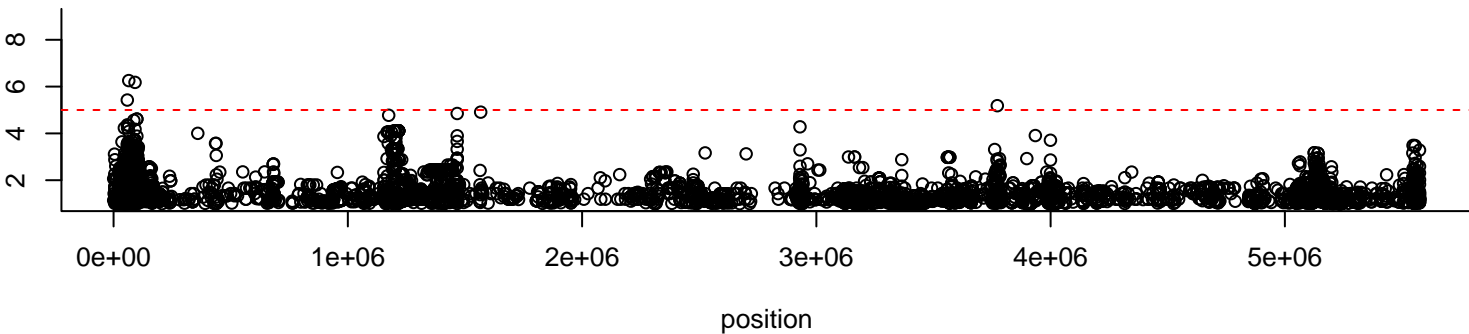
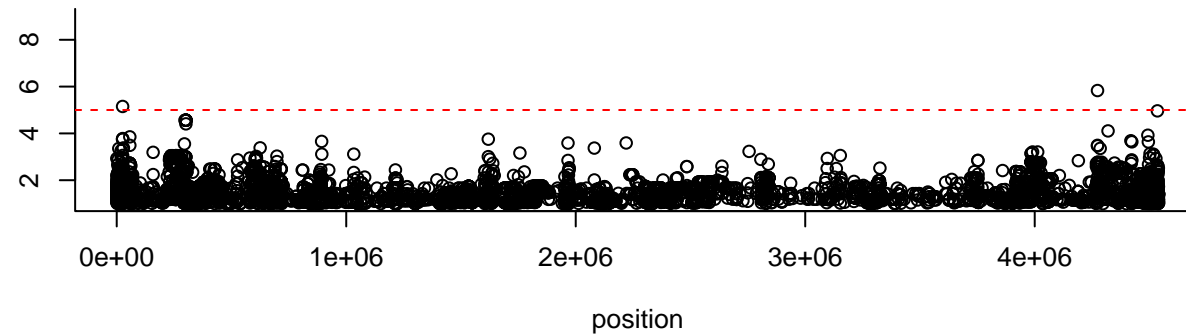


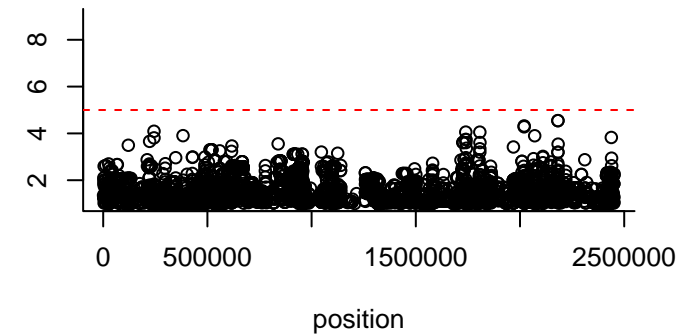
wb.CdCl225.uM.Efficiency



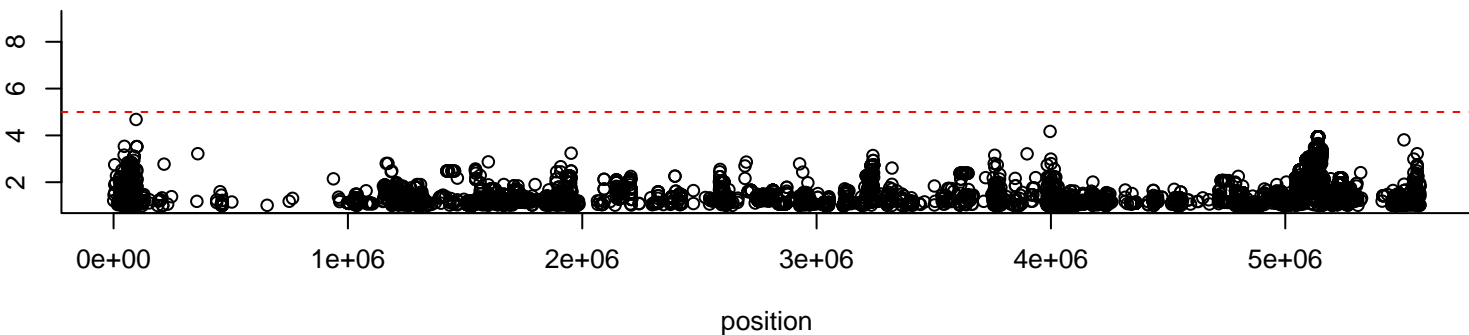
wb.CdCl225.uM.Efficiency



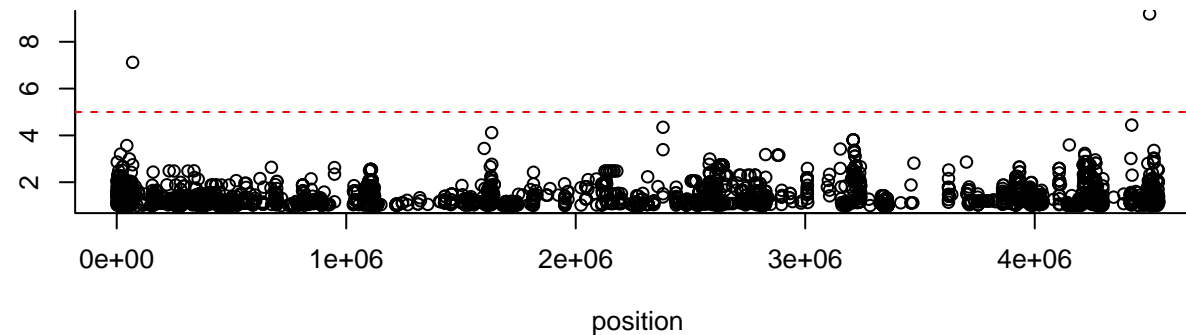
wb.CdCl225.uM.Efficiency



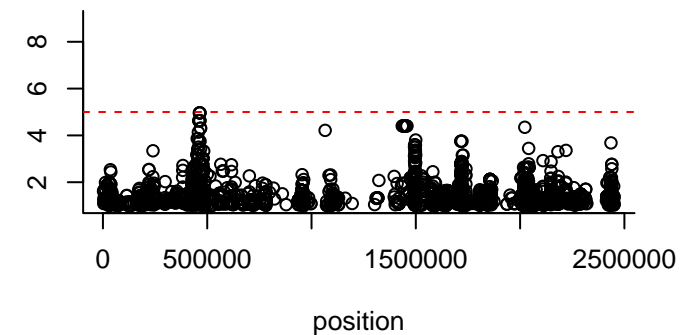
wb.CsCl12.5mg.ml.Rate



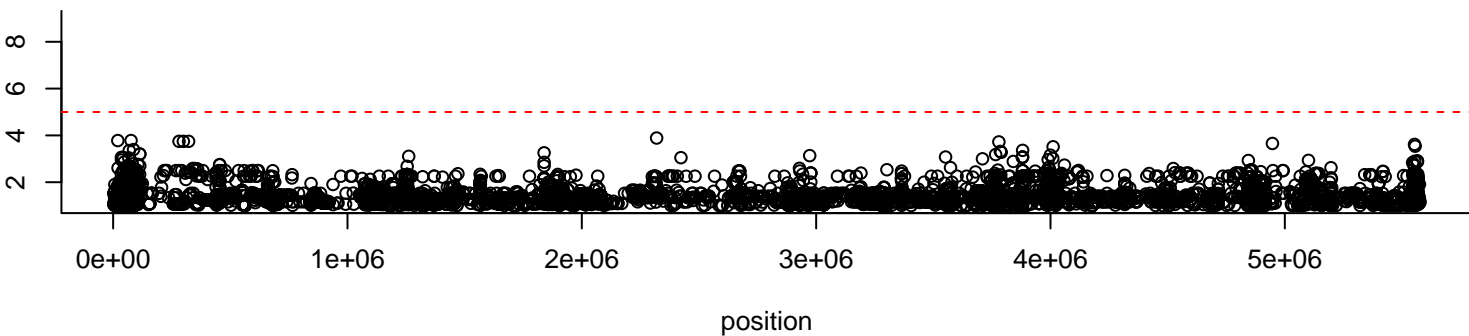
wb.CsCl12.5mg.ml.Rate



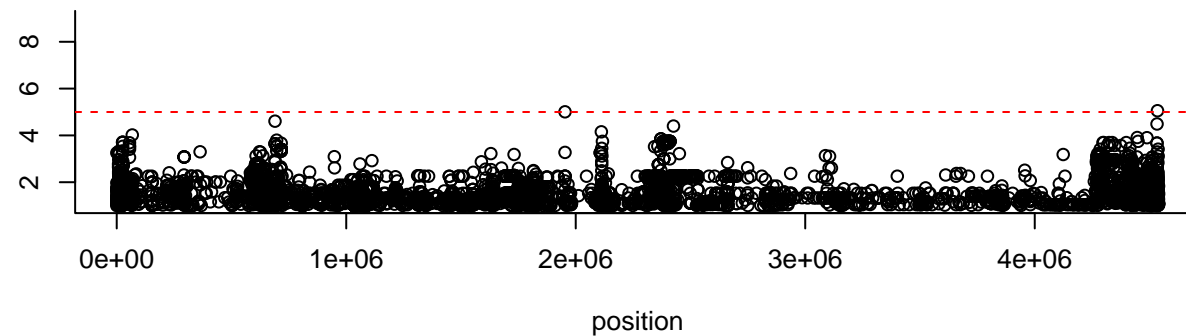
wb.CsCl12.5mg.ml.Rate



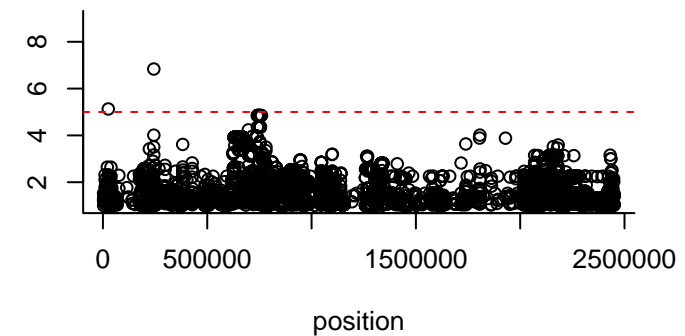
wb.CuCl25mM.Efficiency



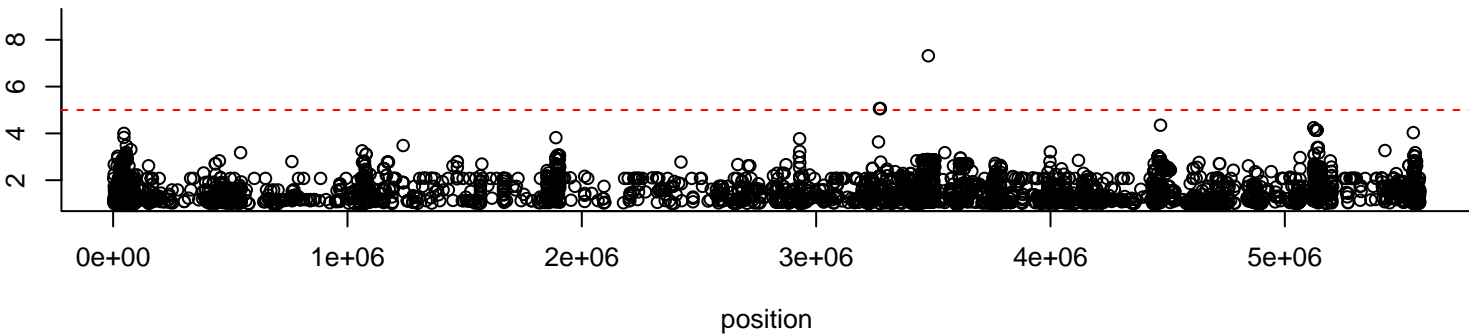
wb.CuCl25mM.Efficiency



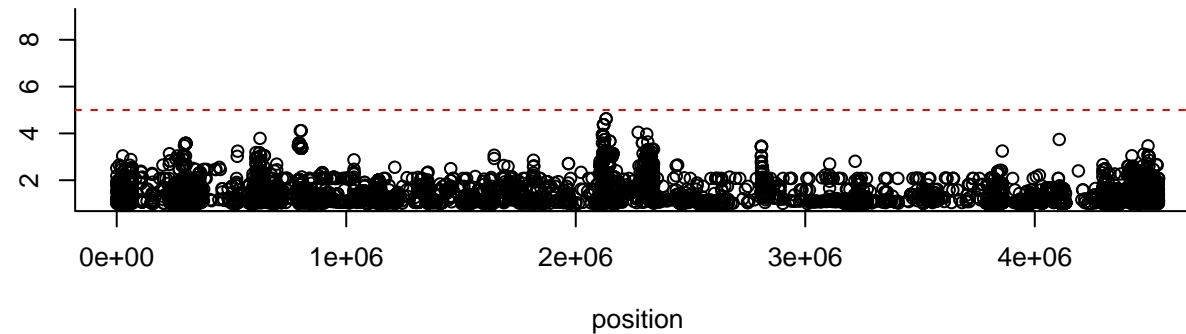
wb.CuCl25mM.Efficiency



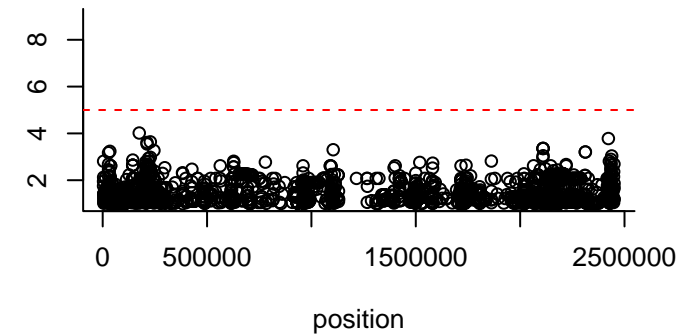
wb.Cycloheximide0.05.ug.ml.Efficiency



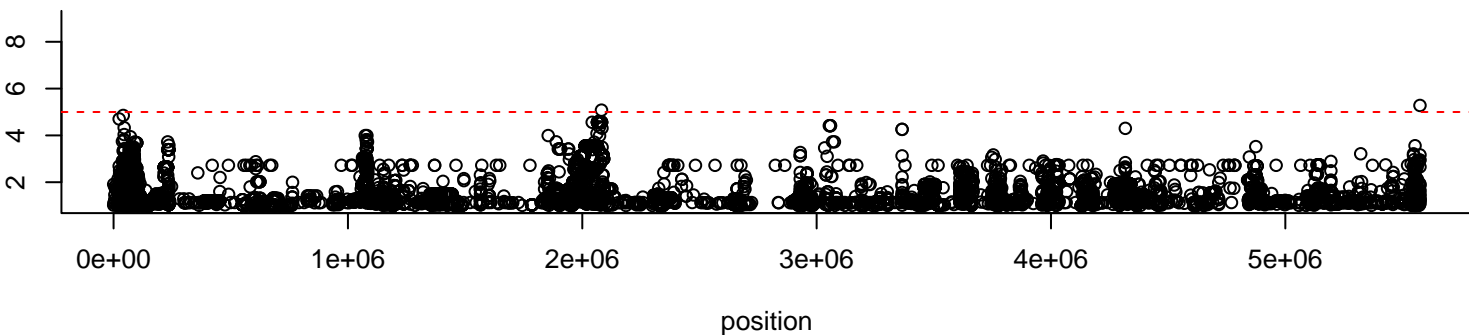
wb.Cycloheximide0.05.ug.ml.Efficiency



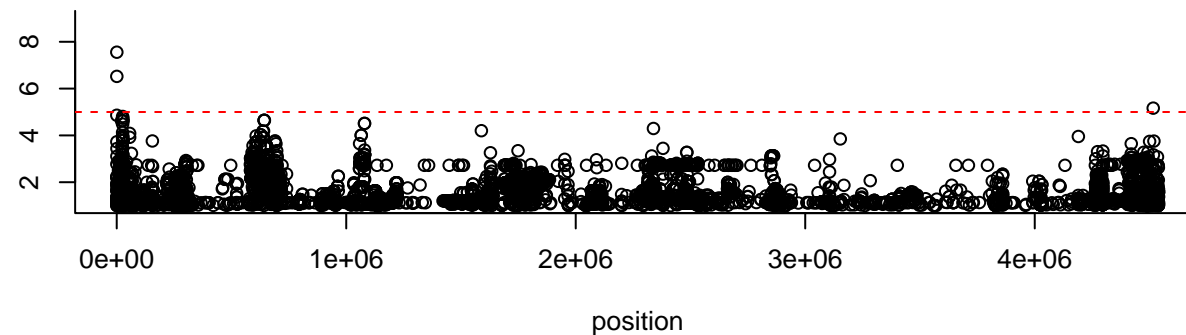
wb.Cycloheximide0.05.ug.ml.Efficiency



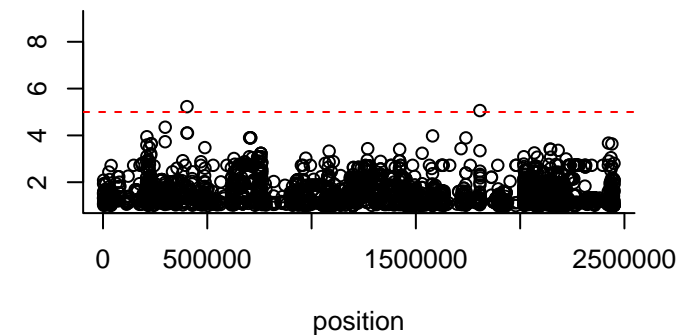
wb.Diamide1.4mM.Efficiency



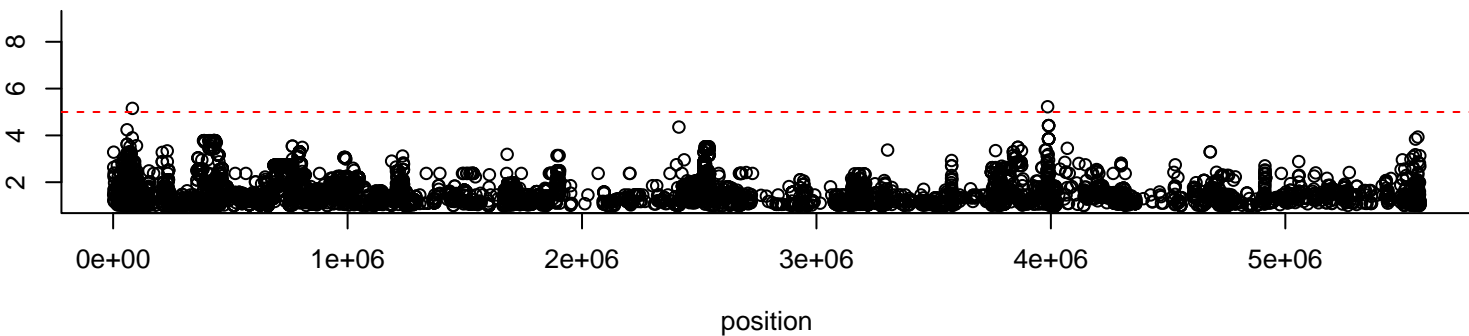
wb.Diamide1.4mM.Efficiency



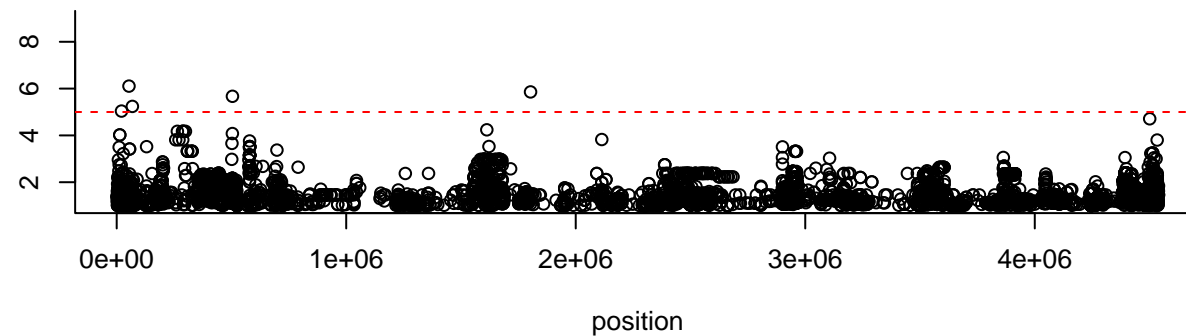
wb.Diamide1.4mM.Efficiency



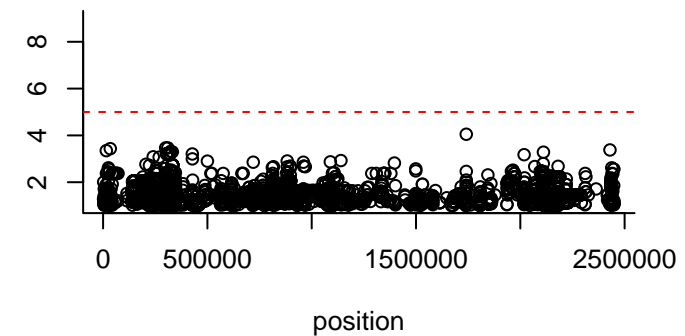
wb.Ethanol.growth.2.lag



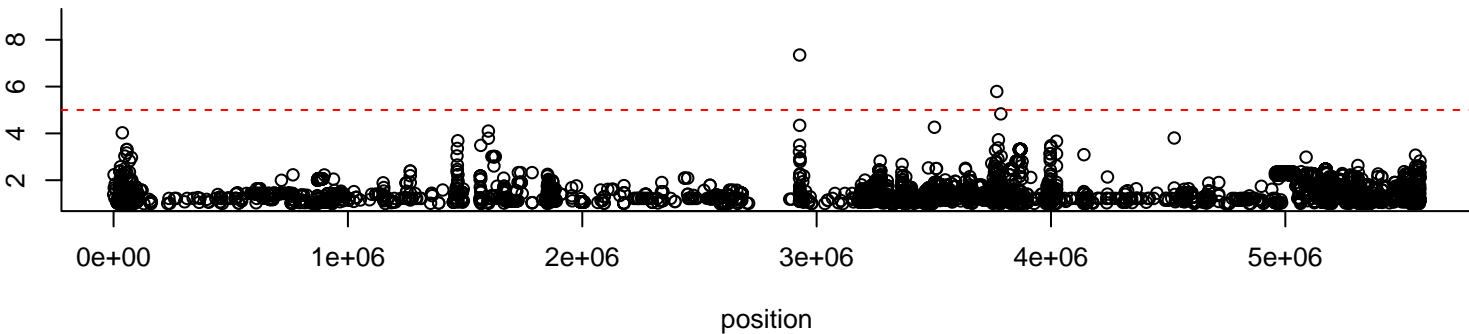
wb.Ethanol.growth.2.lag



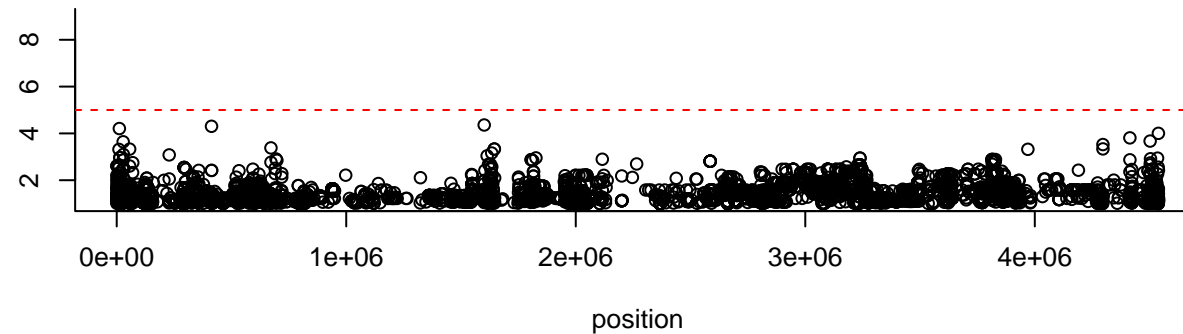
wb.Ethanol.growth.2.lag



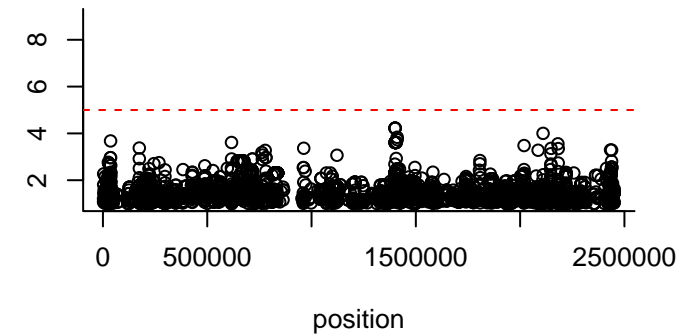
wb.four.nitroquinolone0.3.ug.ml.Efficiency



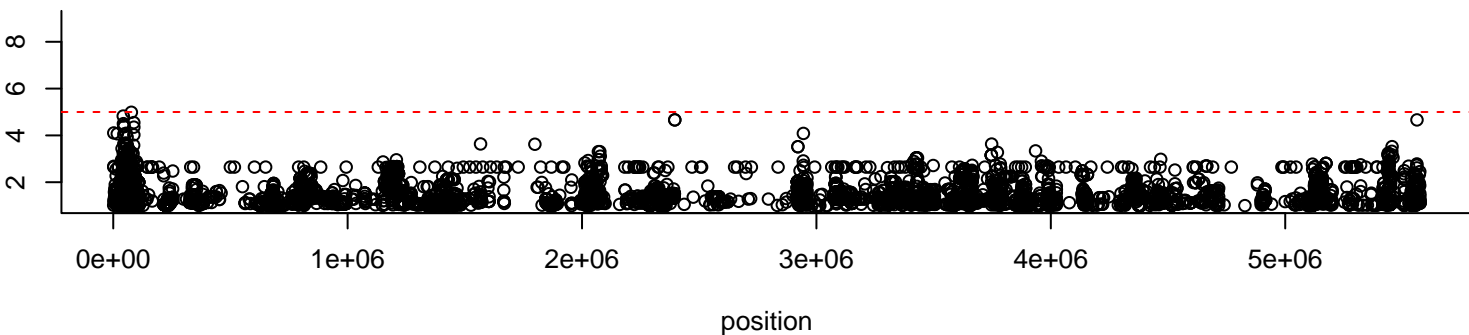
wb.four.nitroquinolone0.3.ug.ml.Efficiency



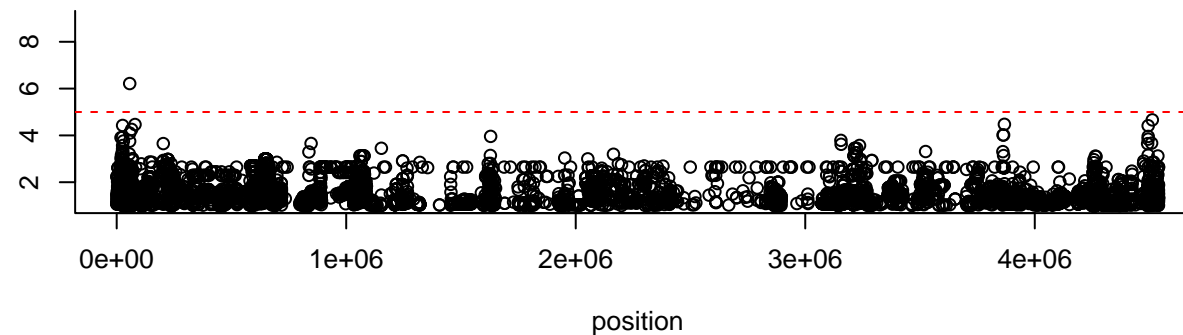
wb.four.nitroquinolone0.3.ug.ml.Efficiency



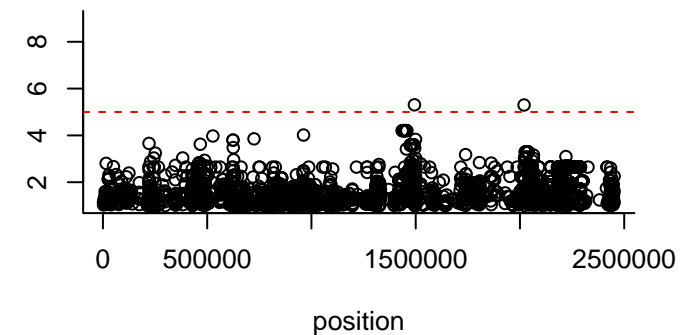
wb.Heat40.C.Efficiency



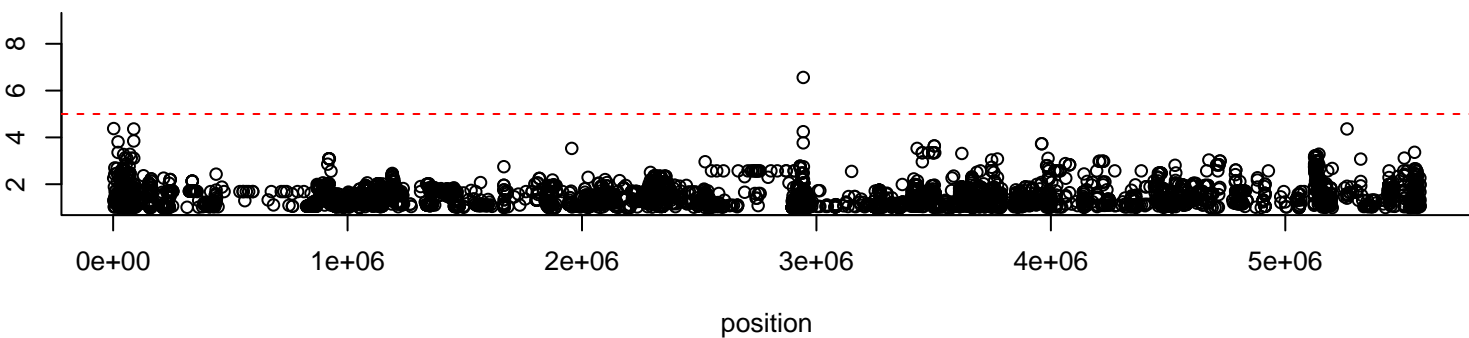
wb.Heat40.C.Efficiency



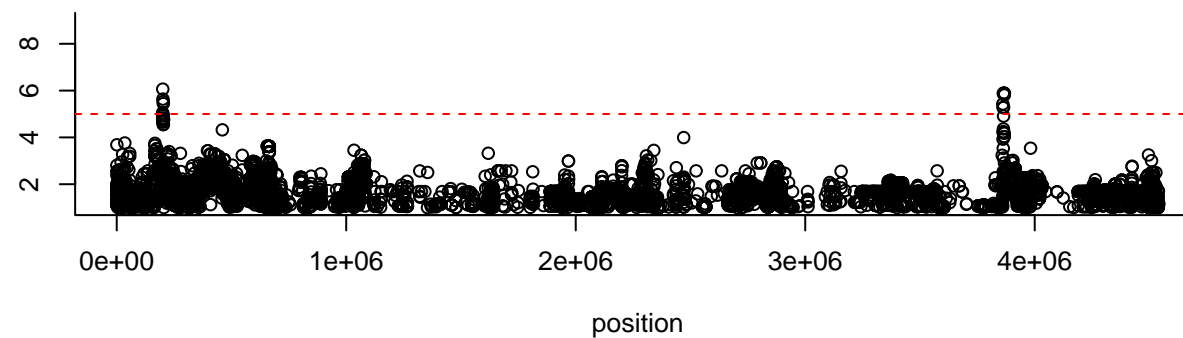
wb.Heat40.C.Efficiency



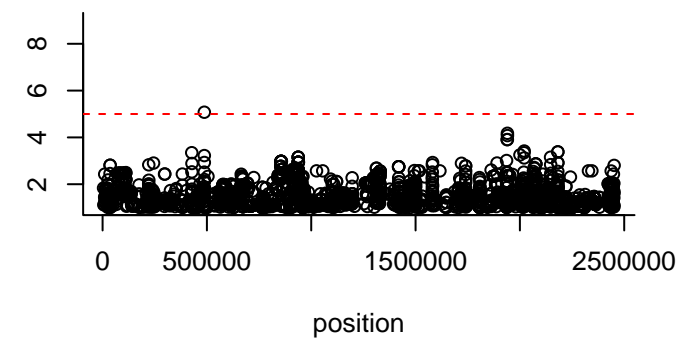
wb.Heat40.C.Rate



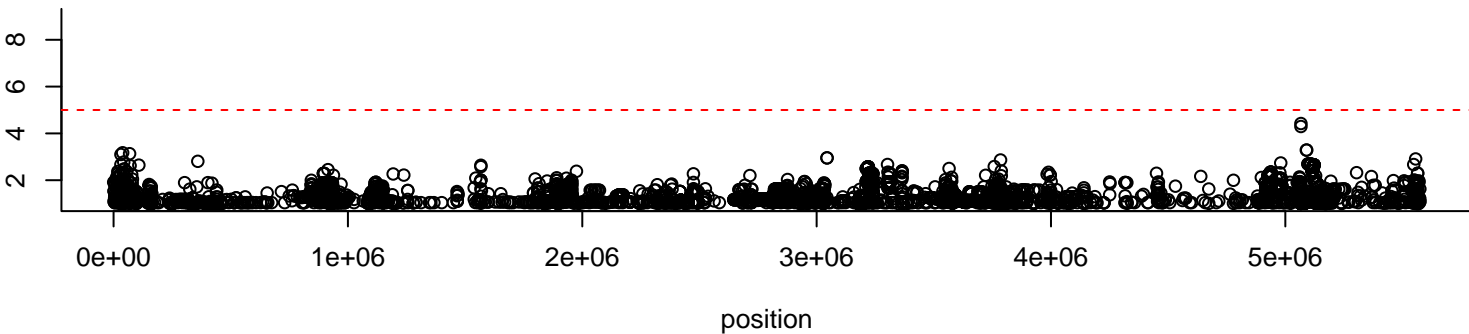
wb.Heat40.C.Rate



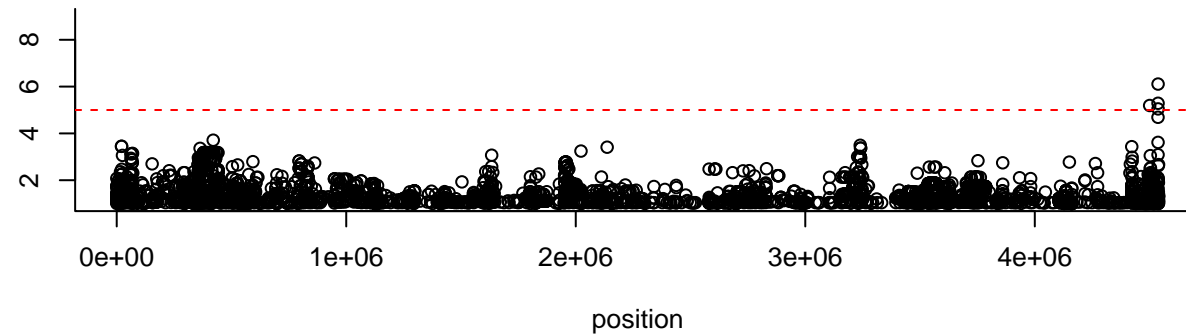
wb.Heat40.C.Rate



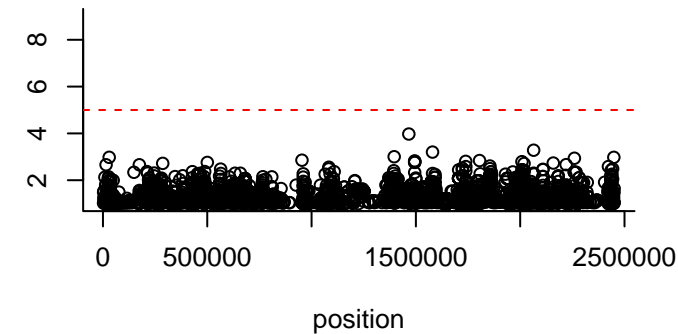
wb.HqCl215.uM.Efficiency



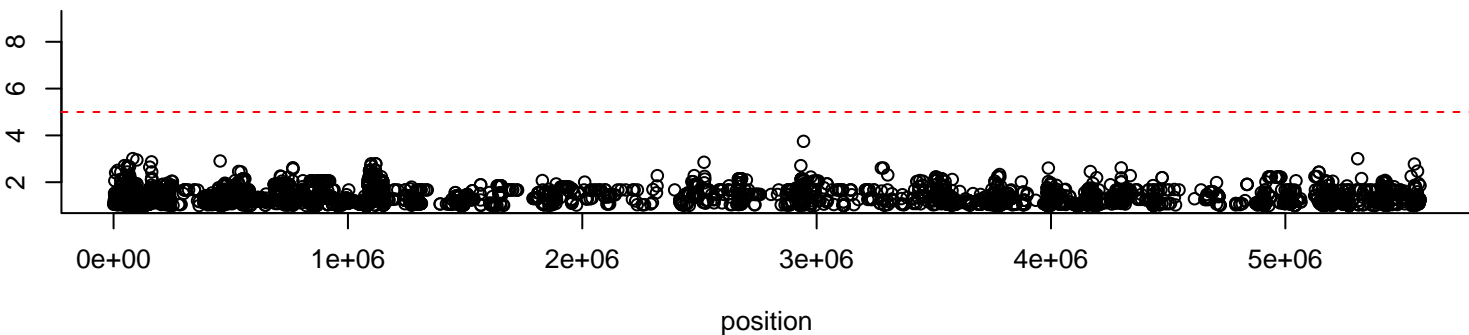
wb.HqCl215.uM.Efficiency



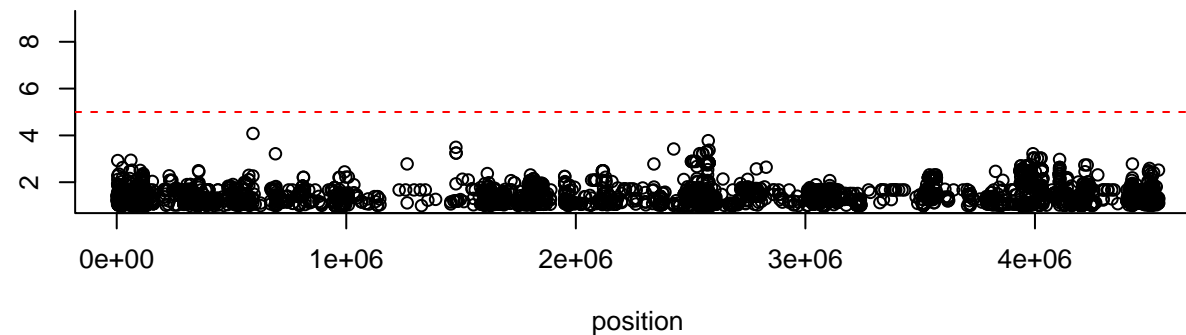
wb.HqCl215.uM.Efficiency



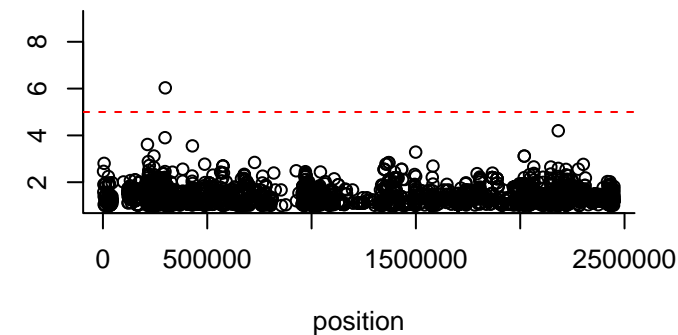
wb.HqCl215.uM.lag



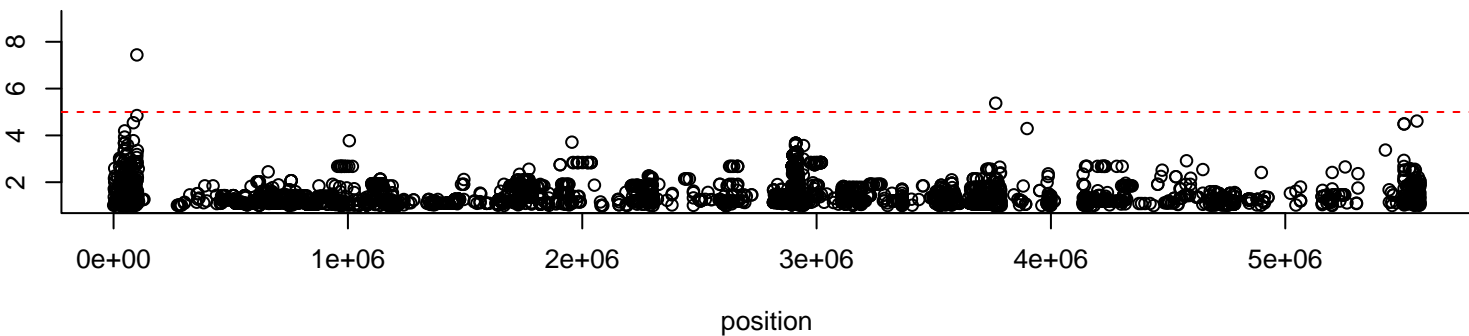
wb.HqCl215.uM.lag



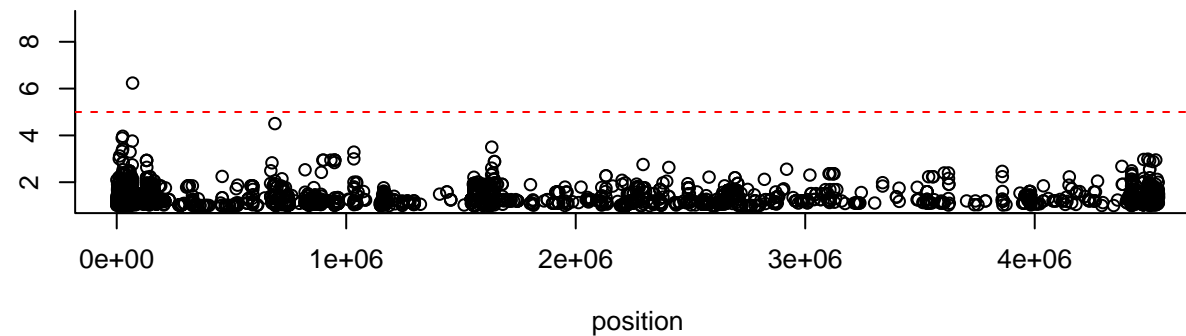
wb.HqCl215.uM.lag



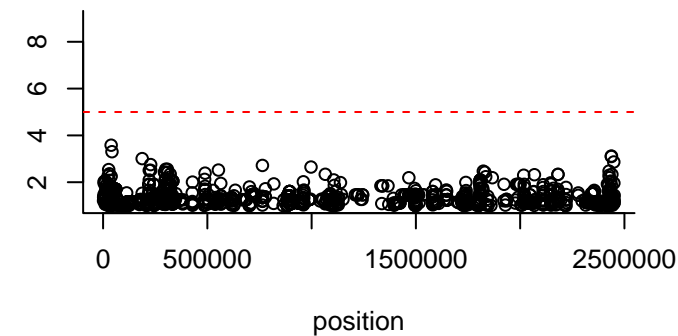
wb.Hydroxyurea8mg.ml.Efficiency



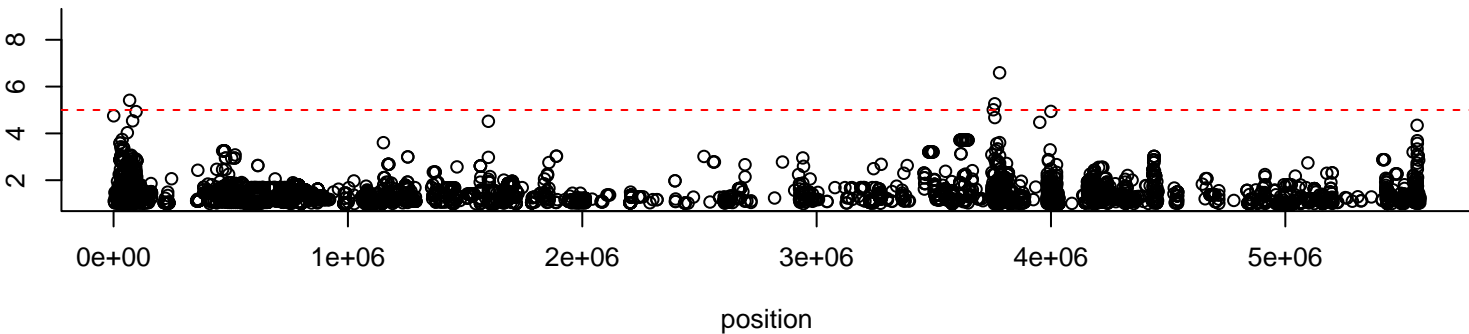
wb.Hydroxyurea8mg.ml.Efficiency



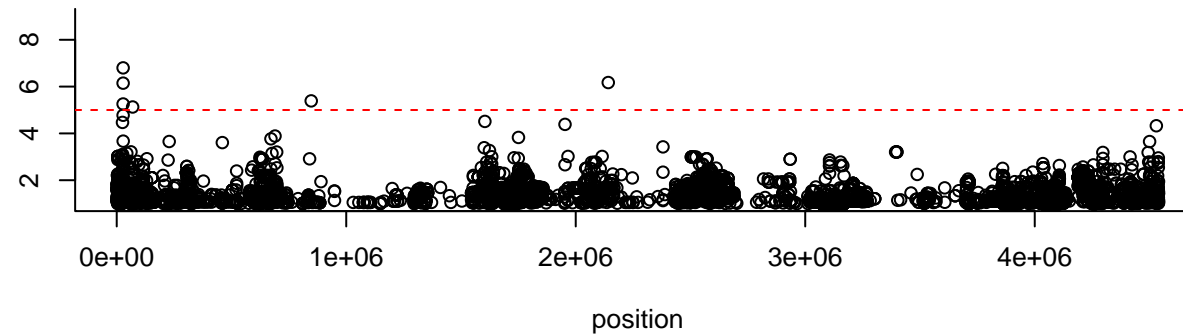
wb.Hydroxyurea8mg.ml.Efficiency



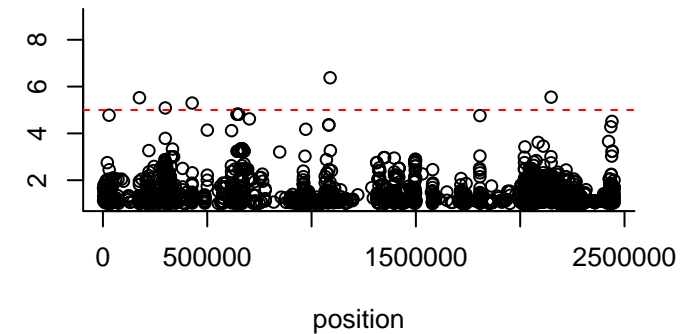
wb.KCl1.45M.Efficiency



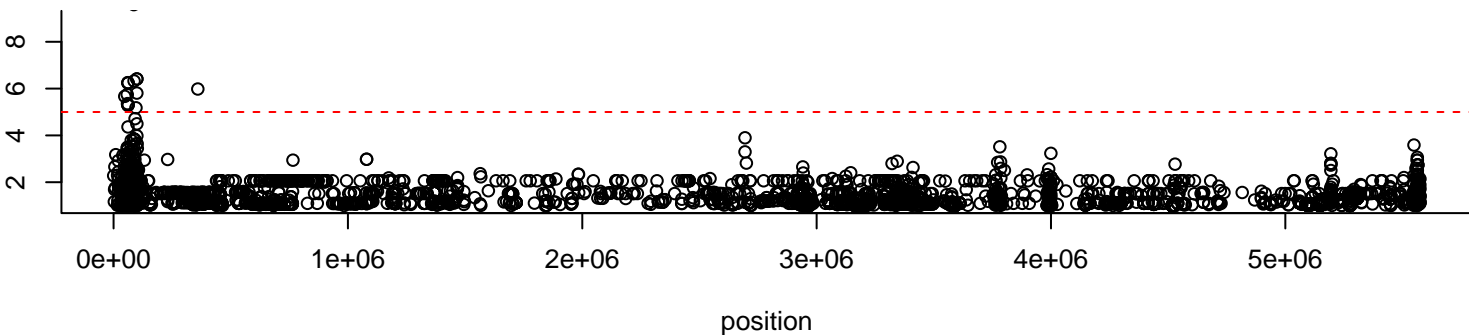
wb.KCl1.45M.Efficiency



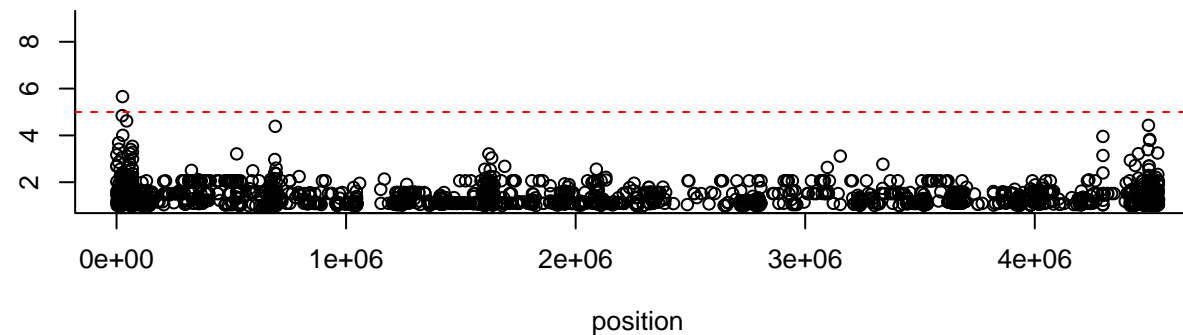
wb.KCl1.45M.Efficiency



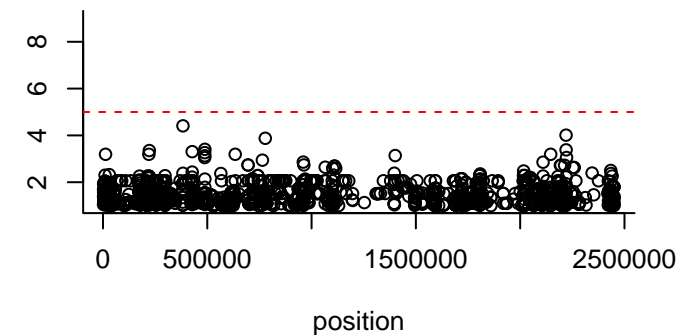
wb.KCl1.45M.Rate



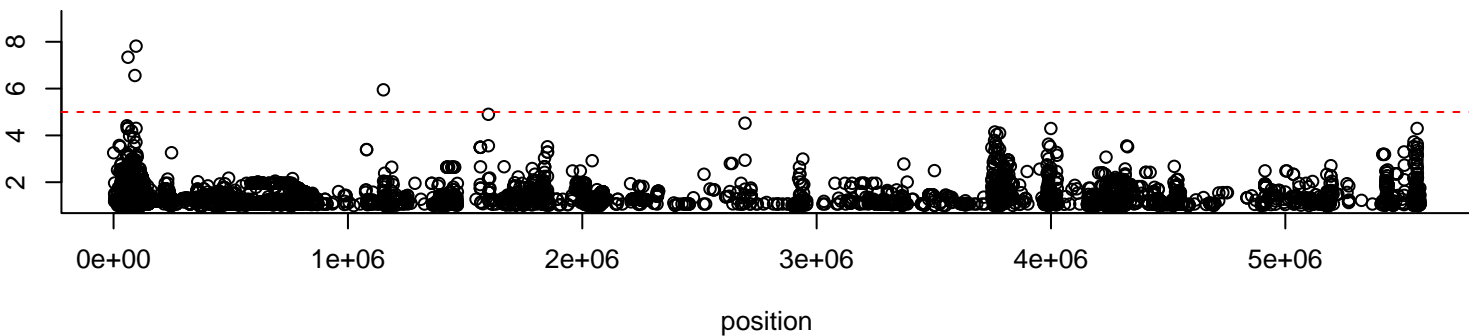
wb.KCl1.45M.Rate



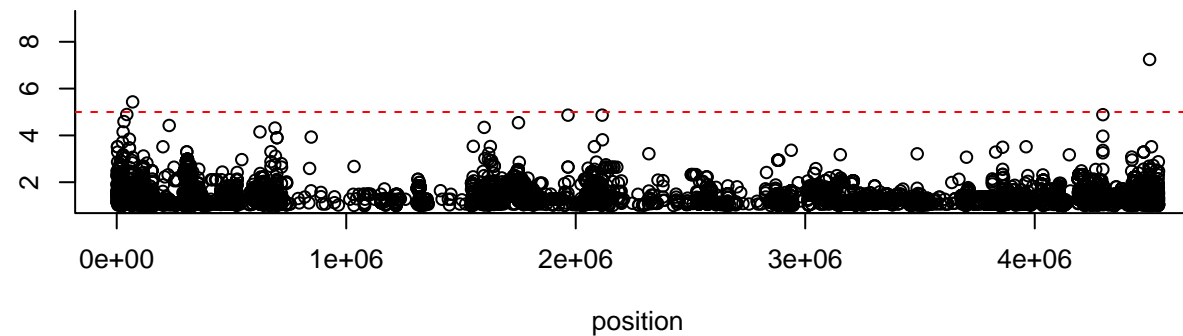
wb.KCl1.45M.Rate



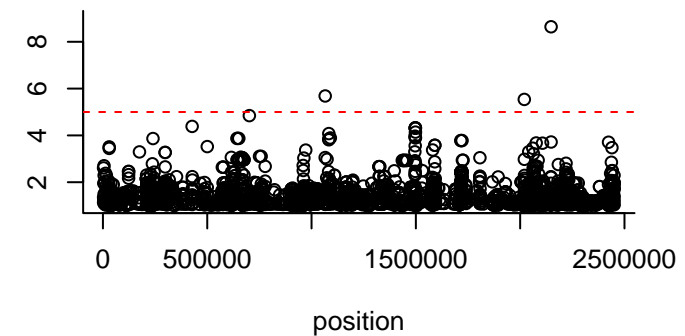
wb.LiCl225mM.Efficiency



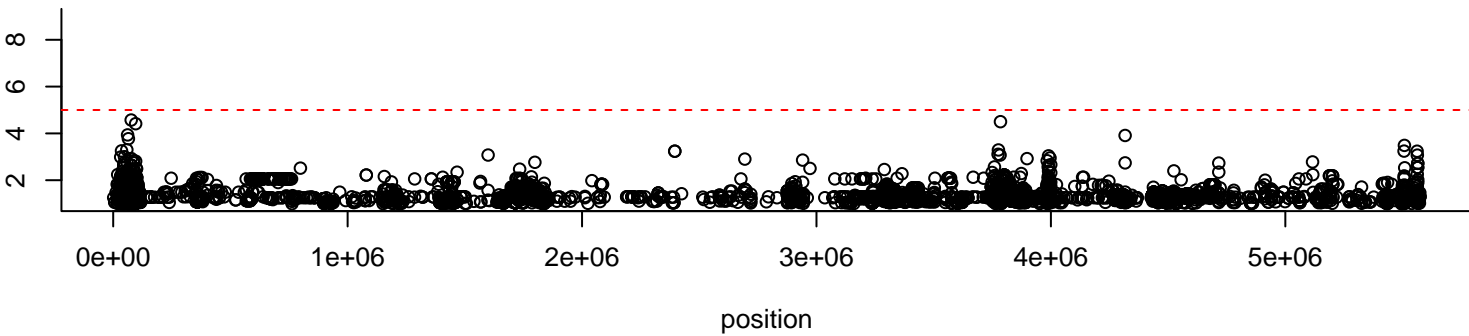
wb.LiCl225mM.Efficiency



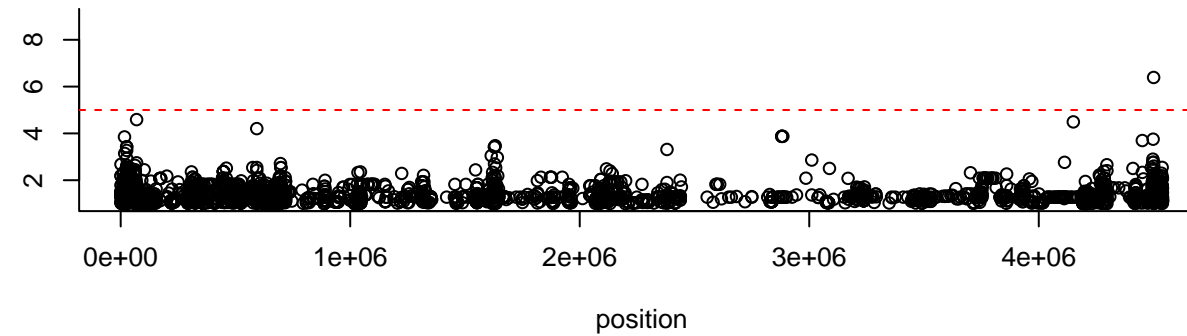
wb.LiCl225mM.Efficiency



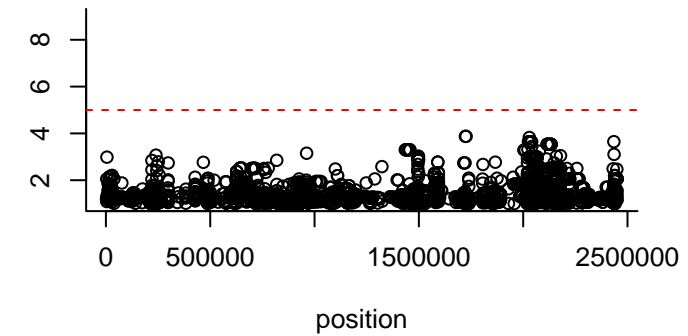
wb.LiCl225mM.Rate



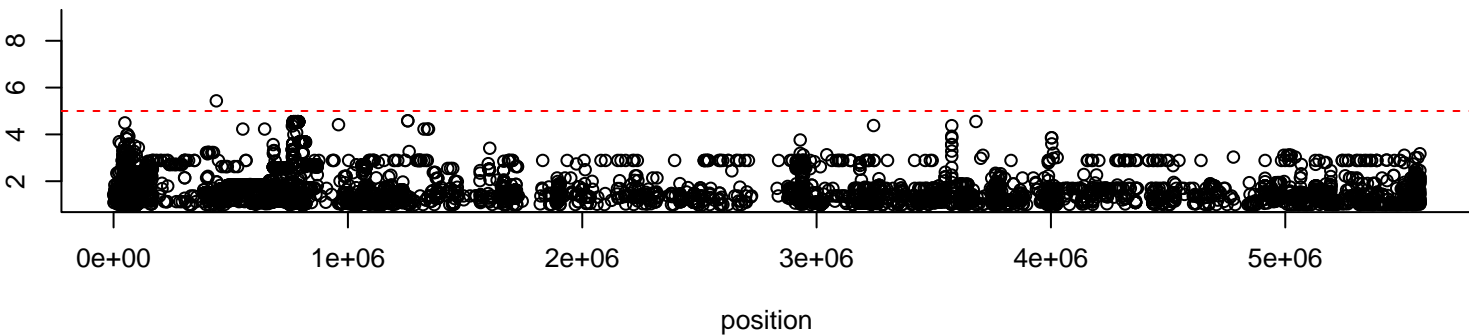
wb.LiCl225mM.Rate



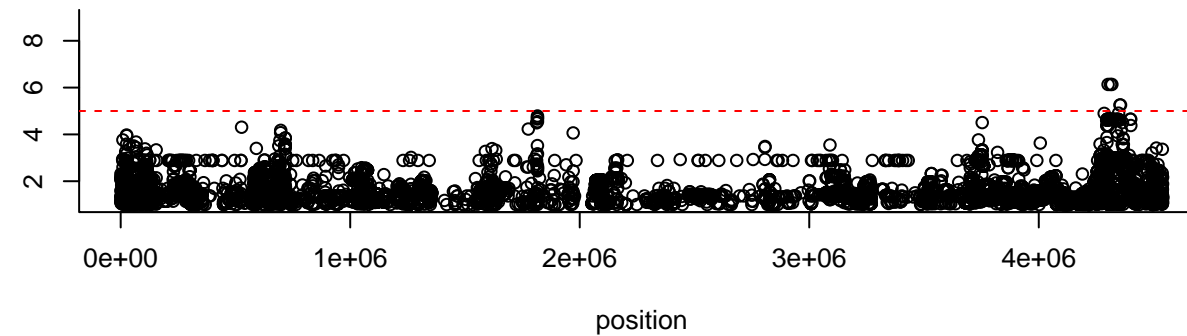
wb.LiCl225mM.Rate



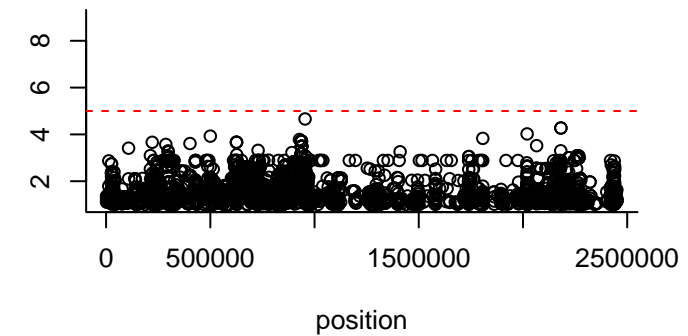
wb.Maltose2.Efficiency



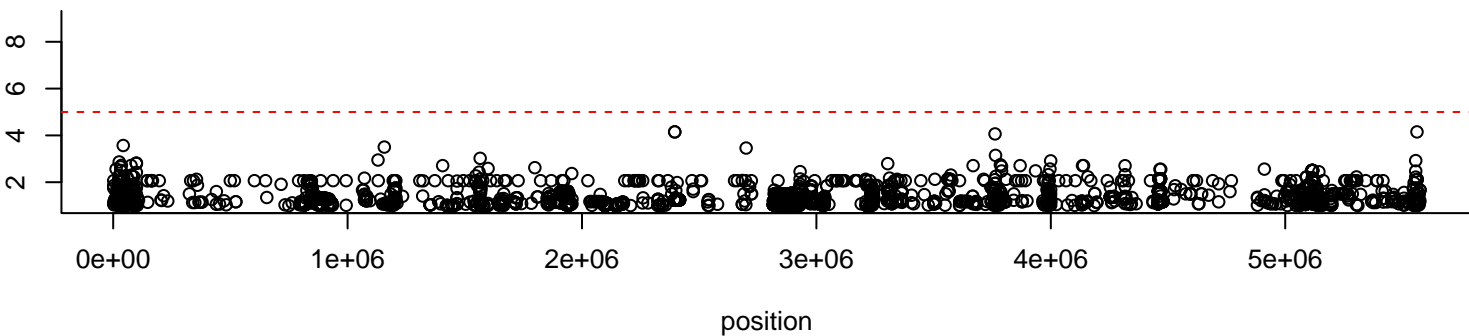
wb.Maltose2.Efficiency



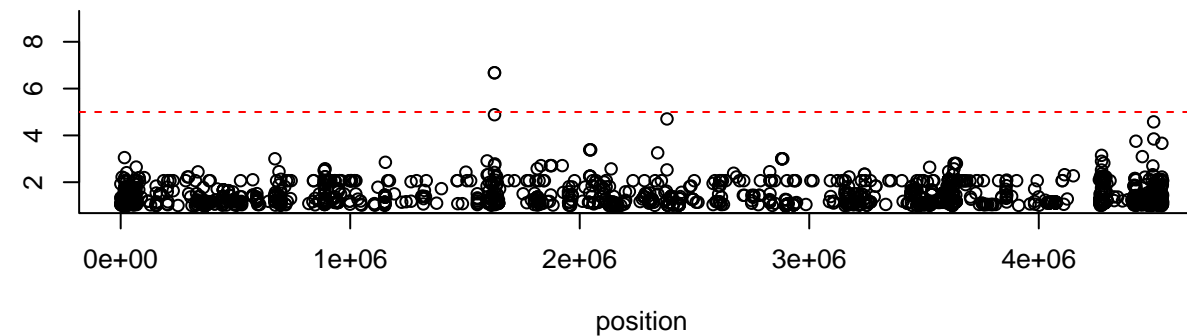
wb.Maltose2.Efficiency



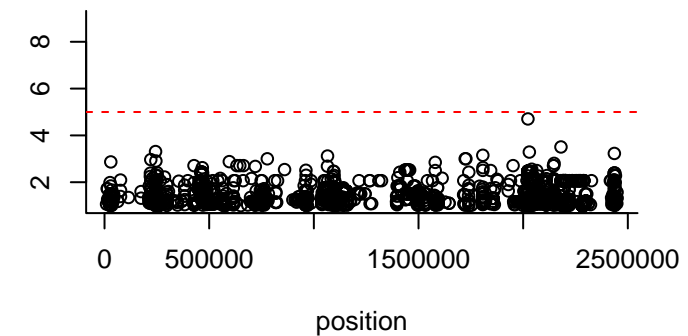
wb.MnCl20.1mM.lag



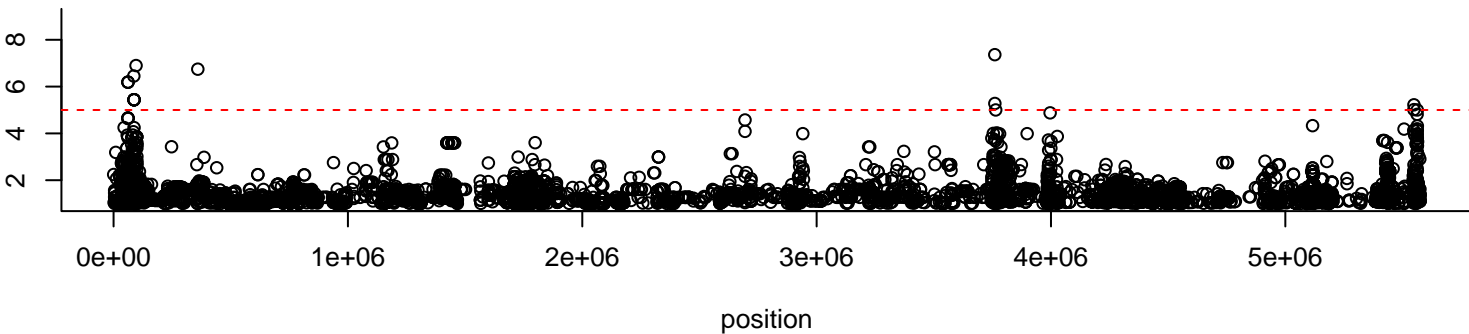
wb.MnCl20.1mM.lag



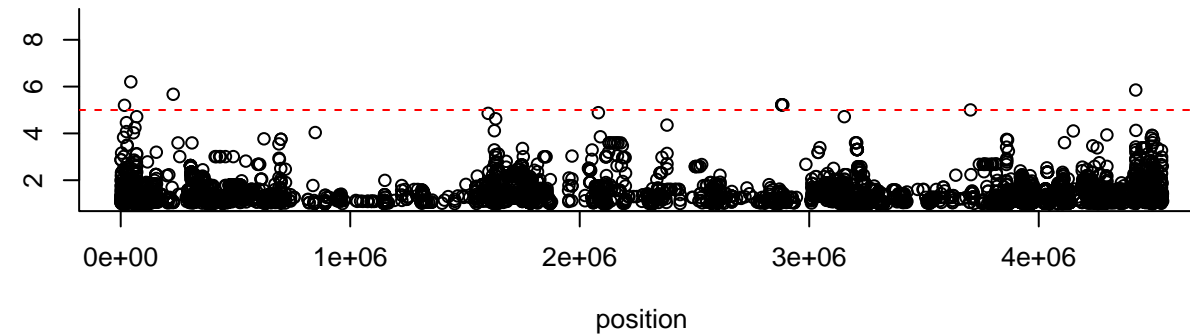
wb.MnCl20.1mM.lag



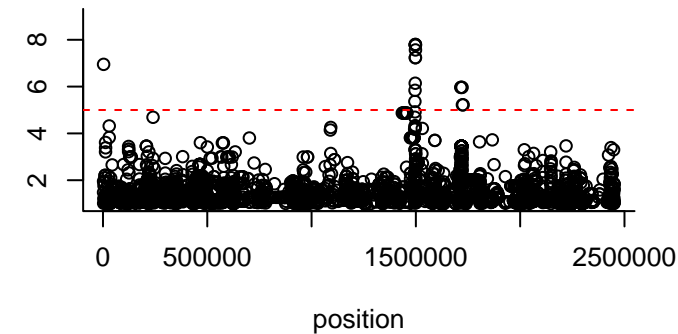
wb.NaCl0.4M.Efficiency



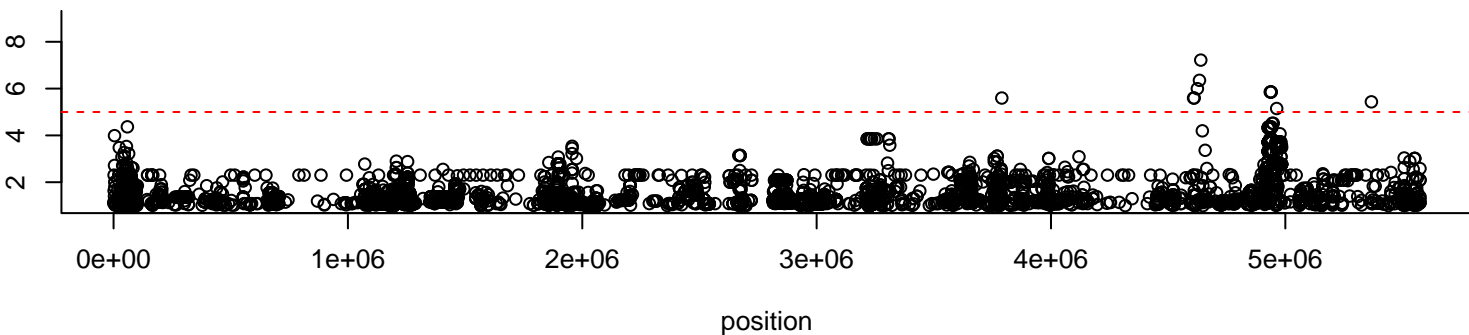
wb.NaCl0.4M.Efficiency



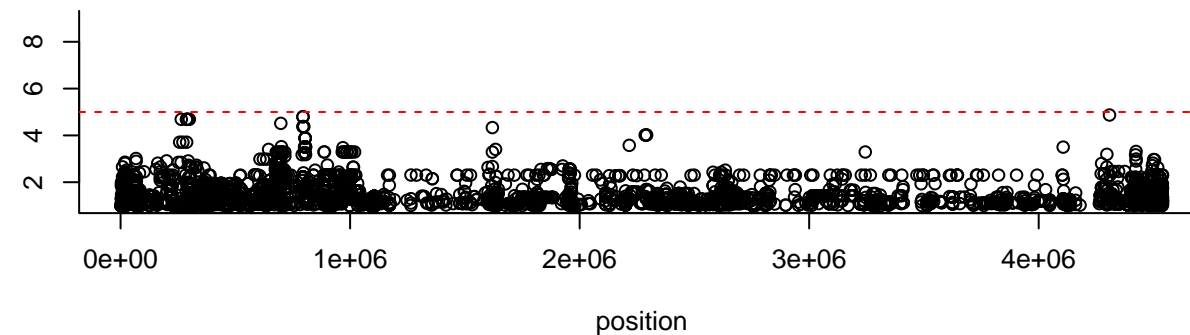
wb.NaCl0.4M.Efficiency



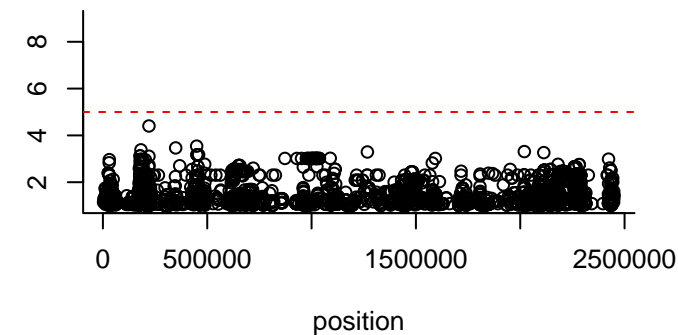
wb.NaCl0.4M.lag



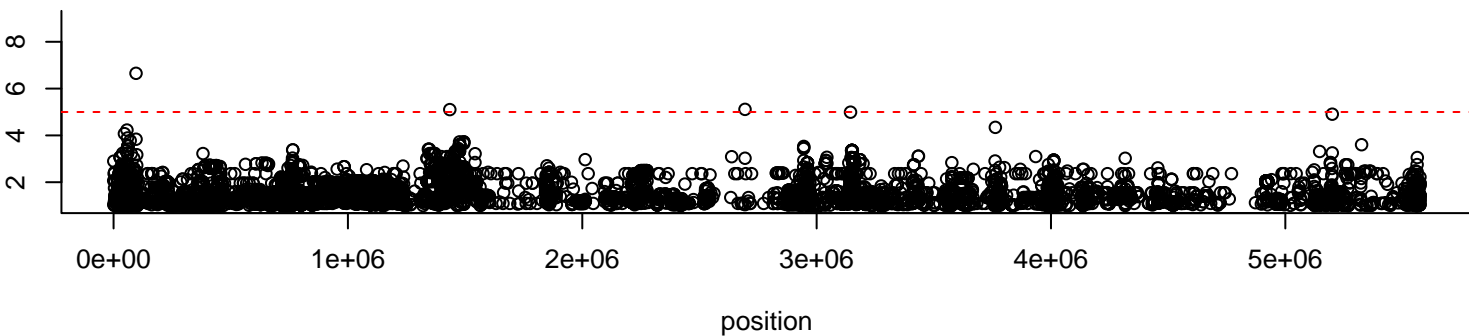
wb.NaCl0.4M.lag



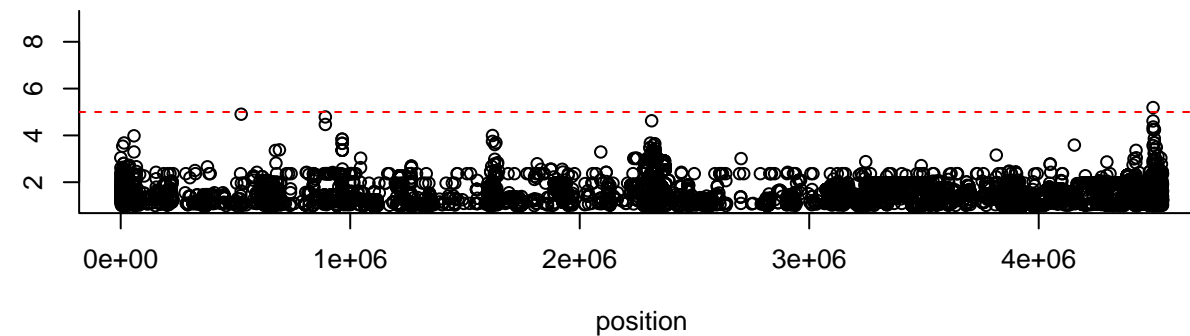
wb.NaCl0.4M.lag



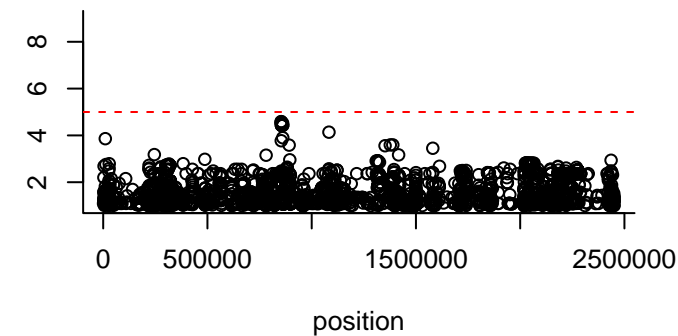
wb.NiCl20.75mM.Rate



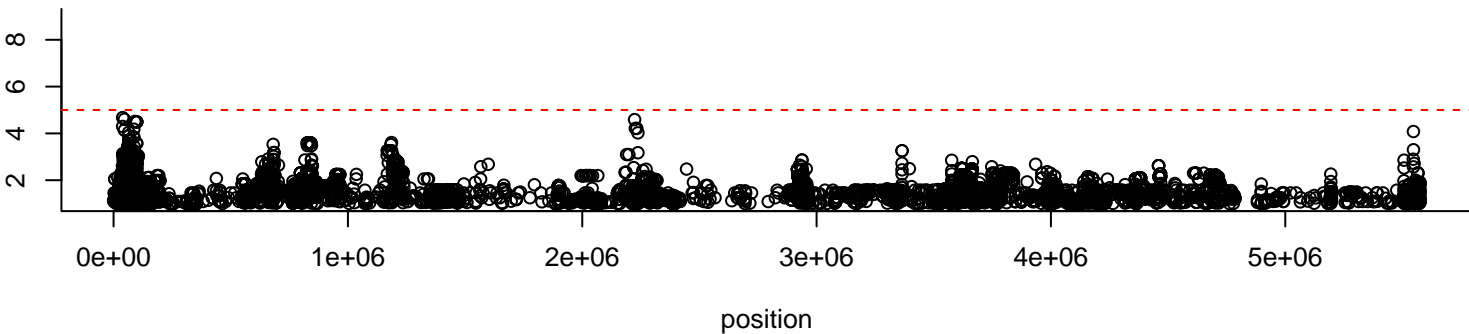
wb.NiCl20.75mM.Rate



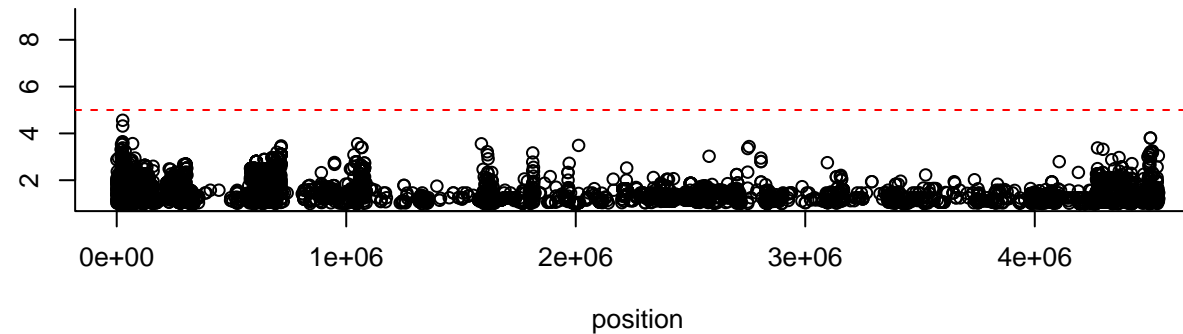
wb.NiCl20.75mM.Rate



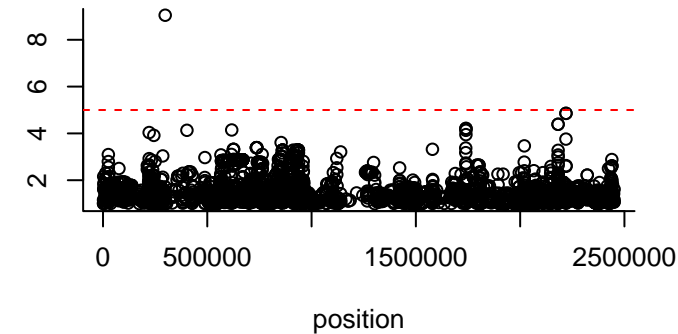
wb.Nostress.Efficiency



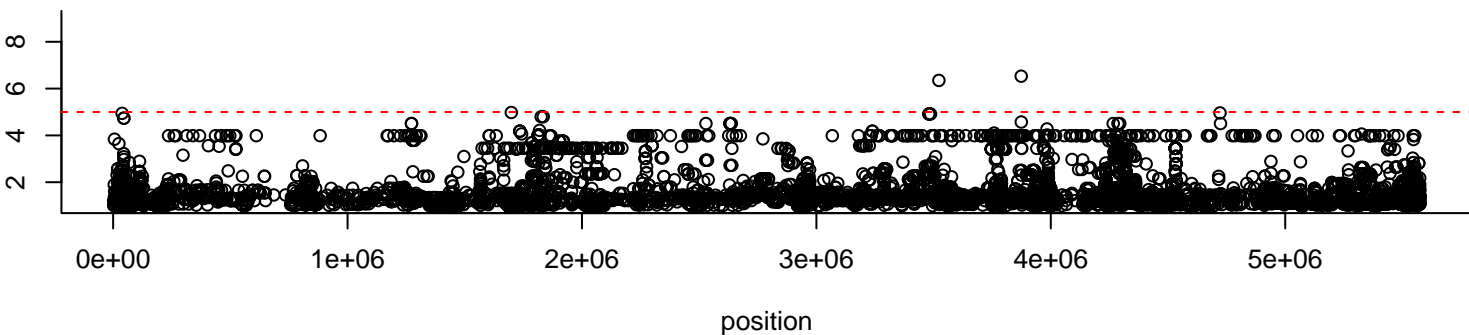
wb.Nostress.Efficiency



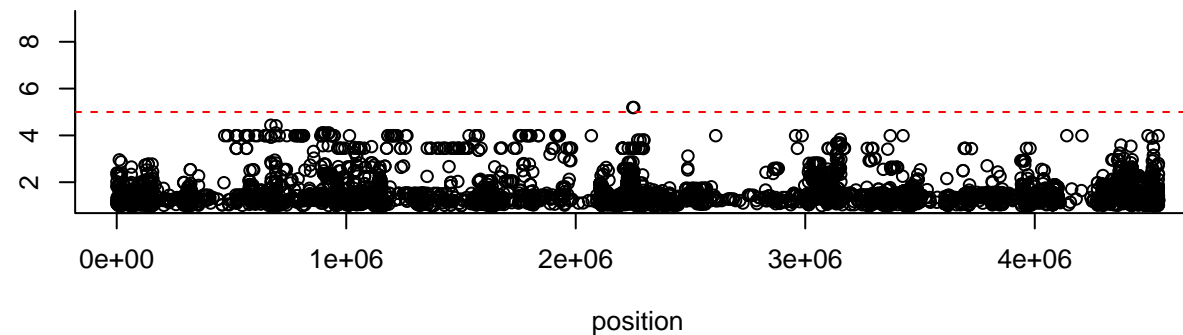
wb.Nostress.Efficiency



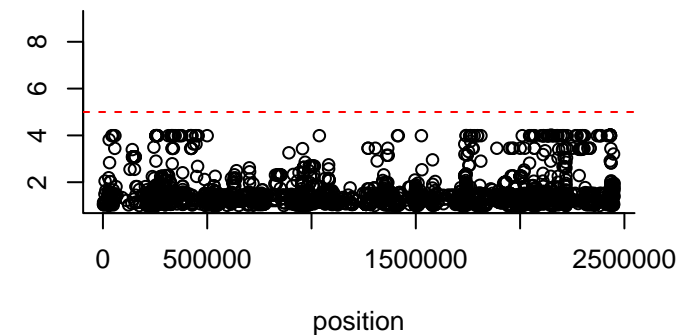
wb.Paraquat200.ug.ml.Efficiency



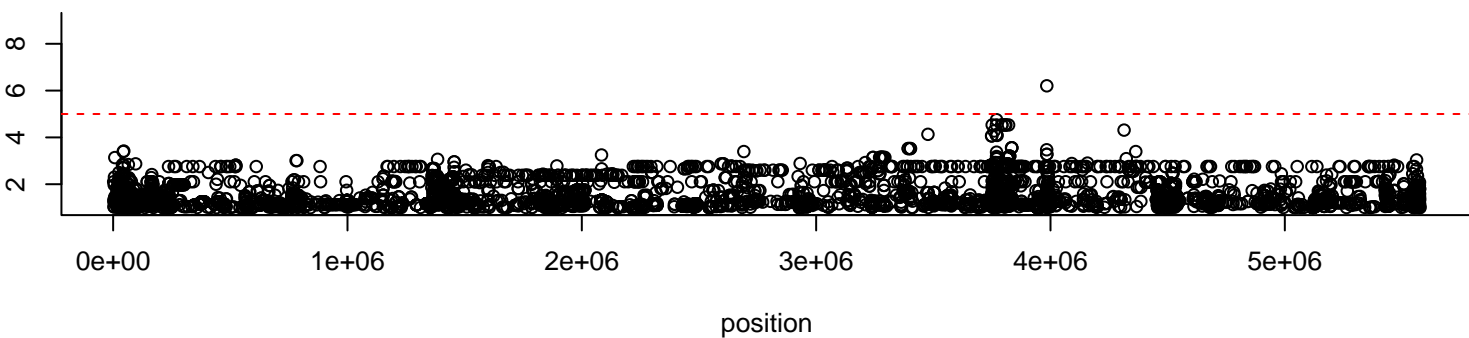
wb.Paraquat200.ug.ml.Efficiency



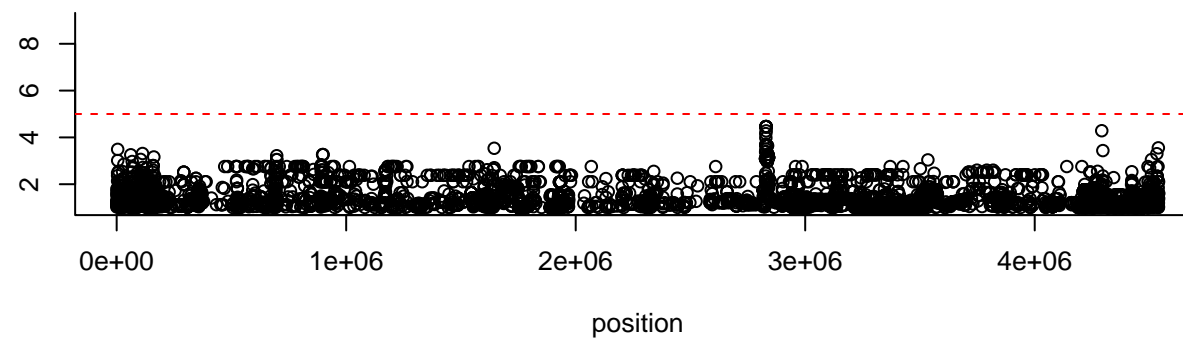
wb.Paraquat200.ug.ml.Efficiency



wb.Selenite0.1mM.Rate



wb.Selenite0.1mM.Rate



wb.Selenite0.1mM.Rate

