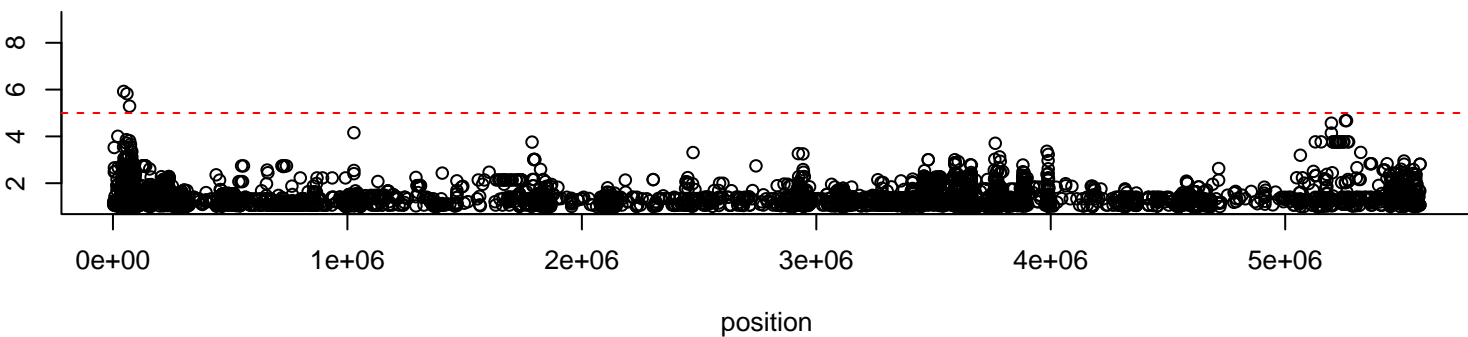
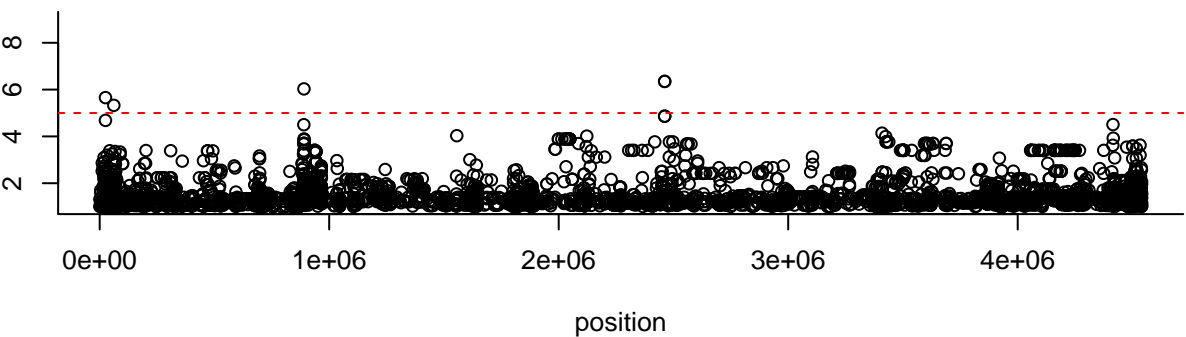
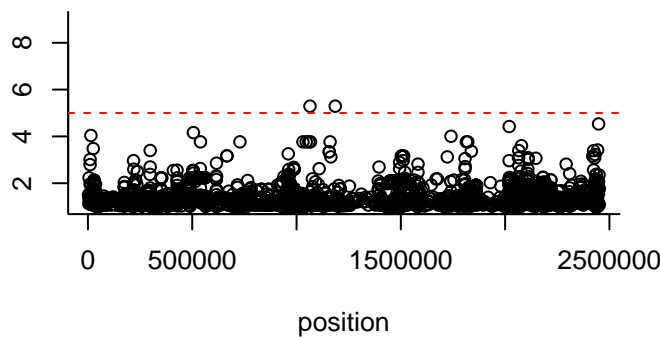
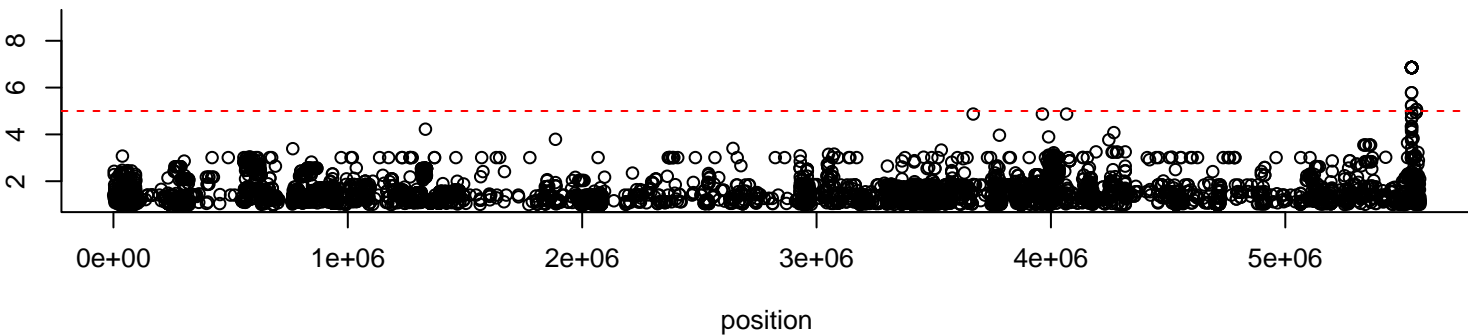
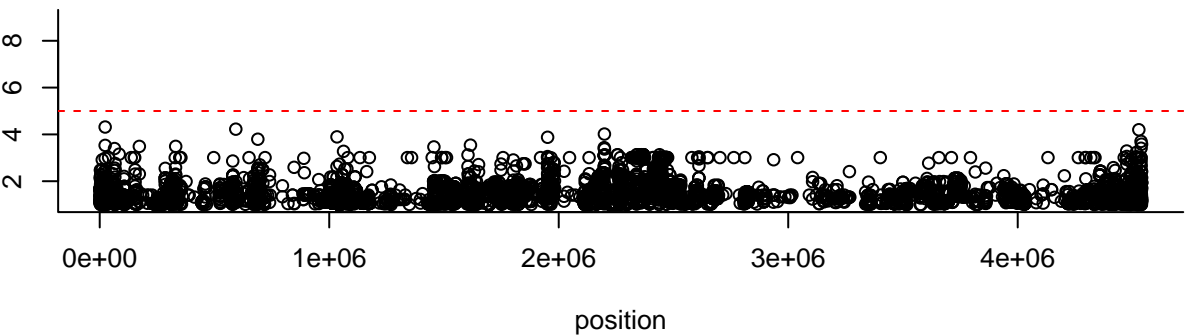
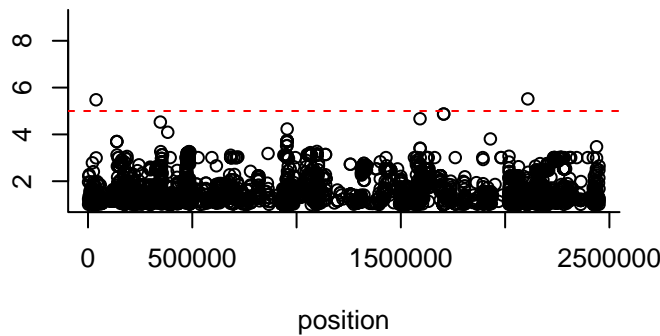
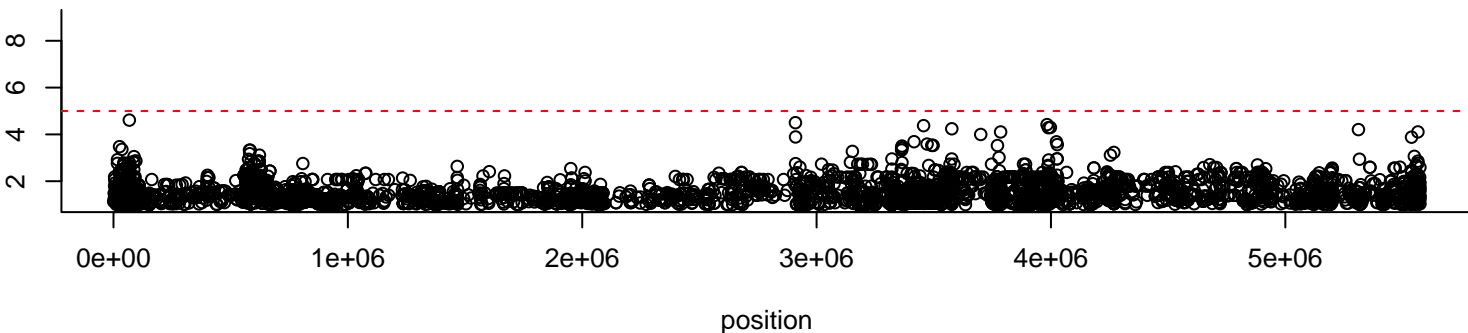
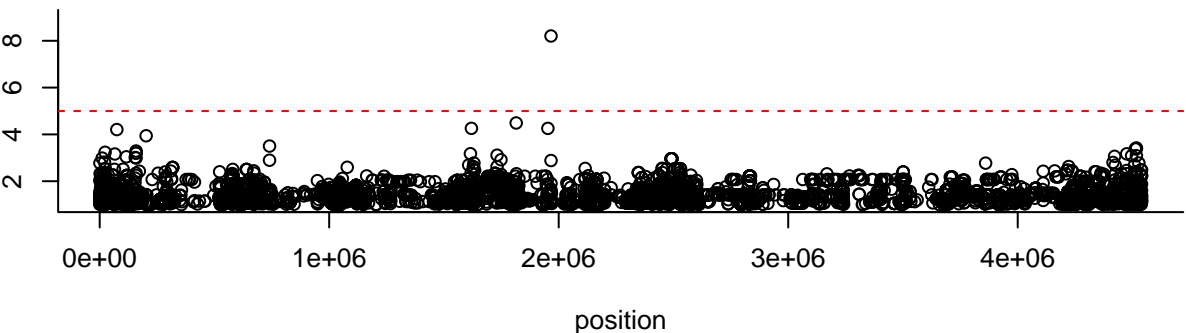
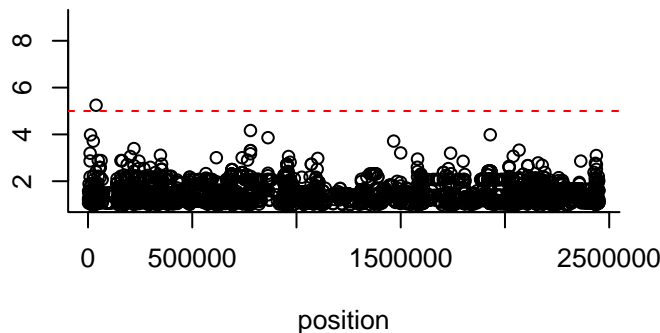
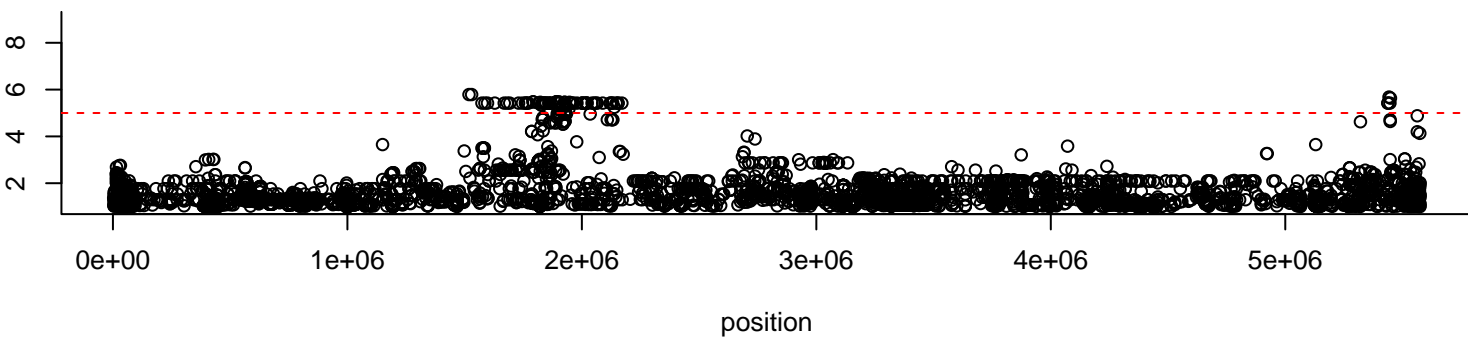
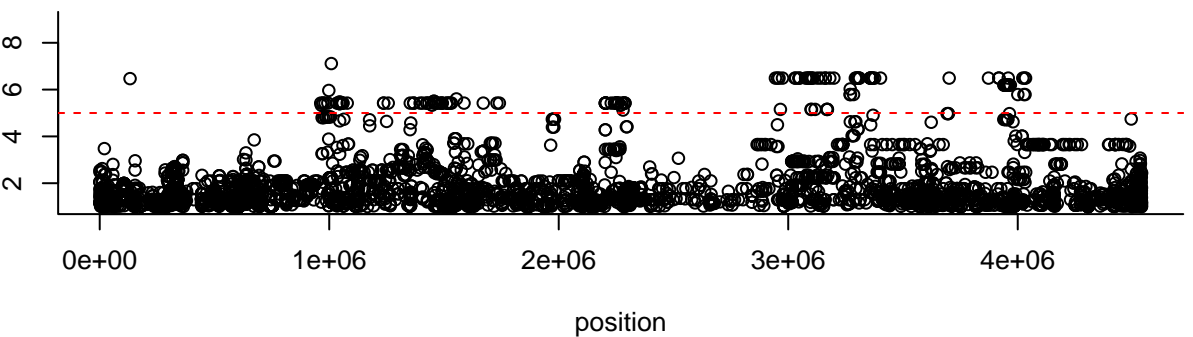


smgrowth.Brefeldin.A.80.uM**smgrowth.Brefeldin.A.80.uM****smgrowth.Brefeldin.A.80.uM****smgrowth.H2O2.0.5.mM****smgrowth.H2O2.0.5.mM****smgrowth.H2O2.0.5.mM****smgrowth.KCl.0.6.M****smgrowth.KCl.0.6.M****smgrowth.KCl.0.6.M**

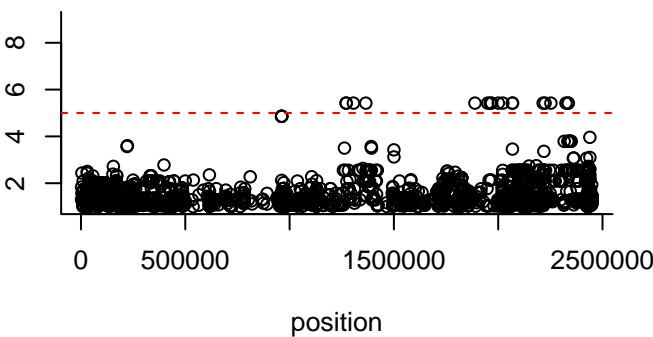
smgrowth.LiCl.10.mM



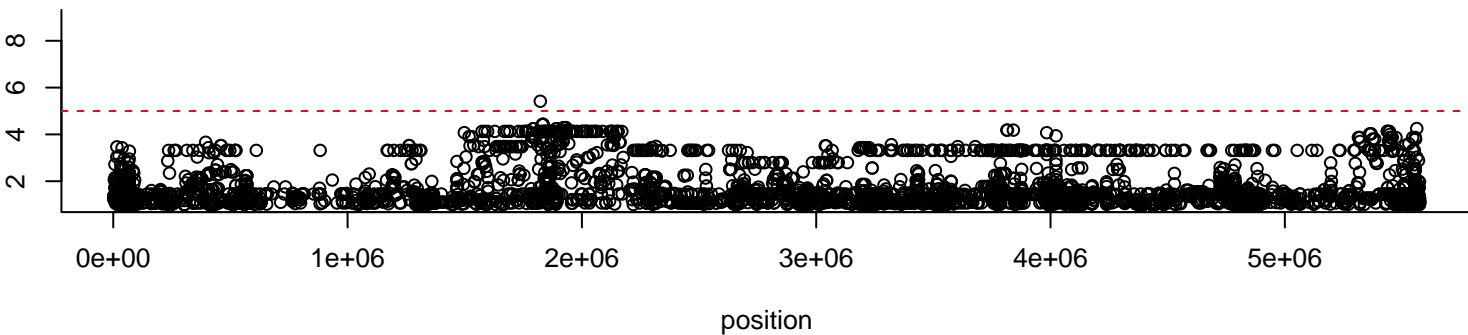
smgrowth.LiCl.10.mM



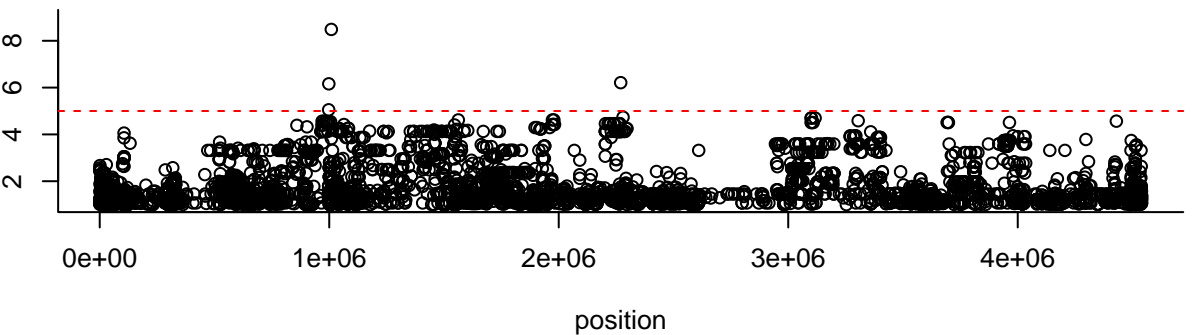
smgrowth.LiCl.10.mM



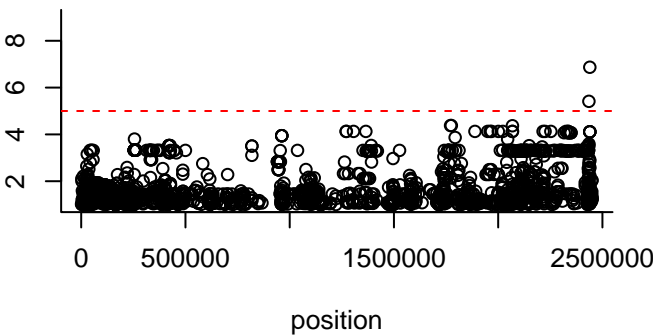
smgrowth.LiCl.5.mM



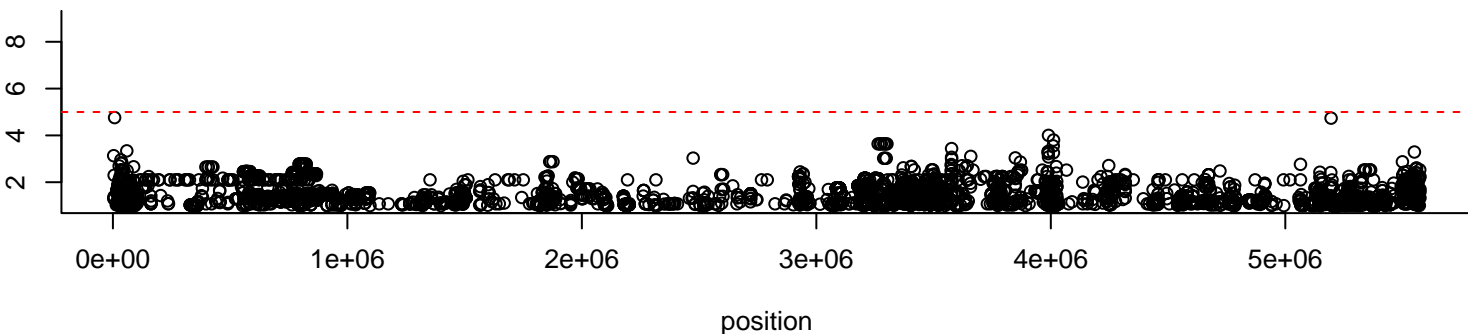
smgrowth.LiCl.5.mM



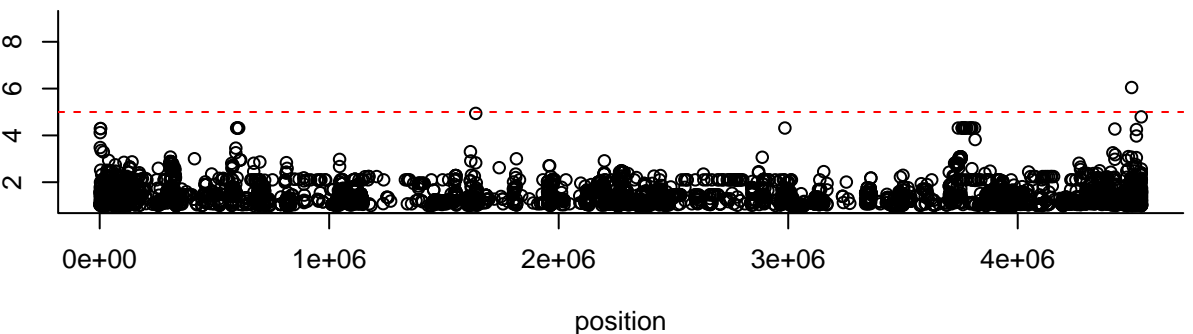
smgrowth.LiCl.5.mM



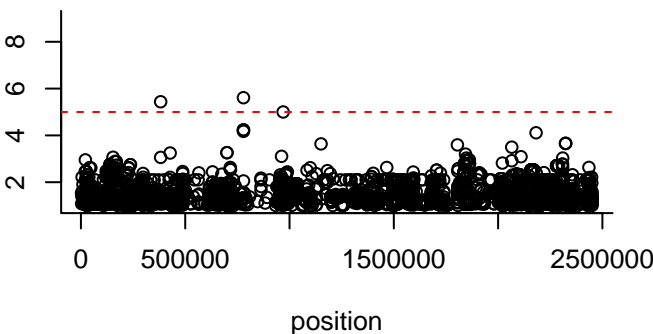
smgrowth.MgCl2.0.2.M



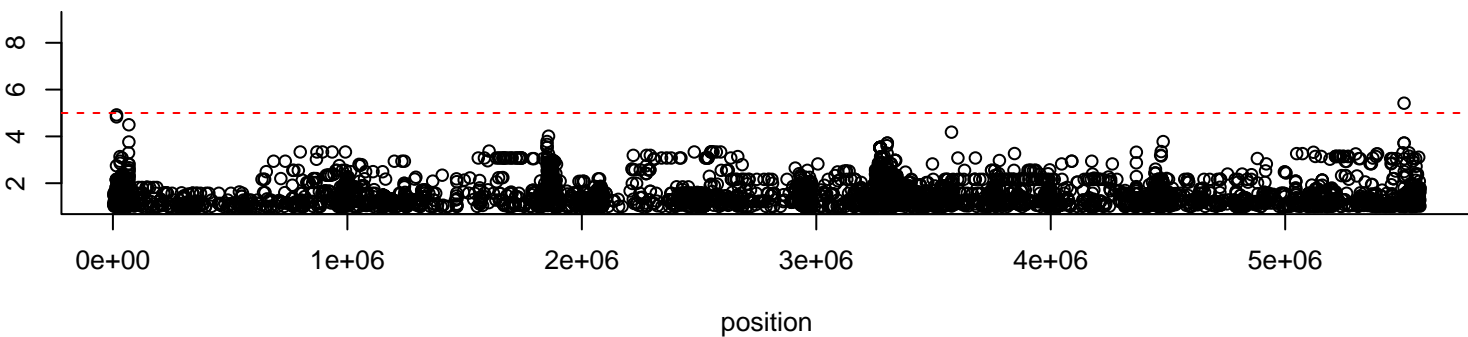
smgrowth.MgCl2.0.2.M



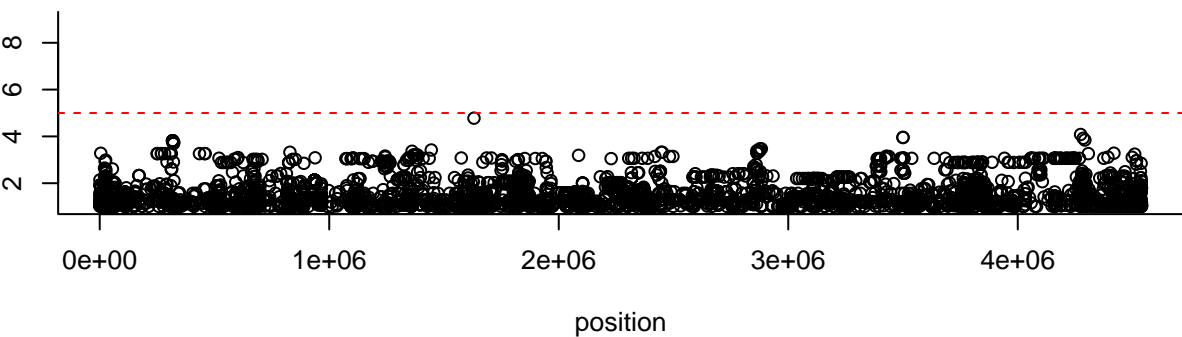
smgrowth.MgCl2.0.2.M



smgrowth.MMS.0.005percent



smgrowth.MMS.0.005percent



smgrowth.MMS.0.005percent

