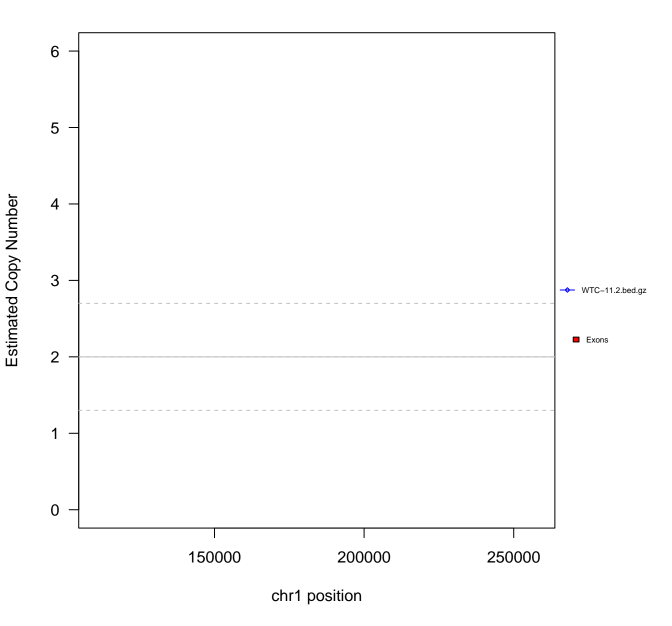
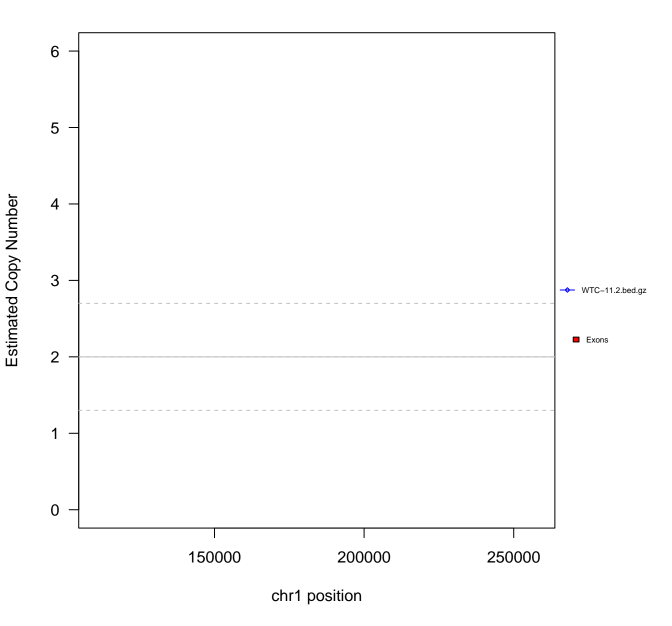
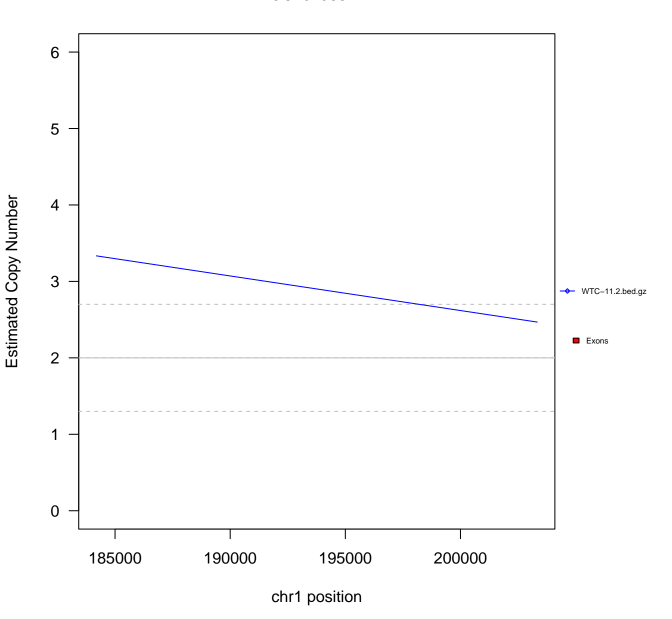


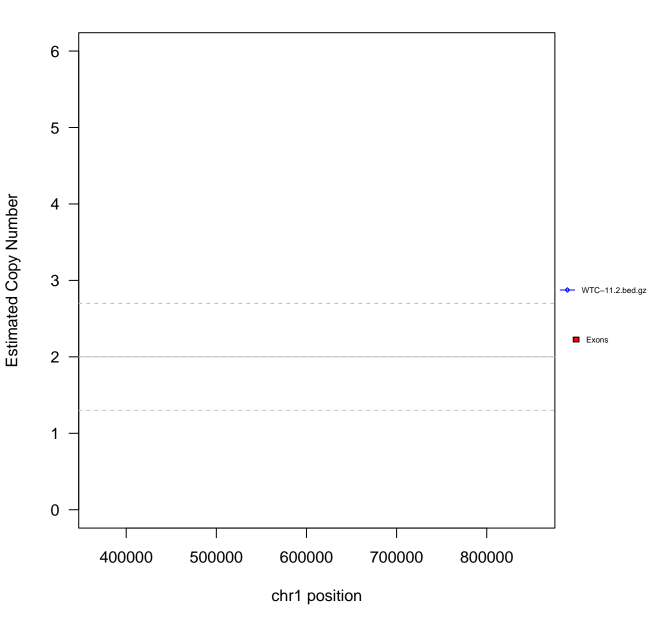
WASH9P

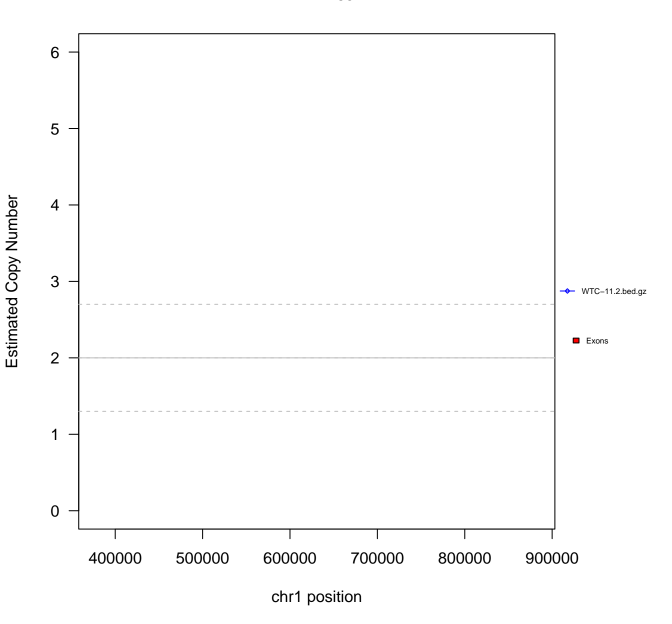


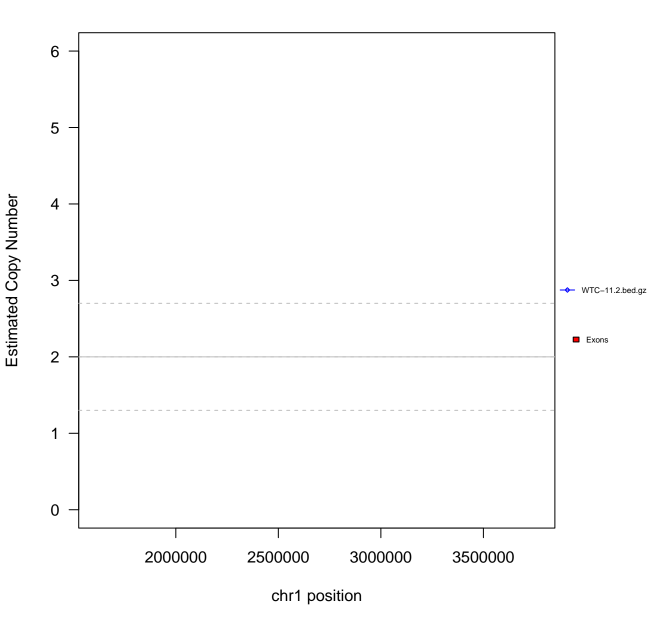
MIR6859-2

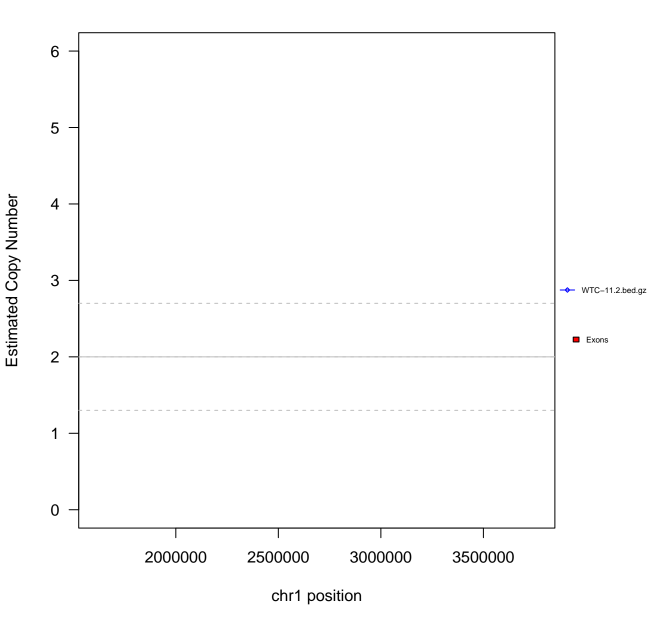


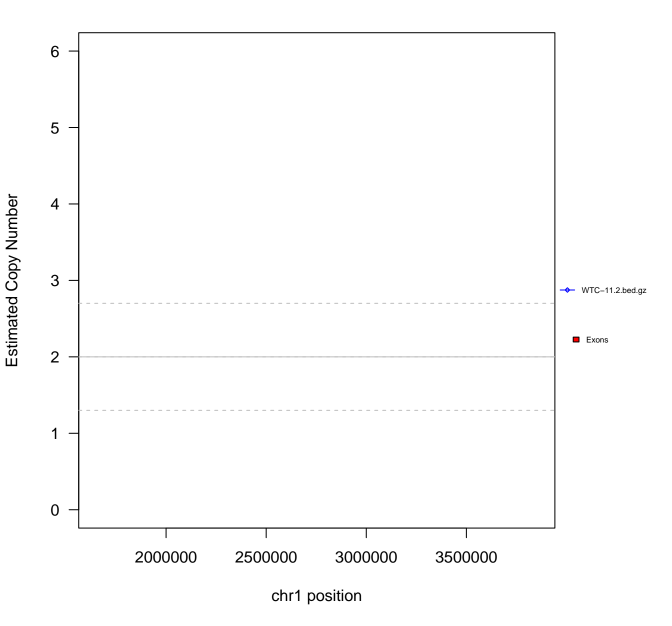


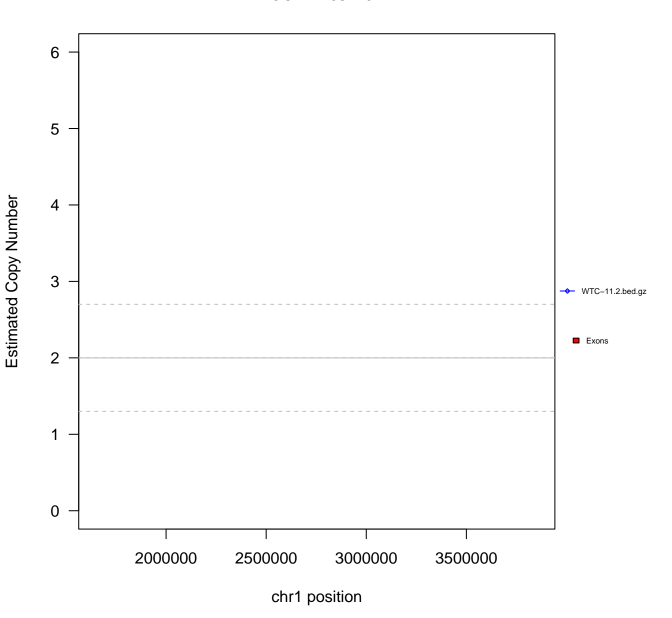


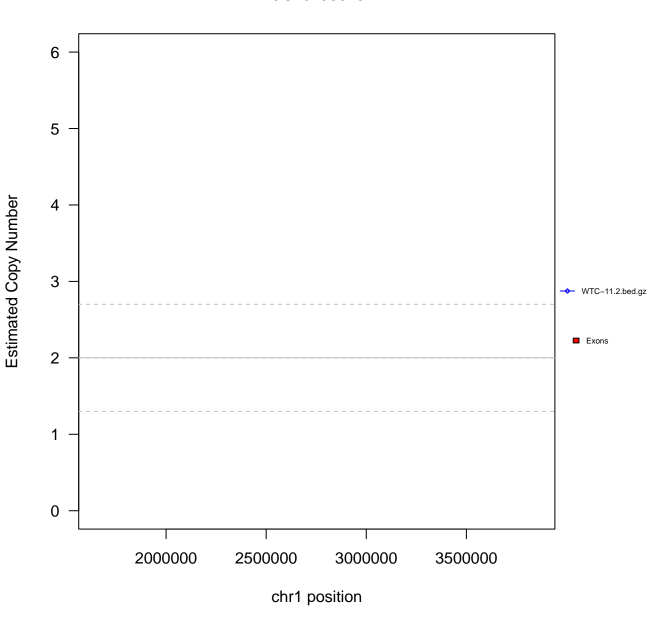


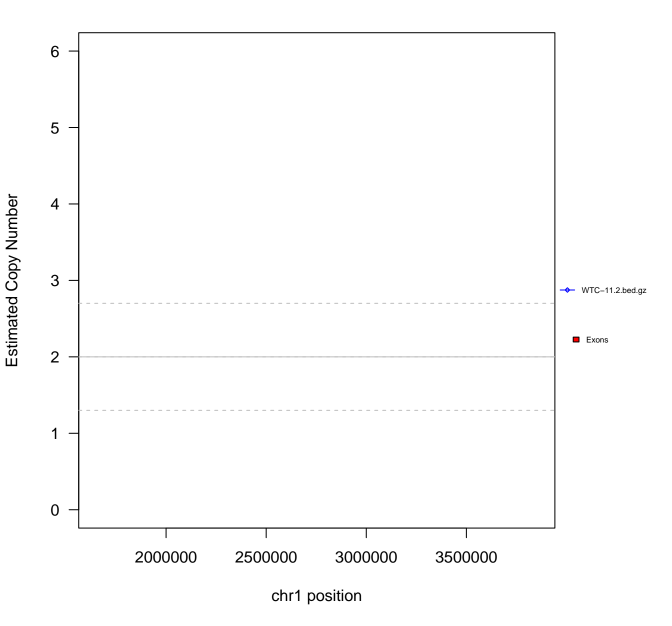


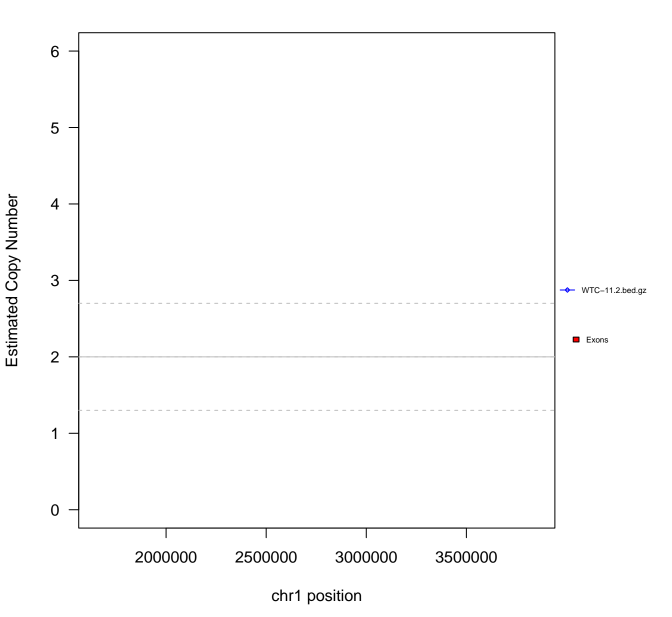


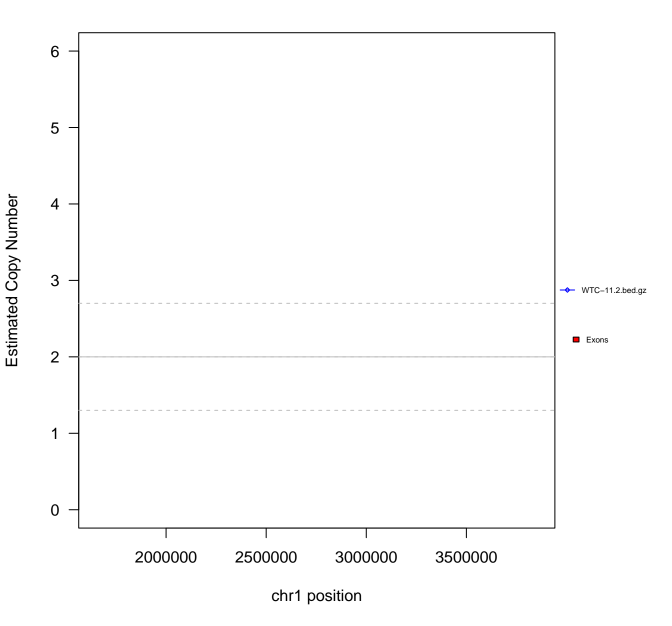


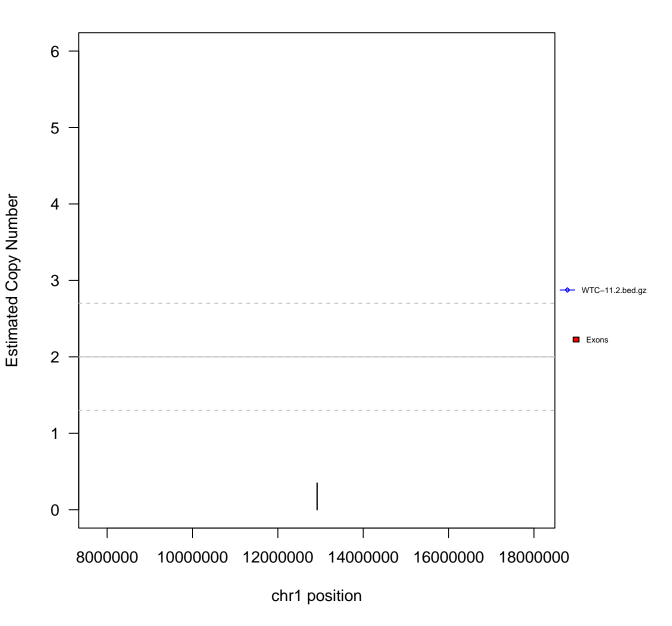




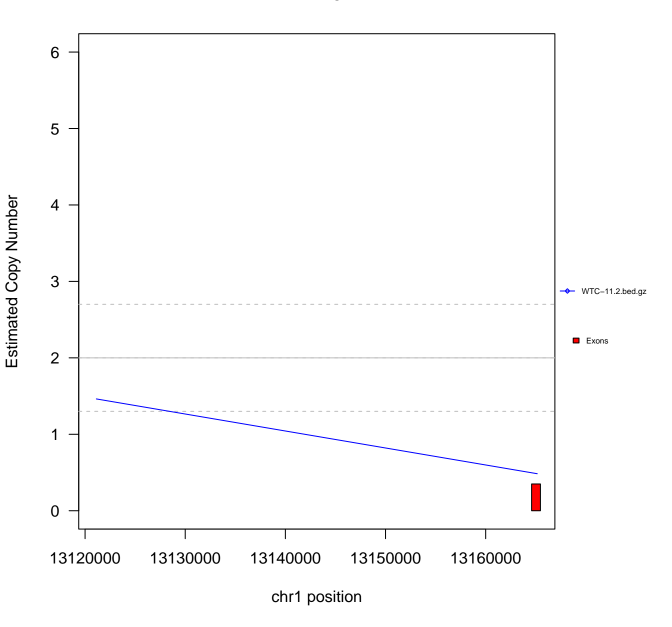


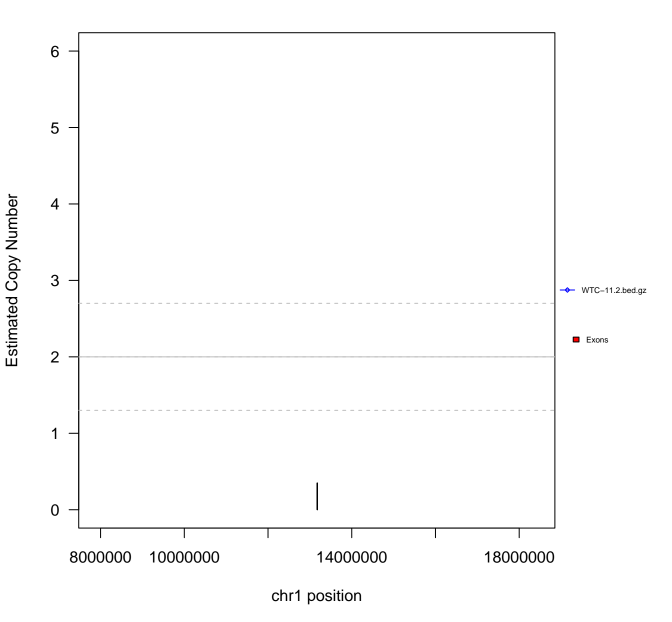


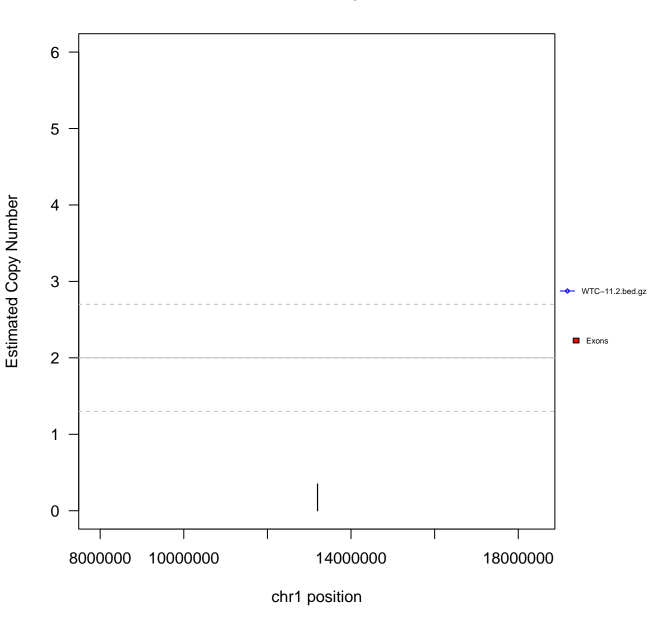


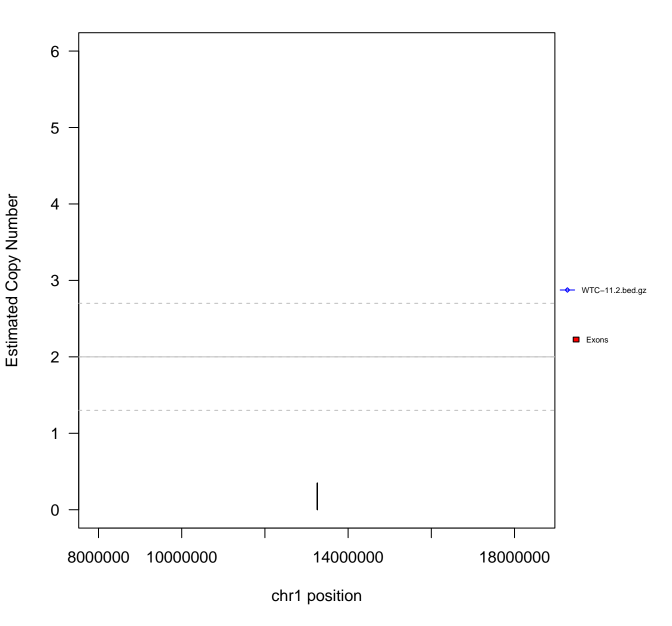


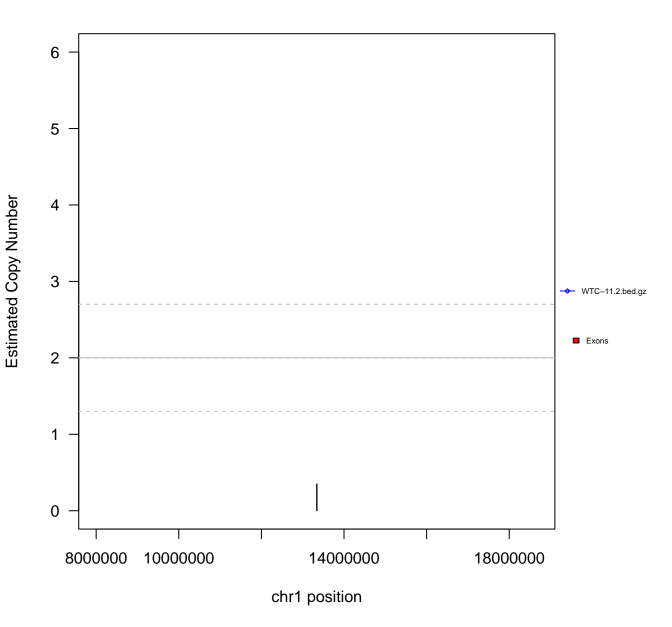
HNRNPCL4



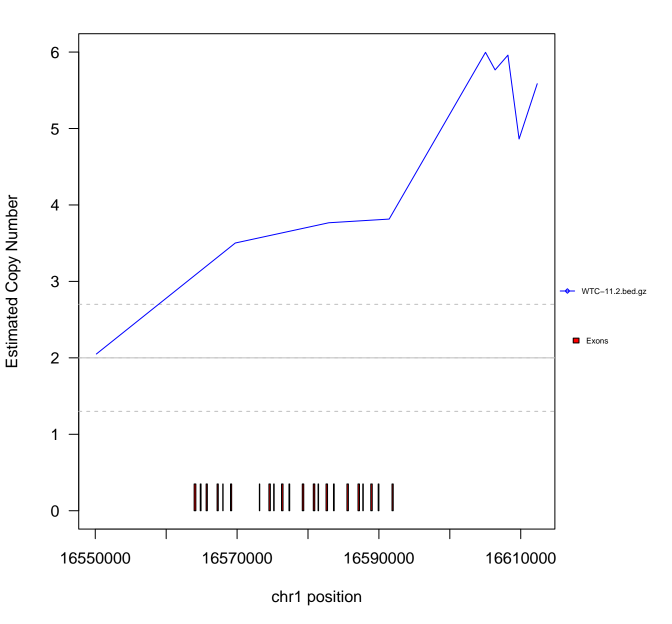


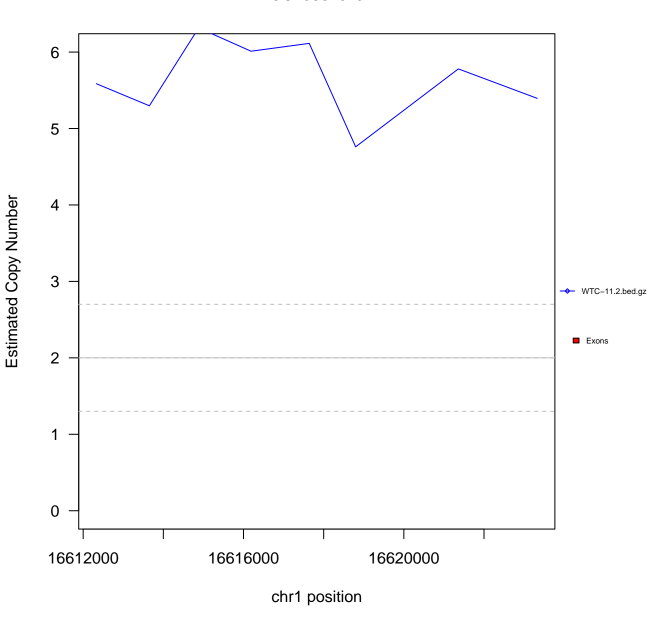




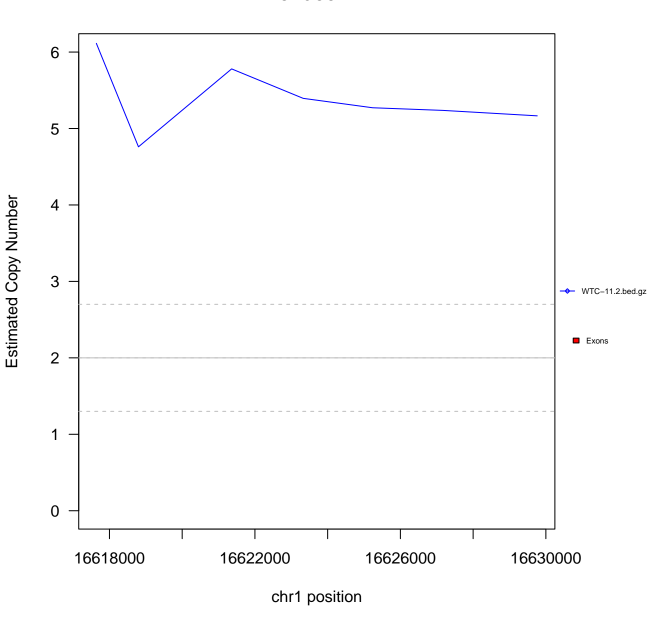


NBPF1

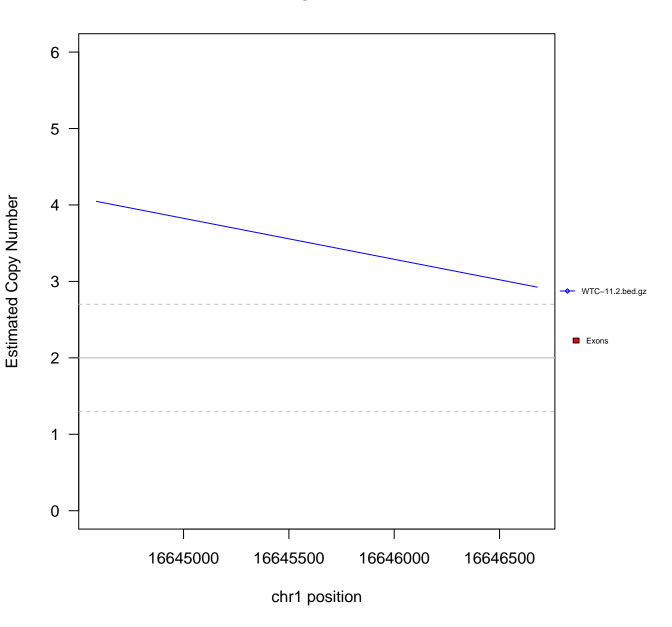


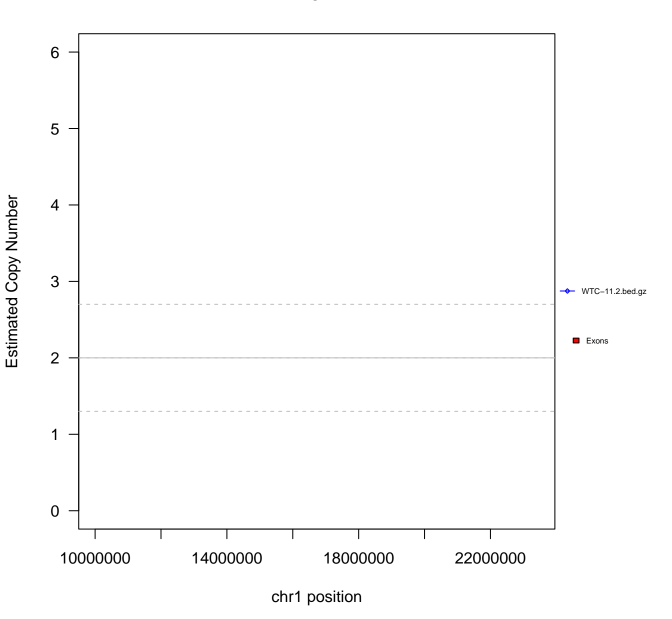


CROCCP2

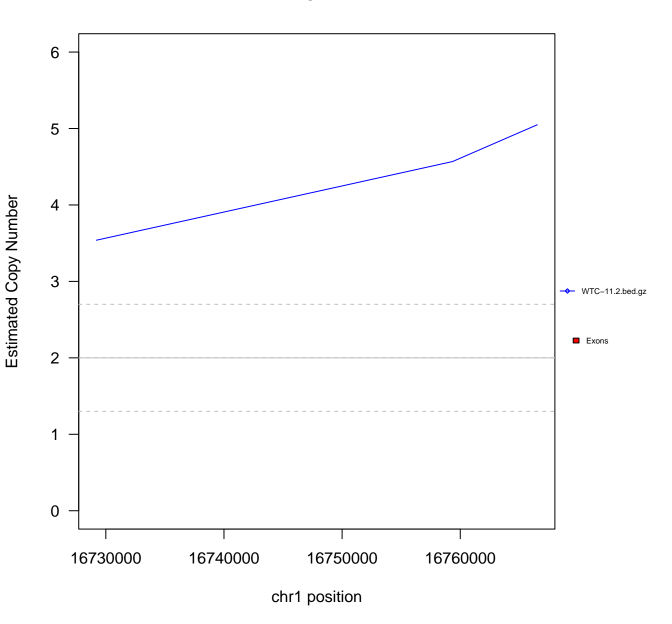


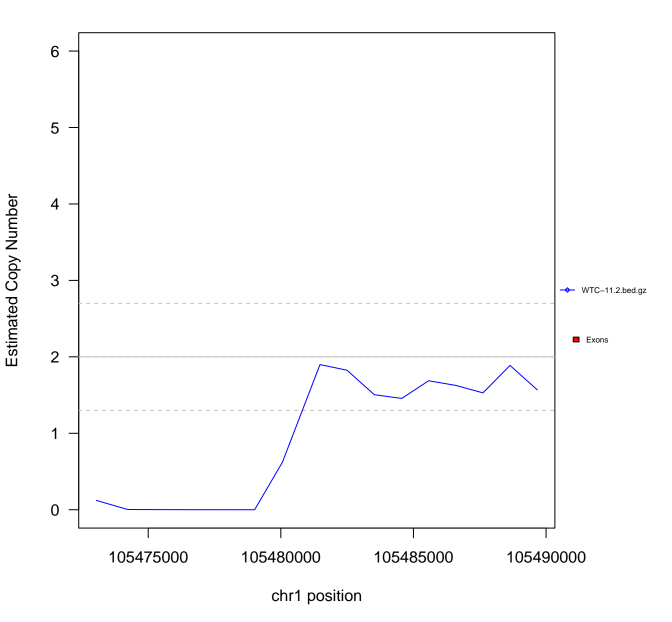
MST1P2



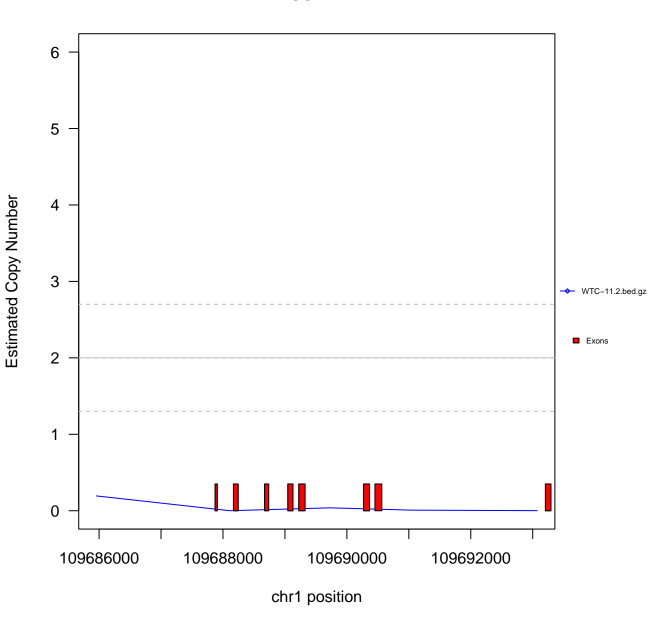


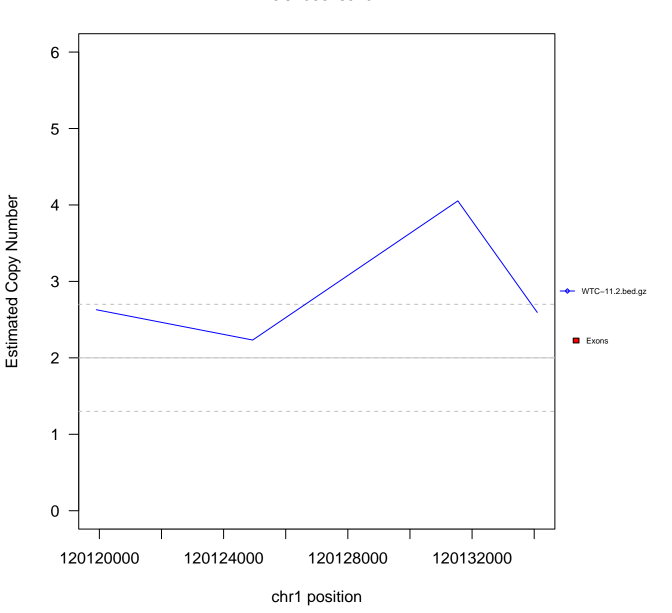
MST1L

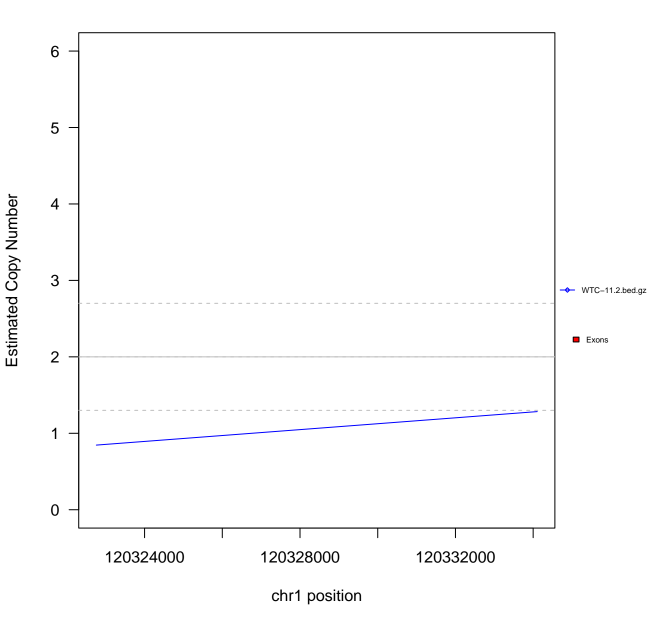


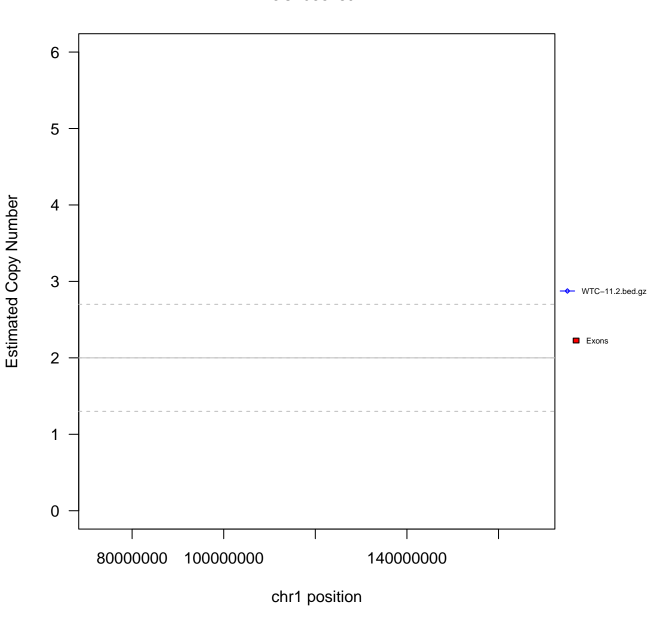


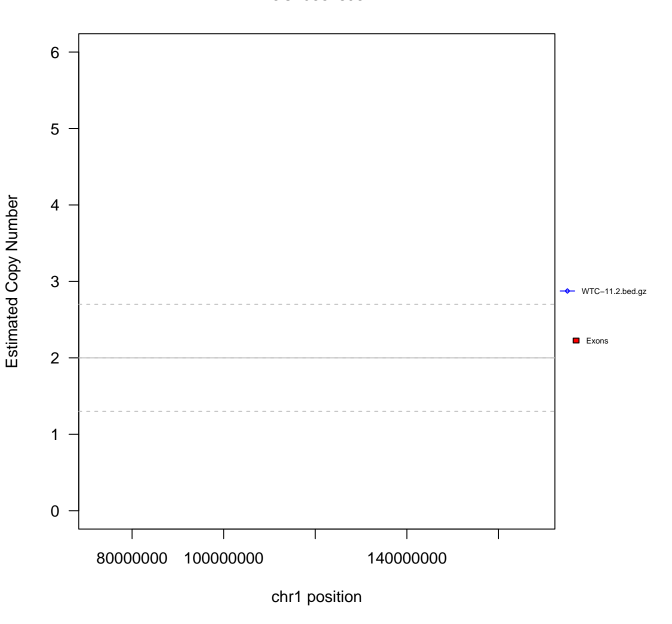
GSTM1

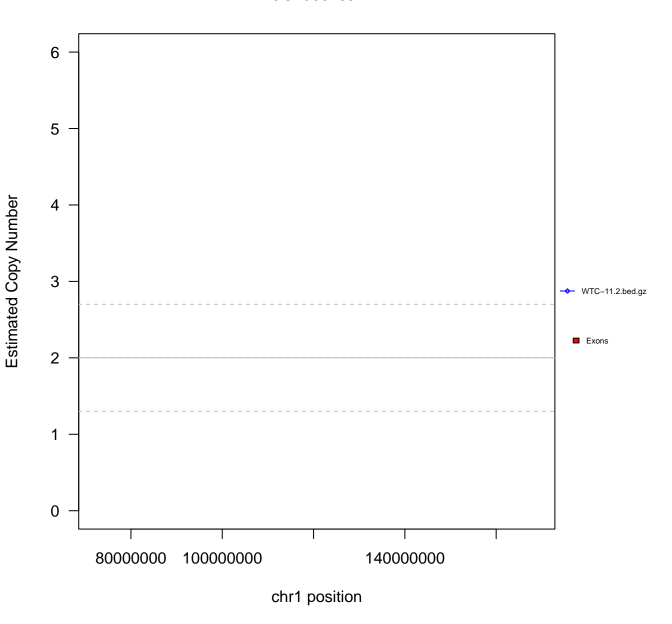


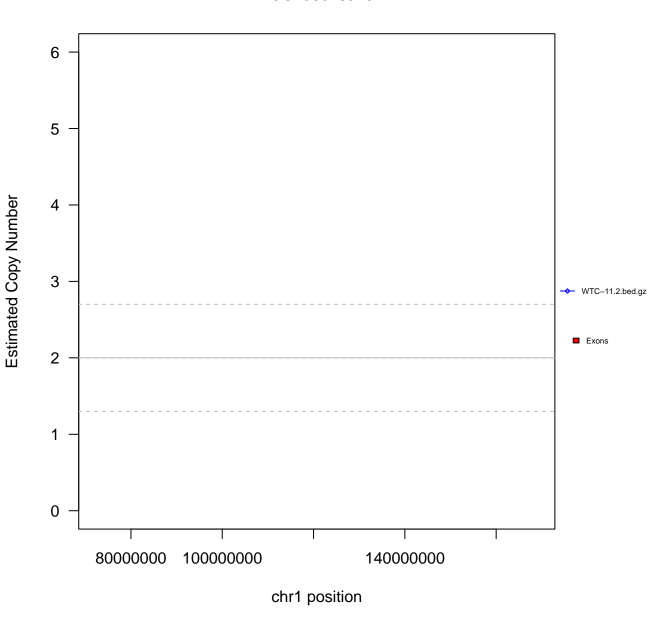




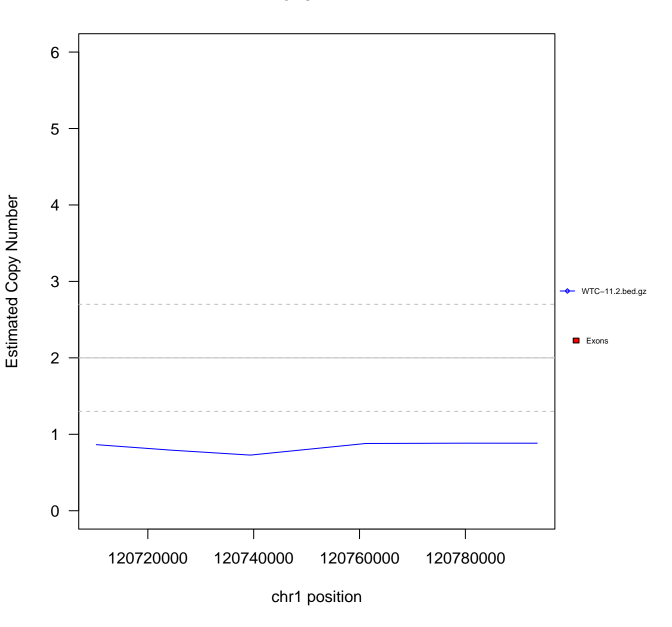




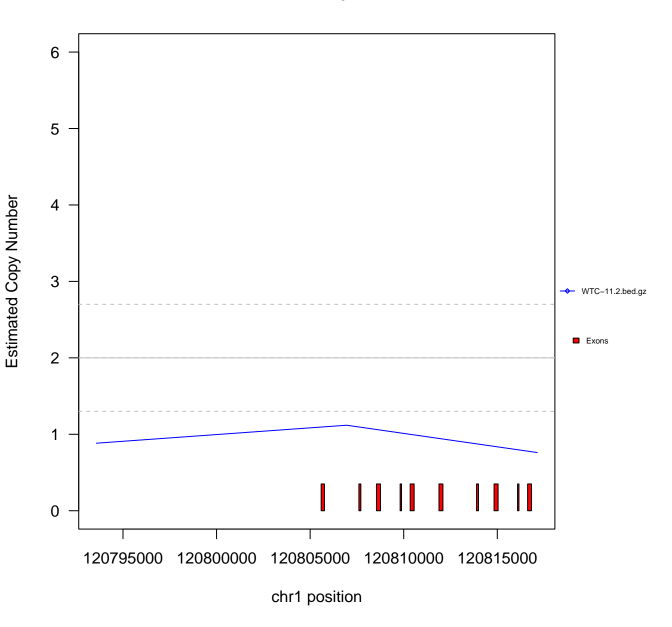




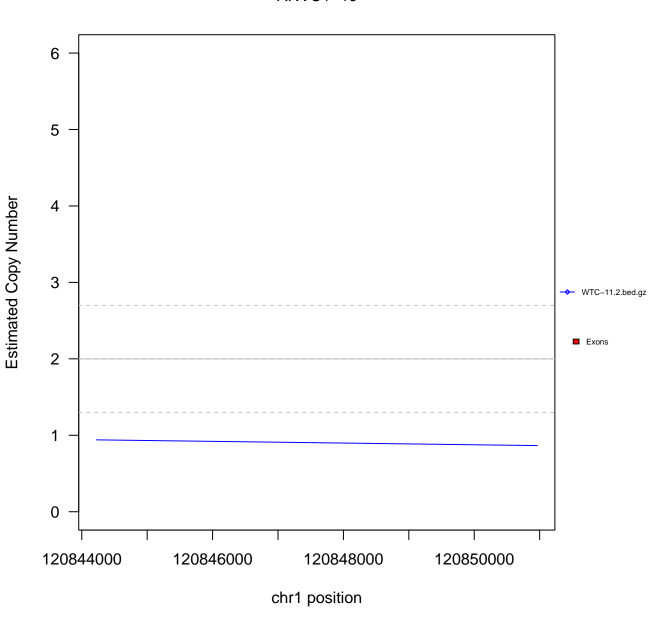
NOTCH2NLR



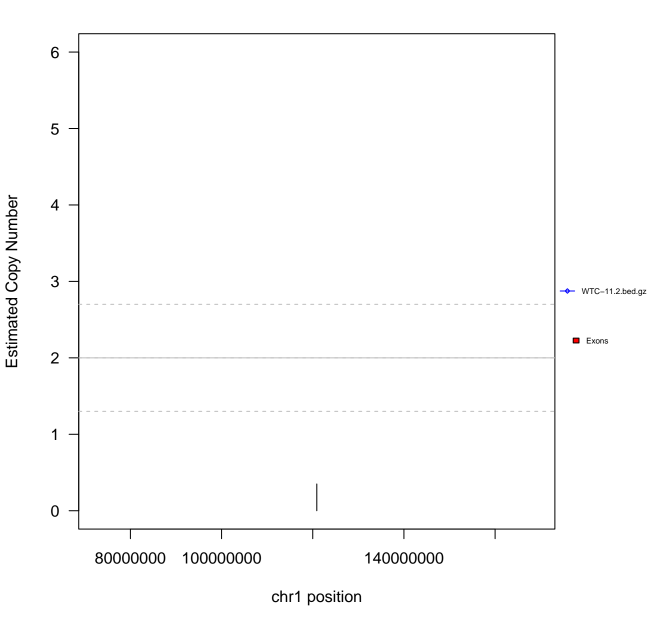
NBPF26

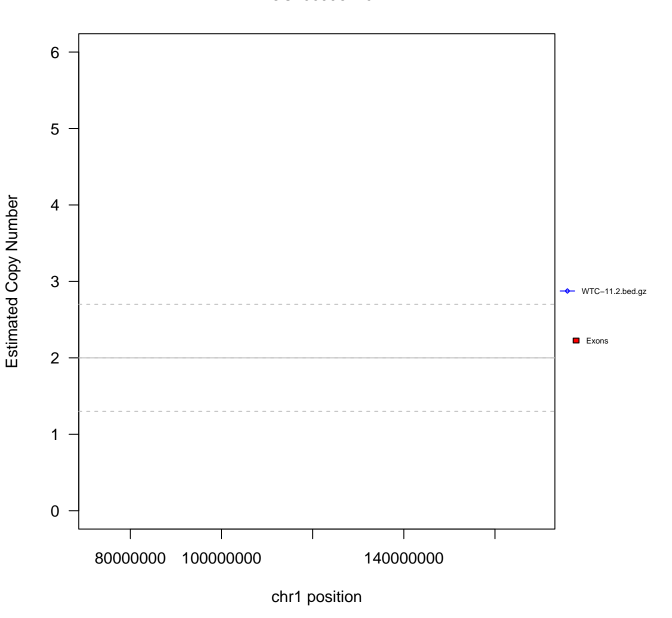


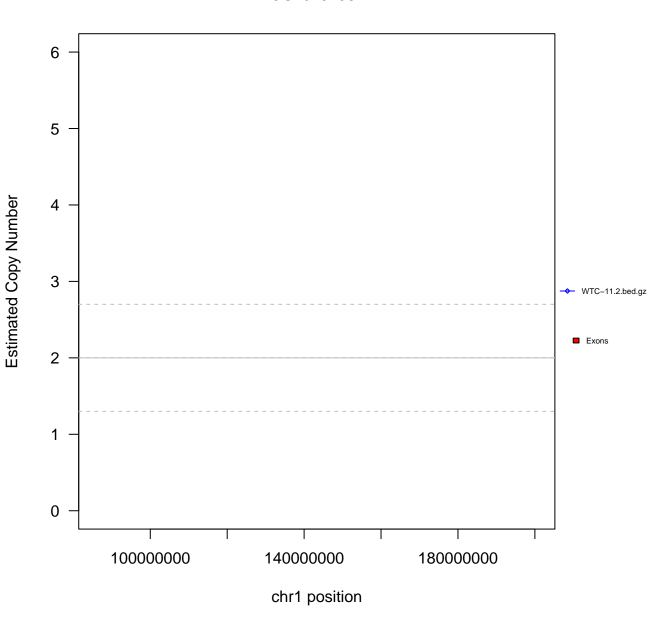
RNVU1-19



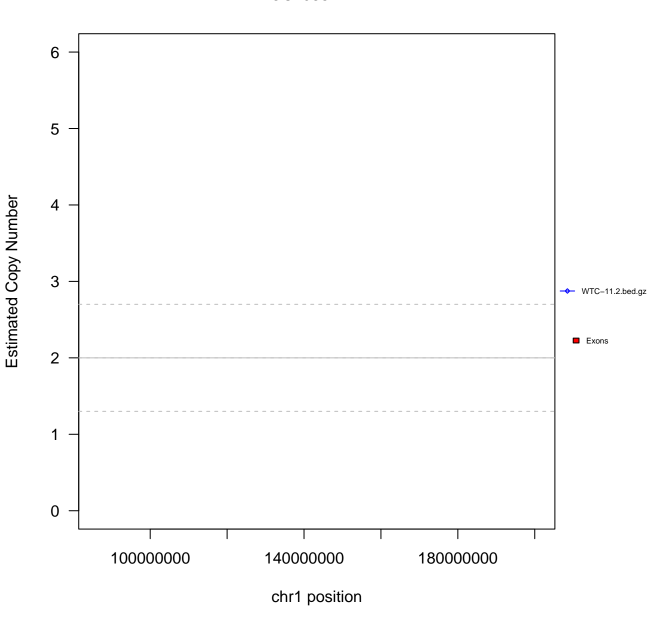
PPIAL4A



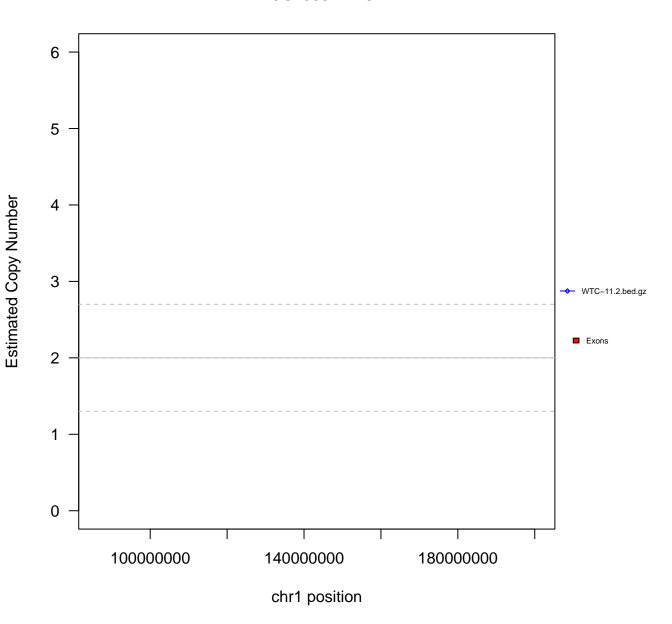


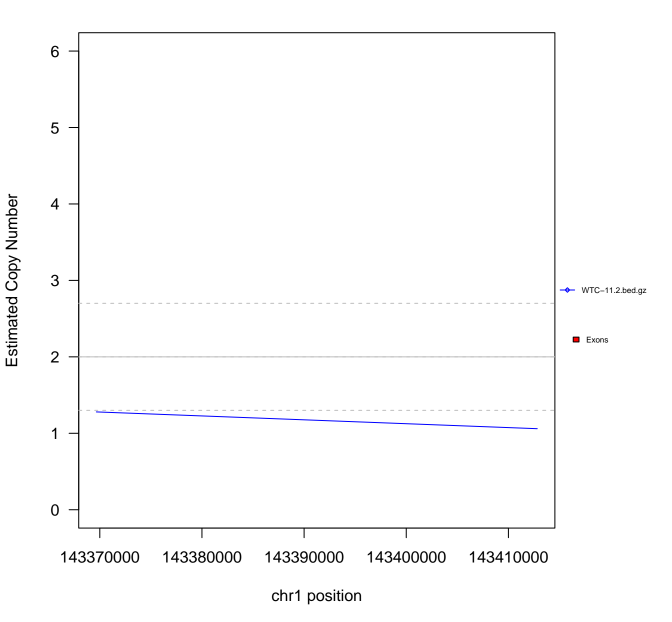


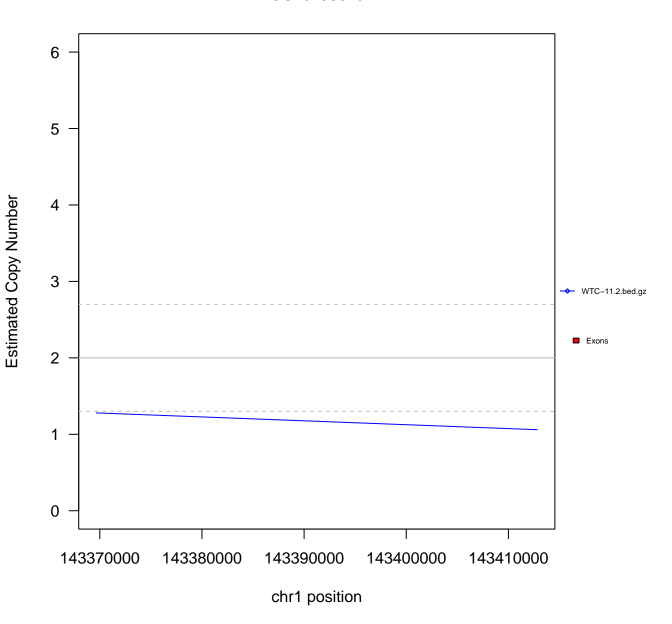
LOC105371172



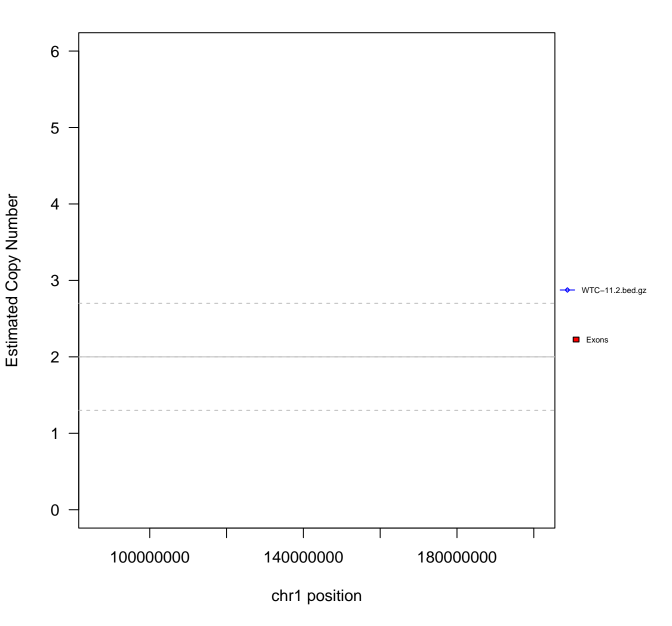
LOC105371175



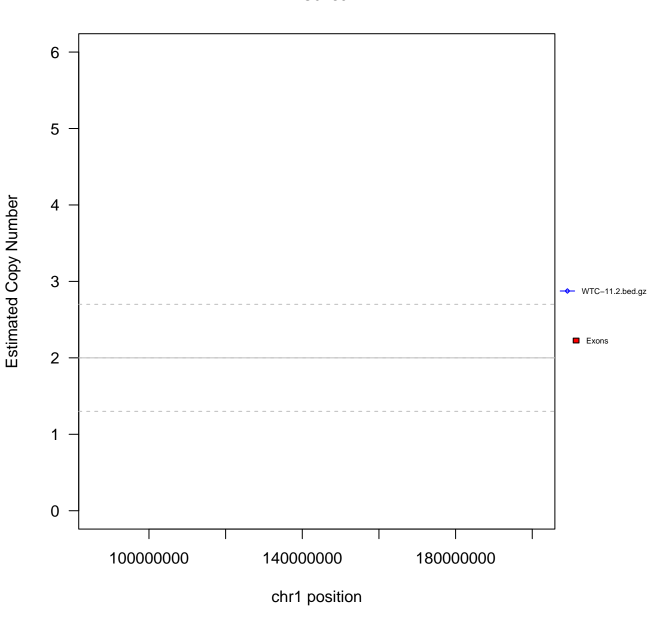




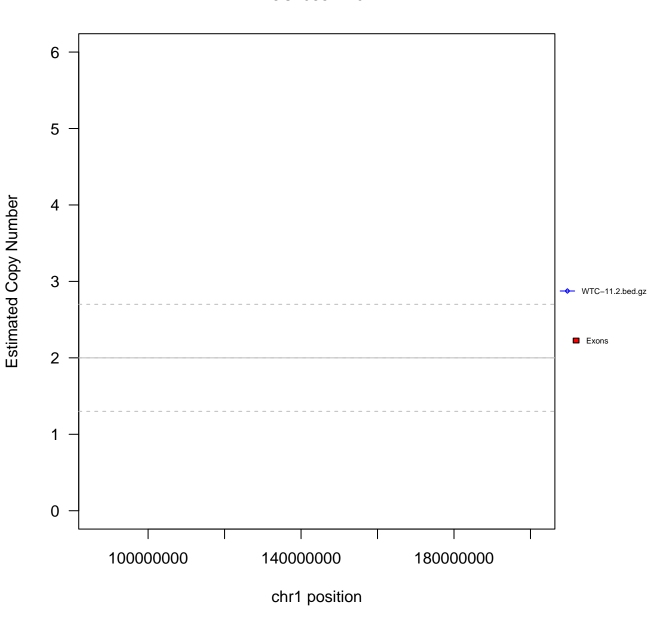
LINC02799



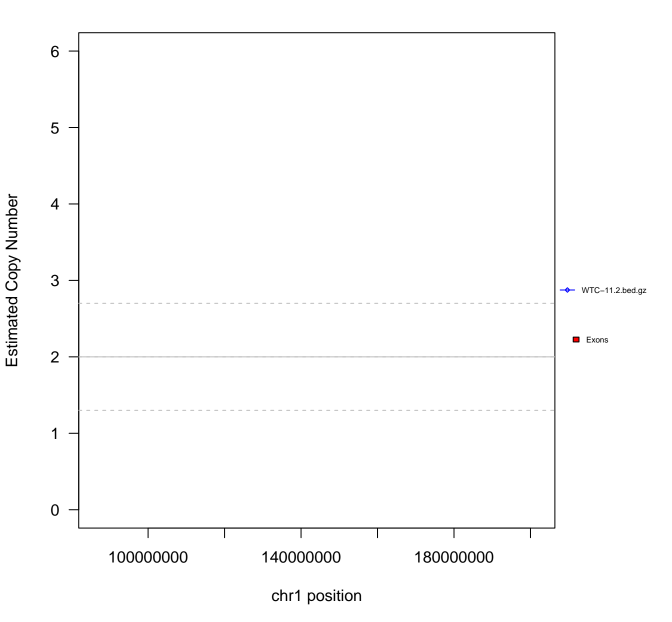
LINC02591



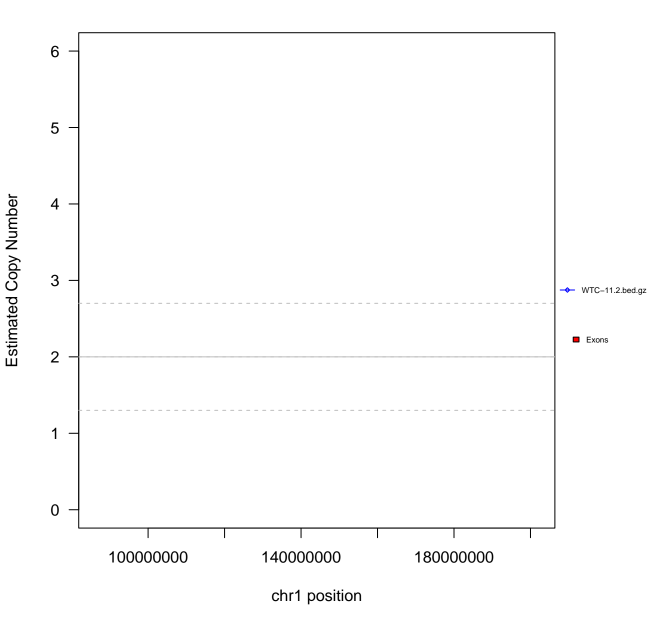
LOC105371207

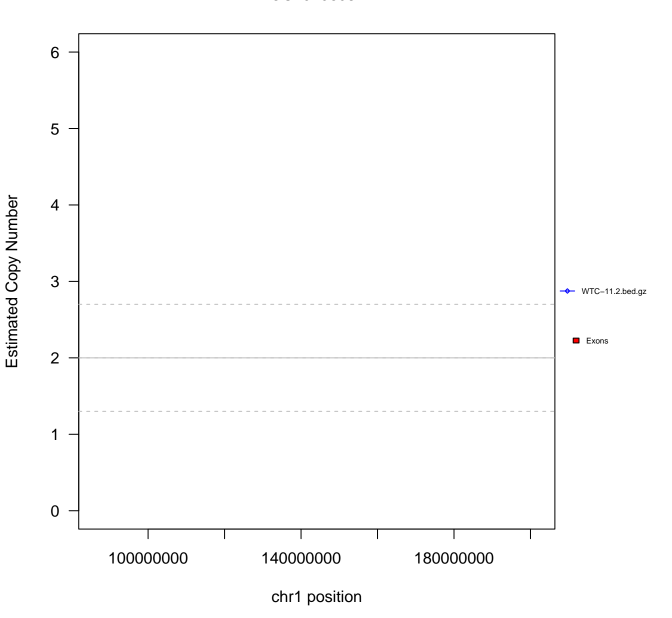


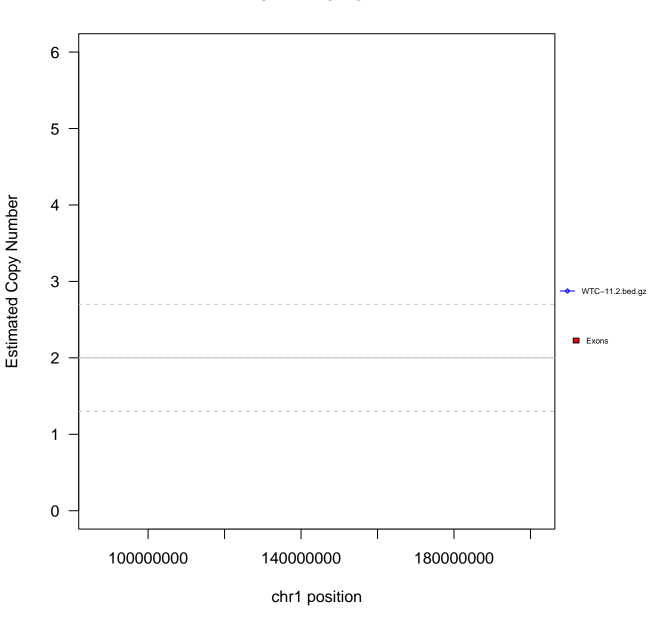
LOC105371206



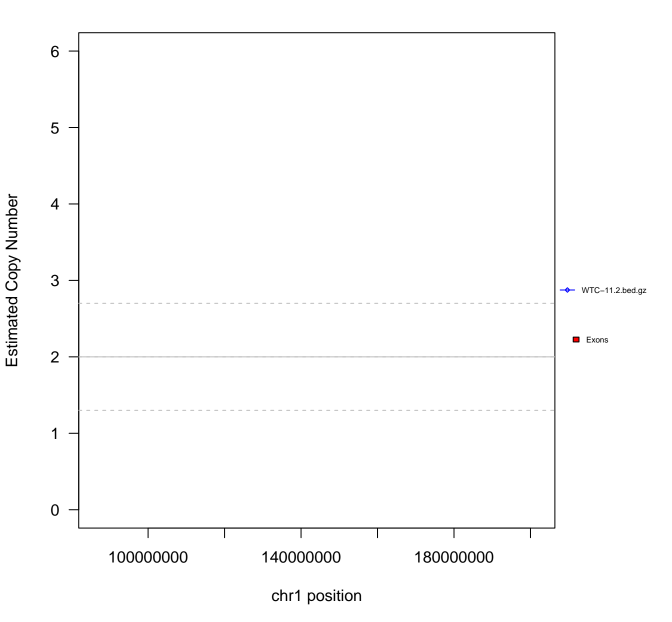
LINC02802



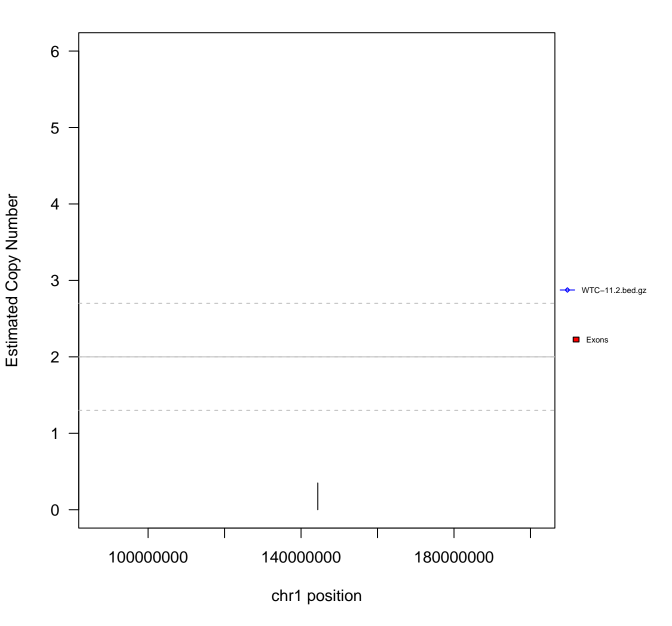




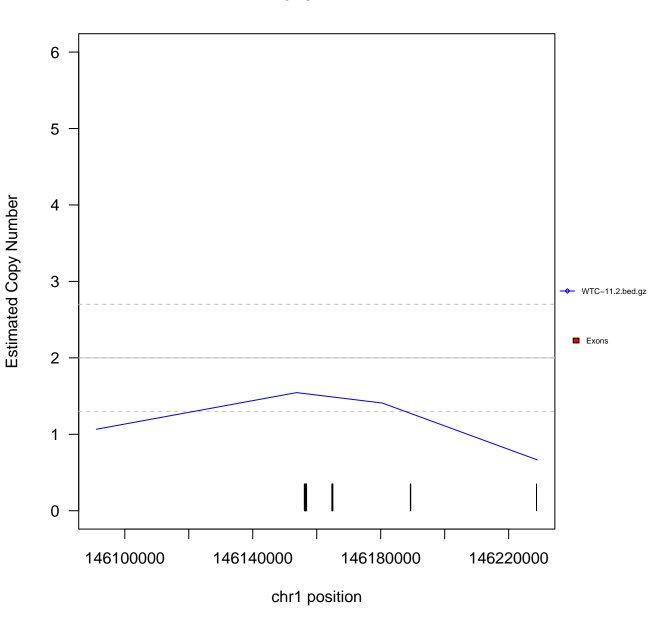
LOC105371196

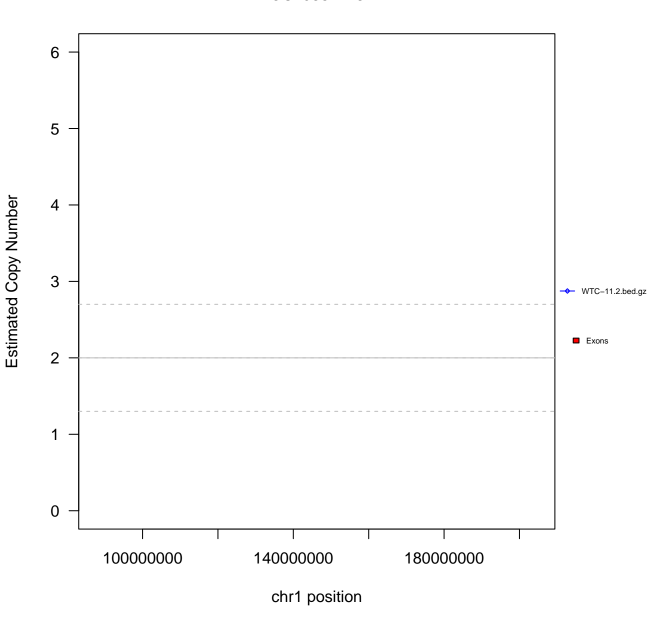


PPIAL4E

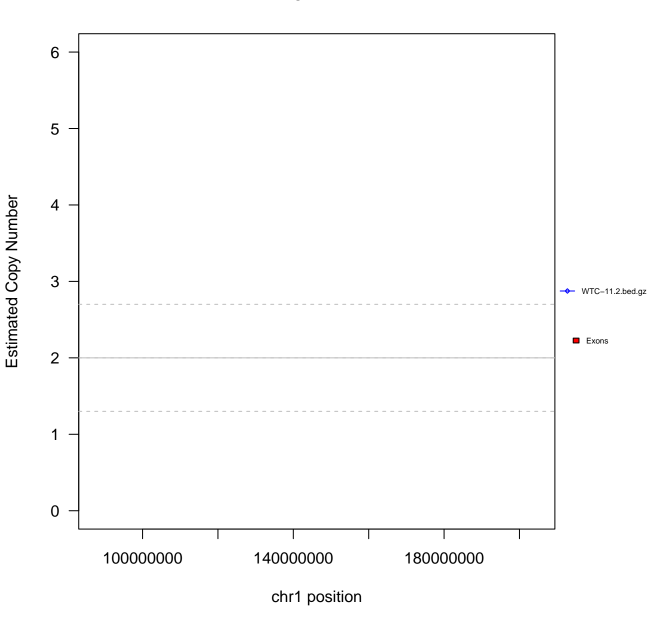


NOTCH2NLA

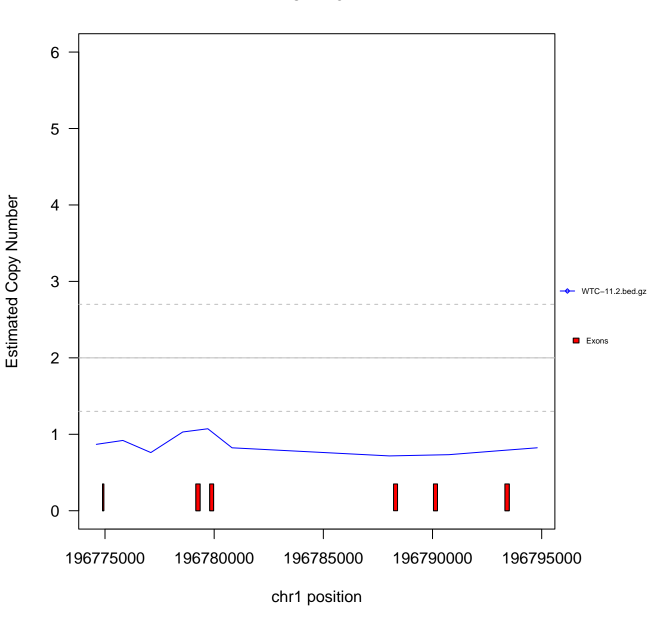




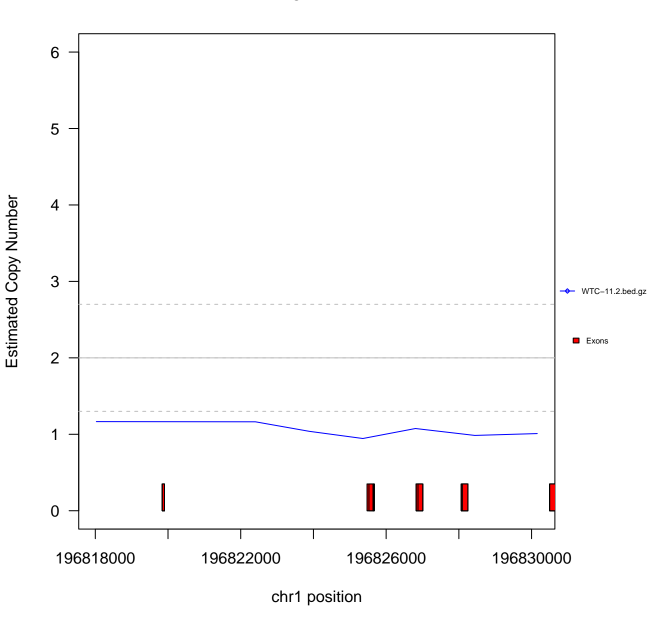
NUDT4P2

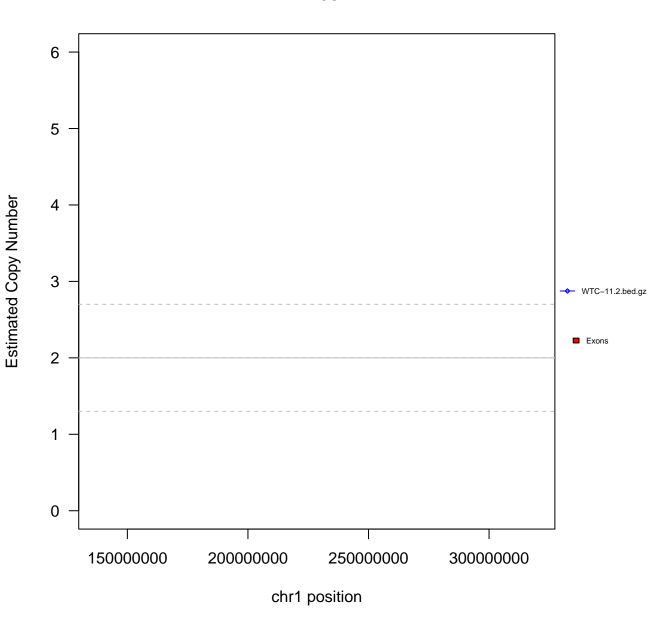


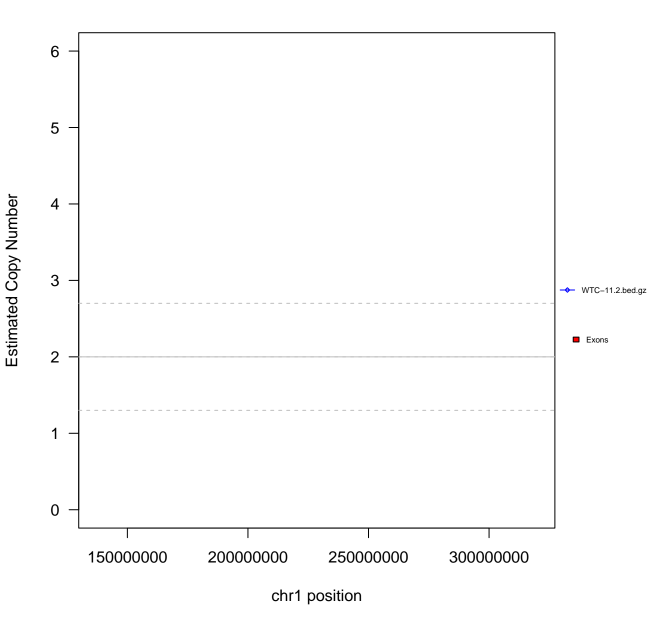
CFHR3

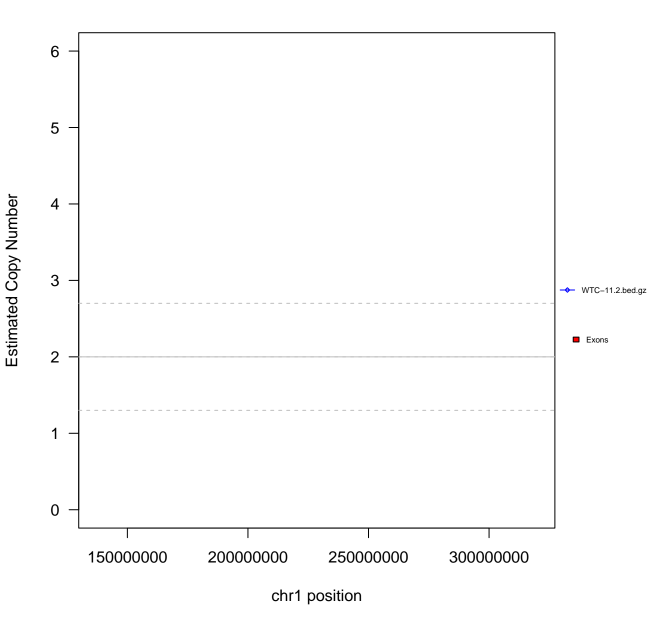


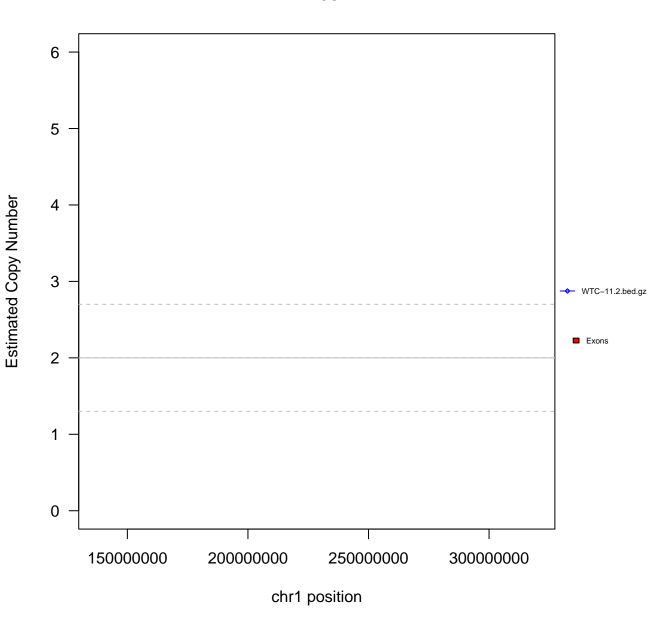
CFHR1

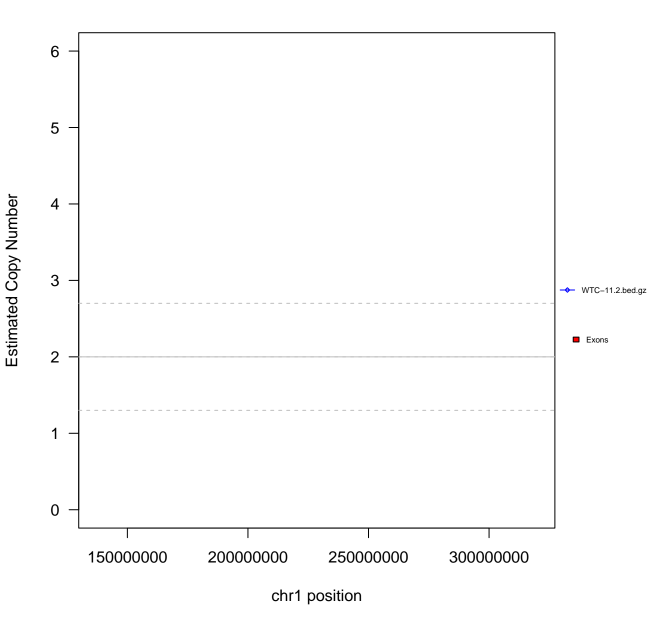


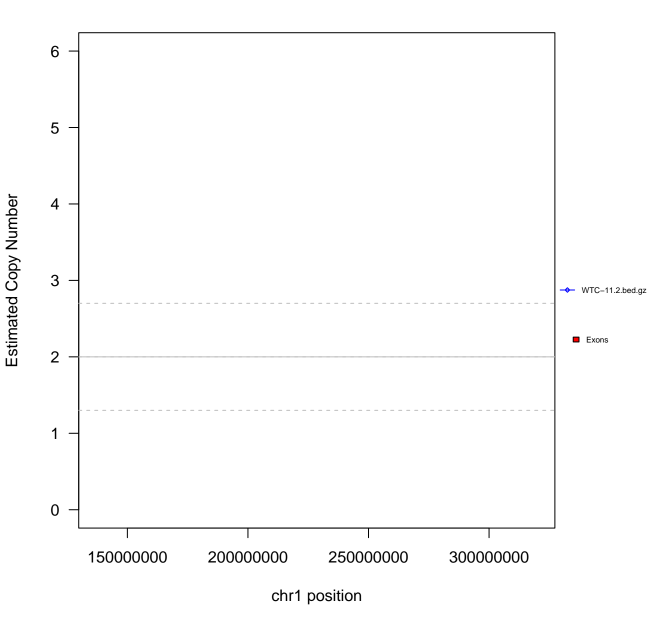


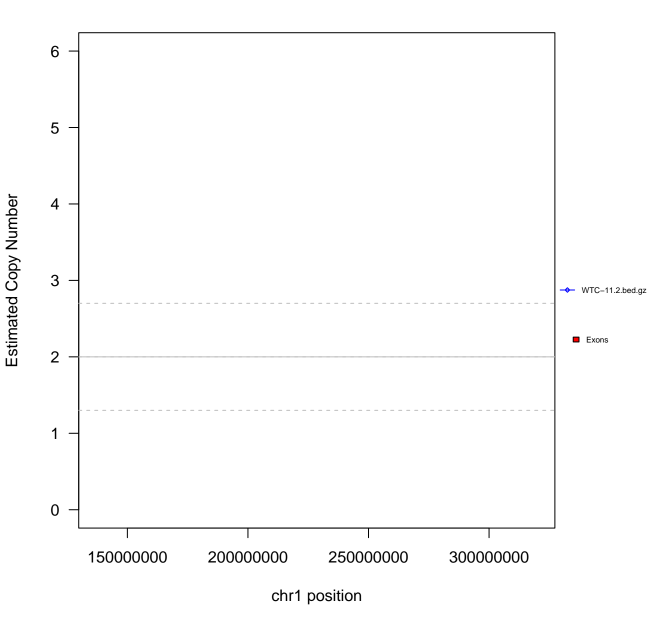


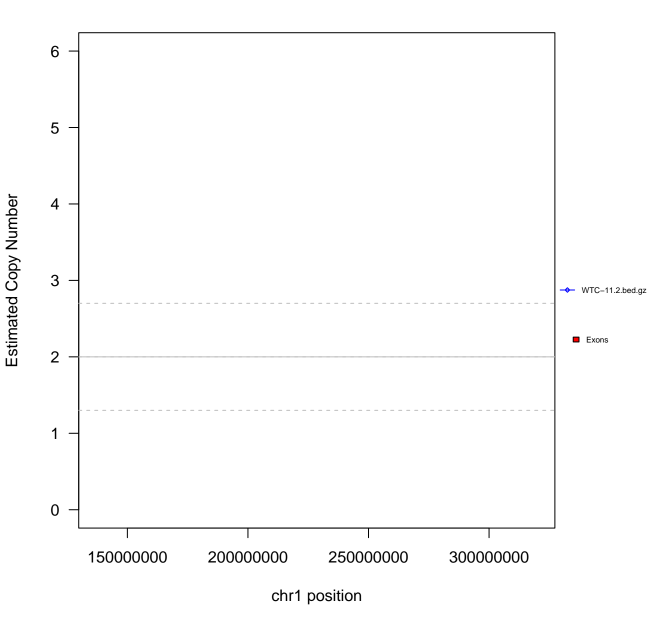


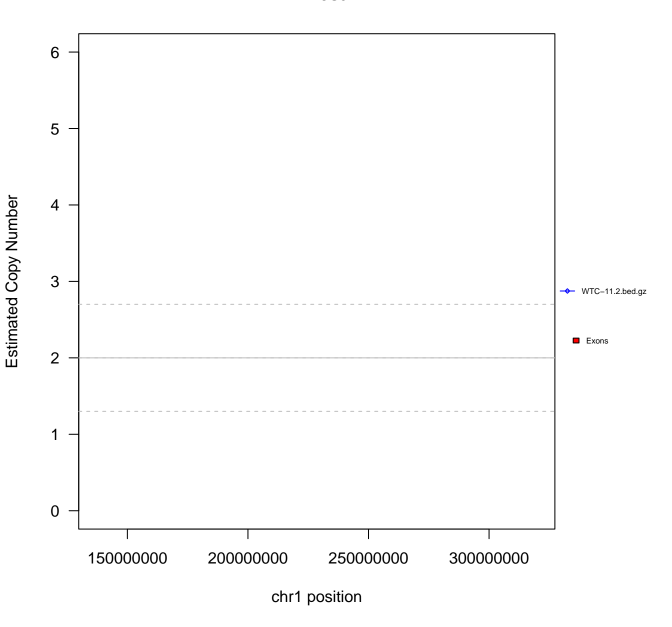


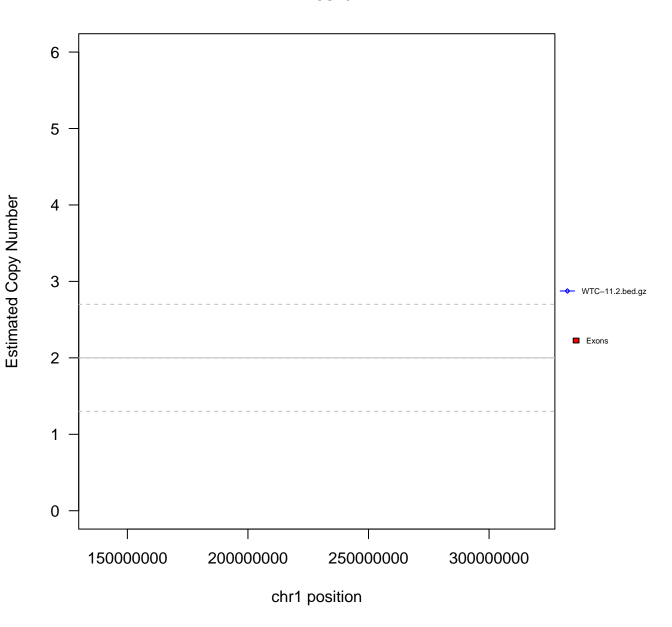


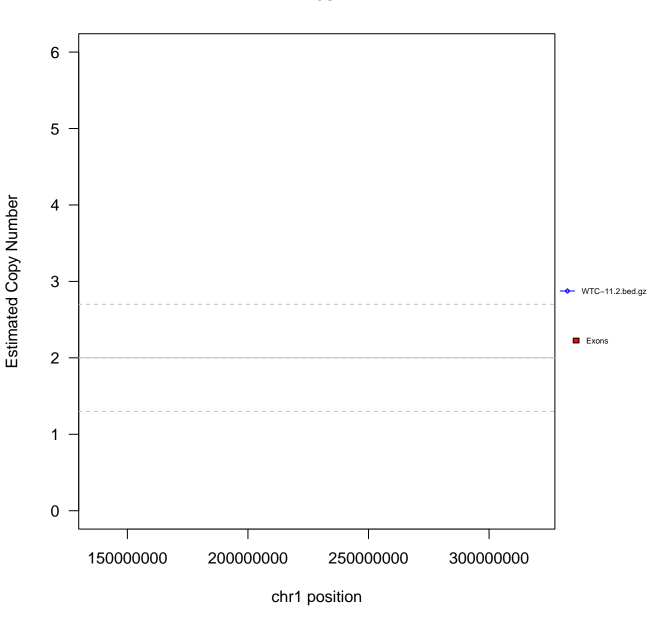


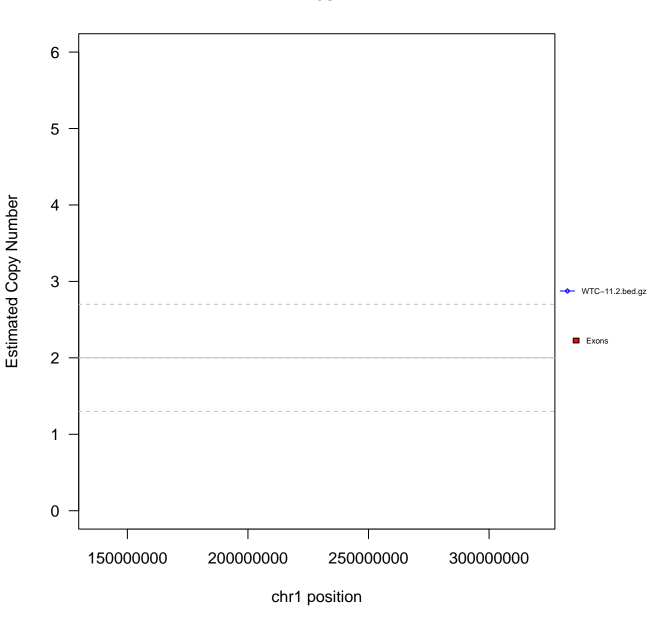


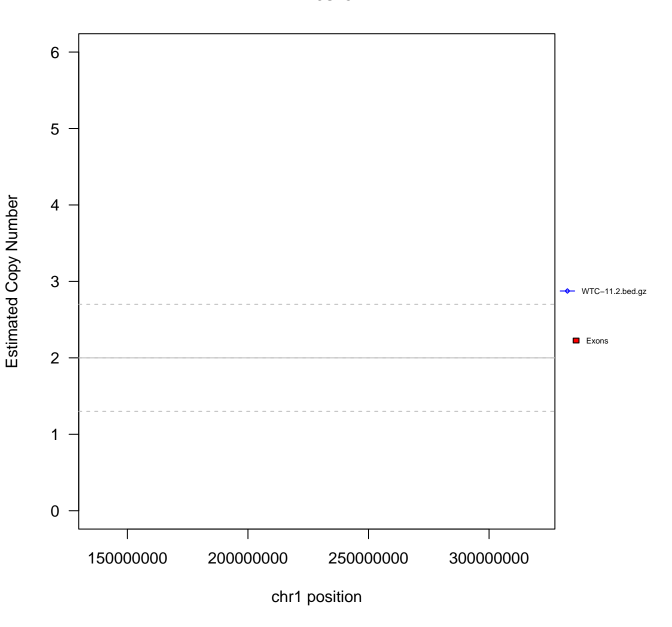


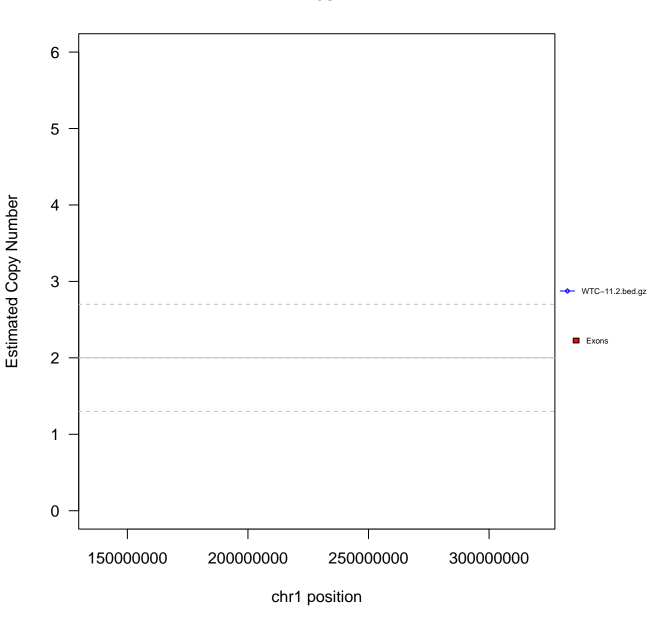


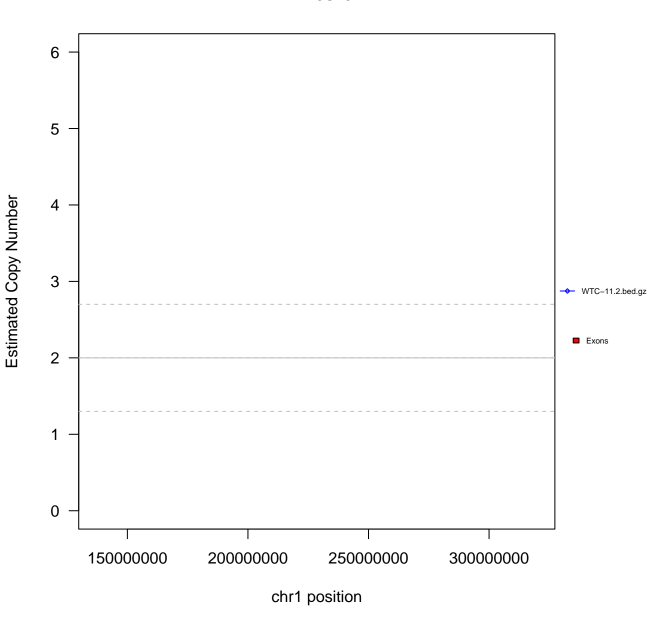


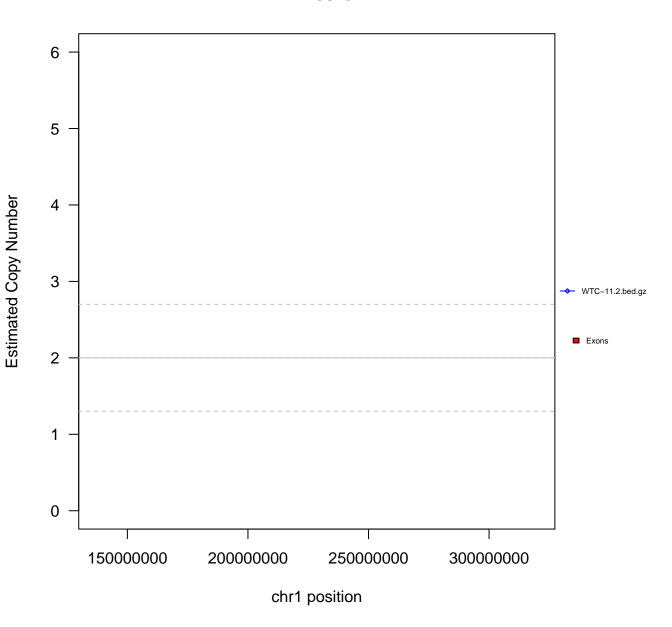


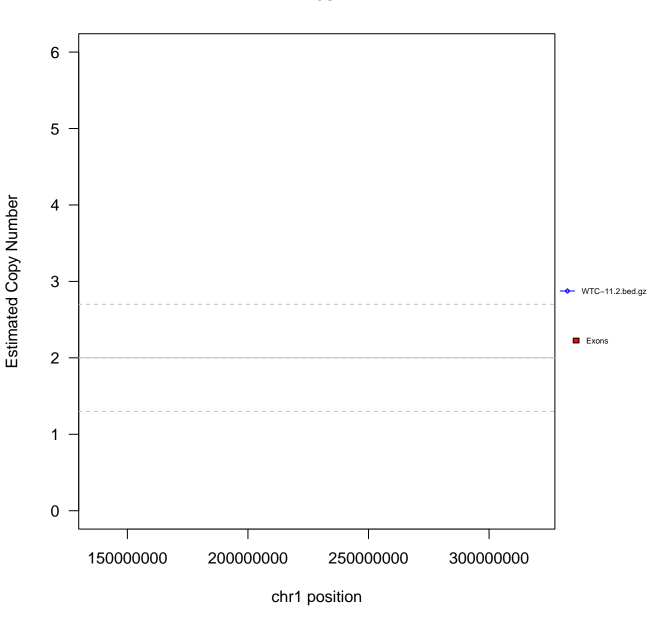


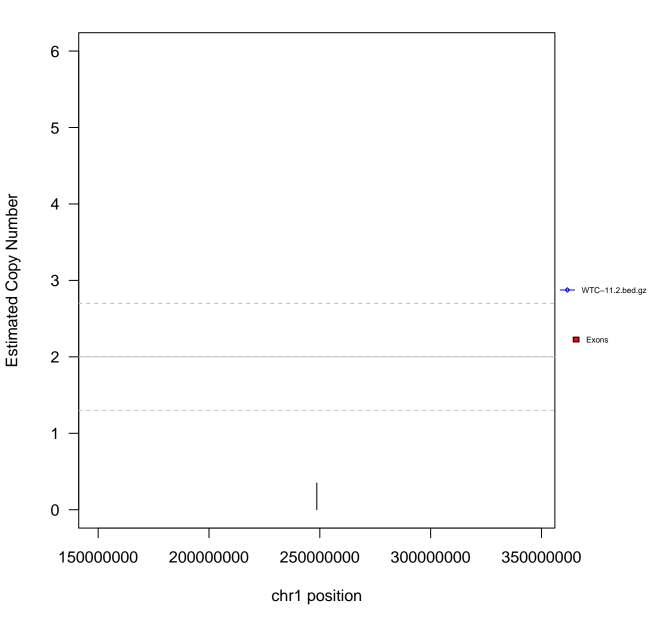




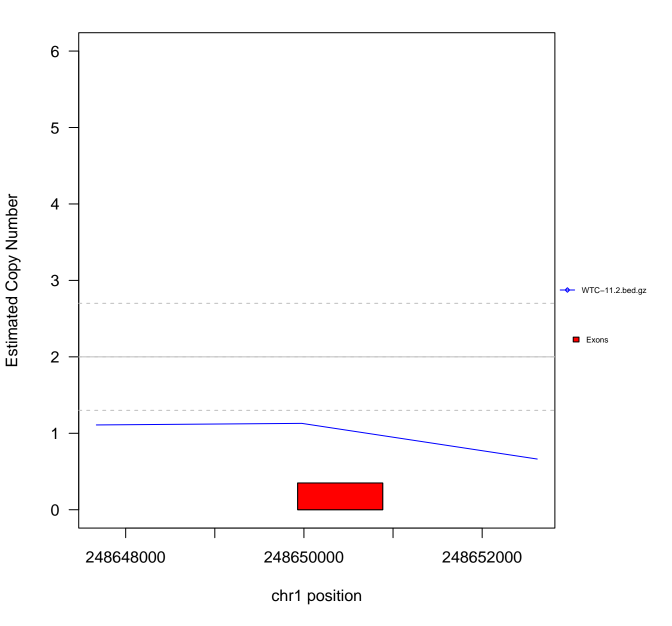


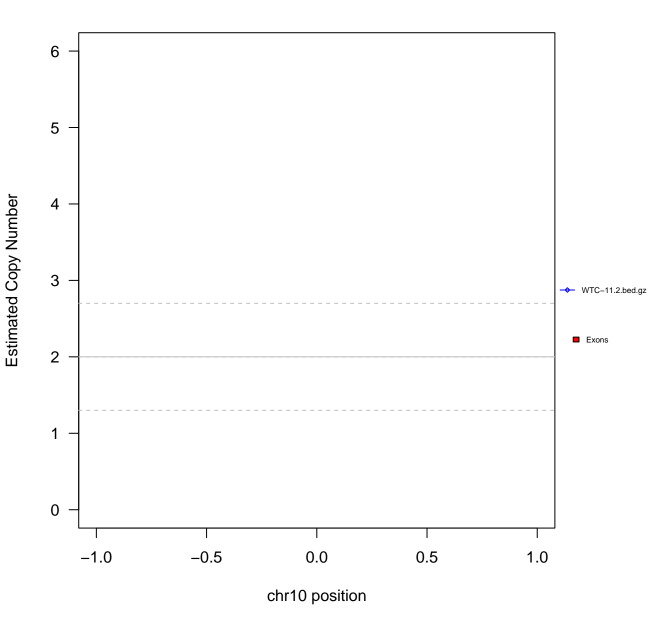


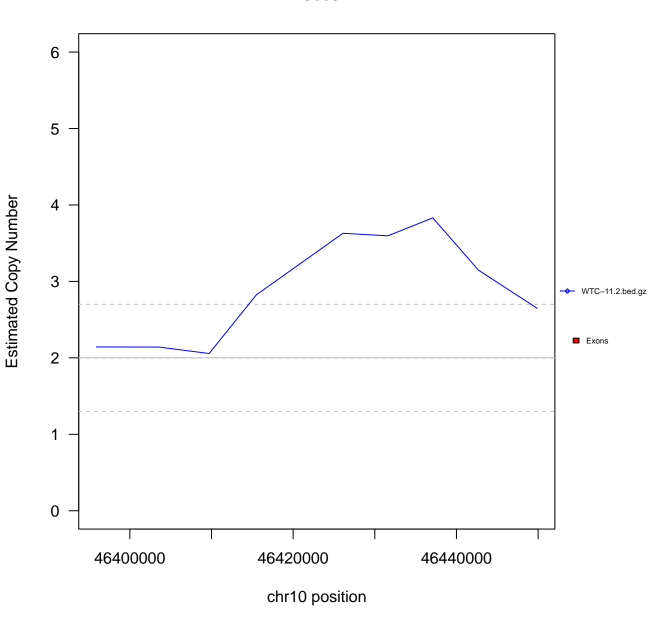




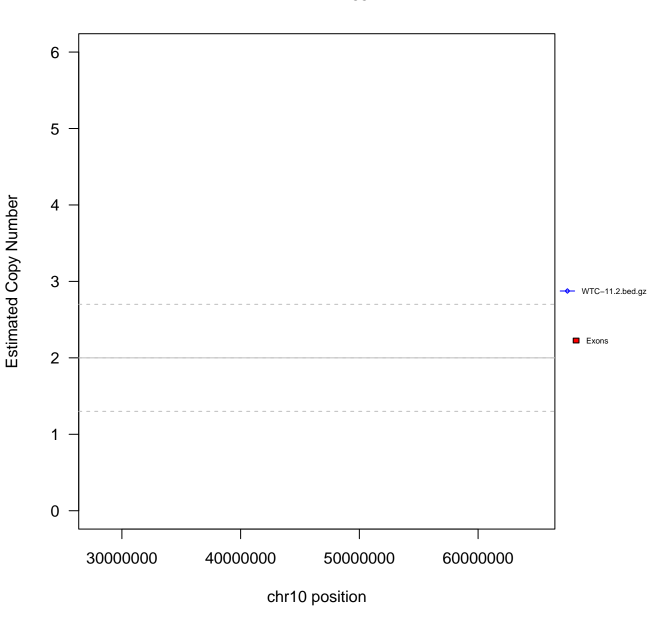
OR2T27

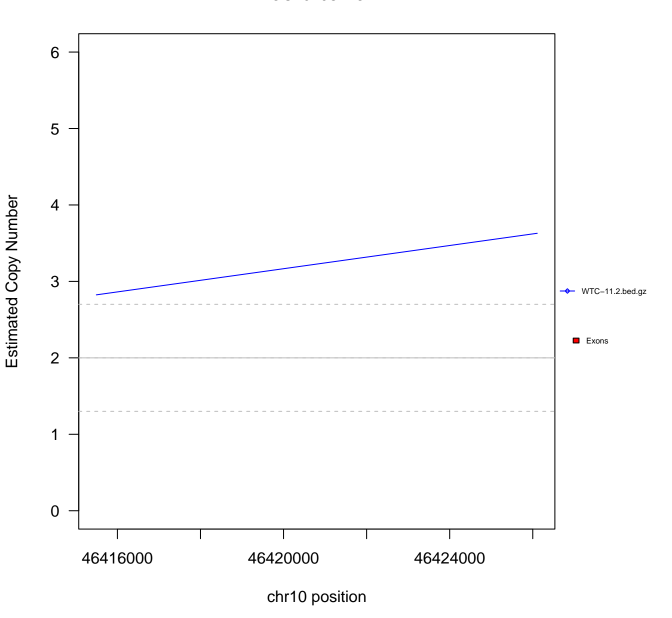




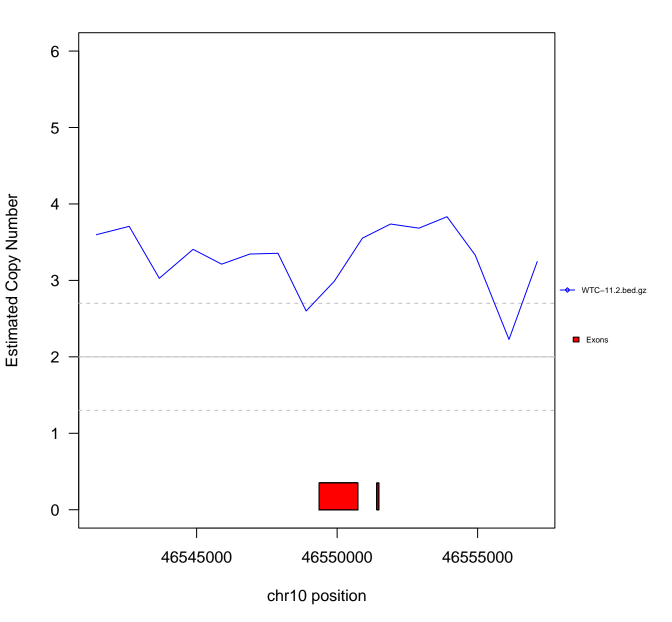


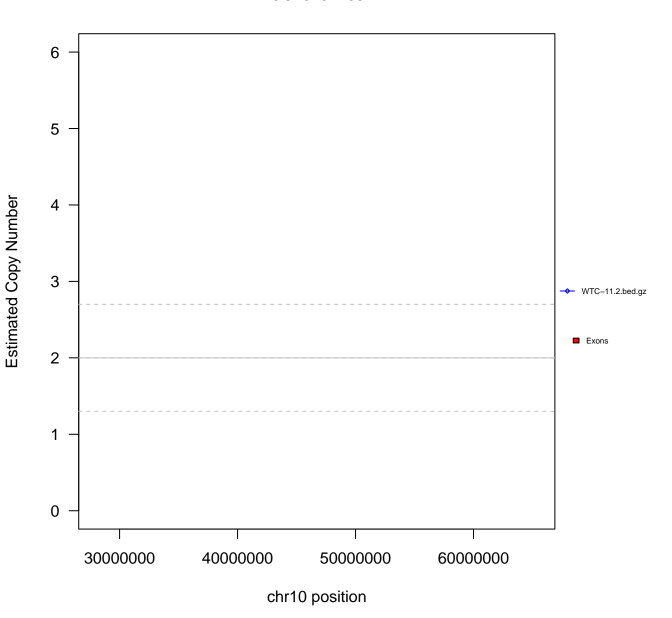
HNRNPA1P33



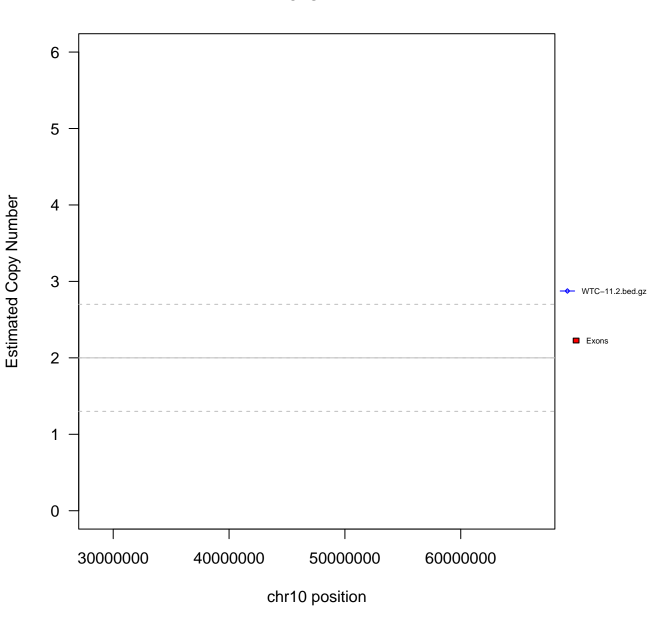


GPRIN2

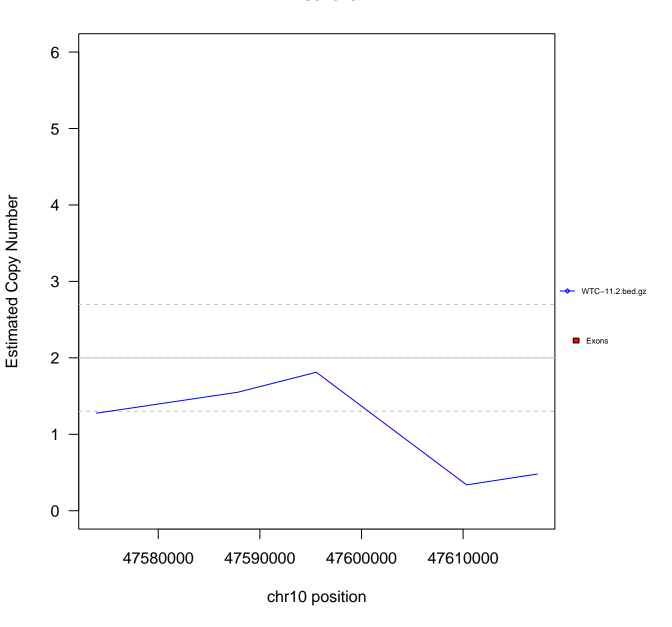




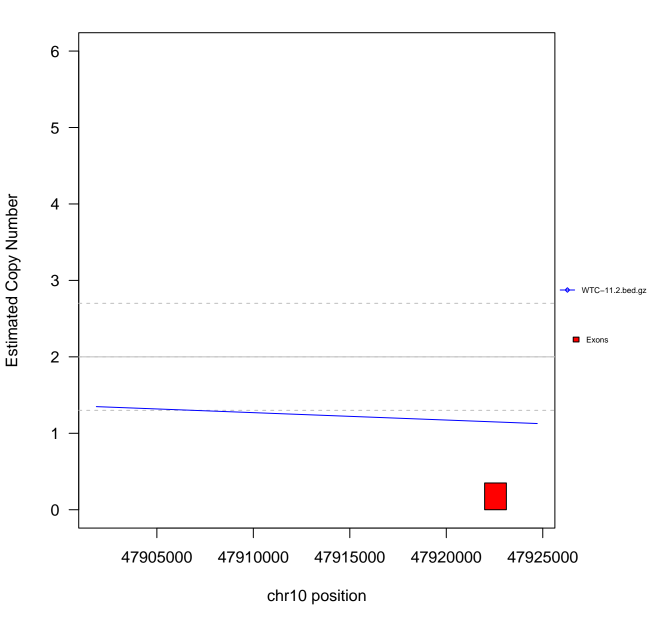
CTSLP2



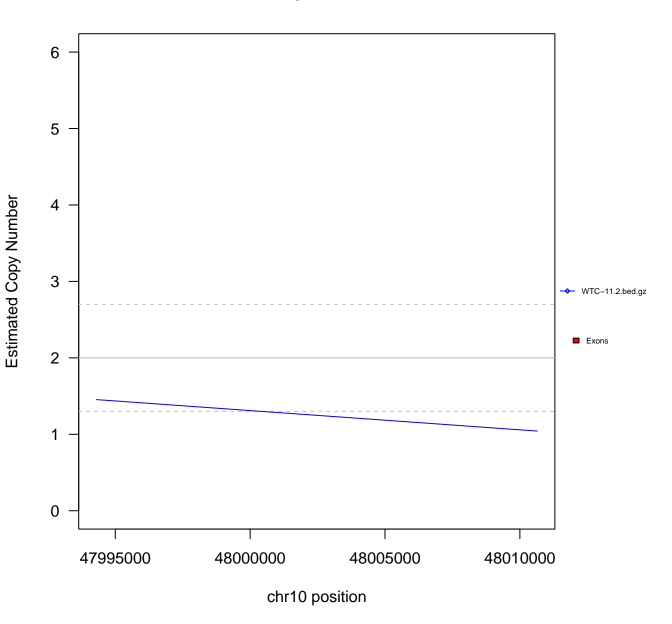
LINC02675



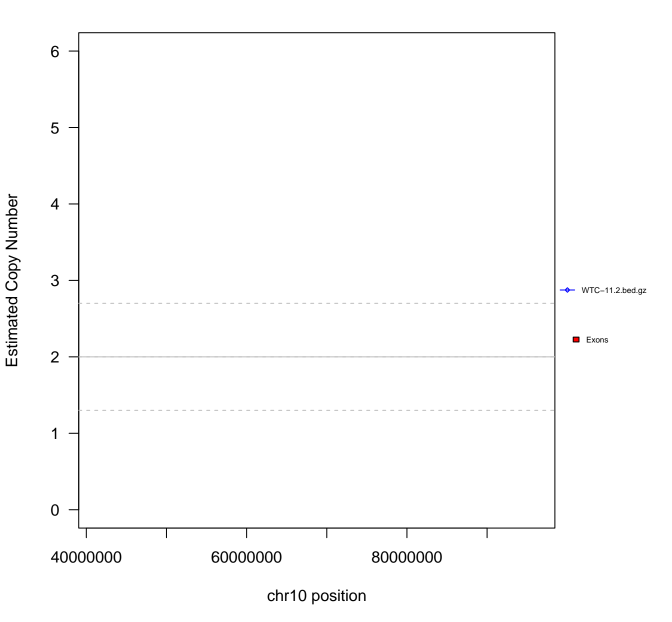
NPY4R2



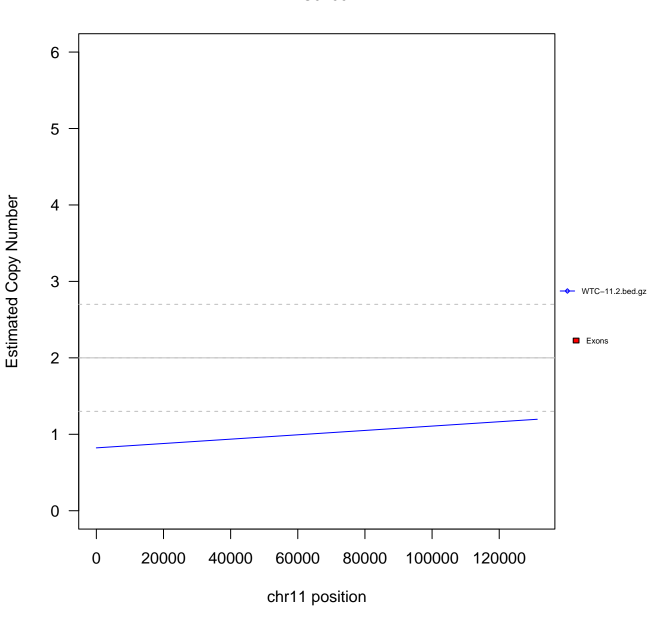
AGAP12P

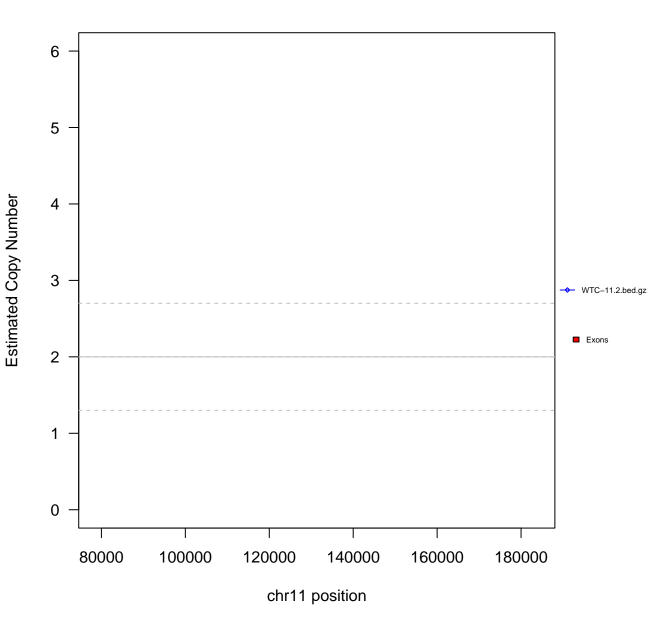


SNORD98

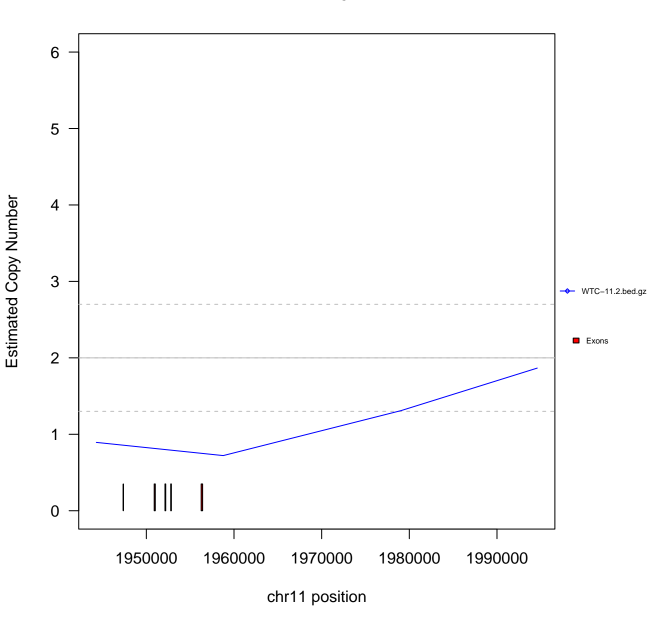


LINC01001

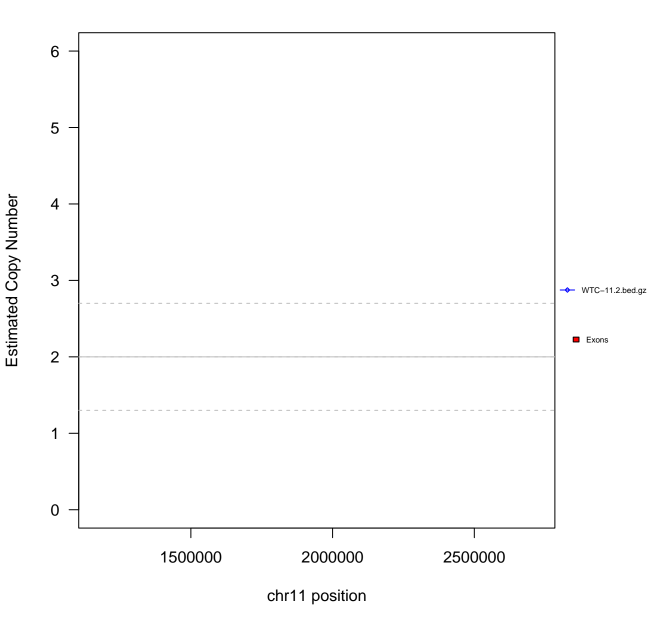




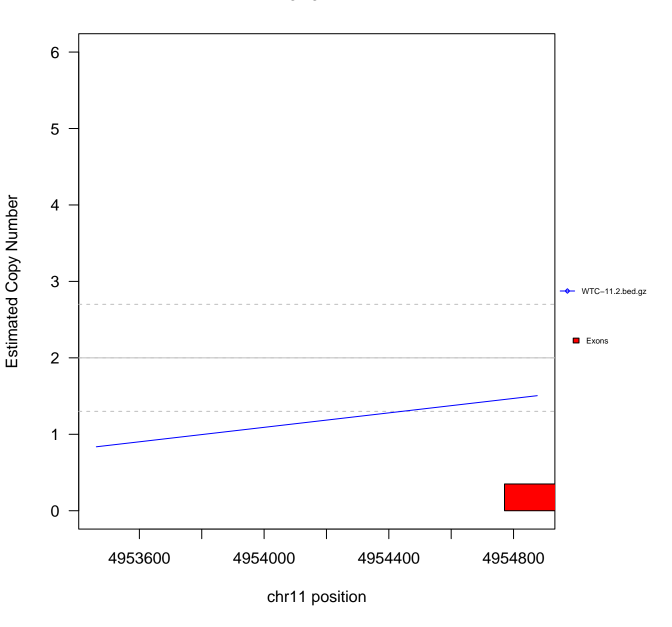
MRPL23



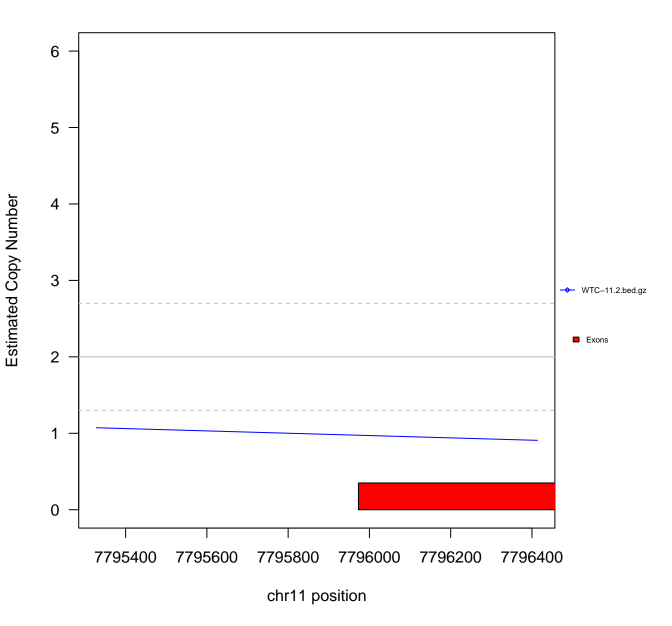
SNORD131



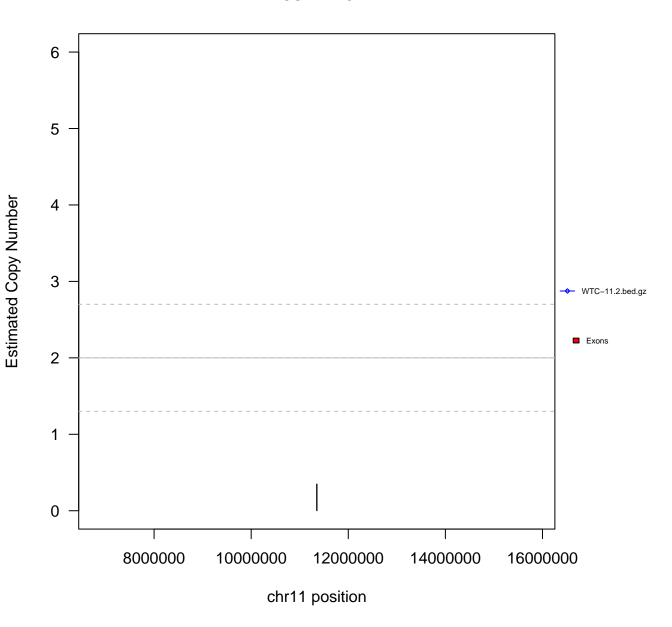
OR51A2



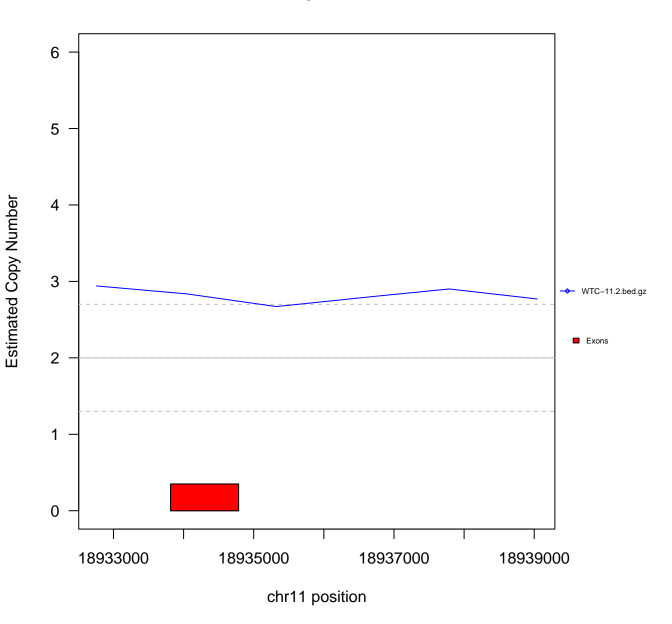
OR5P2



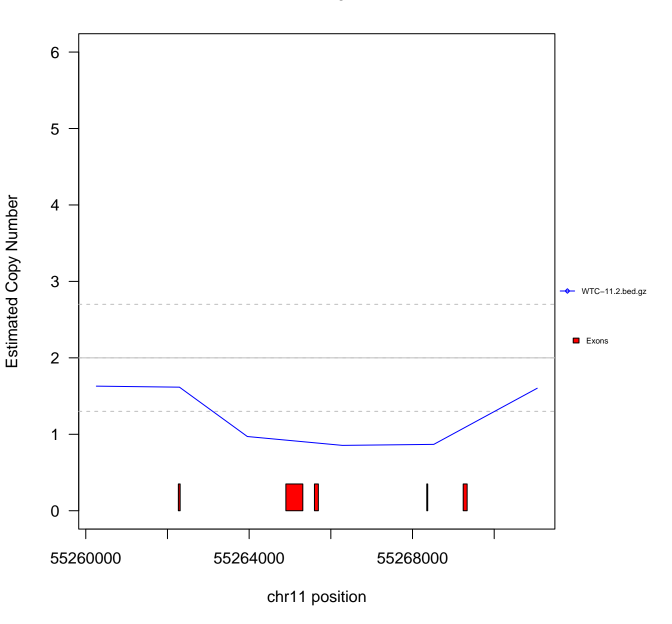
CSNK2A3



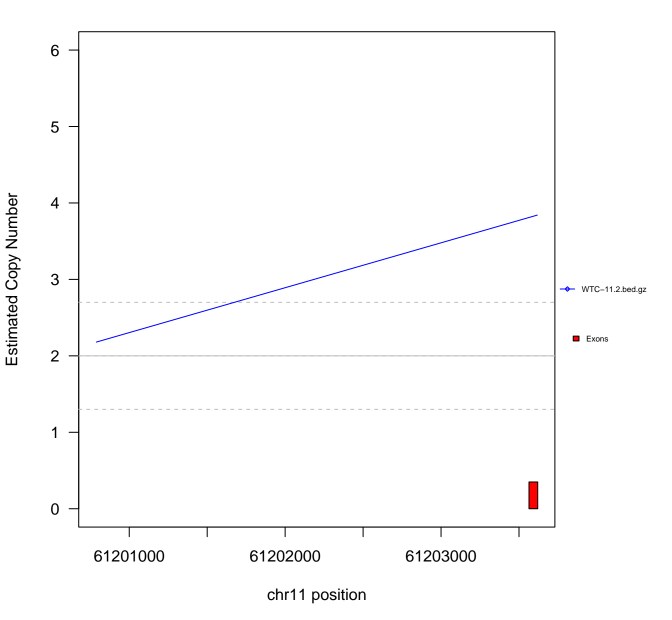
MRGPRX1



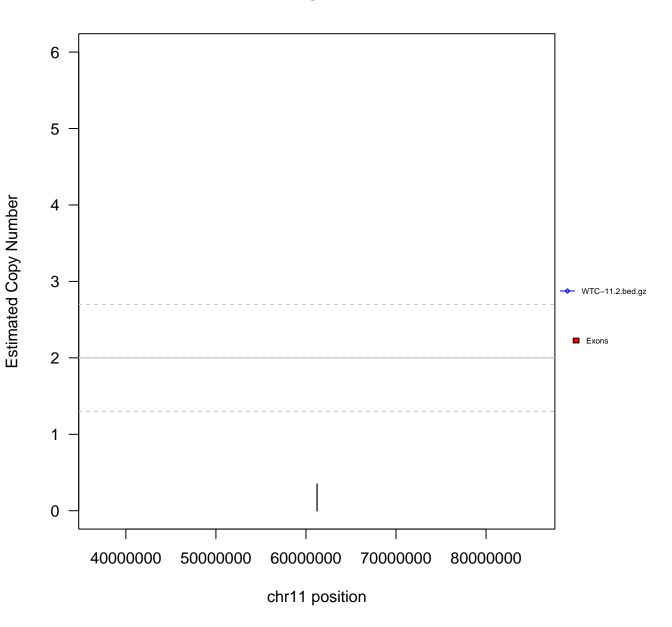
TRIM48



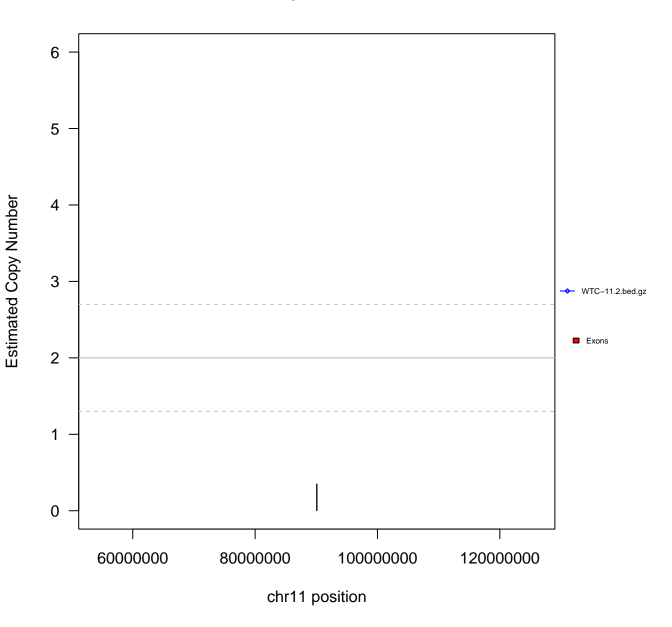


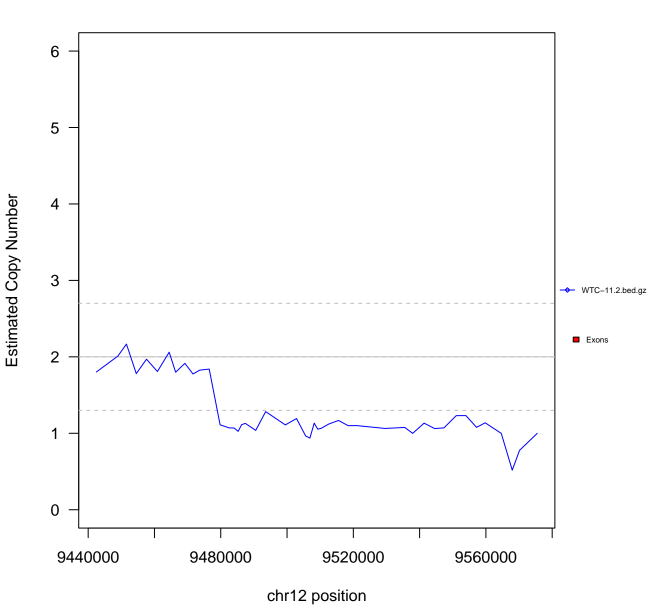


PGA4

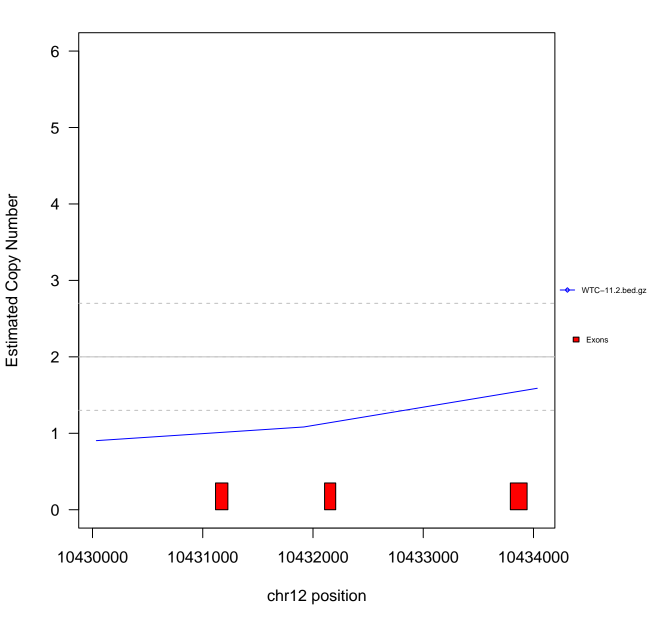


UBTFL1

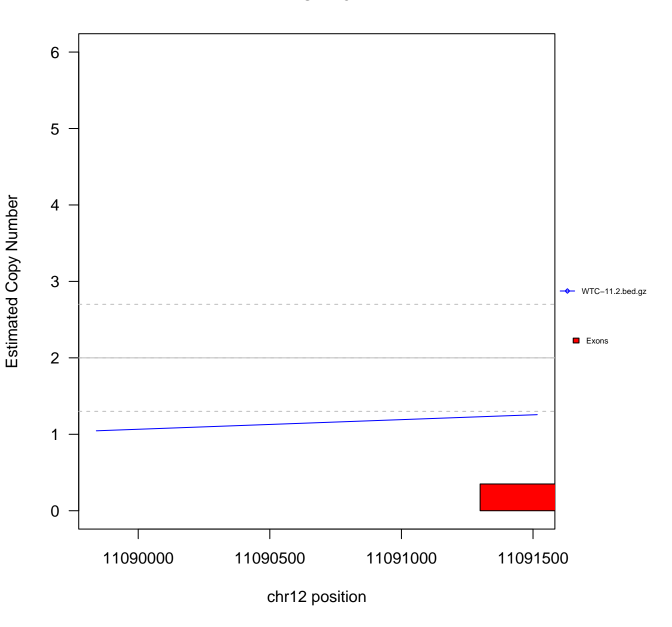




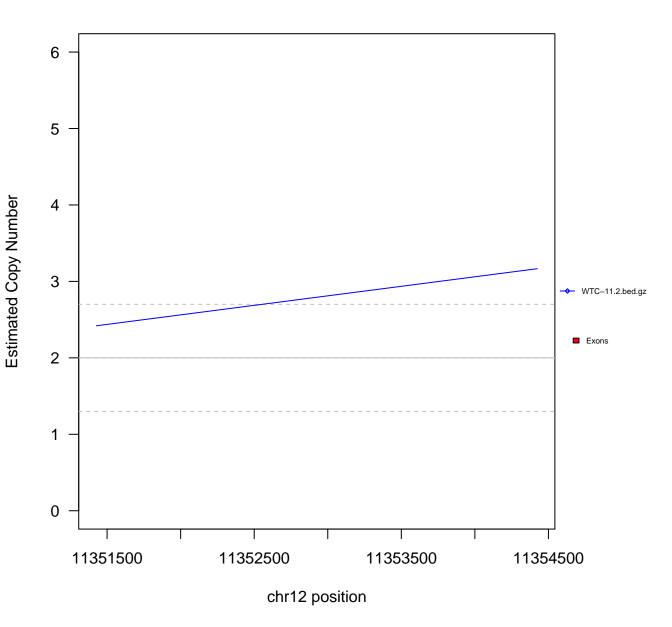
KLRC2



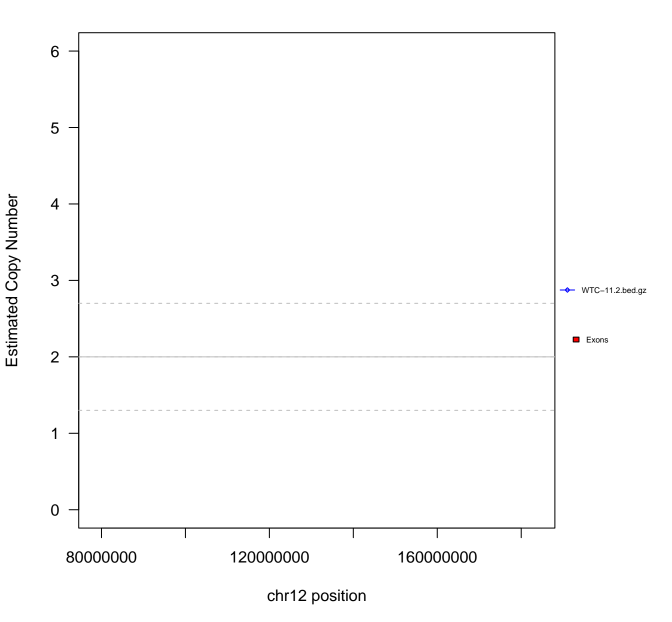
TAS2R43



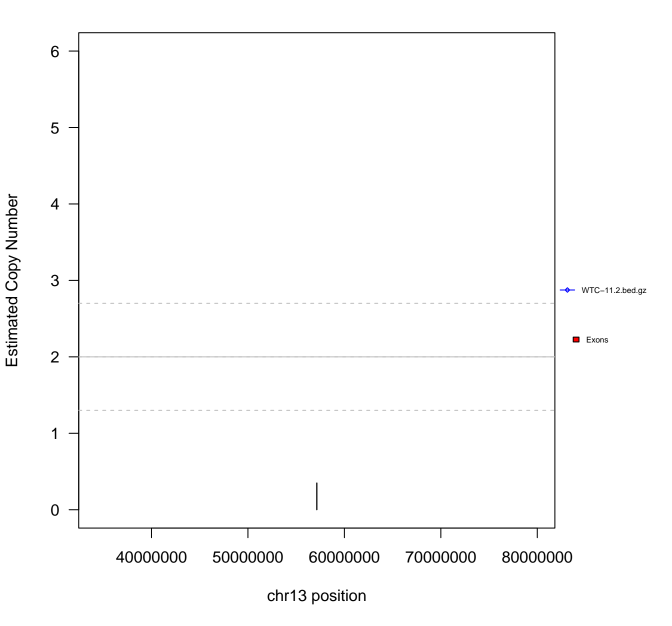
PRB1



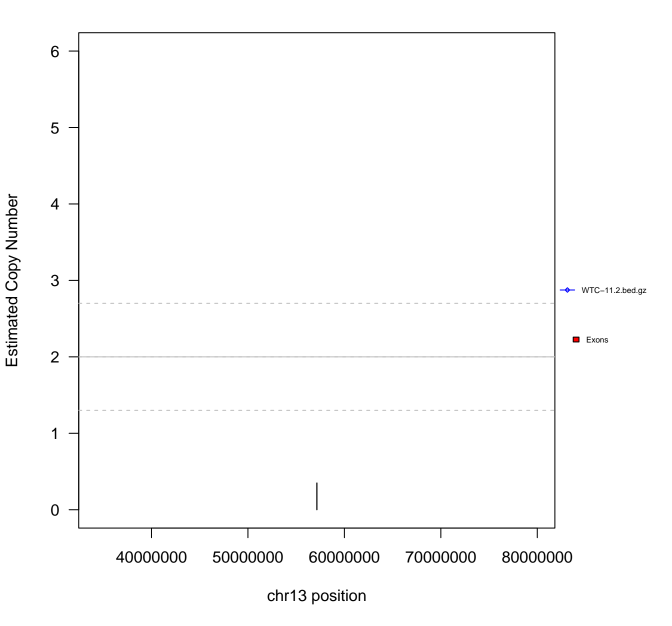
LOC105370083



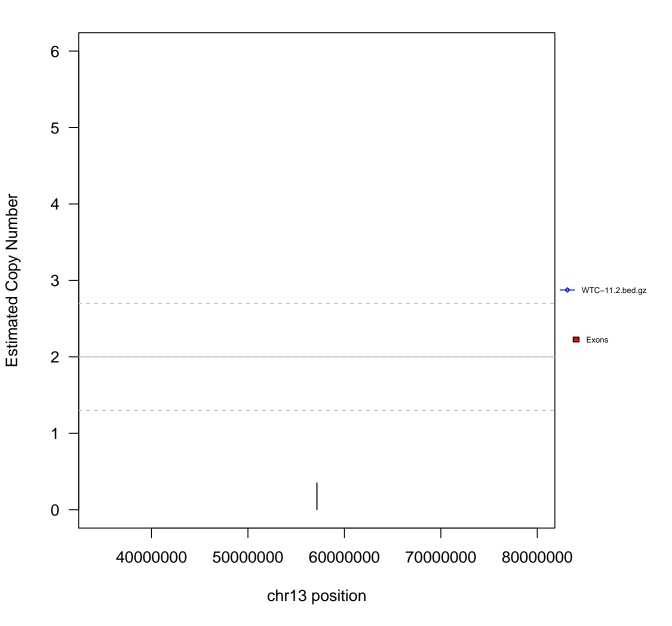
PRR20A



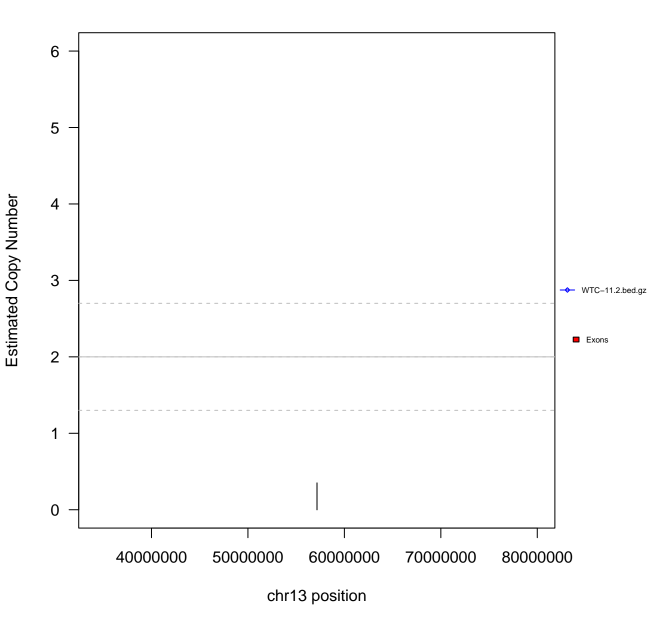
PRR20B



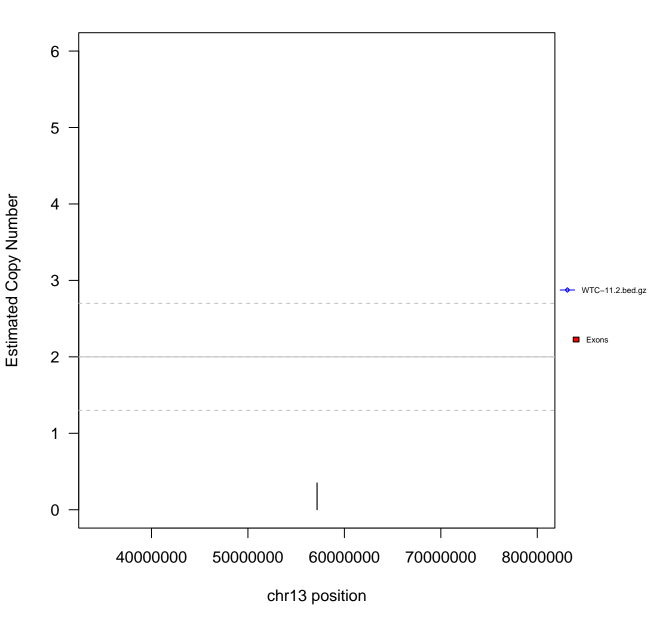
PRR20C

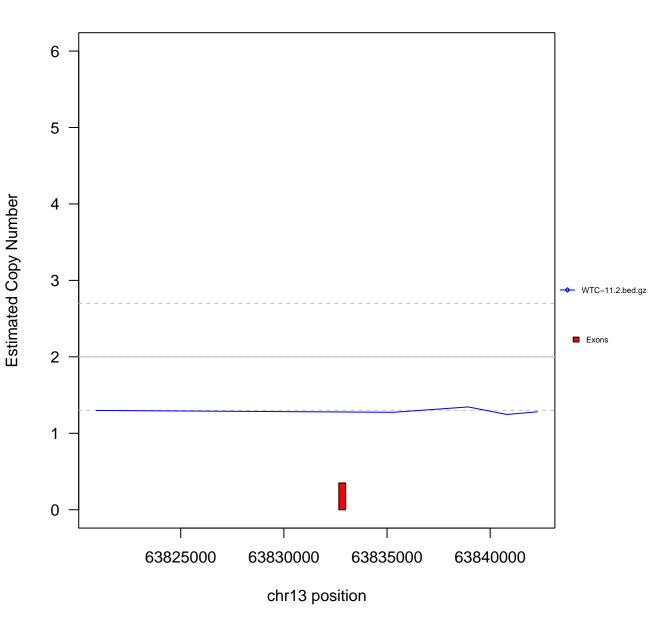


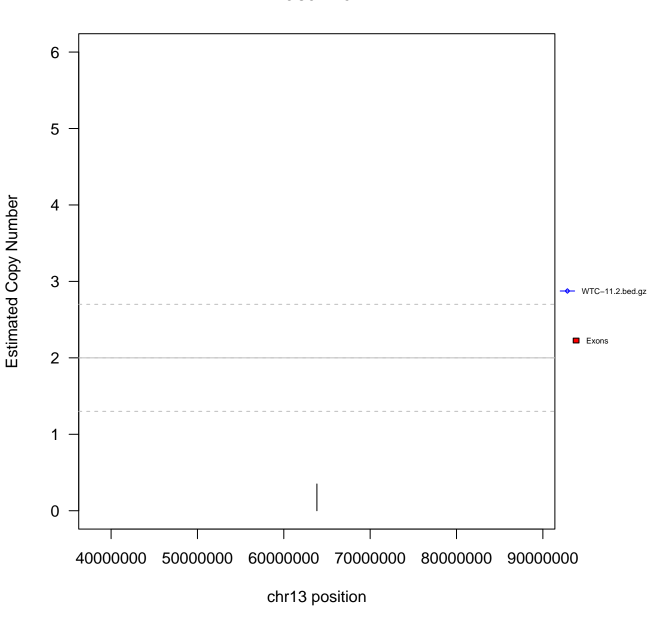
PRR20D

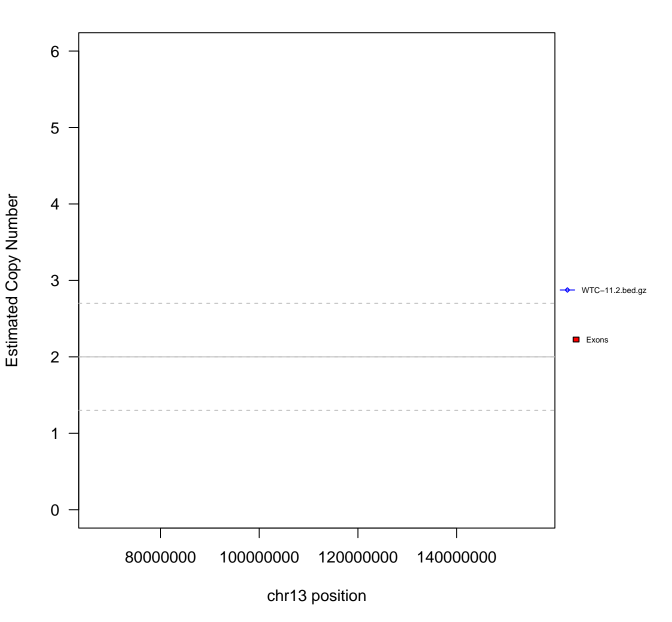


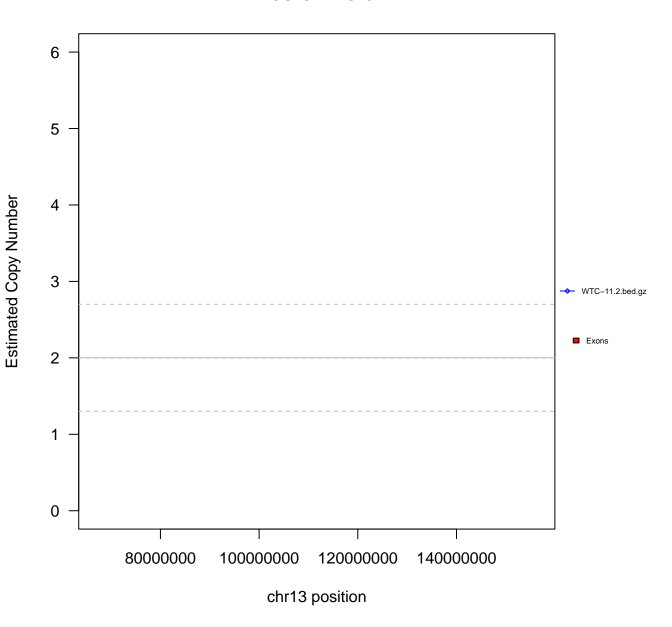
PRR20E

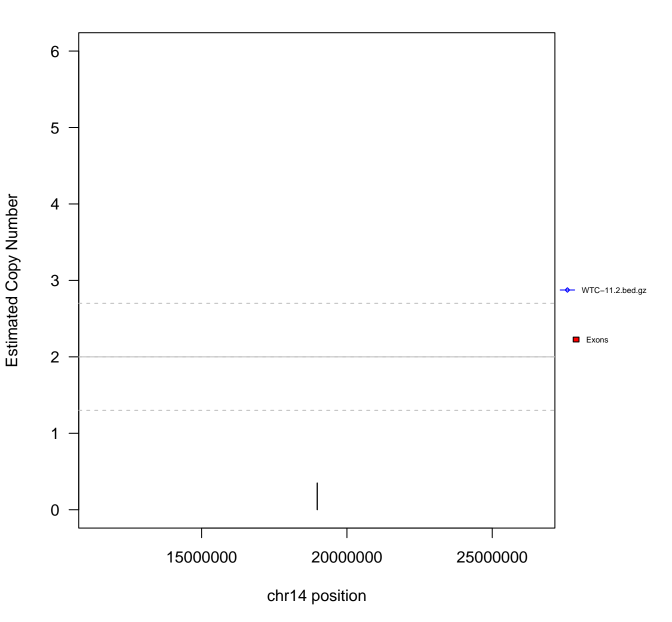




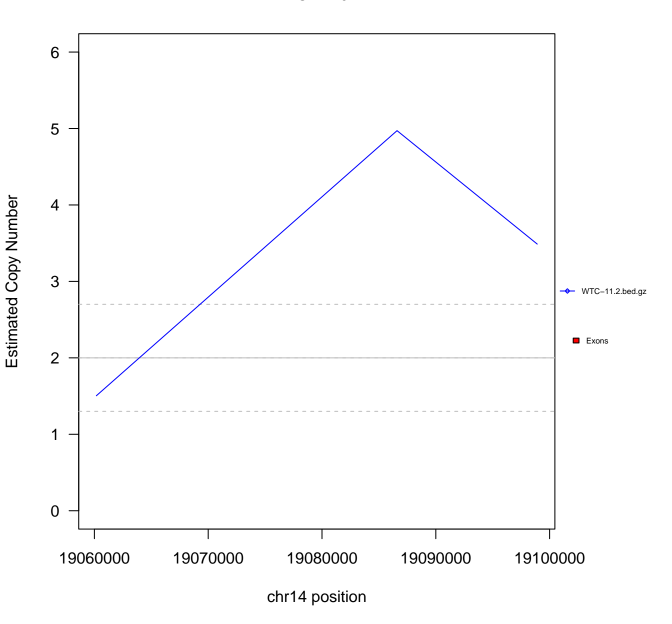




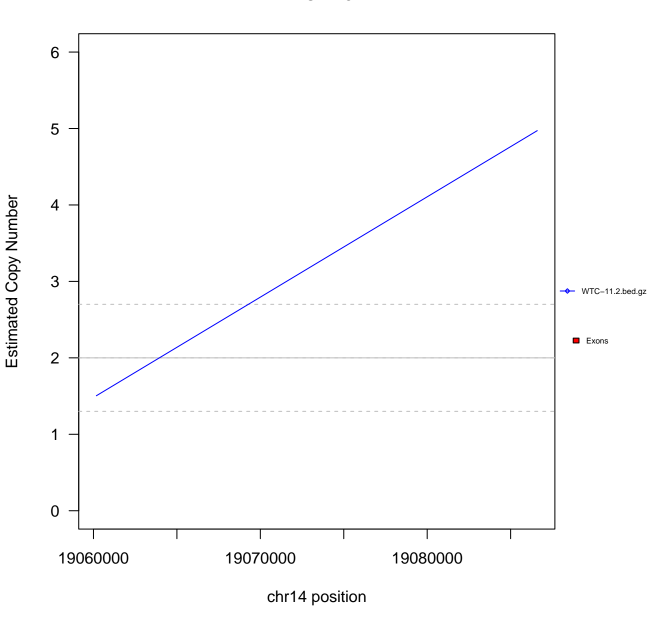




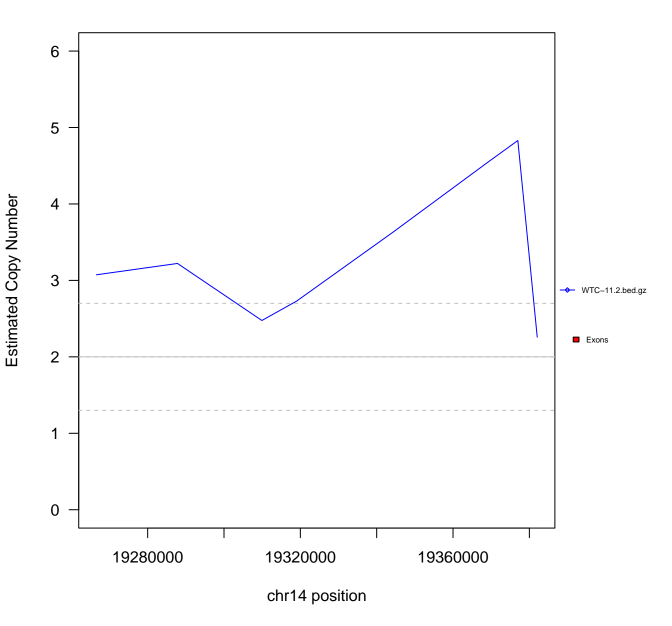
DUXAP9



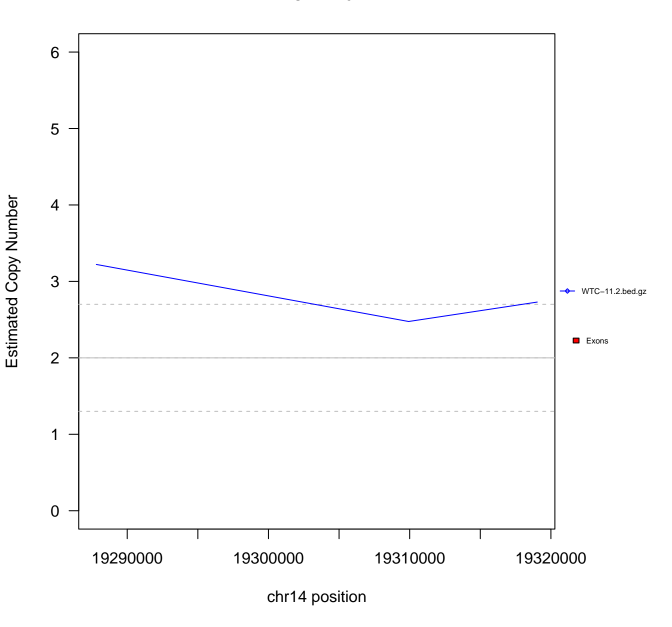
BMS1P18



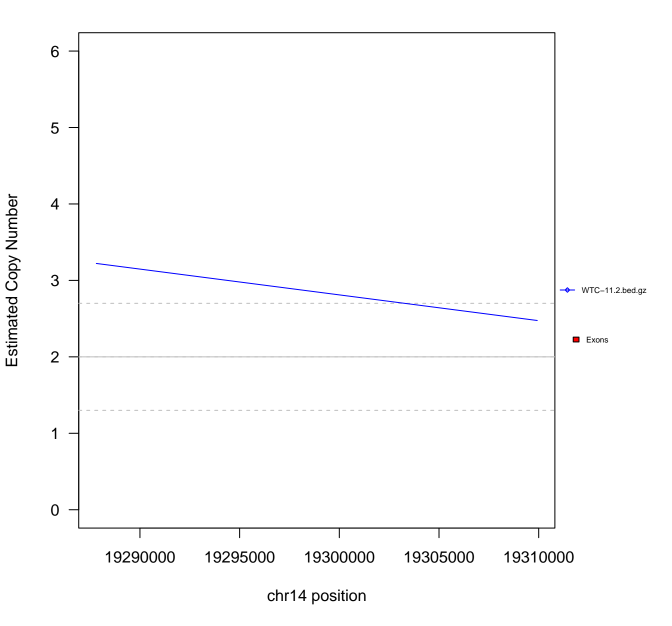
LINC01297-DUXAP10-NBEAP6



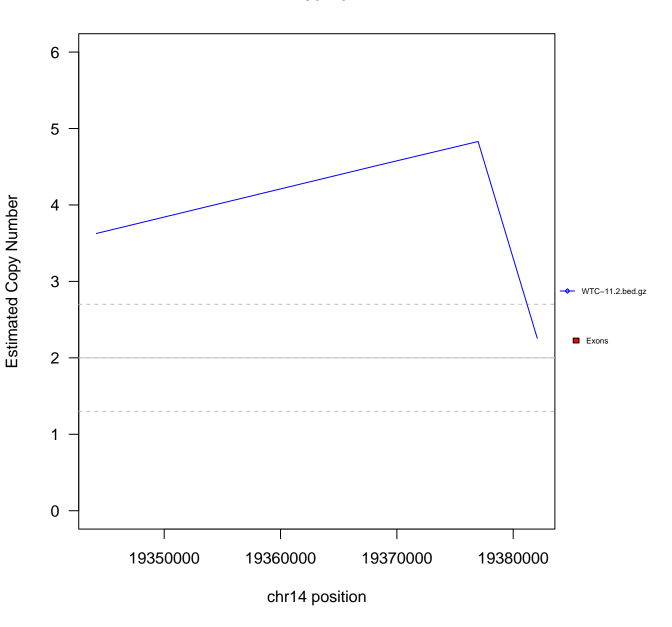
DUXAP10

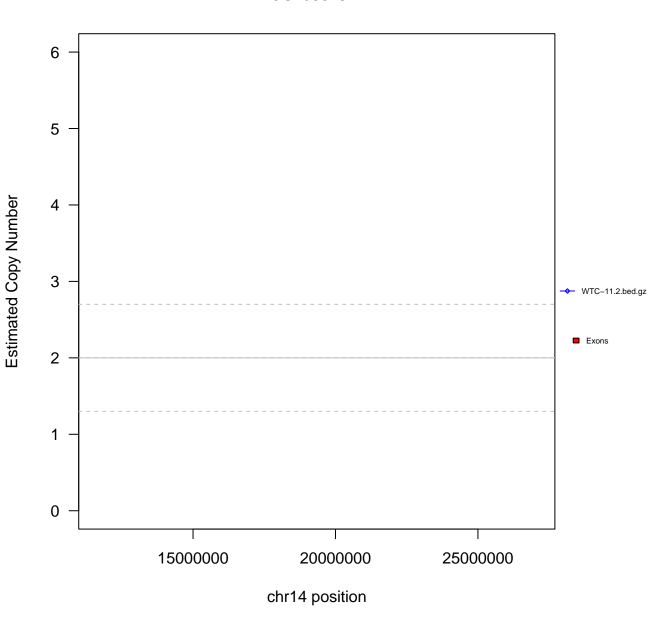


BMS1P17

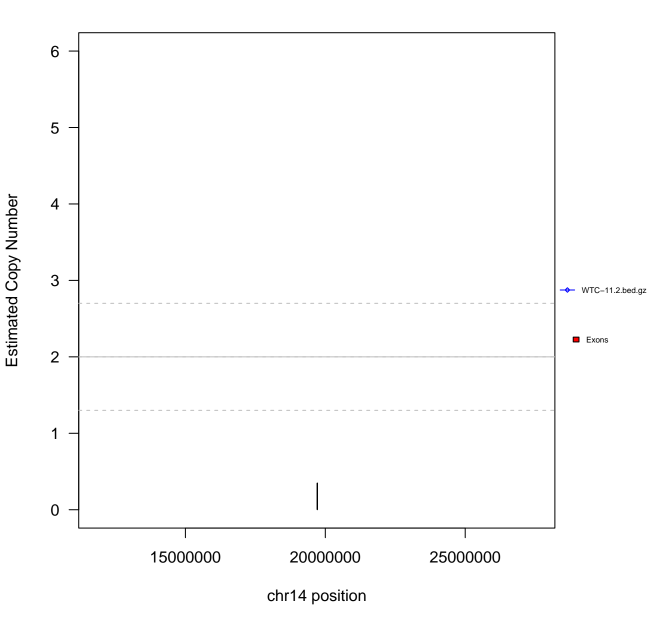


LINC01297

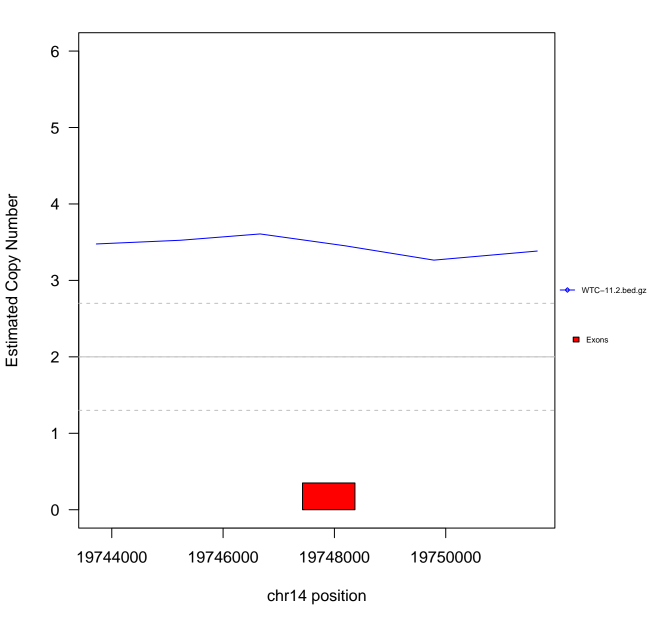




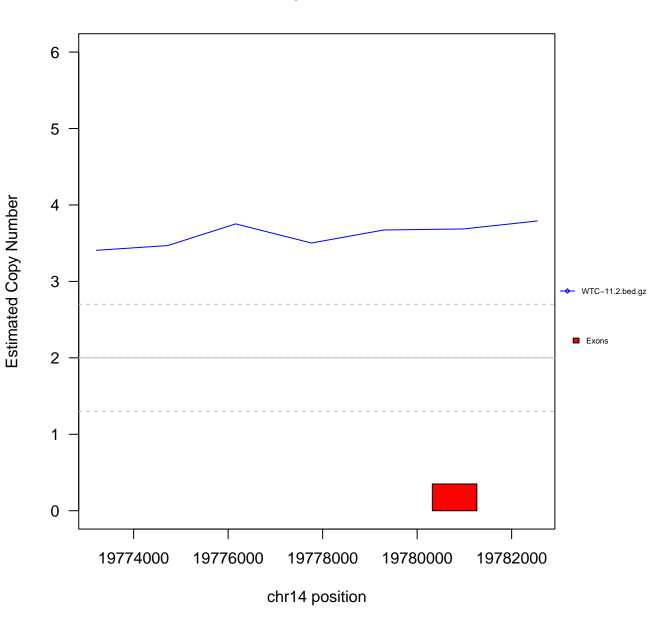
OR11H2



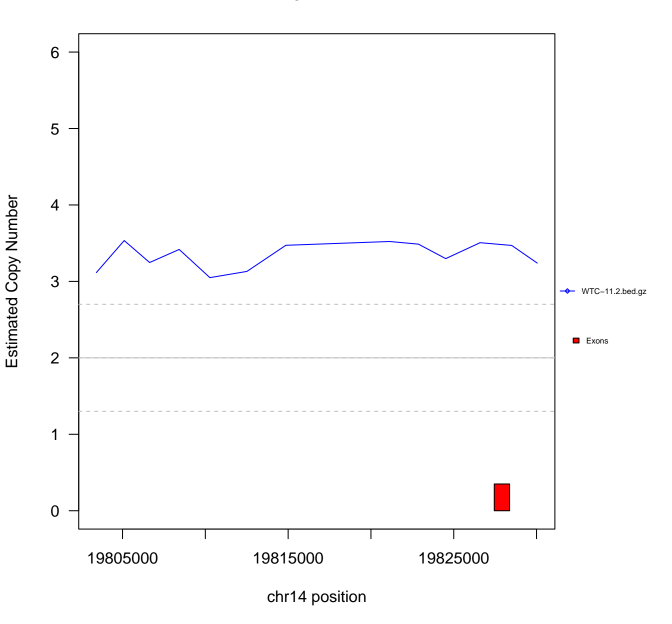
OR4Q3

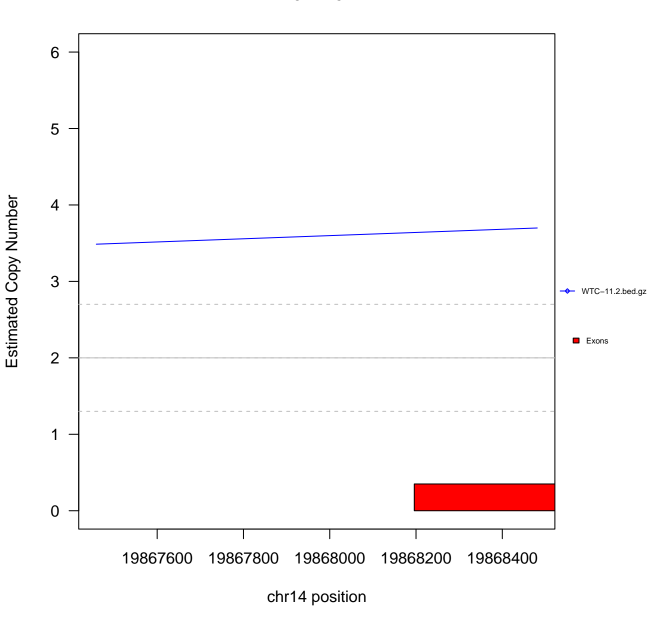


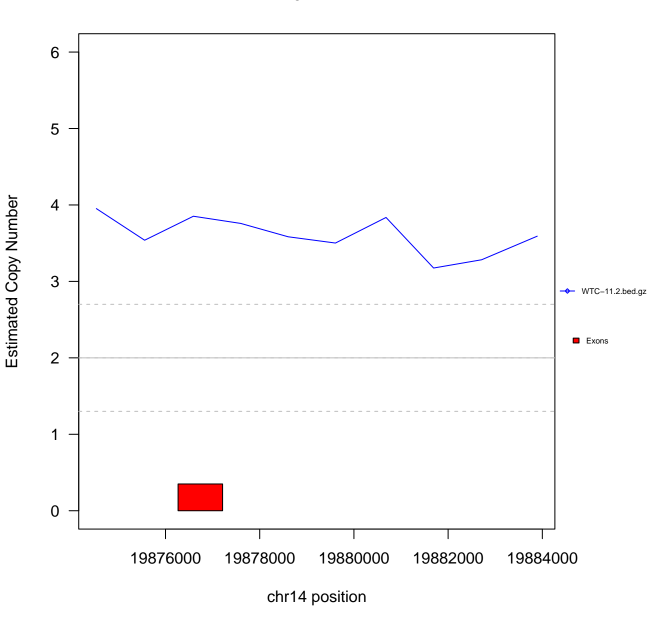
OR4M1

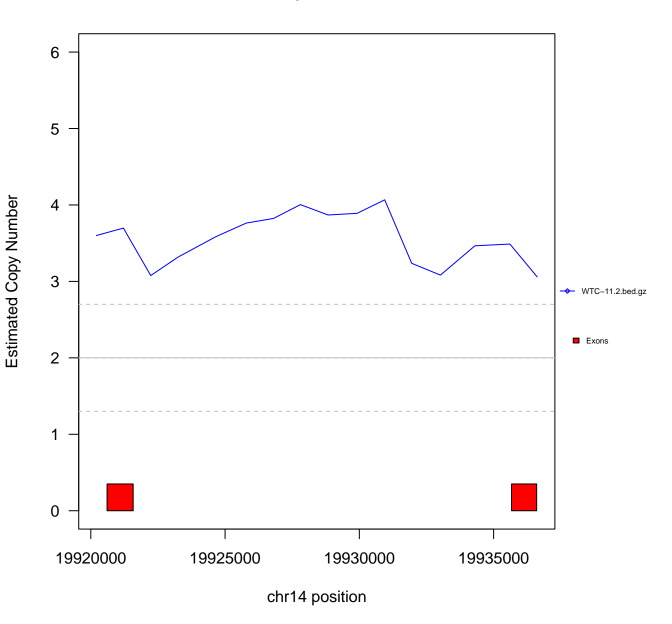


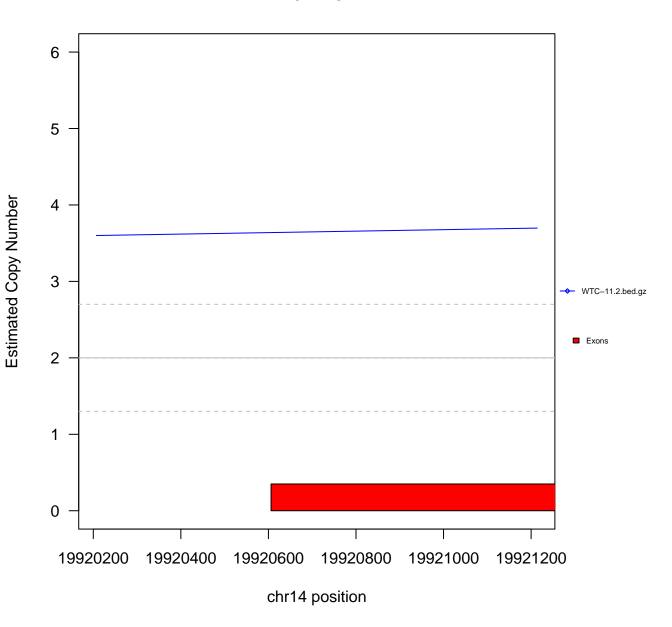
OR4N2



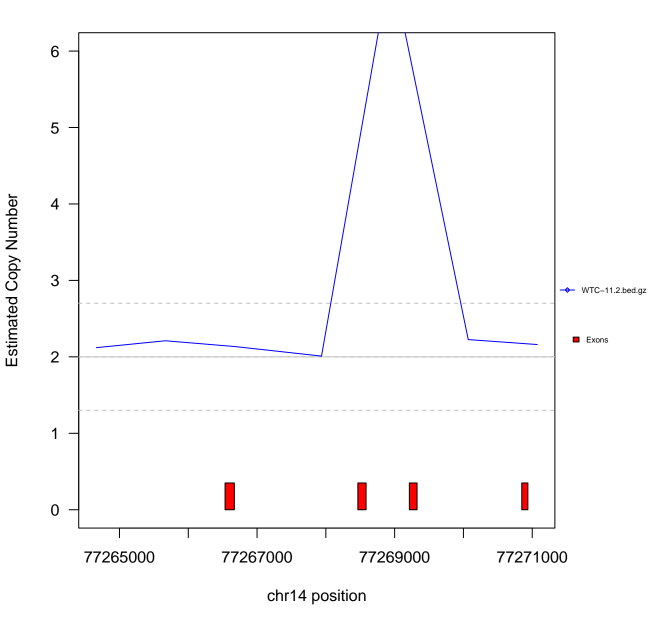


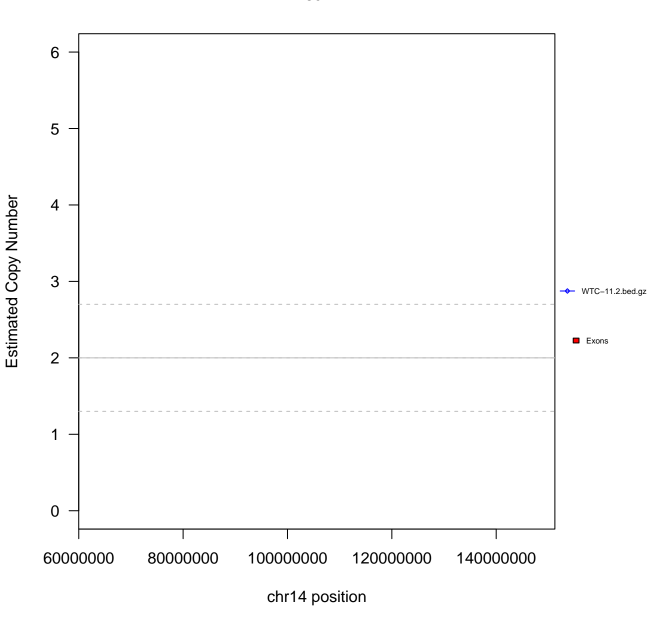


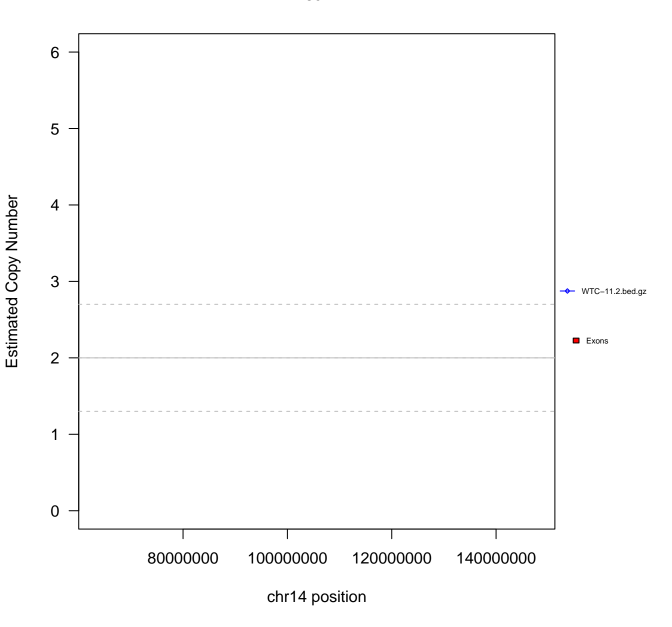


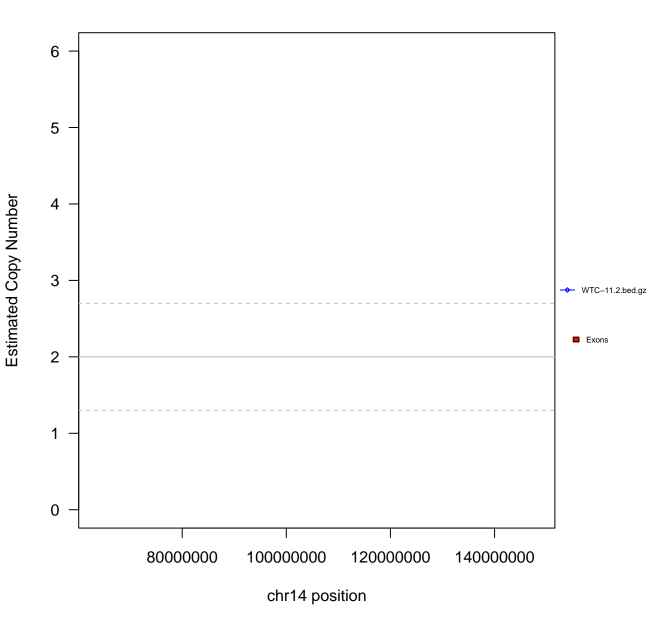


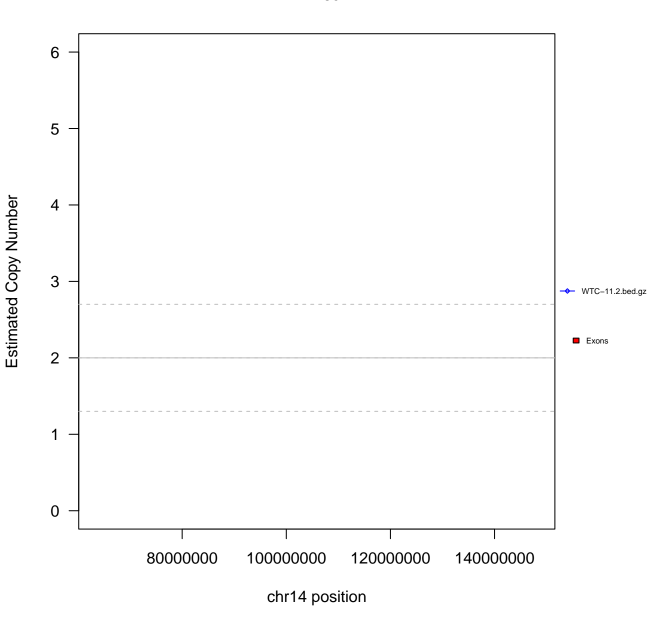


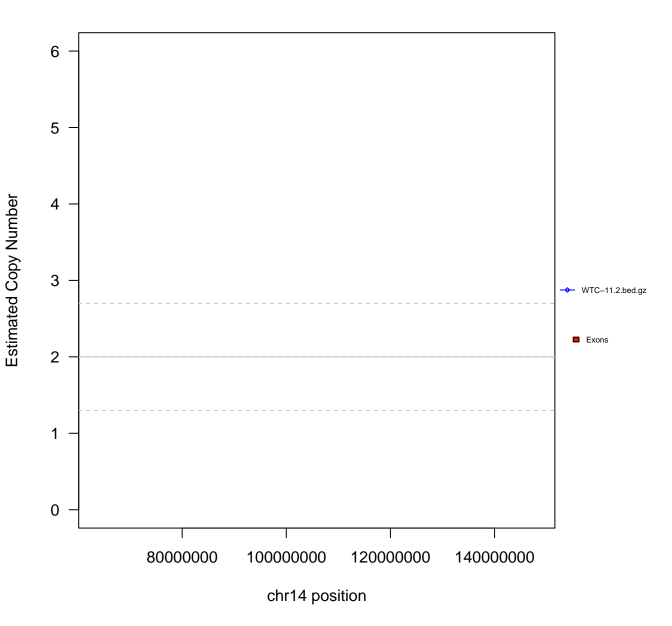


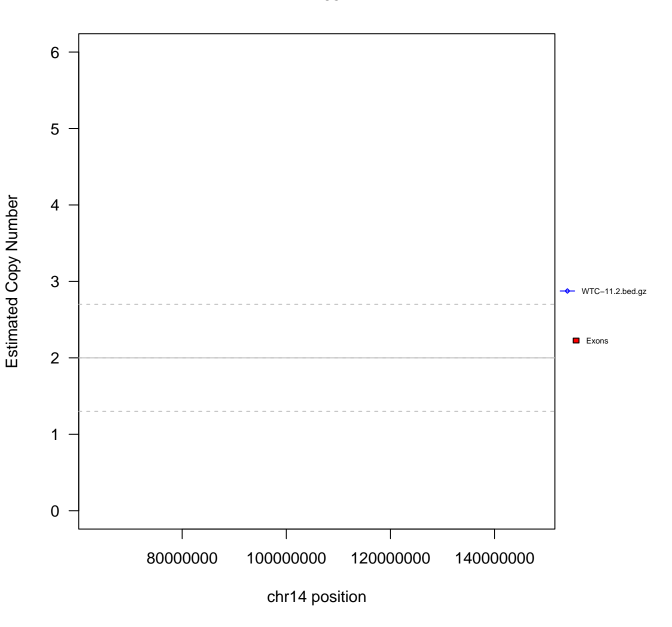




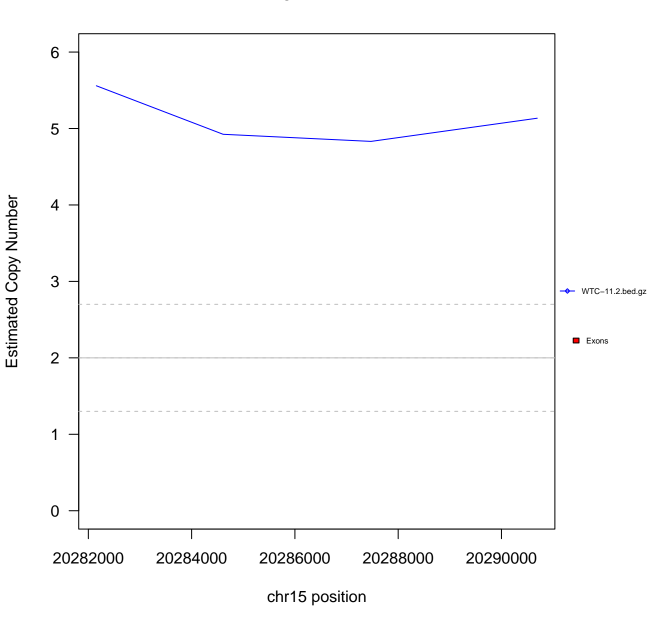




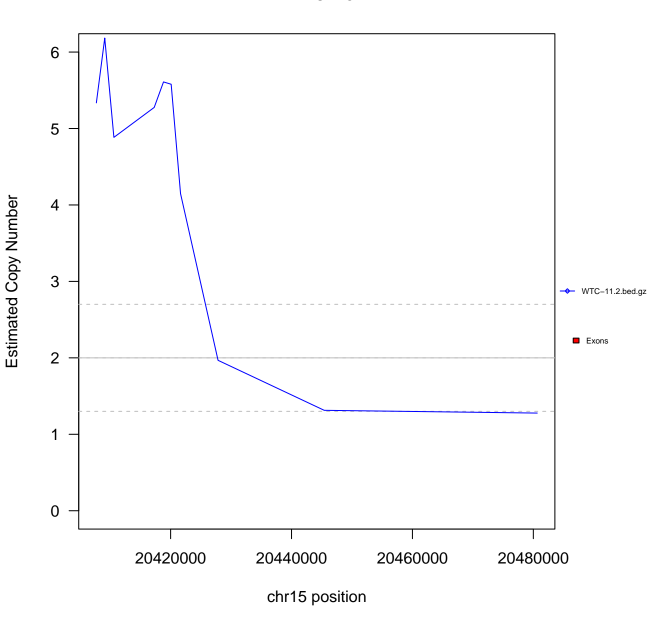




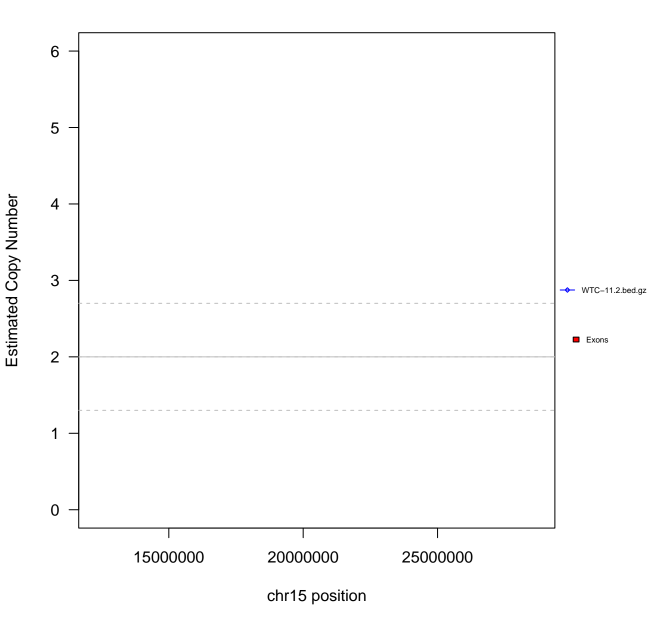
CHEK2P2



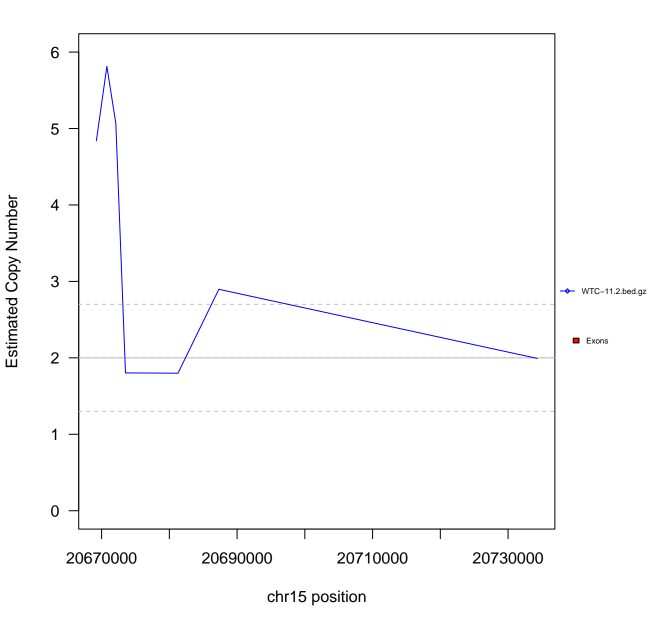
HERC2P3

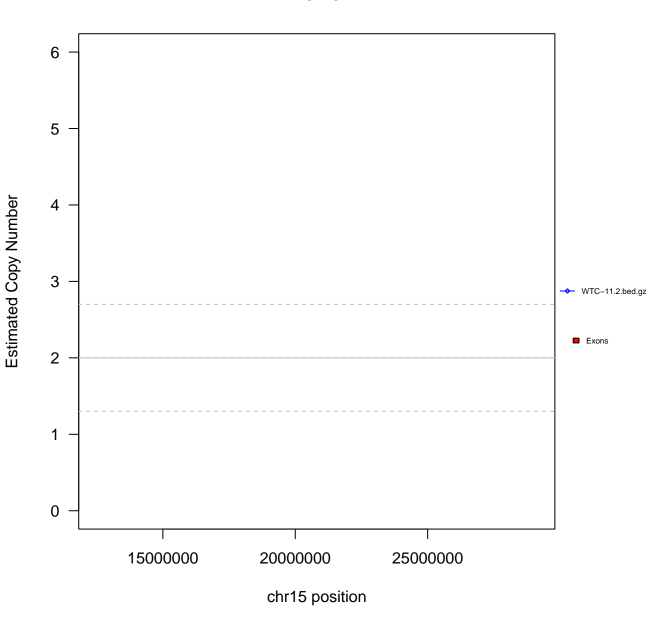


LOC100996379

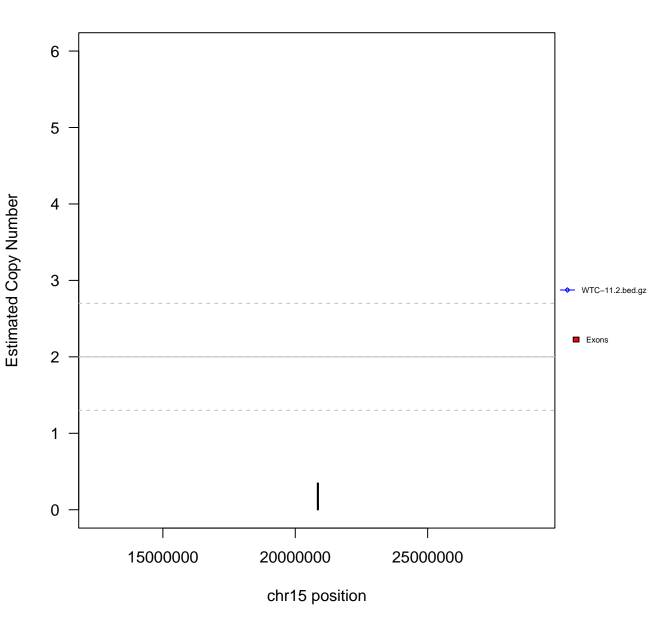


NBEAP1

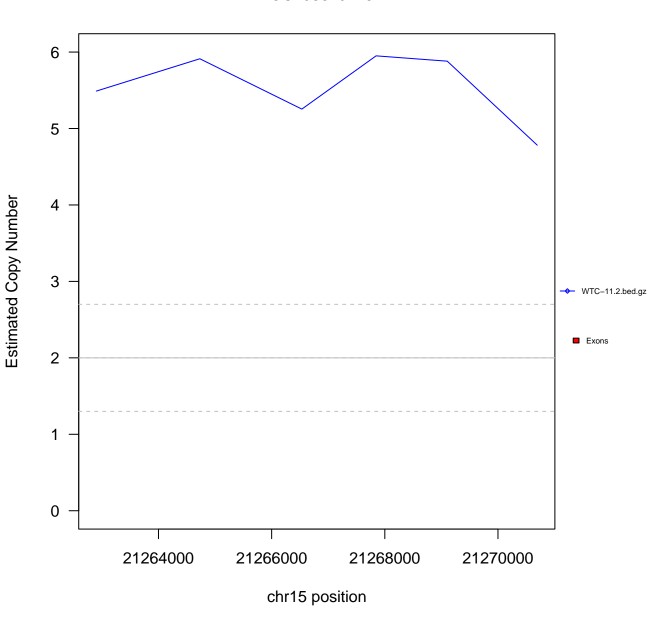


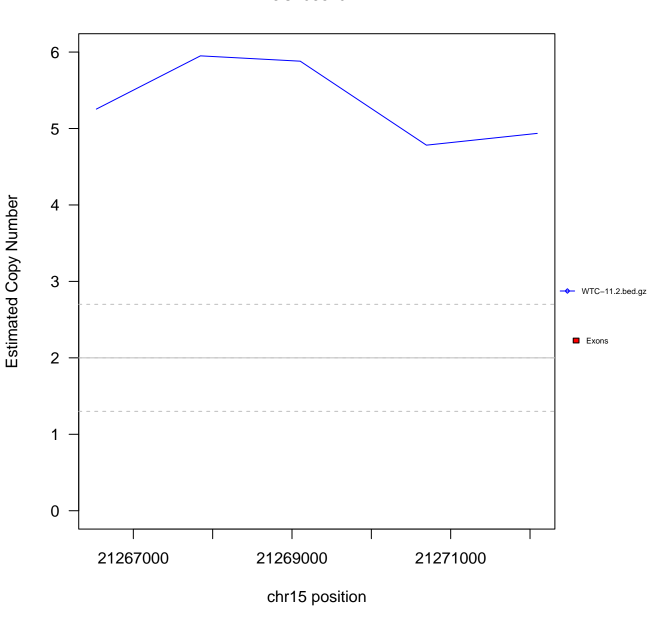


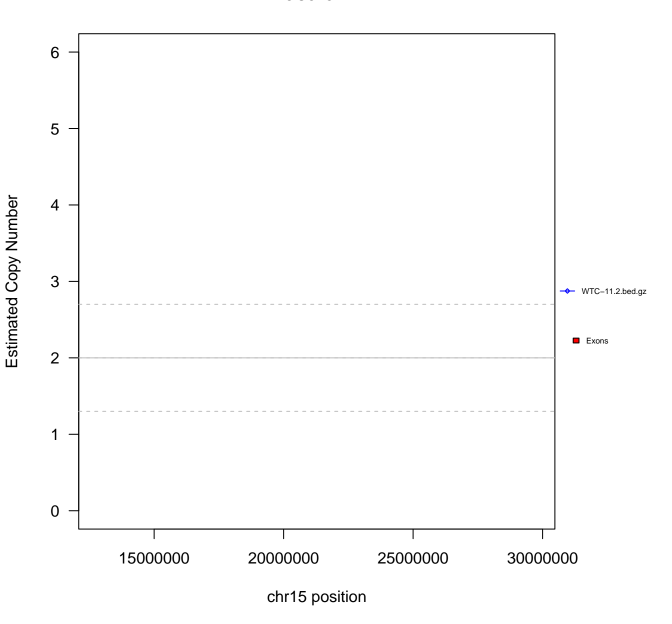
POTEB2



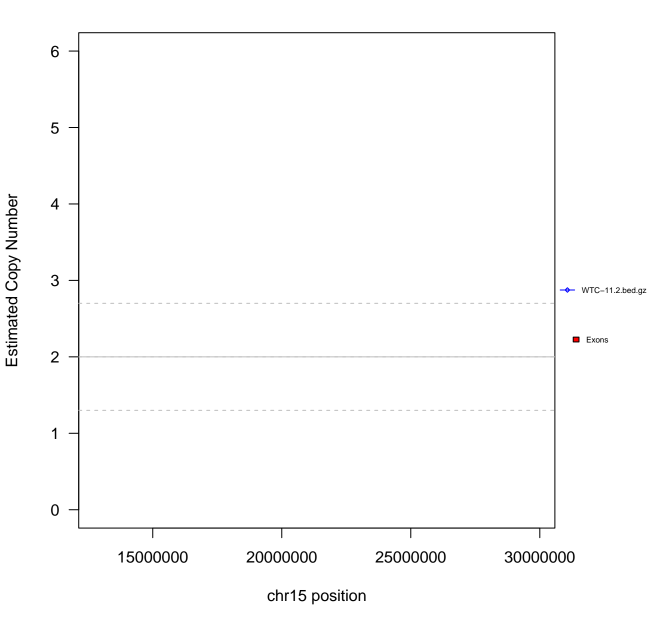
LOC105370715

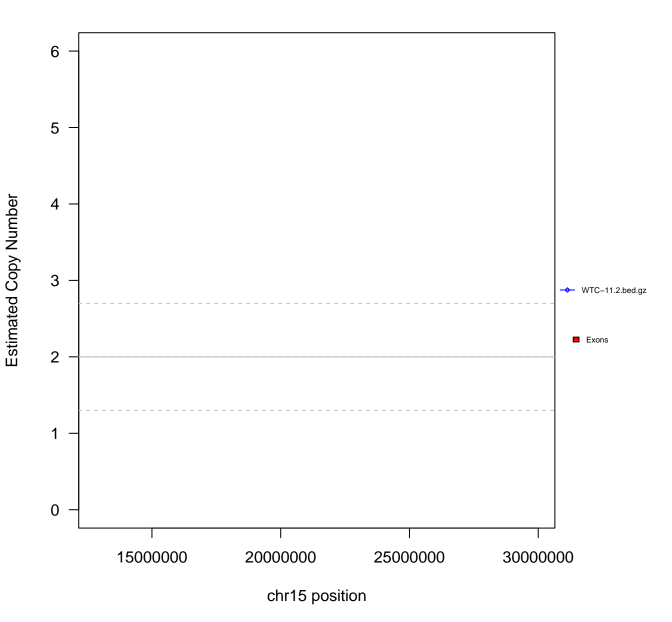




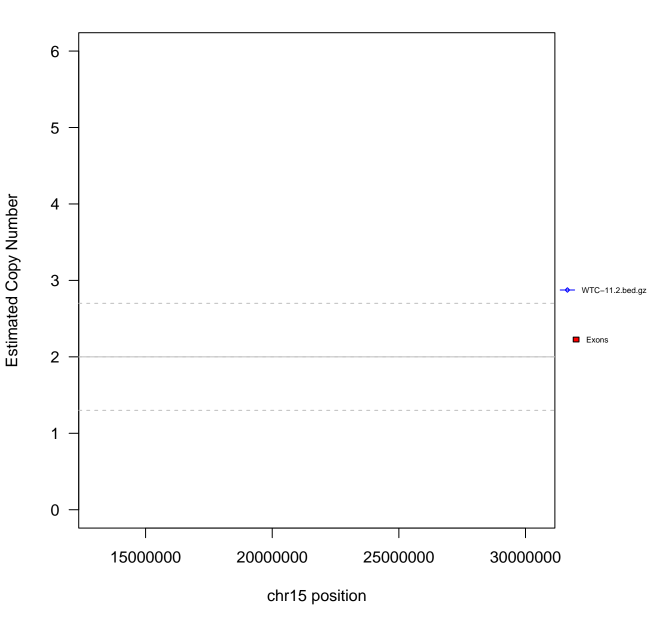


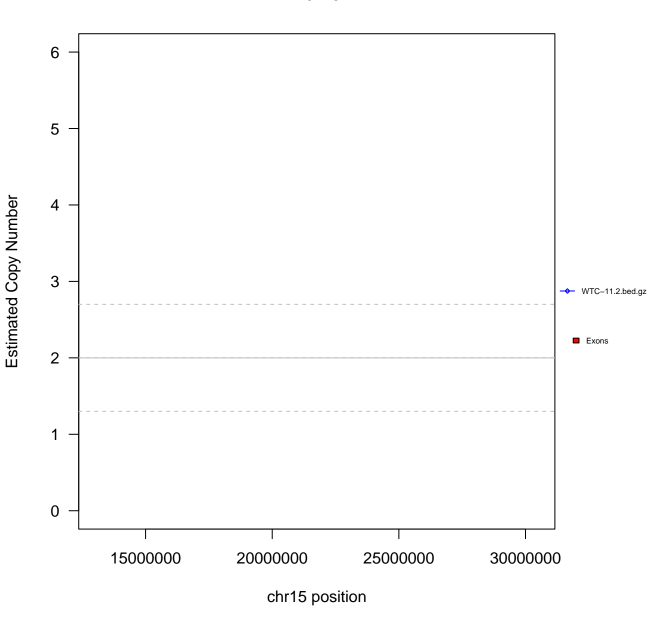
CXADRP2



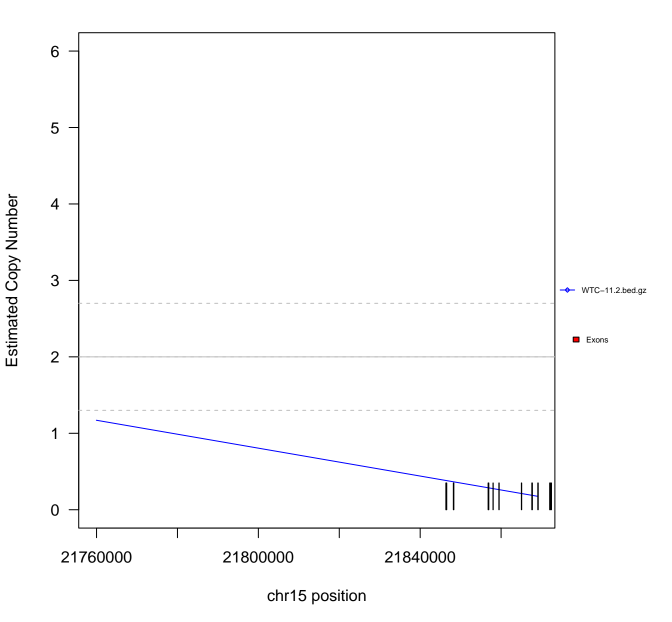


LOC105379207

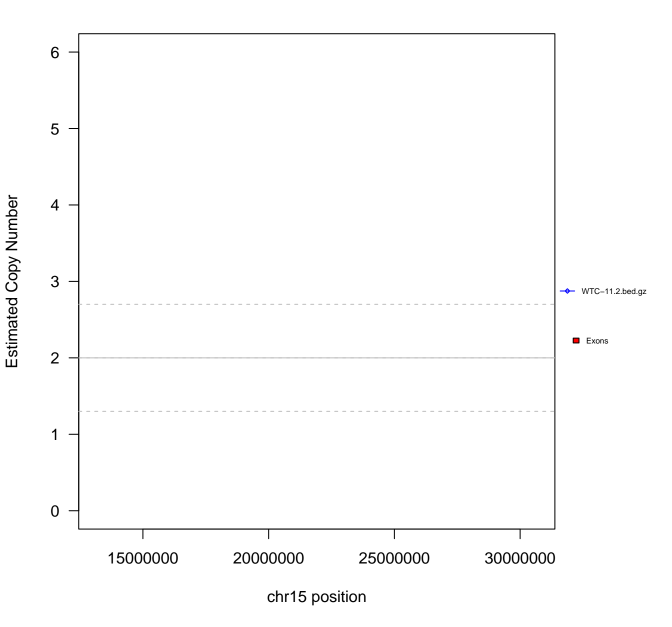


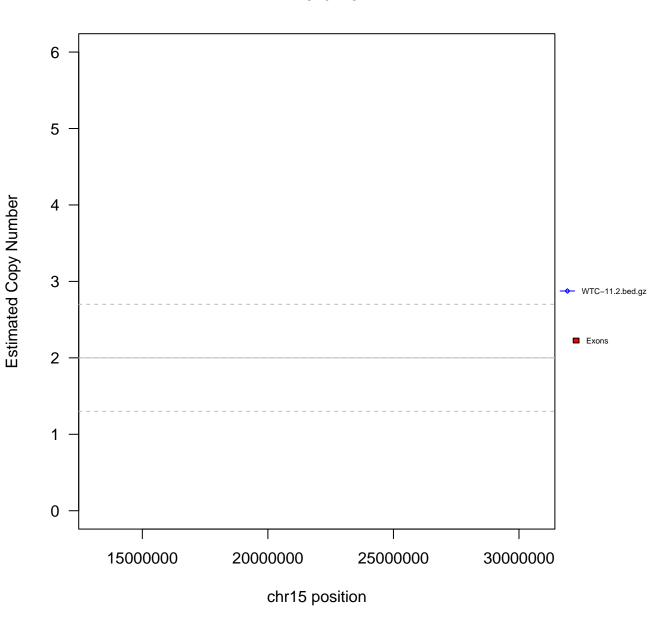


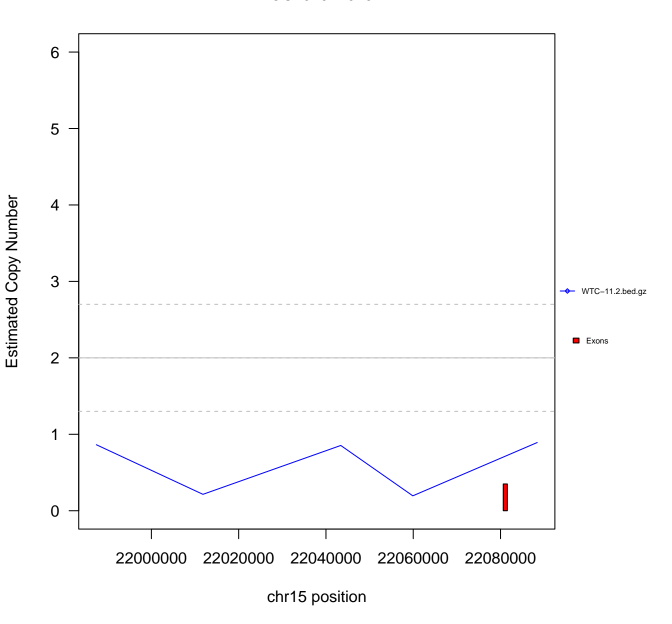
POTEB



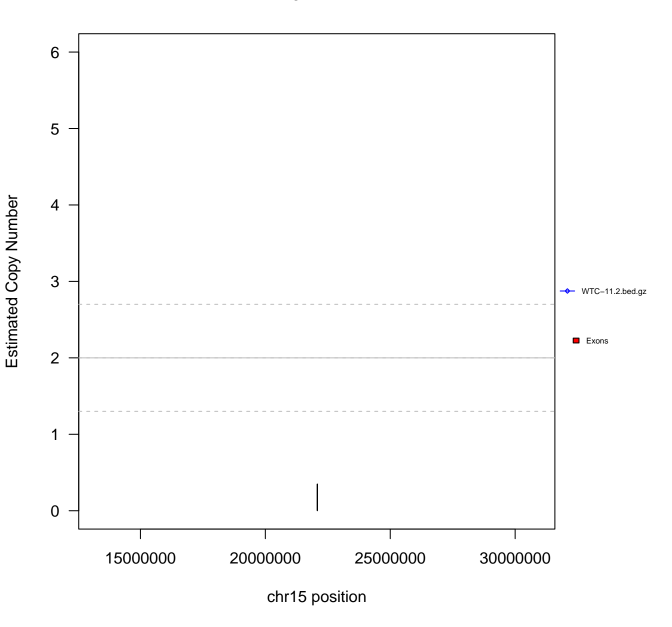
NF1P2



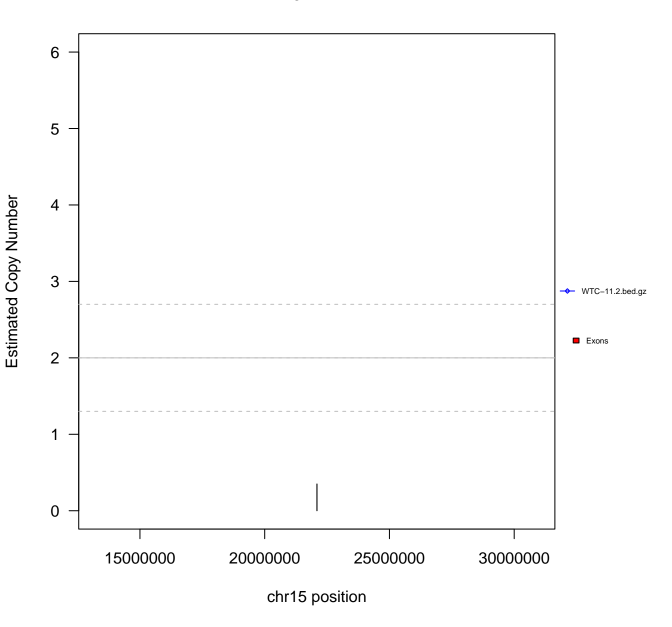




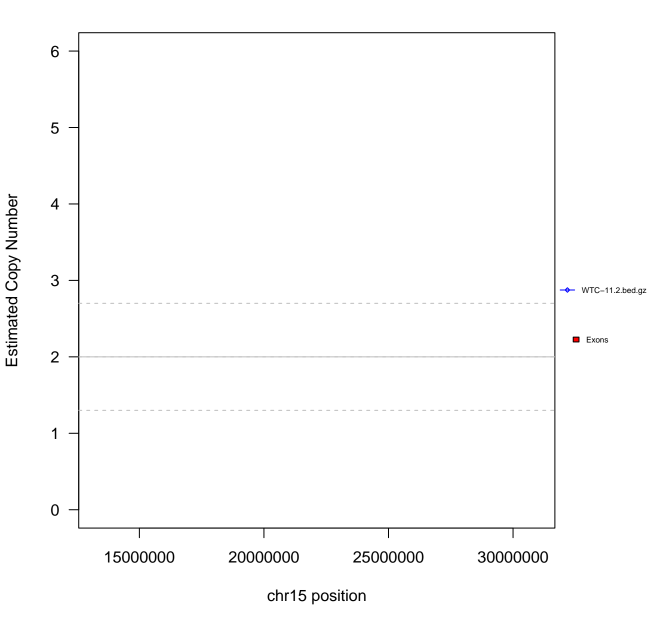
OR4M2

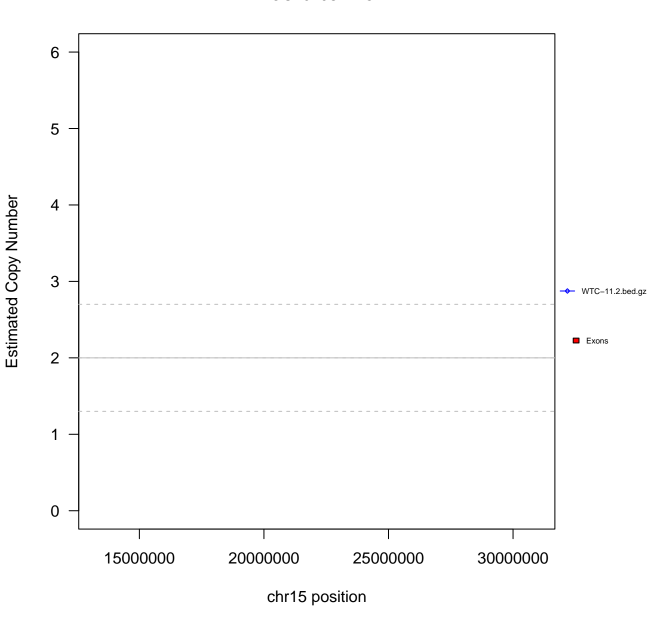


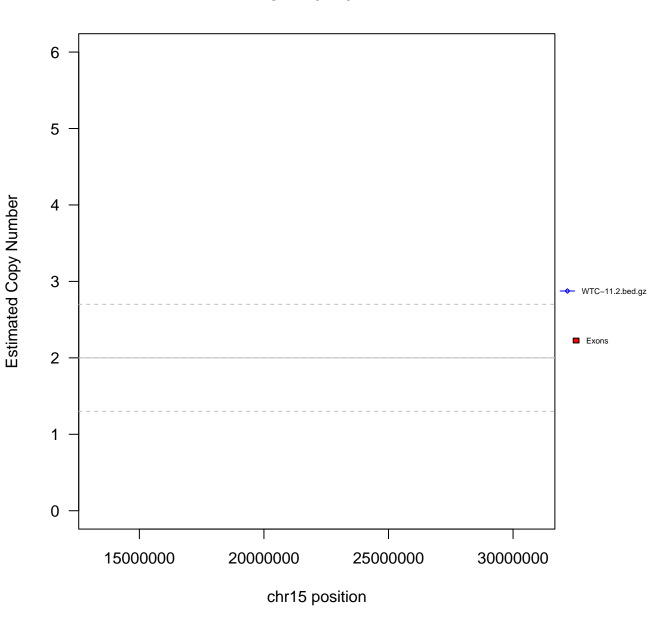
OR4N4

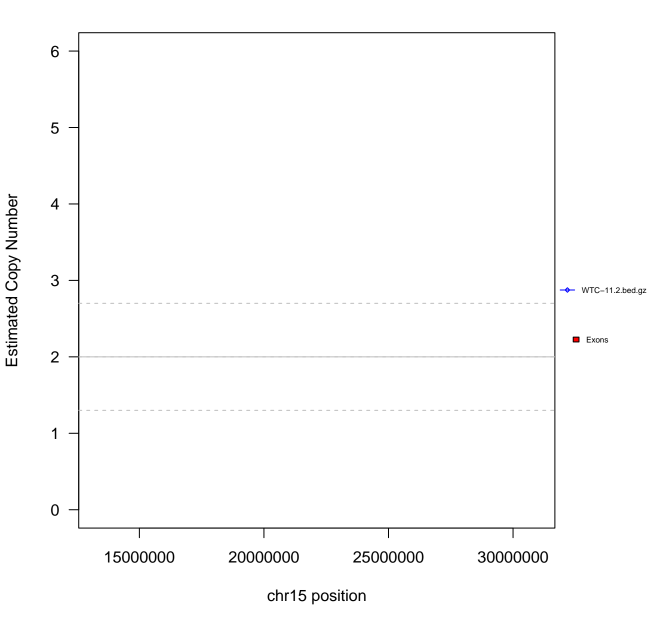


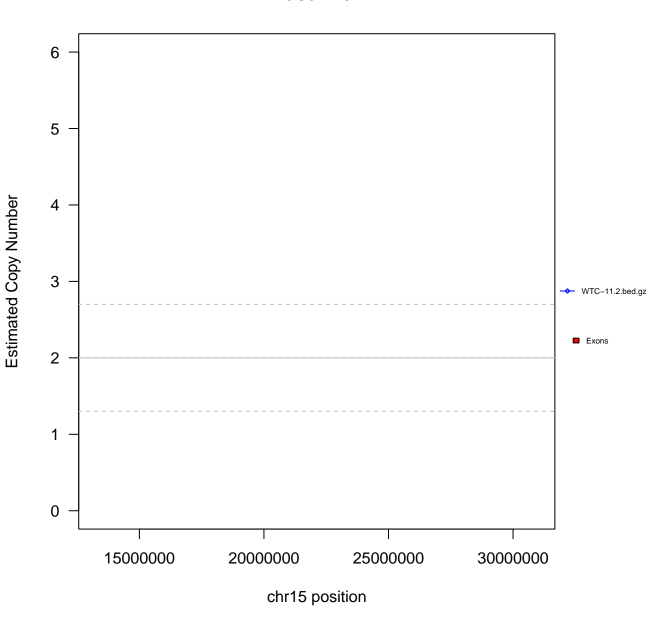
OR4N3P



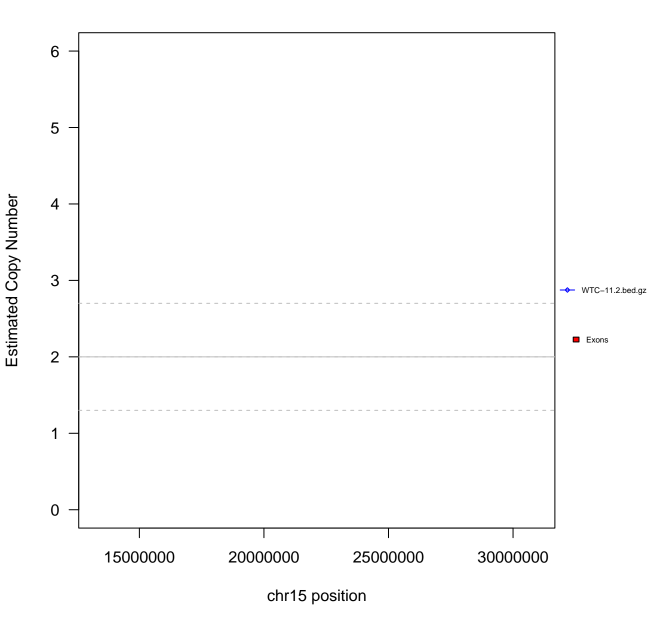


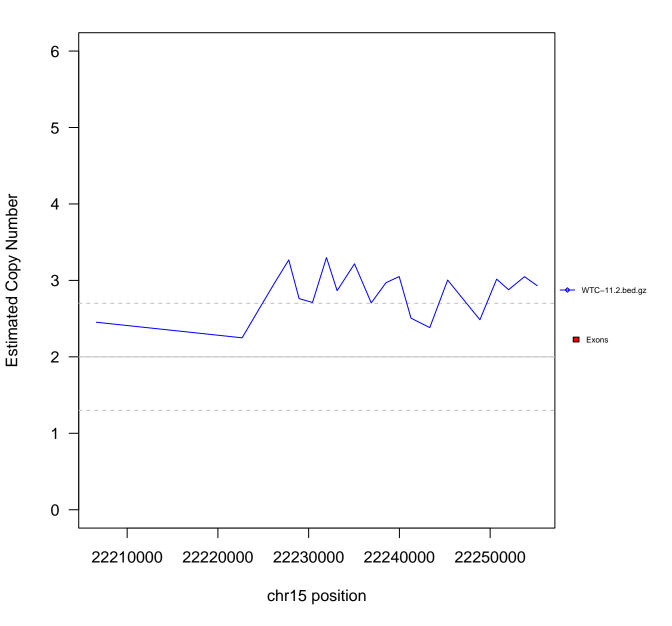




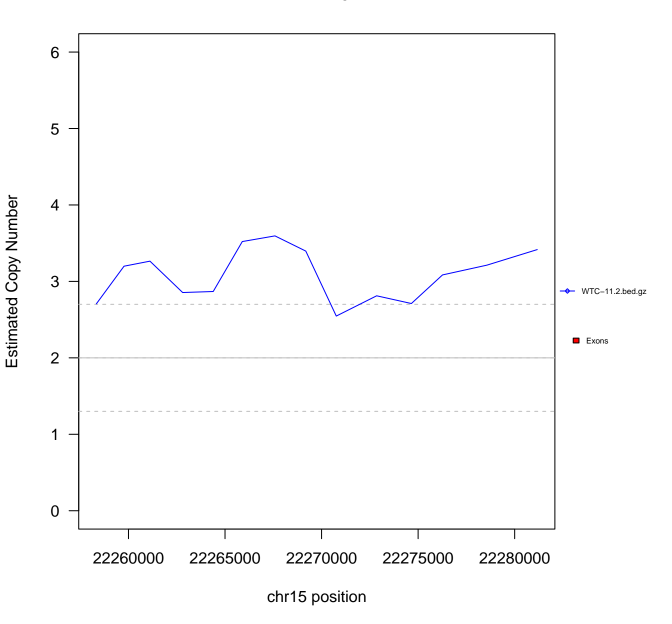


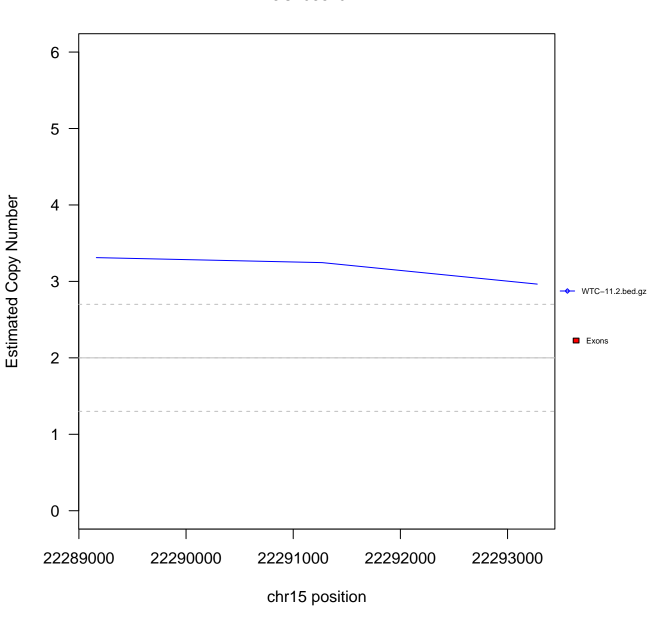
LOC107983983



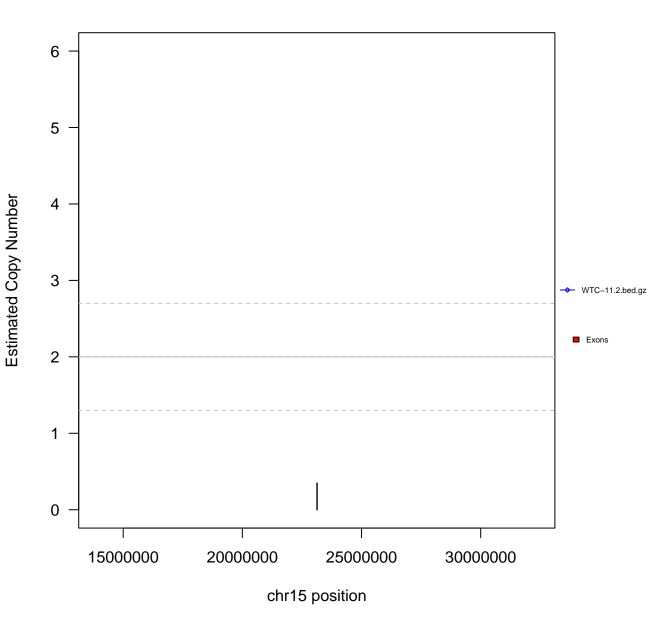


REREP3

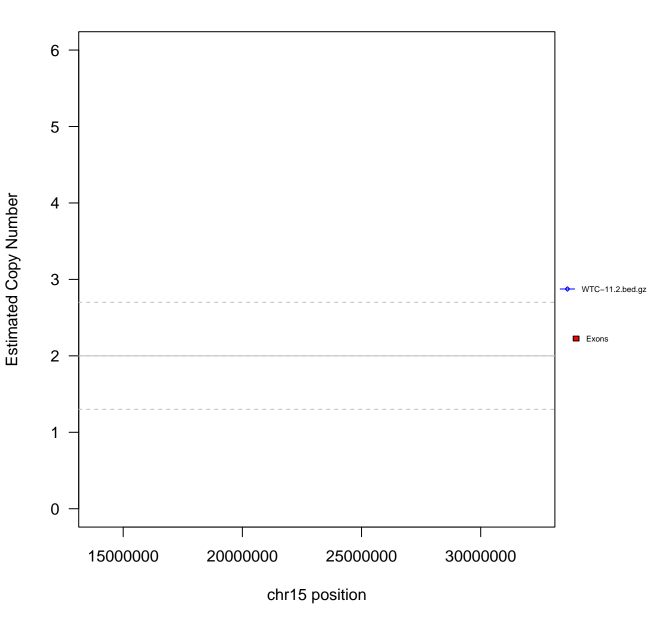




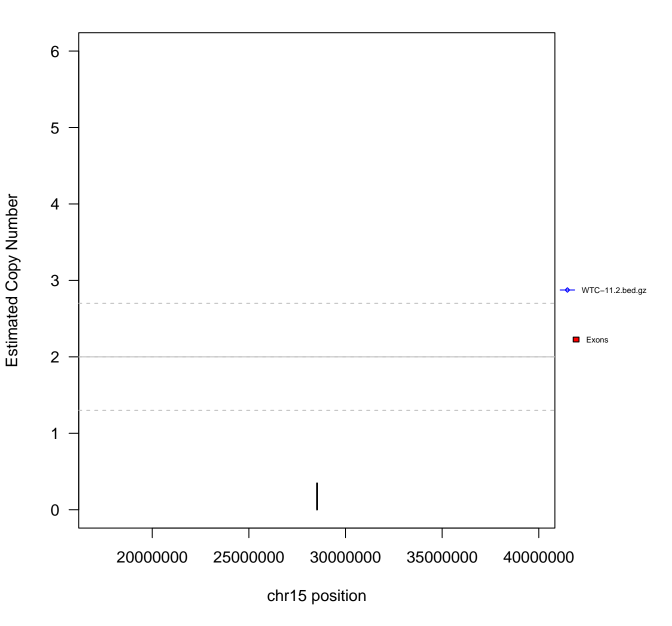
GOLGA6L1

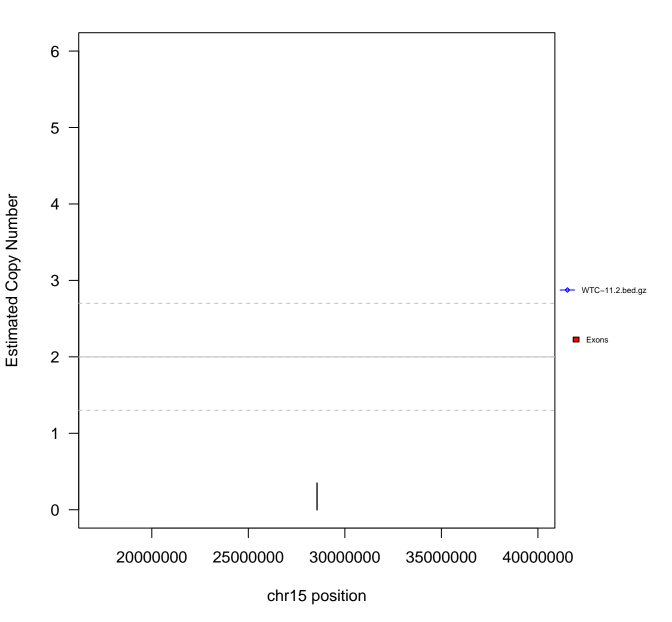


GOLGA8DP

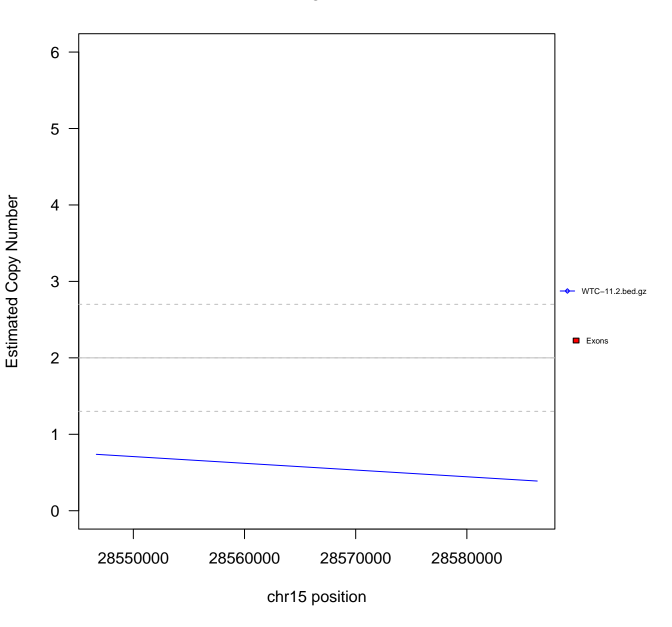


GOLGA8G

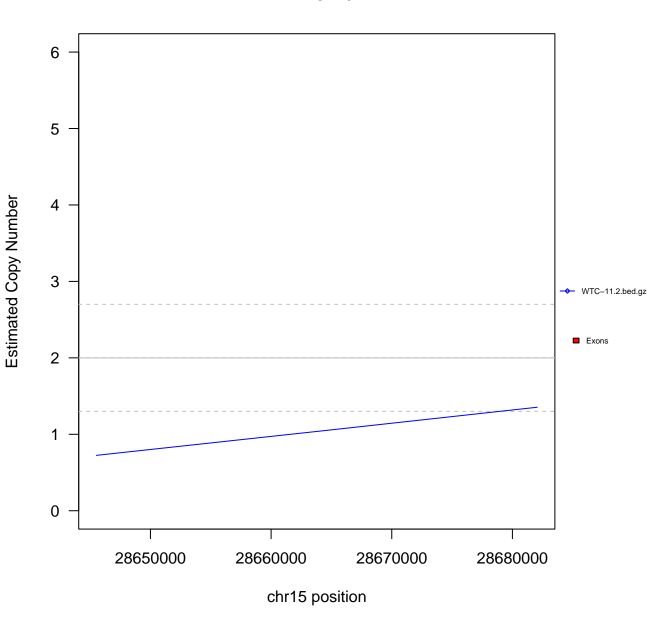


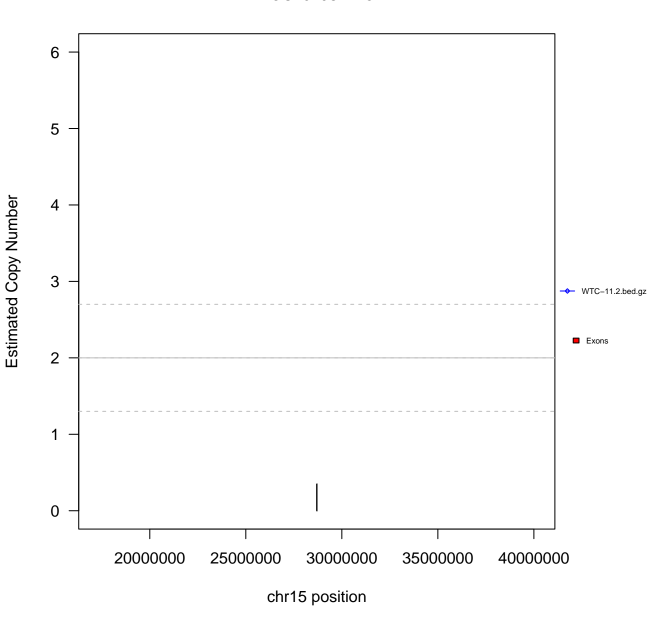


HERC2P11

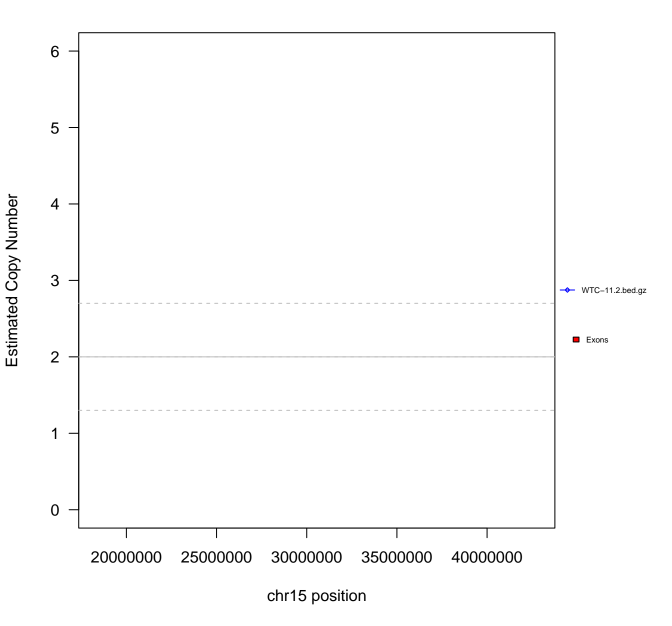


HERC2P9

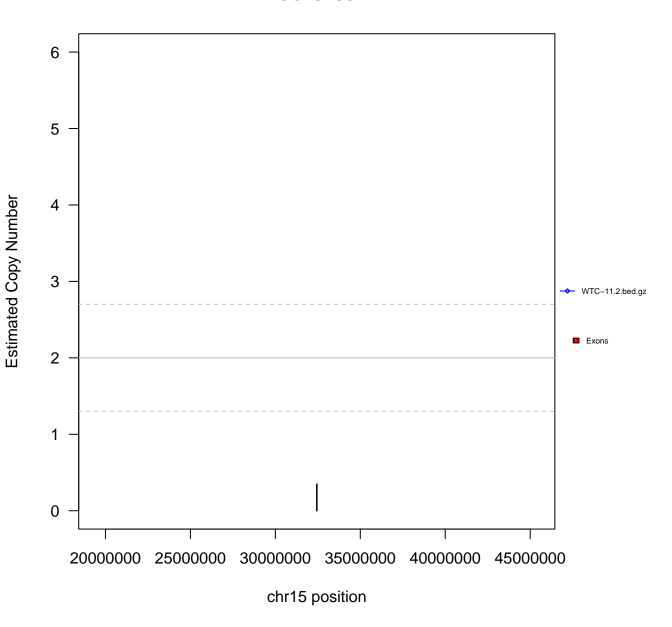


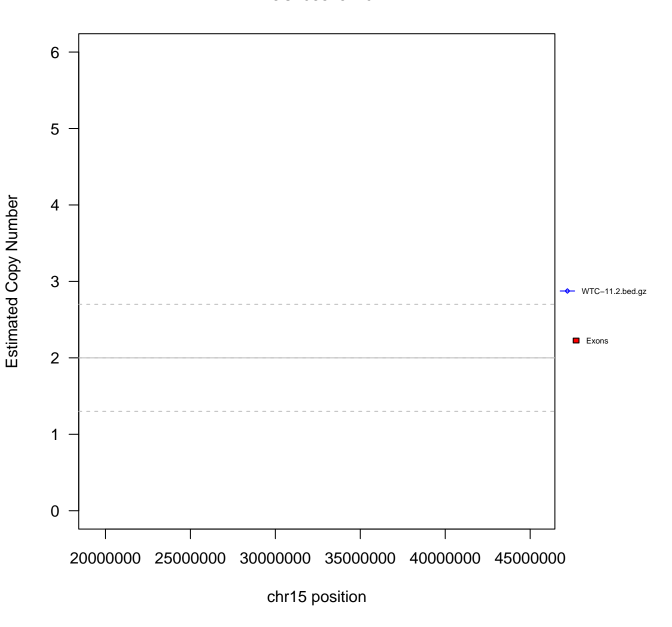


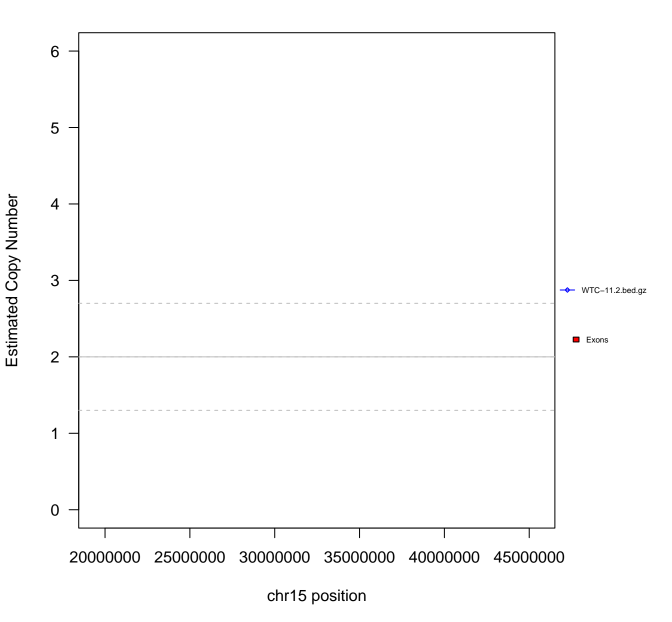
DNM1P50

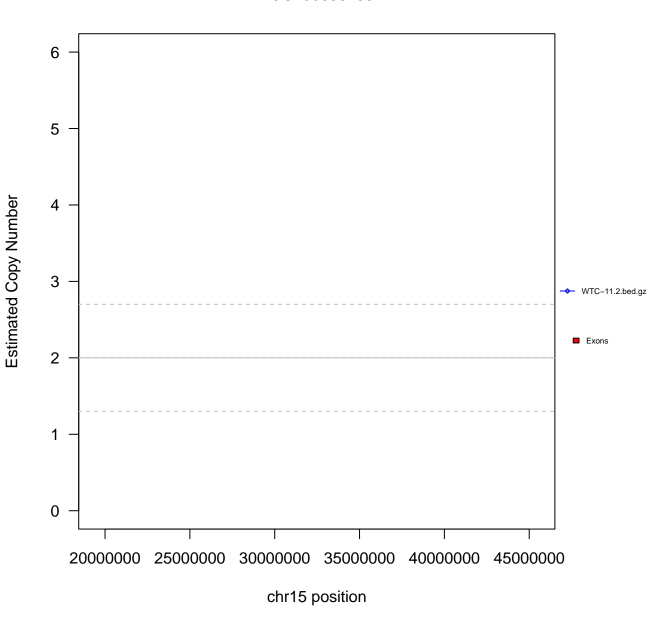


GOLGA80

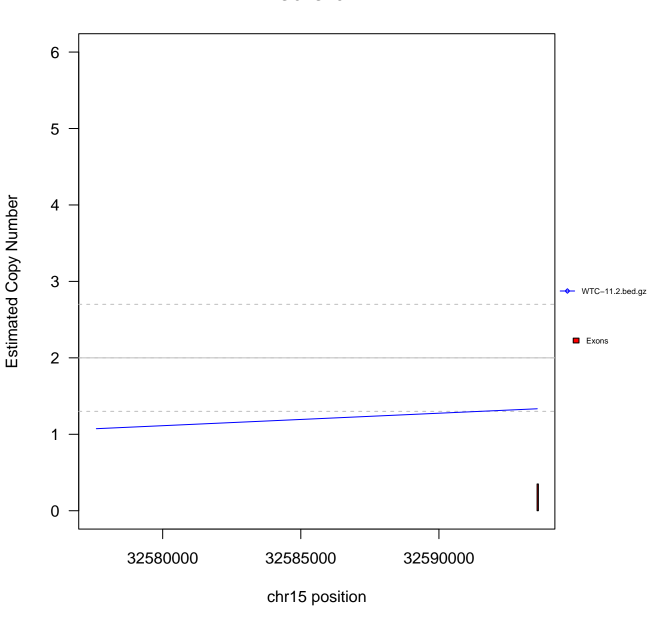




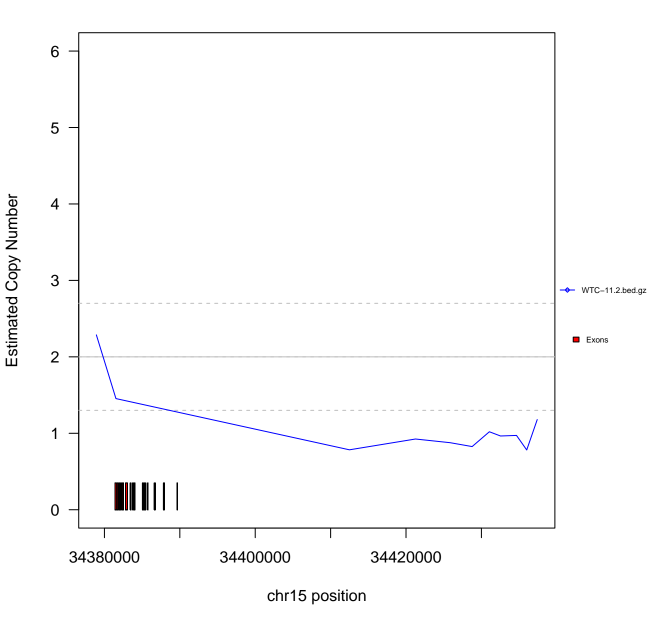




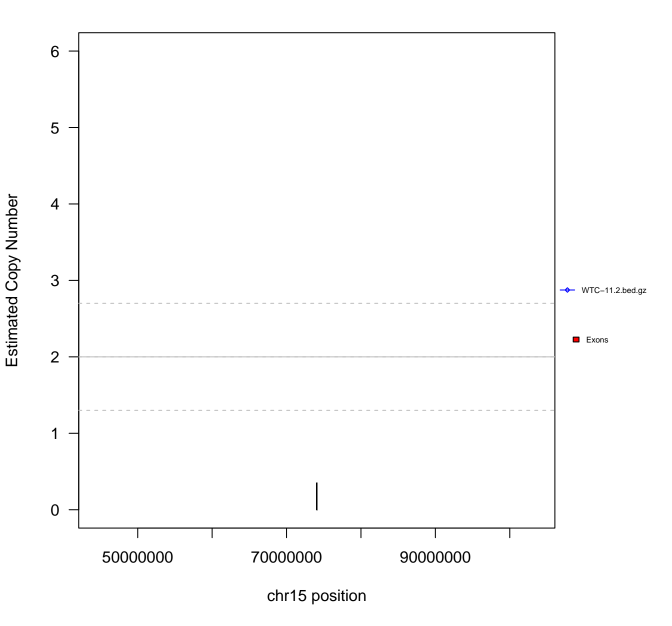
GOLGA8N

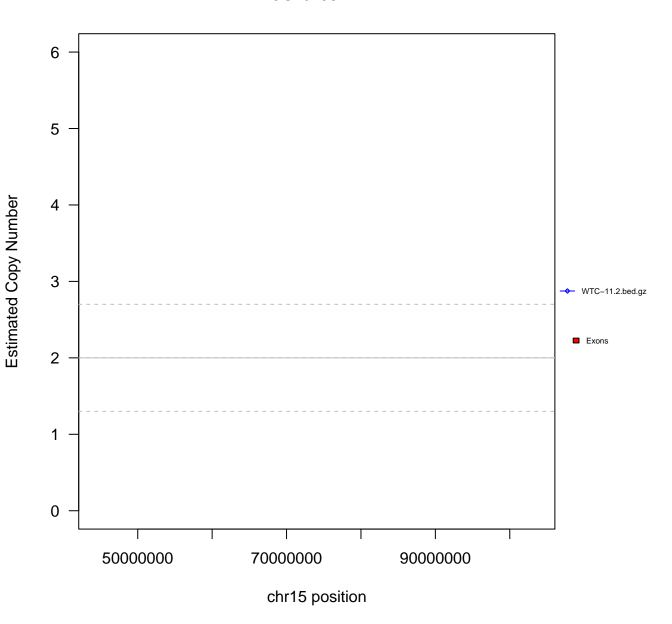


GOLGA8A

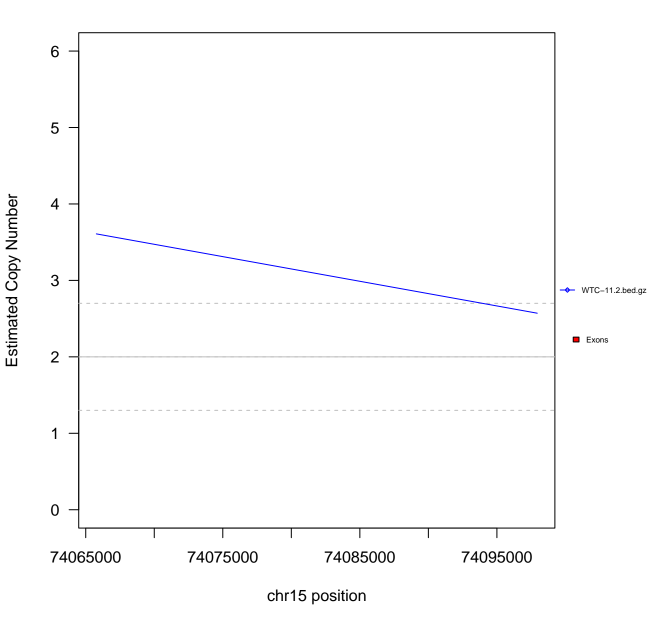


GOLGA6A

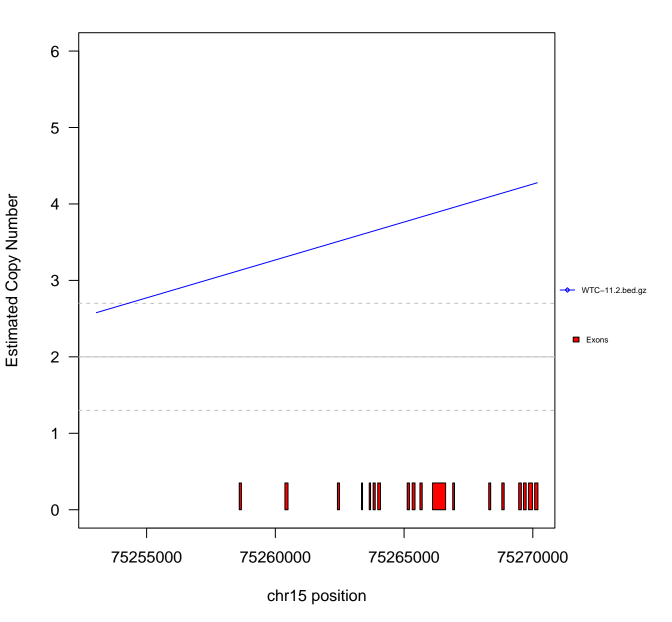




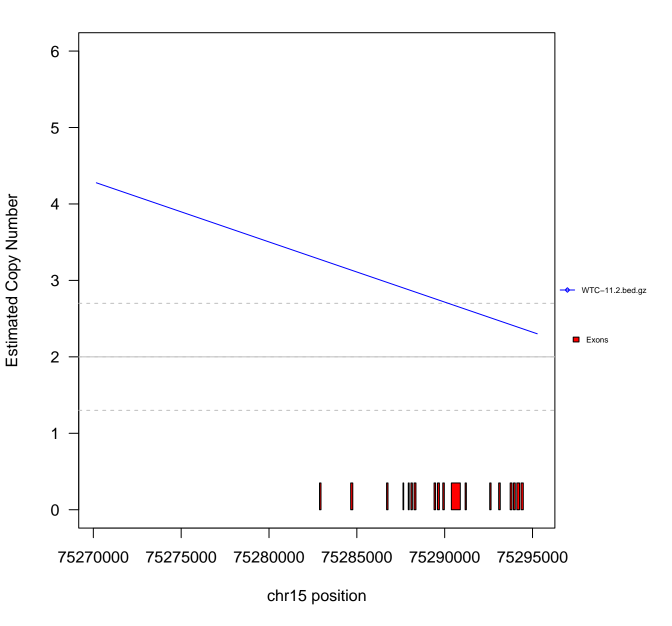
COMMD4P2



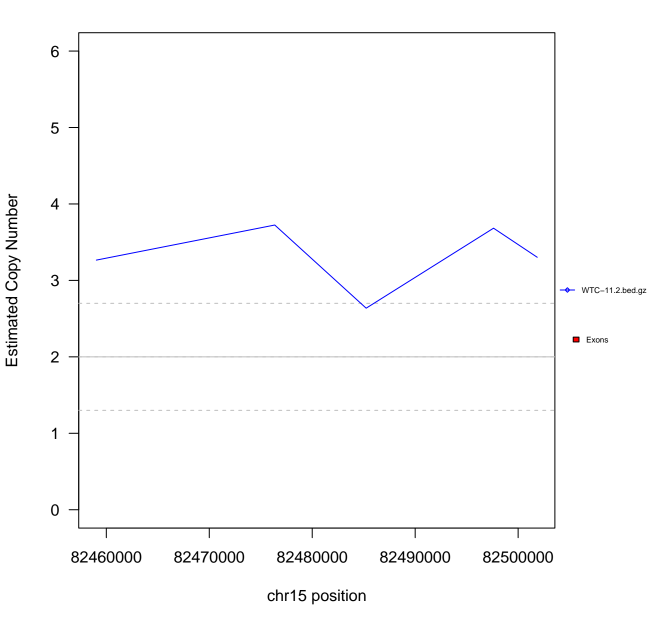
GOLGA6C



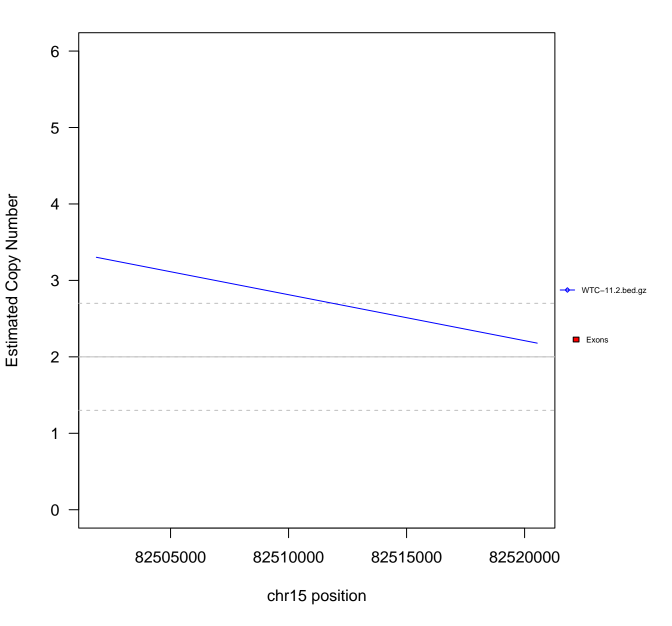
GOLGA6D



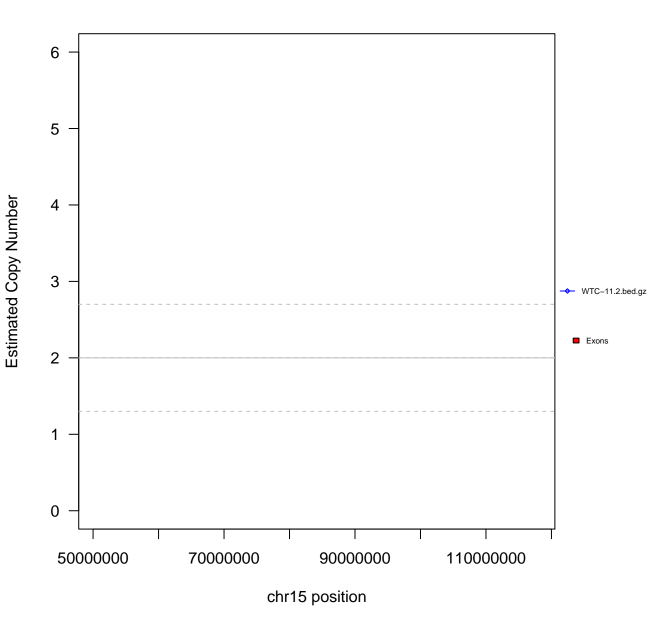
GOLGA2P10



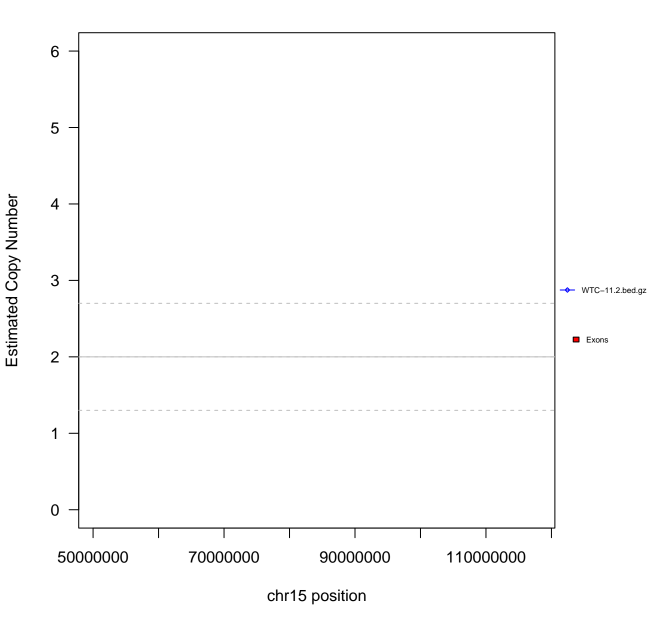
GOLGA6L17P

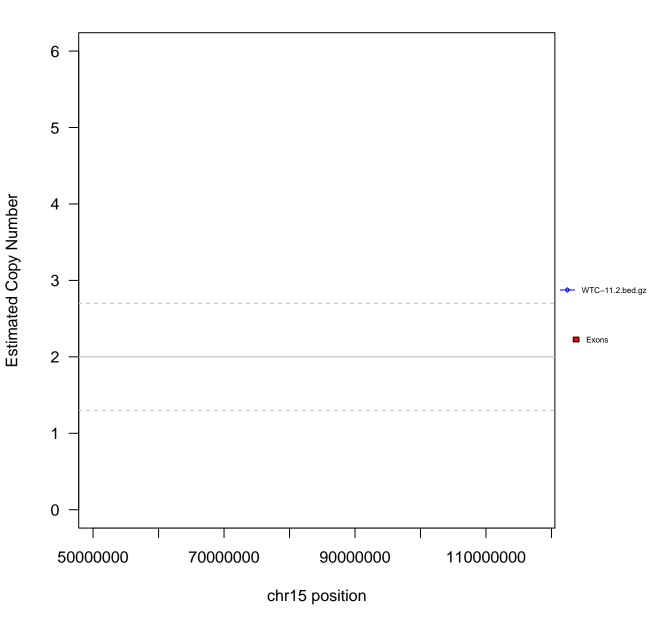


DNM1P41

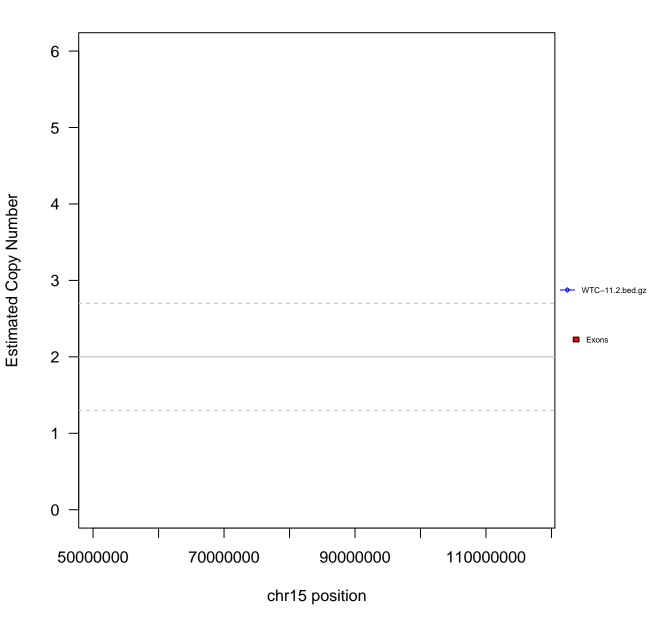


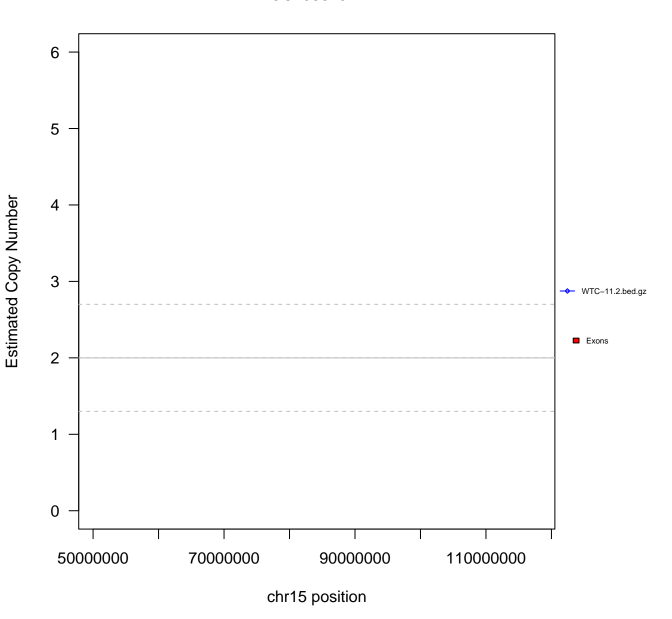
UBE2Q2L



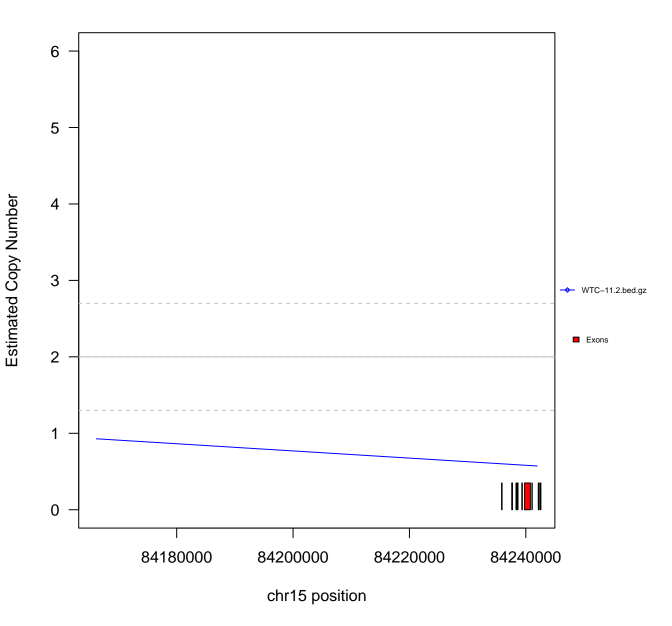


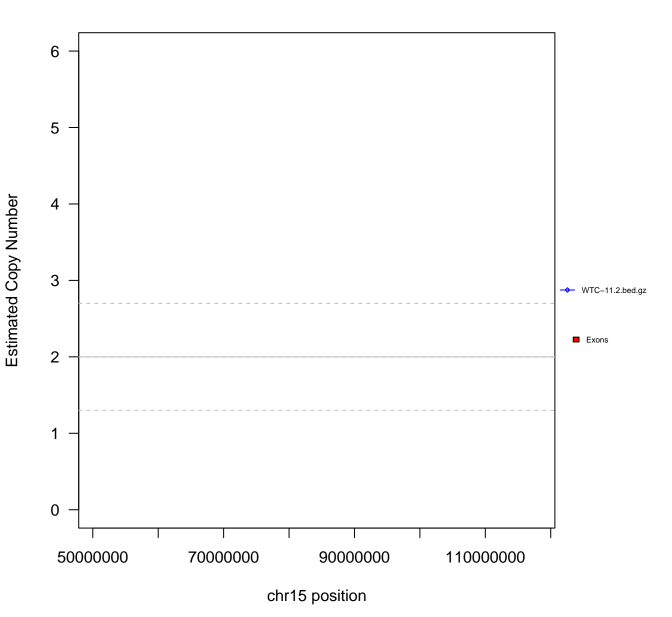
GOLGA2P7

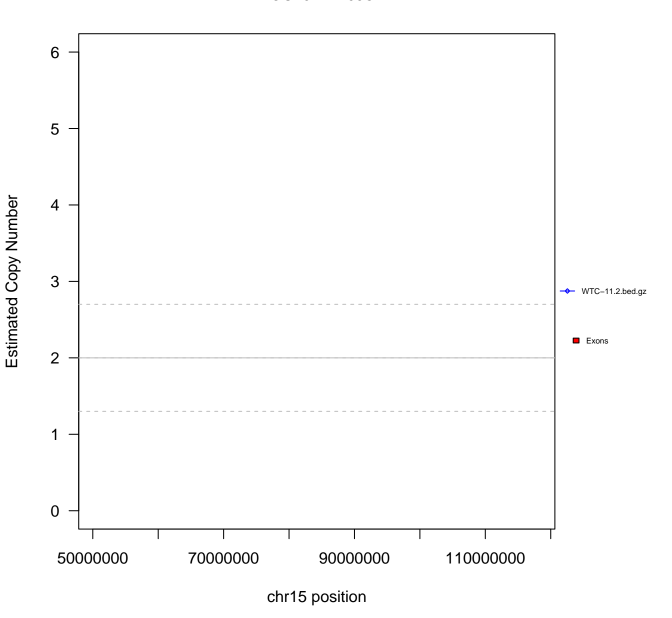


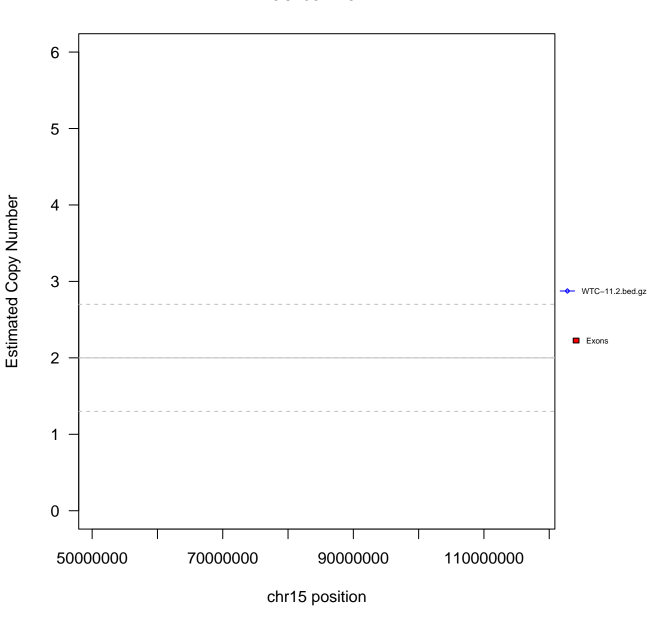


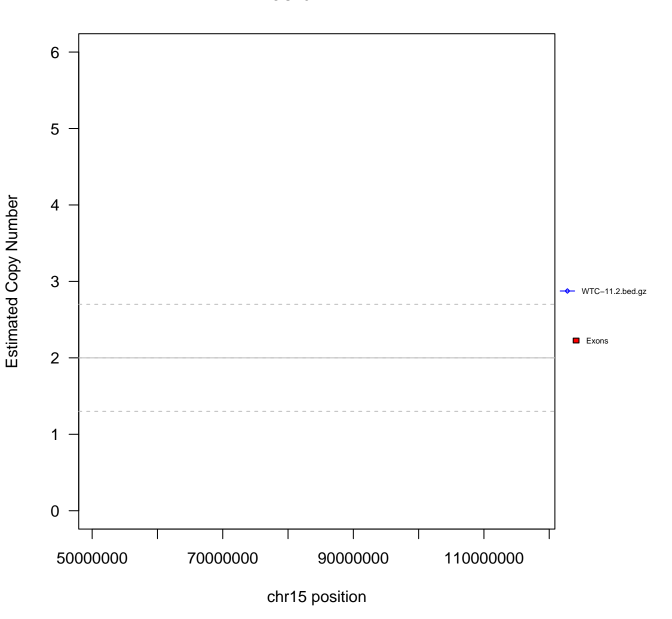
GOLGA6L4

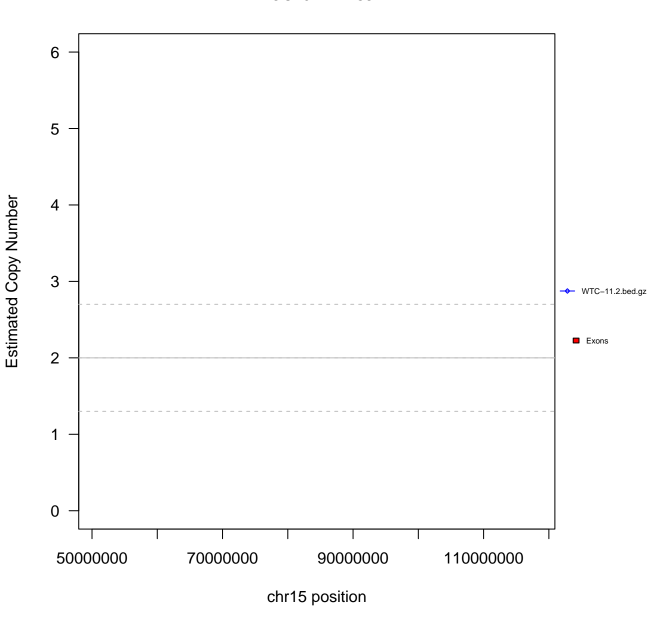


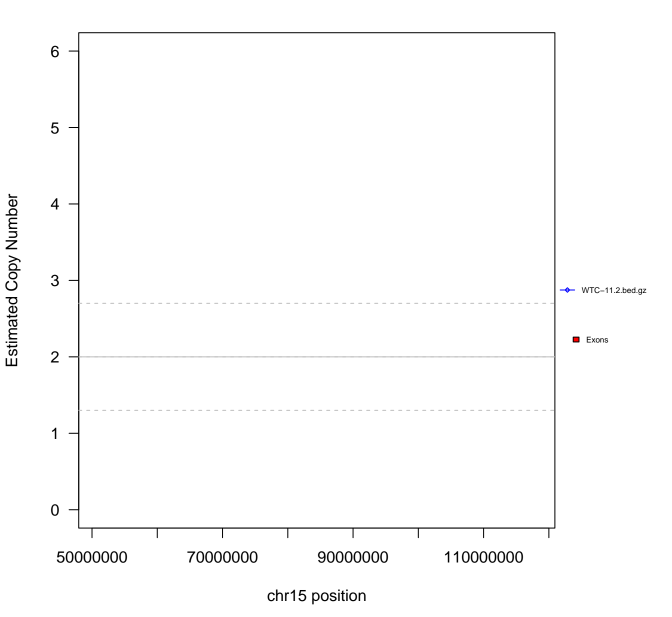


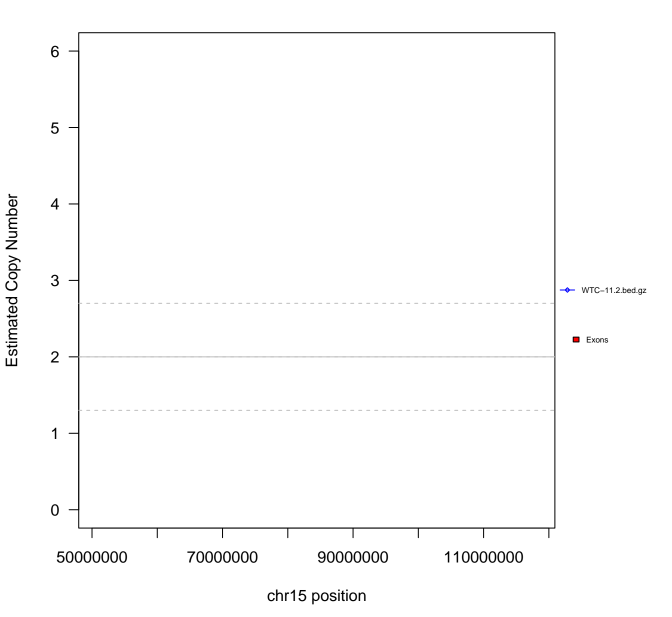




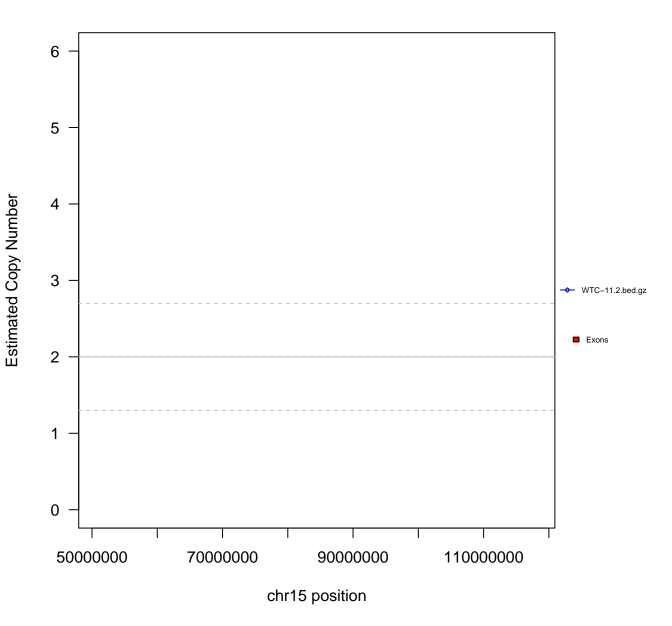


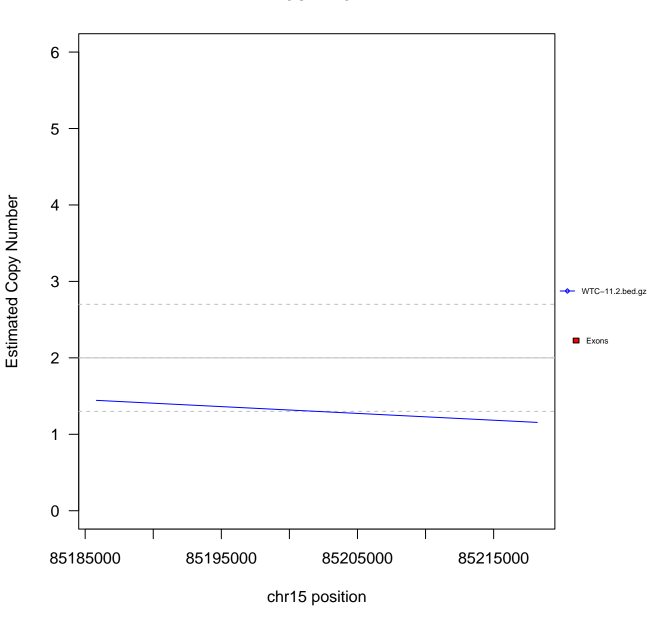


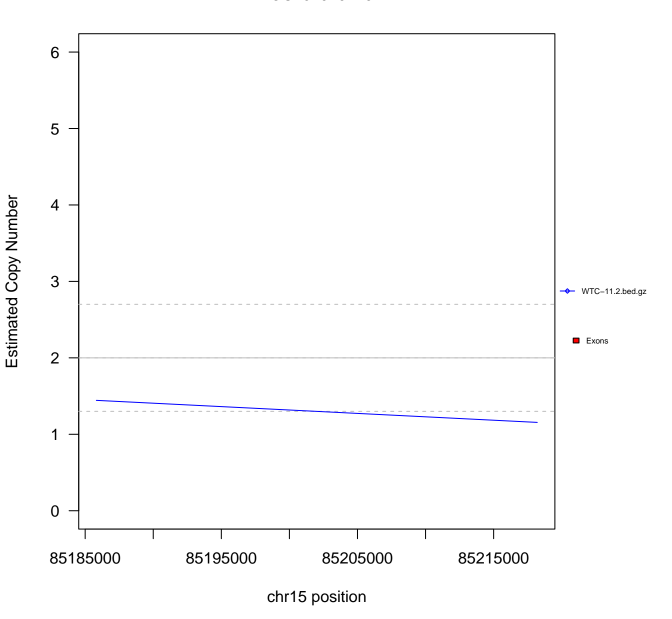


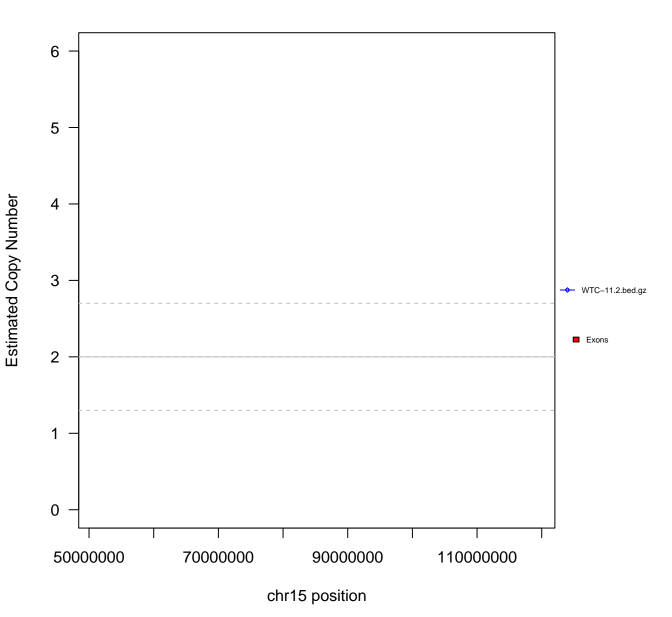


GOLGA6L5P

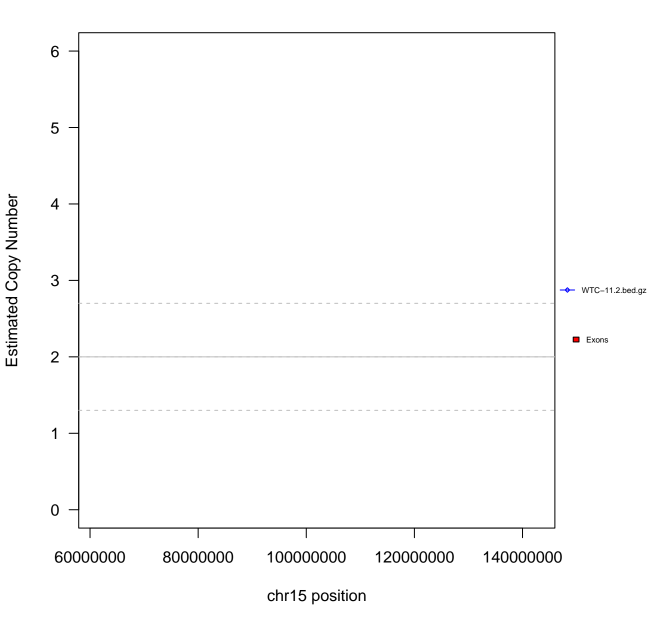


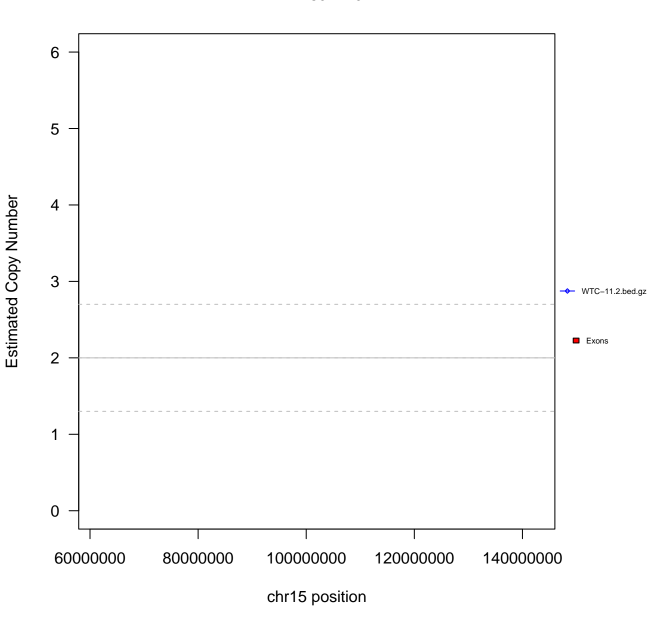




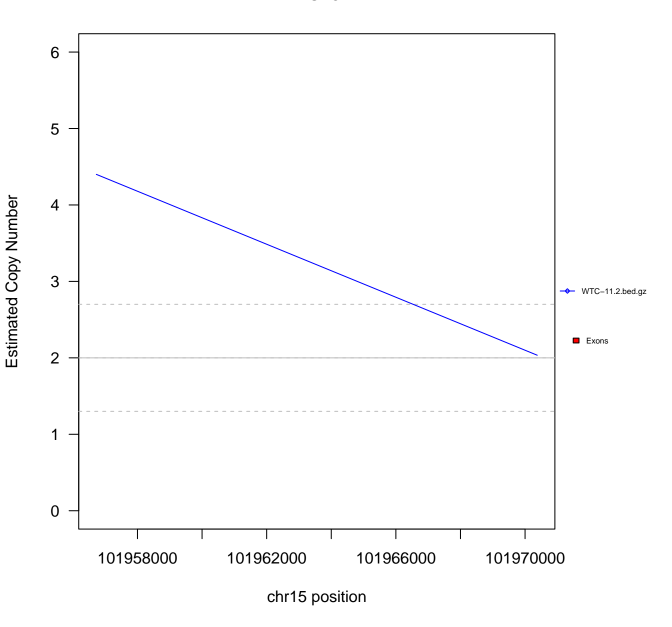


FAM138E

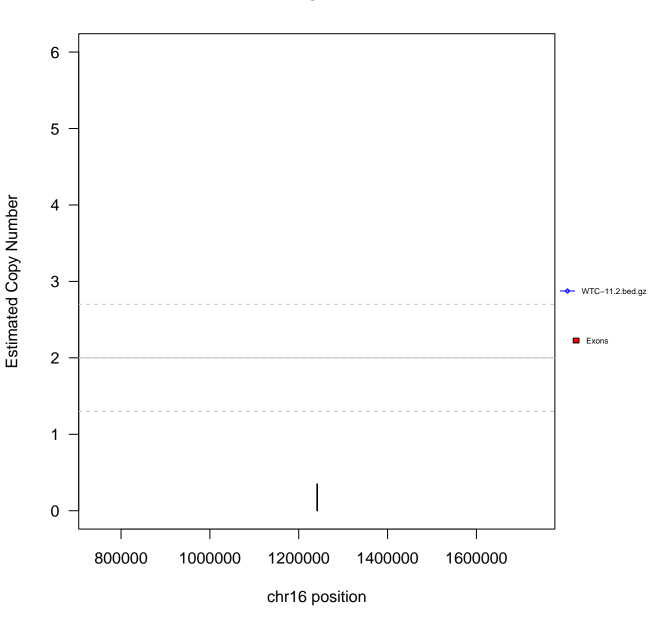


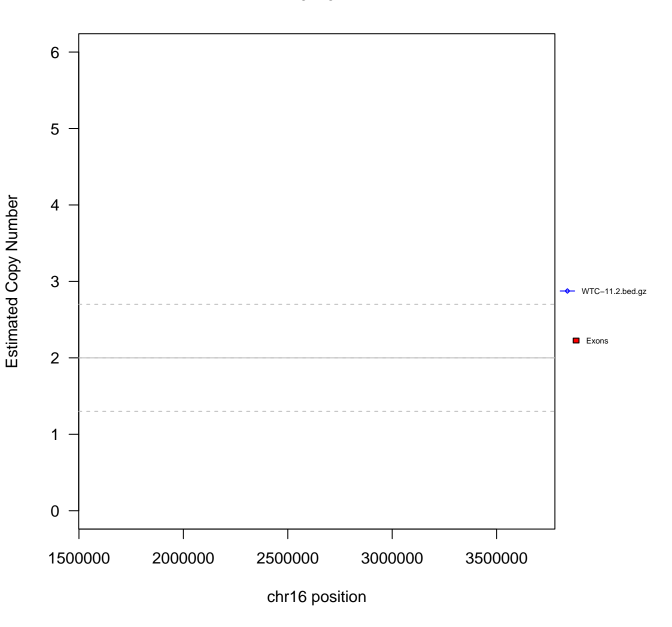


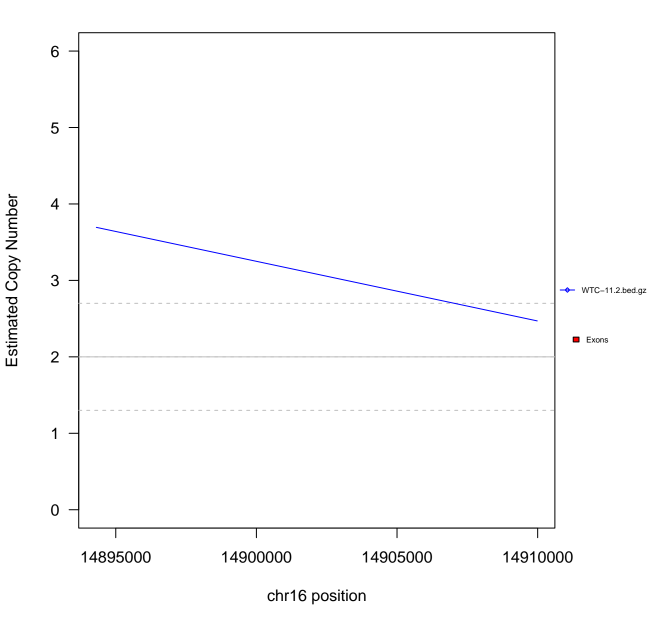
WASH3P

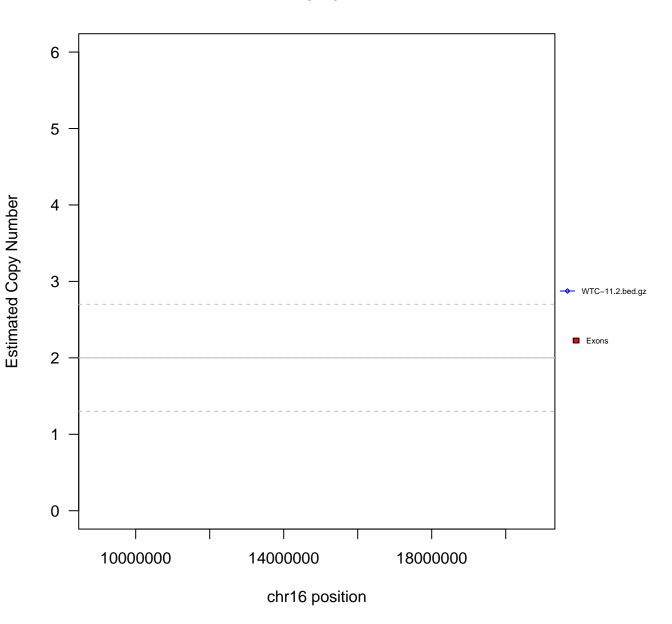


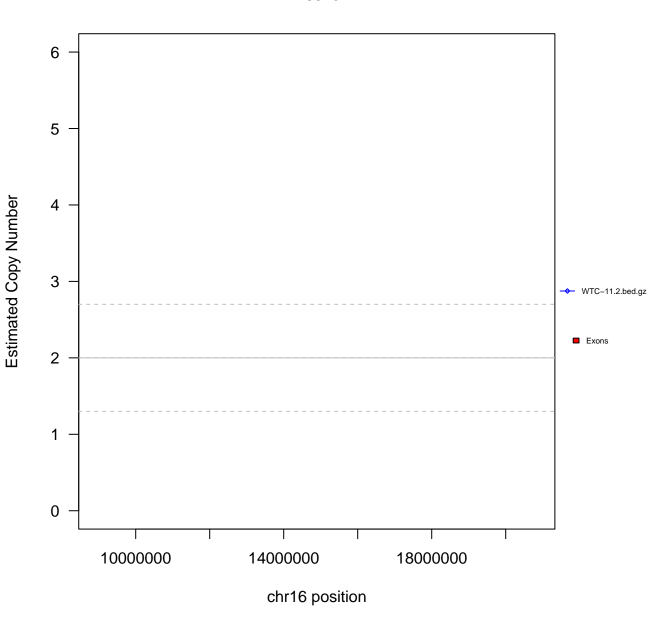
TPSAB1

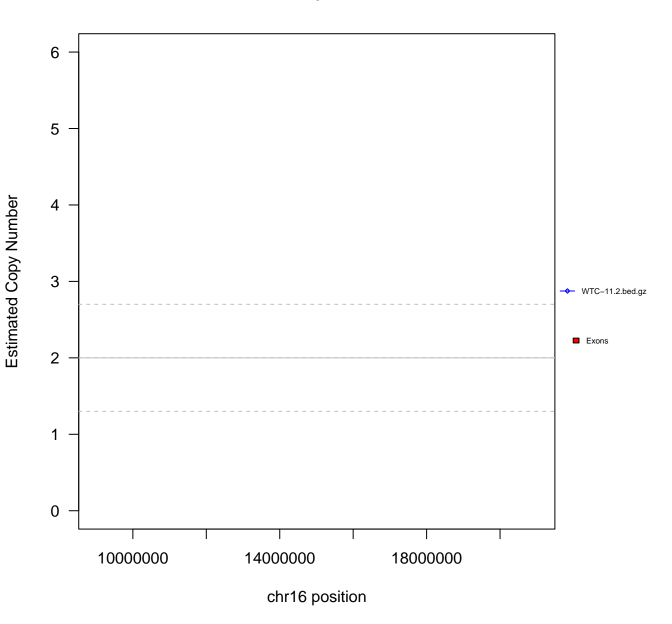




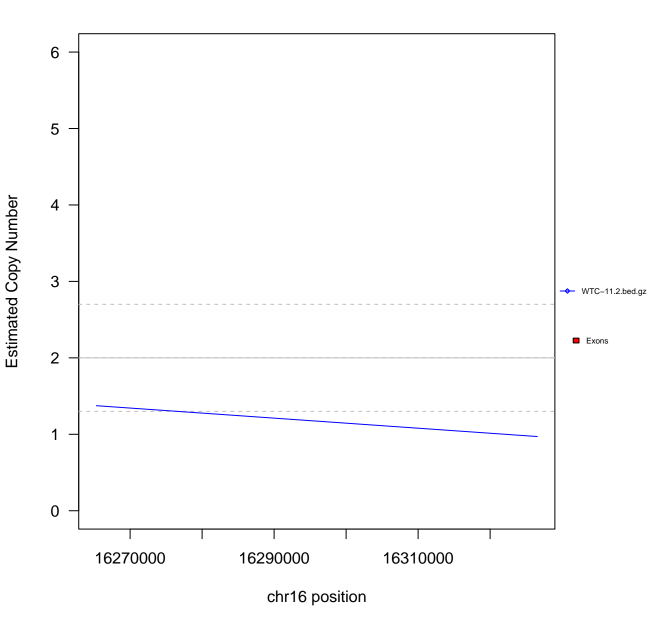


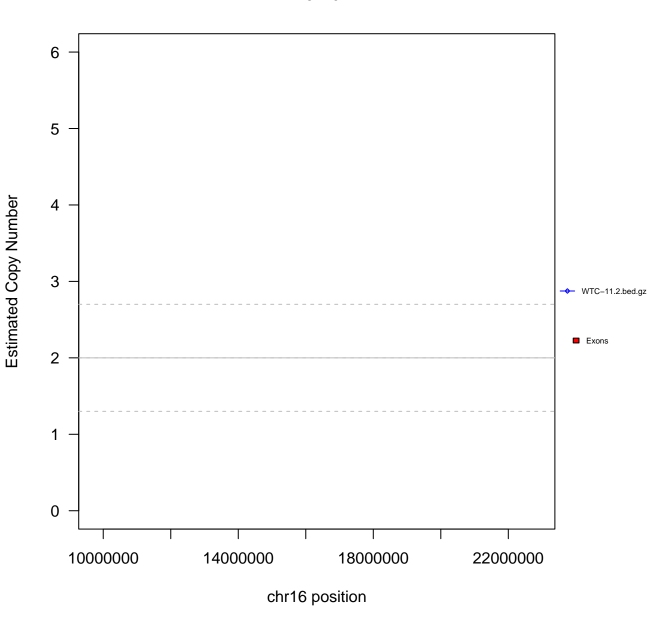




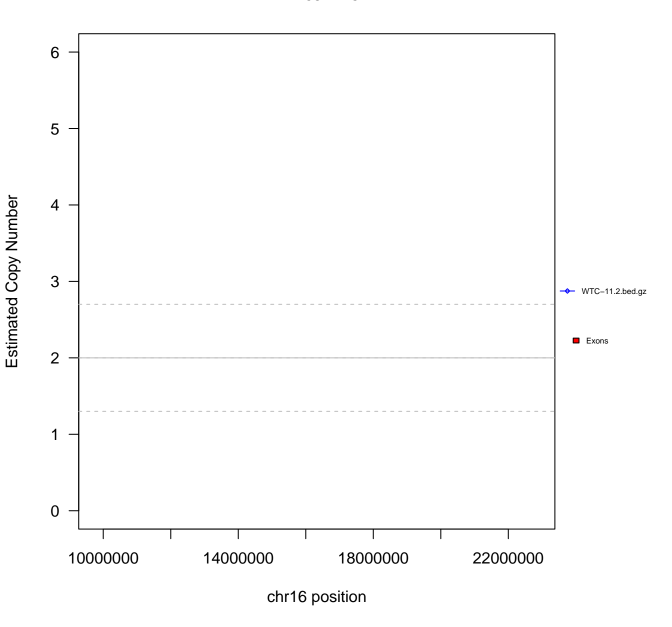


PKD1P1

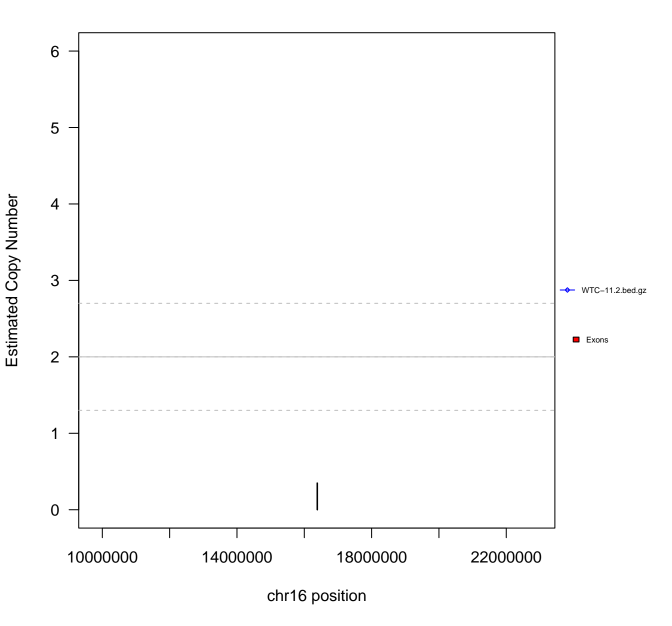


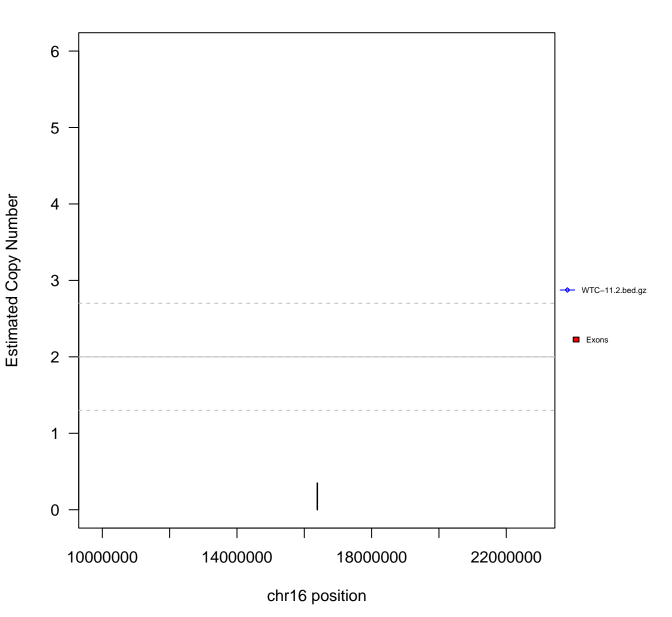


MIR6511A3

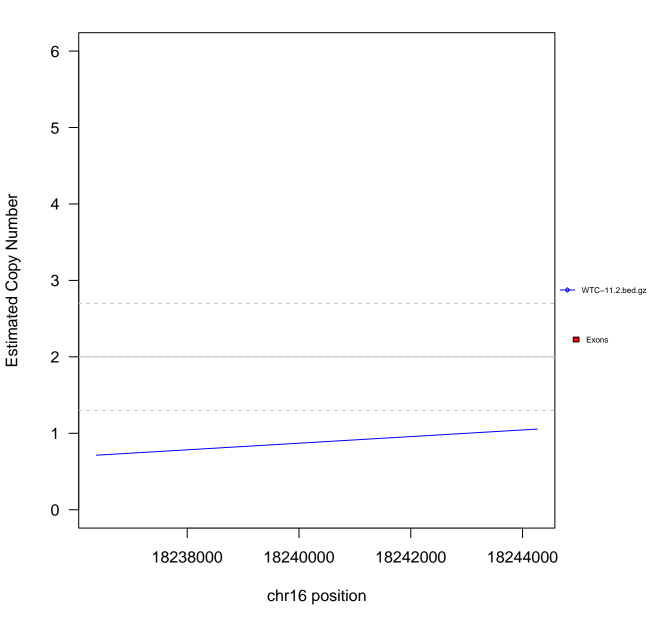




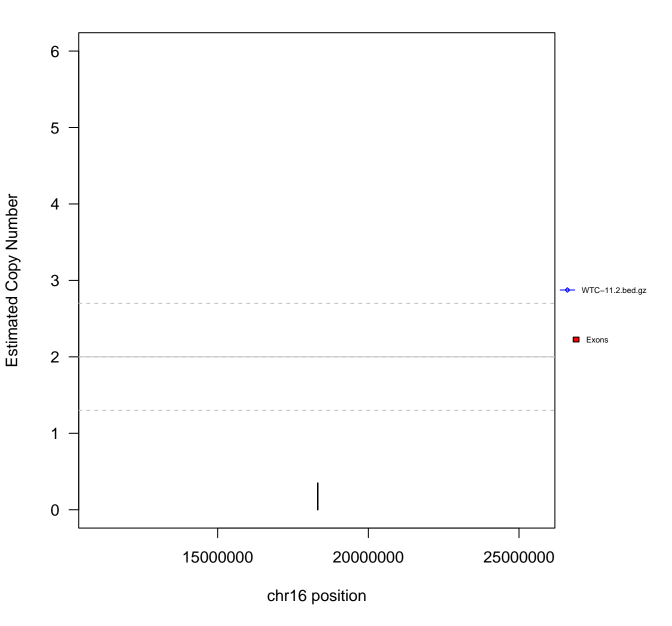


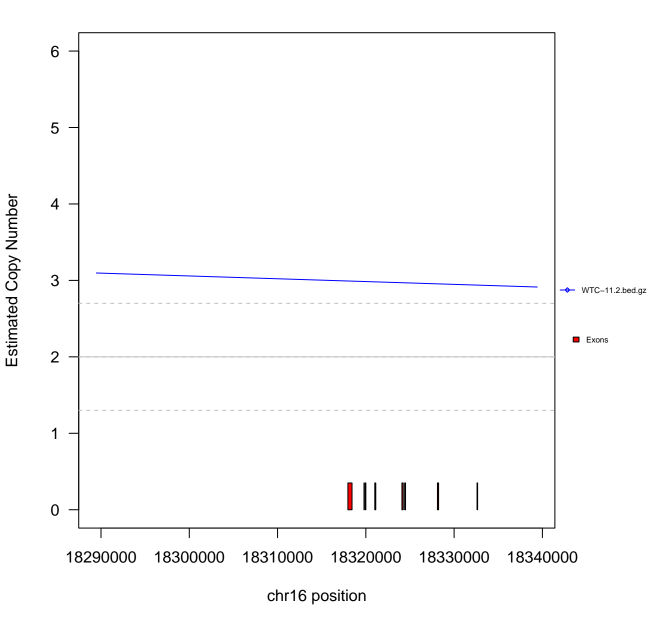


LOC105376751

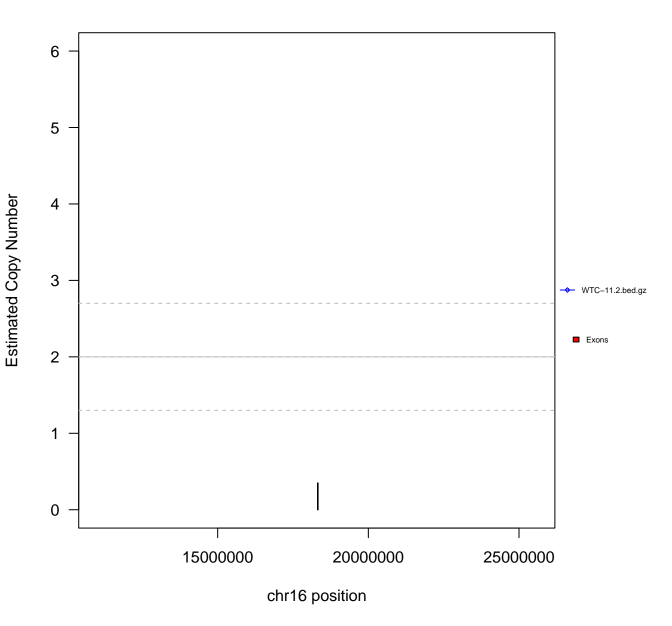


LOC105376753

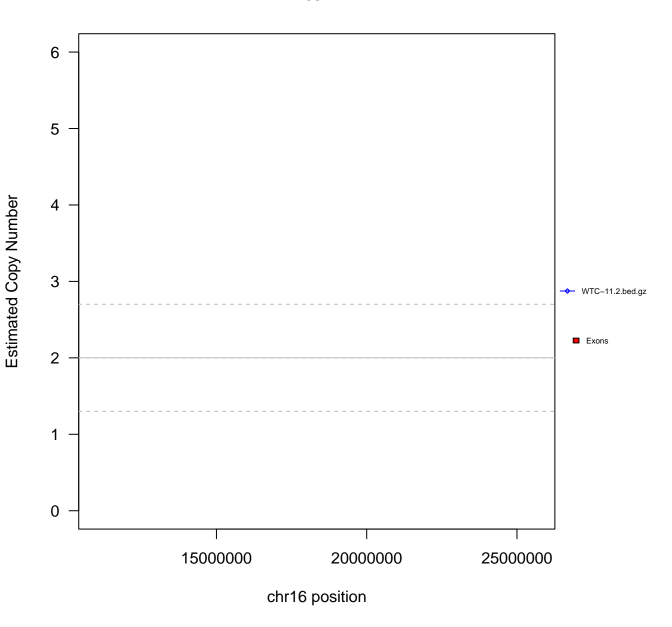




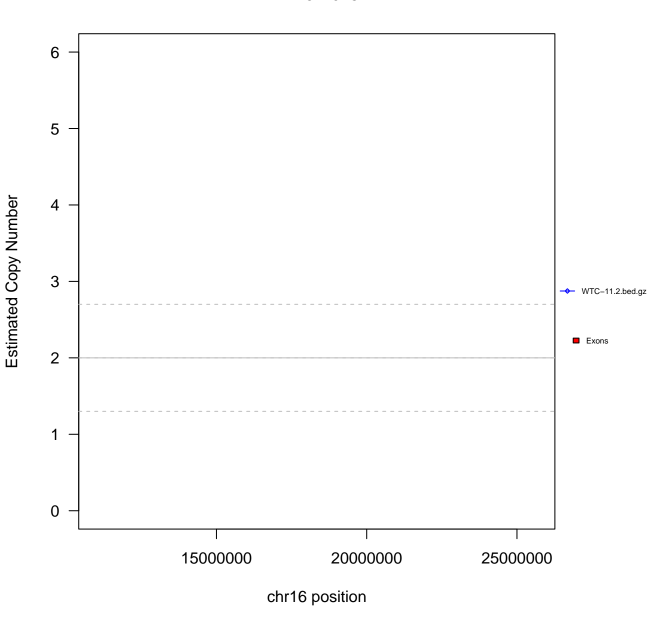
NPIPA8



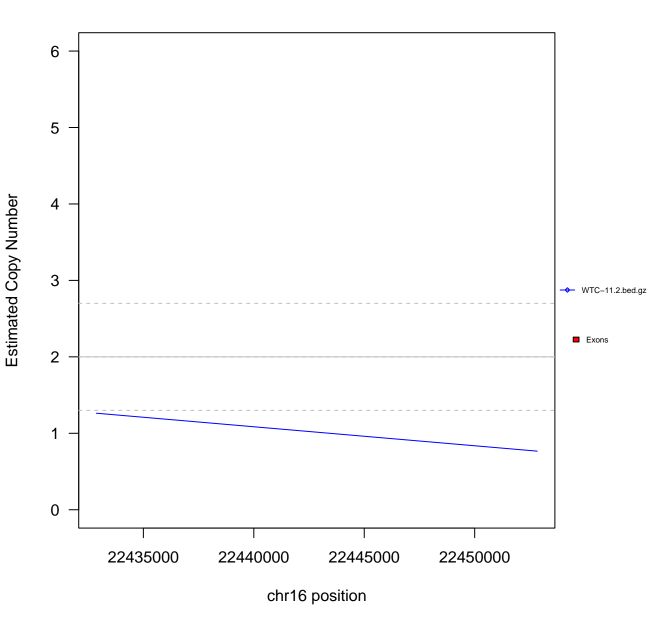
MIR6511A4



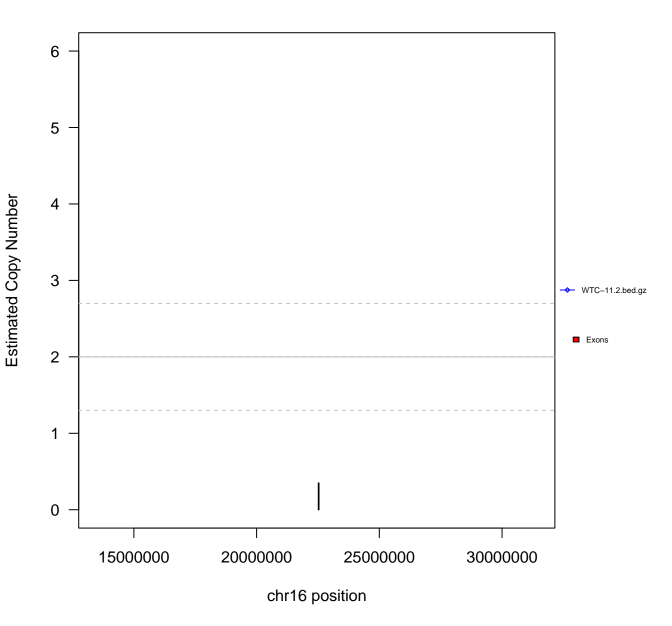
MIR6770-3

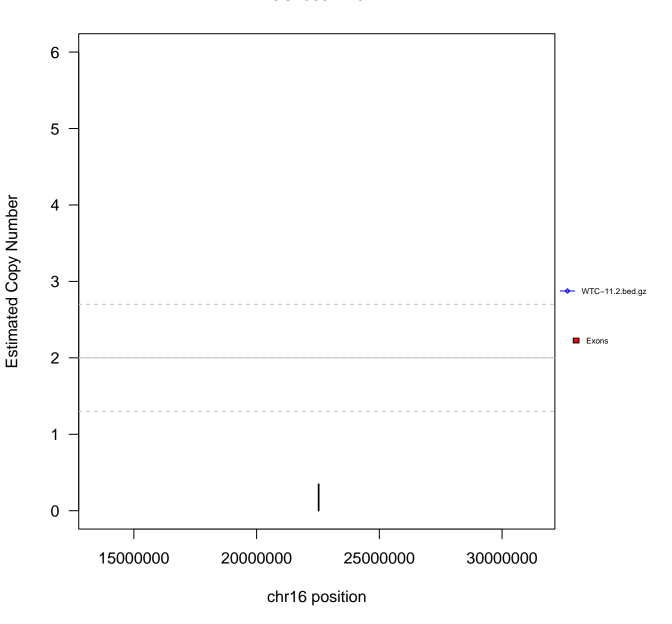


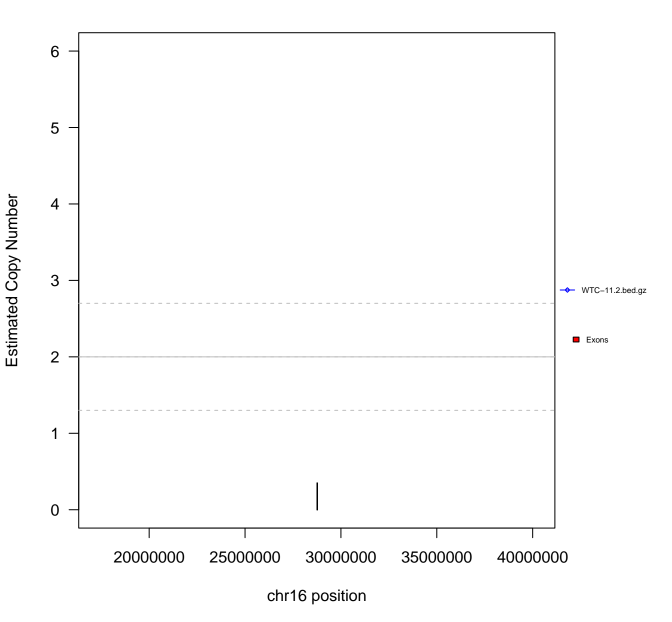
SMG1P1



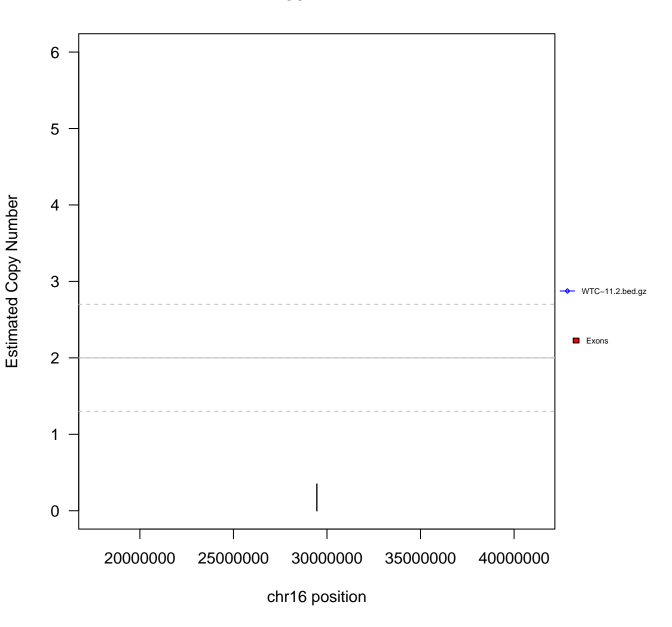
NPIPB5

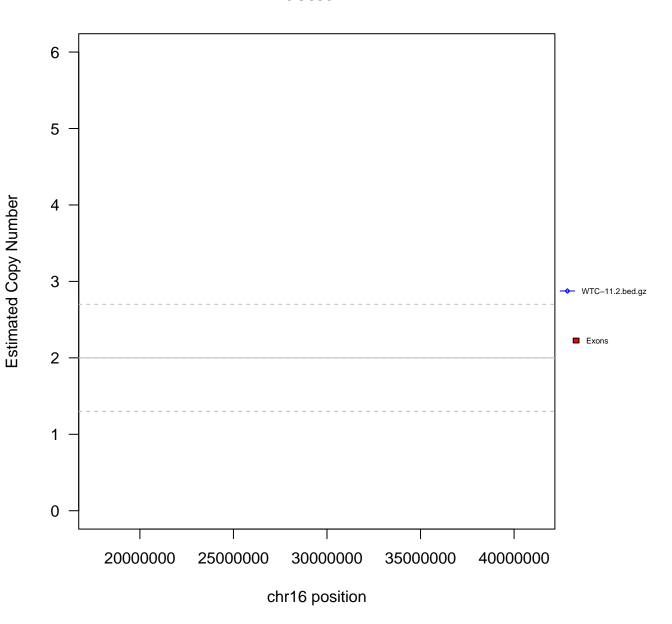


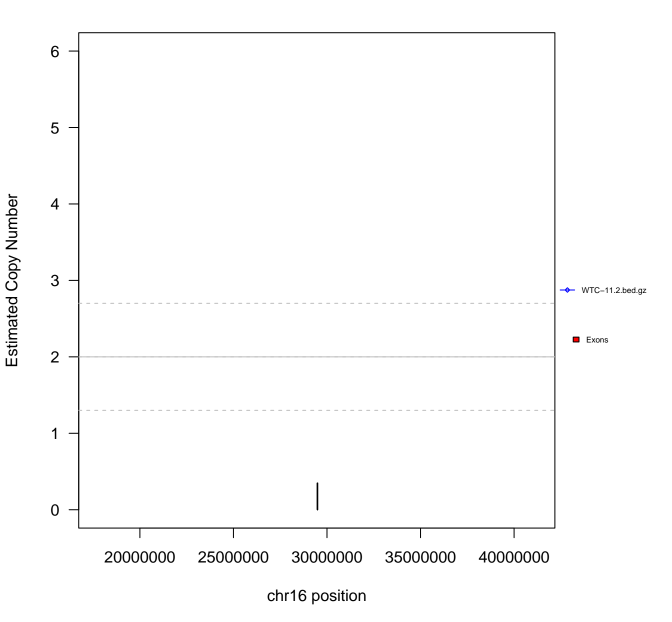




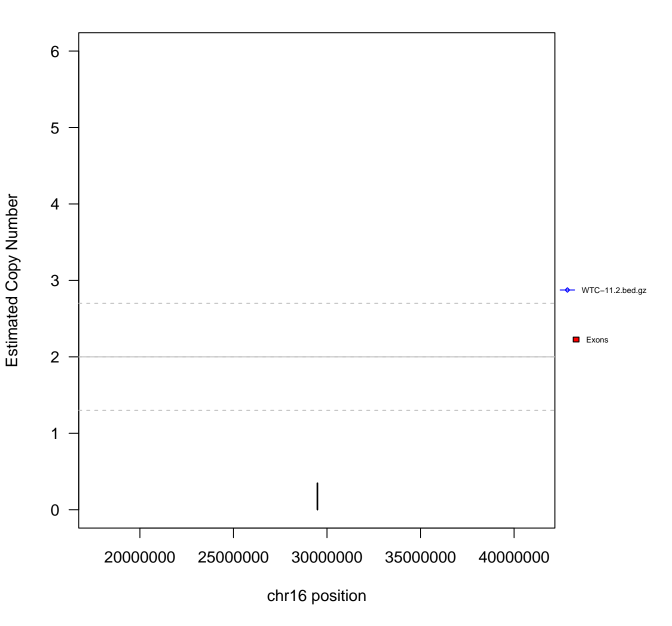
SULT1A4

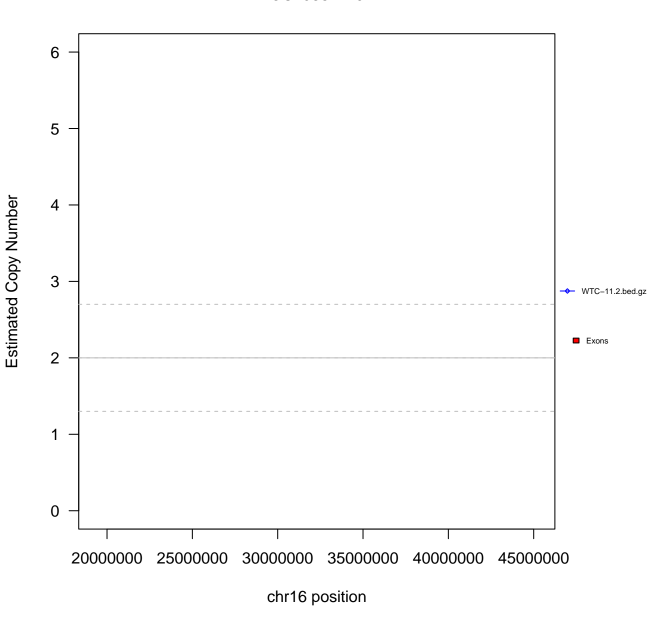




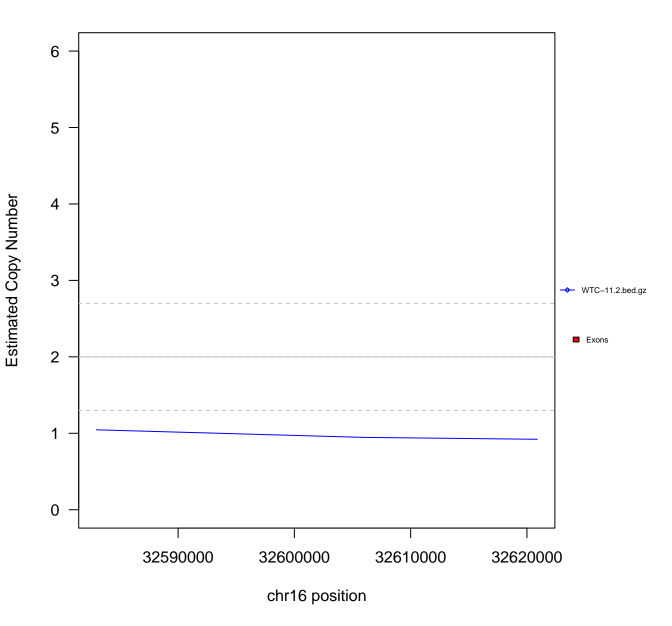


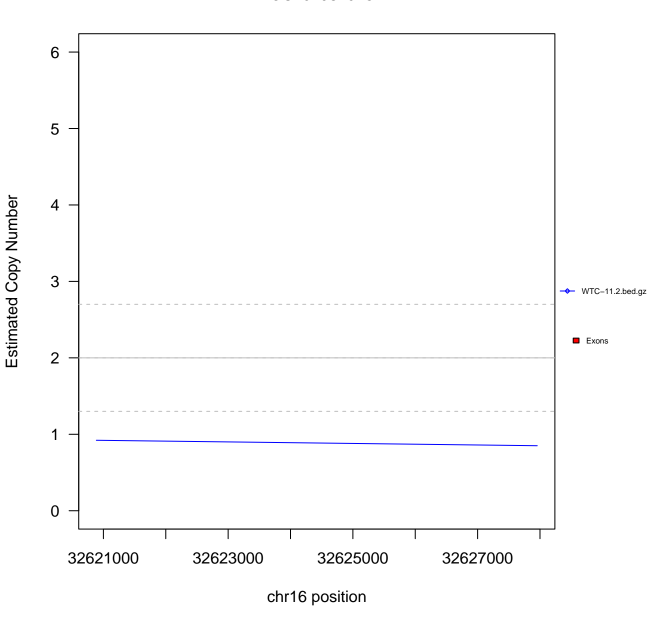
NPIPB12



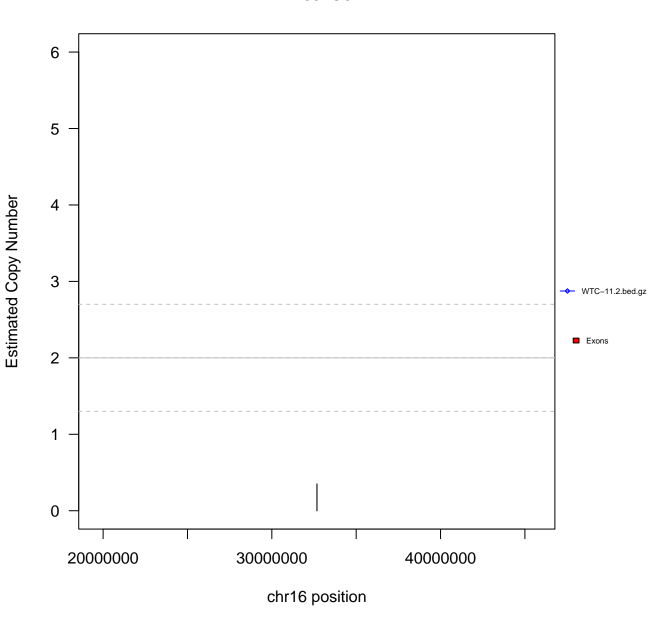


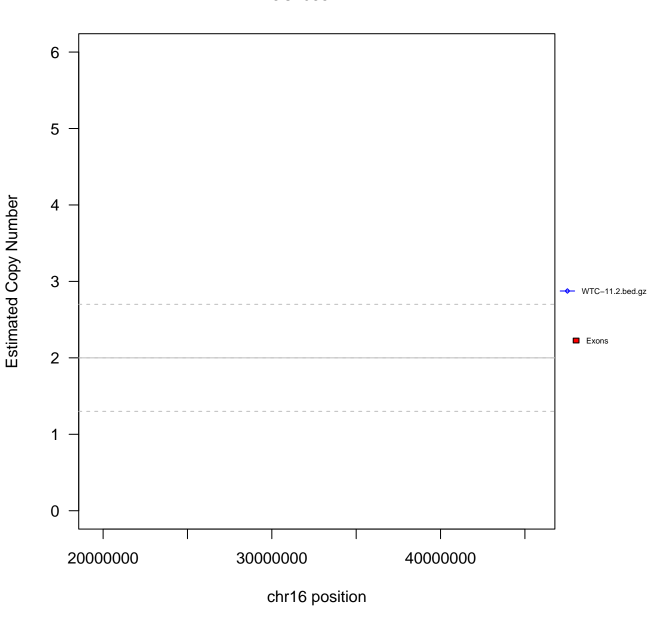
FAM153DP



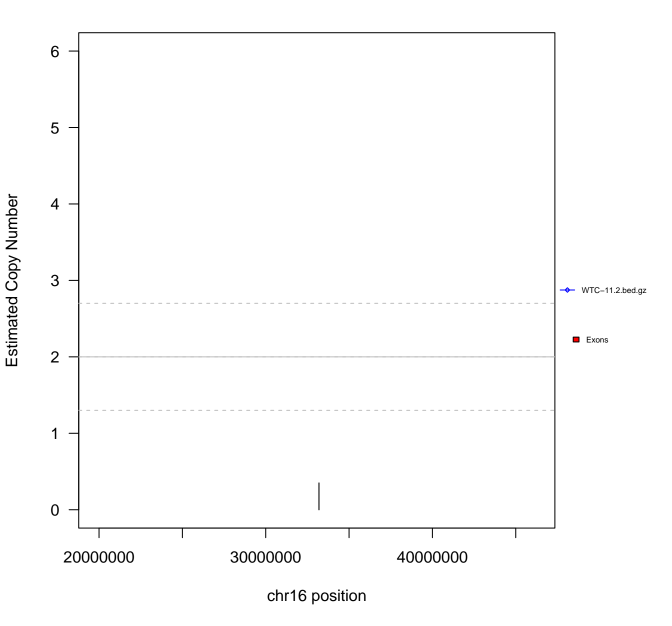


TP53TG3

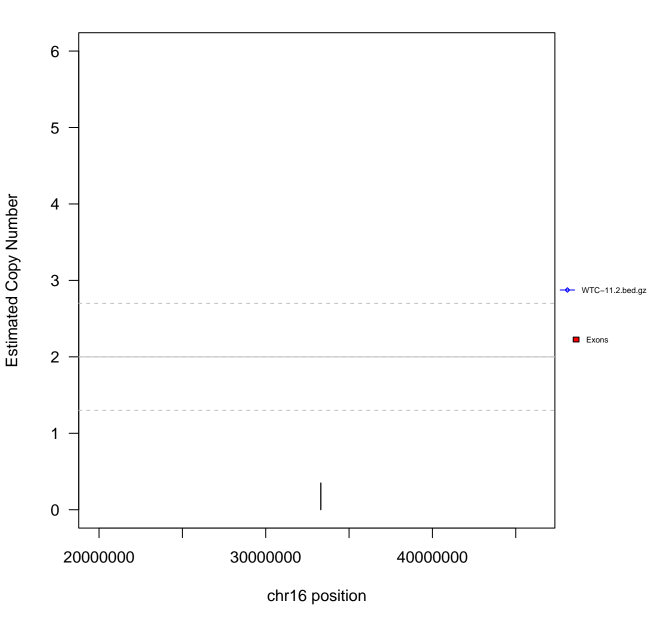


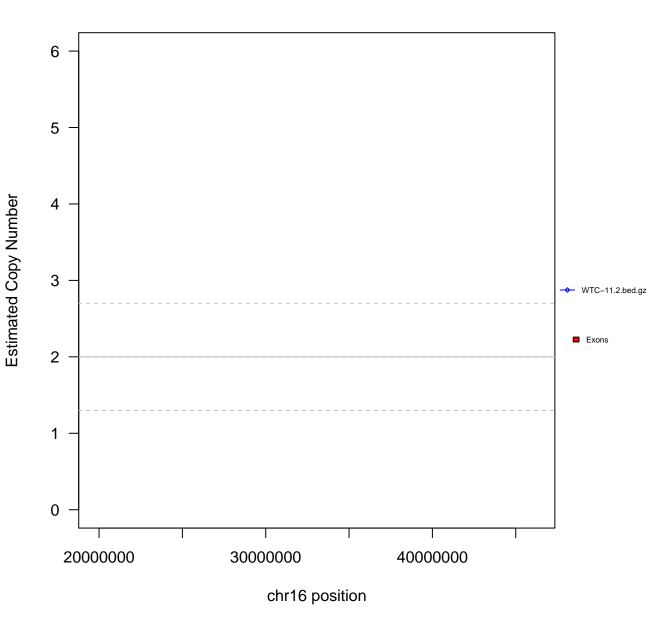


TP53TG3C

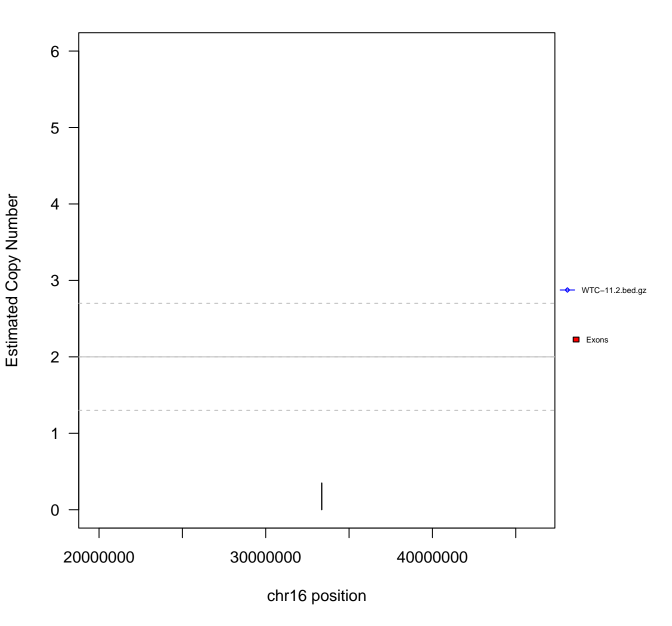


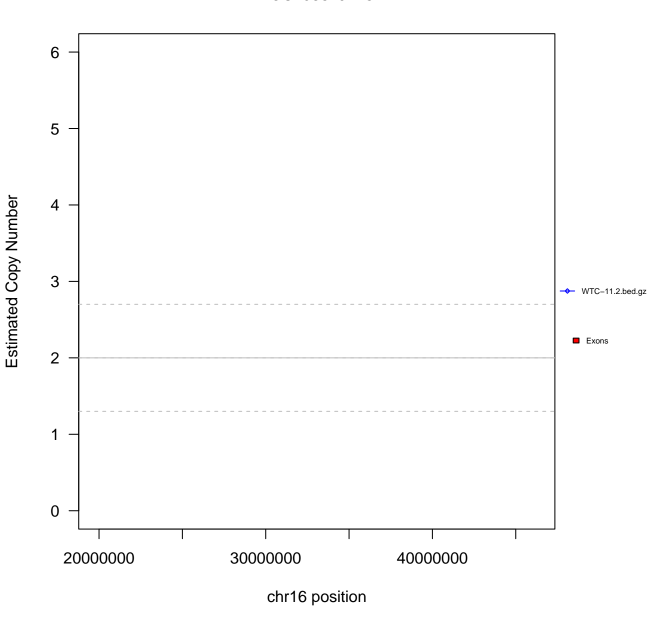
TP53TG3E



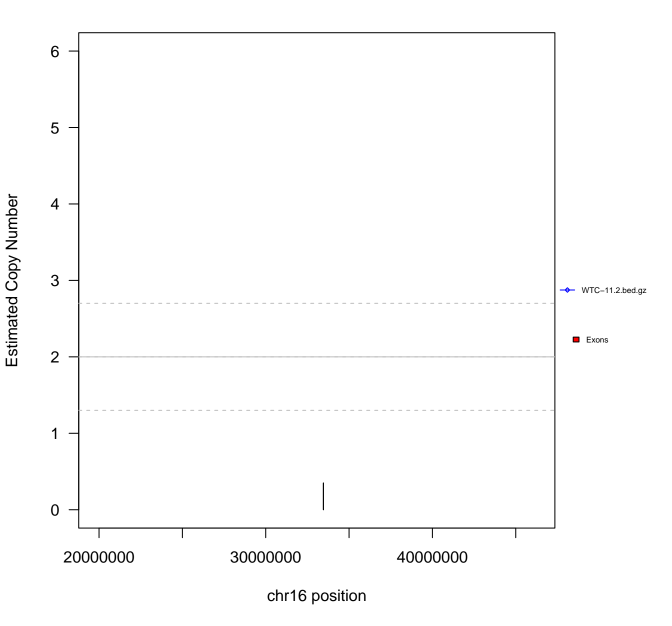


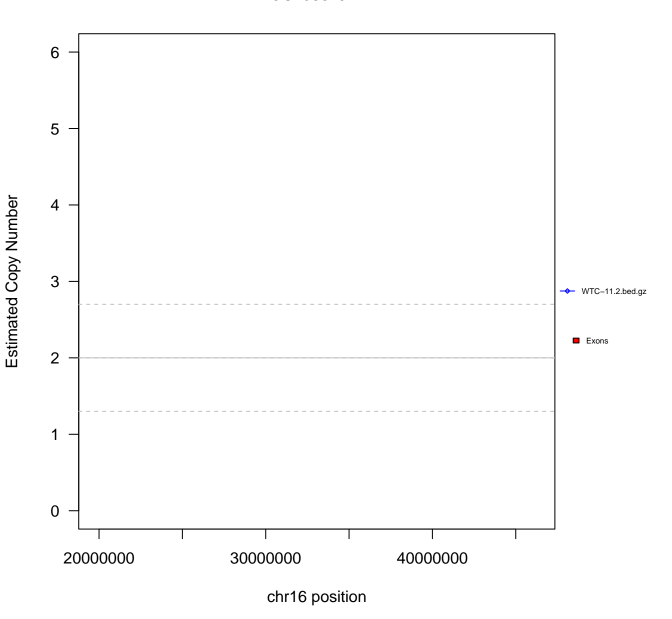
TP53TG3B



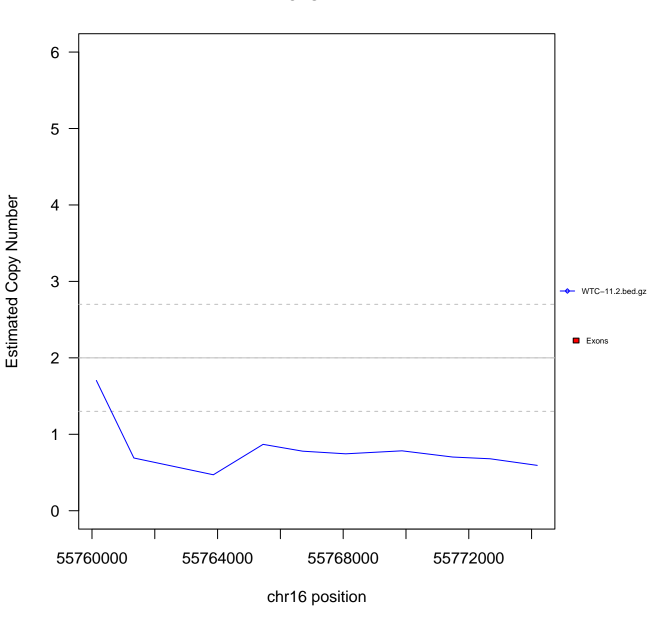


TP53TG3F

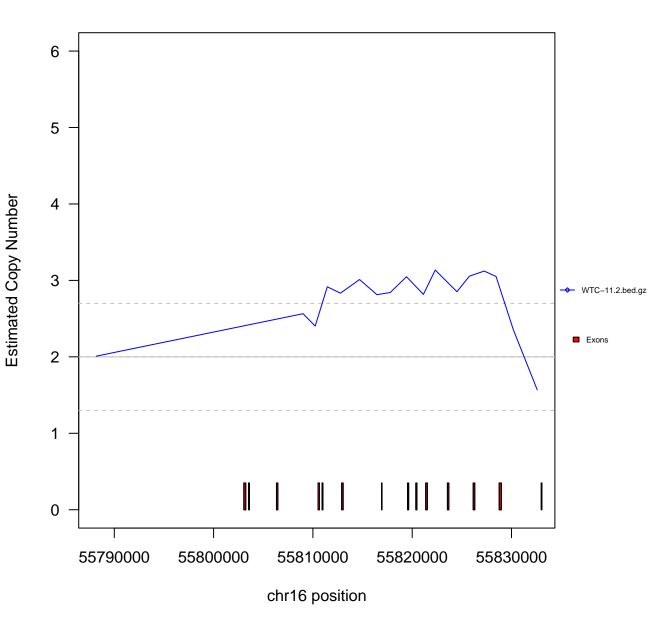




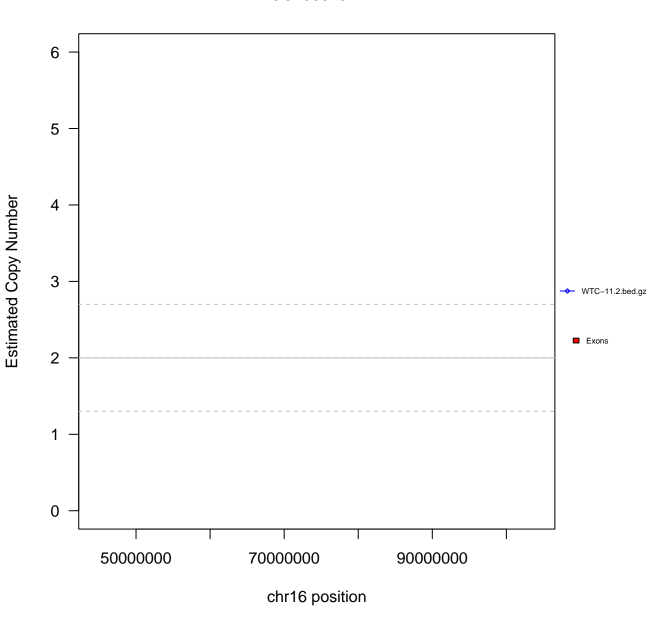
CES1P1

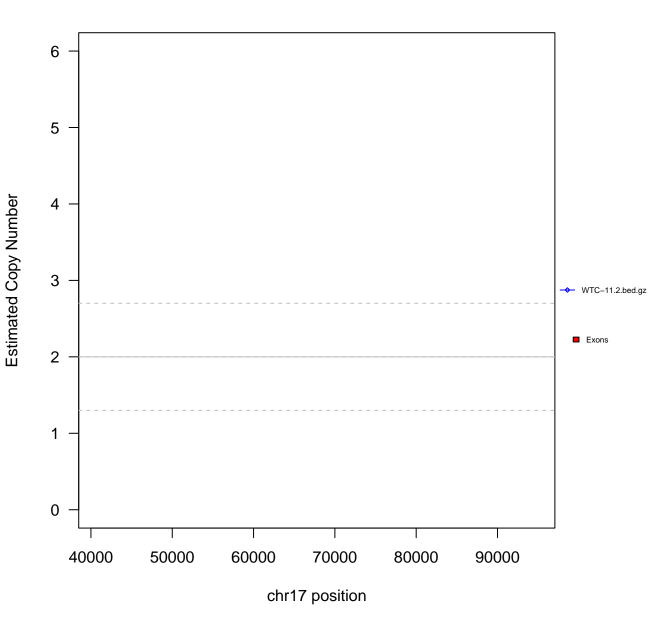


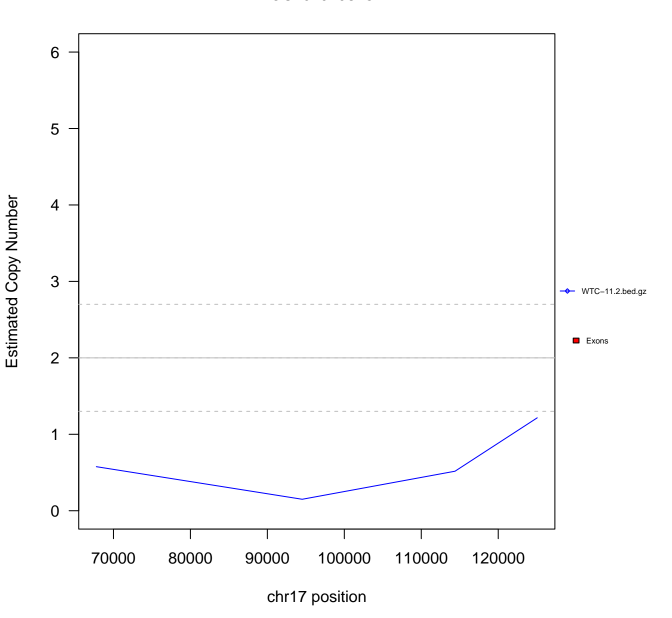
CES1

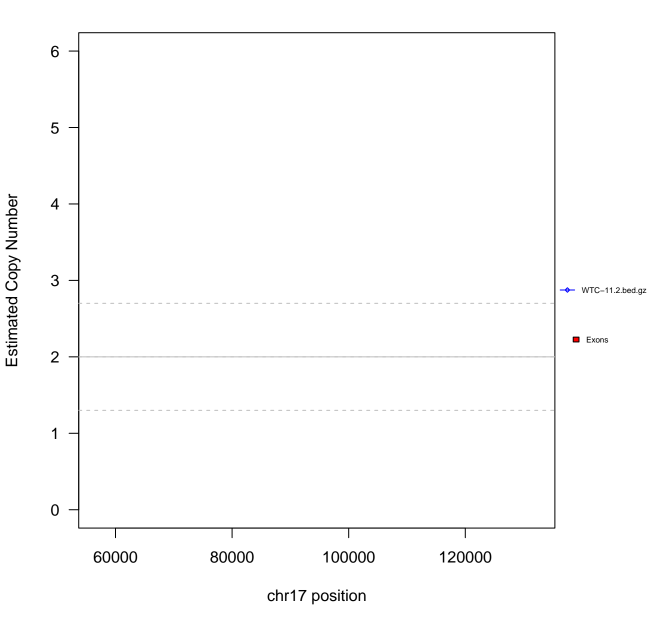


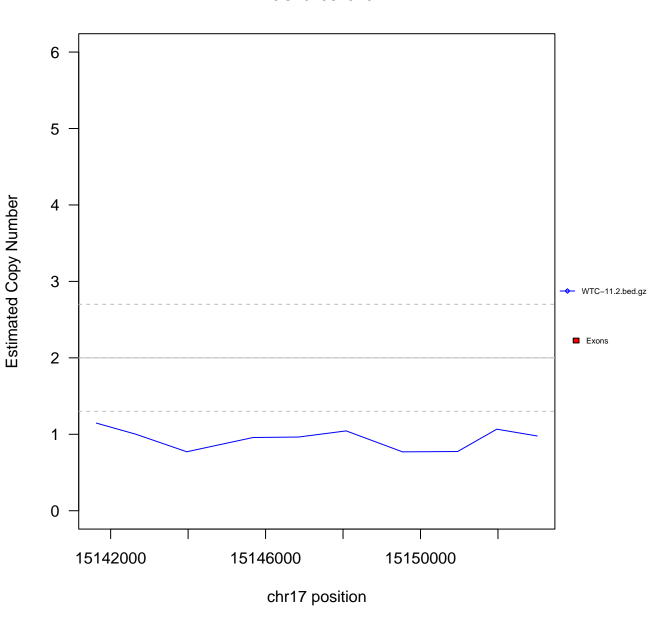
LOC105376772

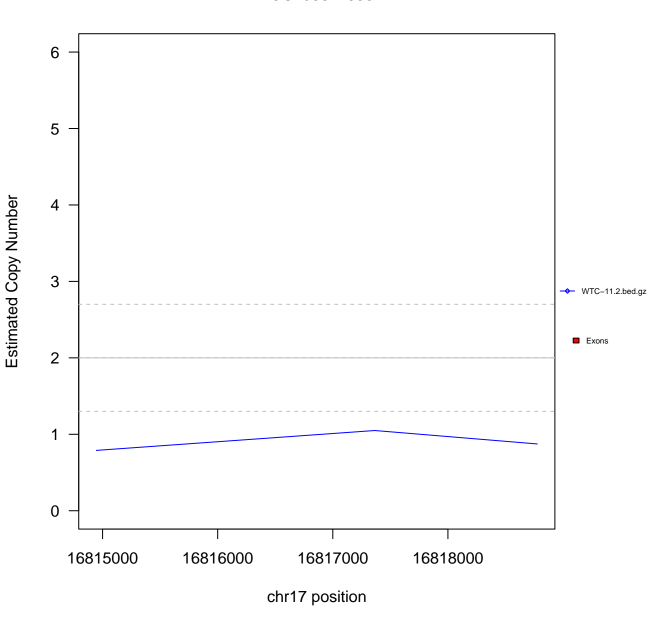


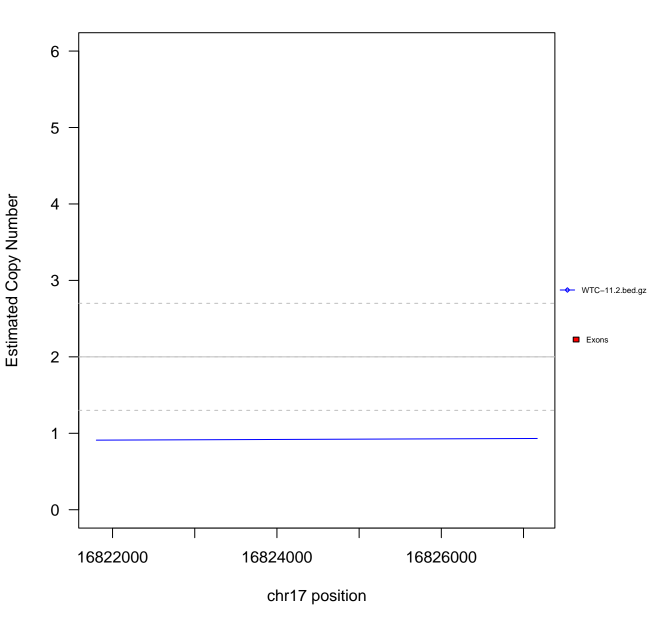




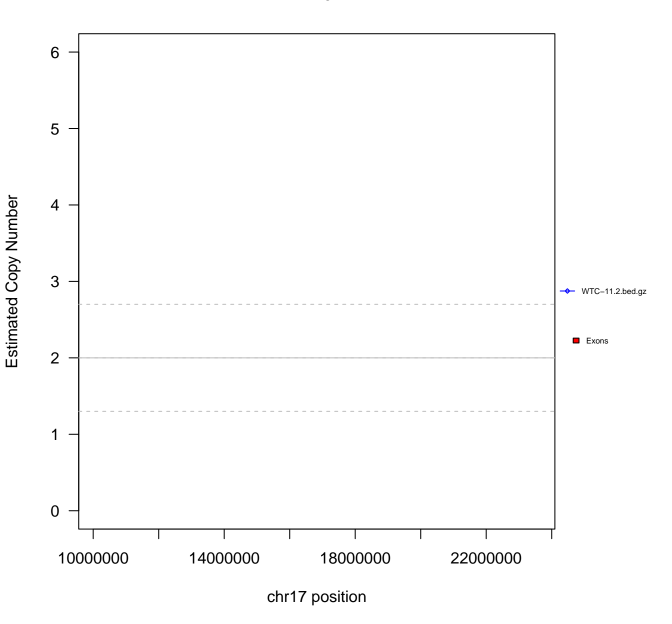




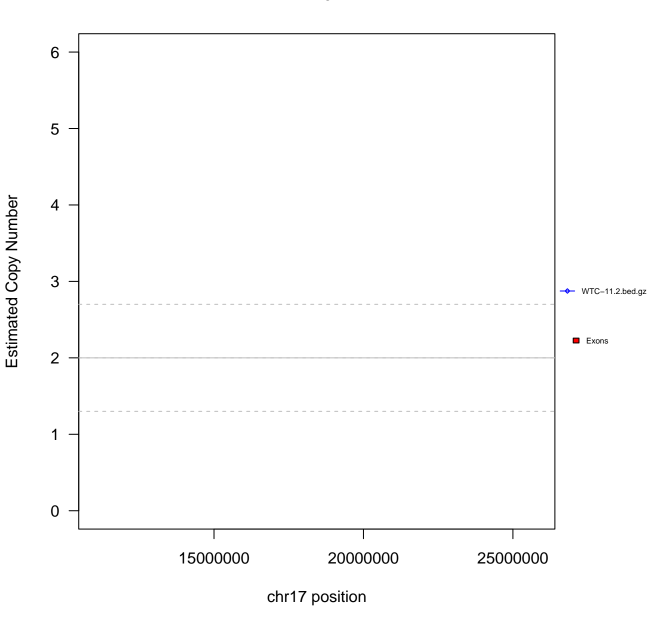


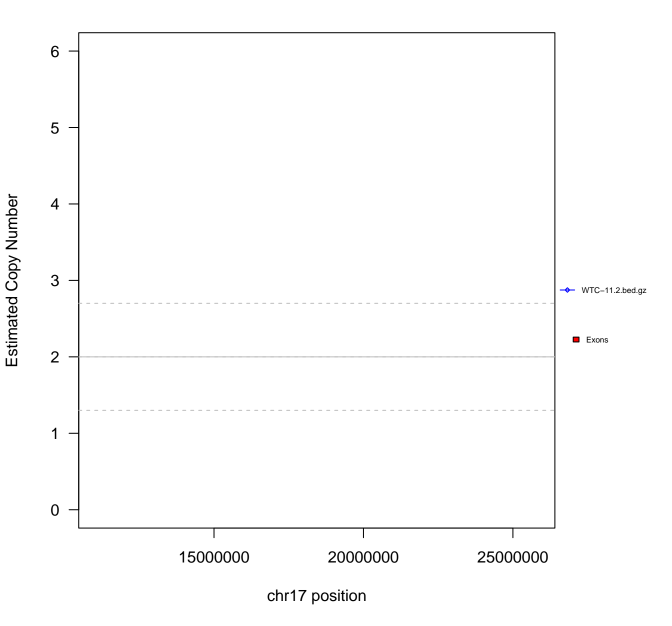


KRT16P2

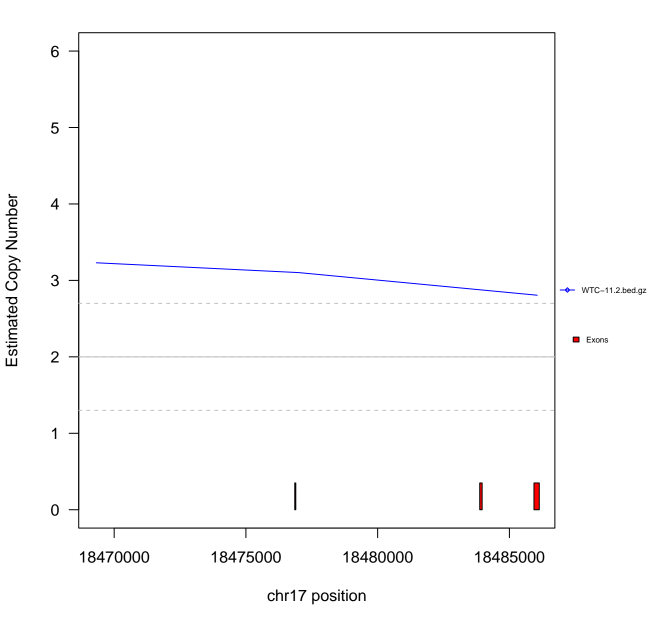


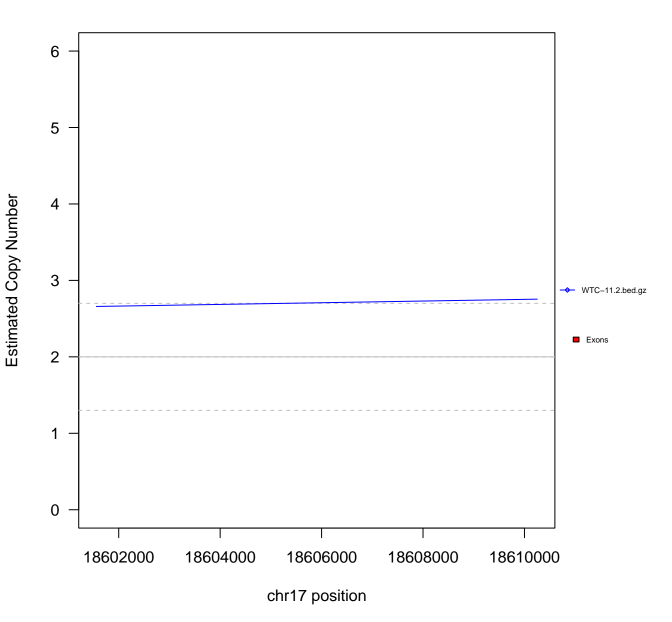
KRT16P1



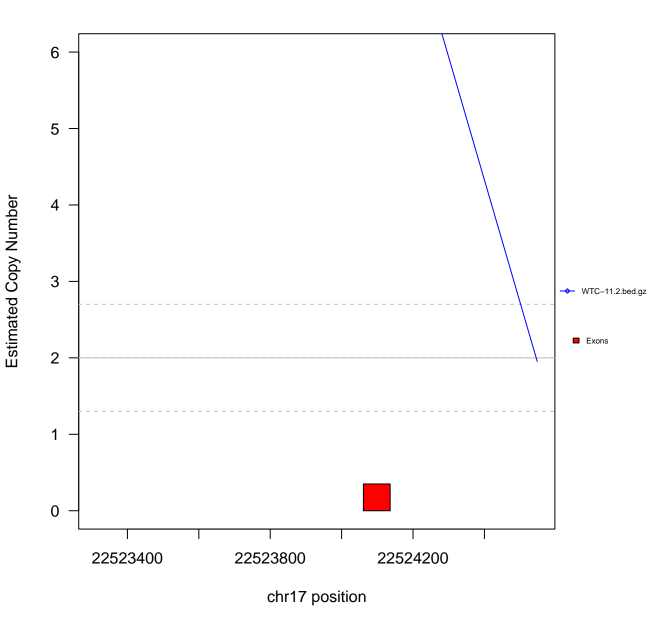


LGALS9C

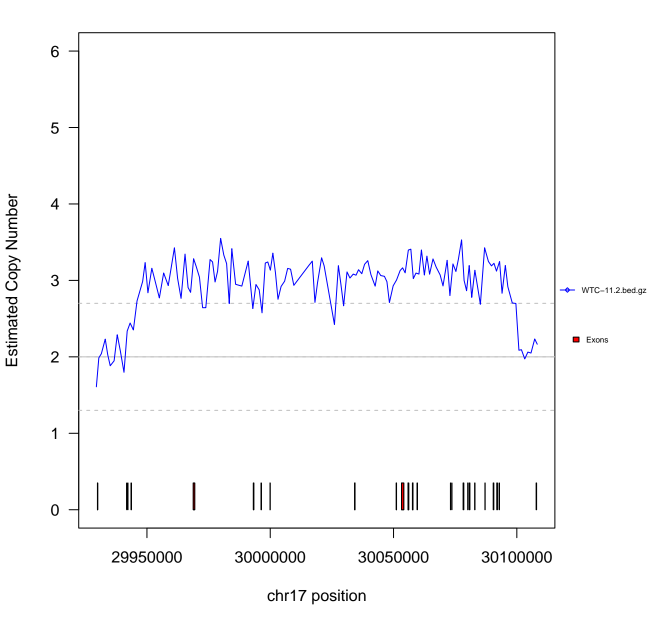




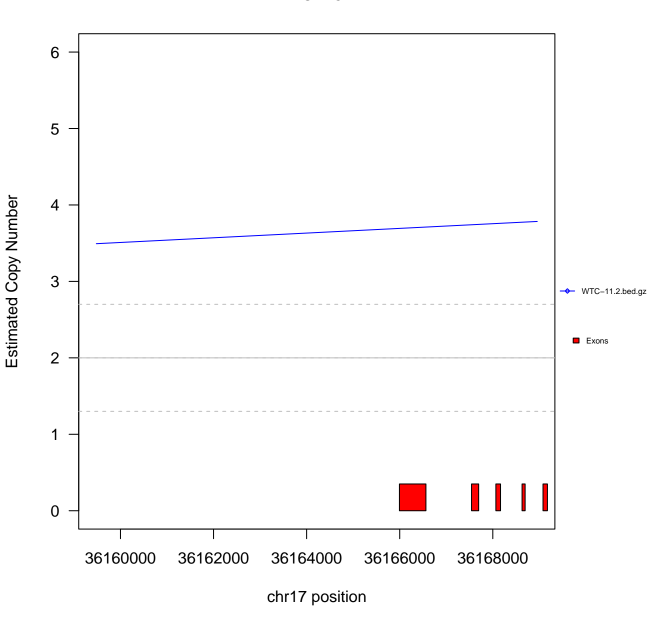
MTRNR2L1

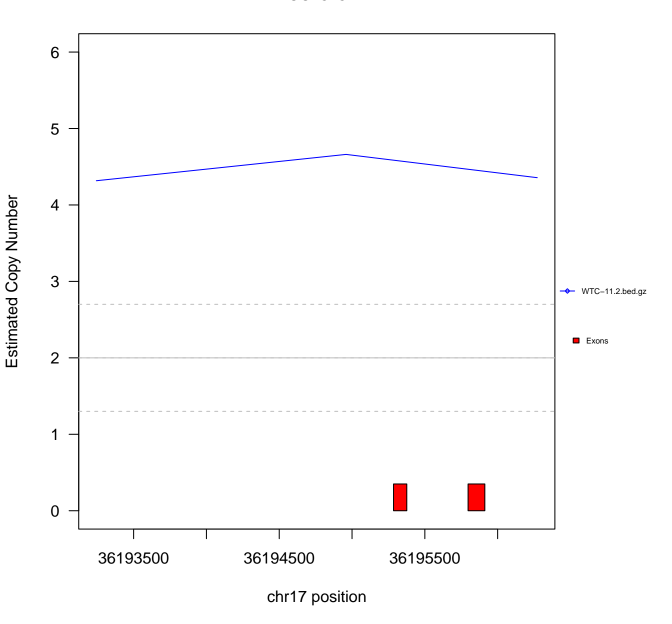


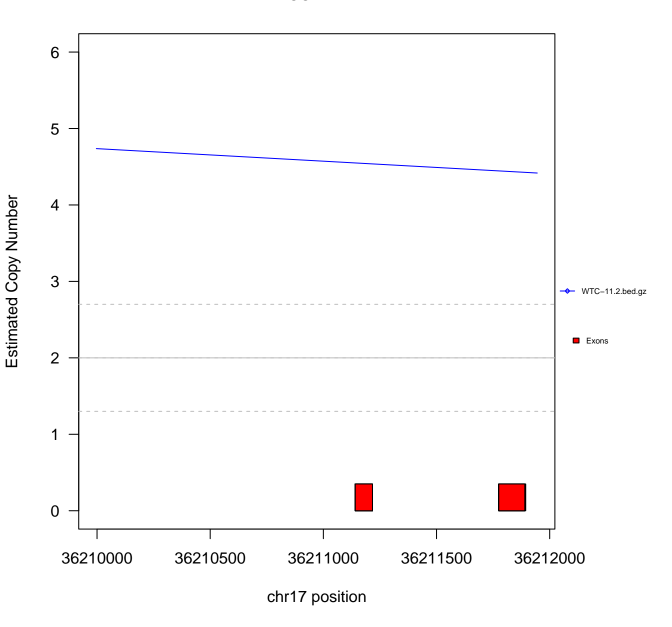
EFCAB5

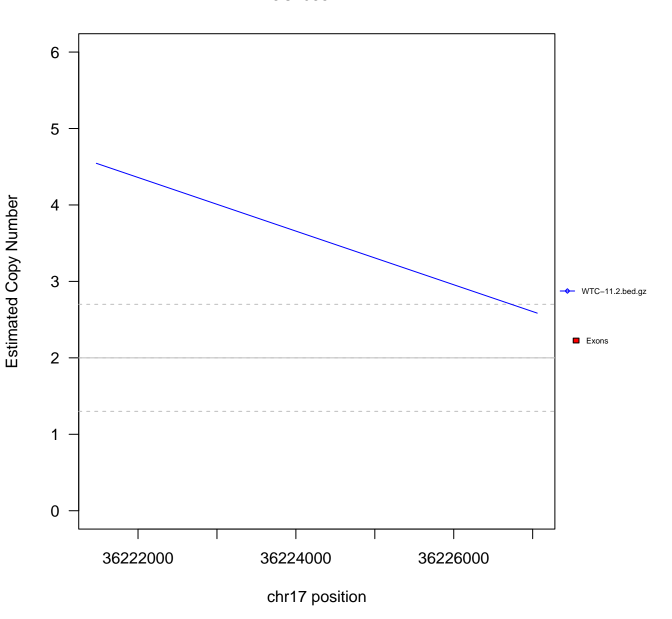


TBC1D3B

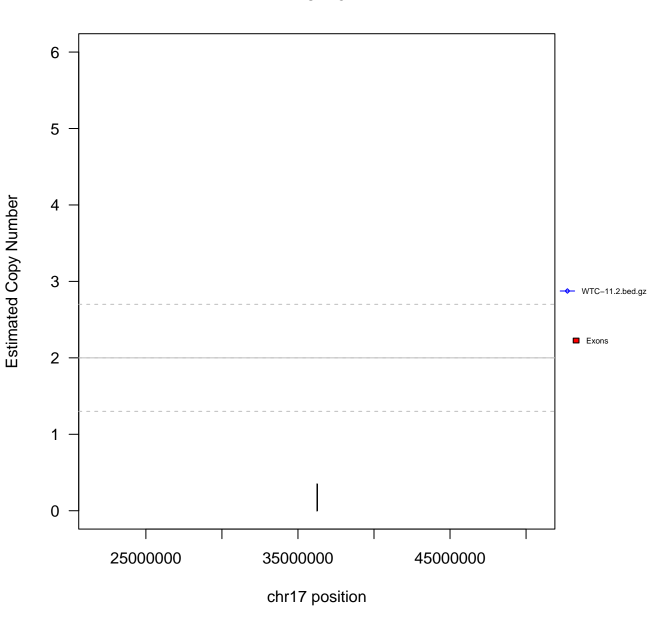


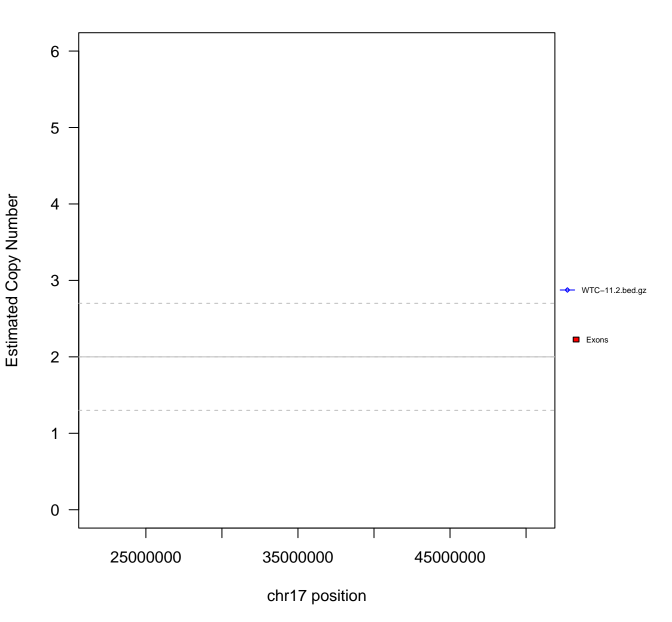




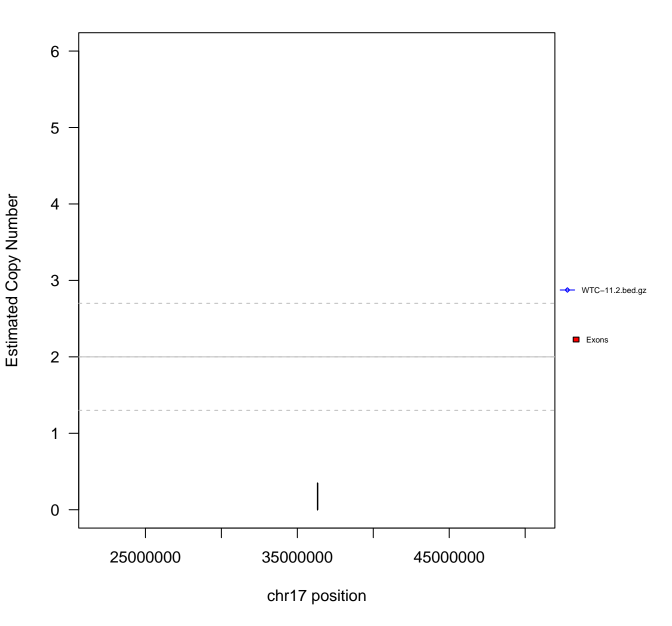


TBC1D3I

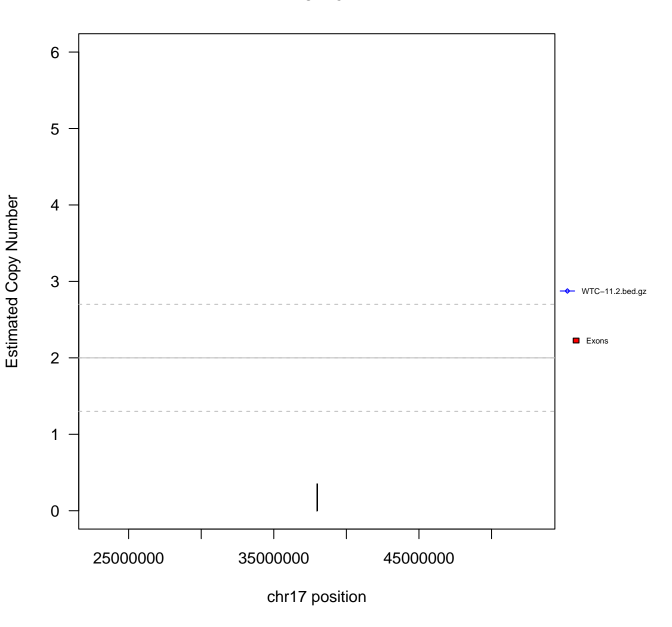




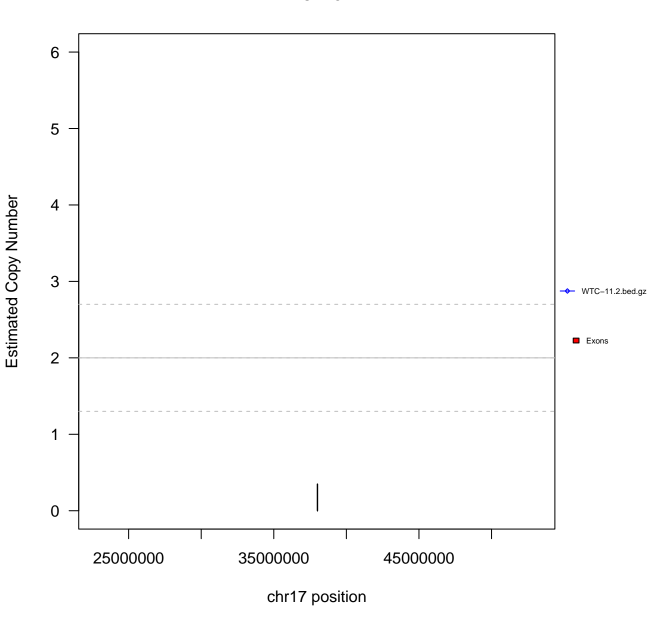
TBC1D3G

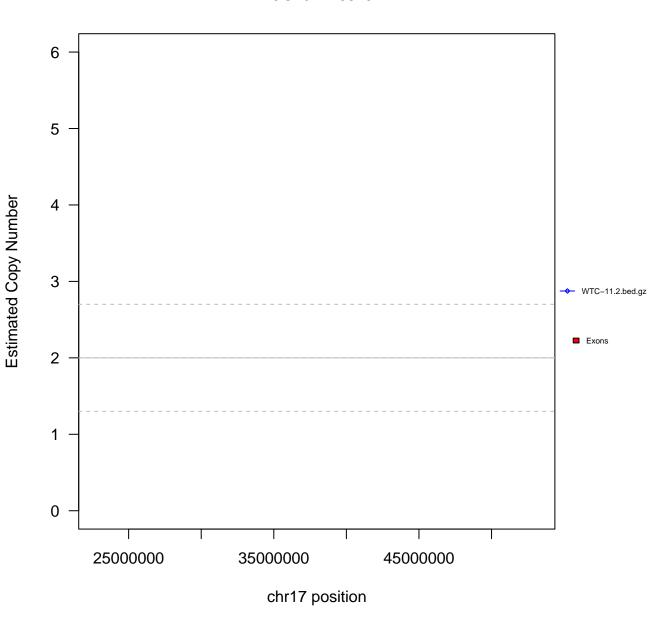


TBC1D3L

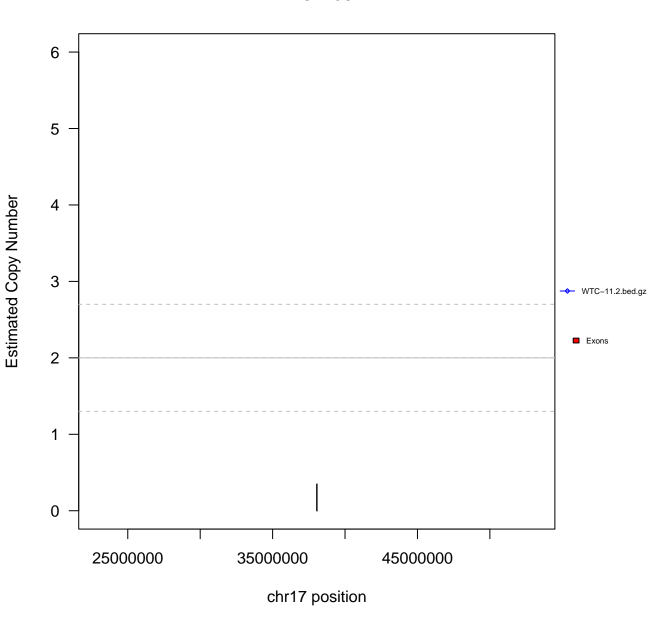


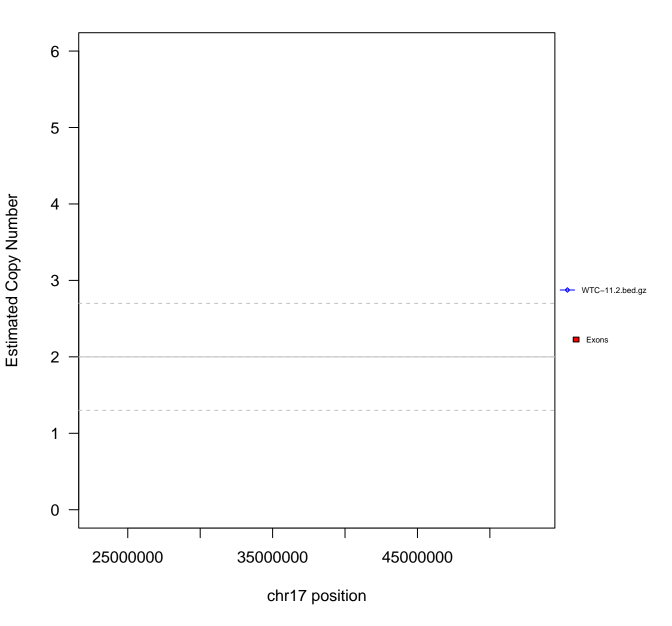
TBC1D3D



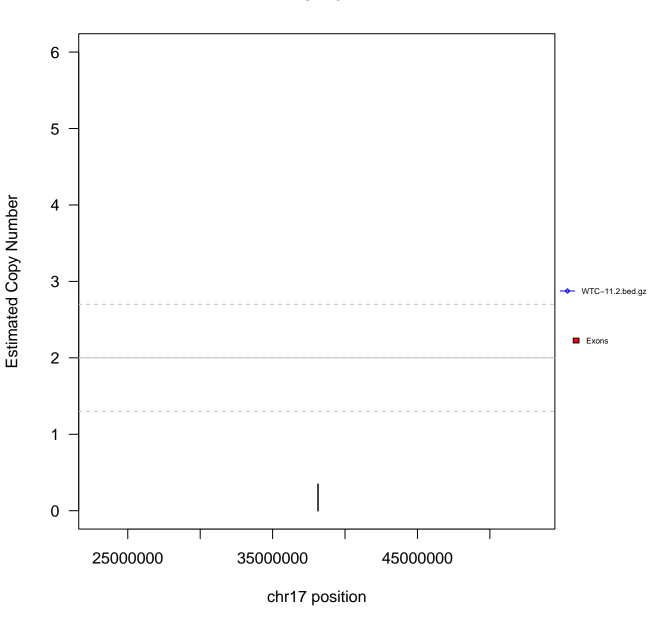


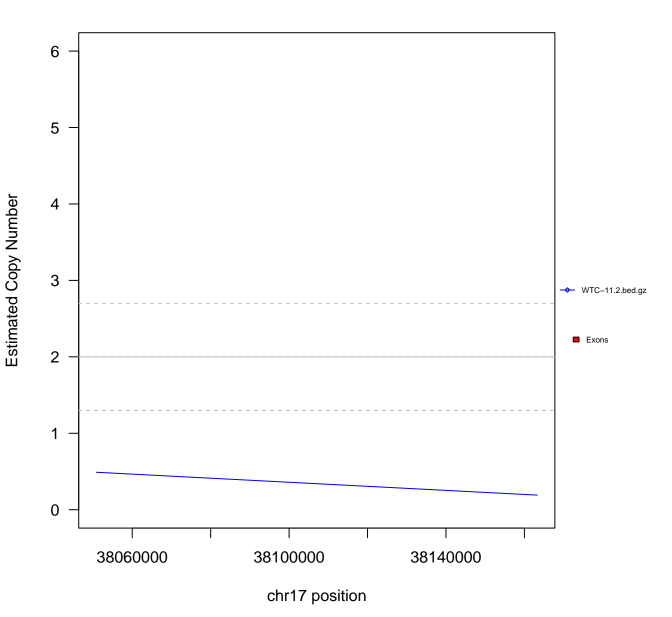
TBC1D3C



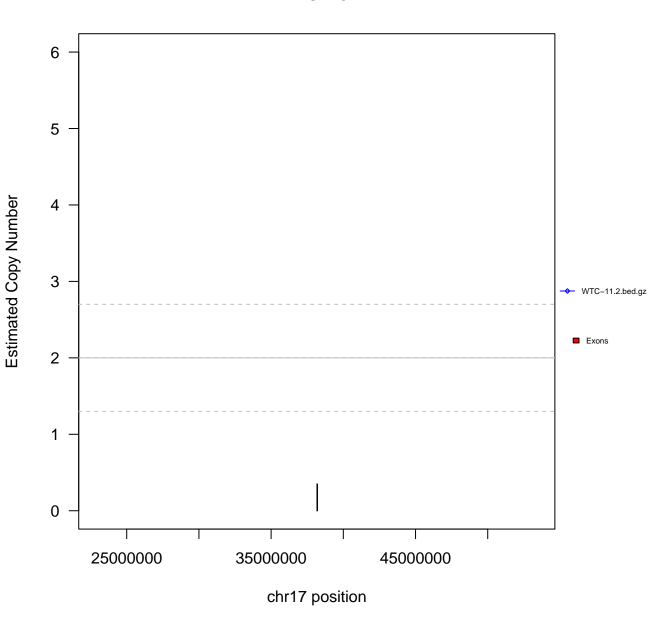


TBC1D3E

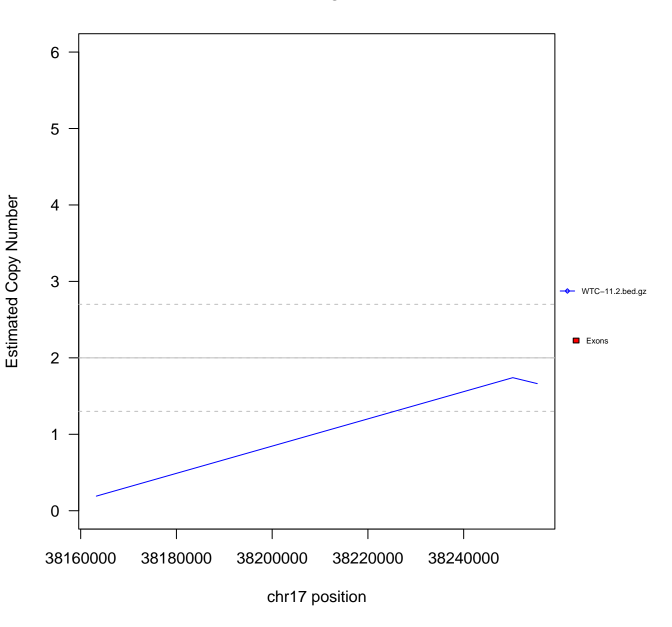


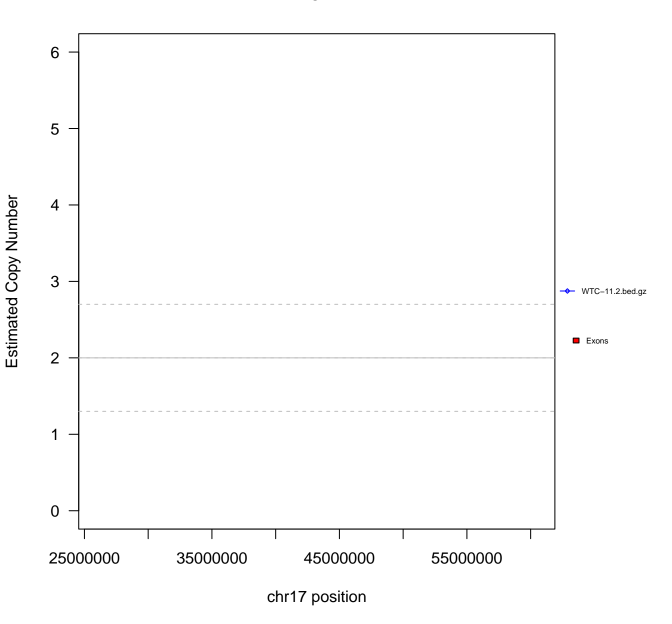


TBC1D3

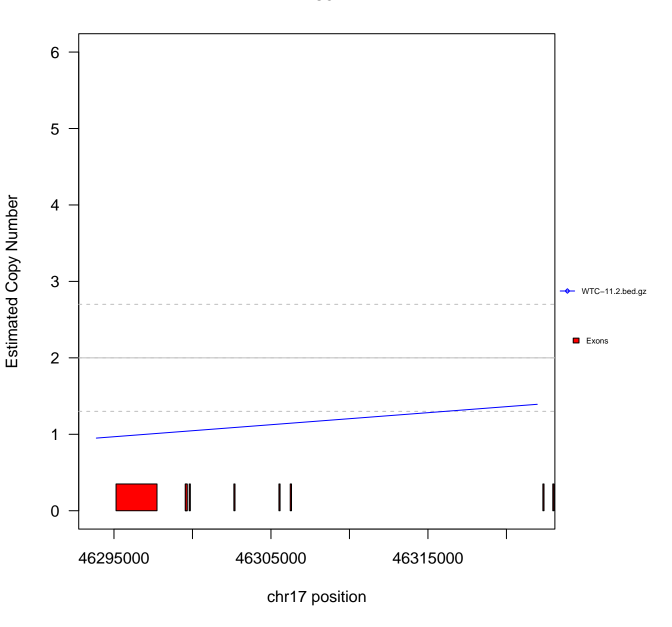


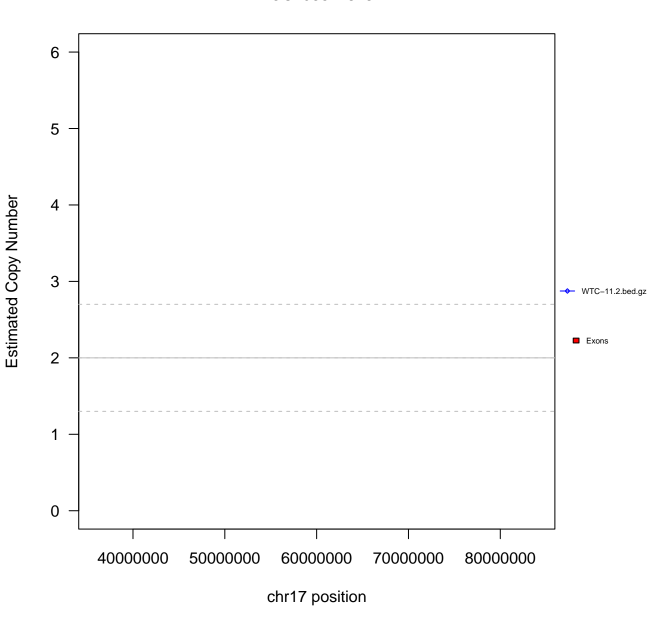
NPEPPSP1

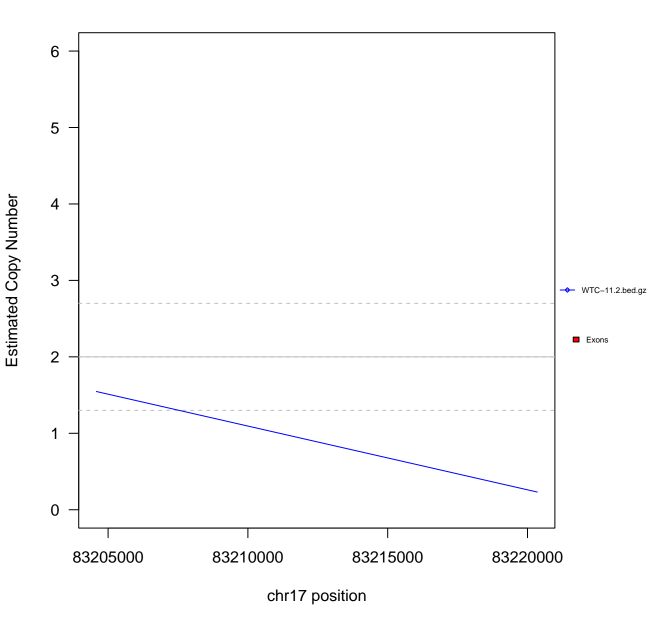




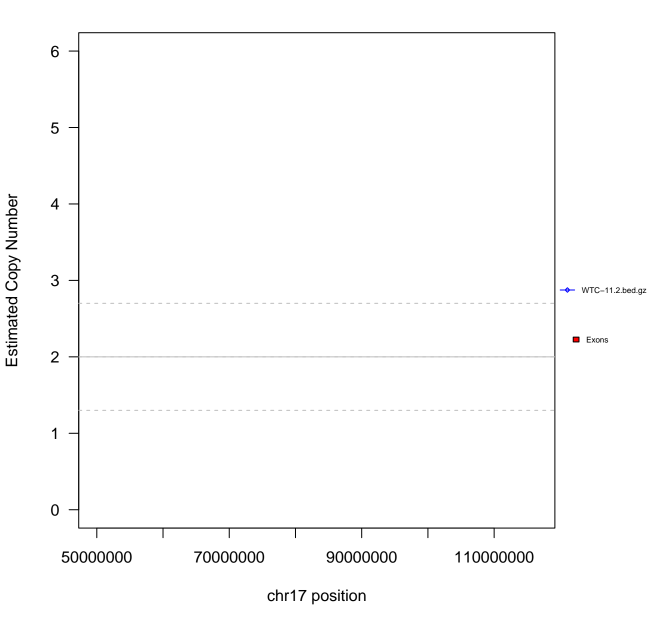
LRRC37A



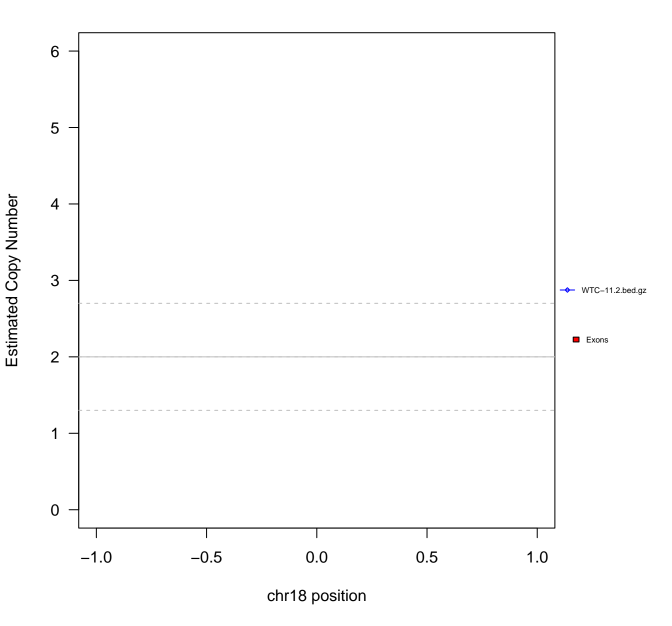


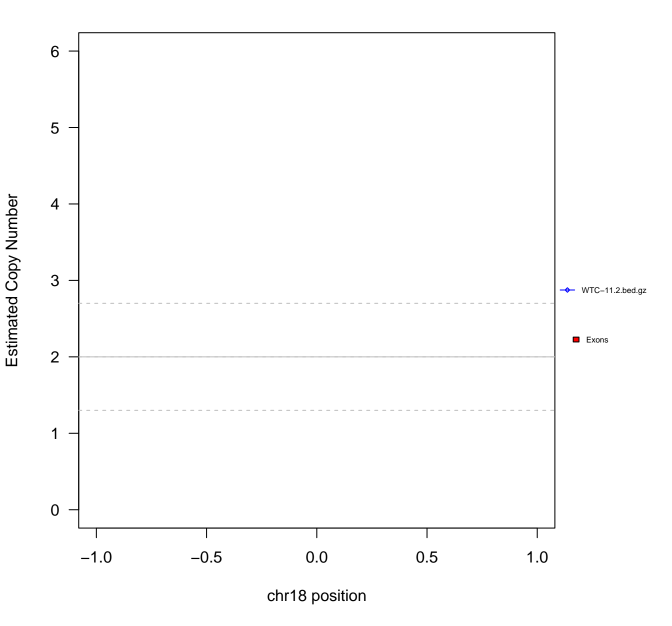


RPL23AP87

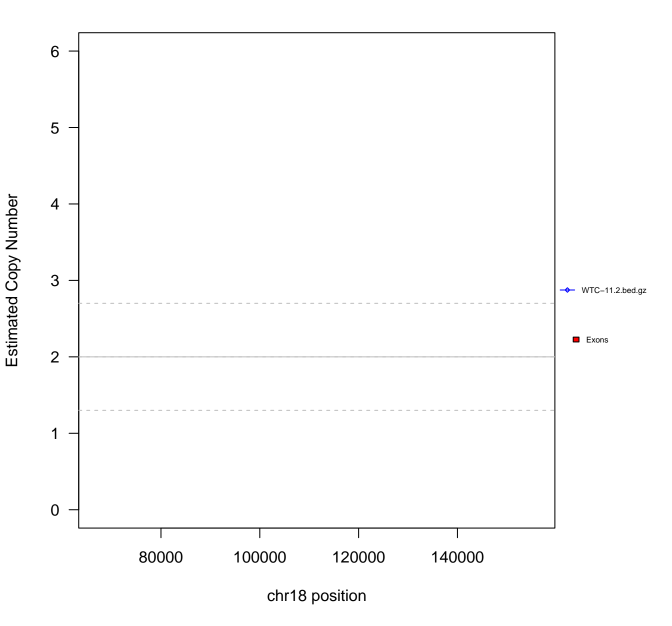


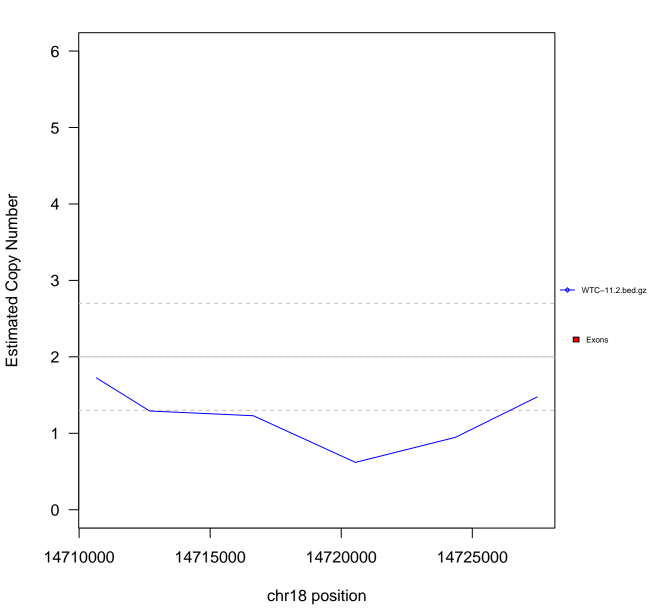
LINC02564

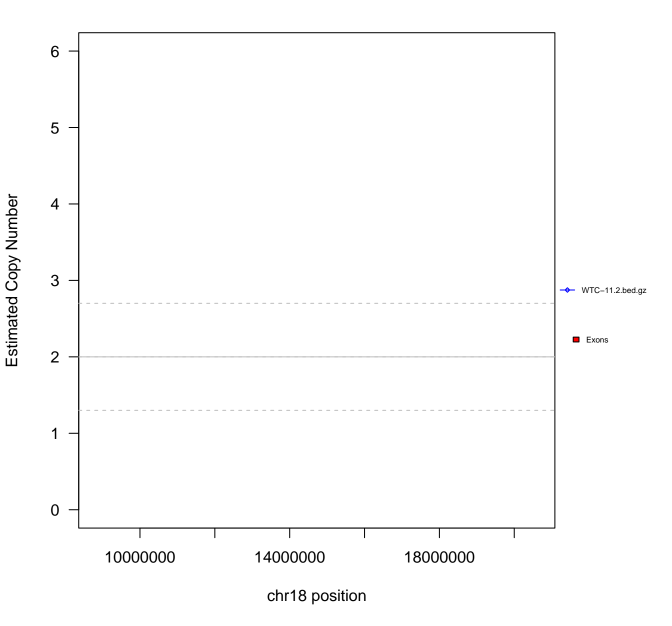




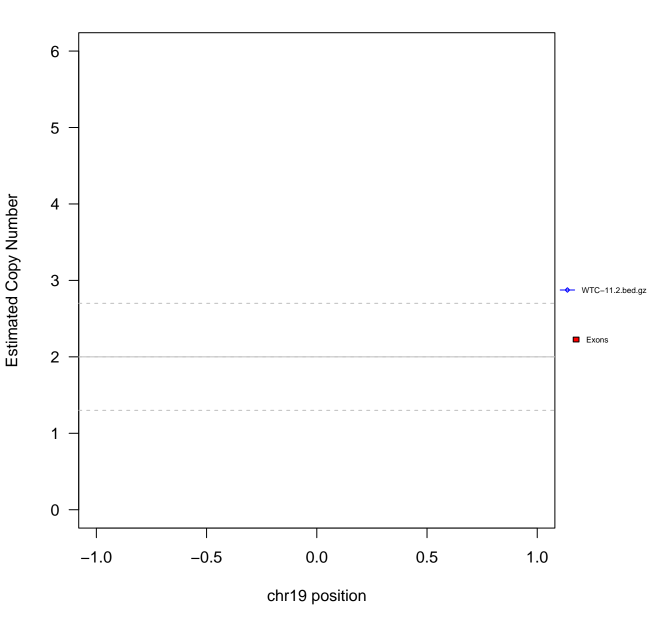
MIR8078

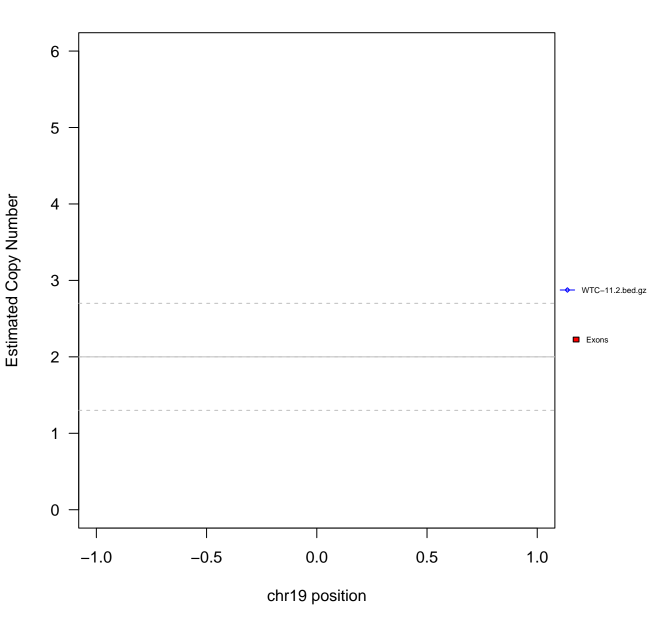


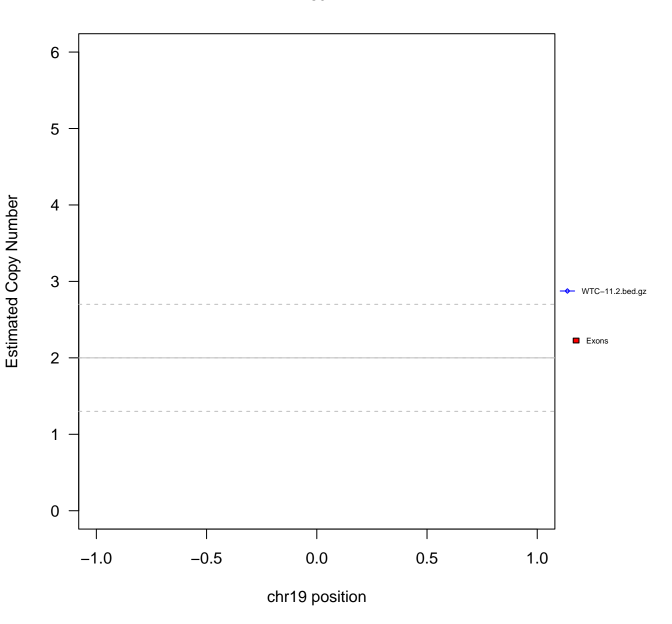




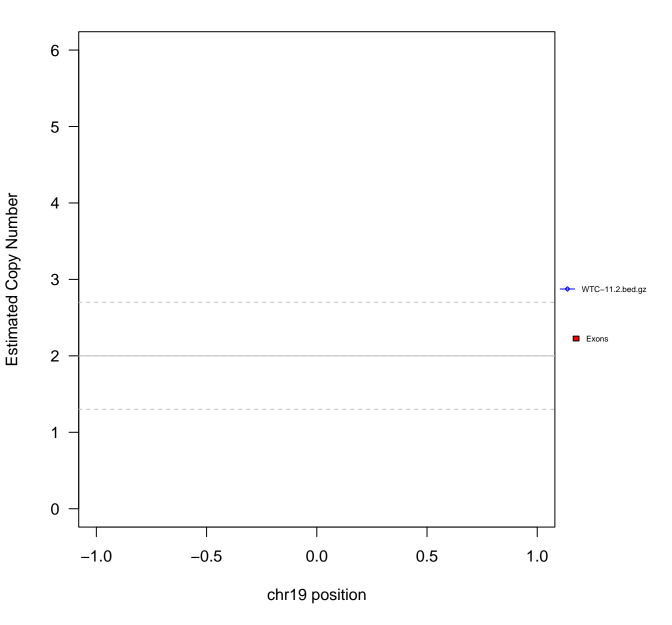
WASH5P

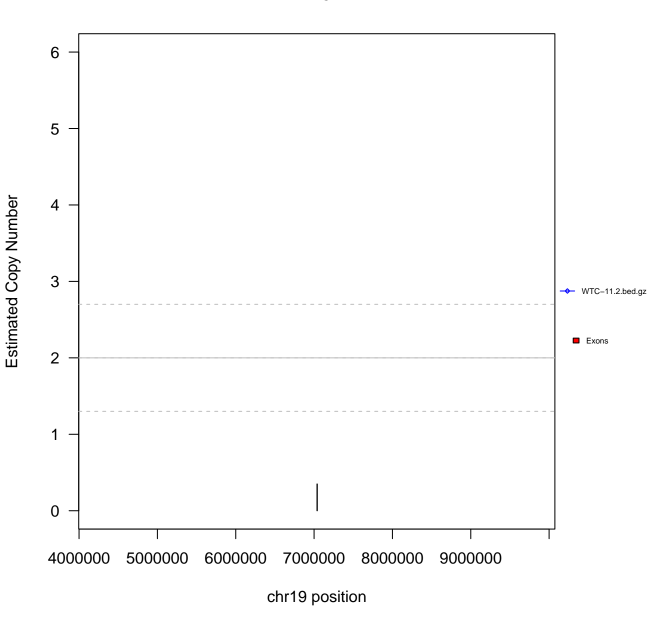




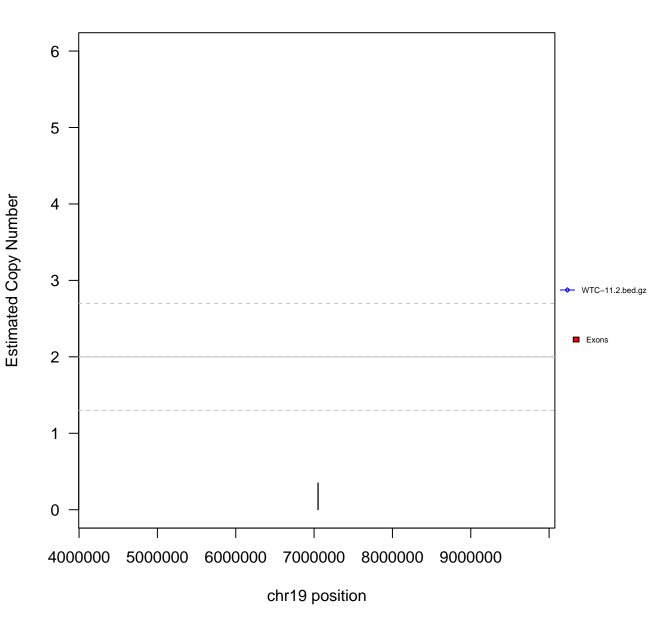


FAM138F

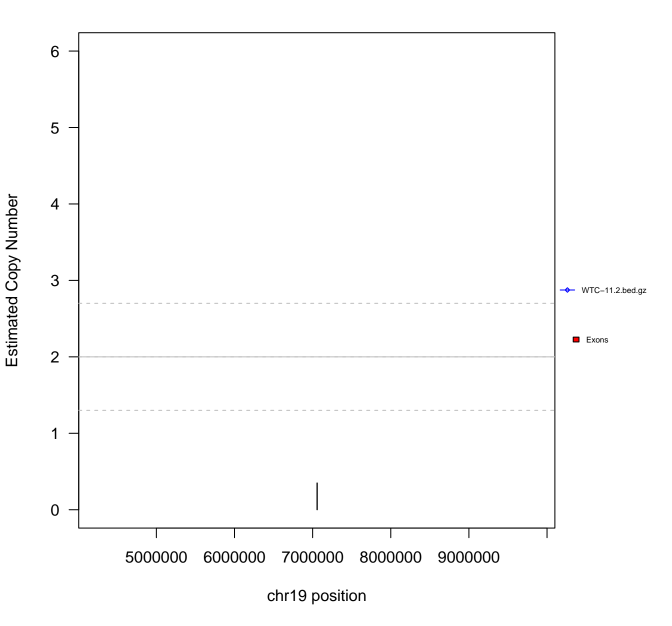


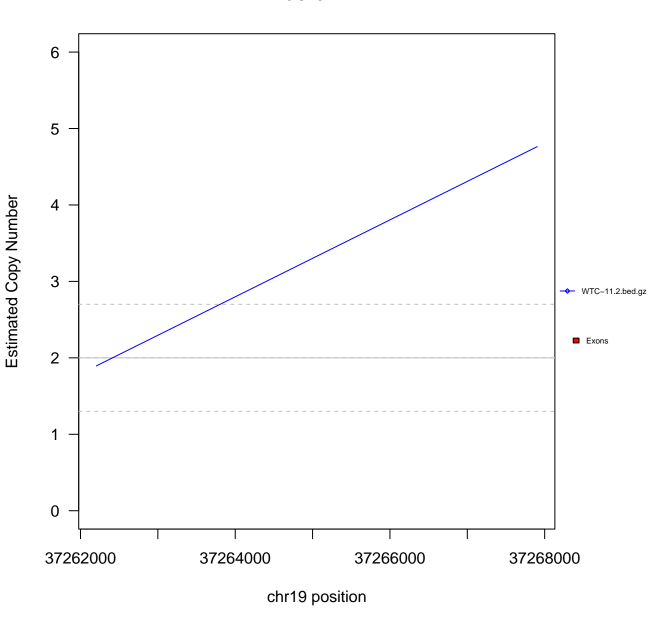


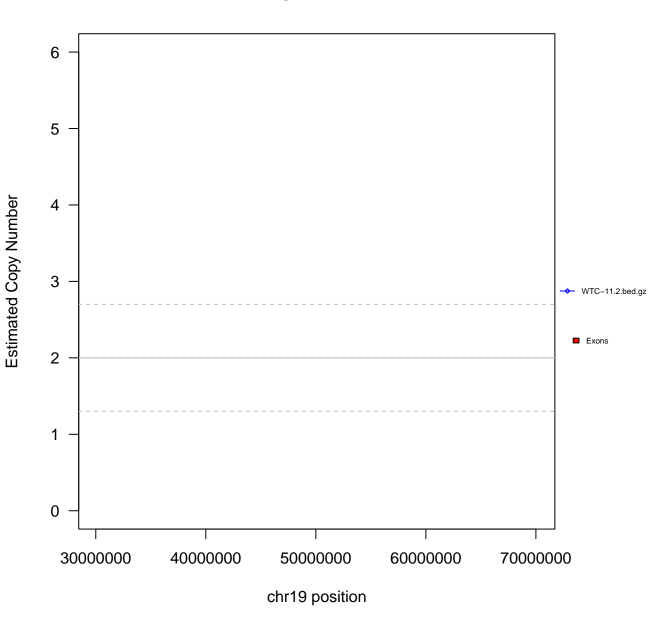
MBD3L2

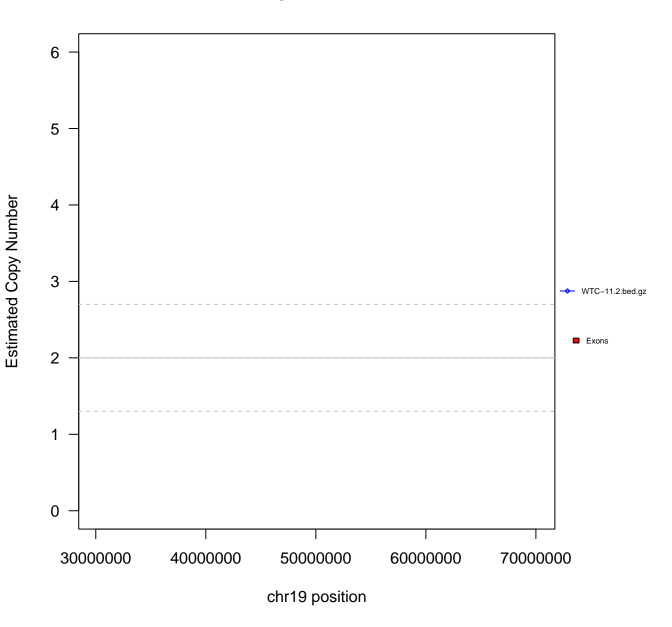


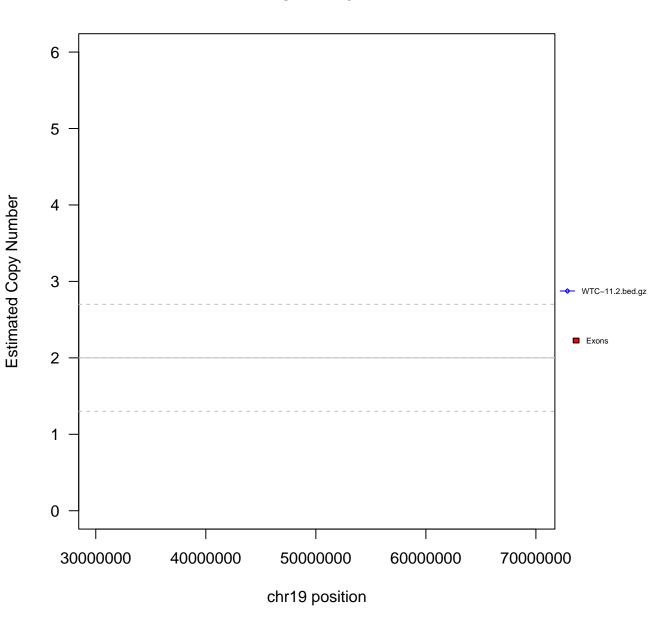
MBD3L3

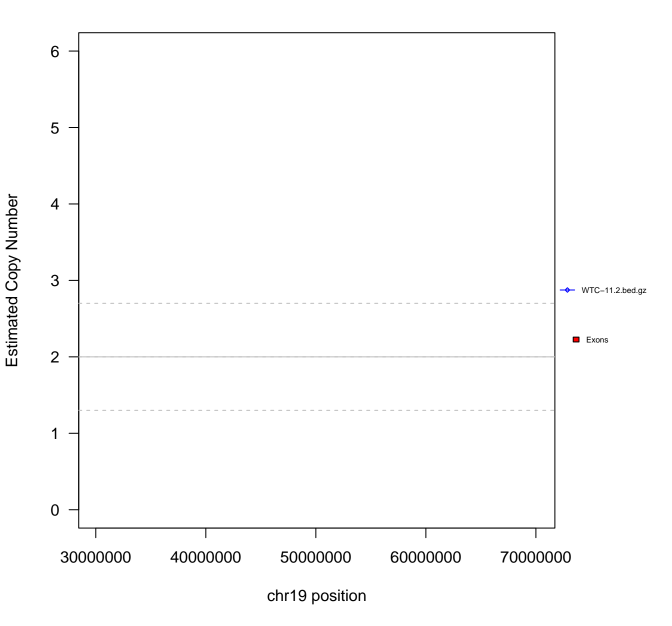


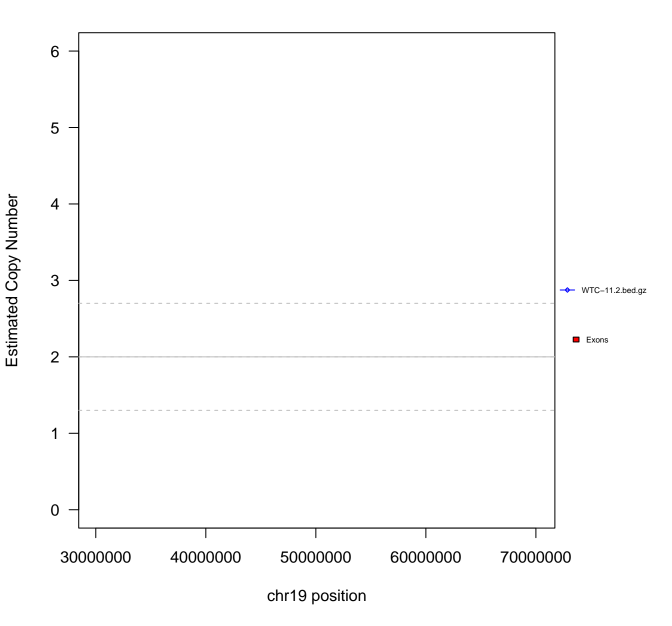


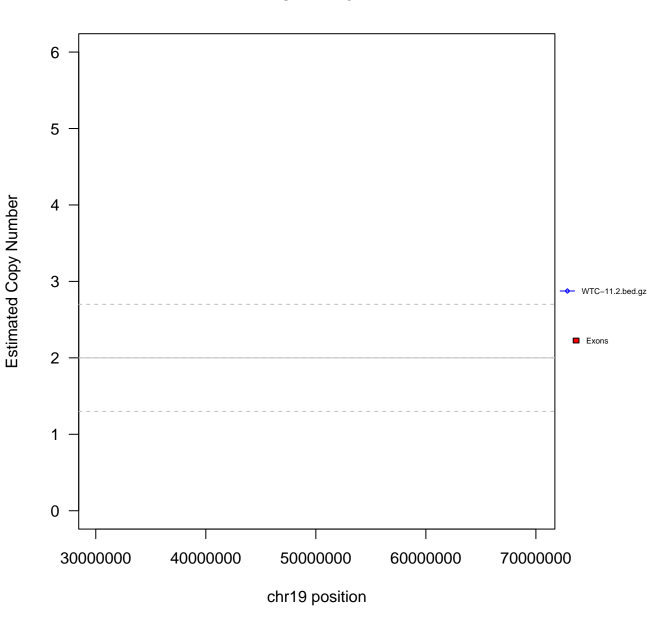


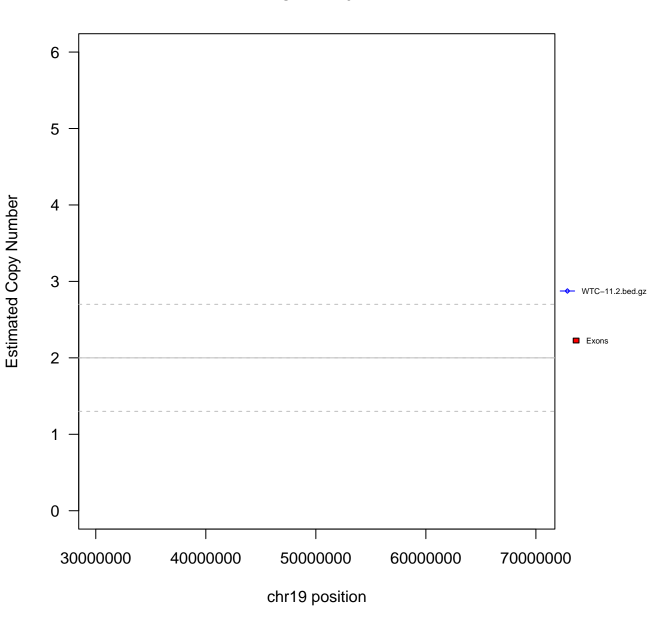


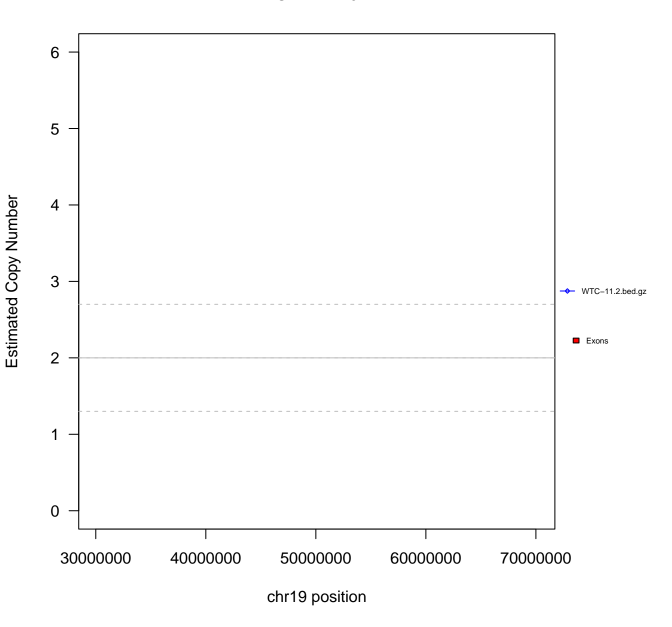


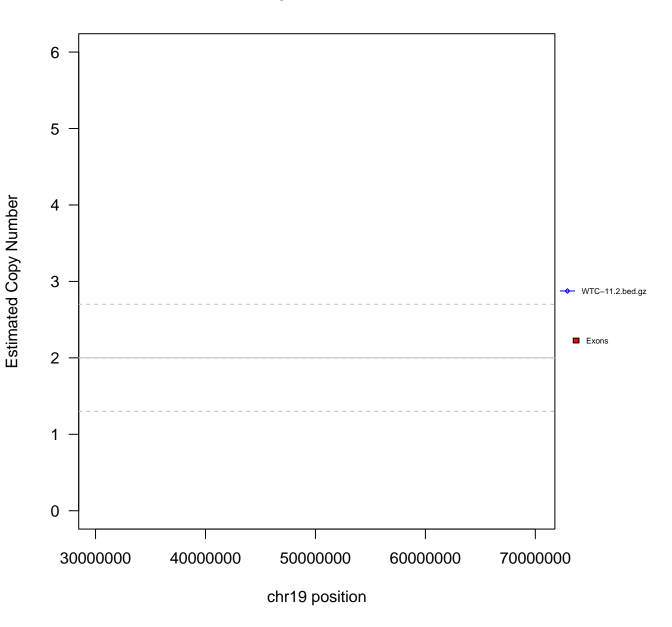




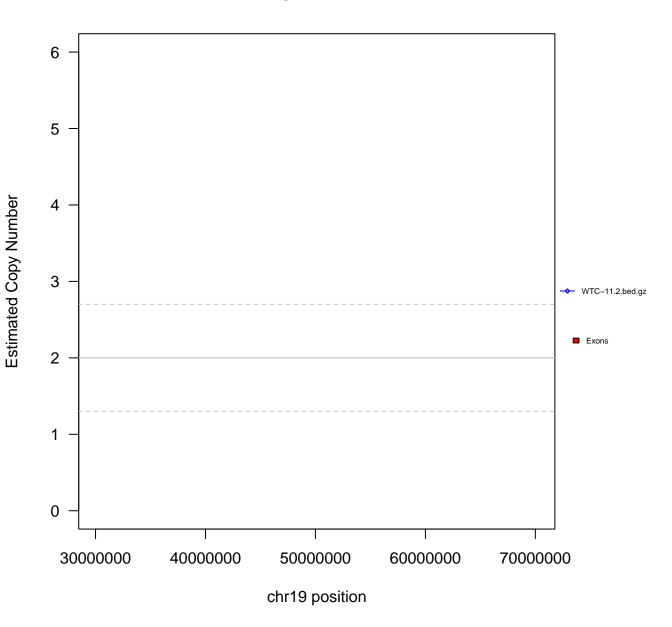




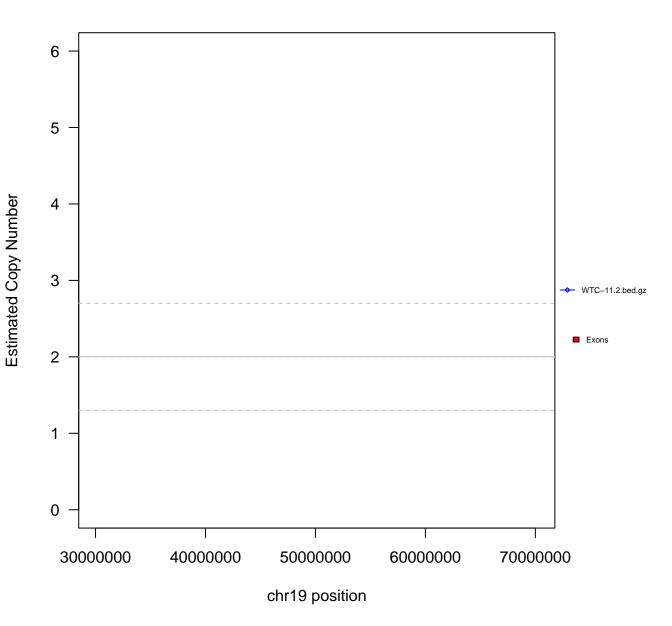




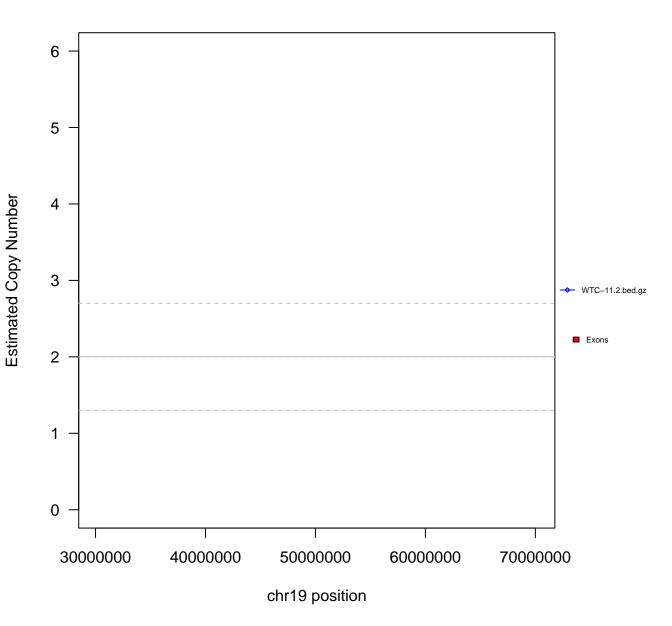
SNAR-B1



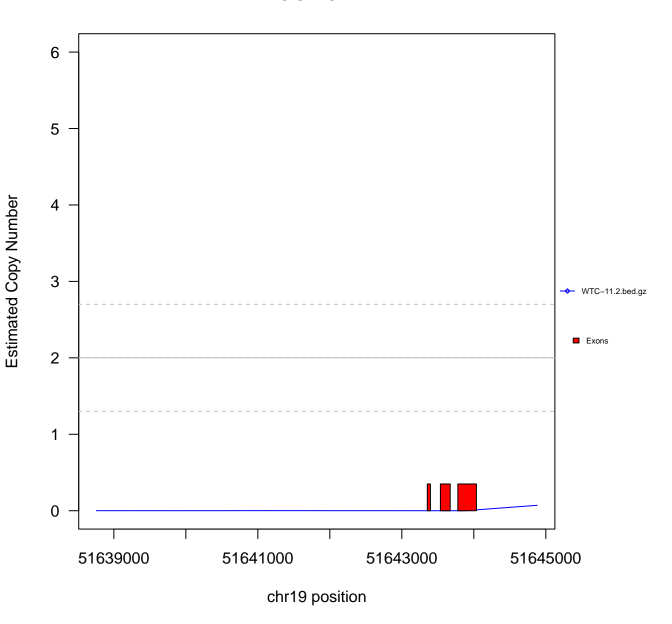
SNAR-B2

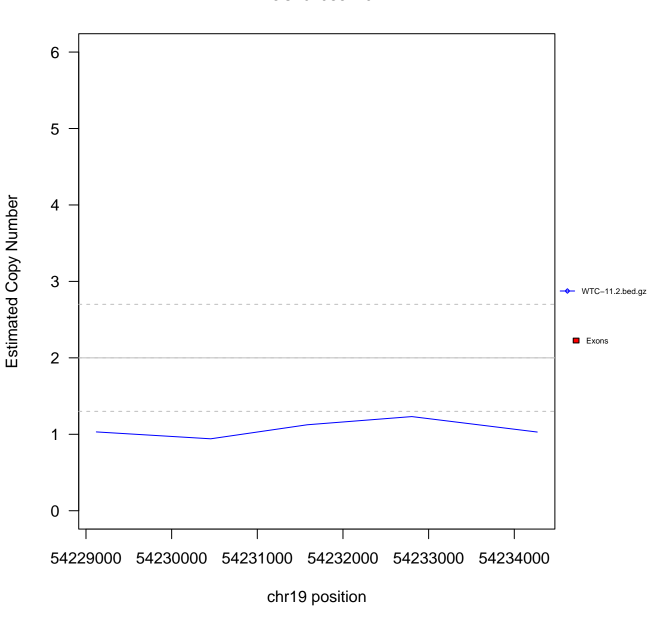


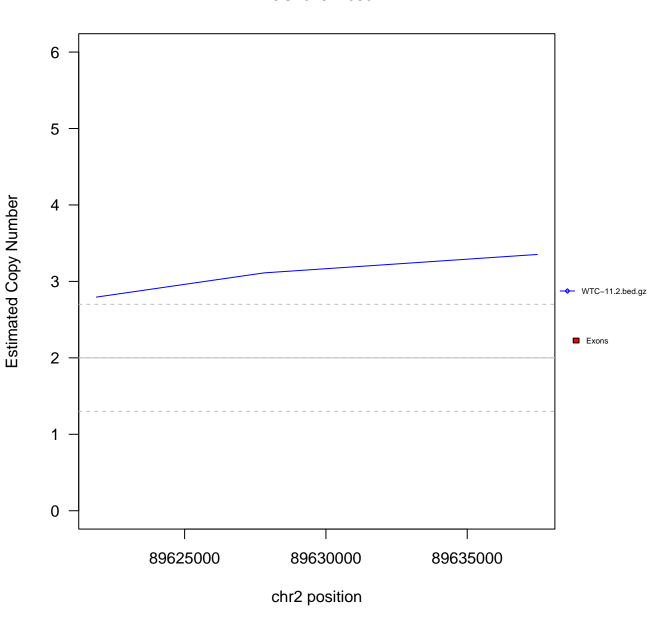
SNAR-D

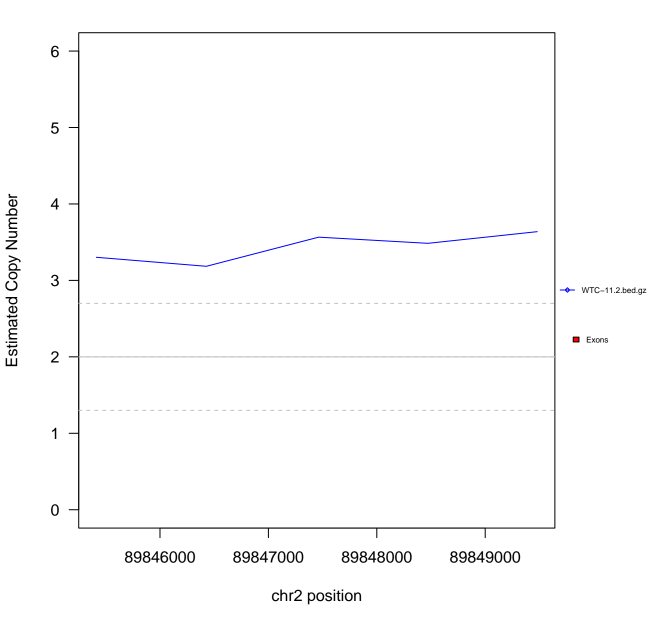


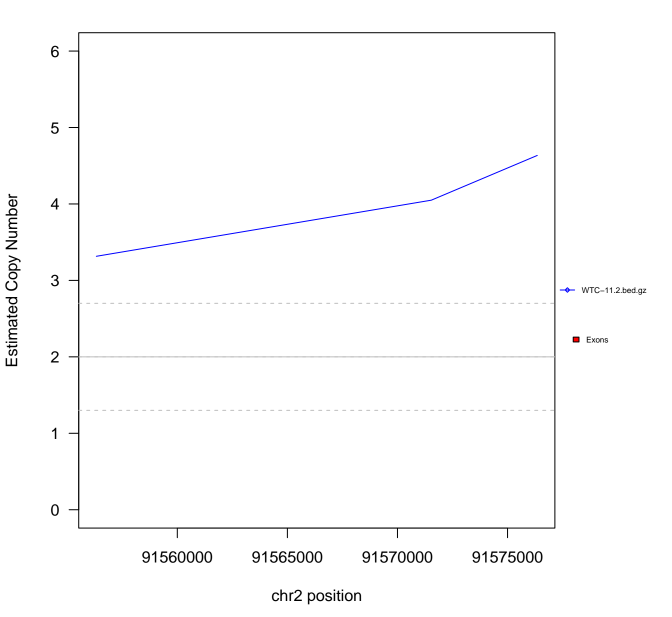
SIGLEC14



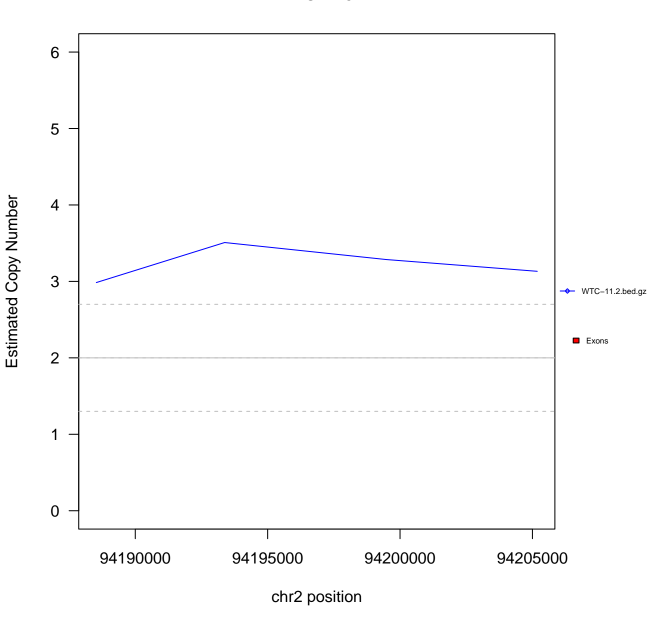


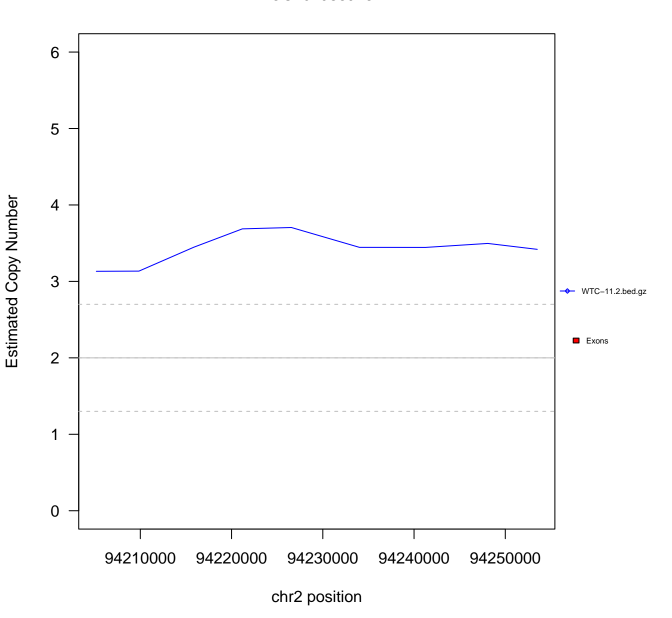


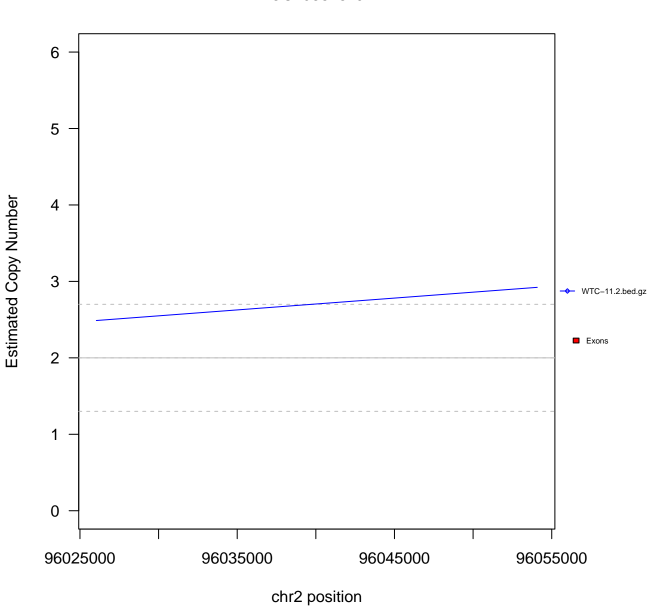




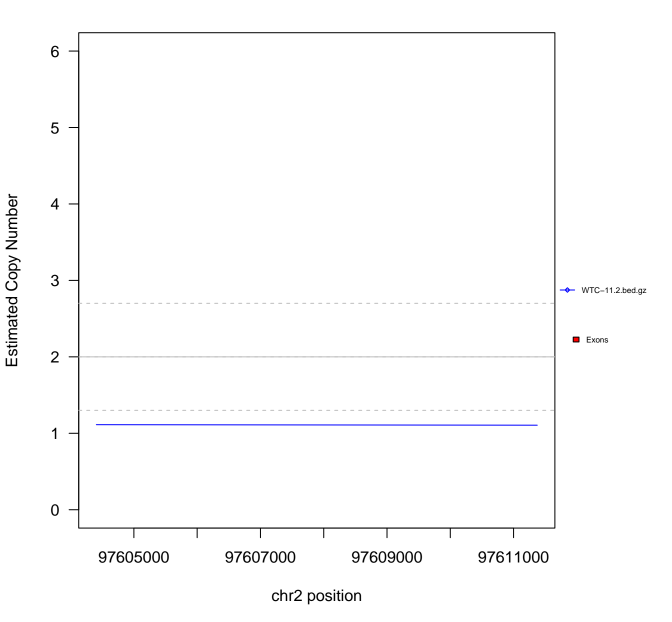
BMS1P23



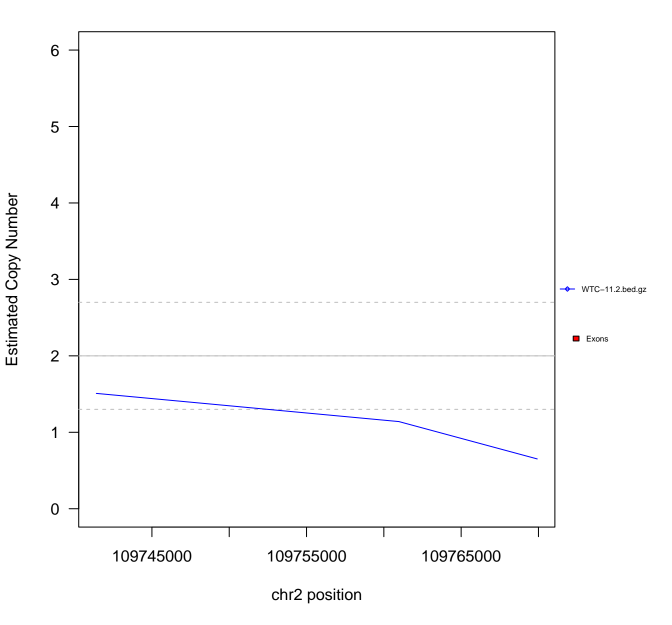


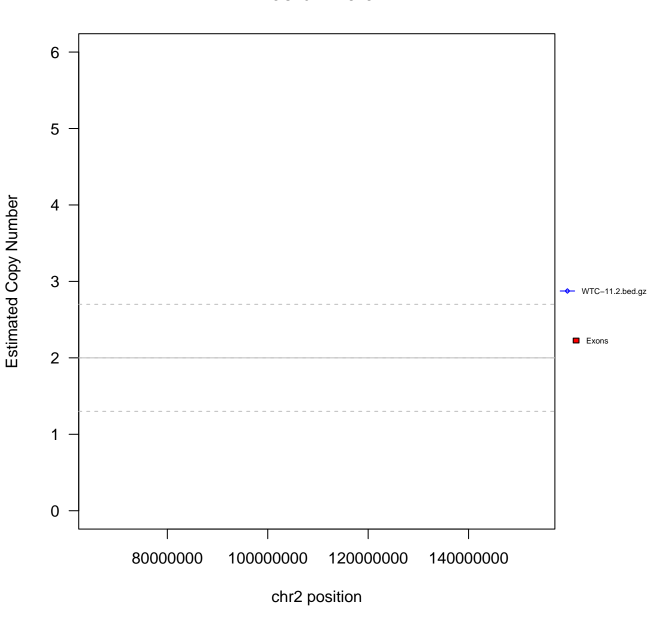


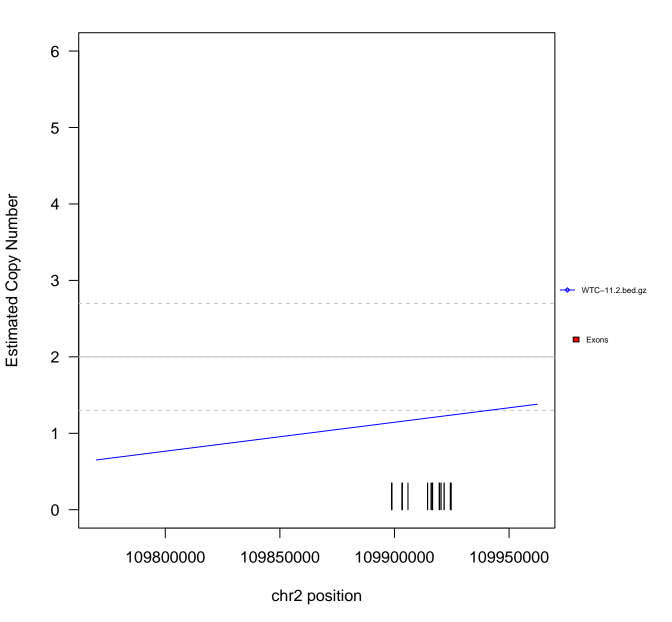
LOC105373499



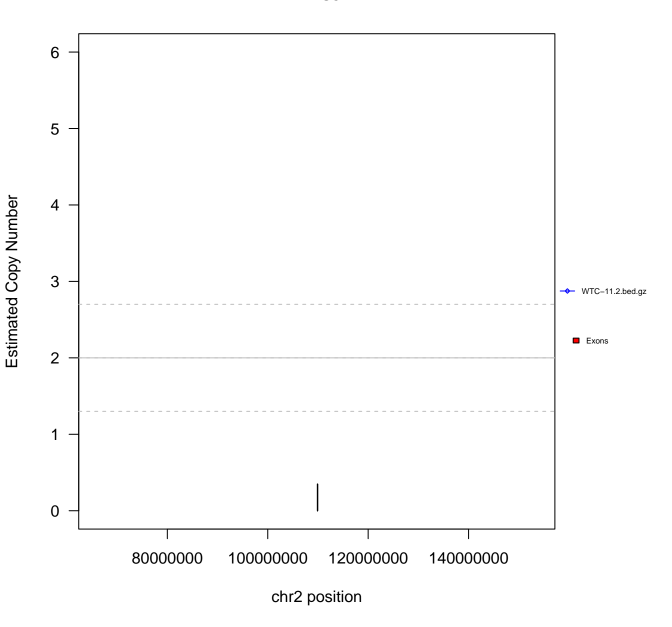
RGPD5



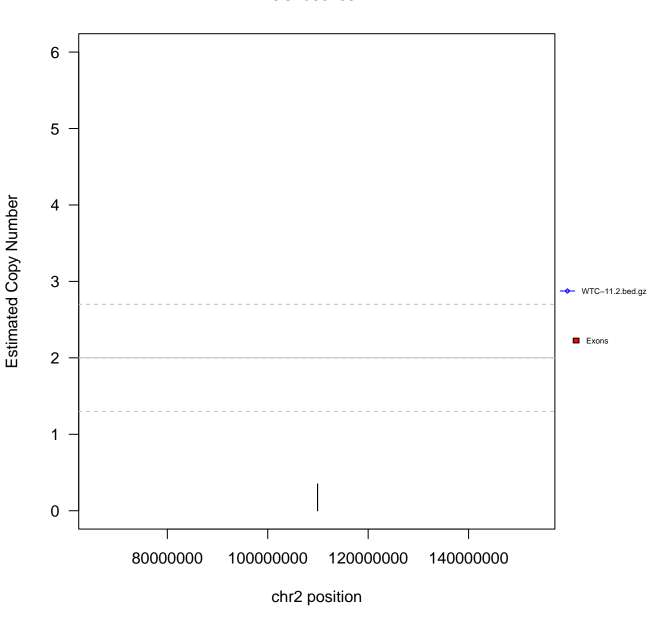


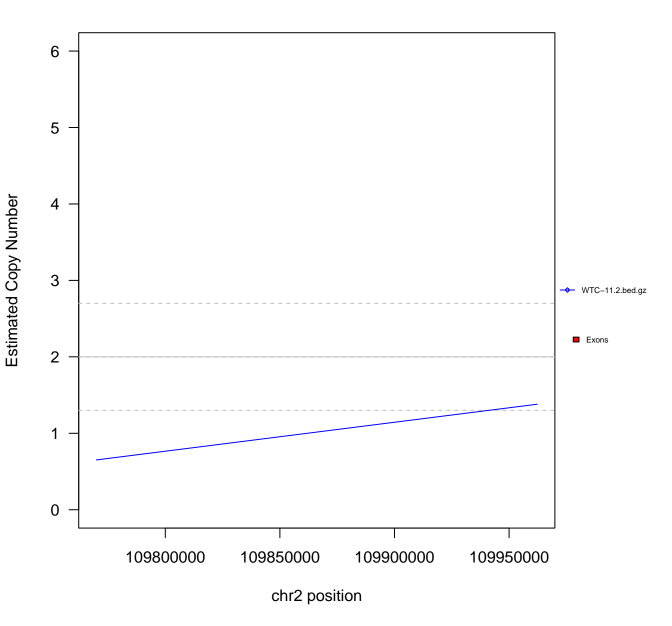


LIMS3

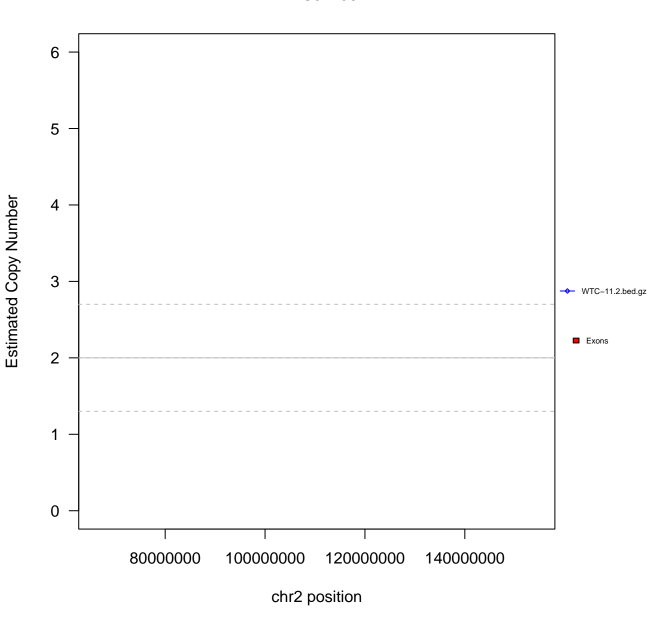


LOC105373547

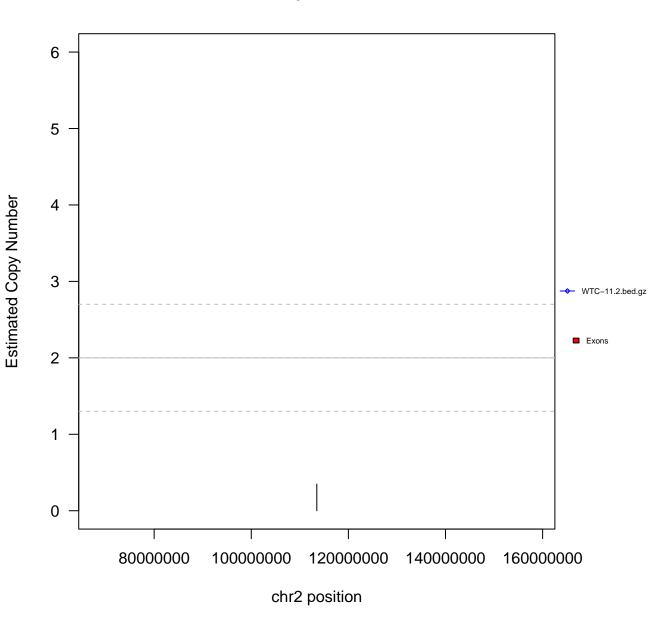




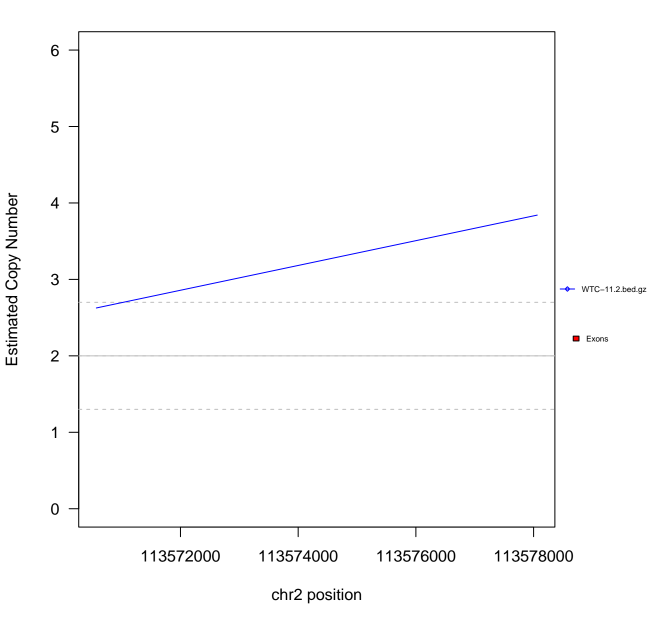
LINC01106

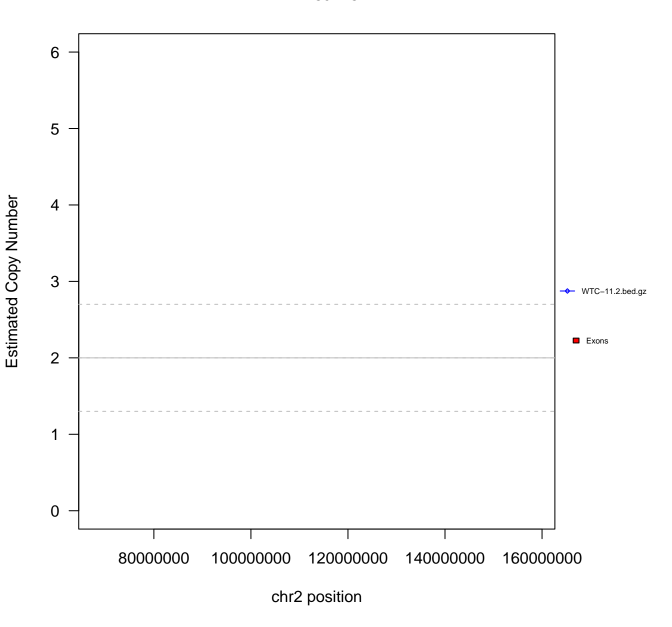


FOXD4L1

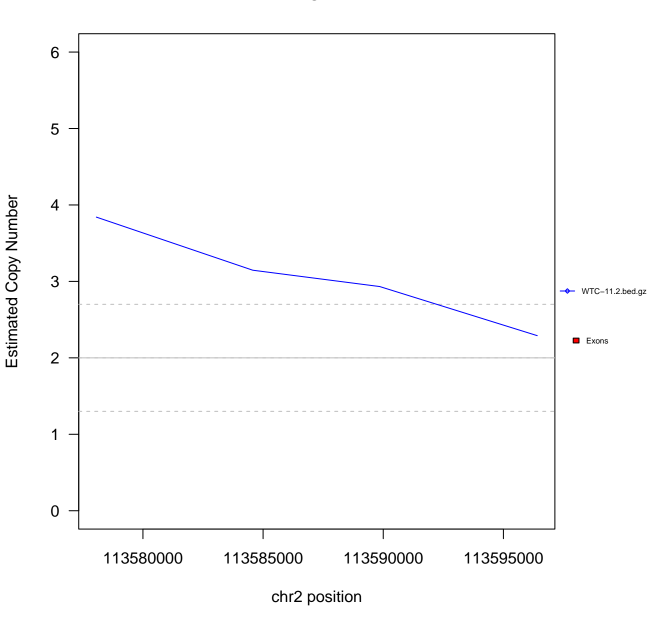


FAM138B

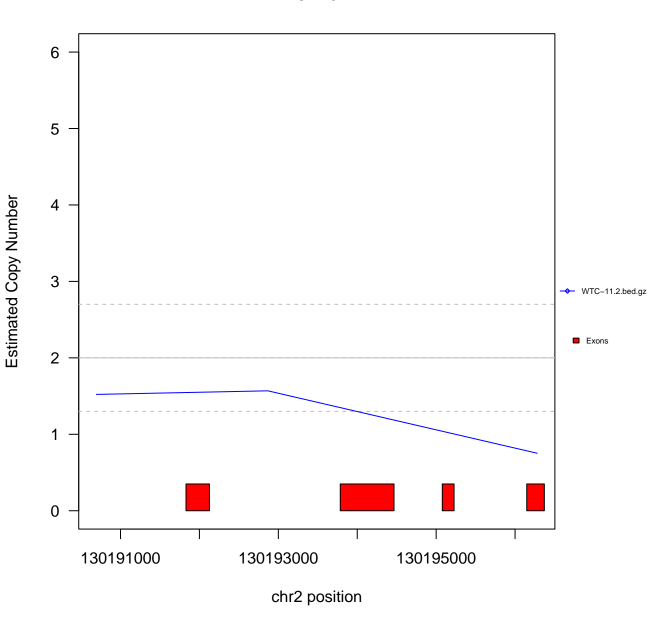




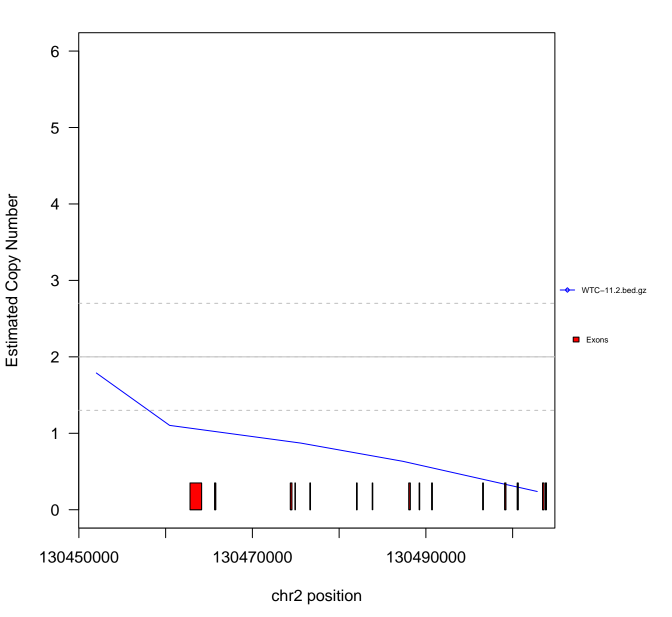
WASH2P



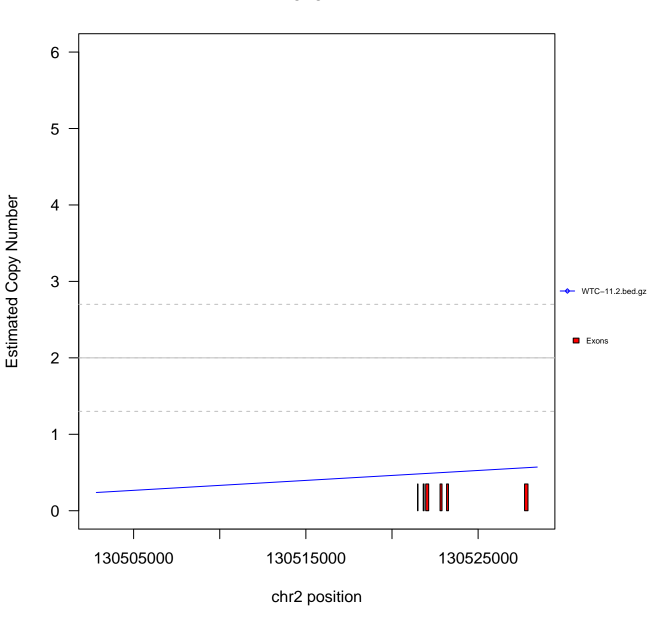
TUBA3E



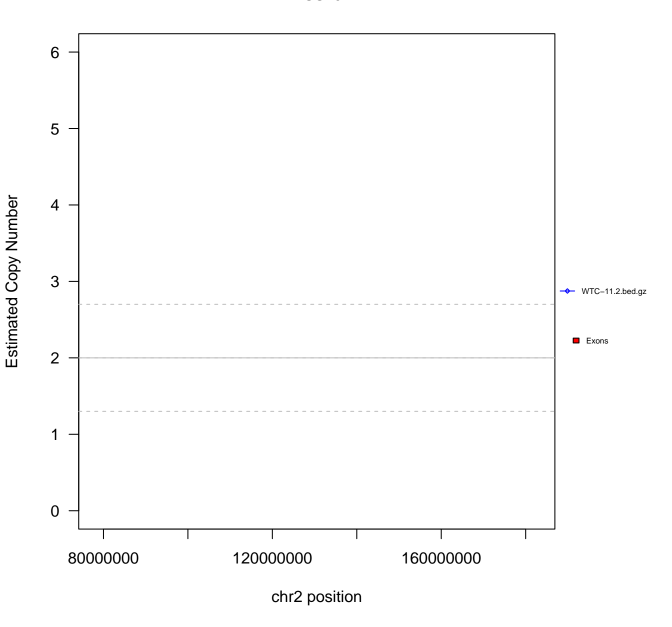
POTEI



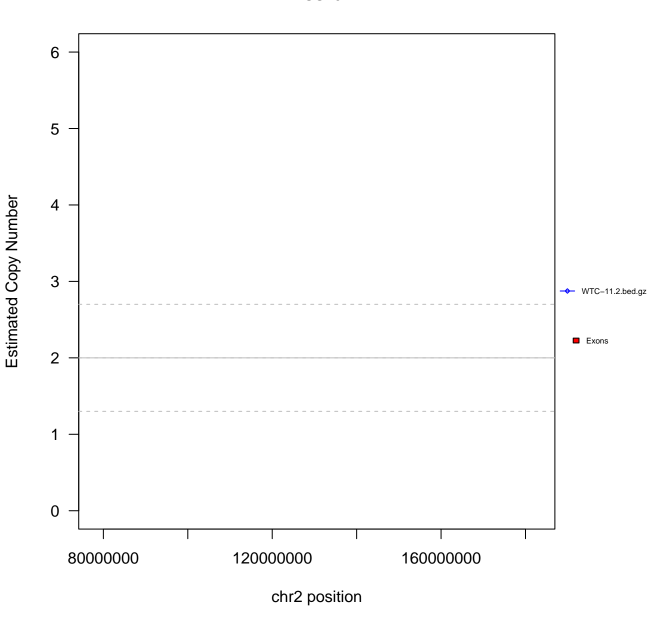
CFC1B



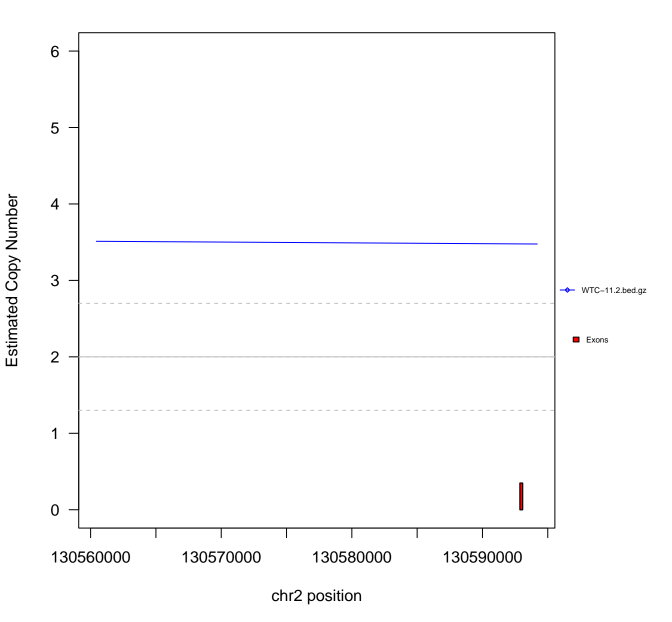
PRSS40B



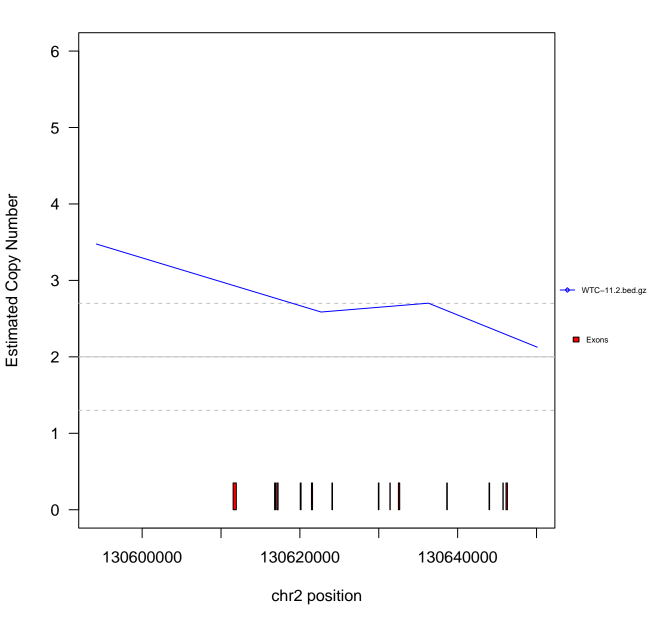
PRSS40A



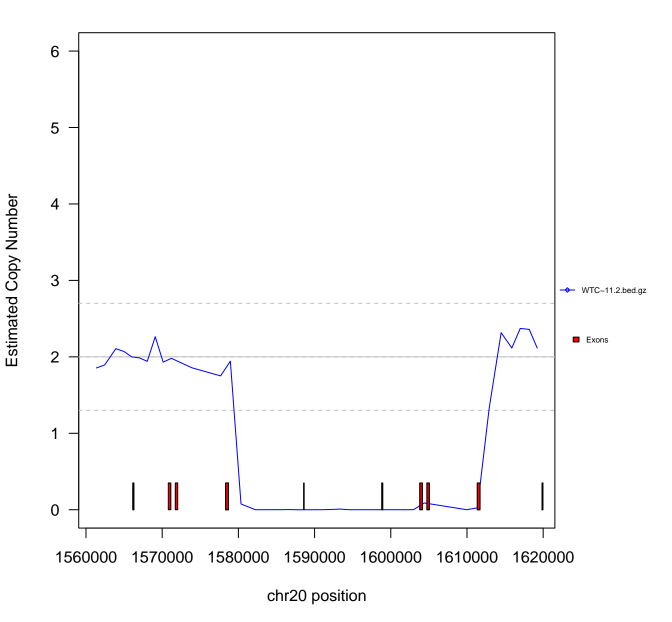




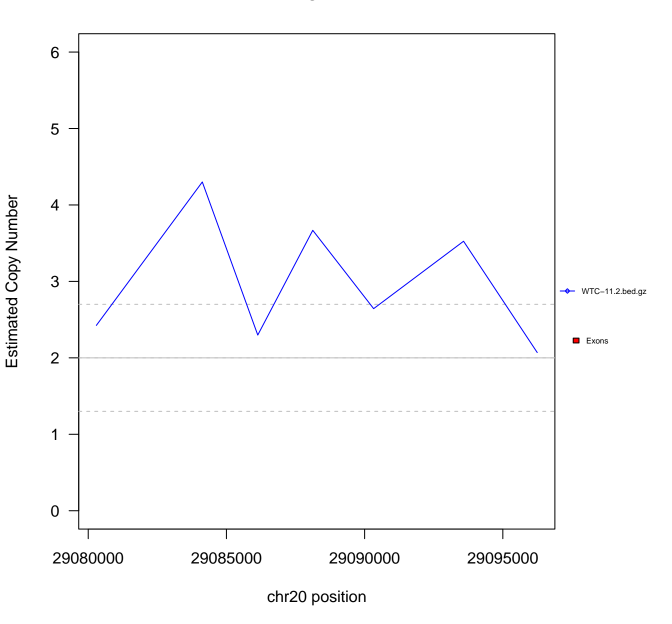
POTEJ

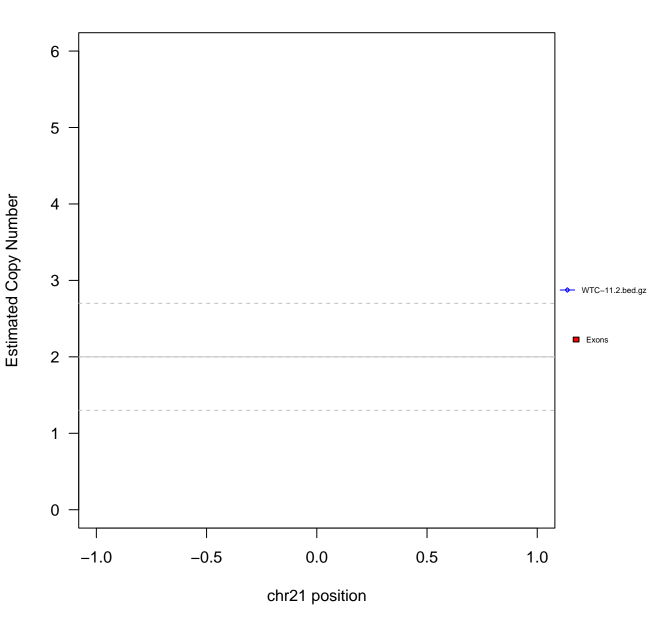


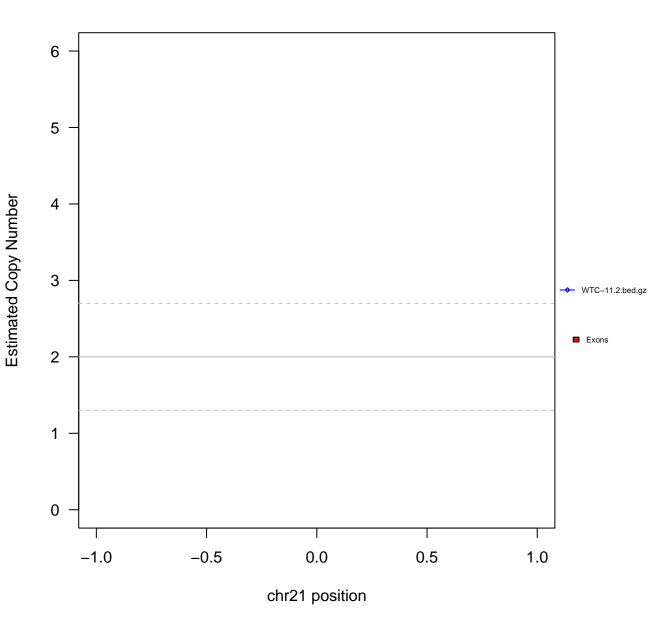
SIRPB1

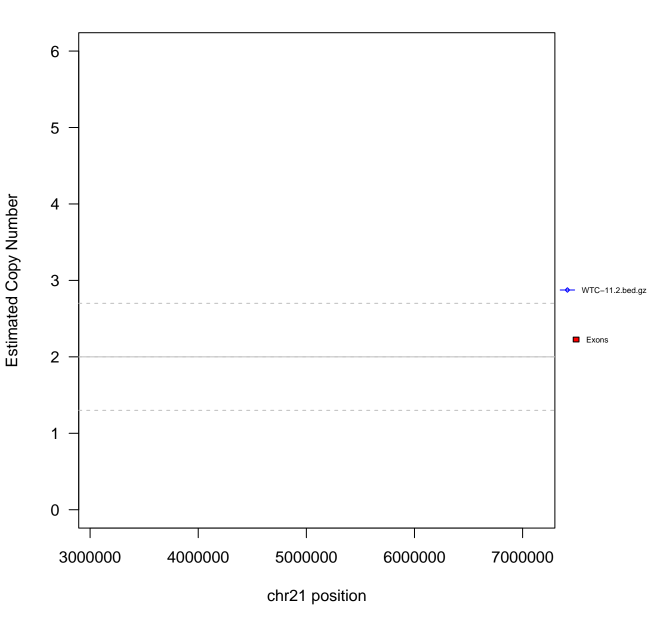


FRG1DP

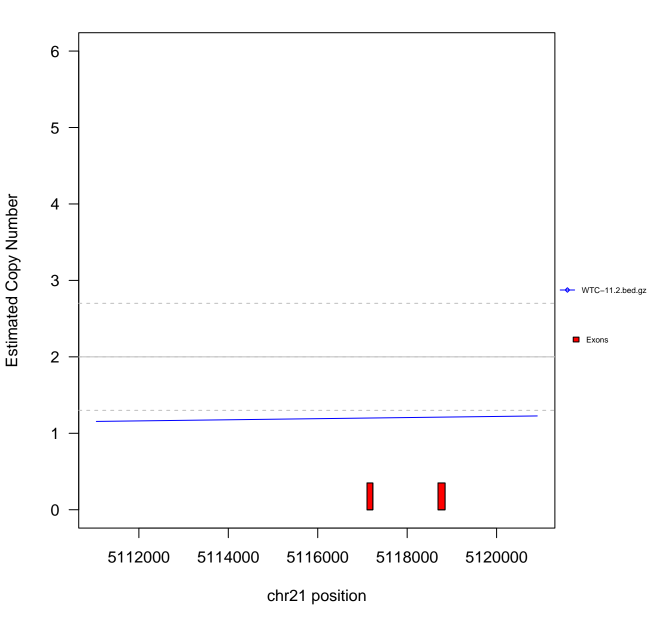


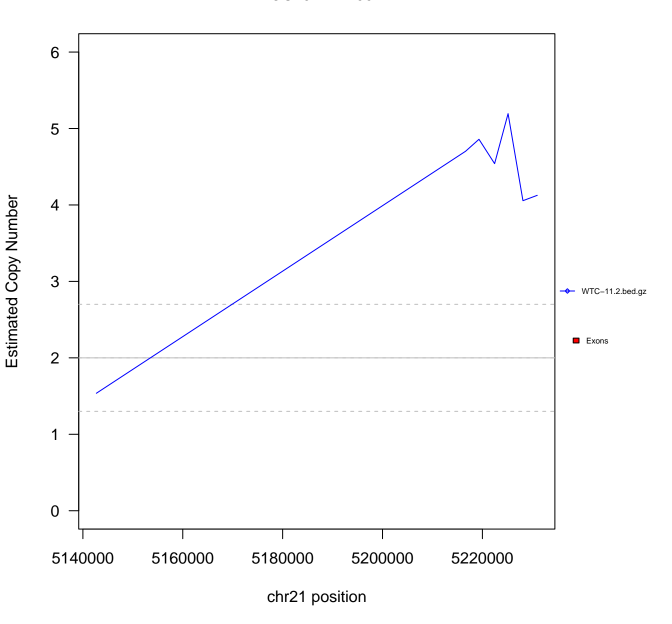




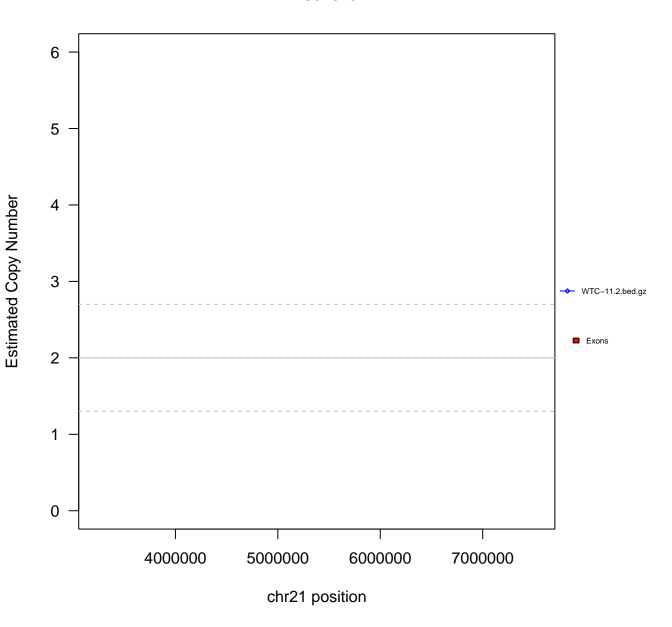


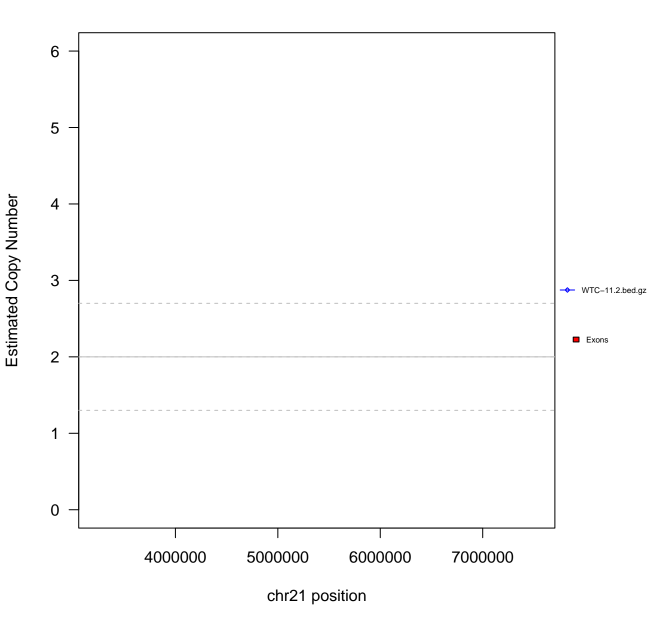
GATD3B

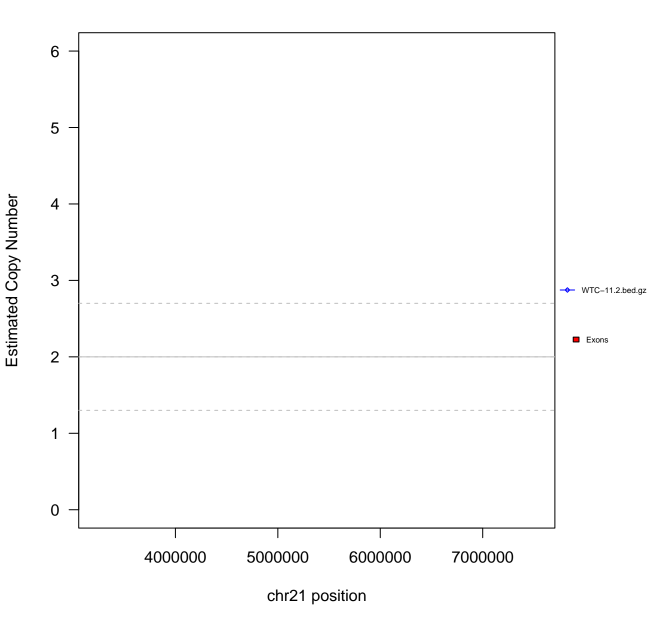


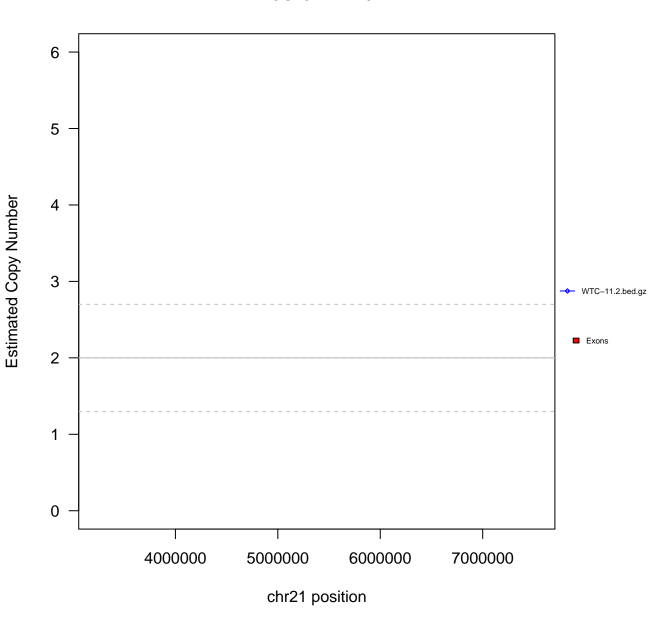


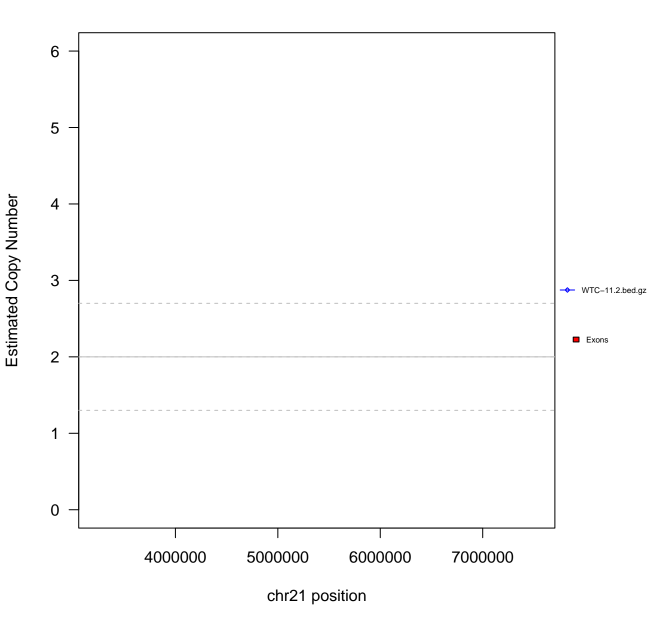
LINC01670

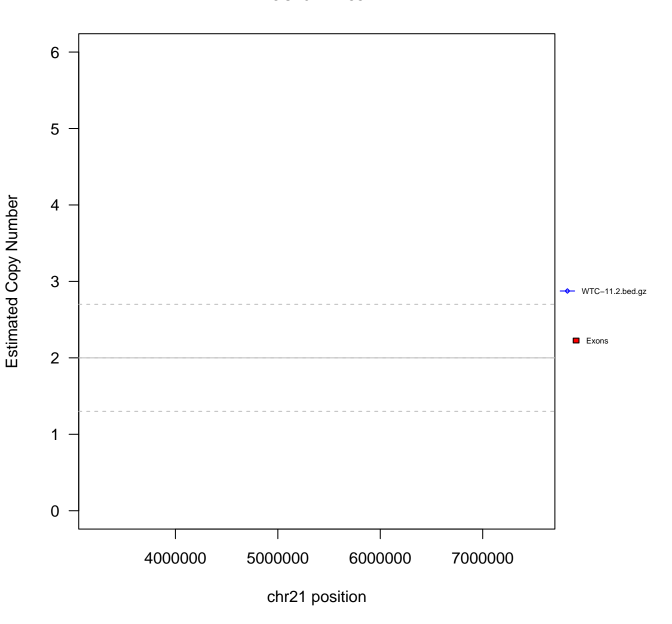


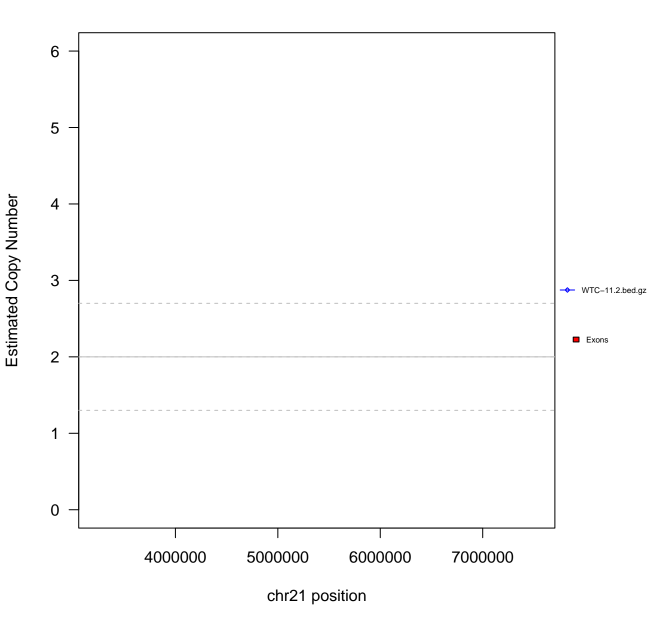




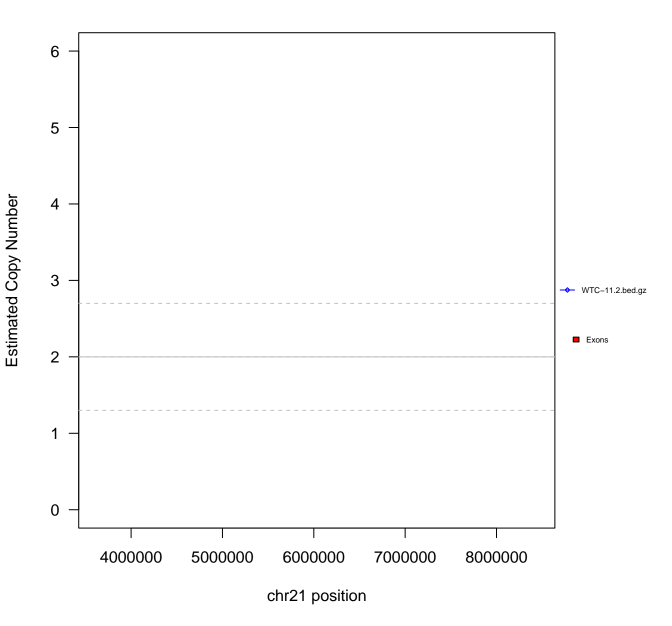


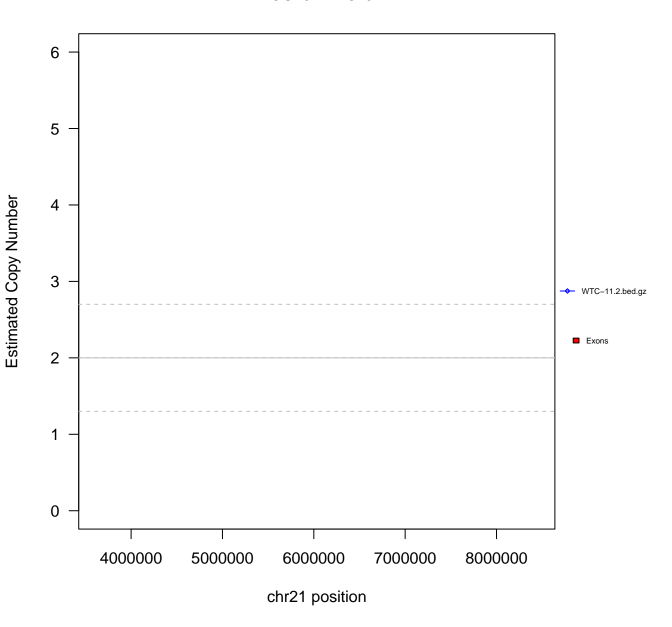


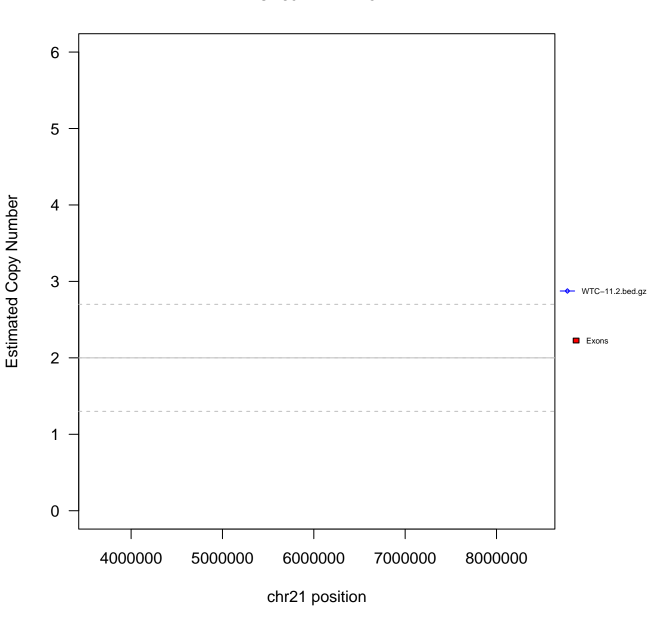


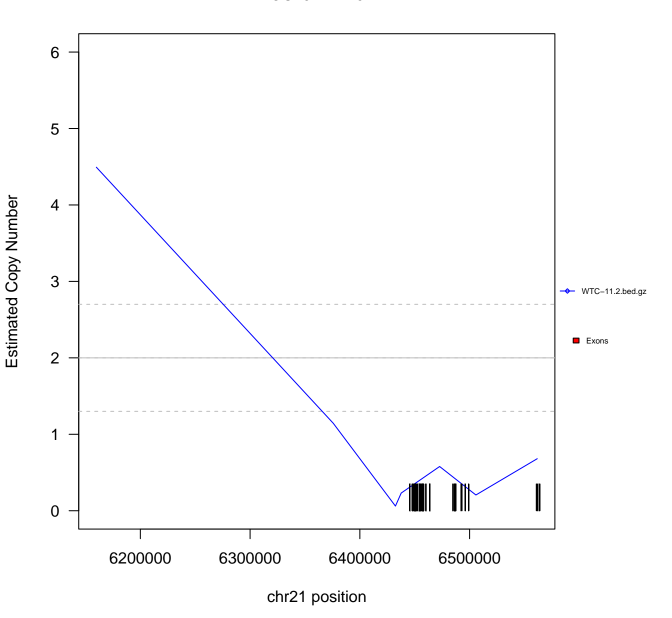


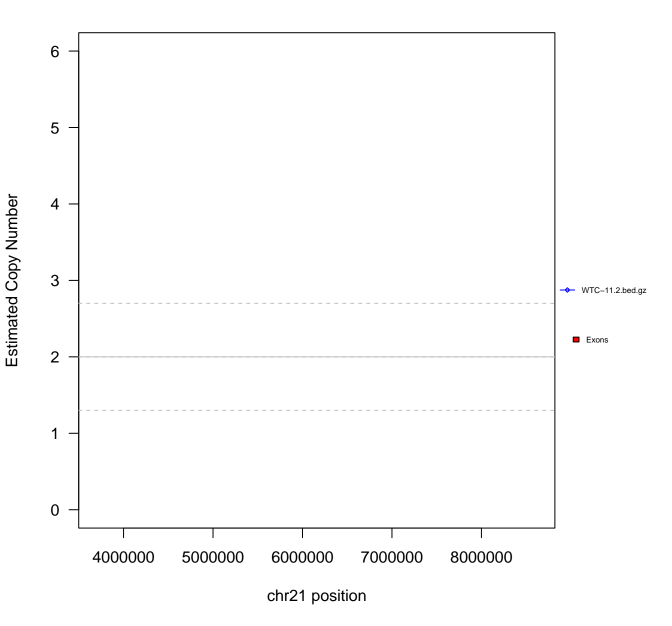
LINC01669

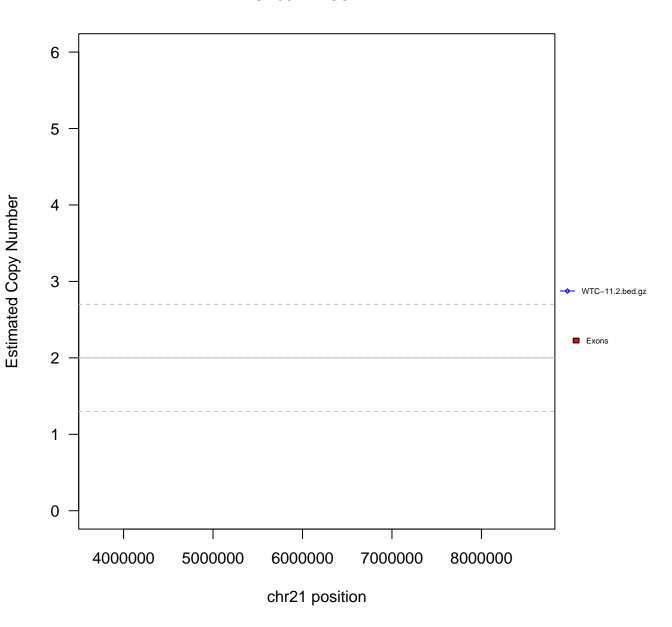




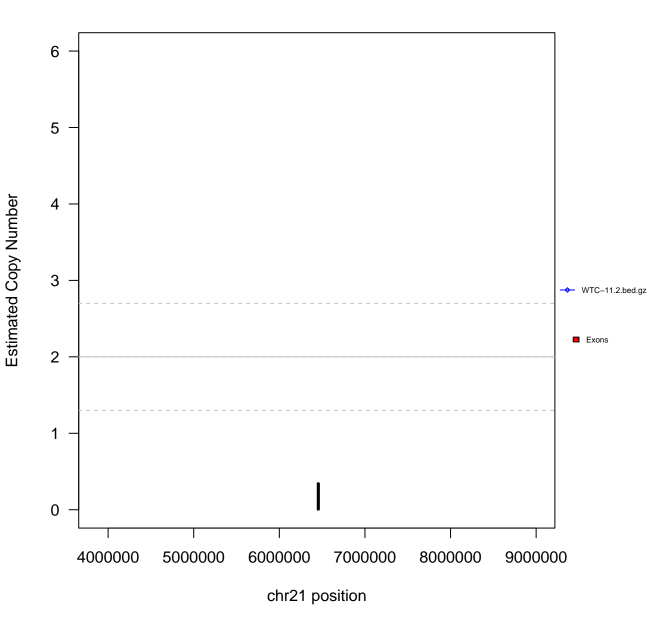




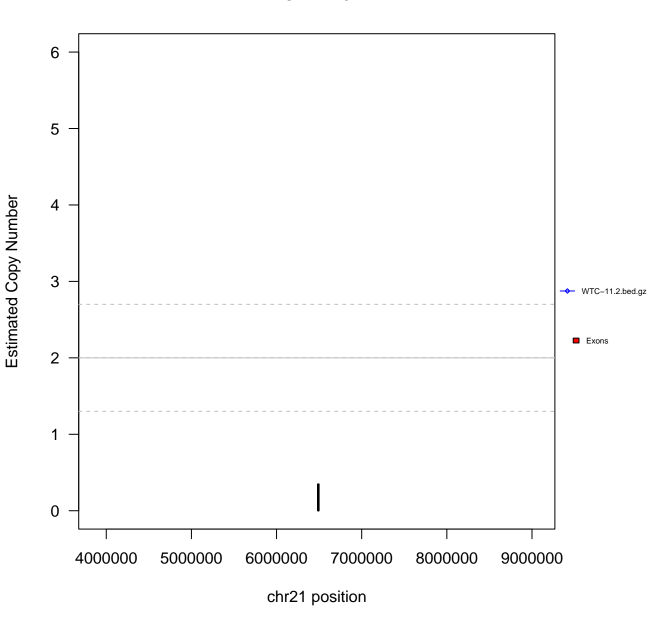




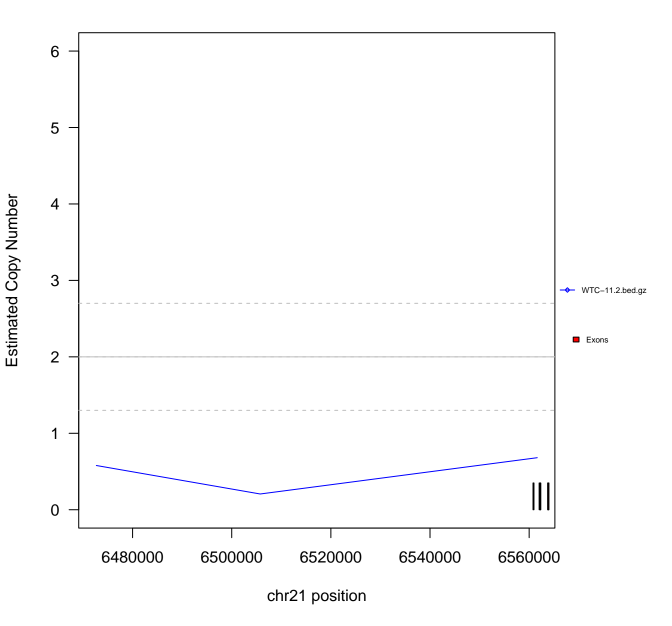
CBSL

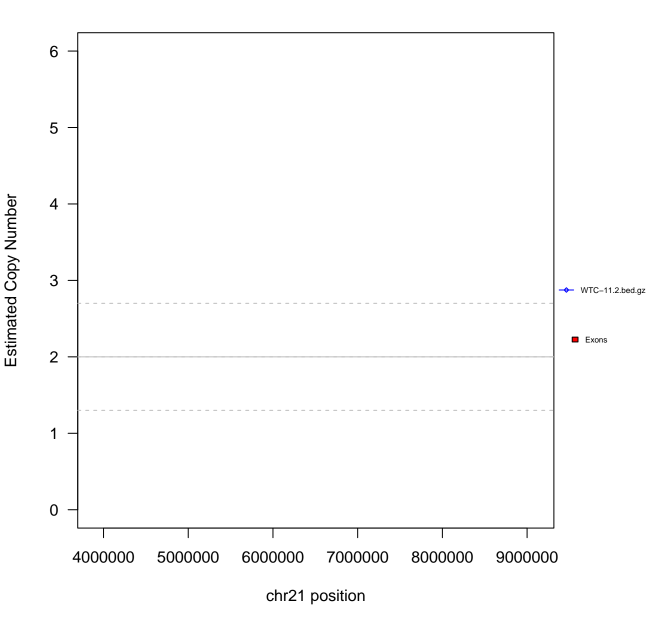


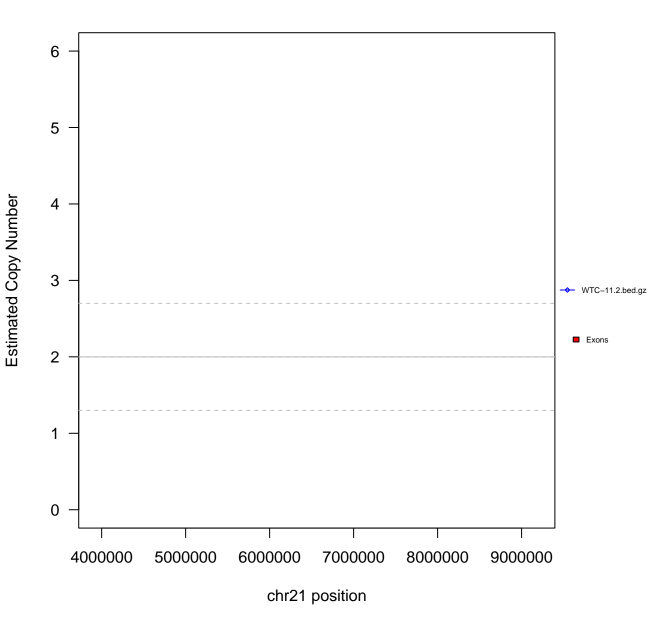
U2AF1L5

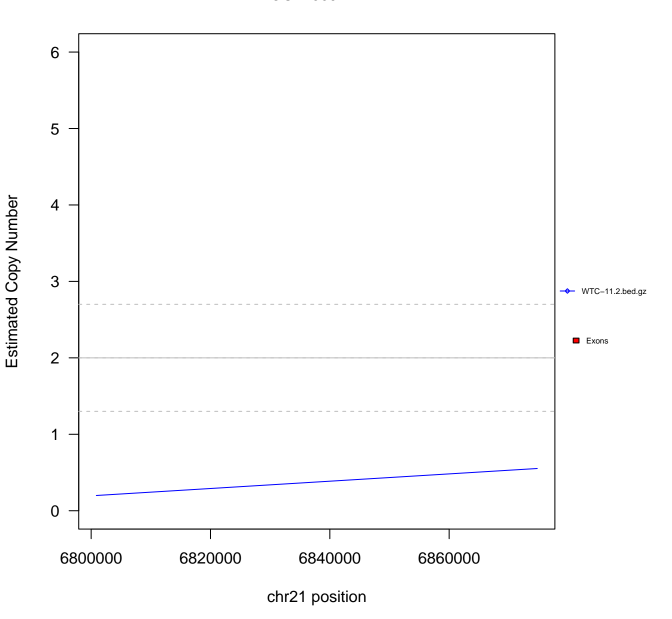


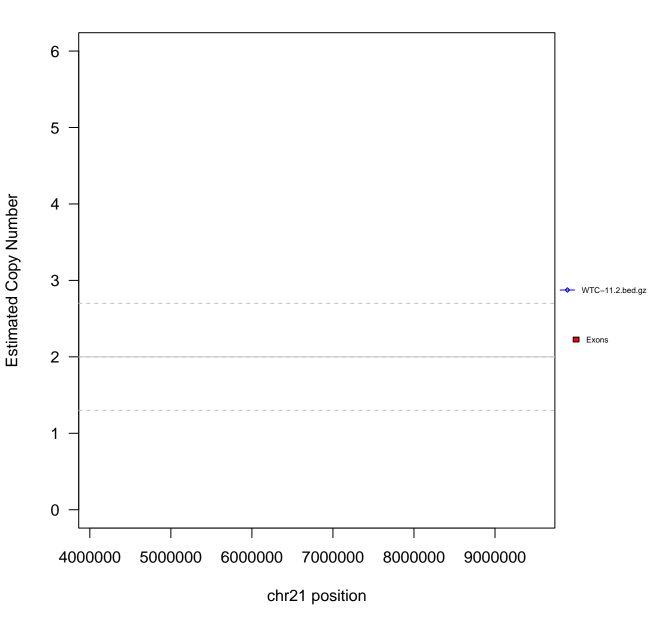
CRYAA2

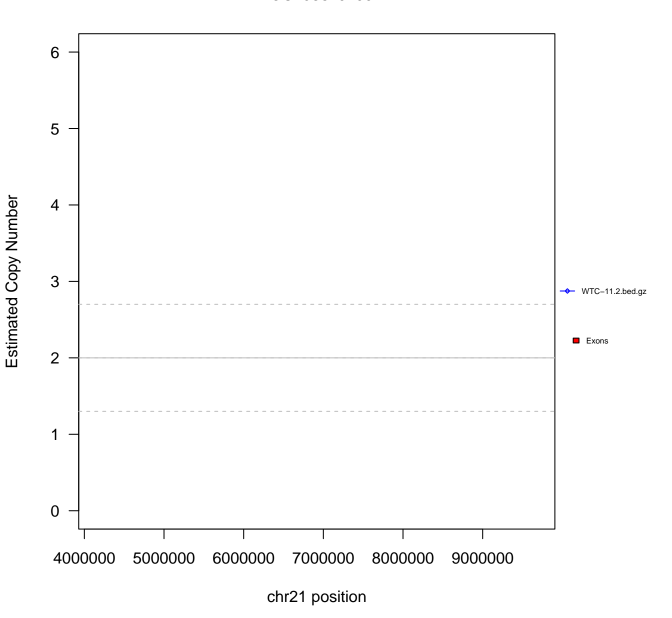


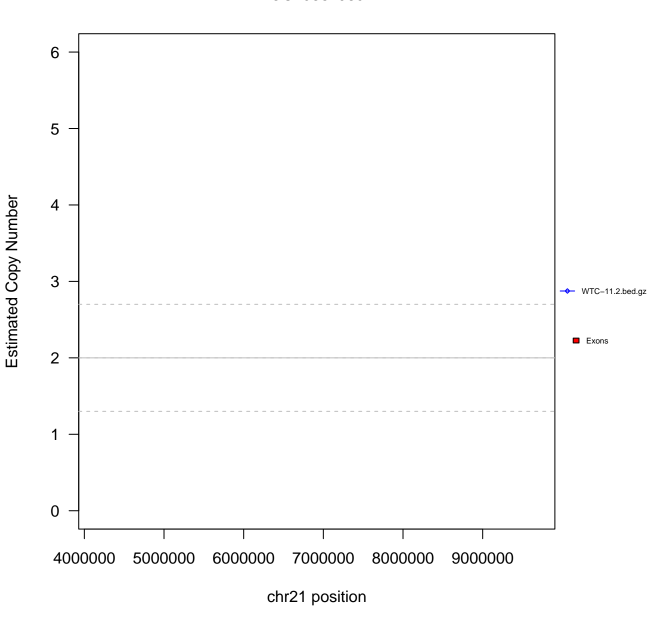


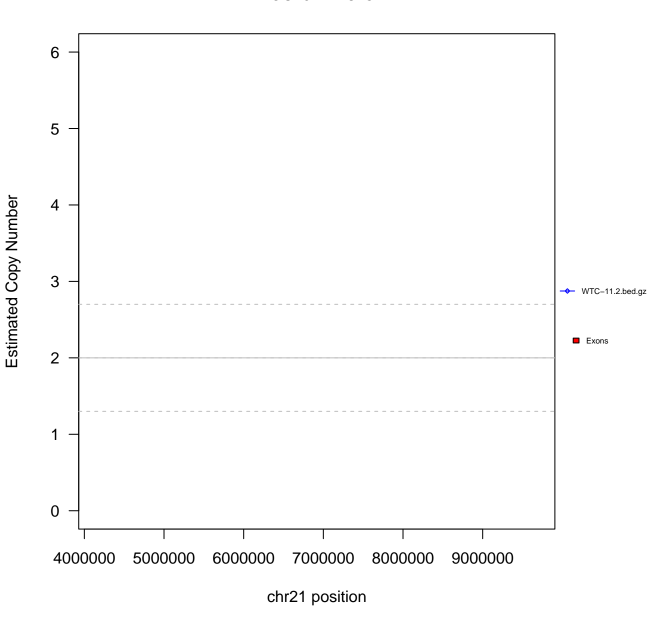




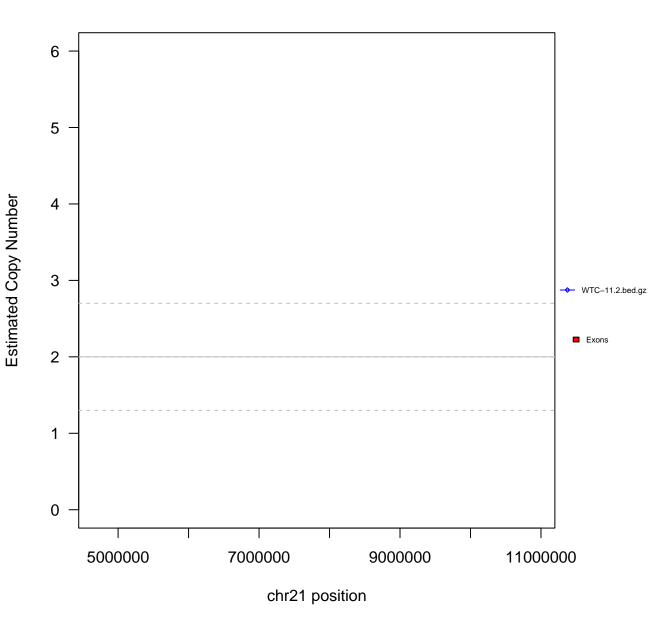


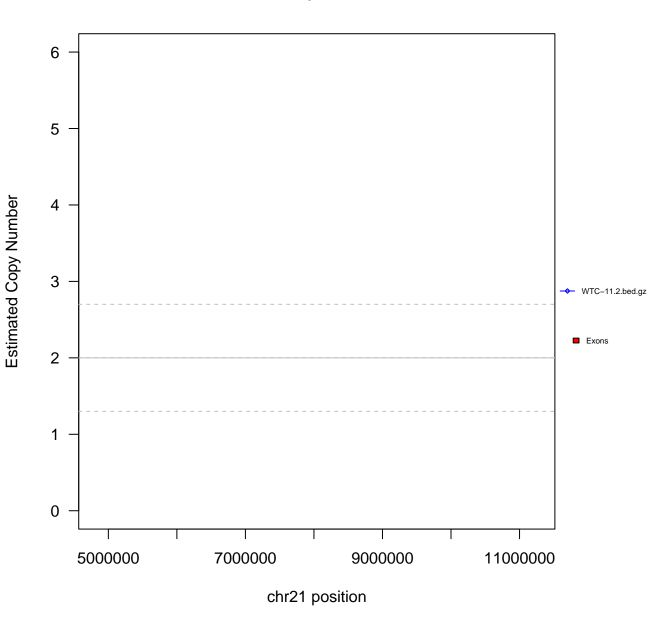




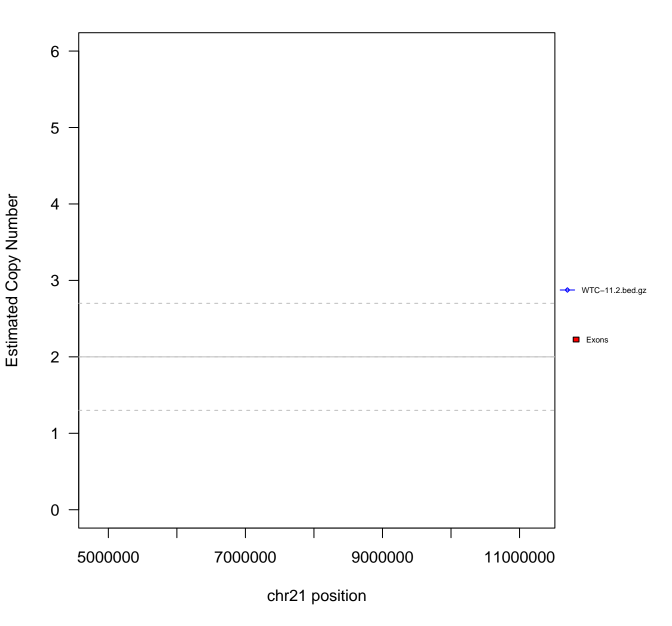


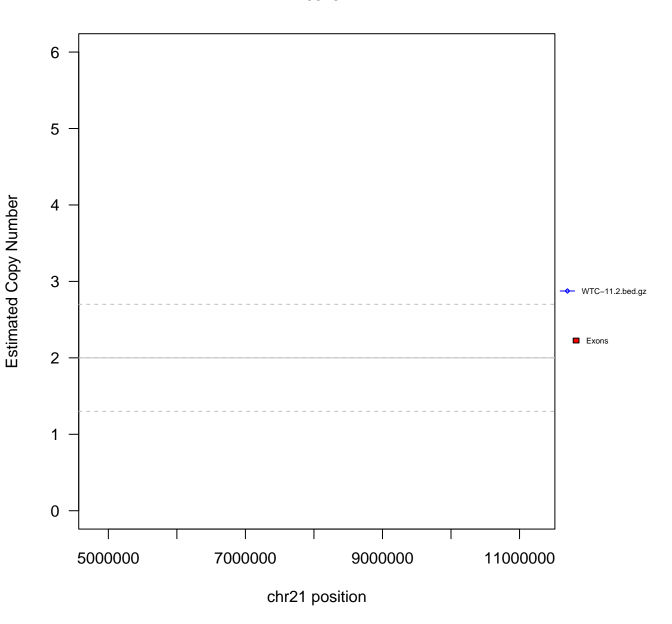
LOC105379505



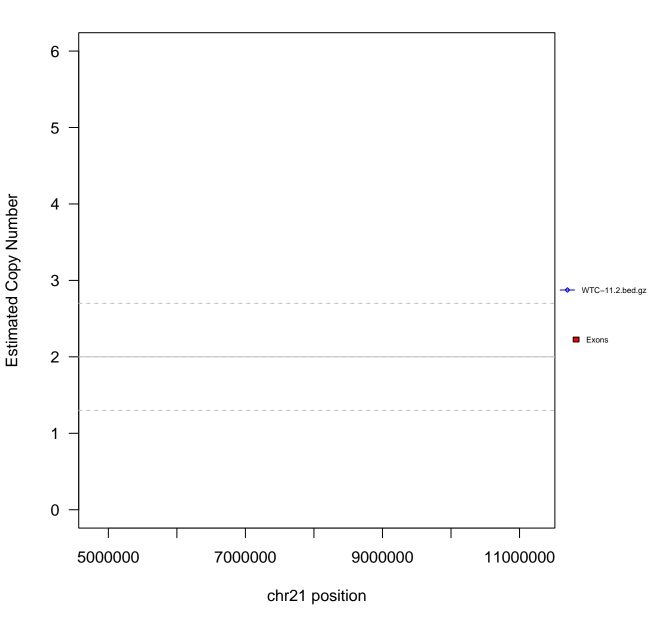


RNA45SN2

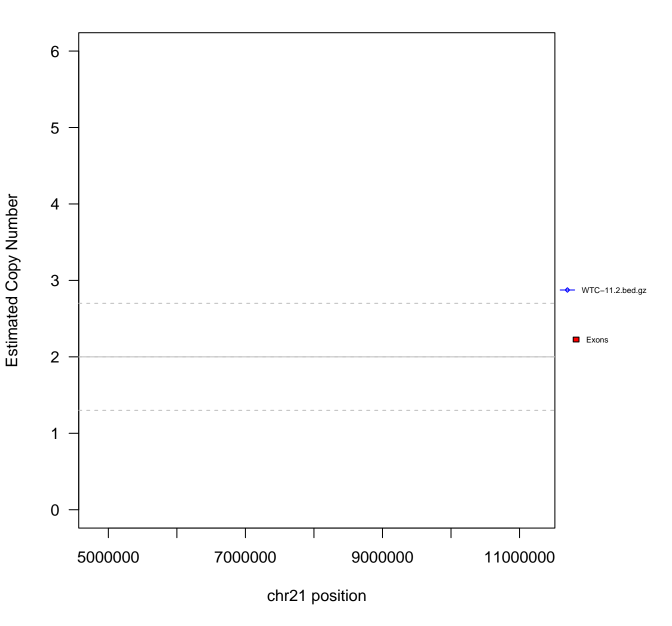




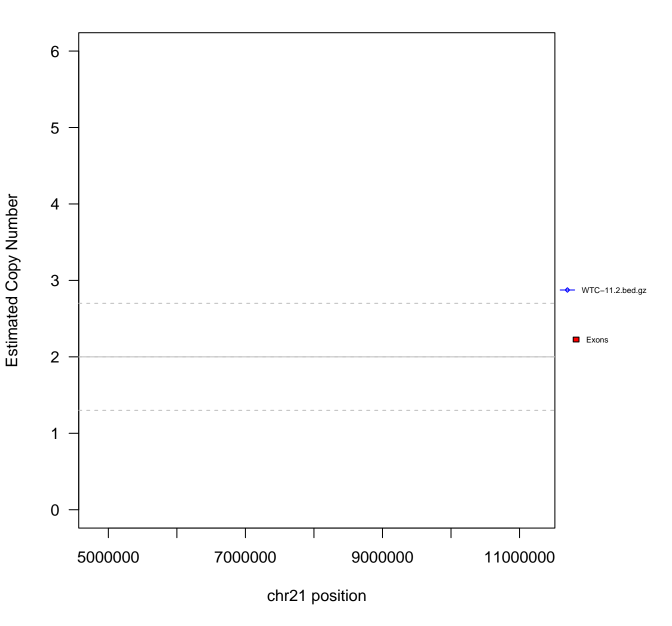
RNA18SN2



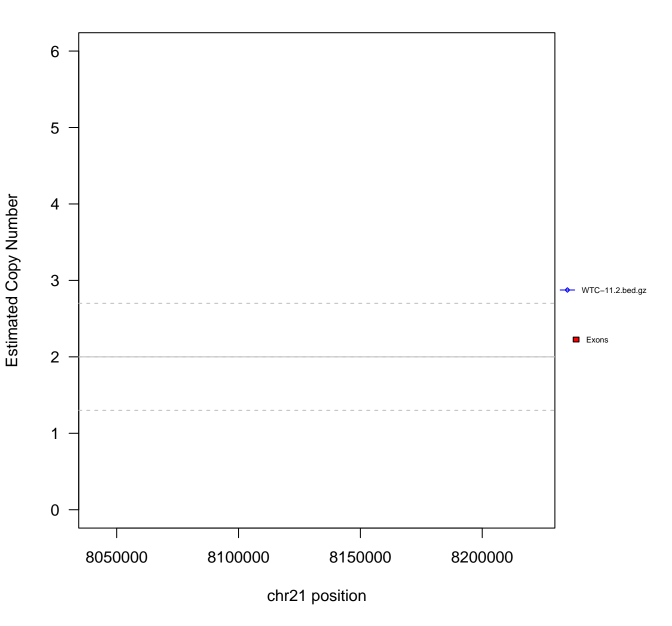
RNA5-8SN2

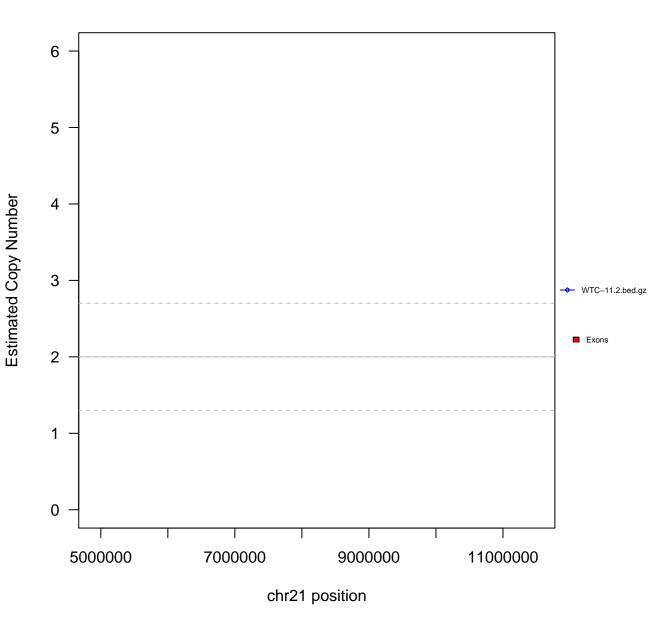


RNA28SN2

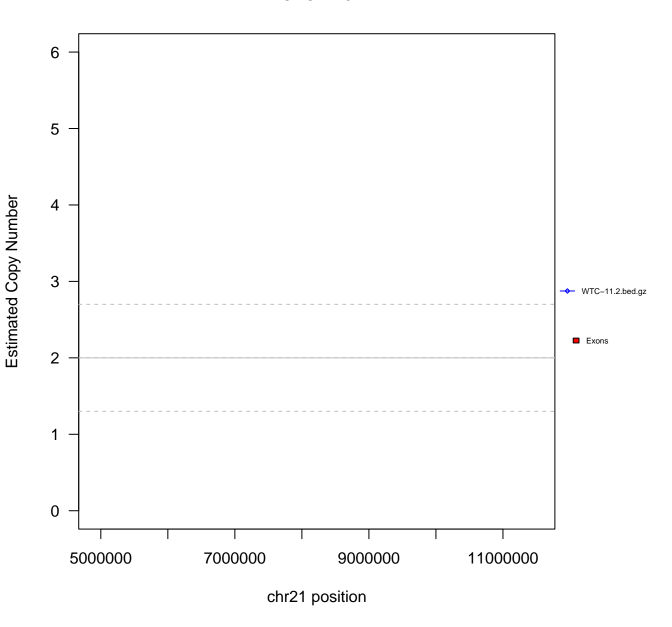


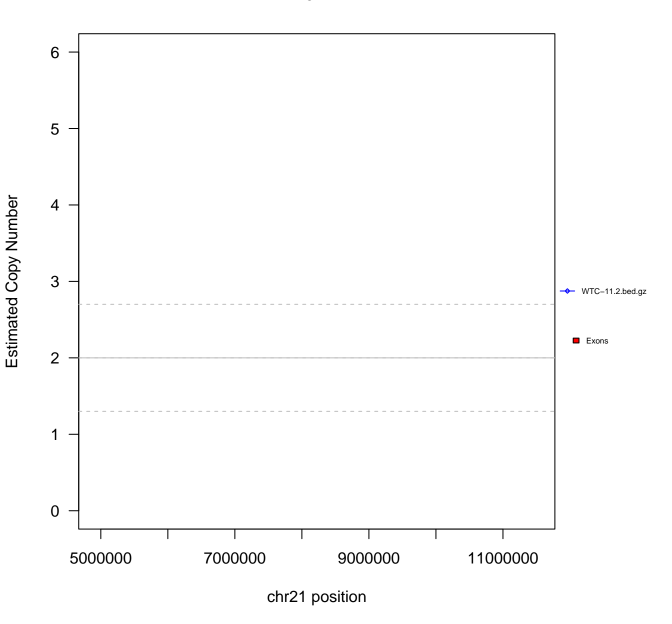
LOC105379506

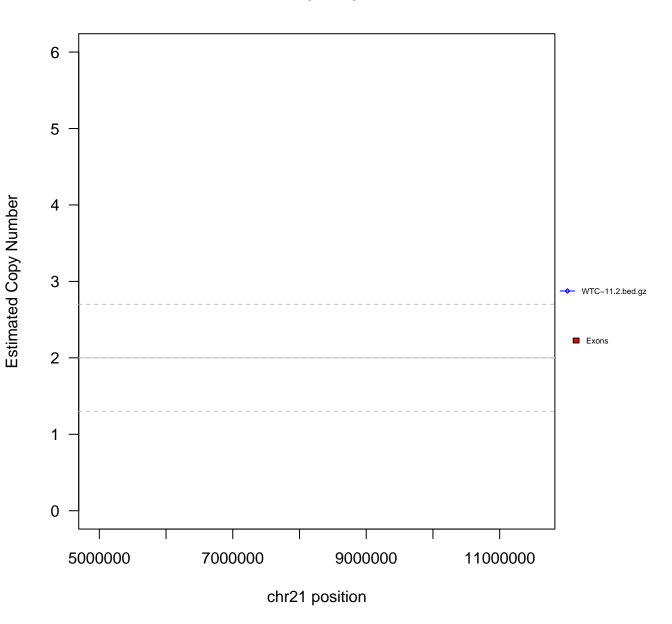




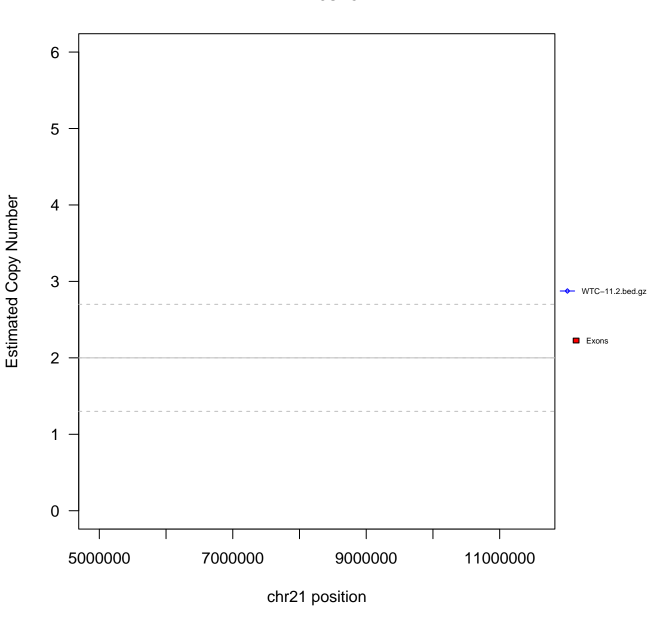
CDC27P9



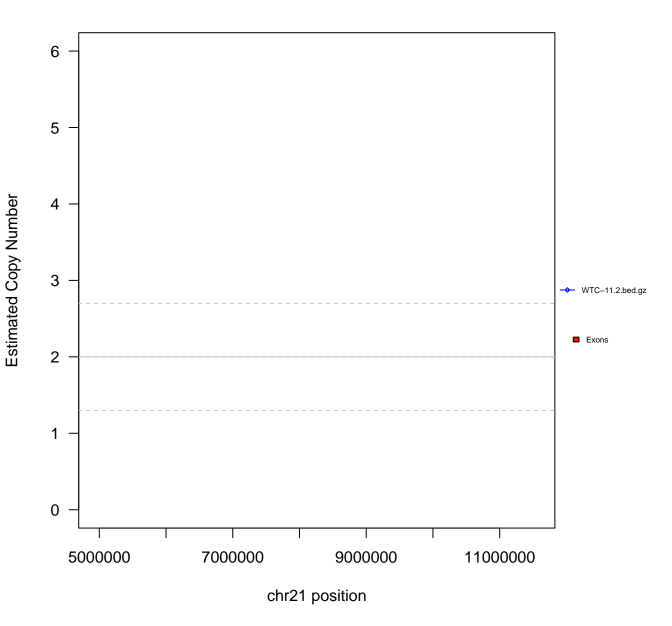




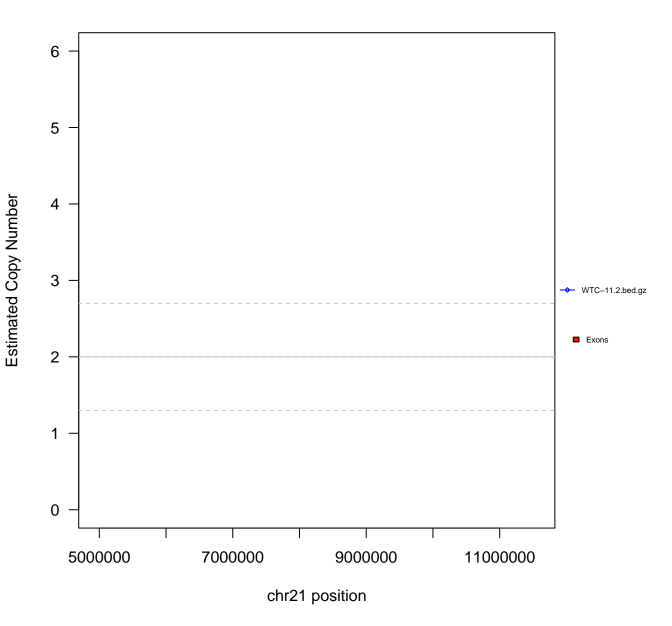
RNA45SN3



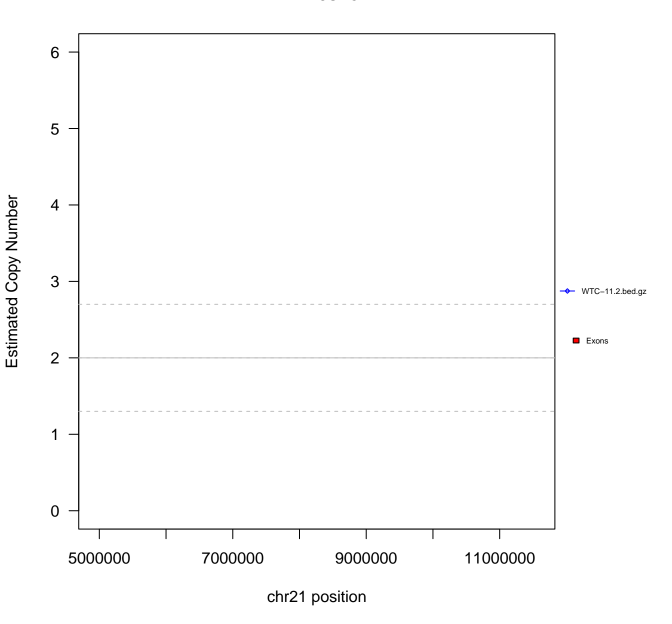
RNA18SN3



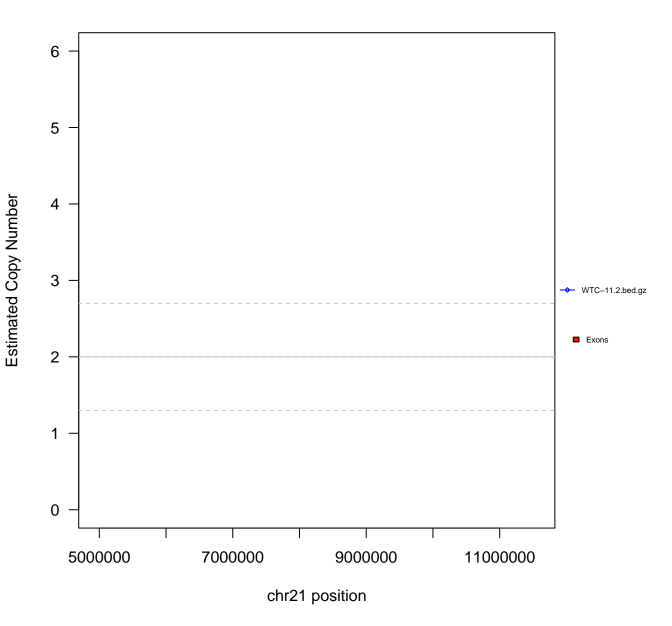
RNA5-8SN3



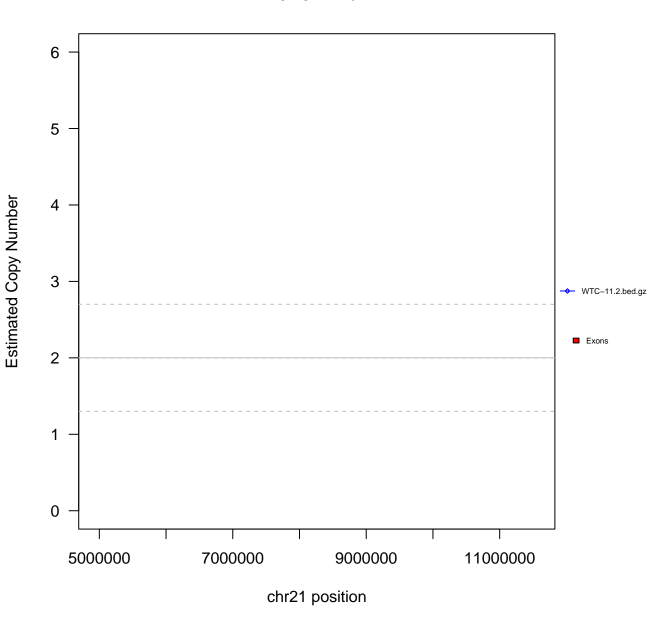
RNA28SN3

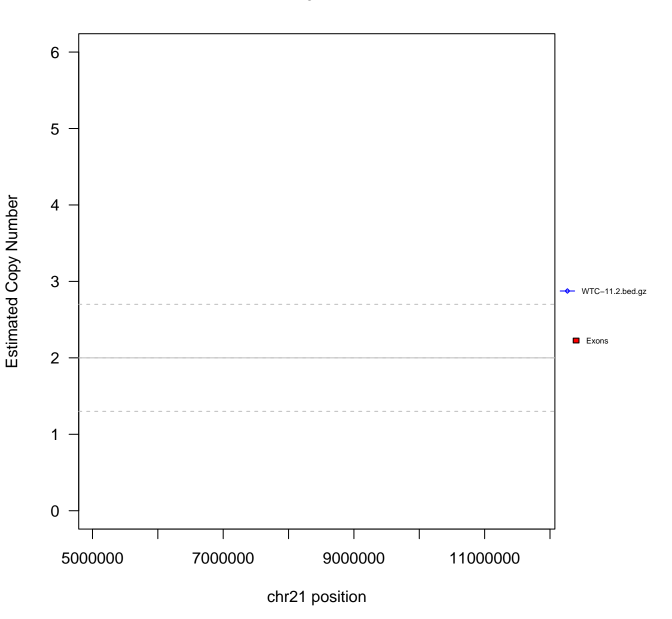


LOC105379508

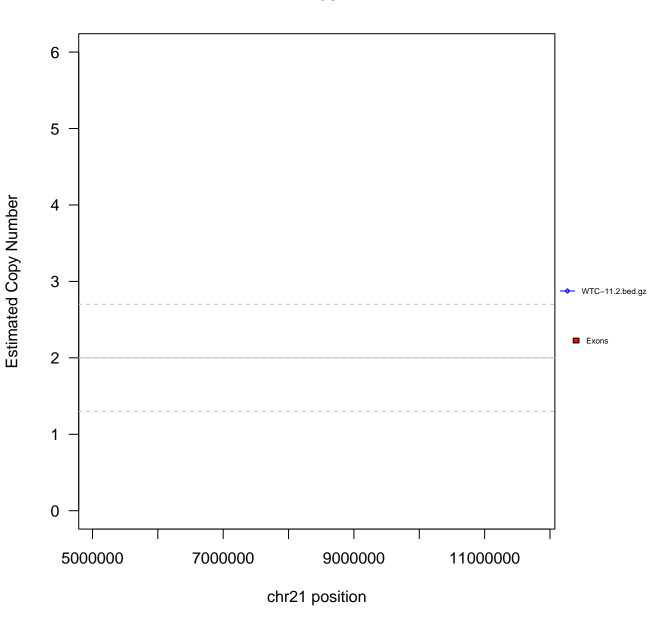


CDC27P10

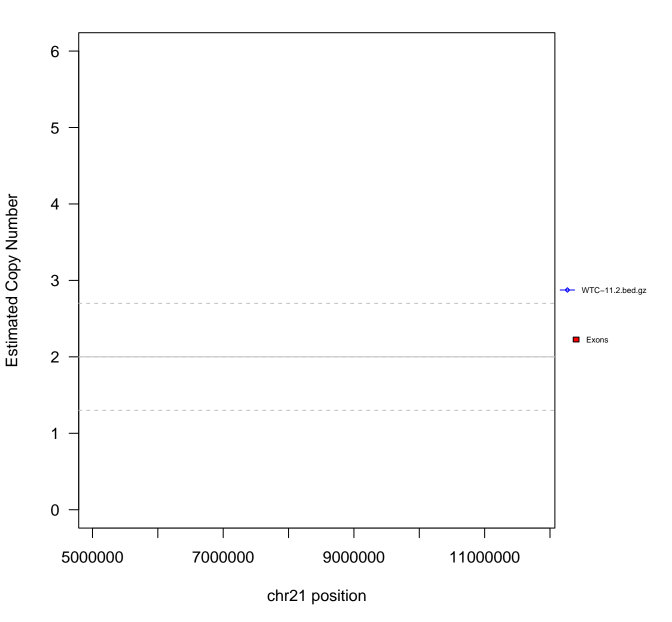




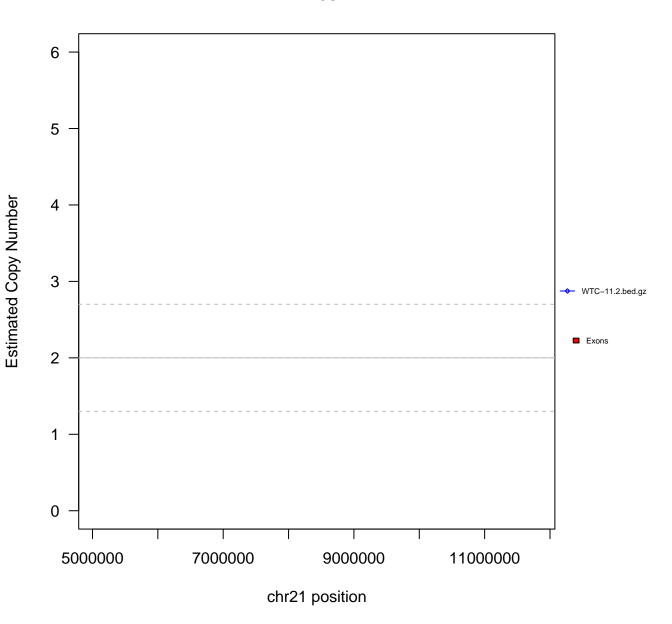
RNA45SN1



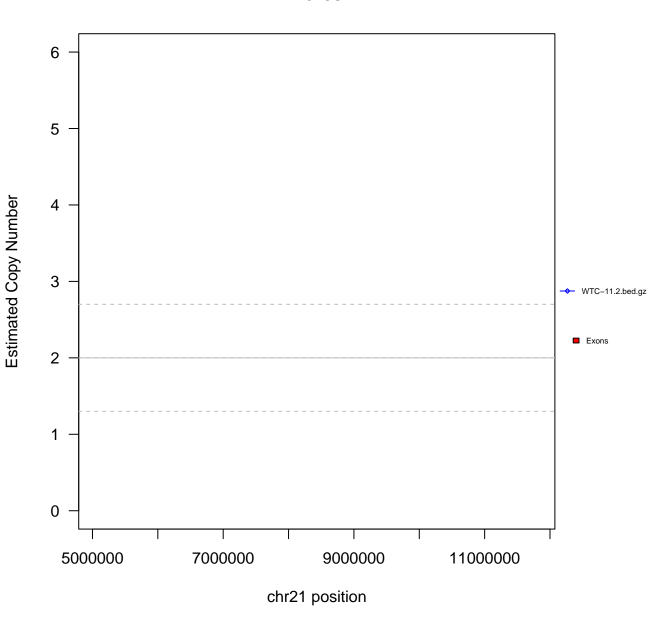
MIR10396B



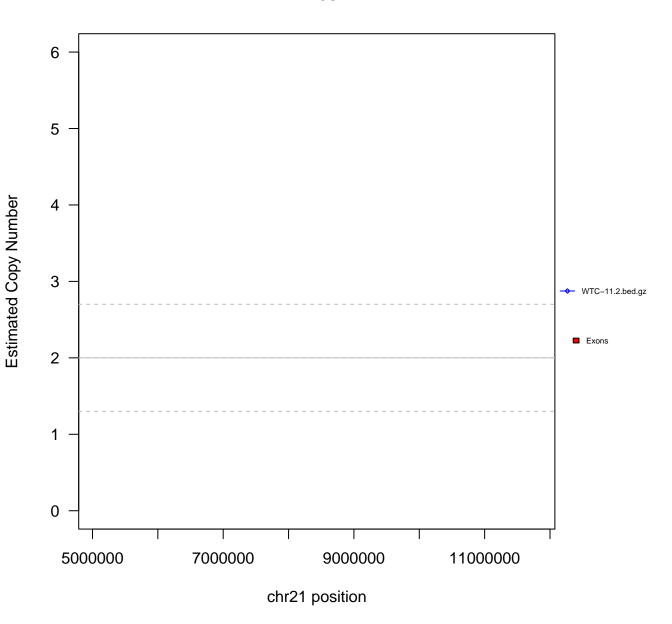
RNA18SN1



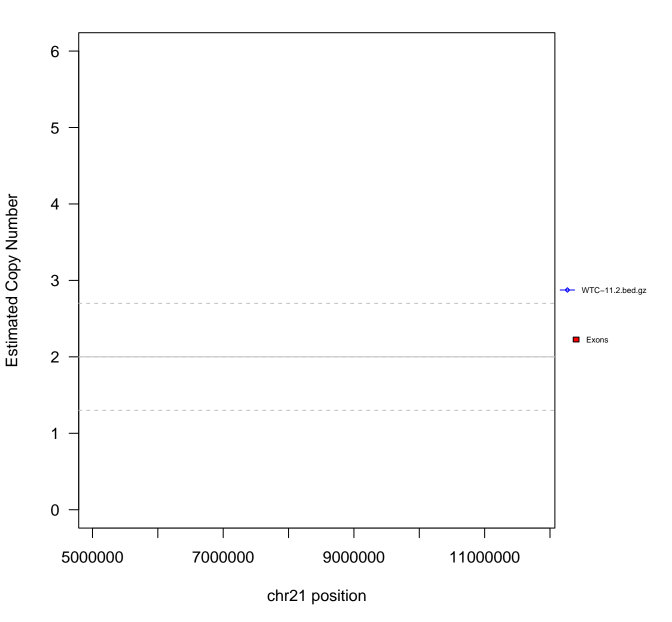
RNA5-8SN1

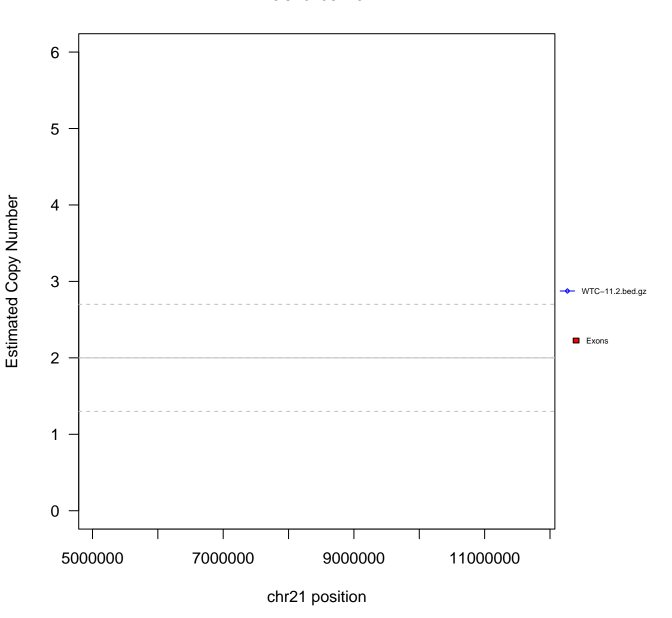


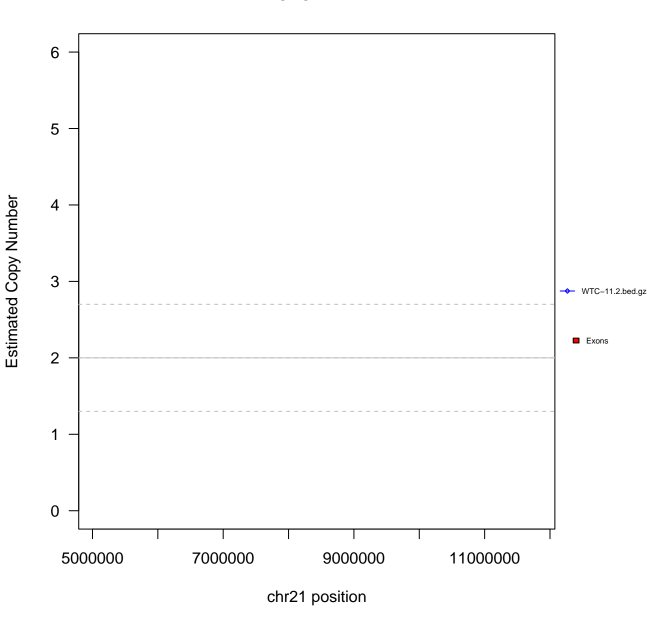
RNA28SN1

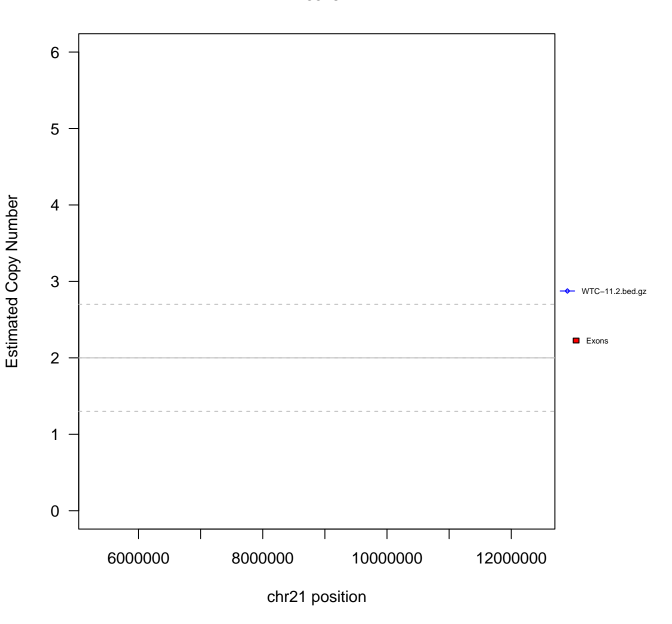


LOC105379507

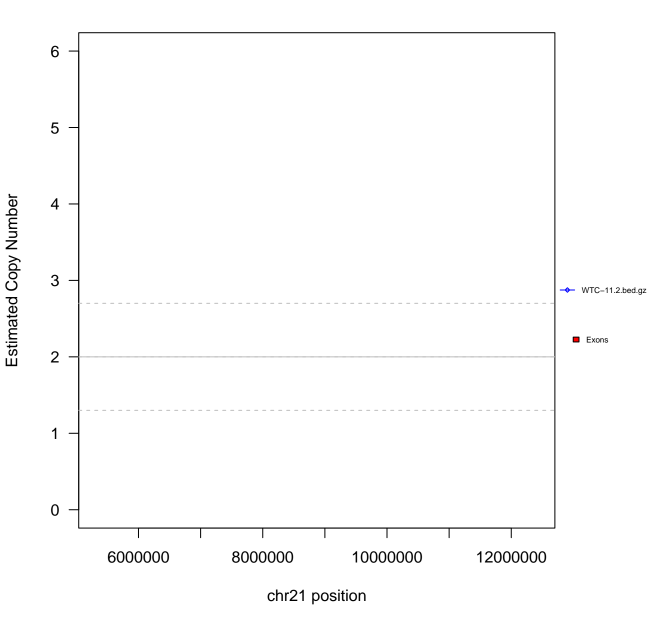


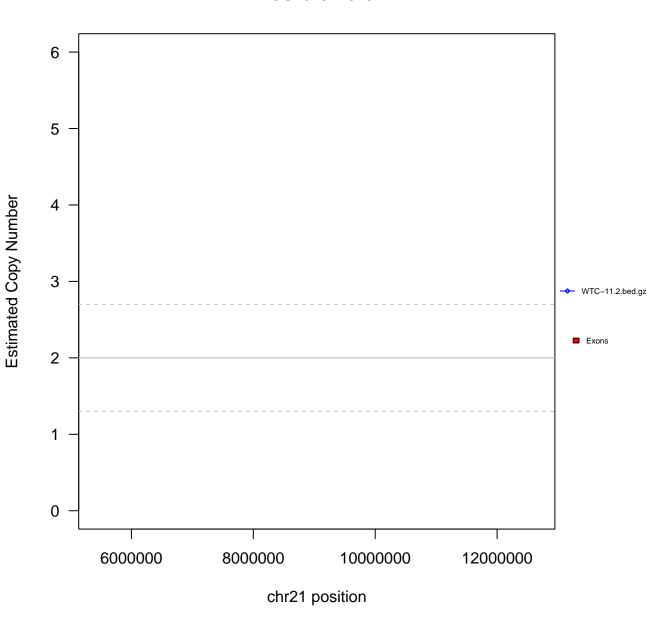




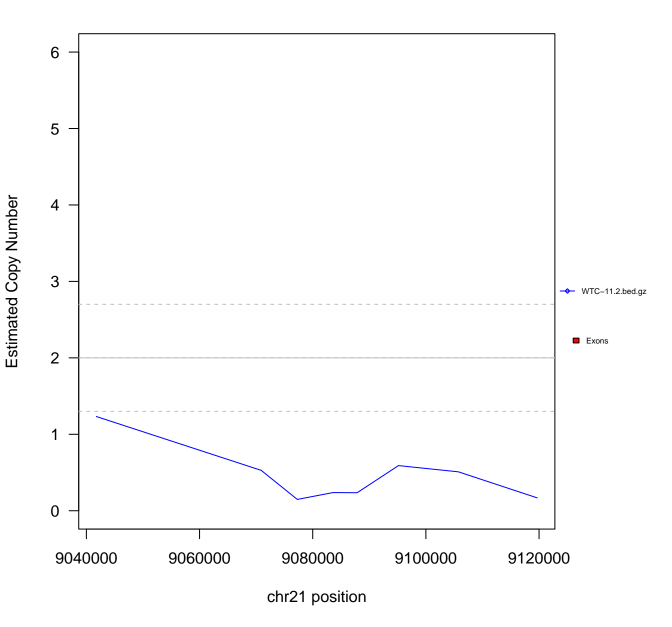


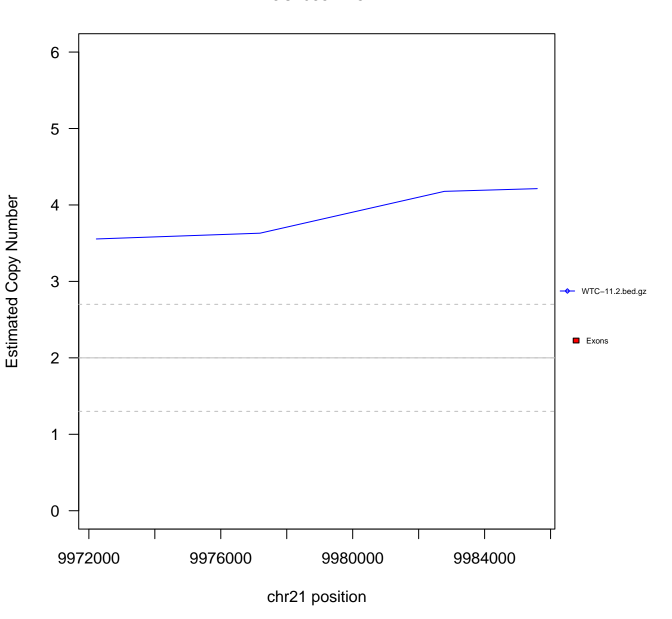
MIR10396A

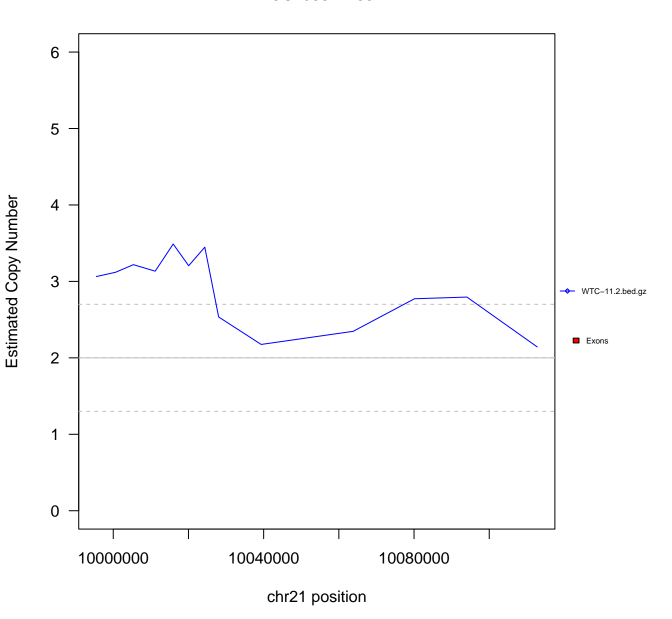




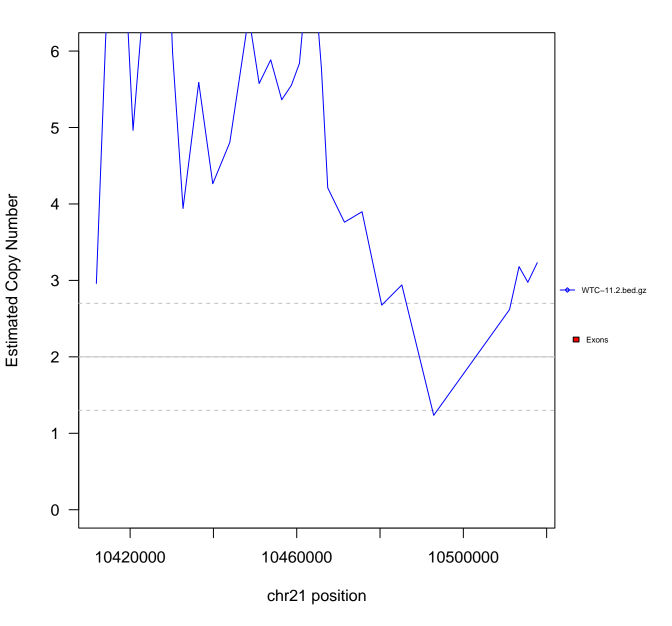
TEKT4P2



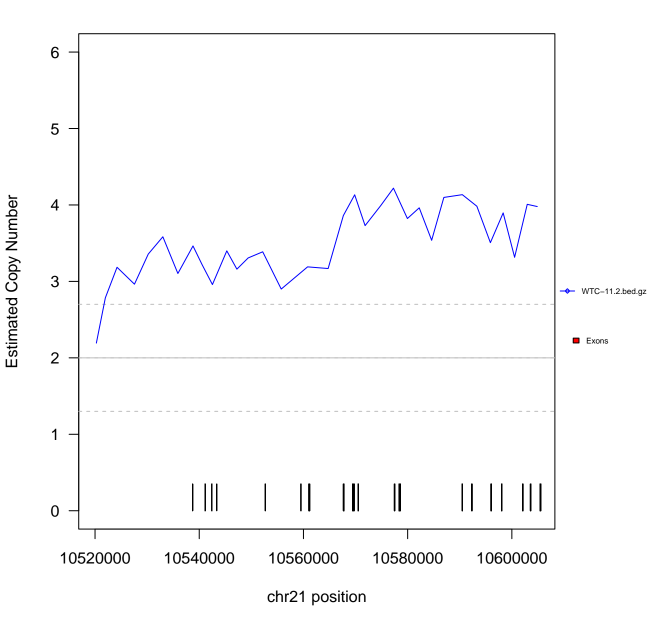




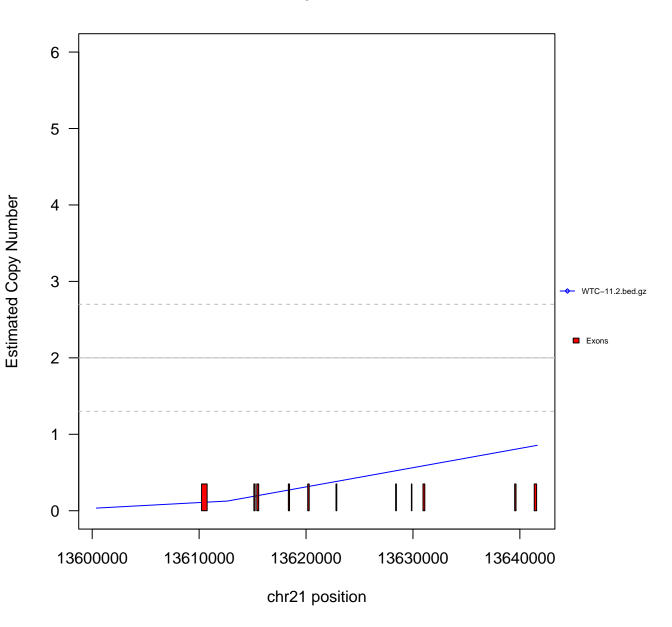
BAGE2

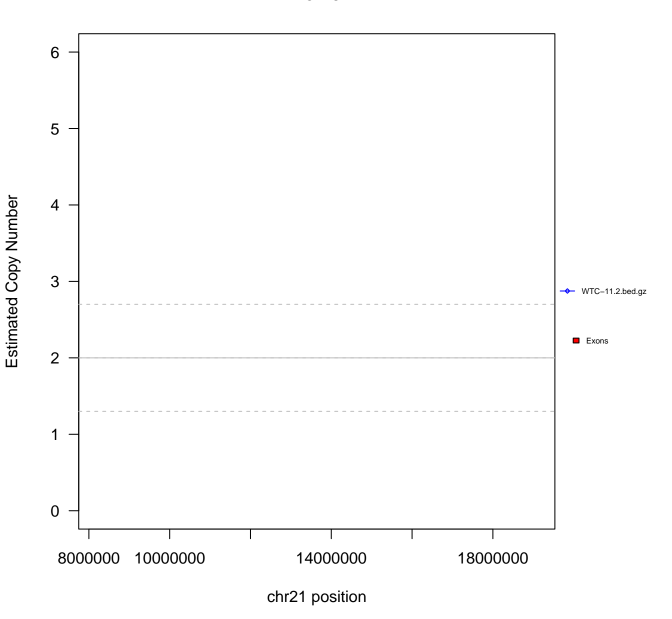


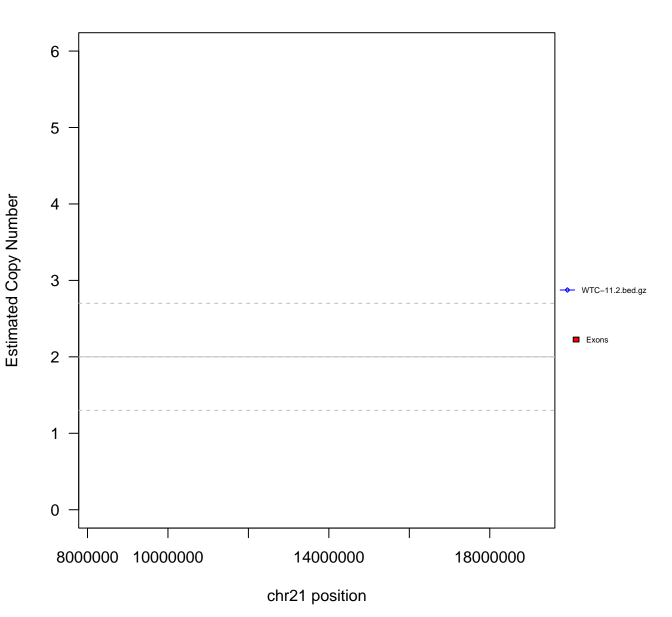
TPTE

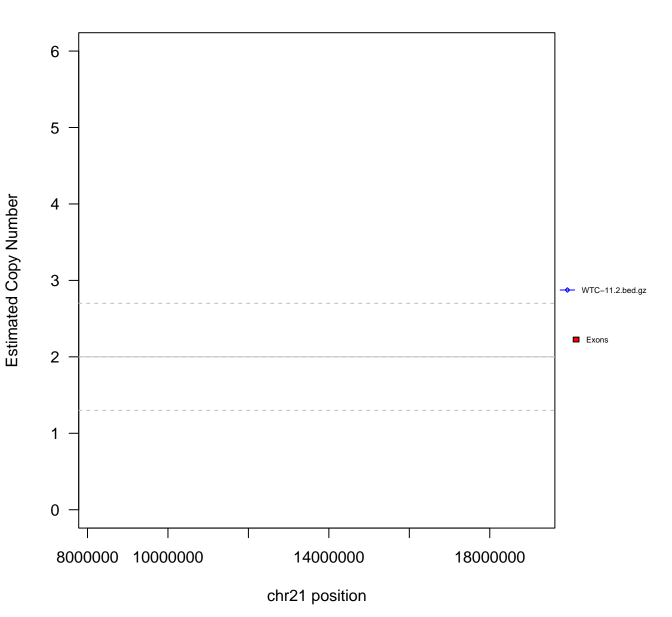


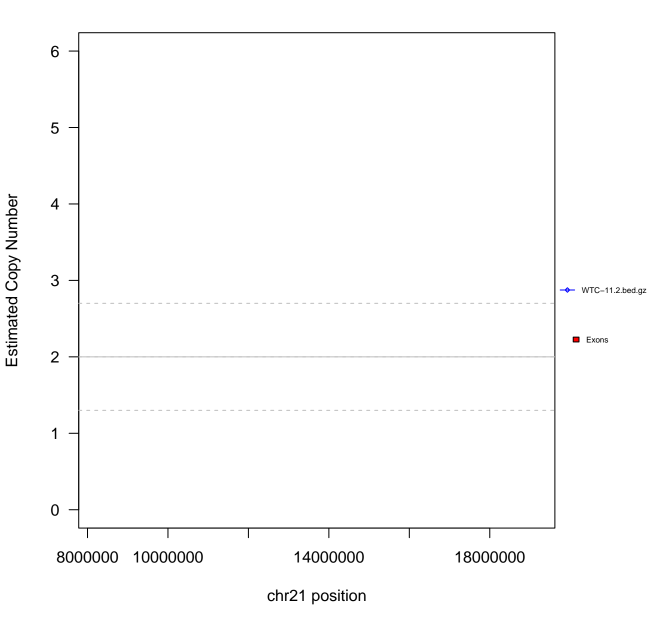
POTED



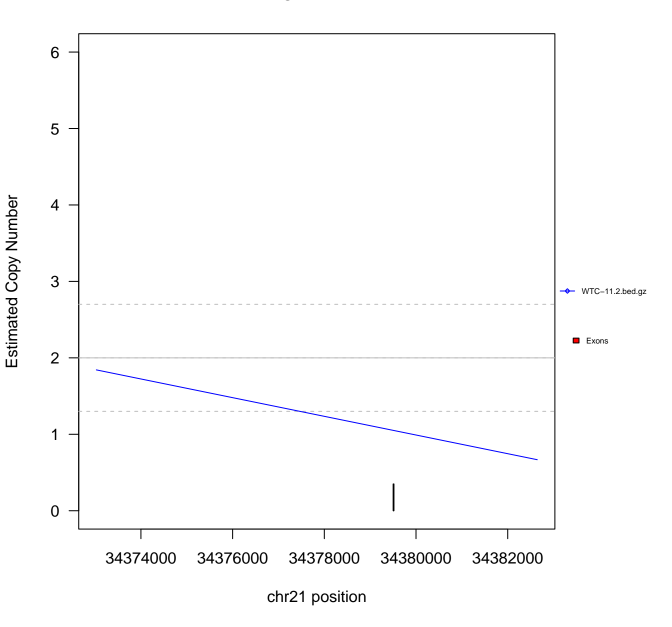




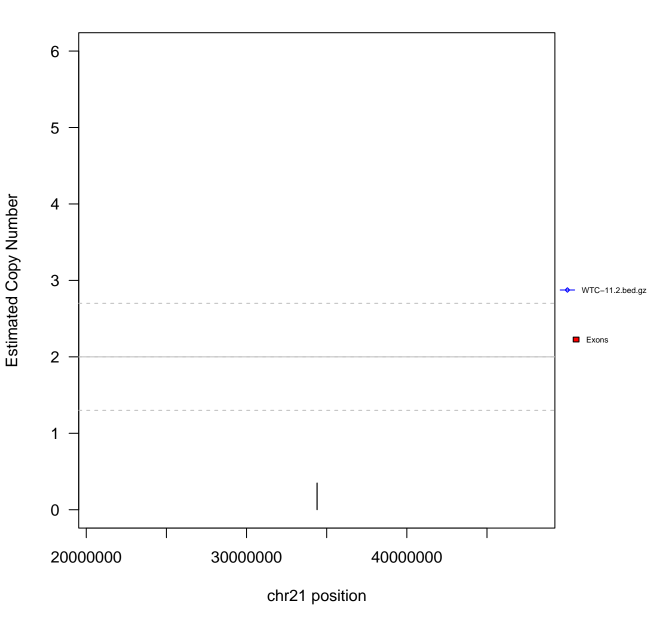


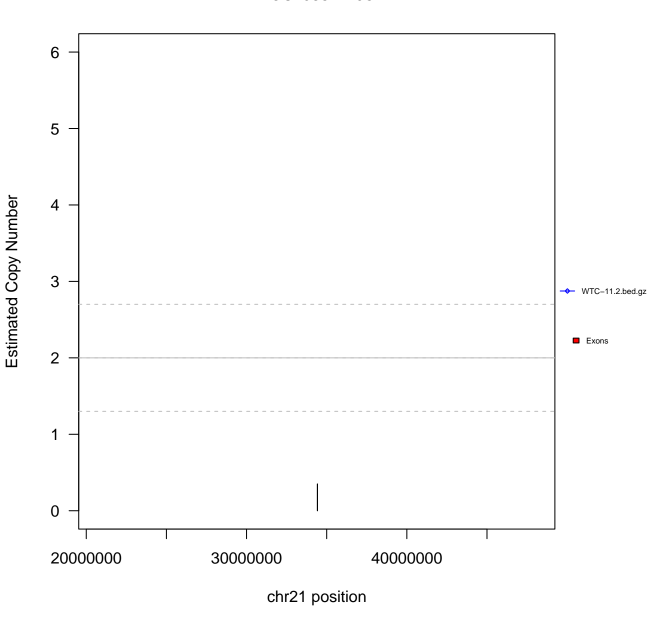


SMIM11A

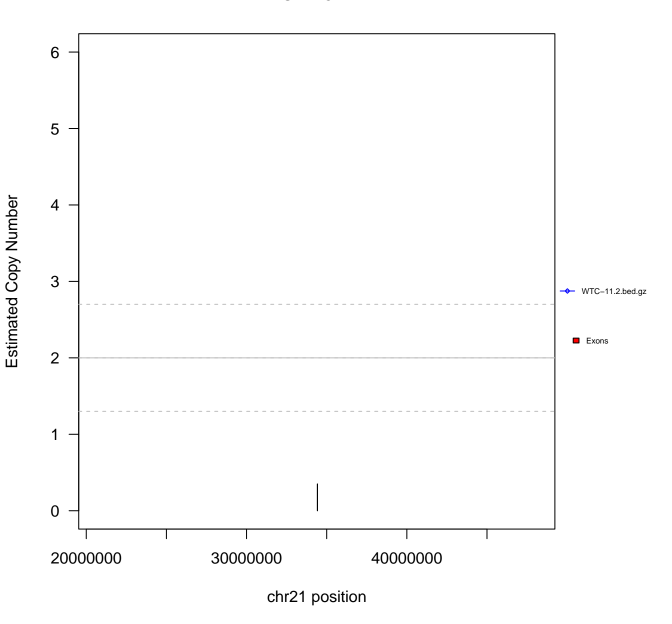


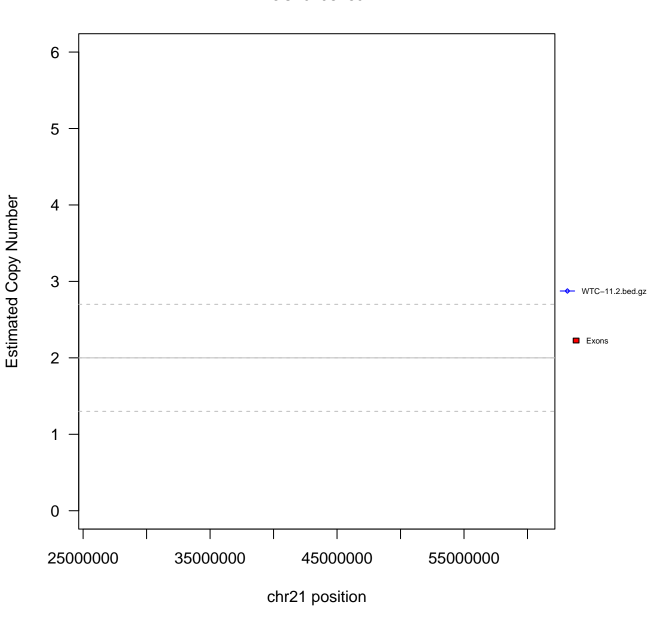
FAM243A



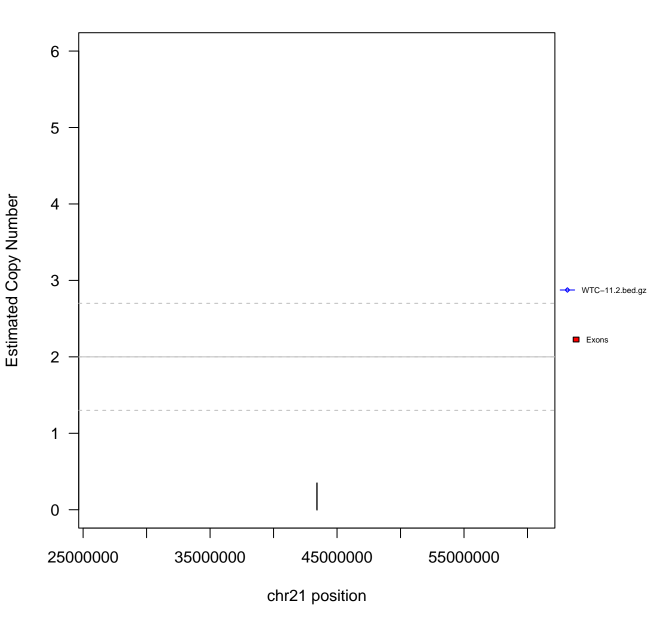


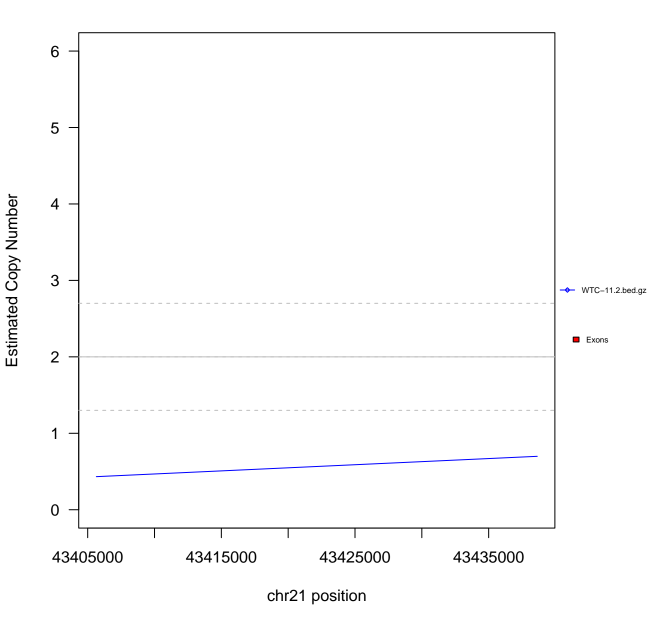
SMIM34A



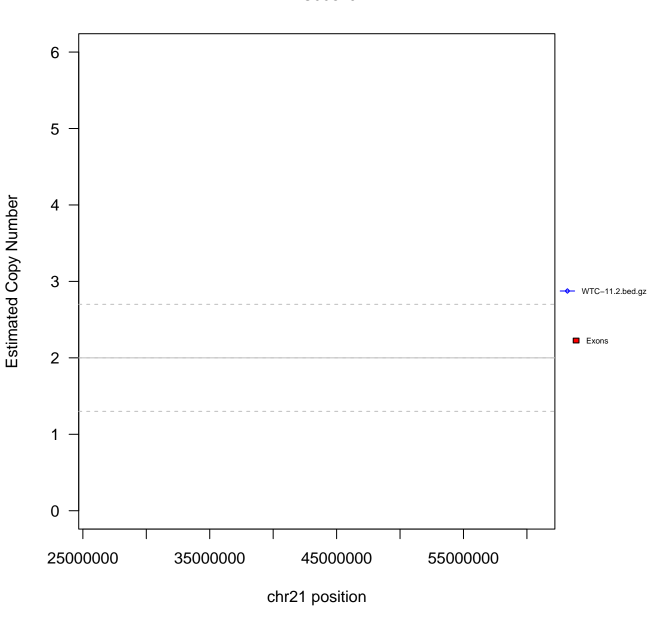


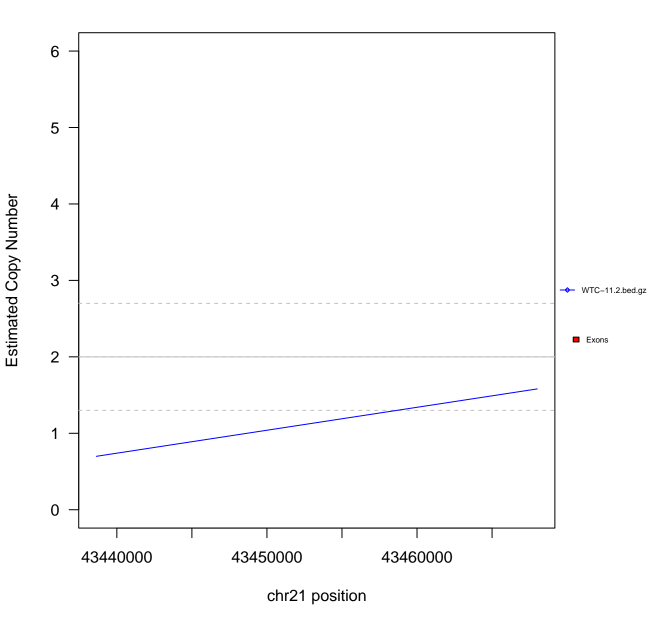


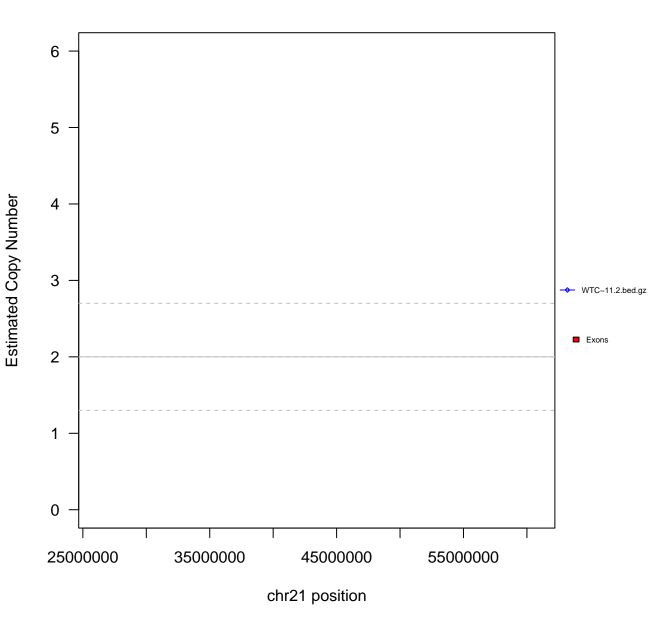




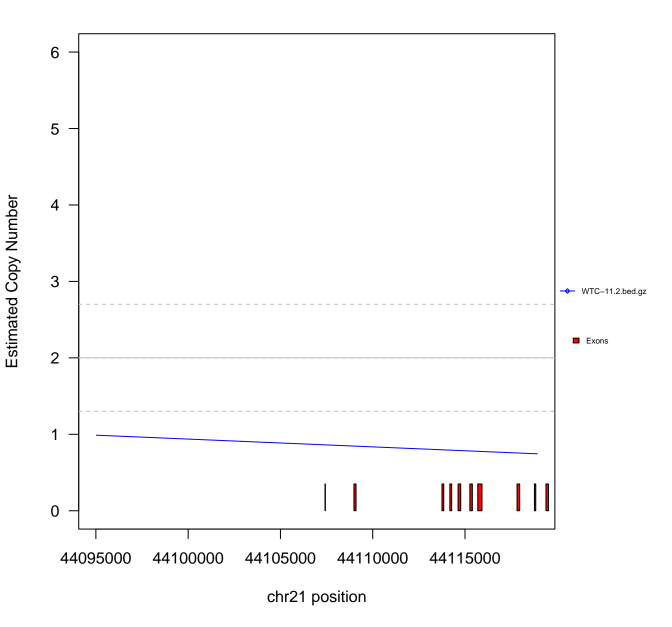
LINC00319



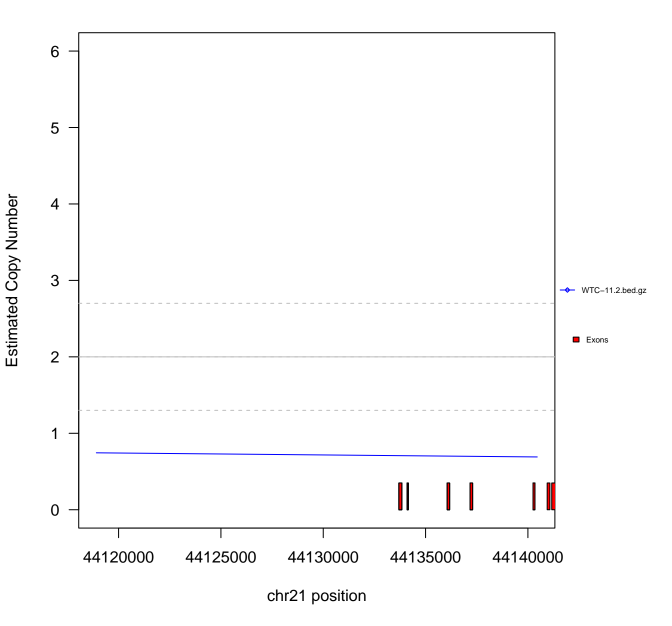




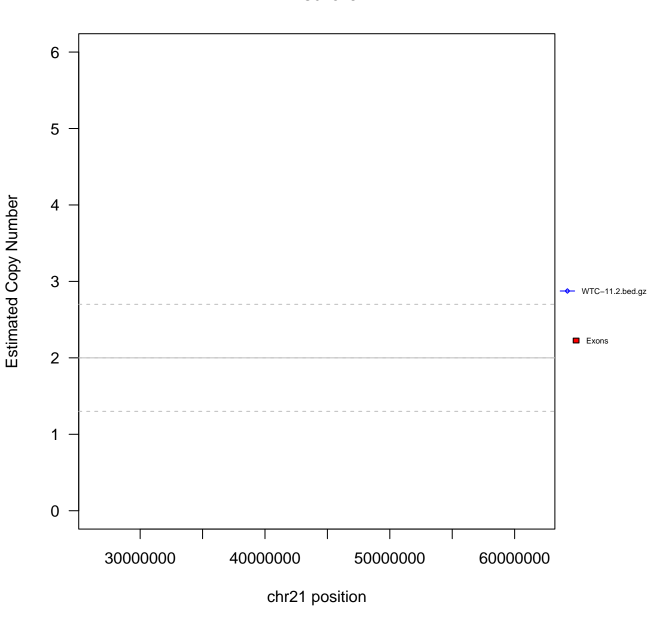
PWP2

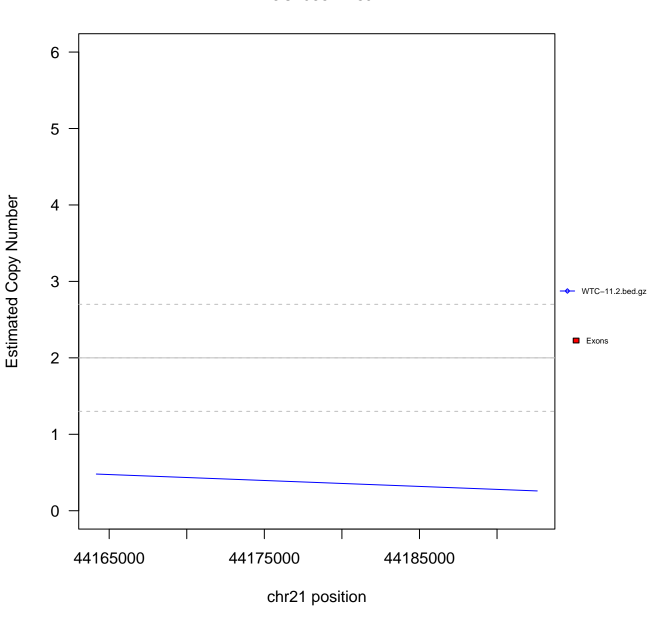


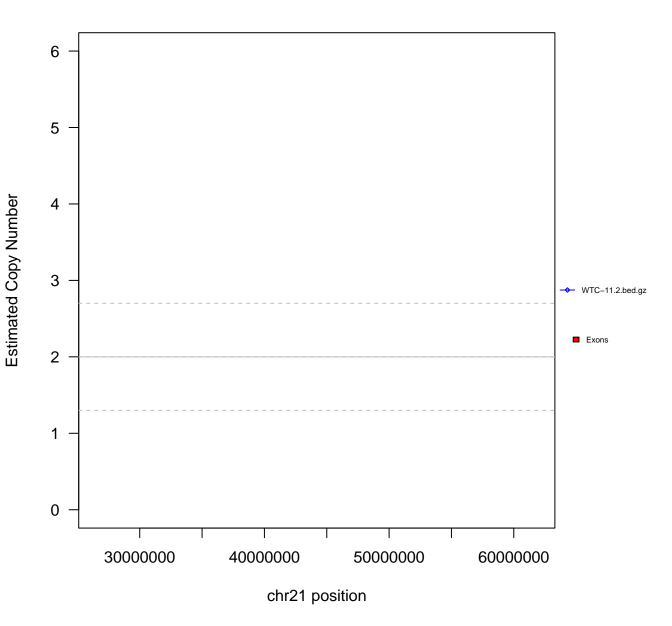
GATD3A

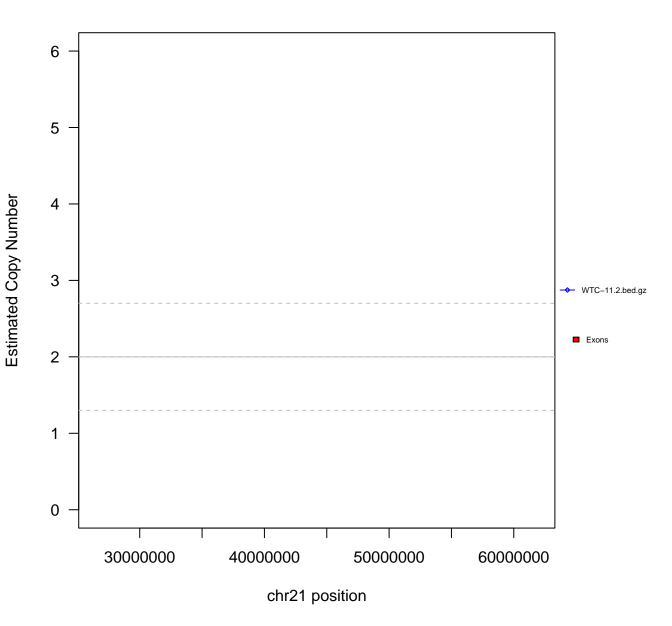


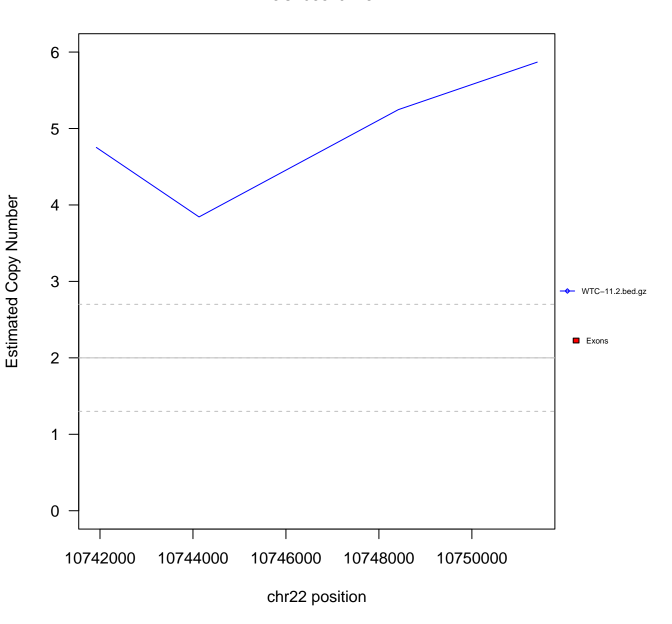
LINC01678



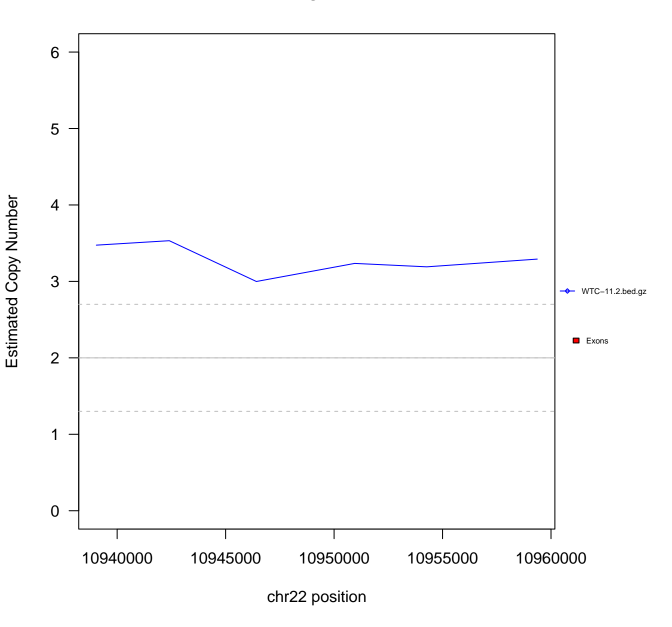


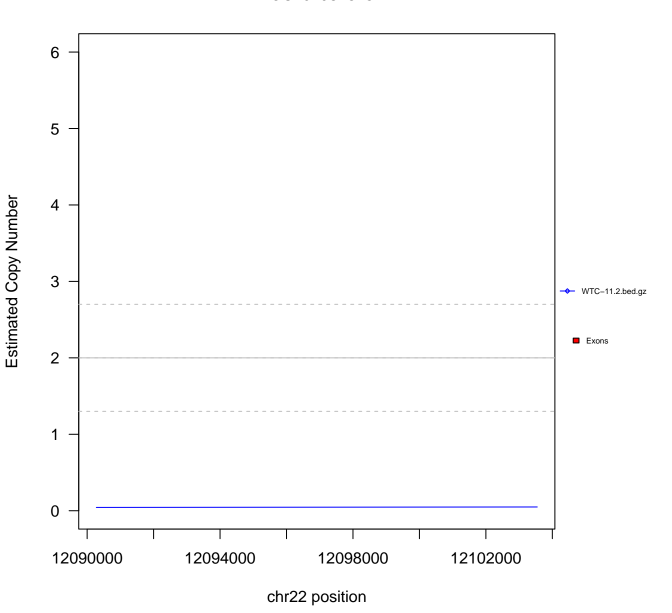


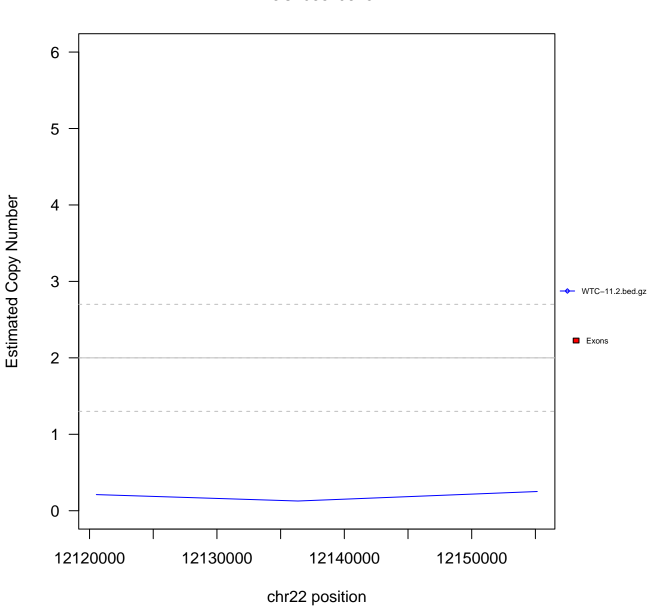


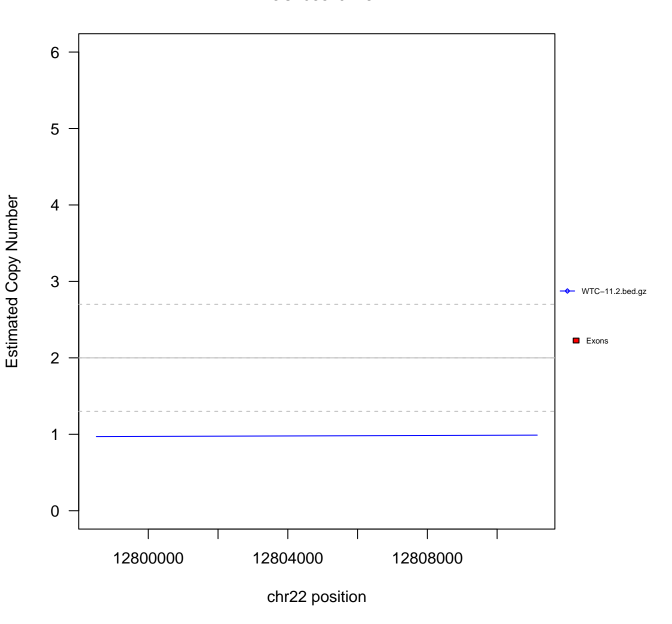


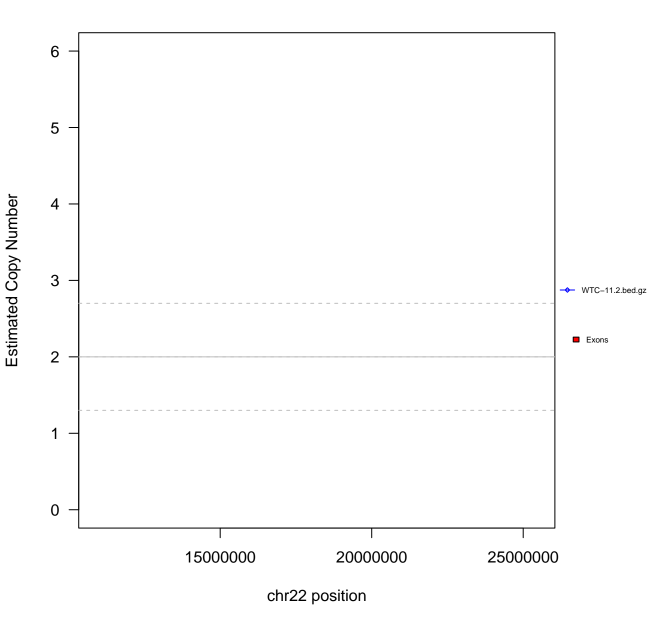
FRG1FP

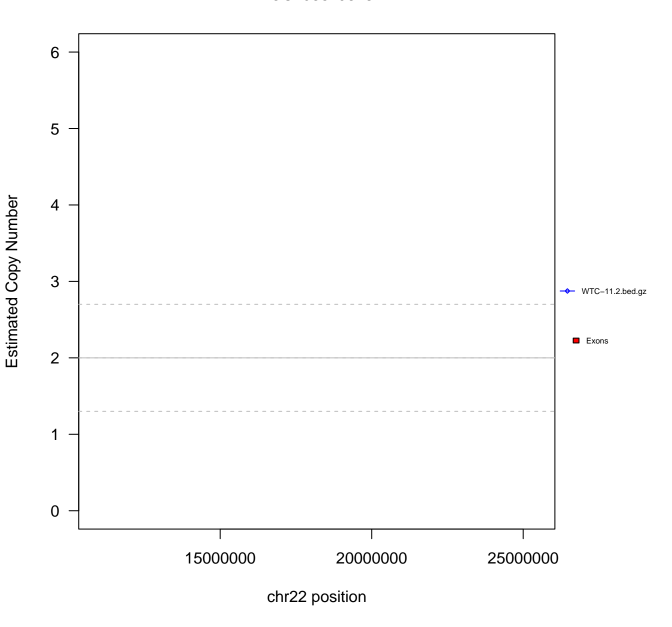


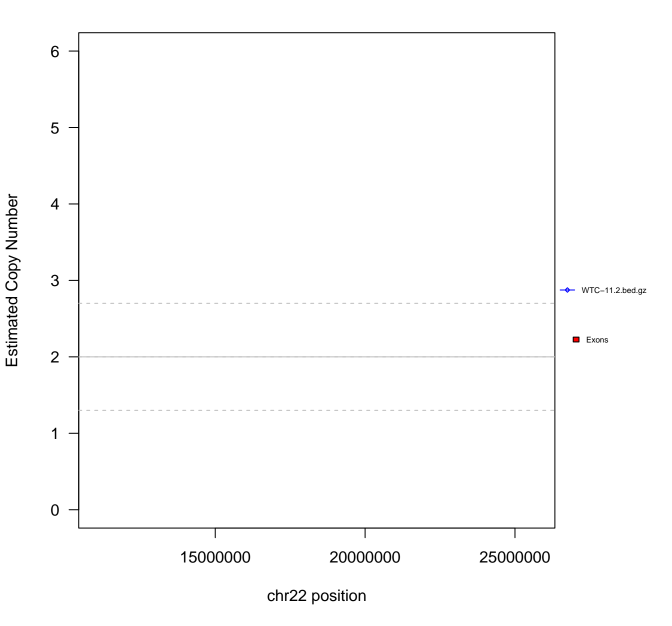




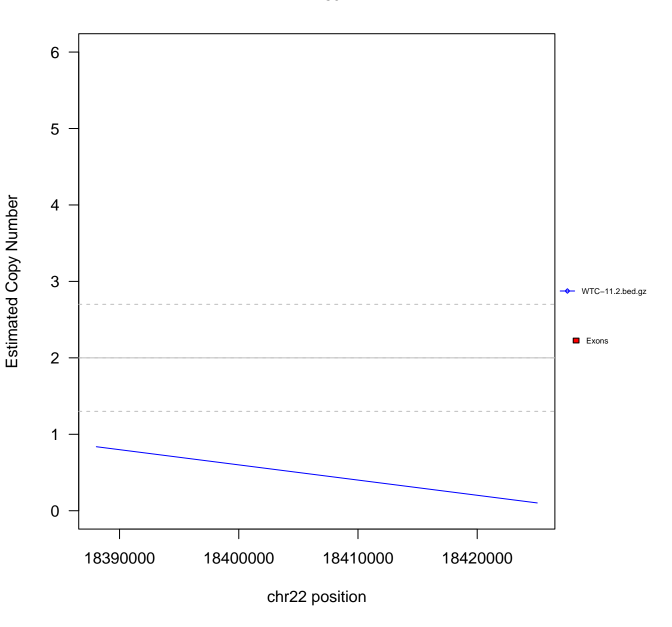




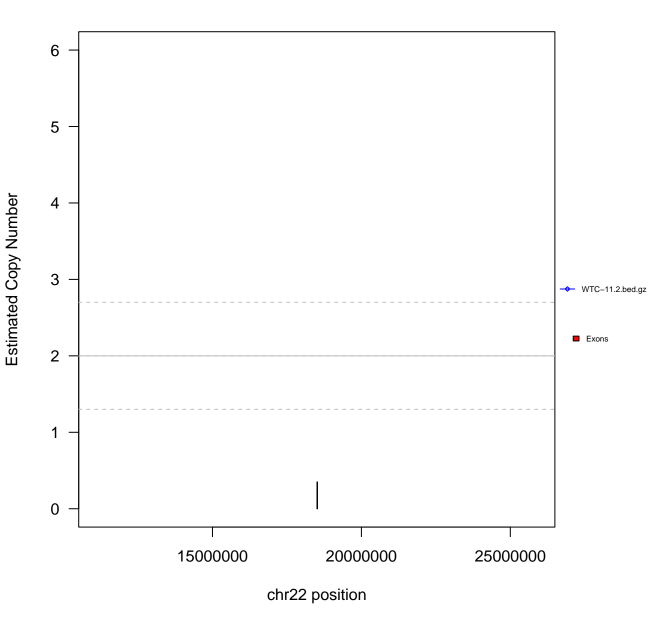




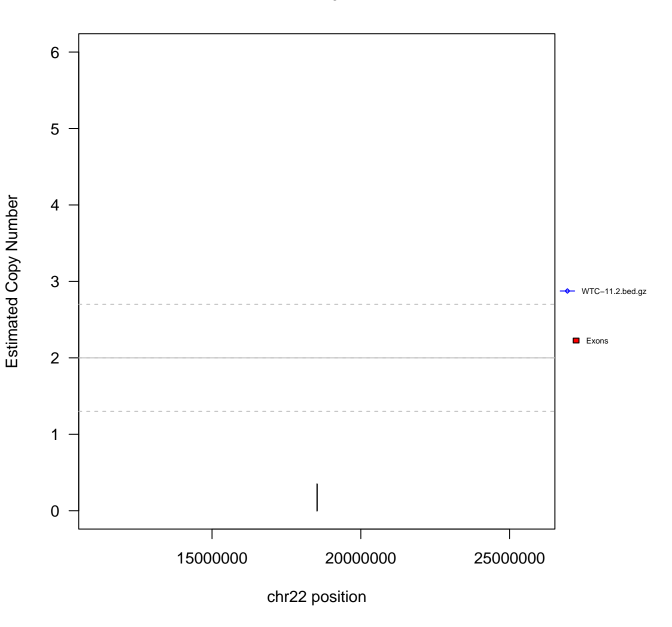
FAM230A



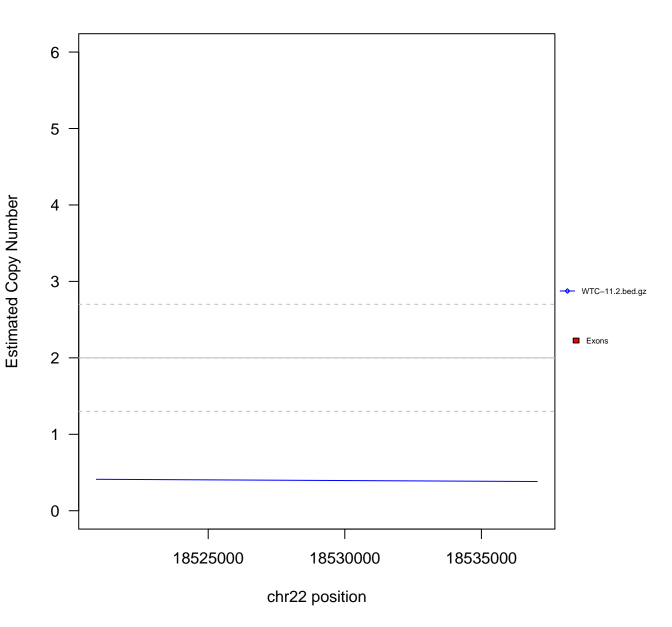




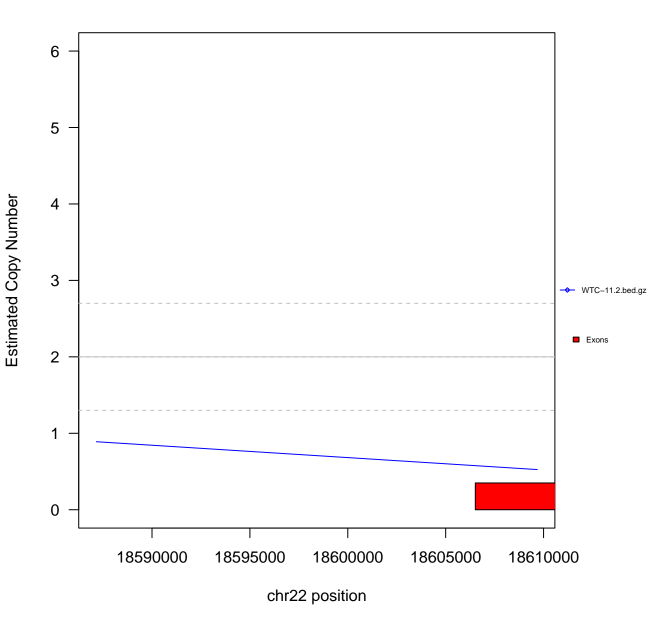
TMEM191B



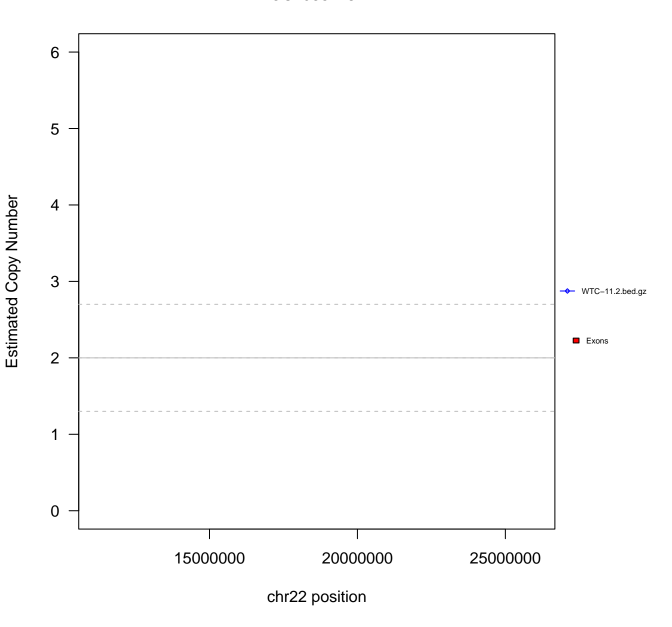
PI4KAP1



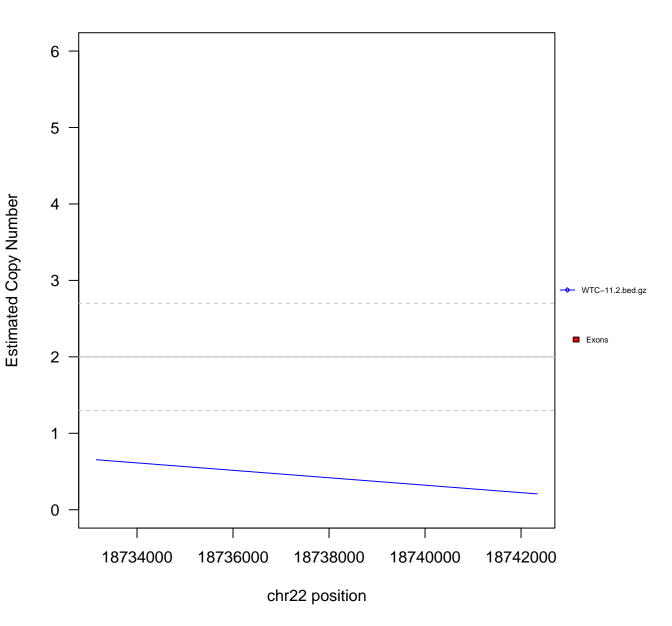
RIMBP3



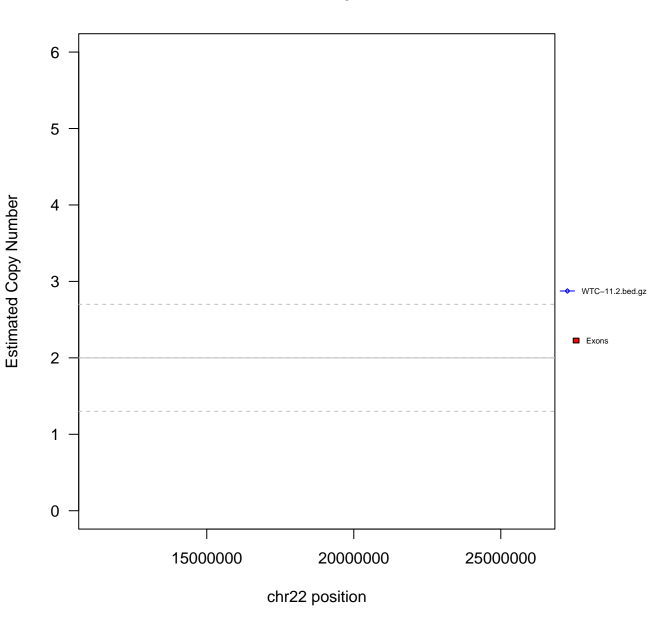
LOC105372871



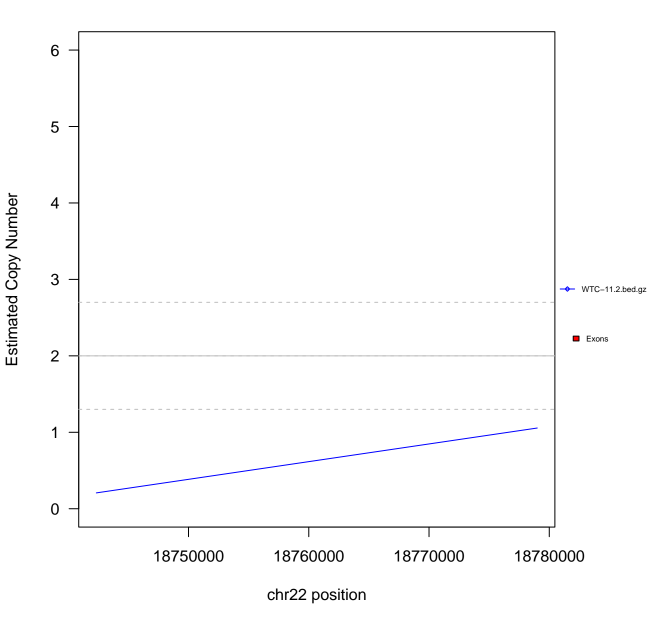
FAM230E

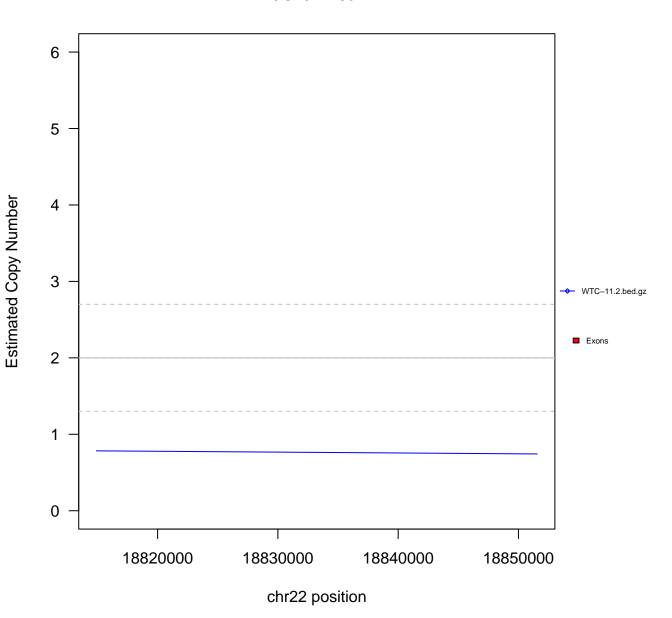


FAM247C

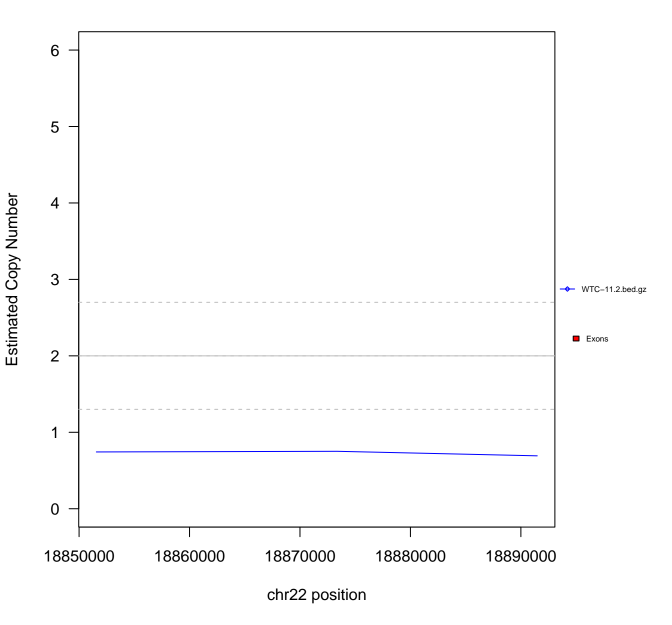




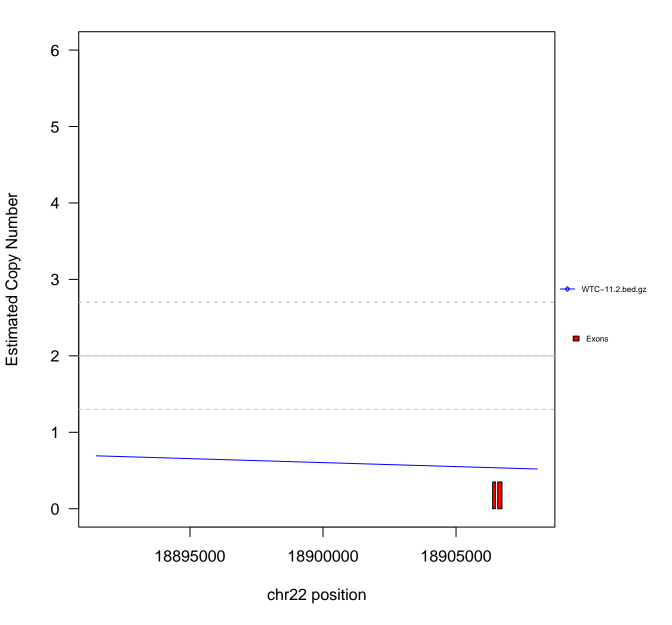




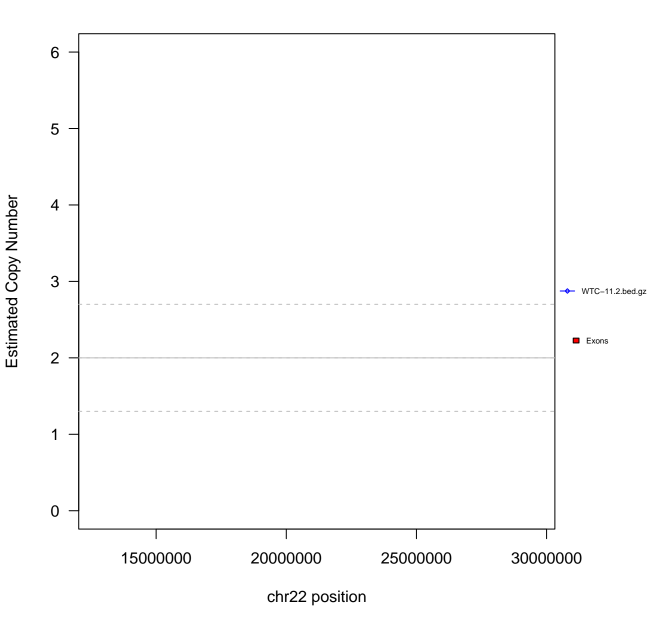
FAM230F



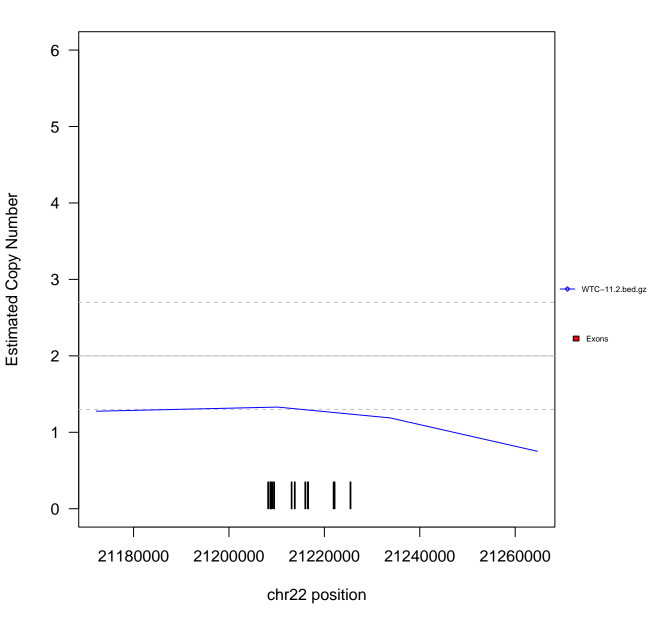
DGCR6



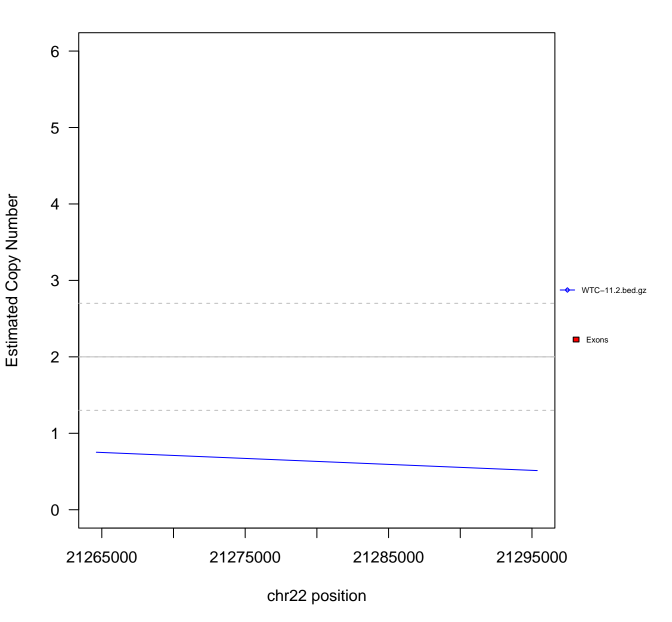
FAM247A



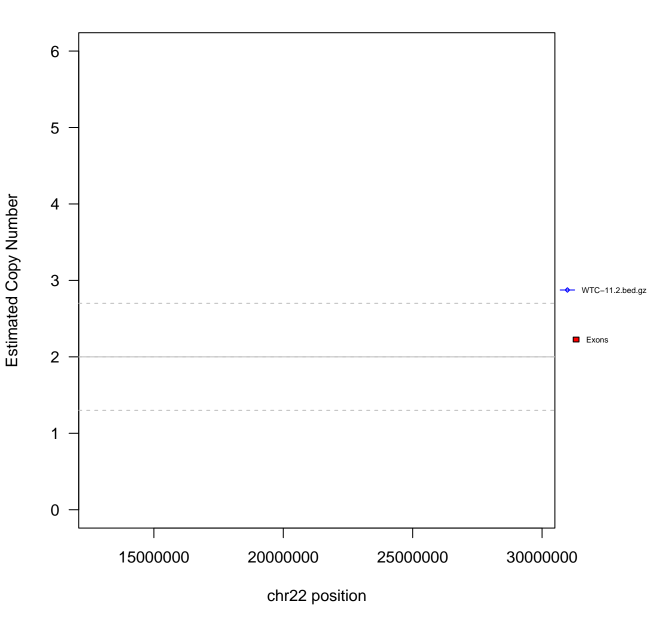




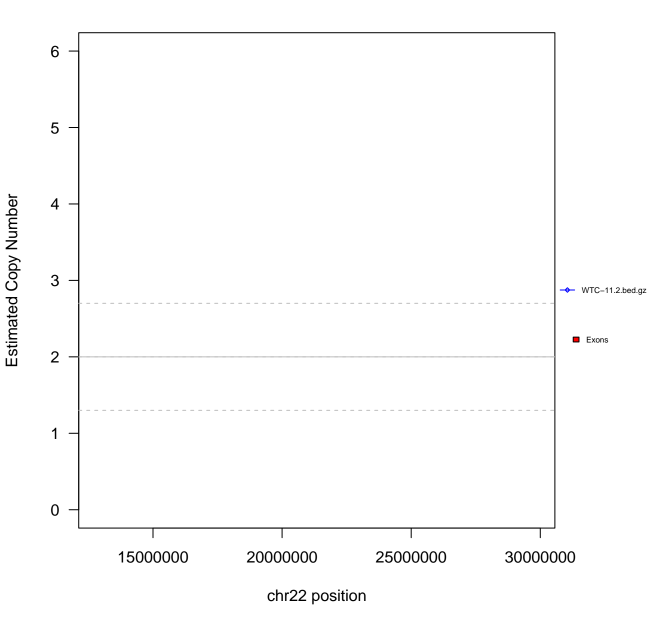
POM121L8P



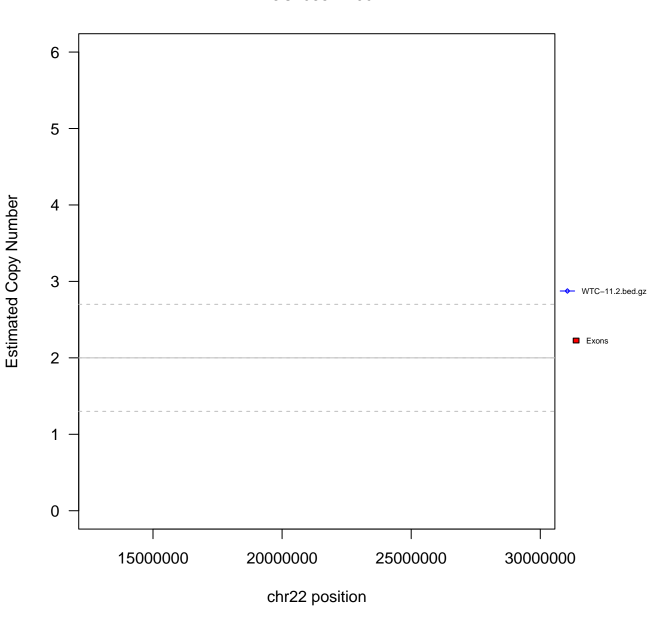
FAM230H



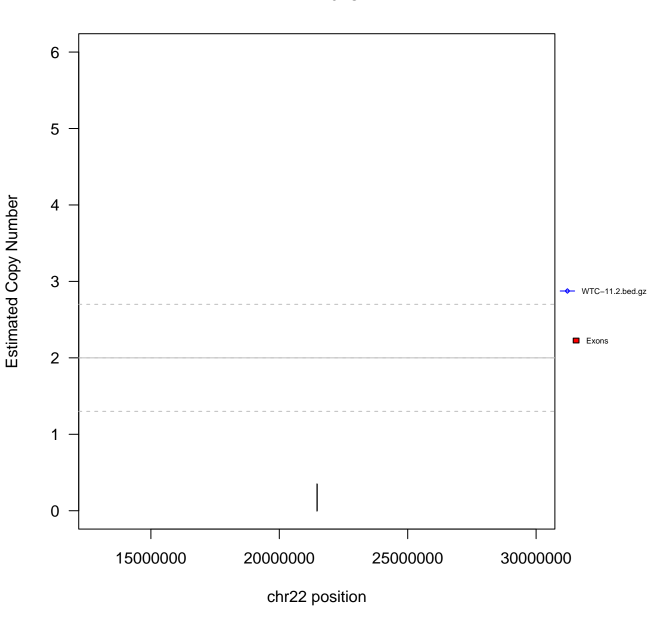
LINC01651



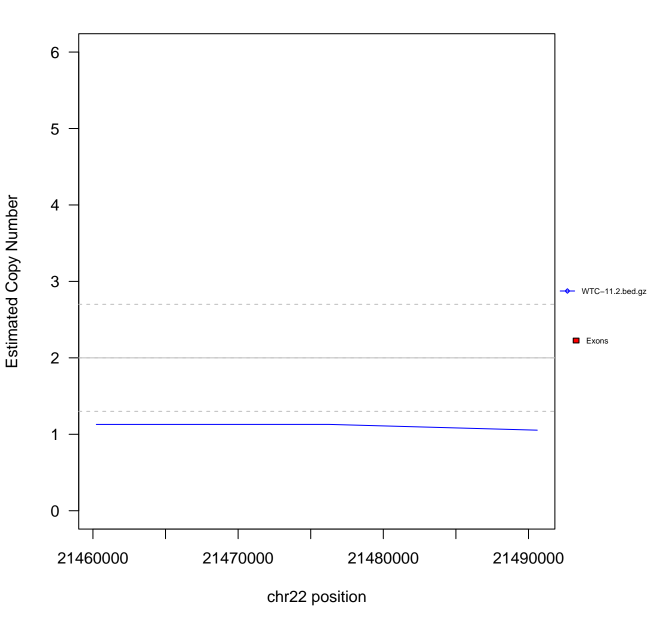
LOC105377190

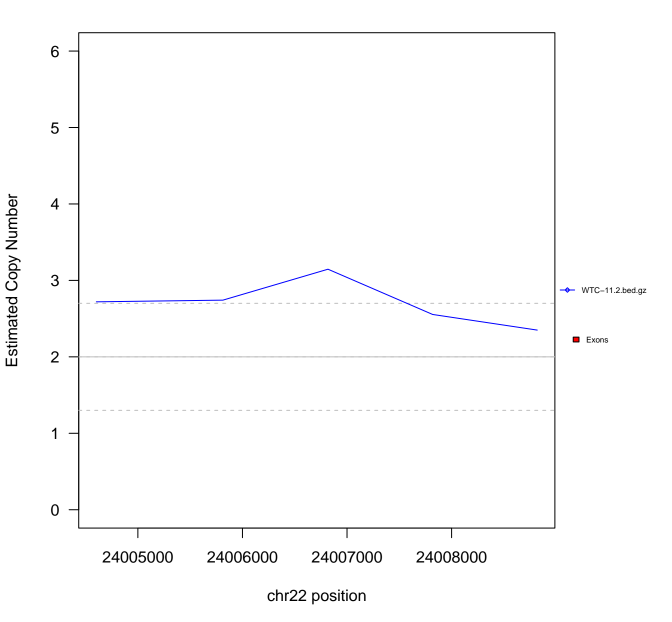


TMEM191C

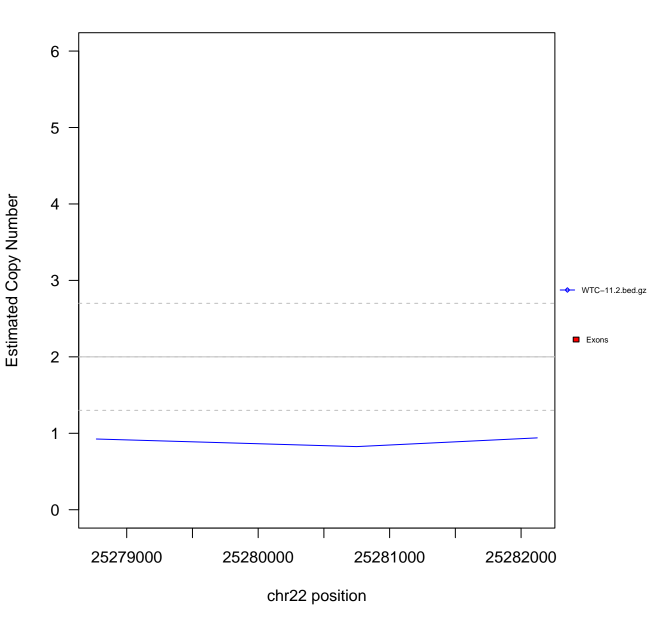


PI4KAP2

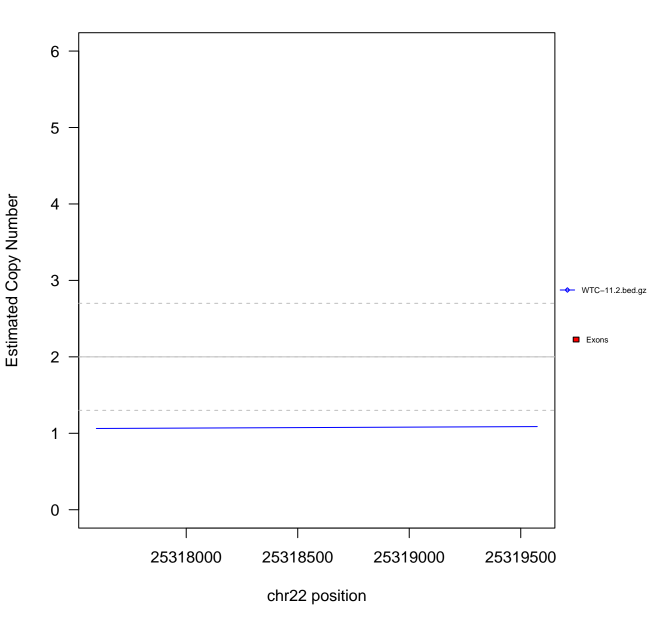




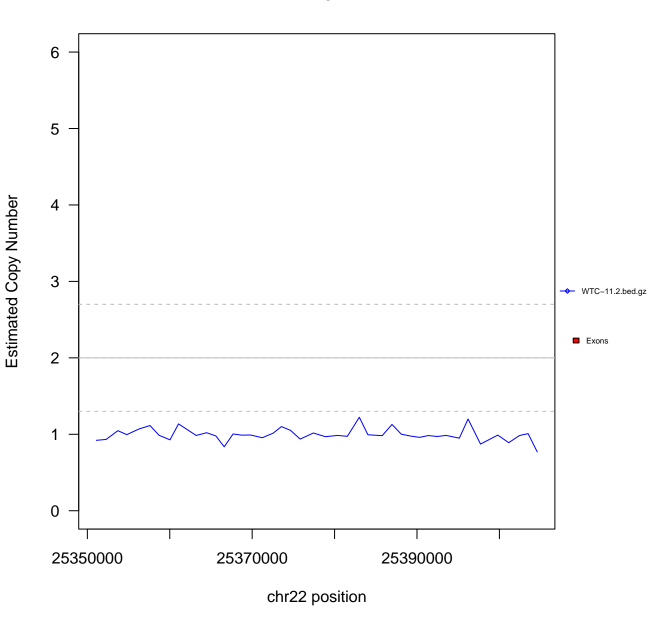
LOC105372969



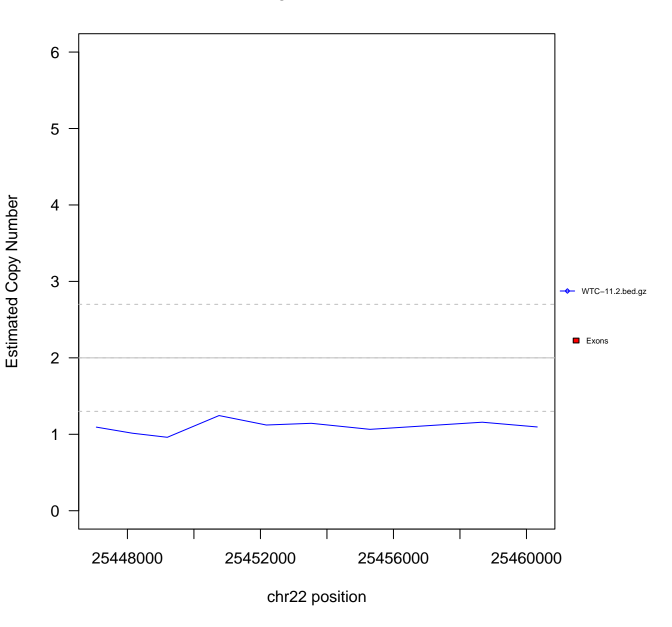
IGLL3P

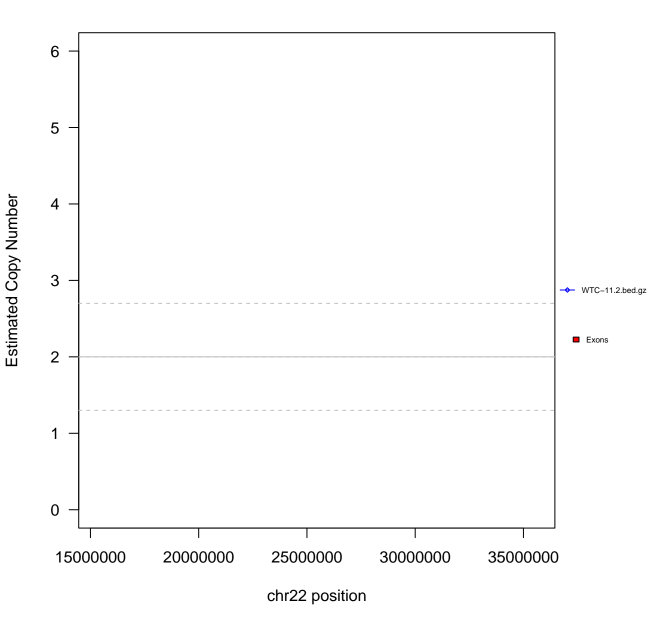


LRP5L

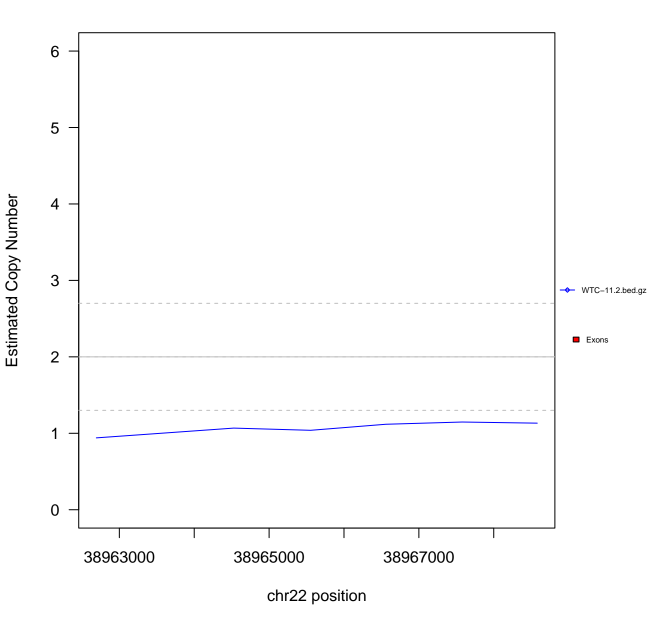


CRYBB2P1

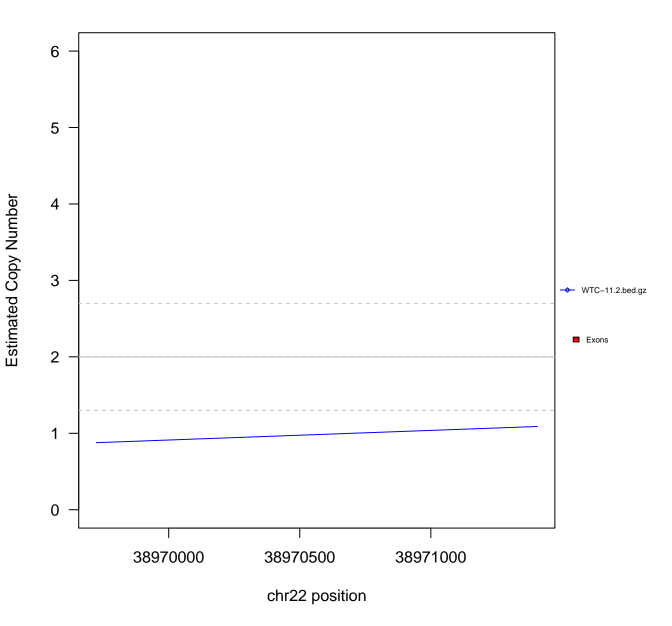




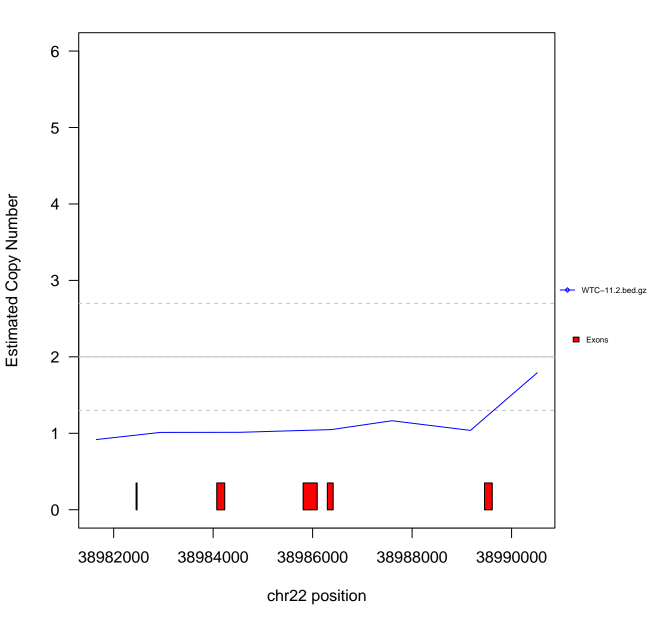
LOC105373033



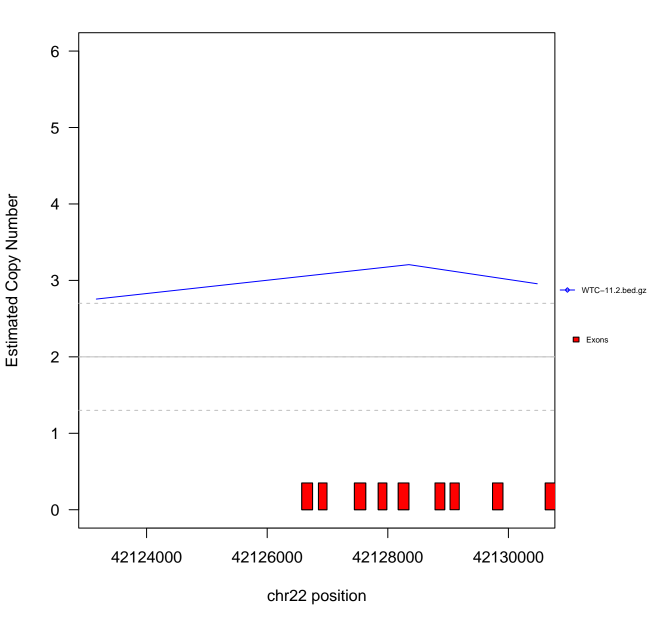
LOC107985562

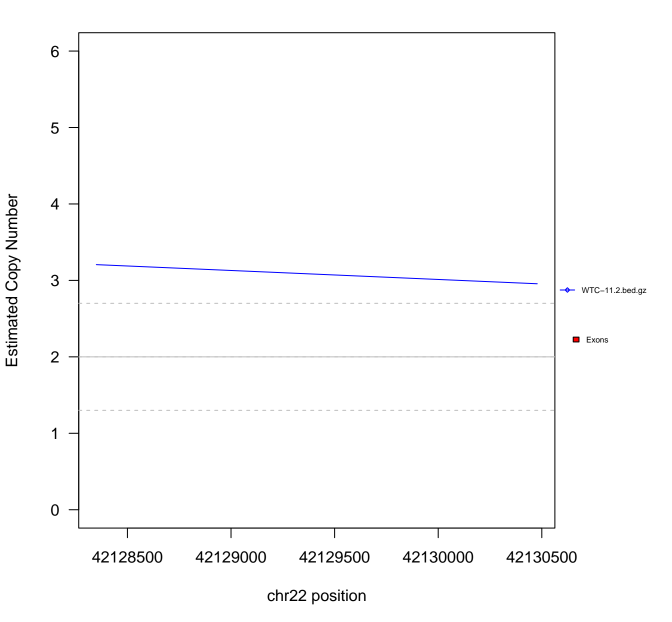


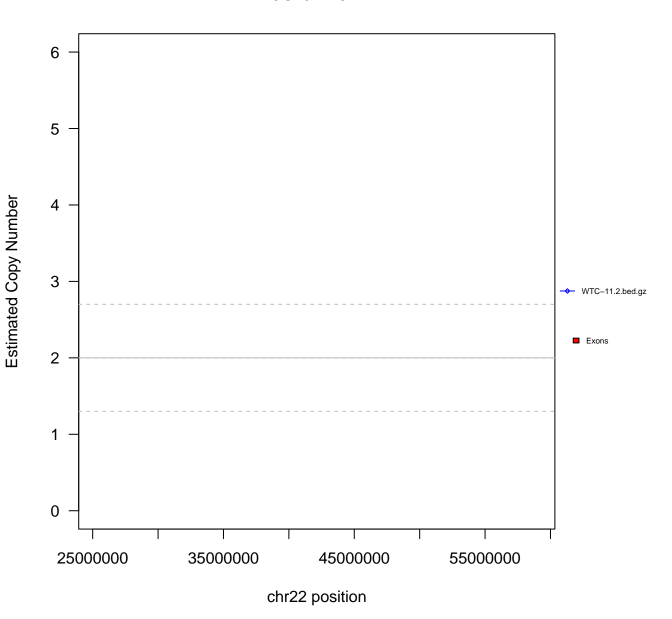
APOBEC3B



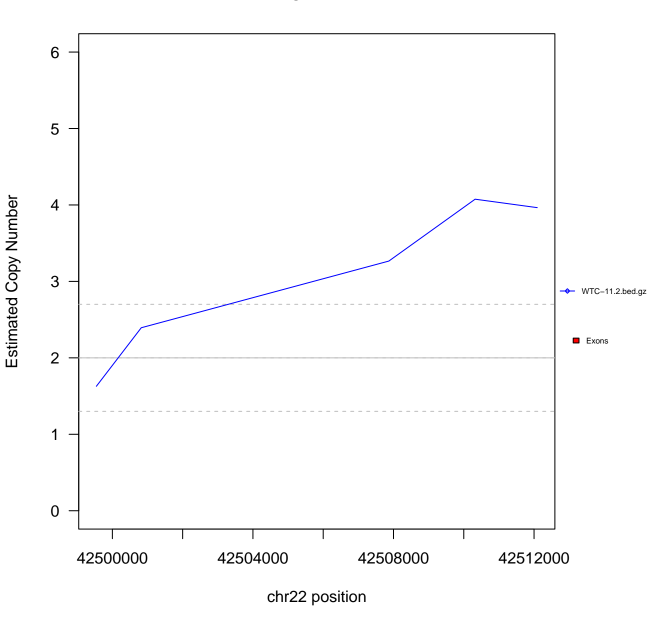
CYP2D6



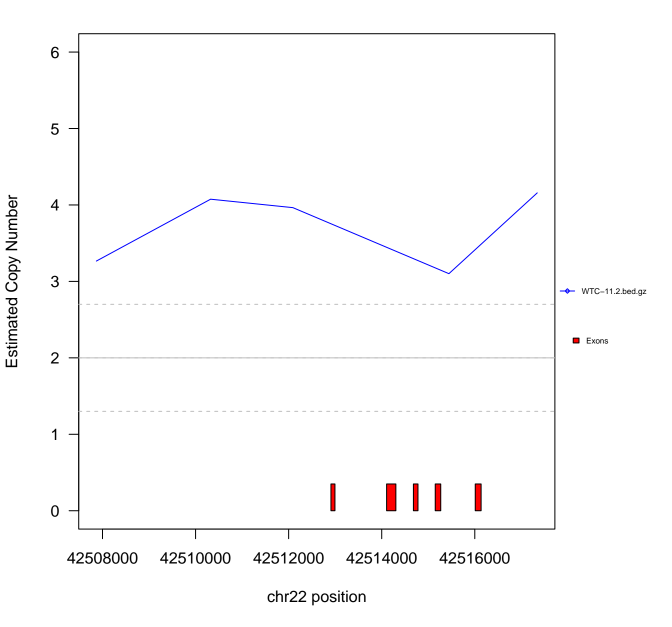




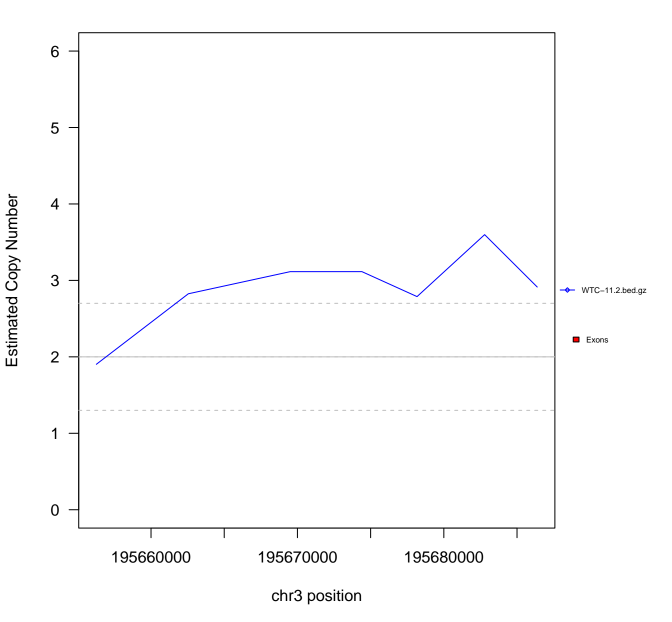
SERHL



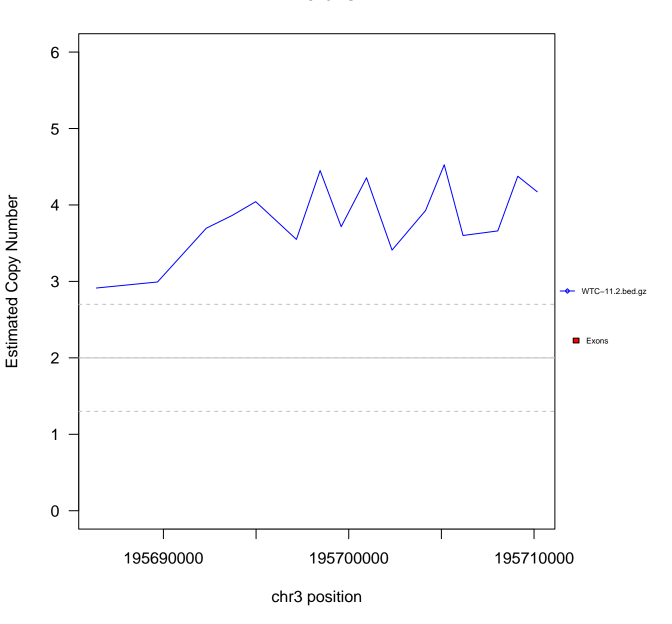
RRP7A



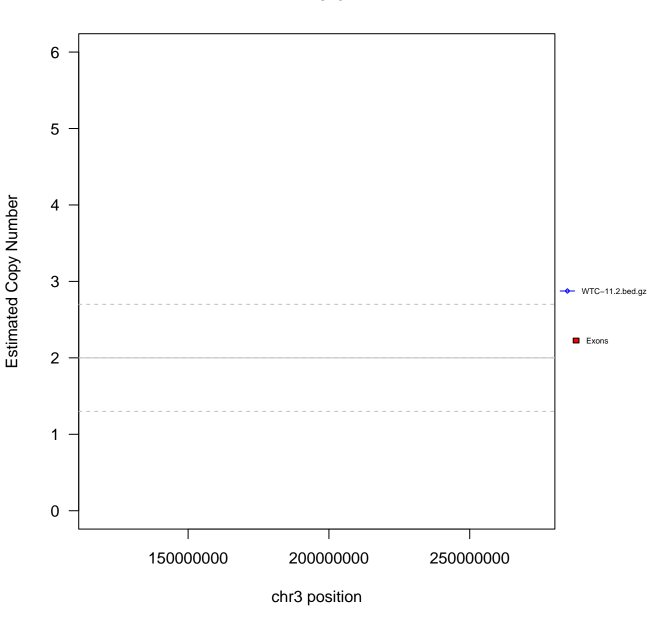
SDHAP2



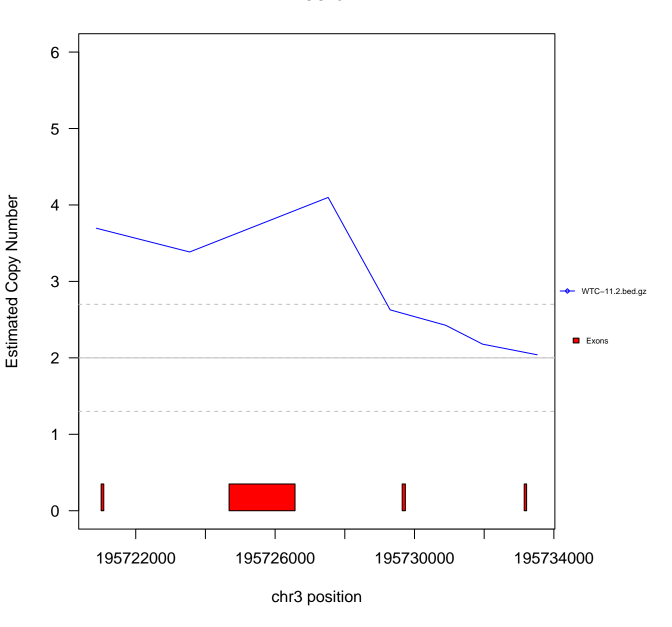
MIR570HG



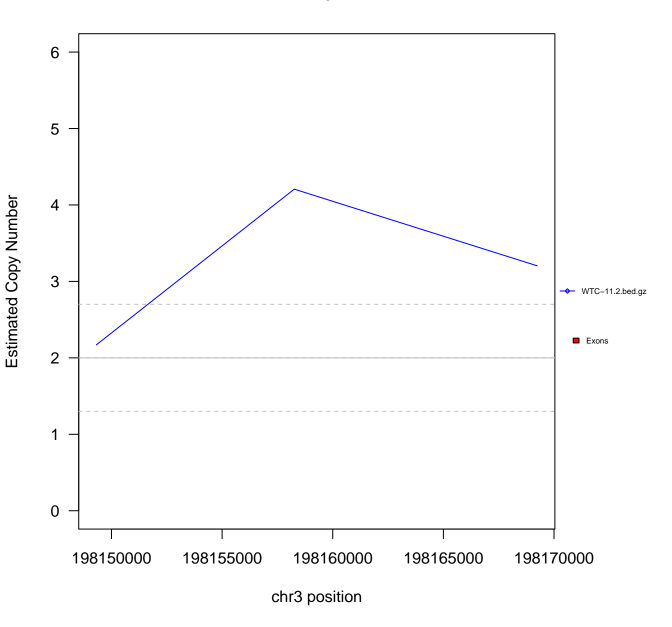
MIR570



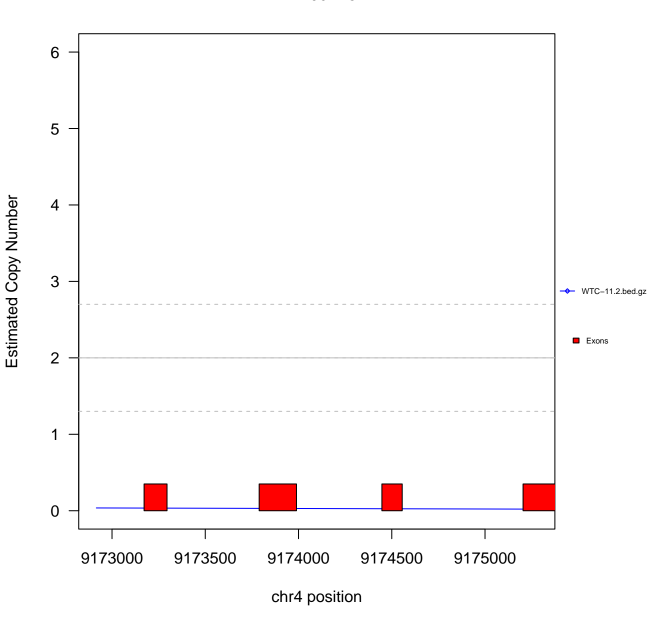
MUC20



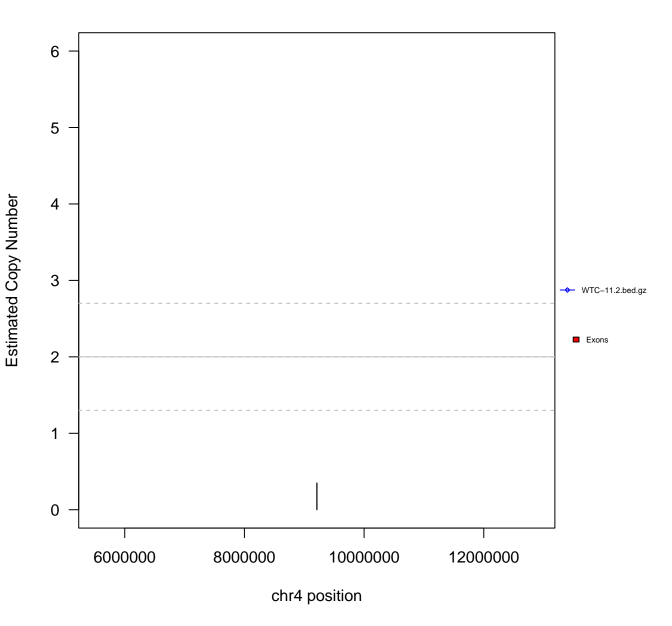
FAM157A

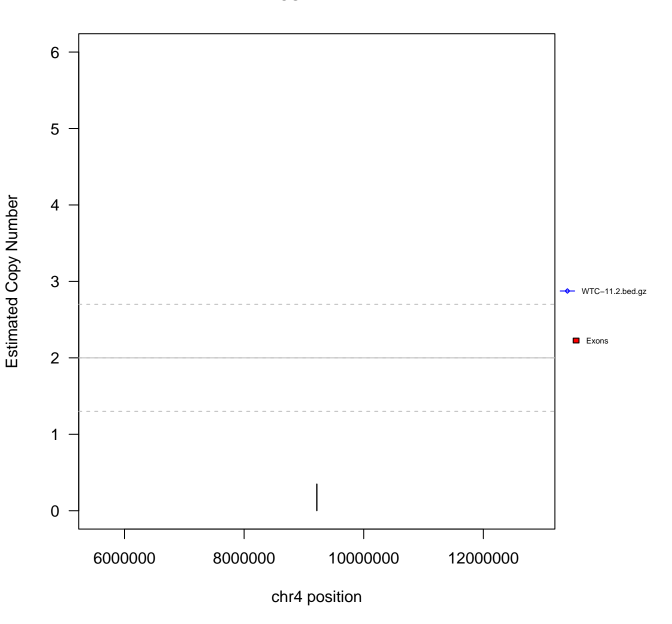


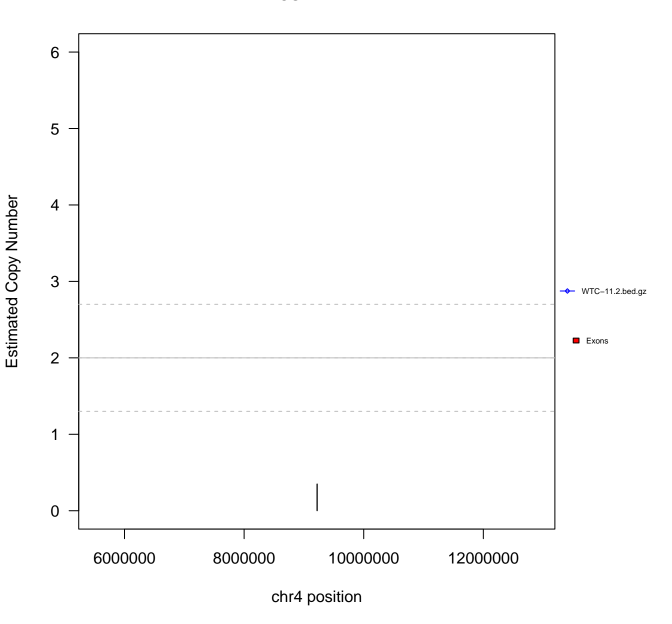
FAM90A26

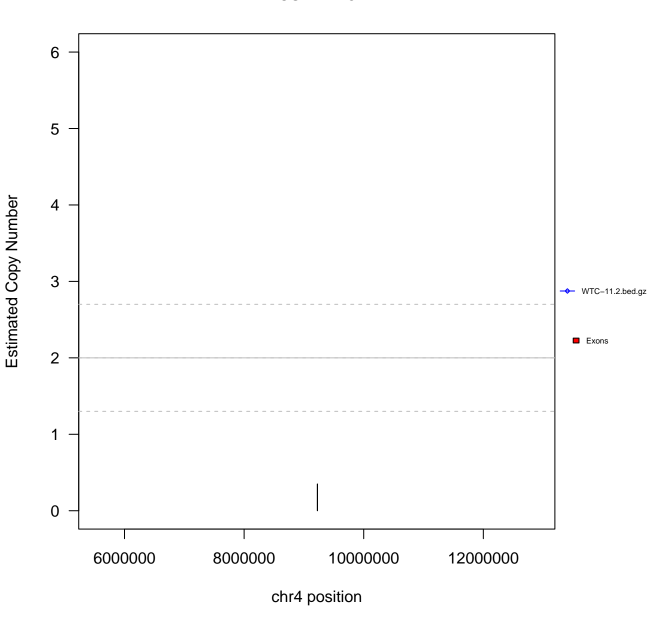


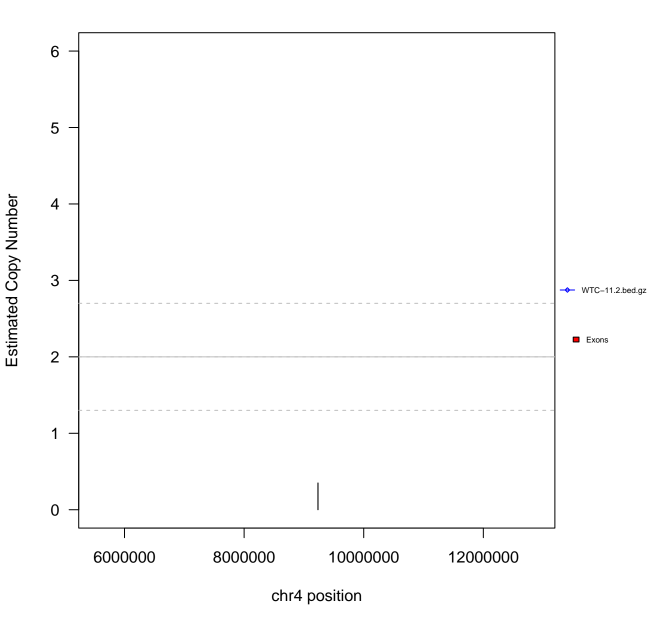
USP17L10

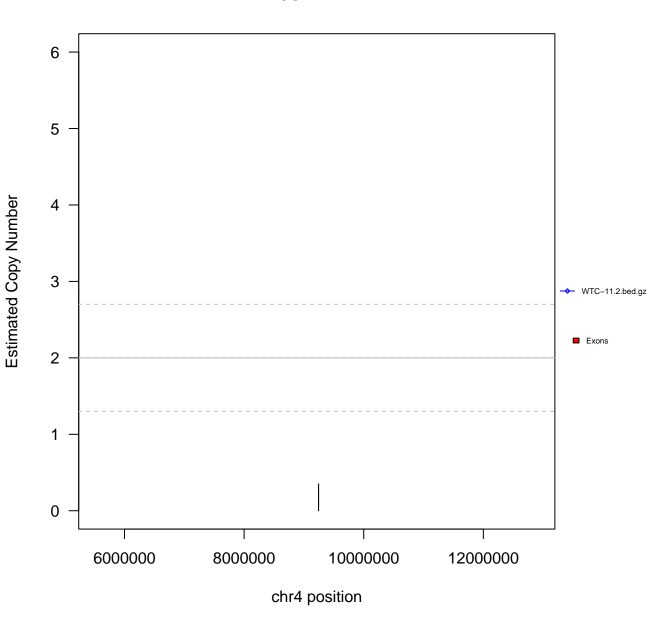


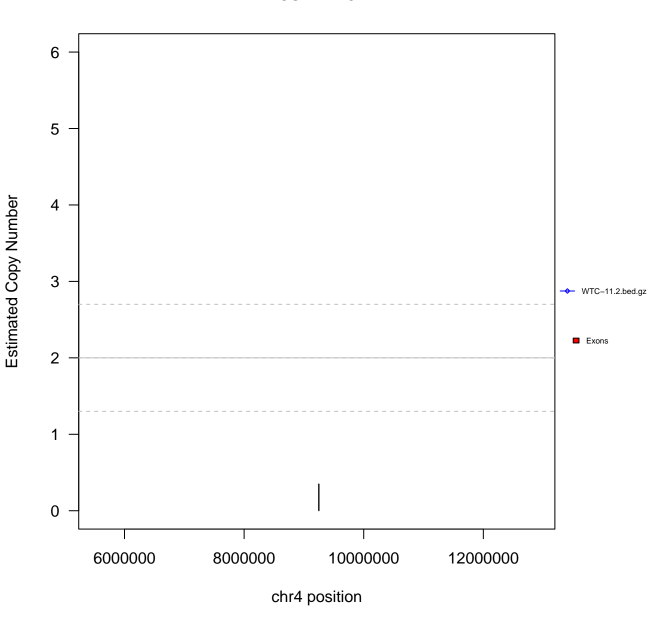


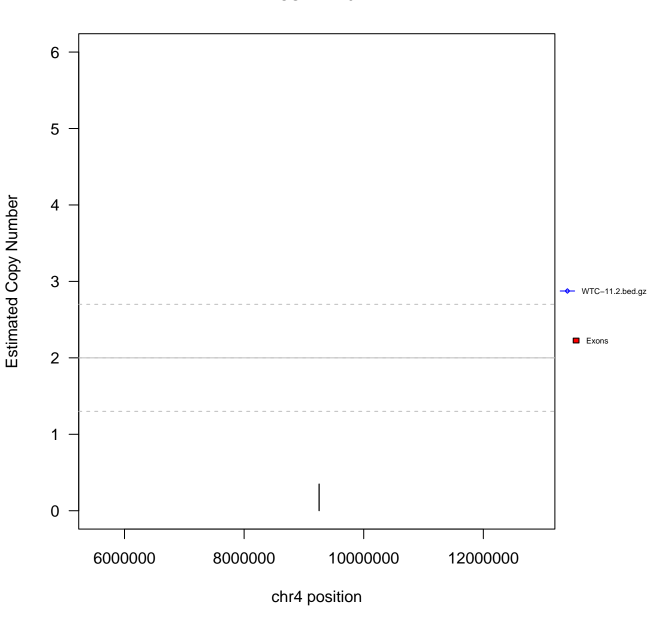


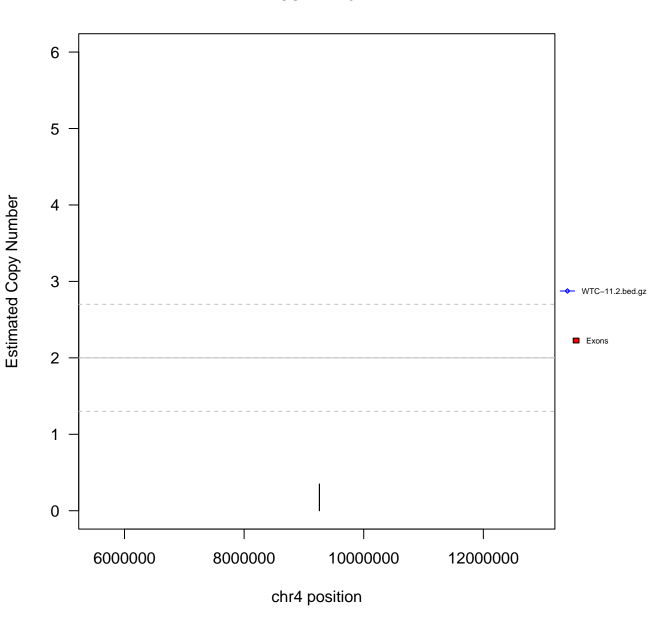


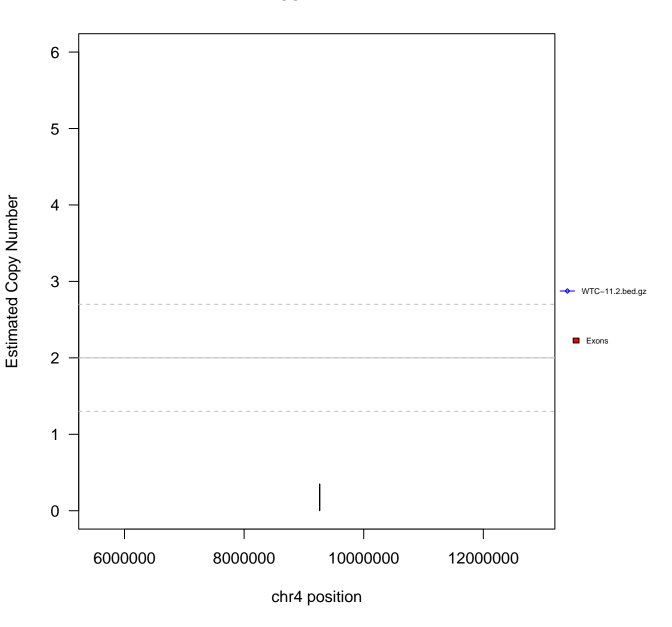


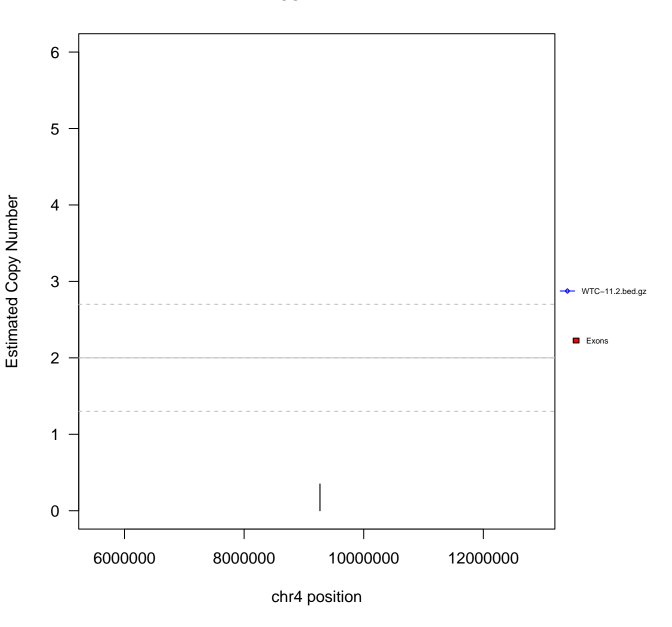


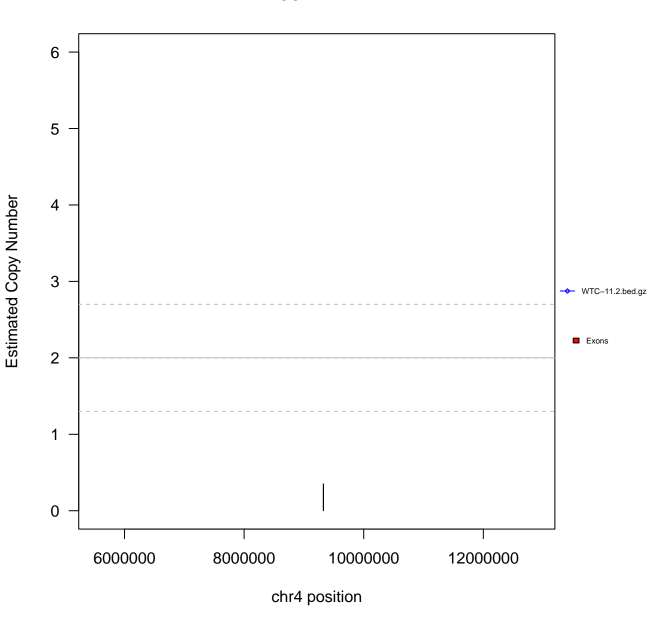


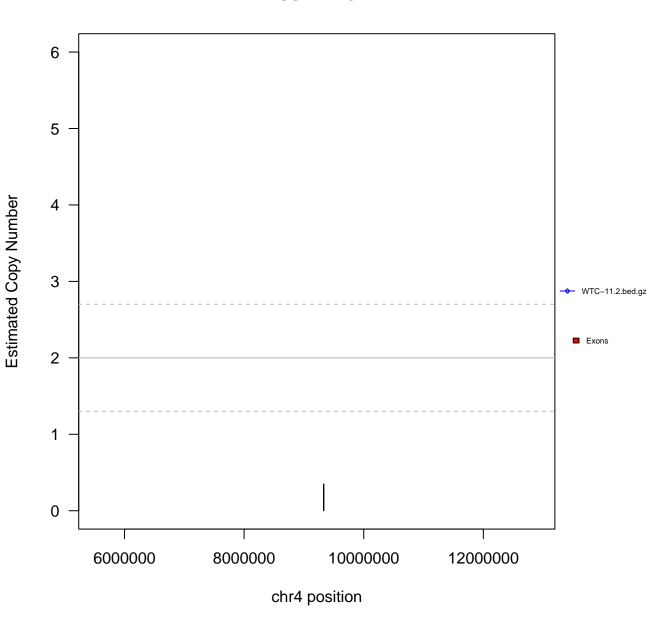


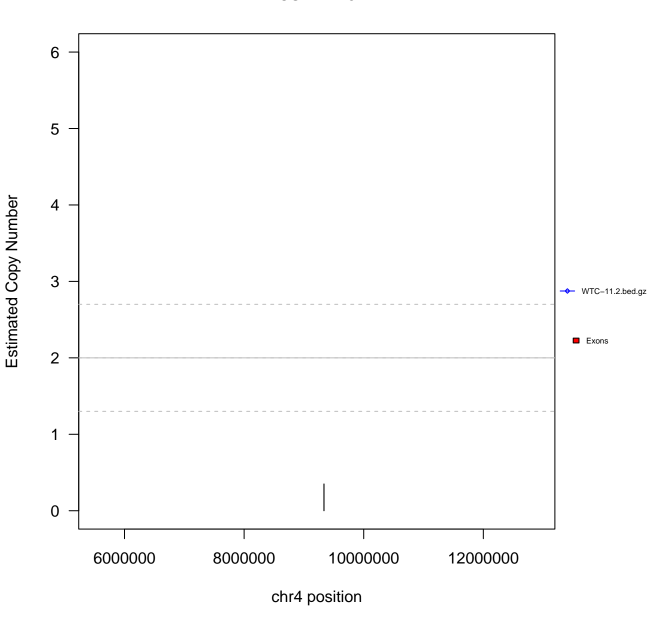


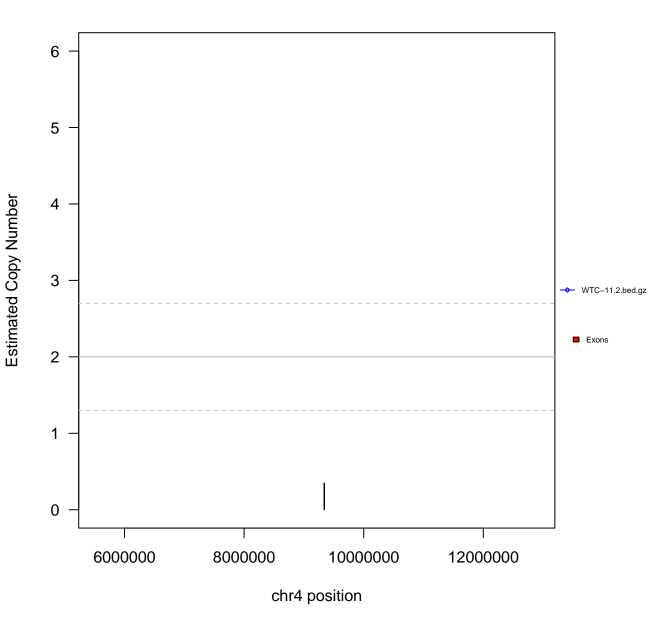


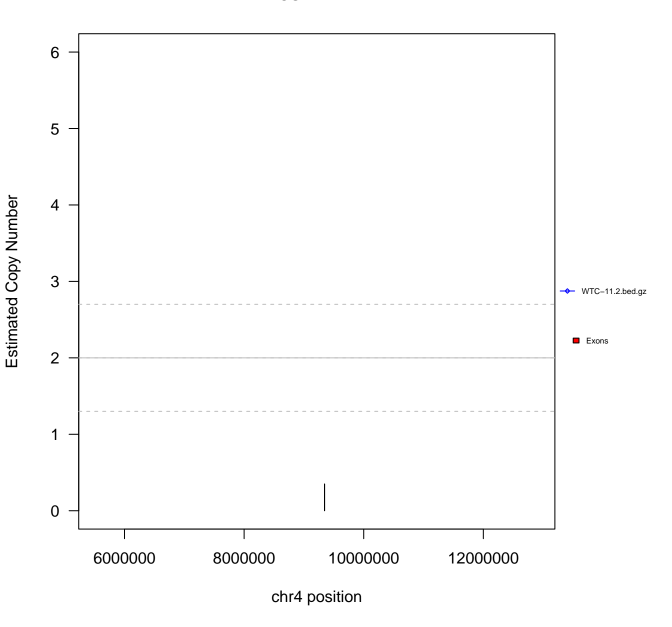


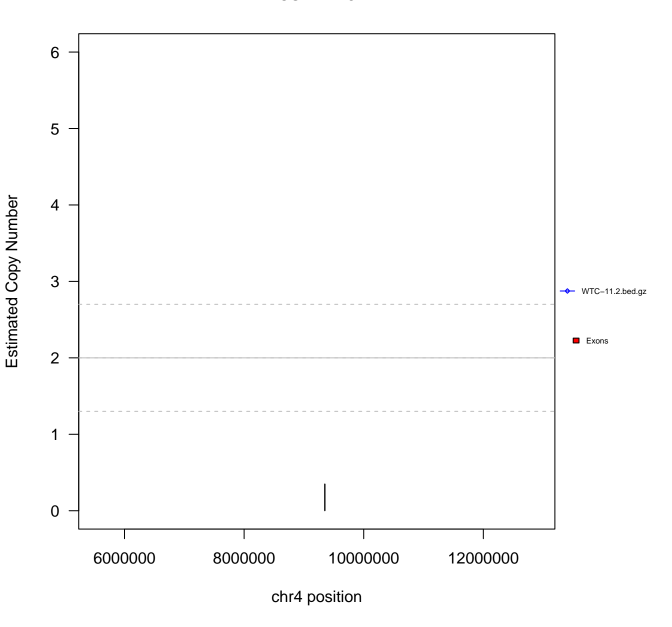


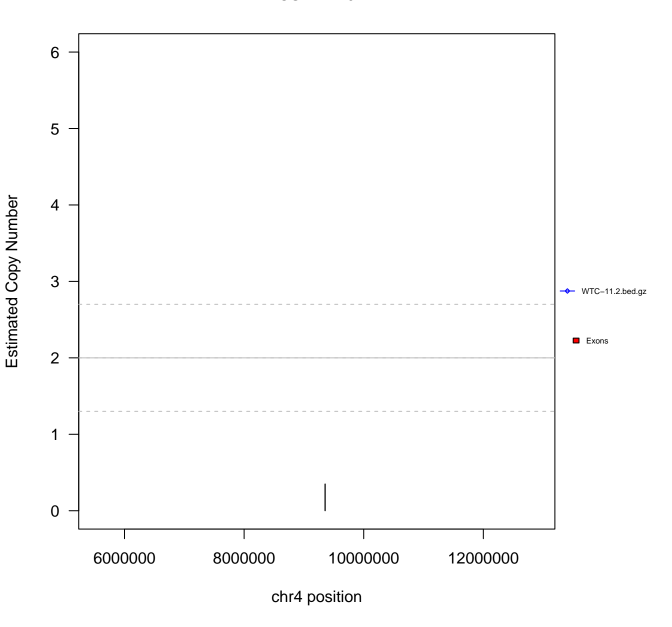




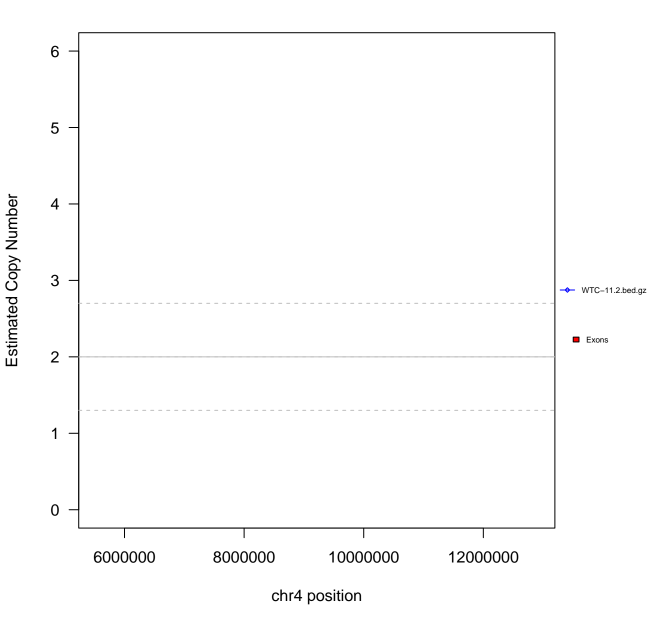


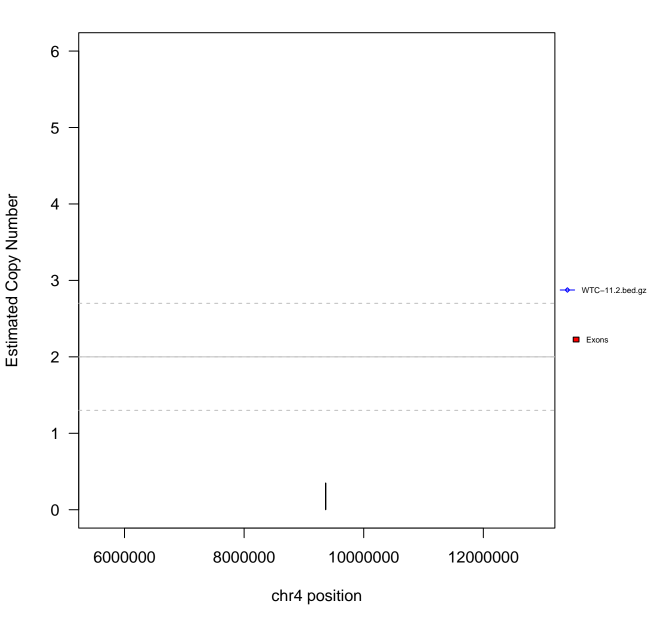




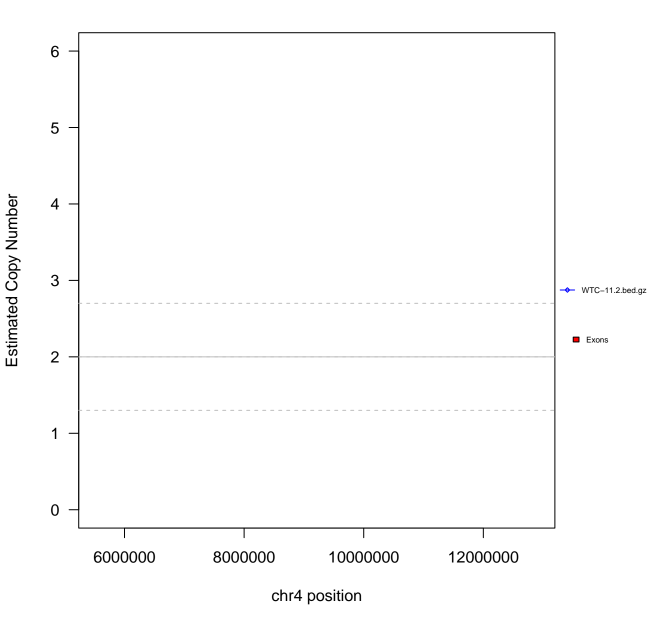


USP17L9P

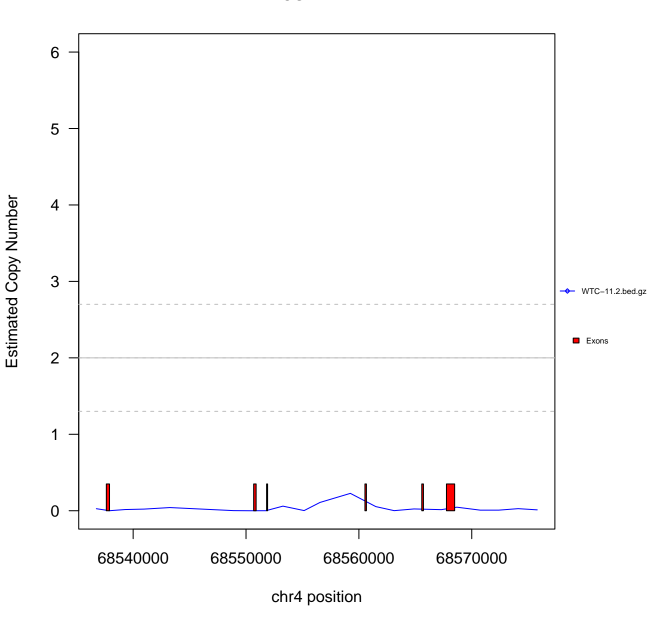


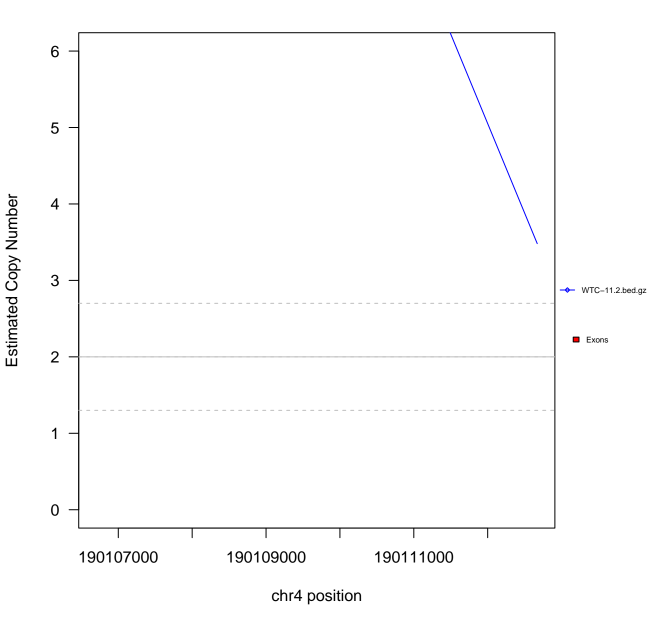


USP17L6P

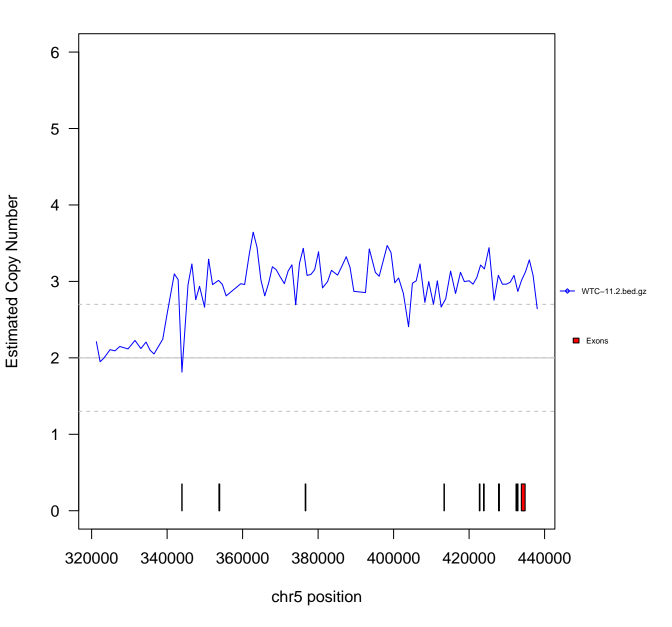


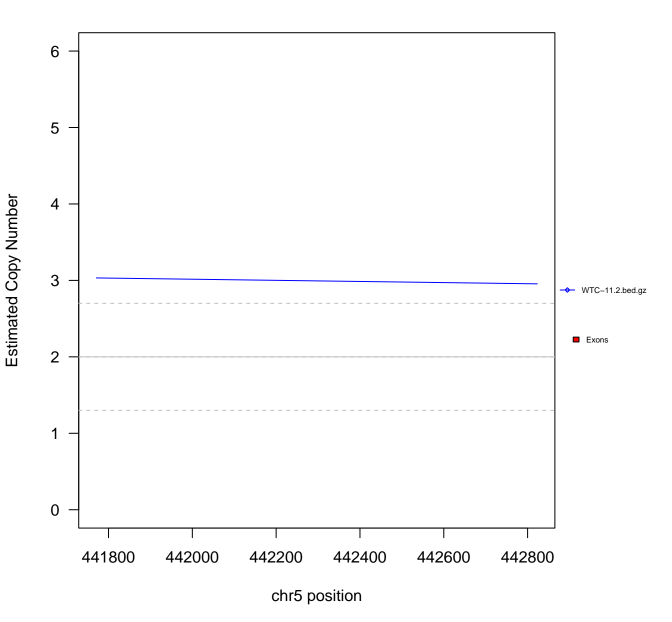
UGT2B17



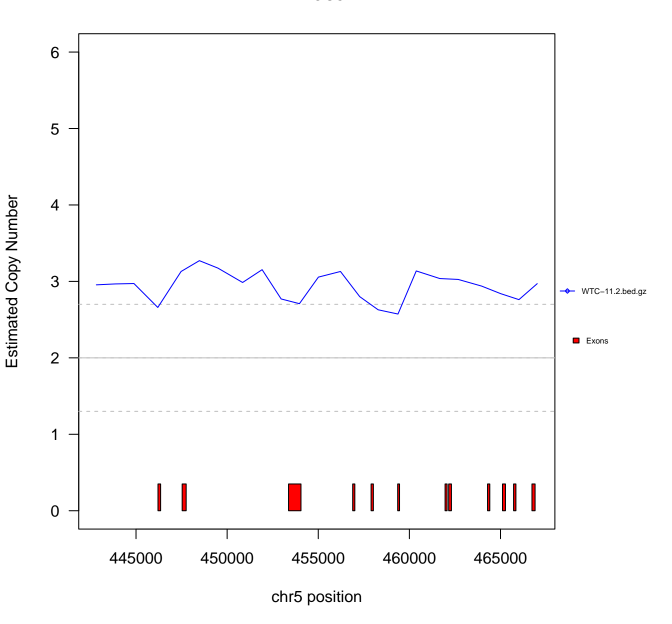


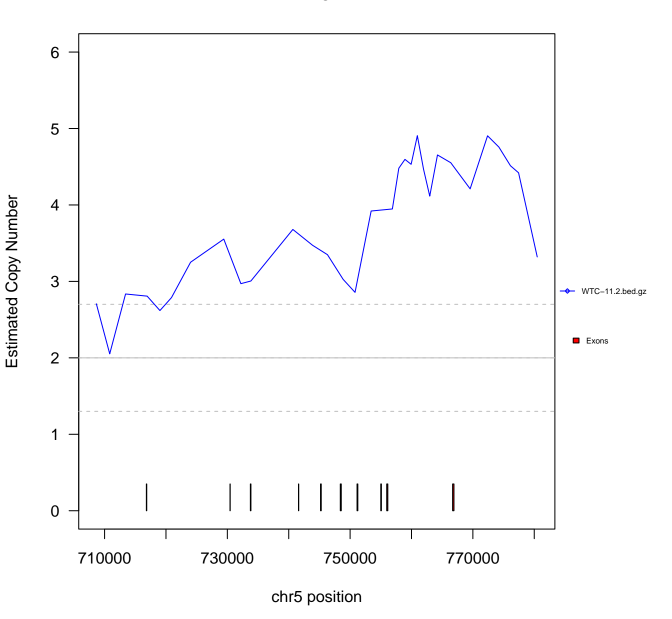
AHRR

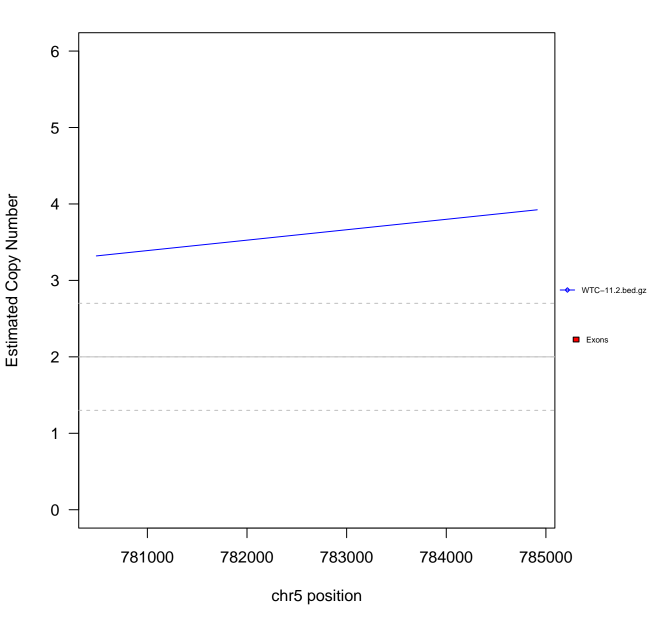




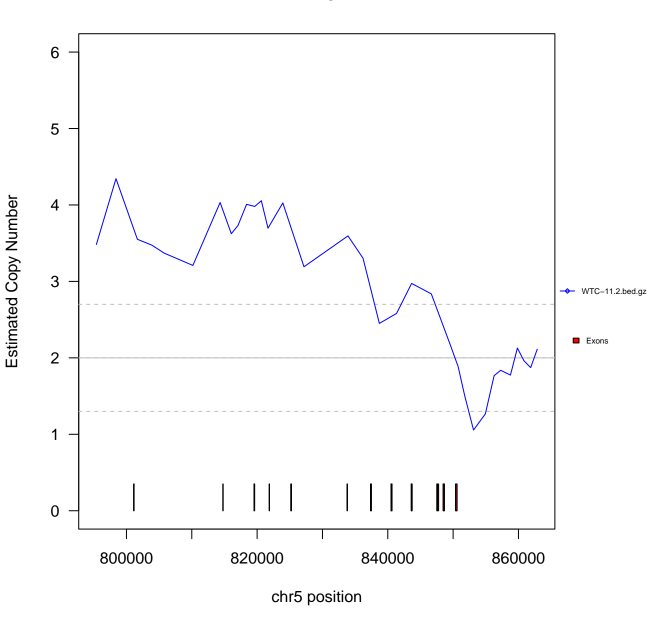
EXOC3



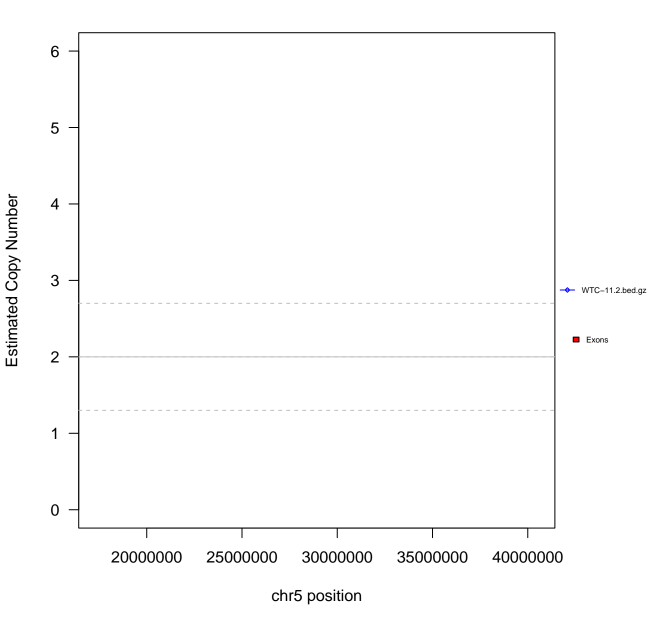




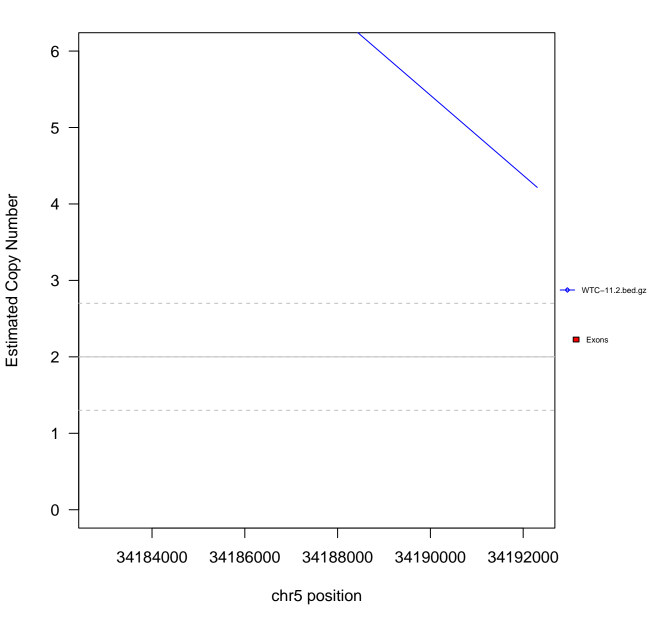
ZDHHC11



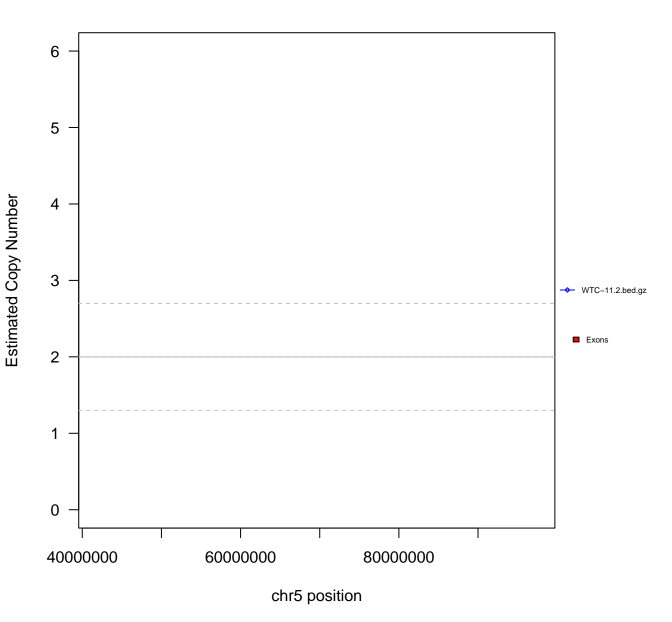
LSP1P3

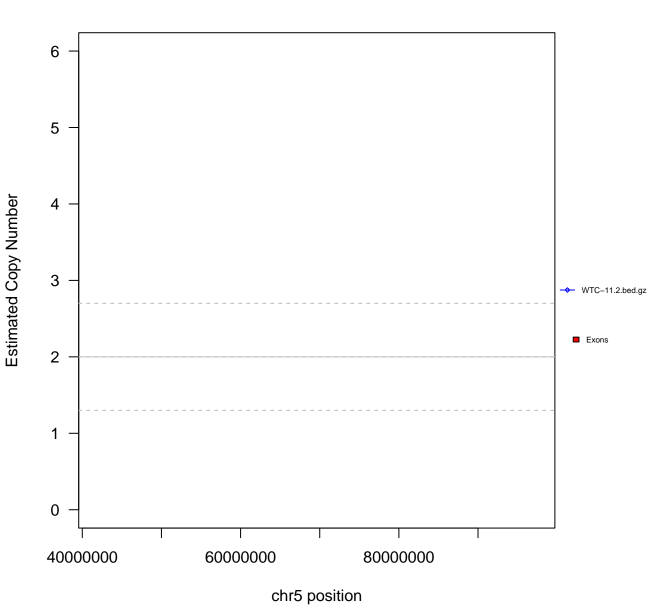


LOC646652

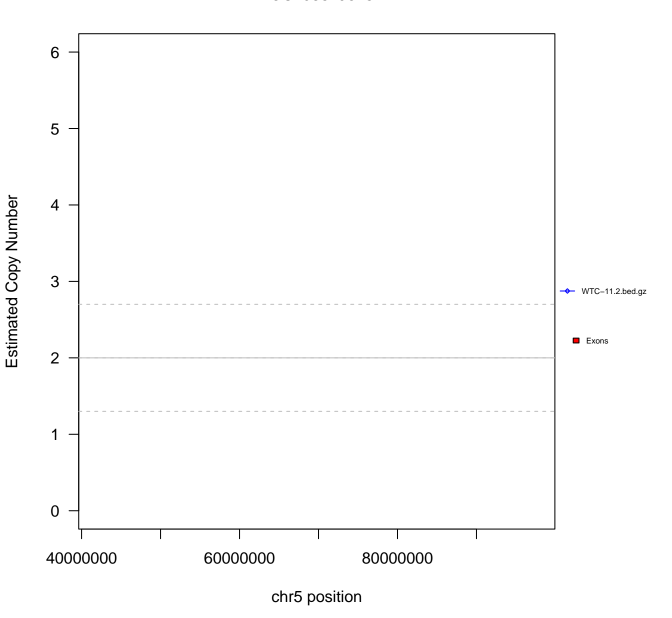


GUSBP3

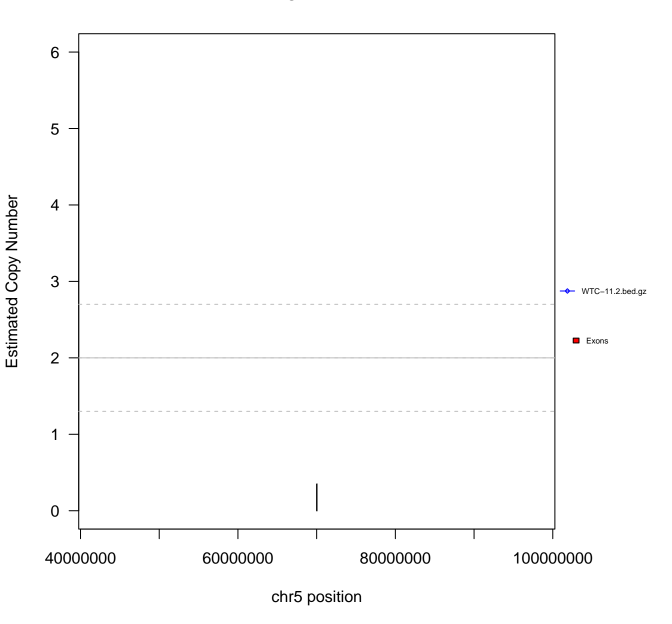




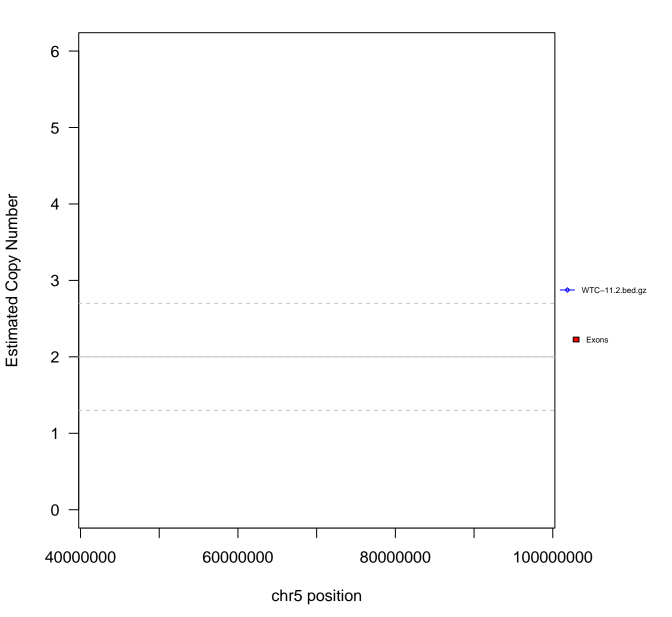
LOC105379623



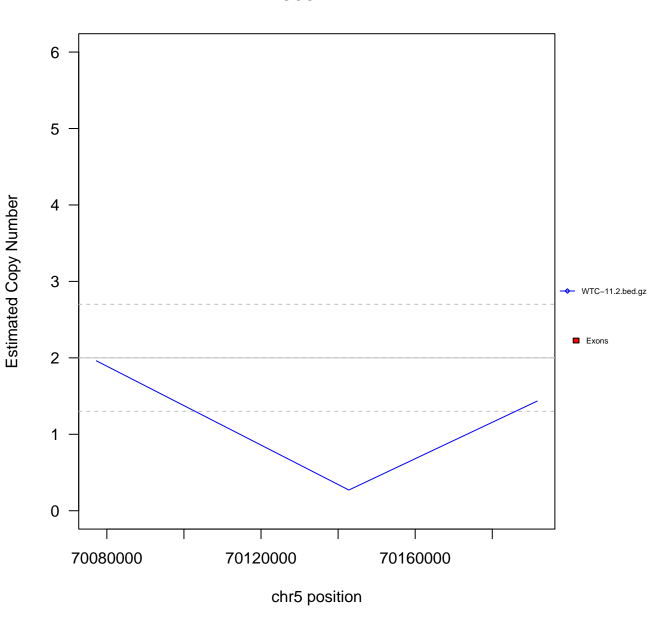
SERF1B

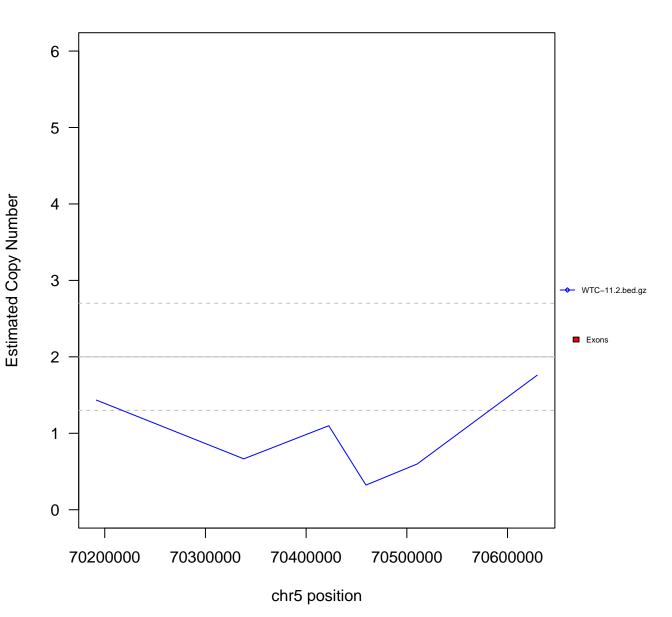


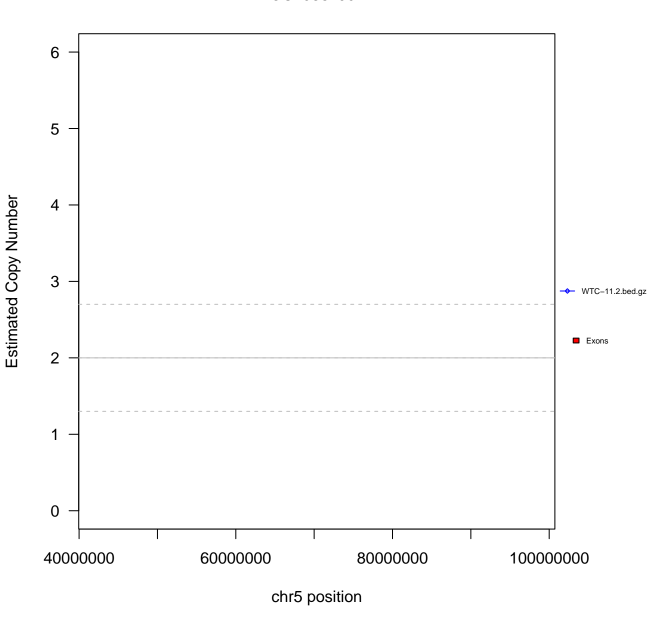
LOC107986372



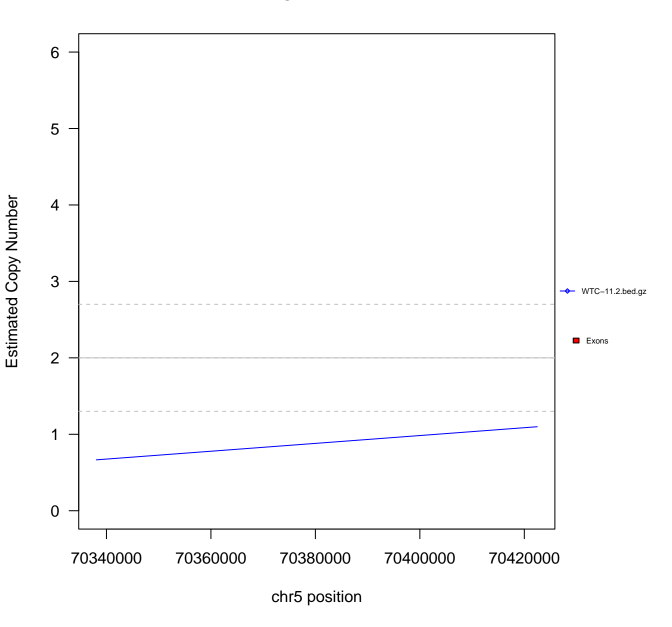
GUSBP14



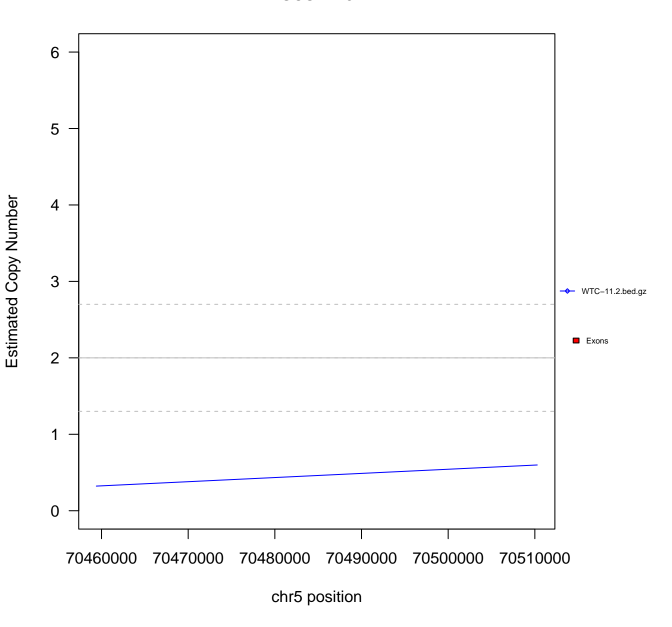


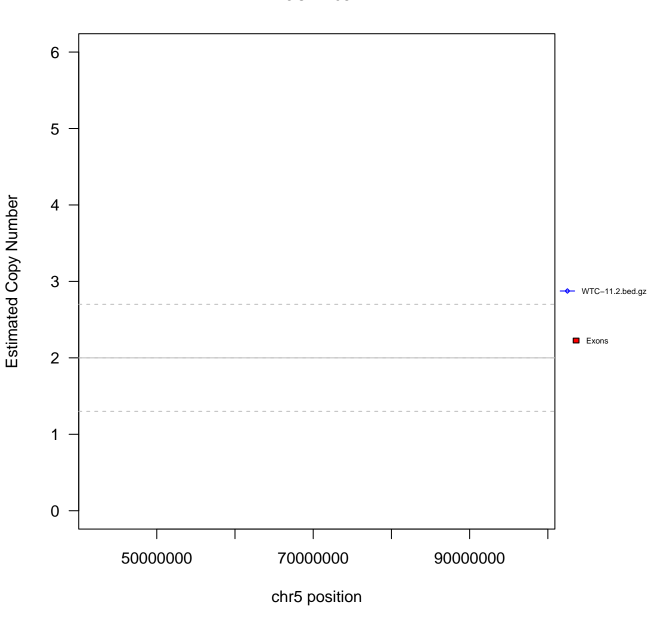


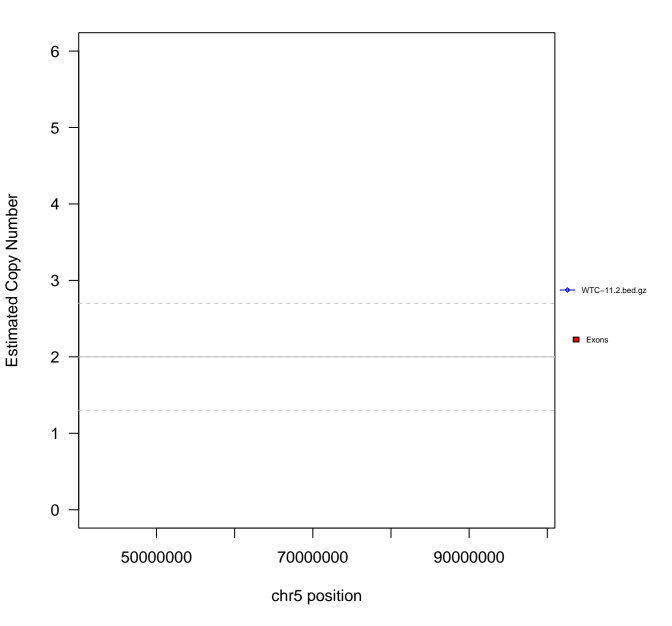
GTF2H2B

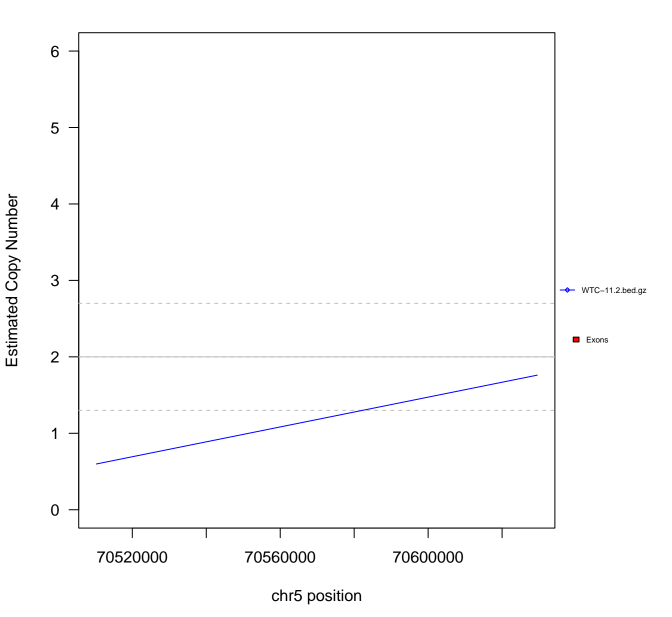


GUSBP15

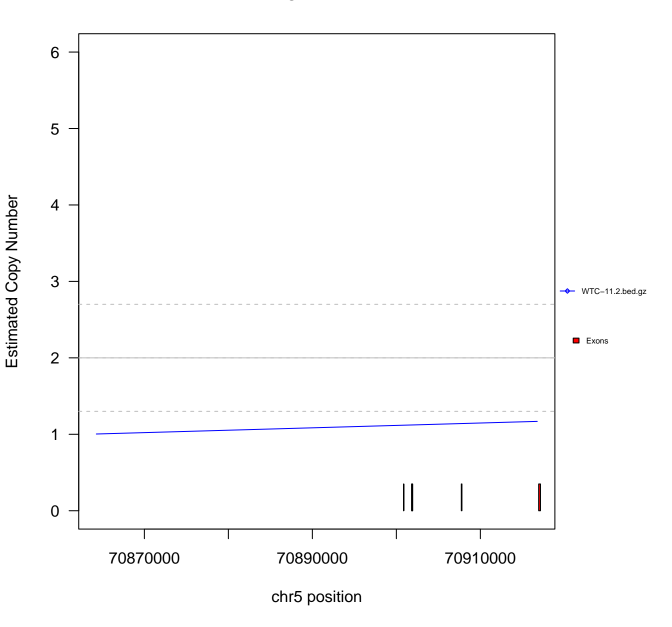


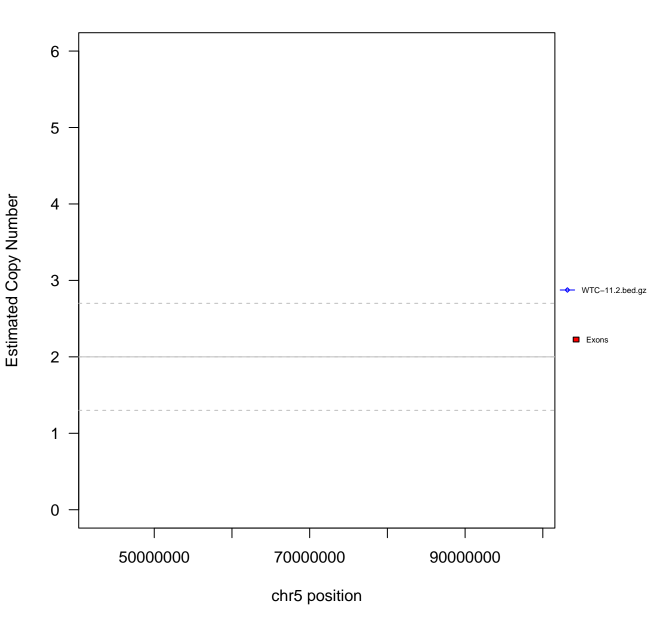




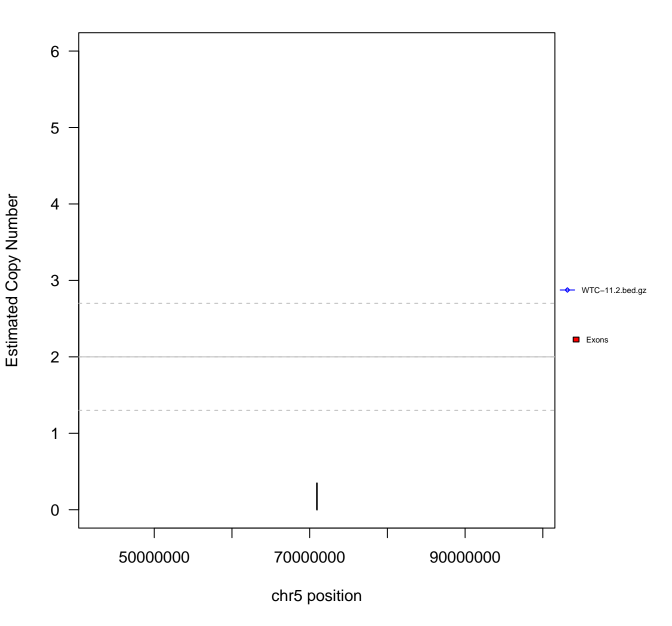


SERF1A

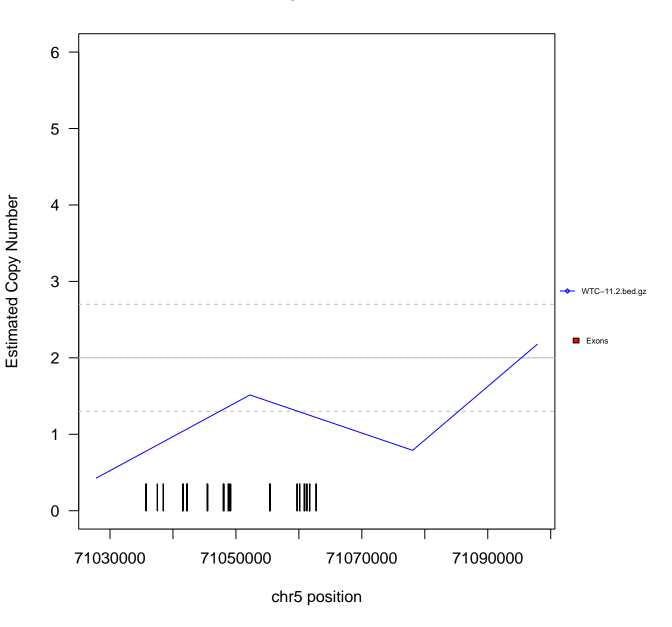




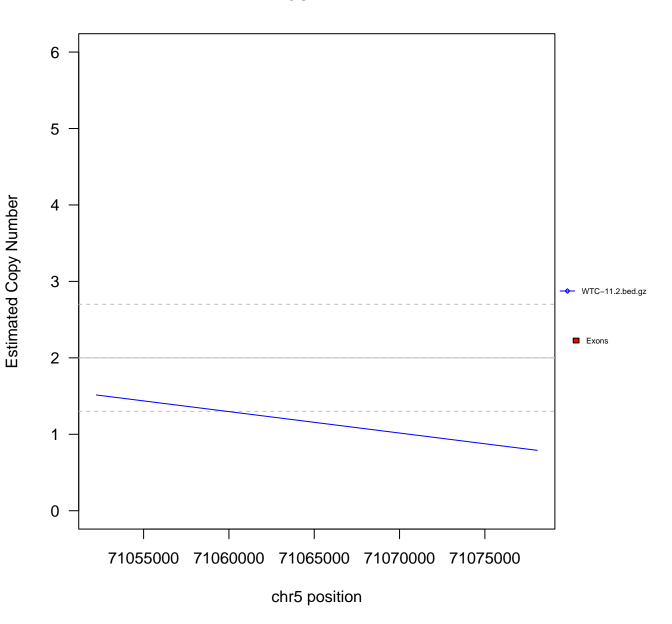
SMN1



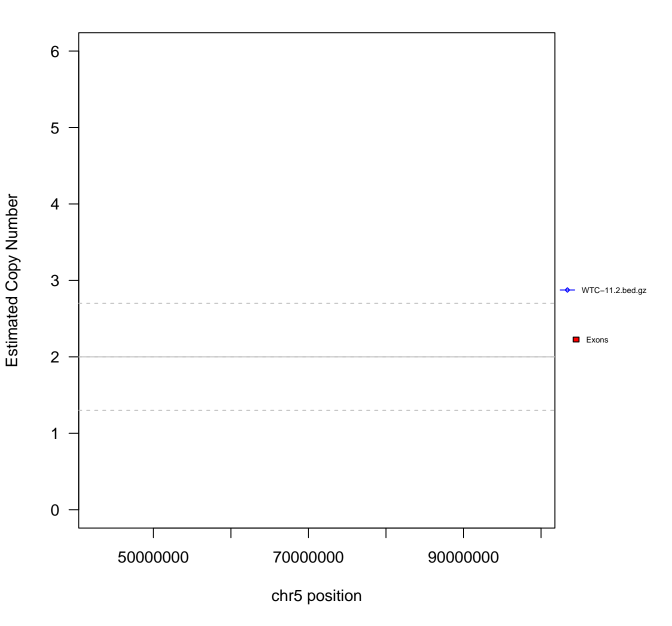
GTF2H2



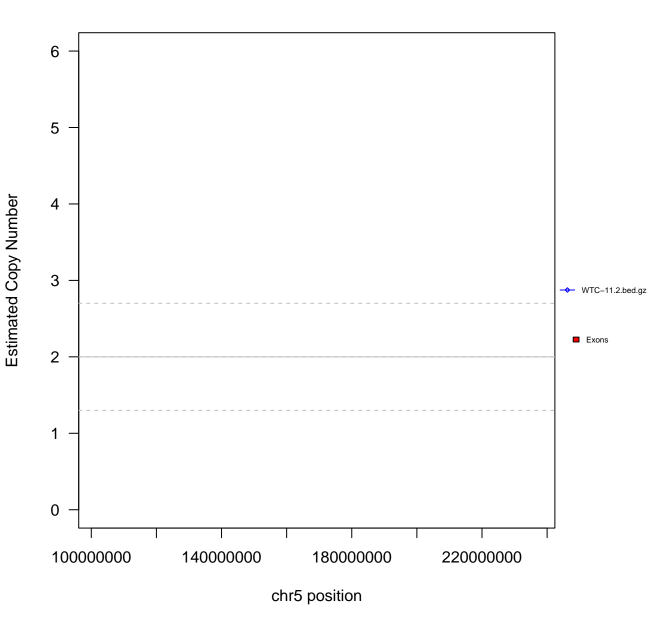
OCLNP1

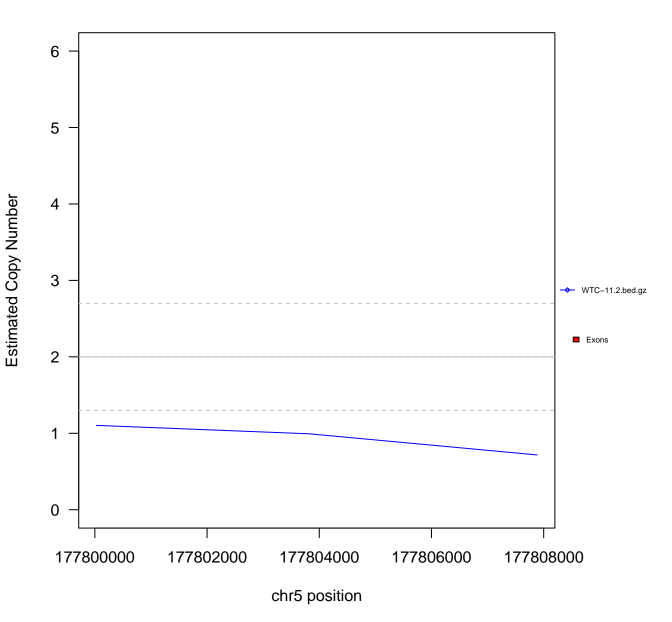


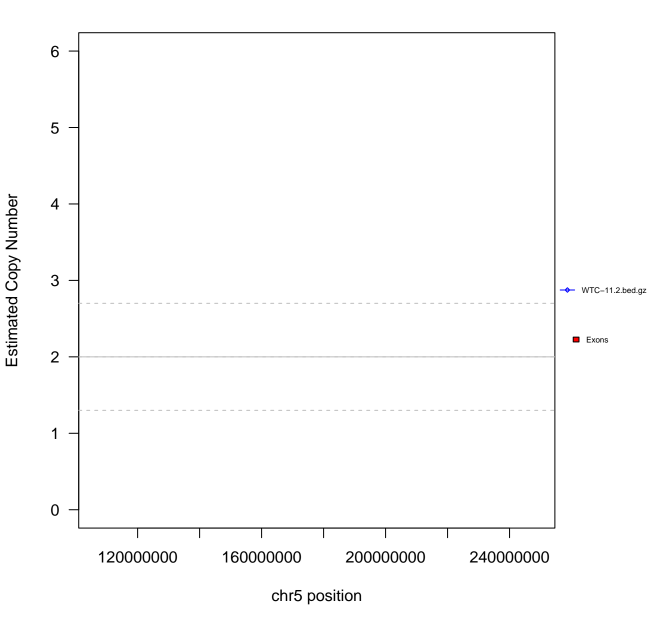
SNORD13B-2

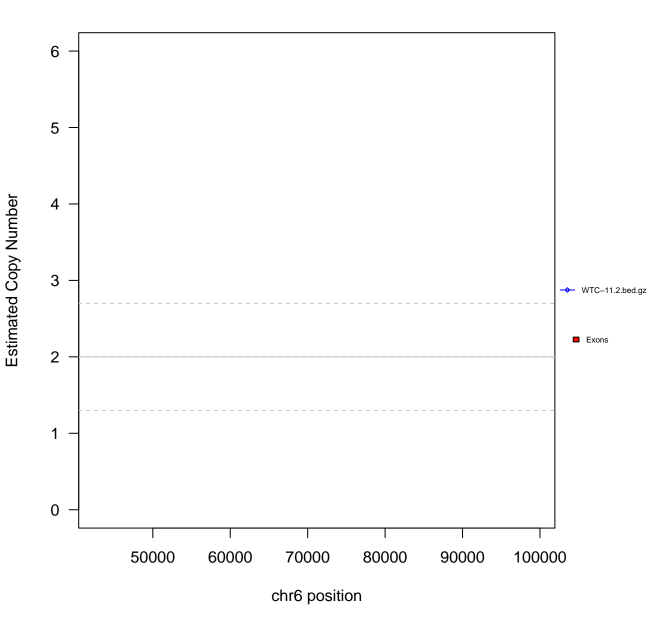


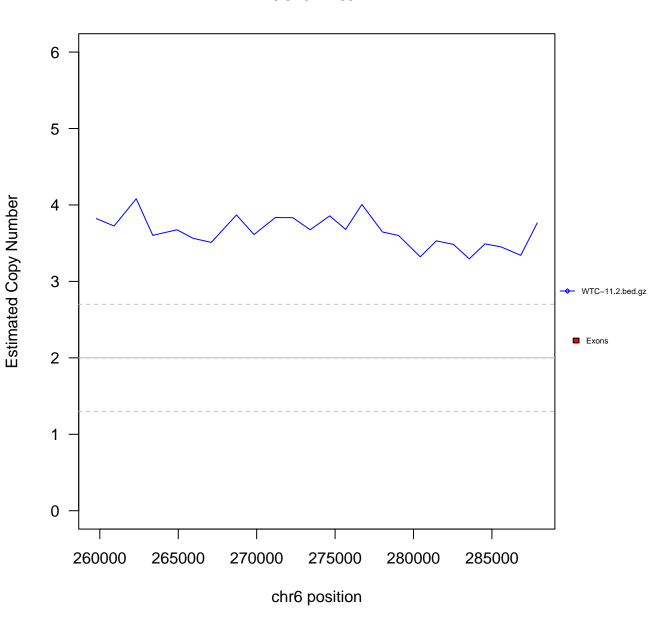
MIR585

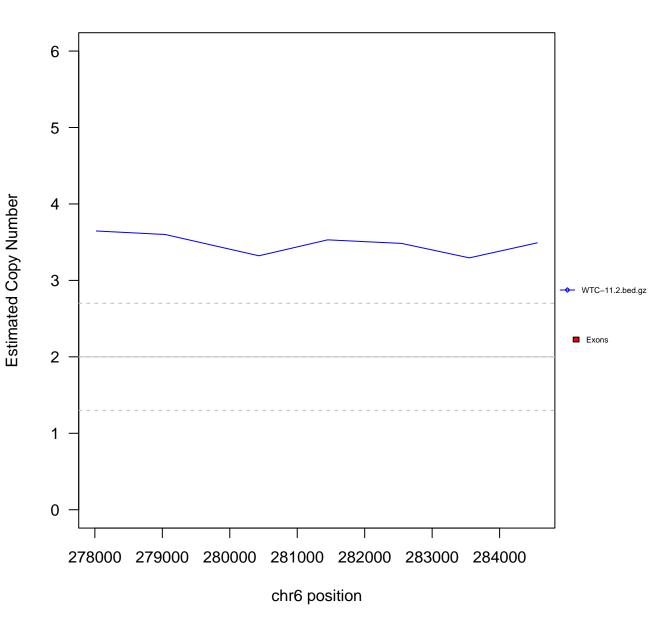




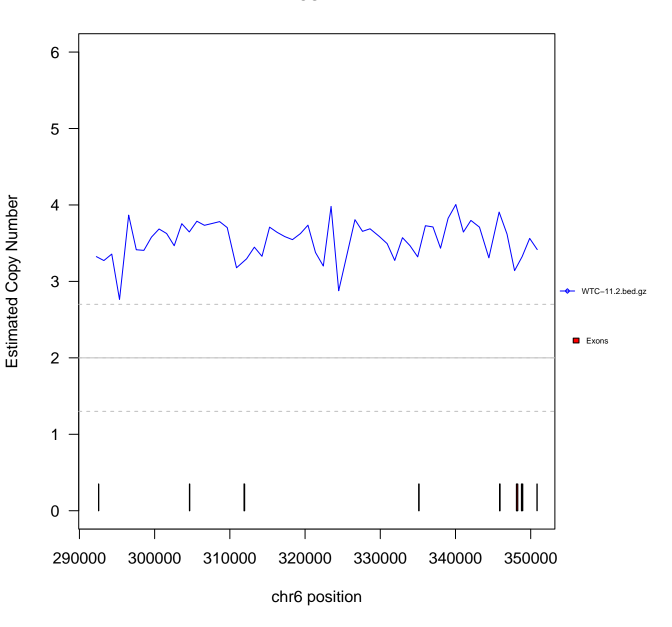


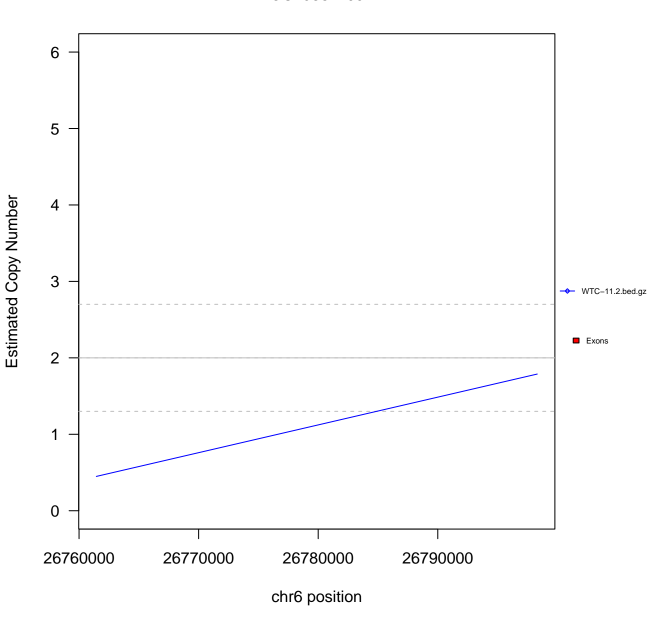


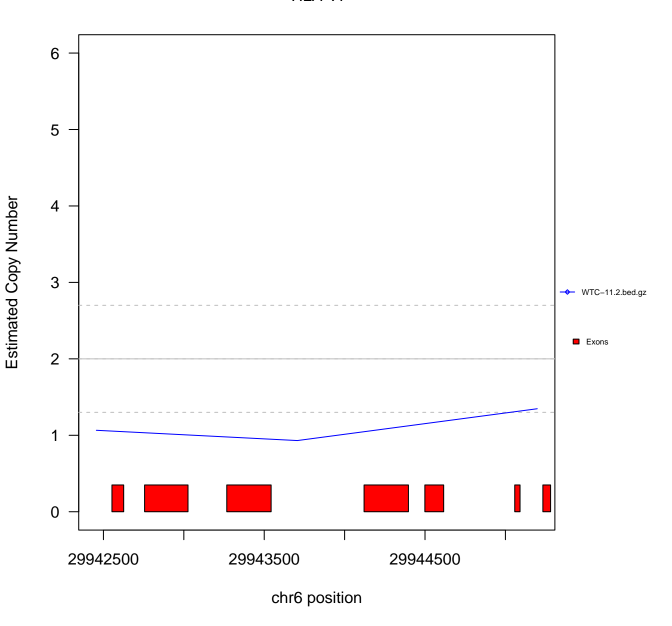


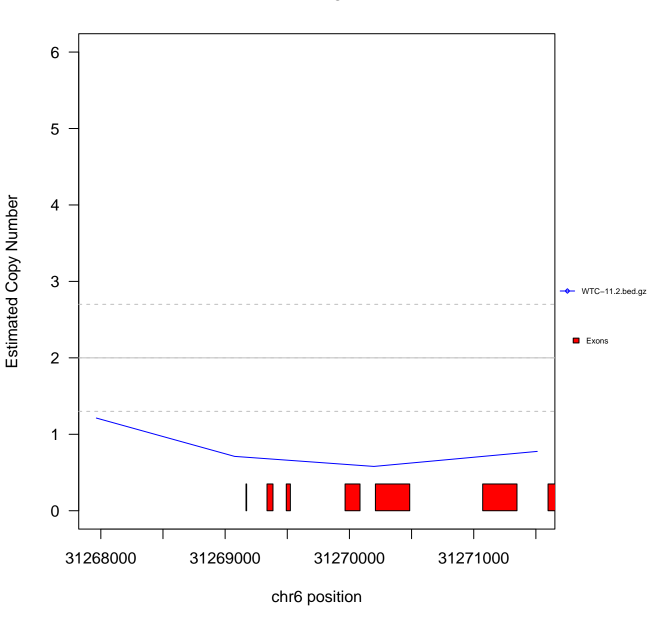


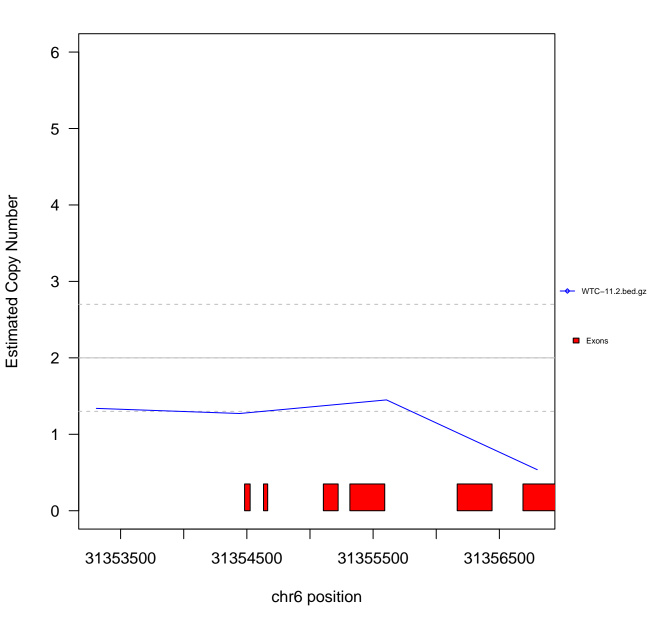
DUSP22



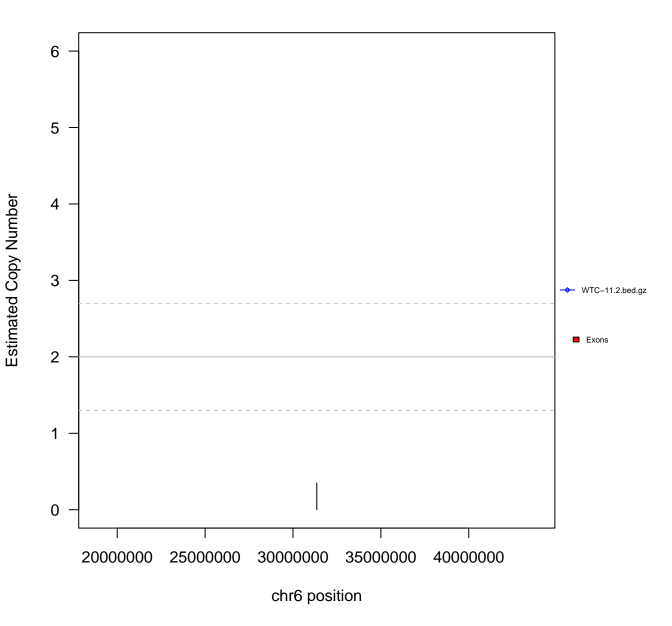




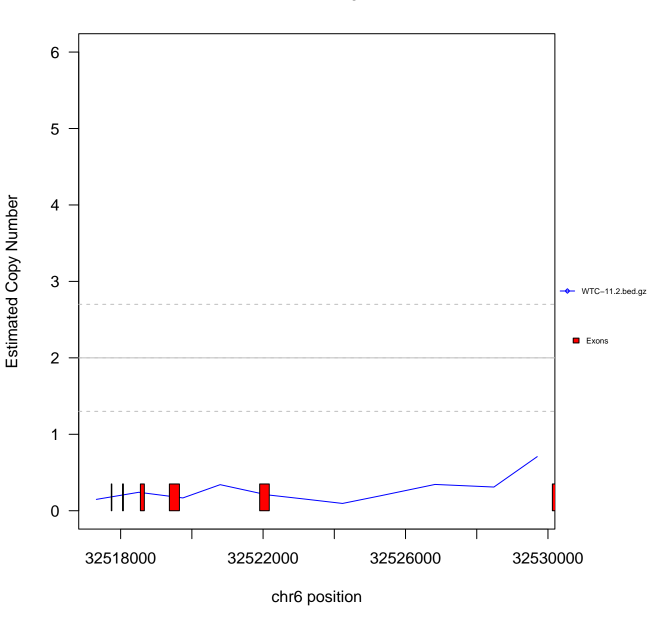




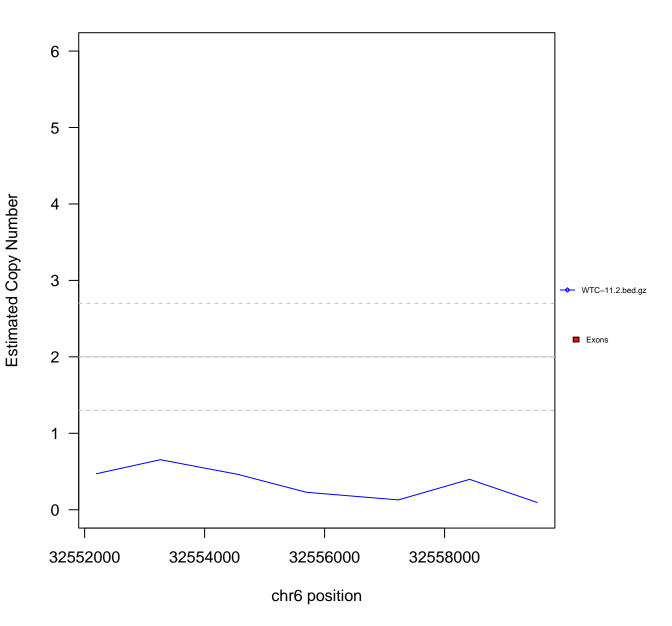
MIR6891



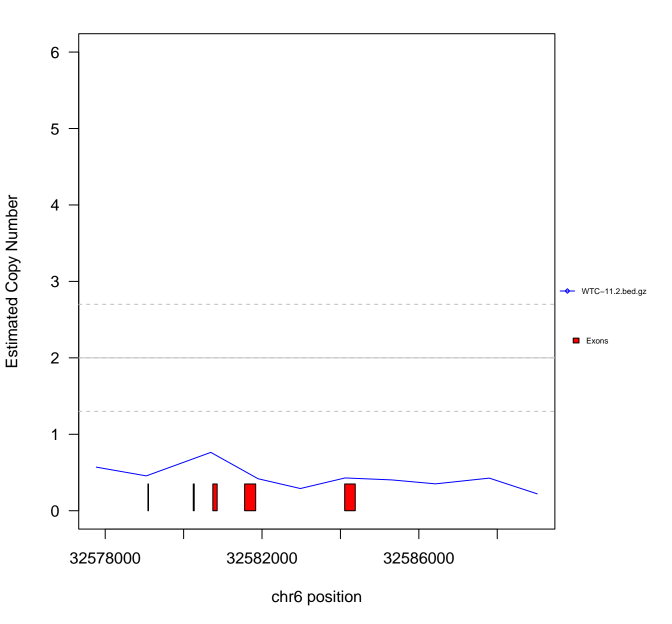
HLA-DRB5

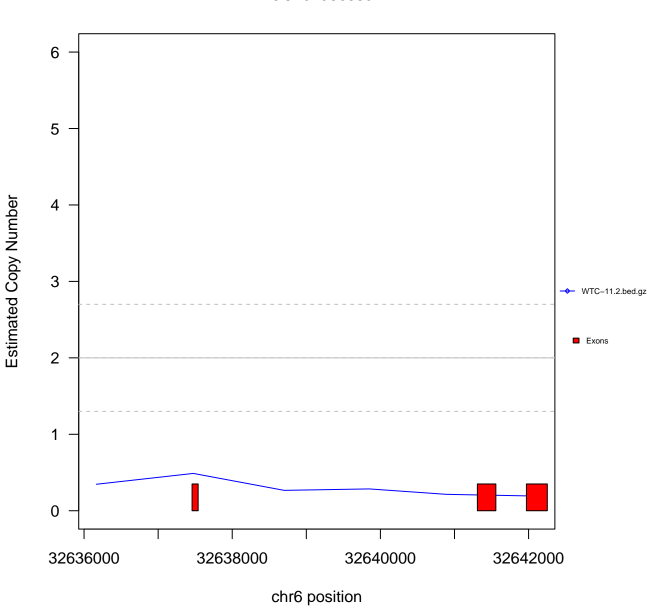


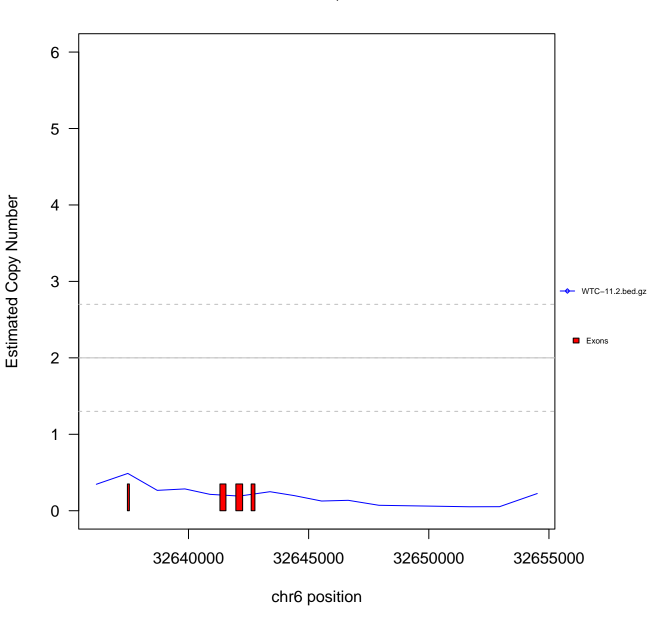
HLA-DRB6

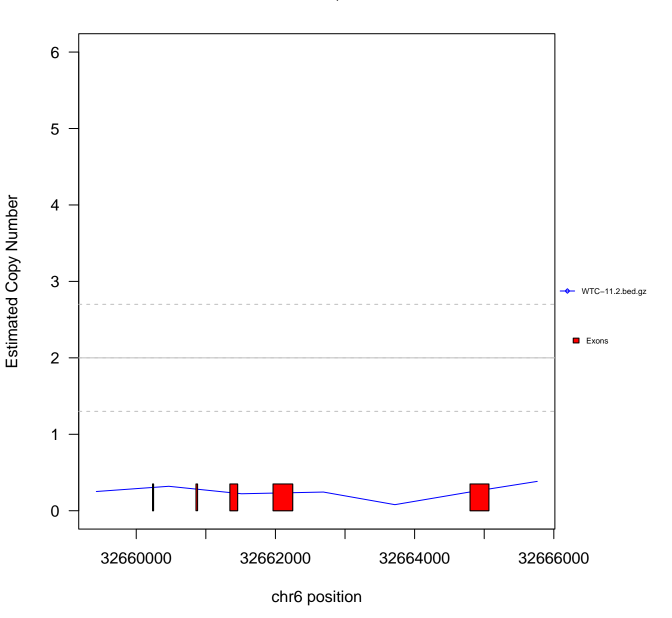


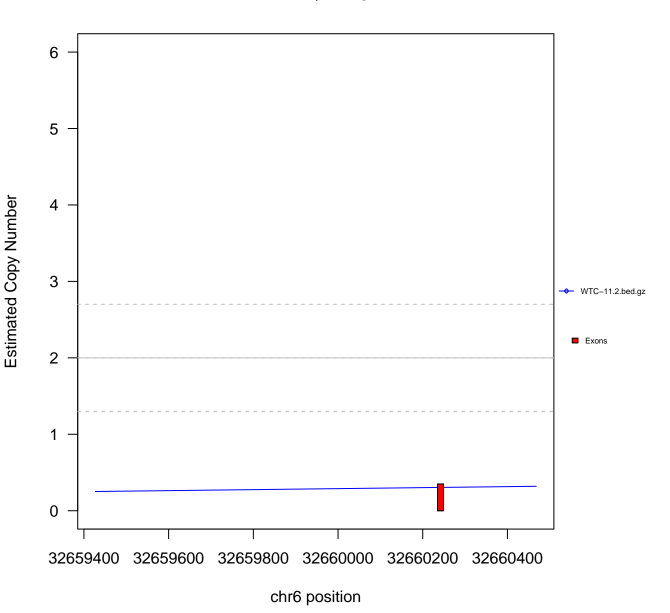
HLA-DRB1



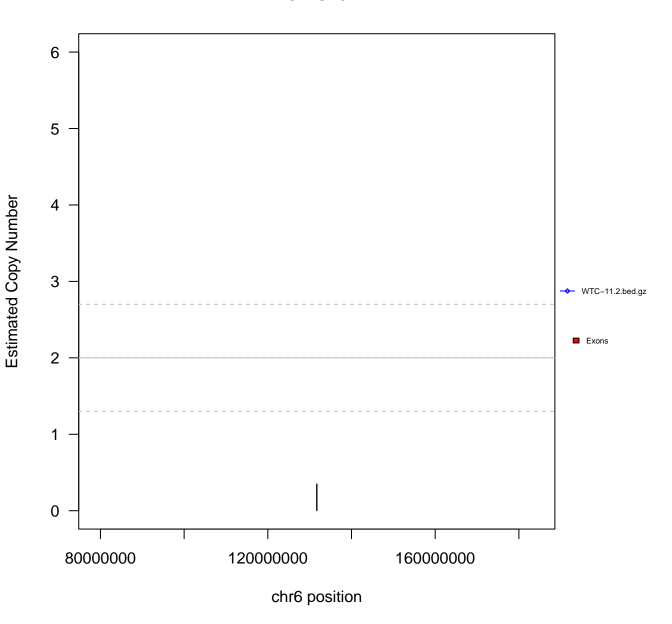




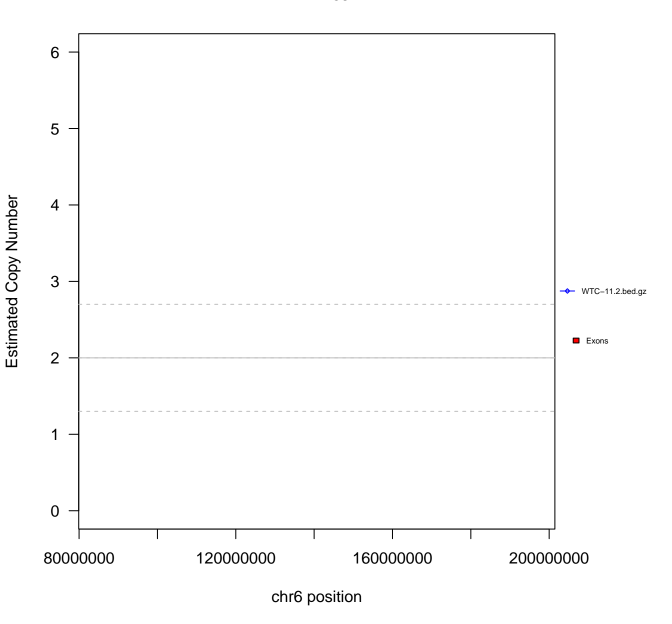


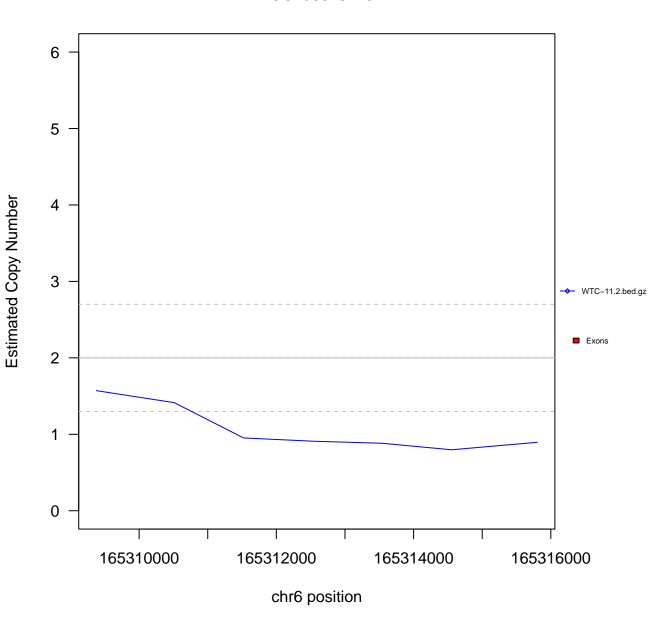


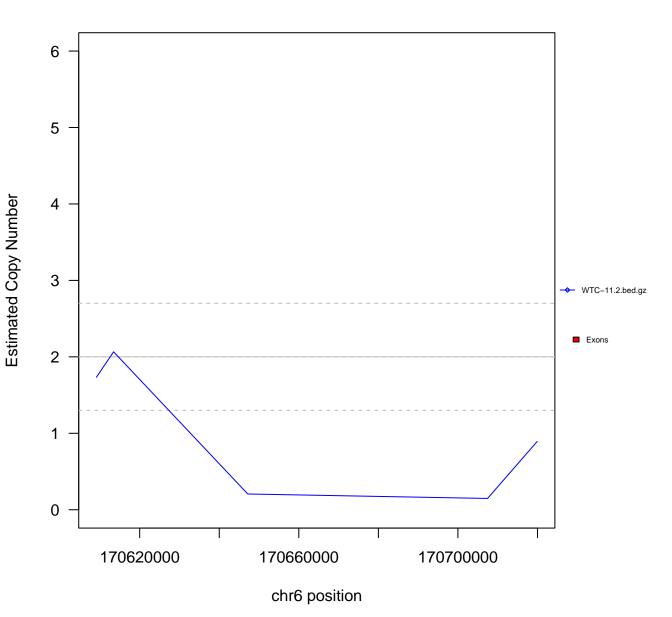
CTAGE9



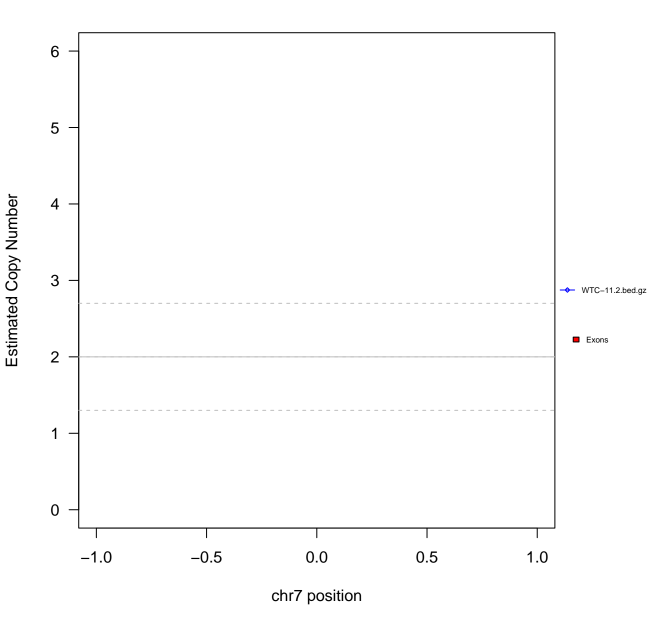
MIR4465

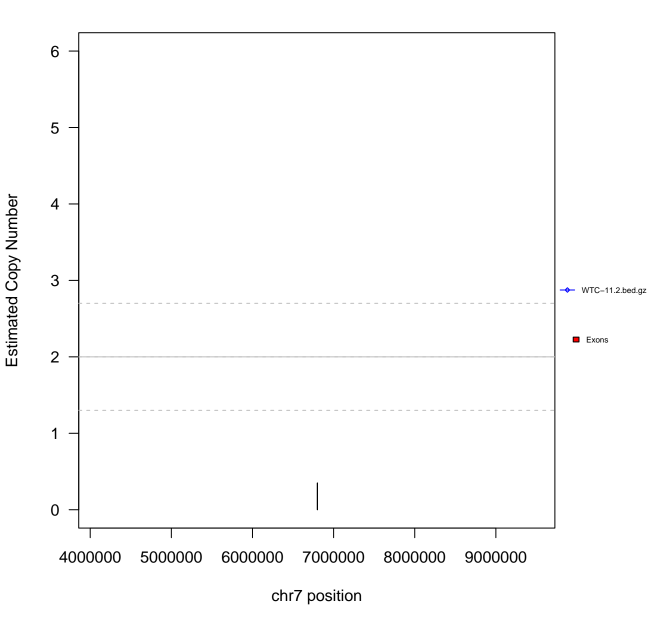


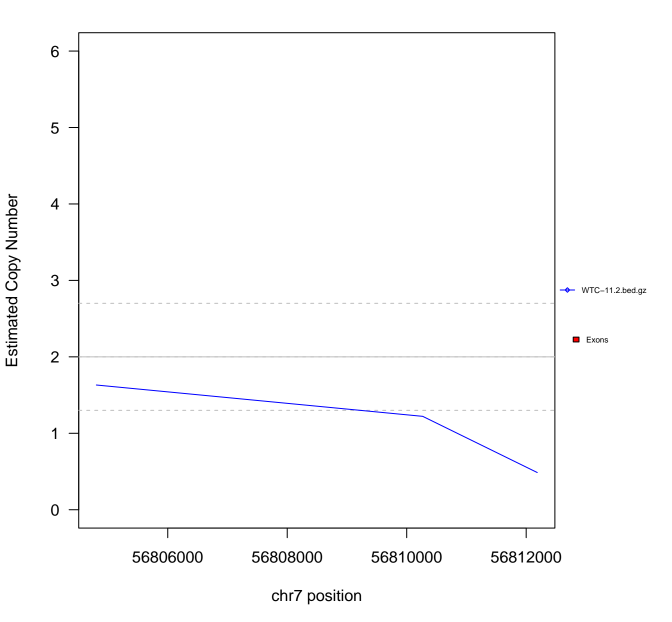


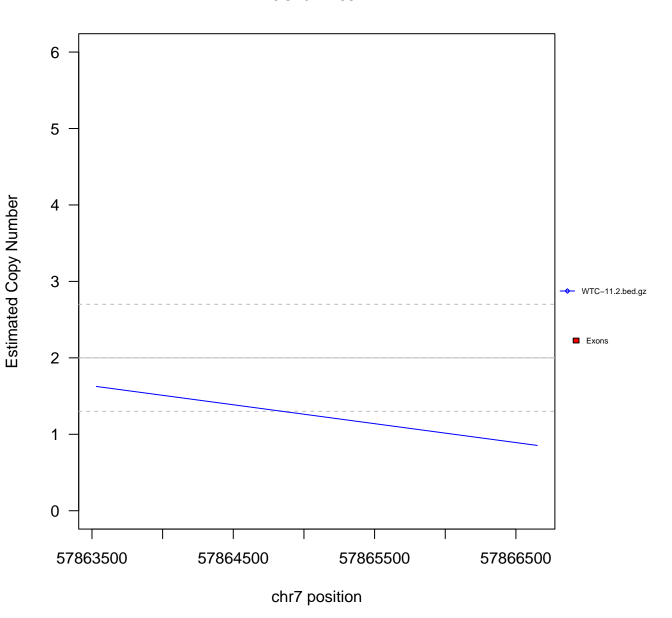


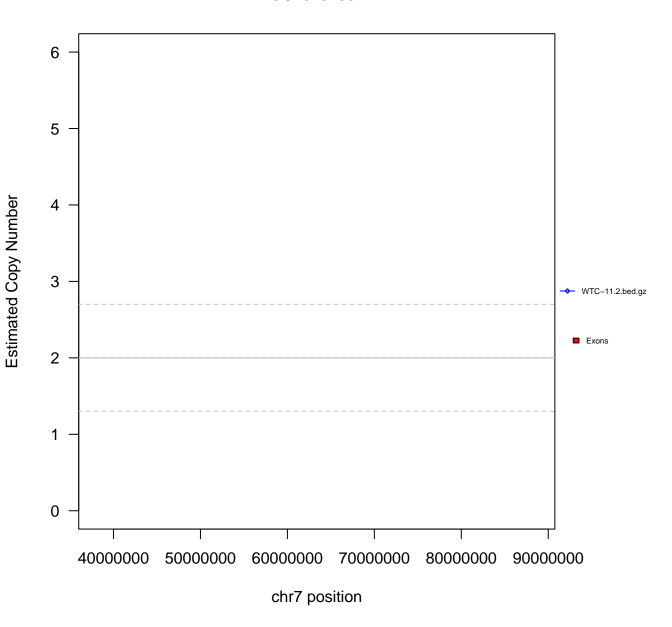
LOC102723872

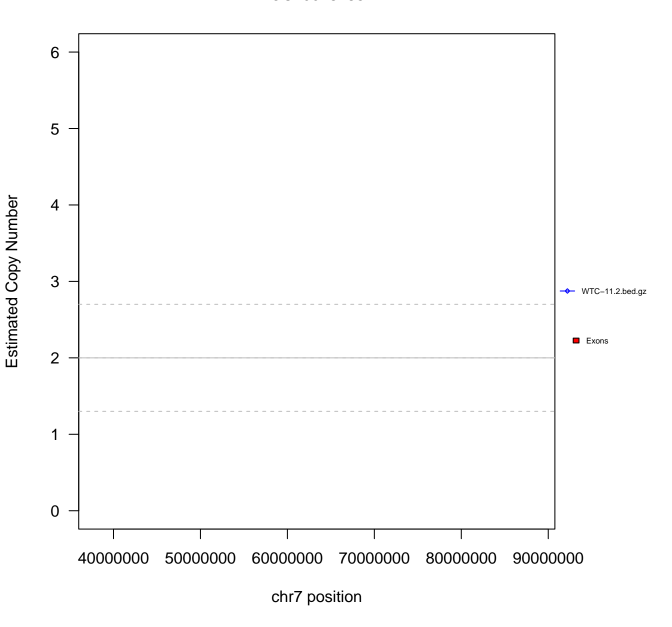


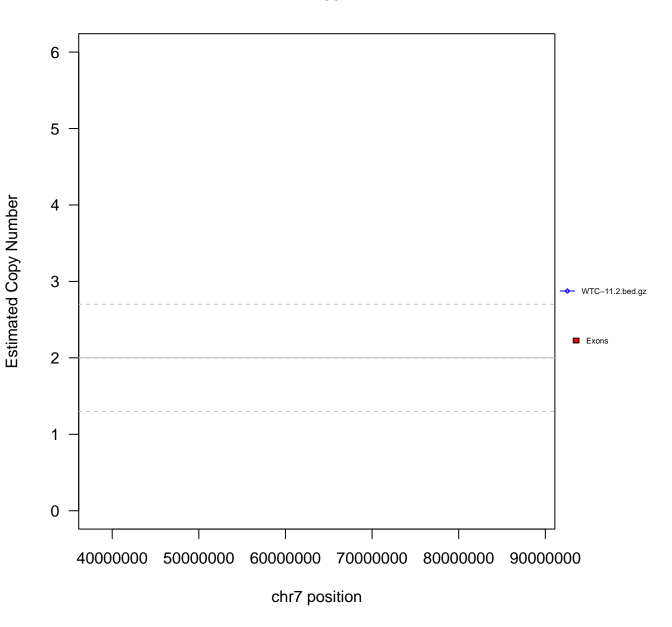


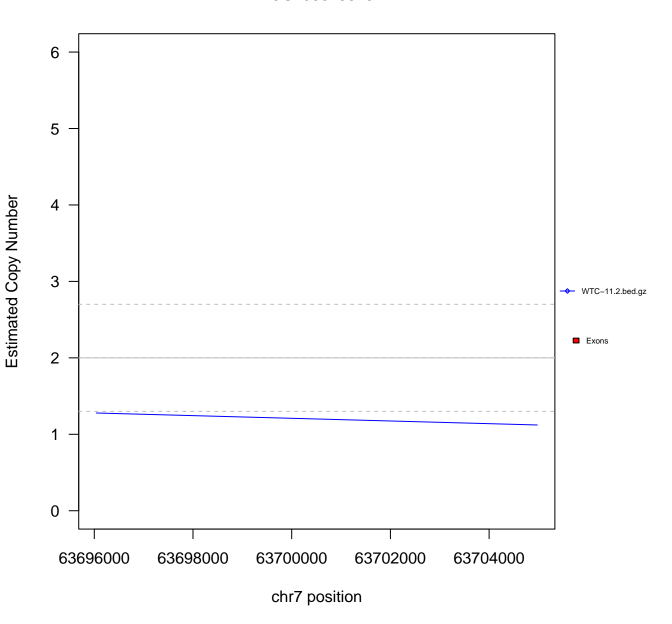




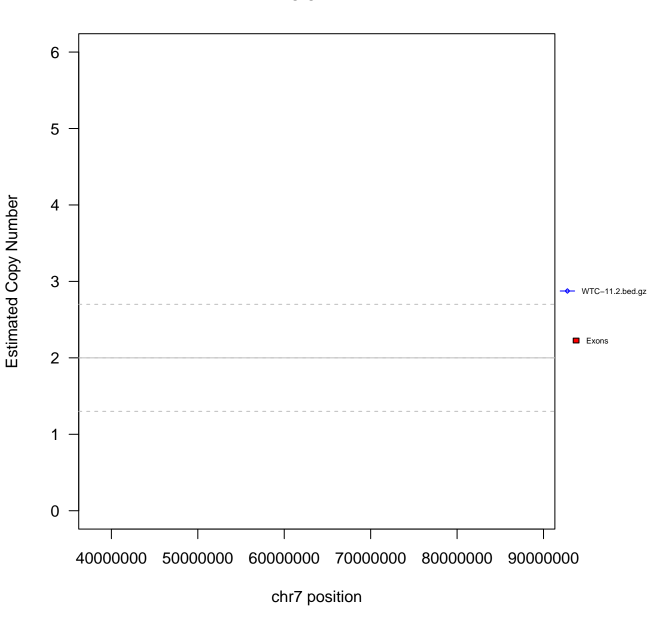




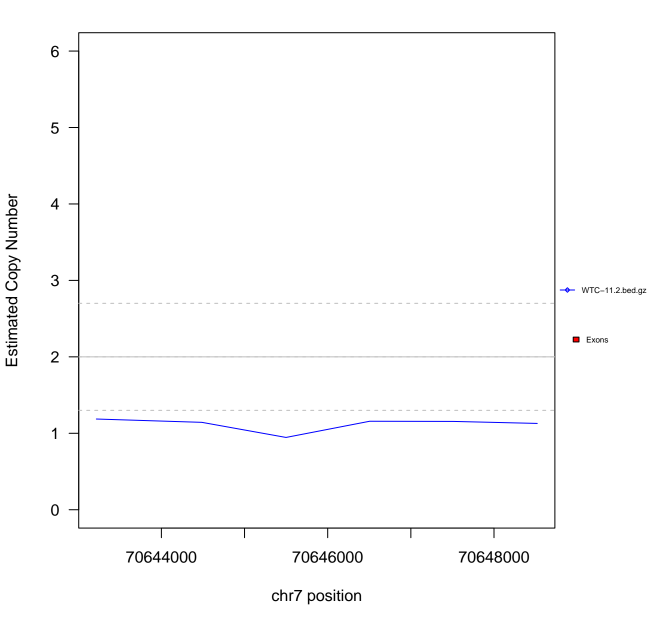




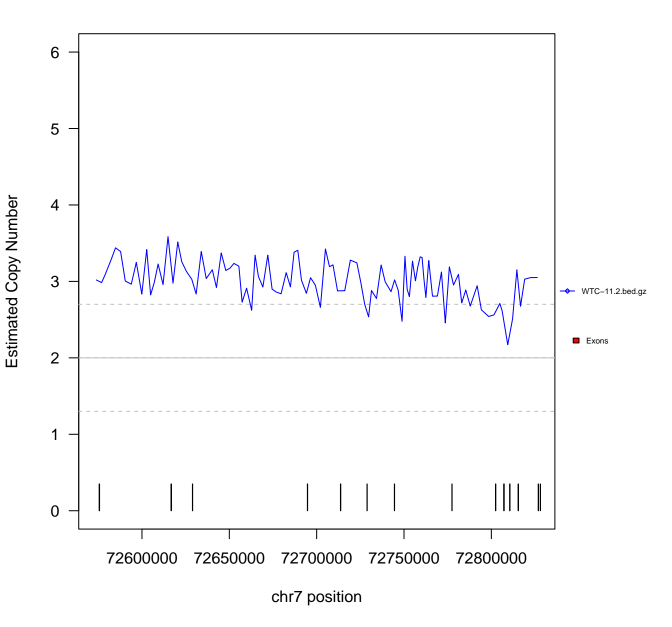
CICP24

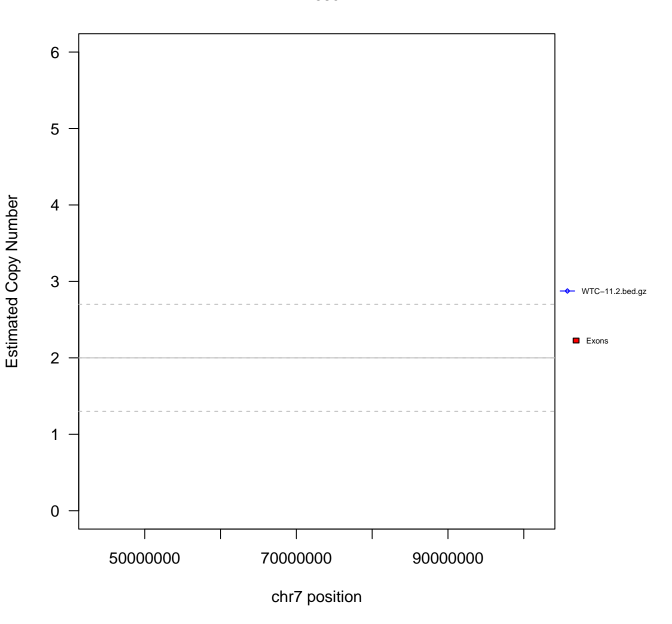


LOC107986708

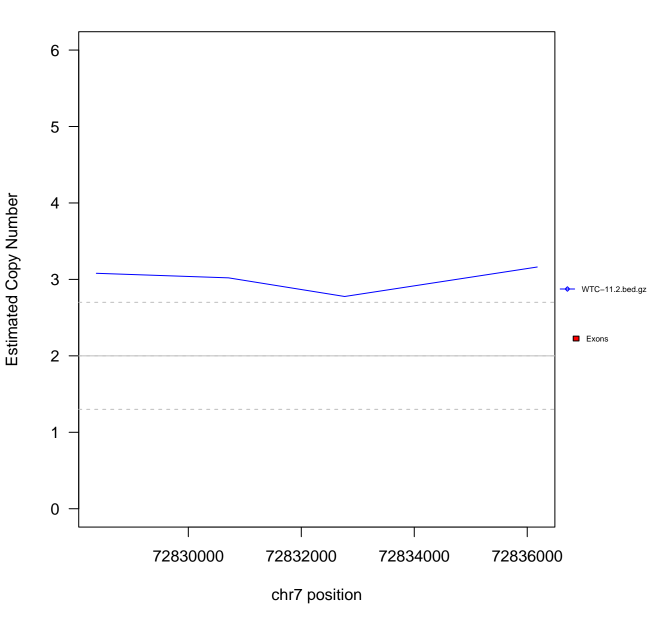


TYW1B

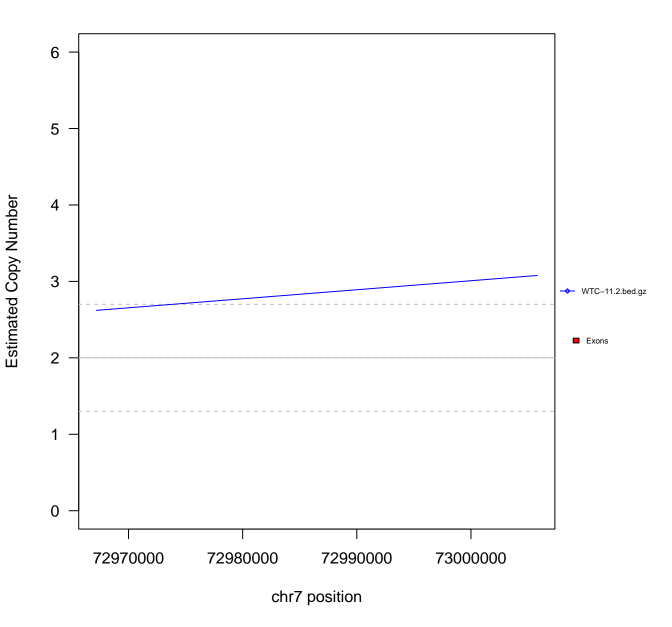




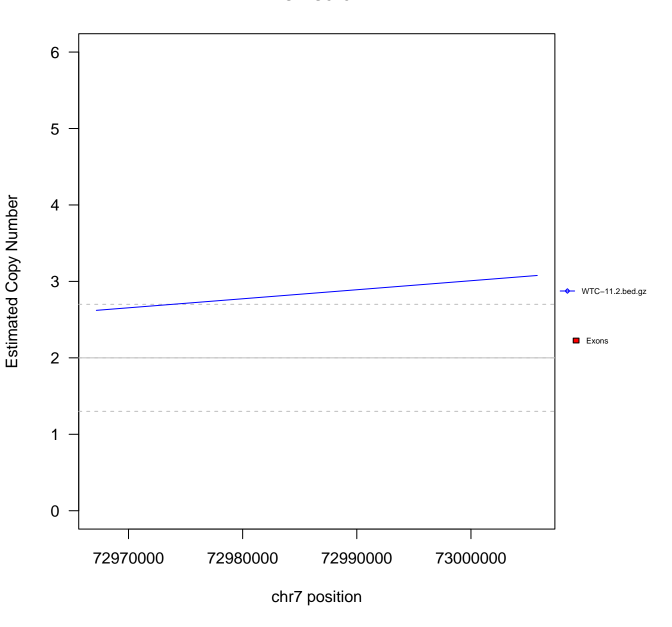
SBDSP1



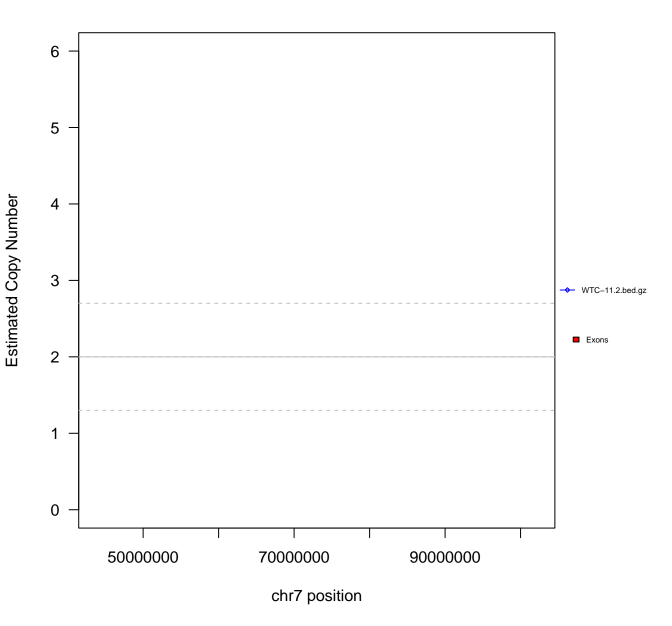
TRIM74

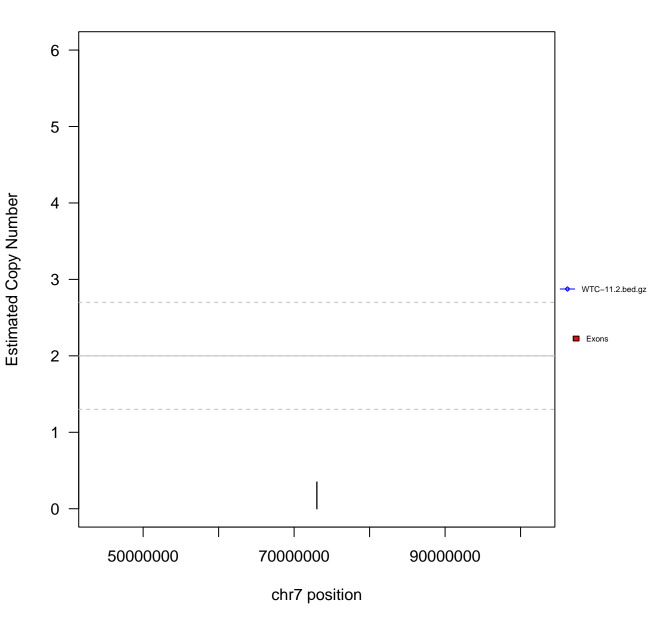


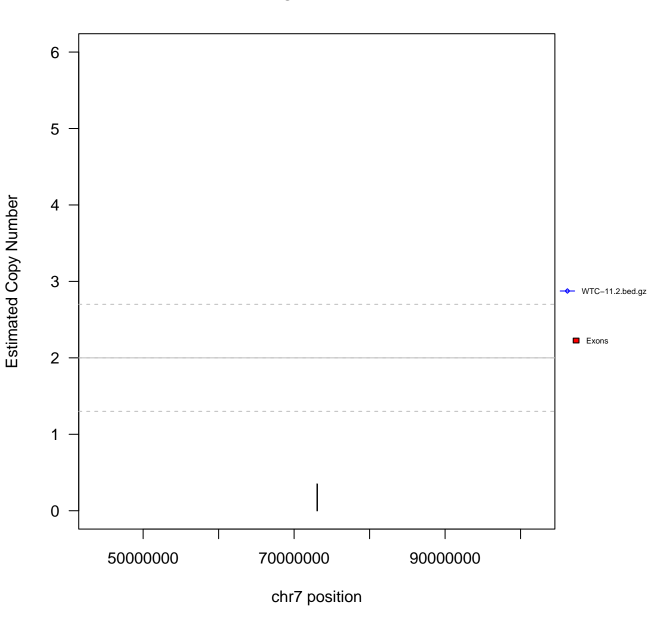
STAG3L3

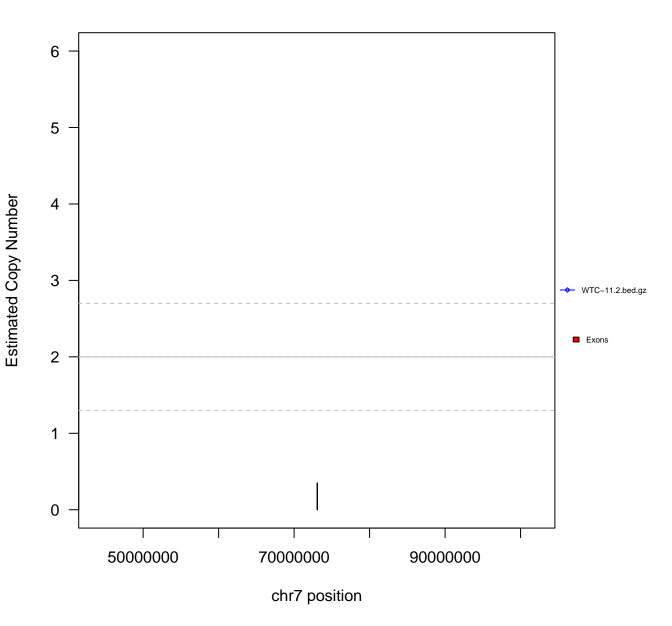


PMS2P7

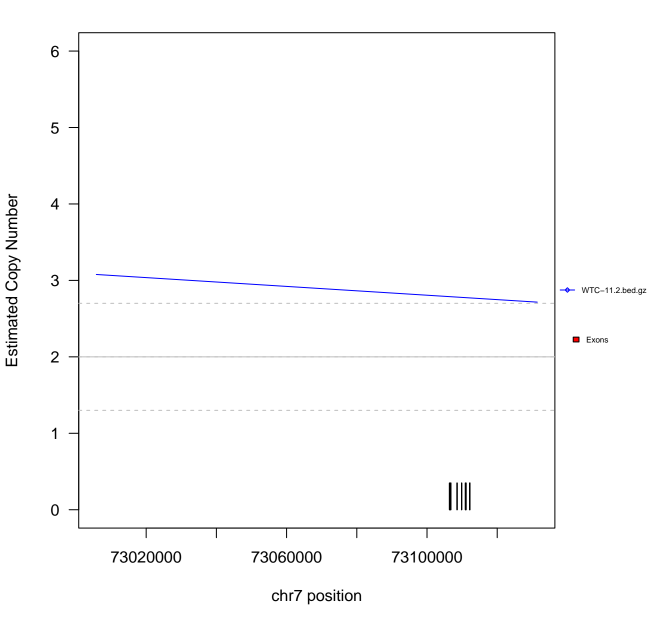




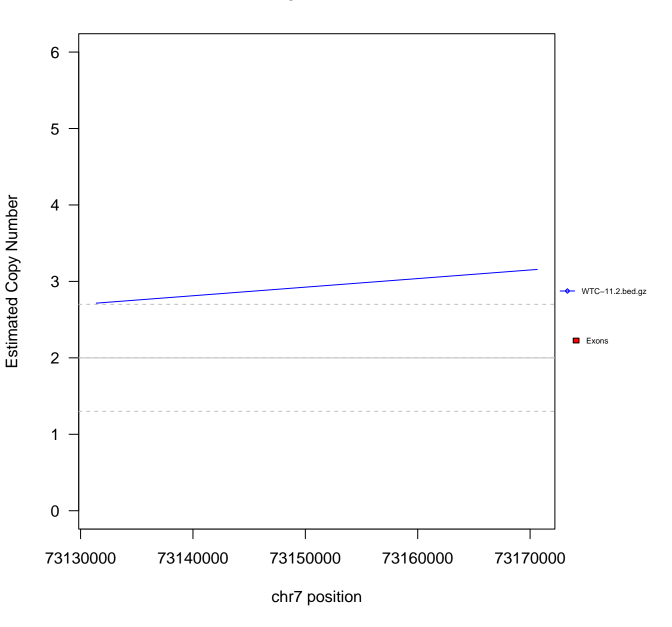




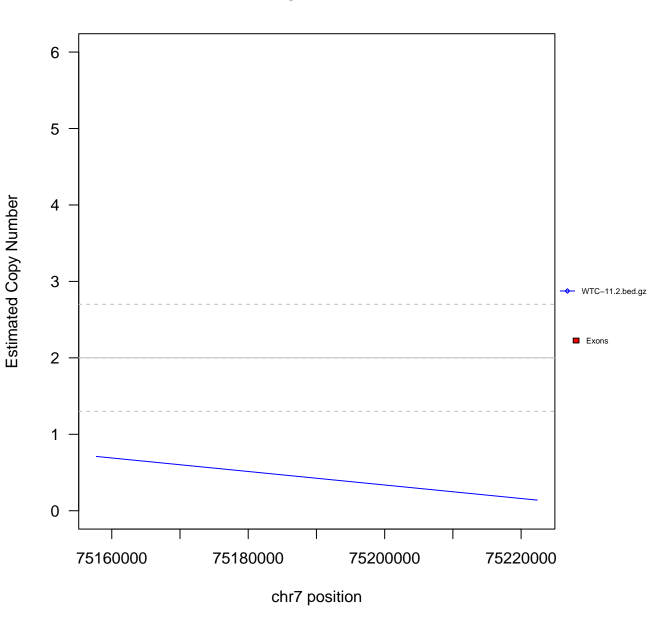
SPDYE10P

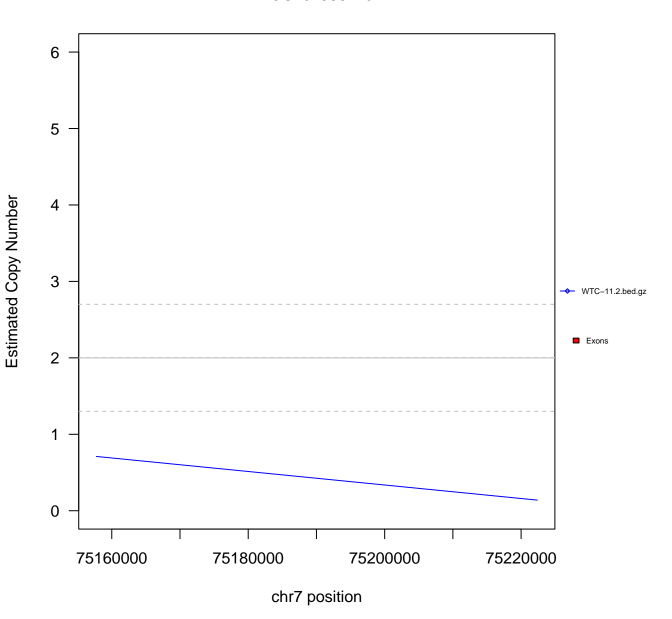


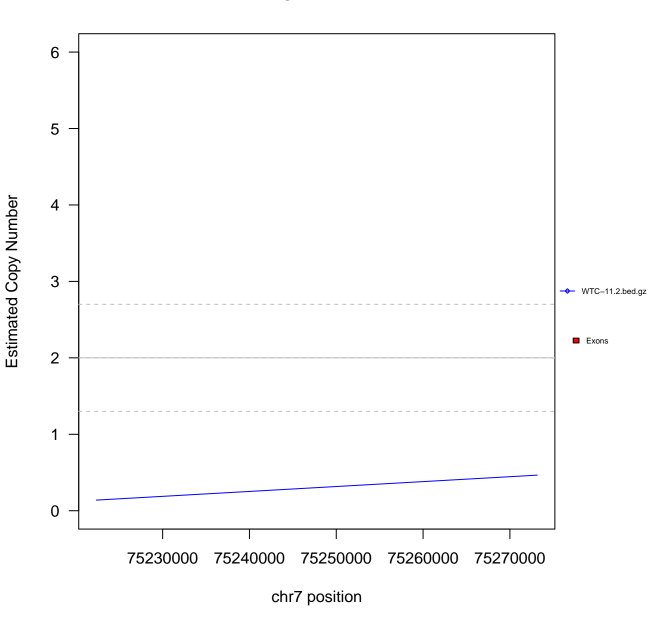
GTF2IP4

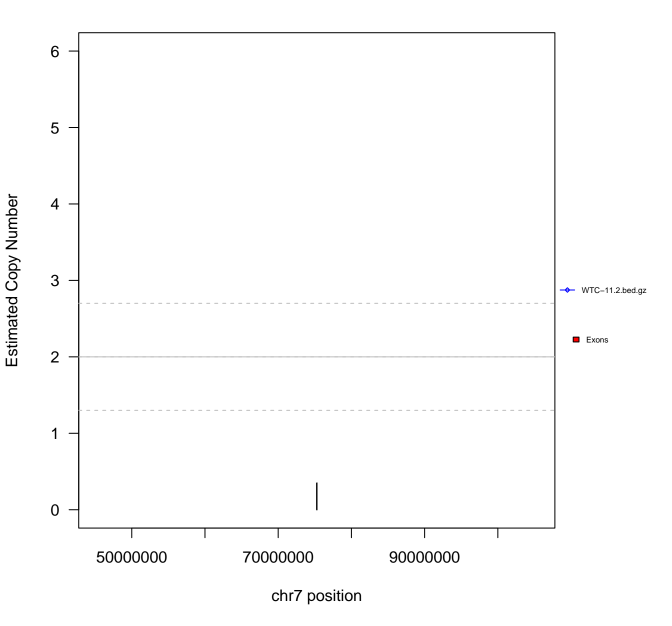


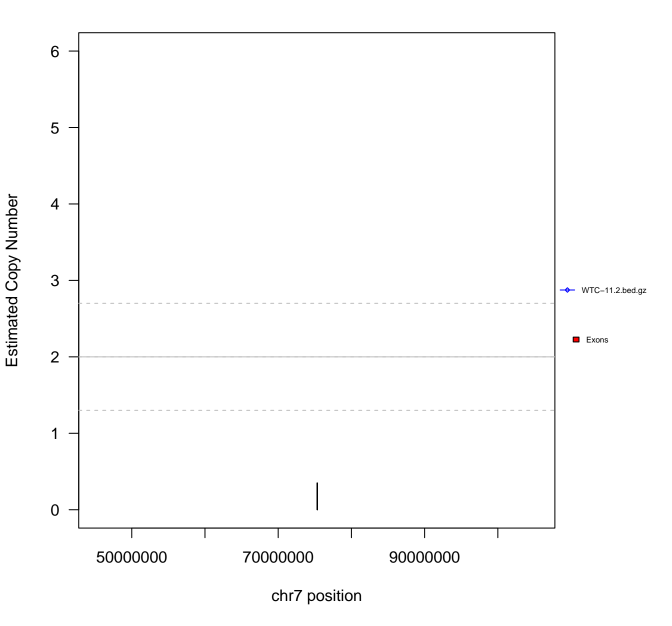
GTF2IP1



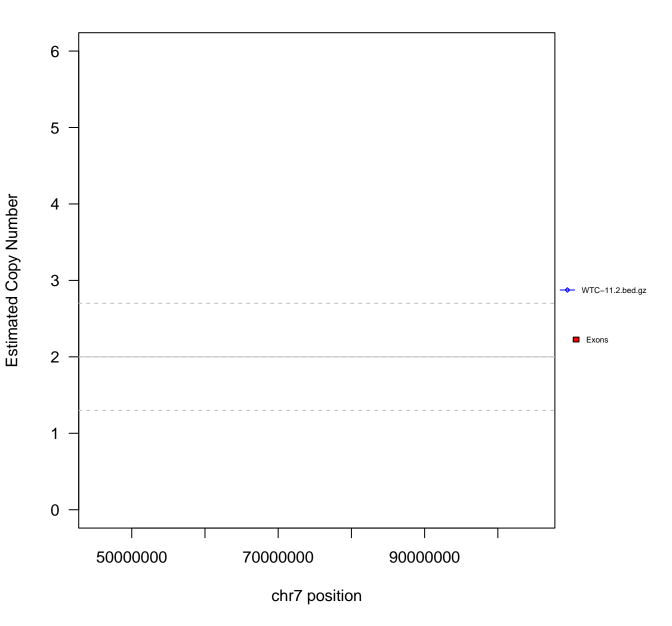


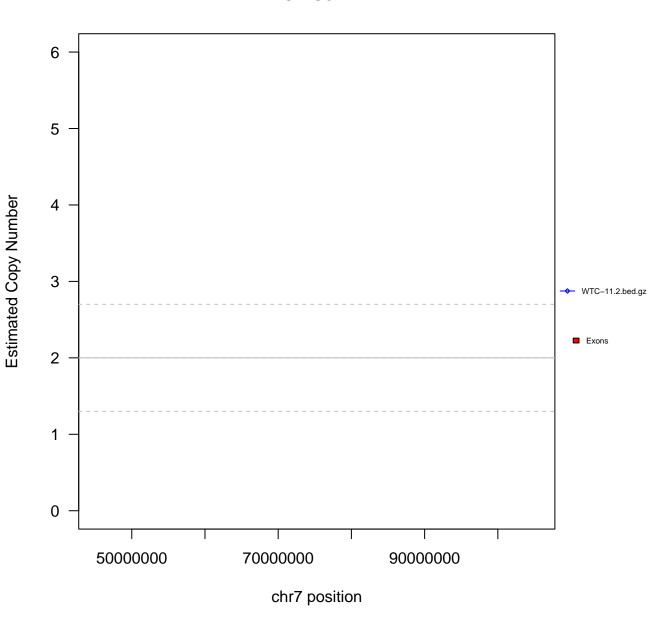


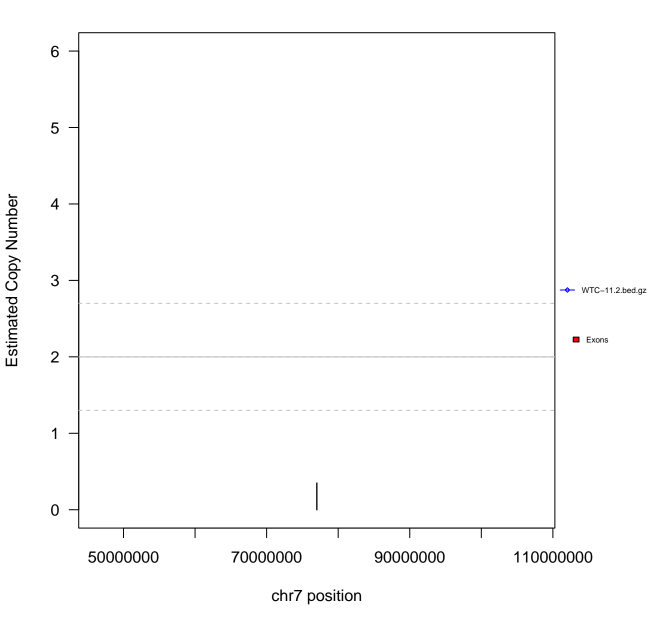




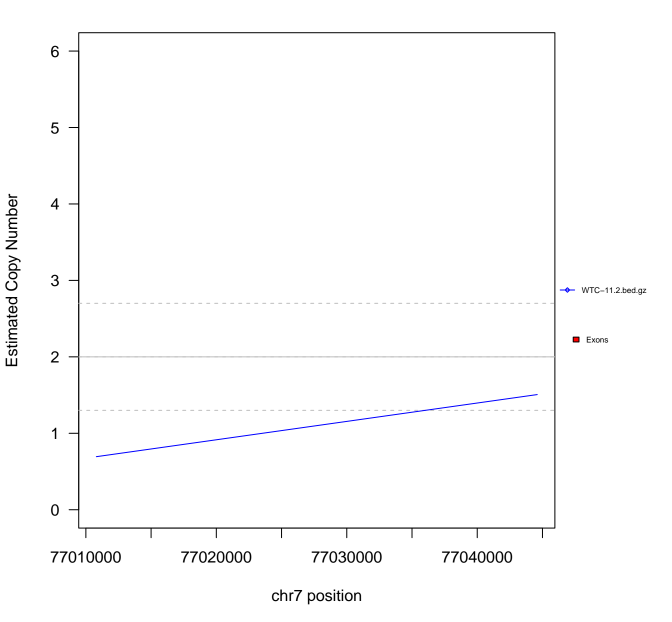
PMS2P2



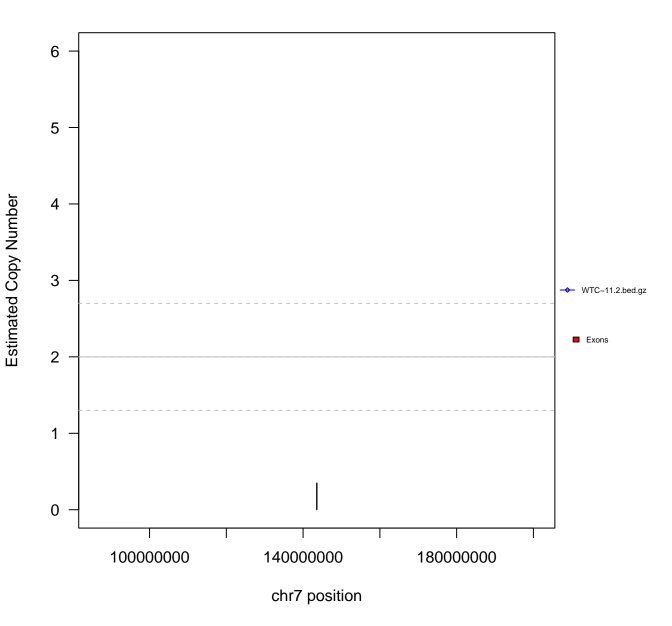


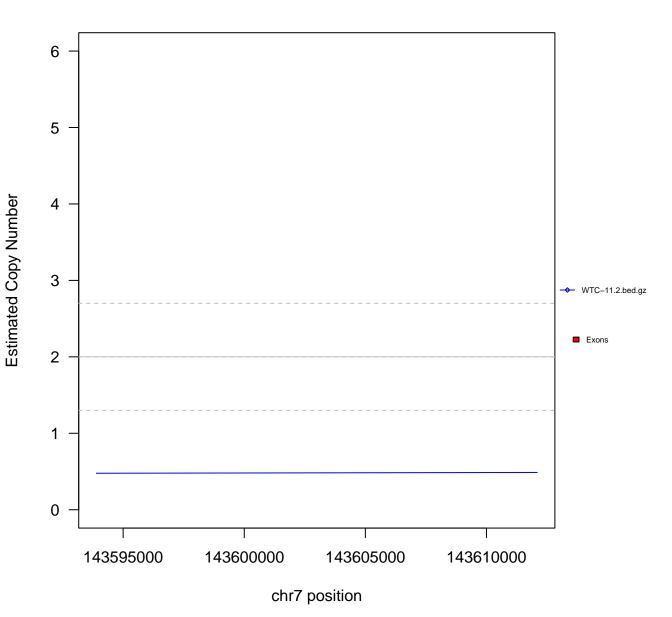


PMS2P9

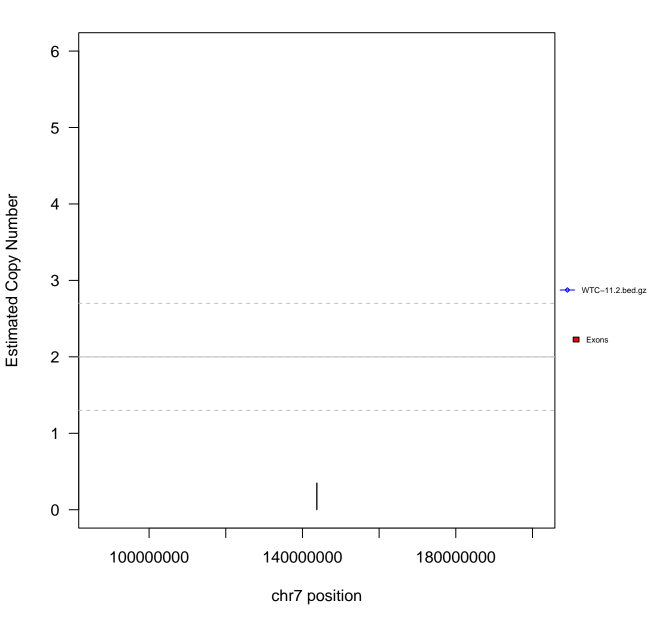


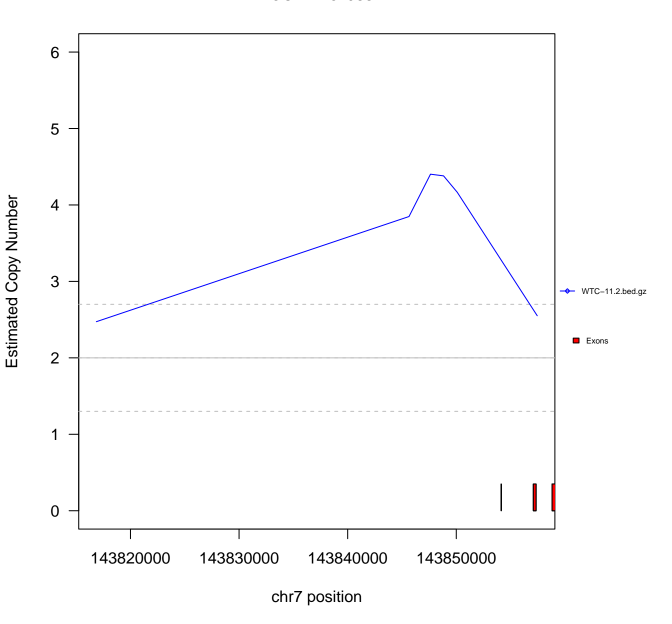
CTAGE15



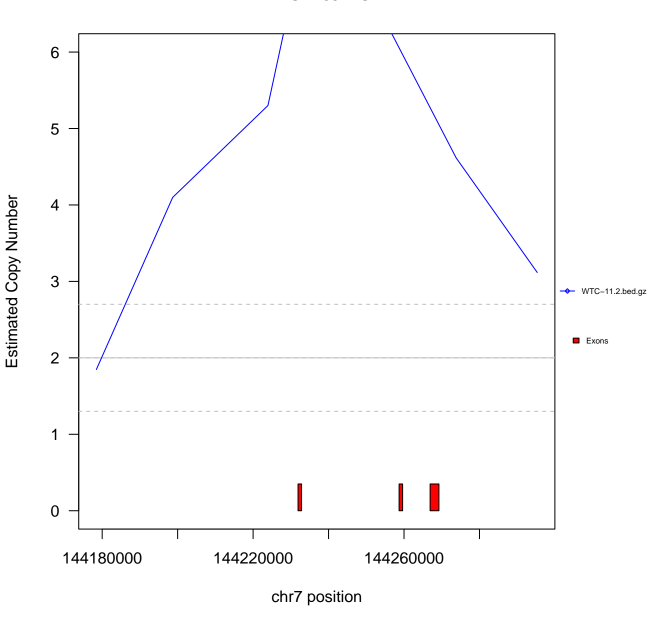


CTAGE6

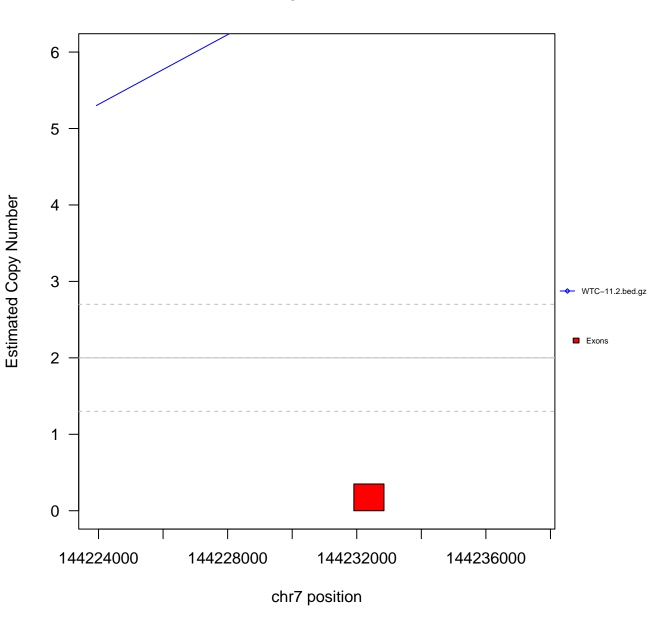




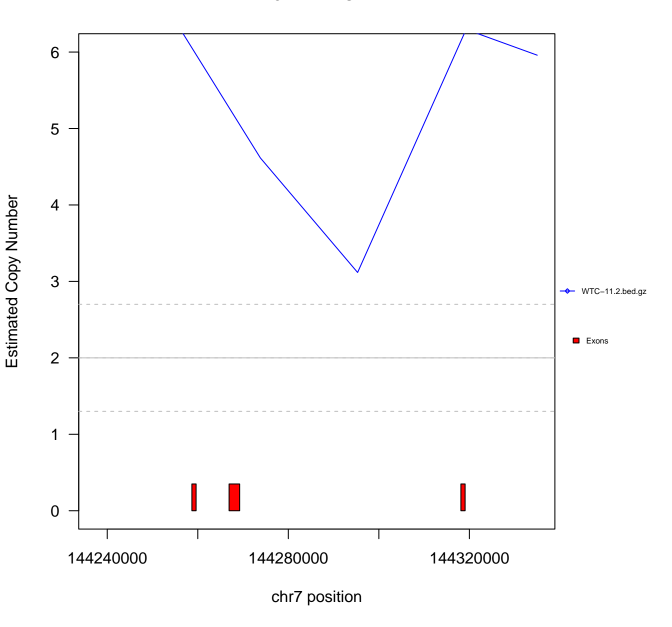
ARHGEF35-AS1



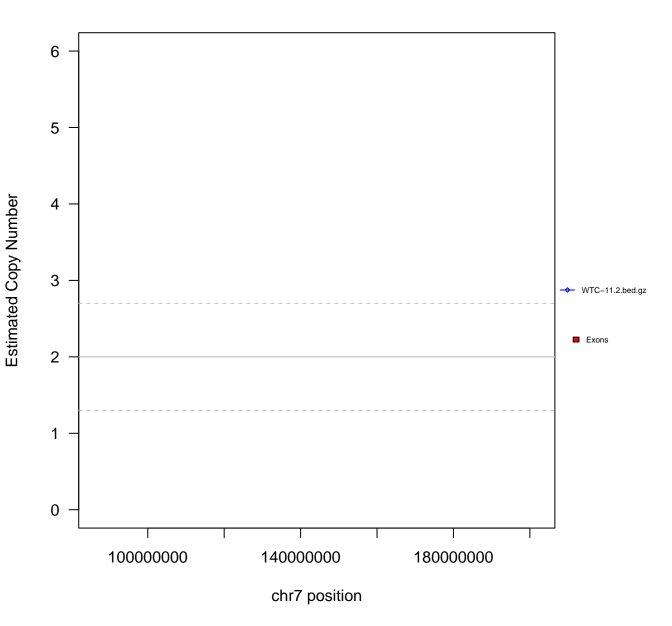
OR2A42



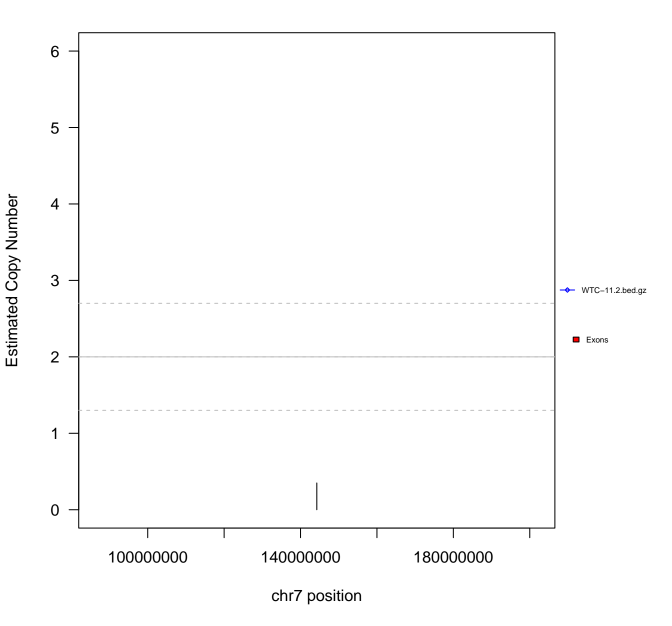
OR2A1-AS1



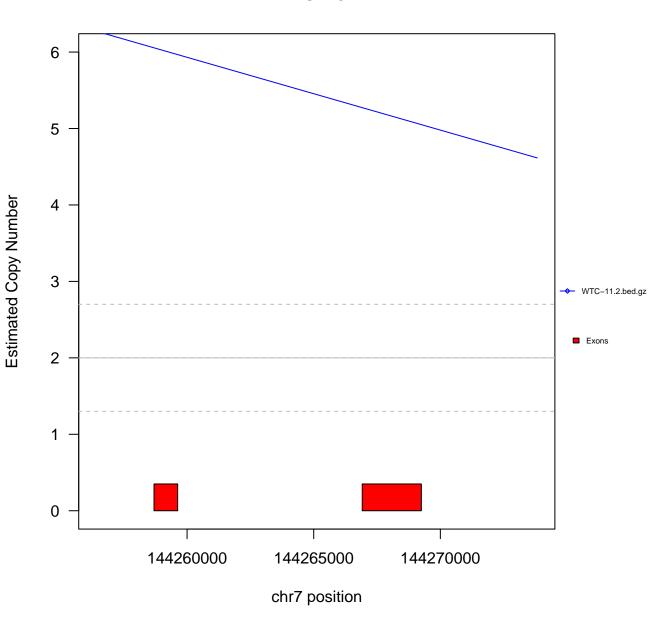
OR2A20P



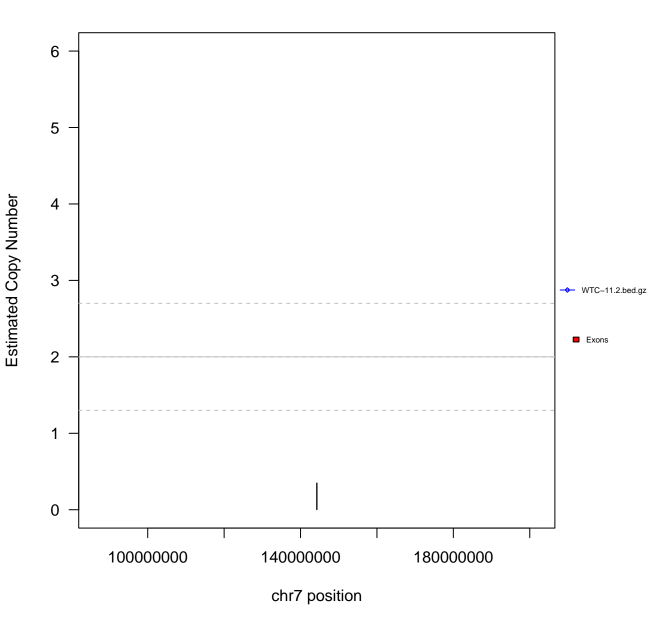
OR2A7



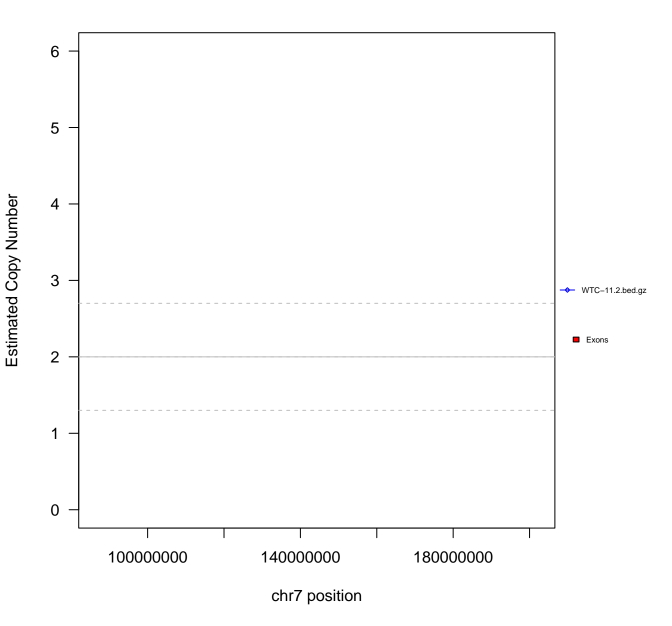
ARHGEF34P



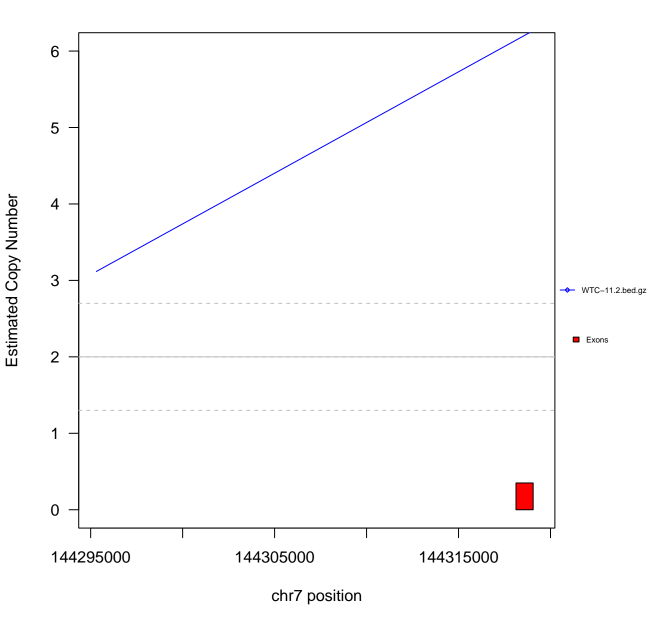
CTAGE8



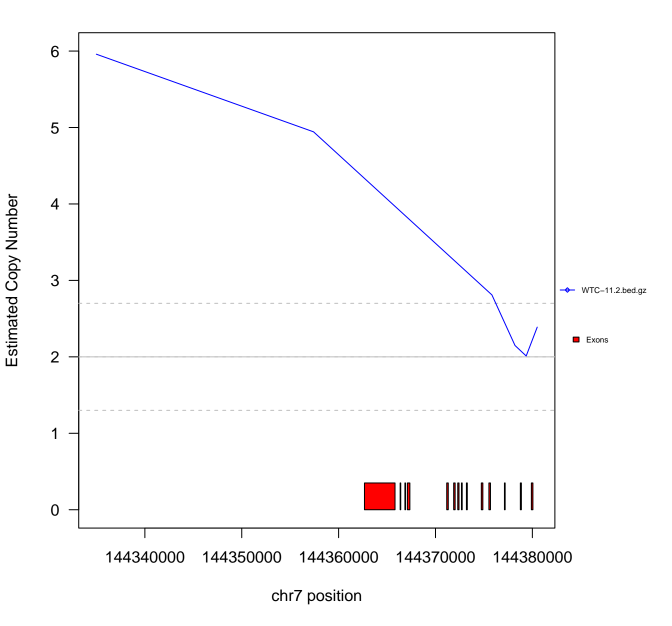
OR2A9P

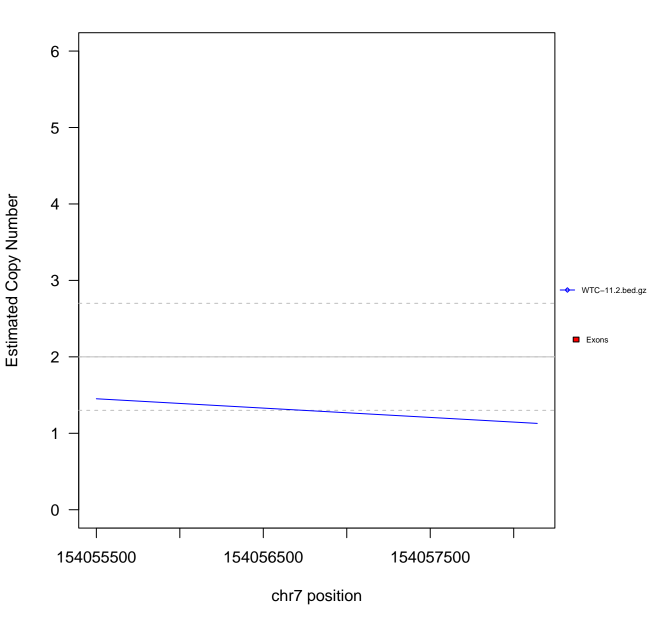


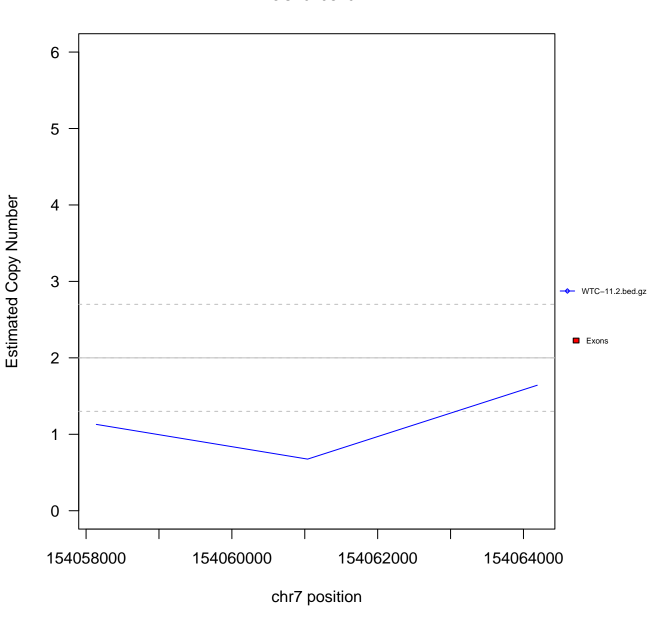


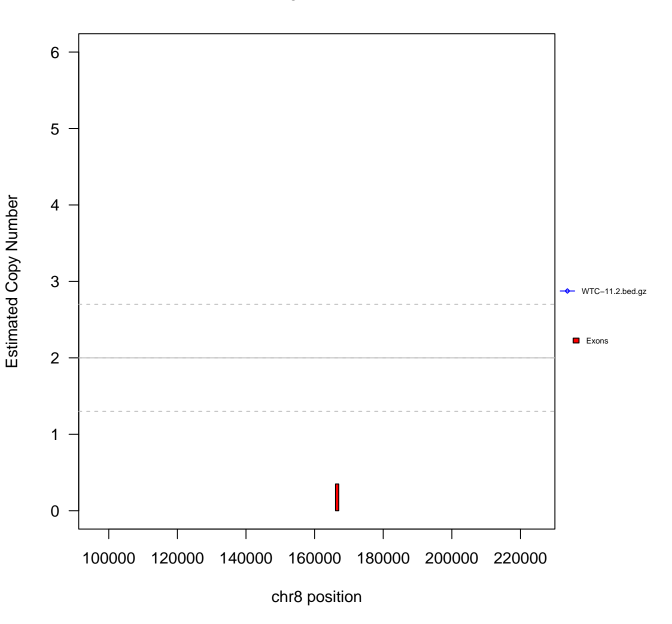


ARHGEF5

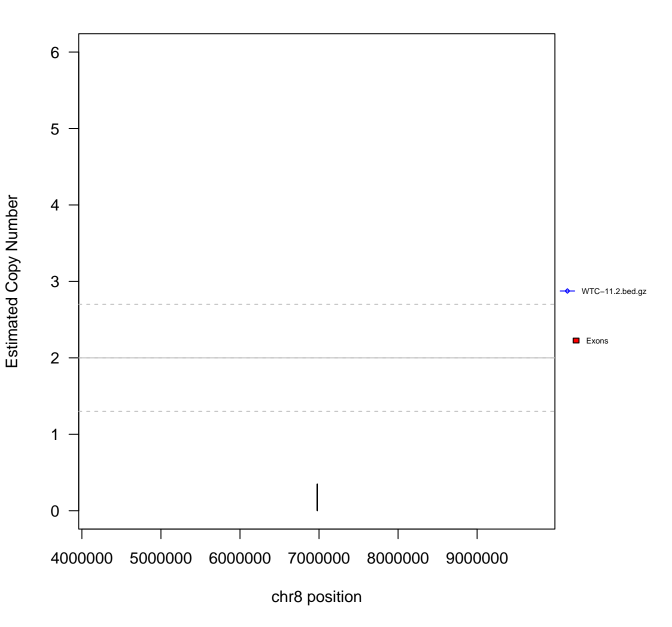




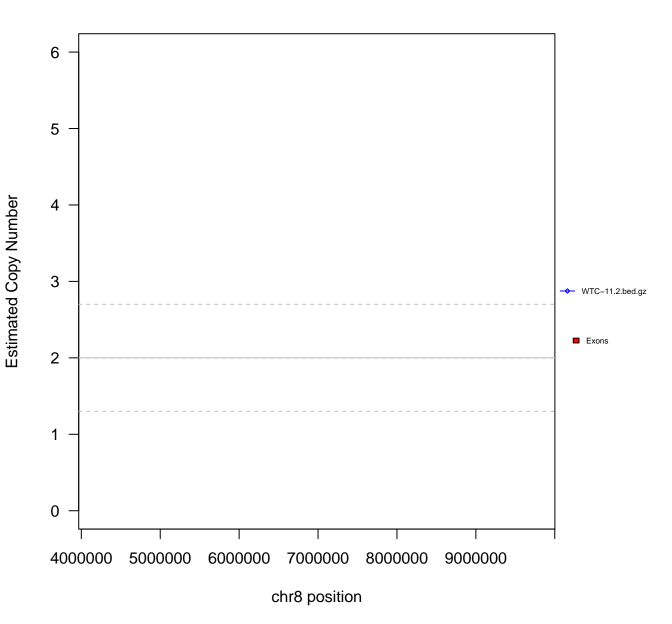




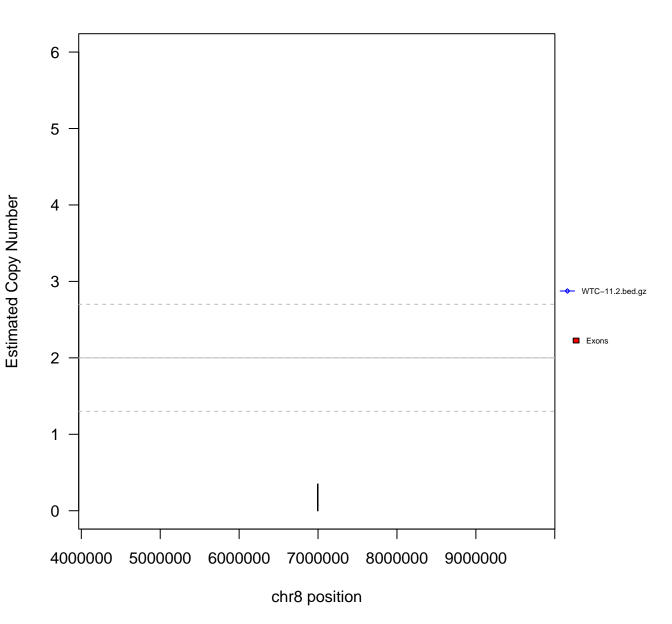
DEFA1



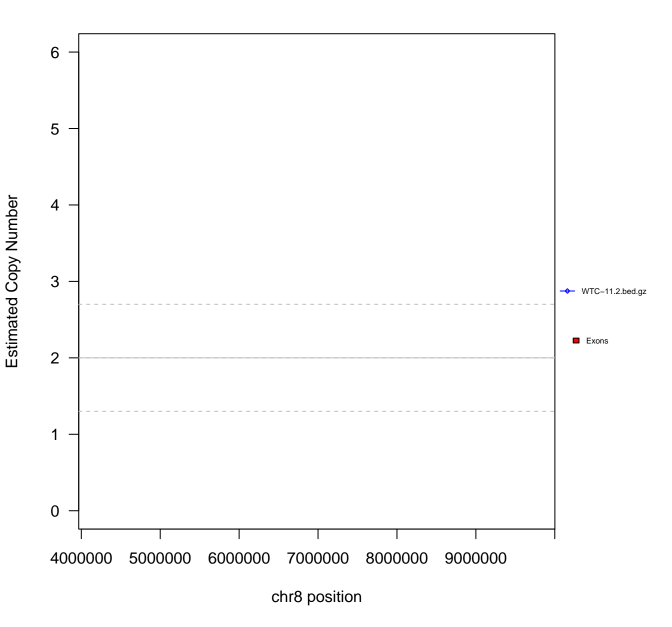
DEFT1P



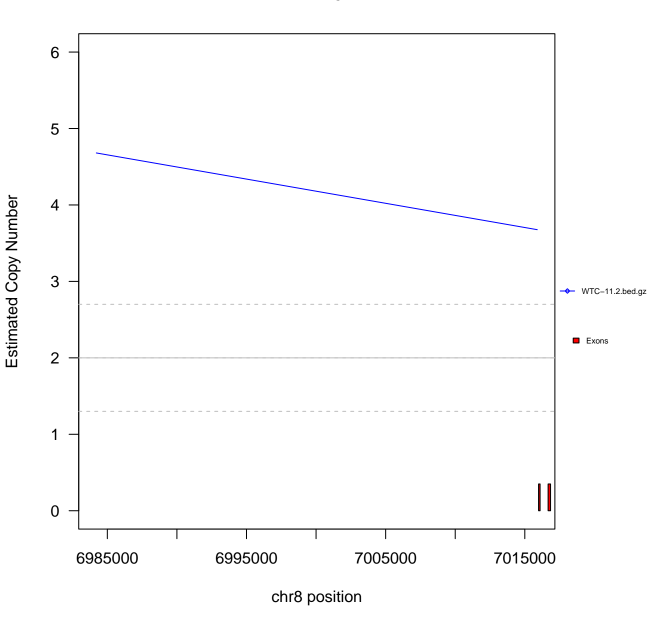
DEFA1B

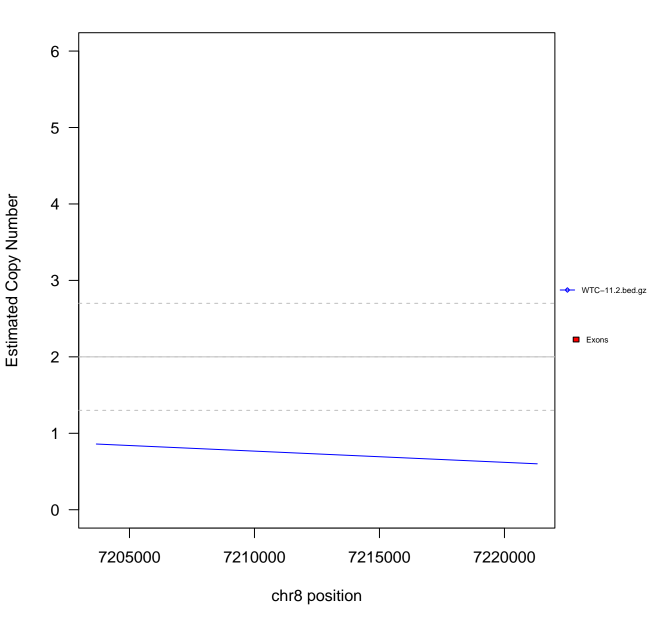


DEFT1P2

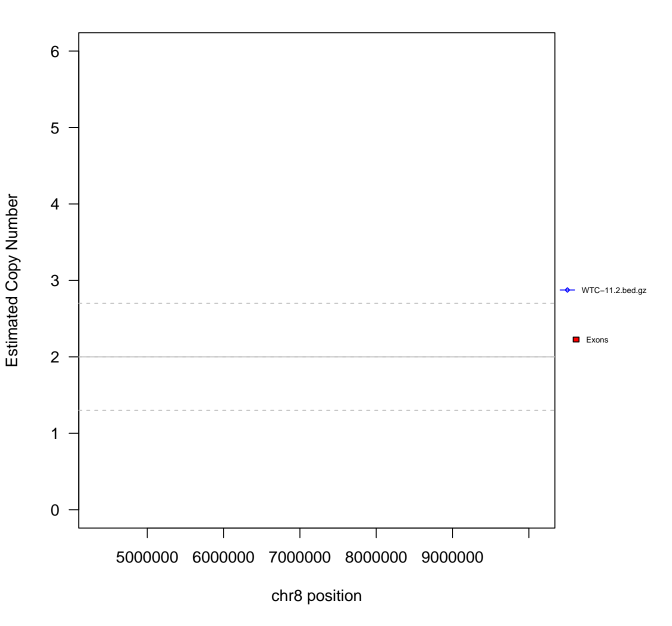


DEFA3

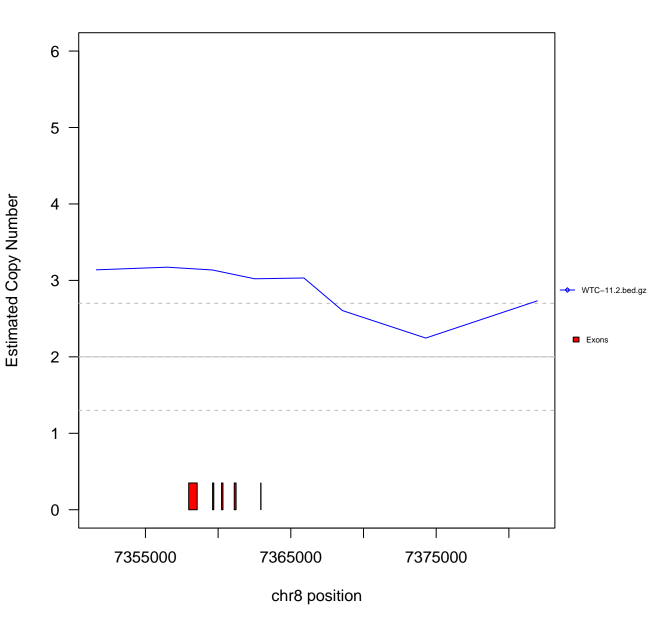




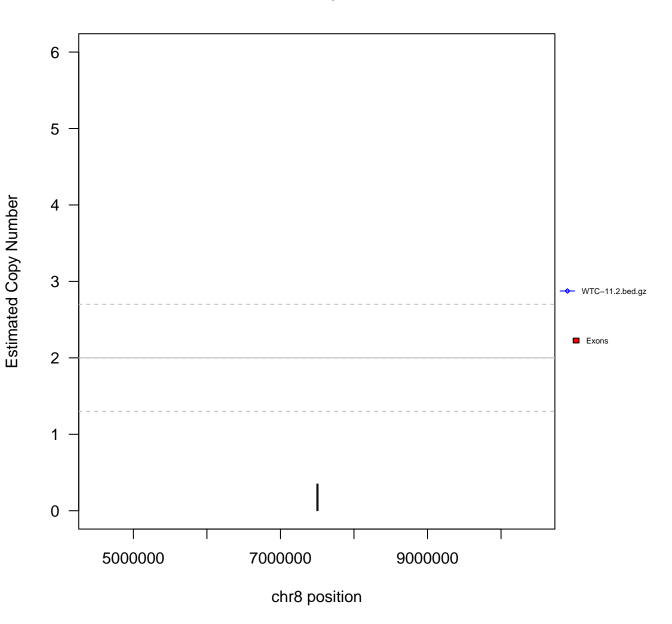
LINC00965



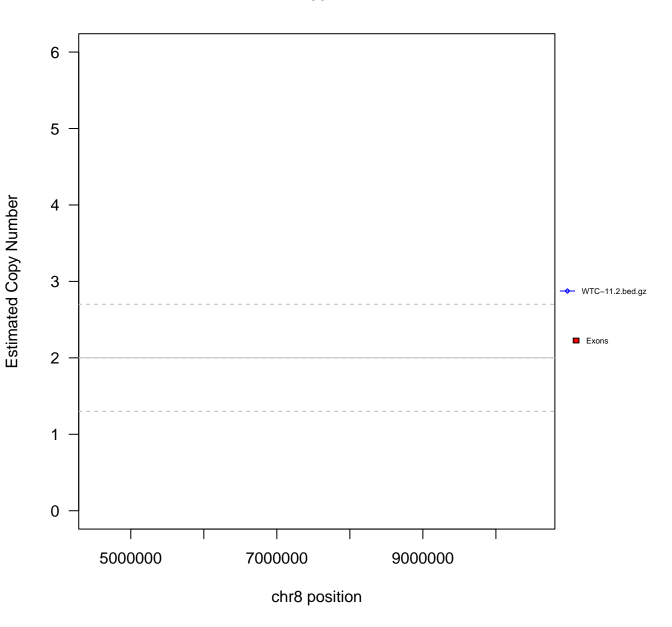
ZNF705G



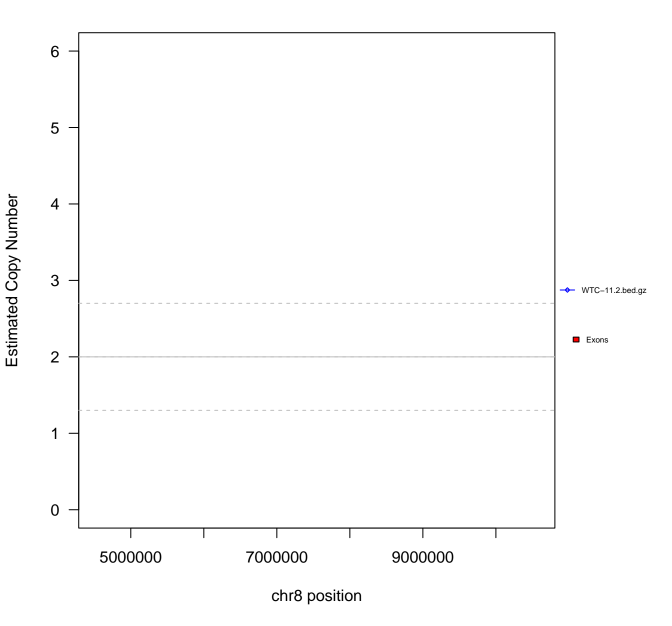
DEFB107B

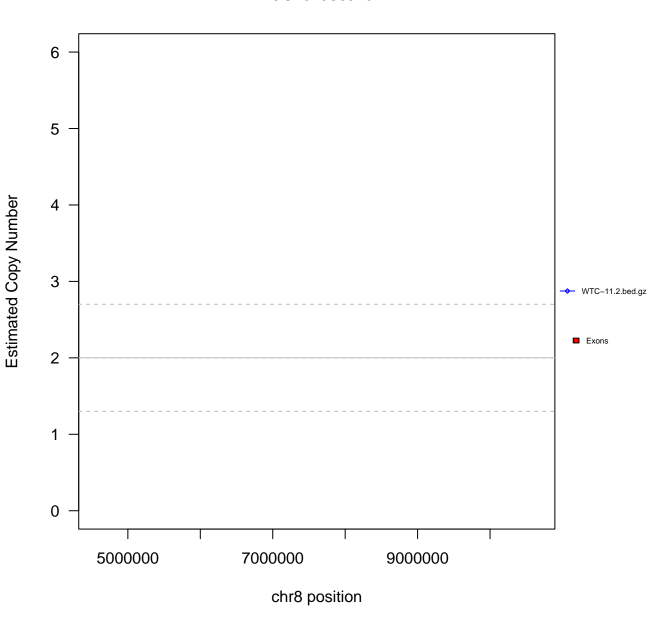


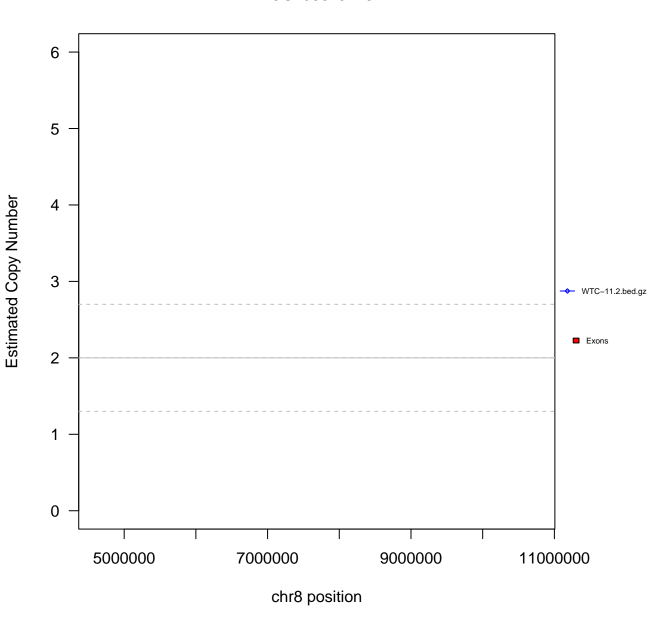
FAM90A7P

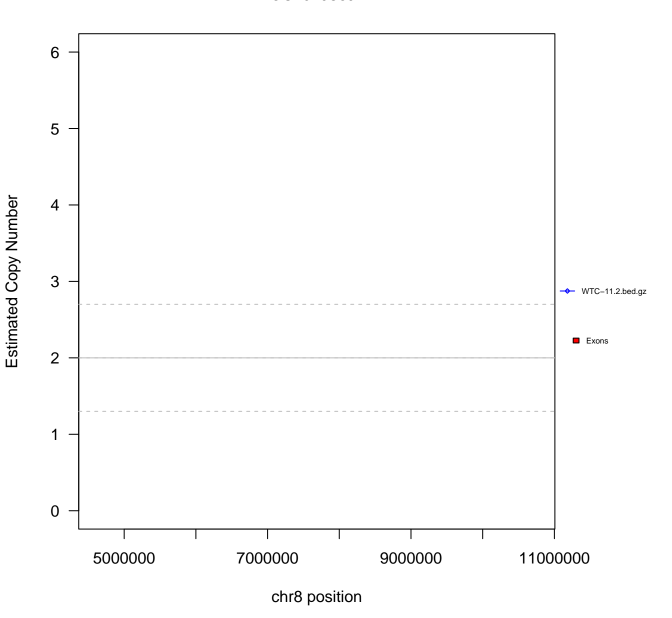


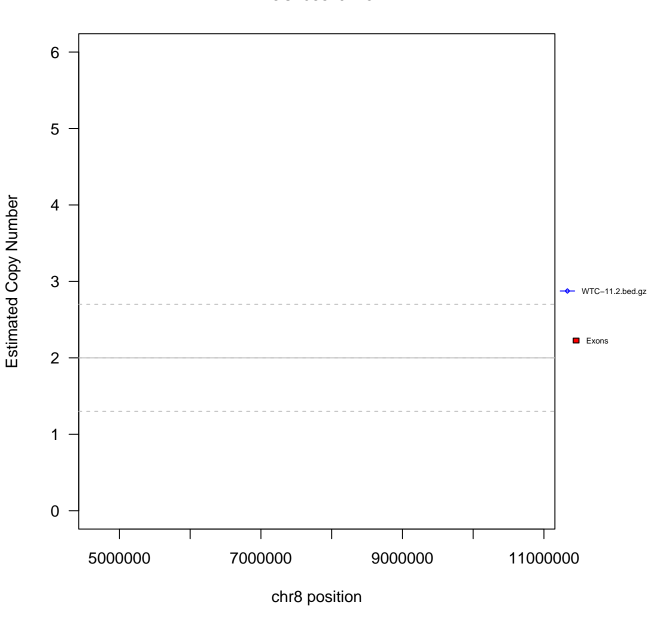
LOC105377800



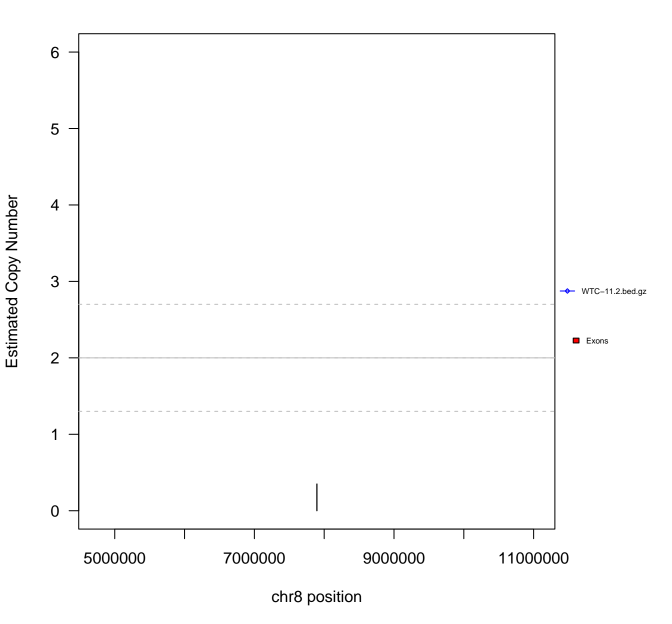




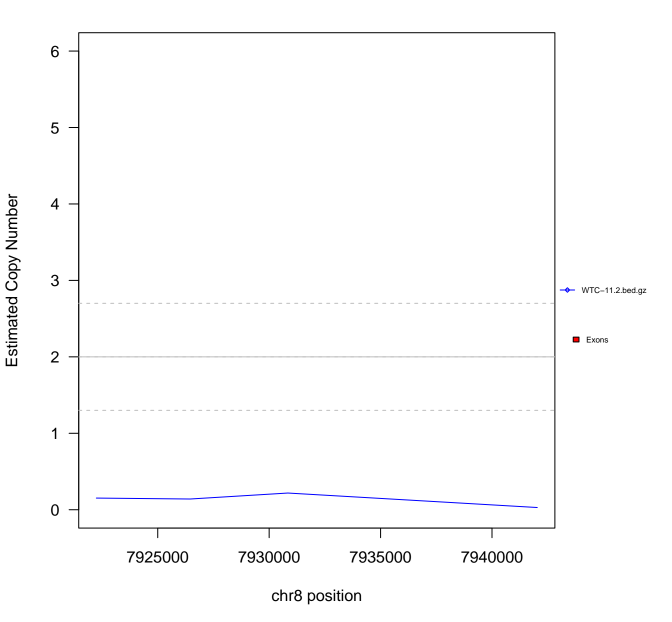




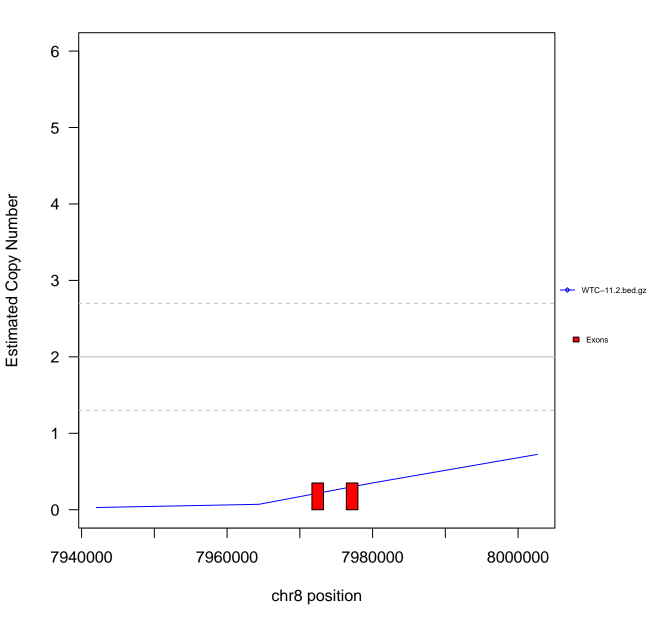
DEFB4A



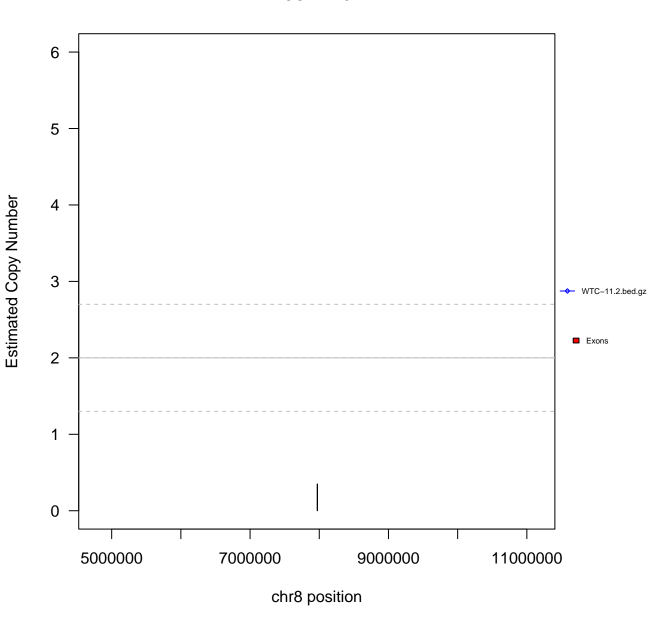
ZNF705B



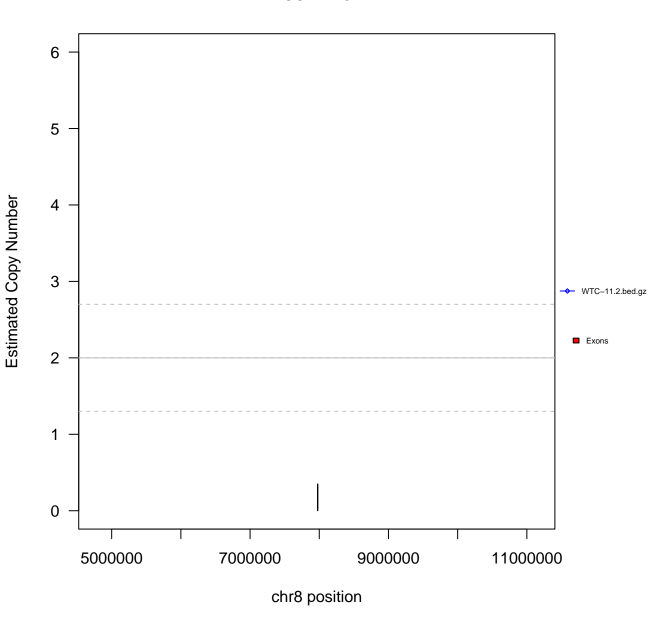
FAM66E



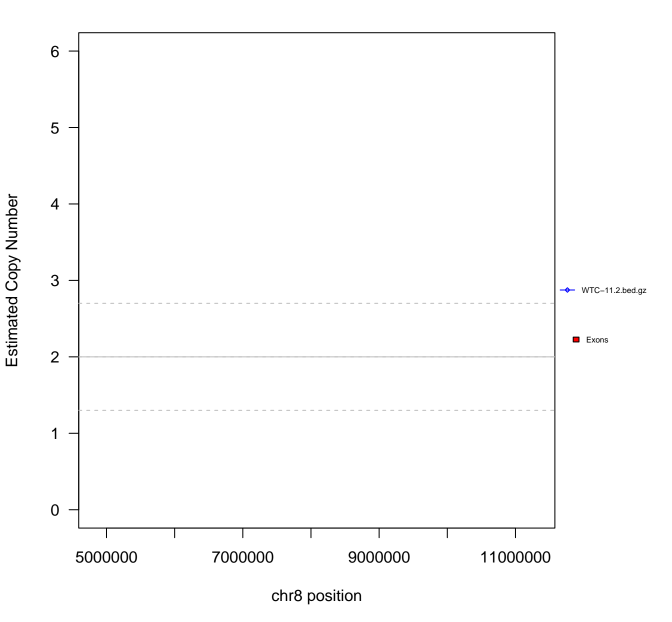
USP17L8



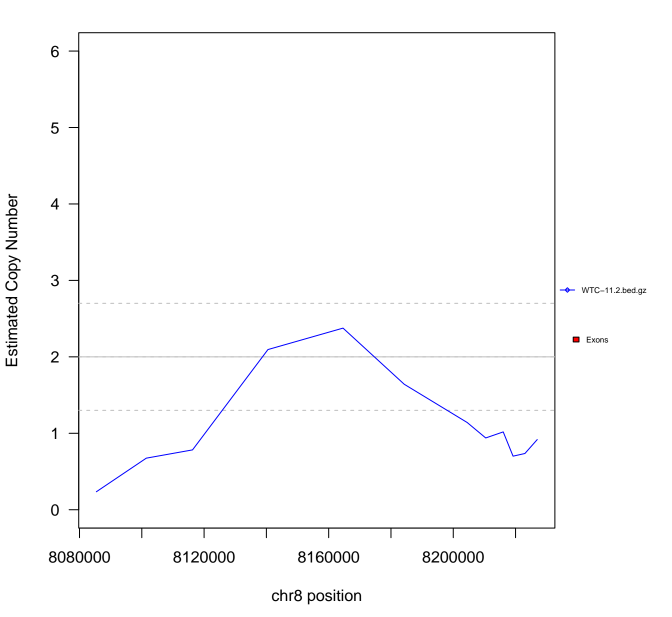
USP17L3

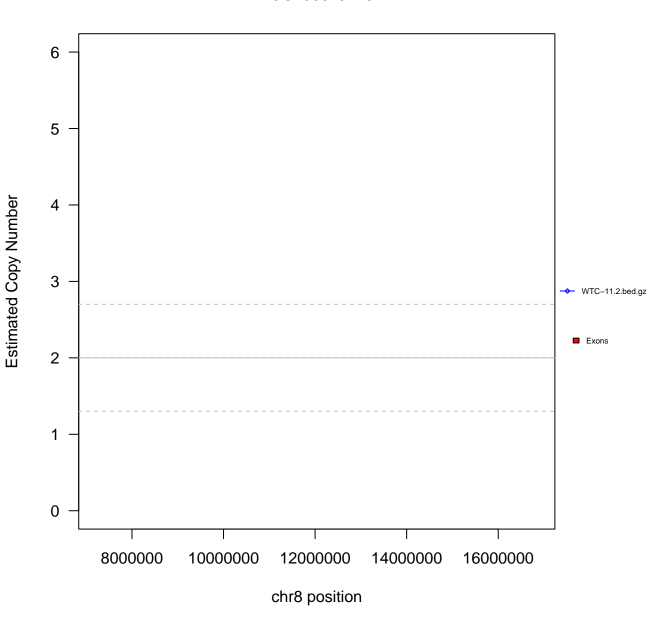


MIR548I3

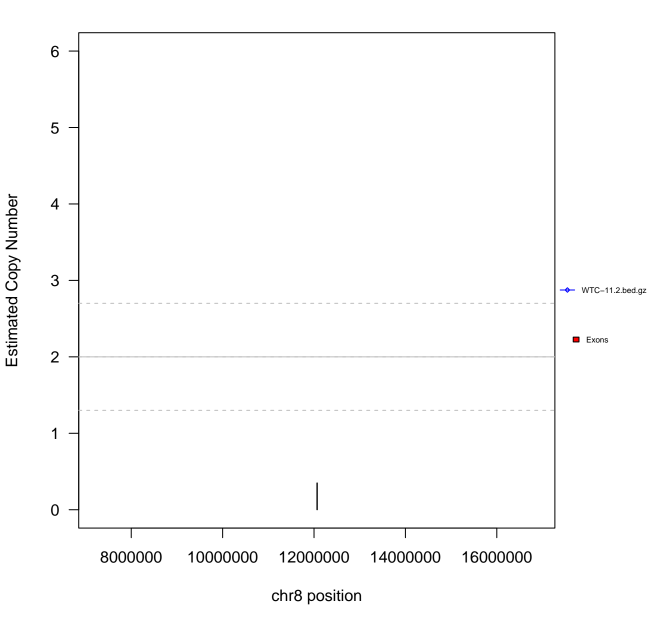


FAM85B

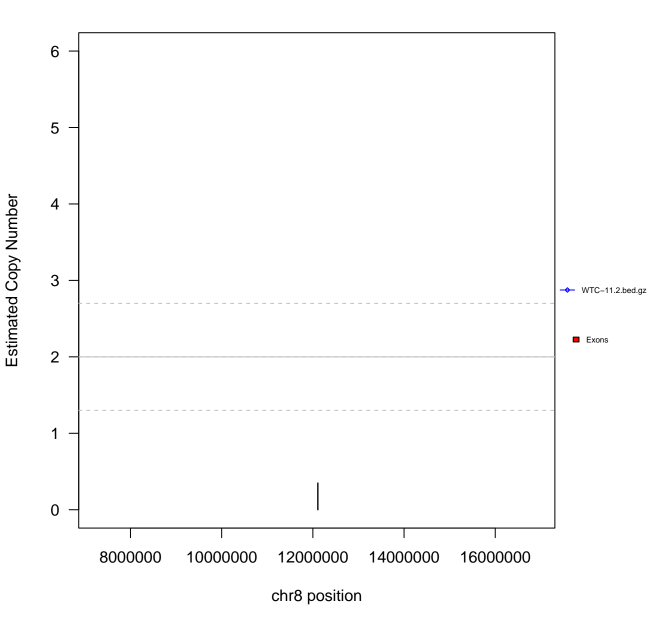




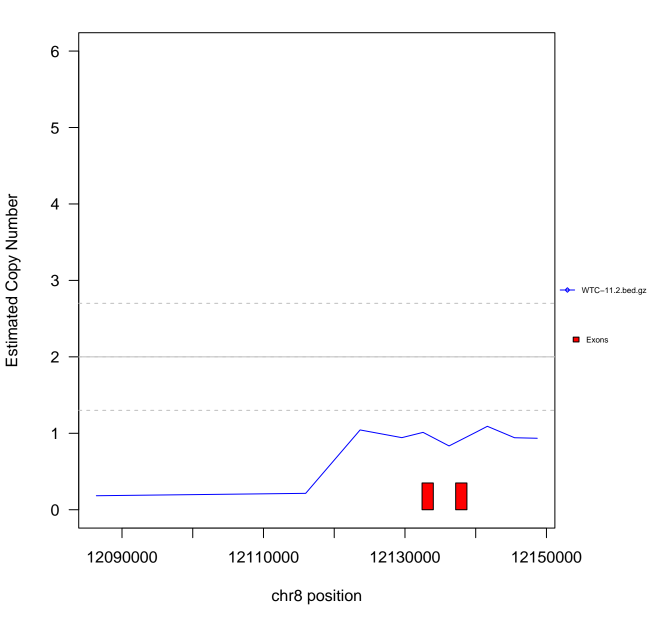
DEFB130B

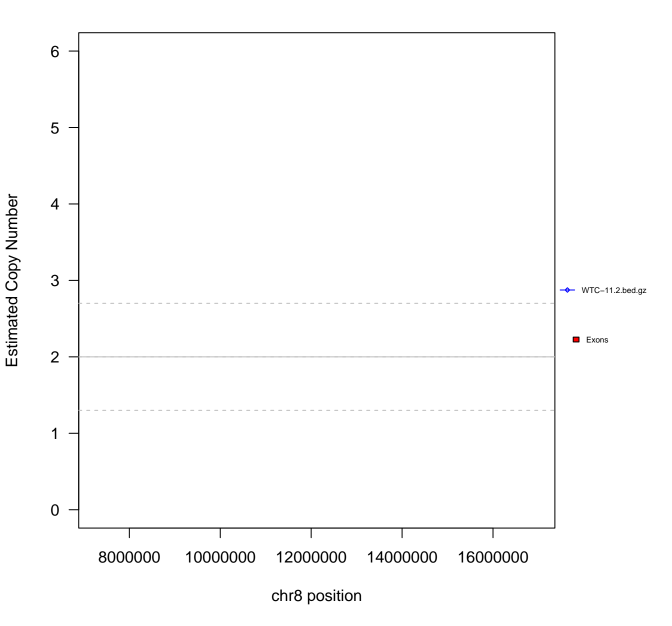


ZNF705D

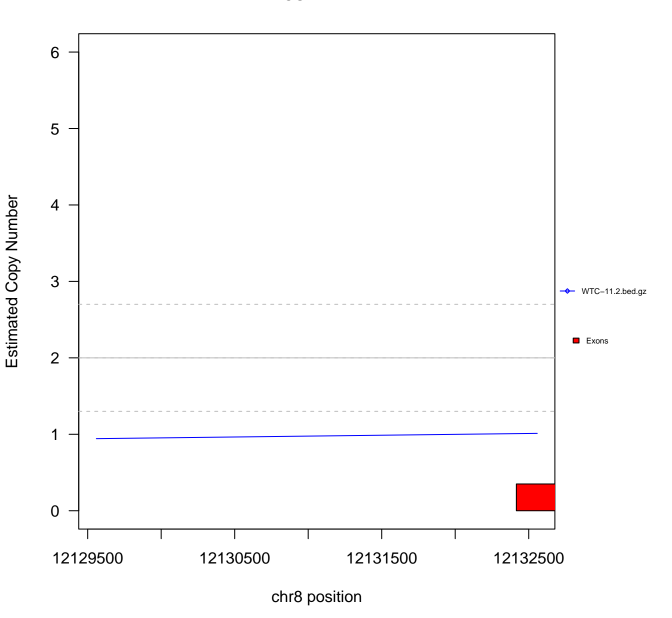


FAM66D

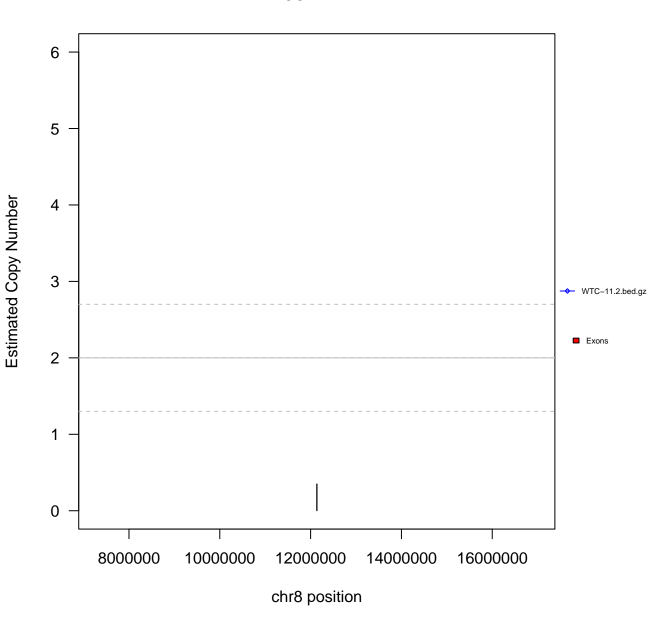




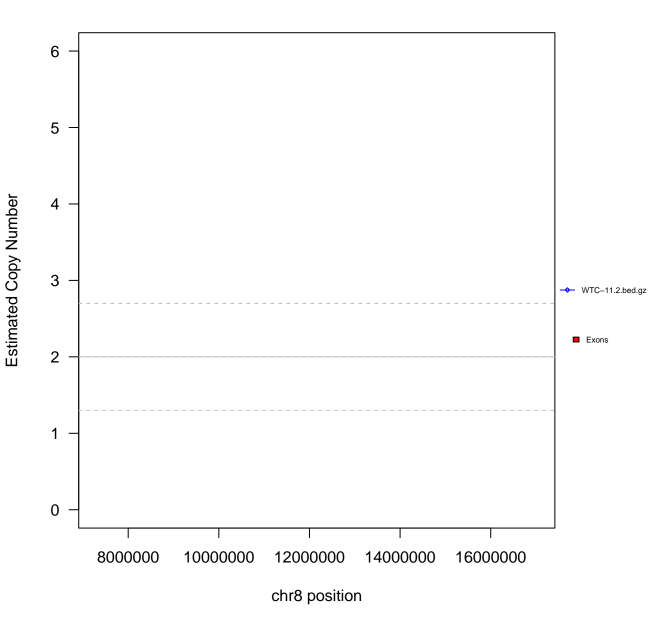
USP17L7



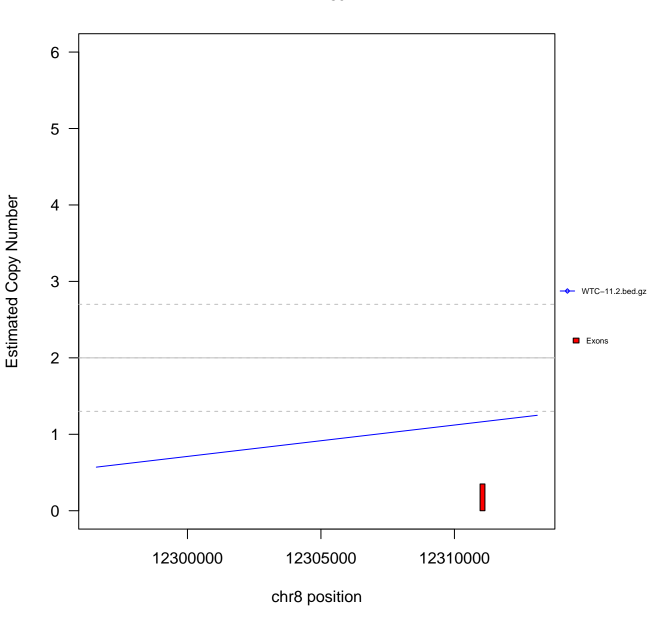
USP17L2



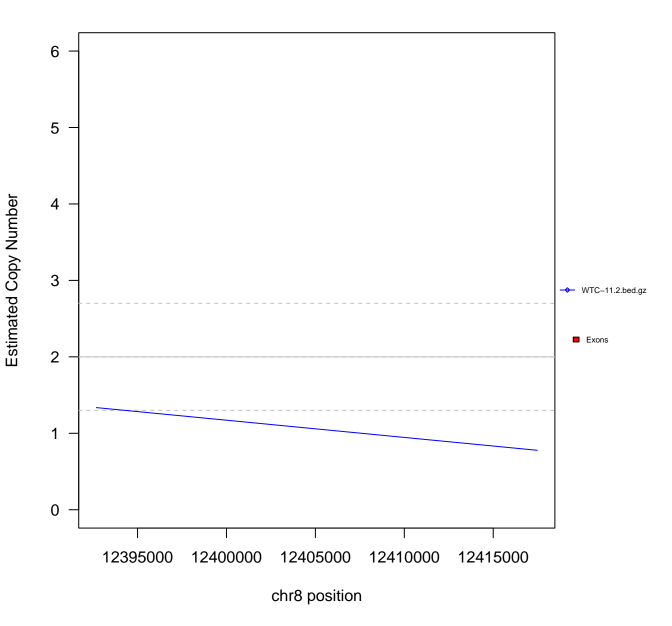
FAM90A2P



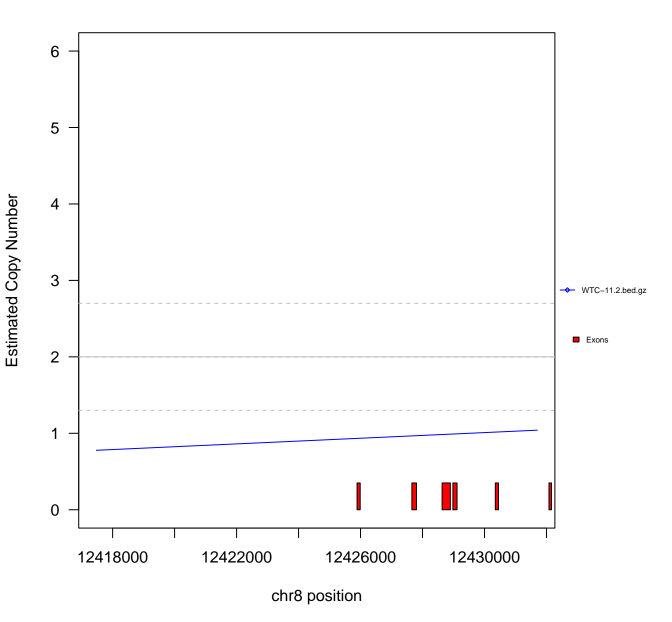
DEFB130A

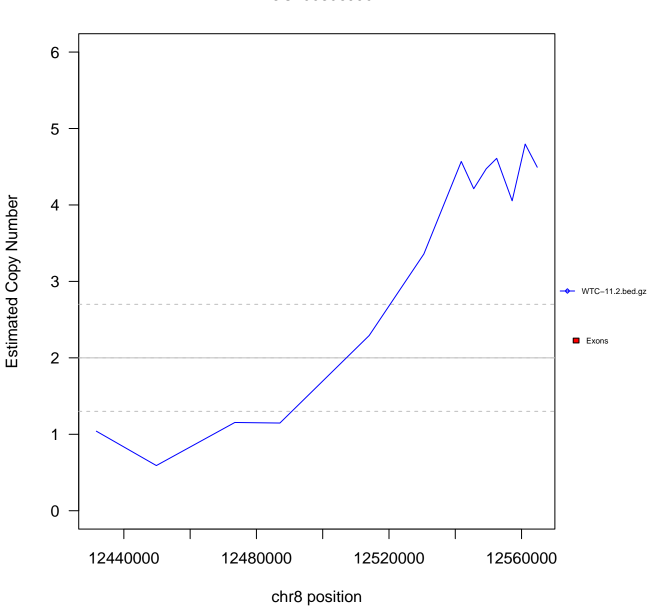


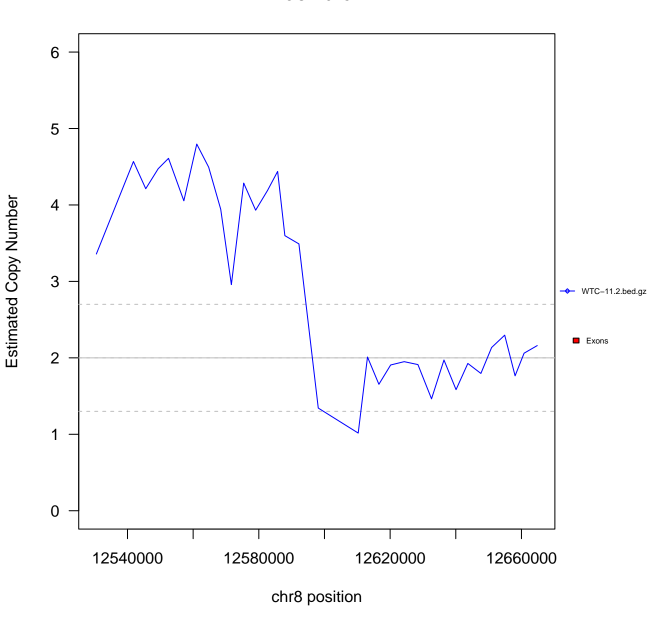
FAM90A25P

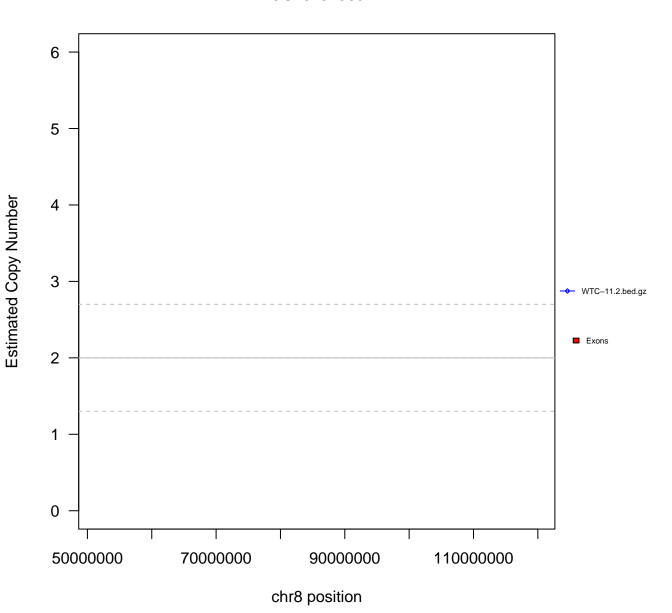


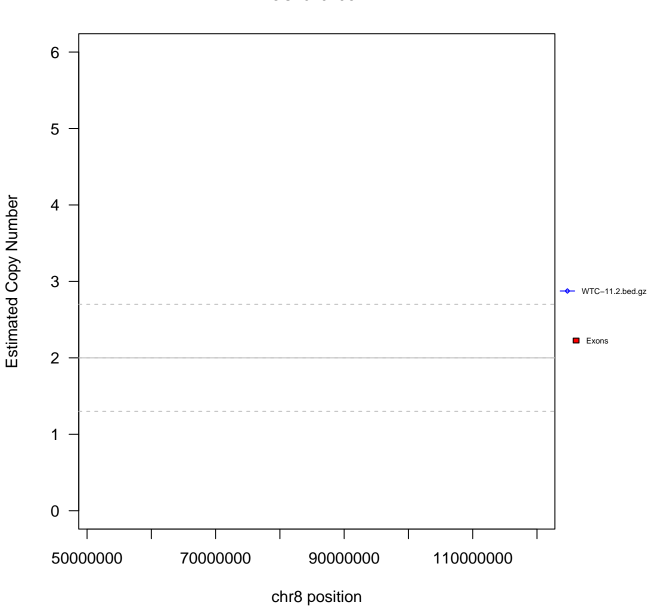
FAM86B2



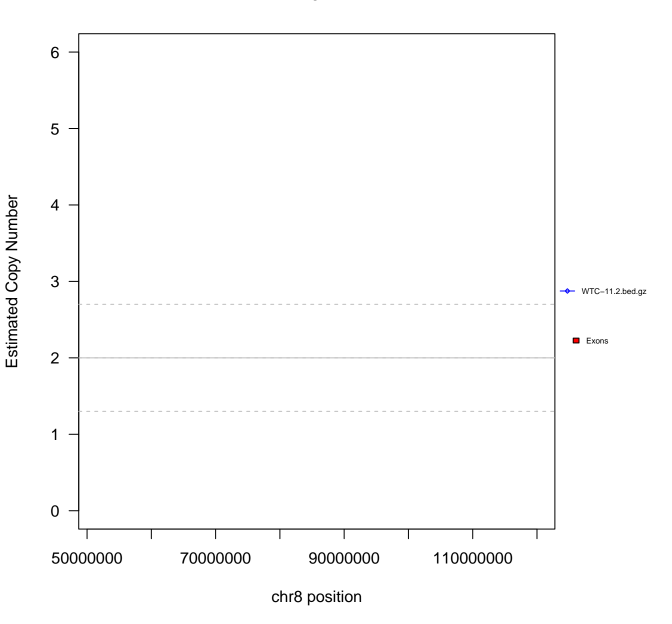


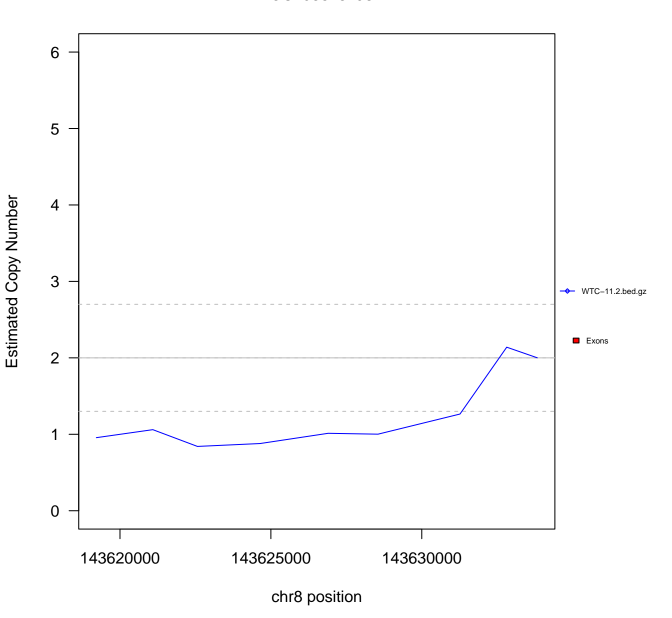




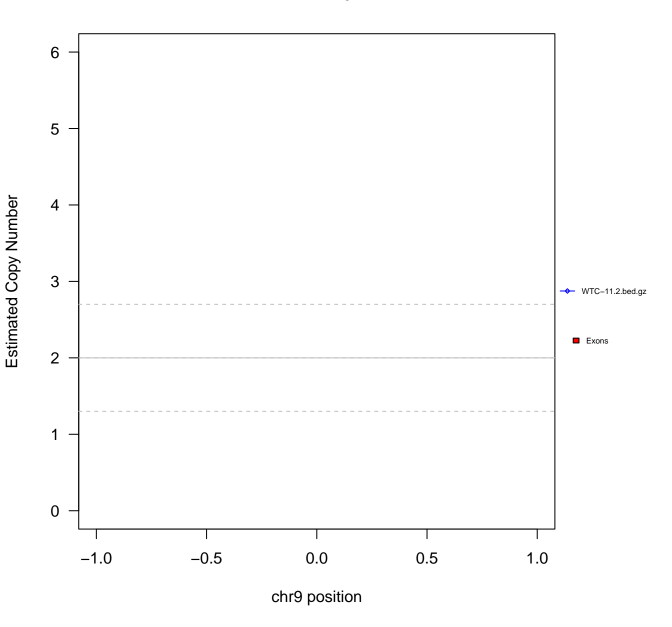


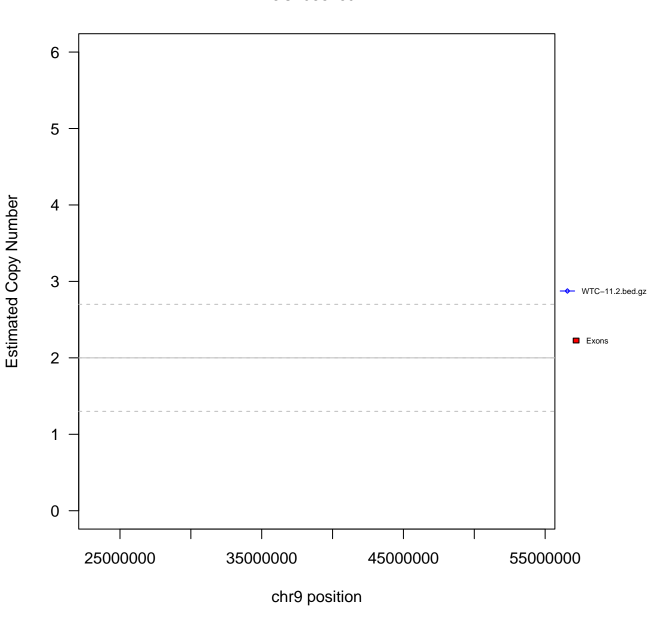
REXO1L2P

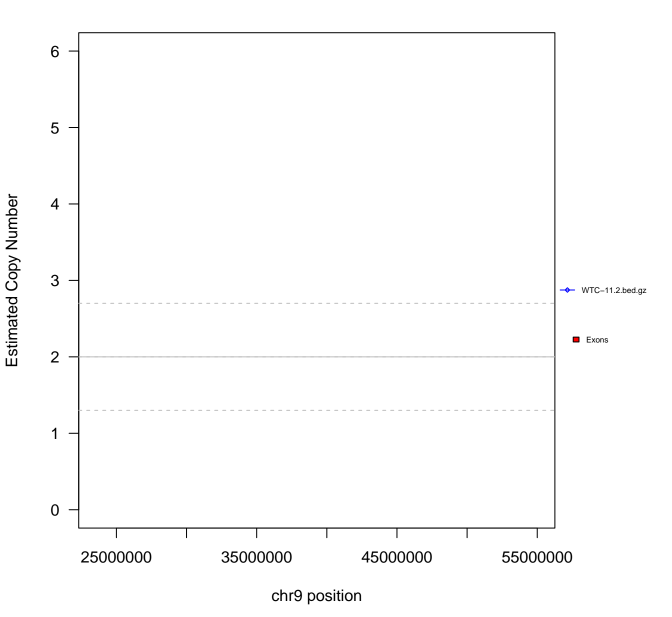


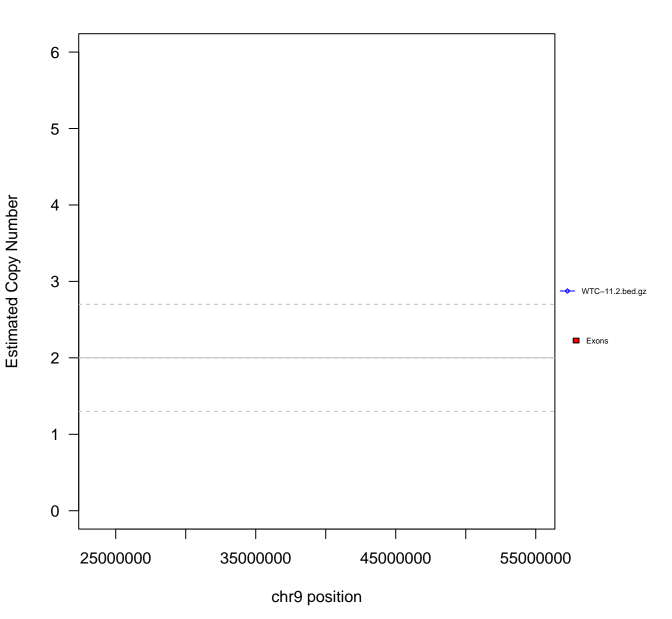


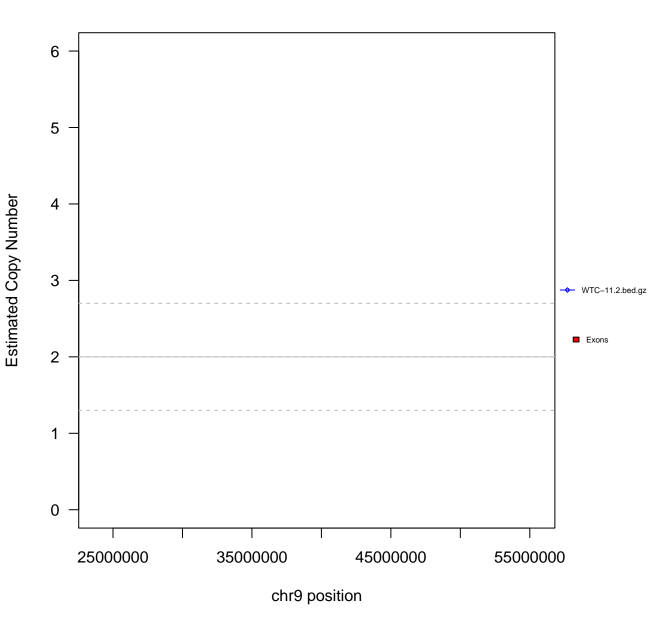
DDX11L5



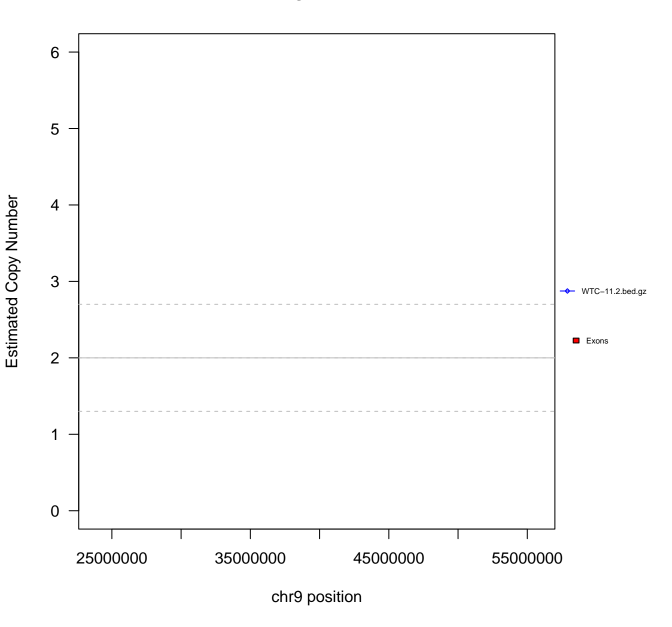




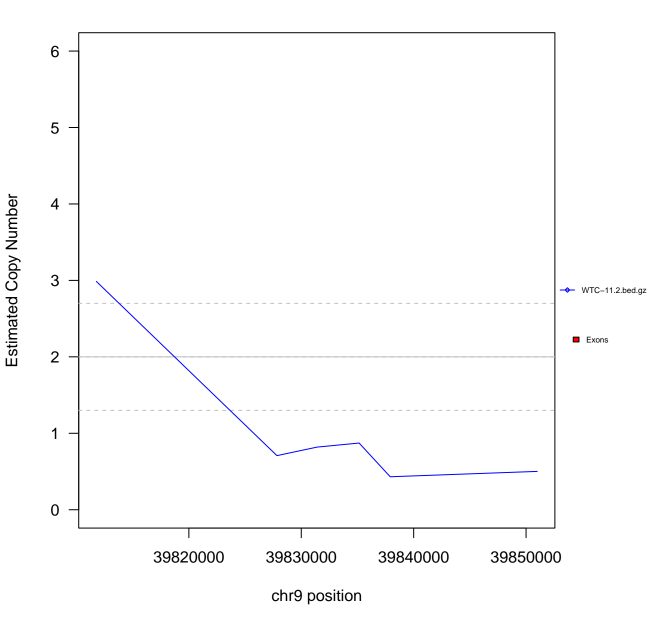


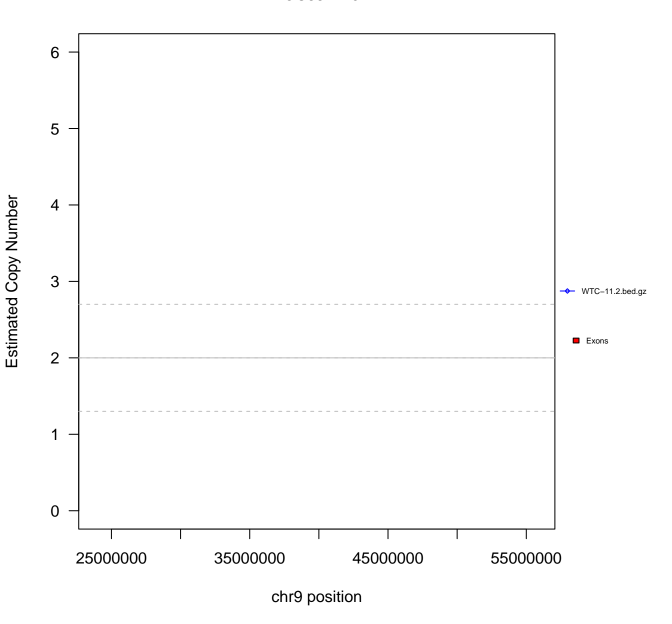


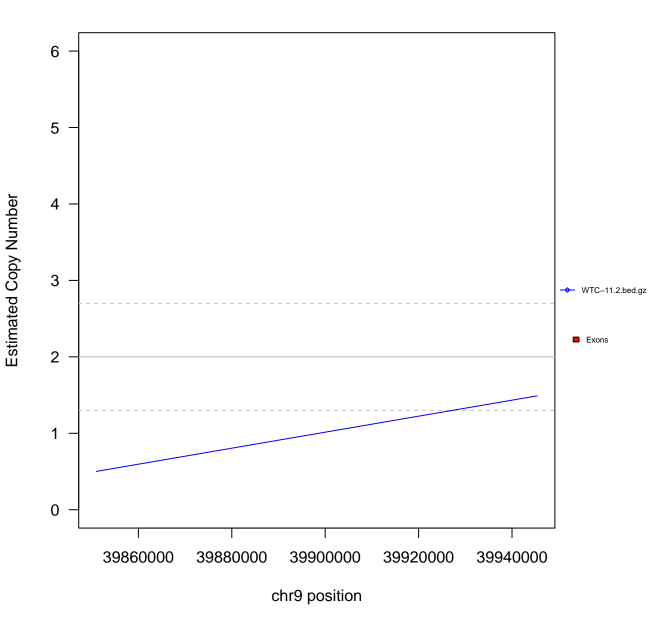
GLIDR

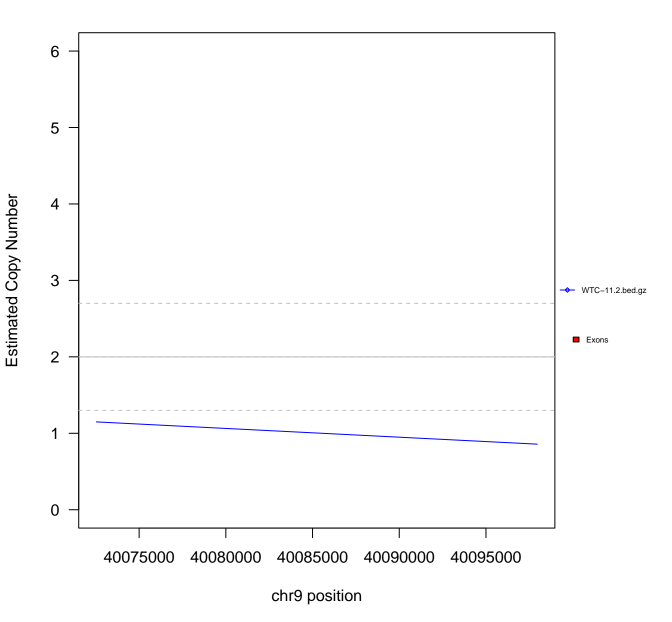


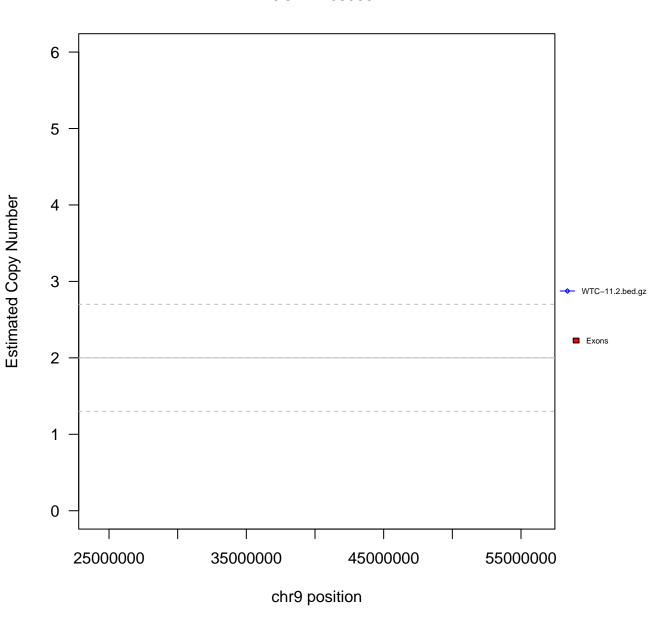
FGF7P3

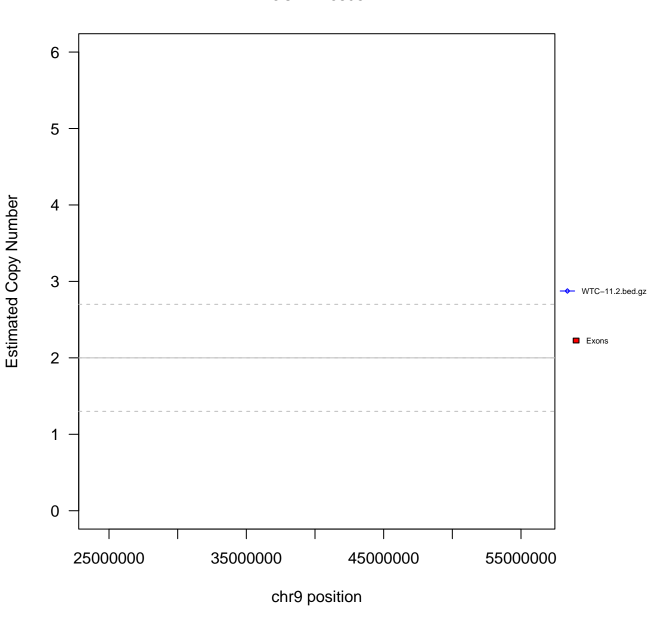




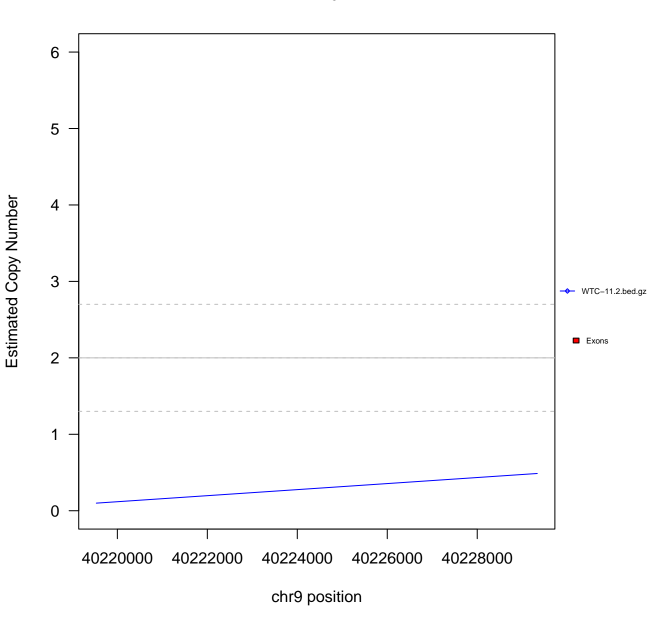


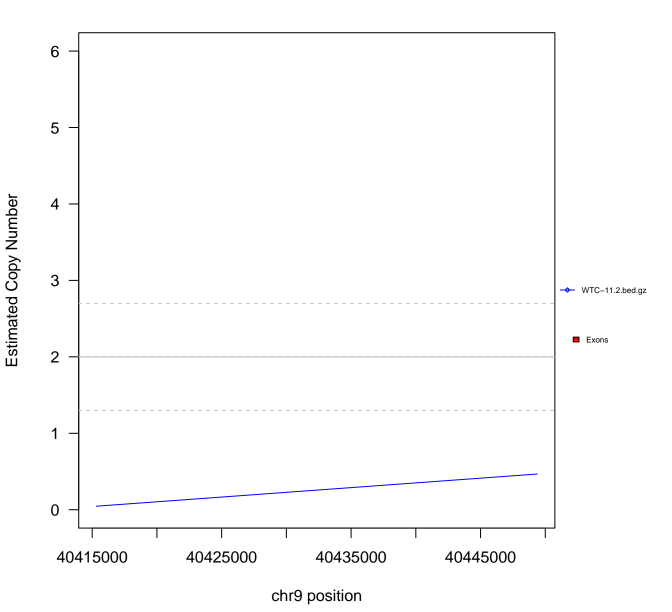




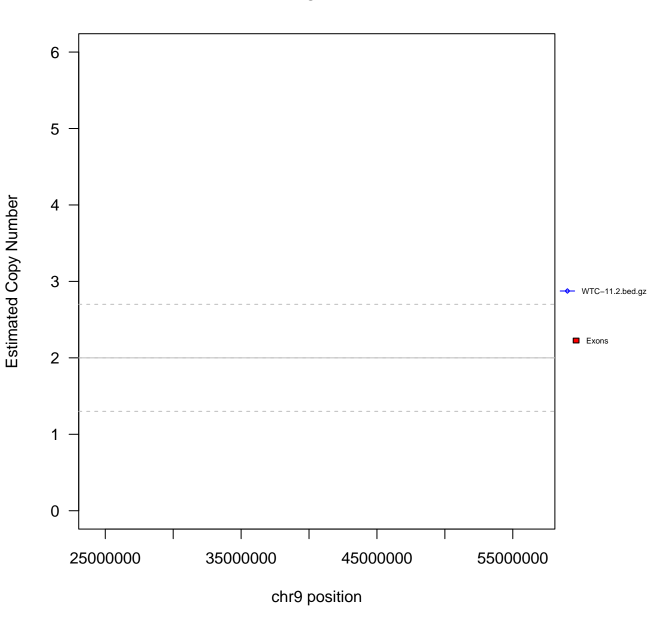


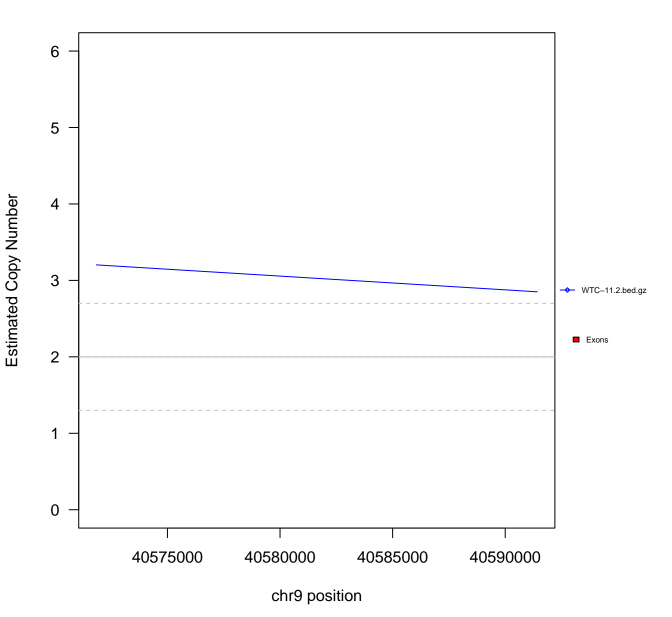
ANKRD20A2P

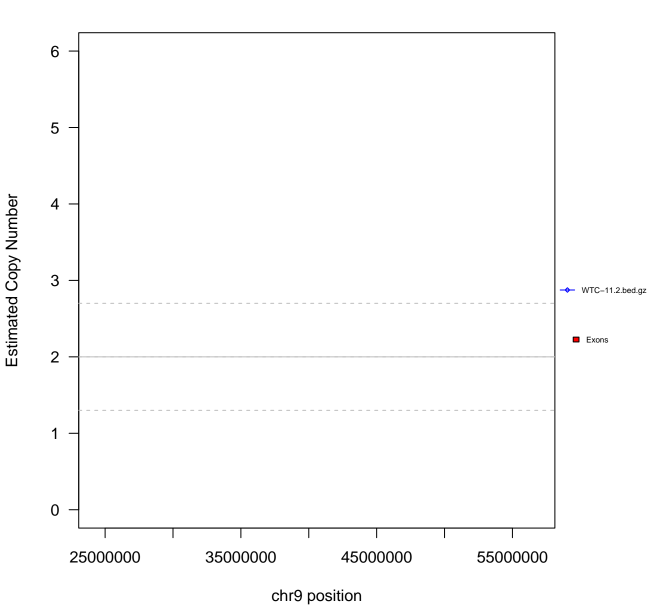


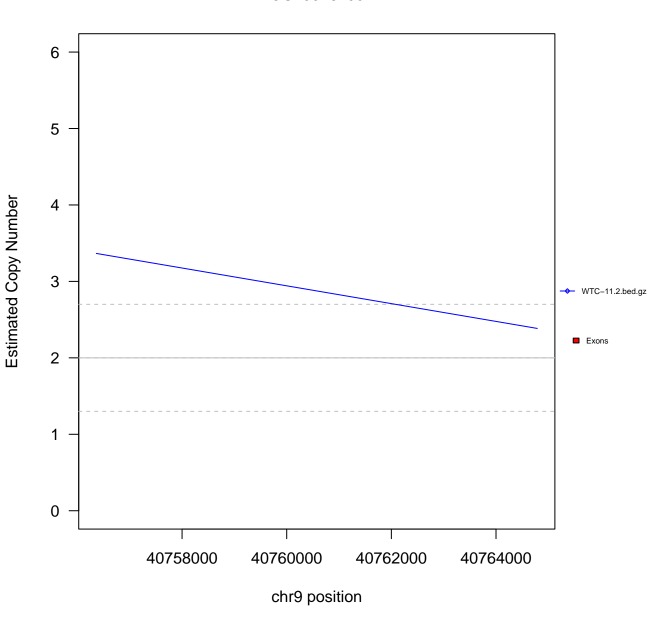


BMS1P14

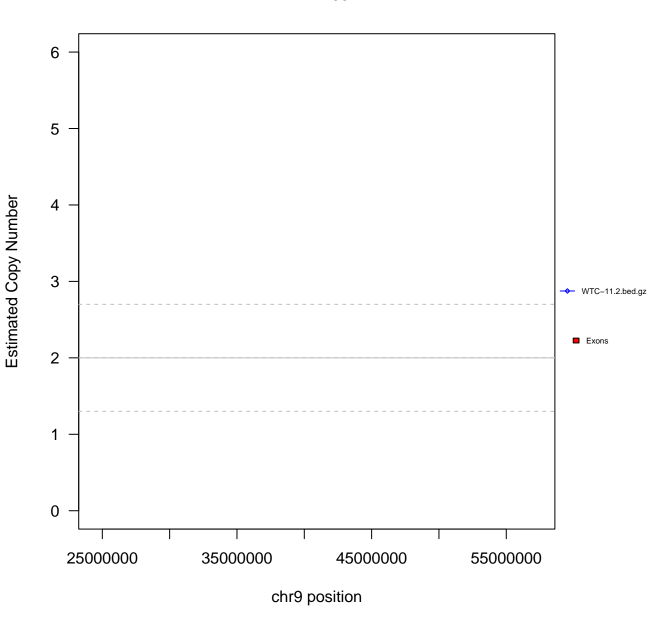


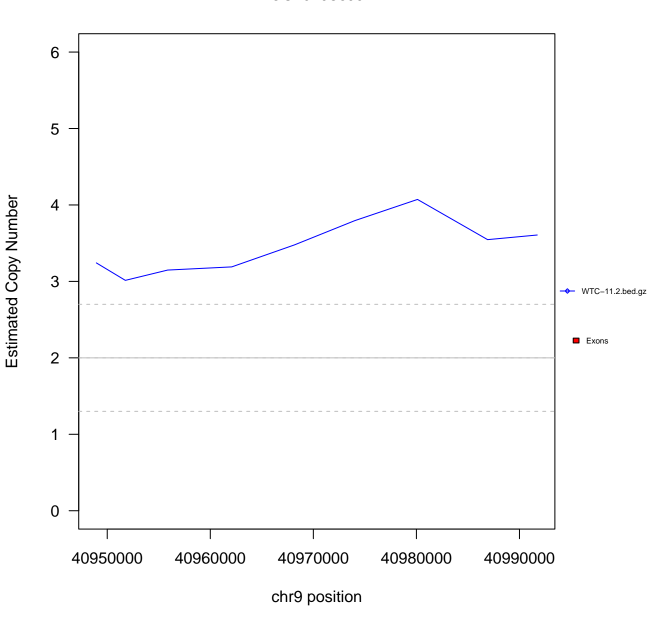




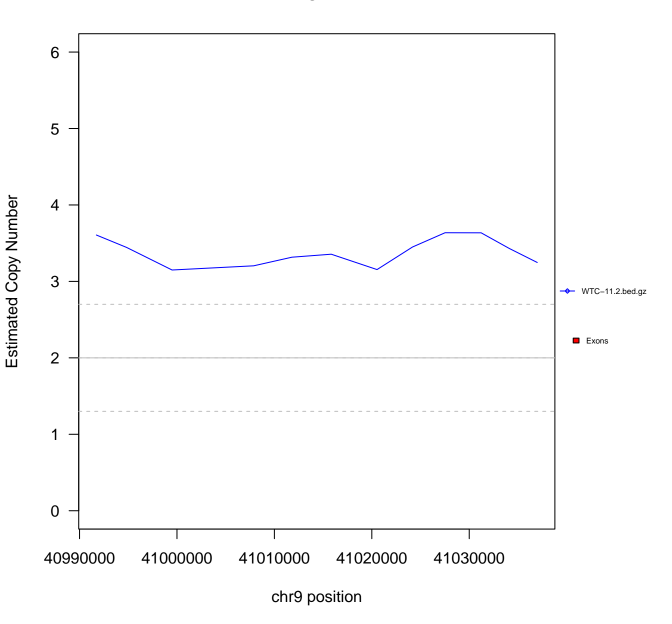


MIR1299

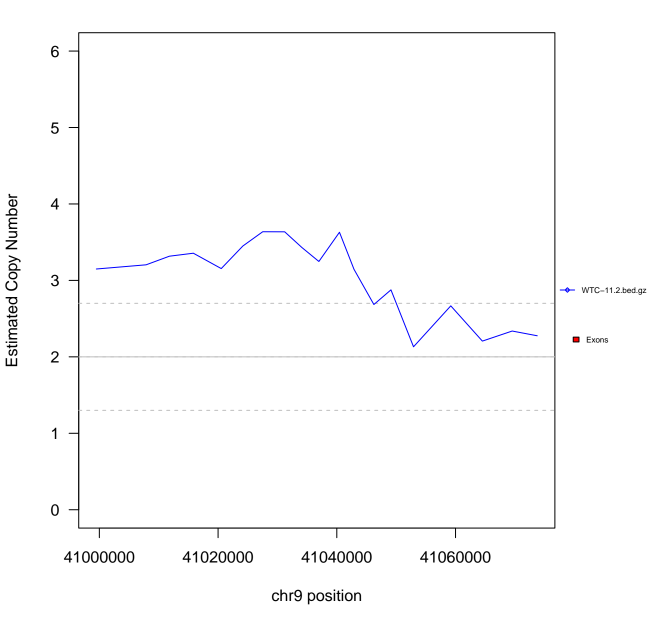




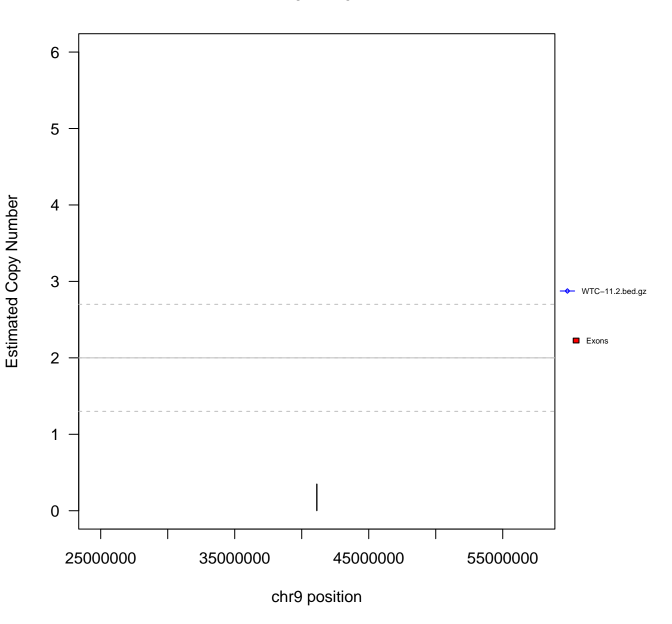
FRG1HP



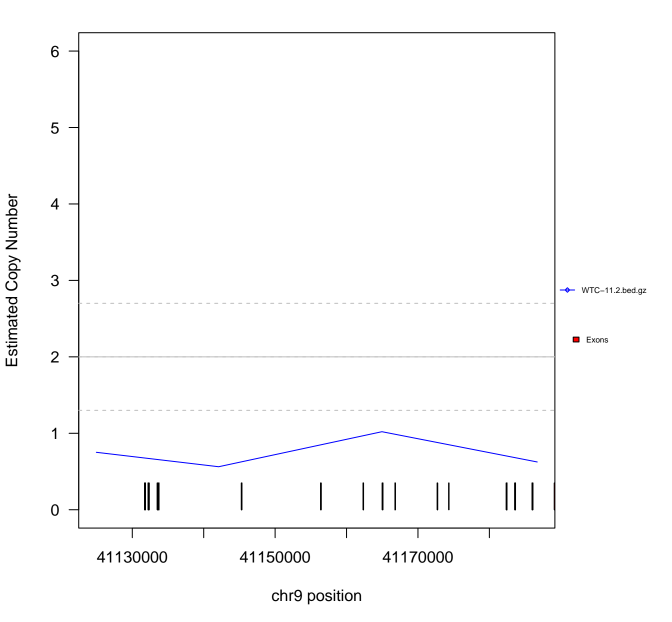
PGM5P2

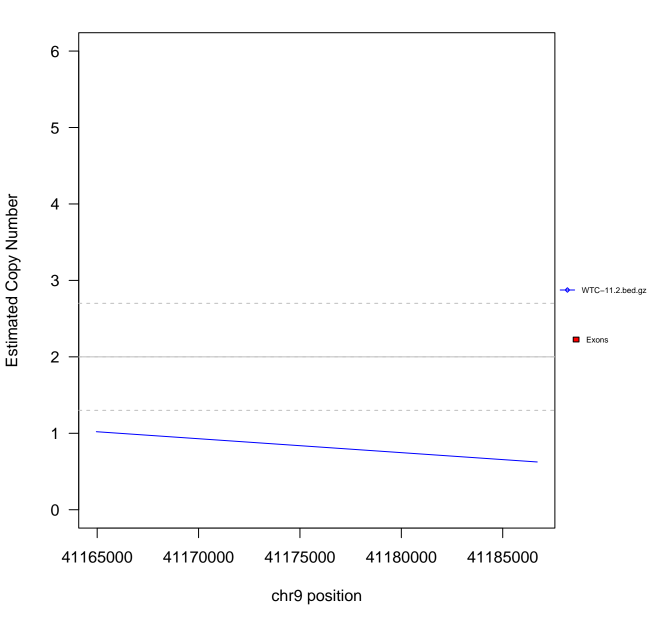


FOXD4L6

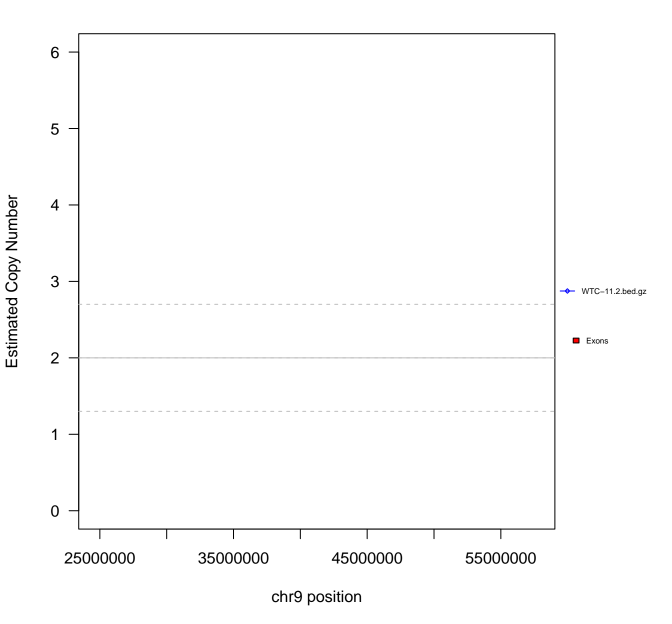


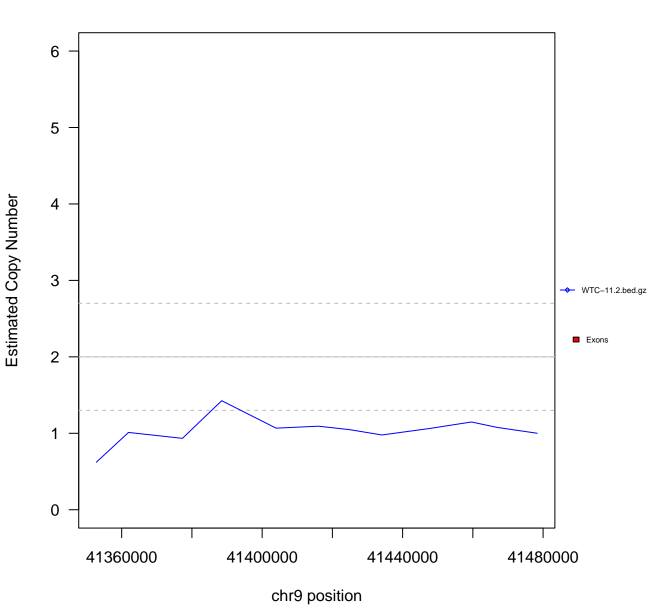
CBWD6

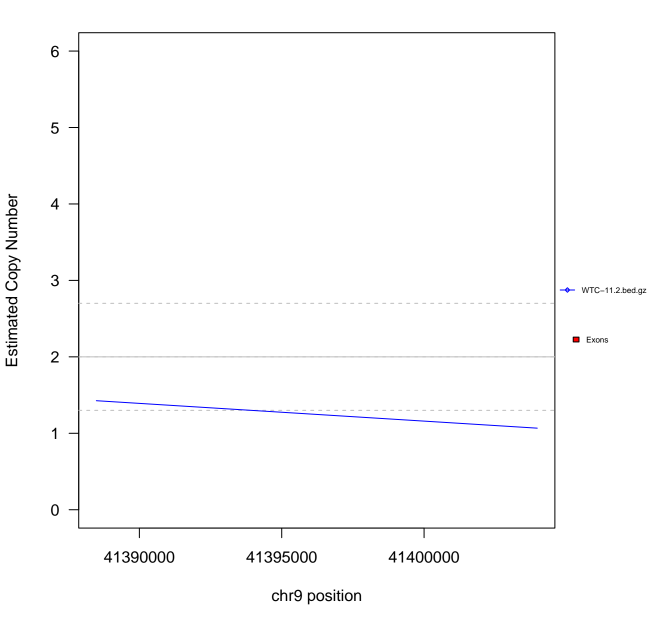


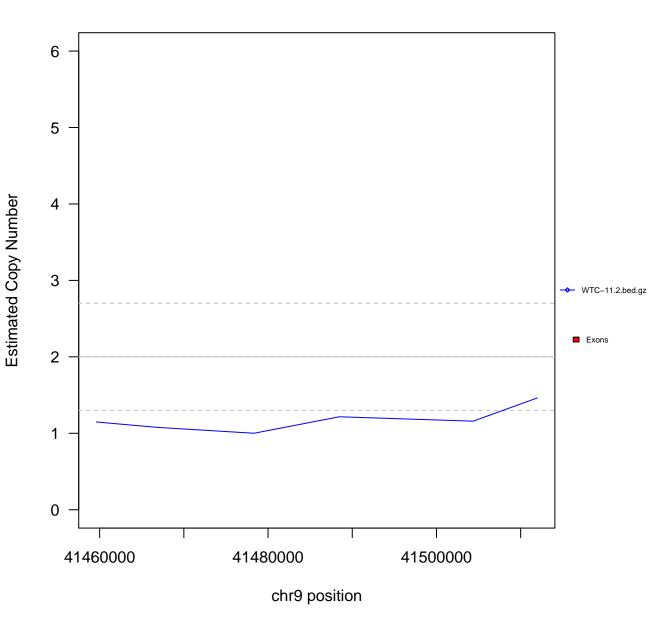


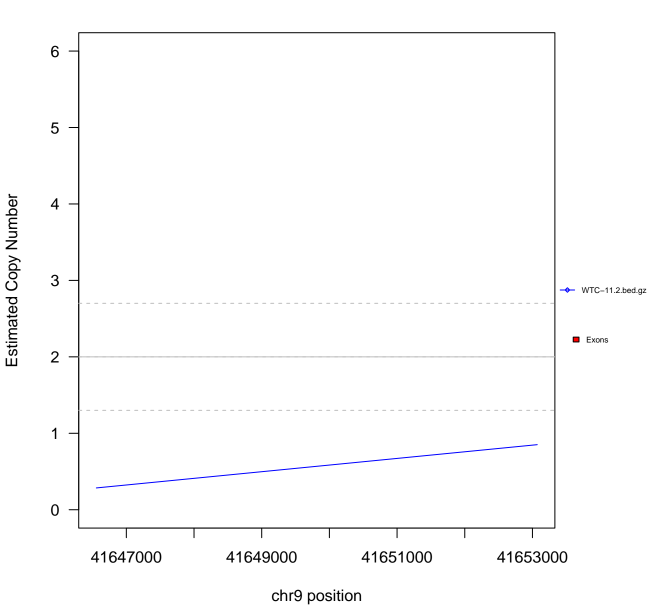
MIR4477A



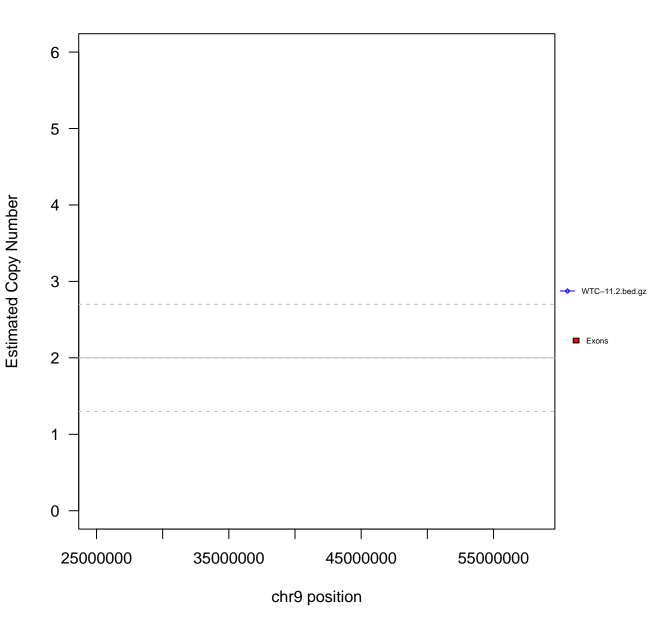




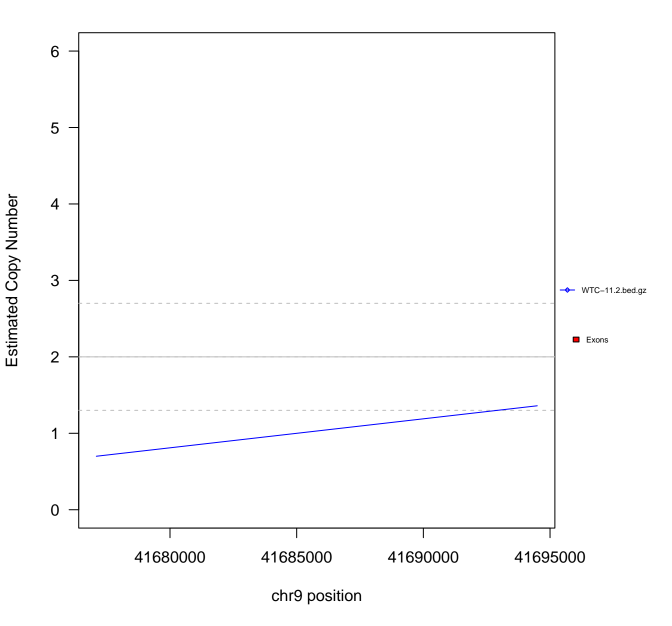


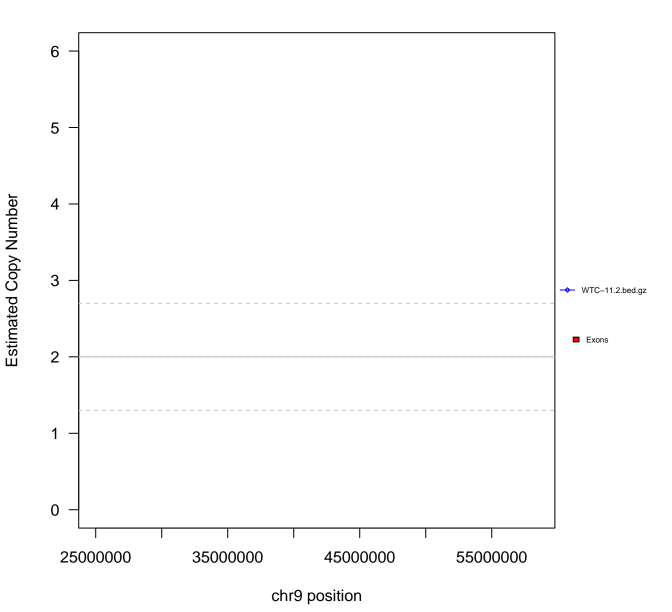


FAM27E2

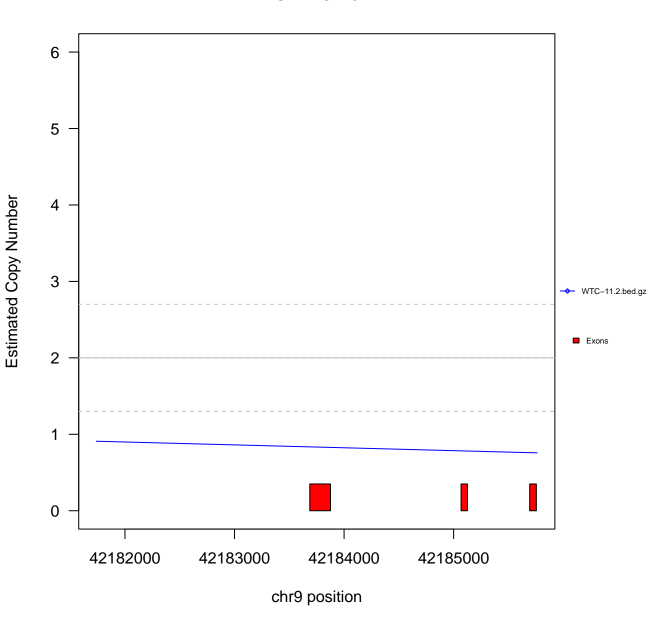


FAM242F

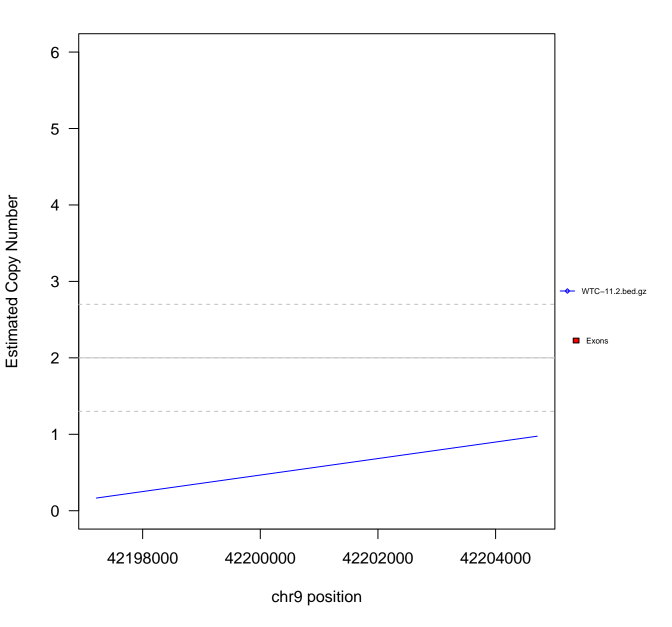


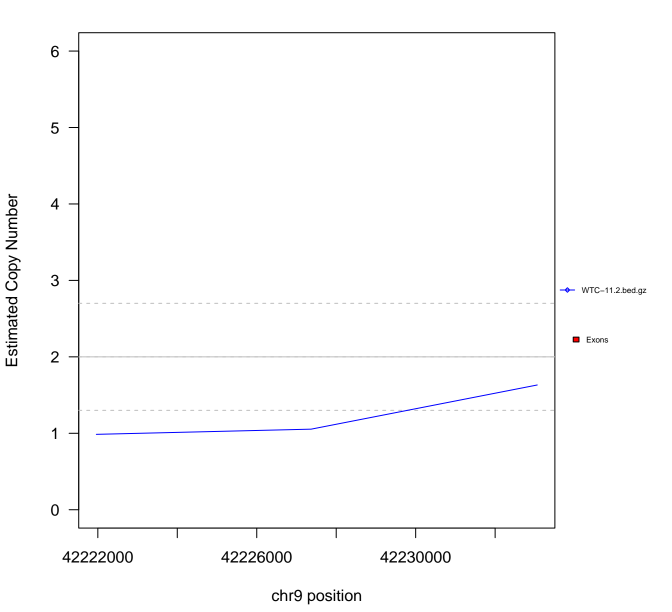


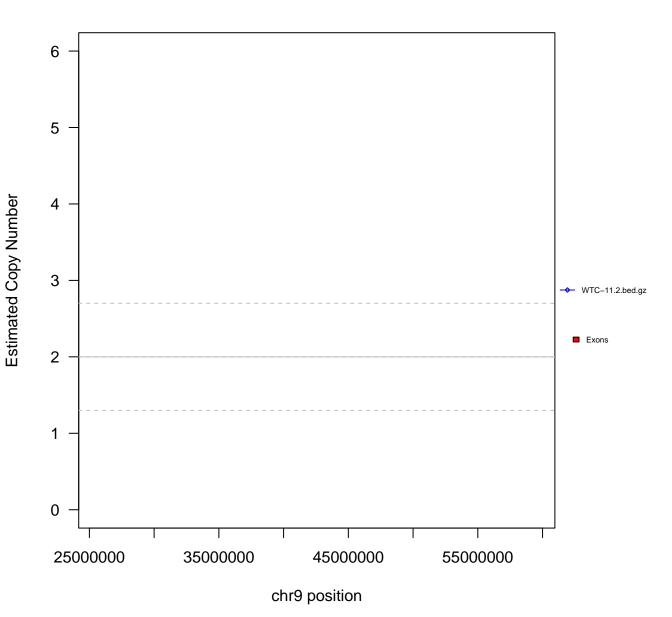
SPATA31A6

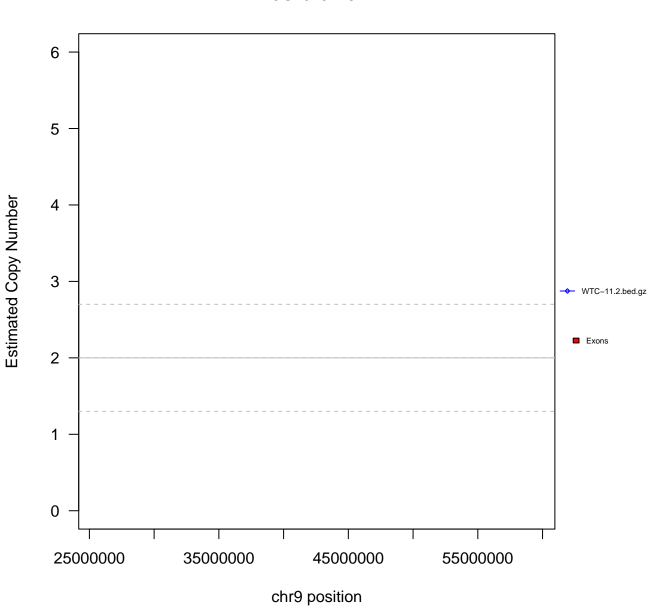


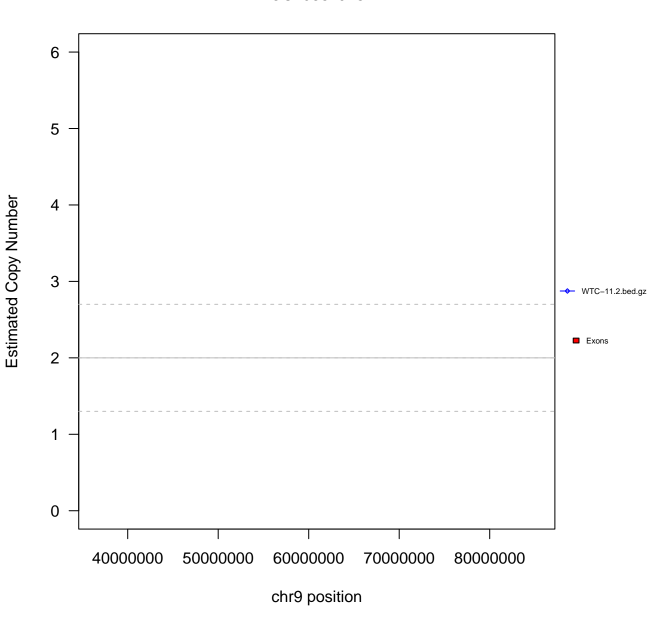
FAM74A7



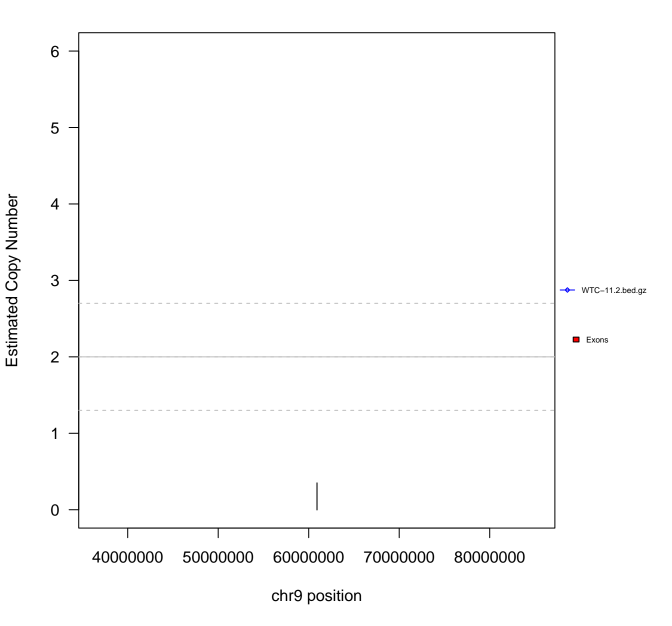


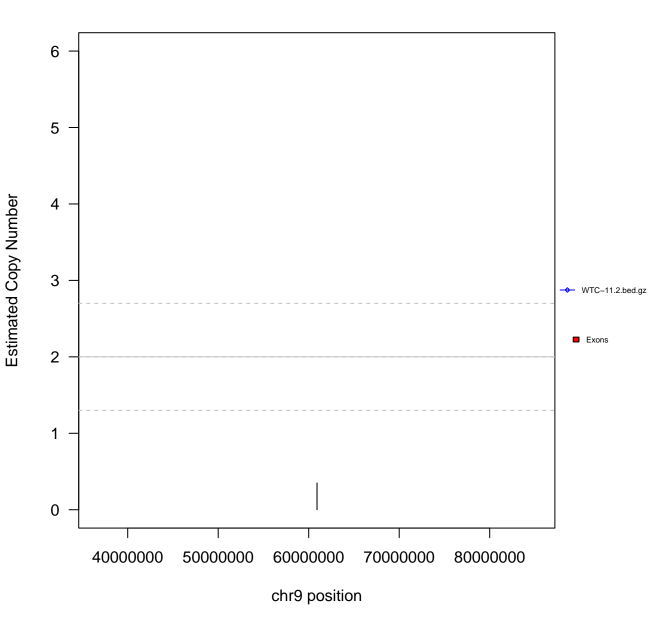




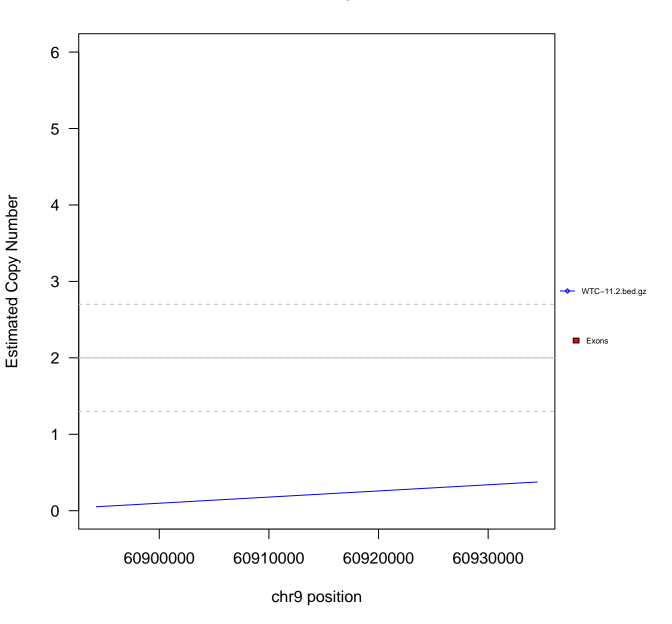


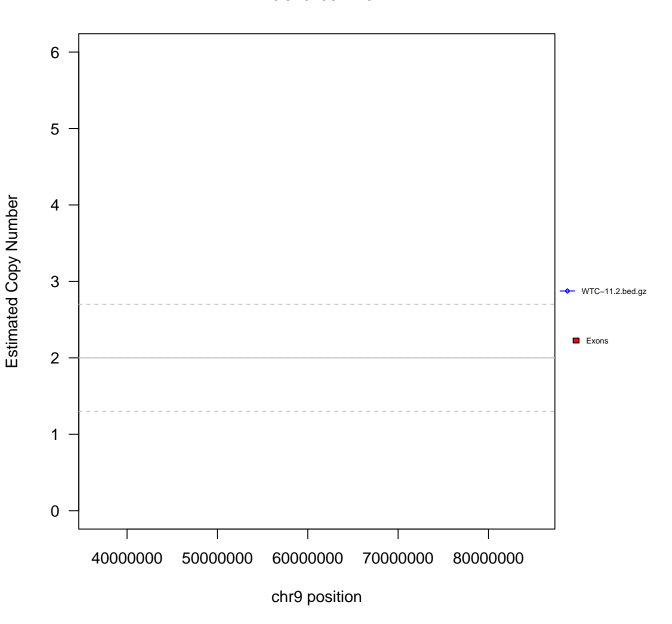
SPATA31A5

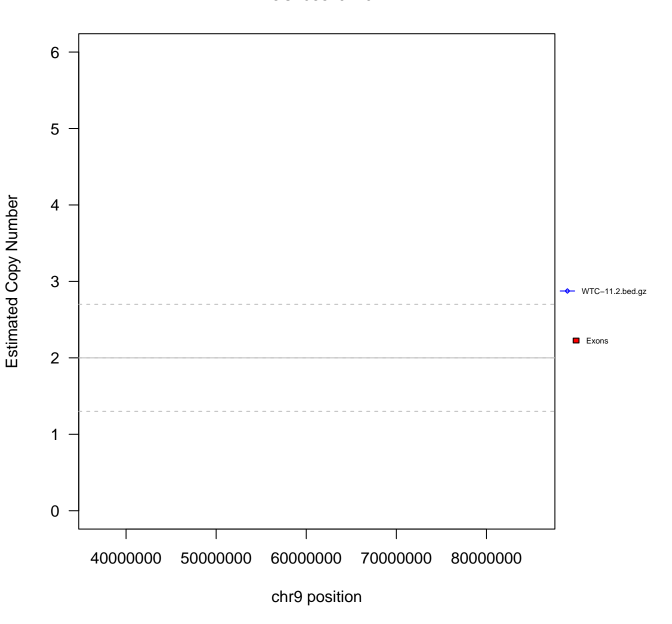




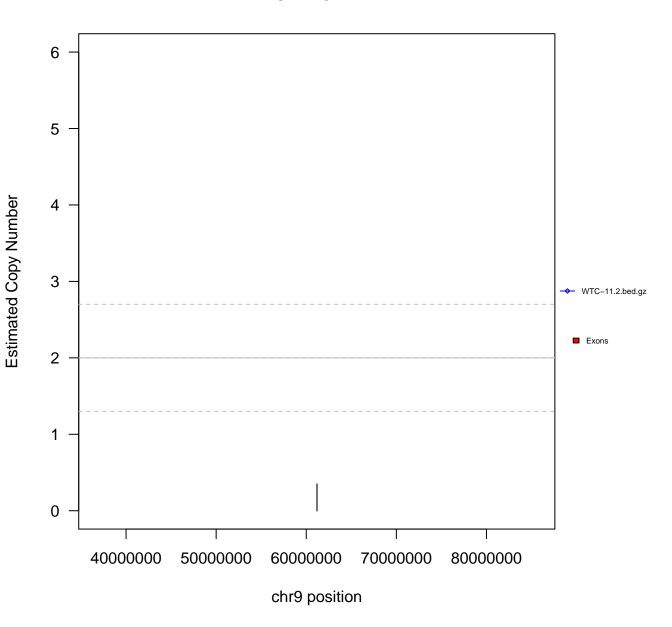
FAM74A6

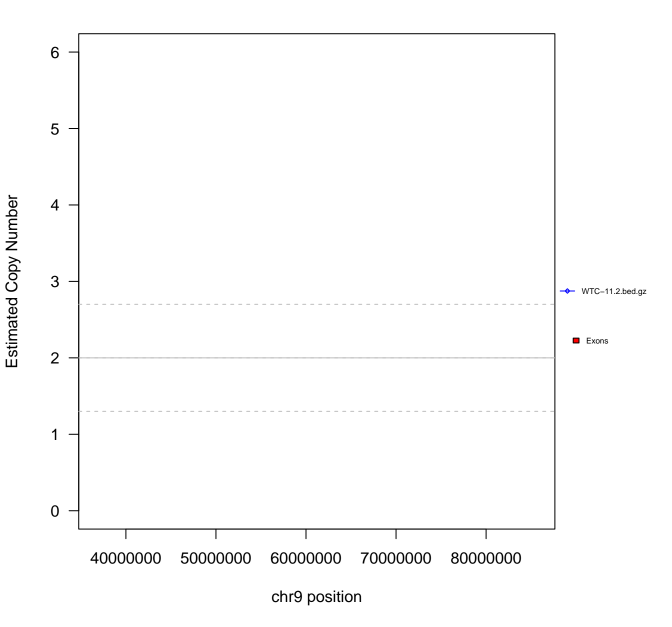


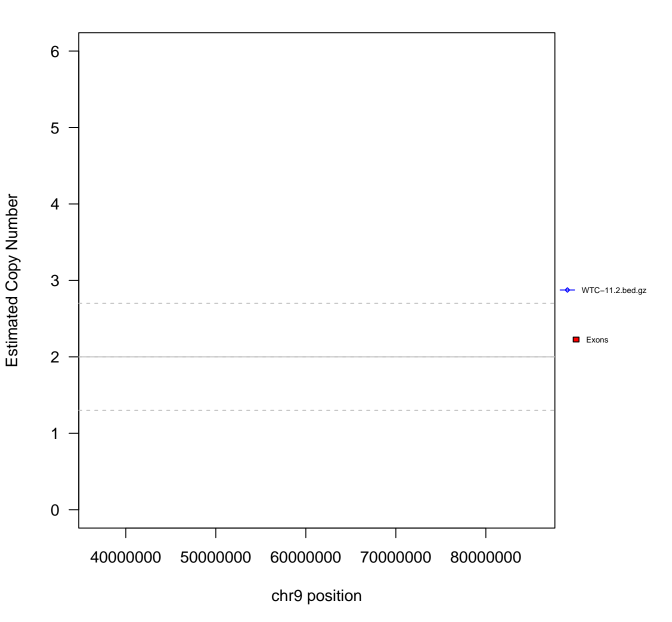


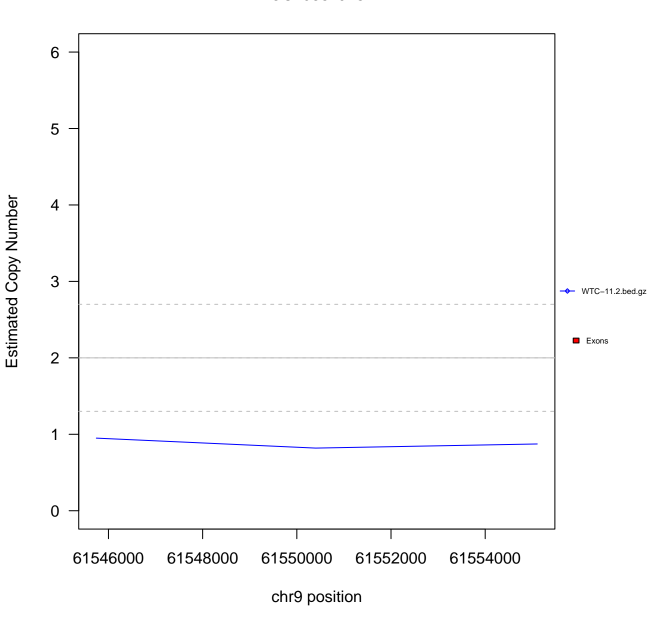


SPATA31A7

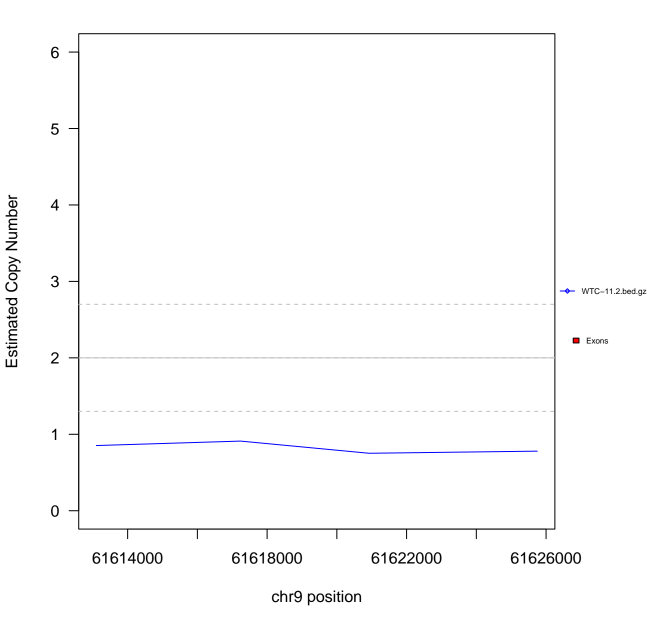




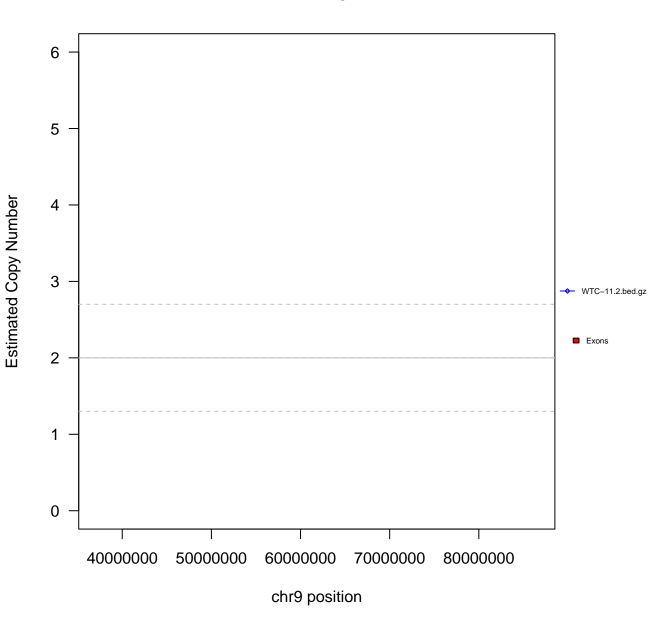




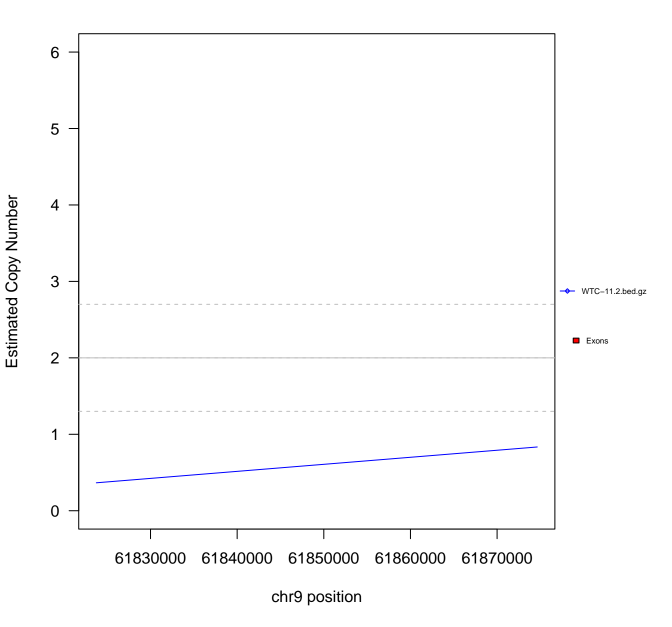
FAM242D



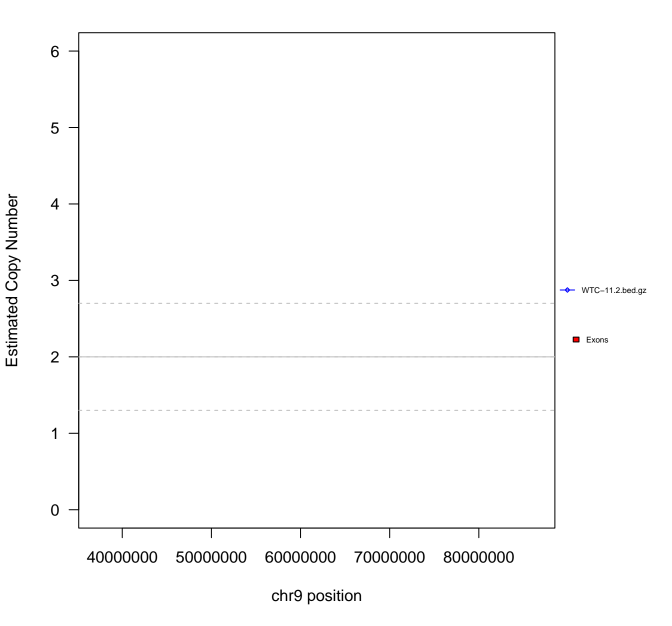
FAM27C

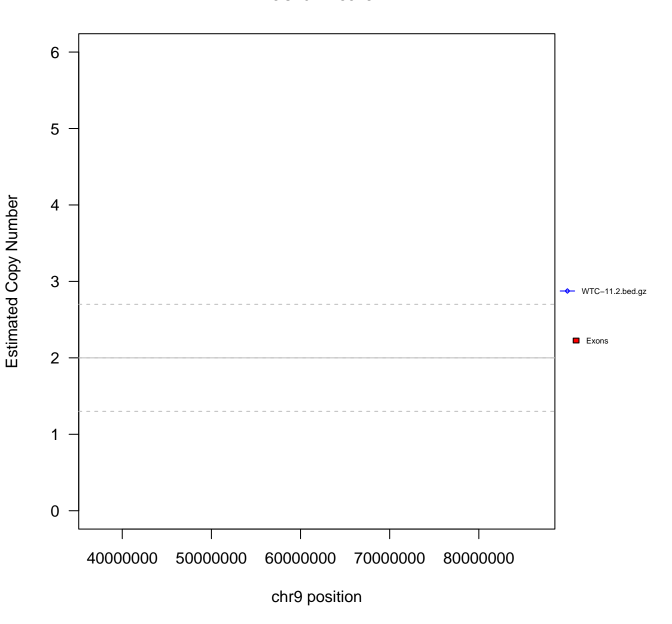


FAM27E4

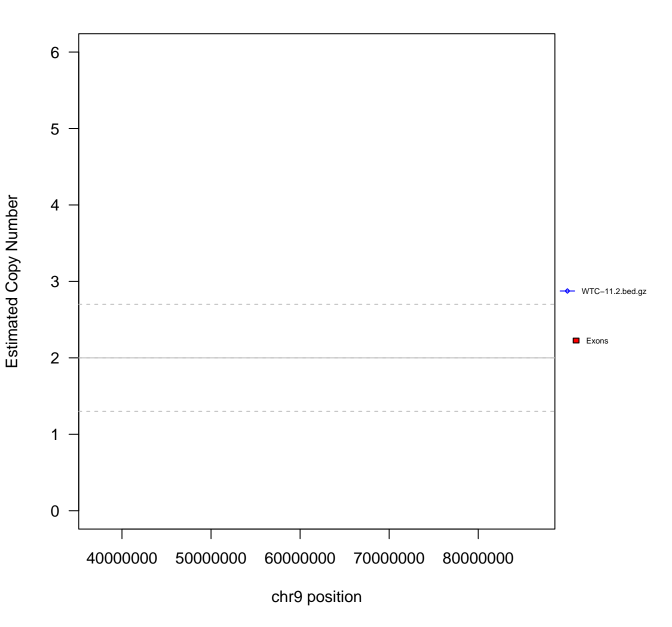


LOC105379807

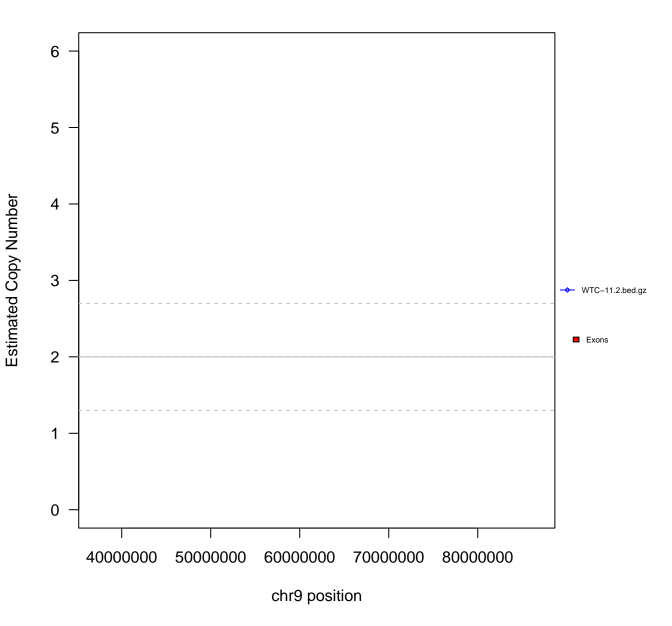


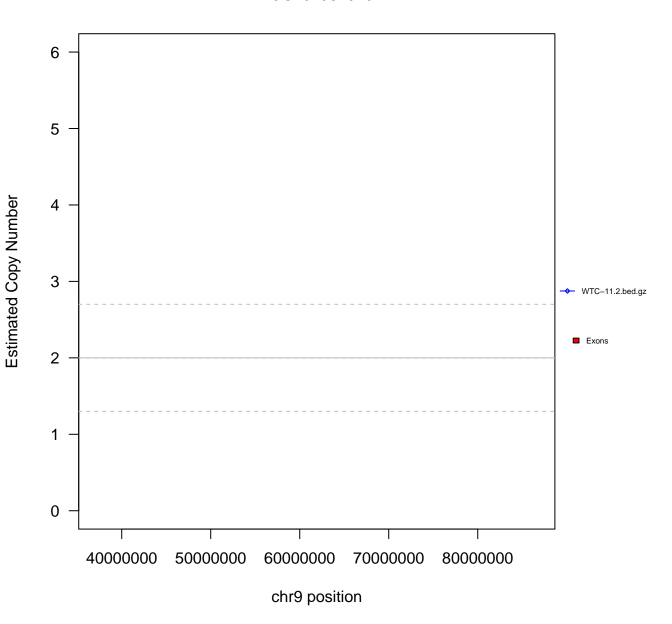


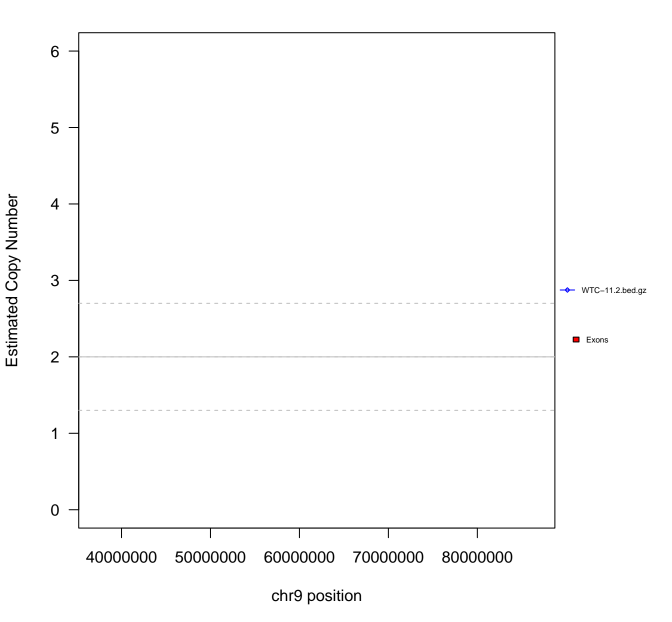
FAM242E

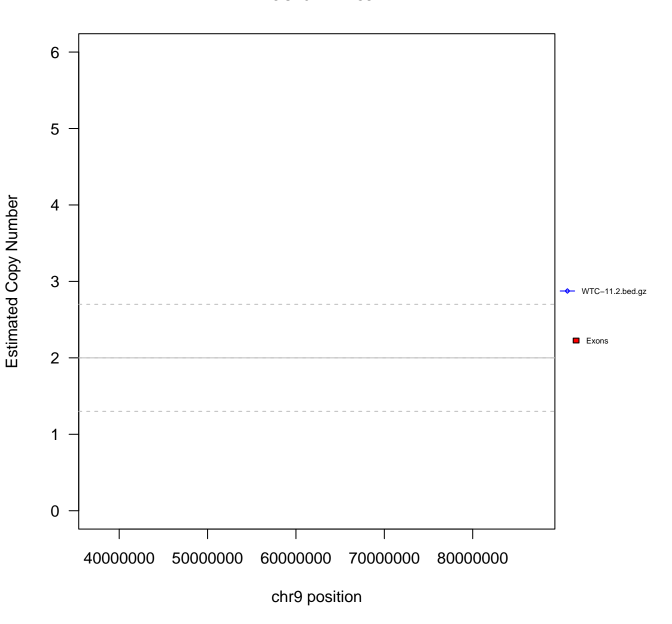


LOC107987007

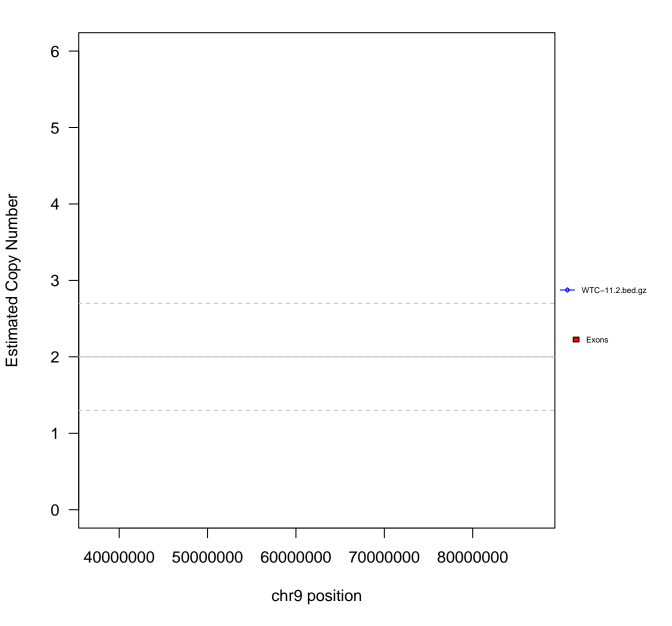




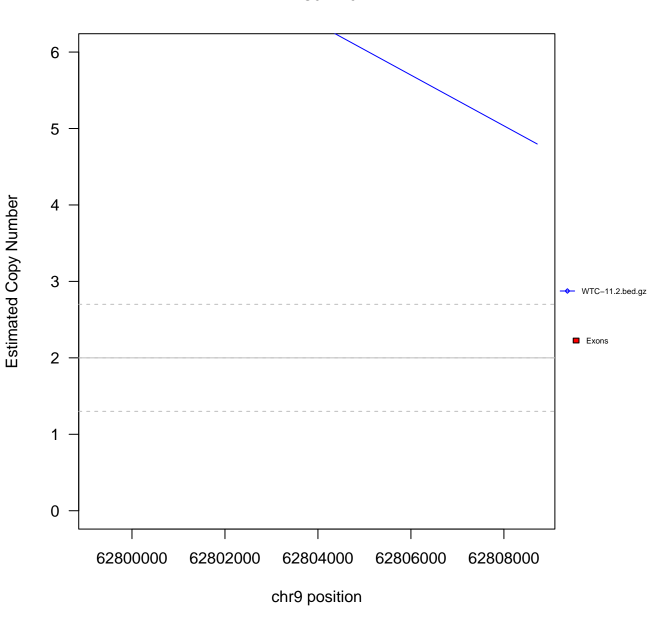


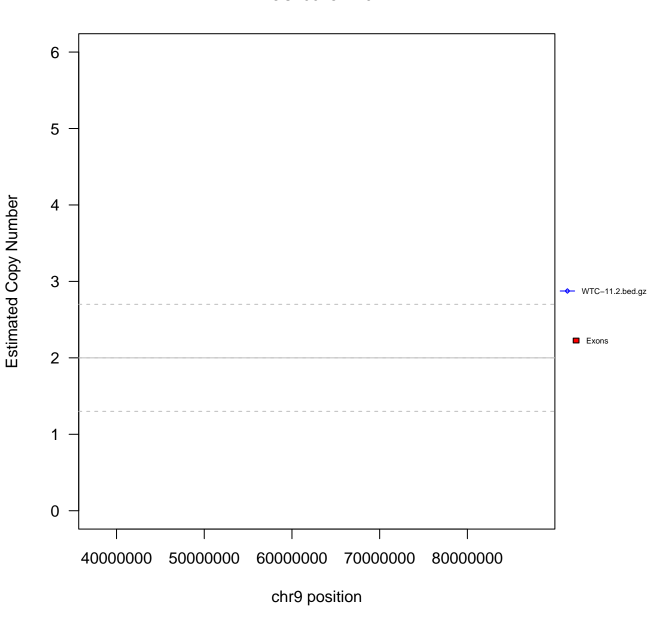


FGF7P6

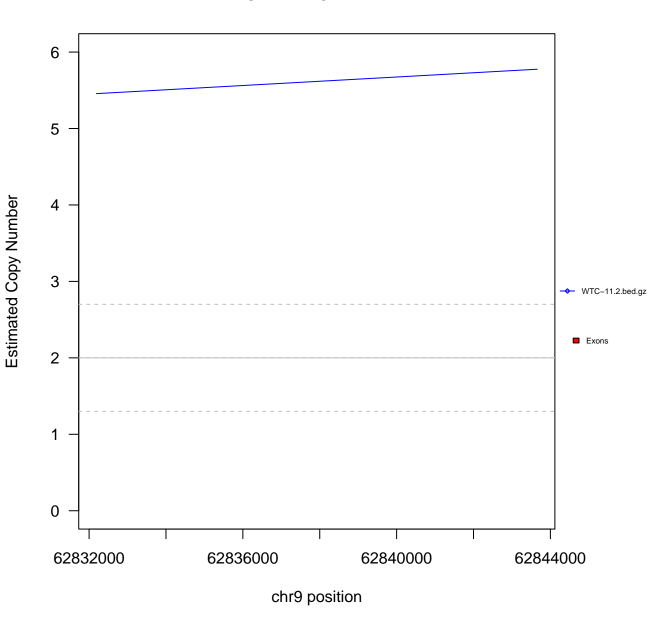


LINC01410

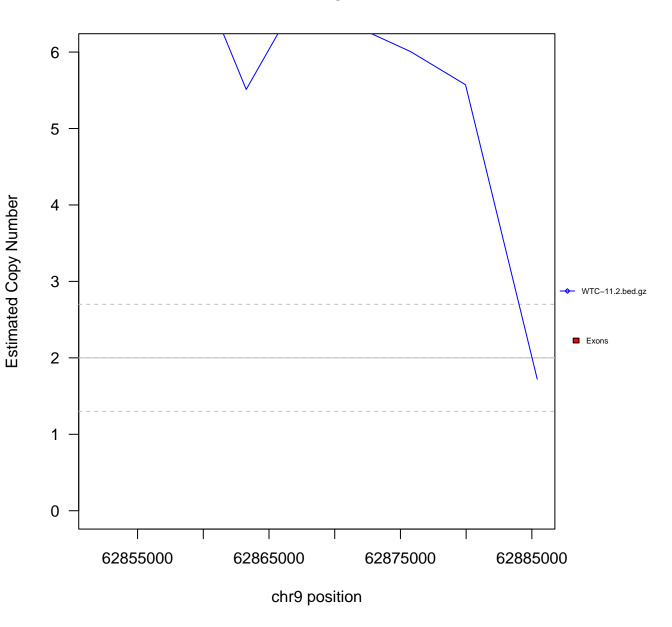


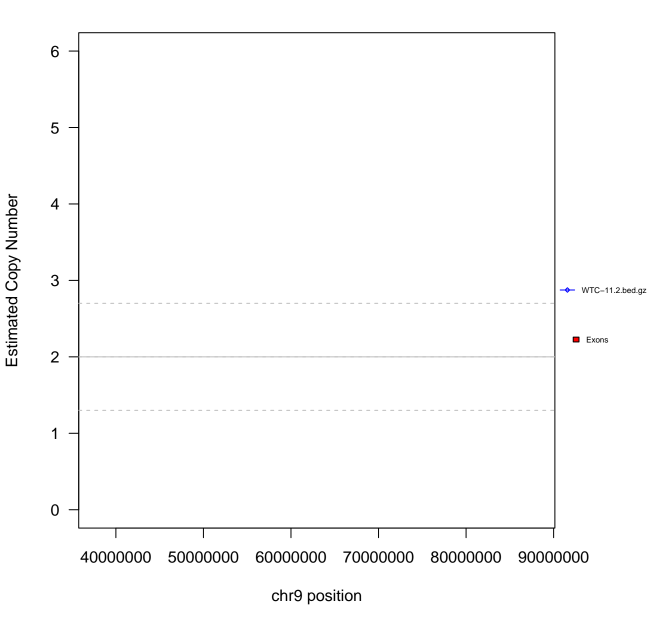


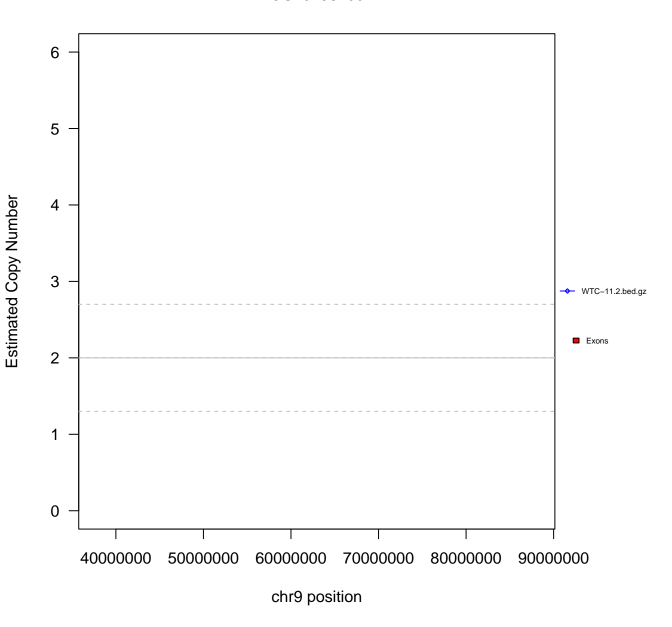
PTGER4P2-CDK2AP2P2



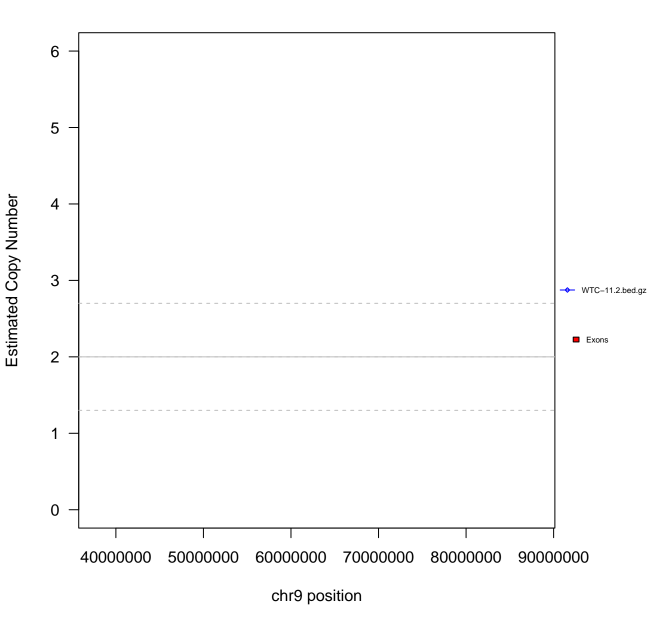
LERFS

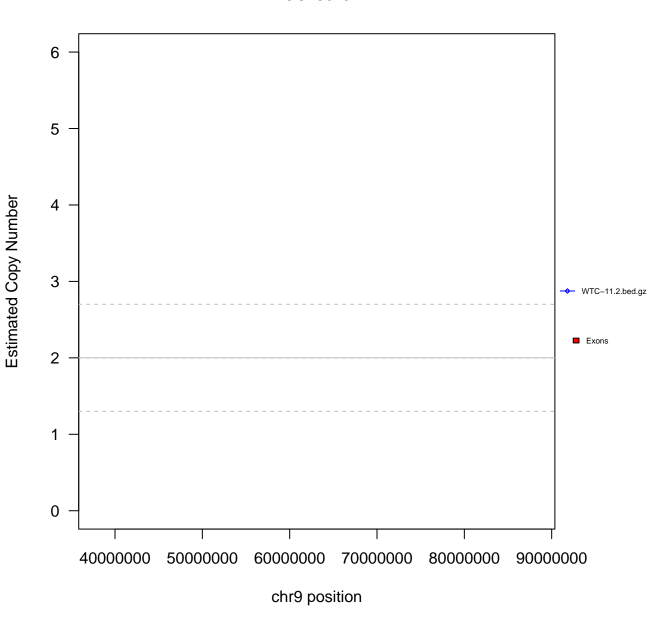


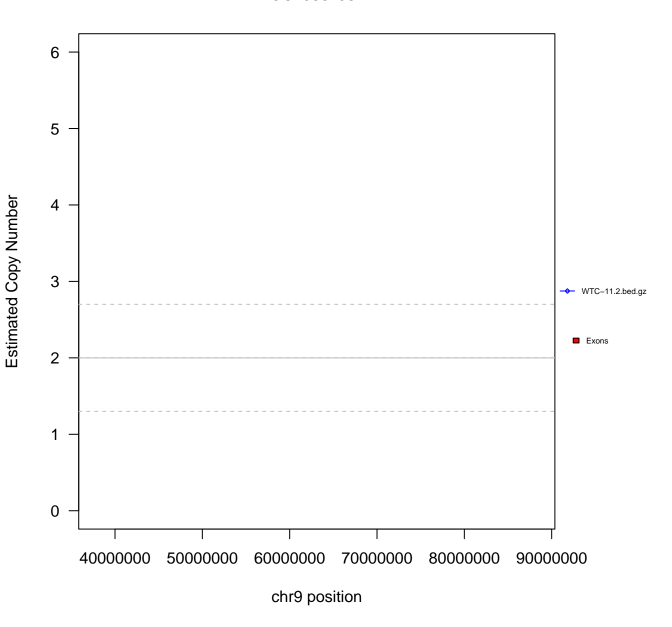




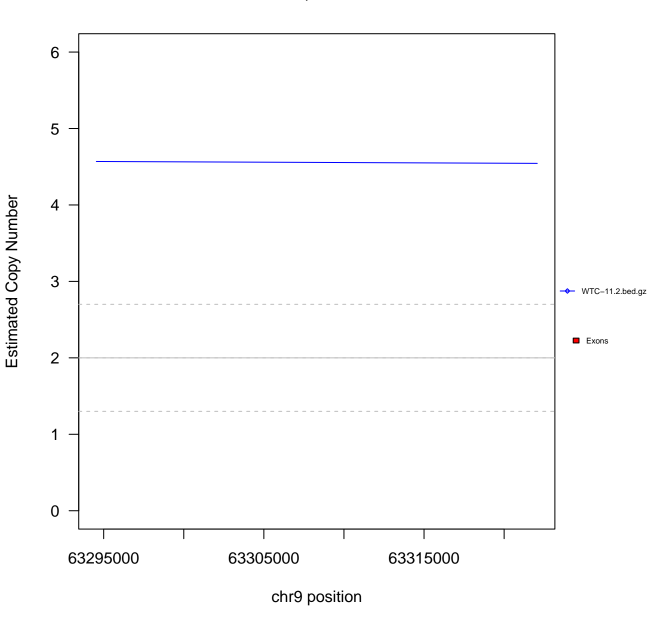
LOC107987003

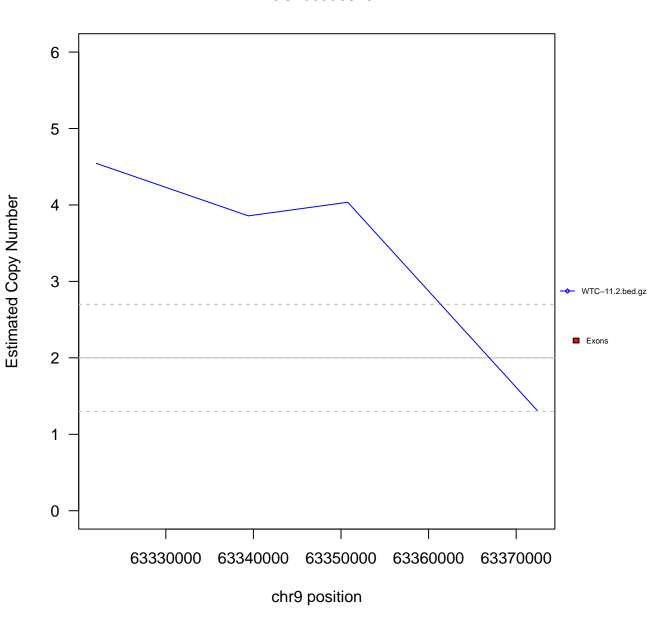


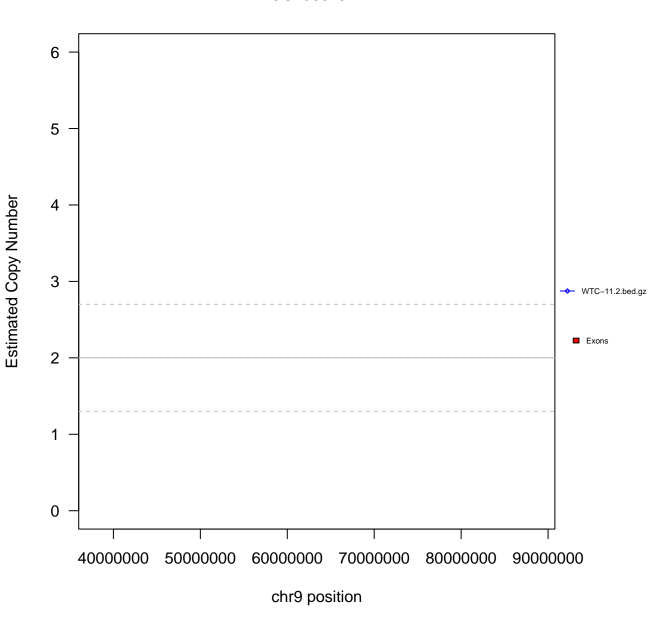




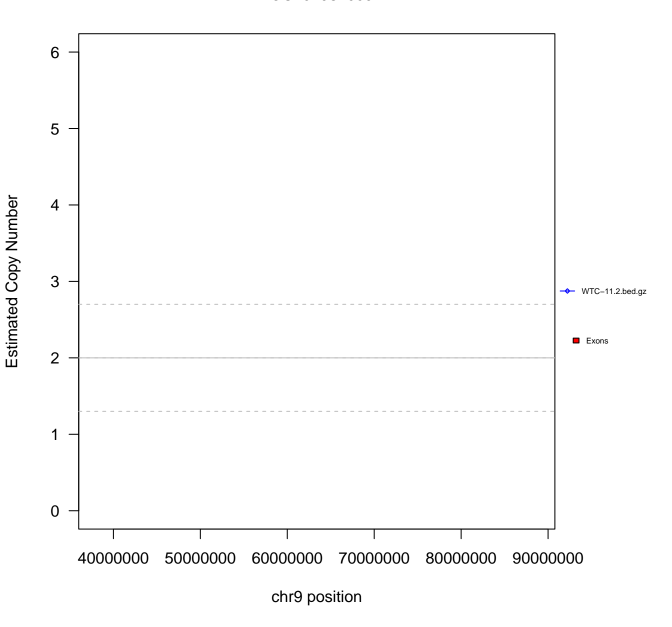
AQP7P1



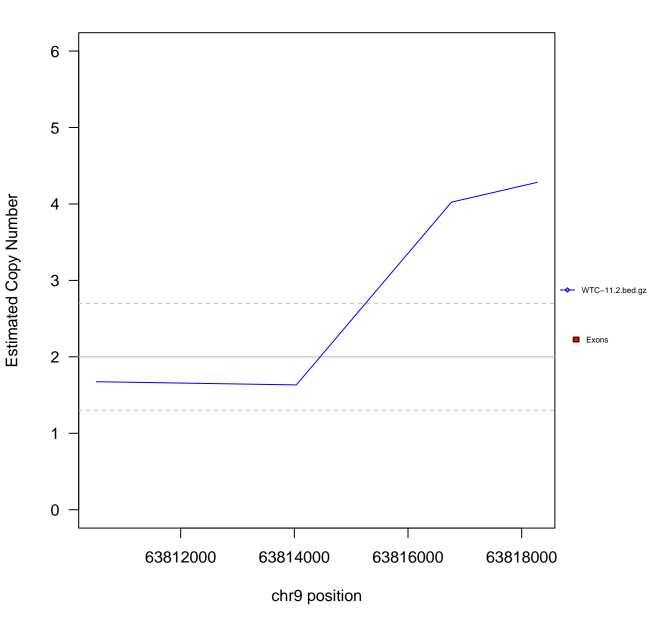




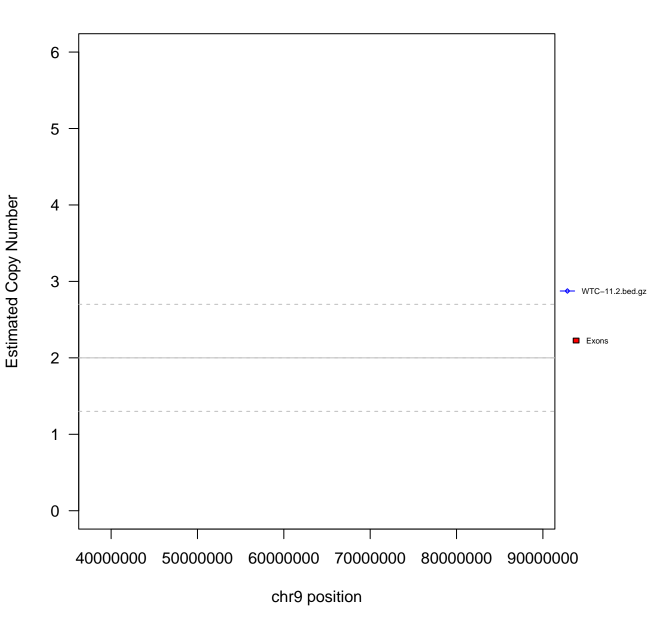
LOC107987009

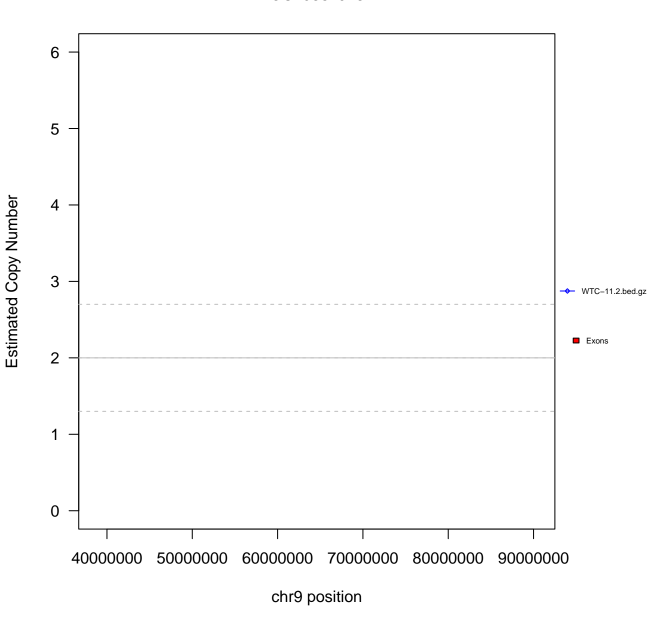


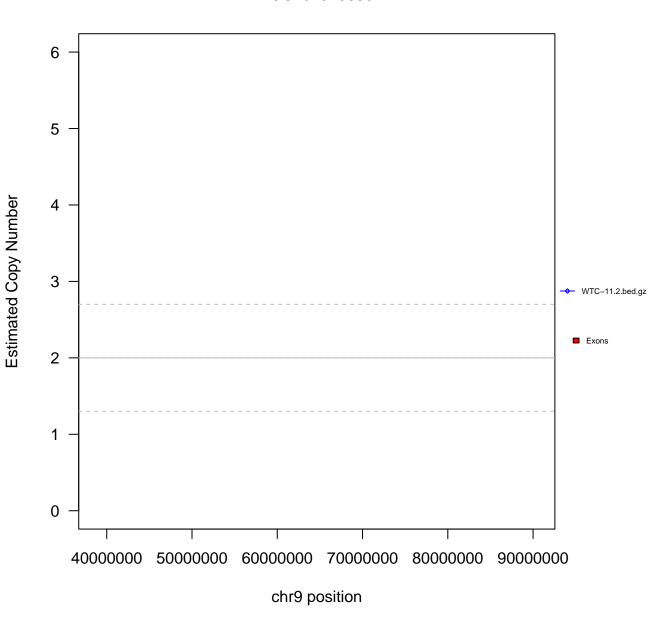
LINC00537

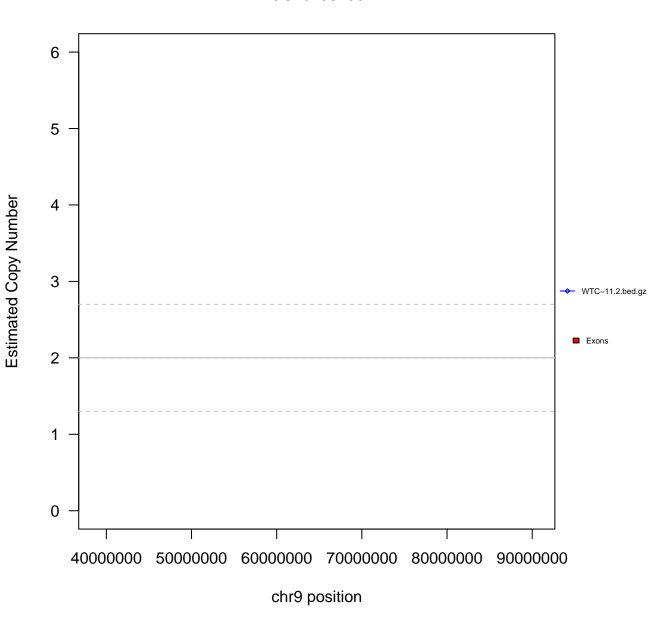


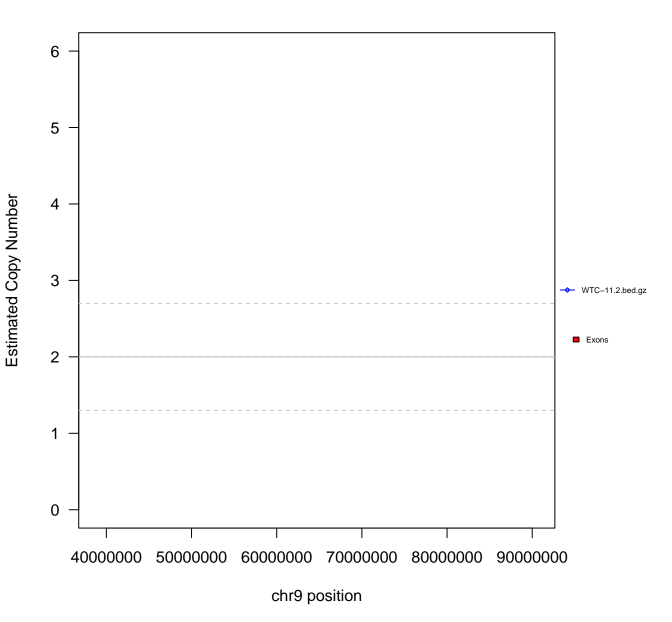
MIR4477B

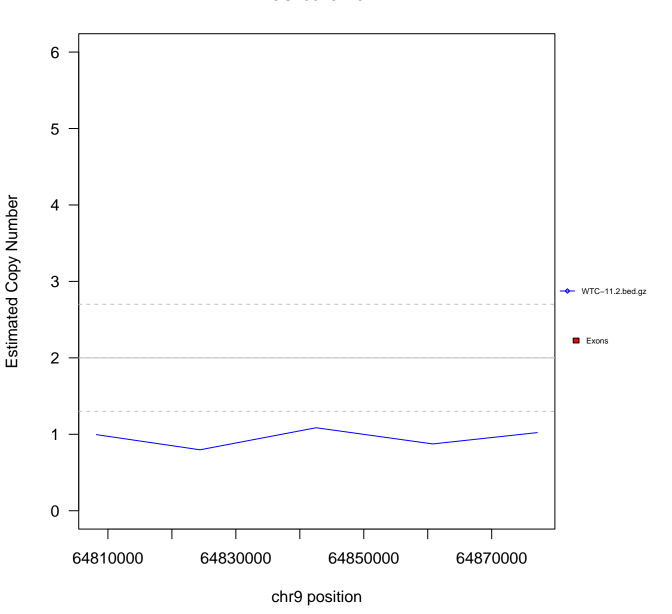


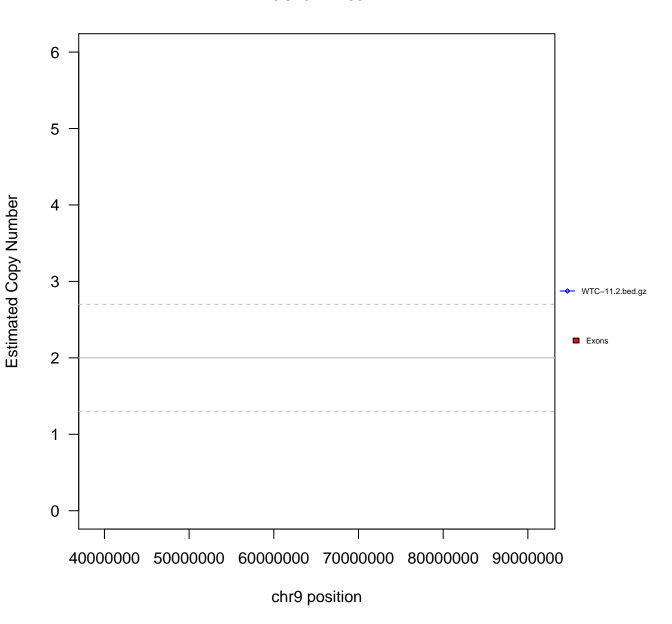


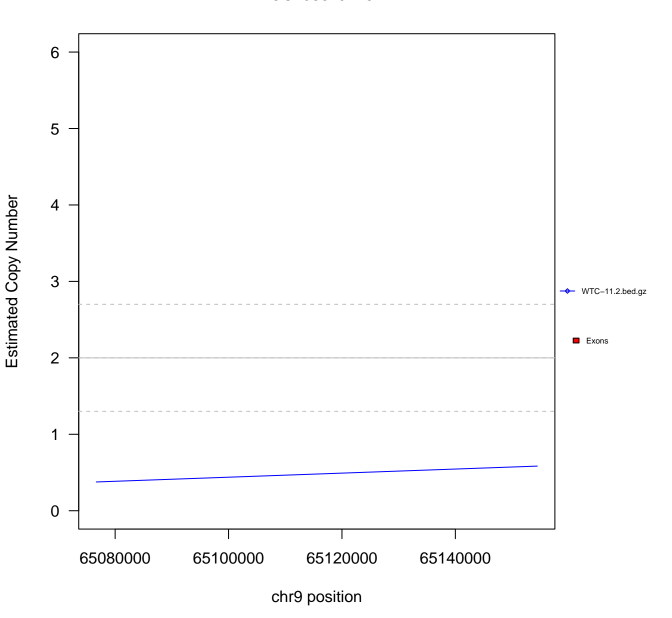


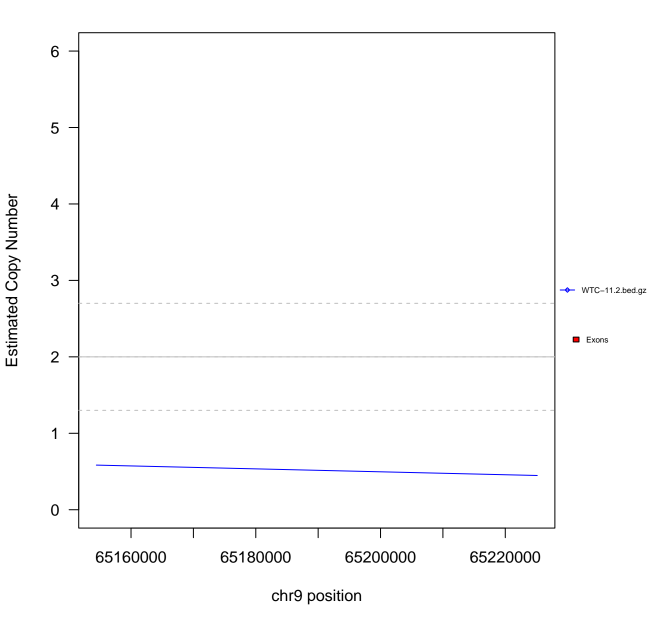




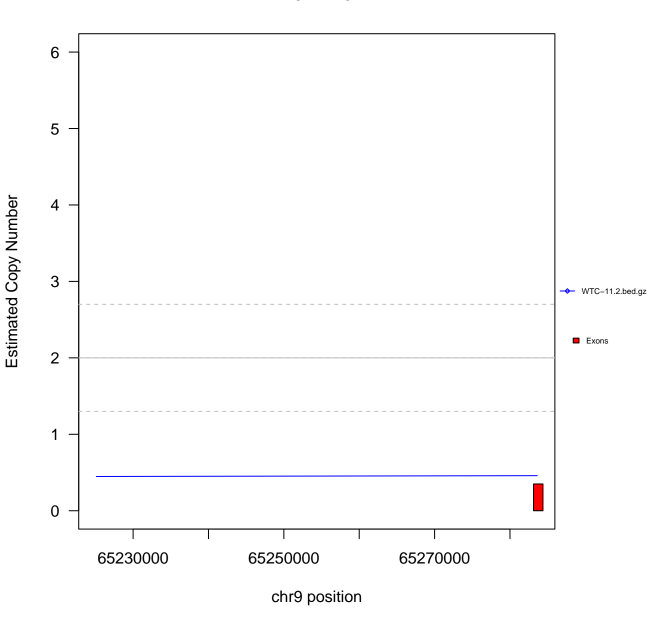


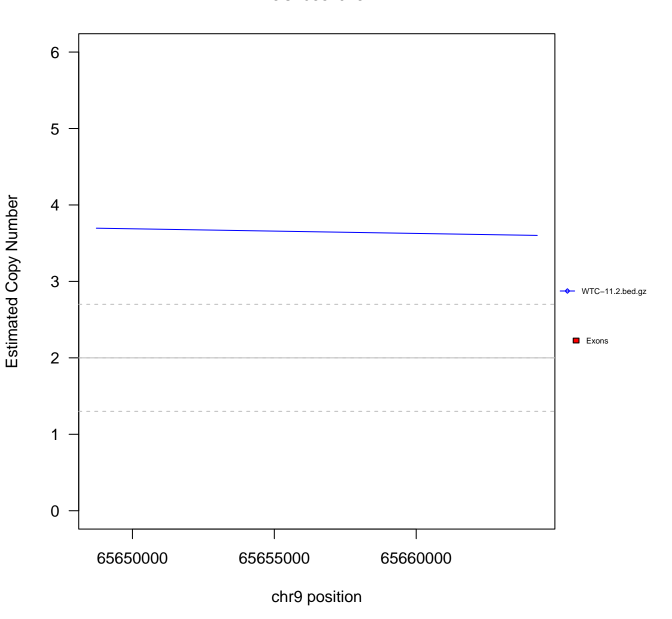




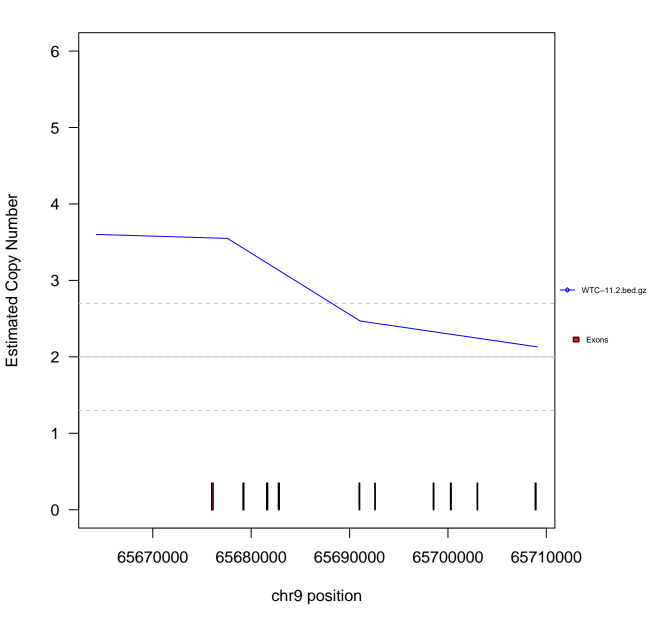


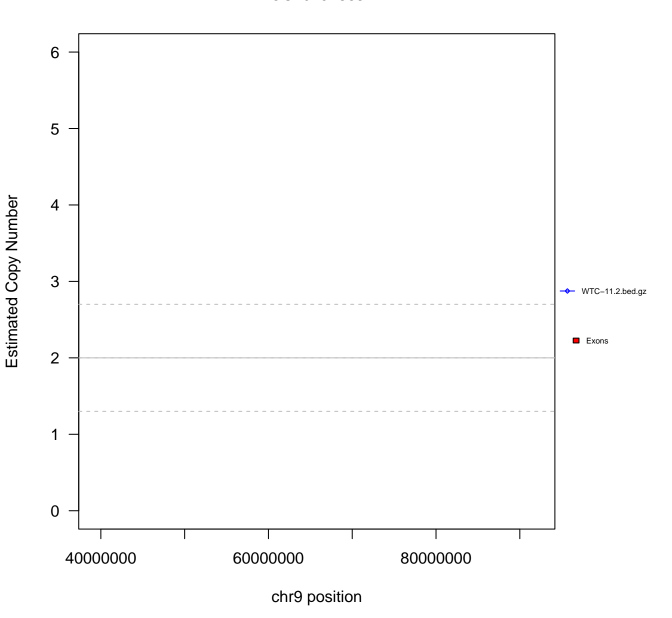
FOXD4L5

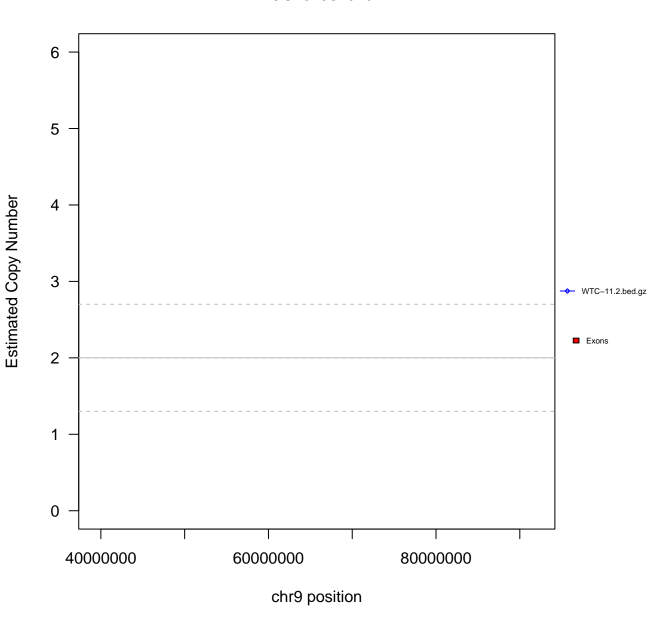


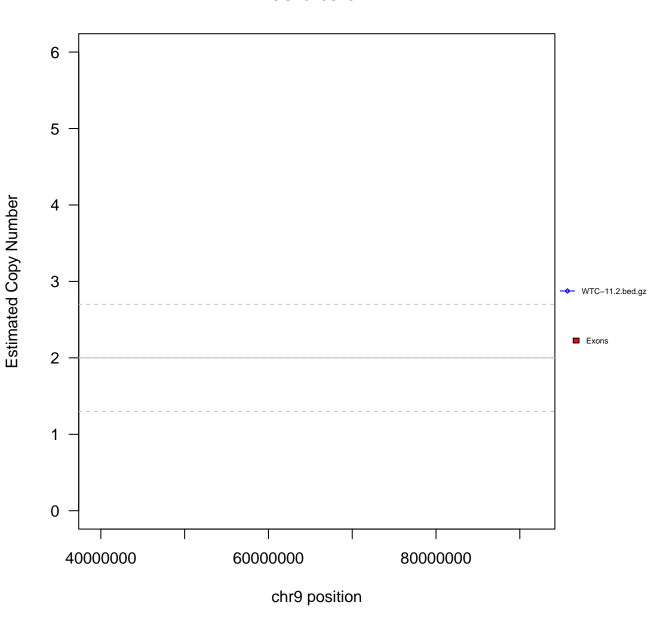


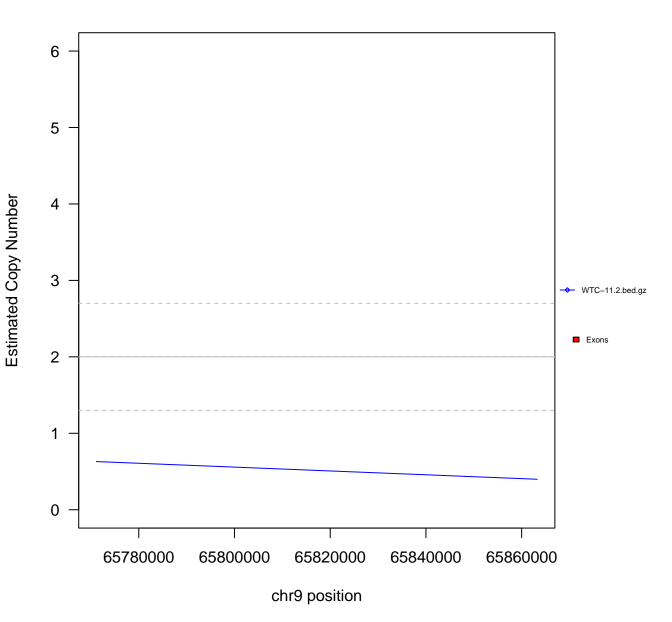
CBWD5



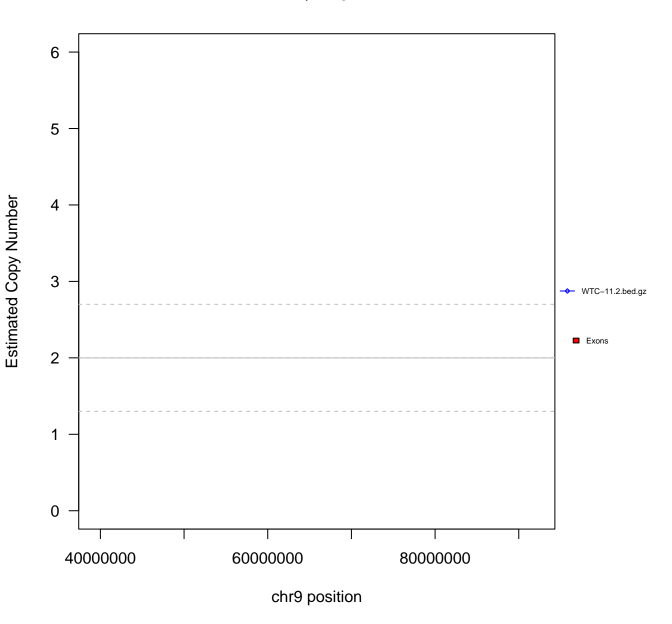


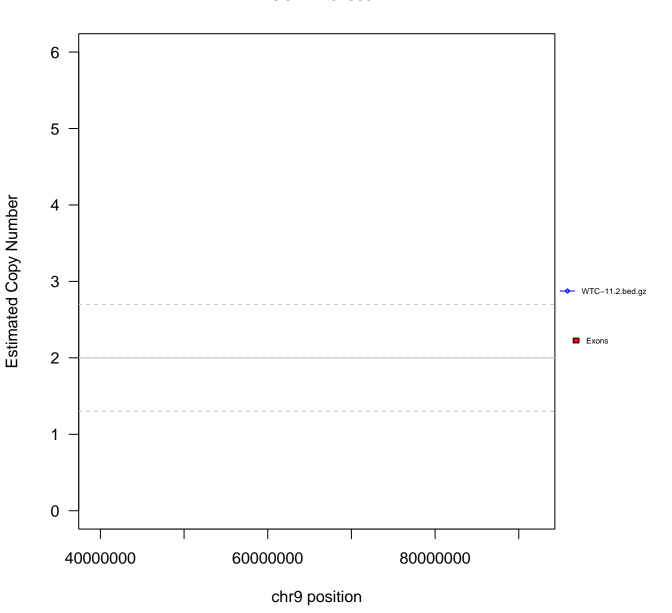


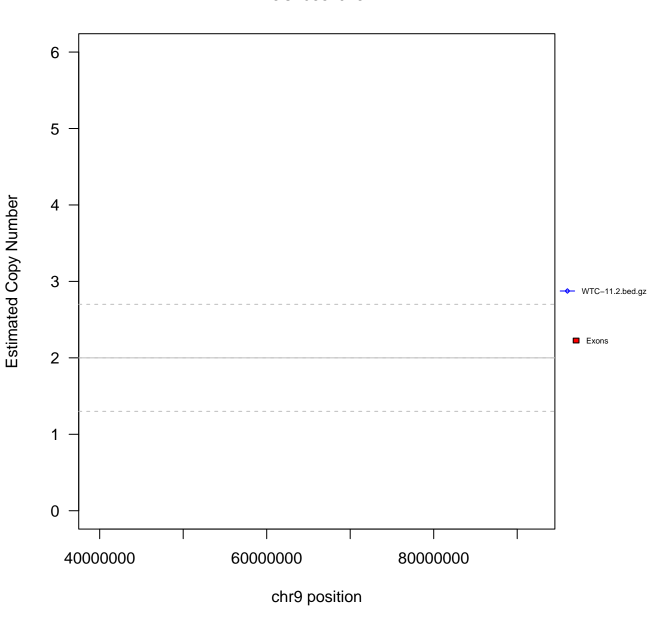


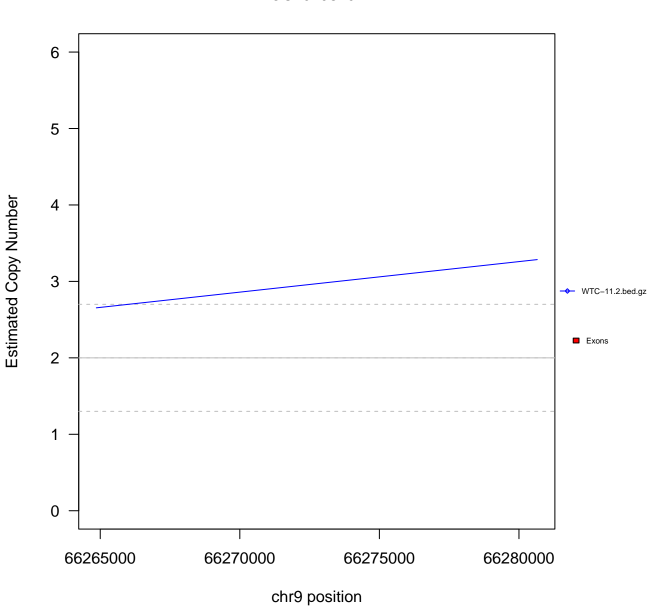


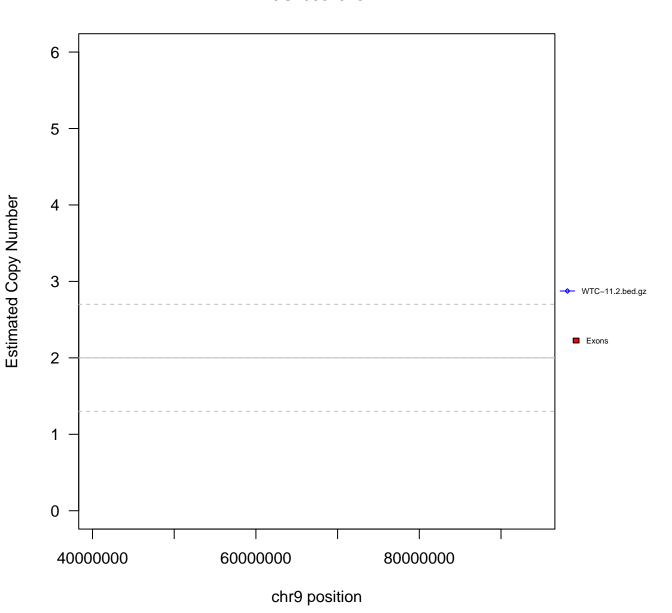
AQP7P3

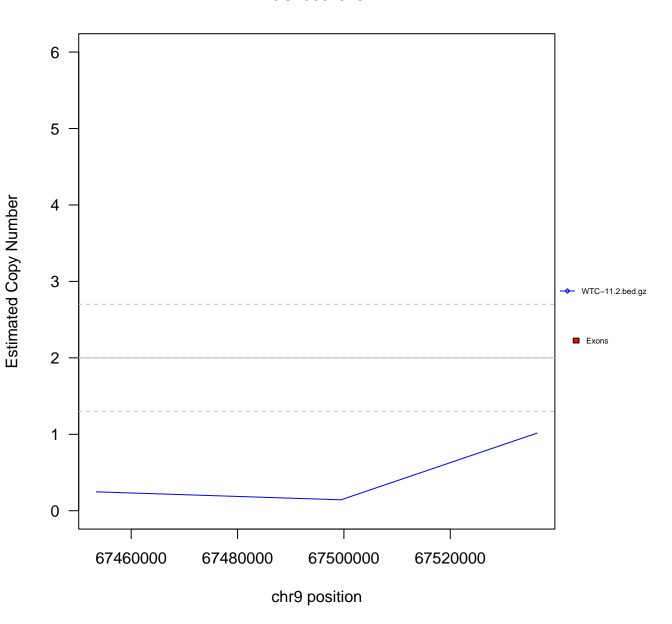


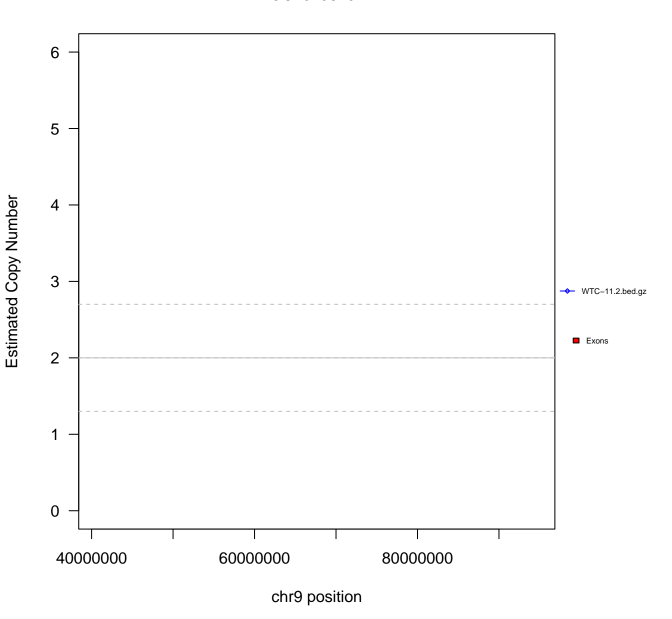


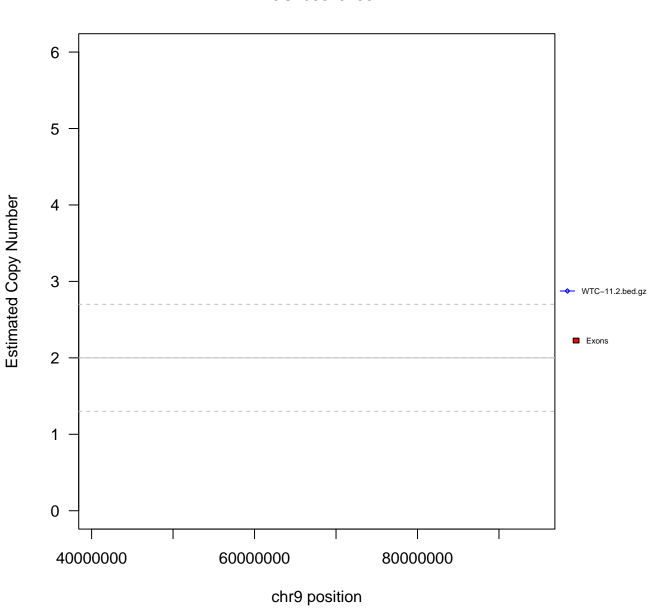


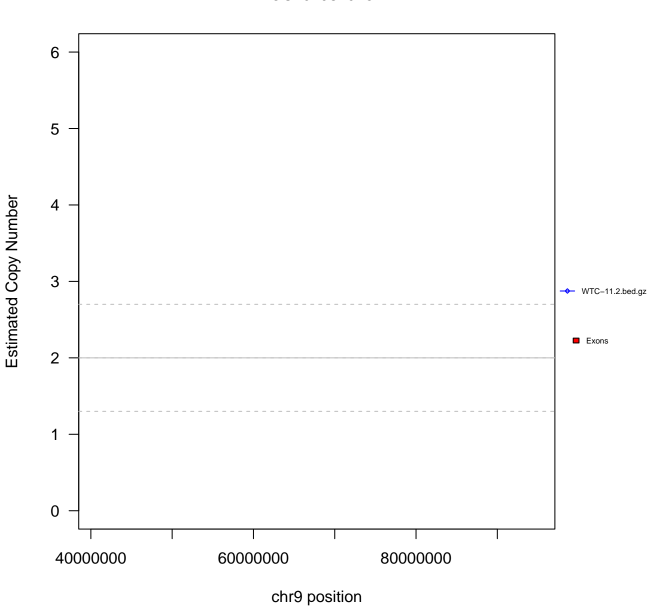




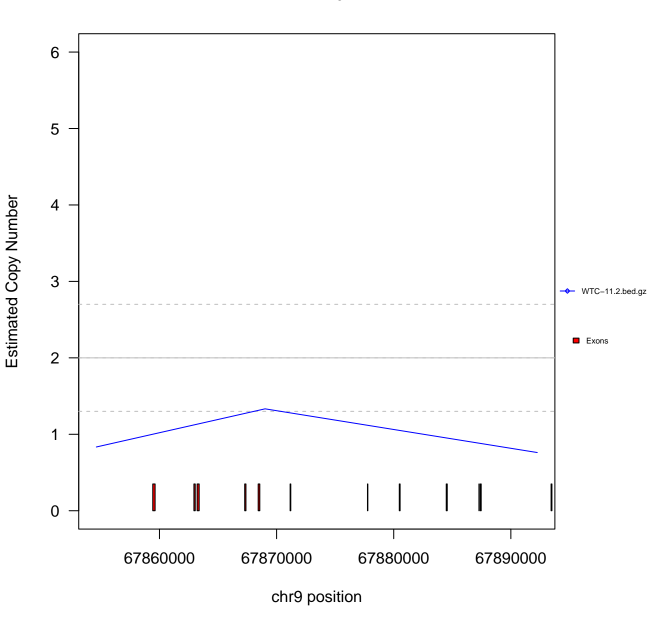


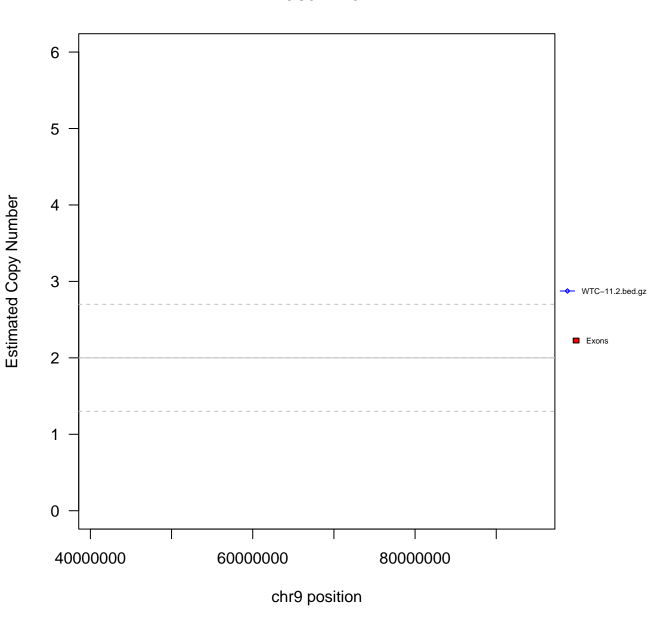




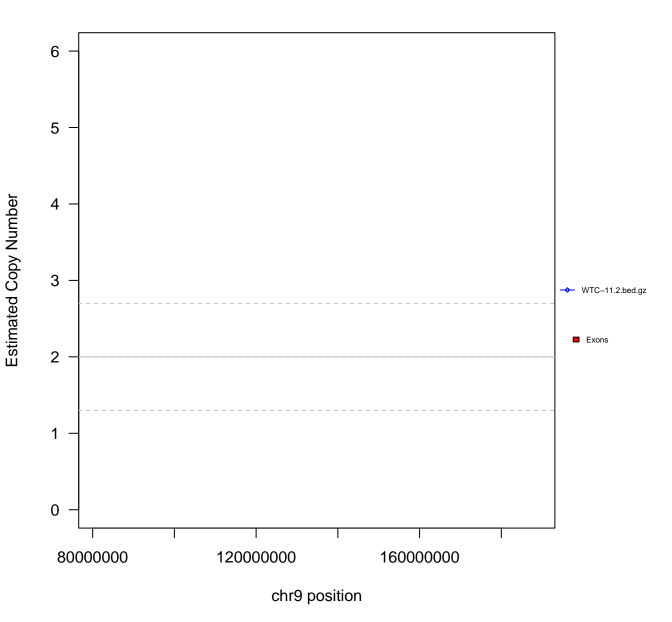


ANKRD20A1

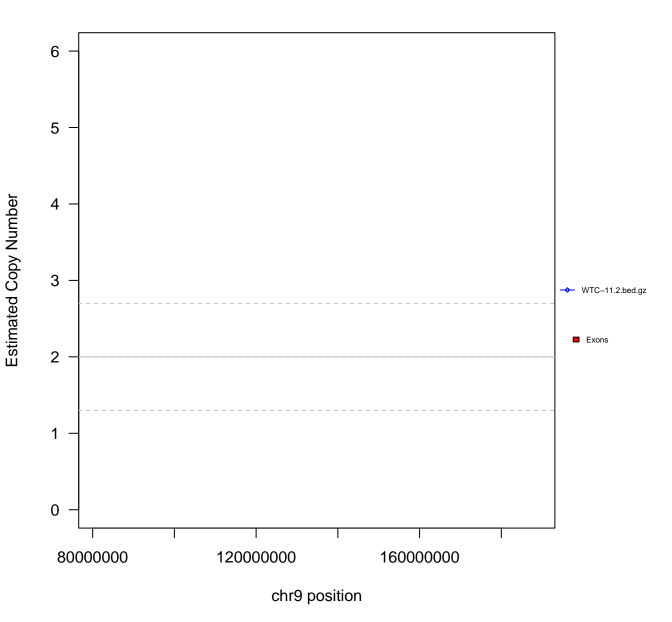


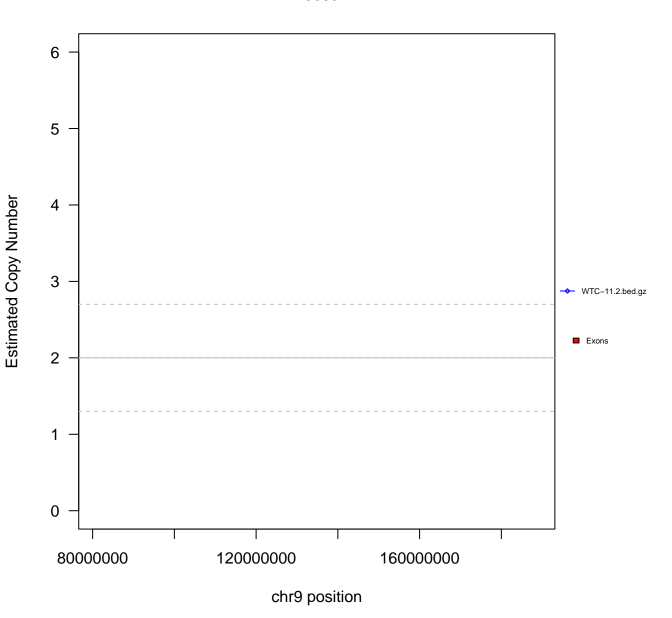


MIR3689C

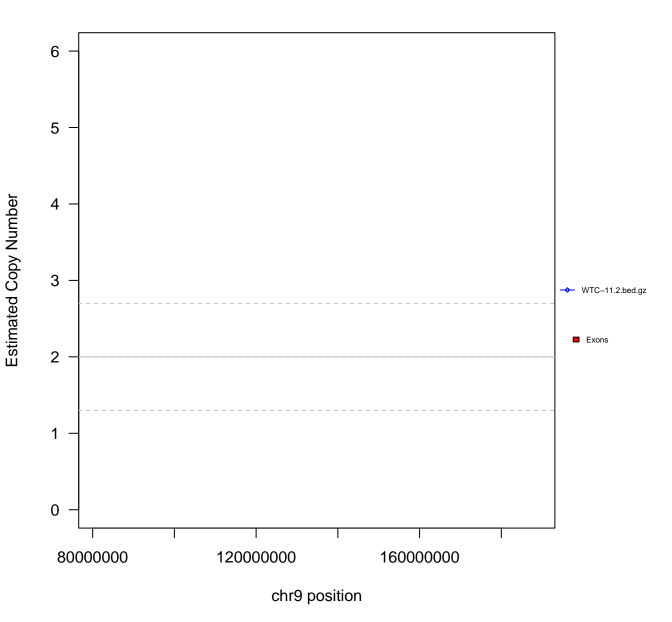


MIR3689A

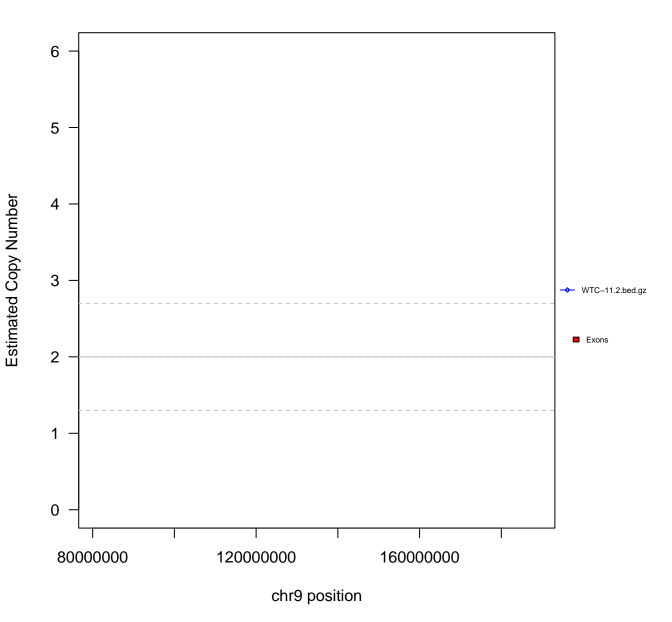


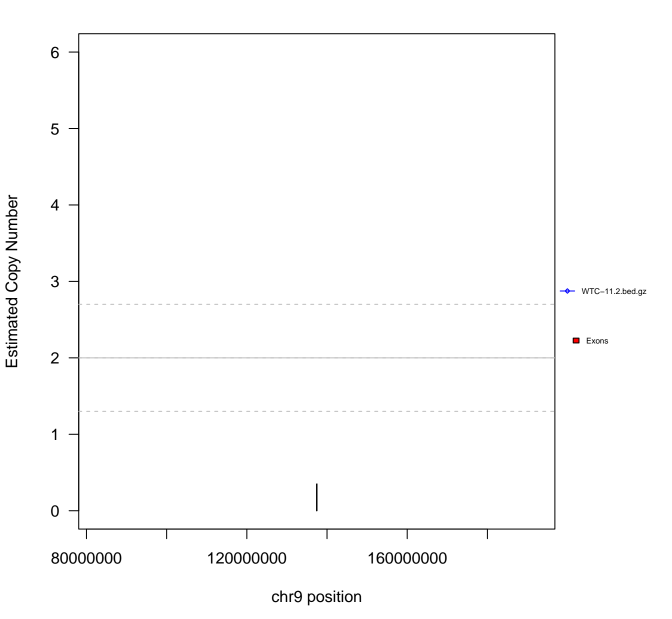


MIR3689B

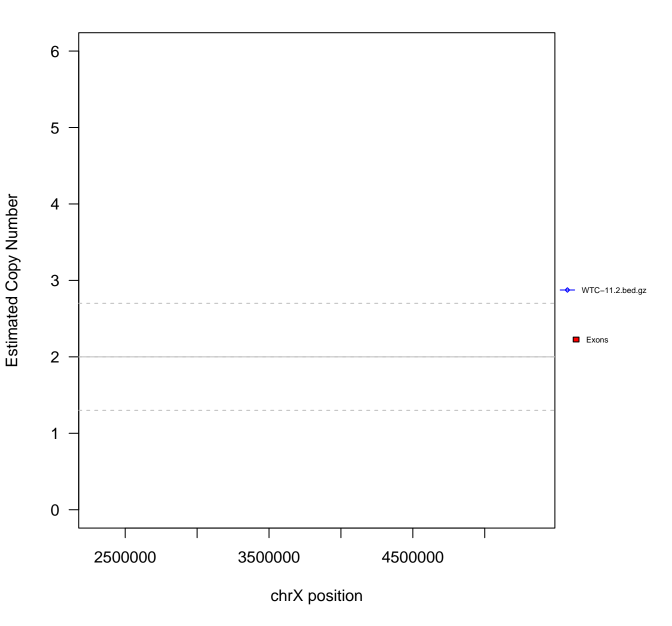


MIR3689D2

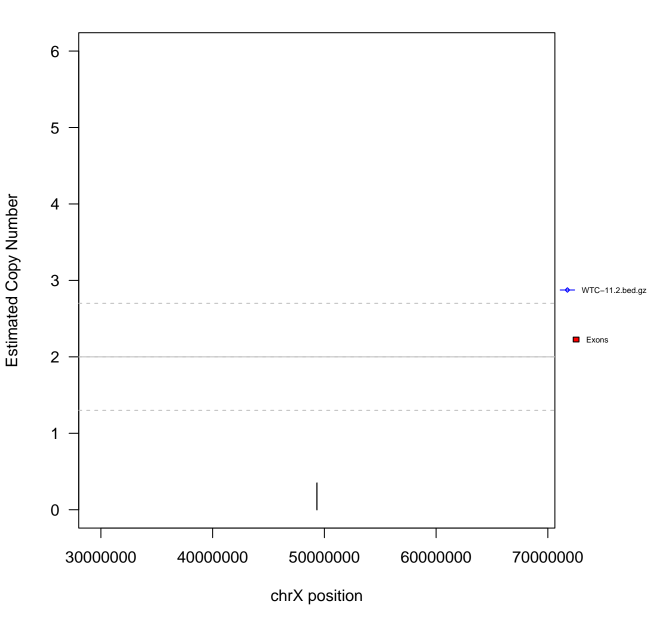




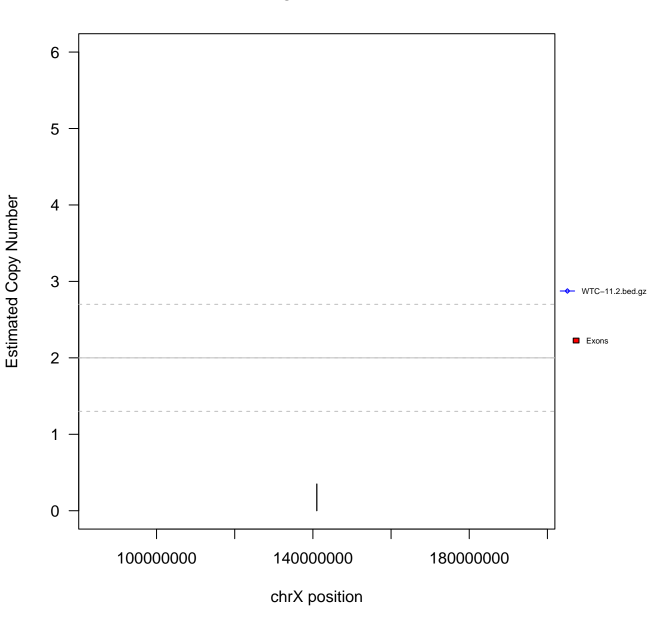
FAM239A



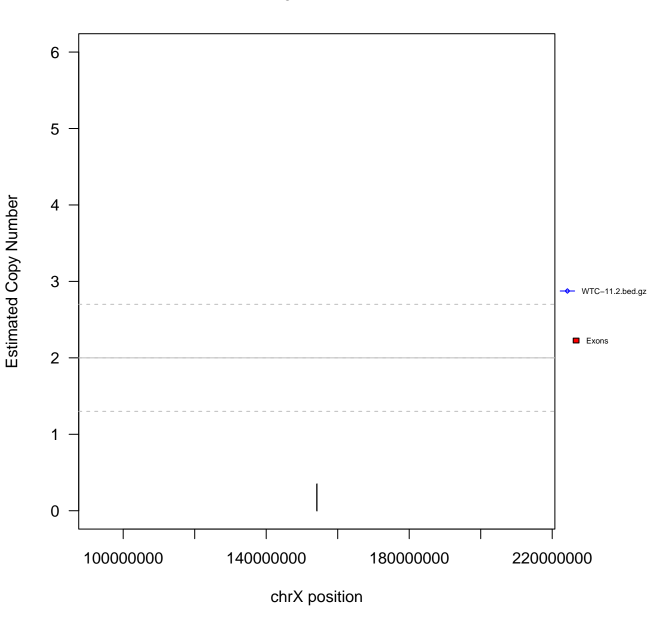
GAGE13



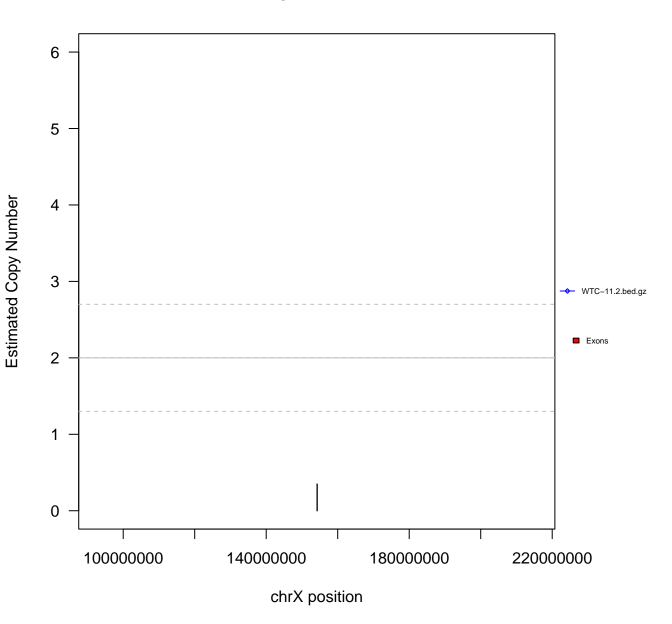
SPANXB1



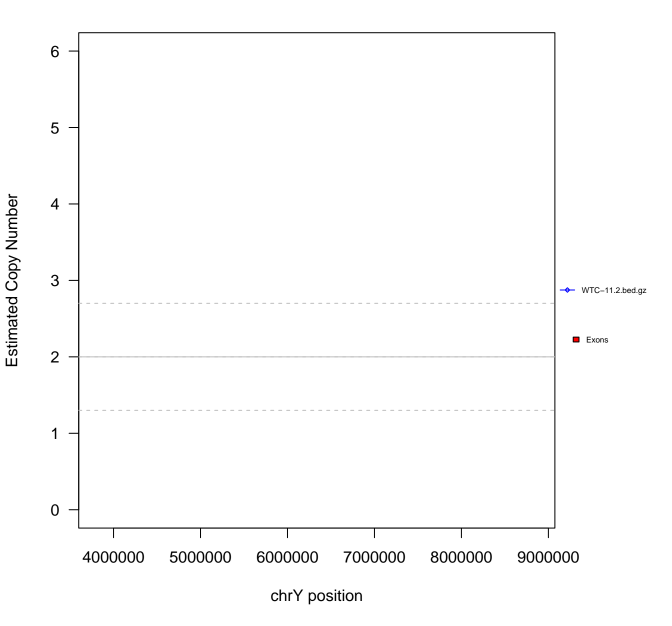
OPN1MW

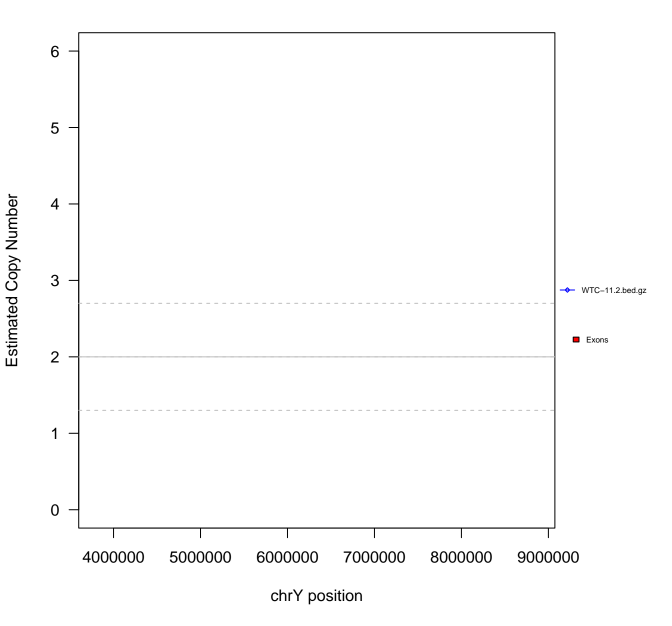


OPN1MW2

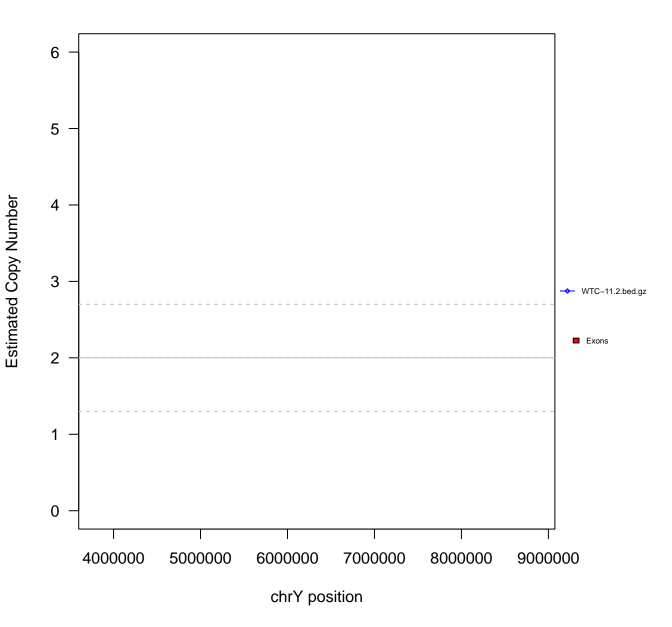


LINC00280

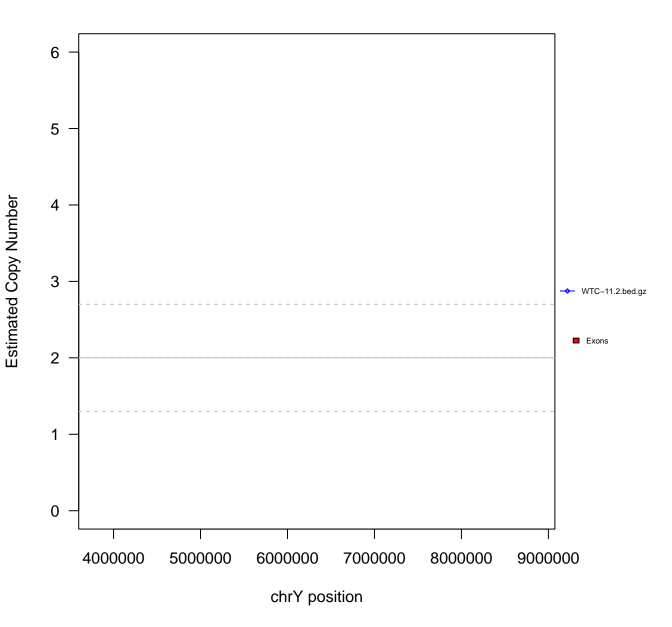




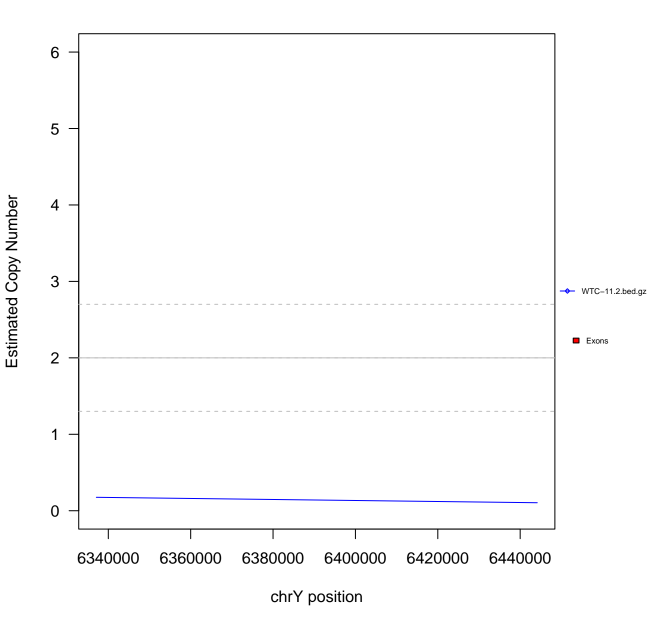
TTTY1B



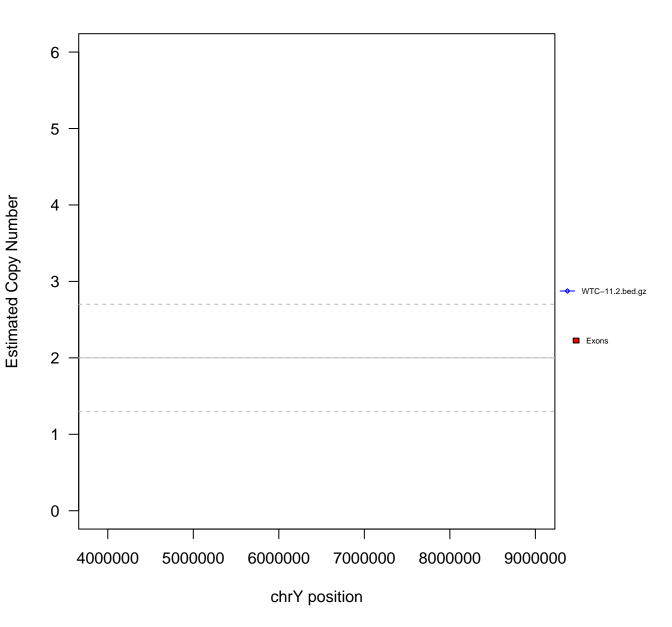
TTTY2B



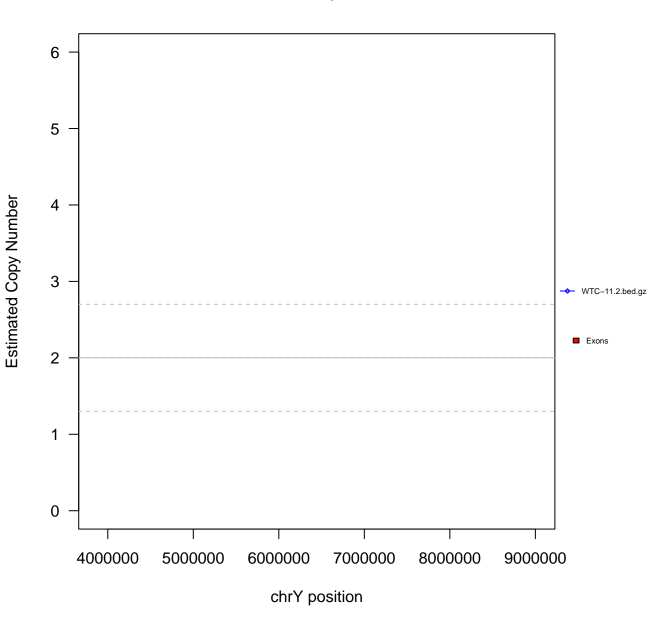
TTTY21B



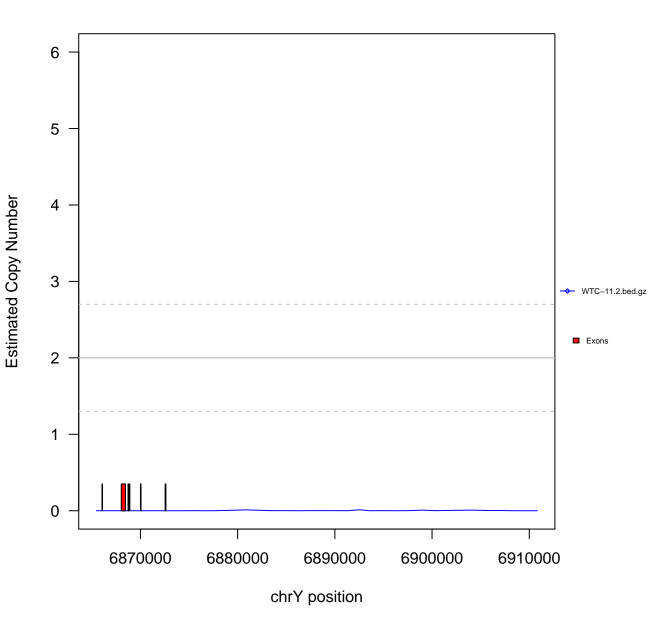
TTTY7



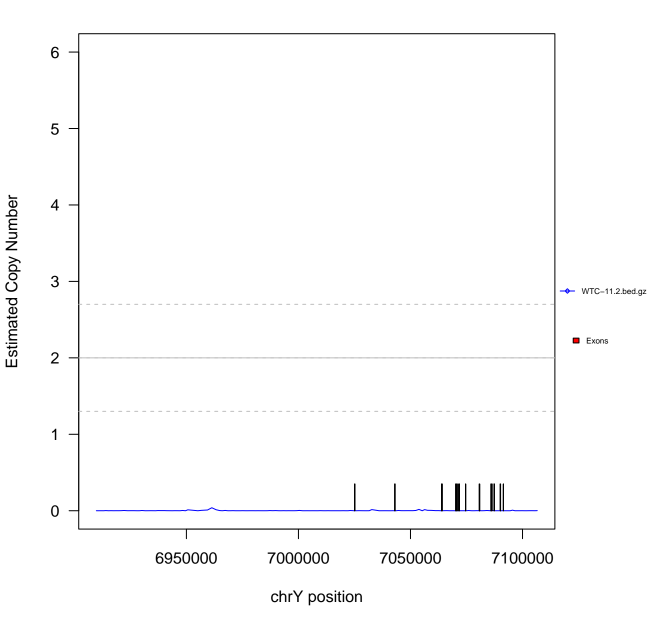
TTTY8B



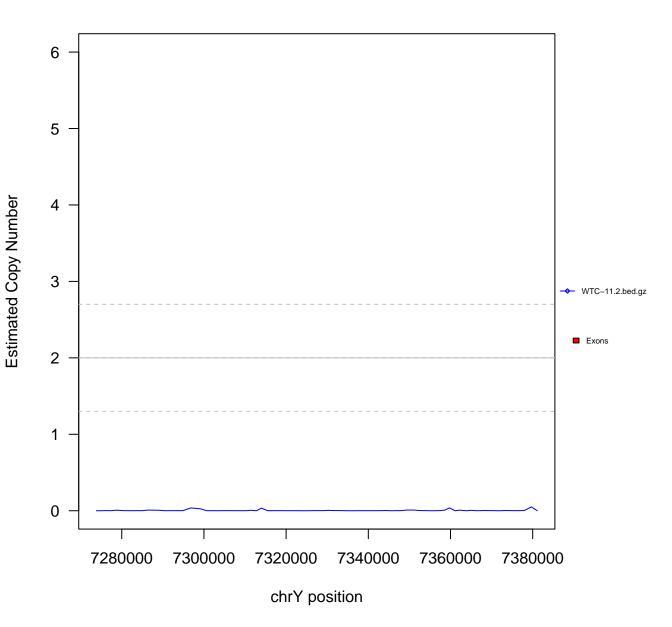
AMELY

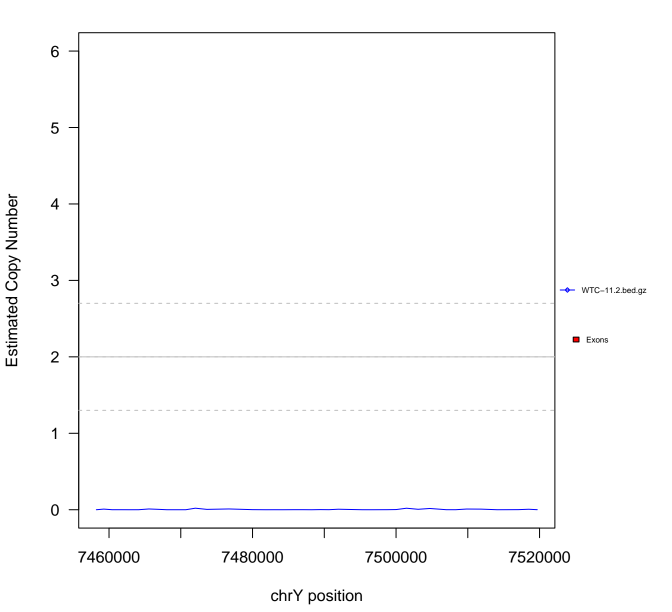


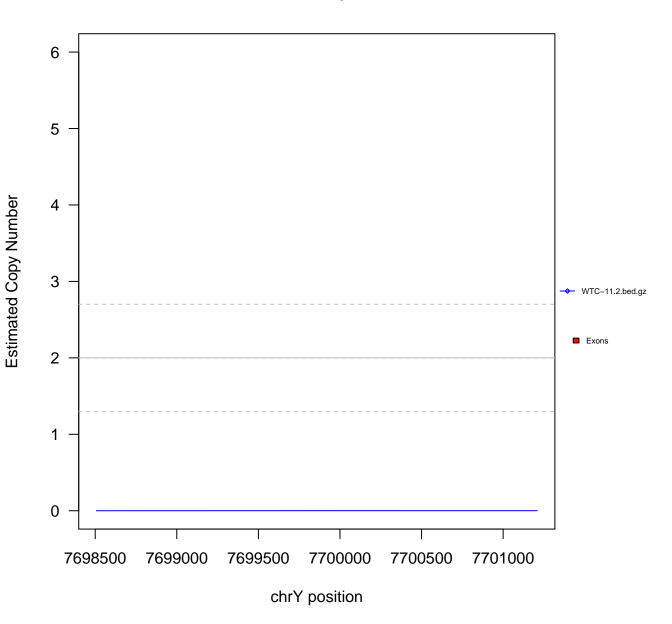
TBL1Y

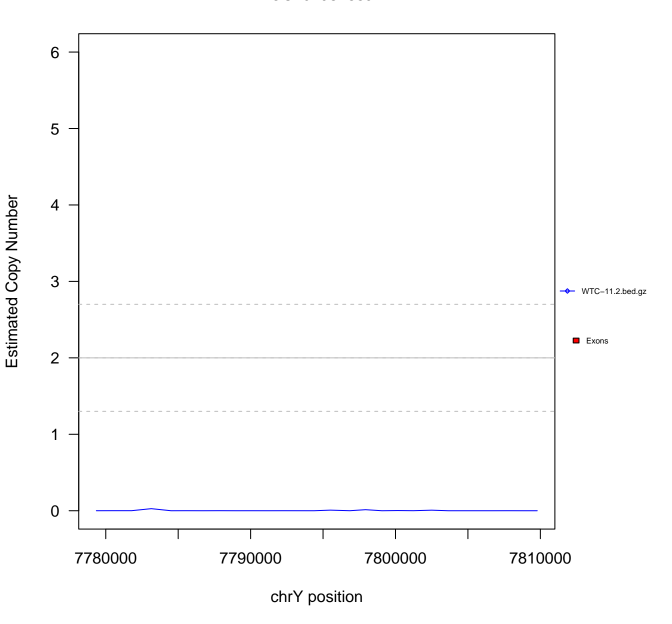


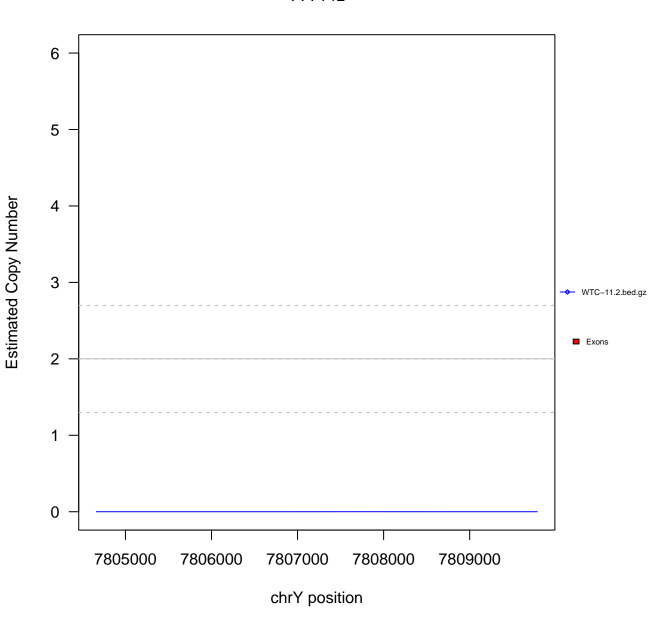
PRKY

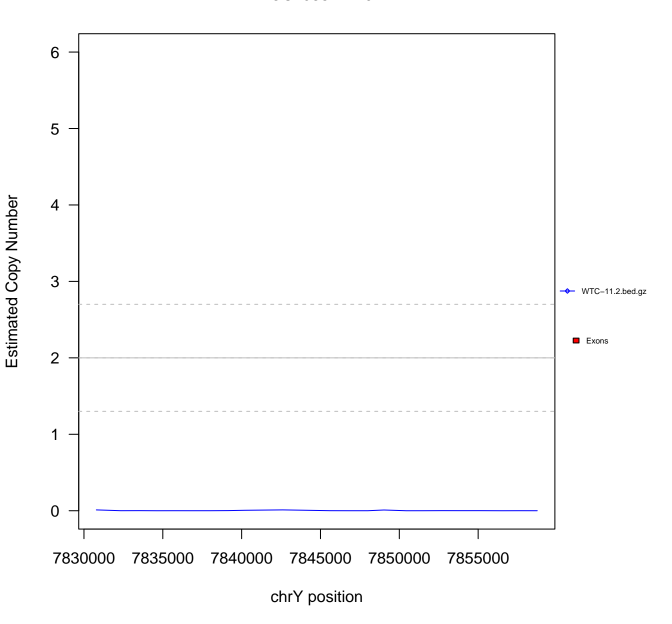


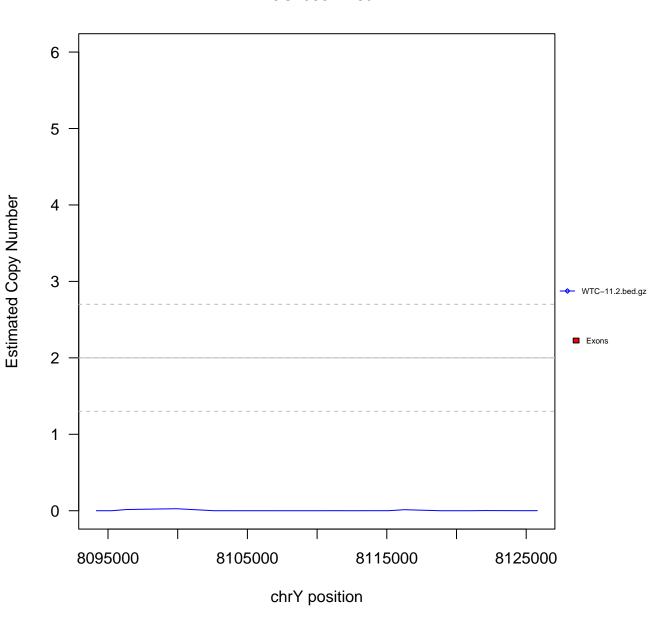


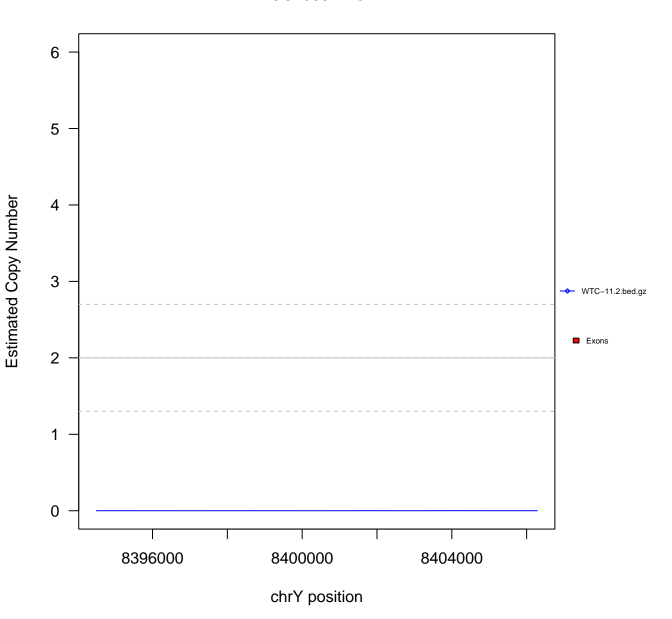


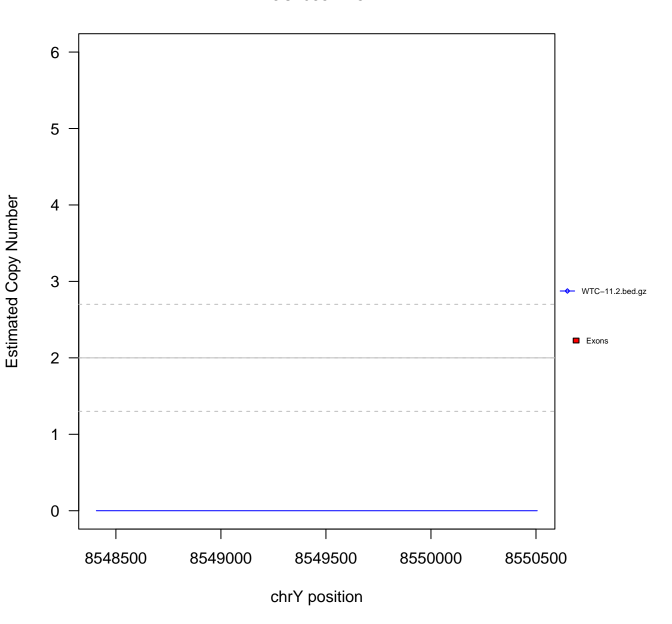


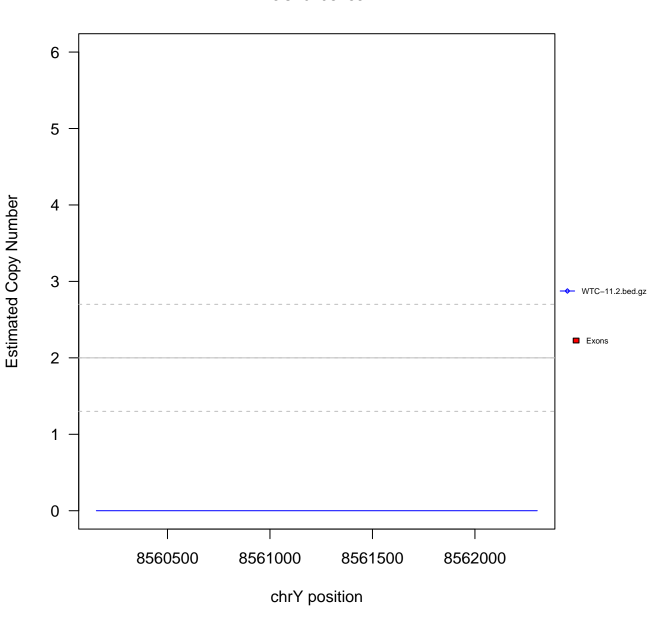




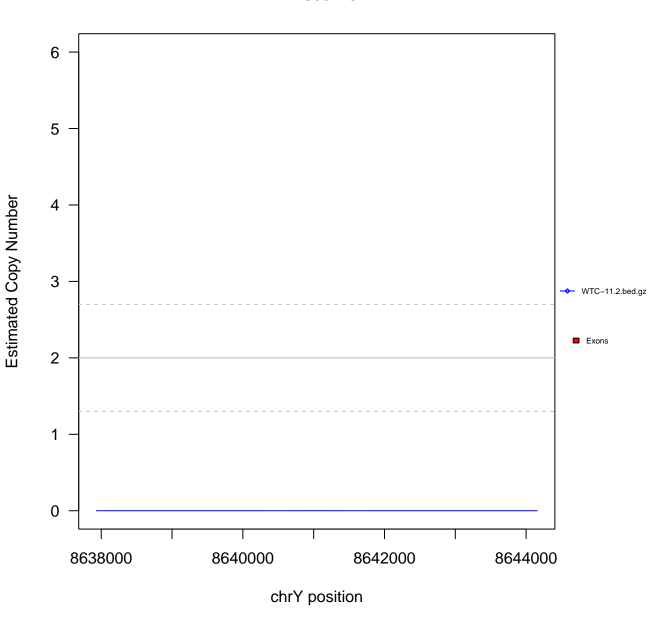


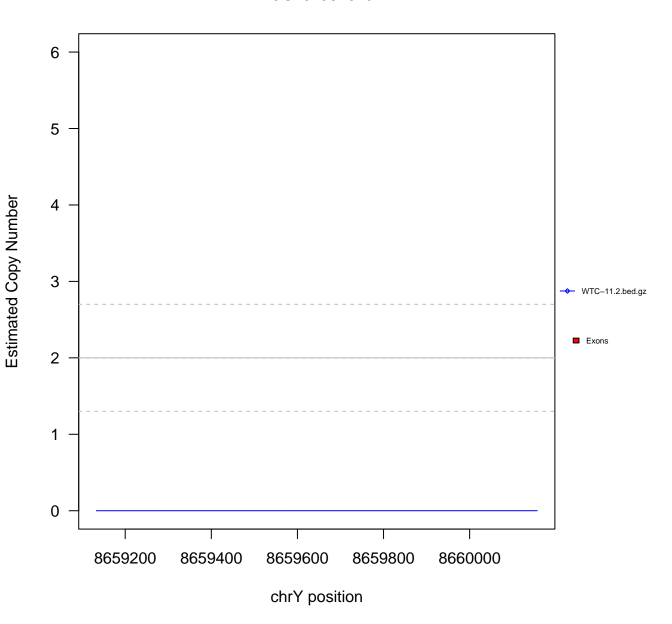


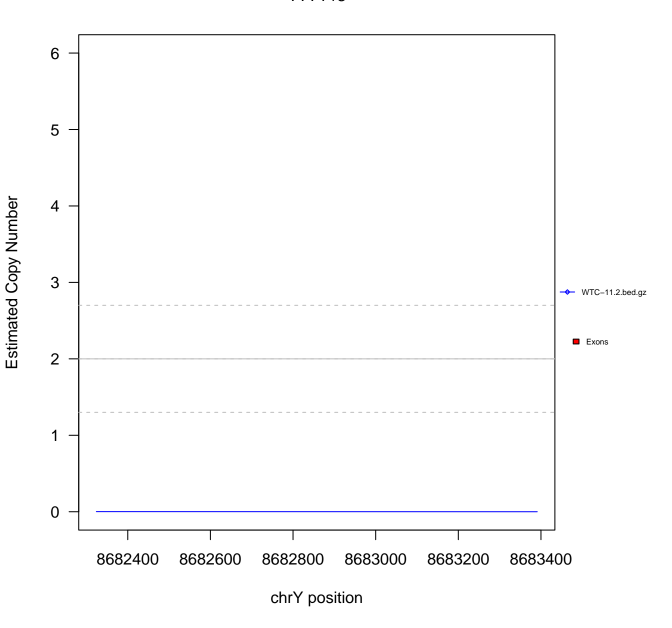


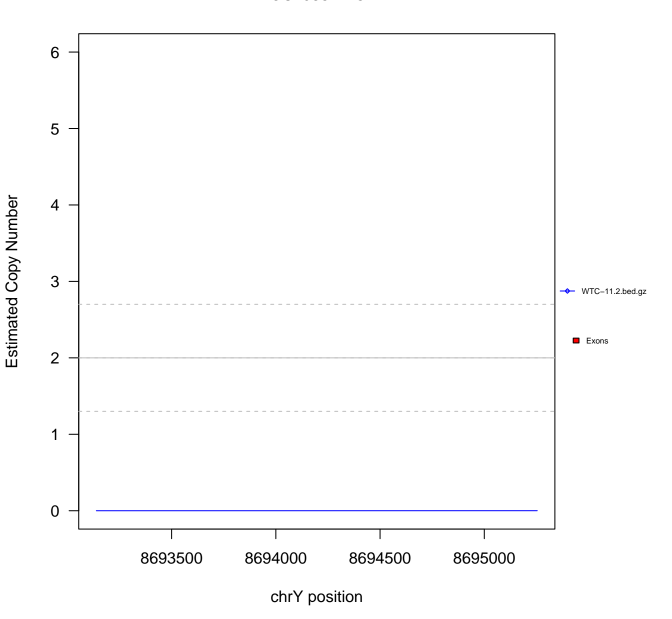


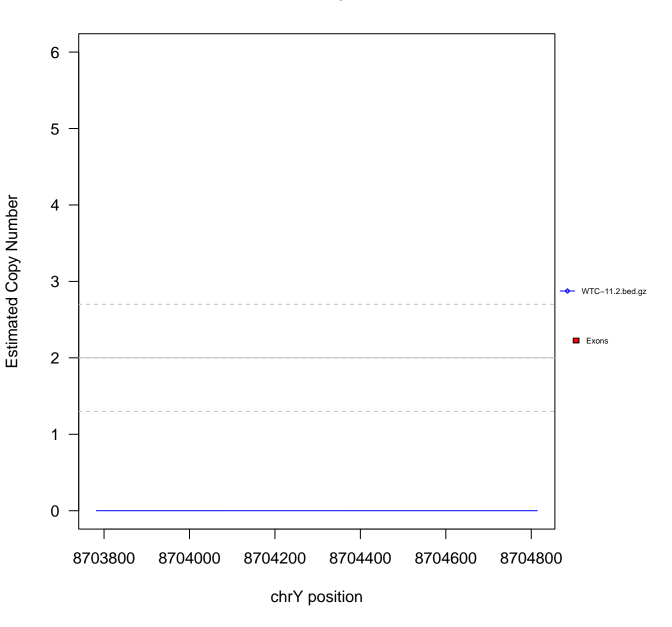
LINC00279



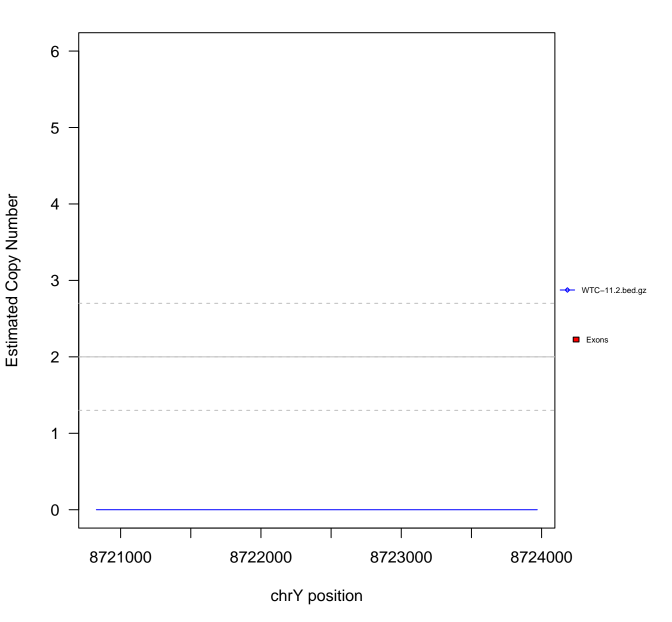


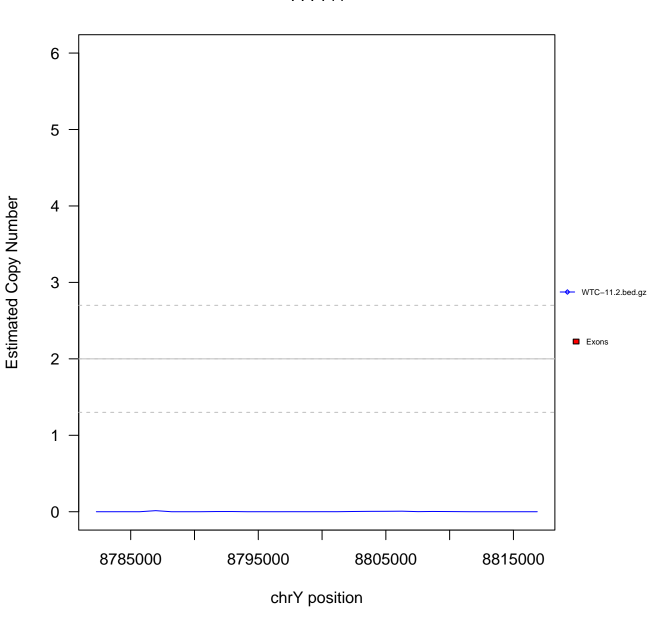


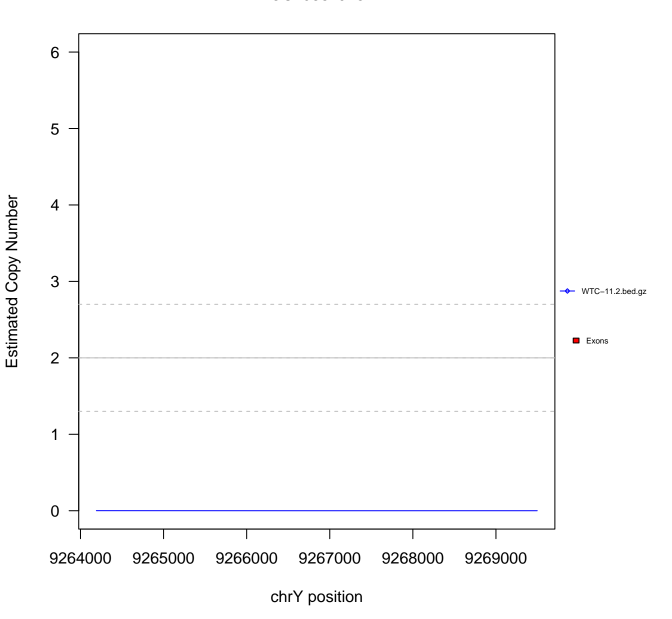




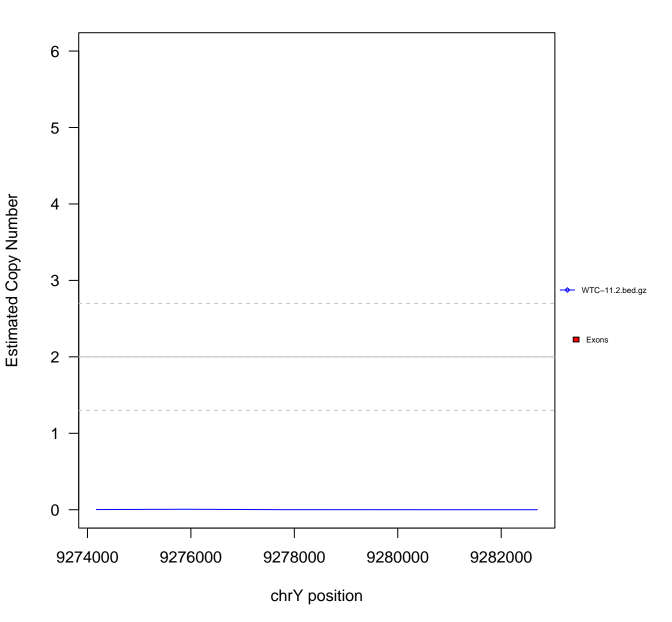
LOC105377235



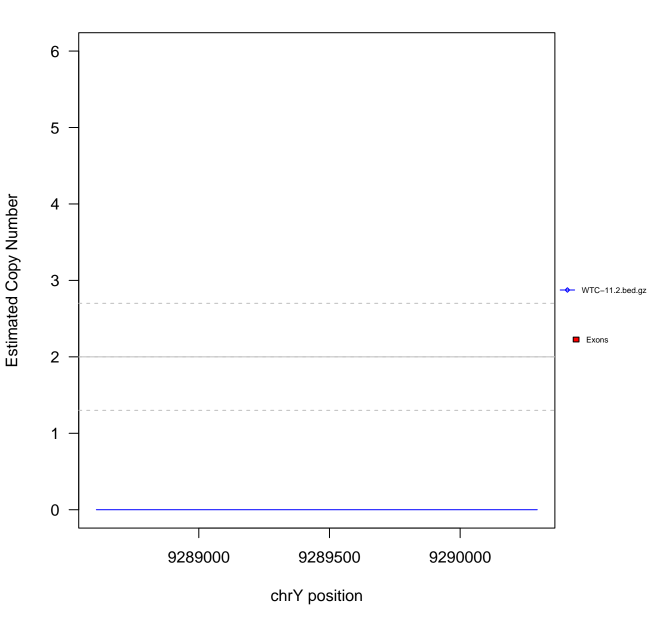


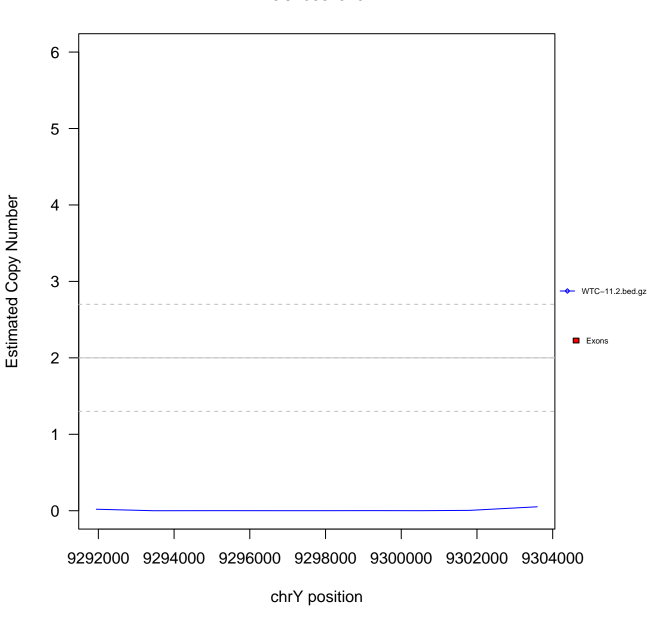


LOC105379265

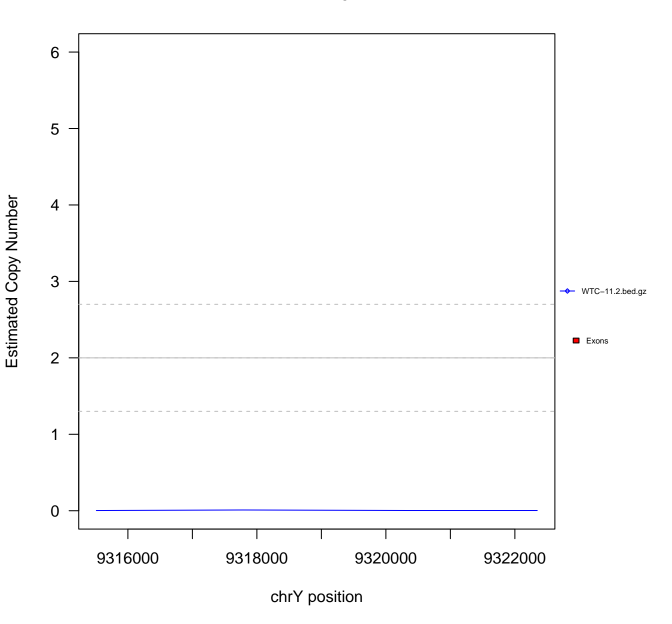


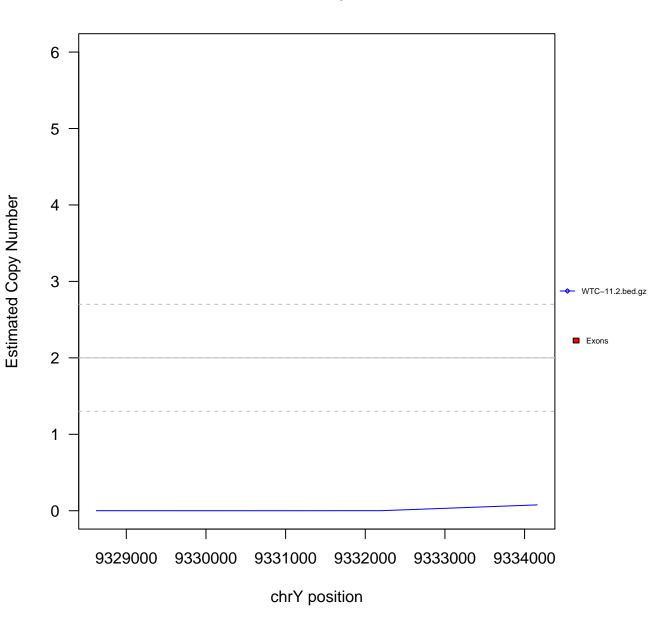
LOC105379266



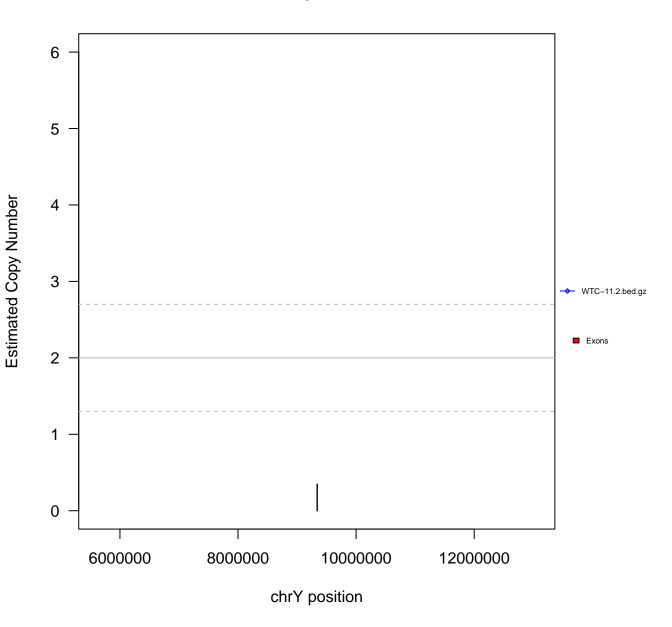


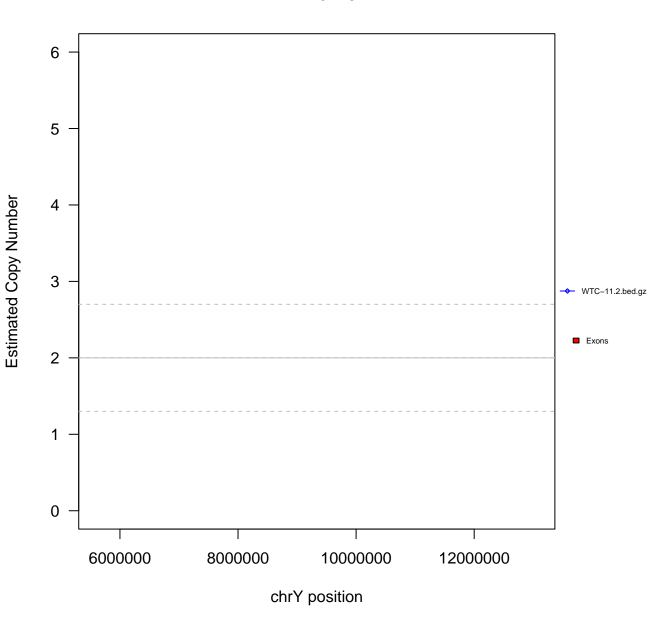
RBMY1A3P

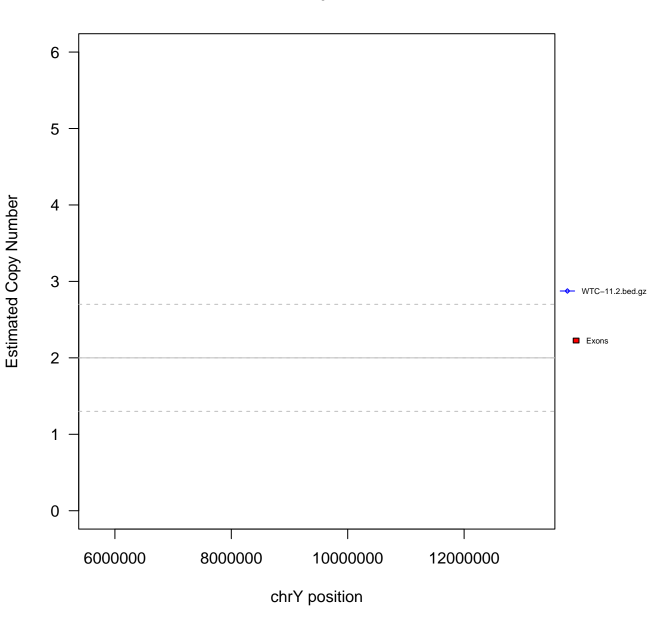


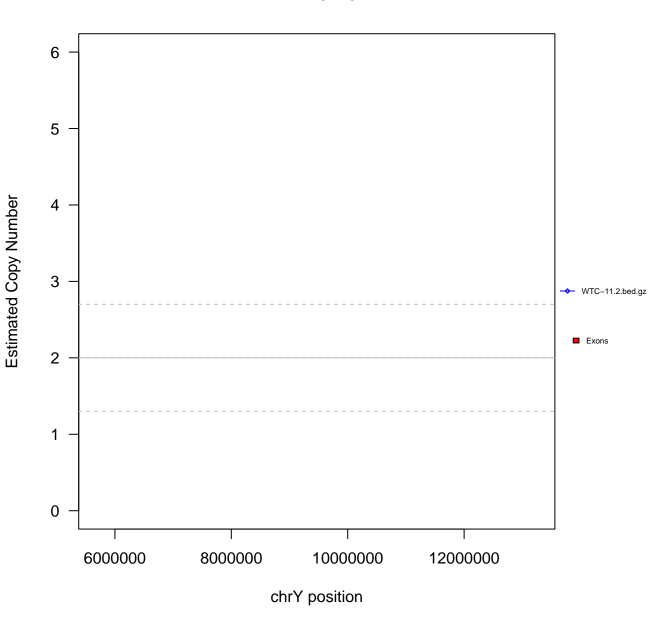


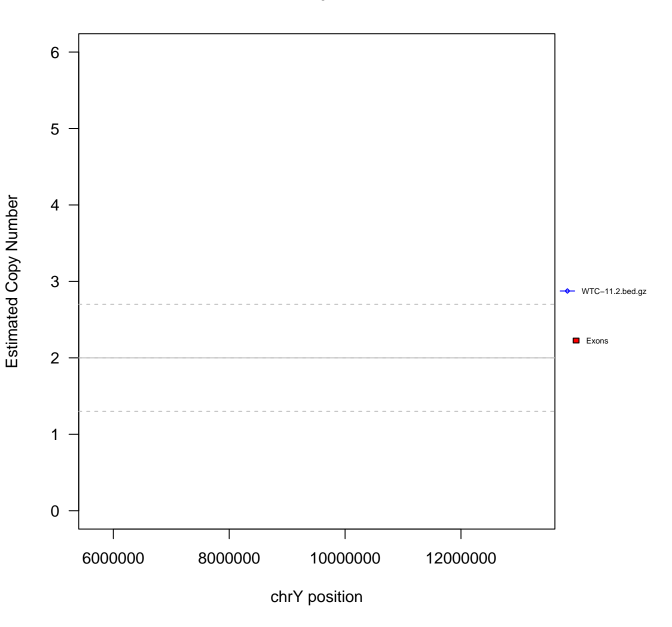
TSPY4



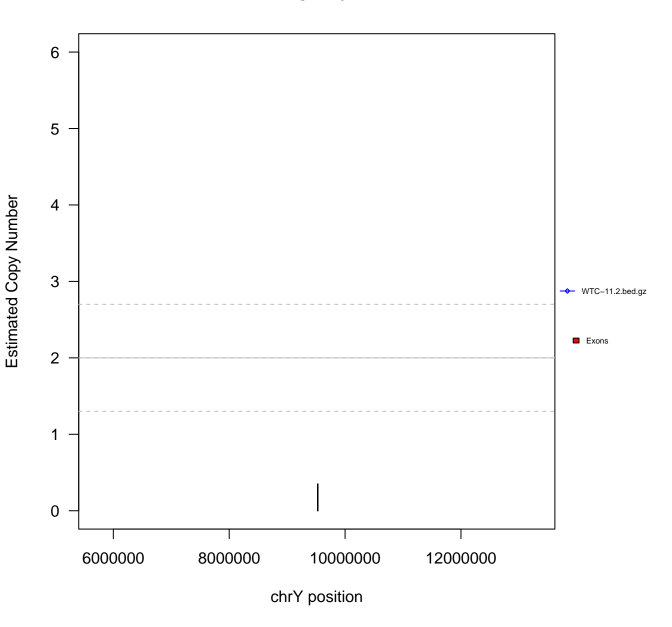


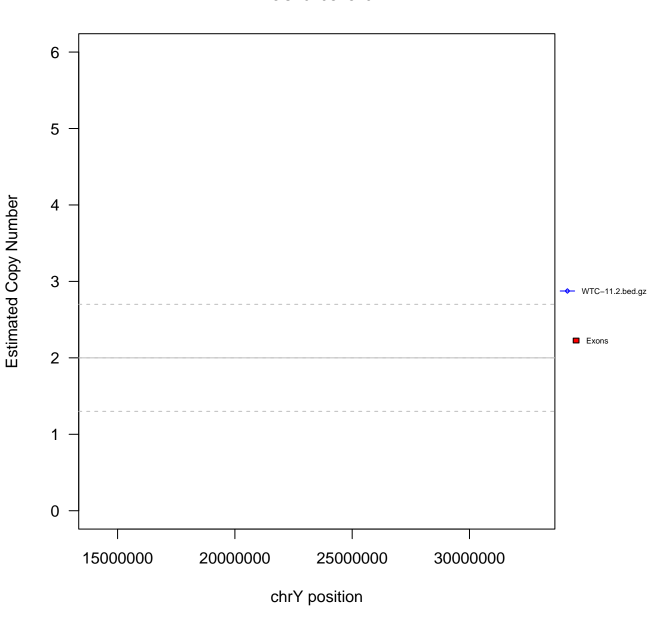




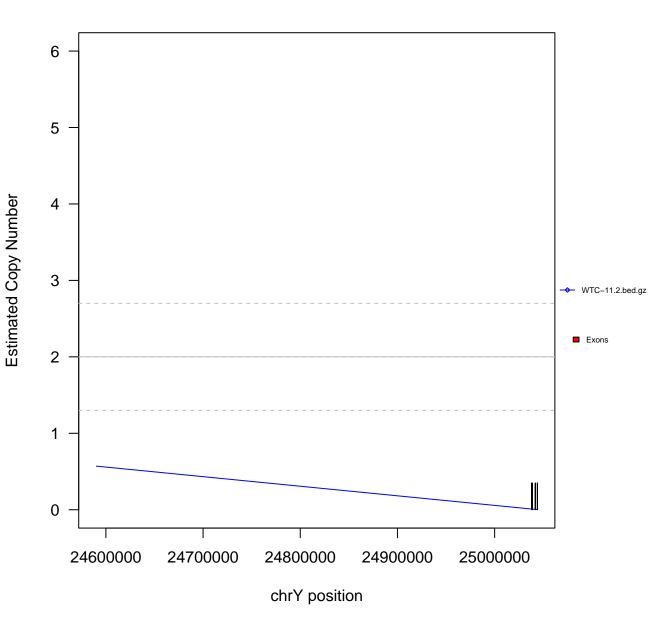


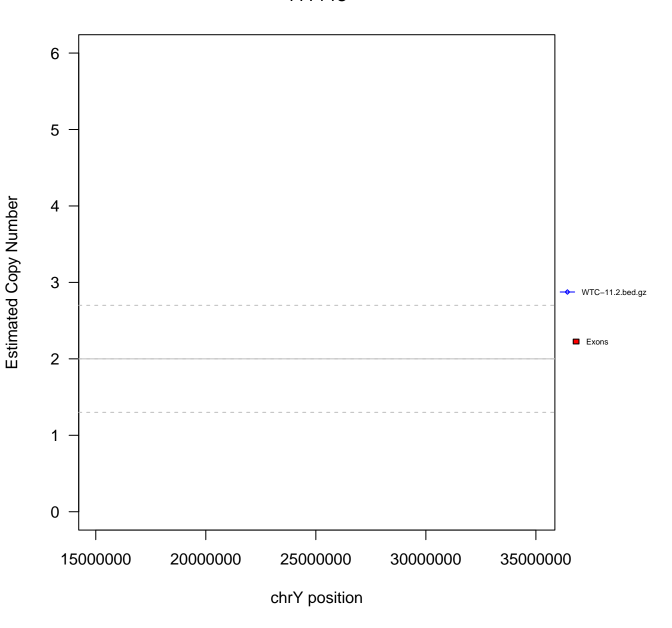
TSPY10



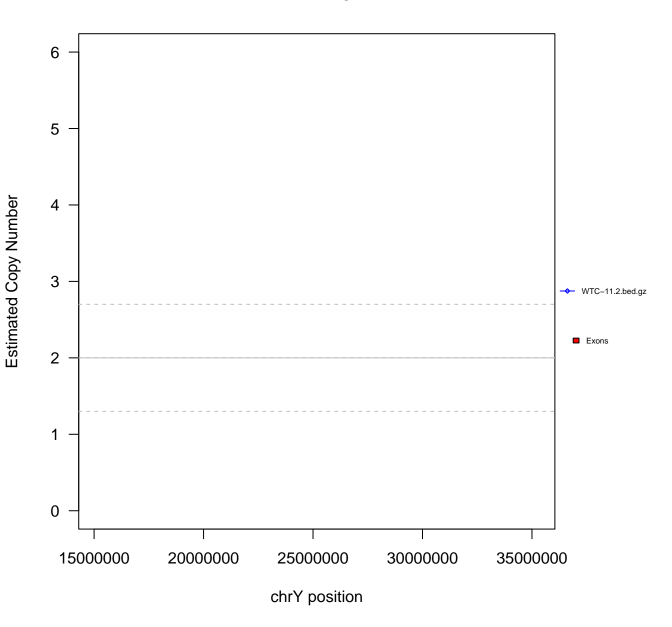


BPY2C

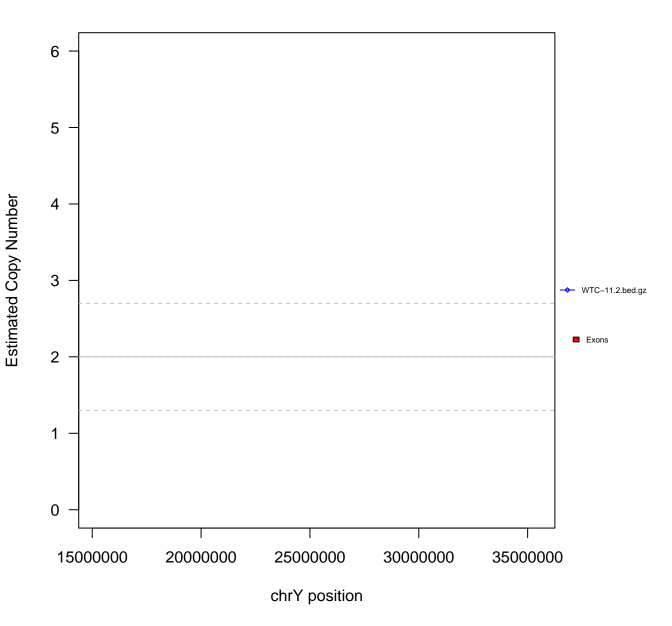




TTTY17C



GOLGA2P3Y



CSPG4P1Y

