

Table S2. Chromosome, position and allele frequencies for the SNPs used in the LD analysis in the JPT population.

rsID	Chr	Position	JPT AF
rs7207000	17	78192358	0.3998
rs6565649	17	78192414	0.3998
rs6565650	17	78192571	0.3998
rs6565651	17	78193252	0.4028
rs4889841	17	78193831	0.4008
rs12946329	17	78195772	0.3929
rs7224212	17	78199903	0.38
rs6565653	17	78201783	0.9752
rs12601526	17	78202358	0.9712
rs7208687	17	78206586	0.6022
rs6420487	17	78207690	0.3472
rs7216577	17	78208374	0.3472
rs11658788	17	78211732	0.6002
rs6420489	17	78212206	0.621
rs8079641	17	78212420	0.0377
rs12942462	17	78215566	0.3462
rs12949090	17	78217097	0.3452
rs7406843	17	78219065	0.9464
rs9904116	17	78222661	0.9454
rs8064518	17	78223103	0.994
rs8076666	17	78223817	0.999
rs12938473	17	78224232	0.6161
rs8078855	17	78225055	0.5615
rs11650413	17	78228181	0.4236
rs9915508	17	78230756	0.4196
rs9903254	17	78232650	0.1627
rs7217421	17	78235460	0.6161
rs4889968	17	78236804	0.2024
rs9916351	17	78239532	0.6171
rs12603583	17	78244237	0.1994
rs9902013	17	78246462	0.3294
rs12947578	17	78246734	0.3115
rs9890007	17	78251427	0.6359
rs9901491	17	78251518	0.2163
rs7219131	17	78252770	0.6349
rs8069705	17	78254067	0.505
rs12601730	17	78255597	0.2034
rs12601017	17	78256912	0.2034
rs7214614	17	78258794	0.3006
rs11869363	17	78266759	0.4851

rsID	Chr	Position	JPT AF
rs12937242	17	78268294	0.0704
rs9909720	17	78269111	0.0704
rs9905727	17	78272814	0.0764
rs8068939	17	78275265	0.0923
rs8076804	17	78275482	0.0774
rs12451223	17	78279334	0.3075
rs8066993	17	78280030	0.3006
rs8081176	17	78283987	0.3244
rs9674807	17	78286177	0.3046
rs7501761	17	78290185	0.6339
rs6565666	17	78292945	0.1468
rs7222014	17	78293469	0.2192
rs4889843	17	78299319	0.1944
rs4889844	17	78299497	0.3948
rs7501563	17	78300546	0.2341
rs9913473	17	78300821	0.2341
rs4075499	17	78300859	0.2341
rs9907978	17	78301380	0.2341
rs9908583	17	78301474	0.2351
rs8082521	17	78302157	0.2262
rs10782008	17	78305871	0.3879
rs8074015	17	78306280	0.3948
rs8072917	17	78309108	0.3661
rs7211876	17	78311360	0.3214
rs4890009	17	78311508	0.375
rs4890010	17	78316179	0.38
rs11150856	17	78322882	0.0317
rs12051723	17	78324259	0.248
rs7216493	17	78327358	0.5486
rs8067292	17	78333840	0.3423
rs4078429	17	78335372	0.1736
rs7221291	17	78344343	0.3869
rs8070106	17	78344446	0.3849
rs6565681	17	78348494	0.5972
rs9898470	17	78351368	0.1766
rs4889848	17	78354661	0.5794
rs7224239	17	78355176	0.4077
rs4890018	17	78360001	0.0288
rs3185057	17	78363847	0.0367
rs13341671	17	78374412	0.3819

SNPs with at least another variant with the same allele frequency are highlighted in red. EAS AF = East Asian allele frequency