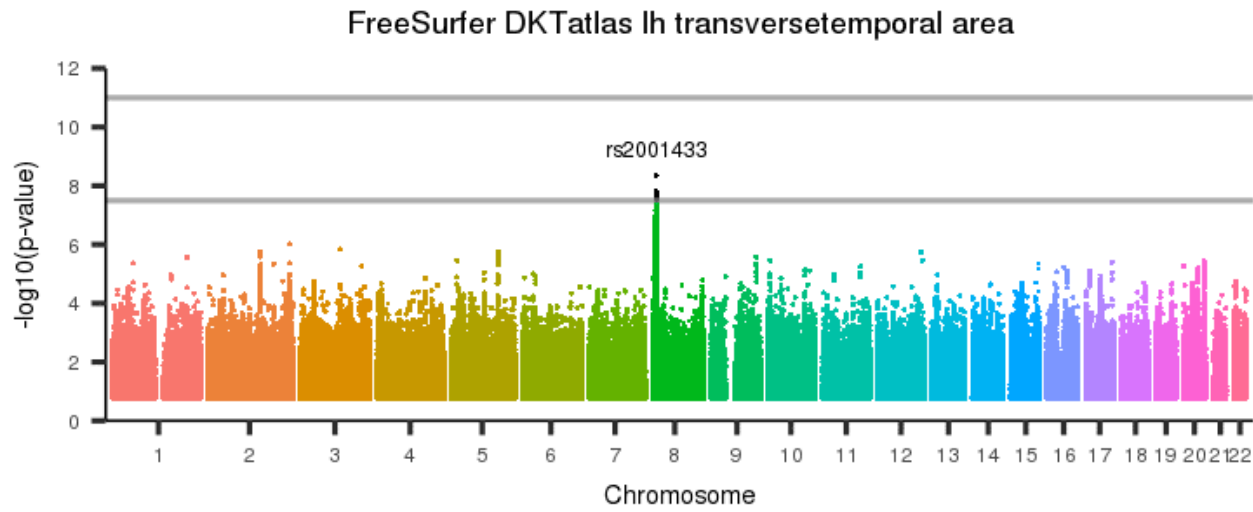
[back to list of plots](#)

Figure 2743: FreeSurfer DKTatlas lh supramarginal area



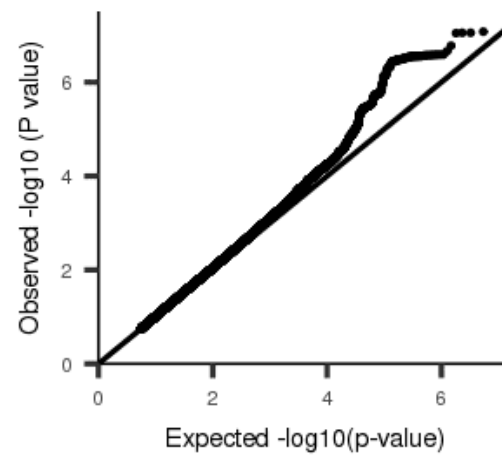
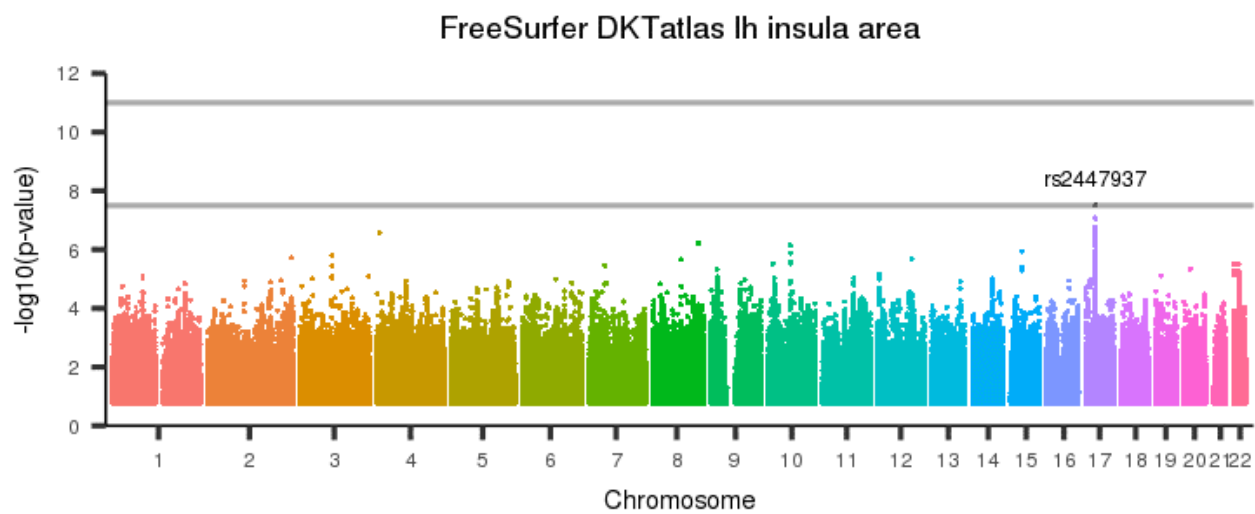
[back to list of plots](#)

Figure 2744: FreeSurfer DKTatlas lh transversetemporal area



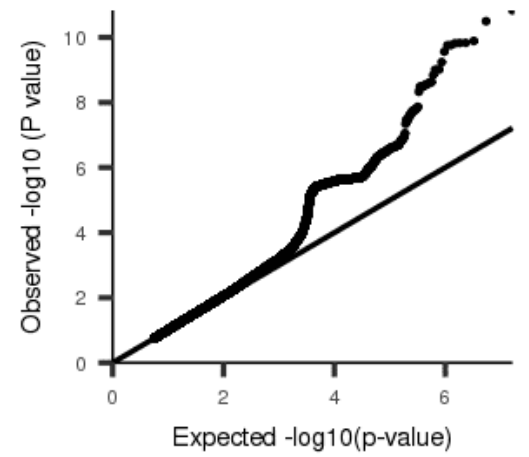
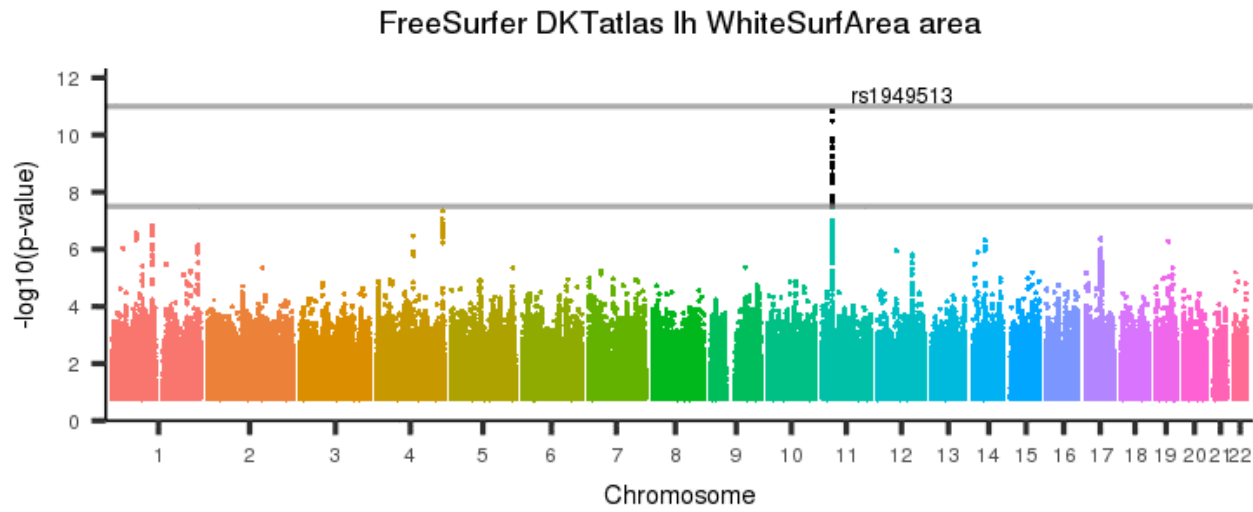
[back to list of plots](#)

Figure 2745: FreeSurfer DKAtlas lh insula area



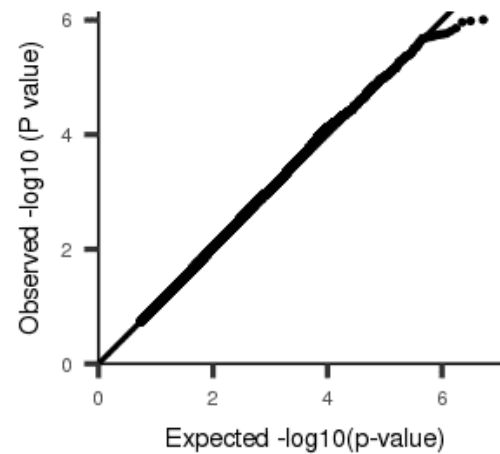
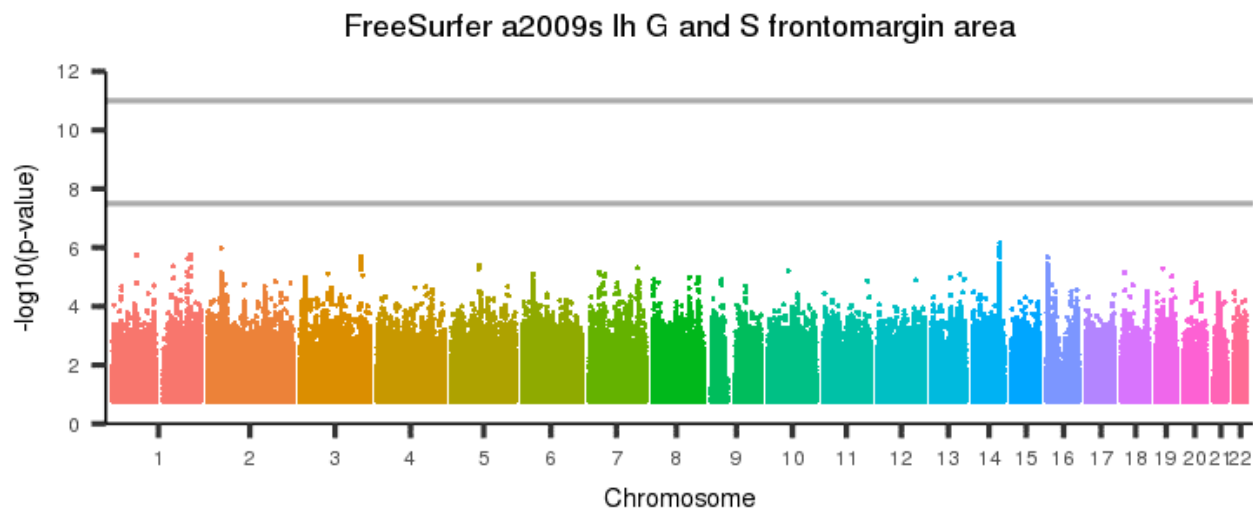
[back to list of plots](#)

Figure 2746: FreeSurfer DKAtlas lh WhiteSurfArea area



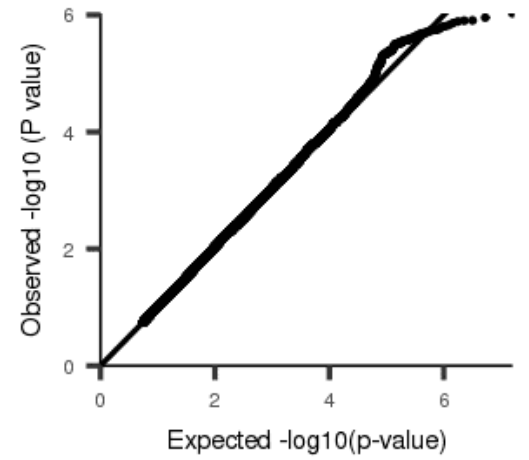
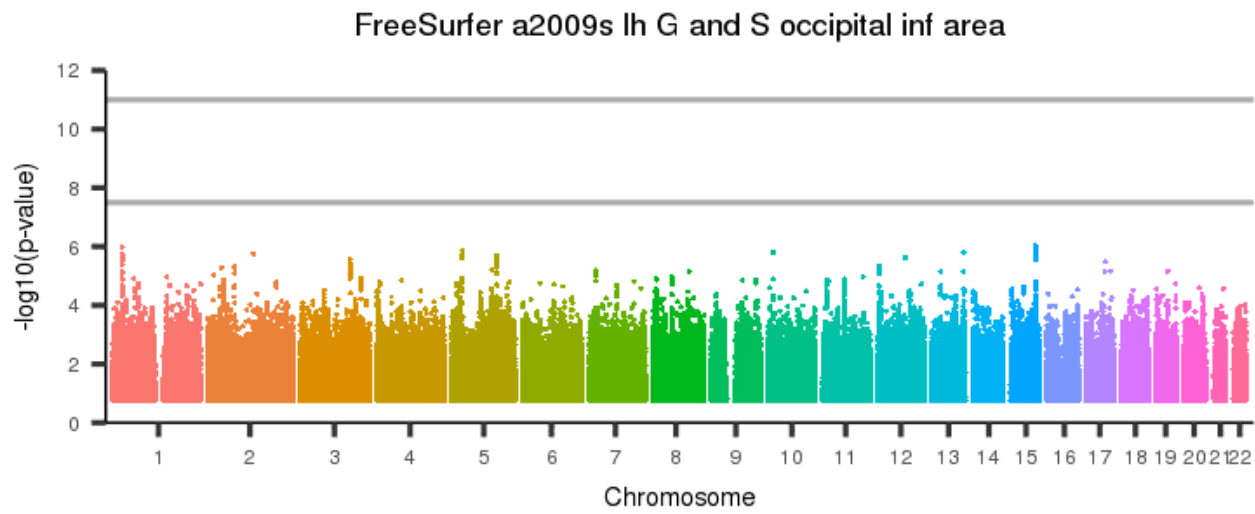
[back to list of plots](#)

Figure 2747: FreeSurfer a2009s lh G and S frontomargin area



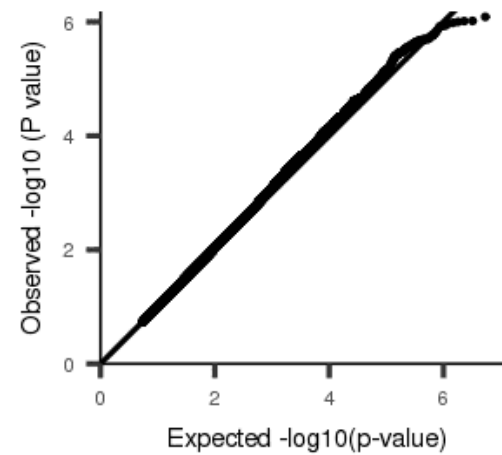
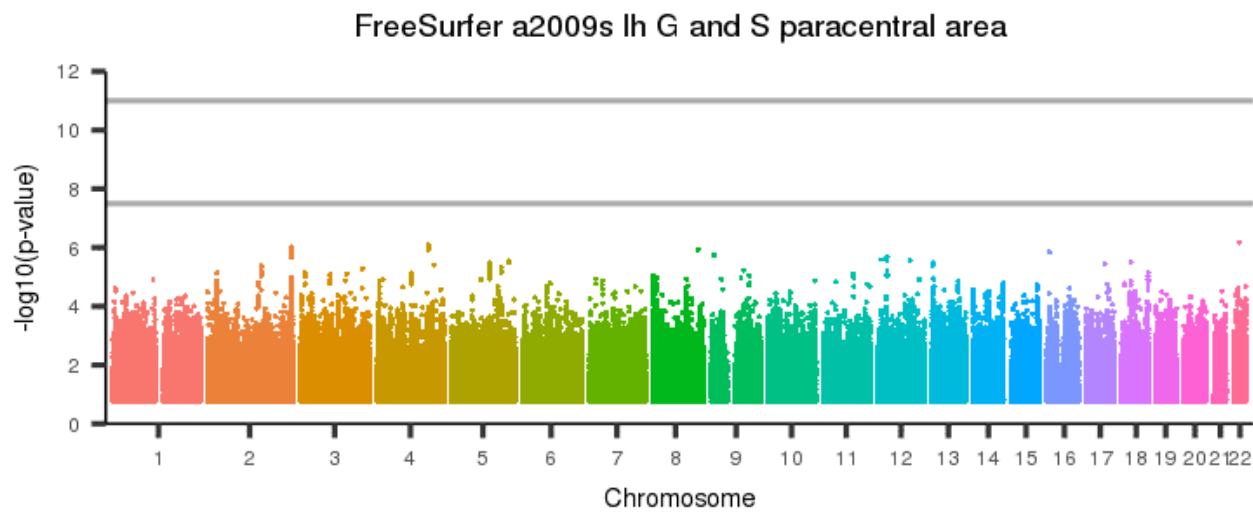
[back to list of plots](#)

Figure 2748: FreeSurfer a2009s lh G and S occipital inf area



[back to list of plots](#)

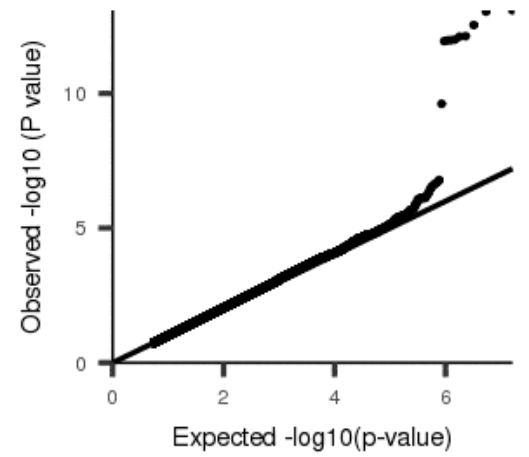
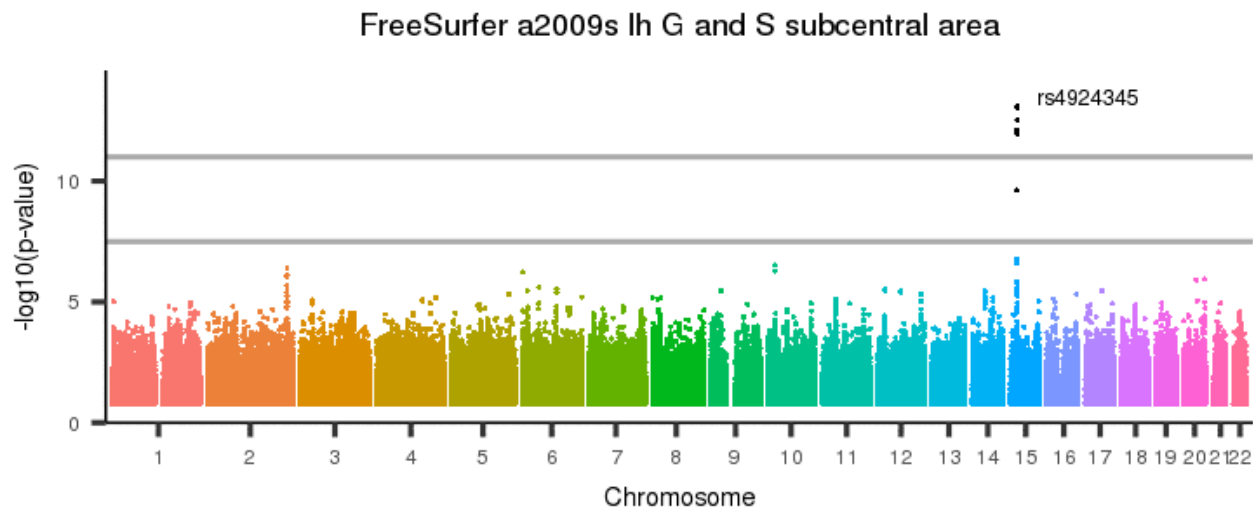
Figure 2749: FreeSurfer a2009s lh G and S paracentral area



[back to list of plots](#)

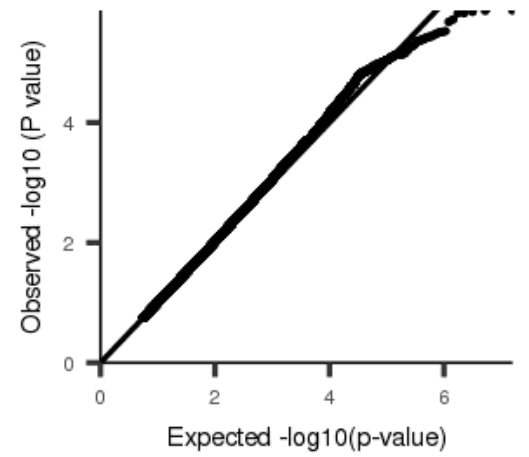
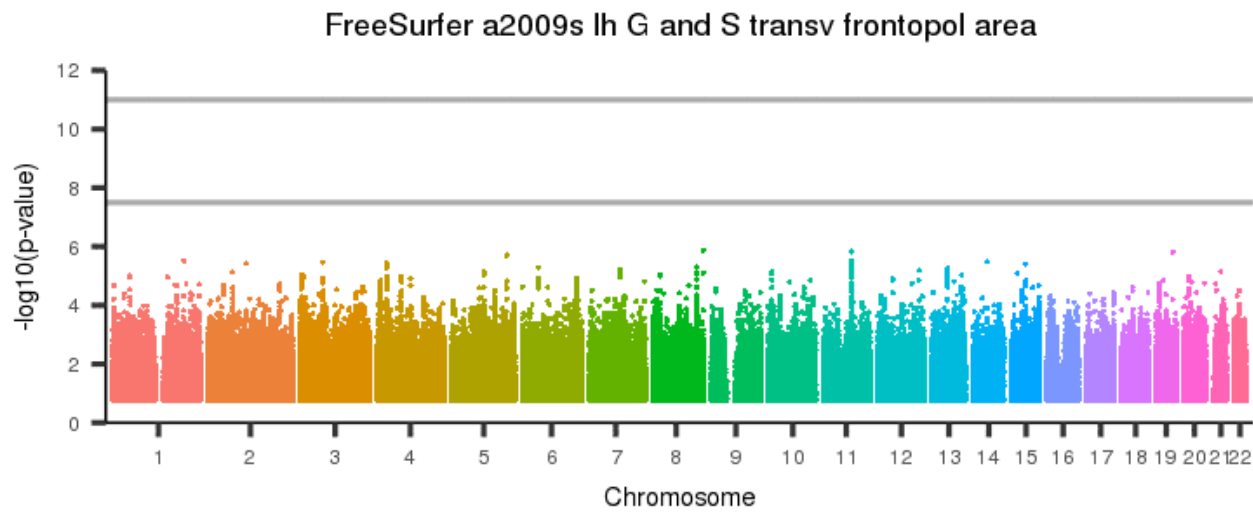


Figure 2750: FreeSurfer a2009s lh G and S subcentral area



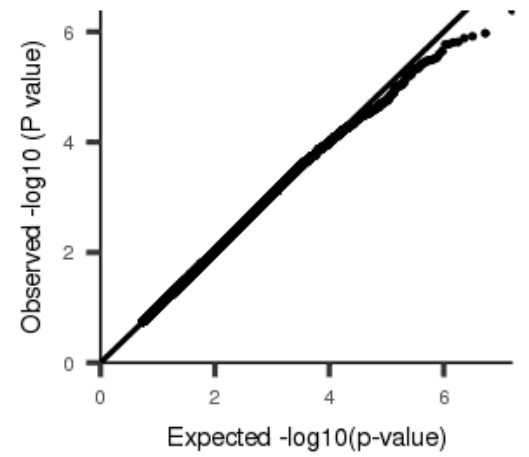
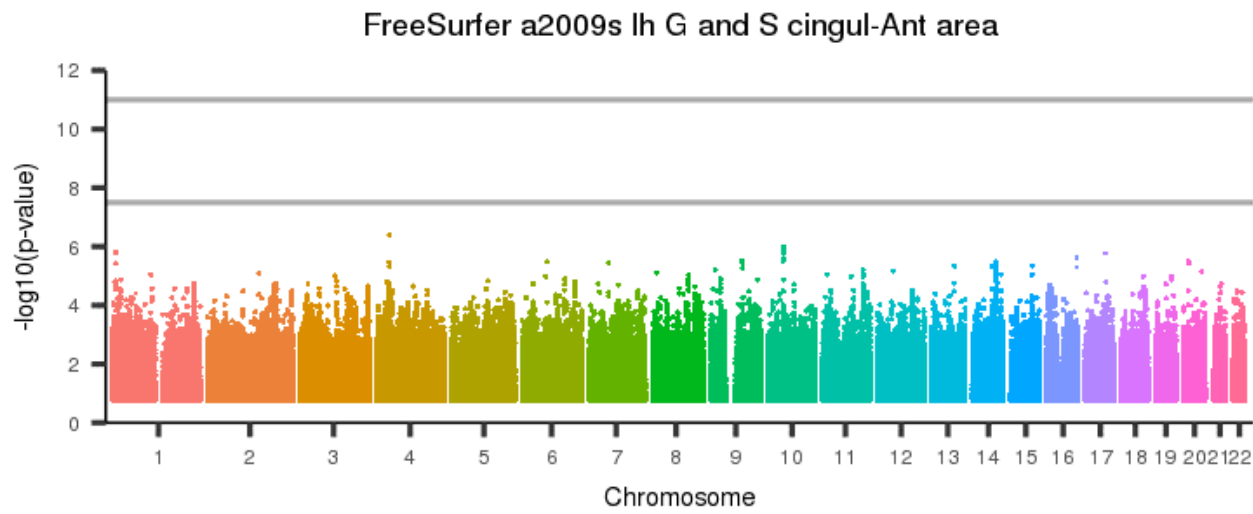
[back to list of plots](#)

Figure 2751: FreeSurfer a2009s lh G and S transv frontopol area



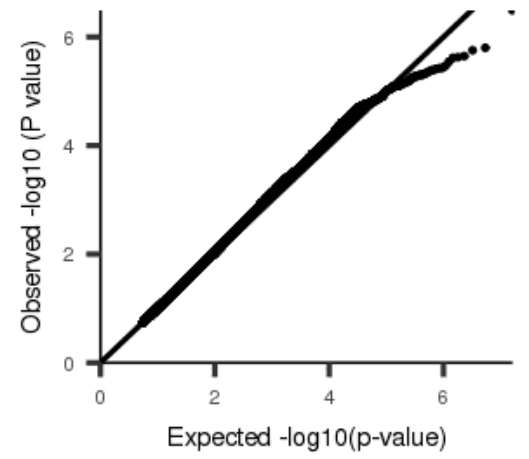
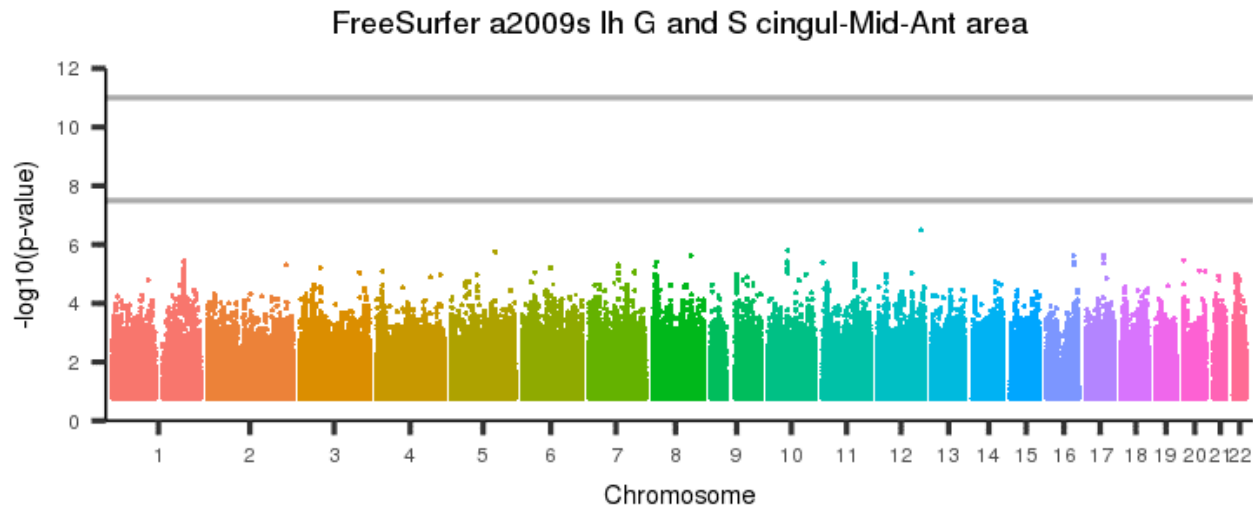
[back to list of plots](#)

Figure 2752: FreeSurfer a2009s lh G and S cingul-Ant area



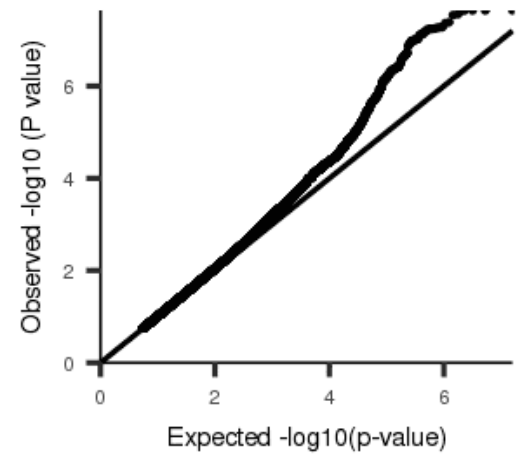
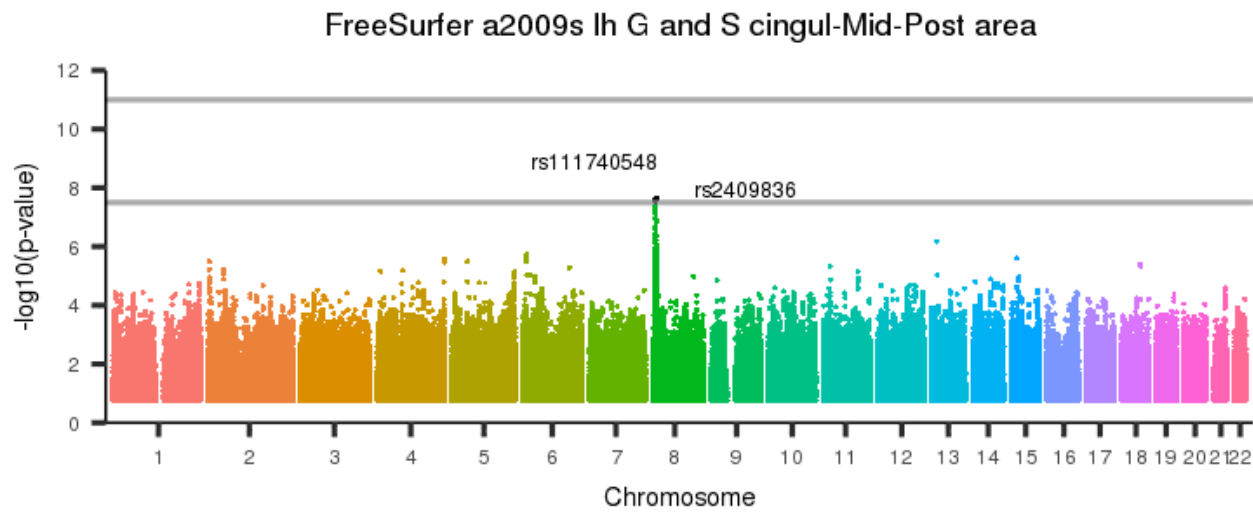
[back to list of plots](#)

Figure 2753: FreeSurfer a2009s lh G and S cingul-Mid-Ant area



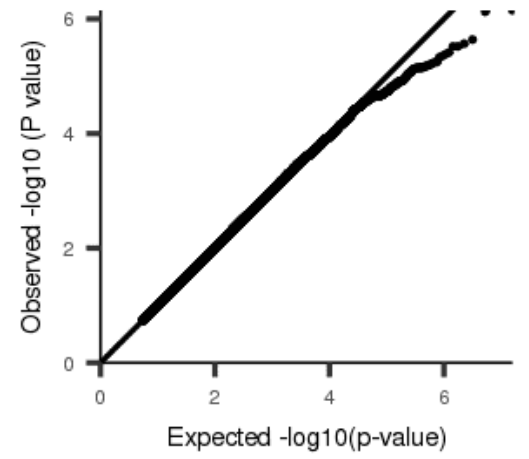
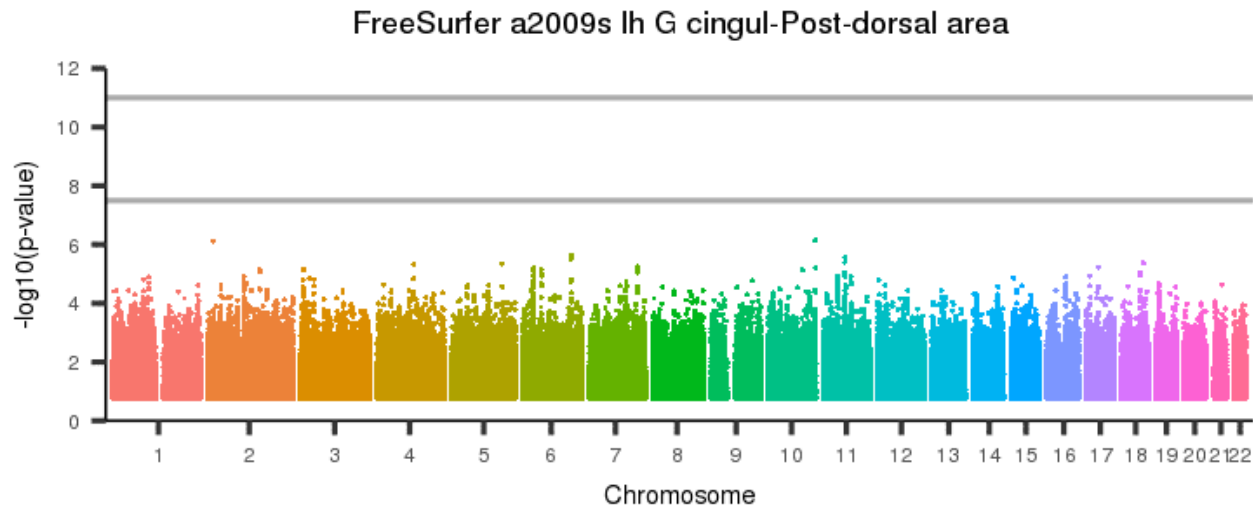
[back to list of plots](#)

Figure 2754: FreeSurfer a2009s lh G and S cingul-Mid-Post area



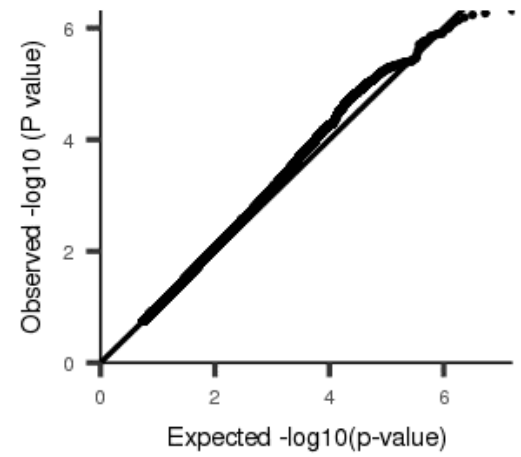
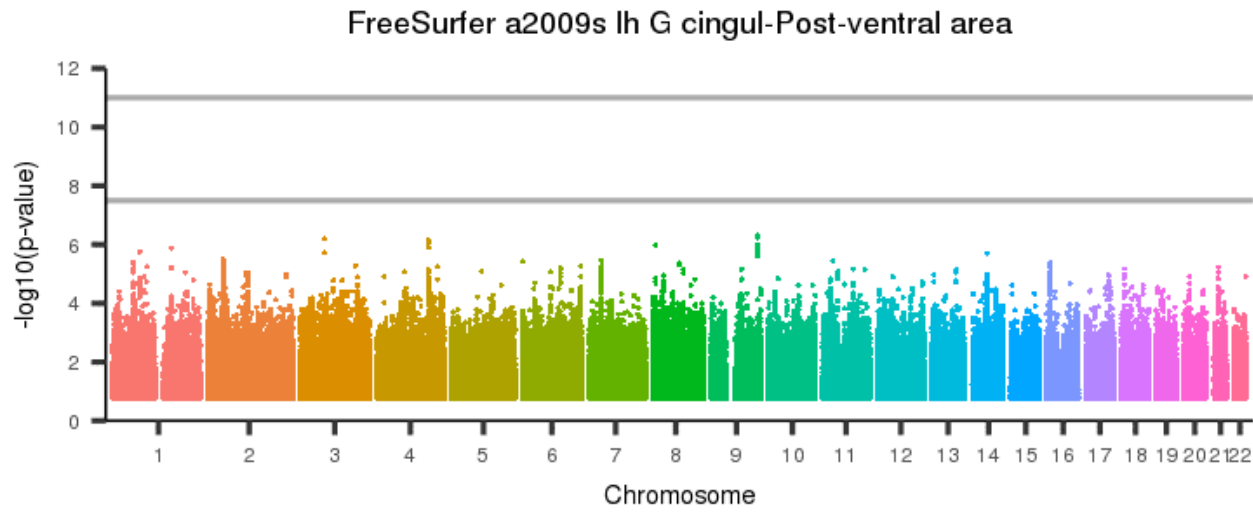
[back to list of plots](#)

Figure 2755: FreeSurfer a2009s lh G cingul-Post-dorsal area



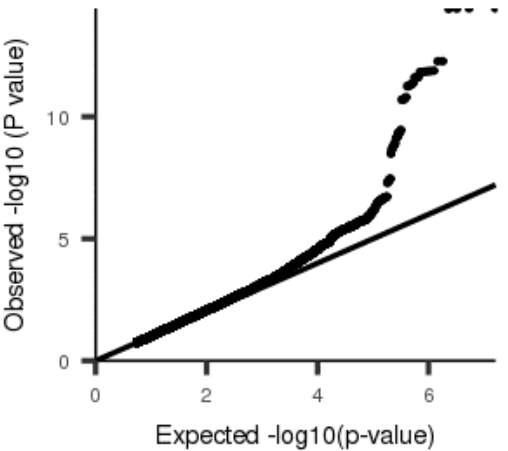
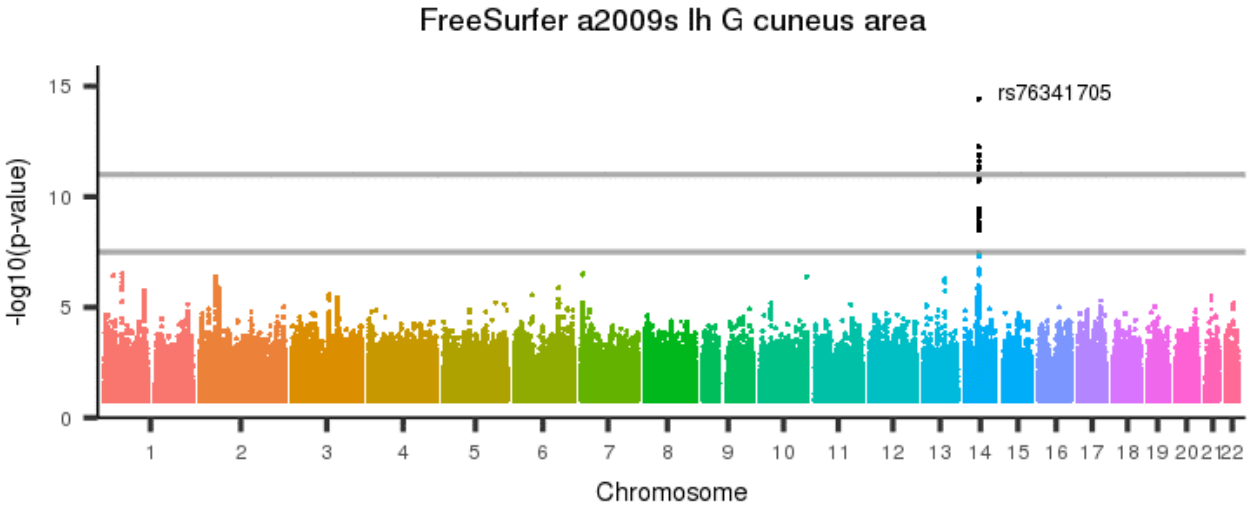
[back to list of plots](#)

Figure 2756: FreeSurfer a2009s lh G cingul-Post-ventral area



[back to list of plots](#)

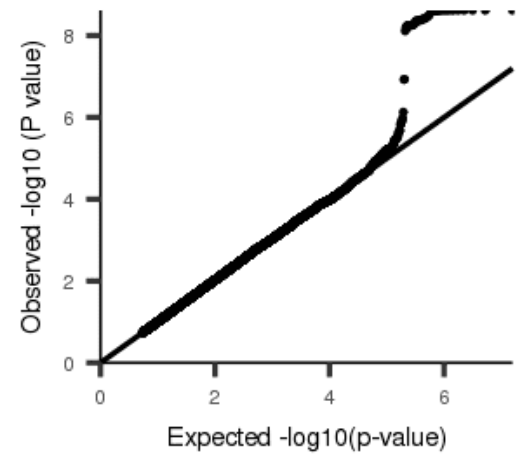
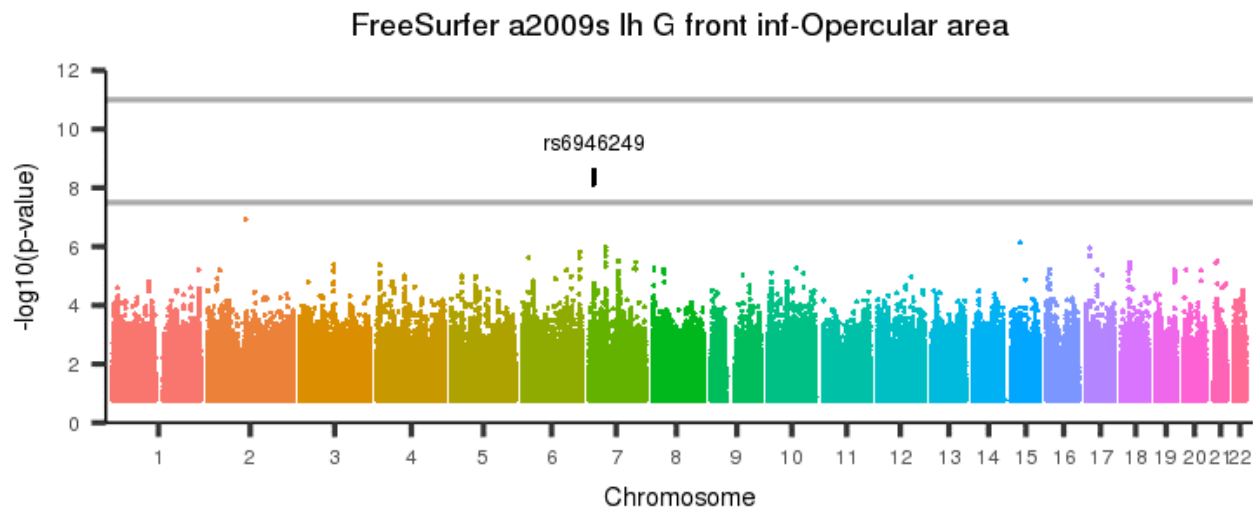
Figure 2757: FreeSurfer a2009s lh G cuneus area



[back to list of plots](#)

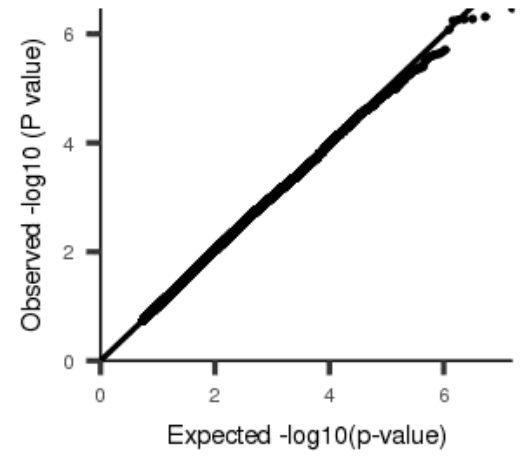
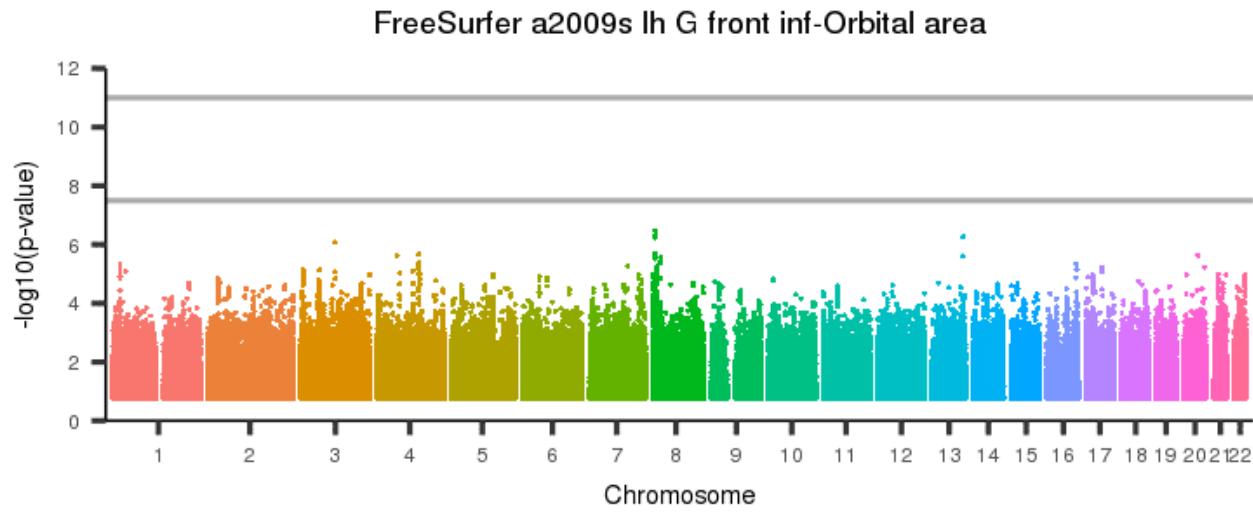


Figure 2758: FreeSurfer a2009s lh G front inf-Opercular area



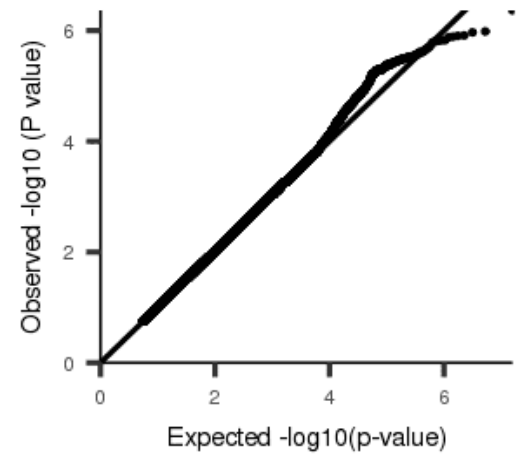
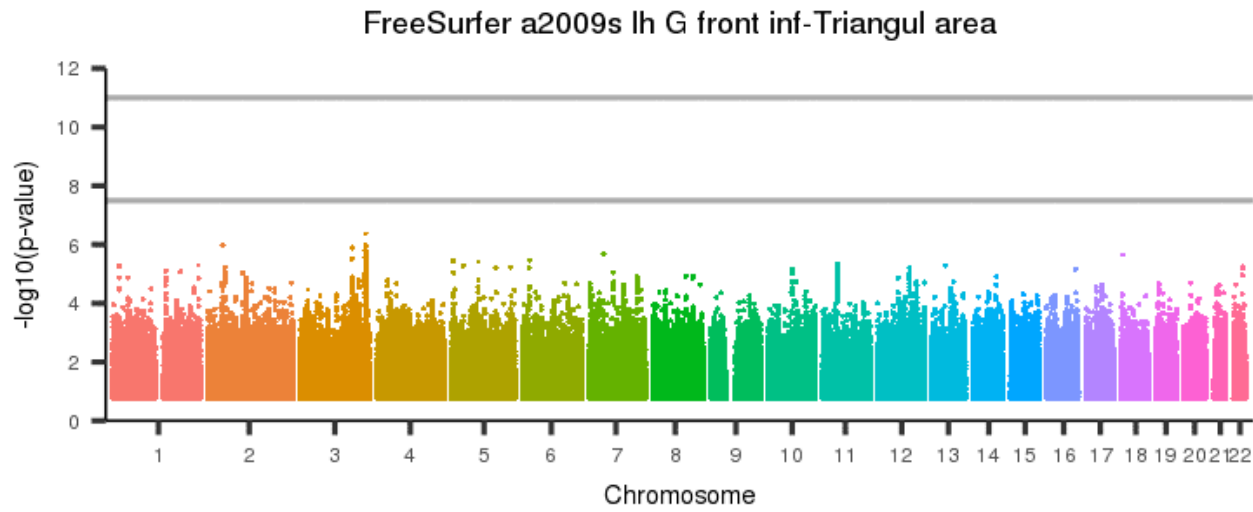
[back to list of plots](#)

Figure 2759: FreeSurfer a2009s lh G front inf-Orbital area



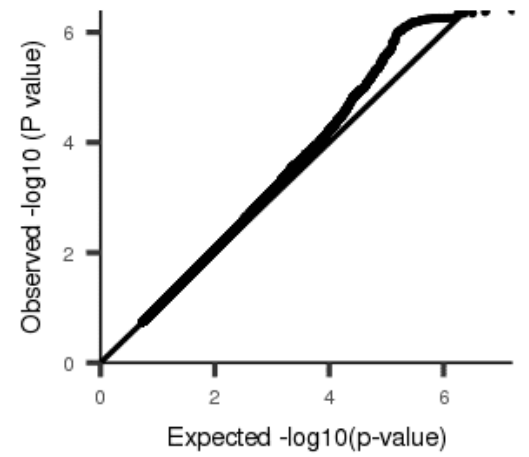
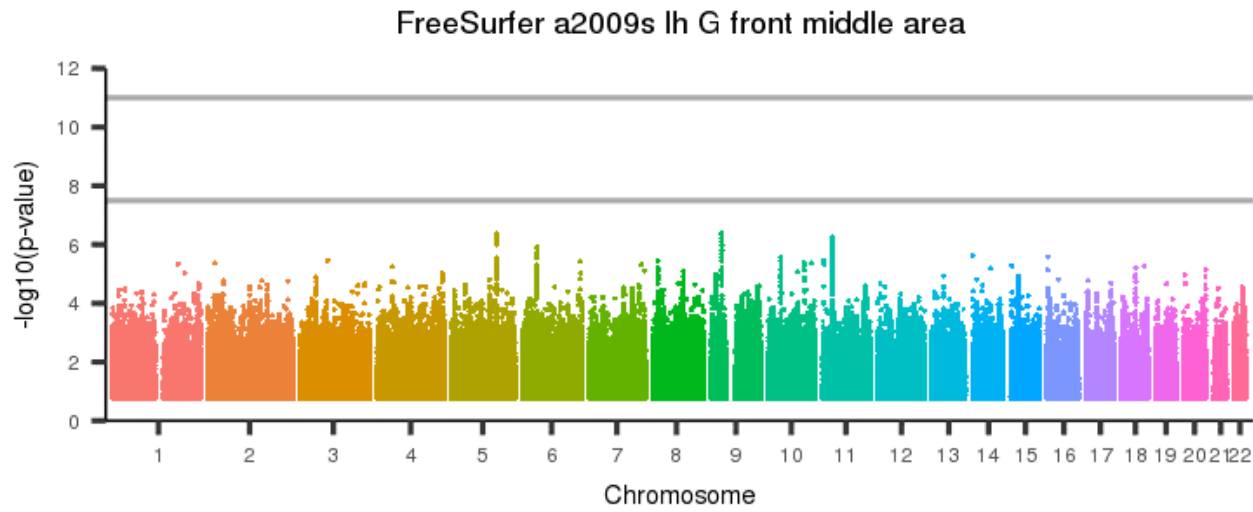
[back to list of plots](#)

Figure 2760: FreeSurfer a2009s lh G front inf-Triangul area



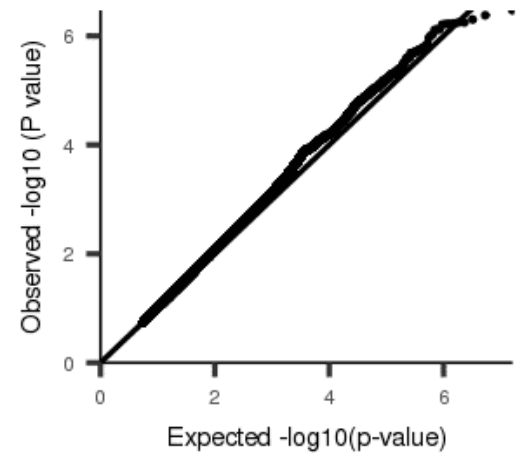
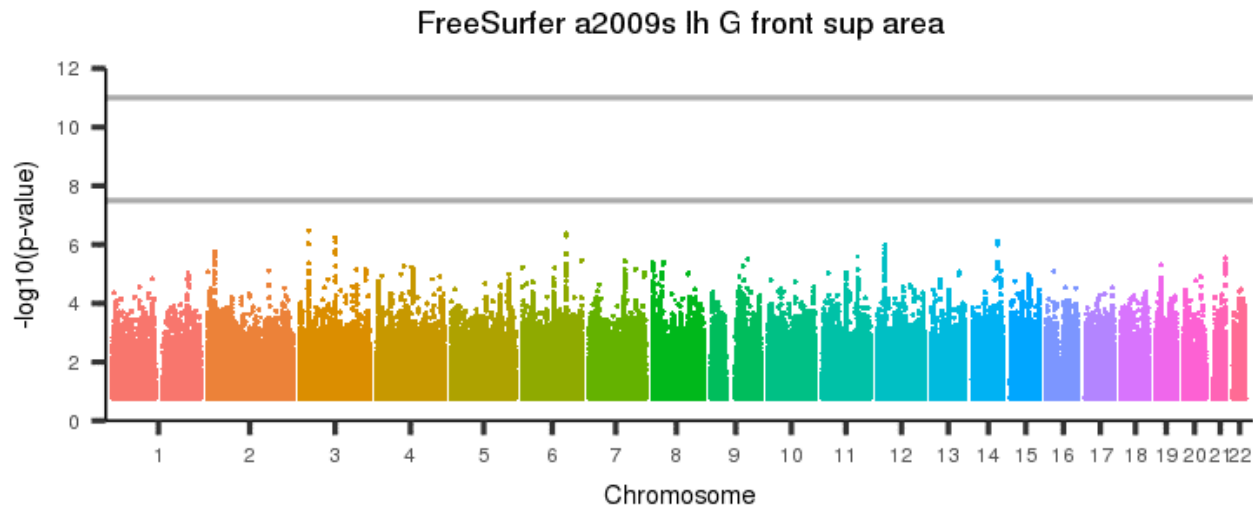
[back to list of plots](#)

Figure 2761: FreeSurfer a2009s lh G front middle area



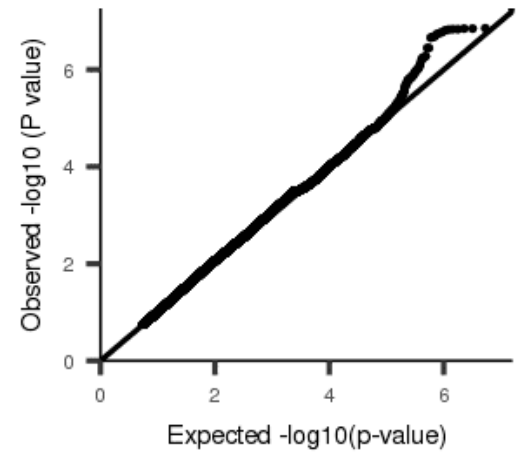
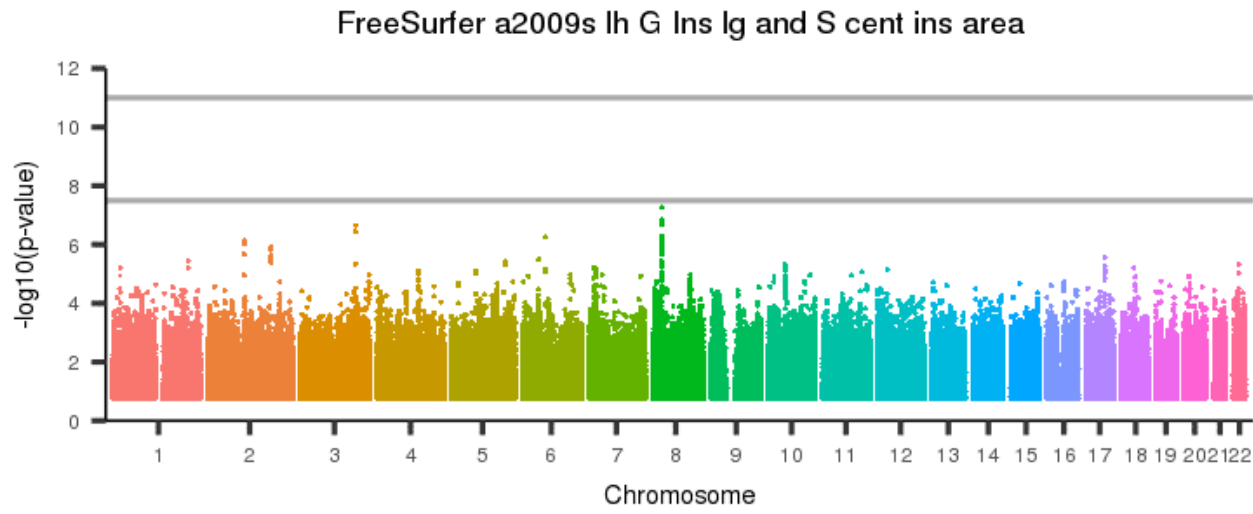
[back to list of plots](#)

Figure 2762: FreeSurfer a2009s lh G front sup area



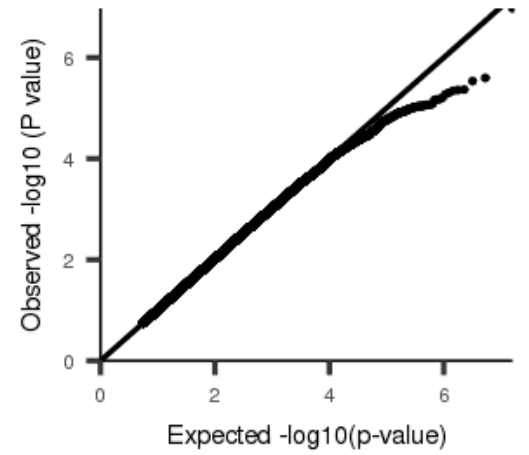
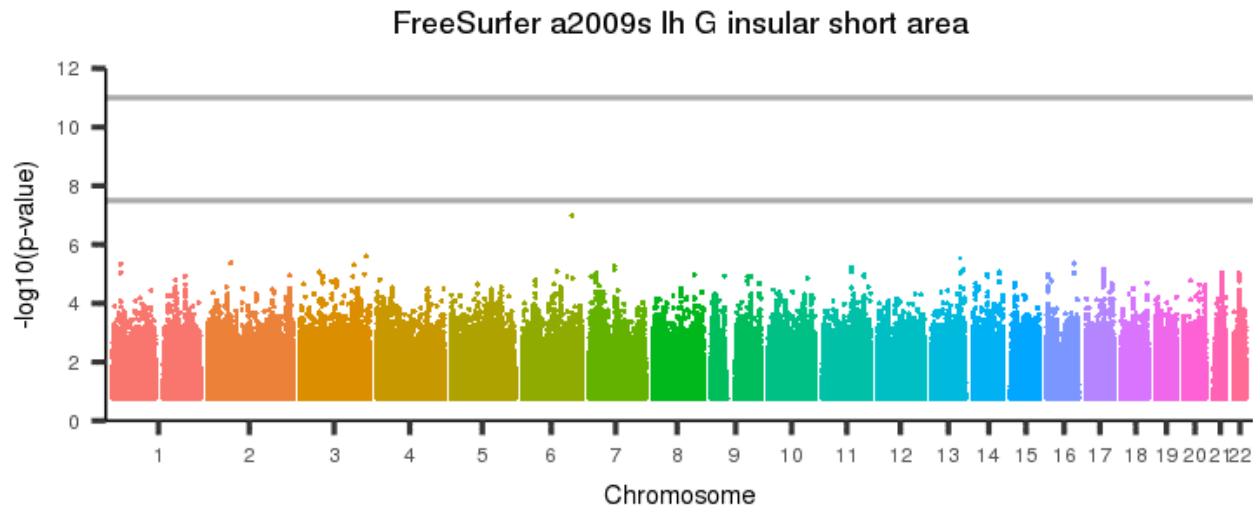
[back to list of plots](#)

Figure 2763: FreeSurfer a2009s lh G Ins lg and S cent ins area



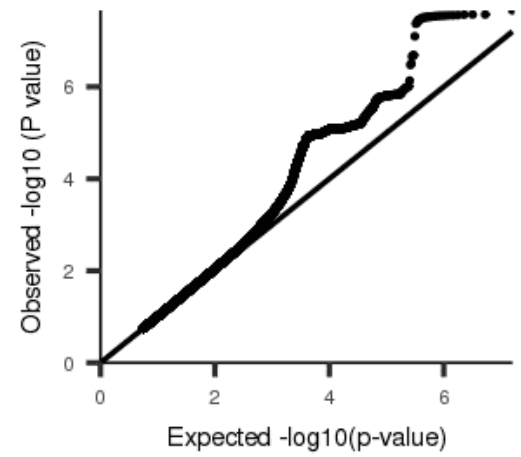
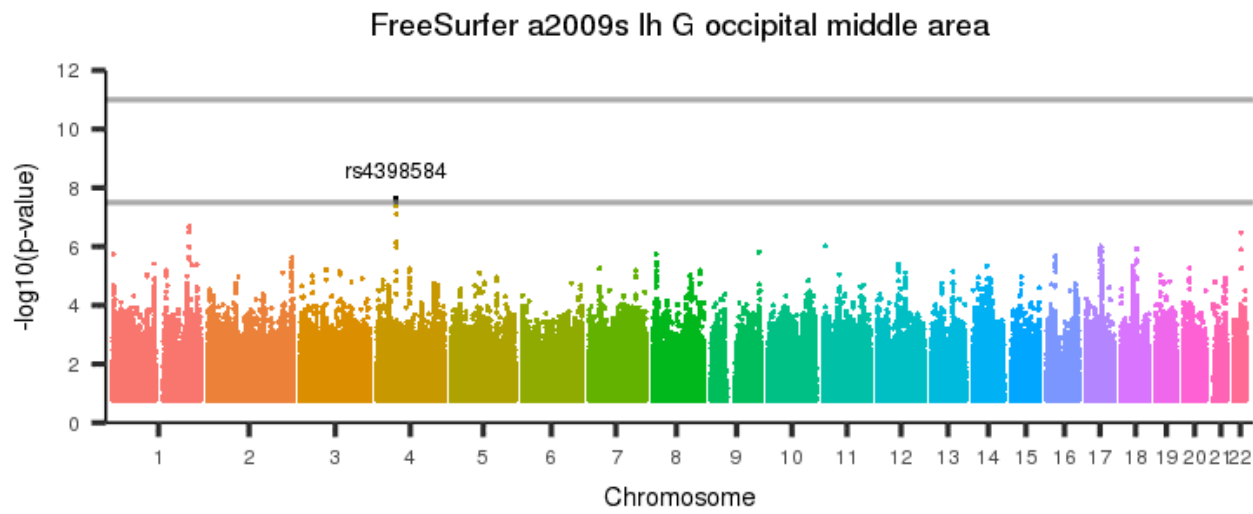
[back to list of plots](#)

Figure 2764: FreeSurfer a2009s lh G insular short area



[back to list of plots](#)

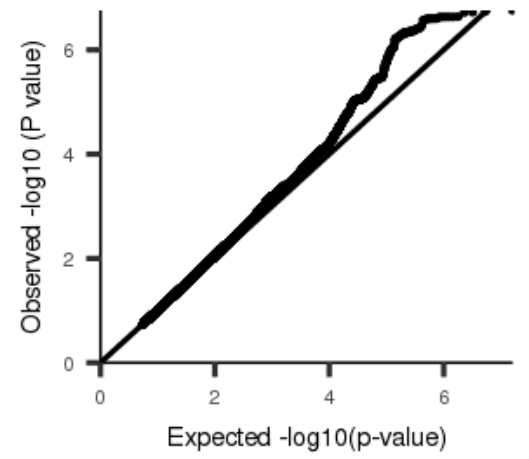
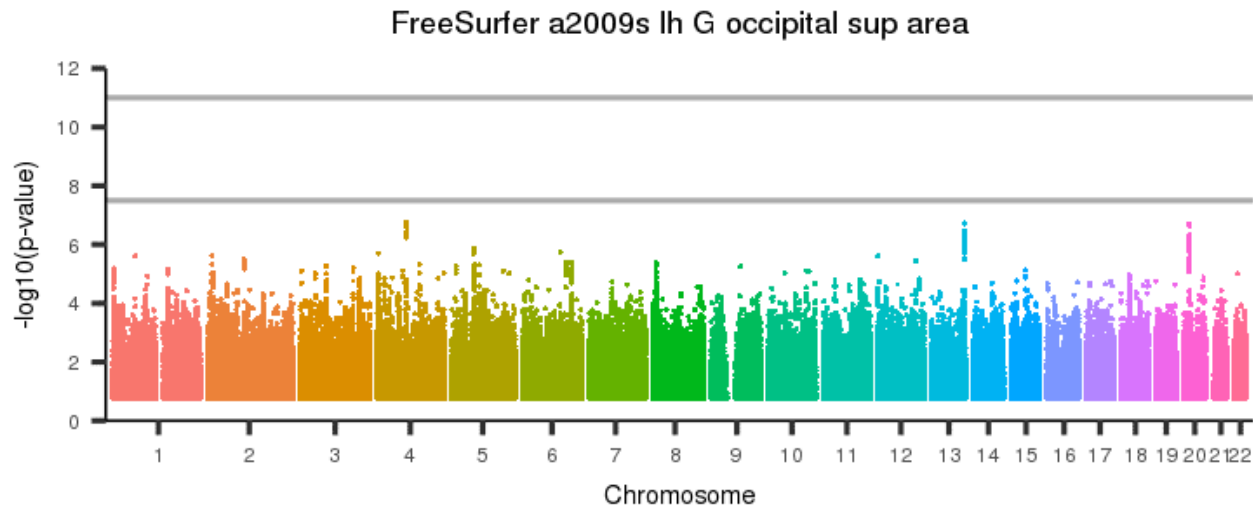
Figure 2765: FreeSurfer a2009s lh G occipital middle area



[back to list of plots](#)

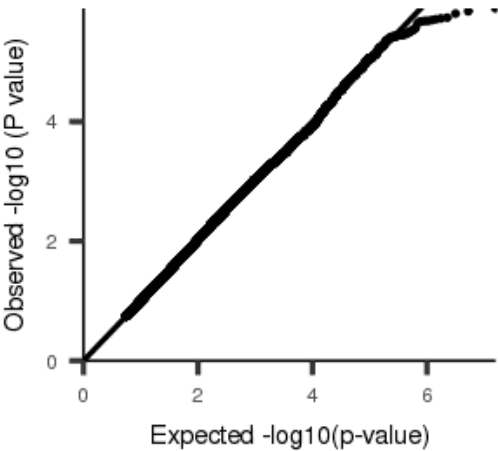
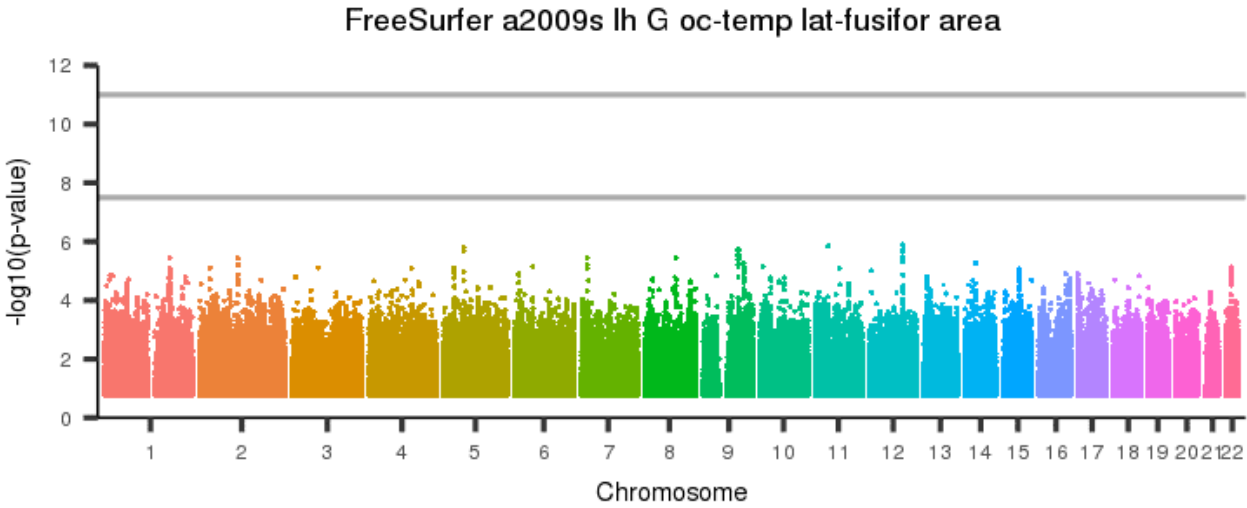


Figure 2766: FreeSurfer a2009s lh G occipital sup area



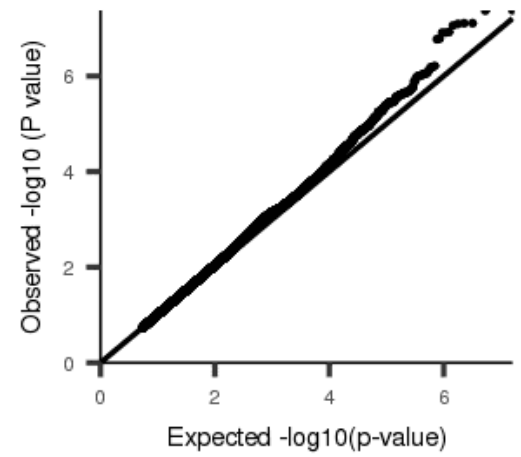
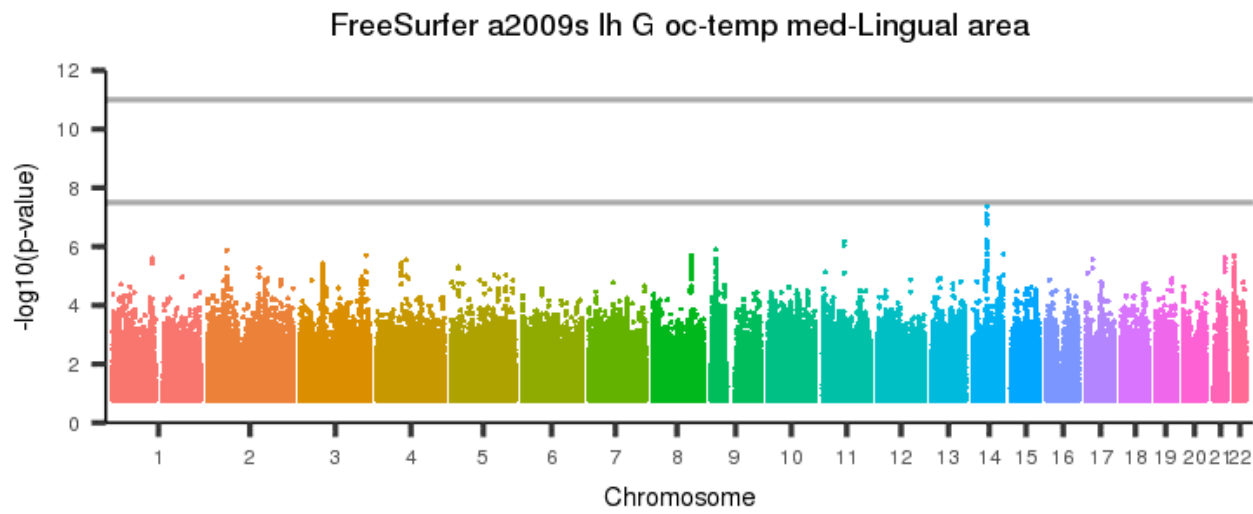
[back to list of plots](#)

Figure 2767: FreeSurfer a2009s lh G oc-temp lat-fusifor area



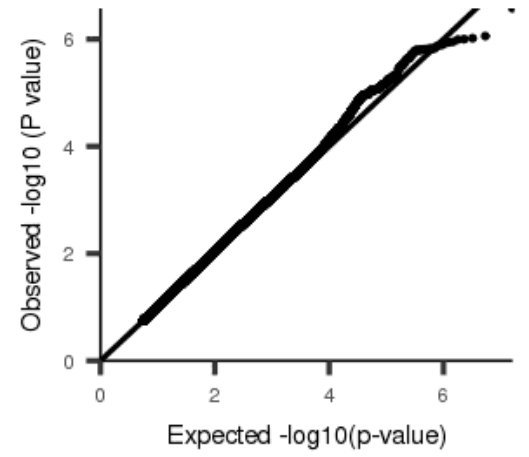
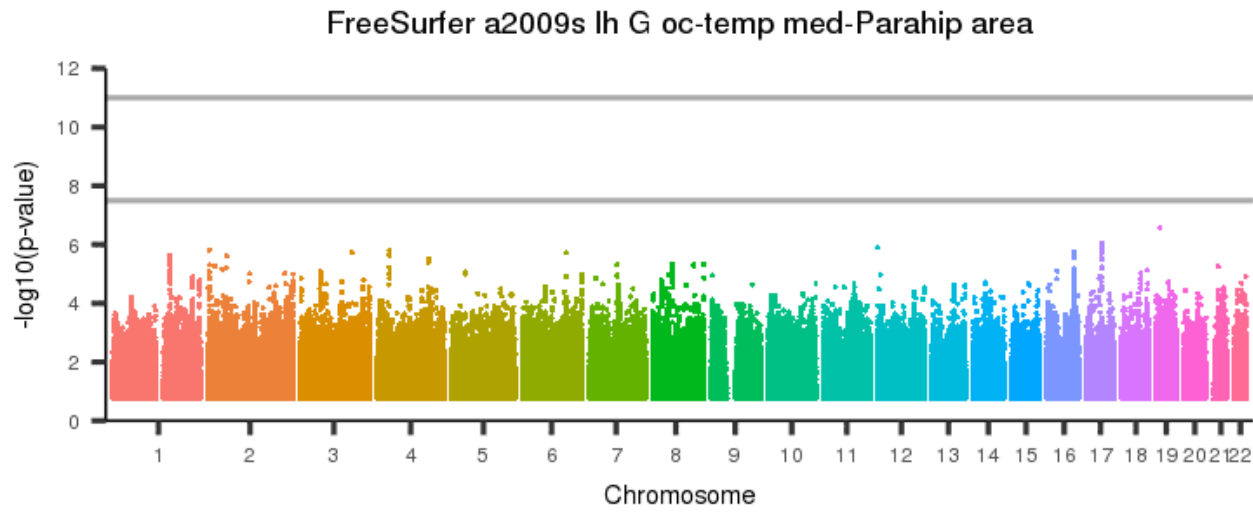
[back to list of plots](#)

Figure 2768: FreeSurfer a2009s lh G oc-temp med-Lingual area



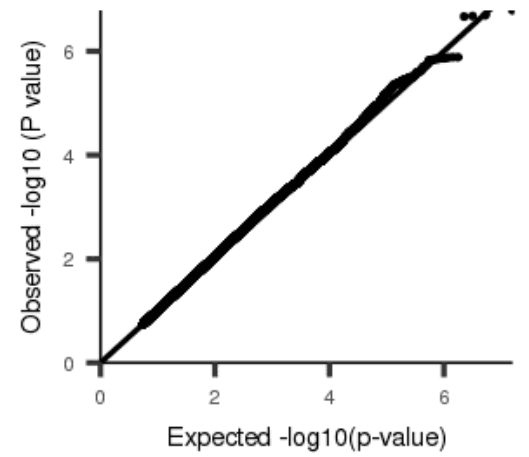
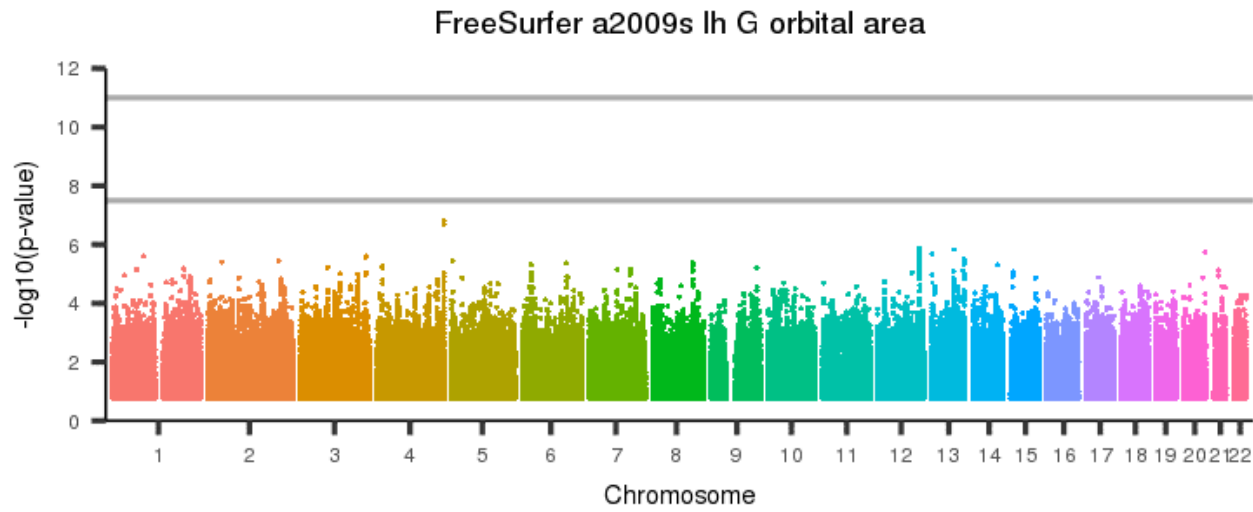
[back to list of plots](#)

Figure 2769: FreeSurfer a2009s lh G oc-temp med-Parahip area



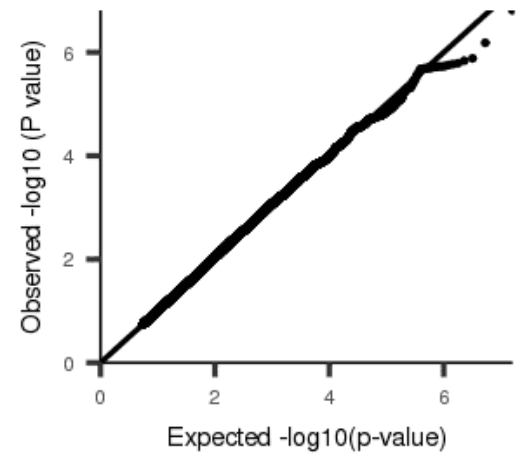
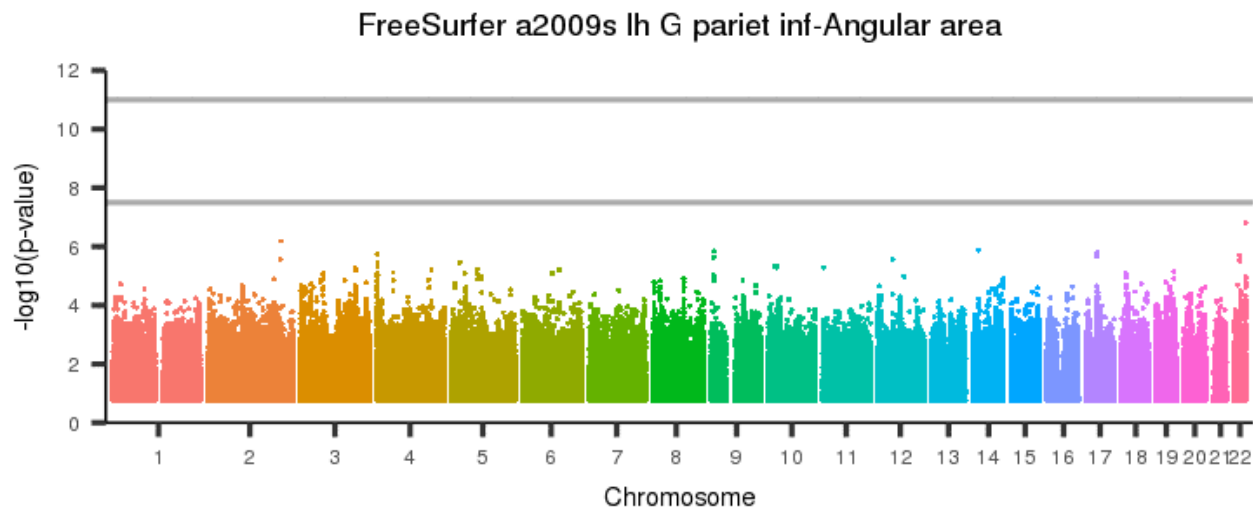
[back to list of plots](#)

Figure 2770: FreeSurfer a2009s lh G orbital area



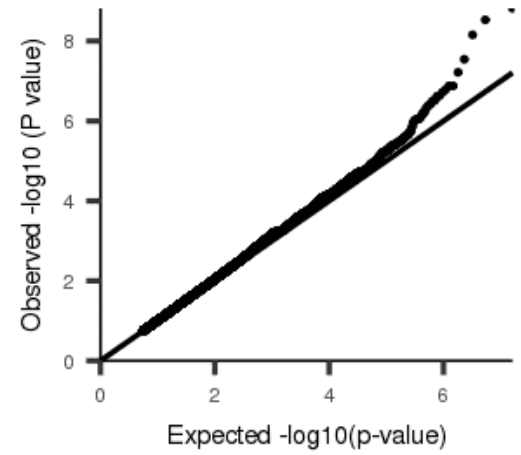
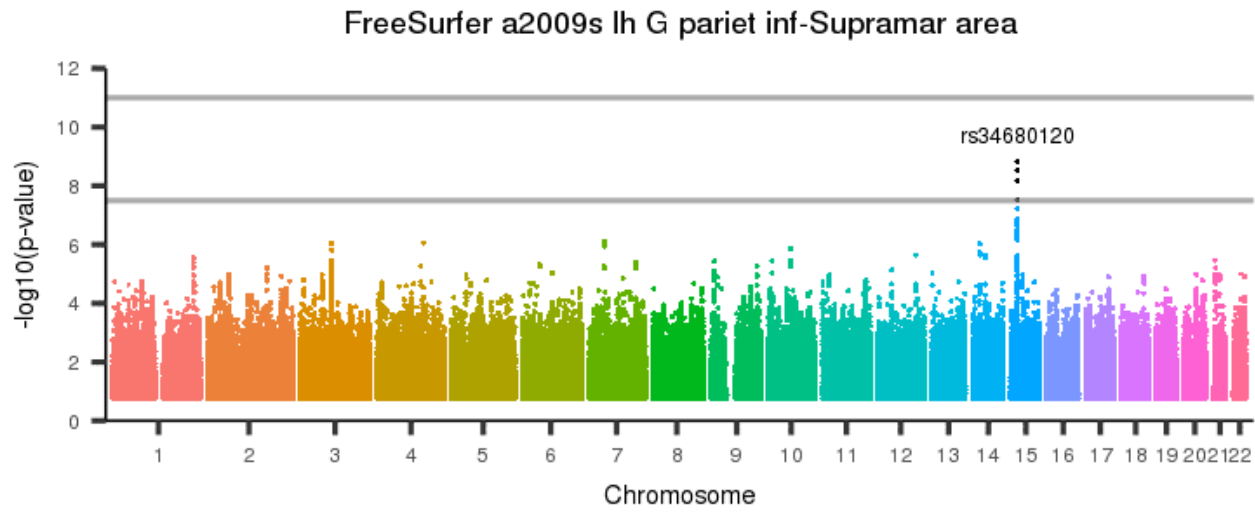
[back to list of plots](#)

Figure 2771: FreeSurfer a2009s lh G pariet inf-Angular area



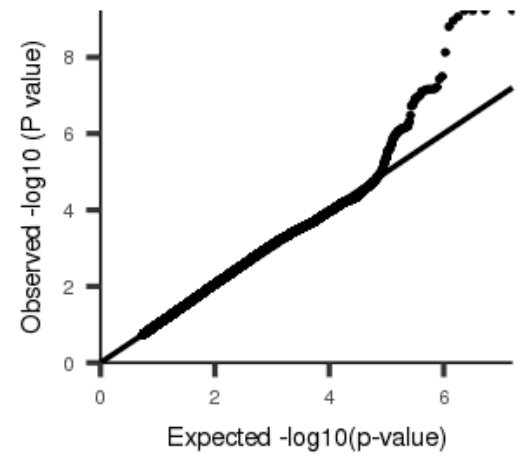
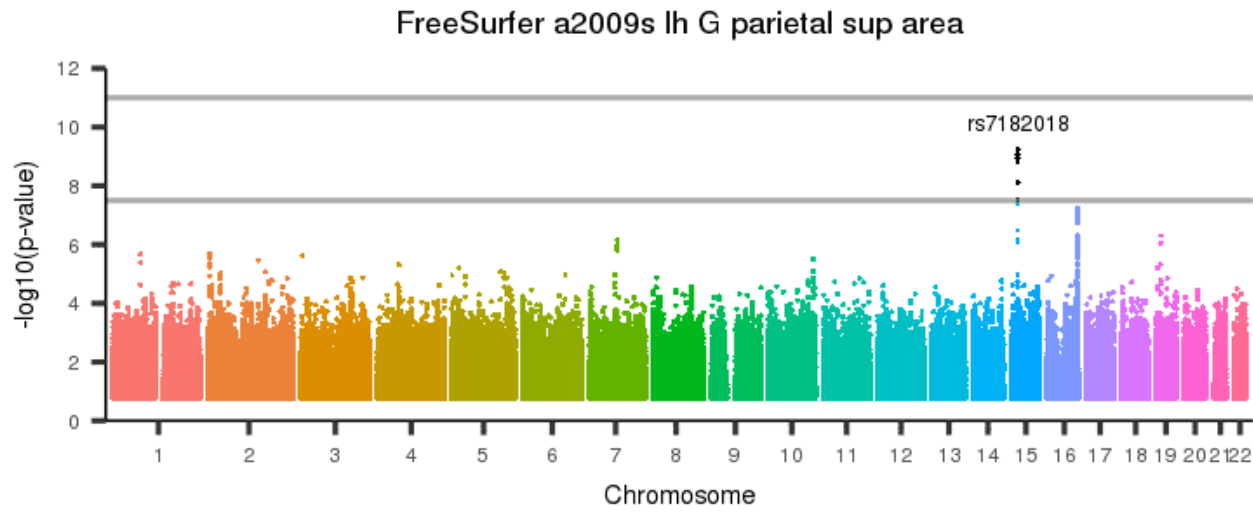
[back to list of plots](#)

Figure 2772: FreeSurfer a2009s lh G pariet inf-Supramar area



[back to list of plots](#)

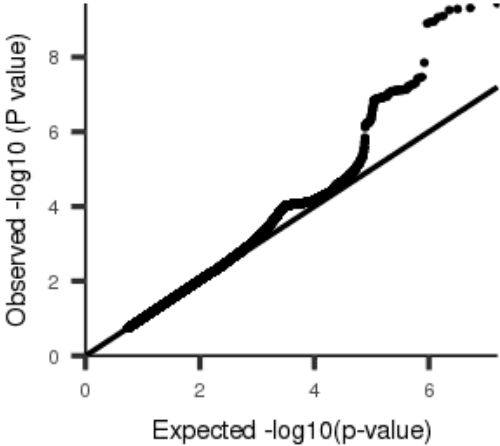
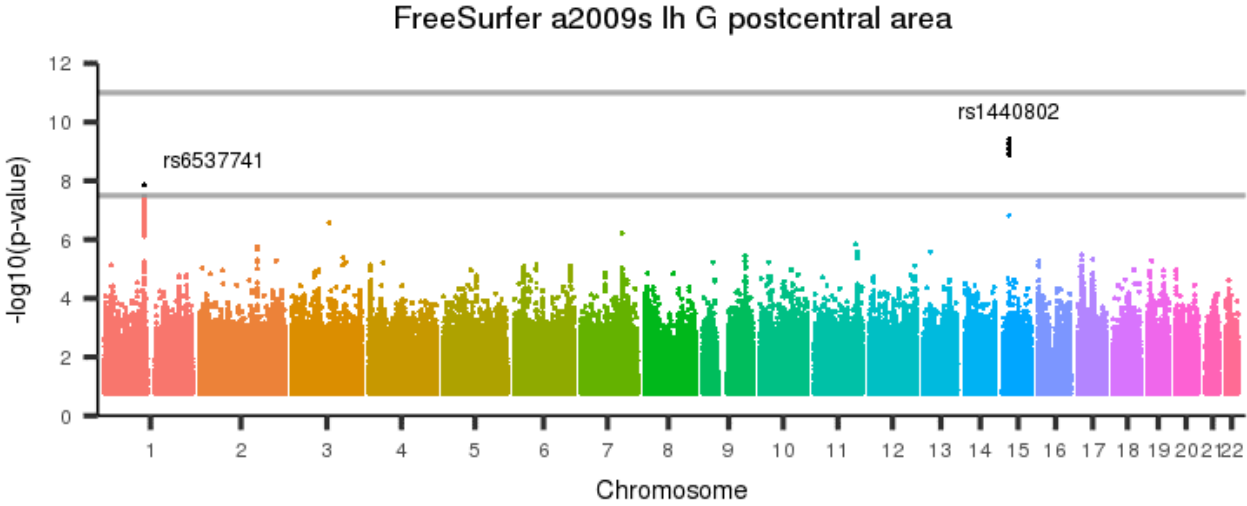
Figure 2773: FreeSurfer a2009s lh G parietal sup area



[back to list of plots](#)

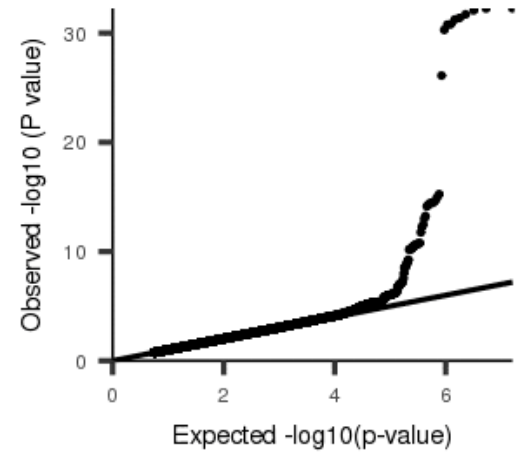
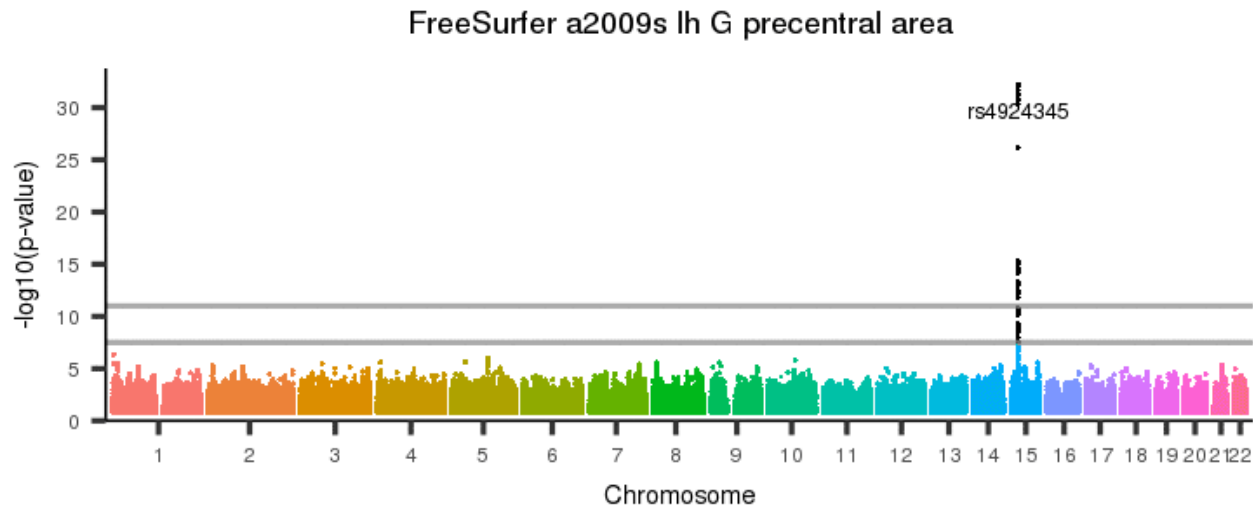


Figure 2774: FreeSurfer a2009s lh G postcentral area



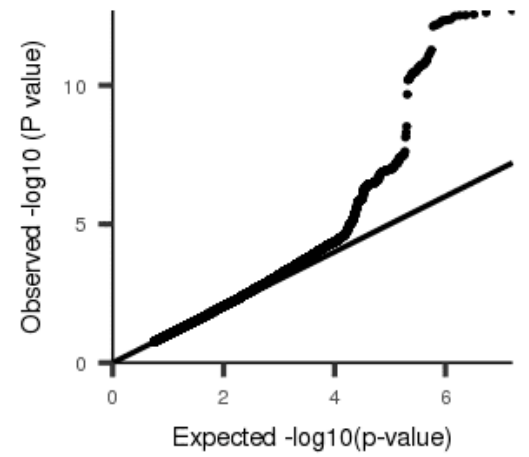
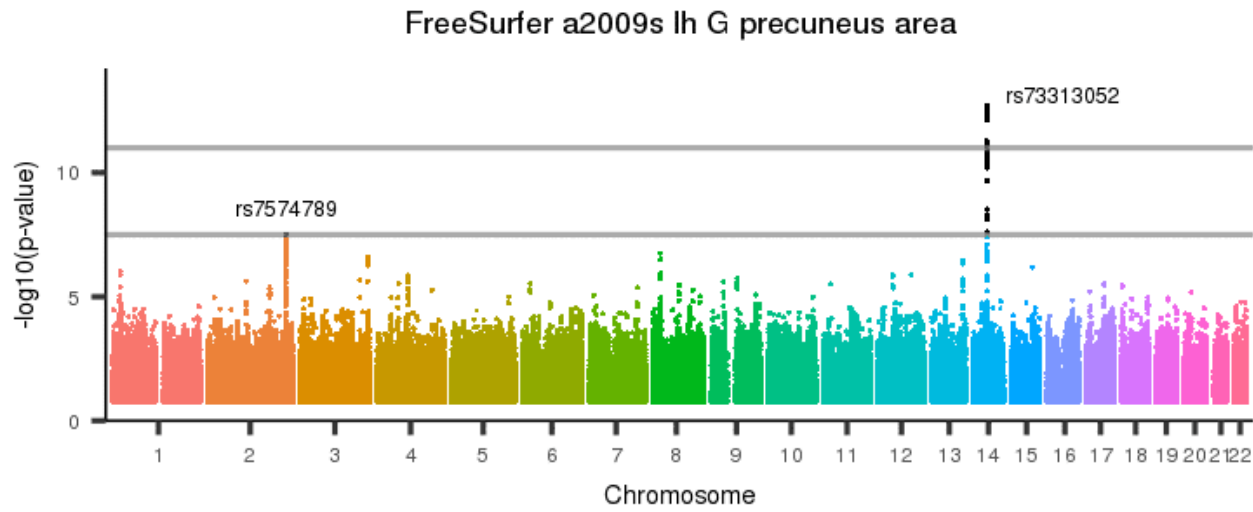
[back to list of plots](#)

Figure 2775: FreeSurfer a2009s lh G precentral area



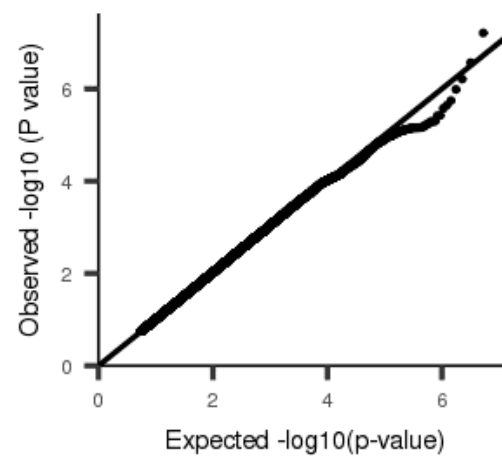
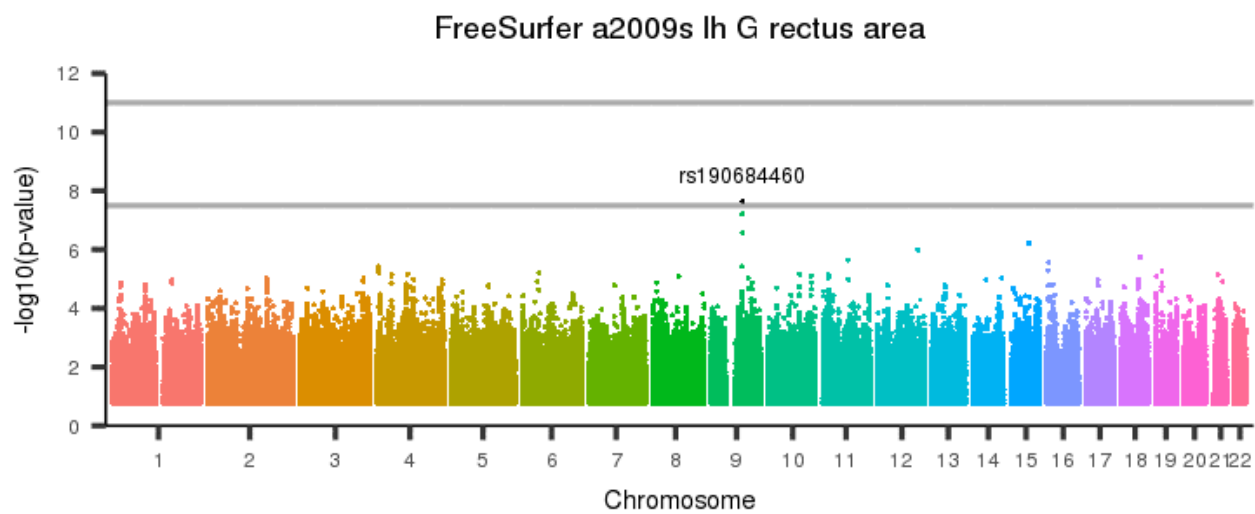
[back to list of plots](#)

Figure 2776: FreeSurfer a2009s lh G precuneus area



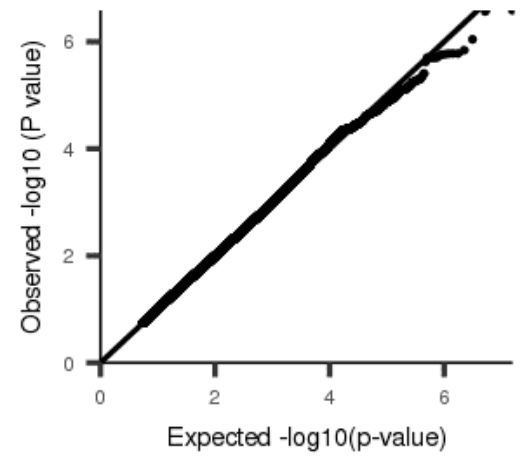
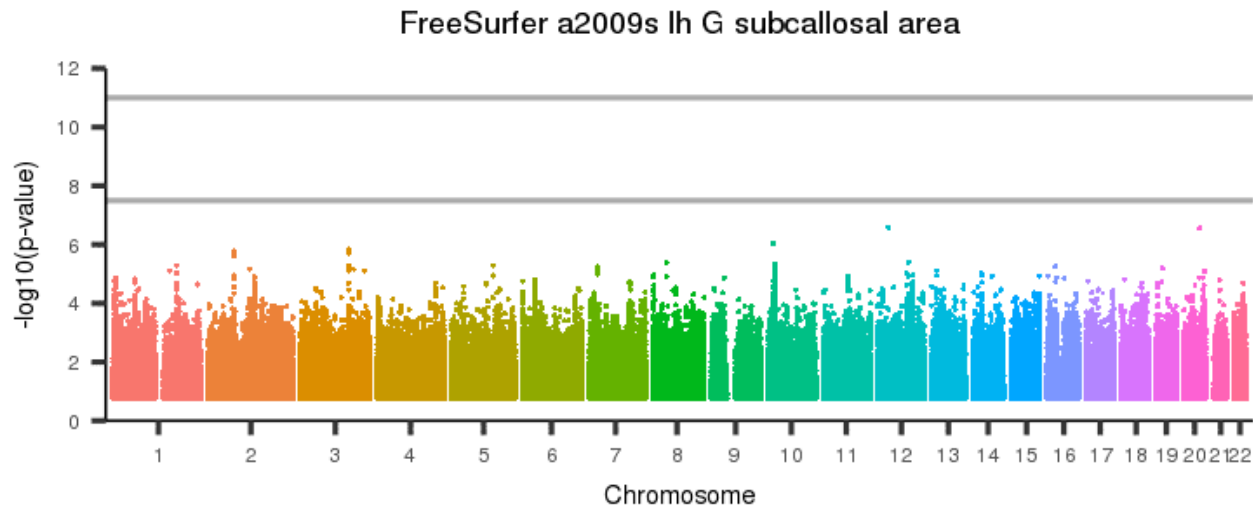
[back to list of plots](#)

Figure 2777: FreeSurfer a2009s lh G rectus area



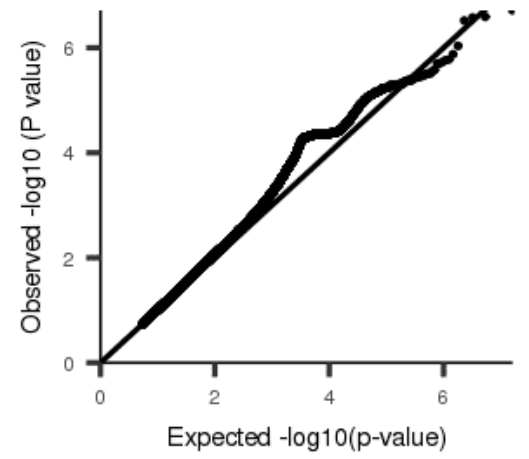
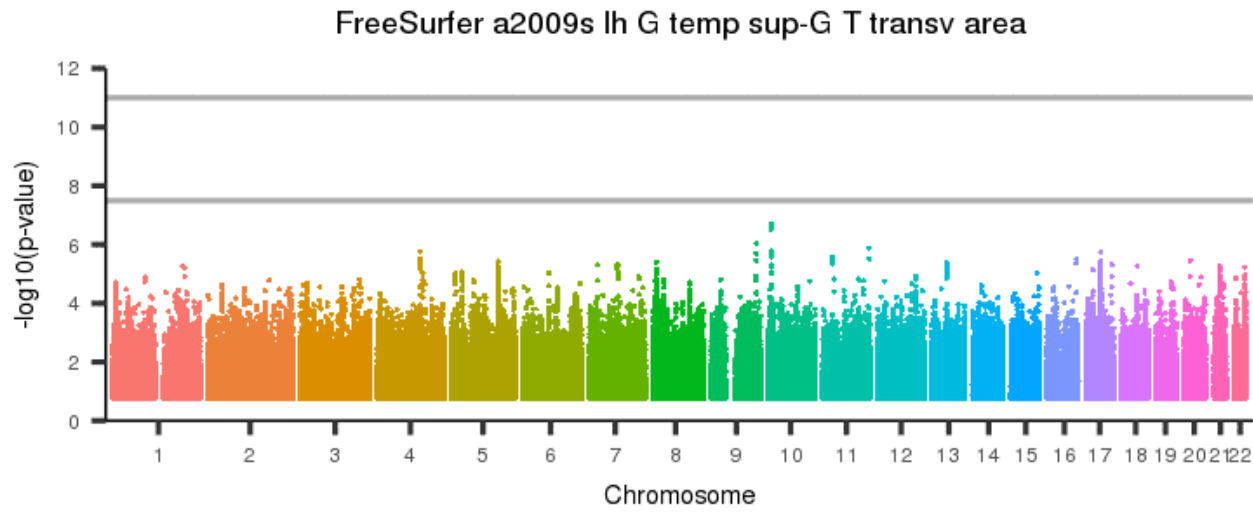
[back to list of plots](#)

Figure 2778: FreeSurfer a2009s lh G subcallosal area



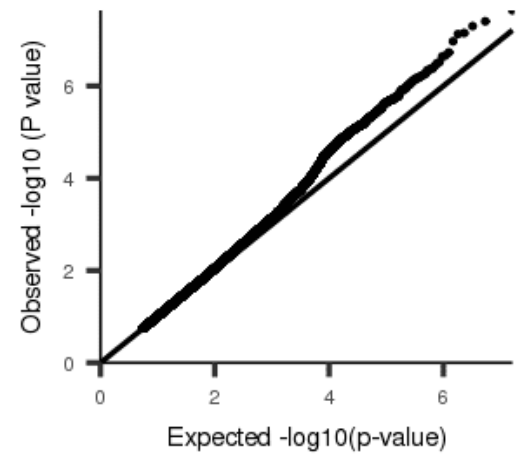
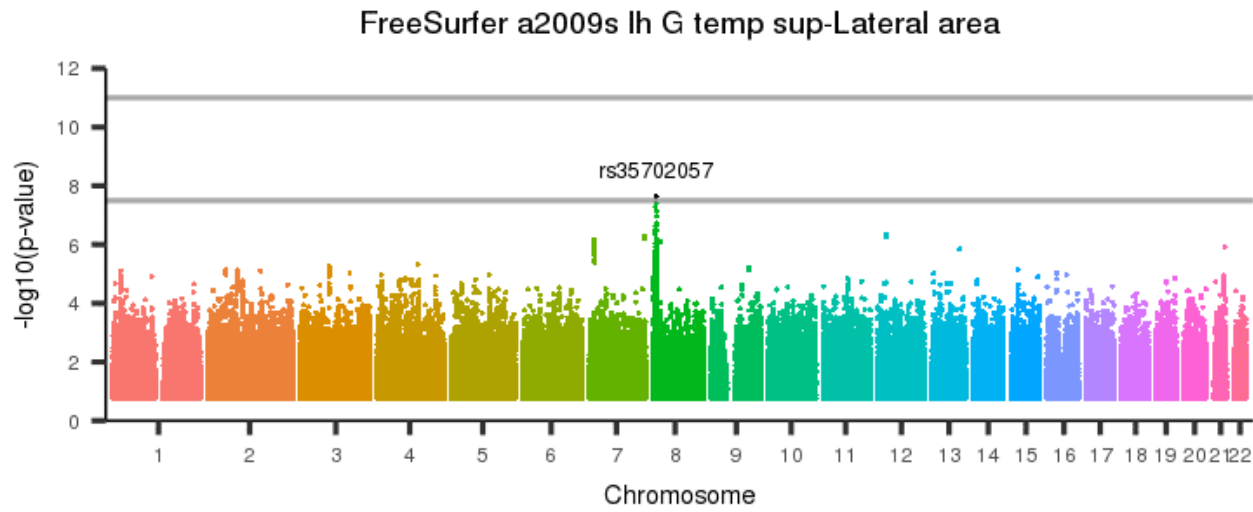
[back to list of plots](#)

Figure 2779: FreeSurfer a2009s lh G temp sup-G T transv area



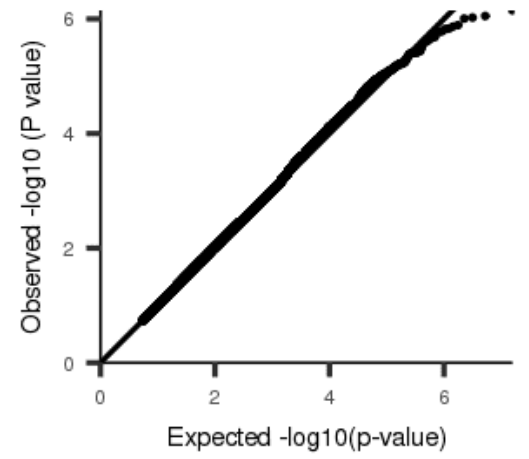
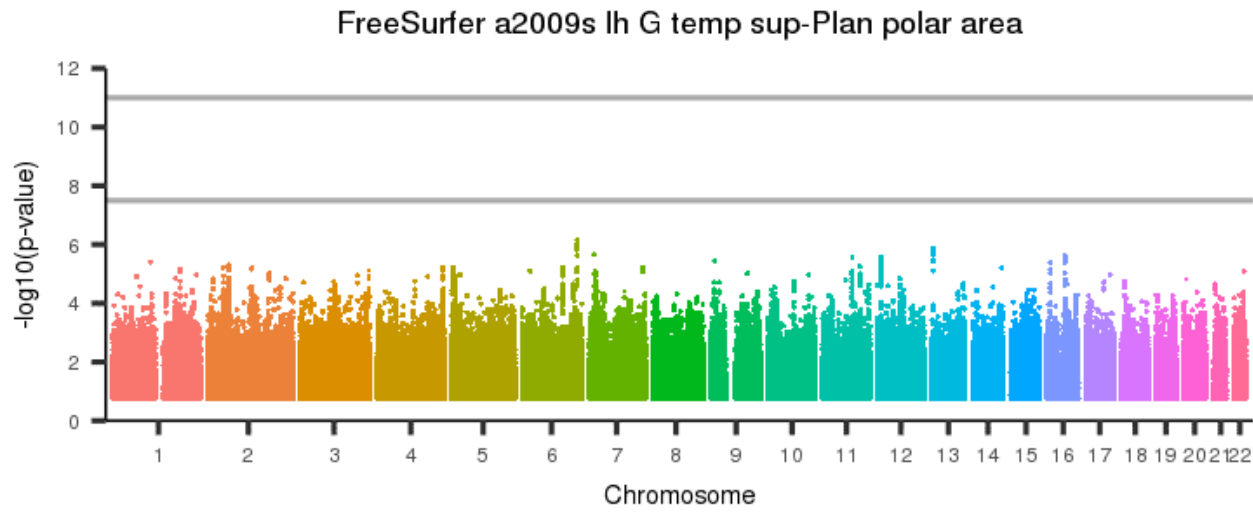
[back to list of plots](#)

Figure 2780: FreeSurfer a2009s lh G temp sup-Lateral area



[back to list of plots](#)

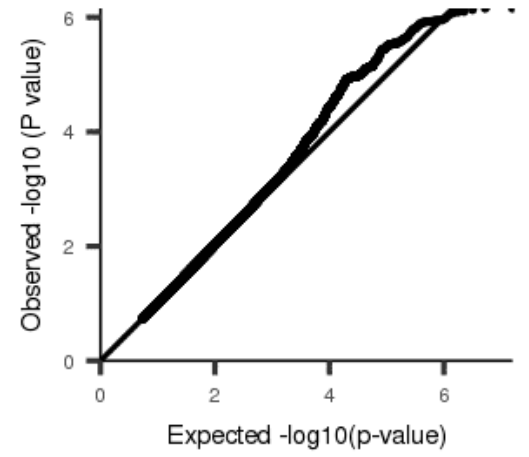
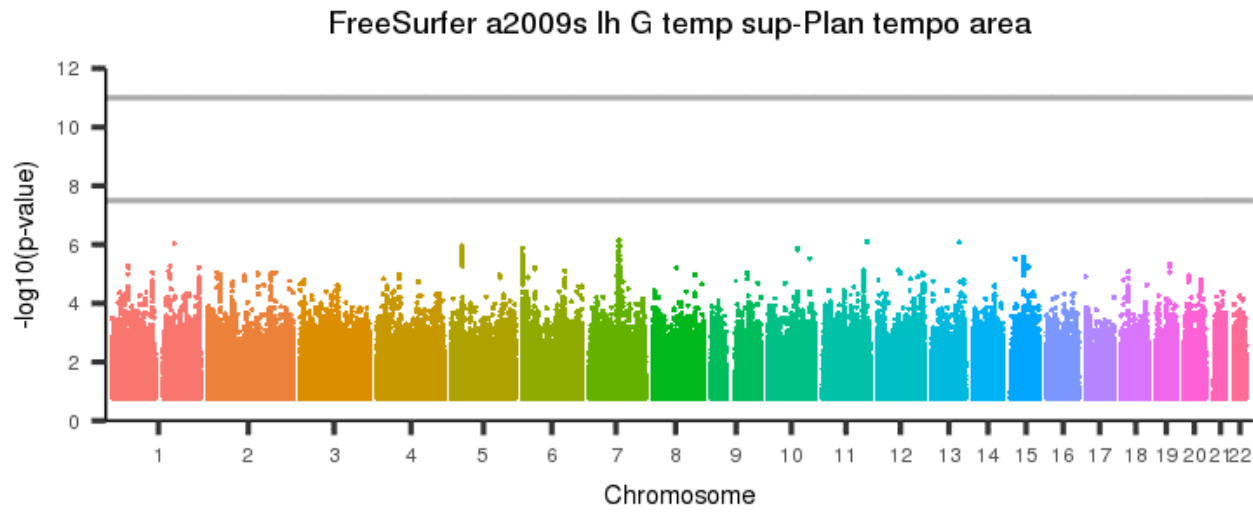
Figure 2781: FreeSurfer a2009s lh G temp sup-Plan polar area



[back to list of plots](#)

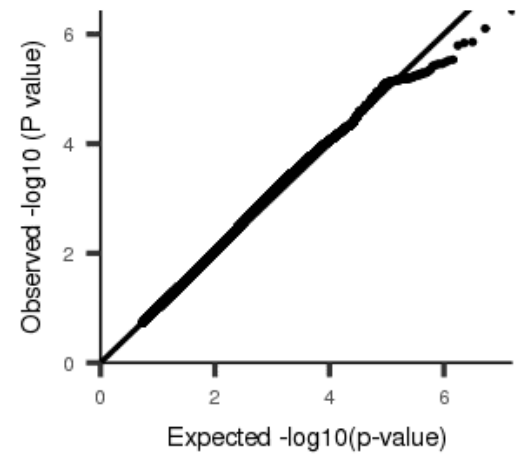
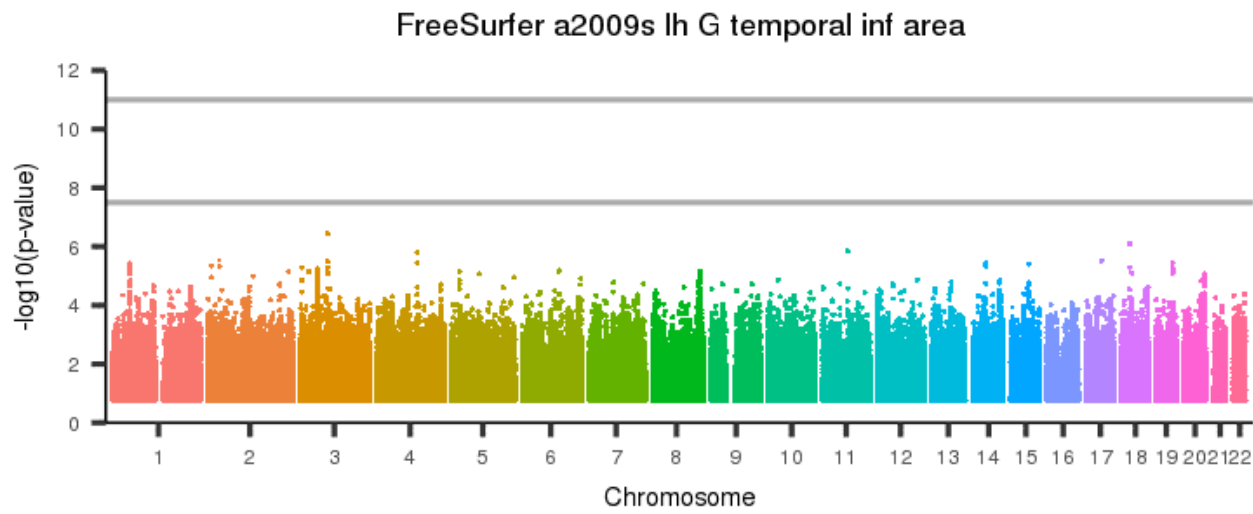


Figure 2782: FreeSurfer a2009s lh G temp sup-Plan tempo area



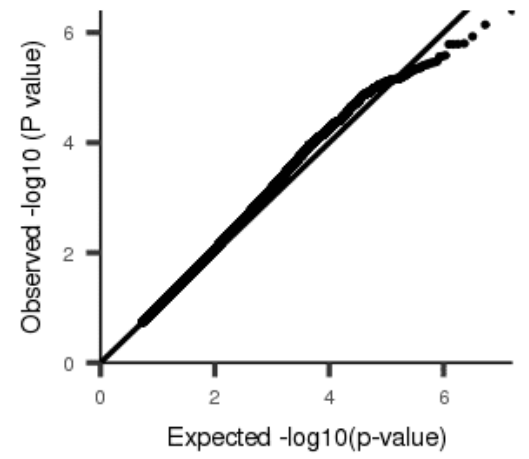
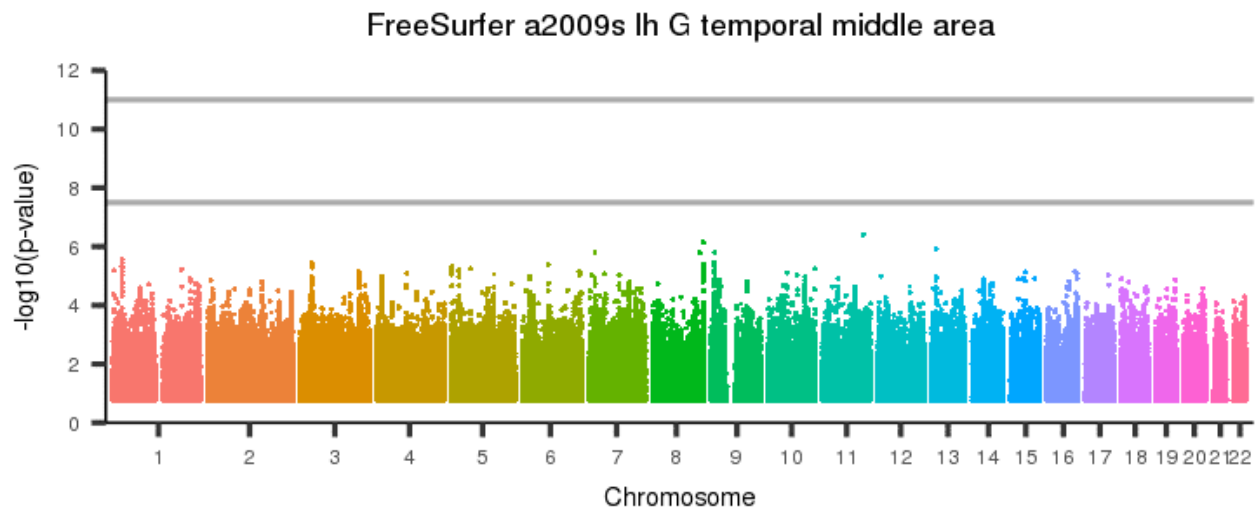
[back to list of plots](#)

Figure 2783: FreeSurfer a2009s lh G temporal inf area



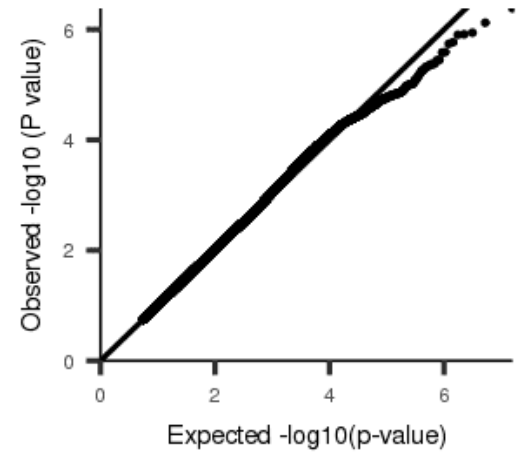
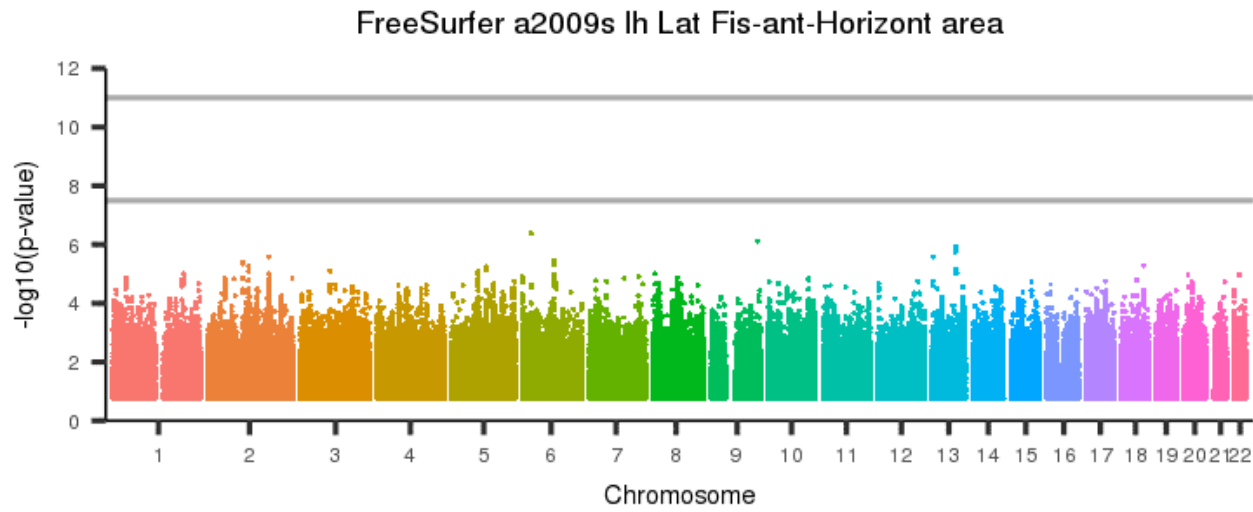
[back to list of plots](#)

Figure 2784: FreeSurfer a2009s lh G temporal middle area



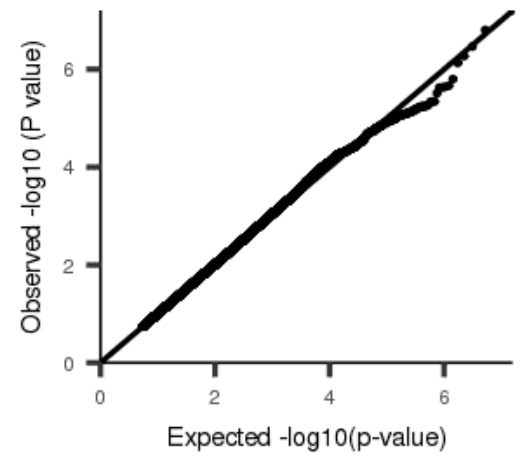
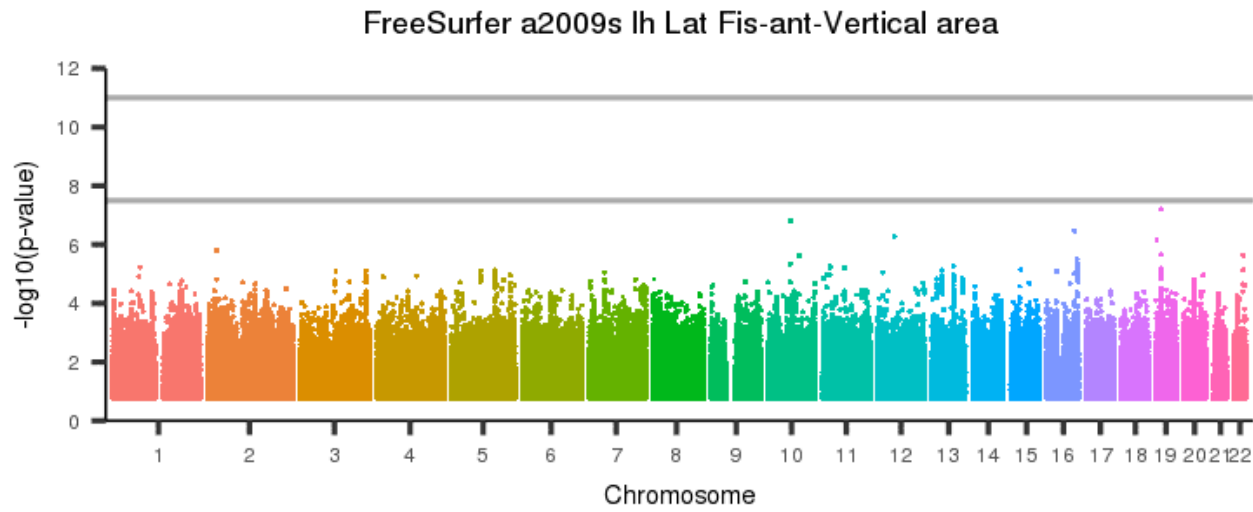
[back to list of plots](#)

Figure 2785: FreeSurfer a2009s lh Lat Fis-ant-Horizont area



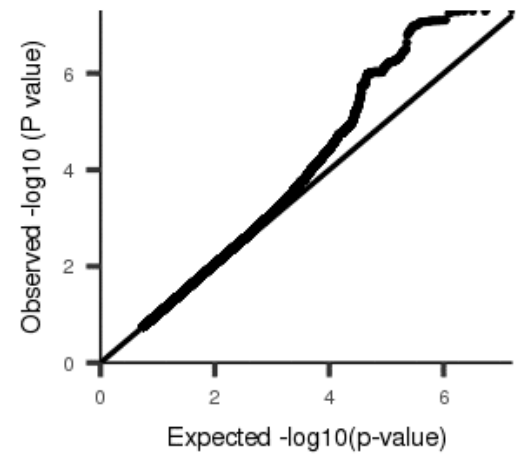
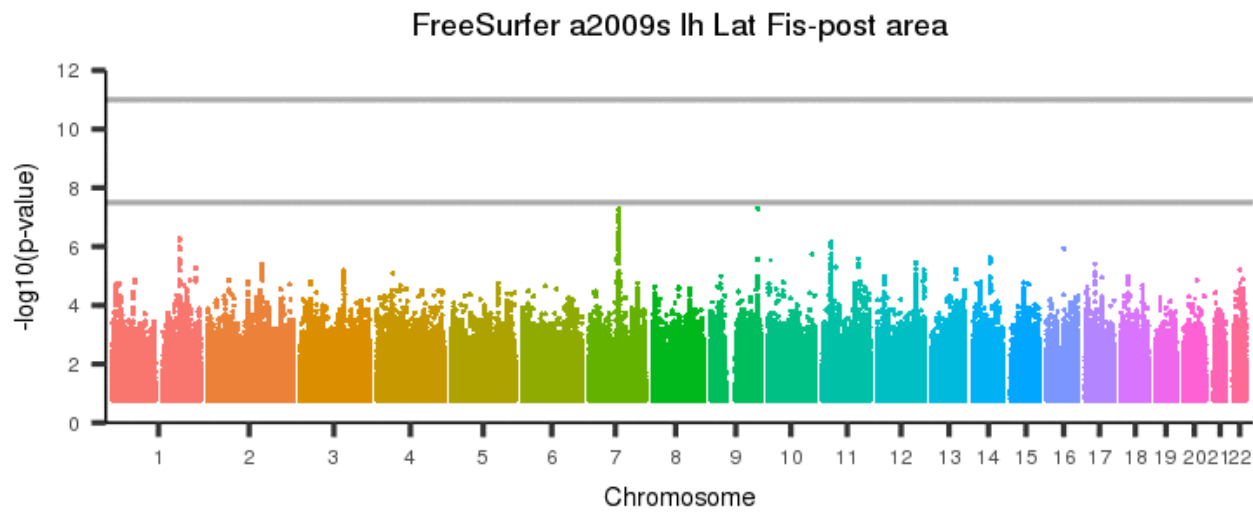
[back to list of plots](#)

Figure 2786: FreeSurfer a2009s lh Lat Fis-ant-Vertical area



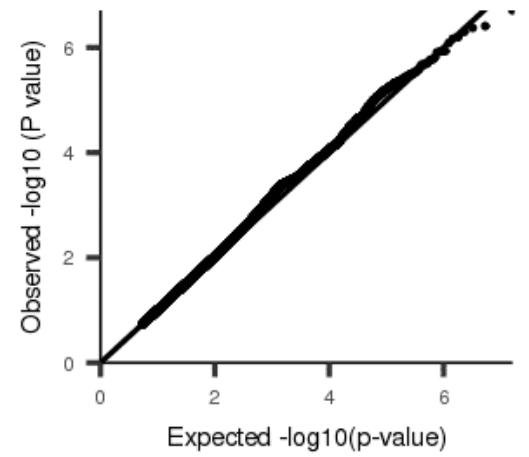
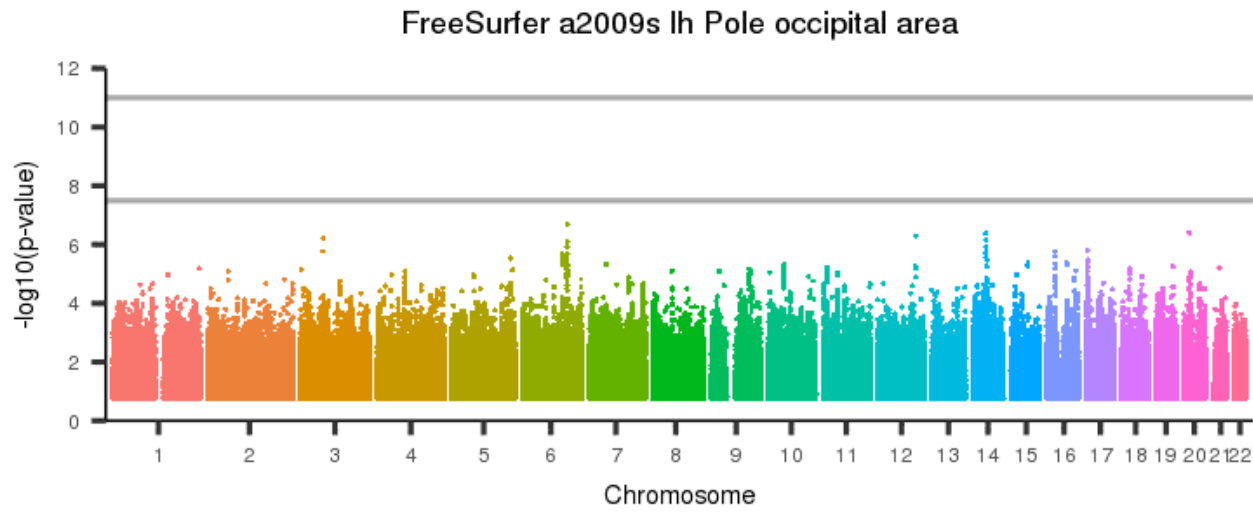
[back to list of plots](#)

Figure 2787: FreeSurfer a2009s lh Lat Fis-post area



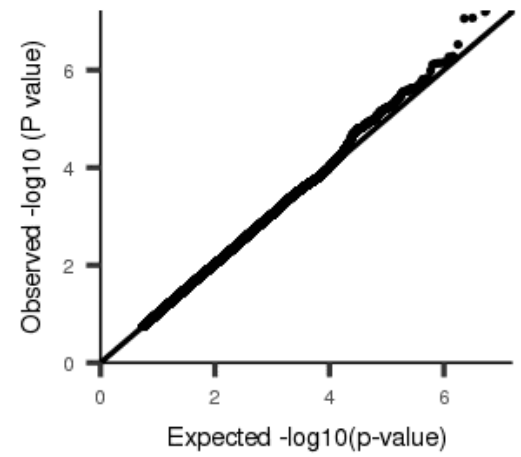
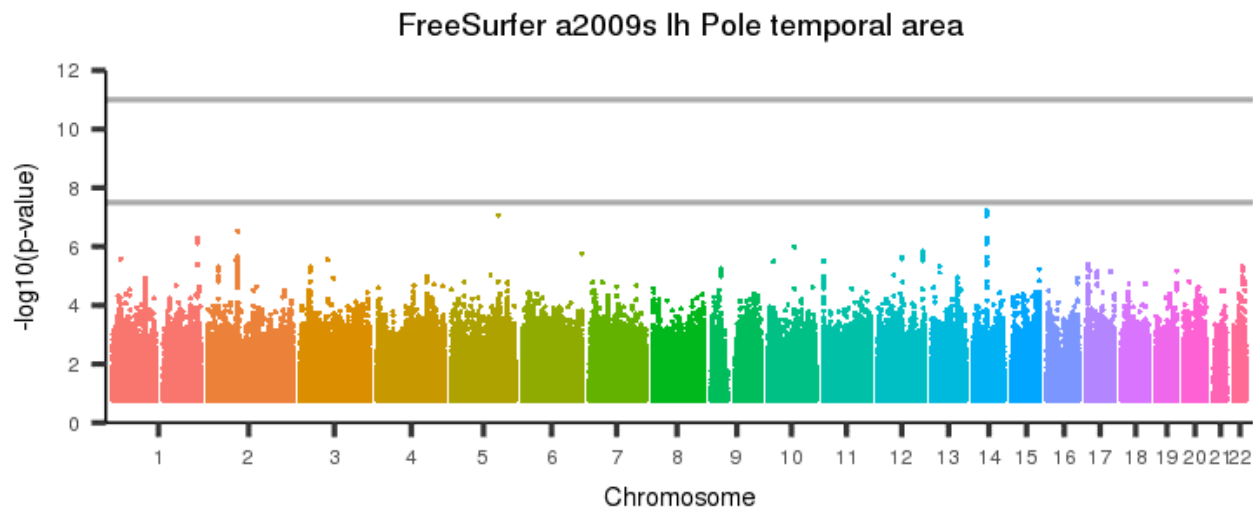
[back to list of plots](#)

Figure 2788: FreeSurfer a2009s lh Pole occipital area



[back to list of plots](#)

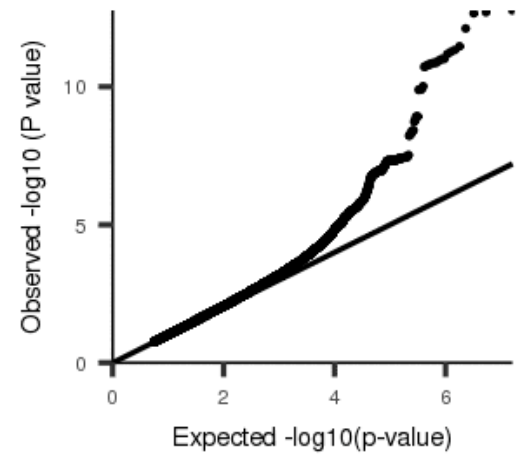
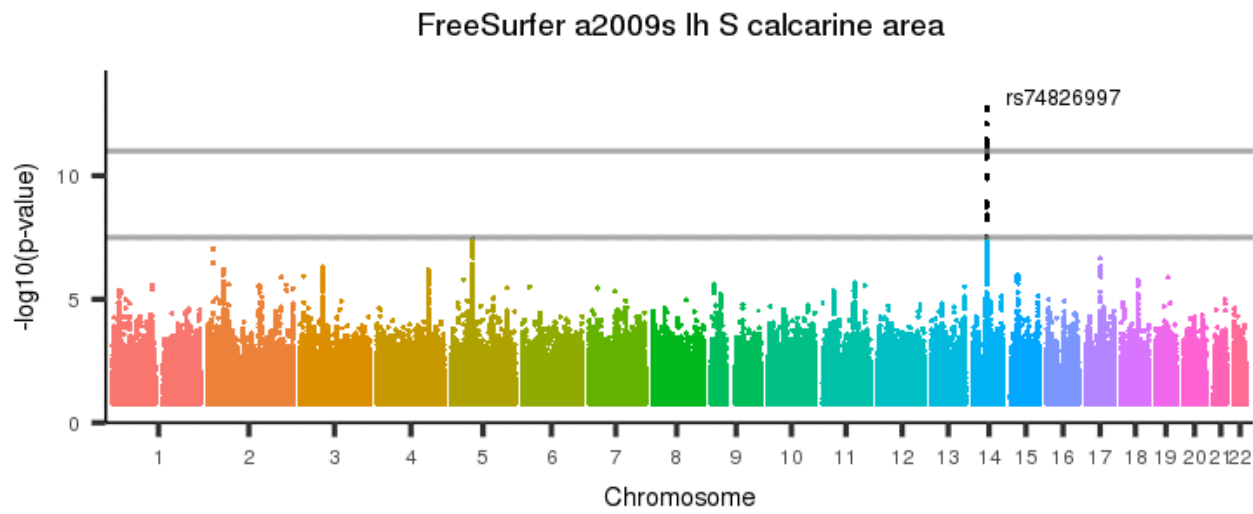
Figure 2789: FreeSurfer a2009s lh Pole temporal area



[back to list of plots](#)

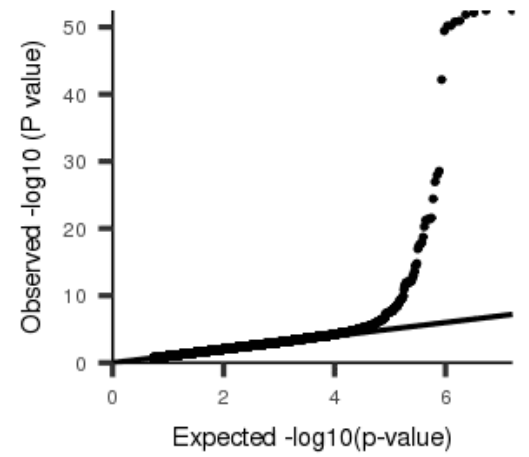
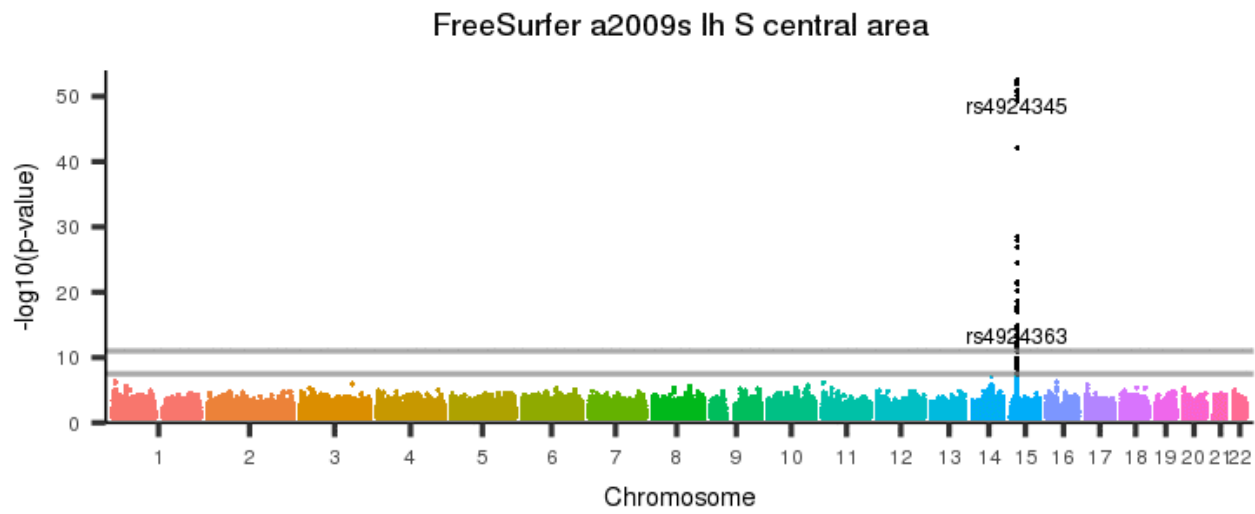


Figure 2790: FreeSurfer a2009s lh S calcarine area



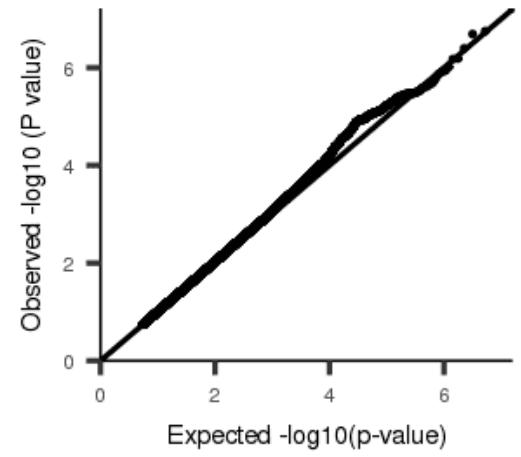
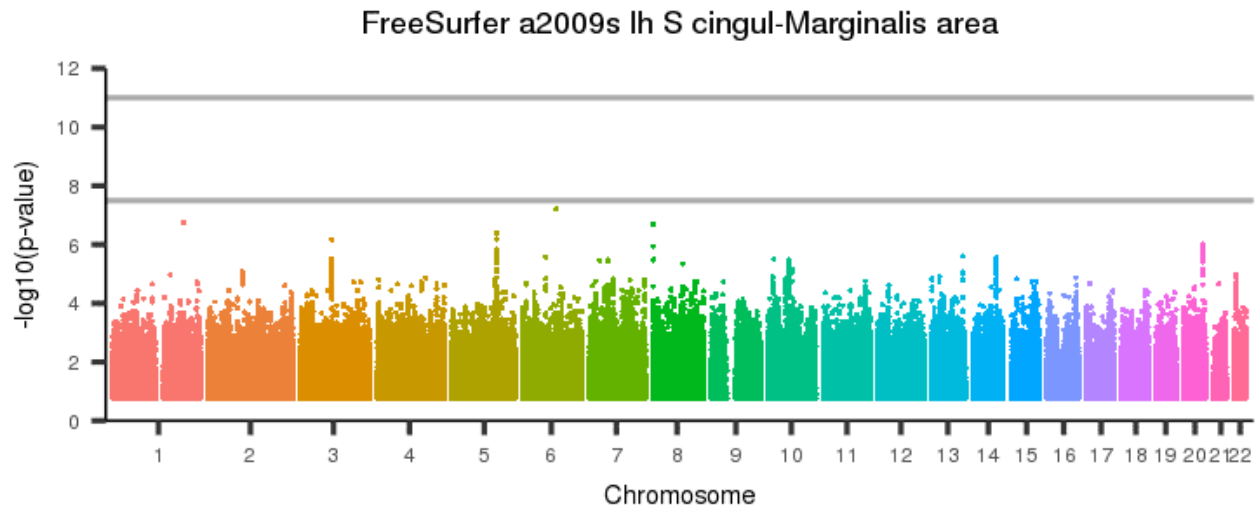
[back to list of plots](#)

Figure 2791: FreeSurfer a2009s lh S central area



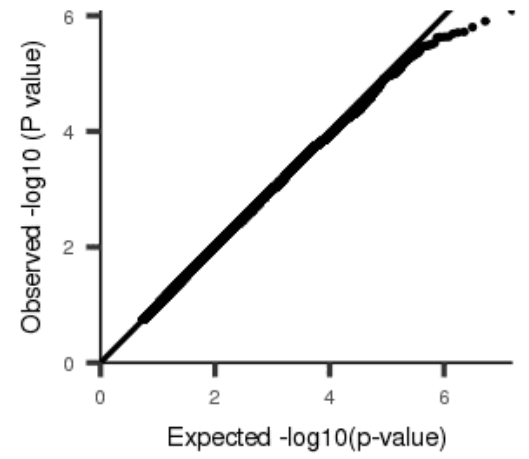
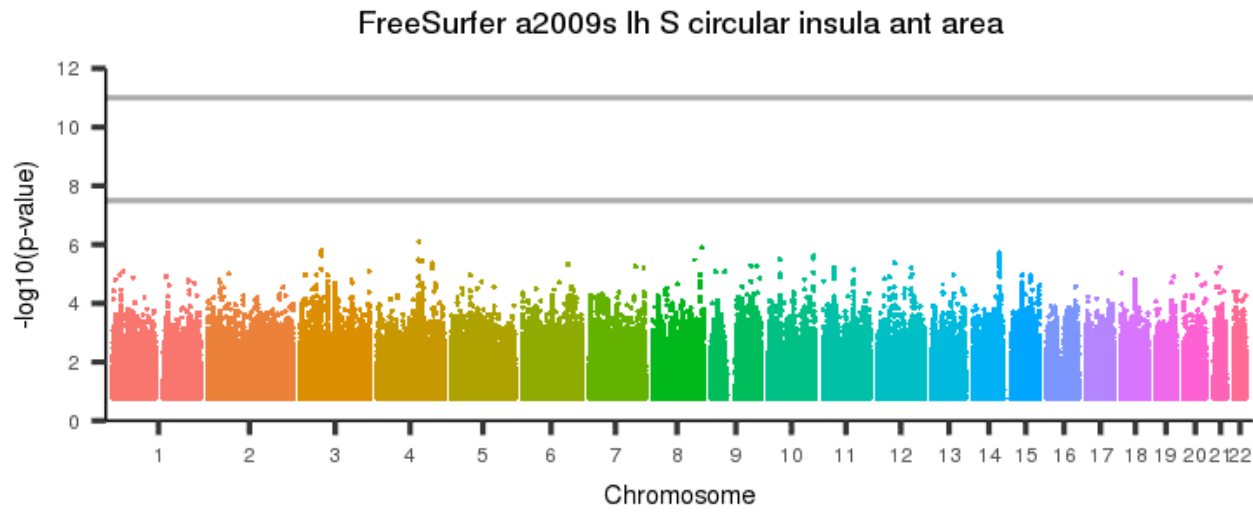
[back to list of plots](#)

Figure 2792: FreeSurfer a2009s lh S cingul-Marginalis area



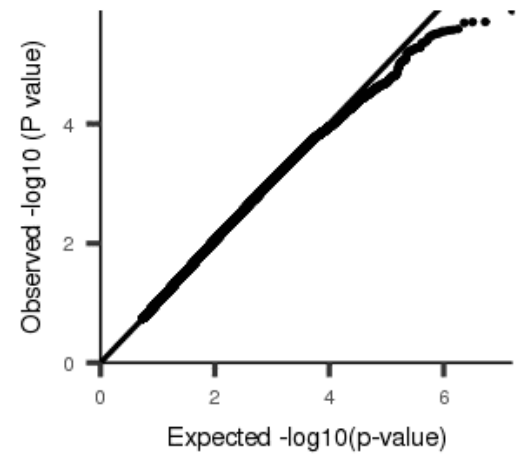
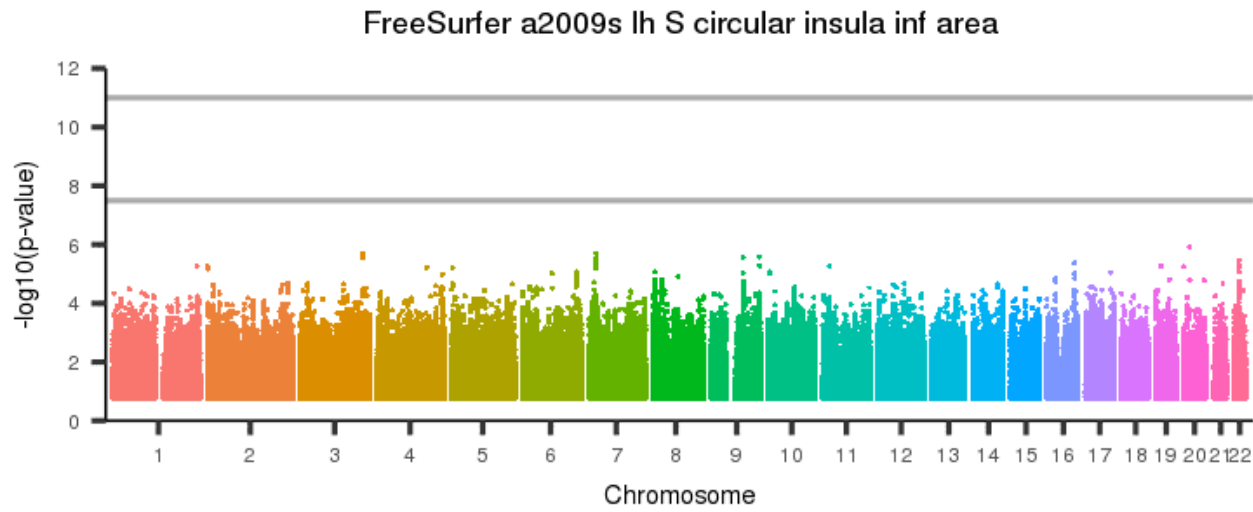
[back to list of plots](#)

Figure 2793: FreeSurfer a2009s lh S circular insula ant area



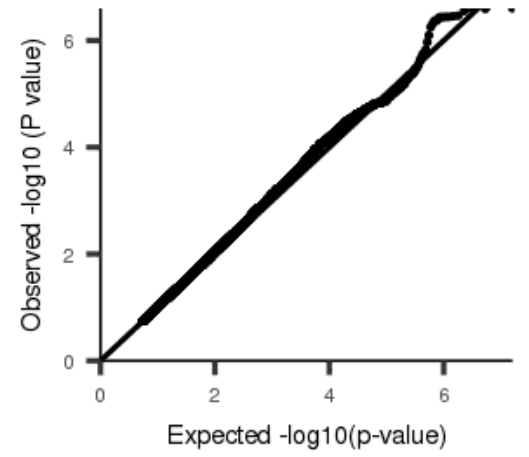
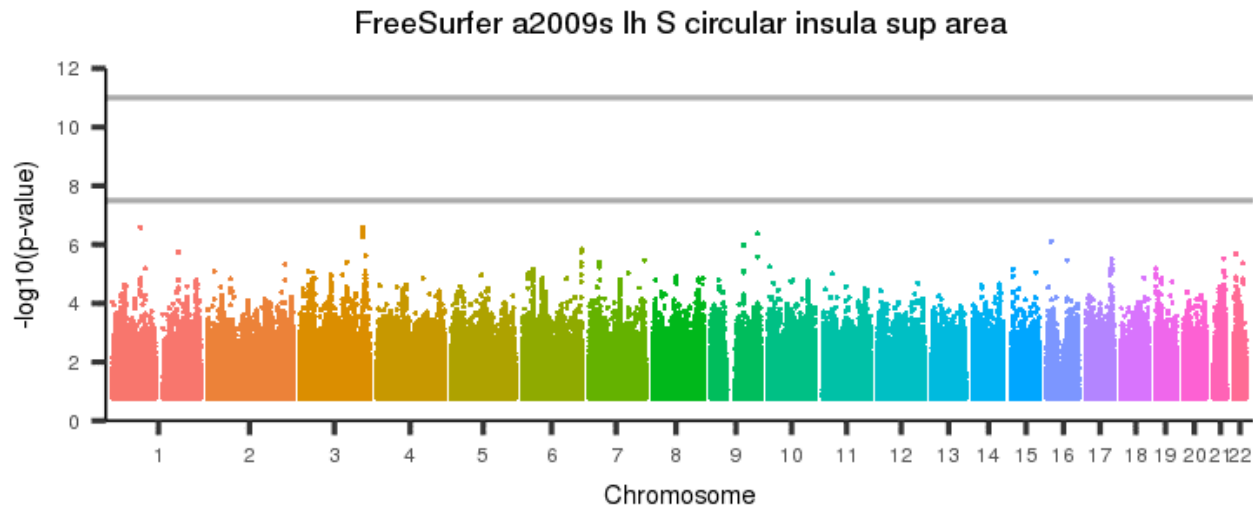
[back to list of plots](#)

Figure 2794: FreeSurfer a2009s lh S circular insula inf area



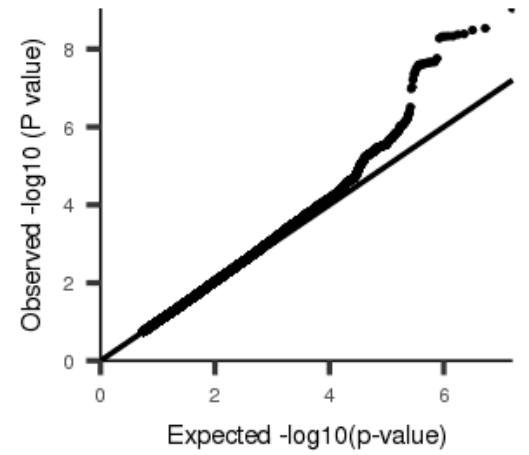
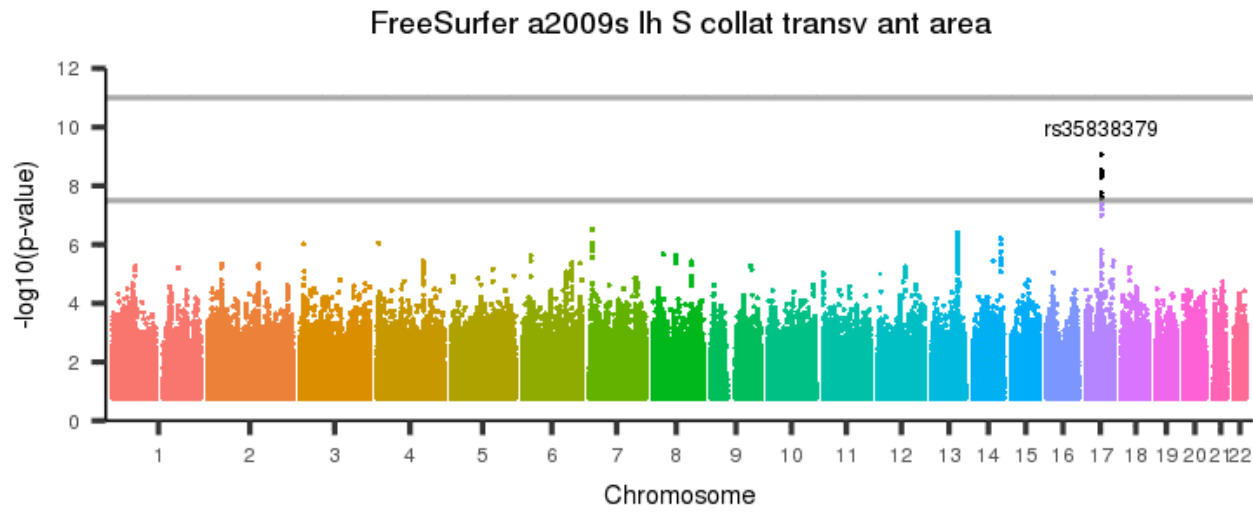
[back to list of plots](#)

Figure 2795: FreeSurfer a2009s lh S circular insula sup area



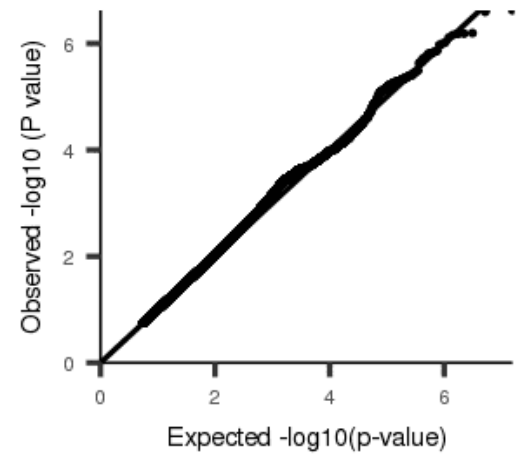
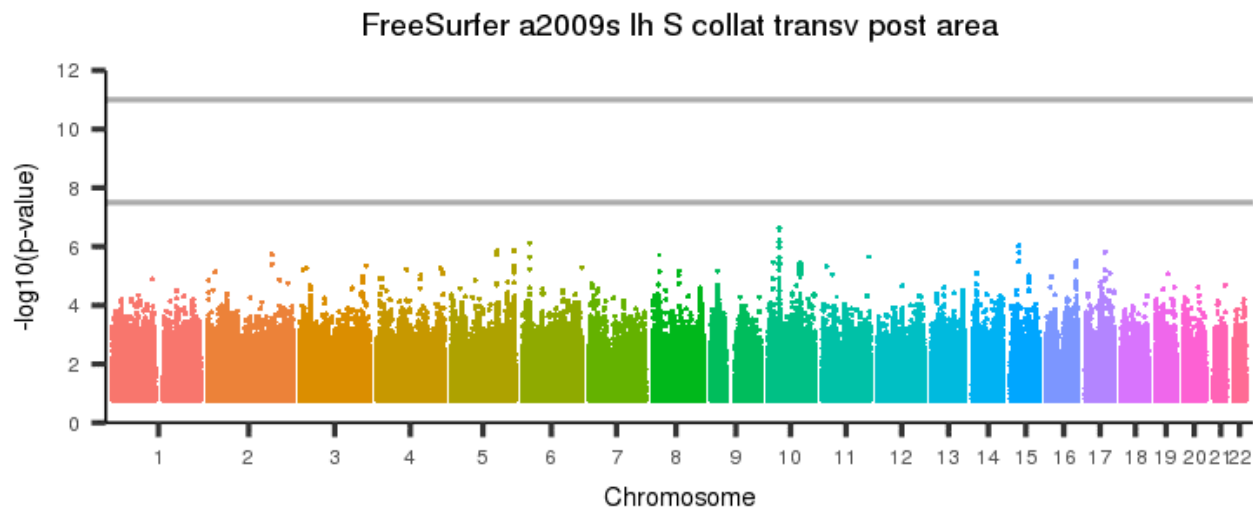
[back to list of plots](#)

Figure 2796: FreeSurfer a2009s lh S collat transv ant area



[back to list of plots](#)

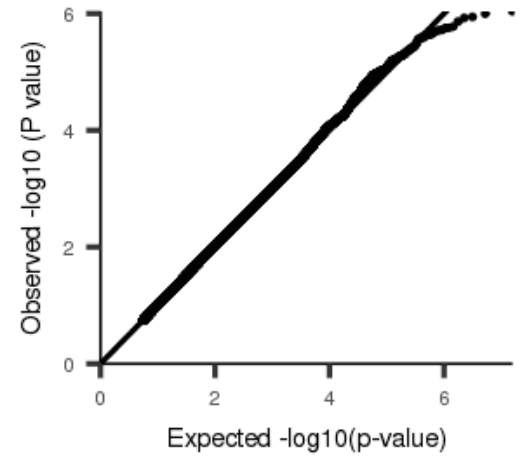
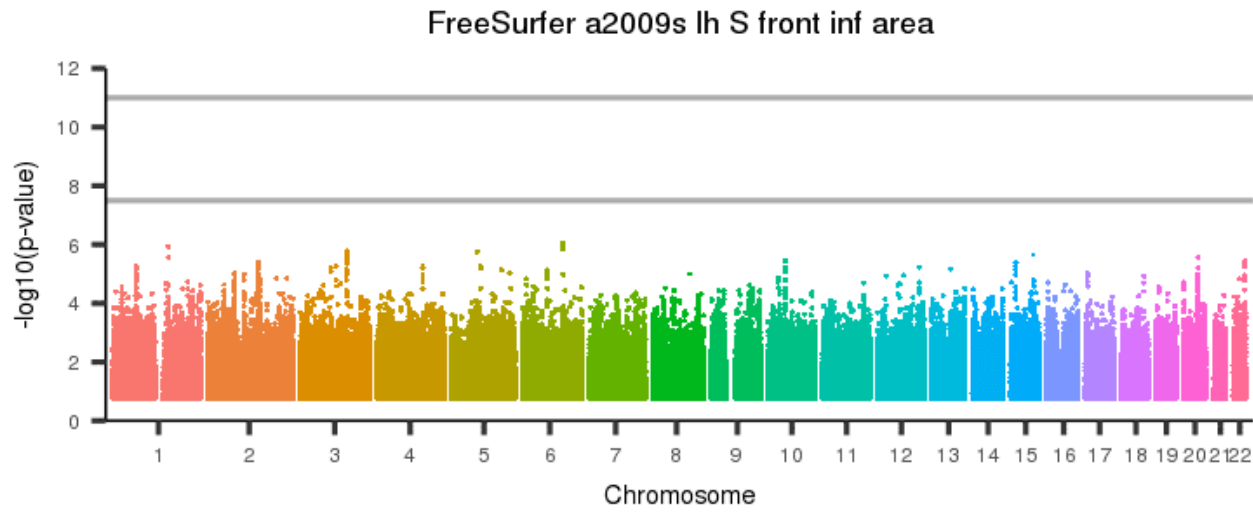
Figure 2797: FreeSurfer a2009s lh S collat transv post area



[back to list of plots](#)

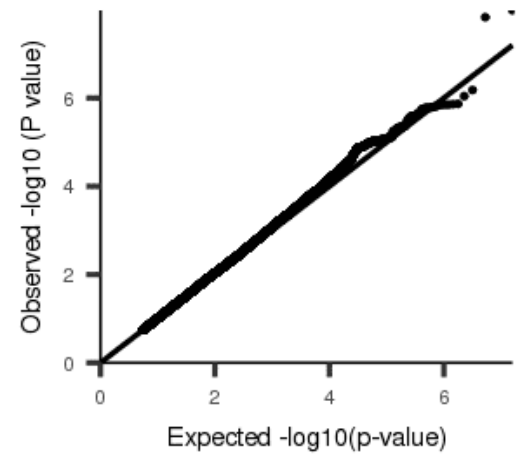
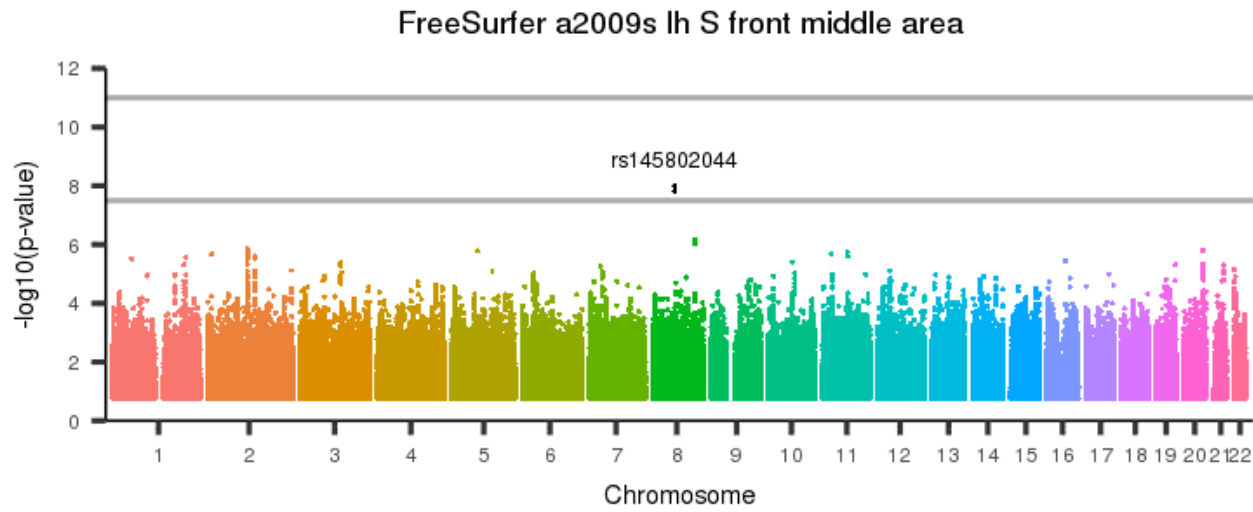


Figure 2798: FreeSurfer a2009s lh S front inf area



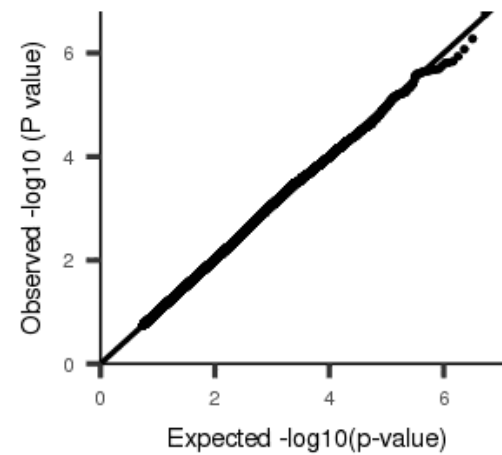
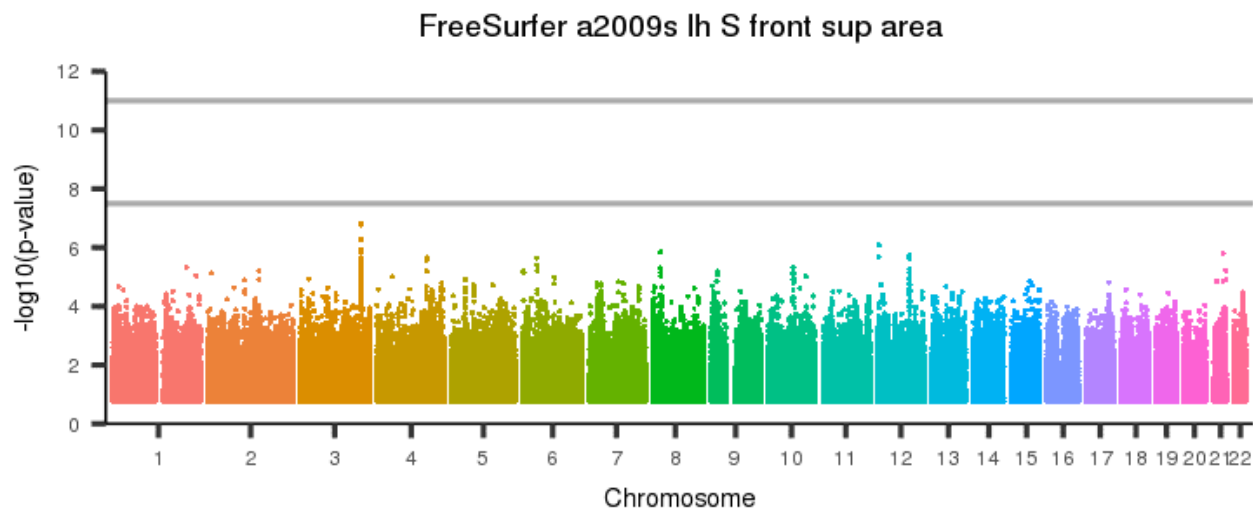
[back to list of plots](#)

Figure 2799: FreeSurfer a2009s lh S front middle area



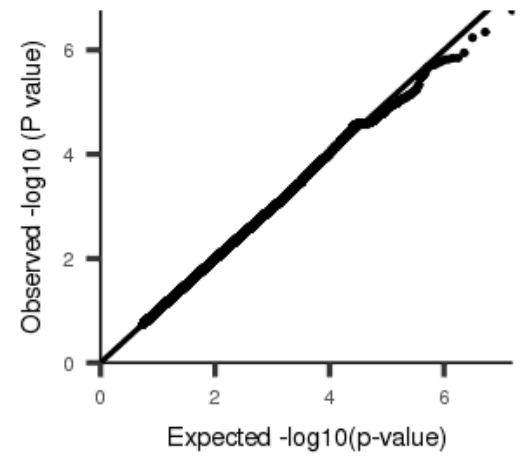
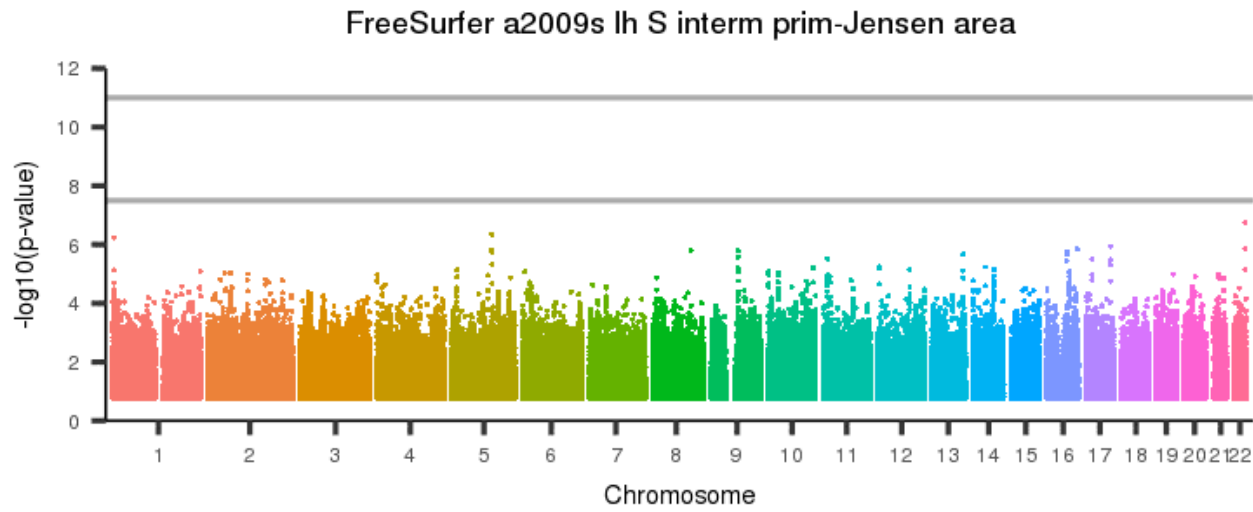
[back to list of plots](#)

Figure 2800: FreeSurfer a2009s lh S front sup area



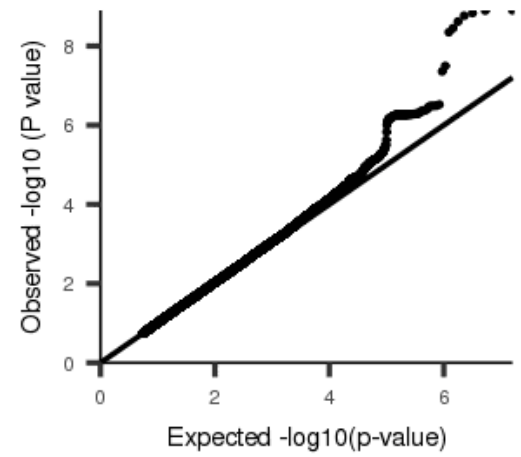
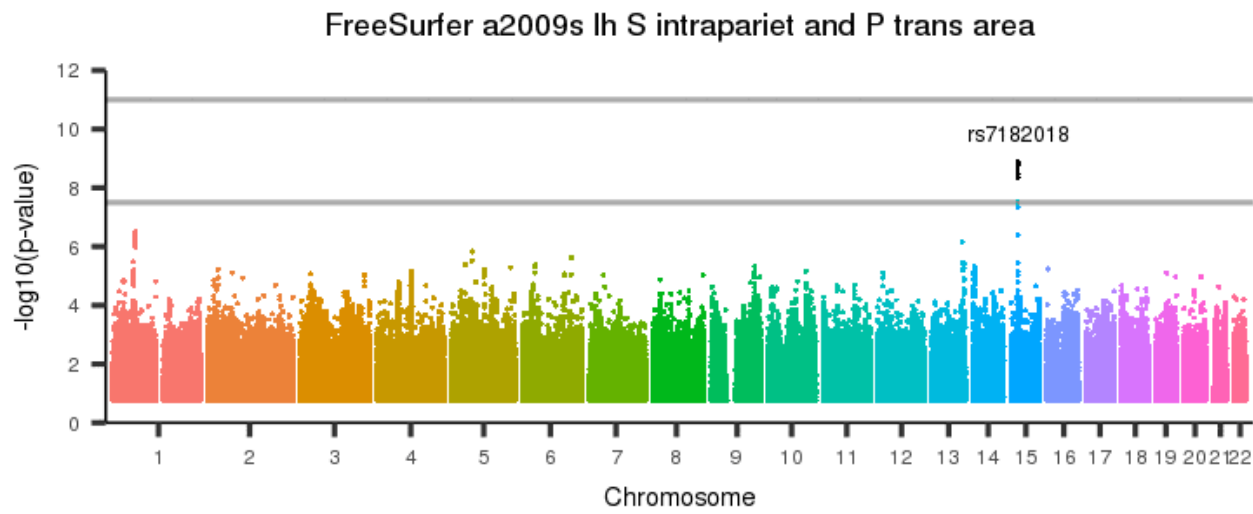
[back to list of plots](#)

Figure 2801: FreeSurfer a2009s lh S interm prim-Jensen area



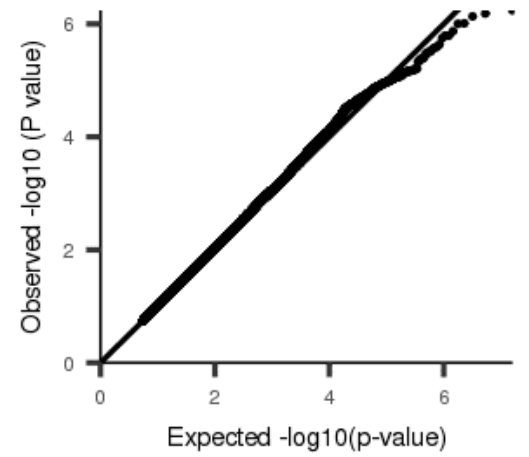
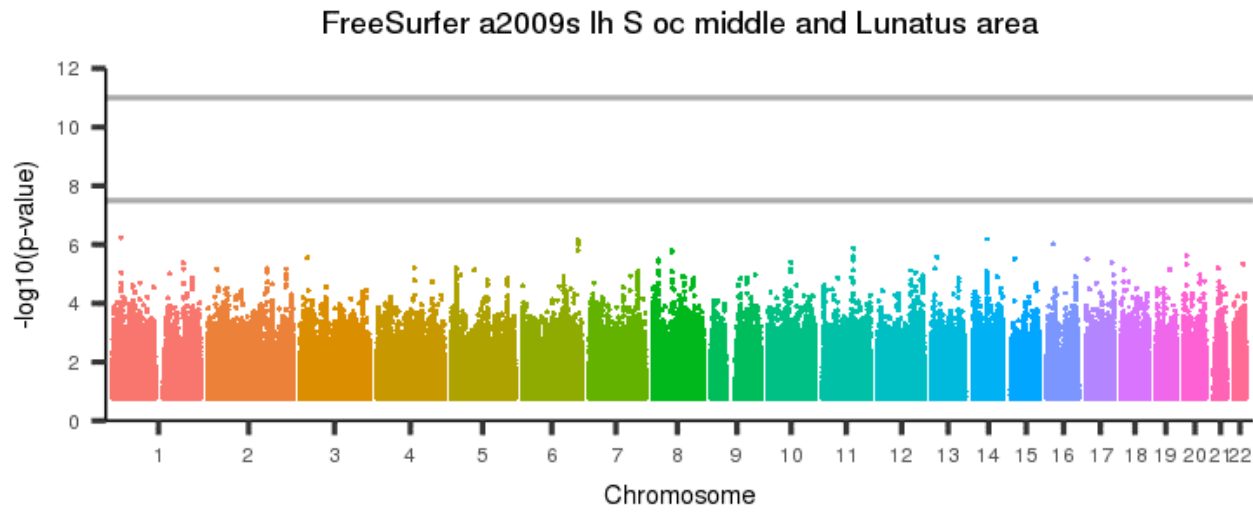
[back to list of plots](#)

Figure 2802: FreeSurfer a2009s lh S intrapariet and P trans area



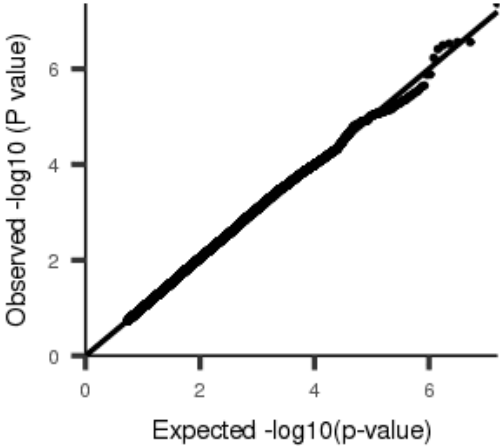
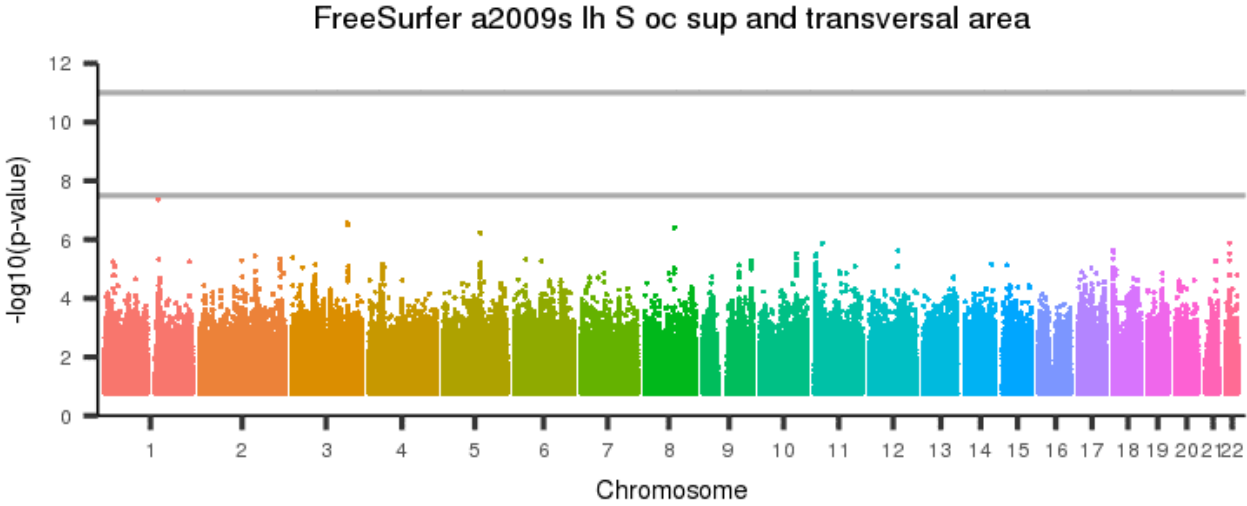
[back to list of plots](#)

Figure 2803: FreeSurfer a2009s lh S oc middle and Lunatus area



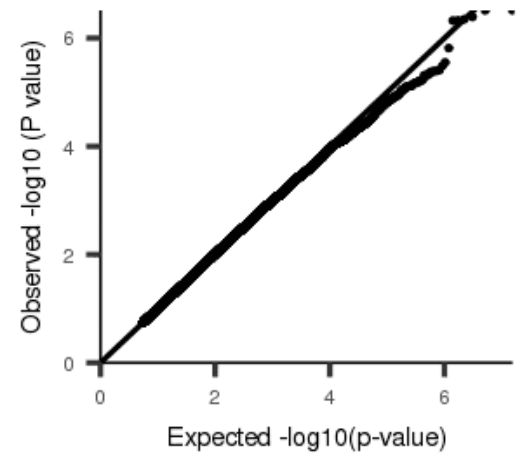
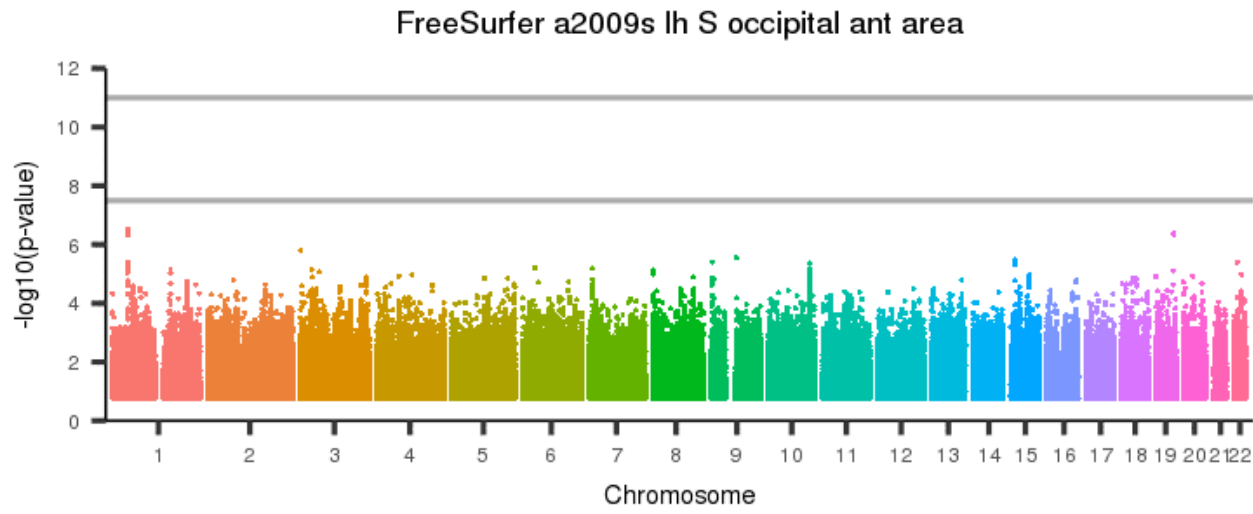
[back to list of plots](#)

Figure 2804: FreeSurfer a2009s lh S oc sup and transversal area



[back to list of plots](#)

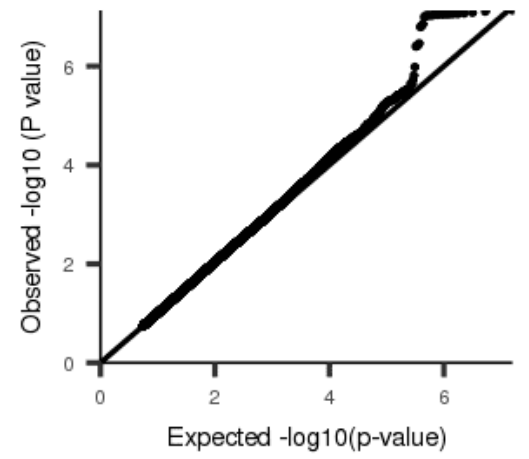
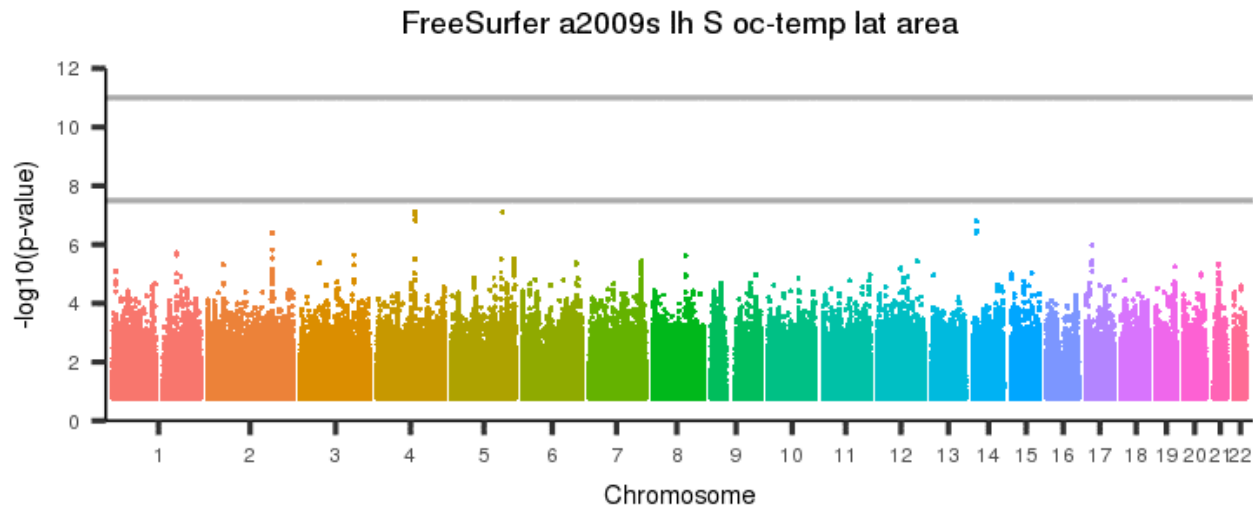
Figure 2805: FreeSurfer a2009s lh S occipital ant area



[back to list of plots](#)

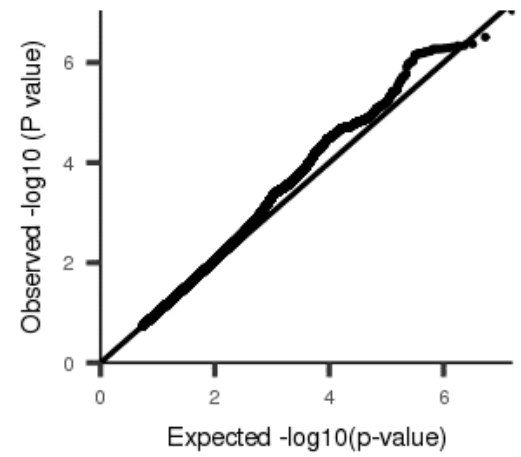
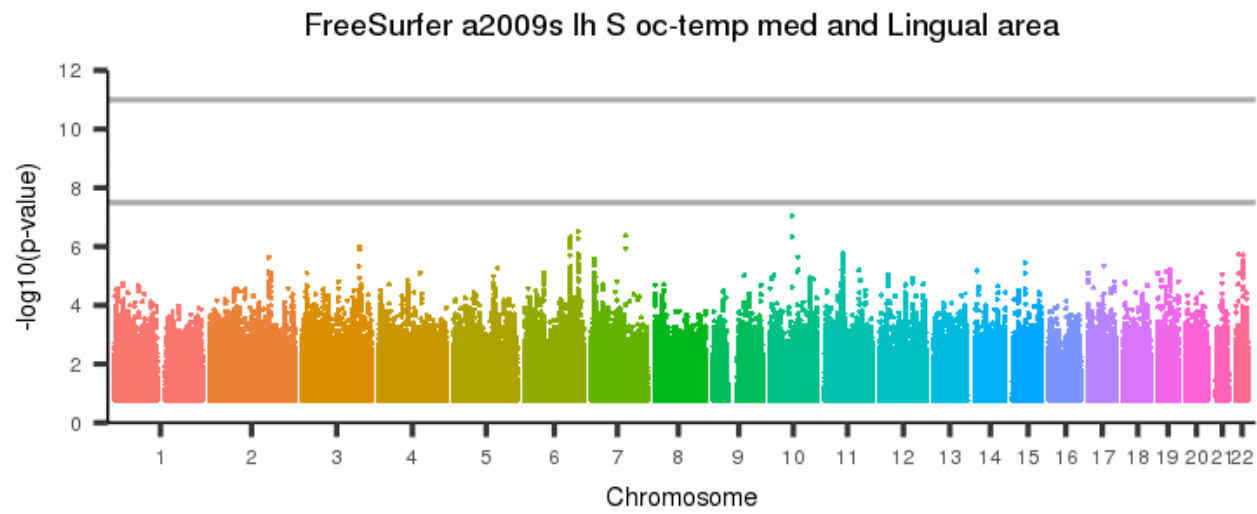


Figure 2806: FreeSurfer a2009s lh S oc-temp lat area



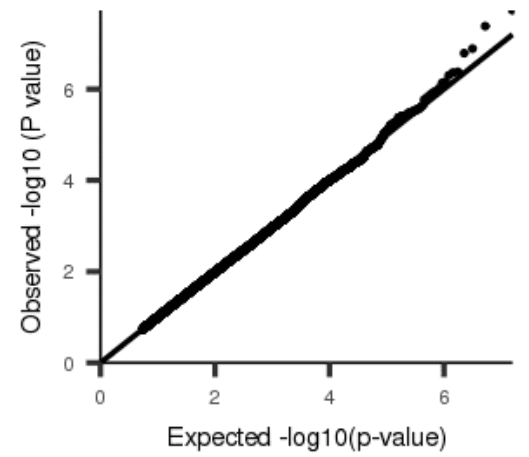
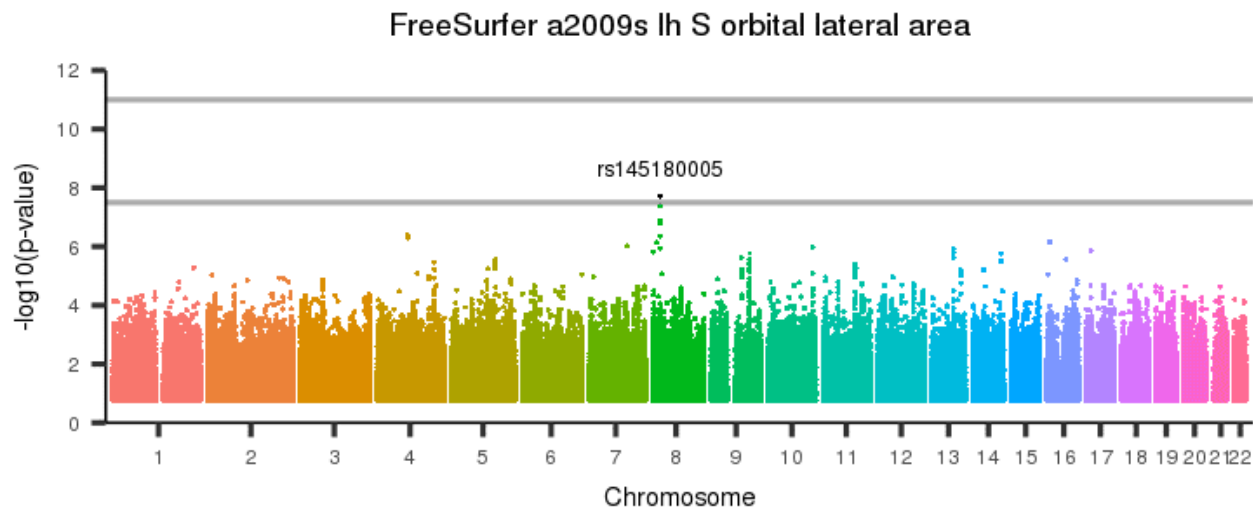
[back to list of plots](#)

Figure 2807: FreeSurfer a2009s lh S oc-temp med and Lingual area



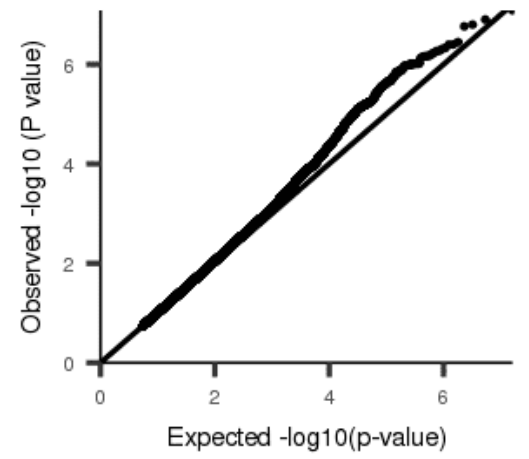
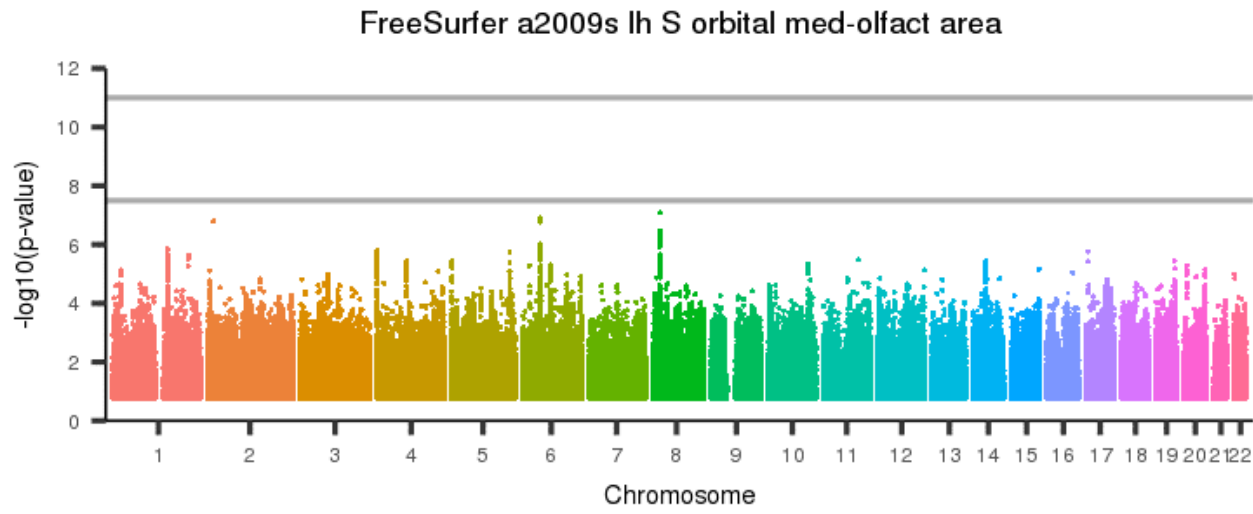
[back to list of plots](#)

Figure 2808: FreeSurfer a2009s lh S orbital lateral area



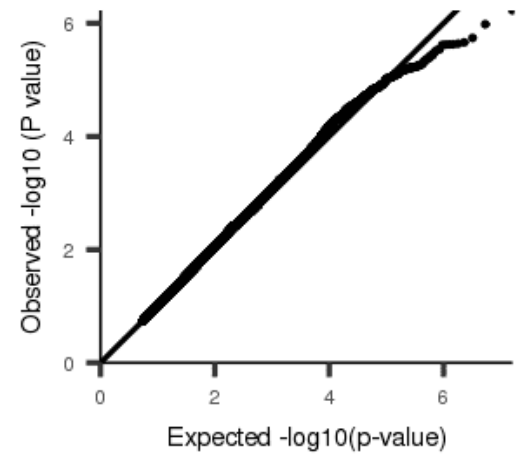
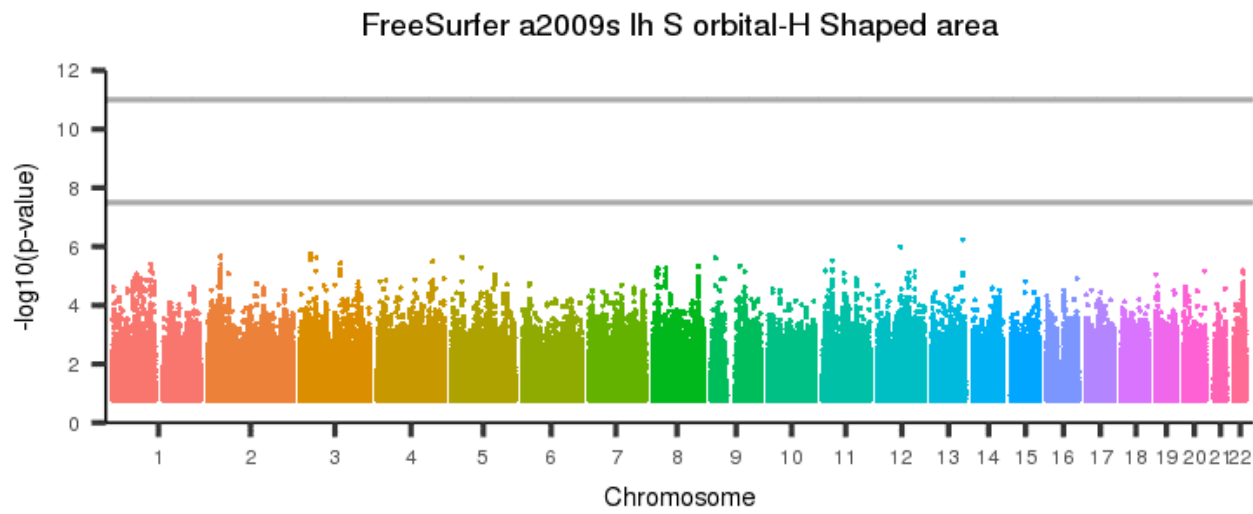
[back to list of plots](#)

Figure 2809: FreeSurfer a2009s lh S orbital med-olfact area



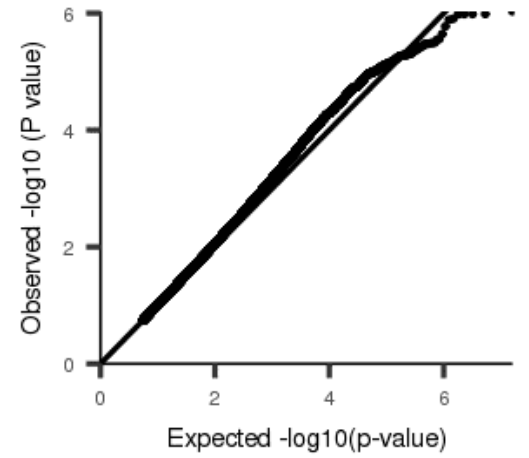
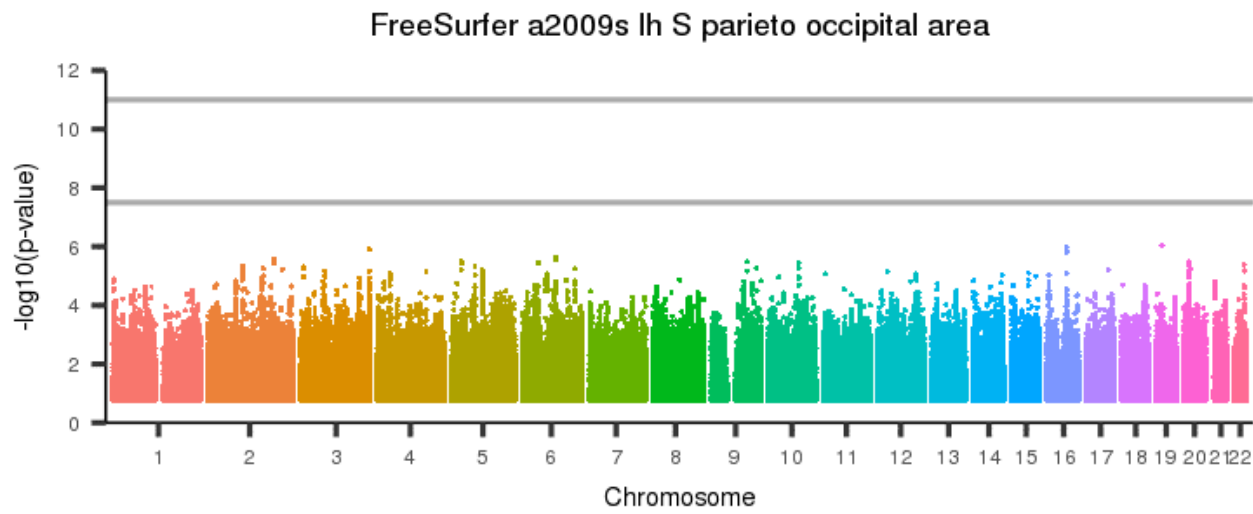
[back to list of plots](#)

Figure 2810: FreeSurfer a2009s lh S orbital-H Shaped area



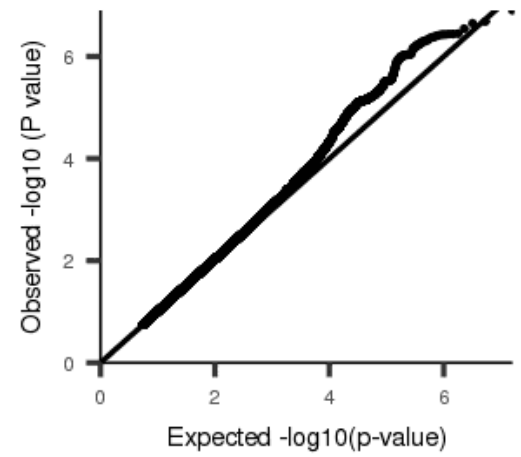
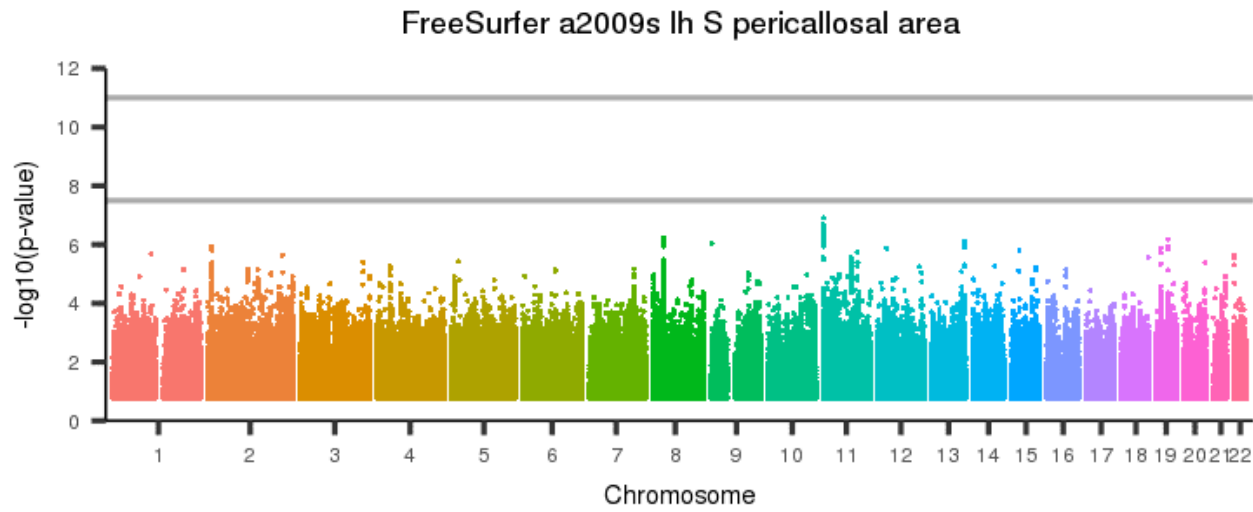
[back to list of plots](#)

Figure 2811: FreeSurfer a2009s lh S parieto occipital area



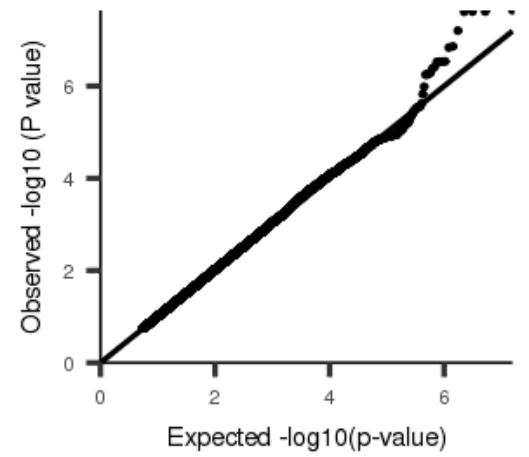
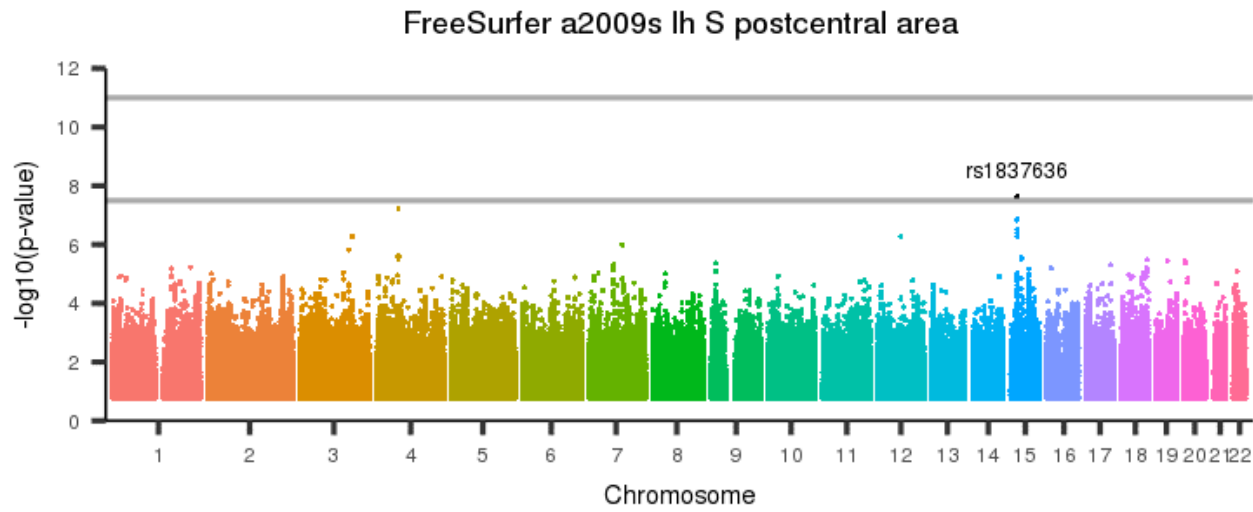
[back to list of plots](#)

Figure 2812: FreeSurfer a2009s lh S pericallosal area



[back to list of plots](#)

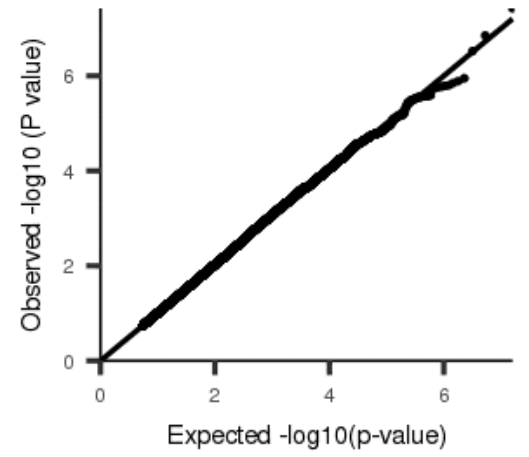
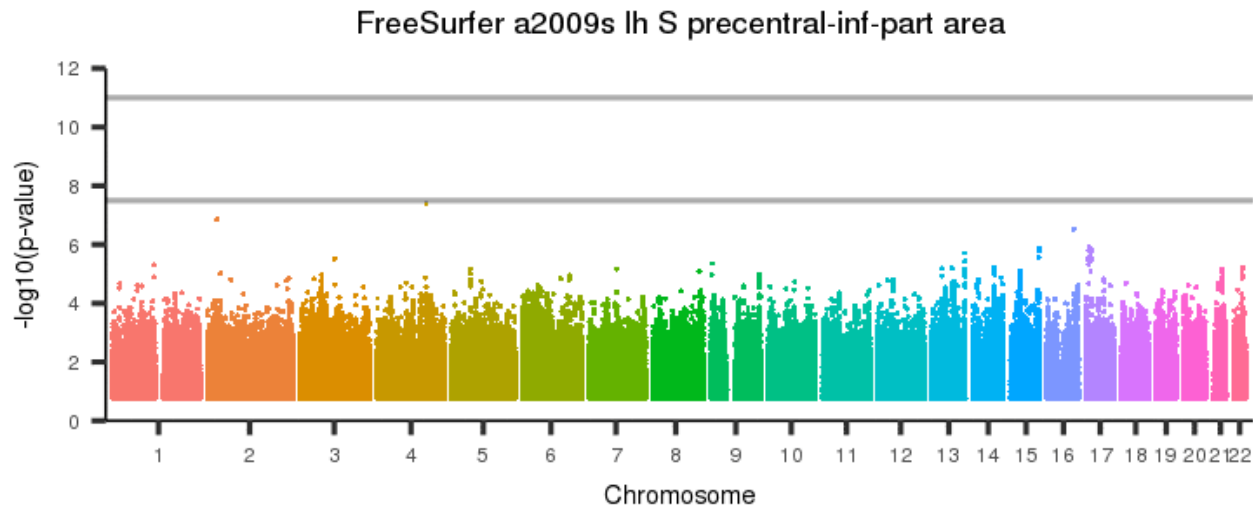
Figure 2813: FreeSurfer a2009s lh S postcentral area



[back to list of plots](#)

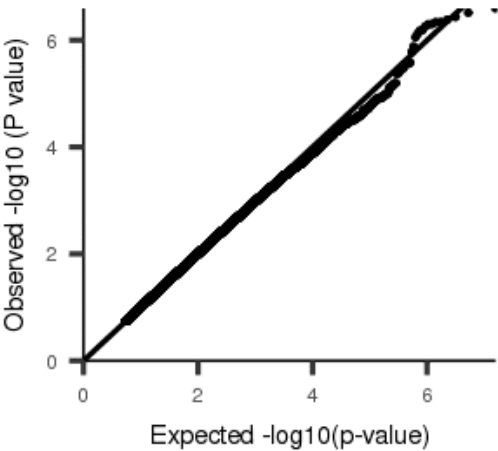
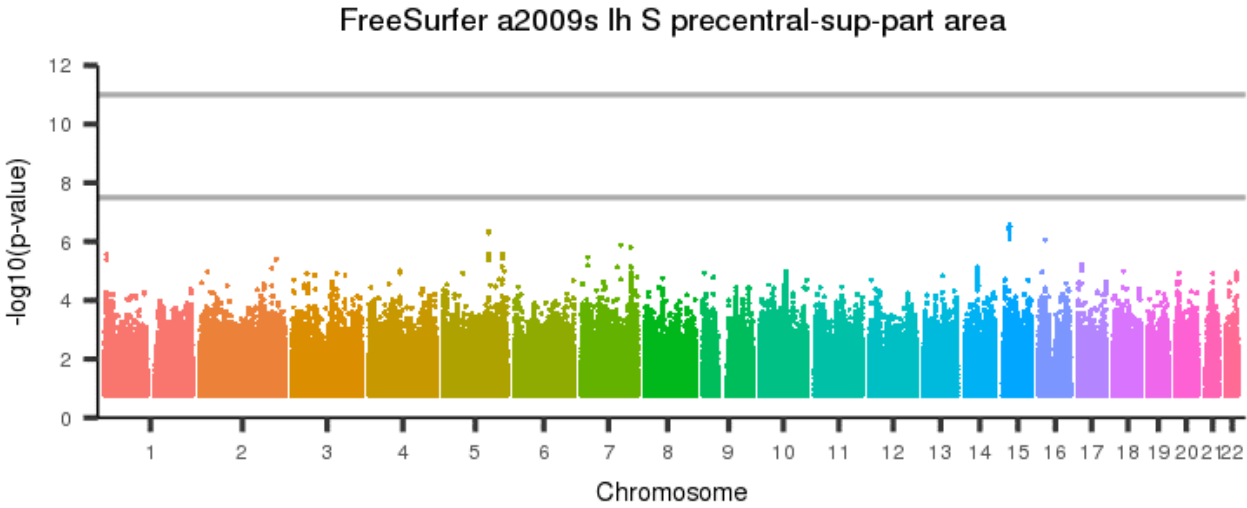


Figure 2814: FreeSurfer a2009s lh S precentral-inf-part area



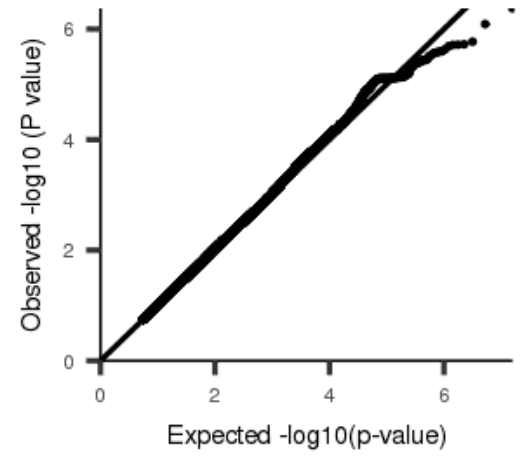
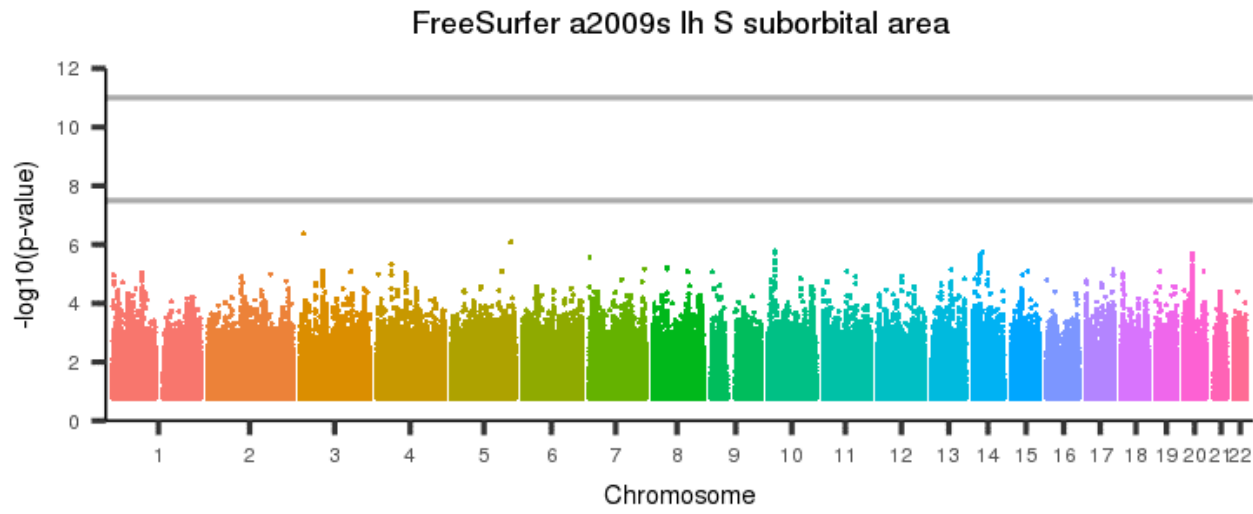
[back to list of plots](#)

Figure 2815: FreeSurfer a2009s lh S precentral-sup-part area



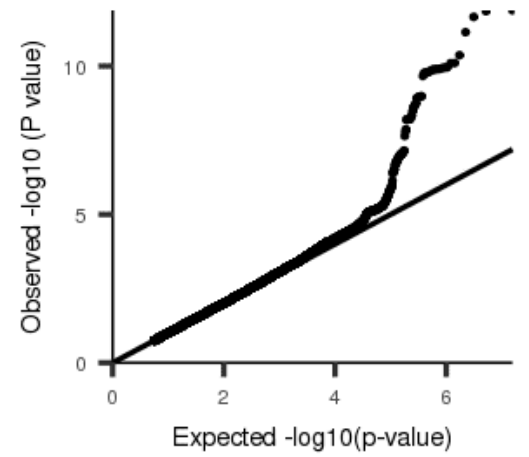
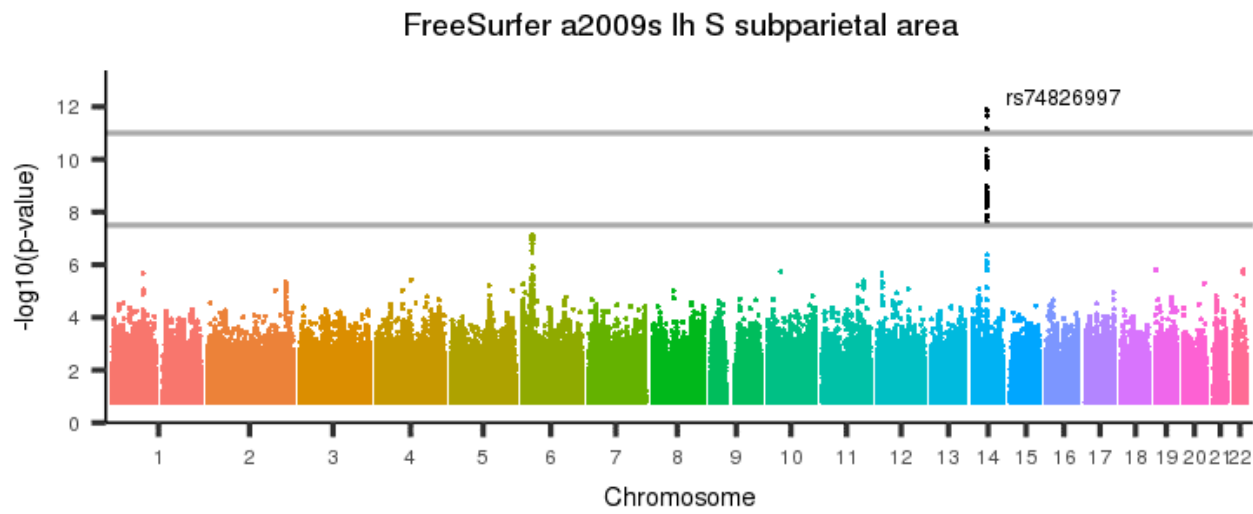
[back to list of plots](#)

Figure 2816: FreeSurfer a2009s lh S suborbital area



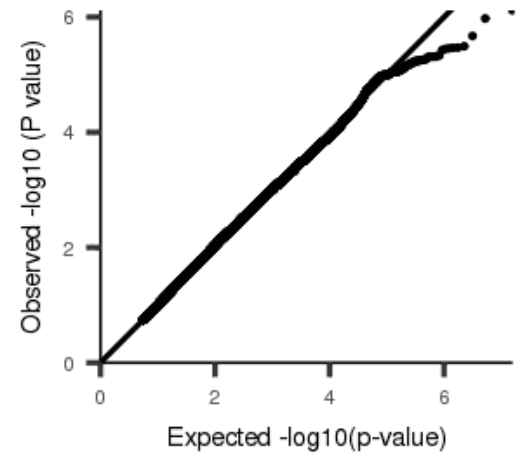
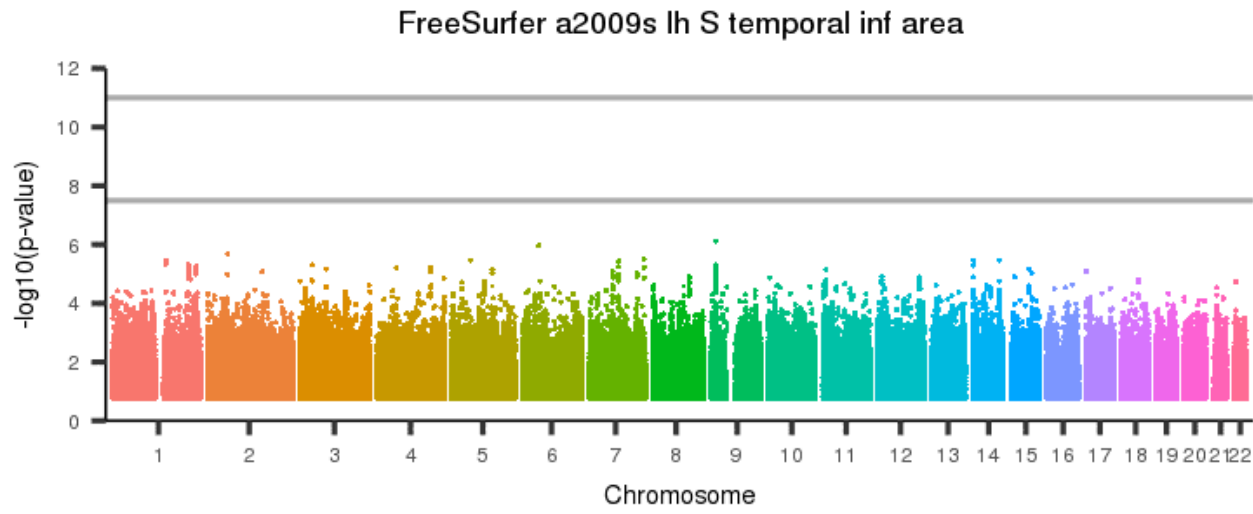
[back to list of plots](#)

Figure 2817: FreeSurfer a2009s lh S subparietal area



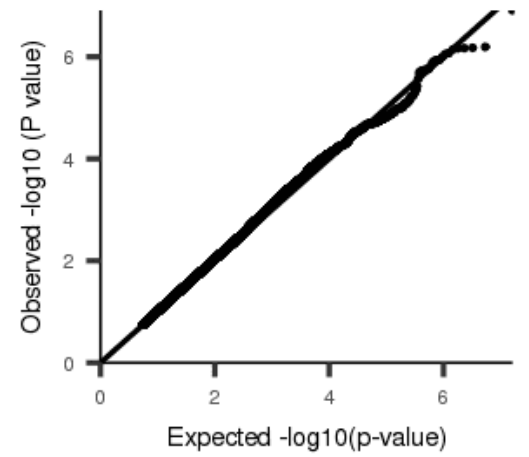
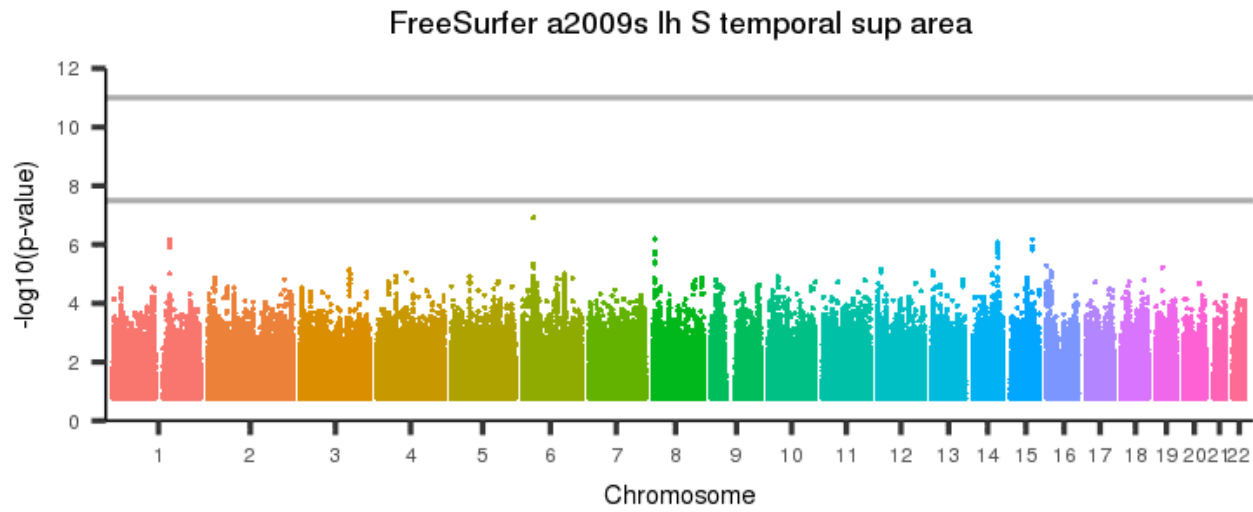
[back to list of plots](#)

Figure 2818: FreeSurfer a2009s lh S temporal inf area



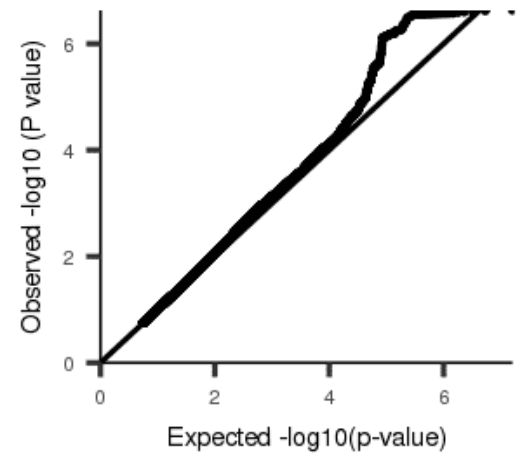
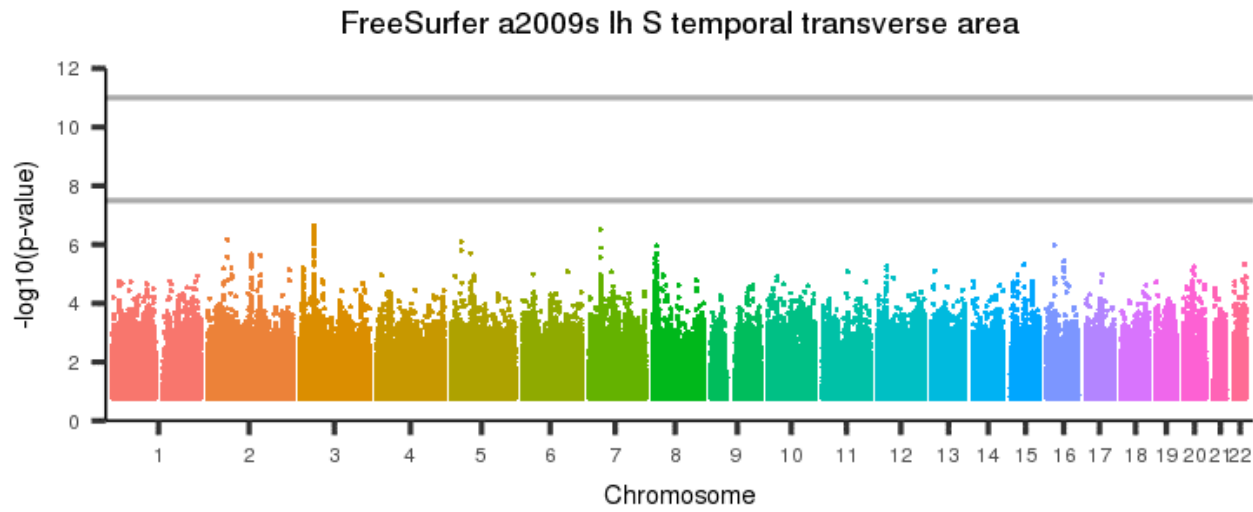
[back to list of plots](#)

Figure 2819: FreeSurfer a2009s lh S temporal sup area



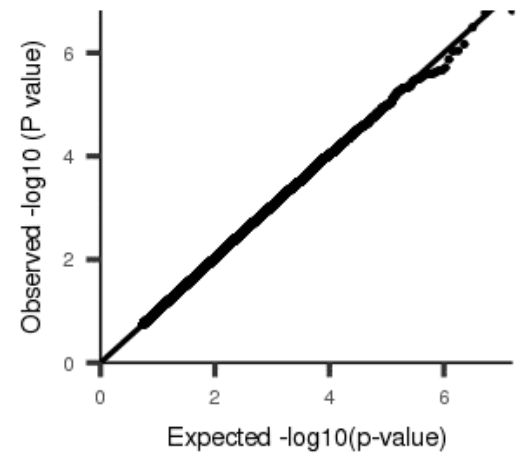
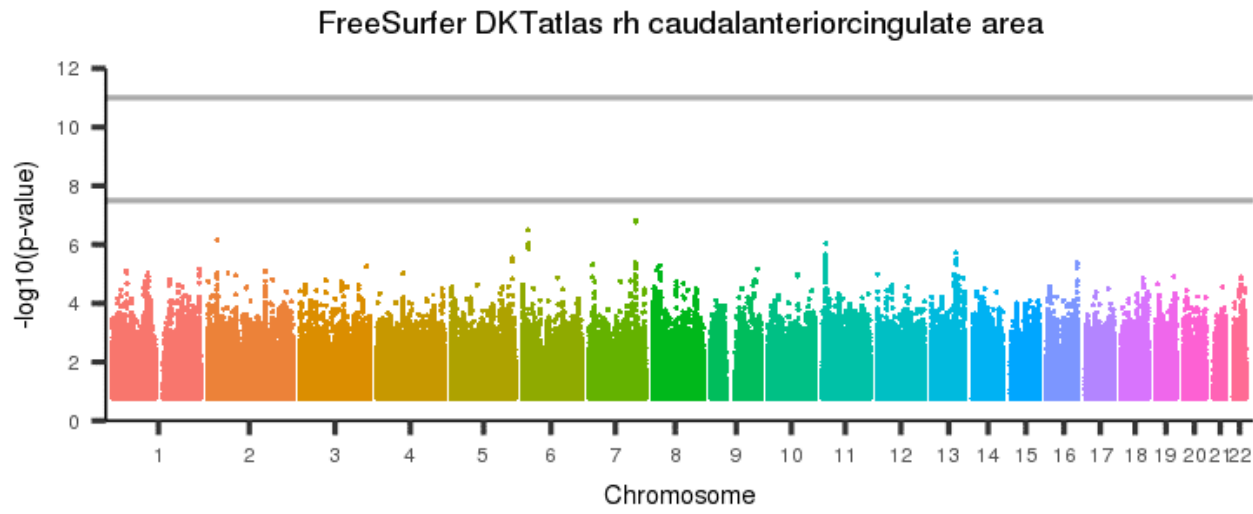
[back to list of plots](#)

Figure 2820: FreeSurfer a2009s lh S temporal transverse area



[back to list of plots](#)

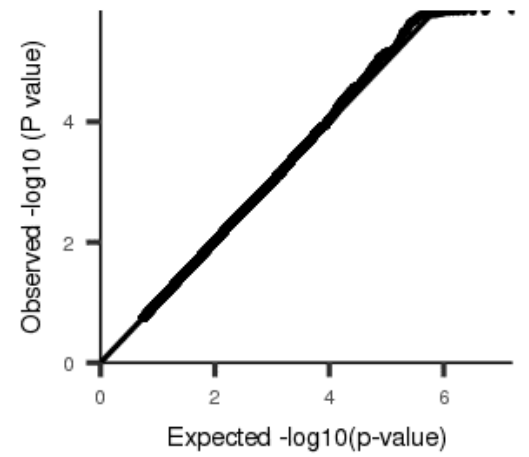
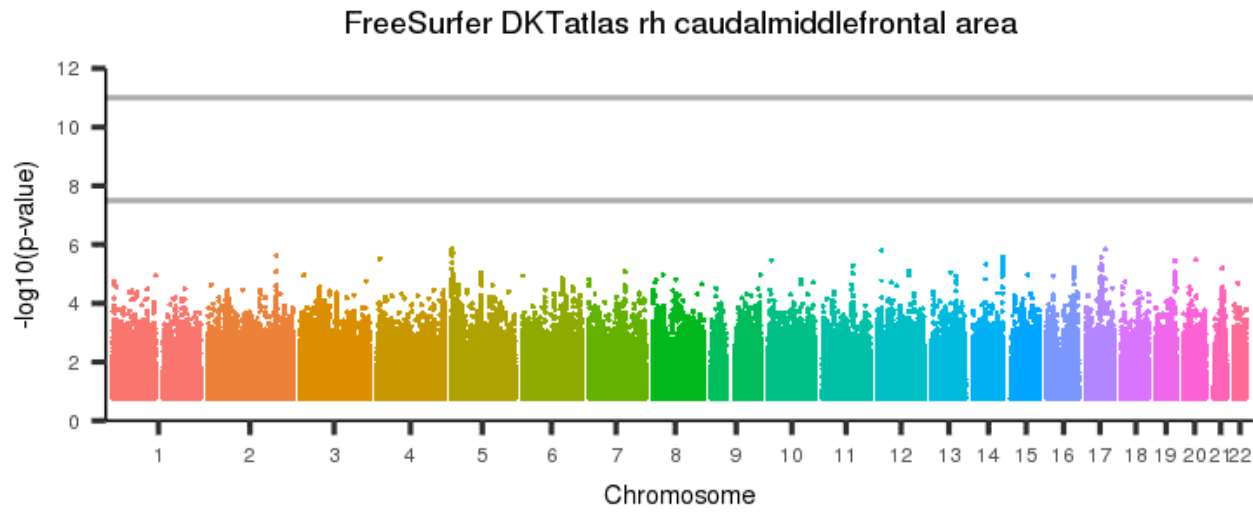
Figure 2821: FreeSurfer DKTatlas rh caudalanteriorcingulate area



[back to list of plots](#)

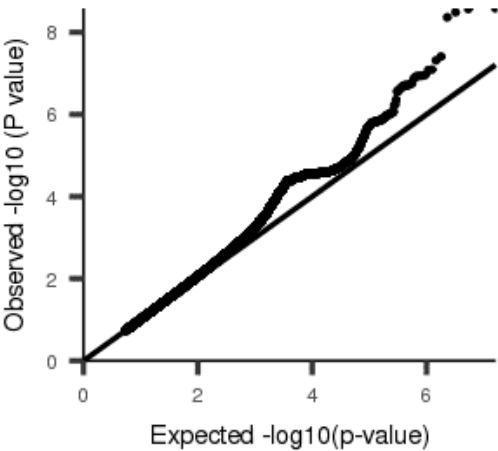
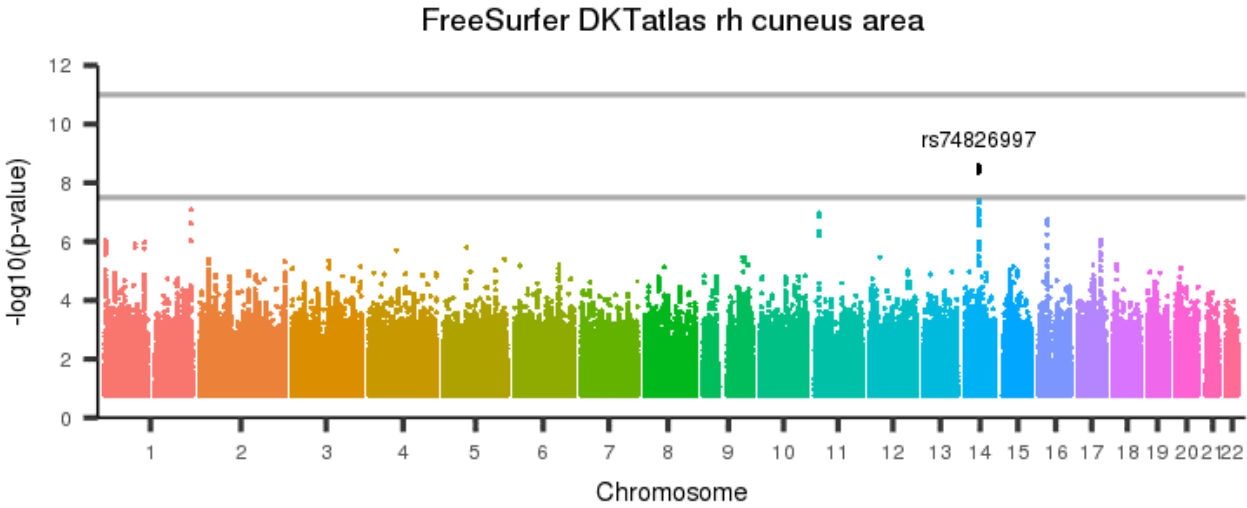


Figure 2822: FreeSurfer DKTatlas rh caudalmiddlefrontal area



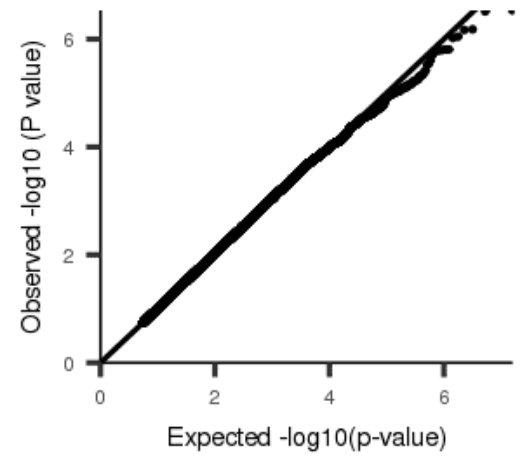
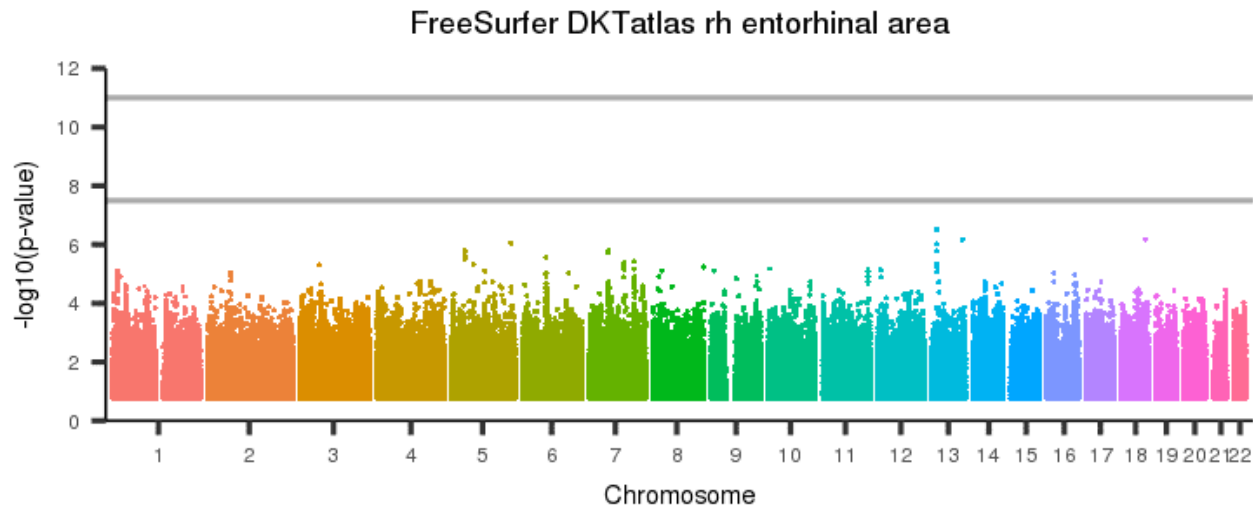
[back to list of plots](#)

Figure 2823: FreeSurfer DKAtlas rh cuneus area



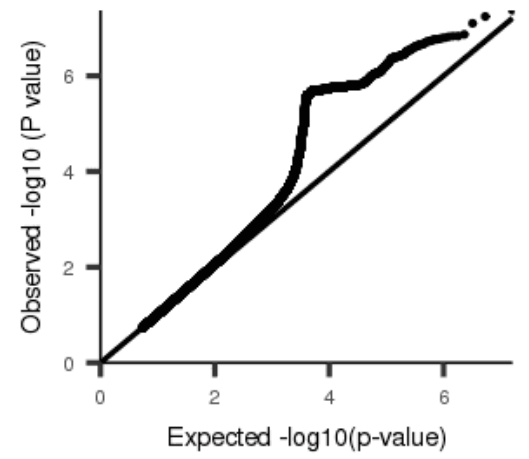
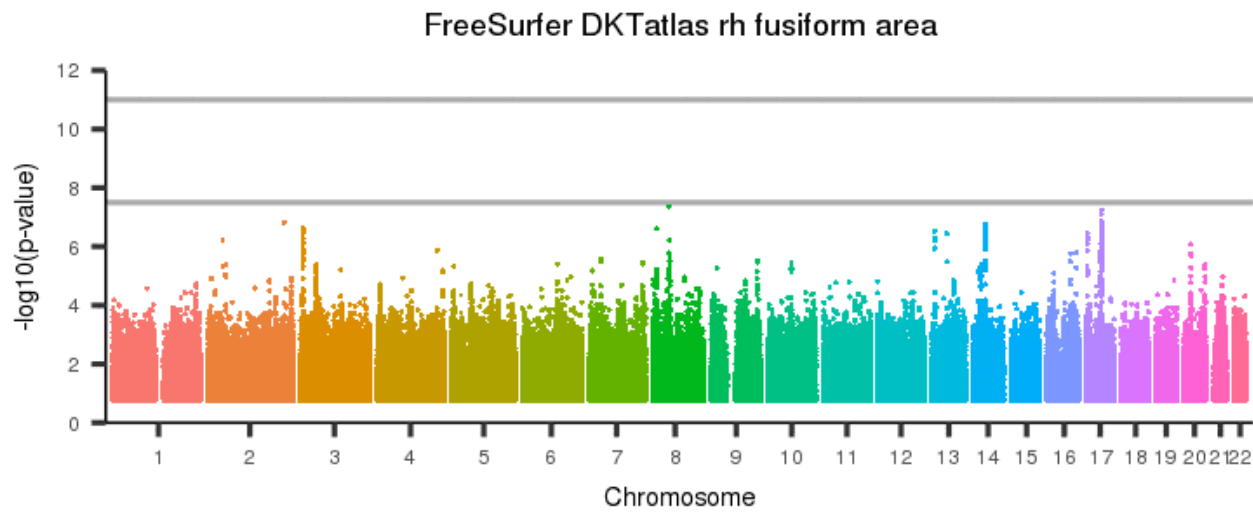
[back to list of plots](#)

Figure 2824: FreeSurfer DKTAtlas rh entorhinal area



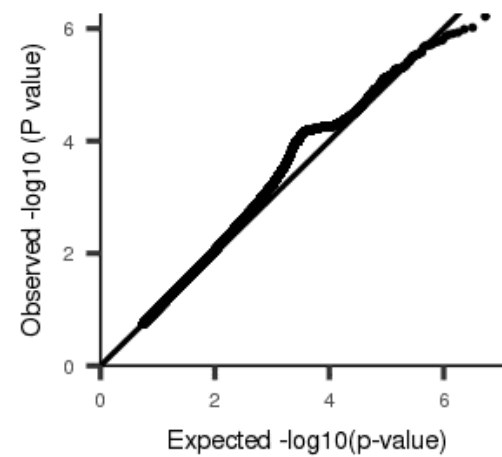
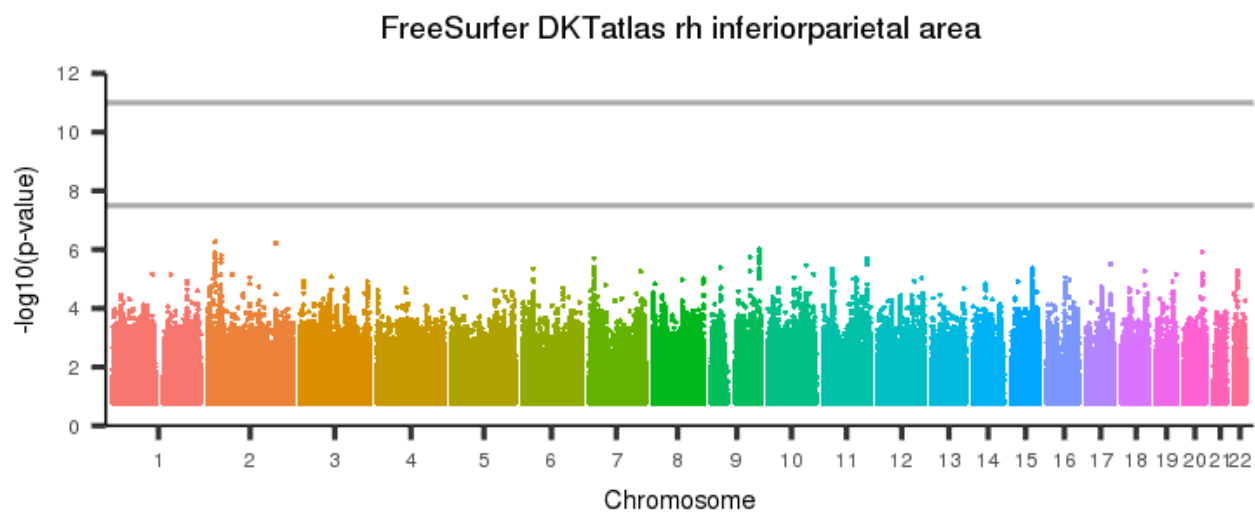
[back to list of plots](#)

Figure 2825: FreeSurfer DKAtlas rh fusiform area



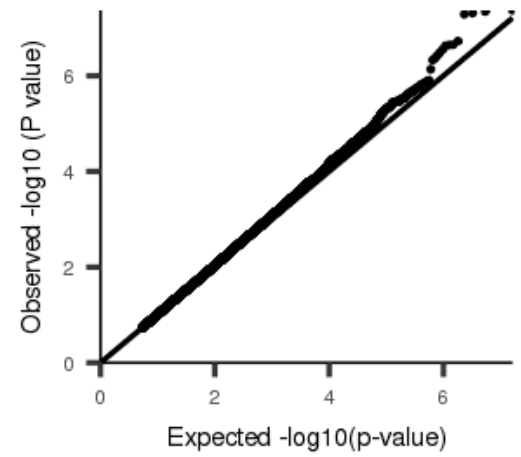
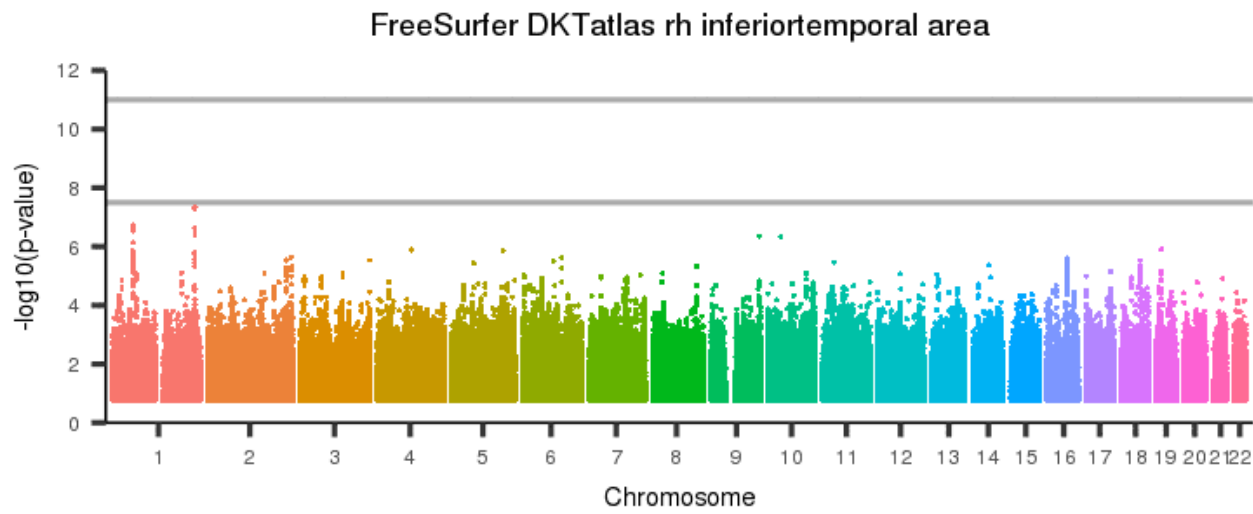
[back to list of plots](#)

Figure 2826: FreeSurfer DKAtlas rh inferiorparietal area



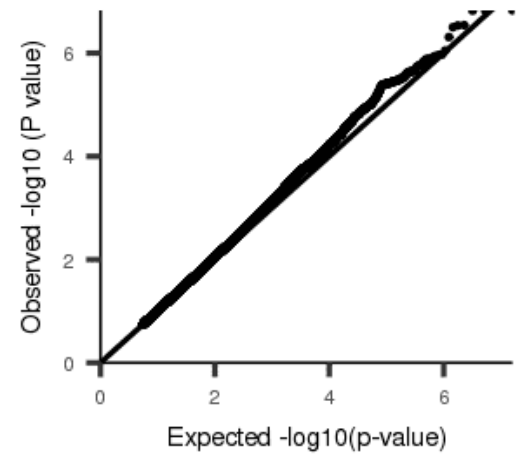
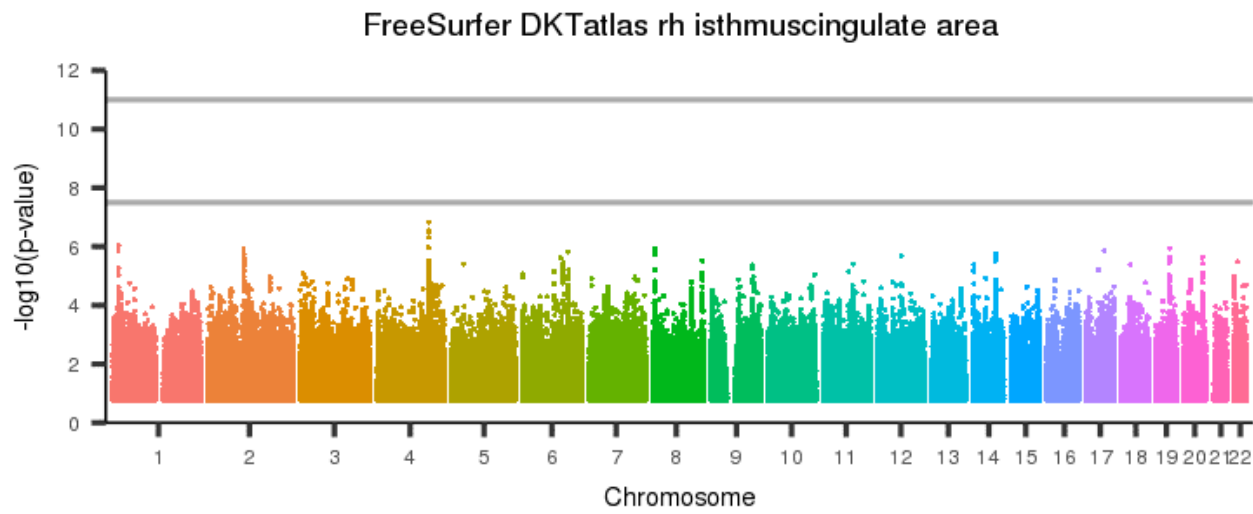
[back to list of plots](#)

Figure 2827: FreeSurfer DKTatlas rh inferiortemporal area



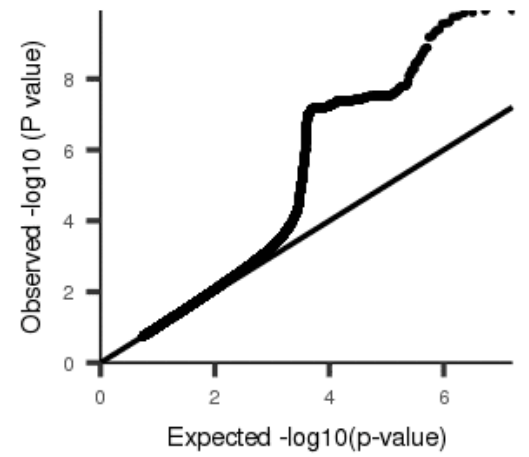
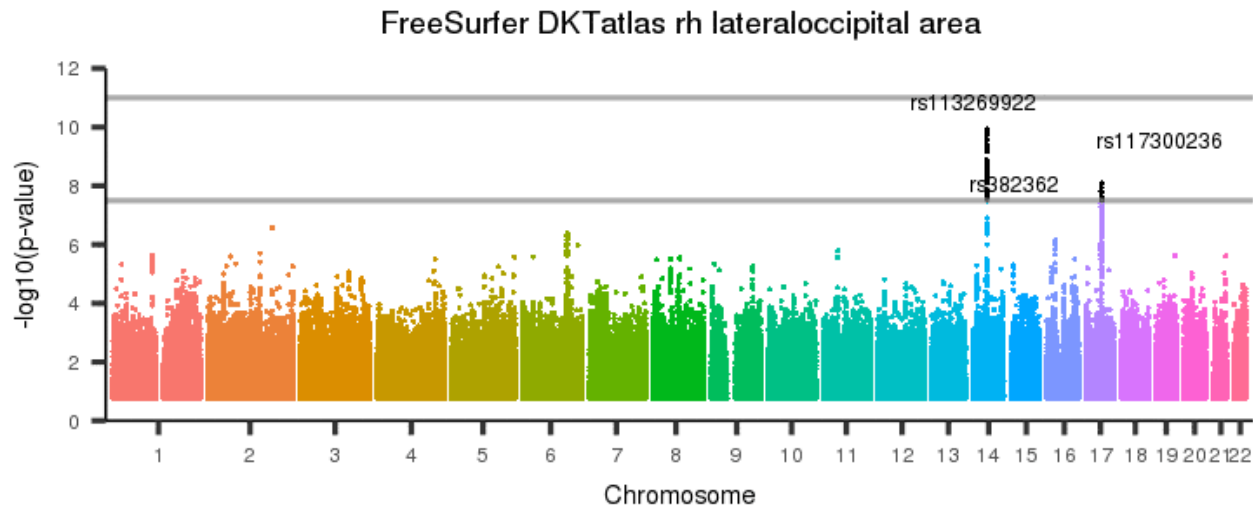
[back to list of plots](#)

Figure 2828: FreeSurfer DKAtlas rh isthmuscingulate area



[back to list of plots](#)

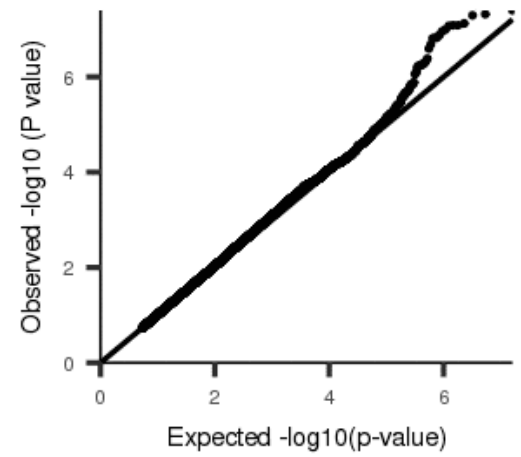
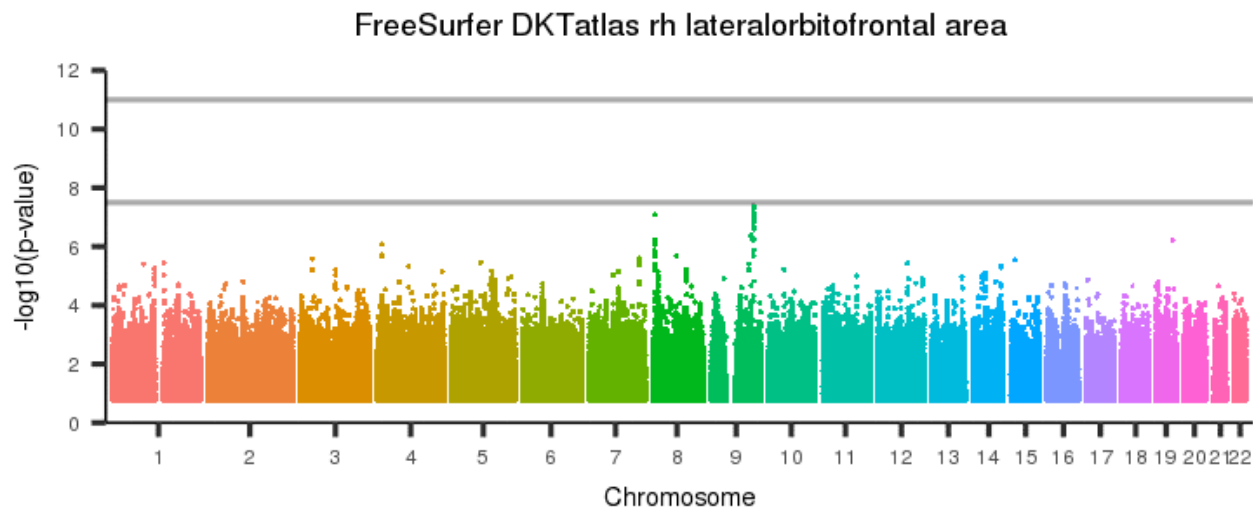
Figure 2829: FreeSurfer DKAtlas rh lateraloccipital area



[back to list of plots](#)

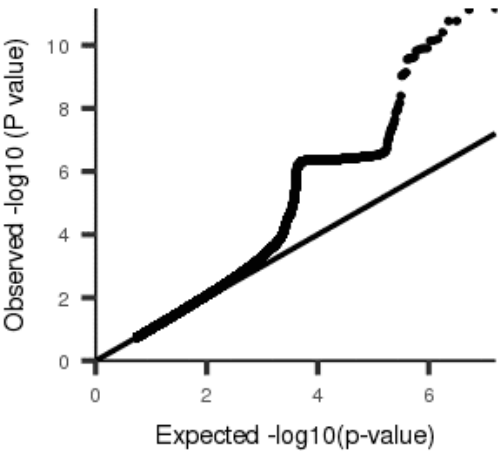
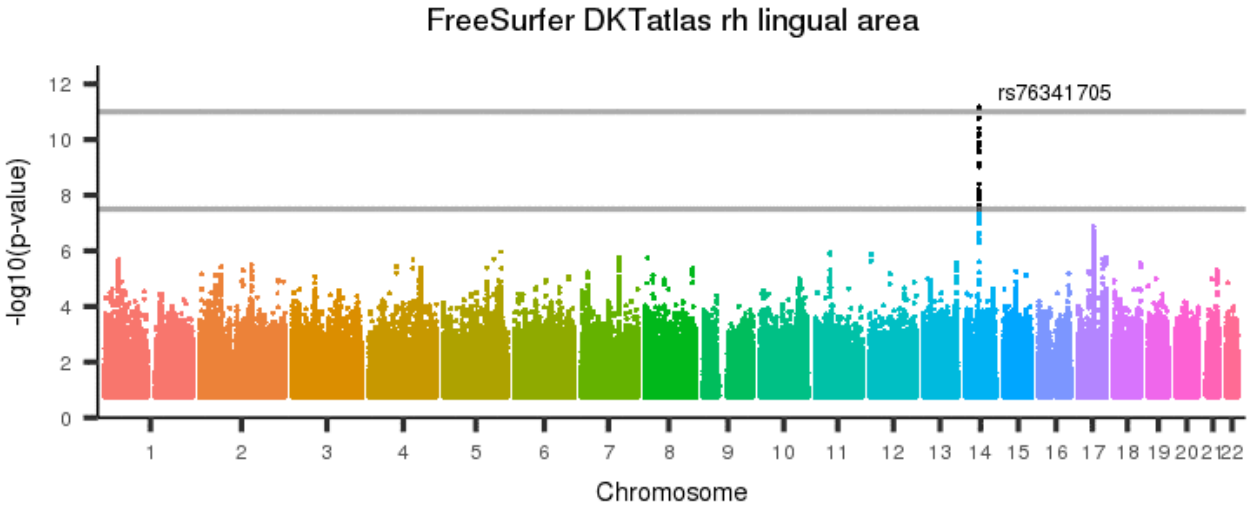


Figure 2830: FreeSurfer DKTAtlas rh lateralorbitofrontal area



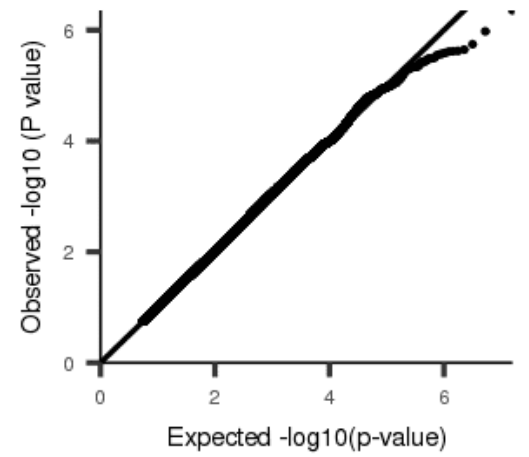
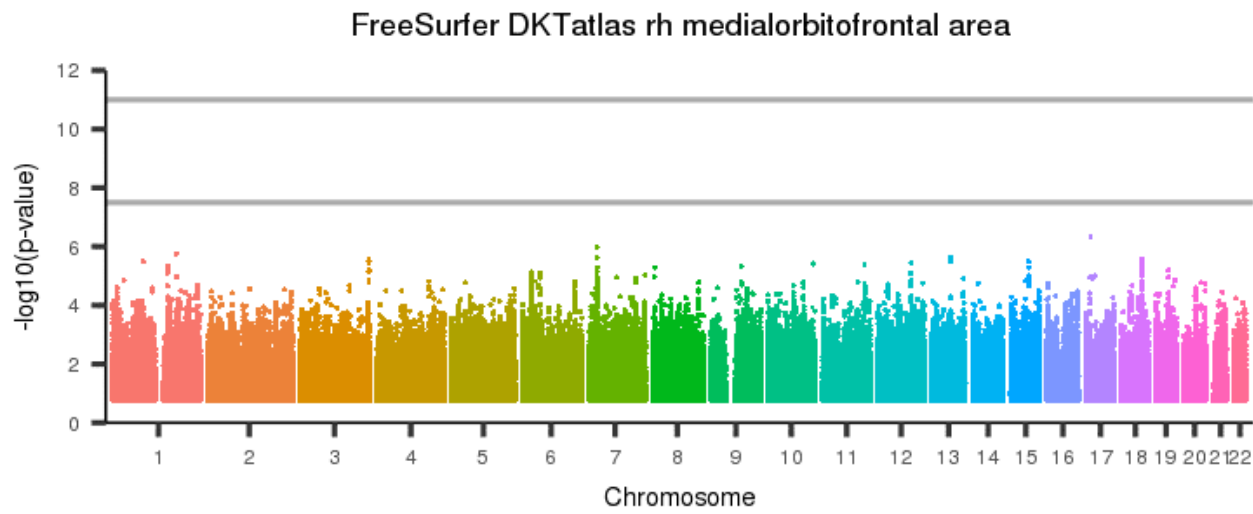
[back to list of plots](#)

Figure 2831: FreeSurfer DKAtlas rh lingual area



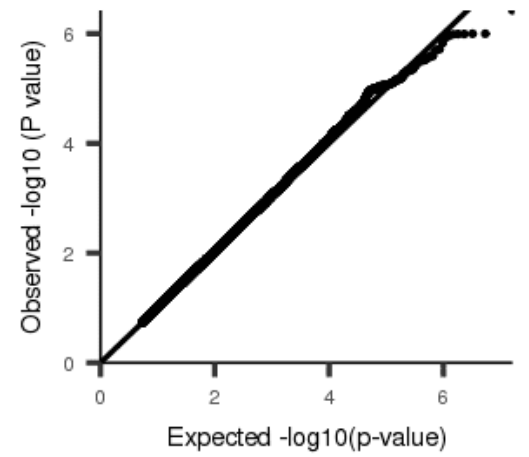
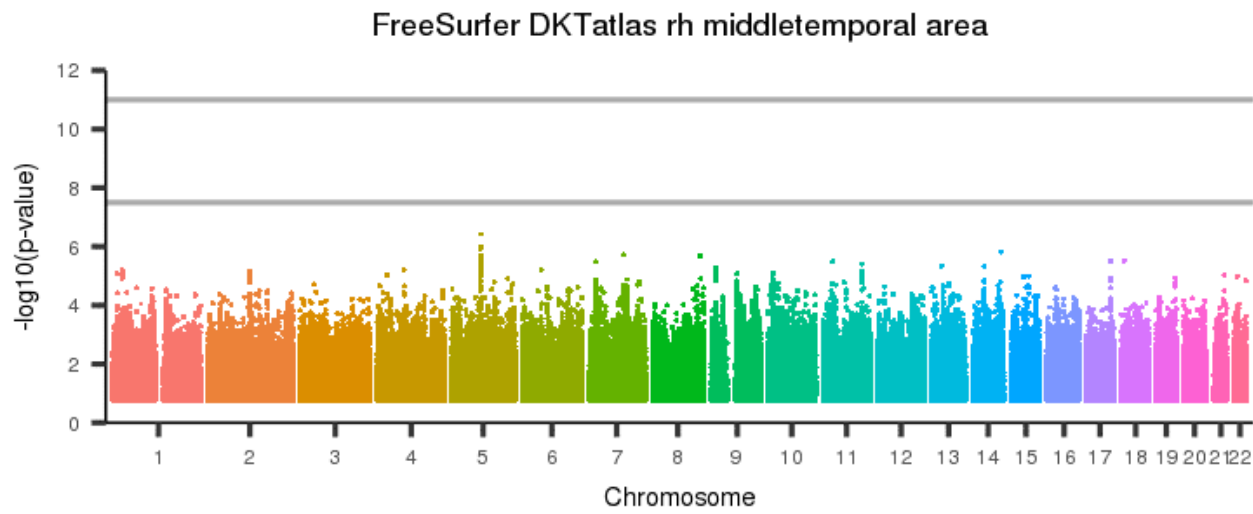
[back to list of plots](#)

Figure 2832: FreeSurfer DKTatlas rh medialorbitofrontal area



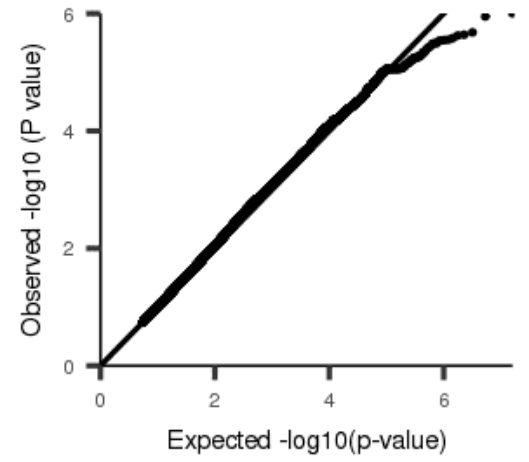
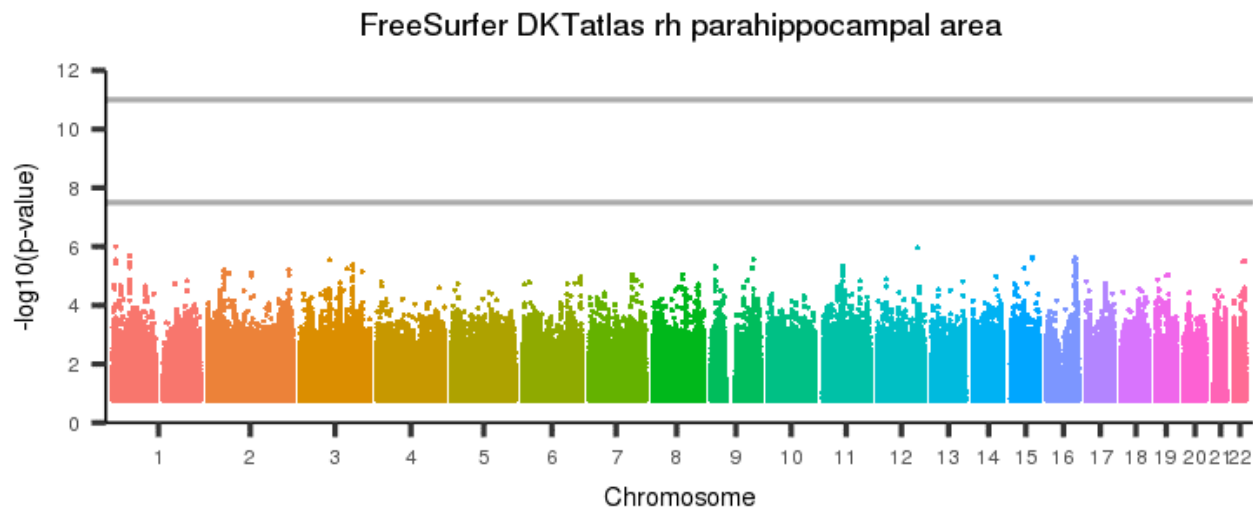
[back to list of plots](#)

Figure 2833: FreeSurfer DKTatlas rh middletemporal area



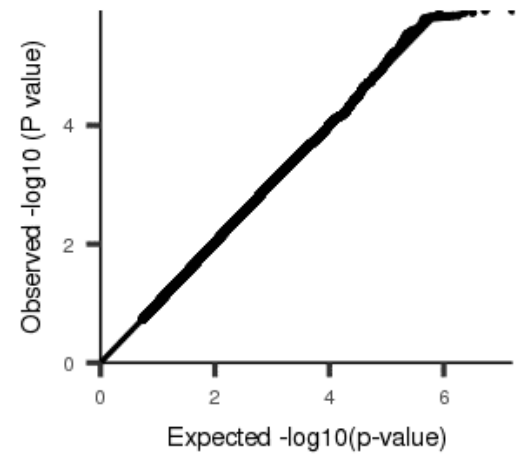
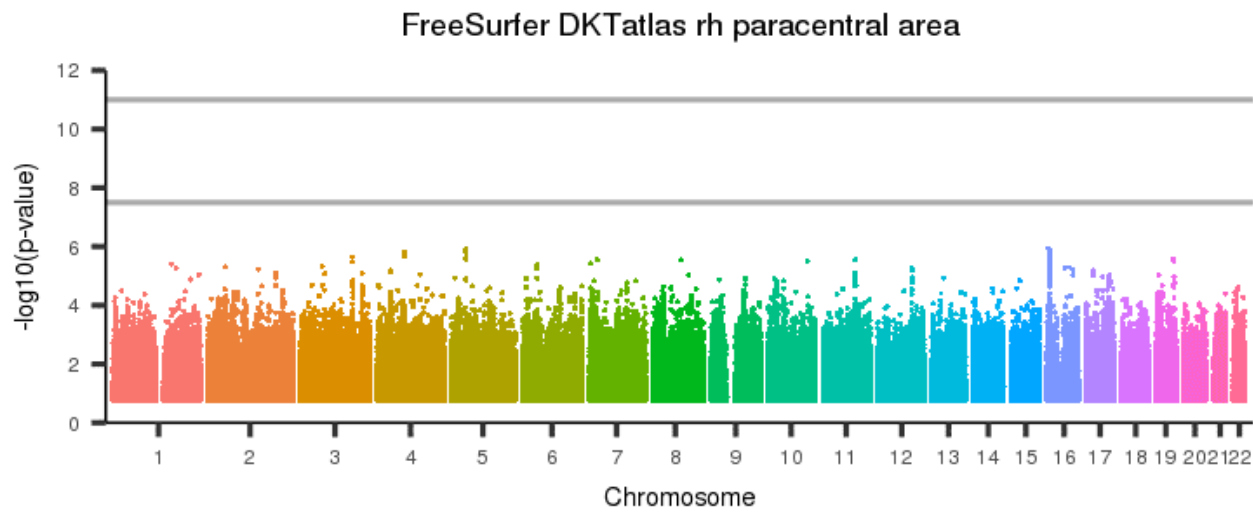
[back to list of plots](#)

Figure 2834: FreeSurfer DKAtlas rh parahippocampal area



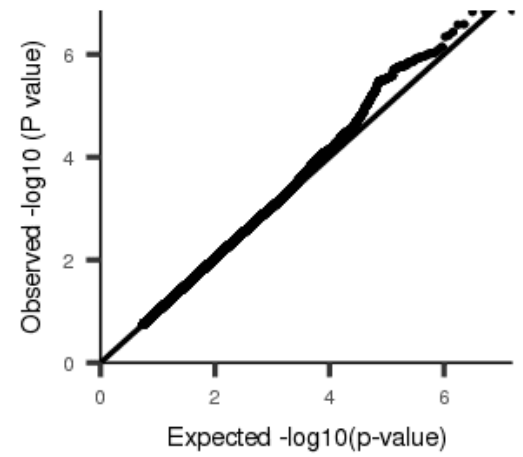
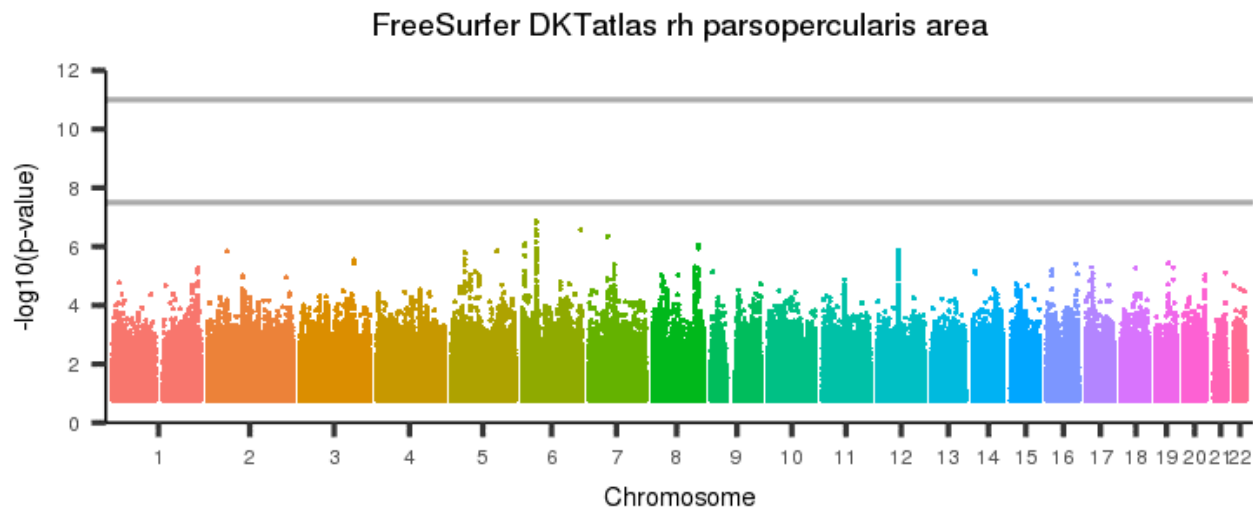
[back to list of plots](#)

Figure 2835: FreeSurfer DKTAtlas rh paracentral area



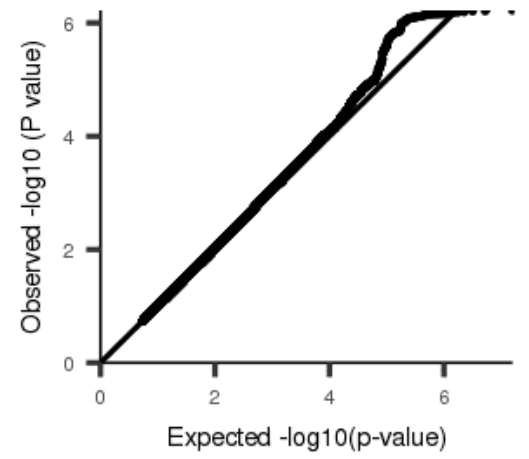
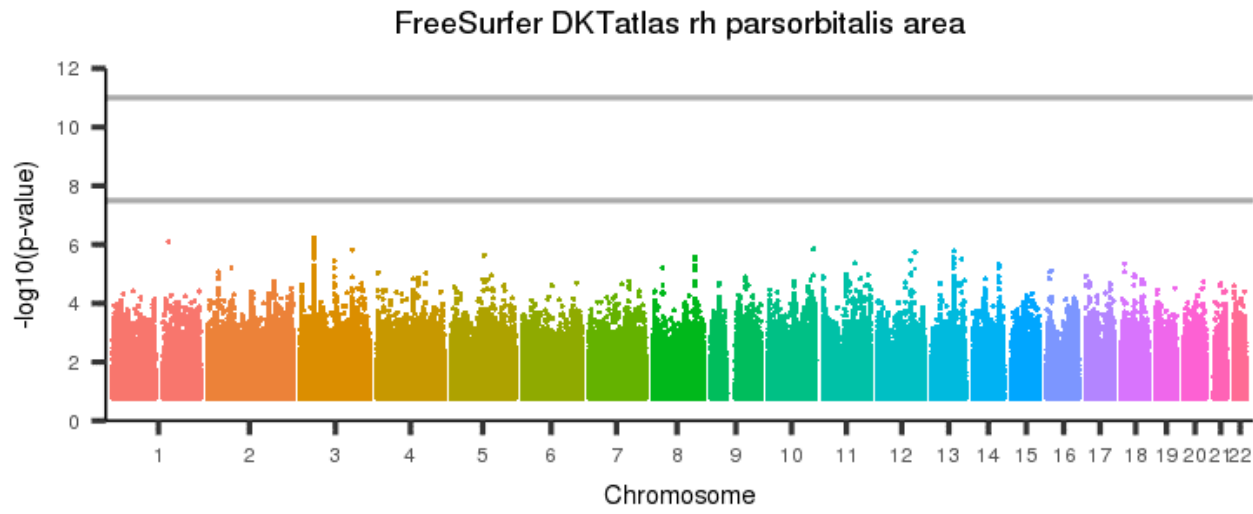
[back to list of plots](#)

Figure 2836: FreeSurfer DKTAtlas rh parsopercularis area



[back to list of plots](#)

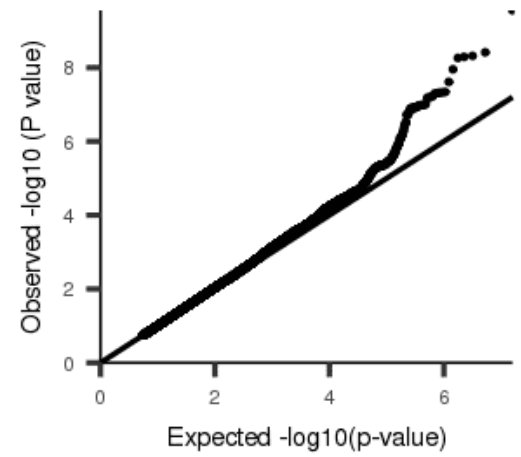
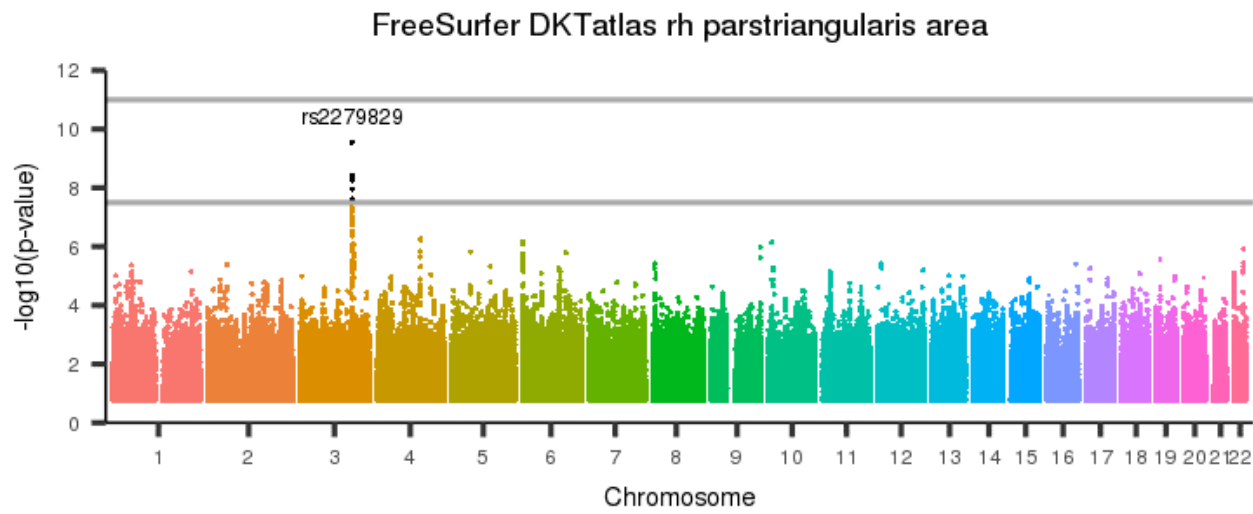
Figure 2837: FreeSurfer DKTAtlas rh parsorbitalis area



[back to list of plots](#)

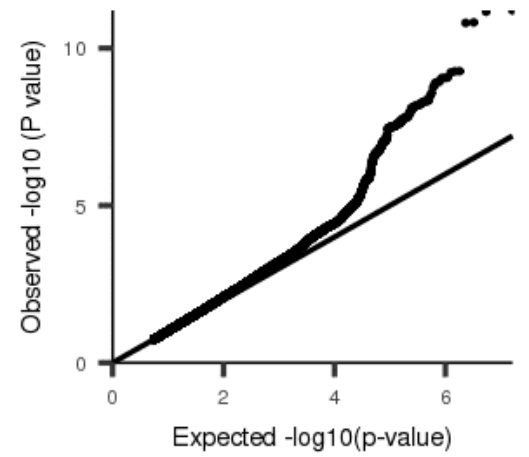
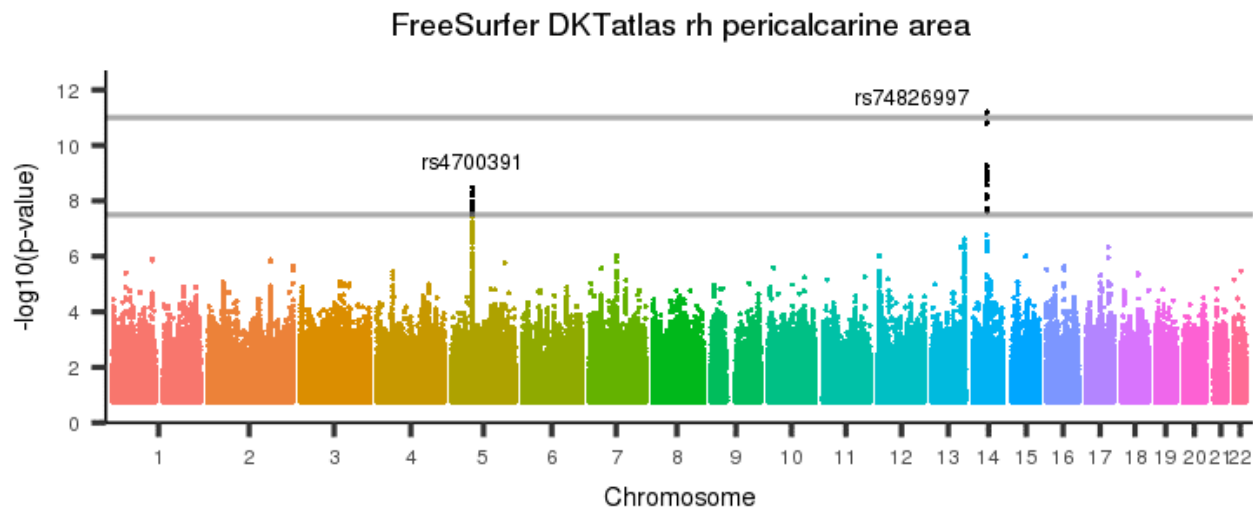


Figure 2838: FreeSurfer DKTAtlas rh parstriangularis area



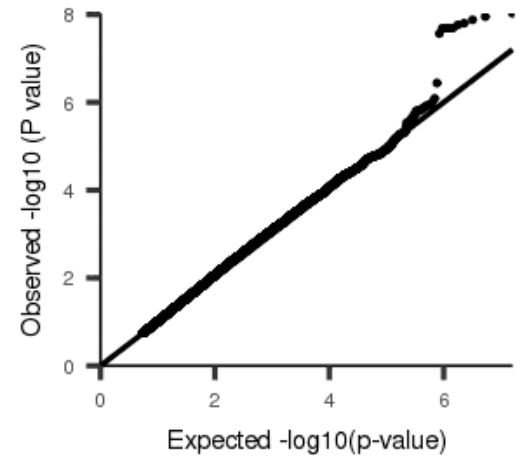
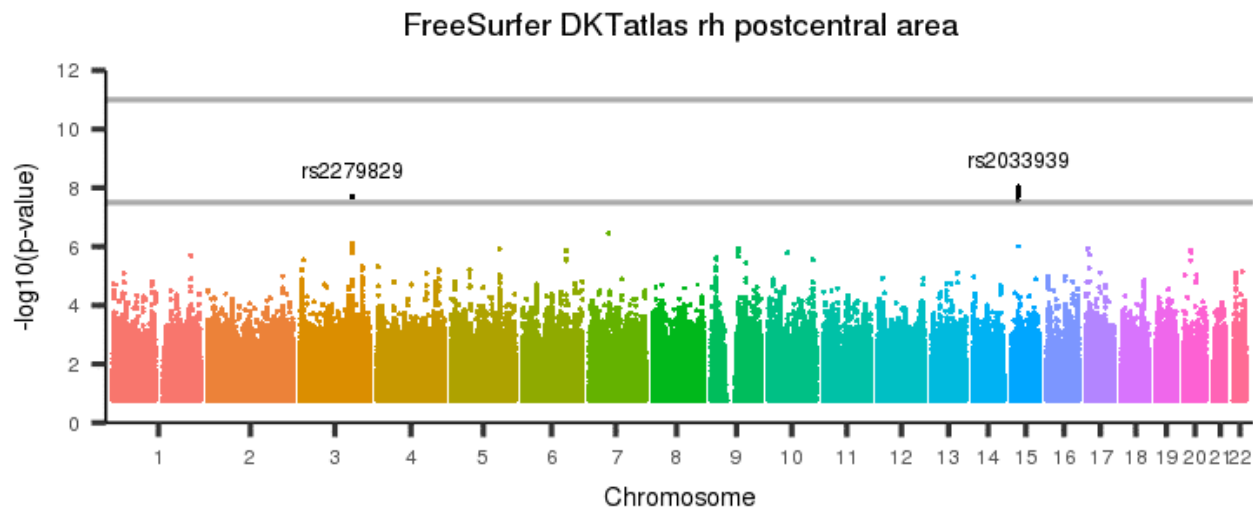
[back to list of plots](#)

Figure 2839: FreeSurfer DKTAtlas rh pericalcarine area



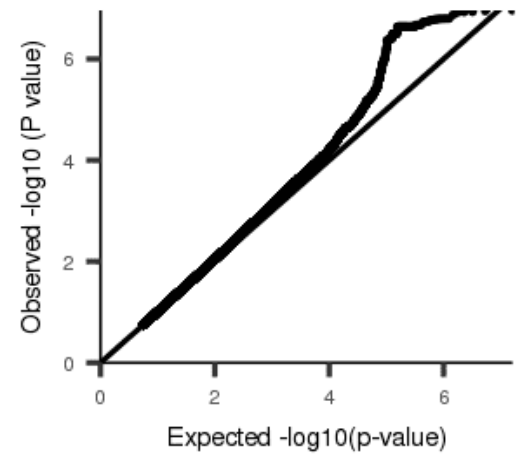
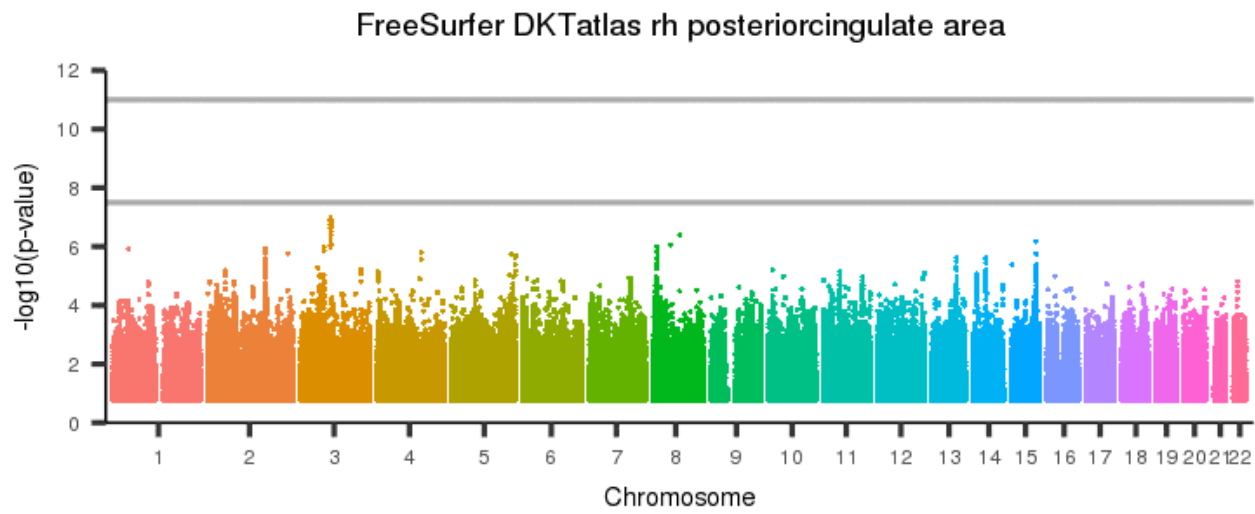
[back to list of plots](#)

Figure 2840: FreeSurfer DKTatlas rh postcentral area



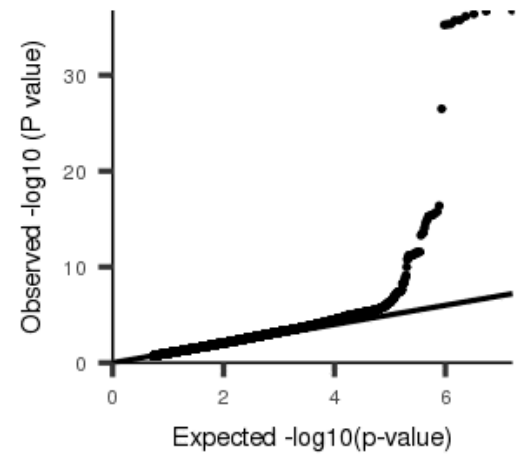
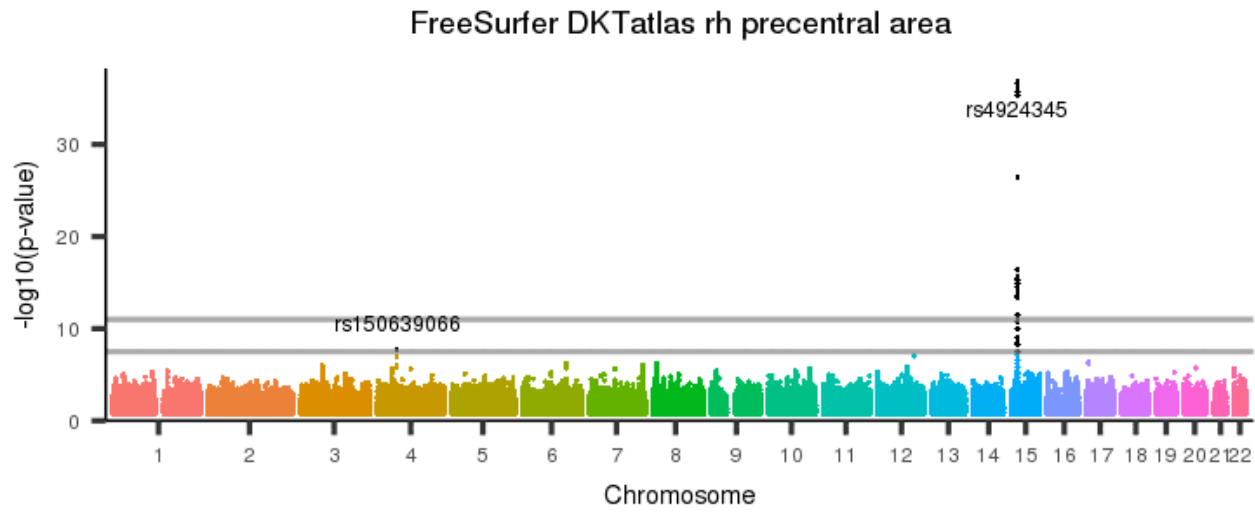
[back to list of plots](#)

Figure 2841: FreeSurfer DKAtlas rh posteriorcingulate area



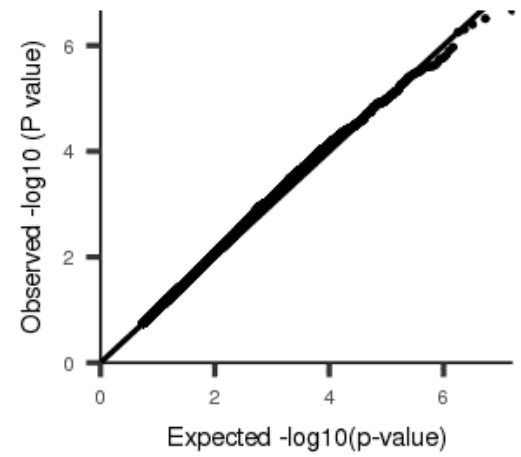
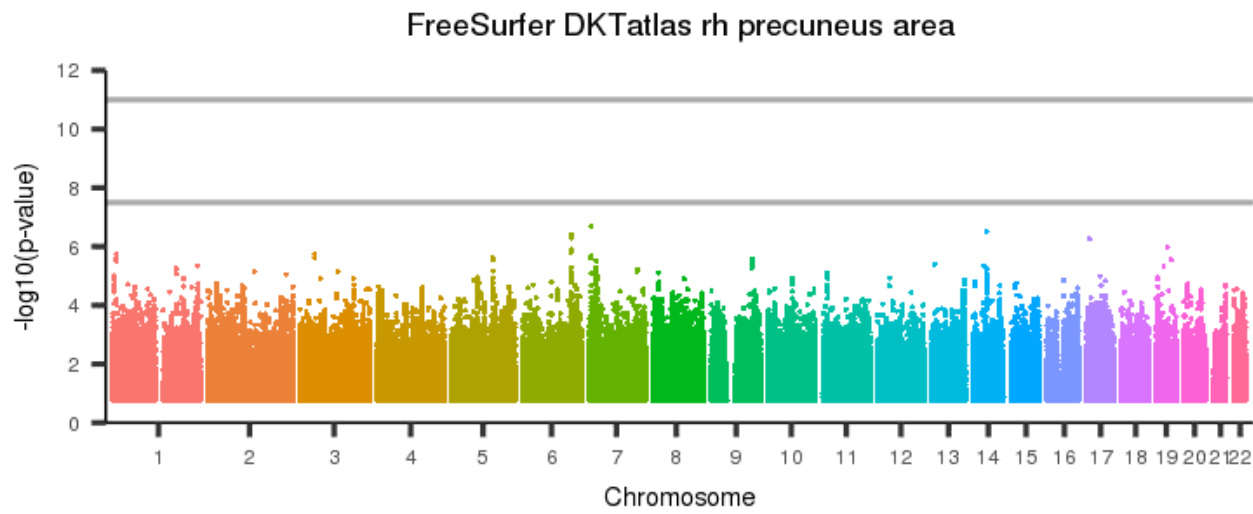
[back to list of plots](#)

Figure 2842: FreeSurfer DKTatlas rh precentral area



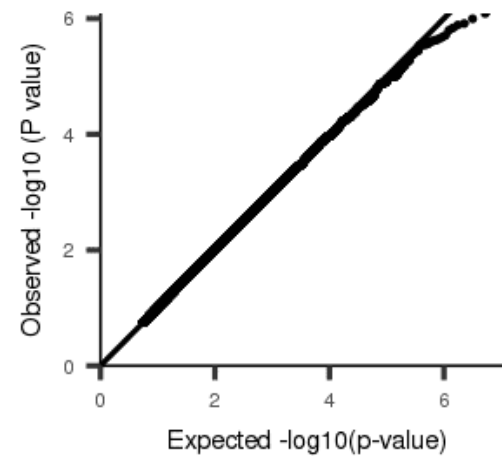
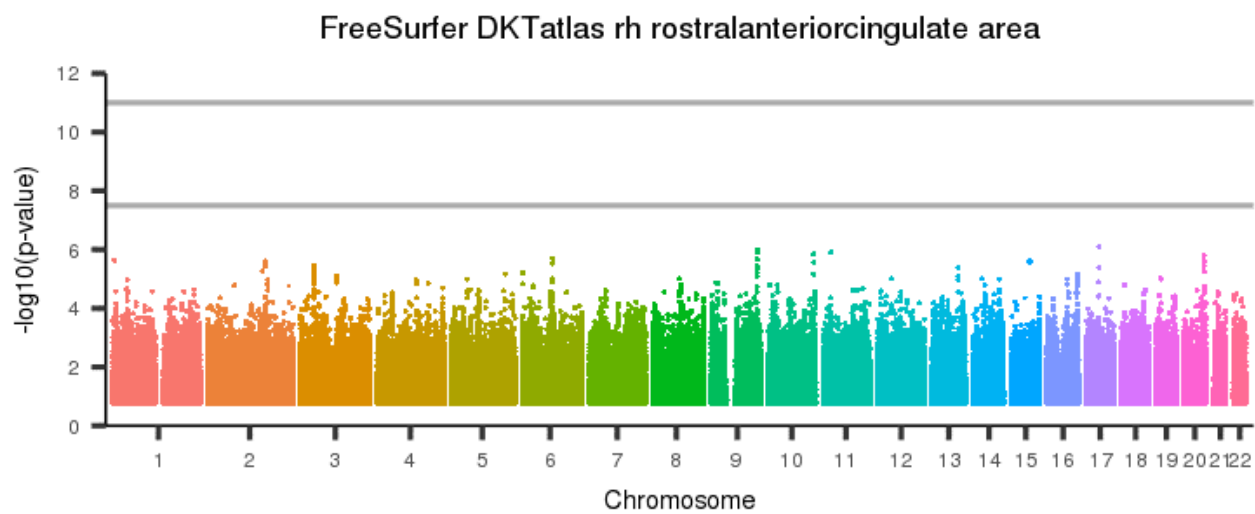
[back to list of plots](#)

Figure 2843: FreeSurfer DKTatlas rh precuneus area



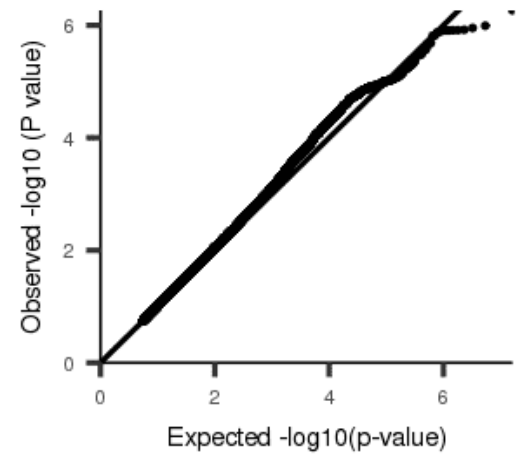
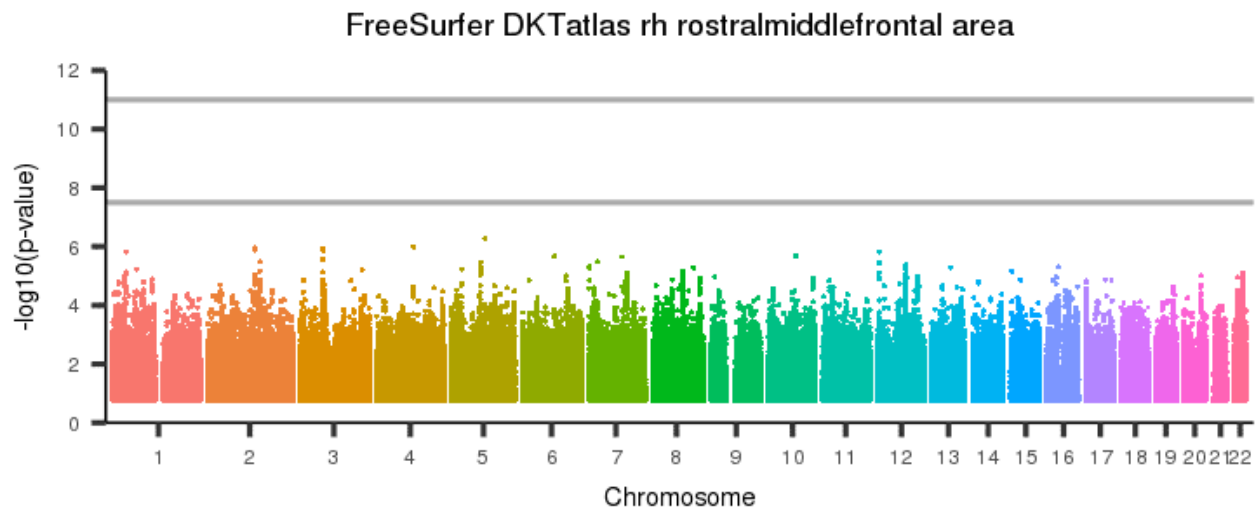
[back to list of plots](#)

Figure 2844: FreeSurfer DKTatlas rh rostralanteriorcingulate area



[back to list of plots](#)

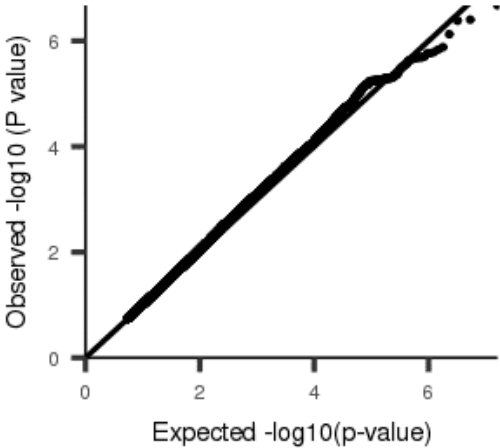
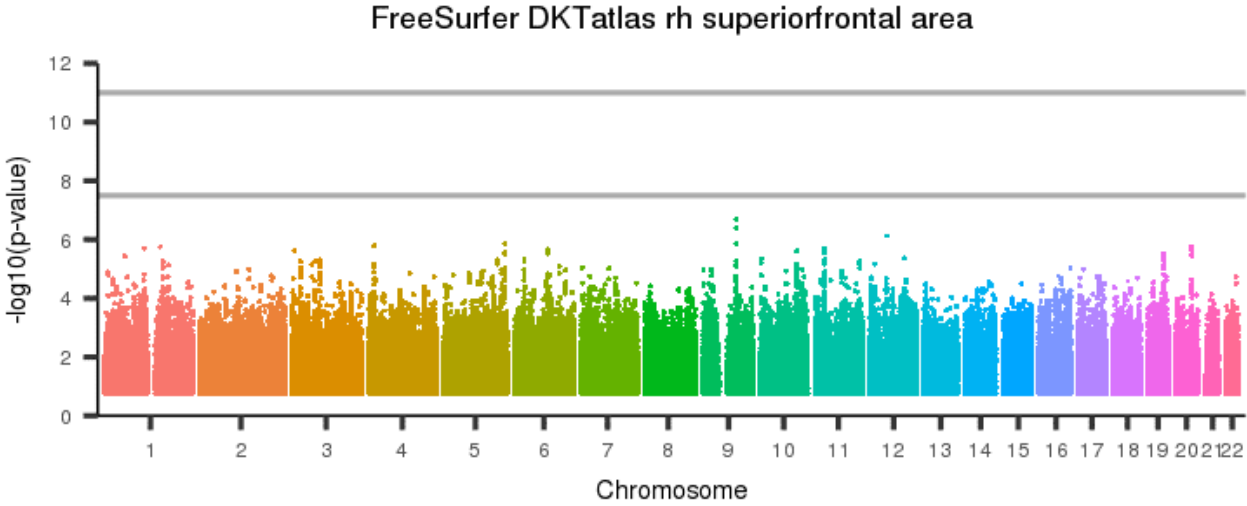
Figure 2845: FreeSurfer DKAtlas rh rostralmiddlefrontal area



[back to list of plots](#)

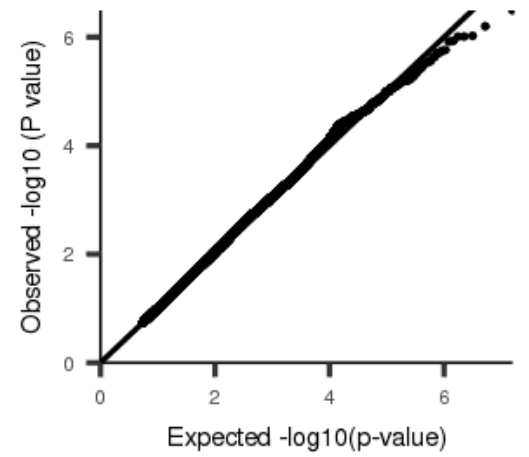
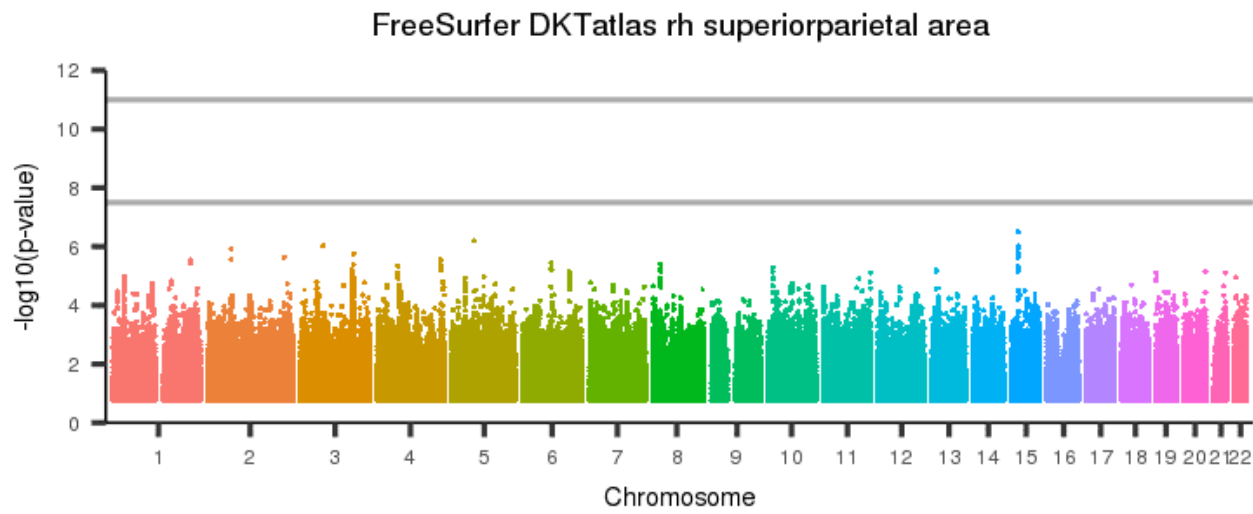


Figure 2846: FreeSurfer DKTatlas rh superiorfrontal area



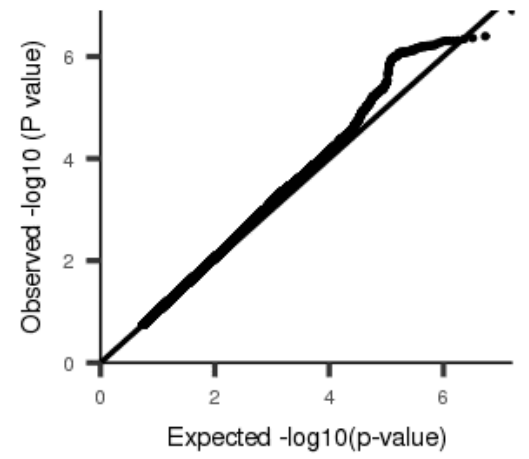
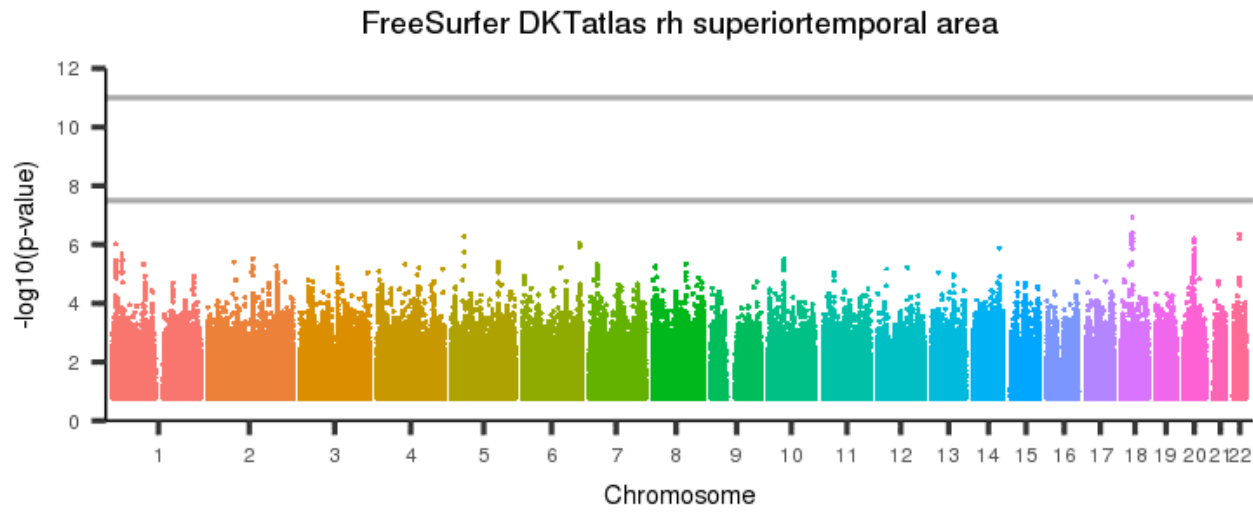
[back to list of plots](#)

Figure 2847: FreeSurfer DKTatlas rh superiorparietal area



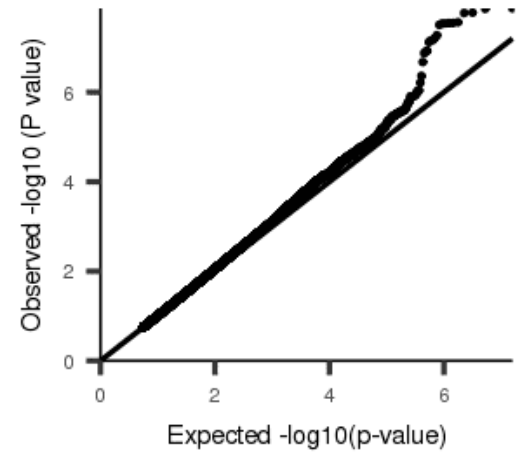
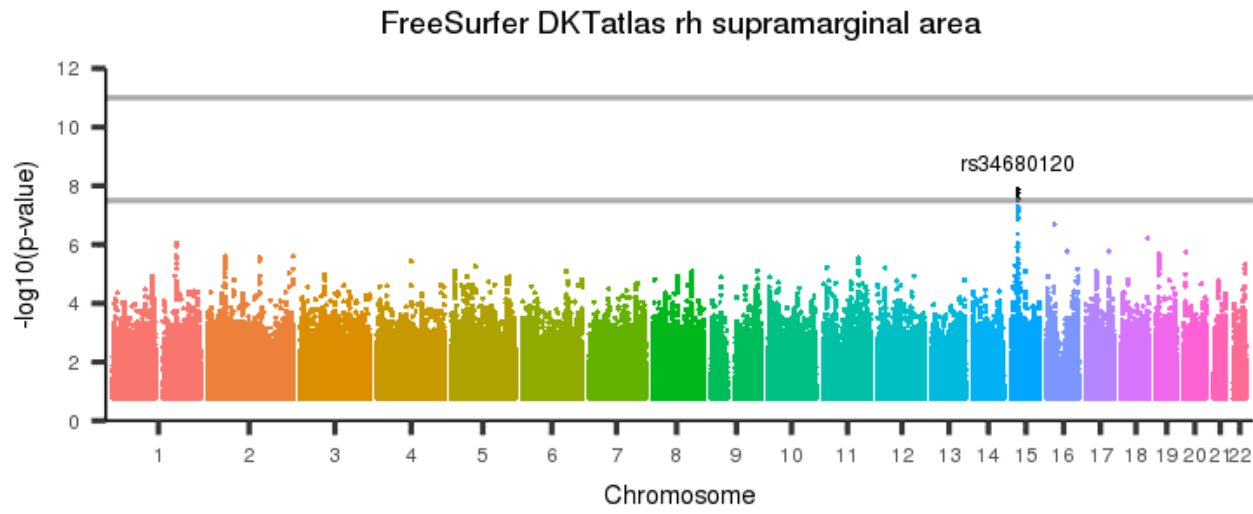
[back to list of plots](#)

Figure 2848: FreeSurfer DKAtlas rh superior temporal area



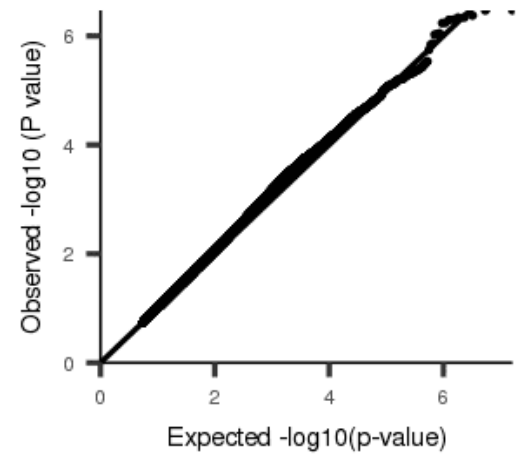
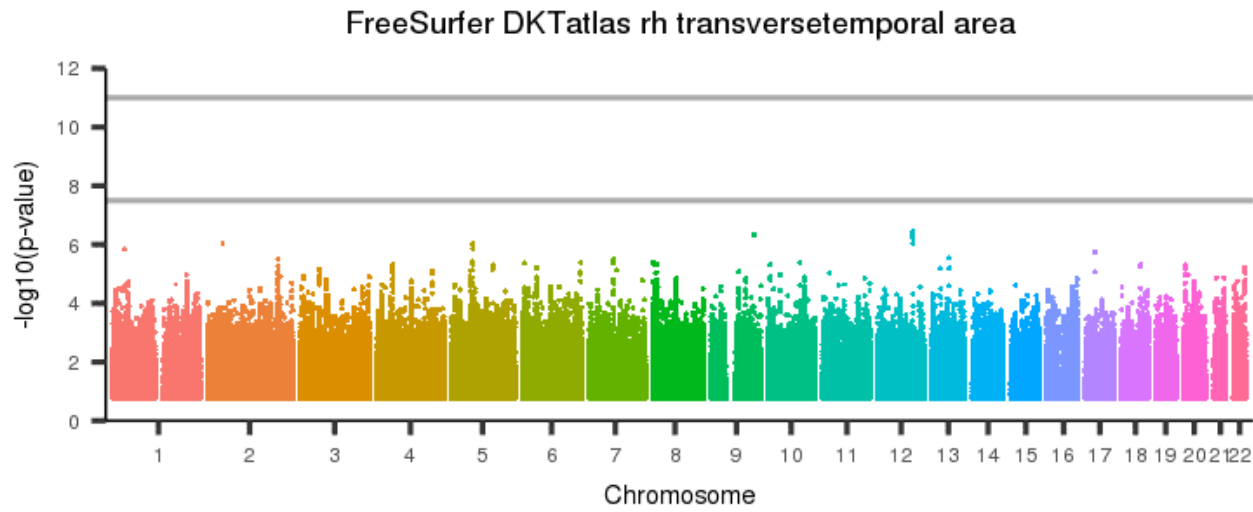
[back to list of plots](#)

Figure 2849: FreeSurfer DKTatlas rh supramarginal area



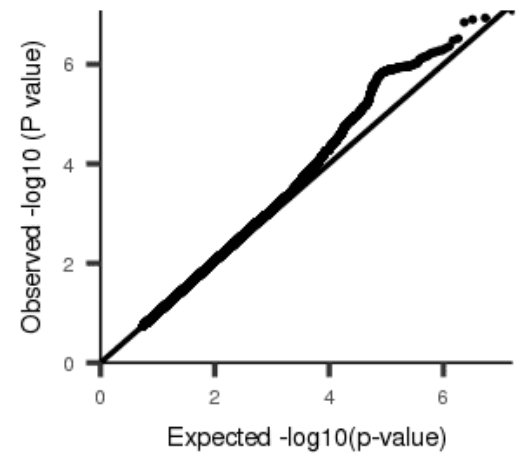
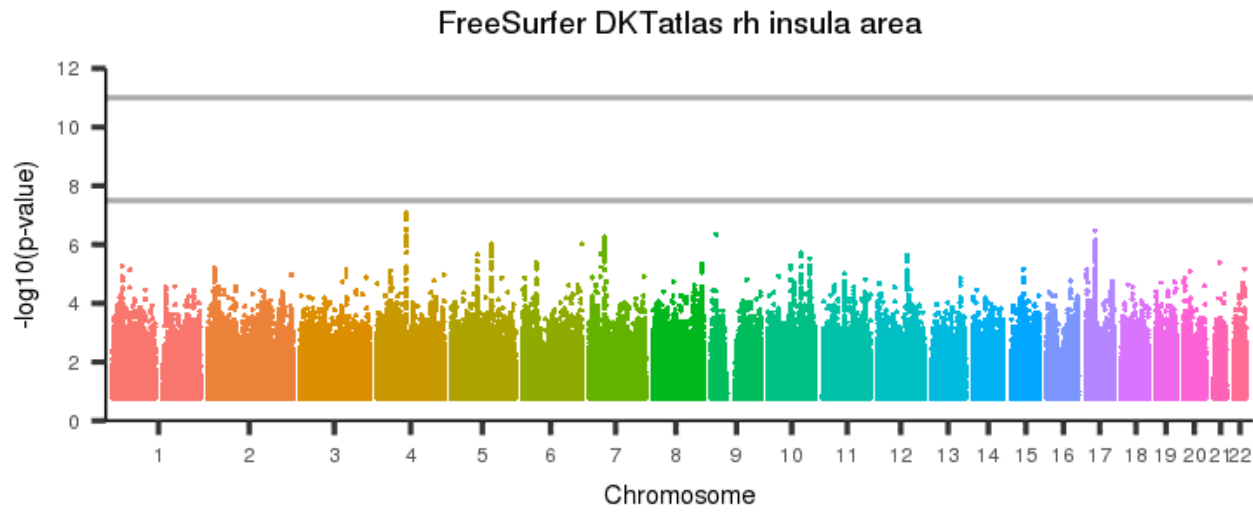
[back to list of plots](#)

Figure 2850: FreeSurfer DKTatlas rh transversetemporal area



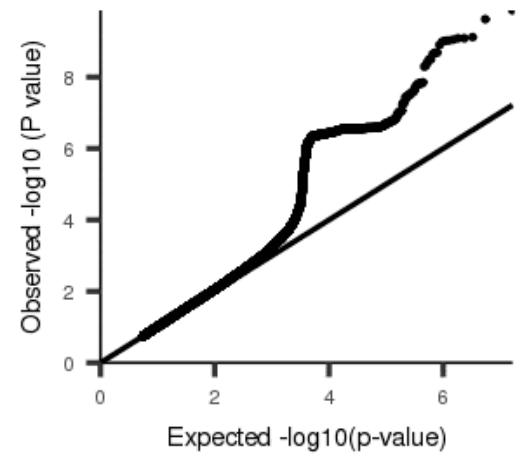
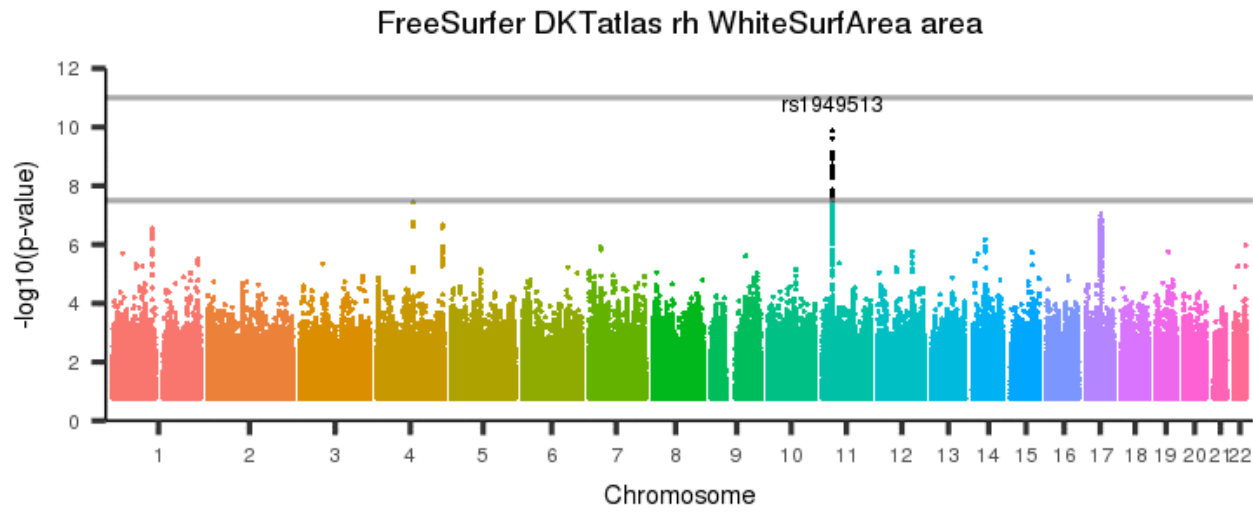
[back to list of plots](#)

Figure 2851: FreeSurfer DKTatlas rh insula area



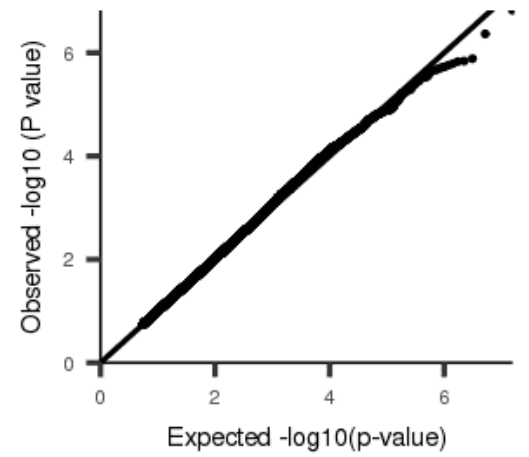
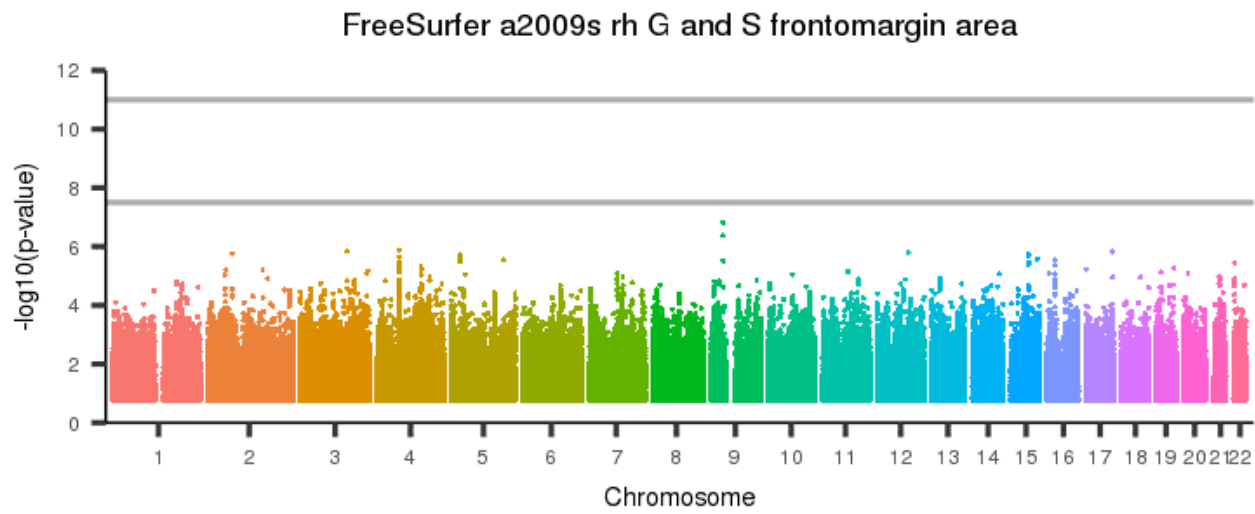
[back to list of plots](#)

Figure 2852: FreeSurfer DKTAtlas rh WhiteSurfArea area



[back to list of plots](#)

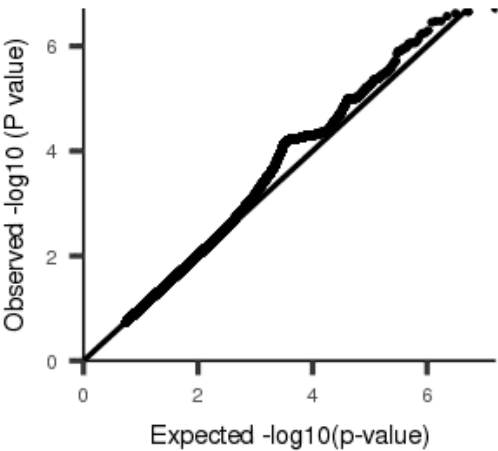
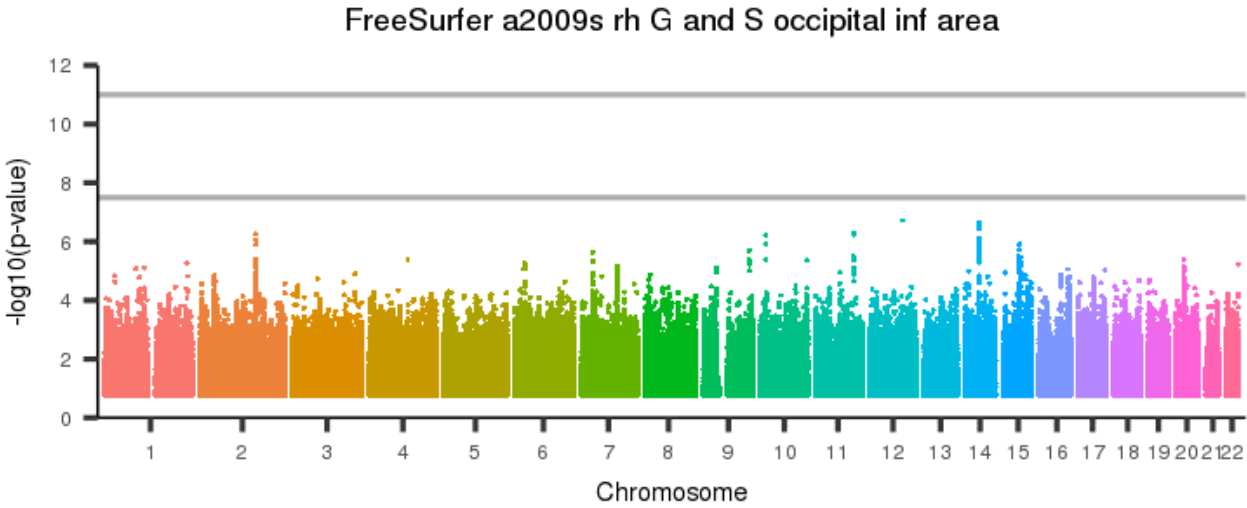
Figure 2853: FreeSurfer a2009s rh G and S frontomargin area



[back to list of plots](#)

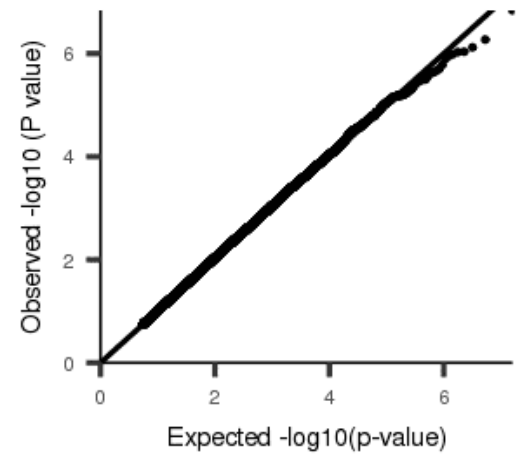
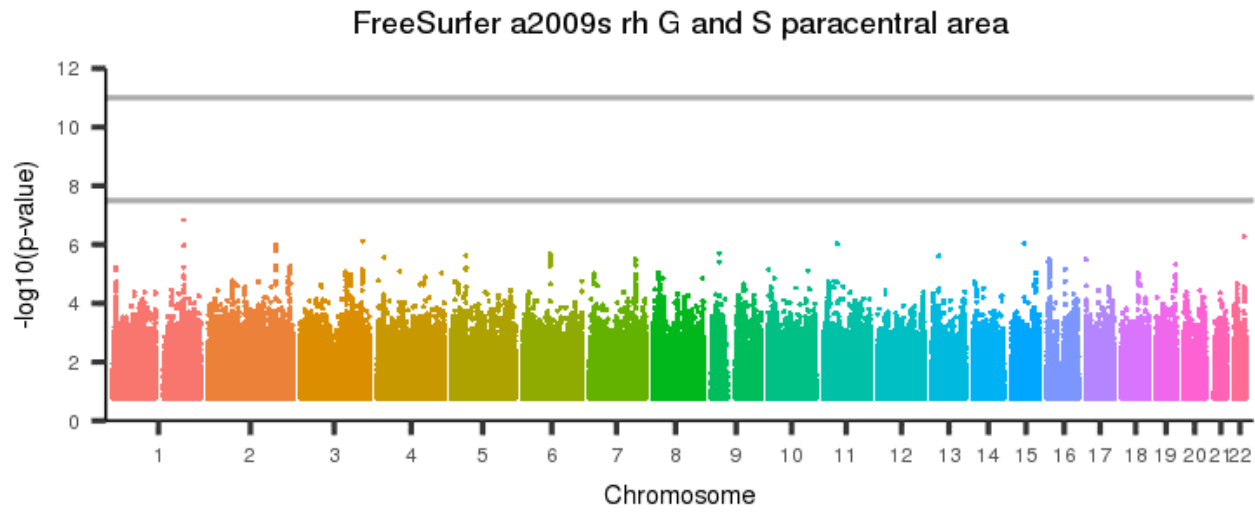


Figure 2854: FreeSurfer a2009s rh G and S occipital inf area



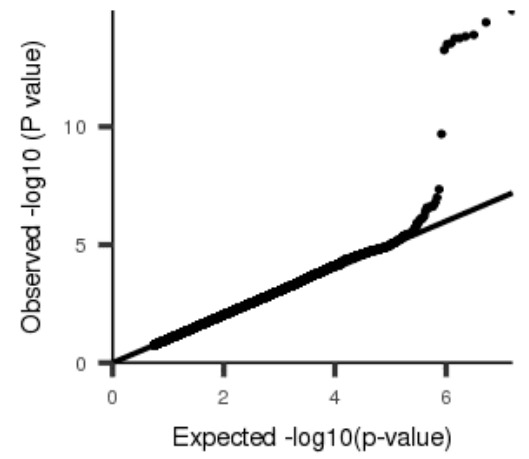
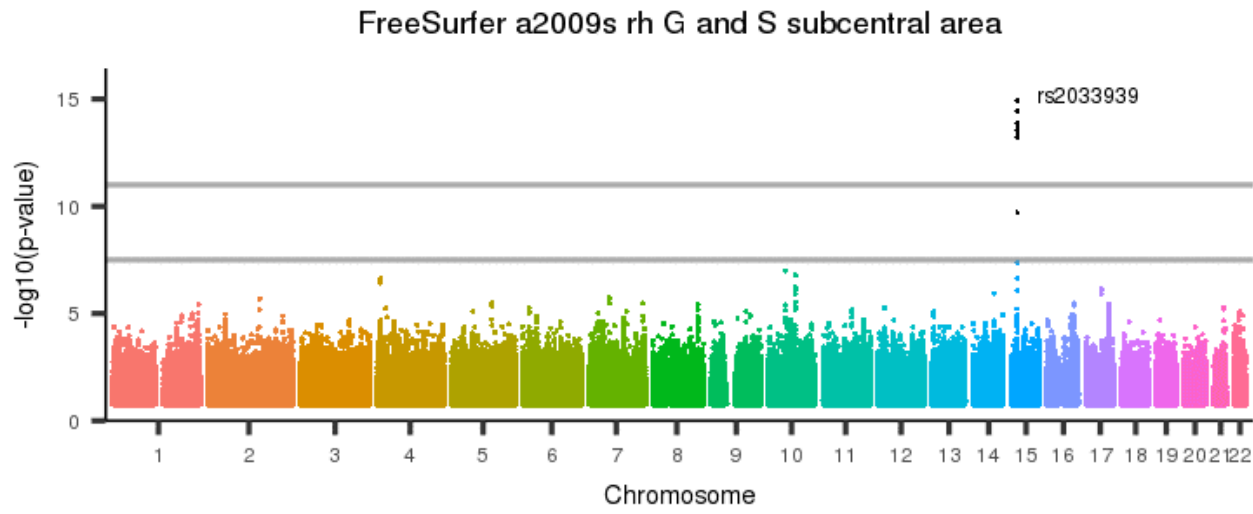
[back to list of plots](#)

Figure 2855: FreeSurfer a2009s rh G and S paracentral area



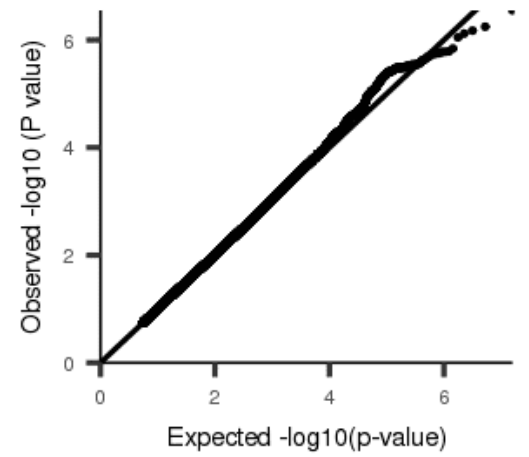
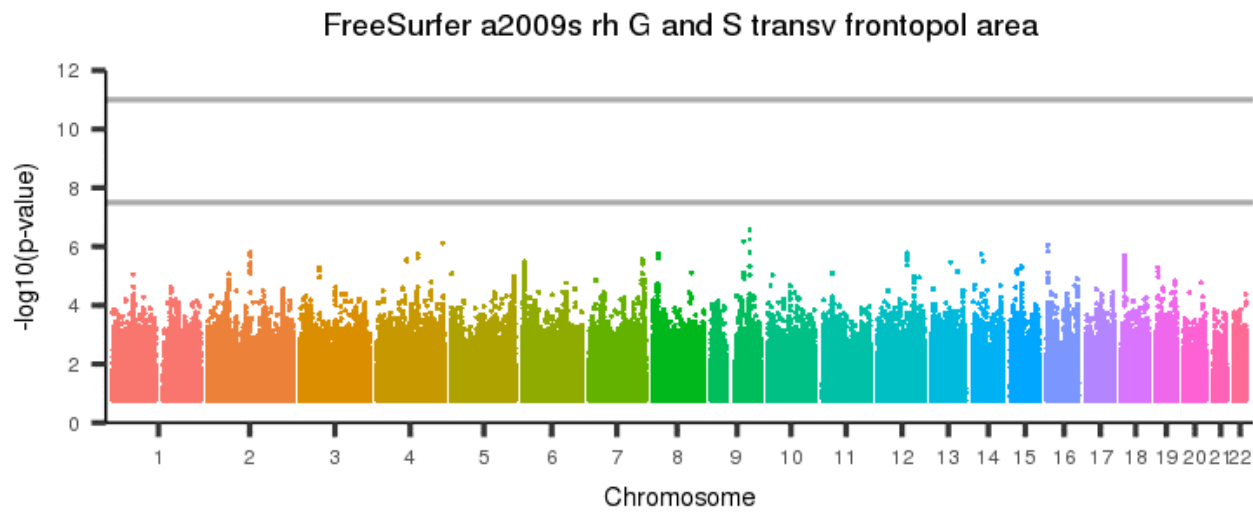
[back to list of plots](#)

Figure 2856: FreeSurfer a2009s rh G and S subcentral area



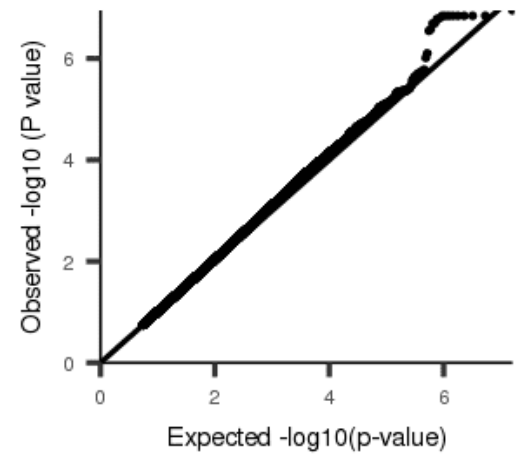
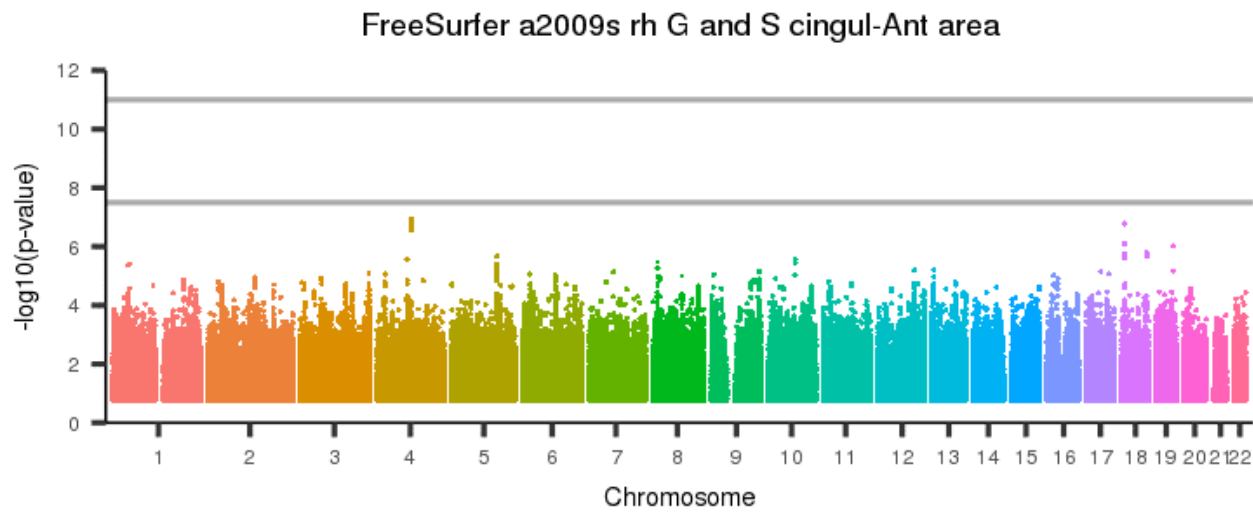
[back to list of plots](#)

Figure 2857: FreeSurfer a2009s rh G and S transv frontopol area



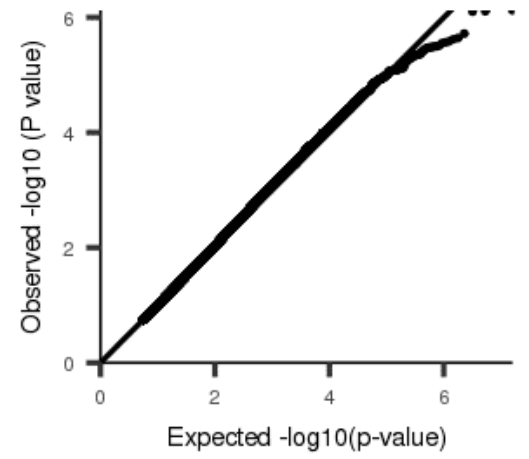
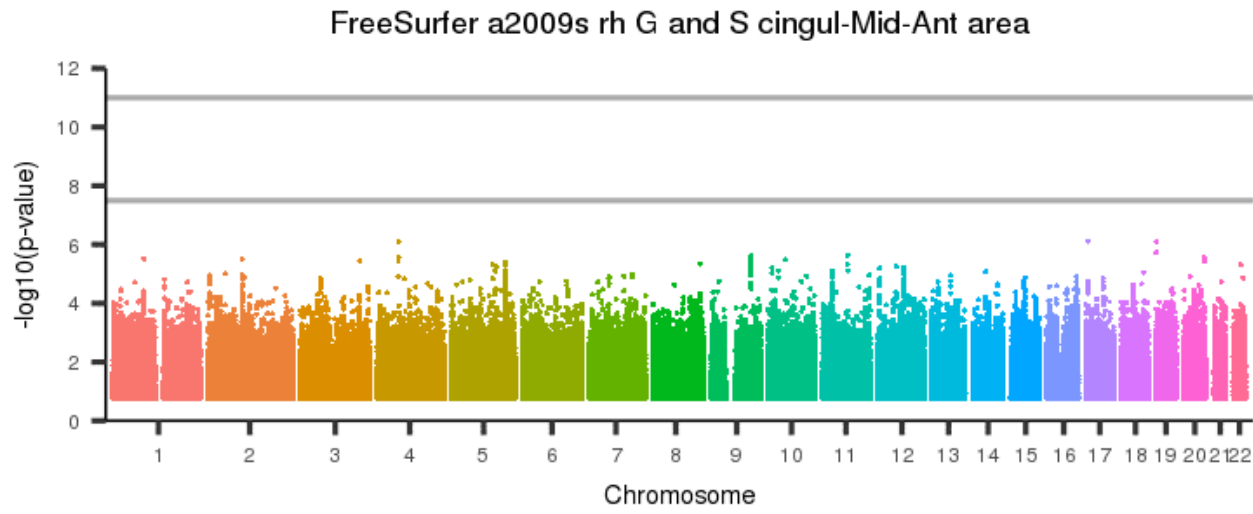
[back to list of plots](#)

Figure 2858: FreeSurfer a2009s rh G and S cingul-Ant area



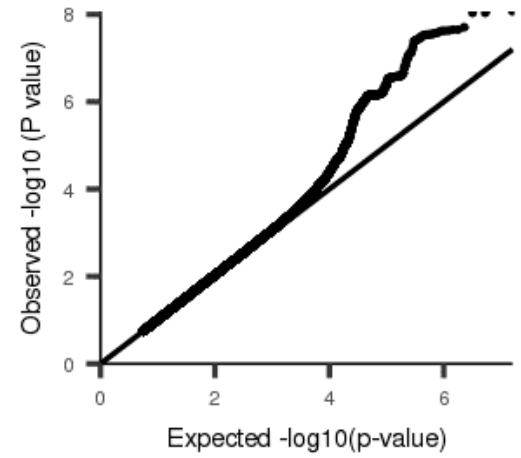
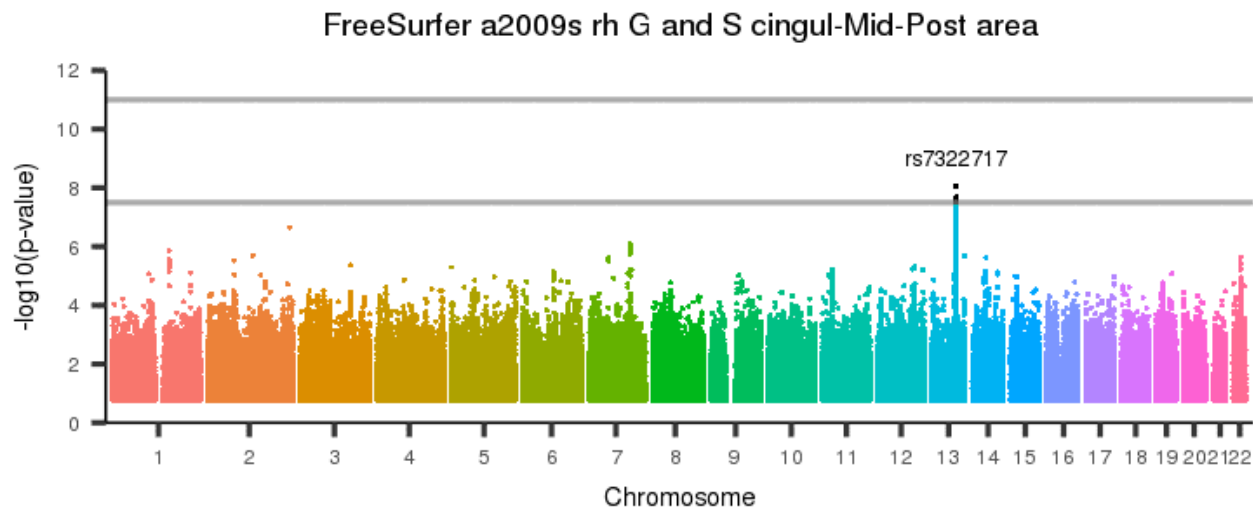
[back to list of plots](#)

Figure 2859: FreeSurfer a2009s rh G and S cingul-Mid-Ant area



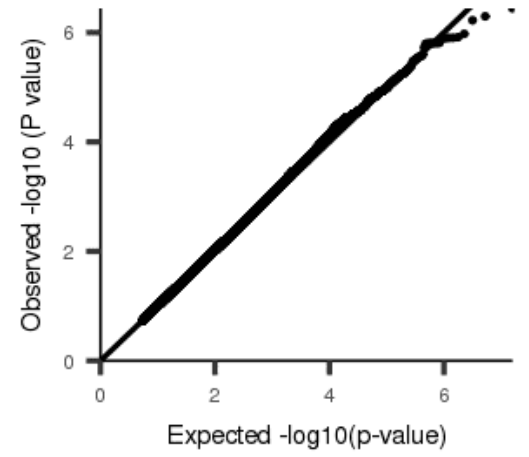
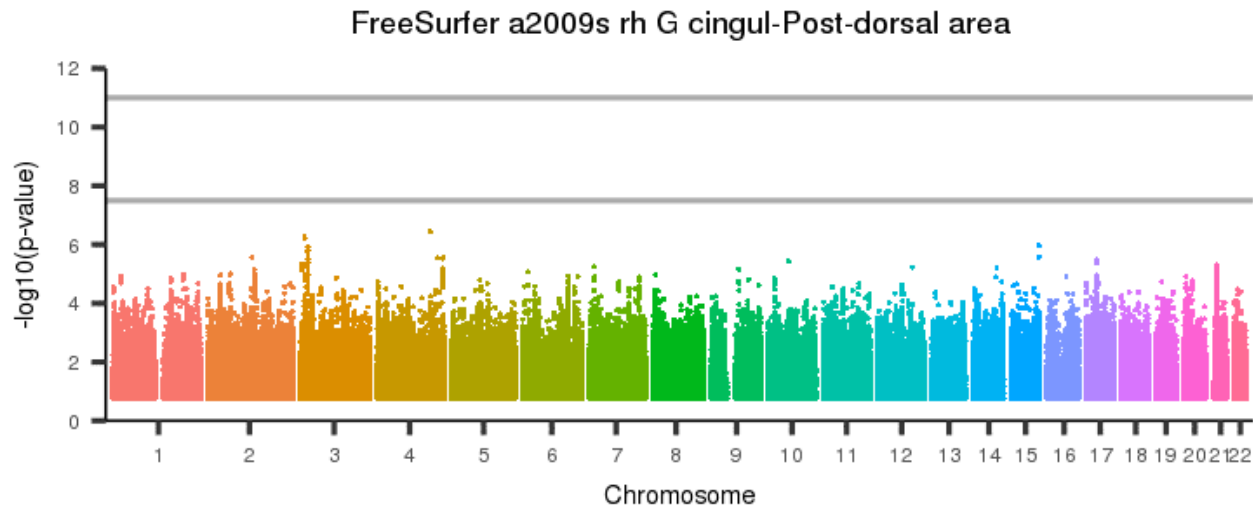
[back to list of plots](#)

Figure 2860: FreeSurfer a2009s rh G and S cingul-Mid-Post area



[back to list of plots](#)

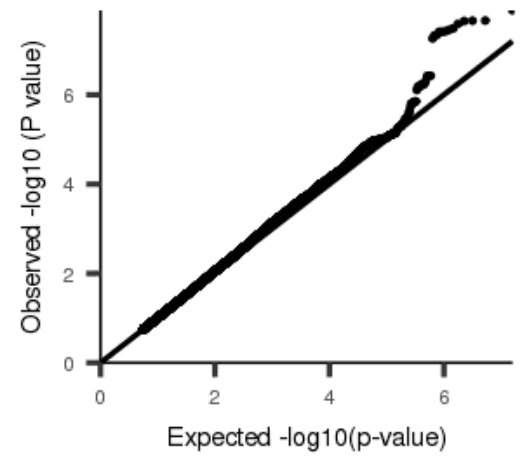
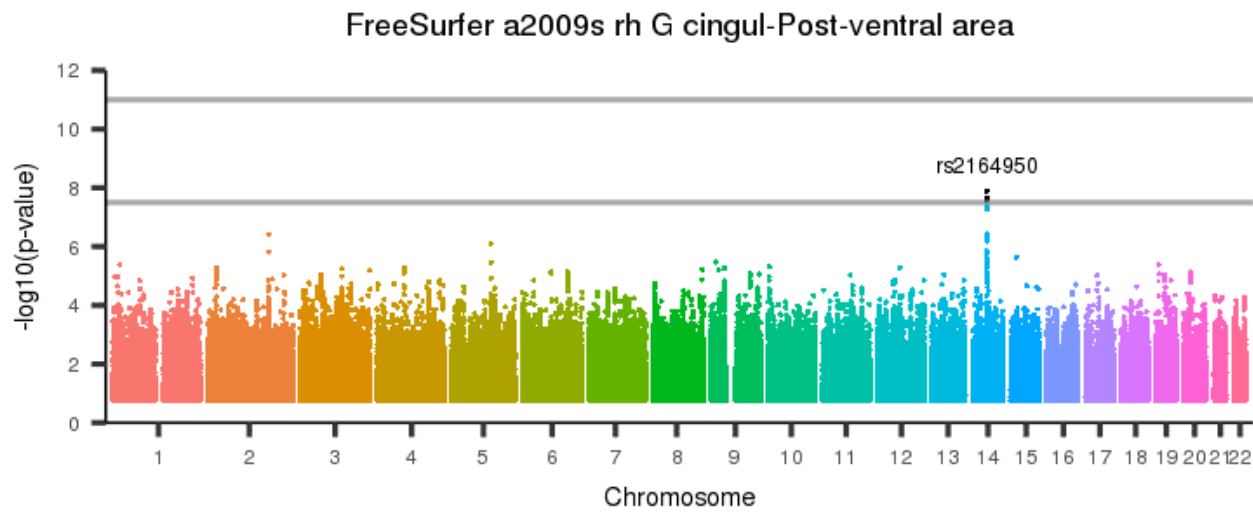
Figure 2861: FreeSurfer a2009s rh G cingul-Post-dorsal area



[back to list of plots](#)

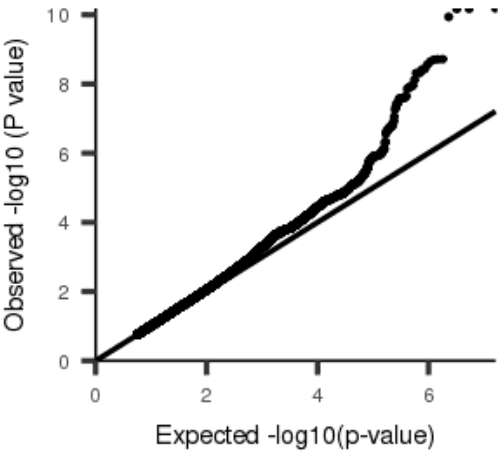
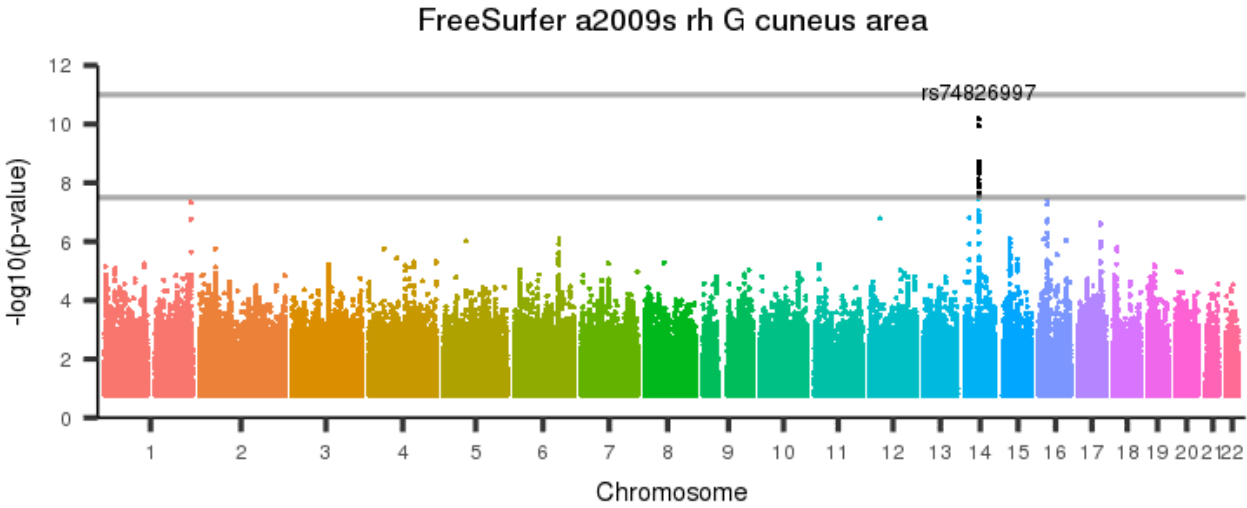


Figure 2862: FreeSurfer a2009s rh G cingul-Post-ventral area



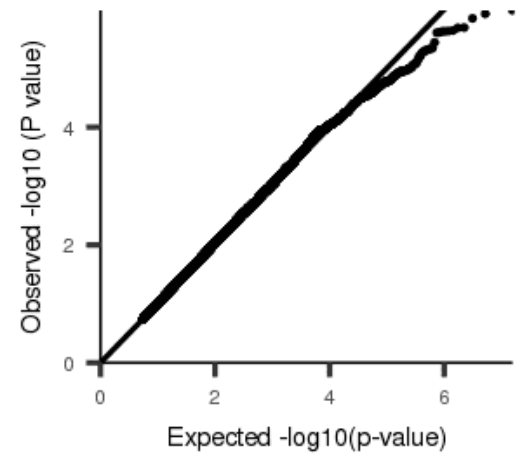
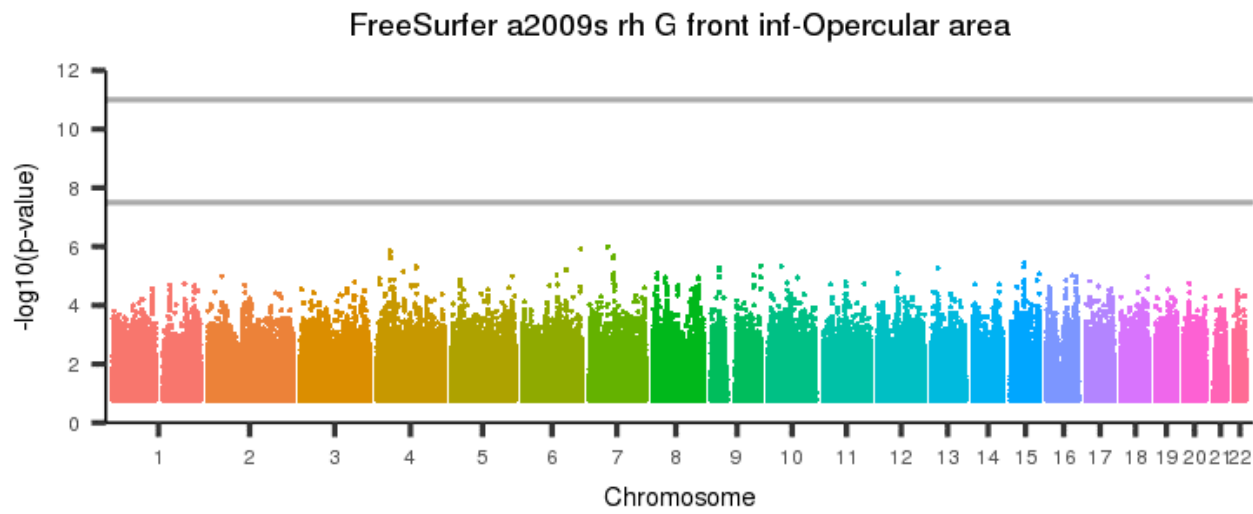
[back to list of plots](#)

Figure 2863: FreeSurfer a2009s rh G cuneus area



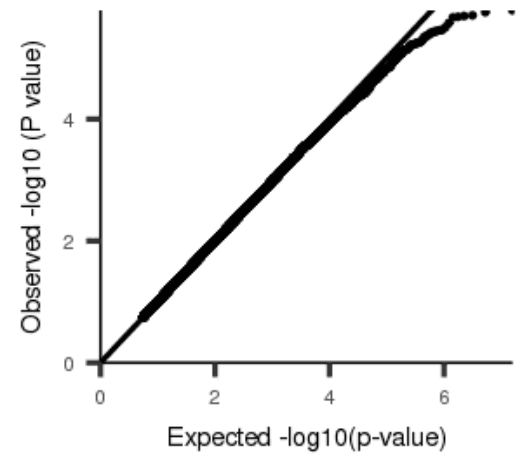
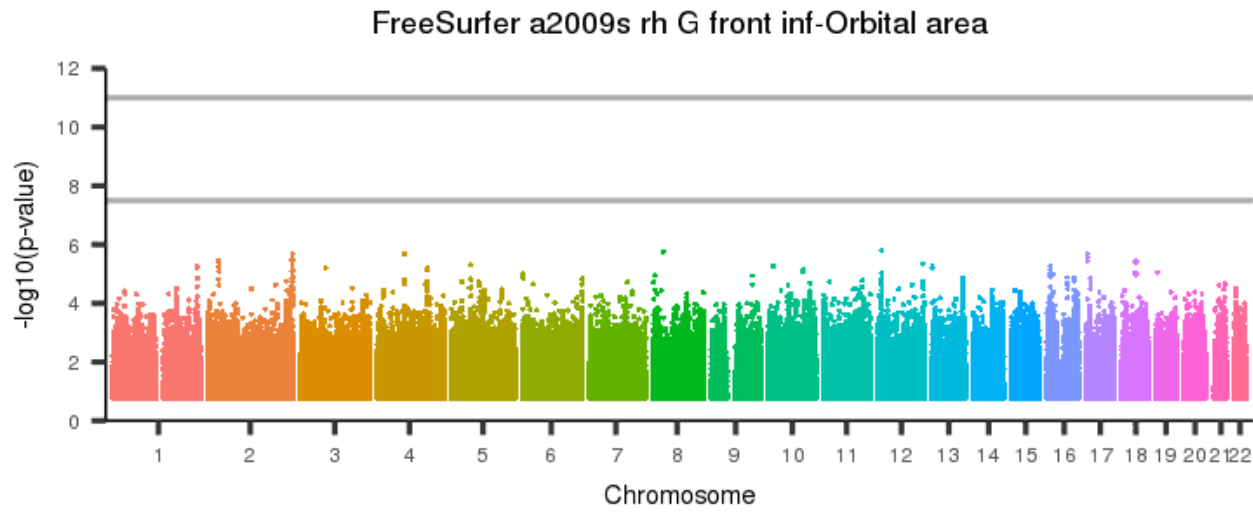
[back to list of plots](#)

Figure 2864: FreeSurfer a2009s rh G front inf-Opercular area



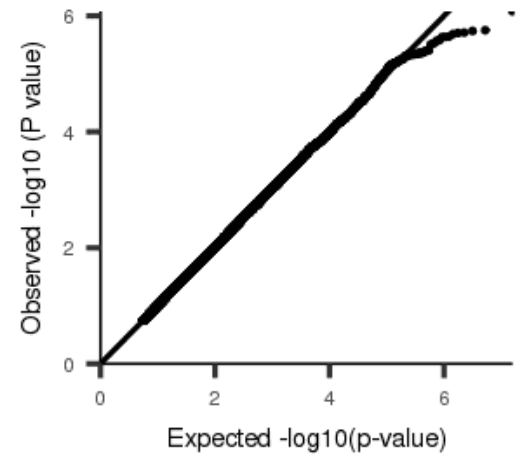
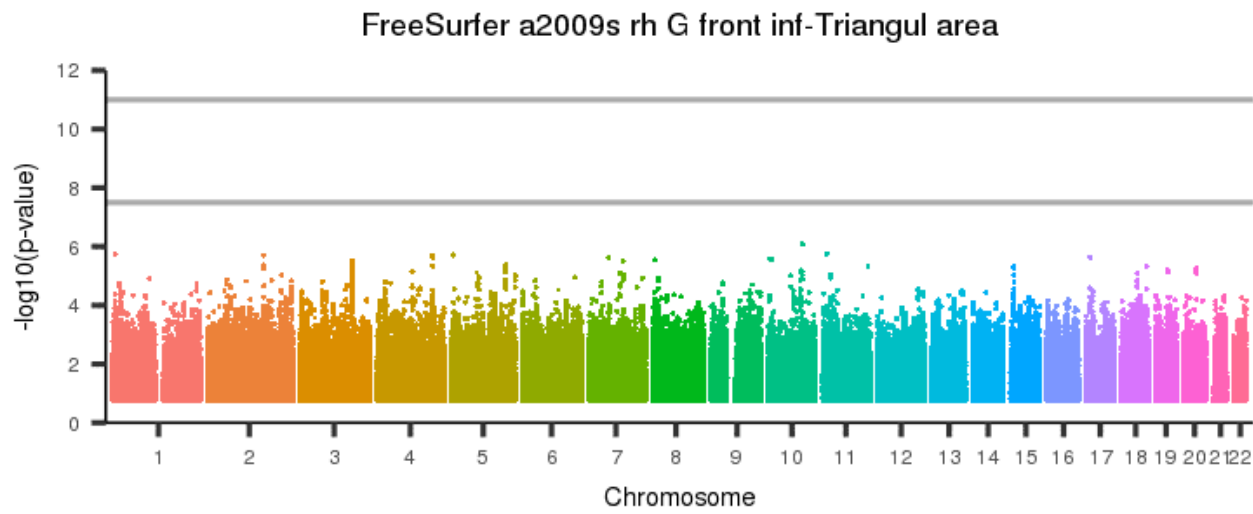
[back to list of plots](#)

Figure 2865: FreeSurfer a2009s rh G front inf-Orbital area



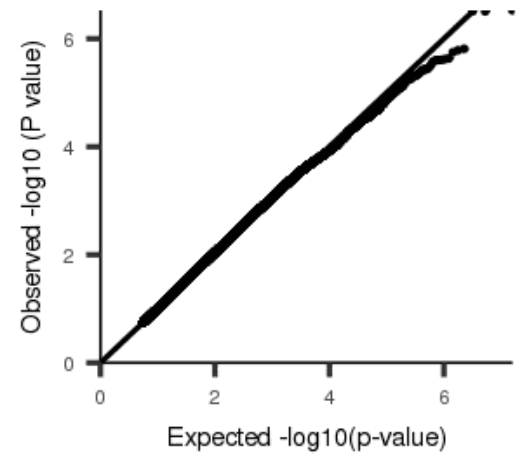
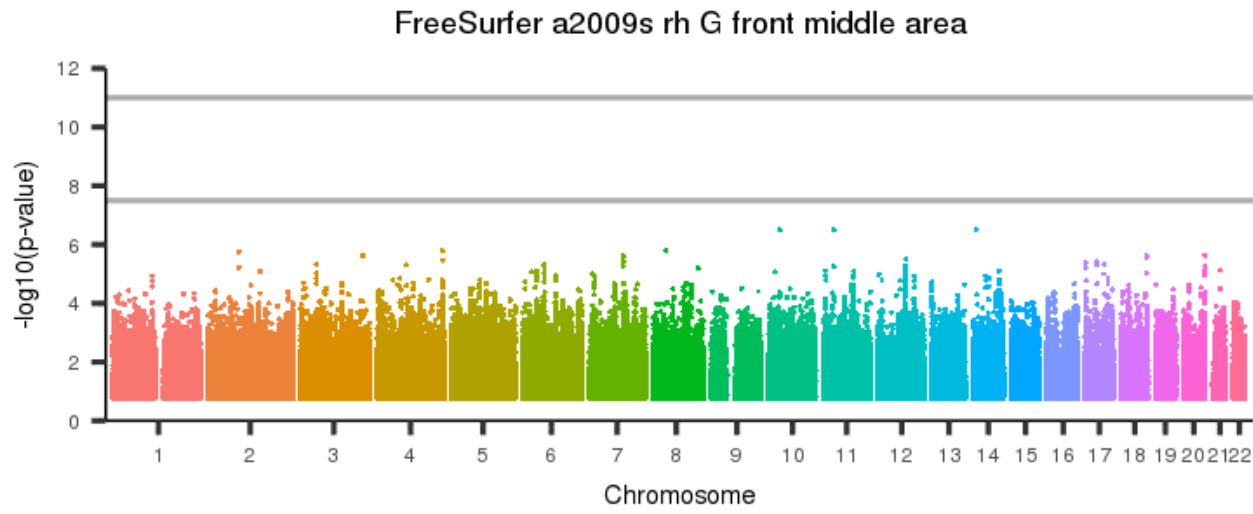
[back to list of plots](#)

Figure 2866: FreeSurfer a2009s rh G front inf-Triangul area



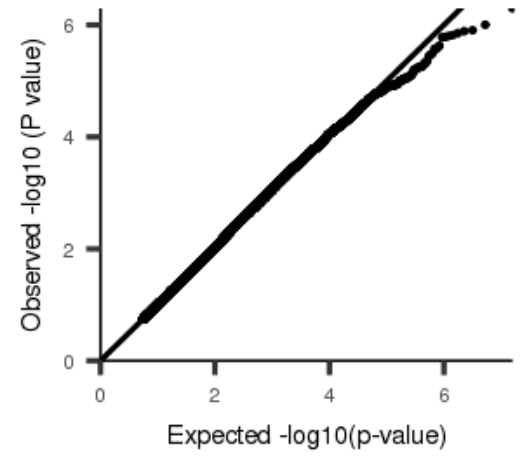
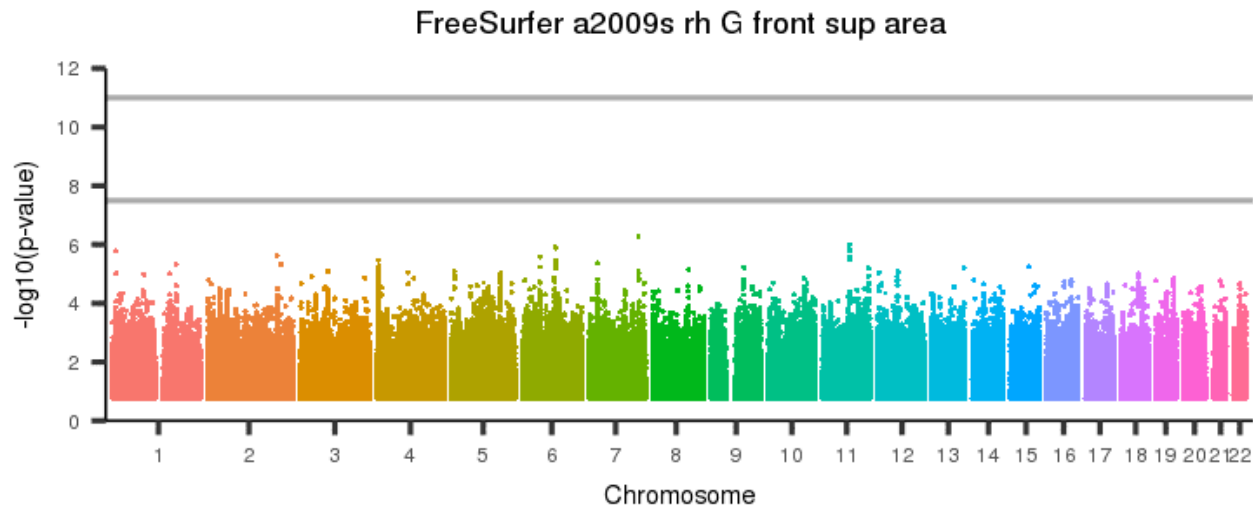
[back to list of plots](#)

Figure 2867: FreeSurfer a2009s rh G front middle area



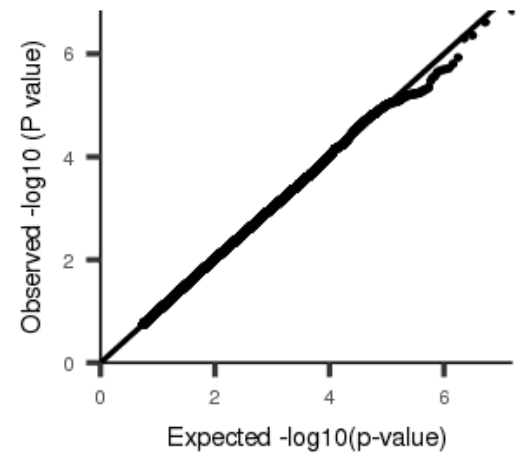
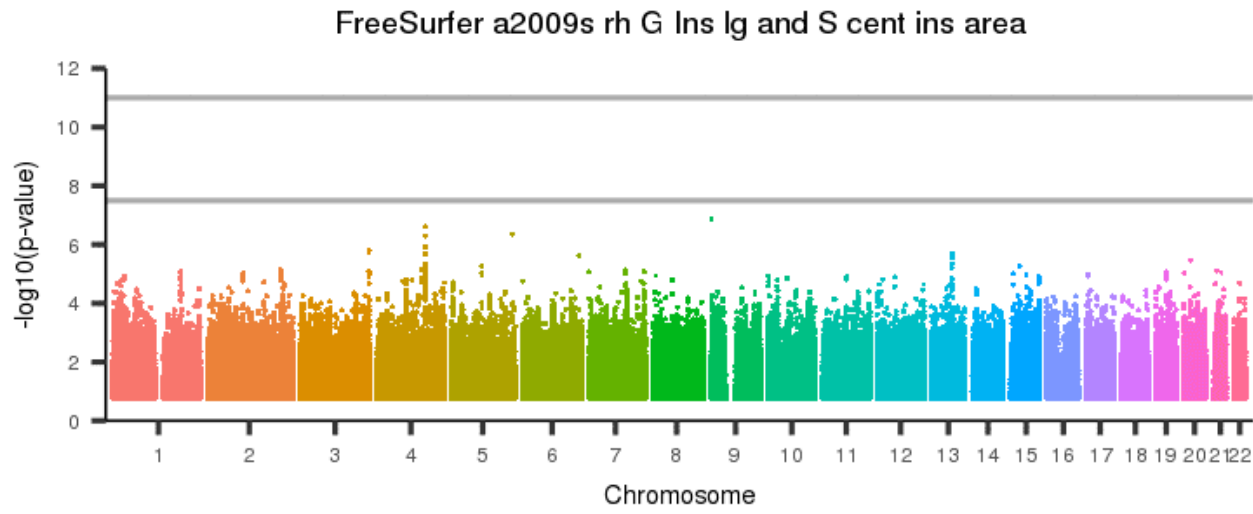
[back to list of plots](#)

Figure 2868: FreeSurfer a2009s rh G front sup area



[back to list of plots](#)

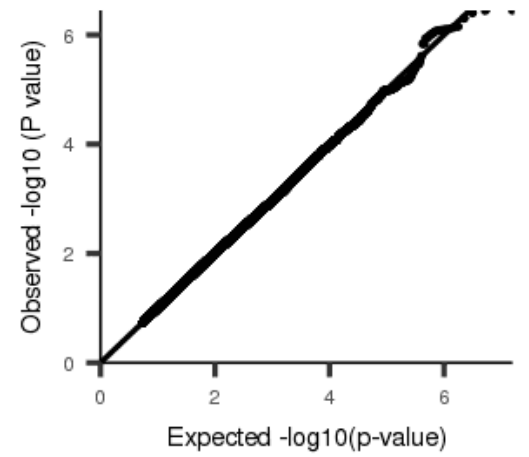
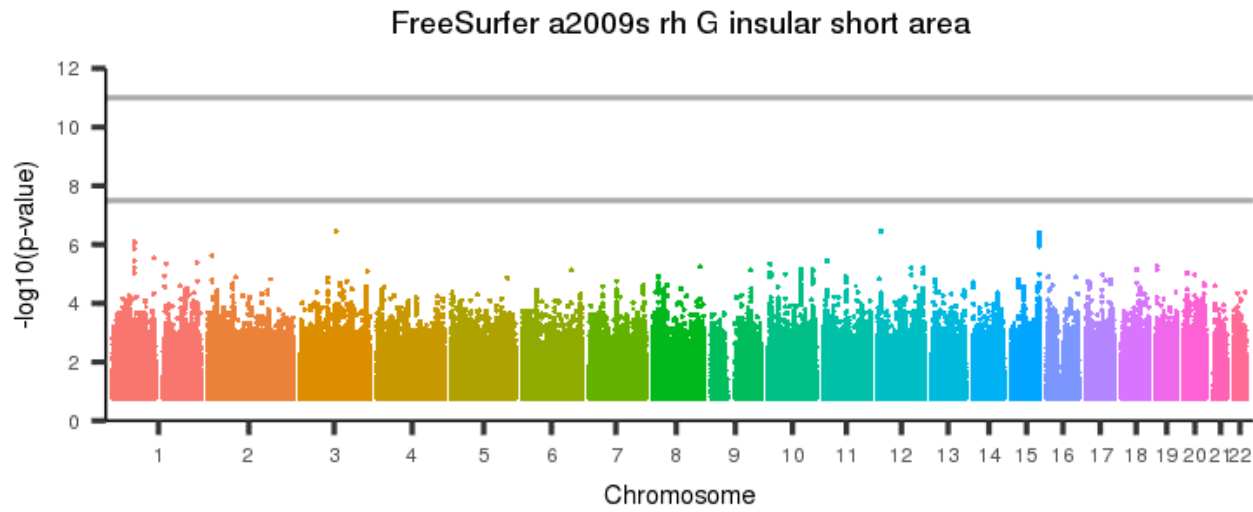
Figure 2869: FreeSurfer a2009s rh G Ins lg and S cent ins area



[back to list of plots](#)

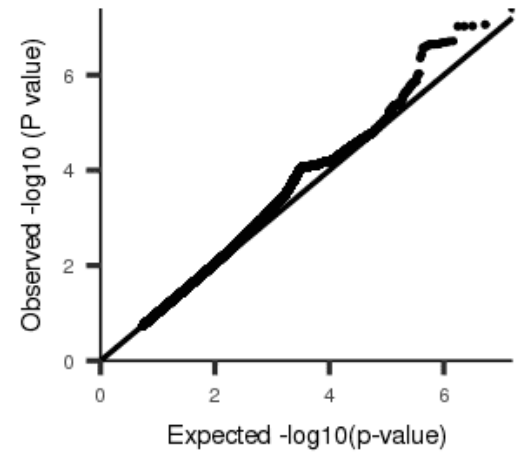
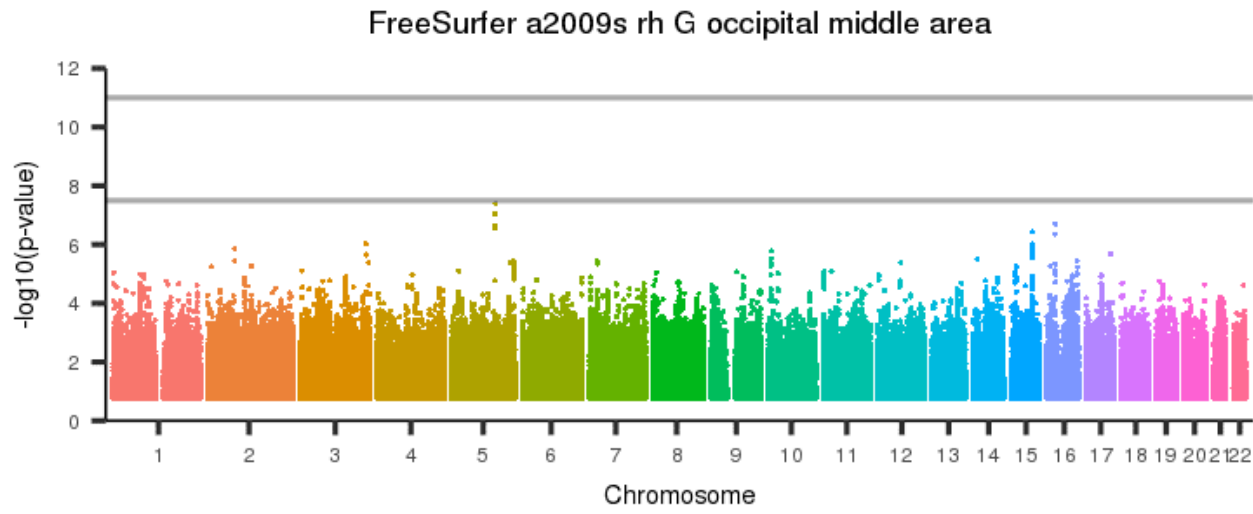


Figure 2870: FreeSurfer a2009s rh G insular short area



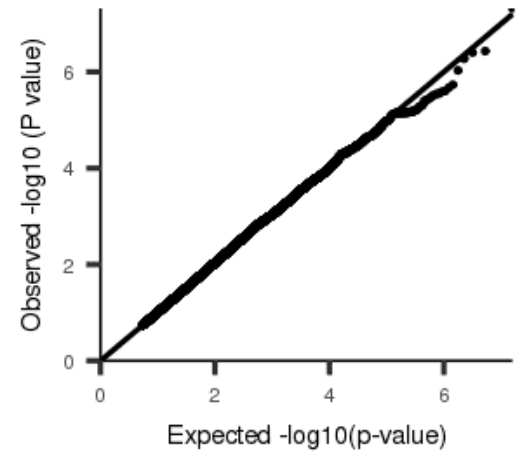
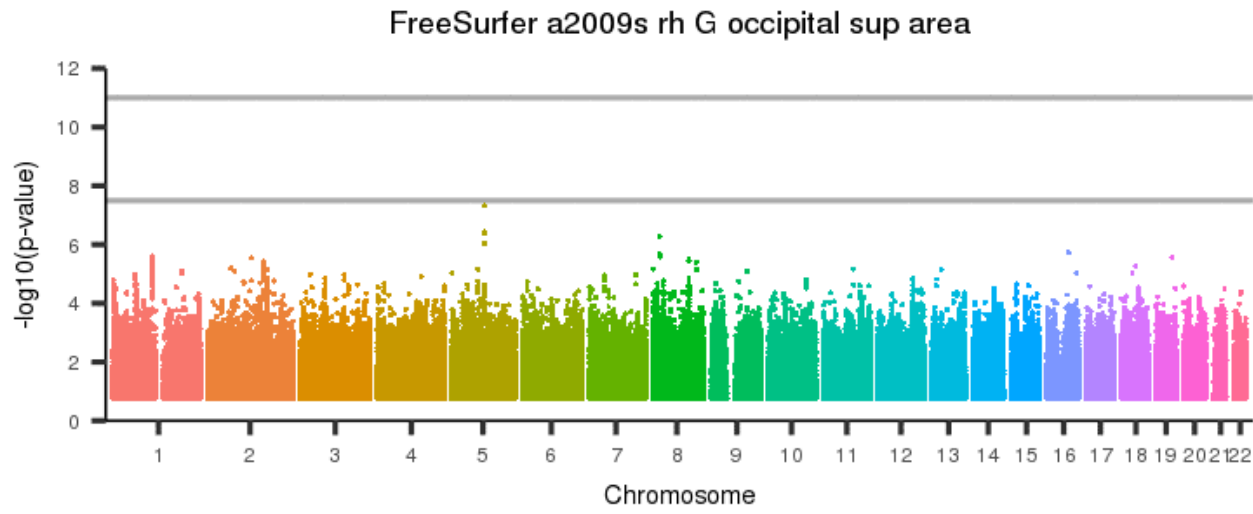
[back to list of plots](#)

Figure 2871: FreeSurfer a2009s rh G occipital middle area



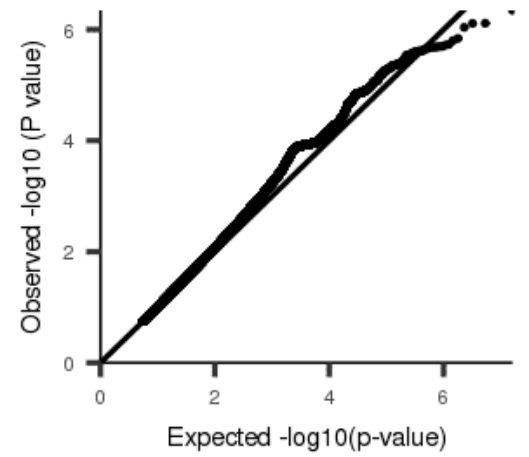
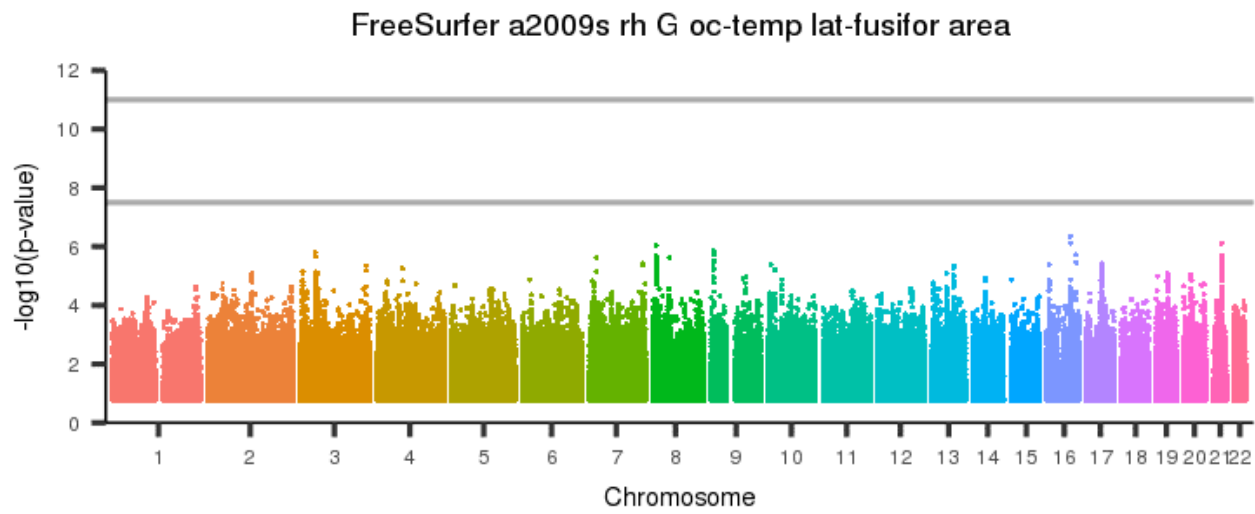
[back to list of plots](#)

Figure 2872: FreeSurfer a2009s rh G occipital sup area



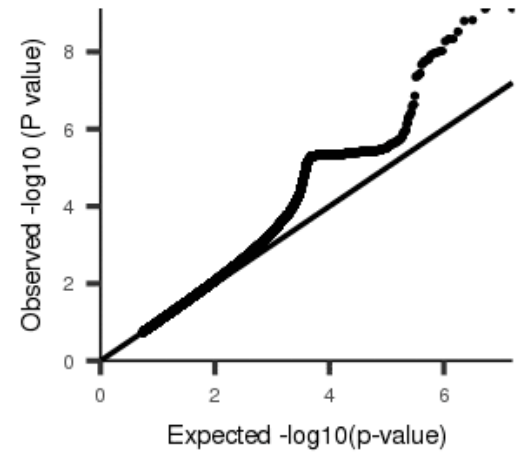
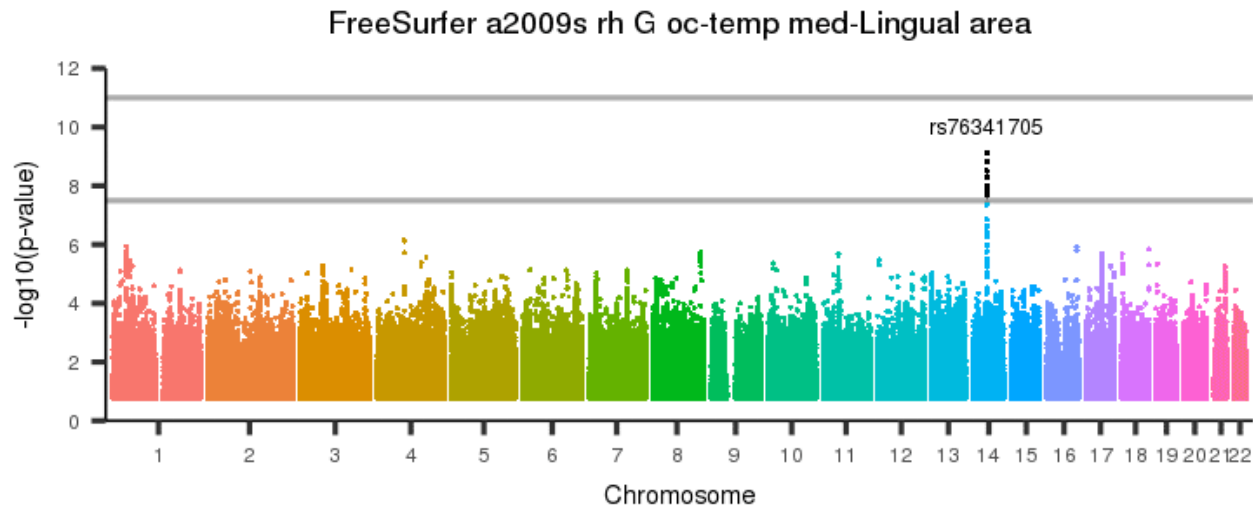
[back to list of plots](#)

Figure 2873: FreeSurfer a2009s rh G oc-temp lat-fusifor area



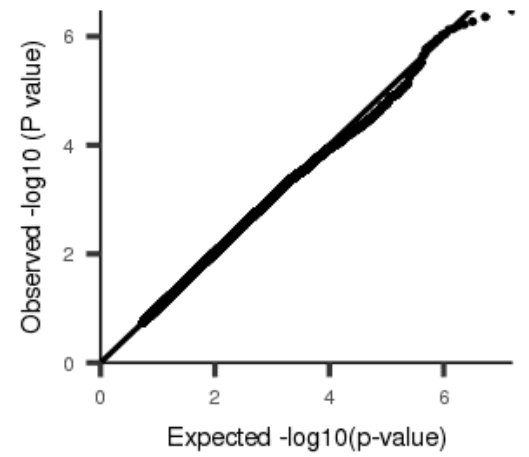
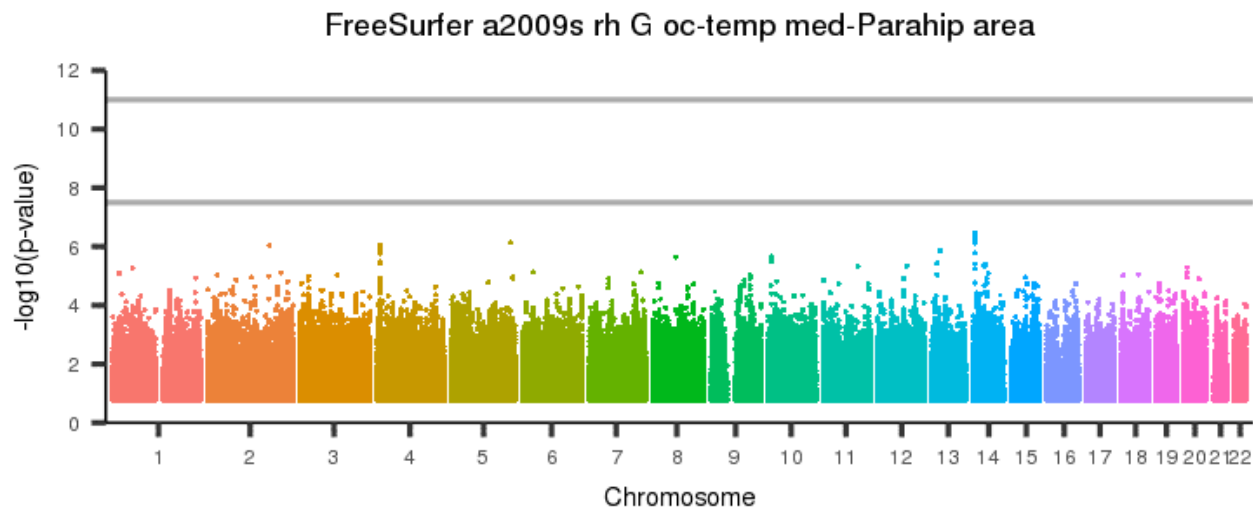
[back to list of plots](#)

Figure 2874: FreeSurfer a2009s rh G oc-temp med-Lingual area



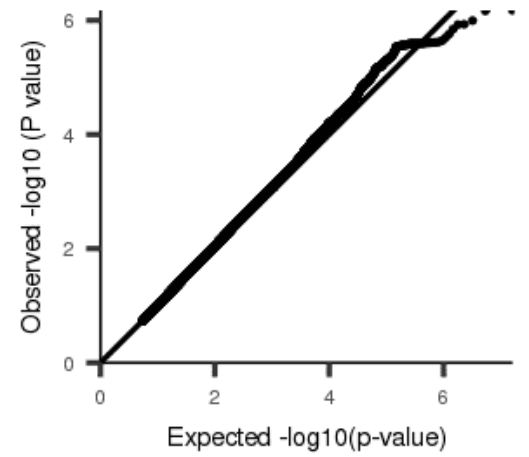
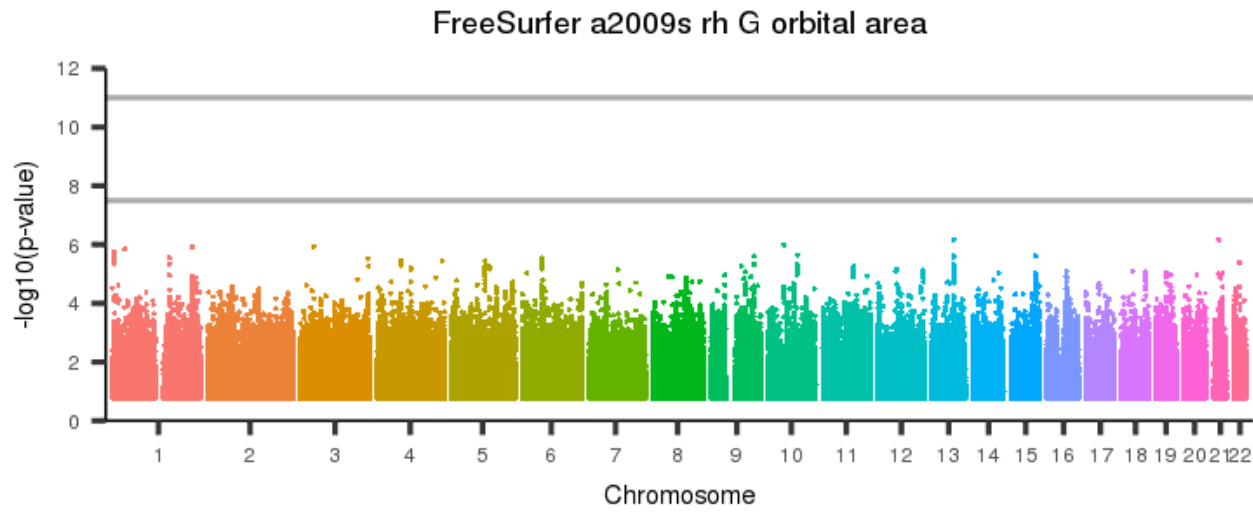
[back to list of plots](#)

Figure 2875: FreeSurfer a2009s rh G oc-temp med-Parahip area



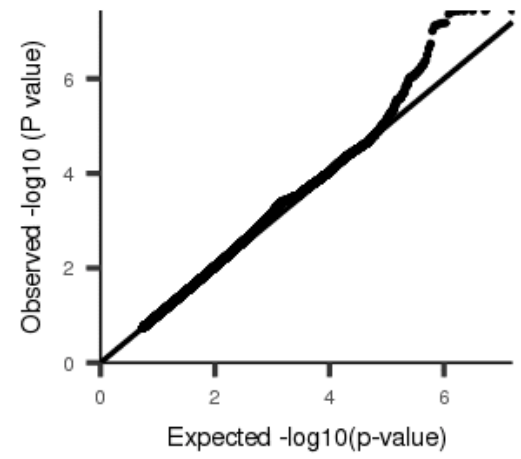
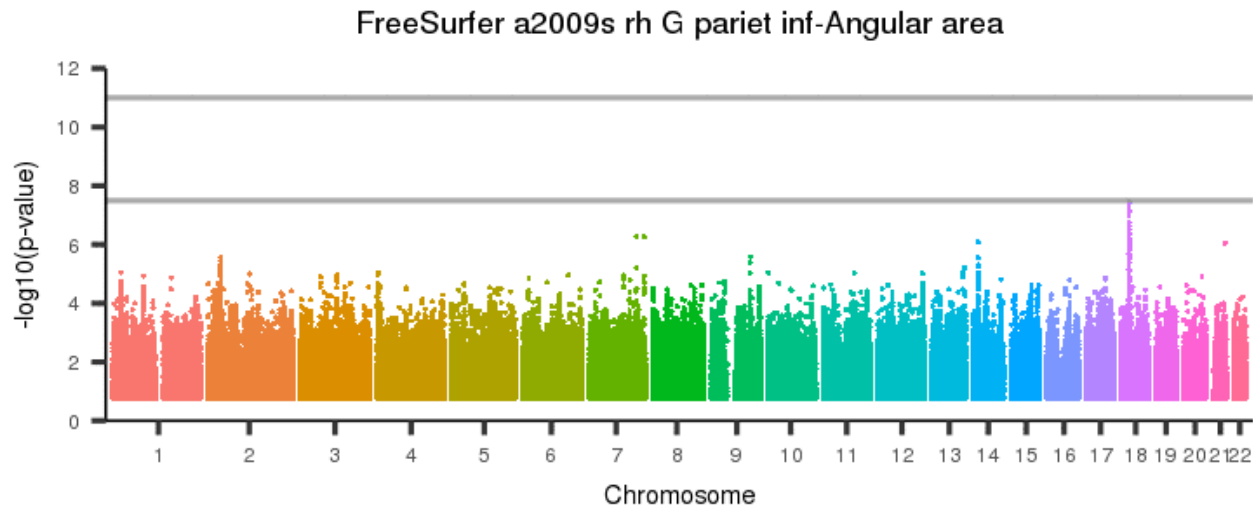
[back to list of plots](#)

Figure 2876: FreeSurfer a2009s rh G orbital area



[back to list of plots](#)

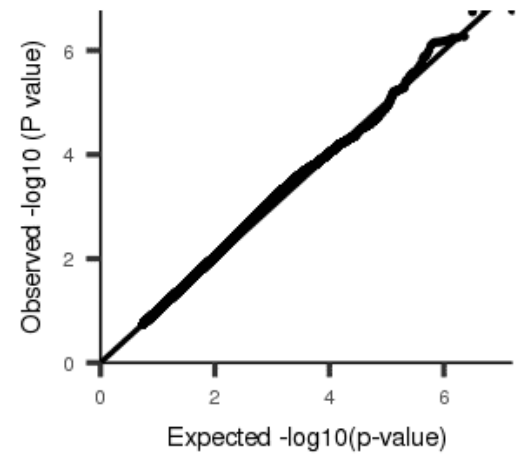
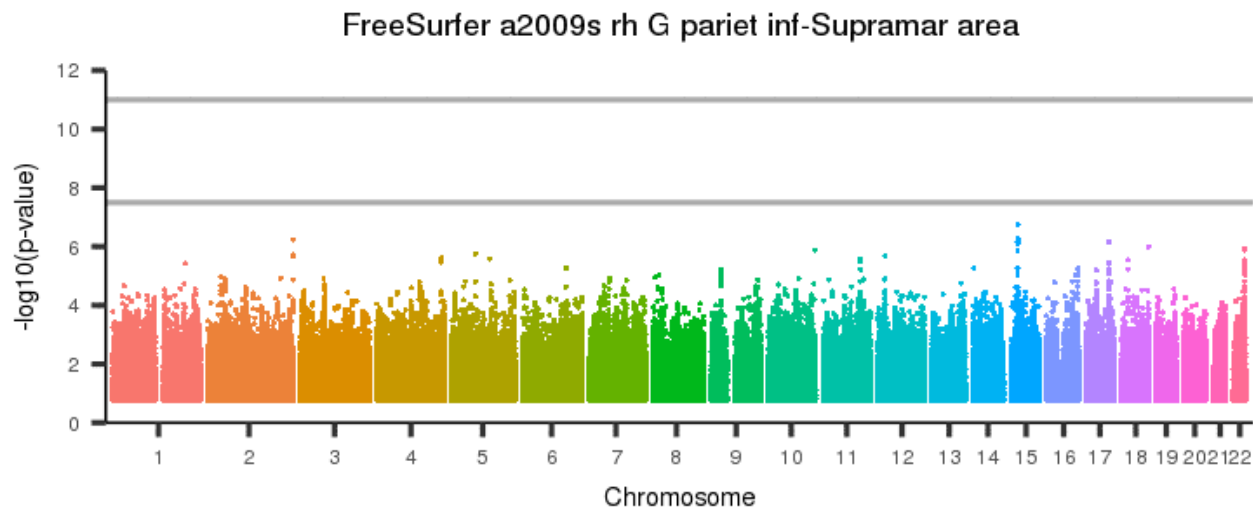
Figure 2877: FreeSurfer a2009s rh G pariet inf-Angular area



[back to list of plots](#)

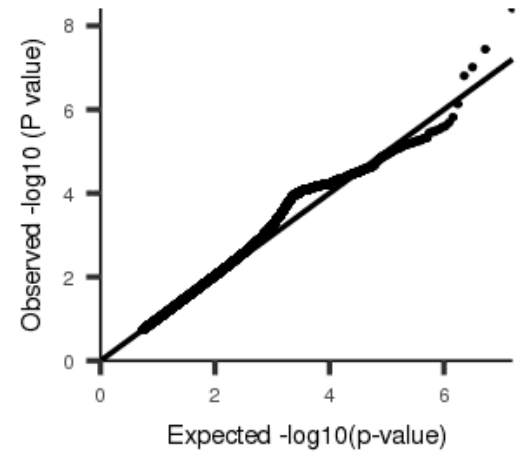
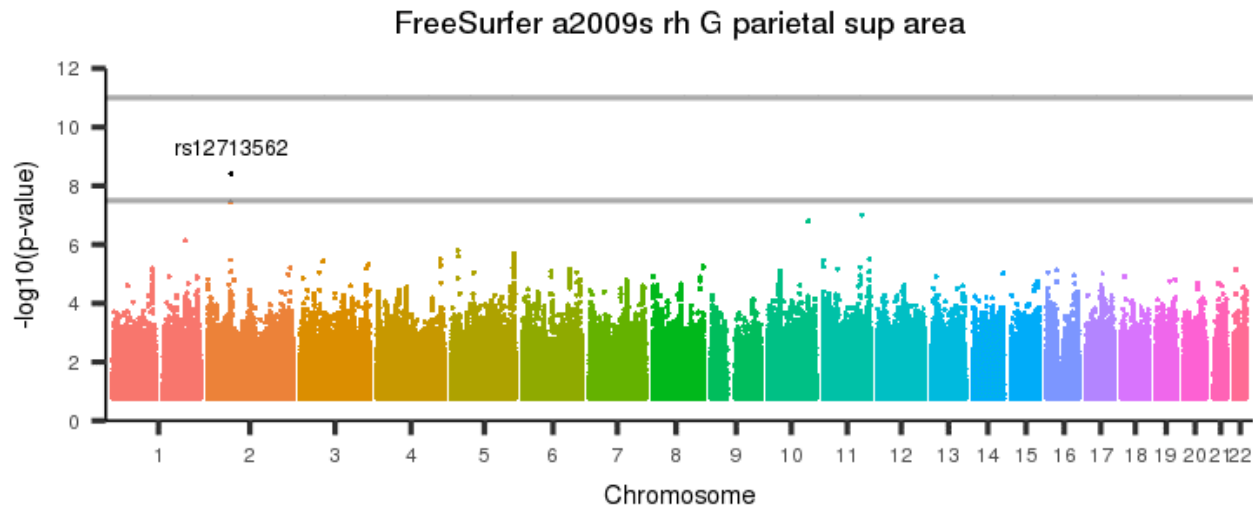


Figure 2878: FreeSurfer a2009s rh G pariet inf-Supramar area



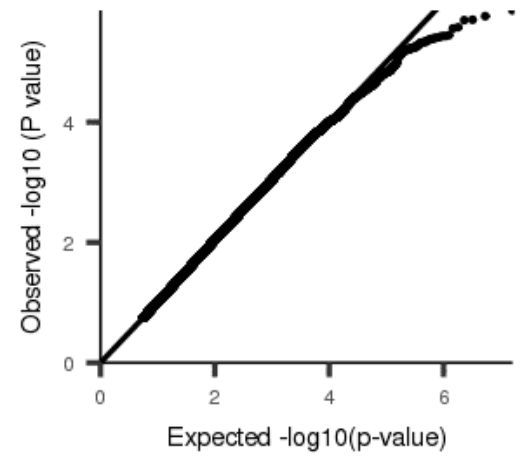
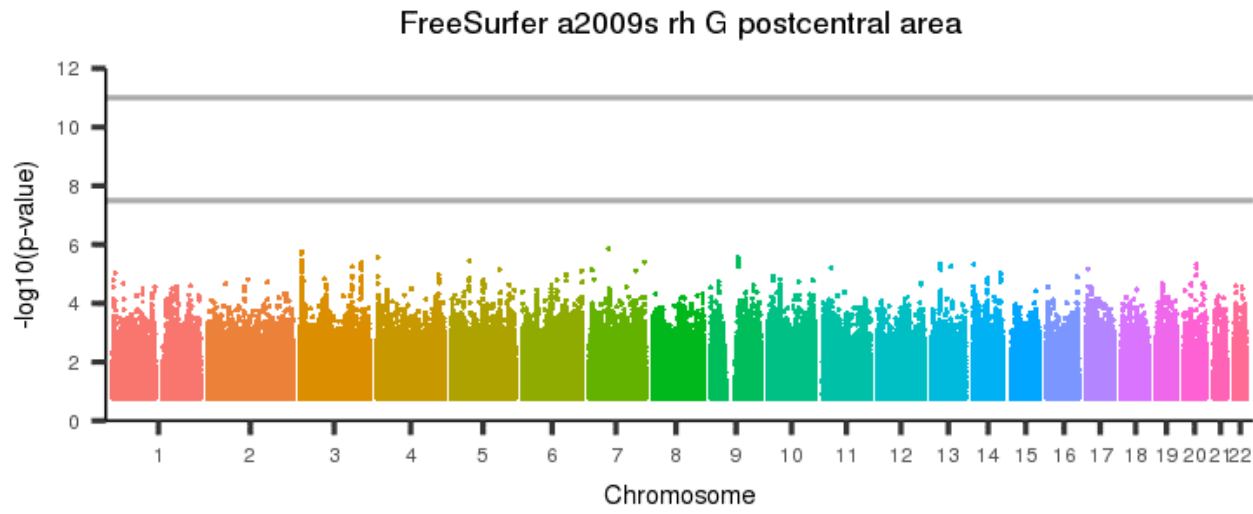
[back to list of plots](#)

Figure 2879: FreeSurfer a2009s rh G parietal sup area



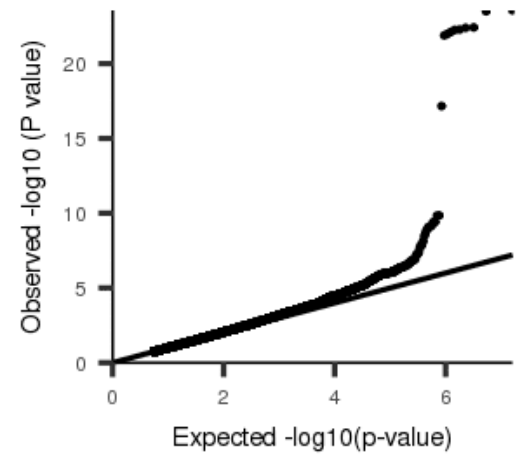
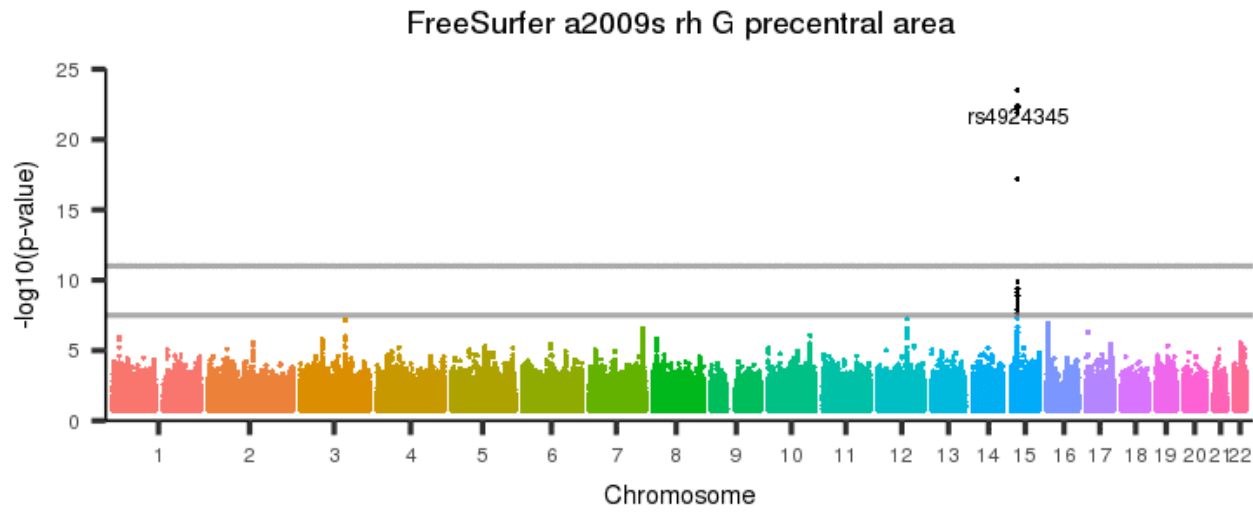
[back to list of plots](#)

Figure 2880: FreeSurfer a2009s rh G postcentral area



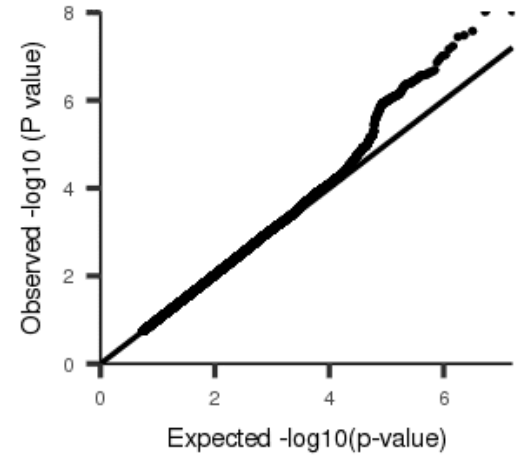
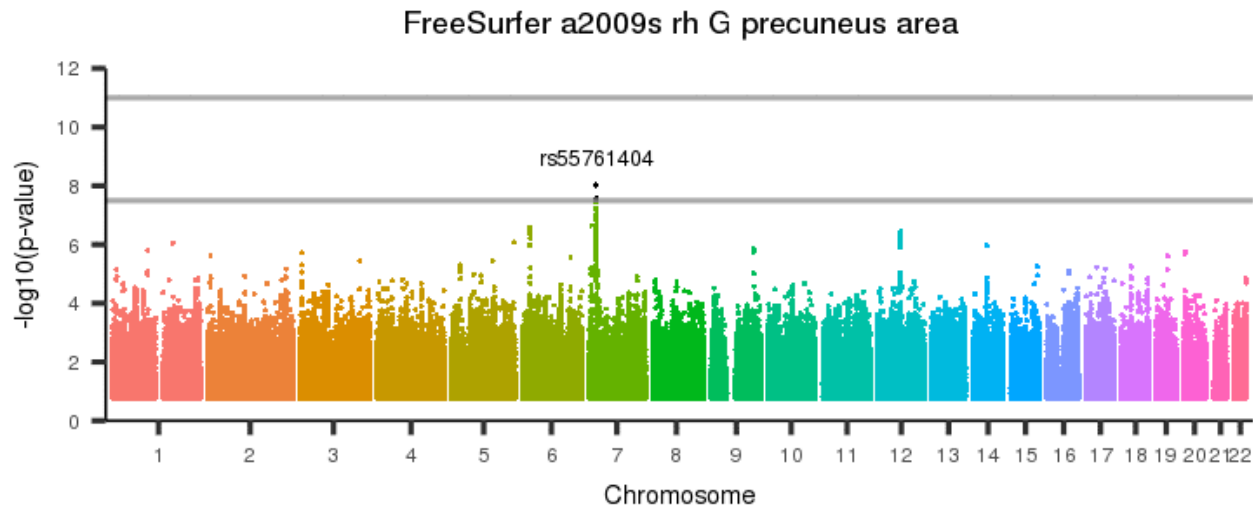
[back to list of plots](#)

Figure 2881: FreeSurfer a2009s rh G precentral area



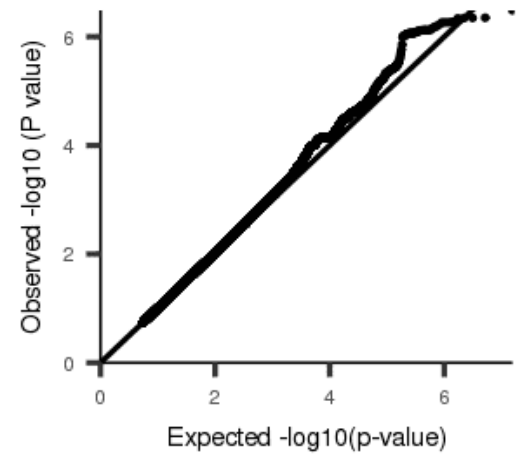
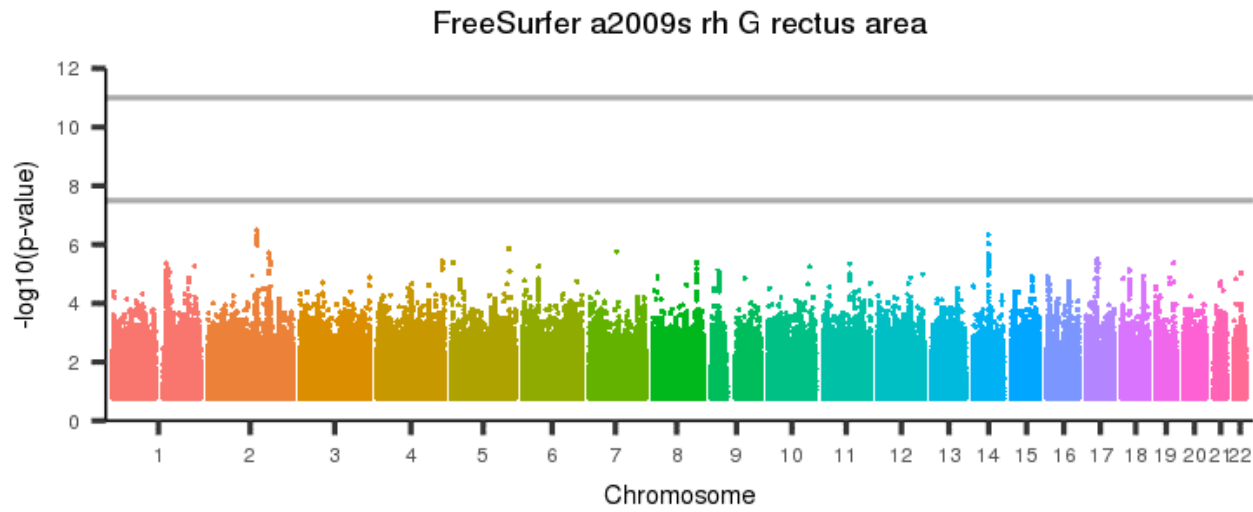
[back to list of plots](#)

Figure 2882: FreeSurfer a2009s rh G precuneus area



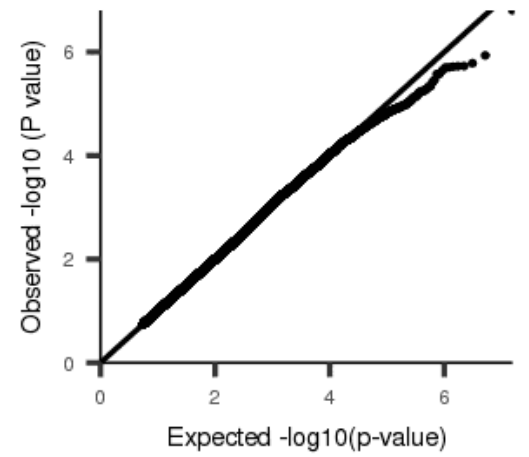
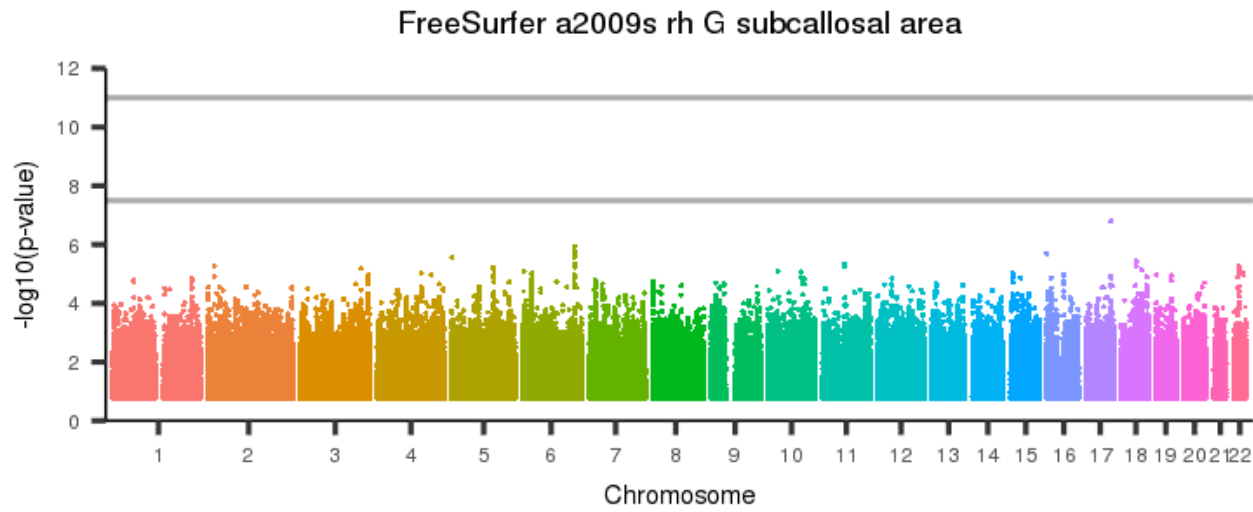
[back to list of plots](#)

Figure 2883: FreeSurfer a2009s rh G rectus area



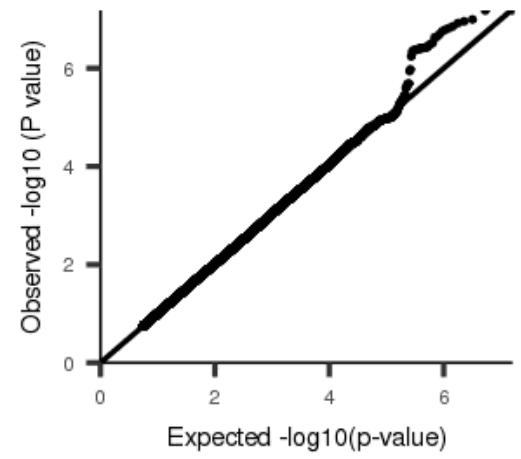
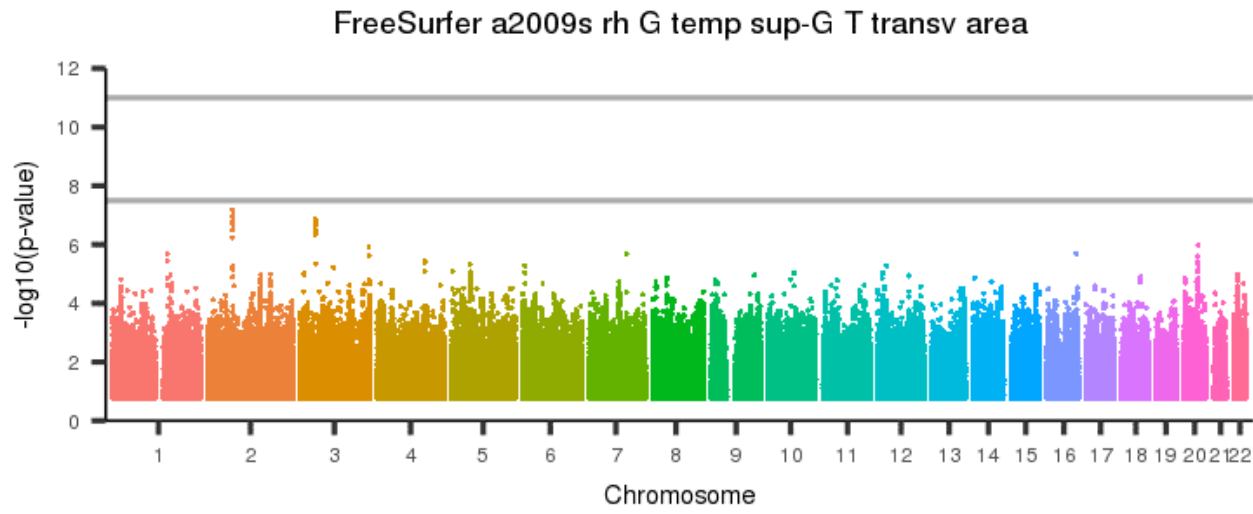
[back to list of plots](#)

Figure 2884: FreeSurfer a2009s rh G subcallosal area



[back to list of plots](#)

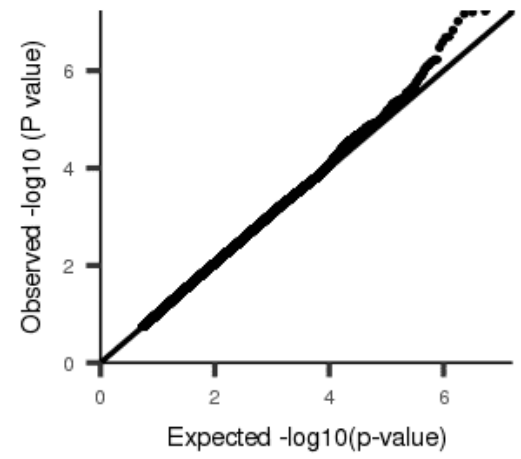
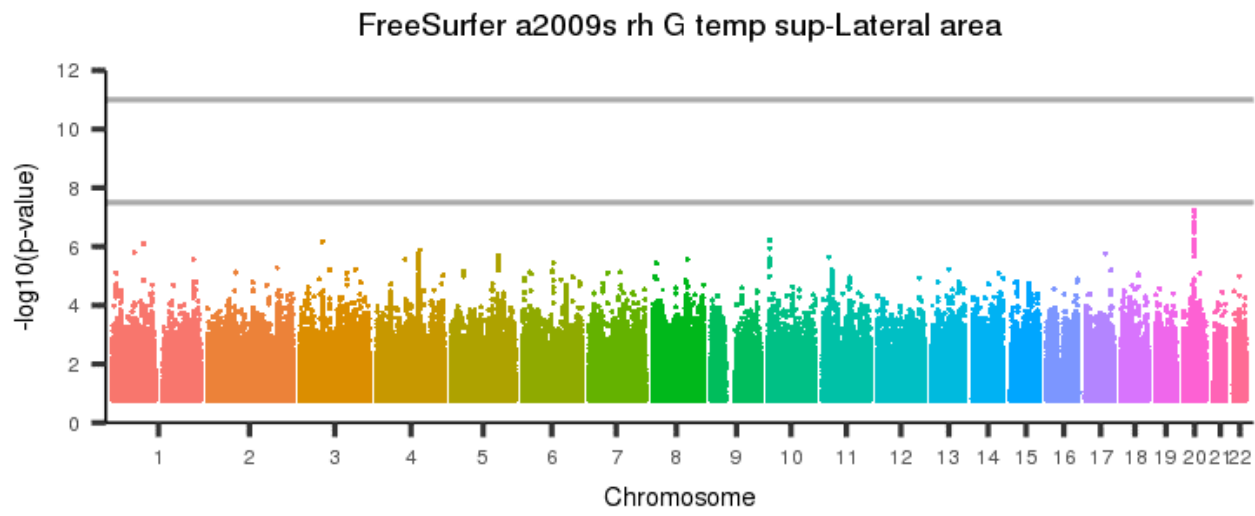
Figure 2885: FreeSurfer a2009s rh G temp sup-G T transv area



[back to list of plots](#)

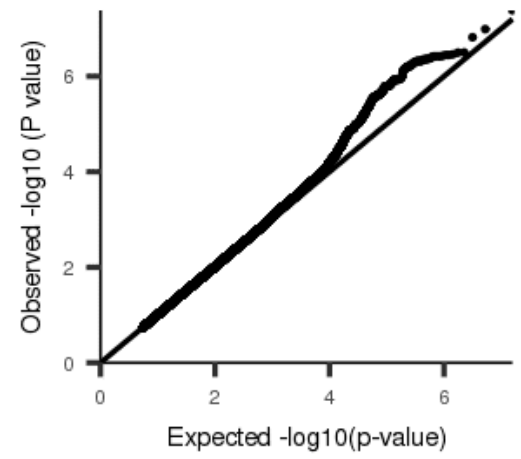
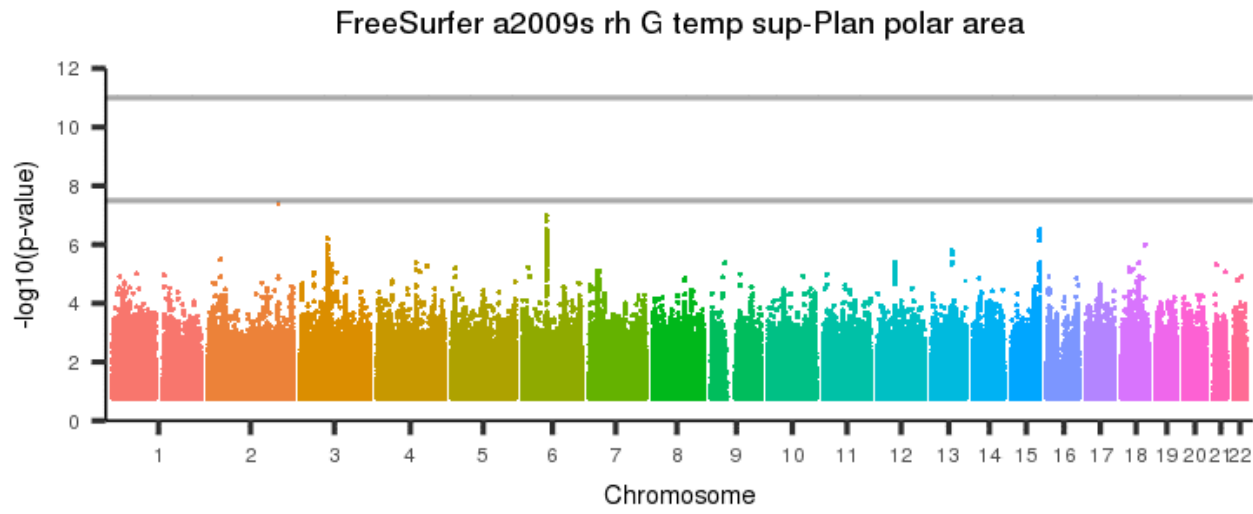


Figure 2886: FreeSurfer a2009s rh G temp sup-Lateral area



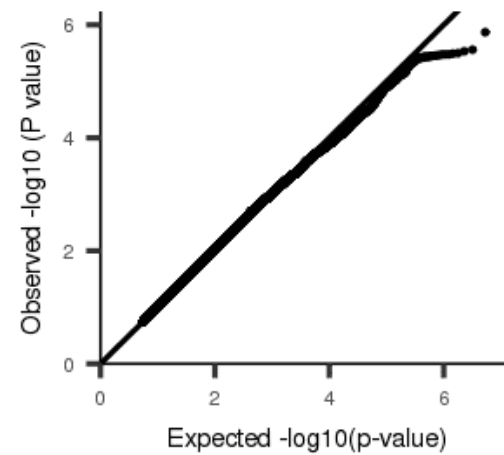
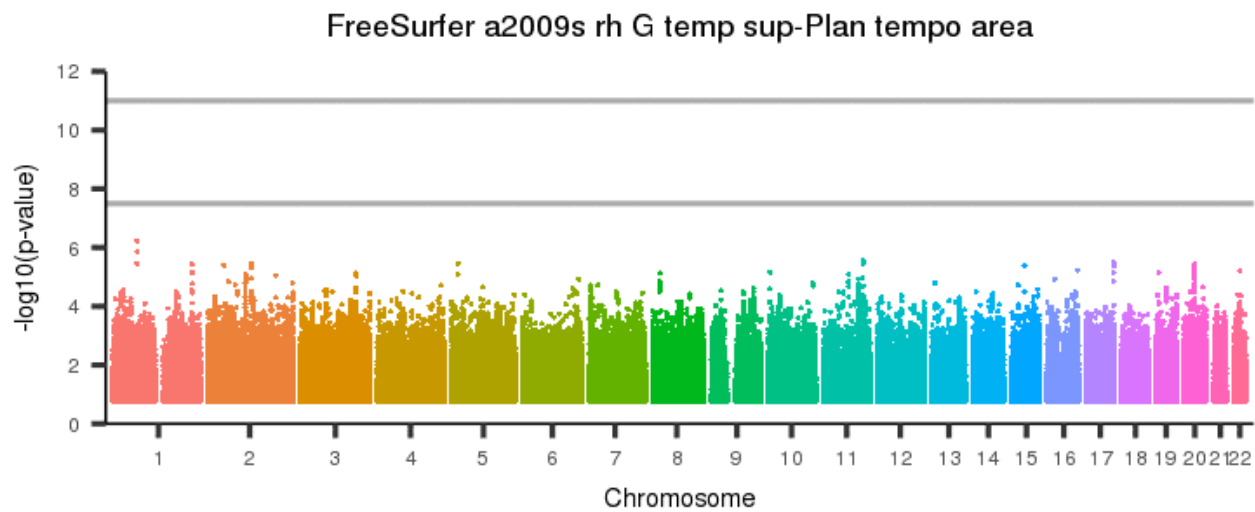
[back to list of plots](#)

Figure 2887: FreeSurfer a2009s rh G temp sup-Plan polar area



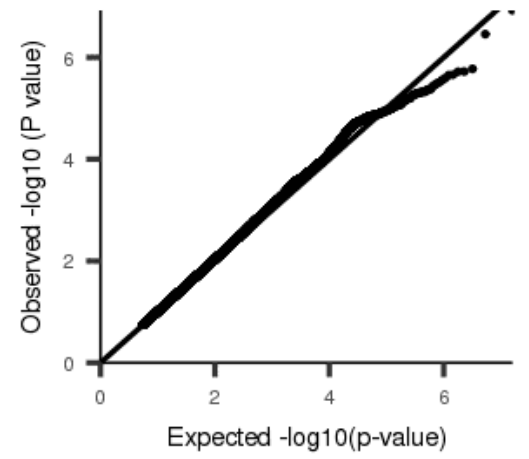
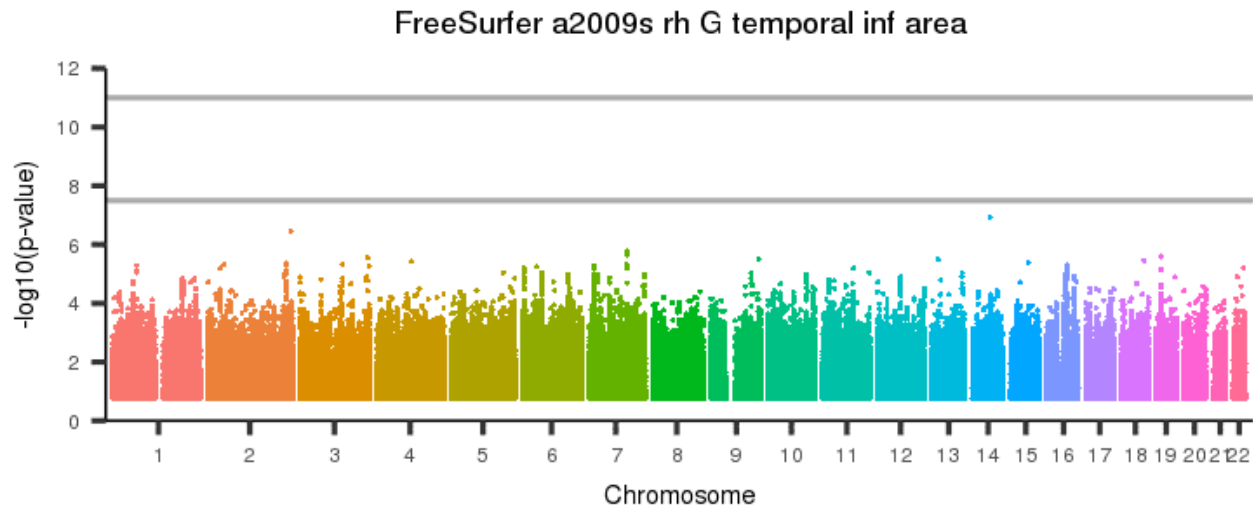
[back to list of plots](#)

Figure 2888: FreeSurfer a2009s rh G temp sup-Plan tempo area



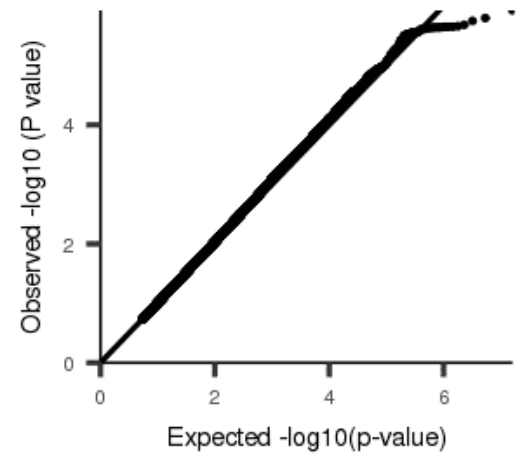
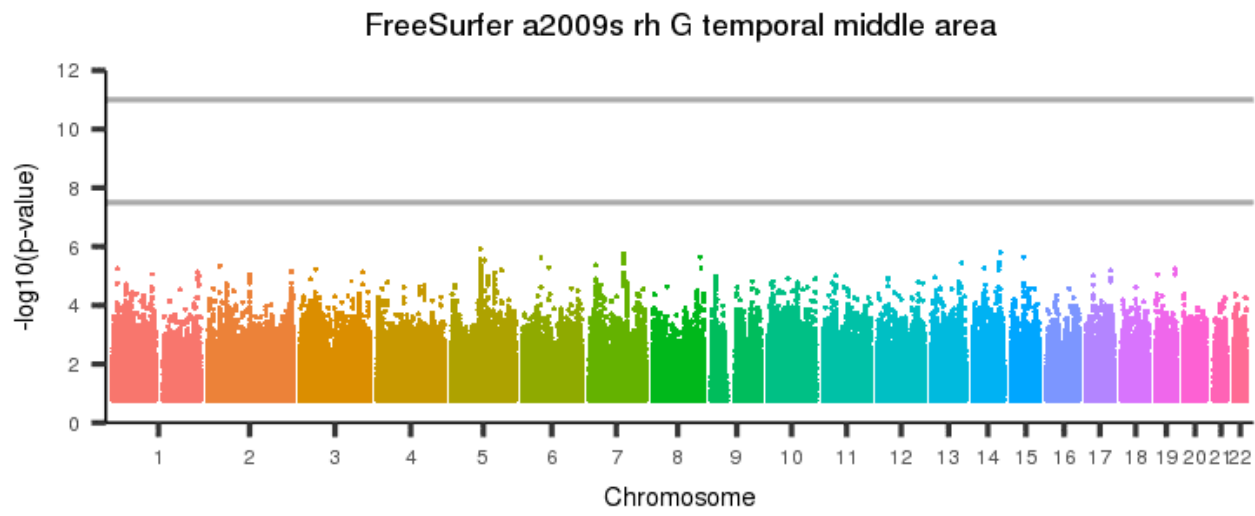
[back to list of plots](#)

Figure 2889: FreeSurfer a2009s rh G temporal inf area



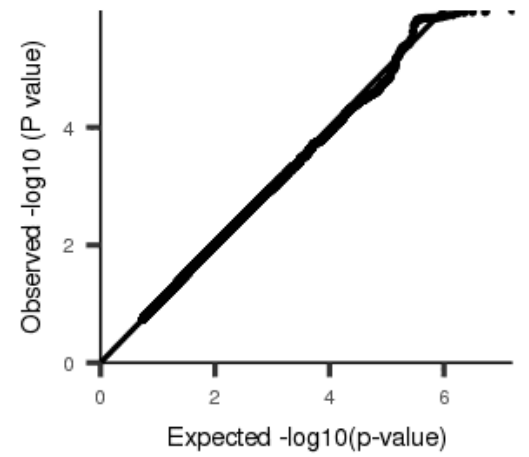
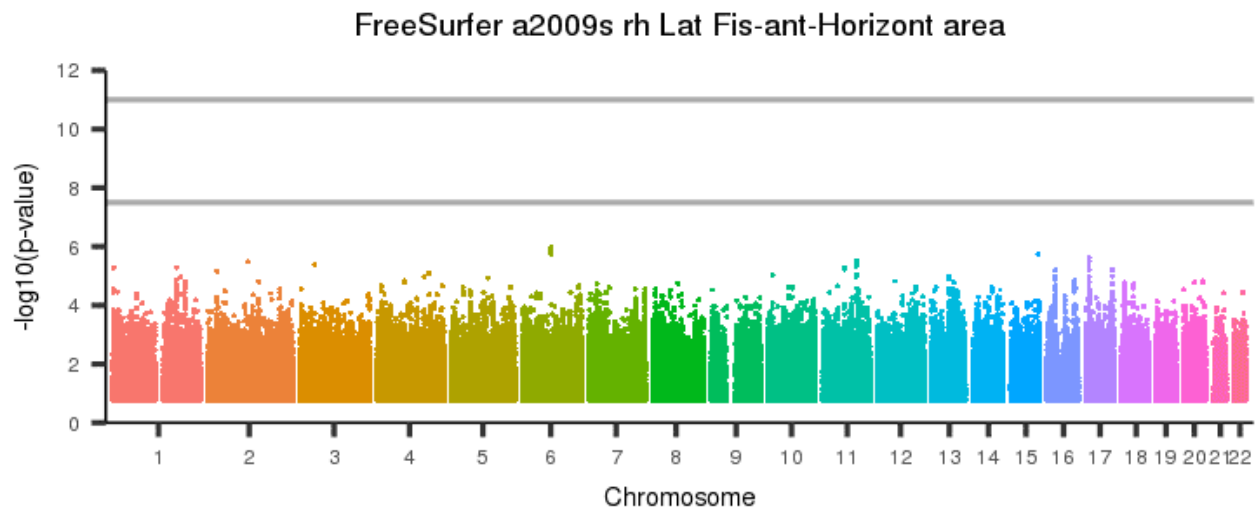
[back to list of plots](#)

Figure 2890: FreeSurfer a2009s rh G temporal middle area



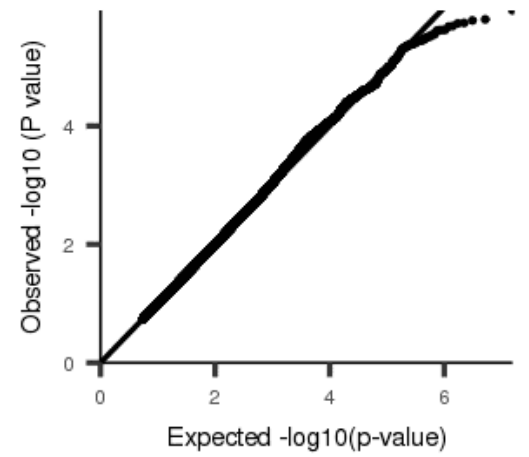
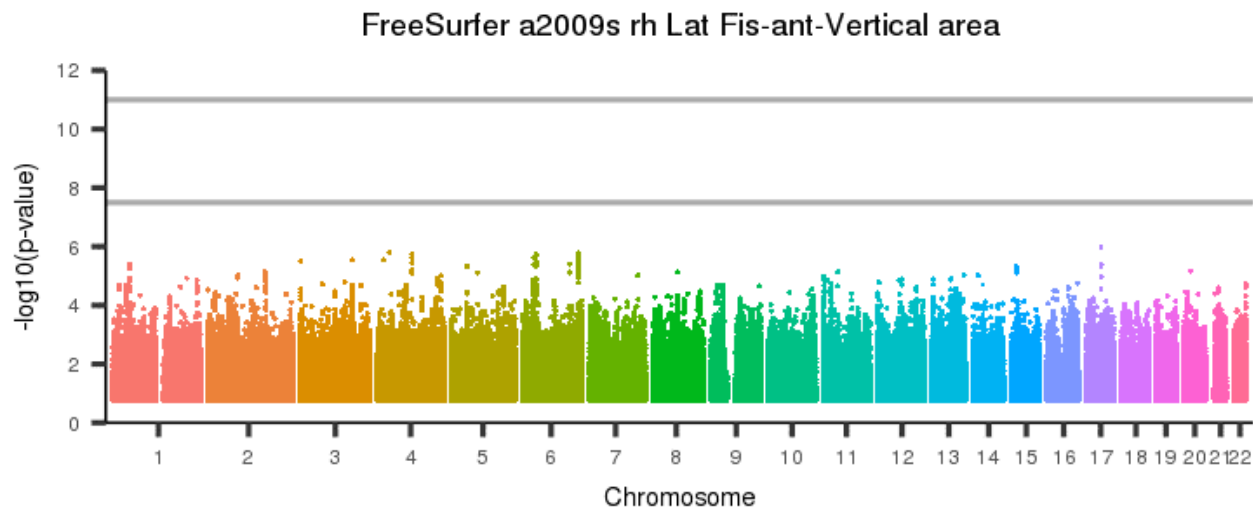
[back to list of plots](#)

Figure 2891: FreeSurfer a2009s rh Lat Fis-ant-Horizont area



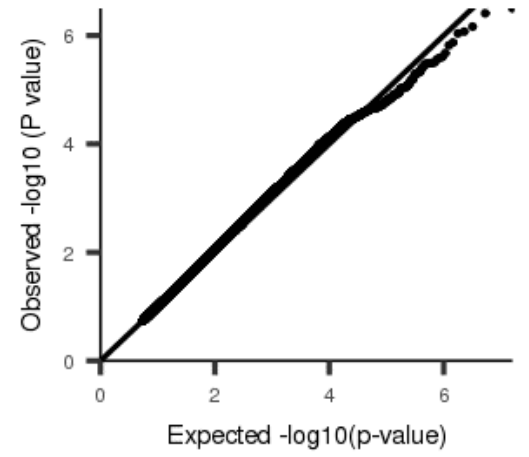
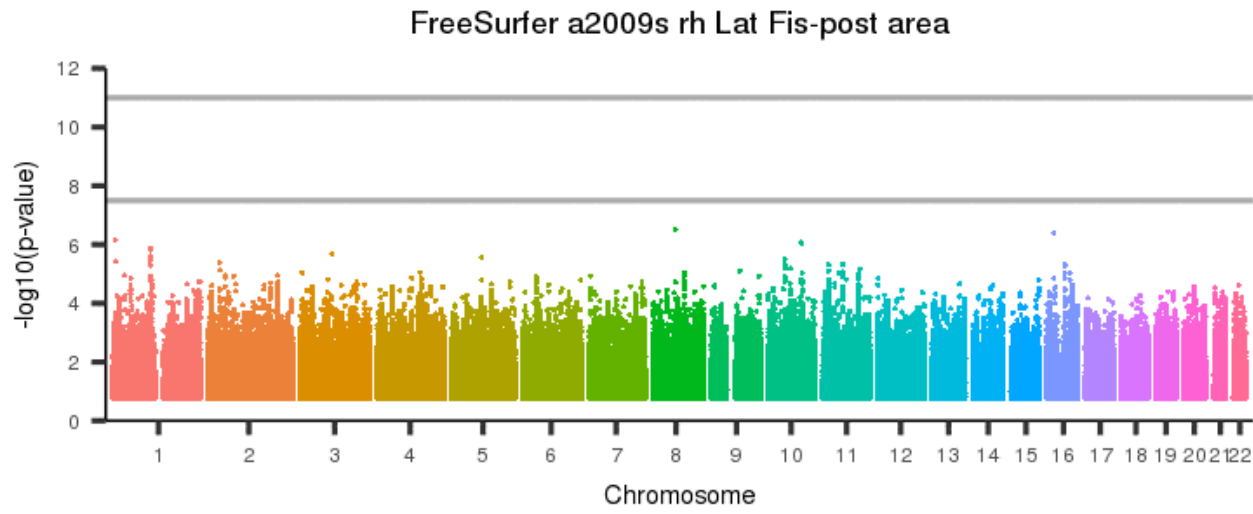
[back to list of plots](#)

Figure 2892: FreeSurfer a2009s rh Lat Fis-ant-Vertical area



[back to list of plots](#)

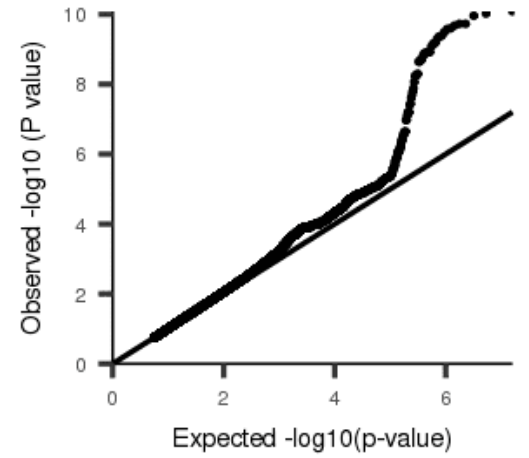
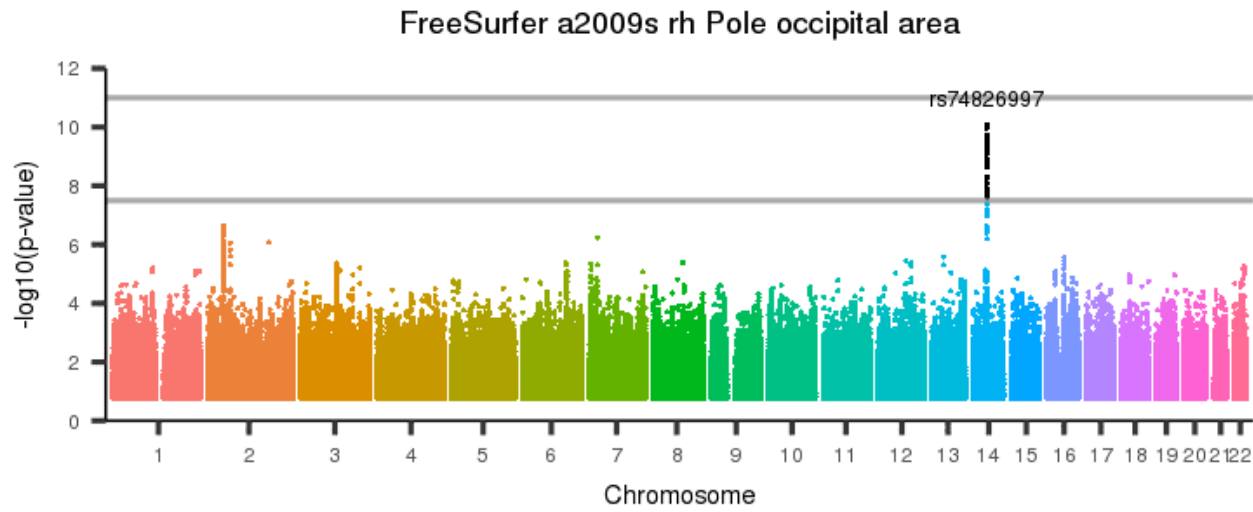
Figure 2893: FreeSurfer a2009s rh Lat Fis-post area



[back to list of plots](#)

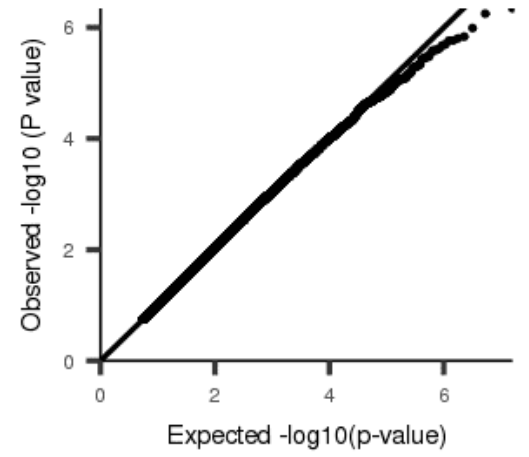
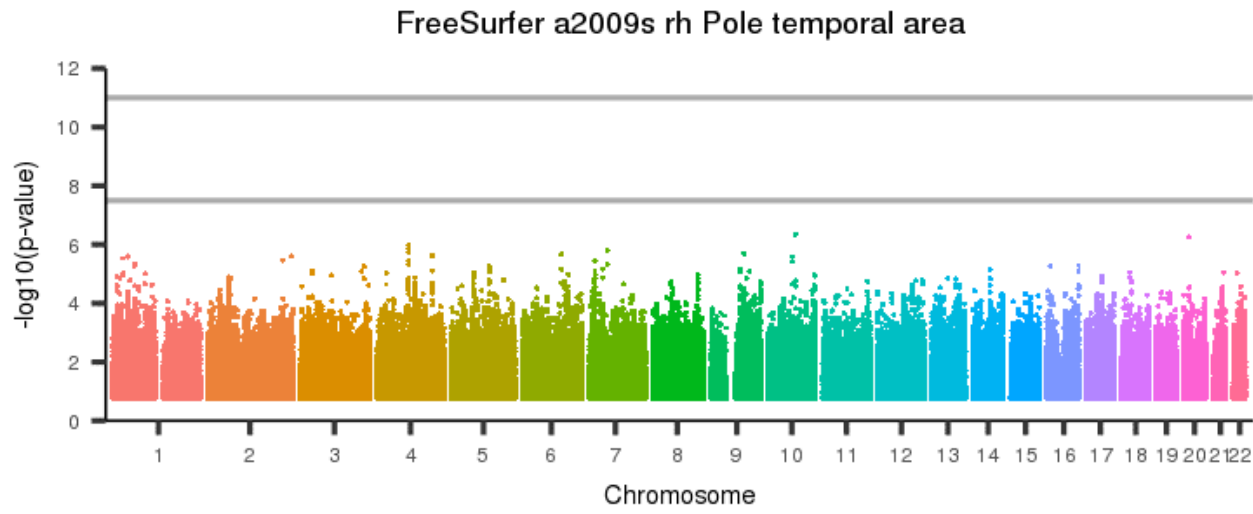


Figure 2894: FreeSurfer a2009s rh Pole occipital area



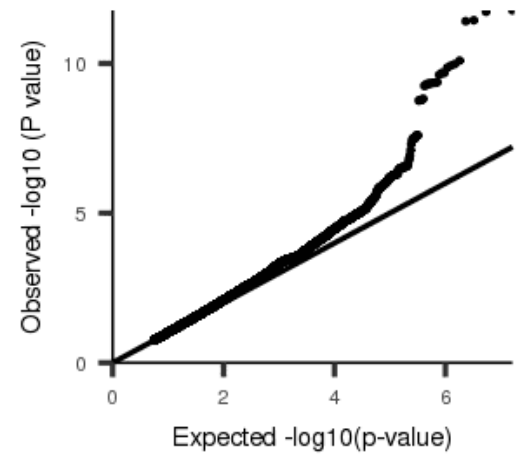
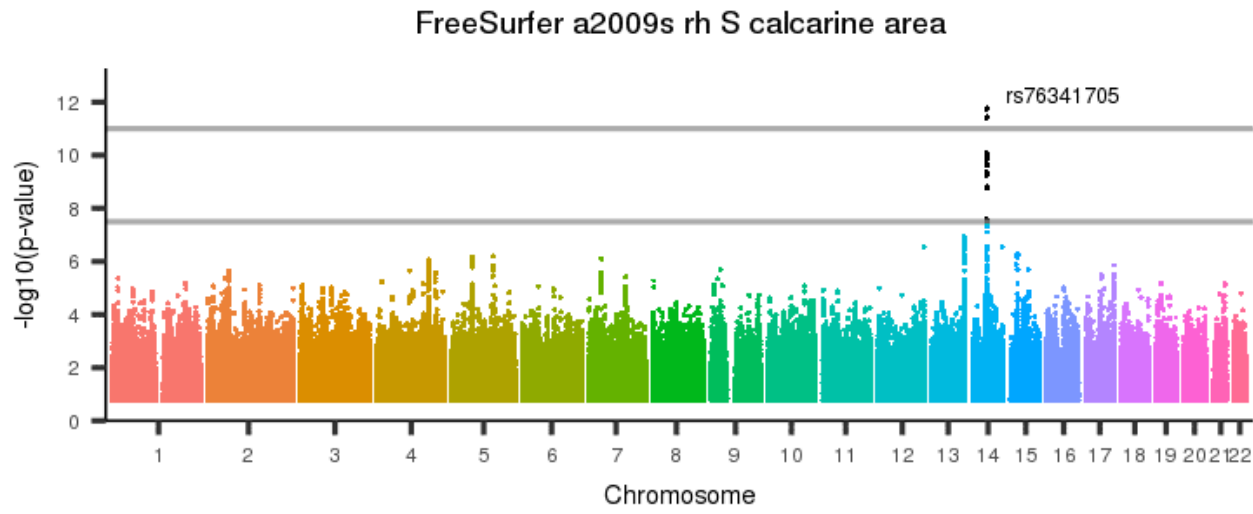
[back to list of plots](#)

Figure 2895: FreeSurfer a2009s rh Pole temporal area



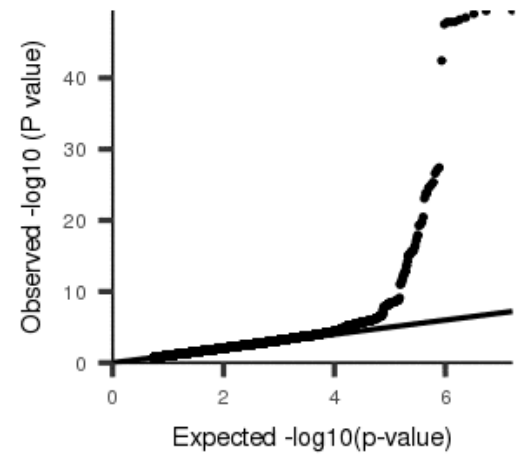
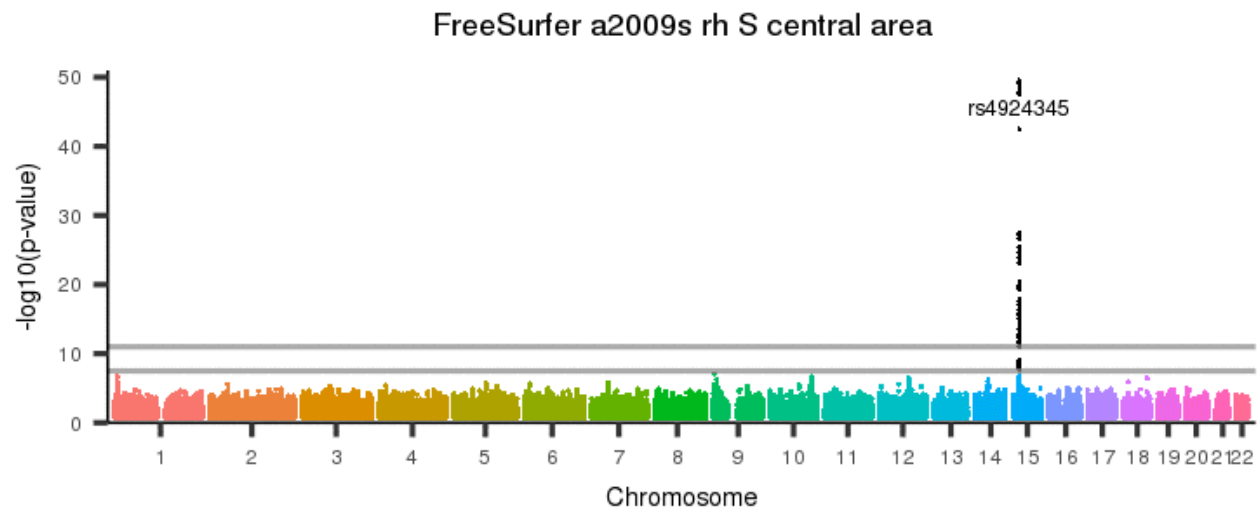
[back to list of plots](#)

Figure 2896: FreeSurfer a2009s rh S calcarine area



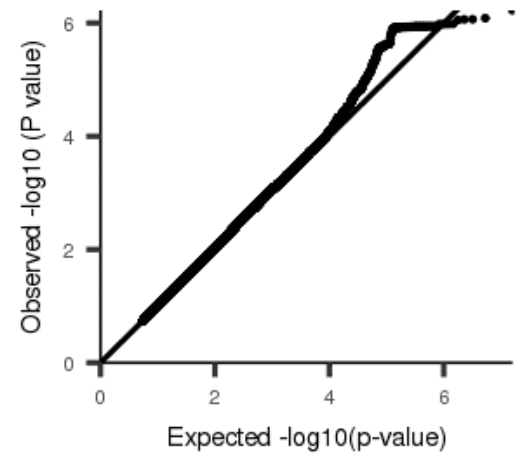
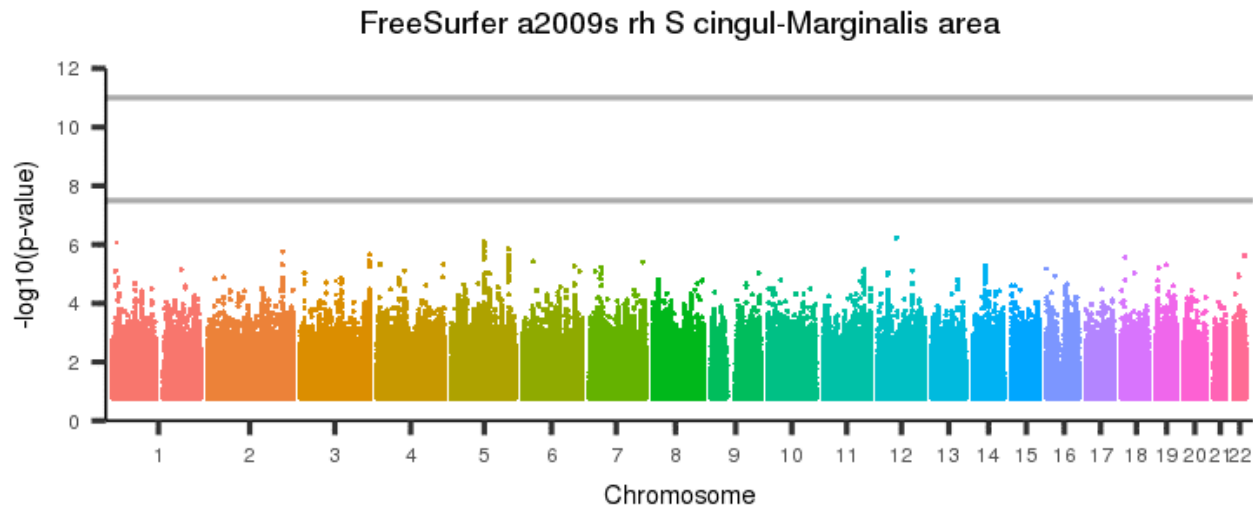
[back to list of plots](#)

Figure 2897: FreeSurfer a2009s rh S central area



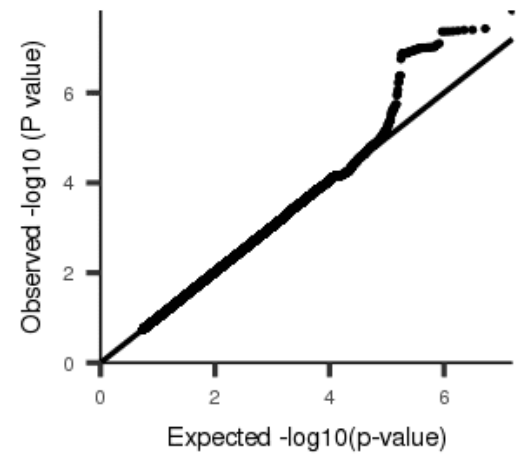
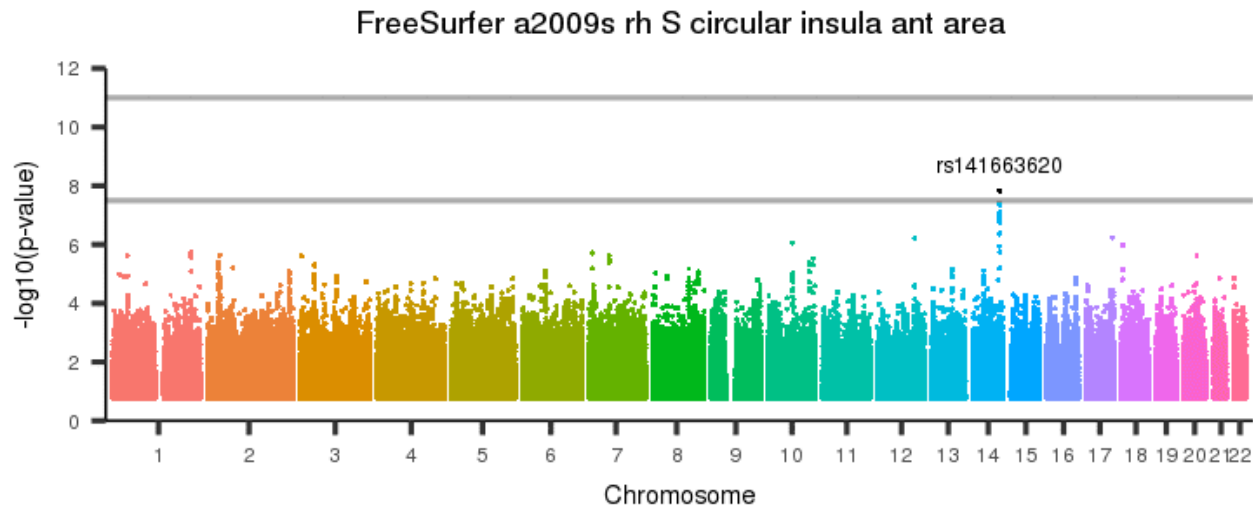
[back to list of plots](#)

Figure 2898: FreeSurfer a2009s rh S cingul-Marginalis area



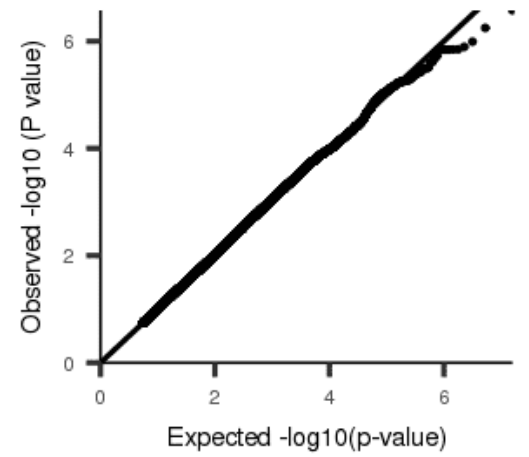
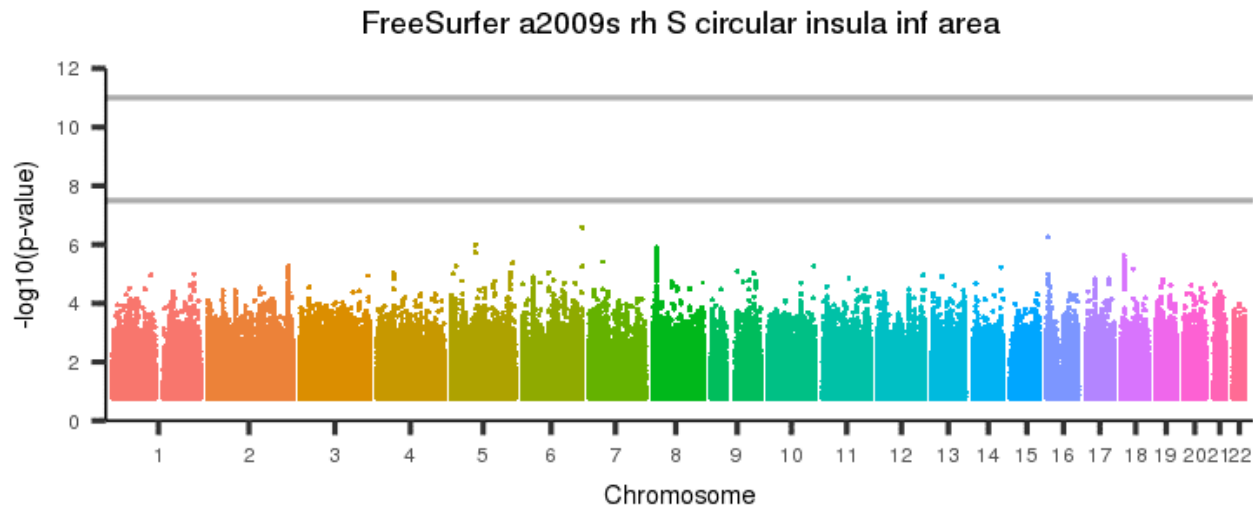
[back to list of plots](#)

Figure 2899: FreeSurfer a2009s rh S circular insula ant area



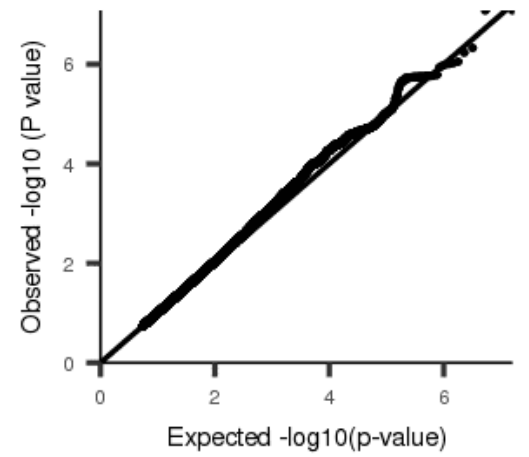
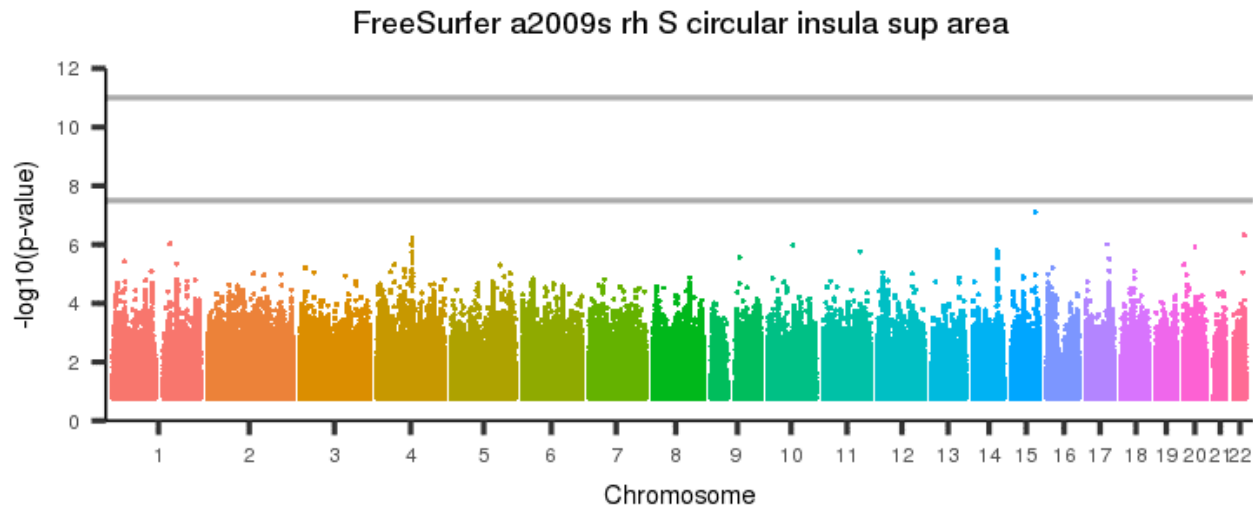
[back to list of plots](#)

Figure 2900: FreeSurfer a2009s rh S circular insula inf area



[back to list of plots](#)

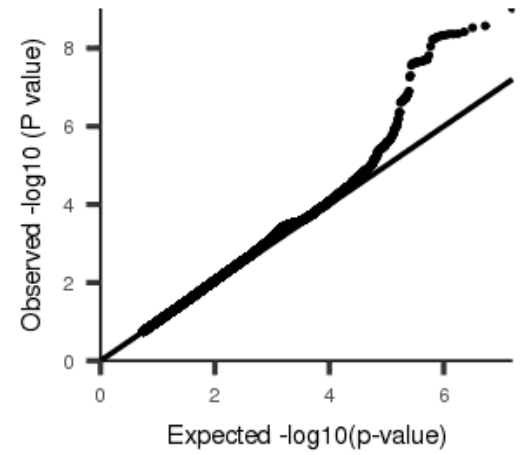
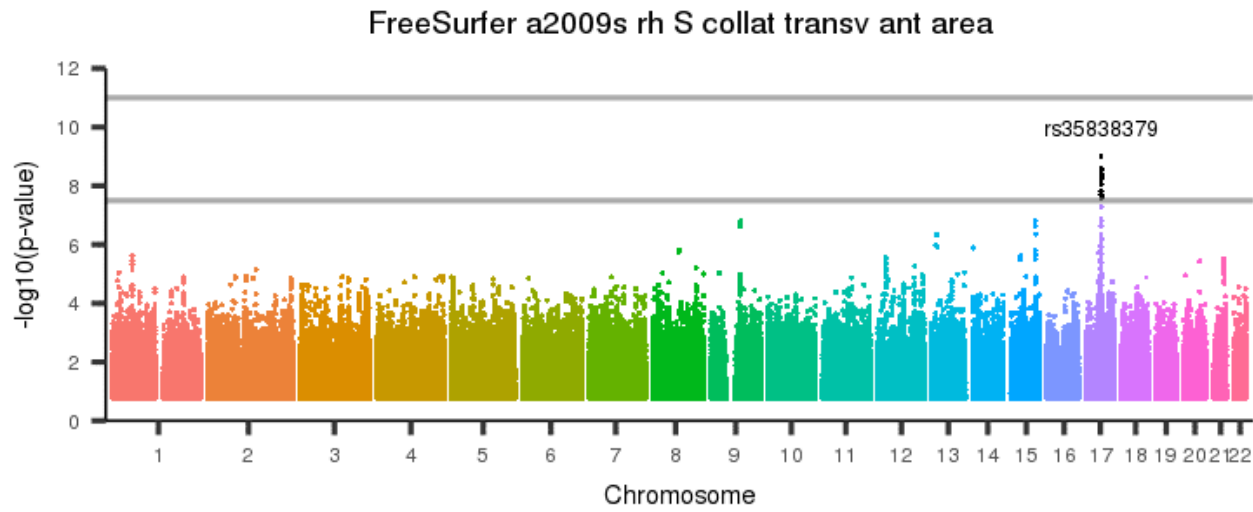
Figure 2901: FreeSurfer a2009s rh S circular insula sup area



[back to list of plots](#)

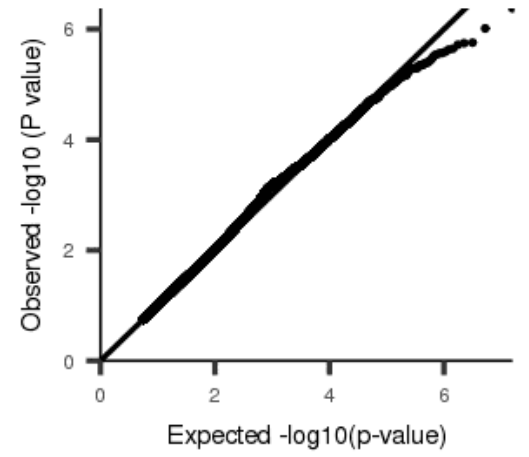
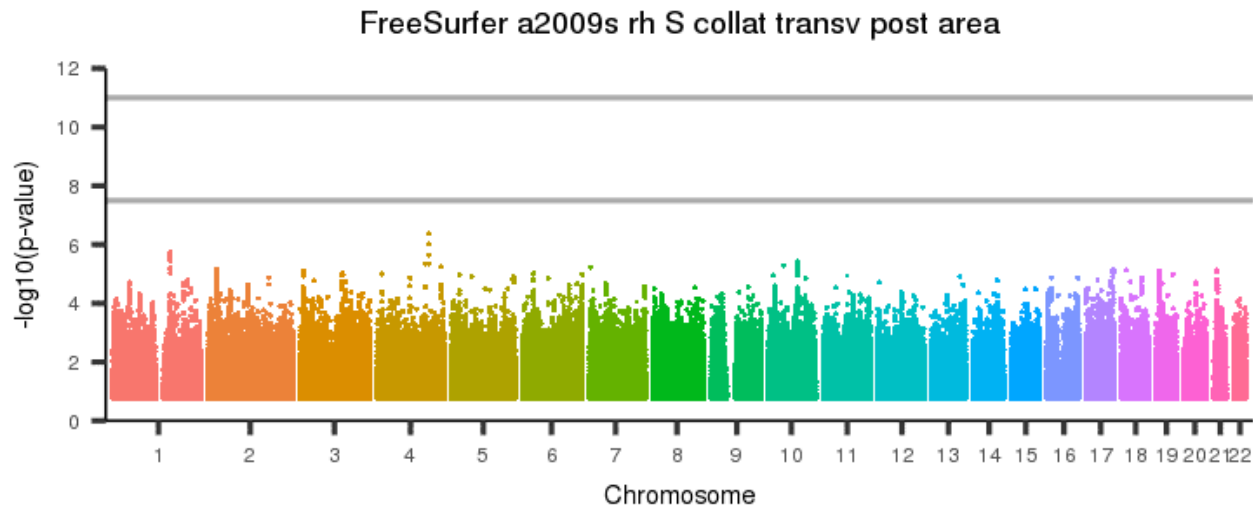


Figure 2902: FreeSurfer a2009s rh S collat transv ant area



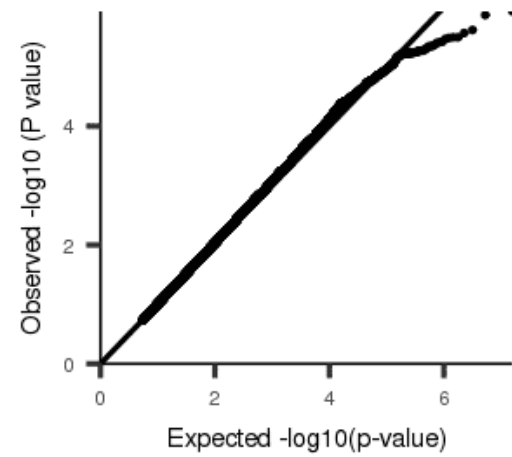
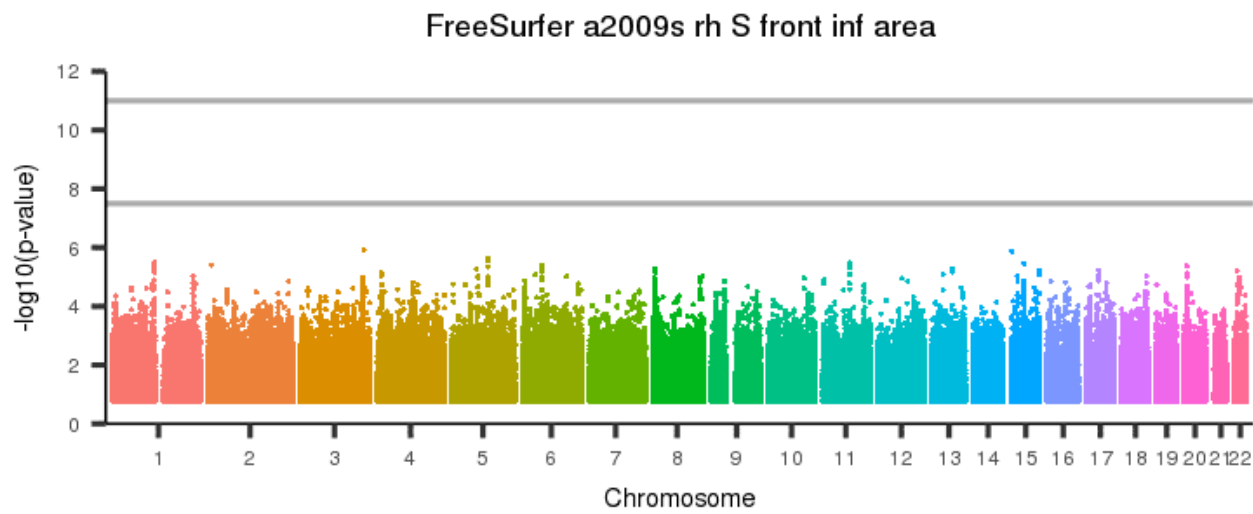
[back to list of plots](#)

Figure 2903: FreeSurfer a2009s rh S collat transv post area



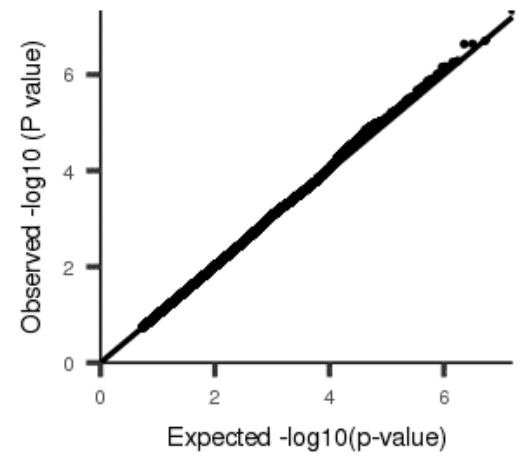
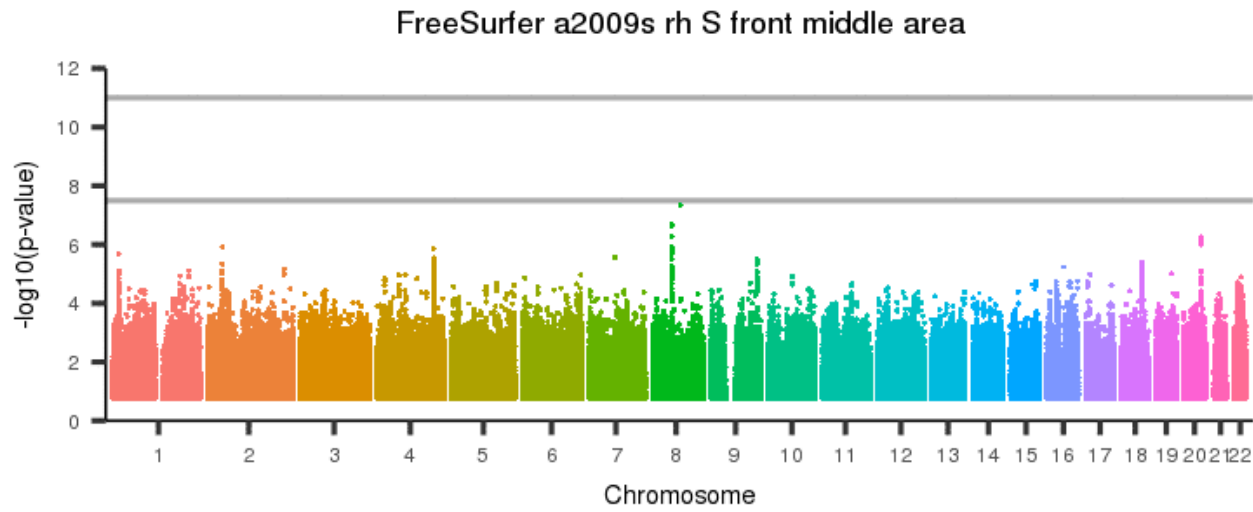
[back to list of plots](#)

Figure 2904: FreeSurfer a2009s rh S front inf area



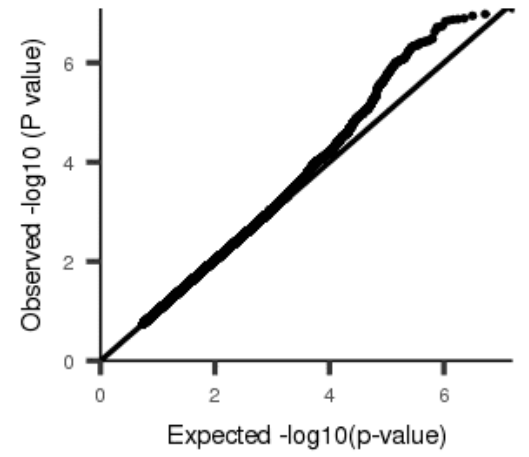
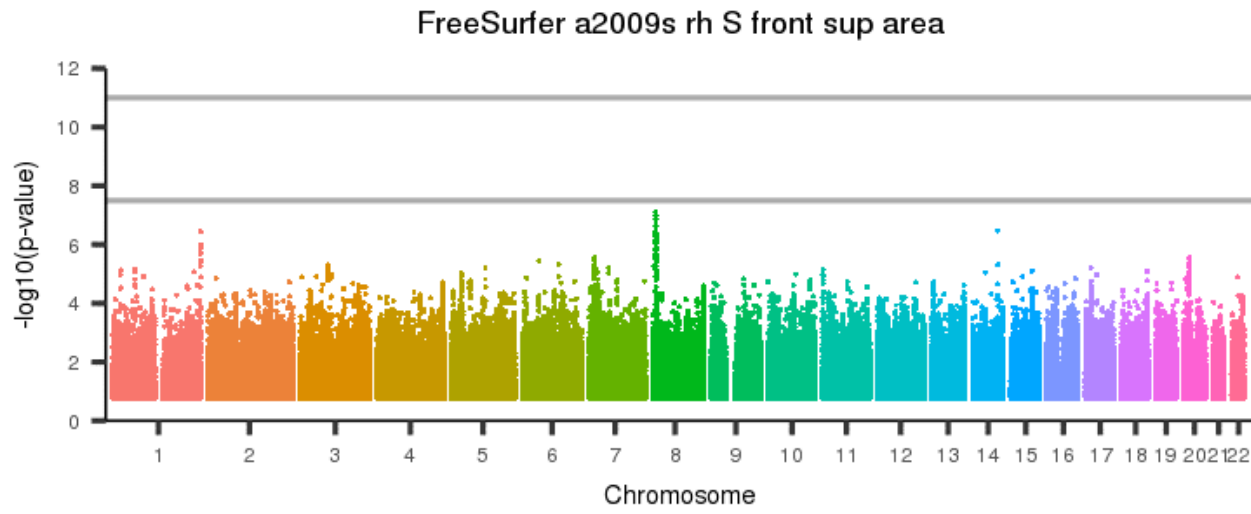
[back to list of plots](#)

Figure 2905: FreeSurfer a2009s rh S front middle area



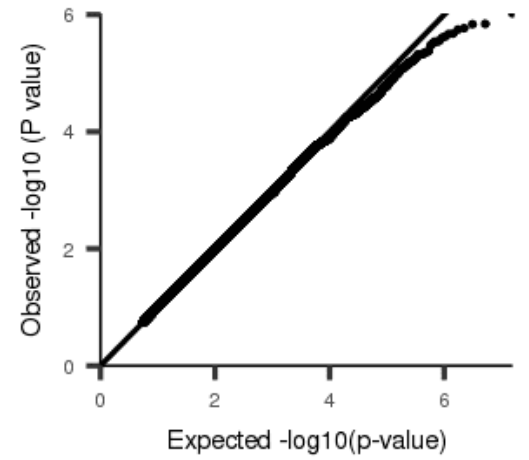
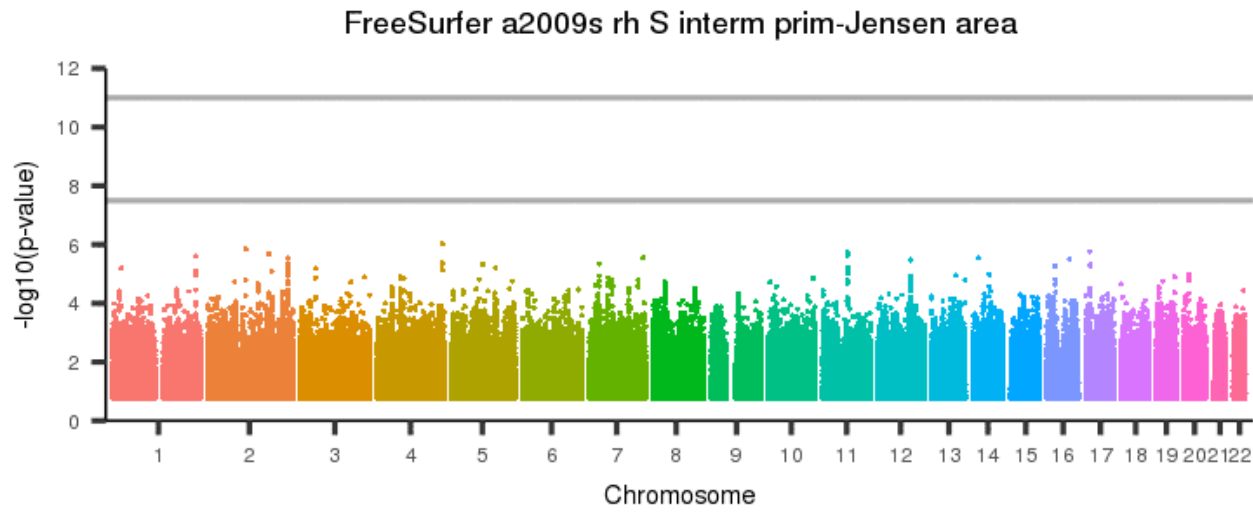
[back to list of plots](#)

Figure 2906: FreeSurfer a2009s rh S front sup area



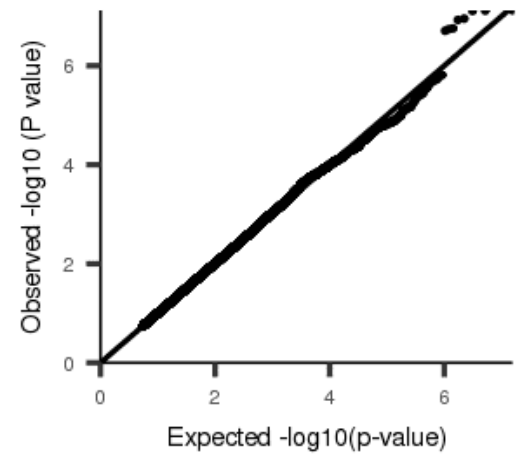
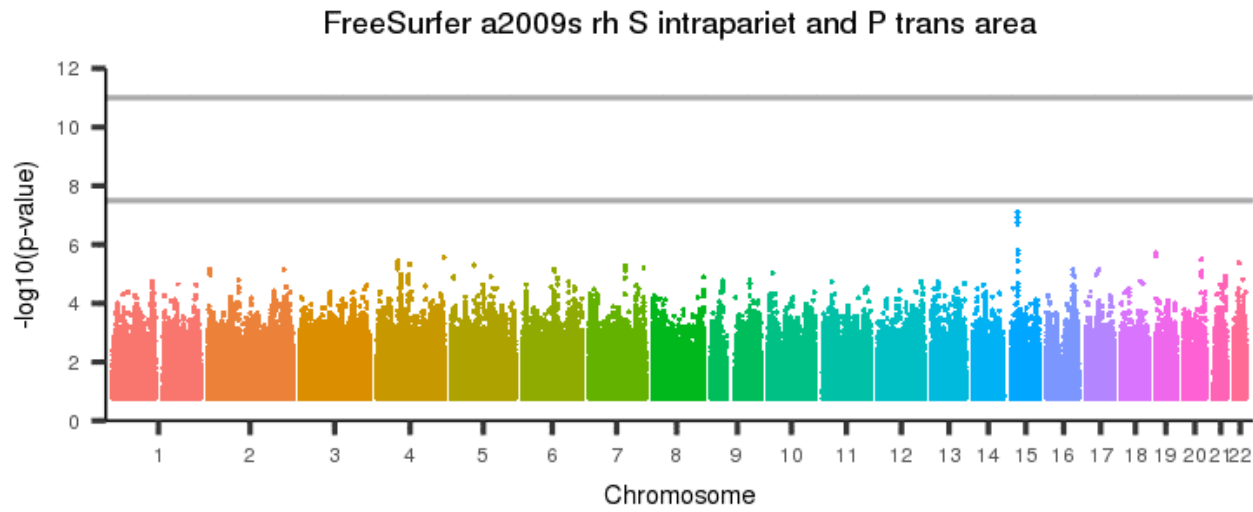
[back to list of plots](#)

Figure 2907: FreeSurfer a2009s rh S interm prim-Jensen area



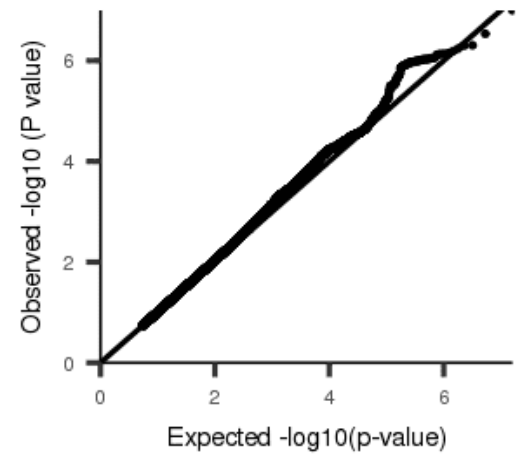
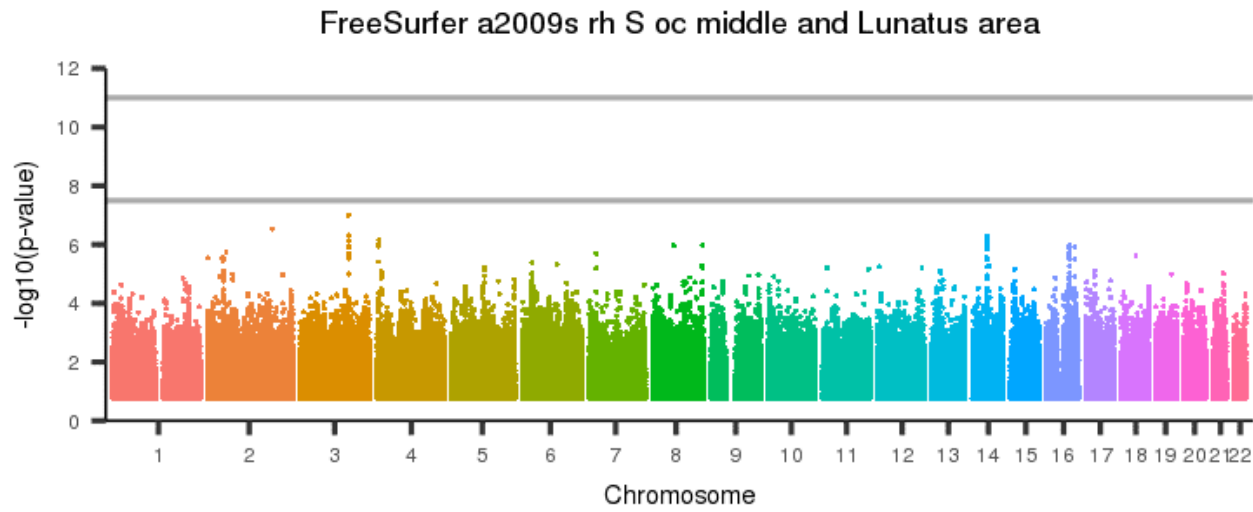
[back to list of plots](#)

Figure 2908: FreeSurfer a2009s rh S intrapariet and P trans area



[back to list of plots](#)

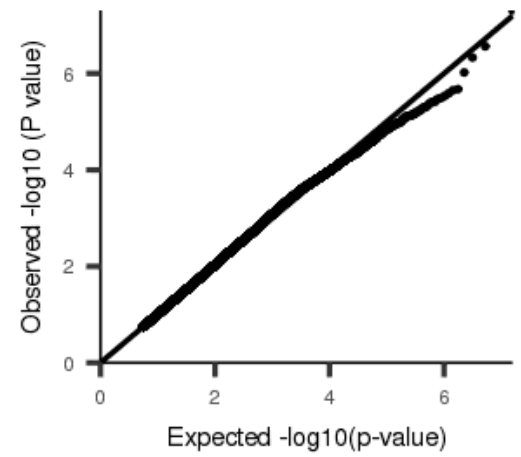
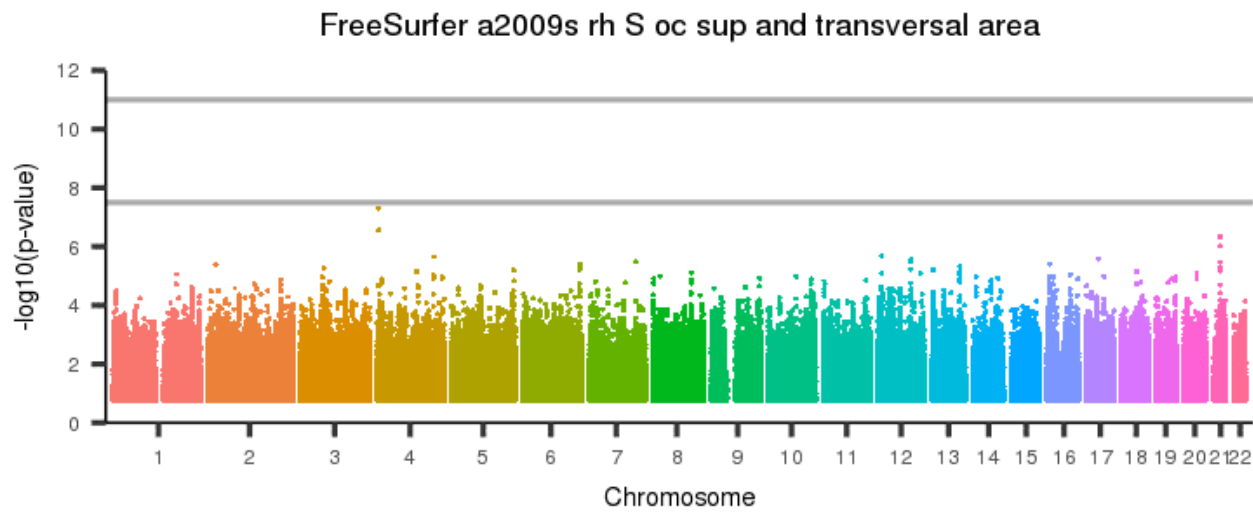
Figure 2909: FreeSurfer a2009s rh S oc middle and Lunatus area



[back to list of plots](#)

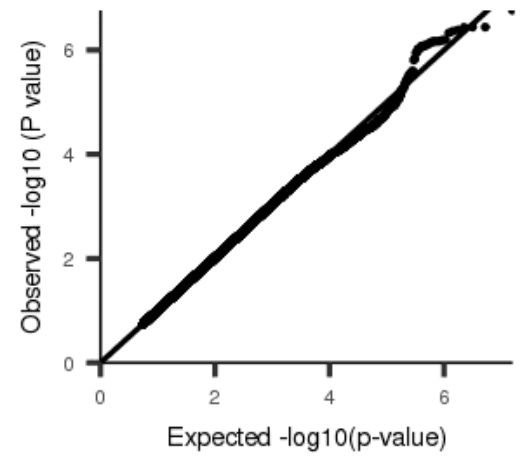
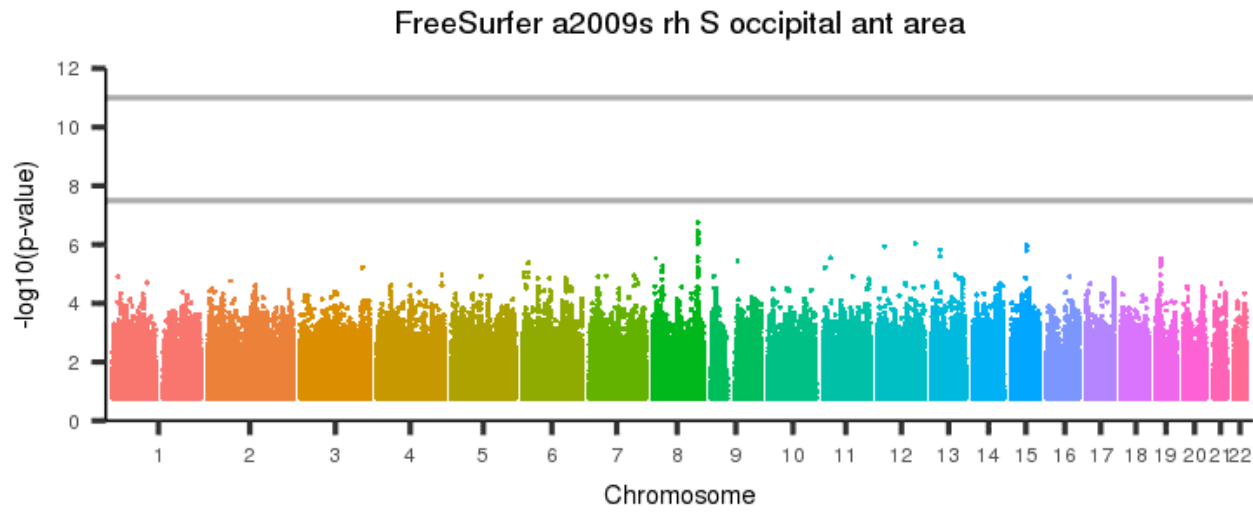


Figure 2910: FreeSurfer a2009s rh S oc sup and transversal area



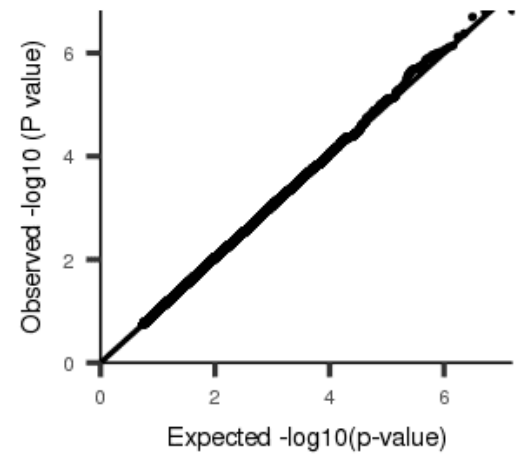
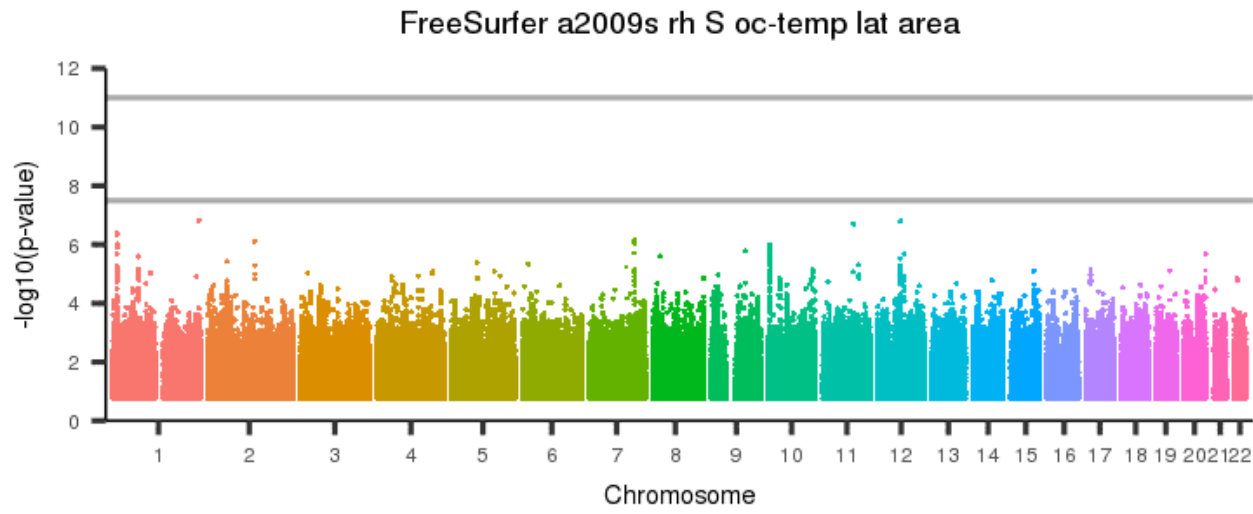
[back to list of plots](#)

Figure 2911: FreeSurfer a2009s rh S occipital ant area



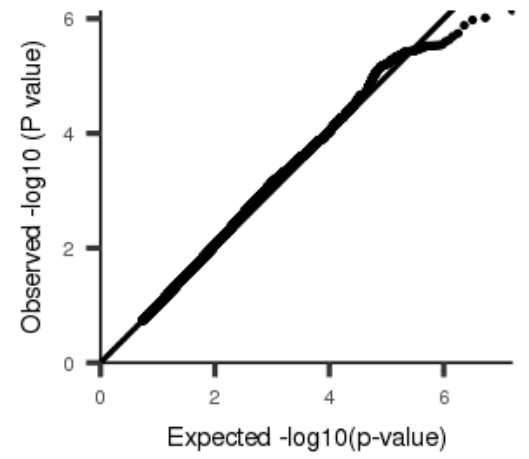
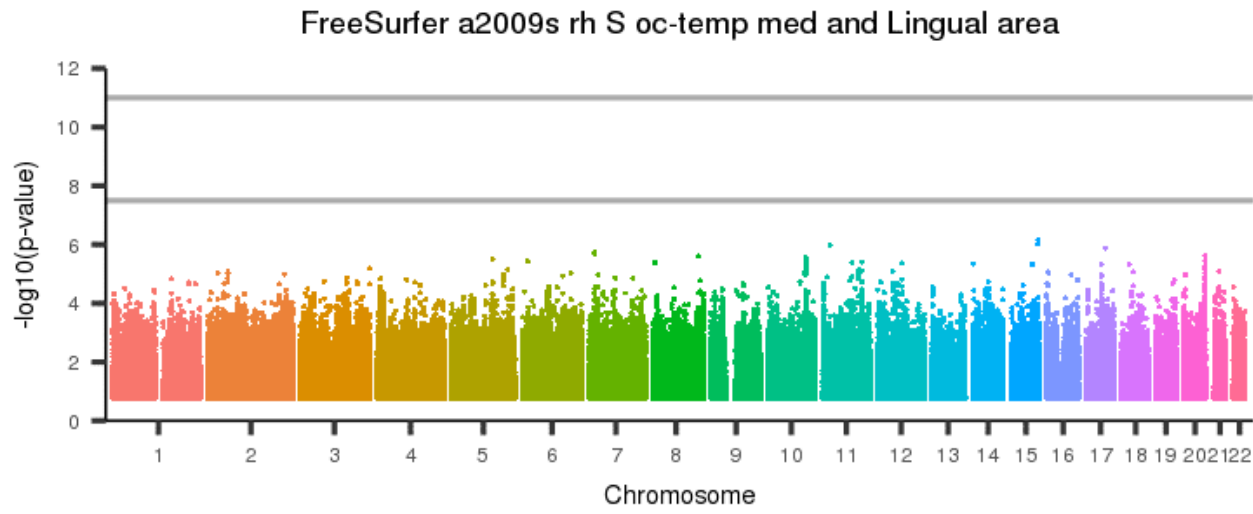
[back to list of plots](#)

Figure 2912: FreeSurfer a2009s rh S oc-temp lat area



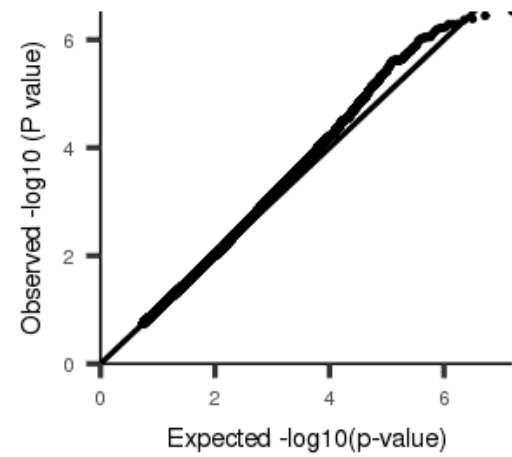
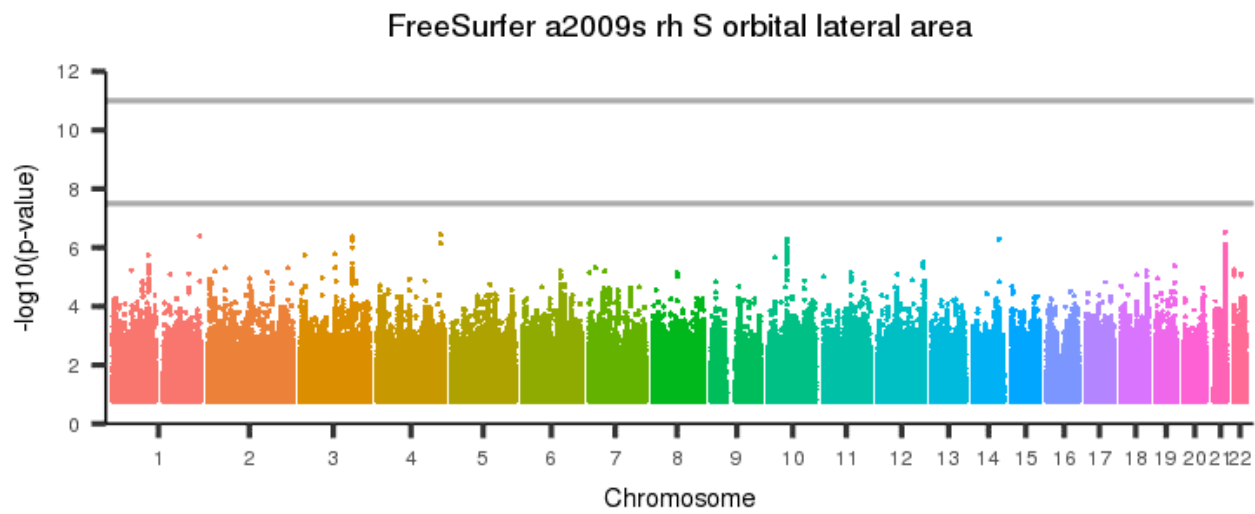
[back to list of plots](#)

Figure 2913: FreeSurfer a2009s rh S oc-temp med and Lingual area



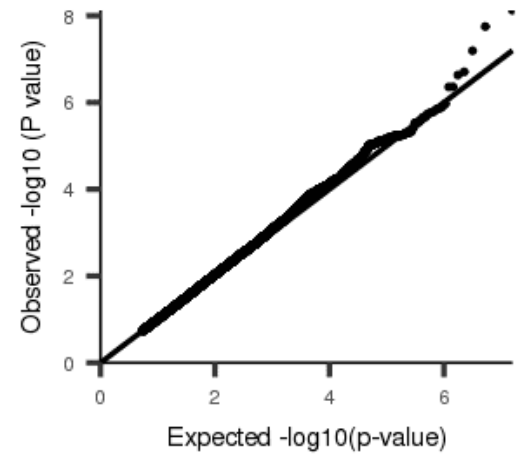
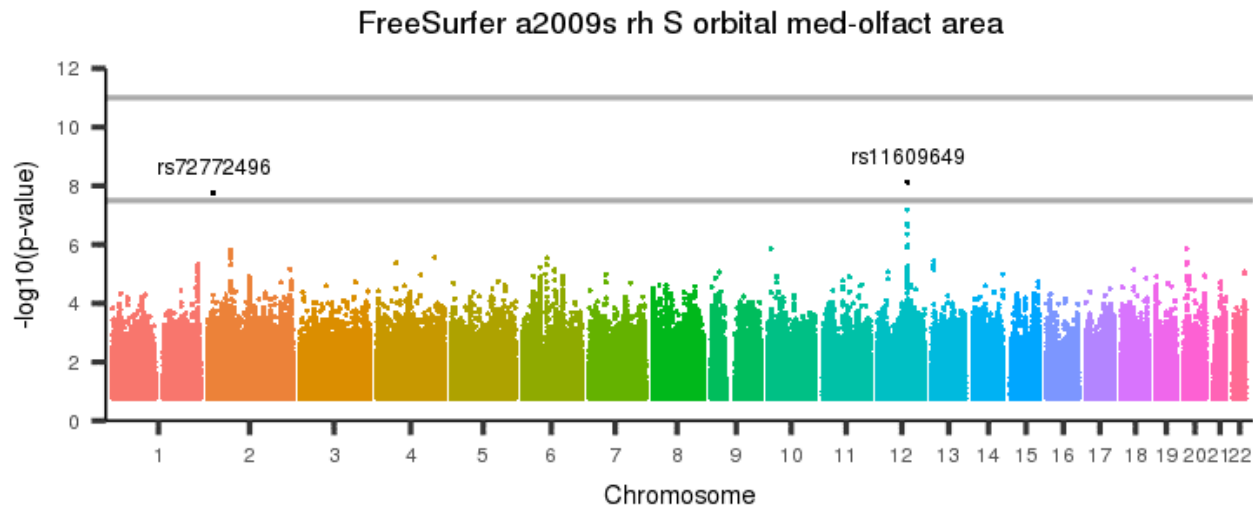
[back to list of plots](#)

Figure 2914: FreeSurfer a2009s rh S orbital lateral area



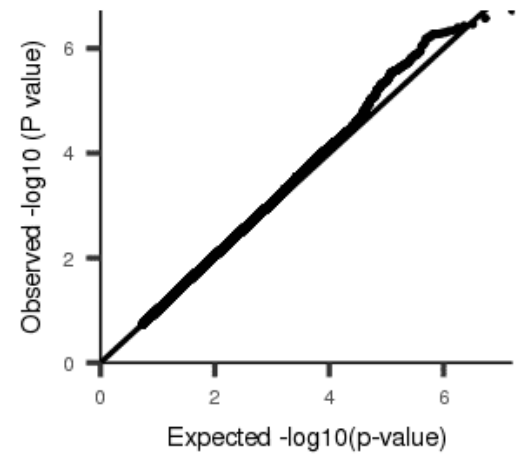
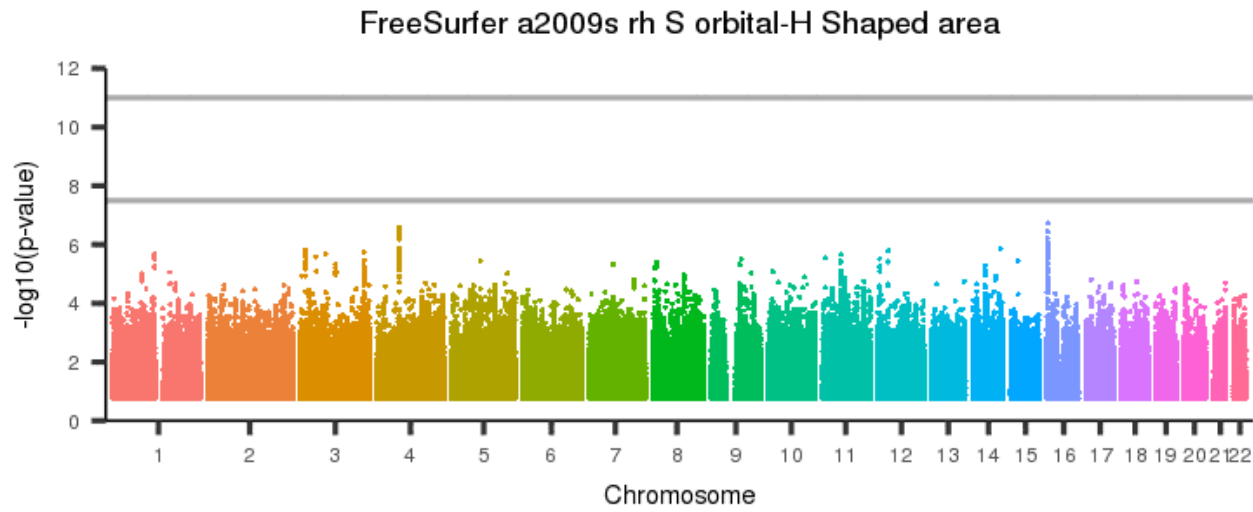
[back to list of plots](#)

Figure 2915: FreeSurfer a2009s rh S orbital med-olfact area



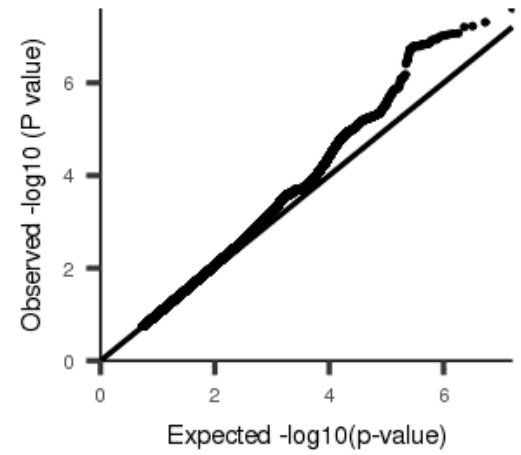
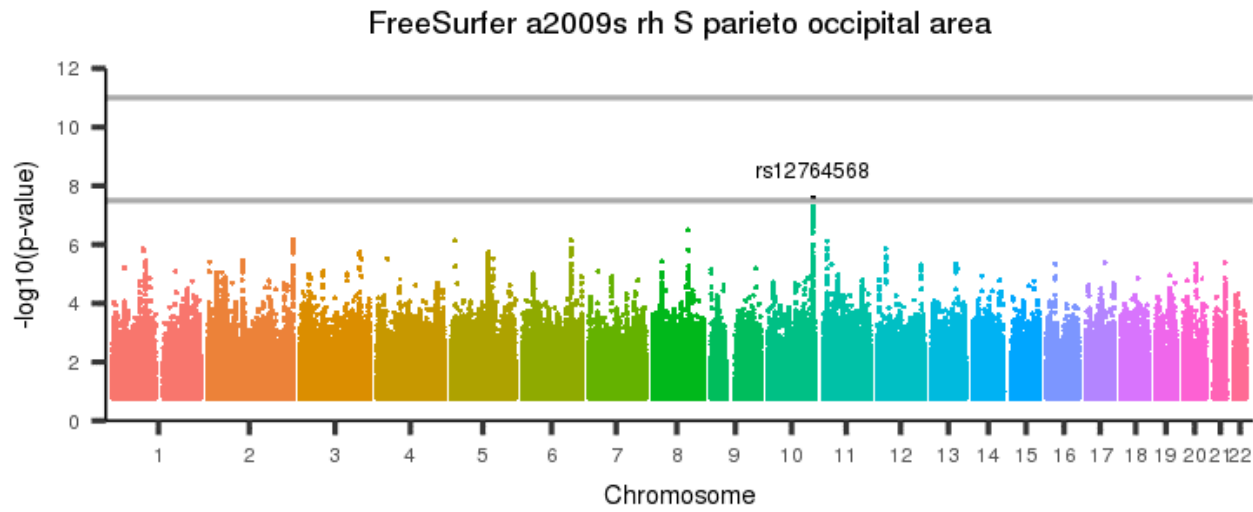
[back to list of plots](#)

Figure 2916: FreeSurfer a2009s rh S orbital-H Shaped area



[back to list of plots](#)

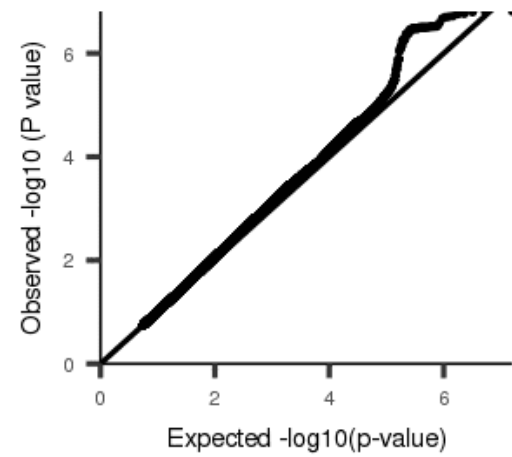
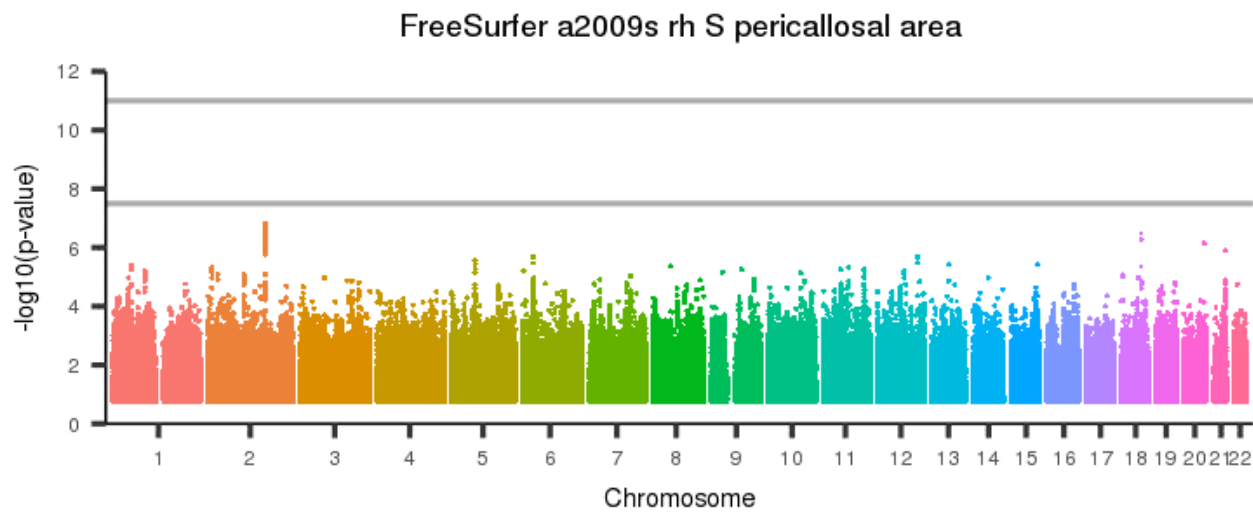
Figure 2917: FreeSurfer a2009s rh S parieto occipital area



[back to list of plots](#)

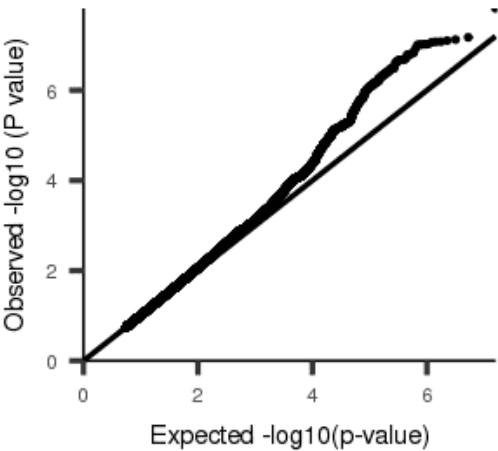
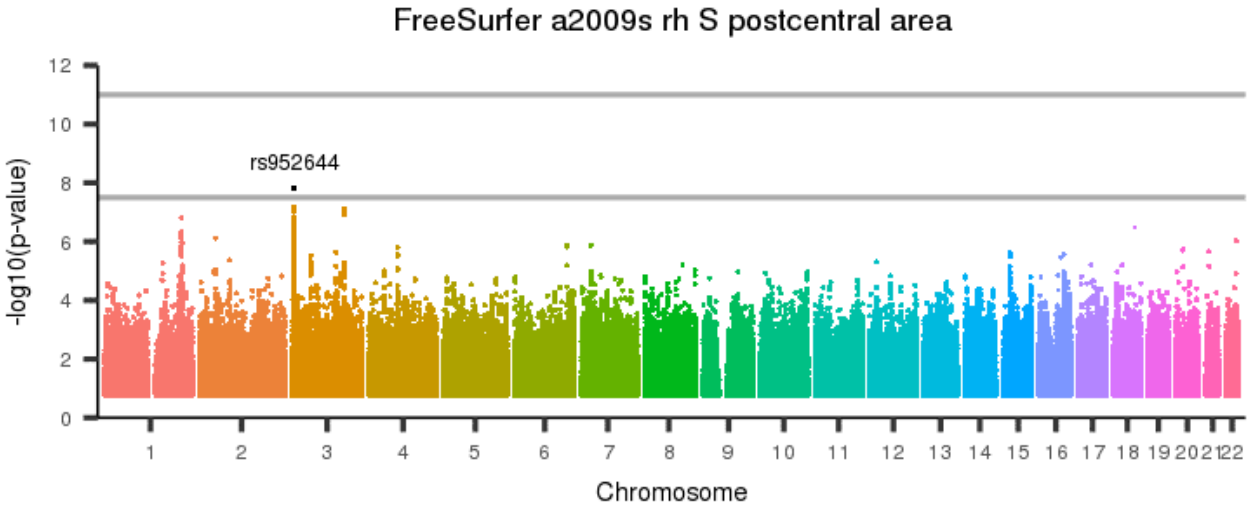


Figure 2918: FreeSurfer a2009s rh S pericallosal area



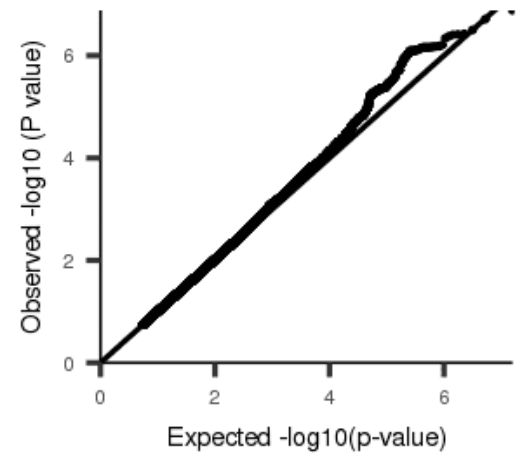
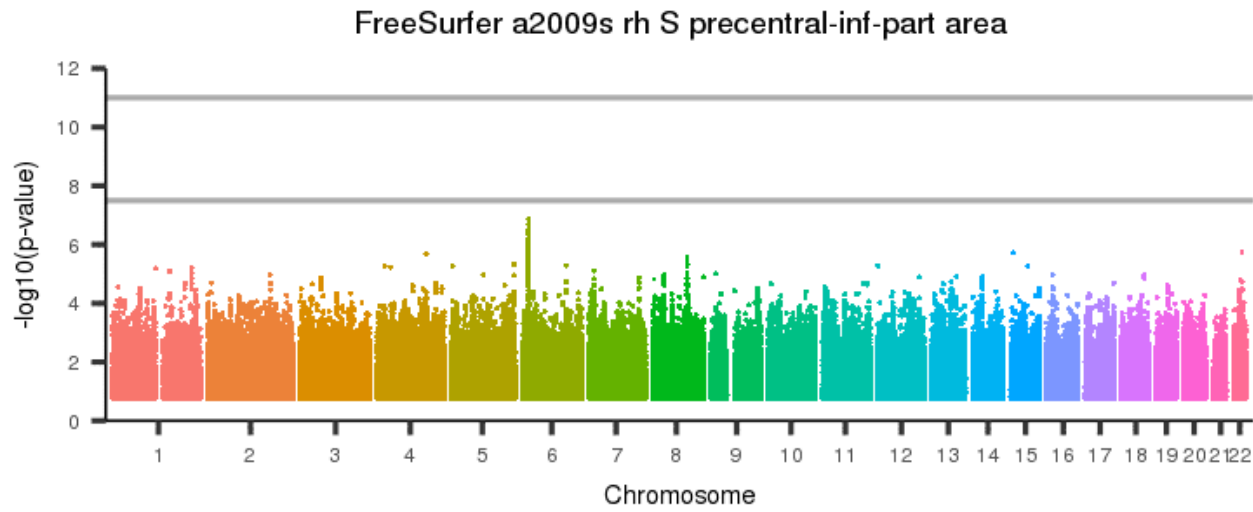
[back to list of plots](#)

Figure 2919: FreeSurfer a2009s rh S postcentral area



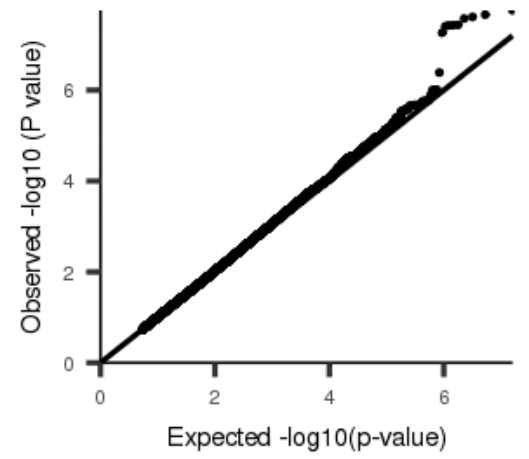
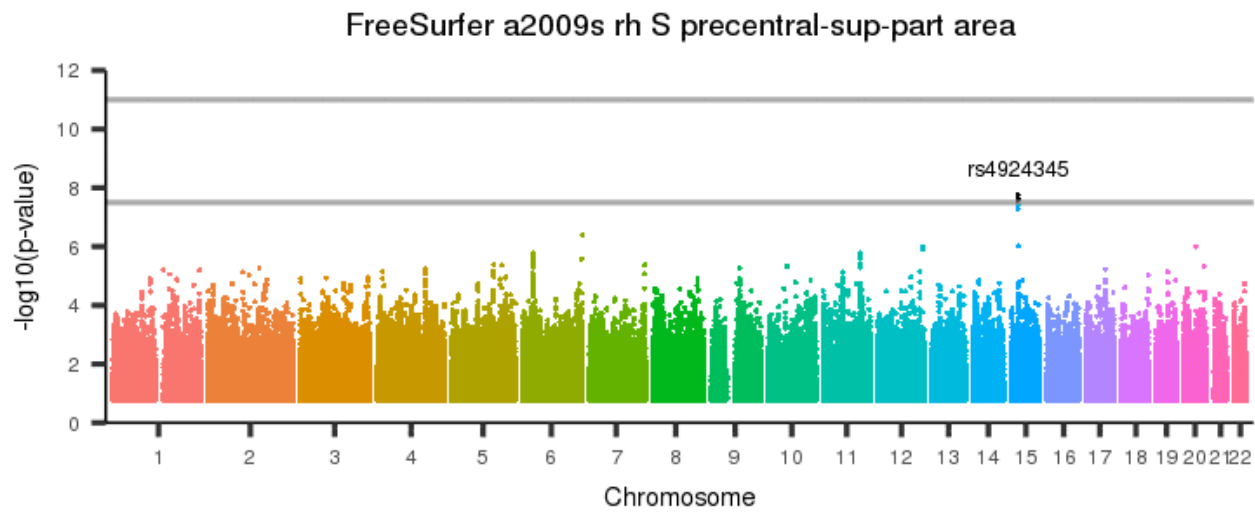
[back to list of plots](#)

Figure 2920: FreeSurfer a2009s rh S precentral-inf-part area



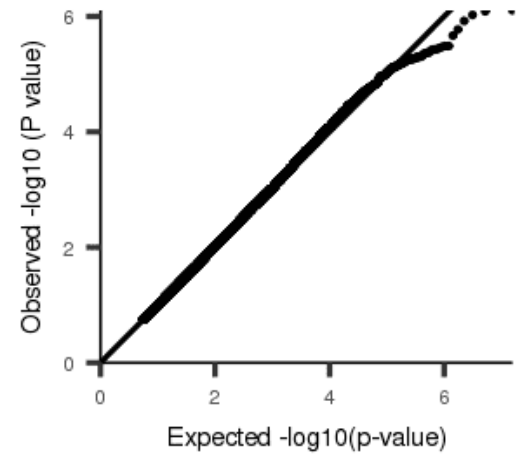
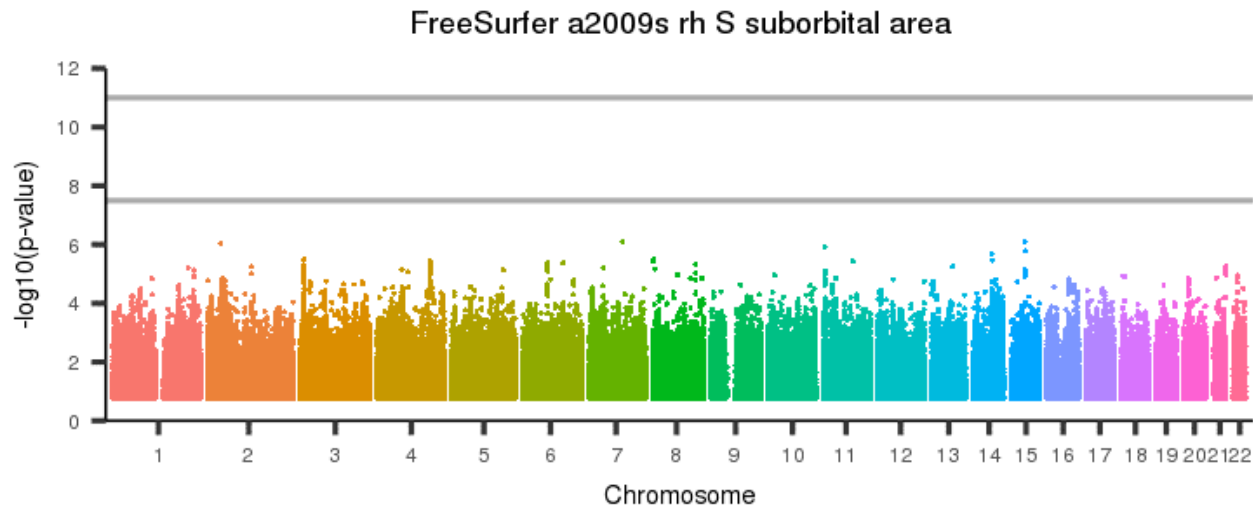
[back to list of plots](#)

Figure 2921: FreeSurfer a2009s rh S precentral-sup-part area



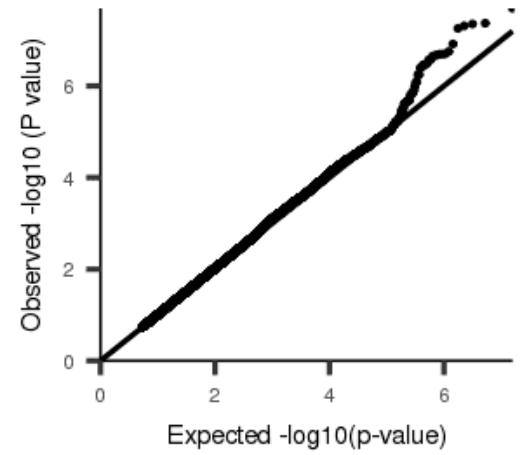
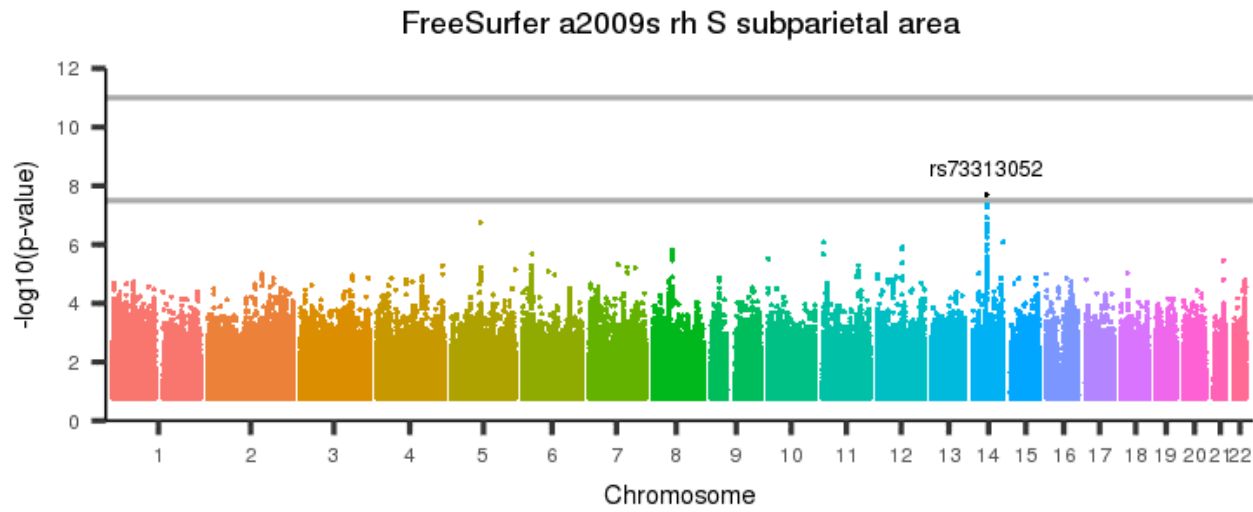
[back to list of plots](#)

Figure 2922: FreeSurfer a2009s rh S suborbital area



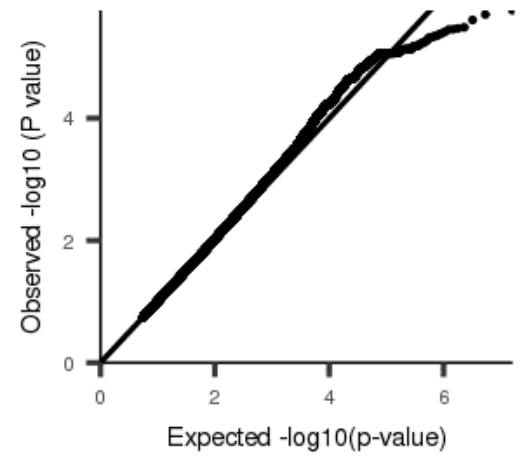
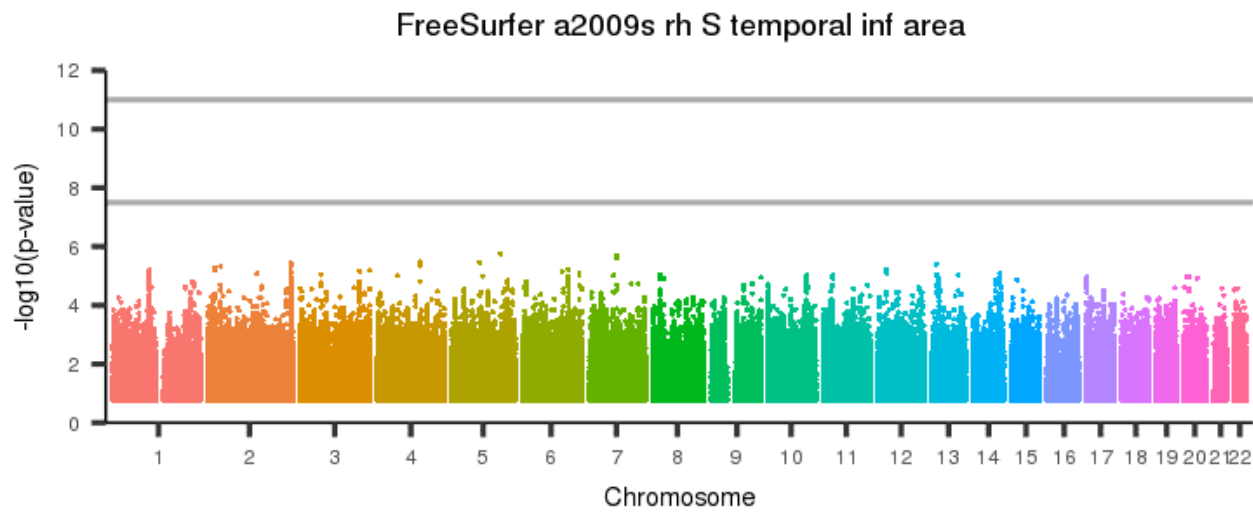
[back to list of plots](#)

Figure 2923: FreeSurfer a2009s rh S subparietal area



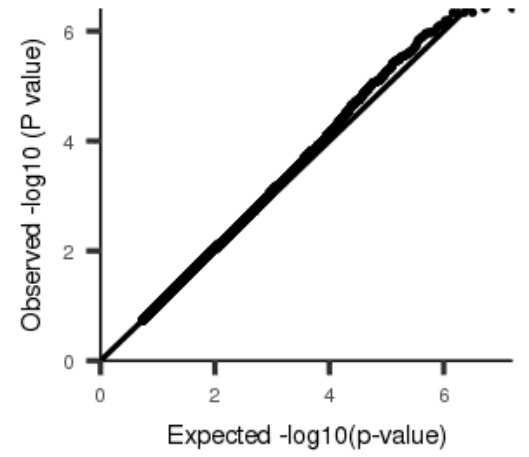
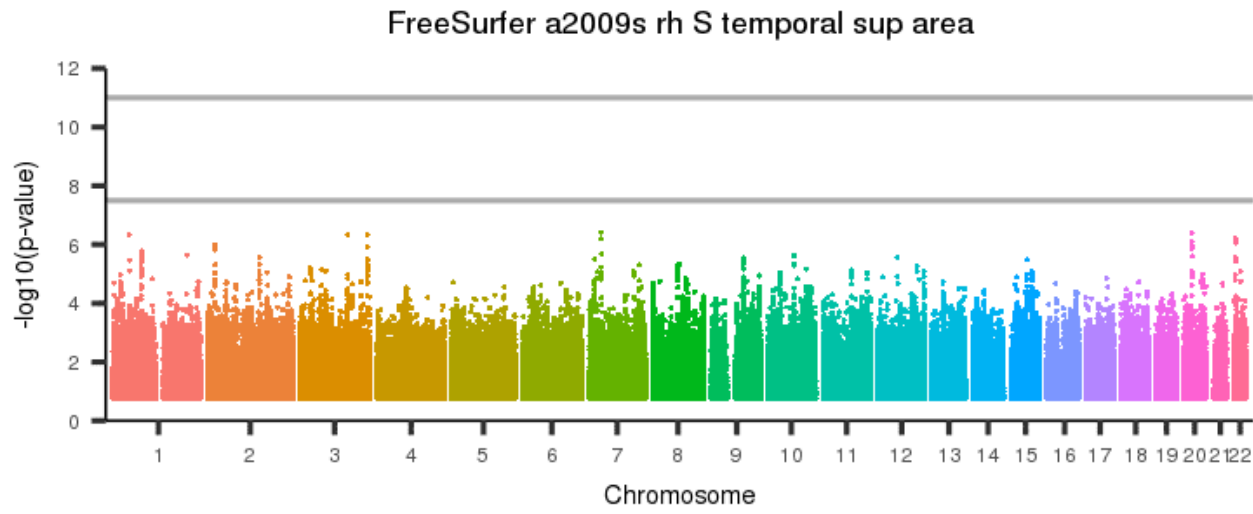
[back to list of plots](#)

Figure 2924: FreeSurfer a2009s rh S temporal inf area



[back to list of plots](#)

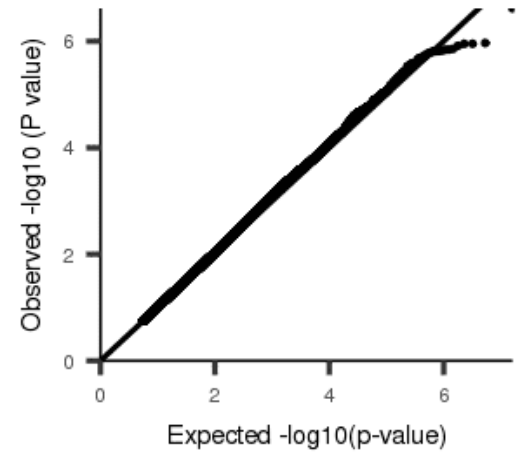
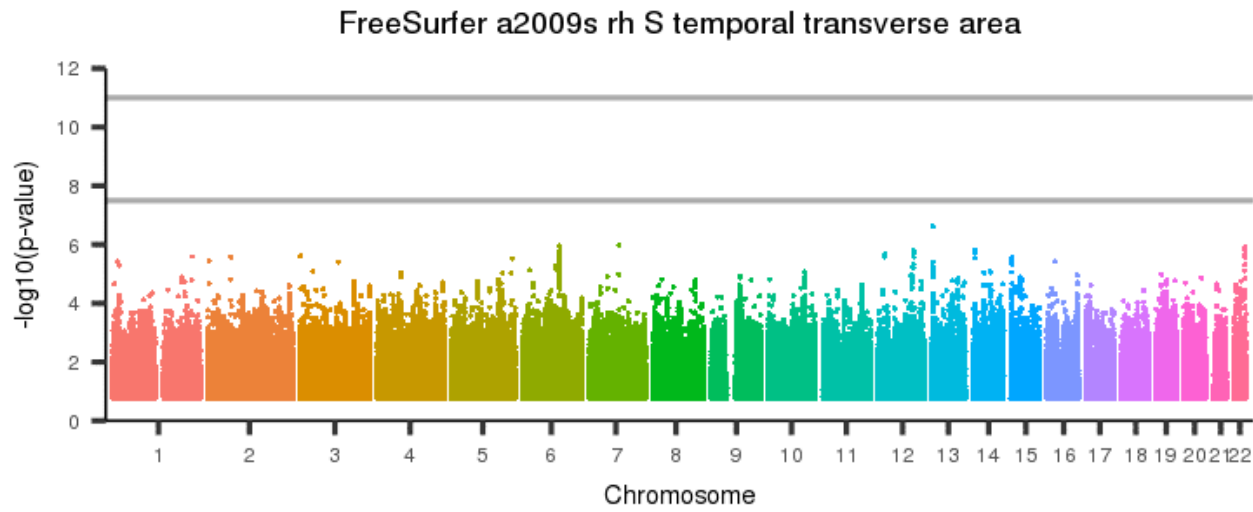
Figure 2925: FreeSurfer a2009s rh S temporal sup area



[back to list of plots](#)

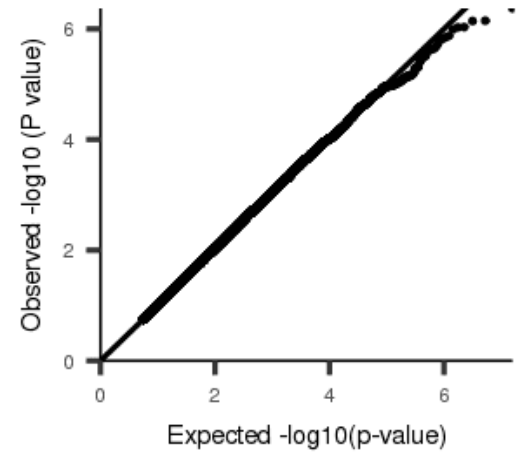
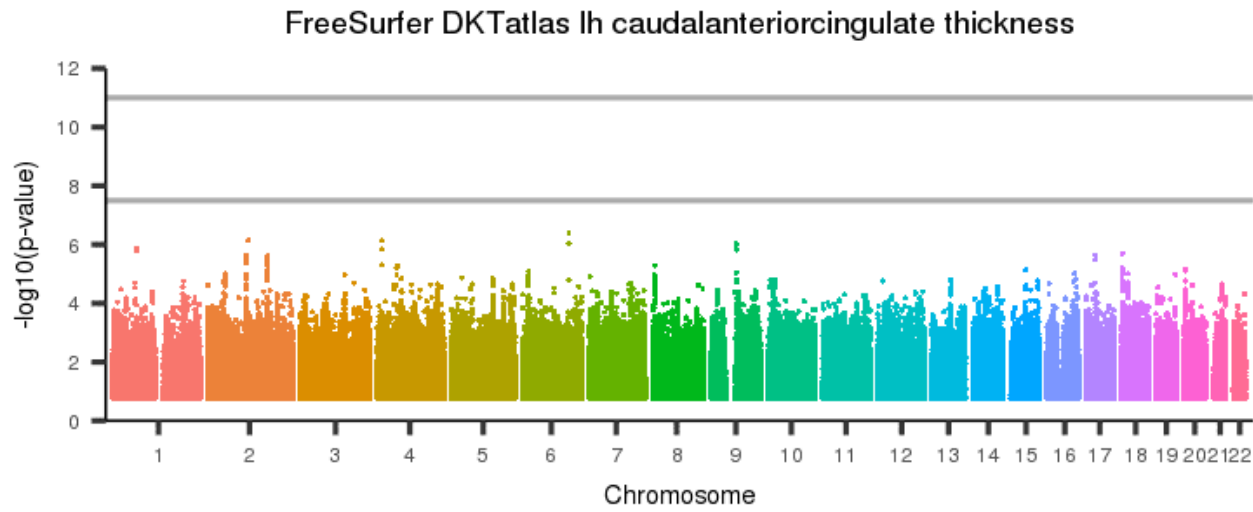


Figure 2926: FreeSurfer a2009s rh S temporal transverse area



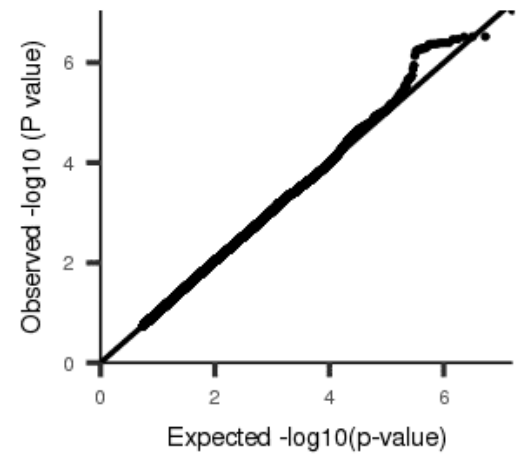
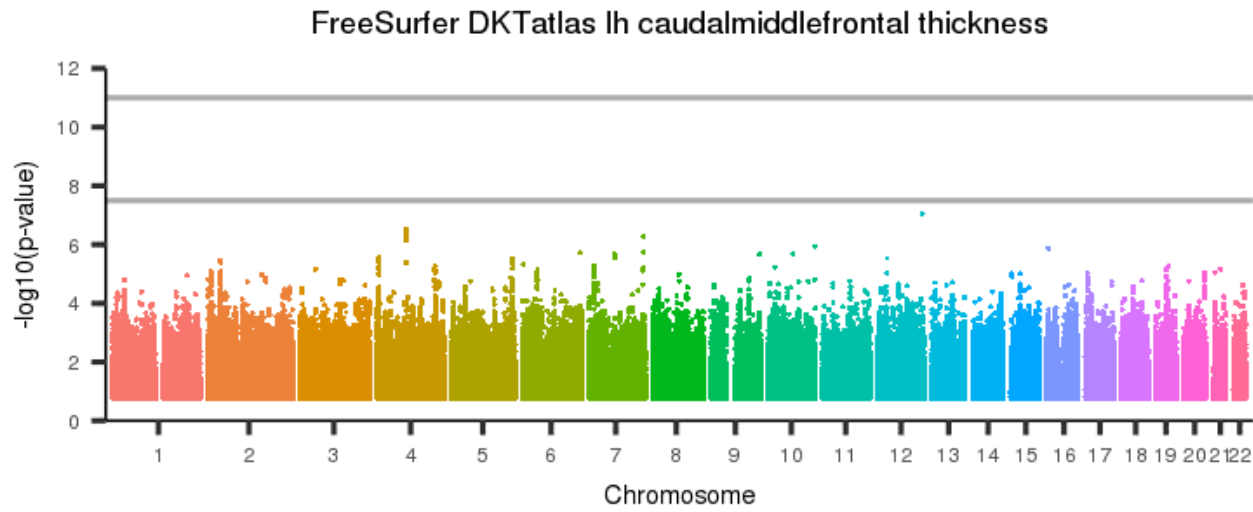
[back to list of plots](#)

Figure 2927: FreeSurfer DKTAtlas lh caudalanteriorcingulate thickness



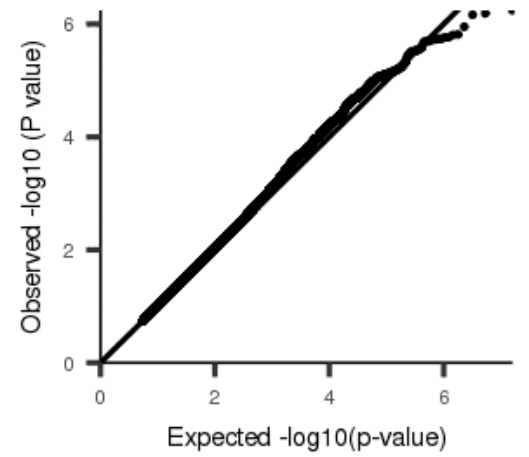
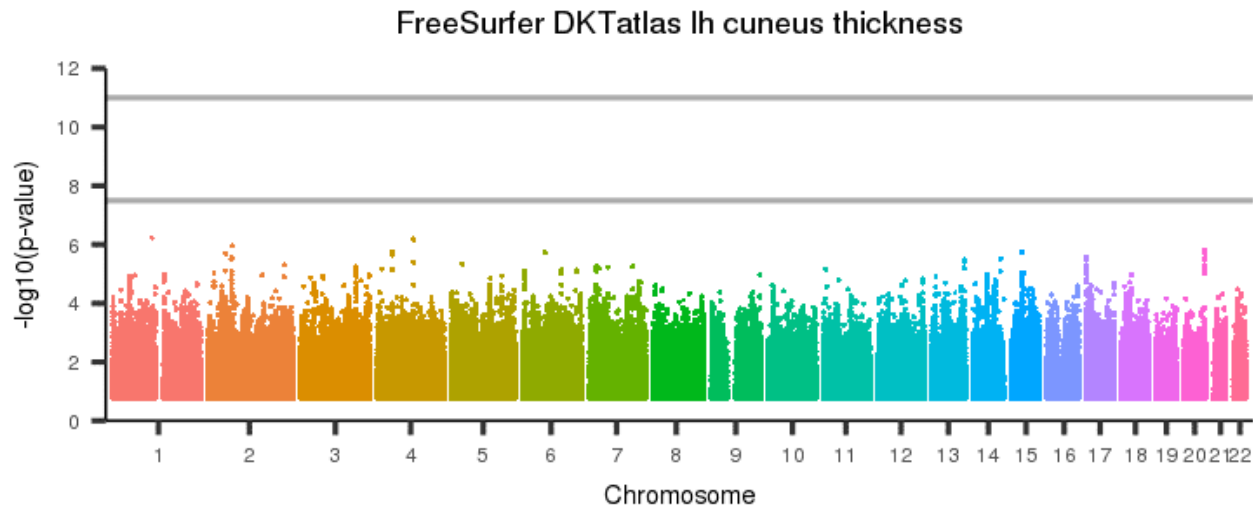
[back to list of plots](#)

Figure 2928: FreeSurfer DKTatlas lh caudalmiddlefrontal thickness



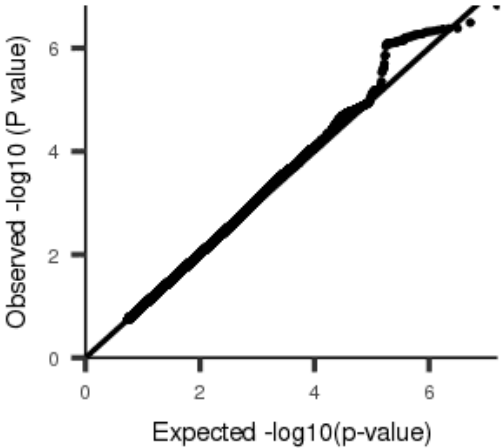
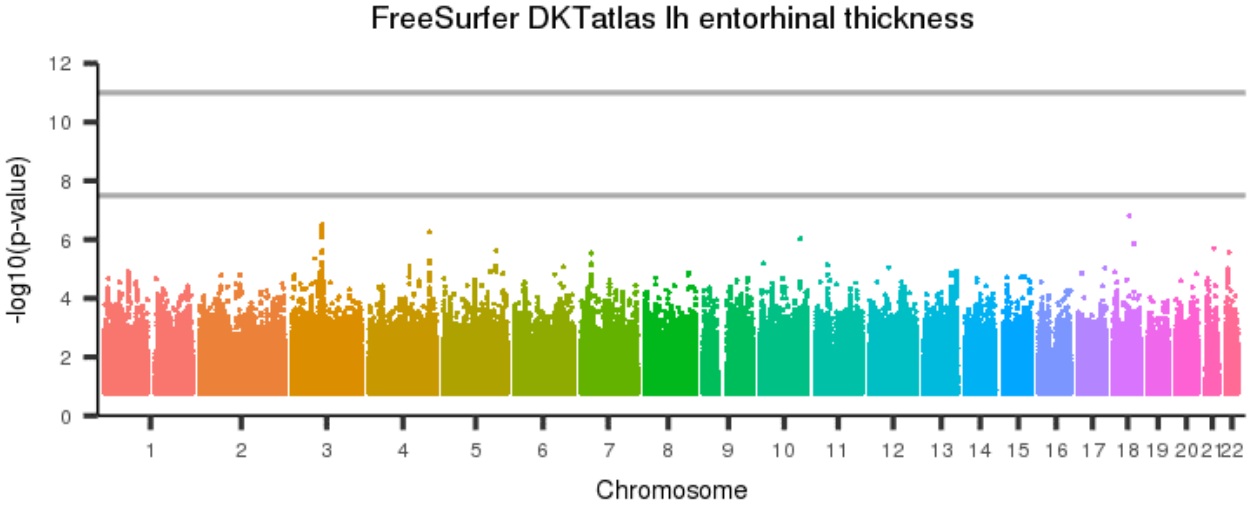
[back to list of plots](#)

Figure 2929: FreeSurfer DKTAtlas lh cuneus thickness



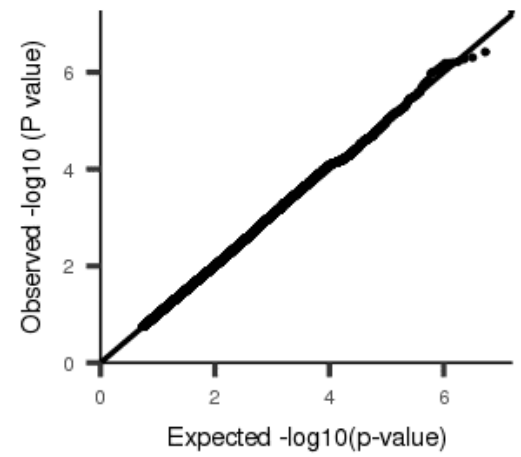
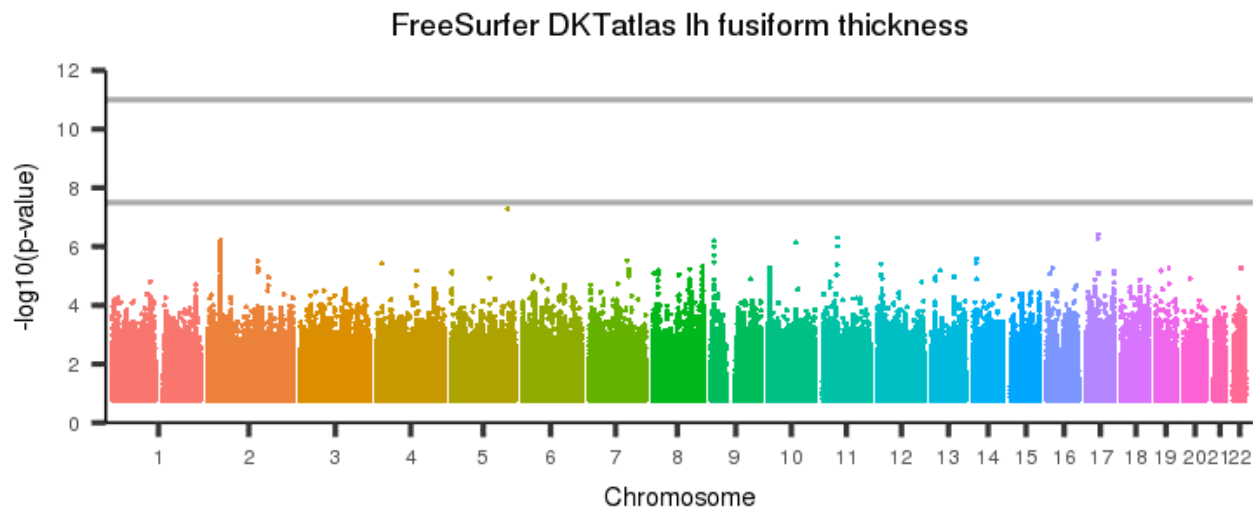
[back to list of plots](#)

Figure 2930: FreeSurfer DKAtlas lh entorhinal thickness



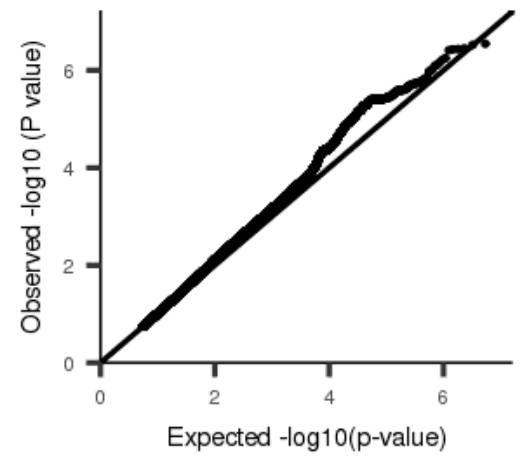
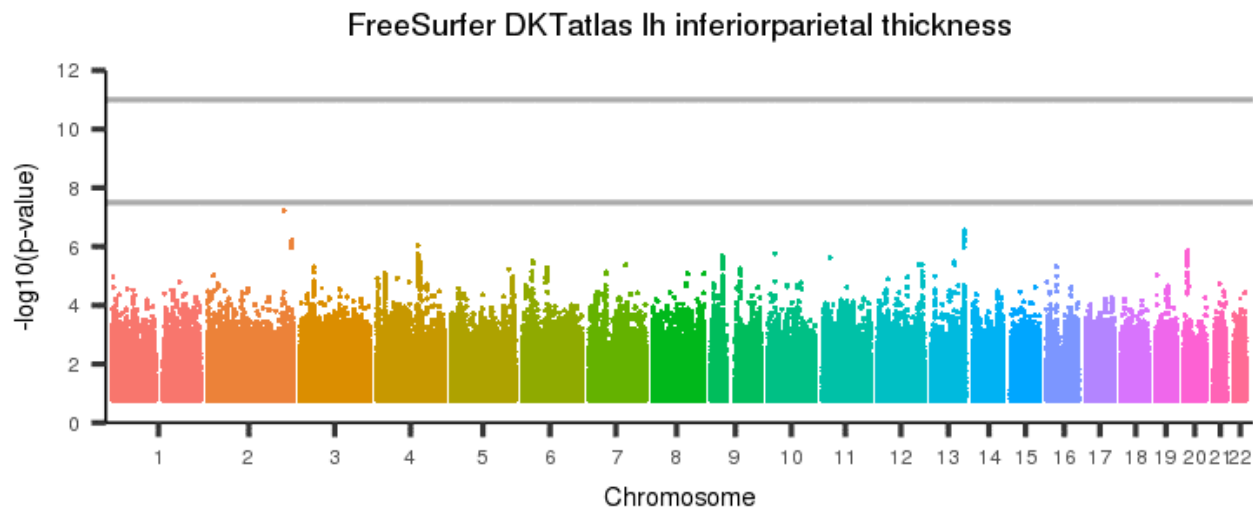
[back to list of plots](#)

Figure 2931: FreeSurfer DKTatlas lh fusiform thickness



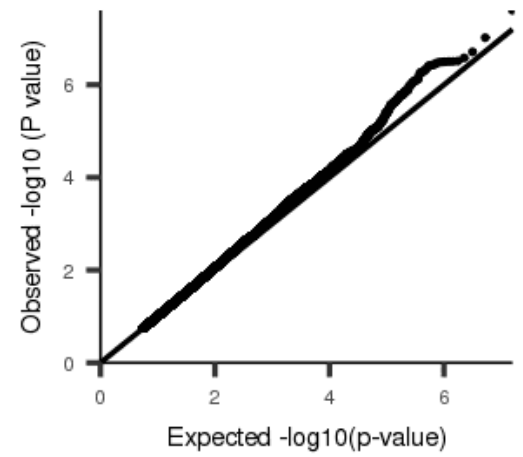
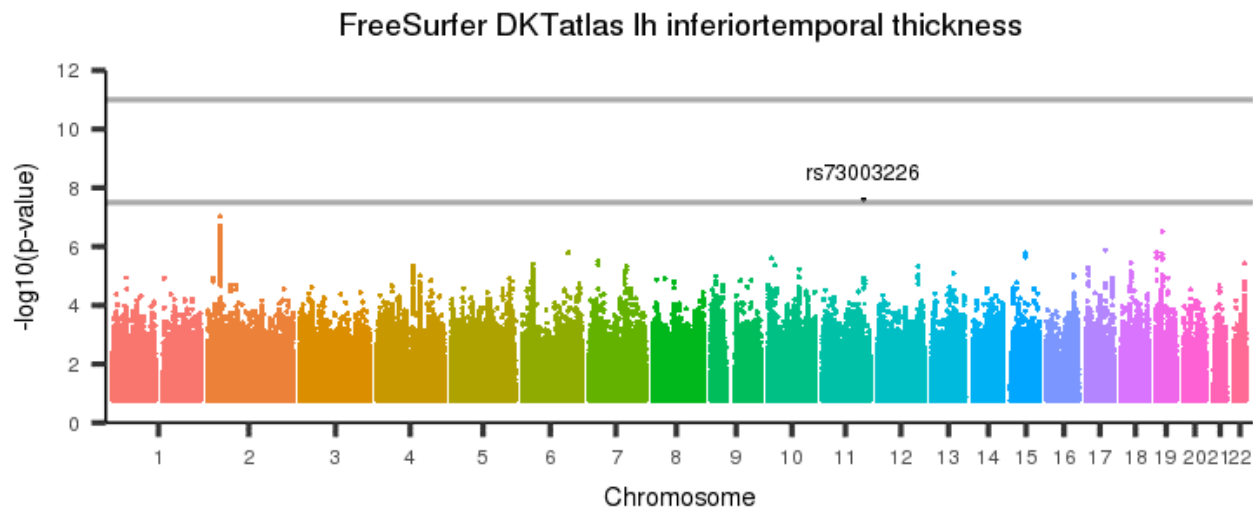
[back to list of plots](#)

Figure 2932: FreeSurfer DKTatlas lh inferiorparietal thickness



[back to list of plots](#)

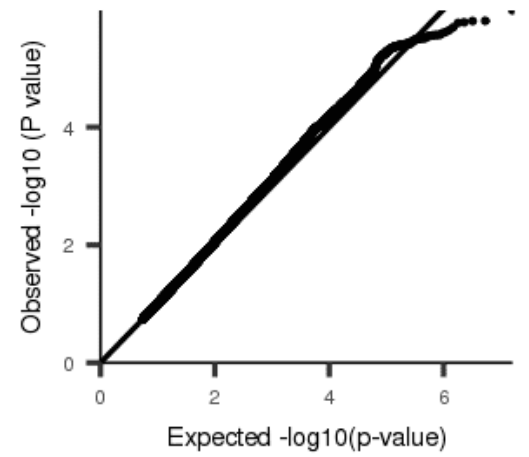
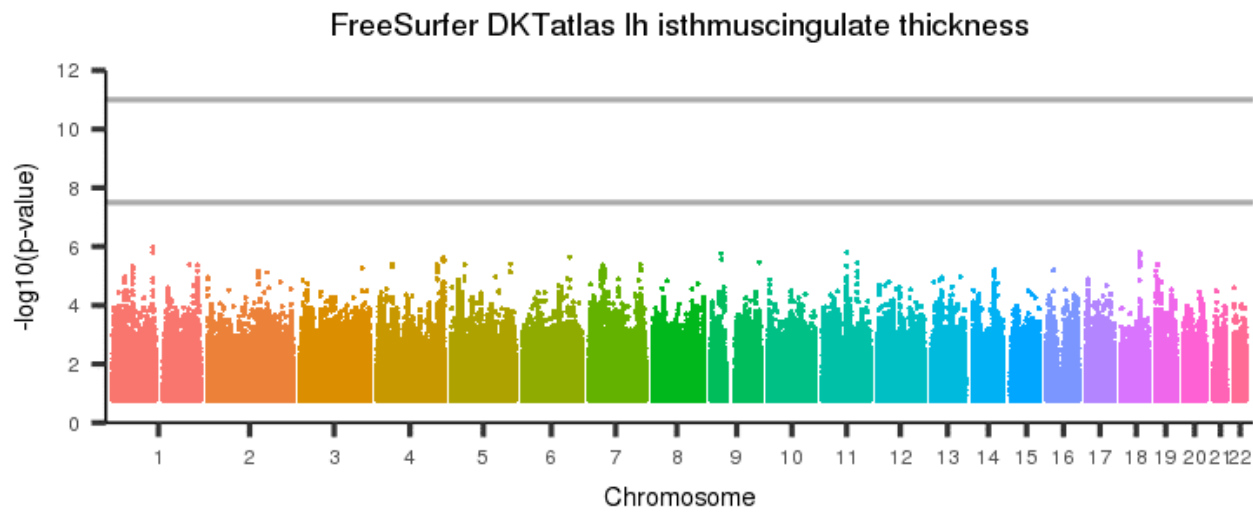
Figure 2933: FreeSurfer DKAtlas lh inferior temporal thickness



[back to list of plots](#)

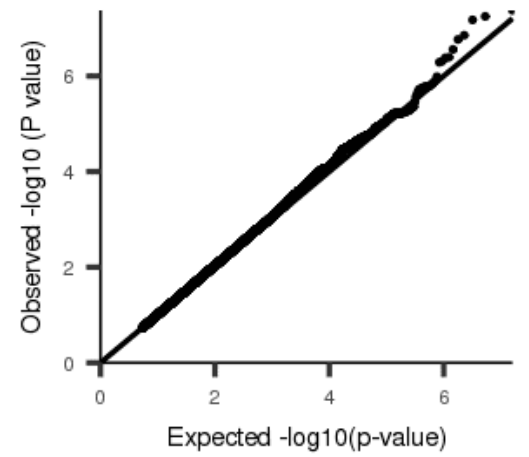
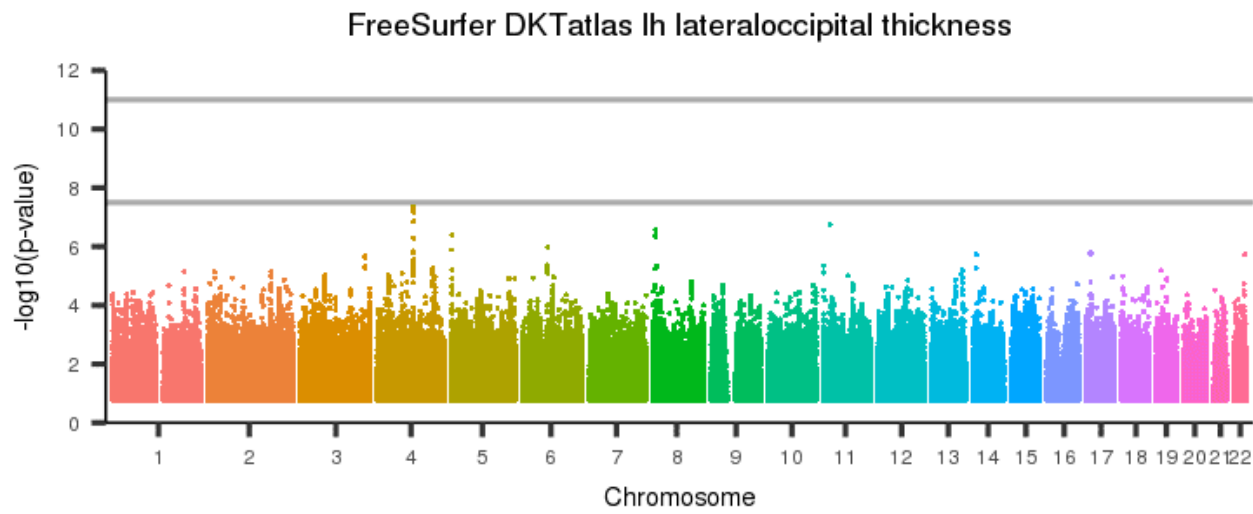


Figure 2934: FreeSurfer DKTatlas lh isthmuscingulate thickness



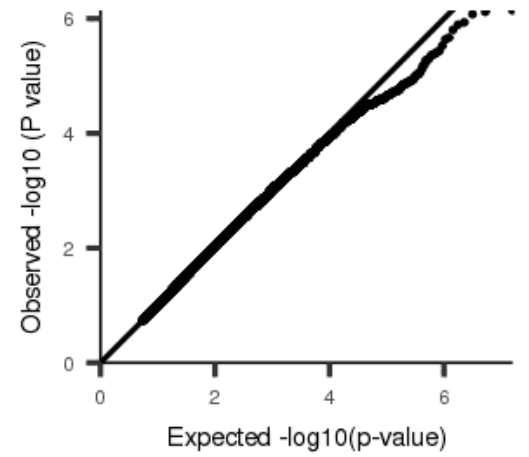
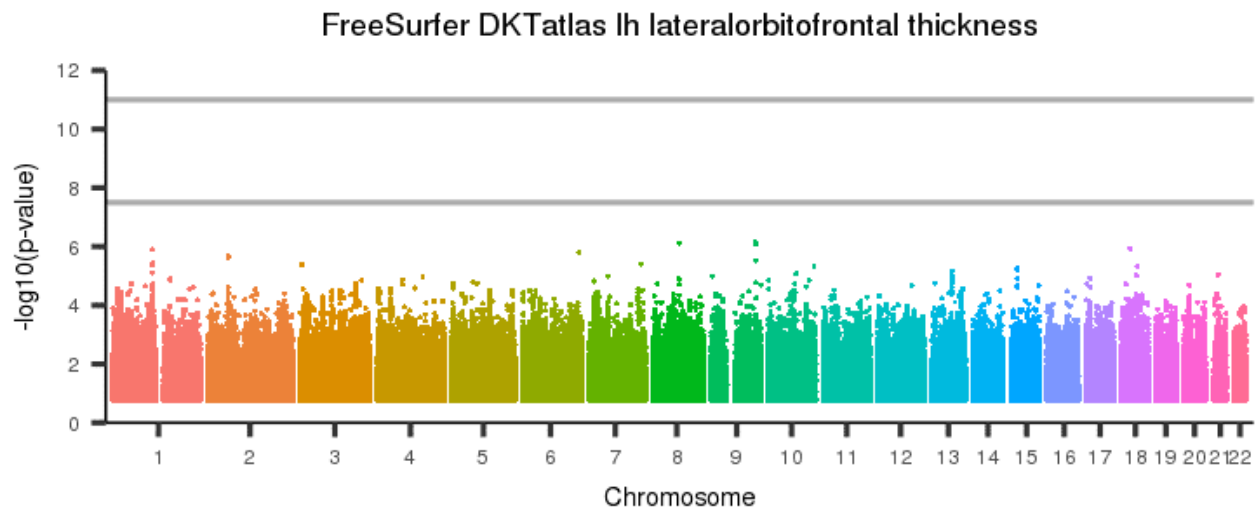
[back to list of plots](#)

Figure 2935: FreeSurfer DKTatlas lh lateraloccipital thickness



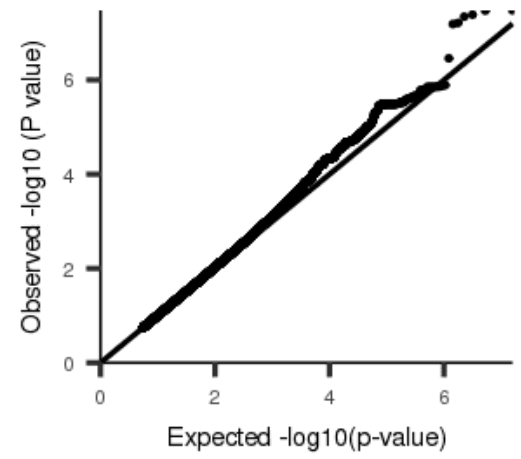
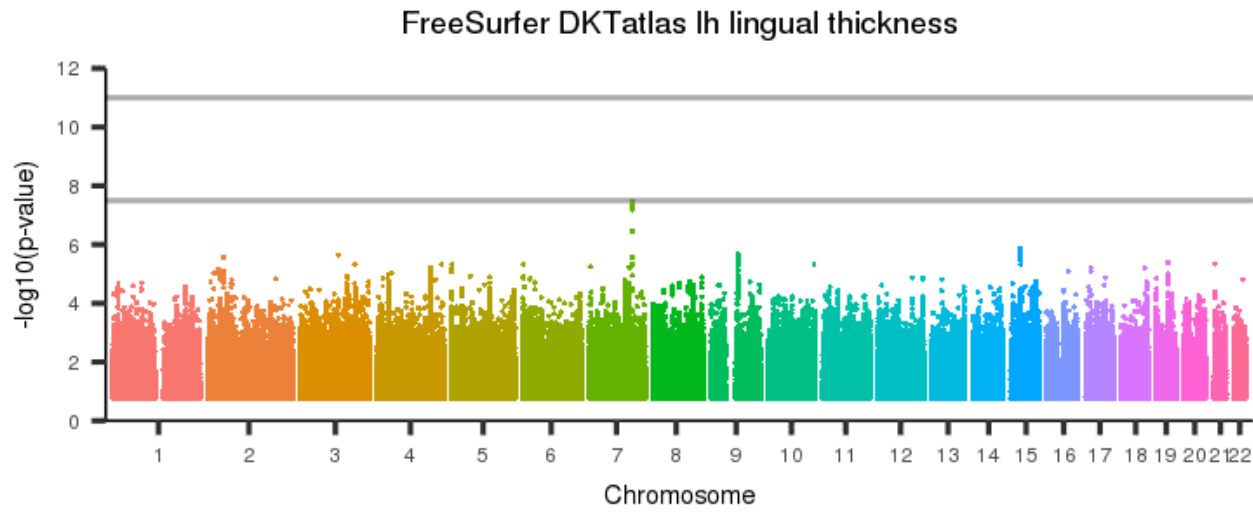
[back to list of plots](#)

Figure 2936: FreeSurfer DKAtlas lh lateralorbitofrontal thickness



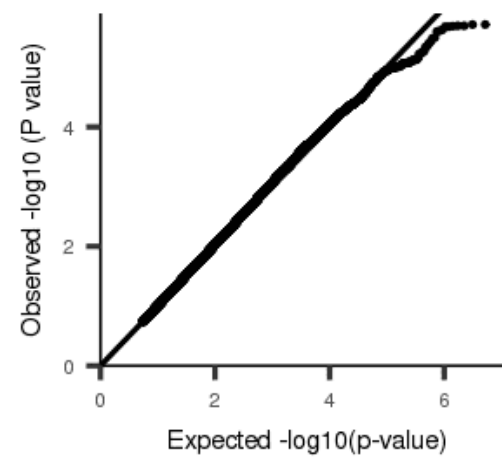
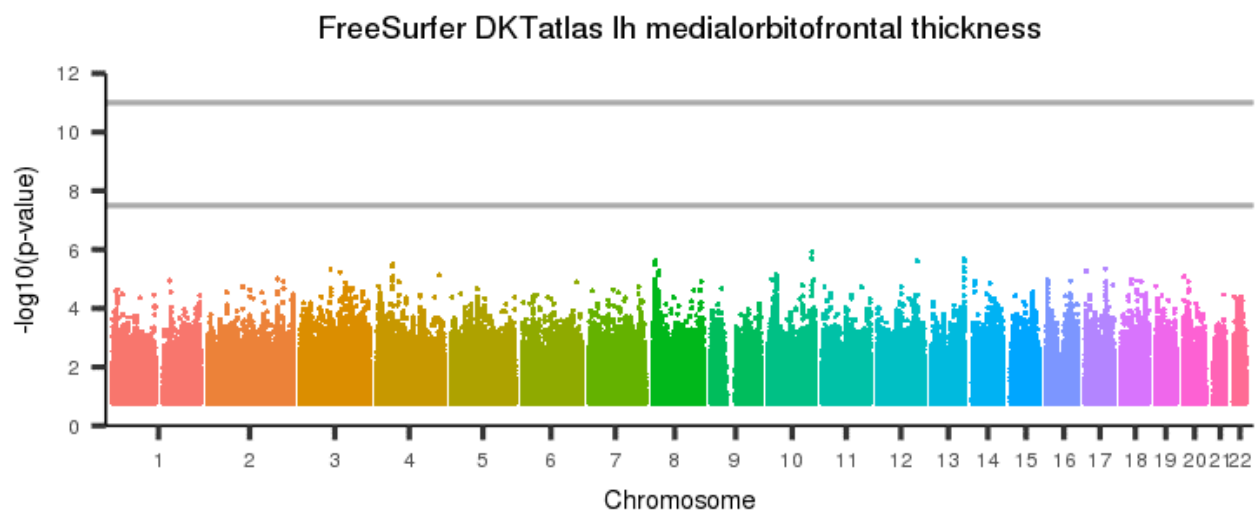
[back to list of plots](#)

Figure 2937: FreeSurfer DKTAtlas lh lingual thickness



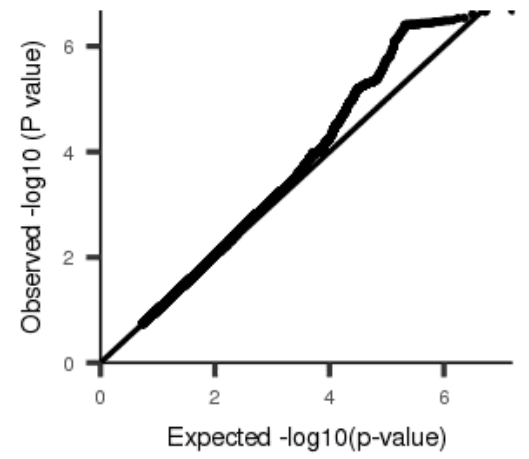
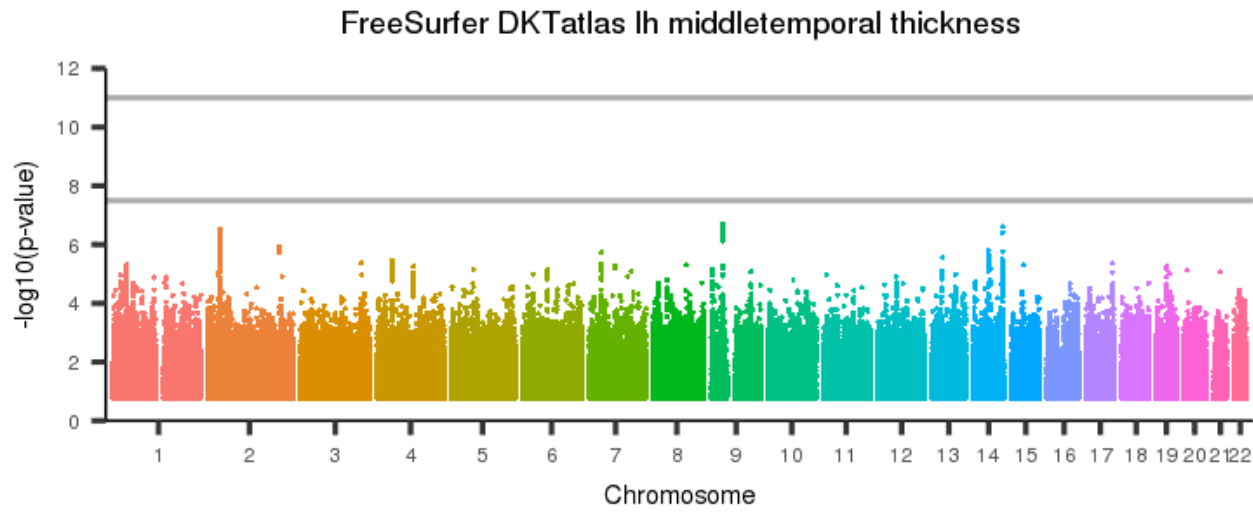
[back to list of plots](#)

Figure 2938: FreeSurfer DKTatlas lh medialorbitofrontal thickness



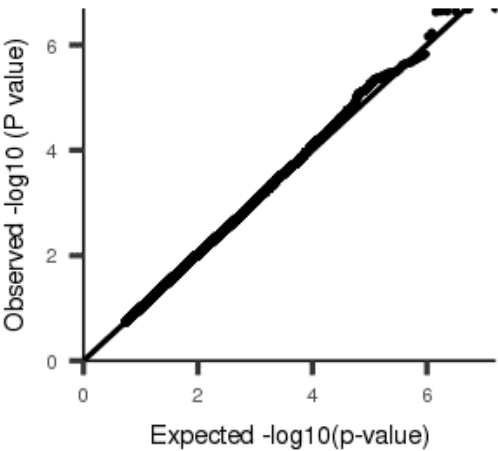
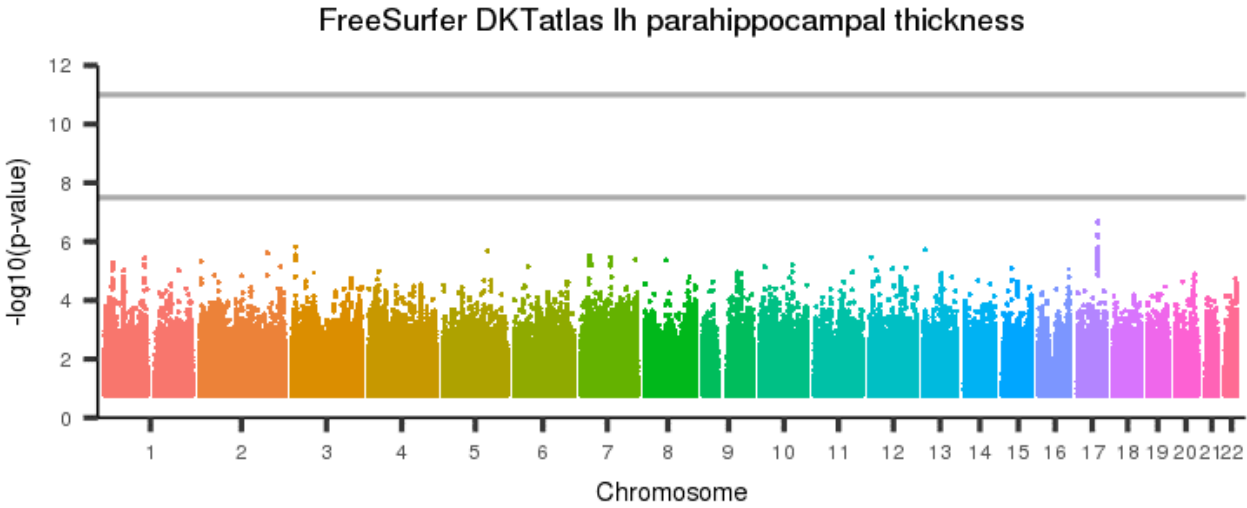
[back to list of plots](#)

Figure 2939: FreeSurfer DKTatlas lh middletemporal thickness



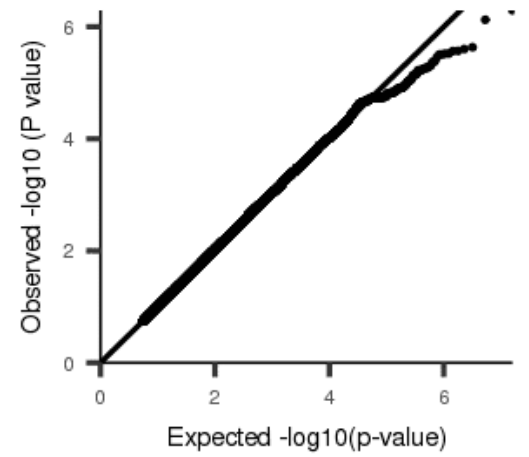
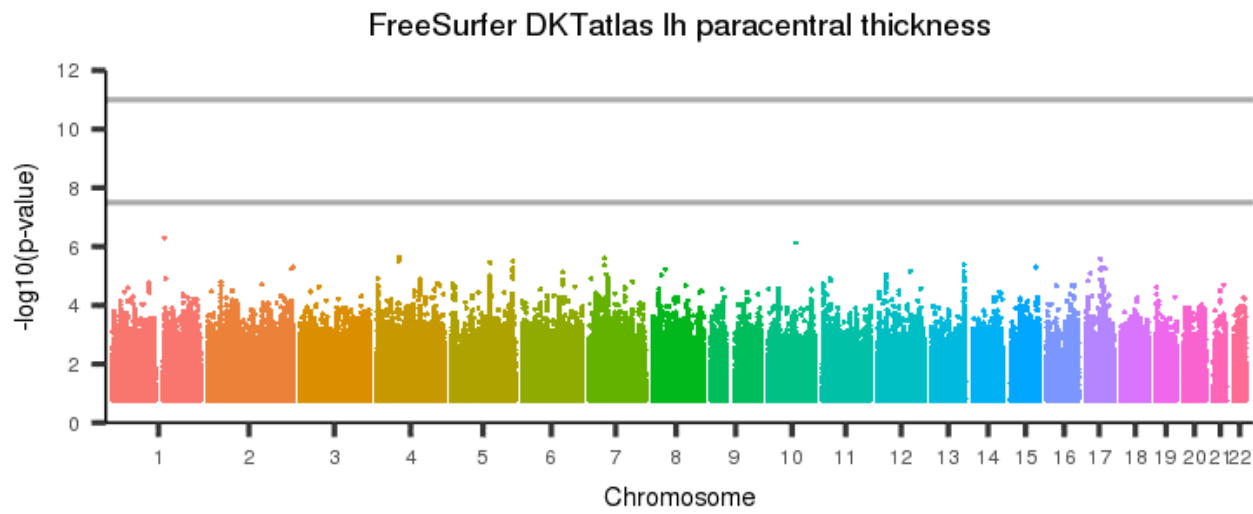
[back to list of plots](#)

Figure 2940: FreeSurfer DKTatlas lh parahippocampal thickness



[back to list of plots](#)

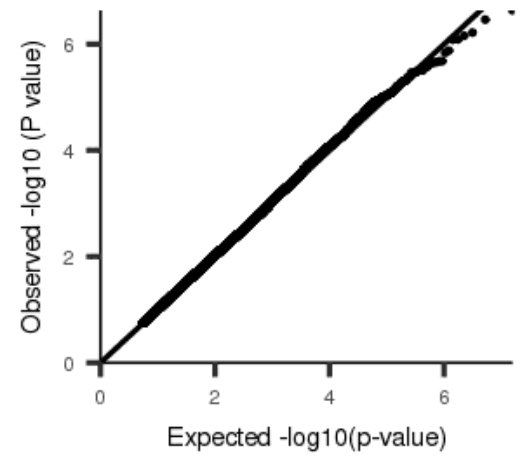
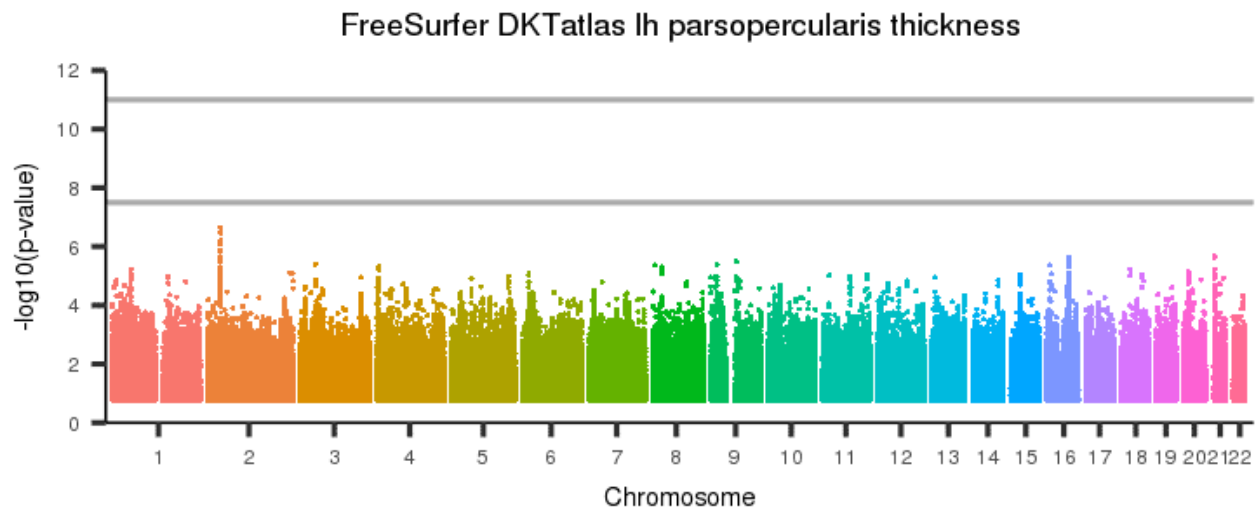
Figure 2941: FreeSurfer DKTatlas lh paracentral thickness



[back to list of plots](#)

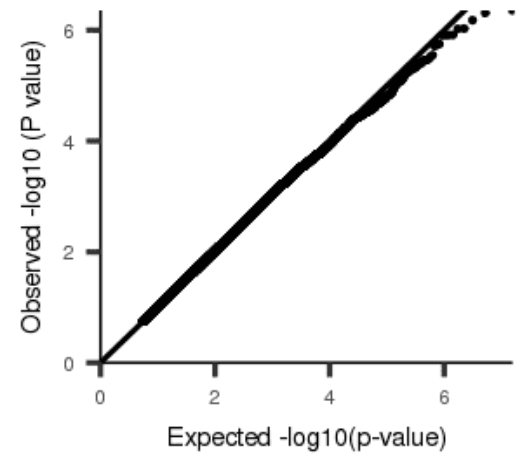
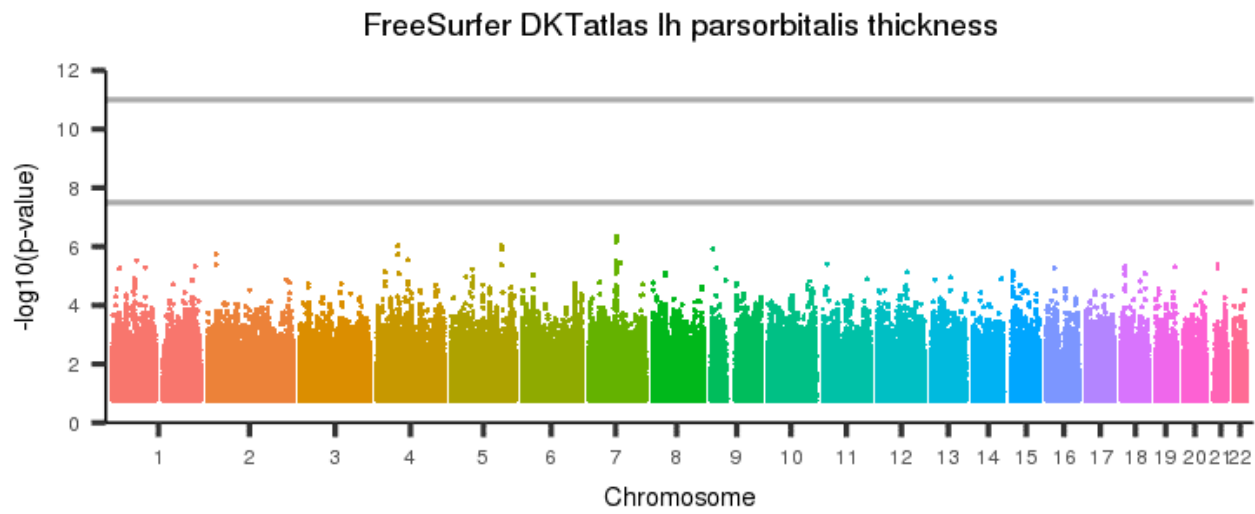


Figure 2942: FreeSurfer DKAtlas lh parsopercularis thickness



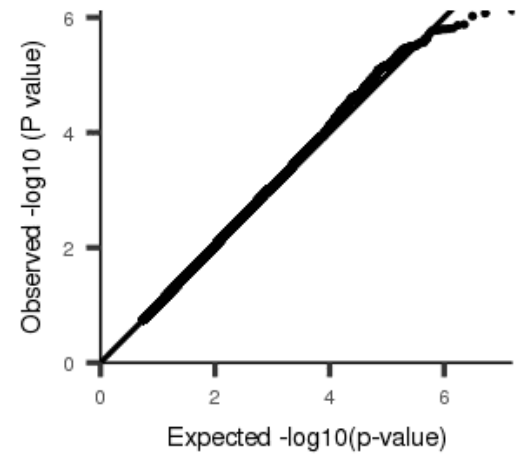
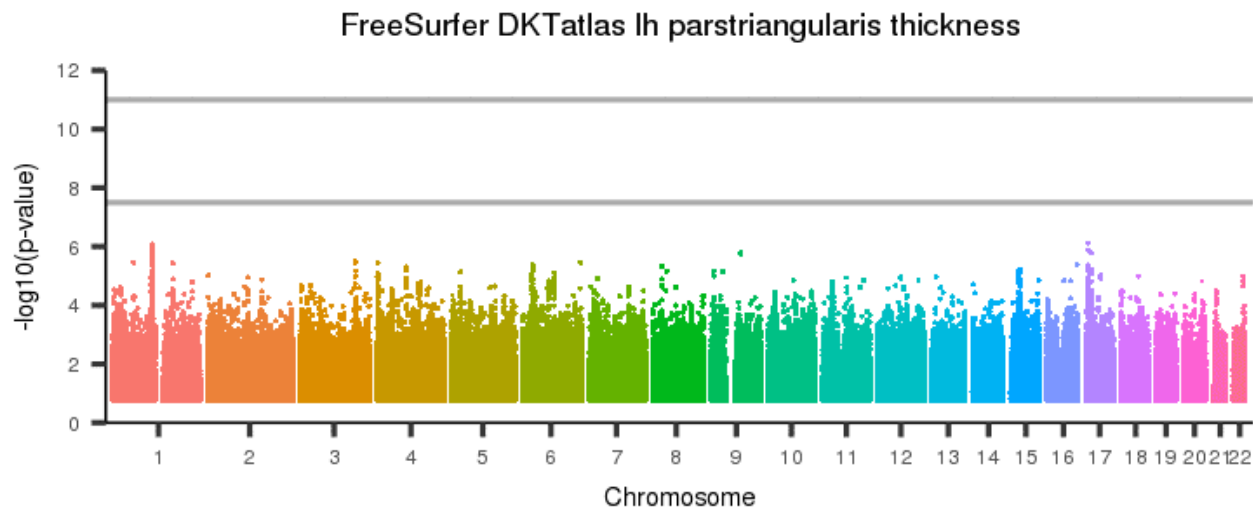
[back to list of plots](#)

Figure 2943: FreeSurfer DKTatlas lh parsorbitalis thickness



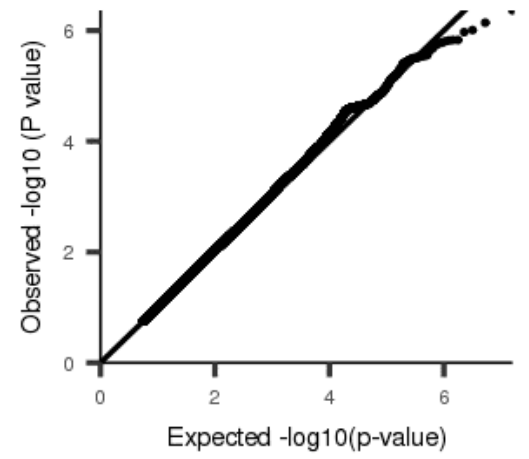
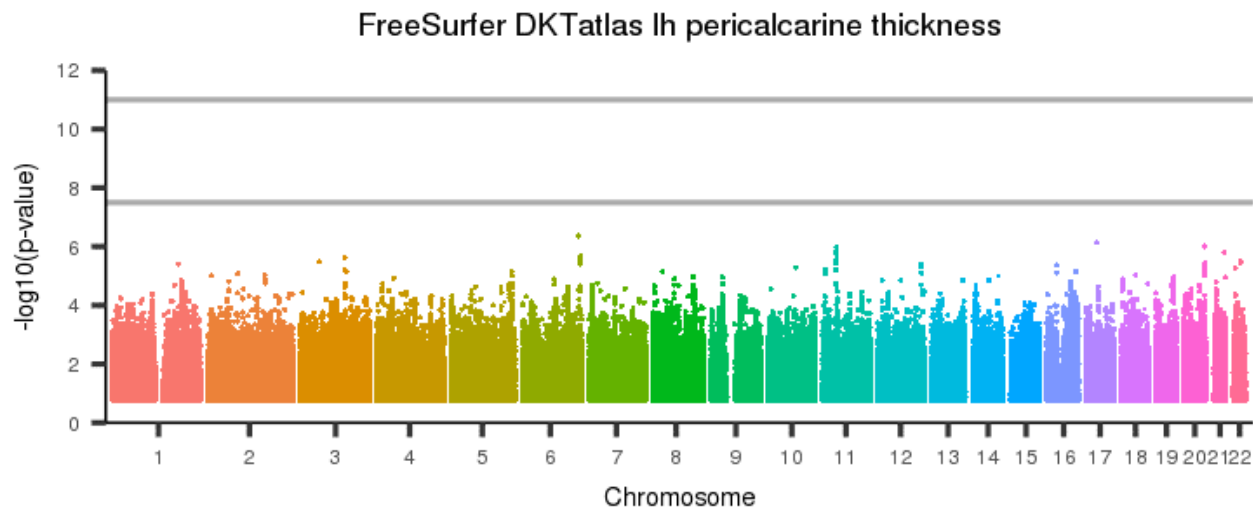
[back to list of plots](#)

Figure 2944: FreeSurfer DKAtlas lh parstriangularis thickness



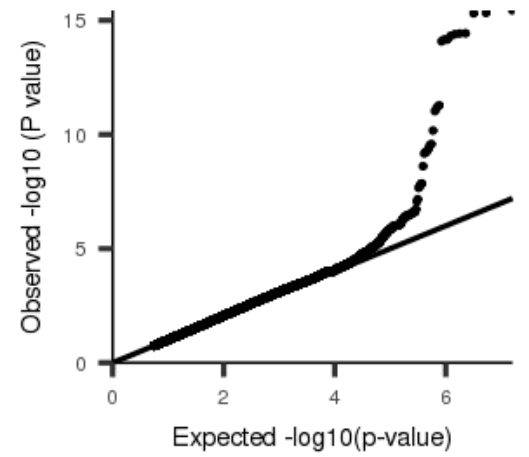
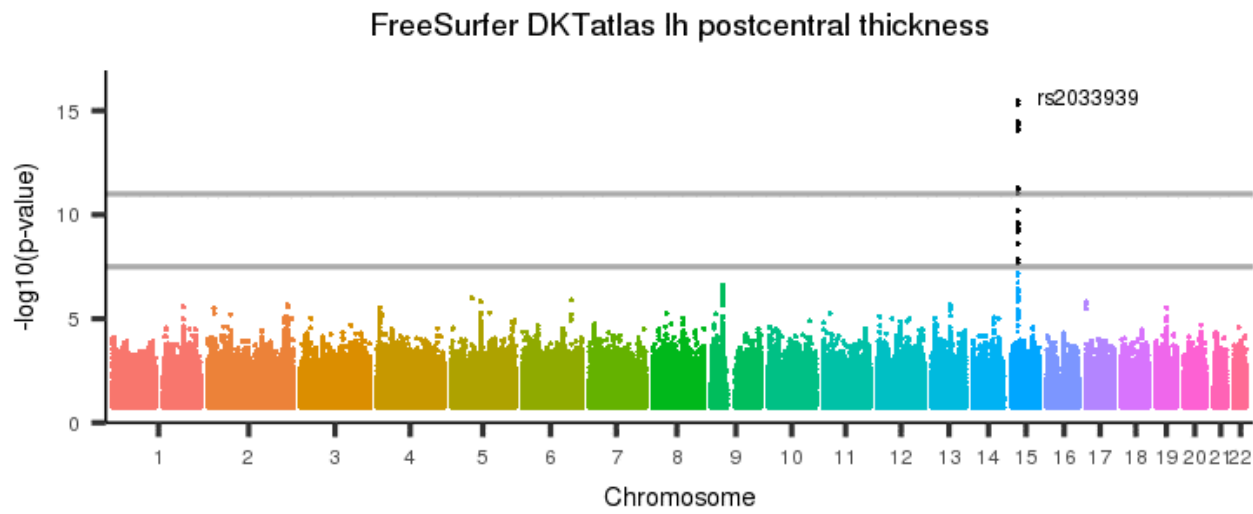
[back to list of plots](#)

Figure 2945: FreeSurfer DKTatlas lh pericalcarine thickness



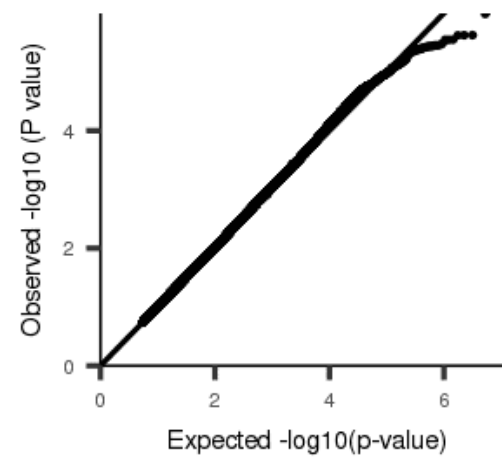
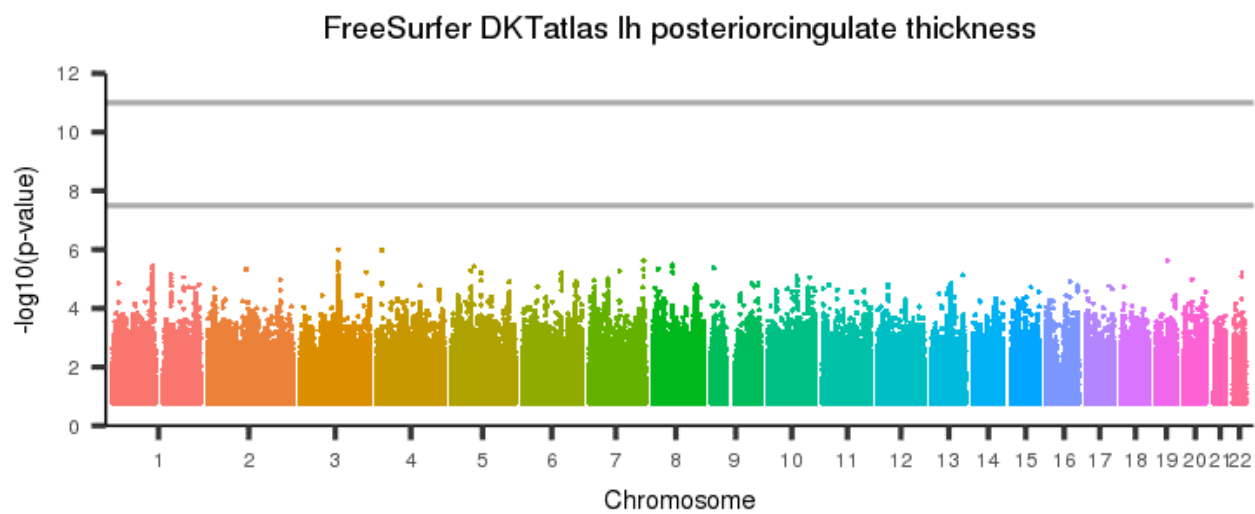
[back to list of plots](#)

Figure 2946: FreeSurfer DKTatlas lh postcentral thickness



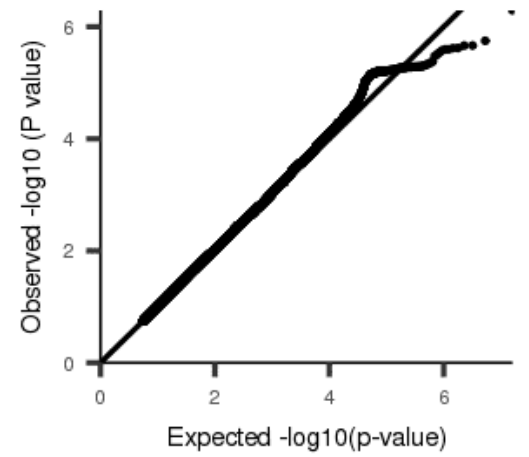
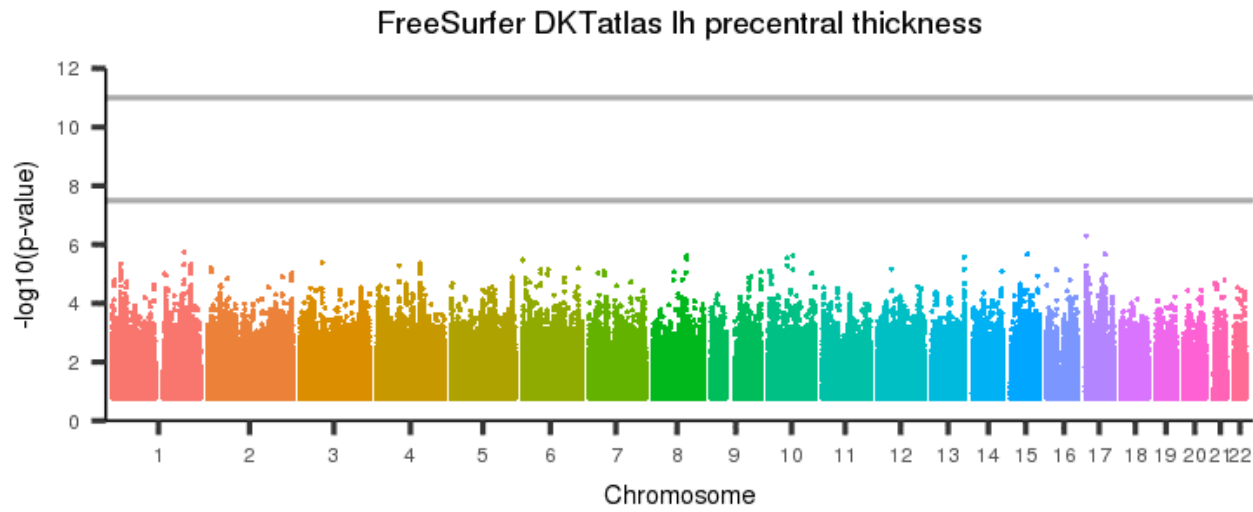
[back to list of plots](#)

Figure 2947: FreeSurfer DKAtlas lh posteriorcingulate thickness



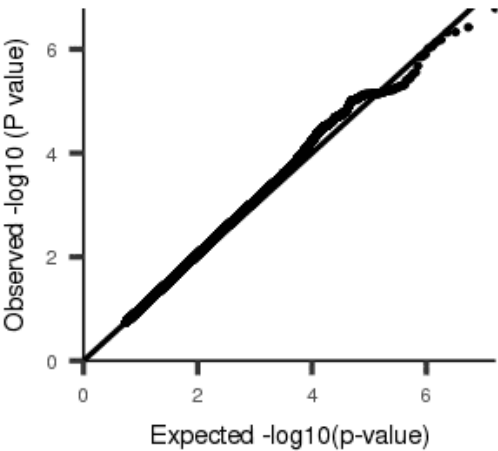
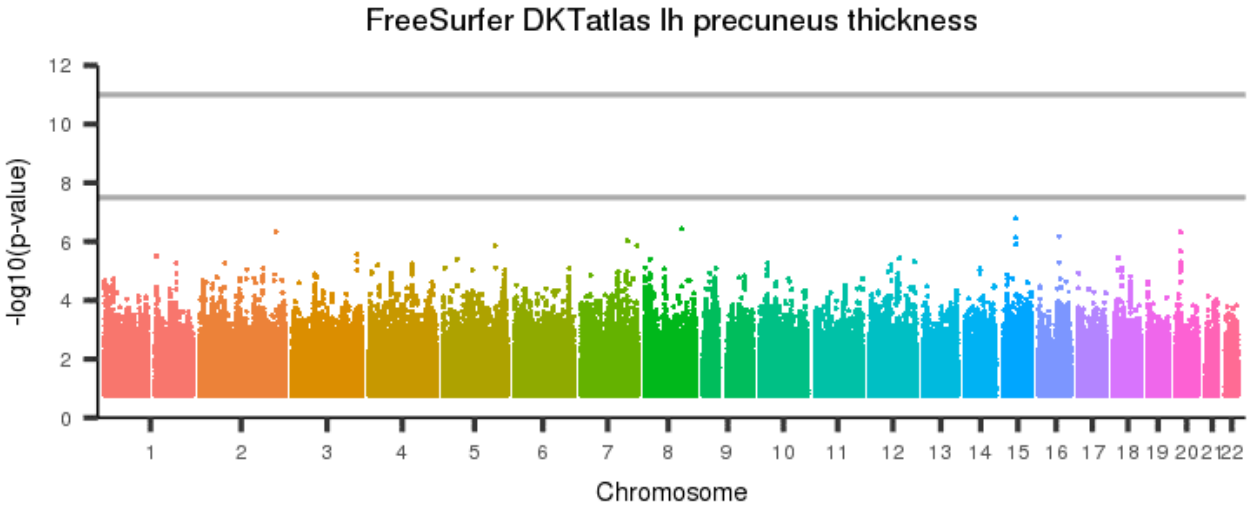
[back to list of plots](#)

Figure 2948: FreeSurfer DKTatlas lh precentral thickness



[back to list of plots](#)

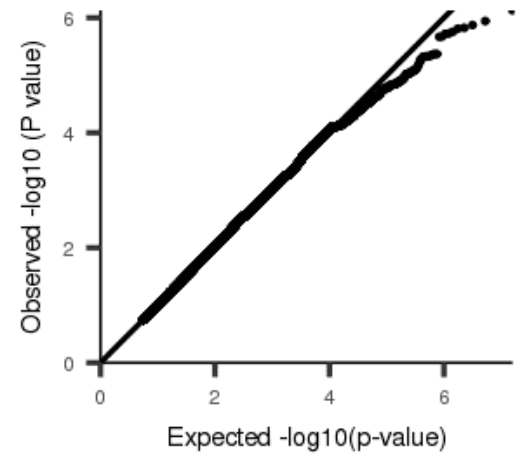
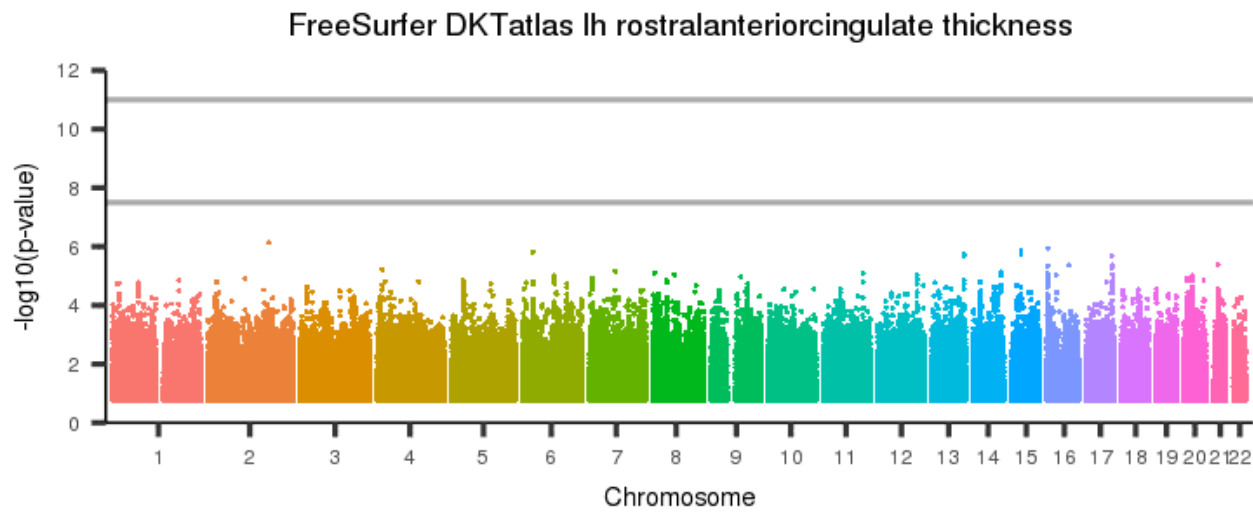
Figure 2949: FreeSurfer DKAtlas lh precuneus thickness



[back to list of plots](#)

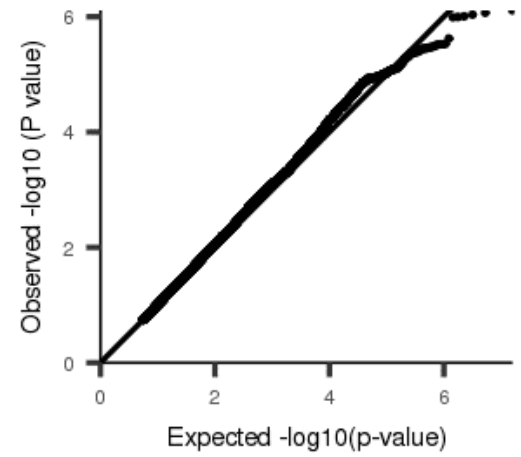
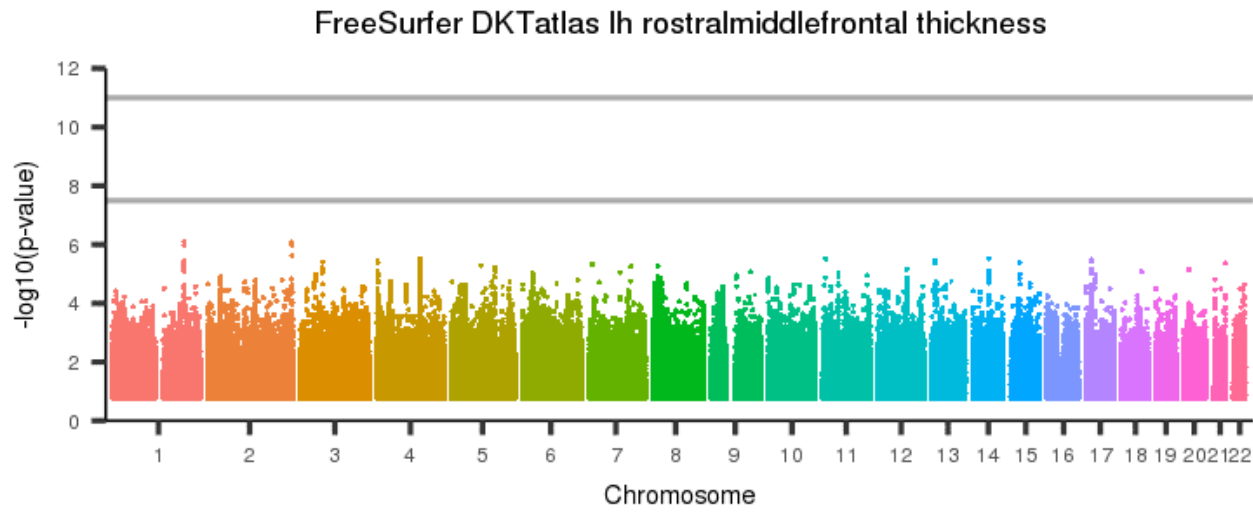


Figure 2950: FreeSurfer DKTAtlas lh rostralanteriorcingulate thickness



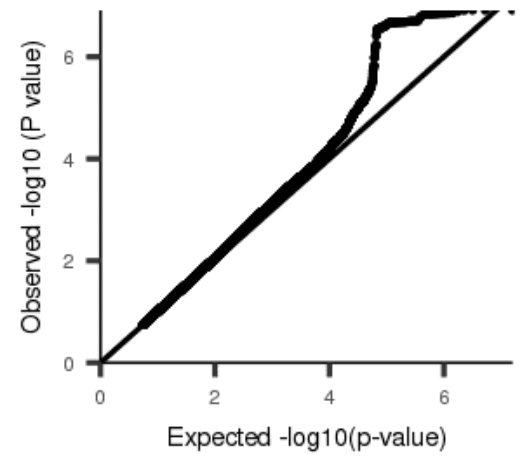
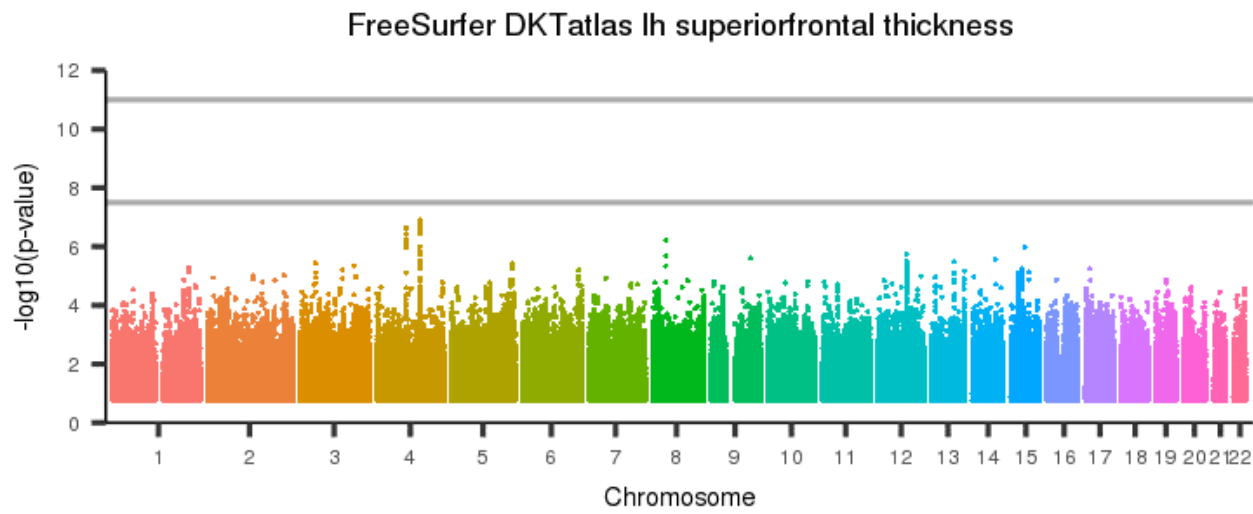
[back to list of plots](#)

Figure 2951: FreeSurfer DKTAtlas lh rostralmiddlefrontal thickness



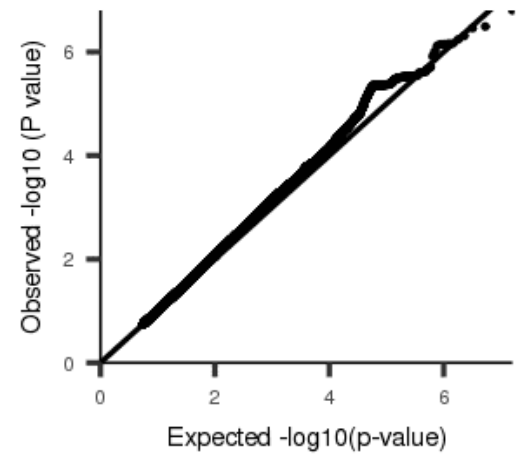
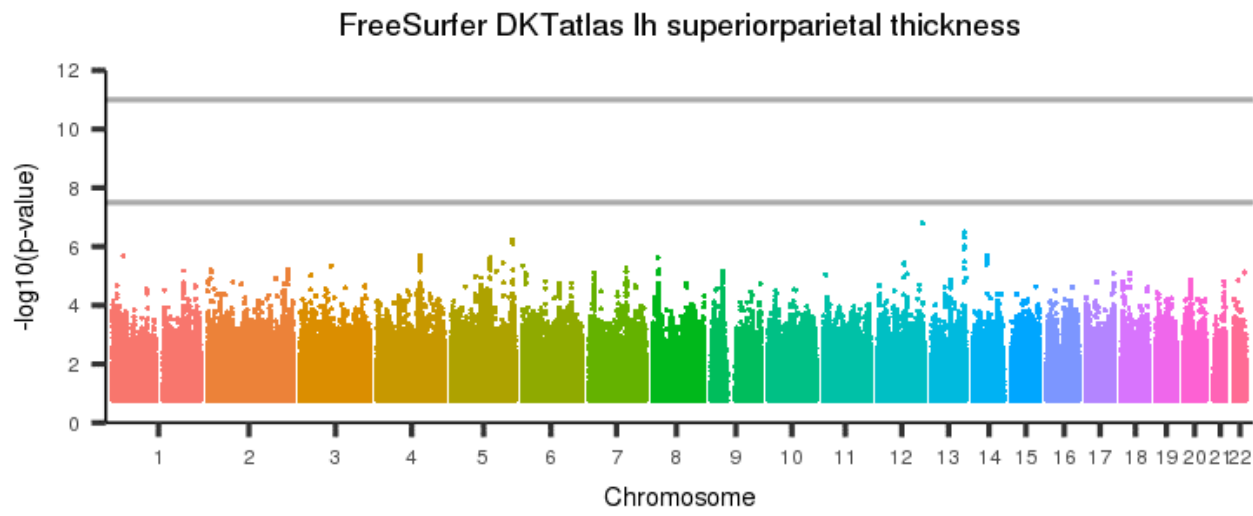
[back to list of plots](#)

Figure 2952: FreeSurfer DKTatlas lh superiorfrontal thickness



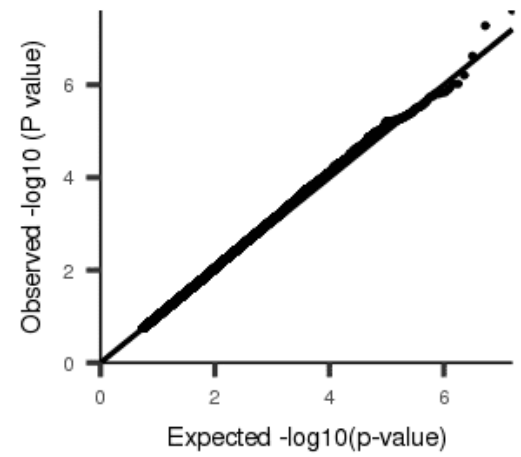
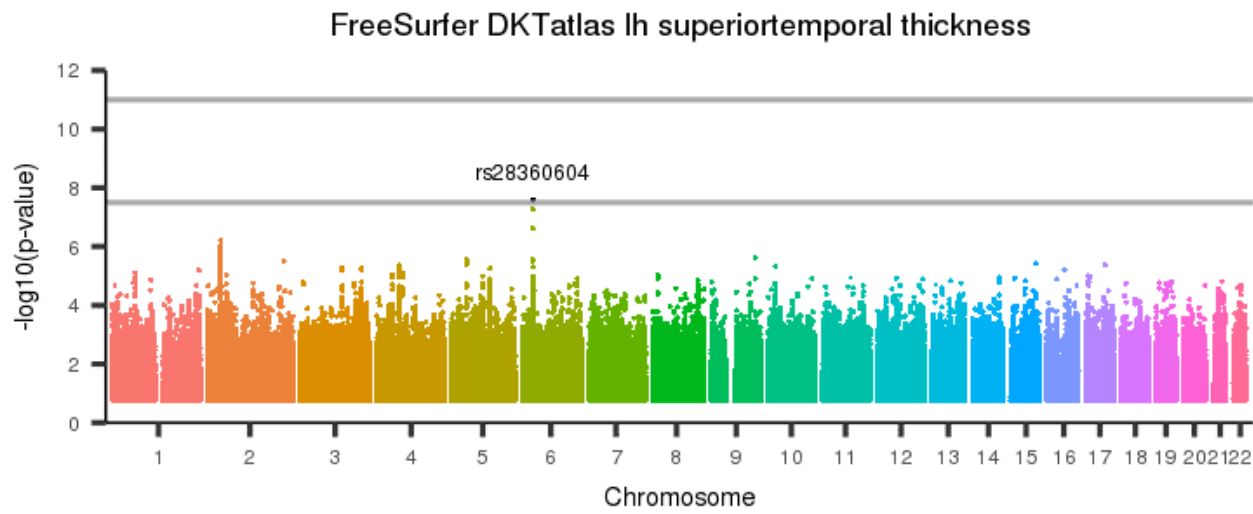
[back to list of plots](#)

Figure 2953: FreeSurfer DKAtlas lh superiorparietal thickness



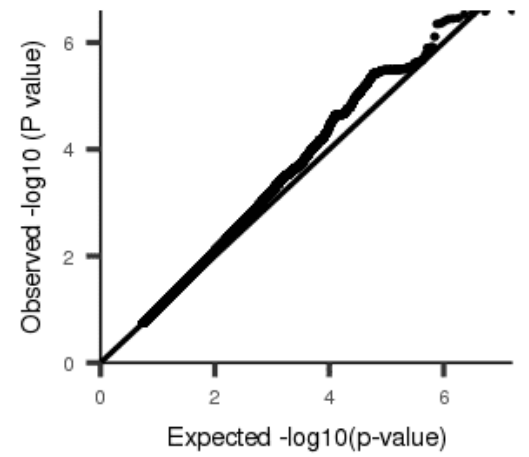
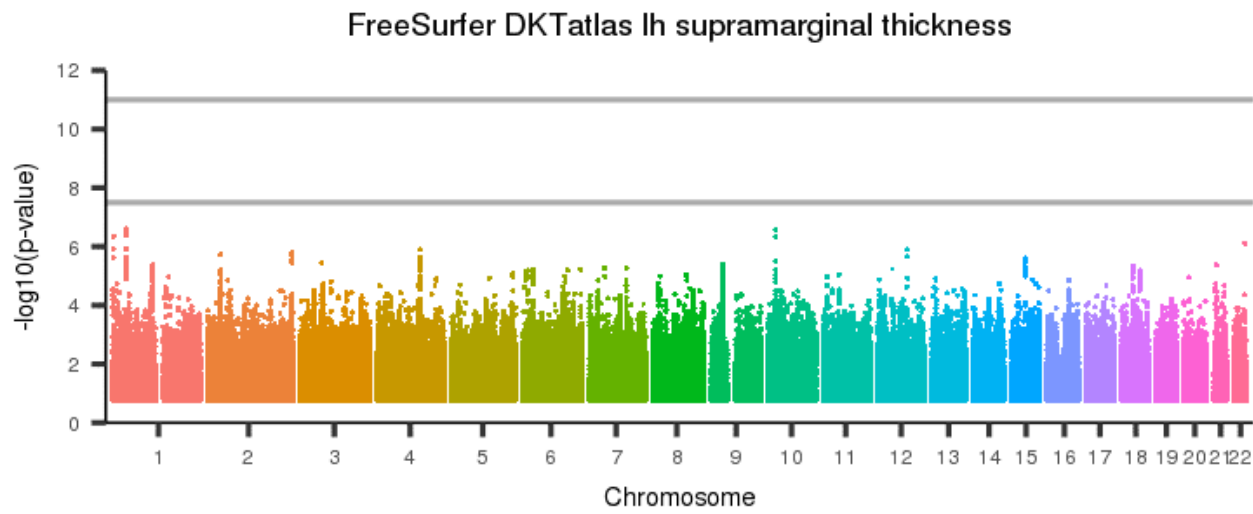
[back to list of plots](#)

Figure 2954: FreeSurfer DKTAtlas lh superior temporal thickness



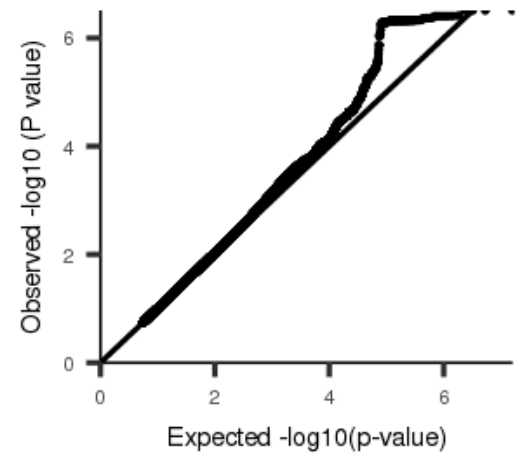
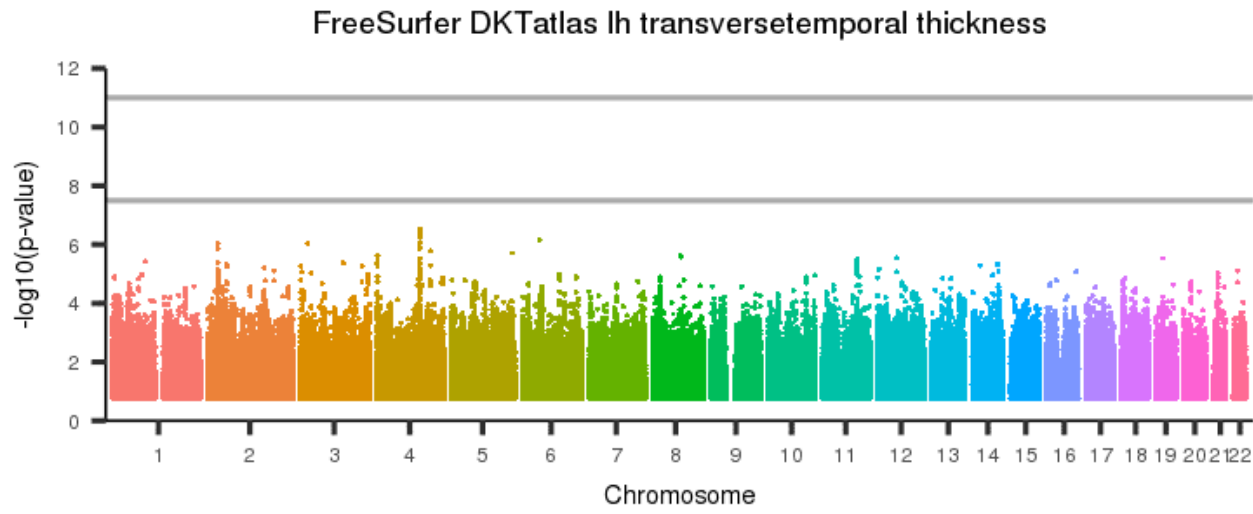
[back to list of plots](#)

Figure 2955: FreeSurfer DKTatlas lh supramarginal thickness



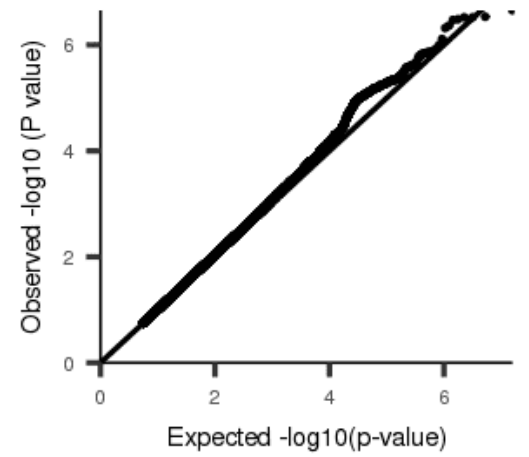
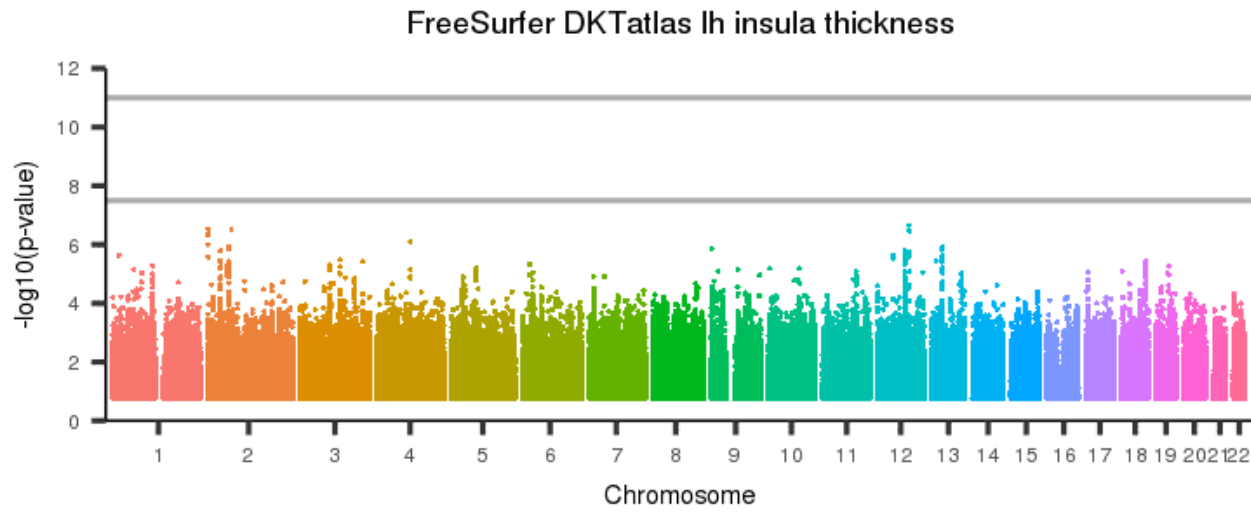
[back to list of plots](#)

Figure 2956: FreeSurfer DKTatlas lh transversetemporal thickness



[back to list of plots](#)

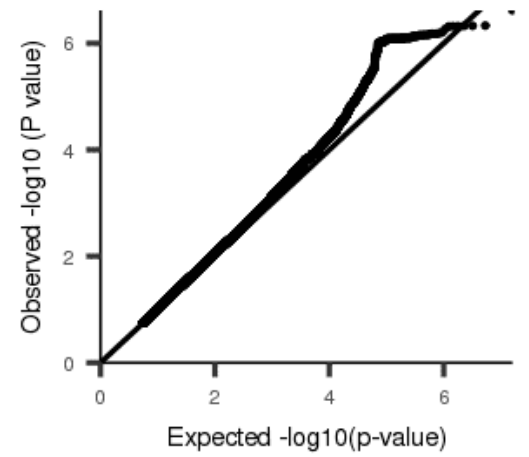
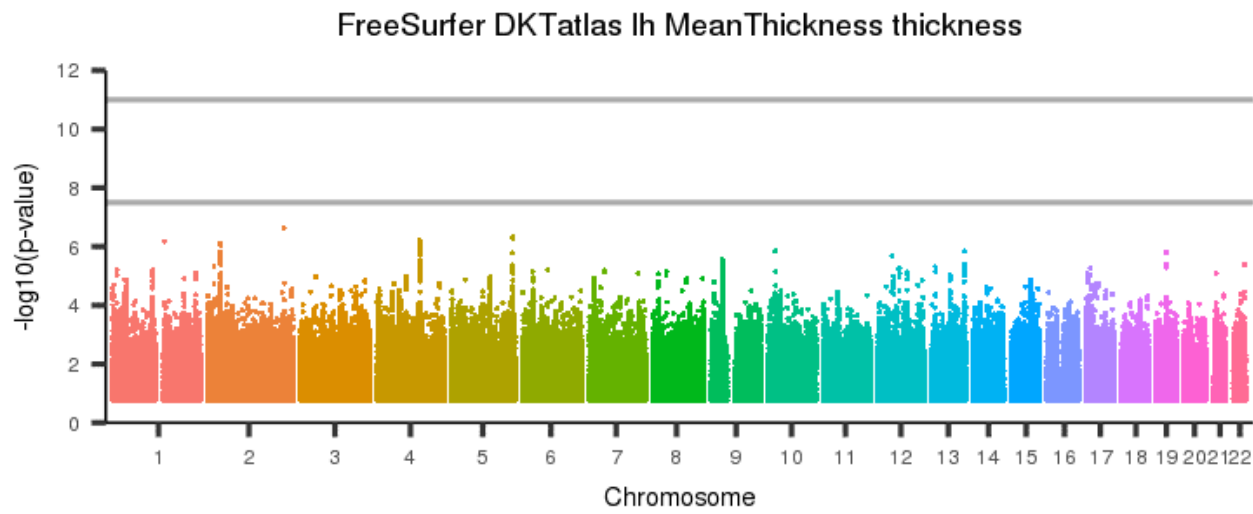
Figure 2957: FreeSurfer DKTatlas lh insula thickness



[back to list of plots](#)

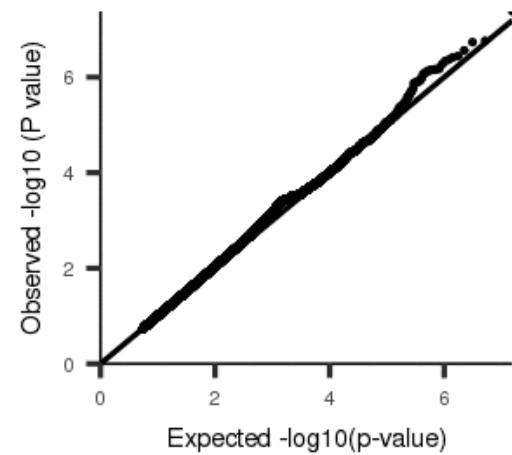
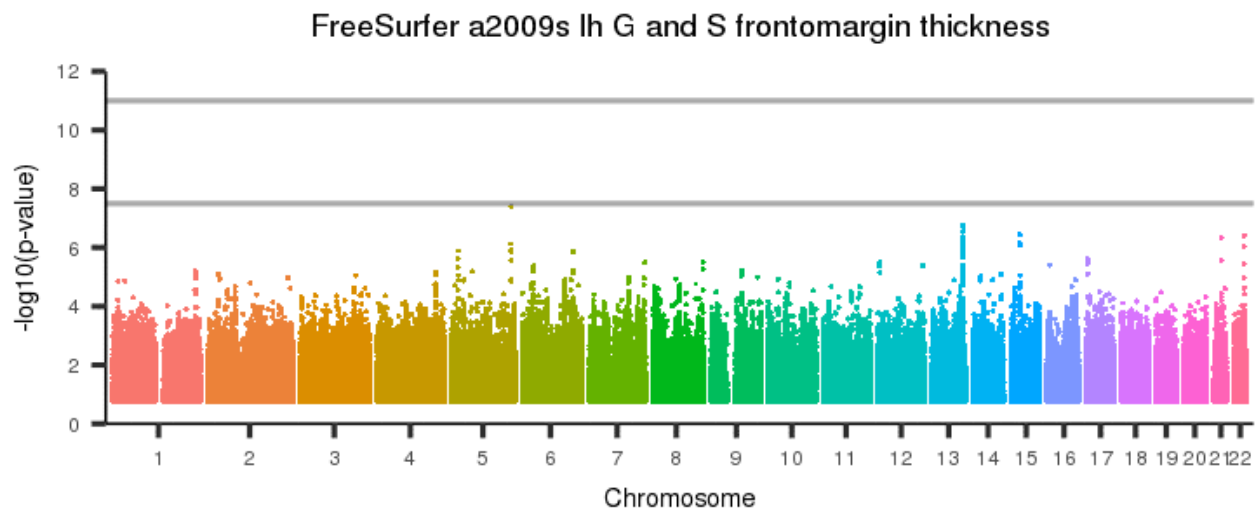


Figure 2958: FreeSurfer DKAtlas lh MeanThickness thickness



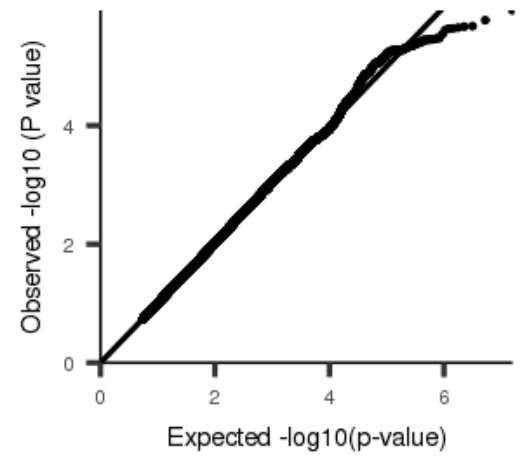
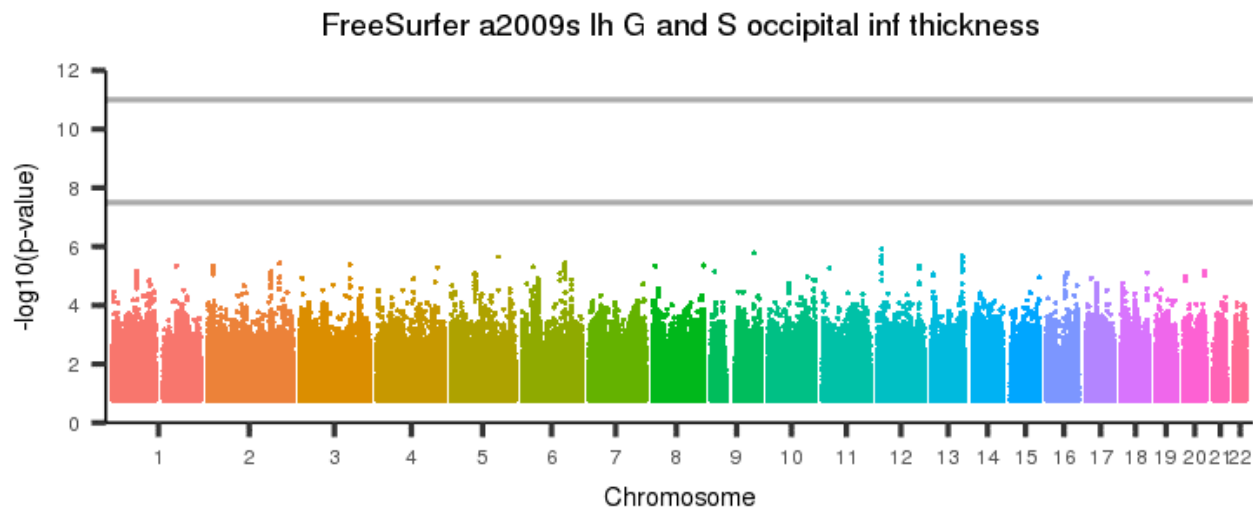
[back to list of plots](#)

Figure 2959: FreeSurfer a2009s lh G and S frontomargin thickness



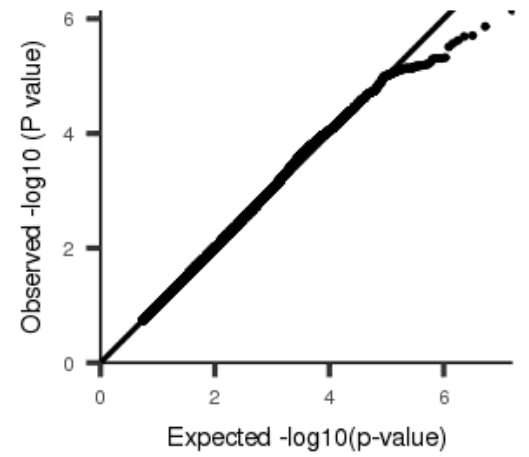
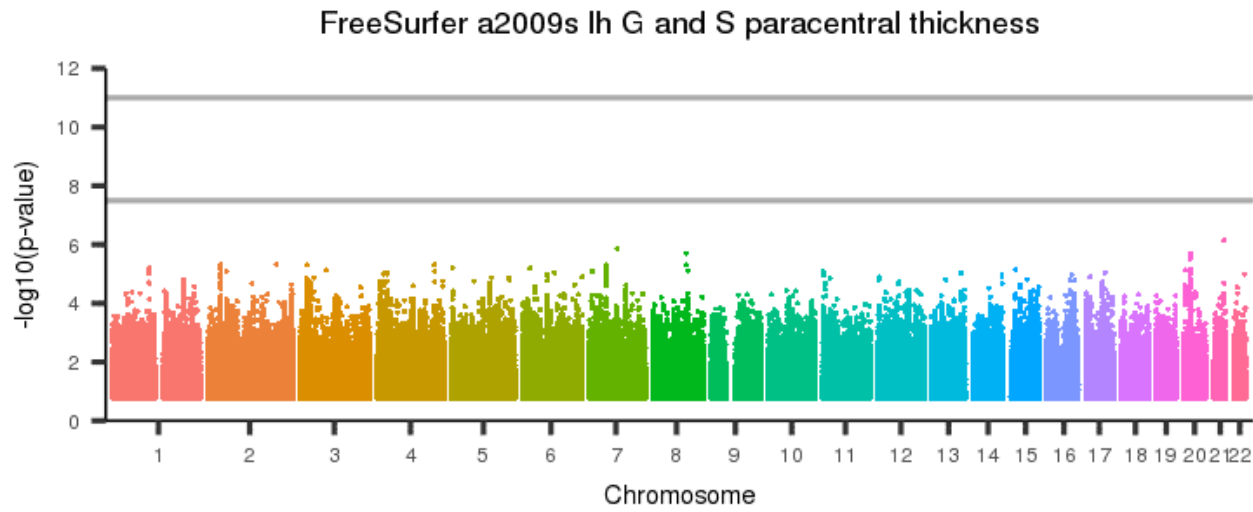
[back to list of plots](#)

Figure 2960: FreeSurfer a2009s lh G and S occipital inf thickness



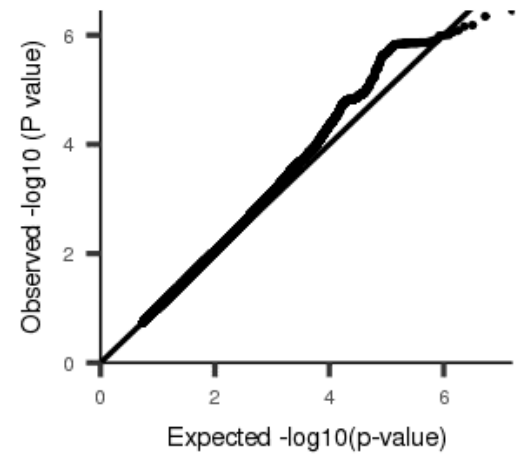
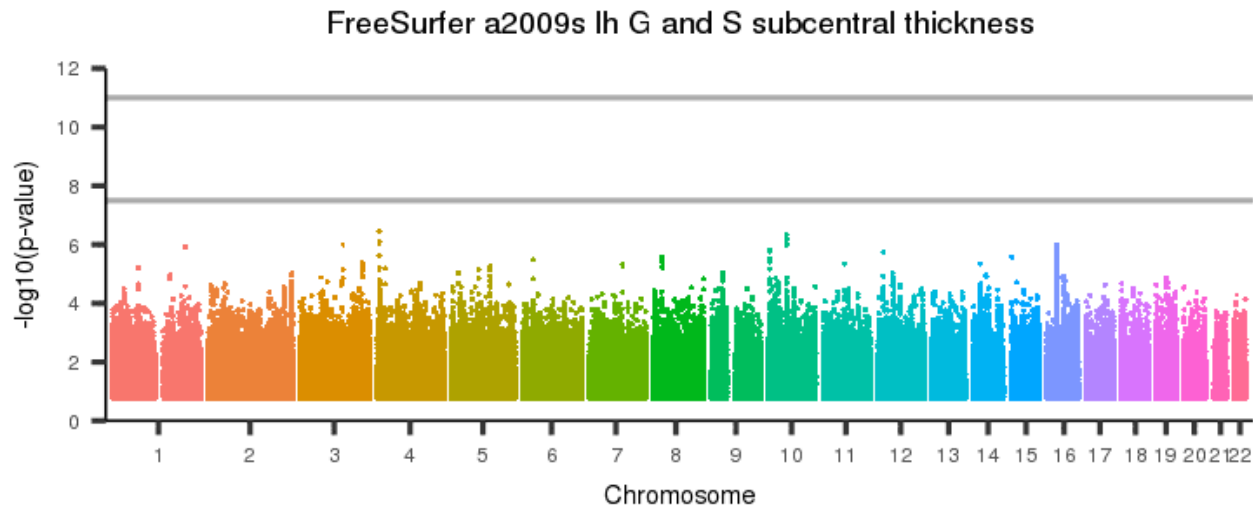
[back to list of plots](#)

Figure 2961: FreeSurfer a2009s lh G and S paracentral thickness



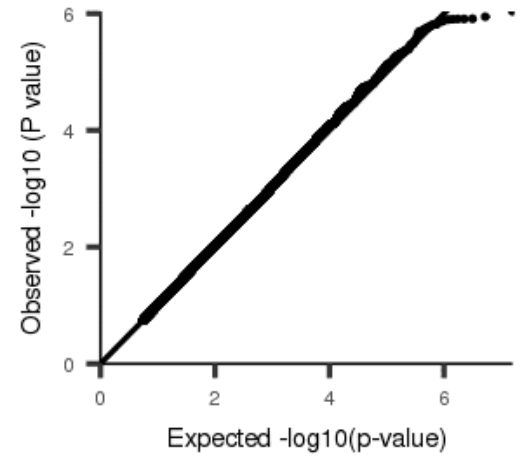
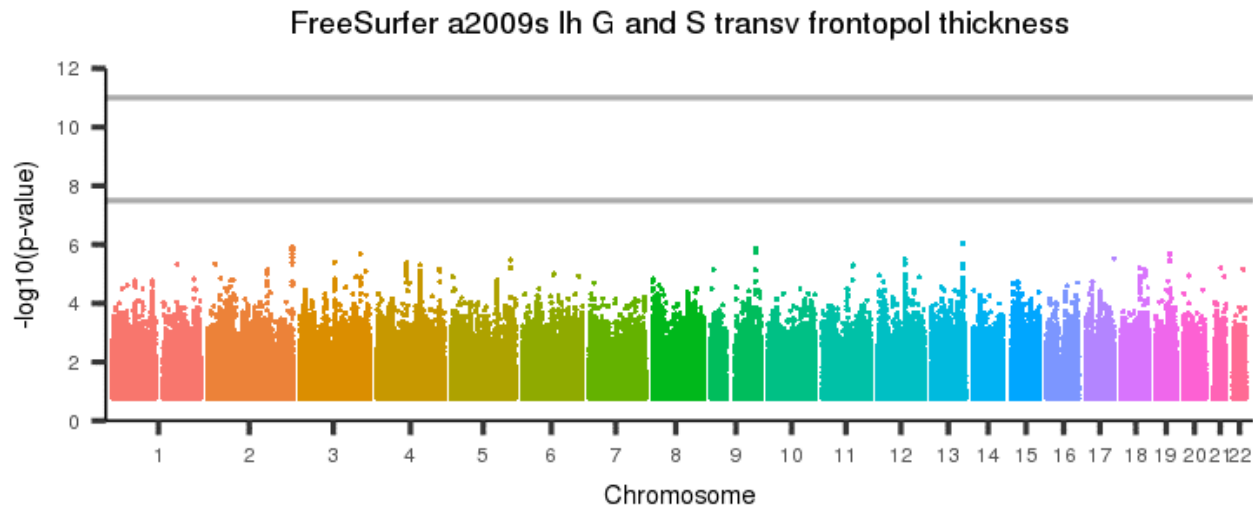
[back to list of plots](#)

Figure 2962: FreeSurfer a2009s lh G and S subcentral thickness



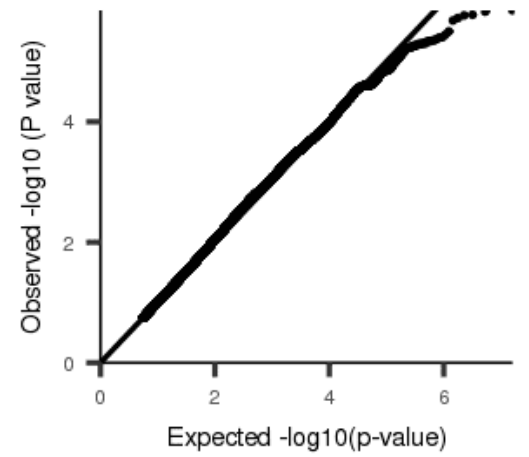
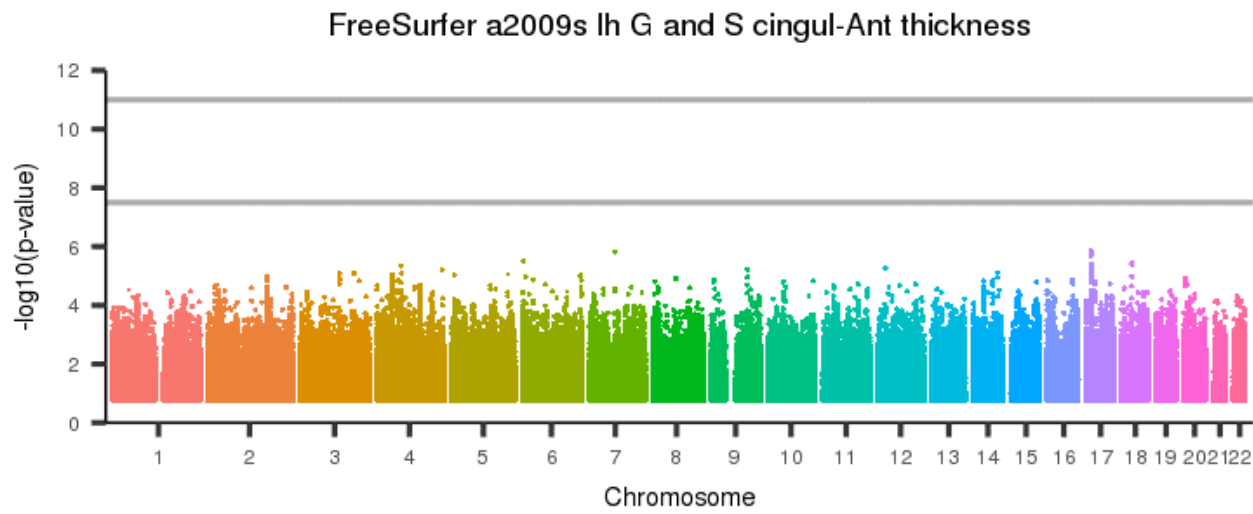
[back to list of plots](#)

Figure 2963: FreeSurfer a2009s lh G and S transv frontopol thickness



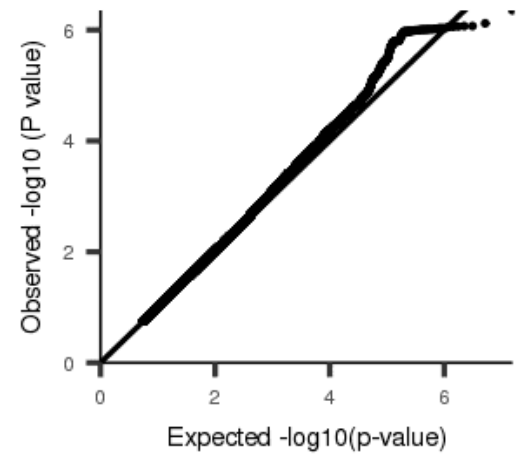
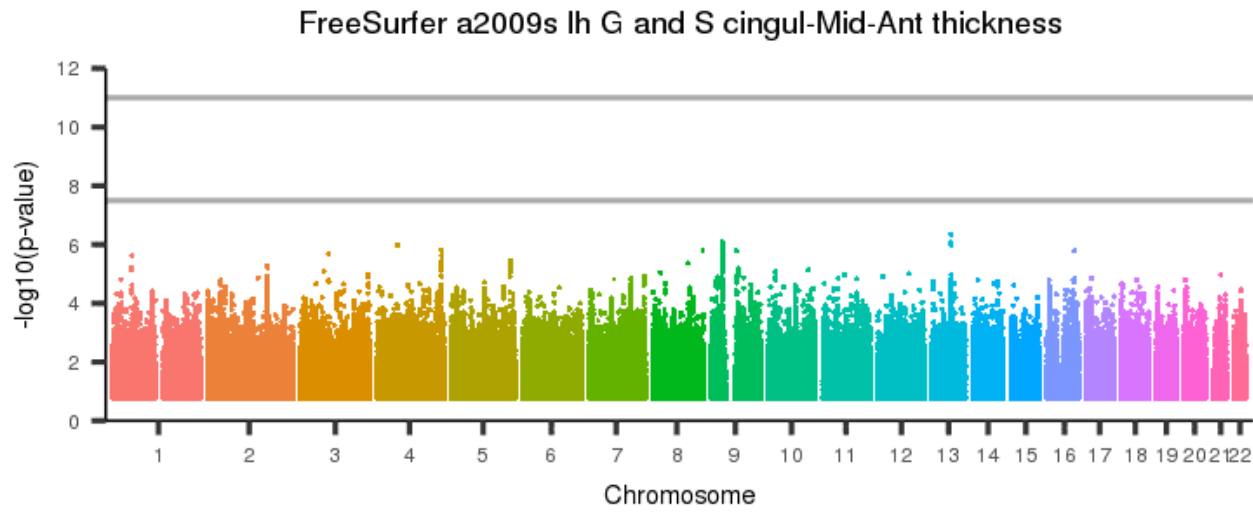
[back to list of plots](#)

Figure 2964: FreeSurfer a2009s lh G and S cingul-Ant thickness



[back to list of plots](#)

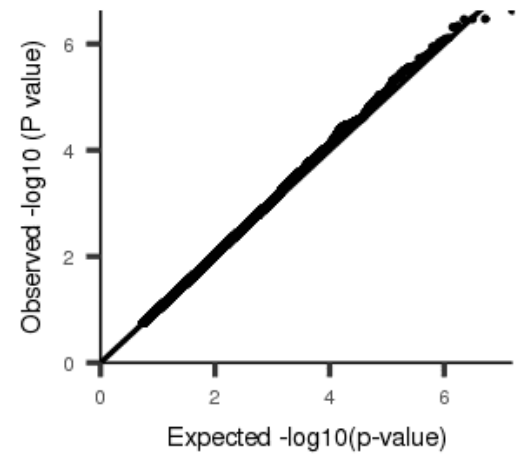
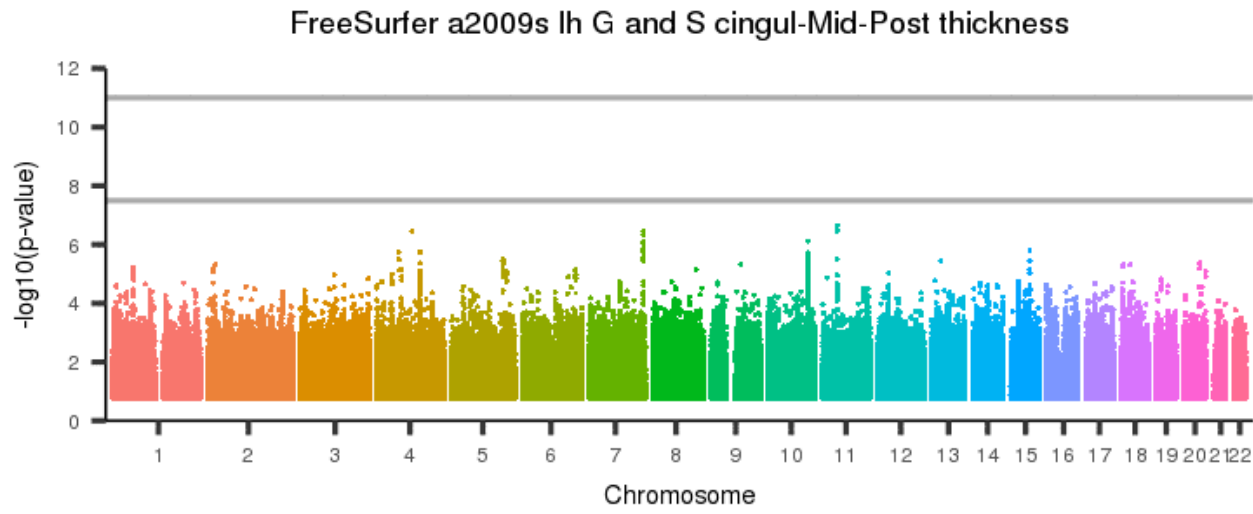
Figure 2965: FreeSurfer a2009s lh G and S cingul-Mid-Ant thickness



[back to list of plots](#)

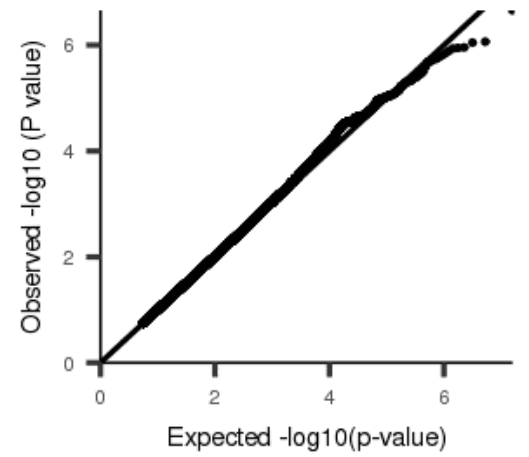
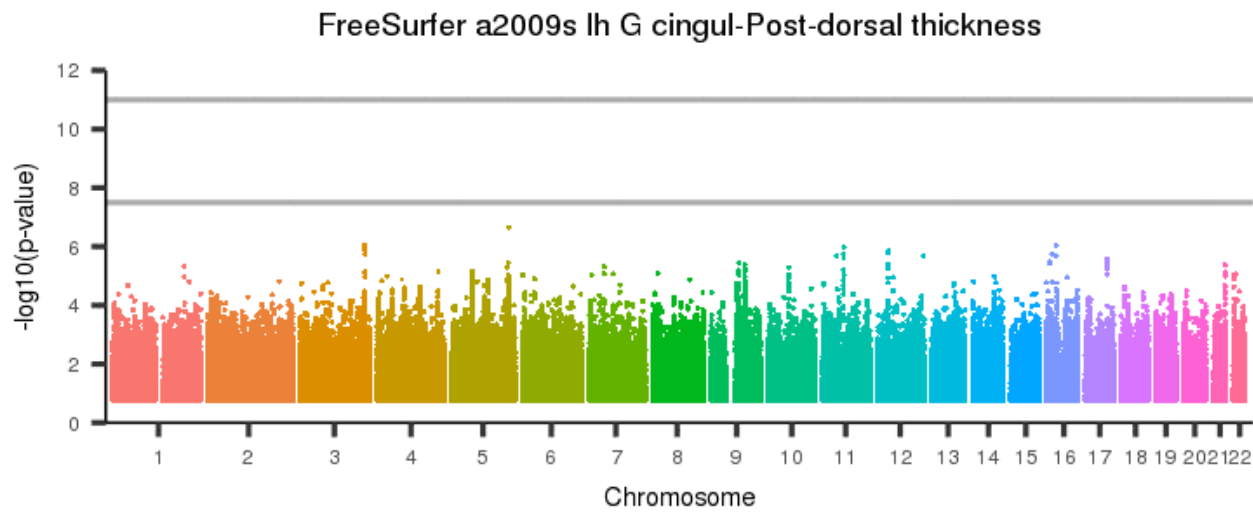


Figure 2966: FreeSurfer a2009s lh G and S cingul-Mid-Post thickness



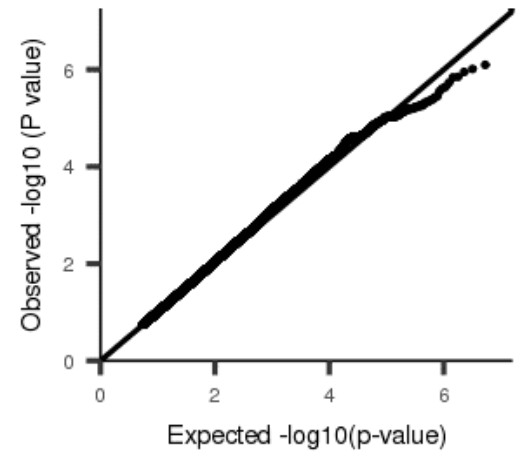
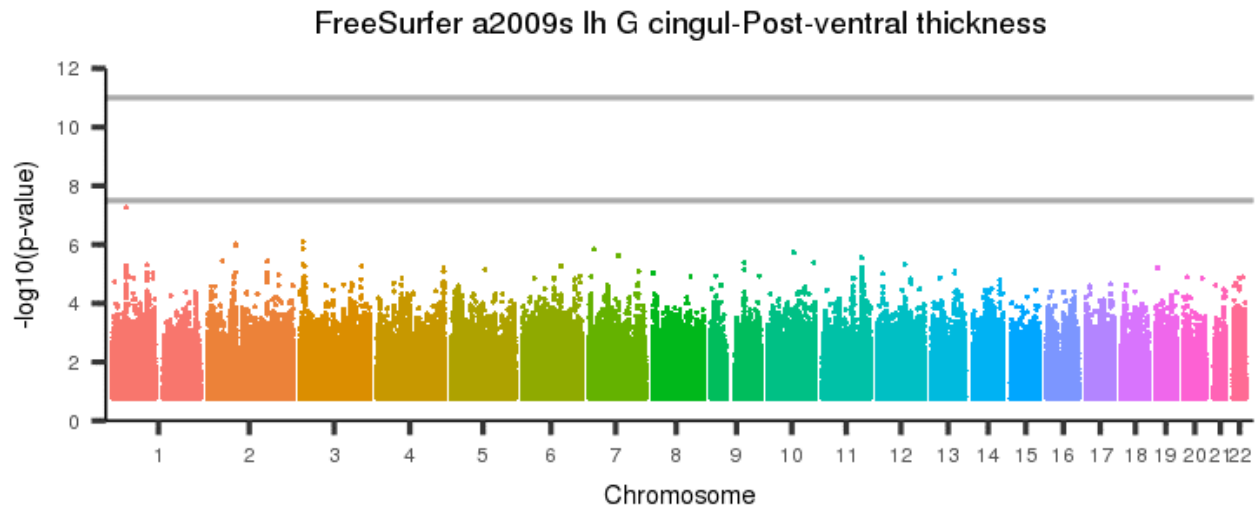
[back to list of plots](#)

Figure 2967: FreeSurfer a2009s lh G cingul-Post-dorsal thickness



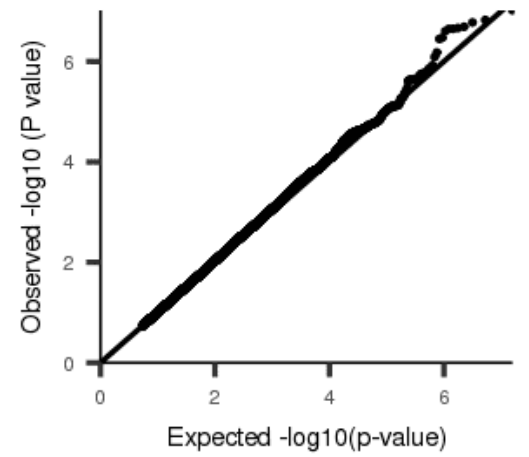
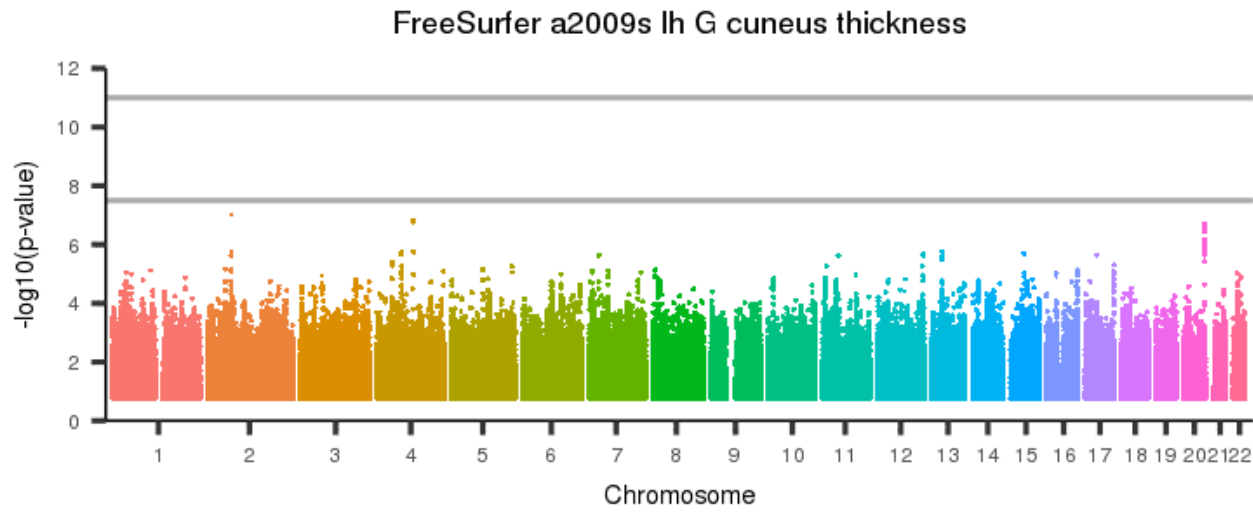
[back to list of plots](#)

Figure 2968: FreeSurfer a2009s lh G cingul-Post-ventral thickness



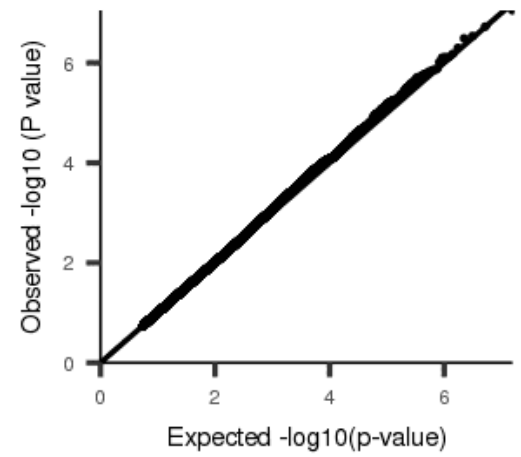
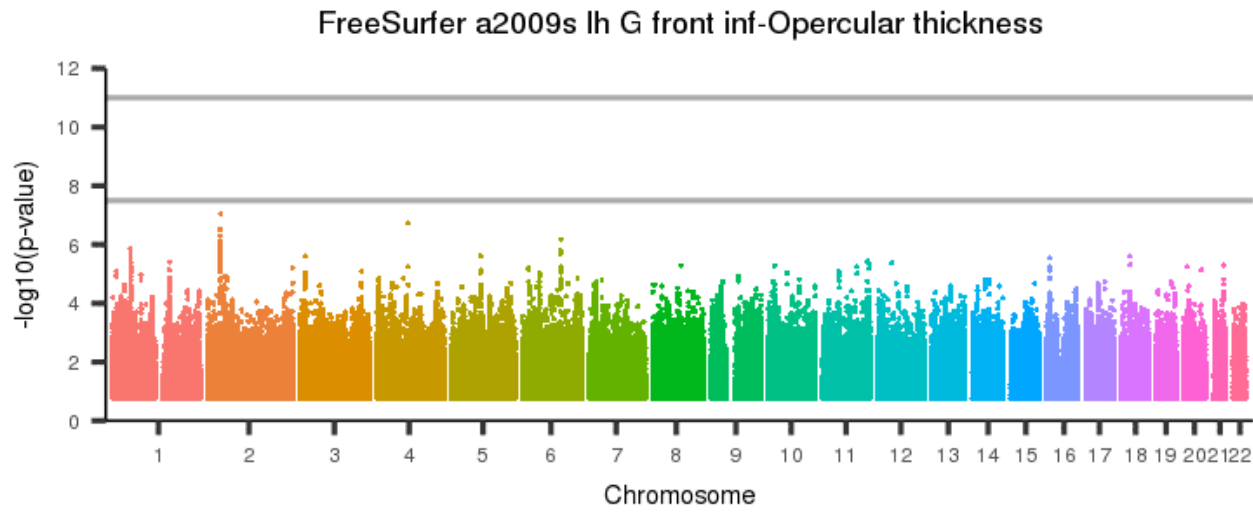
[back to list of plots](#)

Figure 2969: FreeSurfer a2009s lh G cuneus thickness



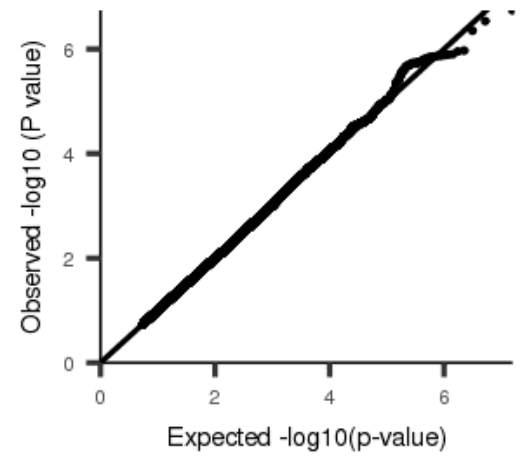
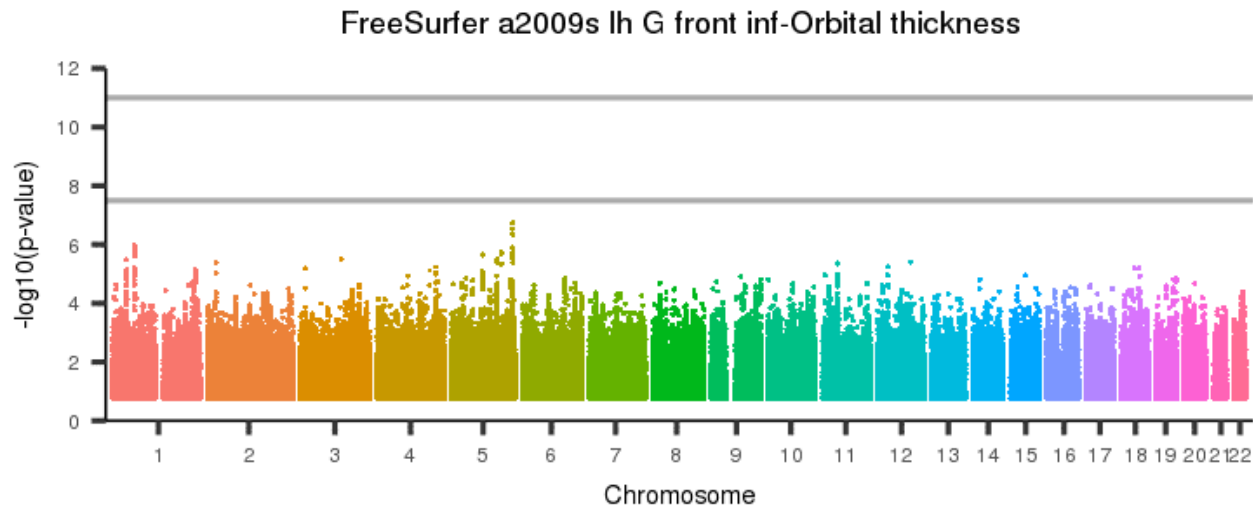
[back to list of plots](#)

Figure 2970: FreeSurfer a2009s lh G front inf-Opercular thickness



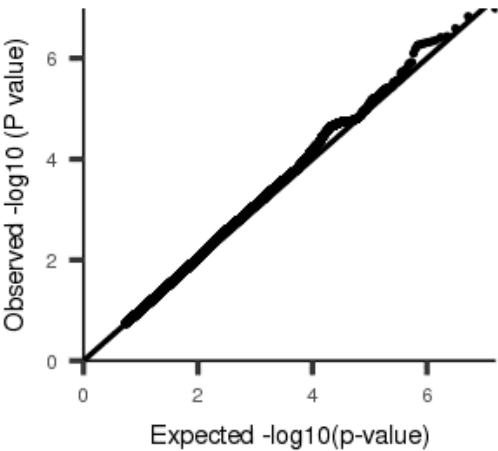
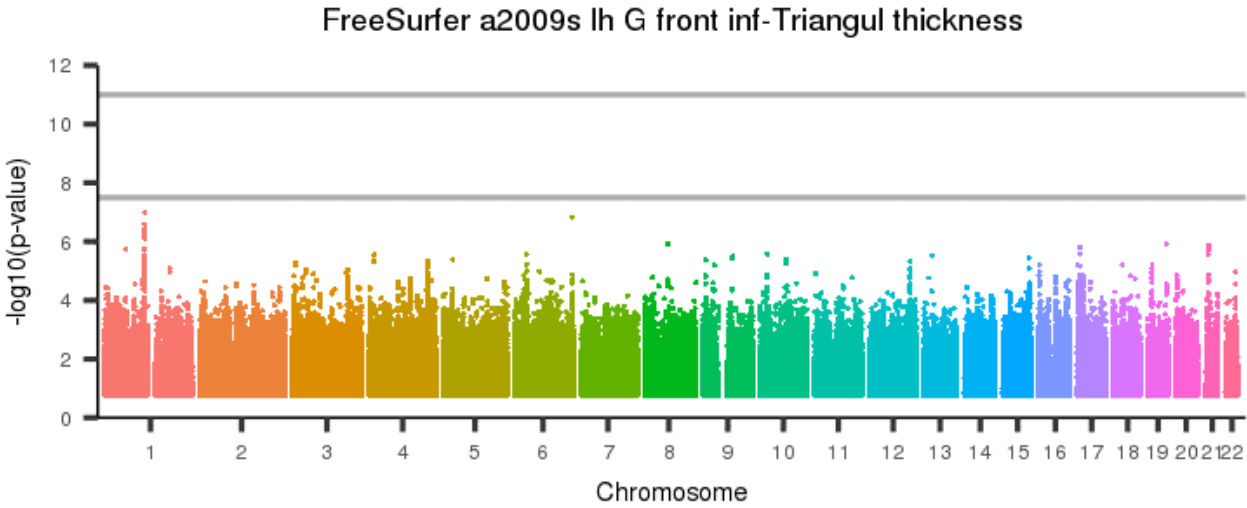
[back to list of plots](#)

Figure 2971: FreeSurfer a2009s lh G front inf-Orbital thickness



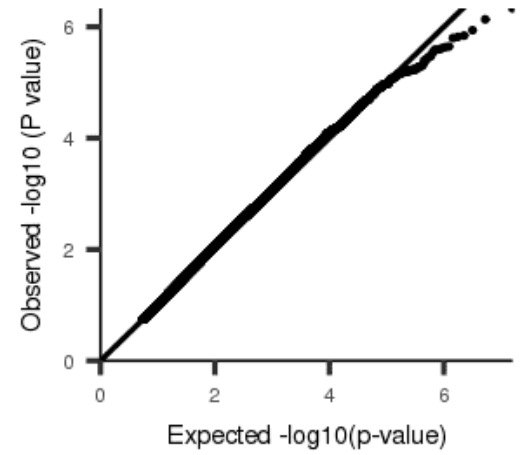
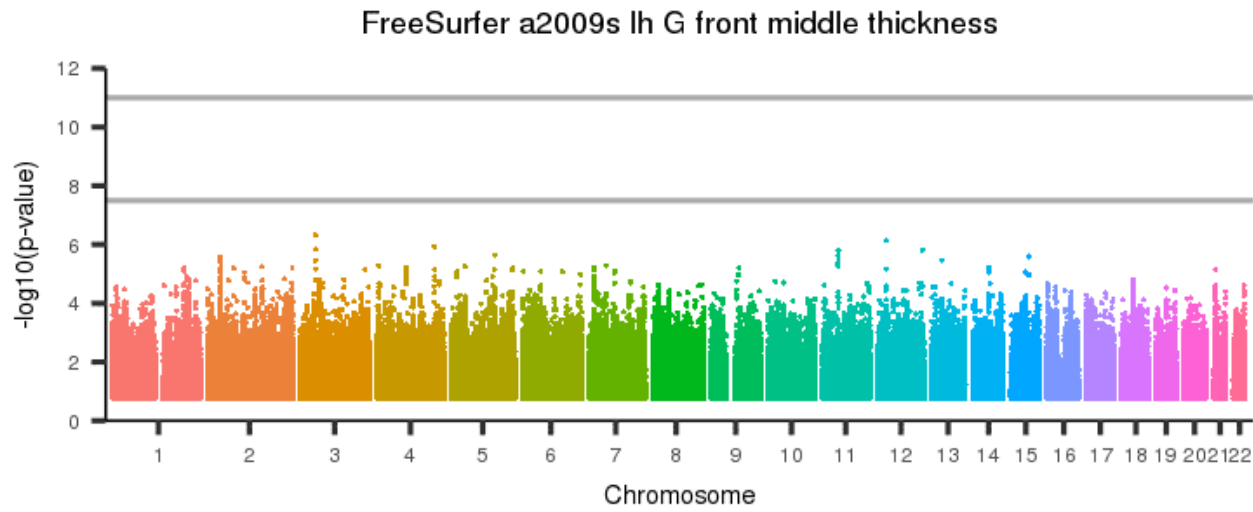
[back to list of plots](#)

Figure 2972: FreeSurfer a2009s lh G front inf-Triangul thickness



[back to list of plots](#)

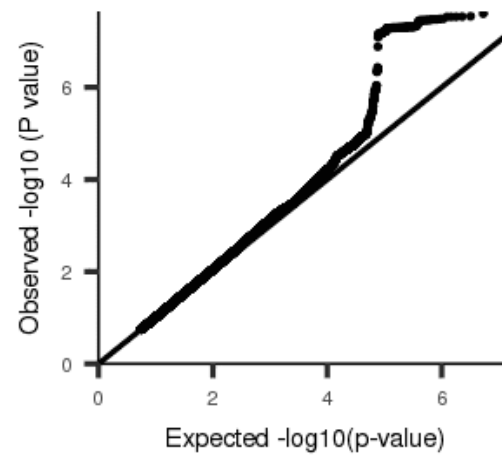
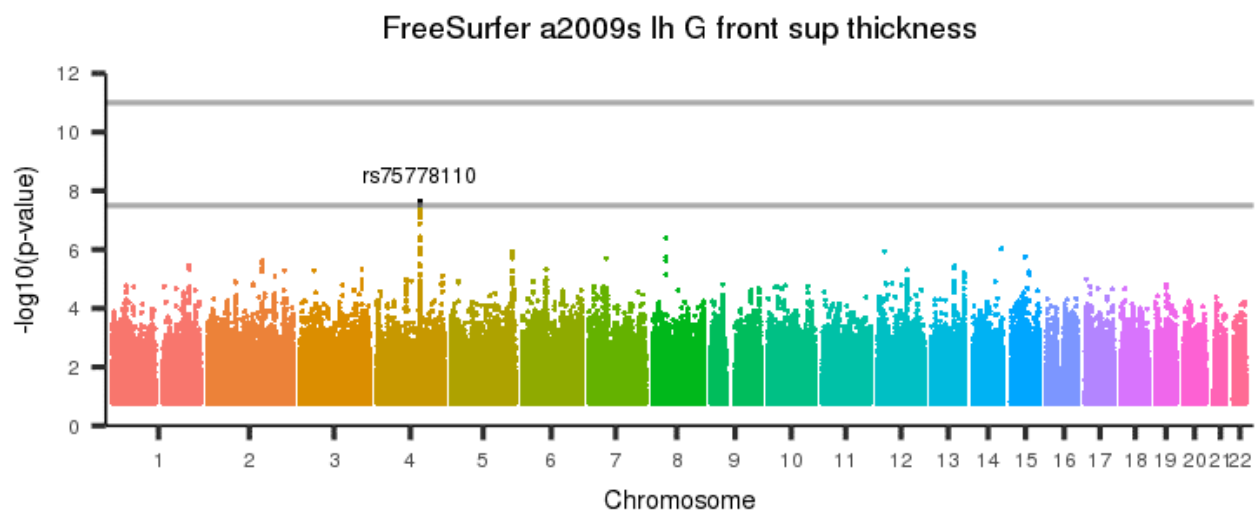
Figure 2973: FreeSurfer a2009s lh G front middle thickness



[back to list of plots](#)

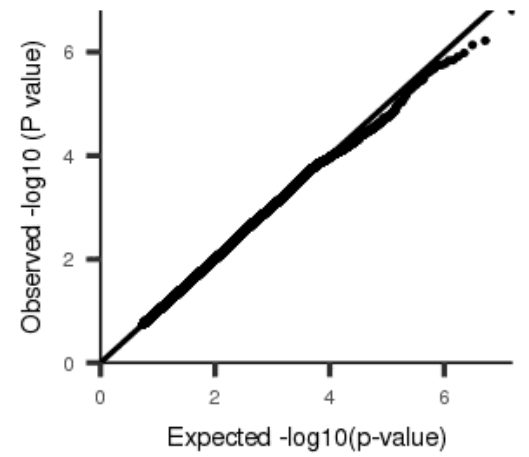
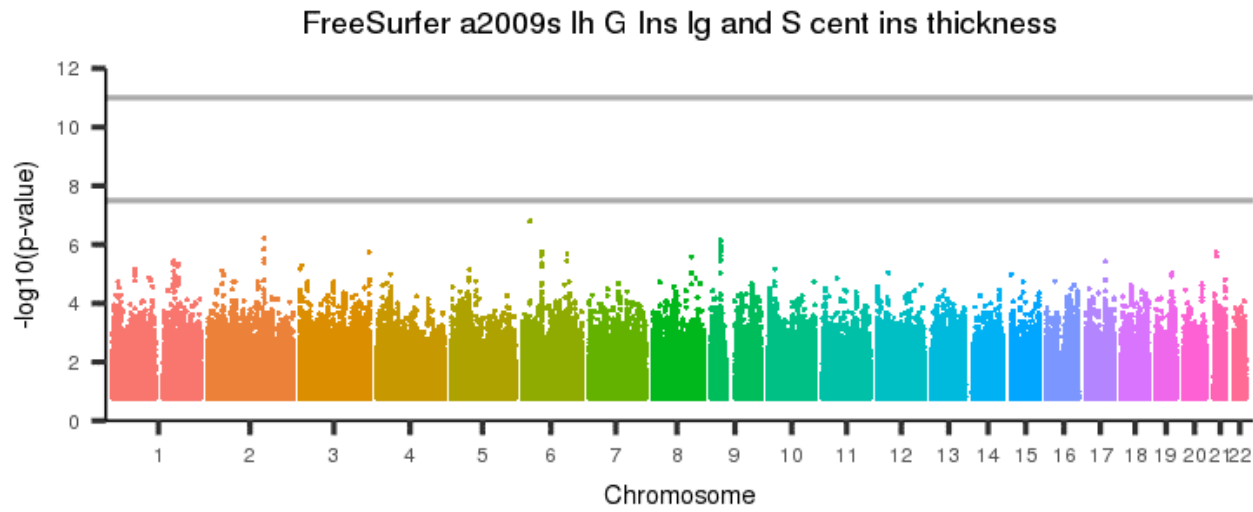


Figure 2974: FreeSurfer a2009s lh G front sup thickness



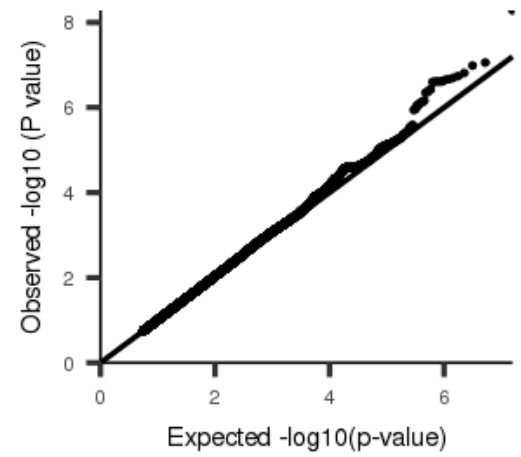
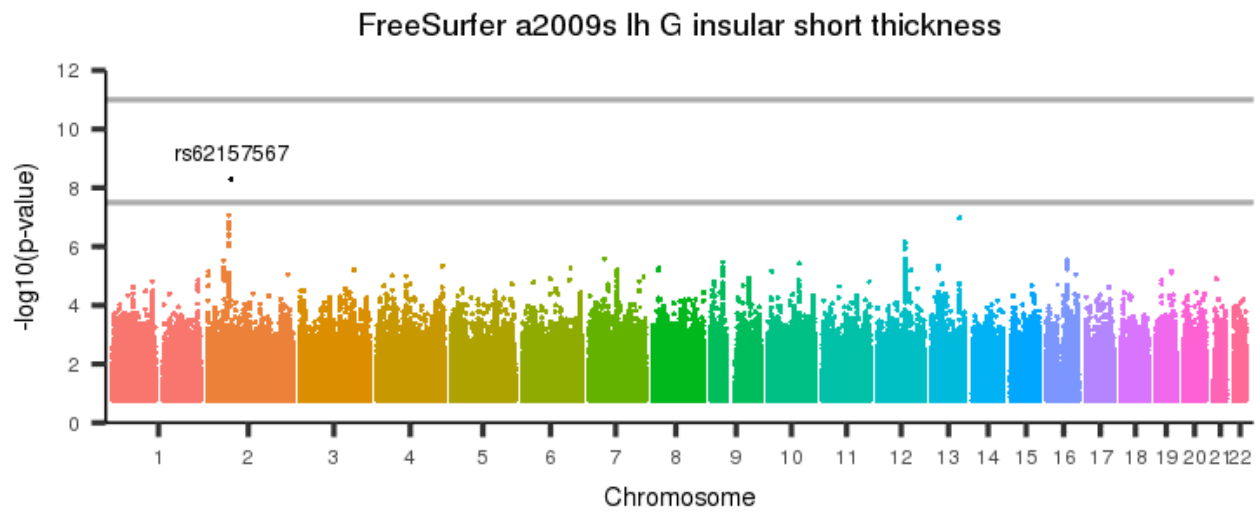
[back to list of plots](#)

Figure 2975: FreeSurfer a2009s lh G Ins lg and S cent ins thickness



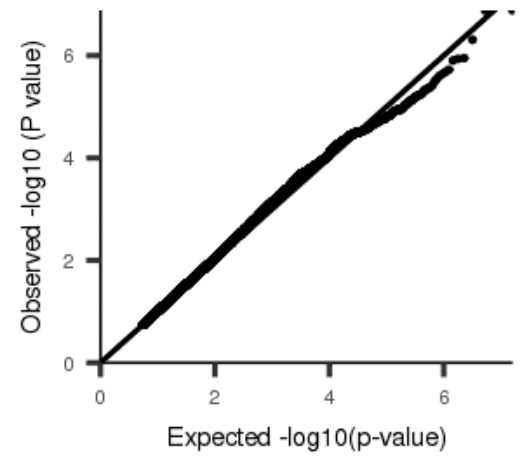
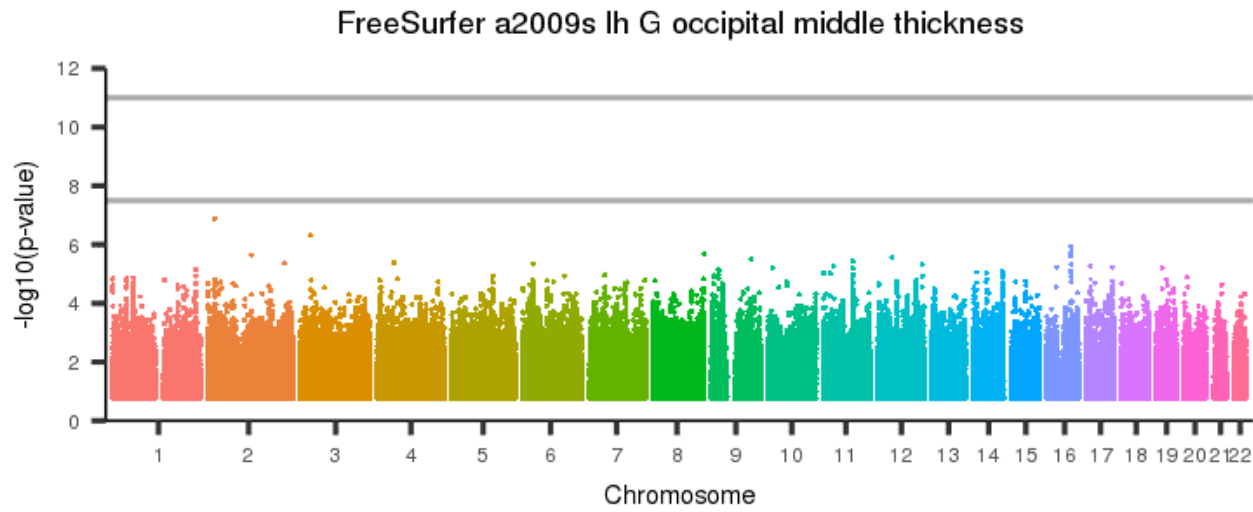
[back to list of plots](#)

Figure 2976: FreeSurfer a2009s lh G insular short thickness



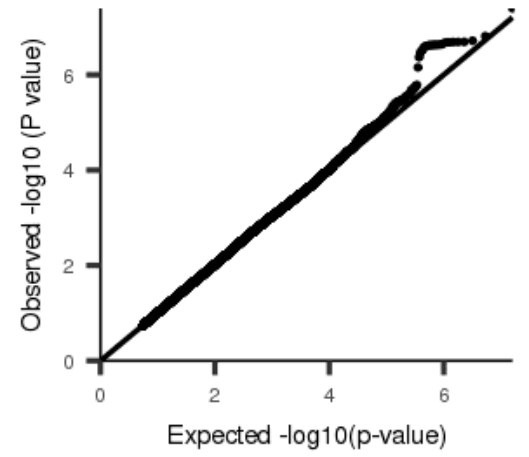
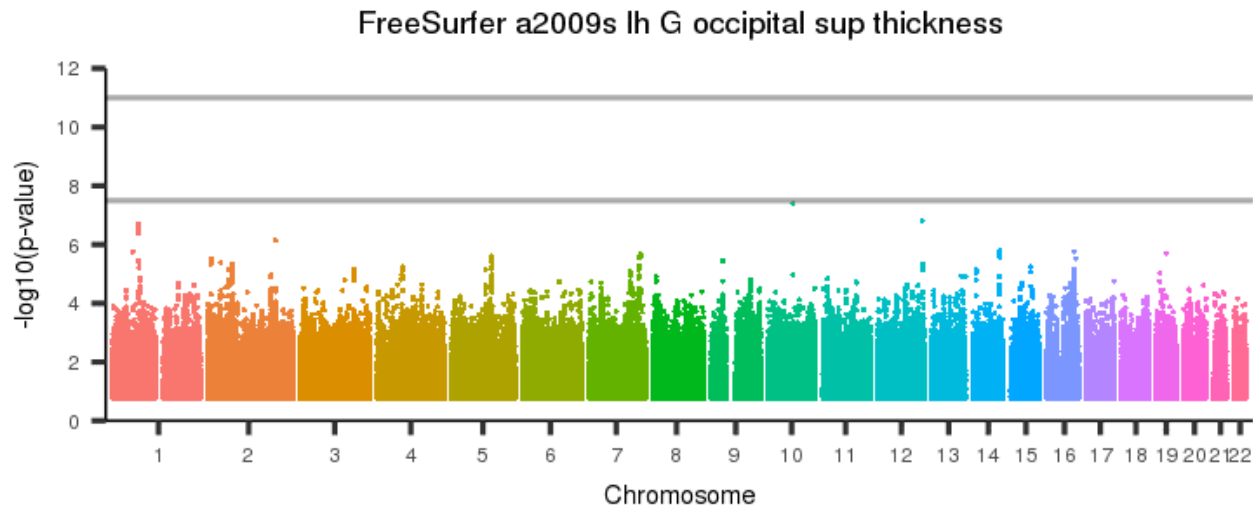
[back to list of plots](#)

Figure 2977: FreeSurfer a2009s lh G occipital middle thickness



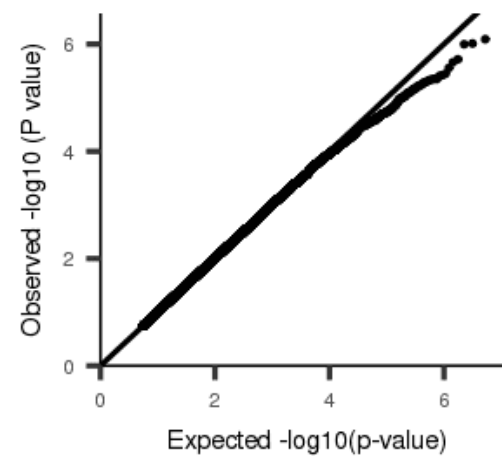
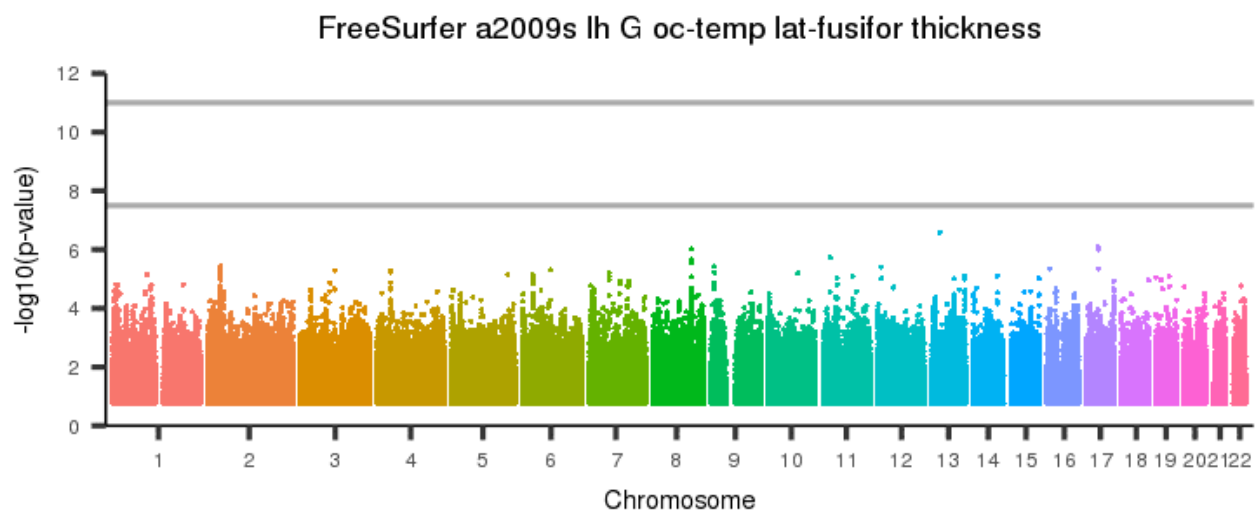
[back to list of plots](#)

Figure 2978: FreeSurfer a2009s lh G occipital sup thickness



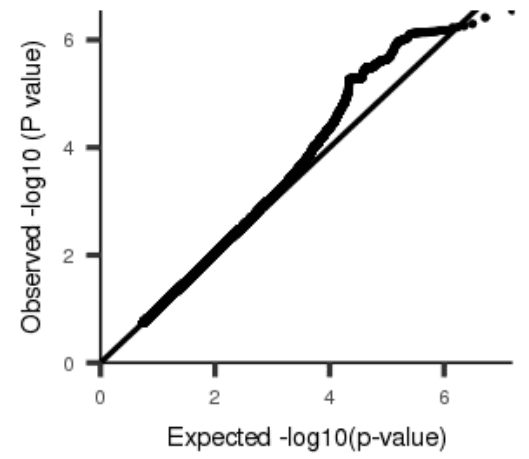
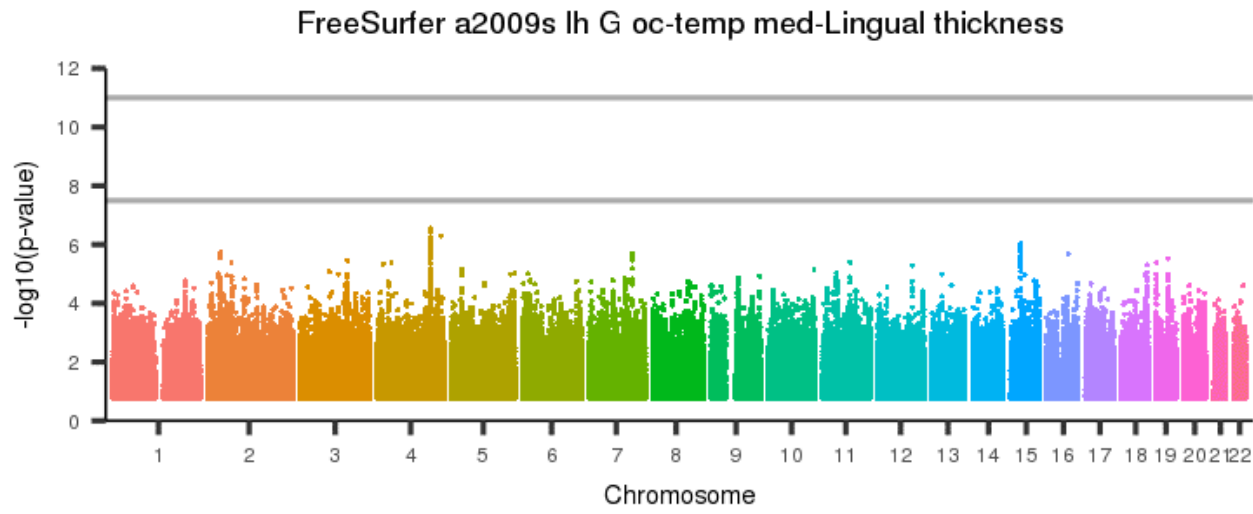
[back to list of plots](#)

Figure 2979: FreeSurfer a2009s lh G oc-temp lat-fusifor thickness



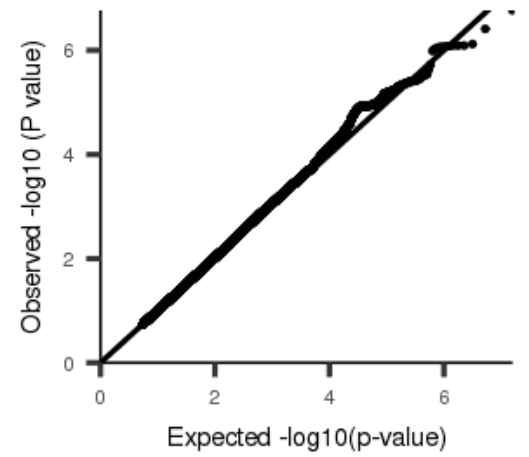
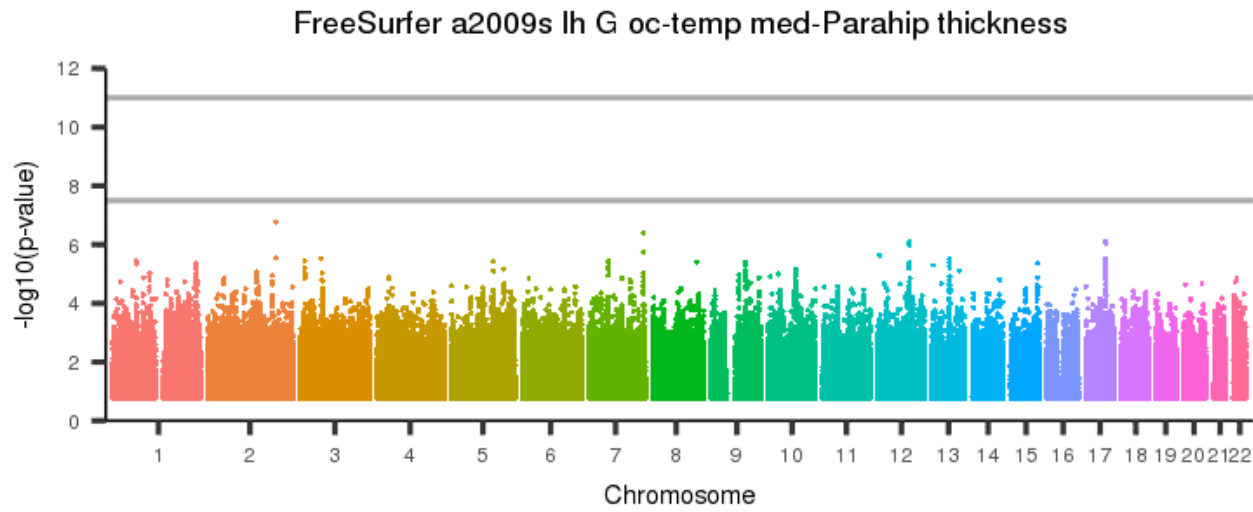
[back to list of plots](#)

Figure 2980: FreeSurfer a2009s lh G oc-temp med-Lingual thickness



[back to list of plots](#)

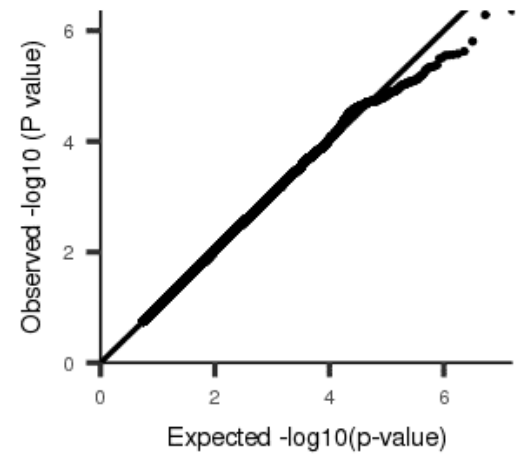
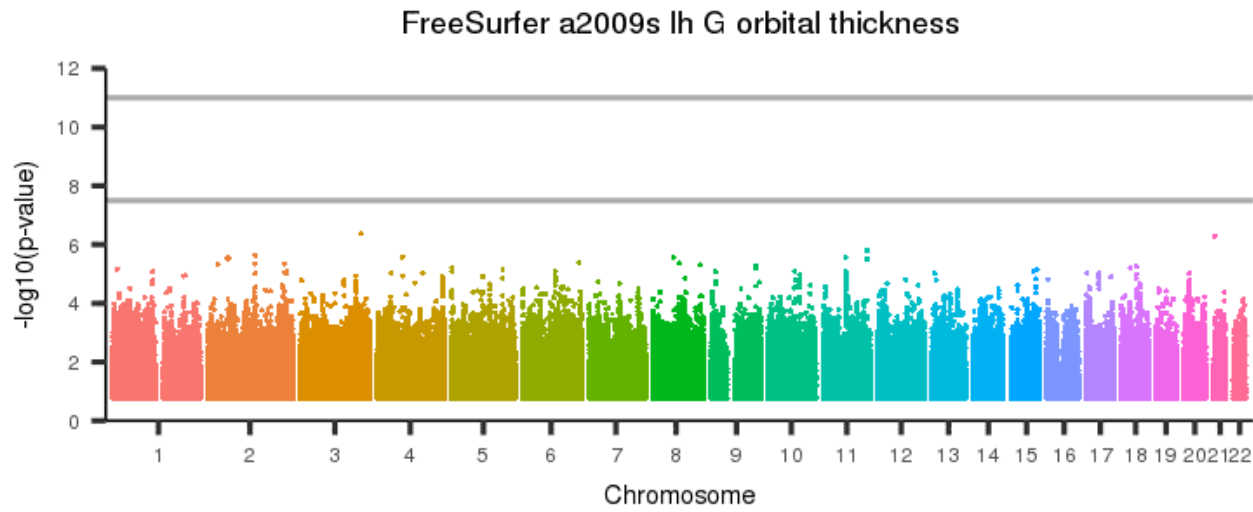
Figure 2981: FreeSurfer a2009s lh G oc-temp med-Parahip thickness



[back to list of plots](#)

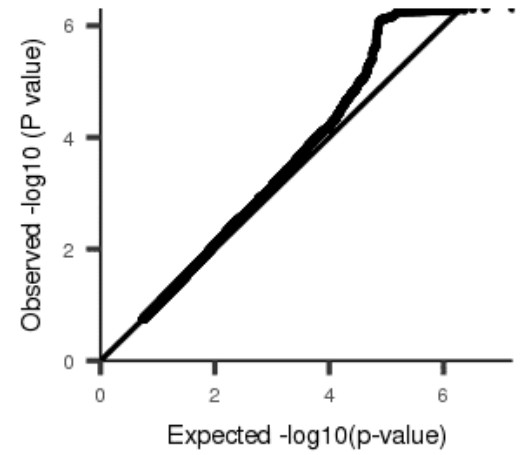
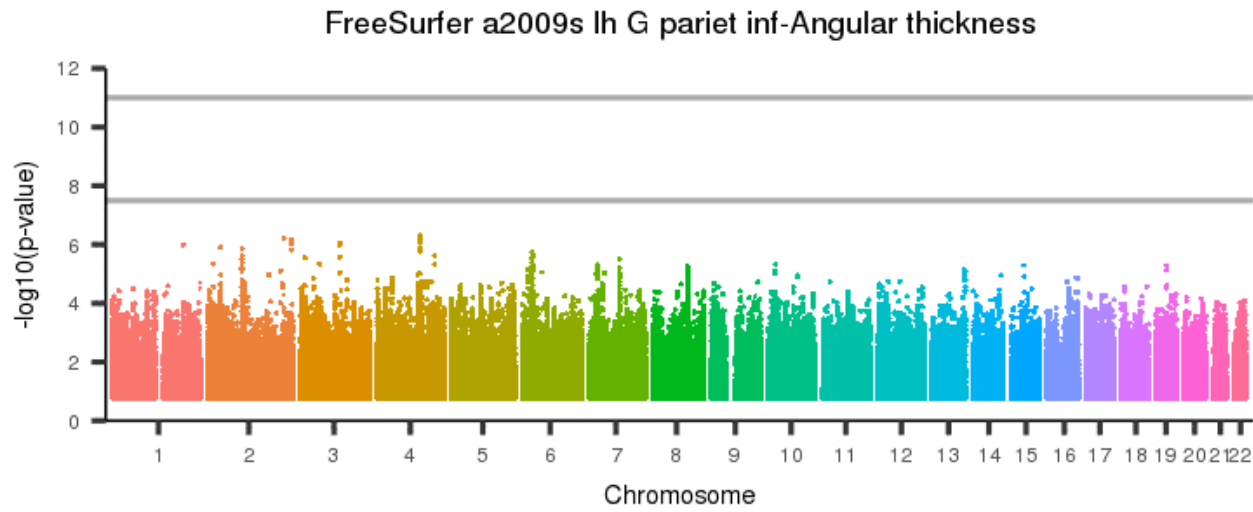


Figure 2982: FreeSurfer a2009s lh G orbital thickness



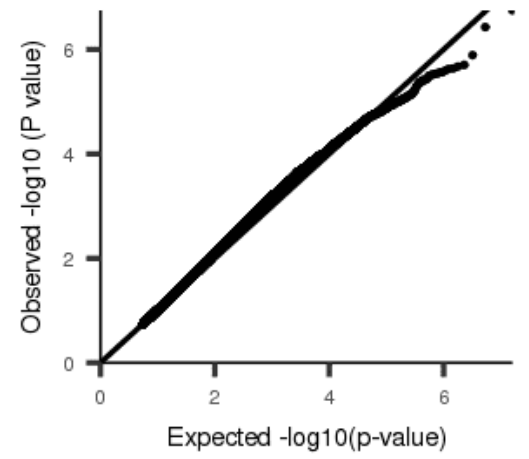
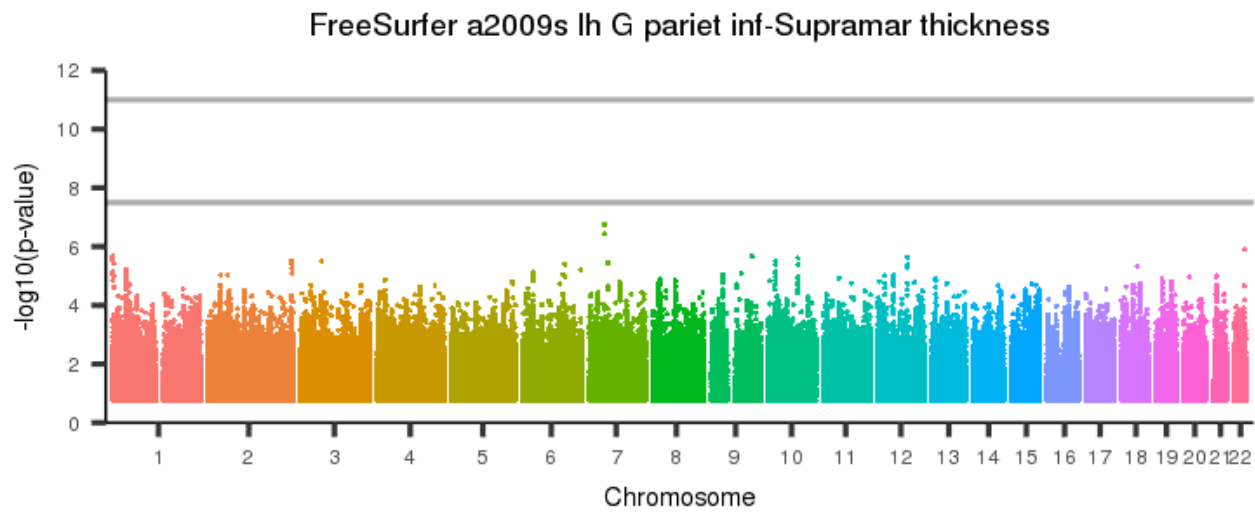
[back to list of plots](#)

Figure 2983: FreeSurfer a2009s lh G pariet inf-Angular thickness



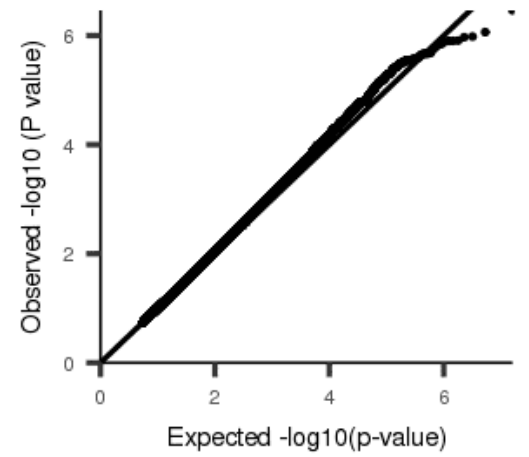
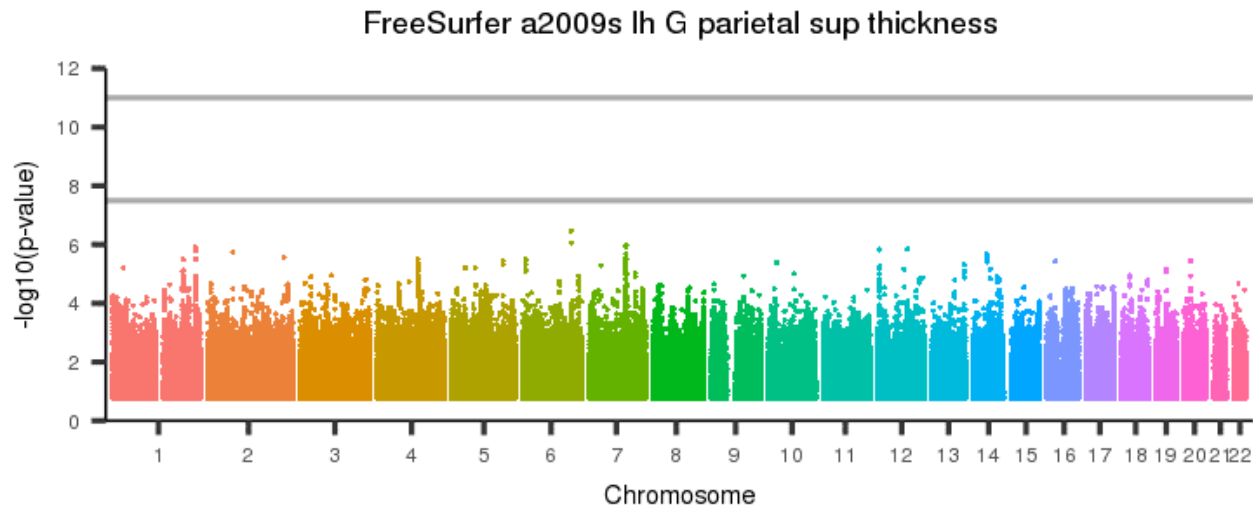
[back to list of plots](#)

Figure 2984: FreeSurfer a2009s lh G pariet inf-Supramar thickness



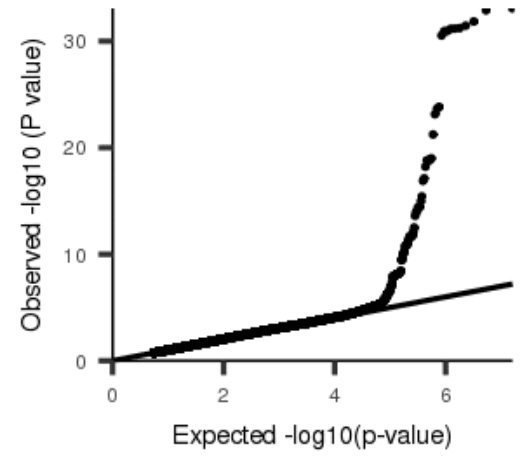
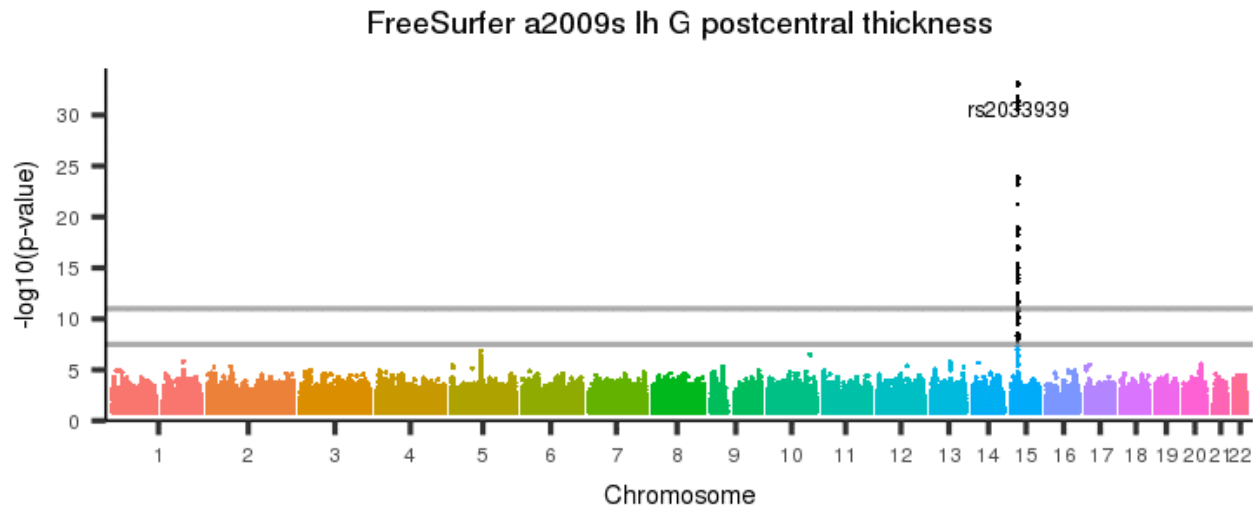
[back to list of plots](#)

Figure 2985: FreeSurfer a2009s lh G parietal sup thickness



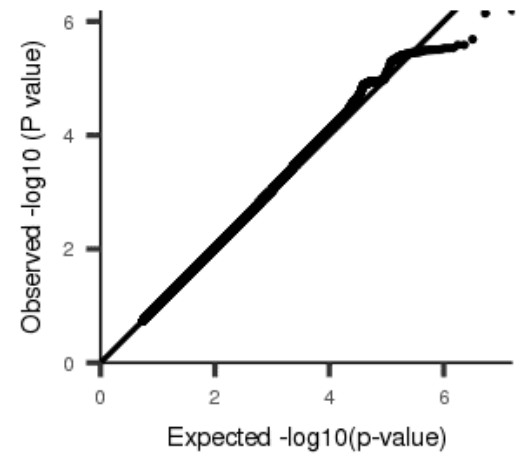
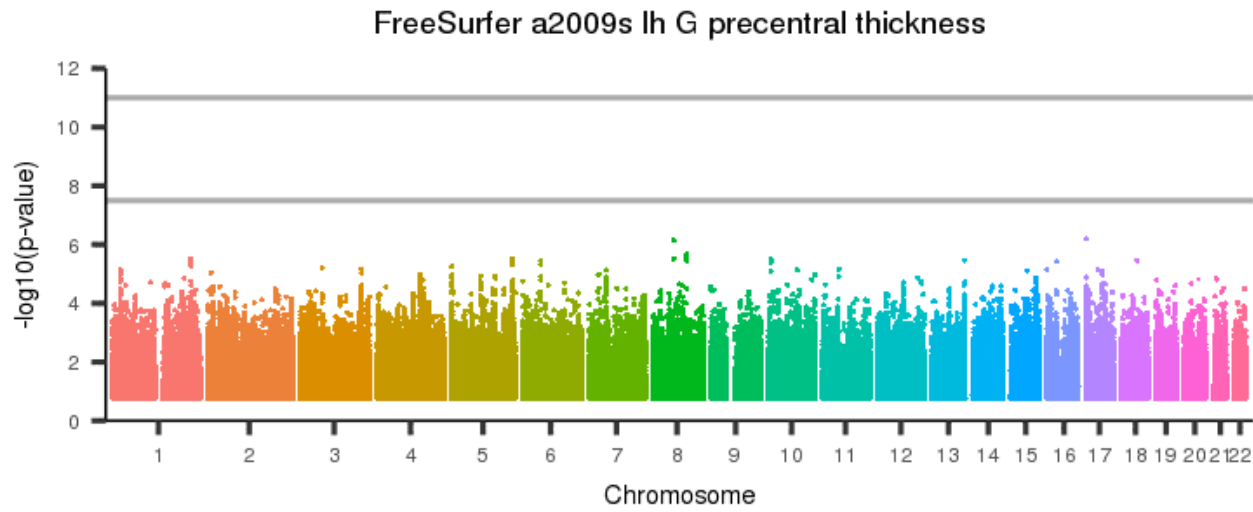
[back to list of plots](#)

Figure 2986: FreeSurfer a2009s lh G postcentral thickness



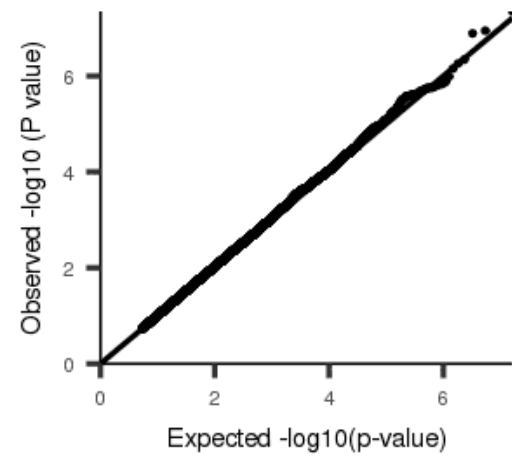
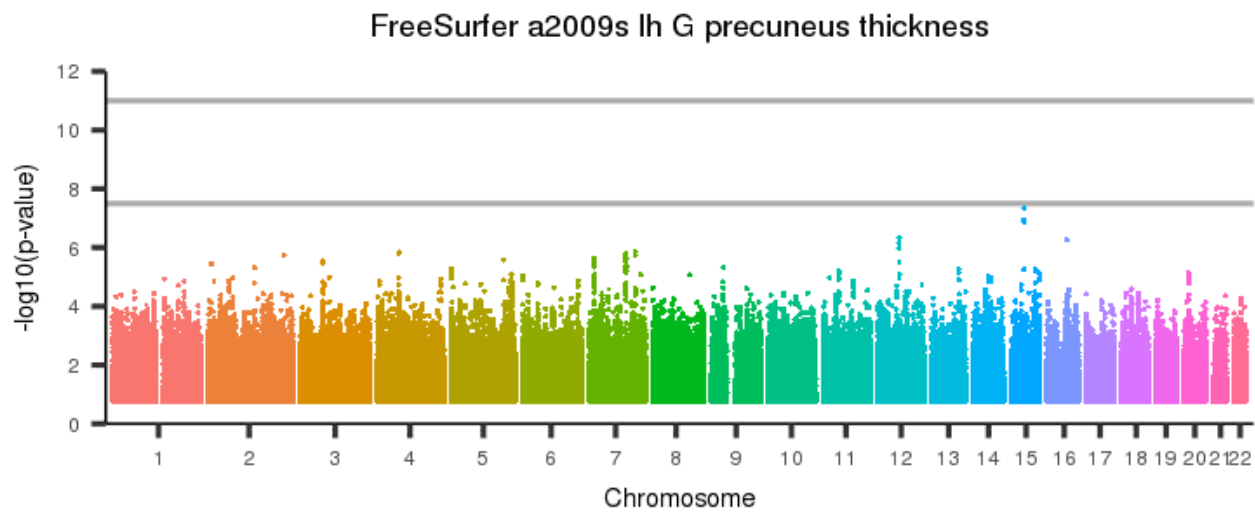
[back to list of plots](#)

Figure 2987: FreeSurfer a2009s lh G precentral thickness



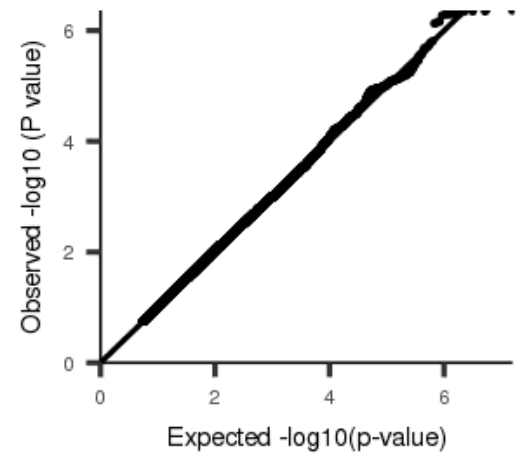
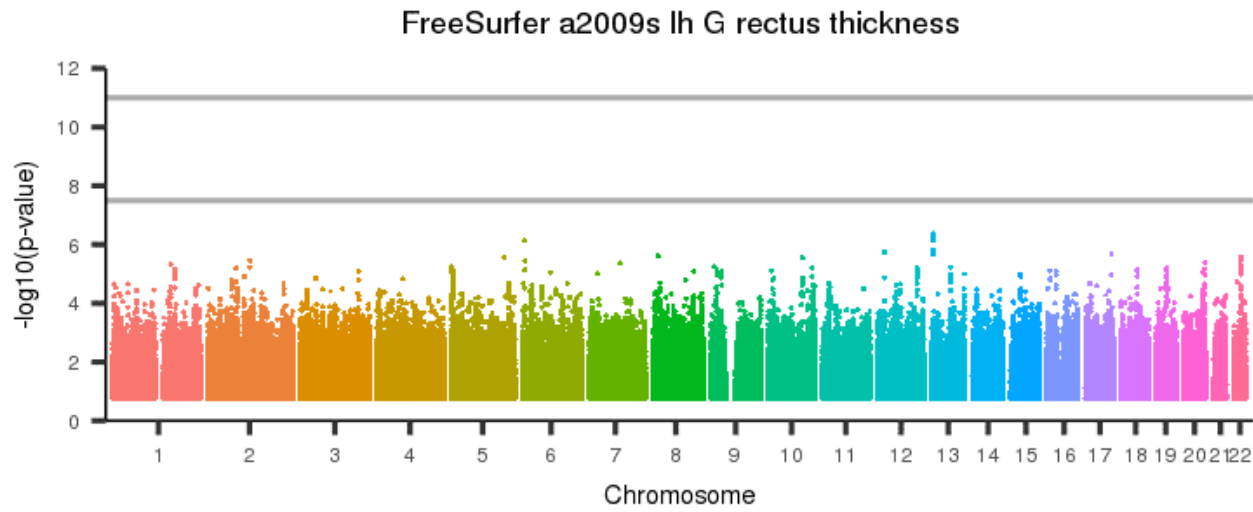
[back to list of plots](#)

Figure 2988: FreeSurfer a2009s lh G precuneus thickness



[back to list of plots](#)

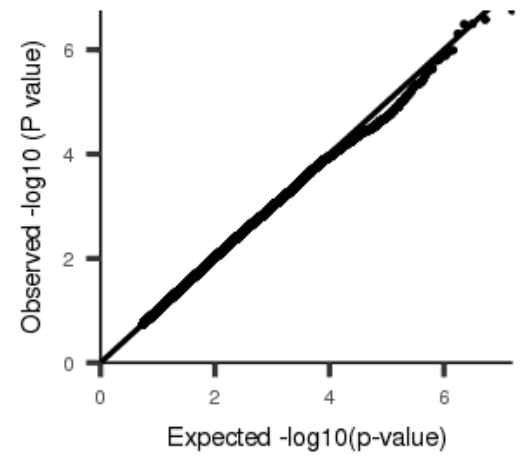
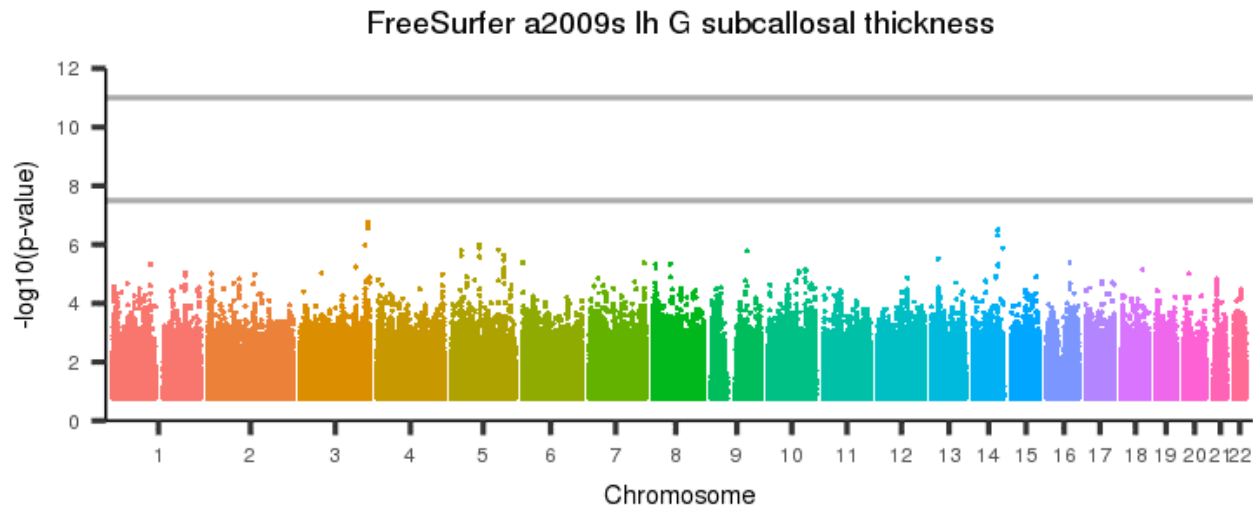
Figure 2989: FreeSurfer a2009s lh G rectus thickness



[back to list of plots](#)

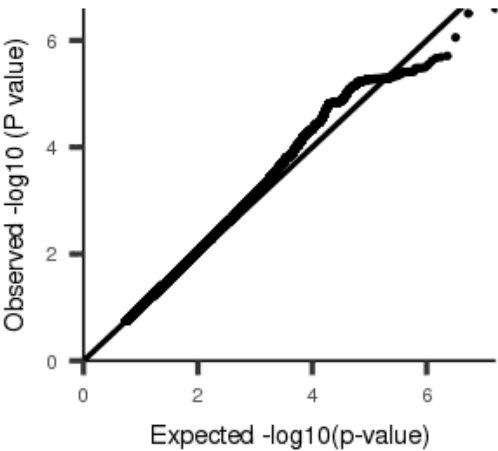
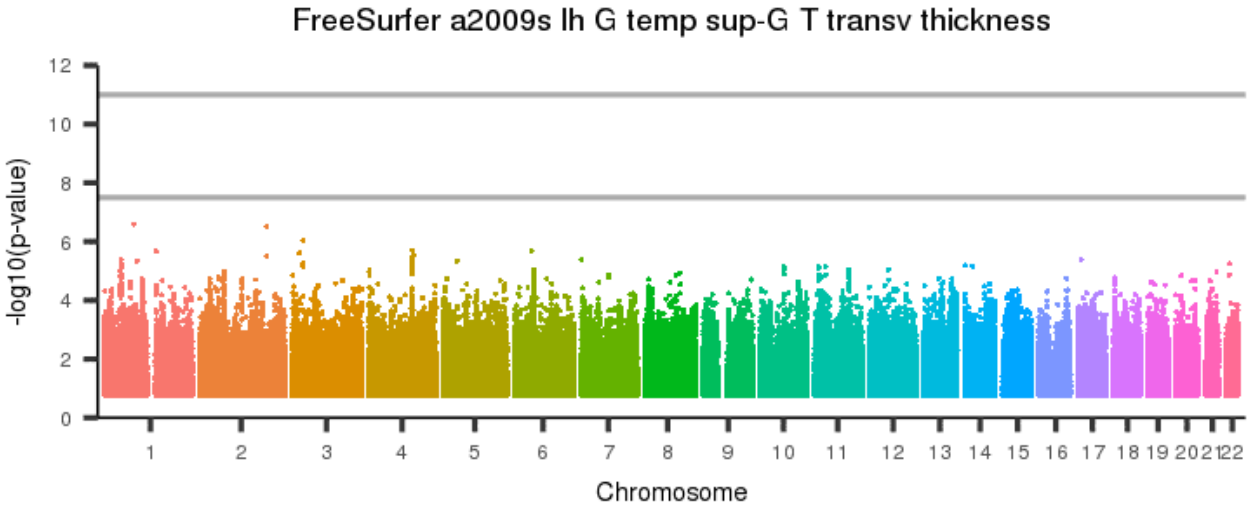


Figure 2990: FreeSurfer a2009s lh G subcallosal thickness



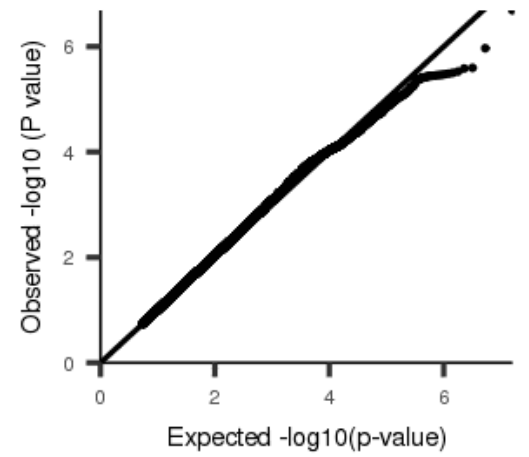
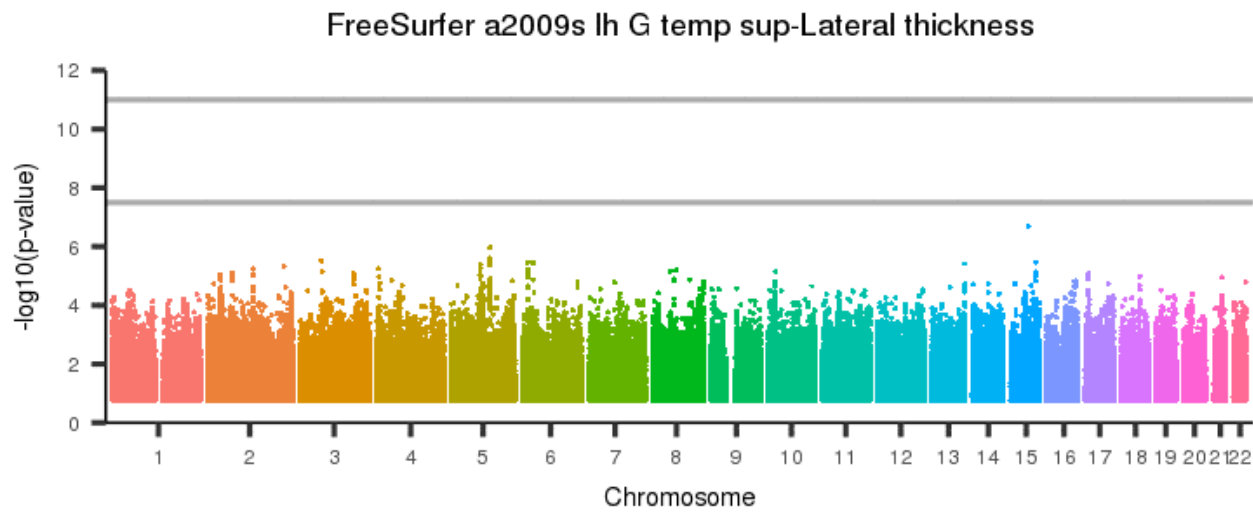
[back to list of plots](#)

Figure 2991: FreeSurfer a2009s lh G temp sup-G T transv thickness



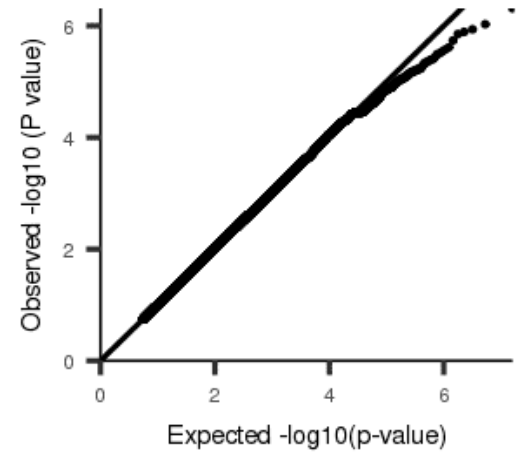
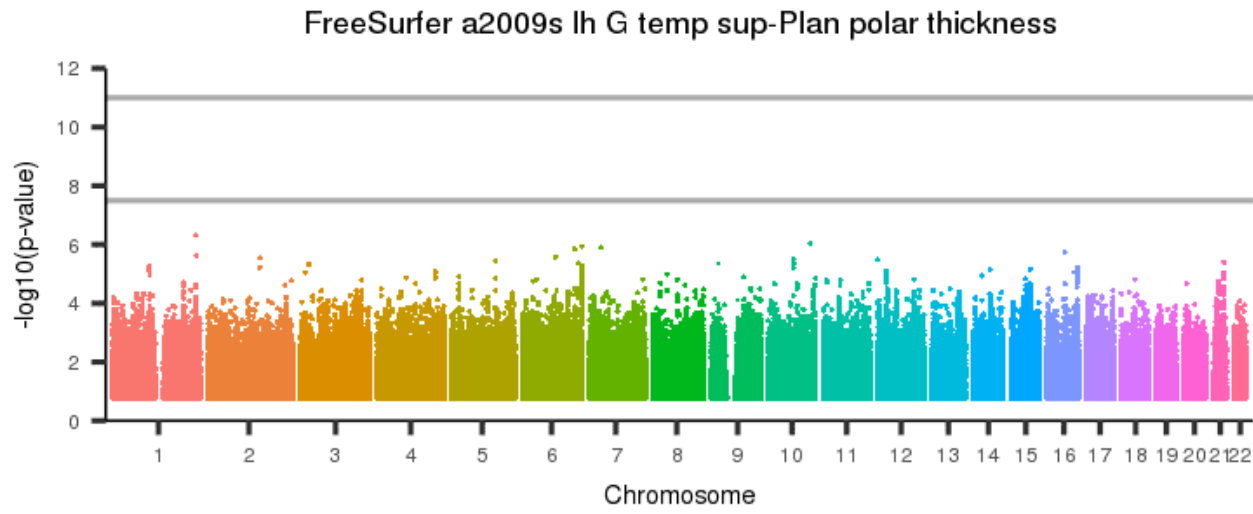
[back to list of plots](#)

Figure 2992: FreeSurfer a2009s lh G temp sup-Lateral thickness



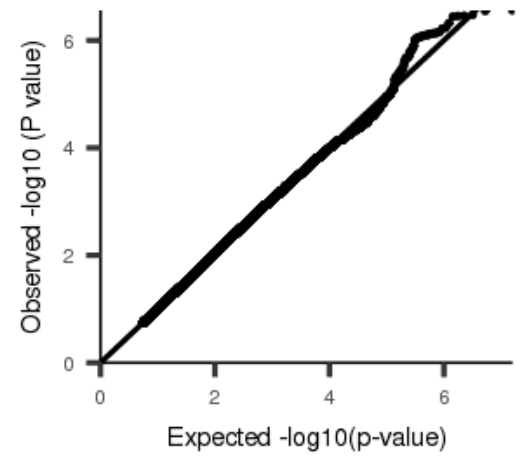
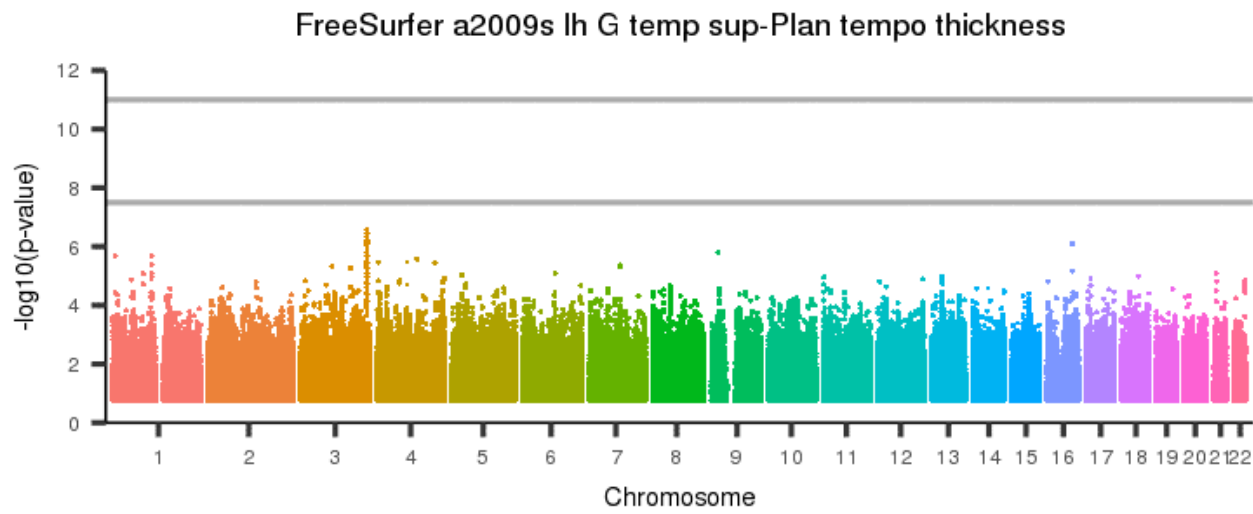
[back to list of plots](#)

Figure 2993: FreeSurfer a2009s lh G temp sup-Plan polar thickness



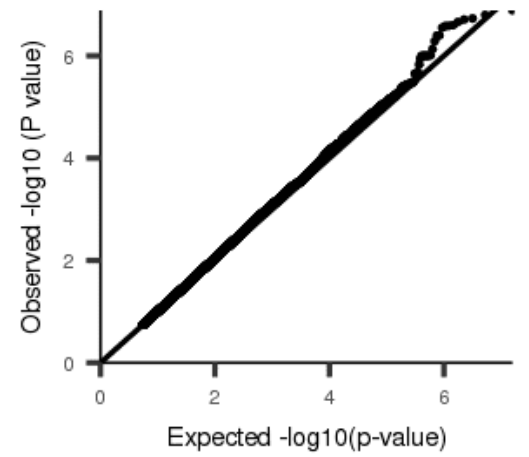
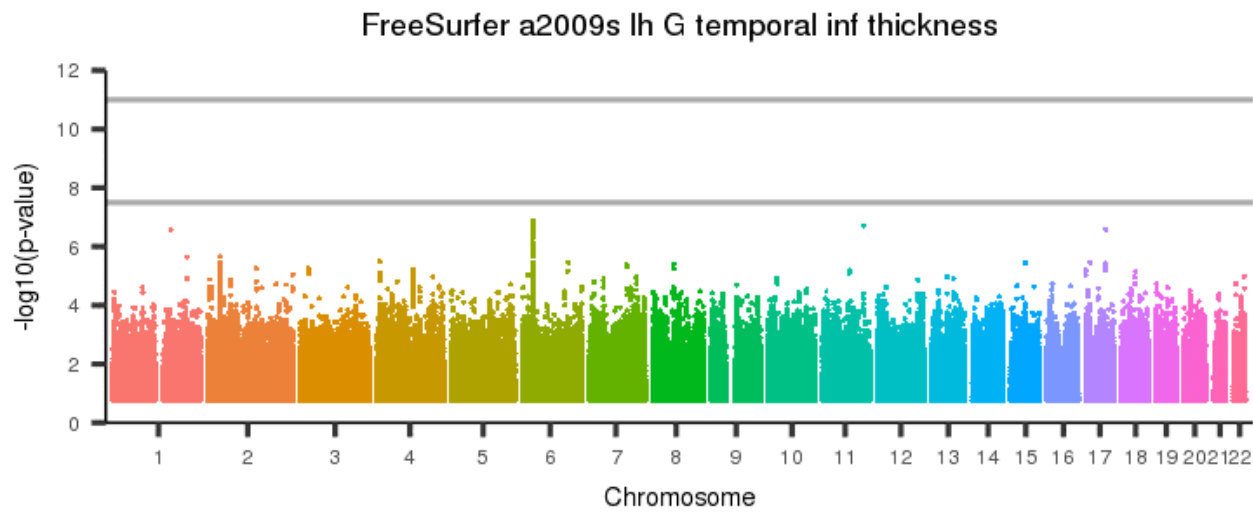
[back to list of plots](#)

Figure 2994: FreeSurfer a2009s lh G temp sup-Plan tempo thickness



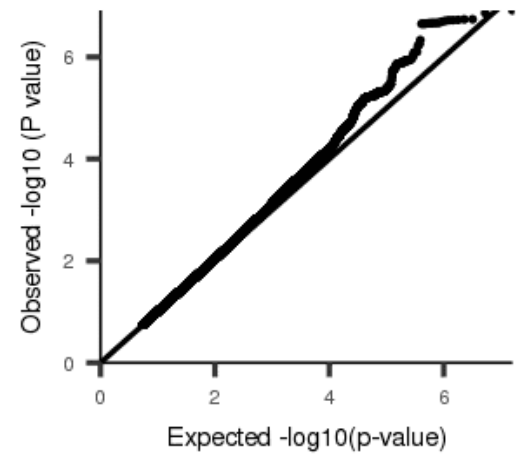
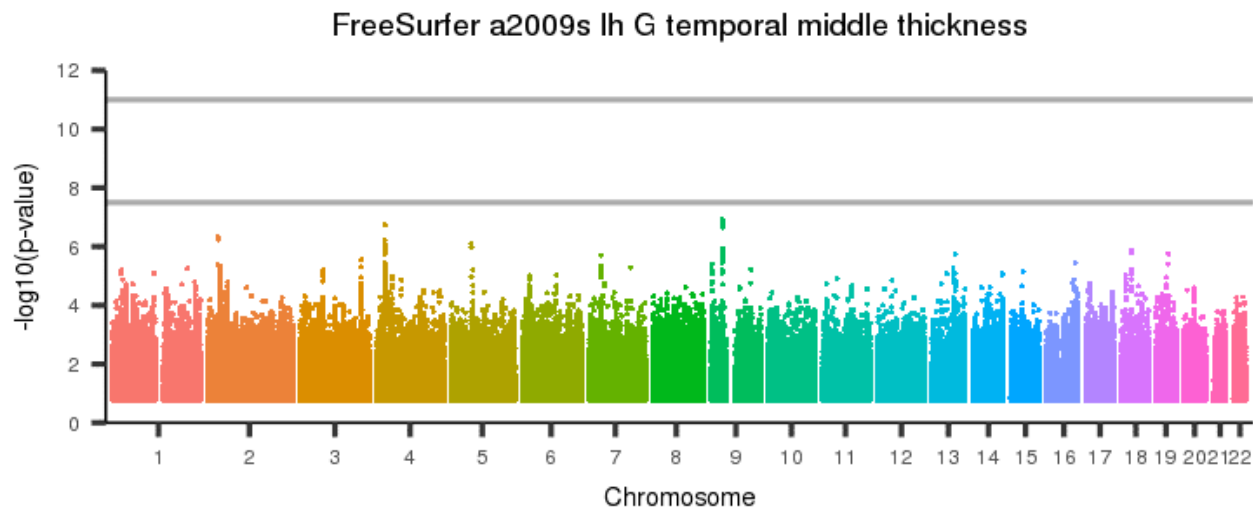
[back to list of plots](#)

Figure 2995: FreeSurfer a2009s lh G temporal inf thickness



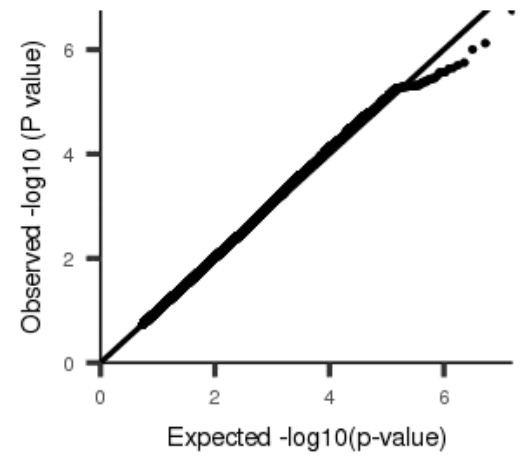
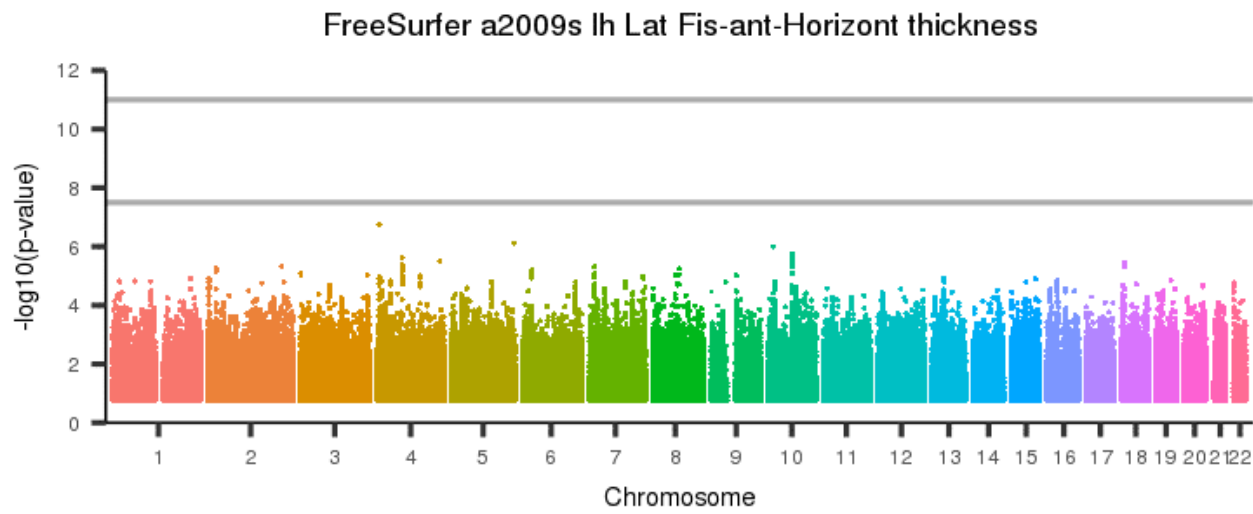
[back to list of plots](#)

Figure 2996: FreeSurfer a2009s lh G temporal middle thickness



[back to list of plots](#)

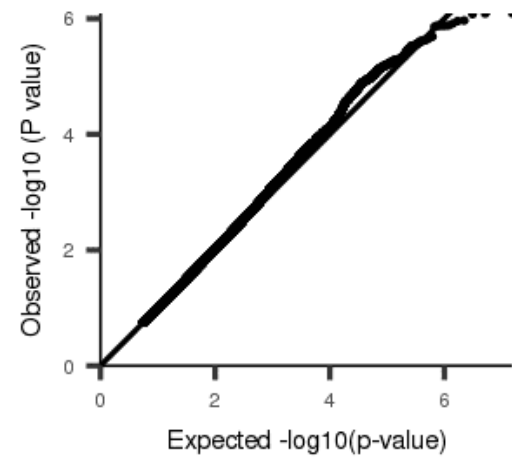
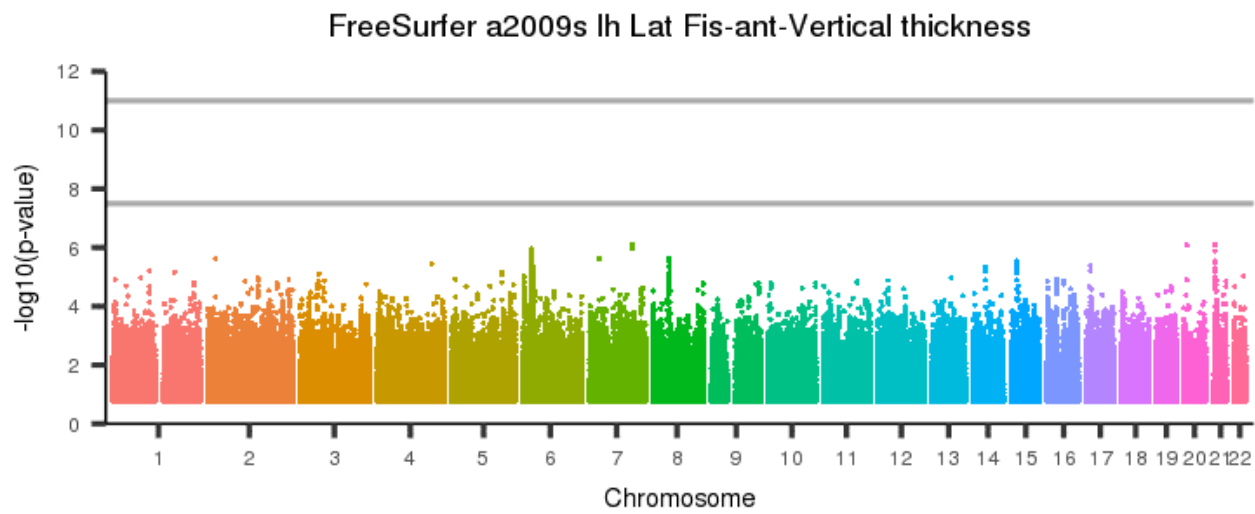
Figure 2997: FreeSurfer a2009s lh Lat Fis-ant-Horizont thickness



[back to list of plots](#)

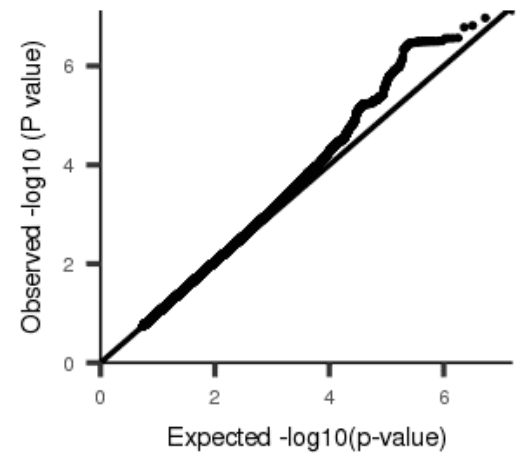
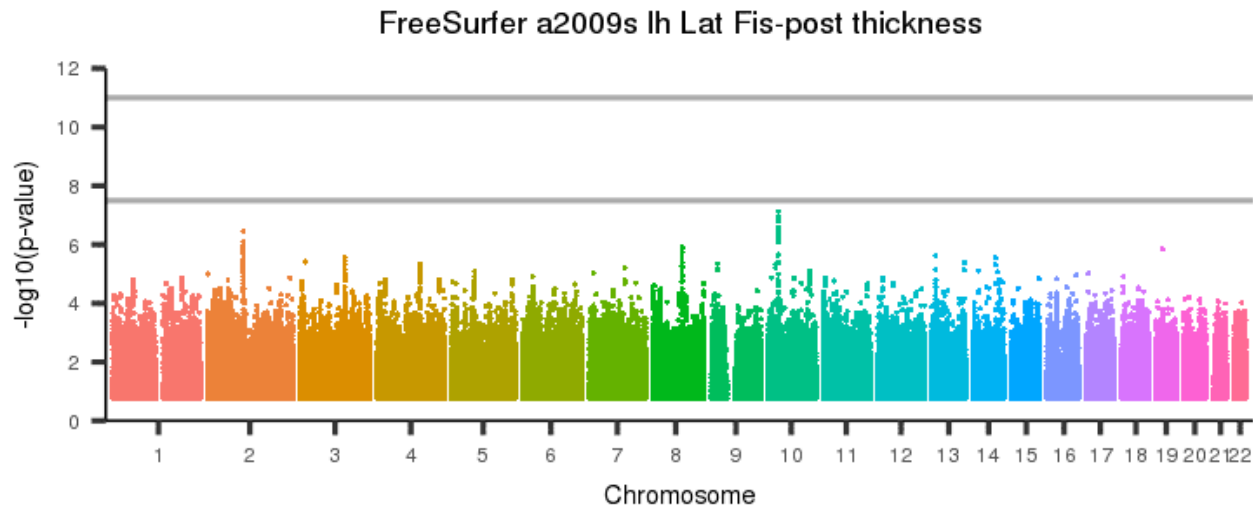


Figure 2998: FreeSurfer a2009s lh Lat Fis-ant-Vertical thickness



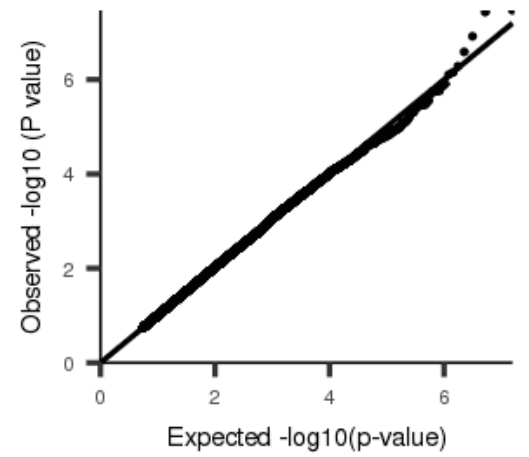
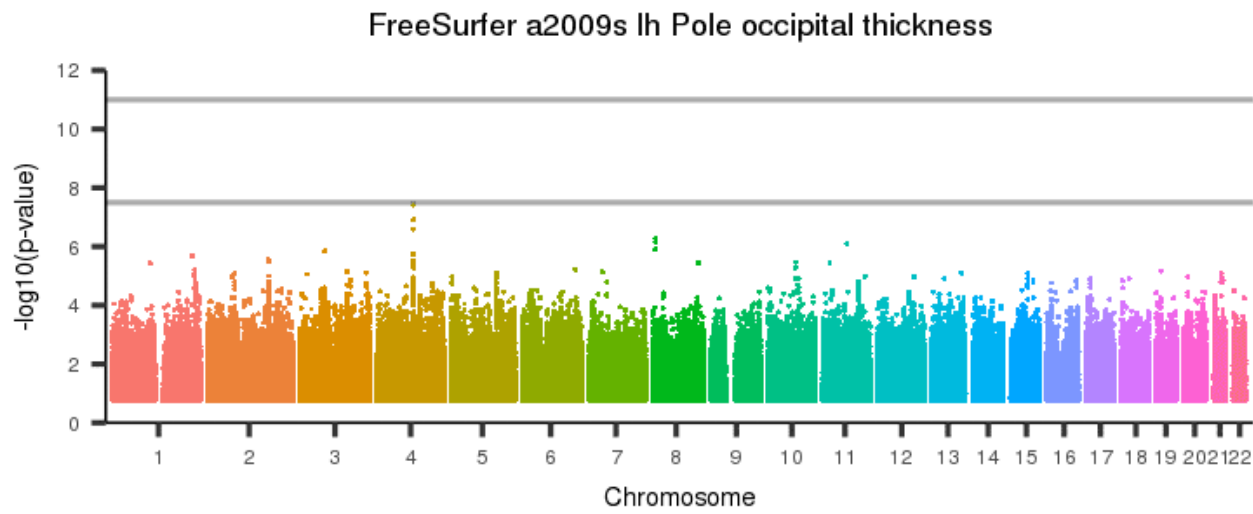
[back to list of plots](#)

Figure 2999: FreeSurfer a2009s lh Lat Fis-post thickness



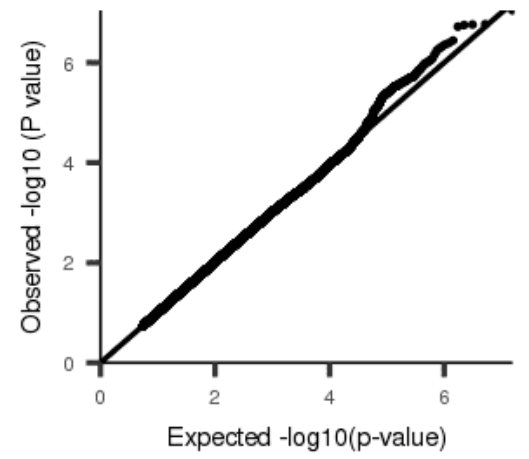
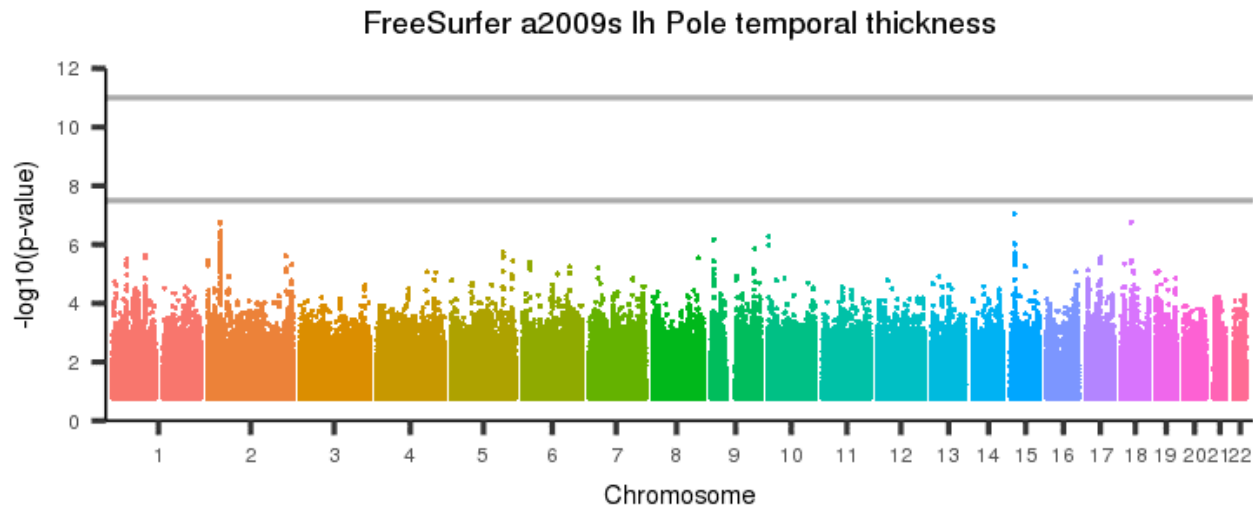
[back to list of plots](#)

Figure 3000: FreeSurfer a2009s lh Pole occipital thickness



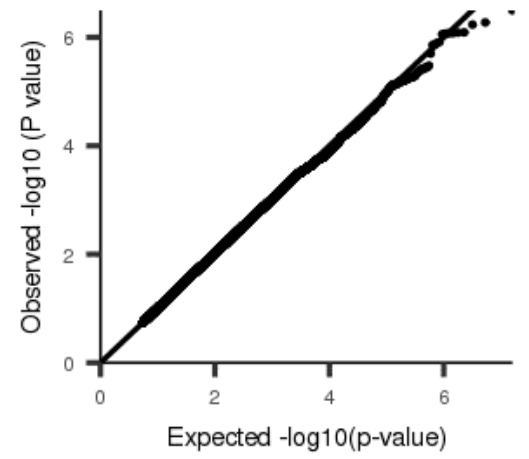
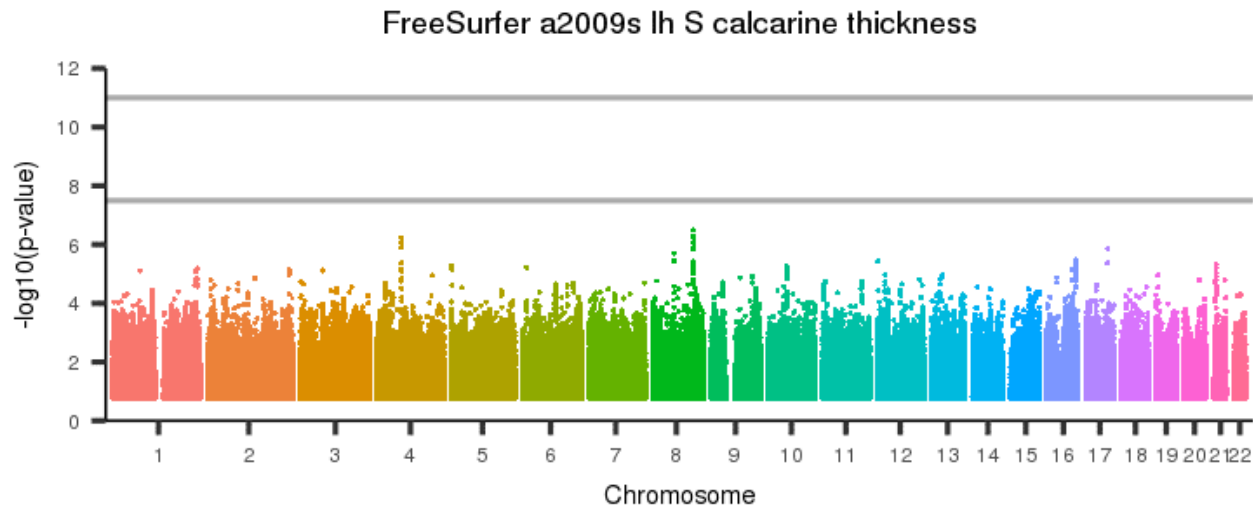
[back to list of plots](#)

Figure 3001: FreeSurfer a2009s lh Pole temporal thickness



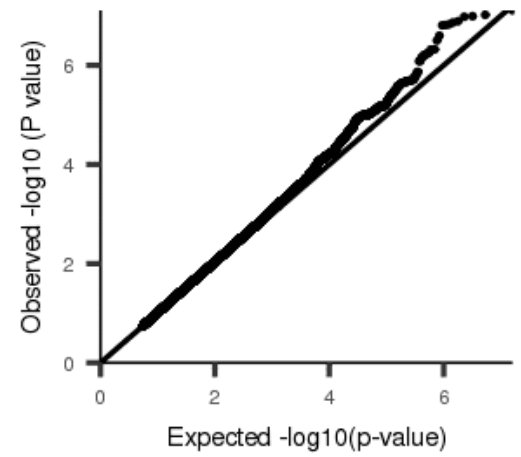
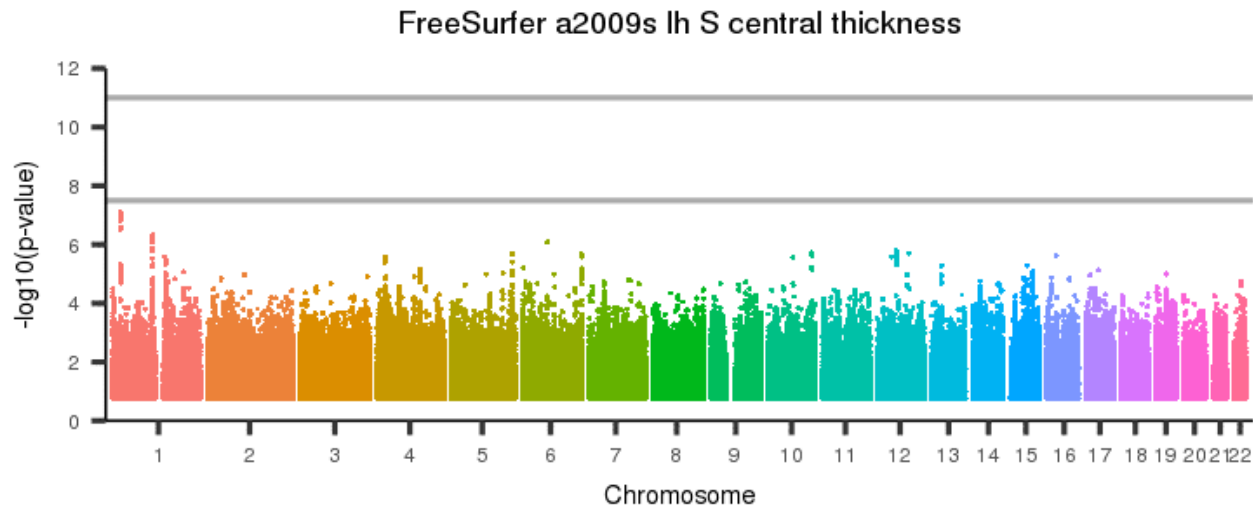
[back to list of plots](#)

Figure 3002: FreeSurfer a2009s lh S calcarine thickness



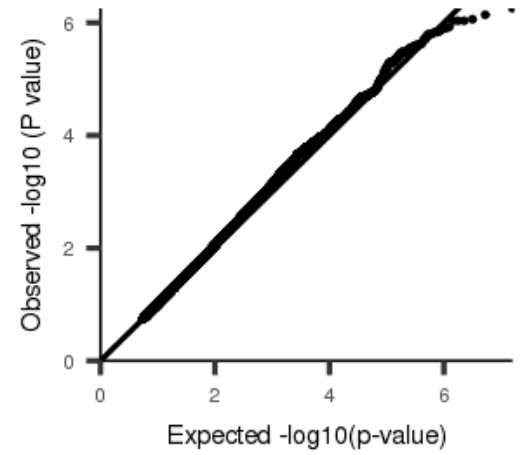
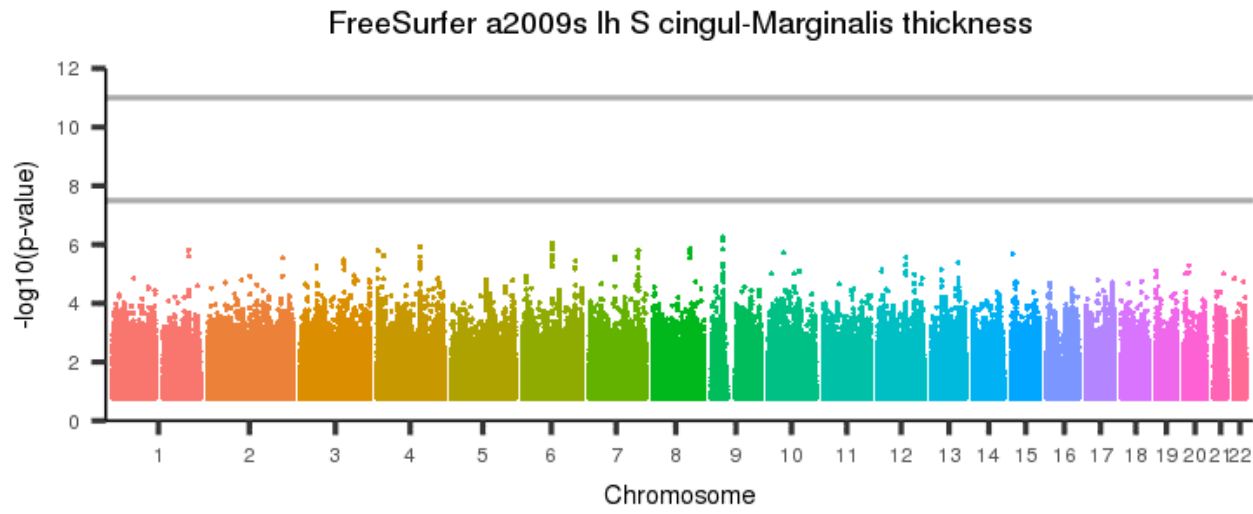
[back to list of plots](#)

Figure 3003: FreeSurfer a2009s lh S central thickness



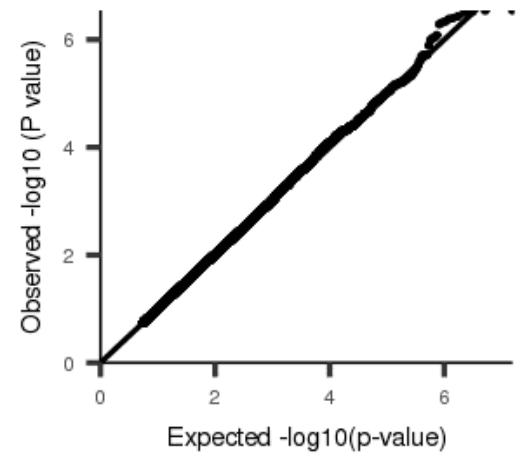
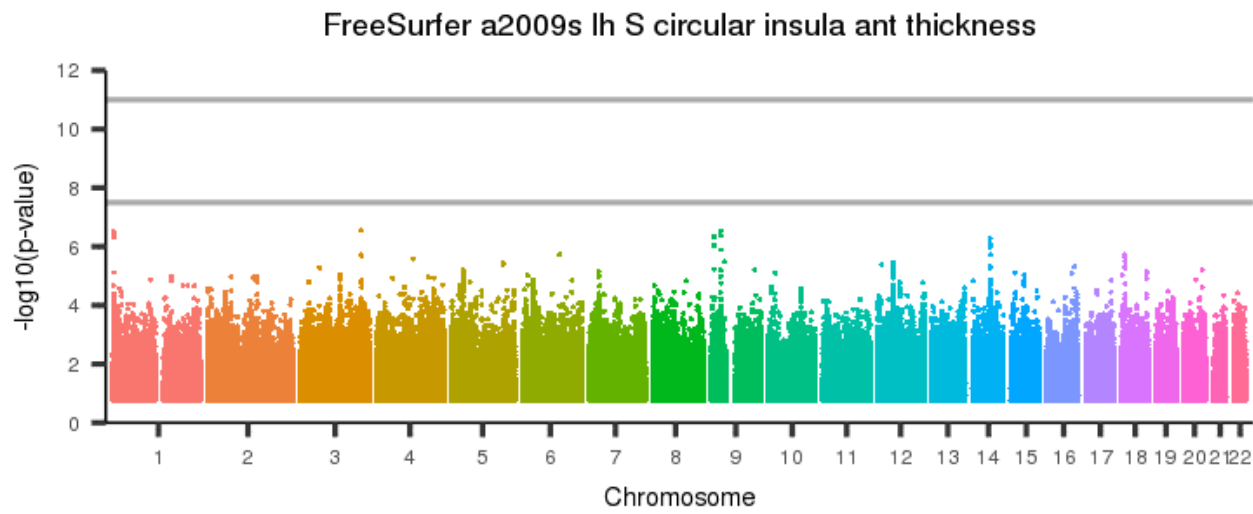
[back to list of plots](#)

Figure 3004: FreeSurfer a2009s lh S cingul-Marginalis thickness



[back to list of plots](#)

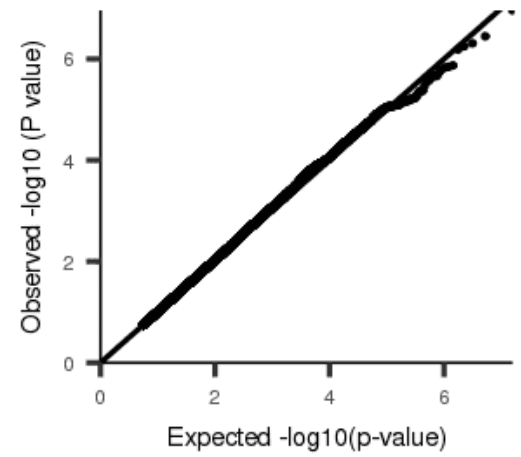
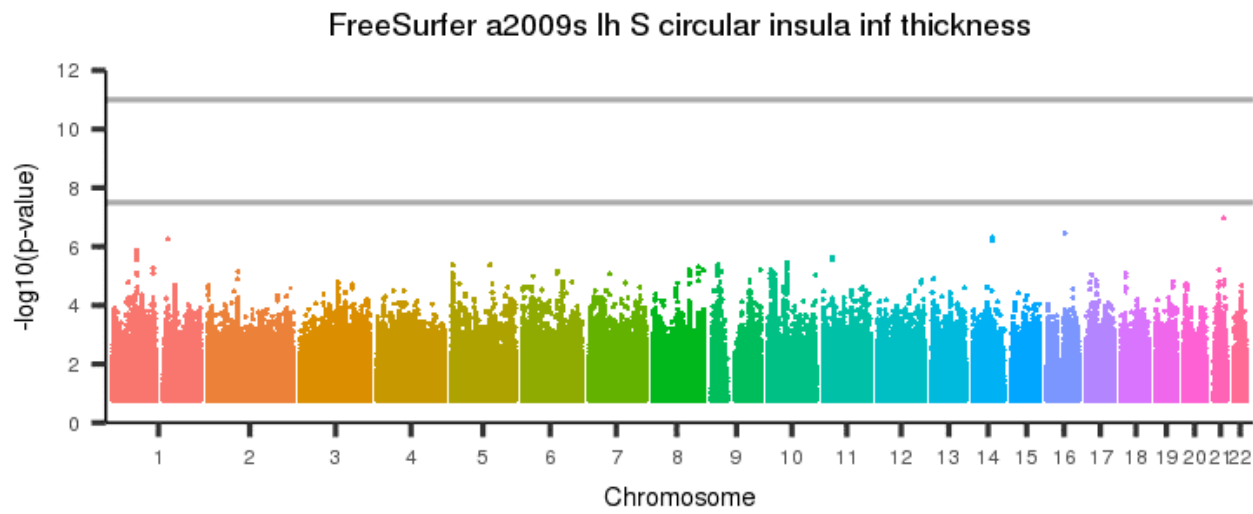
Figure 3005: FreeSurfer a2009s lh S circular insula ant thickness



[back to list of plots](#)

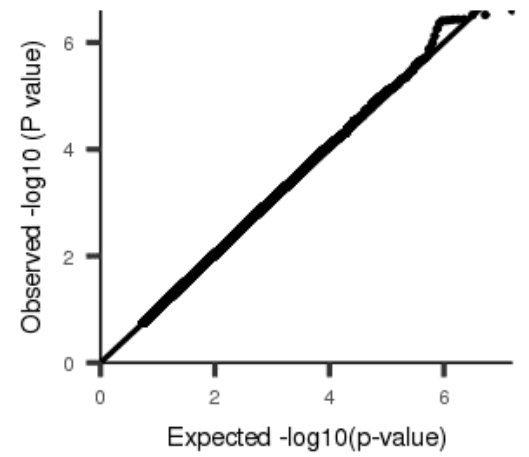
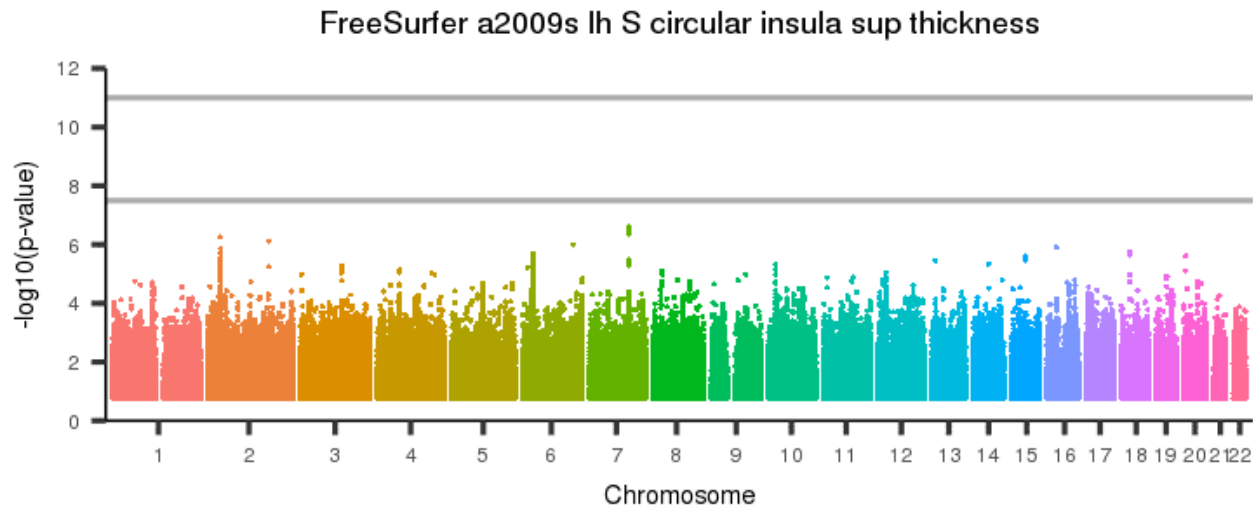


Figure 3006: FreeSurfer a2009s lh S circular insula inf thickness



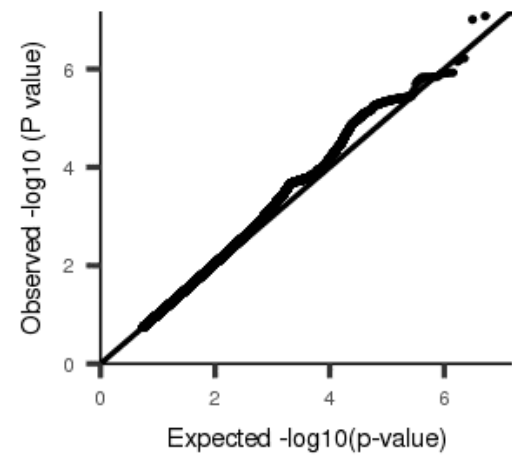
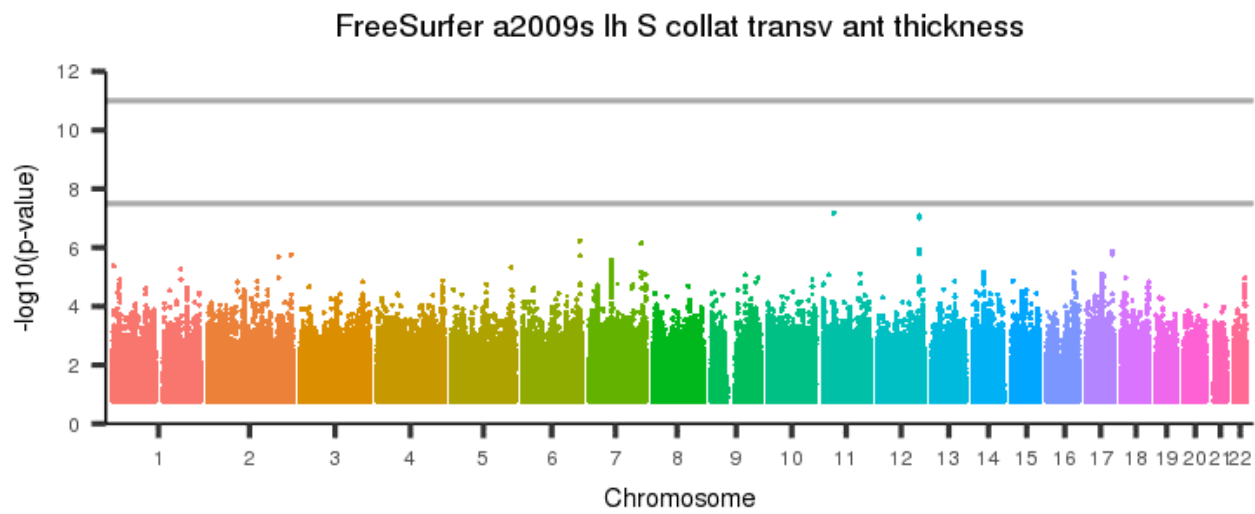
[back to list of plots](#)

Figure 3007: FreeSurfer a2009s lh S circular insula sup thickness



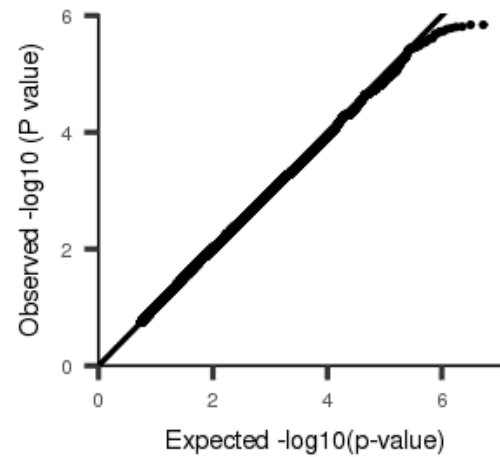
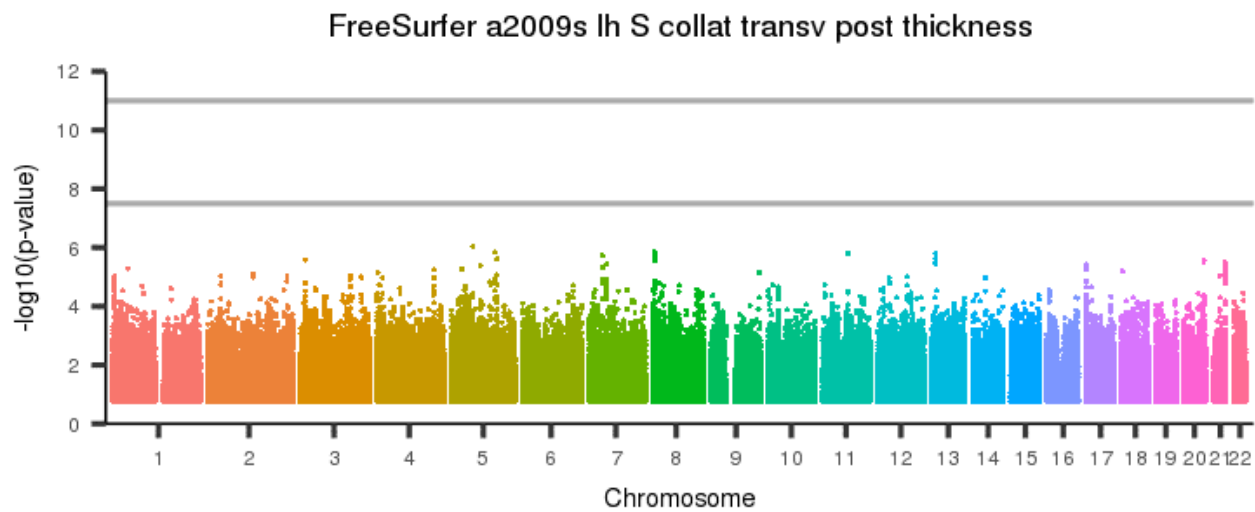
[back to list of plots](#)

Figure 3008: FreeSurfer a2009s lh S collat transv ant thickness



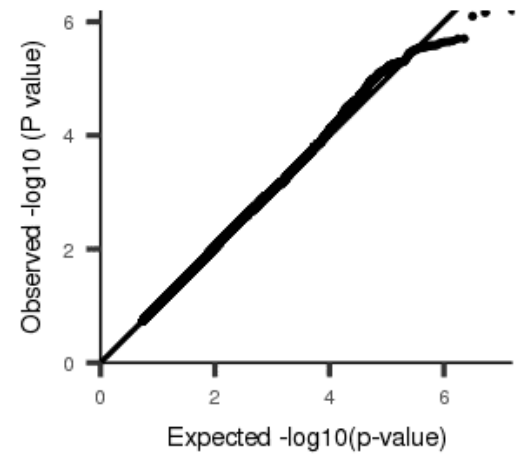
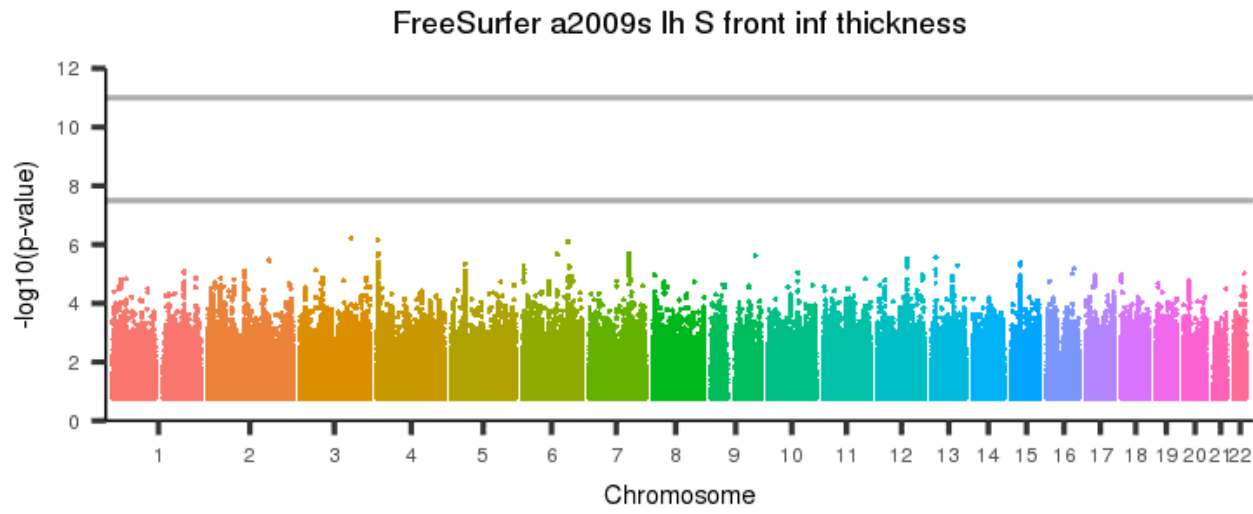
[back to list of plots](#)

Figure 3009: FreeSurfer a2009s lh S collat transv post thickness



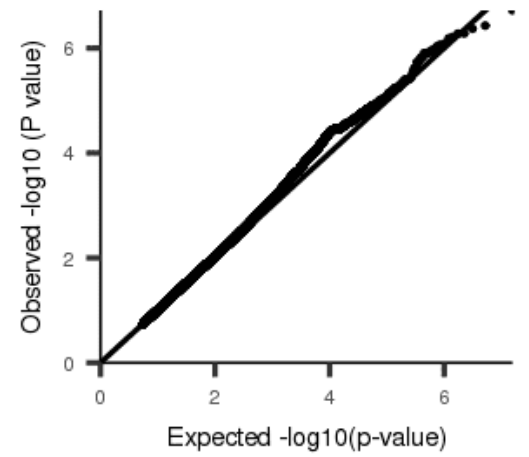
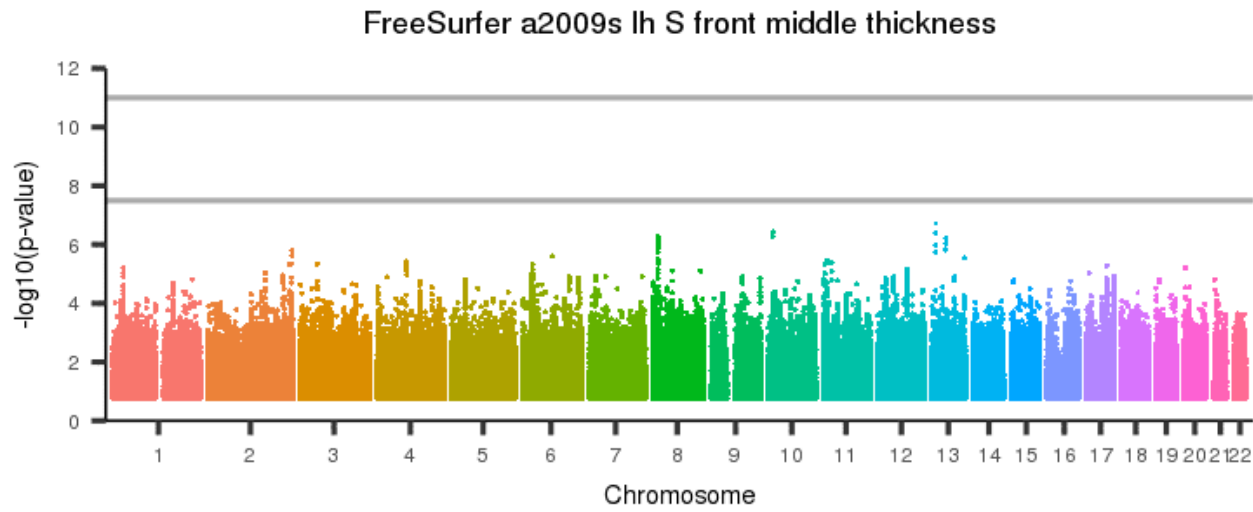
[back to list of plots](#)

Figure 3010: FreeSurfer a2009s lh S front inf thickness



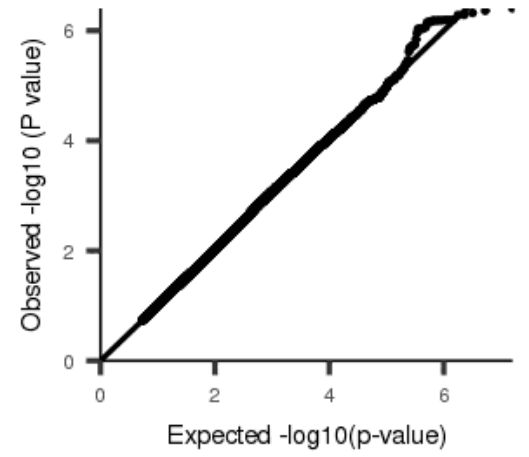
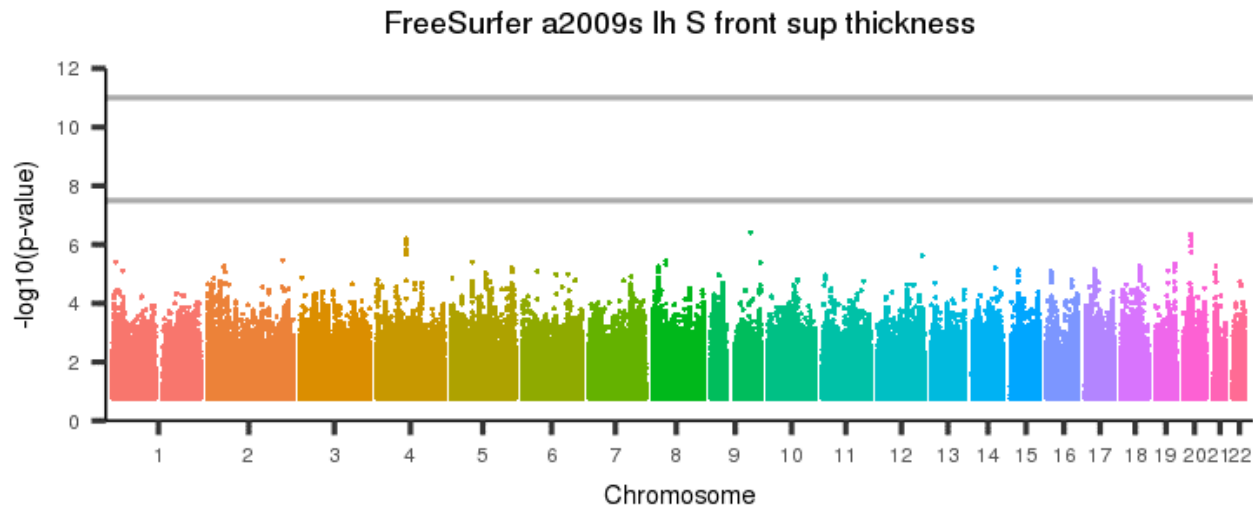
[back to list of plots](#)

Figure 3011: FreeSurfer a2009s lh S front middle thickness



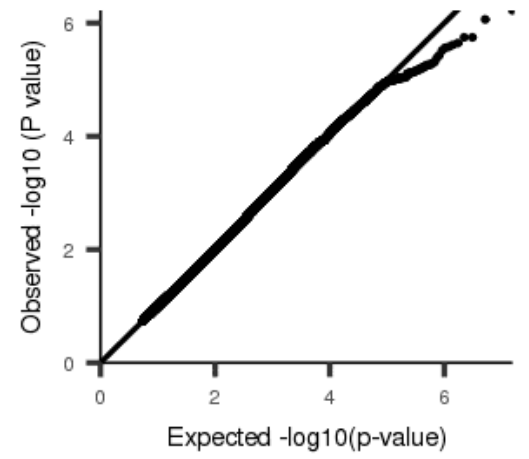
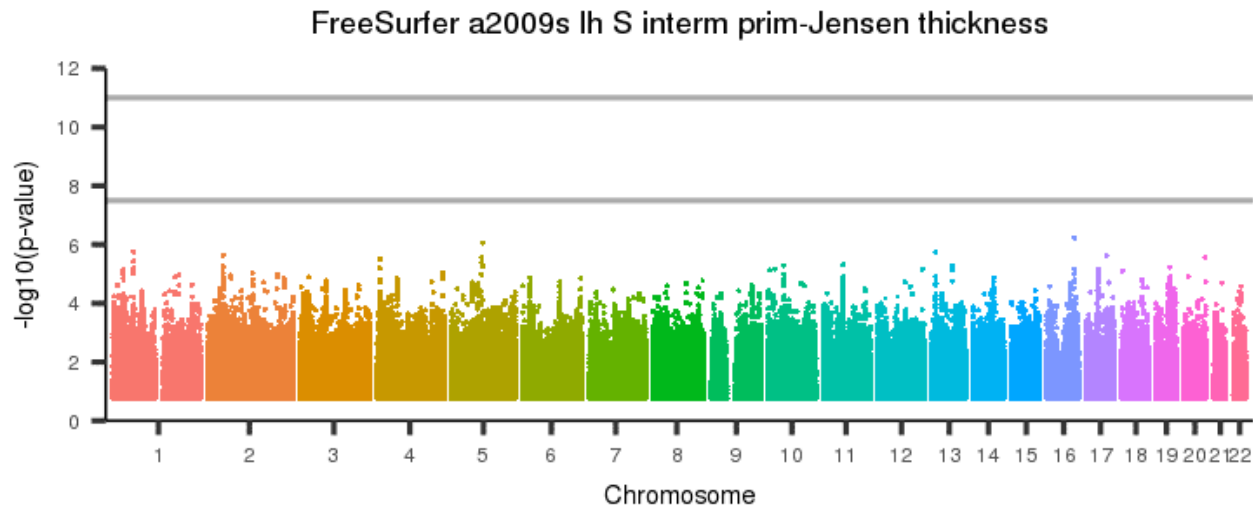
[back to list of plots](#)

Figure 3012: FreeSurfer a2009s lh S front sup thickness



[back to list of plots](#)

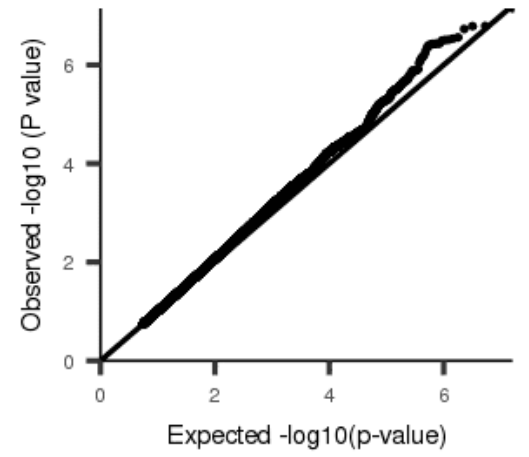
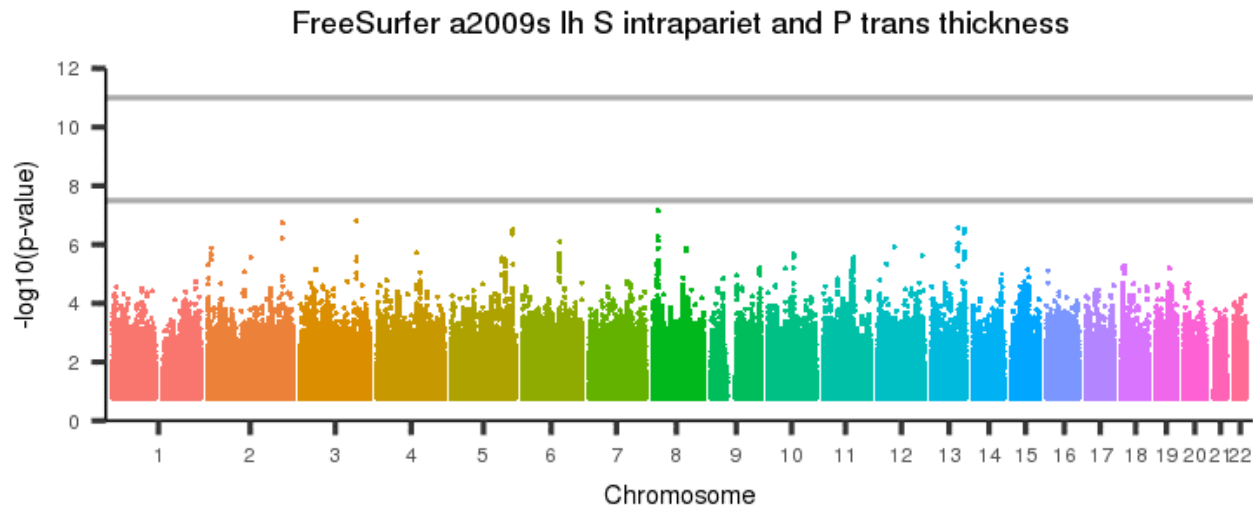
Figure 3013: FreeSurfer a2009s lh S interm prim-Jensen thickness



[back to list of plots](#)

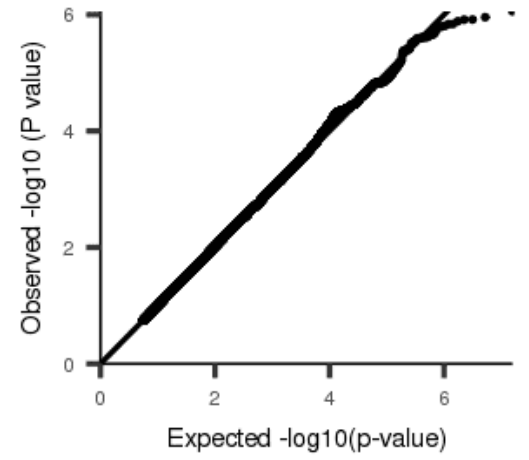
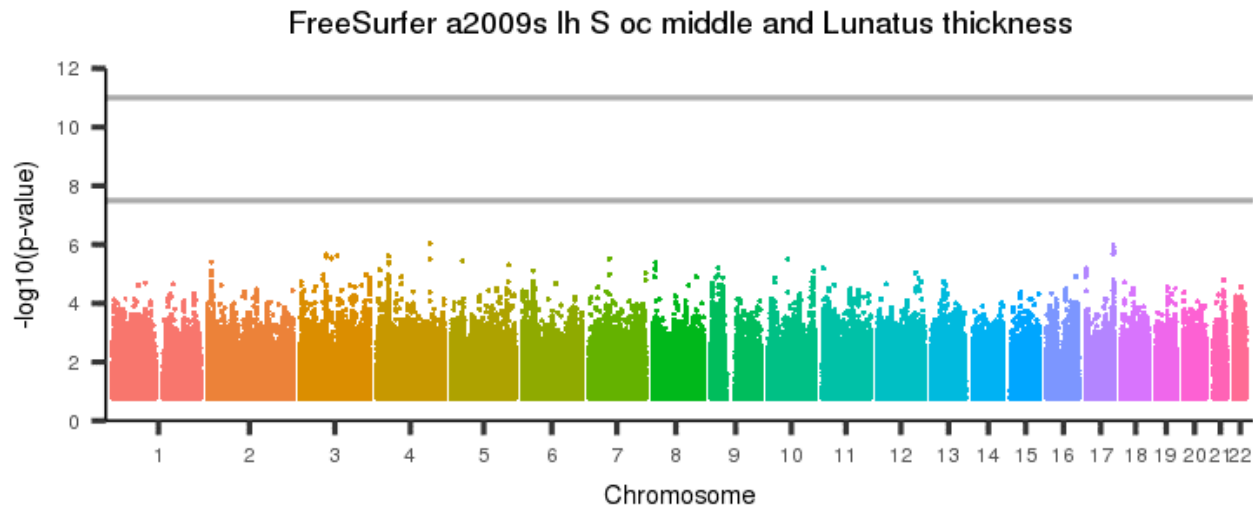


Figure 3014: FreeSurfer a2009s lh S intrapariet and P trans thickness



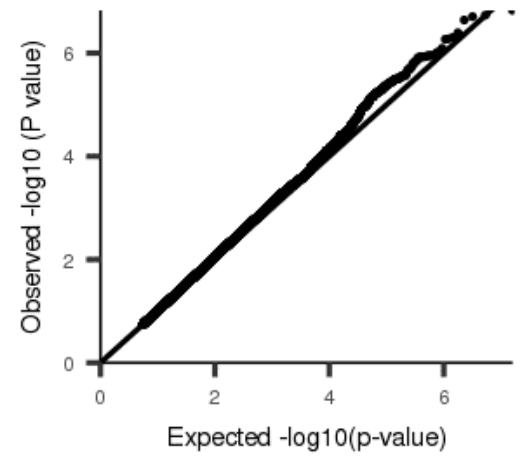
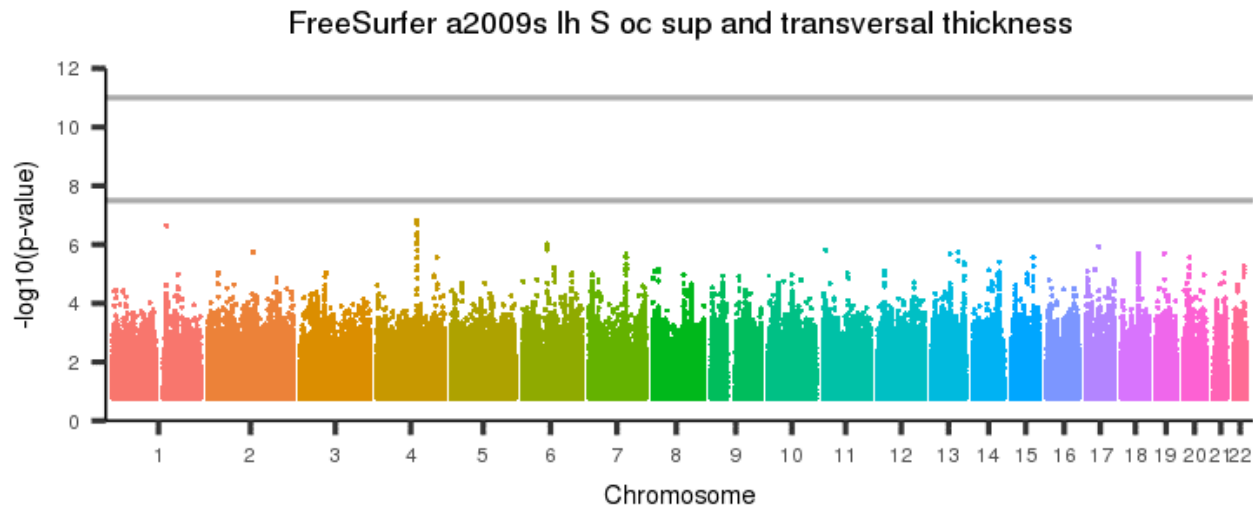
[back to list of plots](#)

Figure 3015: FreeSurfer a2009s lh S oc middle and Lunatus thickness



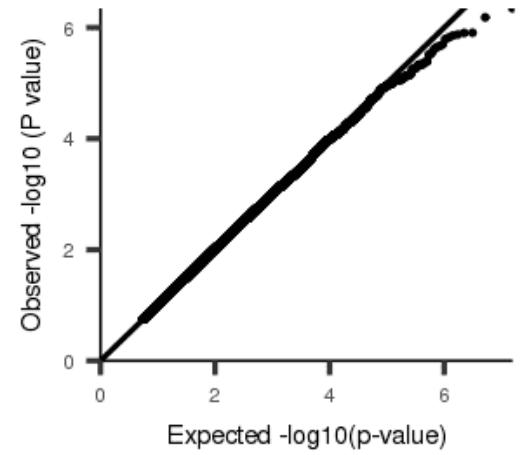
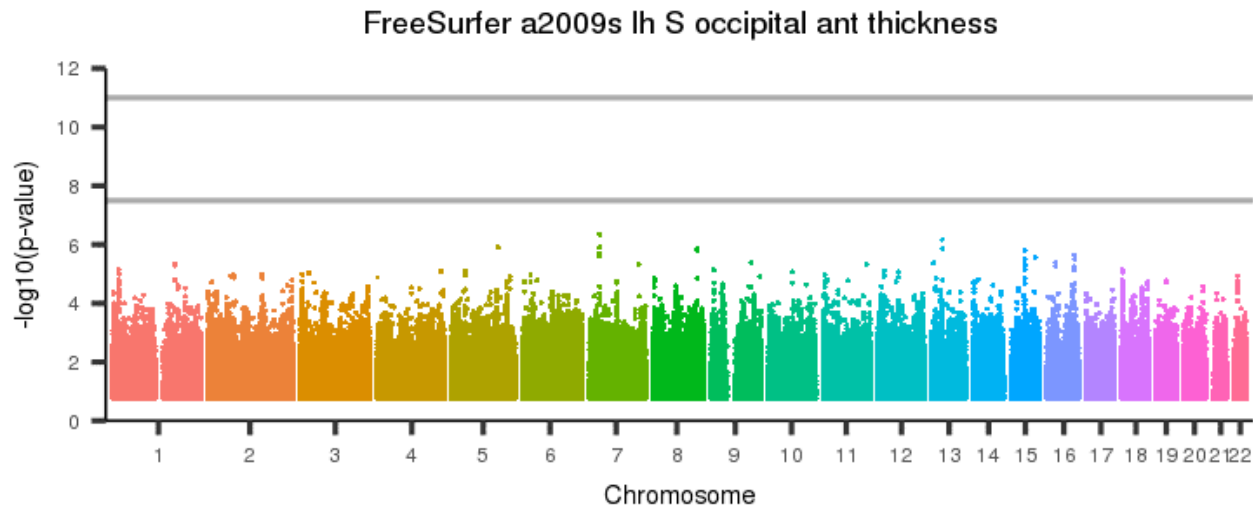
[back to list of plots](#)

Figure 3016: FreeSurfer a2009s lh S oc sup and transversal thickness



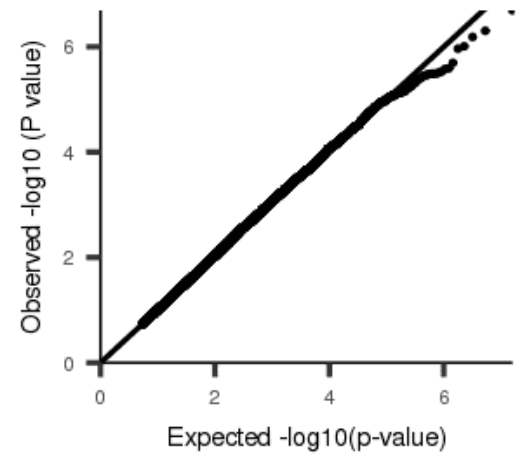
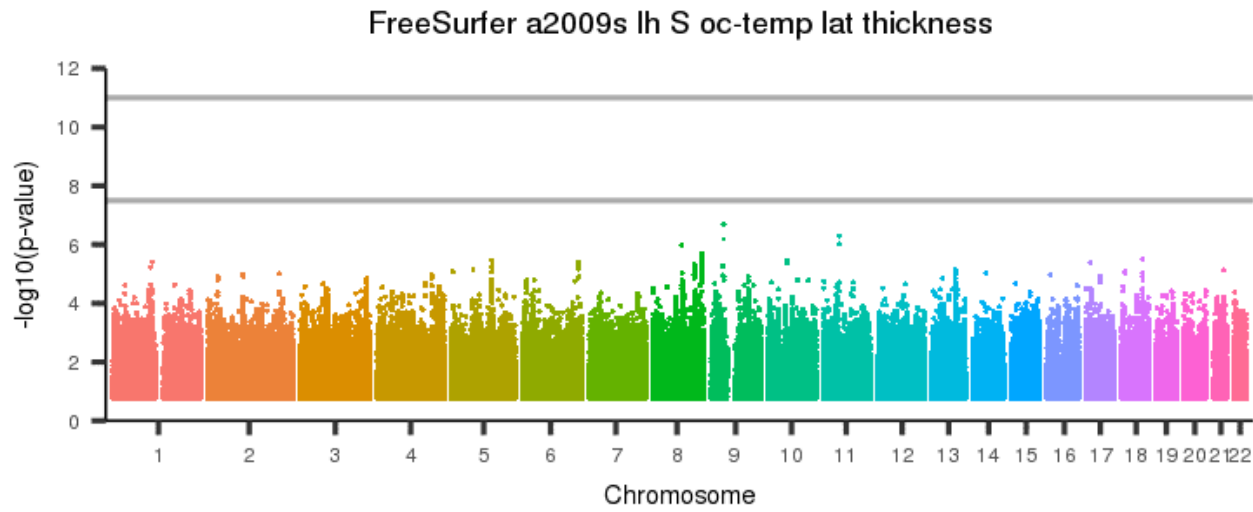
[back to list of plots](#)

Figure 3017: FreeSurfer a2009s lh S occipital ant thickness



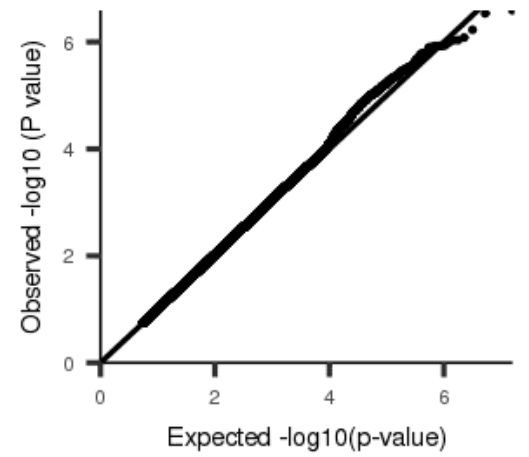
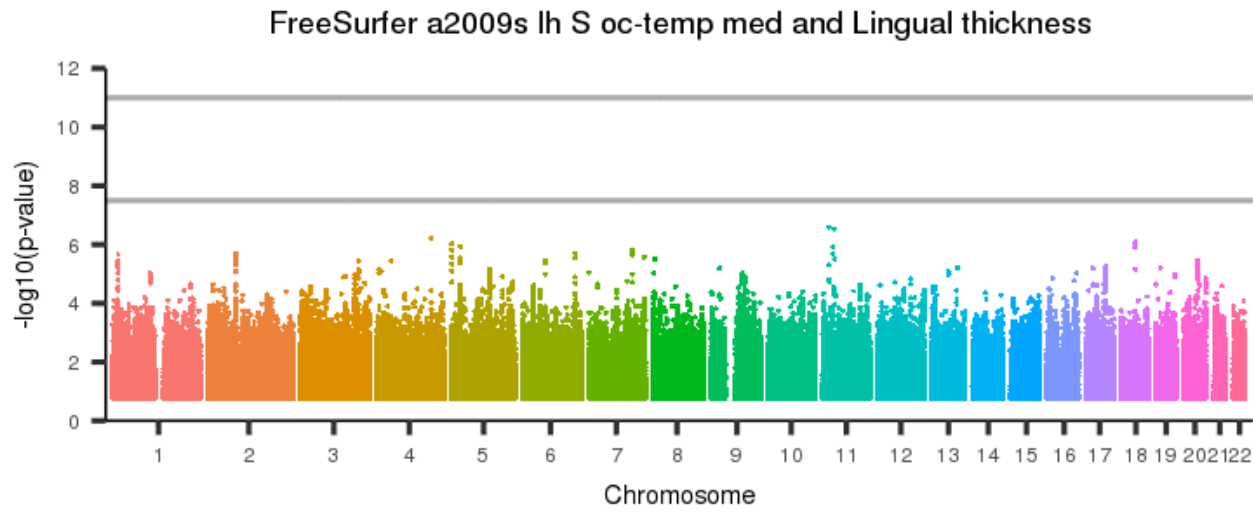
[back to list of plots](#)

Figure 3018: FreeSurfer a2009s lh S oc-temp lat thickness



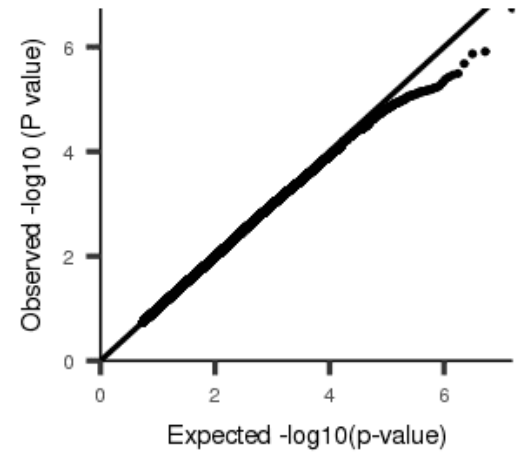
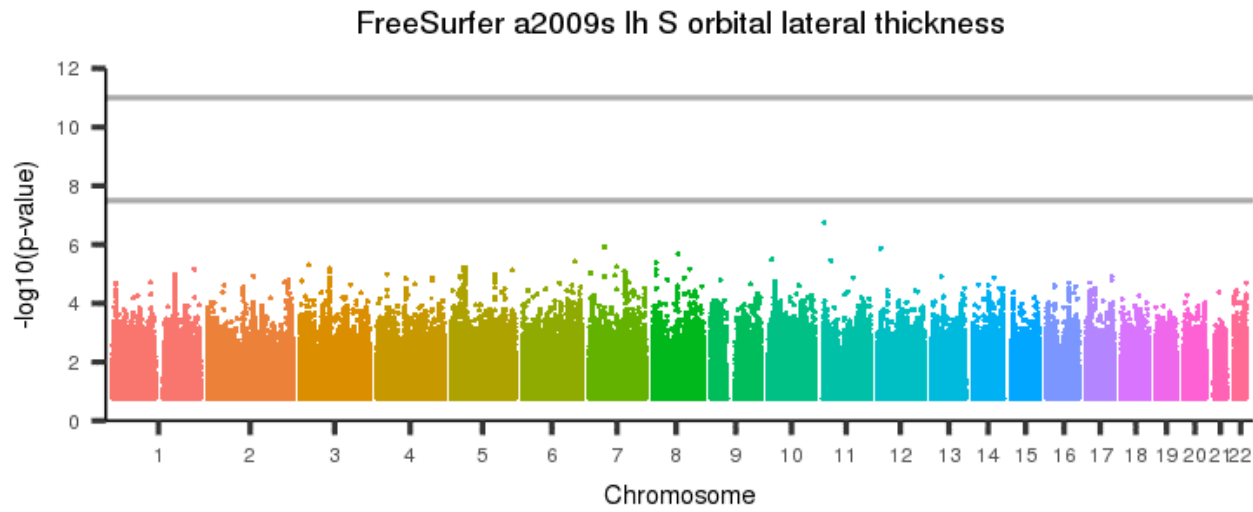
[back to list of plots](#)

Figure 3019: FreeSurfer a2009s lh S oc-temp med and Lingual thickness



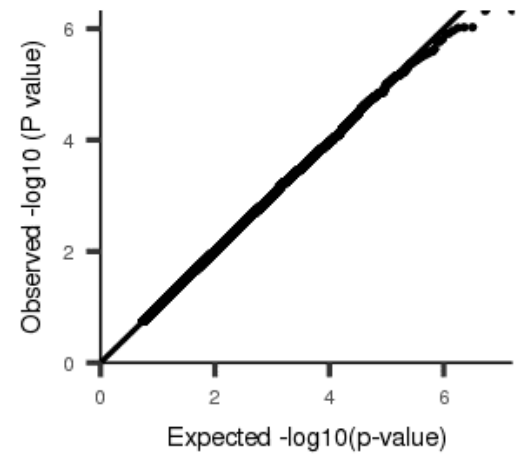
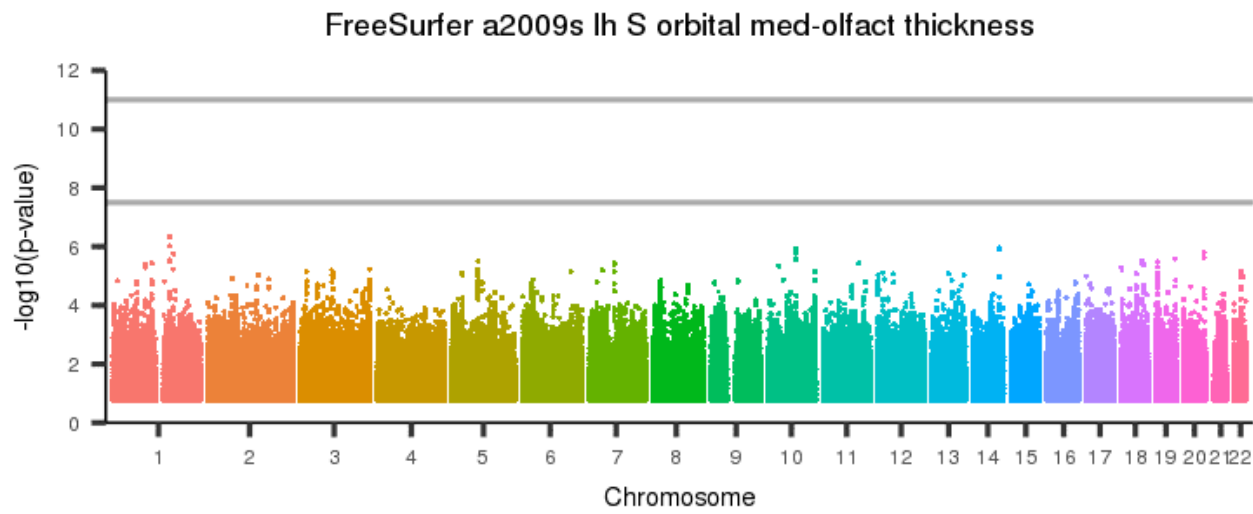
[back to list of plots](#)

Figure 3020: FreeSurfer a2009s lh S orbital lateral thickness



[back to list of plots](#)

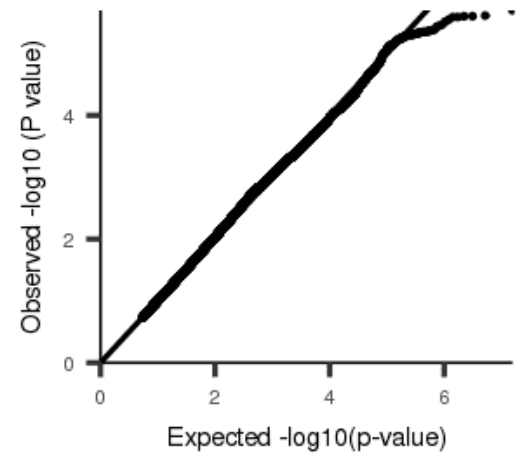
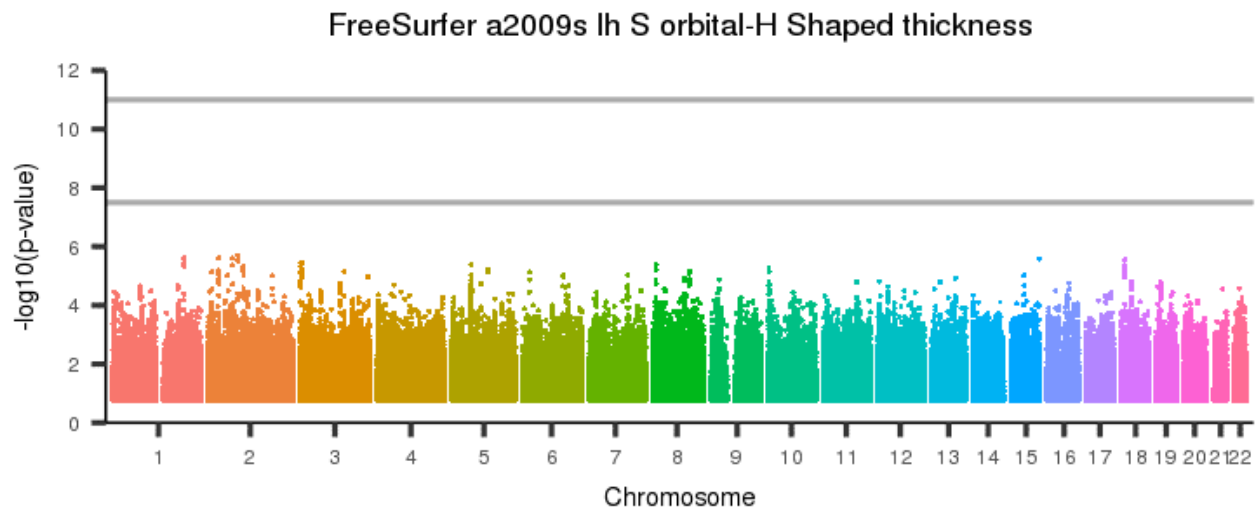
Figure 3021: FreeSurfer a2009s lh S orbital med-olfact thickness



[back to list of plots](#)

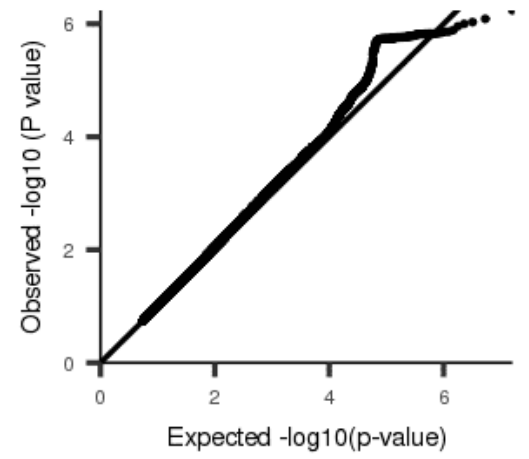
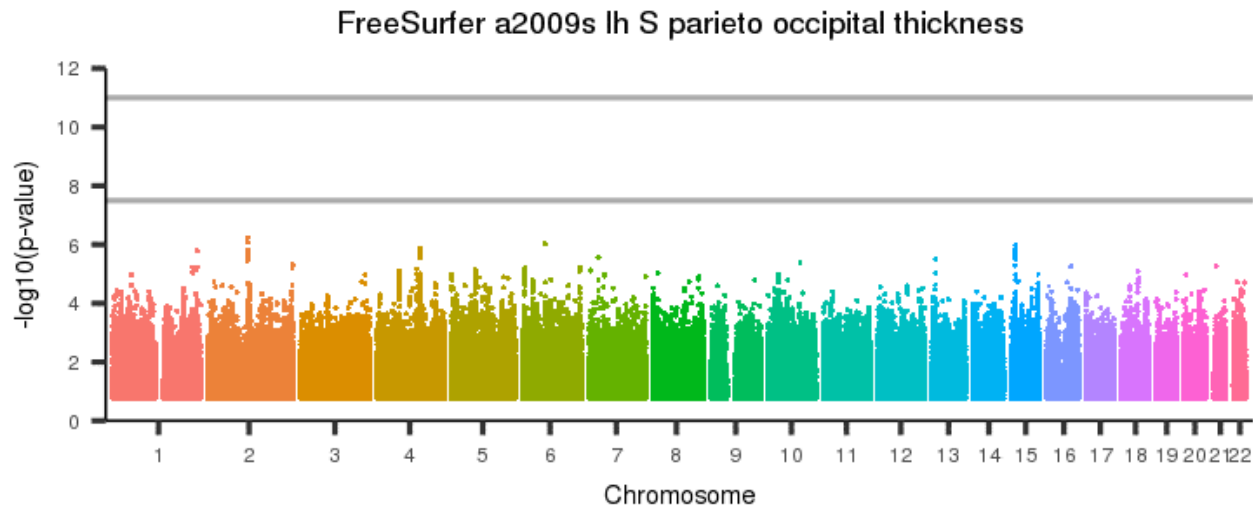


Figure 3022: FreeSurfer a2009s lh S orbital-H Shaped thickness



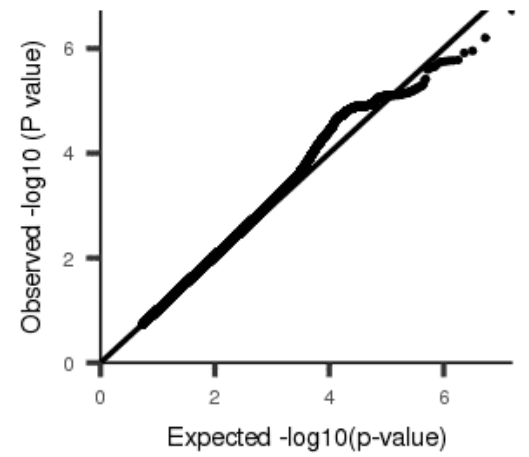
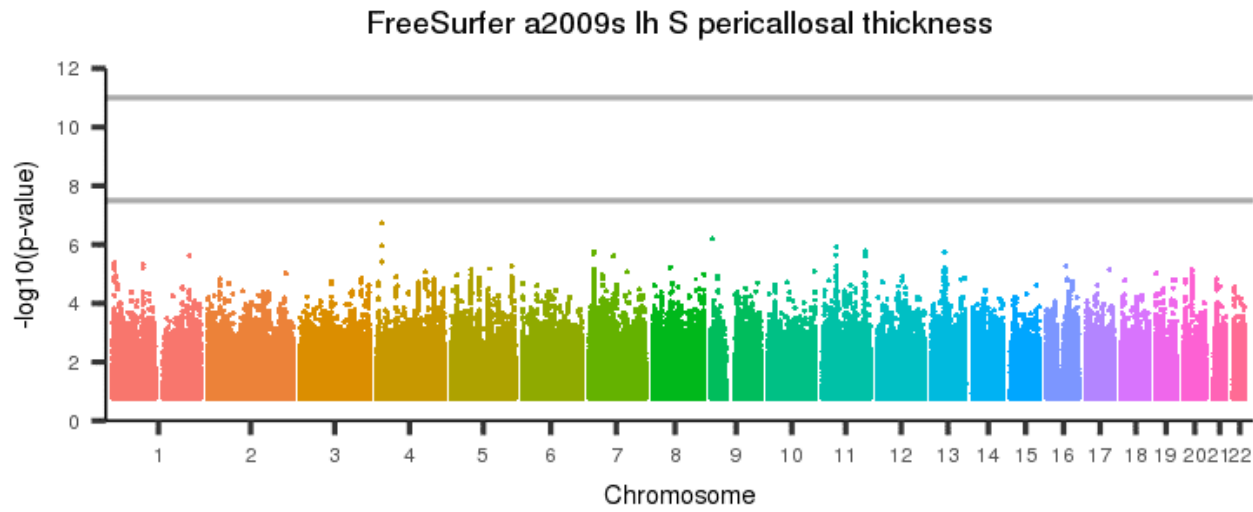
[back to list of plots](#)

Figure 3023: FreeSurfer a2009s lh S parieto occipital thickness



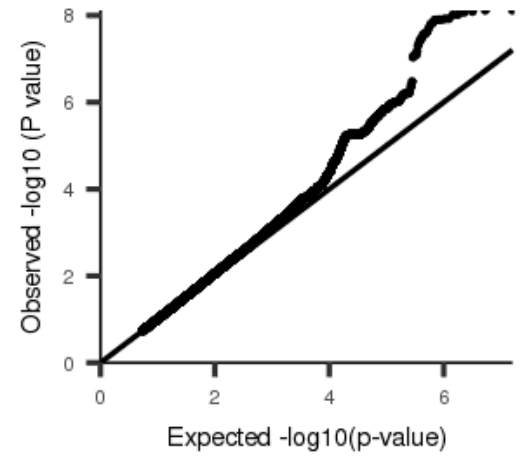
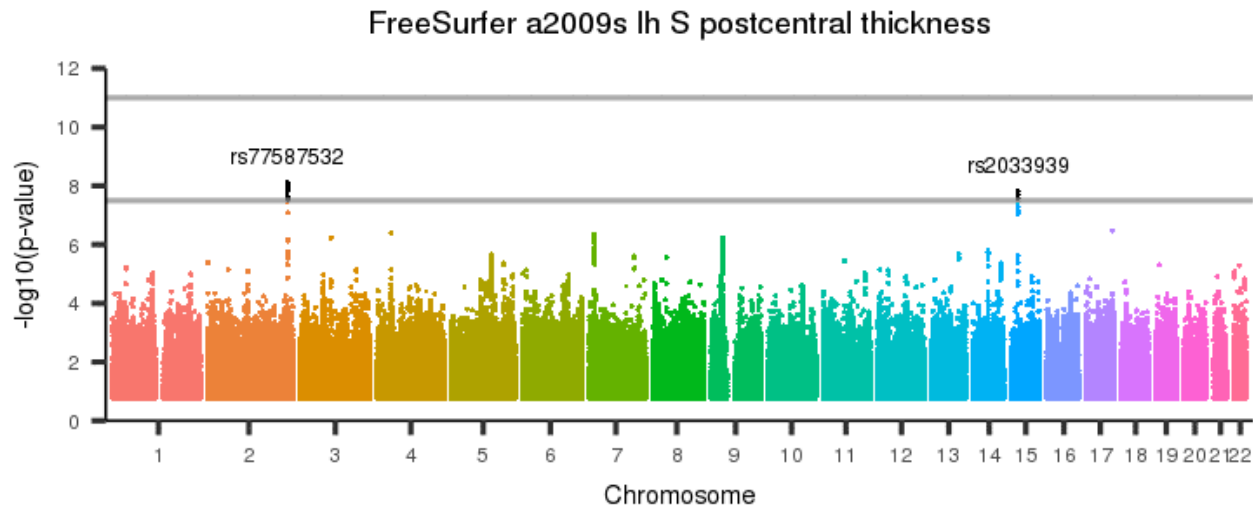
[back to list of plots](#)

Figure 3024: FreeSurfer a2009s lh S pericallosal thickness



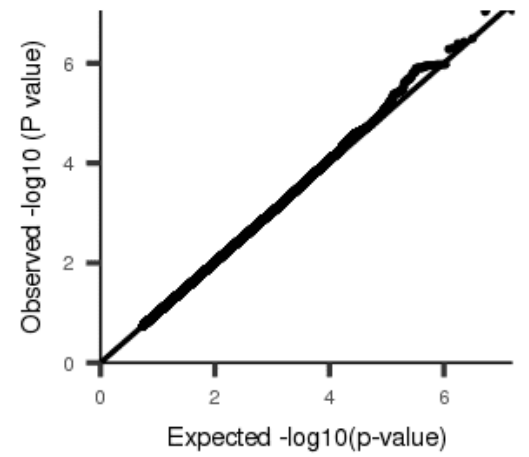
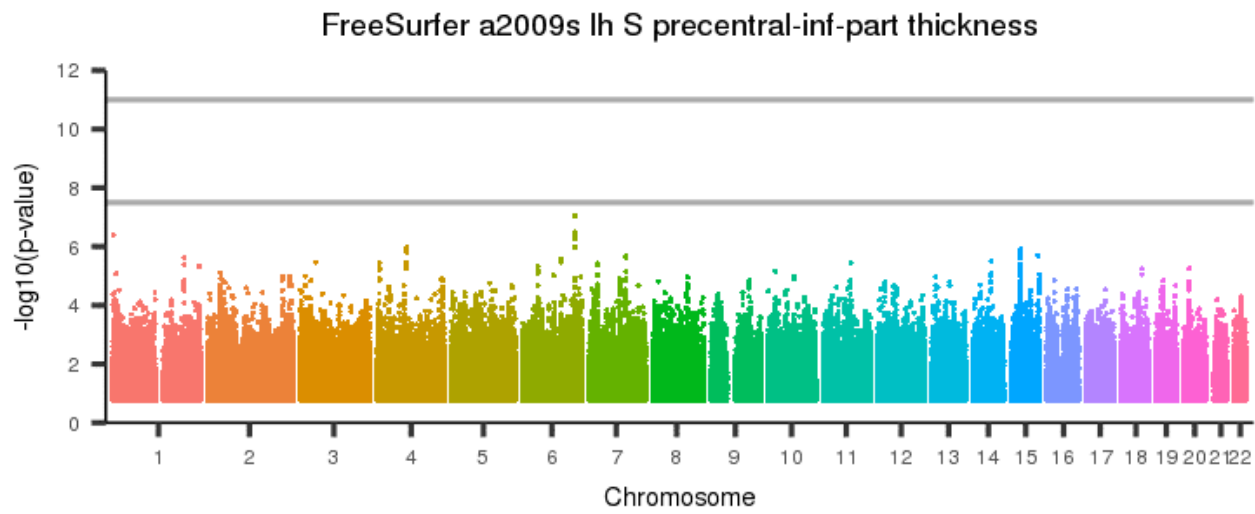
[back to list of plots](#)

Figure 3025: FreeSurfer a2009s lh S postcentral thickness



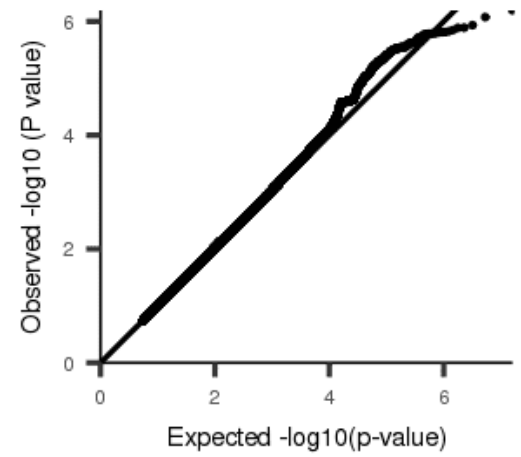
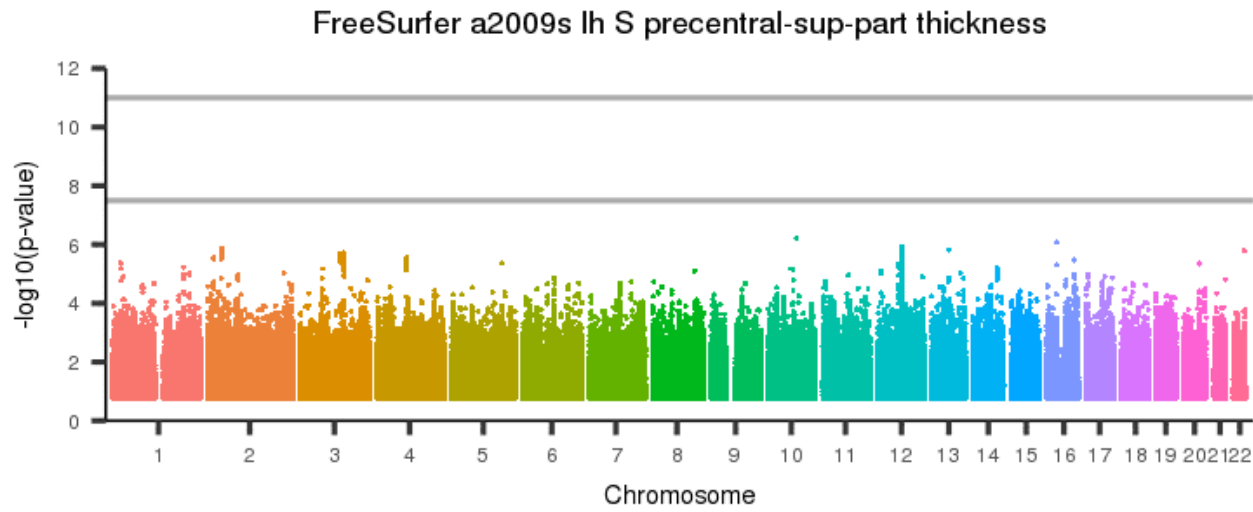
[back to list of plots](#)

Figure 3026: FreeSurfer a2009s lh S precentral-inf-part thickness



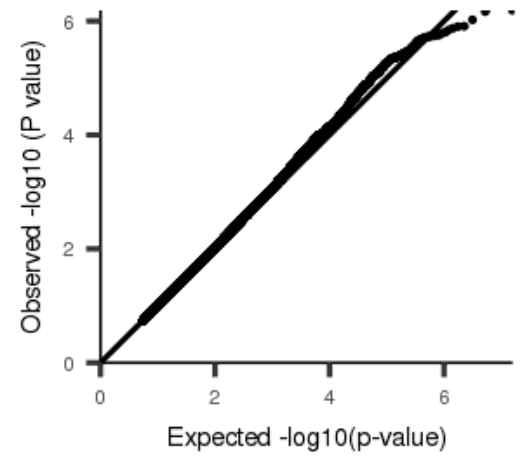
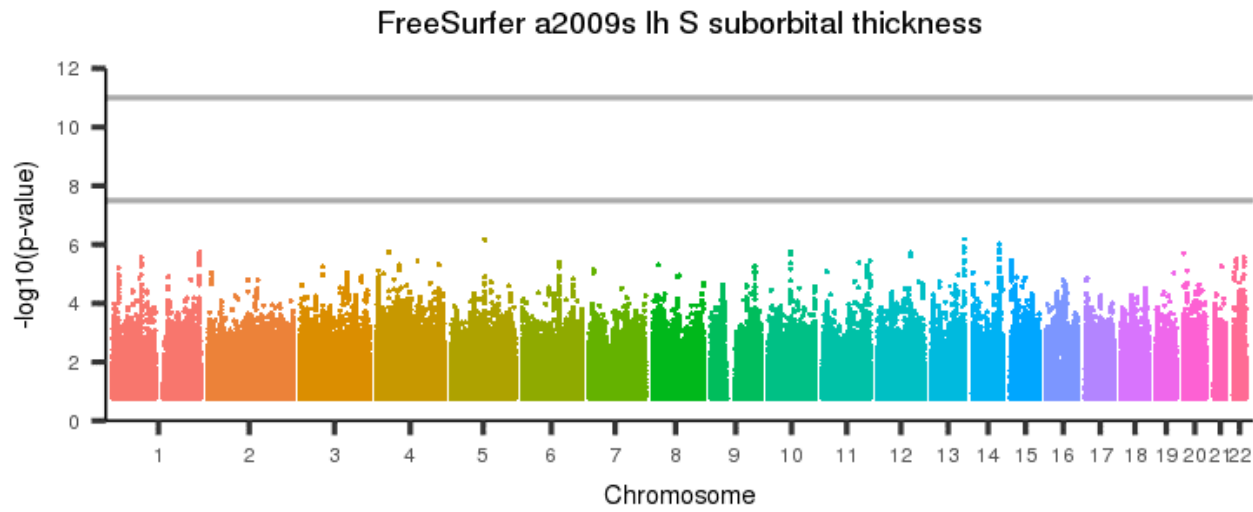
[back to list of plots](#)

Figure 3027: FreeSurfer a2009s lh S precentral-sup-part thickness



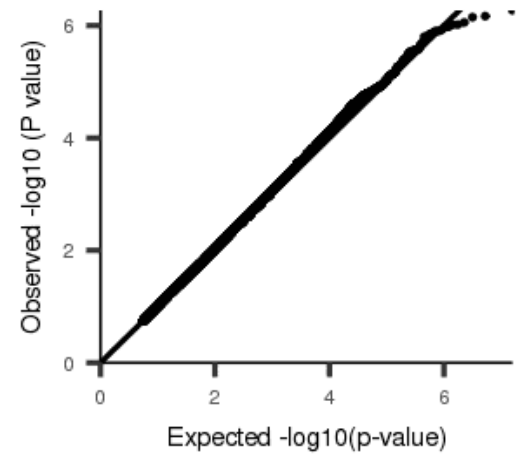
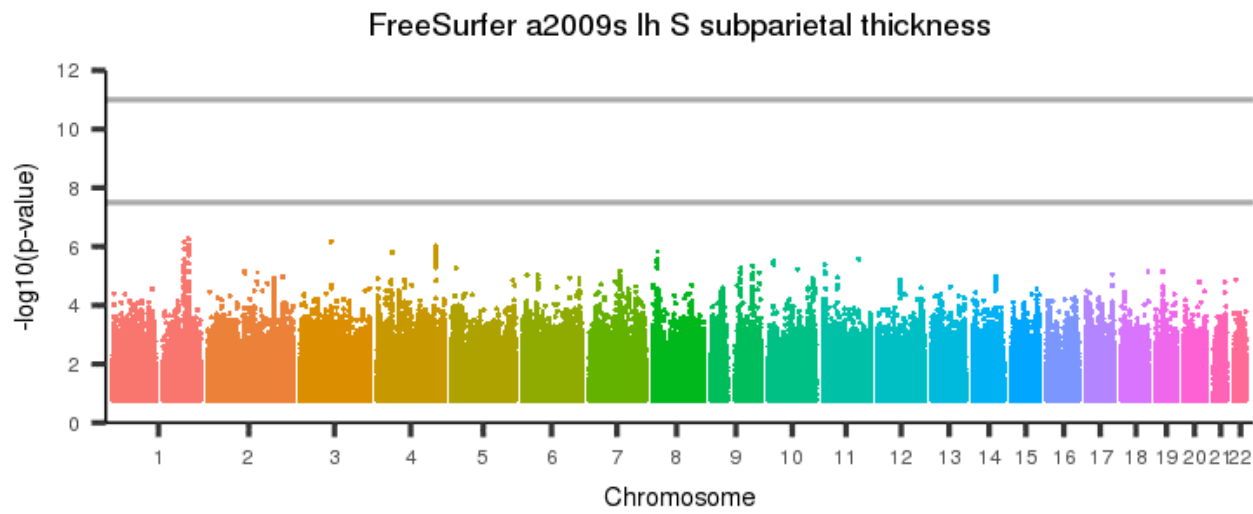
[back to list of plots](#)

Figure 3028: FreeSurfer a2009s lh S suborbital thickness



[back to list of plots](#)

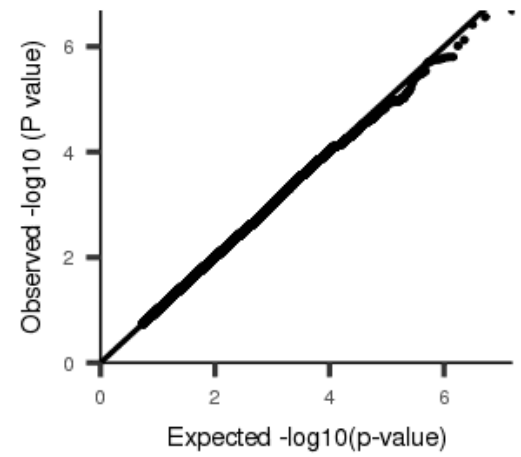
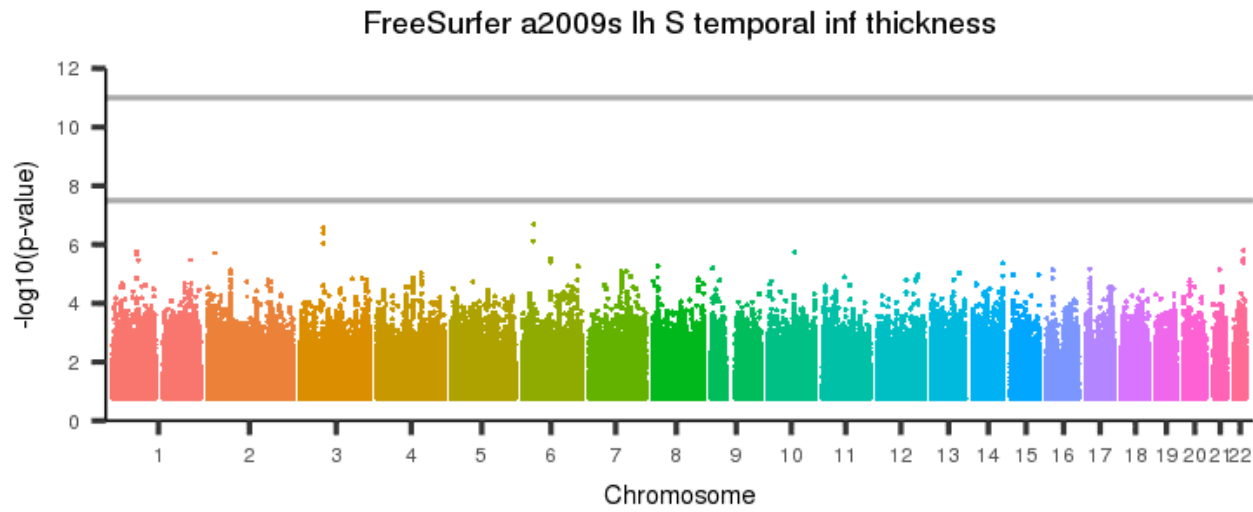
Figure 3029: FreeSurfer a2009s lh S subparietal thickness



[back to list of plots](#)

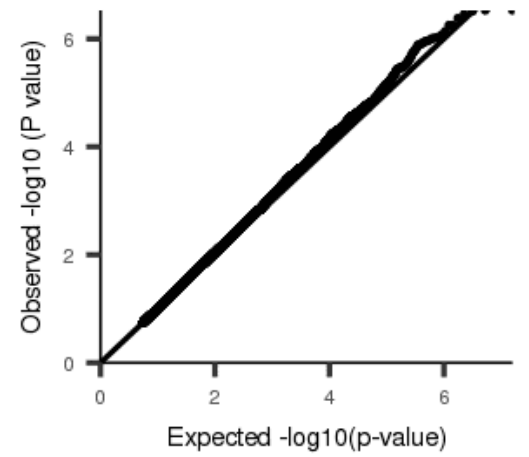
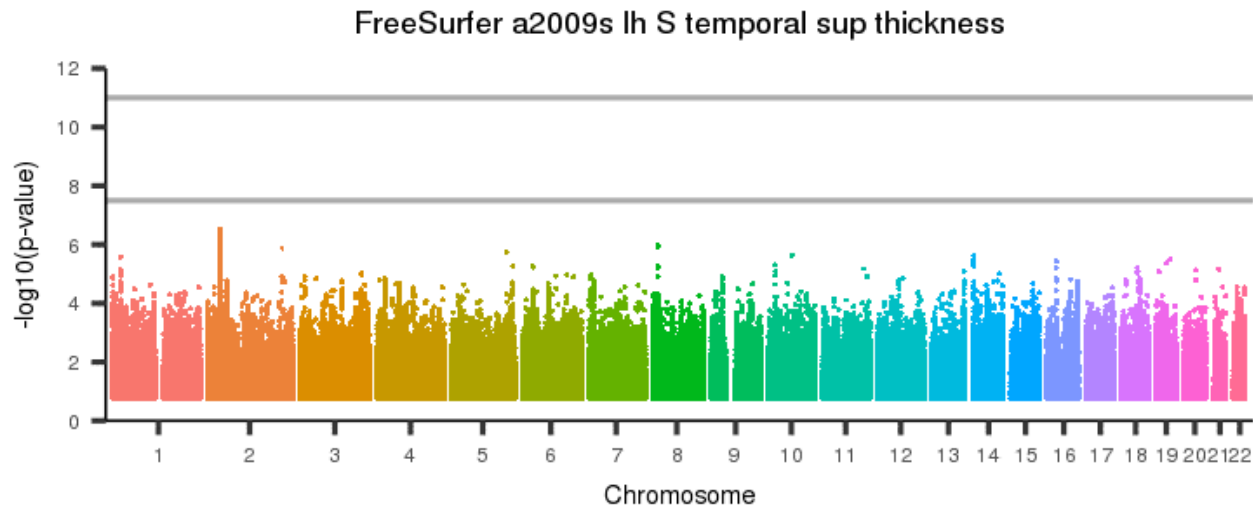


Figure 3030: FreeSurfer a2009s lh S temporal inf thickness



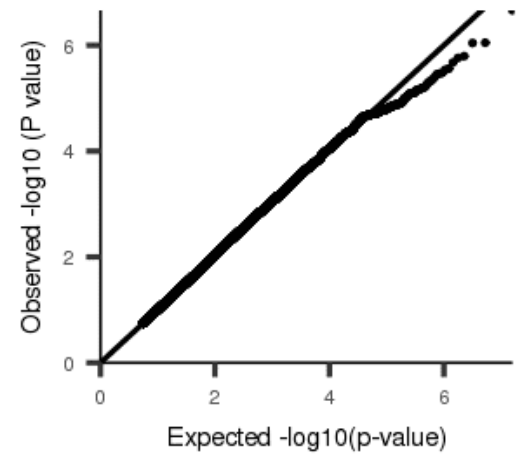
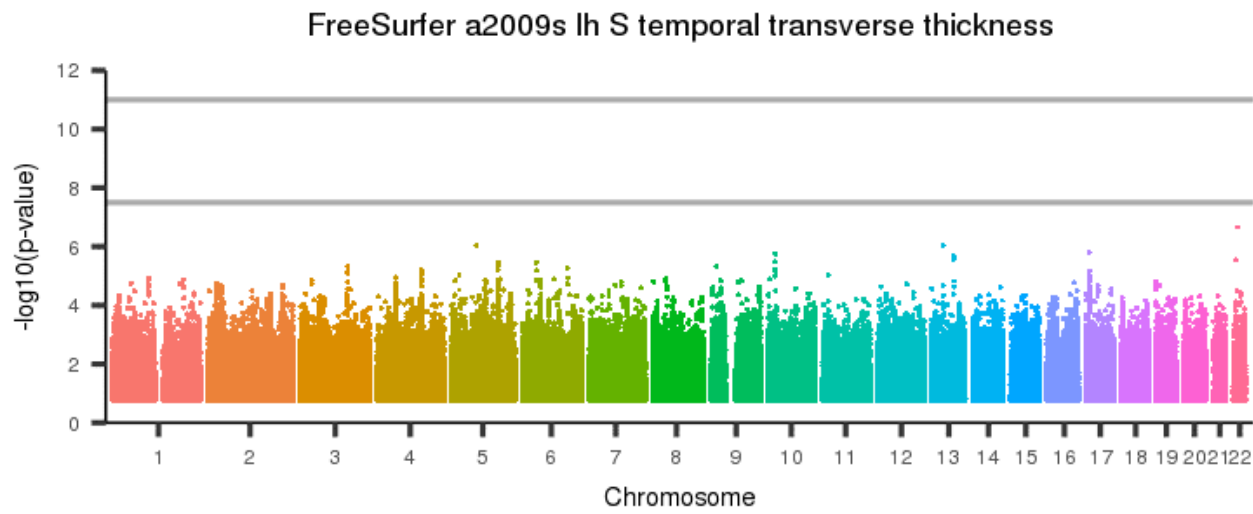
[back to list of plots](#)

Figure 3031: FreeSurfer a2009s lh S temporal sup thickness



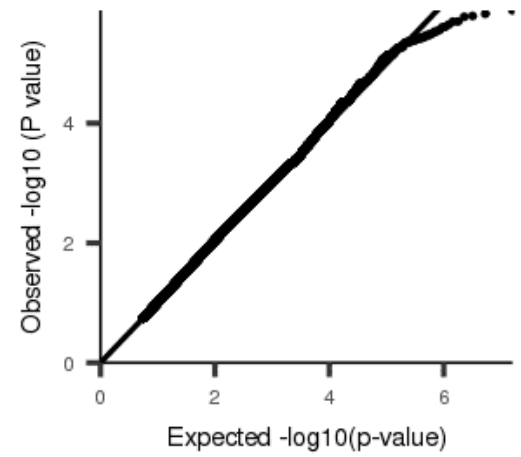
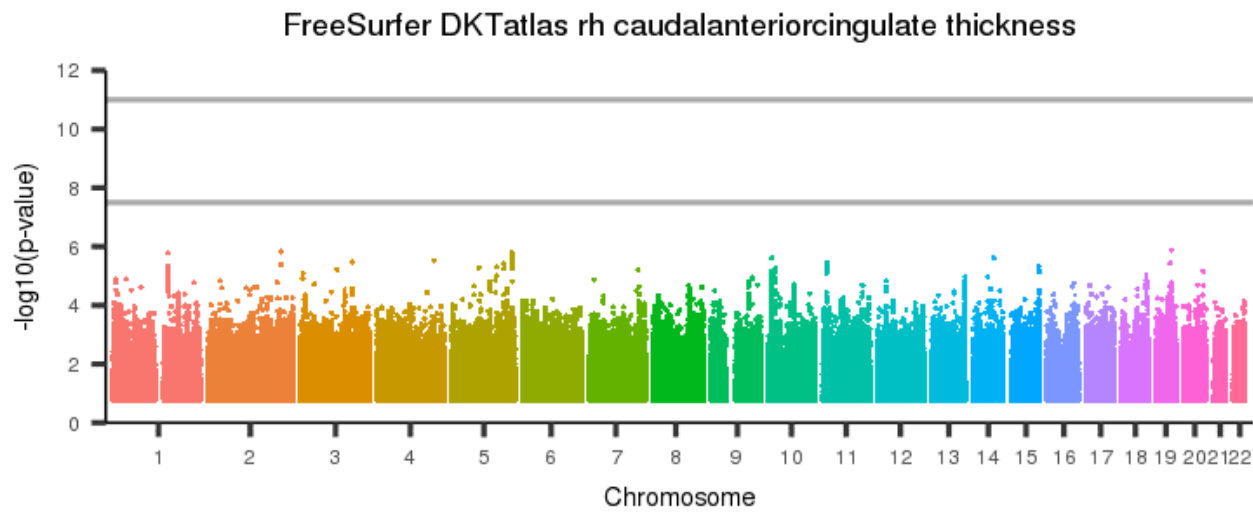
[back to list of plots](#)

Figure 3032: FreeSurfer a2009s lh S temporal transverse thickness



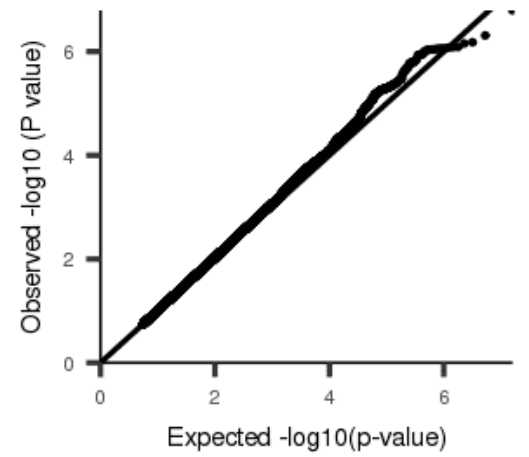
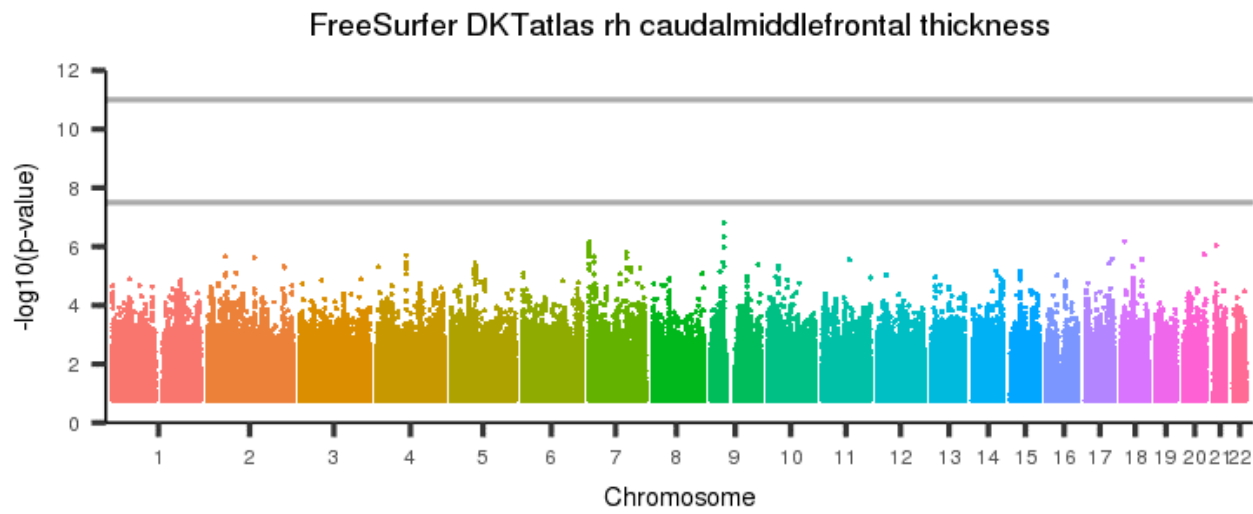
[back to list of plots](#)

Figure 3033: FreeSurfer DKTatlas rh caudalanteriorcingulate thickness



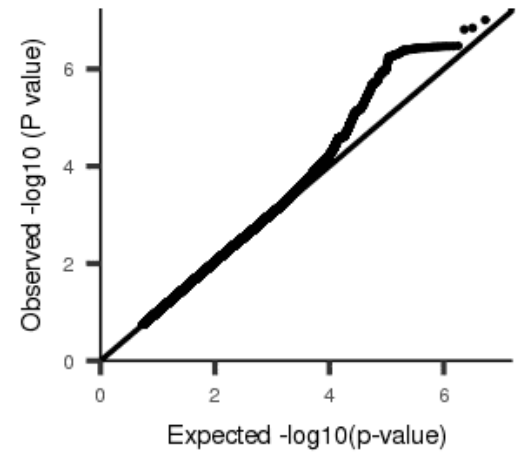
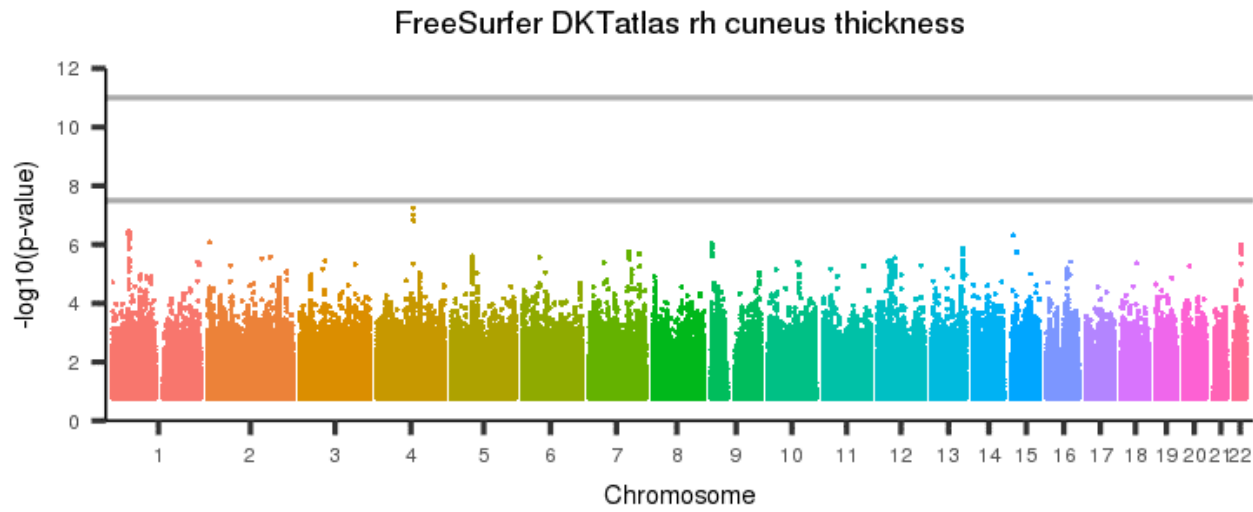
[back to list of plots](#)

Figure 3034: FreeSurfer DKTatlas rh caudalmiddlefrontal thickness



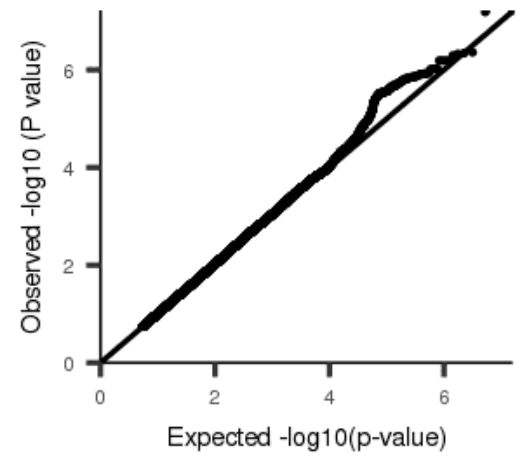
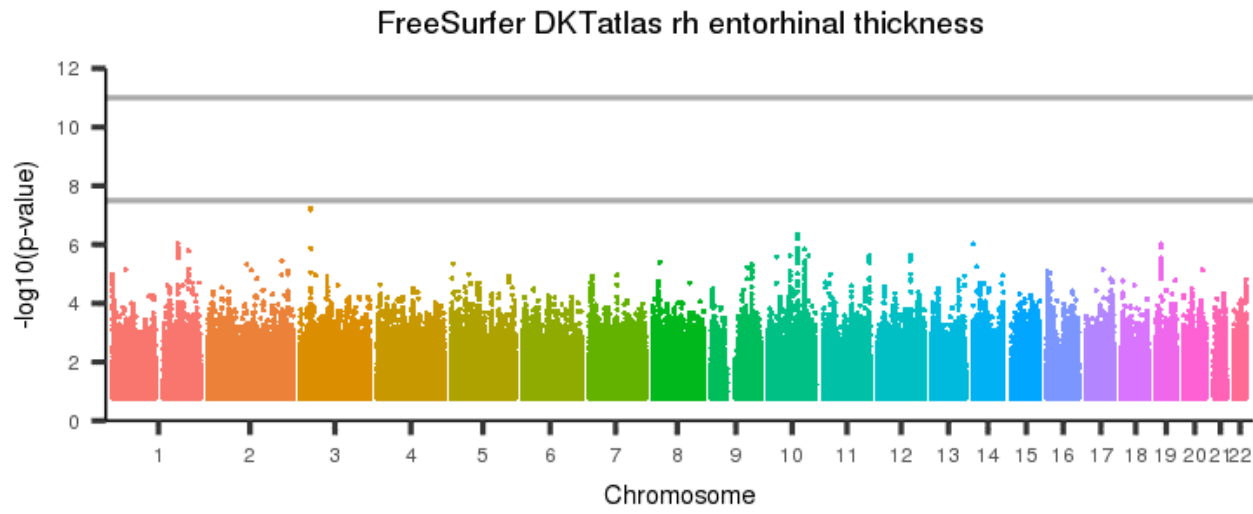
[back to list of plots](#)

Figure 3035: FreeSurfer DKAtlas rh cuneus thickness



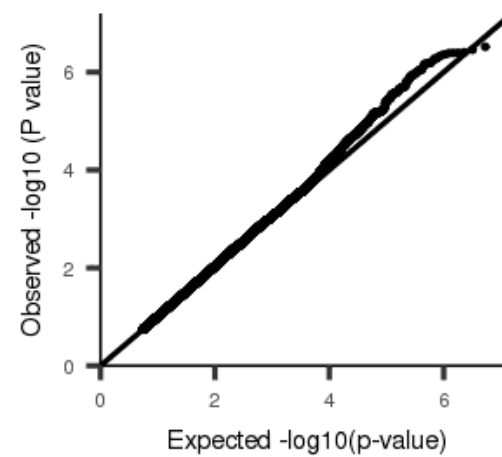
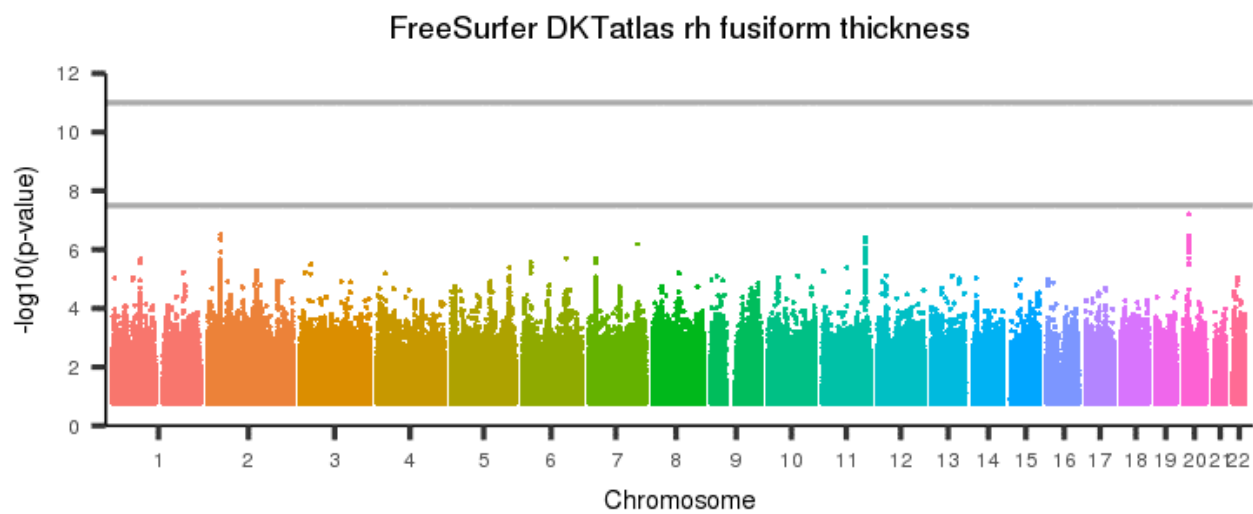
[back to list of plots](#)

Figure 3036: FreeSurfer DKTAtlas rh entorhinal thickness



[back to list of plots](#)

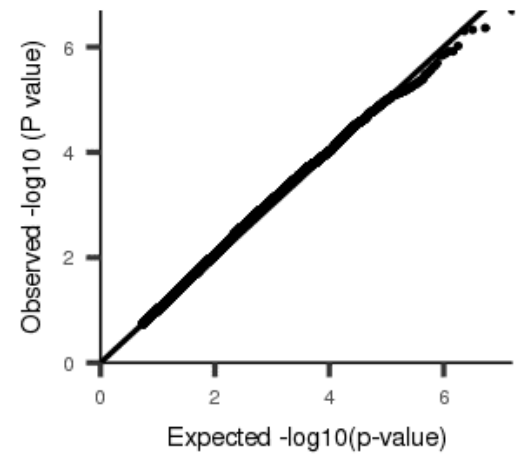
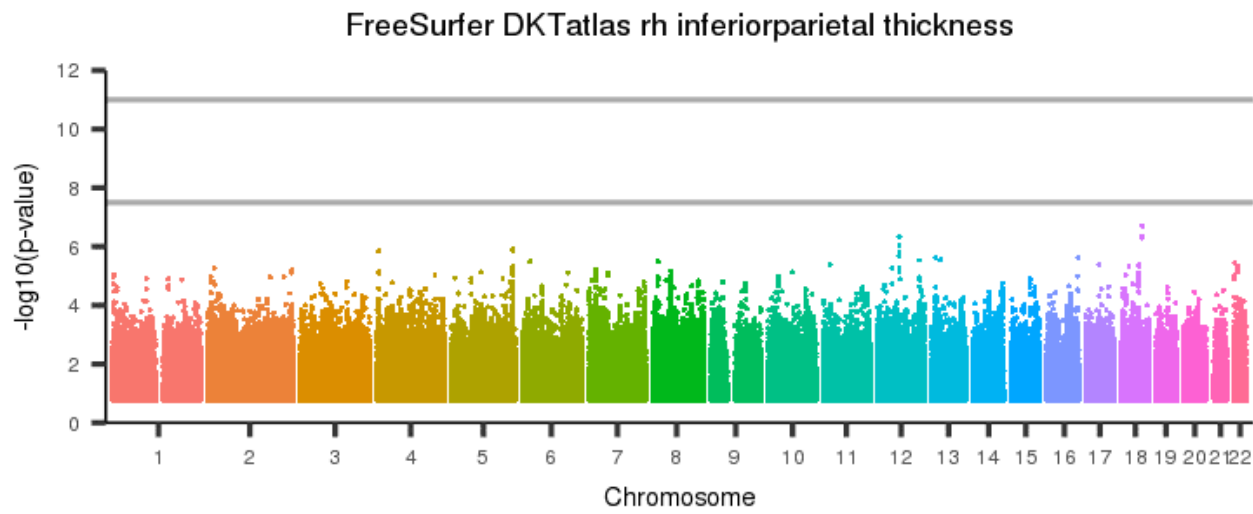
Figure 3037: FreeSurfer DKTatlas rh fusiform thickness



[back to list of plots](#)

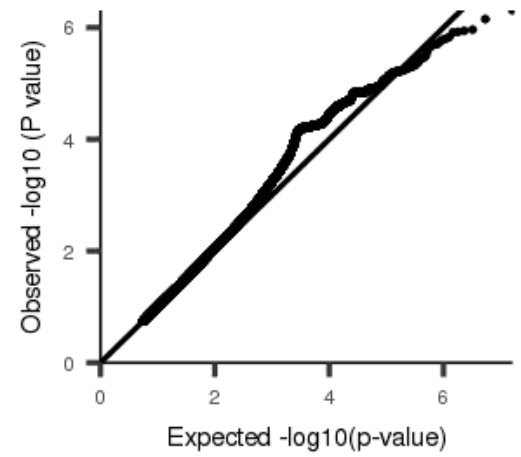
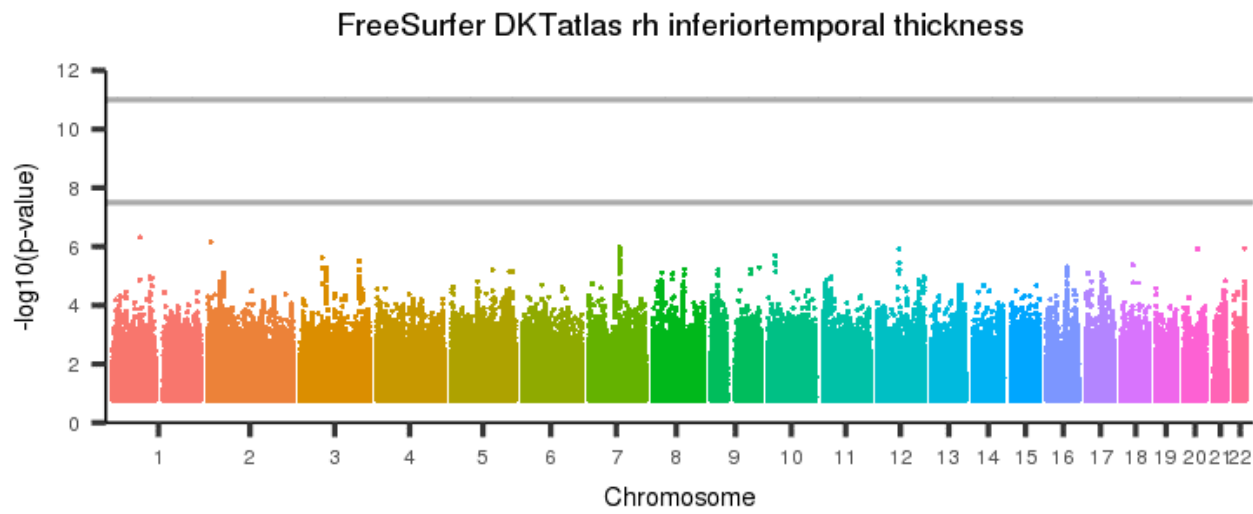


Figure 3038: FreeSurfer DKTAtlas rh inferiorparietal thickness



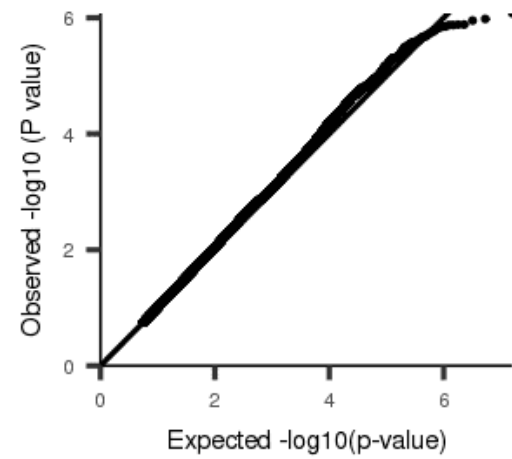
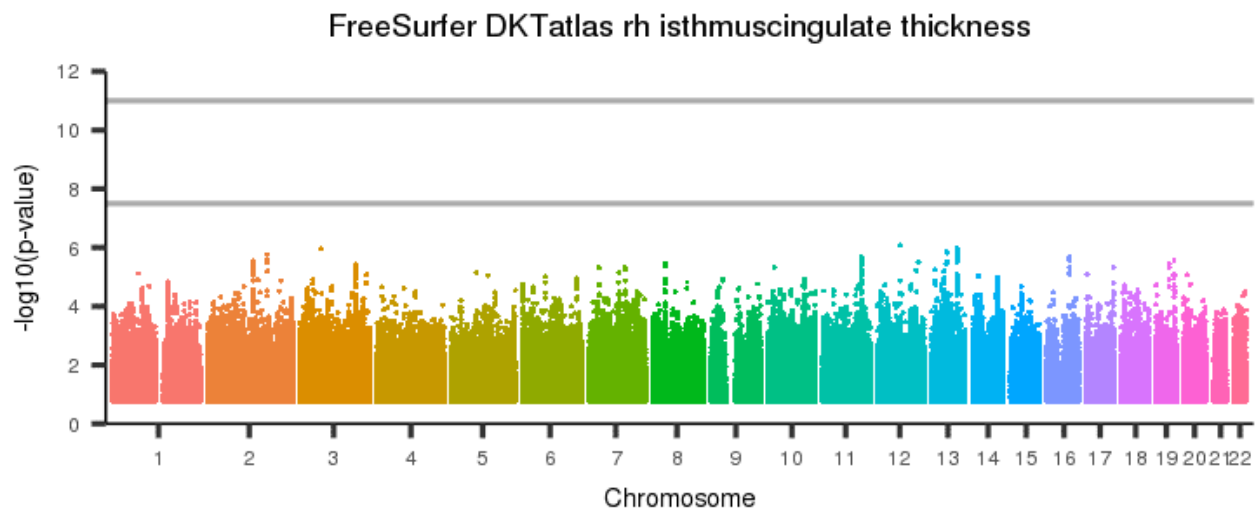
[back to list of plots](#)

Figure 3039: FreeSurfer DKAtlas rh inferior temporal thickness



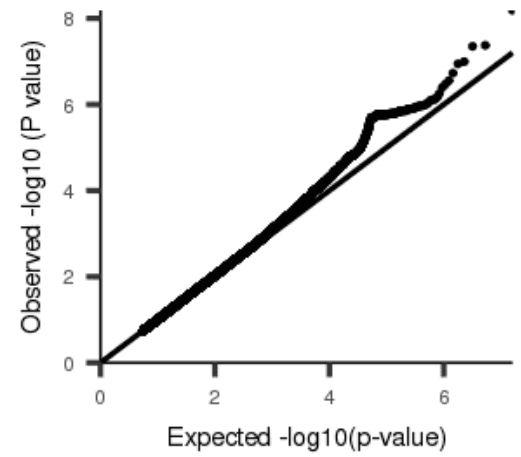
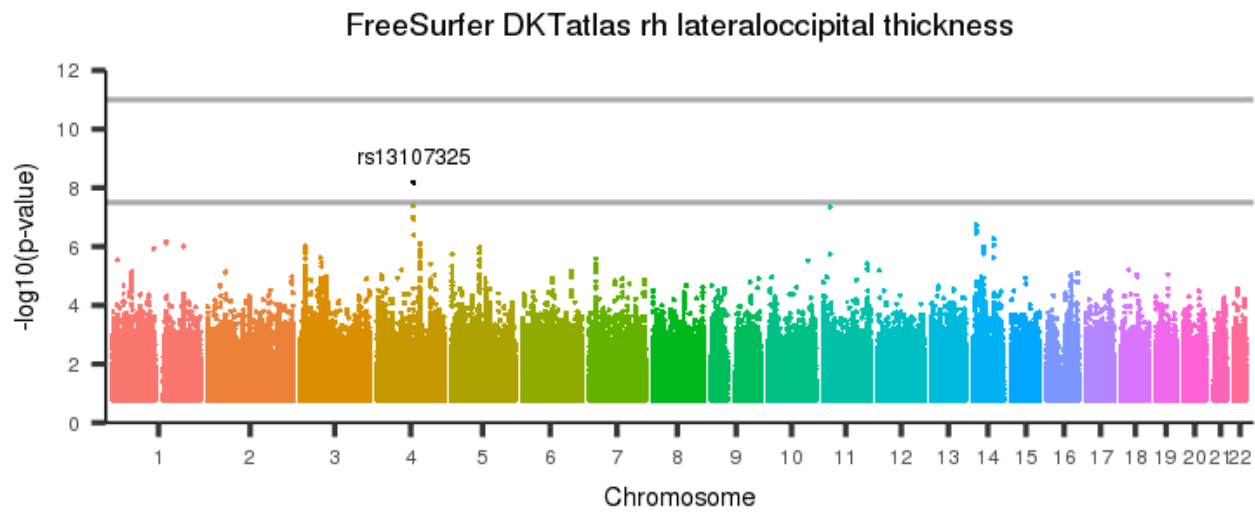
[back to list of plots](#)

Figure 3040: FreeSurfer DKTatlas rh isthmuscingulate thickness



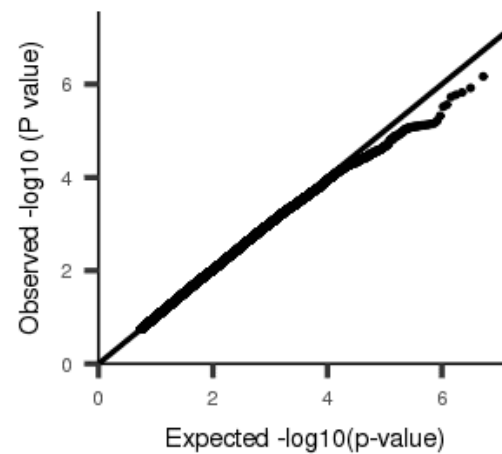
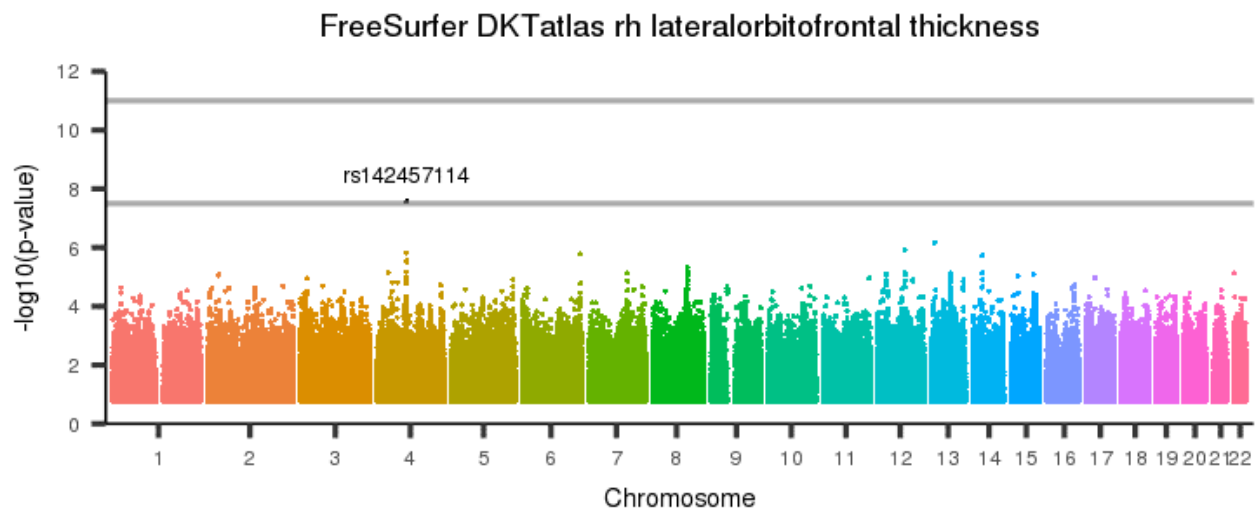
[back to list of plots](#)

Figure 3041: FreeSurfer DKTAtlas rh lateraloccipital thickness



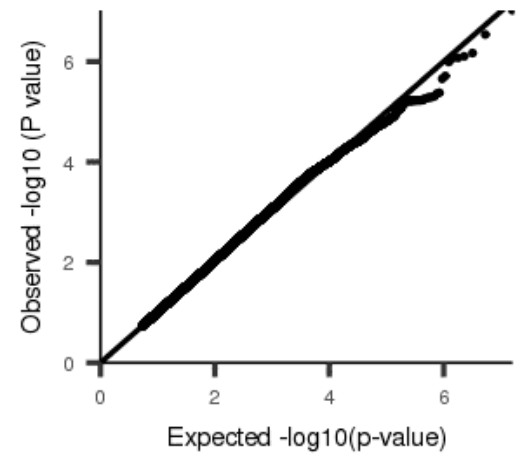
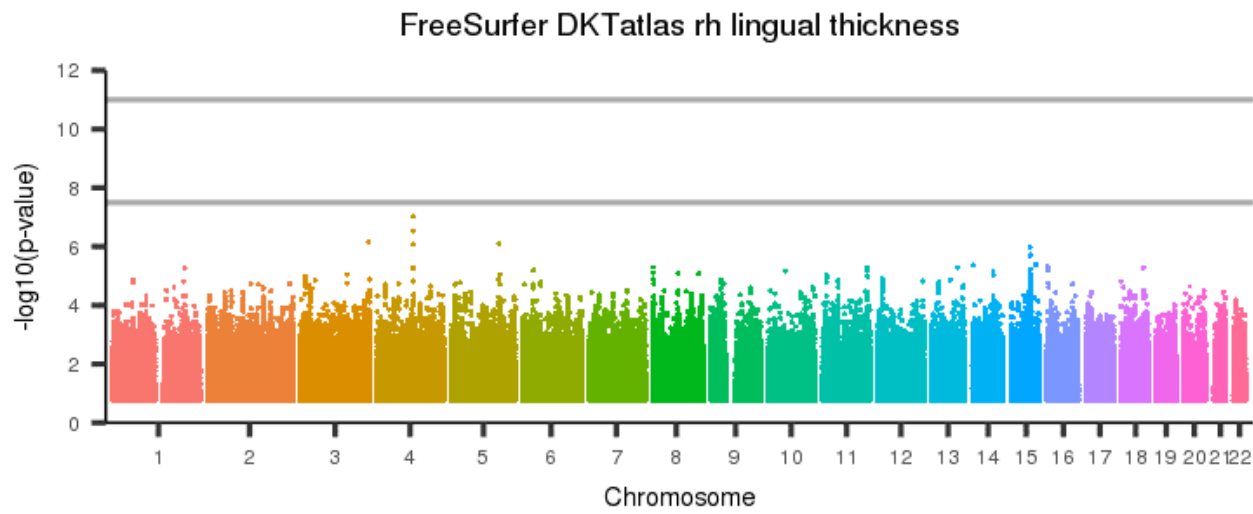
[back to list of plots](#)

Figure 3042: FreeSurfer DKTAtlas rh lateralorbitofrontal thickness



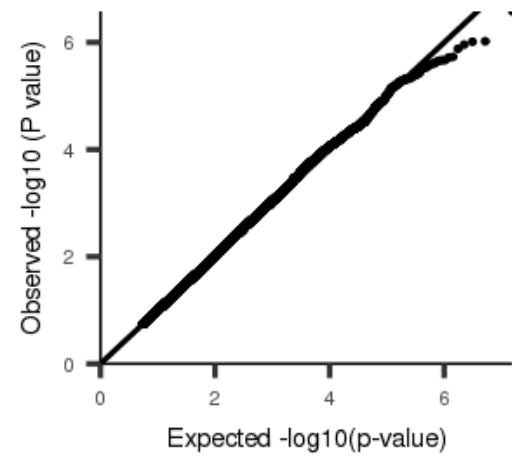
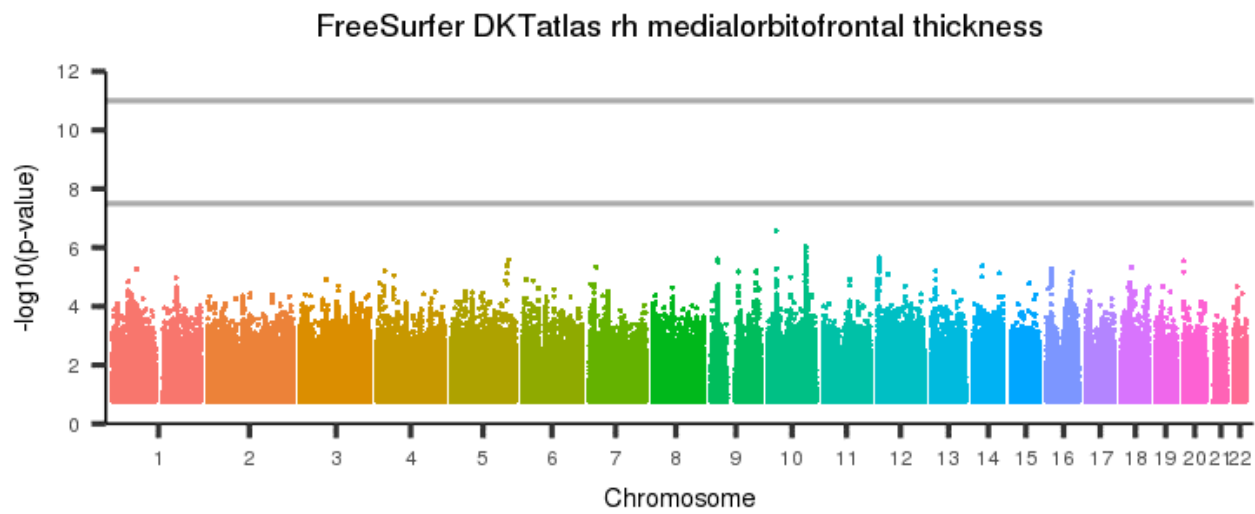
[back to list of plots](#)

Figure 3043: FreeSurfer DKTAtlas rh lingual thickness



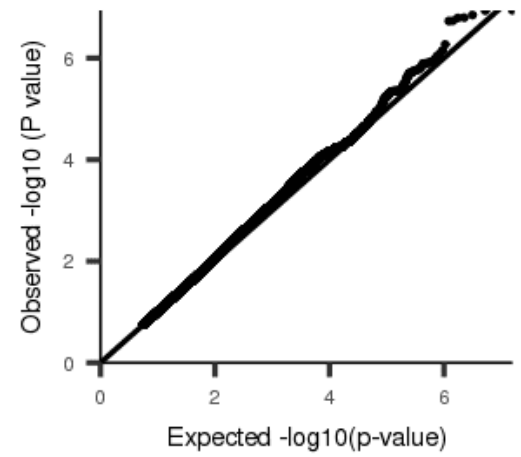
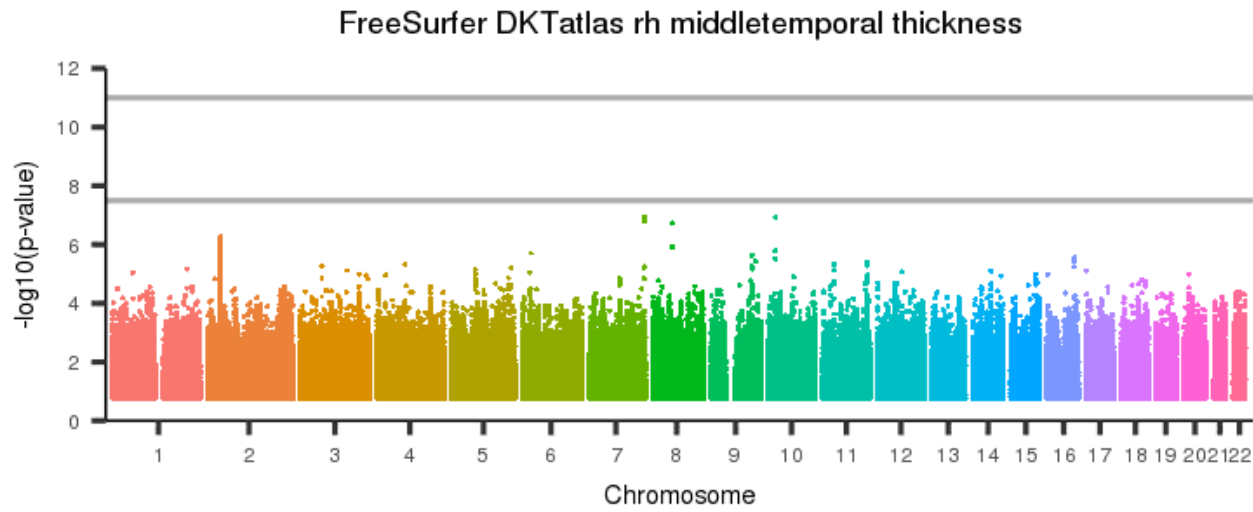
[back to list of plots](#)

Figure 3044: FreeSurfer DKTatlas rh medialorbitofrontal thickness



[back to list of plots](#)

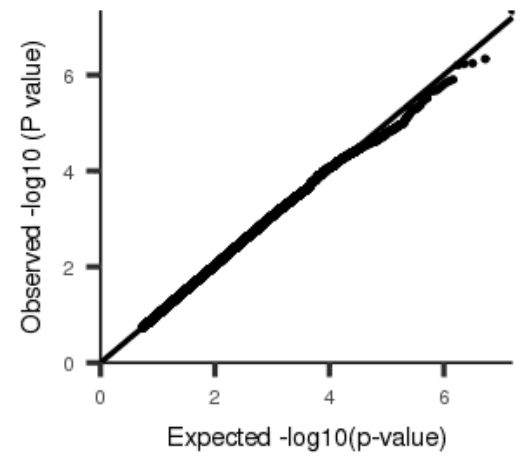
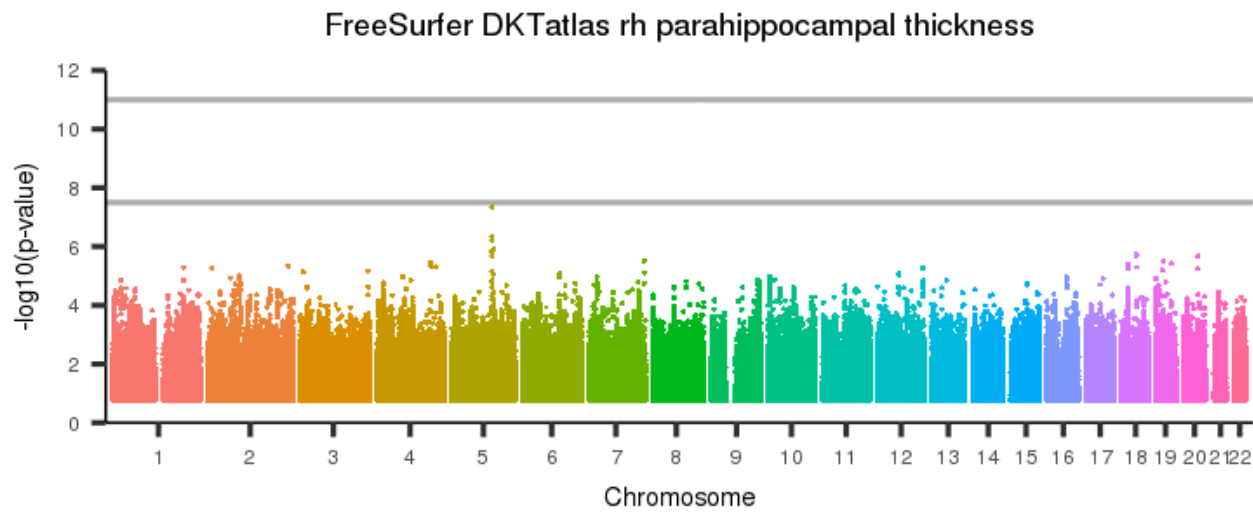
Figure 3045: FreeSurfer DKAtlas rh middletemporal thickness



[back to list of plots](#)

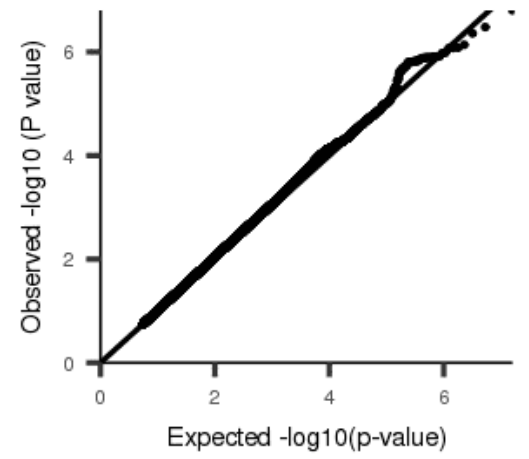
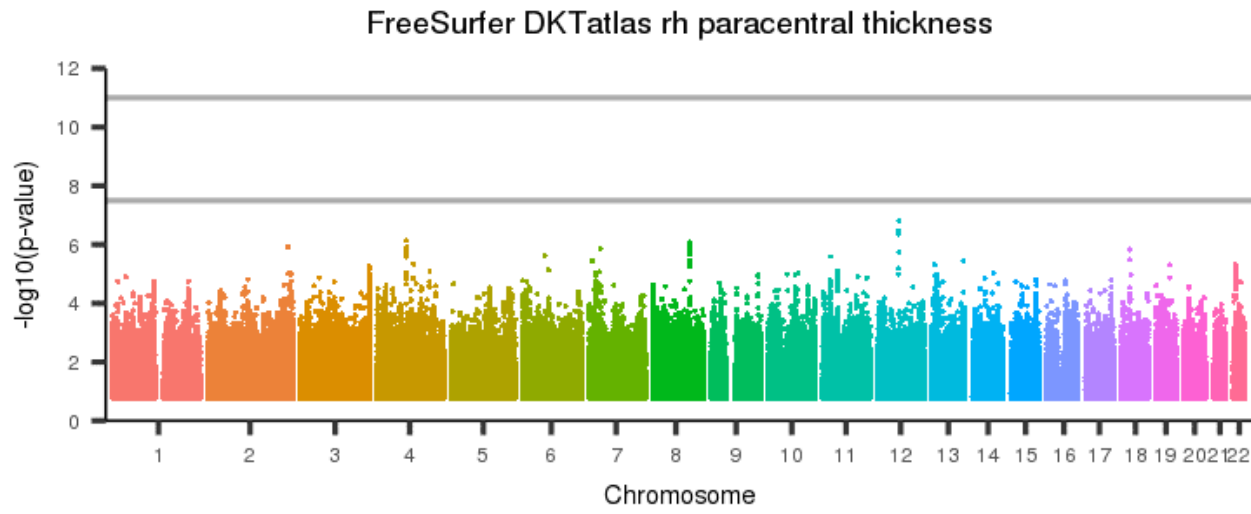


Figure 3046: FreeSurfer DKTAtlas rh parahippocampal thickness



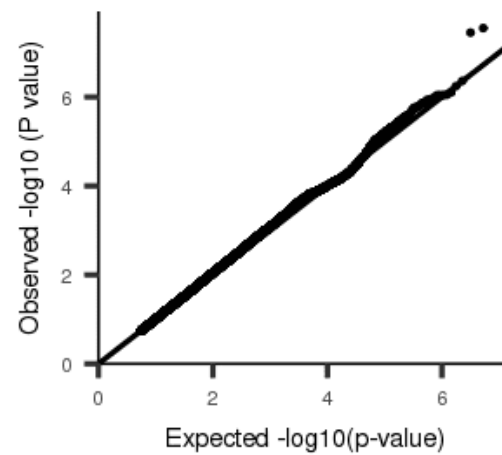
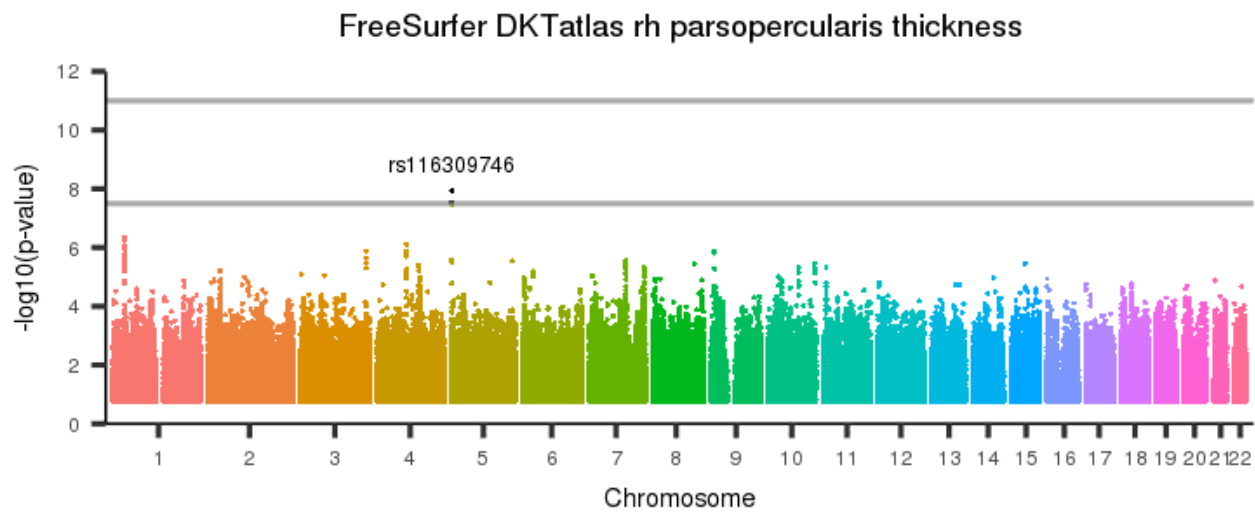
[back to list of plots](#)

Figure 3047: FreeSurfer DKTAtlas rh paracentral thickness



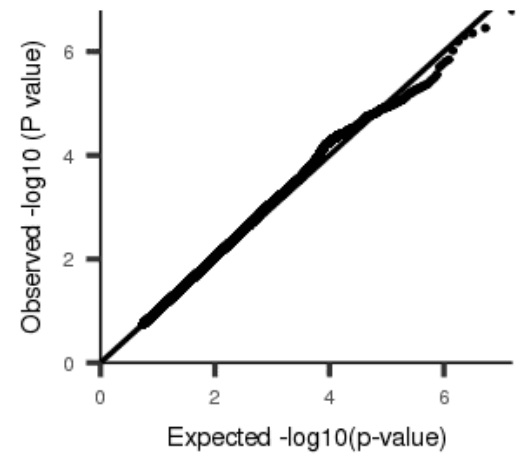
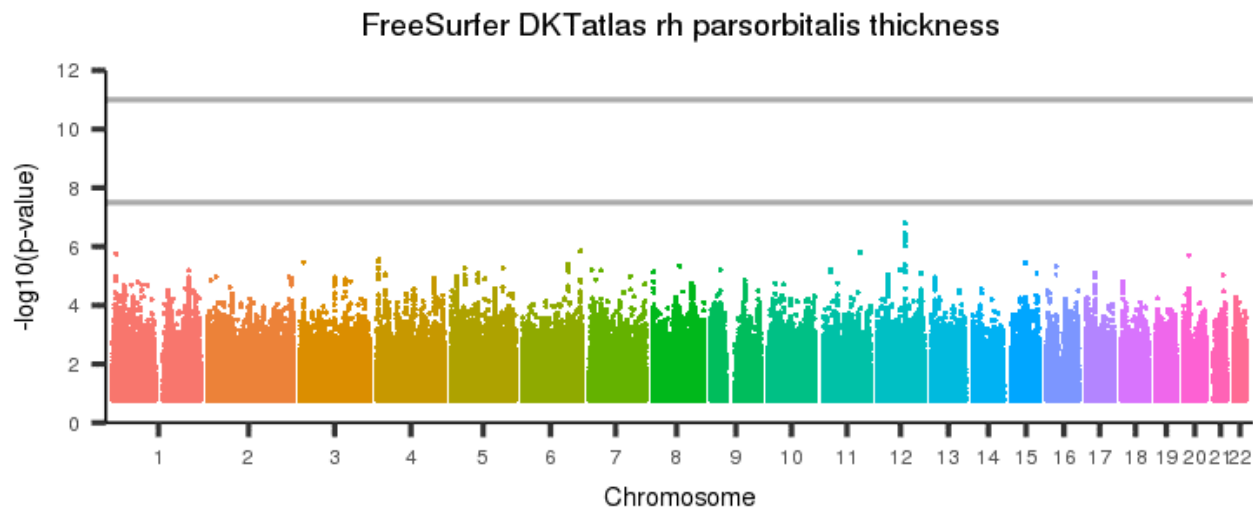
[back to list of plots](#)

Figure 3048: FreeSurfer DKTatlas rh parsopercularis thickness



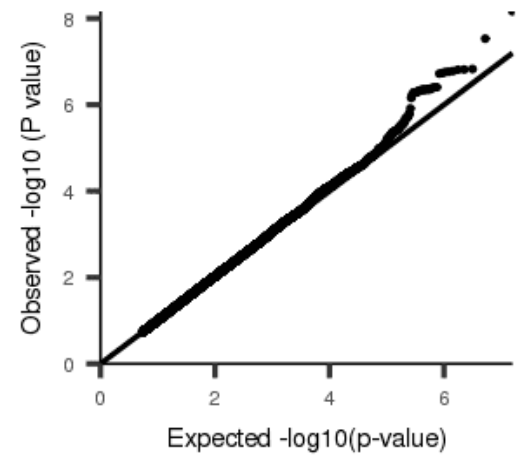
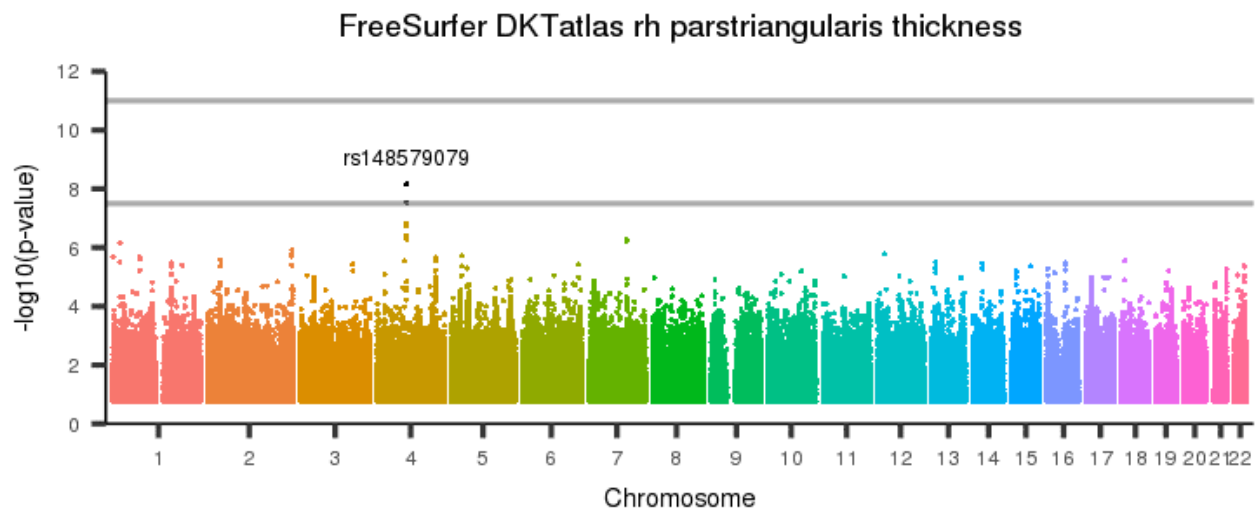
[back to list of plots](#)

Figure 3049: FreeSurfer DKTAtlas rh parsorbitalis thickness



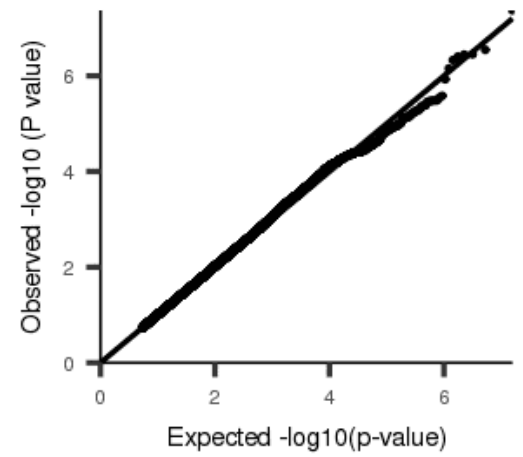
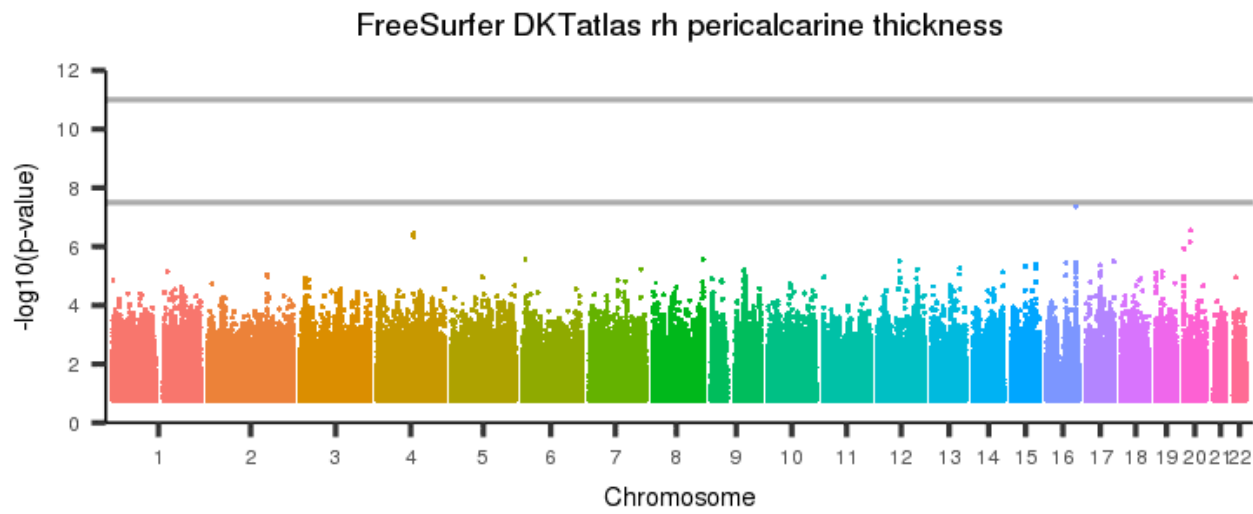
[back to list of plots](#)

Figure 3050: FreeSurfer DKTatlas rh parstriangularis thickness



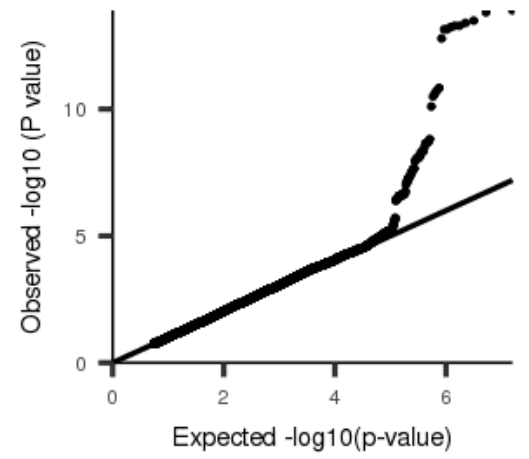
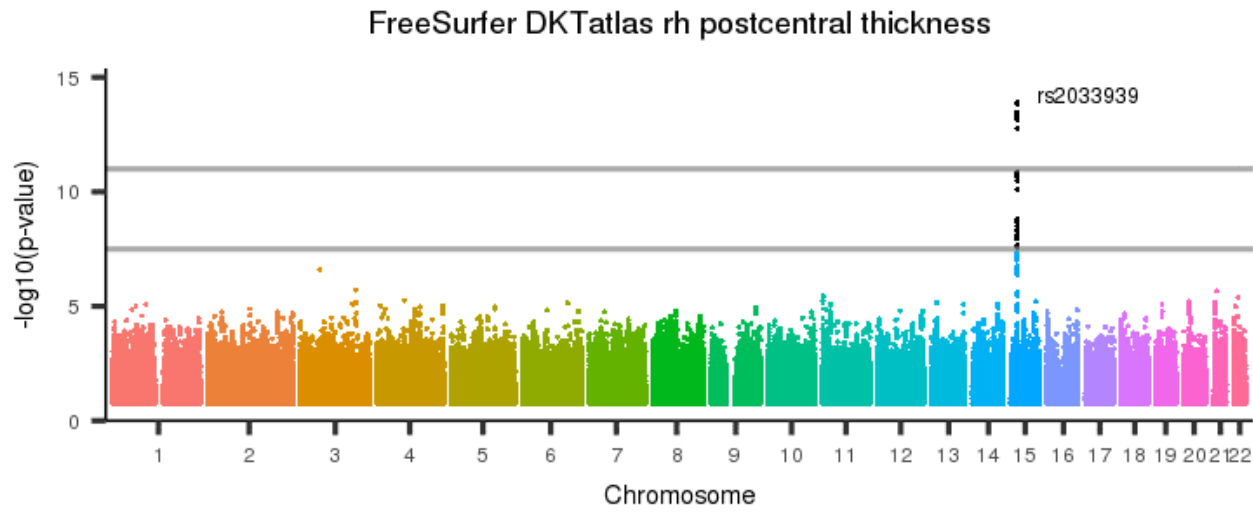
[back to list of plots](#)

Figure 3051: FreeSurfer DKTAtlas rh pericalcarine thickness



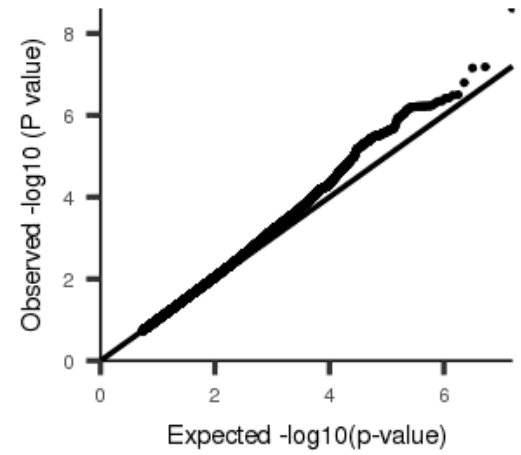
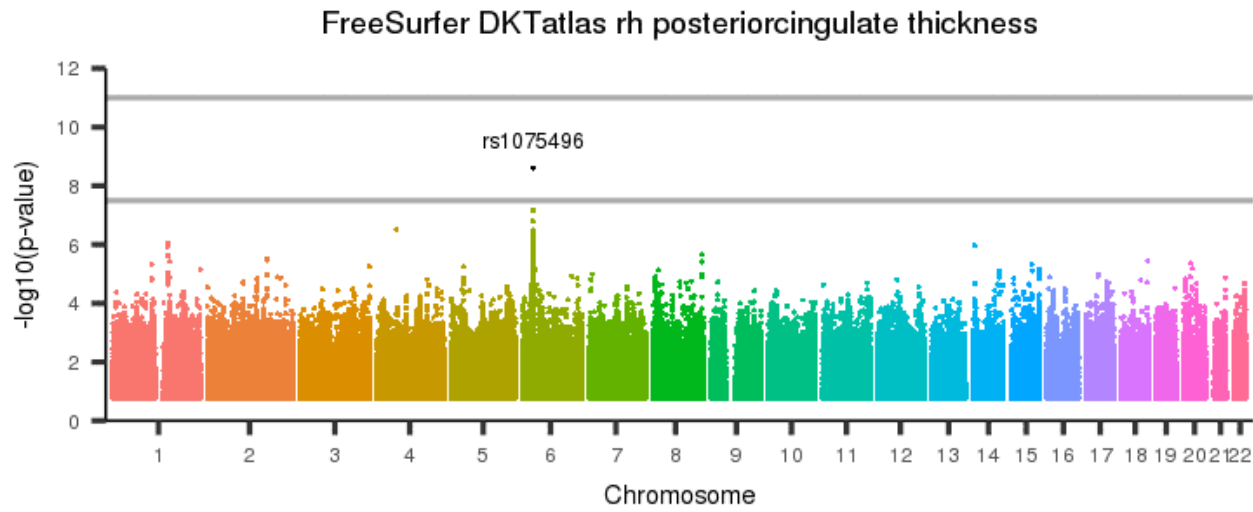
[back to list of plots](#)

Figure 3052: FreeSurfer DKTatlas rh postcentral thickness



[back to list of plots](#)

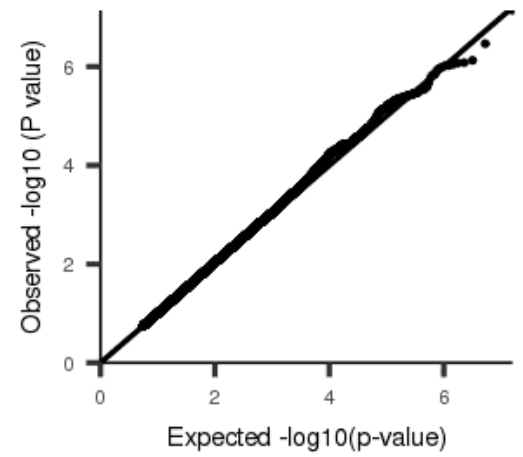
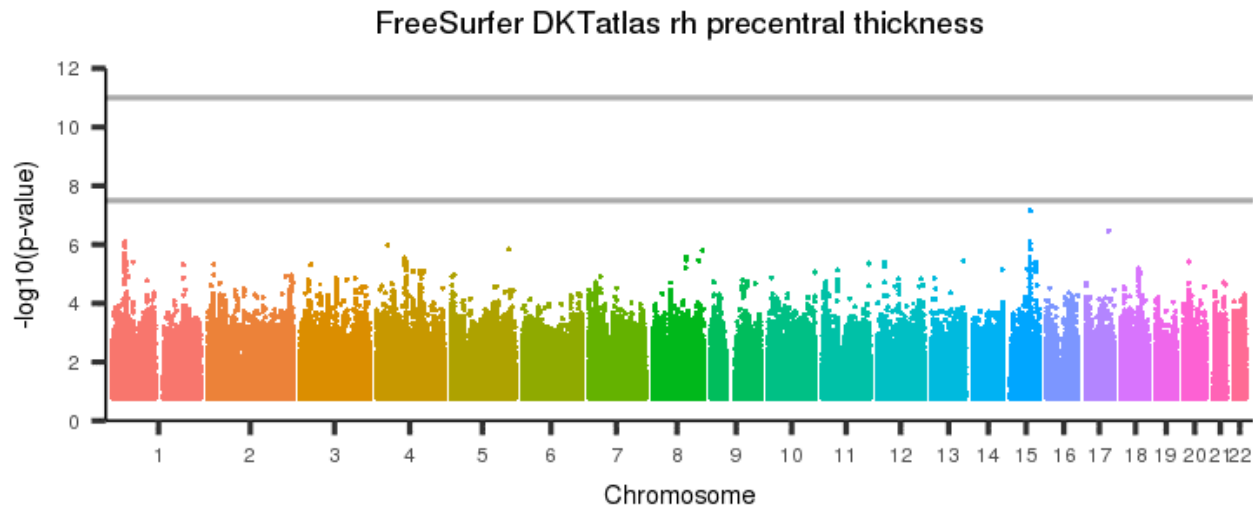
Figure 3053: FreeSurfer DKAtlas rh posteriorcingulate thickness



[back to list of plots](#)

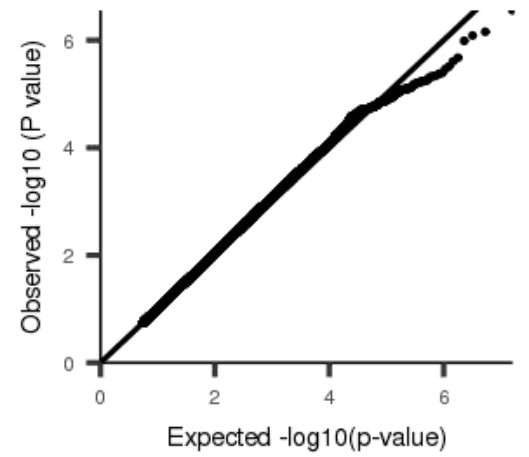
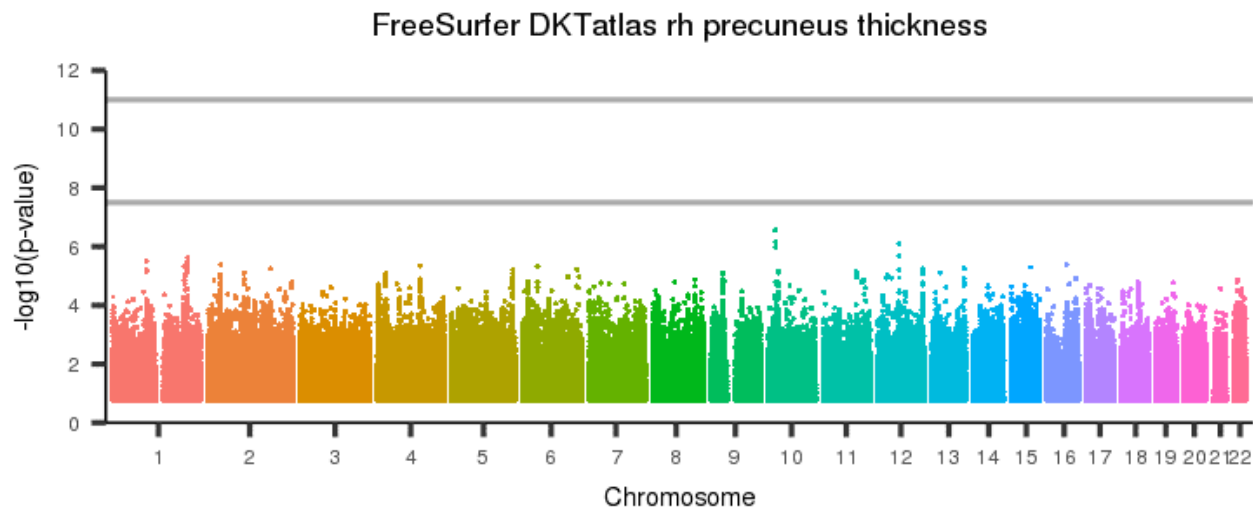


Figure 3054: FreeSurfer DKTAtlas rh precentral thickness



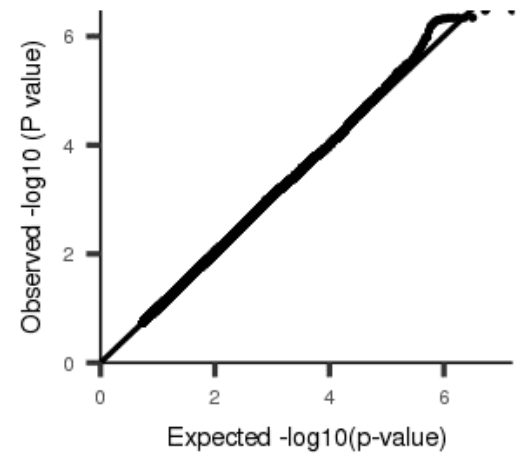
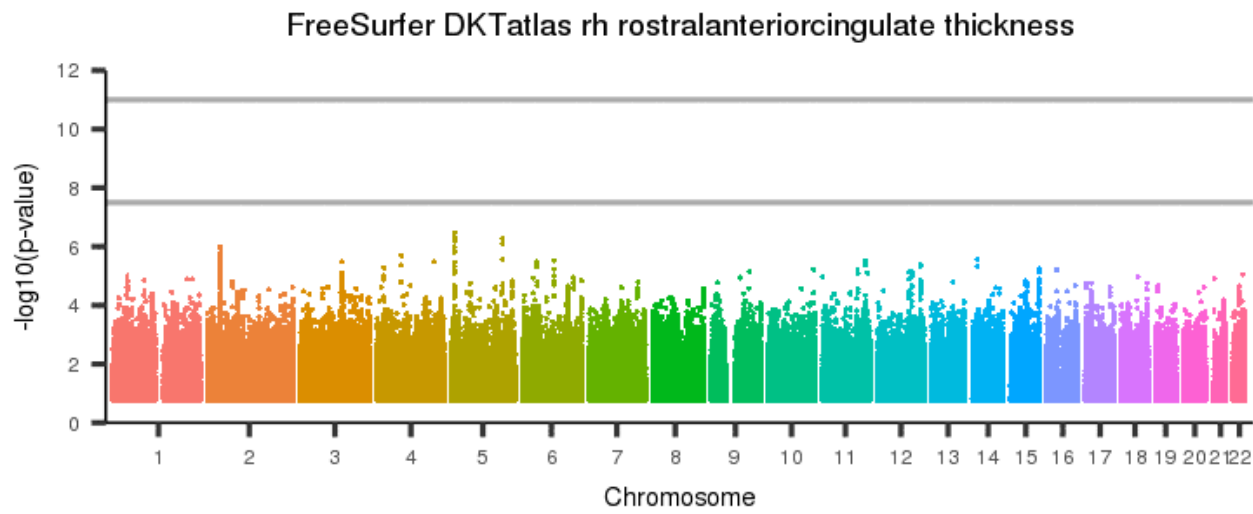
[back to list of plots](#)

Figure 3055: FreeSurfer DKAtlas rh precuneus thickness



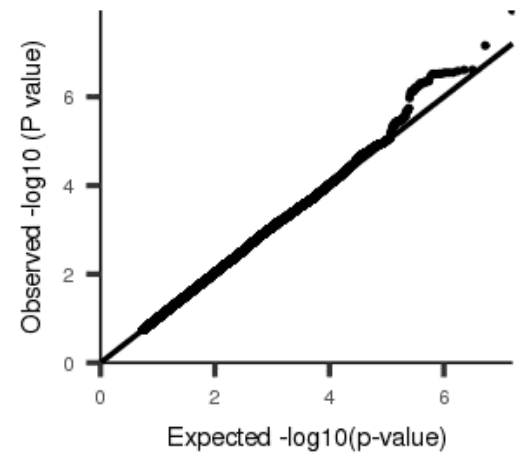
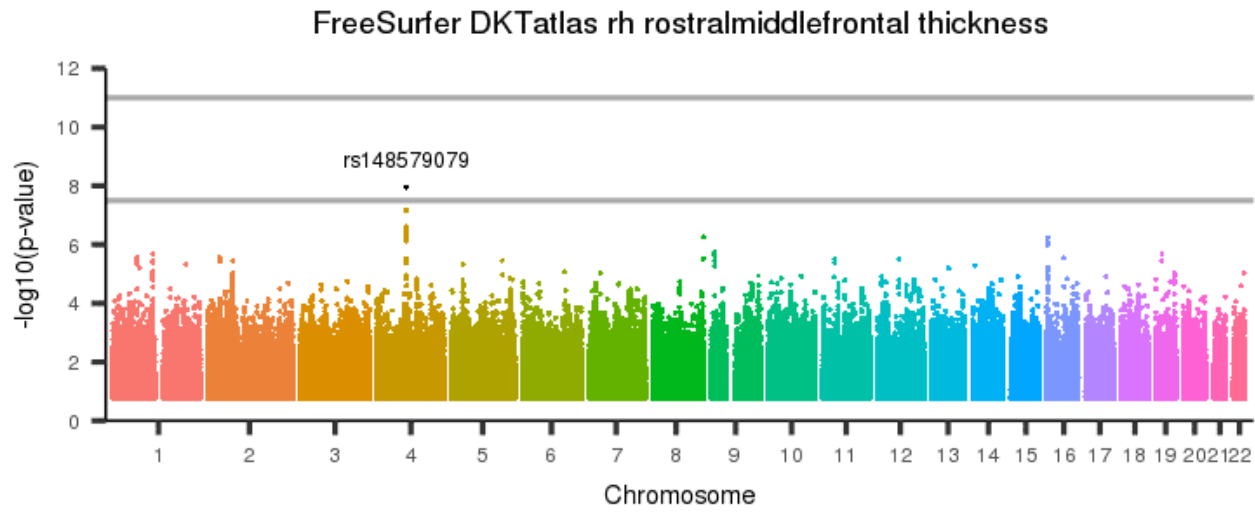
[back to list of plots](#)

Figure 3056: FreeSurfer DKTatlas rh rostralanteriorcingulate thickness



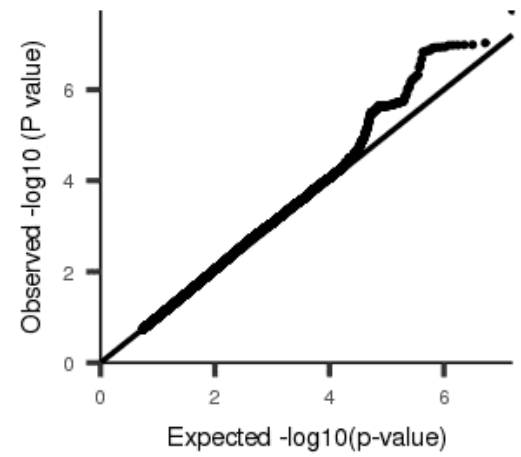
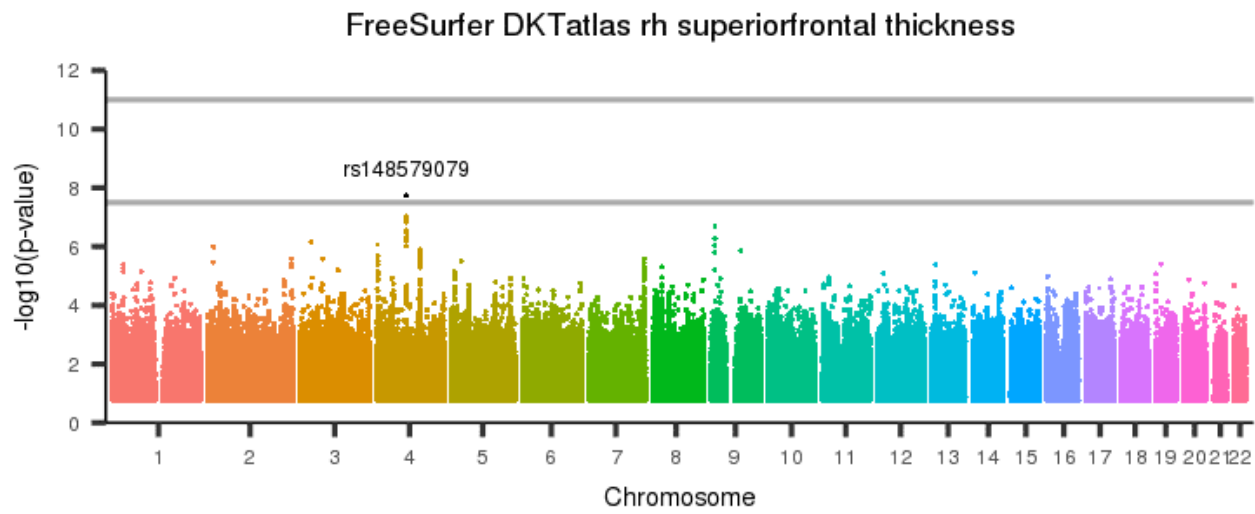
[back to list of plots](#)

Figure 3057: FreeSurfer DKTAtlas rh rostralmiddlefrontal thickness



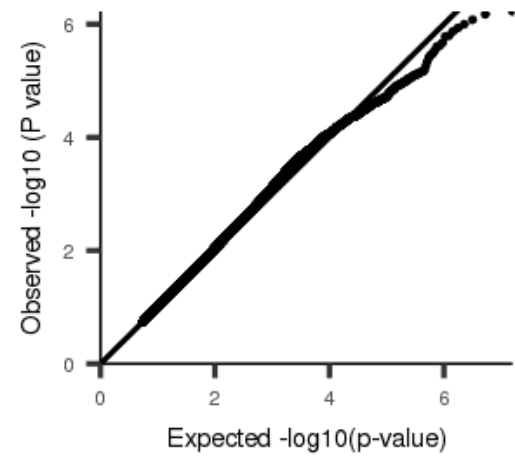
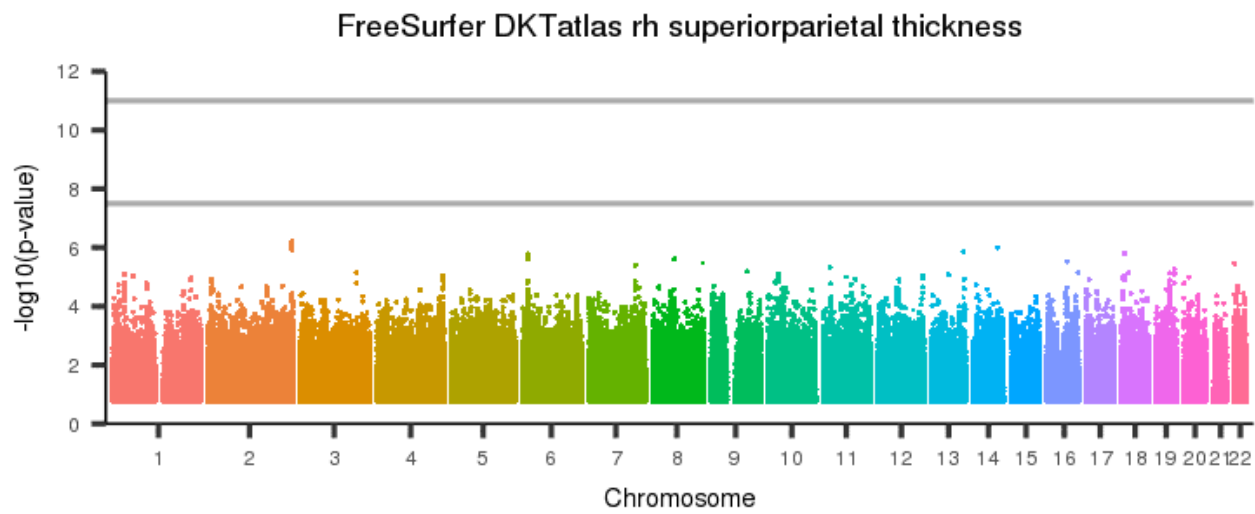
[back to list of plots](#)

Figure 3058: FreeSurfer DKTAtlas rh superiorfrontal thickness



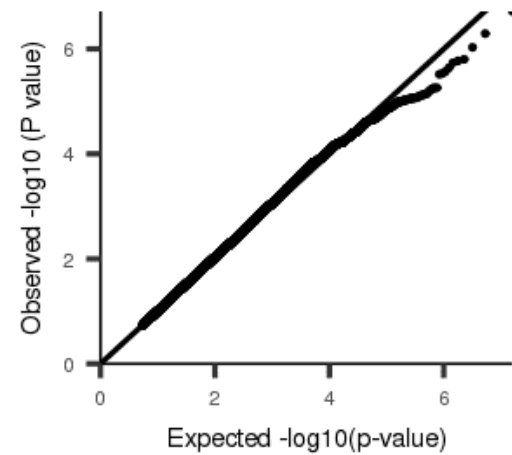
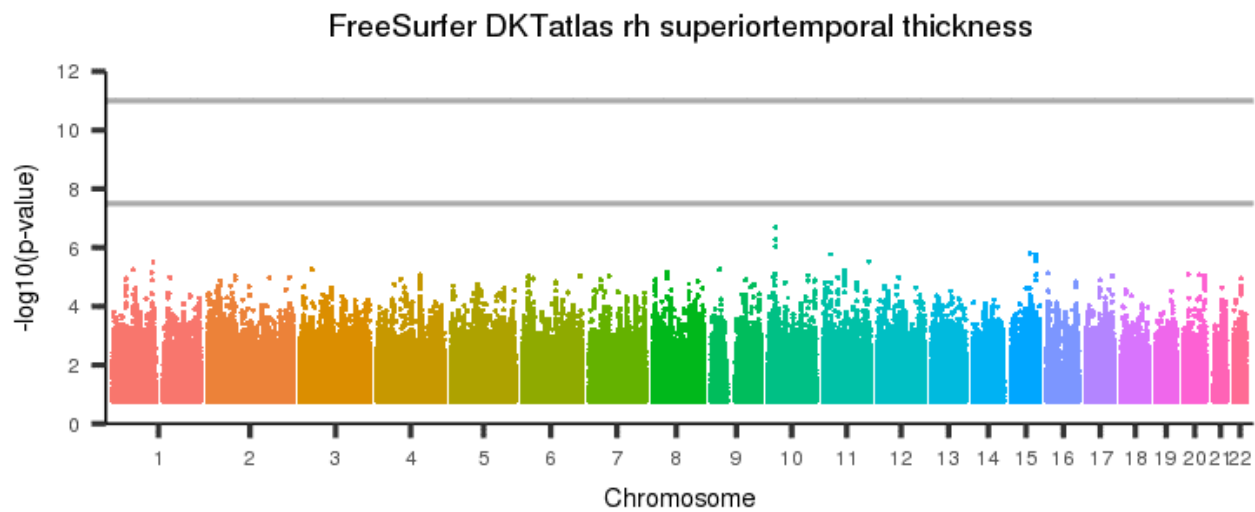
[back to list of plots](#)

Figure 3059: FreeSurfer DKAtlas rh superiorparietal thickness



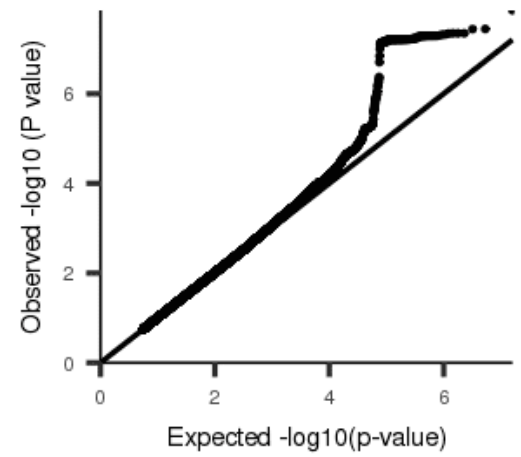
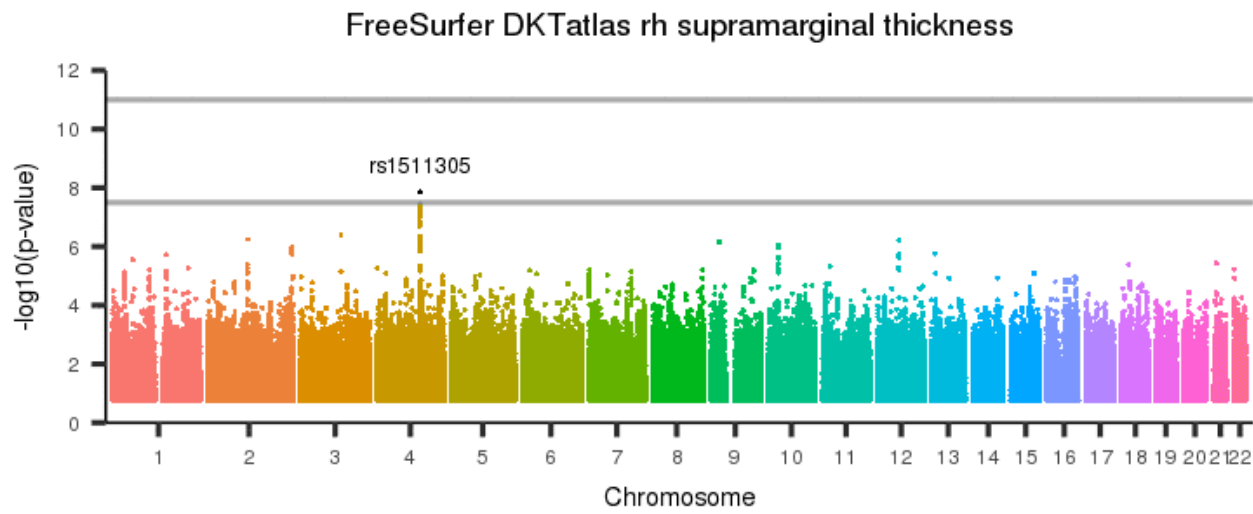
[back to list of plots](#)

Figure 3060: FreeSurfer DKTatlas rh superiortemporal thickness



[back to list of plots](#)

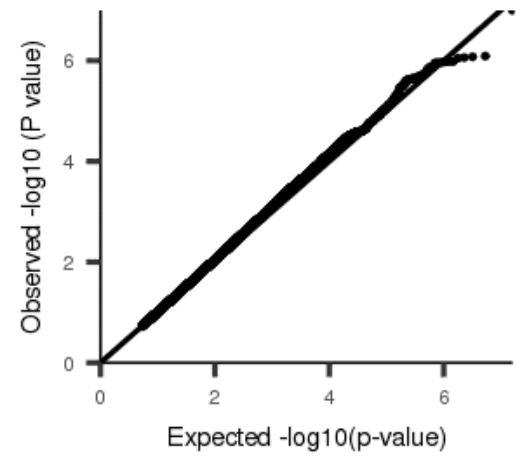
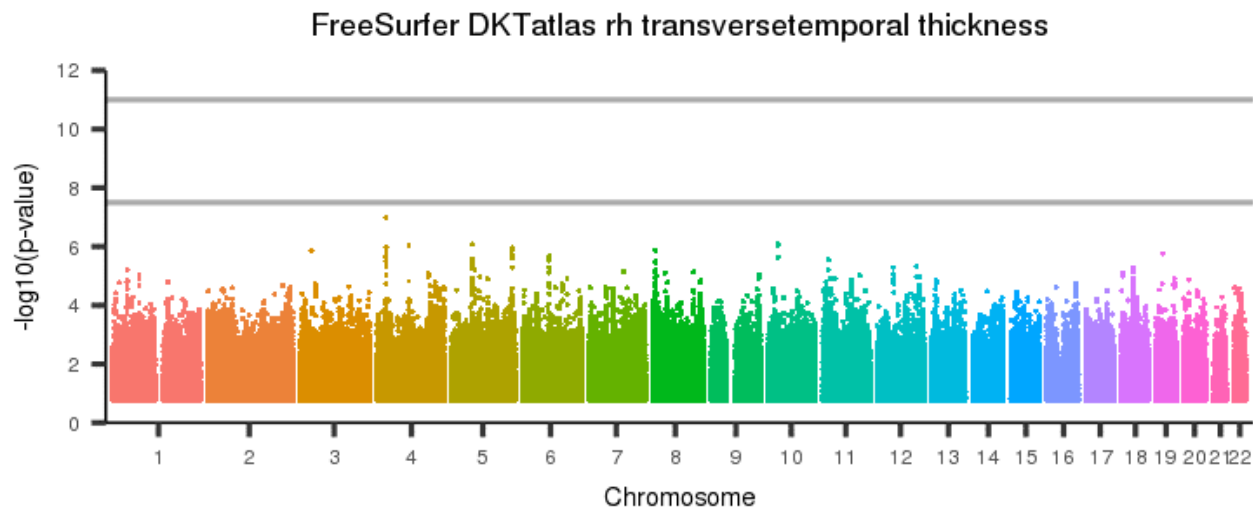
Figure 3061: FreeSurfer DKTatlas rh supramarginal thickness



[back to list of plots](#)

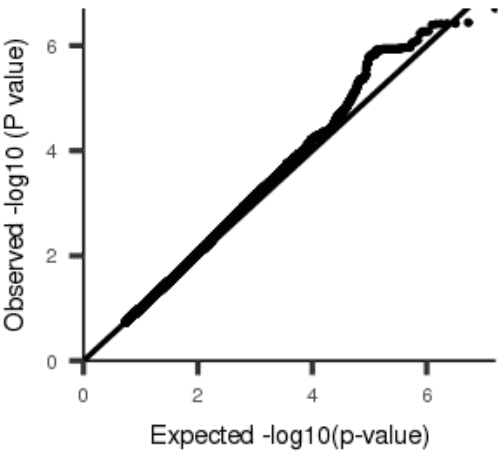
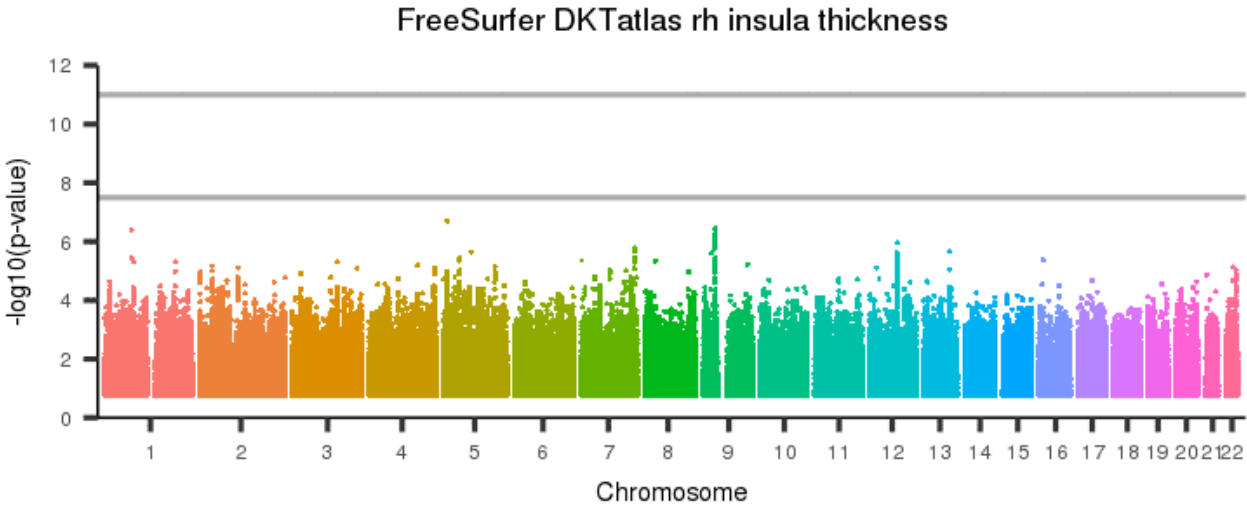


Figure 3062: FreeSurfer DKTatlas rh transversetemporal thickness



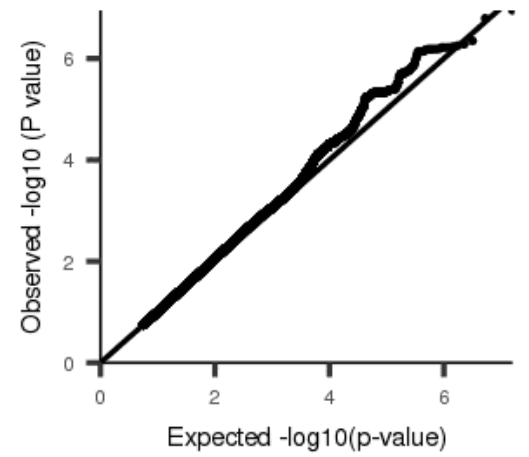
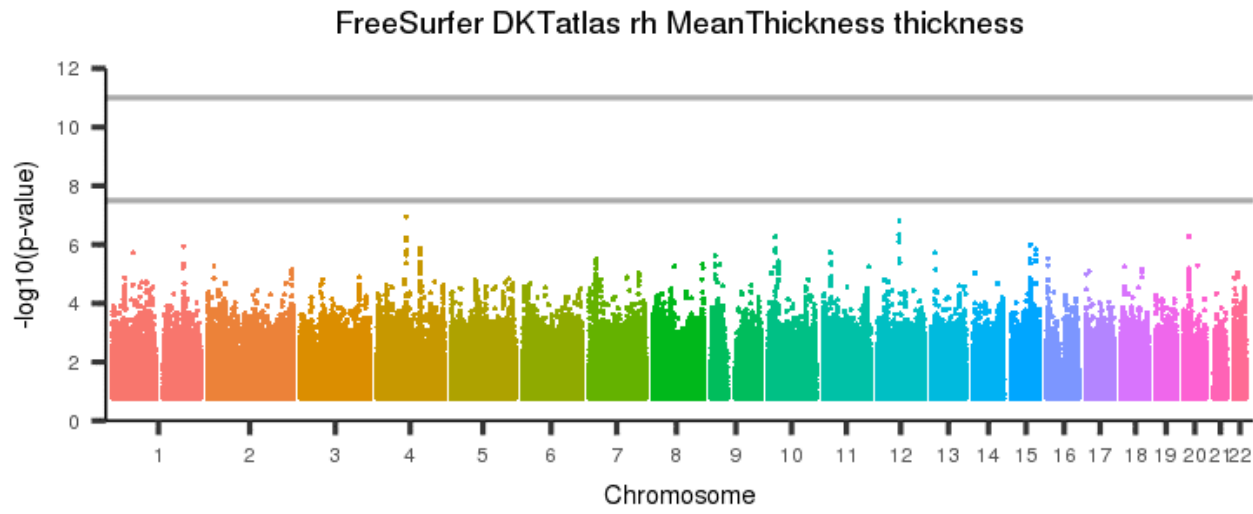
[back to list of plots](#)

Figure 3063: FreeSurfer DKTatlas rh insula thickness



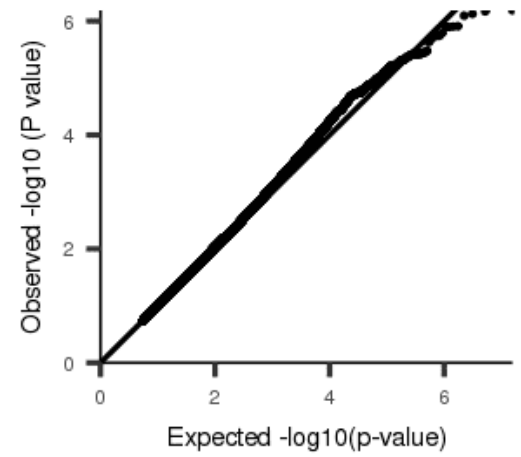
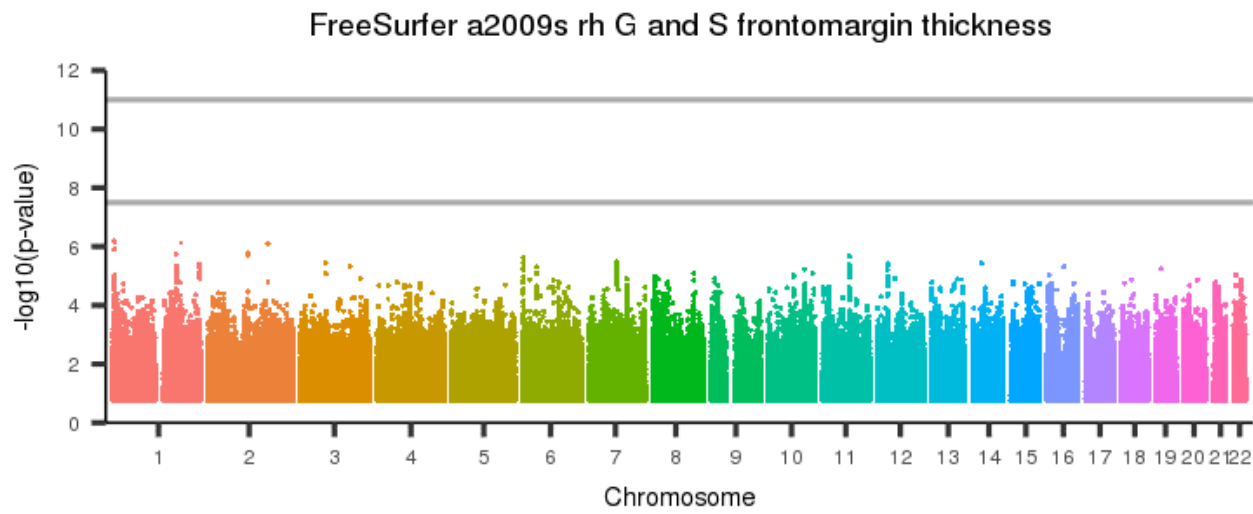
[back to list of plots](#)

Figure 3064: FreeSurfer DKTAtlas rh MeanThickness thickness



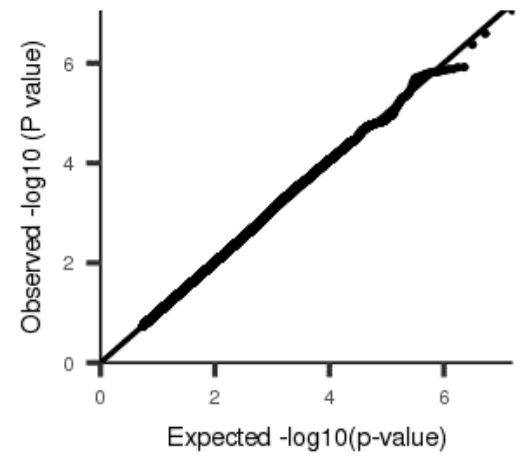
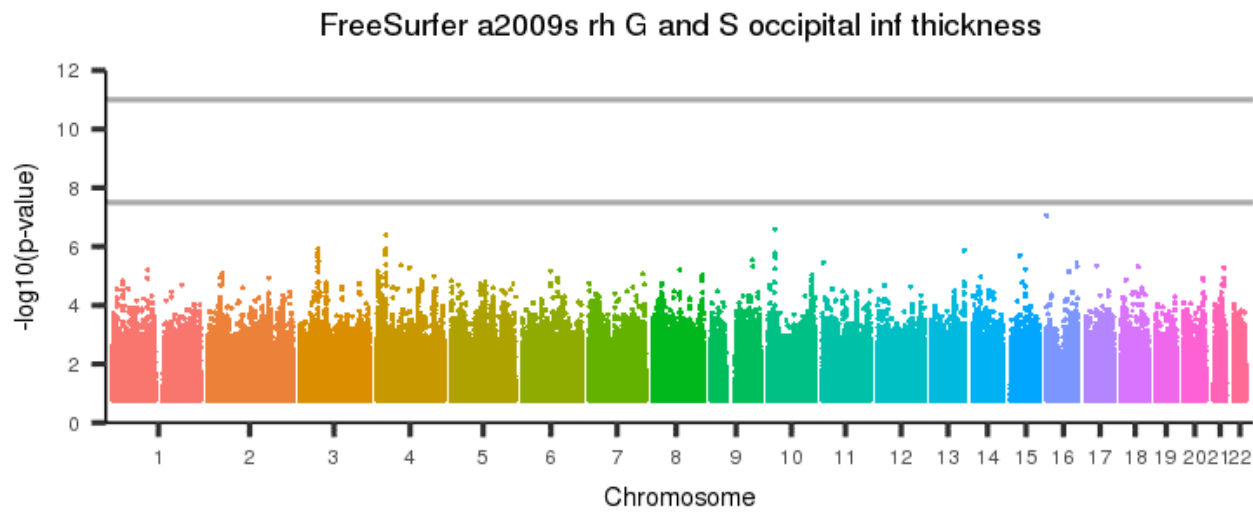
[back to list of plots](#)

Figure 3065: FreeSurfer a2009s rh G and S frontomargin thickness



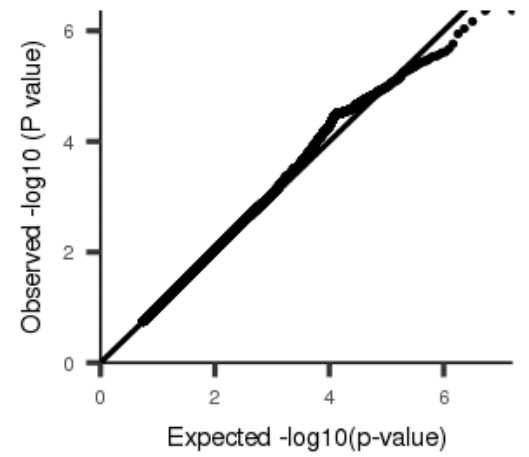
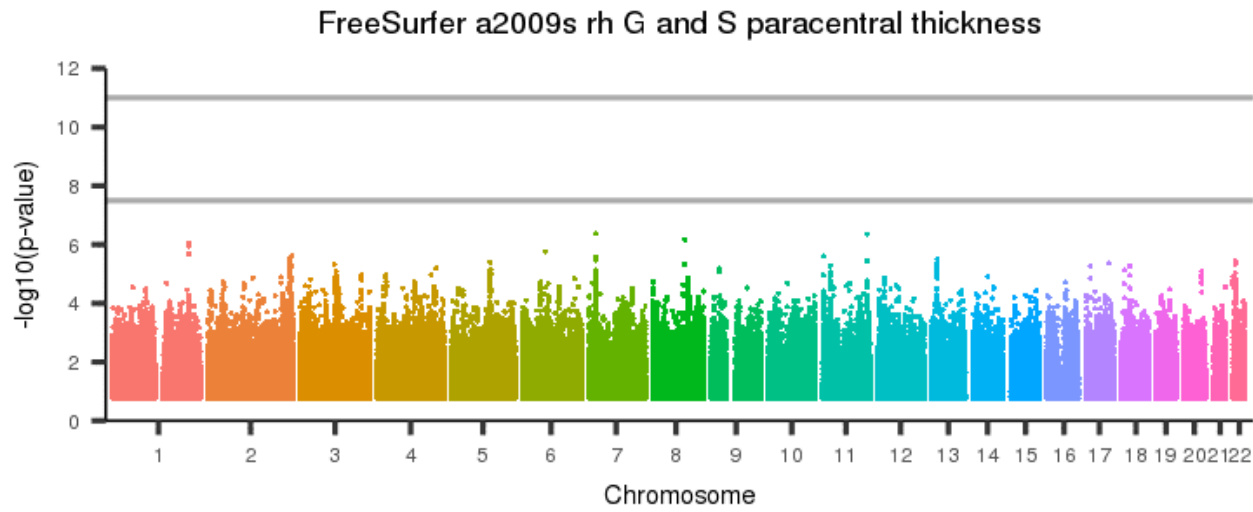
[back to list of plots](#)

Figure 3066: FreeSurfer a2009s rh G and S occipital inf thickness



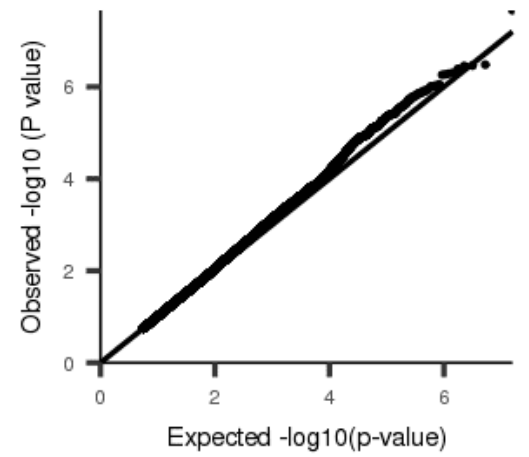
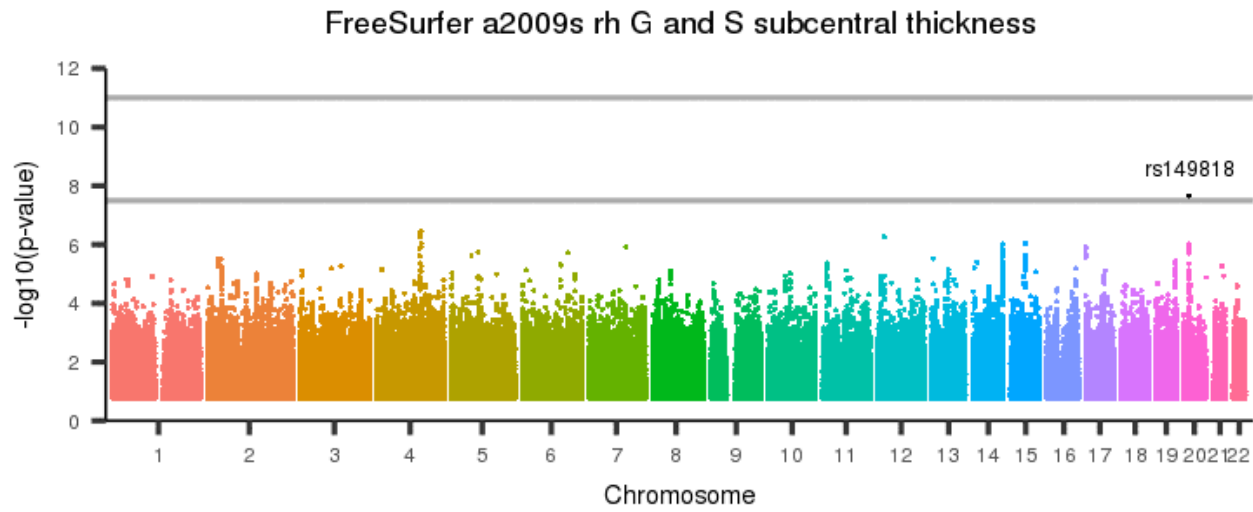
[back to list of plots](#)

Figure 3067: FreeSurfer a2009s rh G and S paracentral thickness



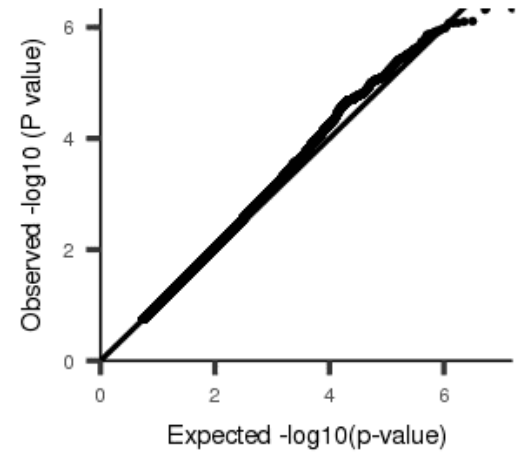
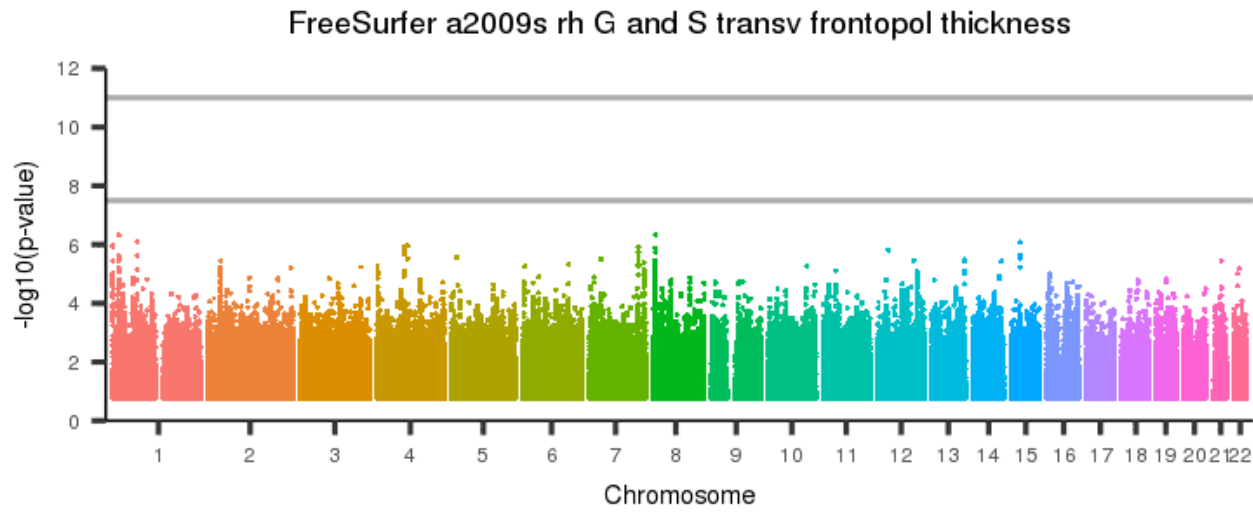
[back to list of plots](#)

Figure 3068: FreeSurfer a2009s rh G and S subcentral thickness



[back to list of plots](#)

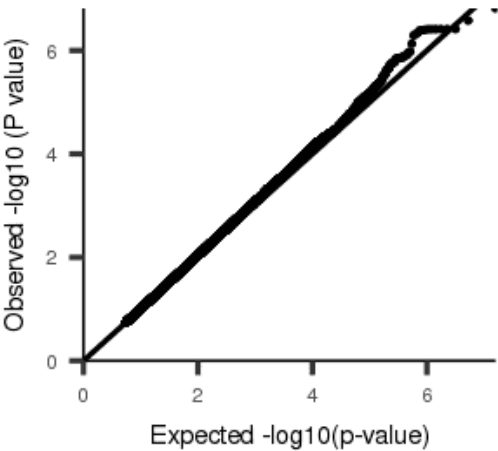
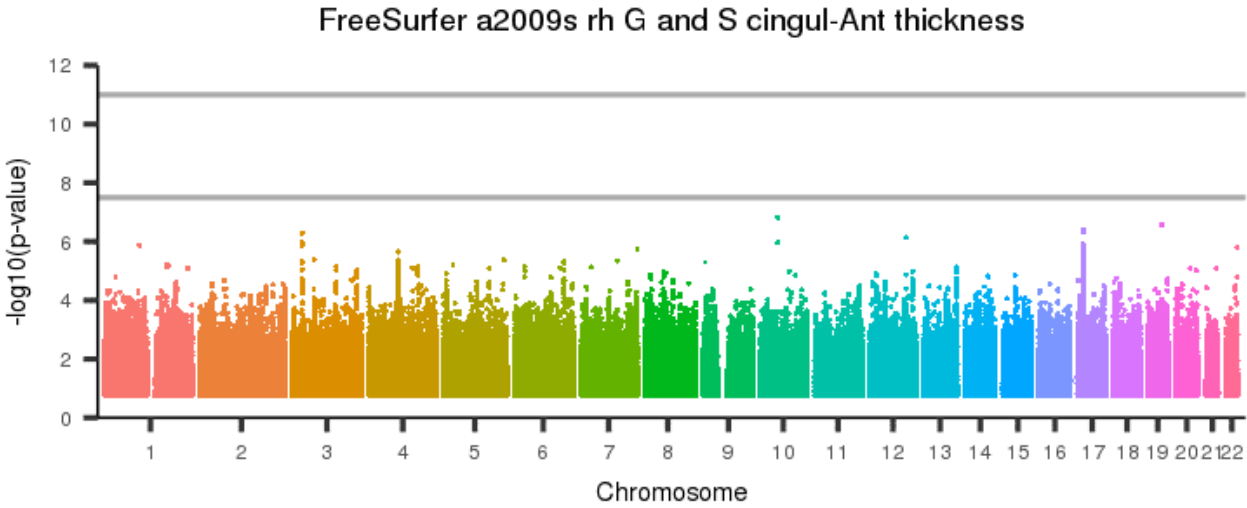
Figure 3069: FreeSurfer a2009s rh G and S transv frontopol thickness



[back to list of plots](#)

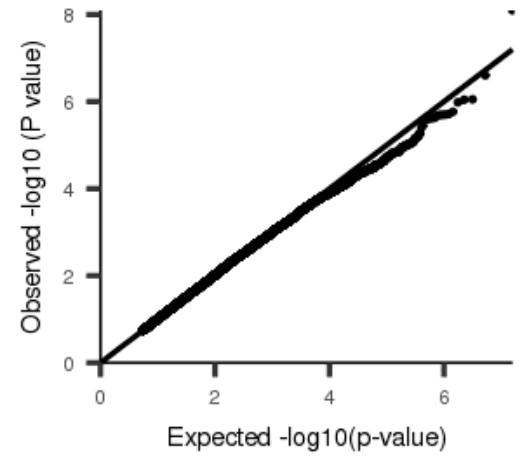
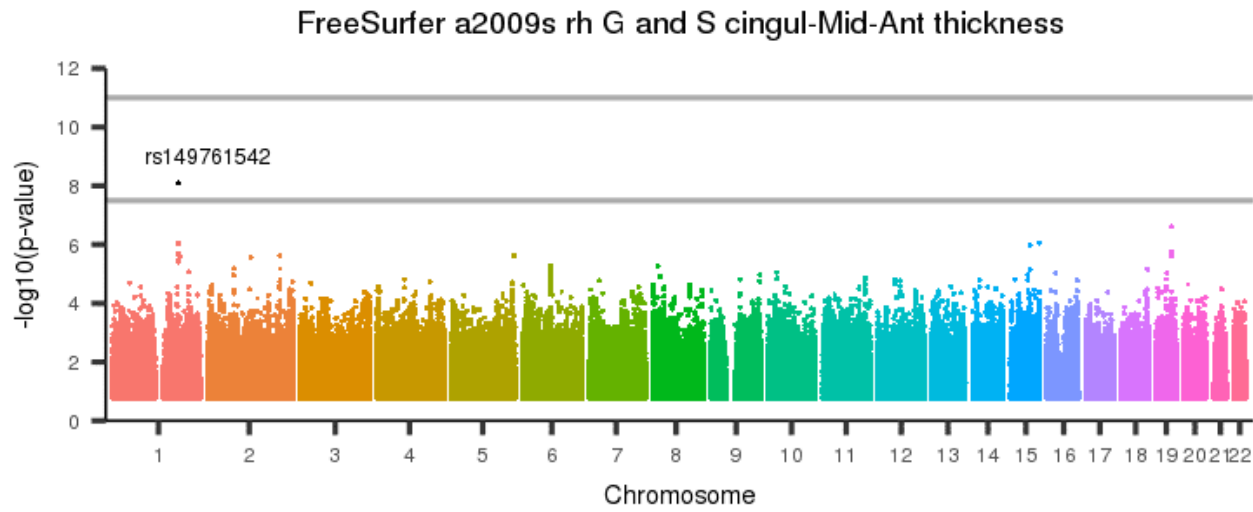


Figure 3070: FreeSurfer a2009s rh G and S cingul-Ant thickness



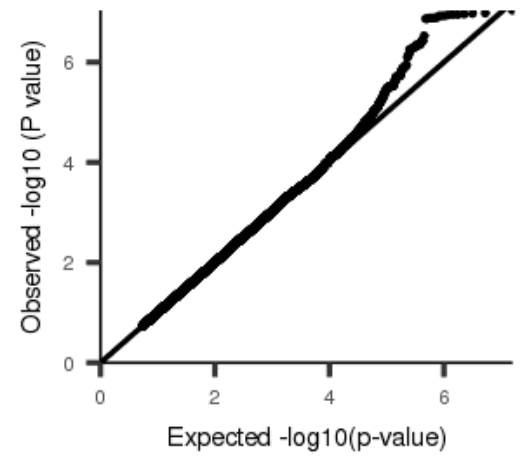
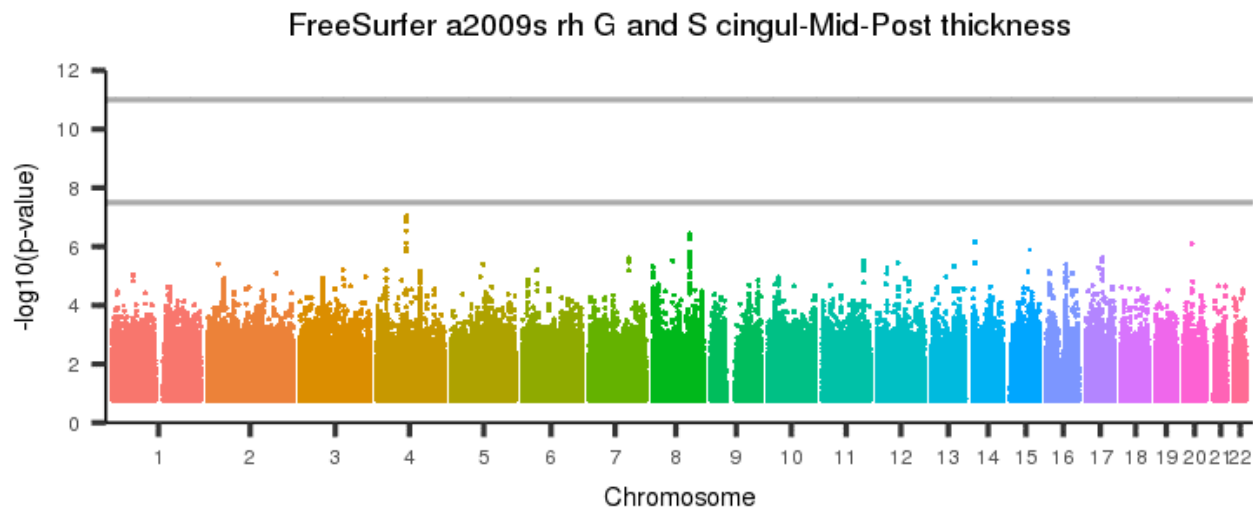
[back to list of plots](#)

Figure 3071: FreeSurfer a2009s rh G and S cingul-Mid-Ant thickness



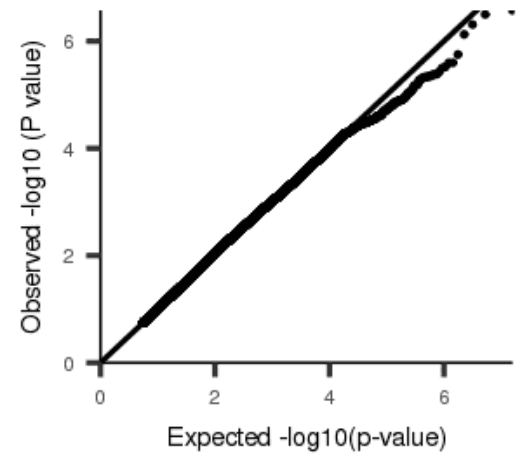
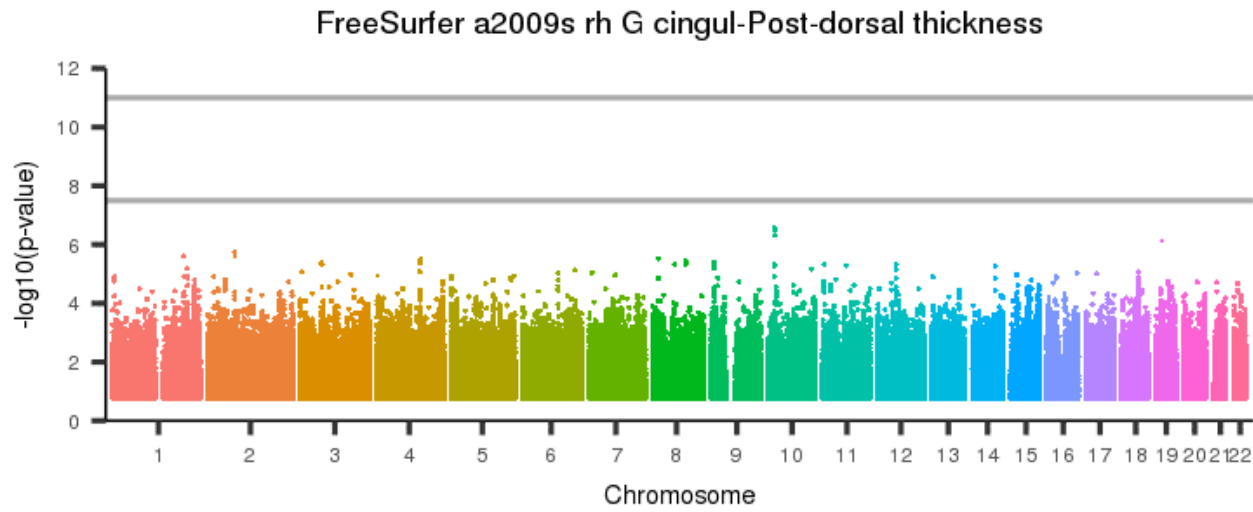
[back to list of plots](#)

Figure 3072: FreeSurfer a2009s rh G and S cingul-Mid-Post thickness



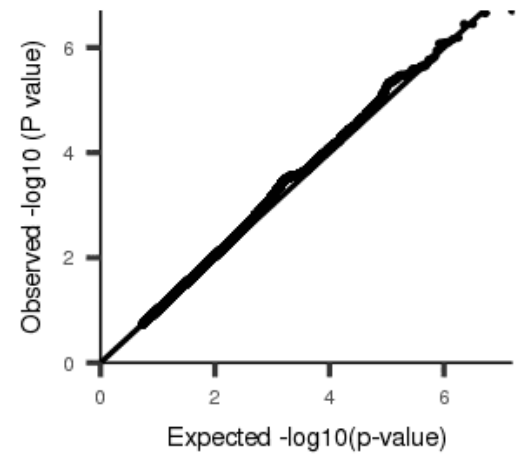
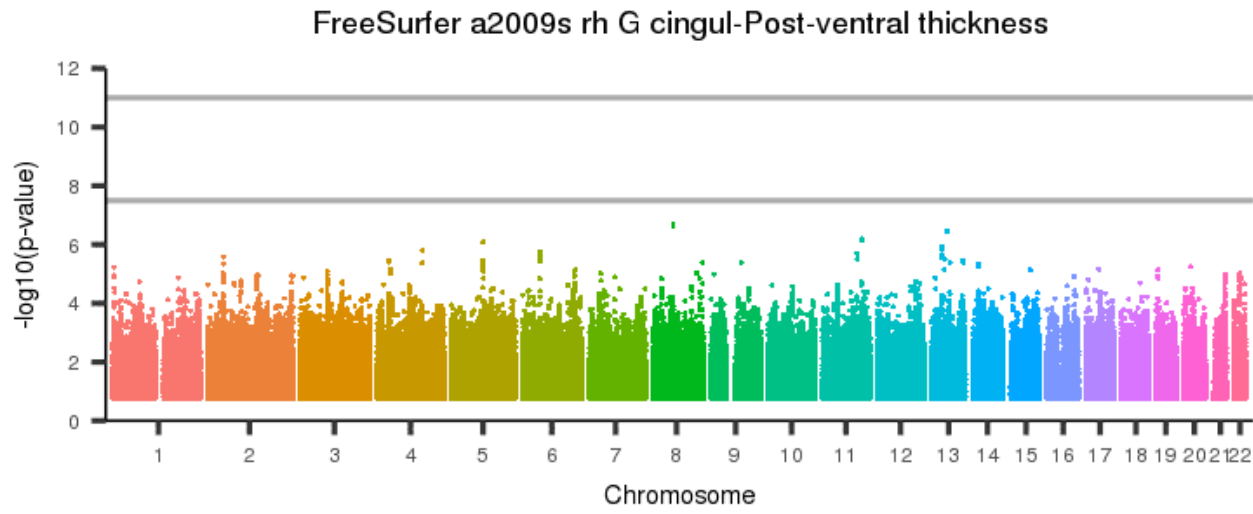
[back to list of plots](#)

Figure 3073: FreeSurfer a2009s rh G cingul-Post-dorsal thickness



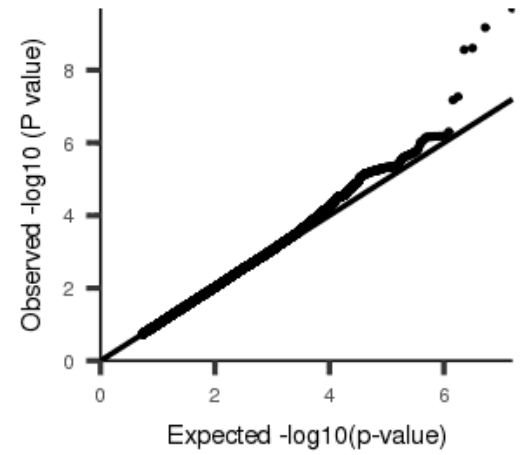
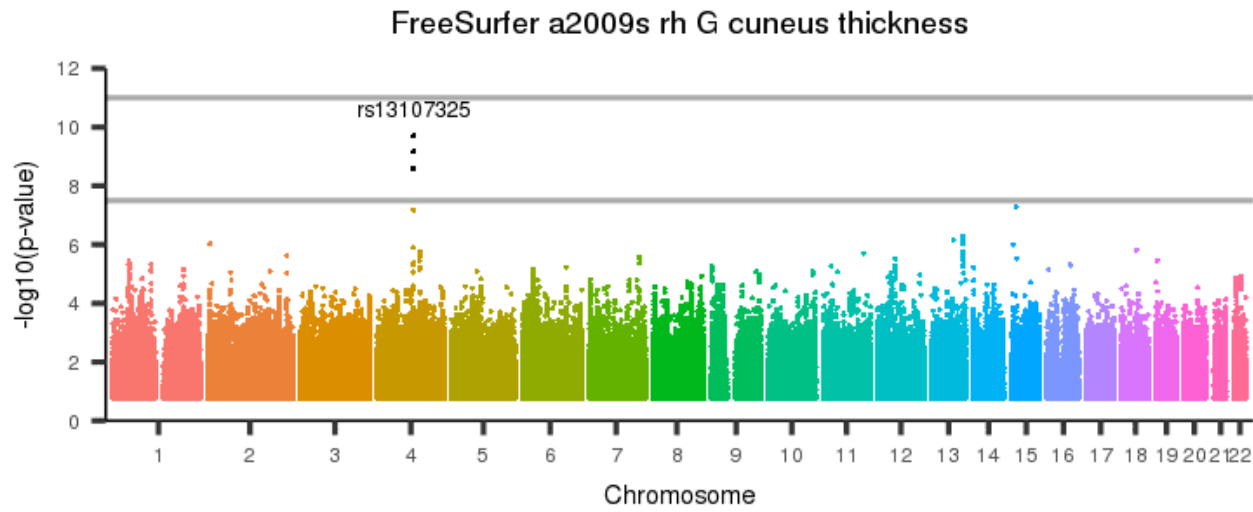
[back to list of plots](#)

Figure 3074: FreeSurfer a2009s rh G cingul-Post-ventral thickness



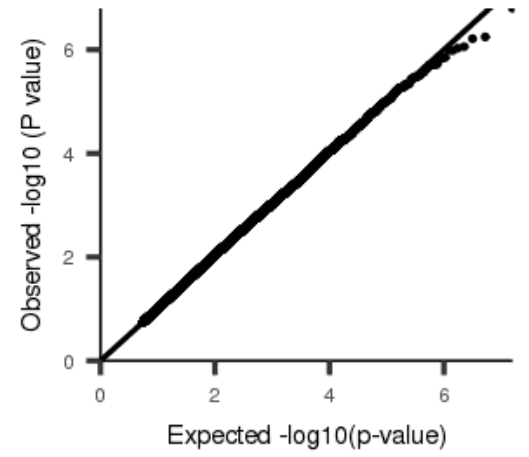
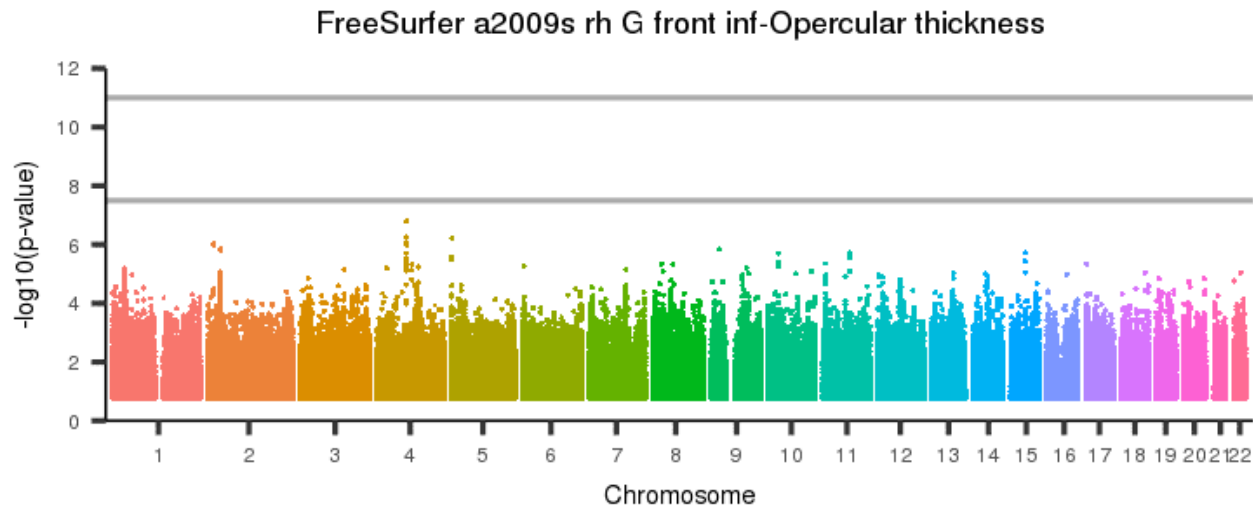
[back to list of plots](#)

Figure 3075: FreeSurfer a2009s rh G cuneus thickness



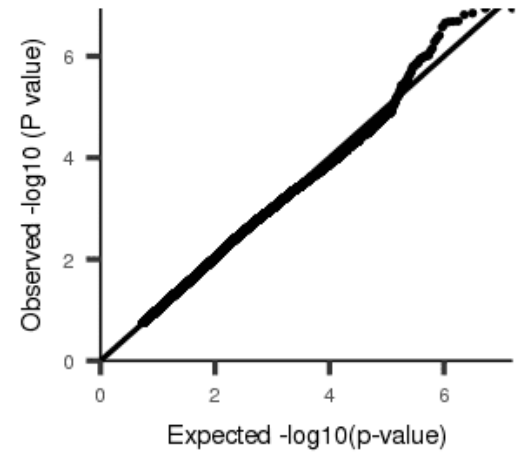
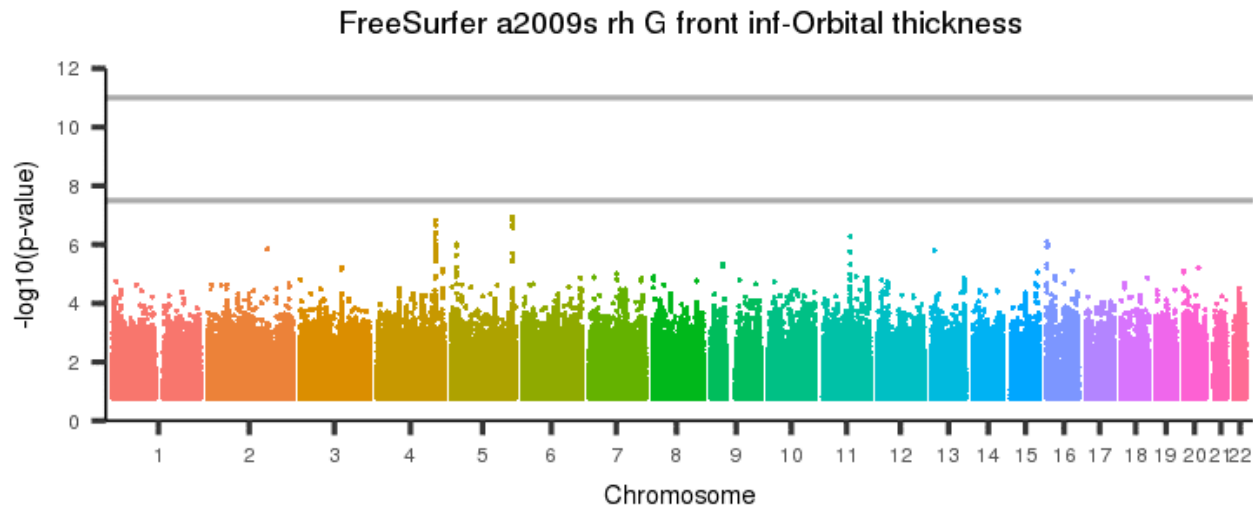
[back to list of plots](#)

Figure 3076: FreeSurfer a2009s rh G front inf-Opercular thickness



[back to list of plots](#)

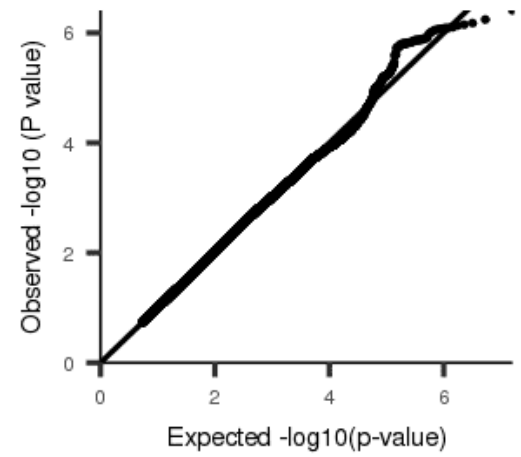
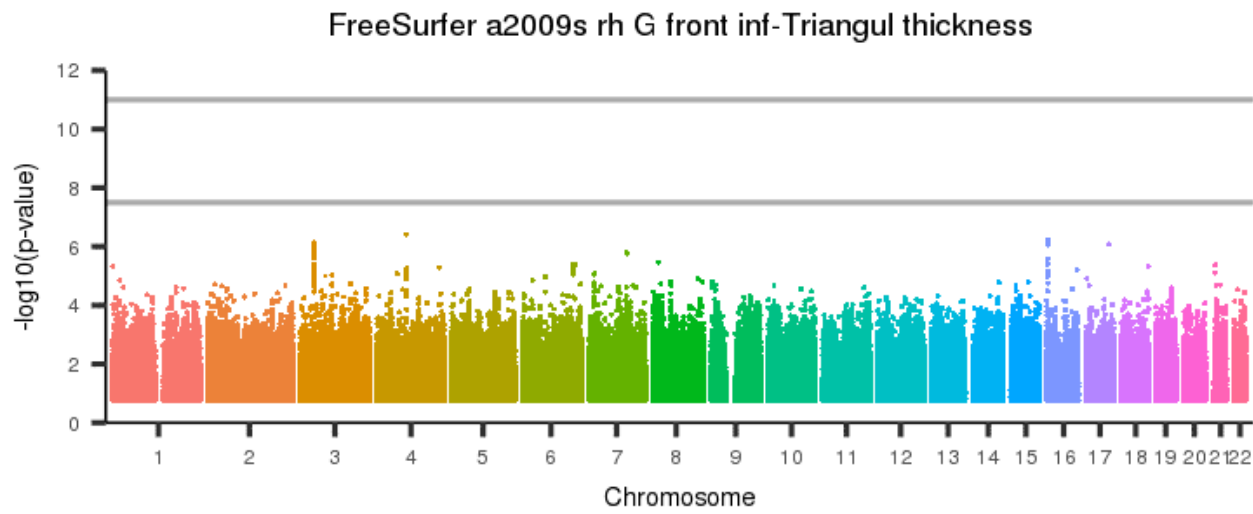
Figure 3077: FreeSurfer a2009s rh G front inf-Orbital thickness



[back to list of plots](#)

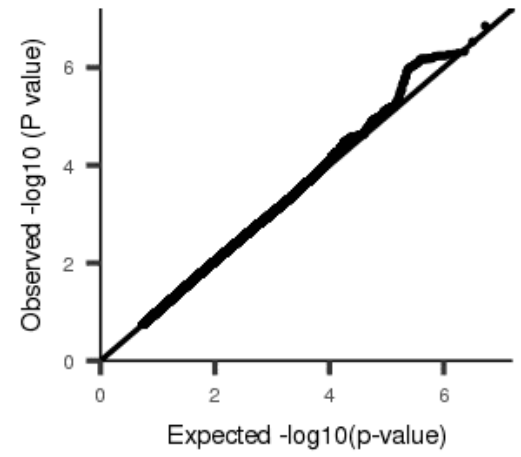
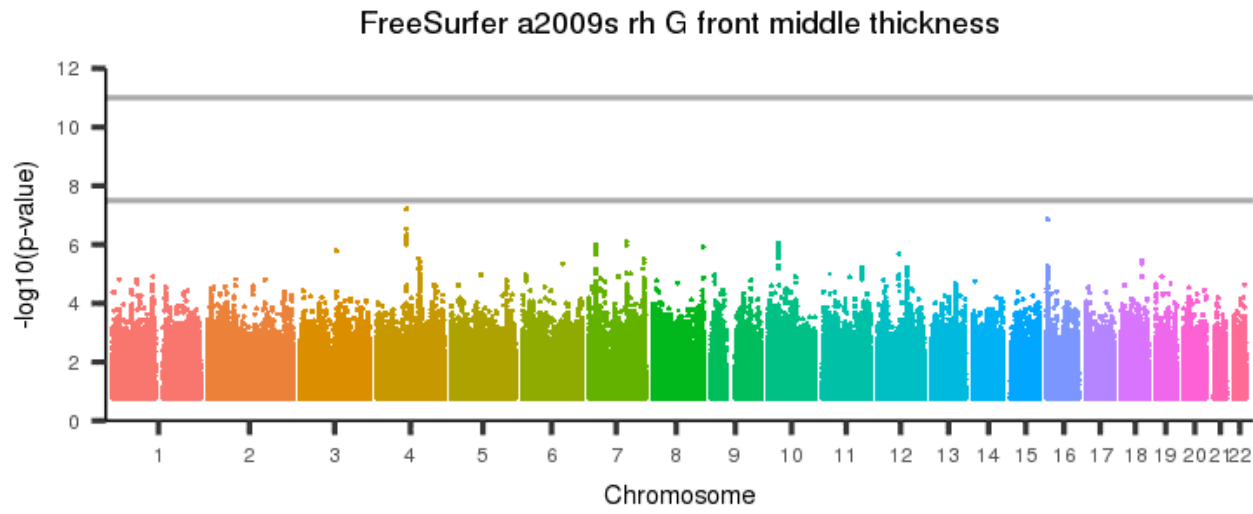


Figure 3078: FreeSurfer a2009s rh G front inf-Triangul thickness



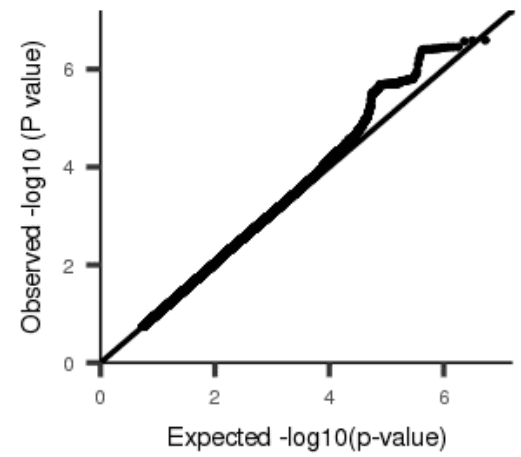
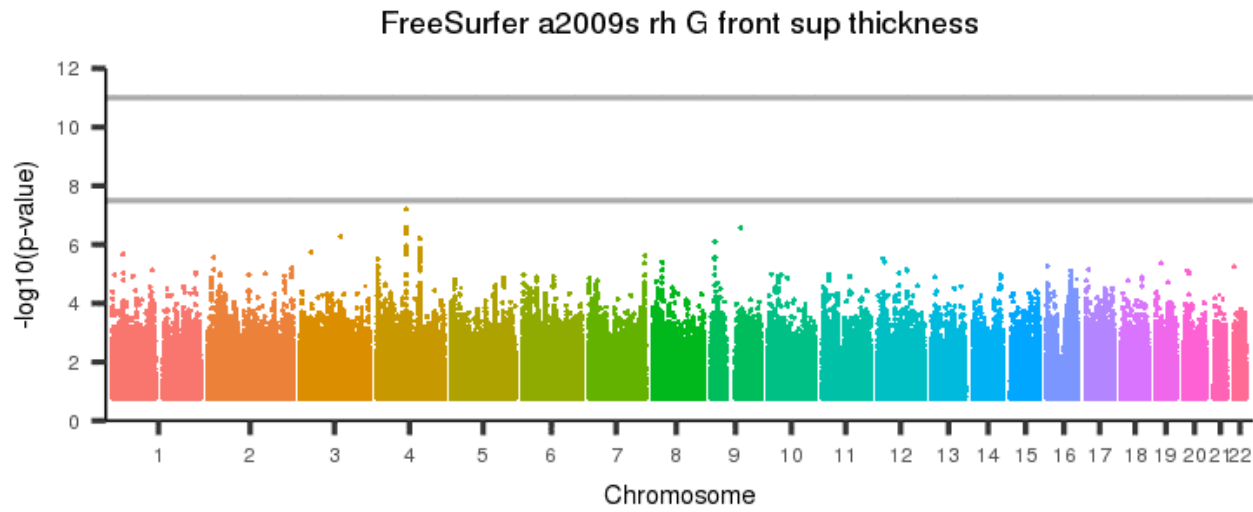
[back to list of plots](#)

Figure 3079: FreeSurfer a2009s rh G front middle thickness



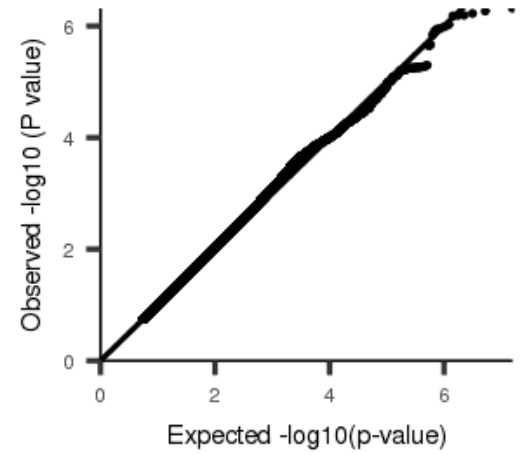
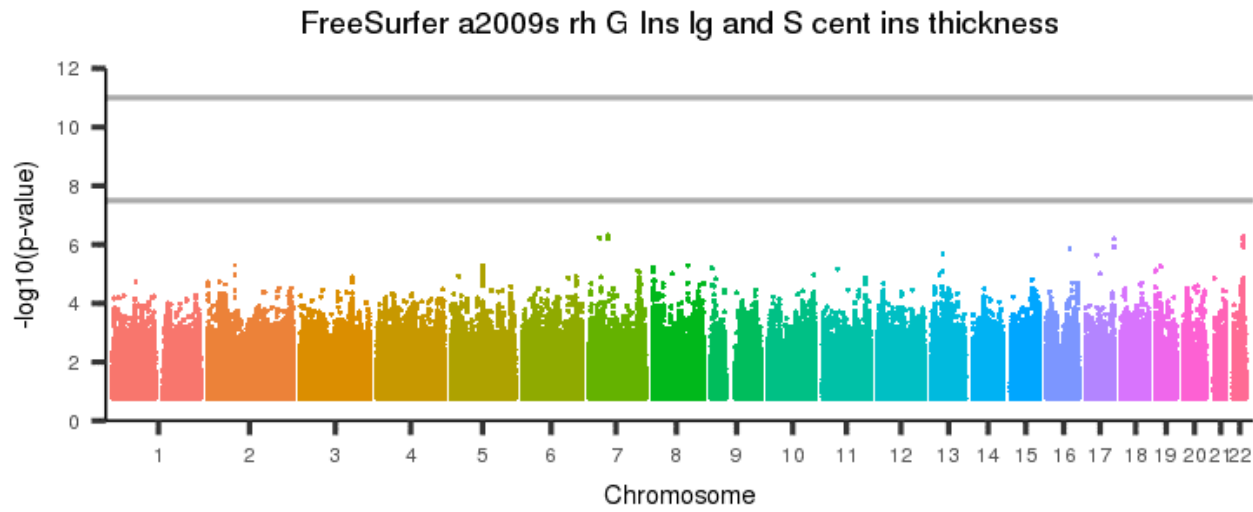
[back to list of plots](#)

Figure 3080: FreeSurfer a2009s rh G front sup thickness



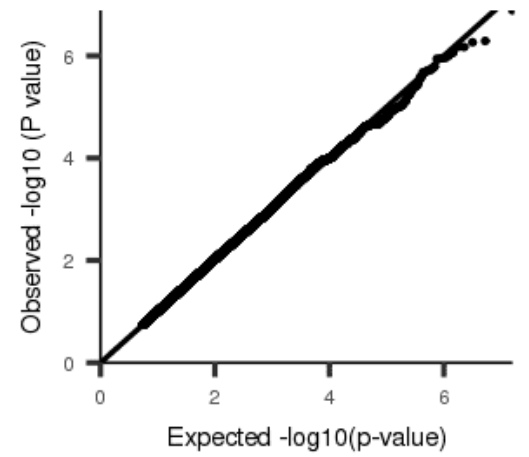
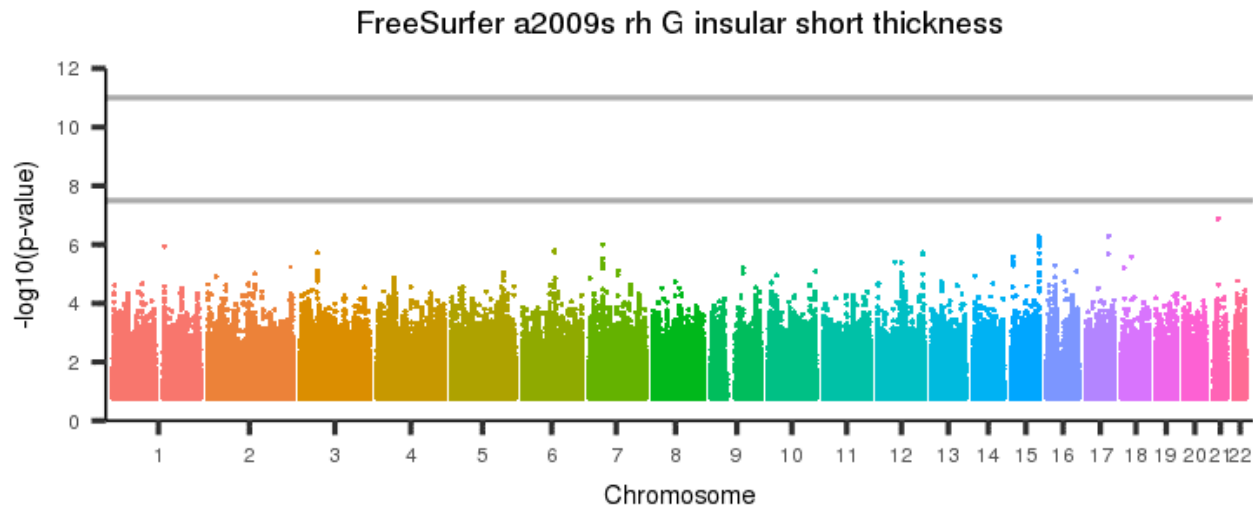
[back to list of plots](#)

Figure 3081: FreeSurfer a2009s rh G Ins lg and S cent ins thickness



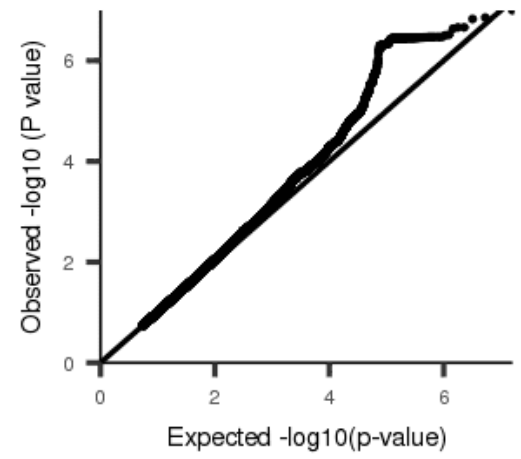
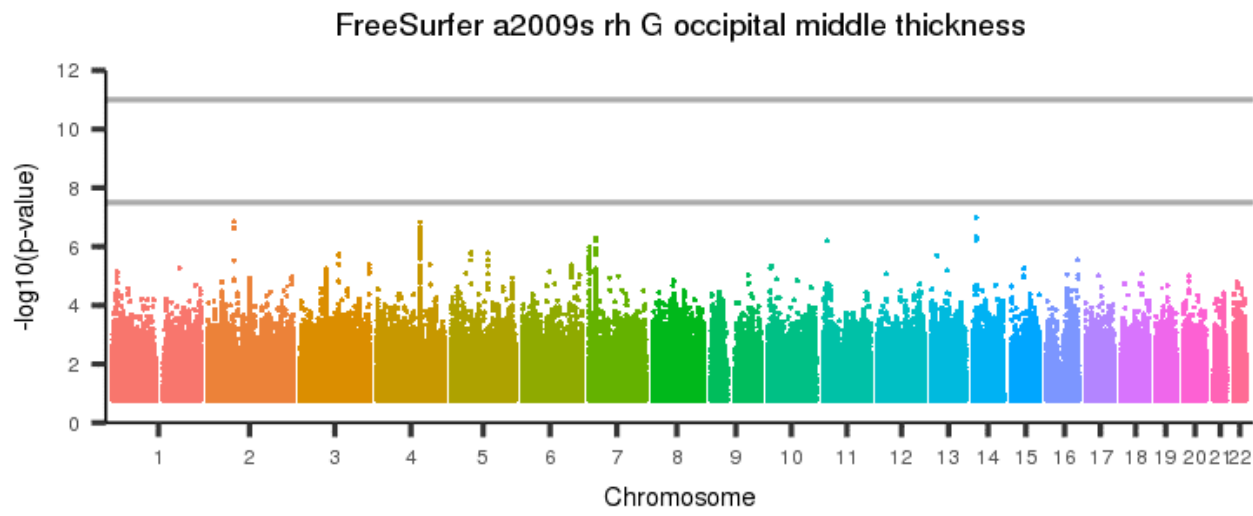
[back to list of plots](#)

Figure 3082: FreeSurfer a2009s rh G insular short thickness



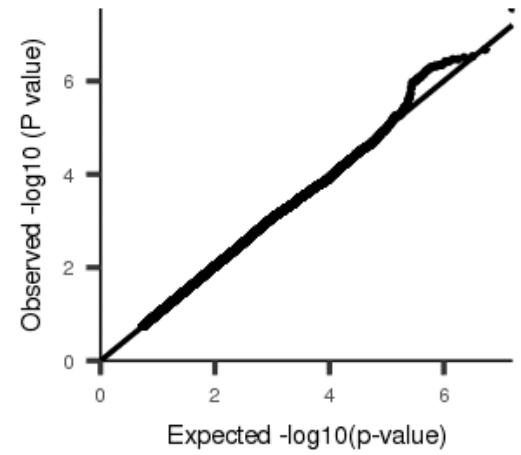
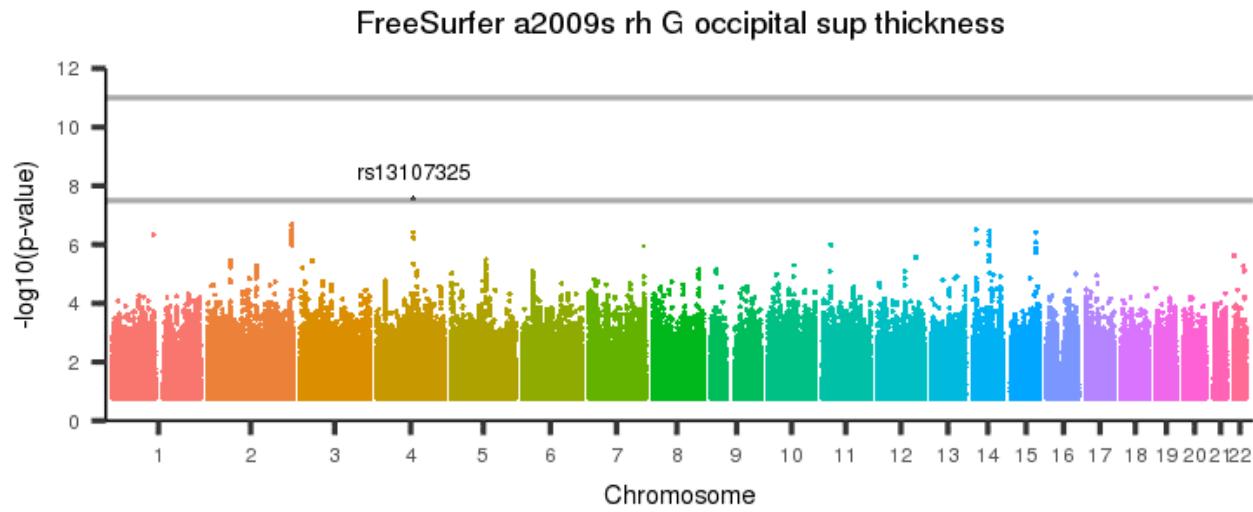
[back to list of plots](#)

Figure 3083: FreeSurfer a2009s rh G occipital middle thickness



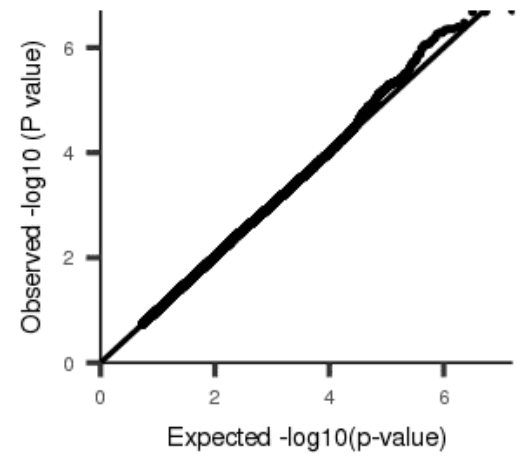
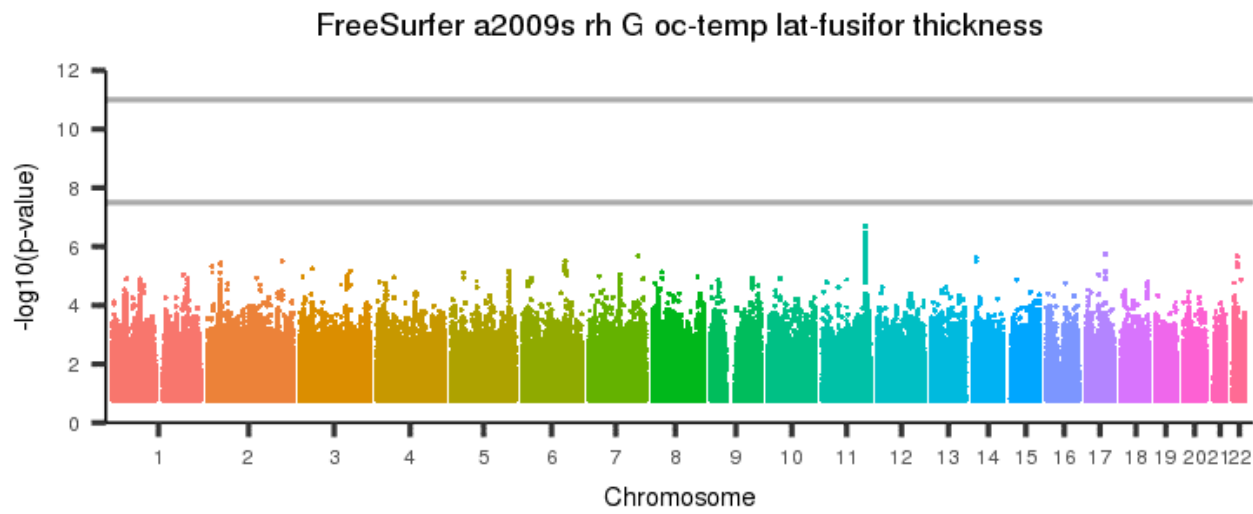
[back to list of plots](#)

Figure 3084: FreeSurfer a2009s rh G occipital sup thickness



[back to list of plots](#)

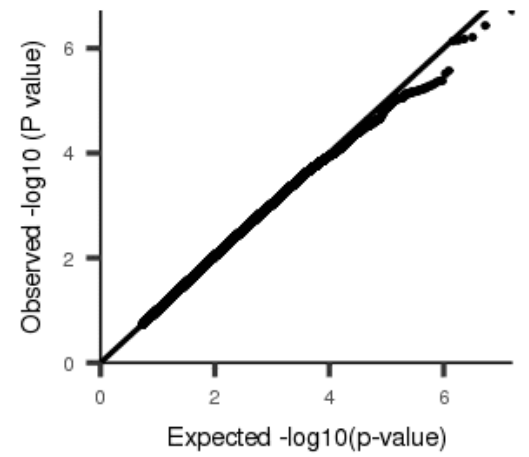
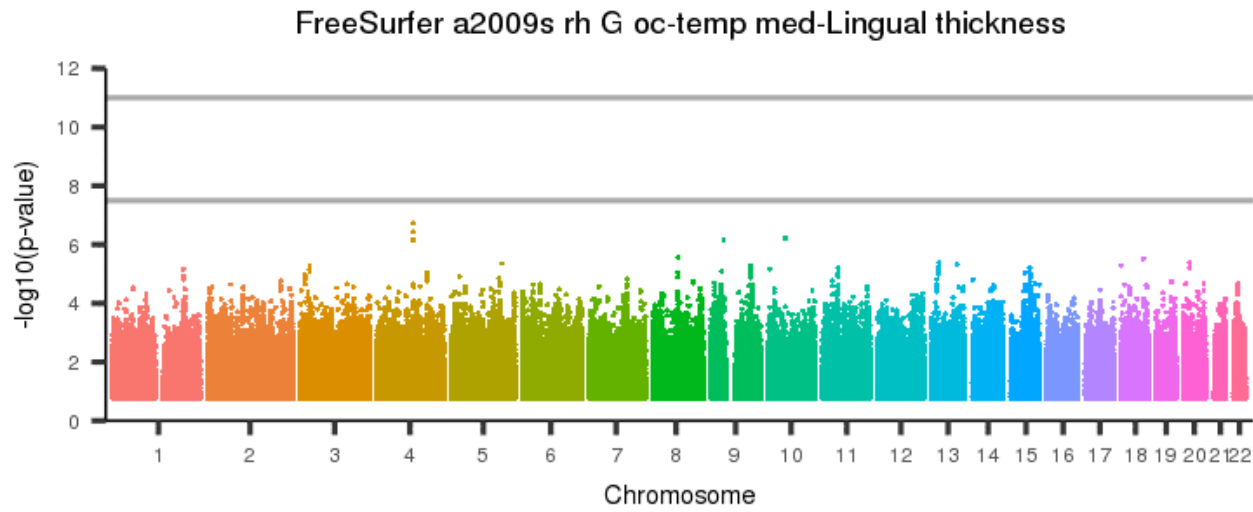
Figure 3085: FreeSurfer a2009s rh G oc-temp lat-fusifor thickness



[back to list of plots](#)

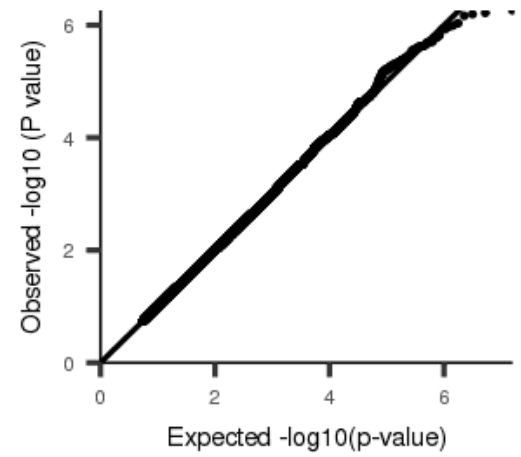
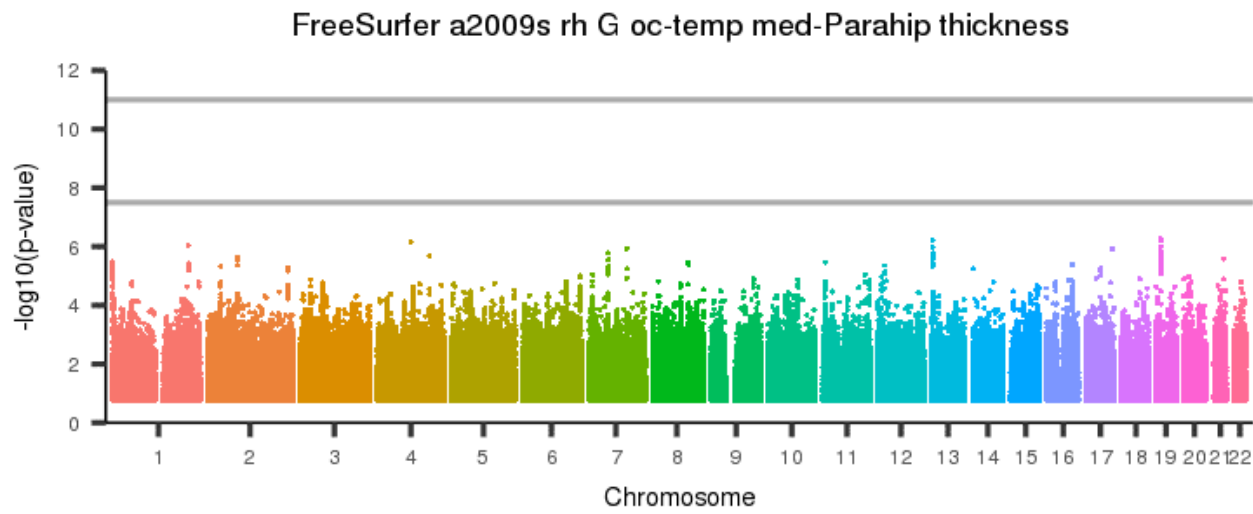


Figure 3086: FreeSurfer a2009s rh G oc-temp med-Lingual thickness



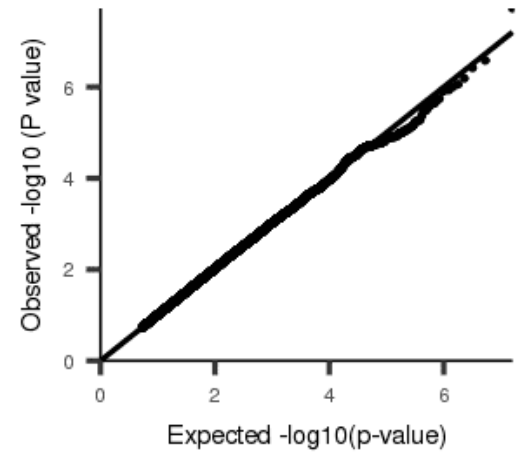
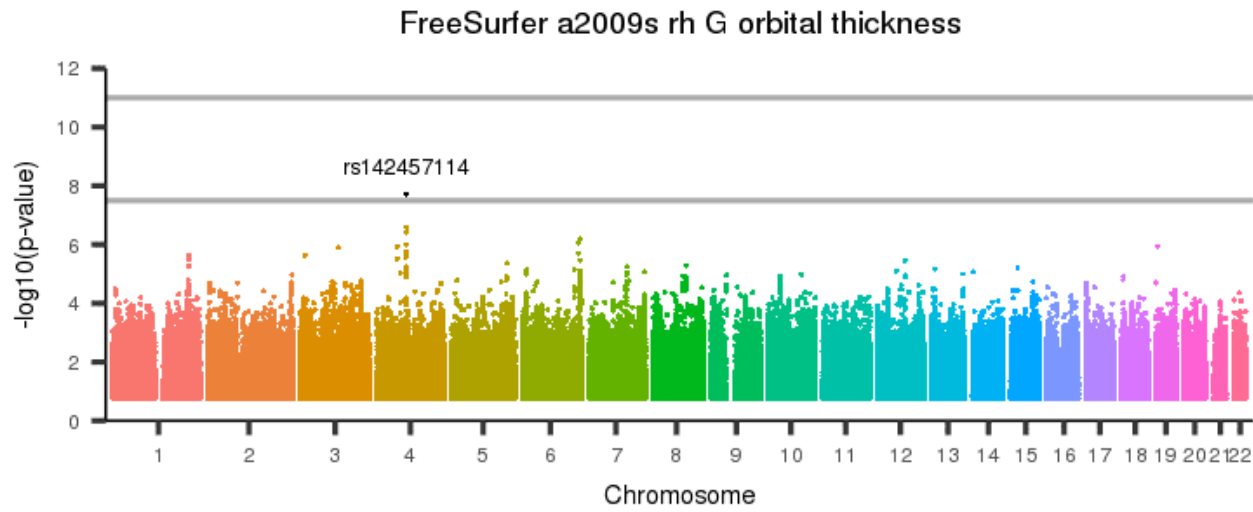
[back to list of plots](#)

Figure 3087: FreeSurfer a2009s rh G oc-temp med-Parahip thickness



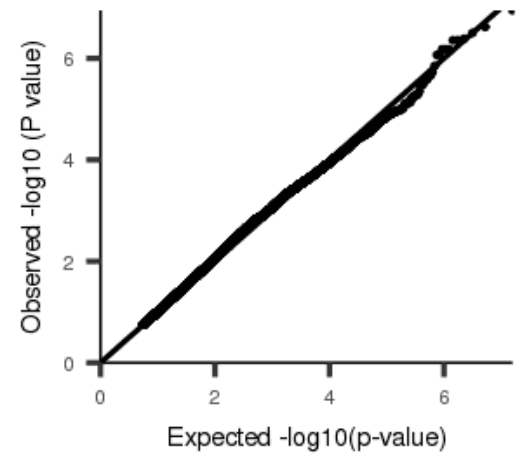
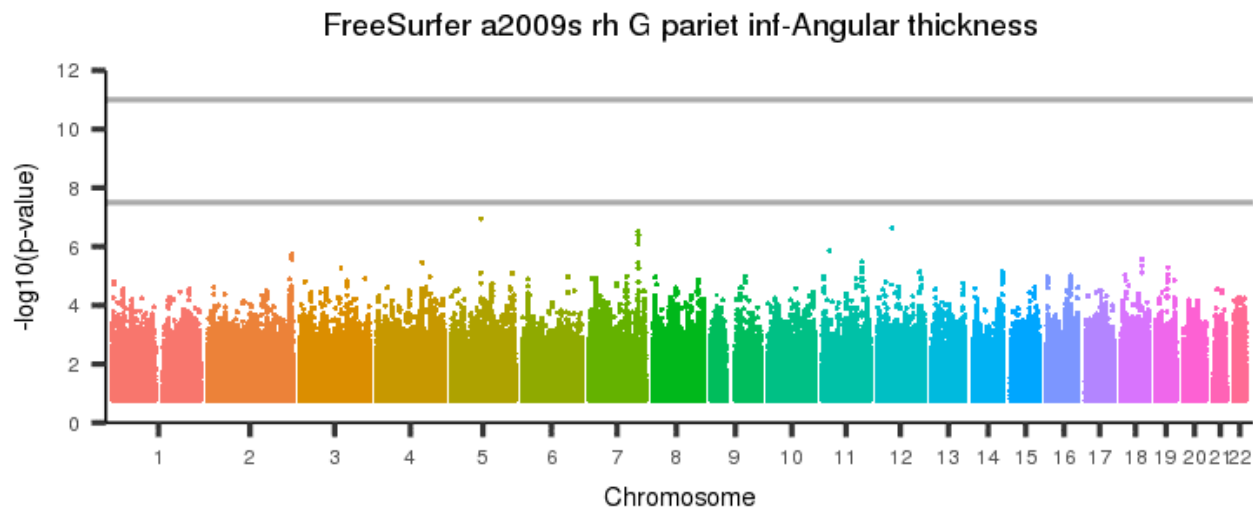
[back to list of plots](#)

Figure 3088: FreeSurfer a2009s rh G orbital thickness



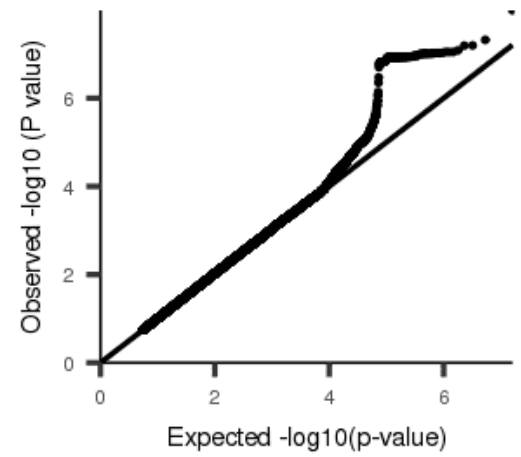
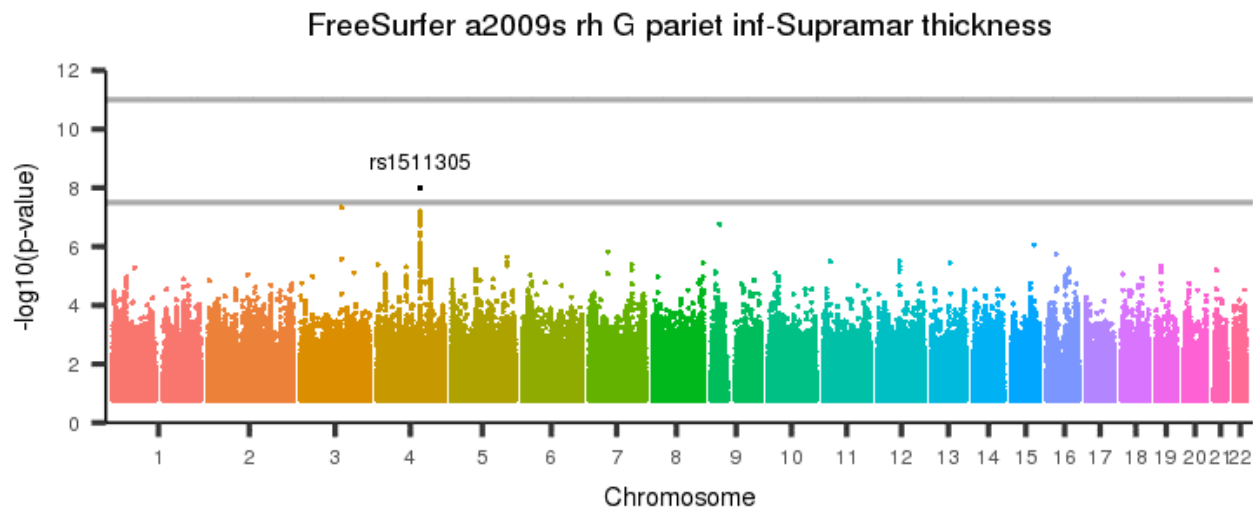
[back to list of plots](#)

Figure 3089: FreeSurfer a2009s rh G pariet inf-Angular thickness



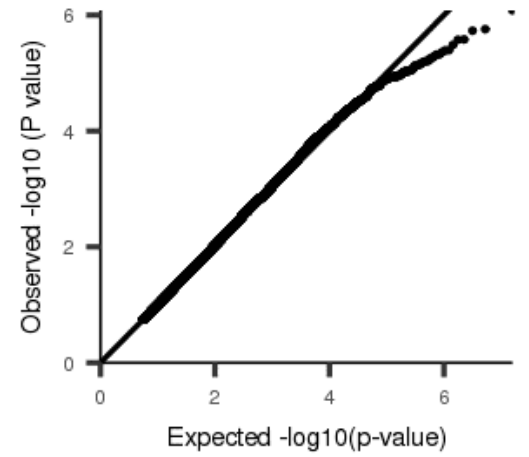
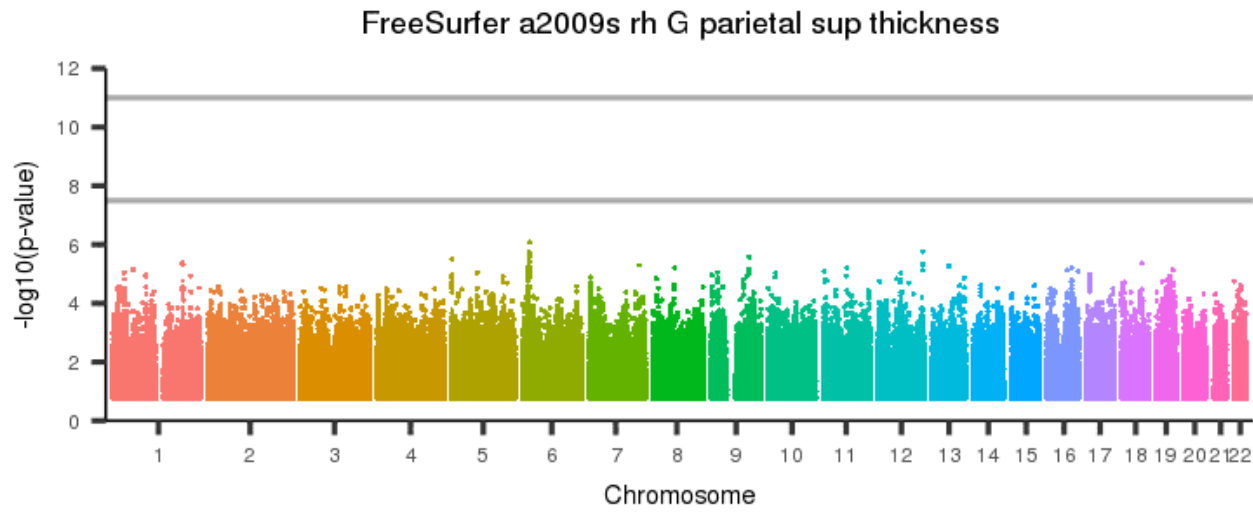
[back to list of plots](#)

Figure 3090: FreeSurfer a2009s rh G pariet inf-Supramar thickness



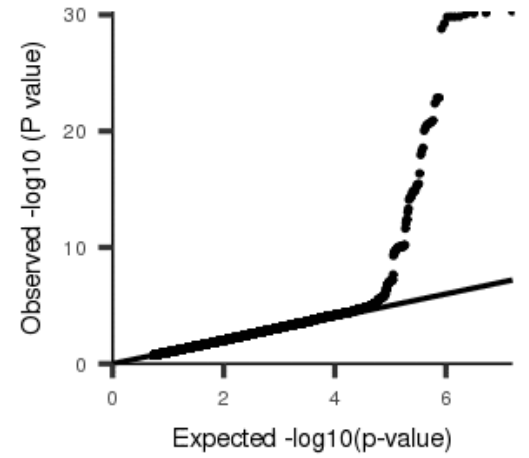
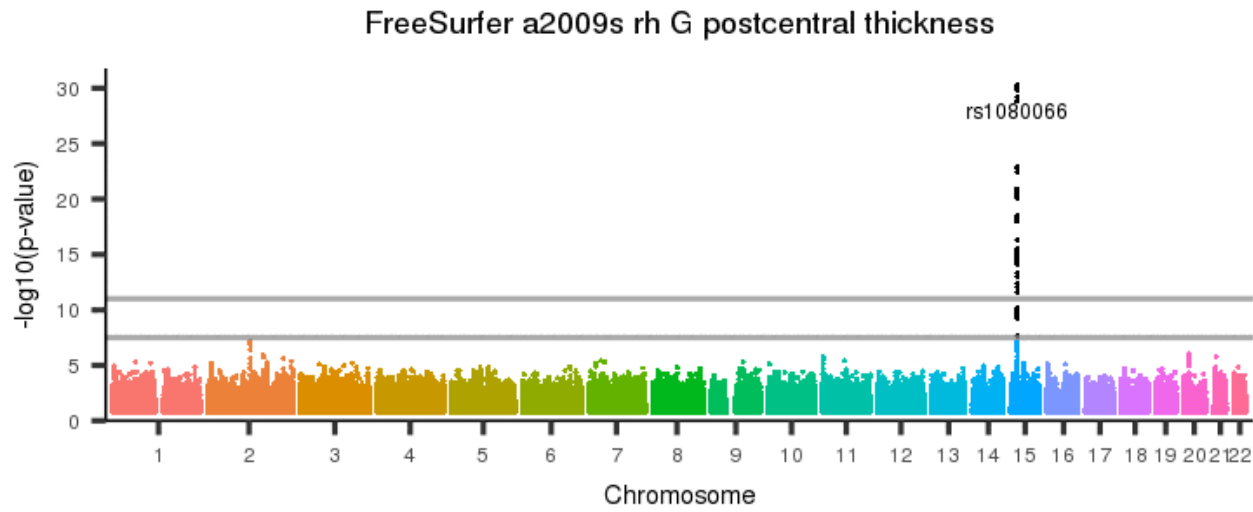
[back to list of plots](#)

Figure 3091: FreeSurfer a2009s rh G parietal sup thickness



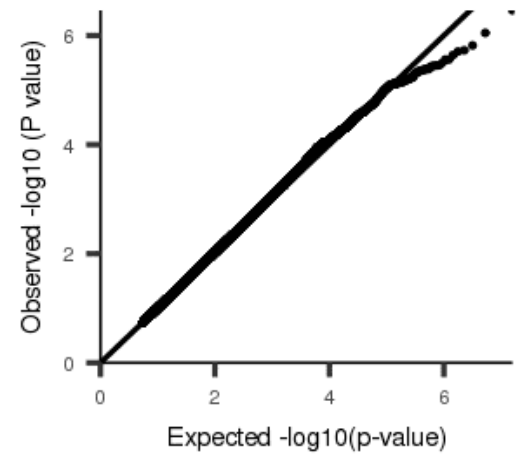
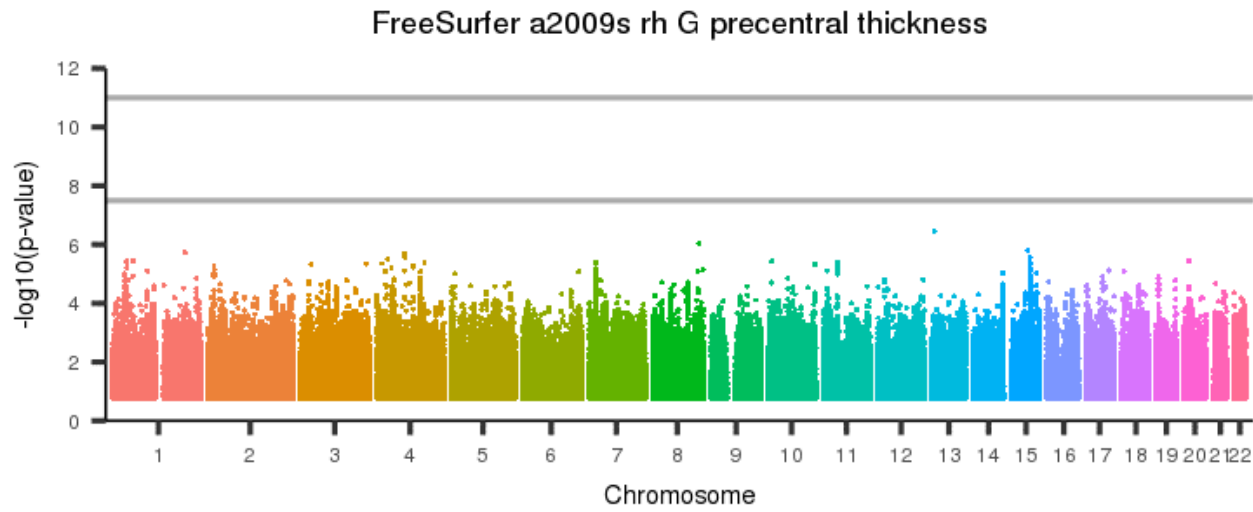
[back to list of plots](#)

Figure 3092: FreeSurfer a2009s rh G postcentral thickness



[back to list of plots](#)

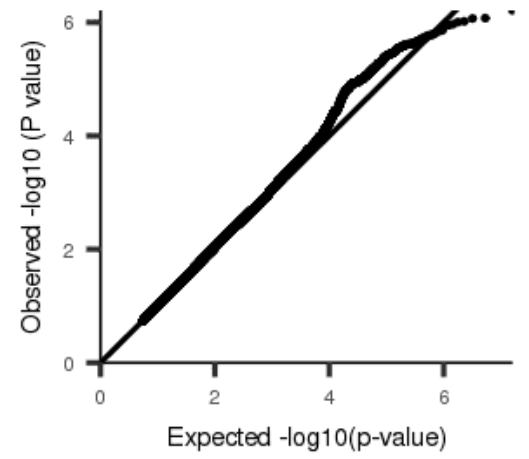
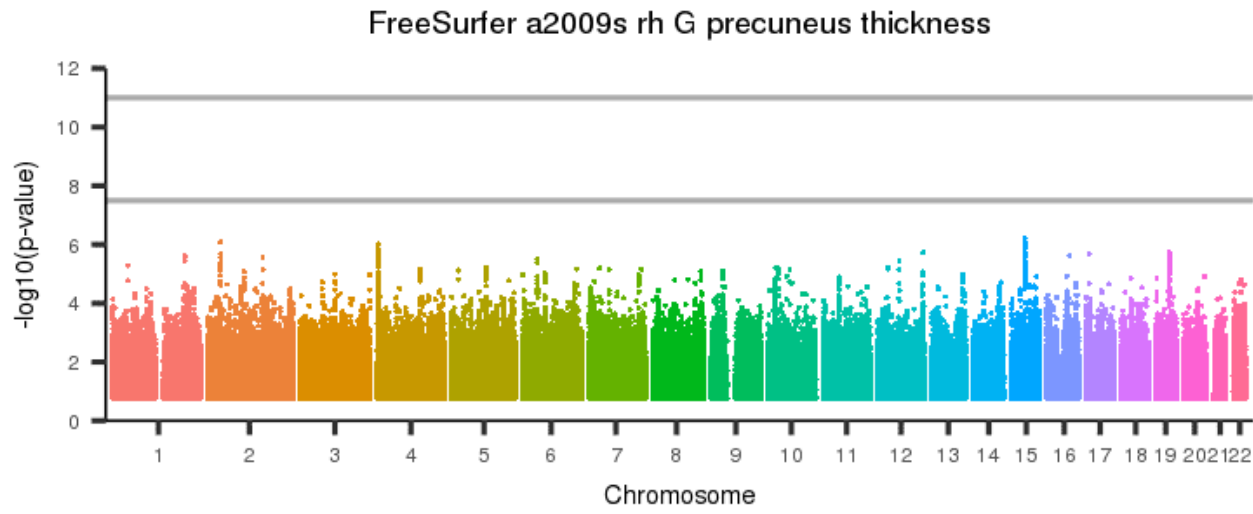
Figure 3093: FreeSurfer a2009s rh G precentral thickness



[back to list of plots](#)

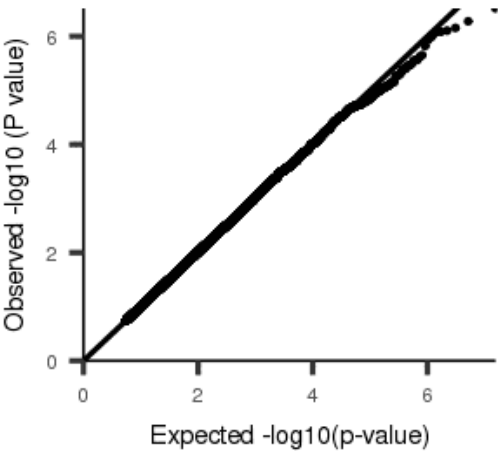
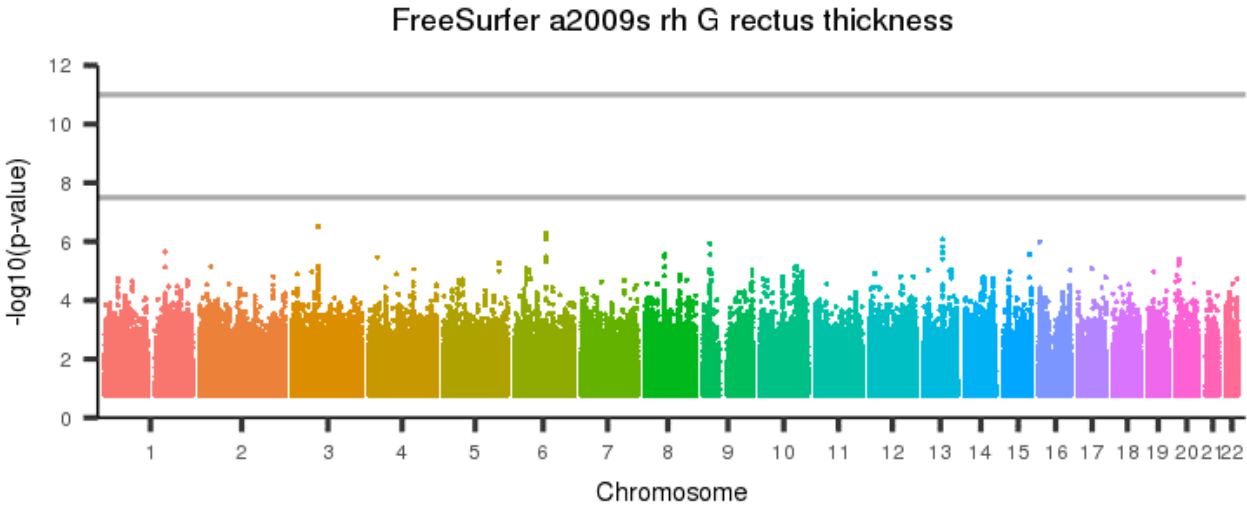


Figure 3094: FreeSurfer a2009s rh G precuneus thickness



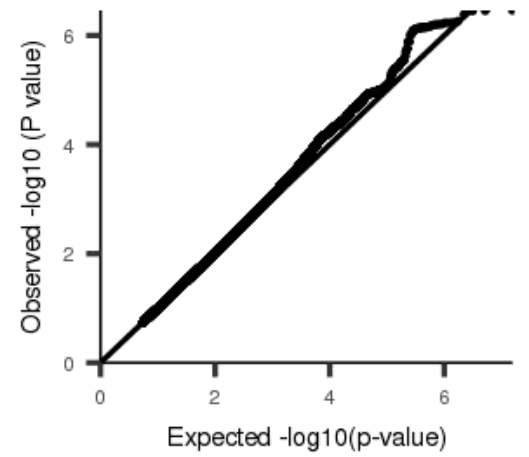
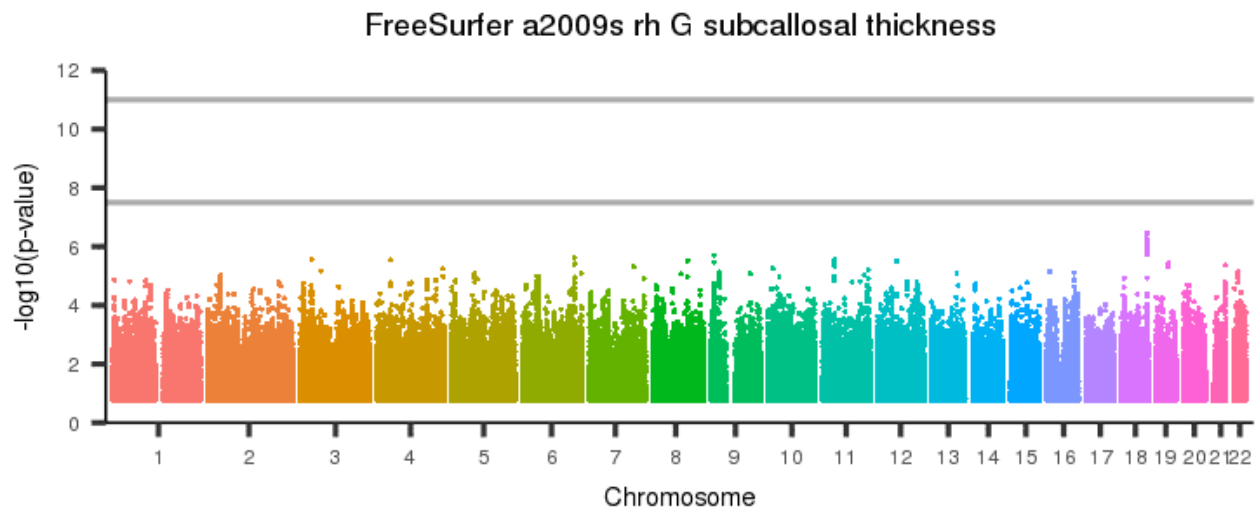
[back to list of plots](#)

Figure 3095: FreeSurfer a2009s rh G rectus thickness



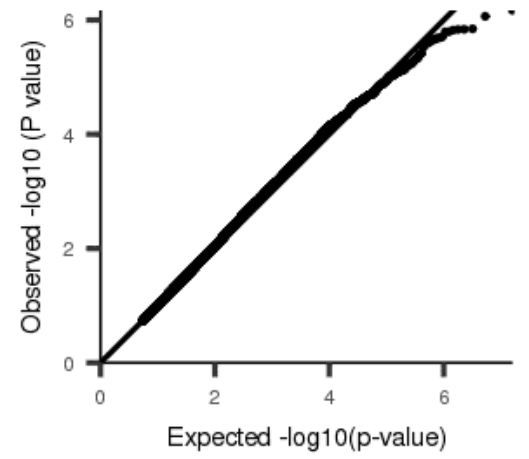
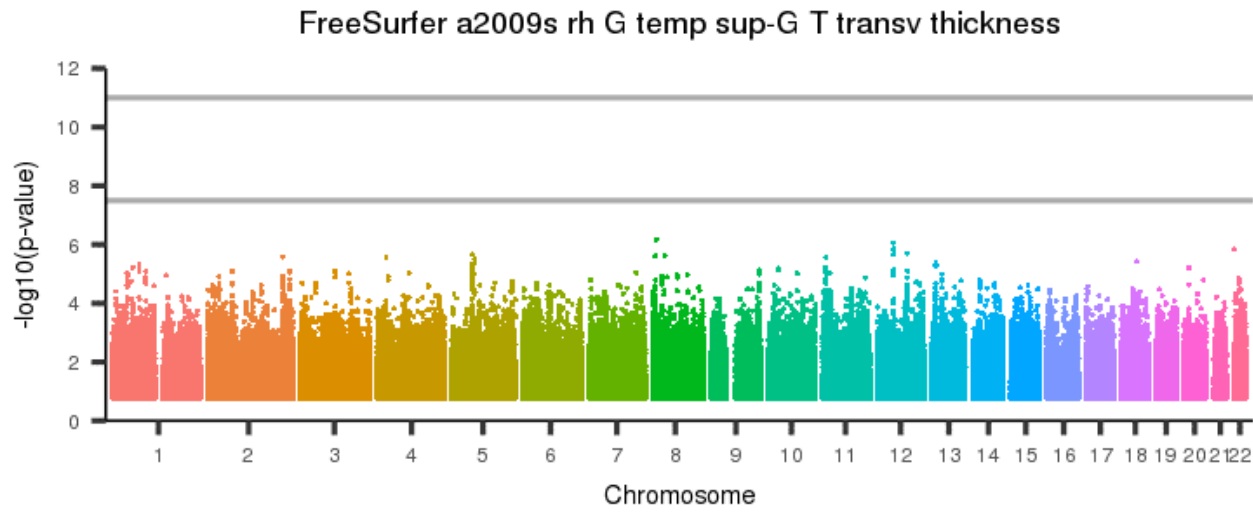
[back to list of plots](#)

Figure 3096: FreeSurfer a2009s rh G subcallosal thickness



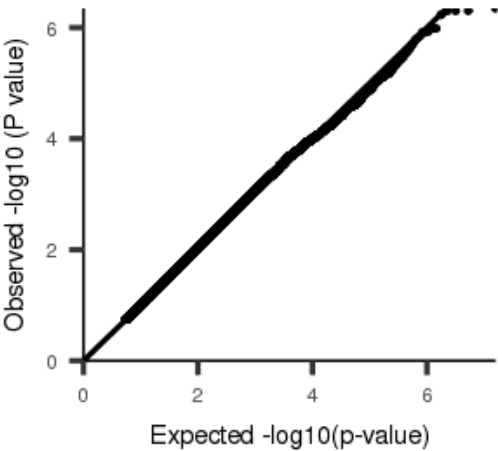
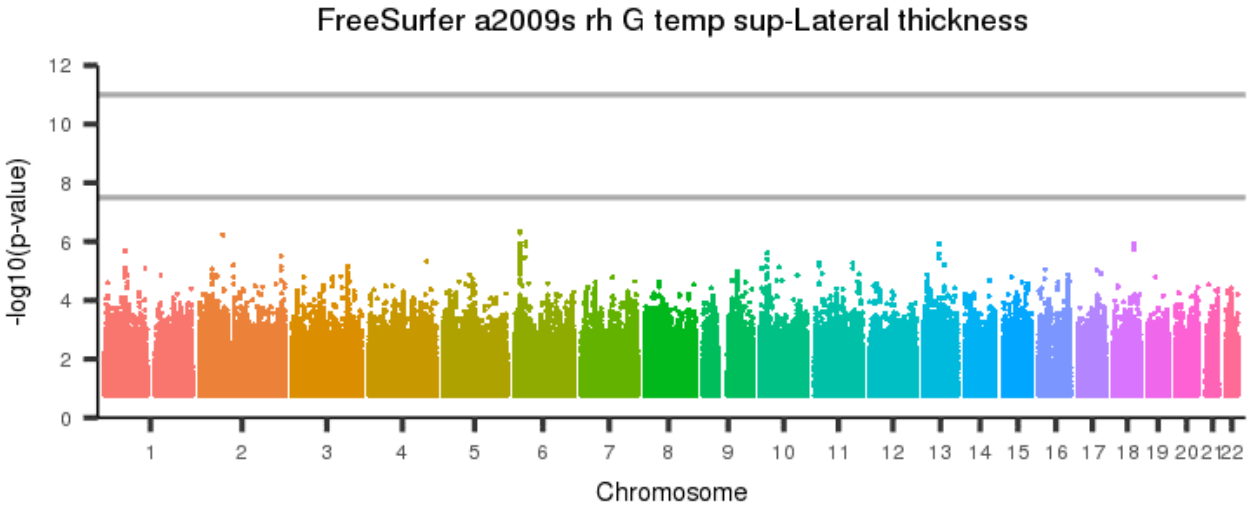
[back to list of plots](#)

Figure 3097: FreeSurfer a2009s rh G temp sup-G T transv thickness



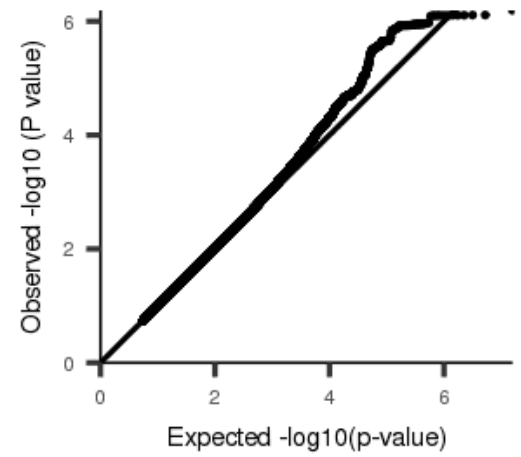
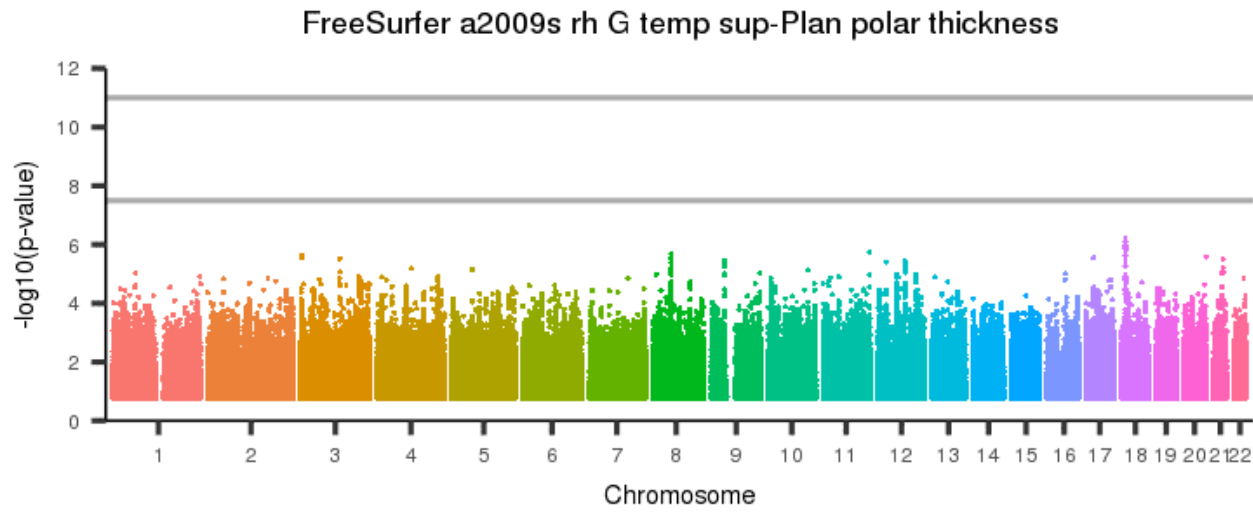
[back to list of plots](#)

Figure 3098: FreeSurfer a2009s rh G temp sup-Lateral thickness



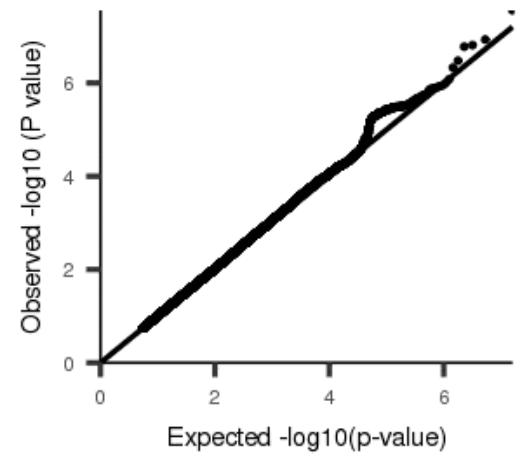
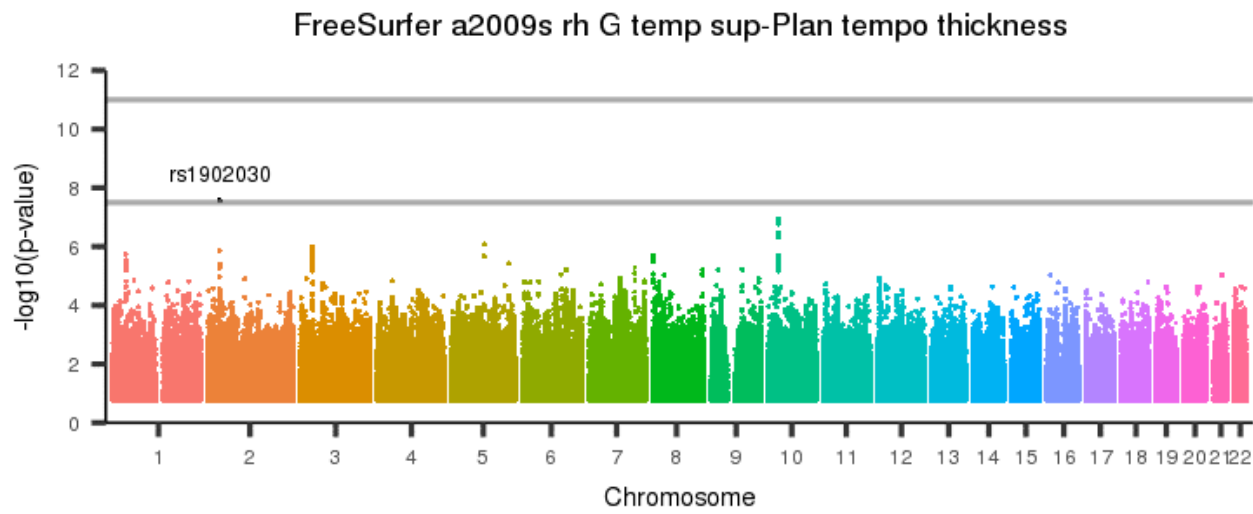
[back to list of plots](#)

Figure 3099: FreeSurfer a2009s rh G temp sup-Plan polar thickness



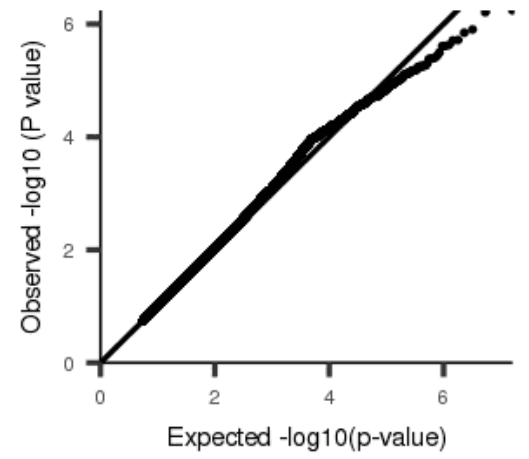
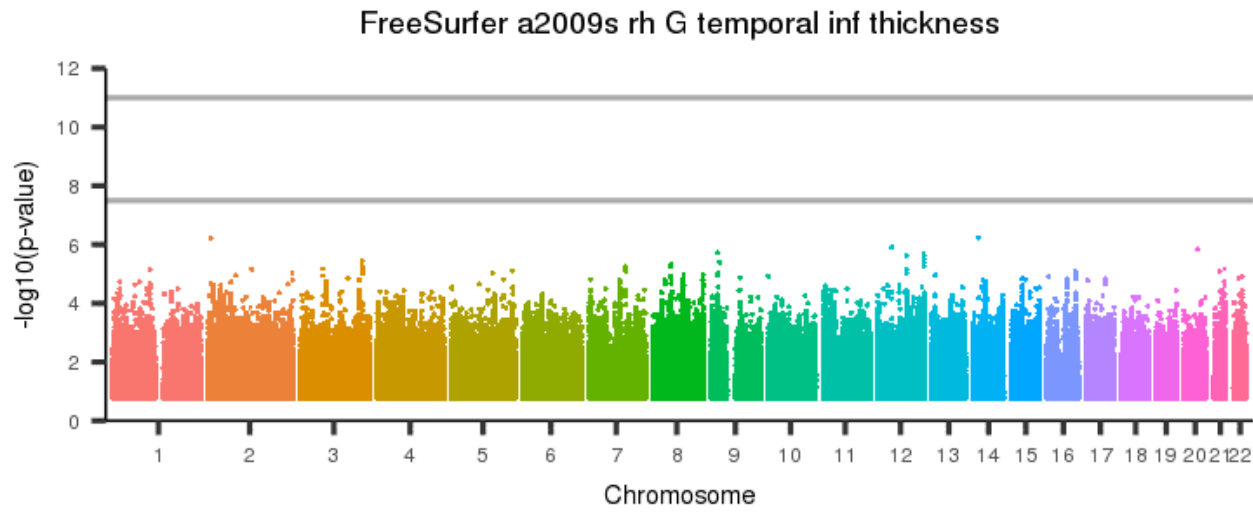
[back to list of plots](#)

Figure 3100: FreeSurfer a2009s rh G temp sup-Plan tempo thickness



[back to list of plots](#)

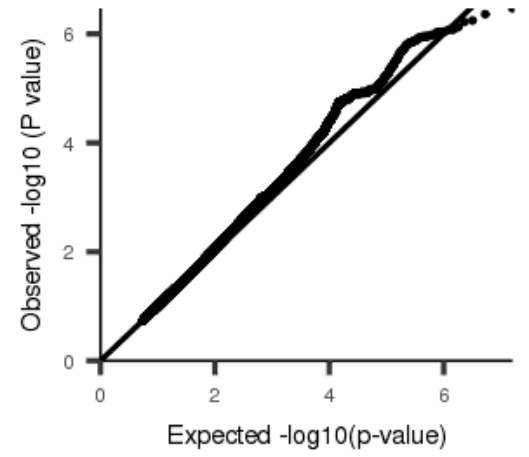
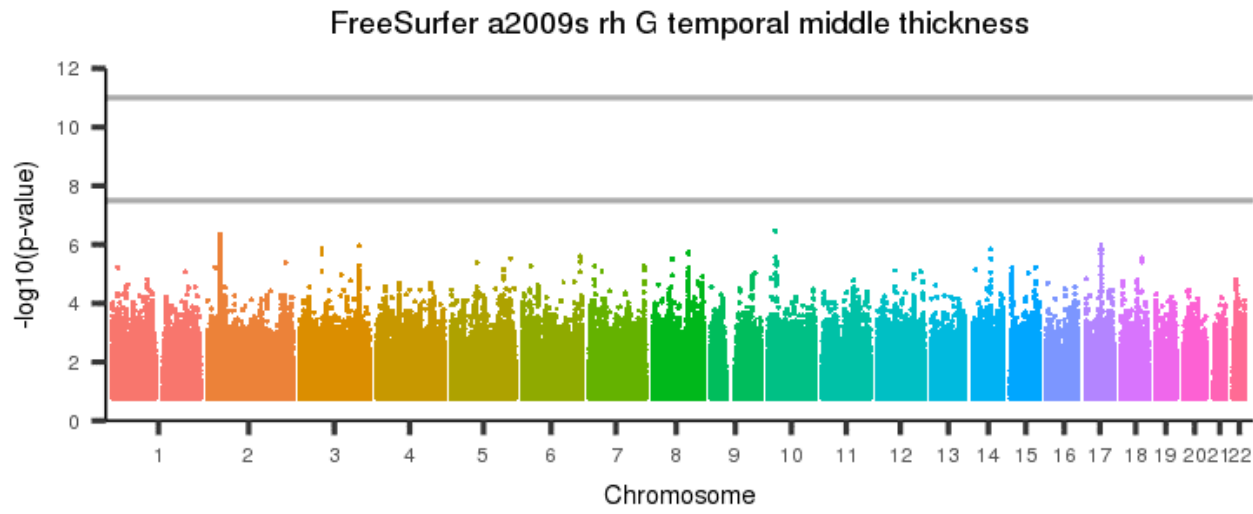
Figure 3101: FreeSurfer a2009s rh G temporal inf thickness



[back to list of plots](#)

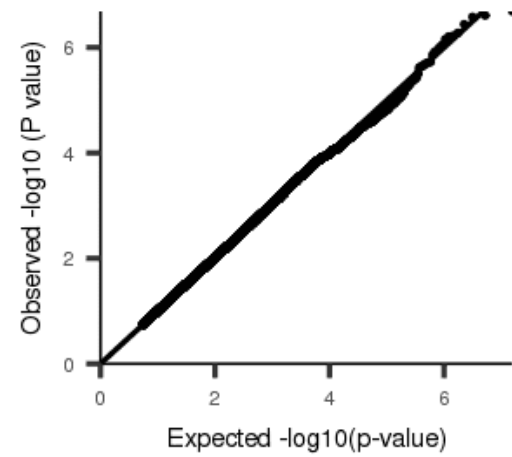
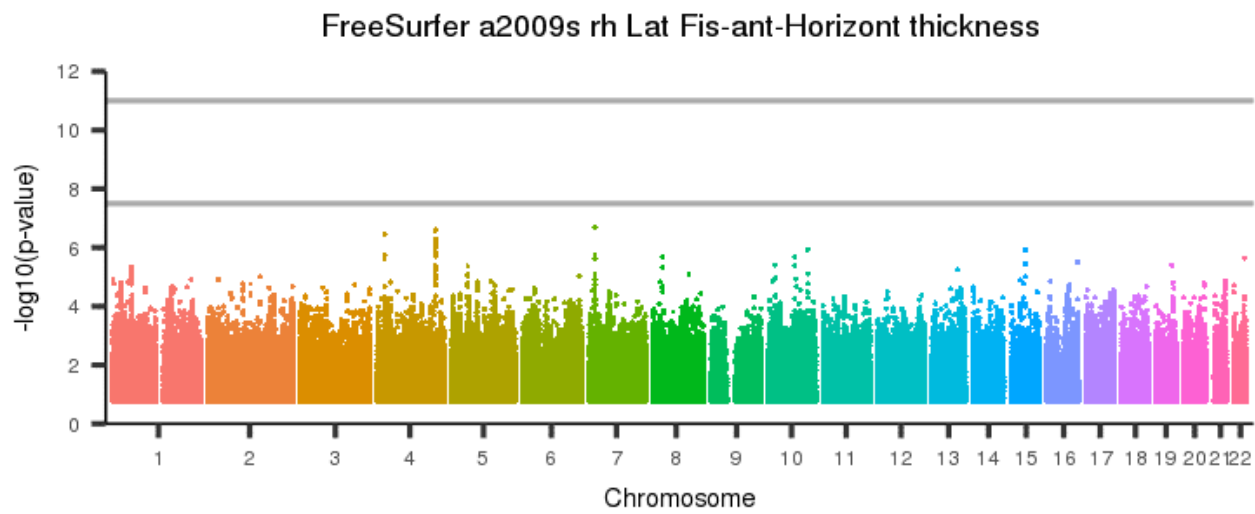


Figure 3102: FreeSurfer a2009s rh G temporal middle thickness



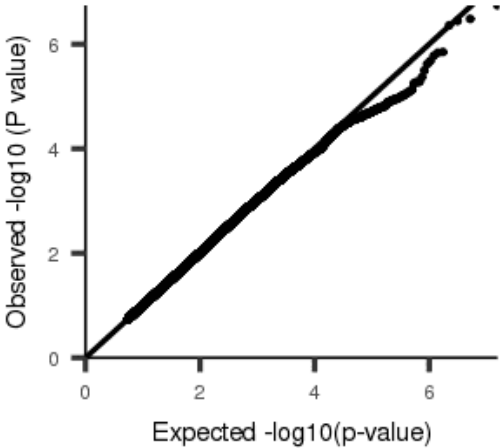
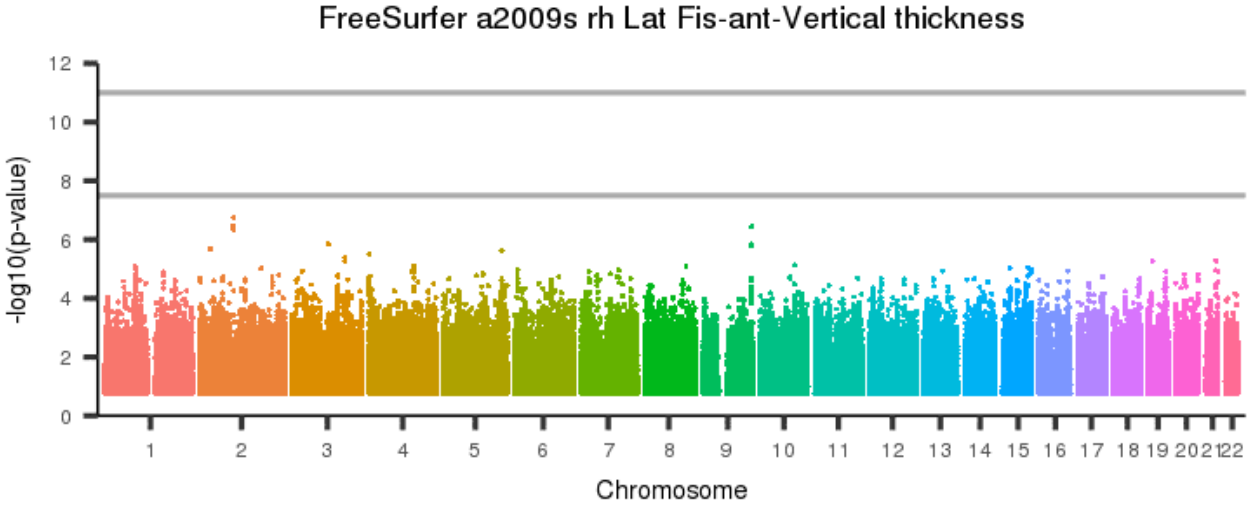
[back to list of plots](#)

Figure 3103: FreeSurfer a2009s rh Lat Fis-ant-Horizont thickness



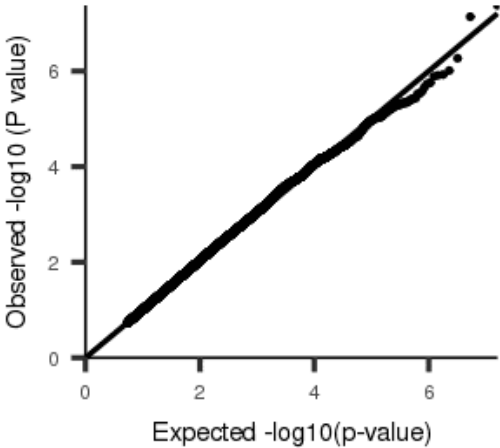
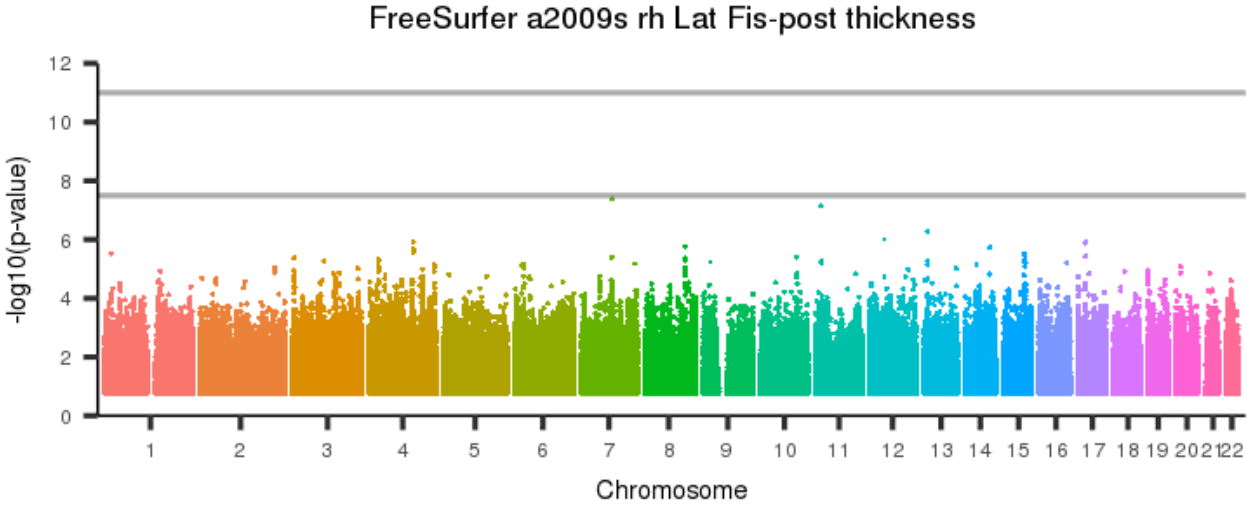
[back to list of plots](#)

Figure 3104: FreeSurfer a2009s rh Lat Fis-ant-Vertical thickness



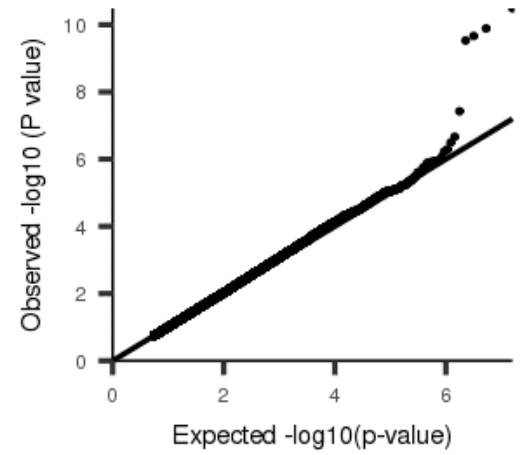
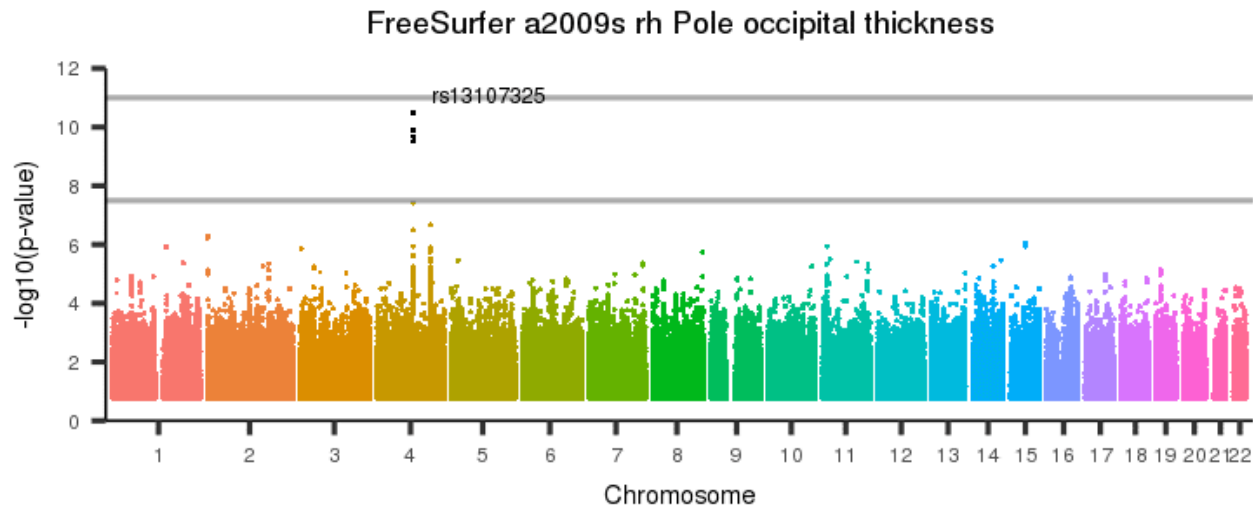
[back to list of plots](#)

Figure 3105: FreeSurfer a2009s rh Lat Fis-post thickness



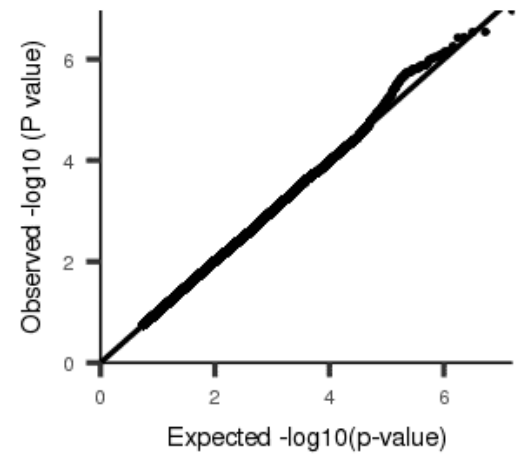
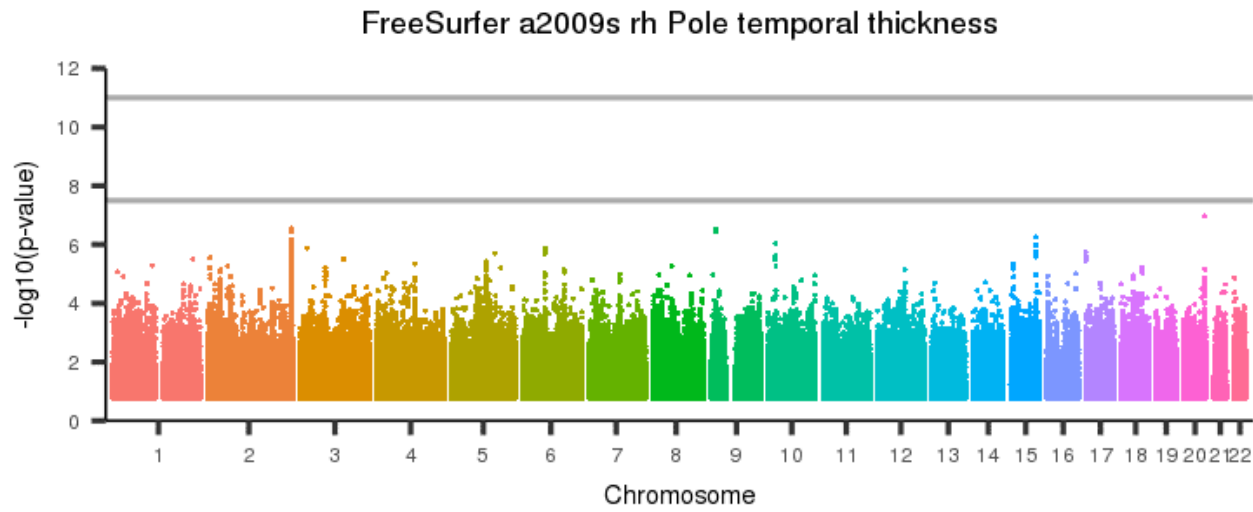
[back to list of plots](#)

Figure 3106: FreeSurfer a2009s rh Pole occipital thickness



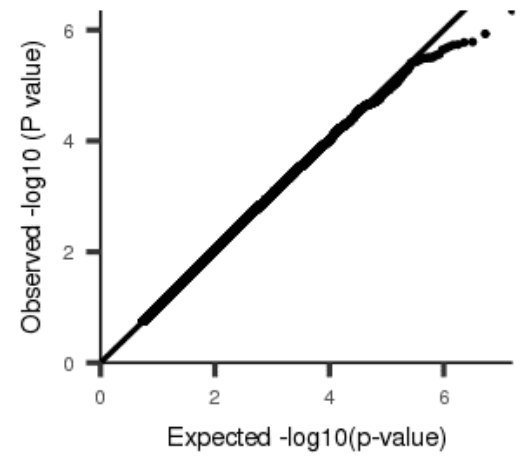
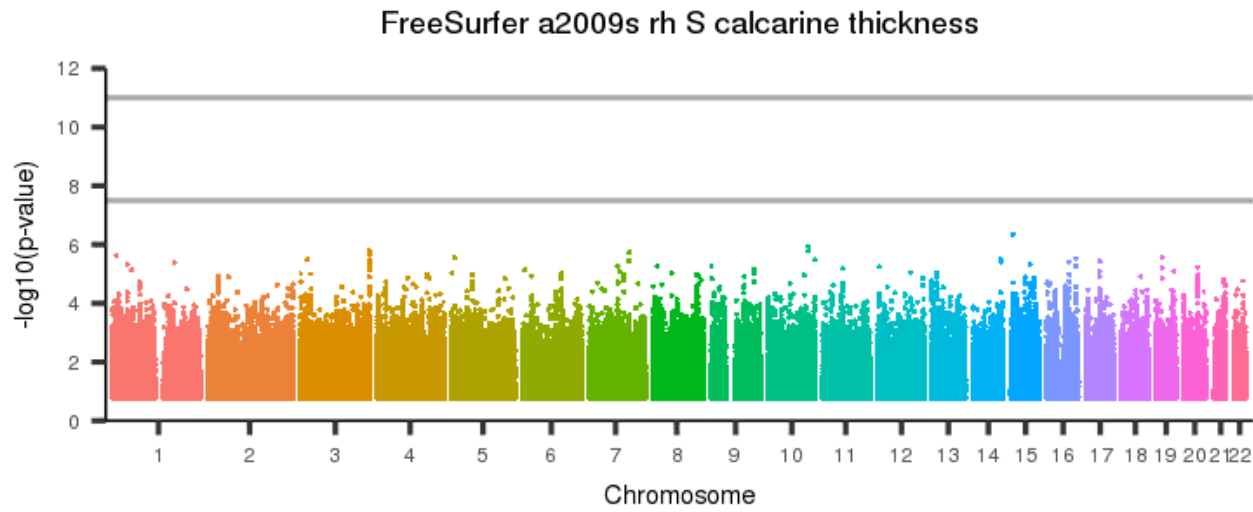
[back to list of plots](#)

Figure 3107: FreeSurfer a2009s rh Pole temporal thickness



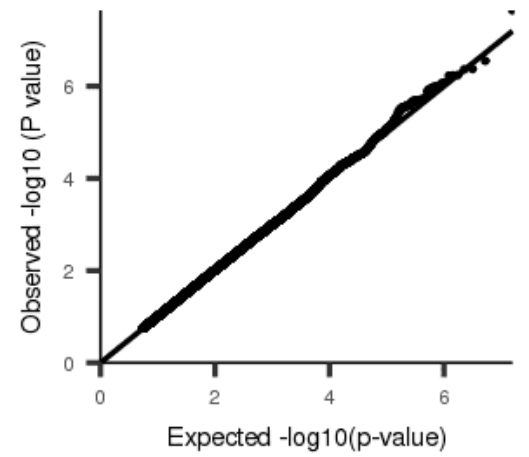
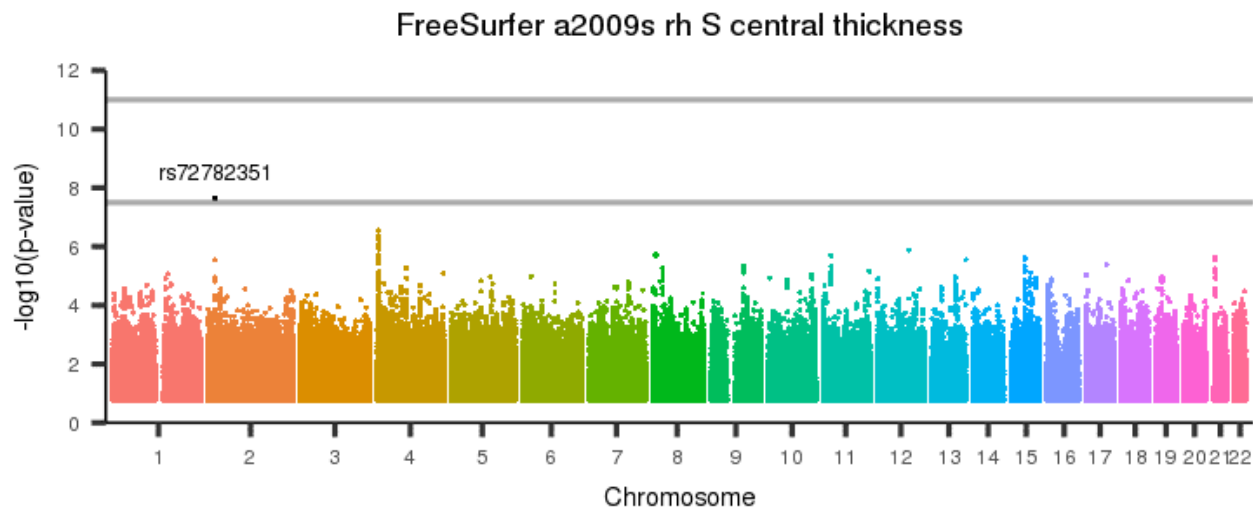
[back to list of plots](#)

Figure 3108: FreeSurfer a2009s rh S calcarine thickness



[back to list of plots](#)

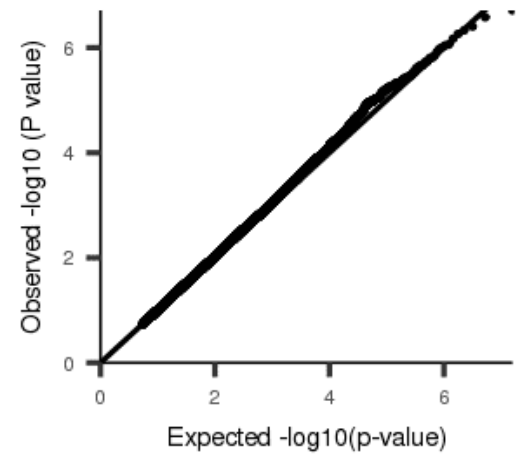
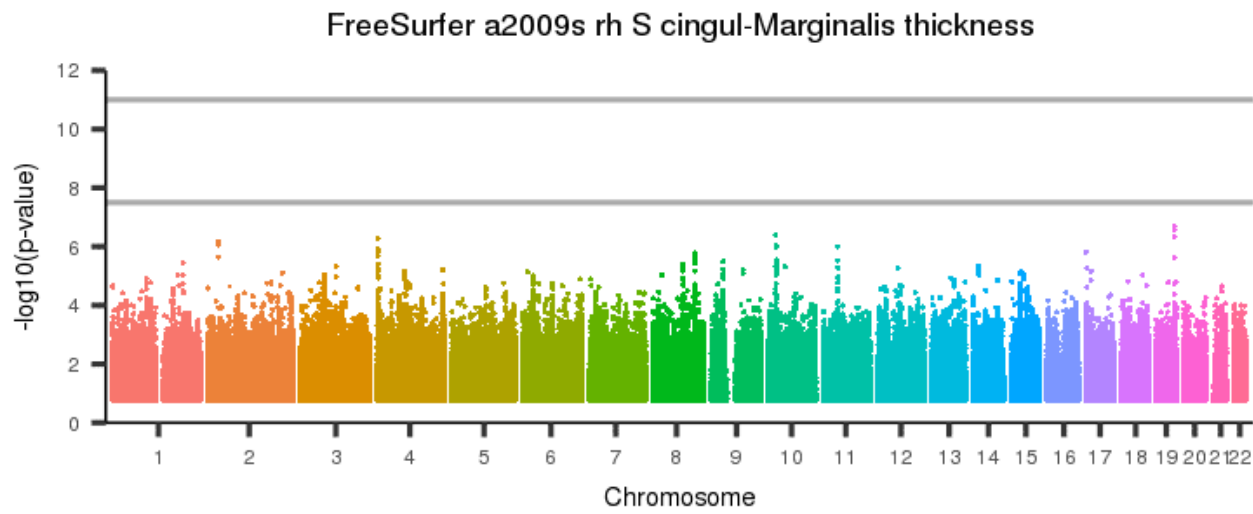
Figure 3109: FreeSurfer a2009s rh S central thickness



[back to list of plots](#)

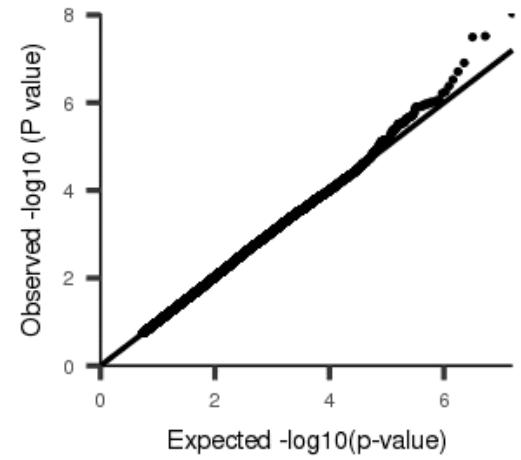
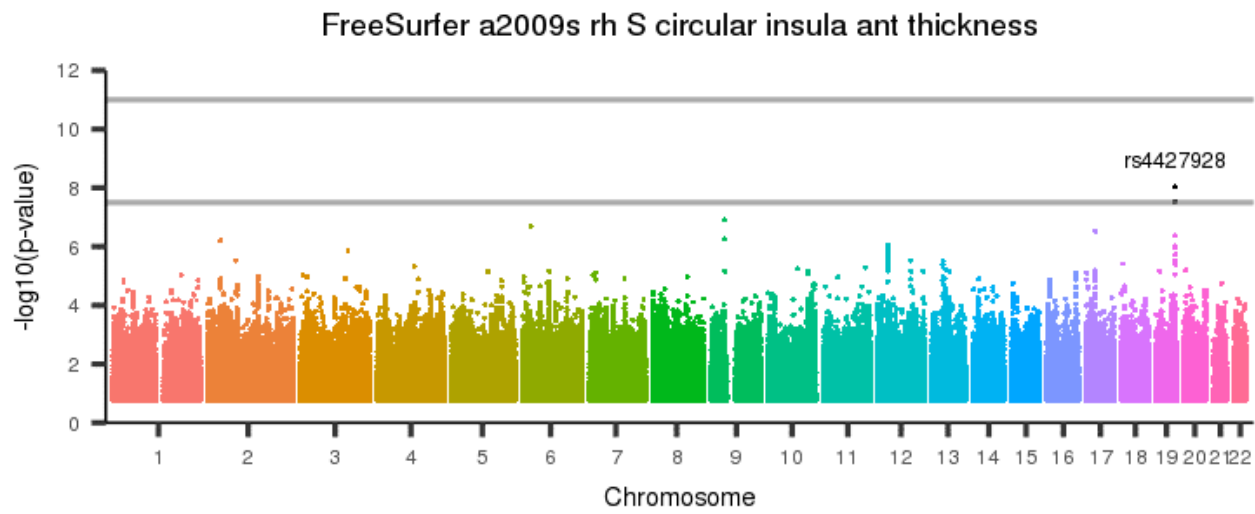


Figure 3110: FreeSurfer a2009s rh S cingul-Marginalis thickness



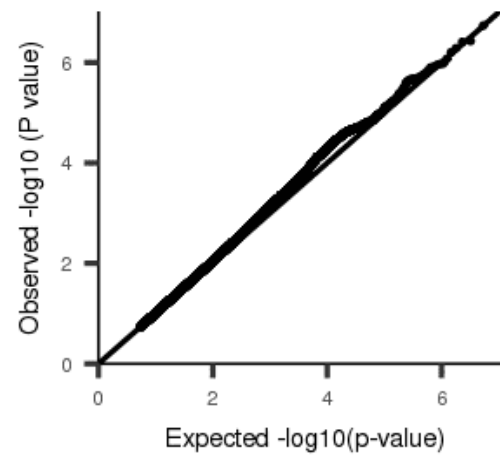
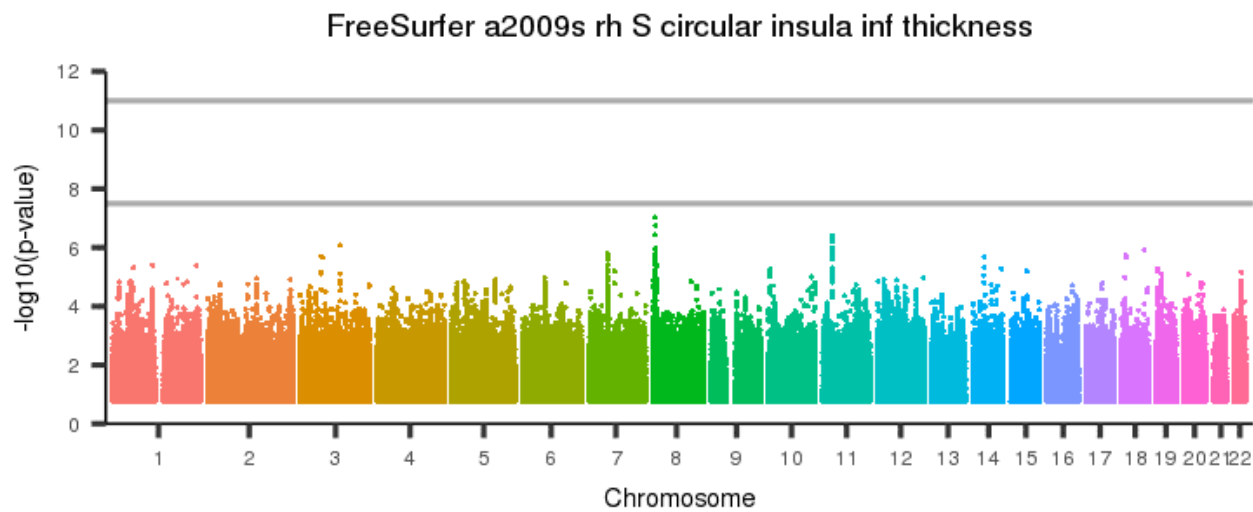
[back to list of plots](#)

Figure 3111: FreeSurfer a2009s rh S circular insula ant thickness



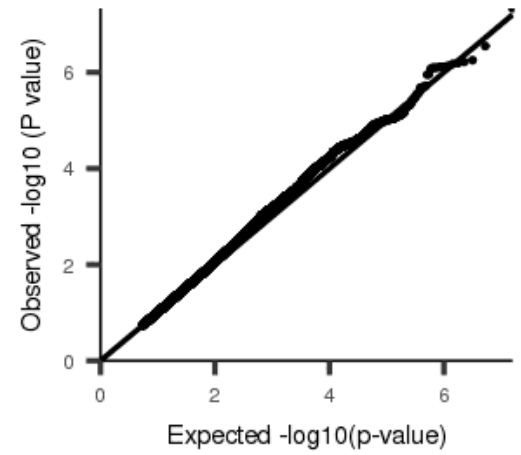
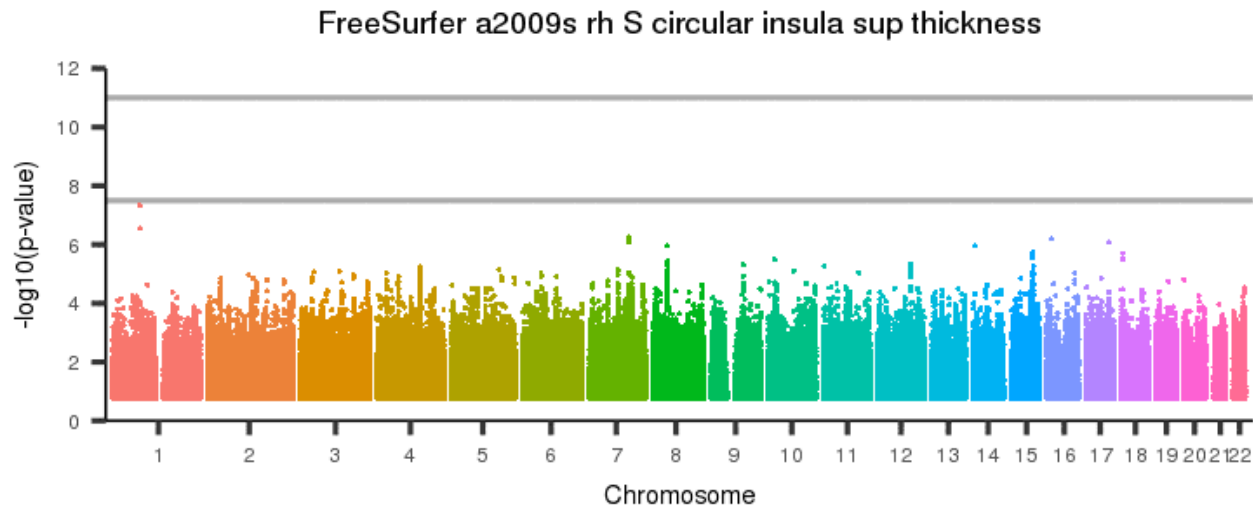
[back to list of plots](#)

Figure 3112: FreeSurfer a2009s rh S circular insula inf thickness



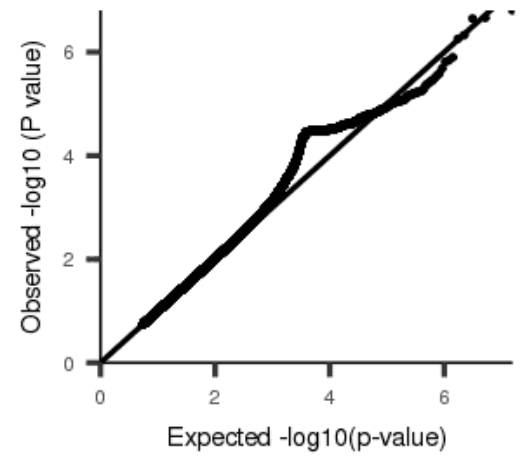
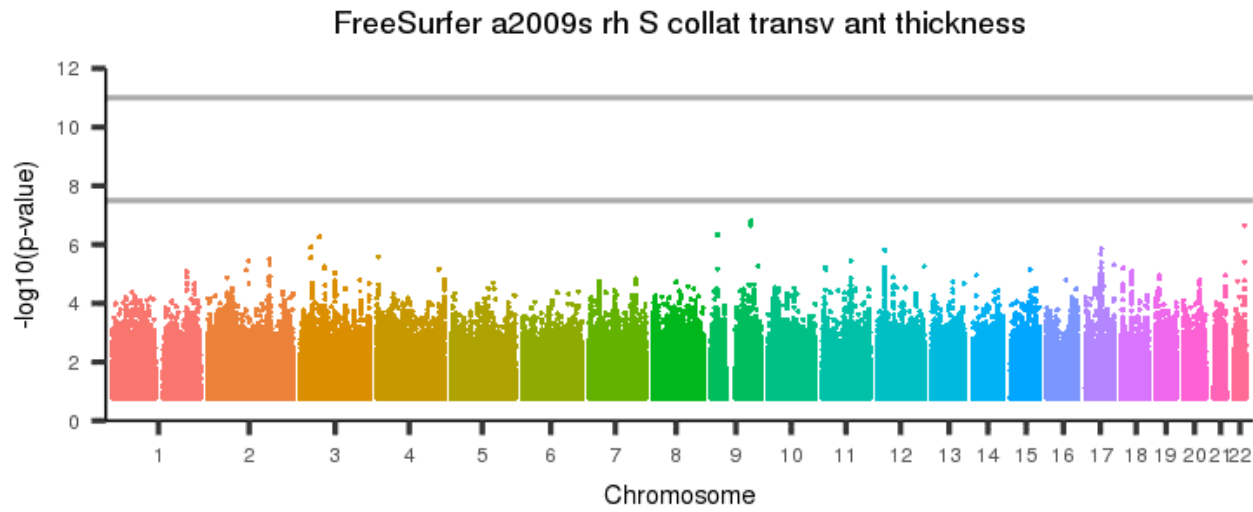
[back to list of plots](#)

Figure 3113: FreeSurfer a2009s rh S circular insula sup thickness



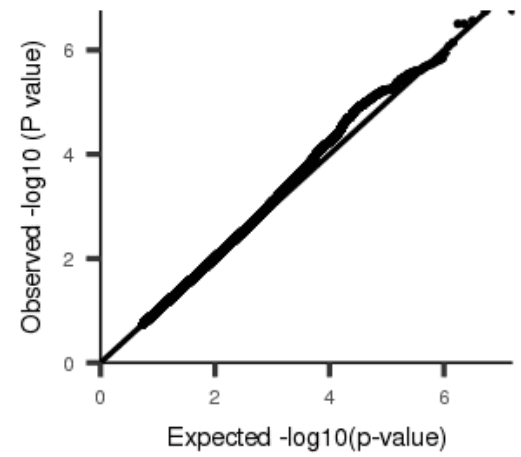
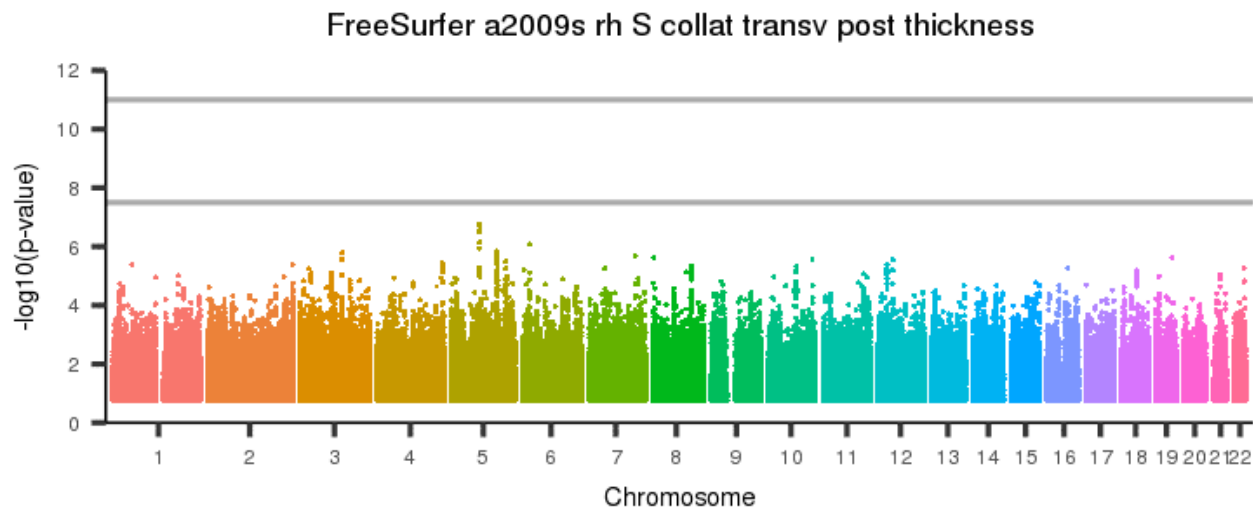
[back to list of plots](#)

Figure 3114: FreeSurfer a2009s rh S collat transv ant thickness



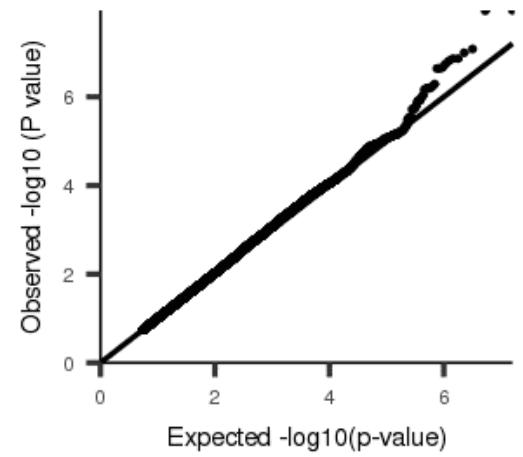
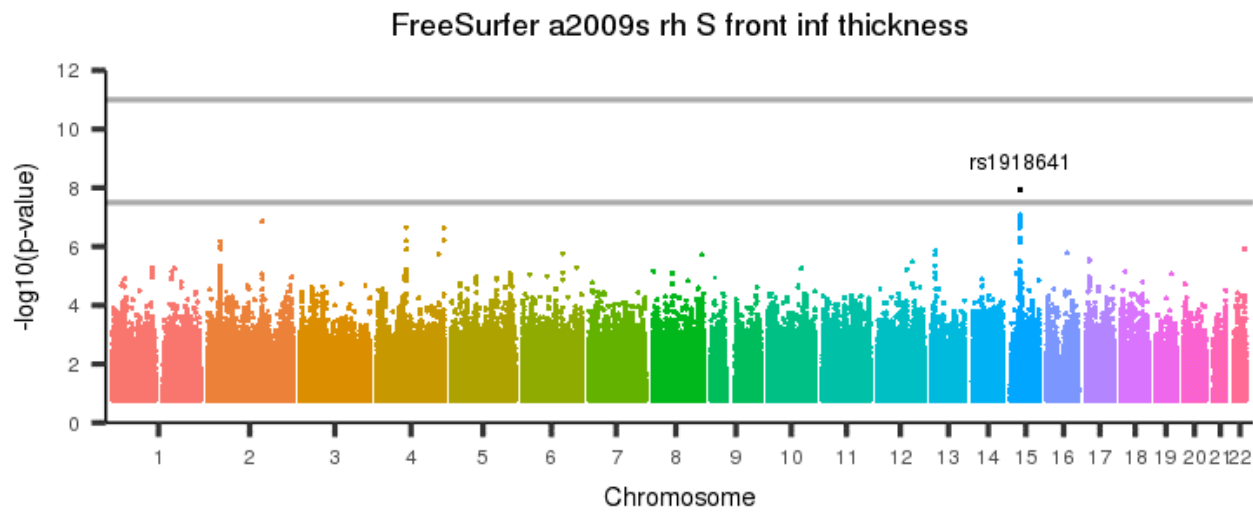
[back to list of plots](#)

Figure 3115: FreeSurfer a2009s rh S collat transv post thickness



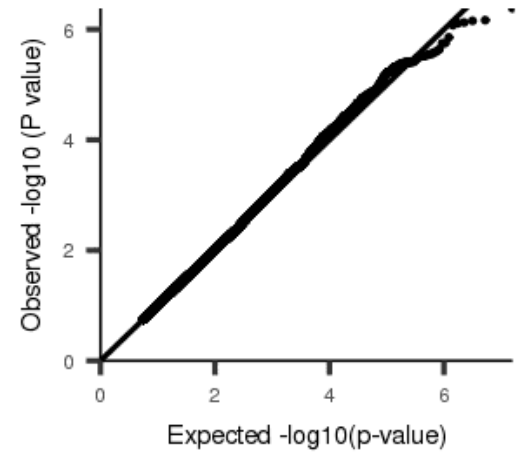
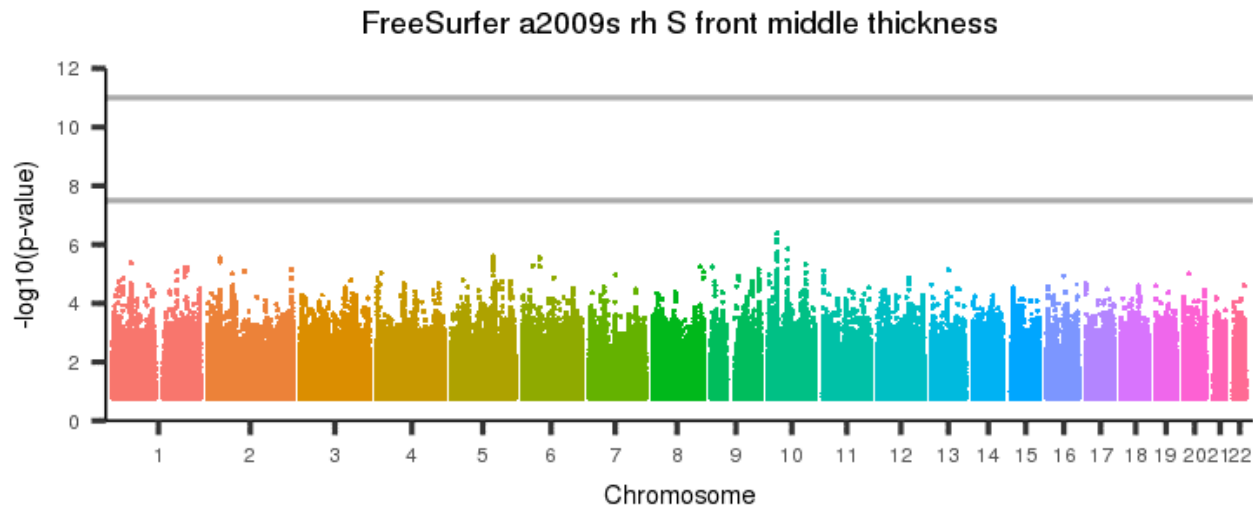
[back to list of plots](#)

Figure 3116: FreeSurfer a2009s rh S front inf thickness



[back to list of plots](#)

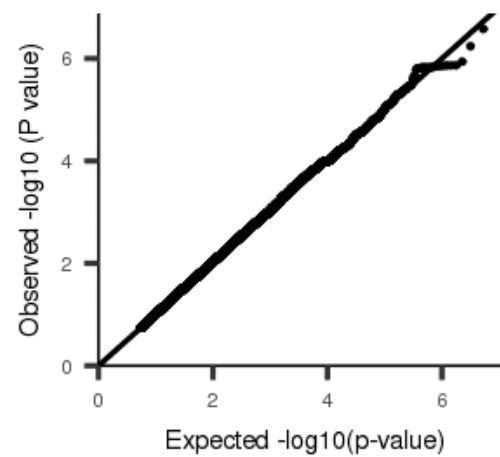
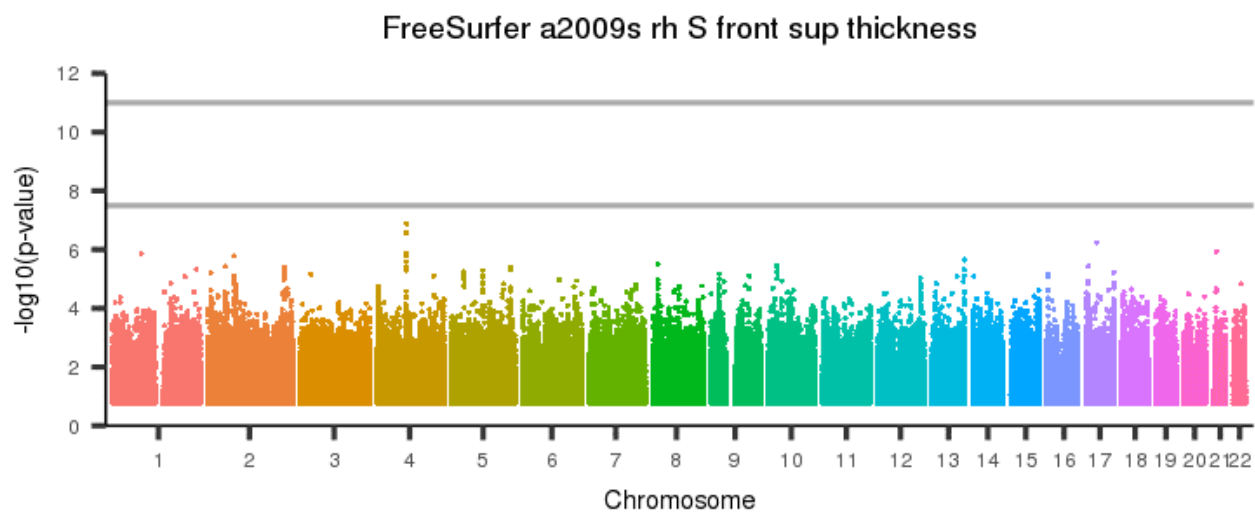
Figure 3117: FreeSurfer a2009s rh S front middle thickness



[back to list of plots](#)

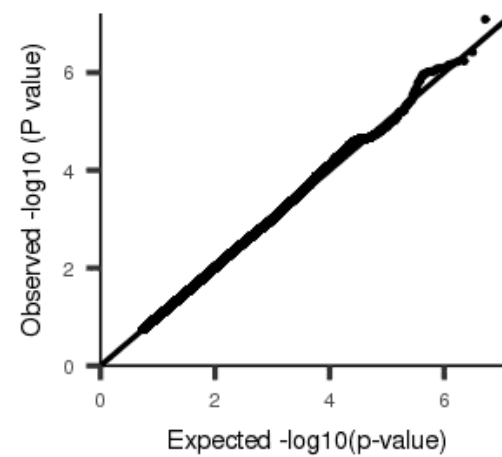
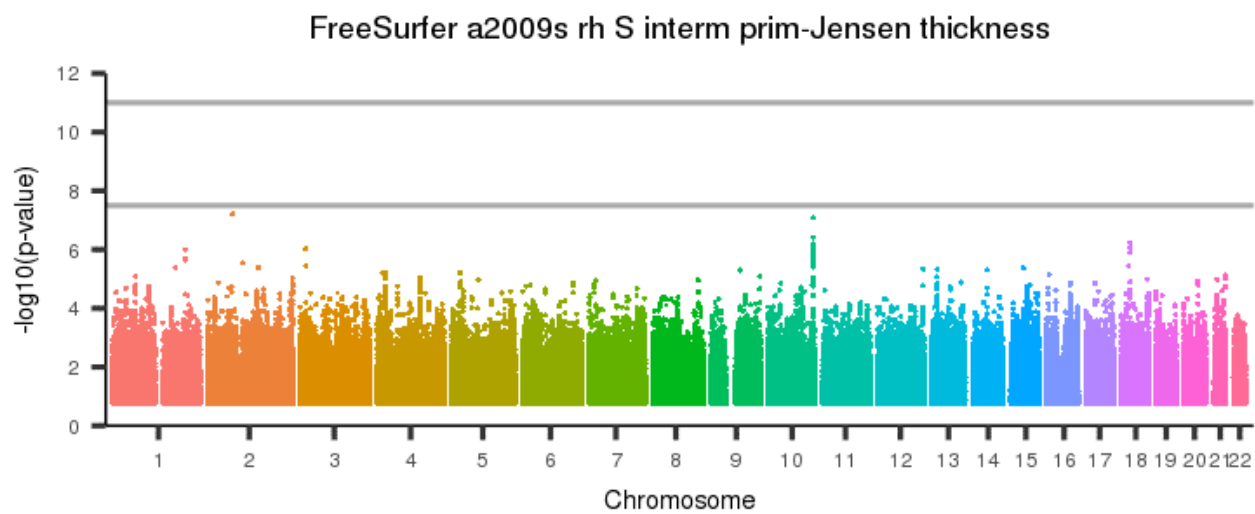


Figure 3118: FreeSurfer a2009s rh S front sup thickness



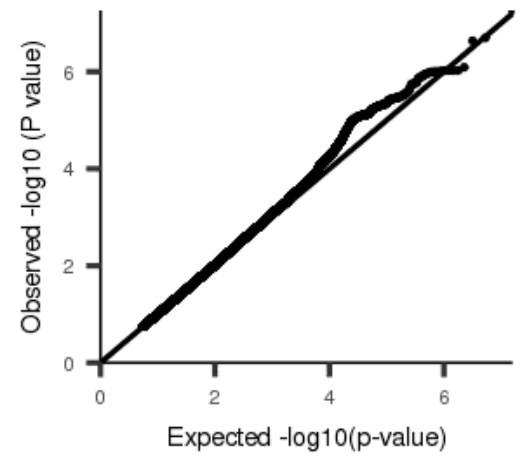
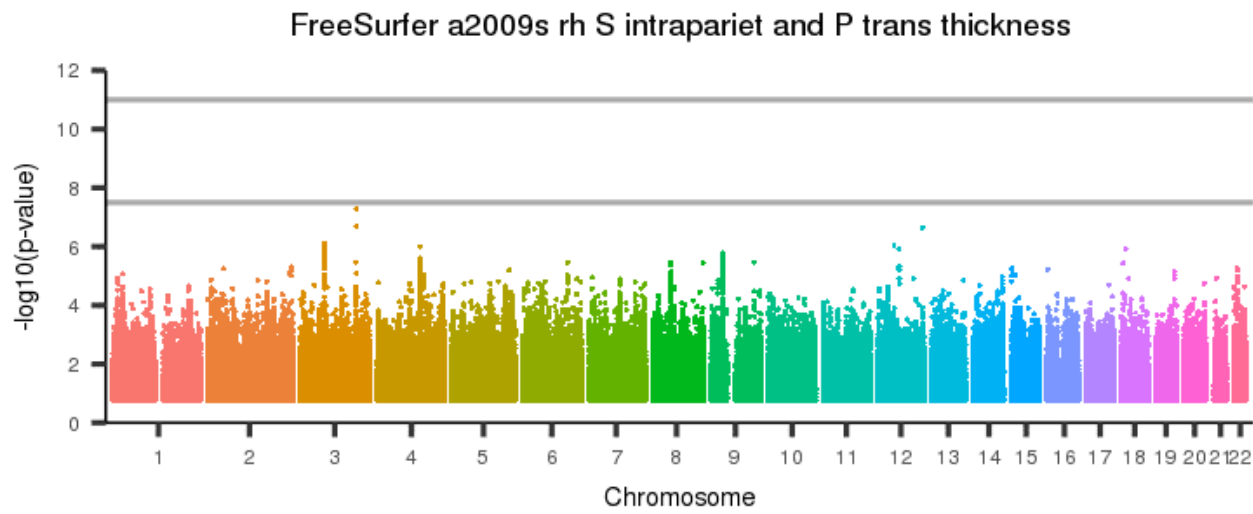
[back to list of plots](#)

Figure 3119: FreeSurfer a2009s rh S interm prim-Jensen thickness



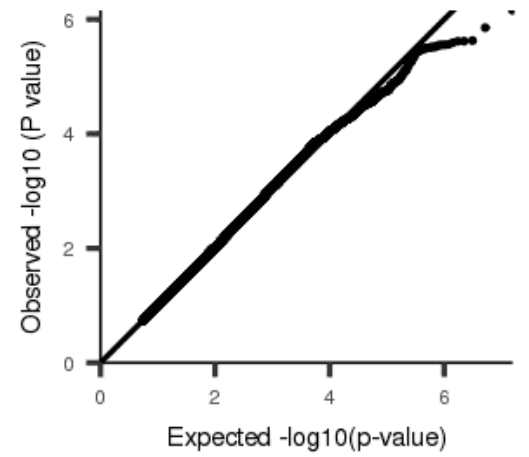
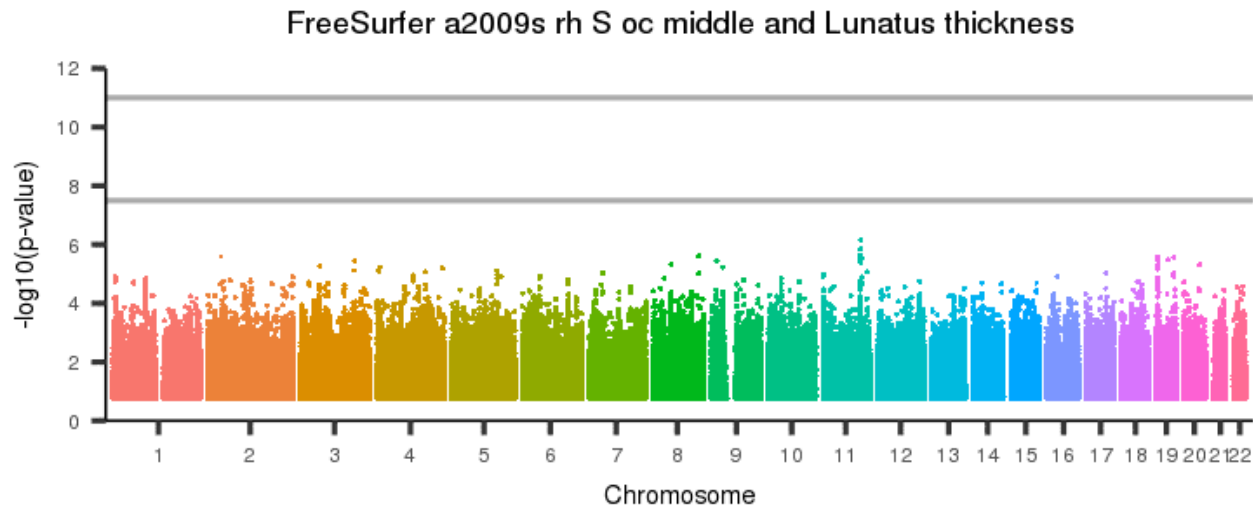
[back to list of plots](#)

Figure 3120: FreeSurfer a2009s rh S intrapariet and P trans thickness



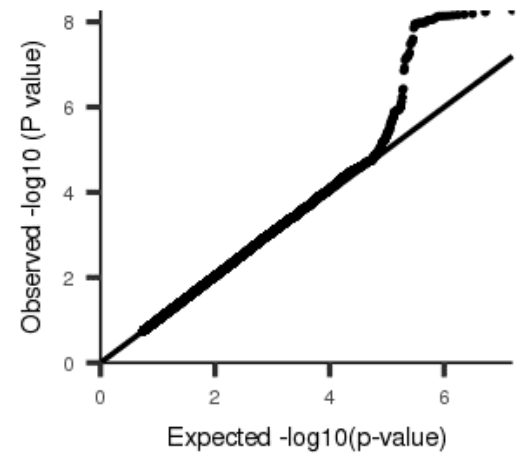
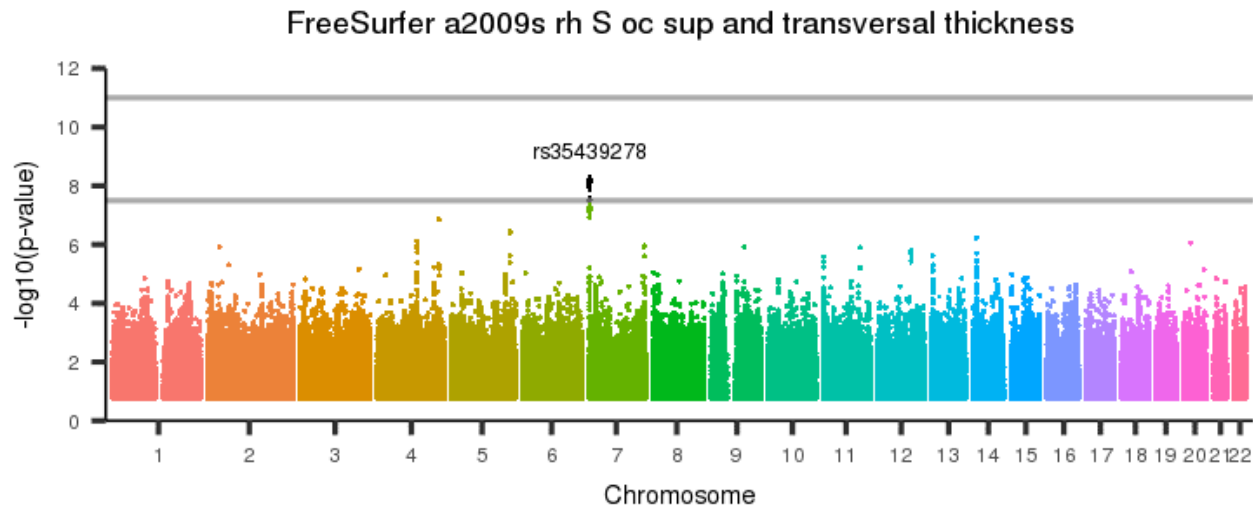
[back to list of plots](#)

Figure 3121: FreeSurfer a2009s rh S oc middle and Lunatus thickness



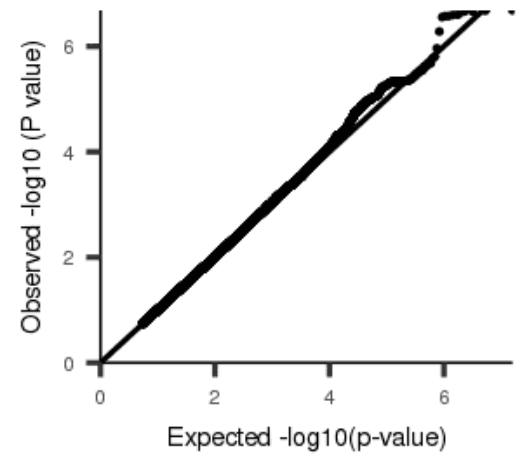
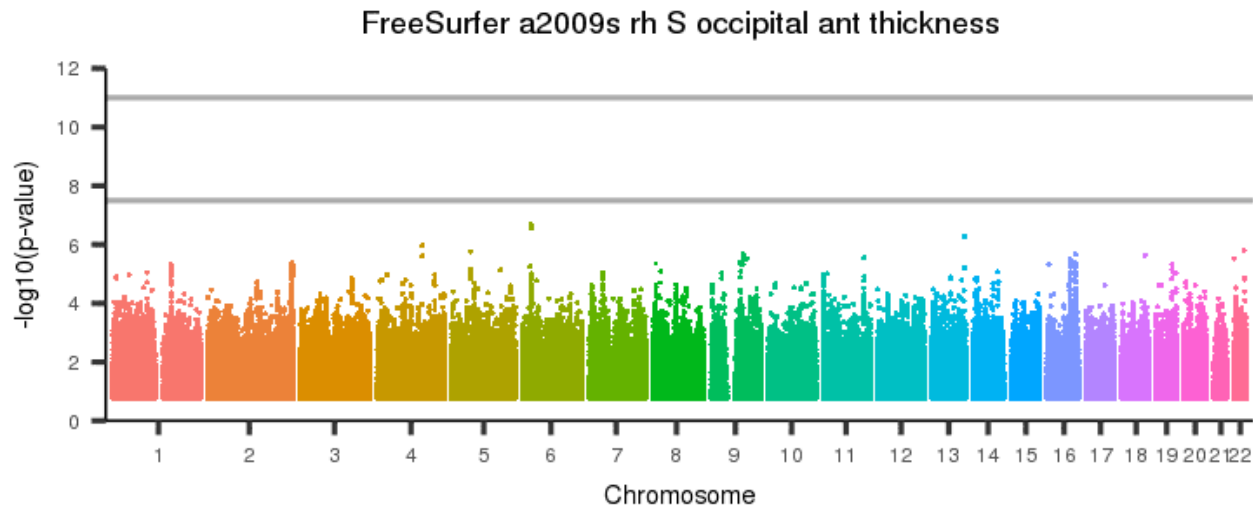
[back to list of plots](#)

Figure 3122: FreeSurfer a2009s rh S oc sup and transversal thickness



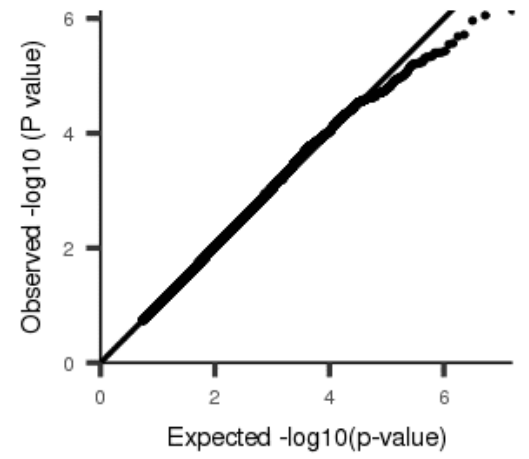
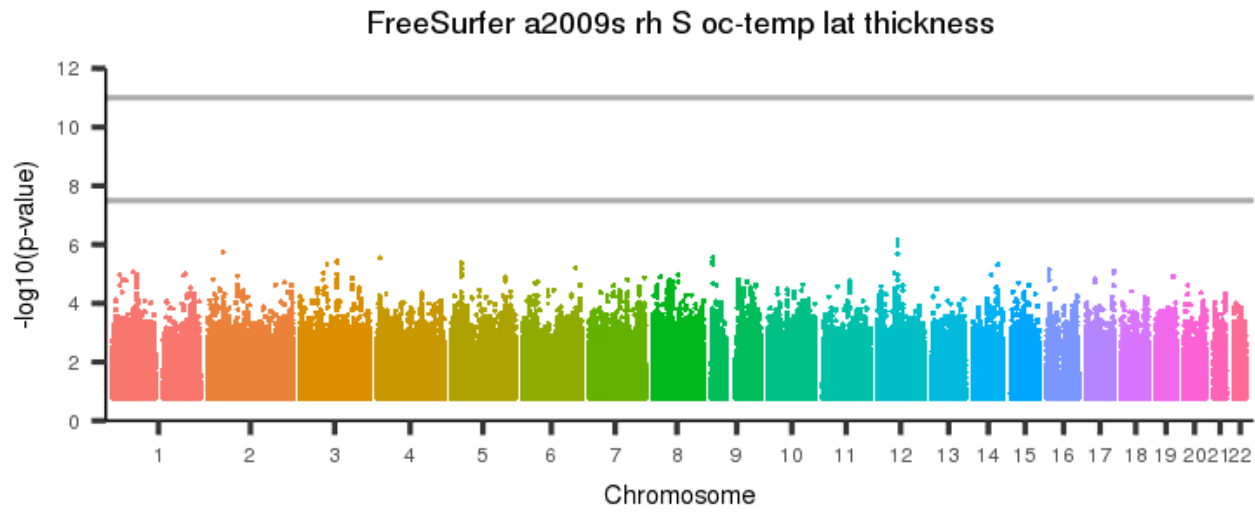
[back to list of plots](#)

Figure 3123: FreeSurfer a2009s rh S occipital ant thickness



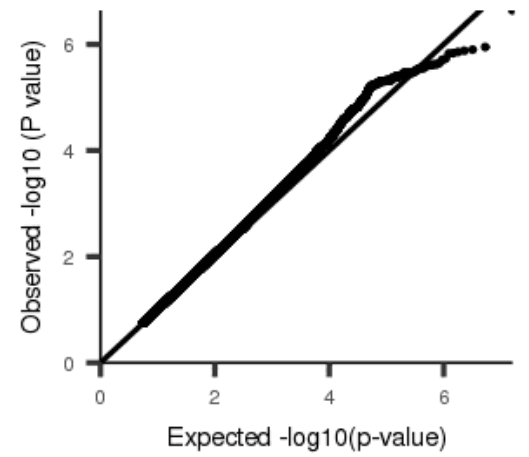
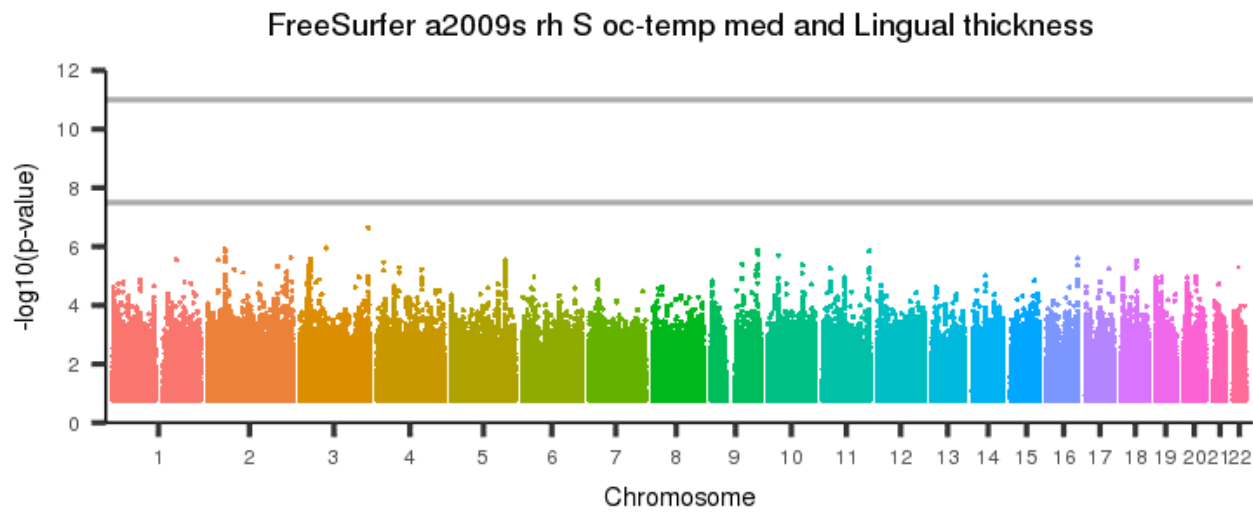
[back to list of plots](#)

Figure 3124: FreeSurfer a2009s rh S oc-temp lat thickness



[back to list of plots](#)

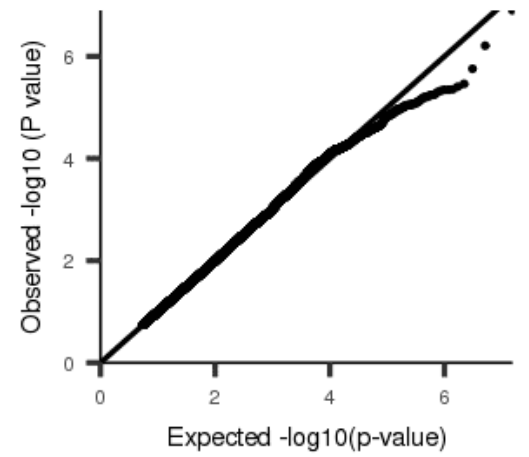
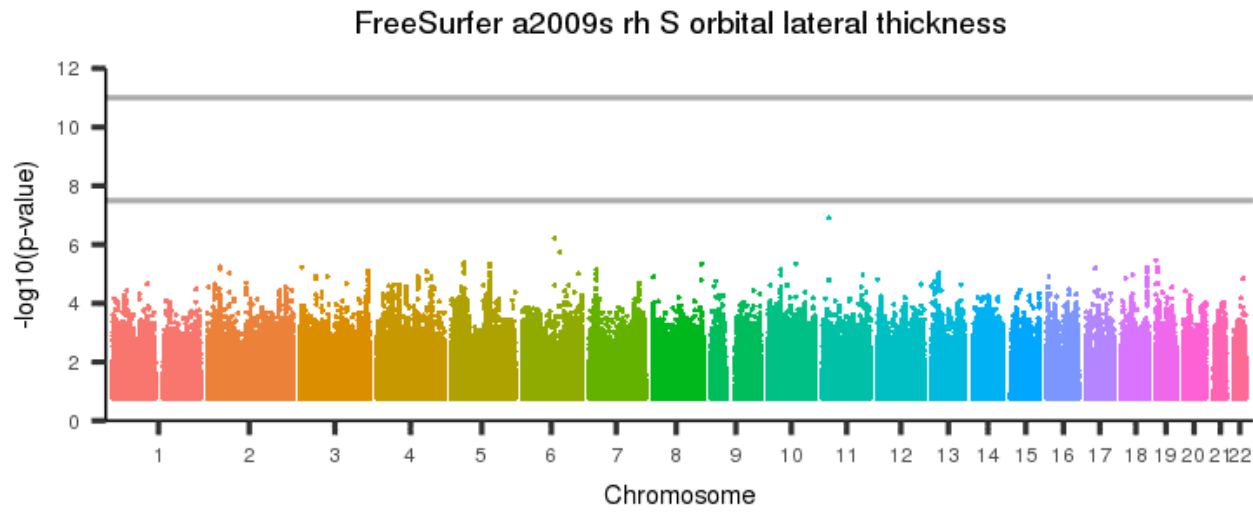
Figure 3125: FreeSurfer a2009s rh S oc-temp med and Lingual thickness



[back to list of plots](#)

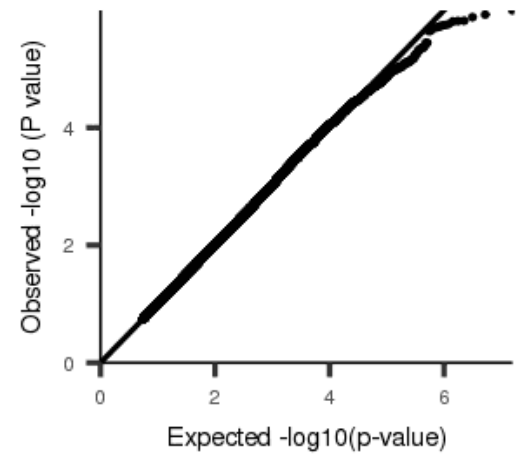
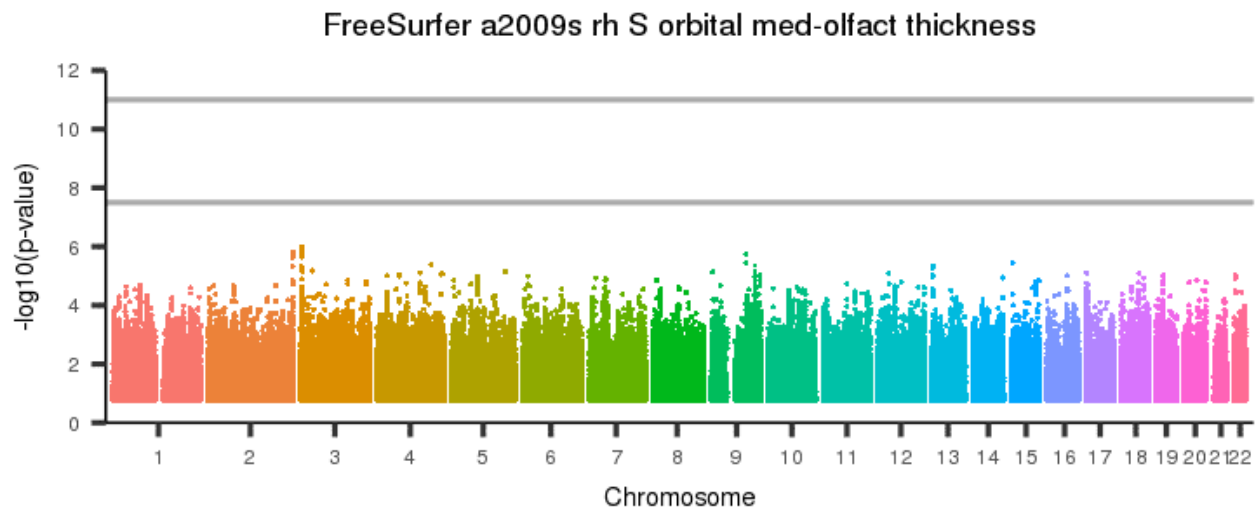


Figure 3126: FreeSurfer a2009s rh S orbital lateral thickness



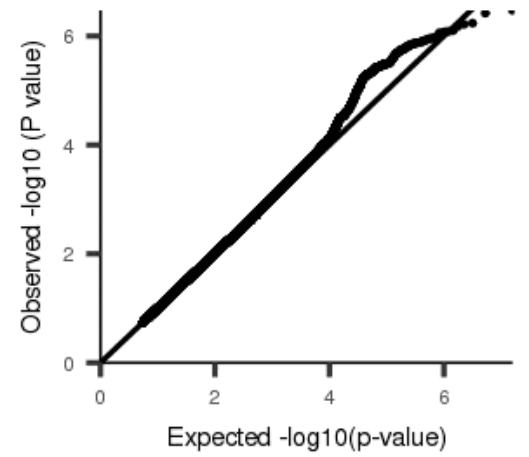
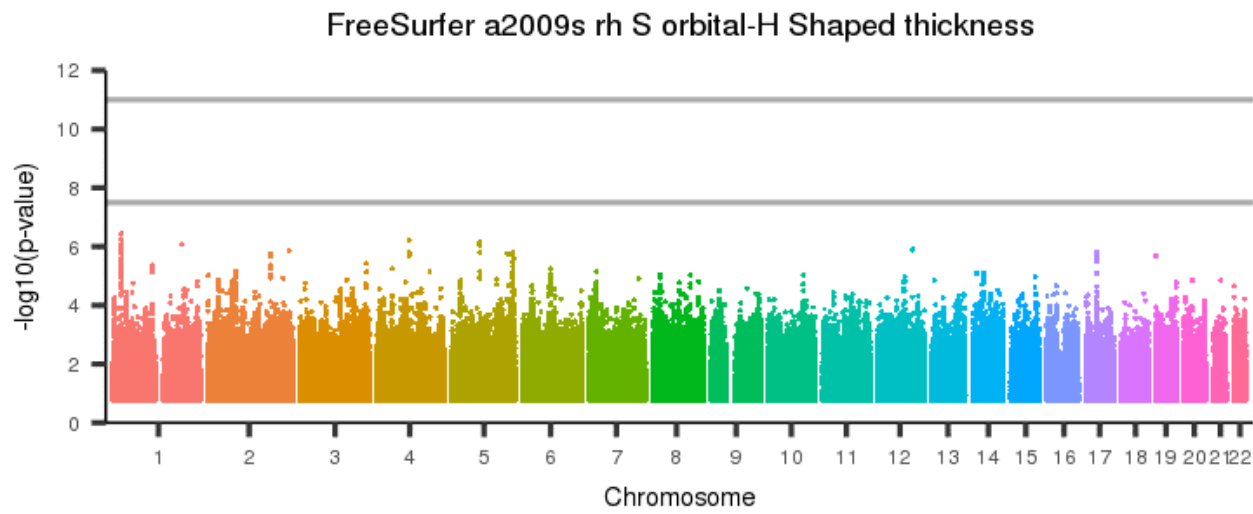
[back to list of plots](#)

Figure 3127: FreeSurfer a2009s rh S orbital med-olfact thickness



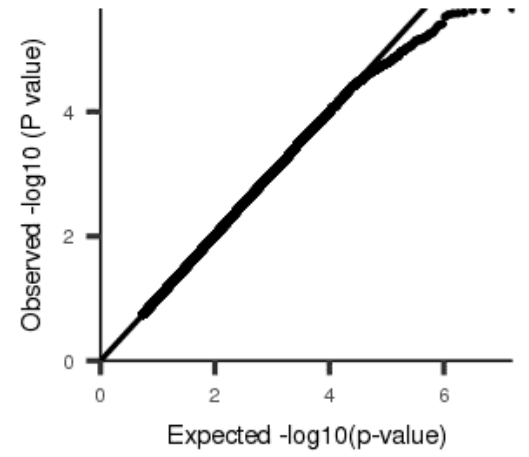
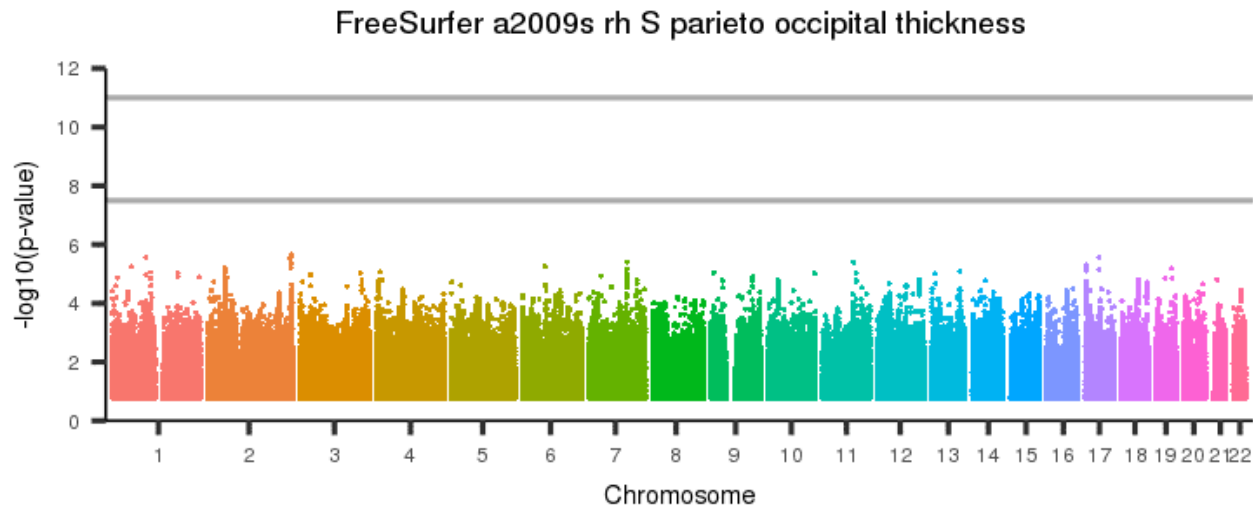
[back to list of plots](#)

Figure 3128: FreeSurfer a2009s rh S orbital-H Shaped thickness



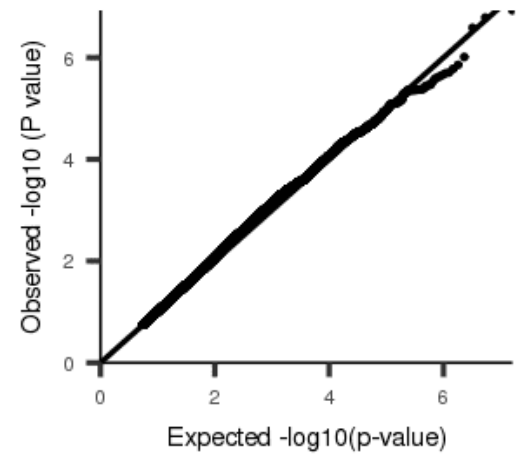
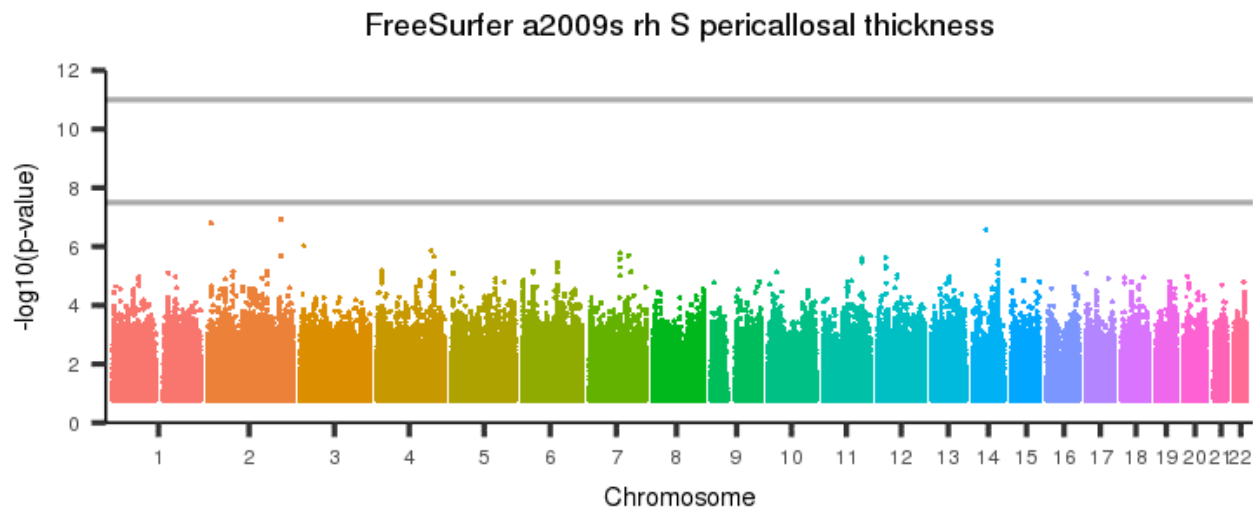
[back to list of plots](#)

Figure 3129: FreeSurfer a2009s rh S parieto occipital thickness



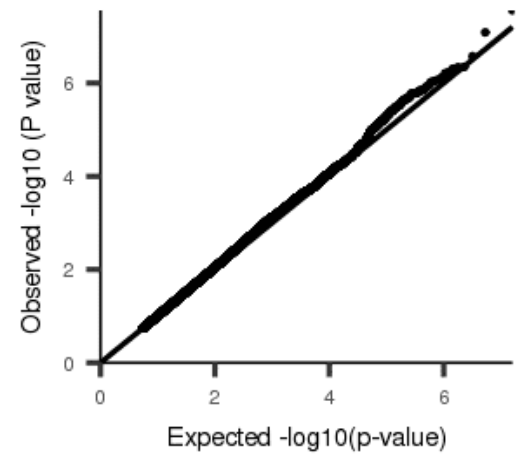
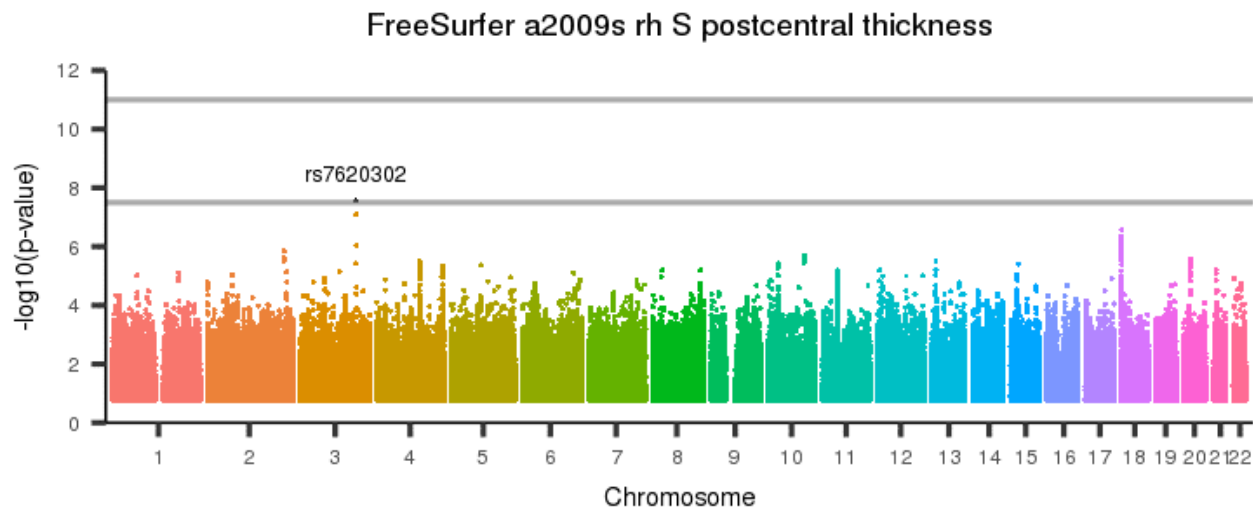
[back to list of plots](#)

Figure 3130: FreeSurfer a2009s rh S pericallosal thickness



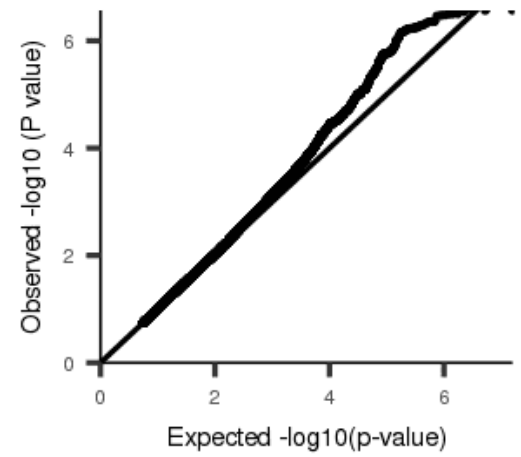
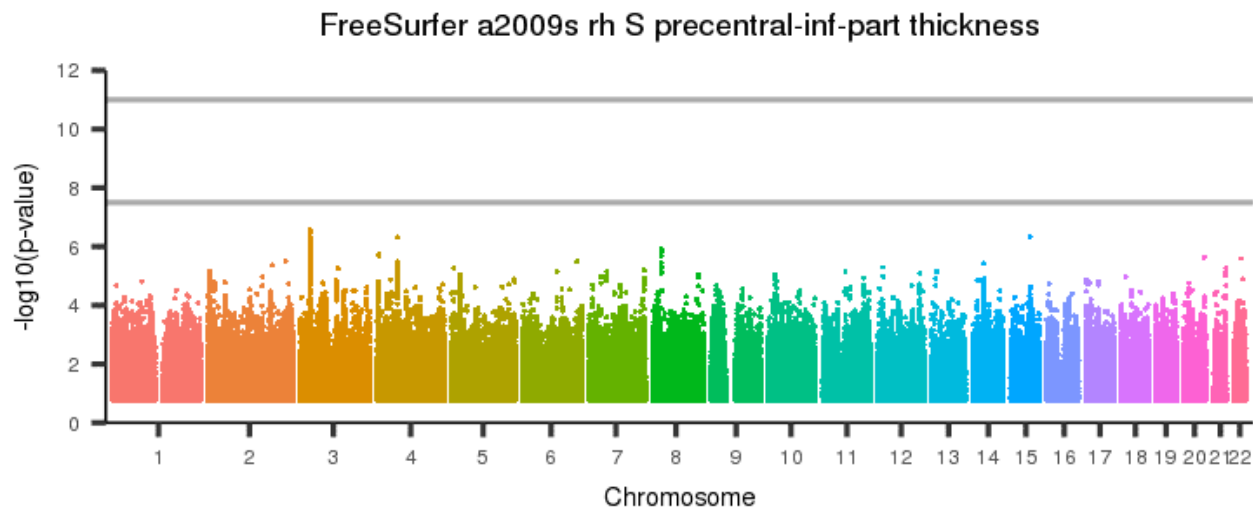
[back to list of plots](#)

Figure 3131: FreeSurfer a2009s rh S postcentral thickness



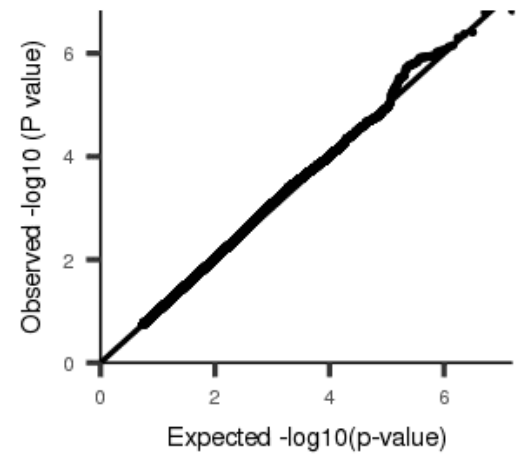
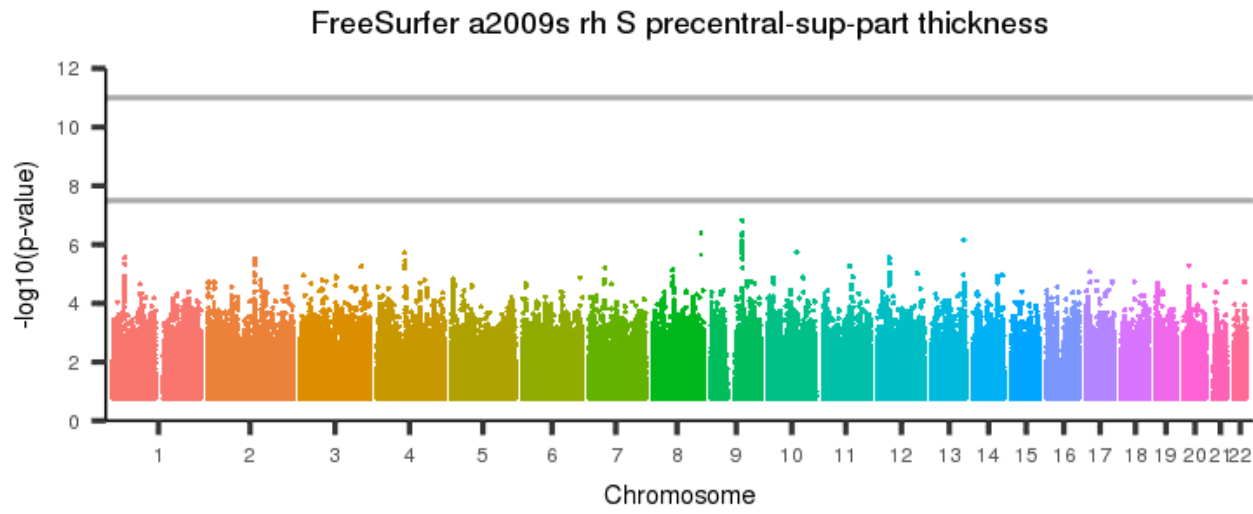
[back to list of plots](#)

Figure 3132: FreeSurfer a2009s rh S precentral-inf-part thickness



[back to list of plots](#)

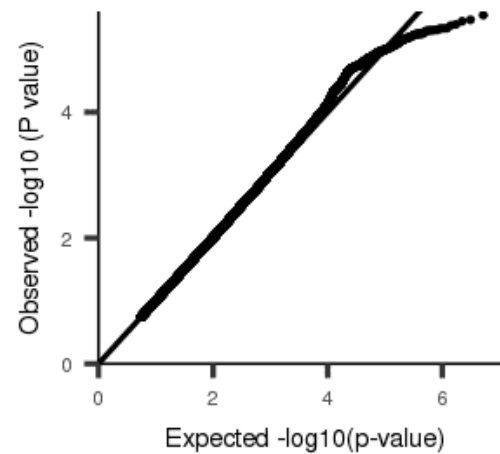
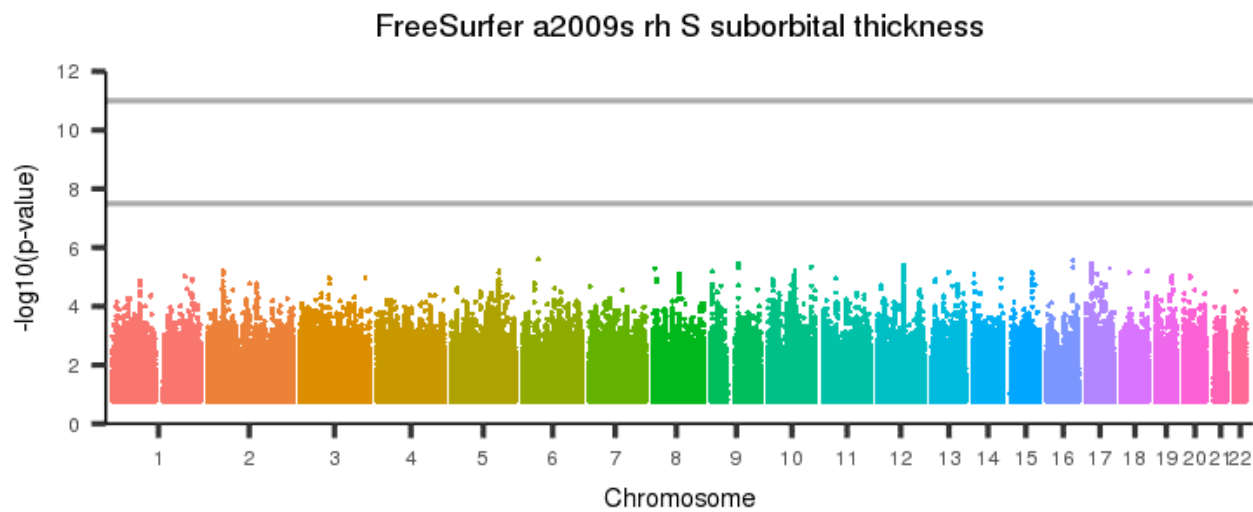
Figure 3133: FreeSurfer a2009s rh S precentral-sup-part thickness



[back to list of plots](#)

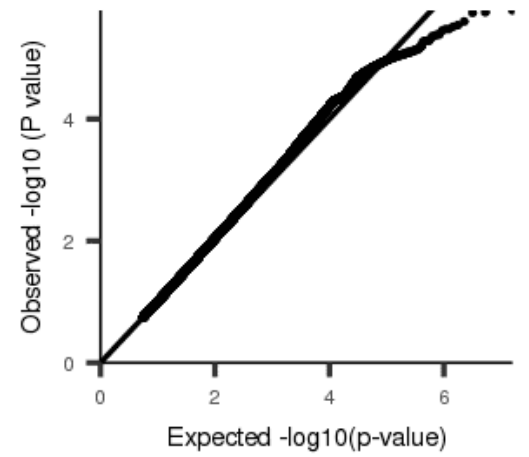
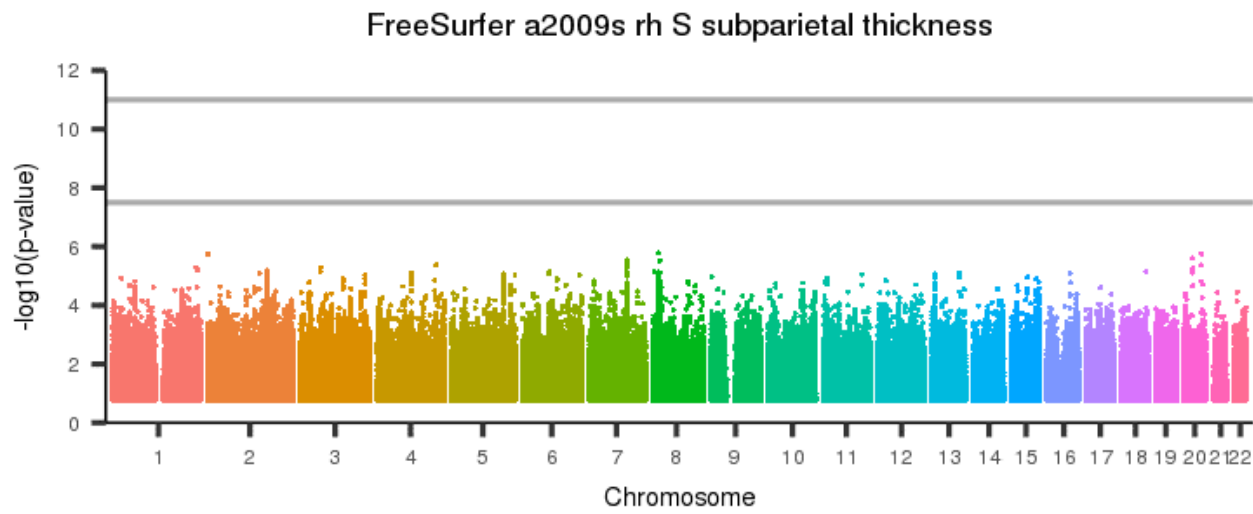


Figure 3134: FreeSurfer a2009s rh S suborbital thickness



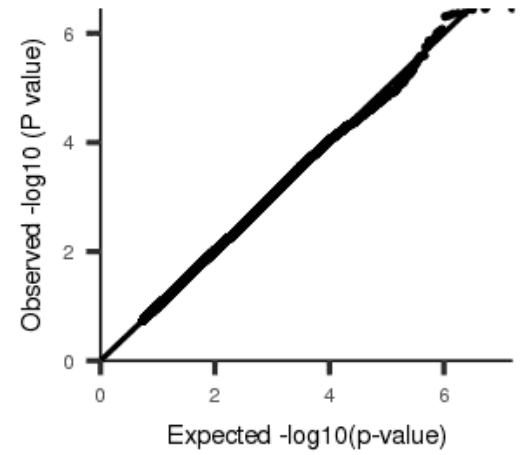
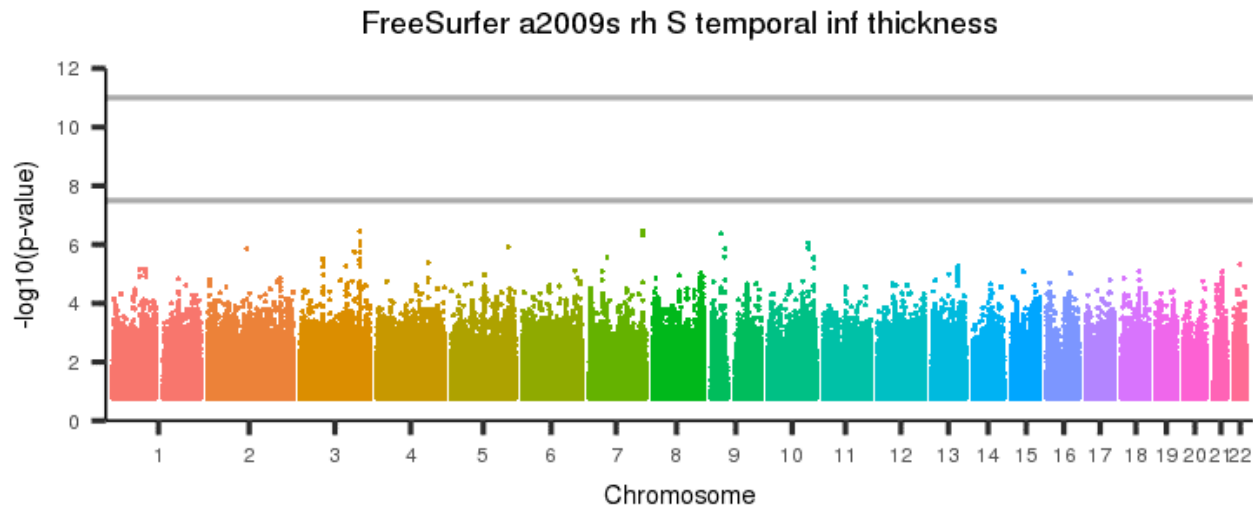
[back to list of plots](#)

Figure 3135: FreeSurfer a2009s rh S subparietal thickness



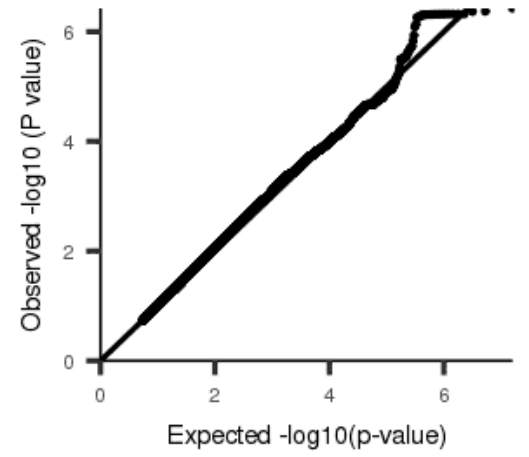
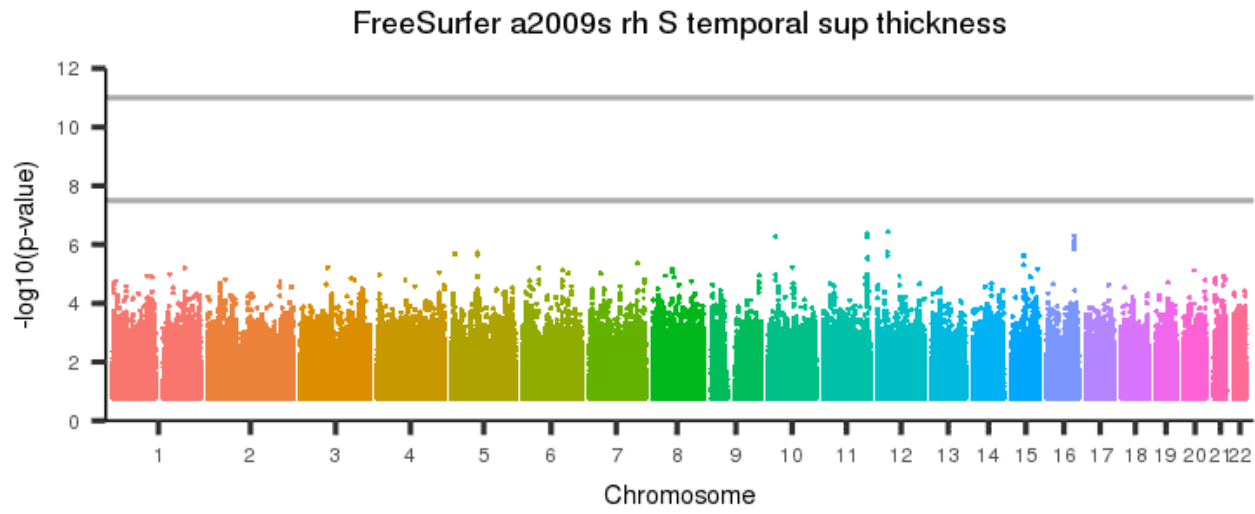
[back to list of plots](#)

Figure 3136: FreeSurfer a2009s rh S temporal inf thickness



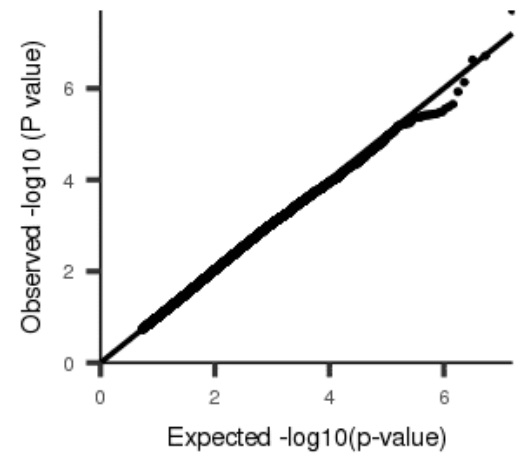
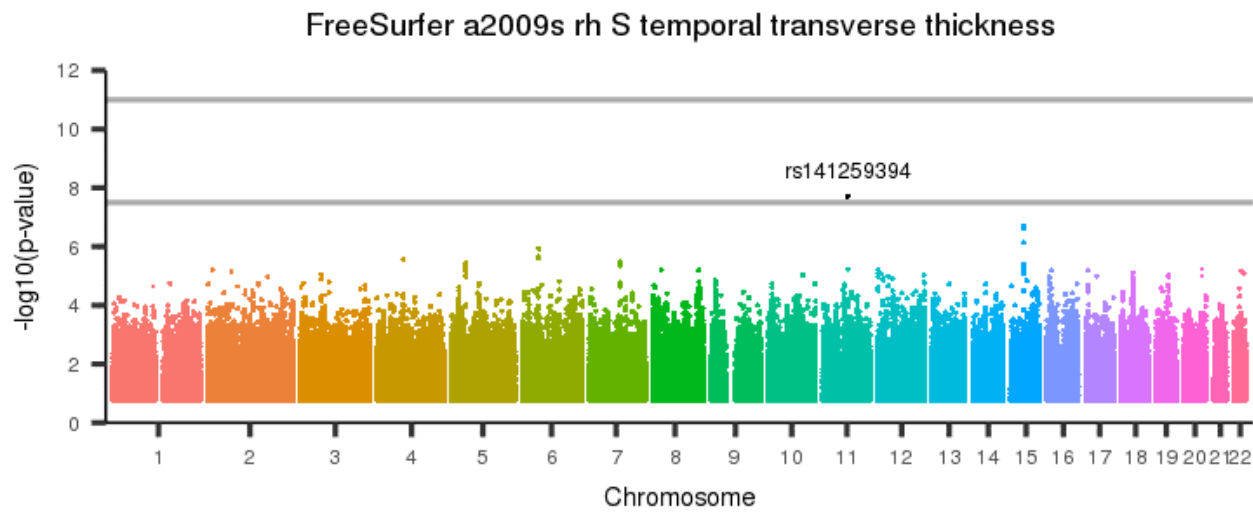
[back to list of plots](#)

Figure 3137: FreeSurfer a2009s rh S temporal sup thickness



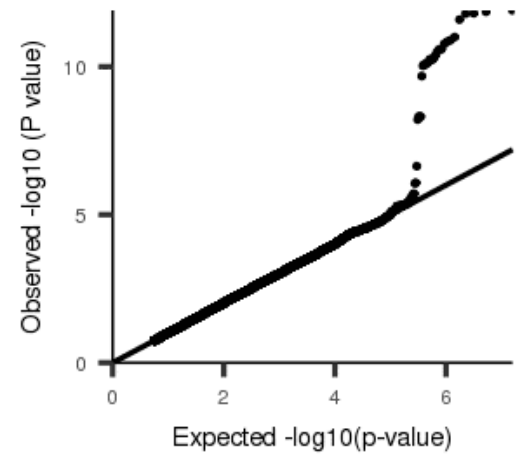
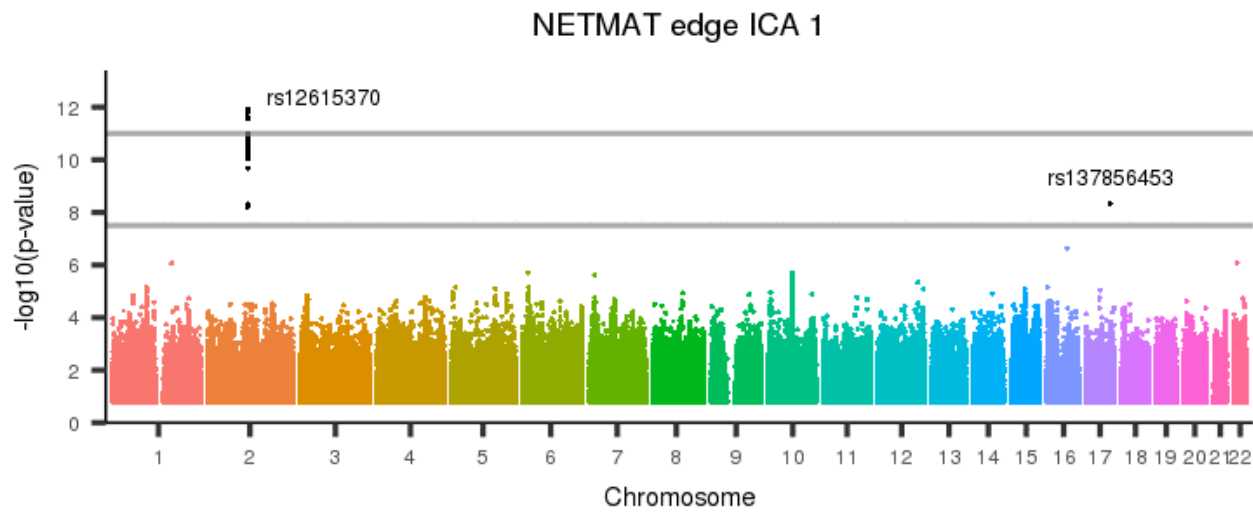
[back to list of plots](#)

Figure 3138: FreeSurfer a2009s rh S temporal transverse thickness



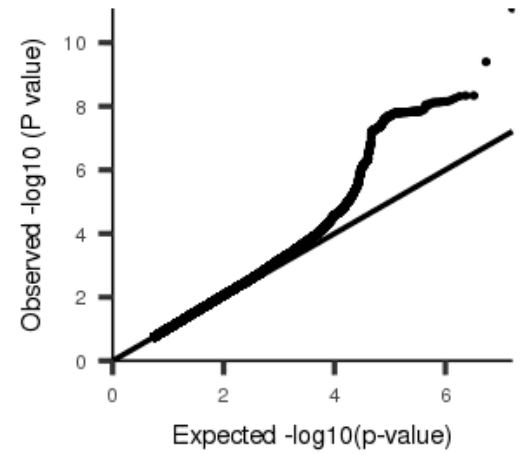
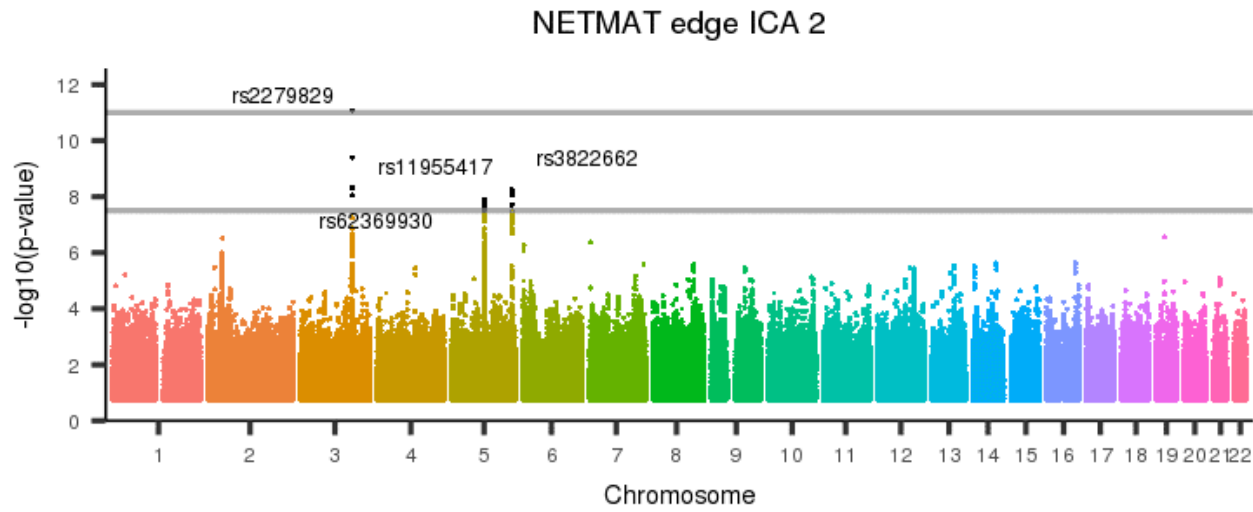
[back to list of plots](#)

Figure 3139: NETMAT edge ICA 1



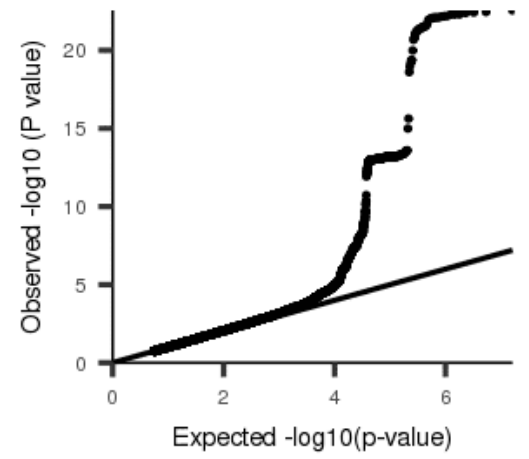
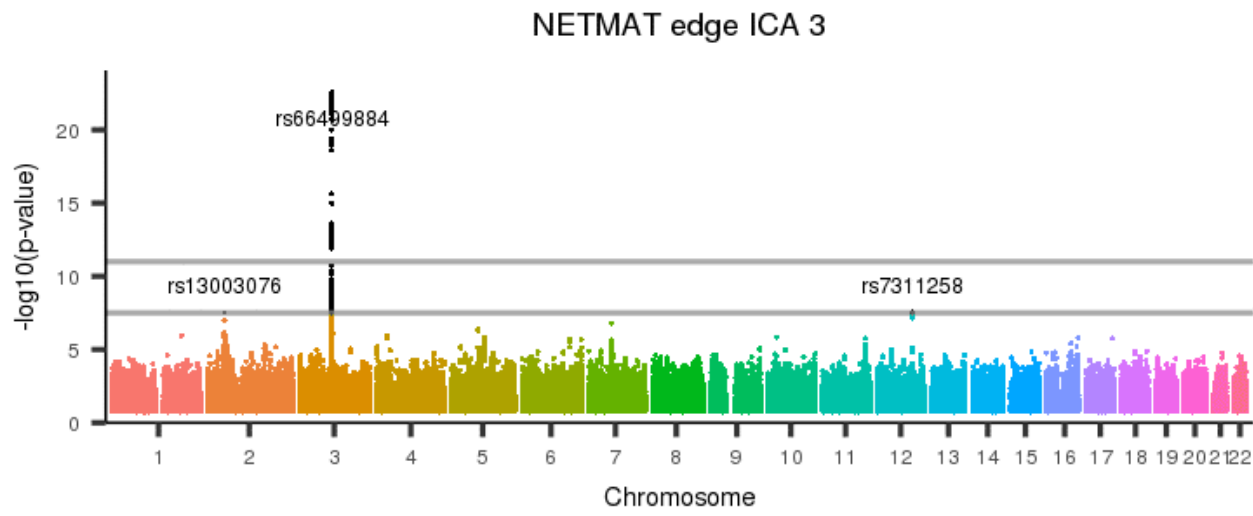
[back to list of plots](#)

Figure 3140: NETMAT edge ICA 2



[back to list of plots](#)

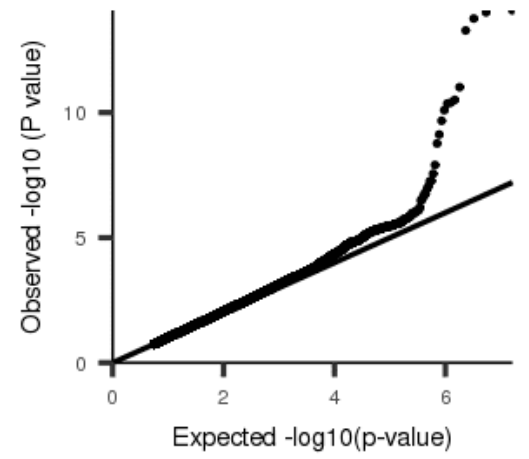
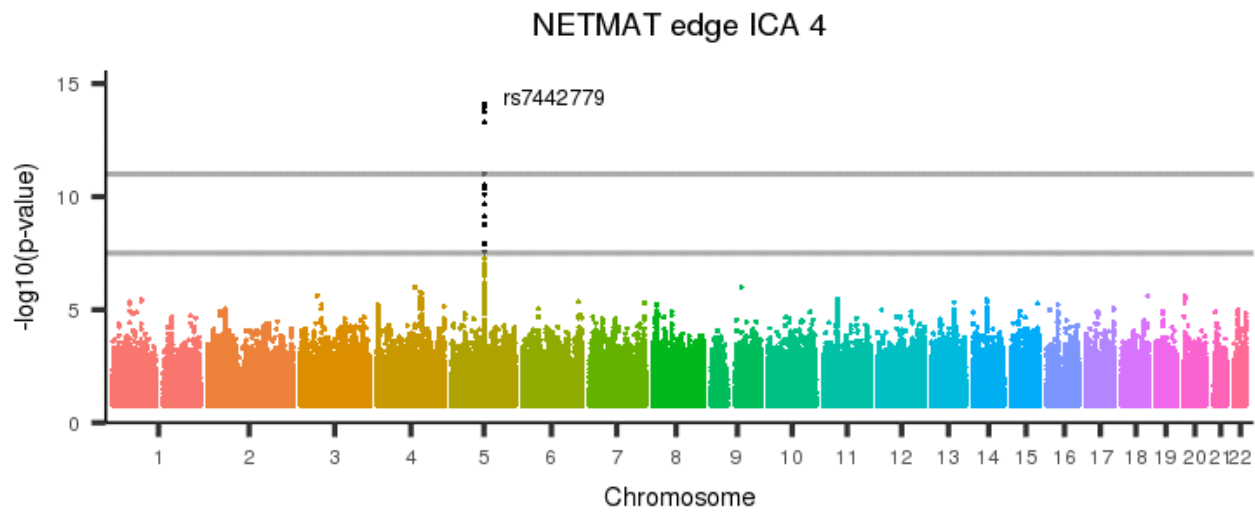
Figure 3141: NETMAT edge ICA 3



[back to list of plots](#)

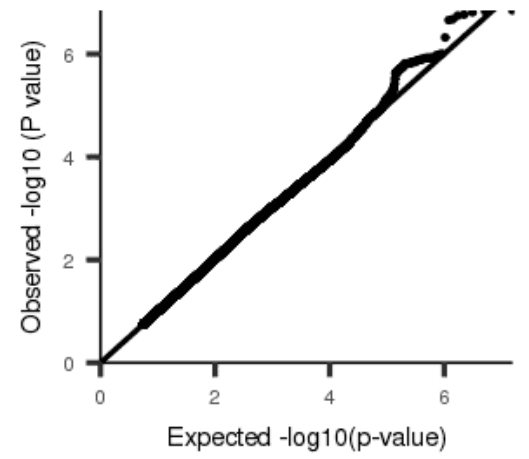
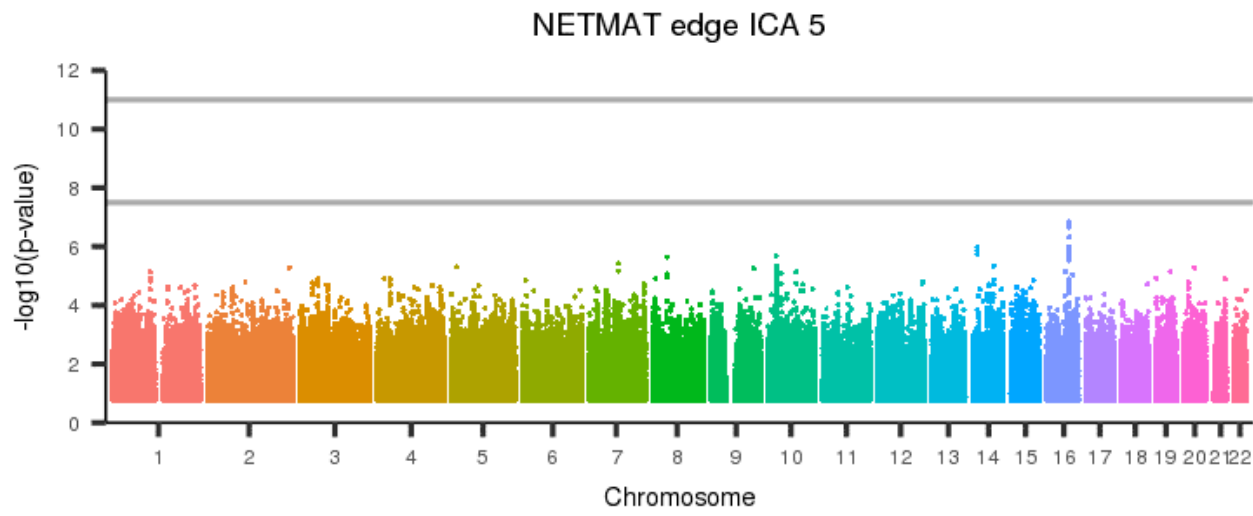


Figure 3142: NETMAT edge ICA 4



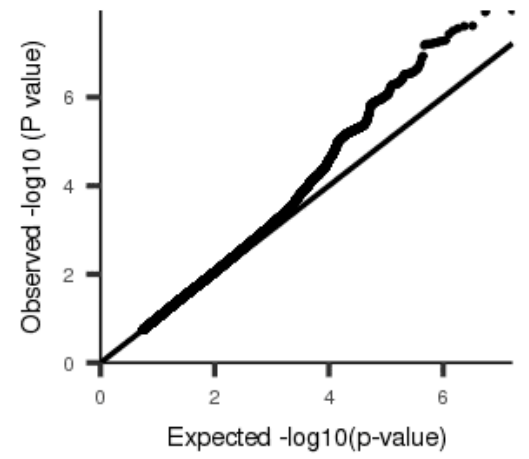
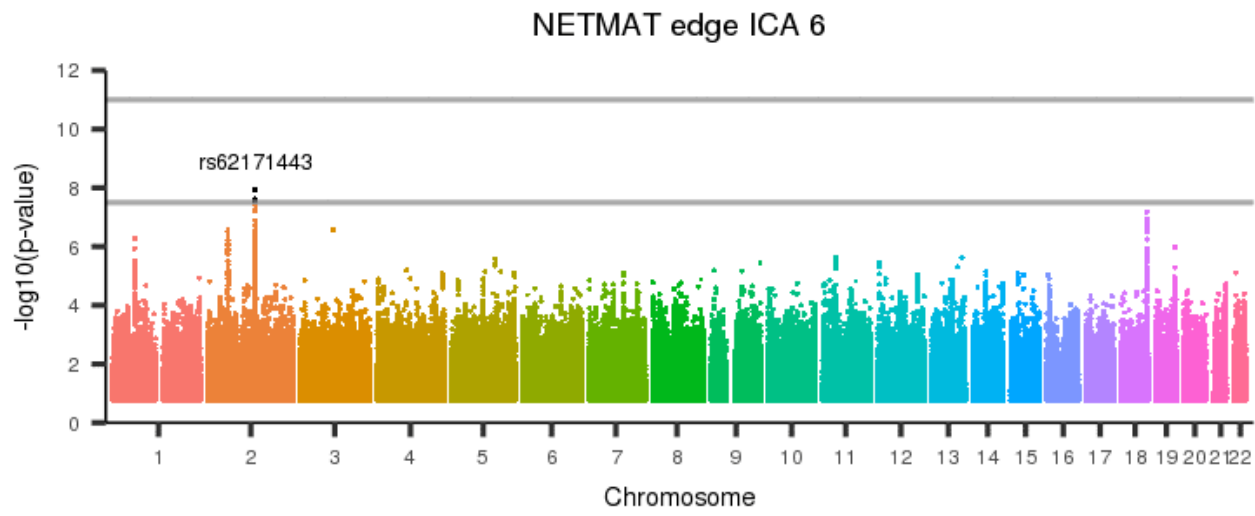
[back to list of plots](#)

Figure 3143: NETMAT edge ICA 5



[back to list of plots](#)

Figure 3144: NETMAT edge ICA 6



[back to list of plots](#)