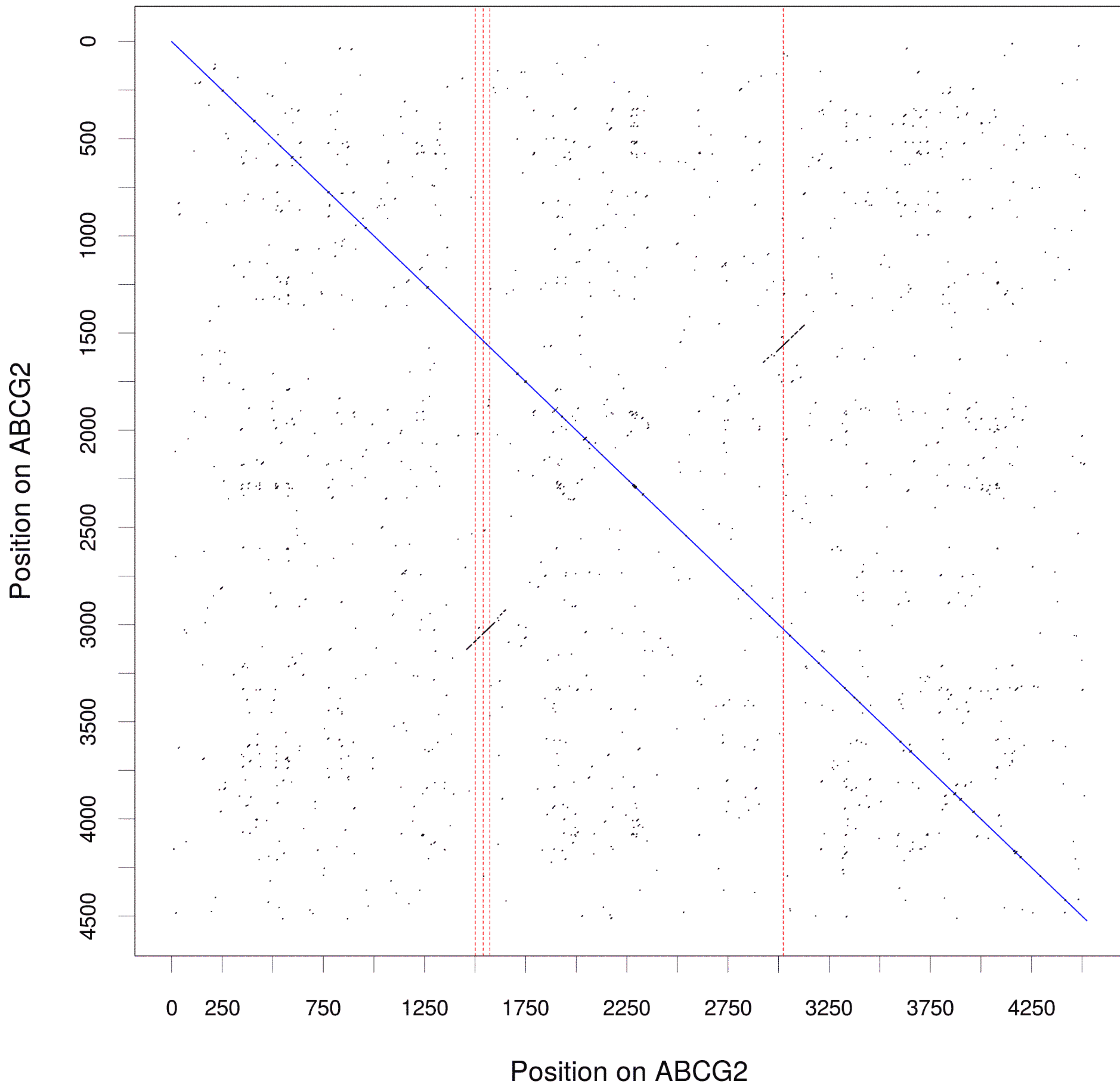
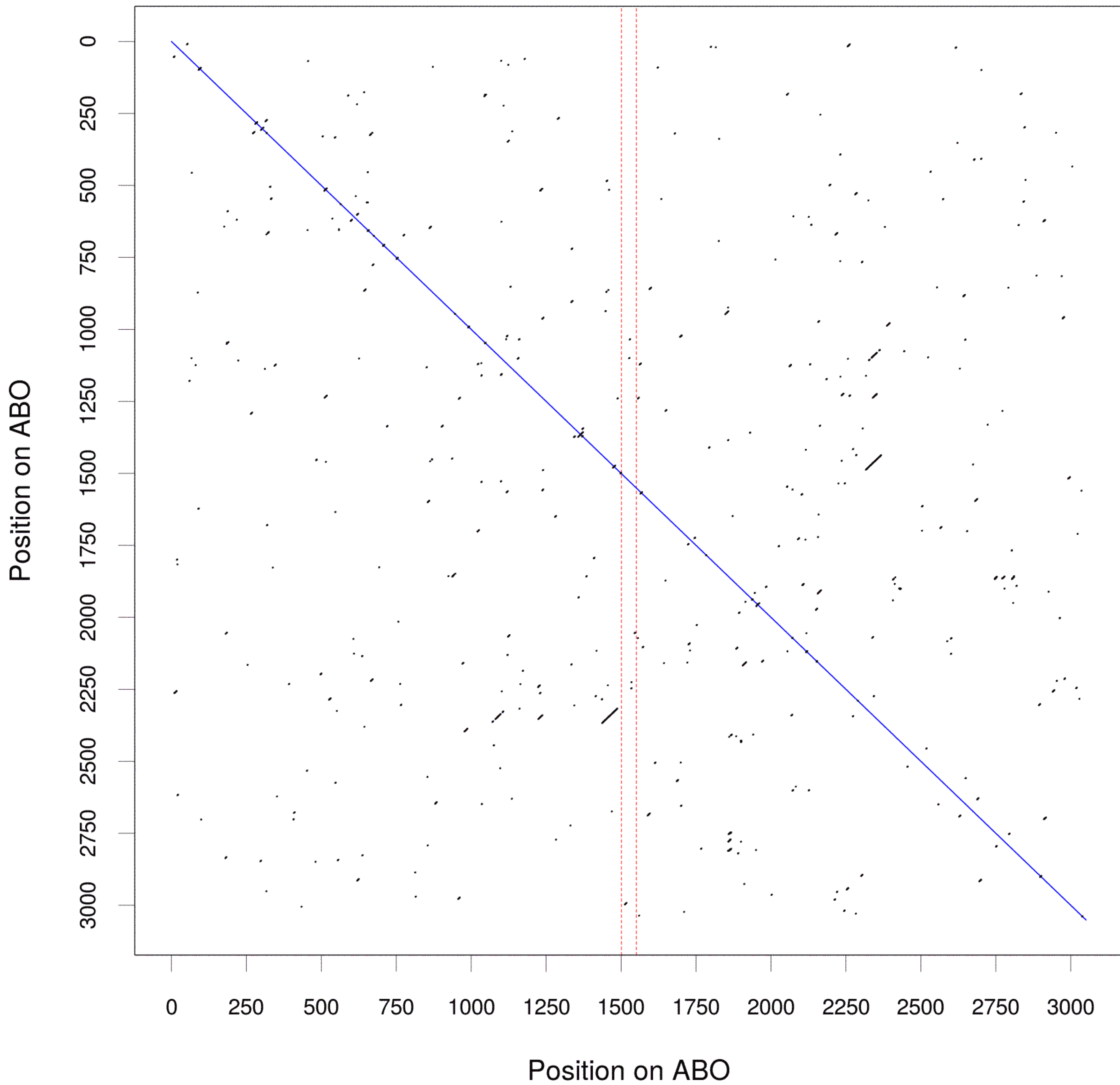


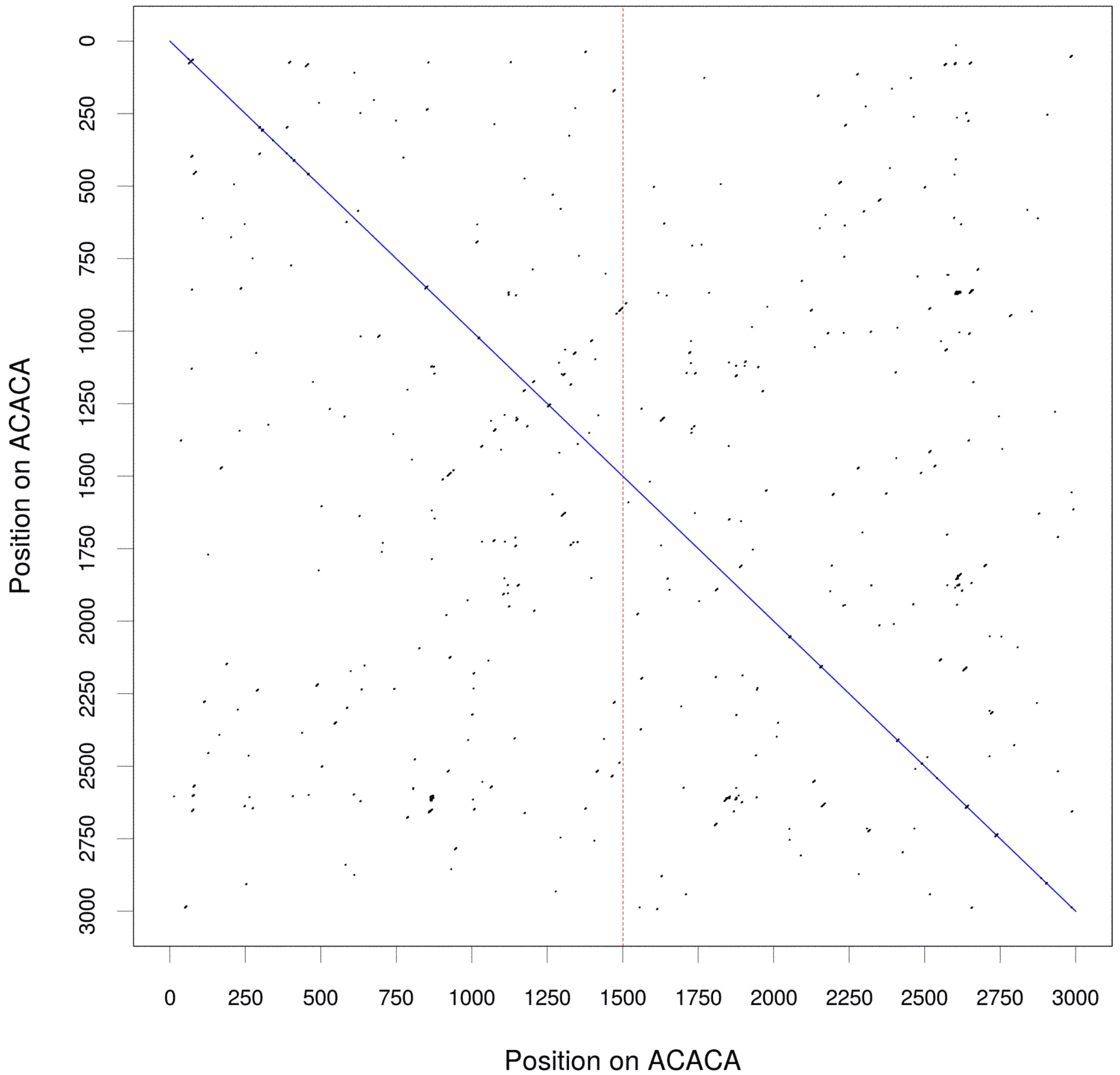
ABCG2



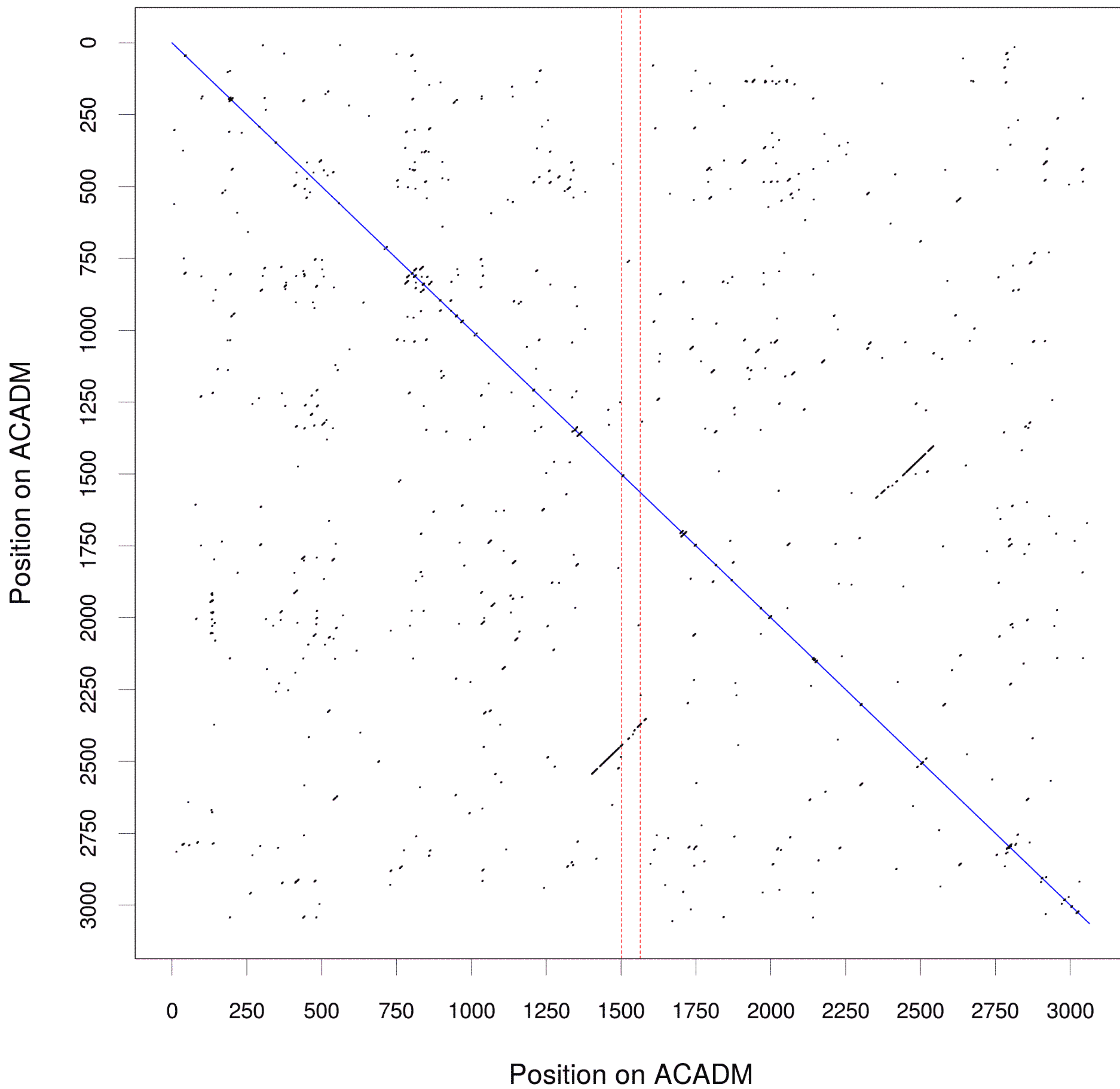
ABO



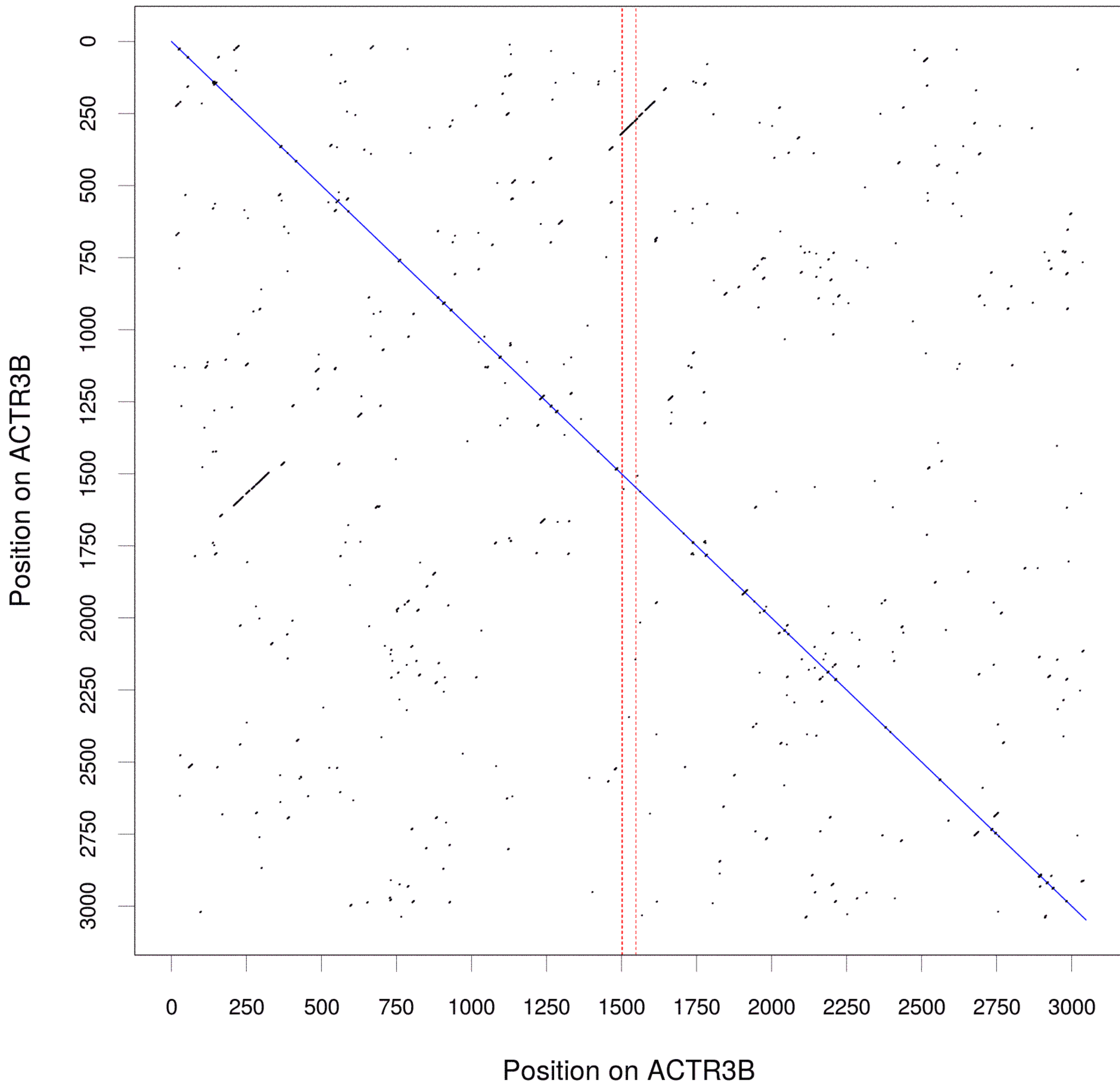
ACACA



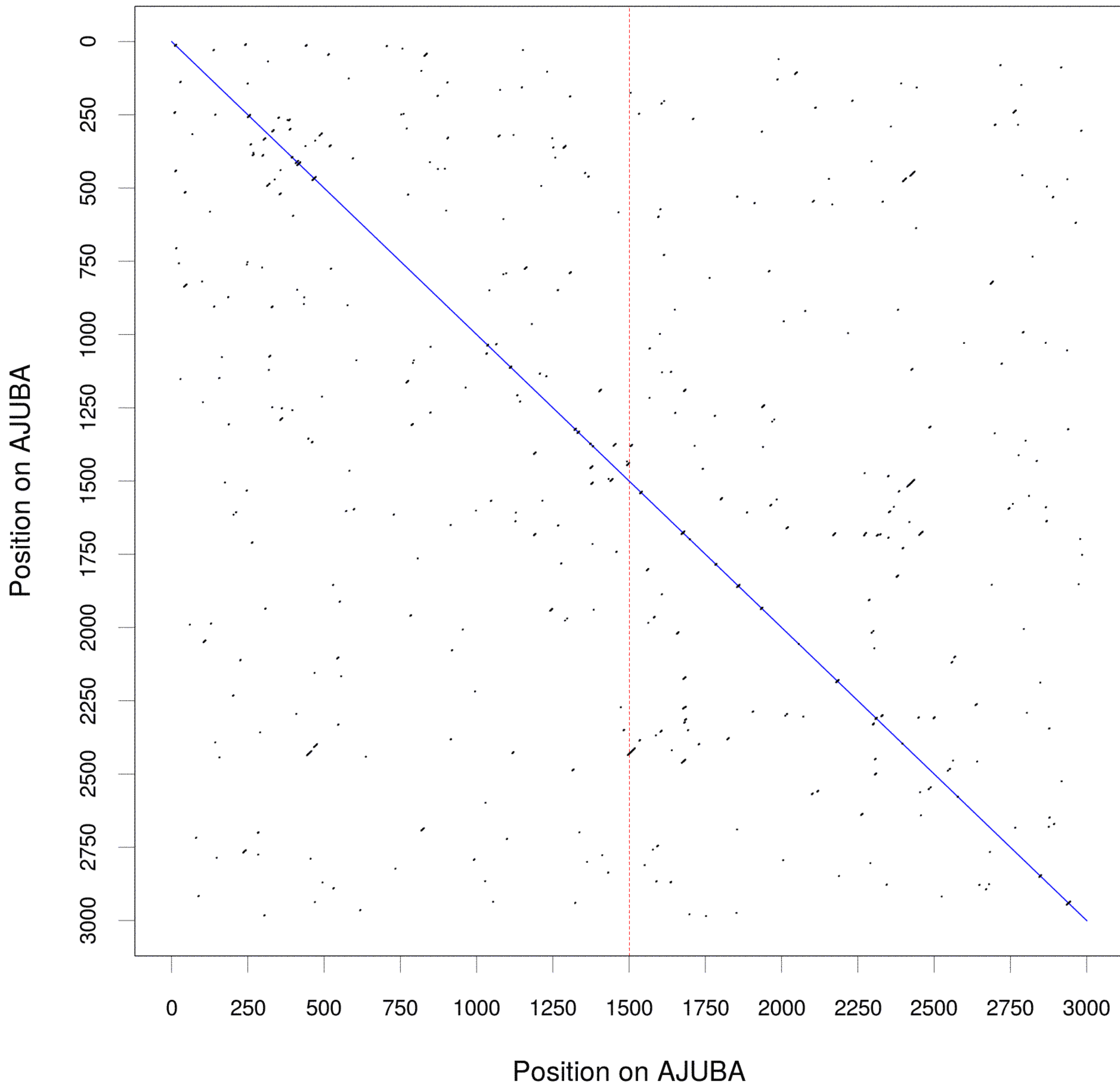
ACADM



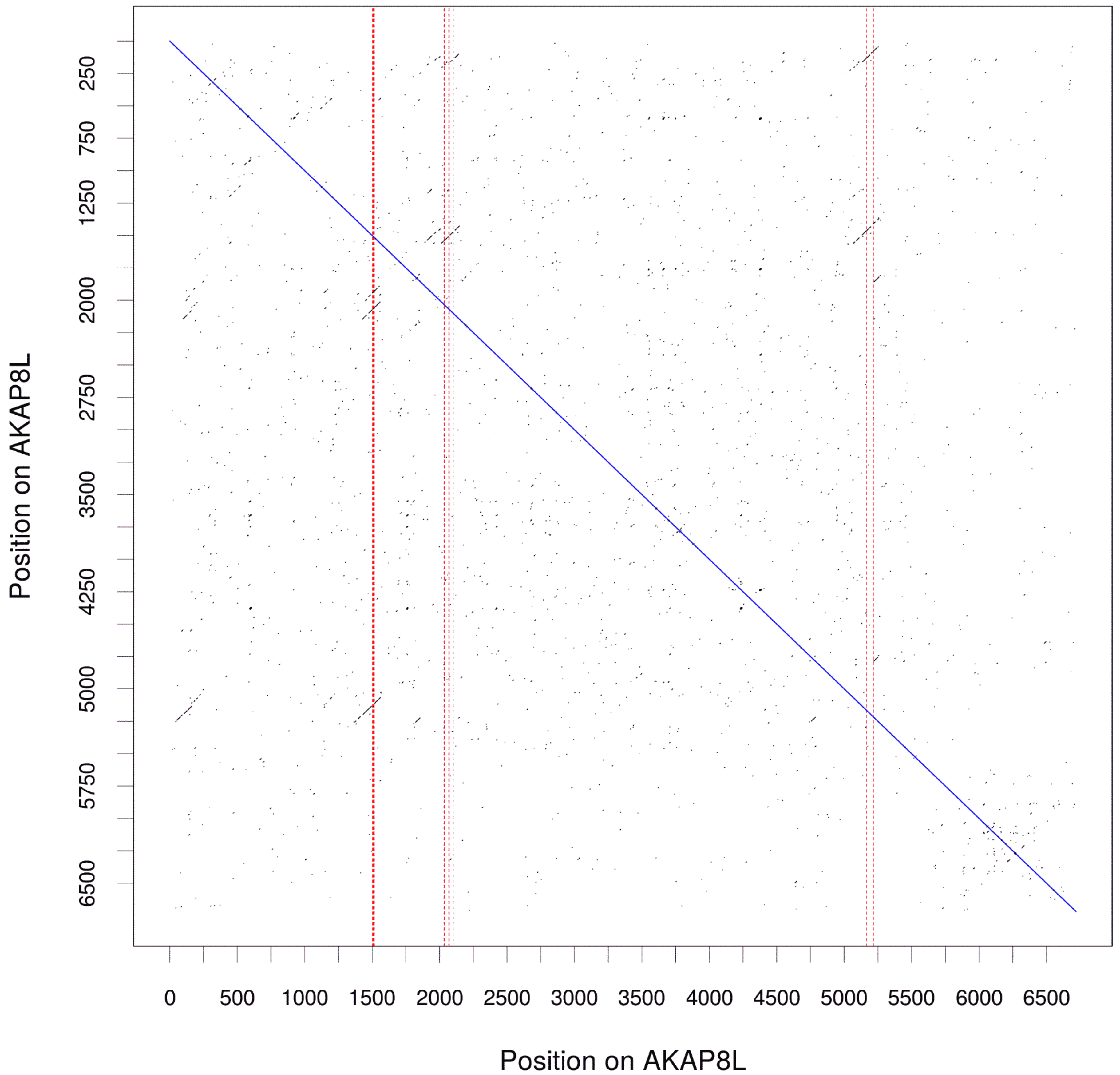
ACTR3B



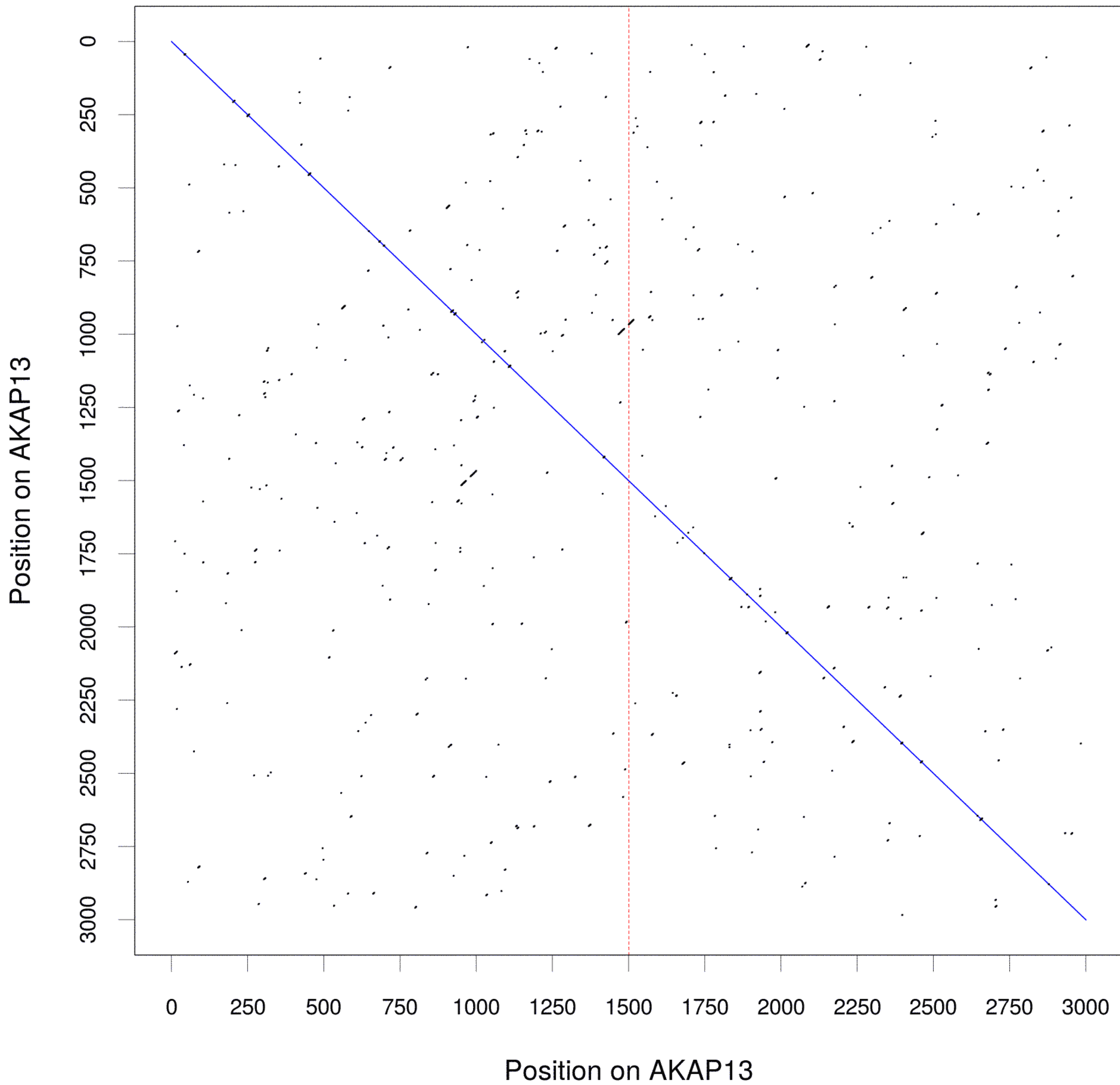
AJUBA



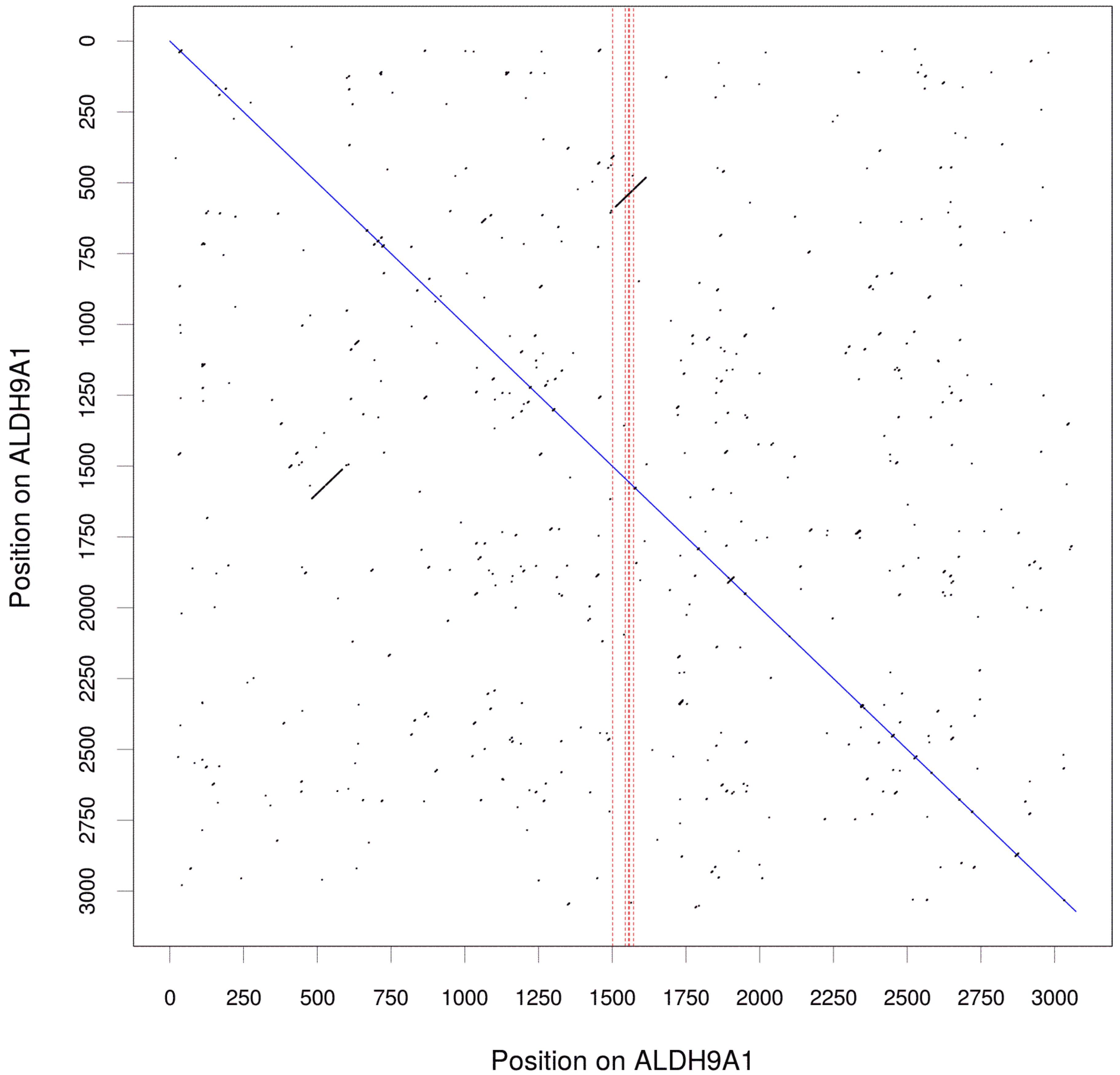
AKAP8L



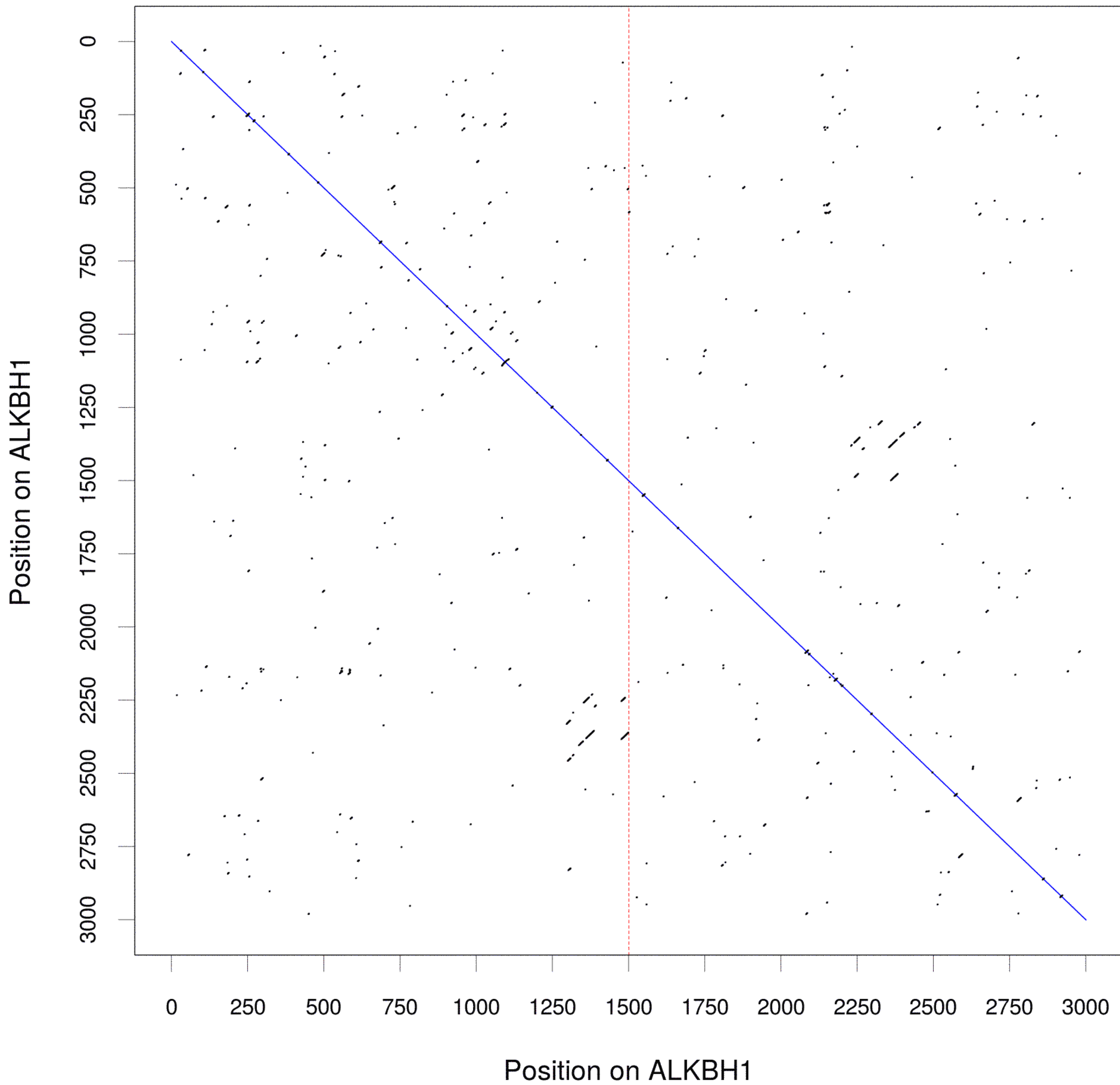
AKAP13



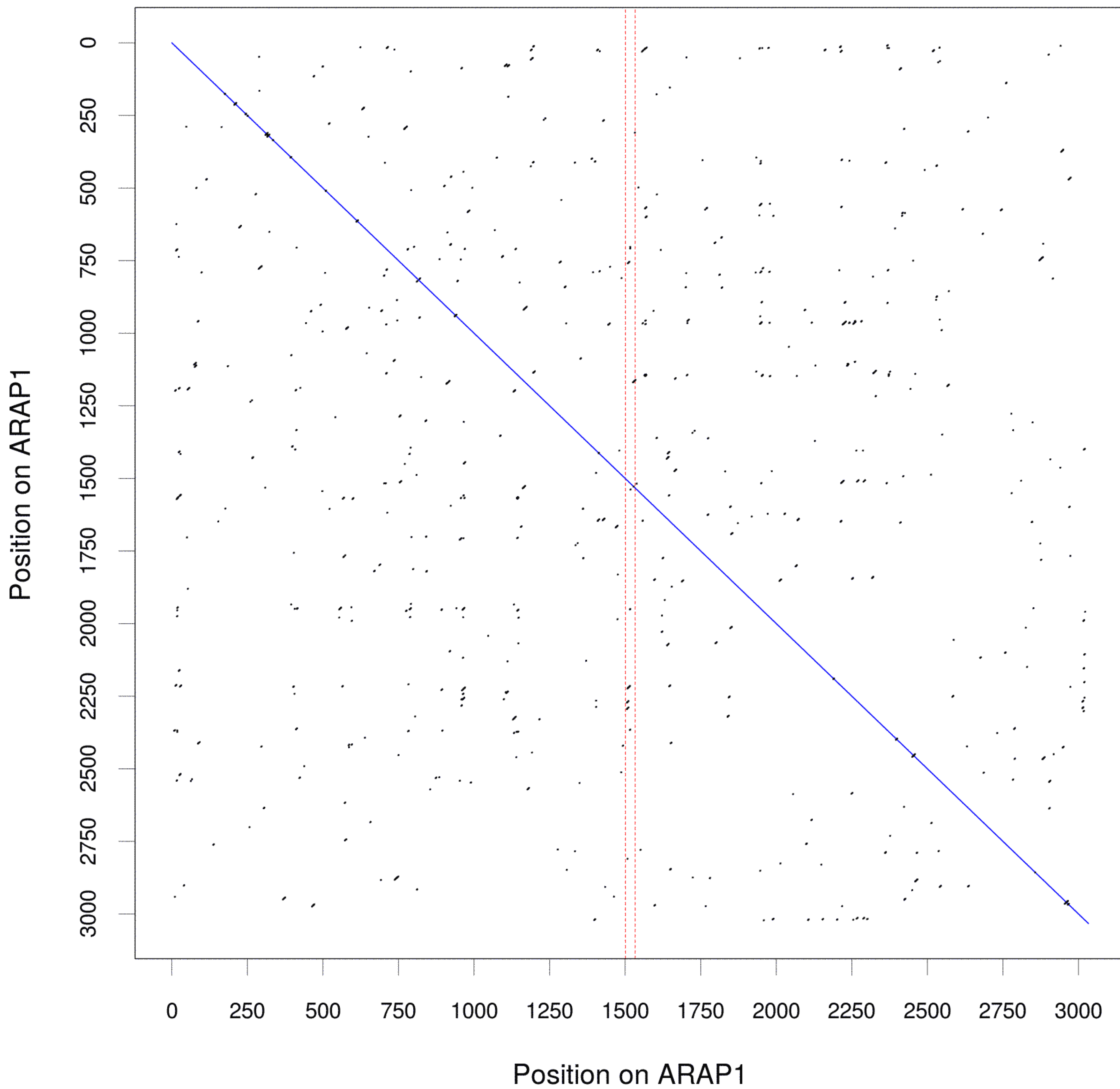
ALDH9A1



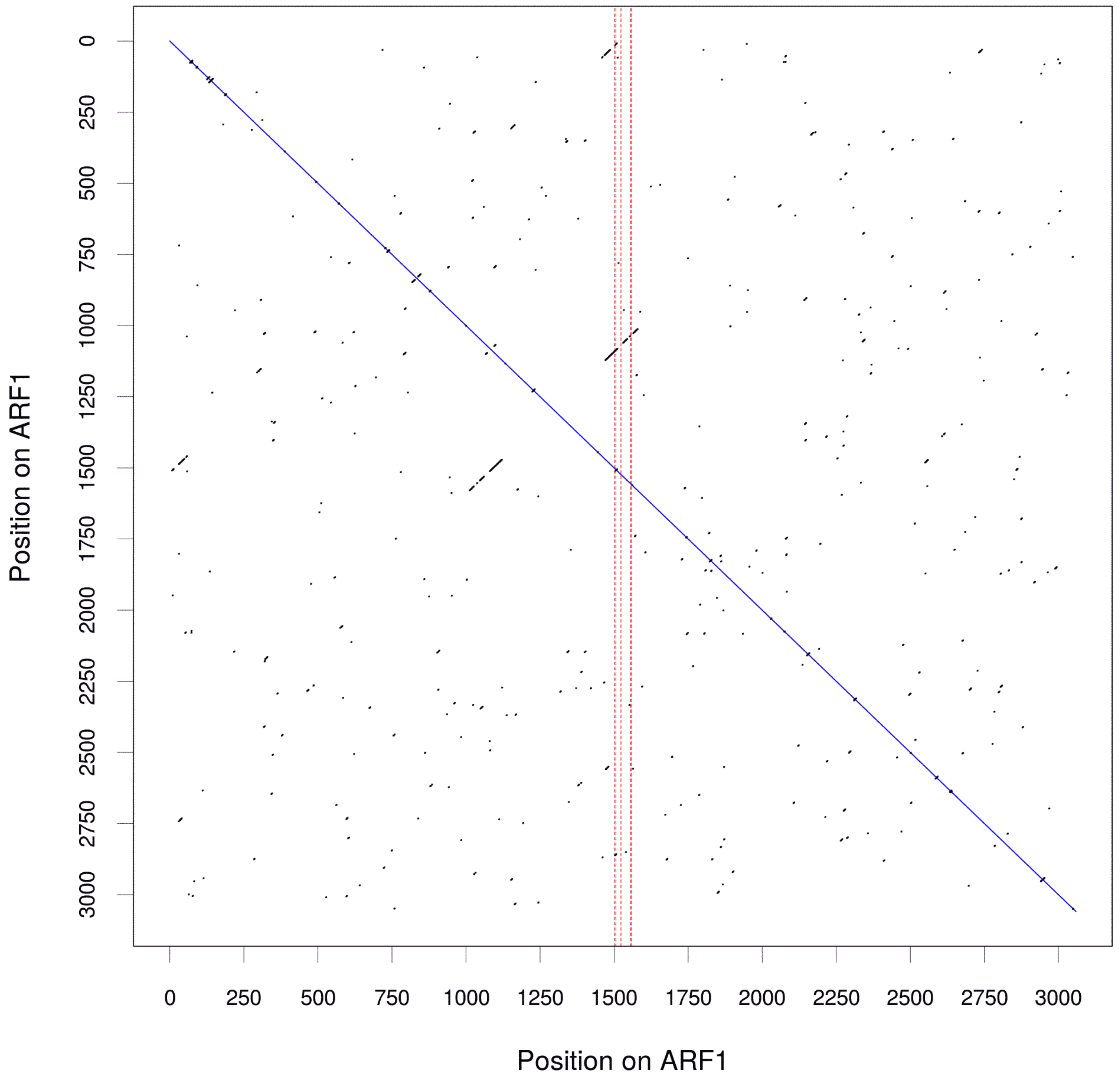
ALKBH1



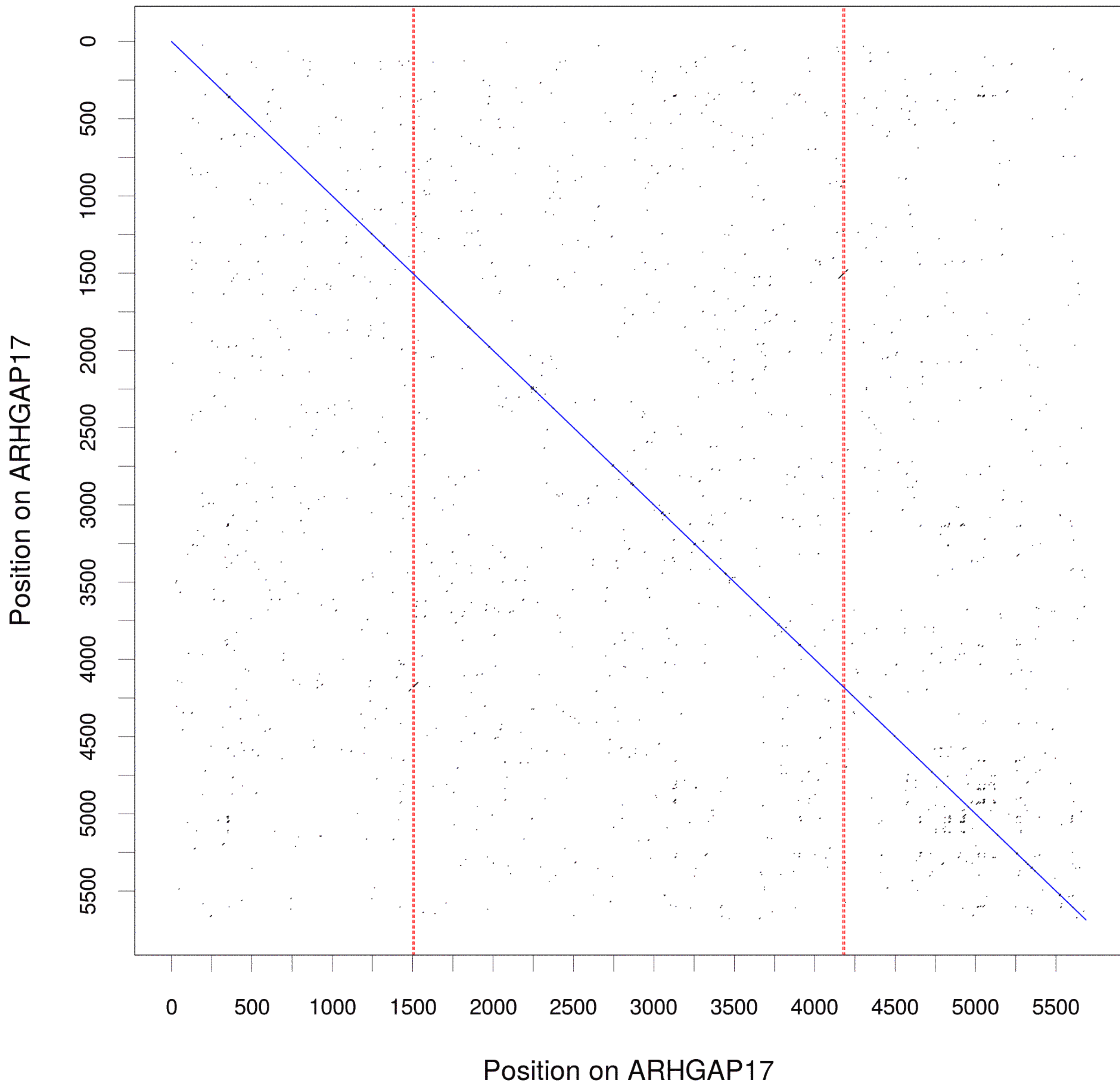
ARAP1



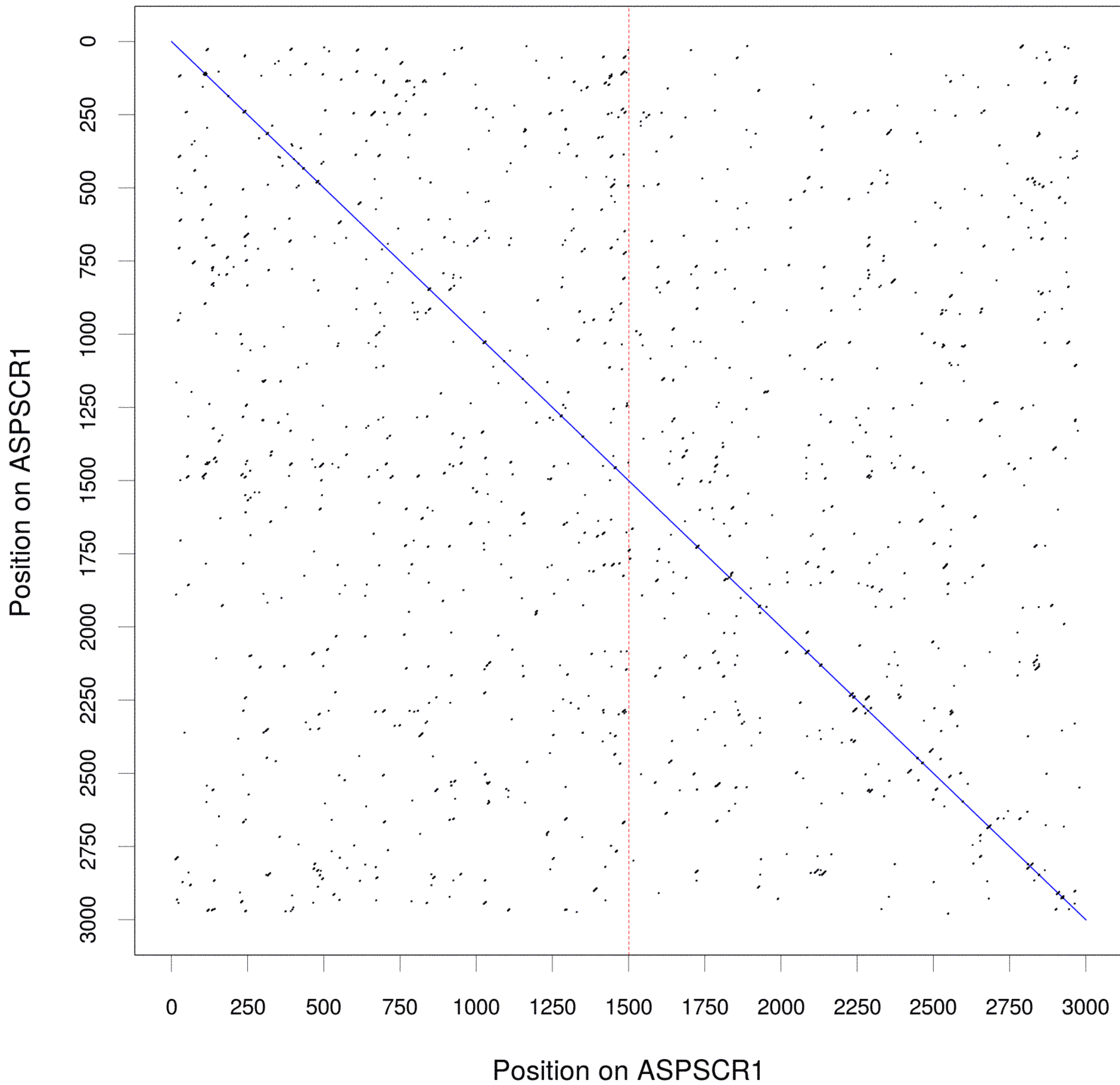
ARF1



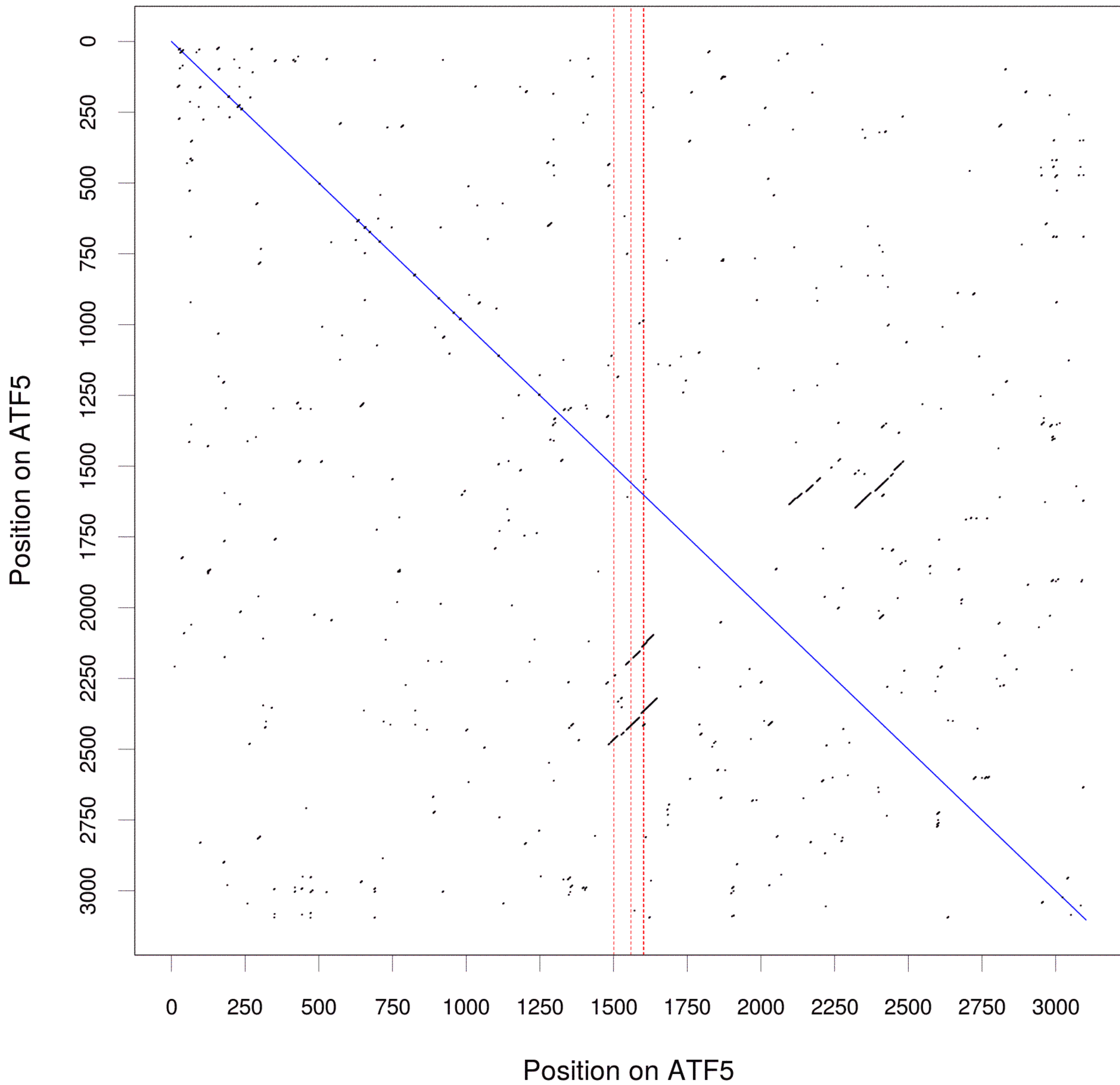
ARHGAP17



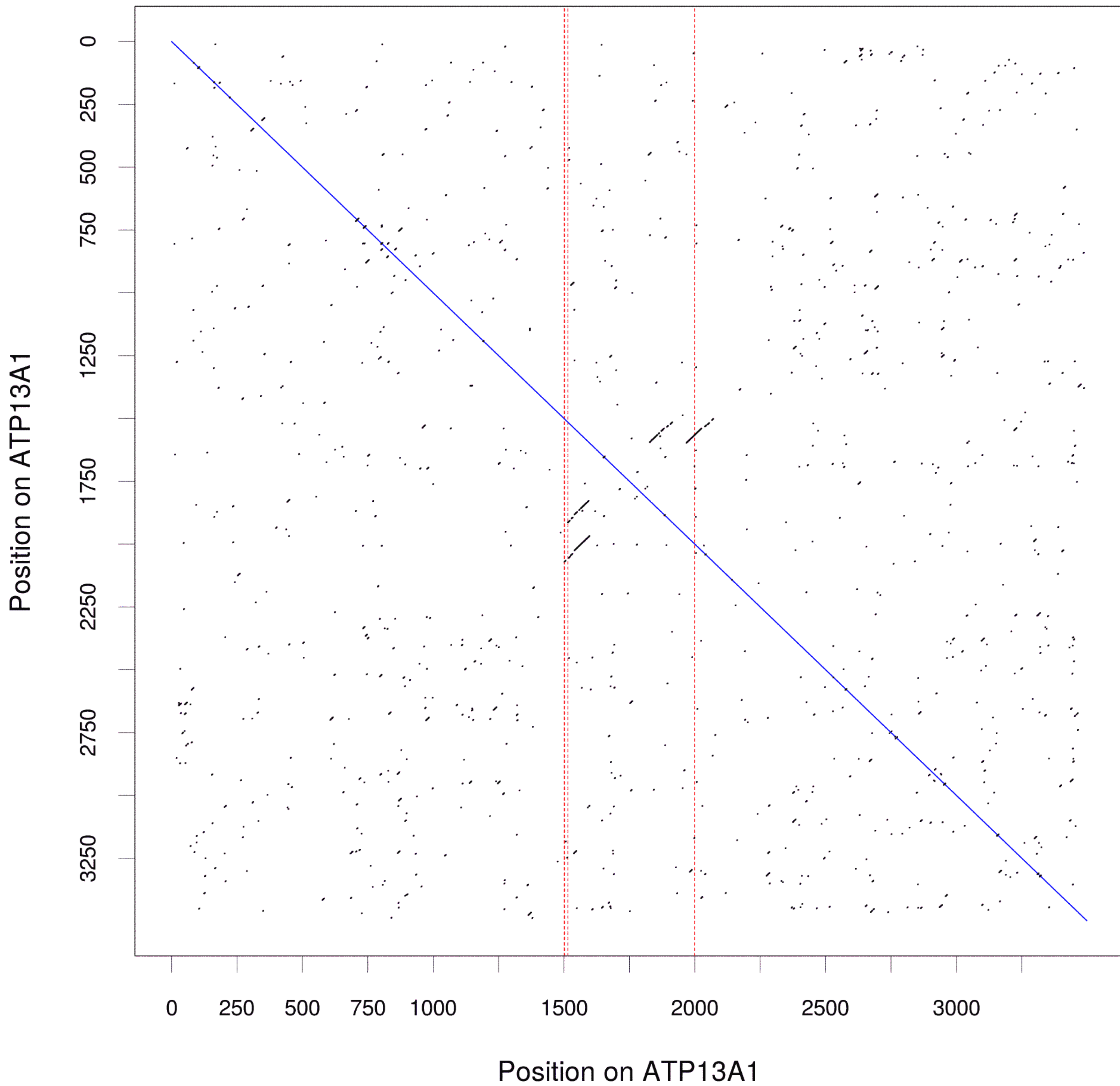
ASPSCR1



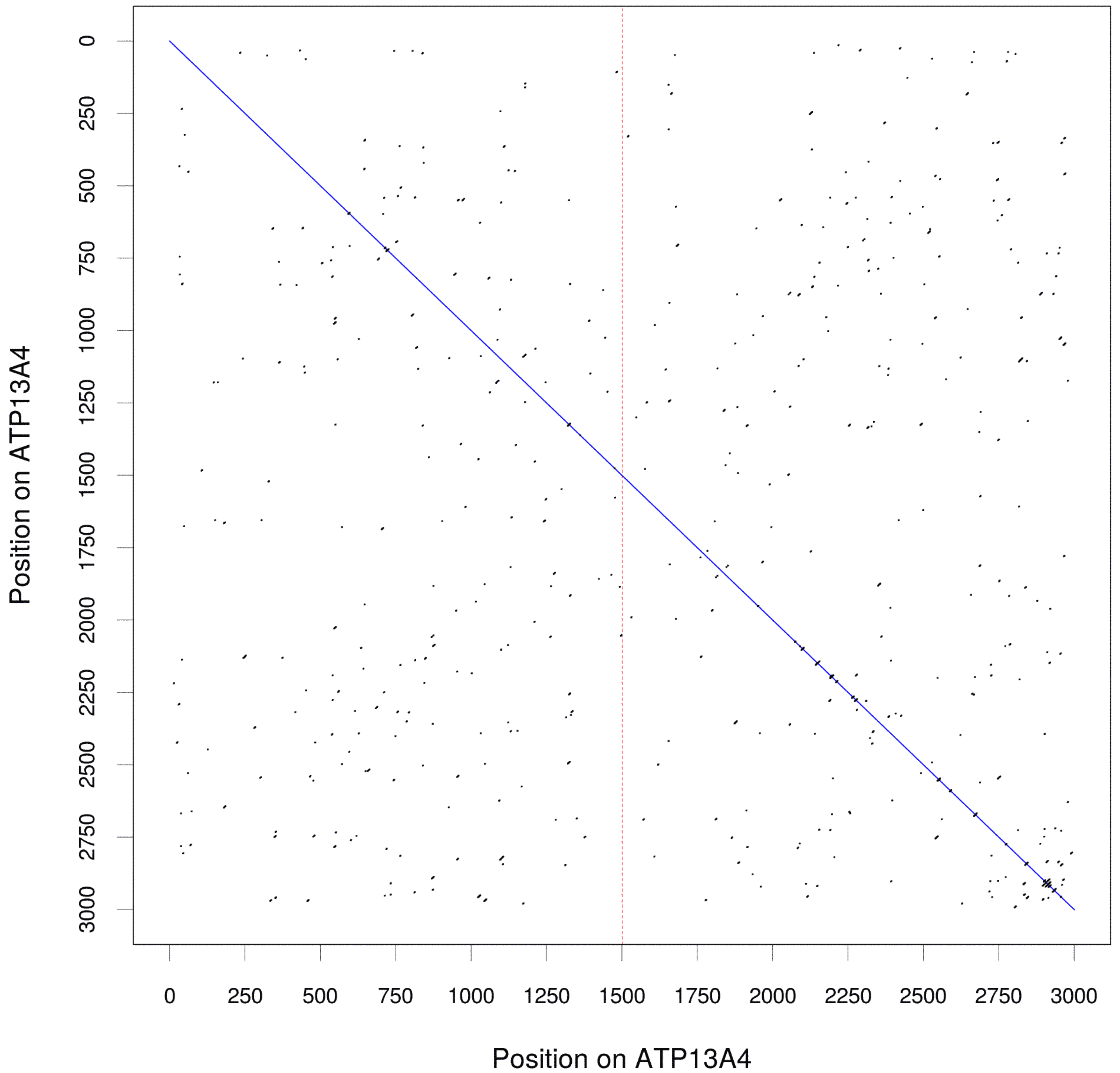
ATF5



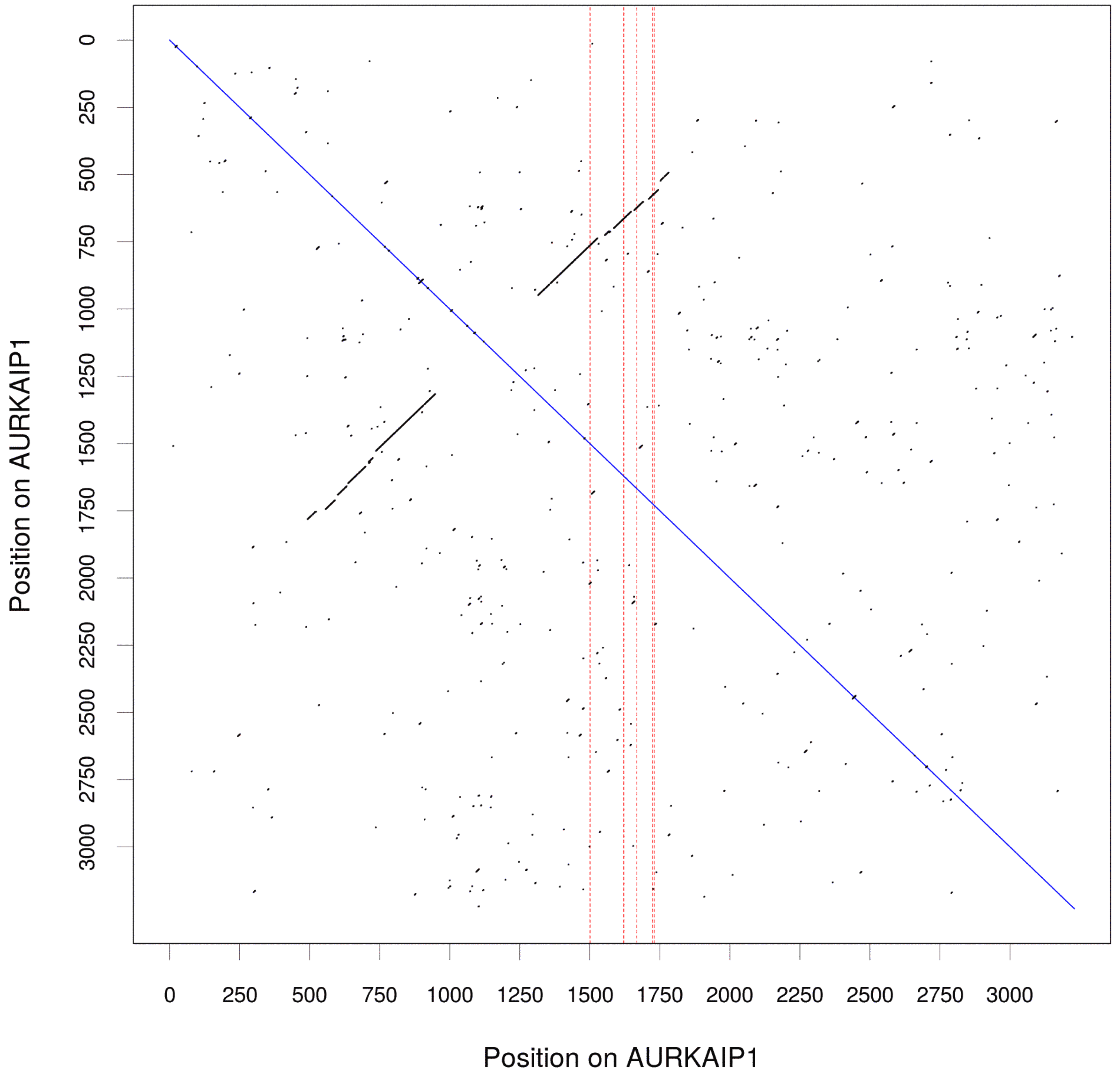
ATP13A1



ATP13A4

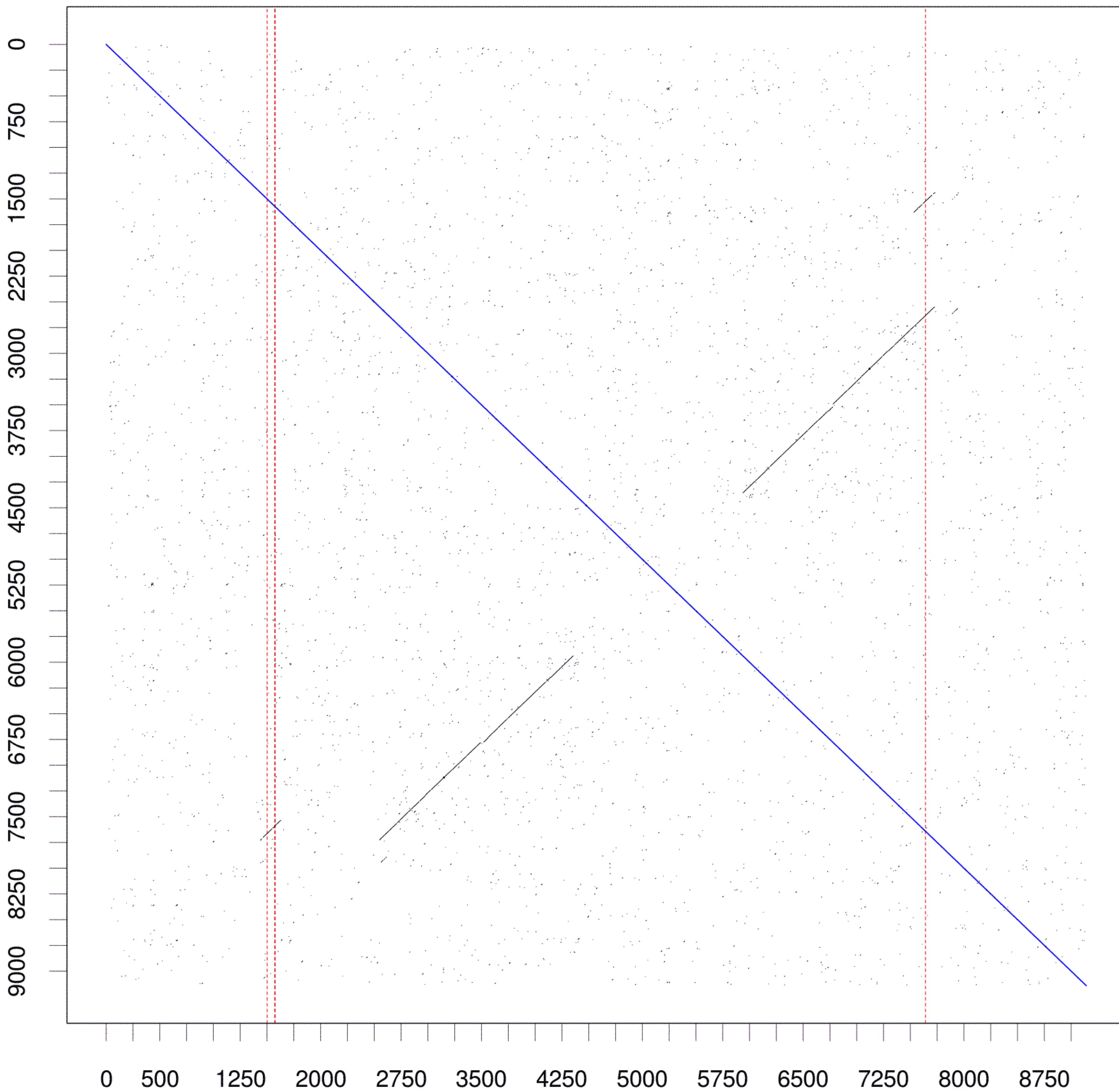


AURKAIP1



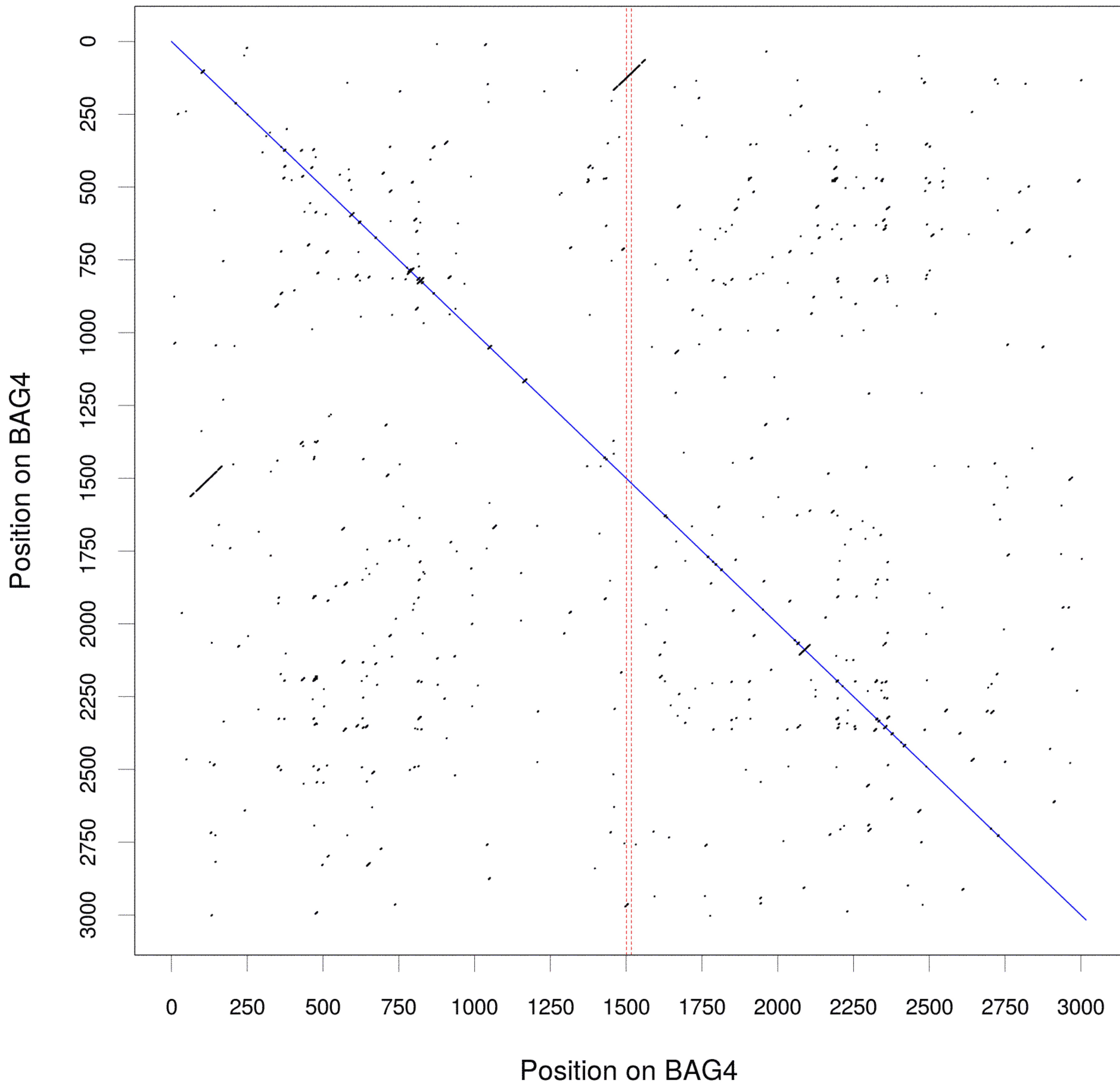
B4GALT1

Position on B4GALT1

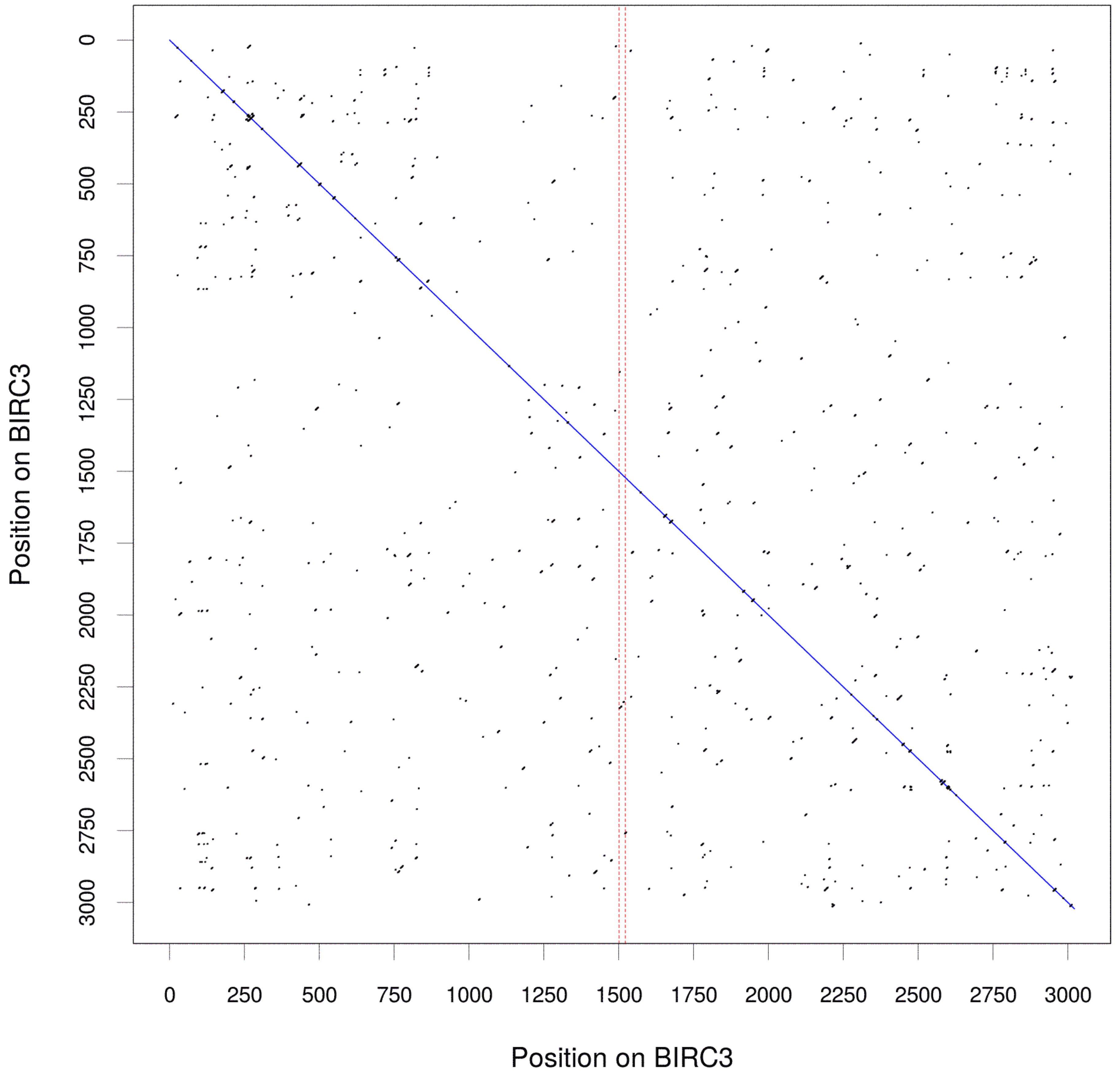


Position on B4GALT1

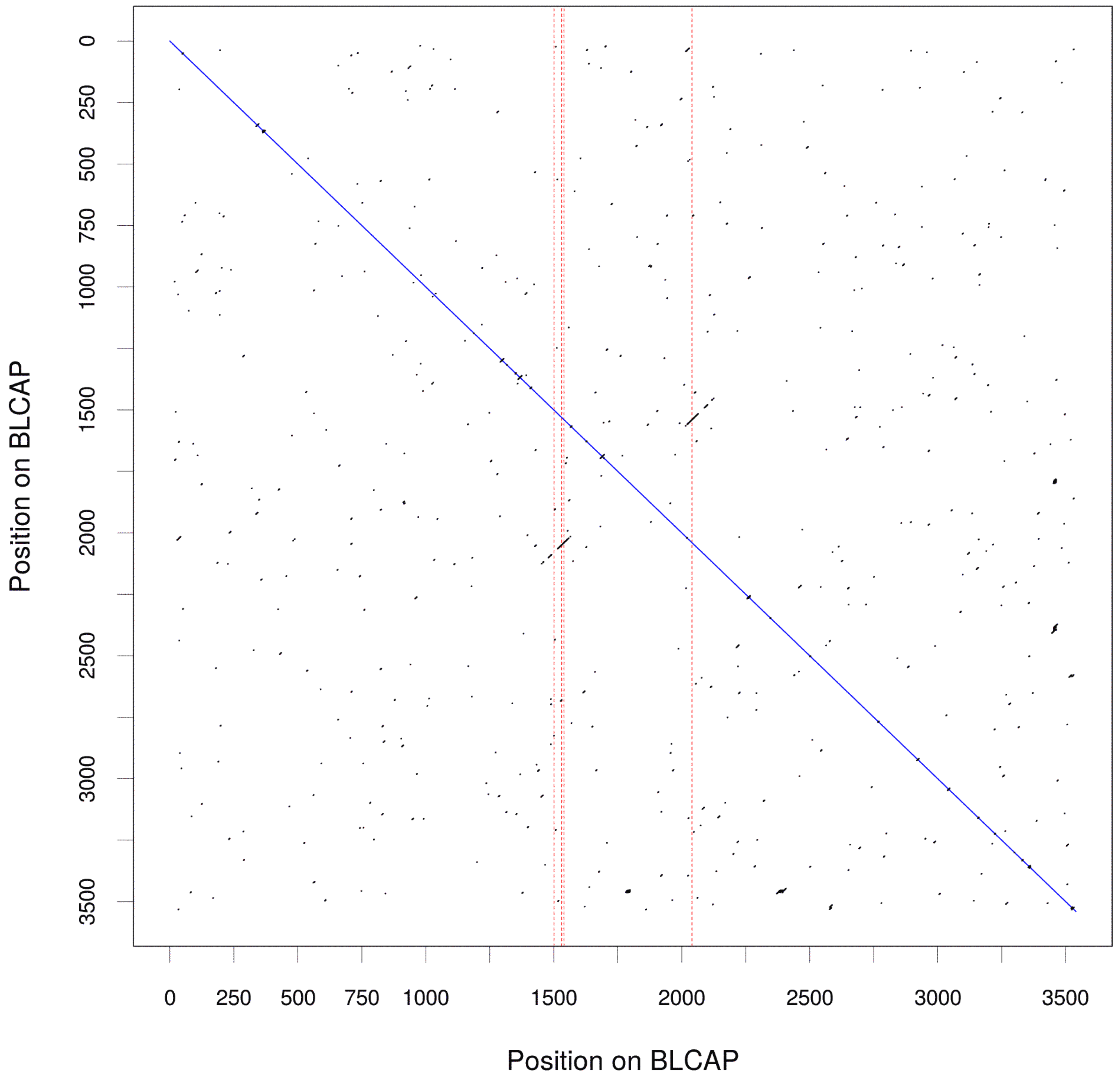
BAG4



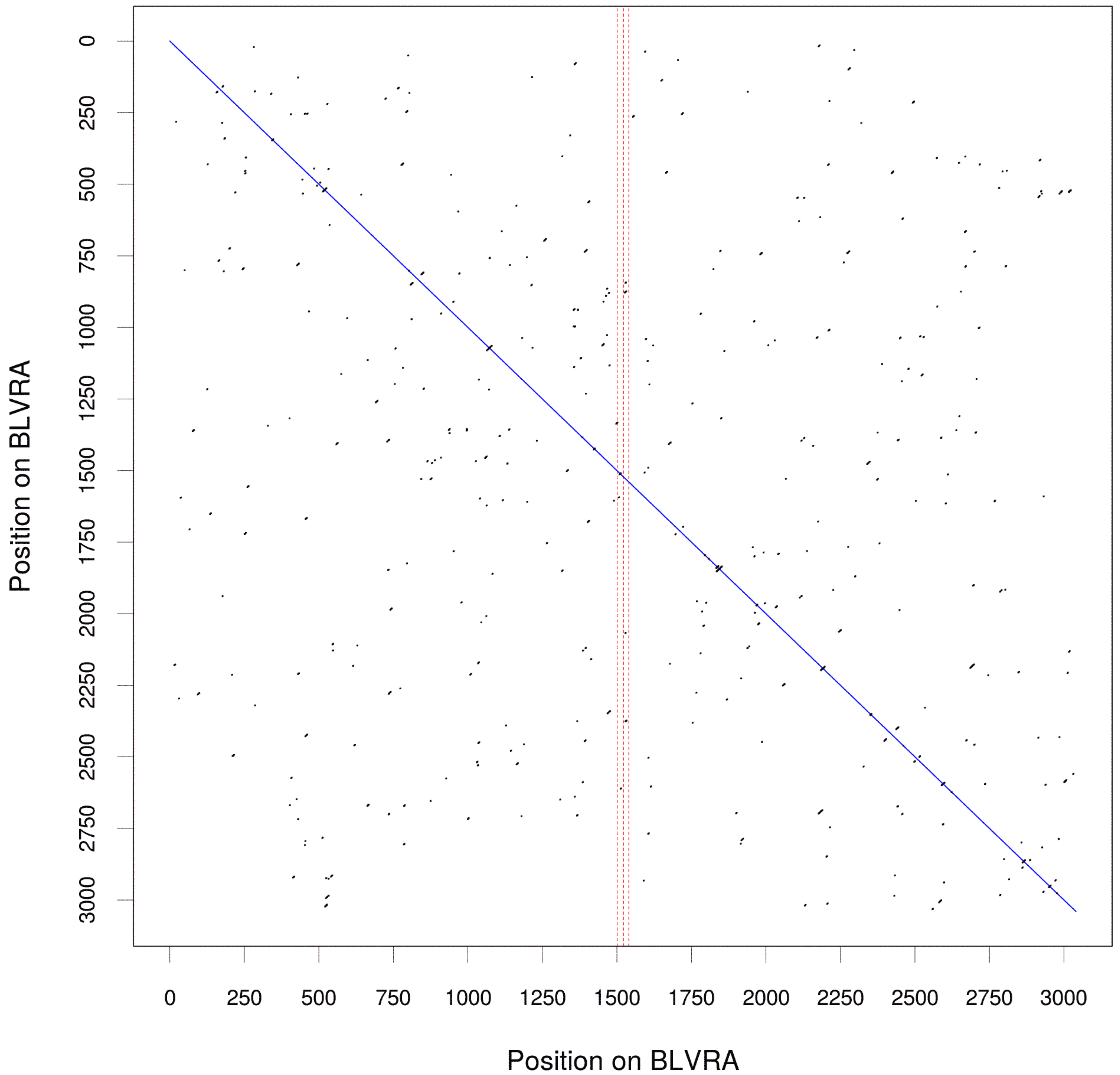
BIRC3



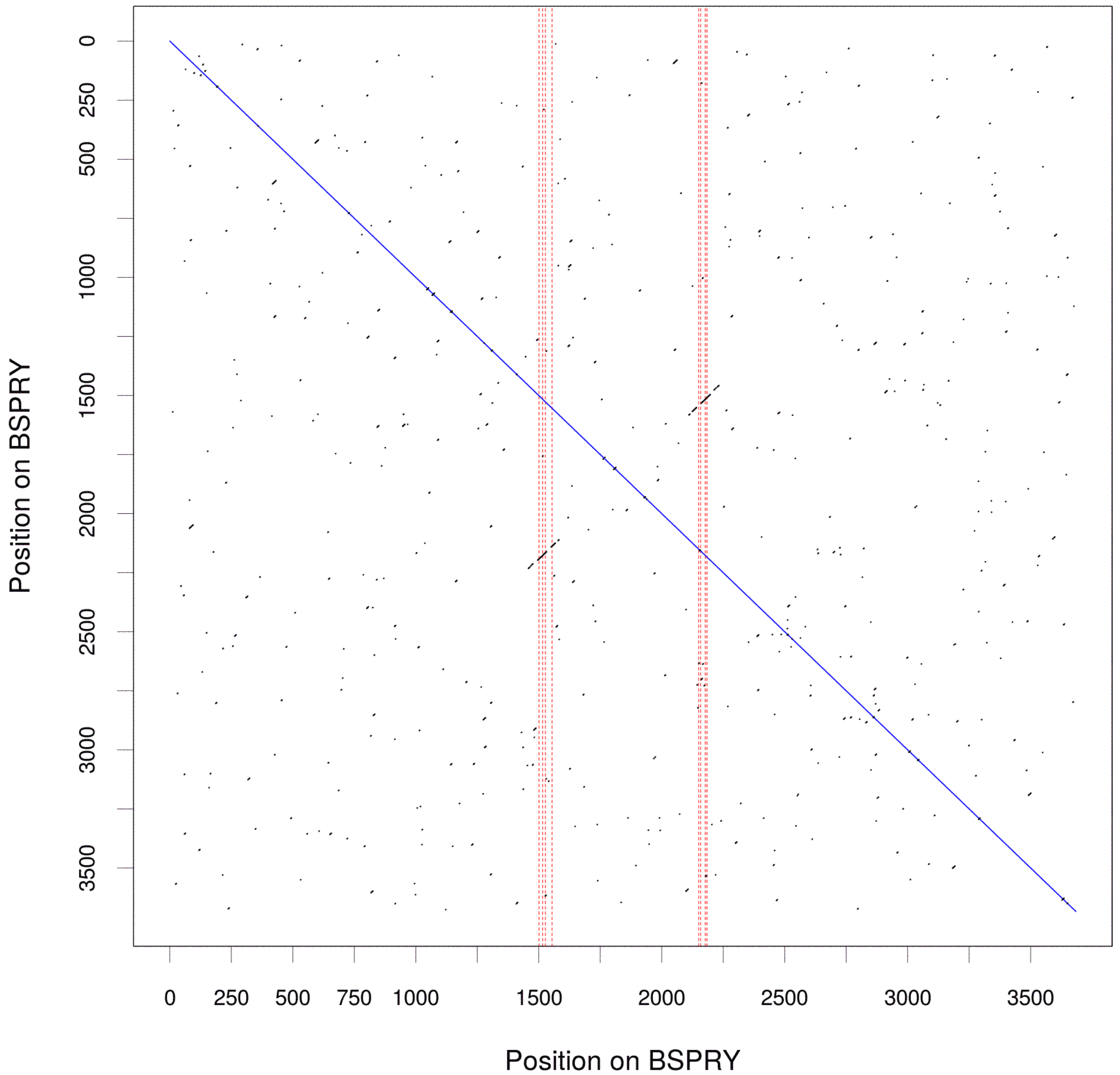
BLCAP



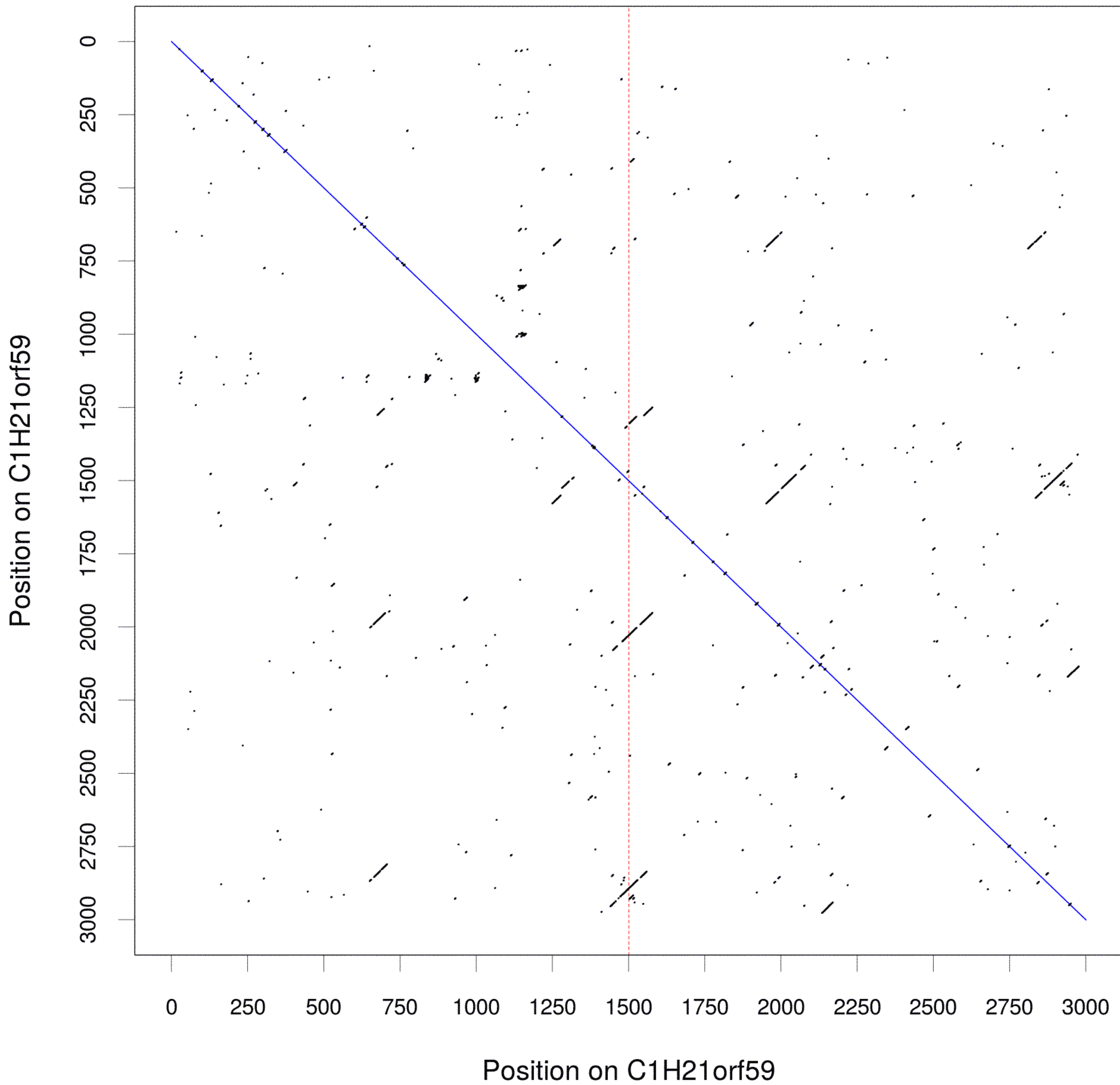
BLVRA



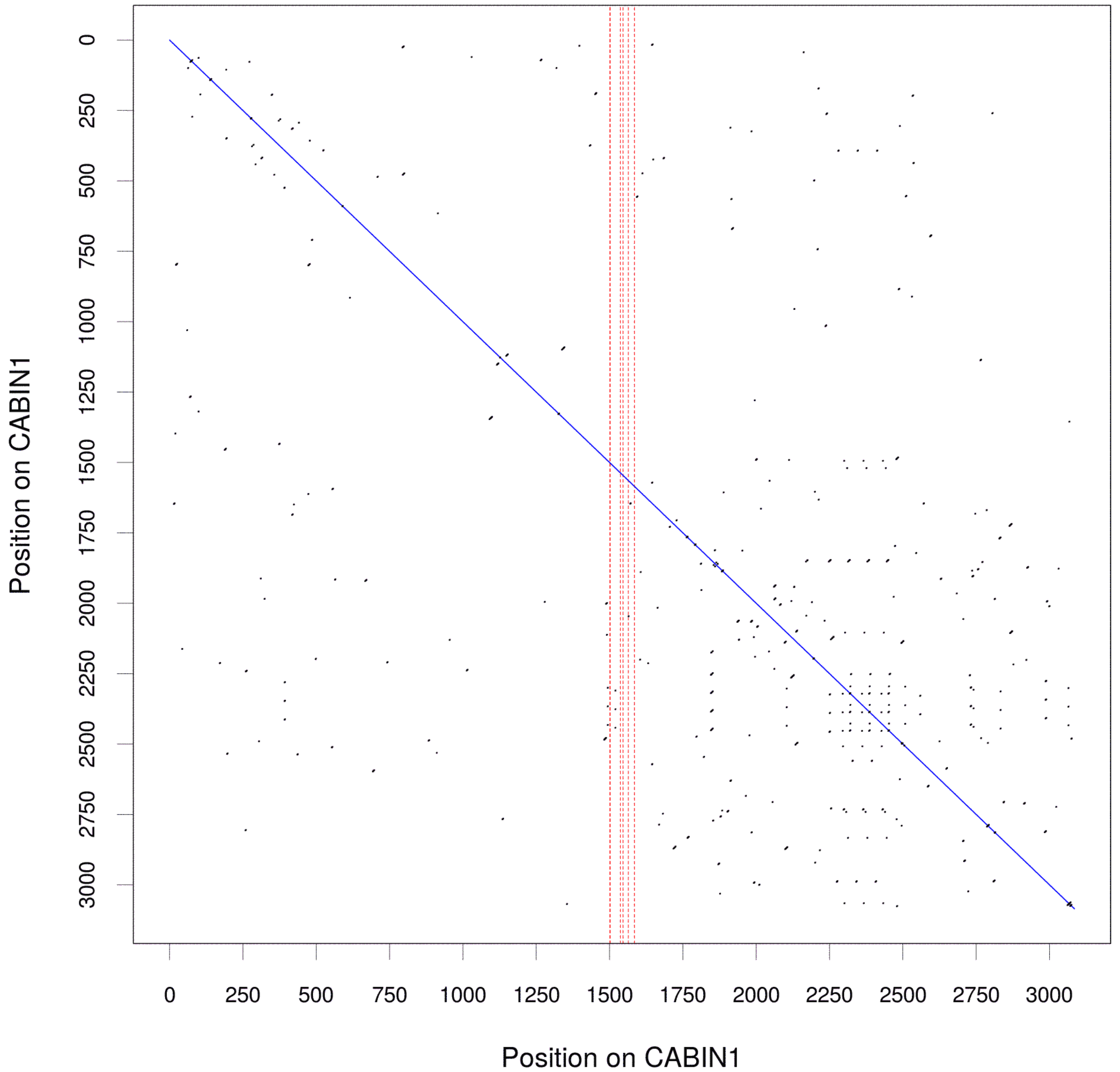
BSPRY



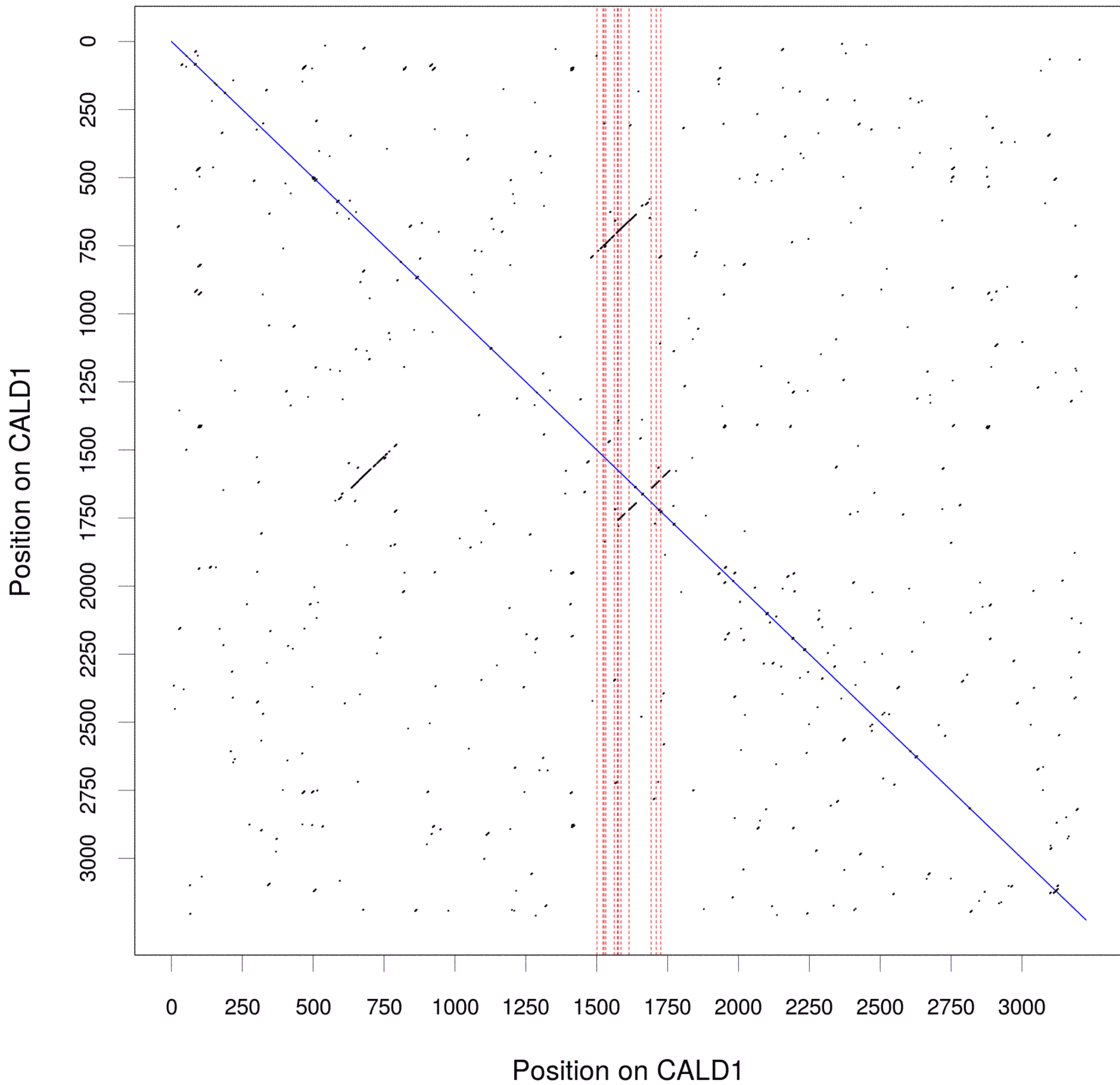
C1H21orf59



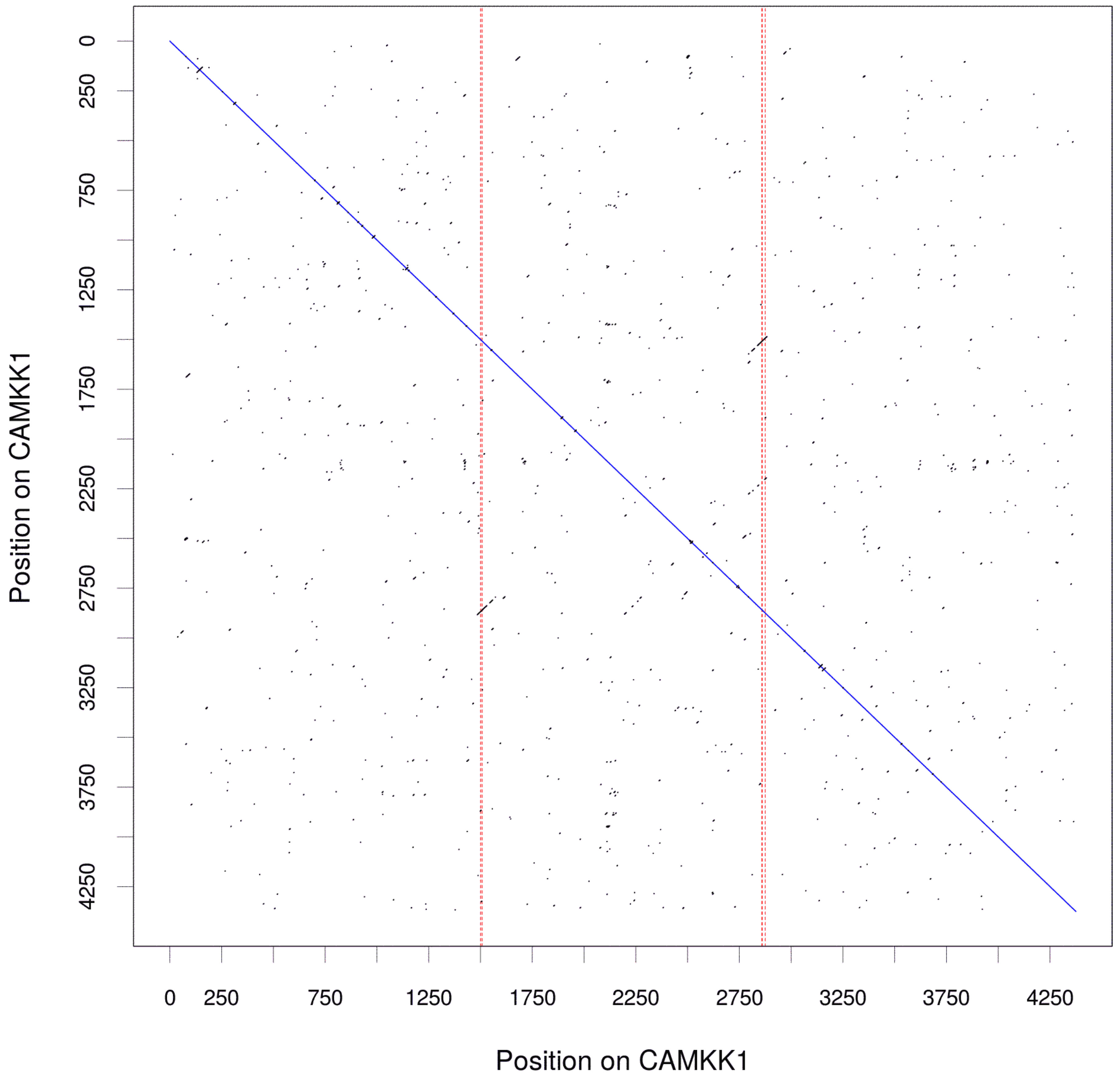
CABIN1



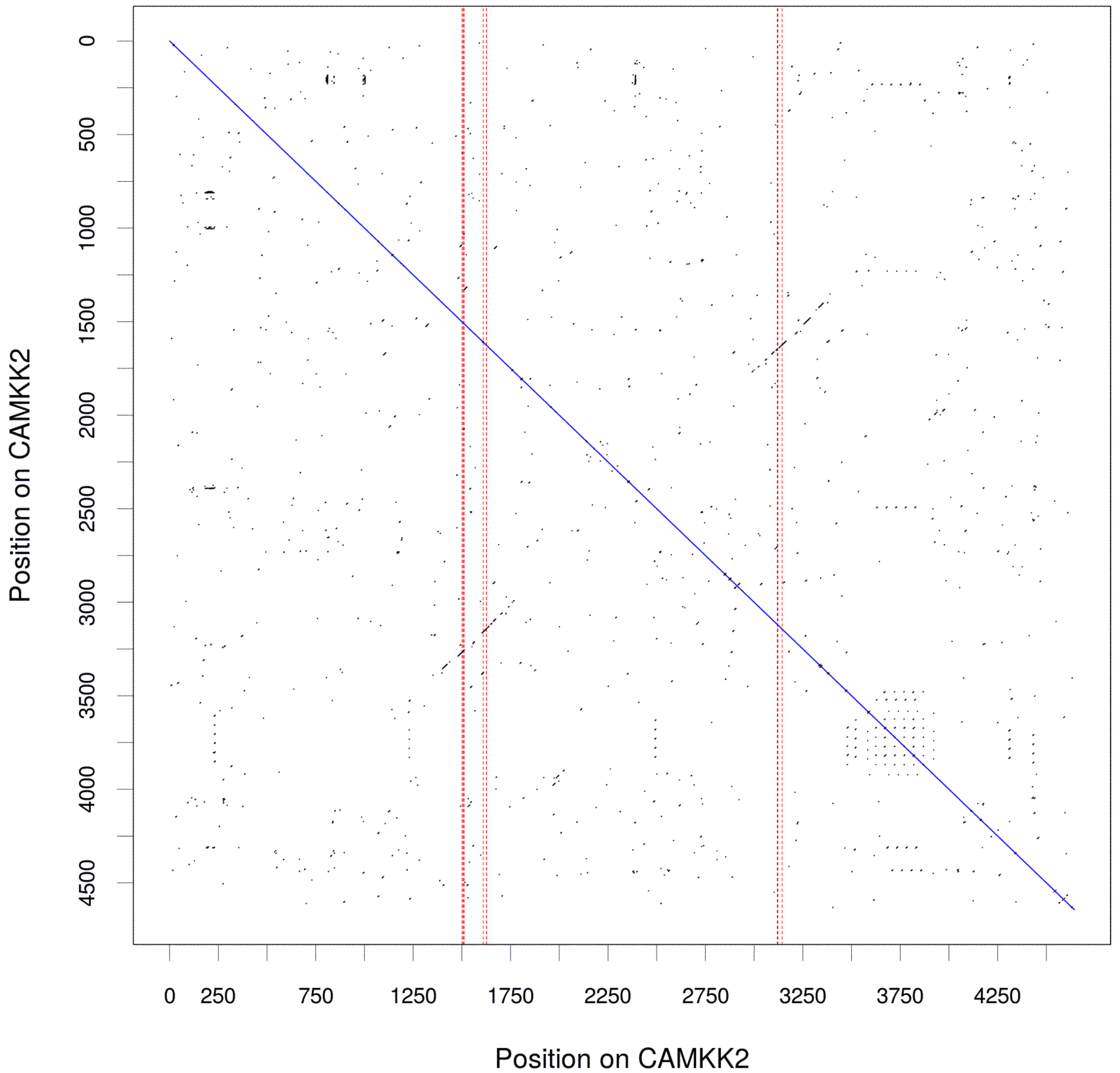
CALD1



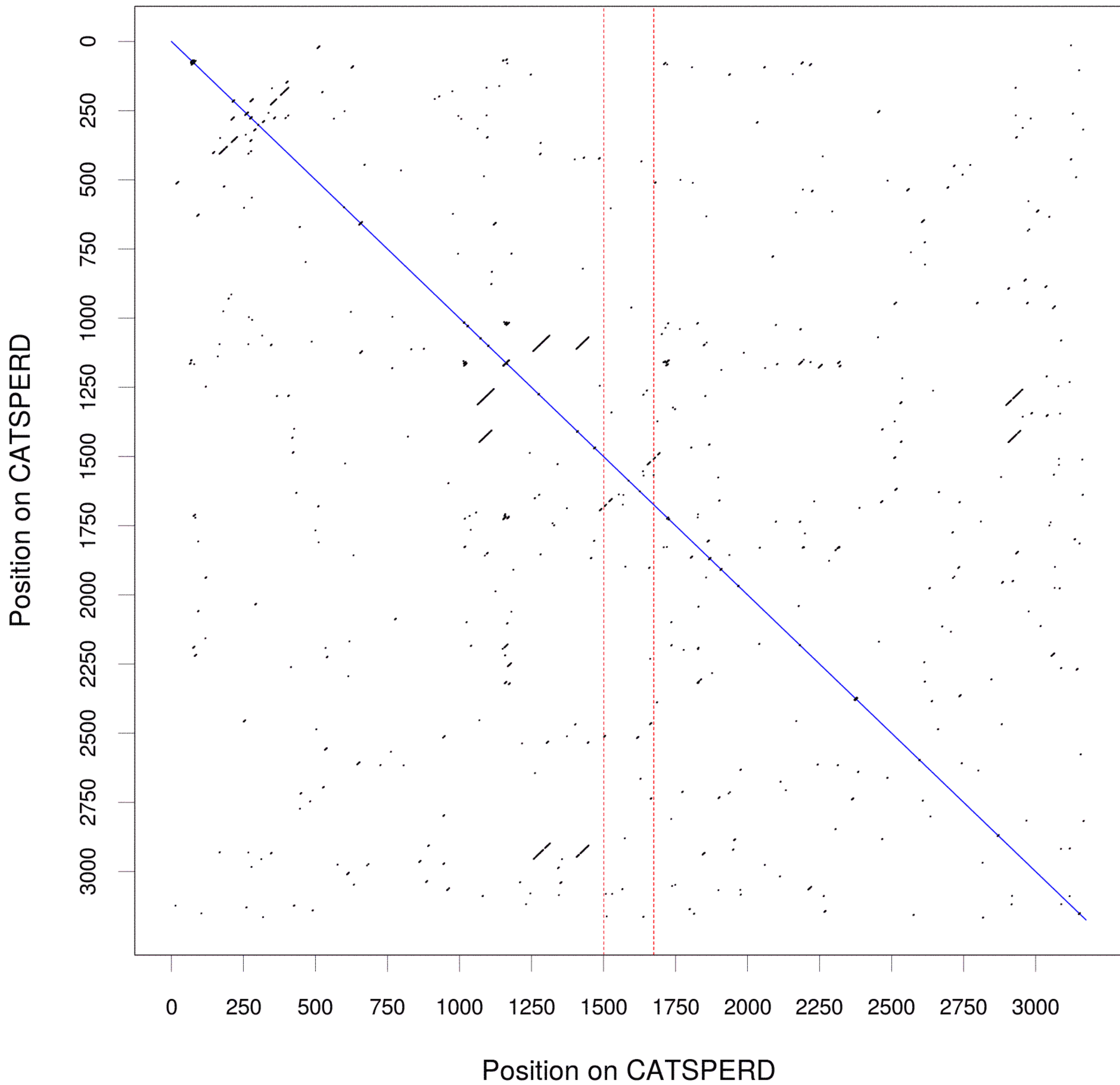
CAMKK1



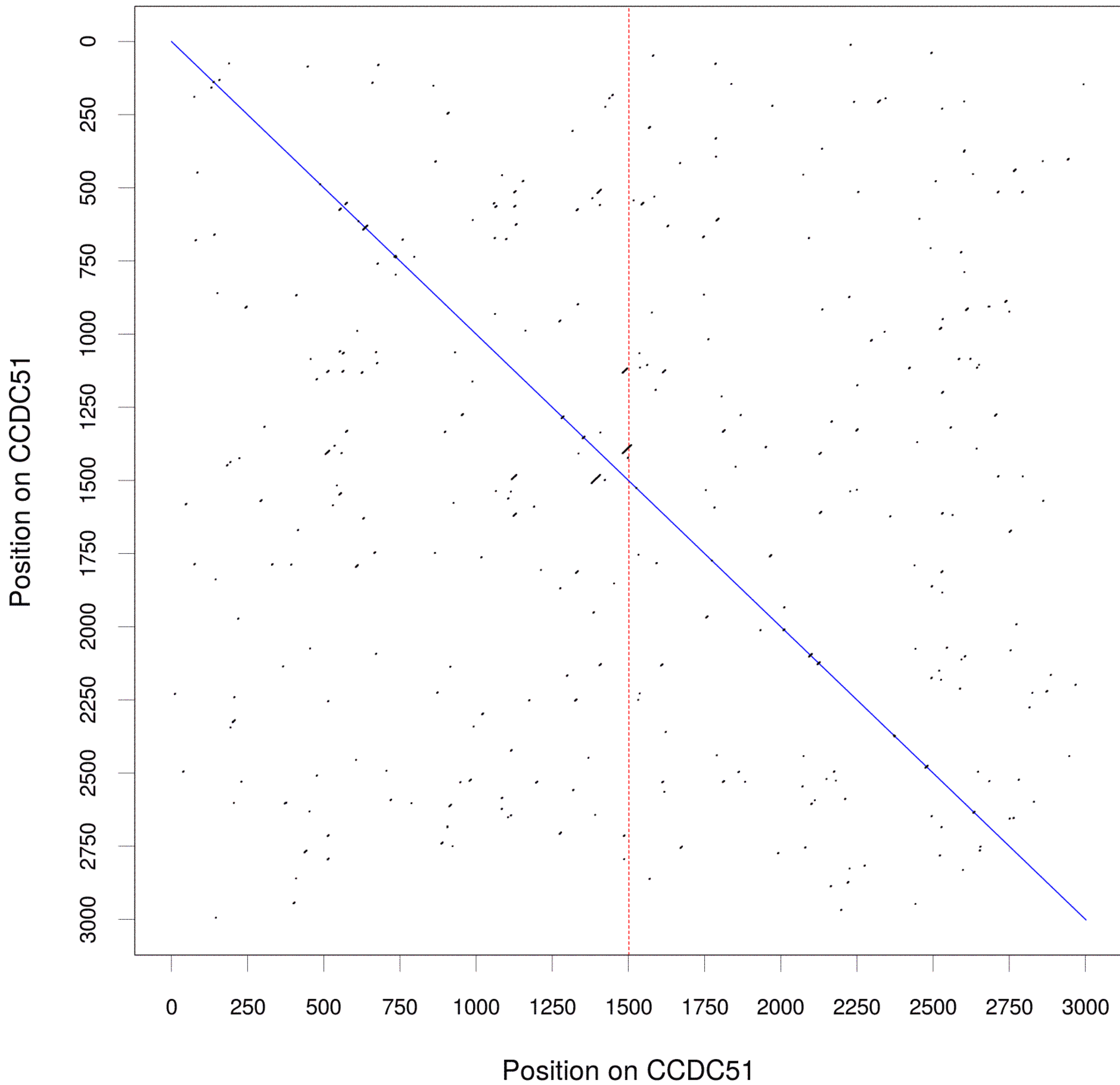
CAMKK2



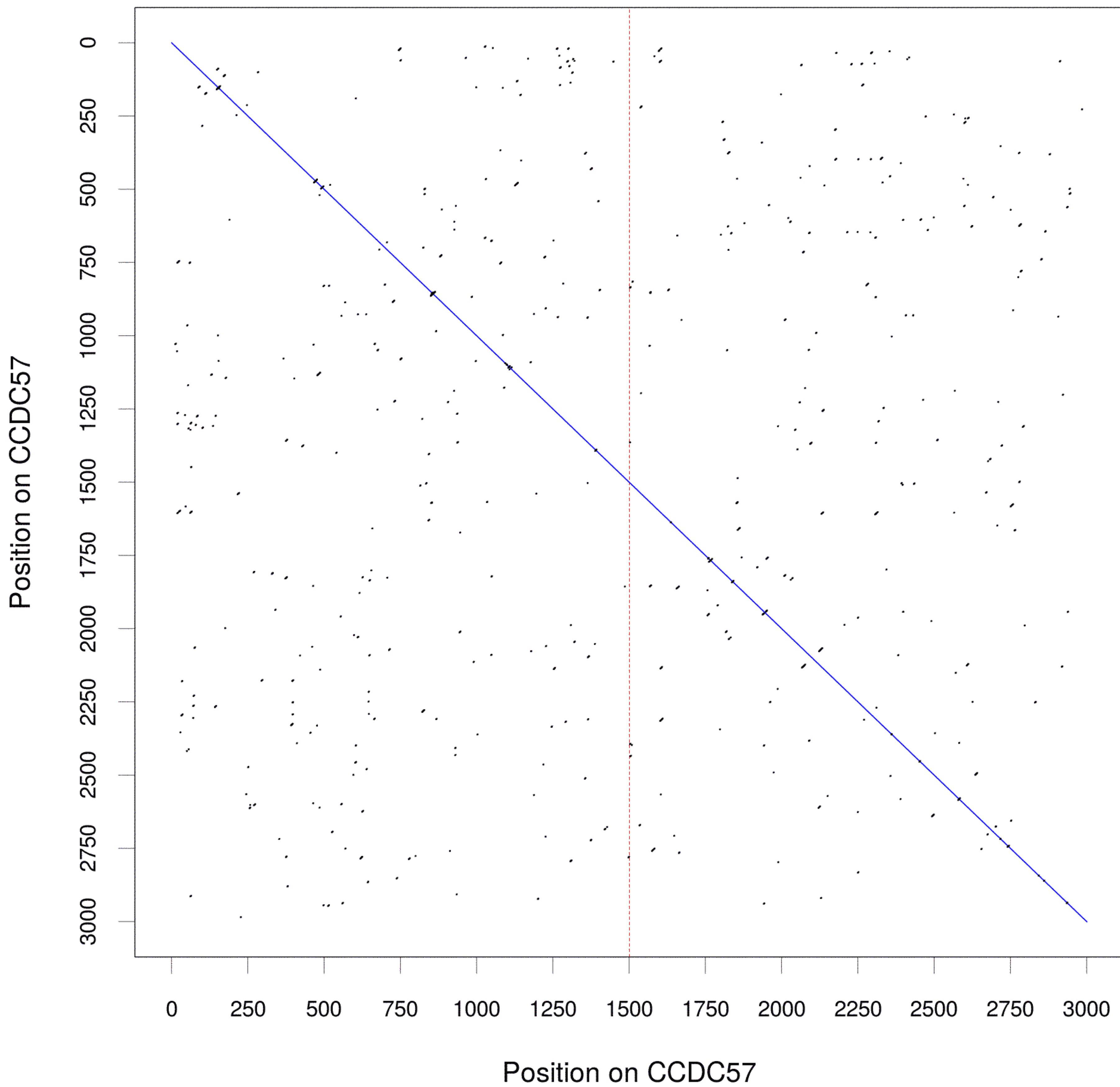
CATSPERD



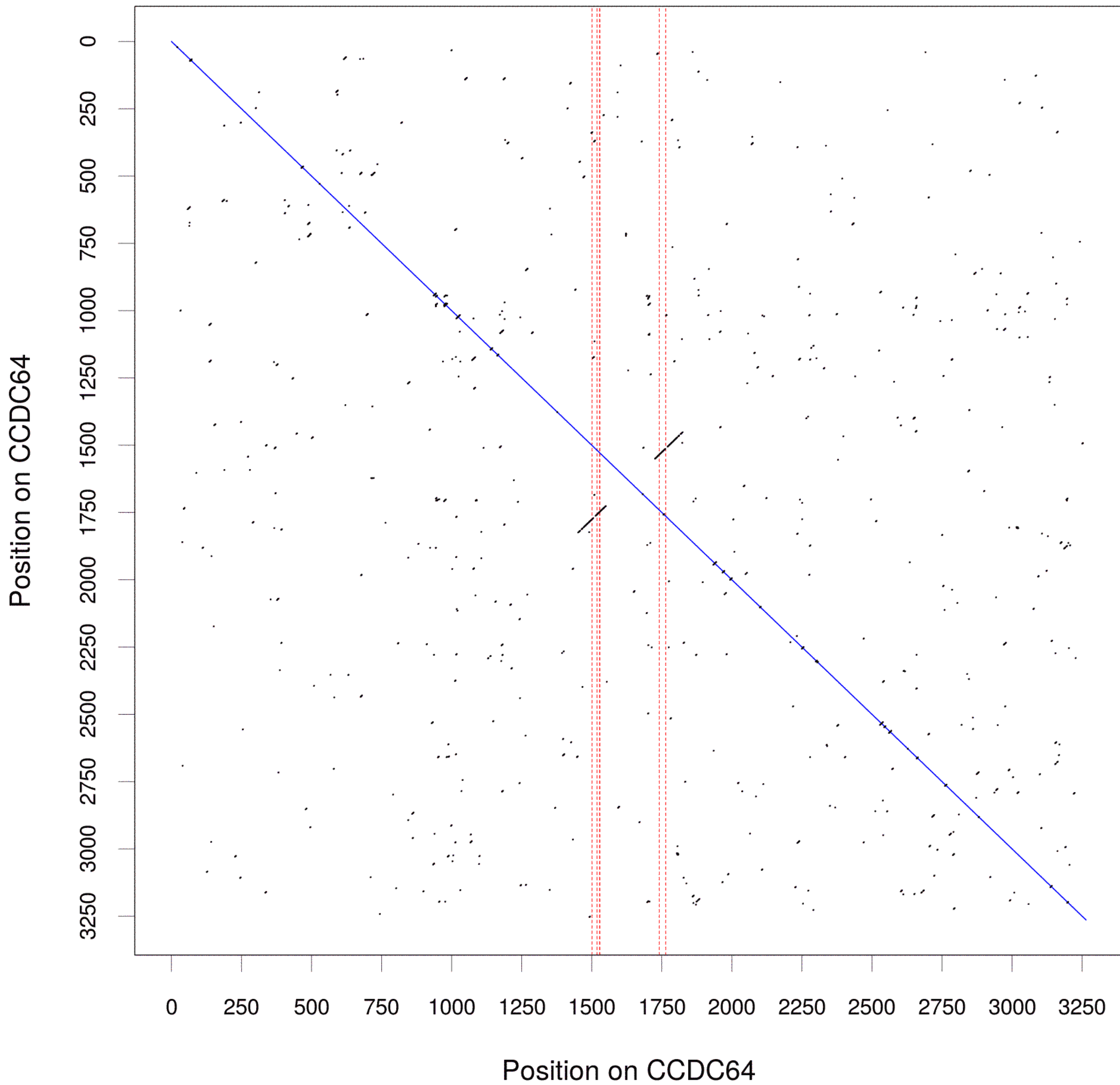
CCDC51



CCDC57

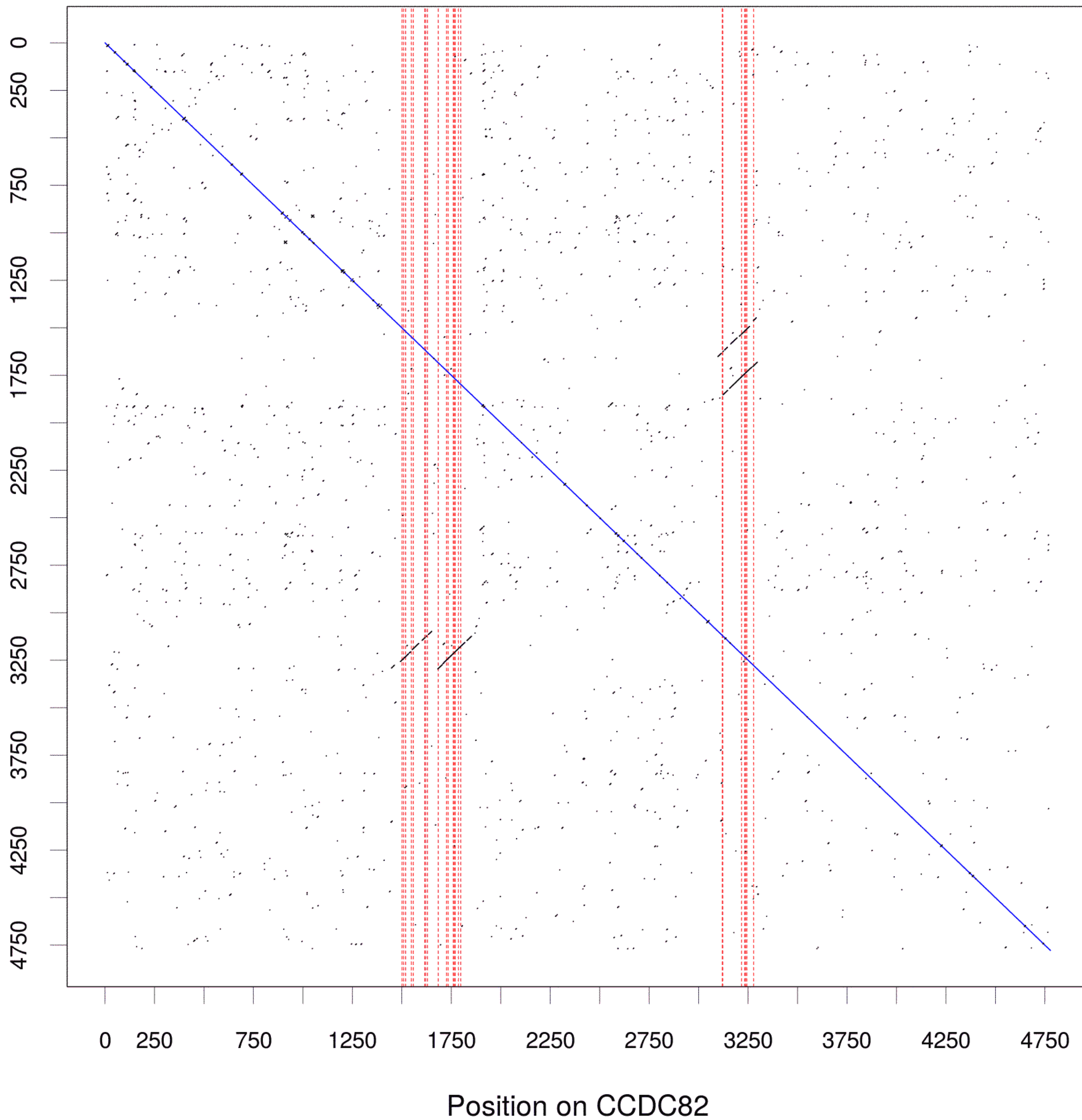


CCDC64



CCDC82

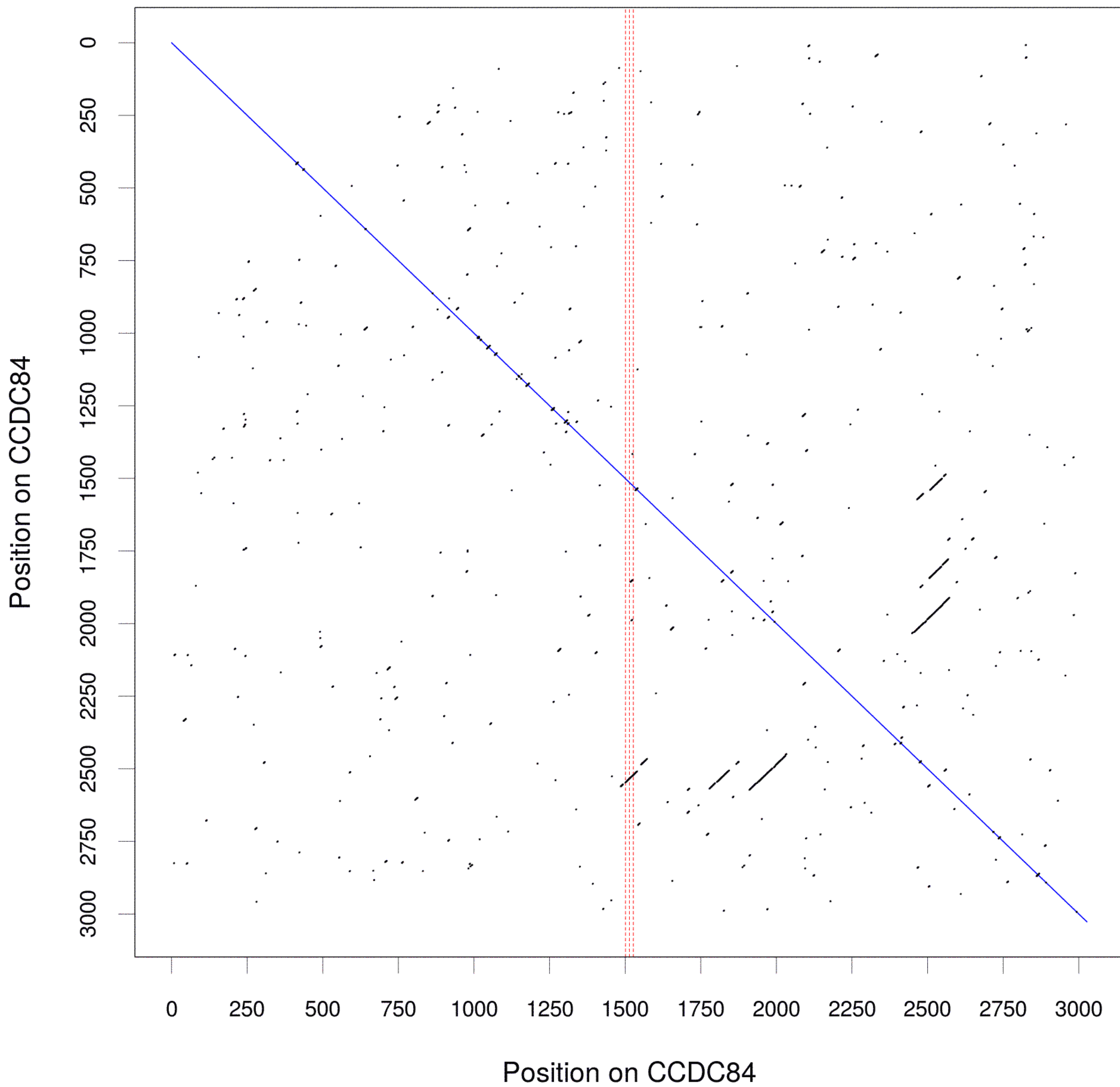
Position on CCDC82



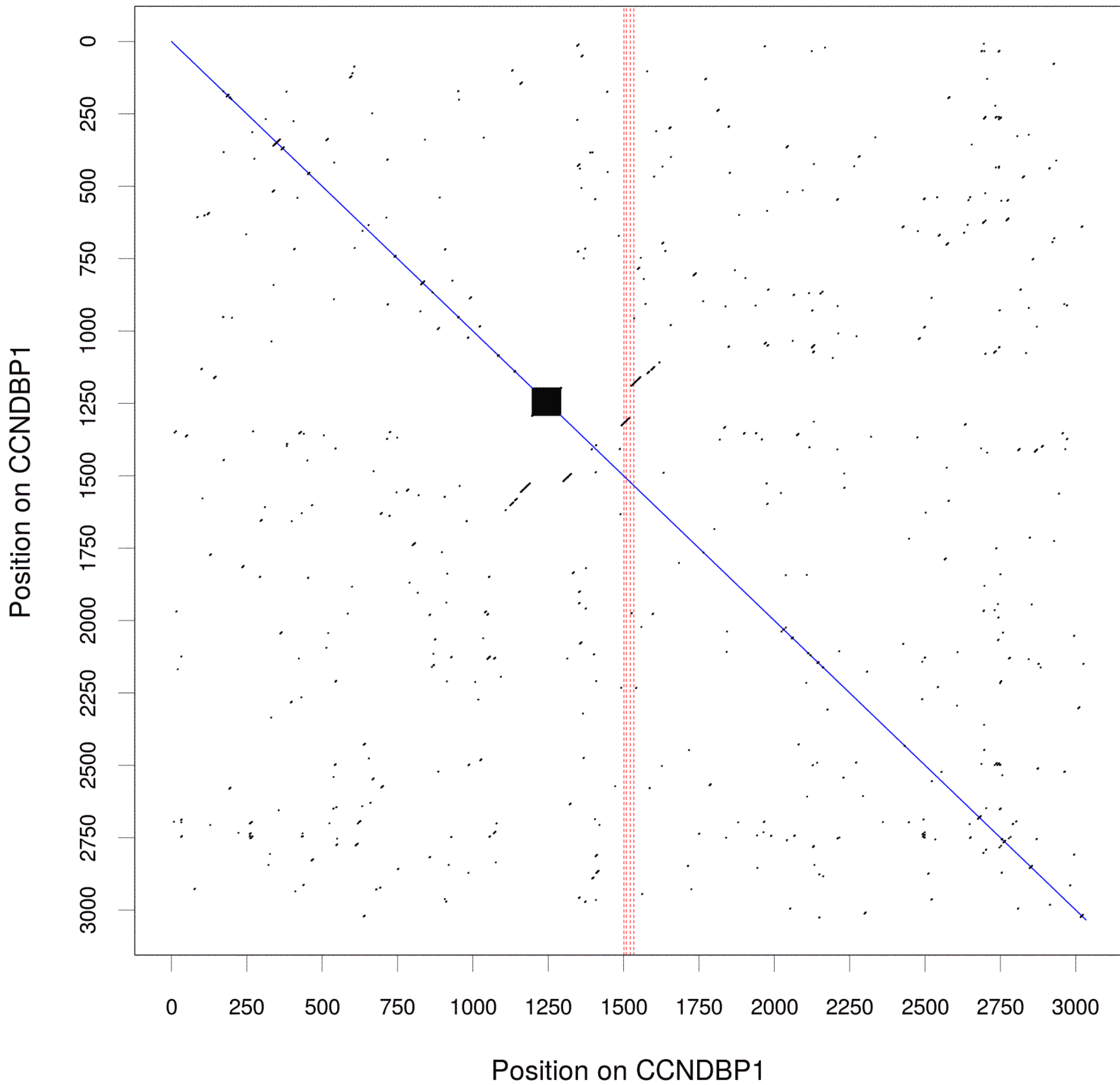
0 250 750 1250 1750 2250 2750 3250 3750 4250 4750

Position on CCDC82

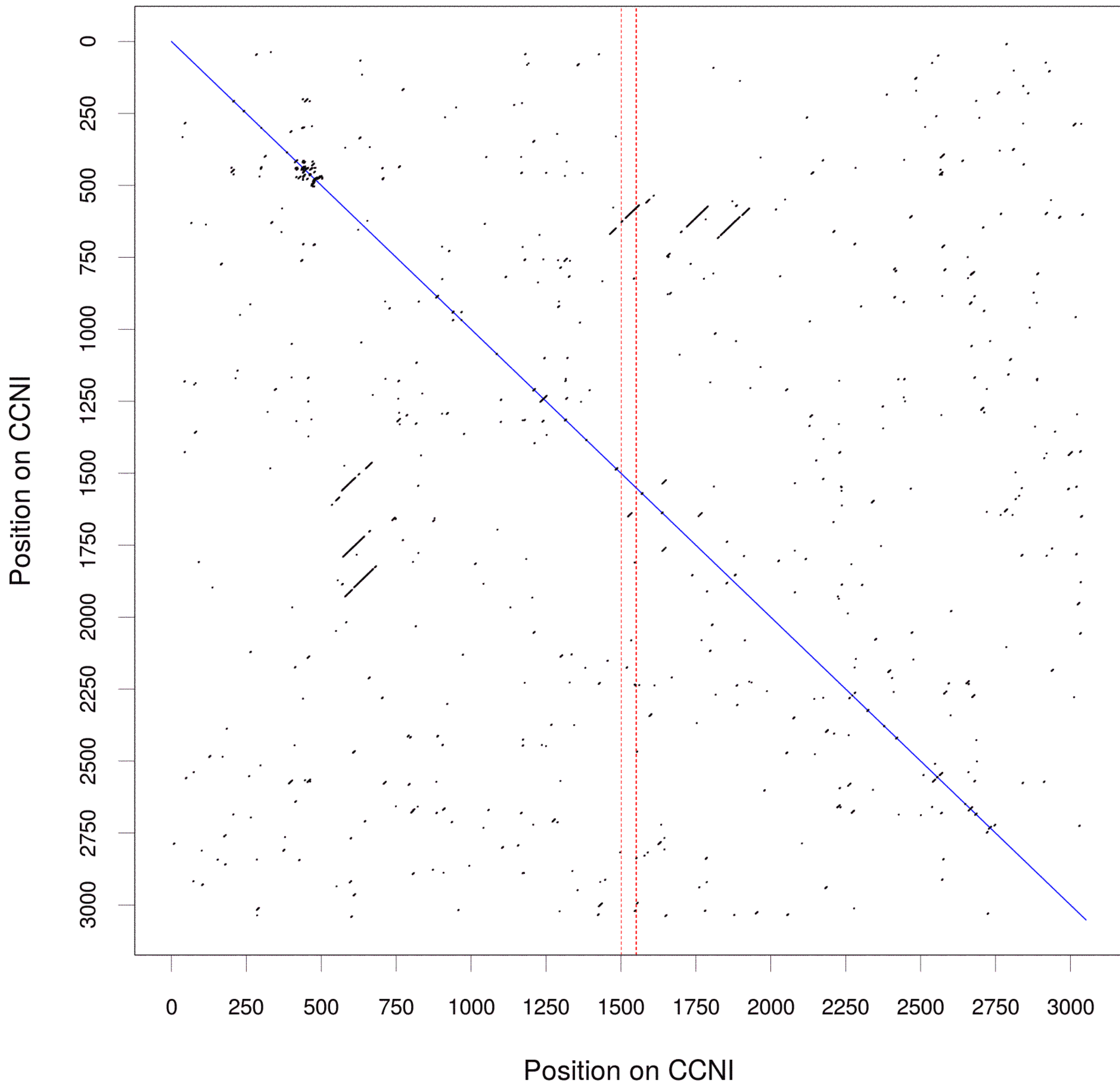
CCDC84



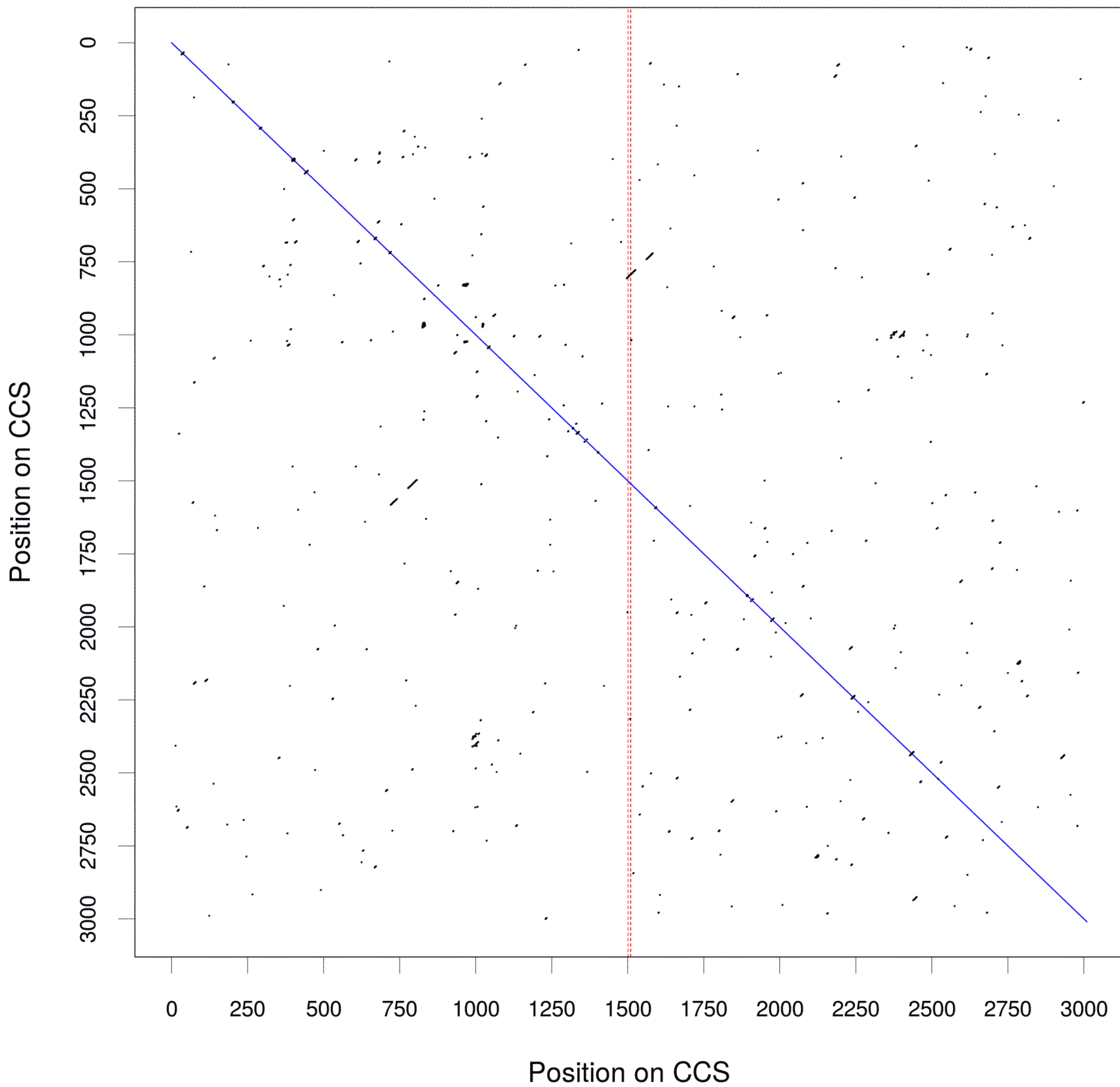
CCNDBP1



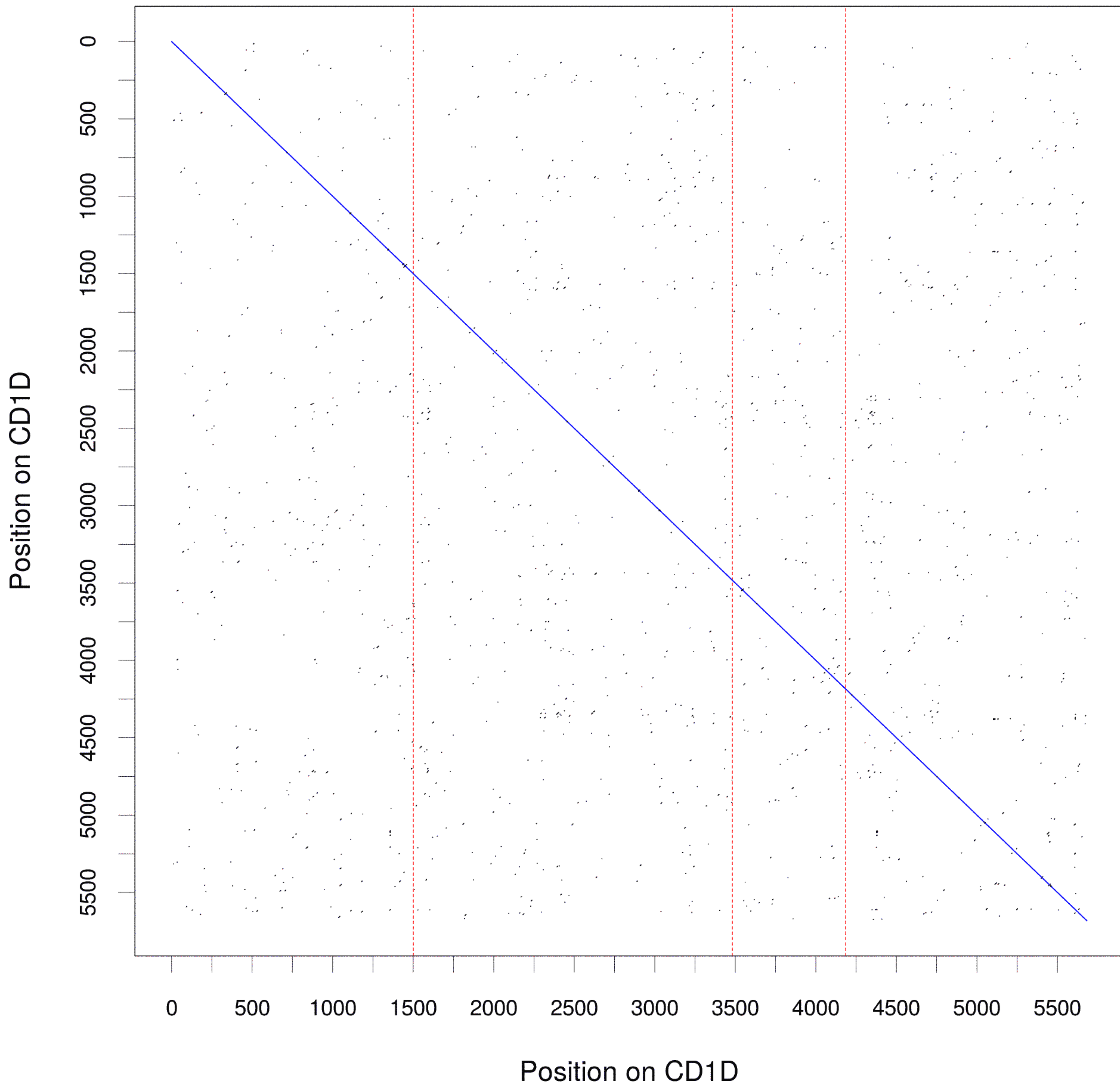
CCNI



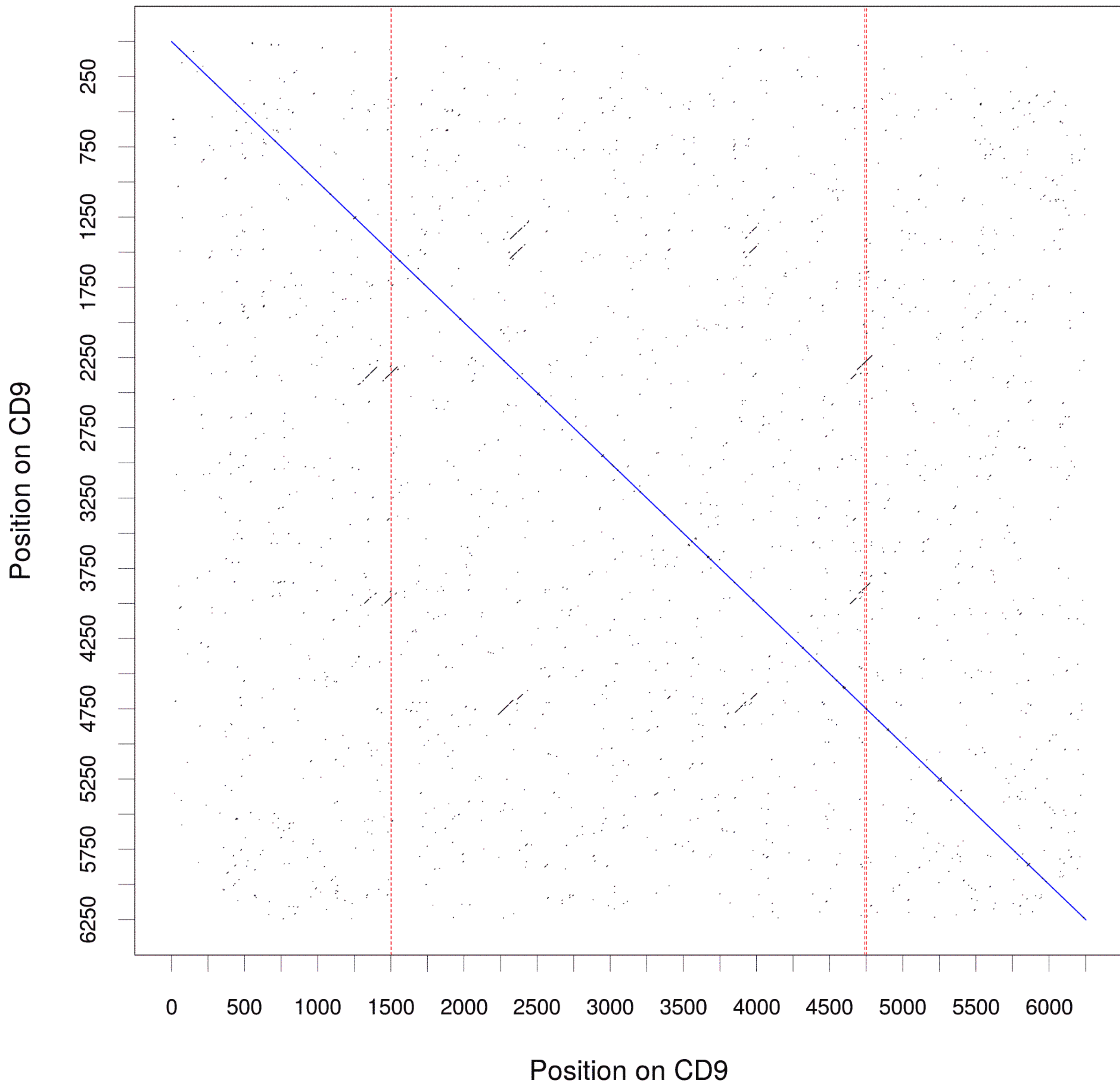
CCS



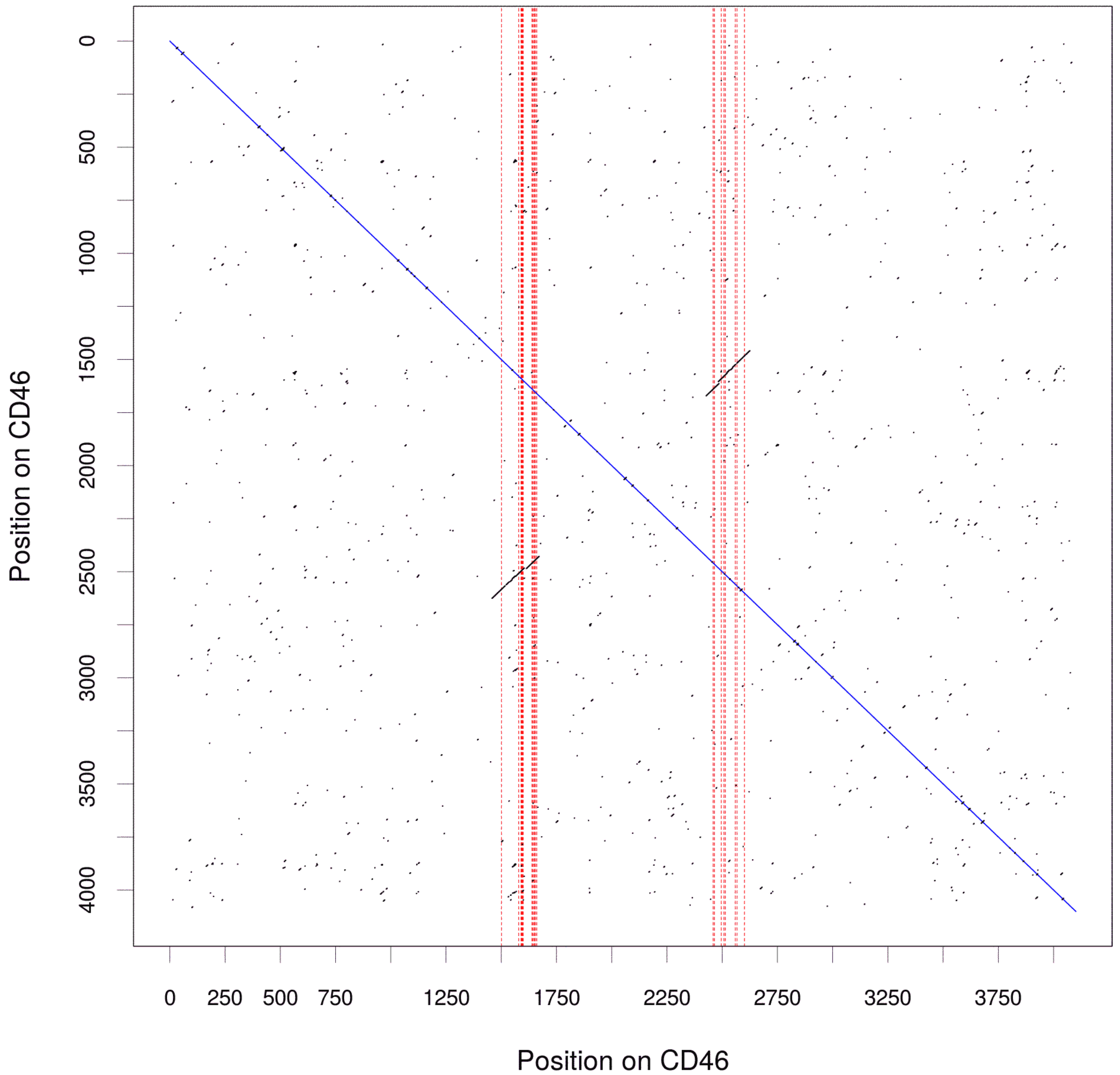
CD1D



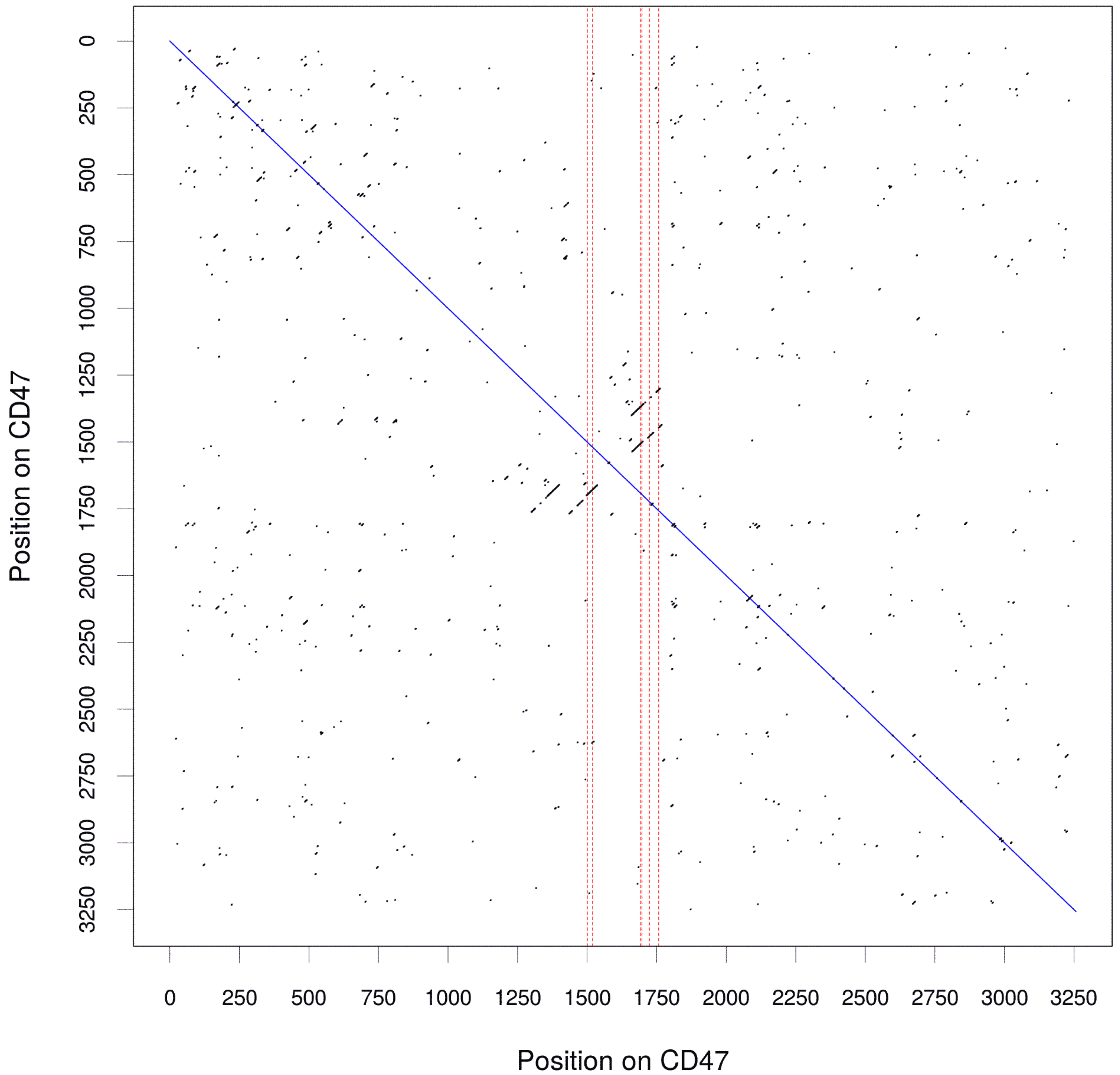
CD9



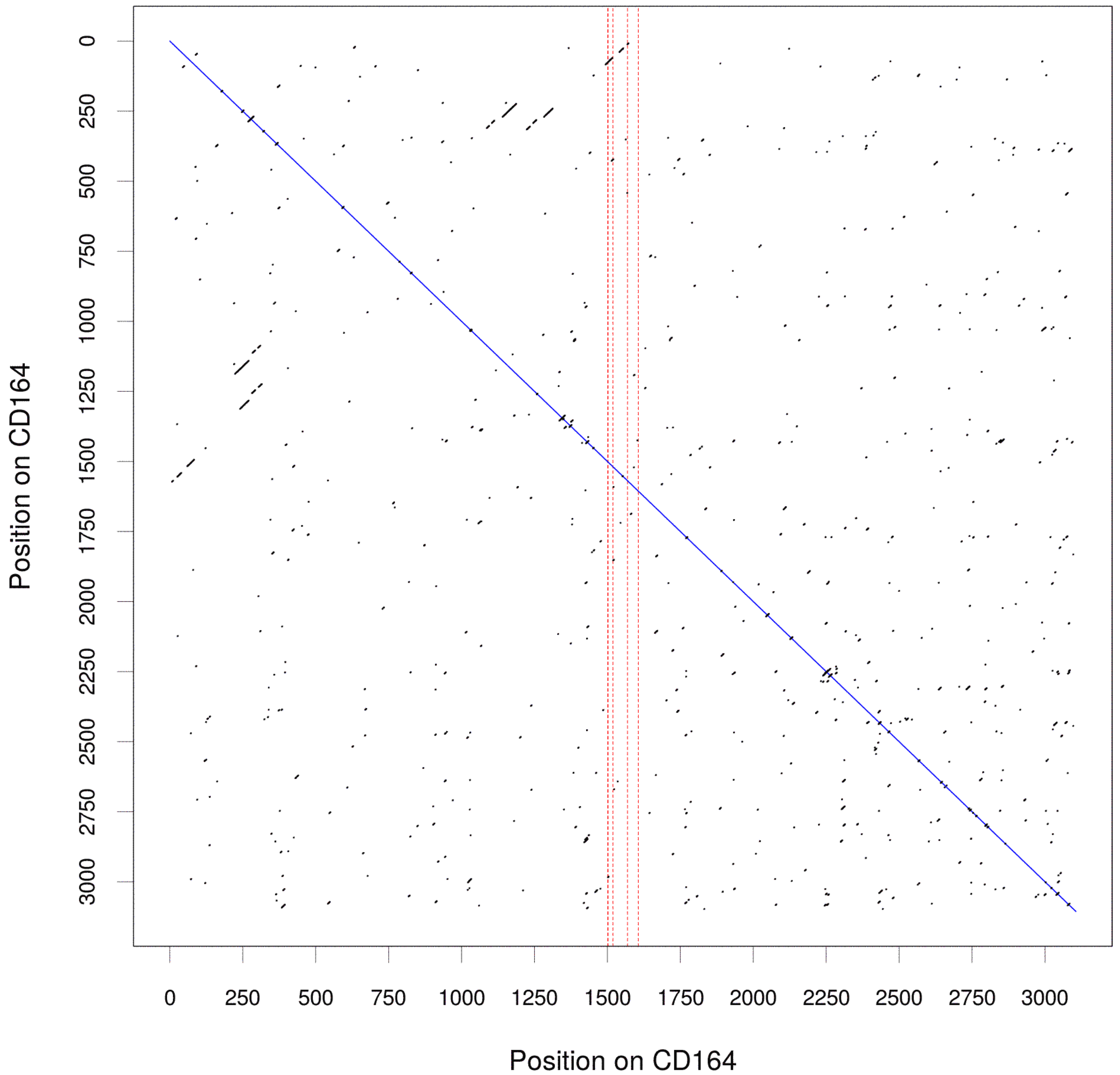
CD46



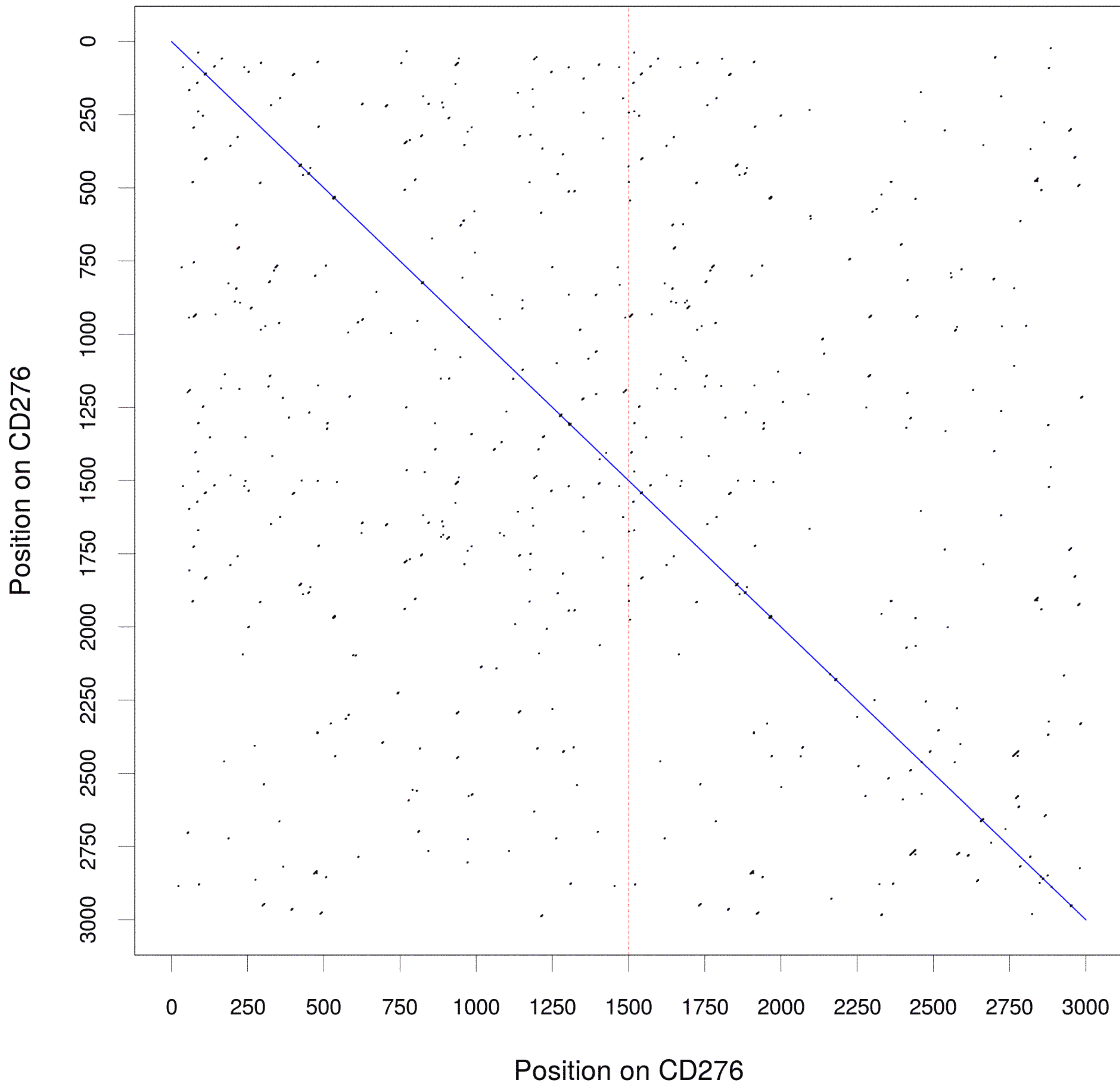
CD47



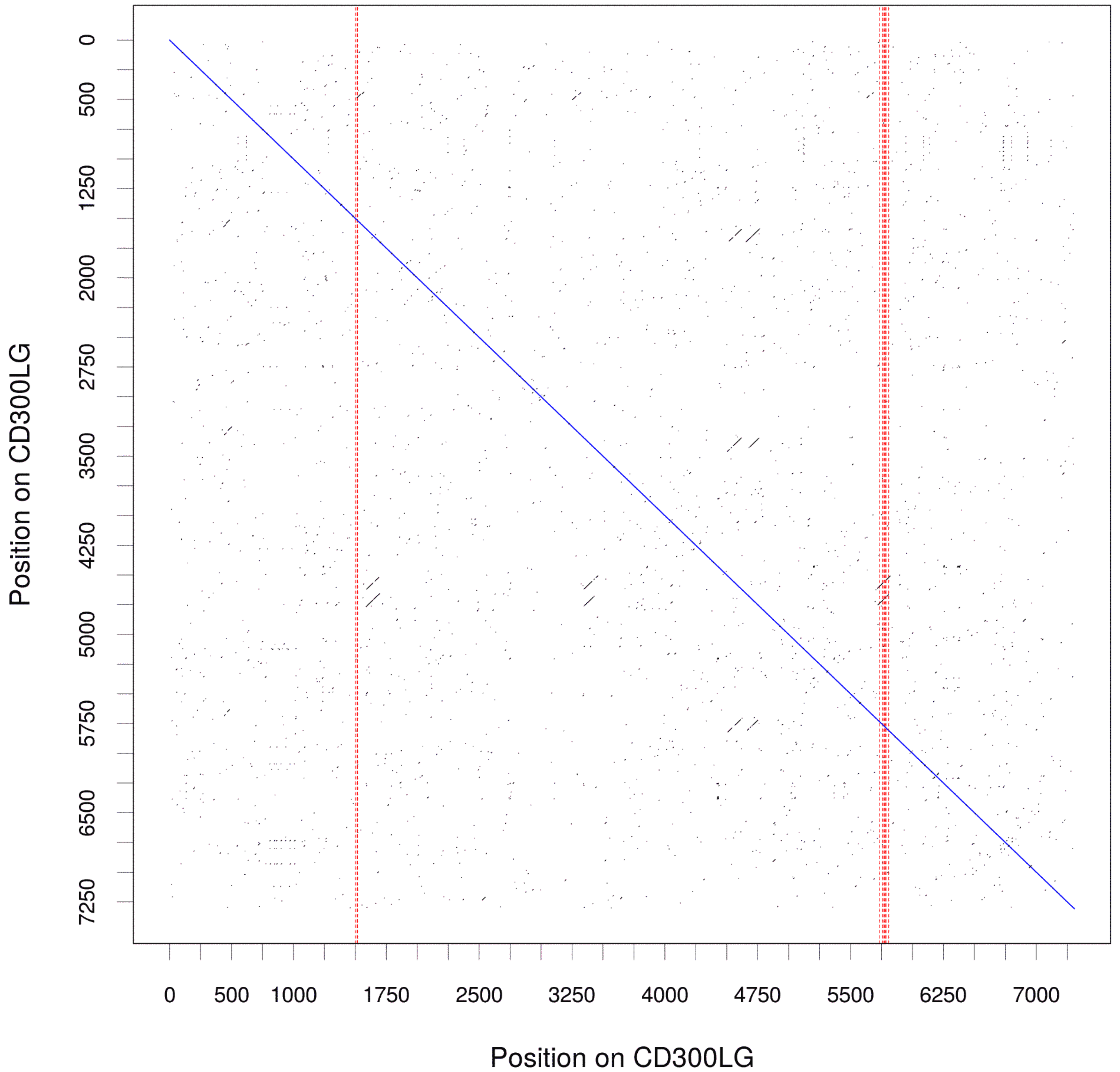
CD164



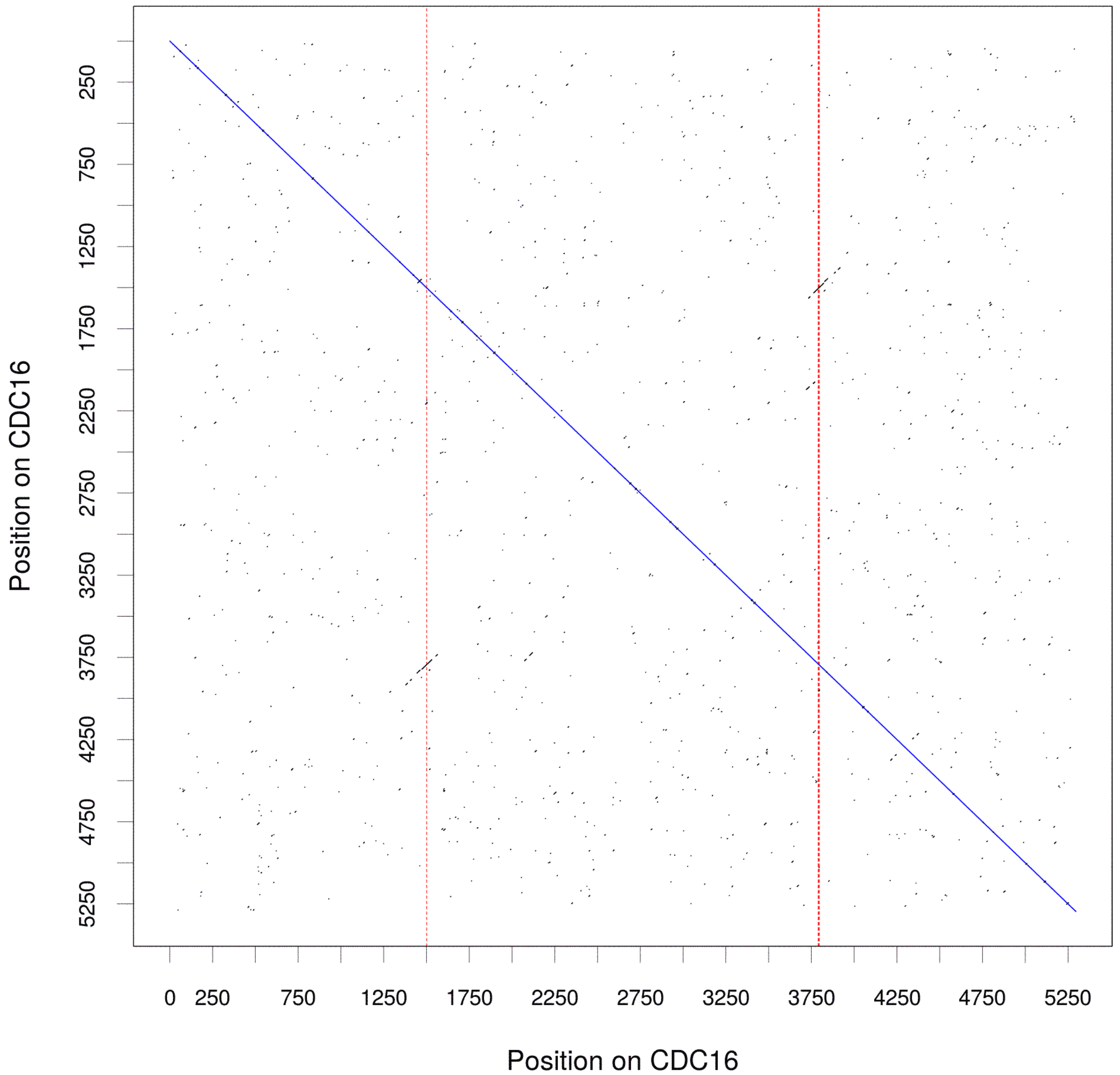
CD276



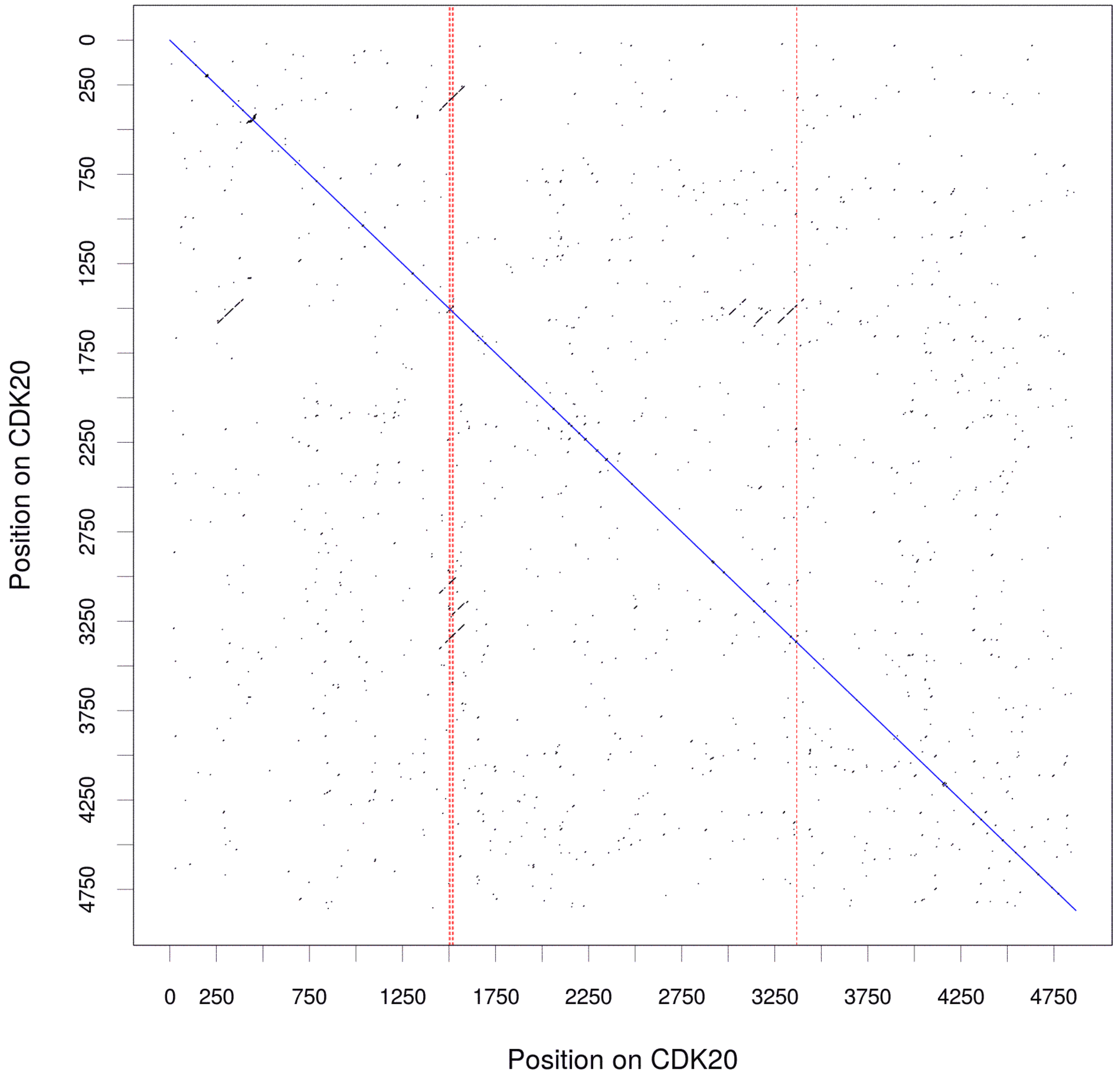
CD300LG



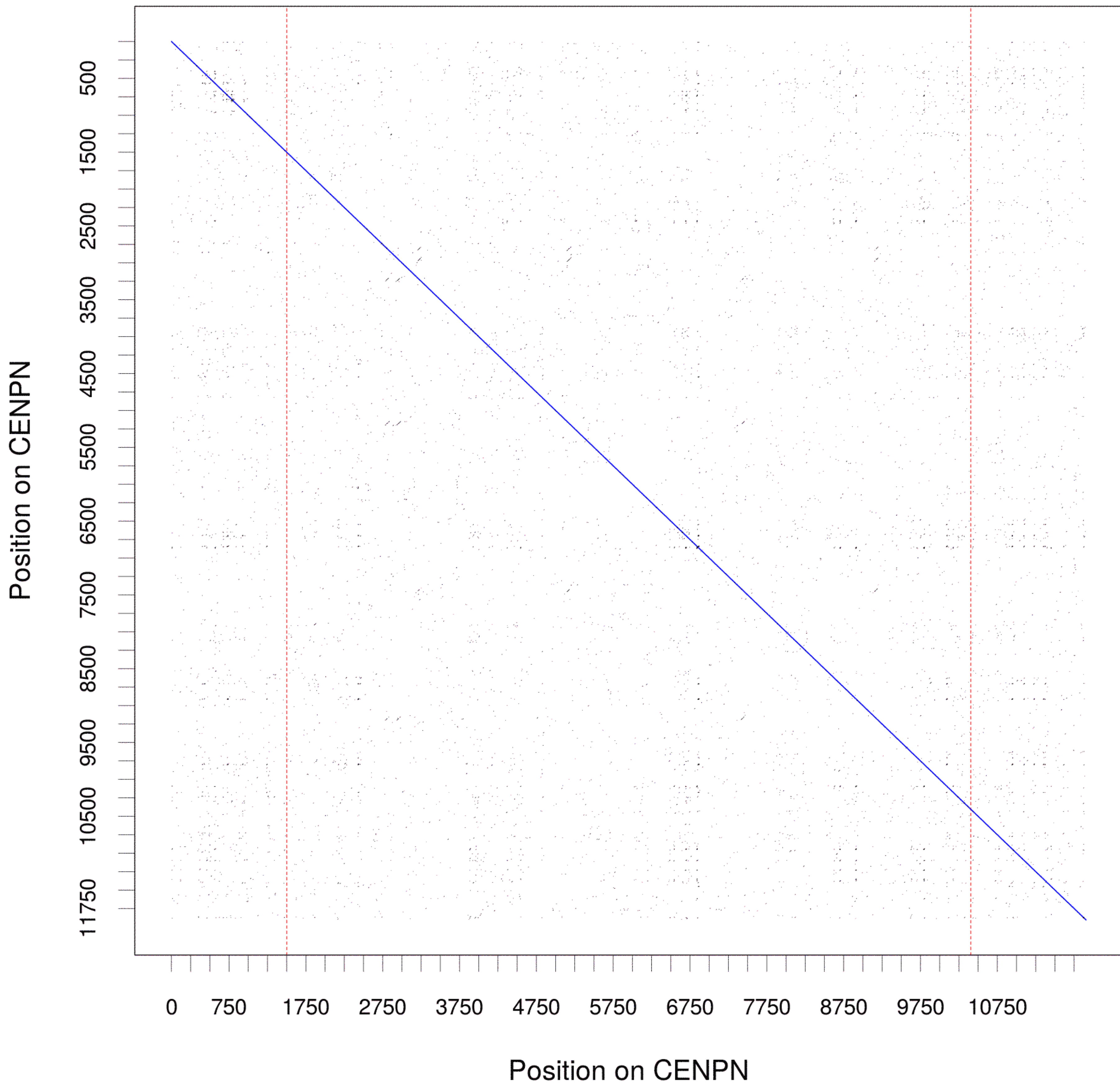
CDC16



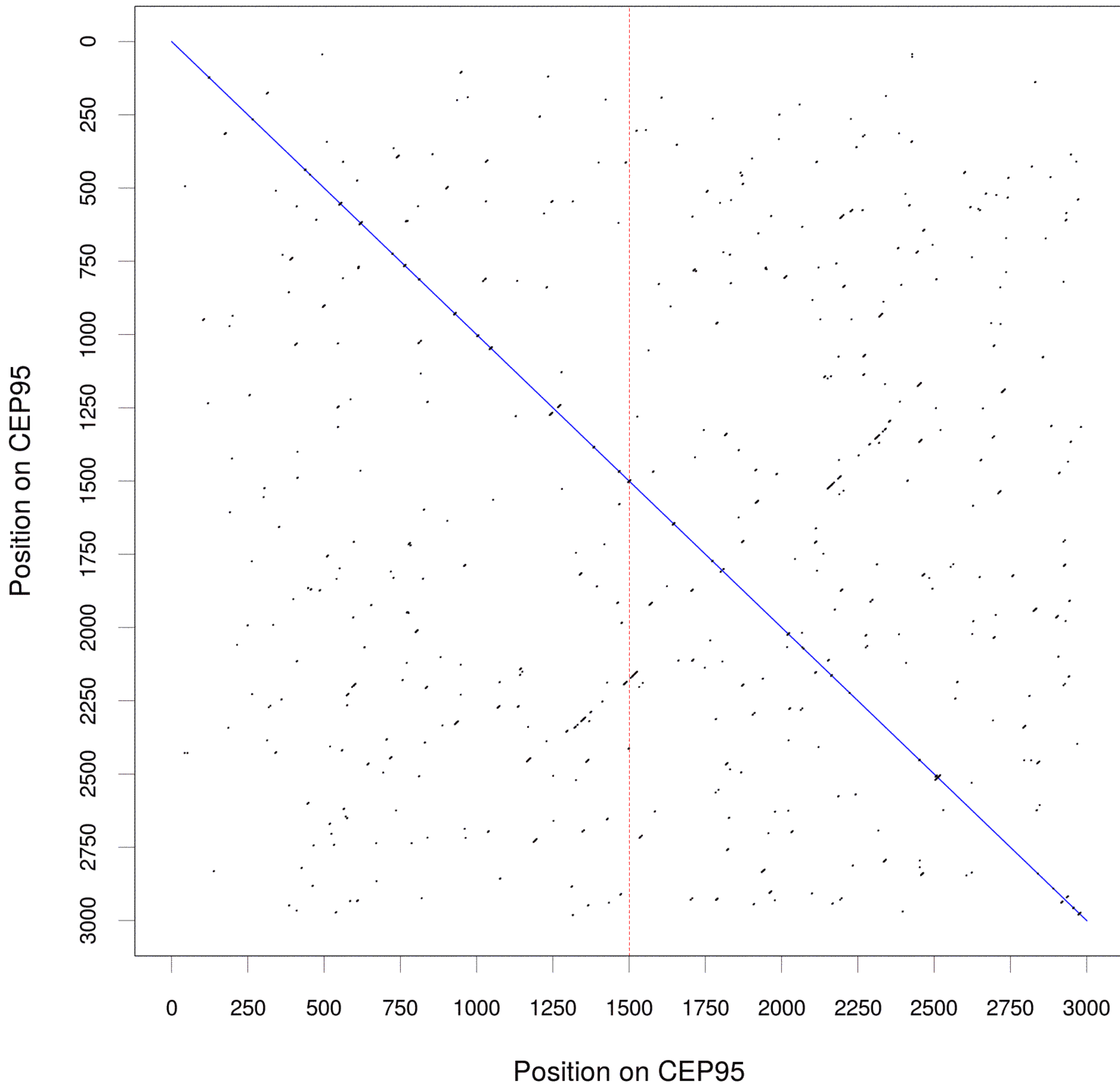
CDK20



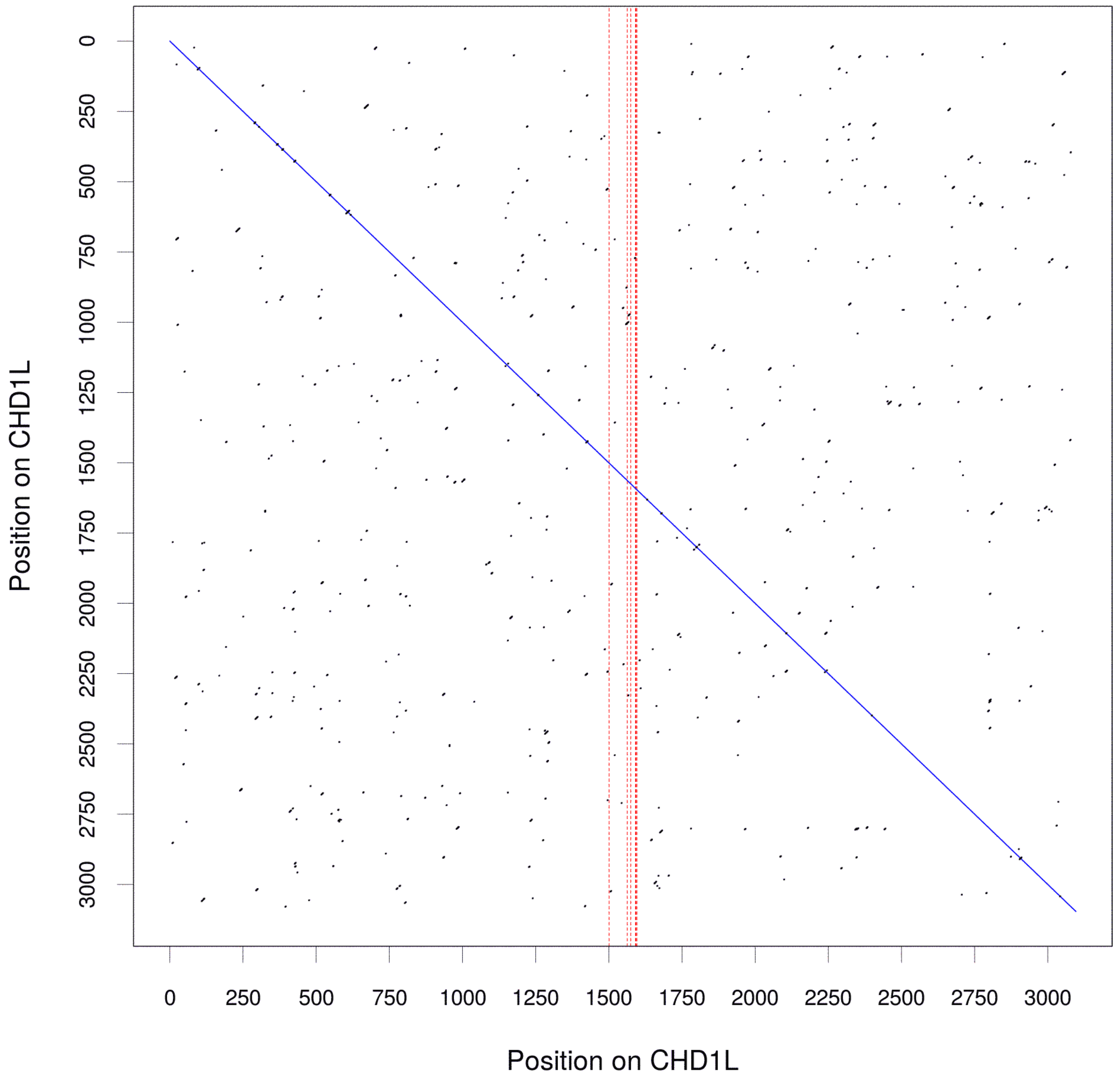
CENPN



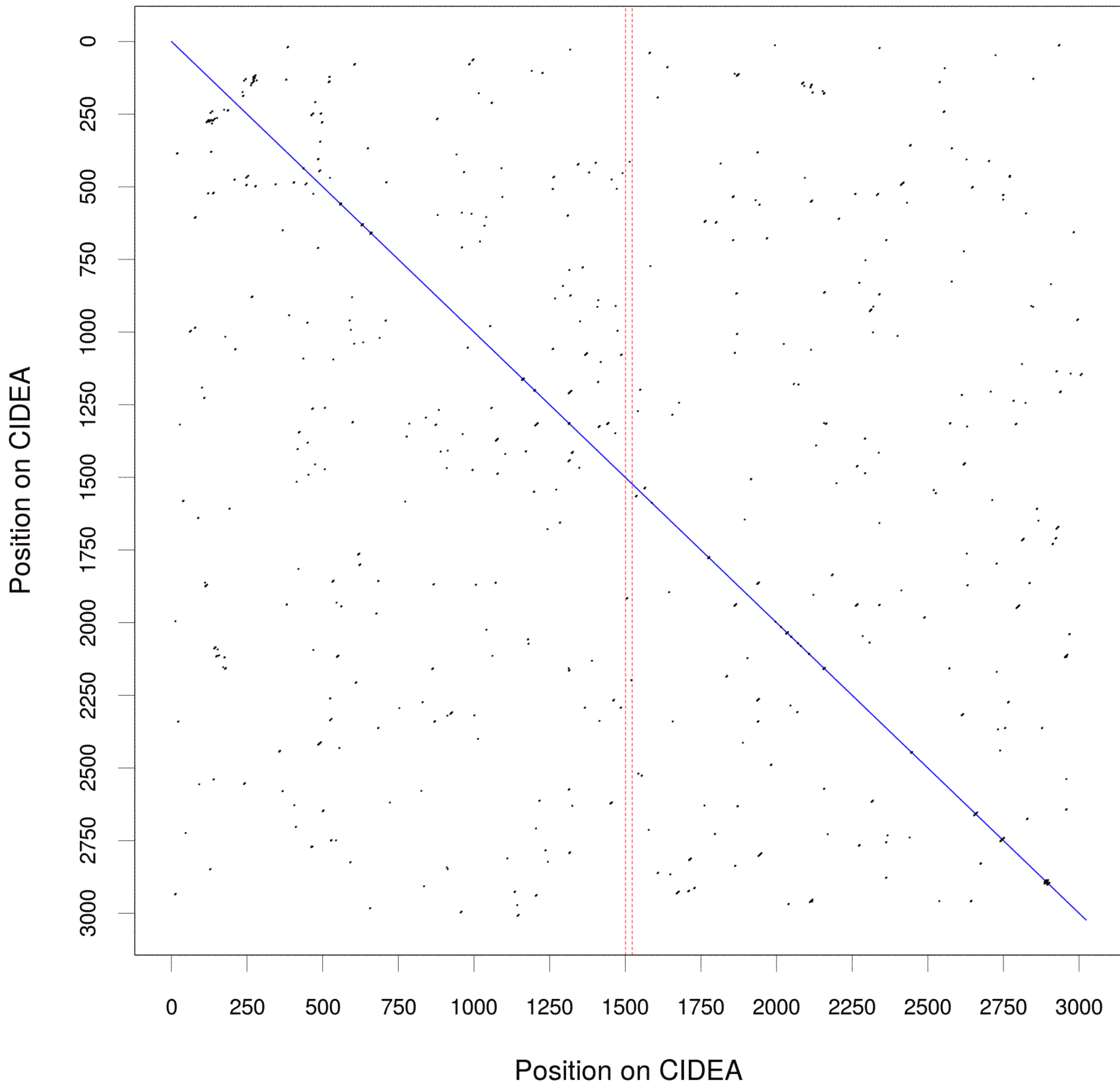
CEP95



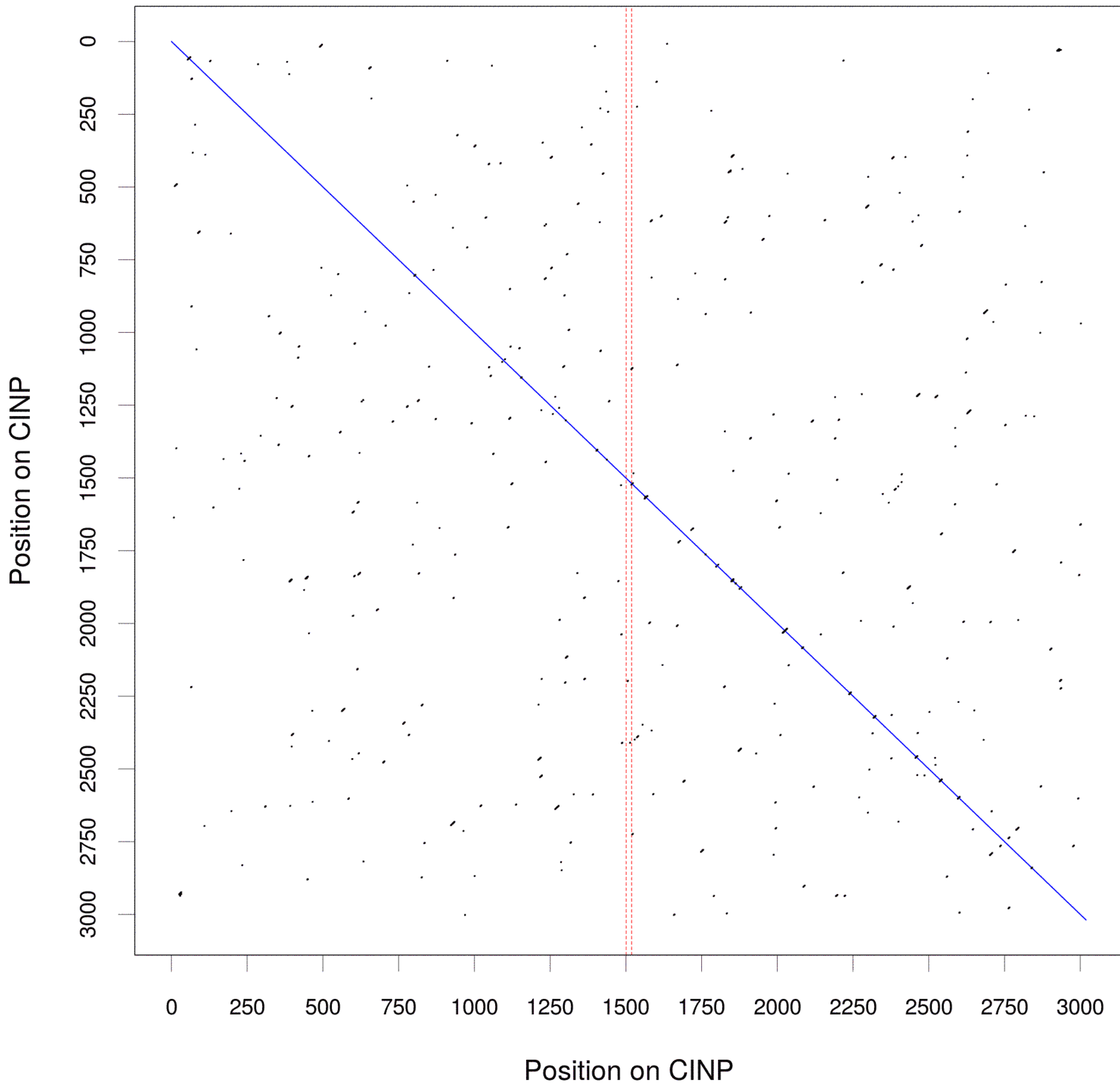
CHD1L



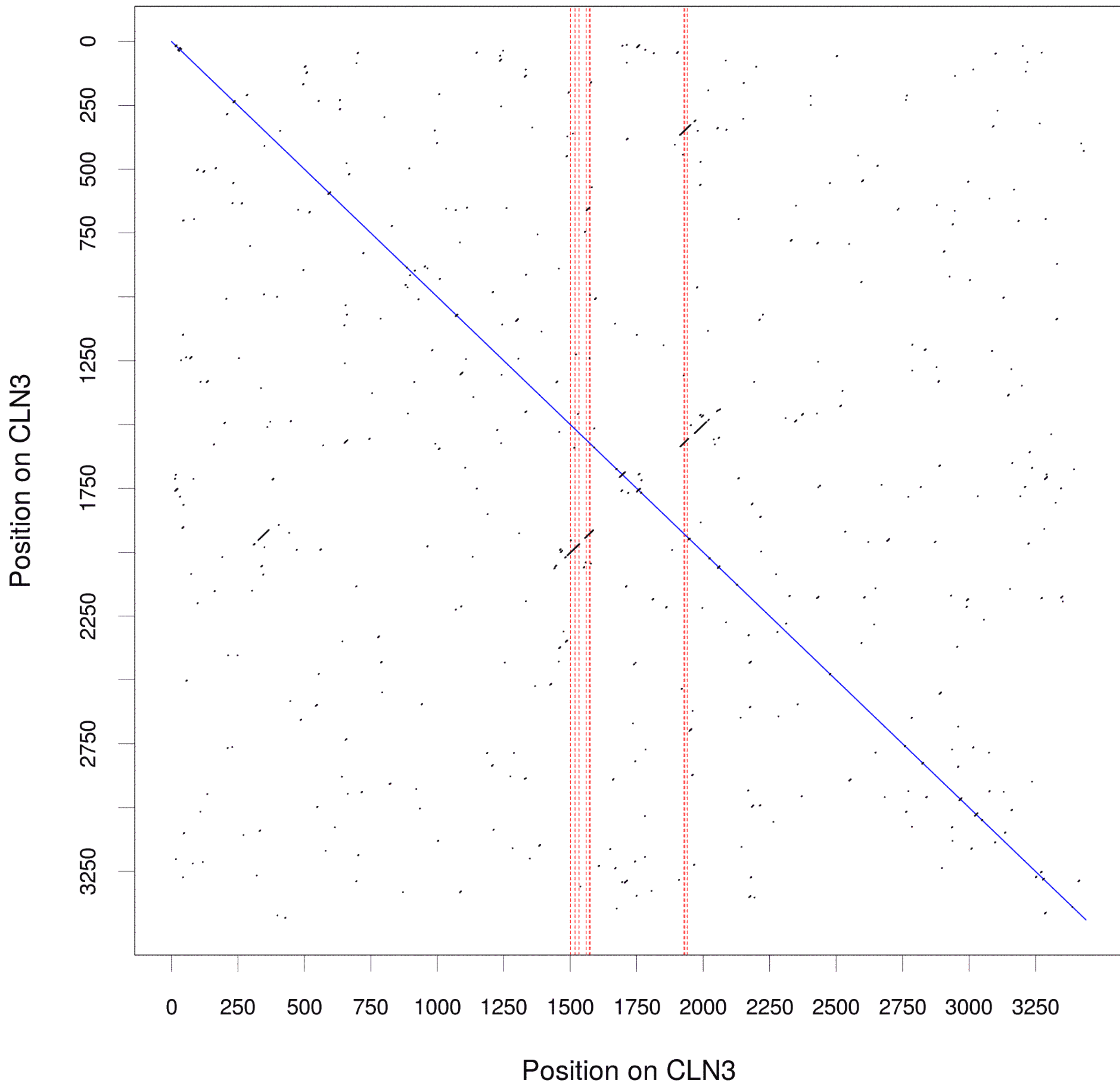
CIDEA



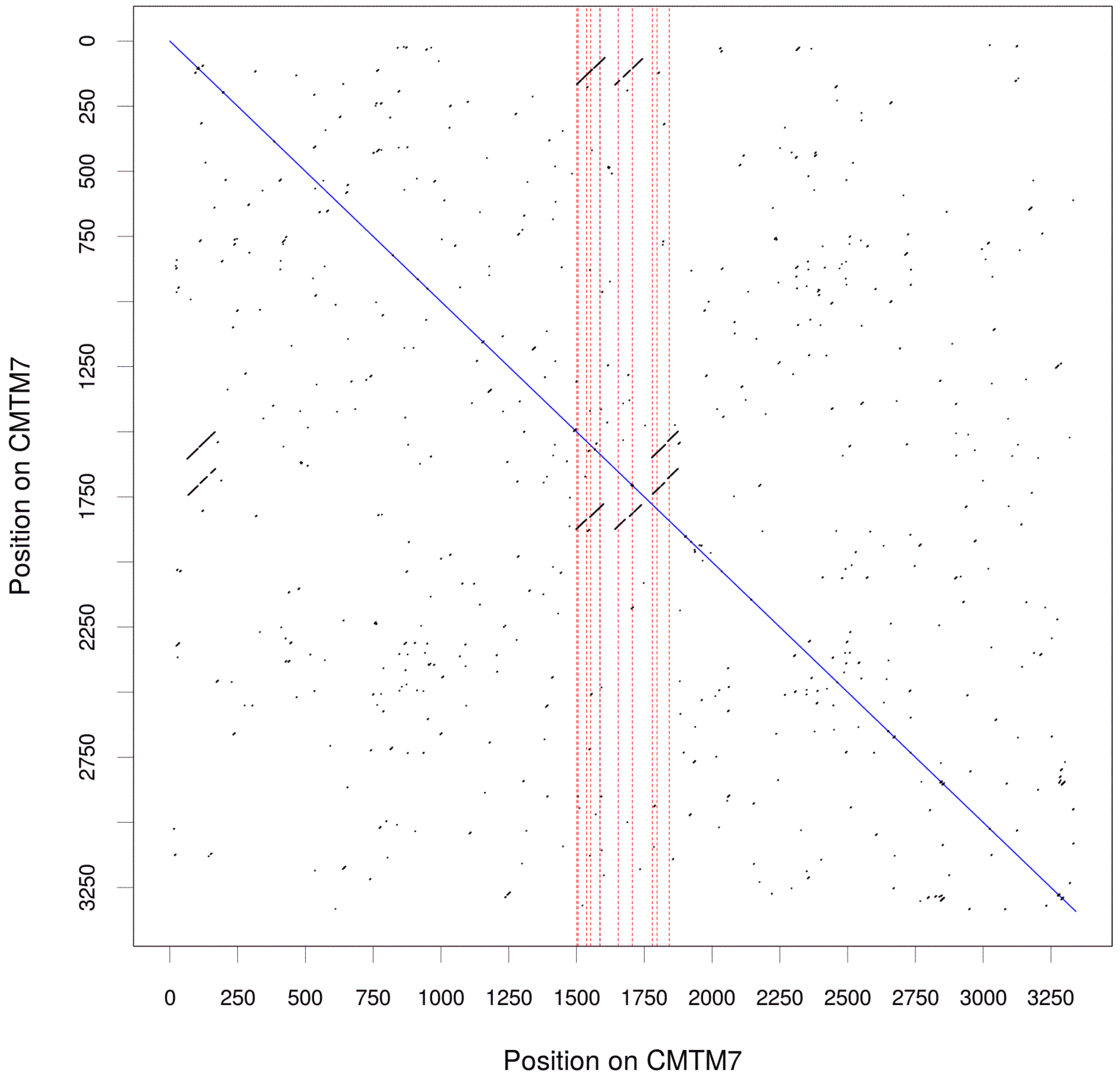
CINP



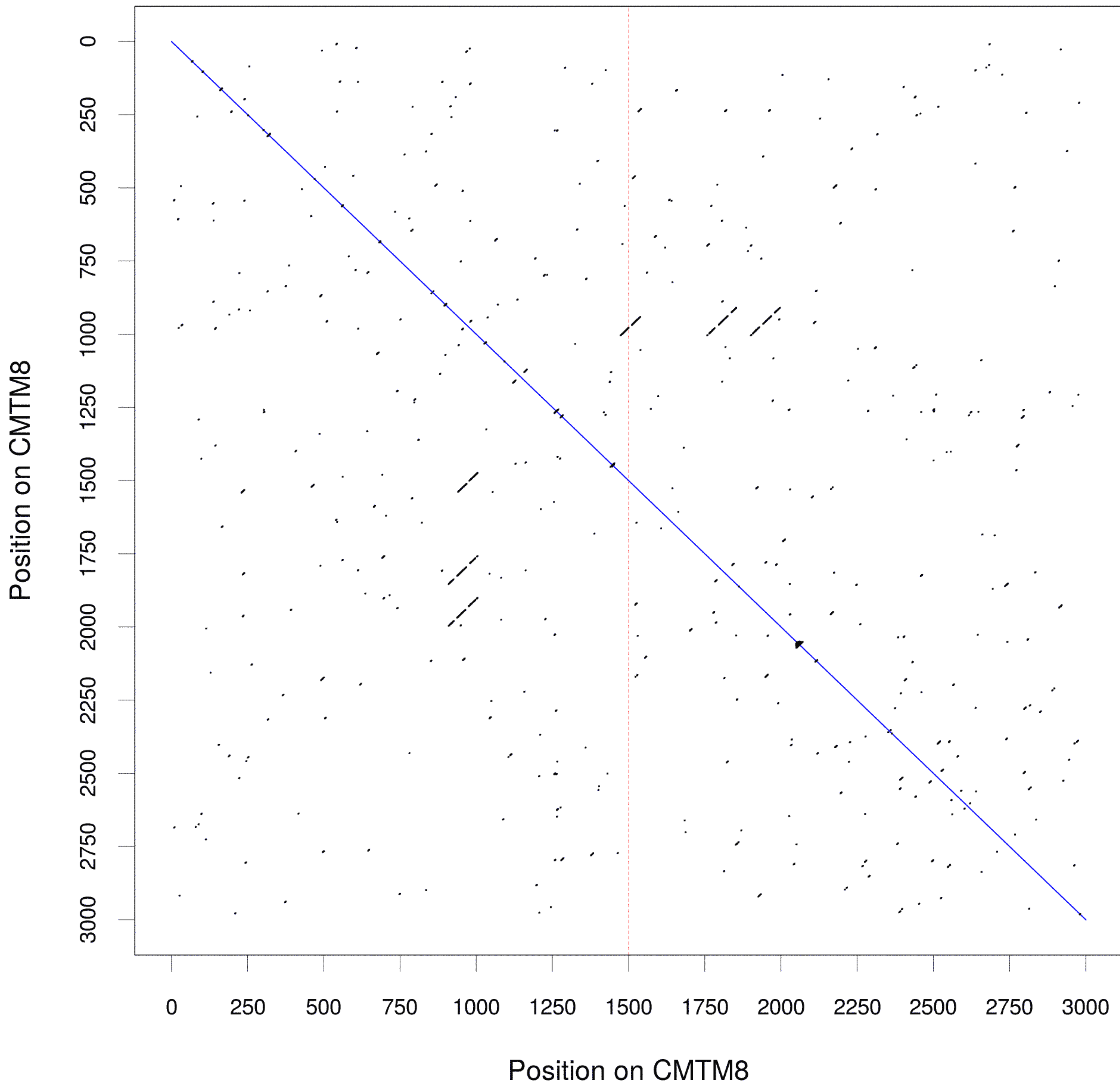
CLN3



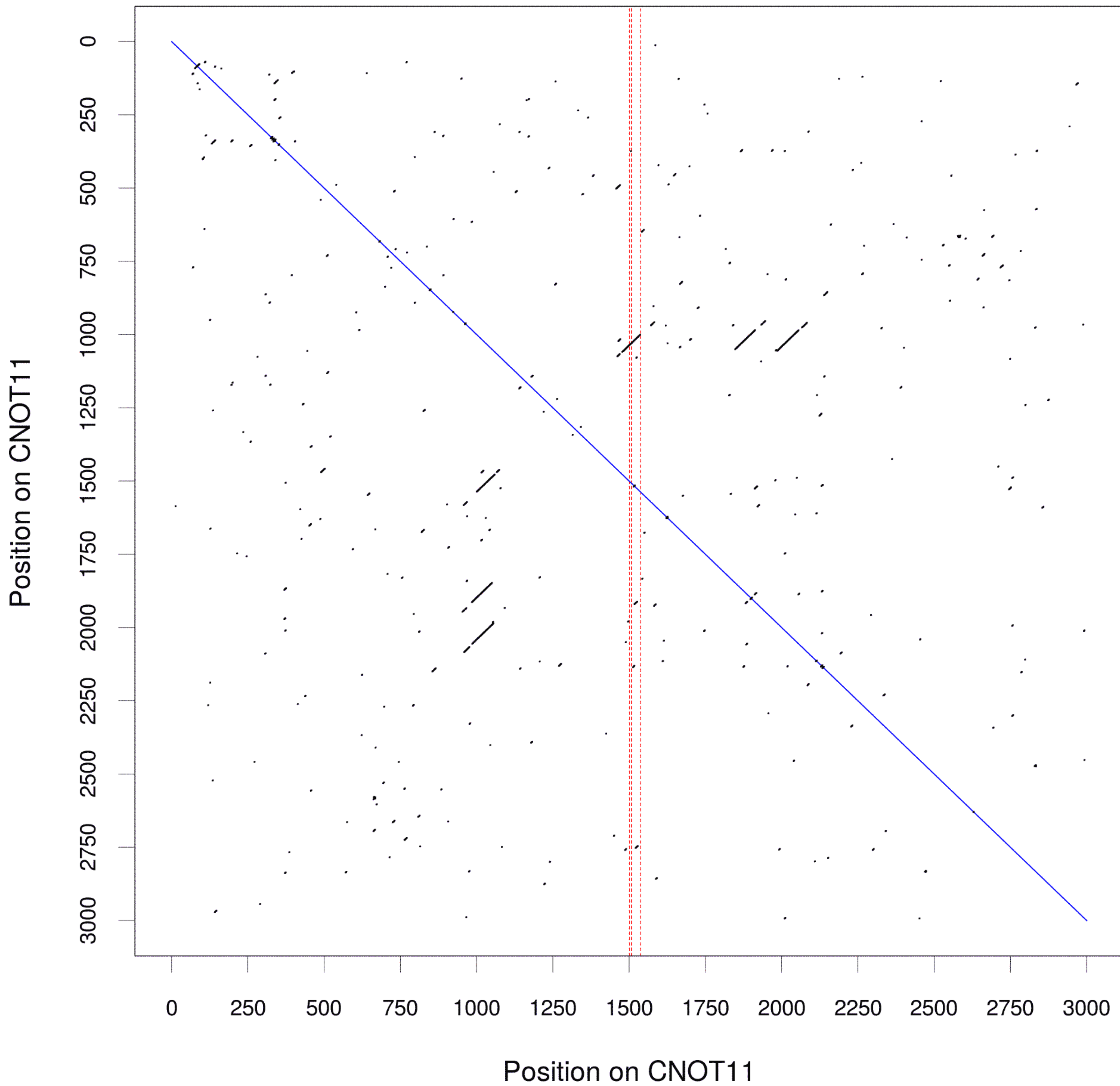
CMTM7



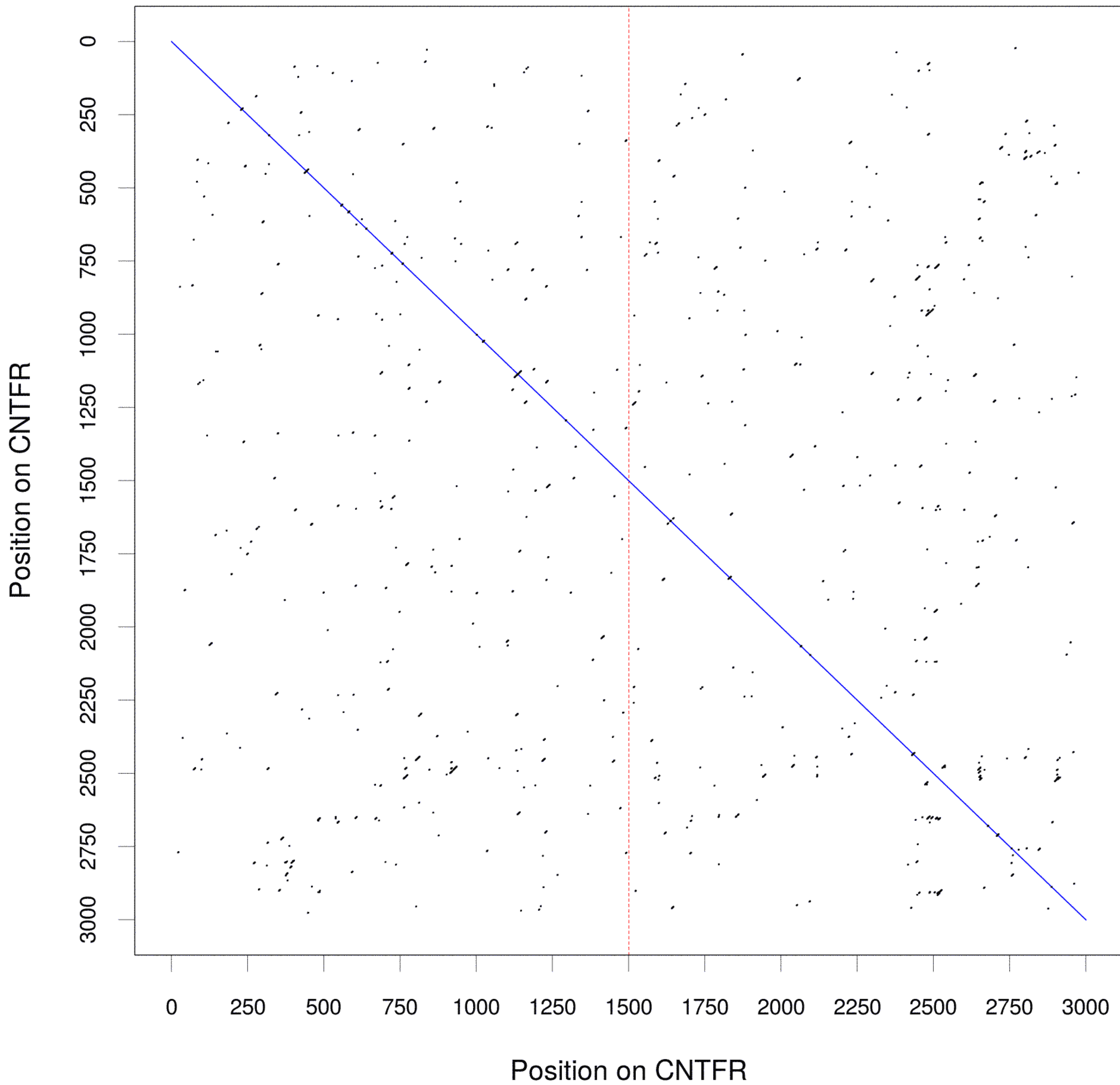
CMTM8



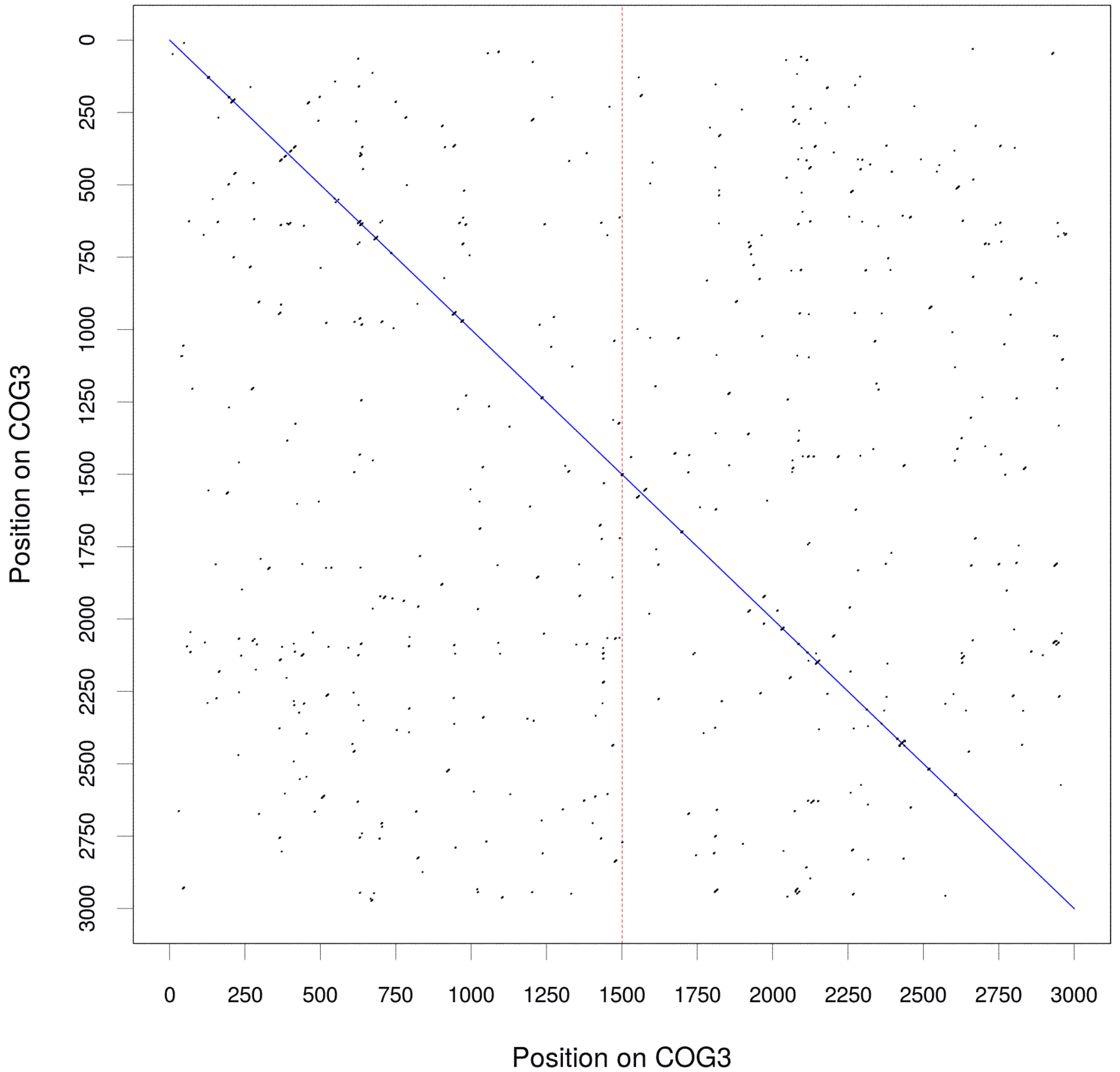
CNOT11



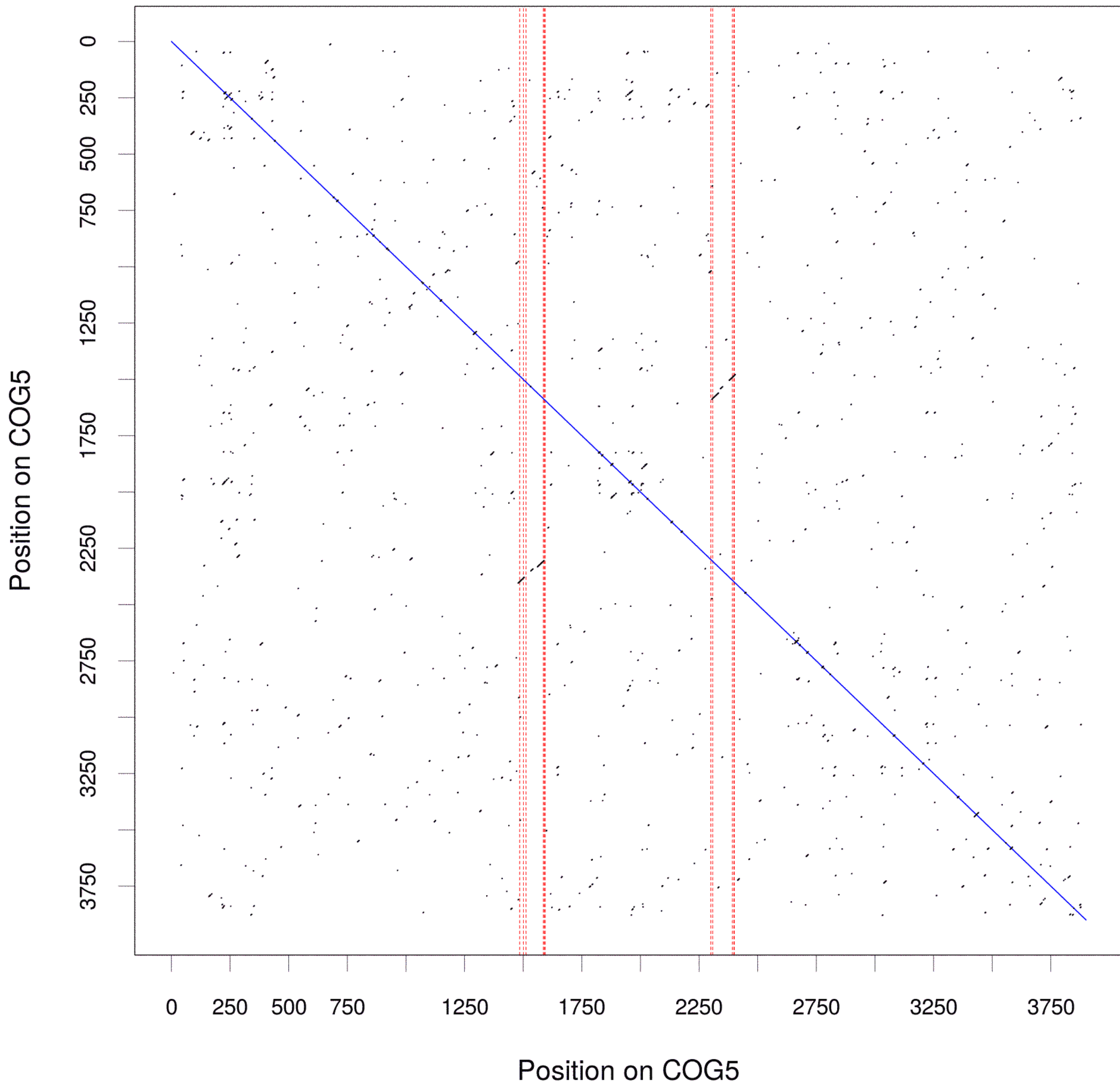
CNTFR



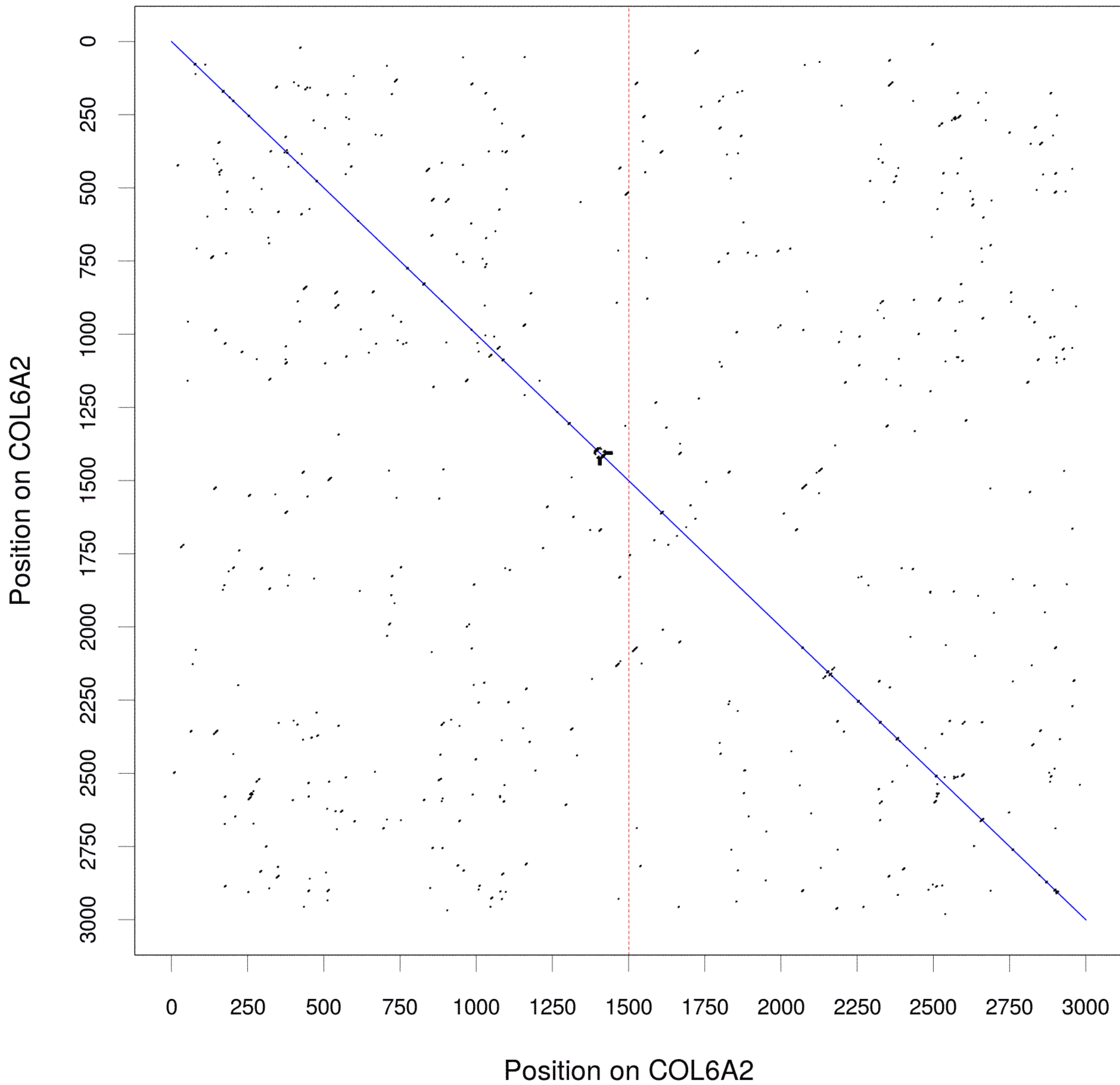
COG3



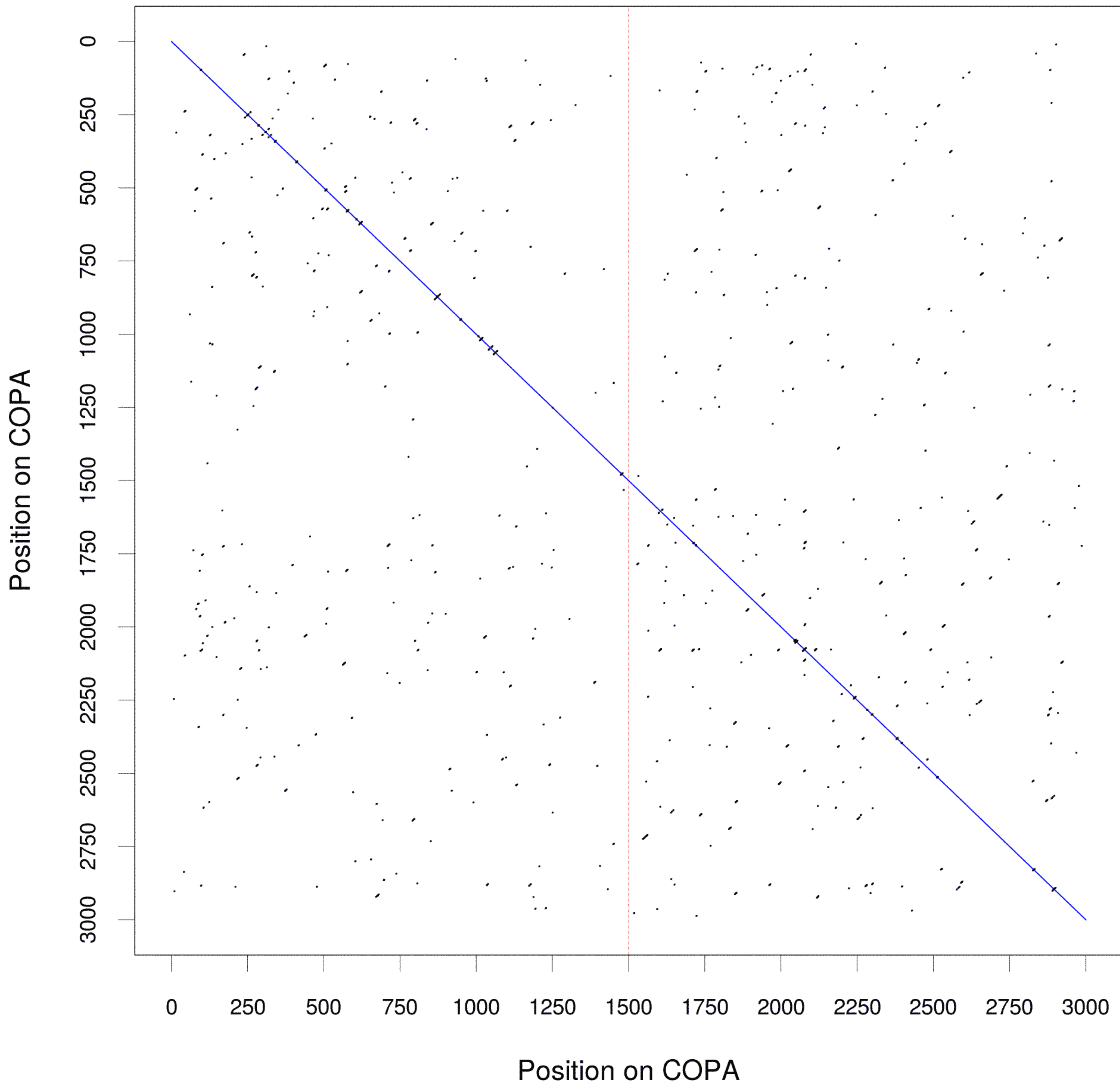
COG5



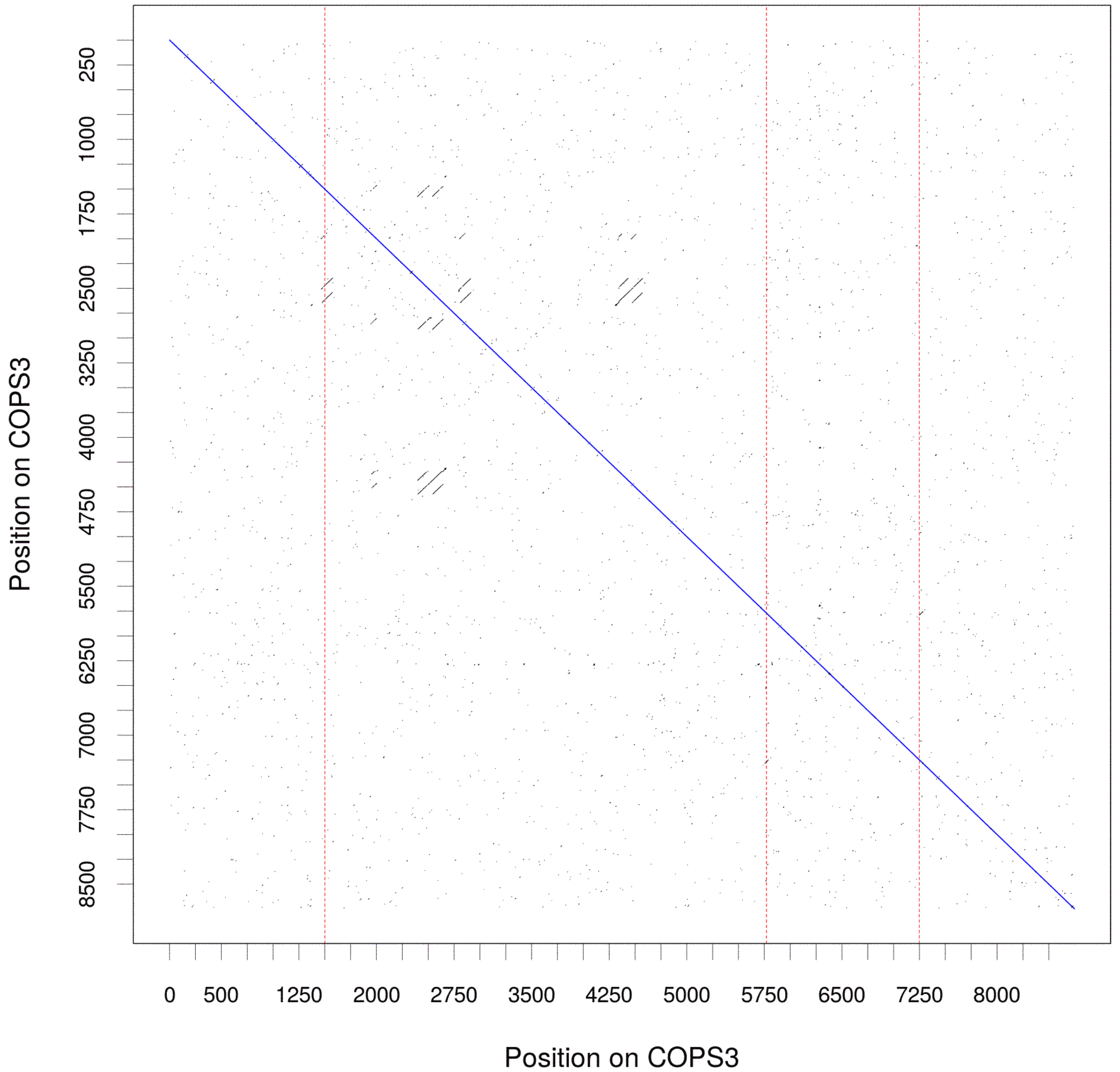
COL6A2



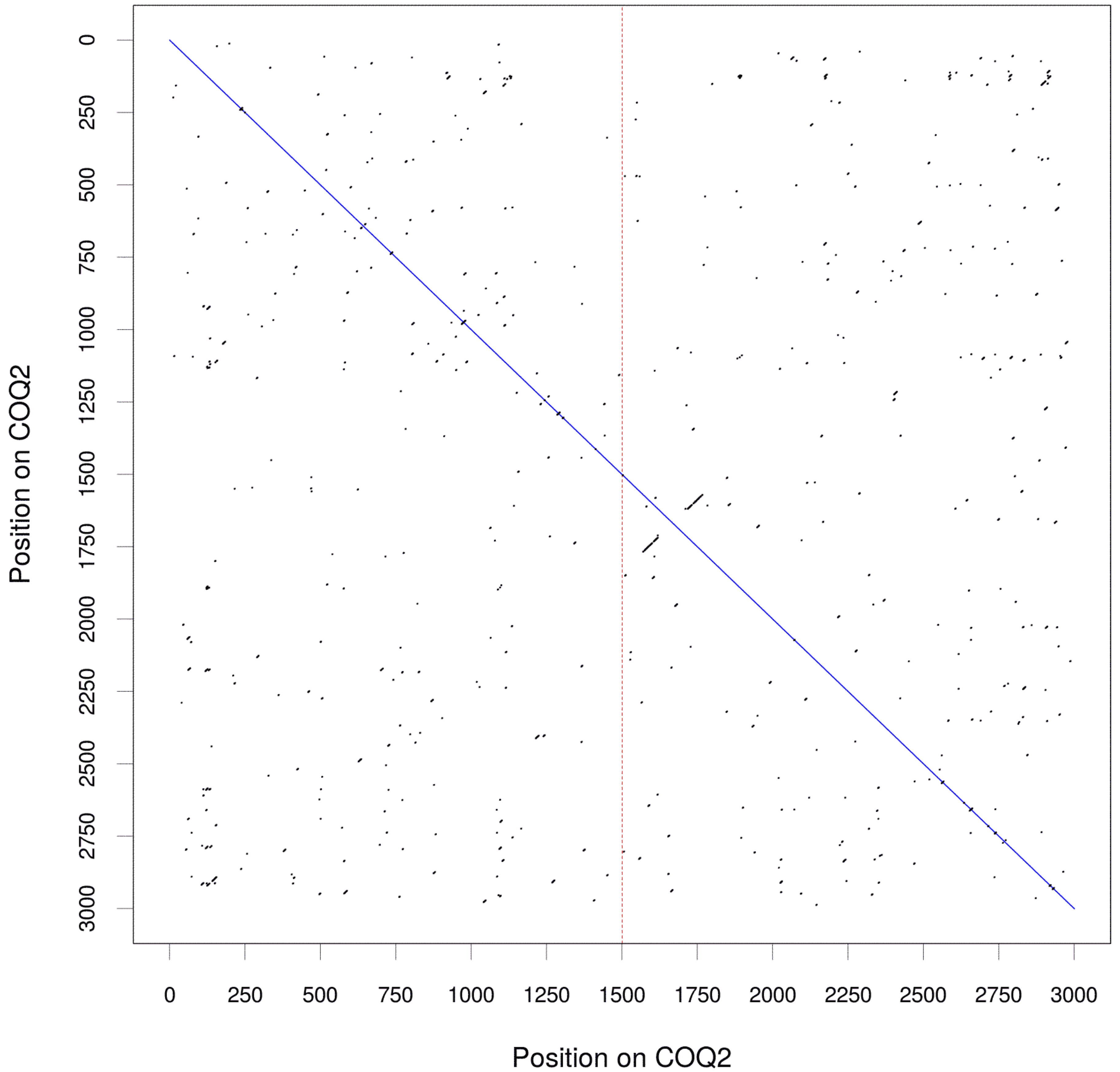
COPA



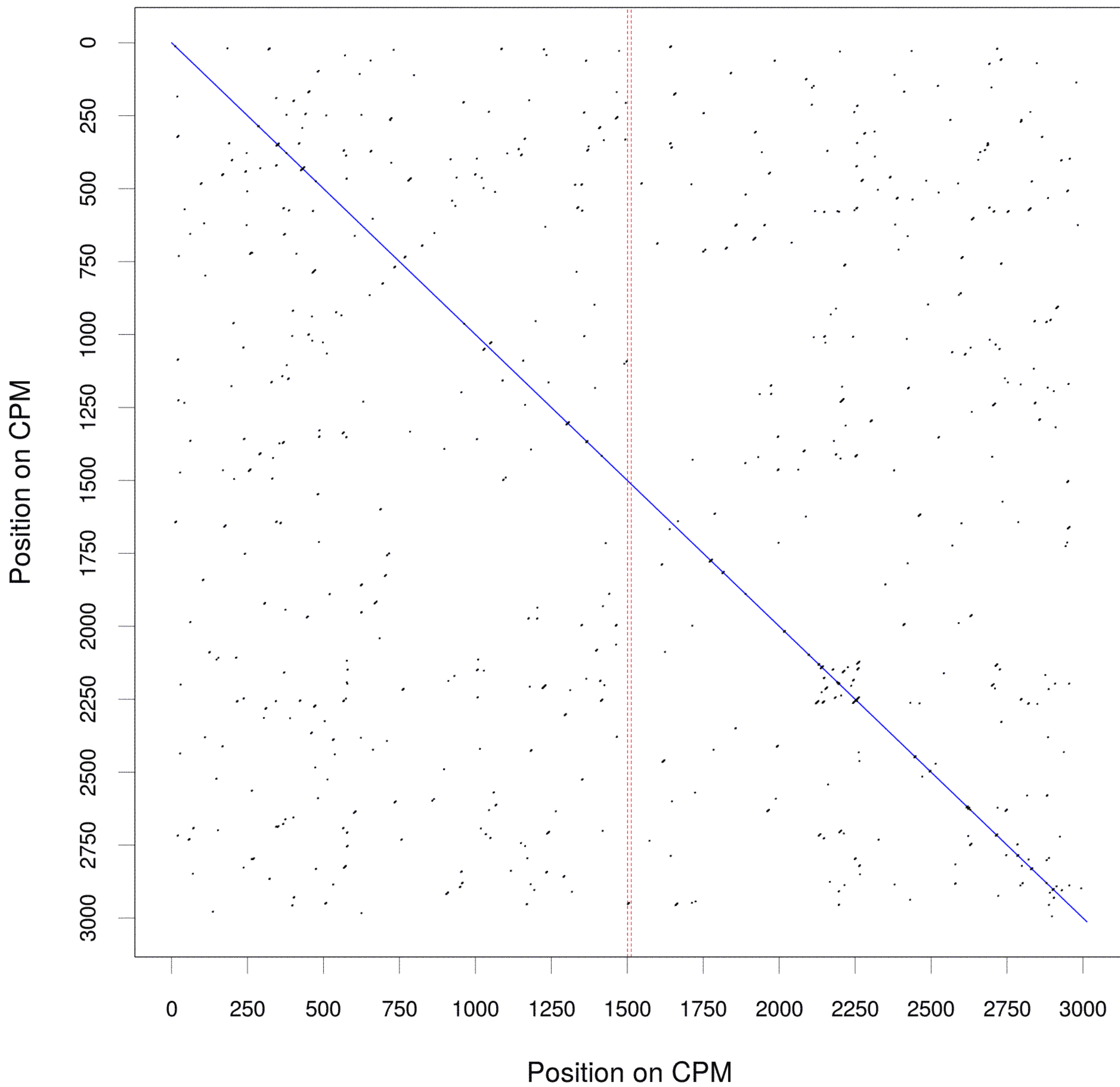
COPS3



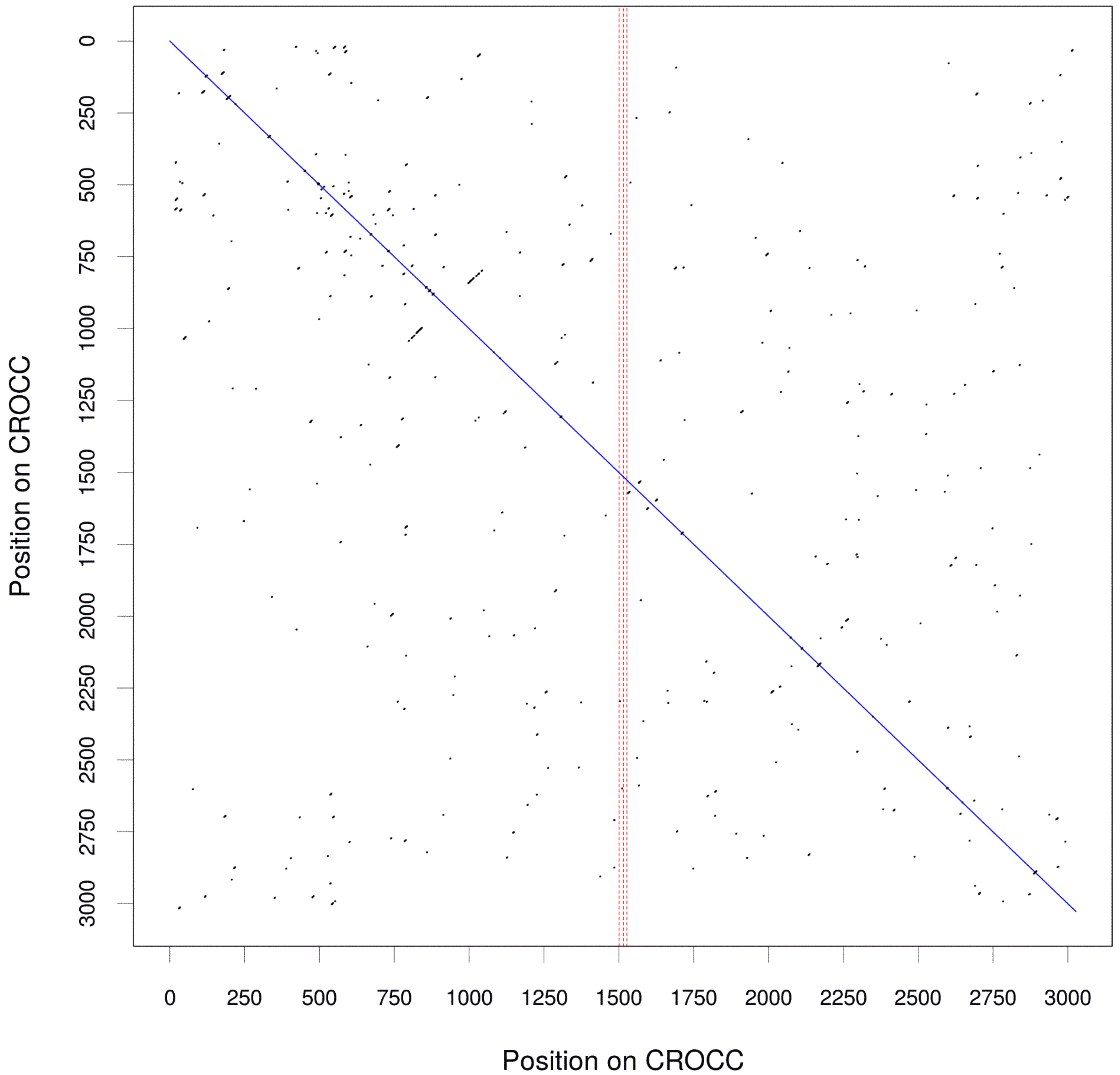
COQ2



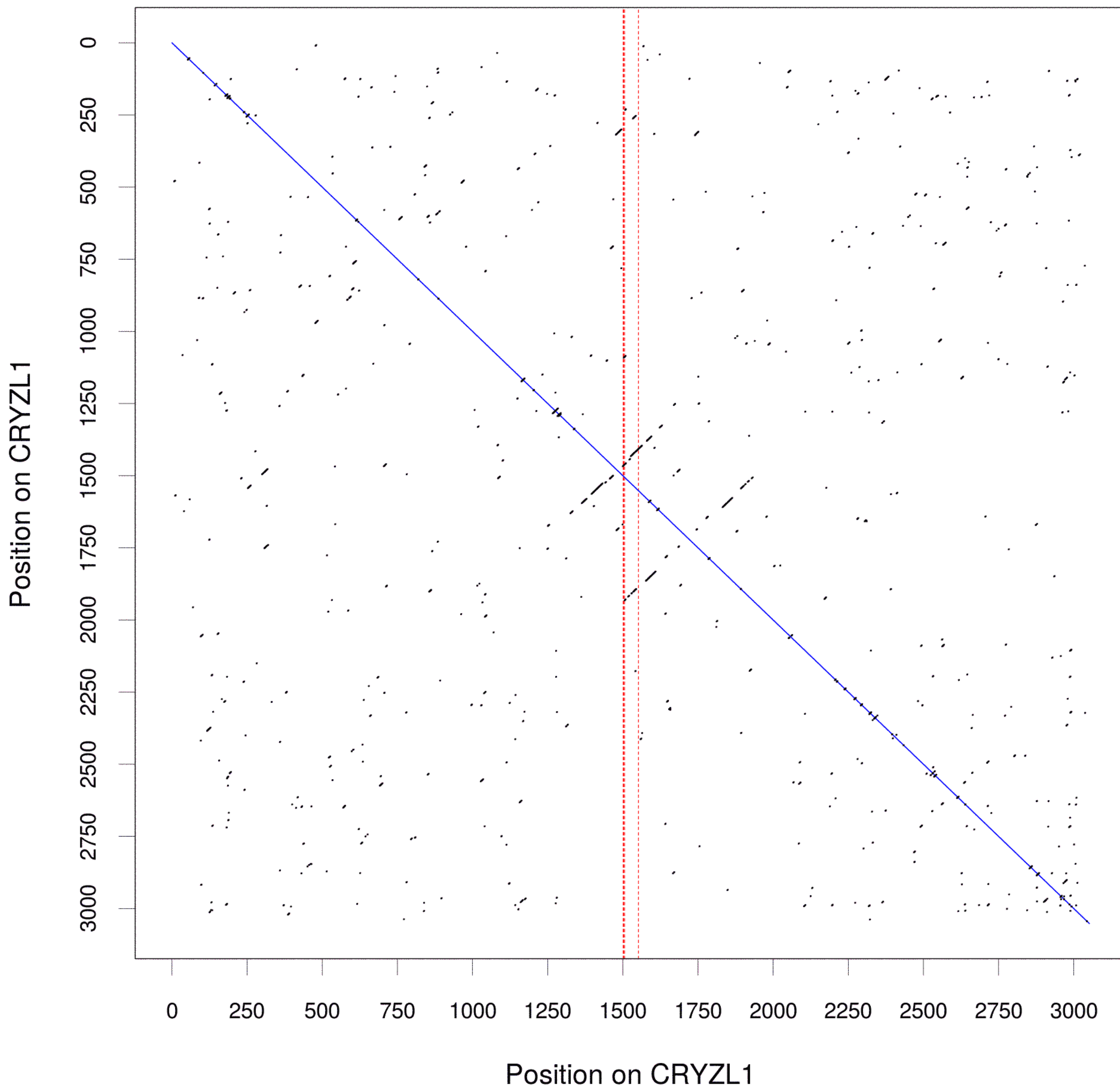
CPM



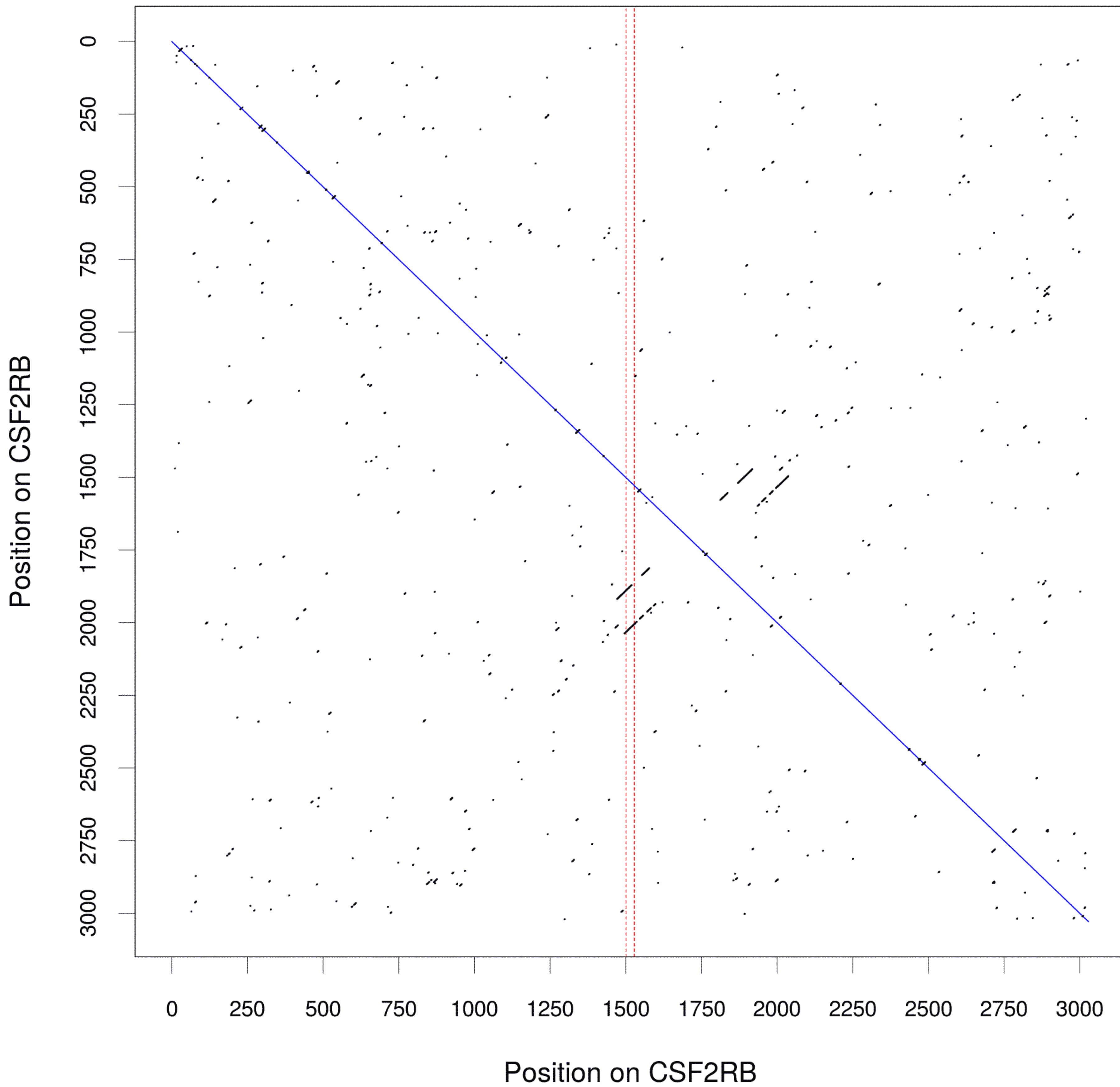
CROCC



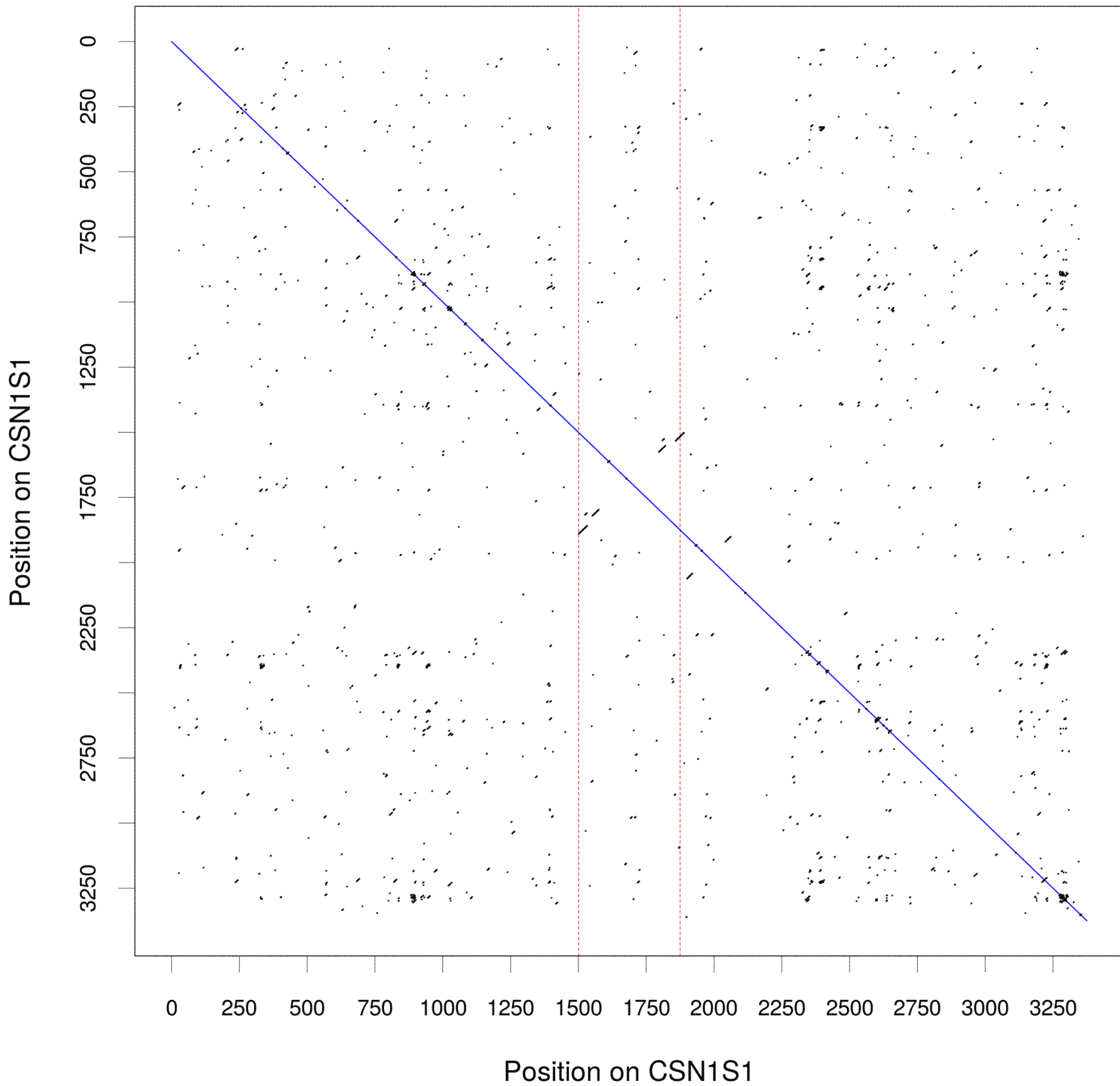
CRYZL1



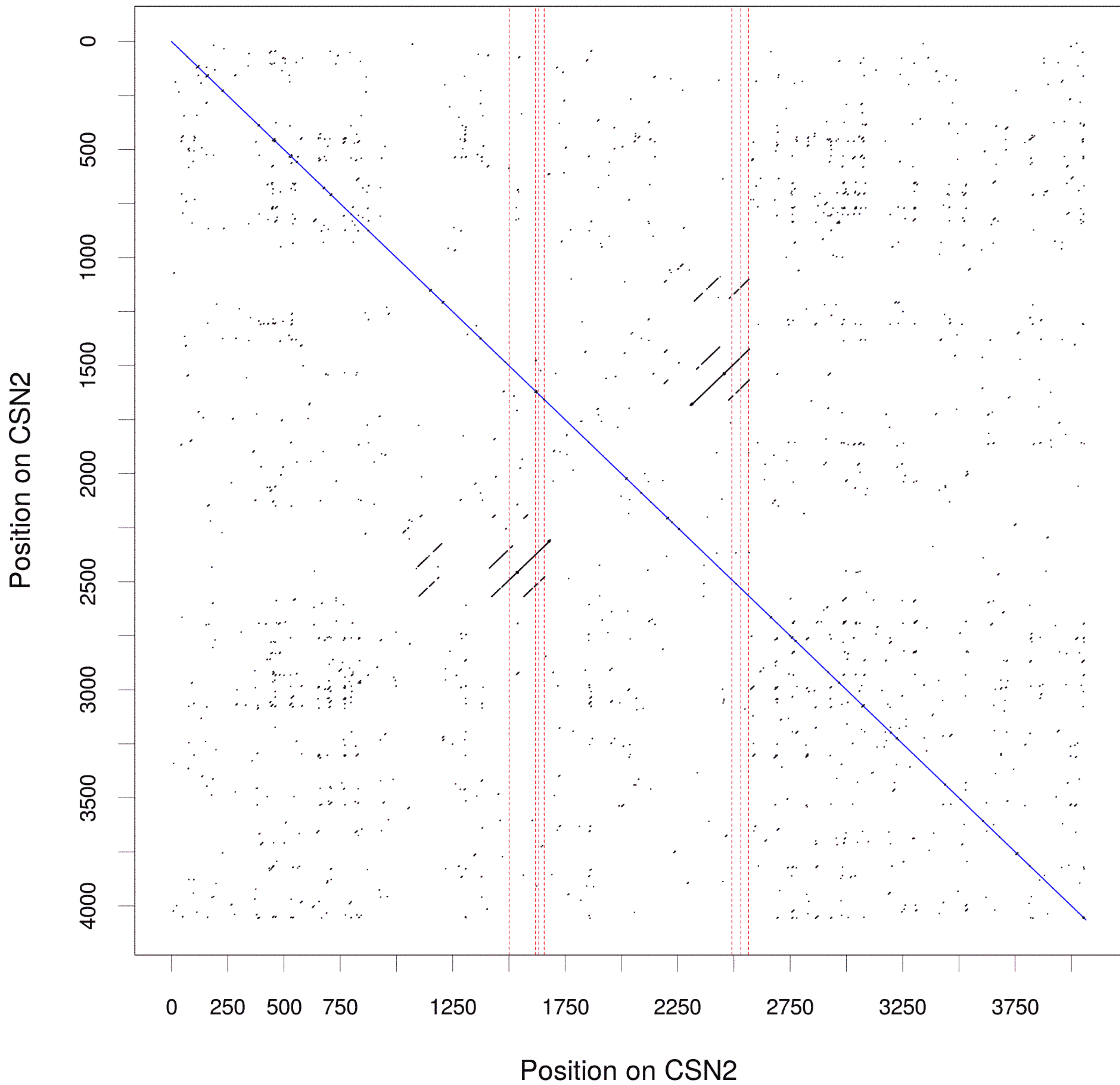
CSF2RB



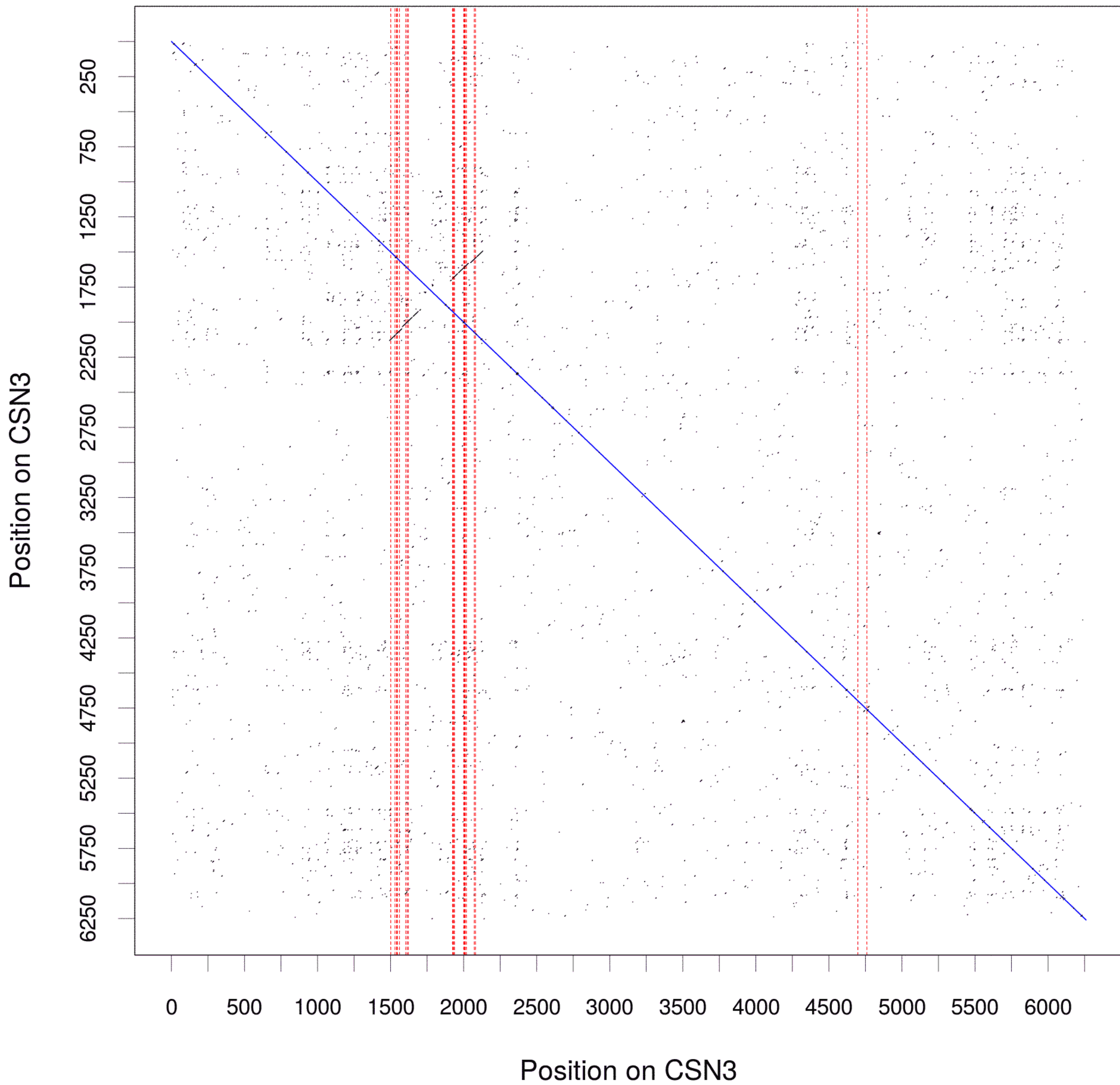
CSN1S1



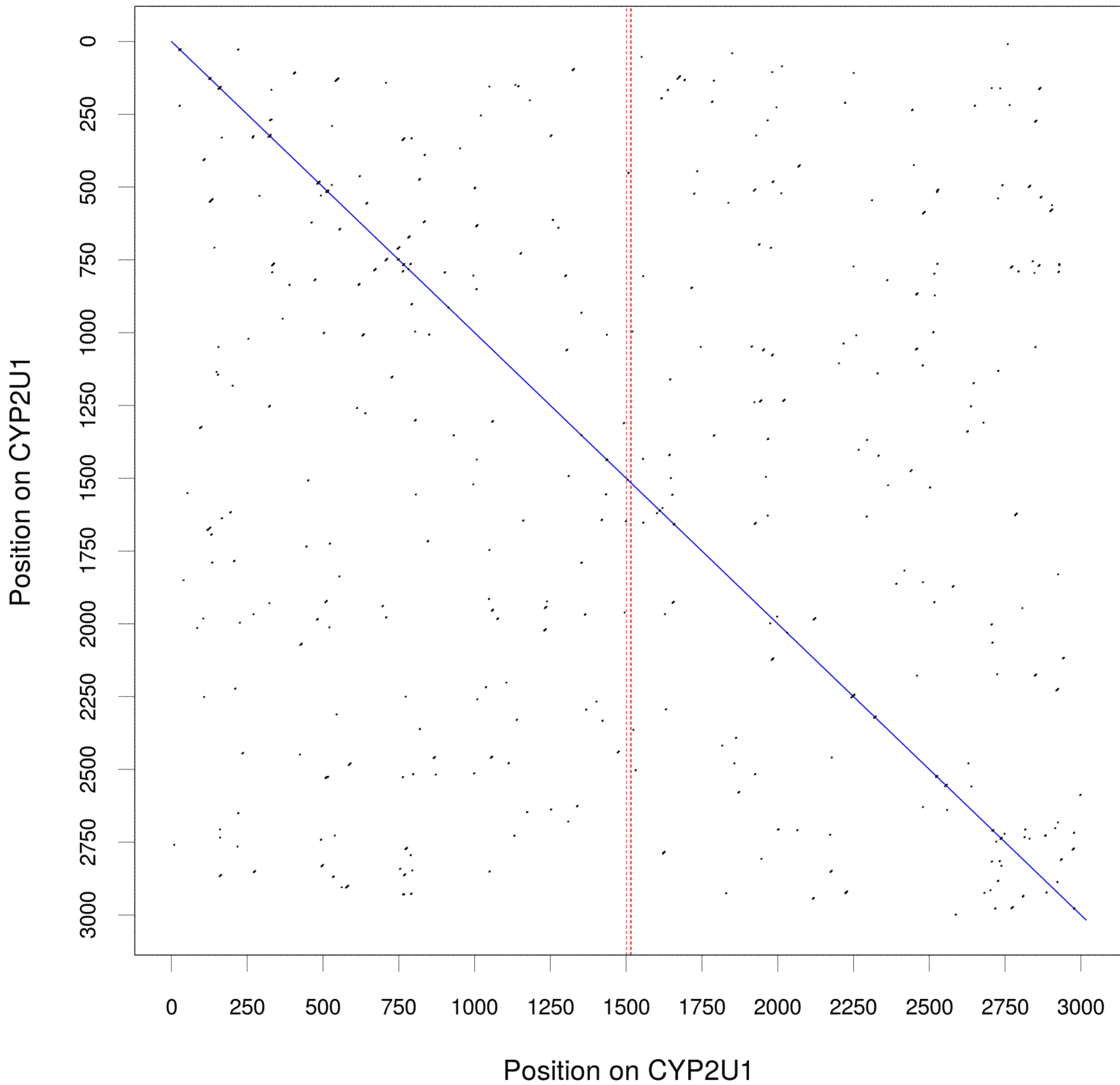
CSN2



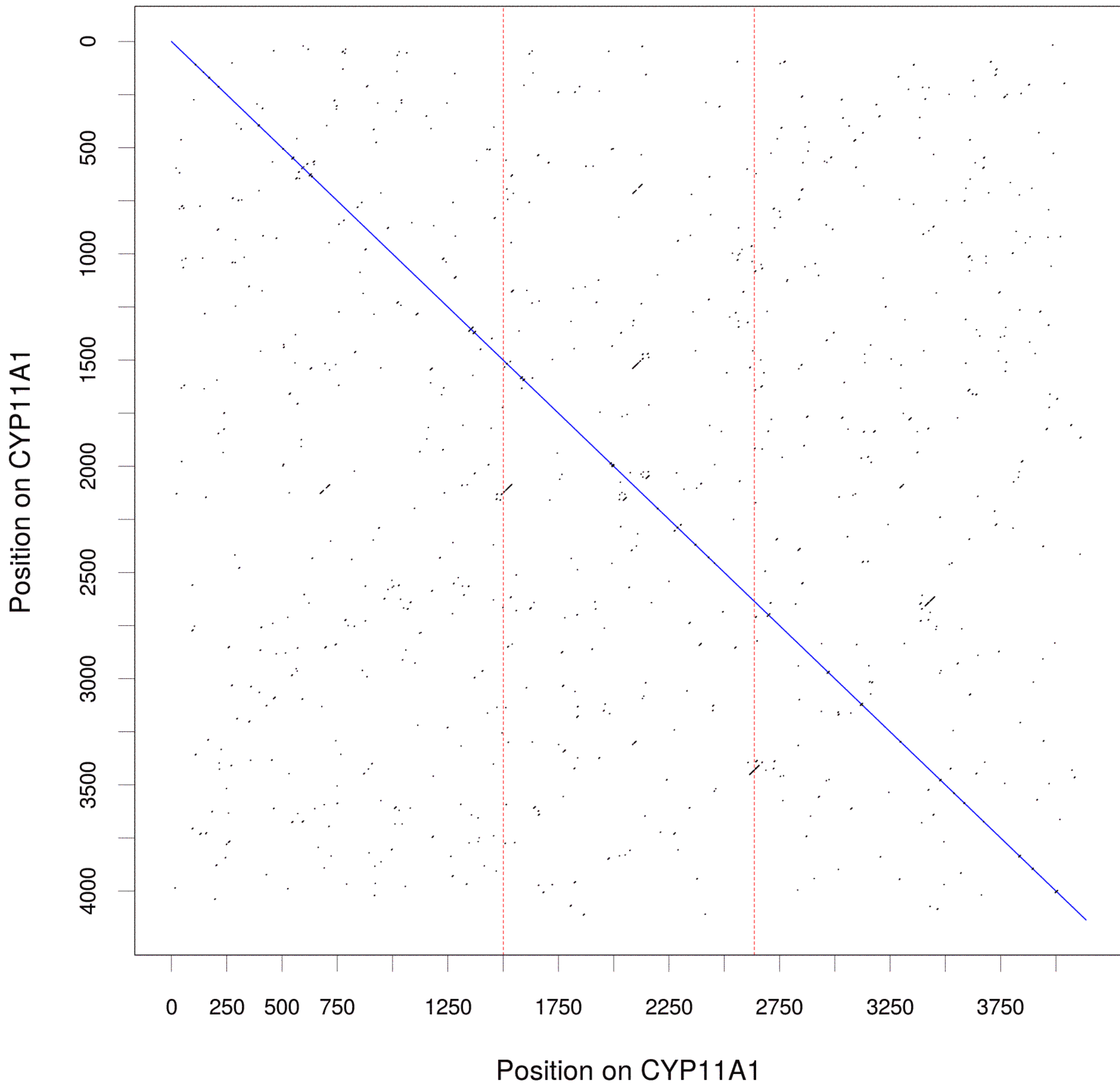
CSN3



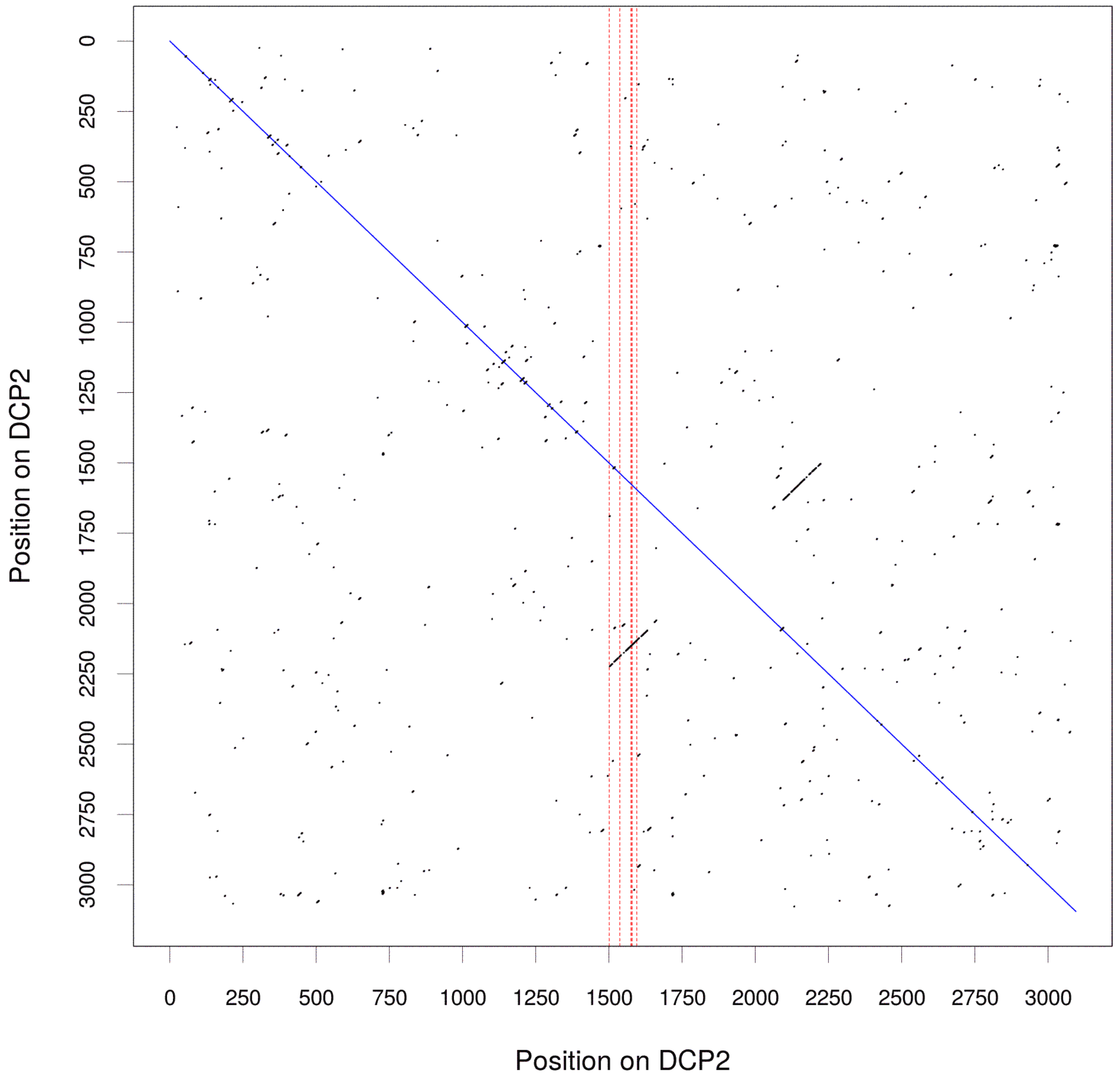
CYP2U1



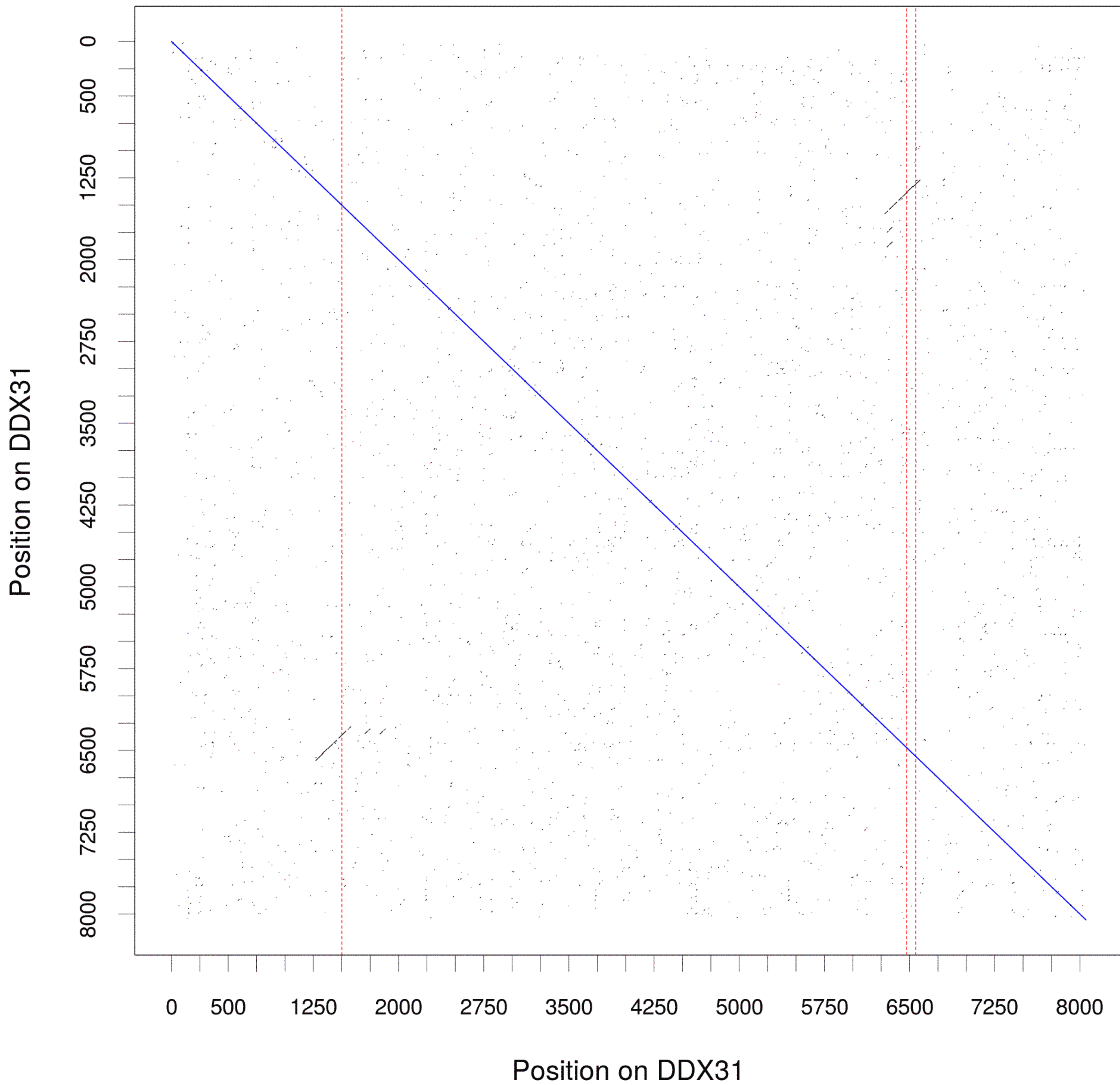
CYP11A1



DCP2

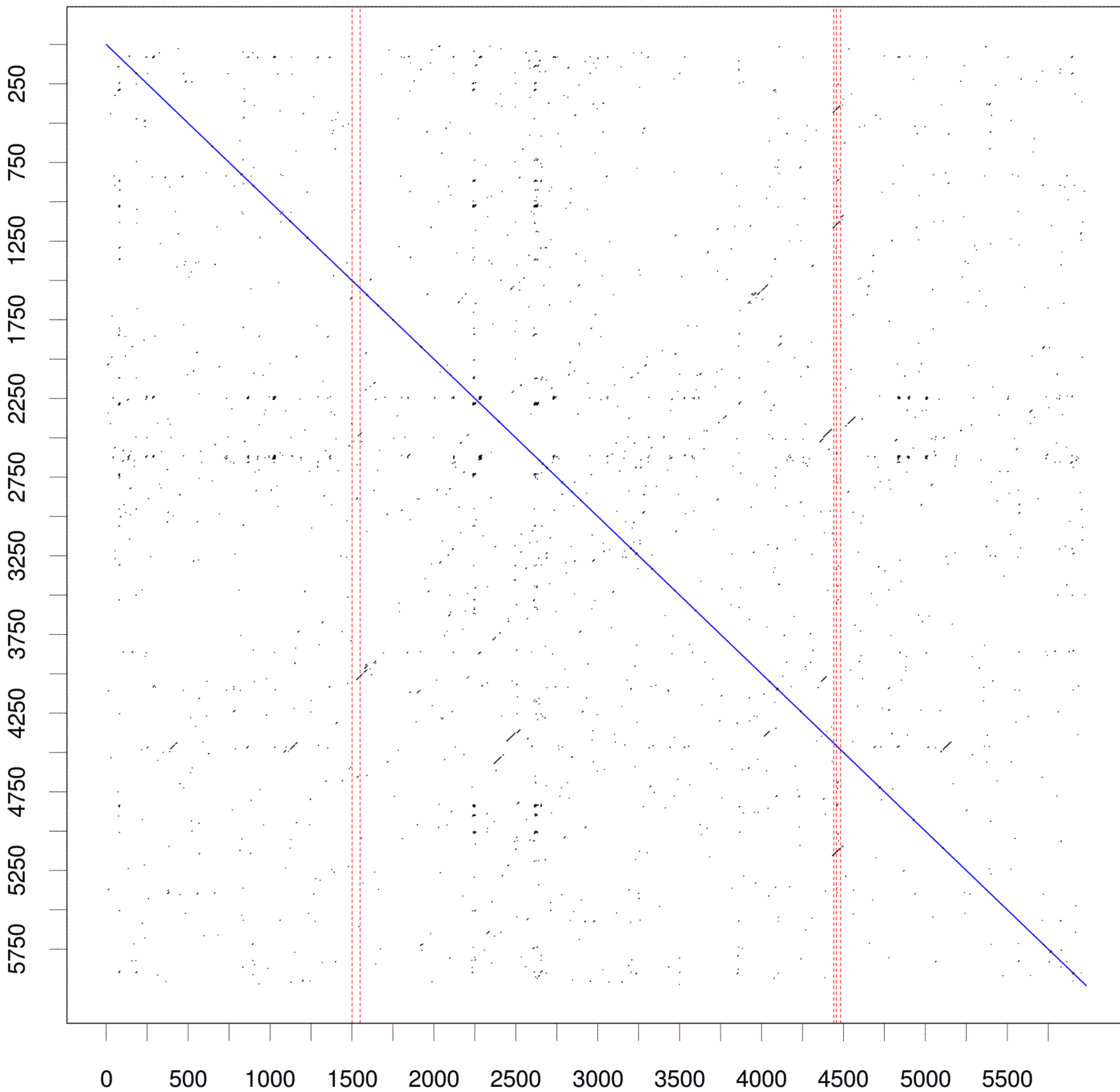


DDX31



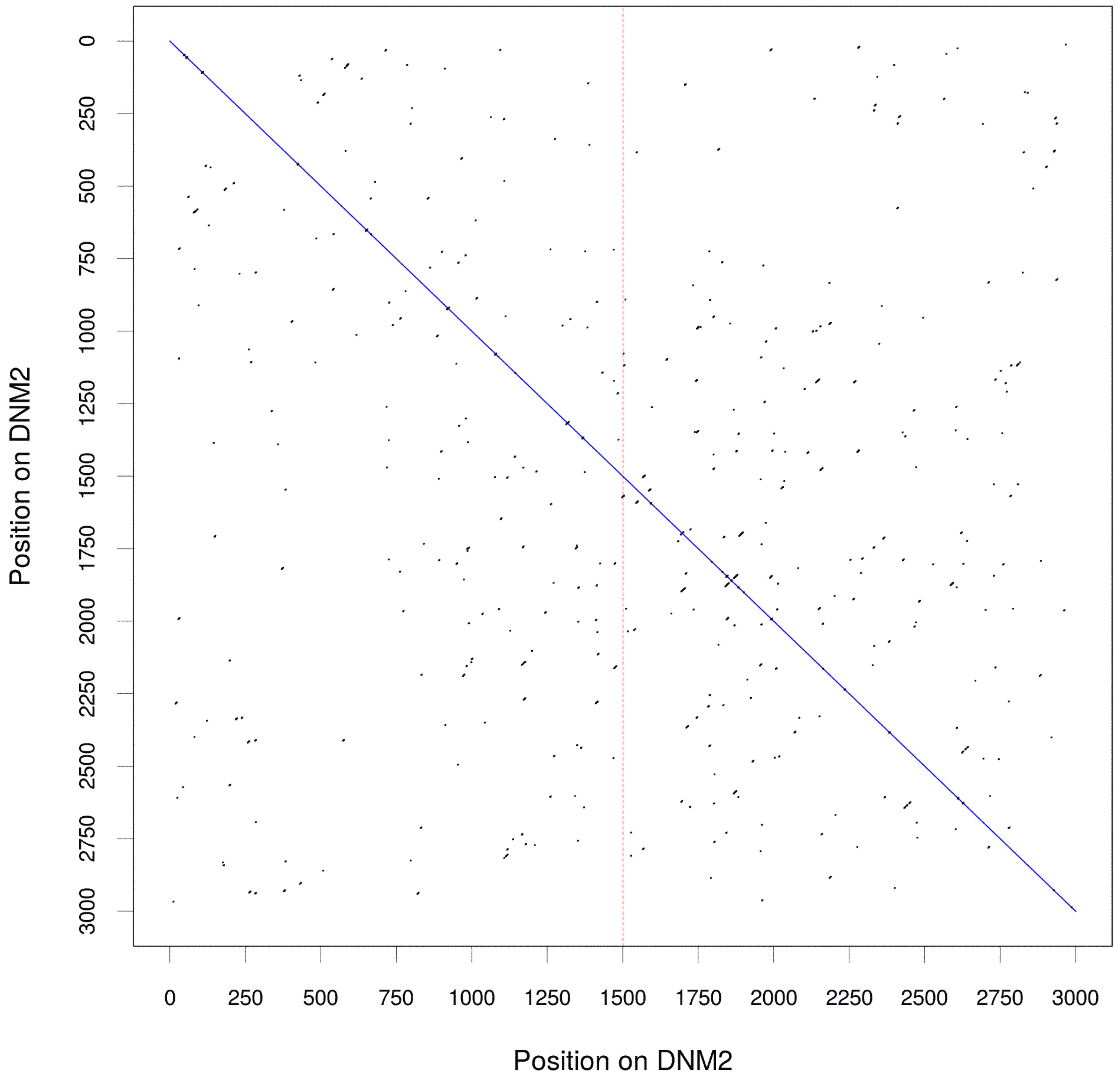
DIABLO

Position on DIABLO

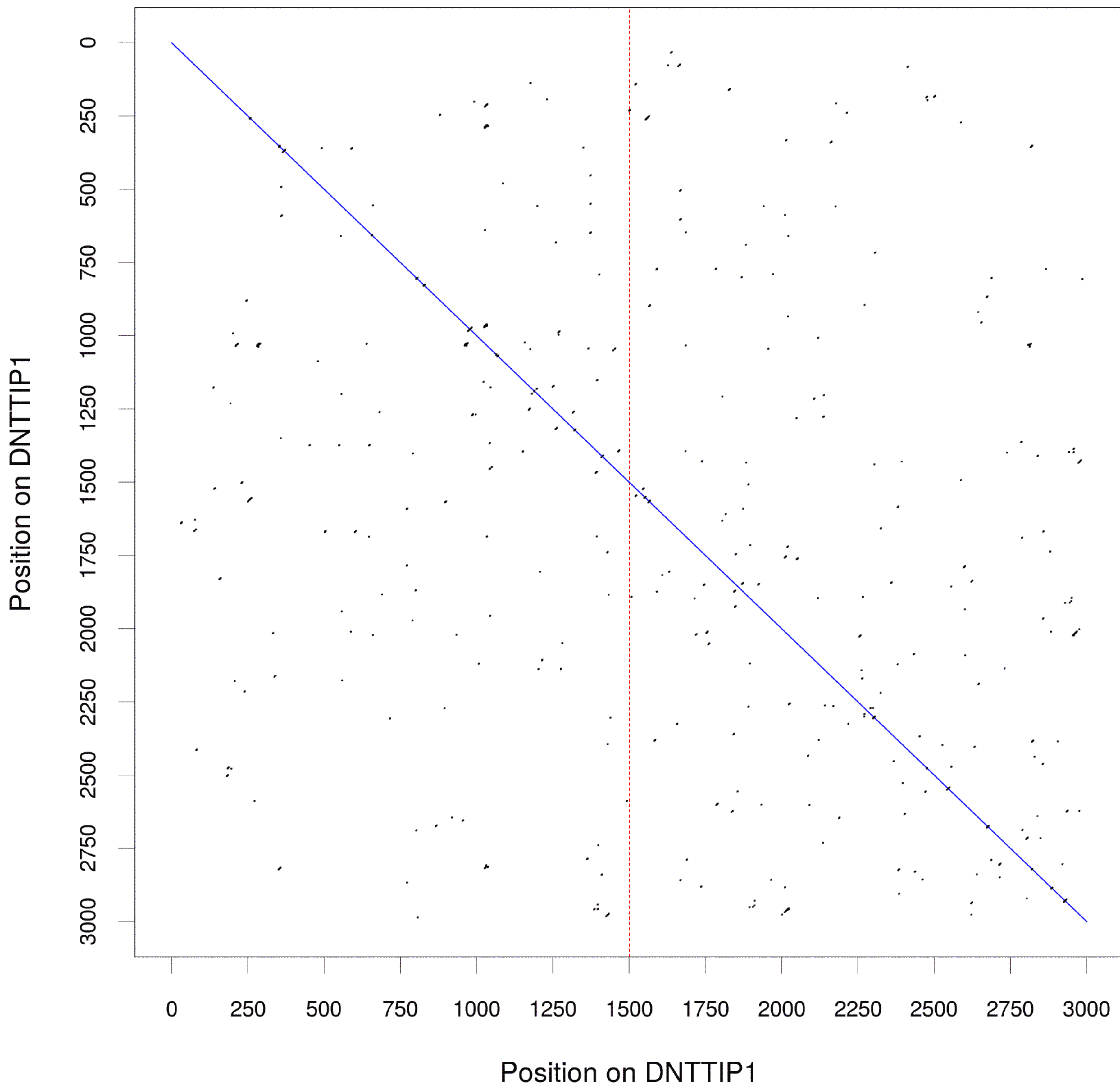


Position on DIABLO

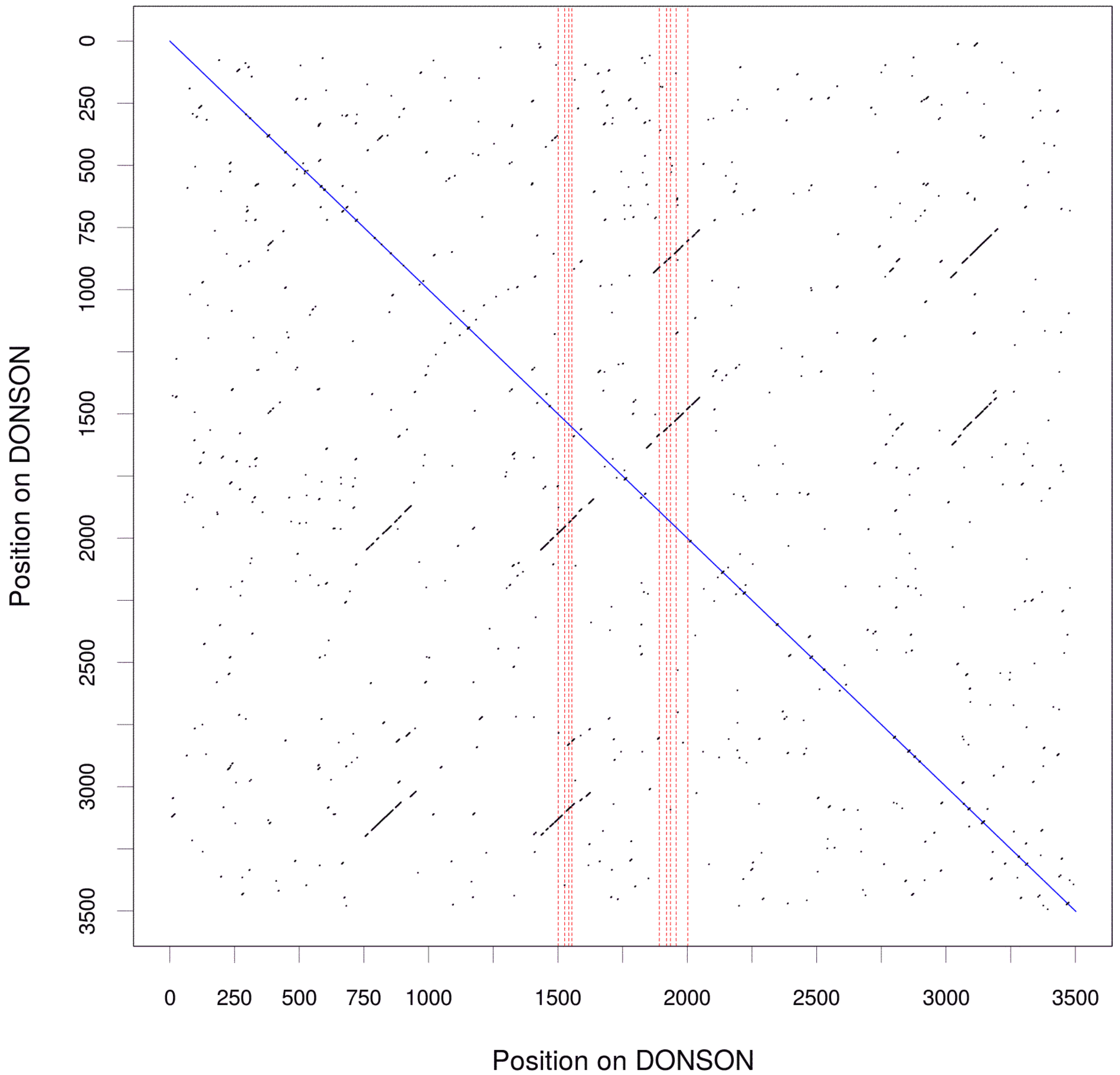
DNM2



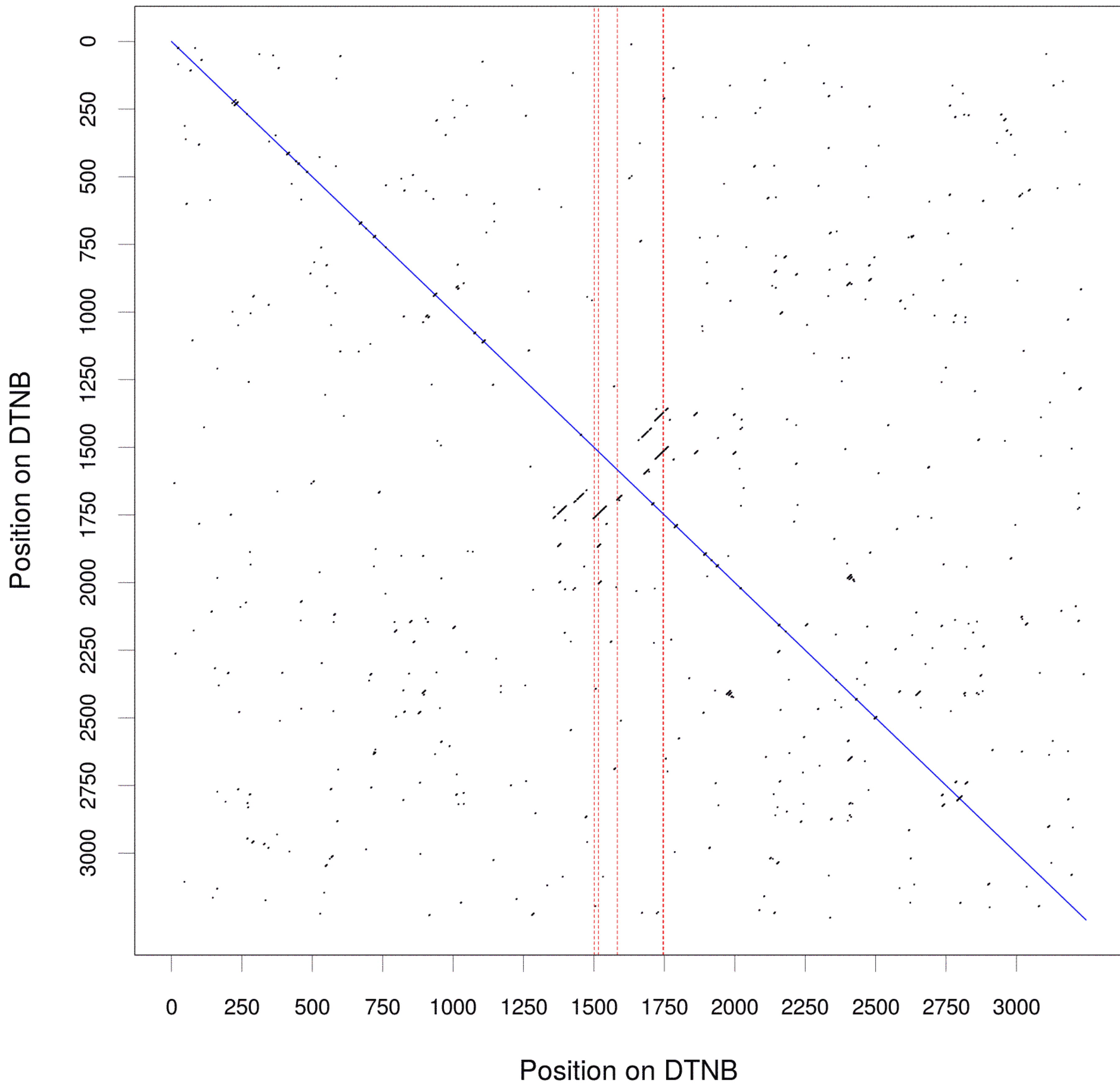
DNTTIP1



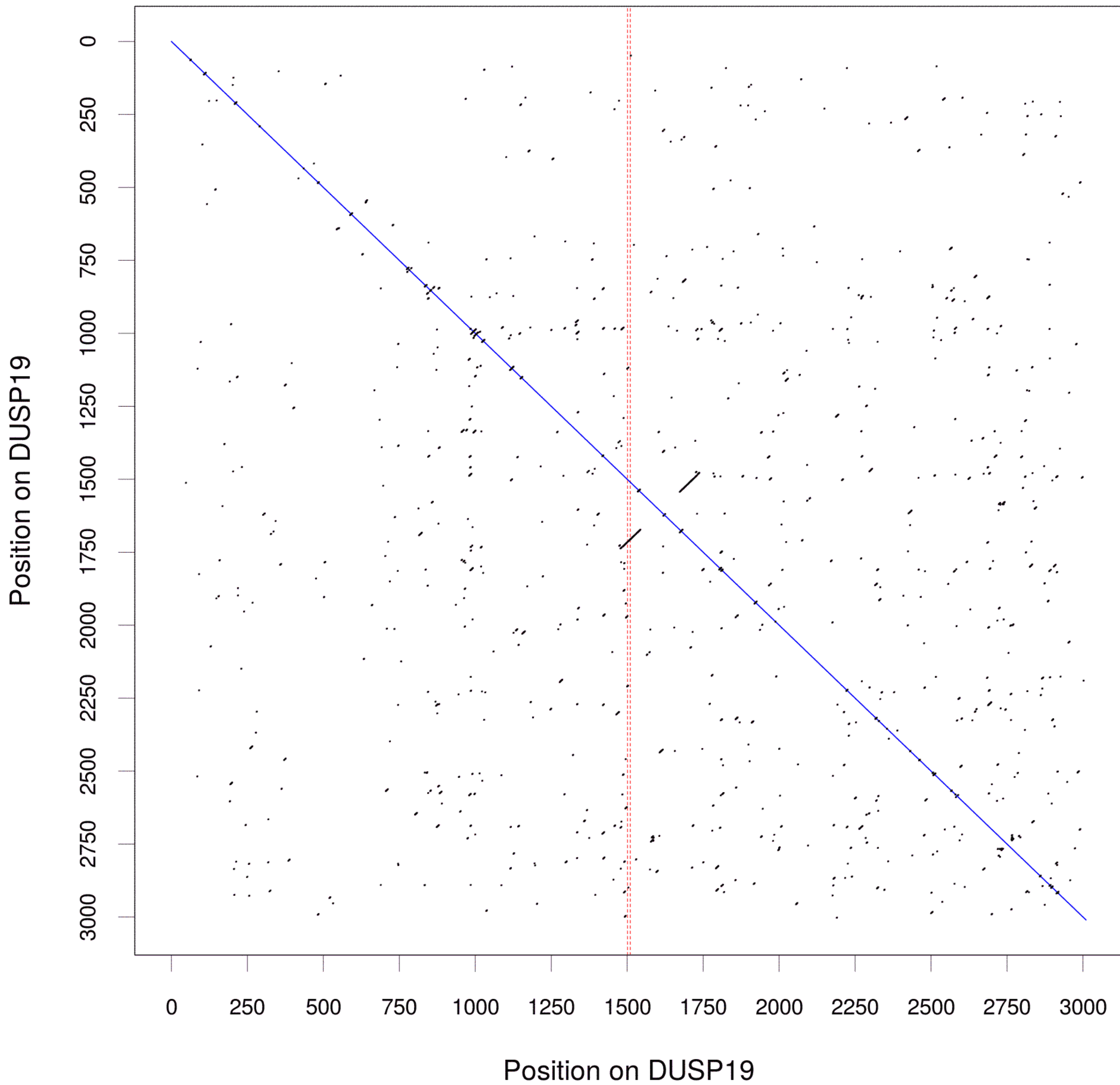
DONSON



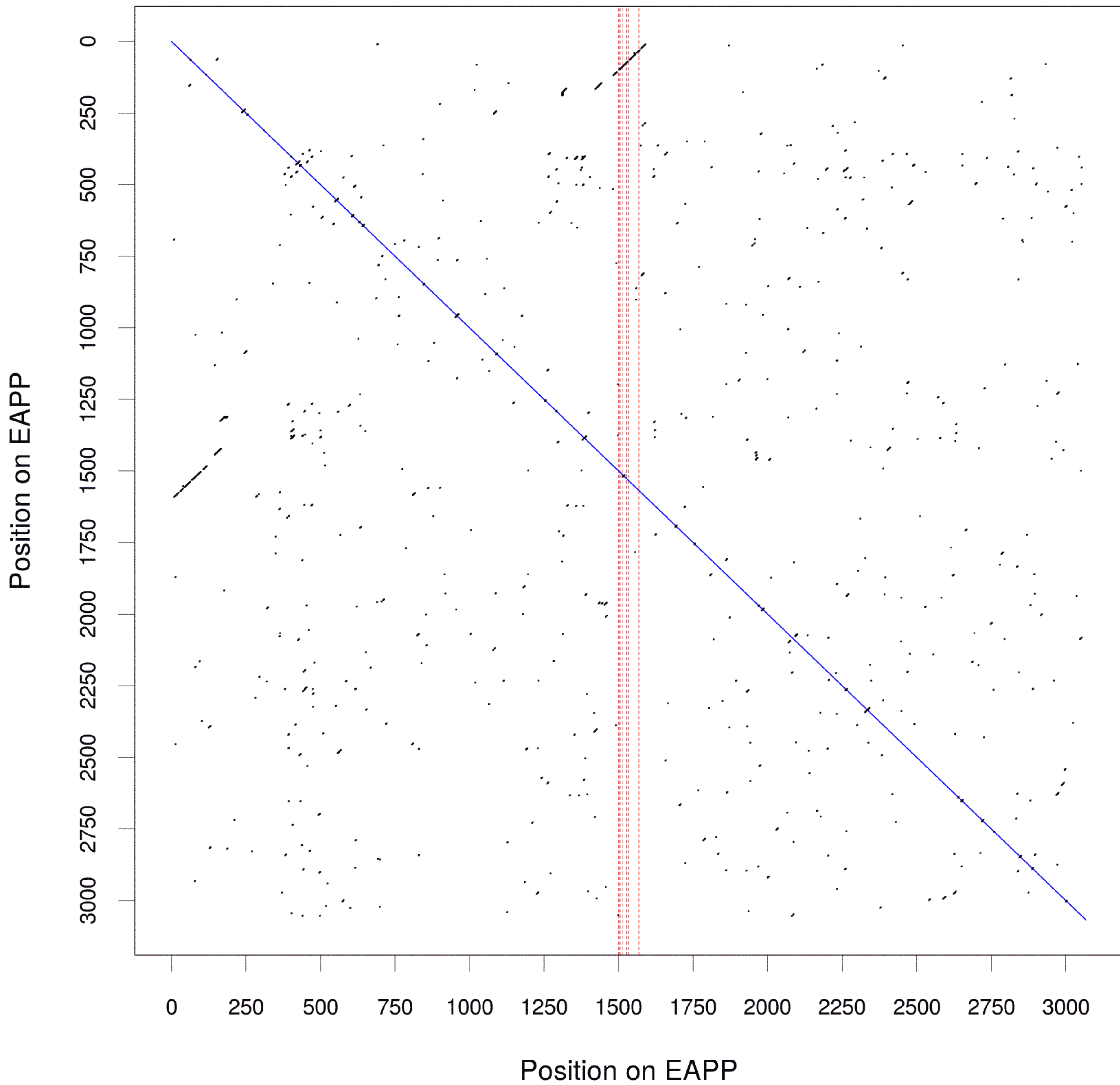
DTNB



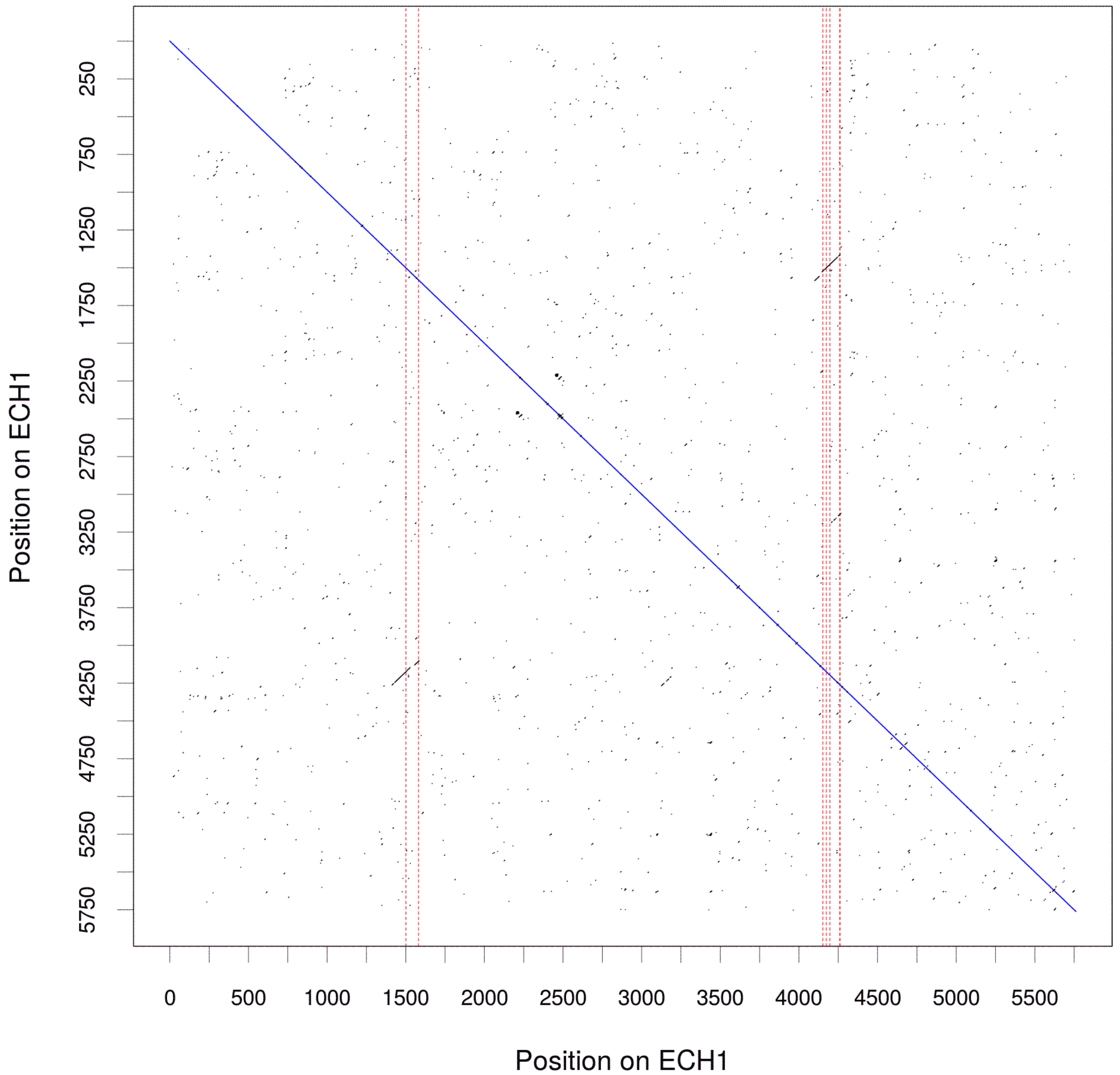
DUSP19



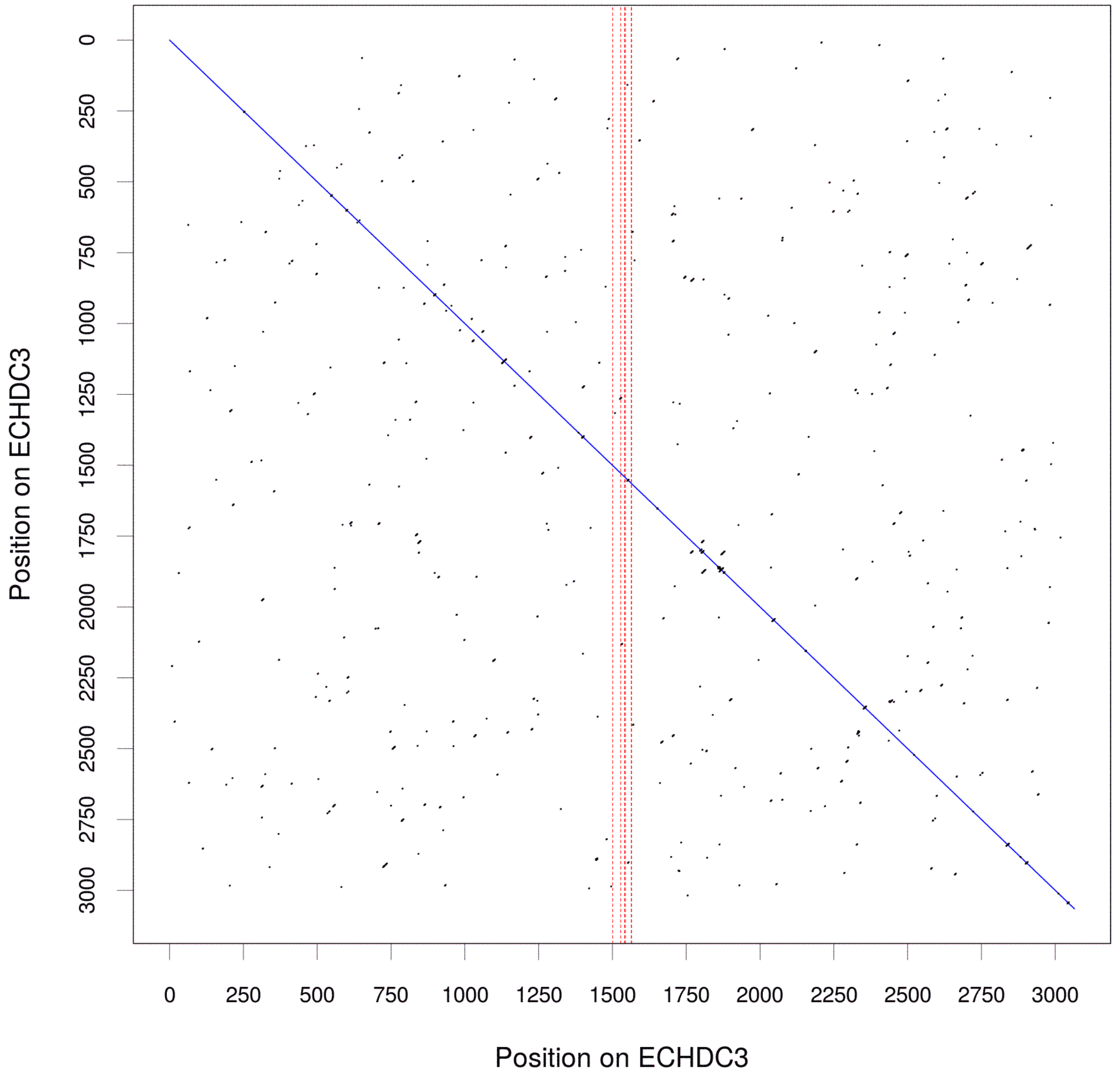
EAPP



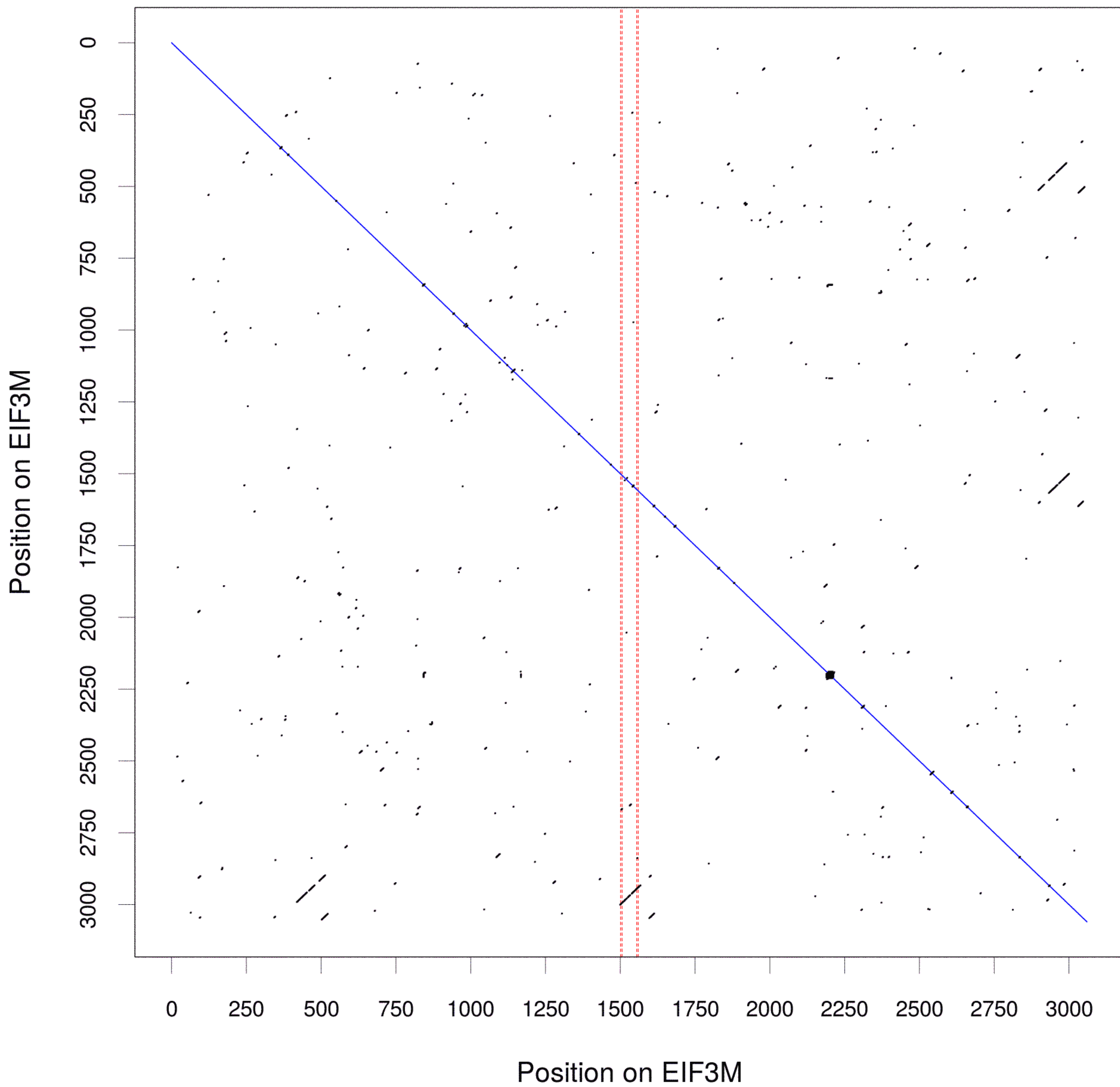
ECH1



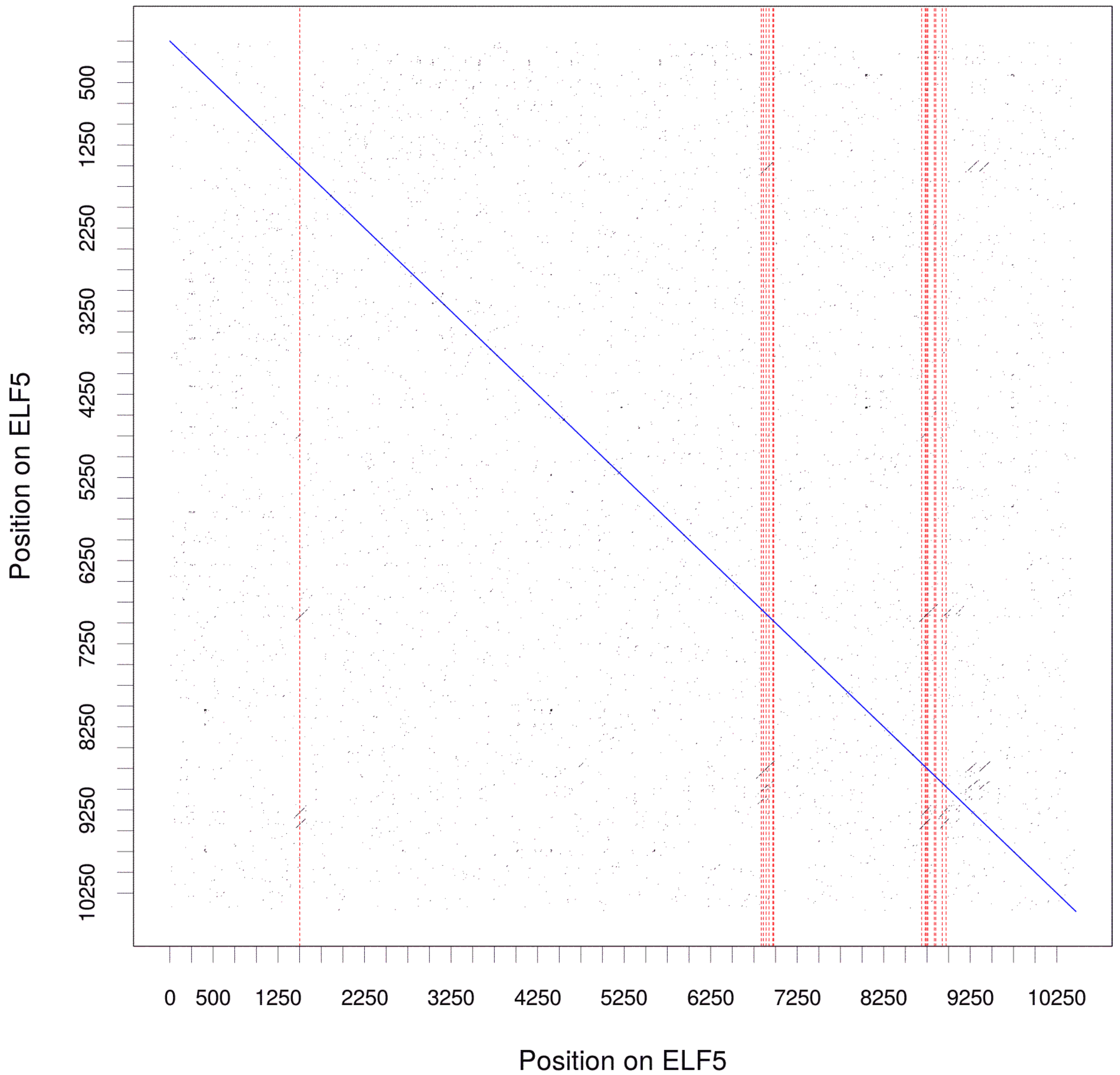
ECHDC3



EIF3M

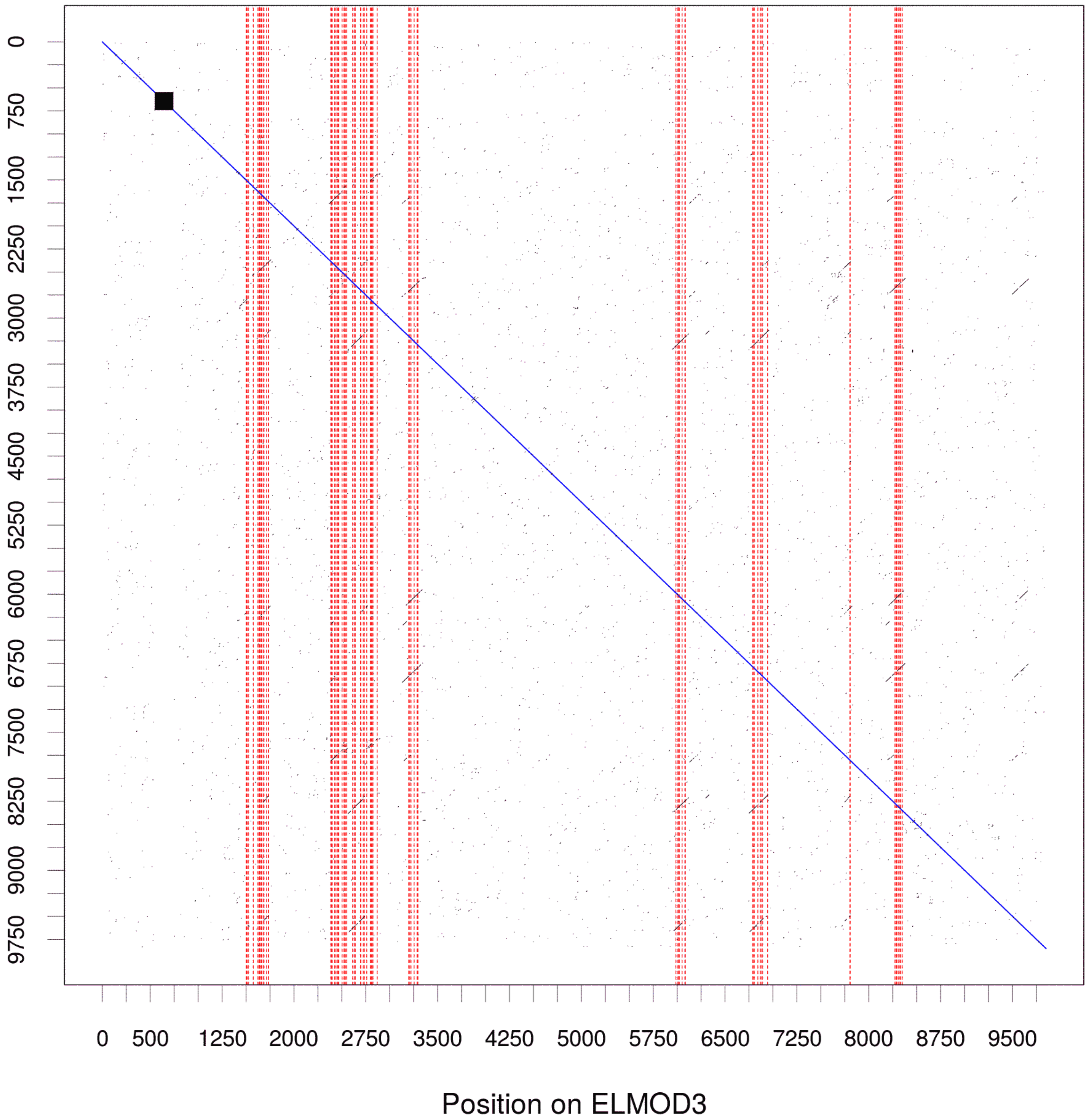


ELF5

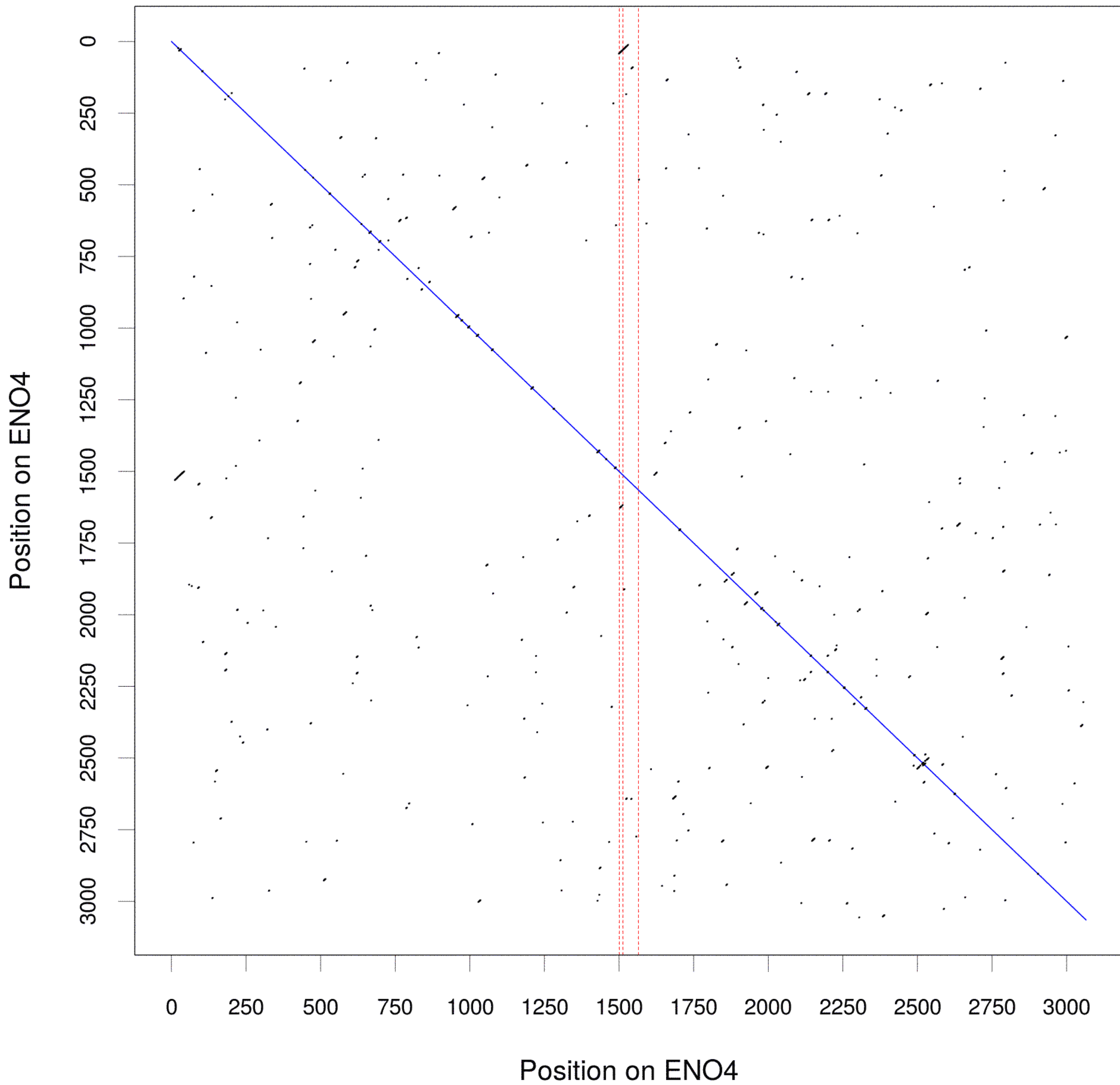


ELMOD3

Position on ELMOD3

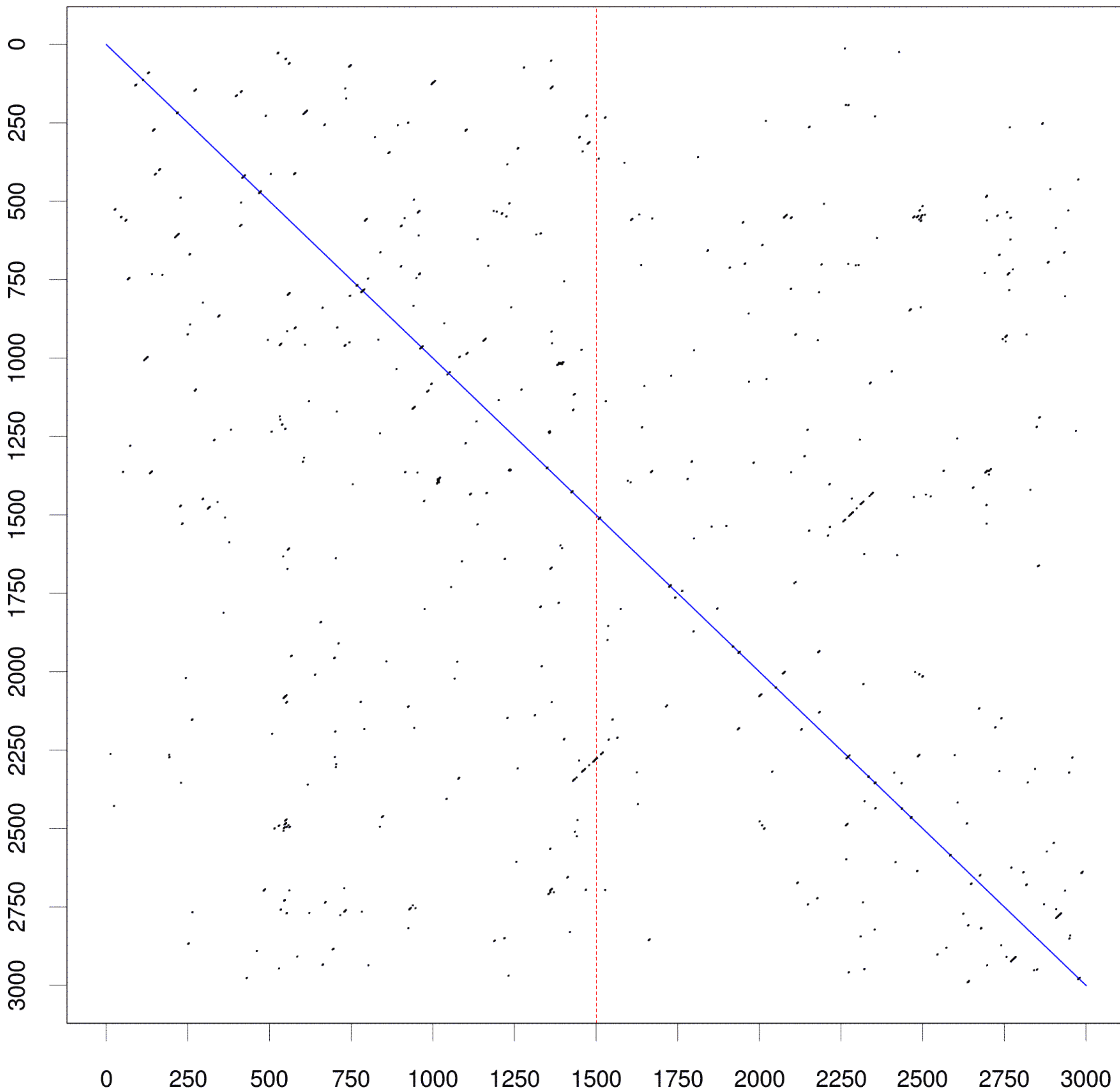


ENO4



ENSBTAG00000002633

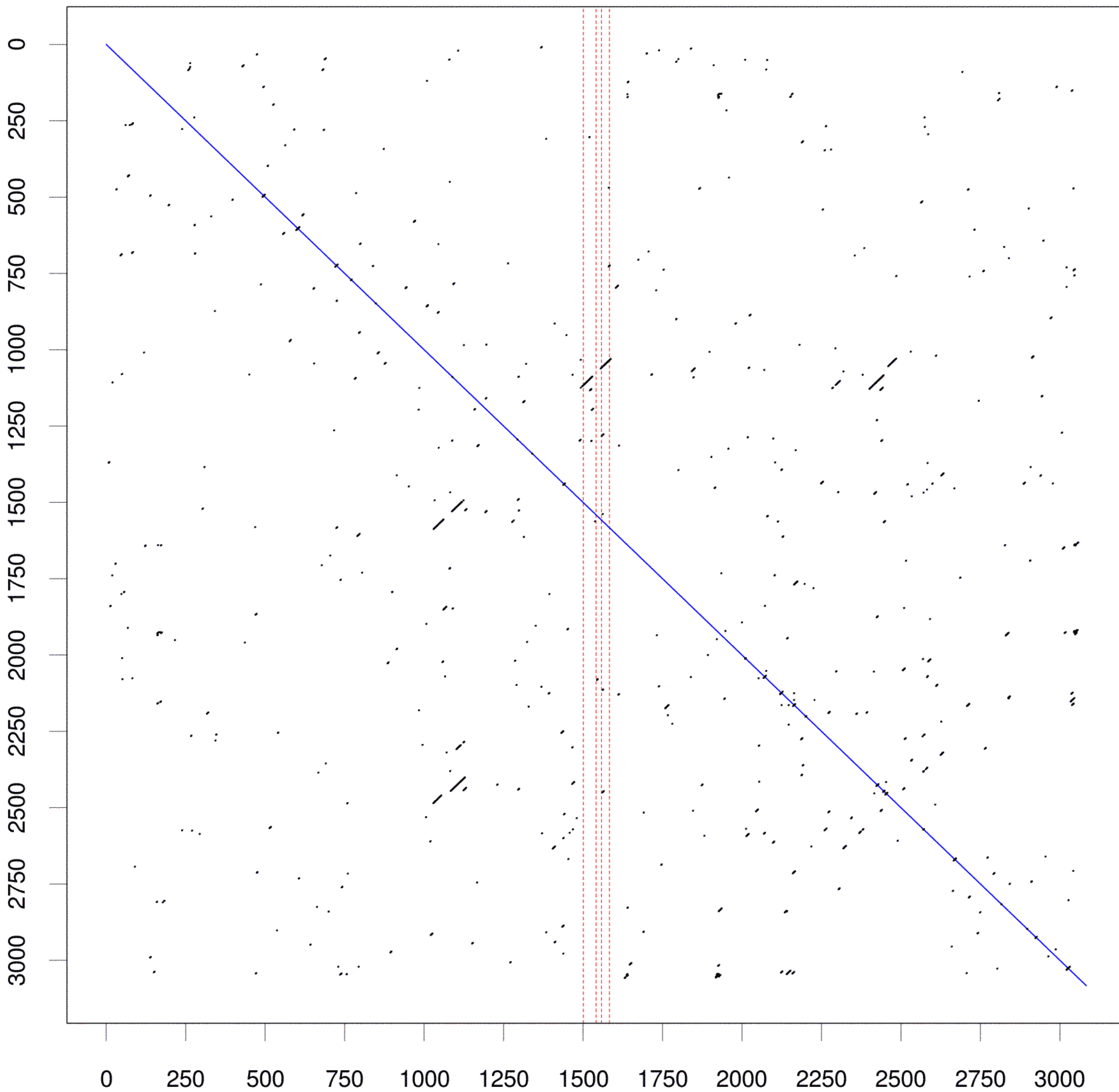
Position on ENSBTAG00000002633



Position on ENSBTAG00000002633

ENSBTAG00000016957

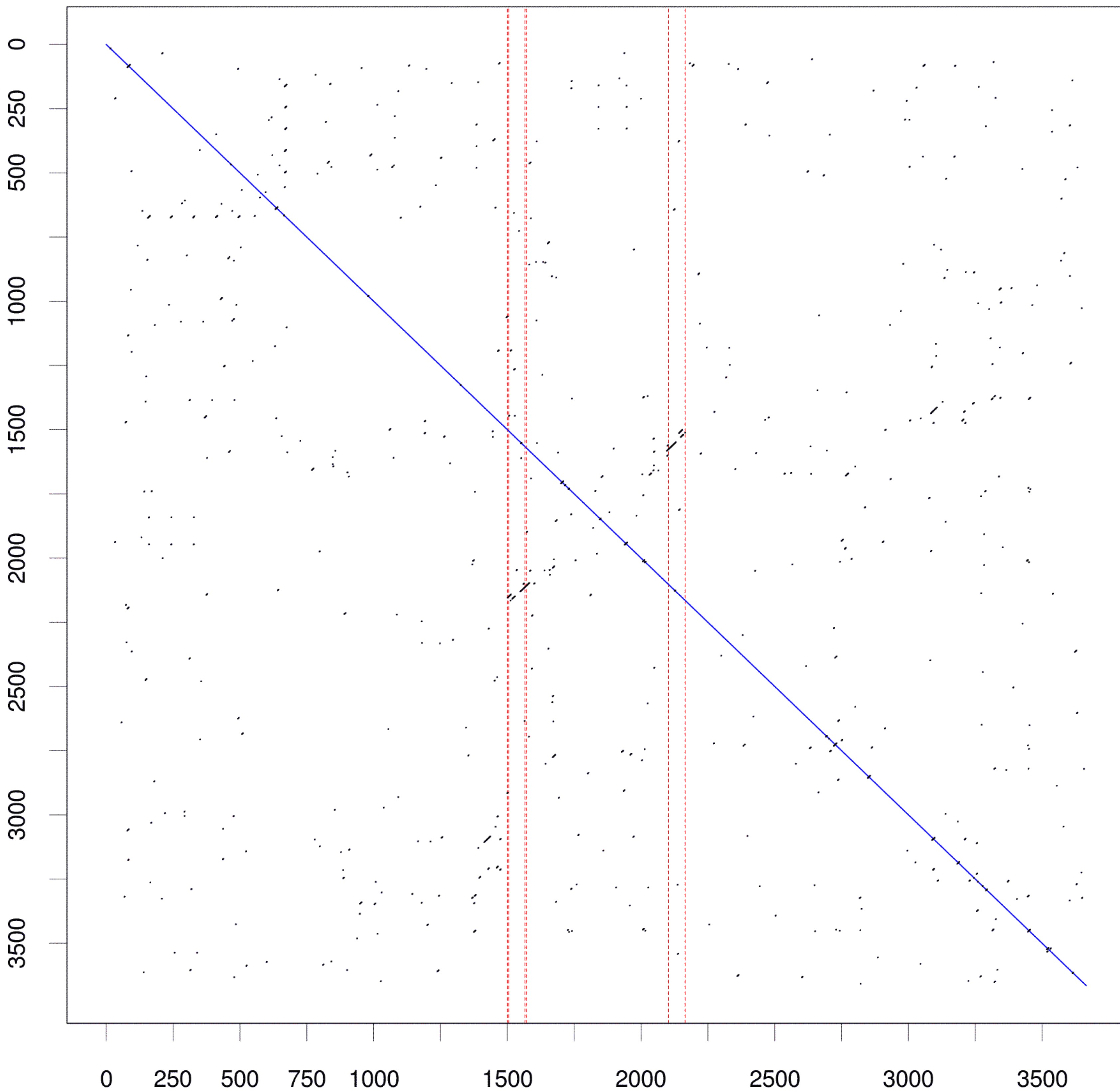
Position on ENSBTAG00000016957



Position on ENSBTAG00000016957

ENSBTAG00000018057

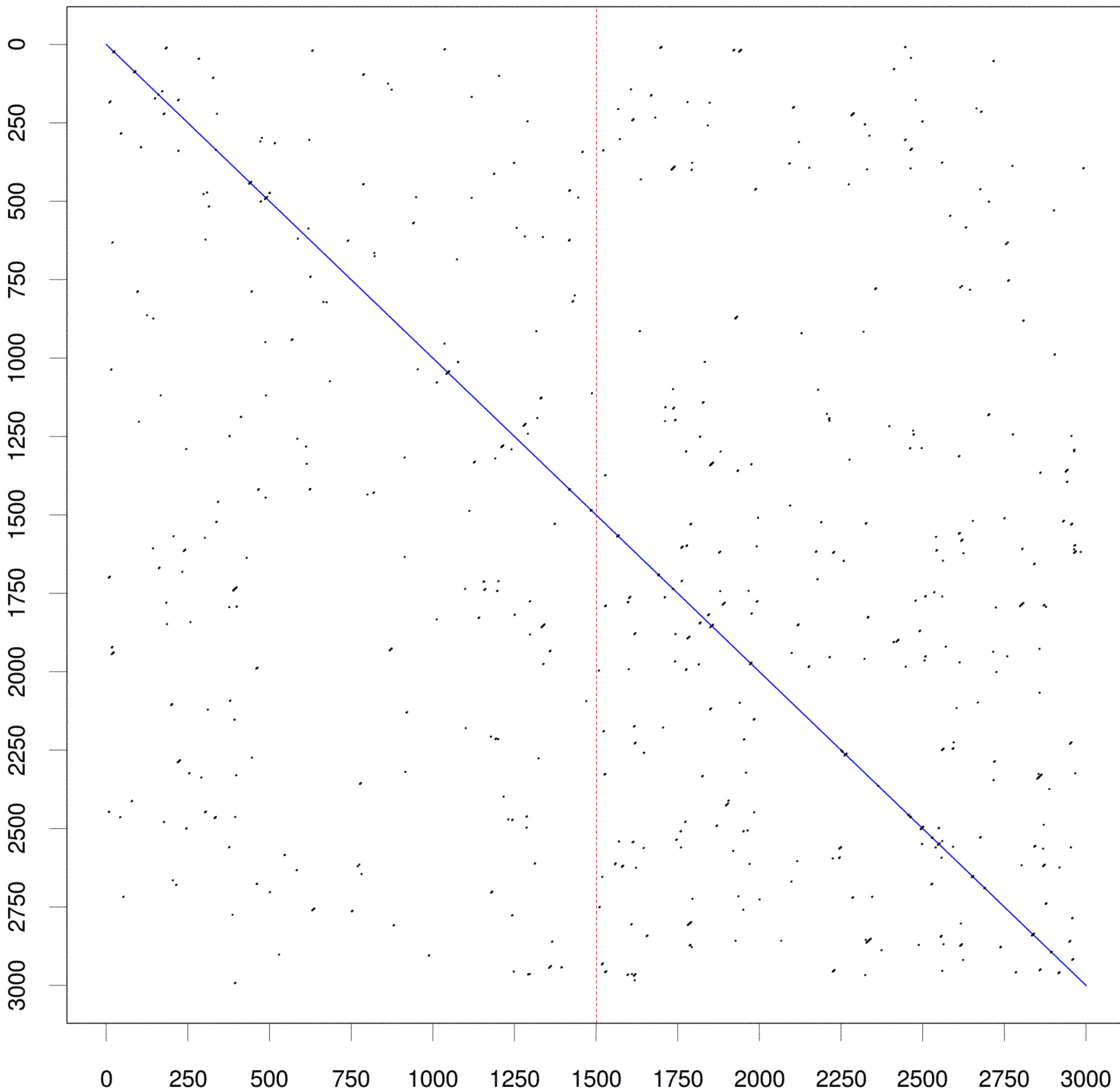
Position on ENSBTAG00000018057



Position on ENSBTAG00000018057

ENSBTAG00000023177

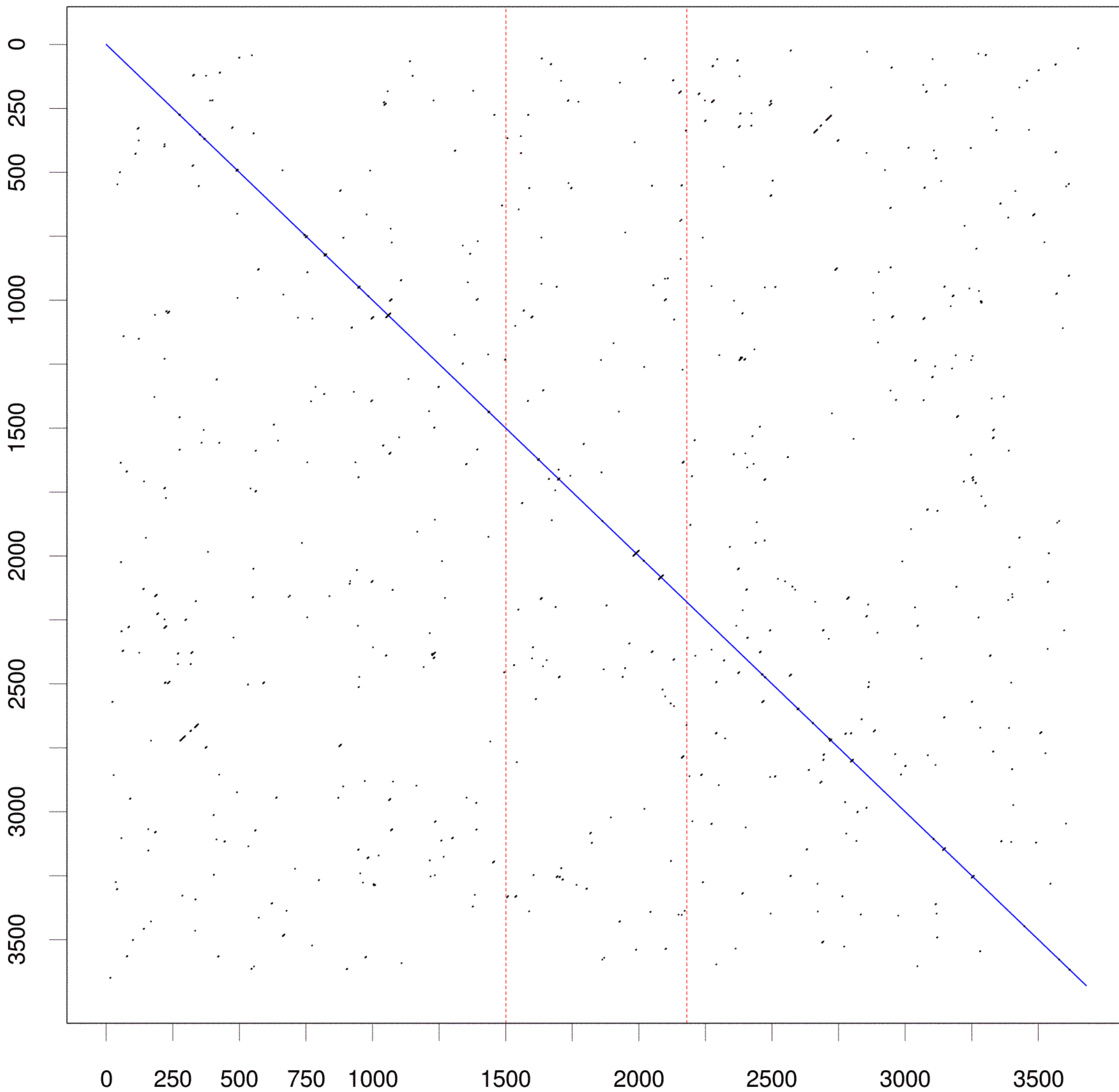
Position on ENSBTAG00000023177



Position on ENSBTAG00000023177

ENSBTAG00000037452

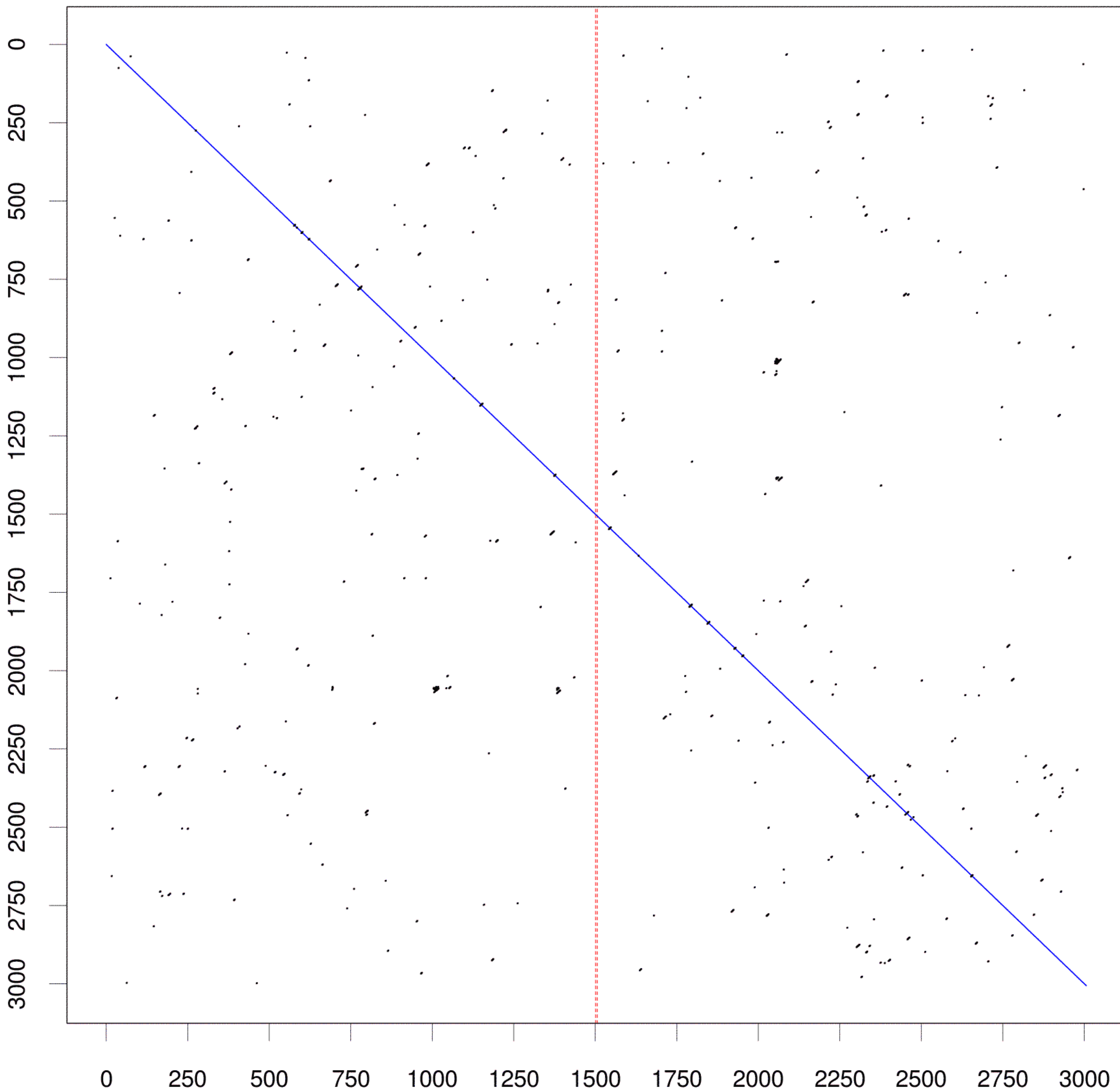
Position on ENSBTAG00000037452



Position on ENSBTAG00000037452

ENSBTAG00000037799

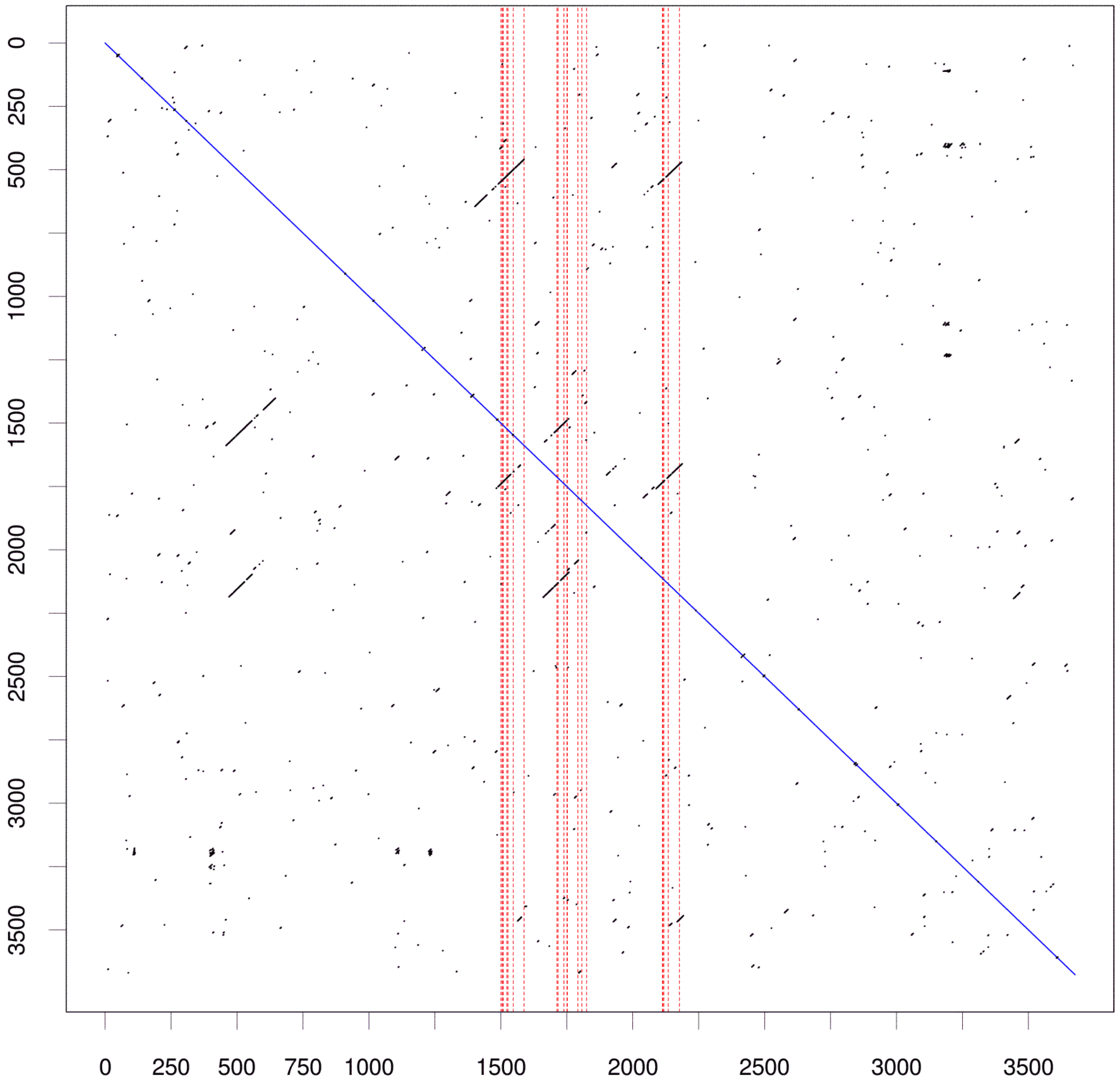
Position on ENSBTAG00000037799



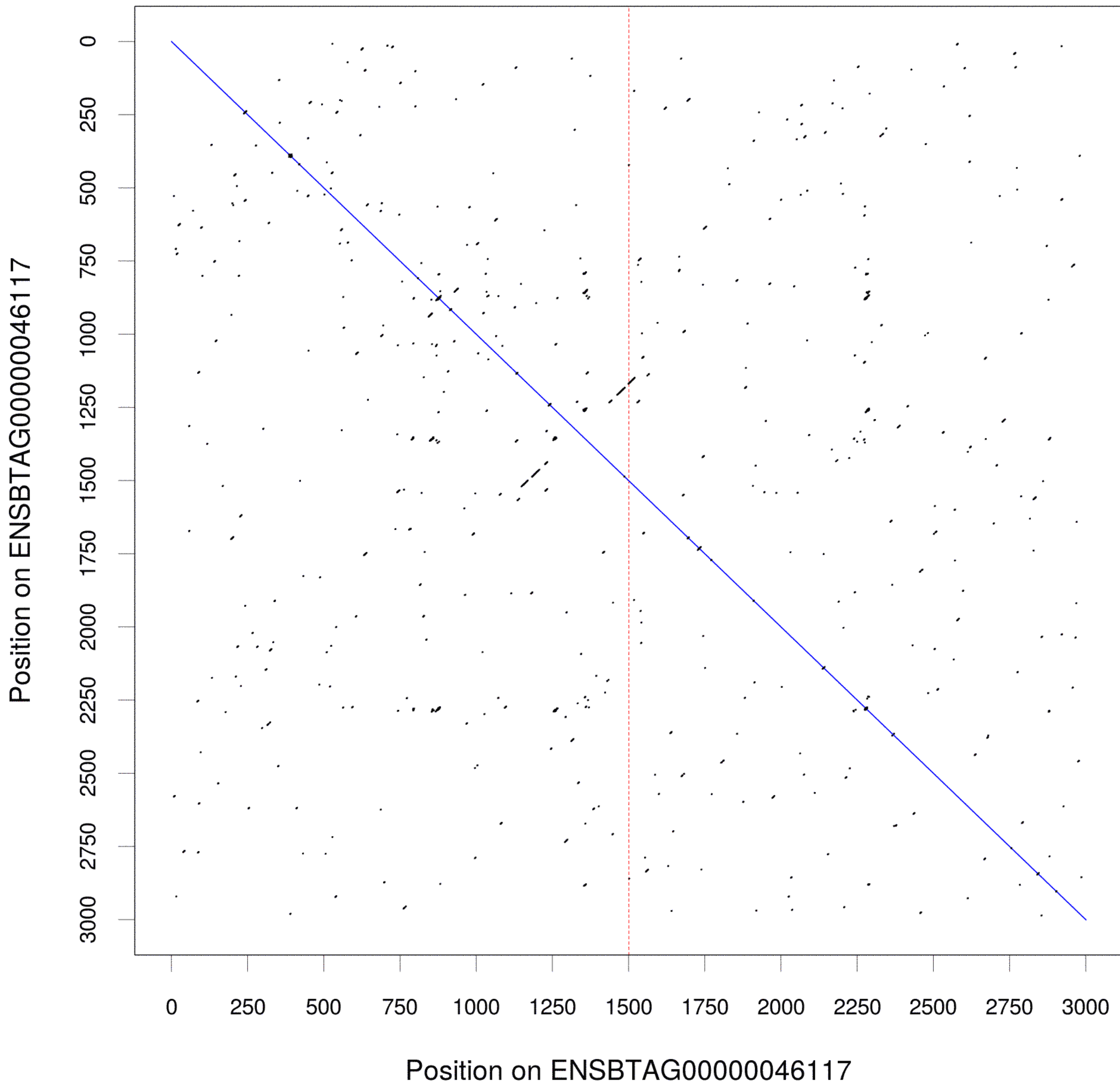
Position on ENSBTAG00000037799

ENSBTAG00000040392

Position on ENSBTAG00000040392

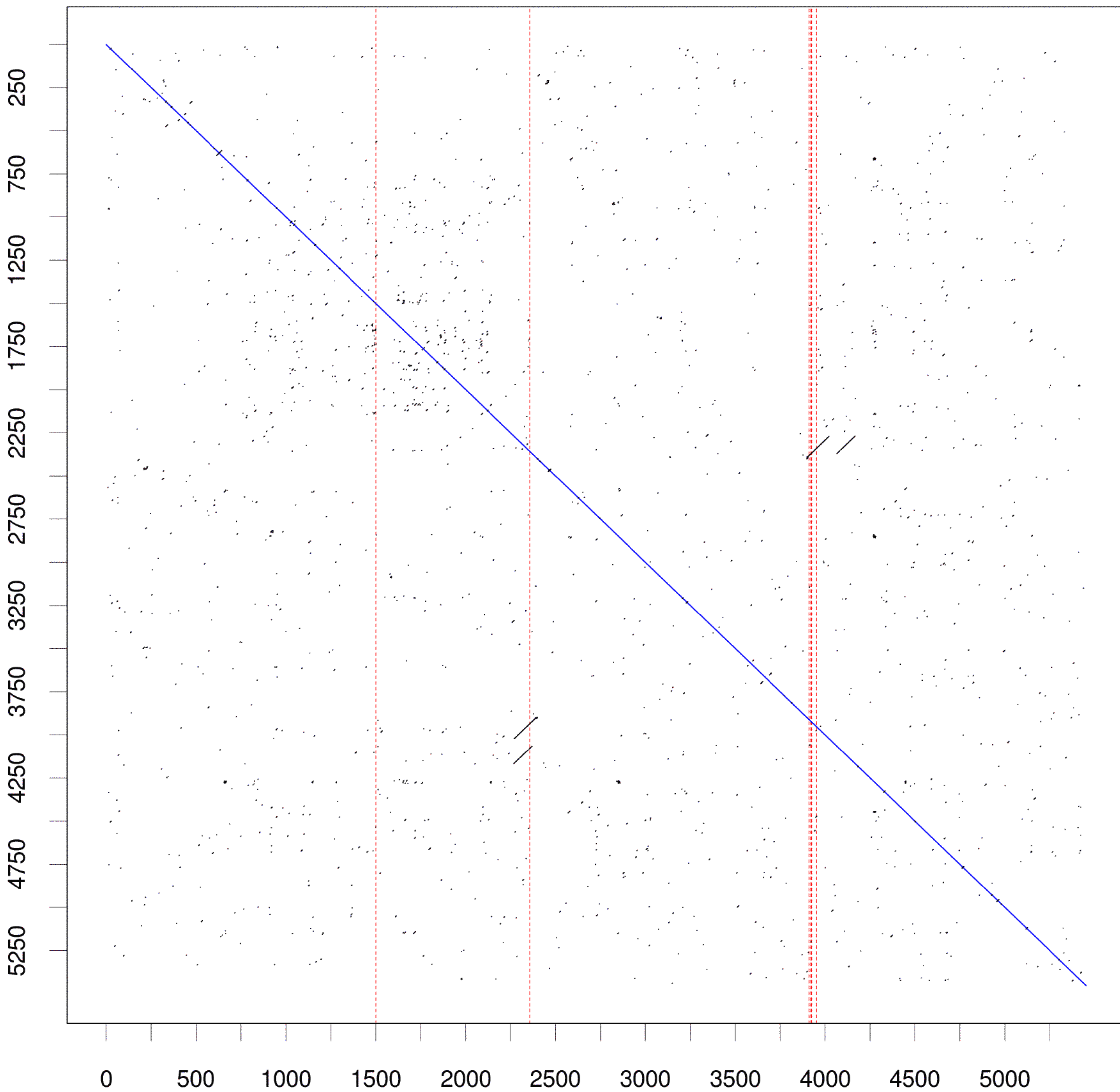


ENSBTAG00000046117



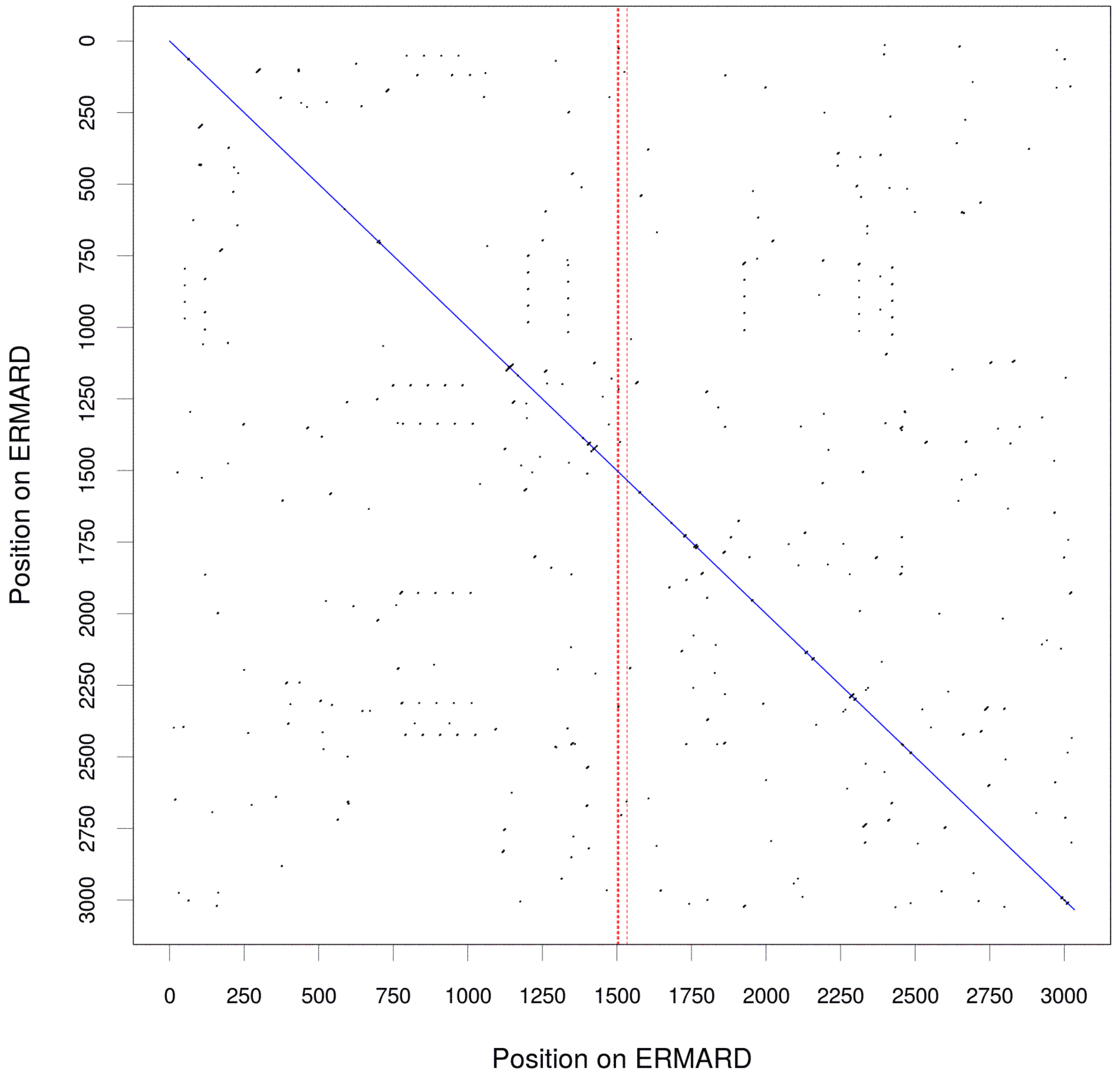
ENSBTAG00000046547

Position on ENSBTAG00000046547

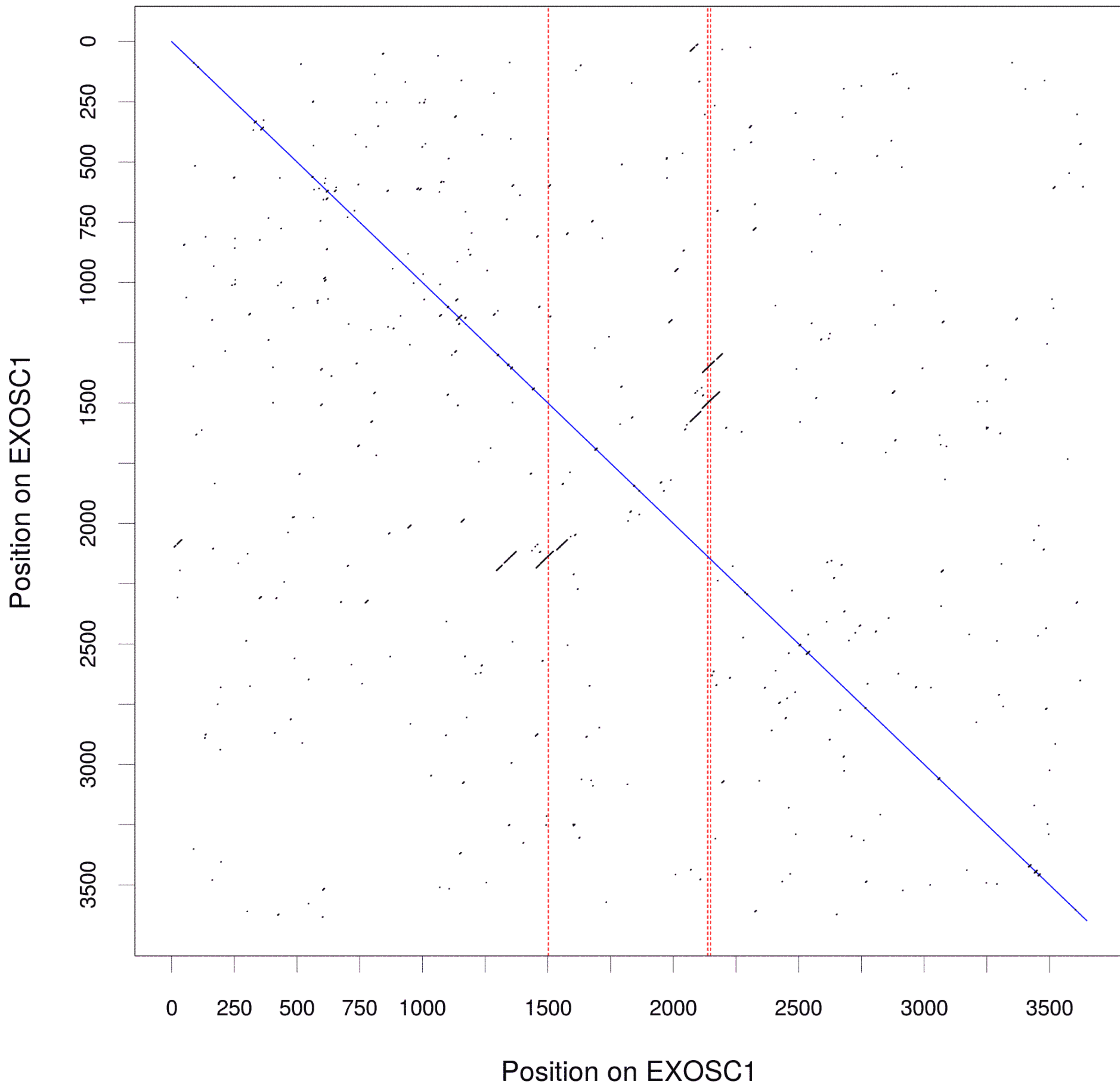


Position on ENSBTAG00000046547

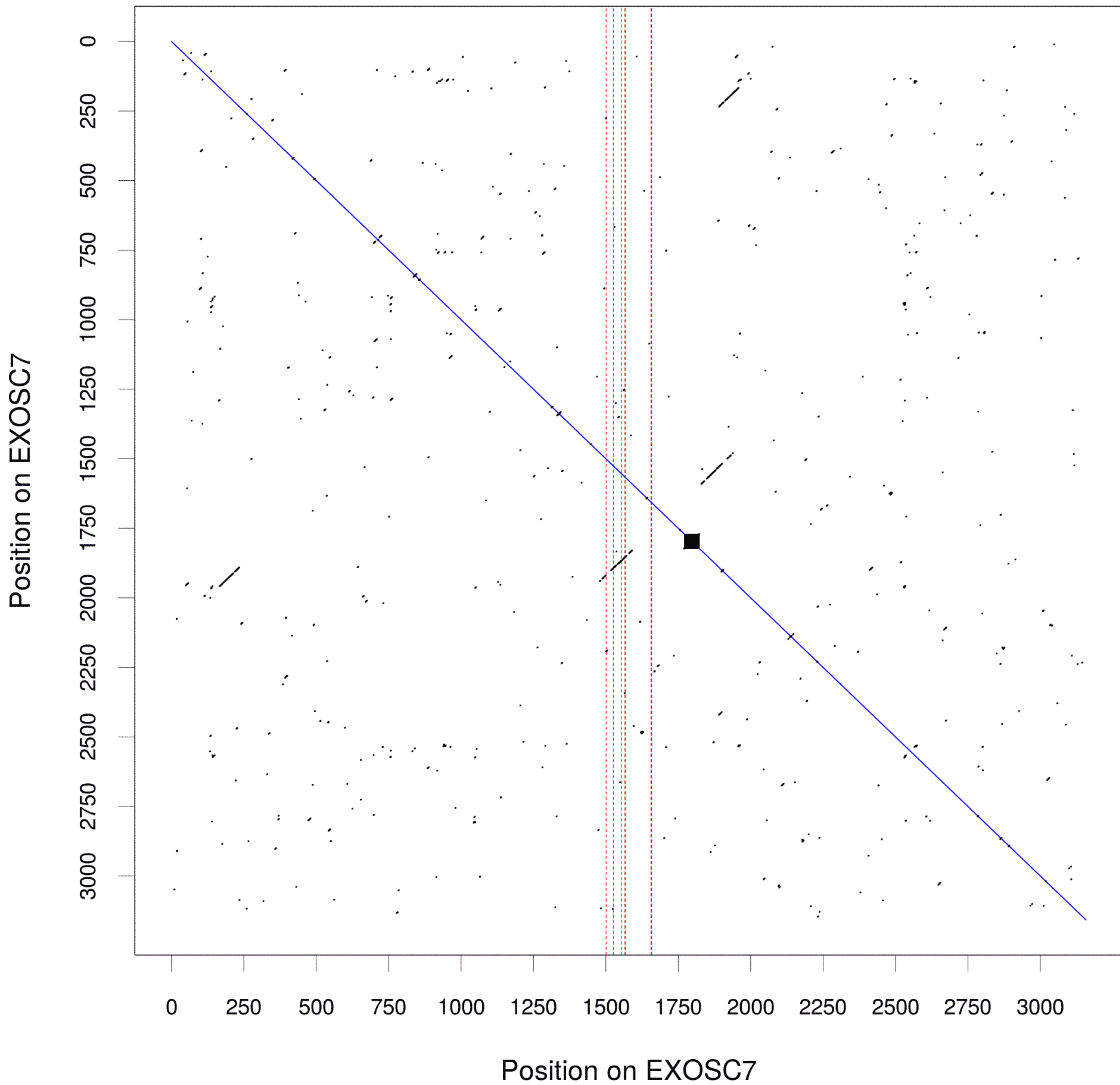
ERMARD



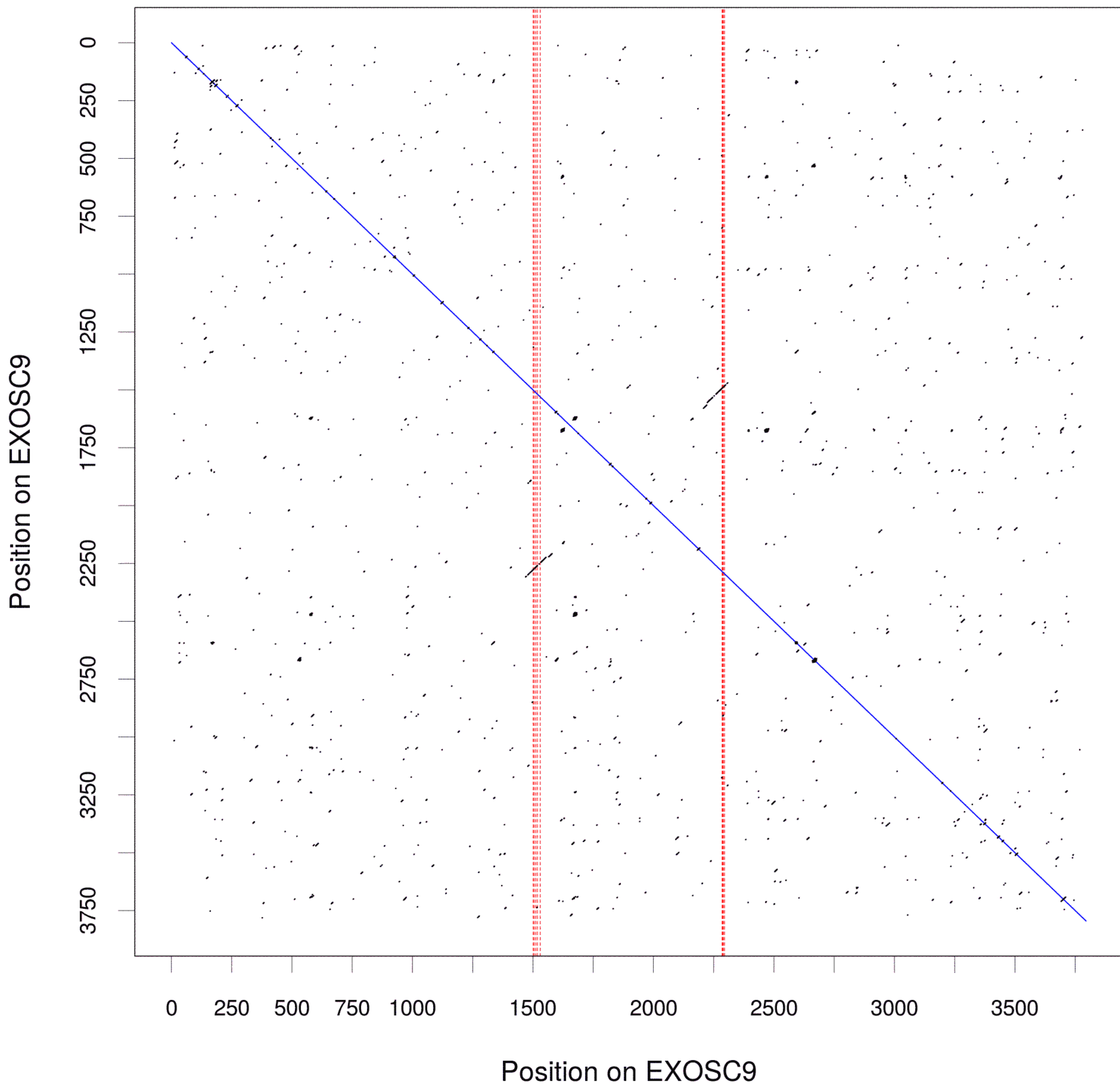
EXOSC1



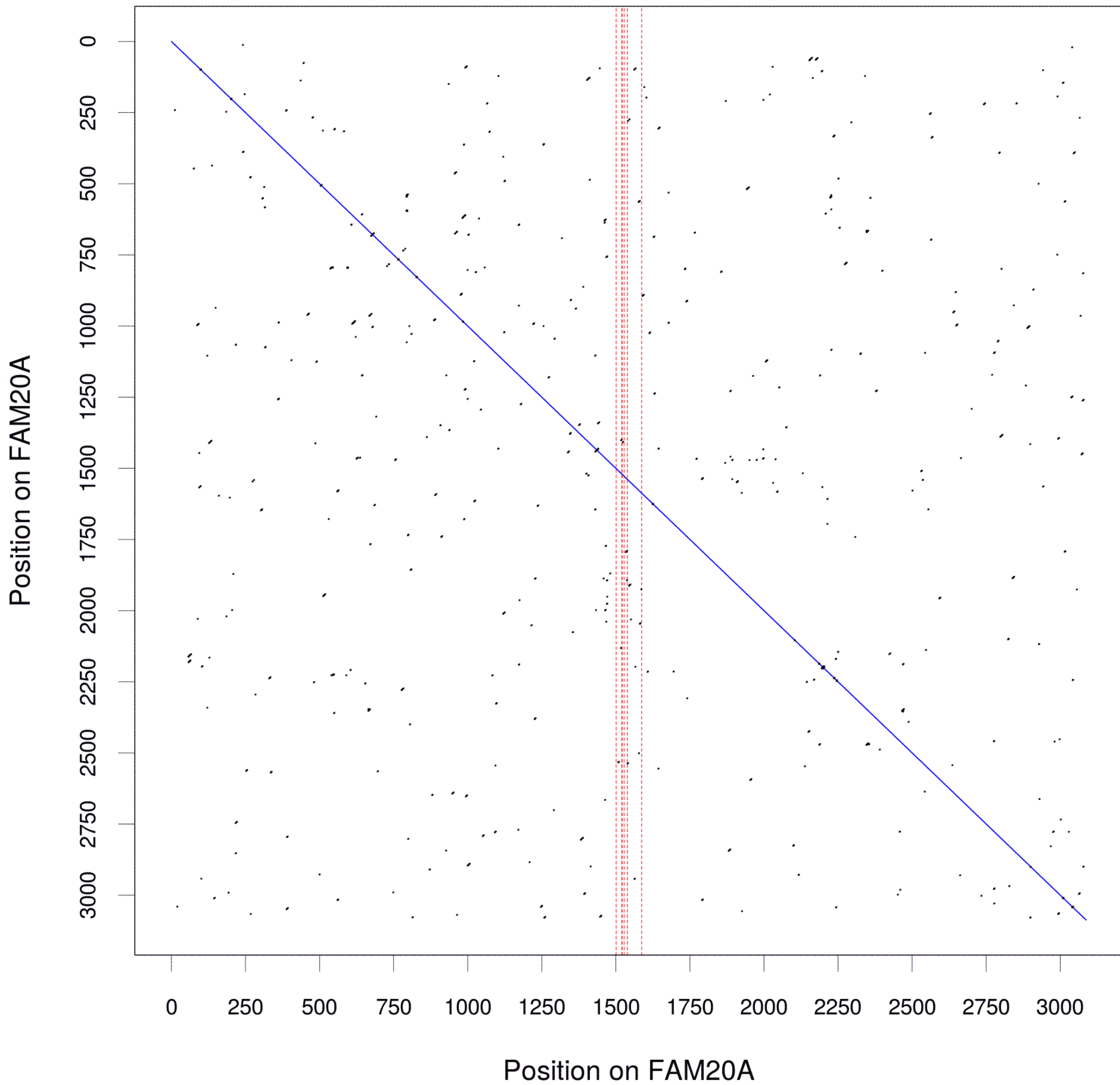
EXOSC7



EXOSC9

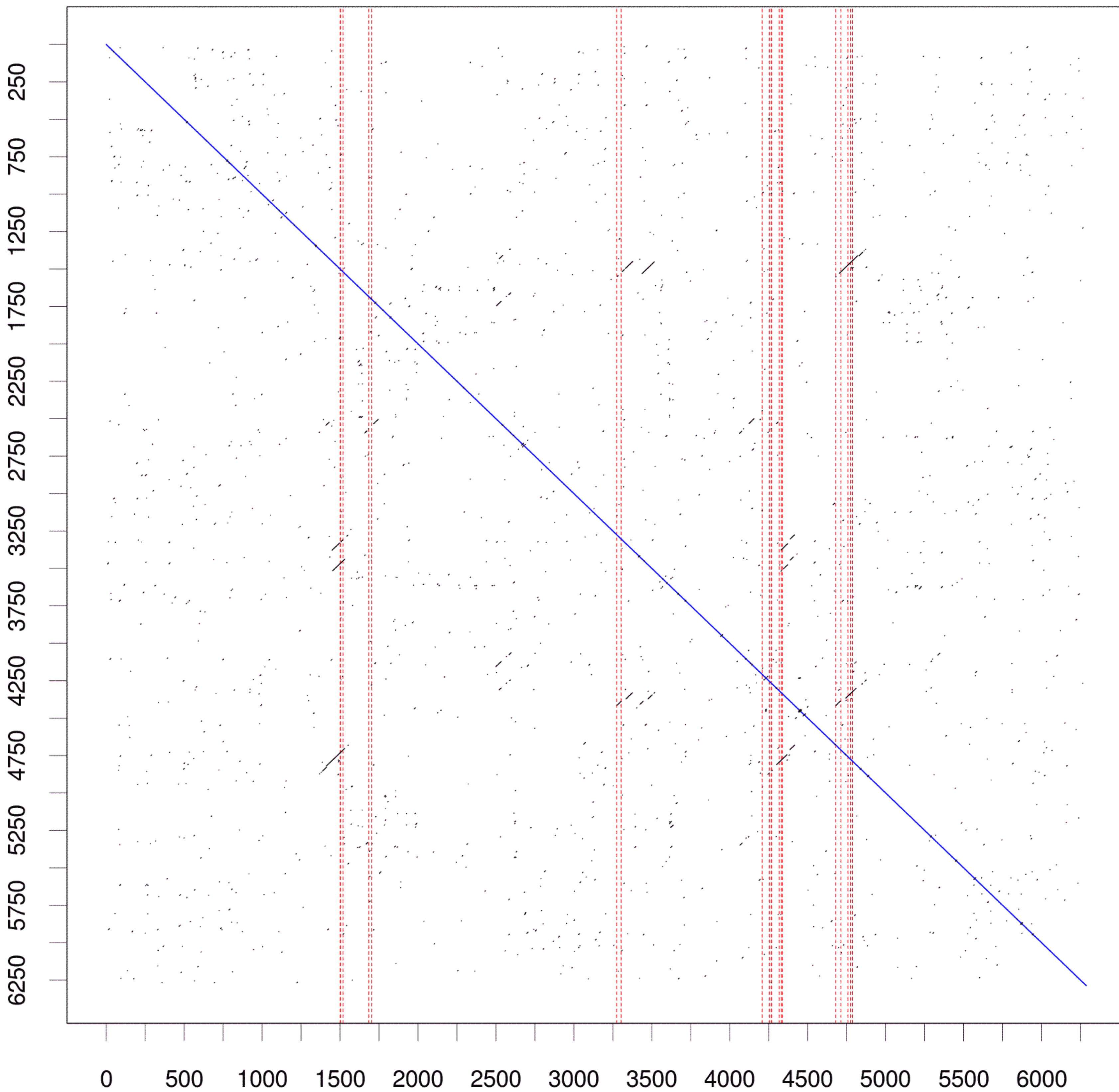


FAM20A



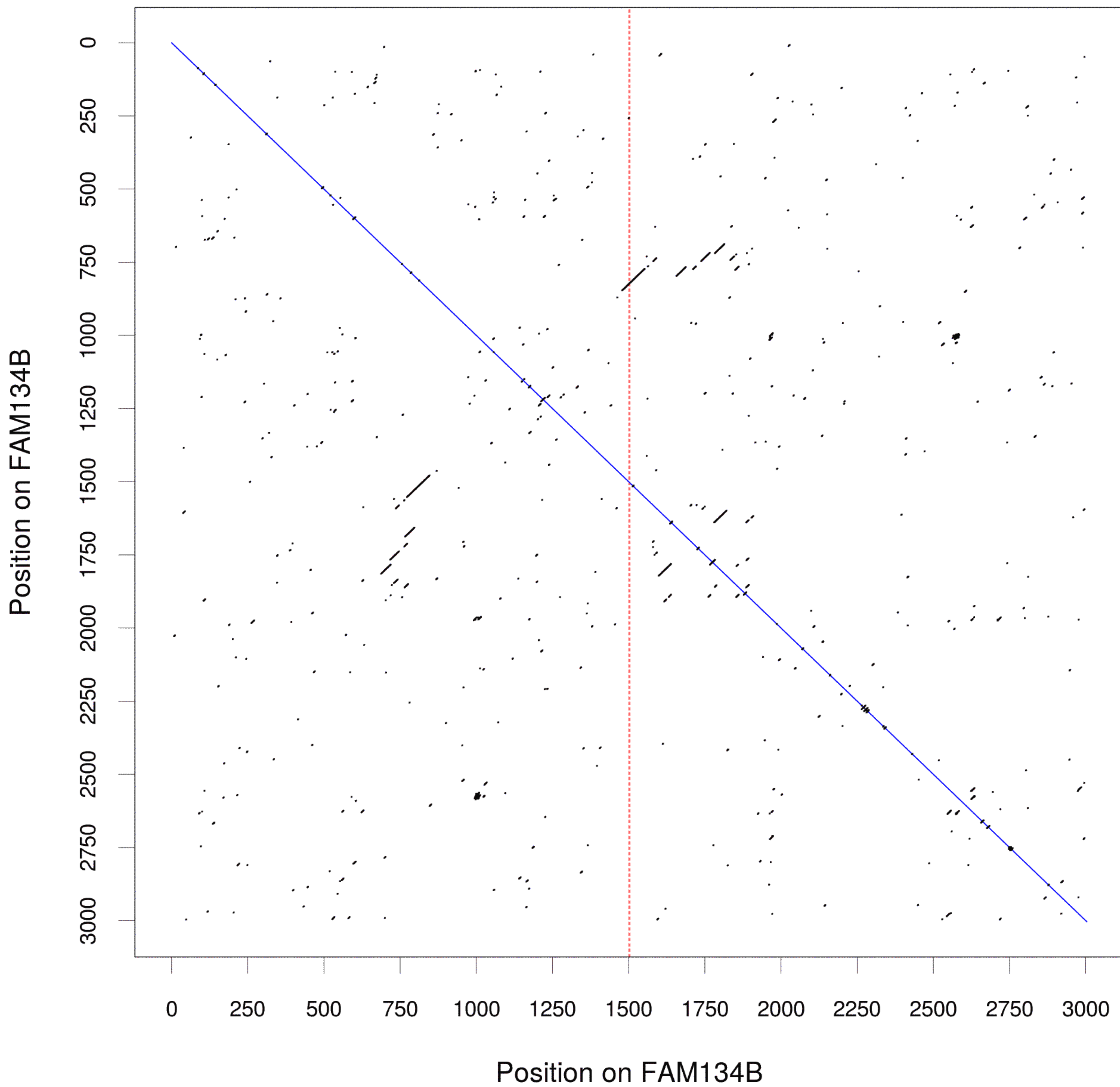
FAM73B

Position on FAM73B

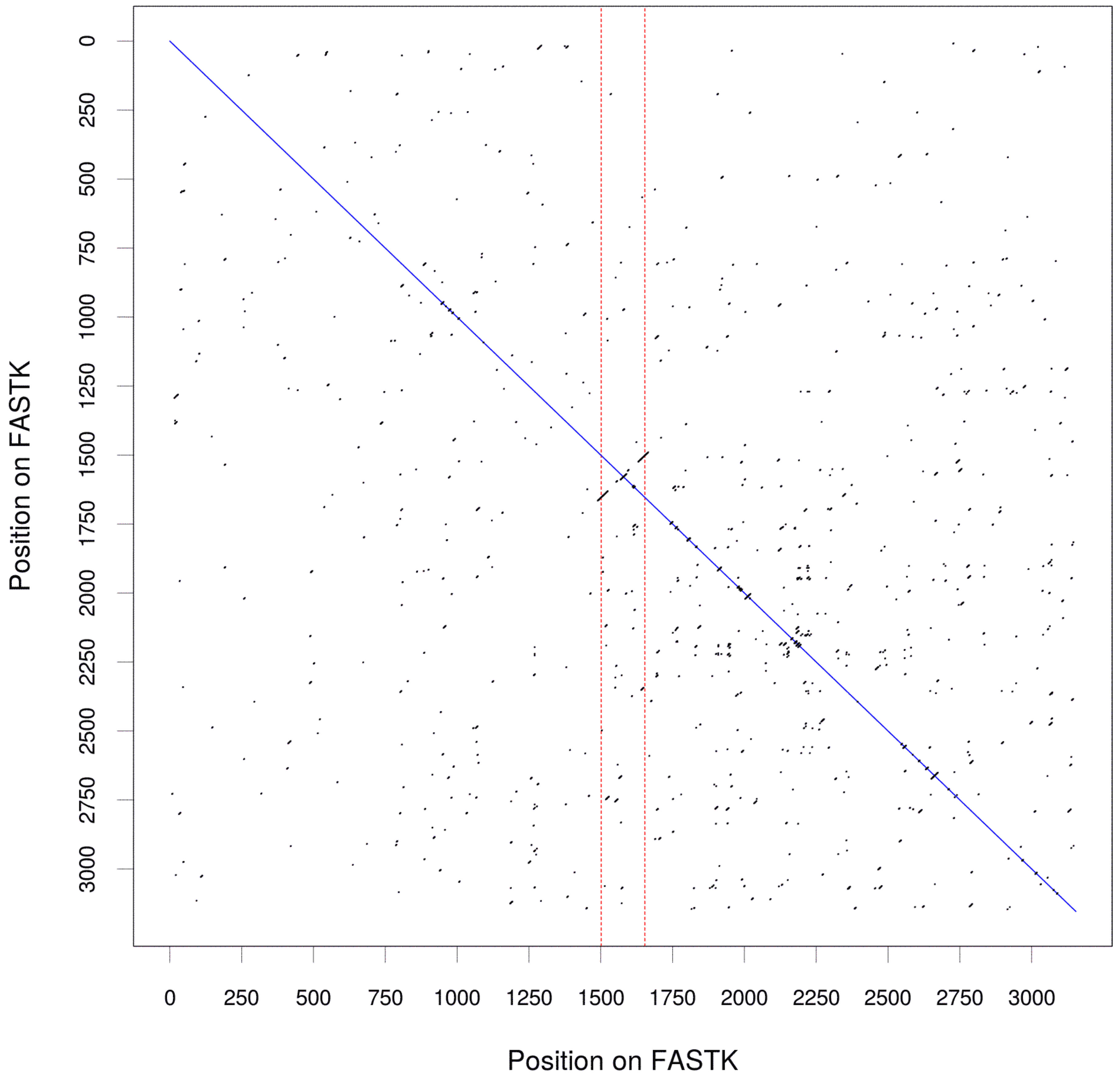


Position on FAM73B

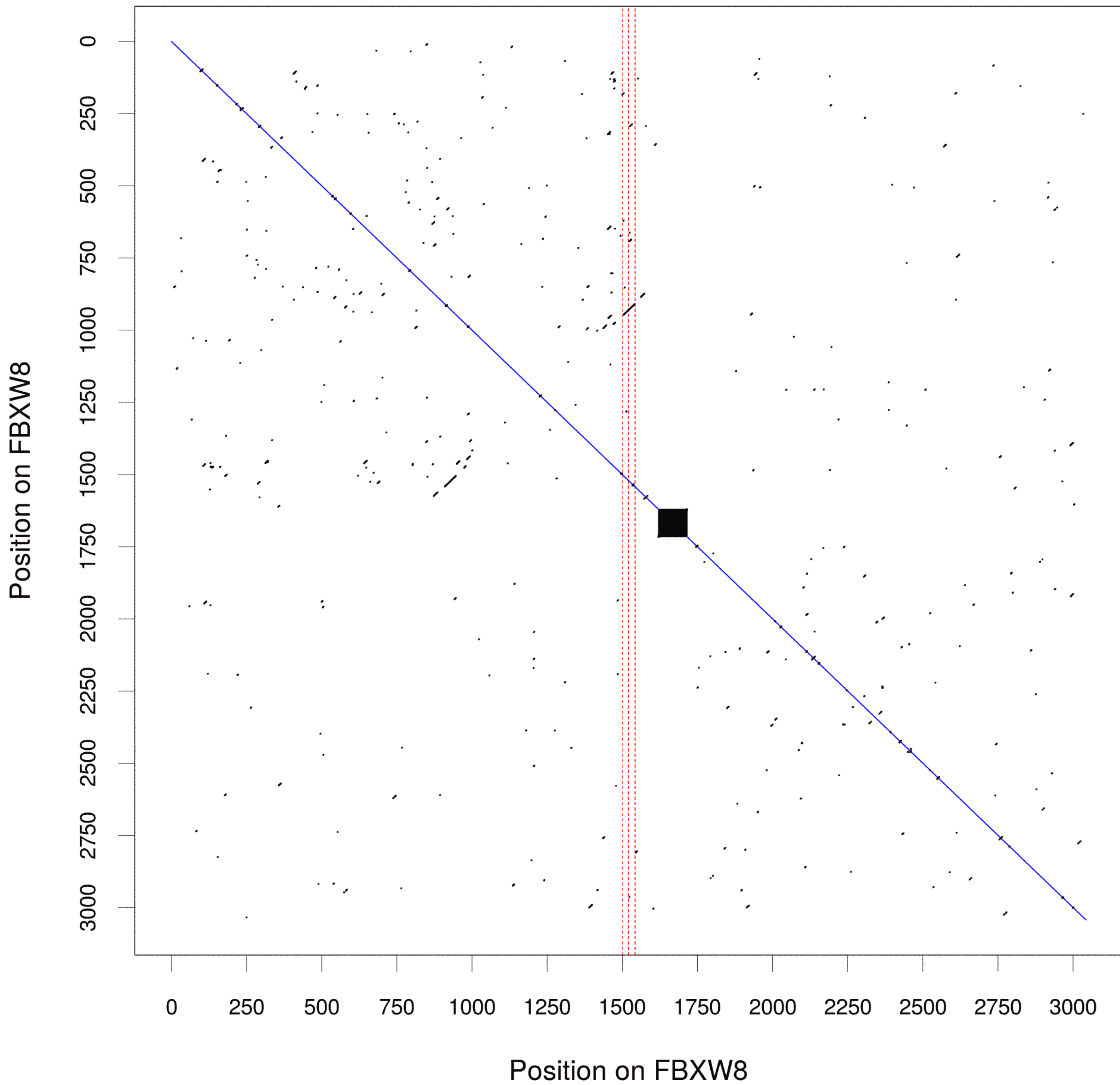
FAM134B



FASTK

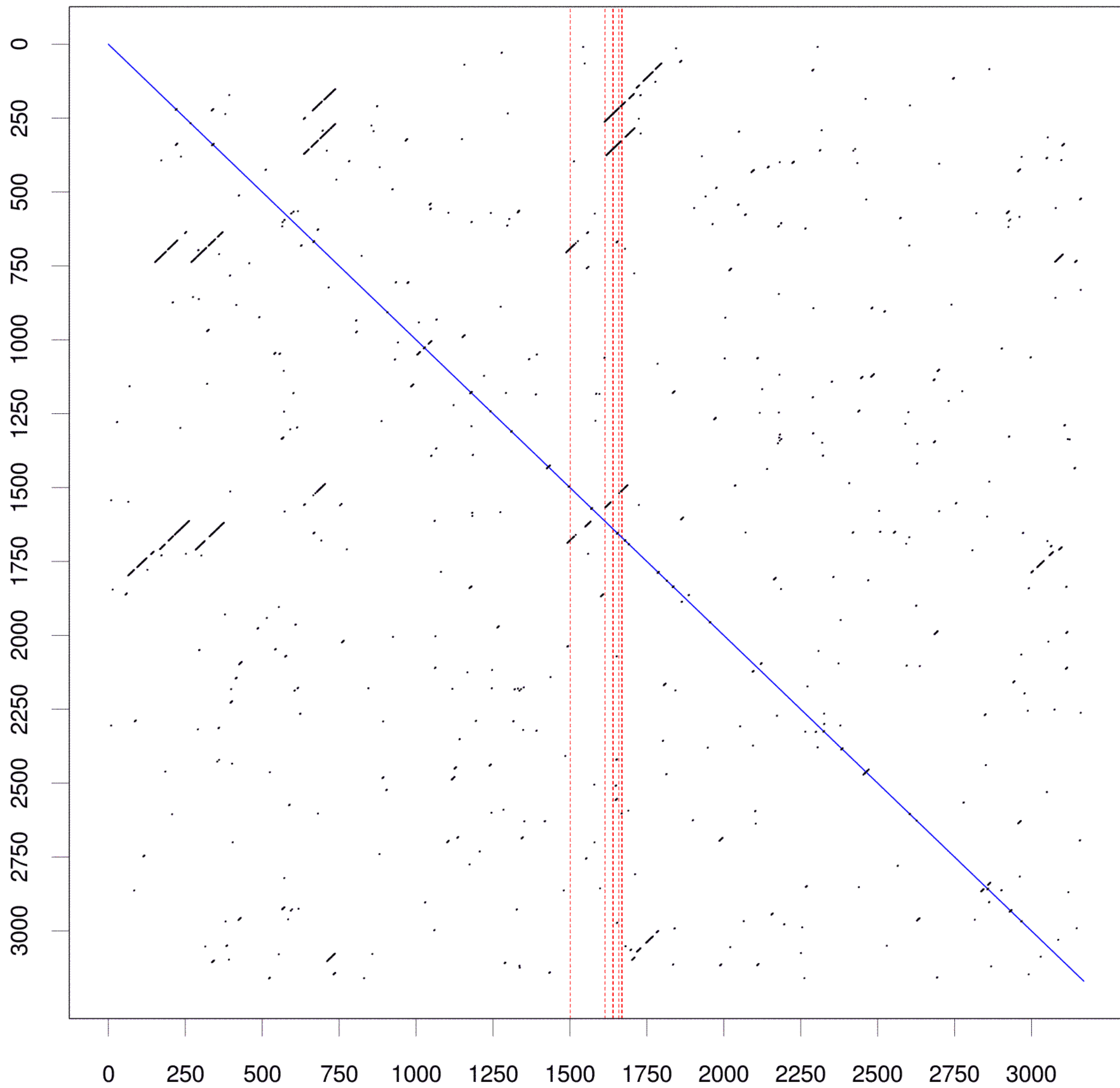


FBXW8



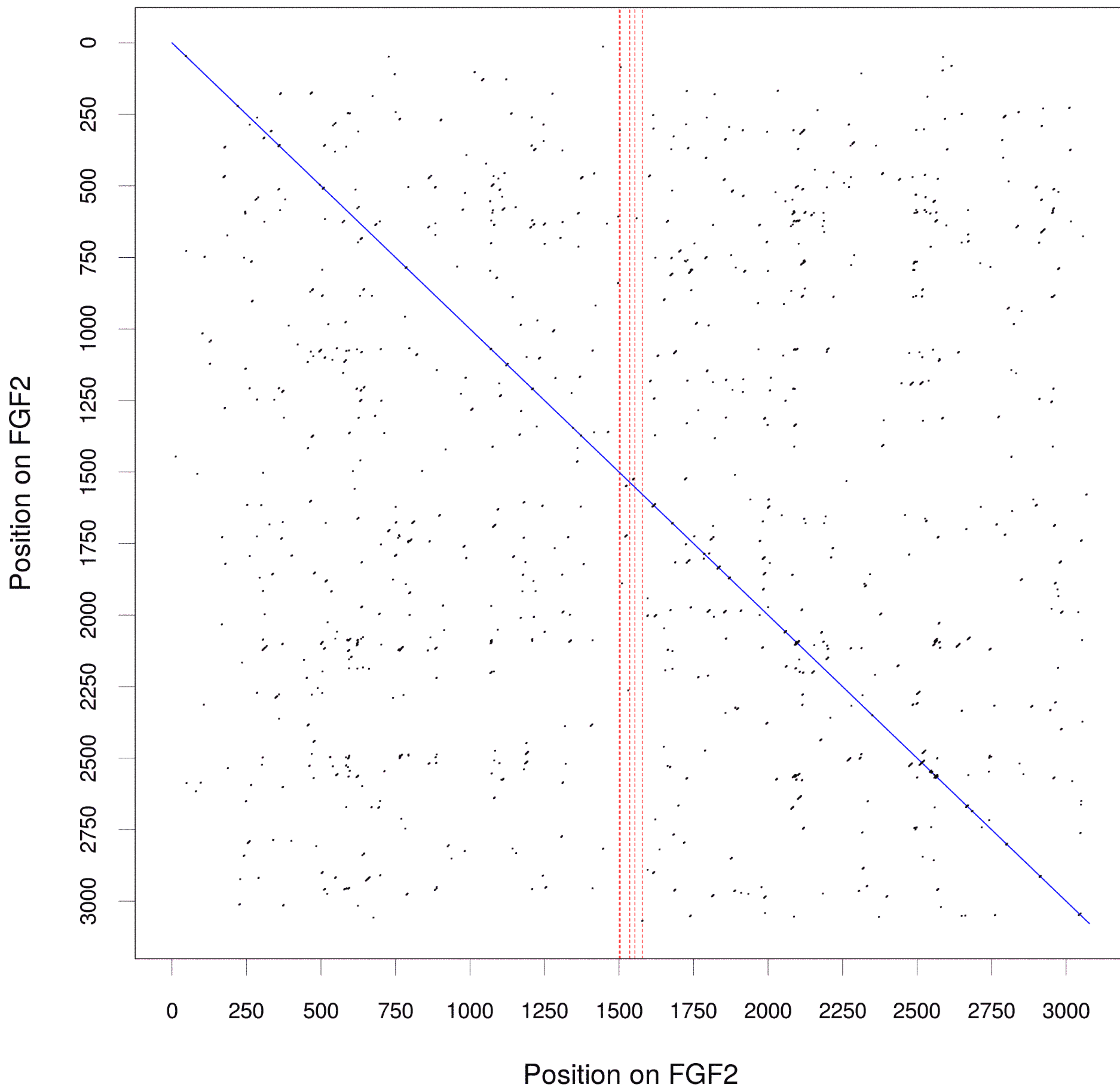
FBXW12

Position on FBXW12

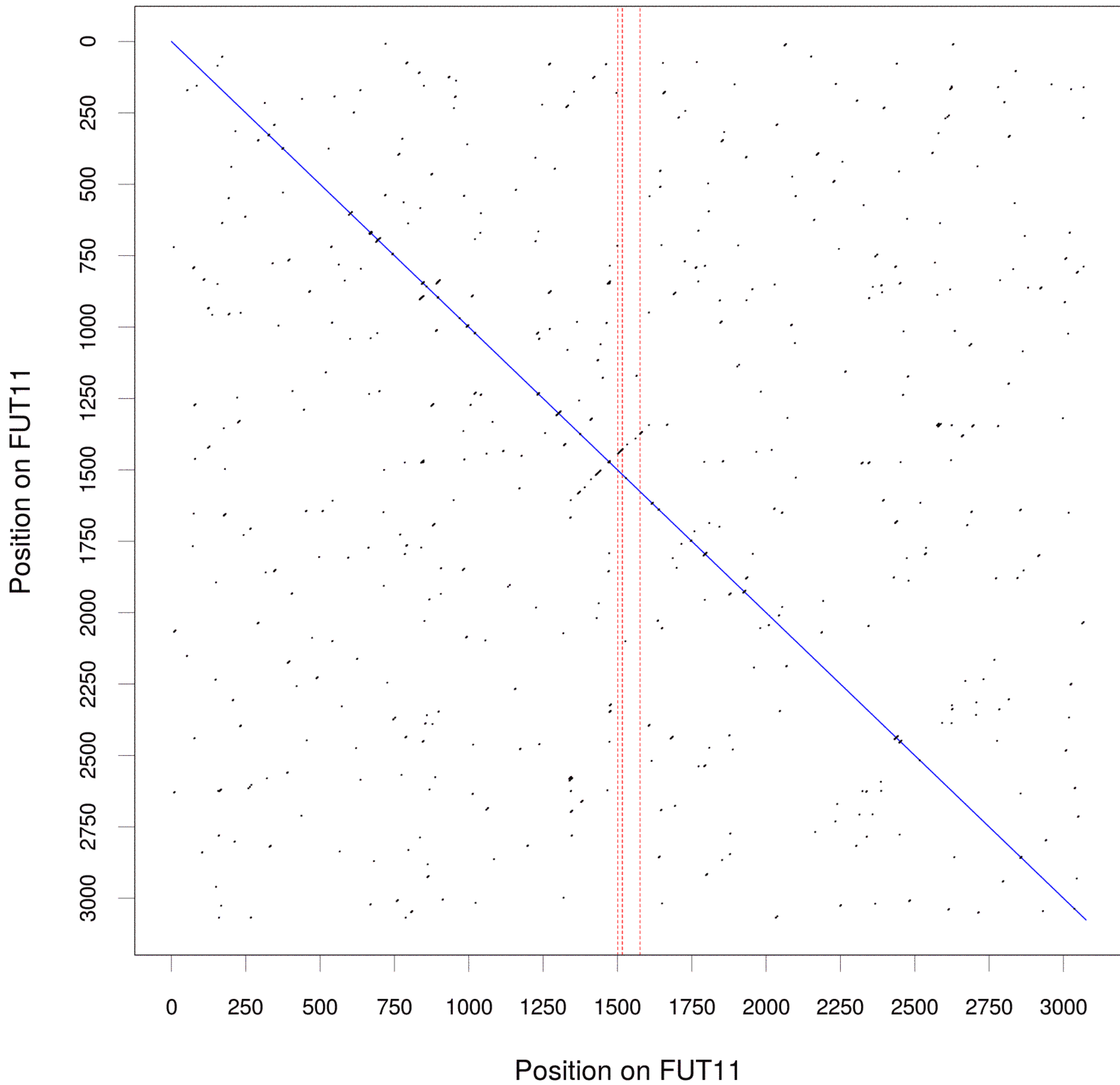


Position on FBXW12

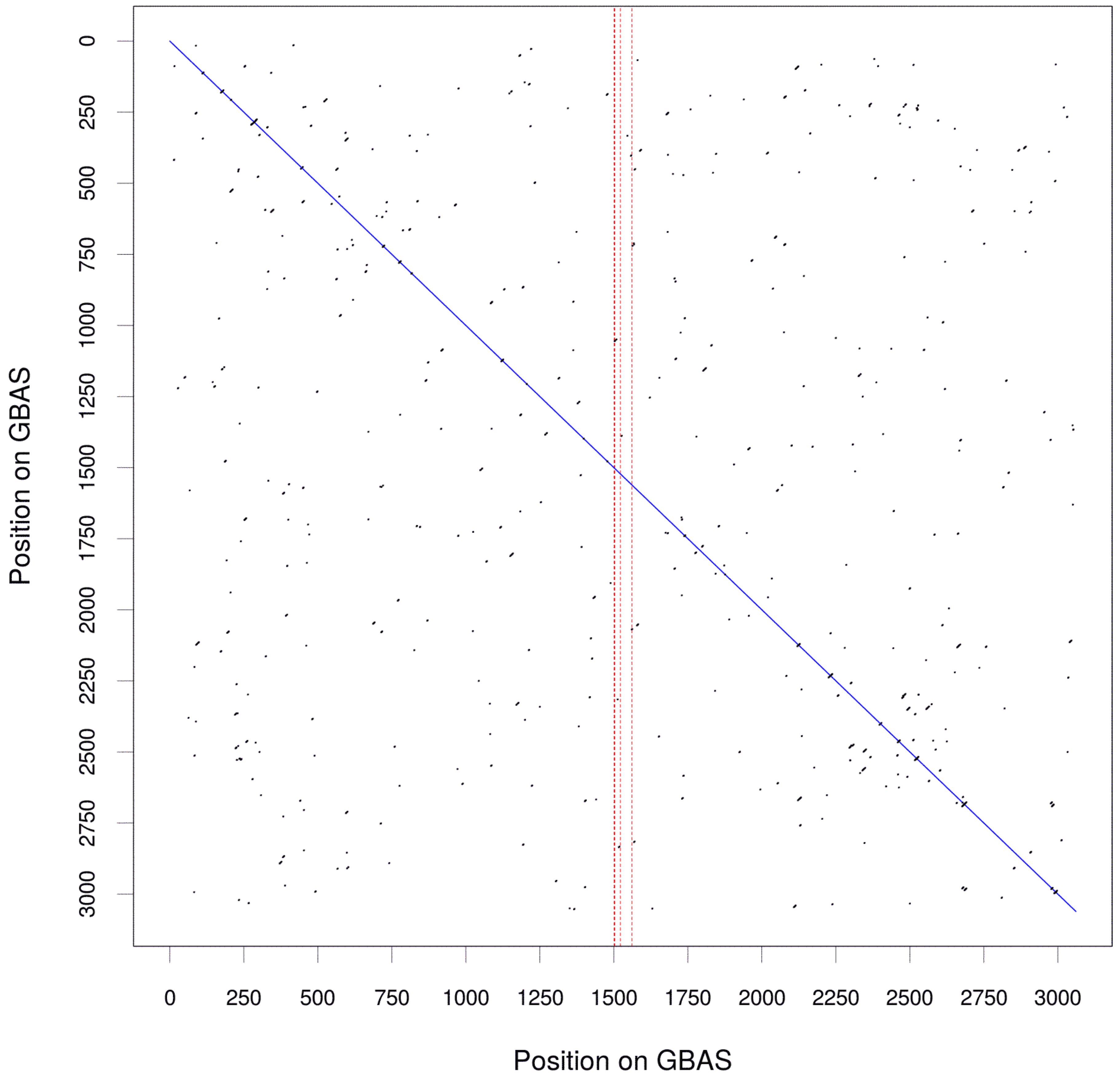
FGF2



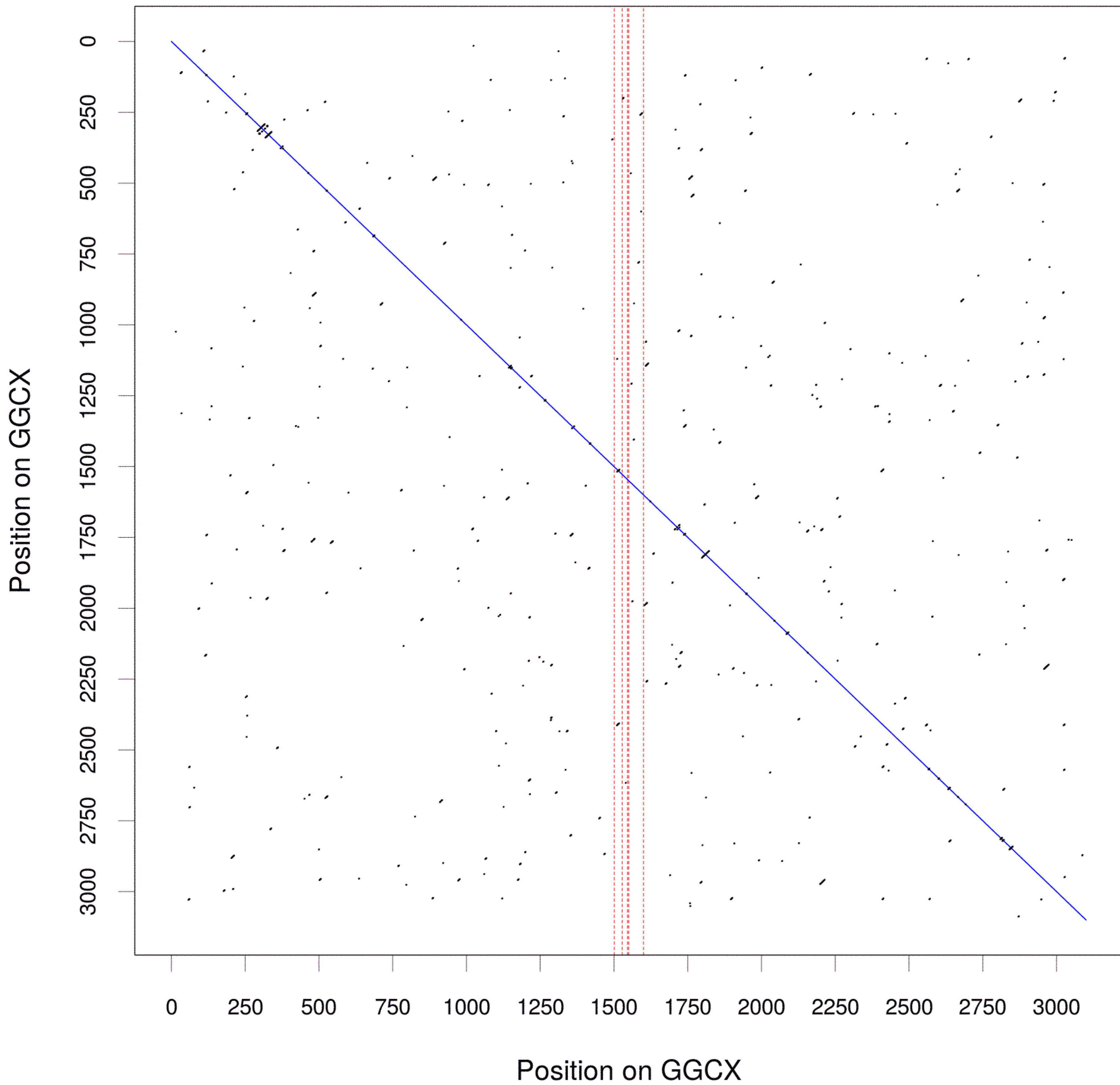
FUT11



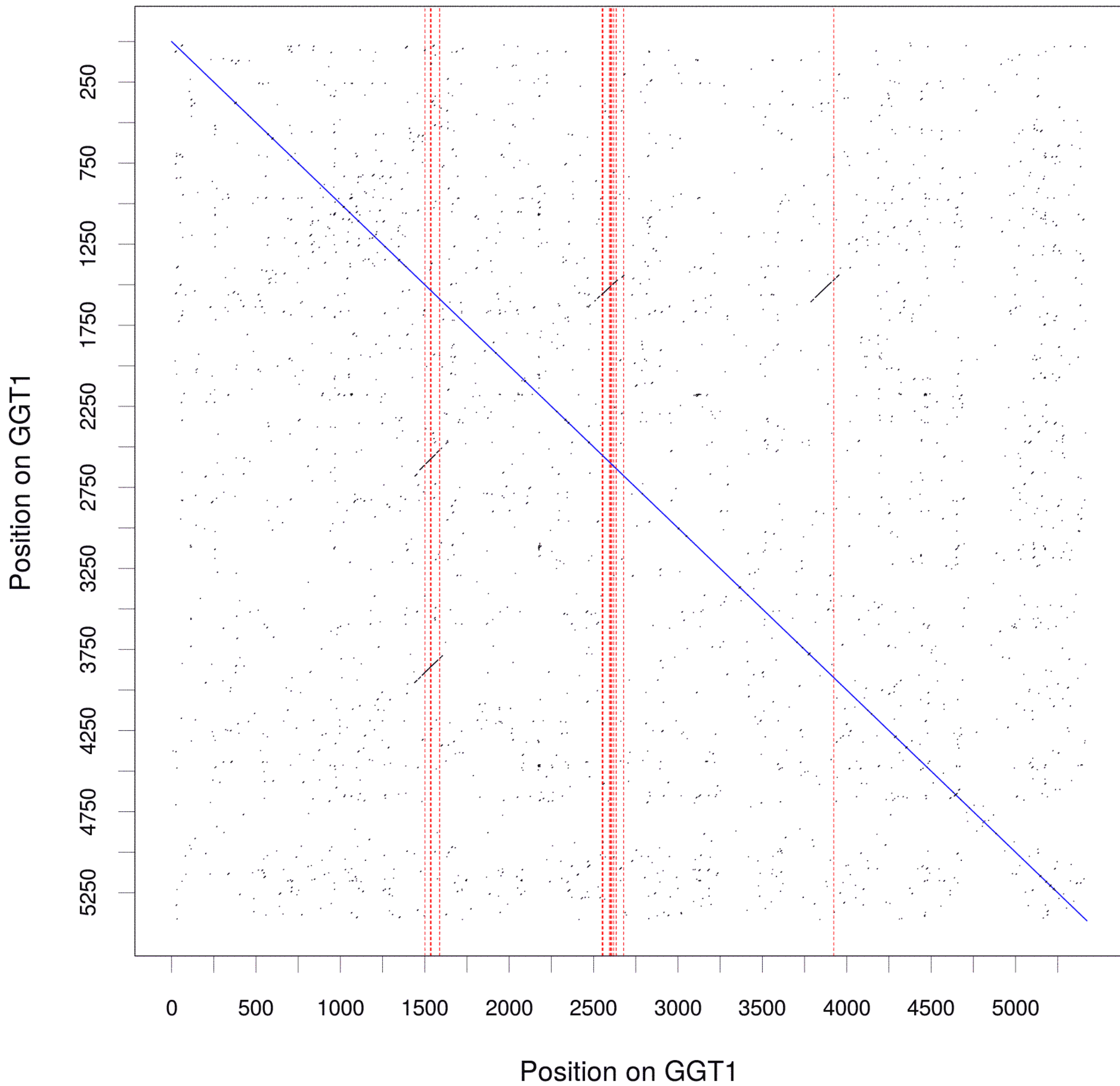
GBAS



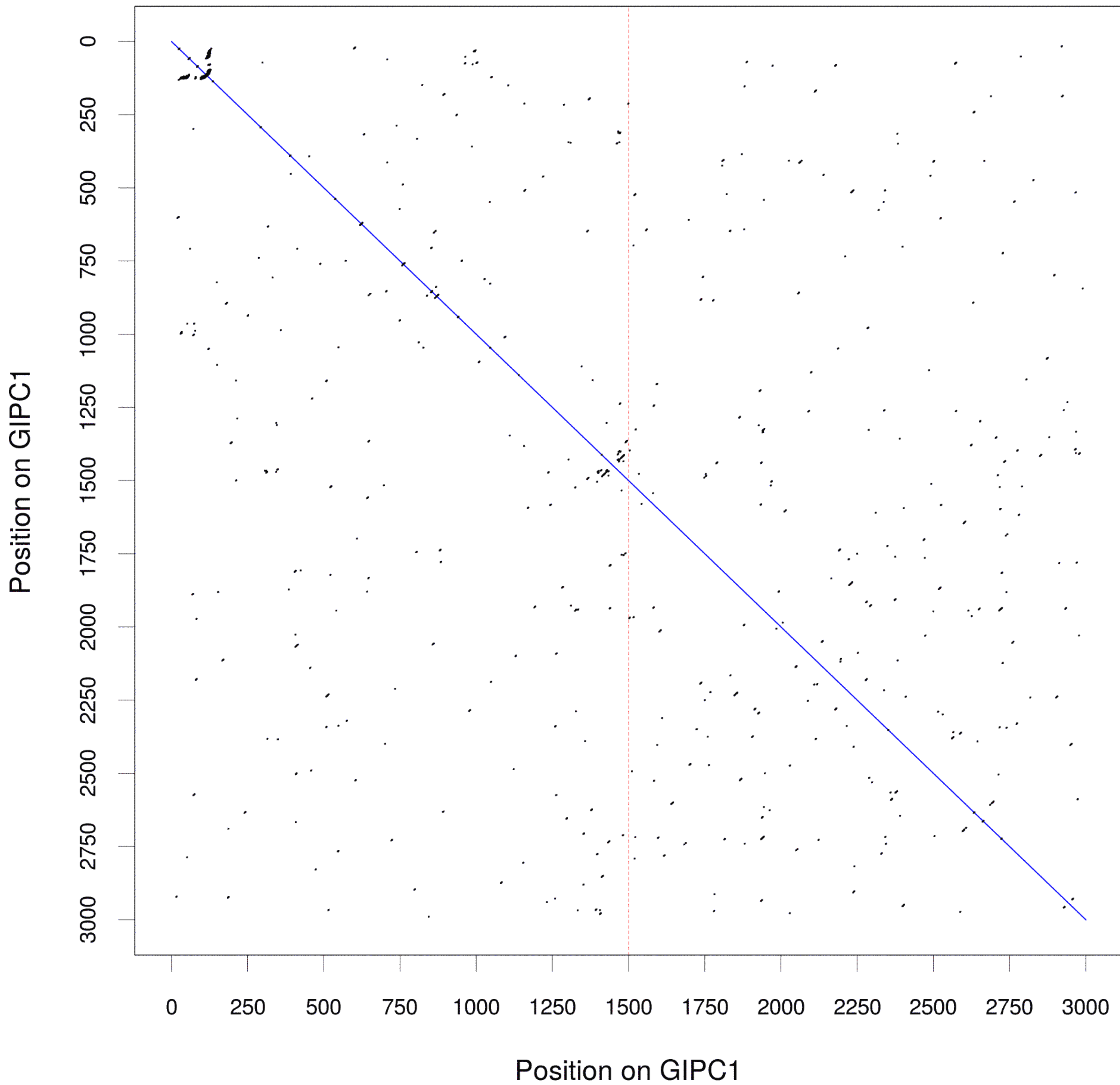
GGCX



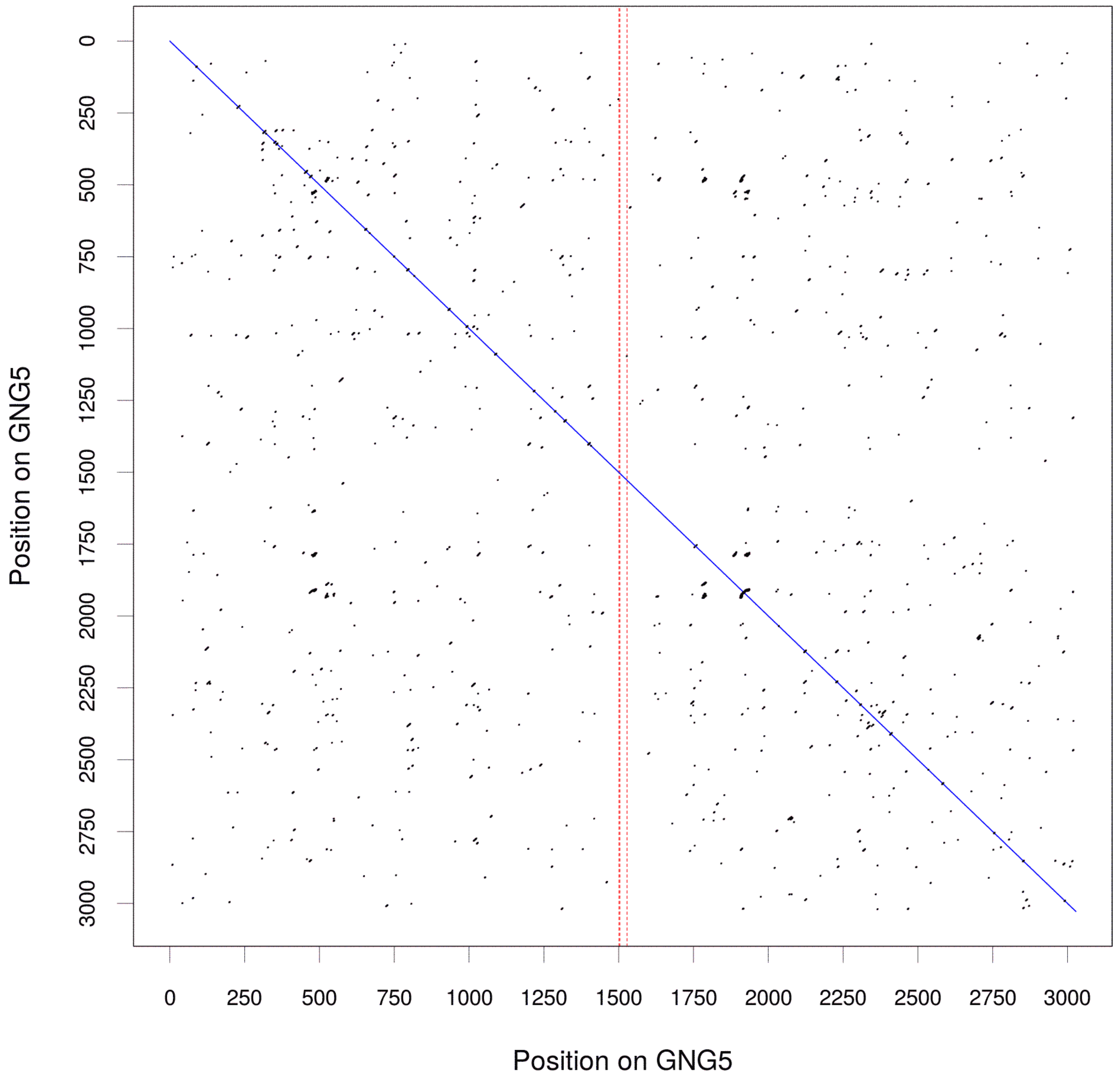
GGT1



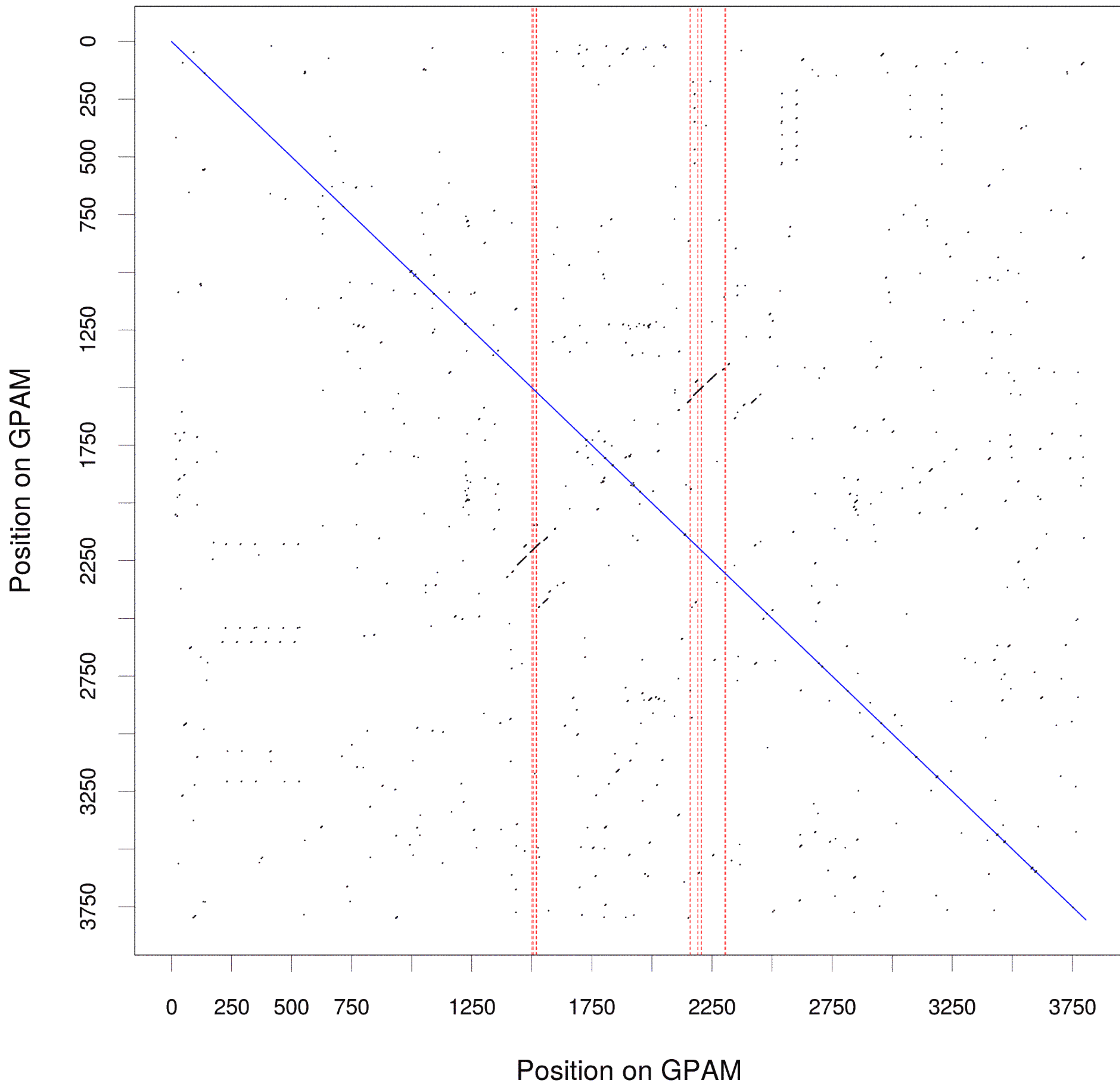
GIPC1



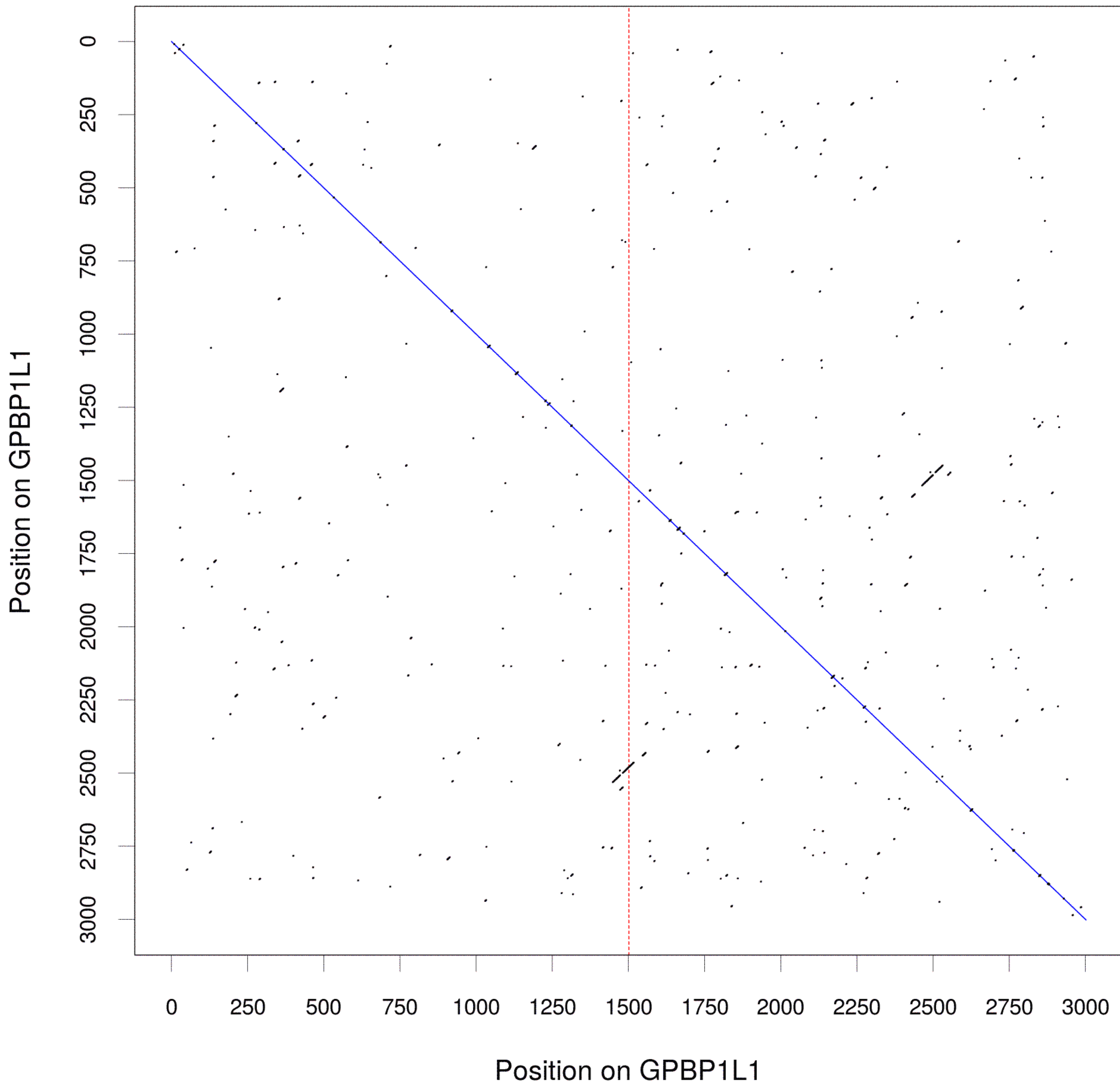
GNG5



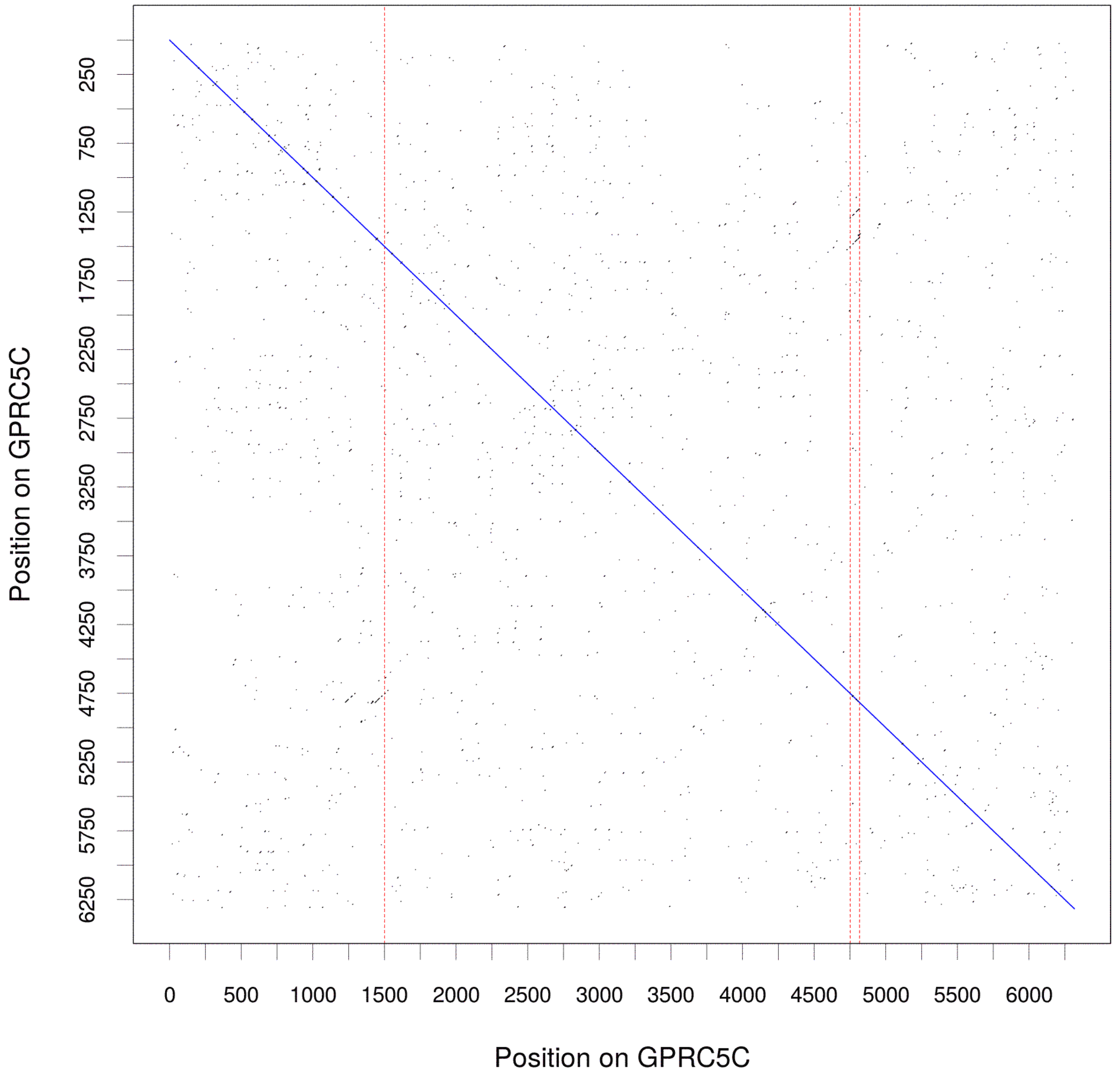
GPAM



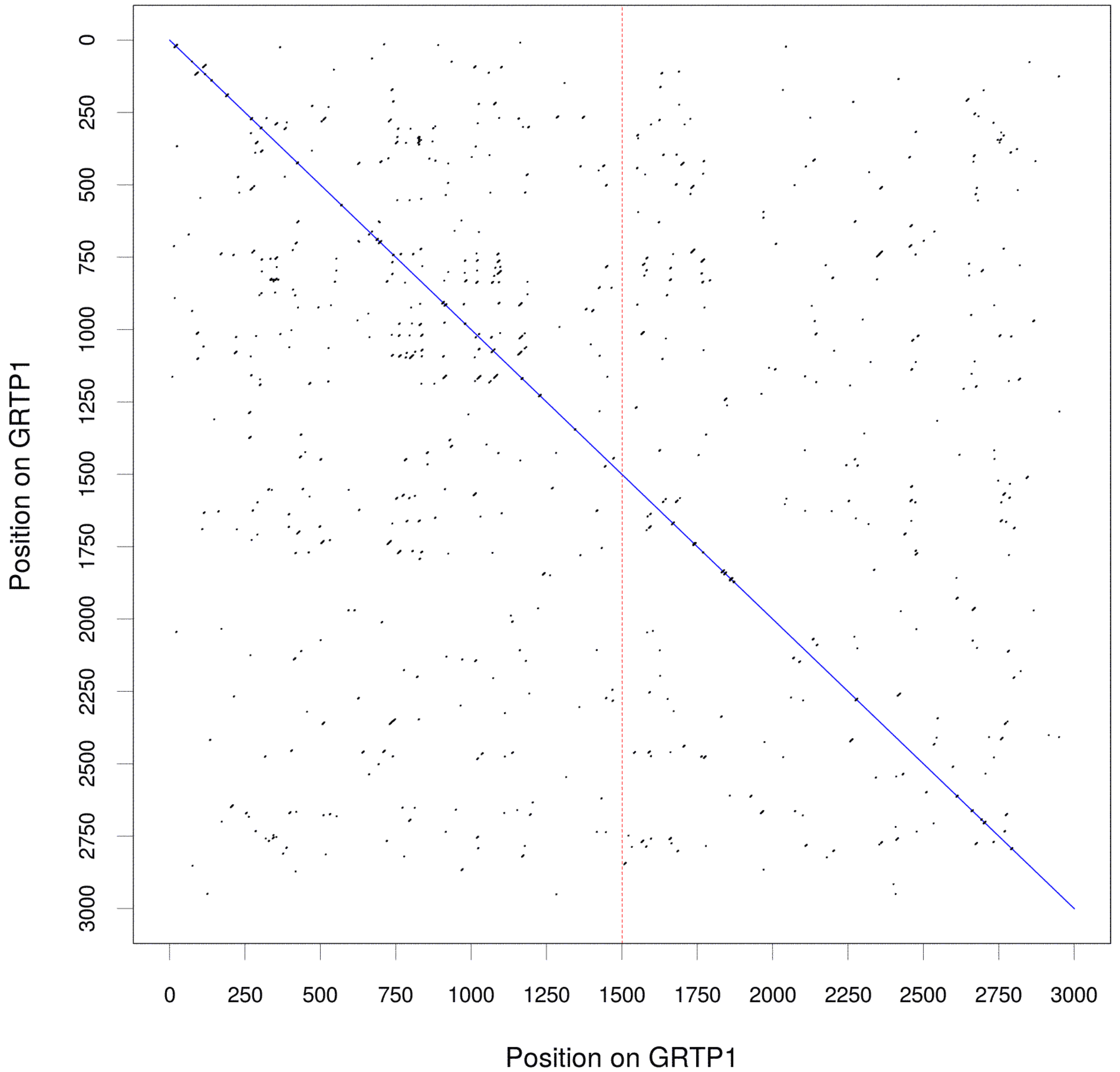
GPBP1L1



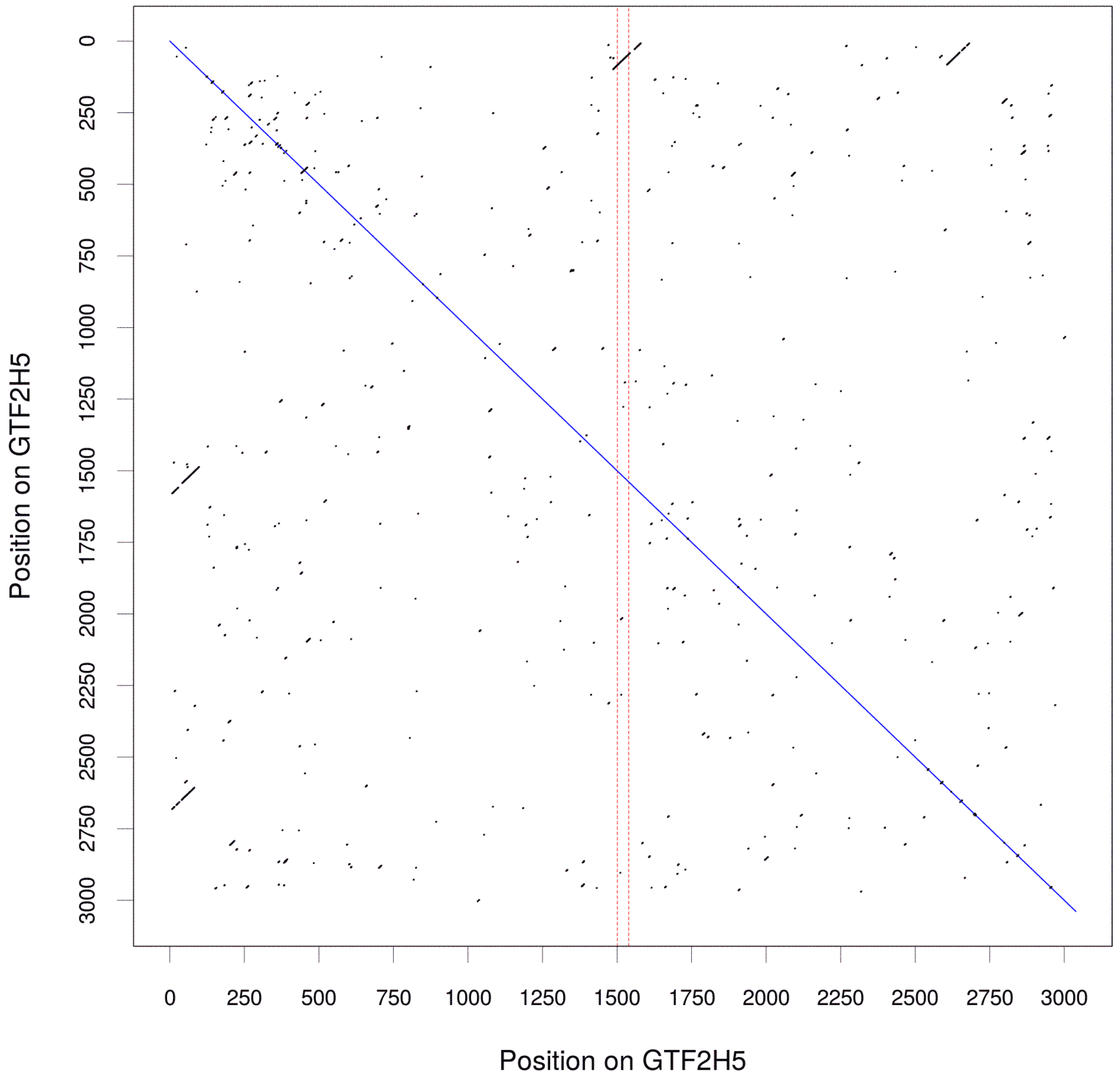
GPRC5C



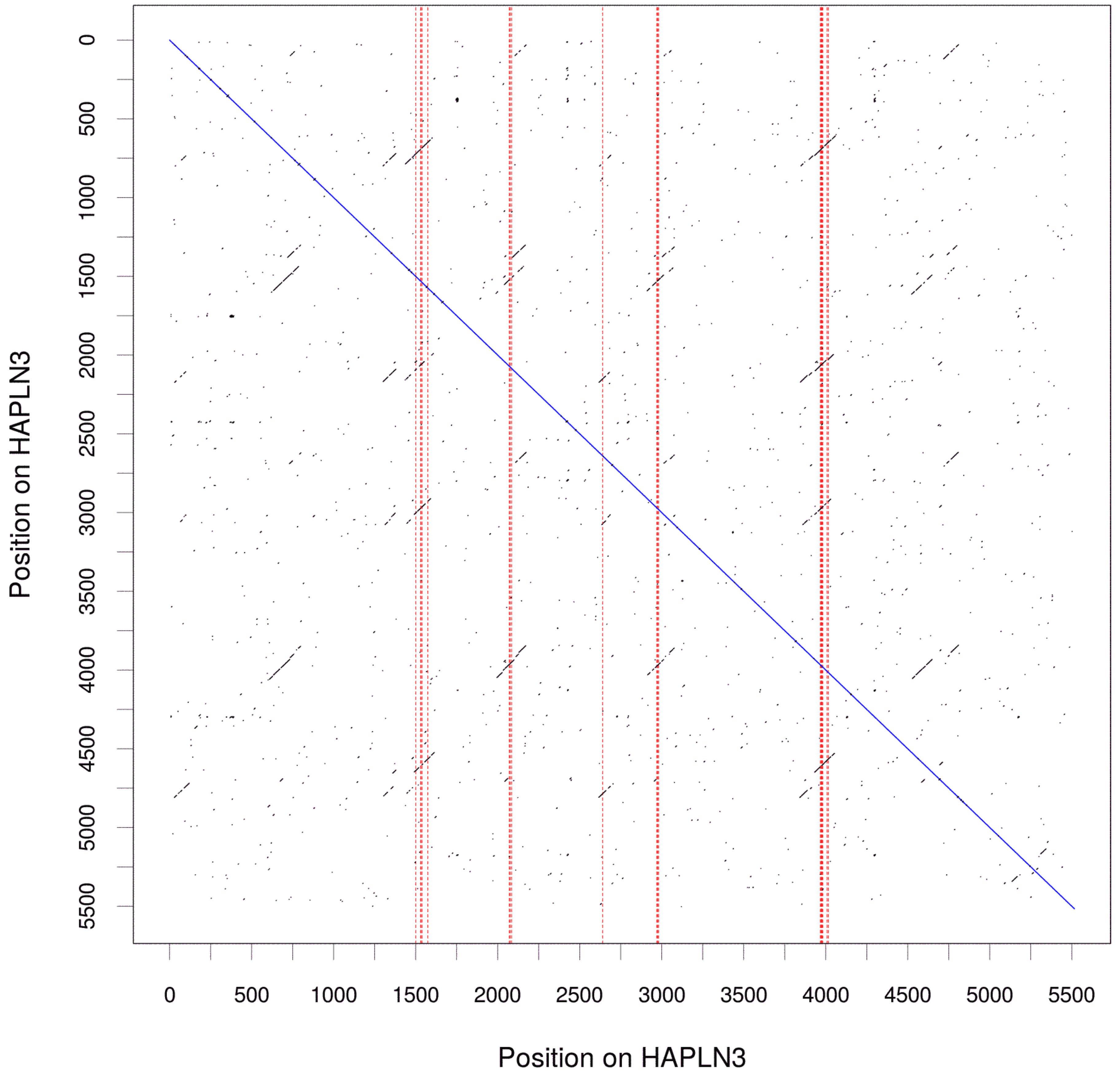
GRTP1



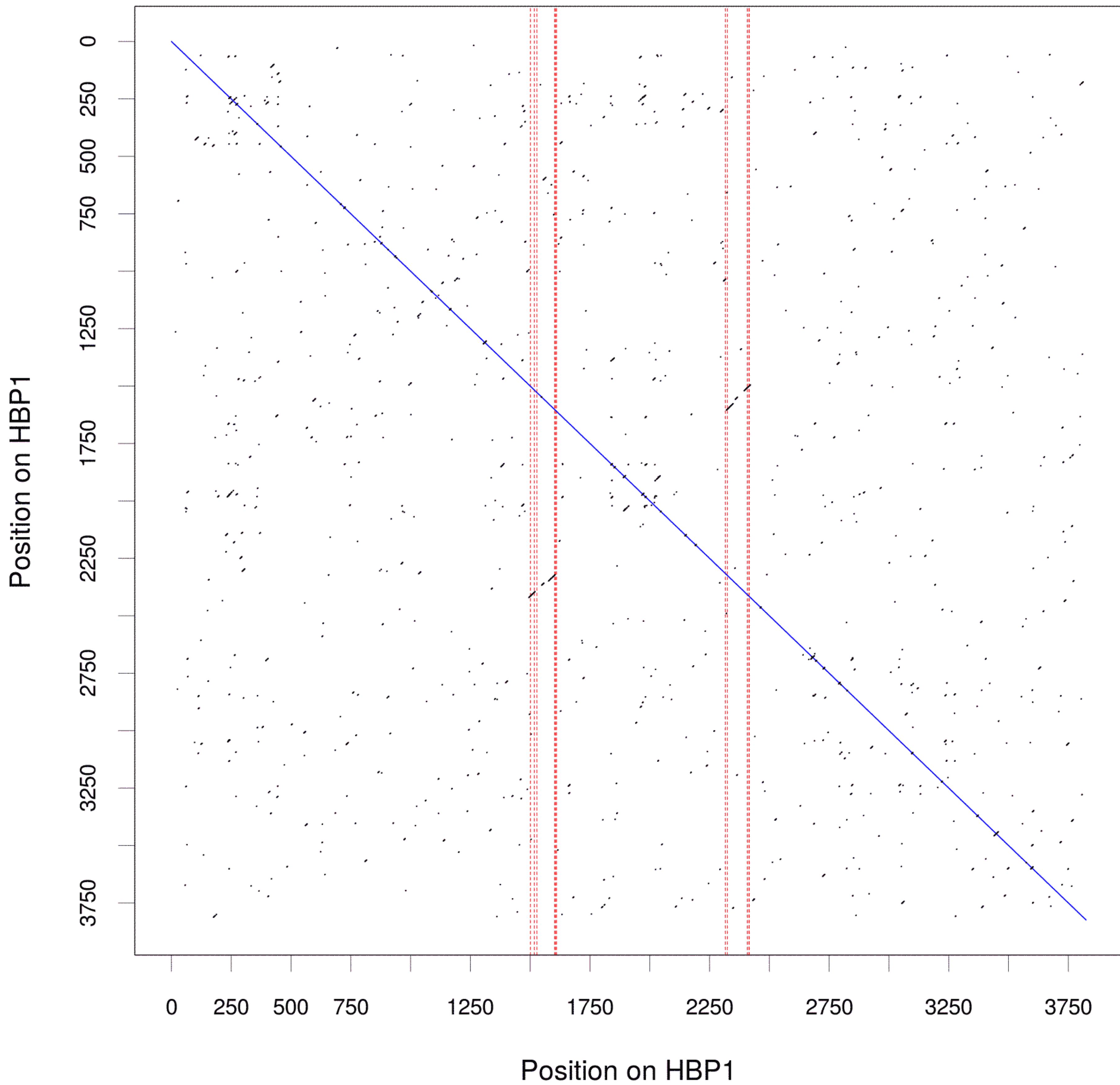
GTF2H5



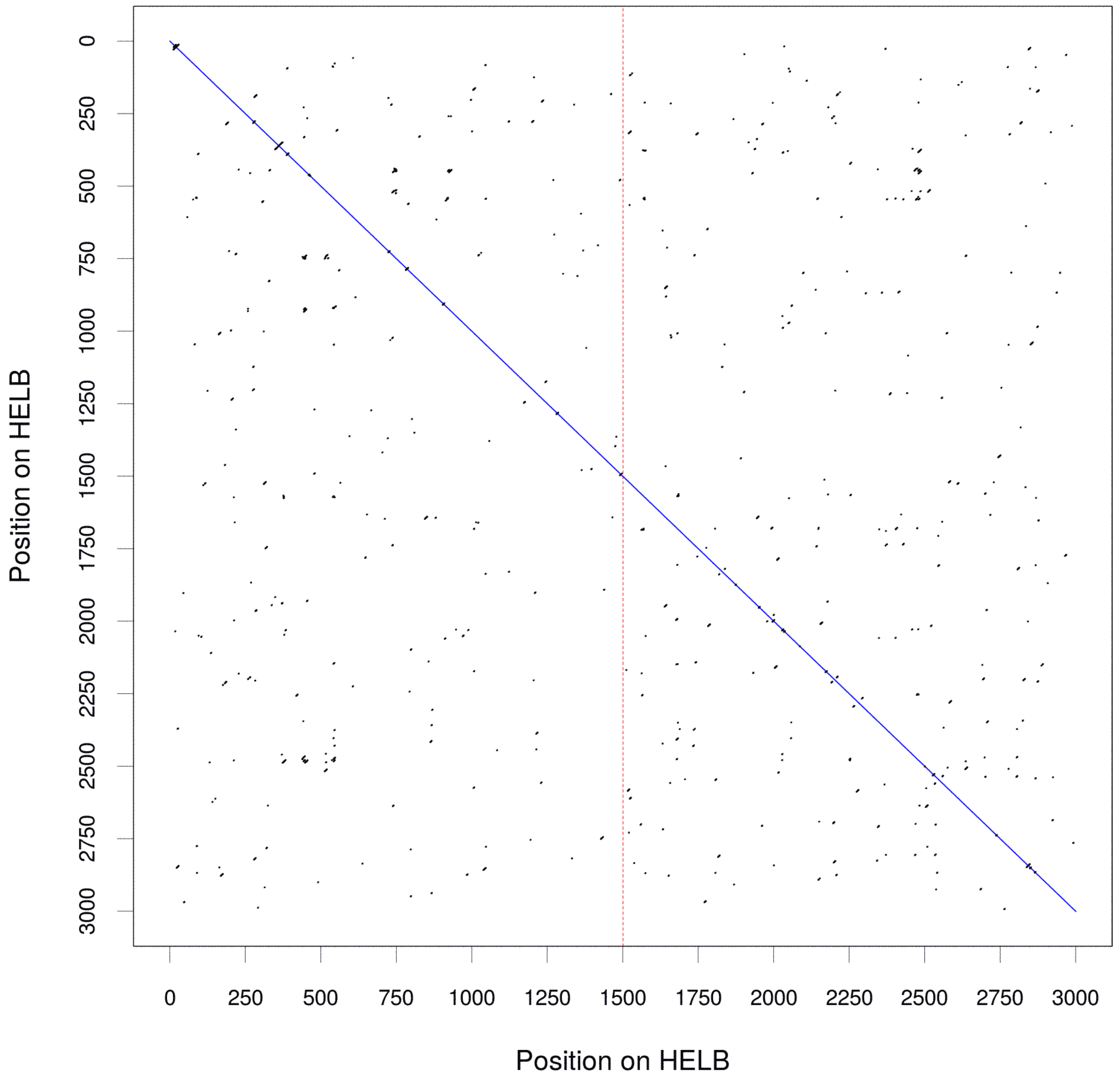
HAPLN3



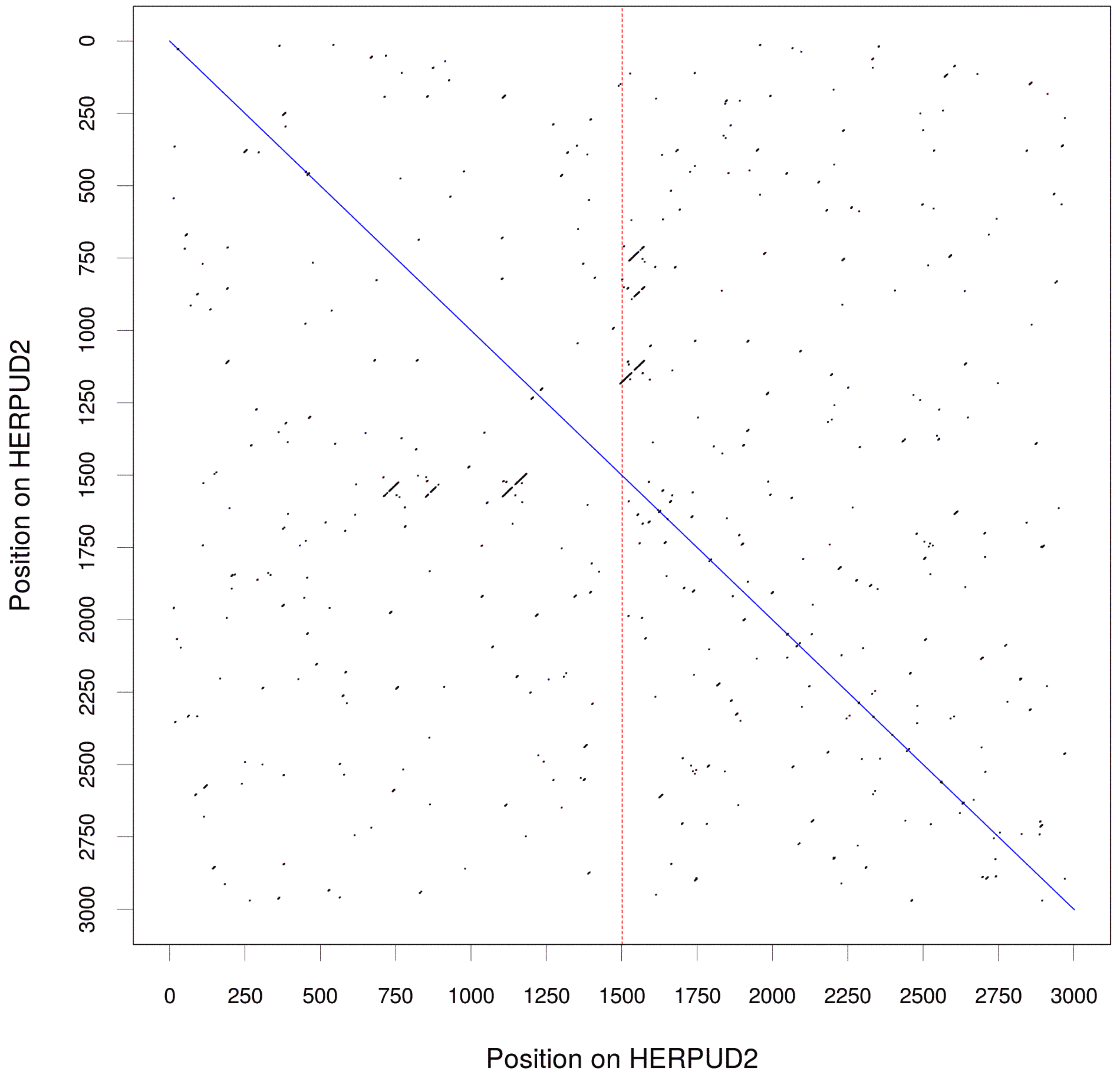
HBP1



HELB

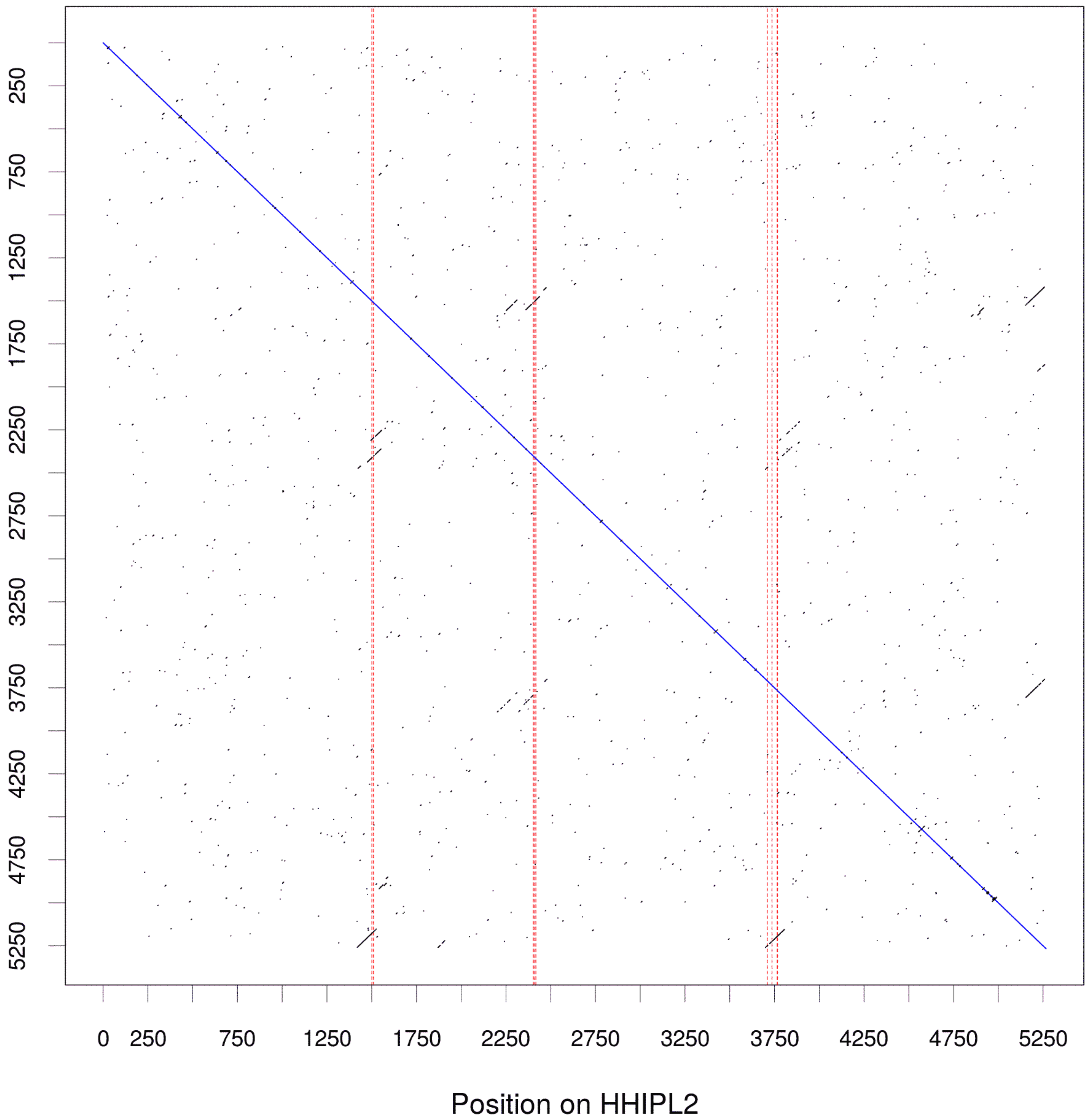


HERPUD2

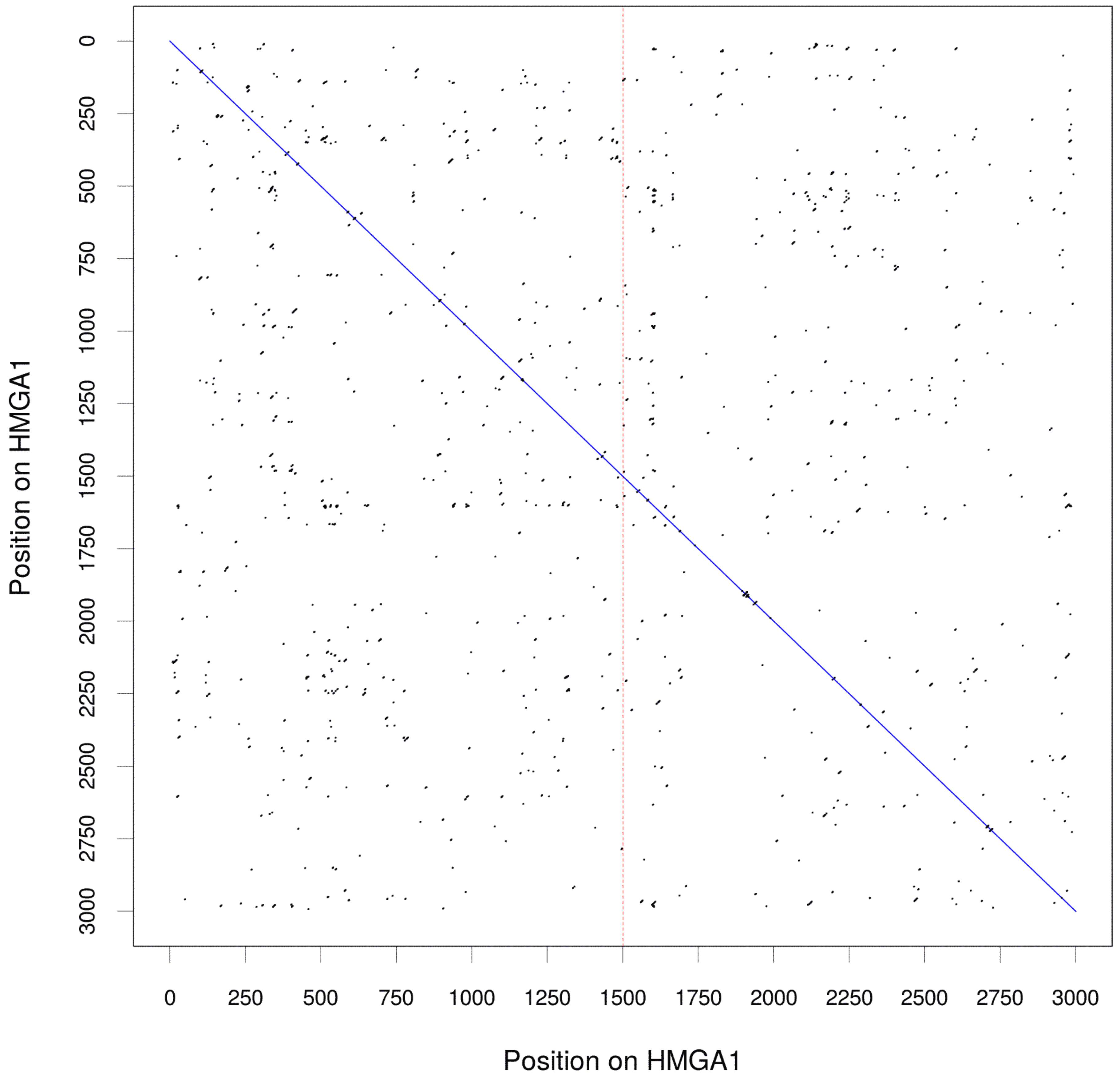


HHIPL2

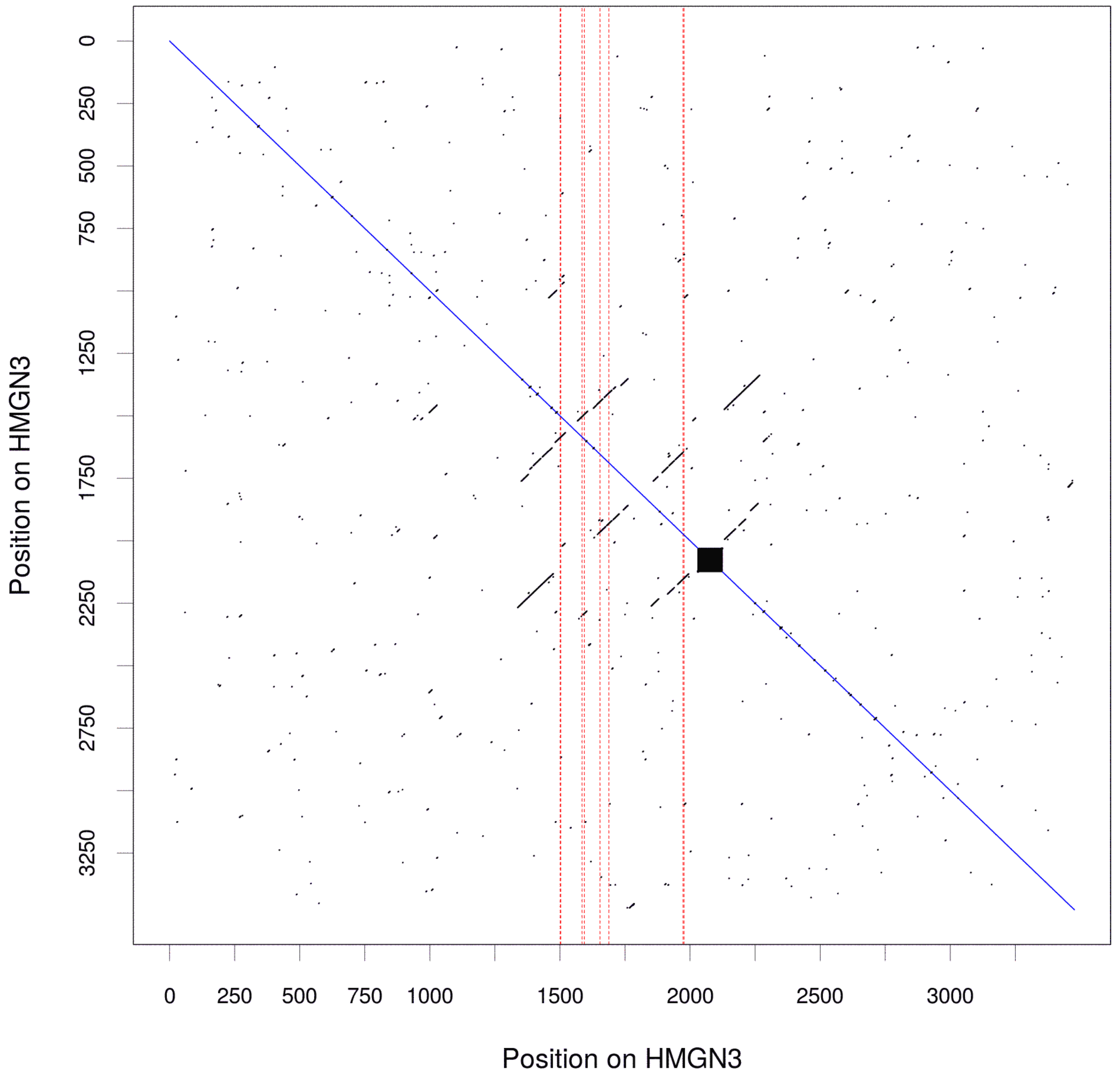
Position on HHIPL2



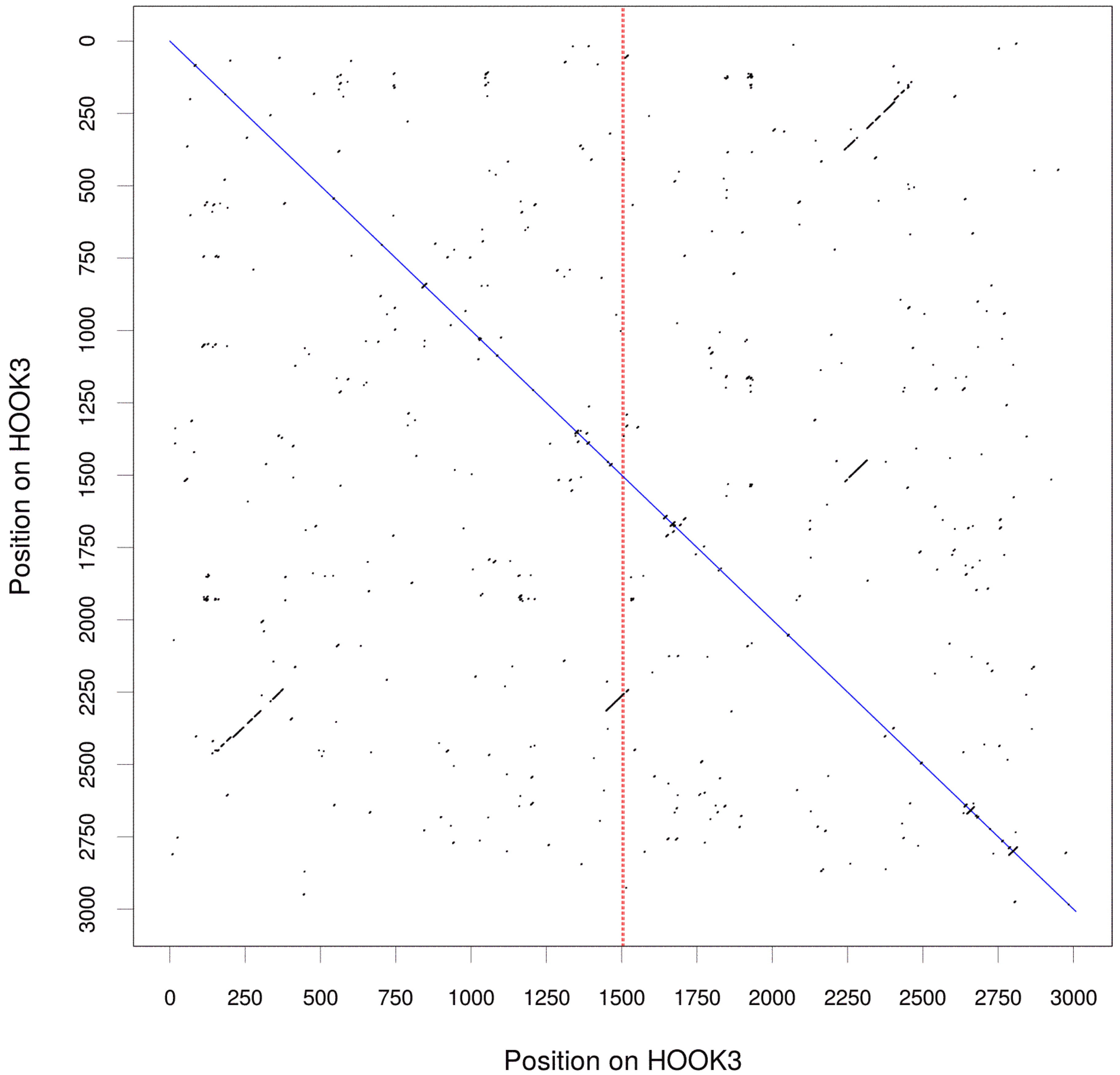
HMGA1



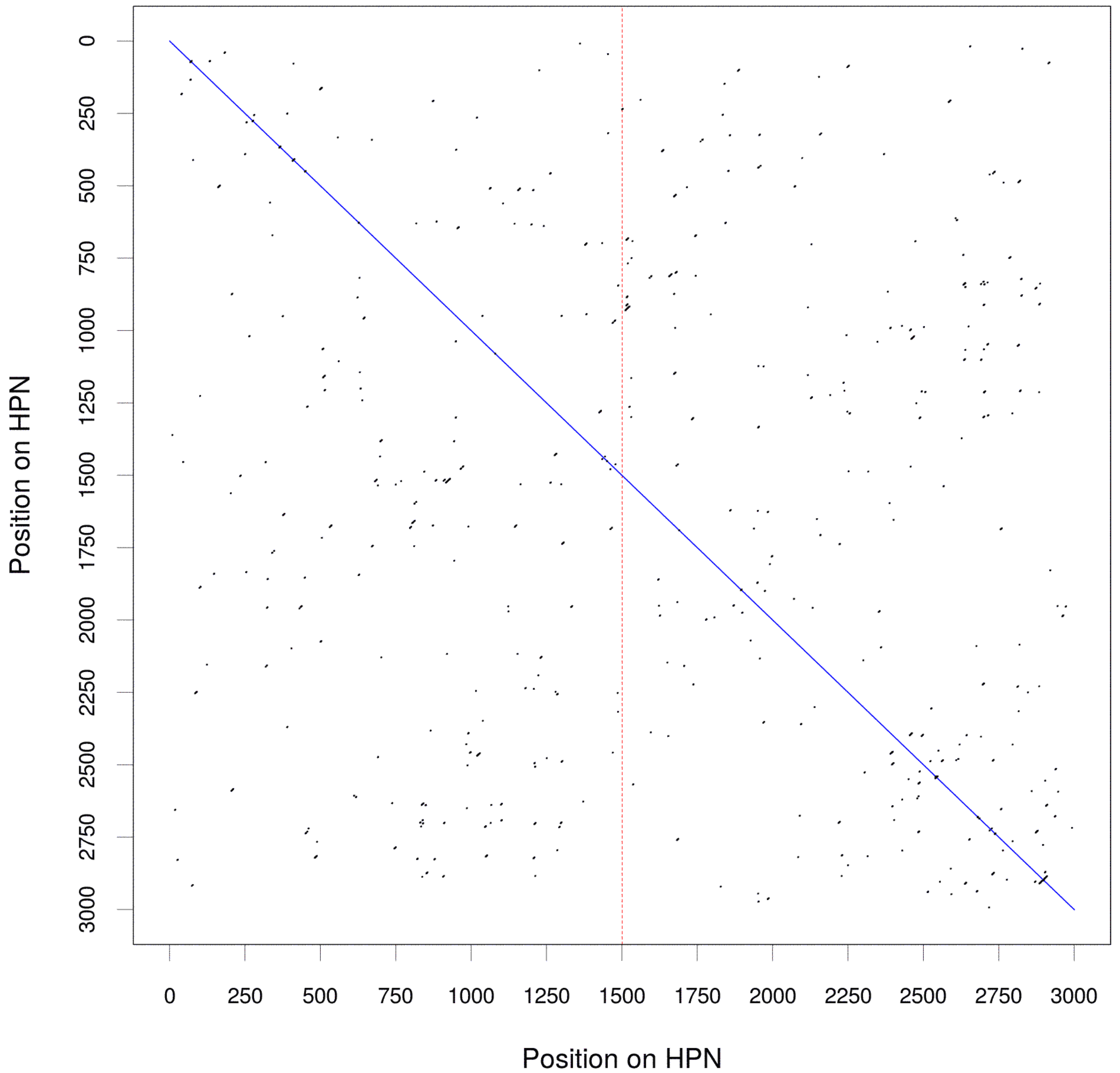
HMGN3



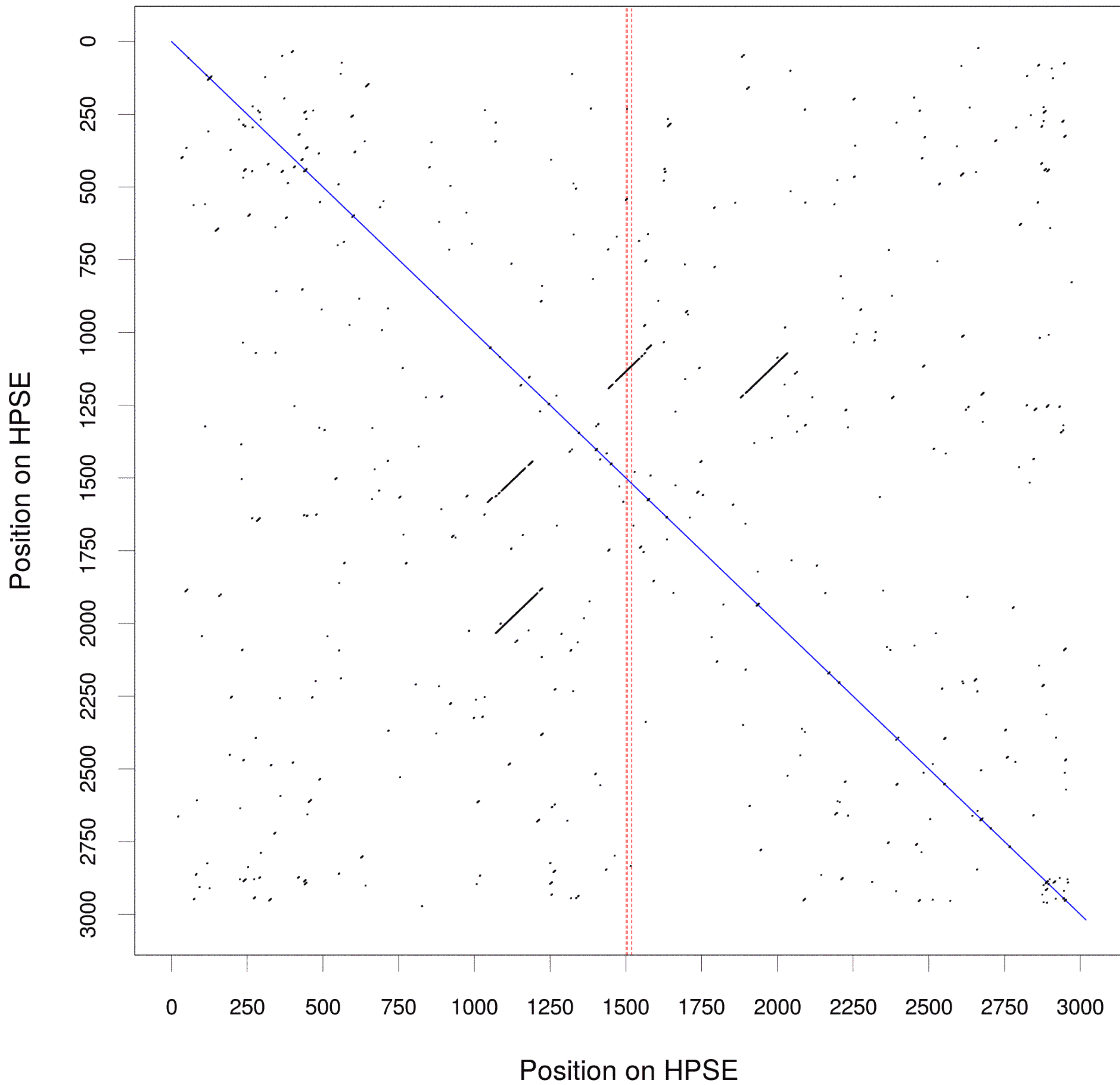
HOOK3



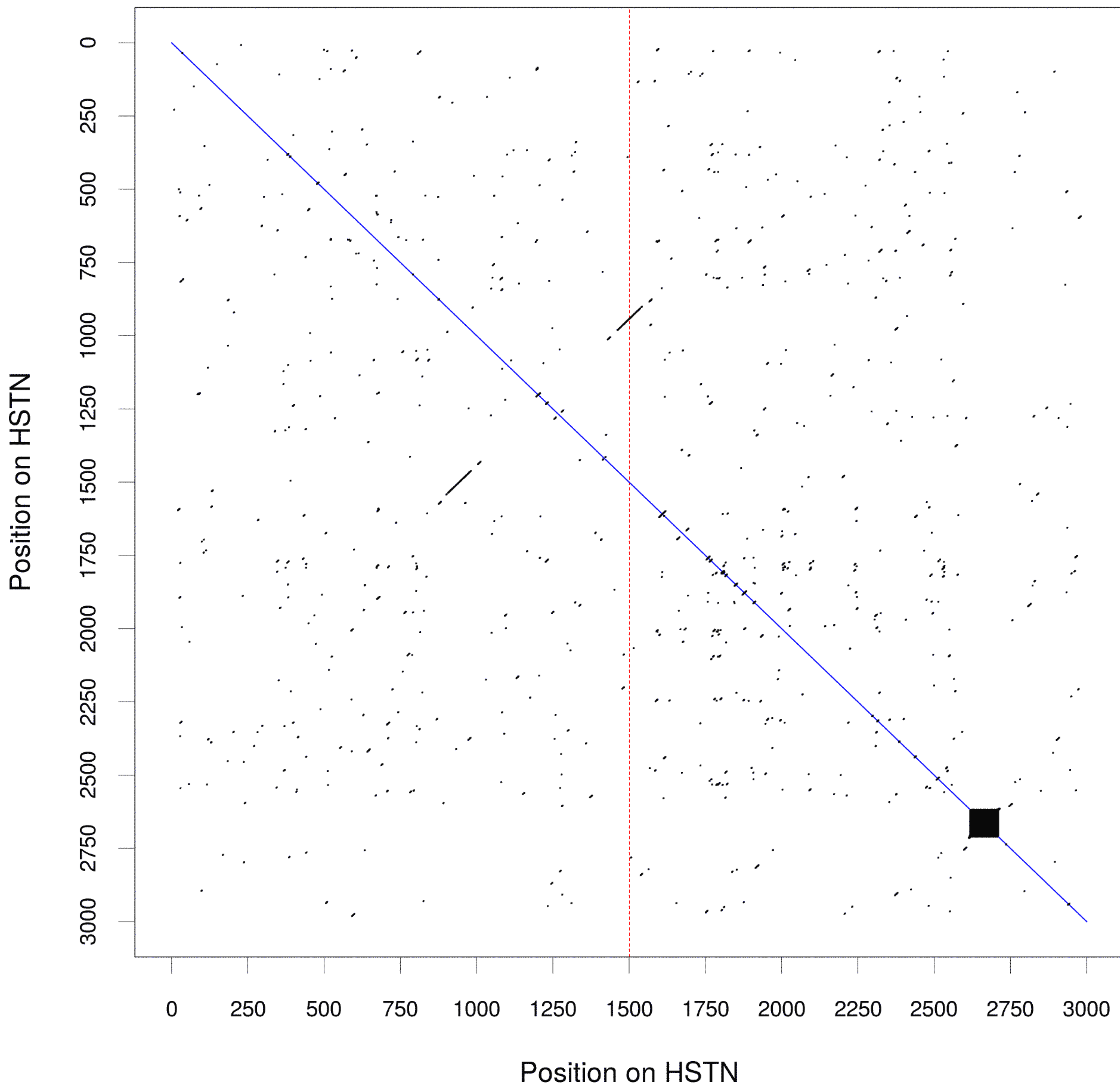
HPN



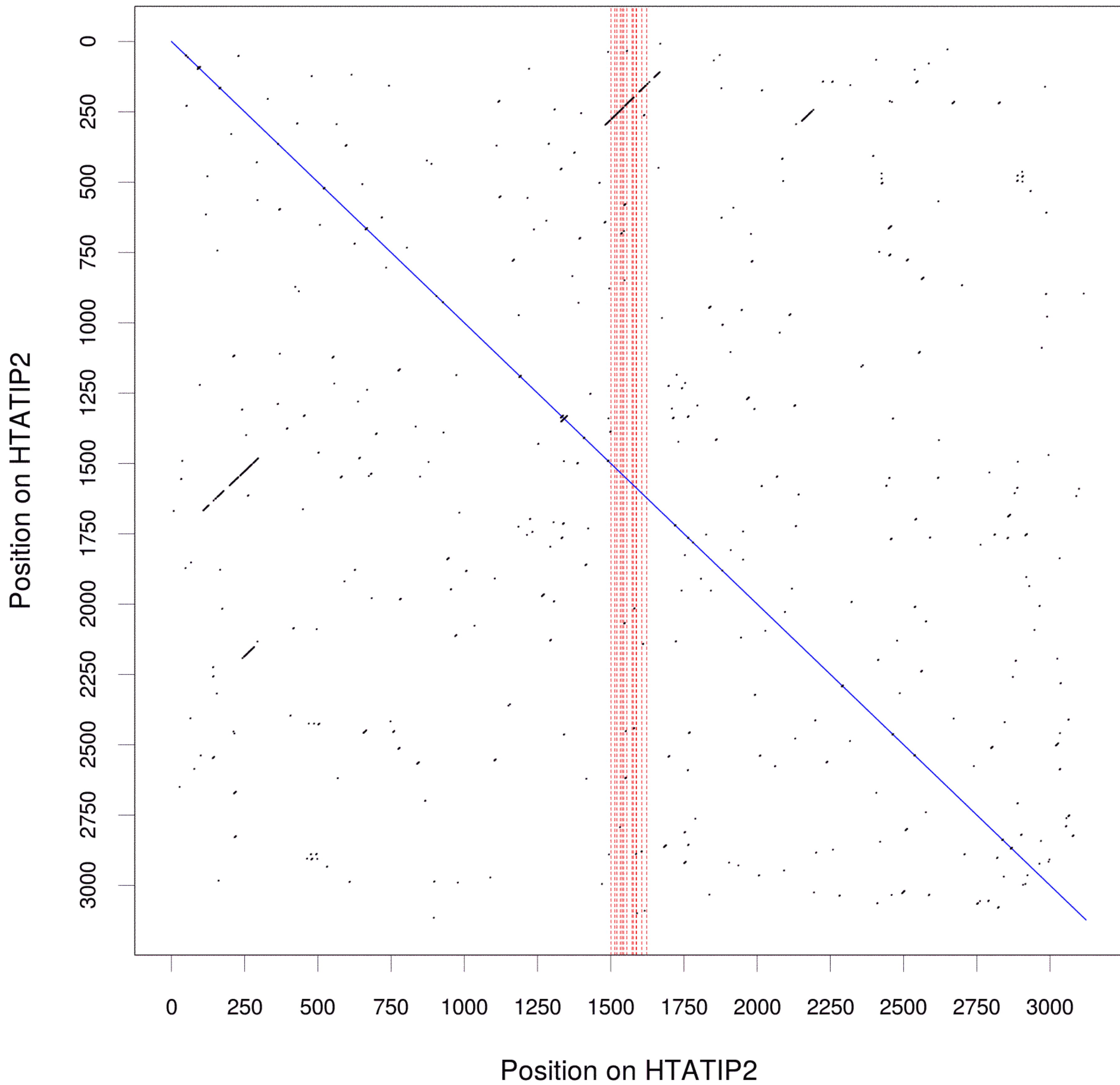
HPSE



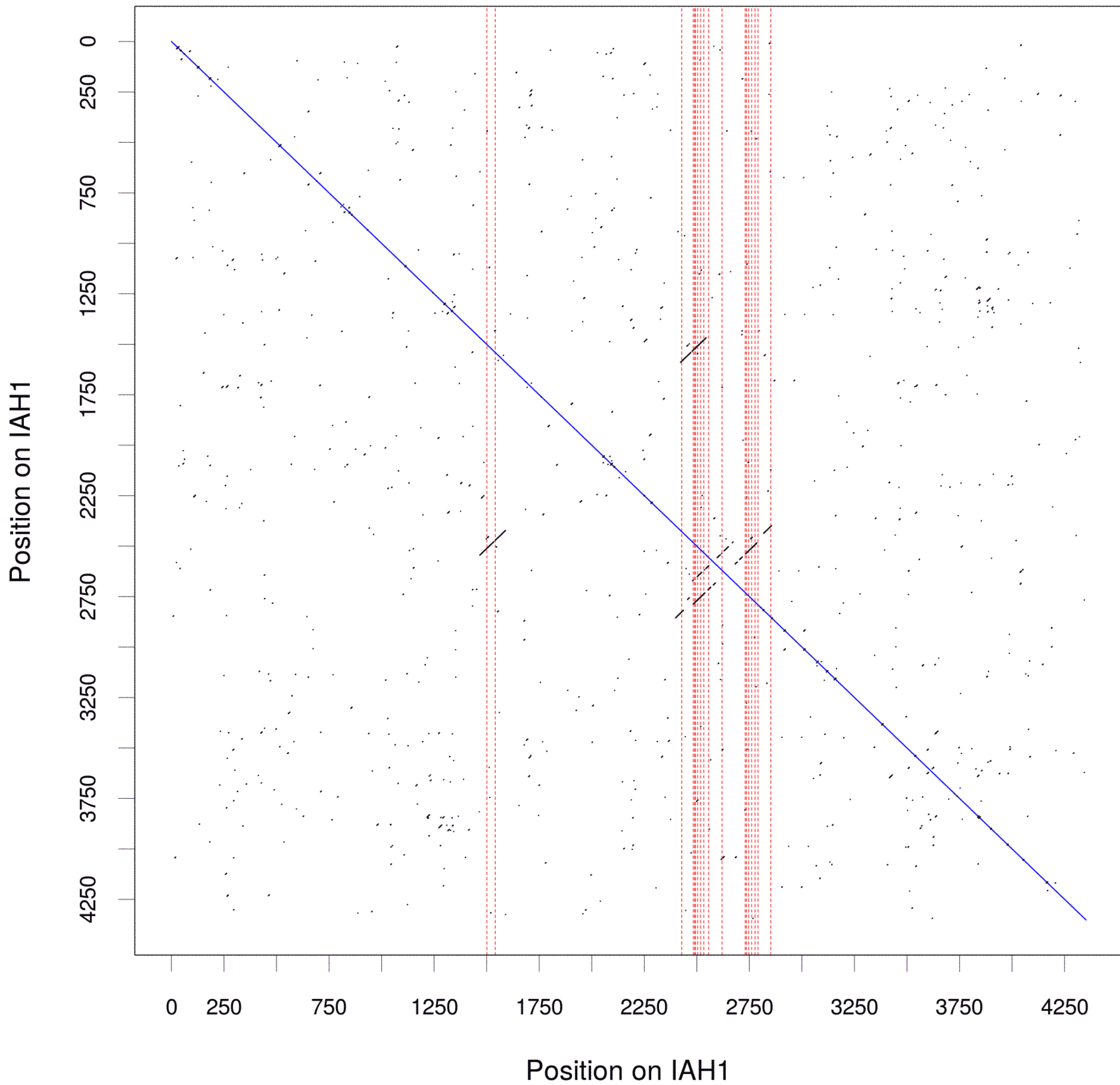
HSTN



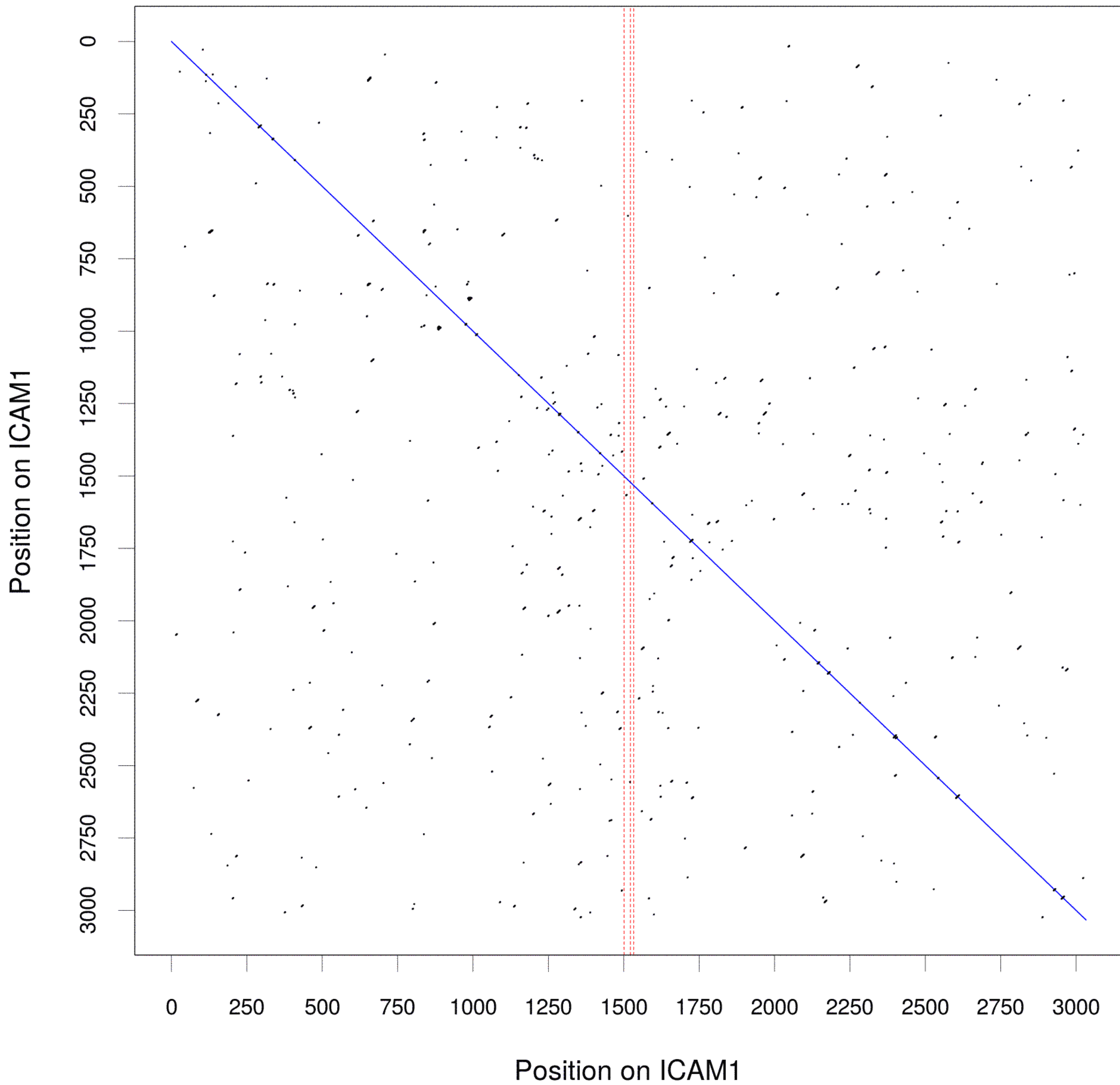
HTATIP2



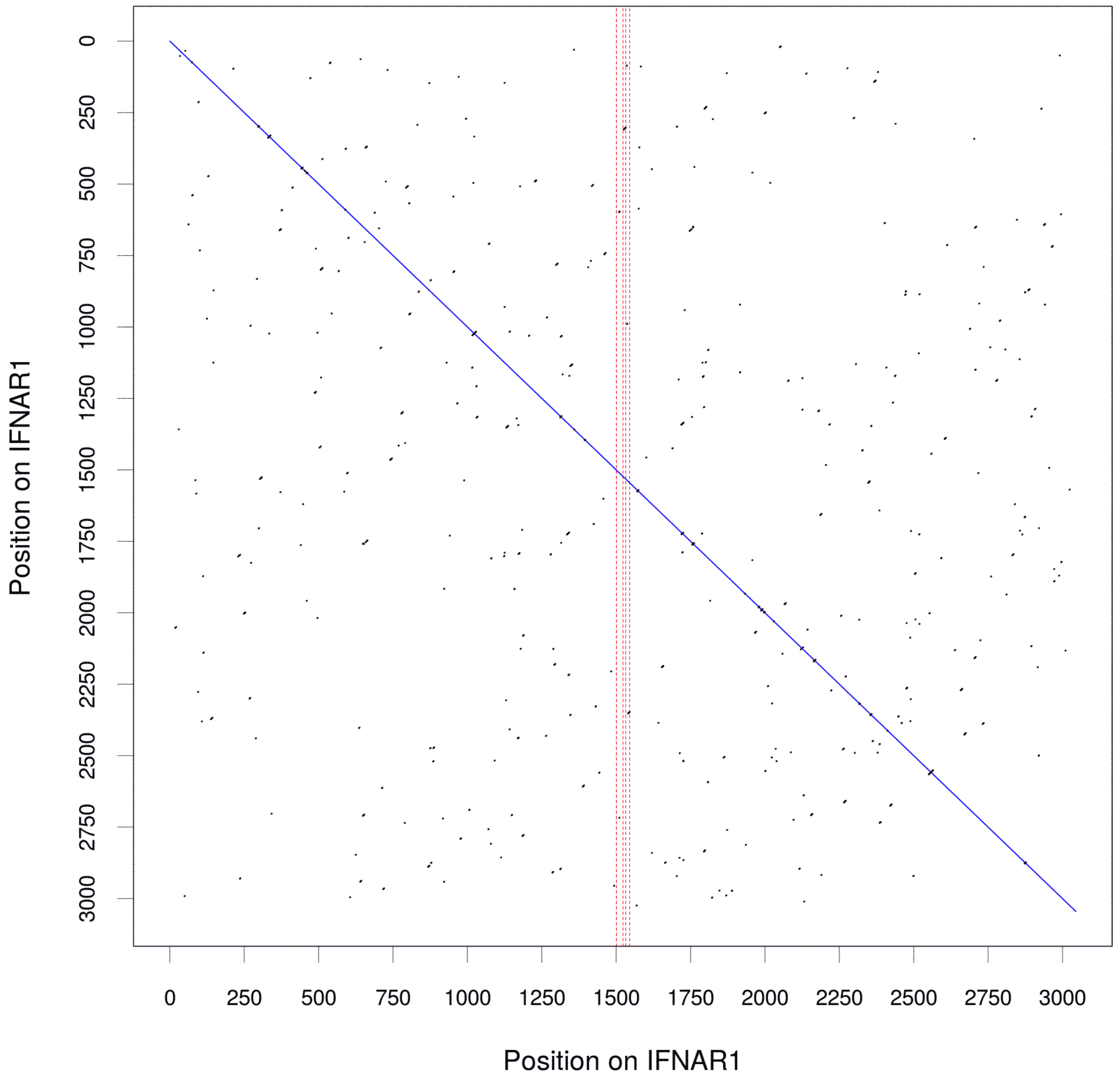
IAH1



ICAM1

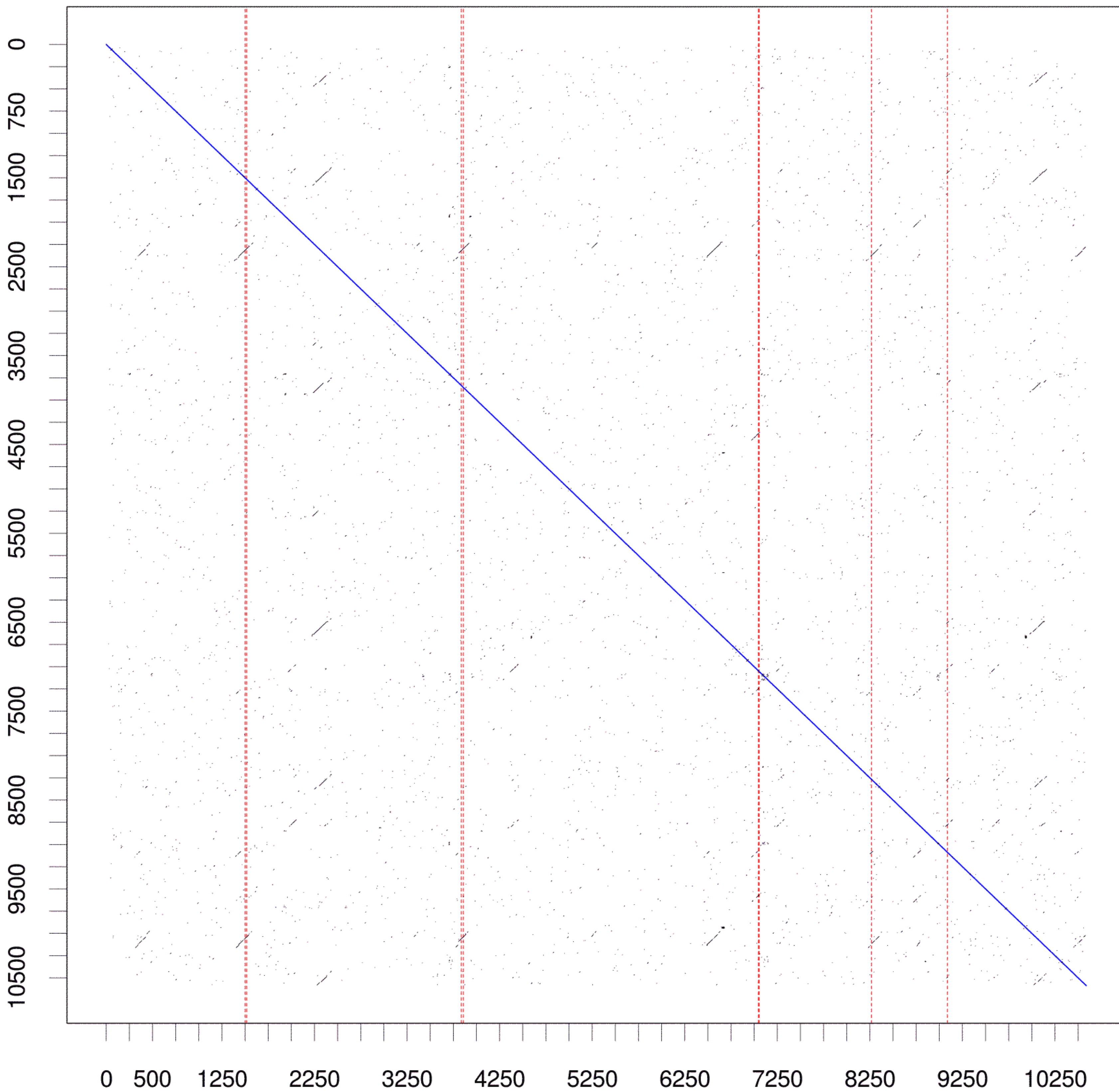


IFNAR1



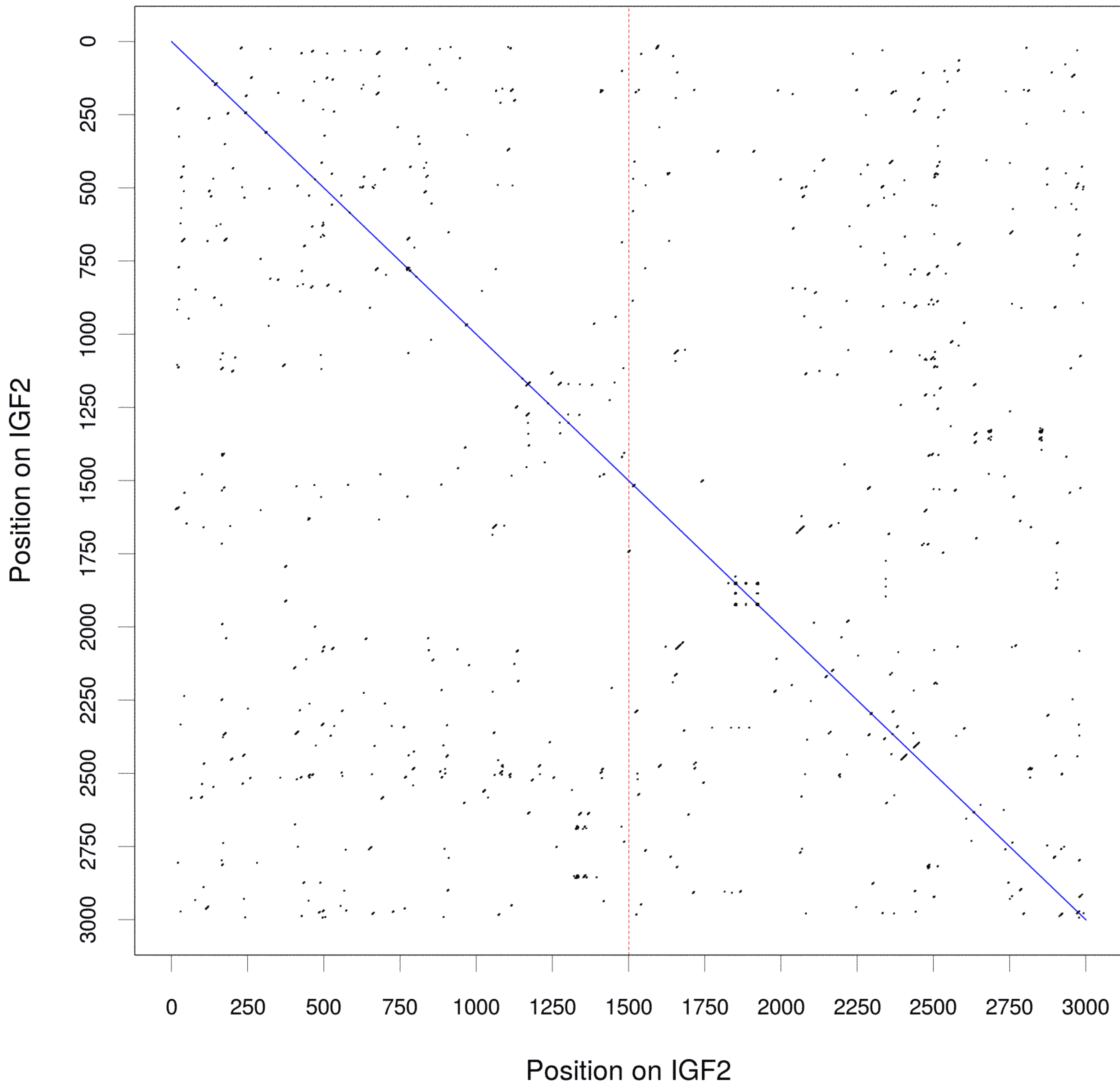
IFNGR2

Position on IFNGR2

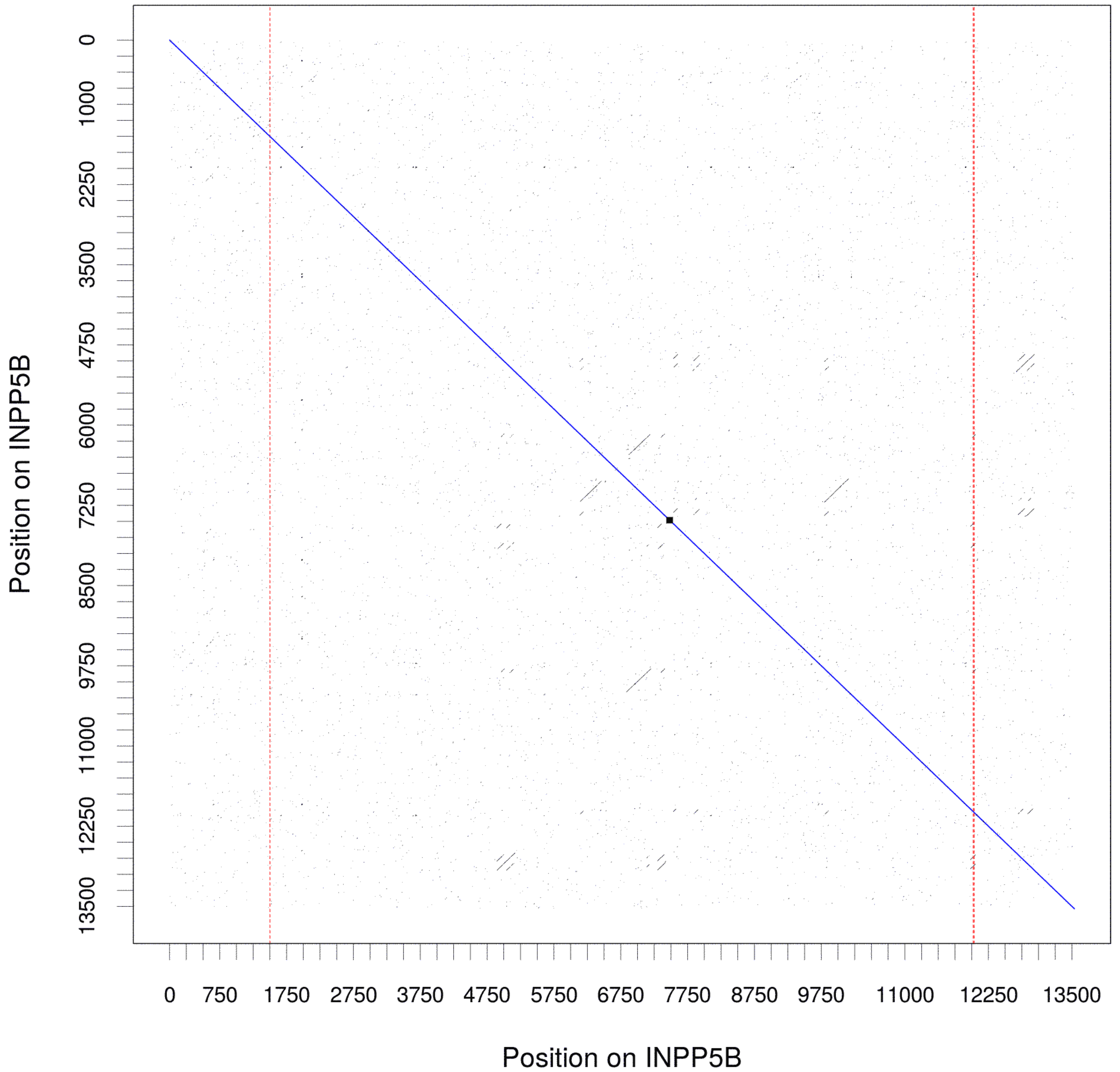


Position on IFNGR2

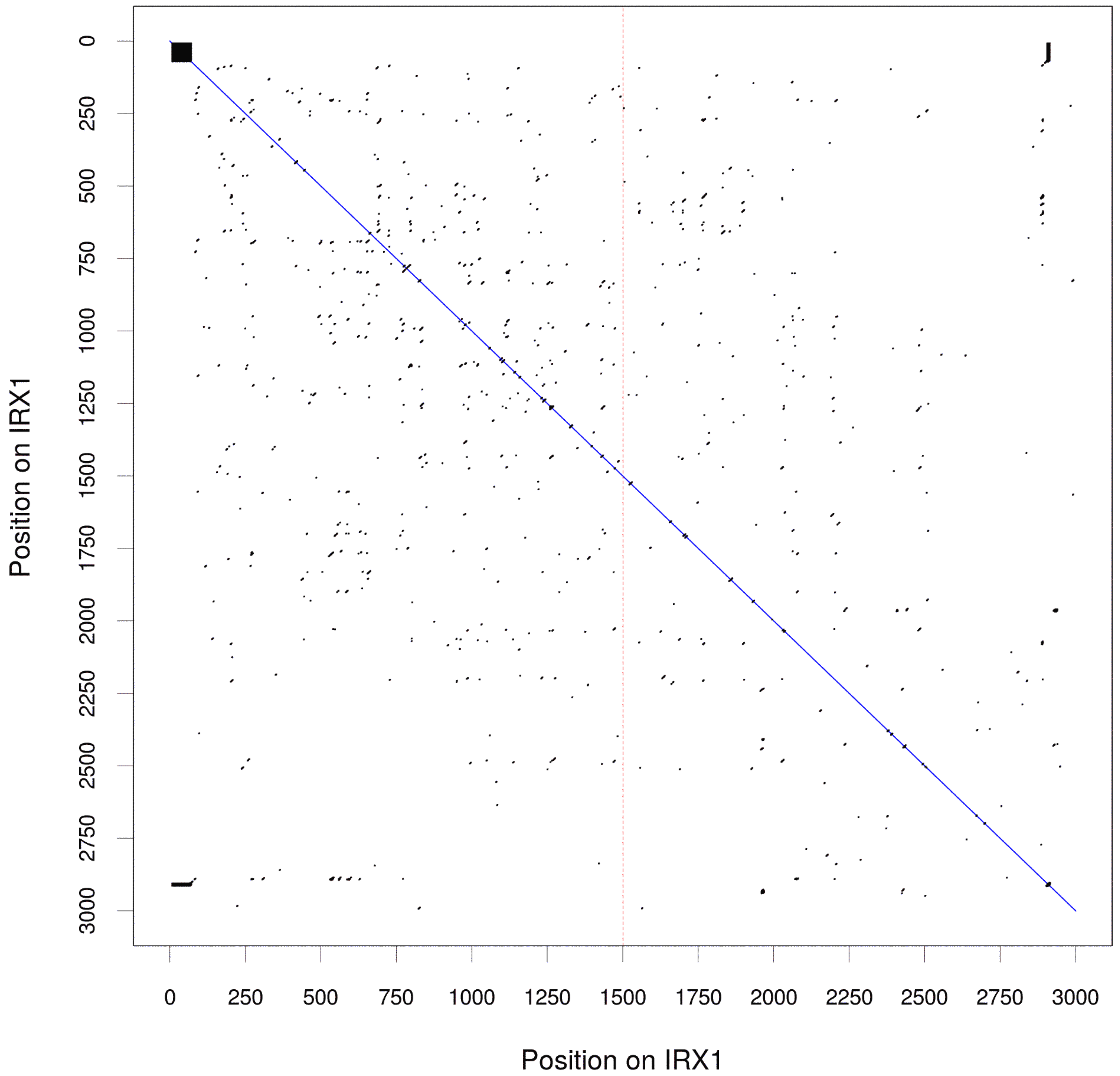
IGF2



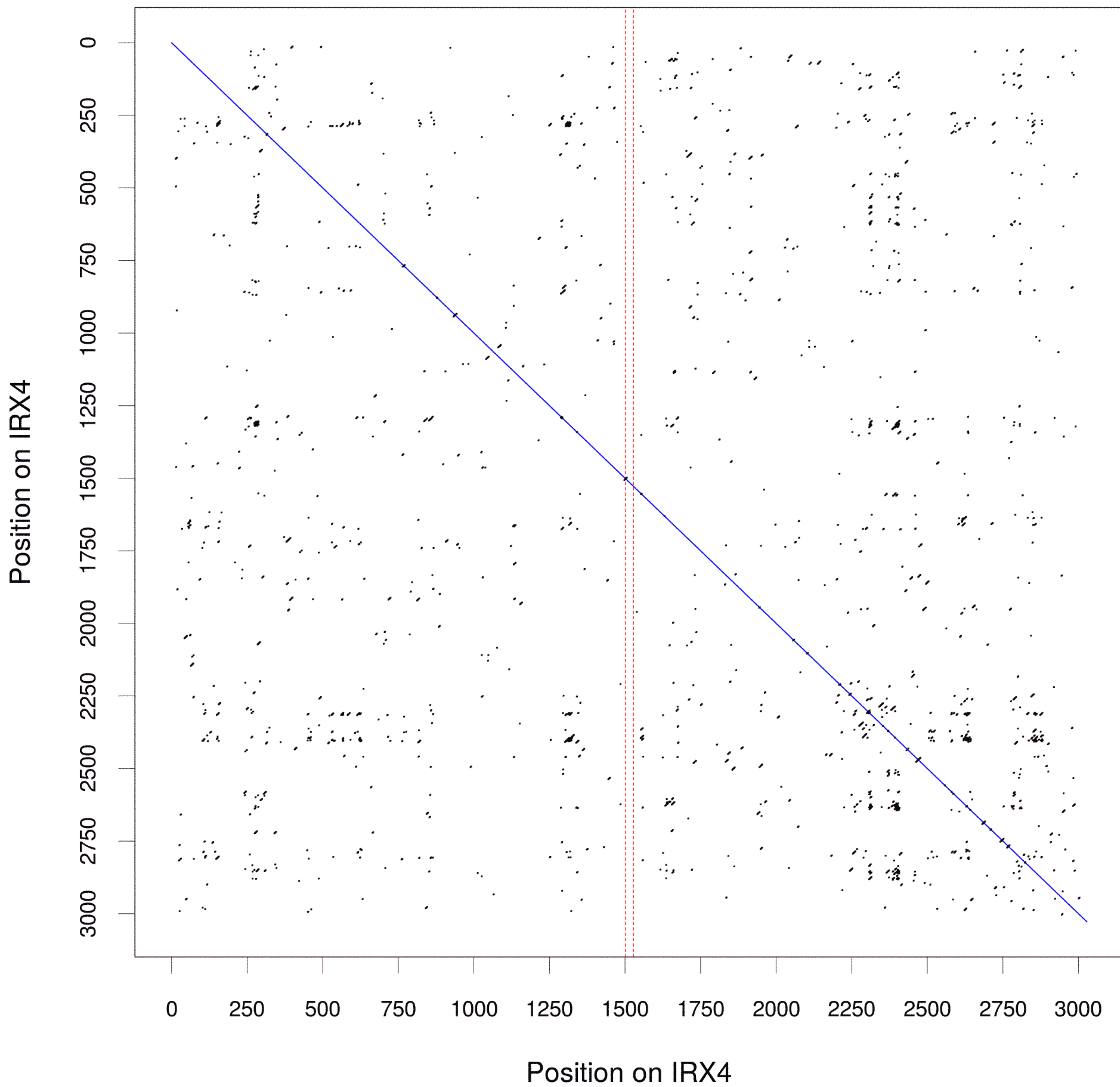
INPP5B



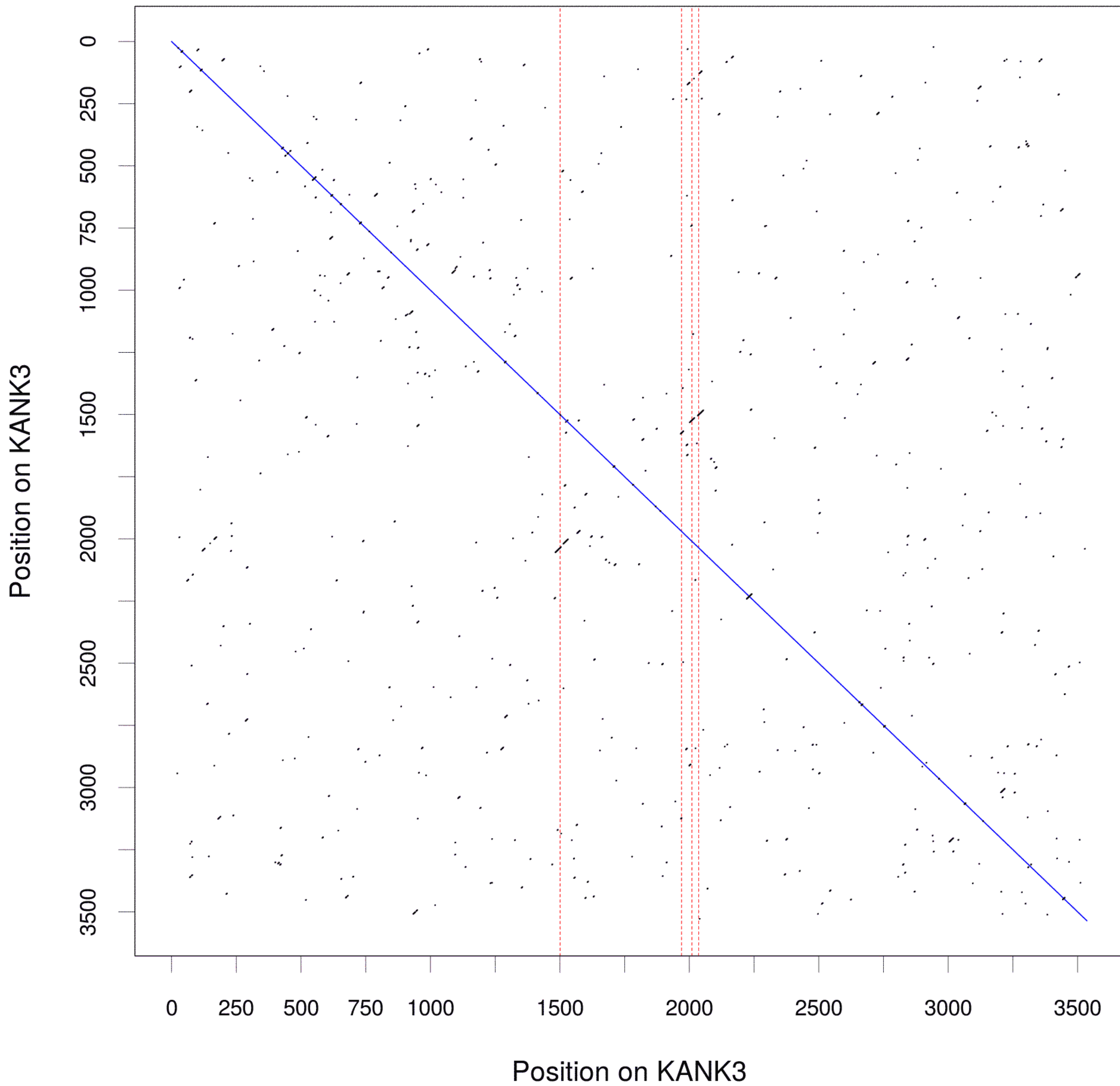
IRX1



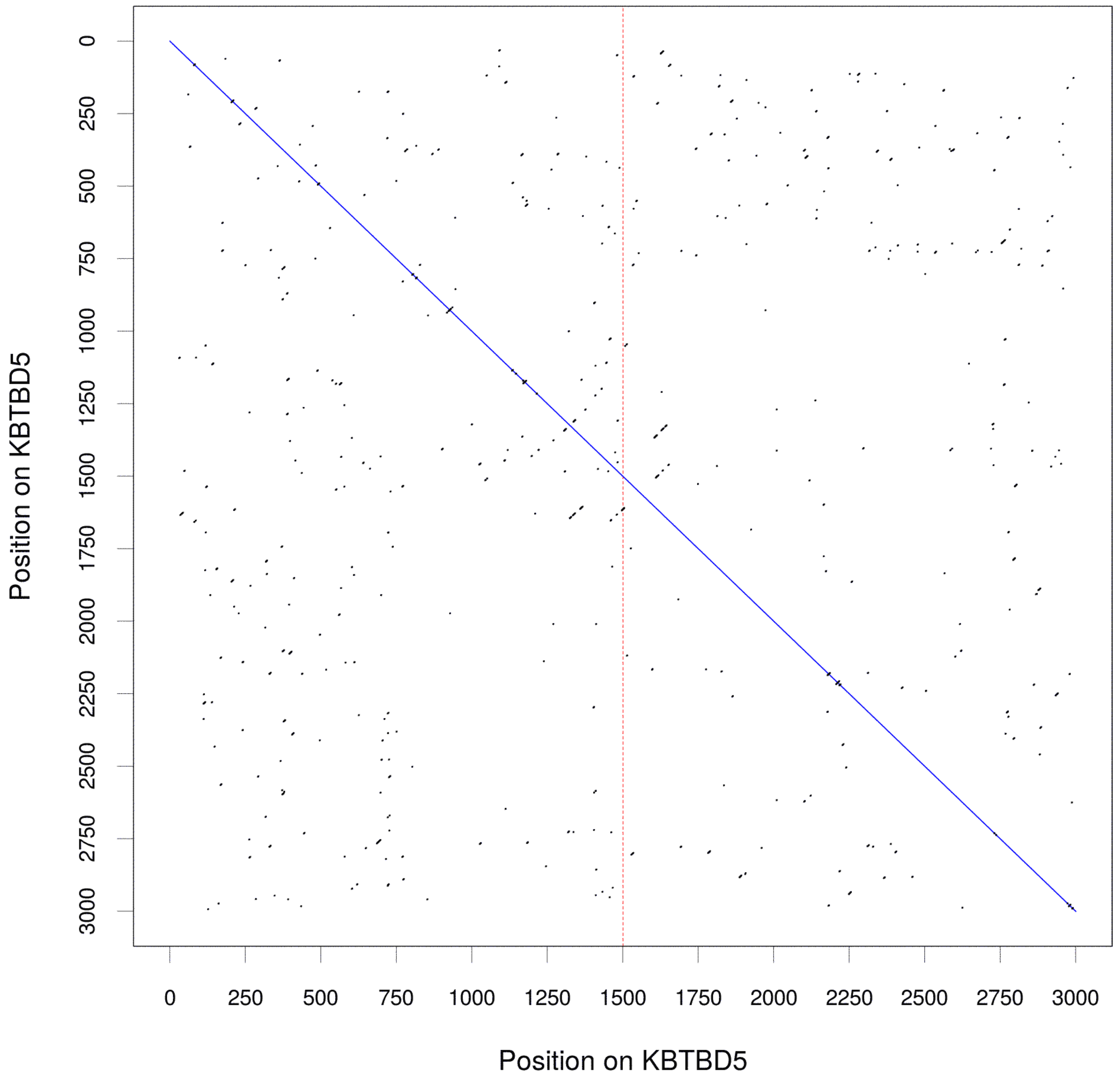
IRX4



KANK3

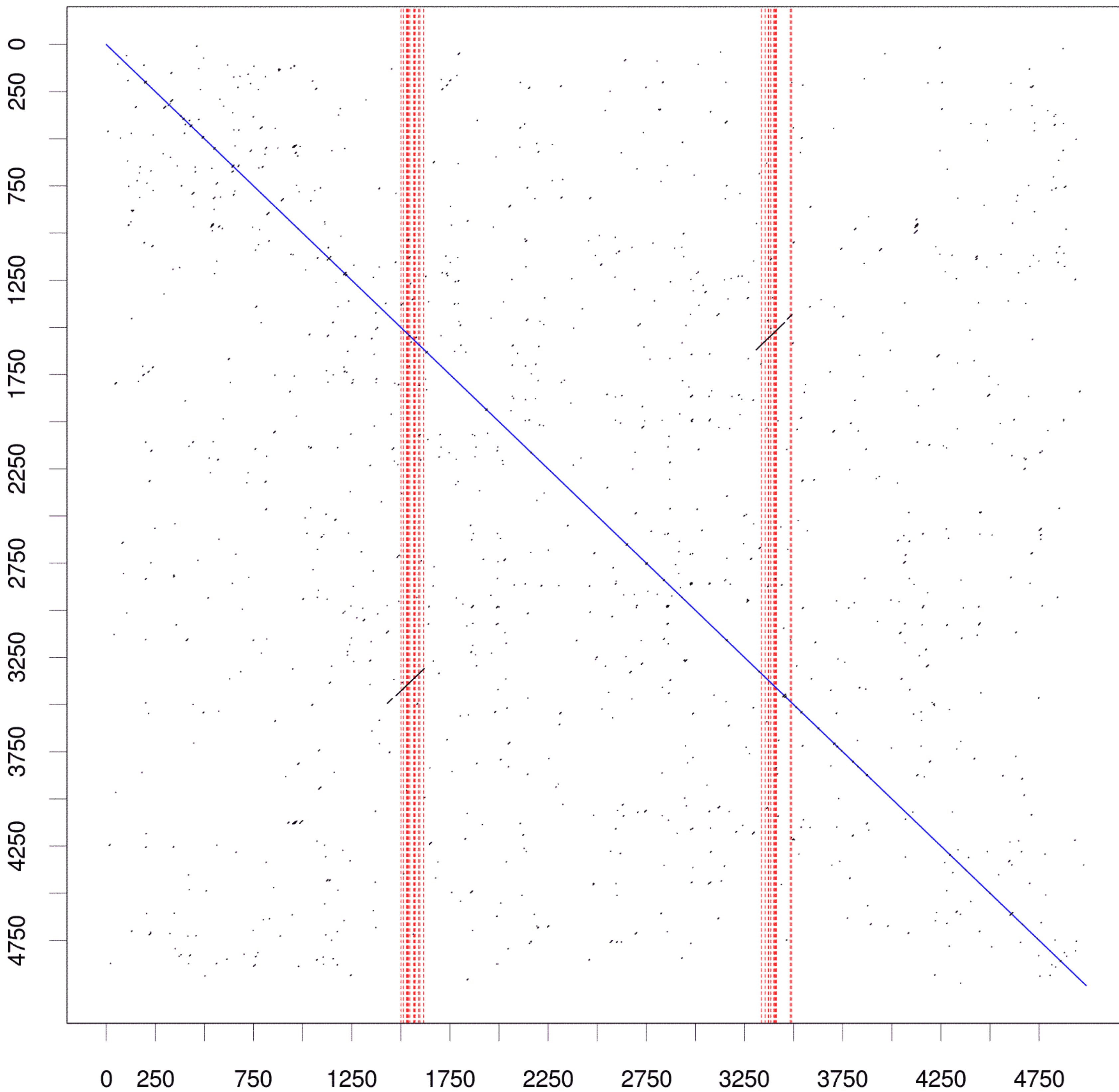


KBTBD5



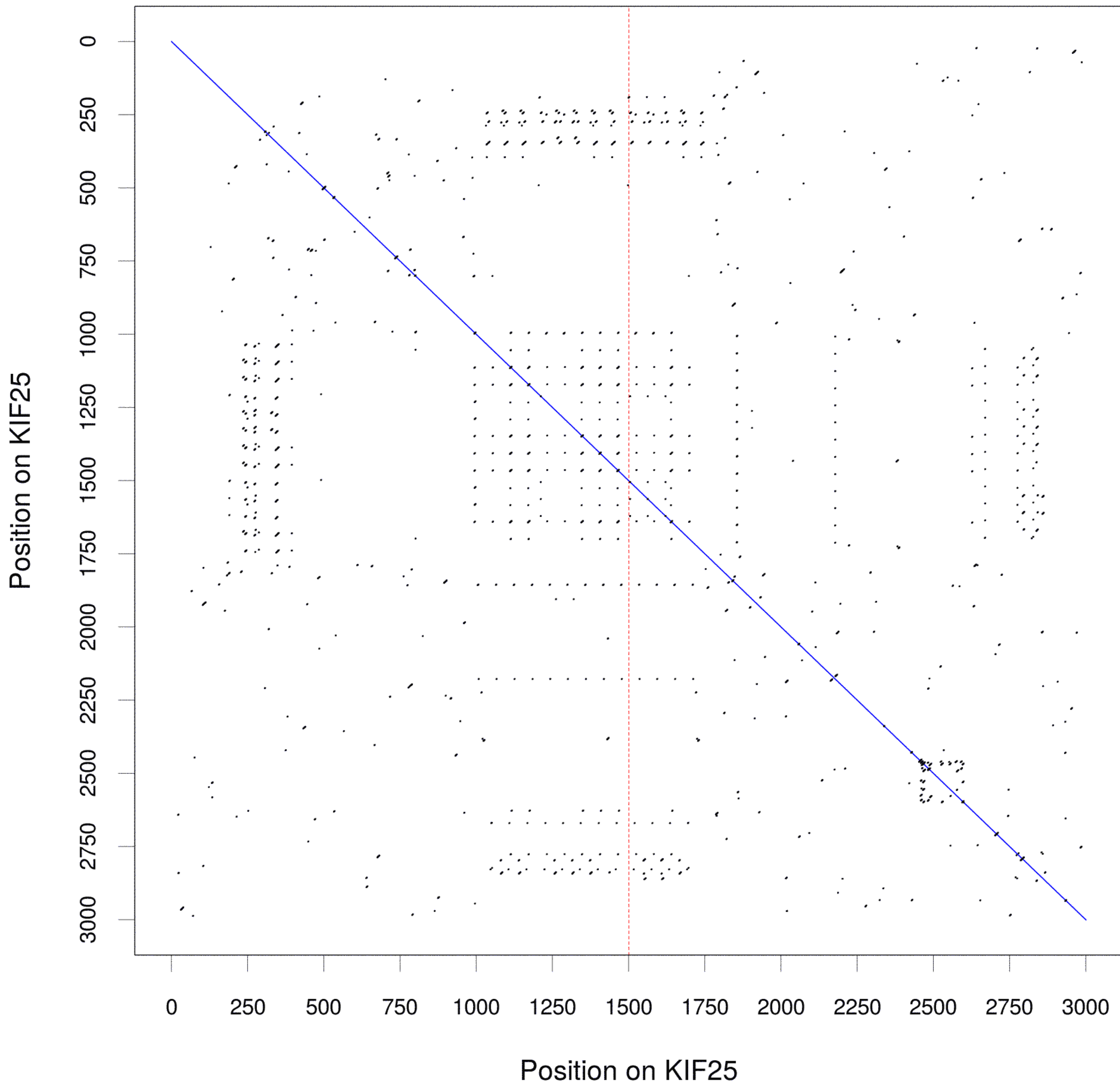
KIAA1161

Position on KIAA1161

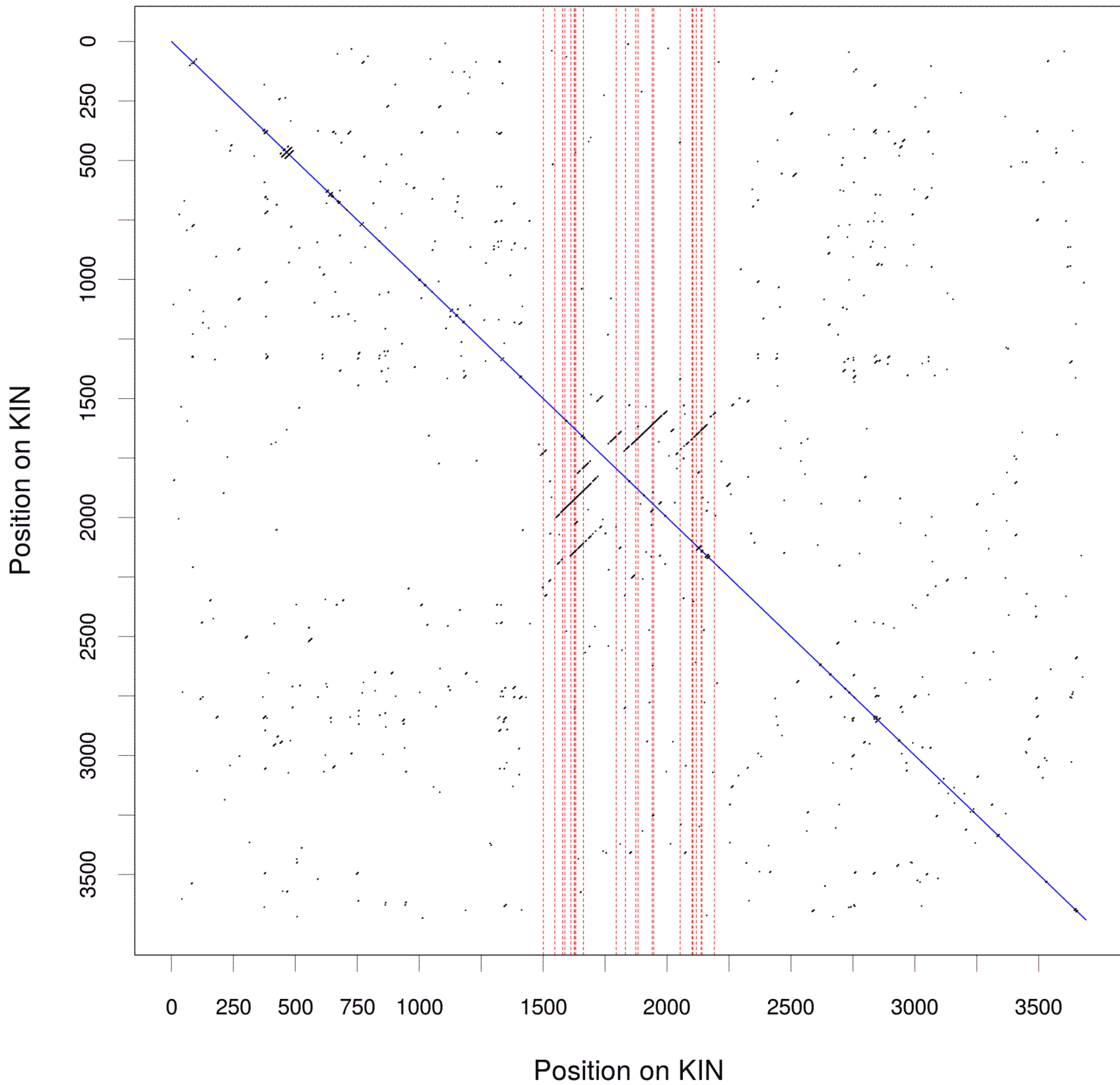


Position on KIAA1161

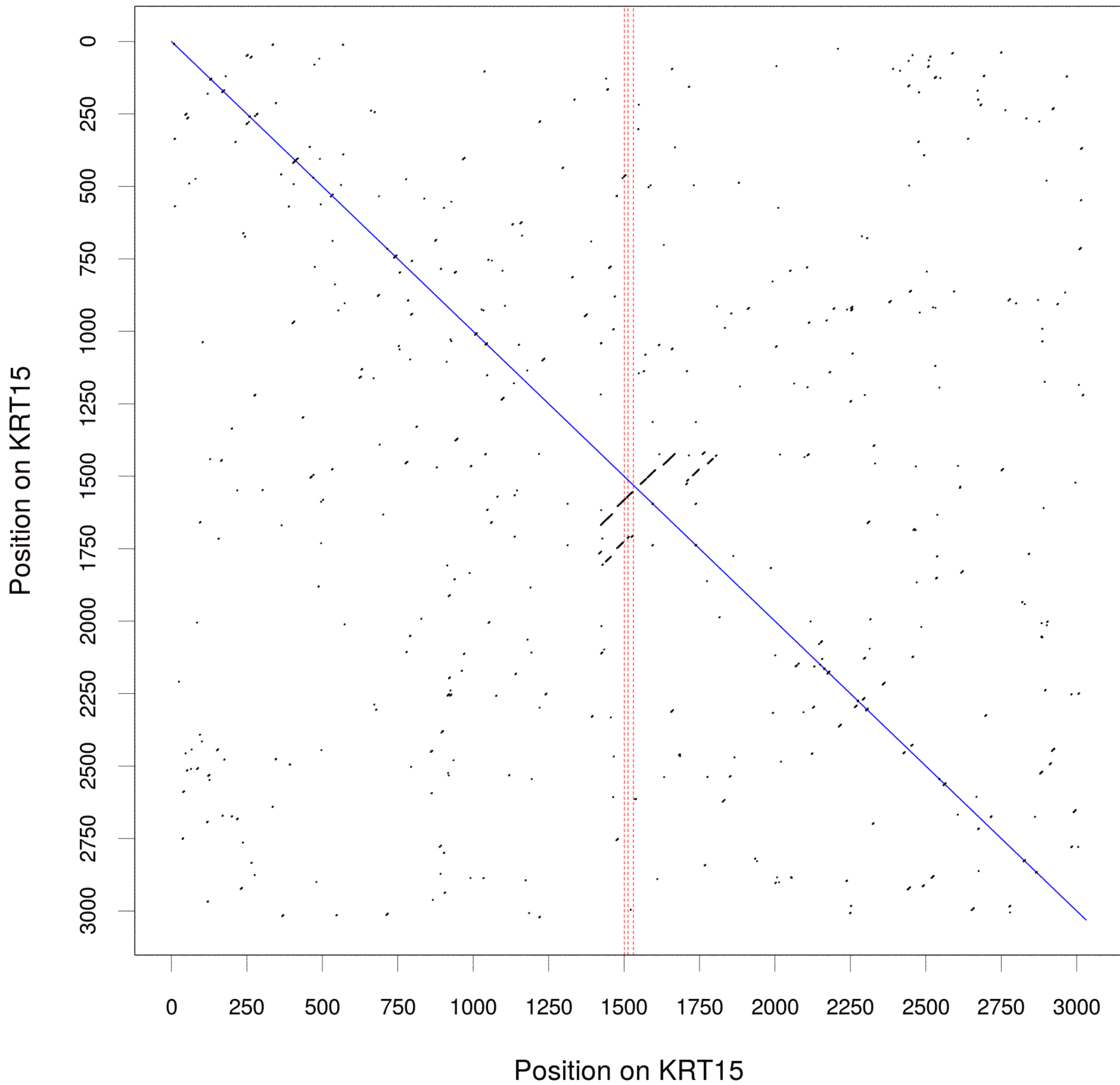
KIF25



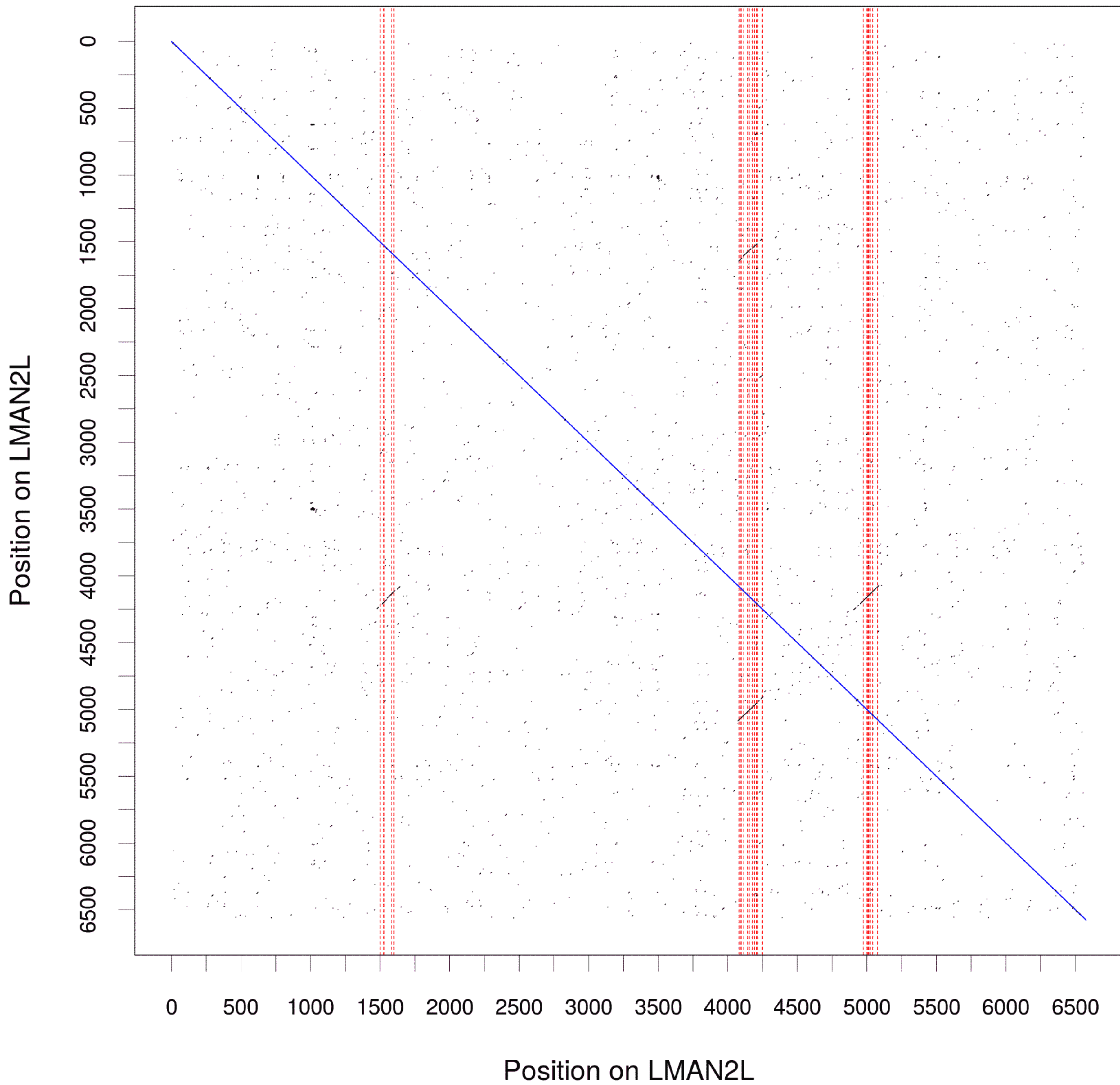
KIN



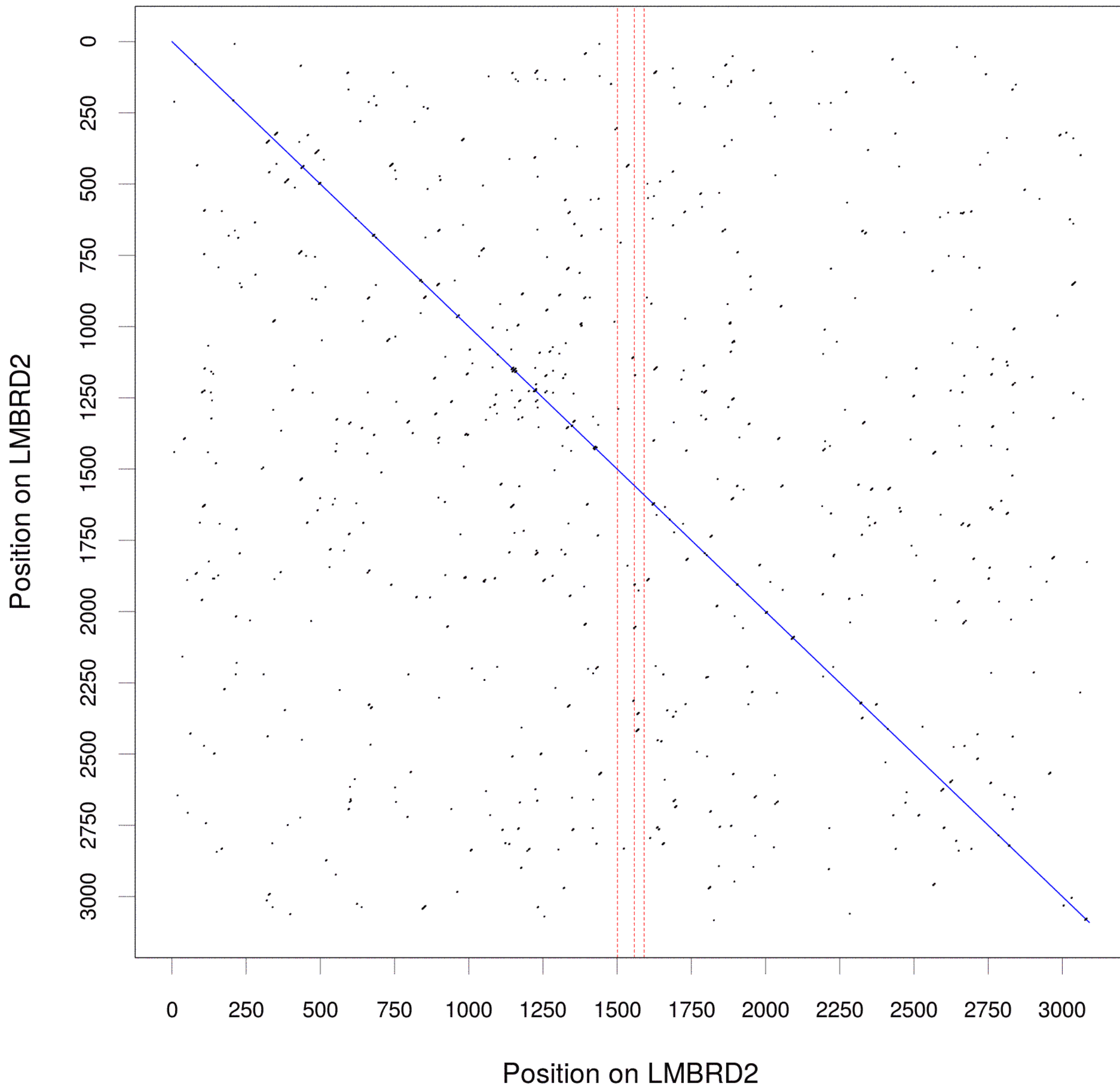
KRT15



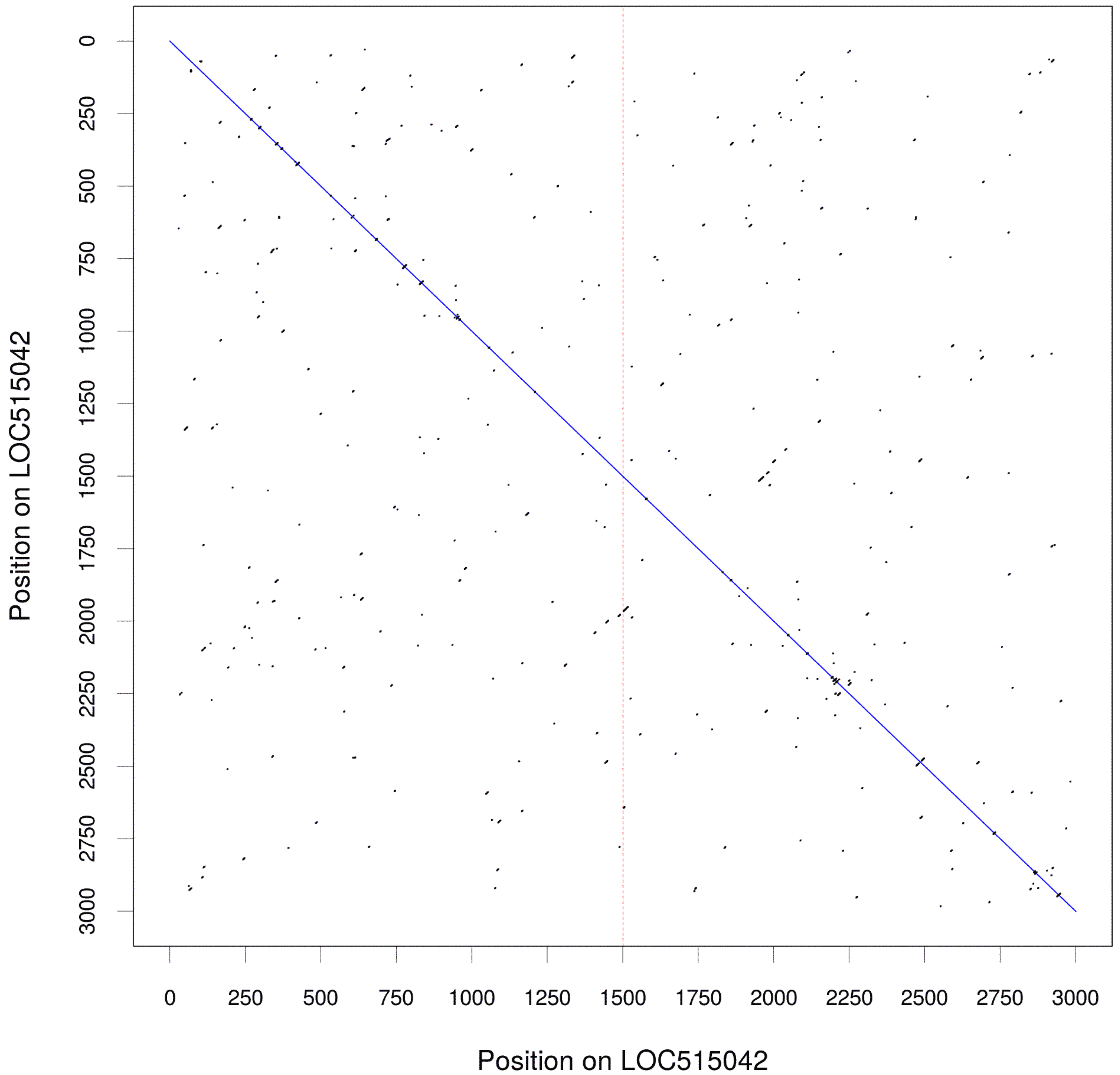
LMAN2L



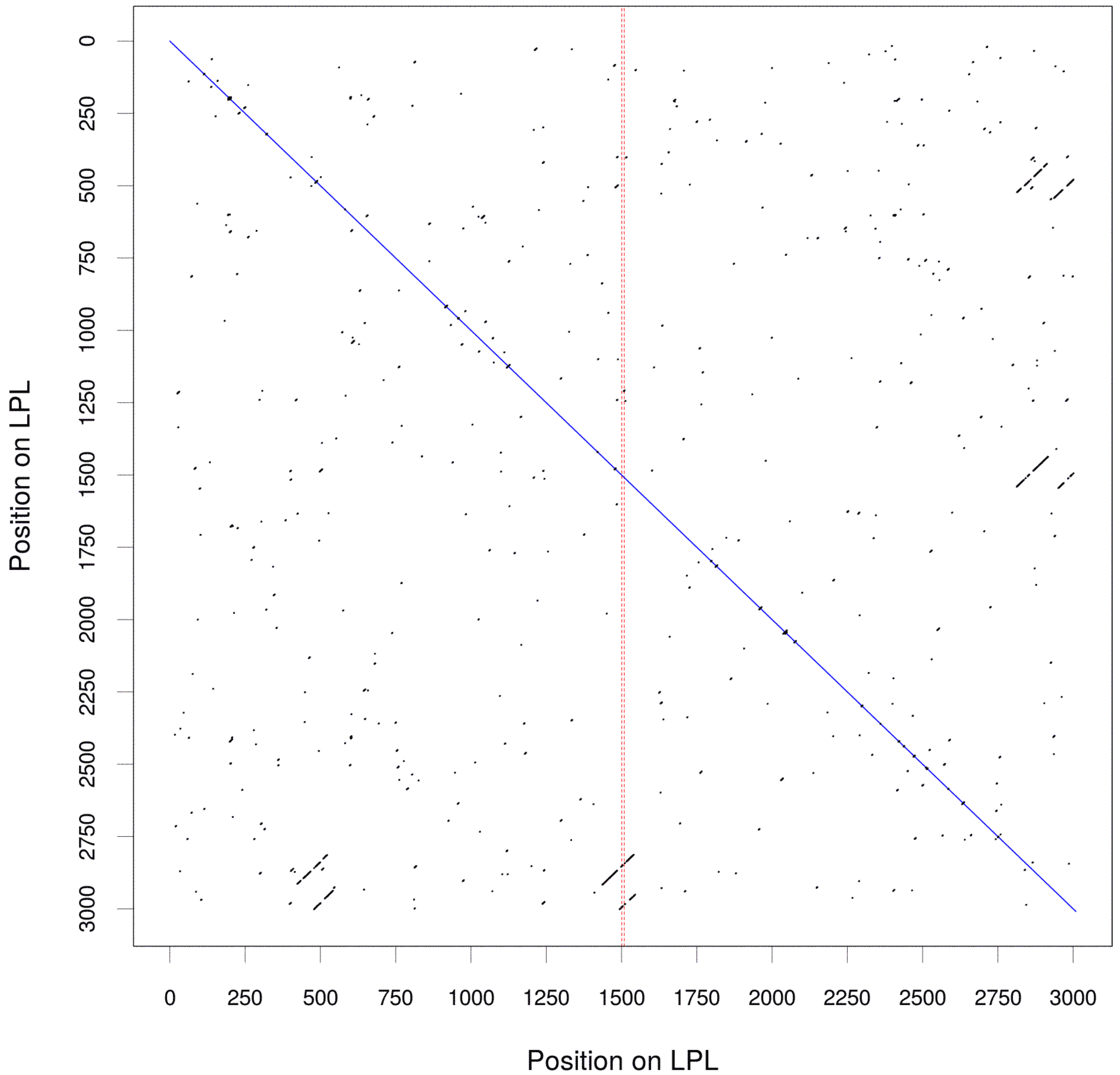
LMBRD2



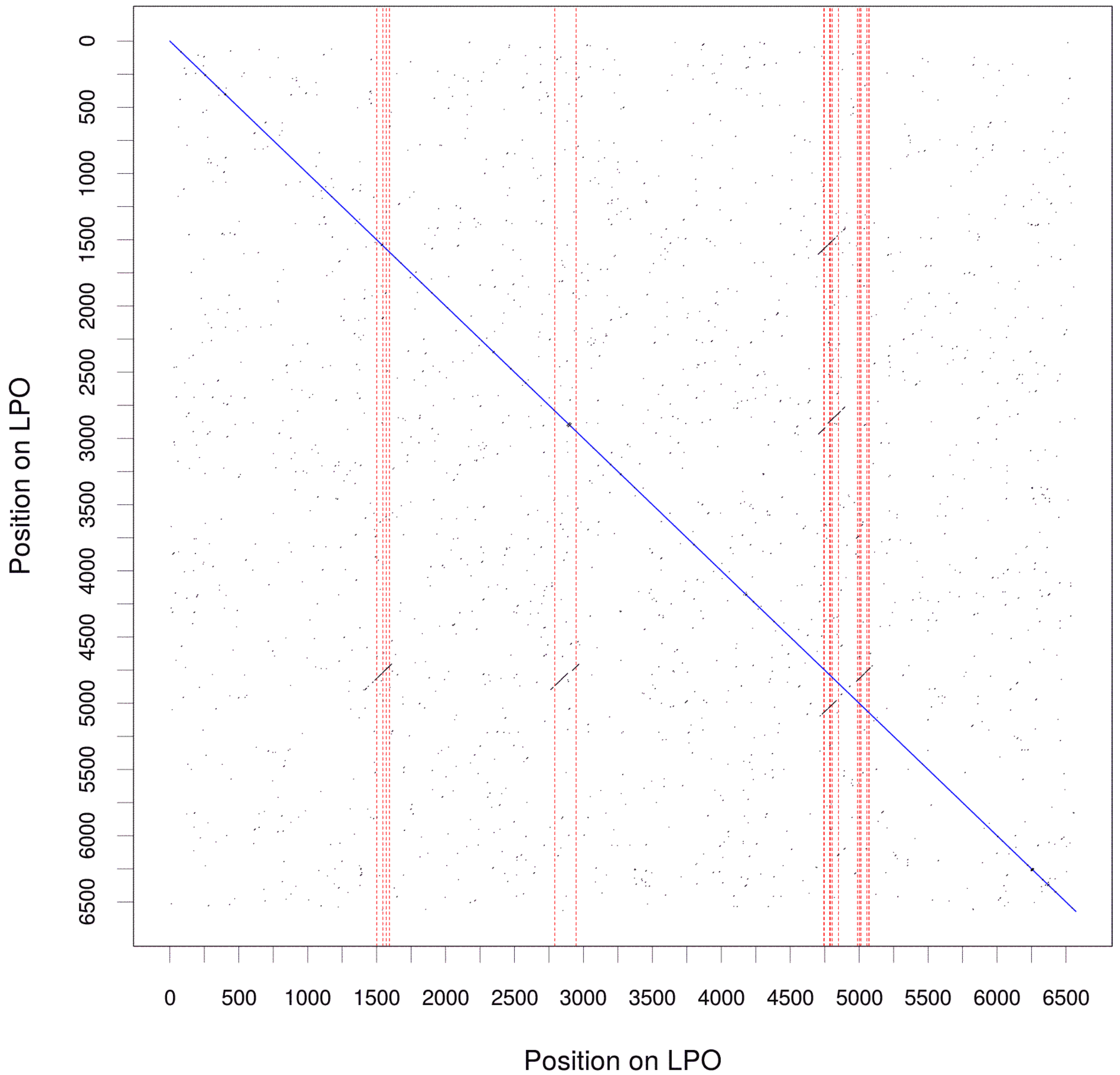
LOC515042



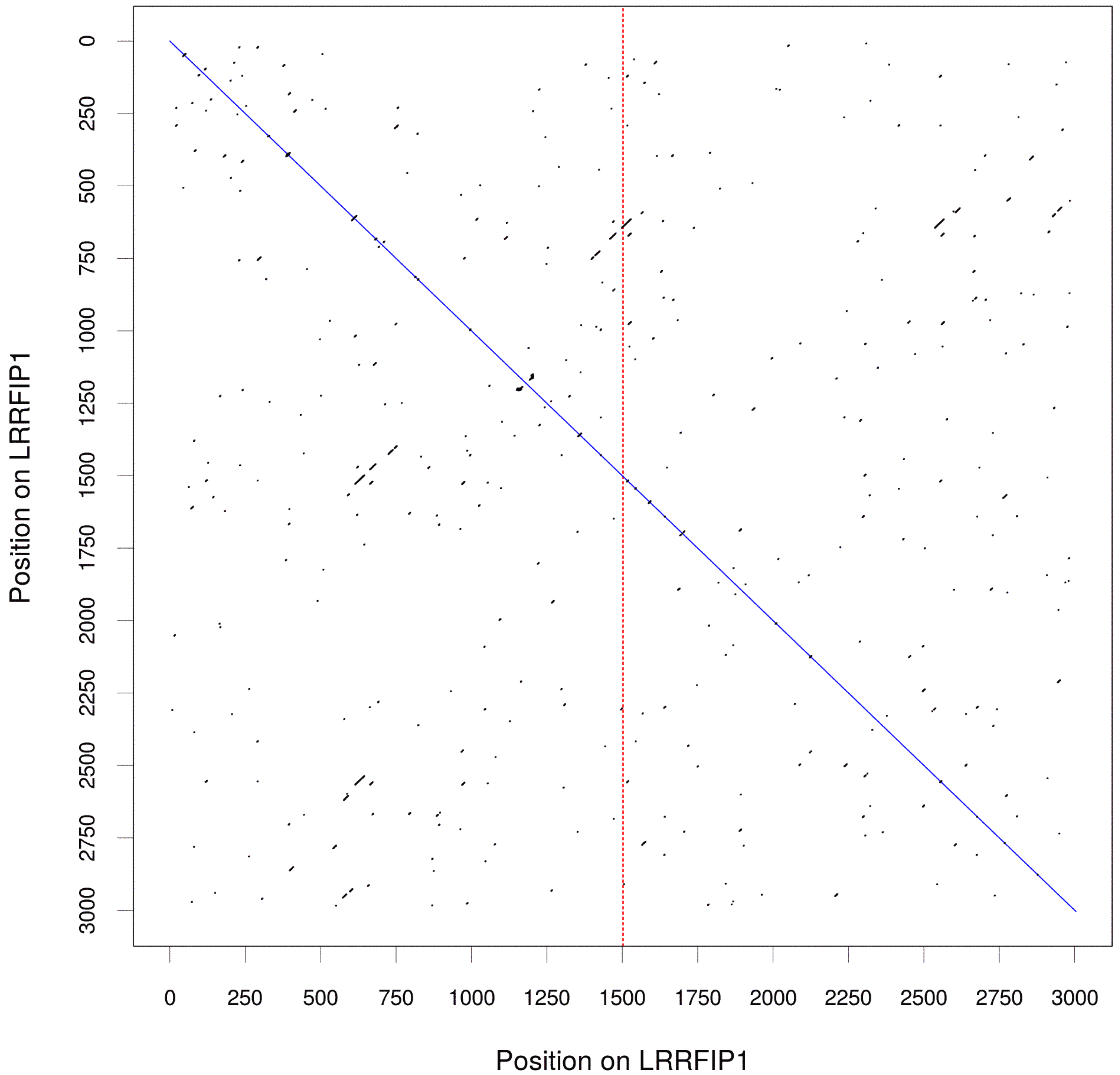
LPL



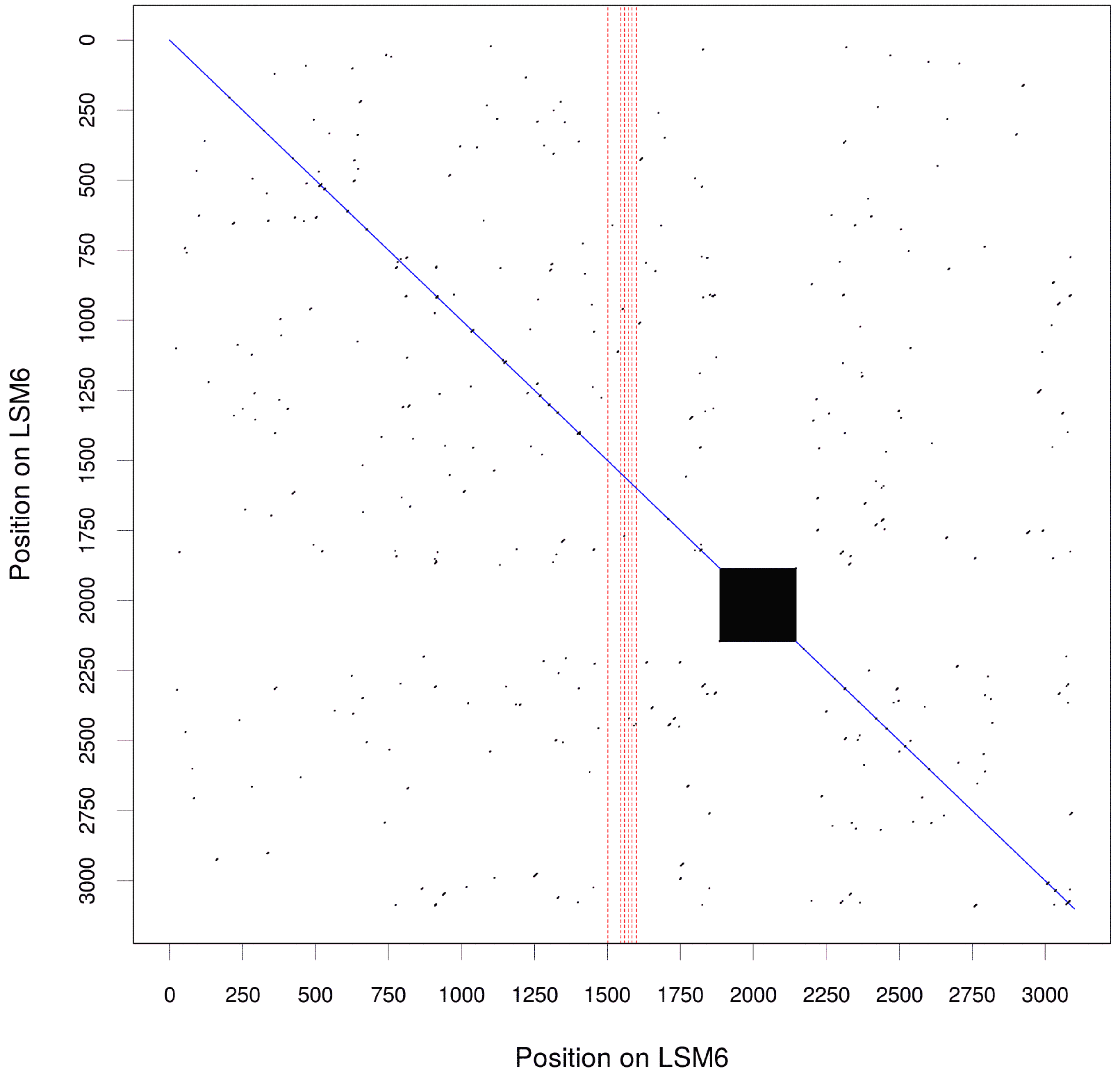
LPO



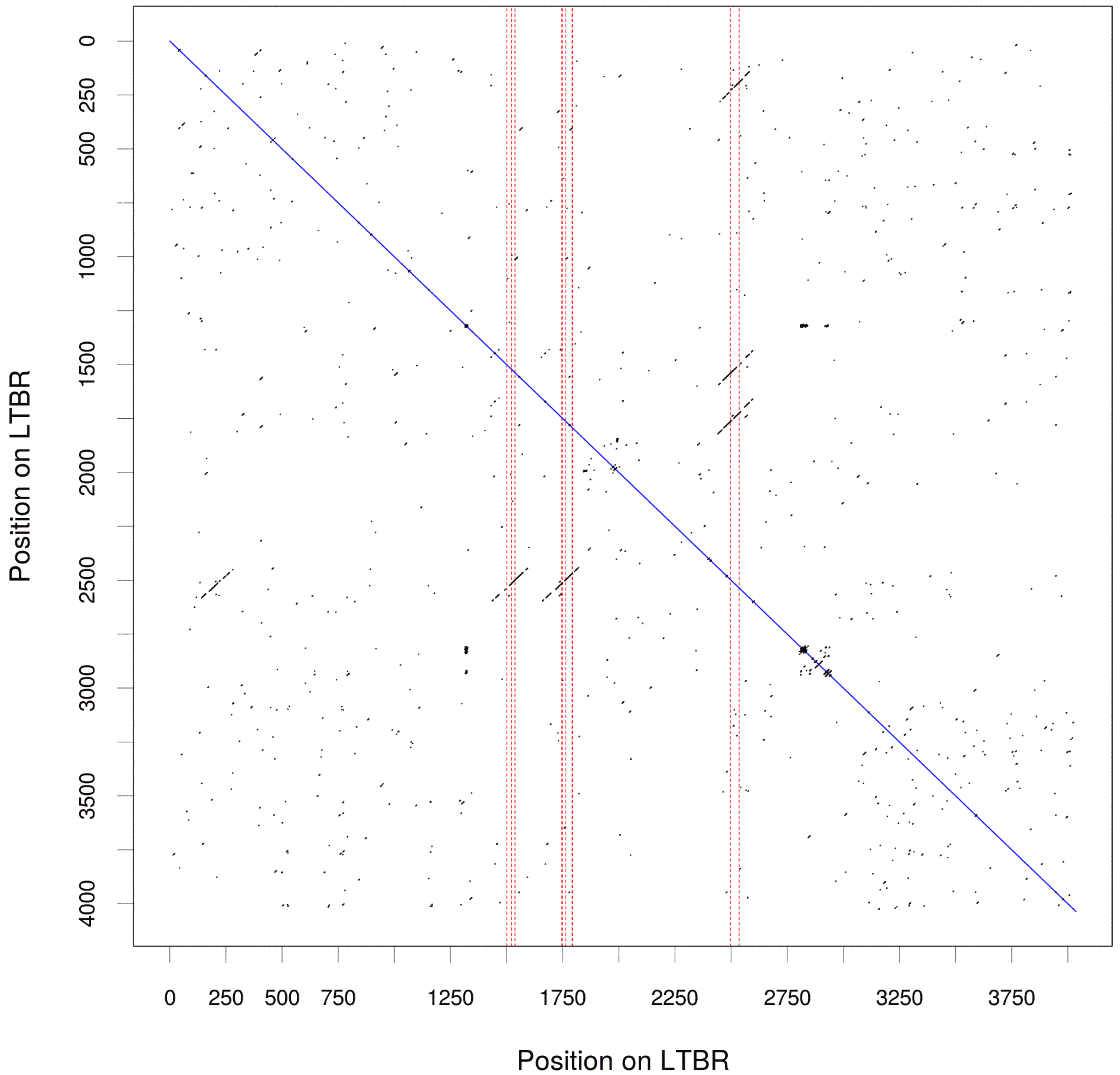
LRRFIP1



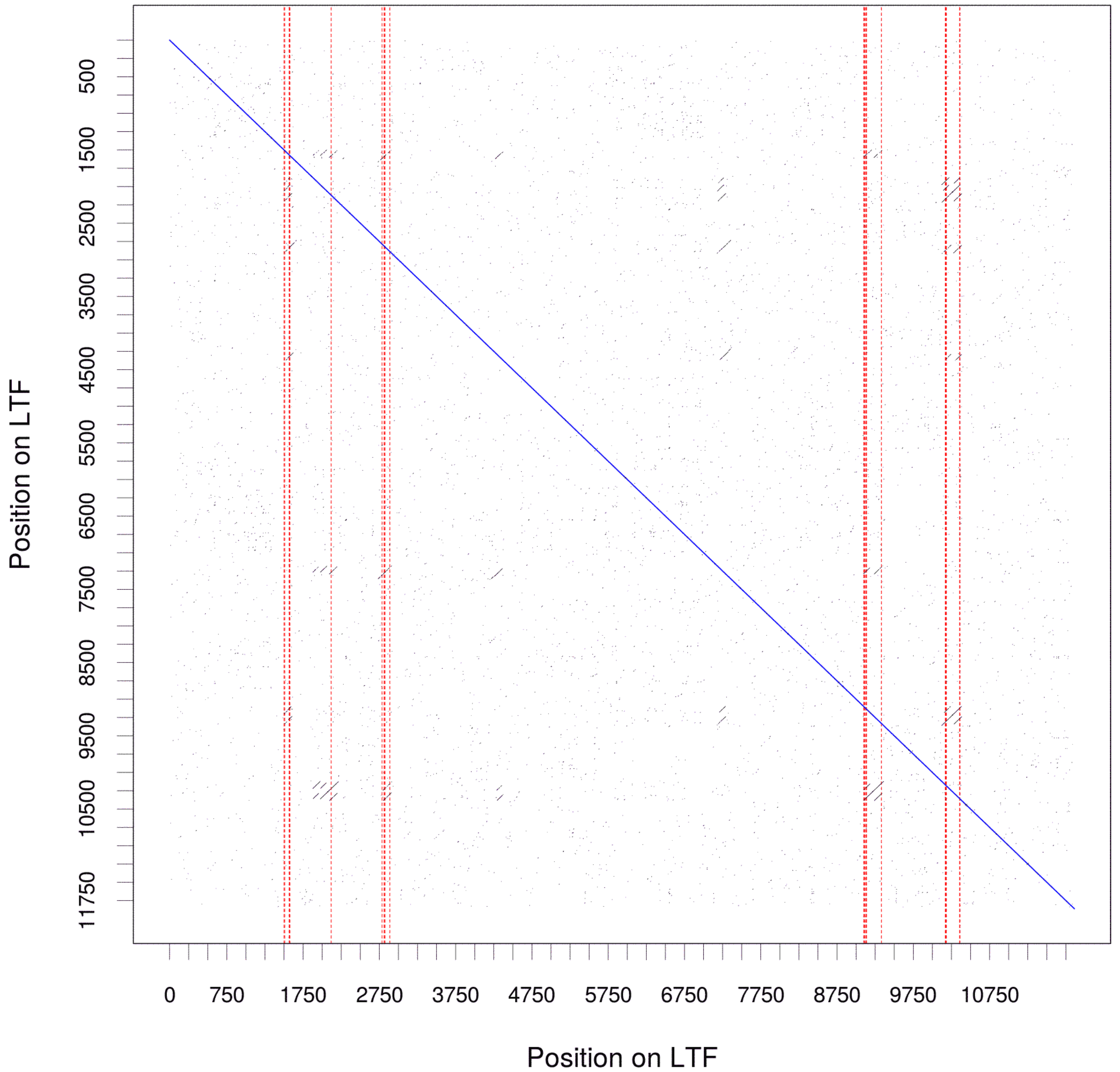
LSM6



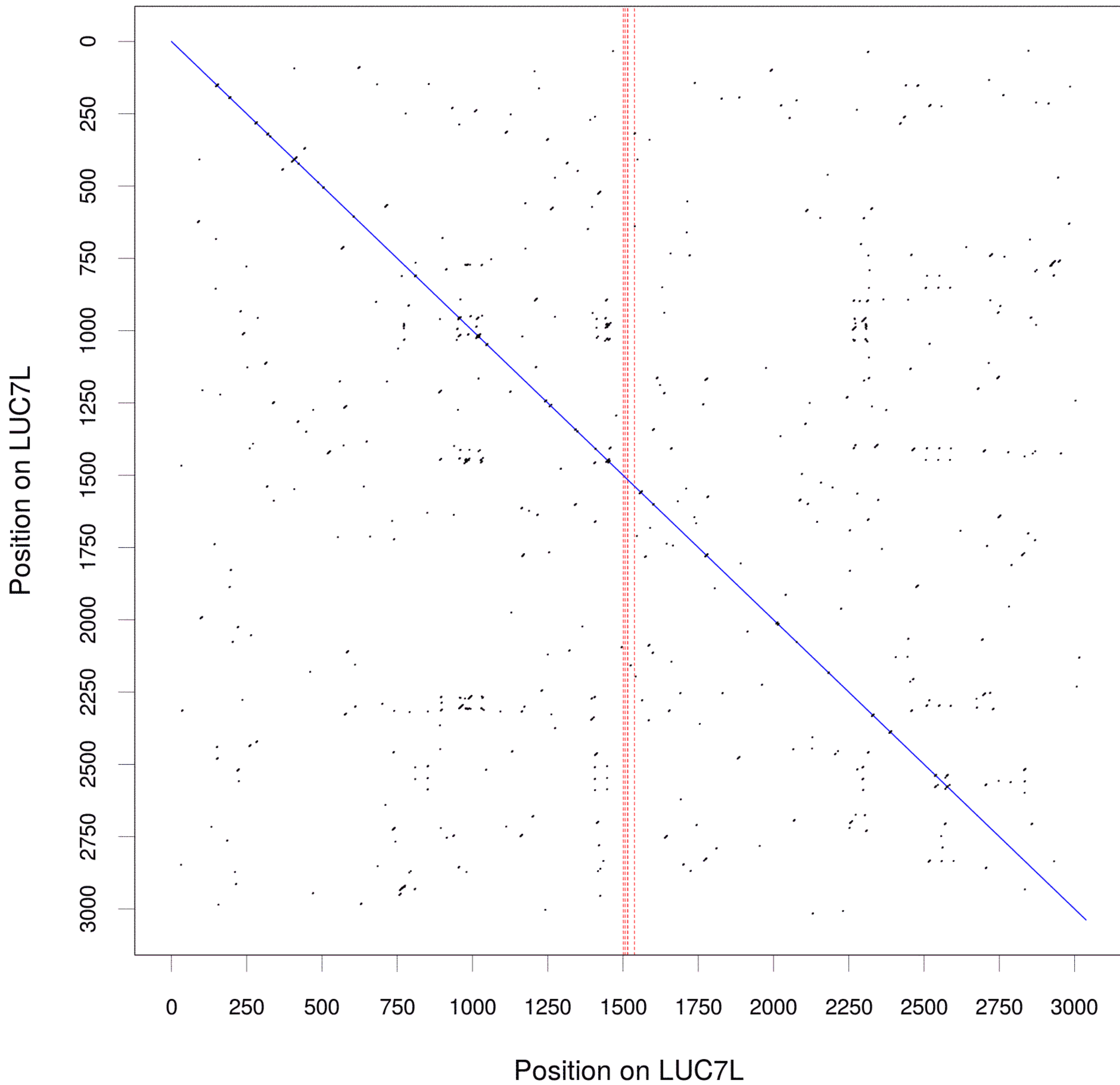
LTBR



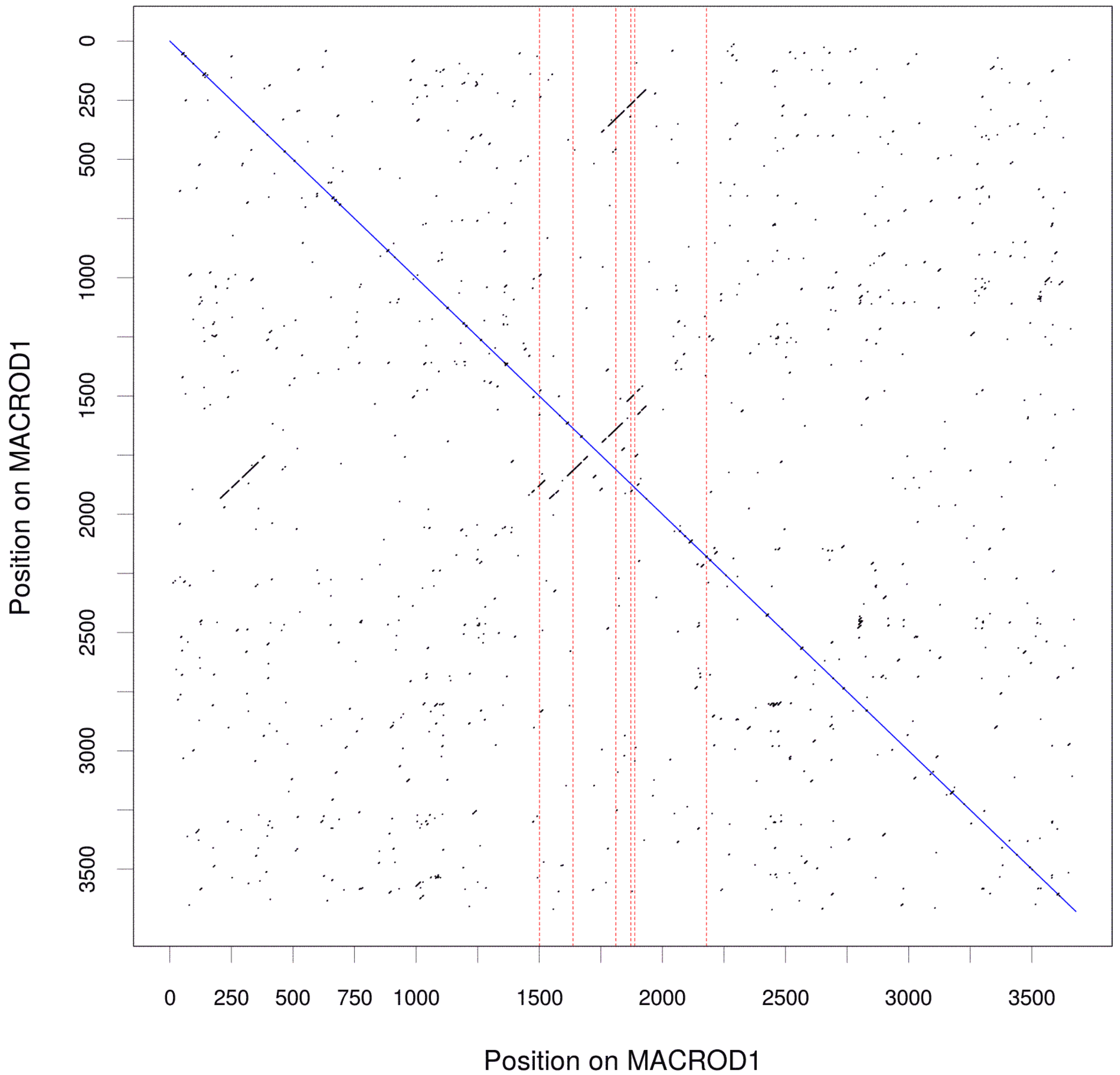
LTF



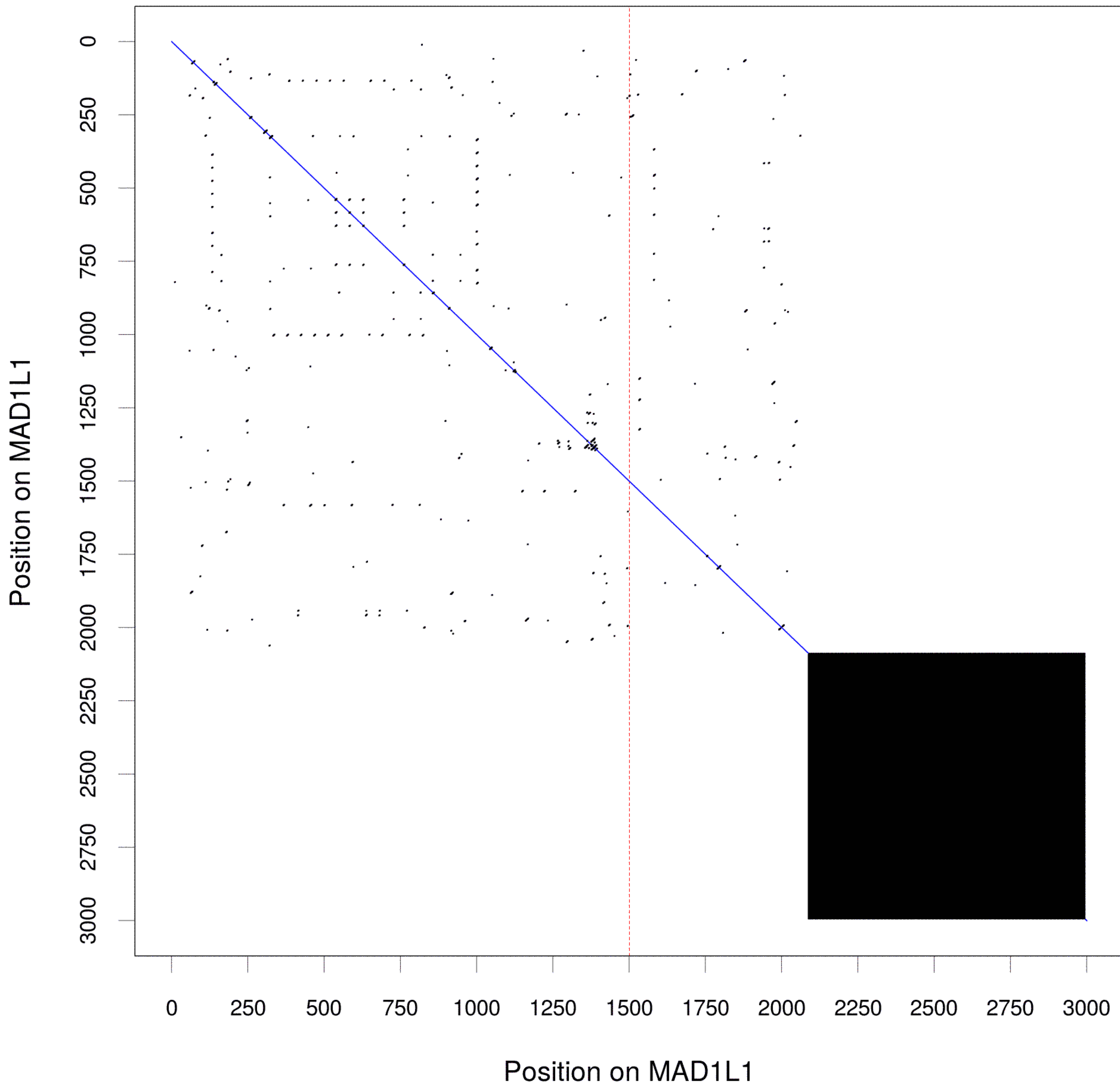
LUC7L



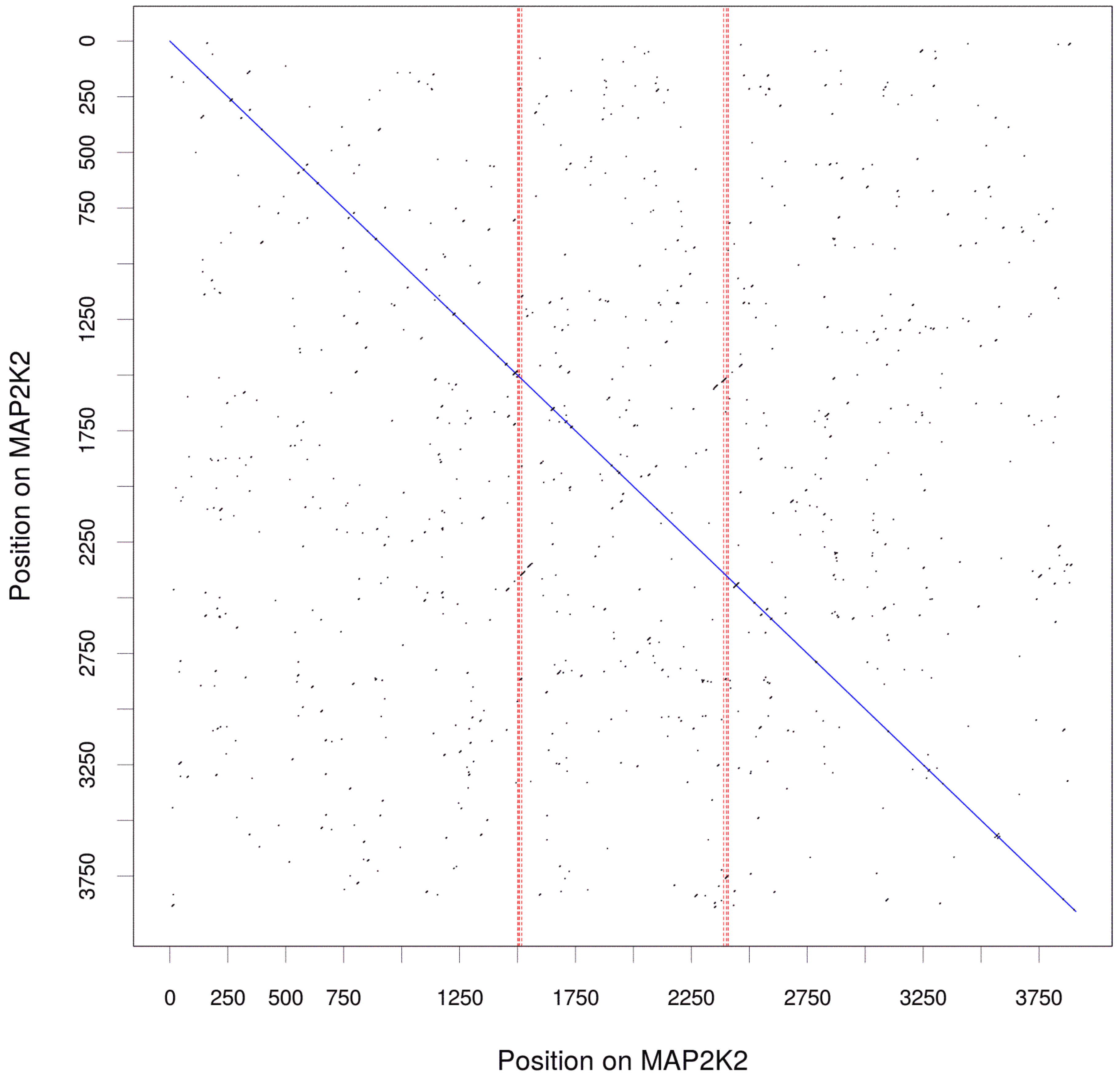
MACROD1



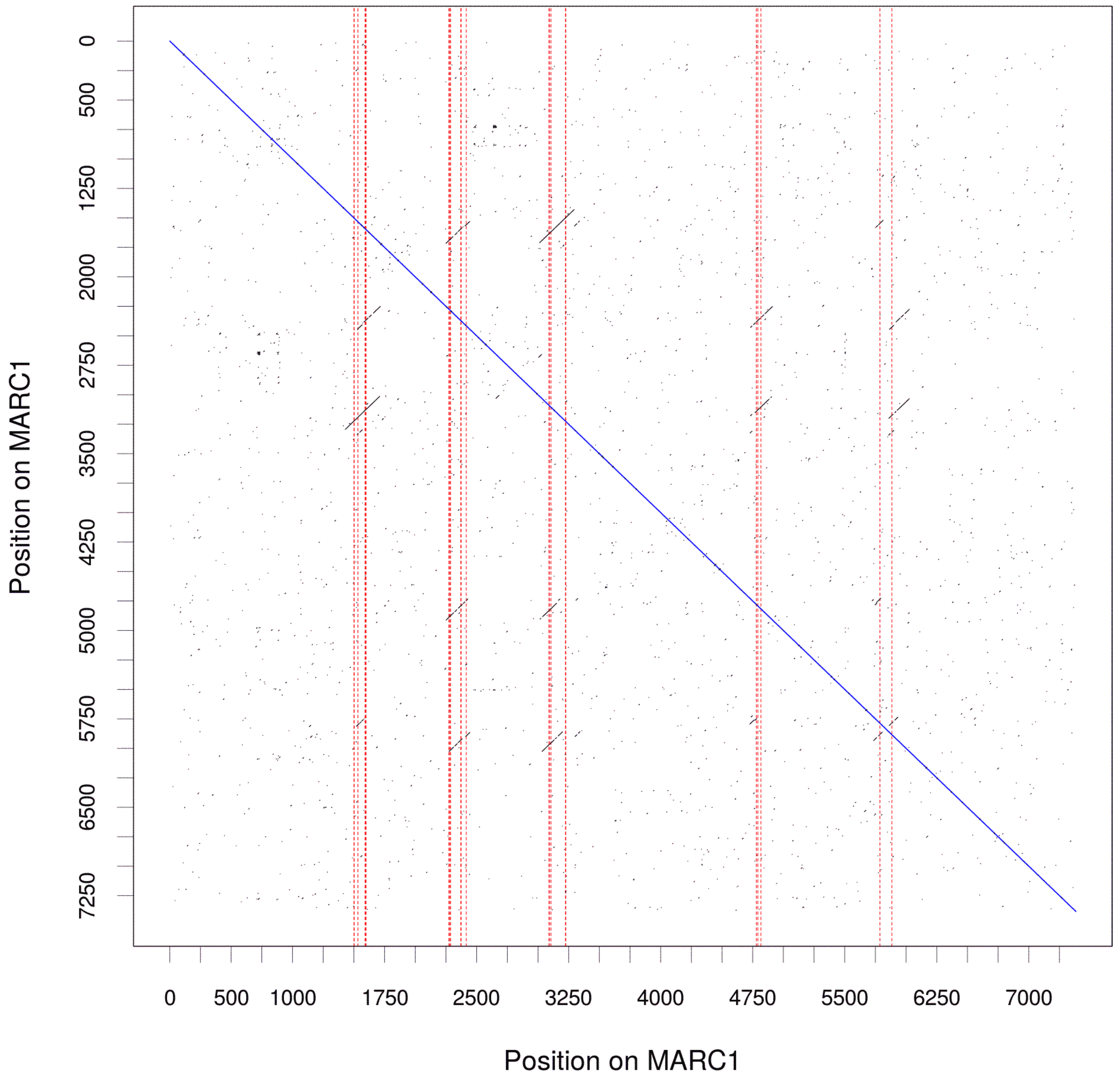
MAD1L1



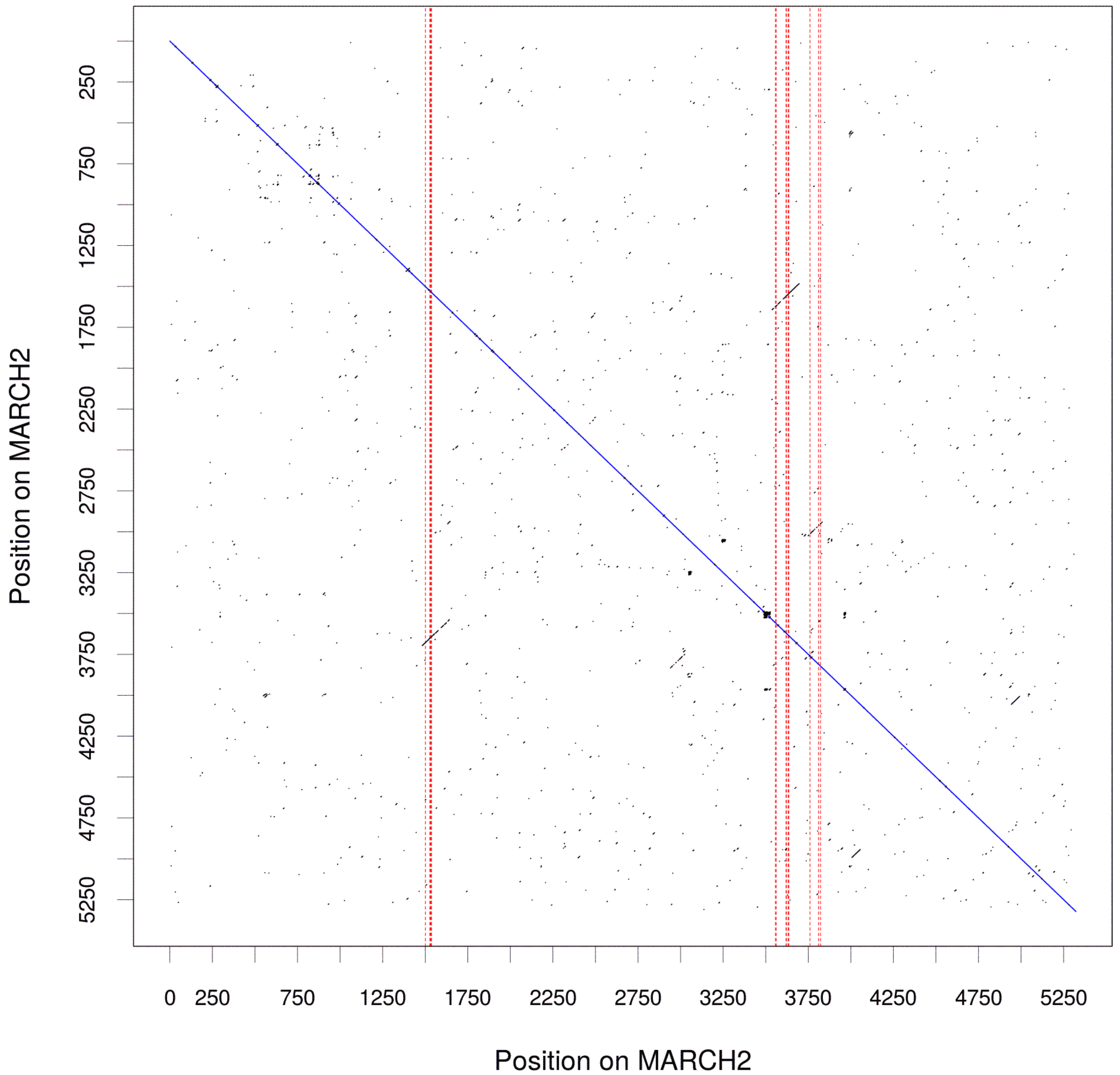
MAP2K2



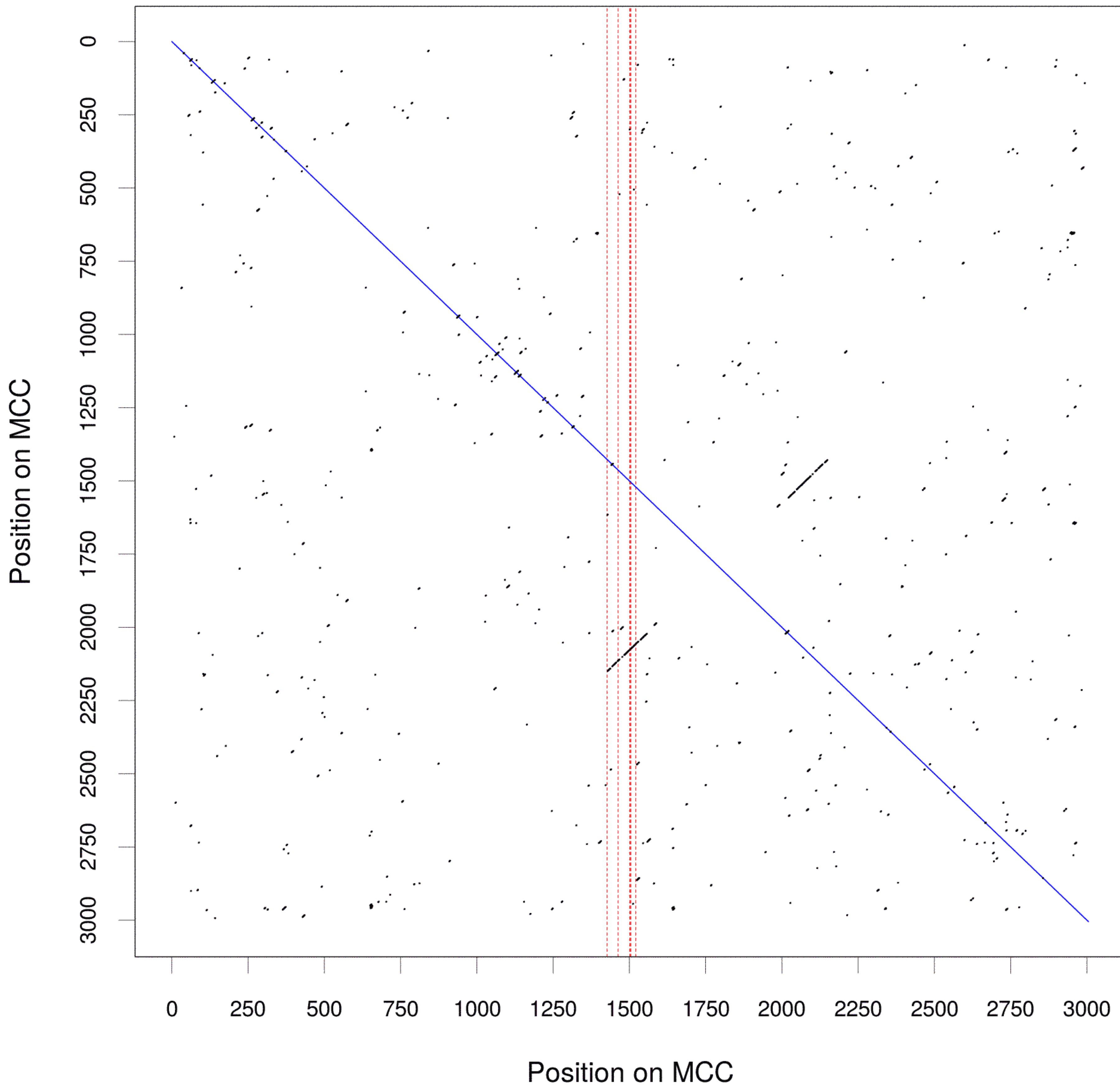
MARC1



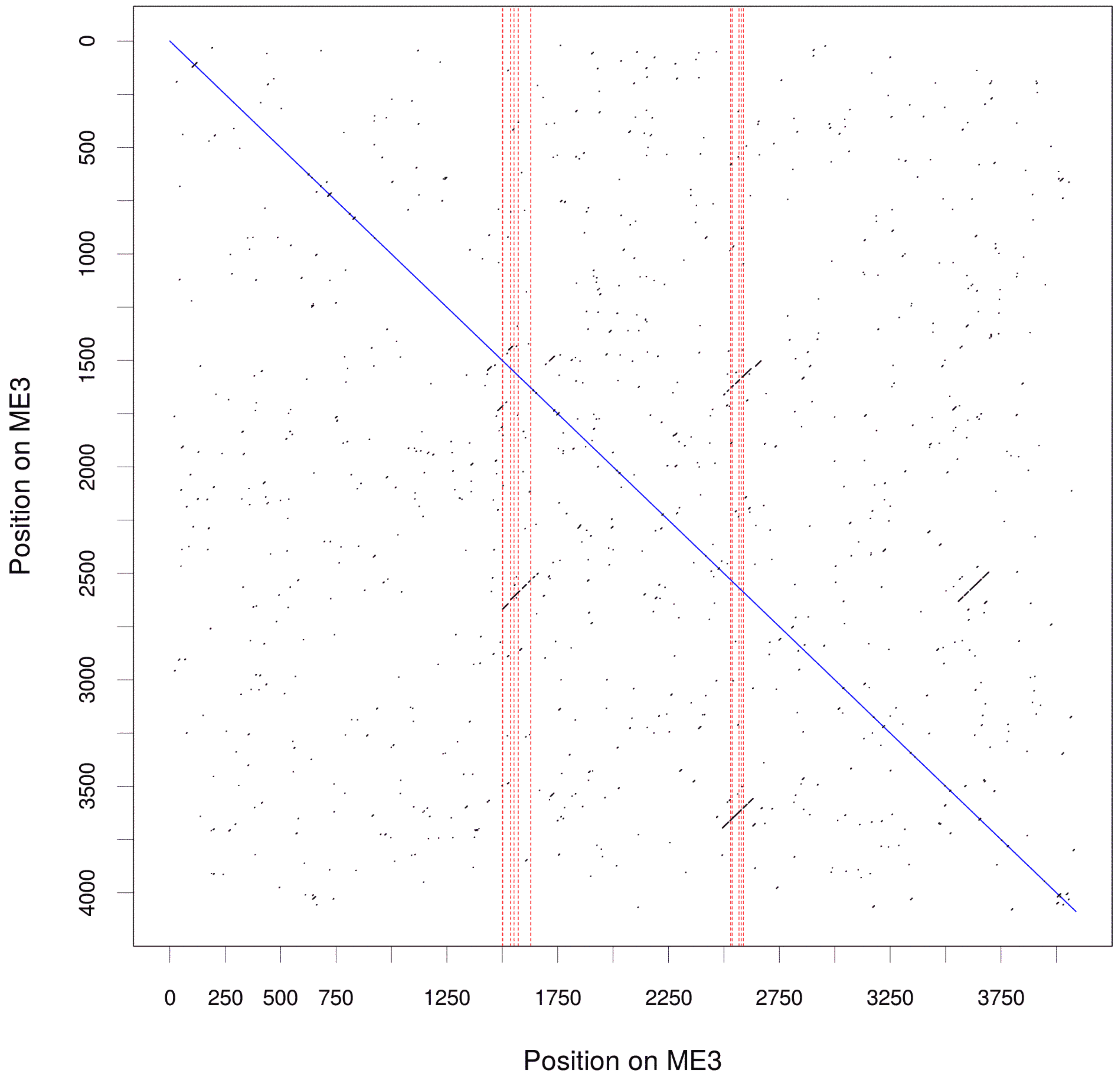
MARCH2



MCC

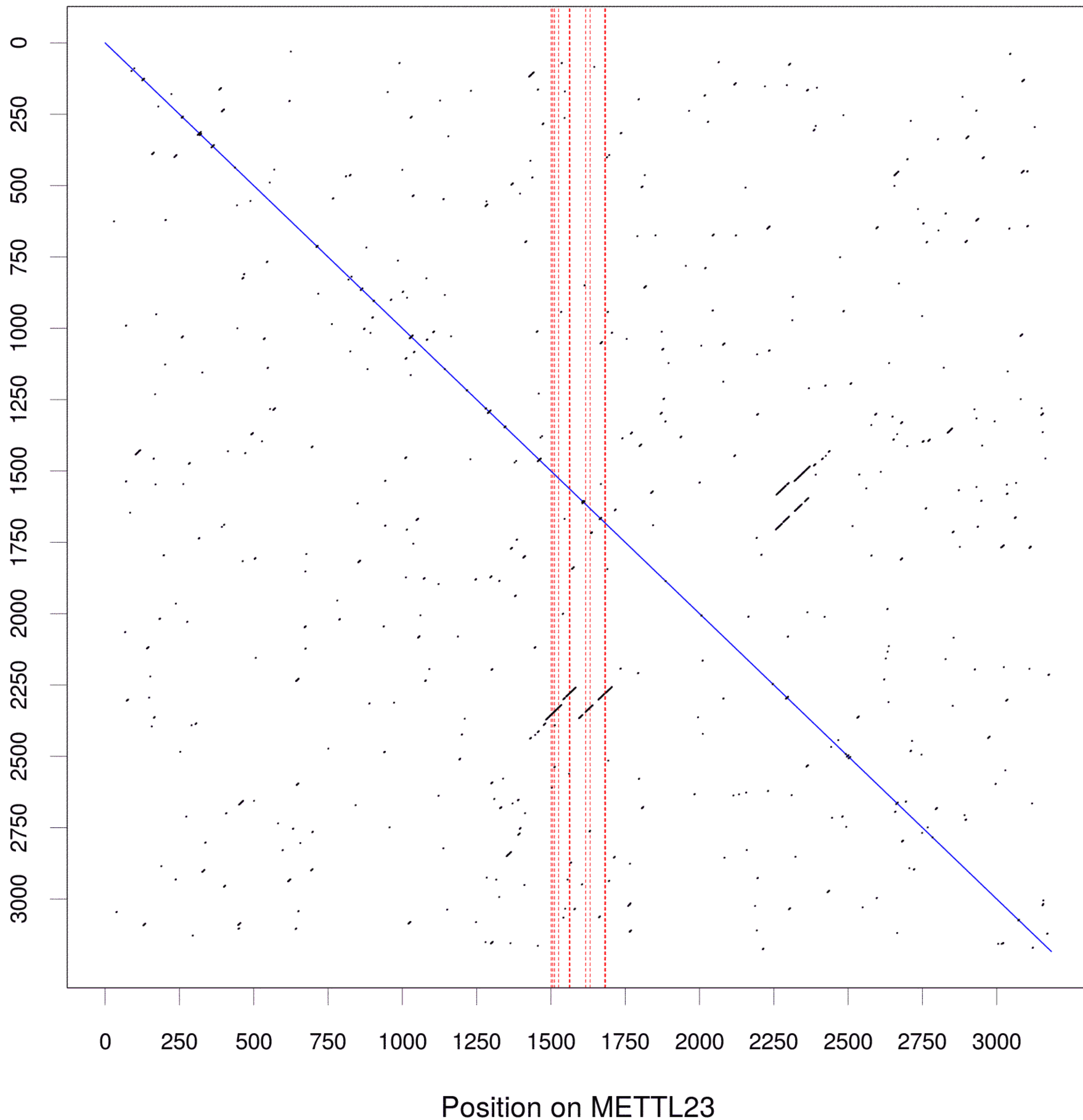


ME3

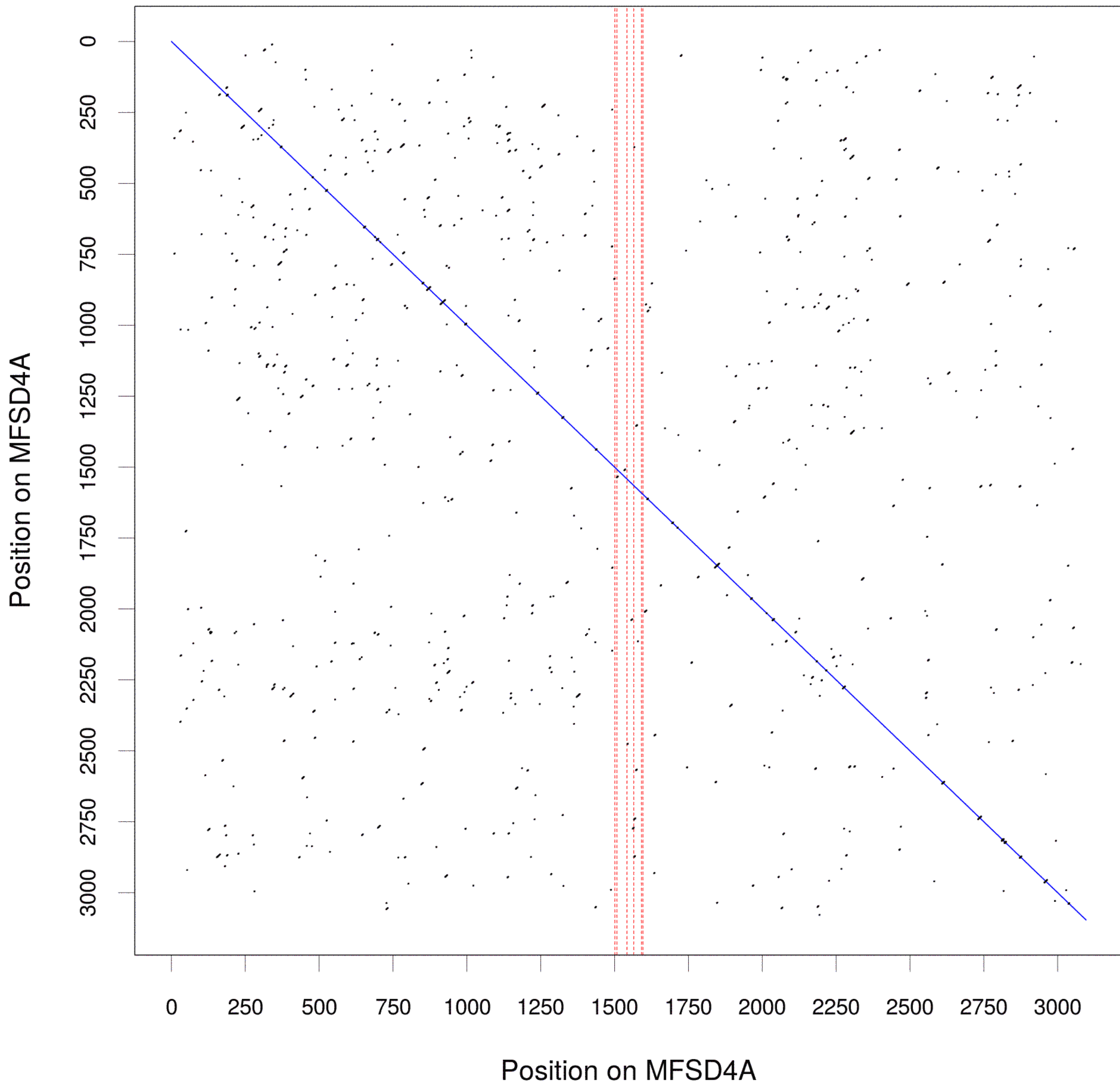


METTL23

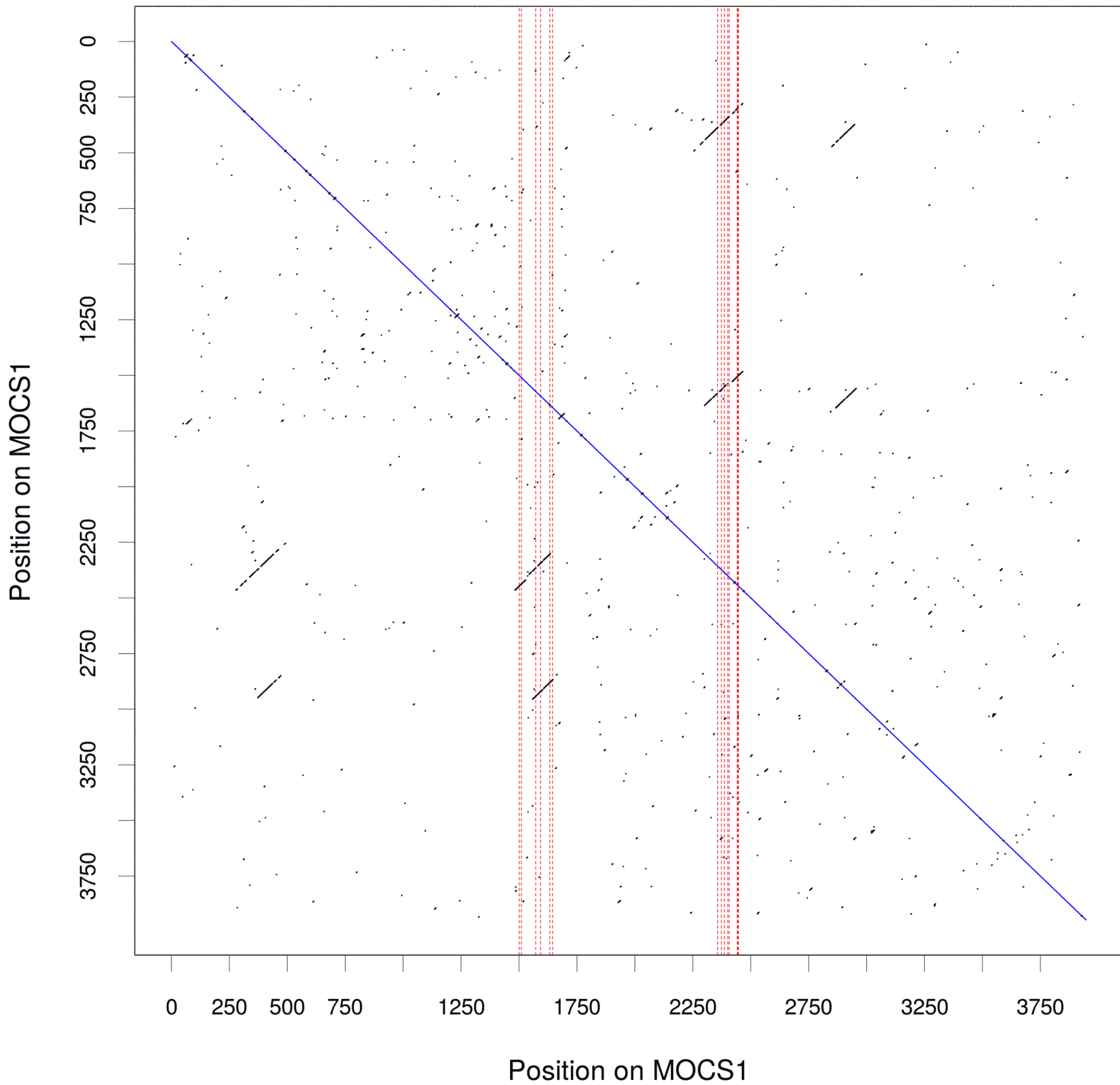
Position on METTL23



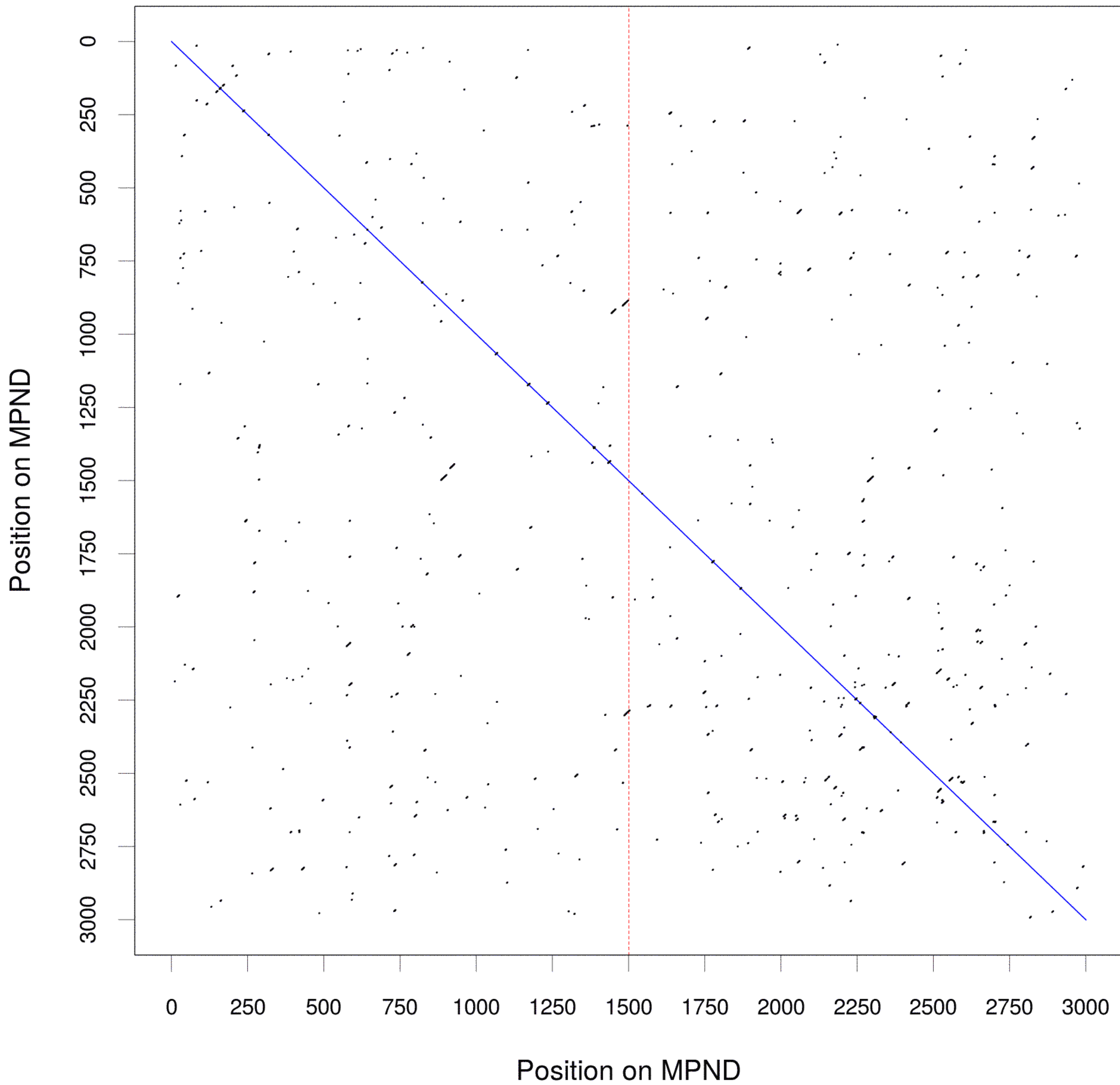
MFSD4A



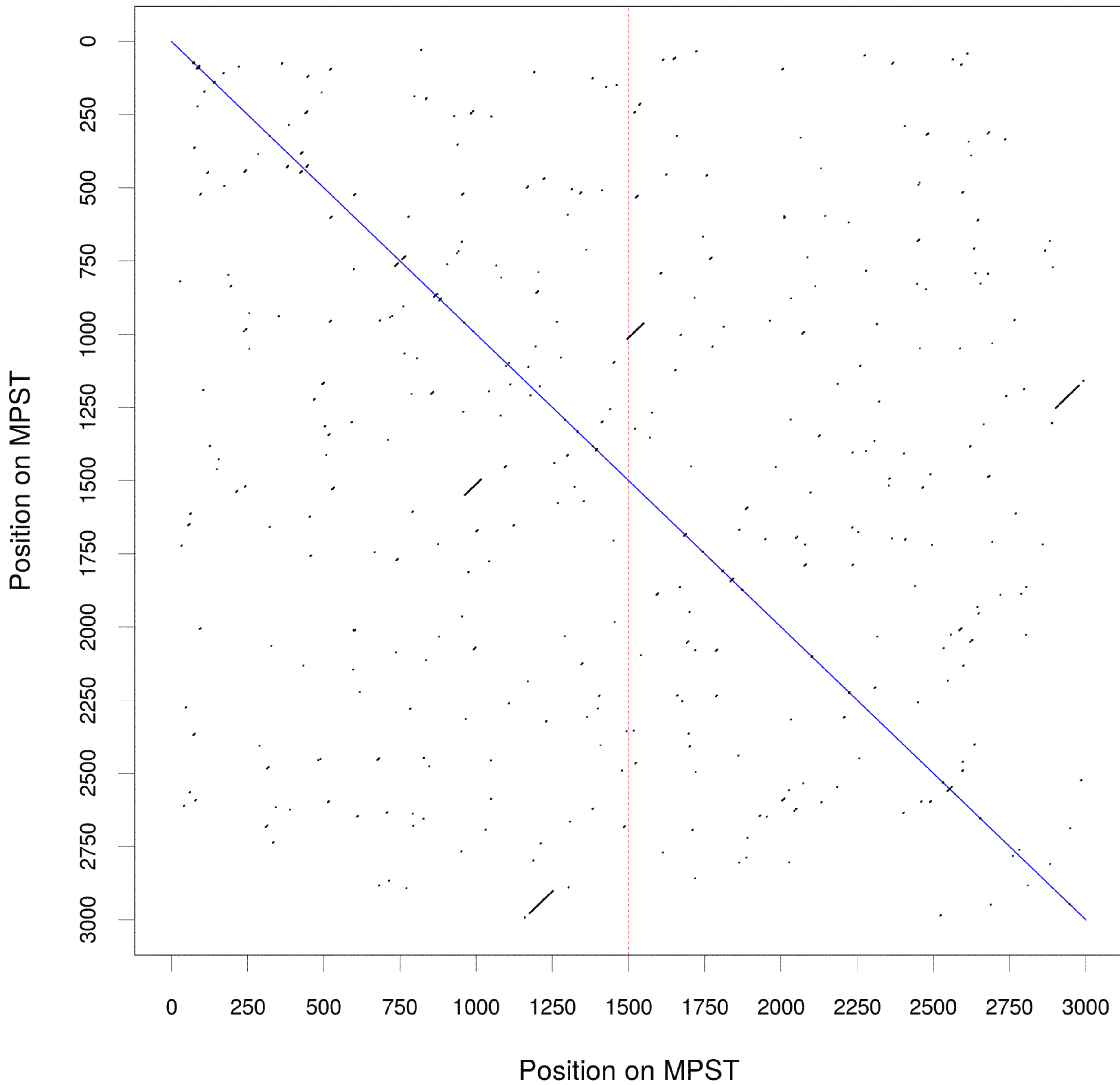
MOCS1



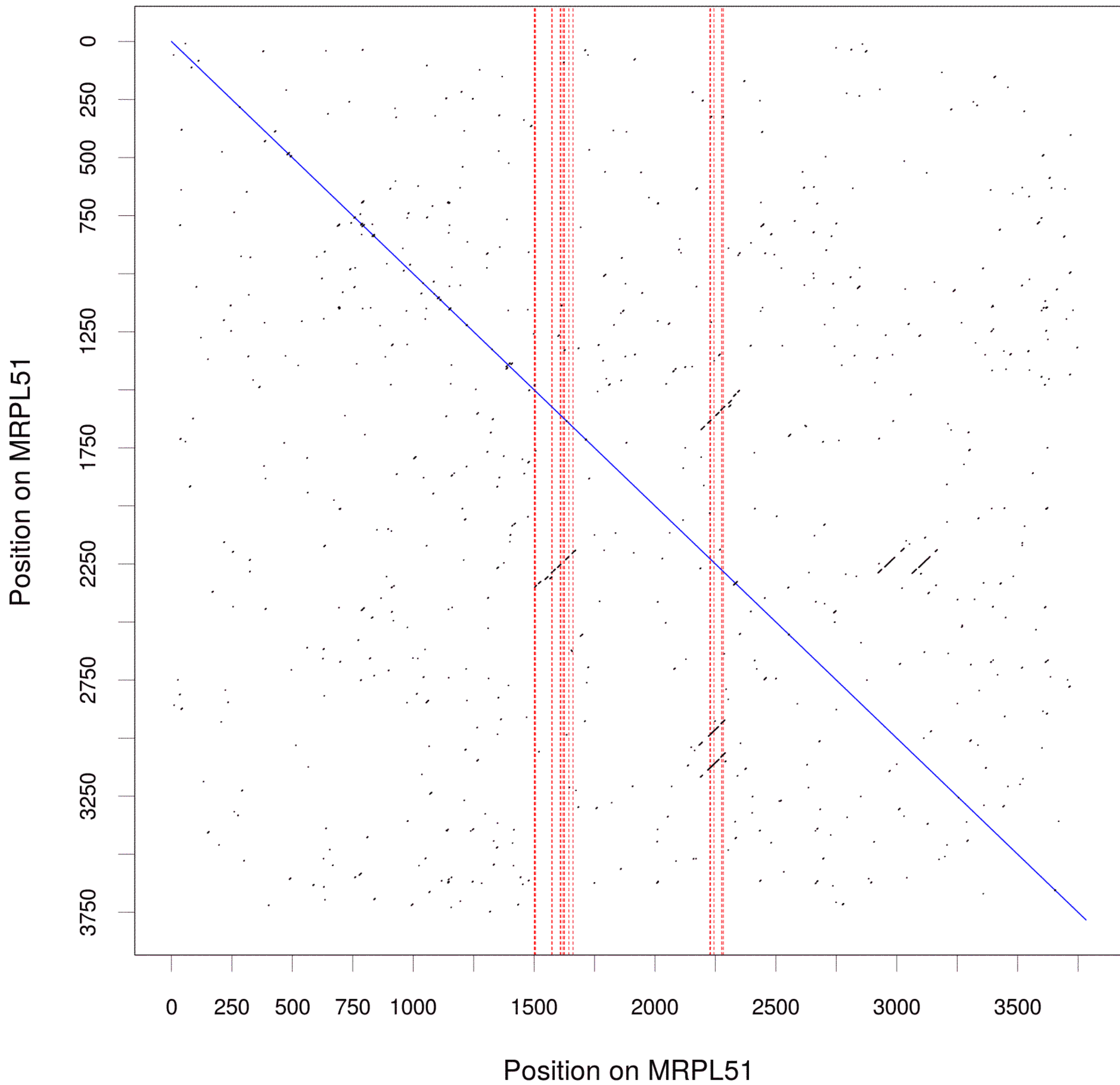
MPND



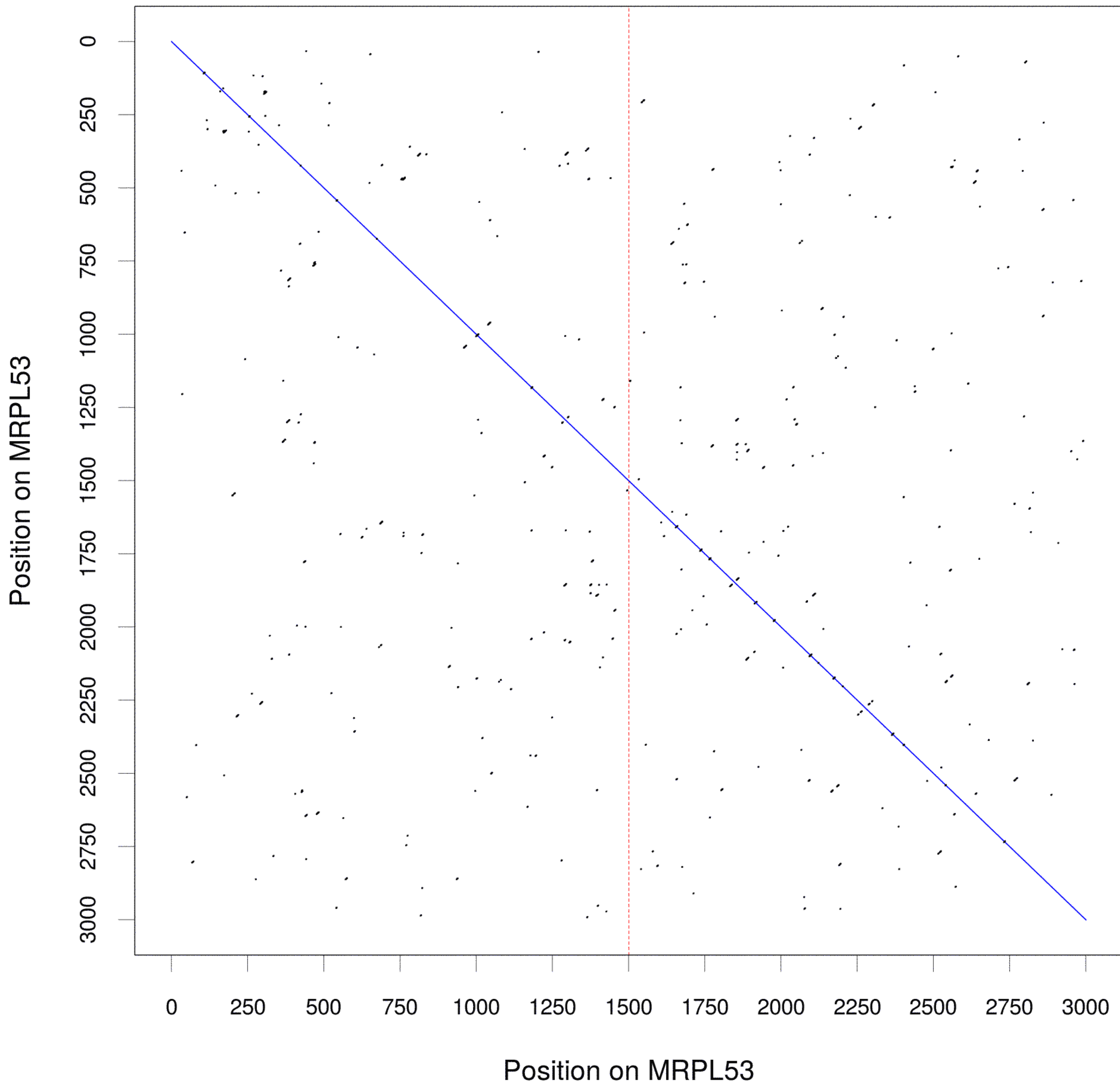
MPST



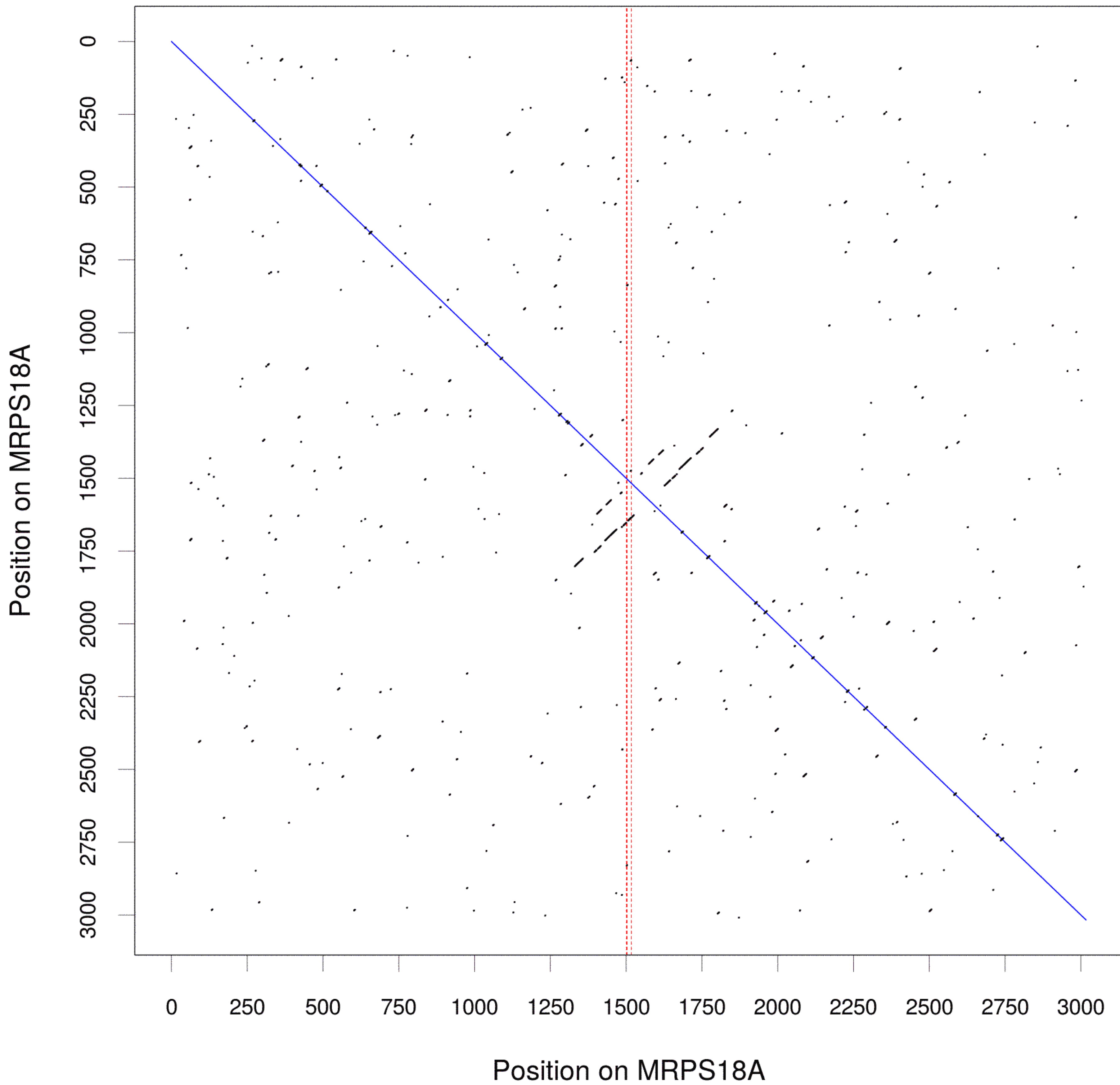
MRPL51



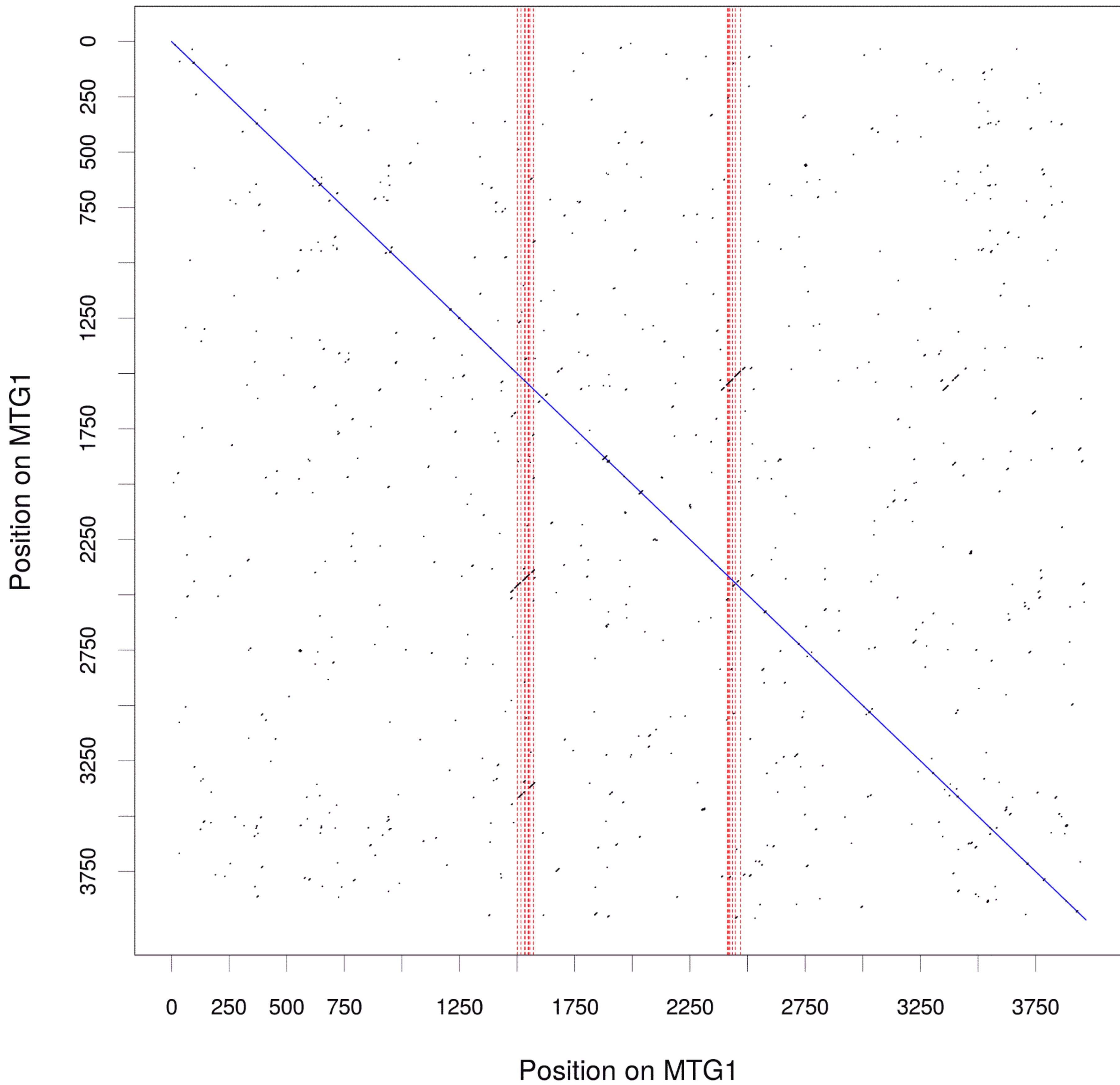
MRPL53



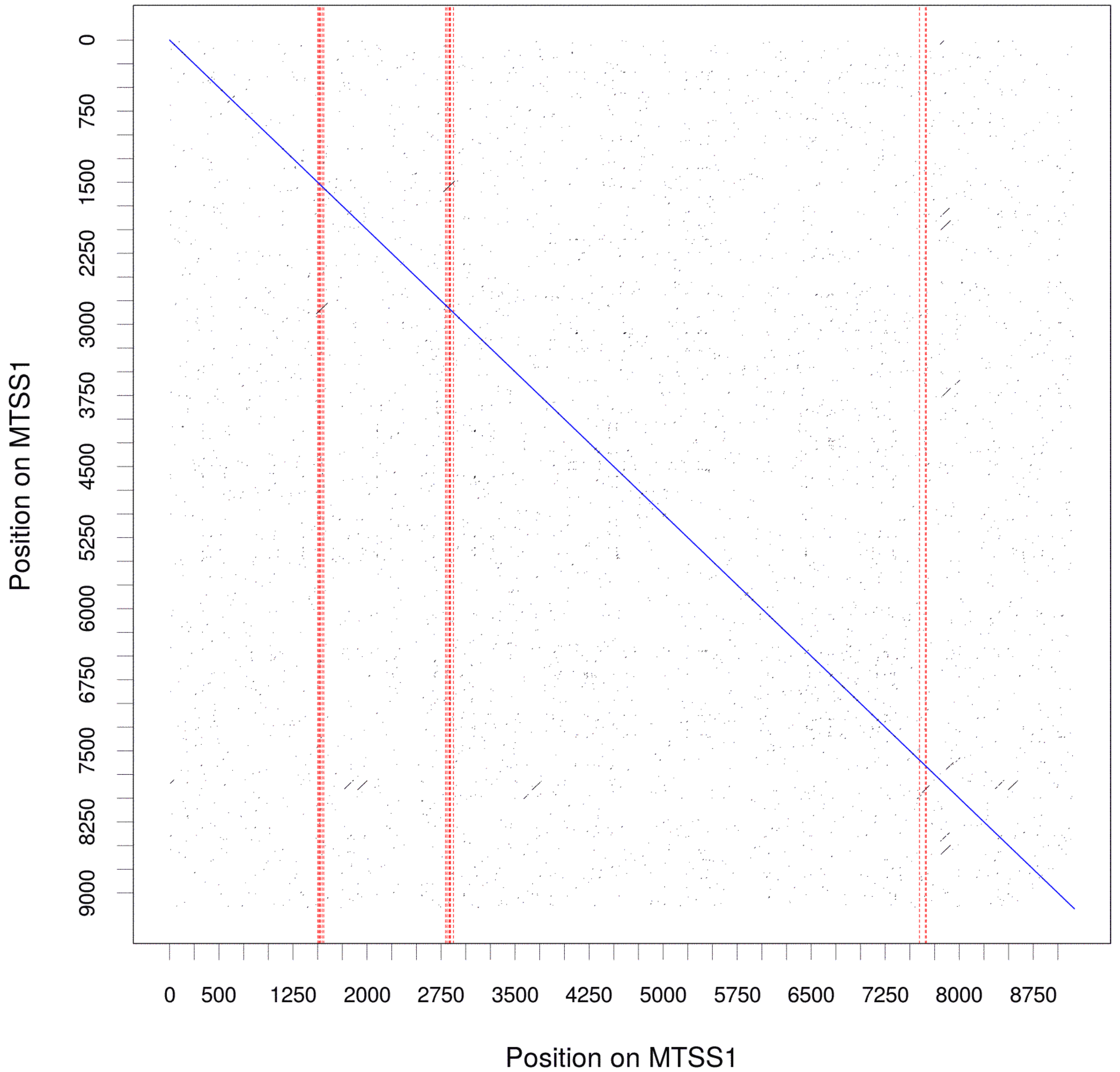
MRPS18A



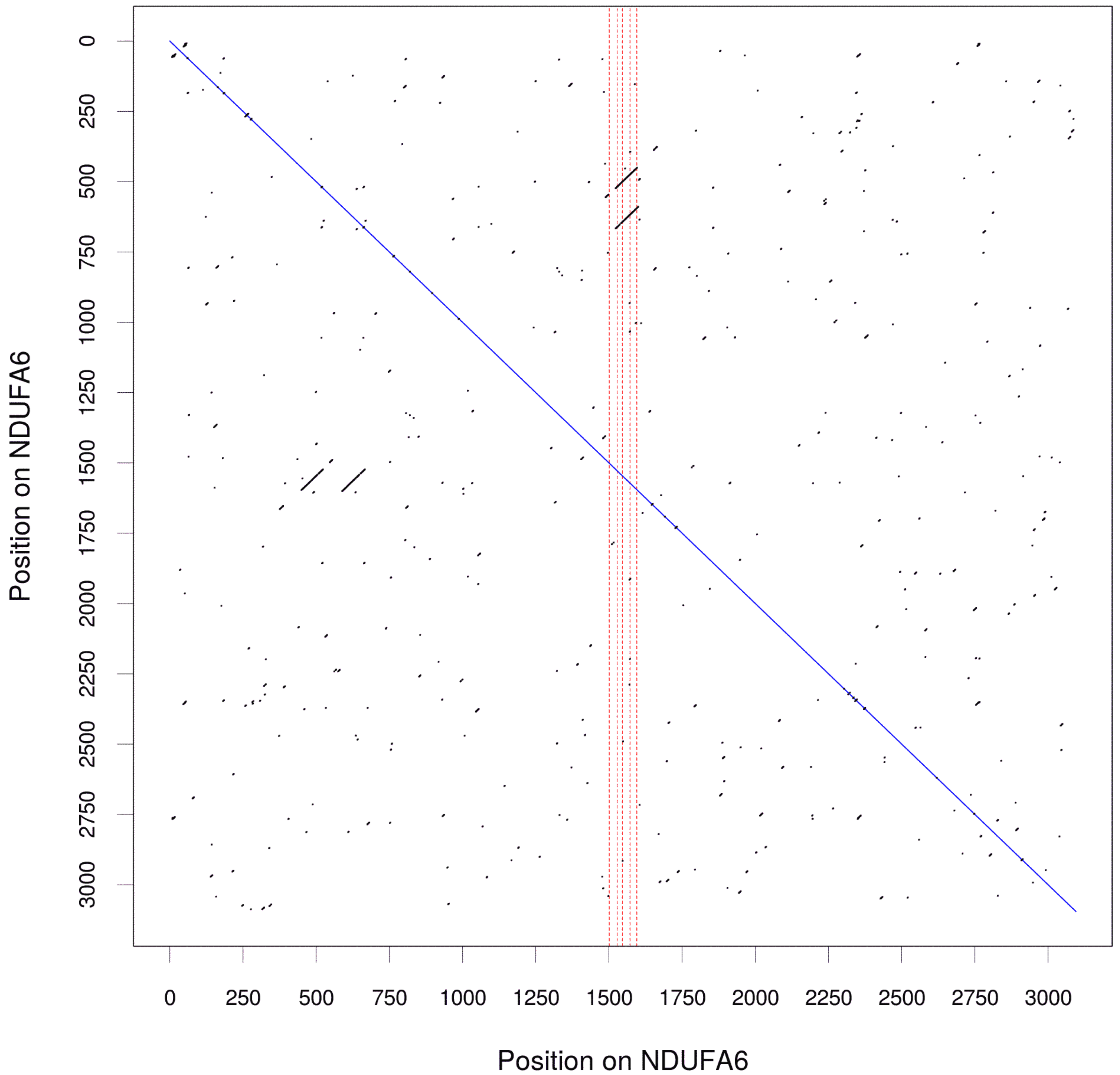
MTG1



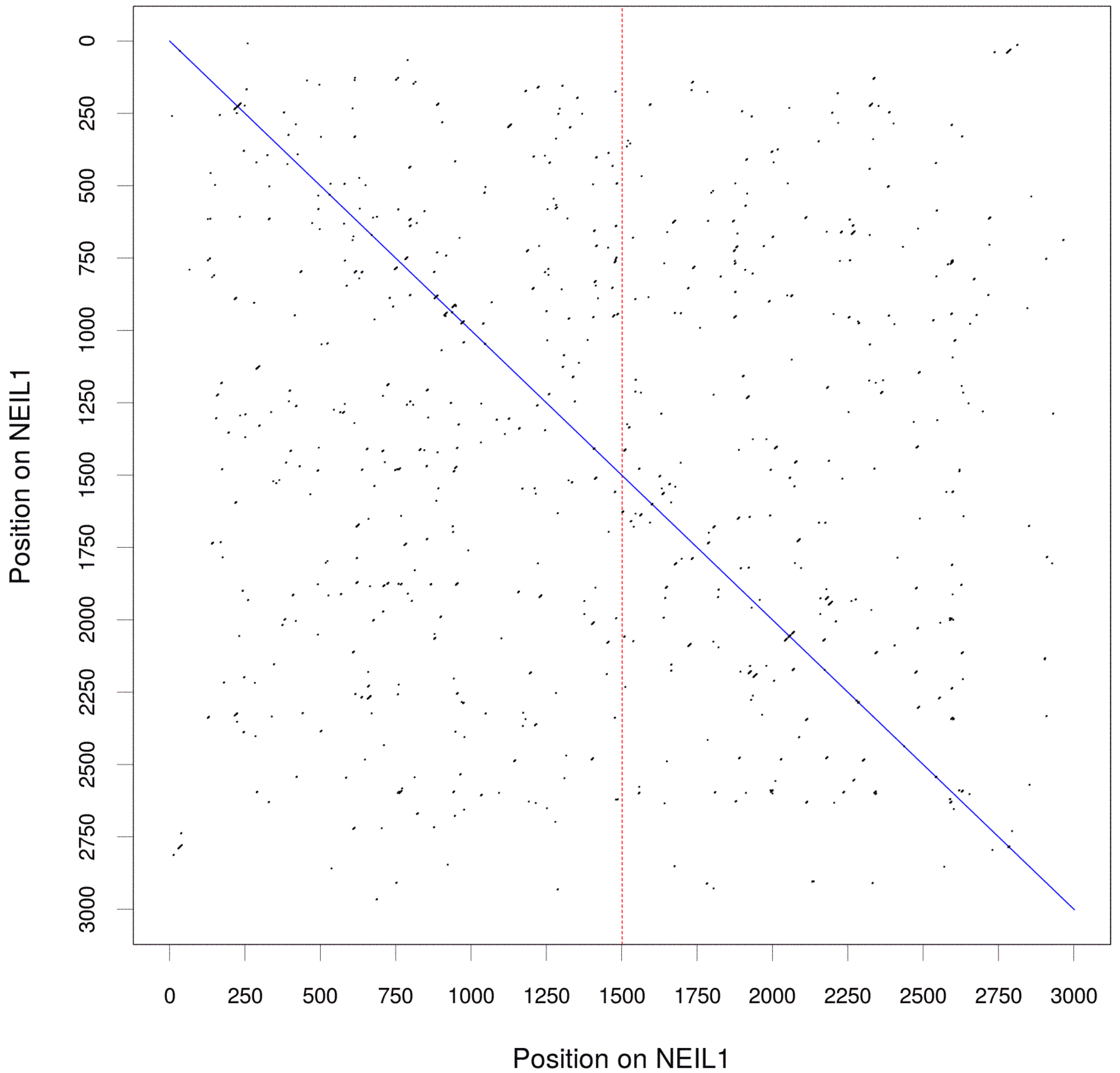
MTSS1



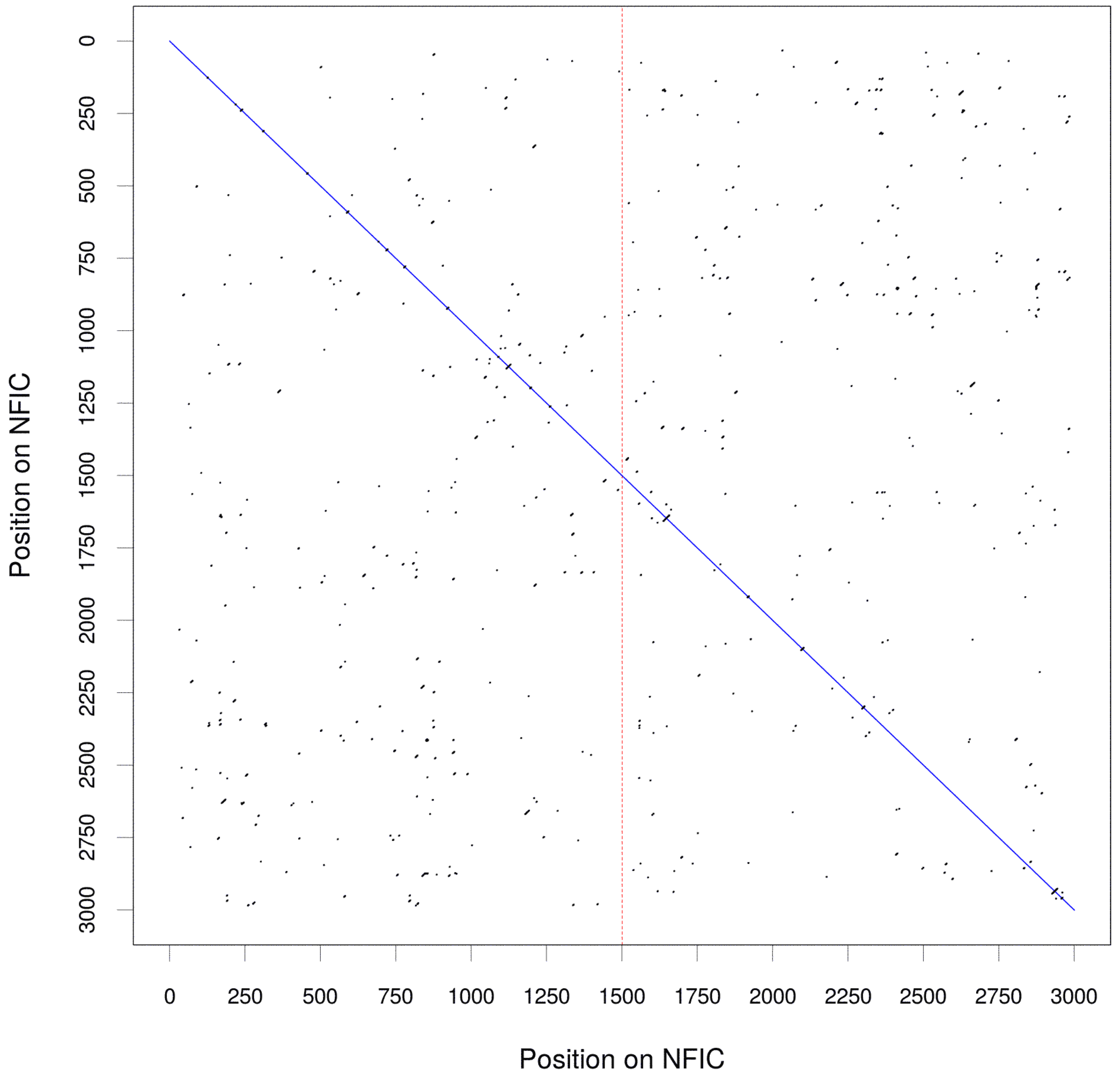
NDUFA6



NEIL1

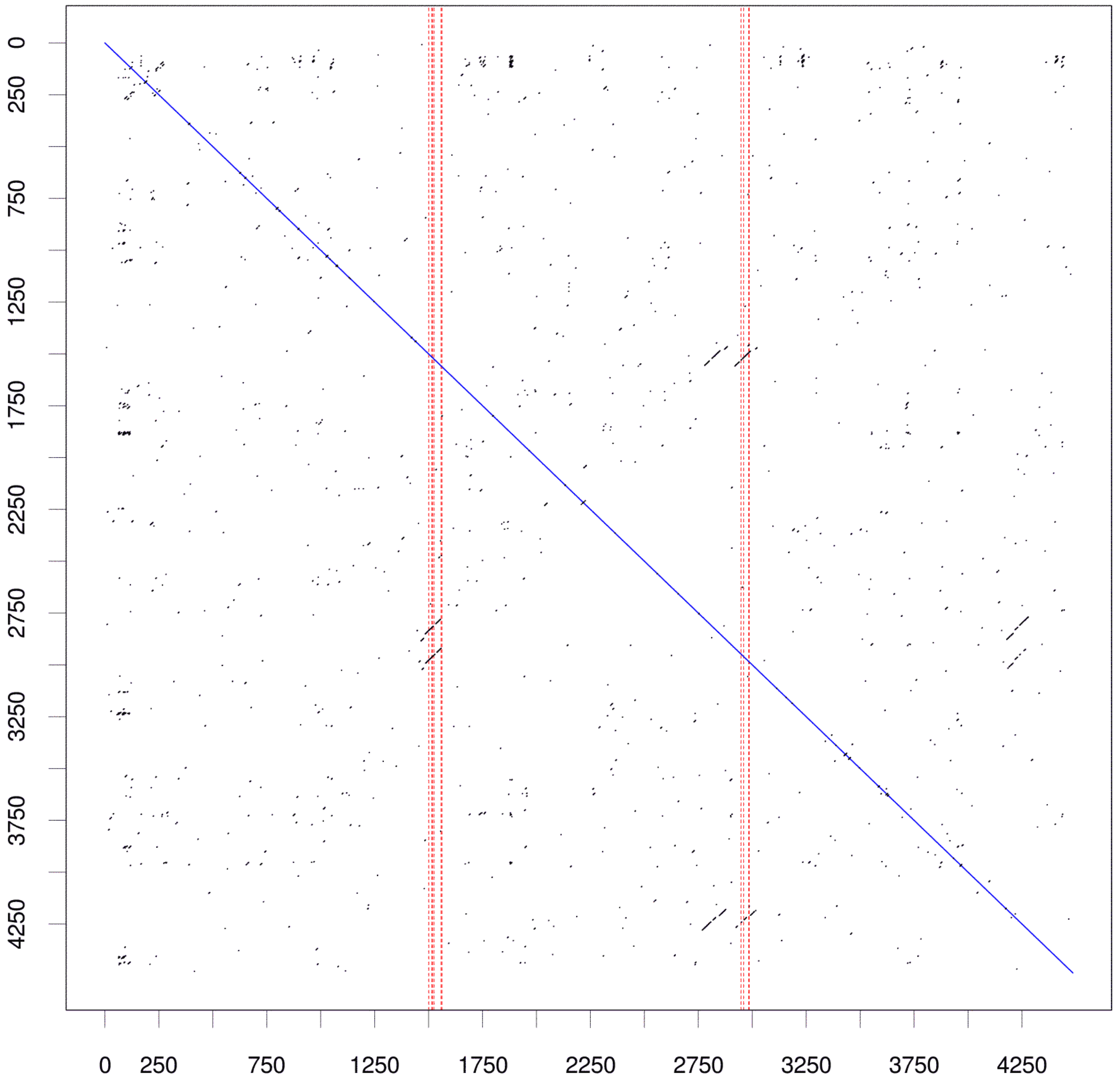


NFIC



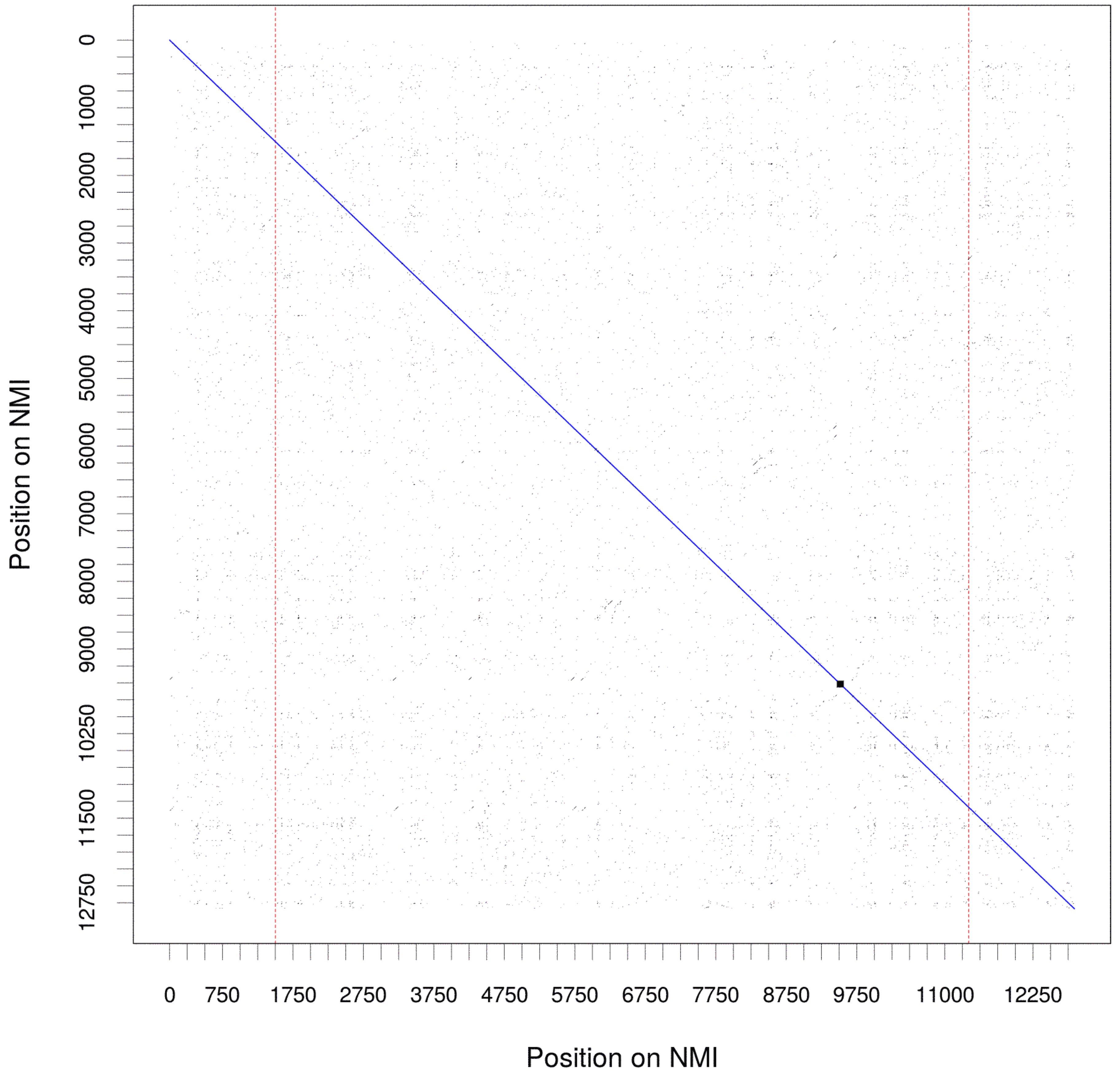
NHLRC3

Position on NHLRC3

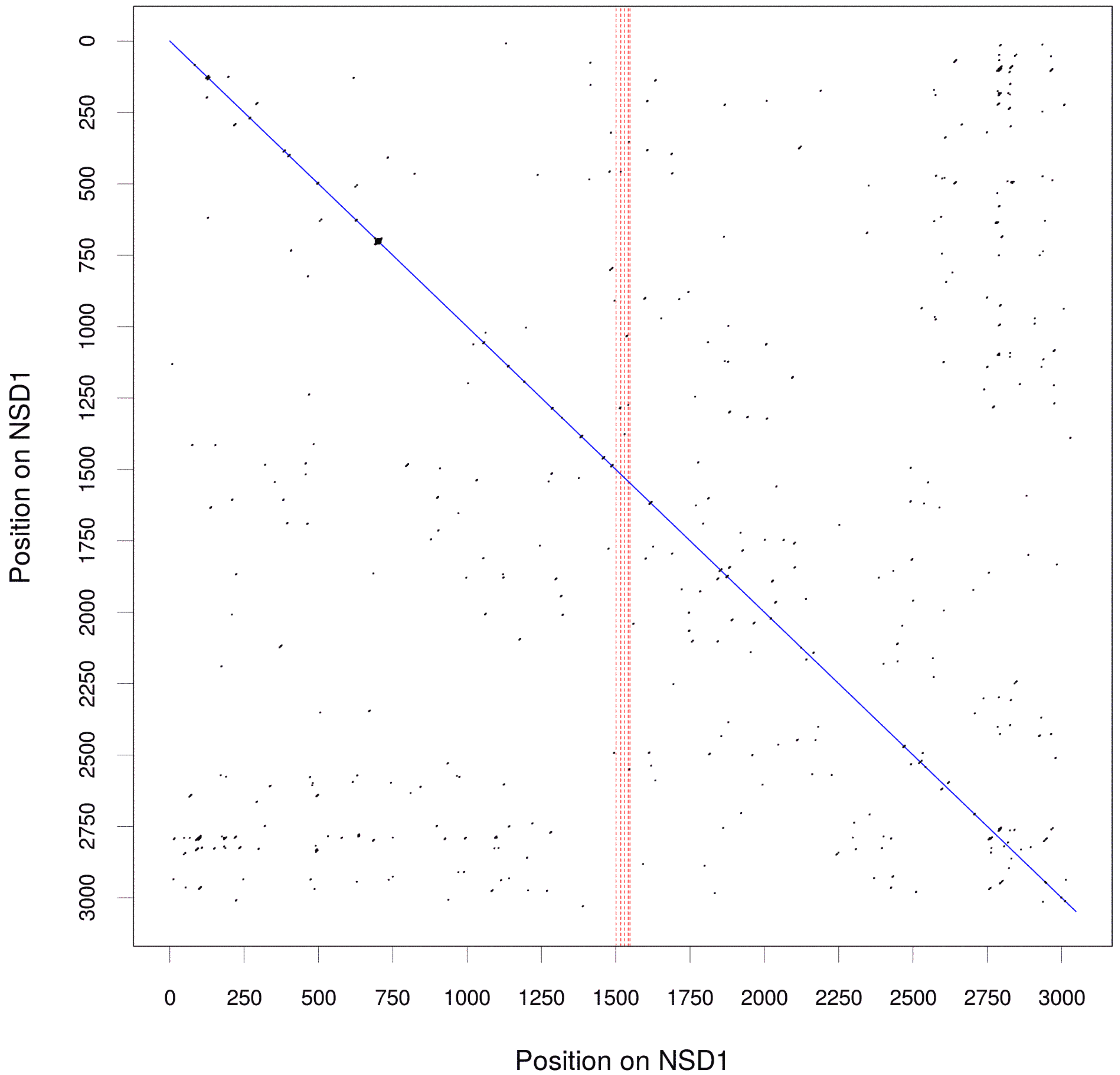


Position on NHLRC3

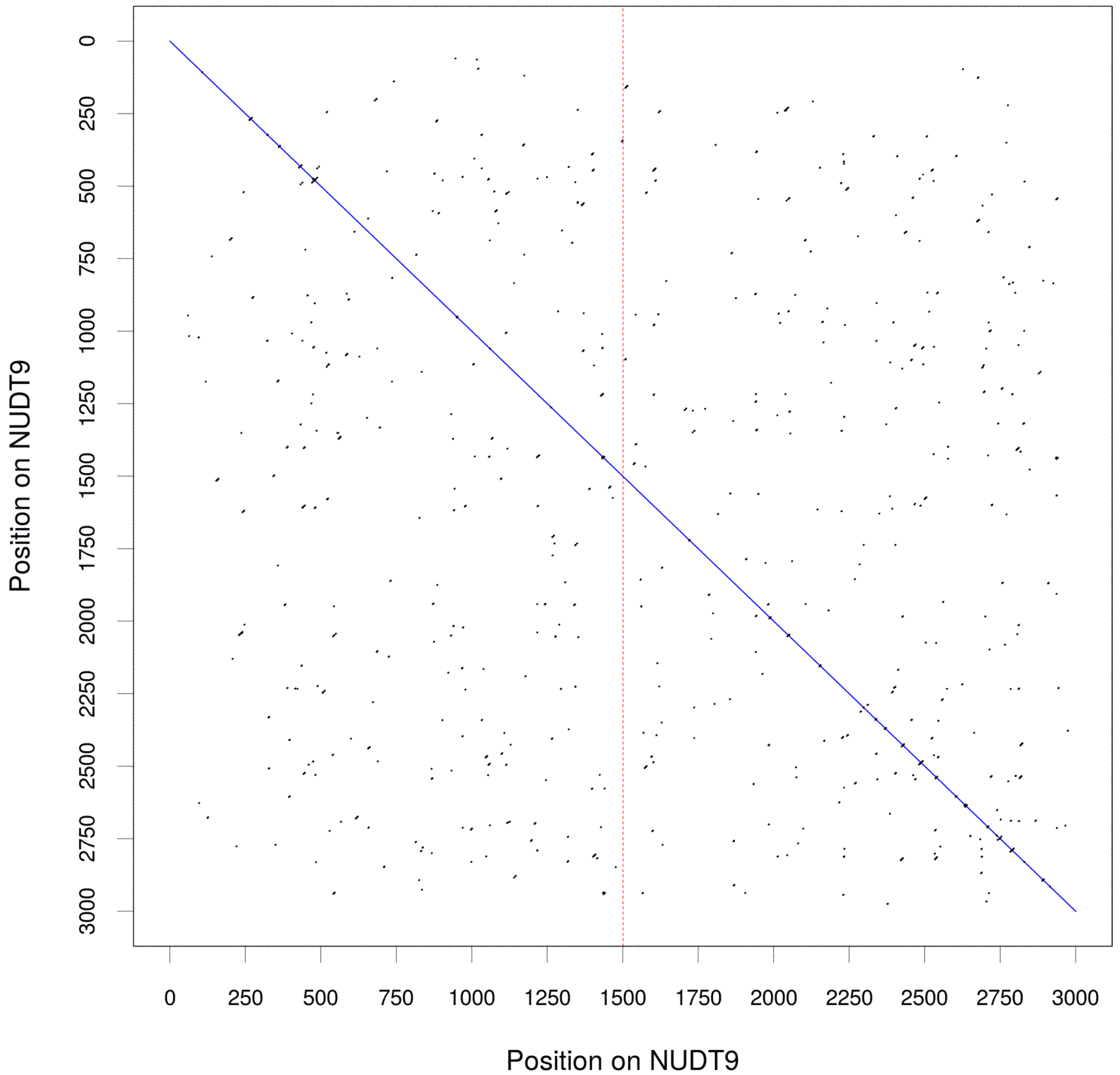
NMI



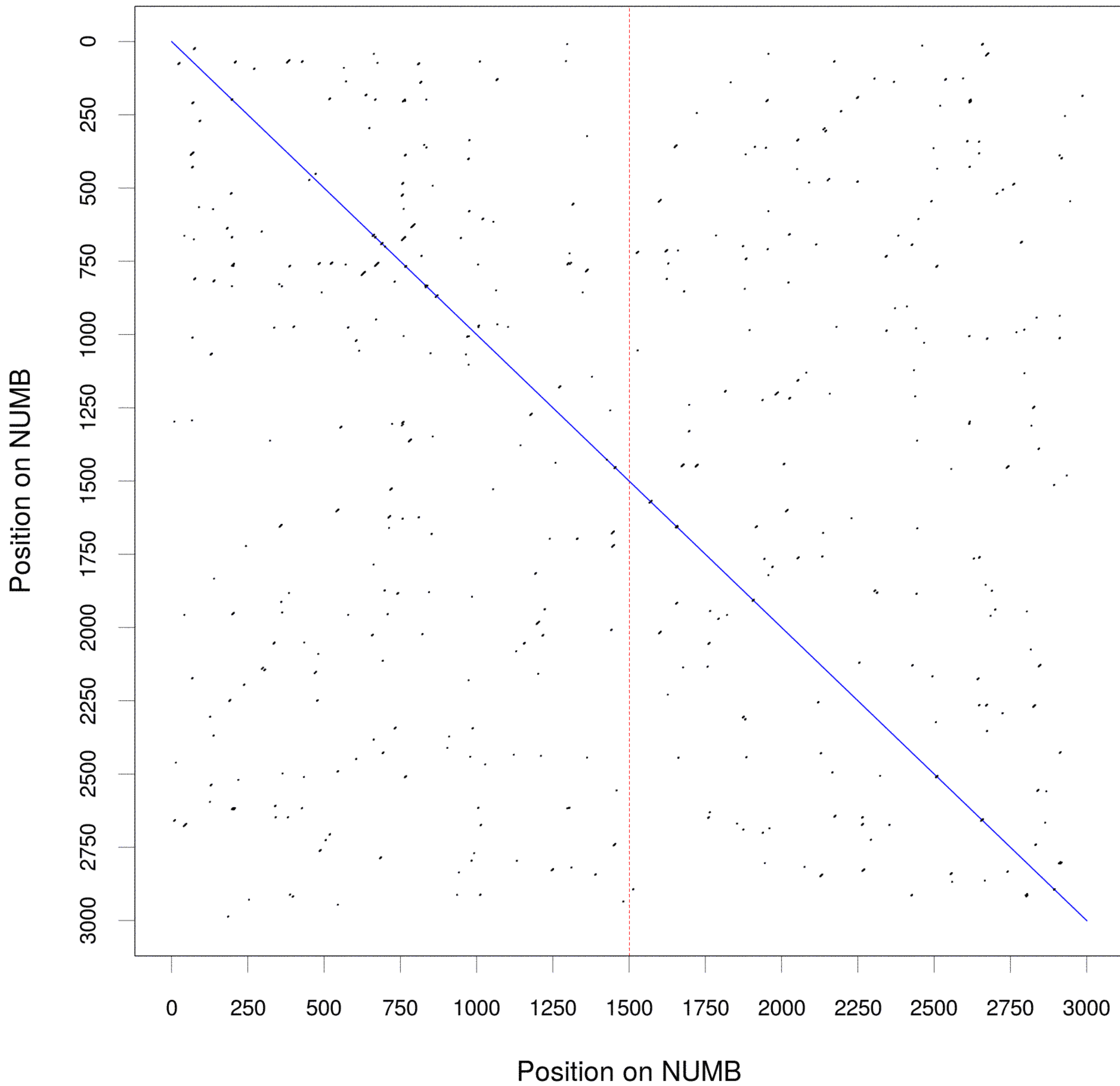
NSD1



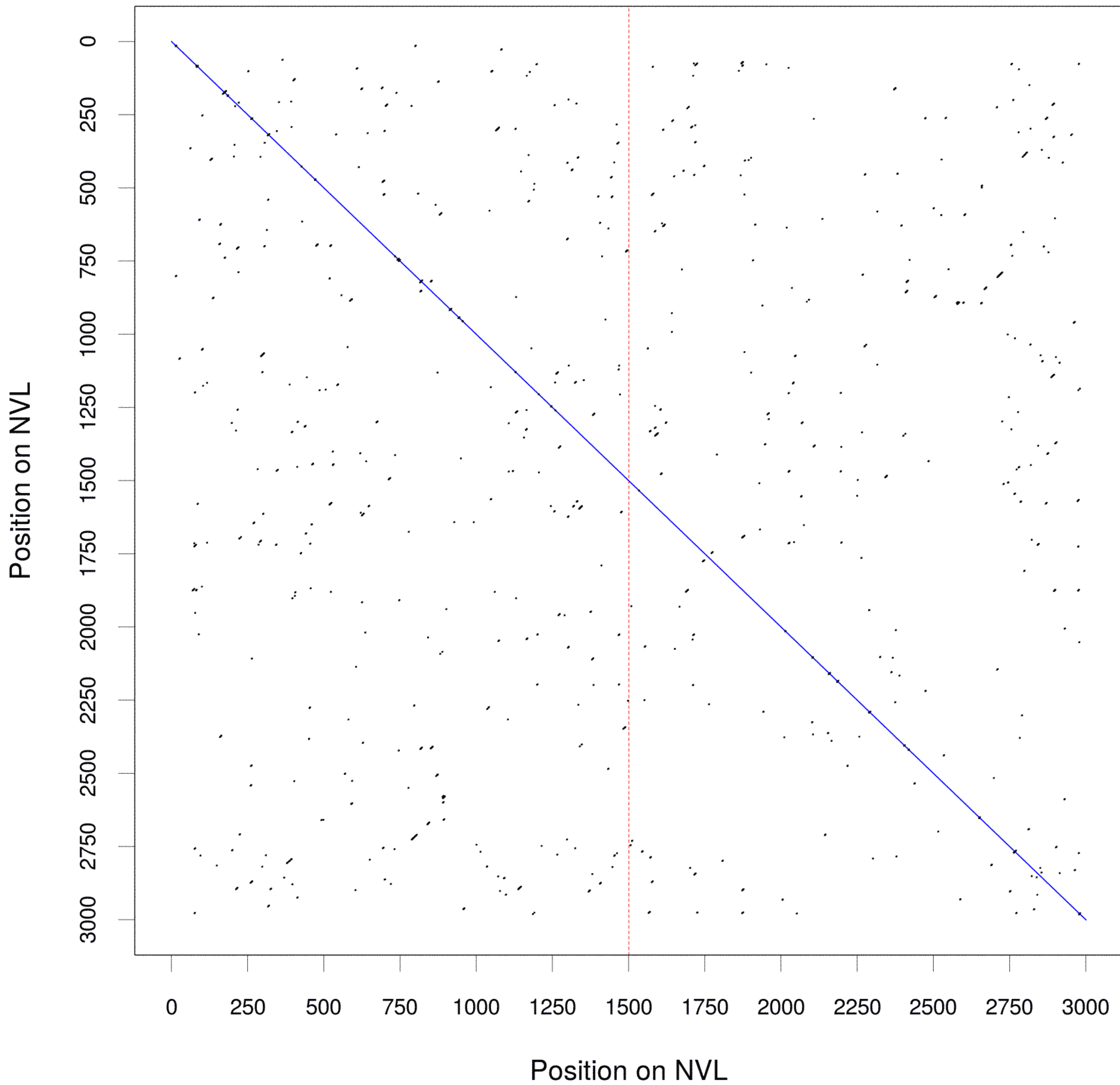
NUDT9



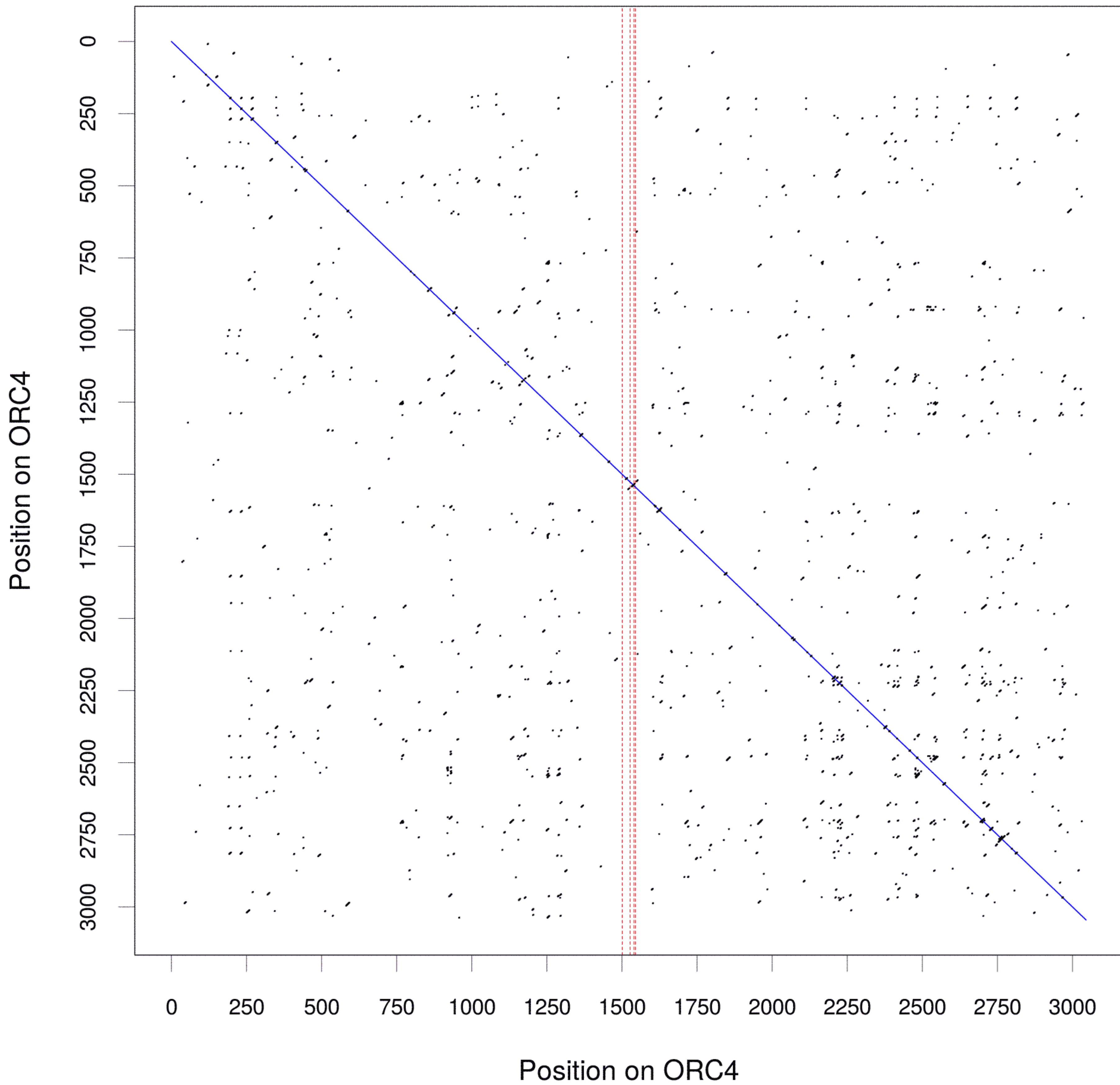
NUMB



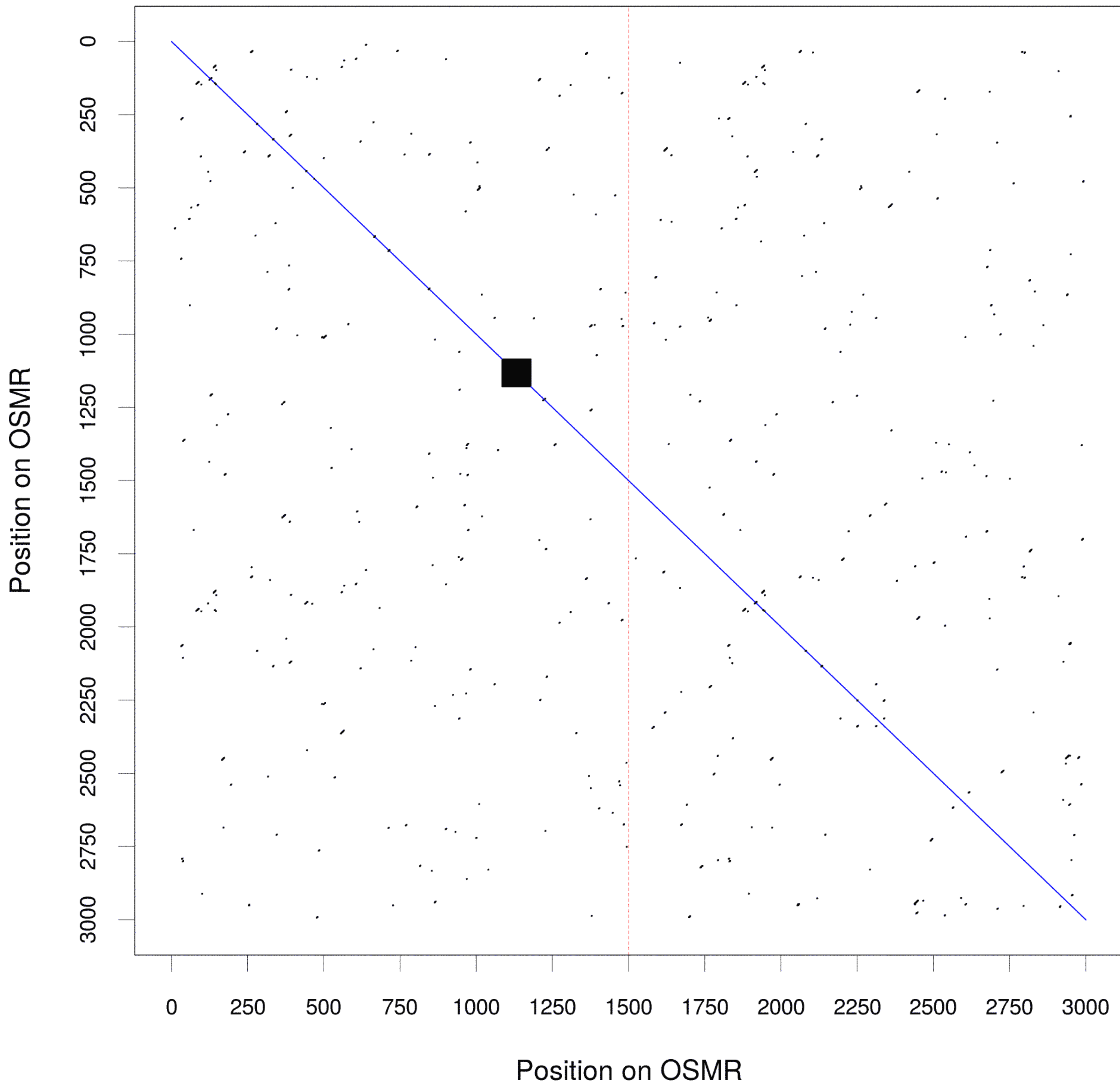
NVL



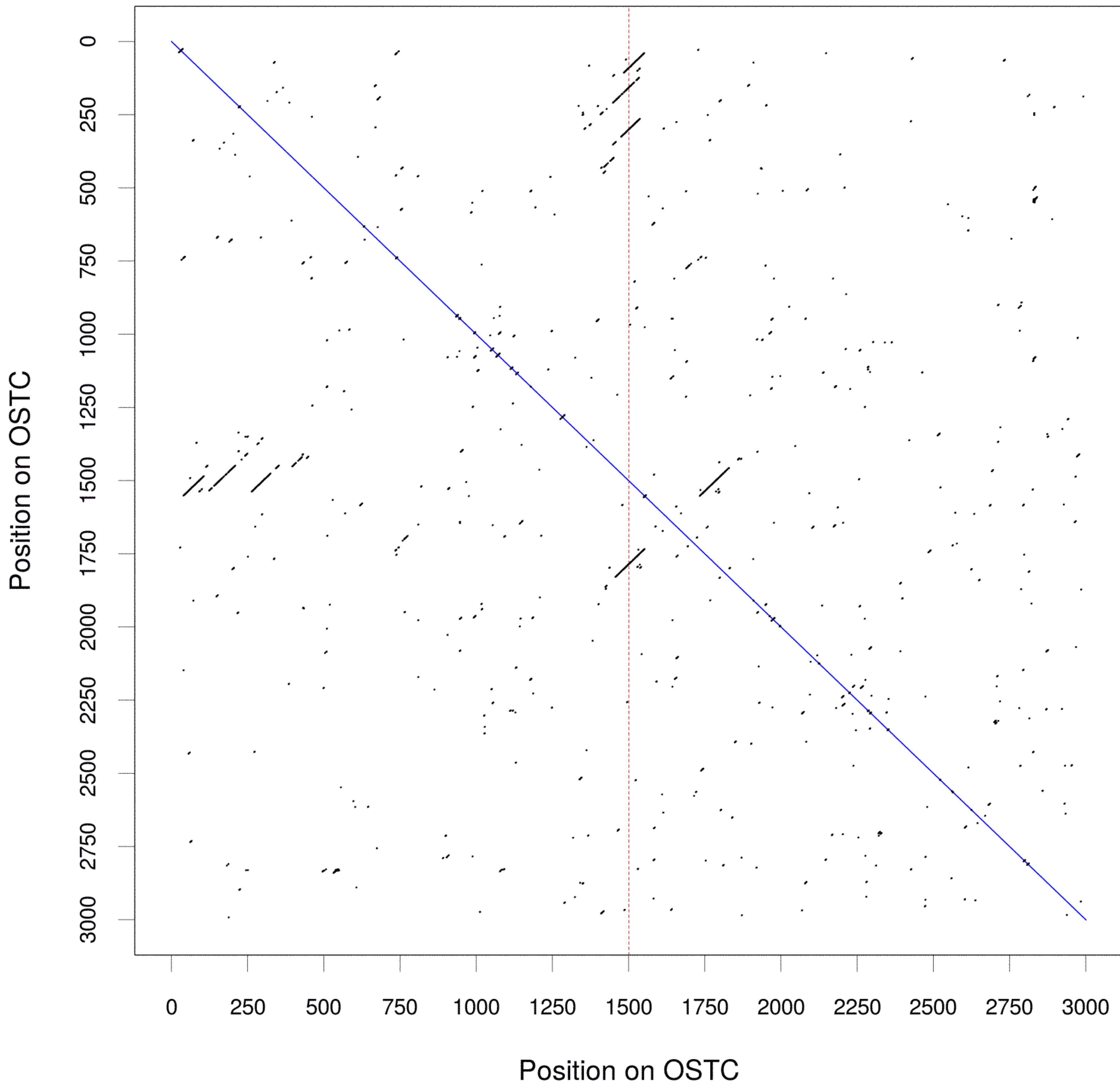
ORC4



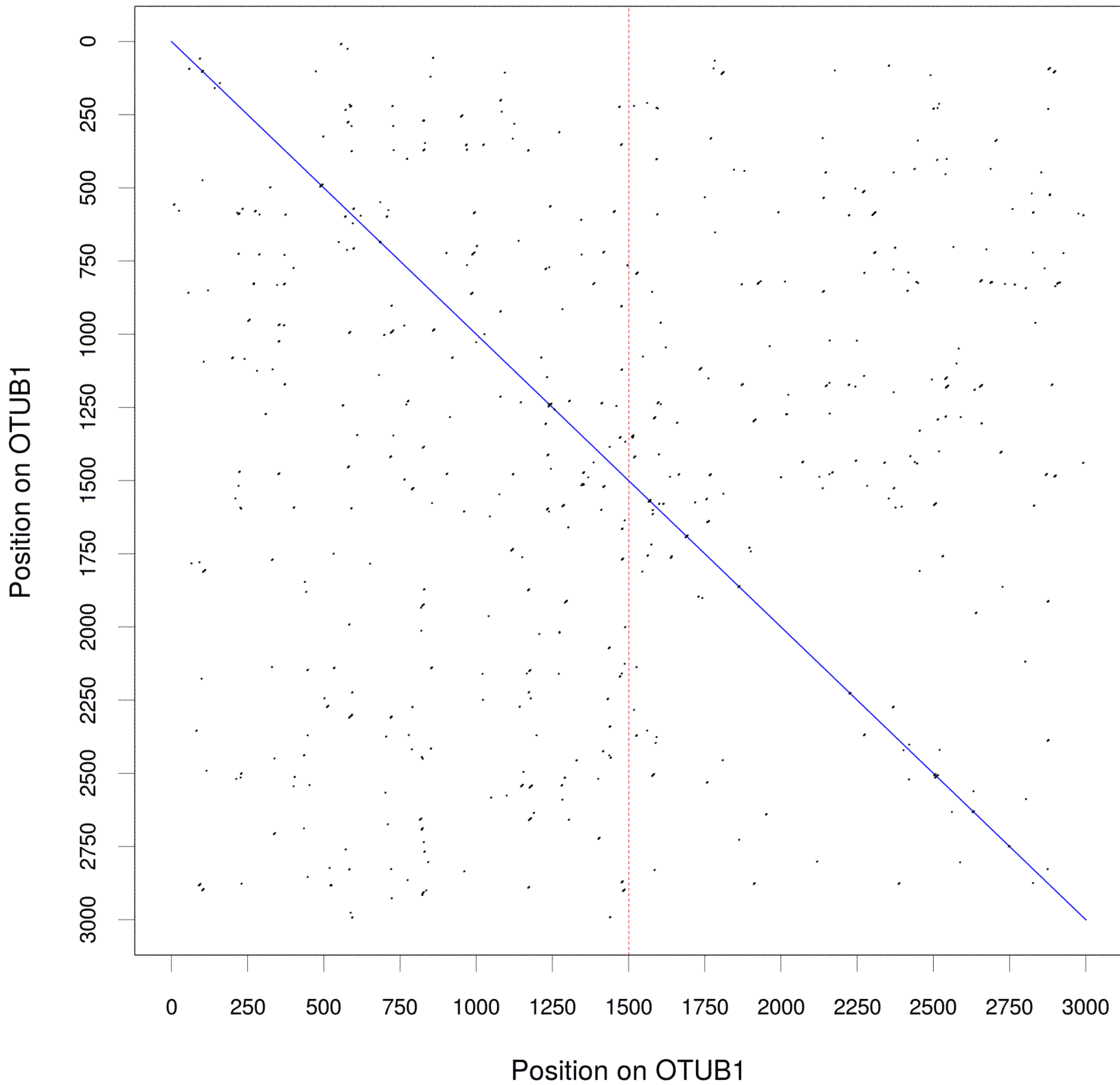
OSMR



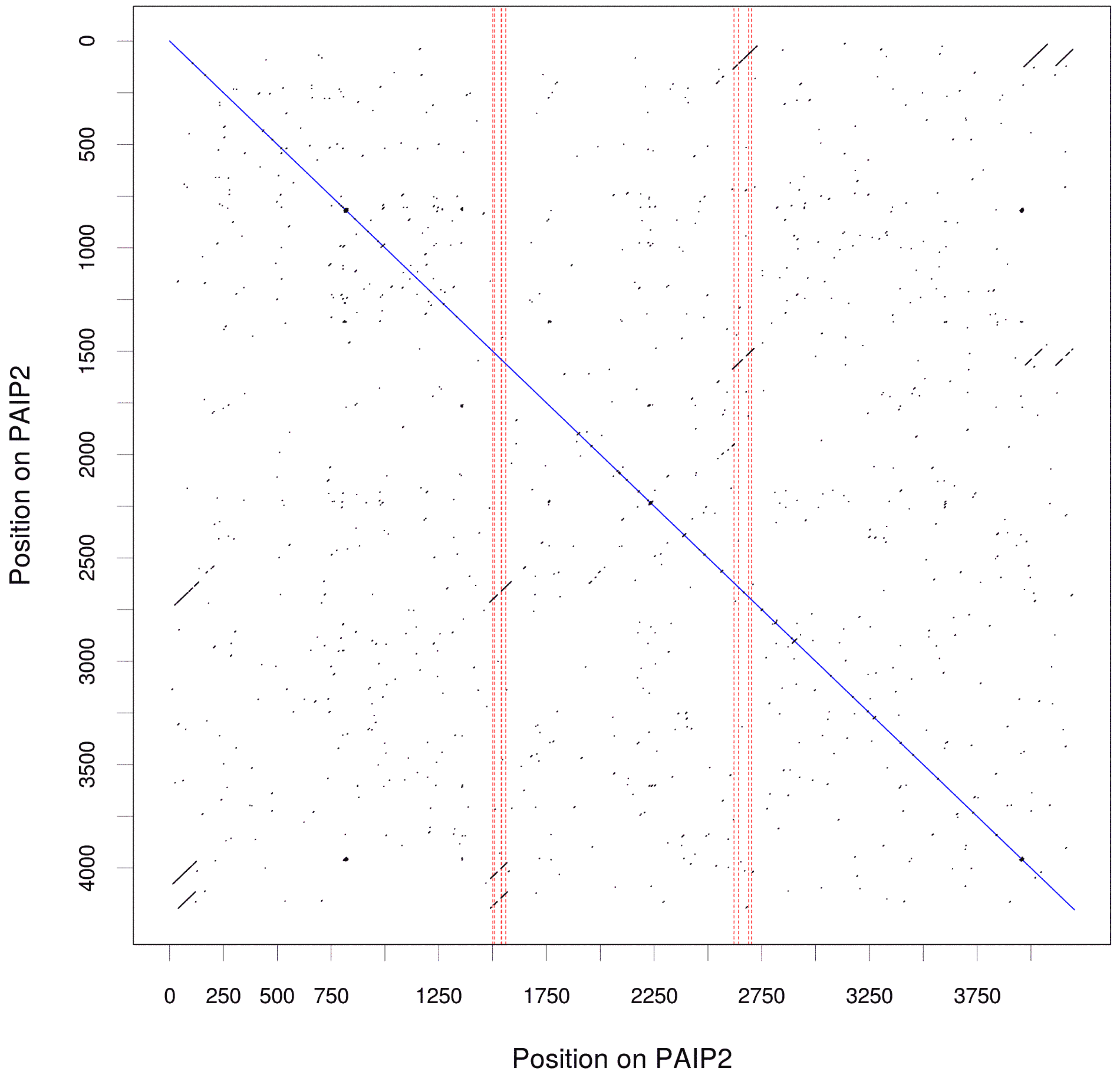
OSTC



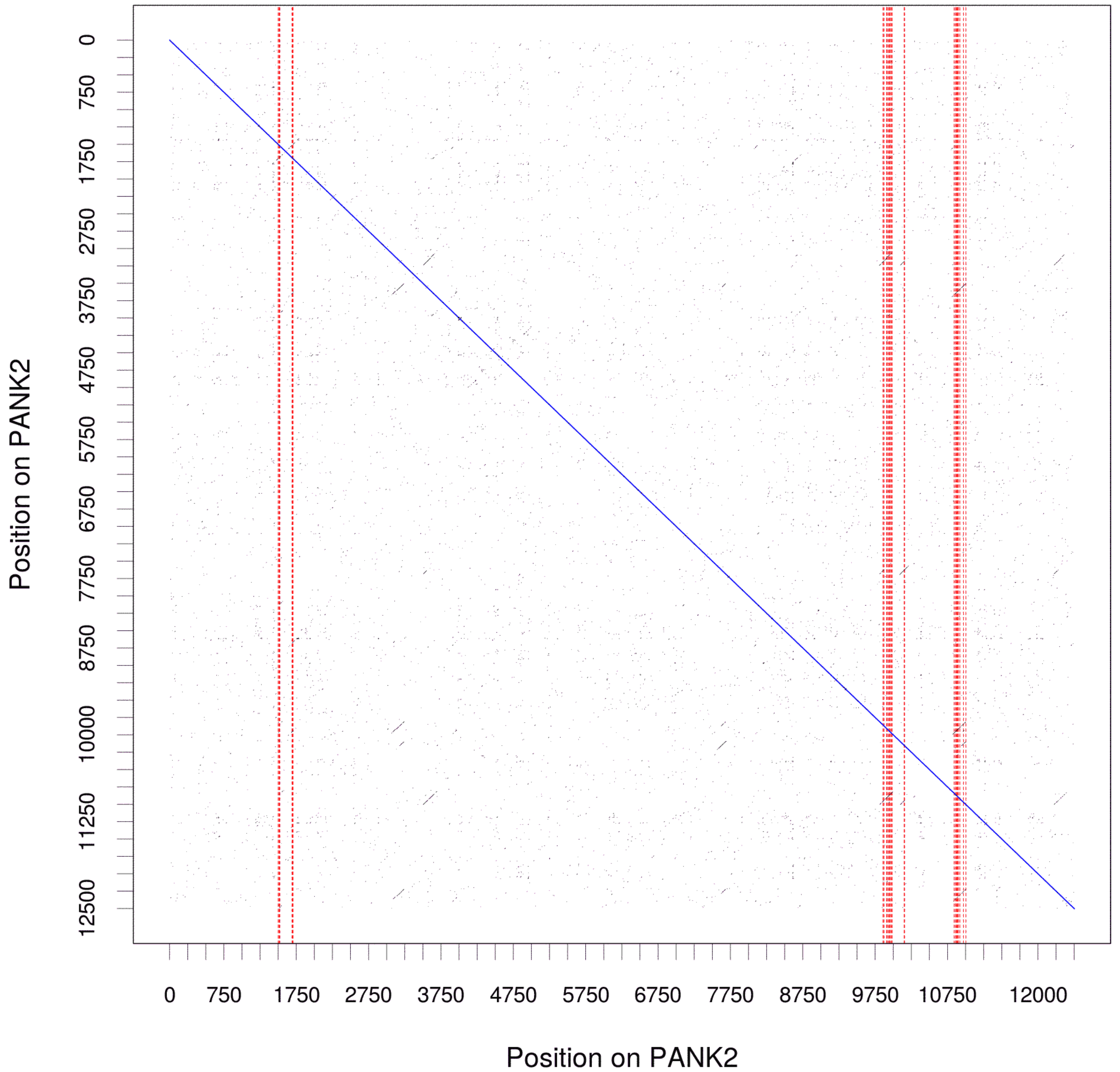
OTUB1



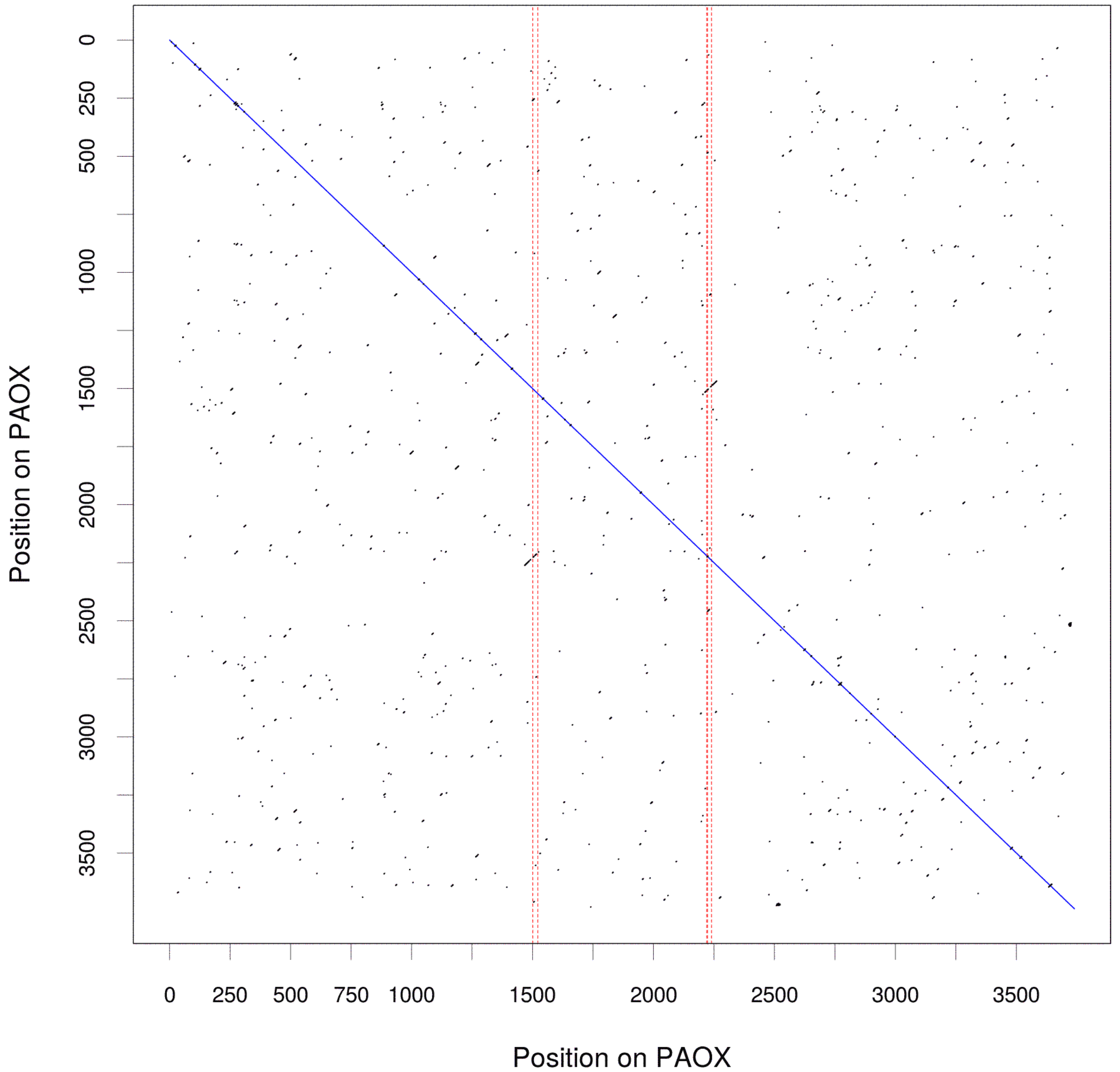
PAIP2



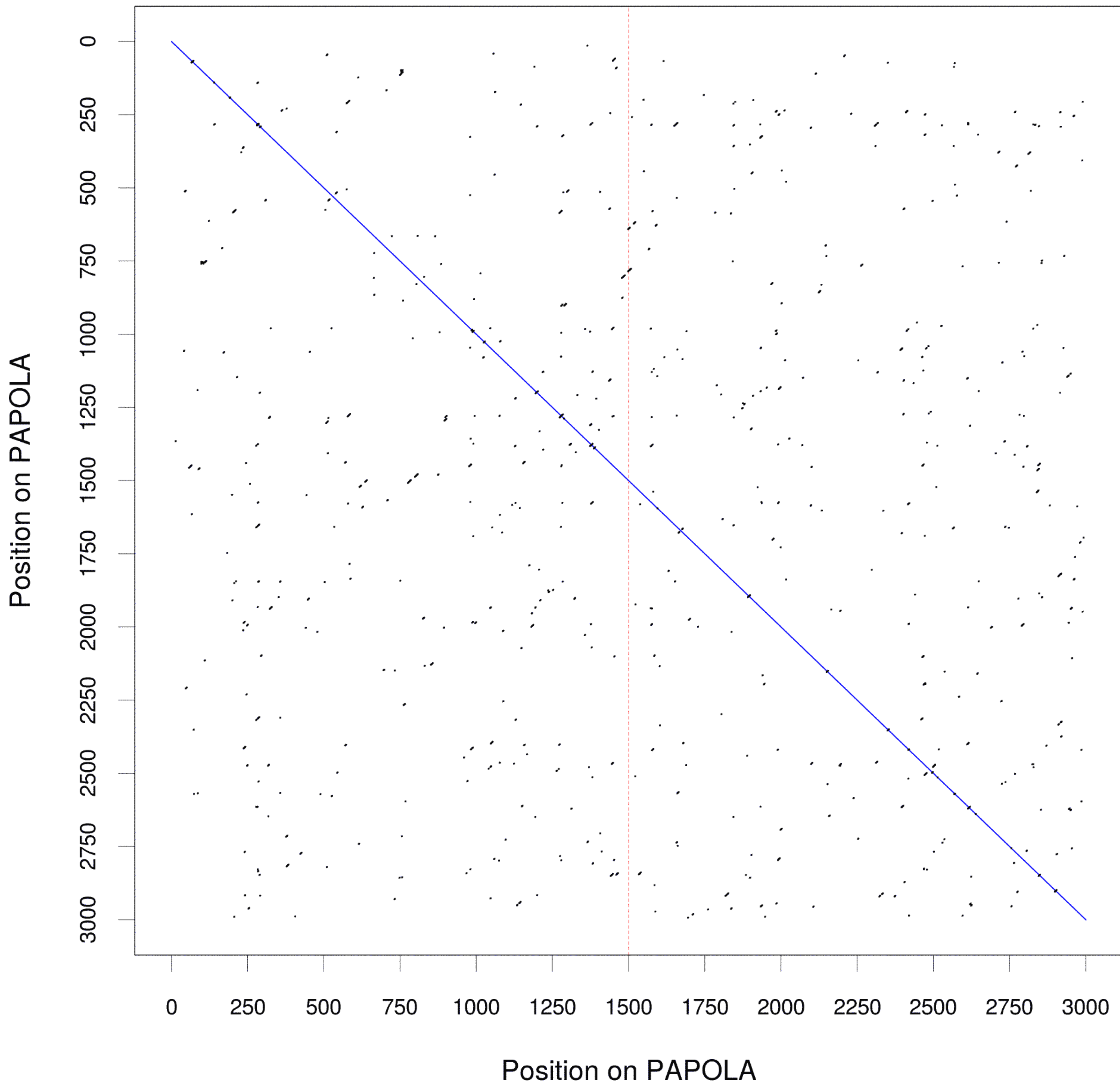
PANK2



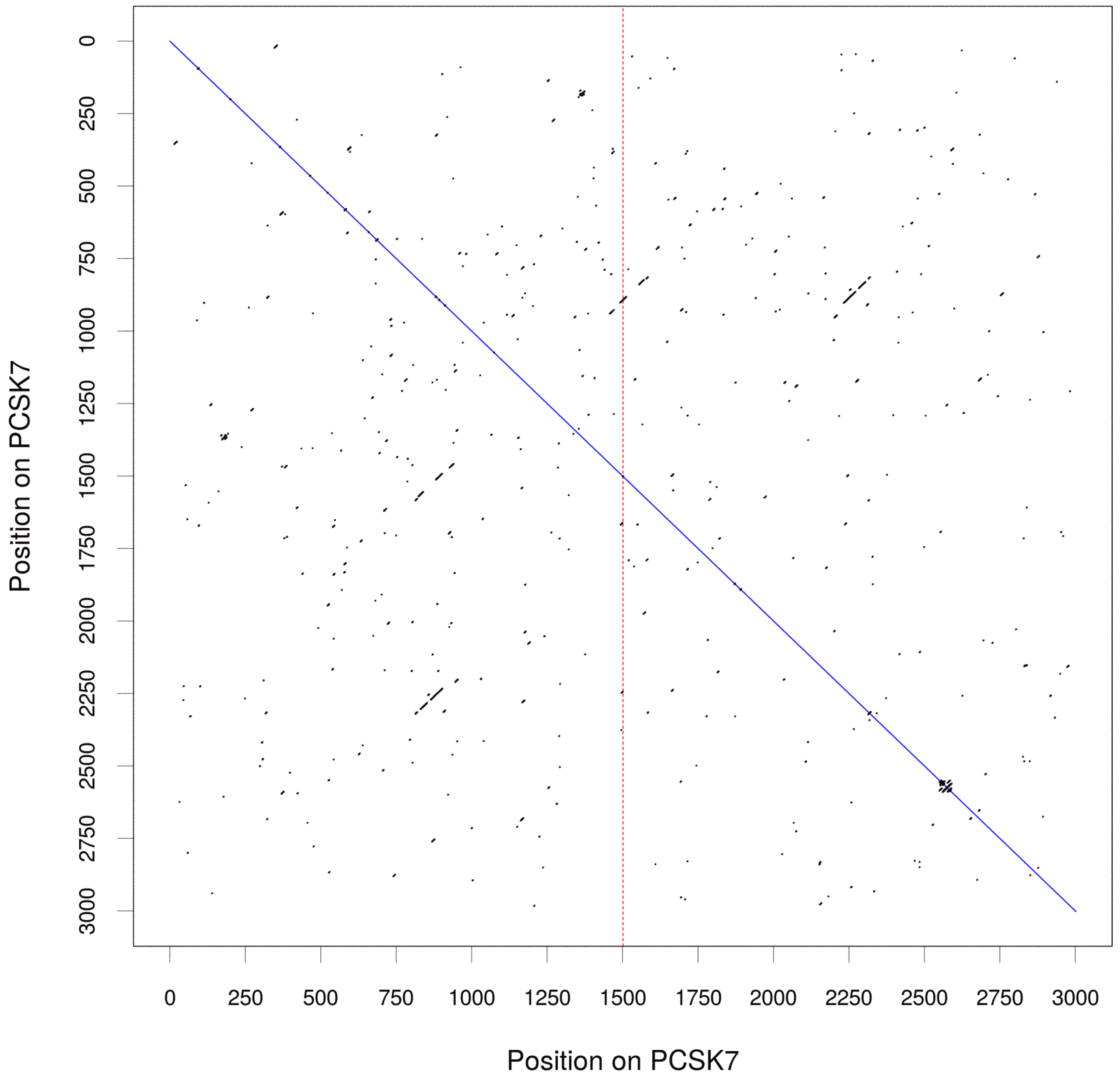
PAOX



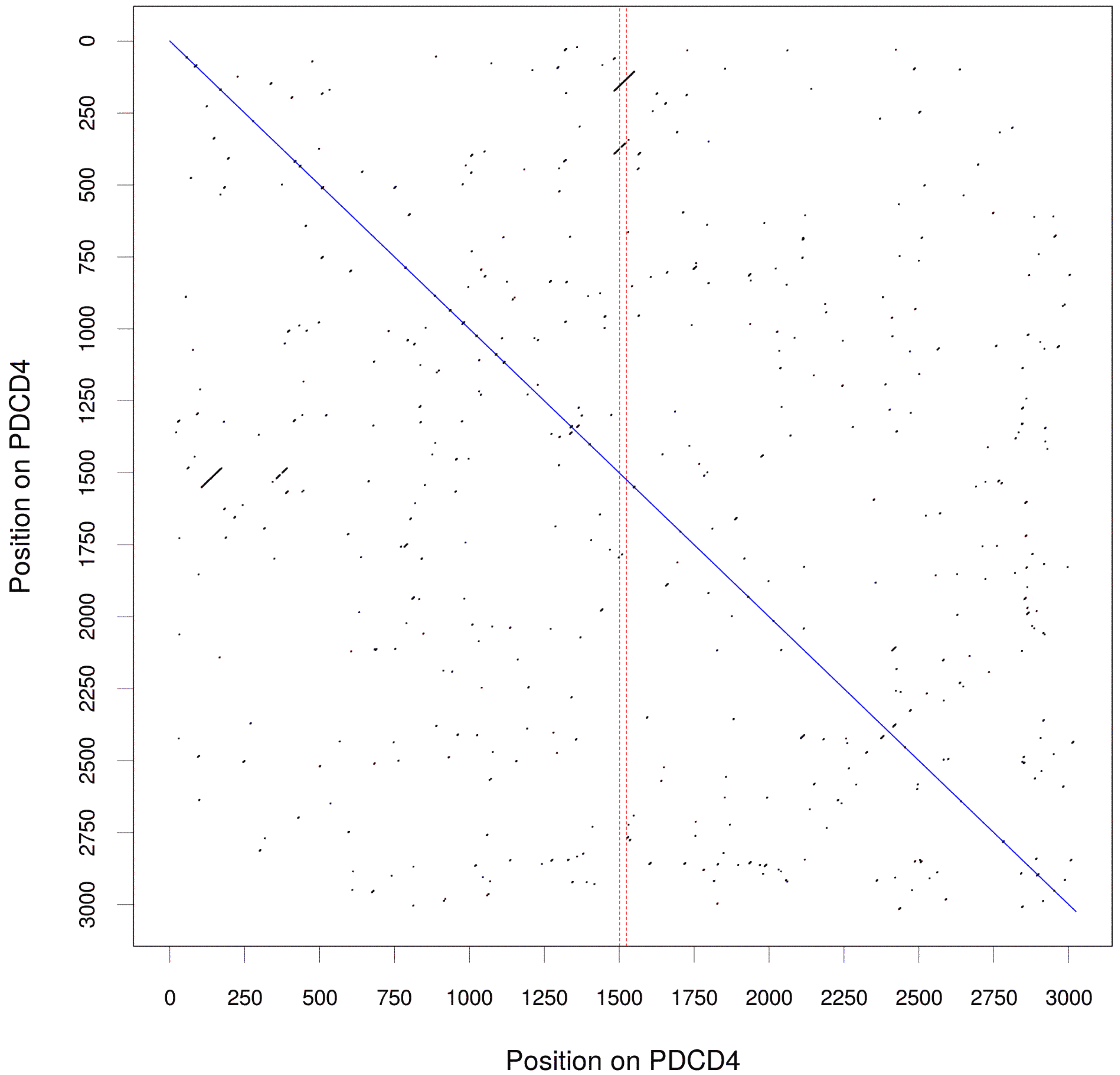
PAPOLA



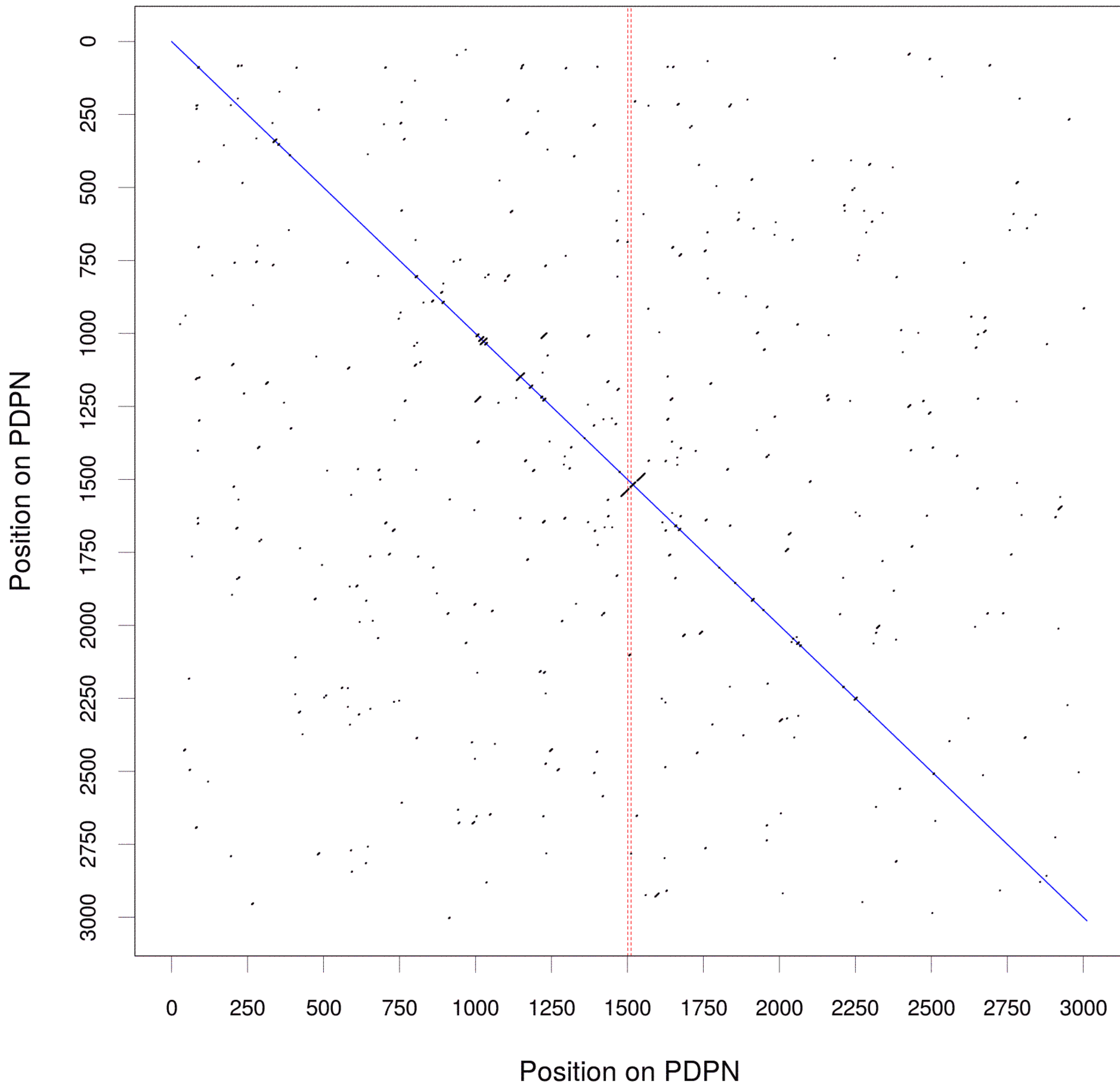
PCSK7



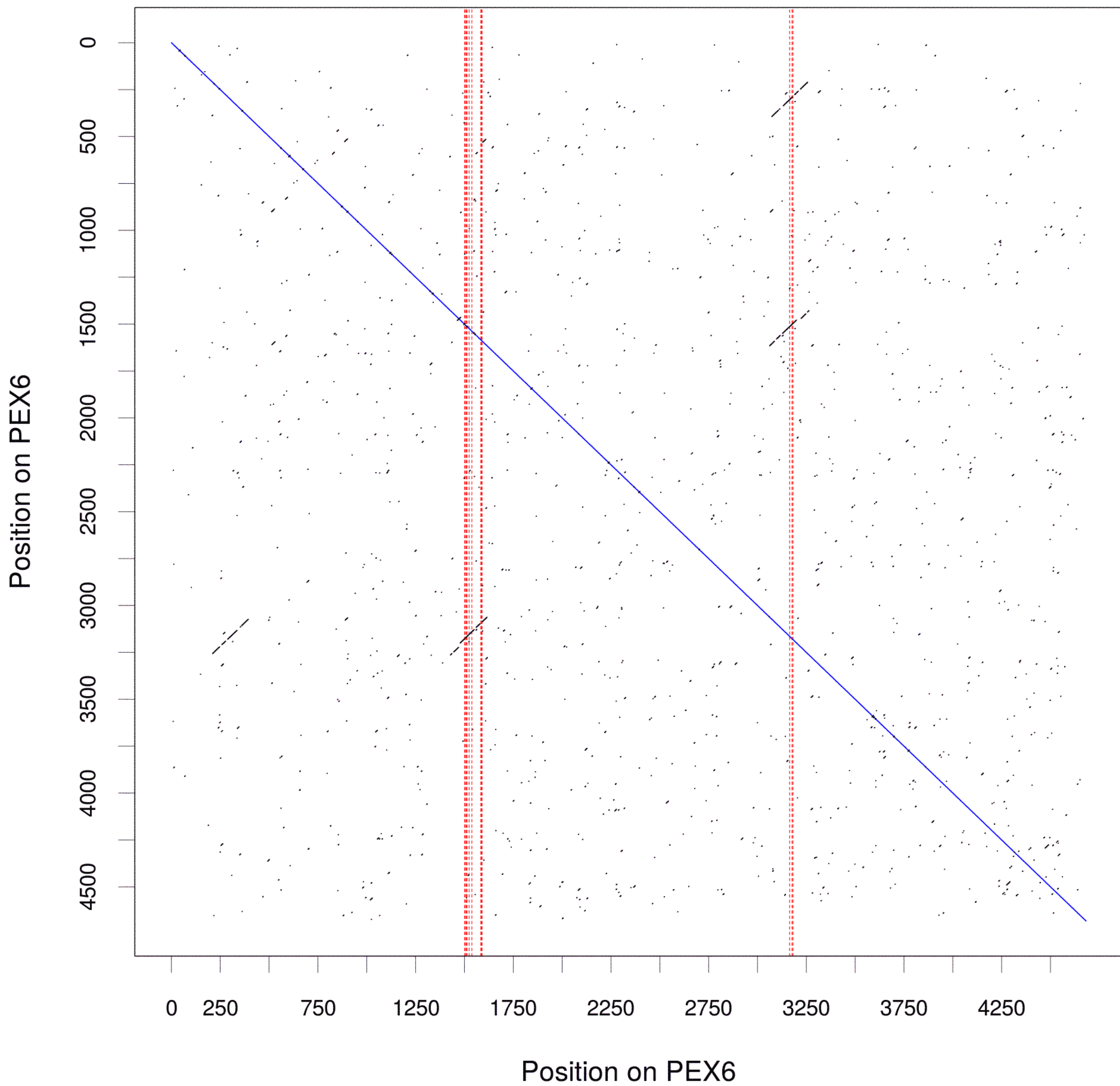
PDCD4



PDPN

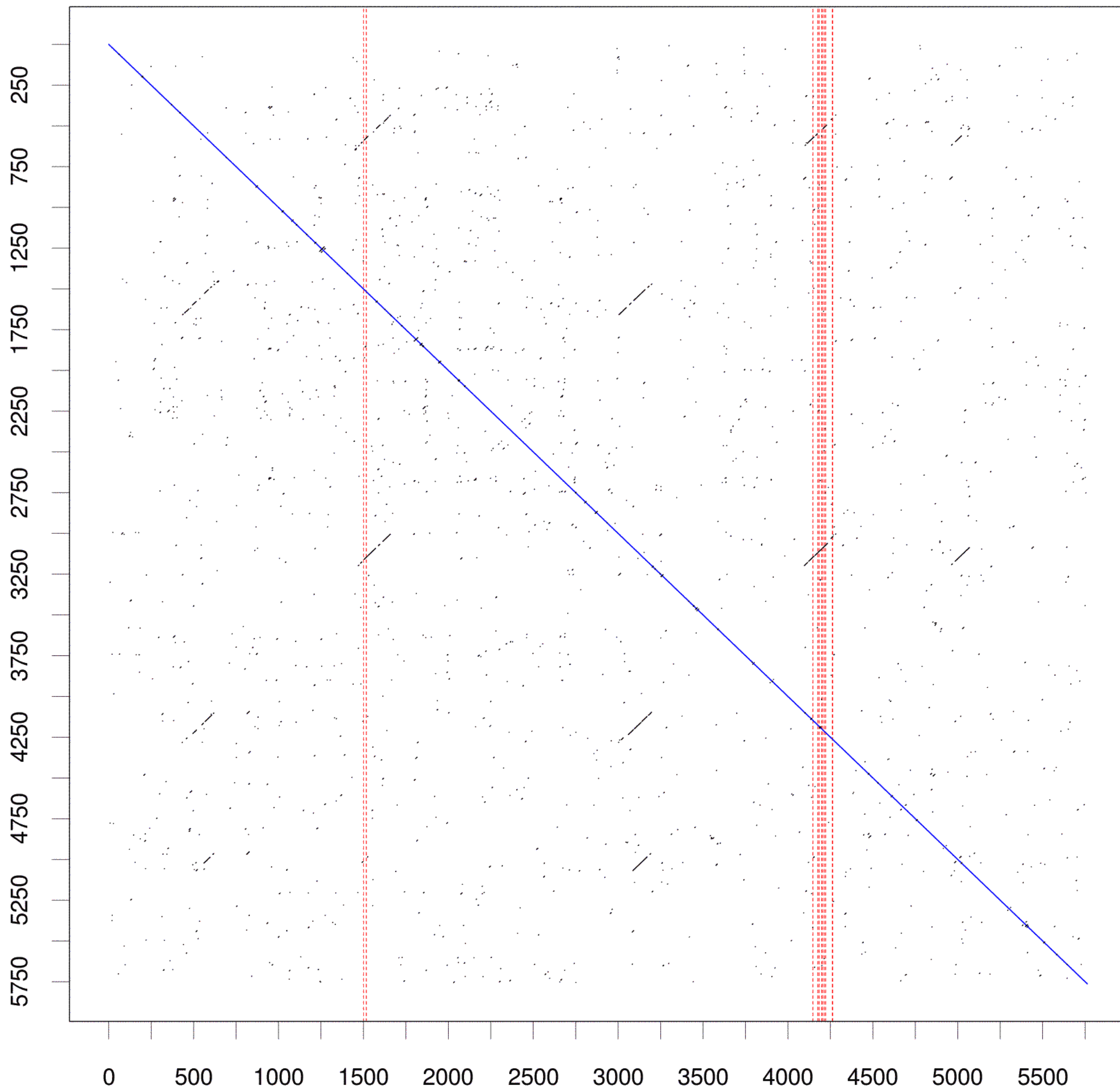


PEX6



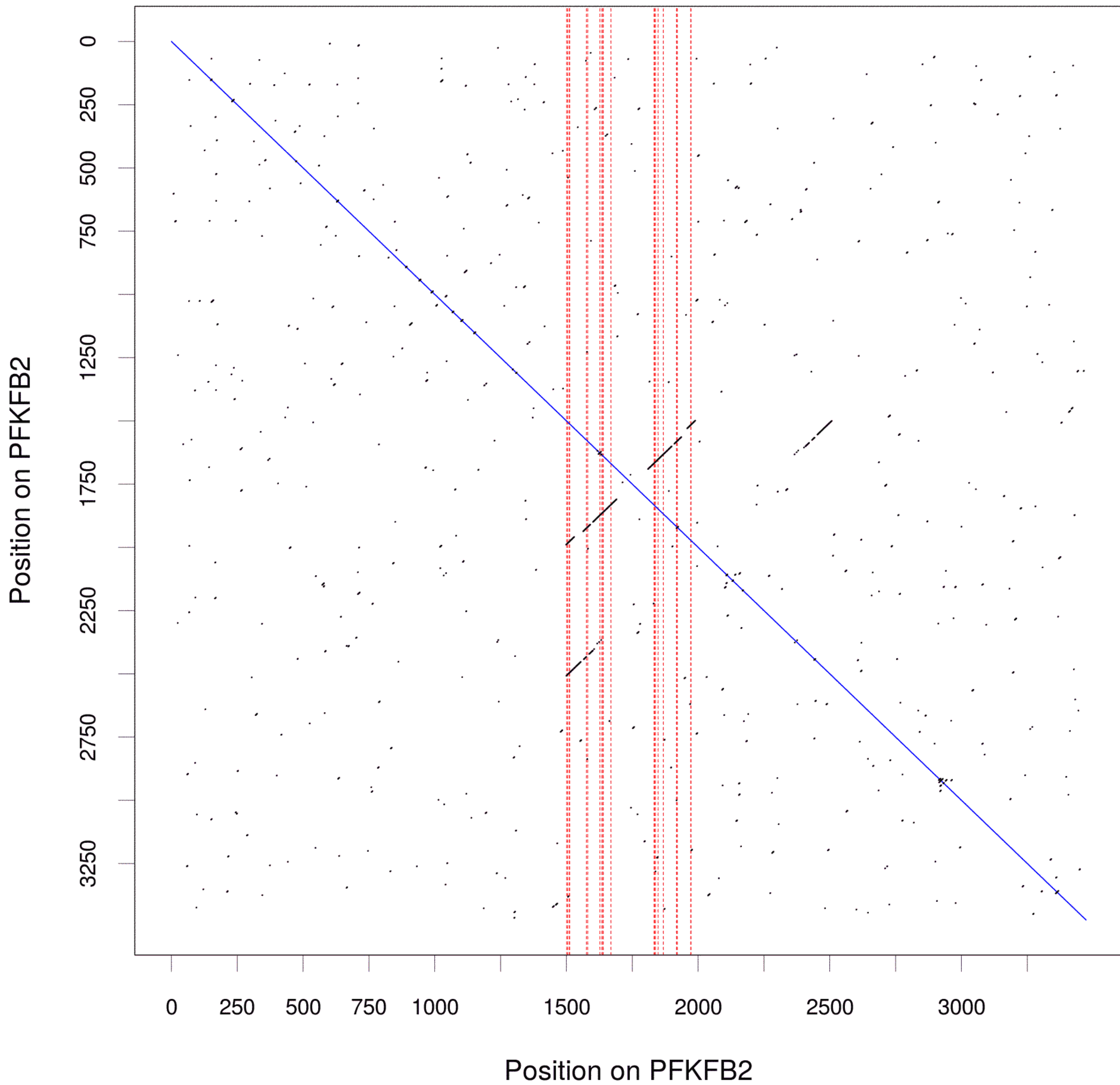
PEX11G

Position on PEX11G

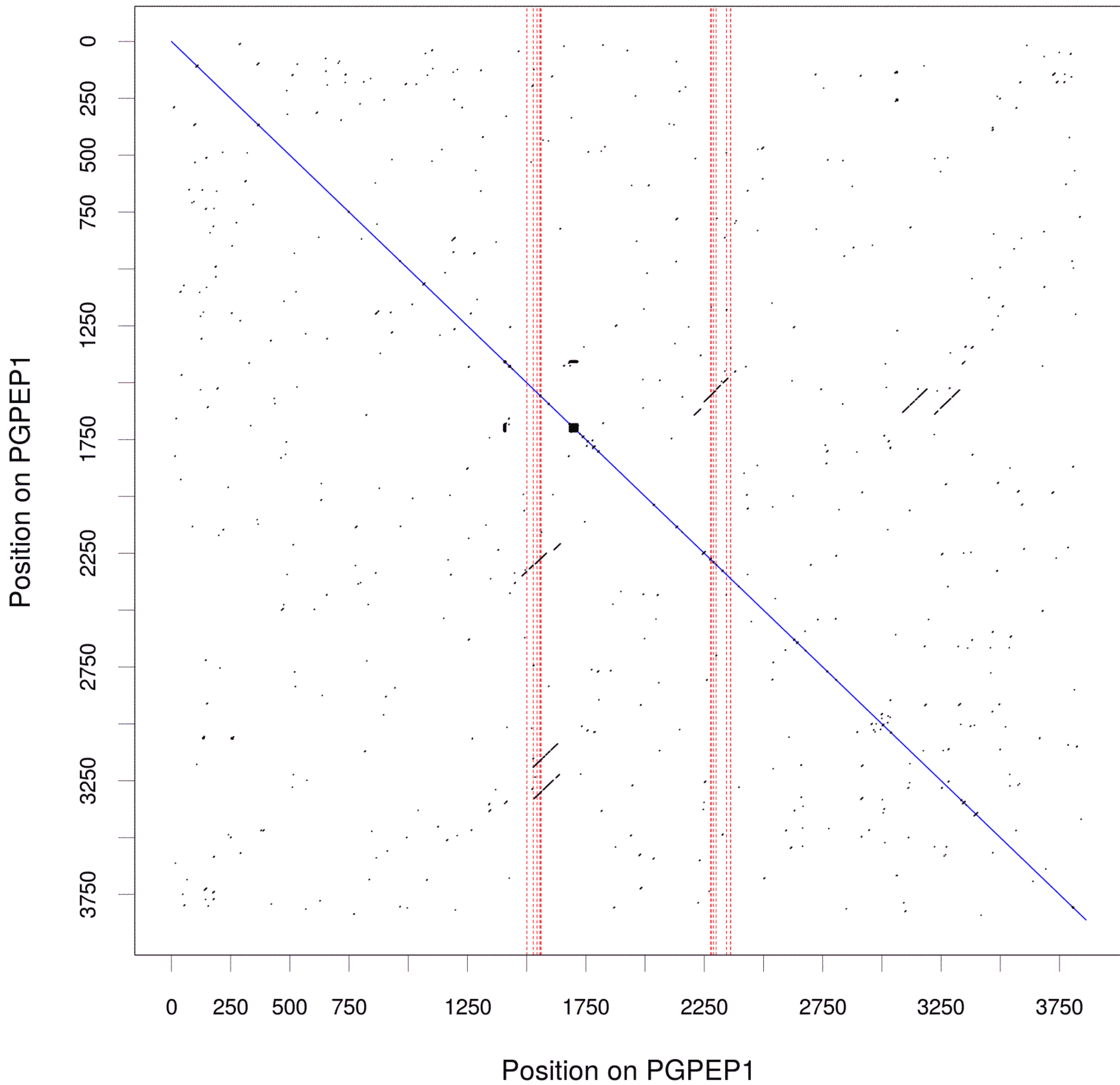


Position on PEX11G

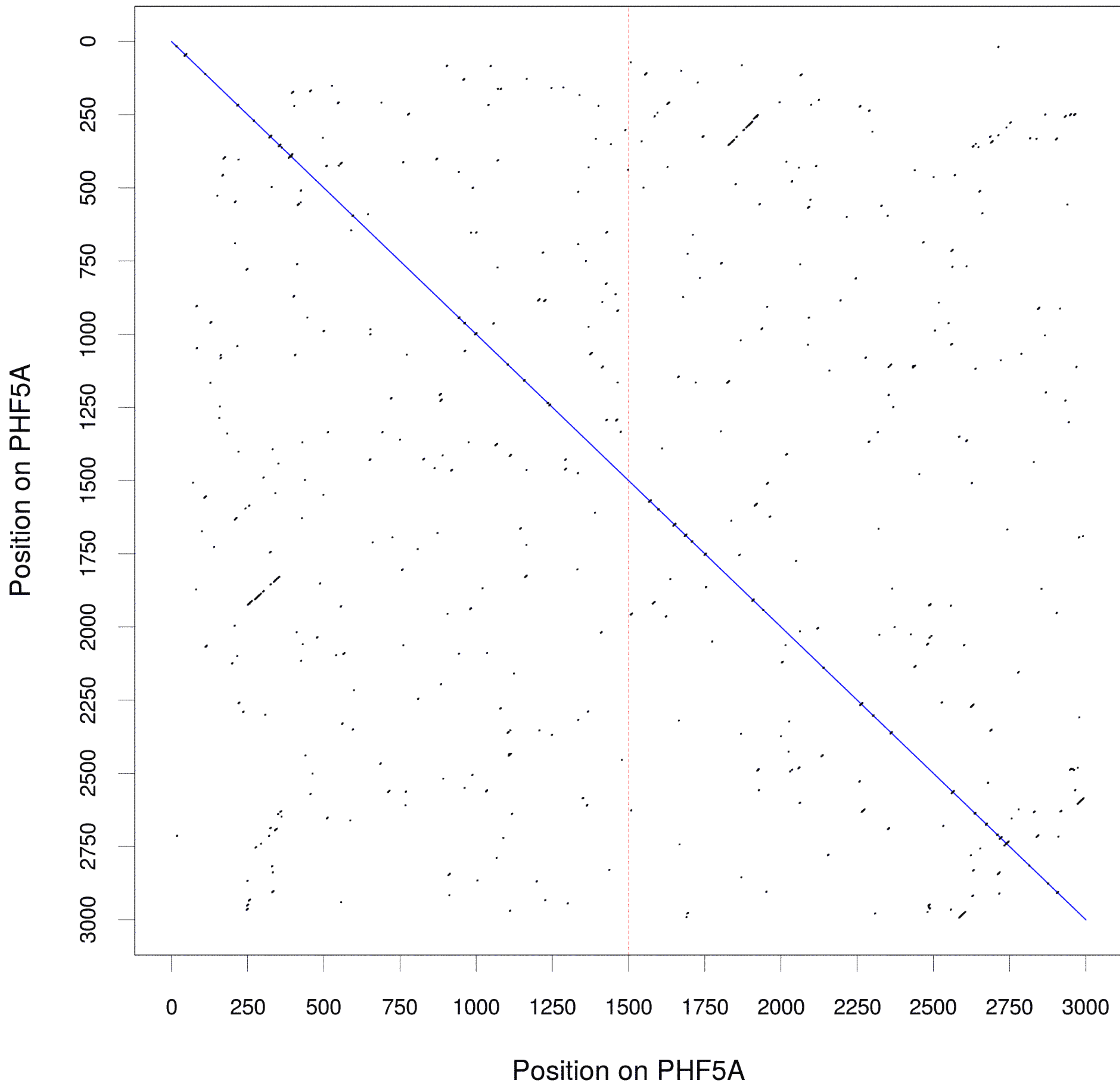
PFKFB2



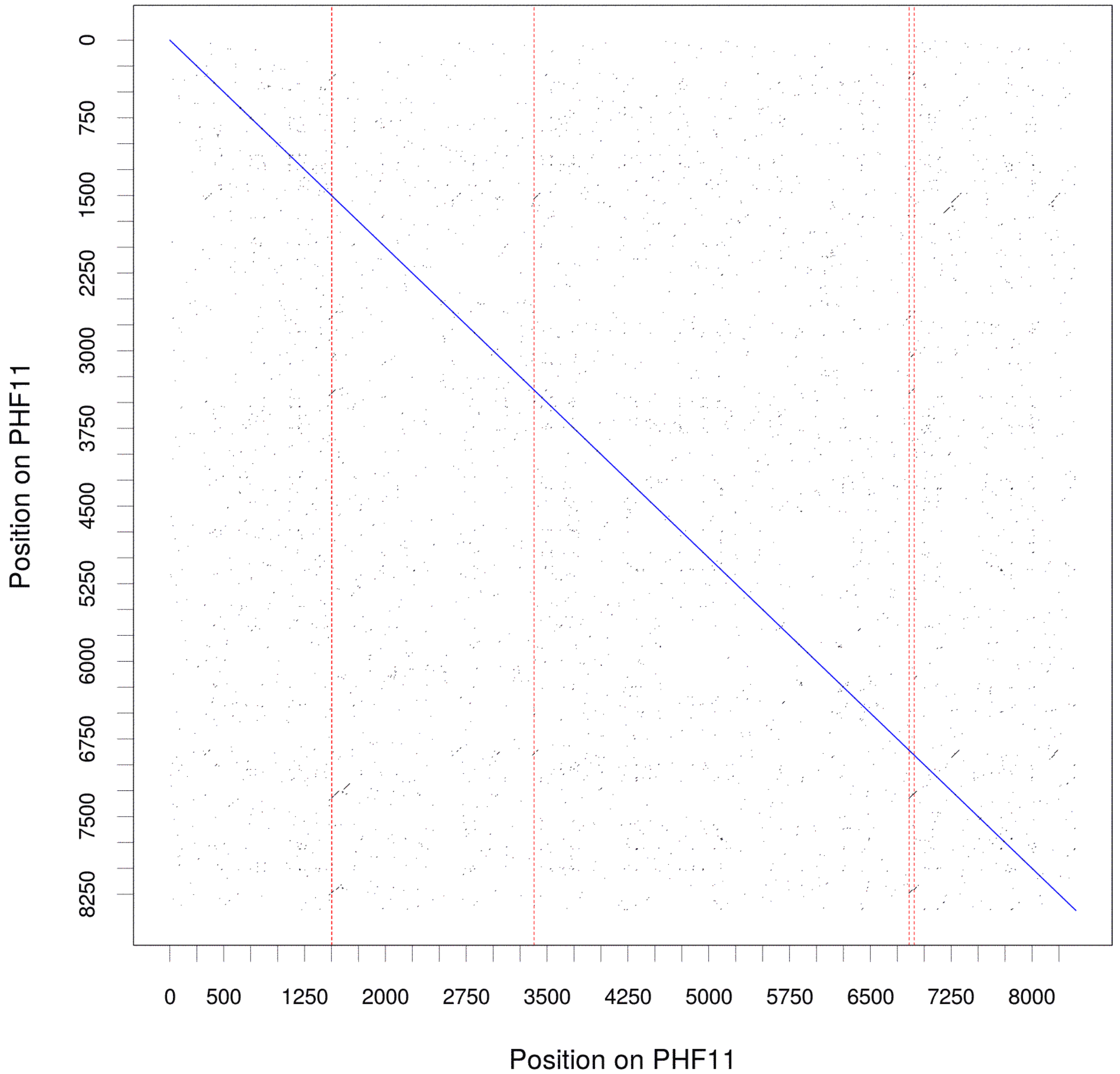
PGPEP1



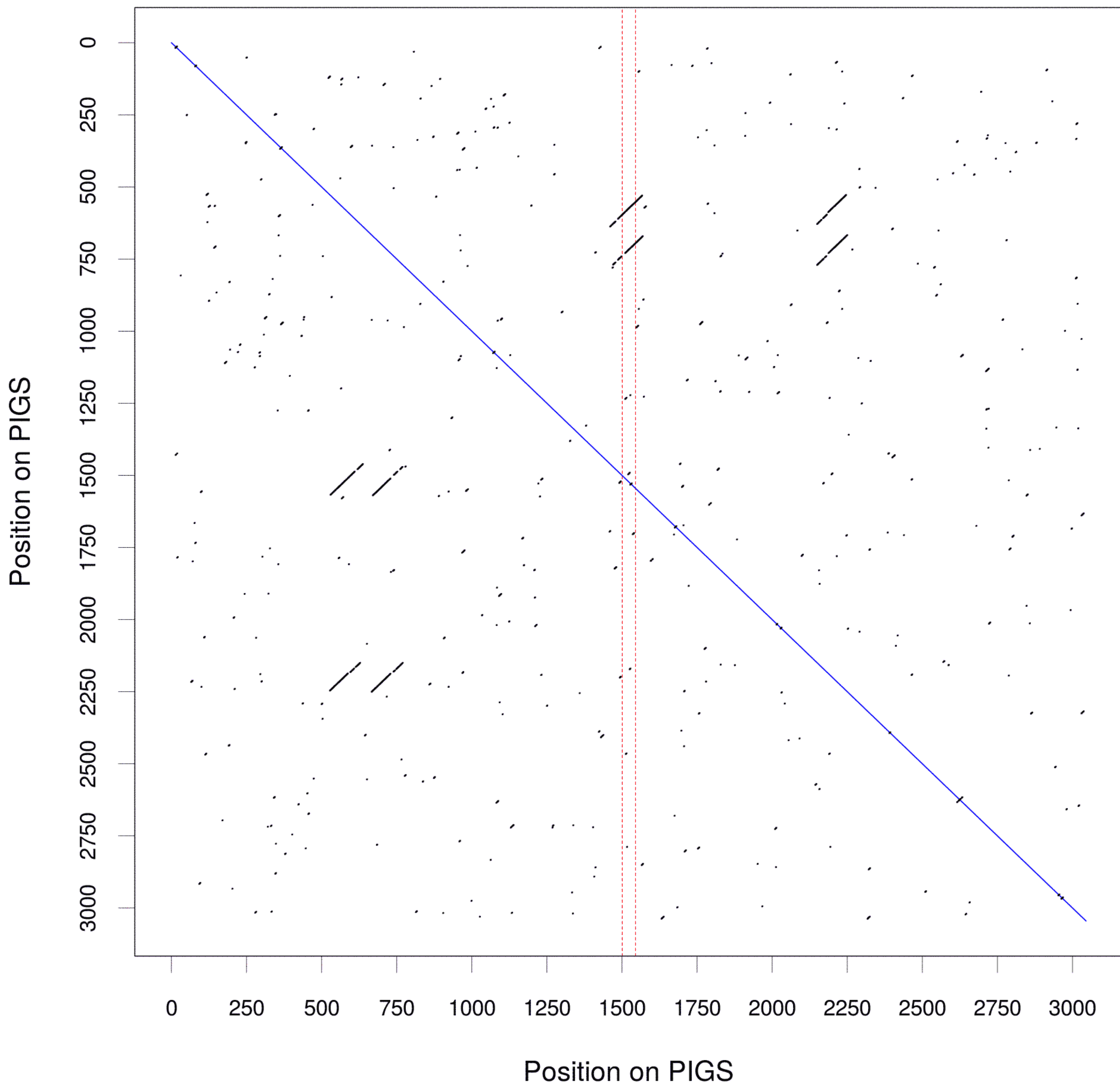
PHF5A



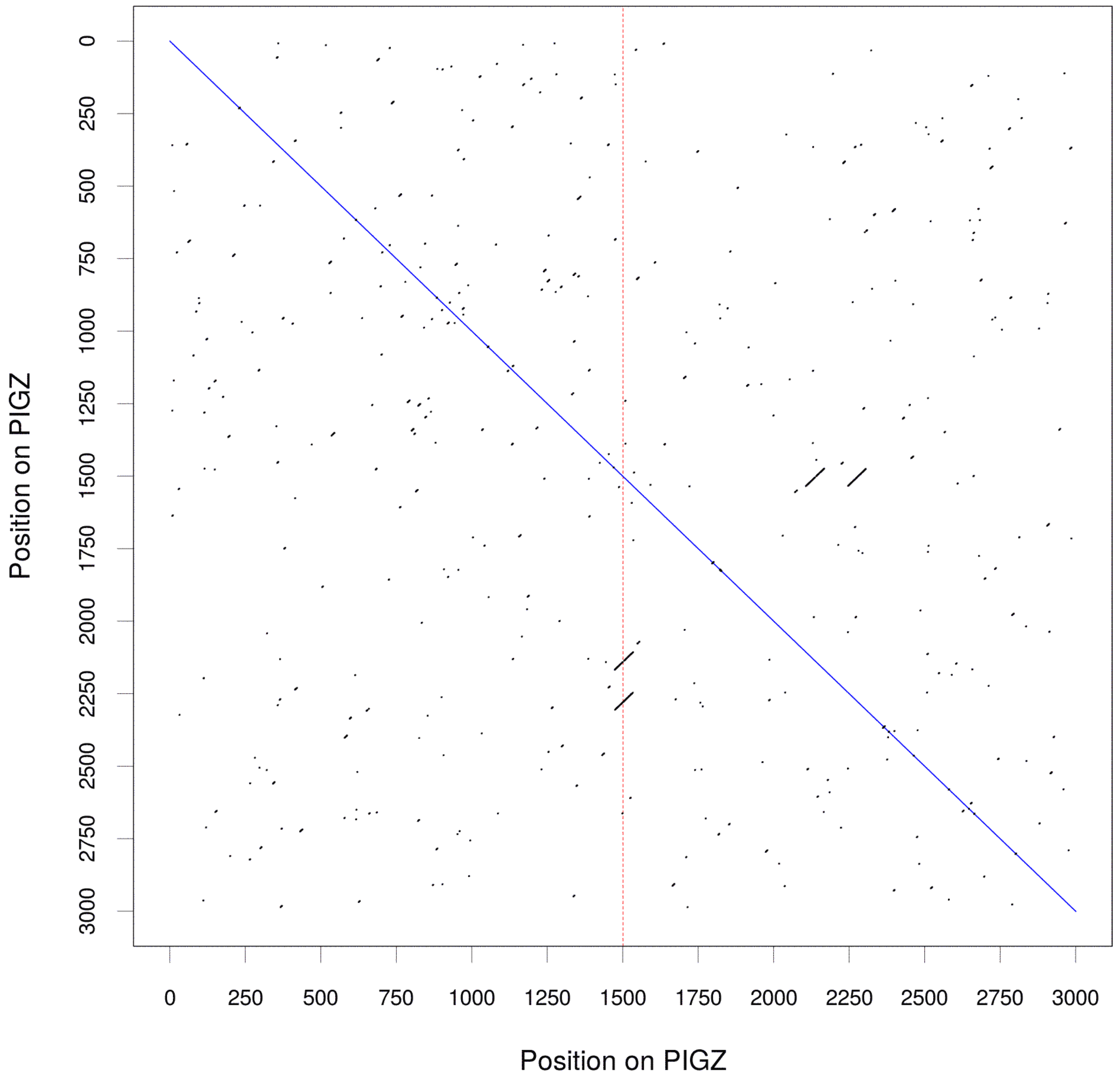
PHF11



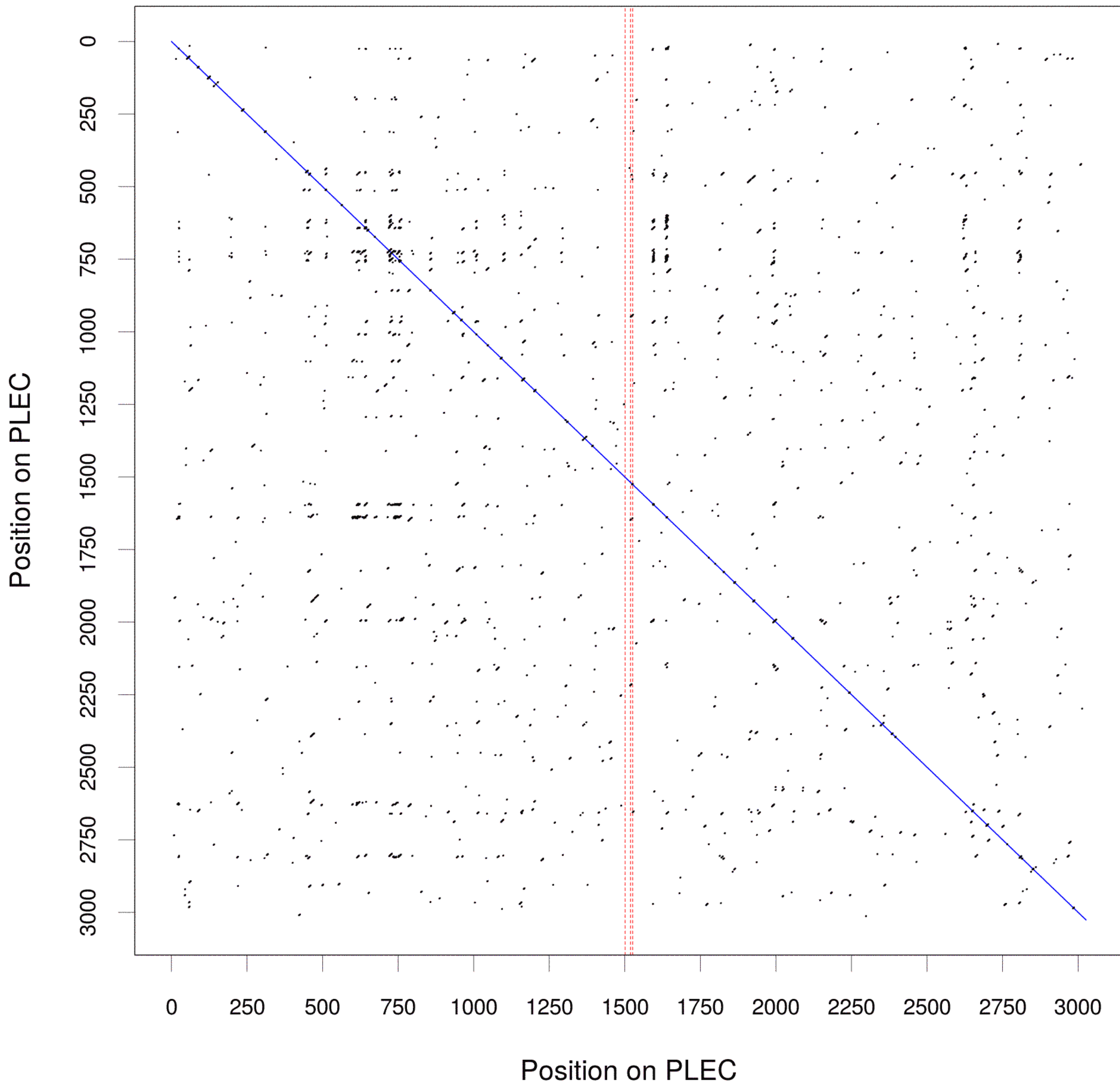
PIGS



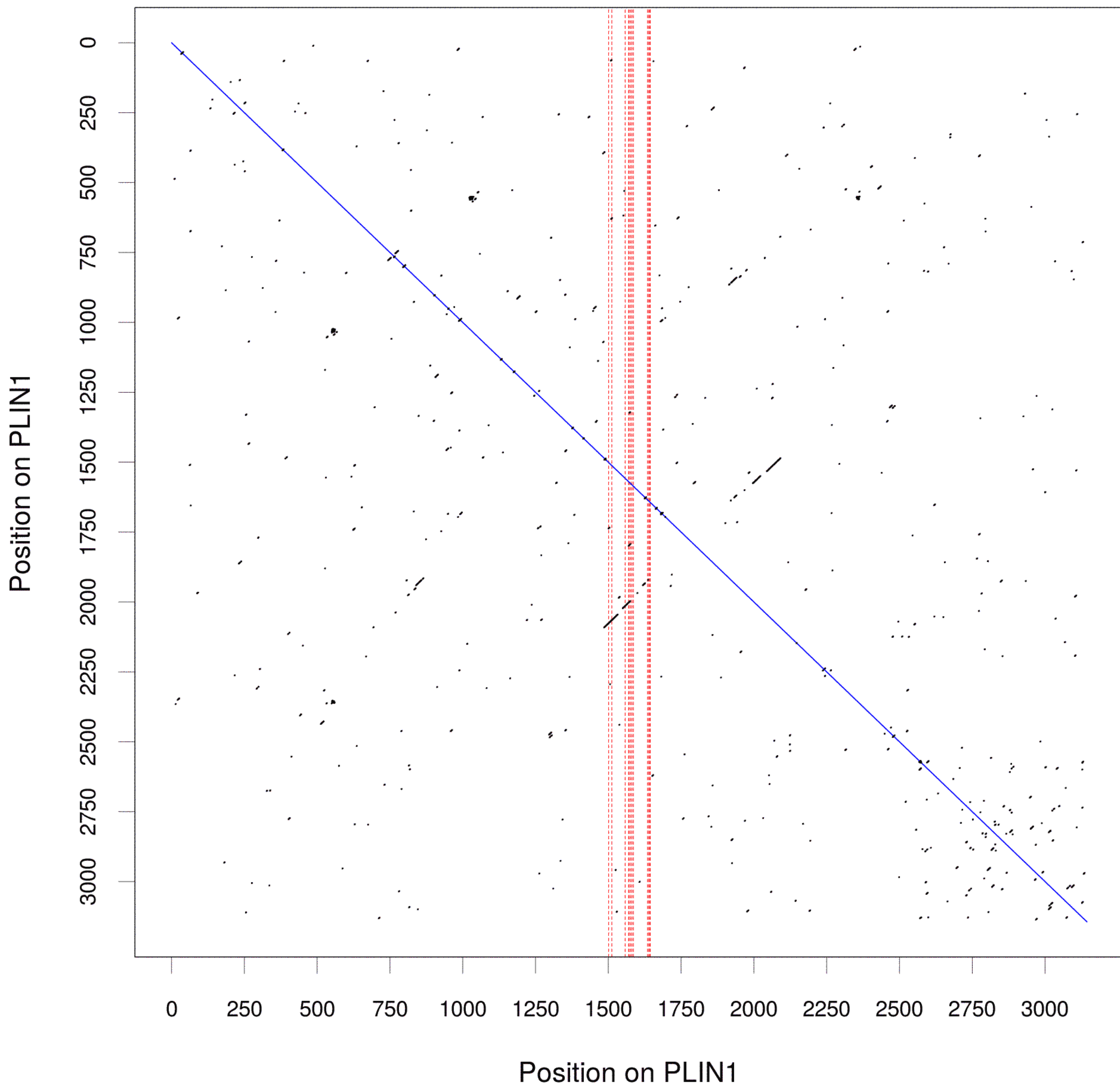
PIGZ



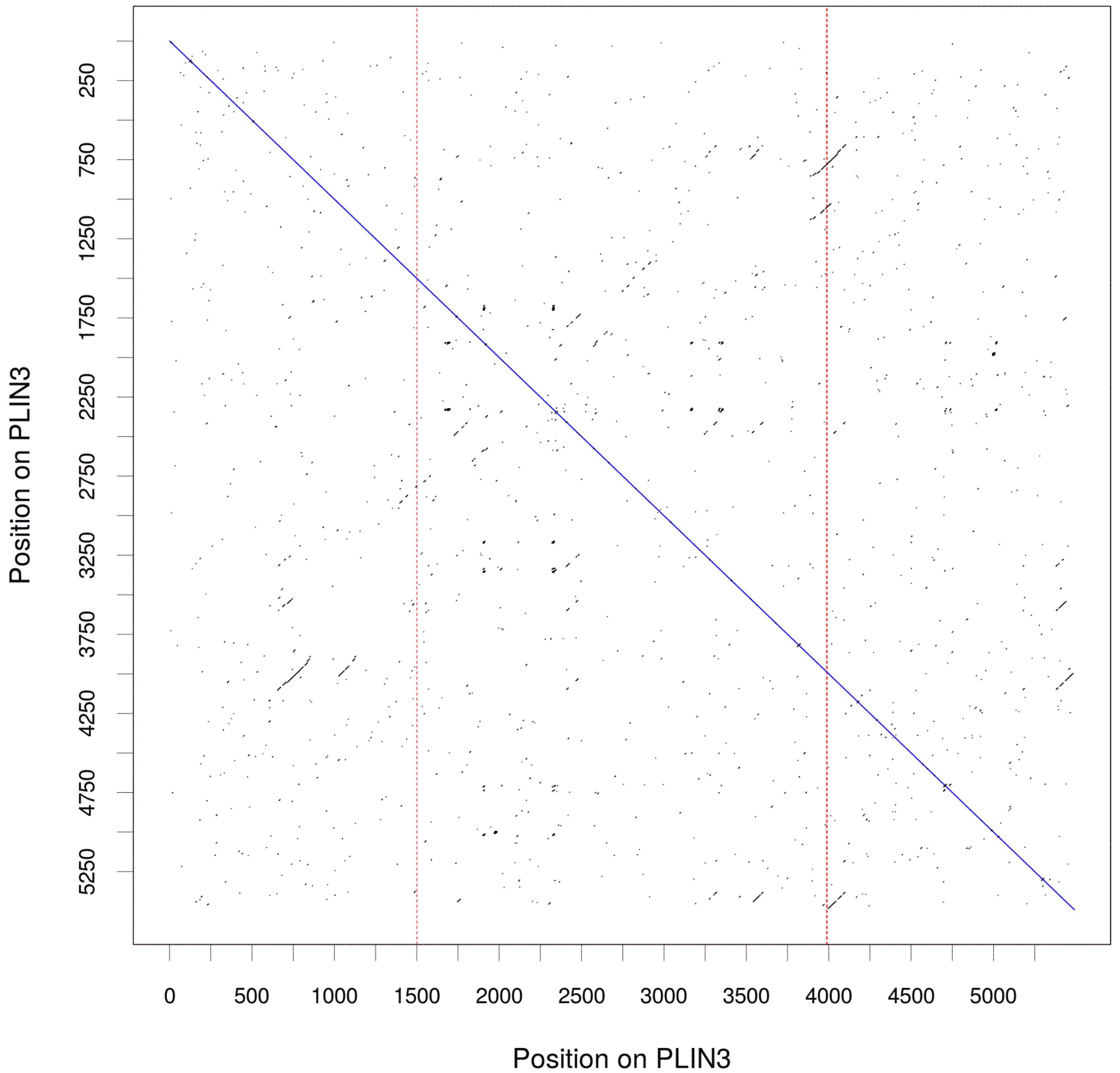
PLEC



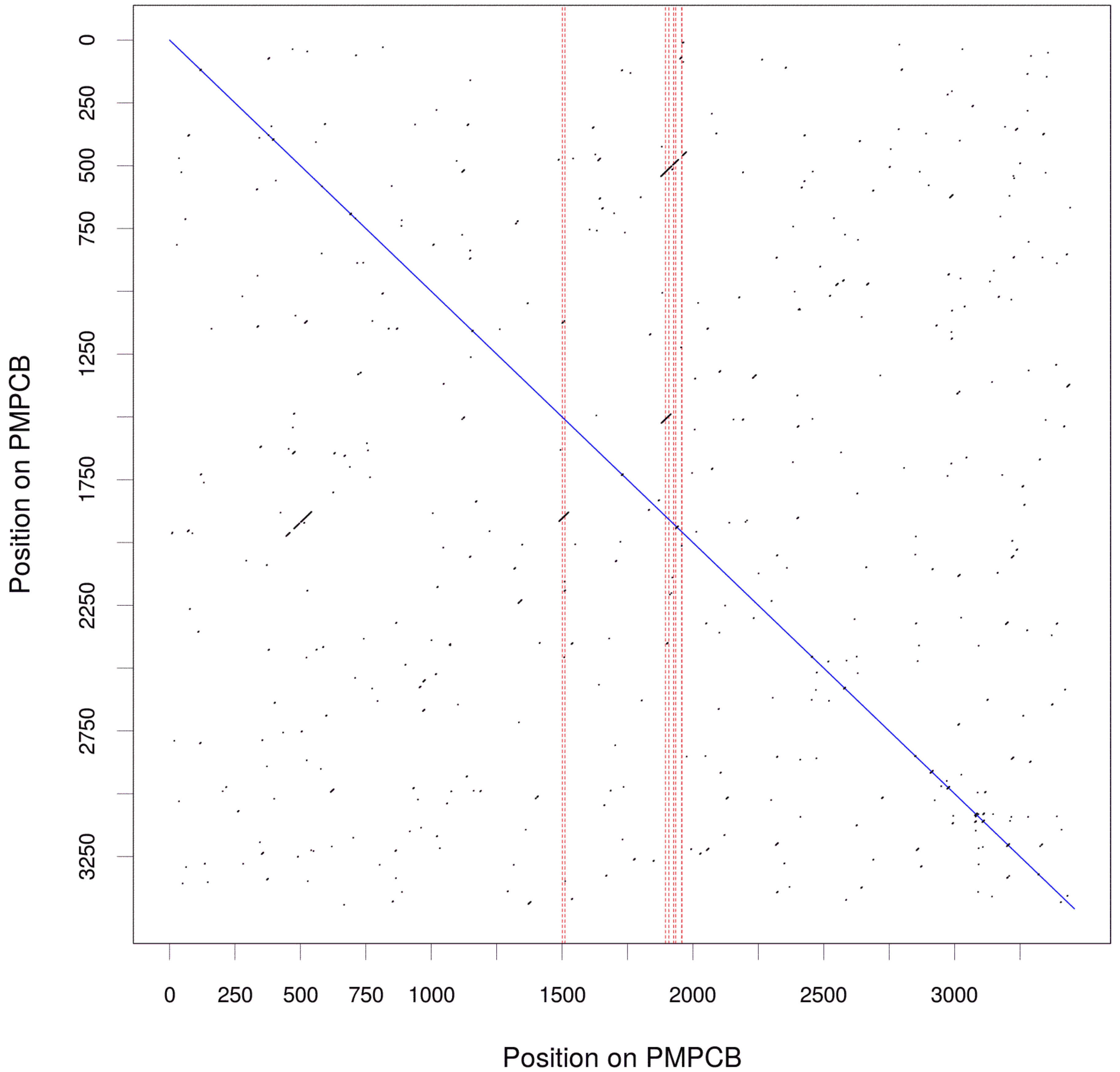
PLIN1



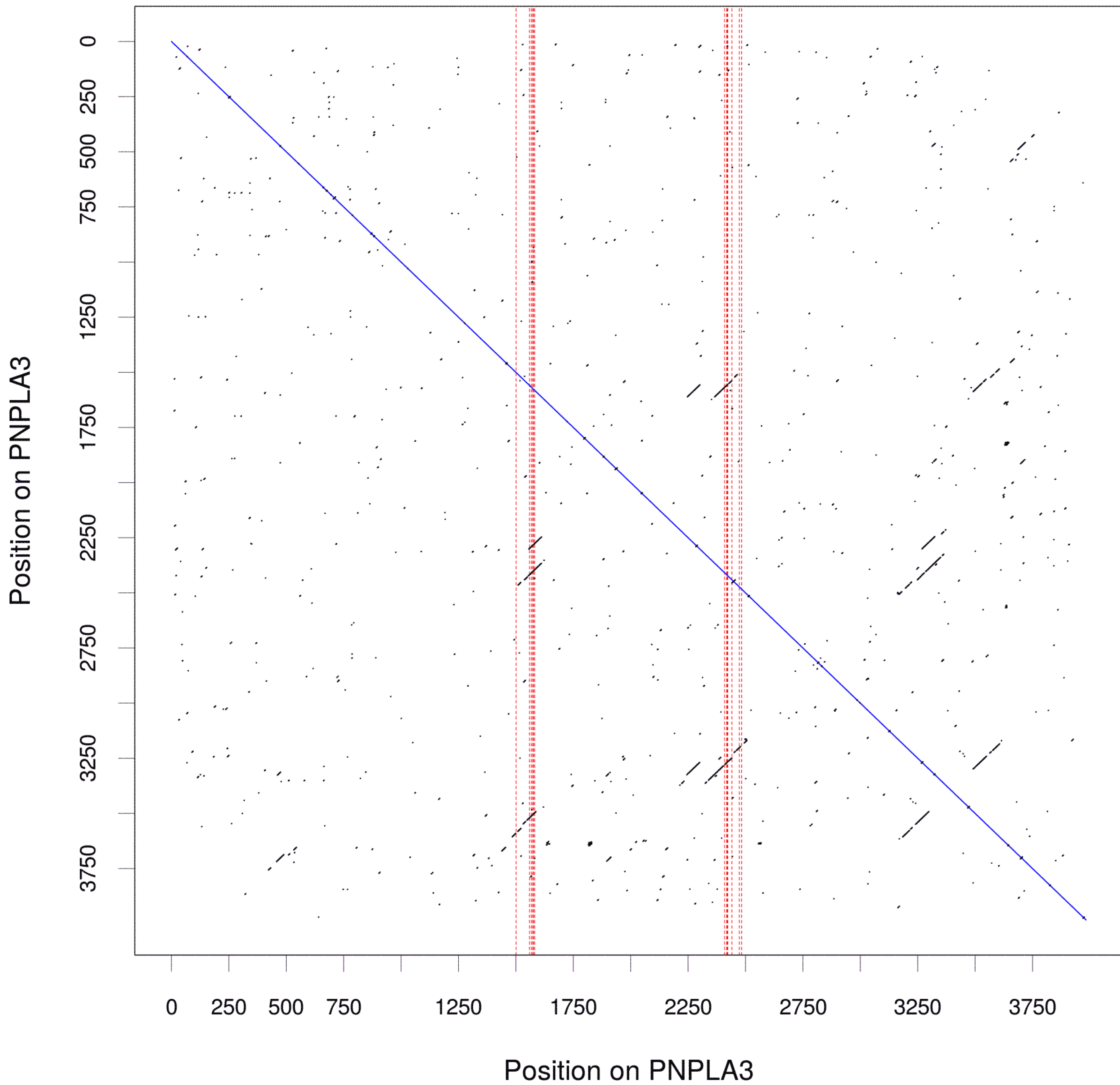
PLIN3



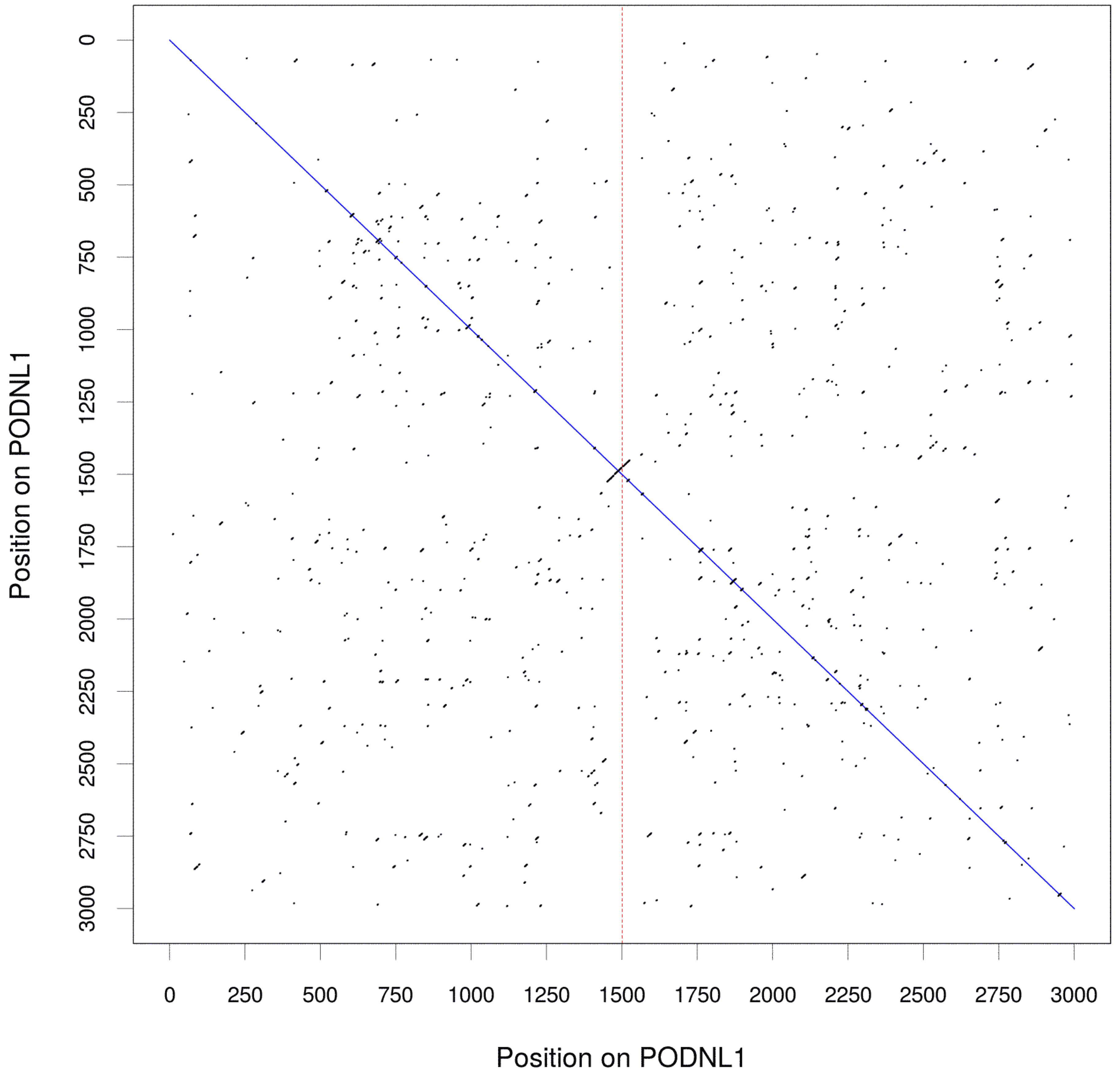
PMPCB



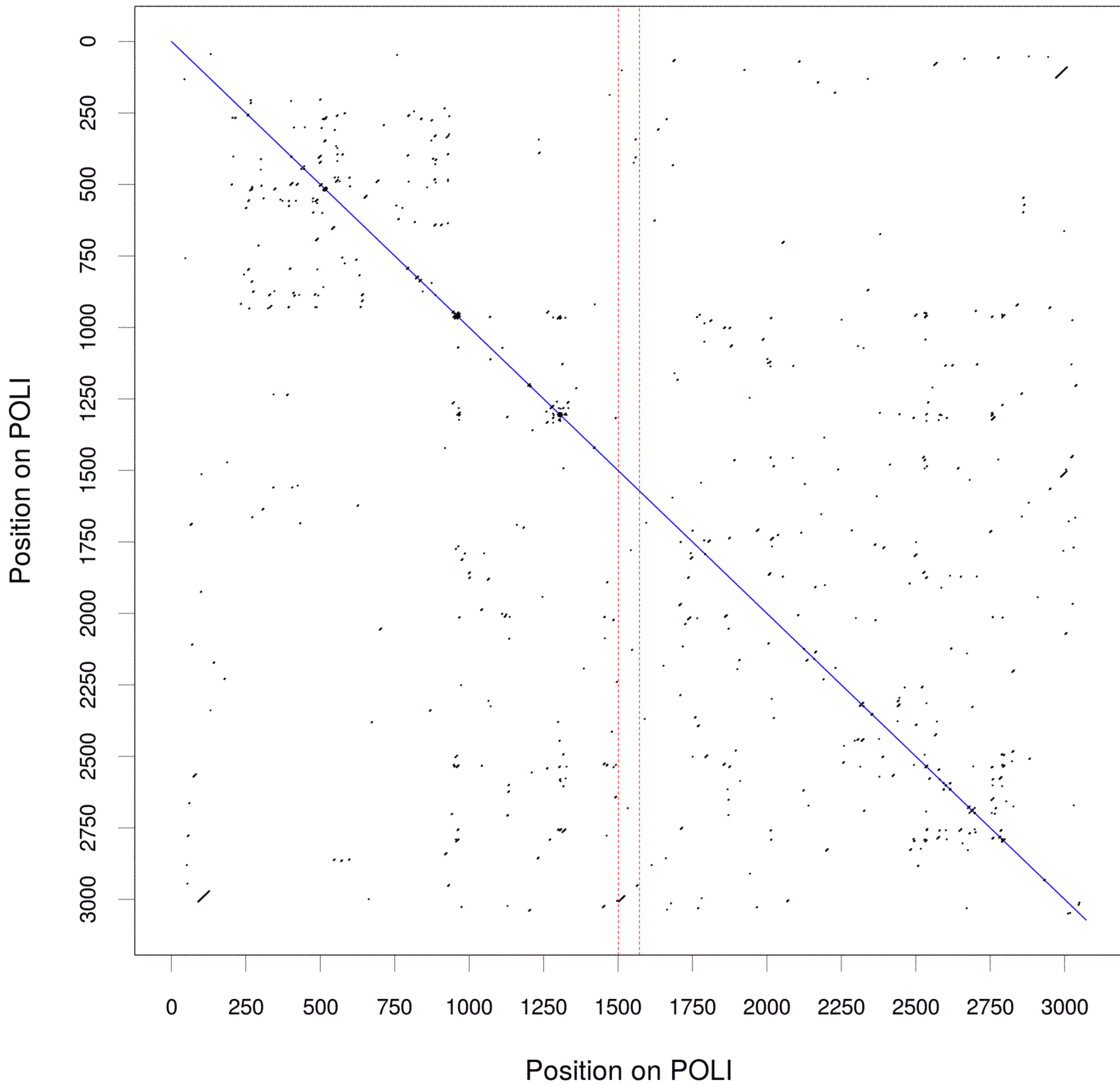
PNPLA3



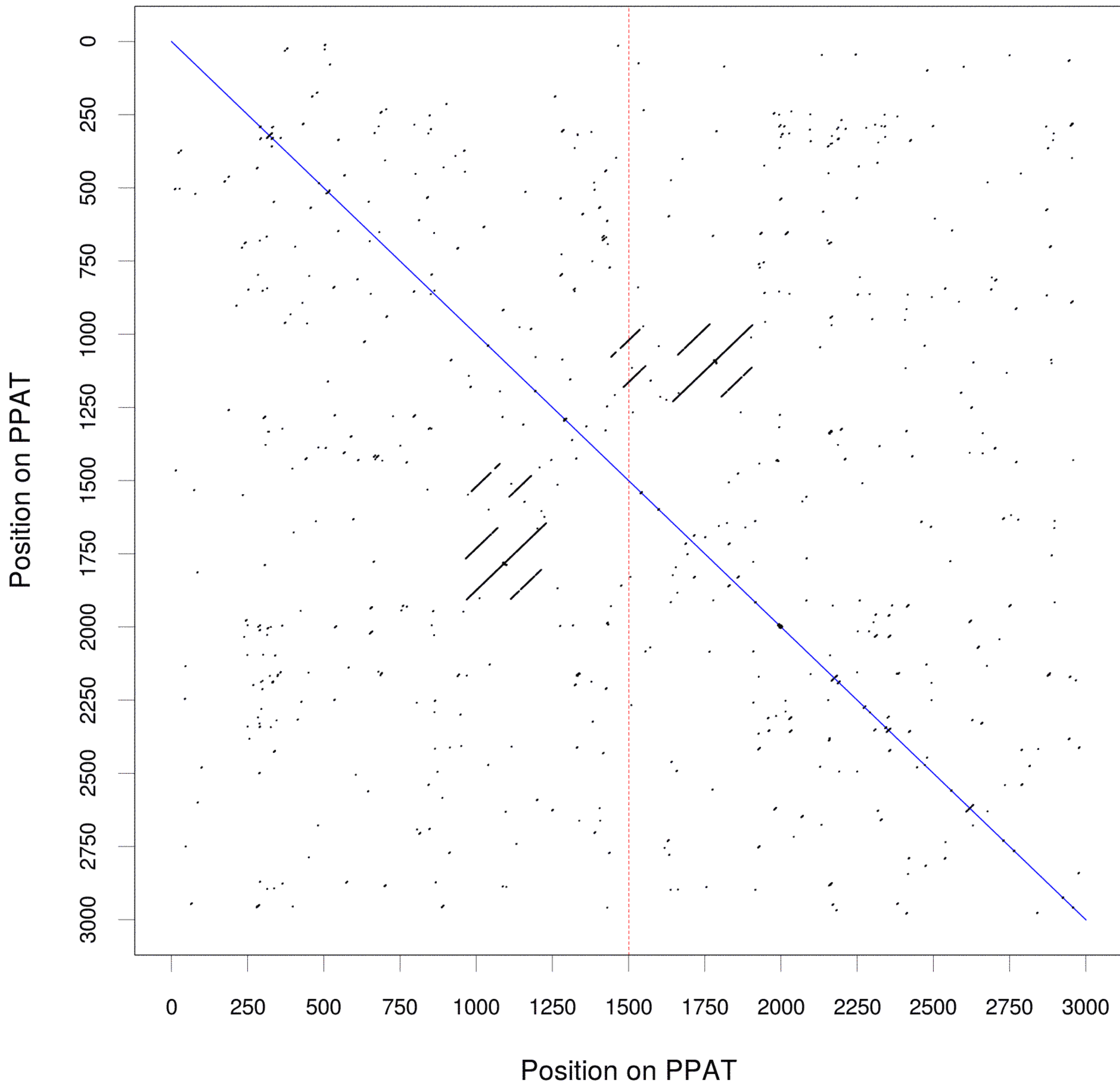
PODNL1



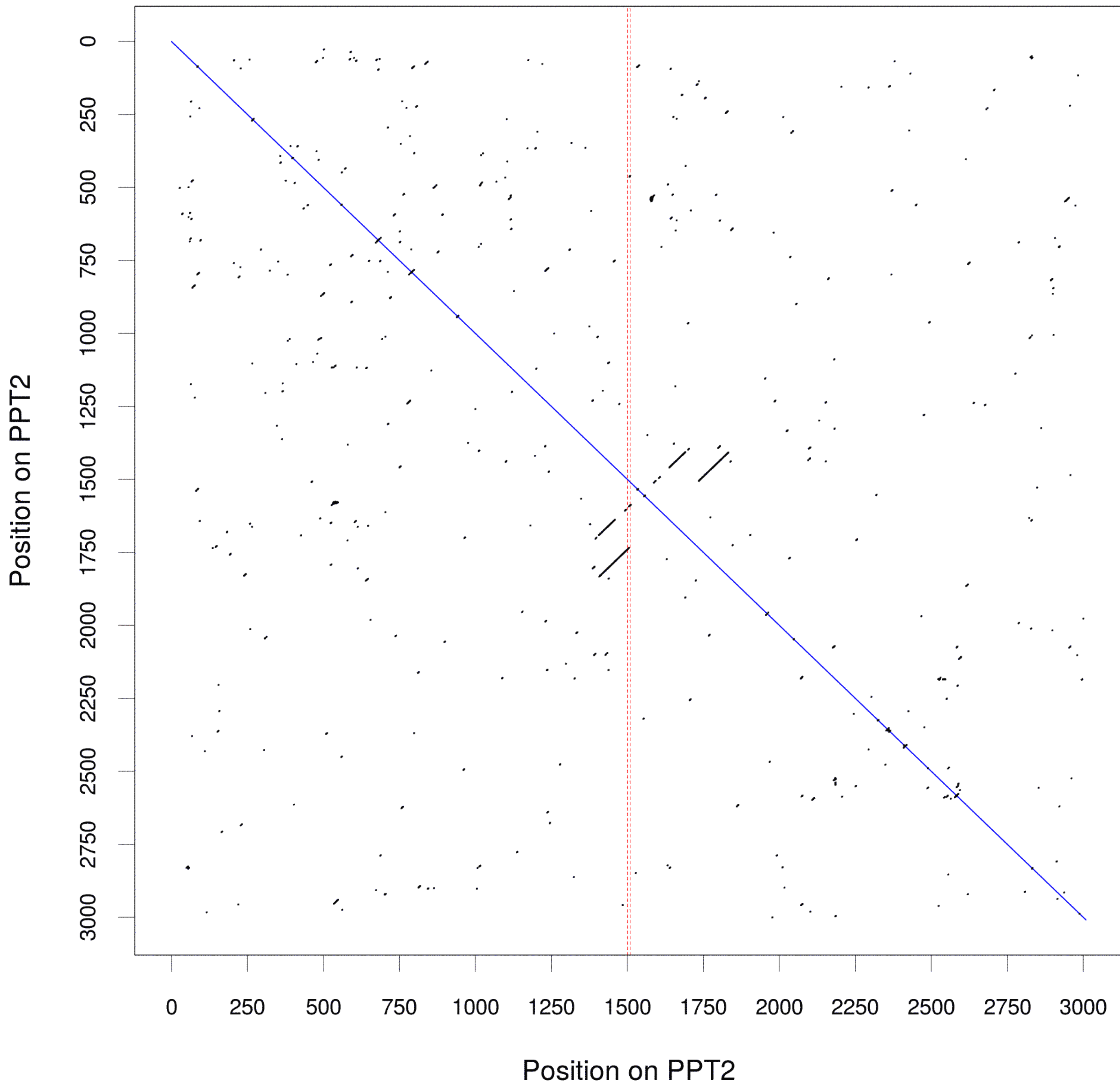
POLI



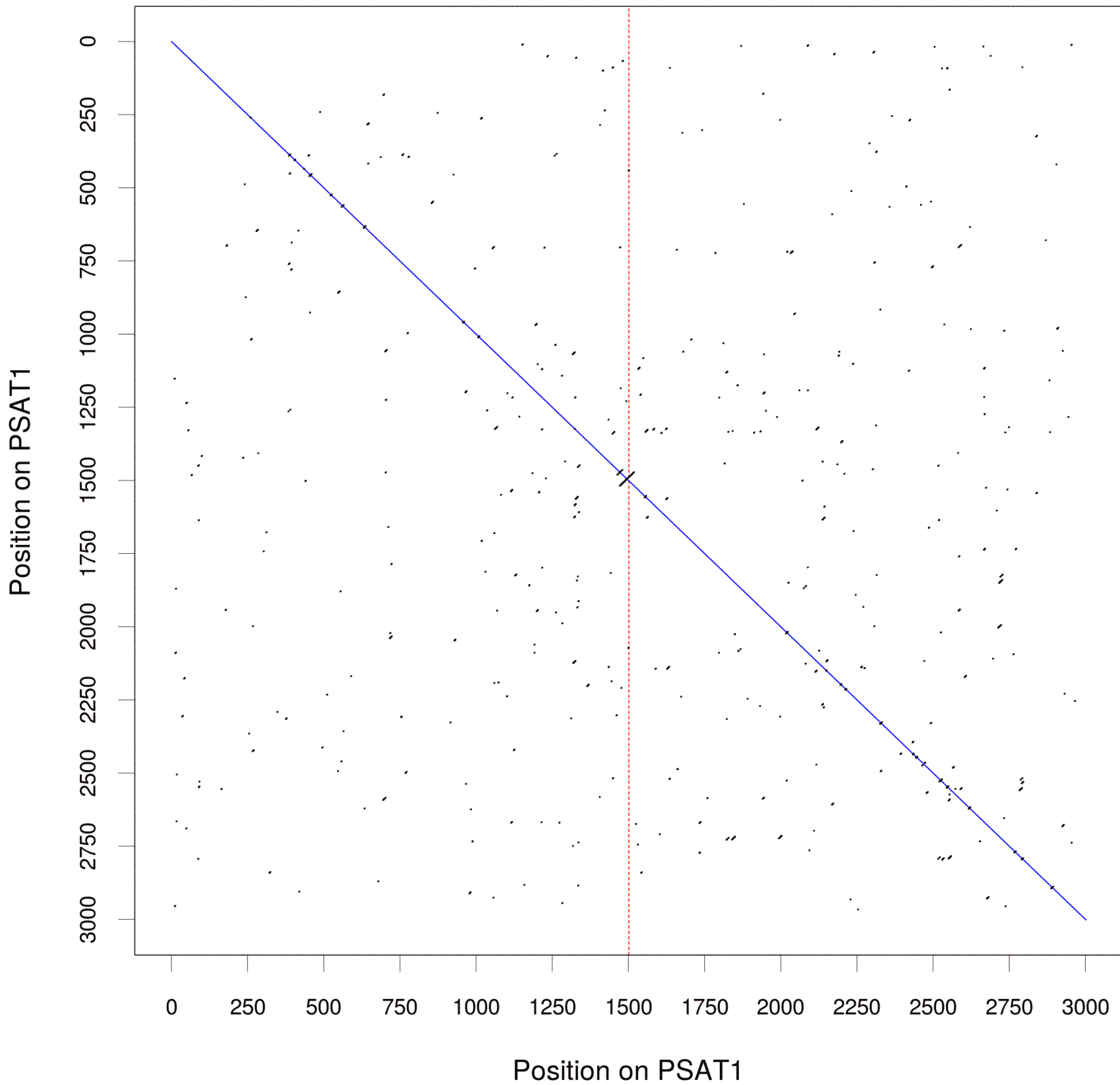
PPAT



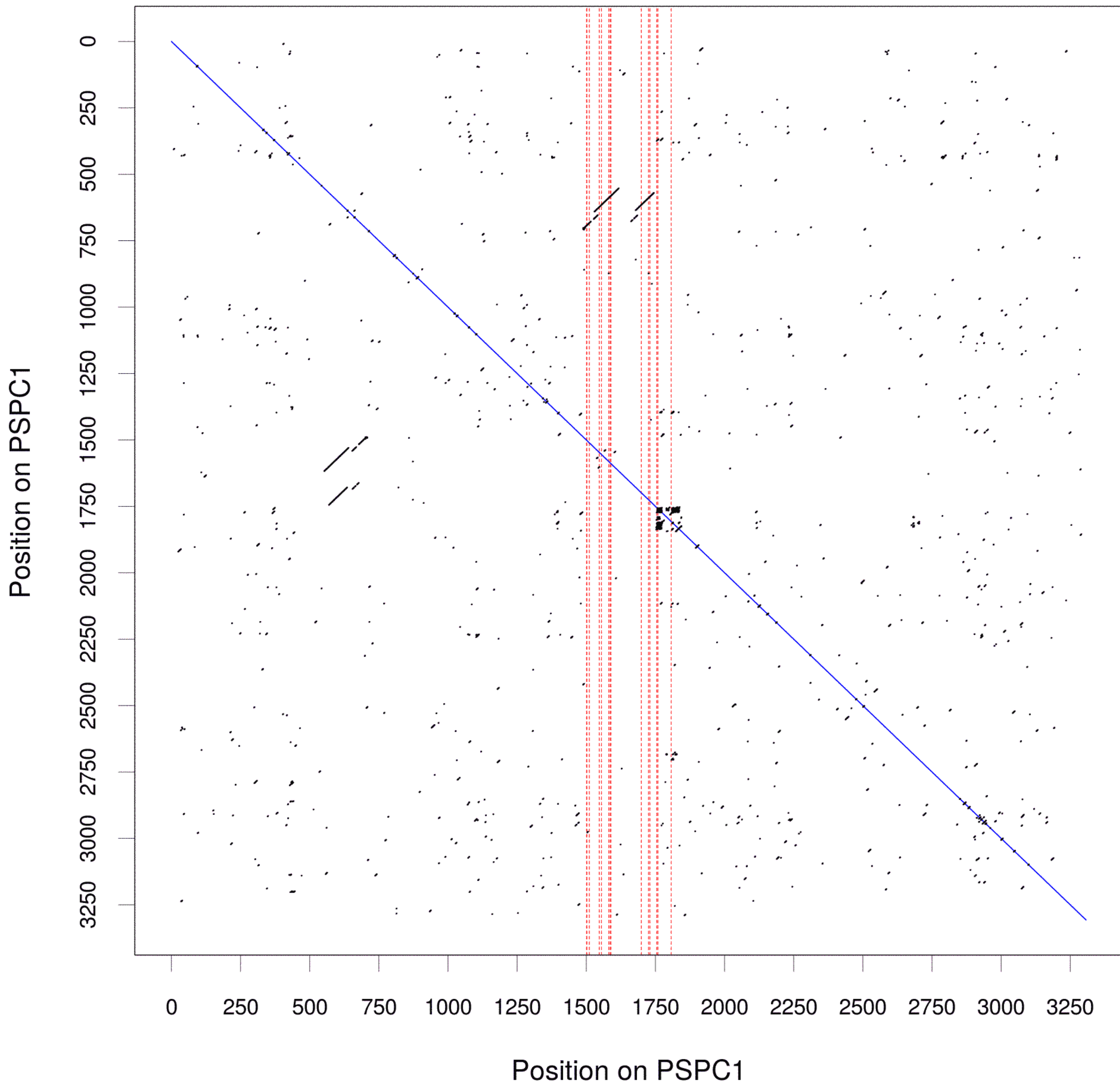
PPT2



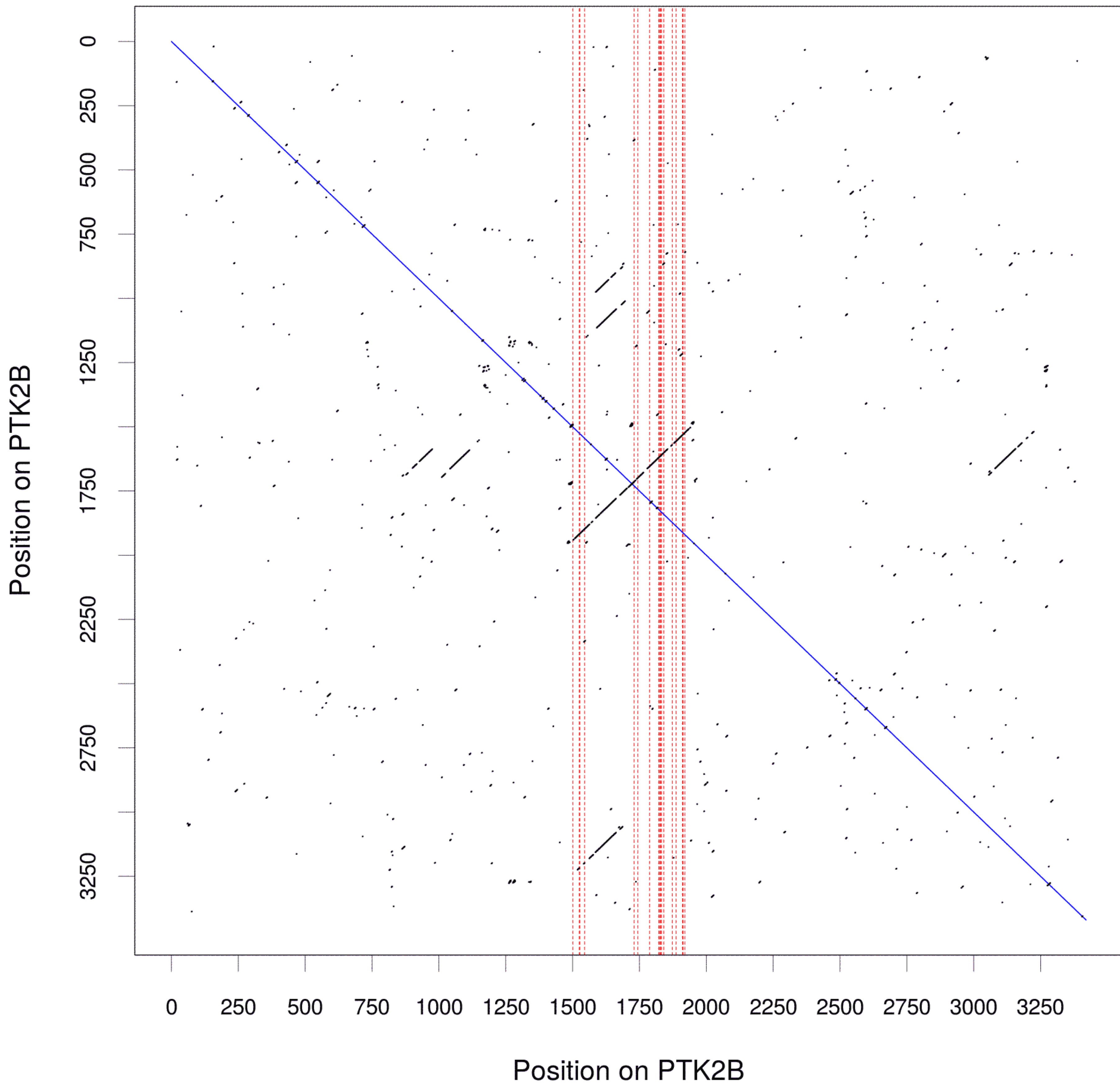
PSAT1



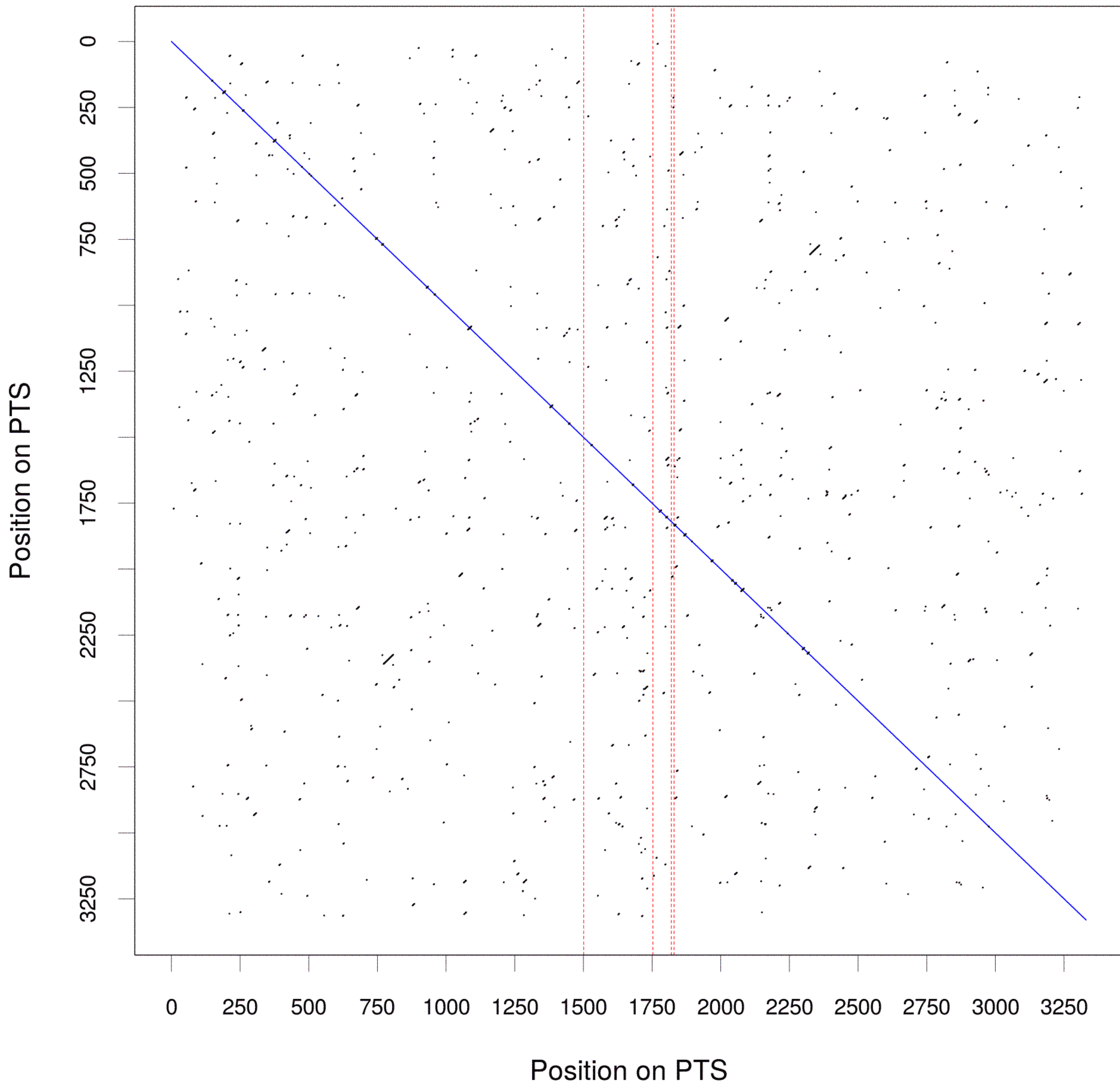
PSPC1



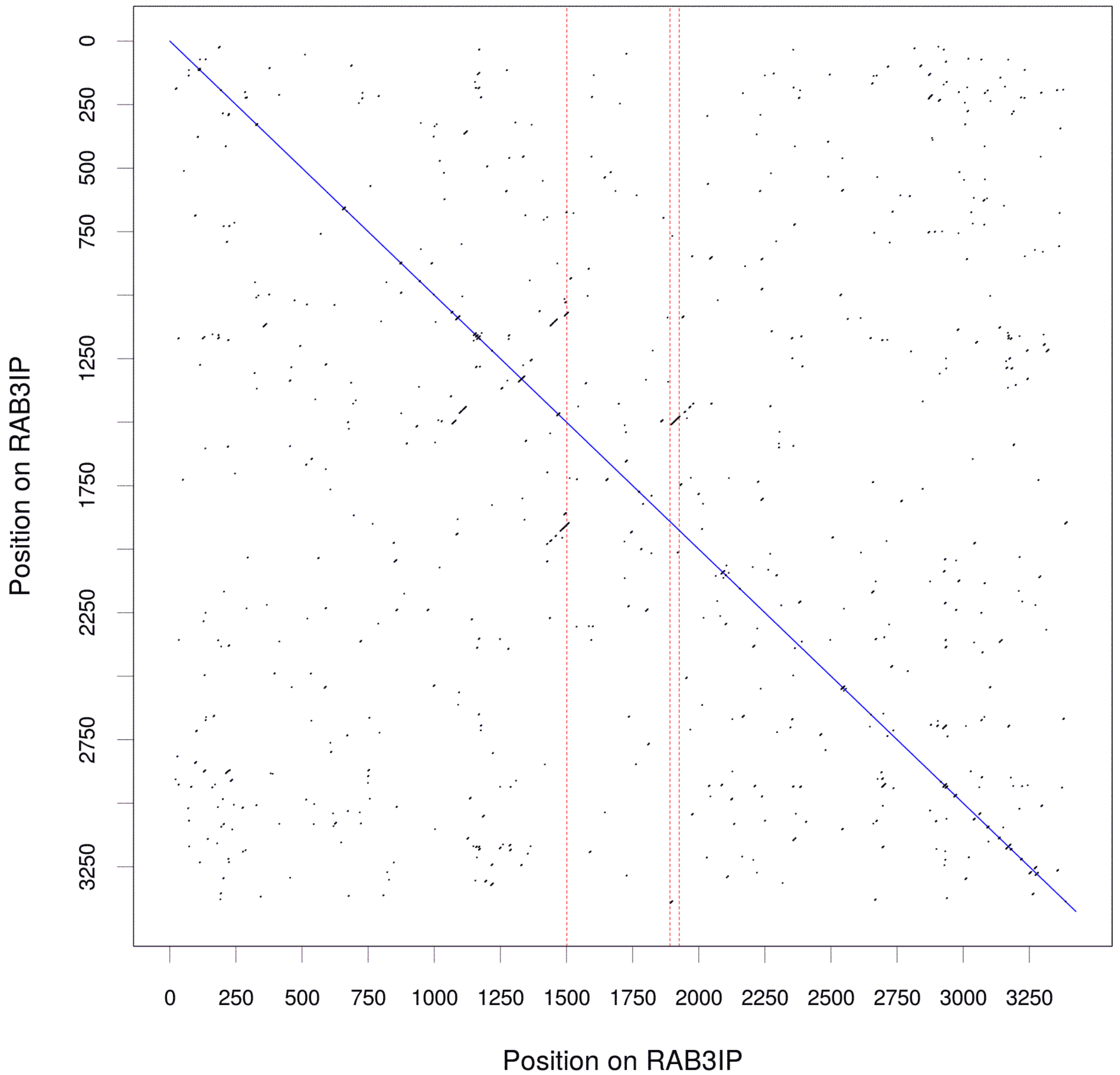
PTK2B



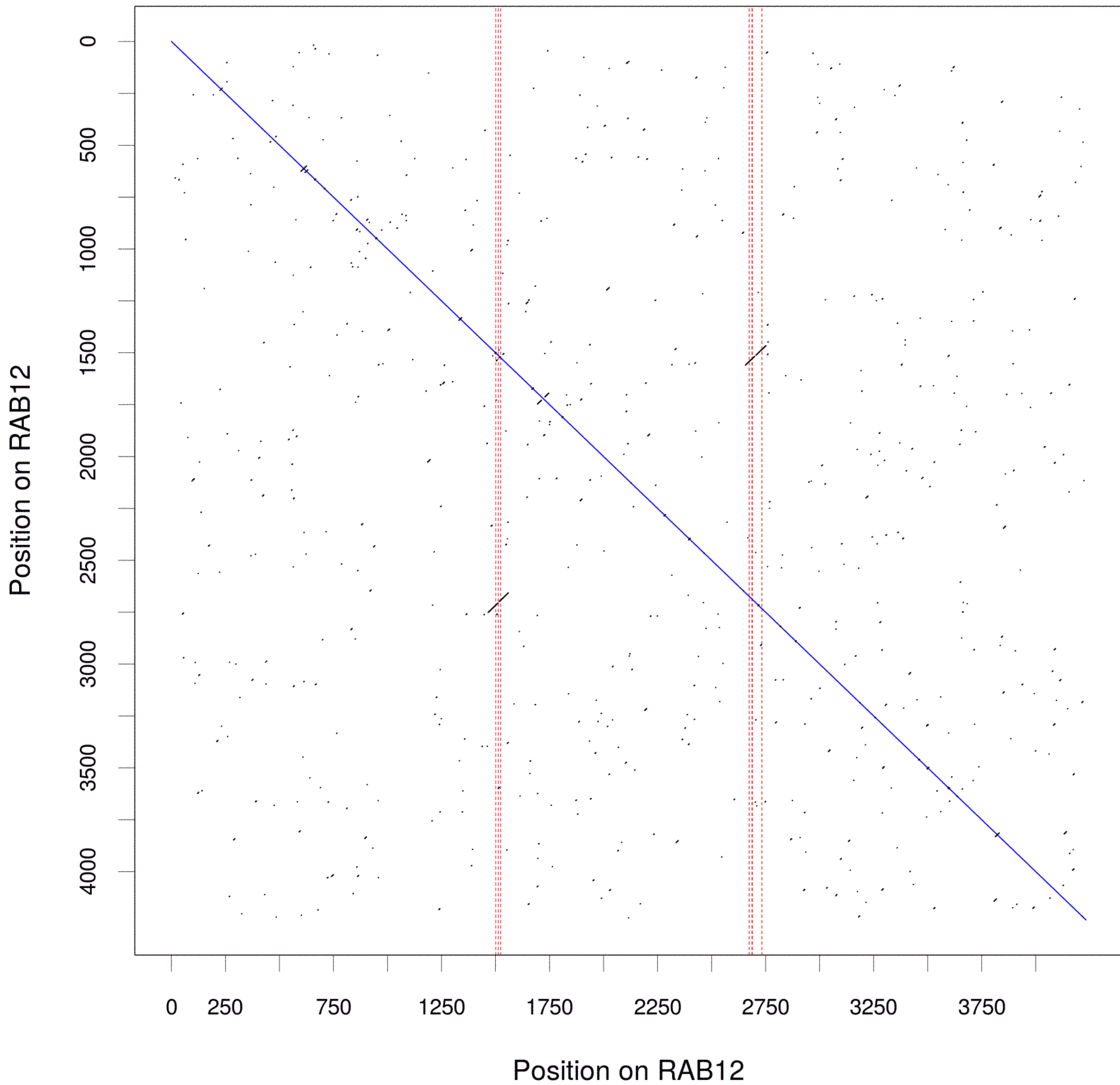
PTS



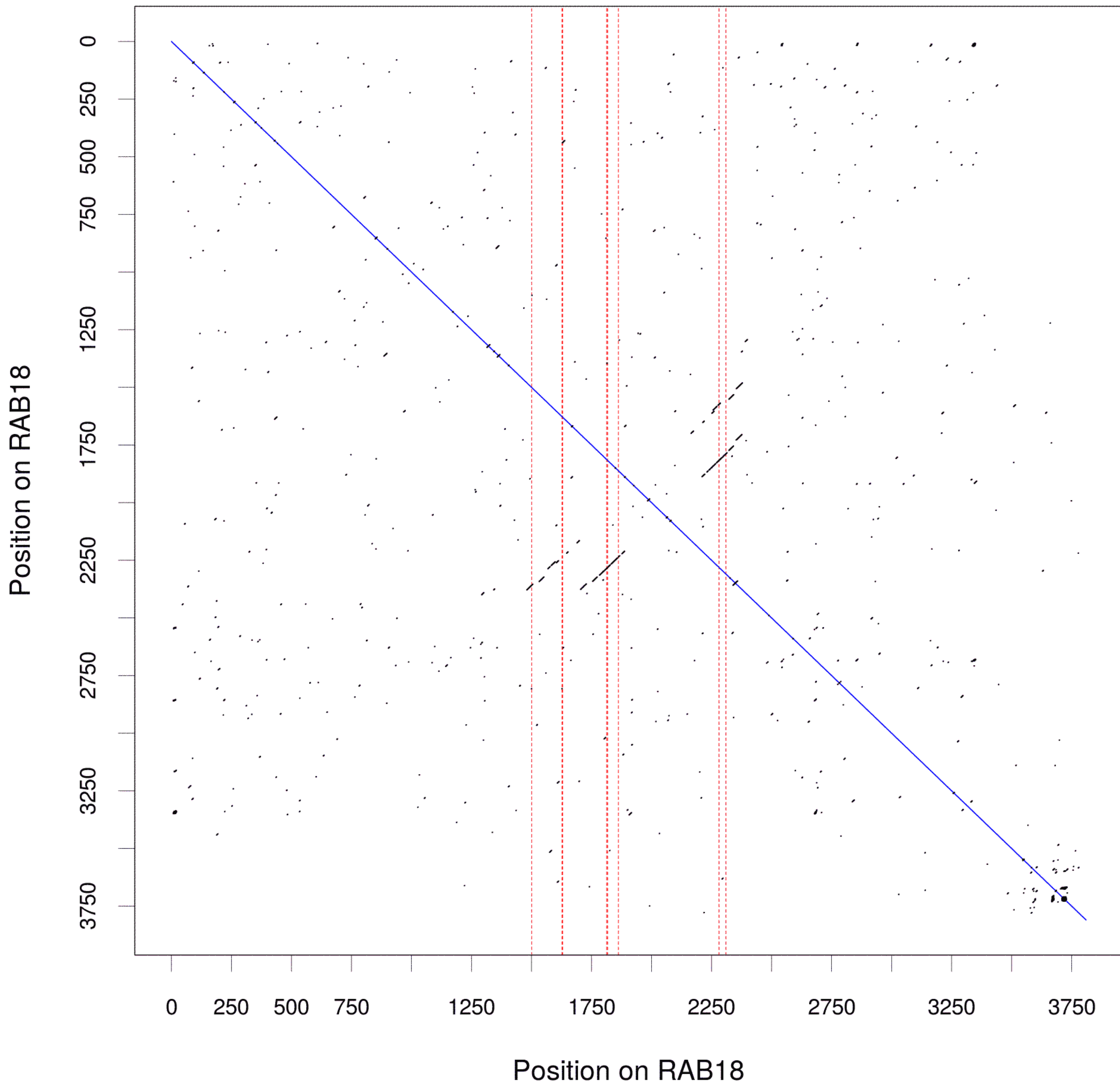
RAB3IP



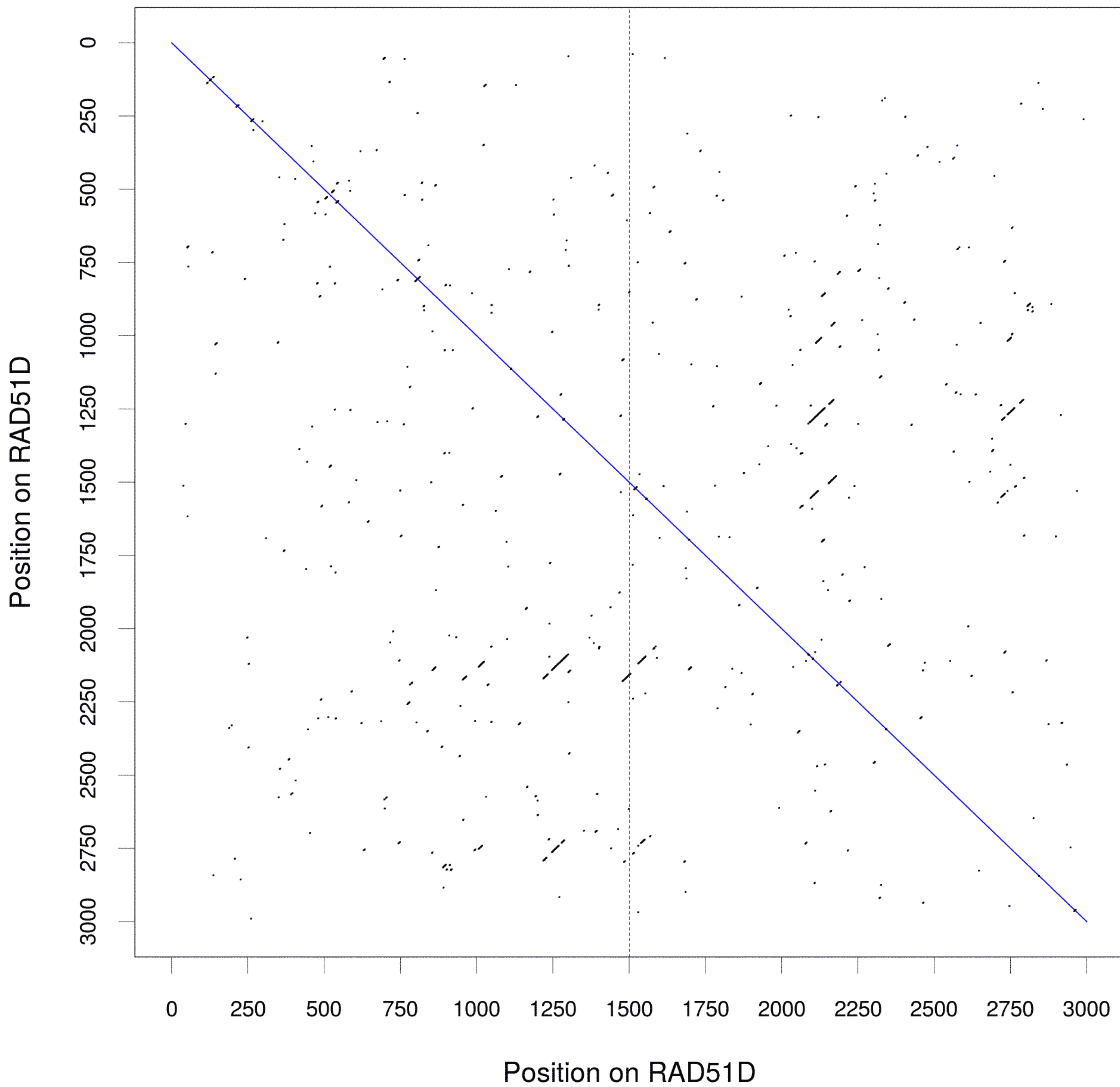
RAB12



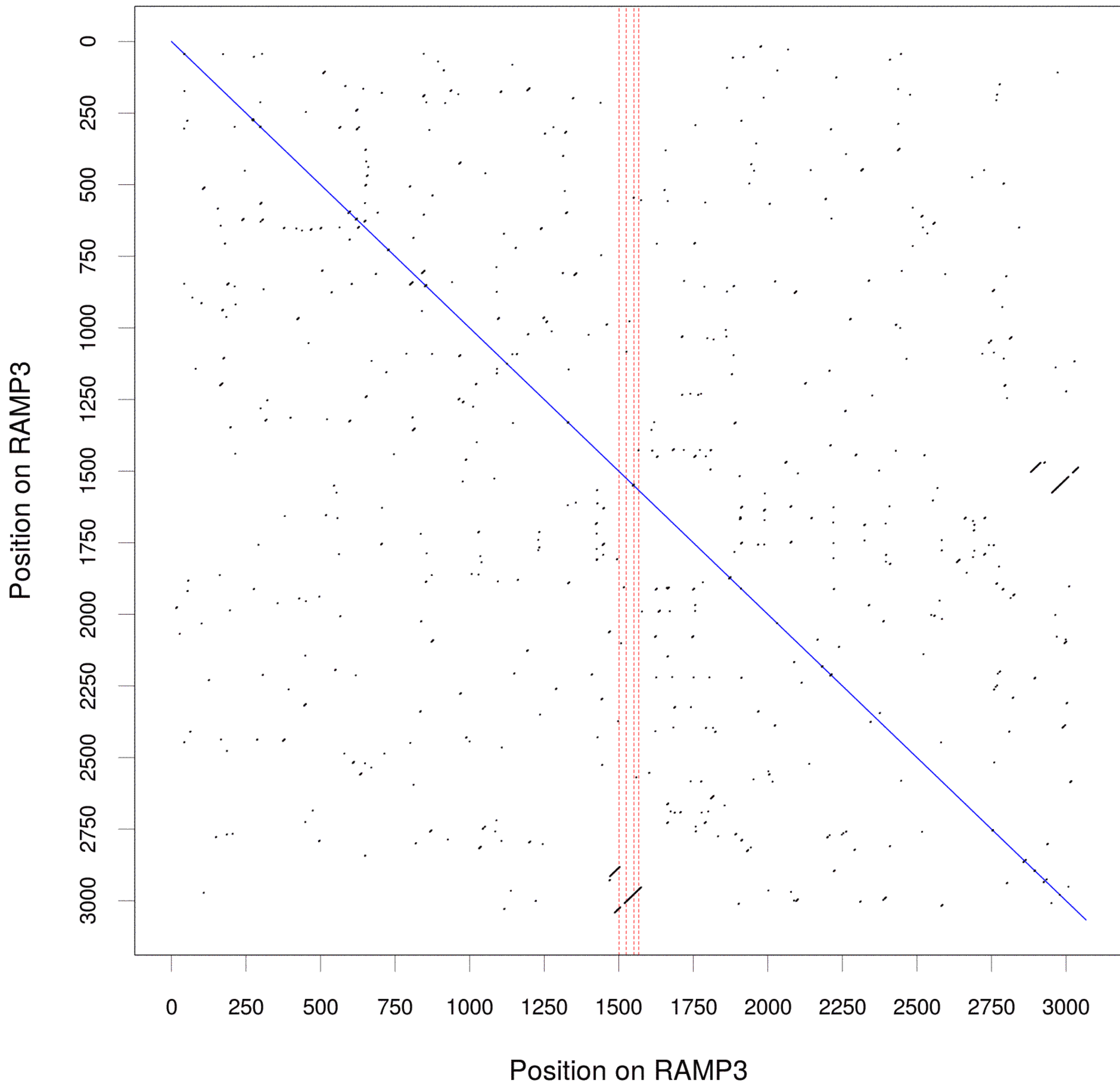
RAB18



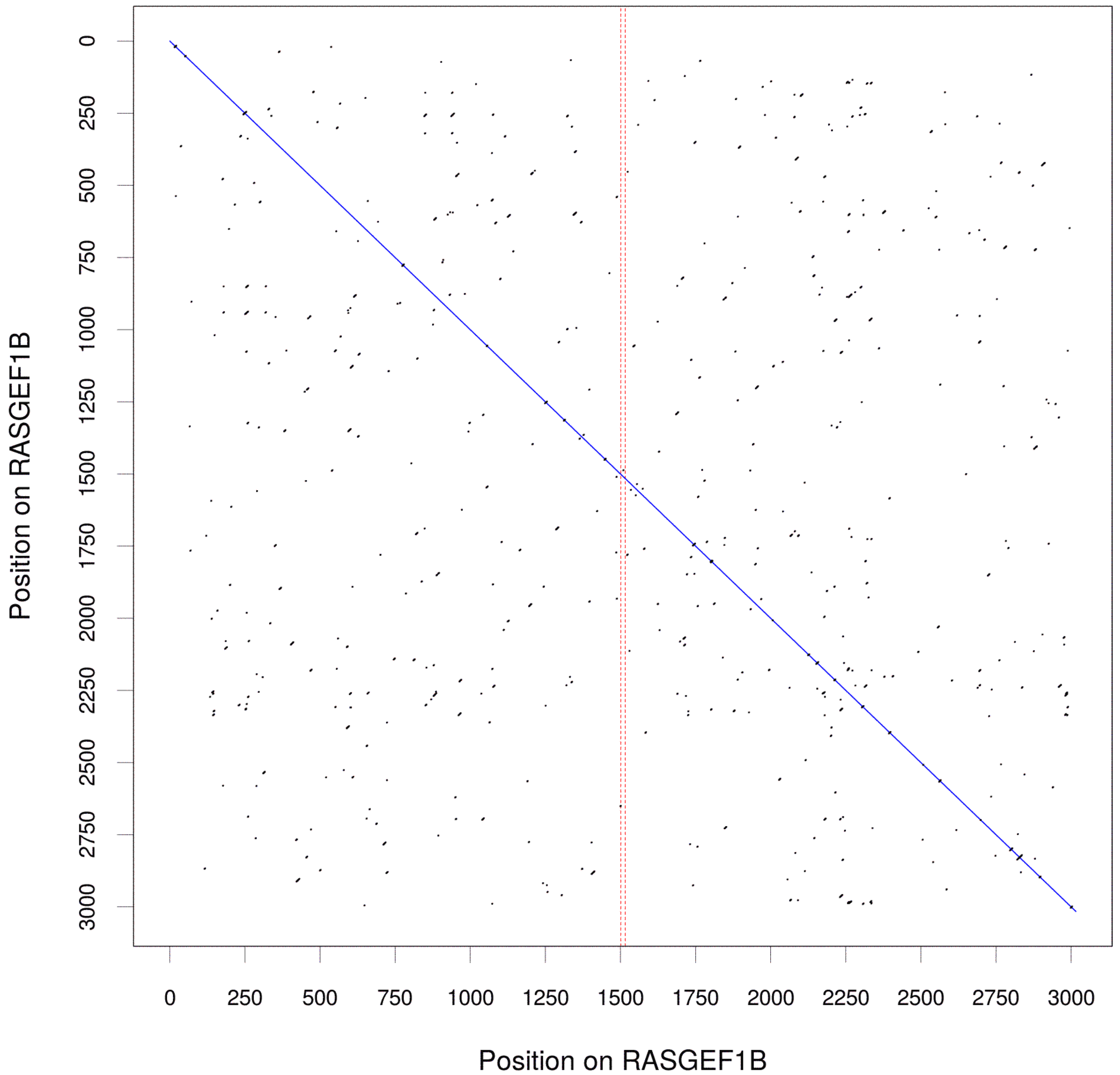
RAD51D



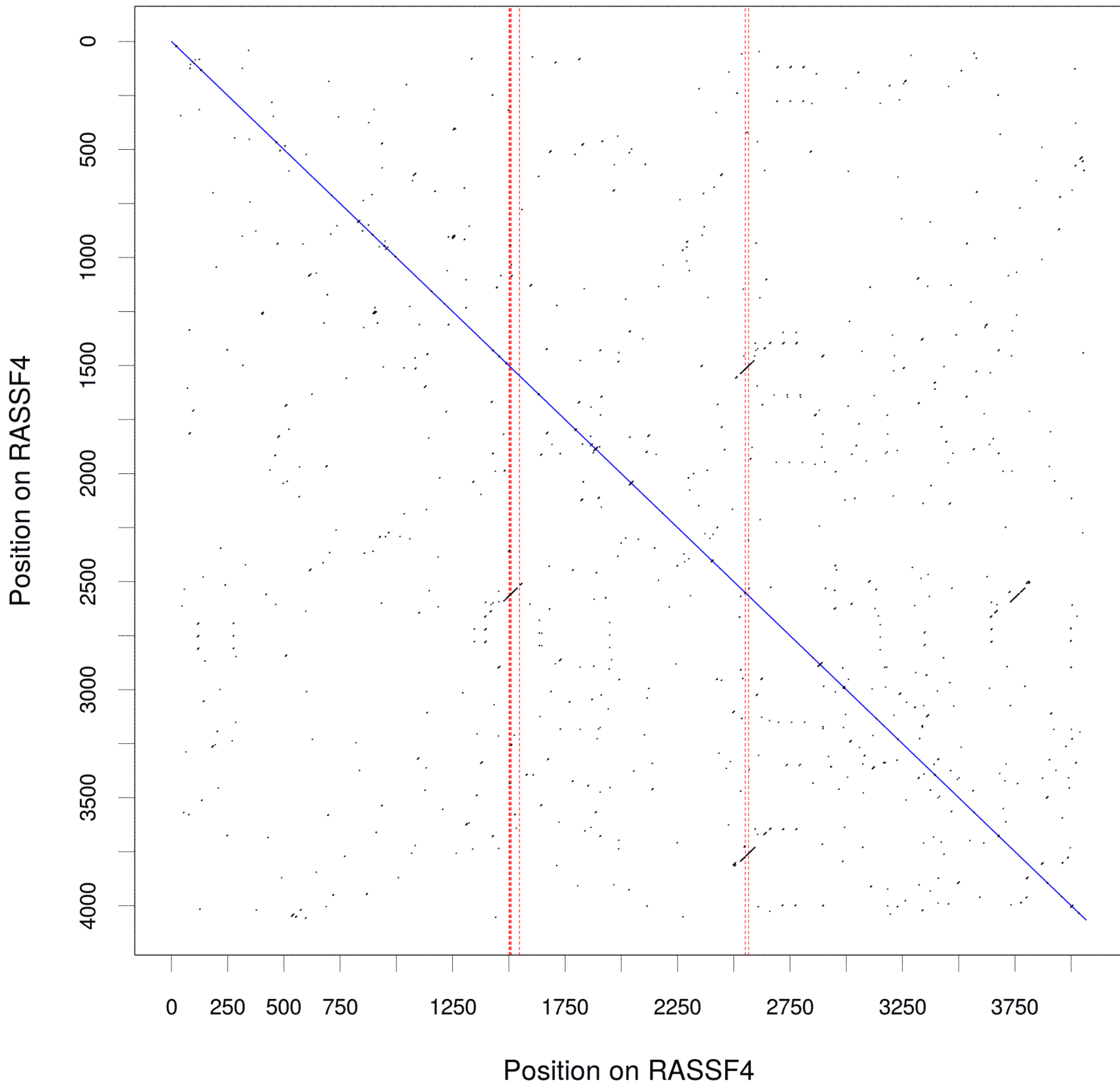
RAMP3



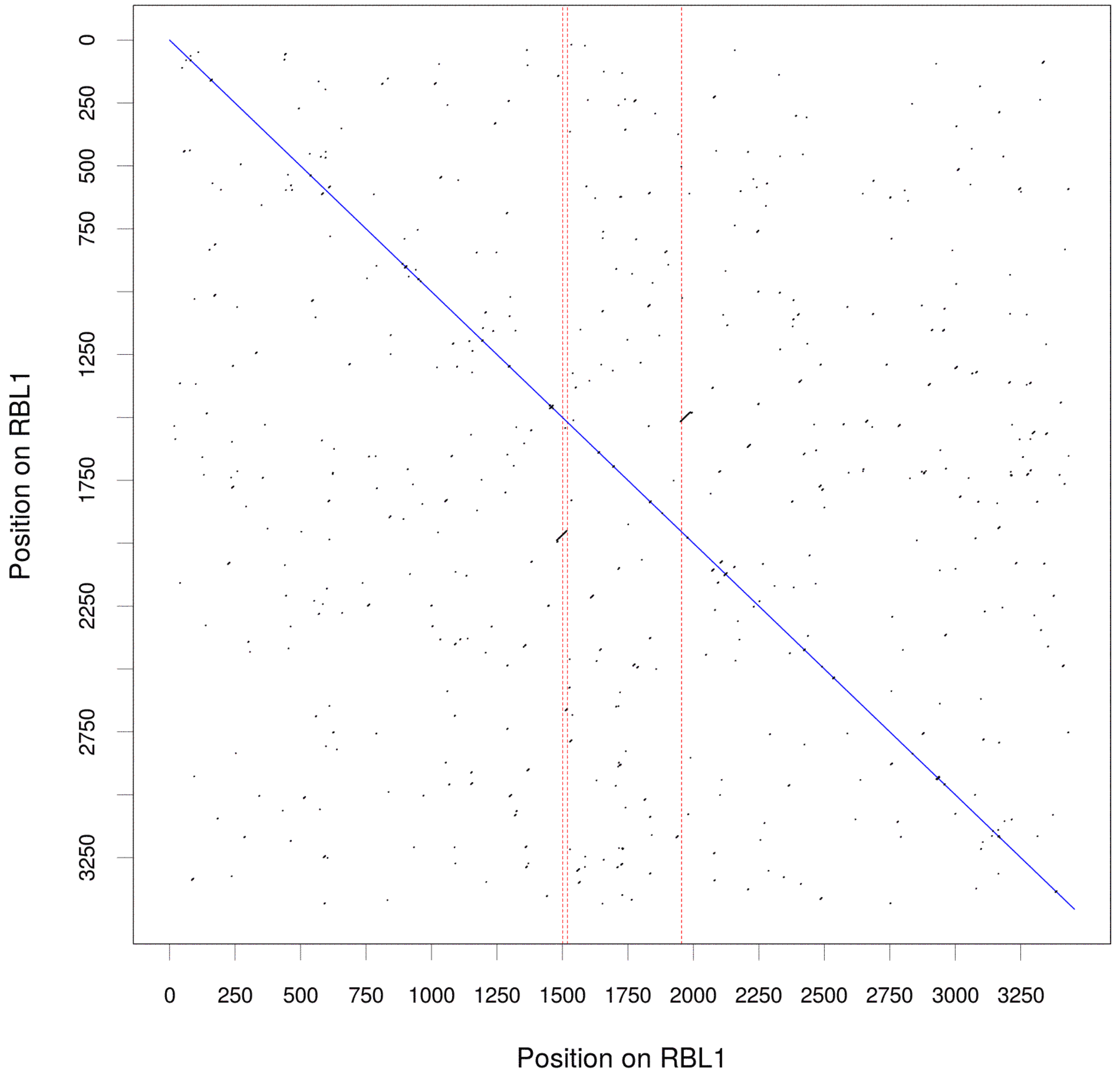
RASGEF1B



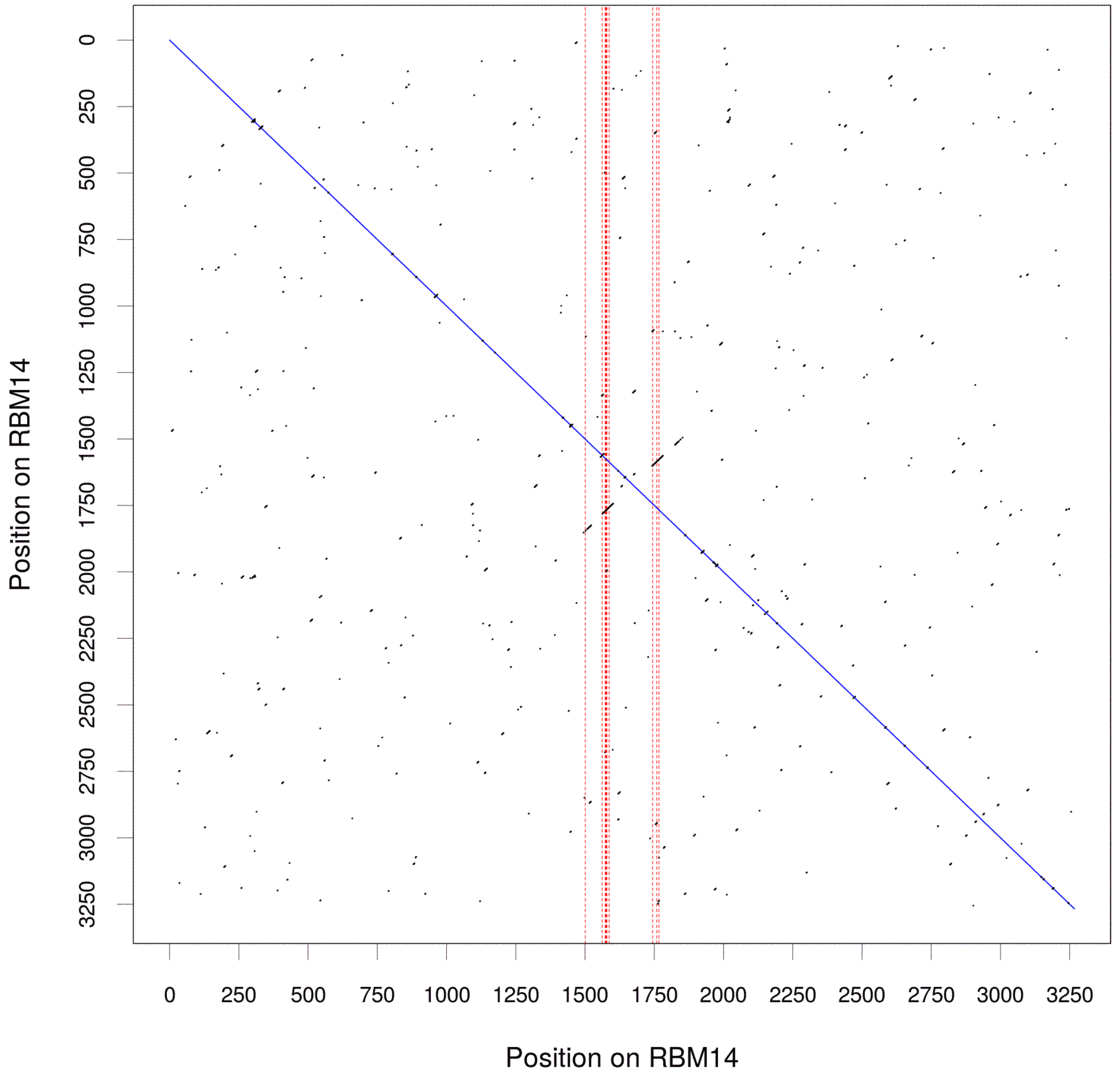
RASSF4



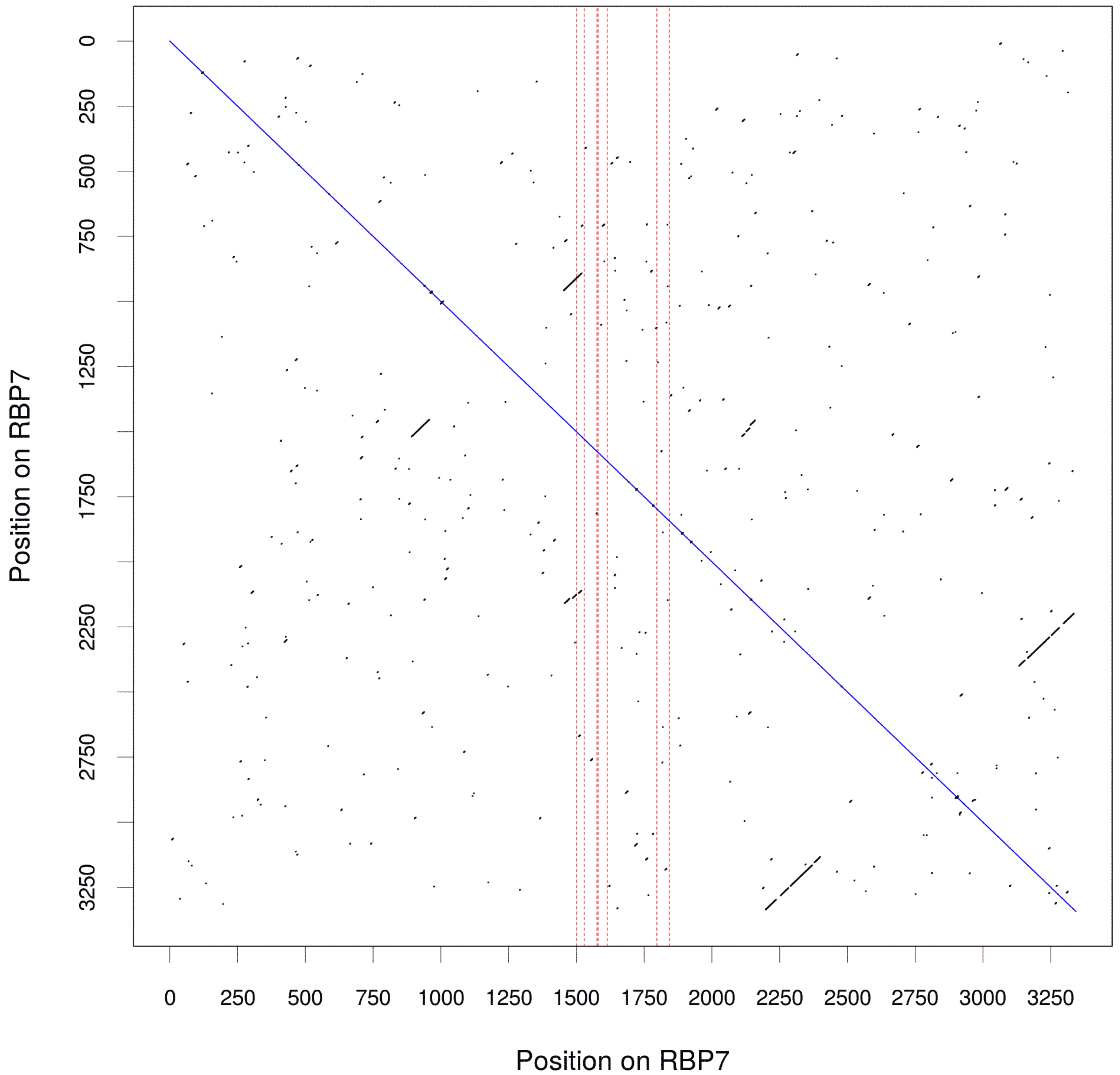
RBL1



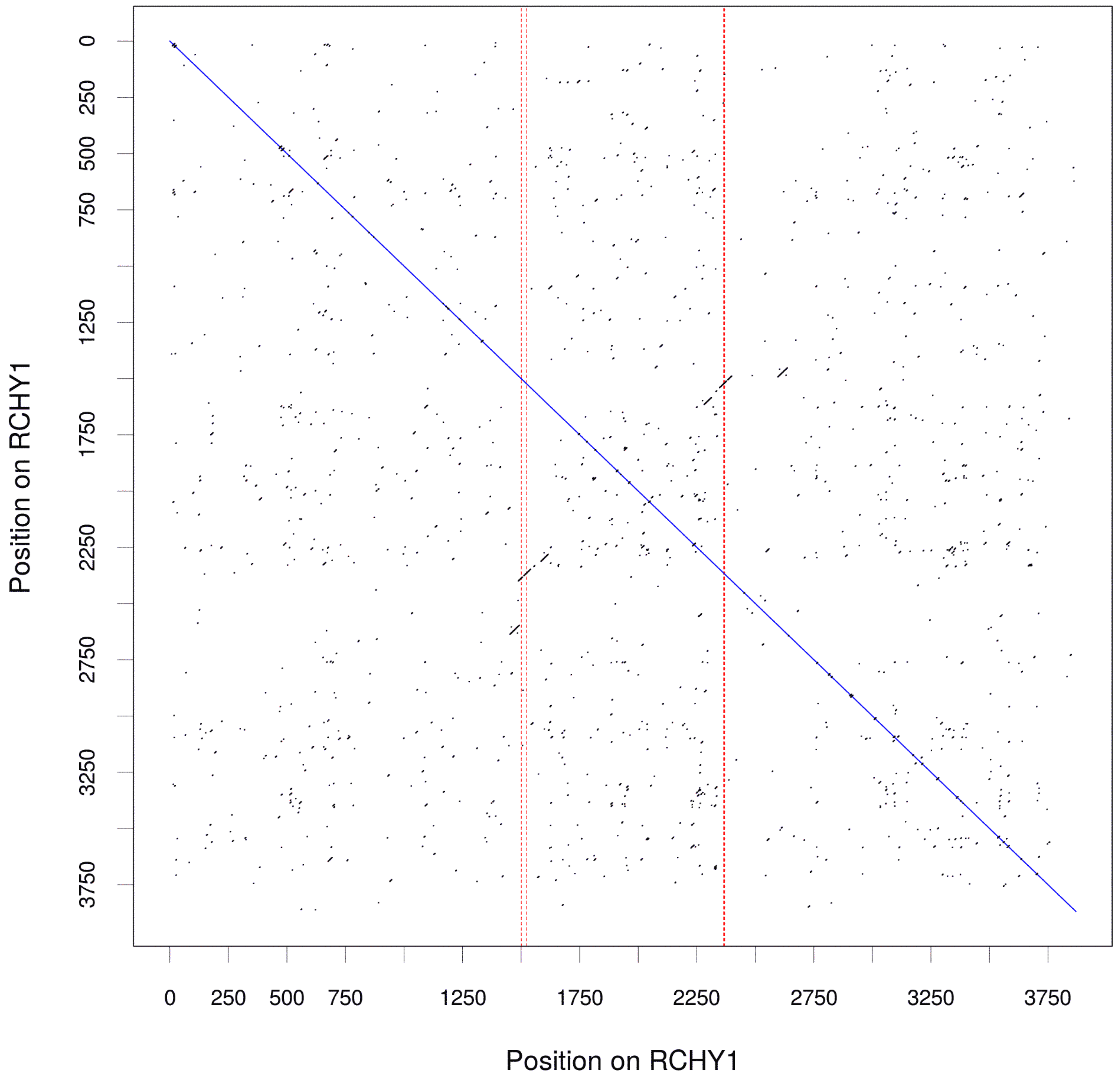
RBM14



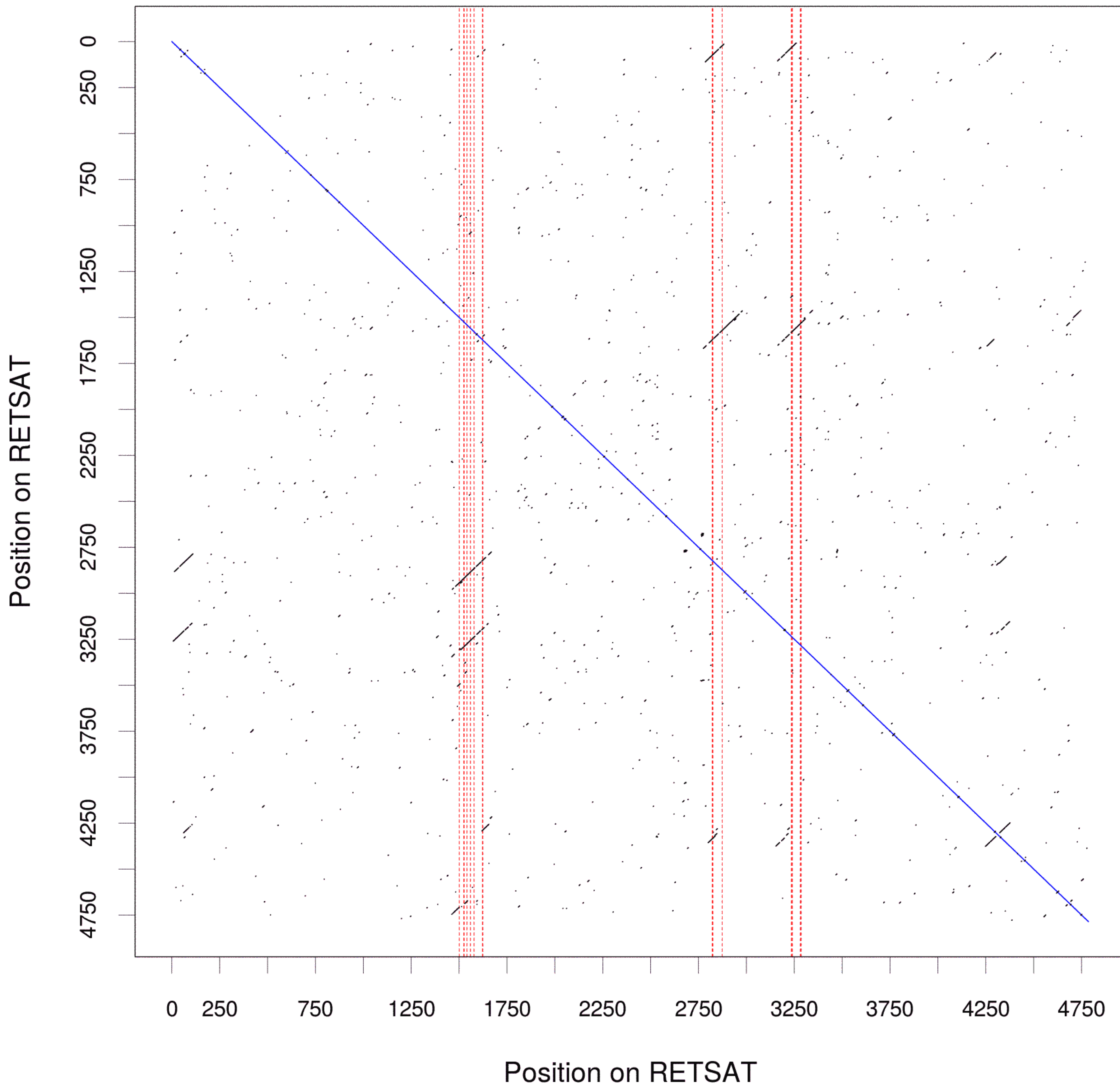
RBP7



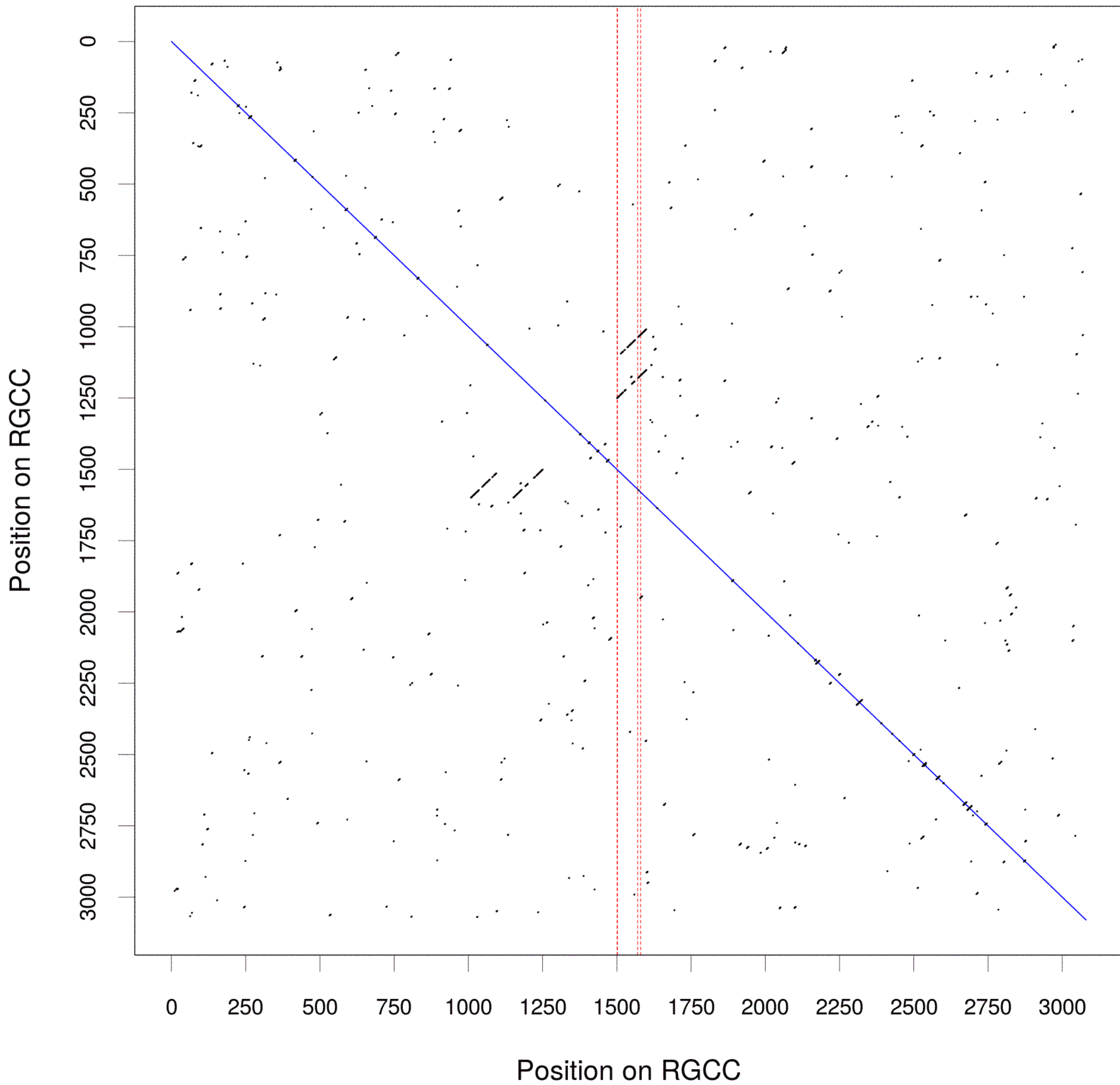
RCHY1



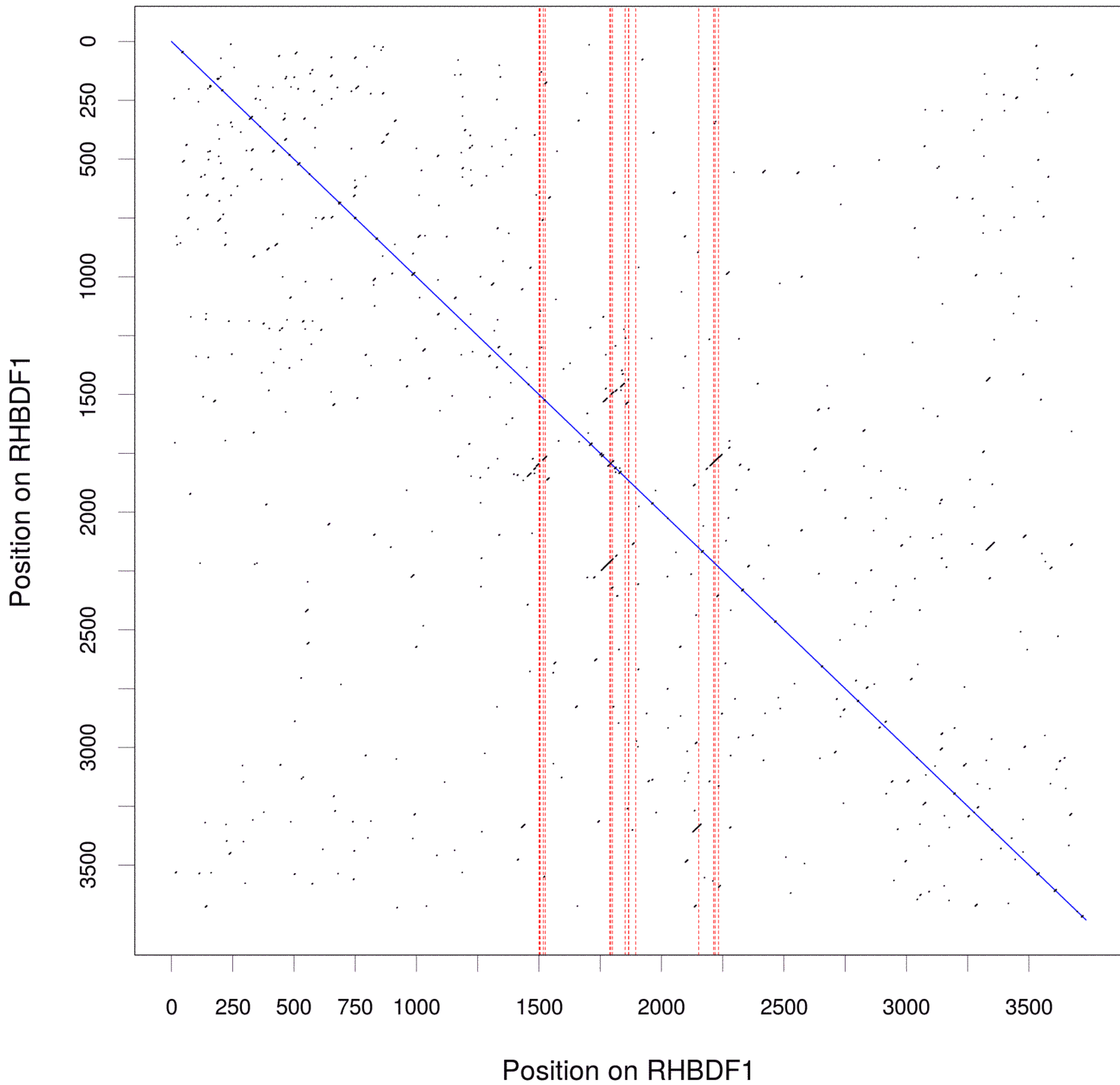
RETSAT



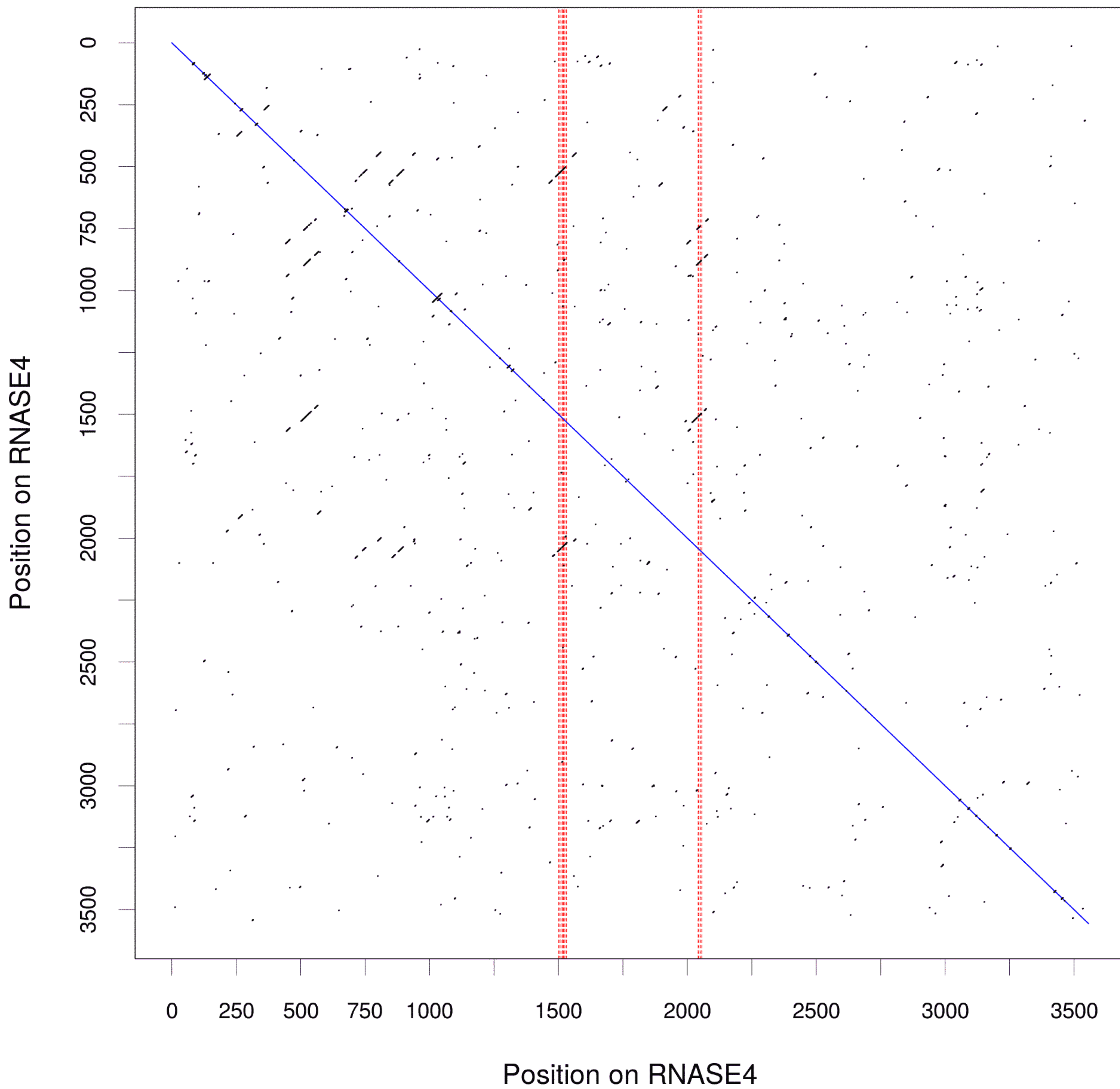
RGCC



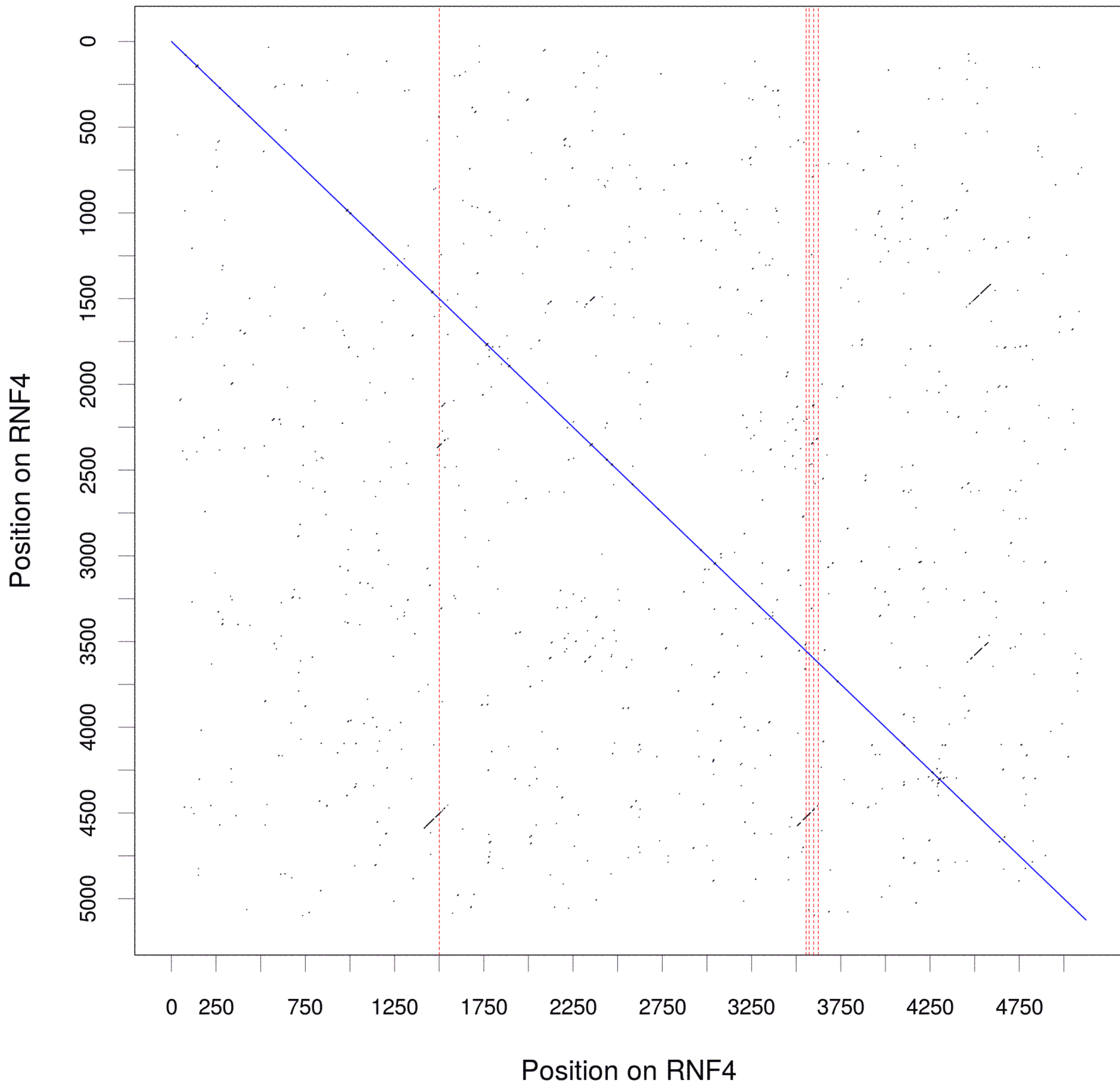
RHBDF1



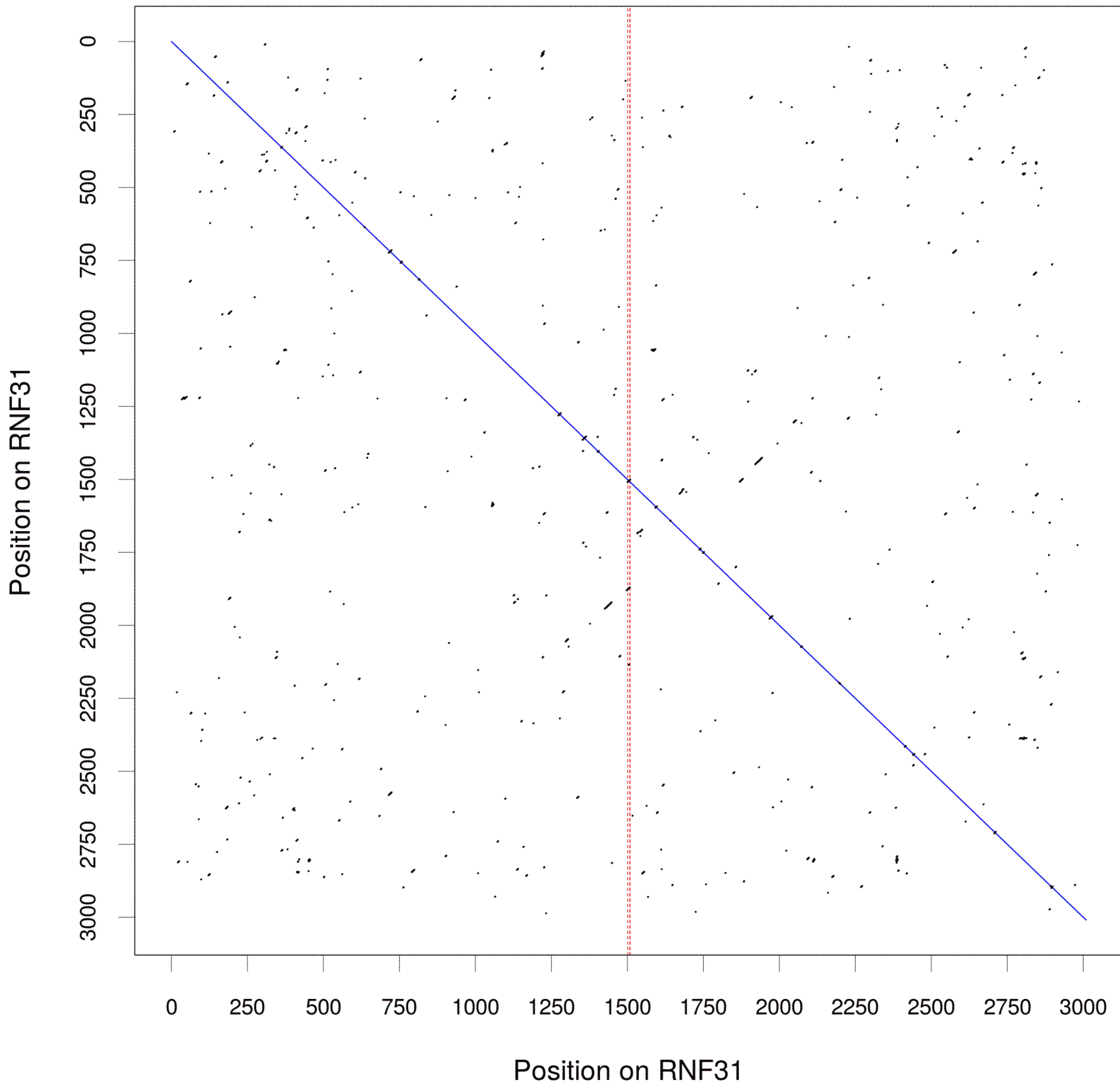
RNASE4



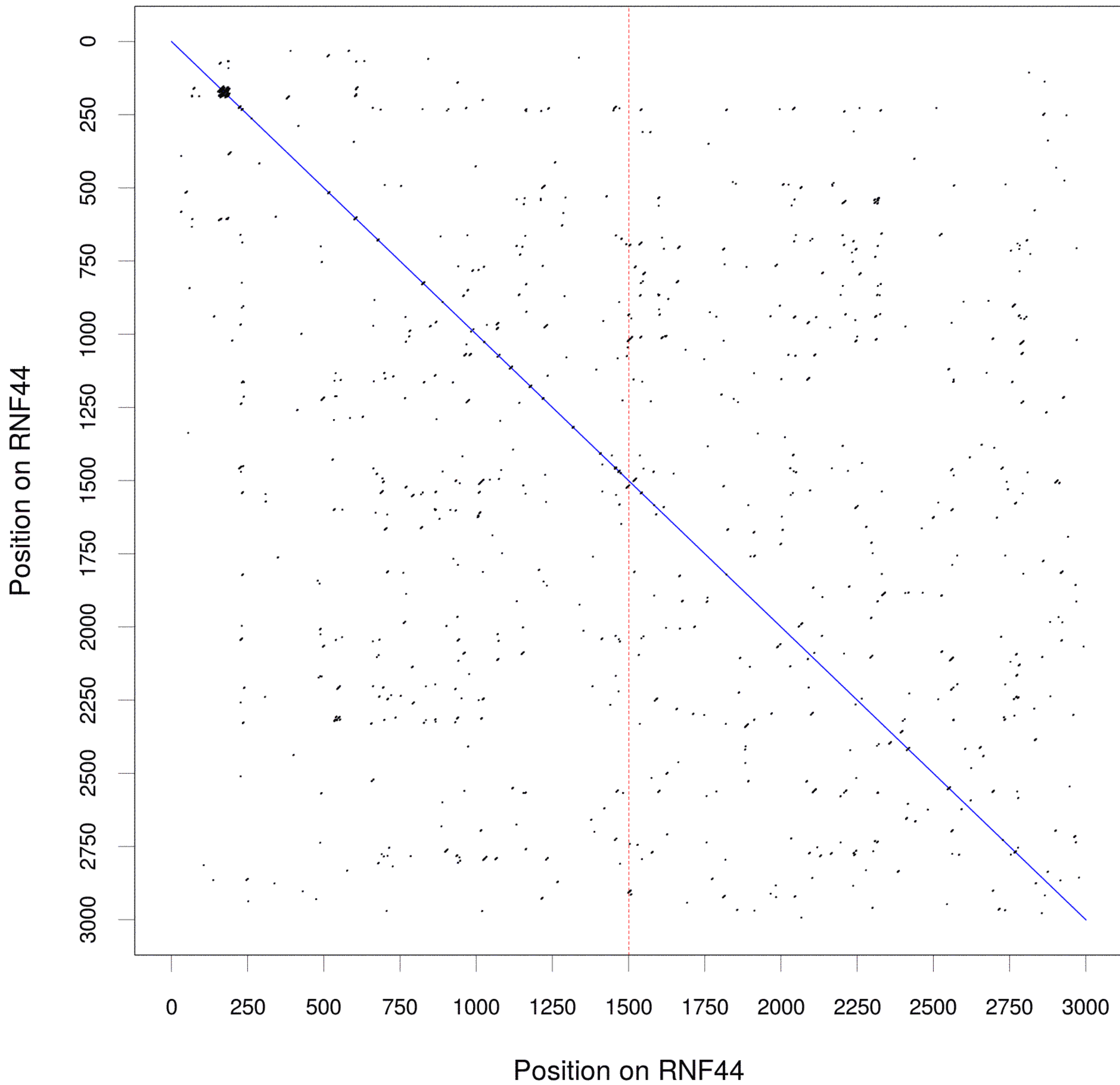
RNF4



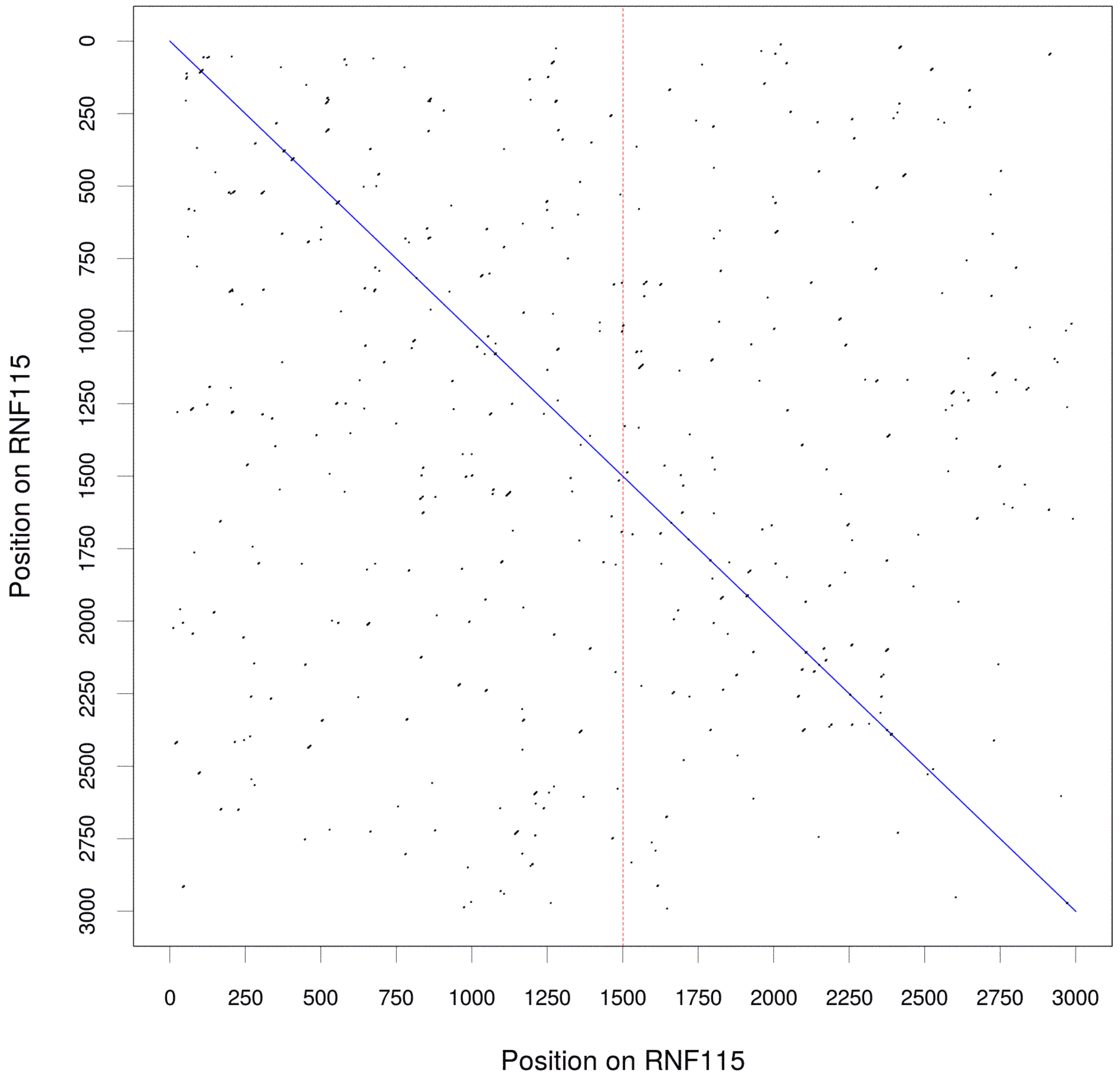
RNF31



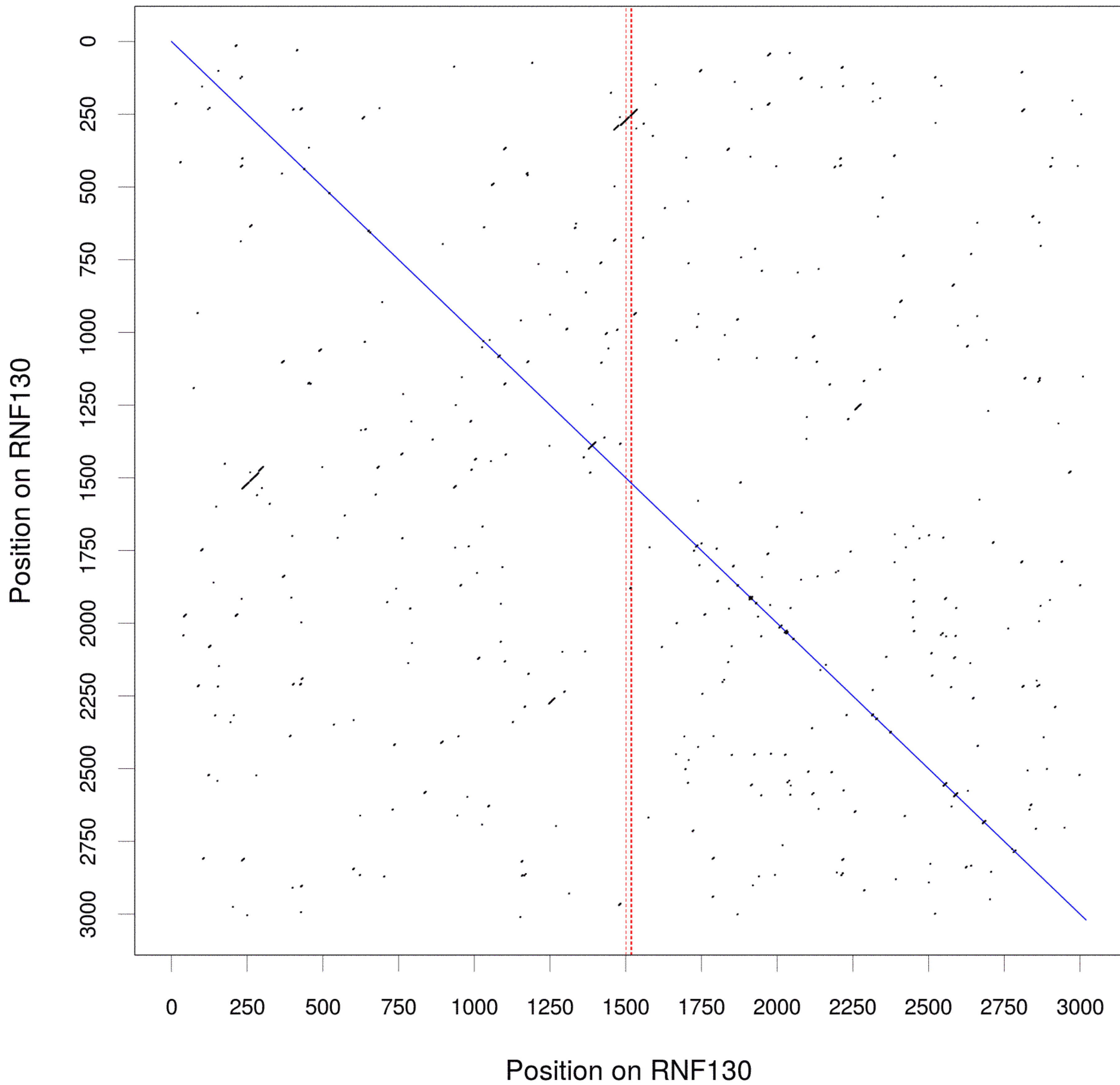
RNF44



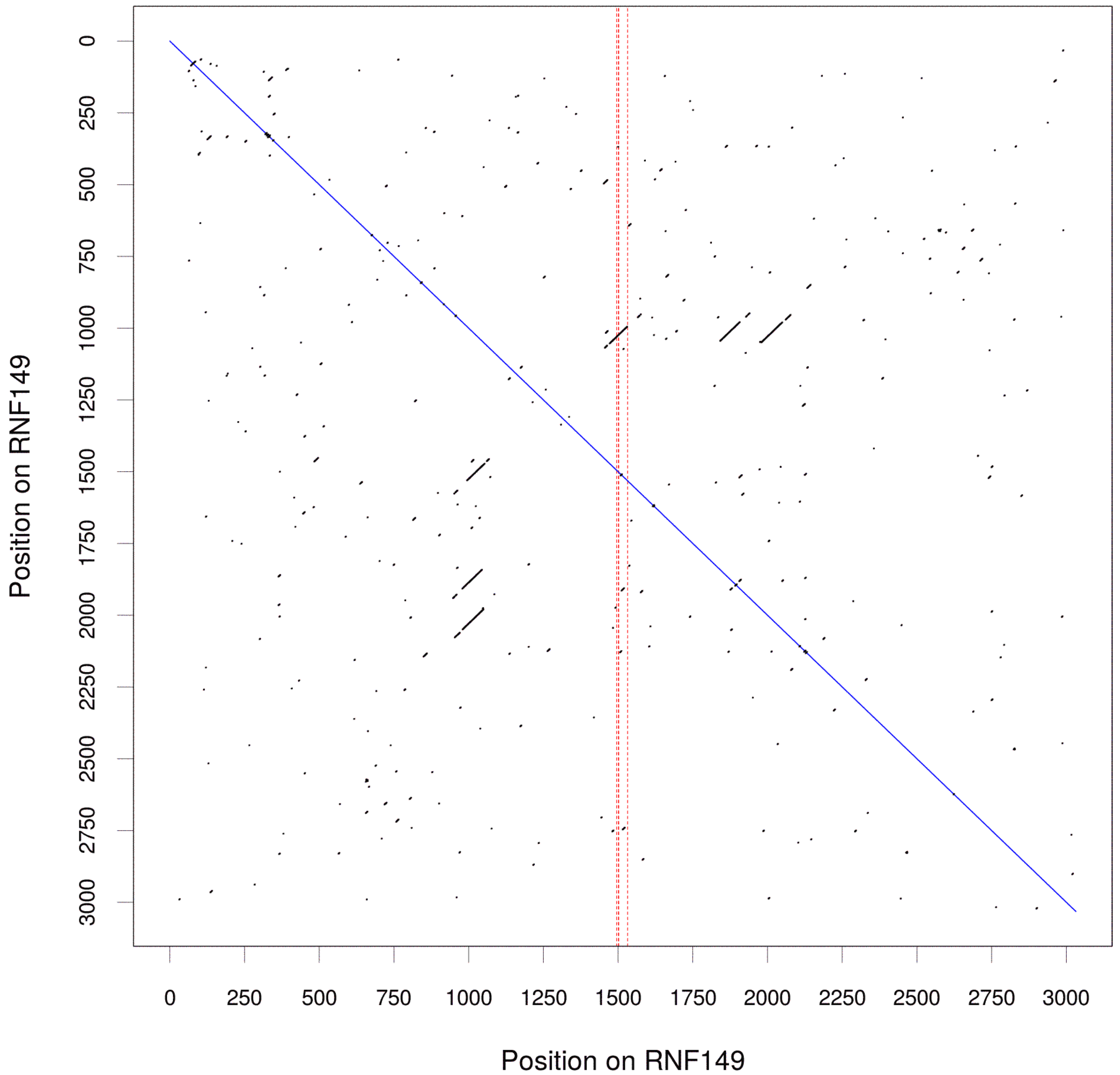
RNF115



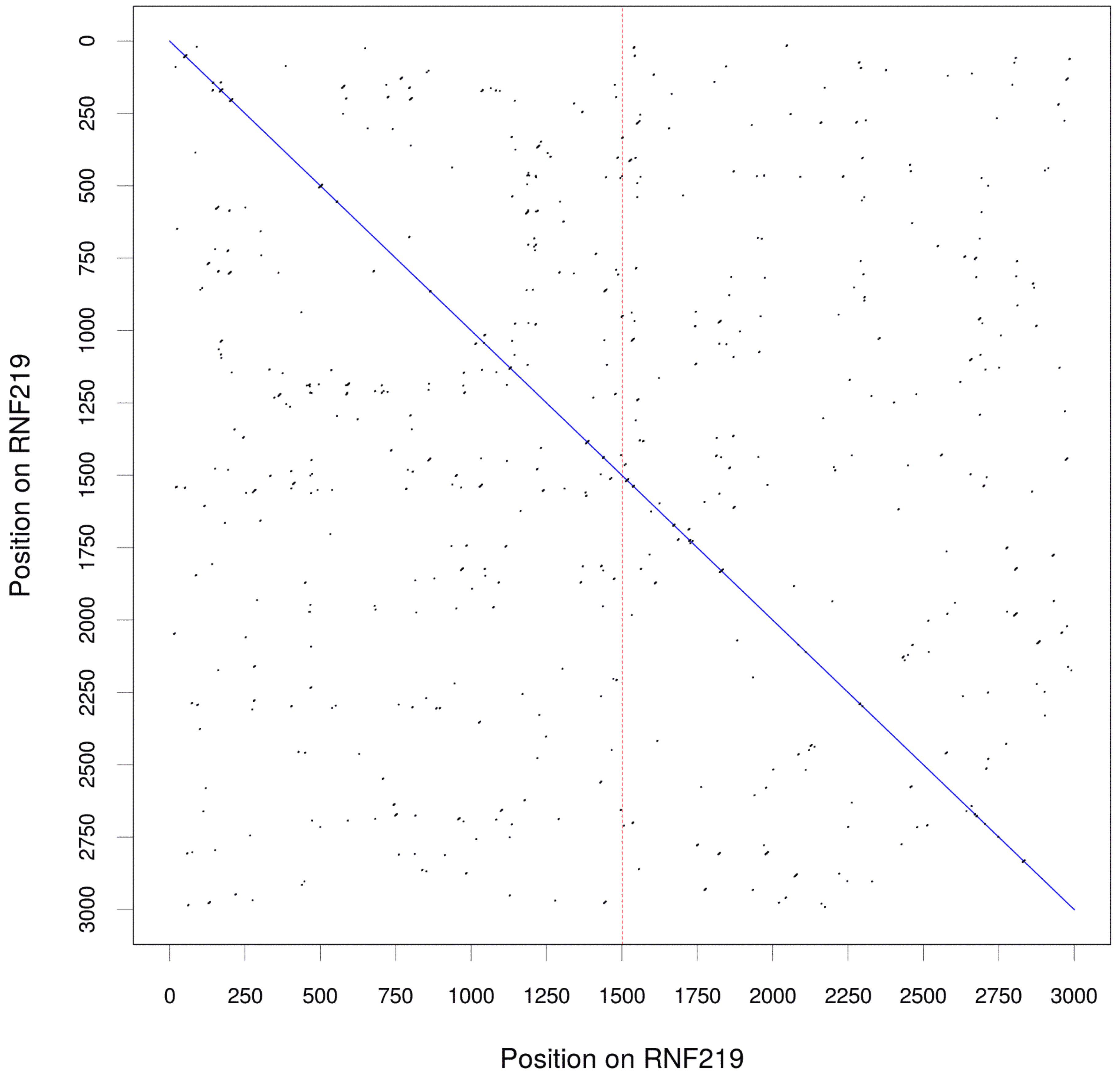
RNF130



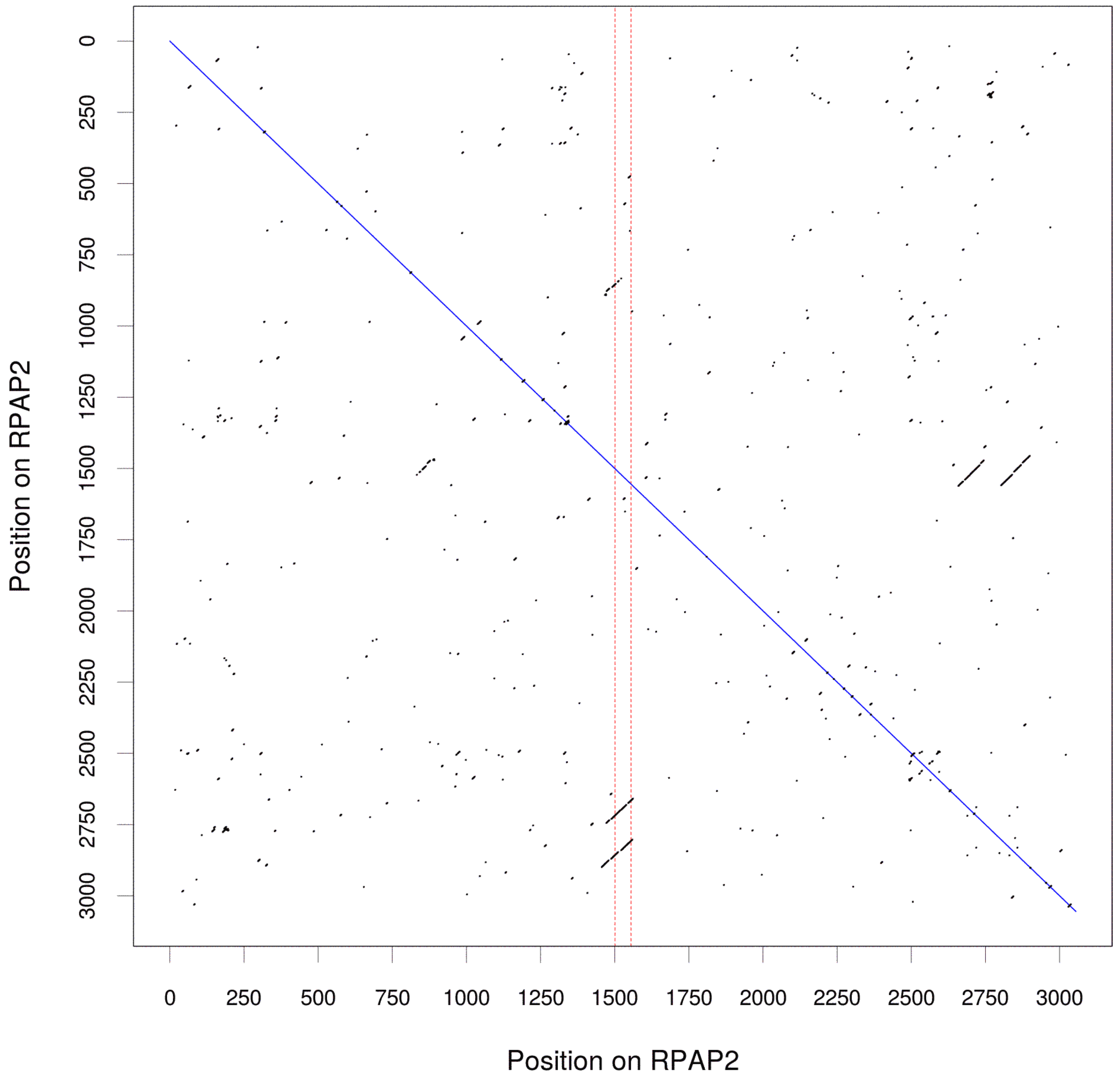
RNF149



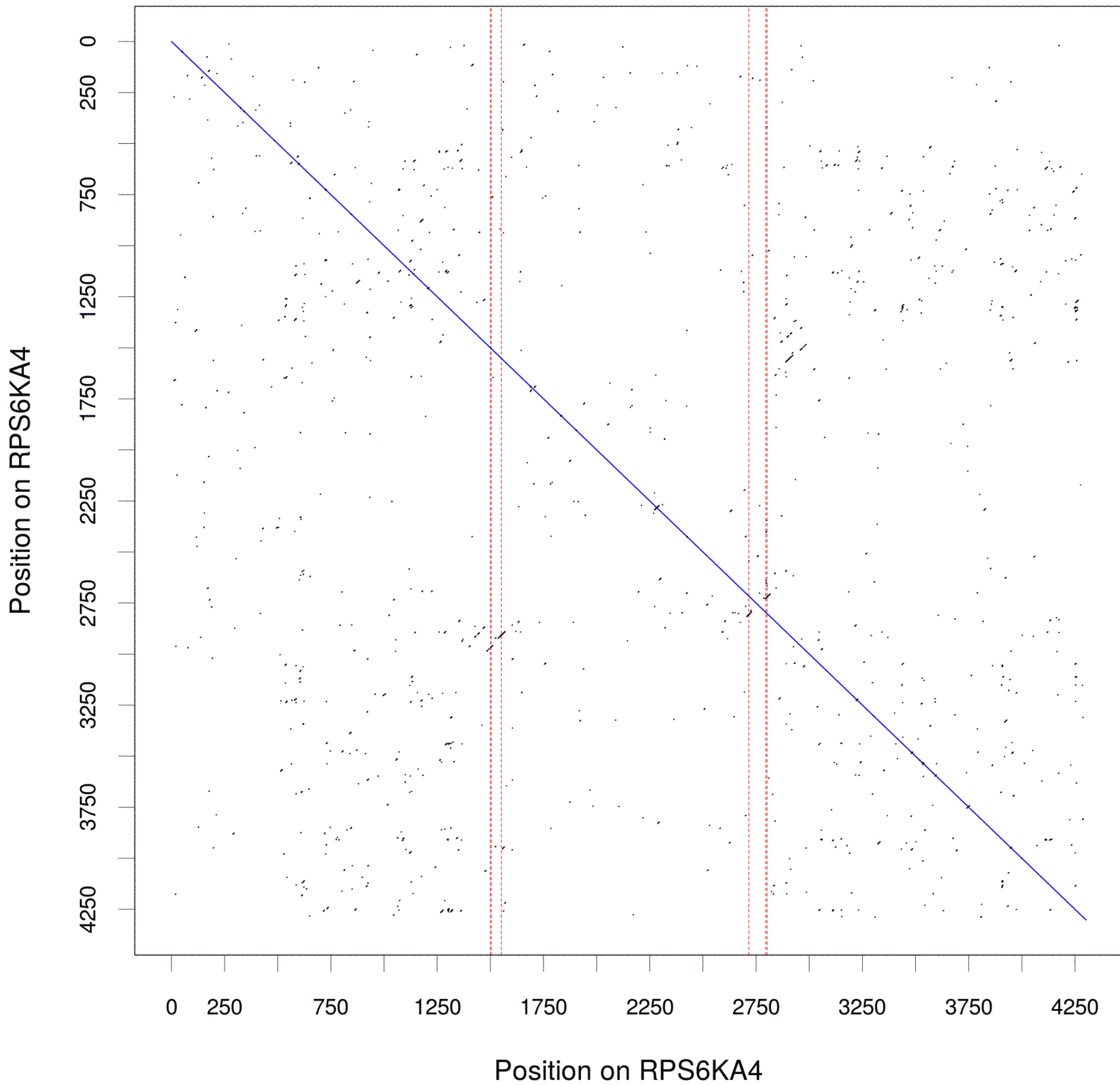
RNF219



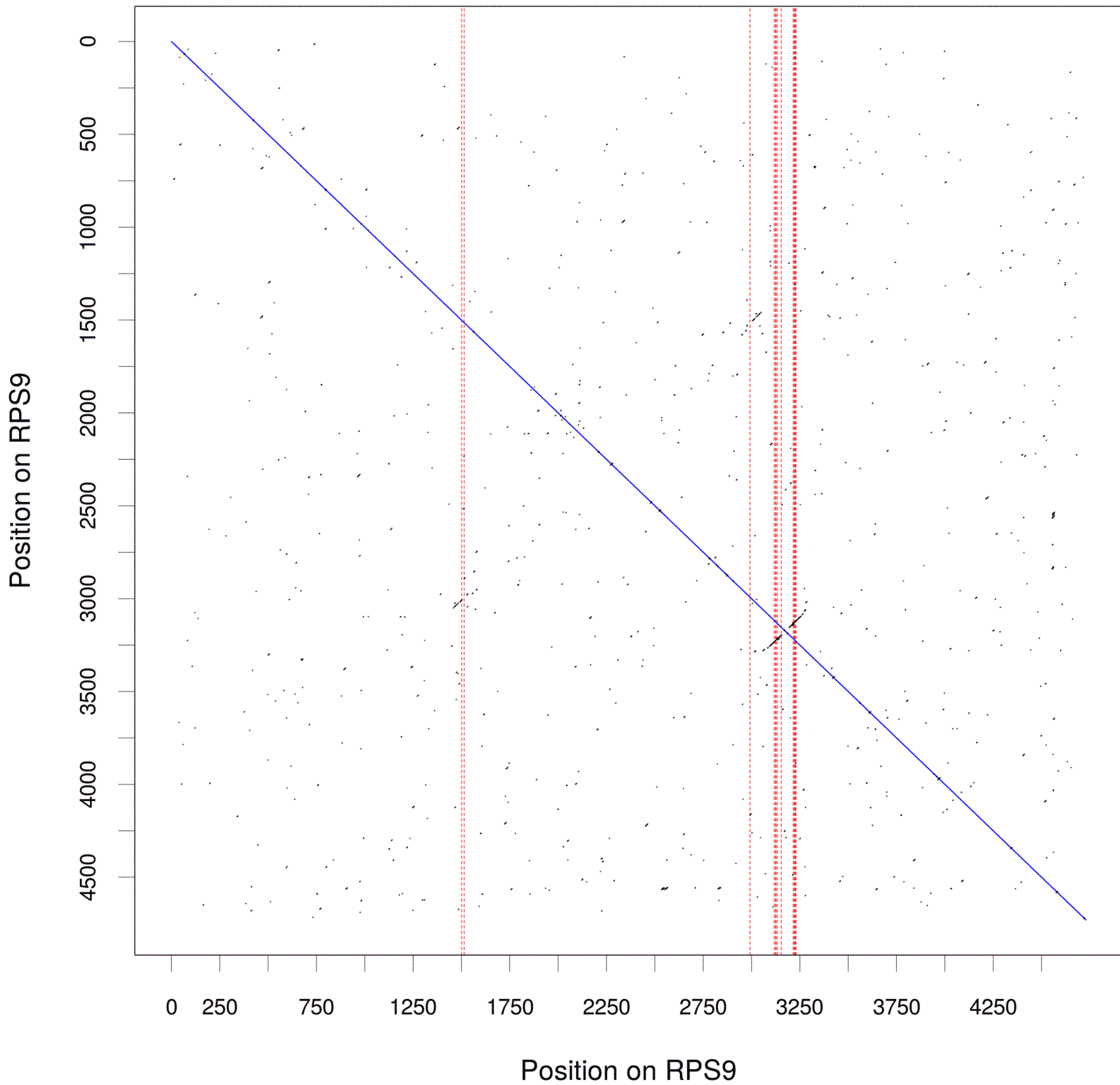
RPAP2



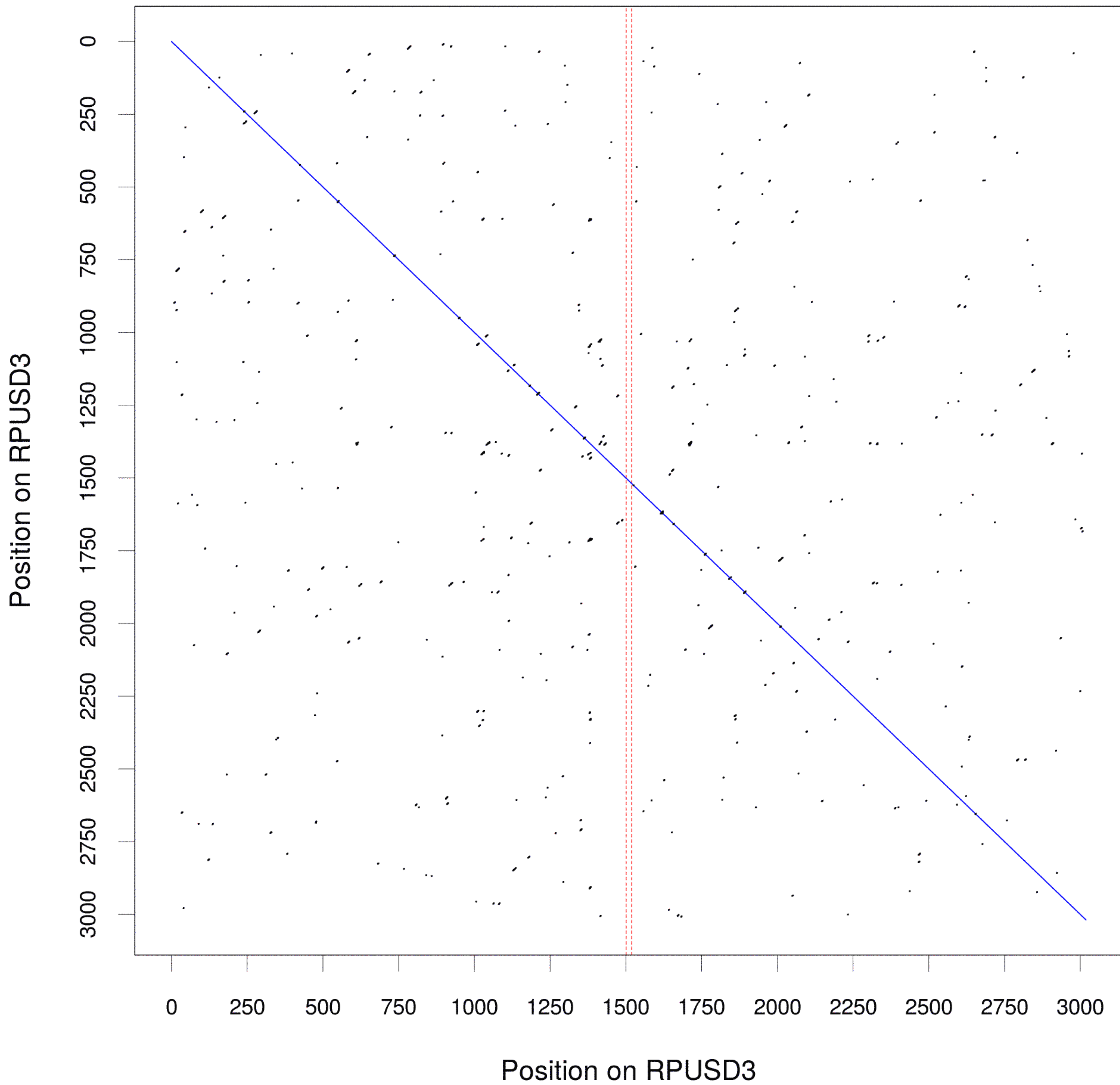
RPS6KA4



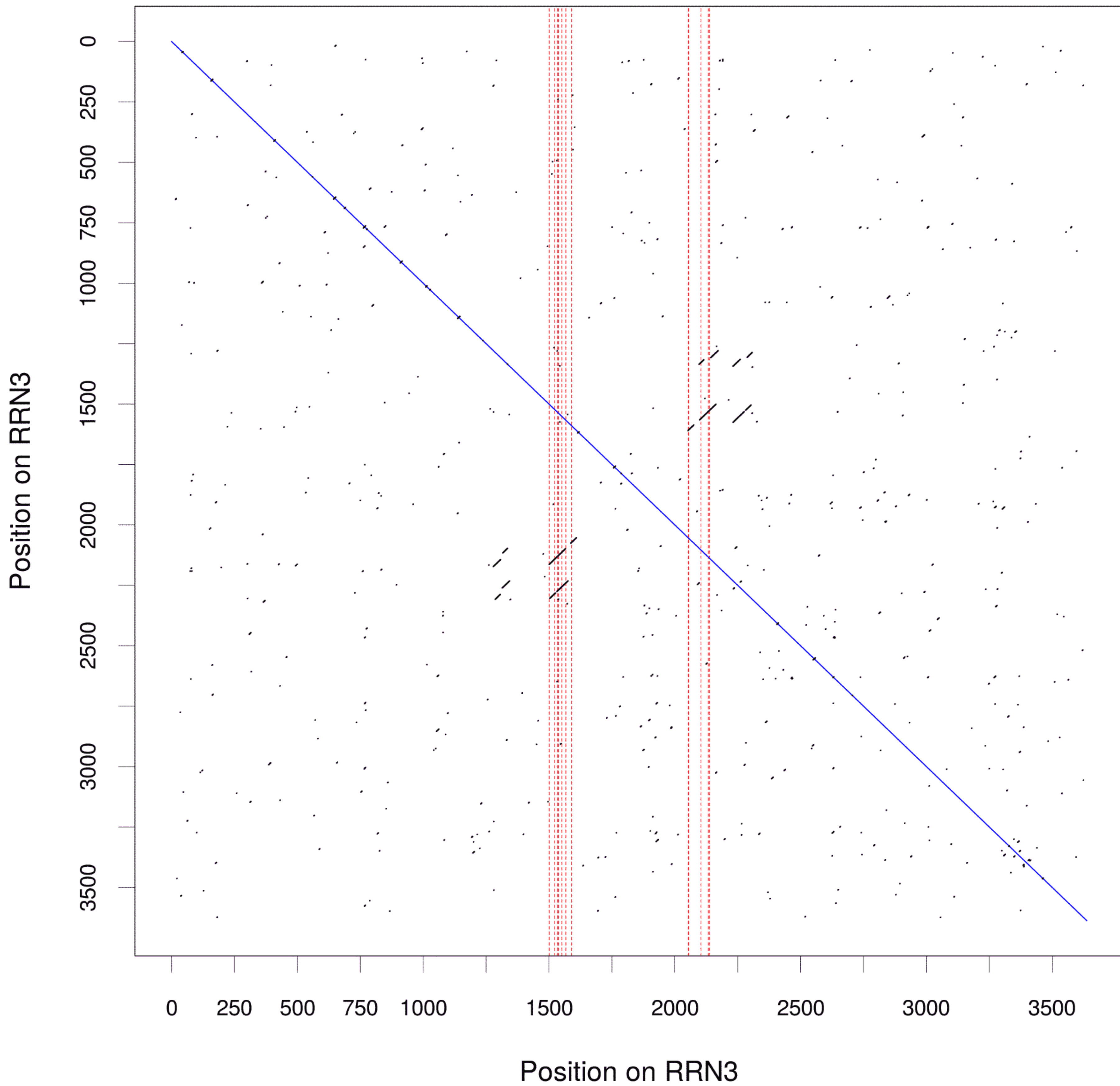
RPS9



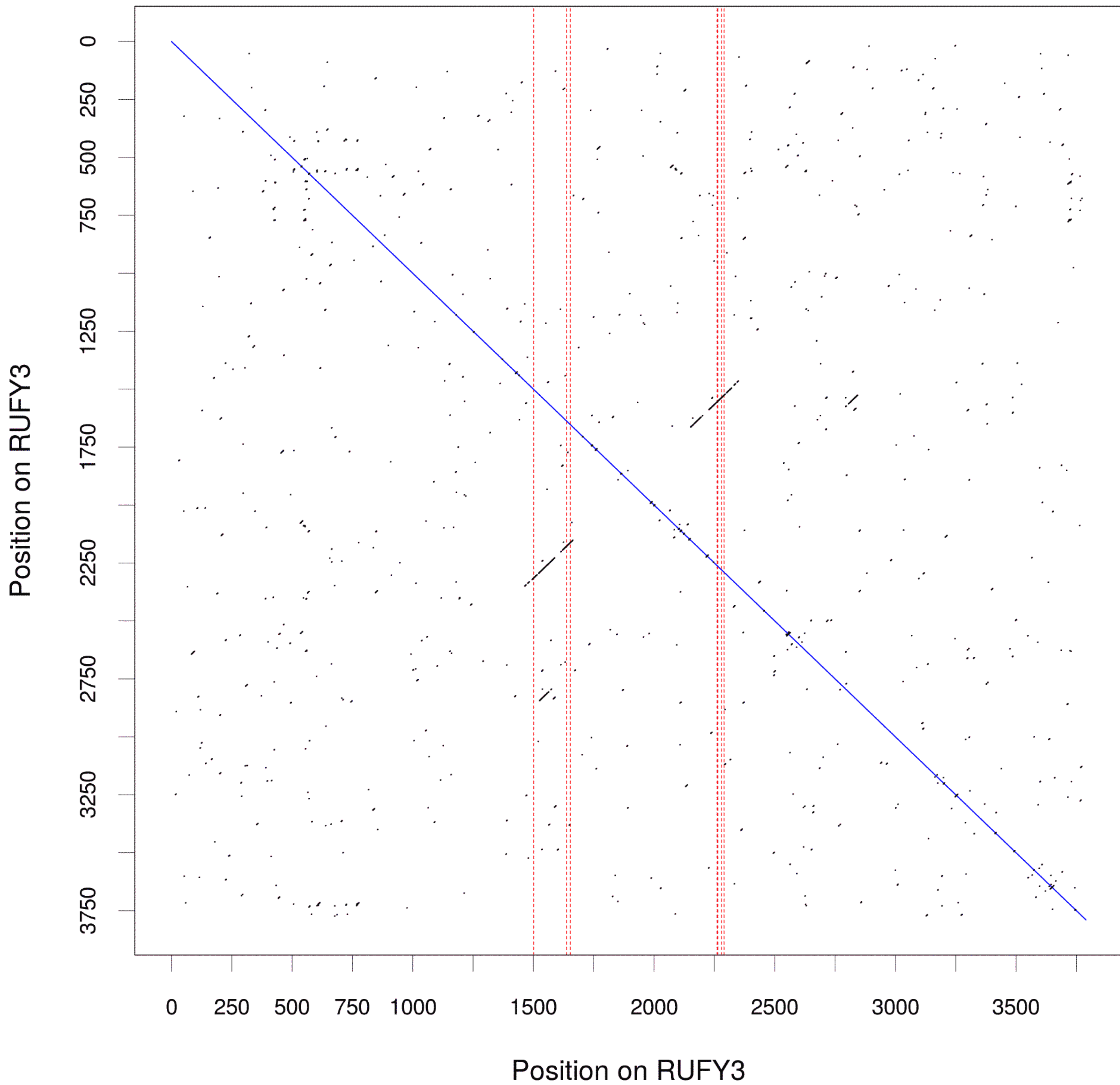
RPUSD3



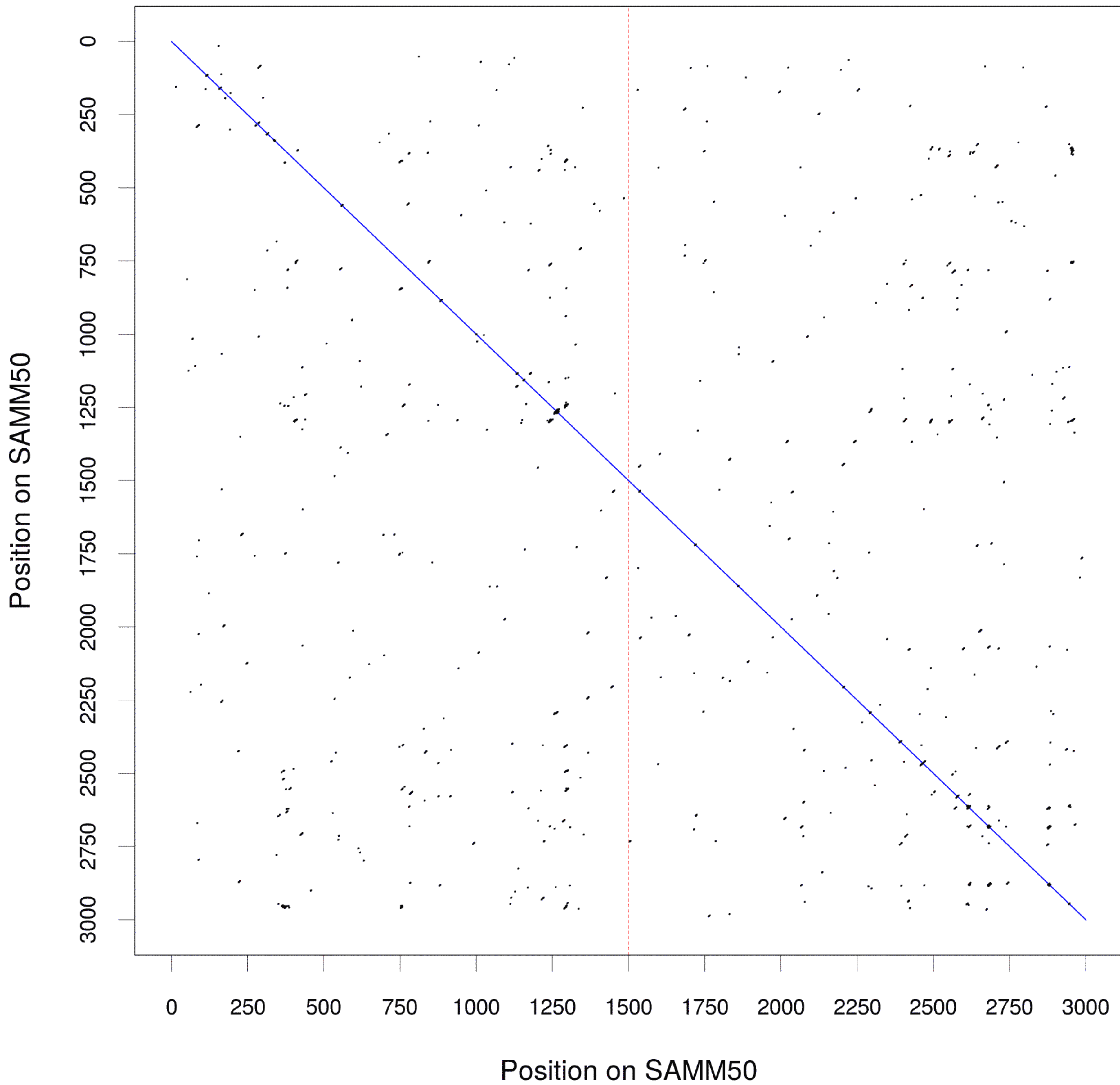
RRN3



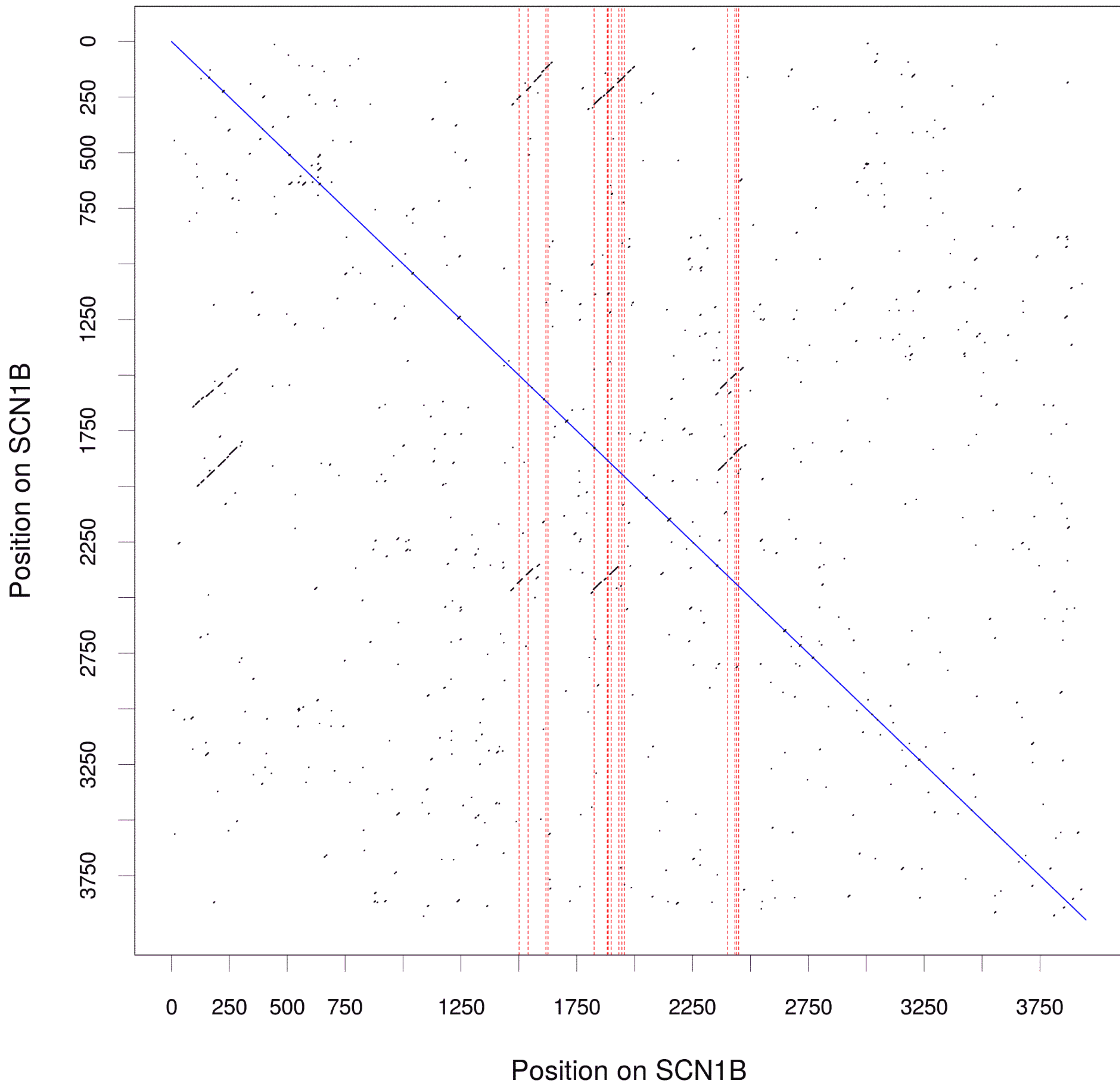
RUFY3



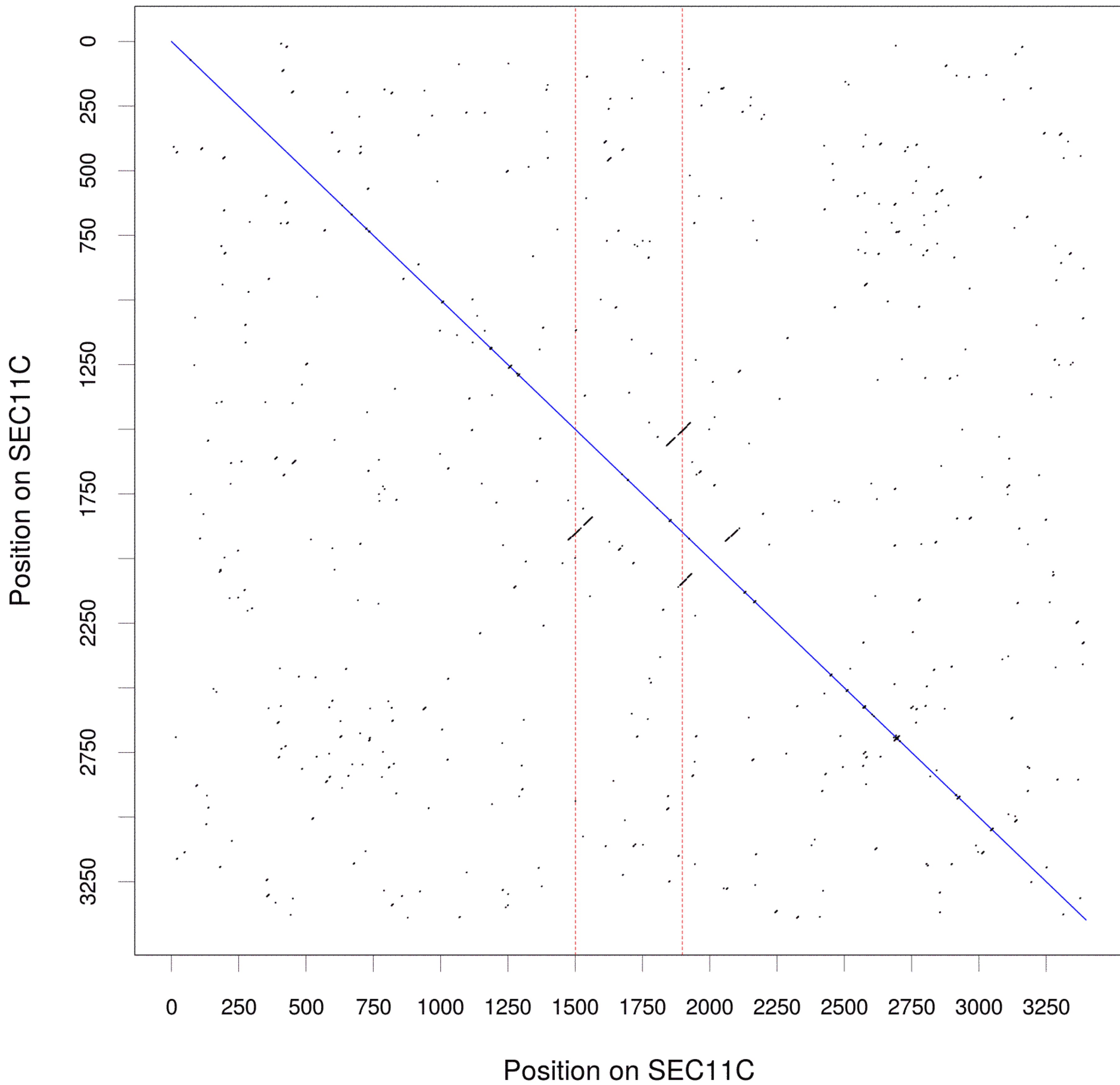
SAMM50



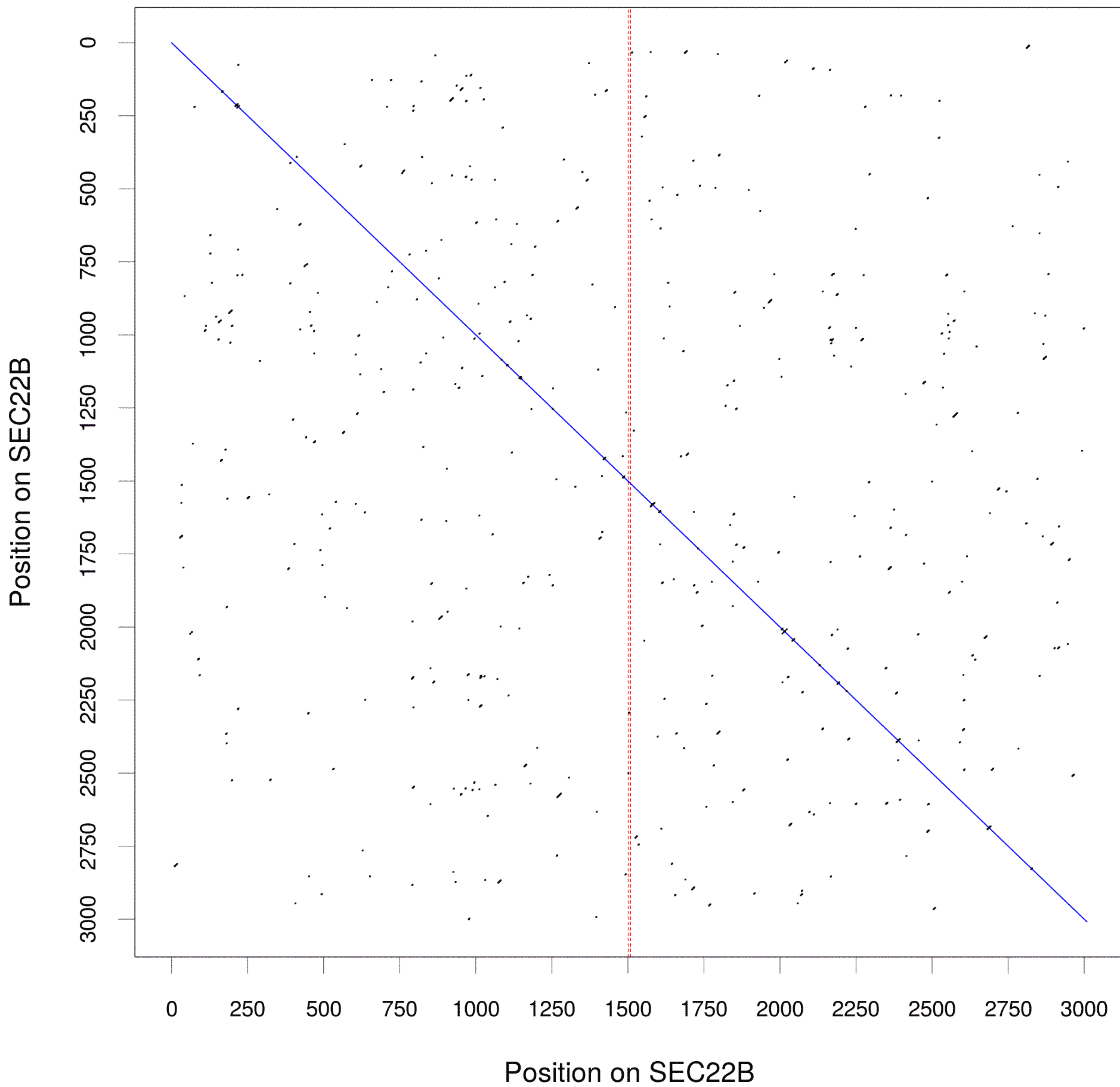
SCN1B



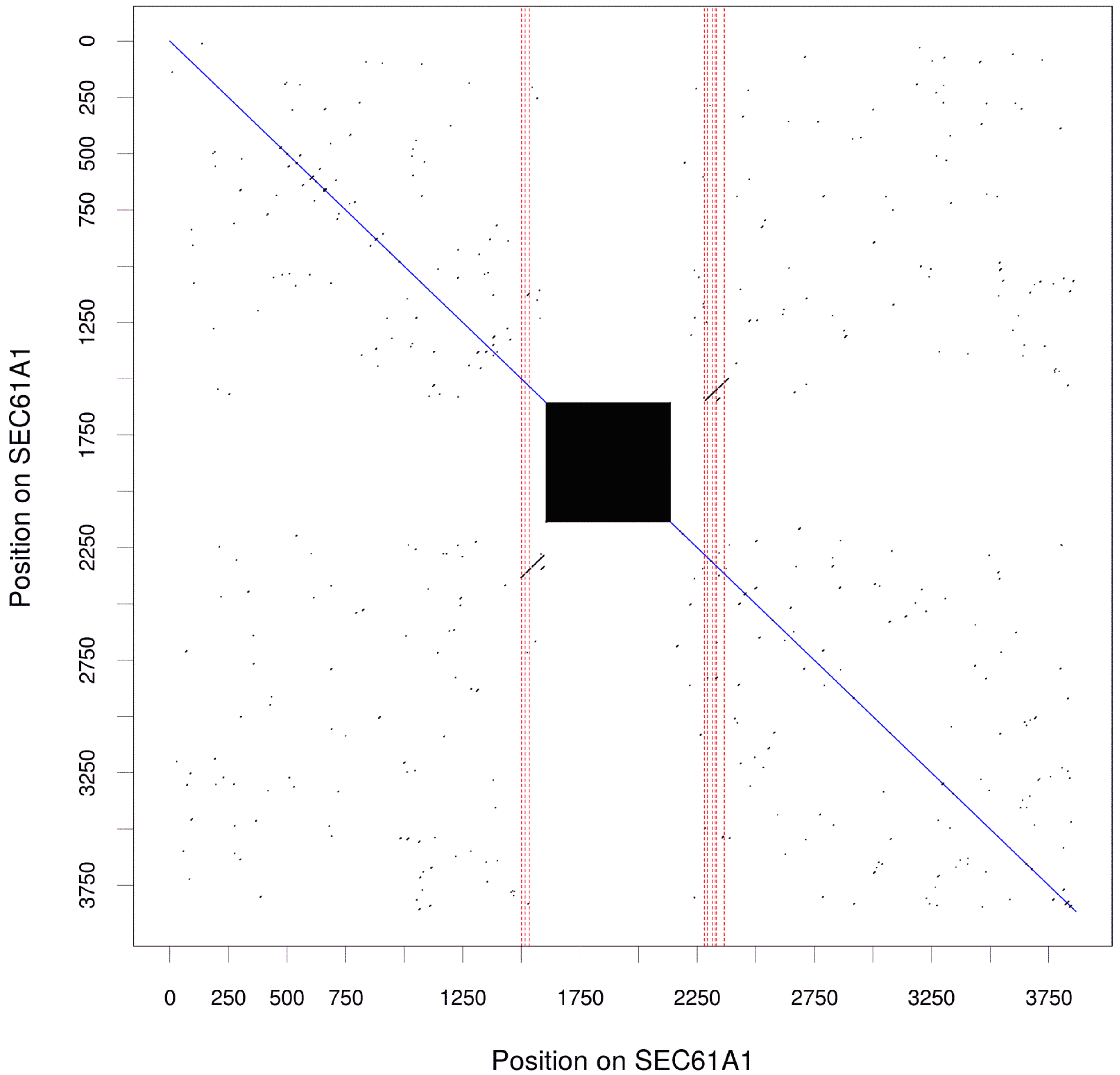
SEC11C



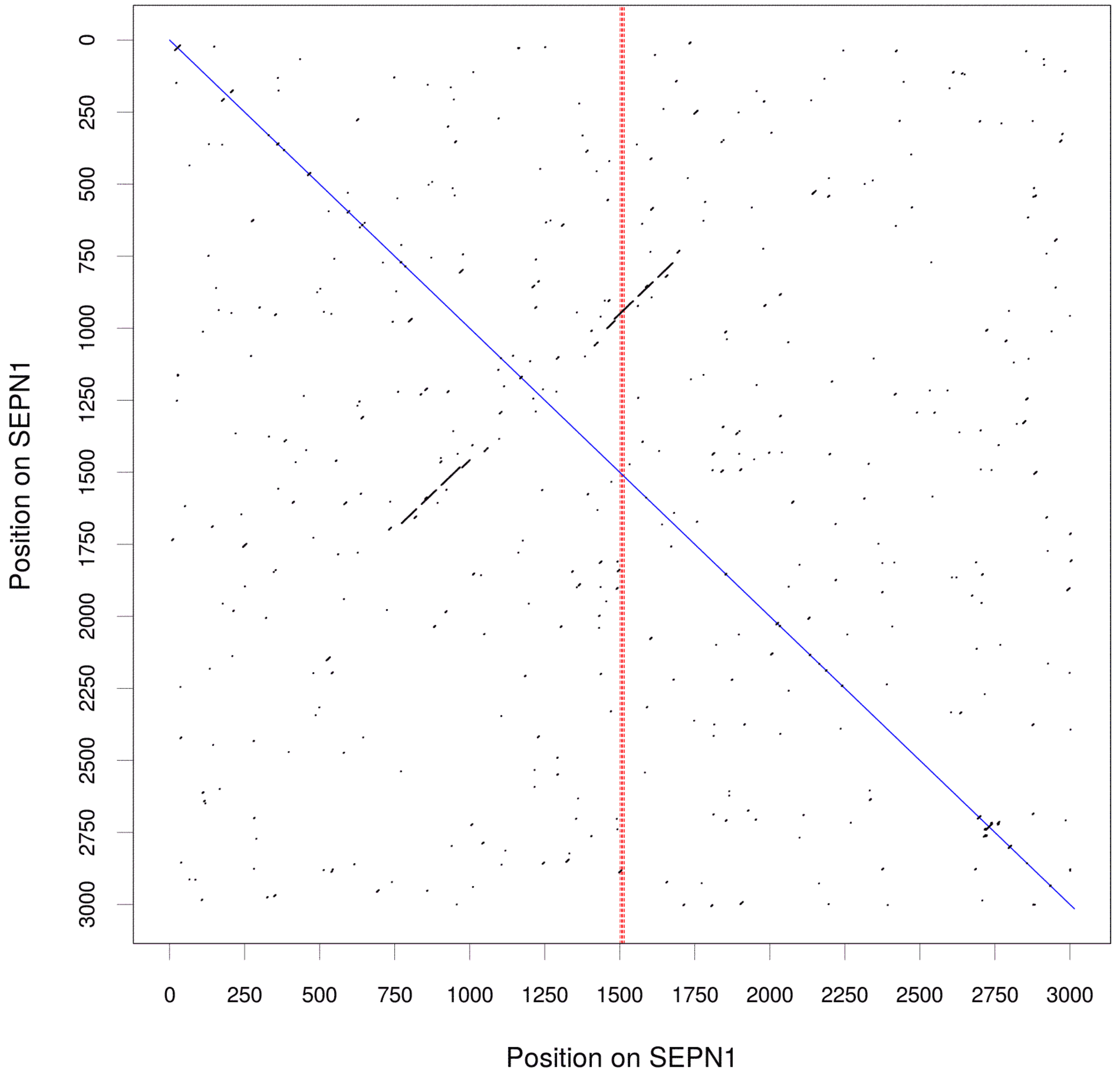
SEC22B



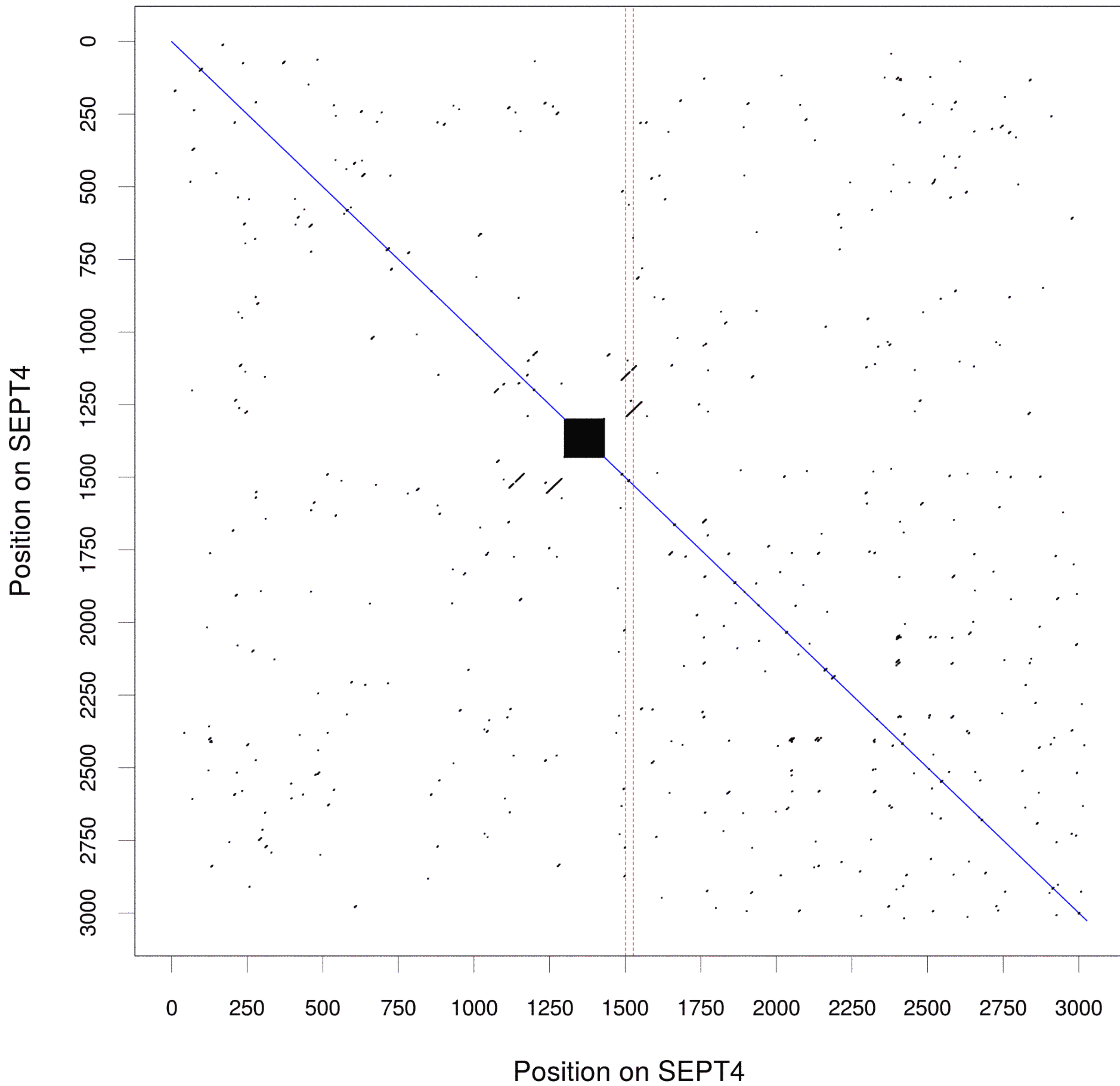
SEC61A1



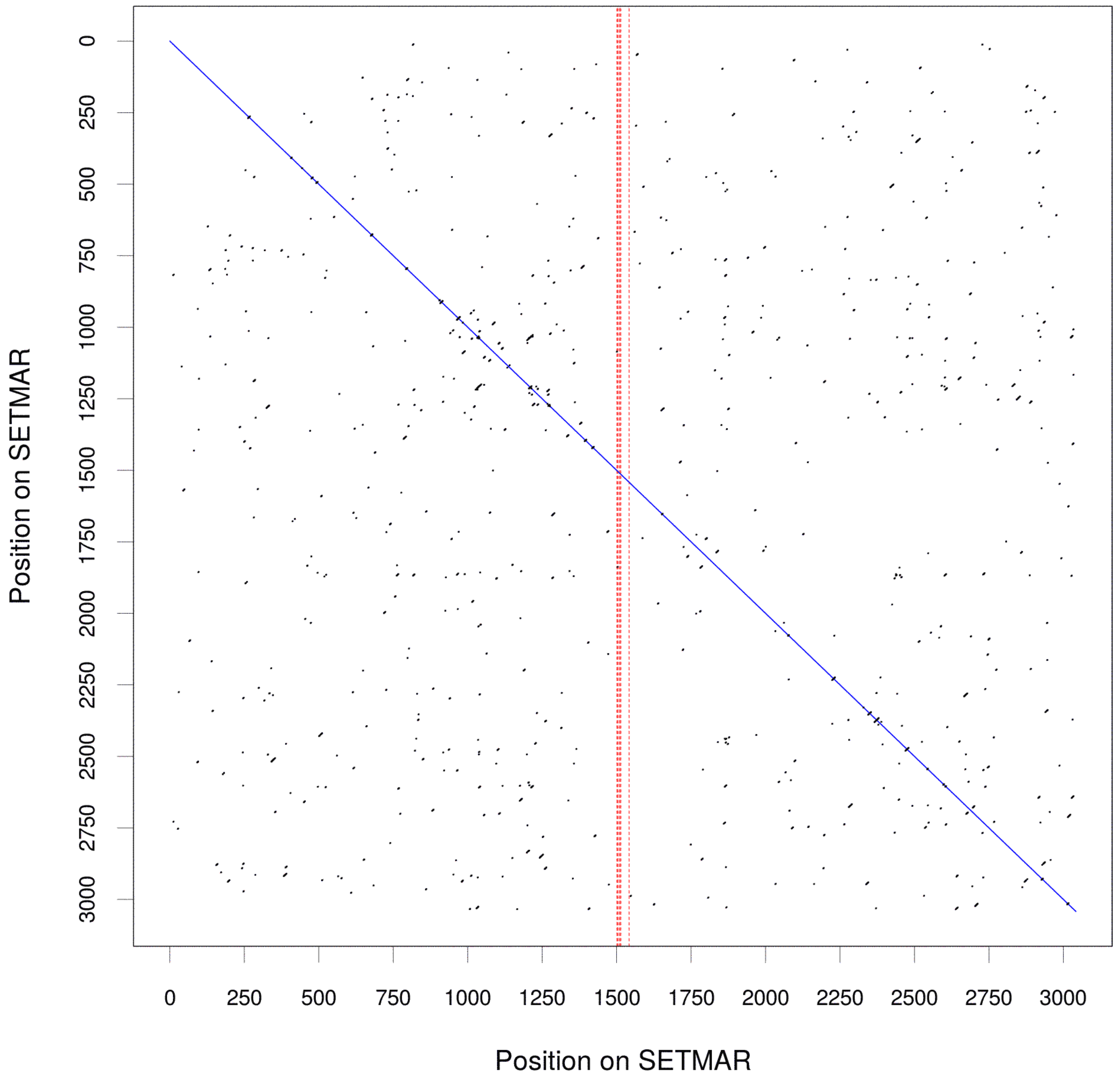
SEPN1



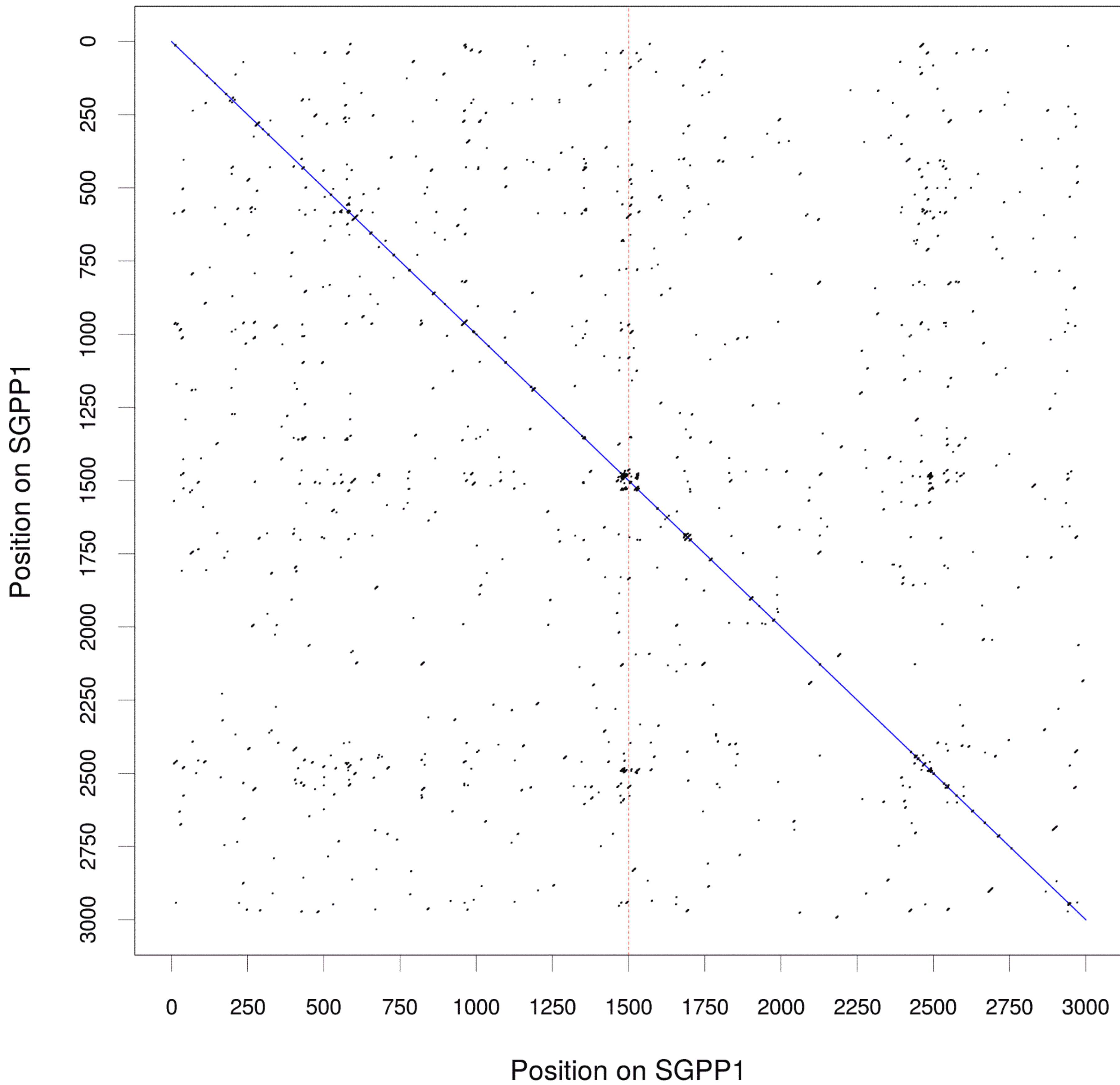
SEPT4



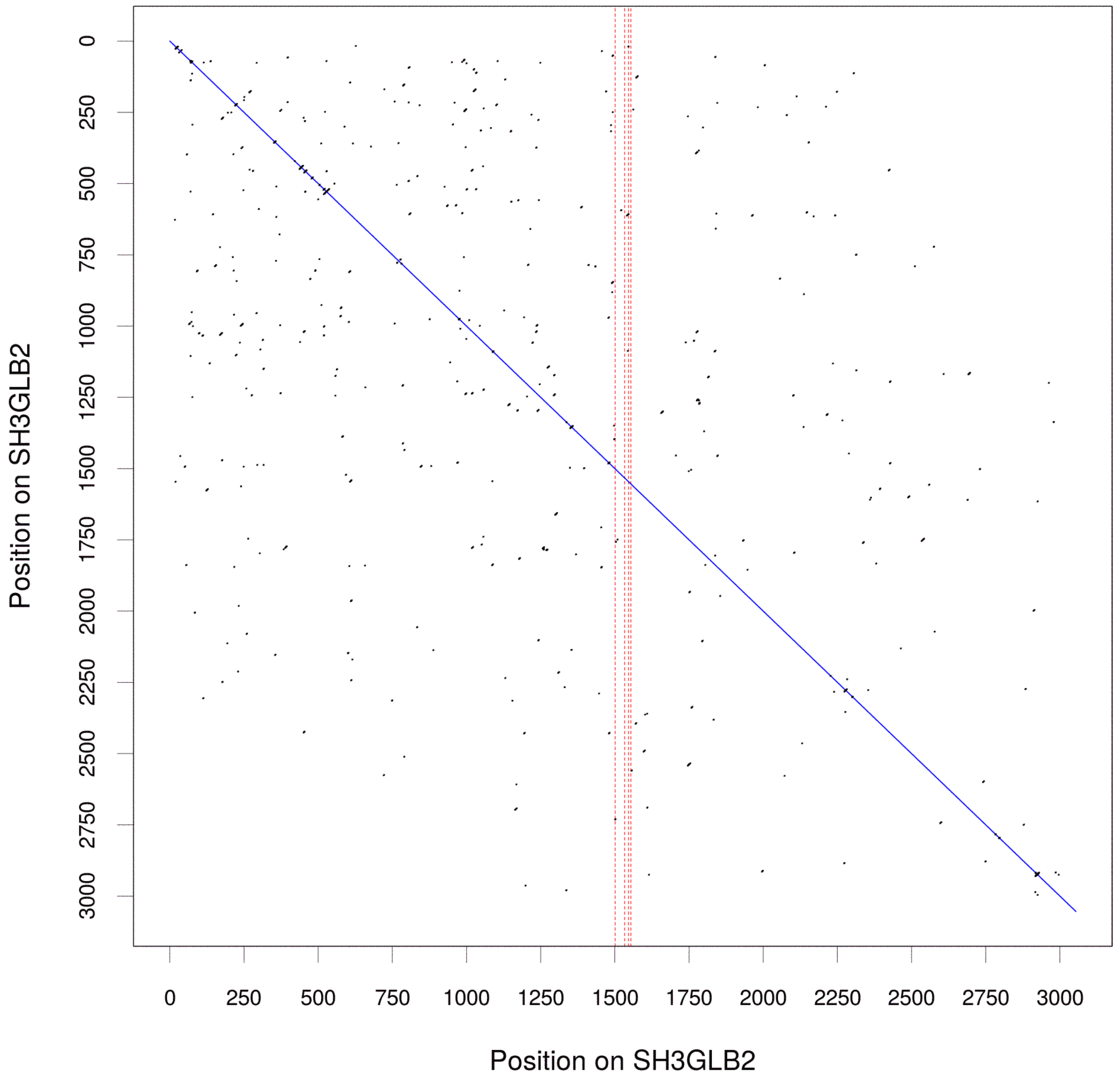
SETMAR



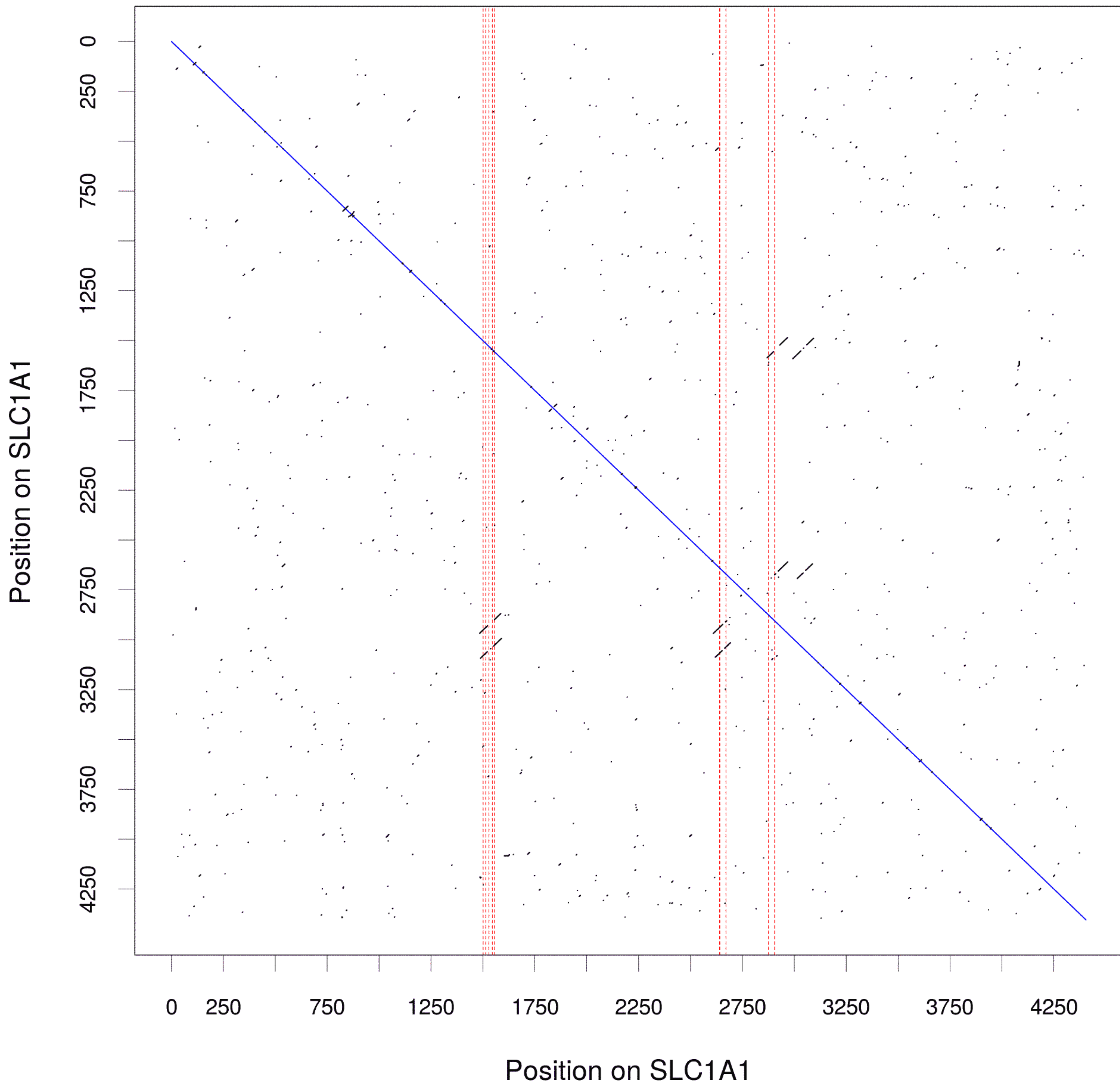
SGPP1



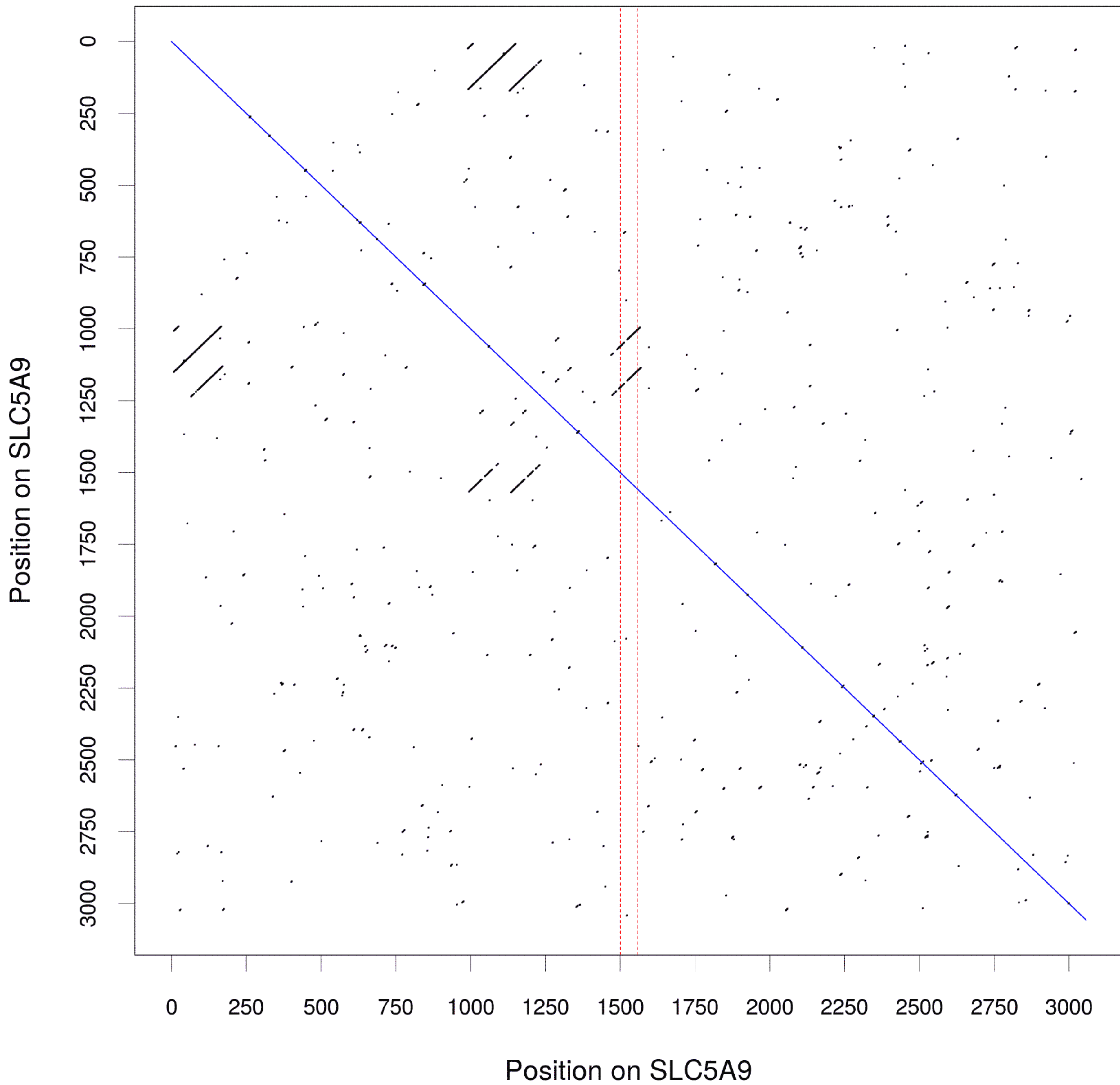
SH3GLB2



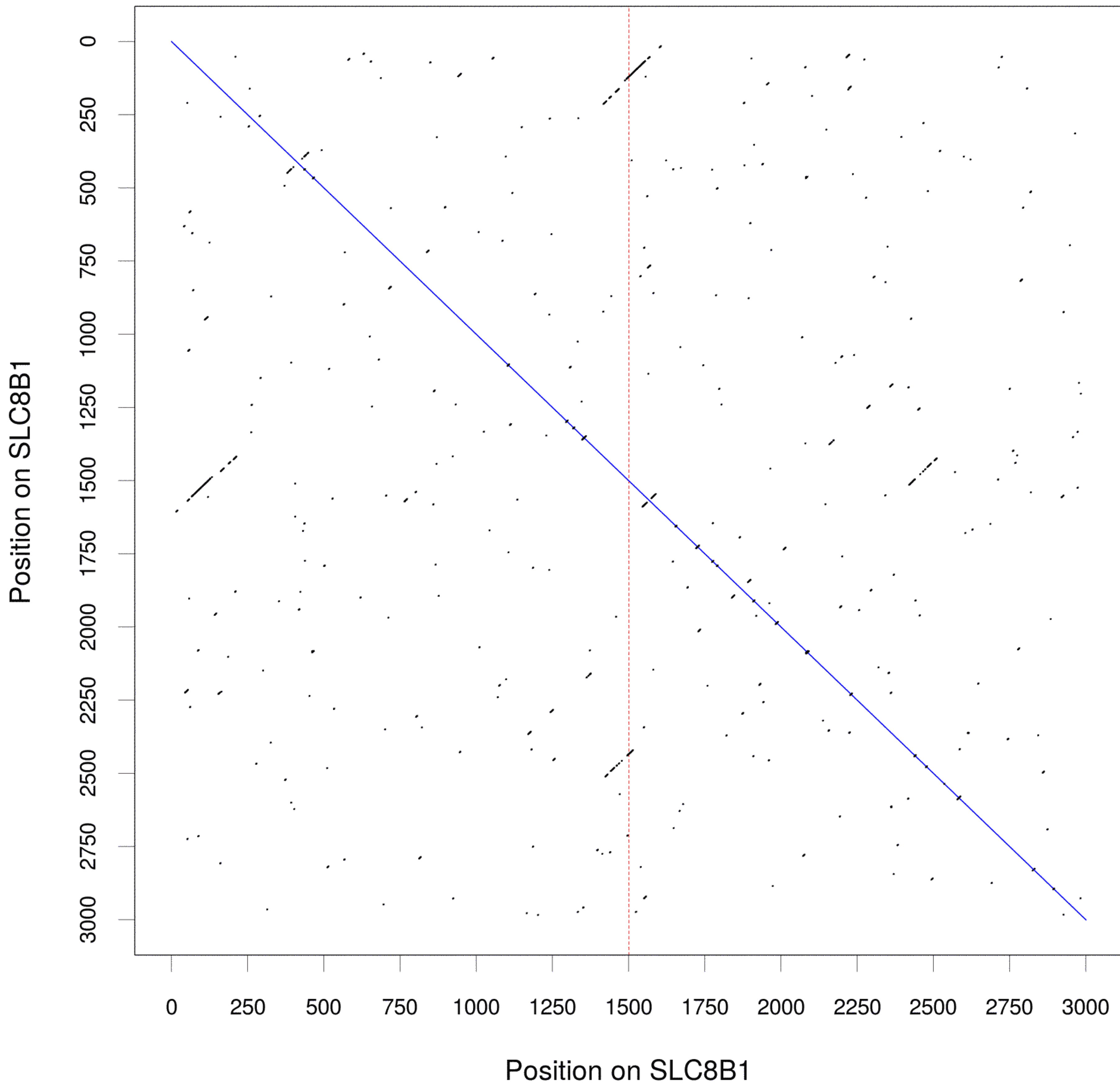
SLC1A1



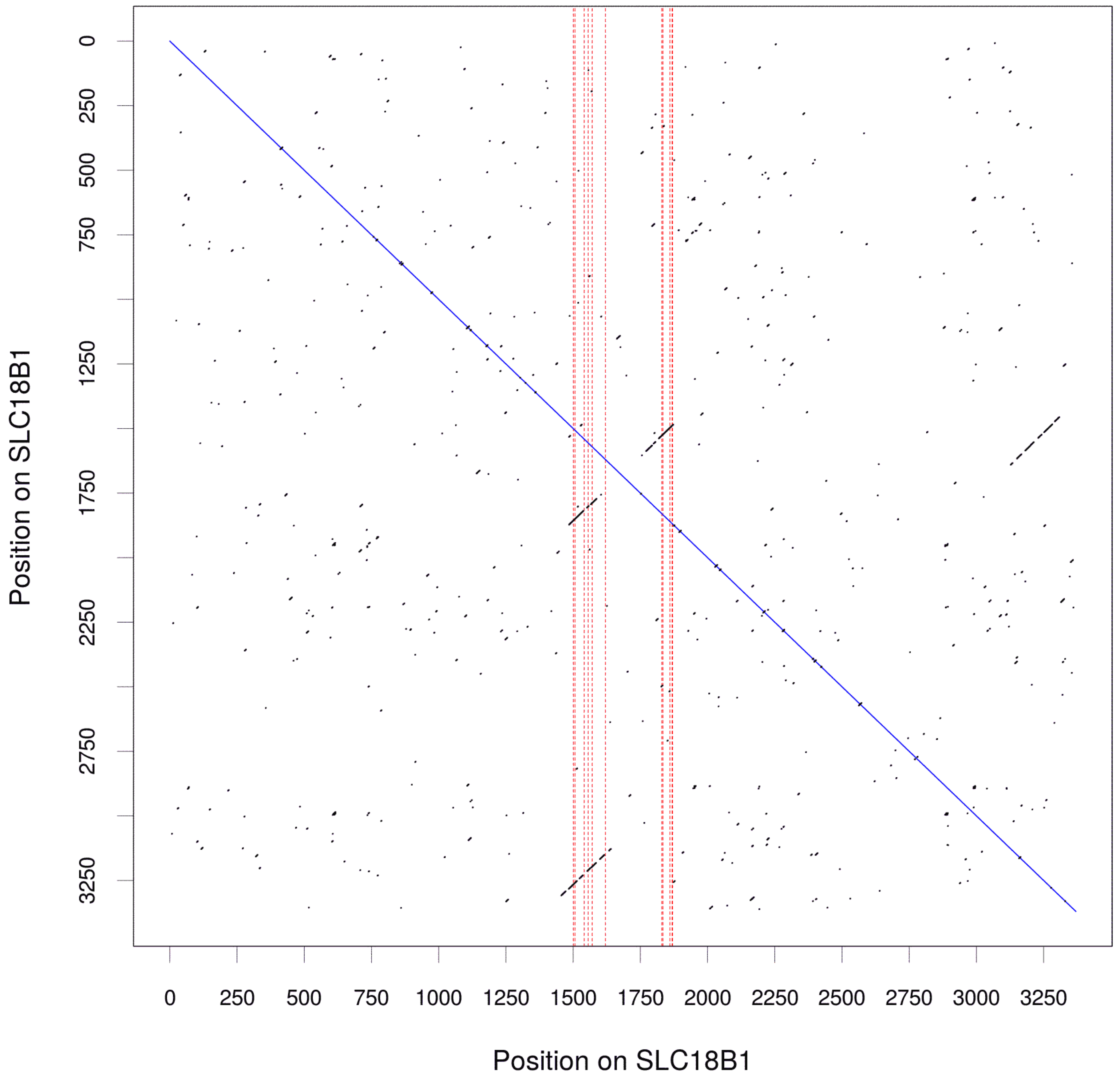
SLC5A9



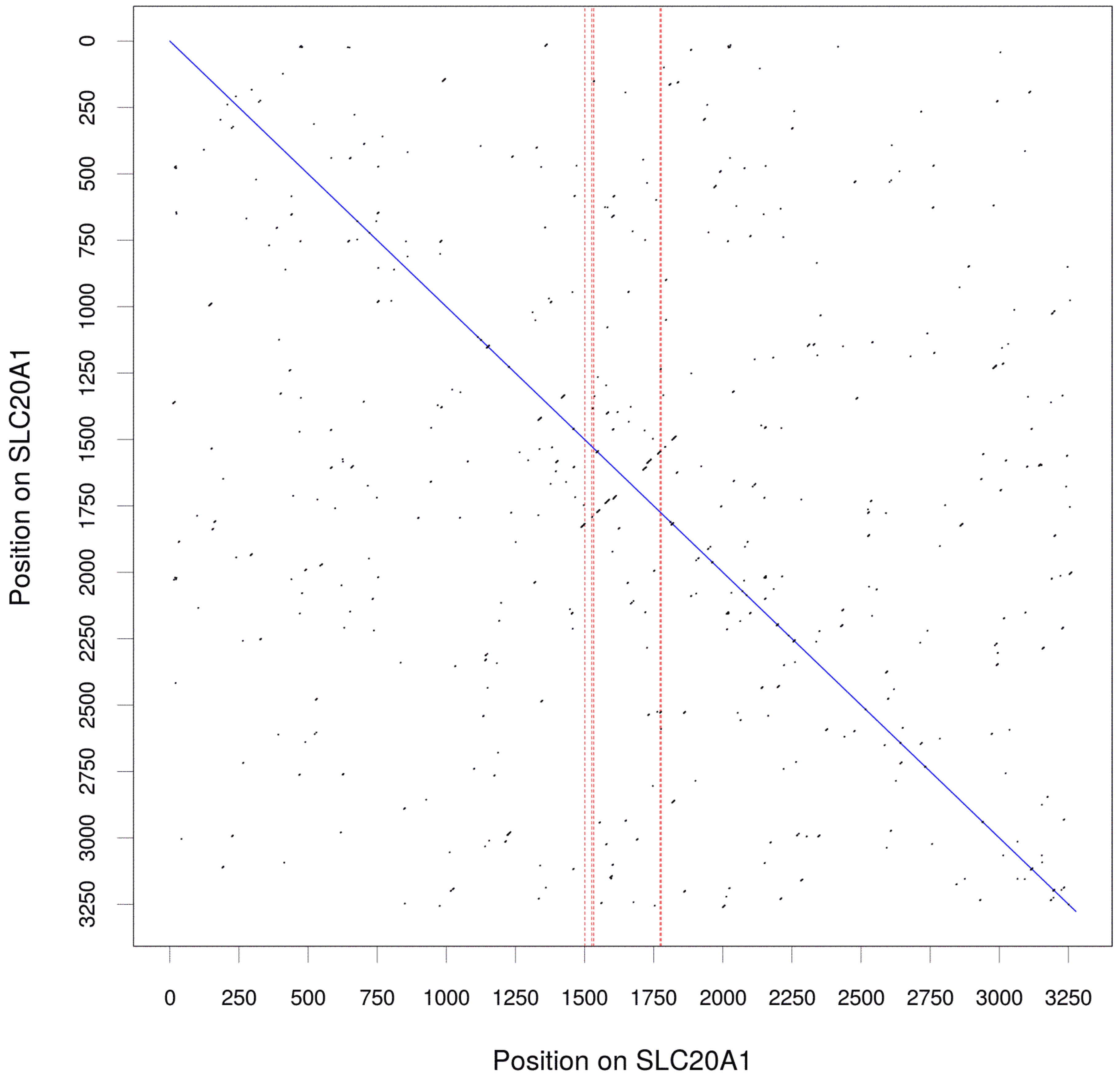
SLC8B1



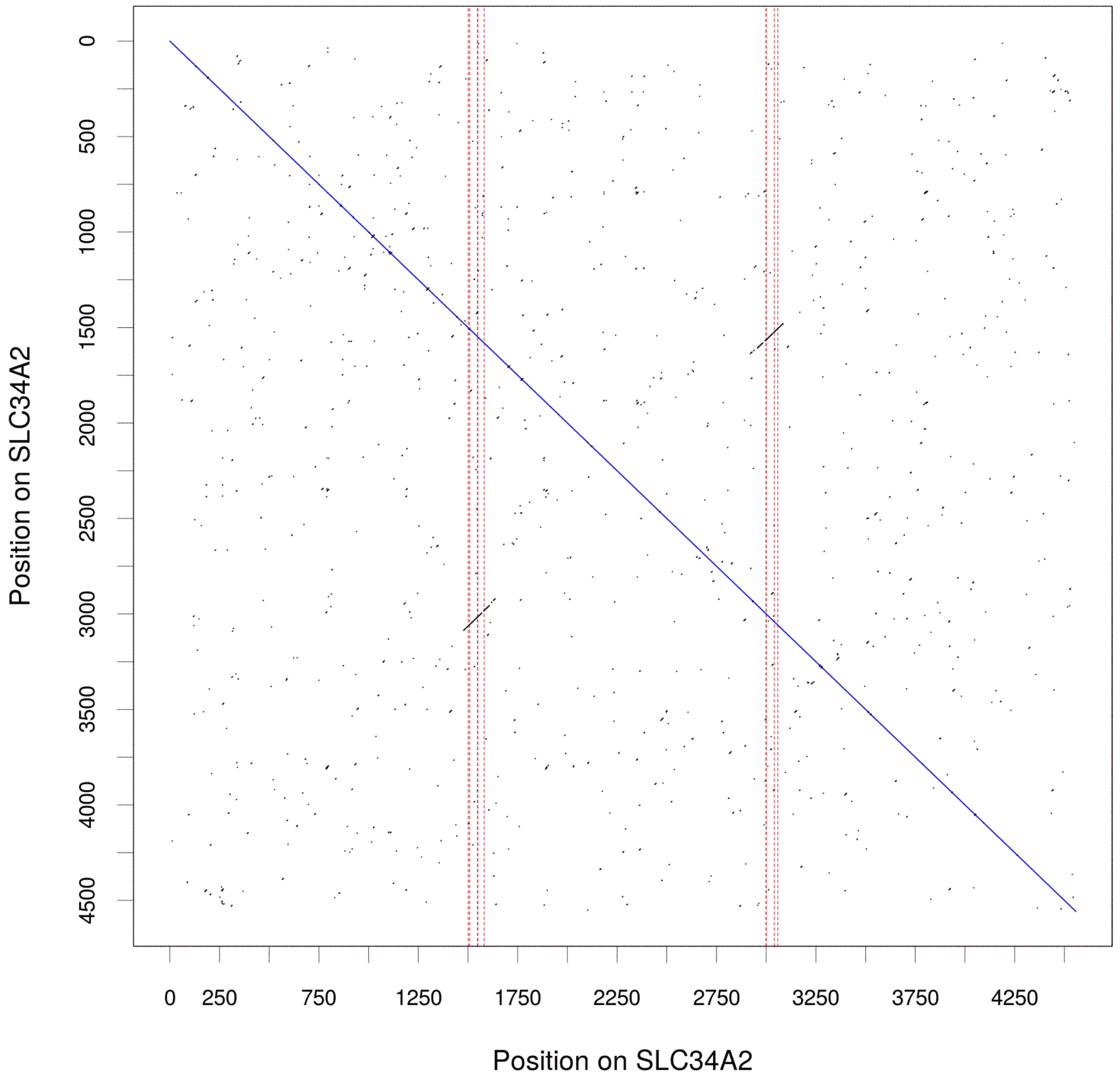
SLC18B1



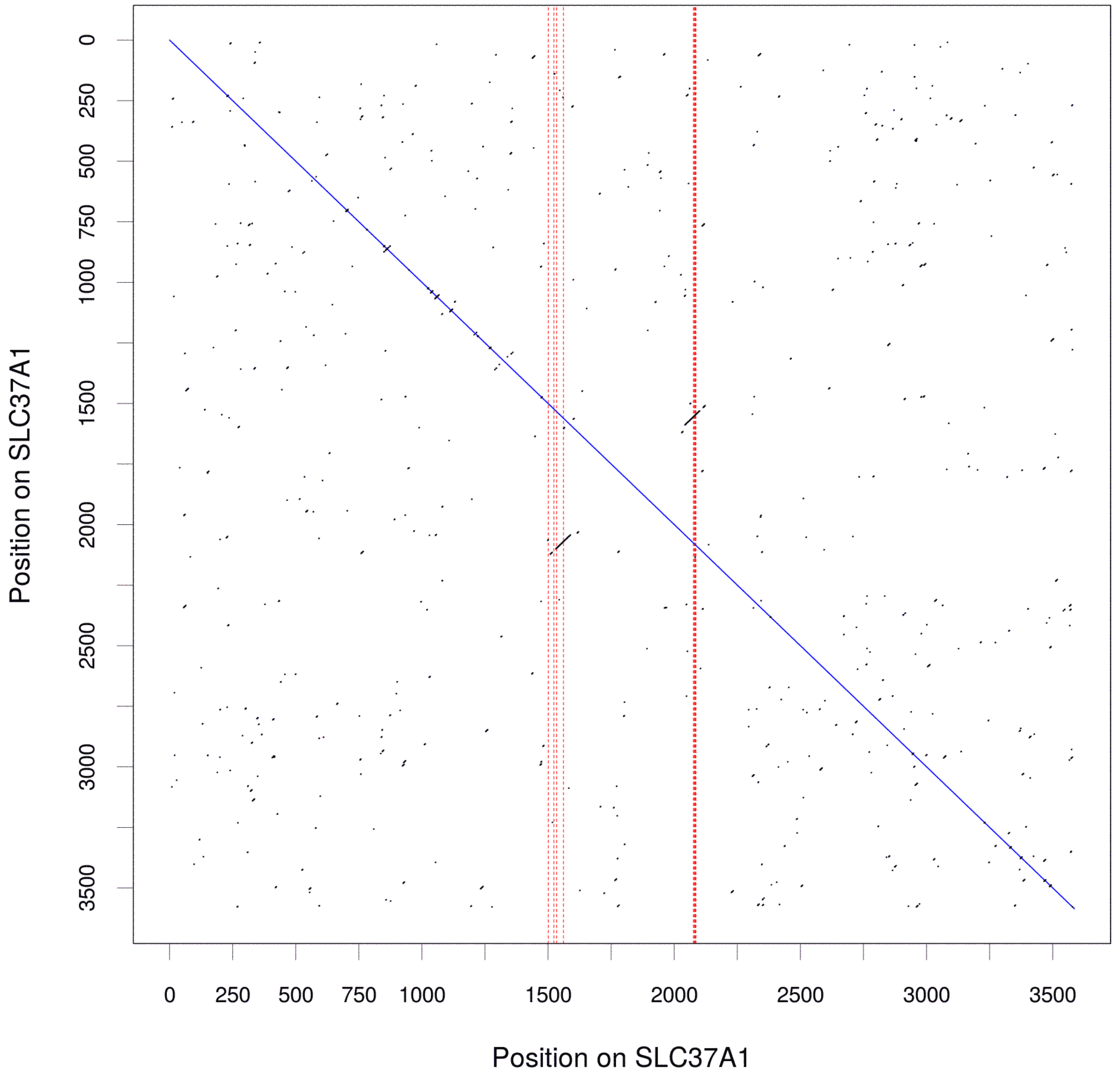
SLC20A1



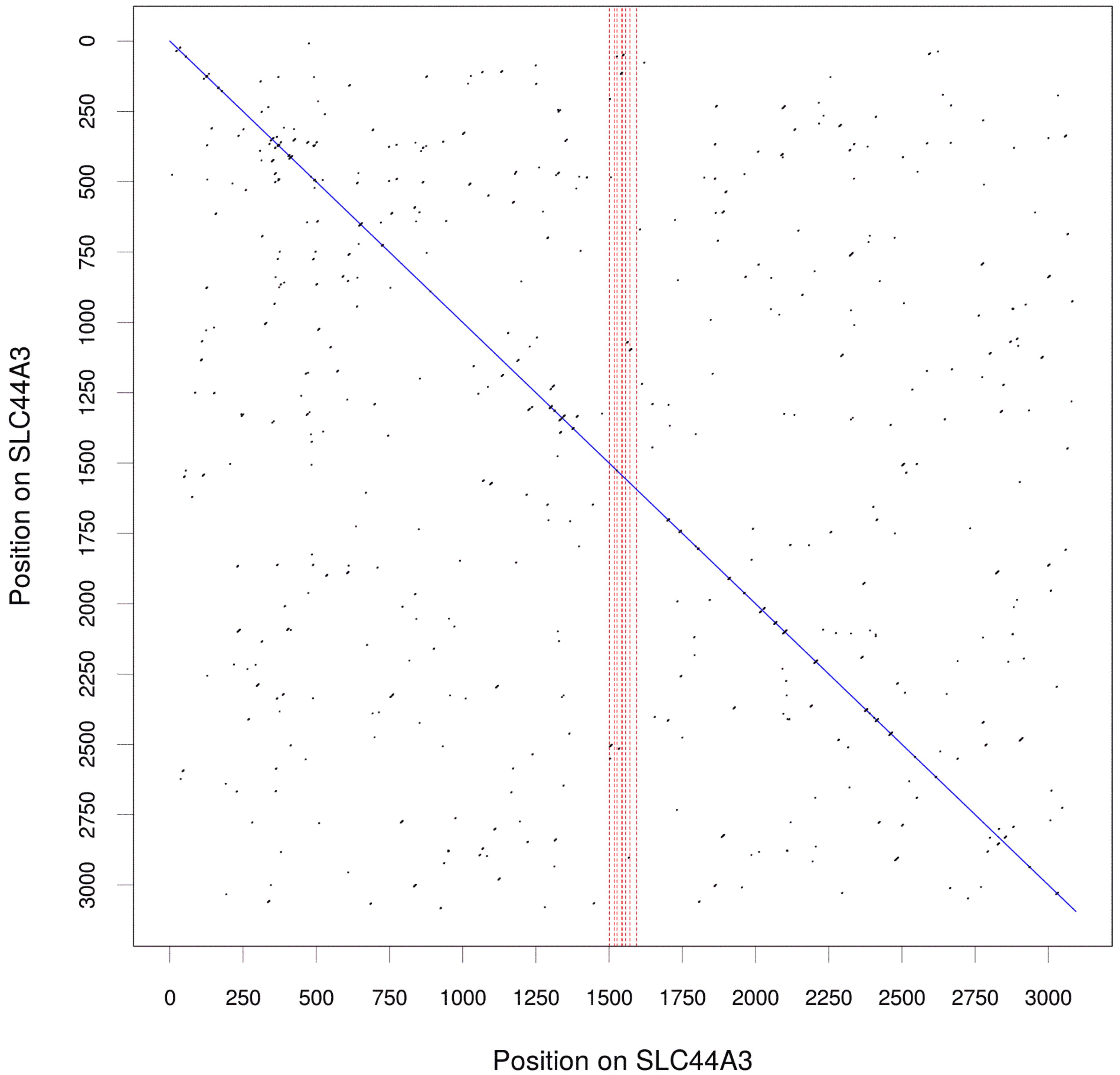
SLC34A2



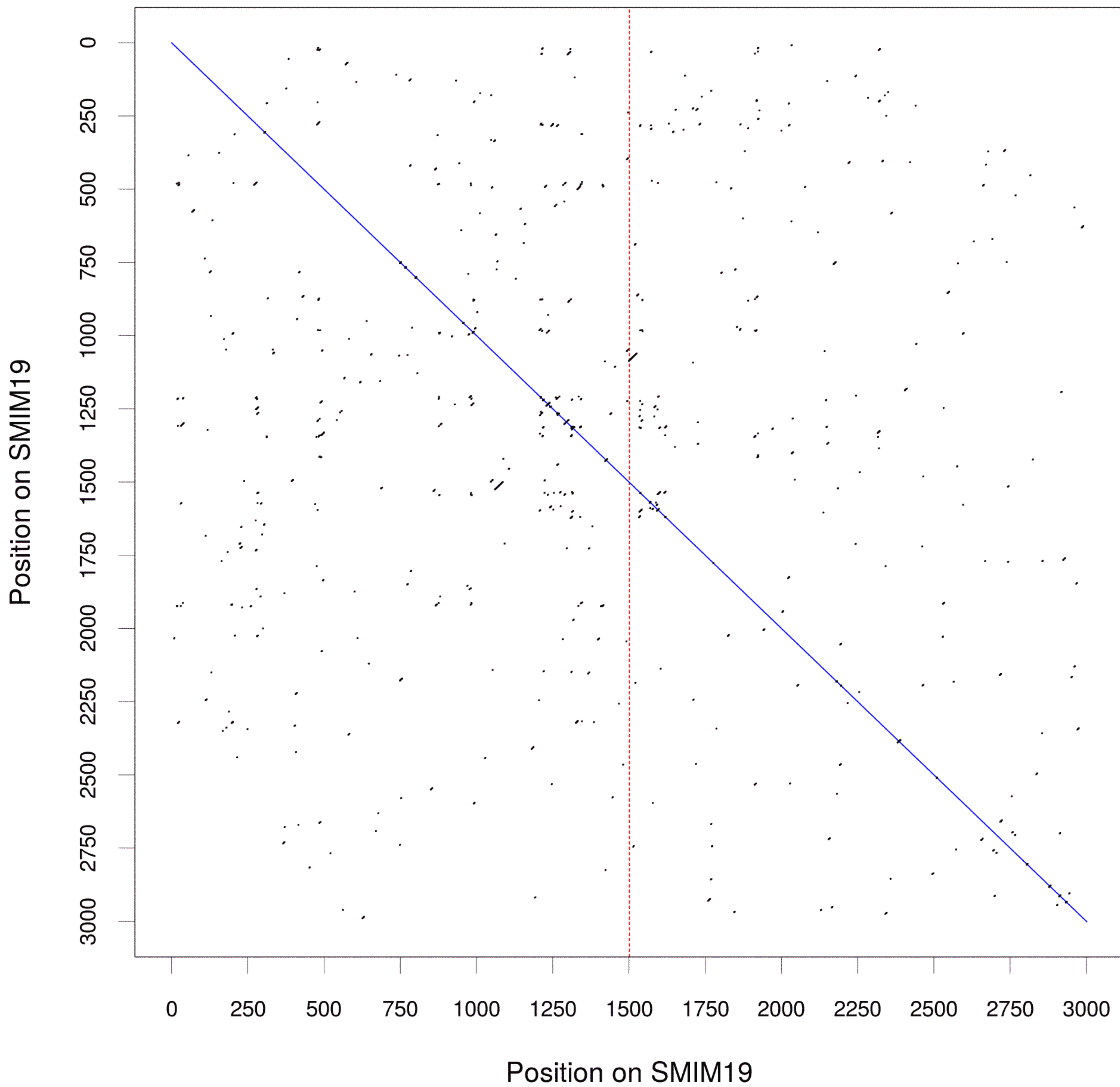
SLC37A1



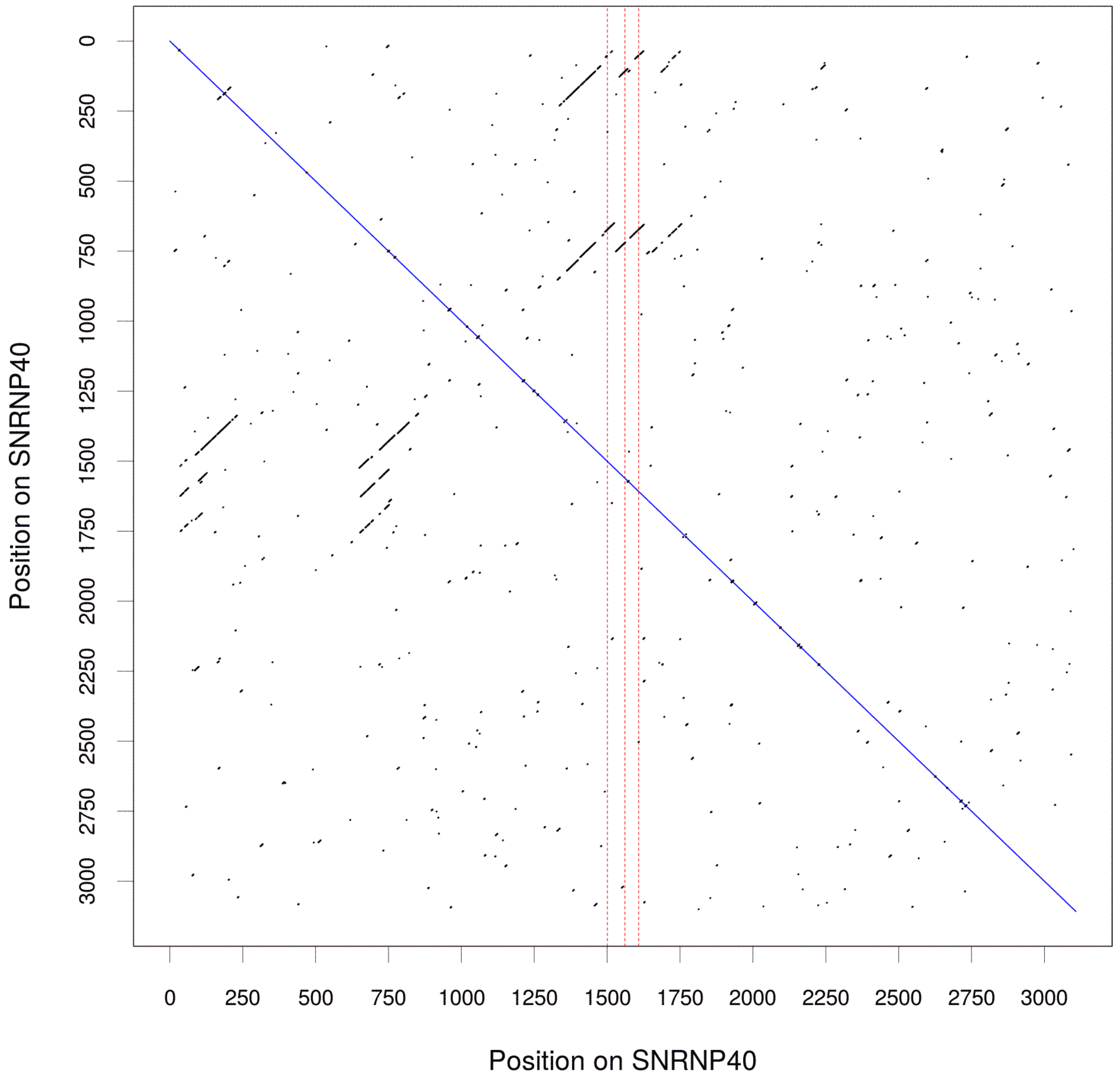
SLC44A3



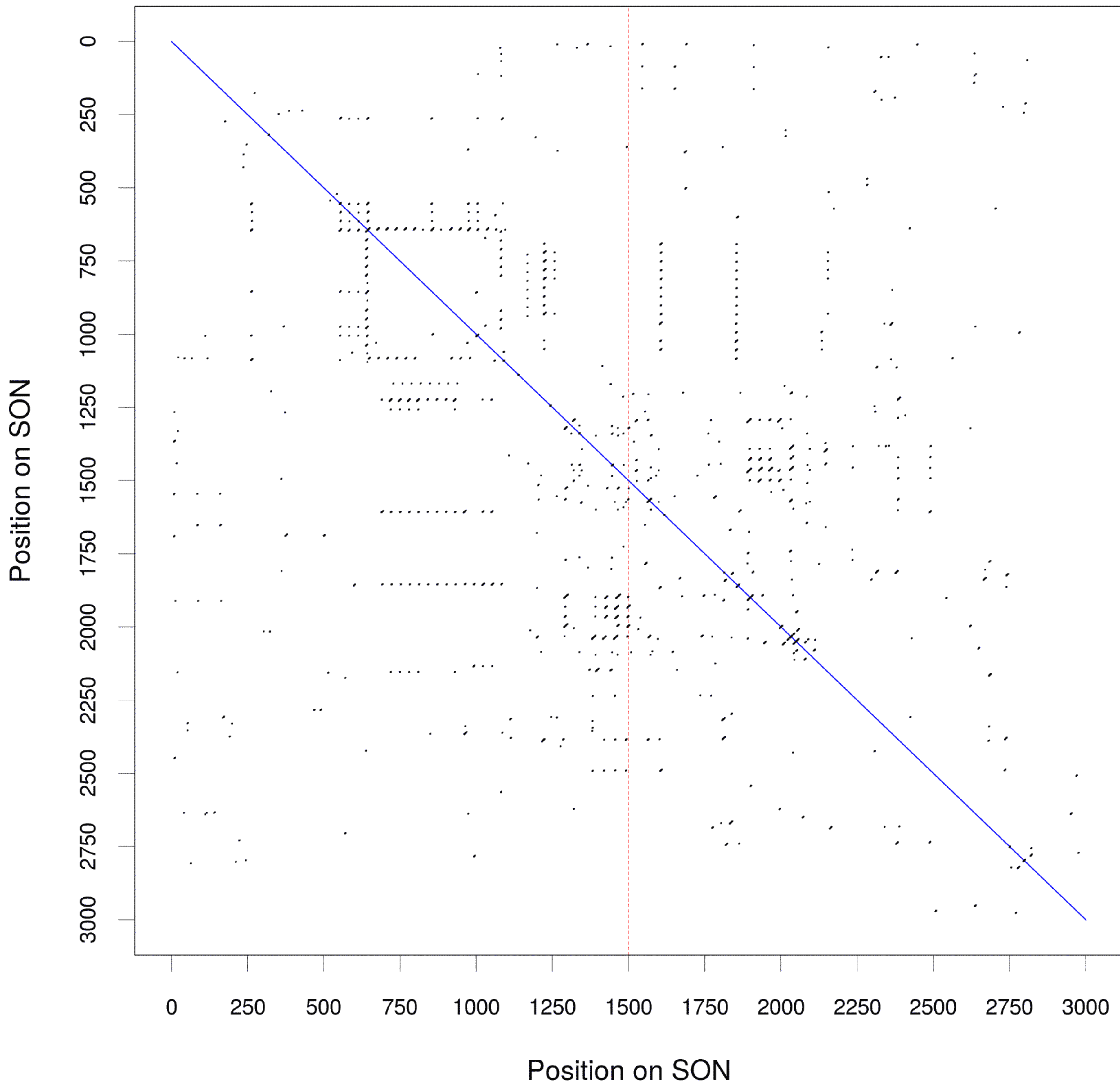
SMIM19



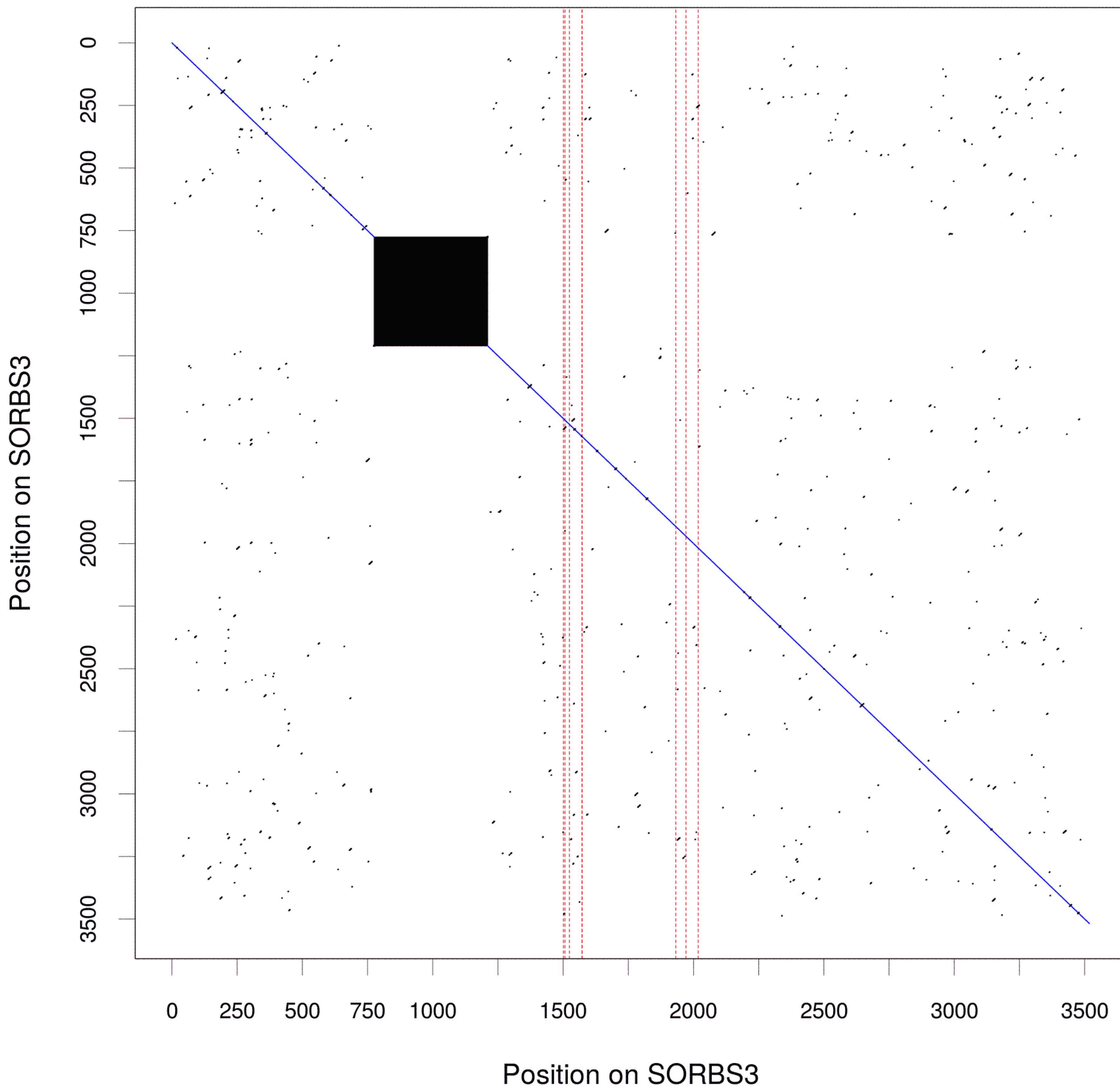
SNRNP40



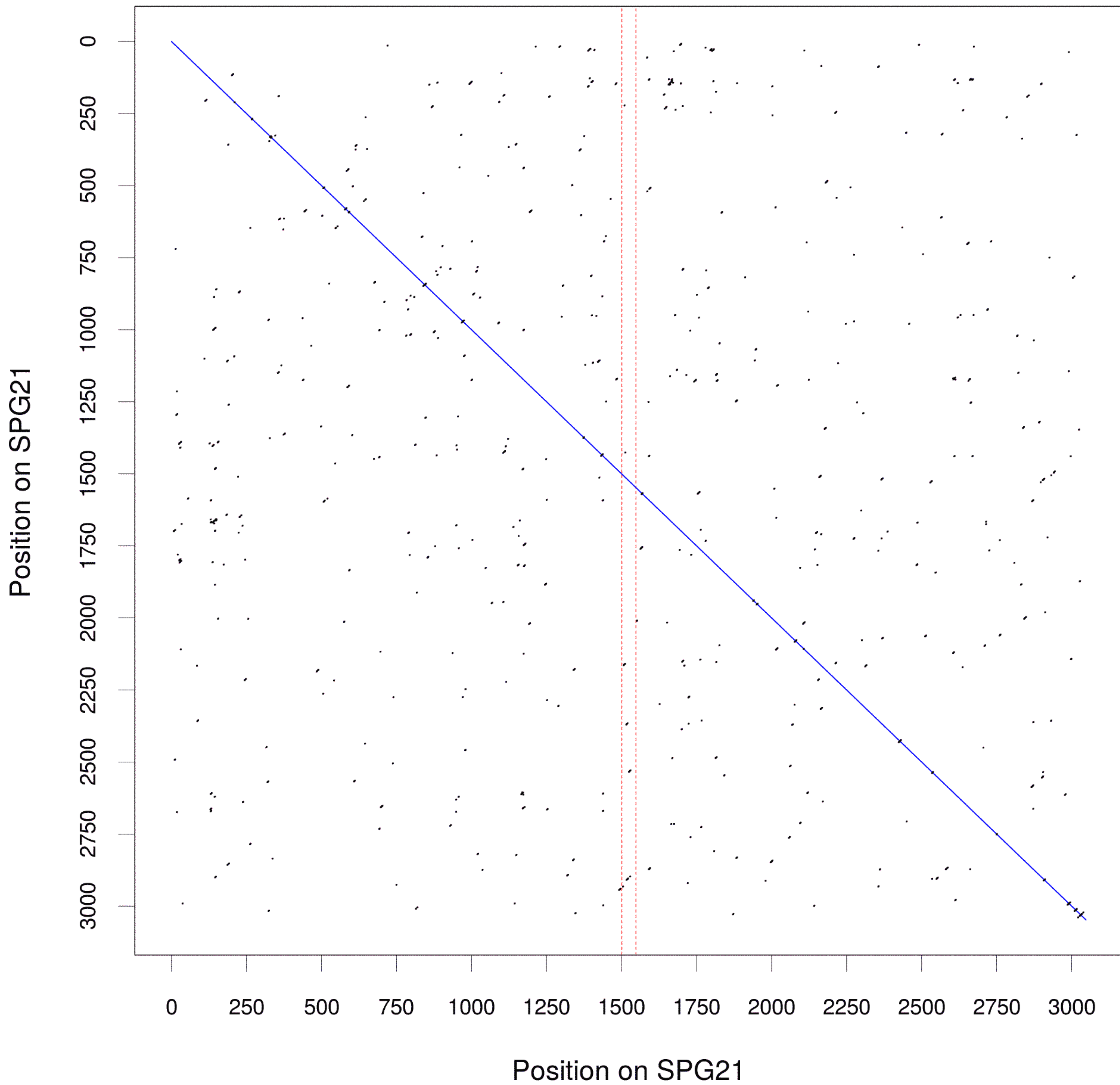
SON



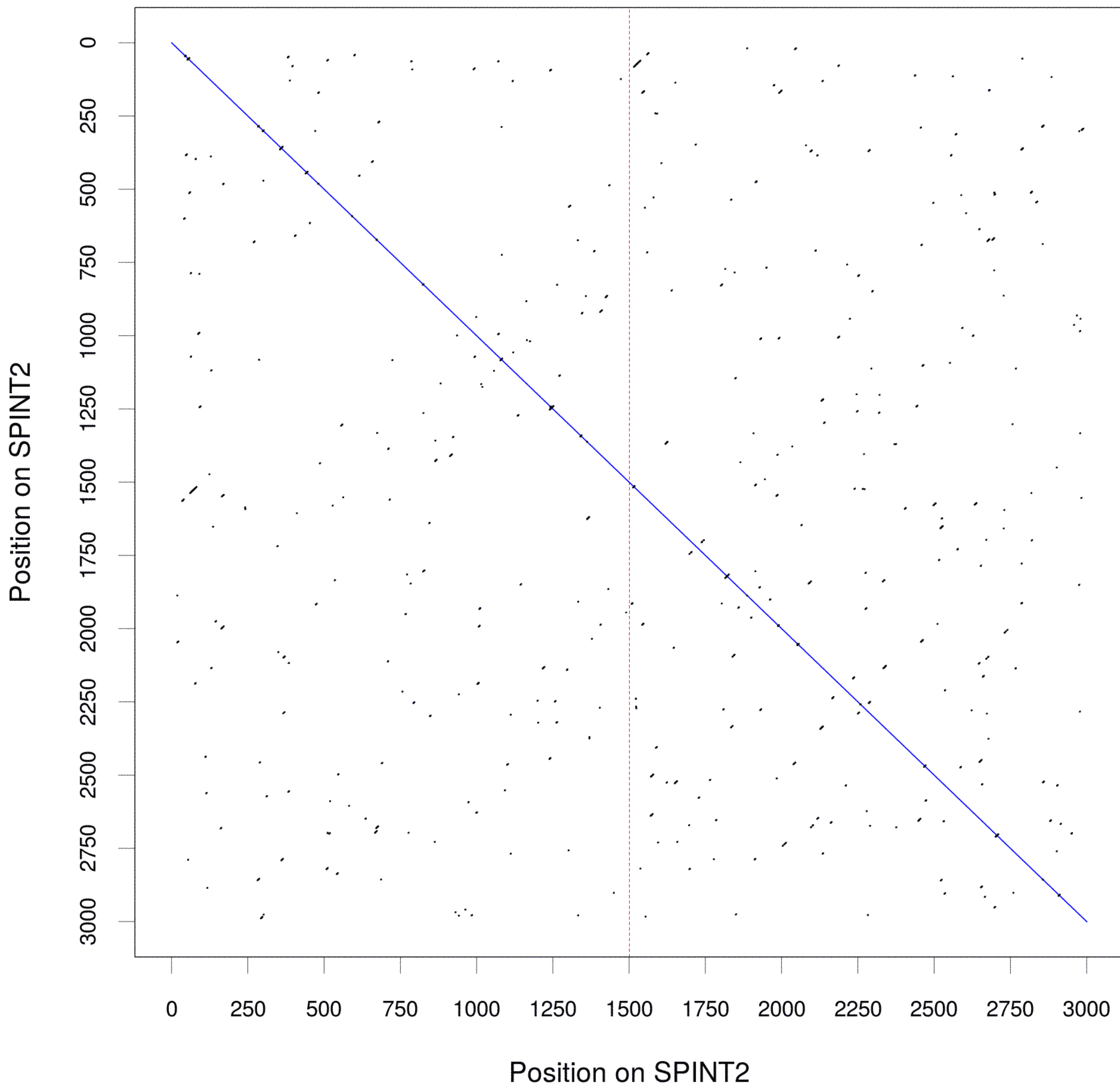
SORBS3



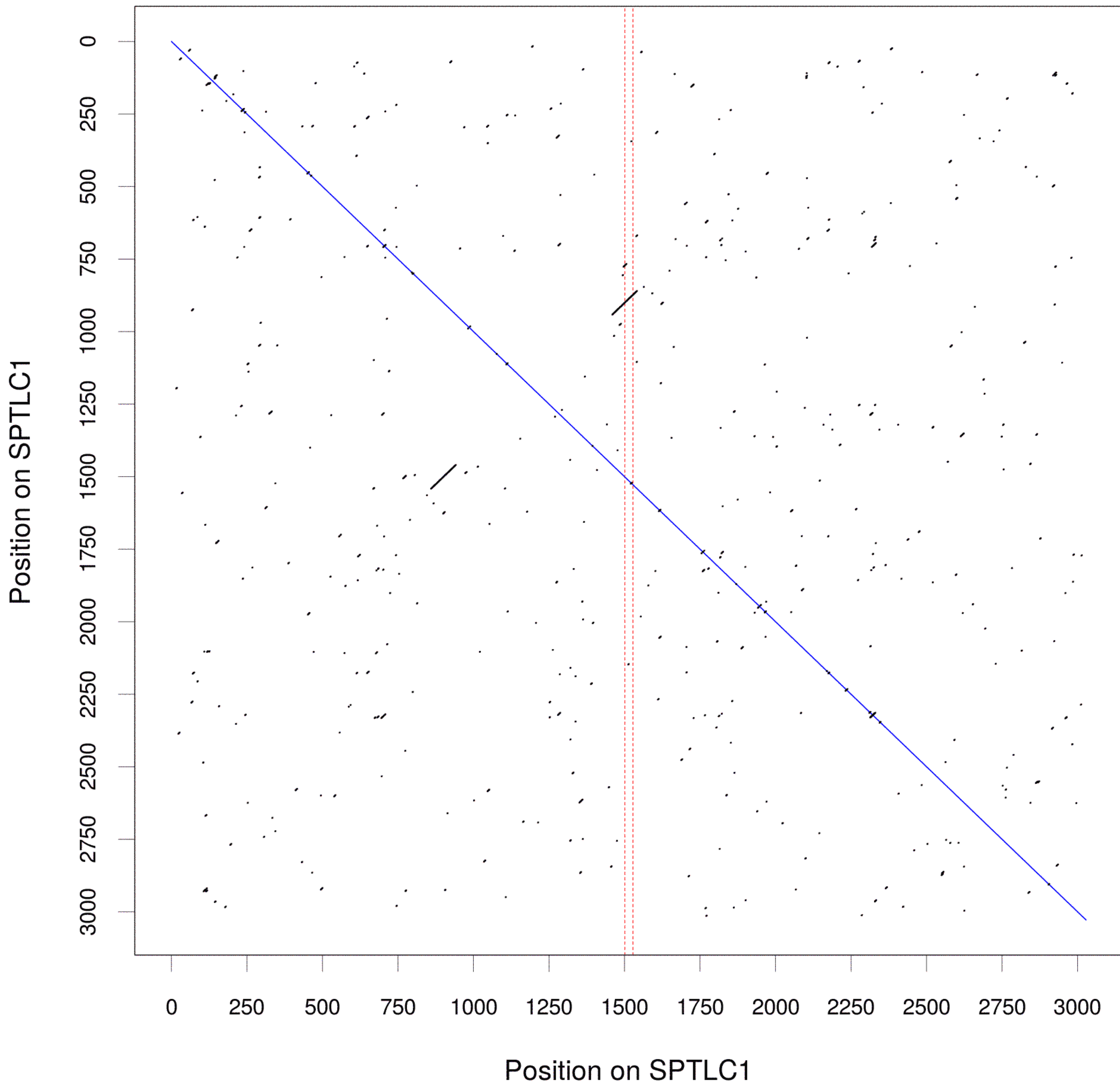
SPG21



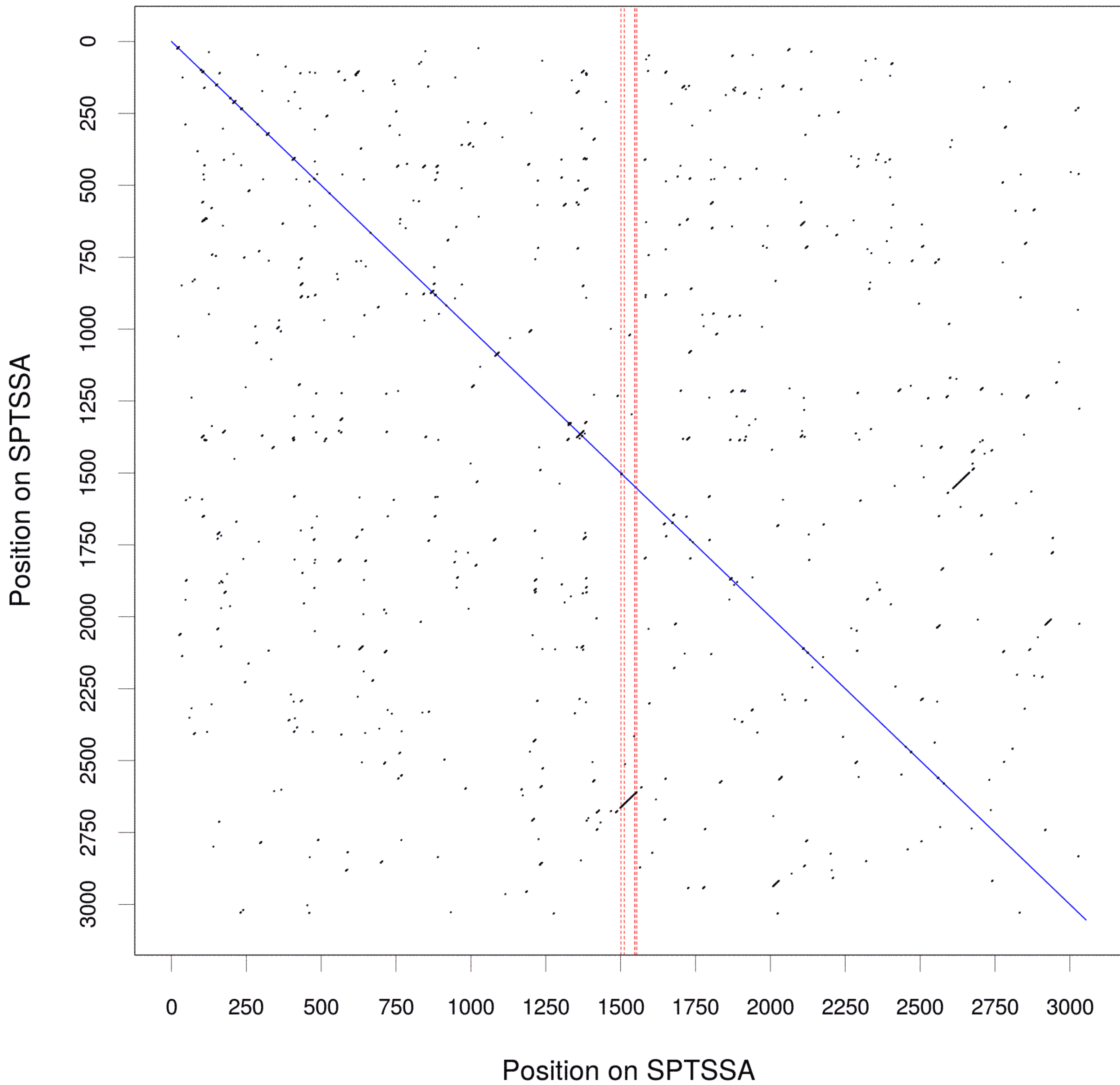
SPINT2



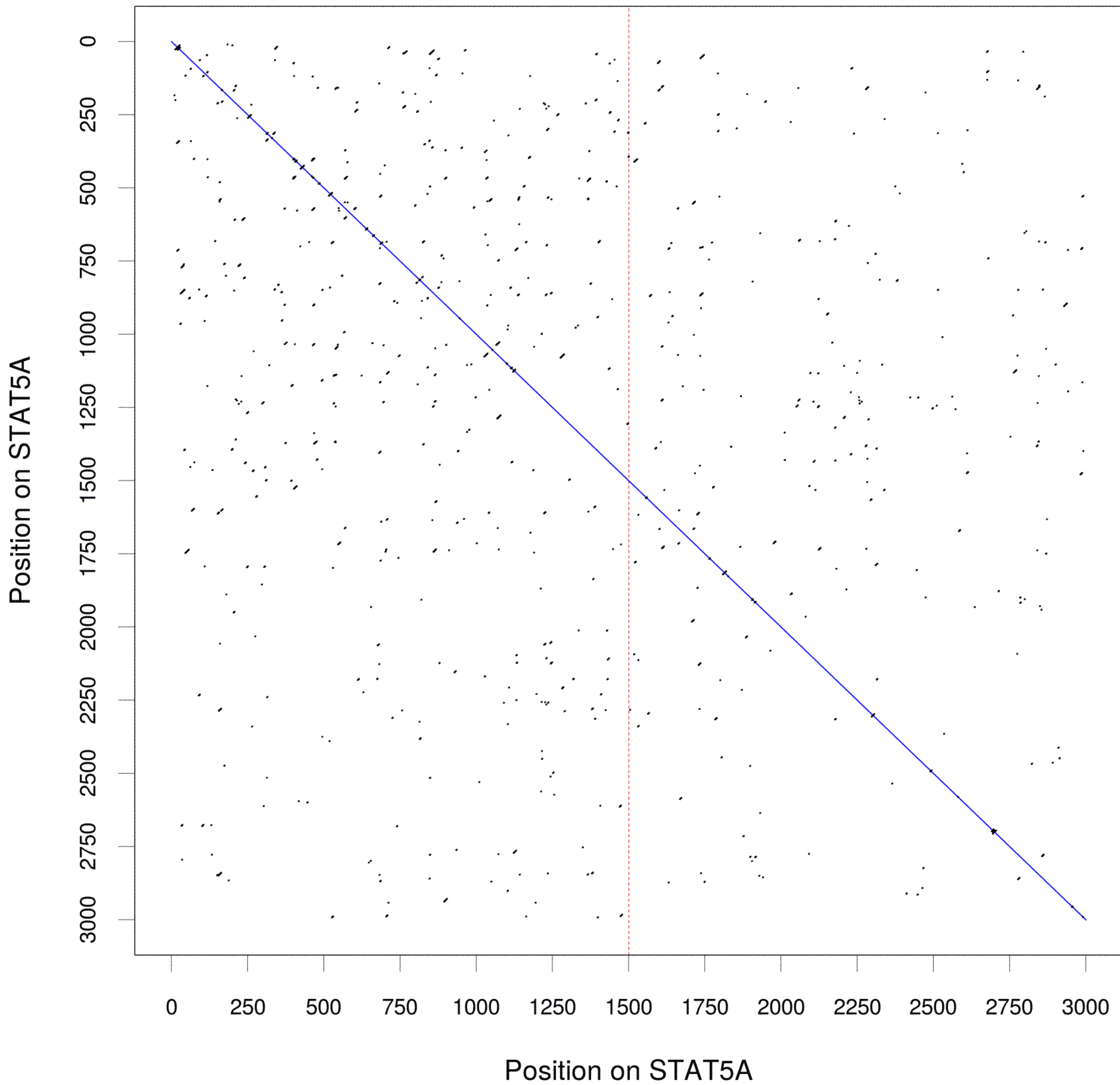
SPTLC1



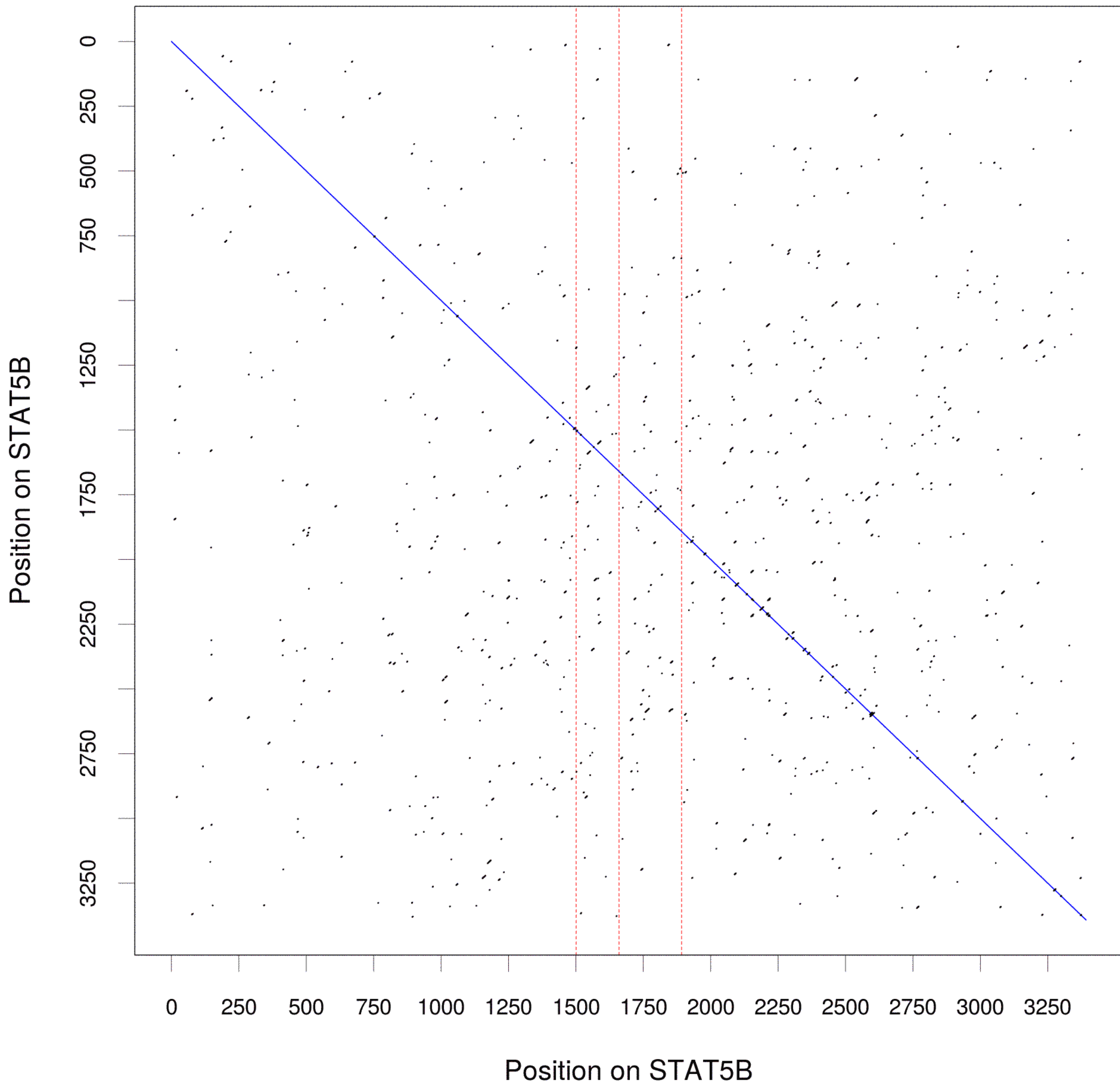
SPTSSA



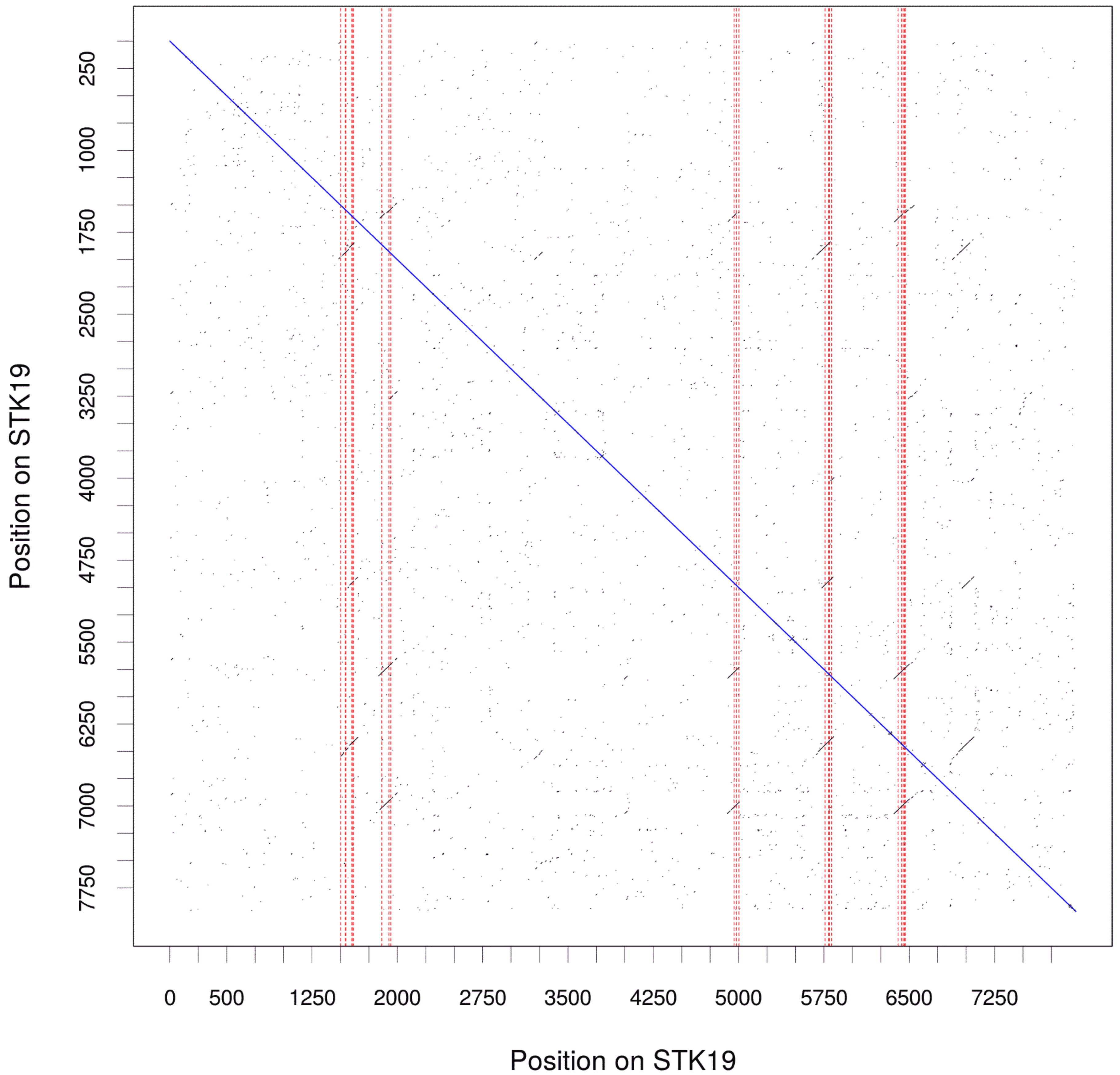
STAT5A



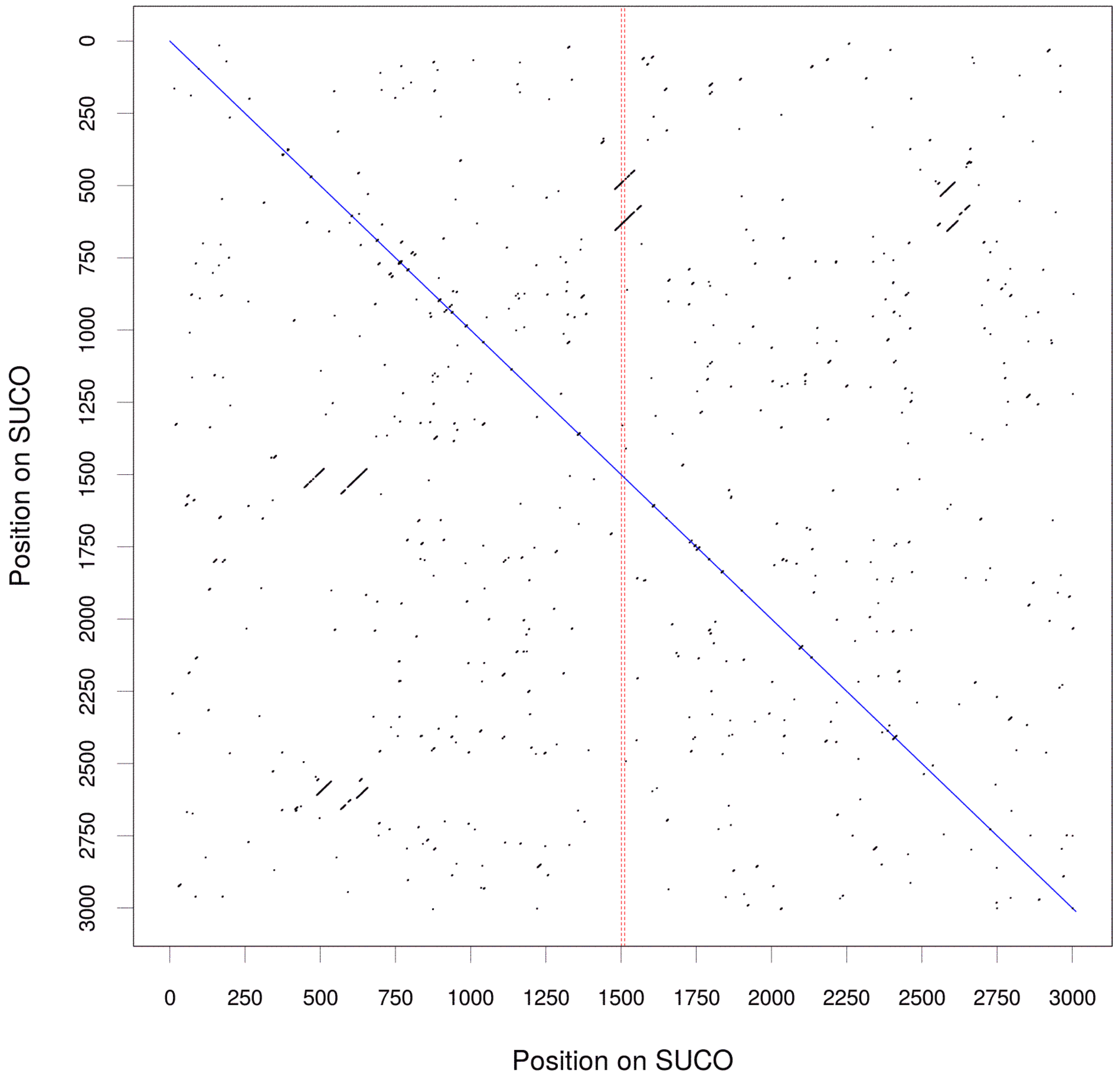
STAT5B



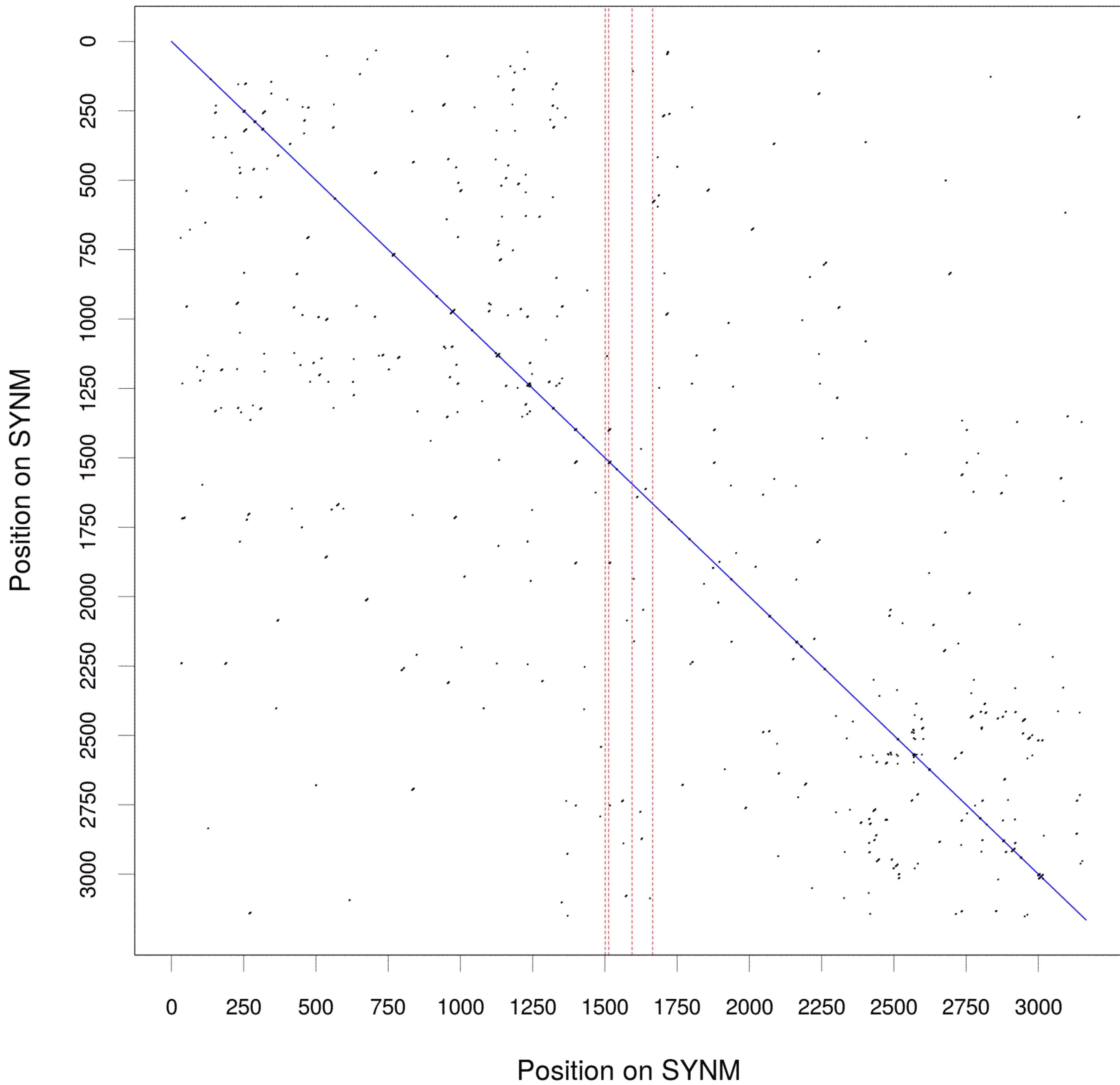
STK19



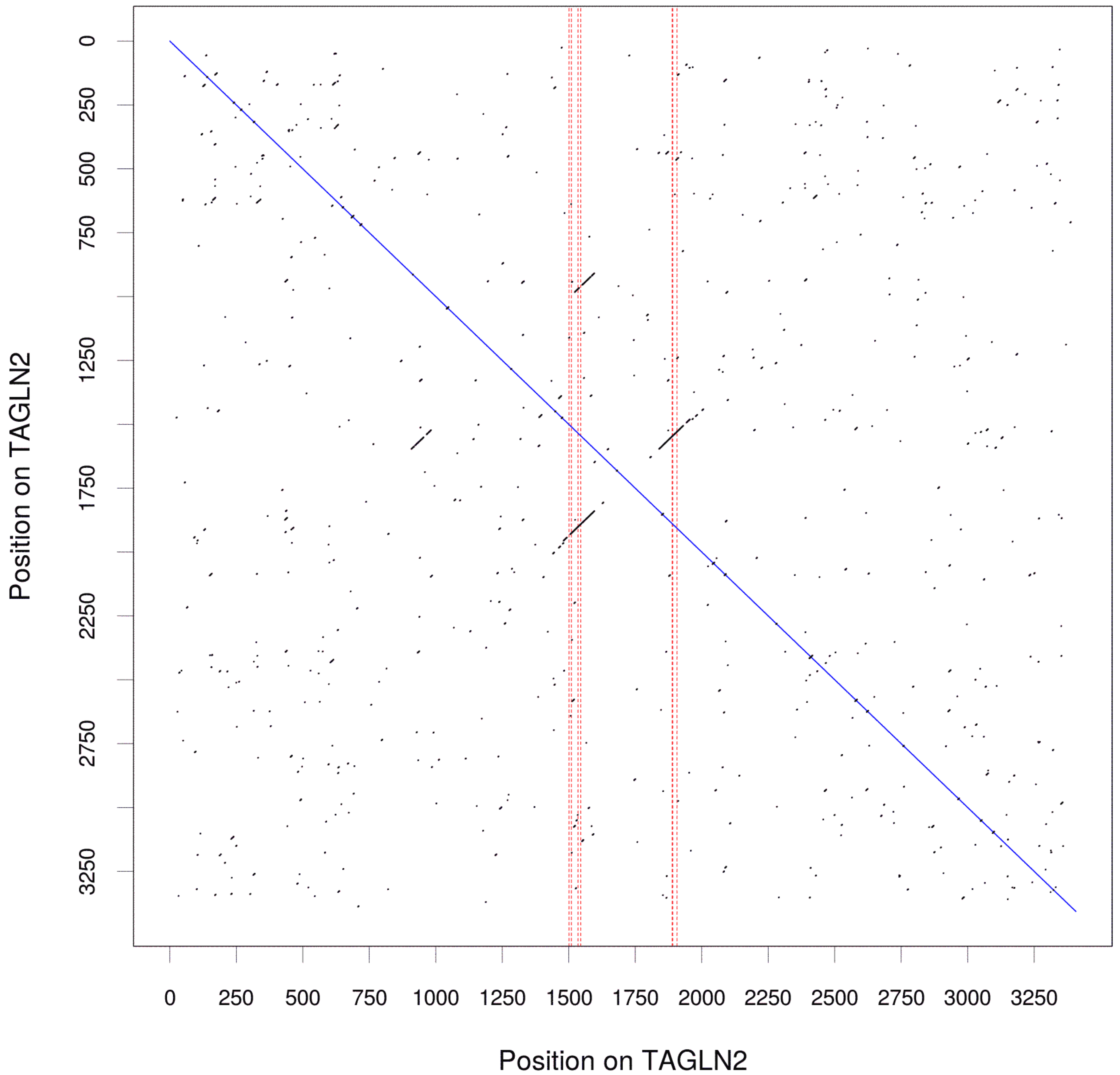
SUCO



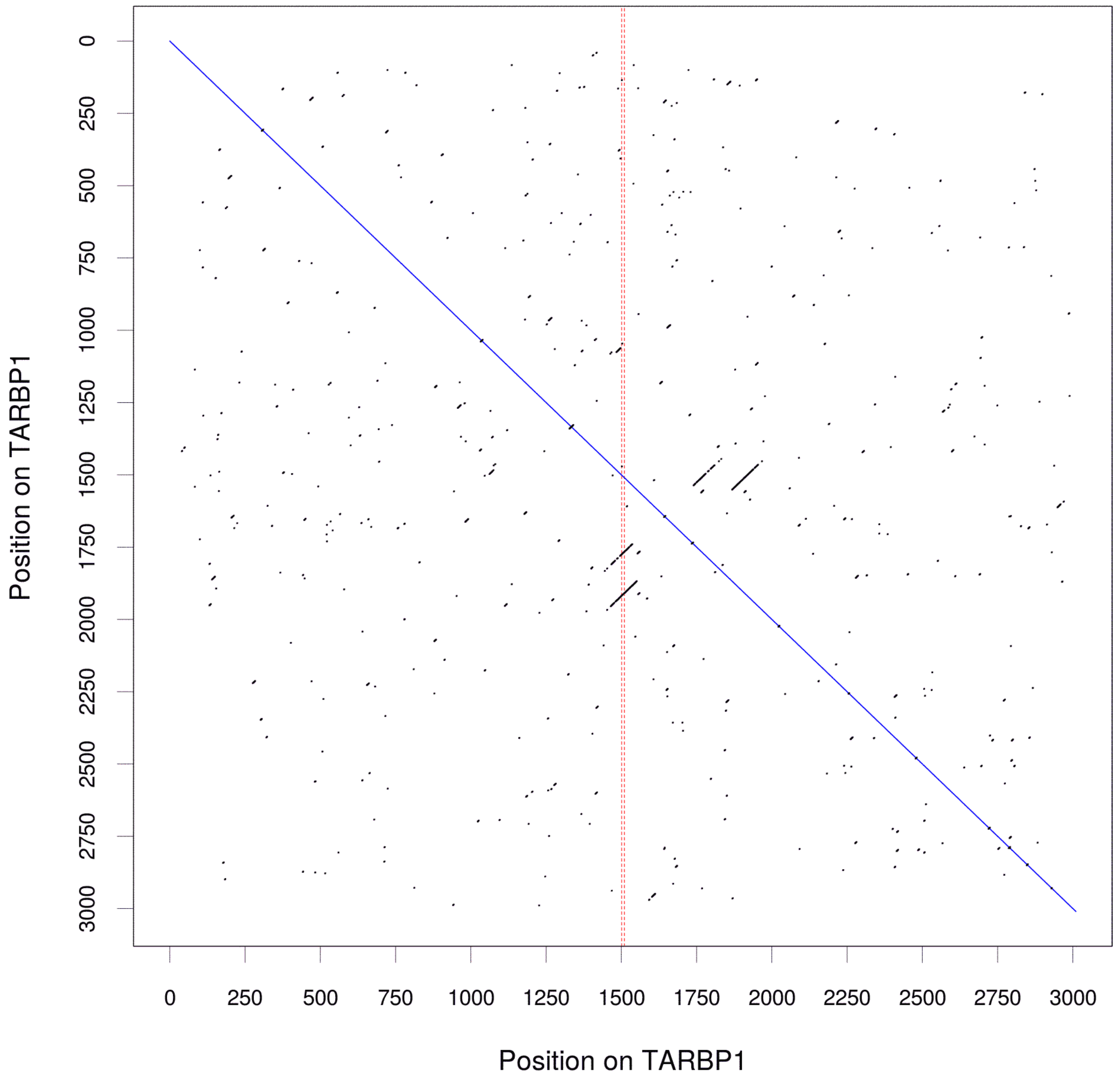
SYNM



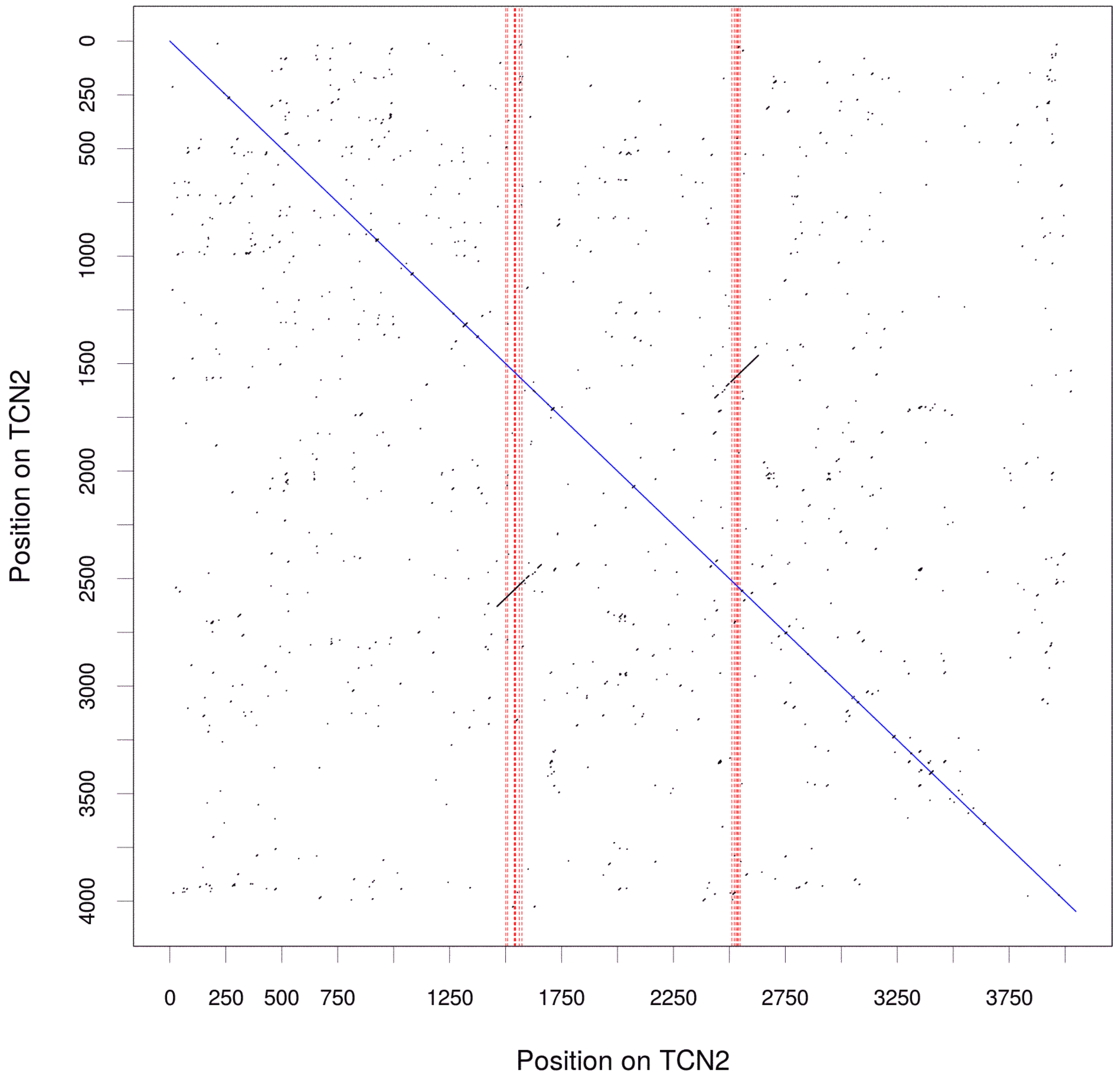
TAGLN2



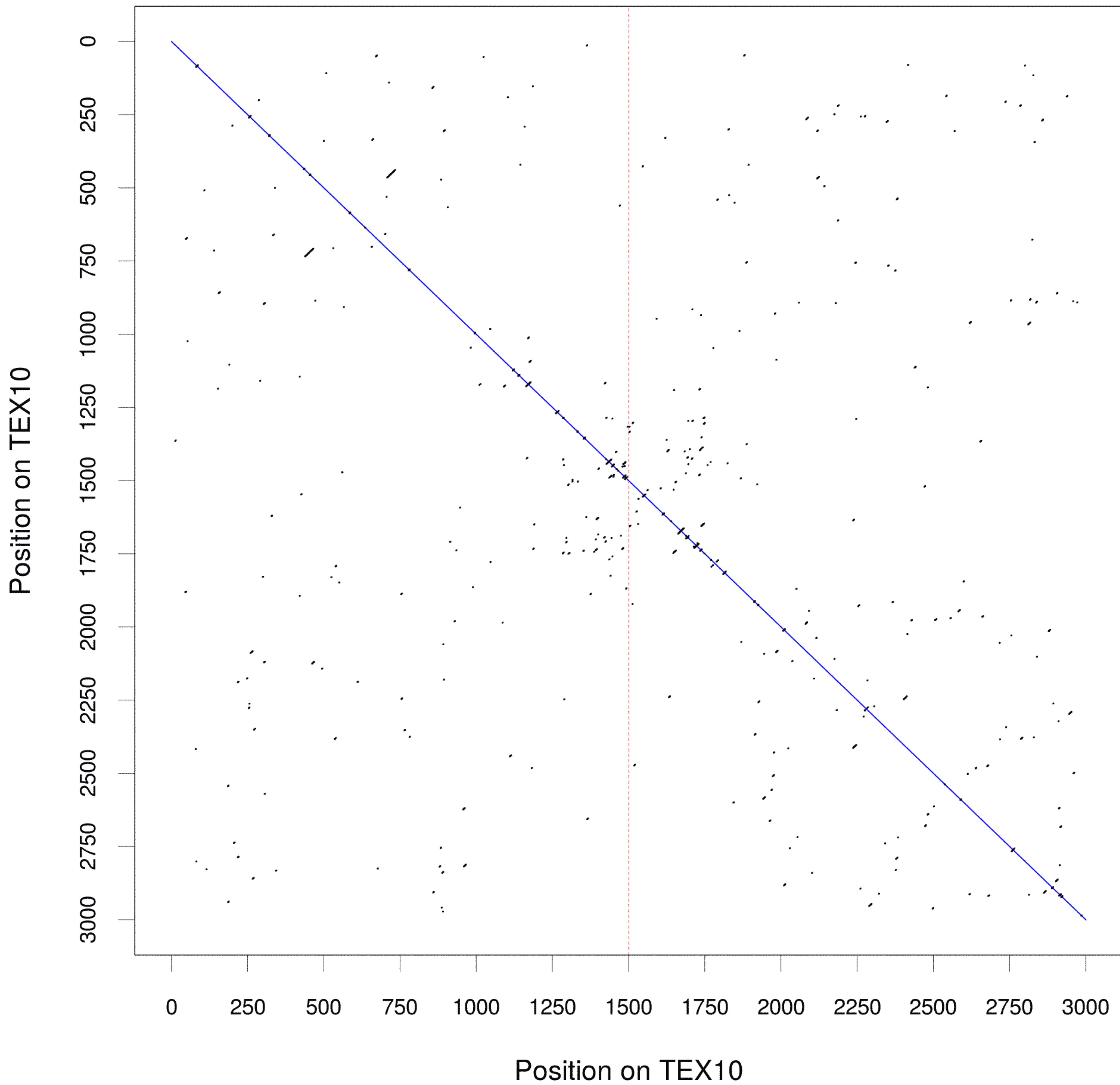
TARBP1



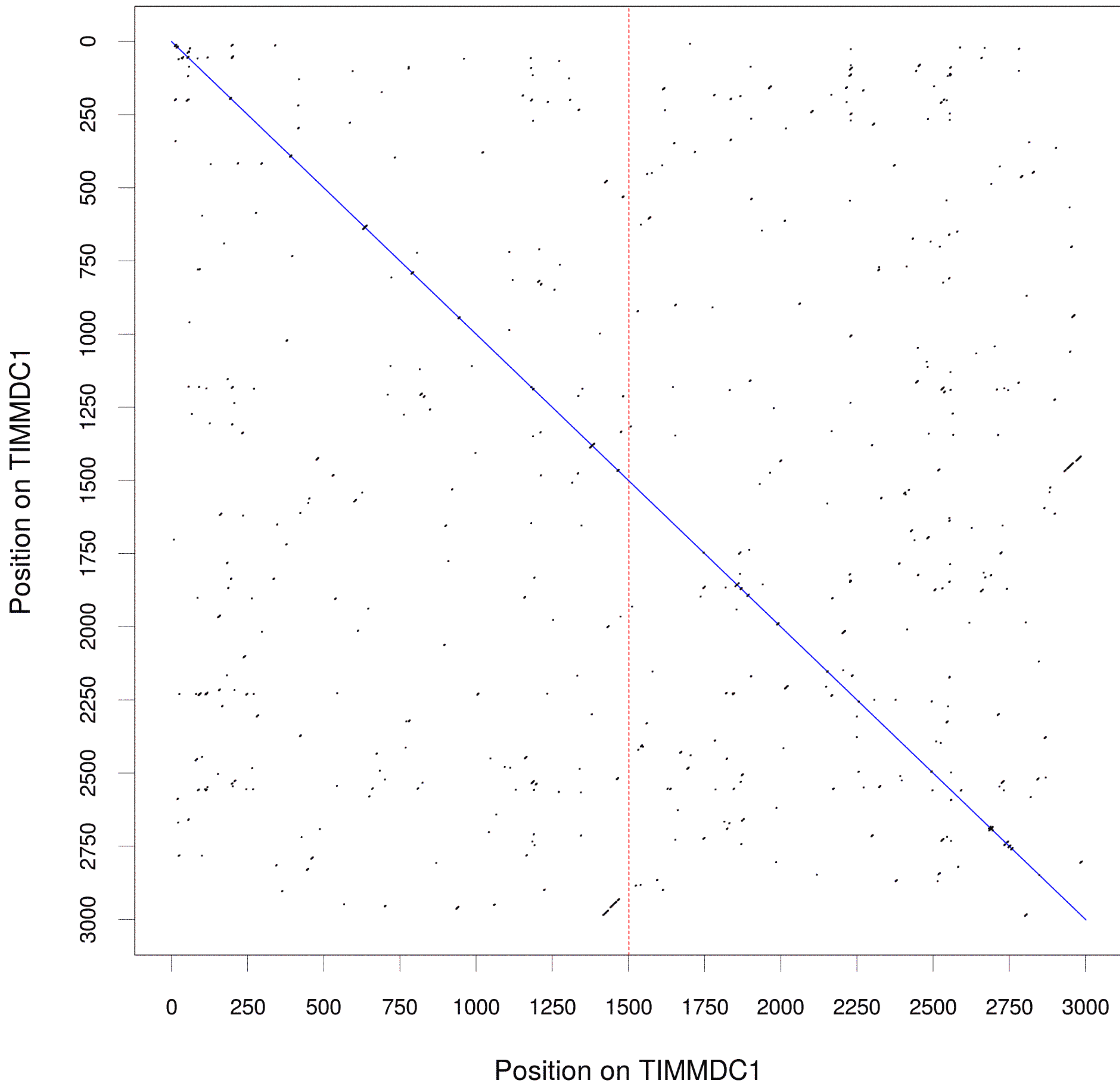
TCN2



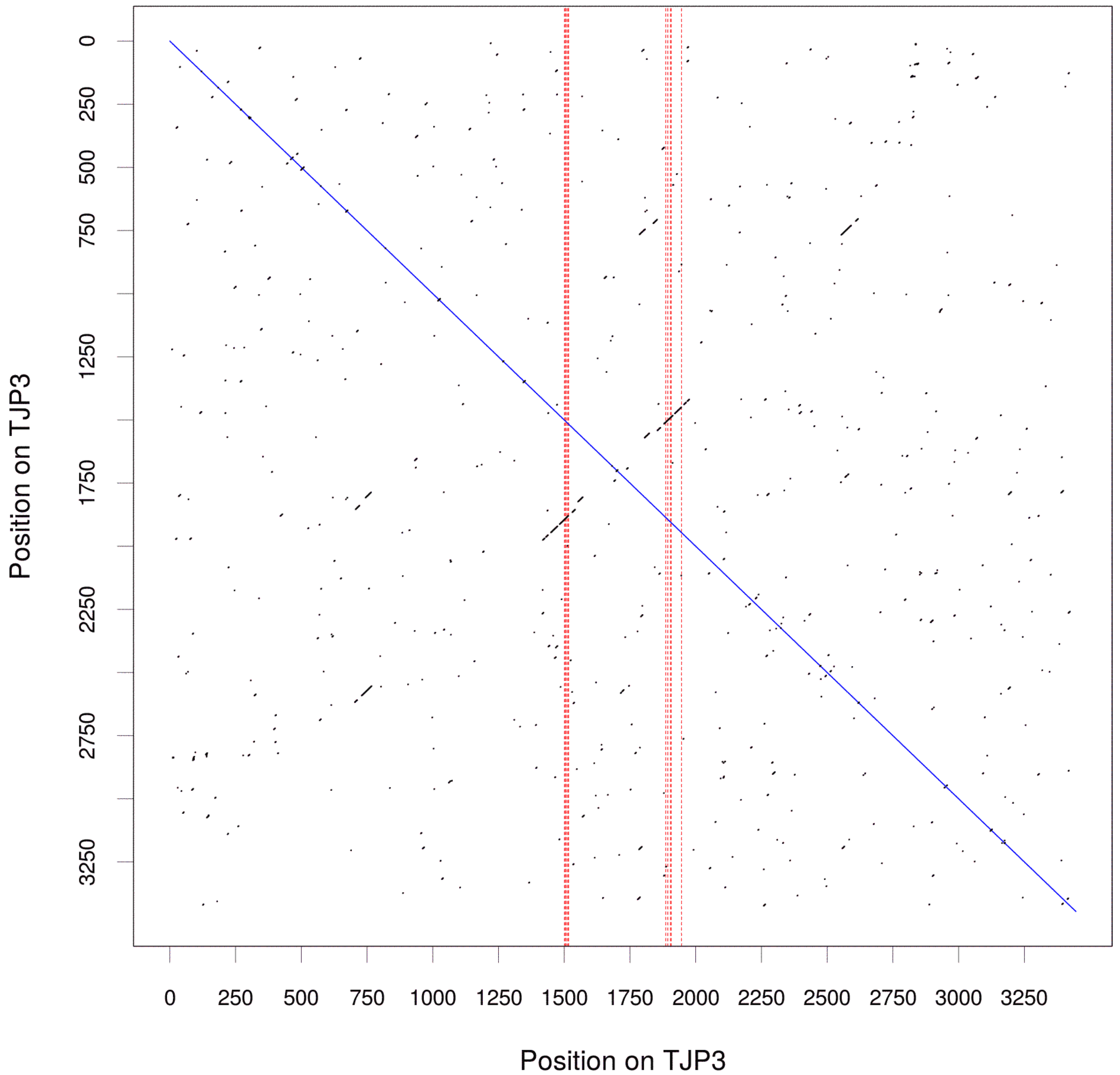
TEX10



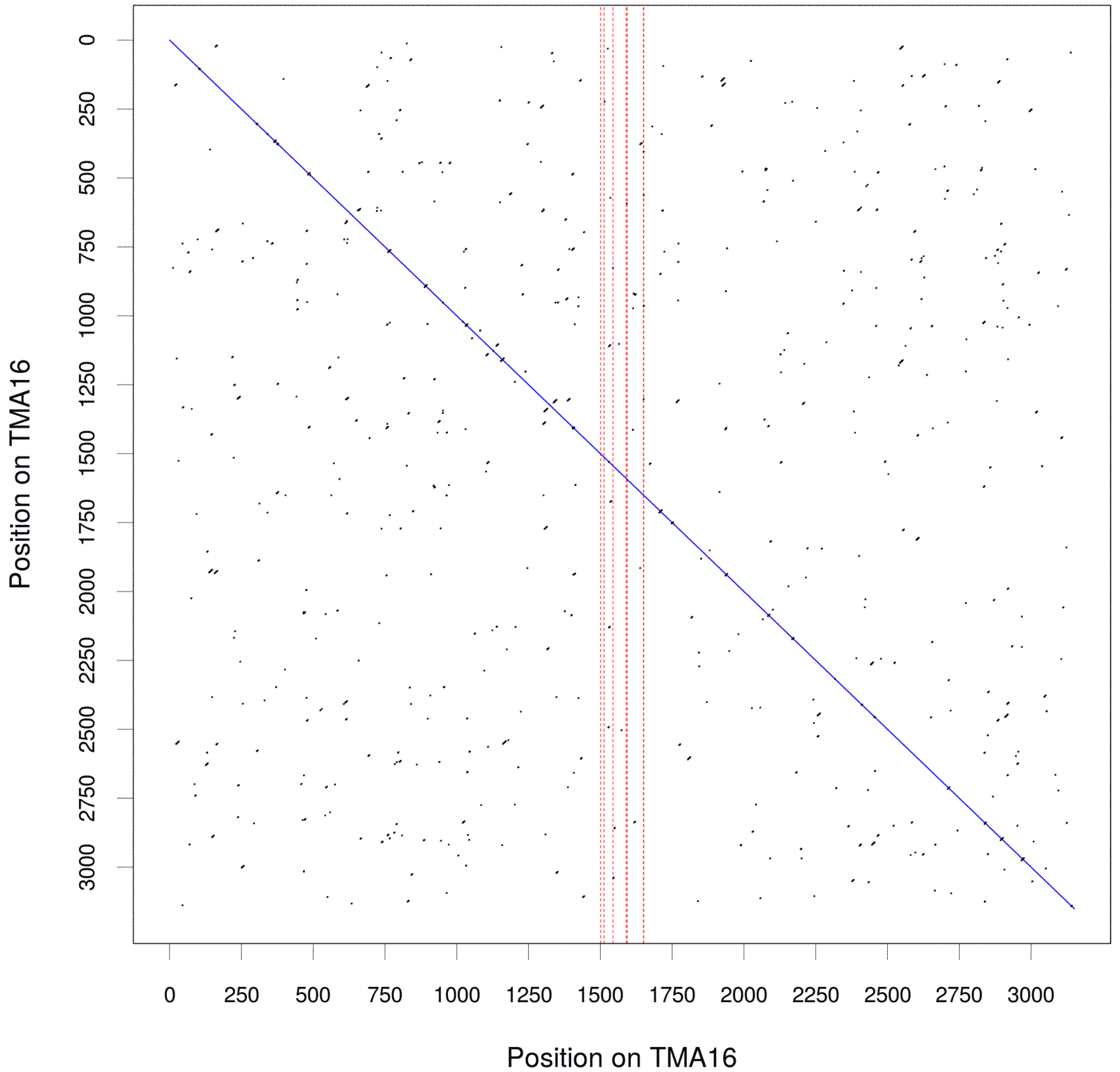
TIMMDC1



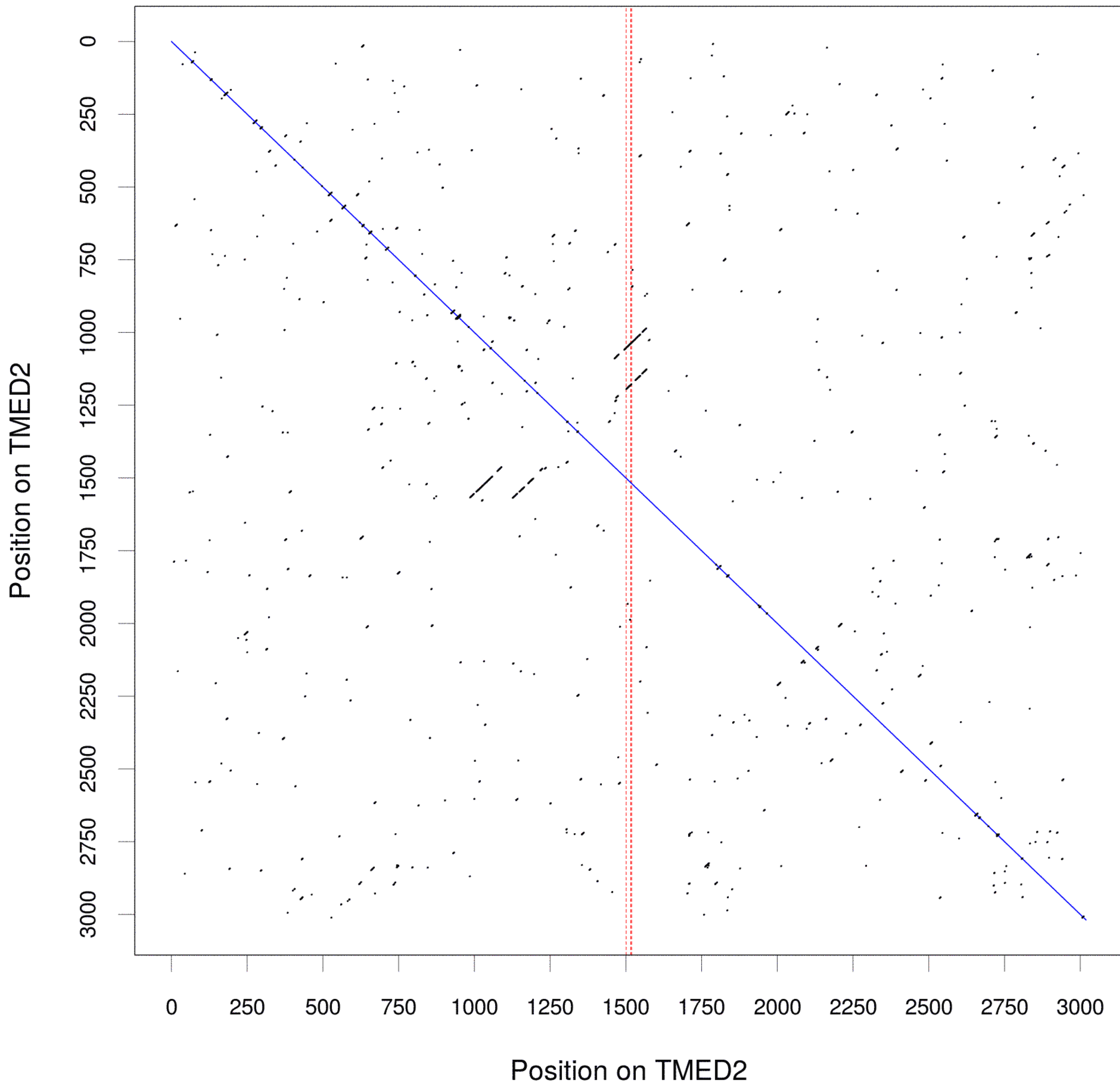
TJP3



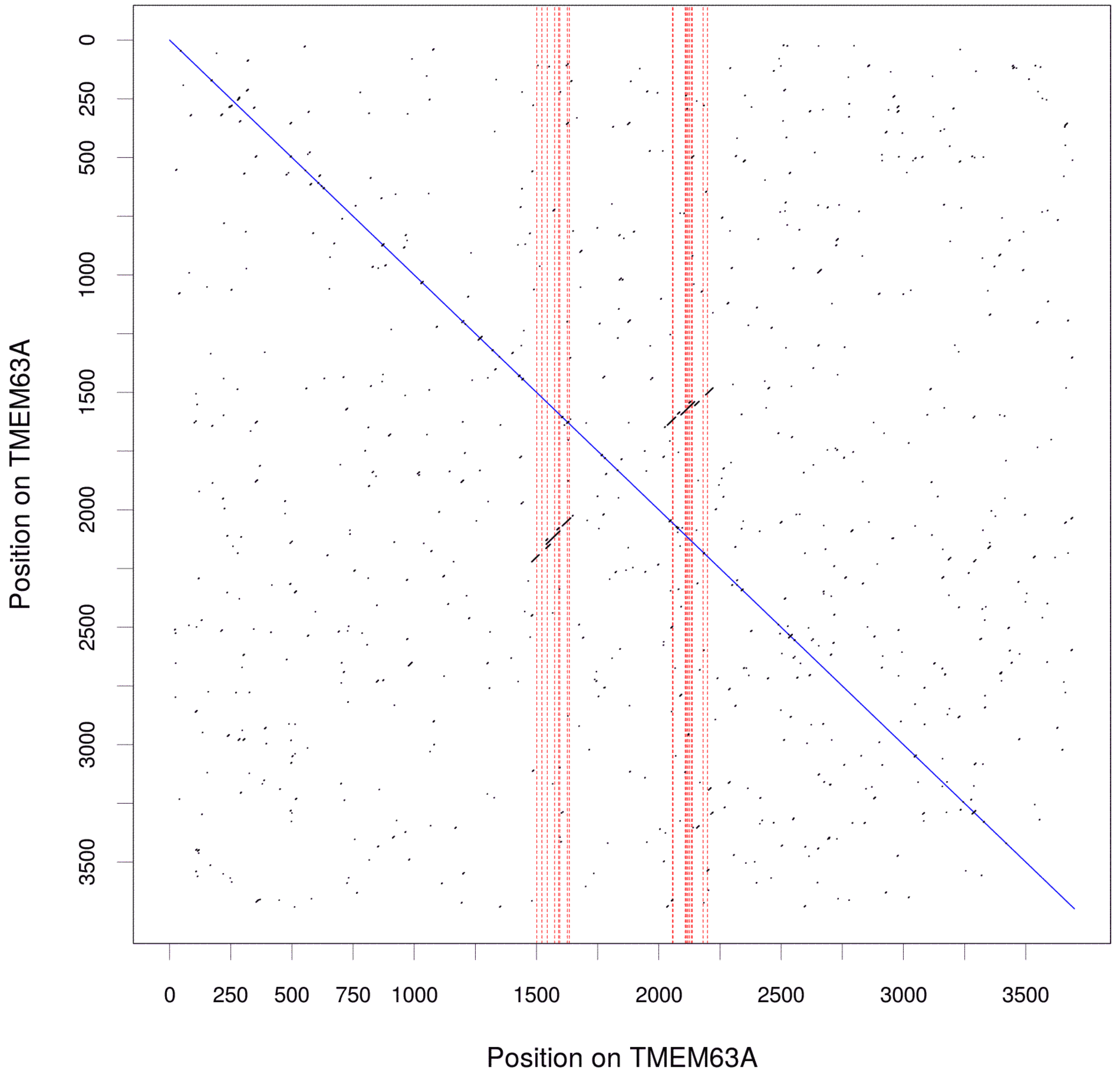
TMA16



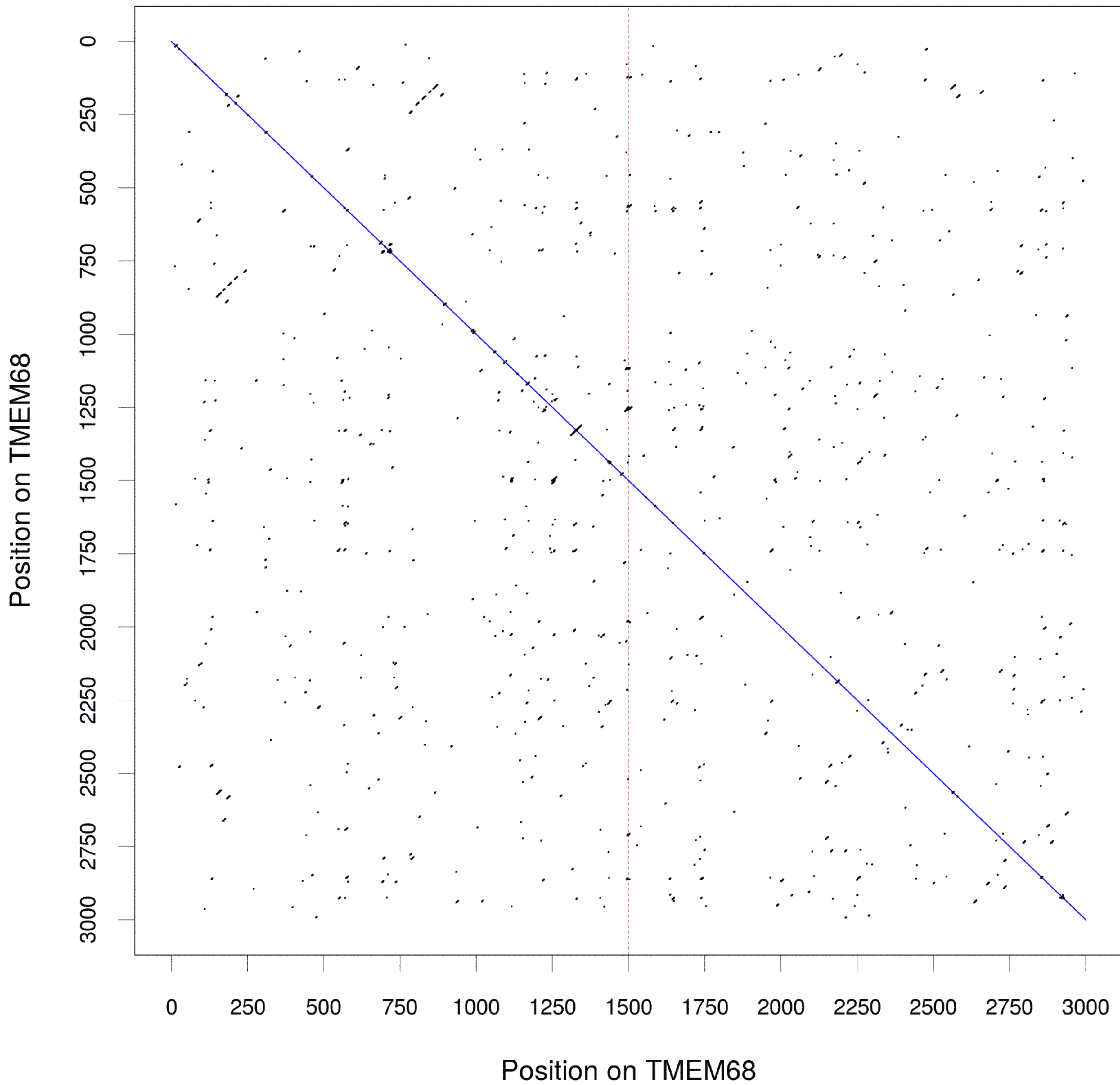
TMED2



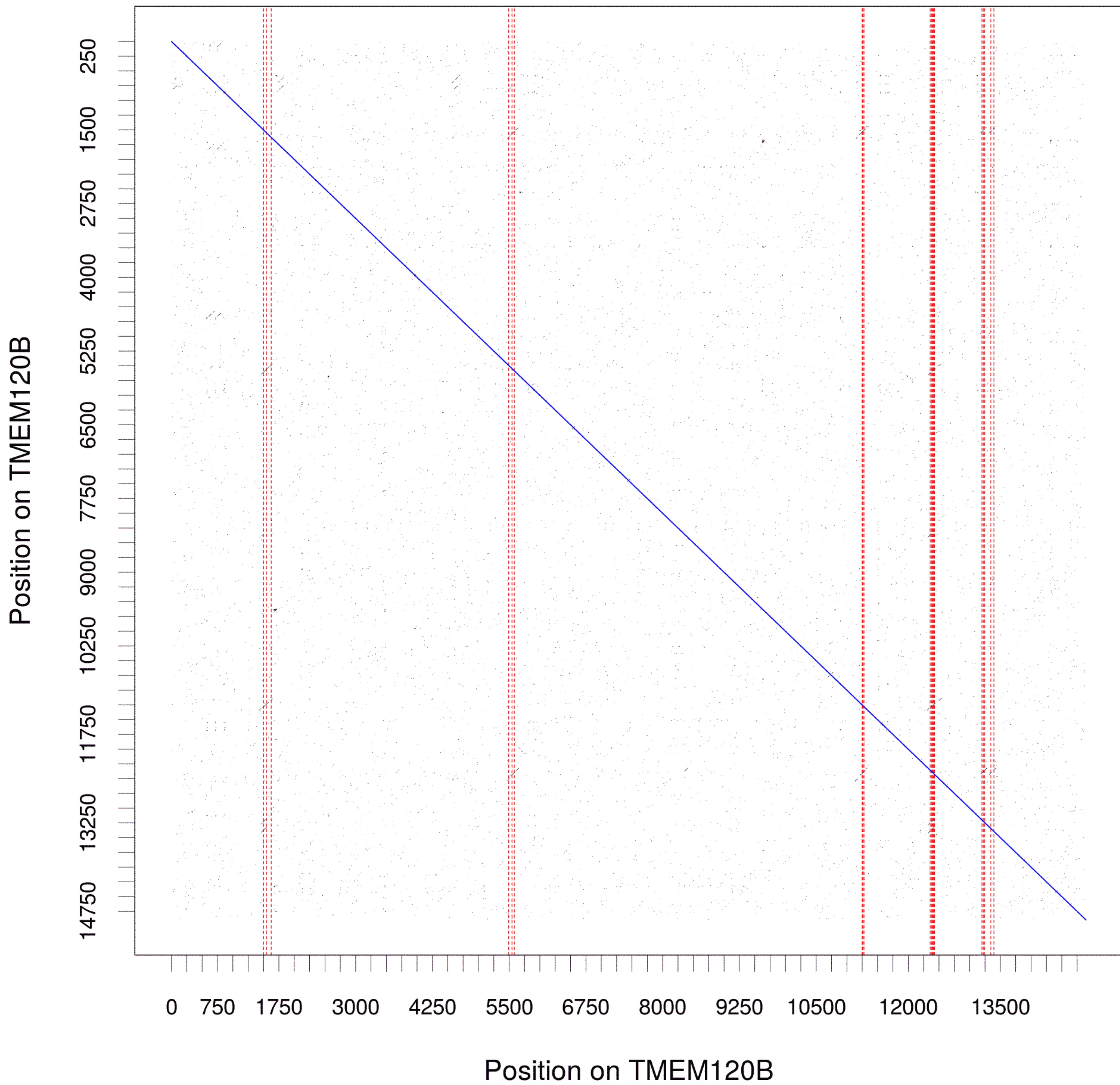
TMEM63A



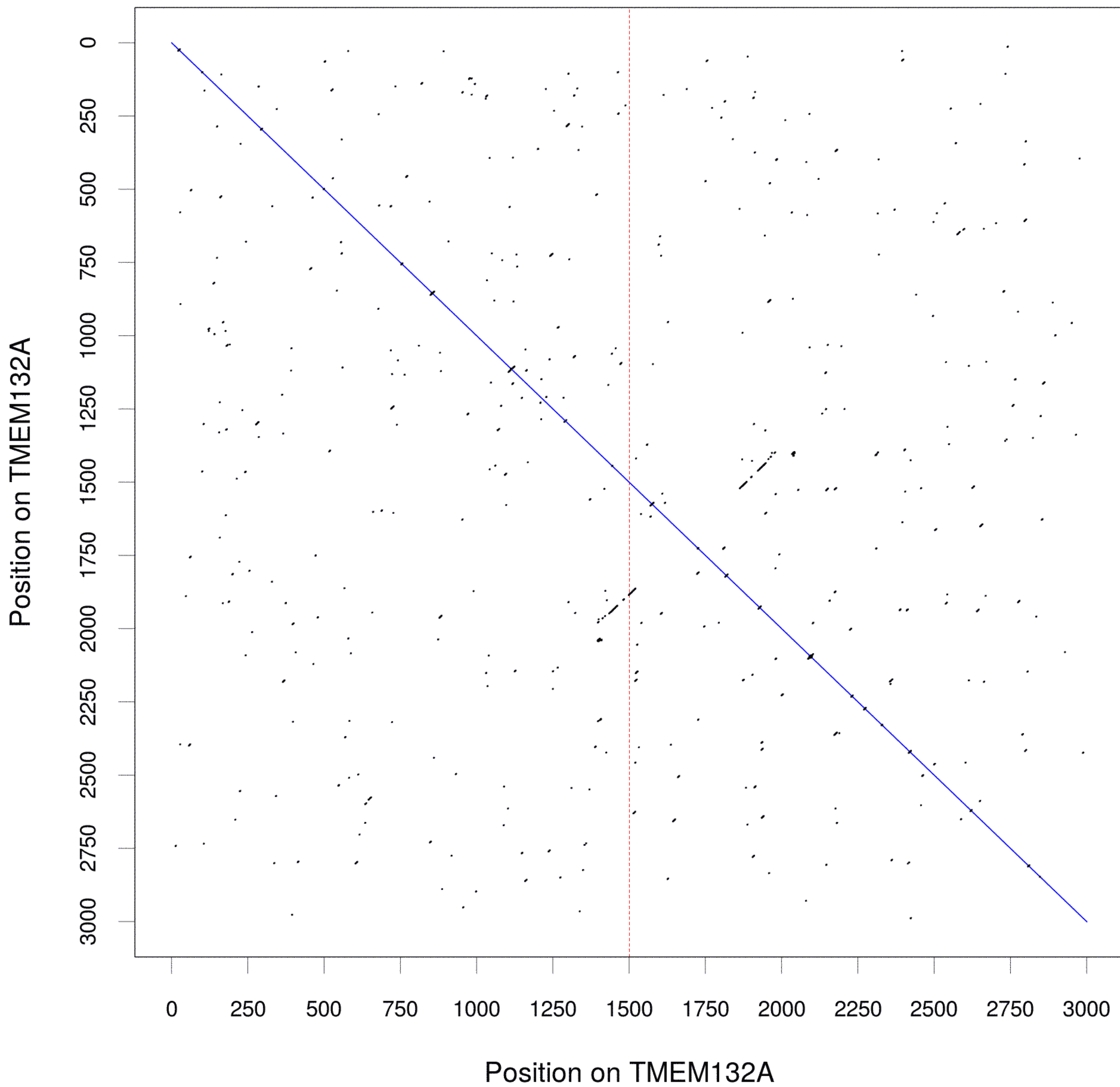
TMEM68



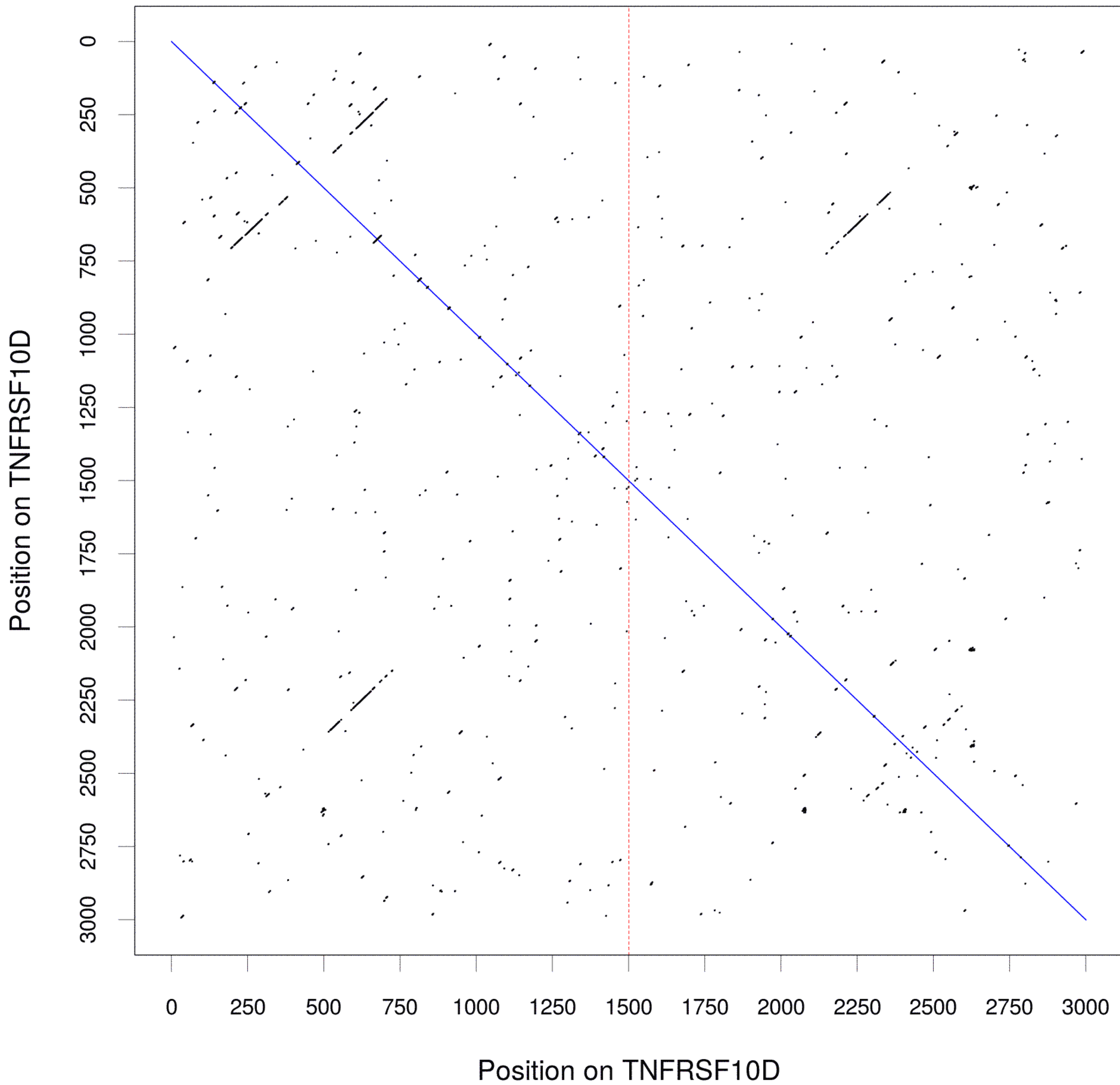
TMEM120B



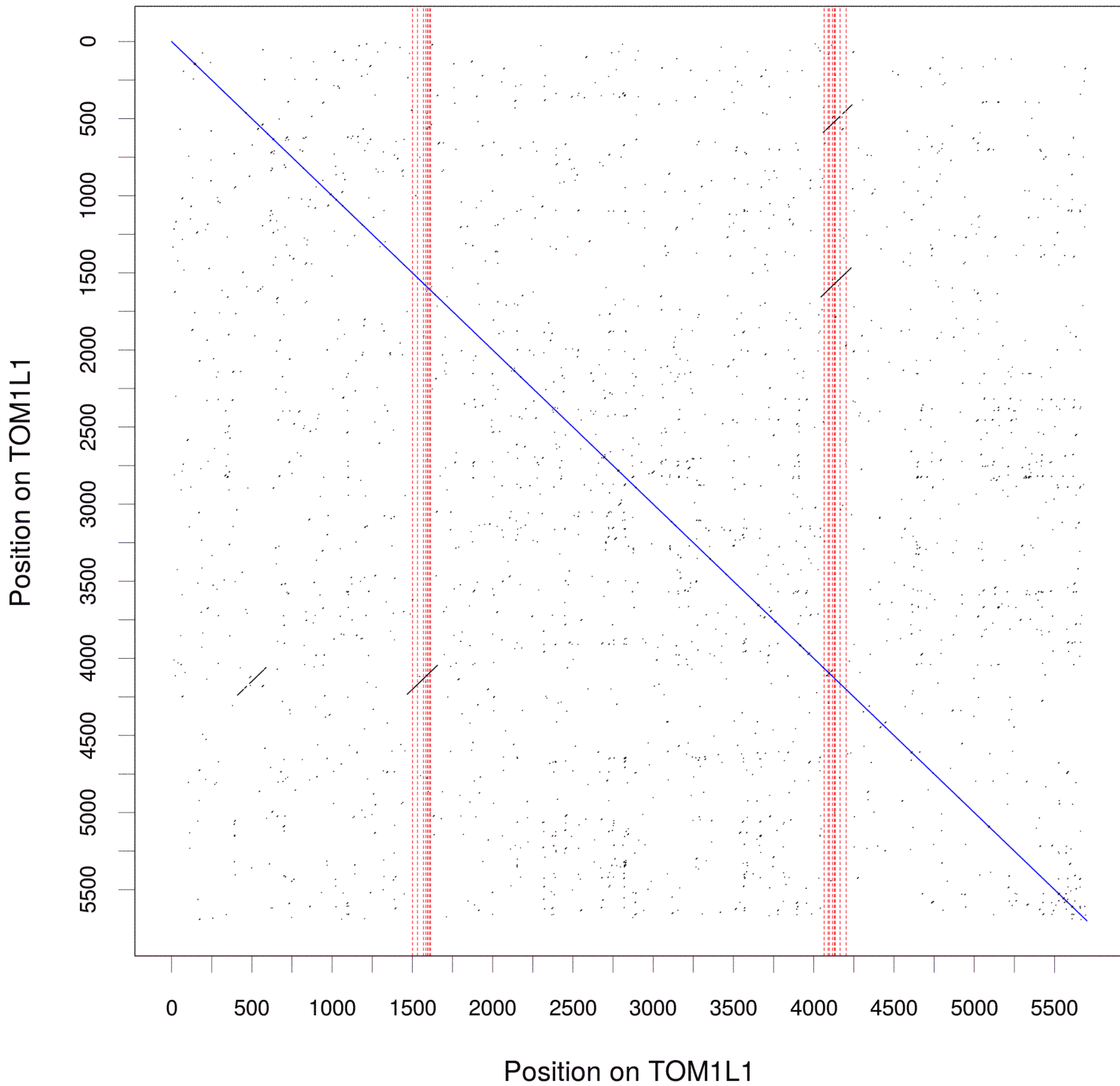
TMEM132A



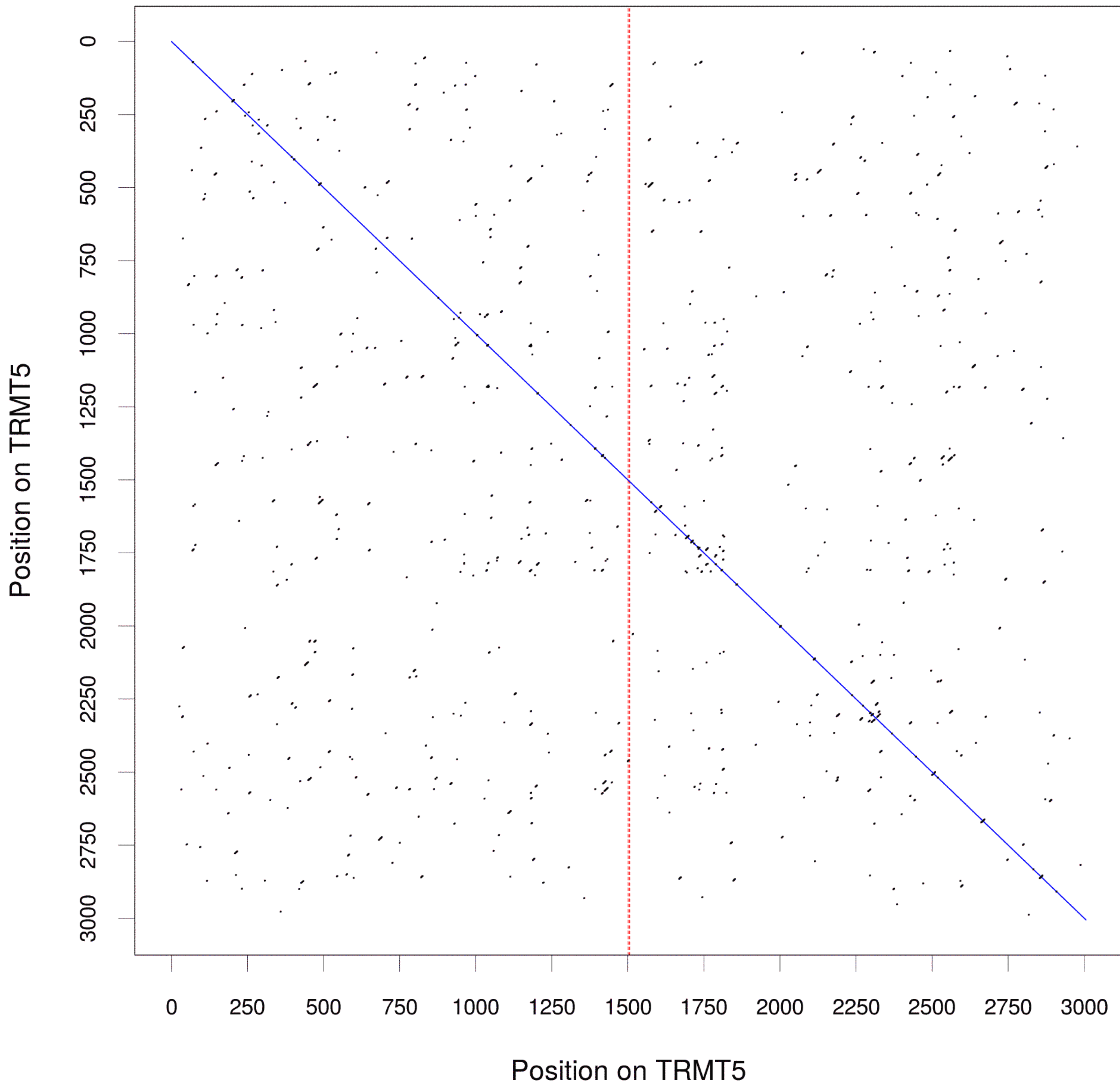
TNFRSF10D



TOM1L1

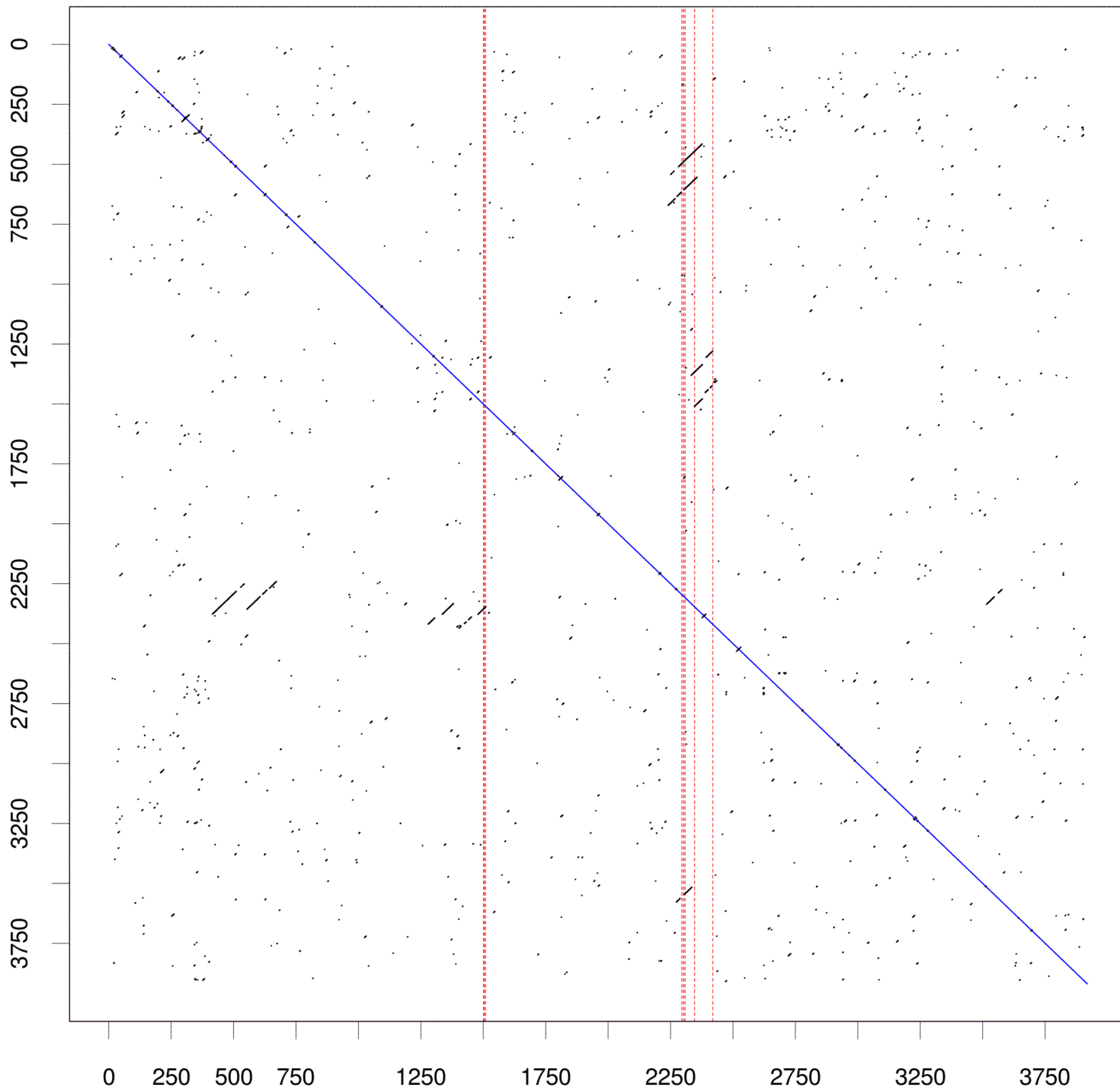


TRMT5



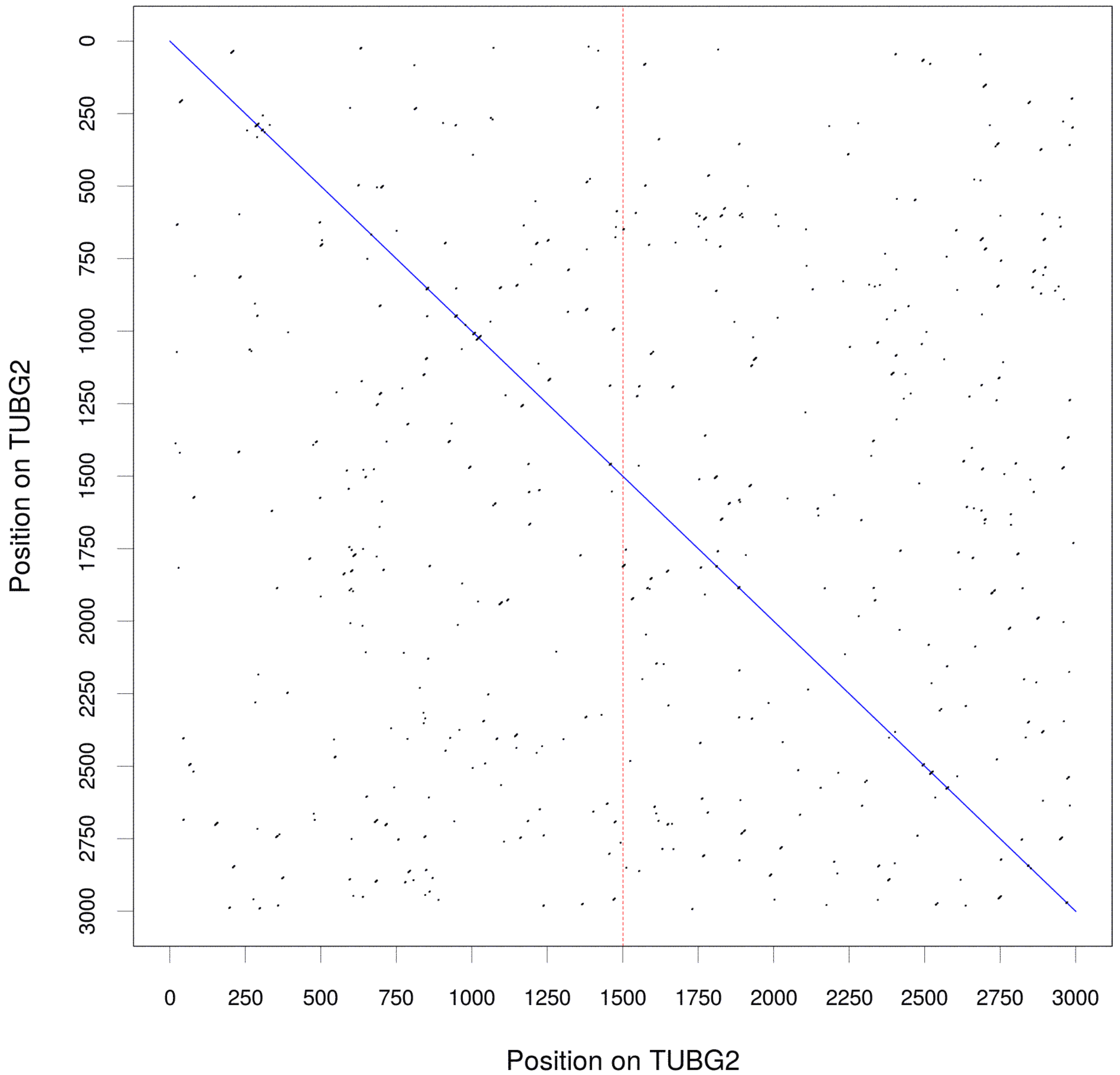
TRMT13

Position on TRMT13

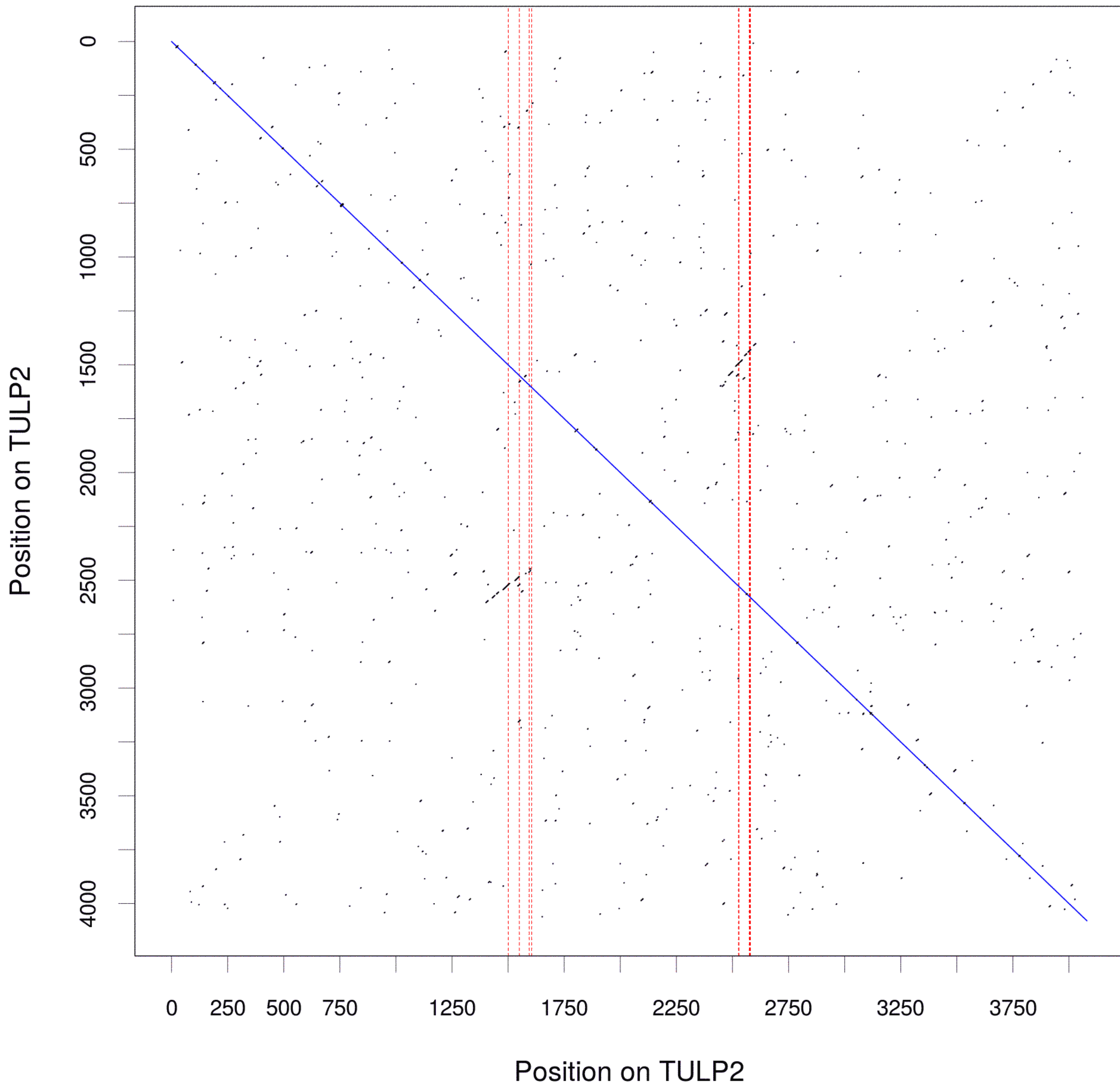


Position on TRMT13

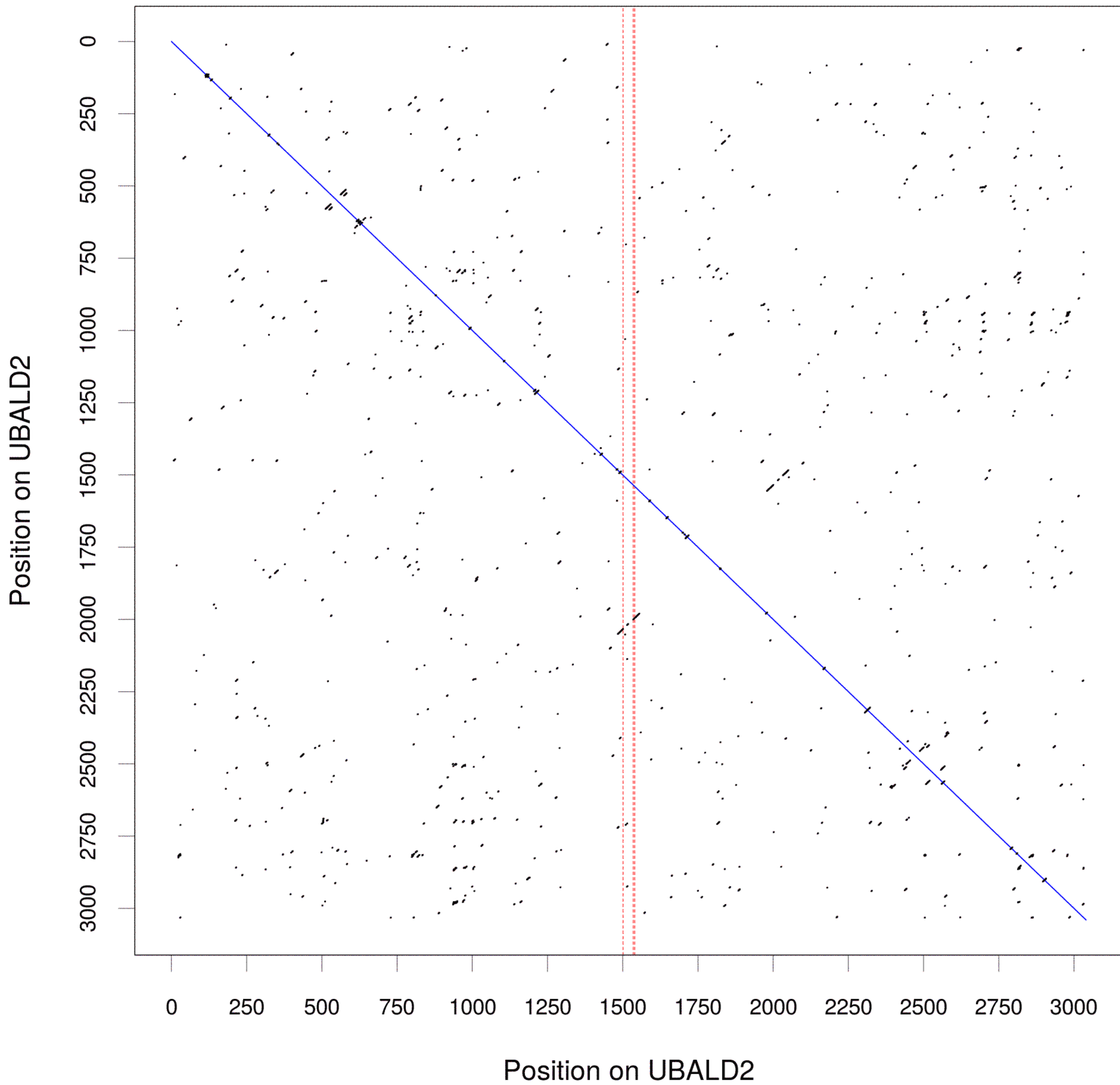
TUBG2



TULP2

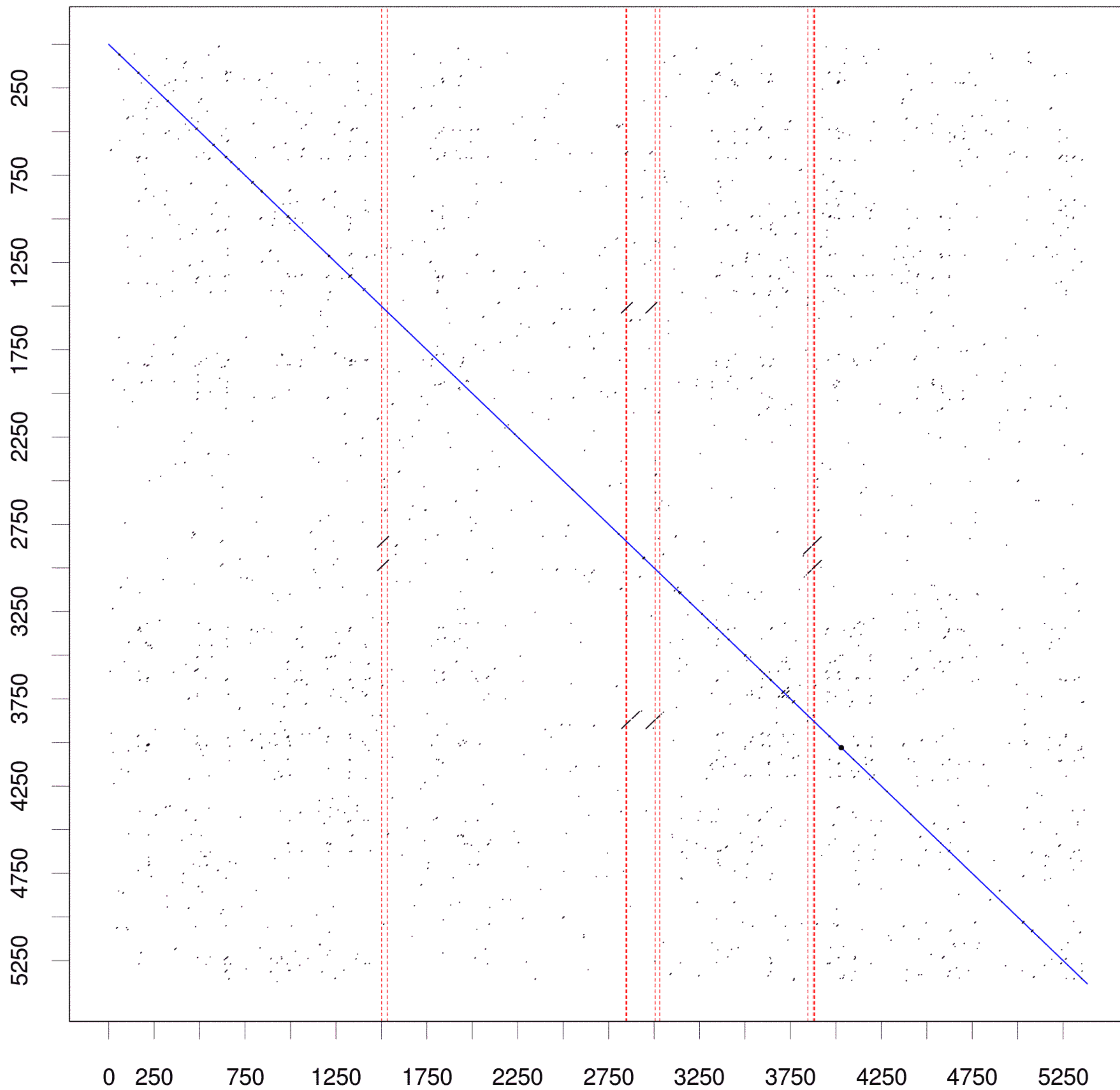


UBALD2



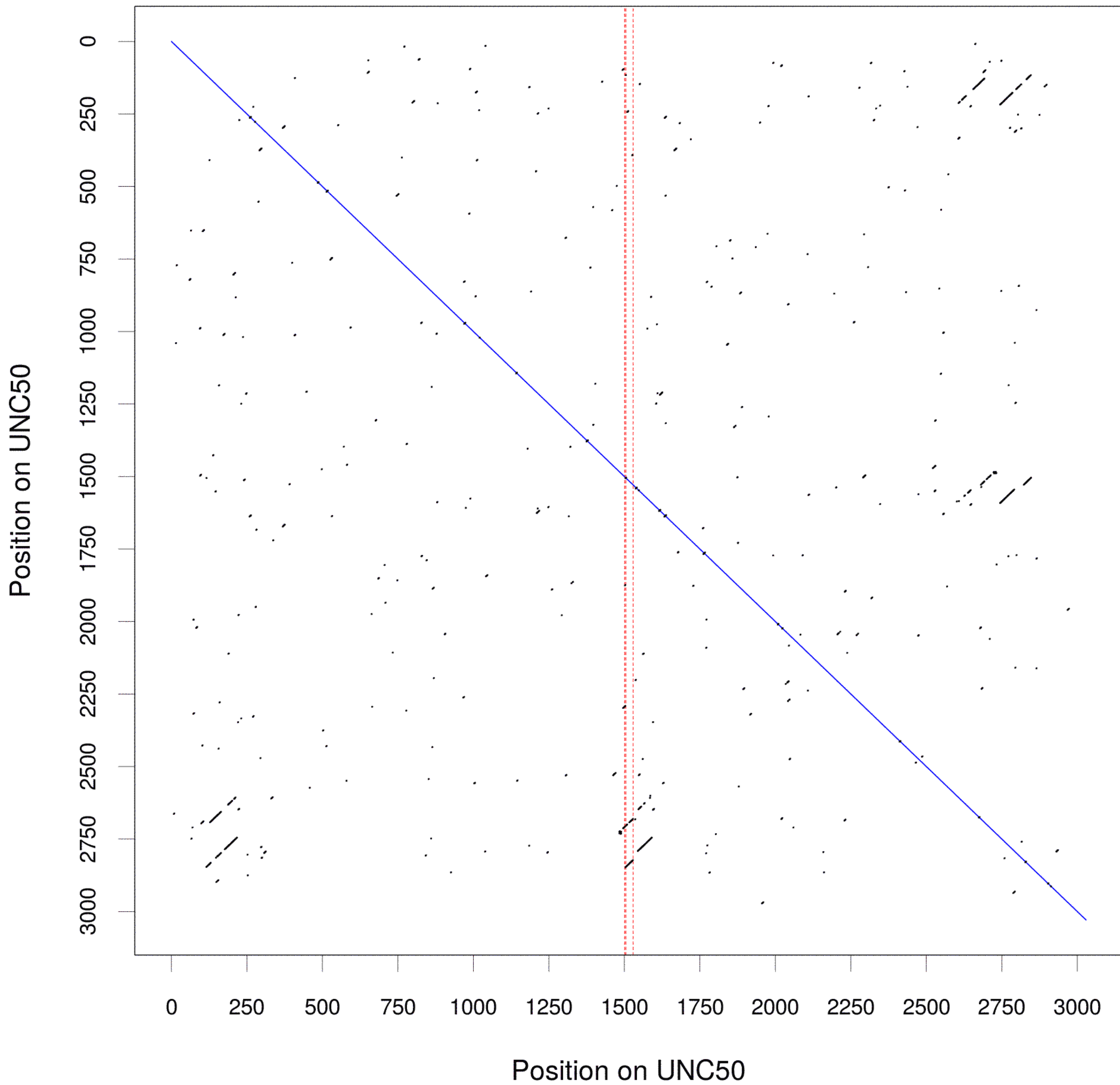
UFSP2

Position on UFSP2

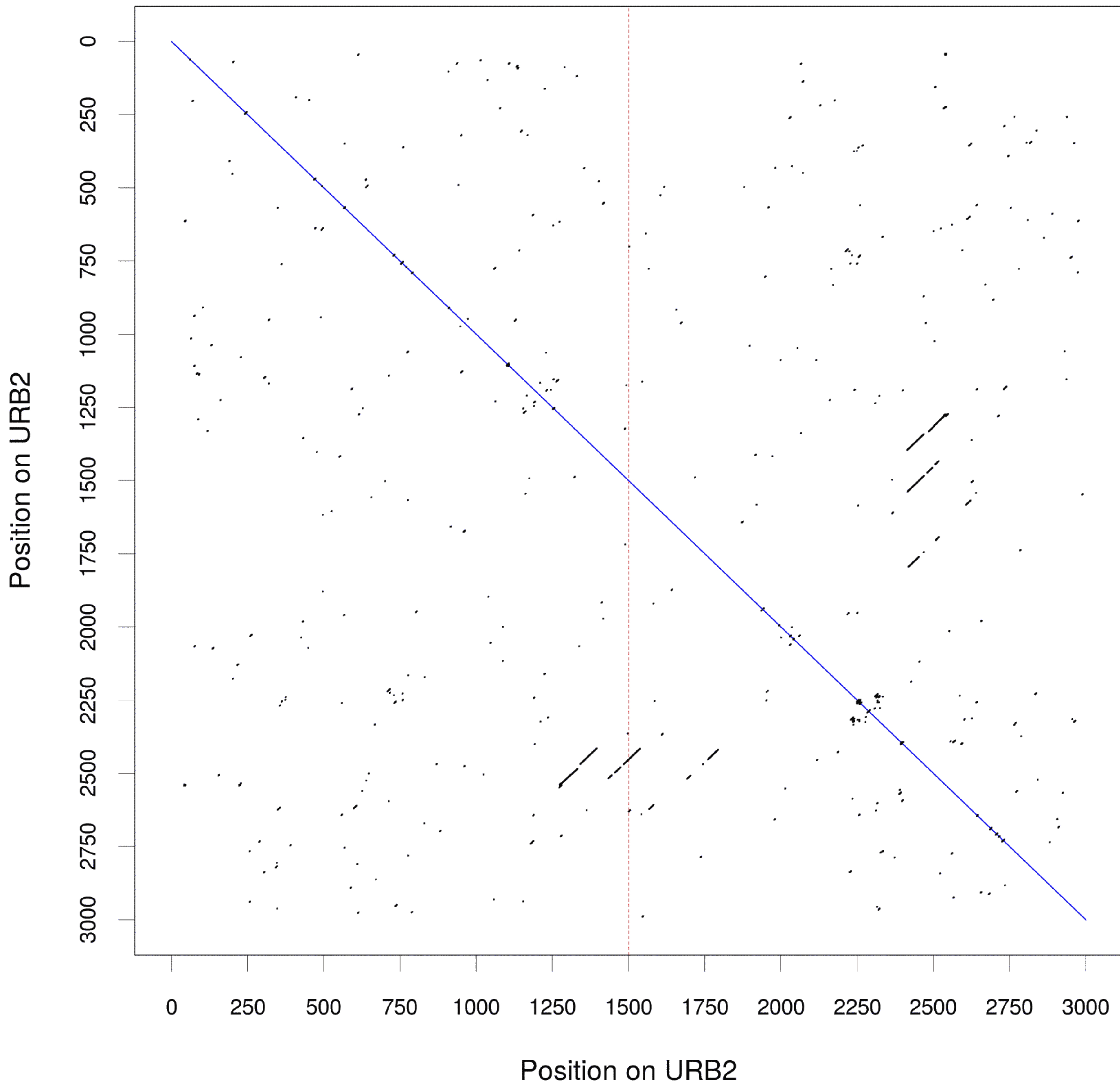


Position on UFSP2

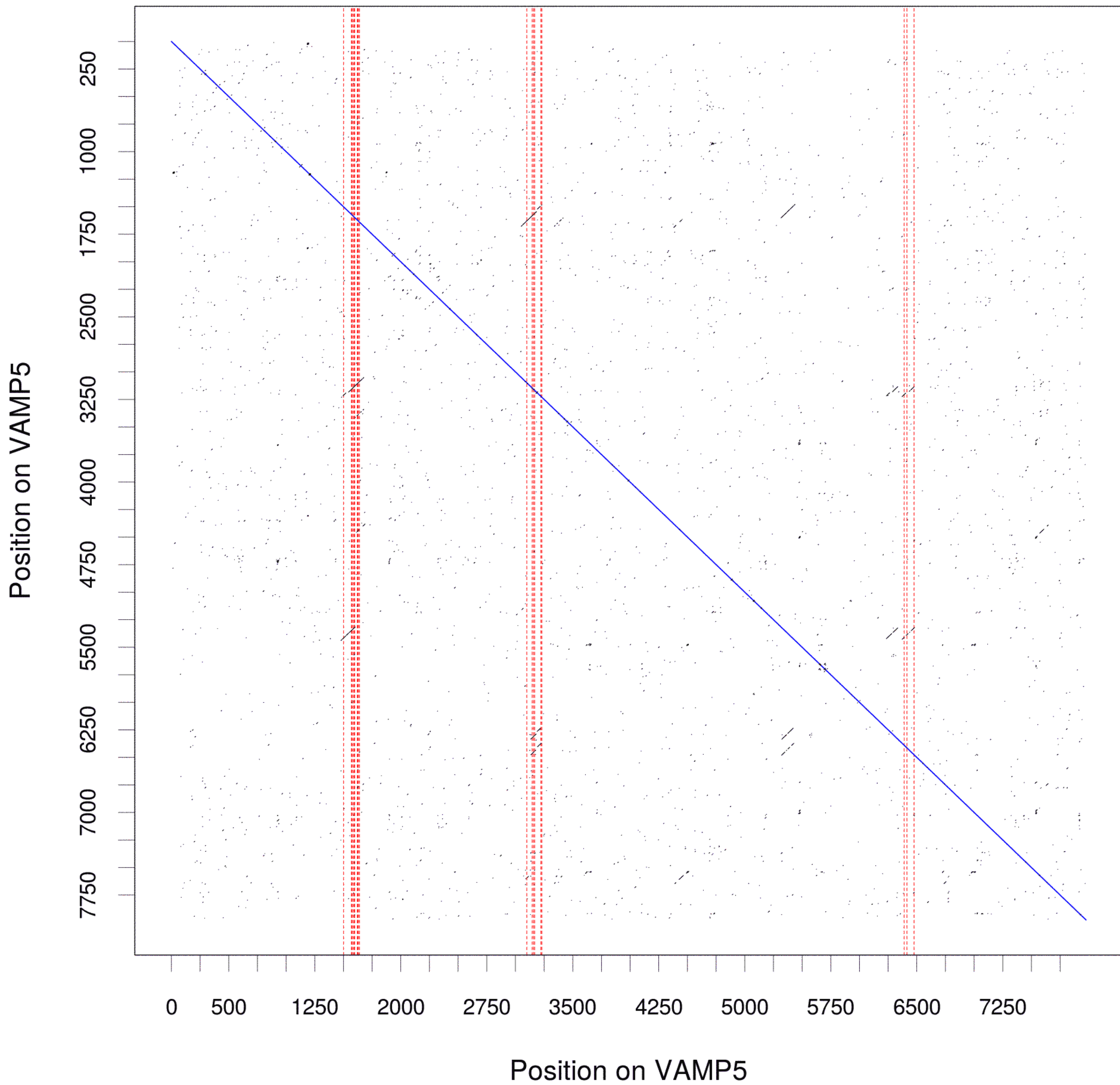
UNC50



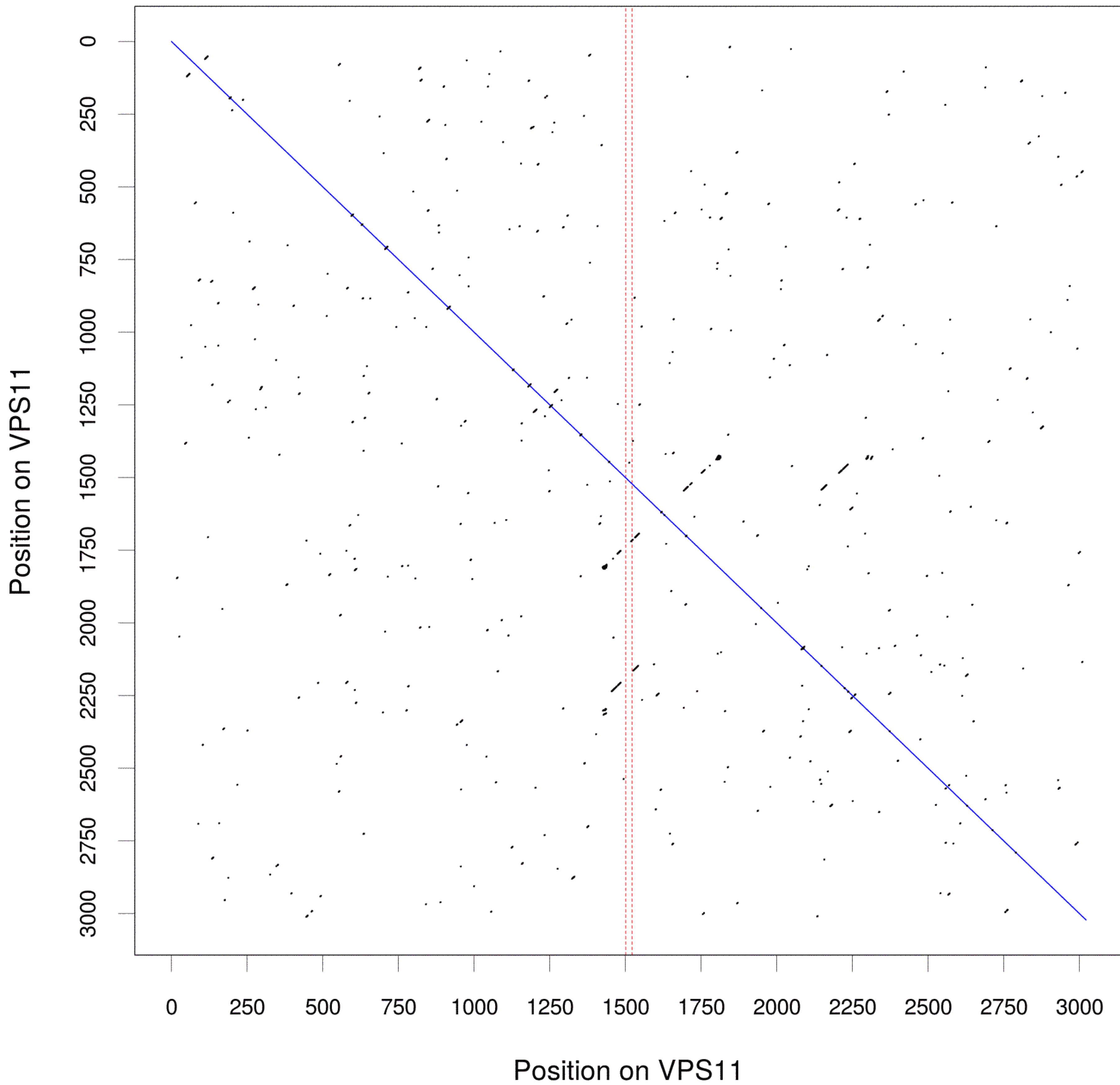
URB2



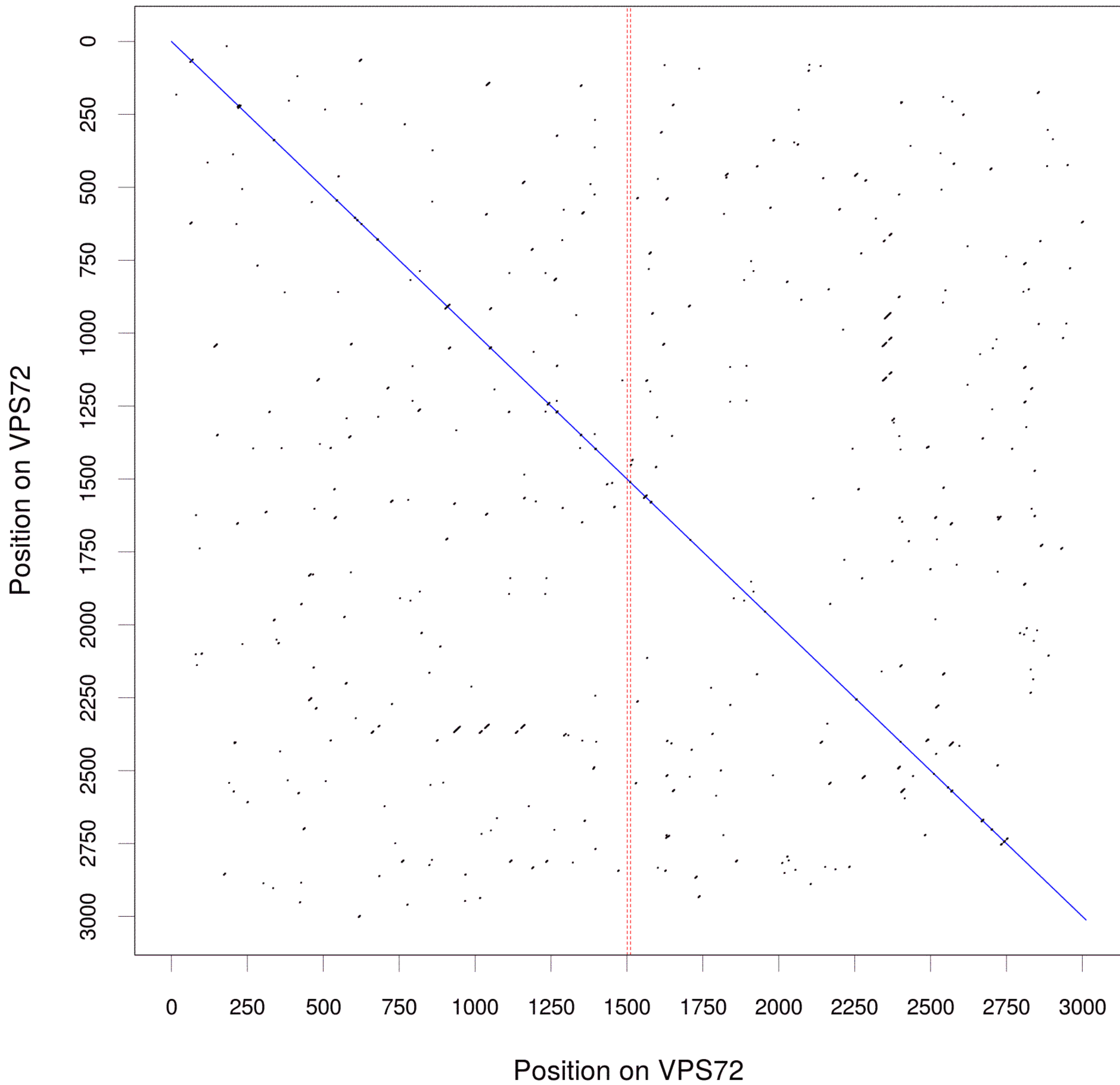
VAMP5



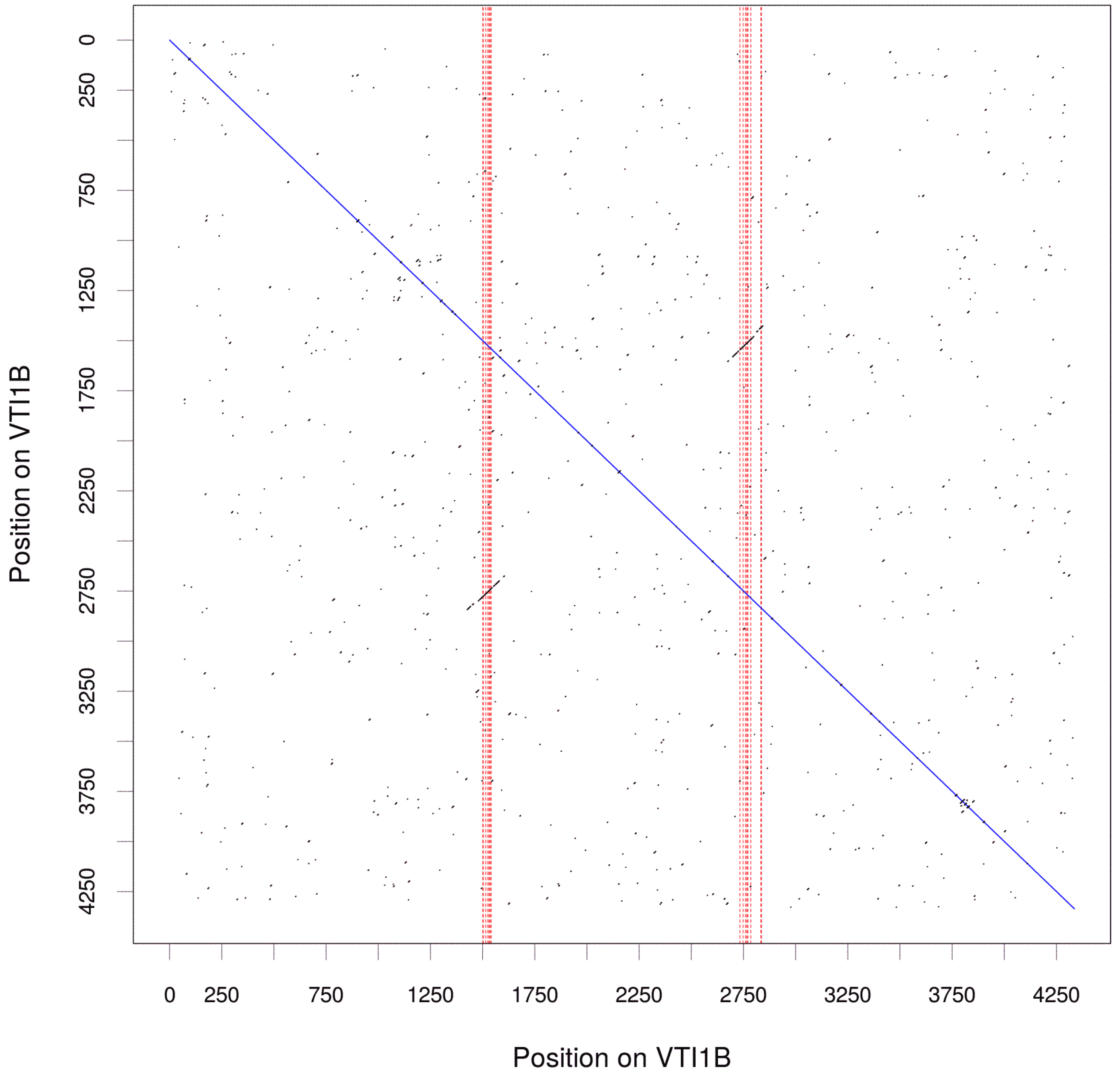
VPS11



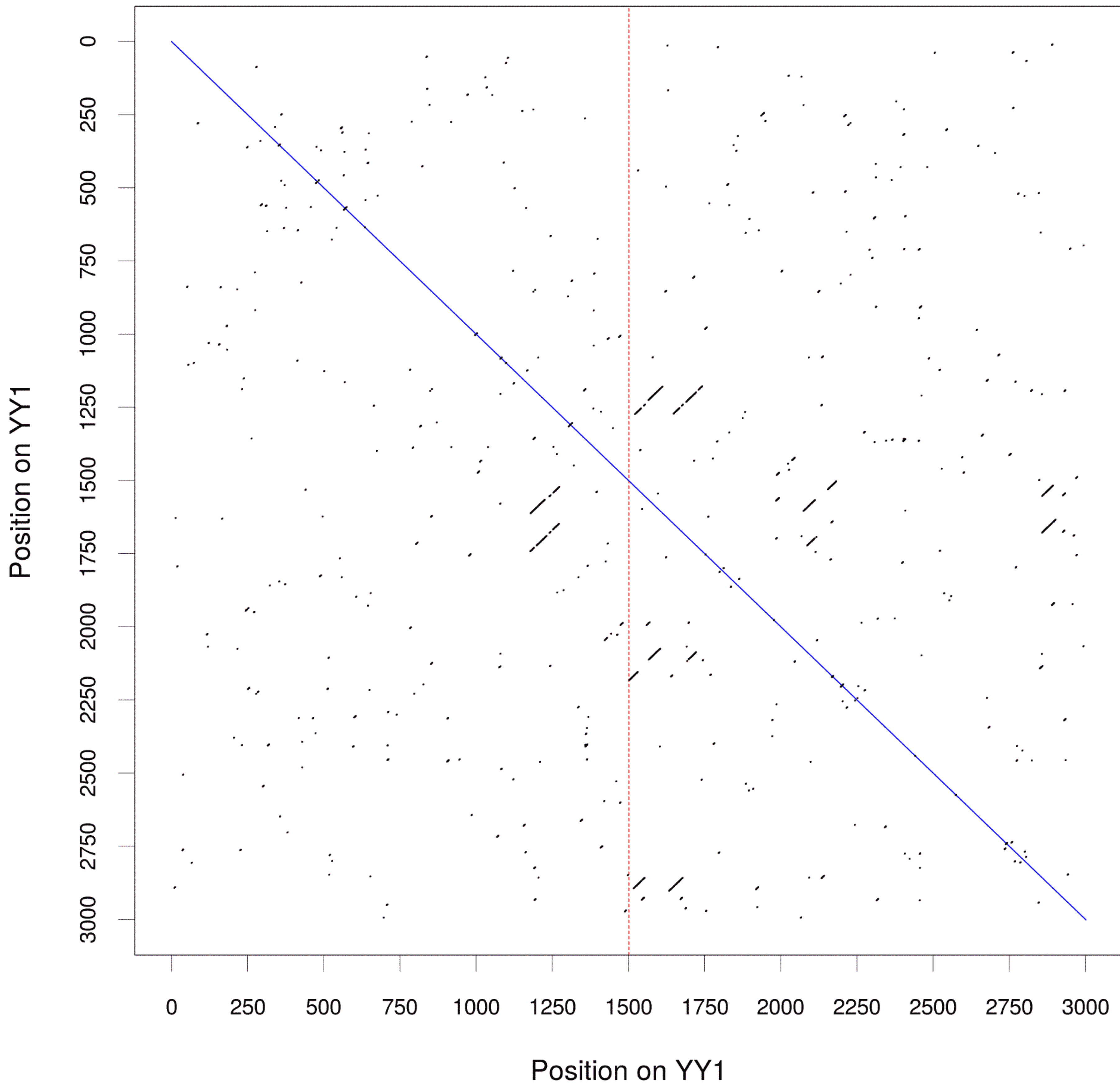
VPS72



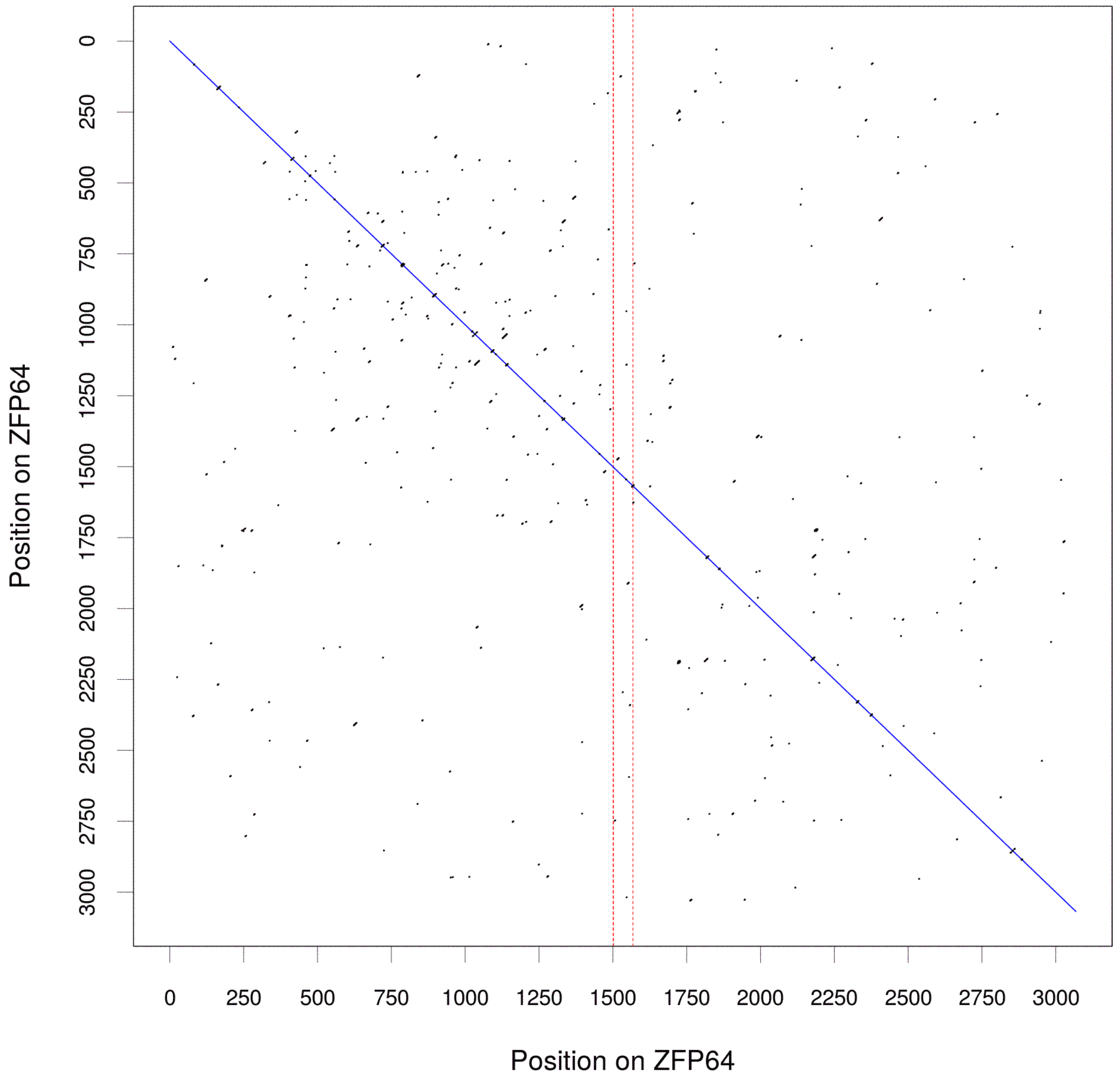
VTI1B



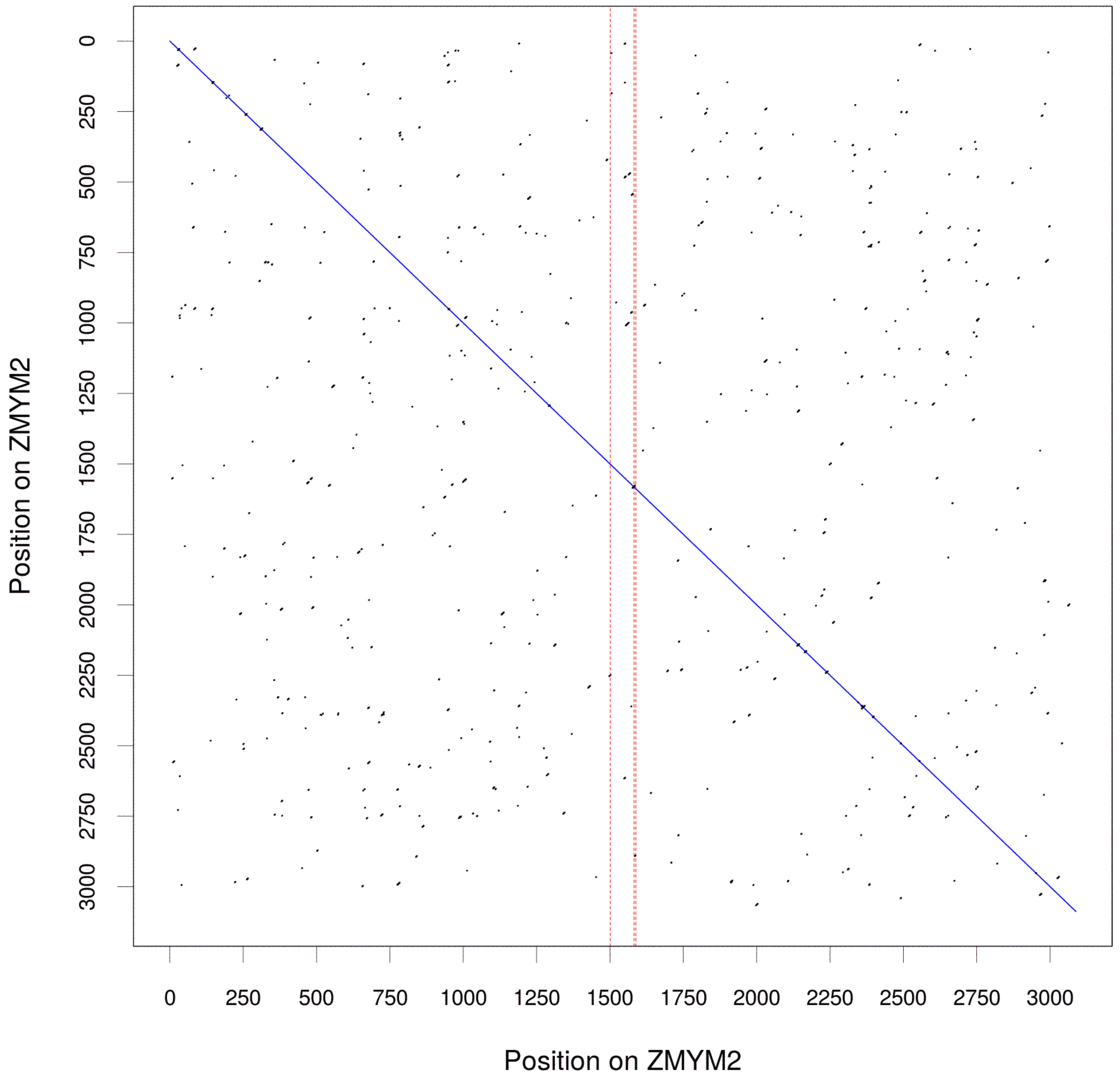
YY1



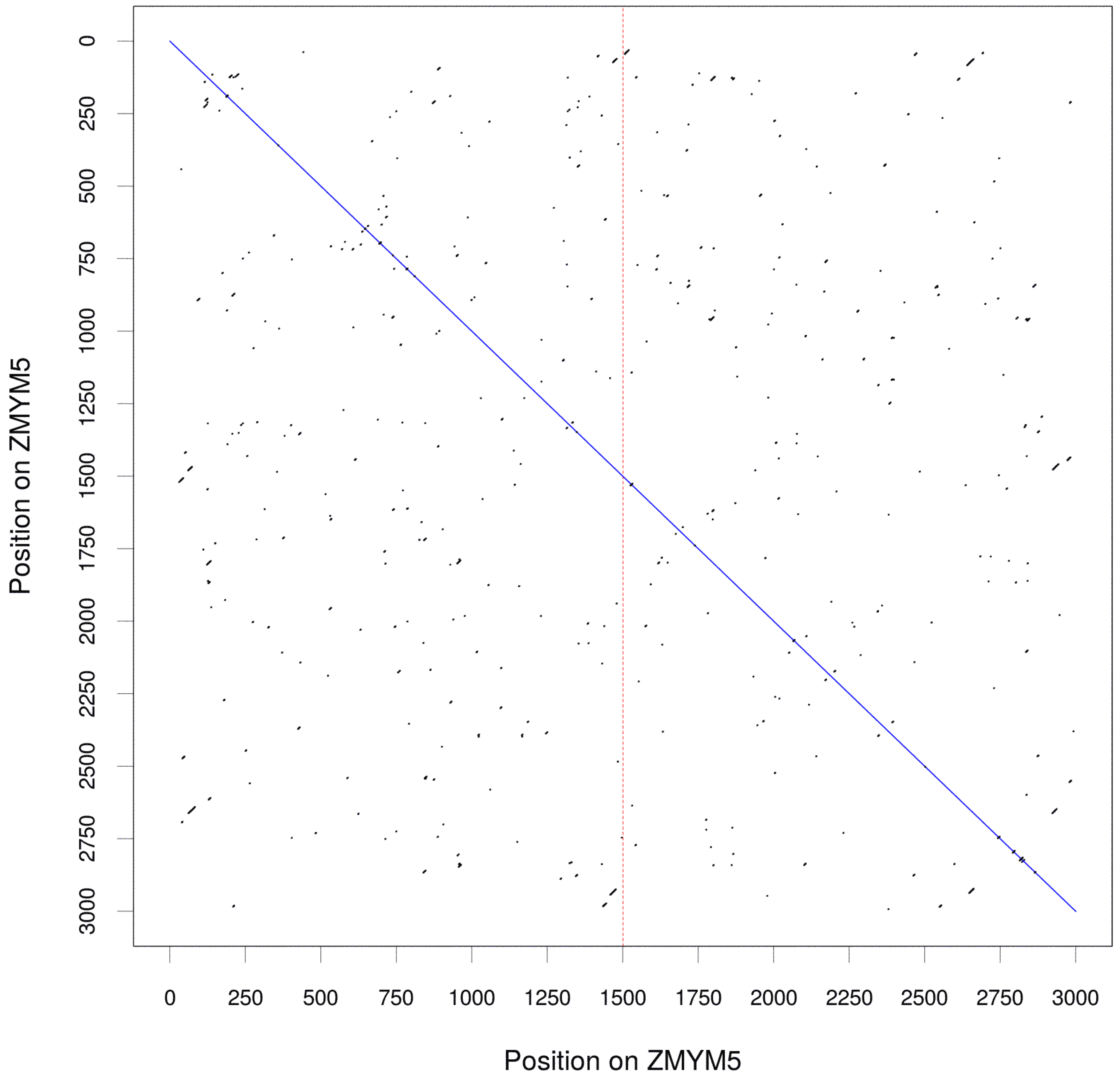
ZFP64



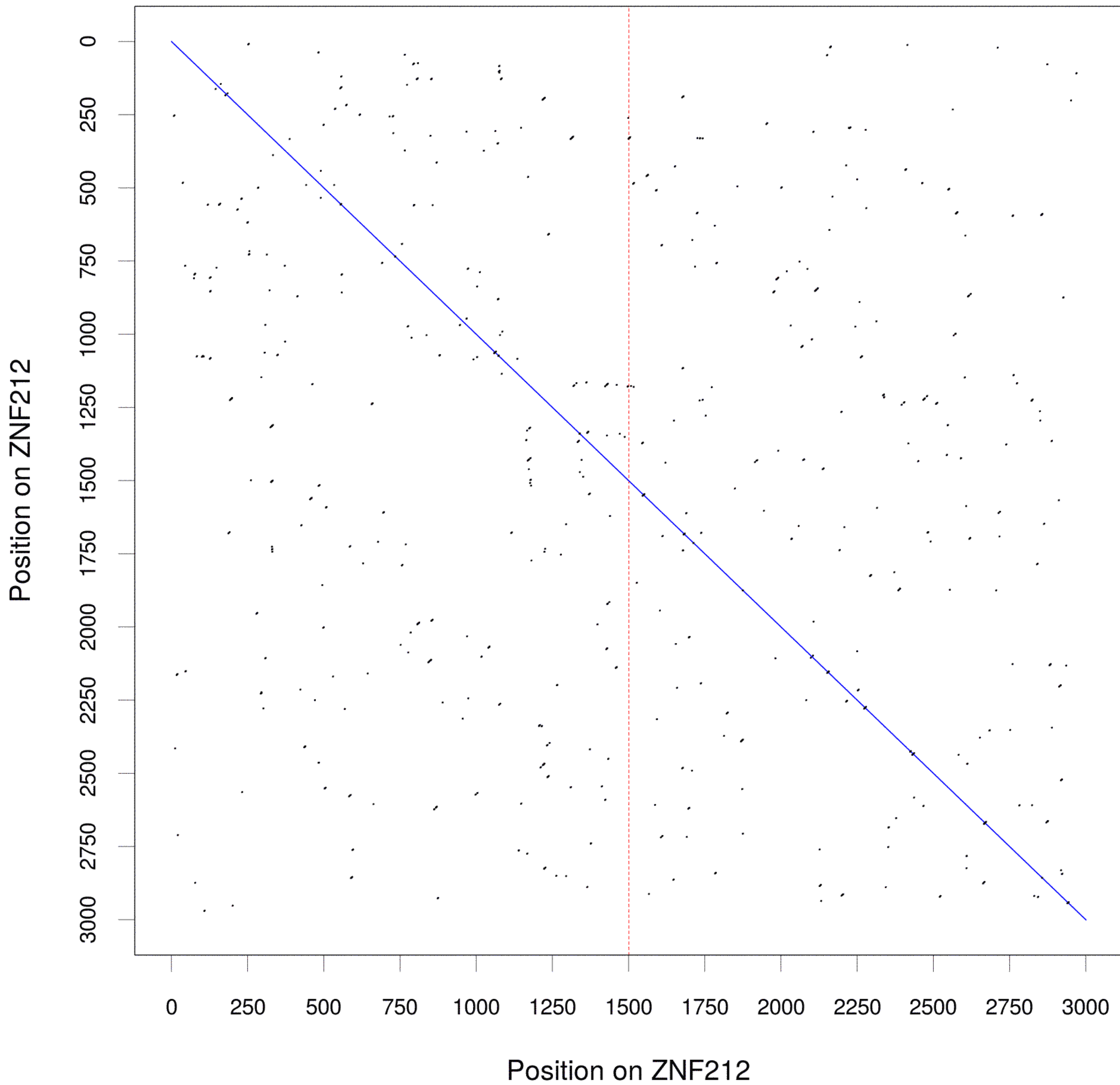
ZMYM2



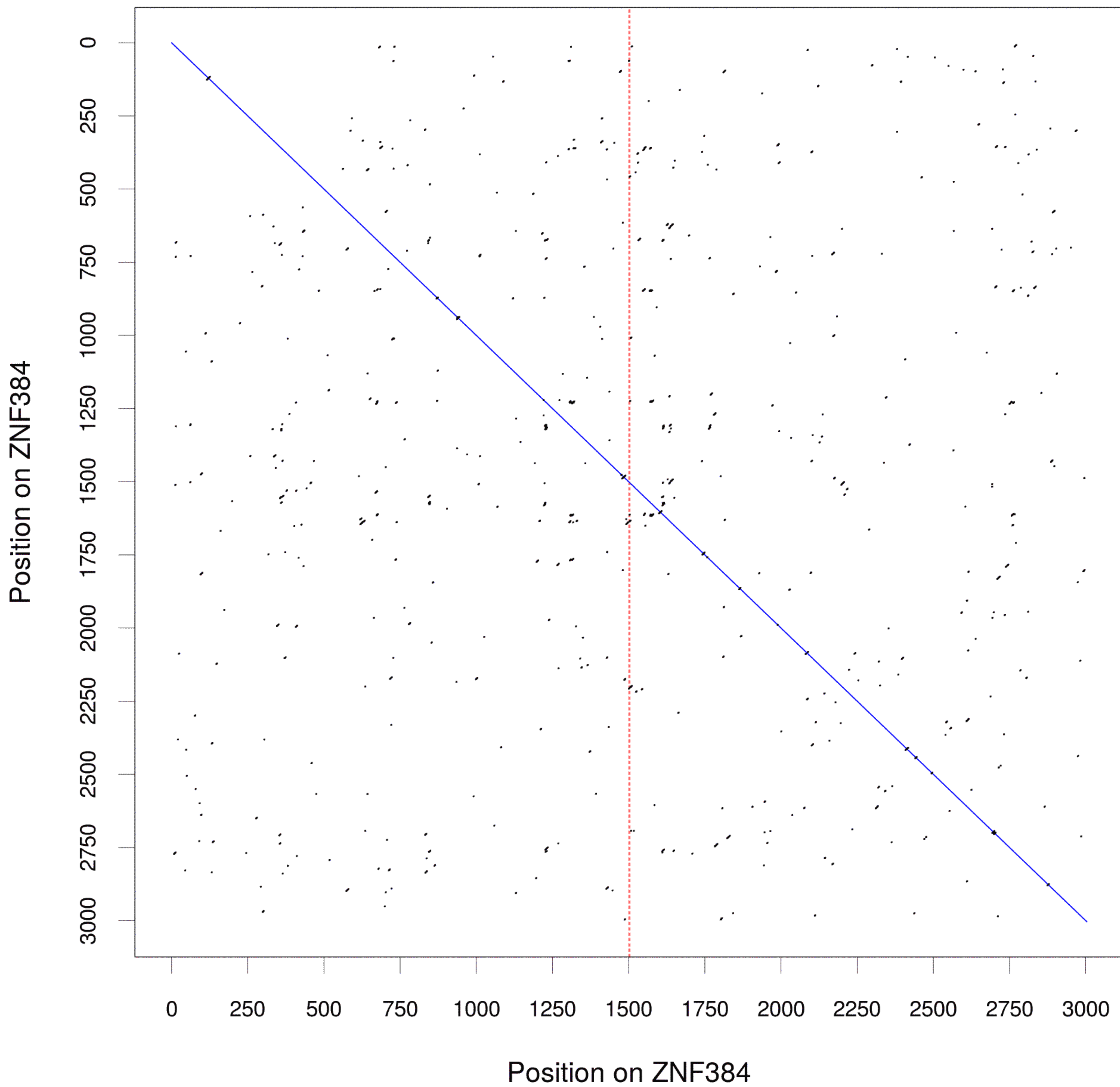
ZMYM5



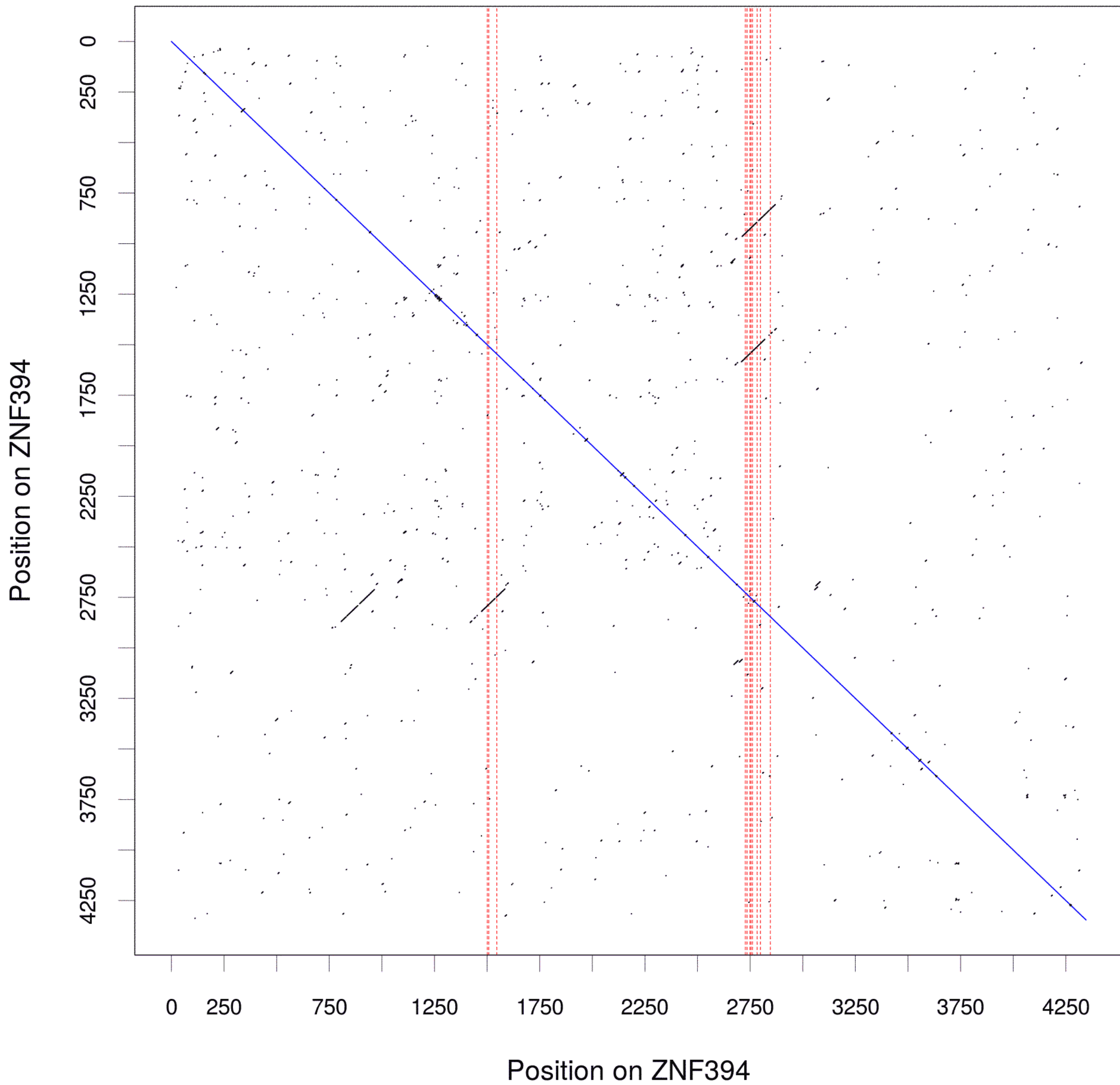
ZNF212



ZNF384

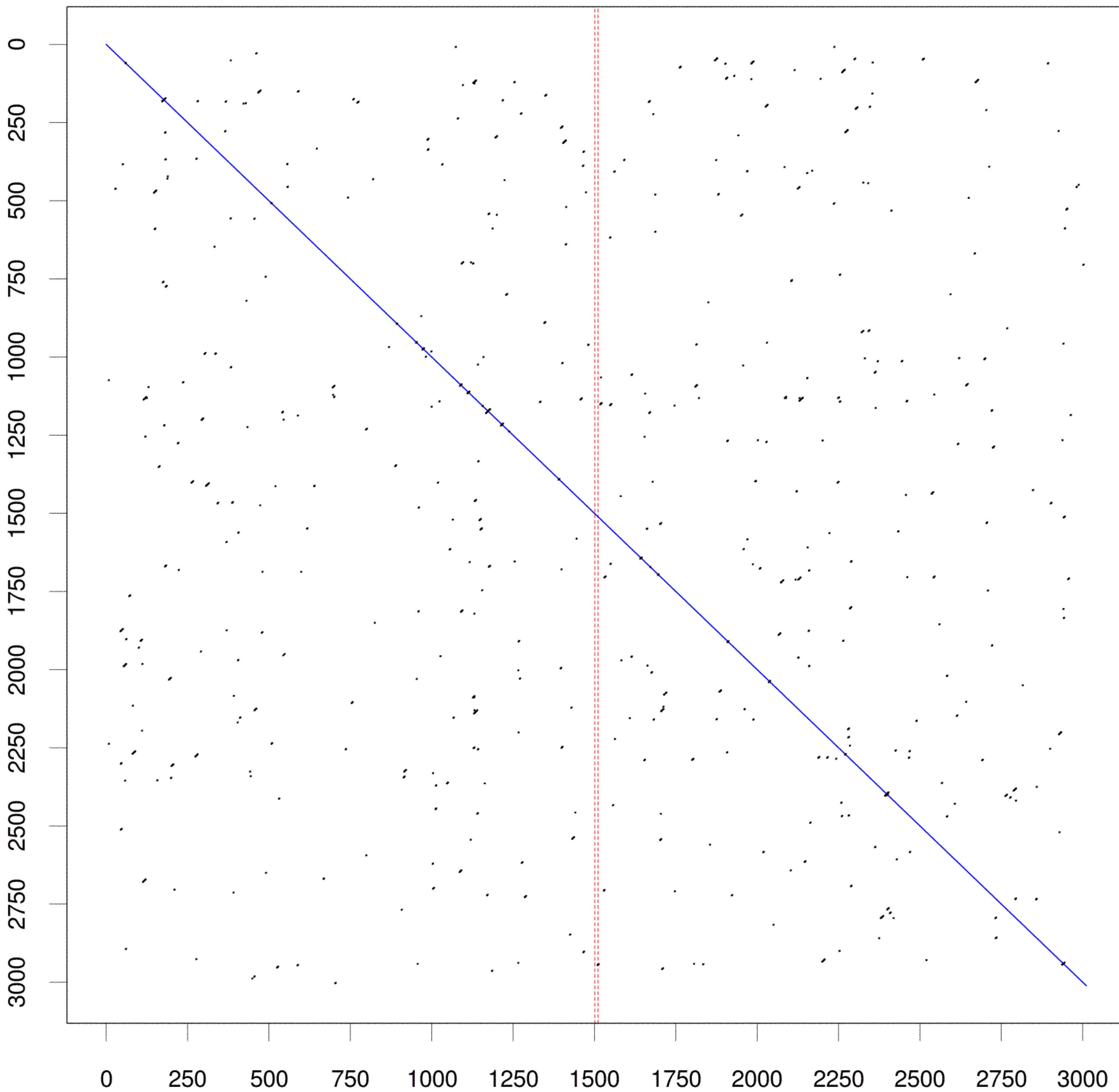


ZNF394



ZNF783

Position on ZNF783



Position on ZNF783

ZNHIT3

