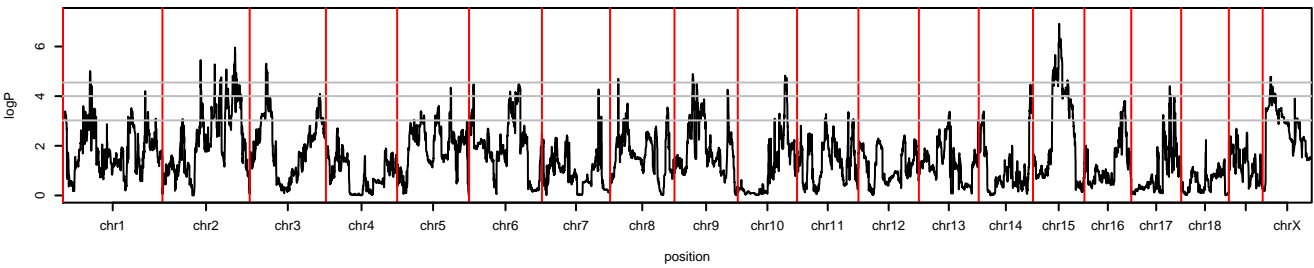
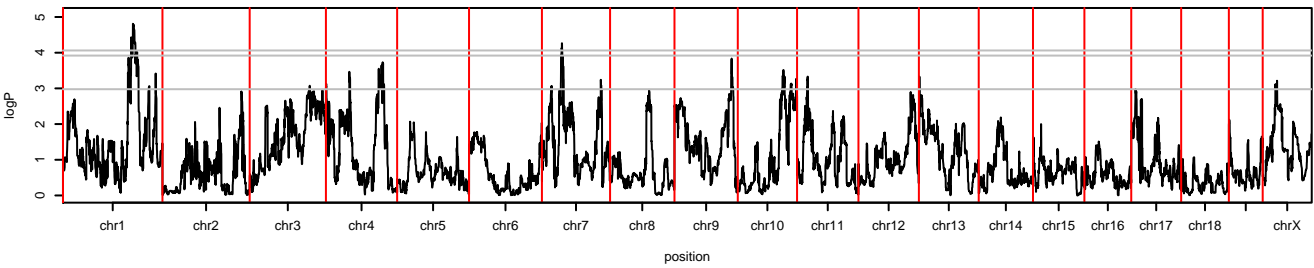
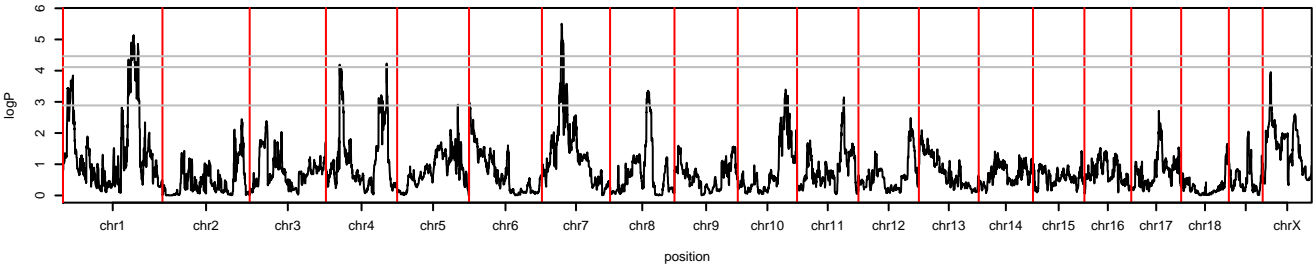
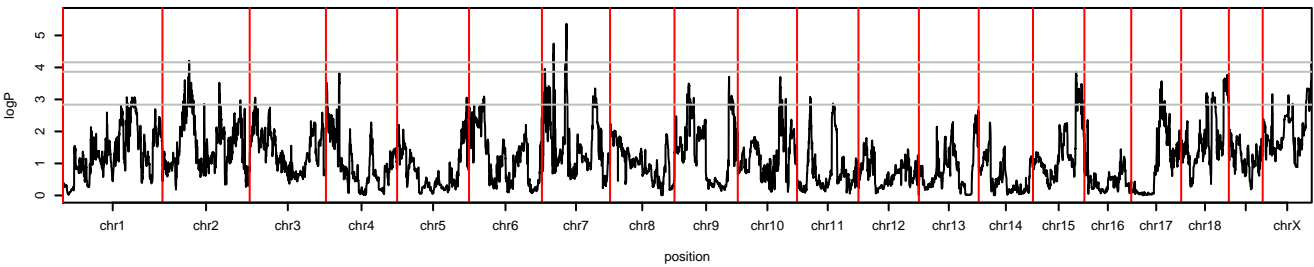
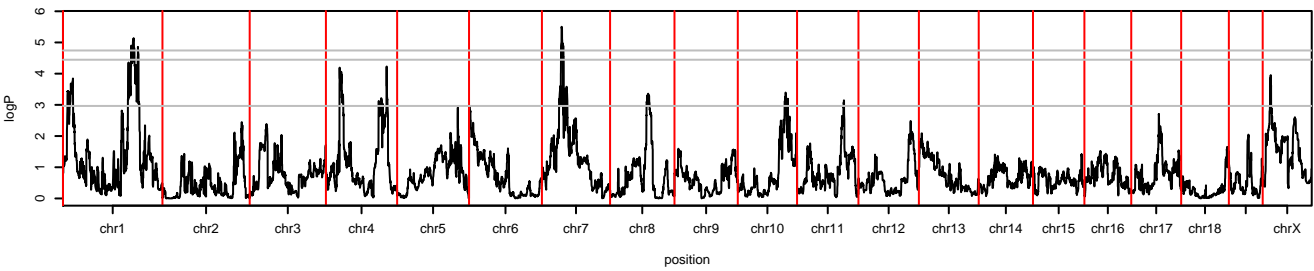
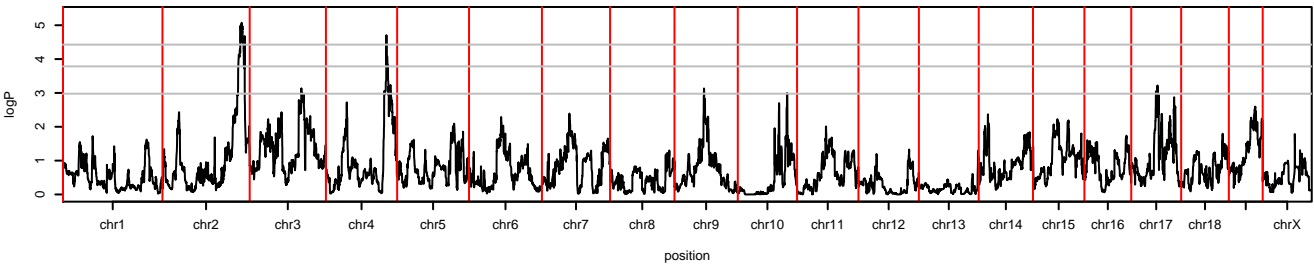
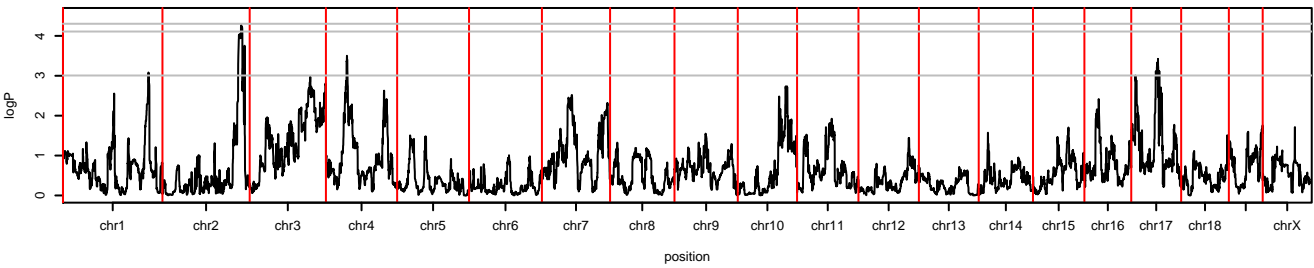
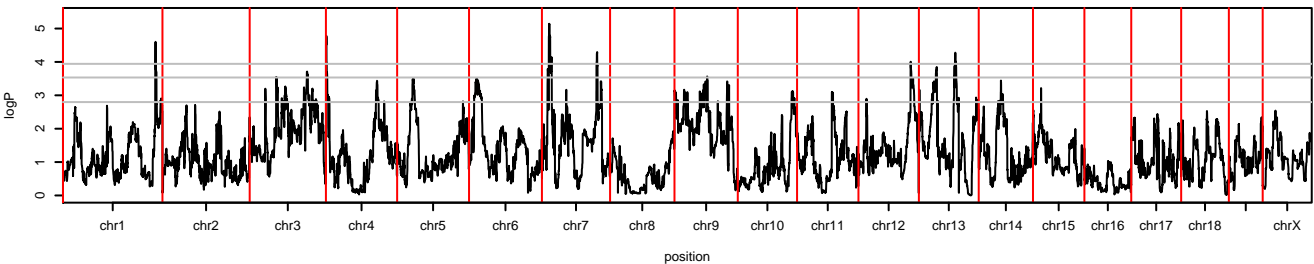
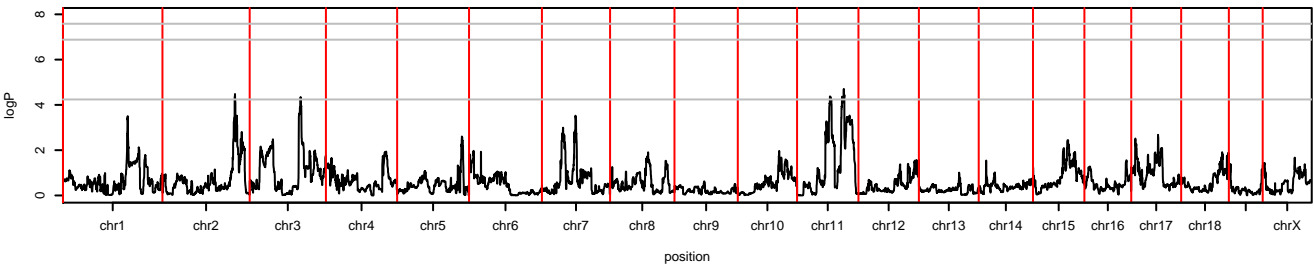
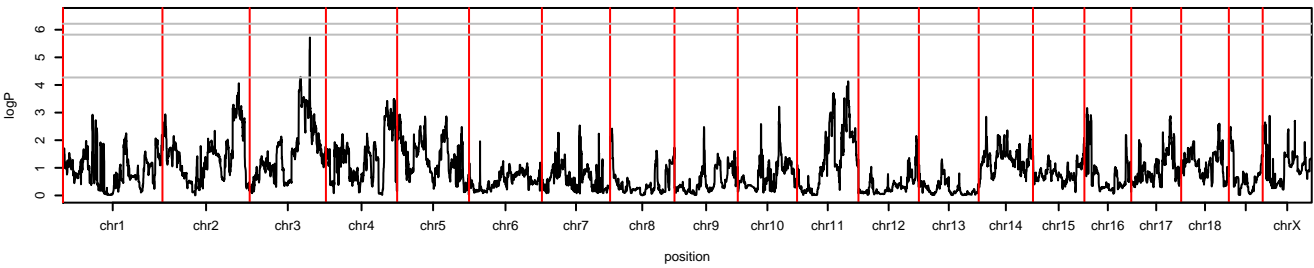
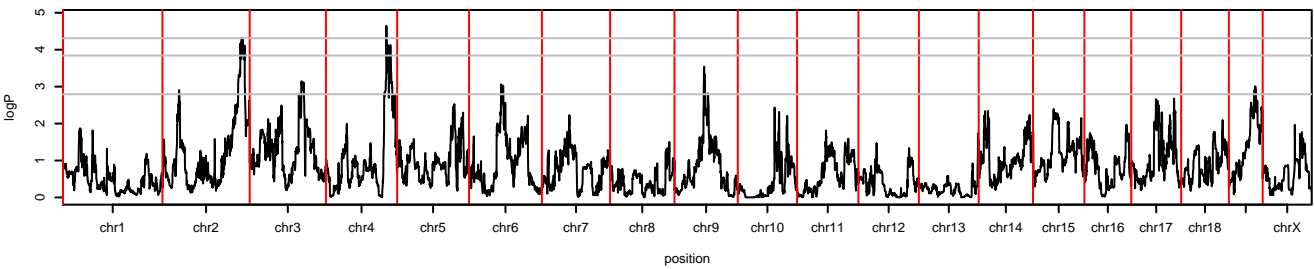
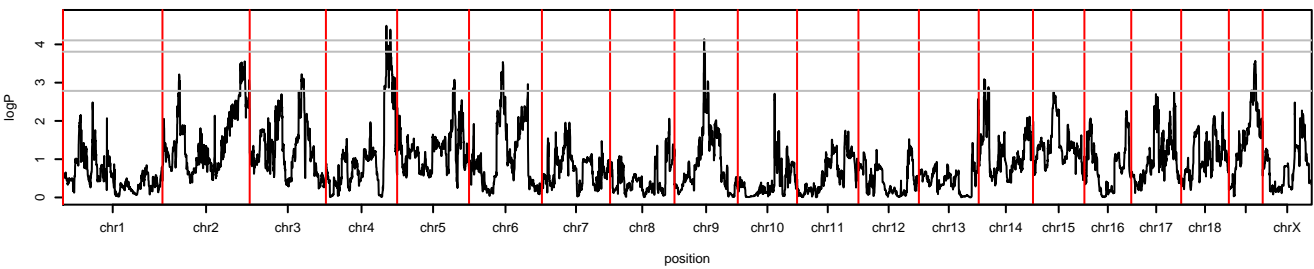
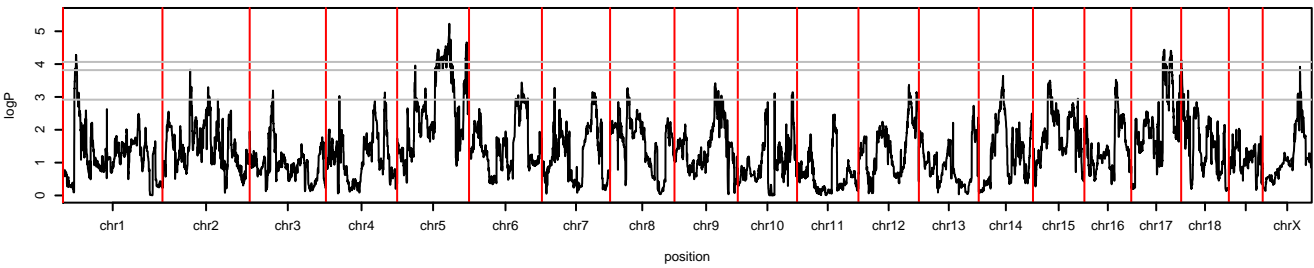
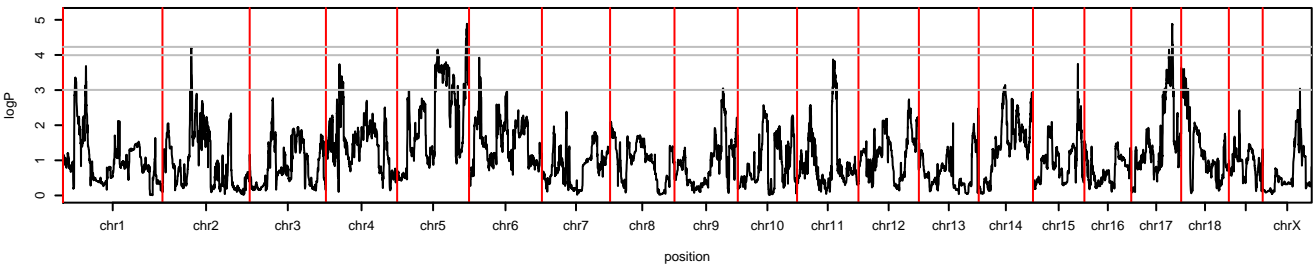
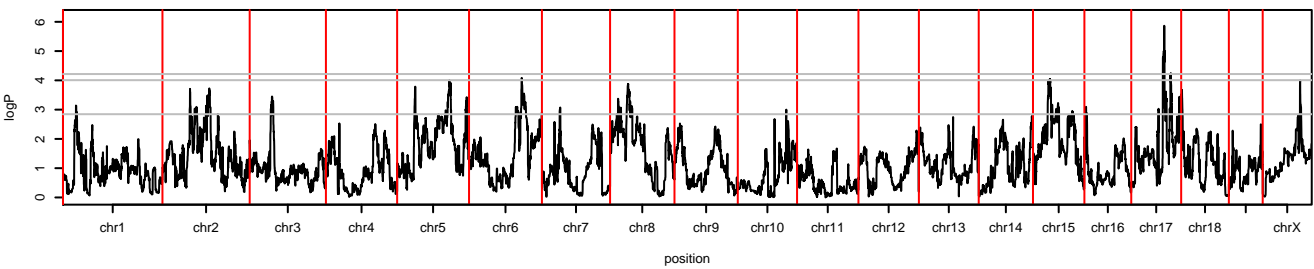
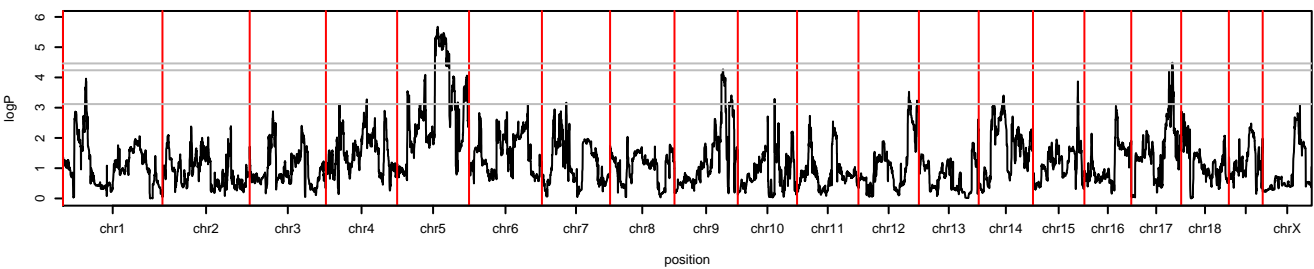
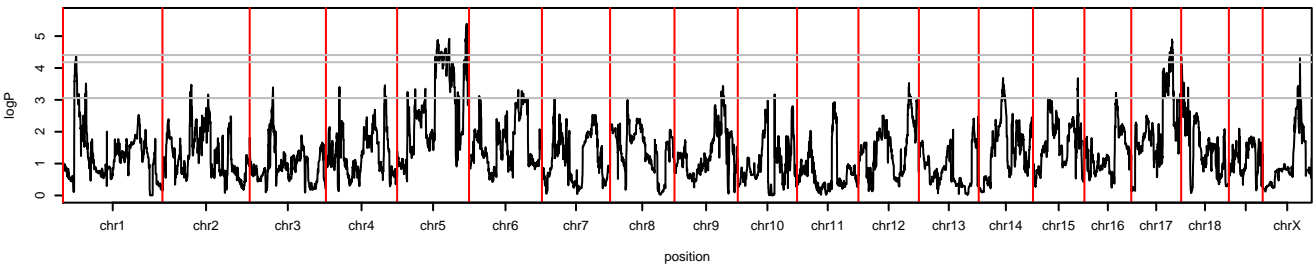
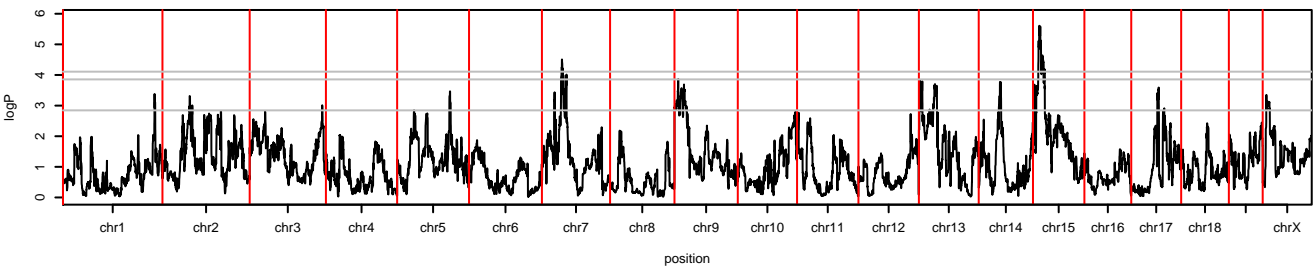
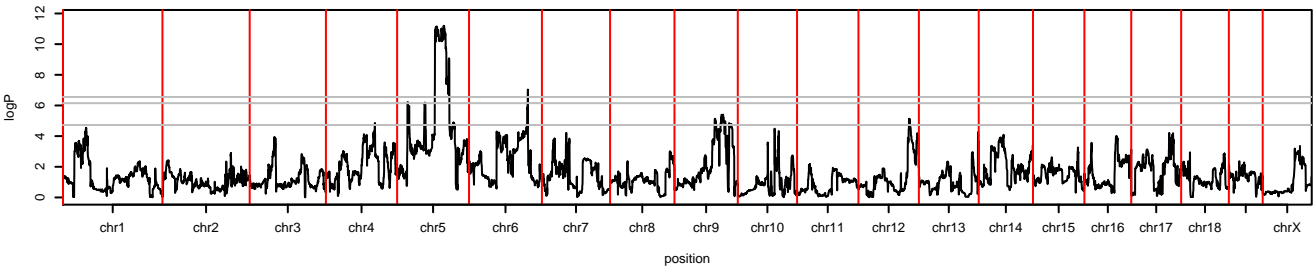
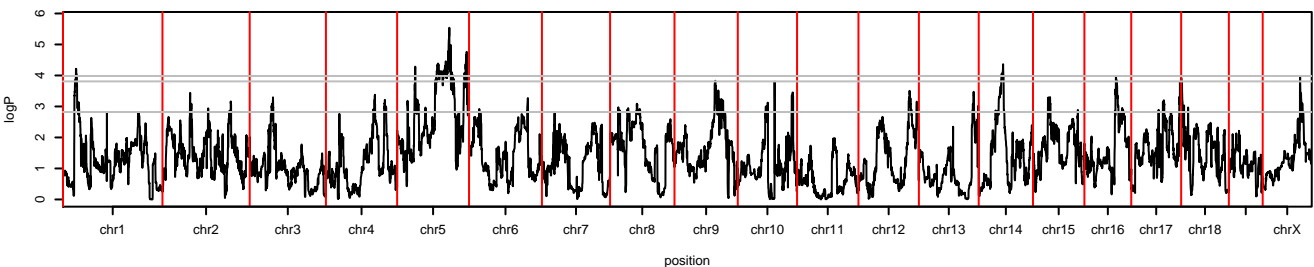


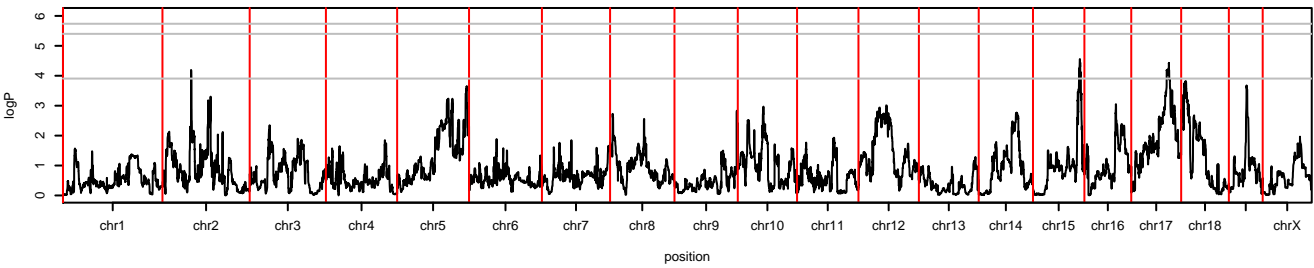
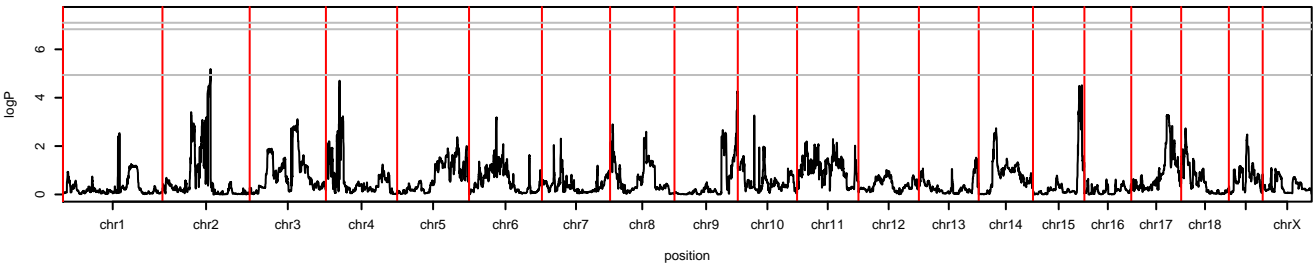
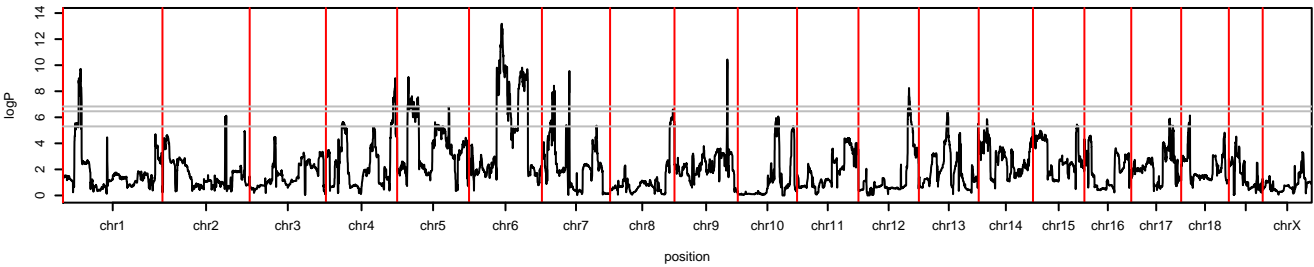
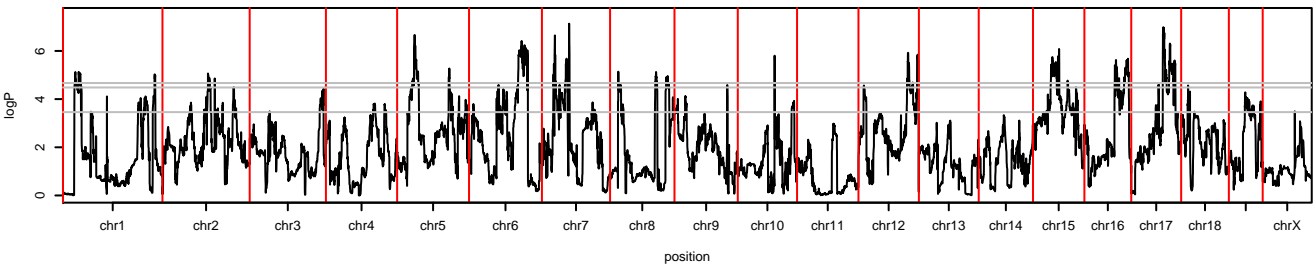
Length**vBMD****Mean2****BMC**

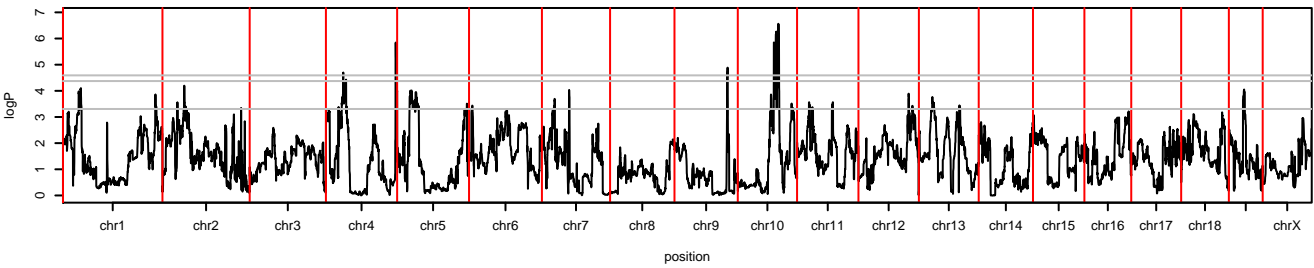
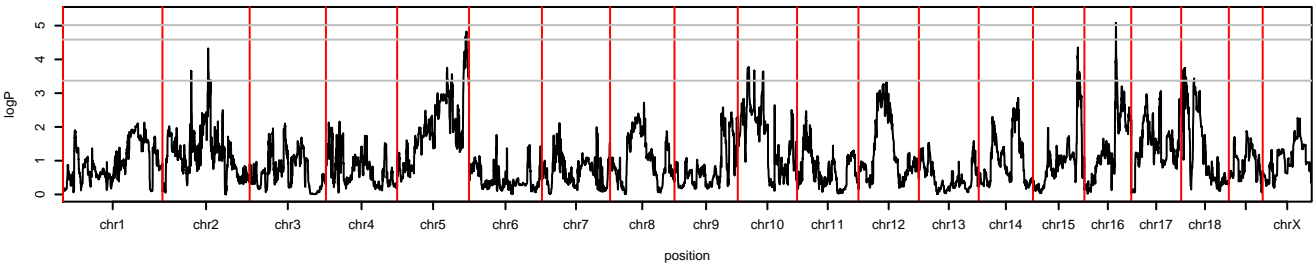
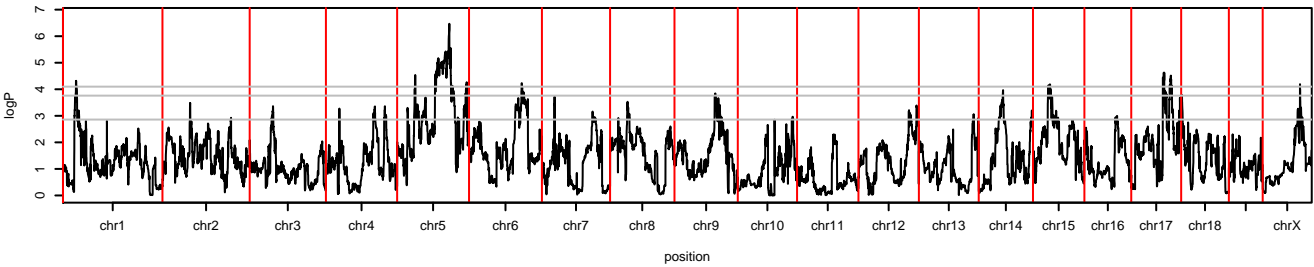
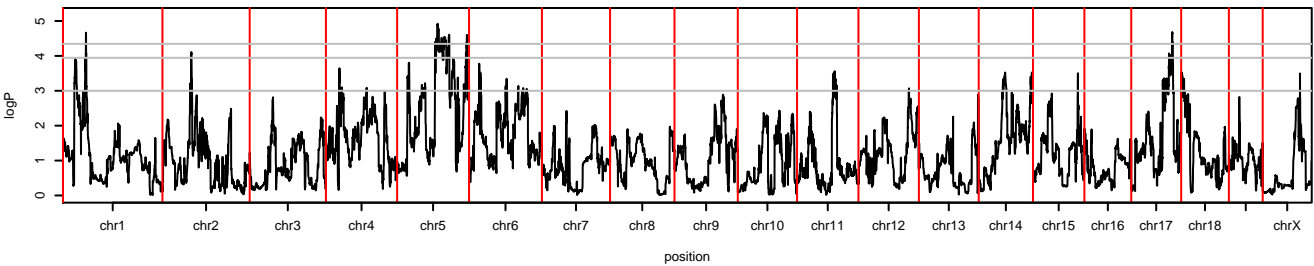
MaterProp**Dia.Dia****Med.Dia****Cort.Th**

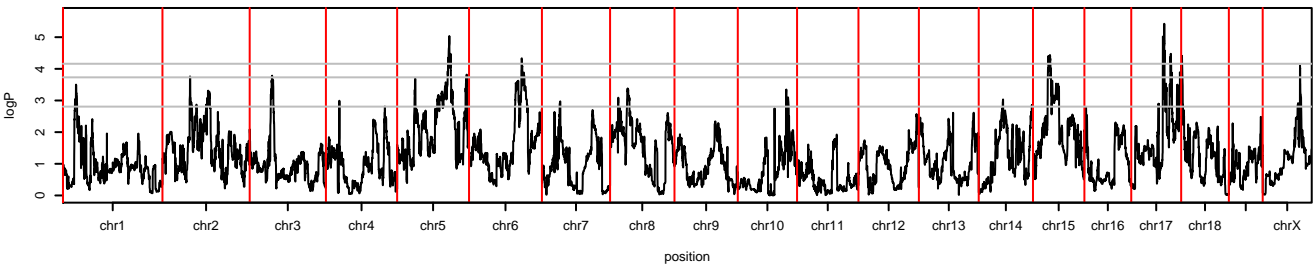
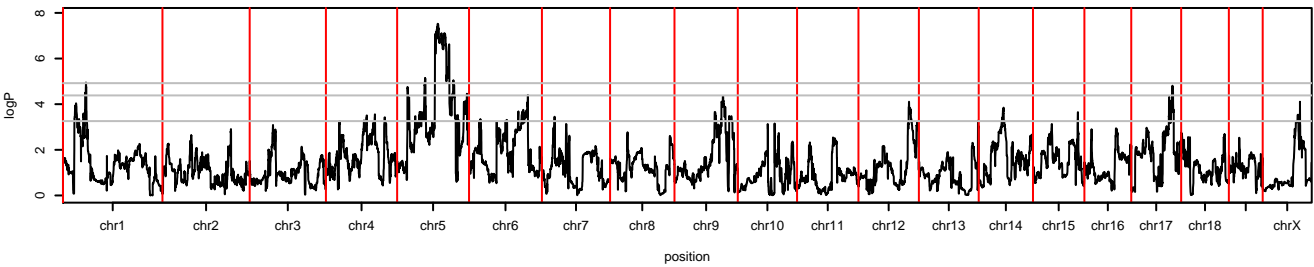
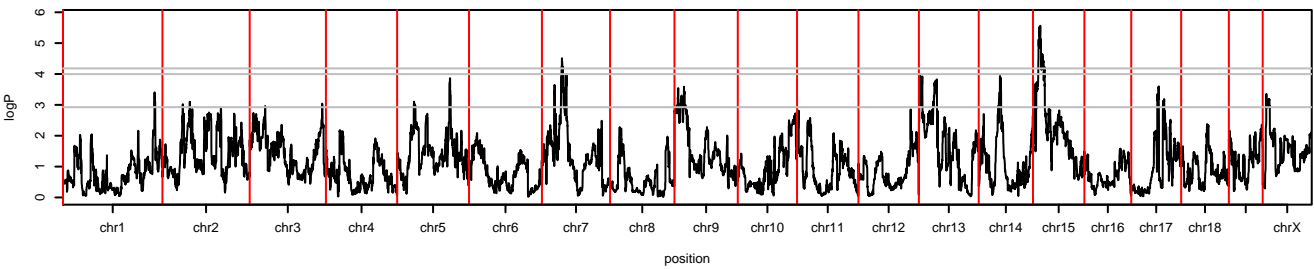
Po.V**Po.diam****Polar****Areal**

BTV**Conn.D****SMI****Tb.N3D**

Tb.NPI**Tb.Th3D****Sp3D****Mean1**

BTVVP**Conn.DP****SMIP****Tb.Th3DP**

Sp3DP**Mean1P****BVTVD****Conn.DD**

SMID**Tb.N3DD****Tb.Th3DD****Sp3DD**