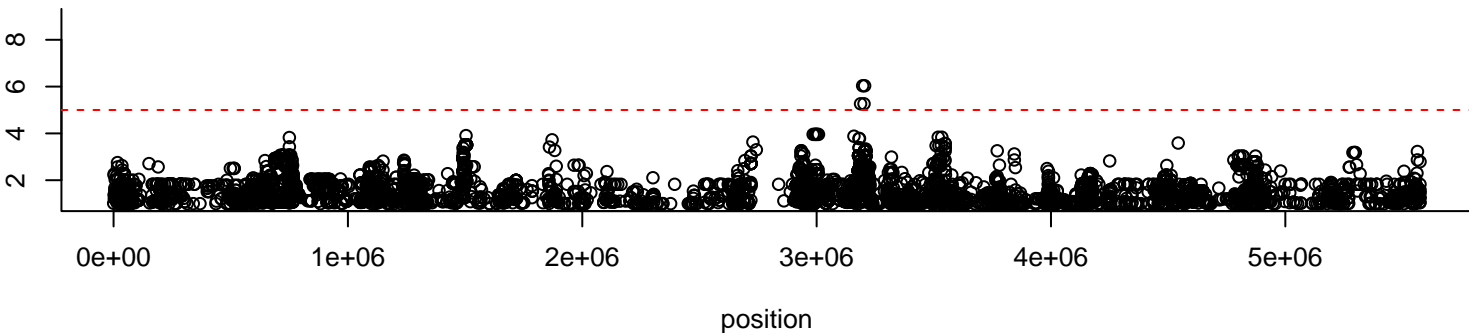
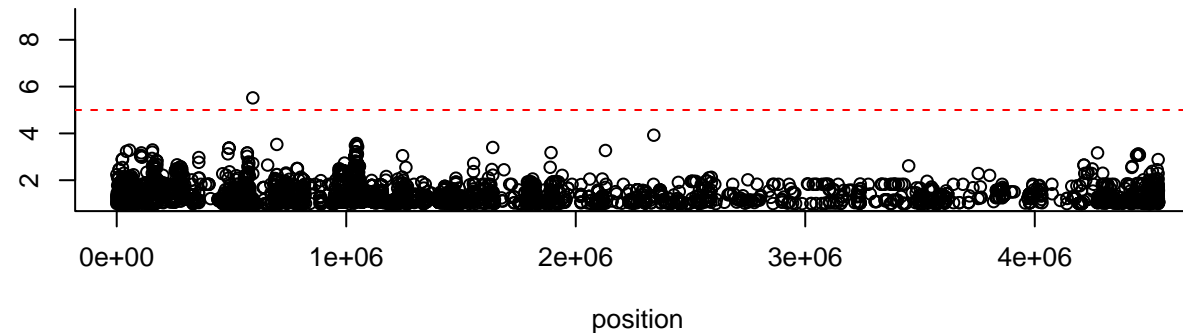


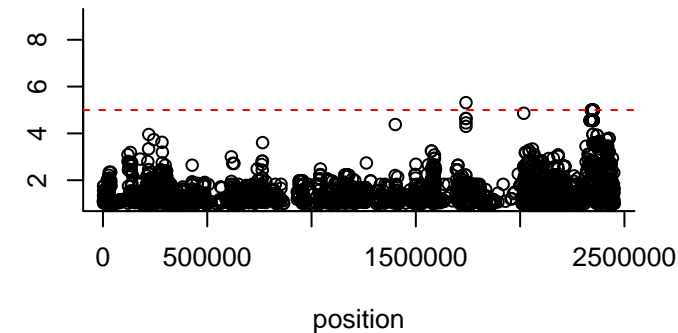
wine.glucose.fructose



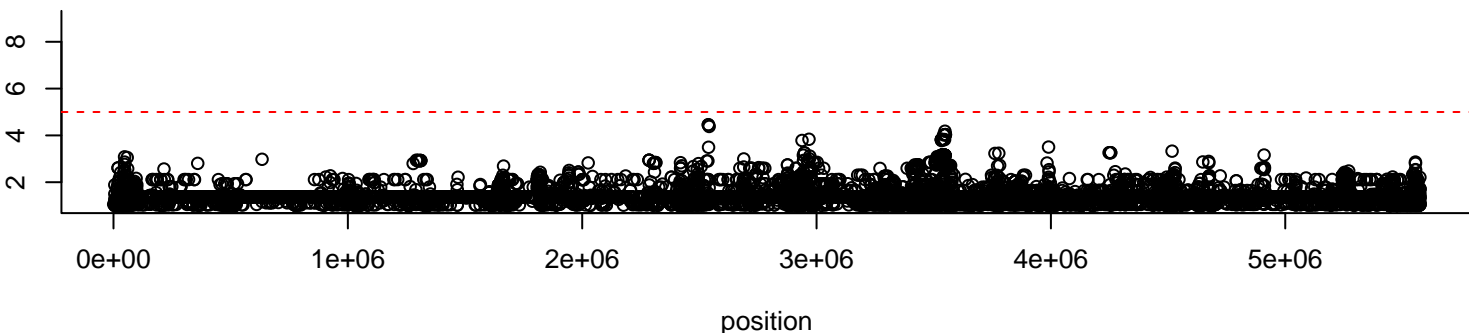
wine.glucose.fructose



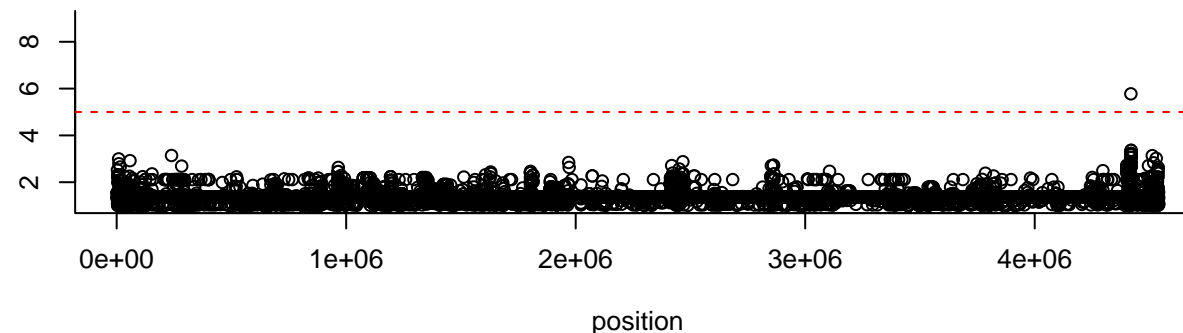
wine.glucose.fructose



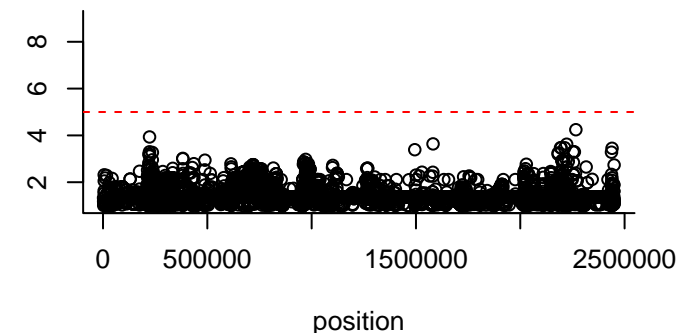
smgrowth.maltose.2percent



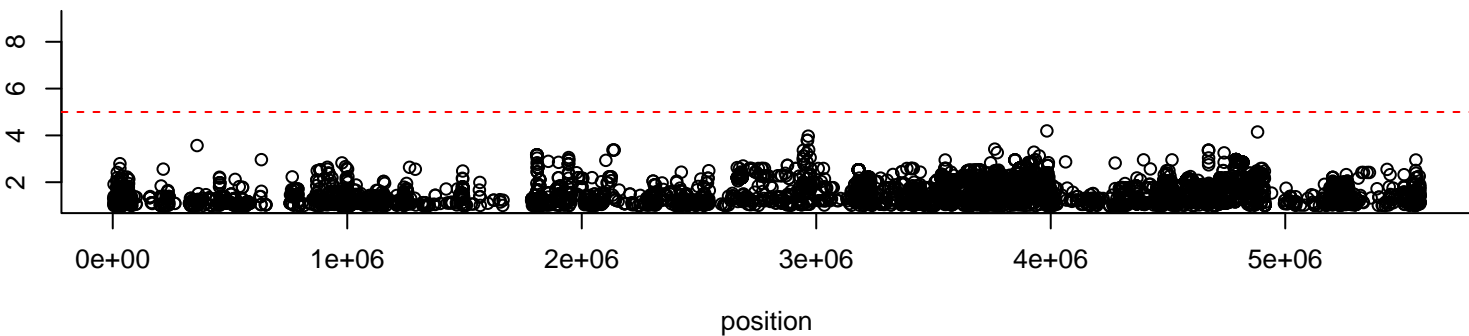
smgrowth.maltose.2percent



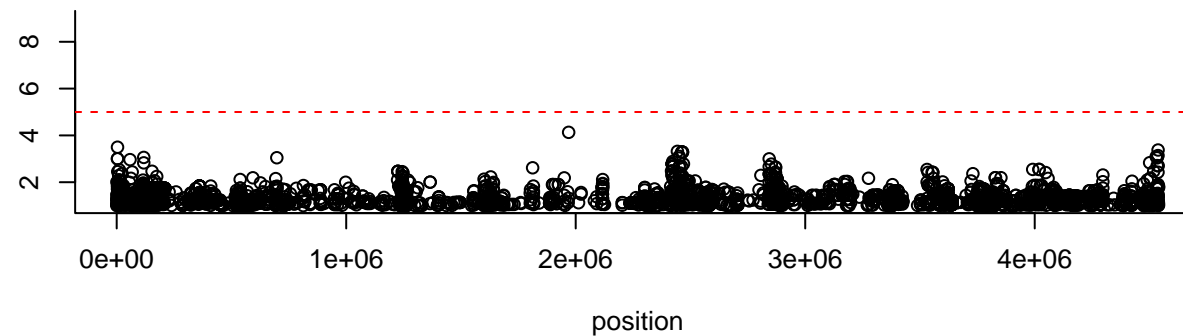
smgrowth.maltose.2percent



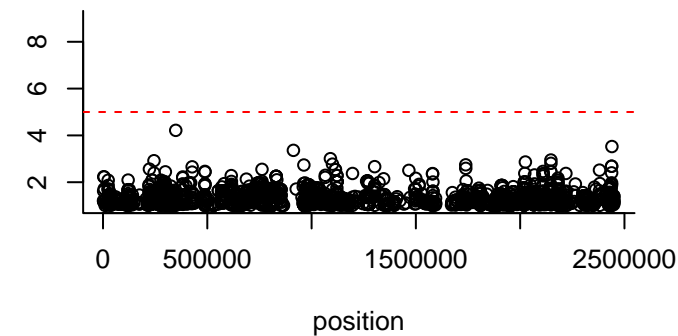
smgrowth.sucrose.2percent



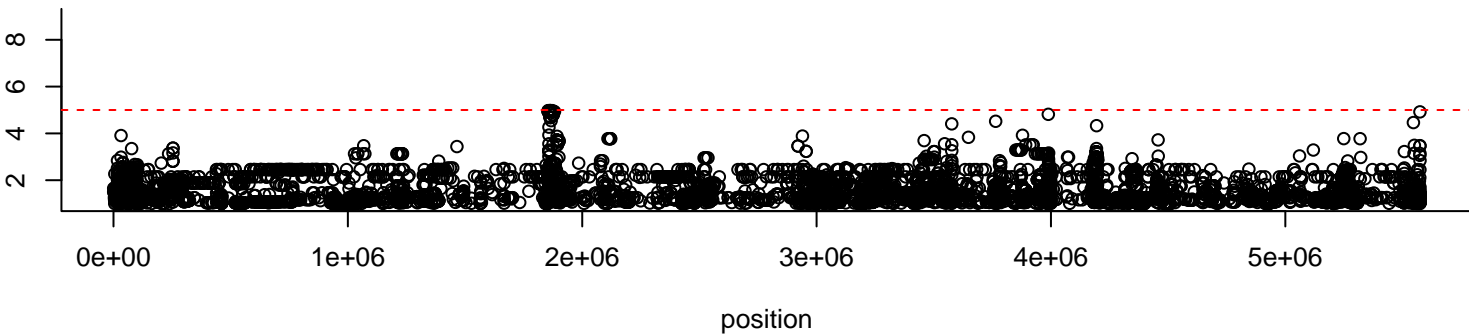
smgrowth.sucrose.2percent



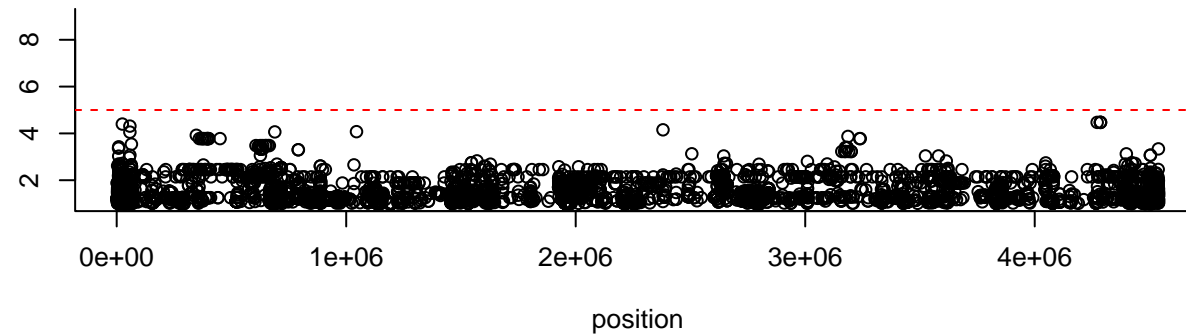
smgrowth.sucrose.2percent



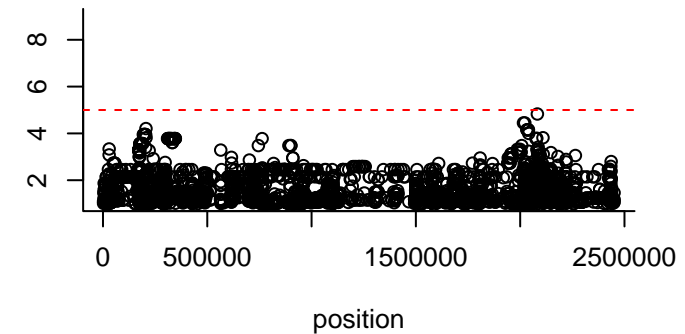
**wb.Arabinose2.Efficiency**



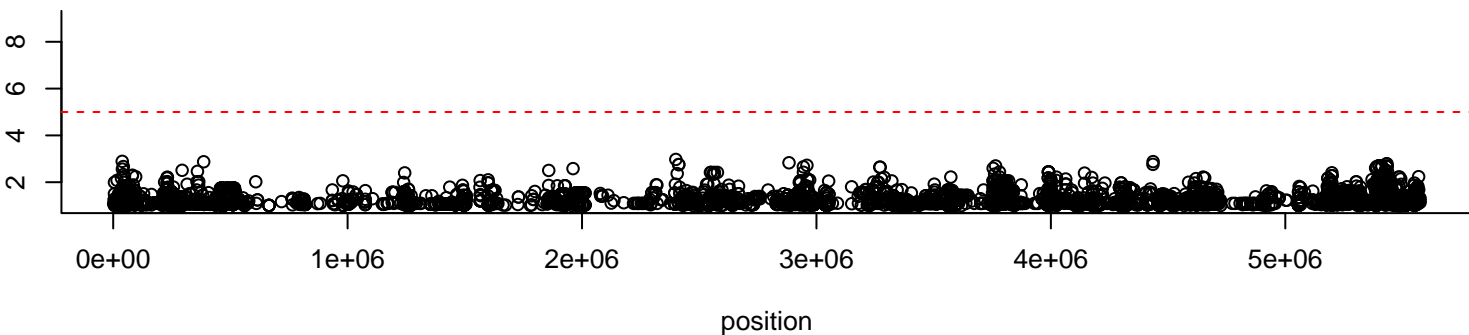
**wb.Arabinose2.Efficiency**



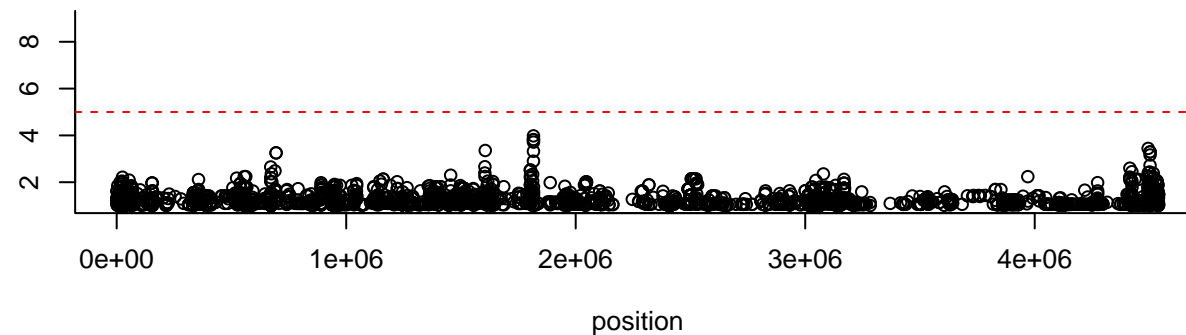
**wb.Arabinose2.Efficiency**



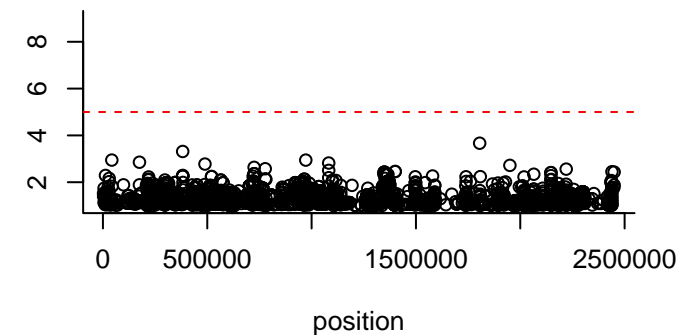
**wb.Arabinose2.lag**



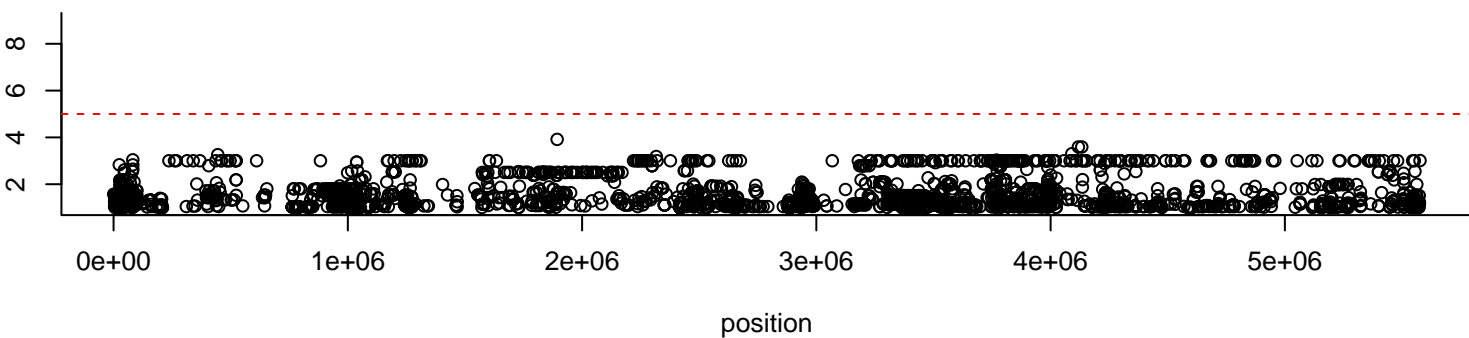
**wb.Arabinose2.lag**



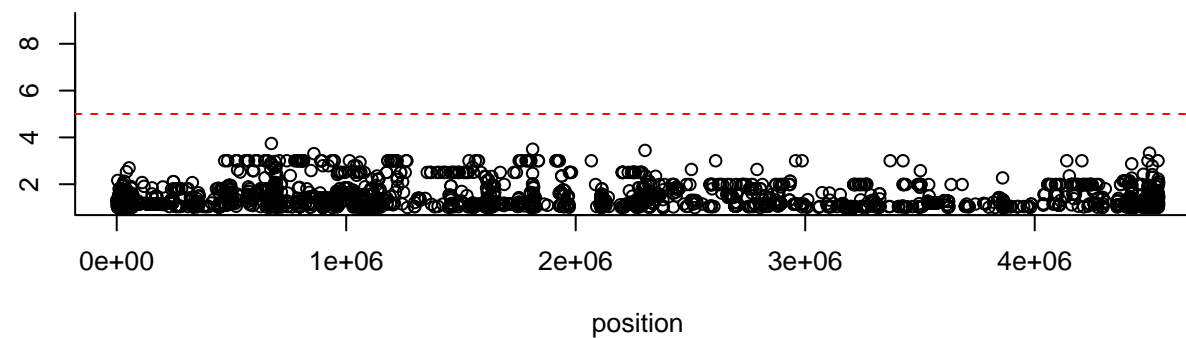
**wb.Arabinose2.lag**



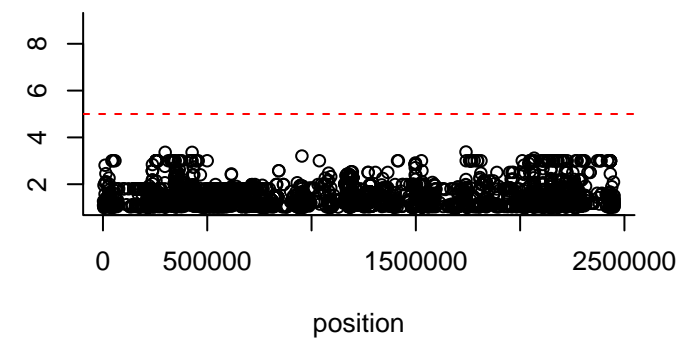
**wb.Arabinose2.Rate**



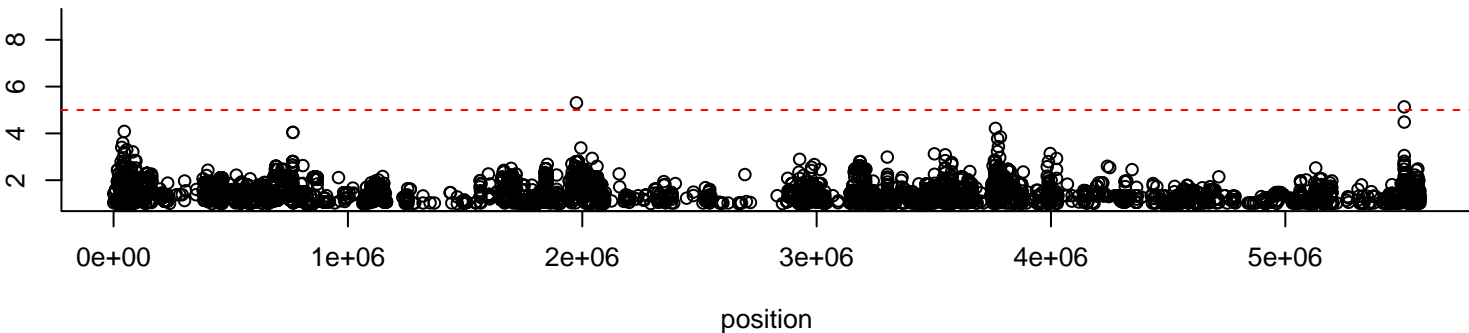
**wb.Arabinose2.Rate**



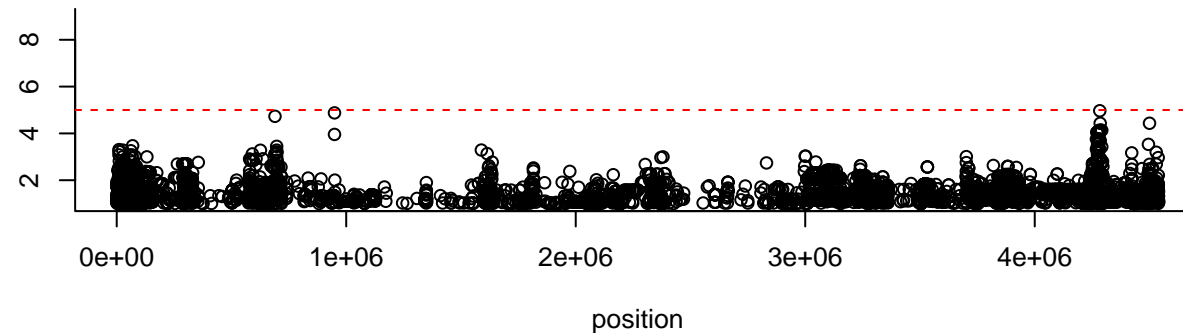
**wb.Arabinose2.Rate**



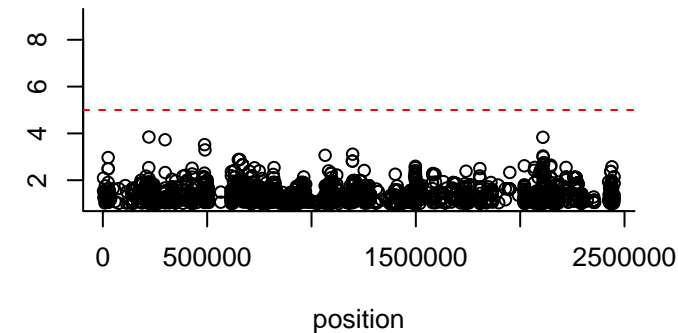
**wb.Galactose2.Efficiency**



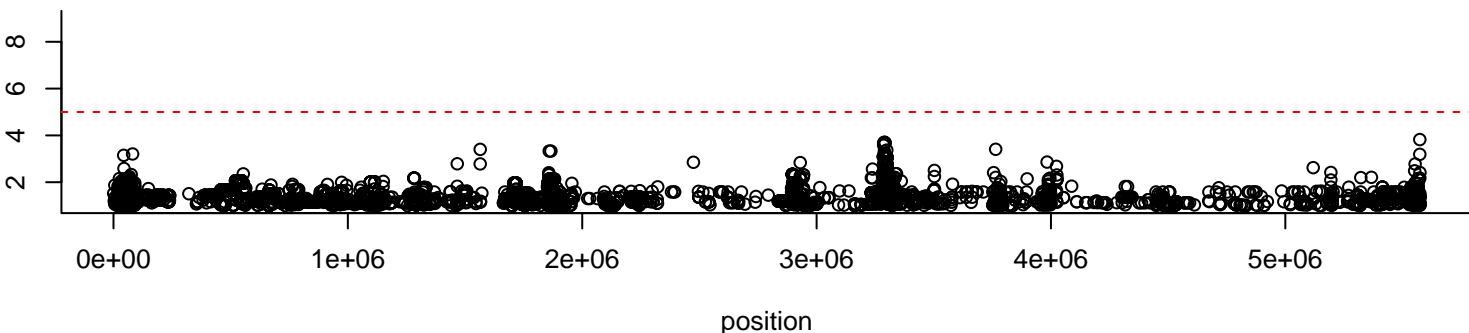
**wb.Galactose2.Efficiency**



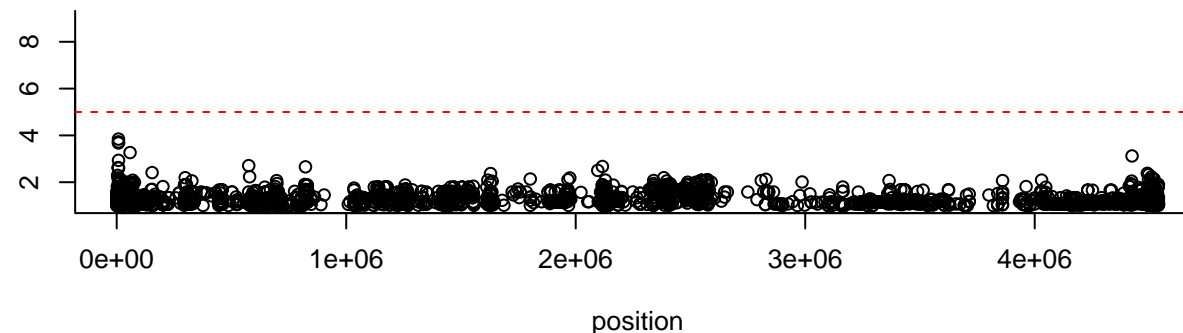
**wb.Galactose2.Efficiency**



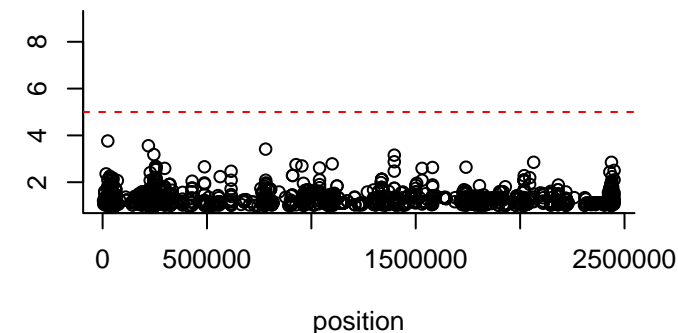
**wb.Galactose2.lag**



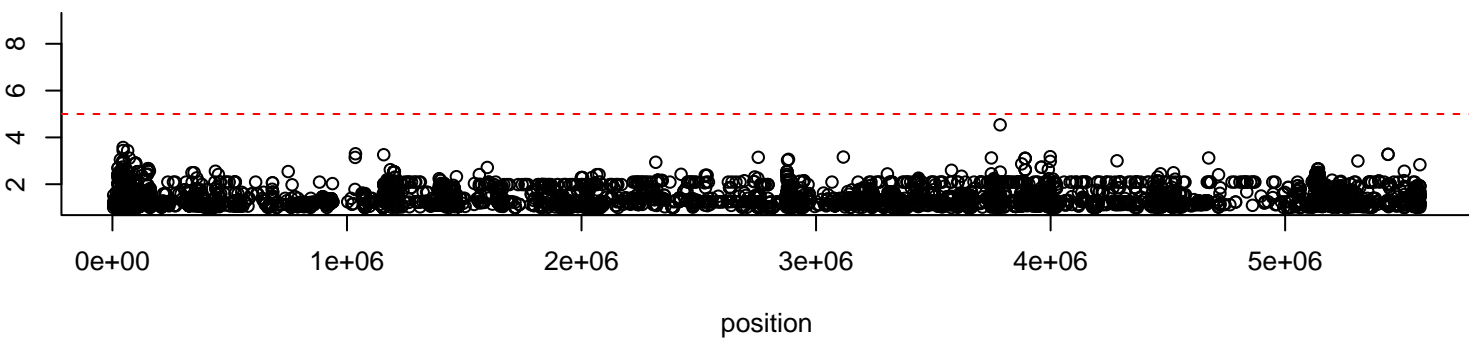
**wb.Galactose2.lag**



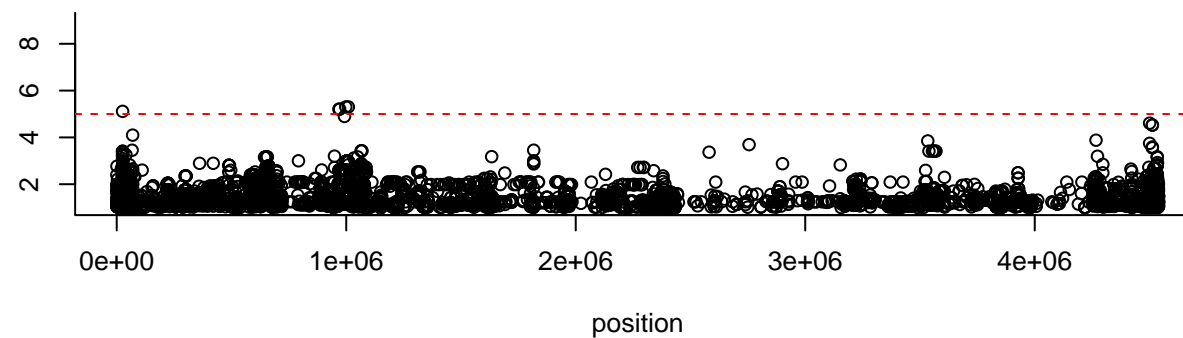
**wb.Galactose2.lag**



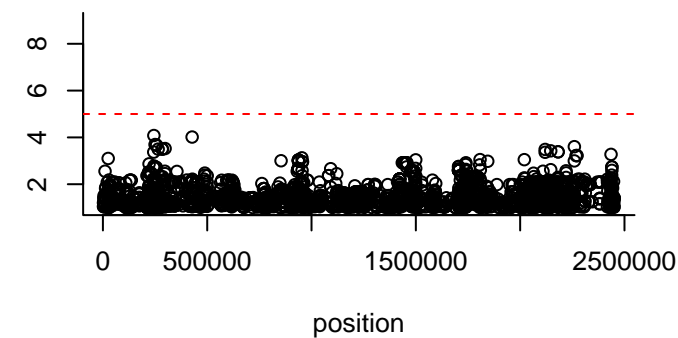
**wb.Galactose2.Rate**



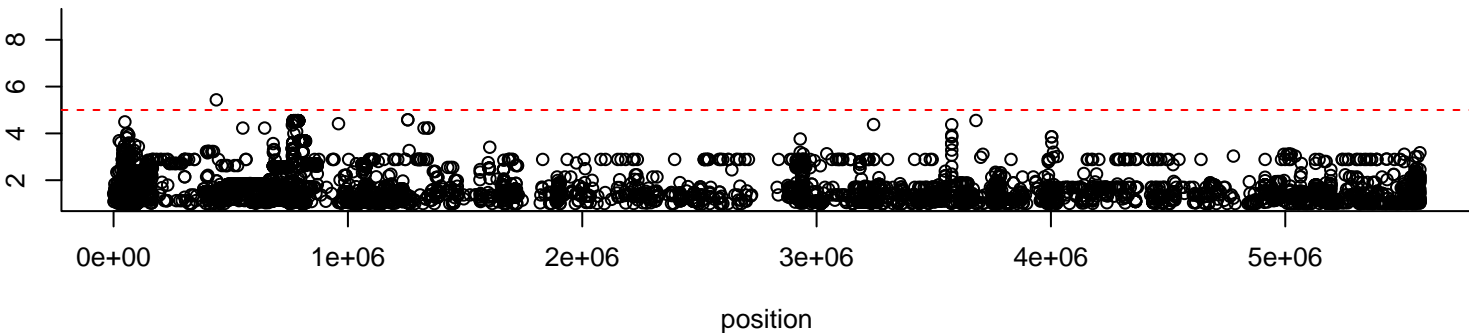
**wb.Galactose2.Rate**



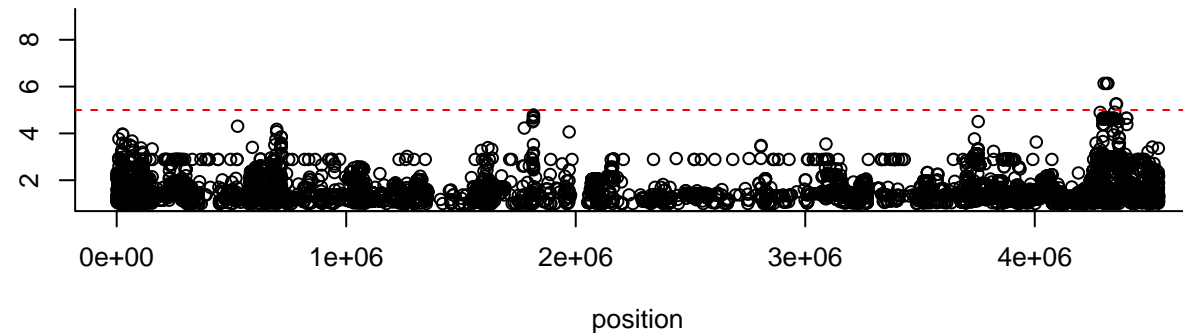
**wb.Galactose2.Rate**



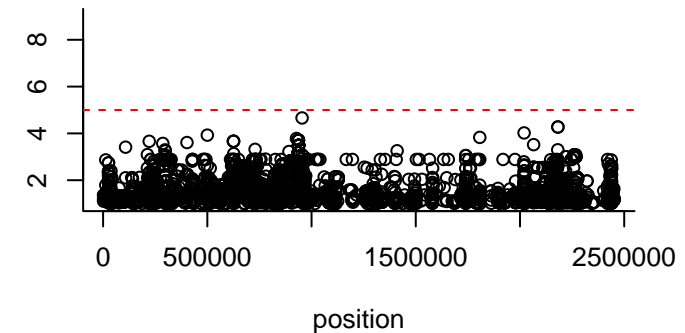
**wb.Maltose2.Efficiency**



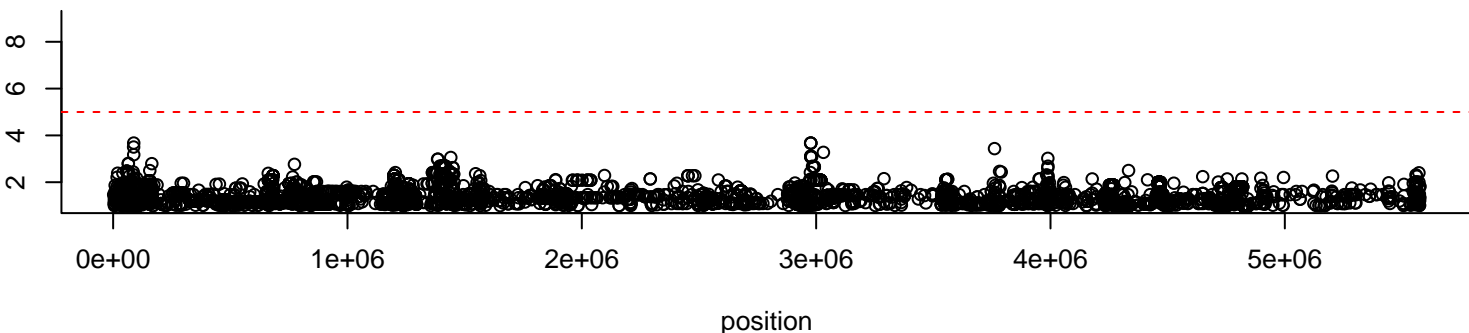
**wb.Maltose2.Efficiency**



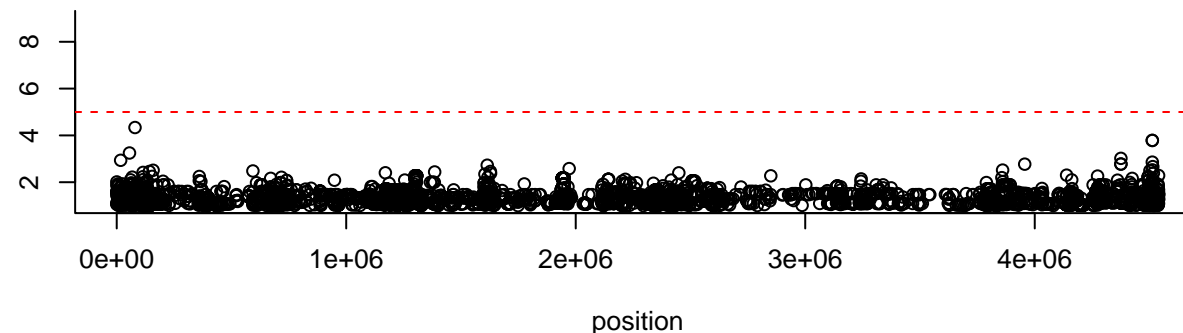
**wb.Maltose2.Efficiency**



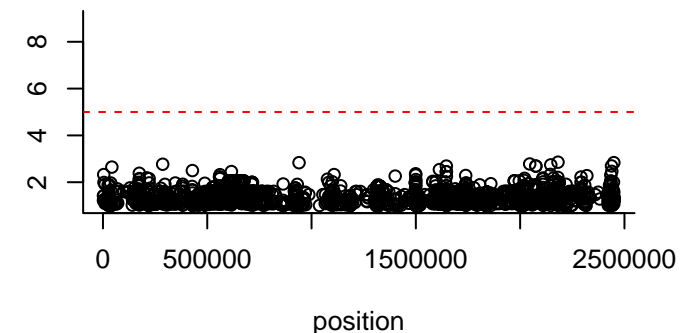
**wb.Maltose2.lag**



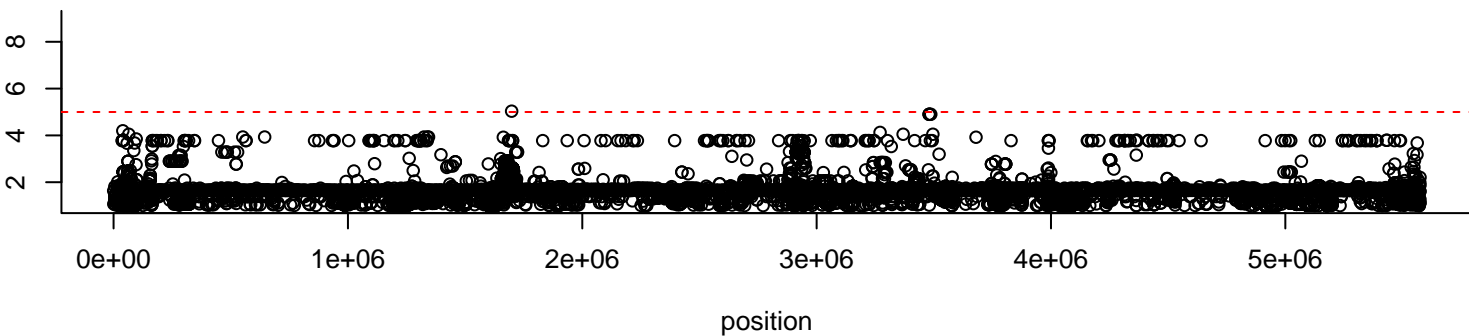
**wb.Maltose2.lag**



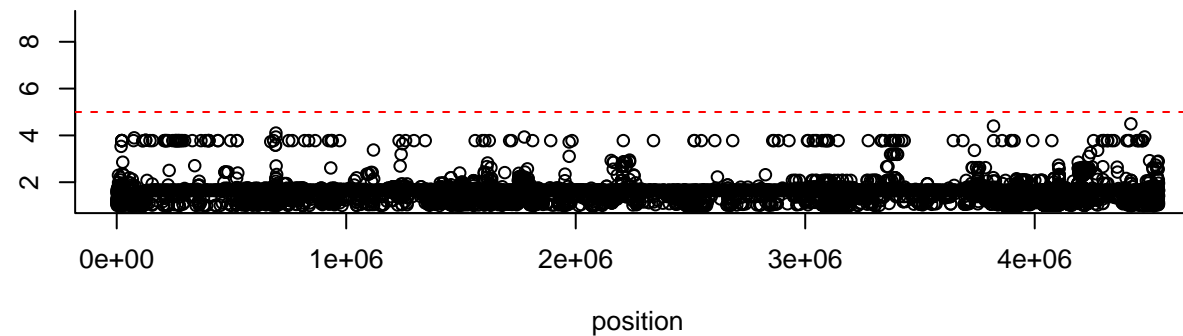
**wb.Maltose2.lag**



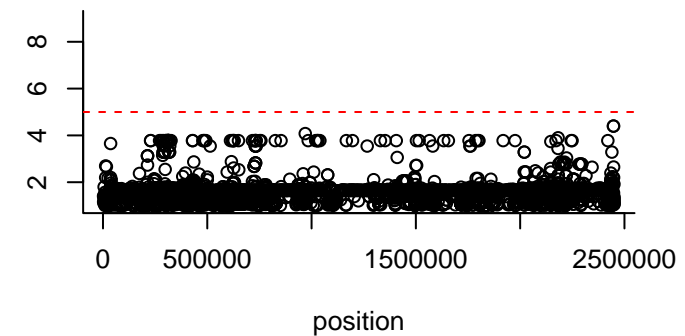
**wb.Maltose2.Rate**



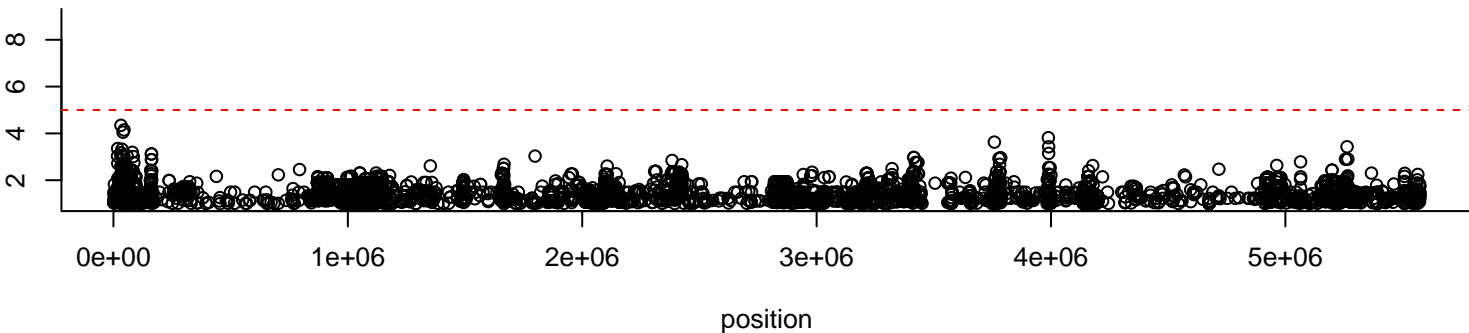
**wb.Maltose2.Rate**



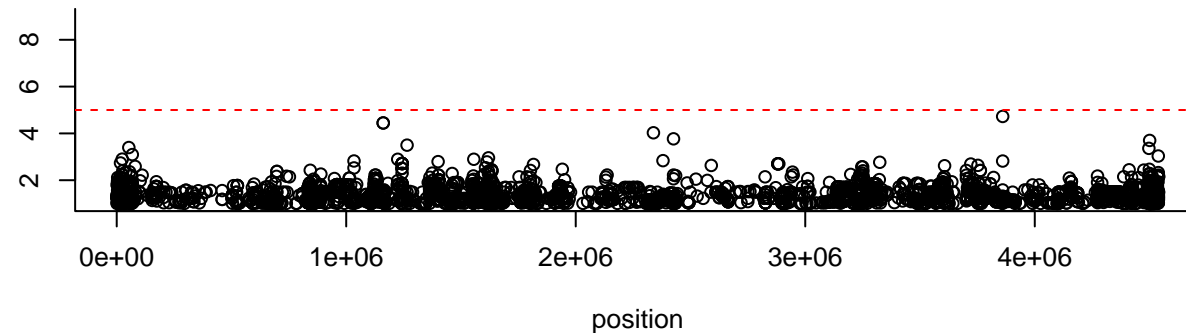
**wb.Maltose2.Rate**



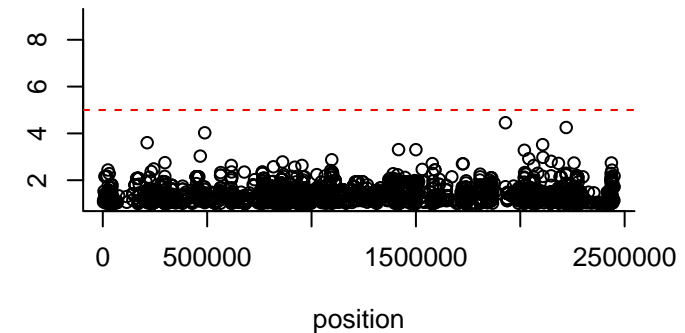
**wb.Melibiose2.Efficiency**



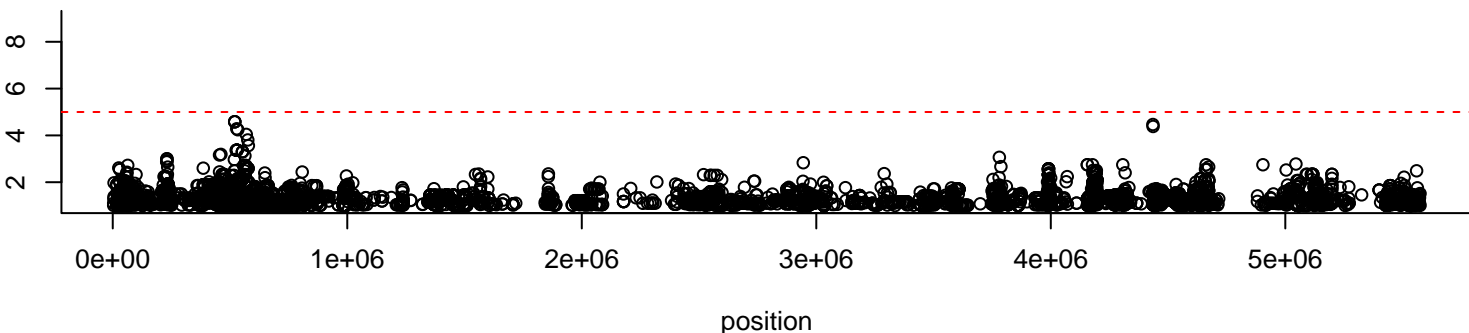
**wb.Melibiose2.Efficiency**



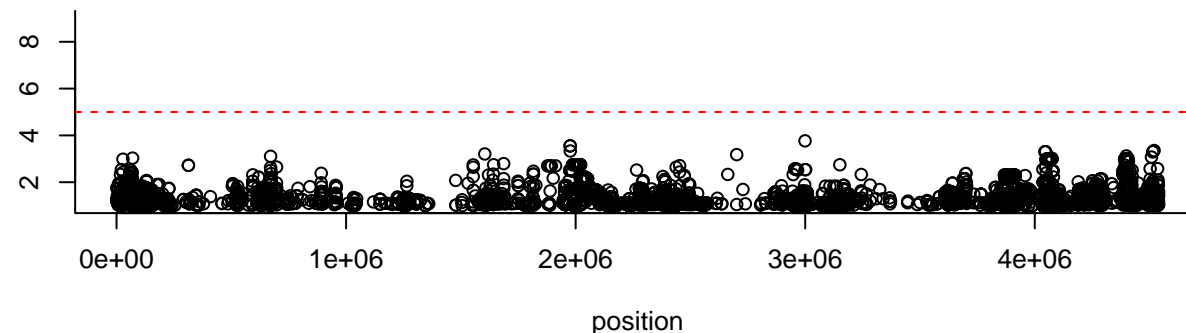
**wb.Melibiose2.Efficiency**



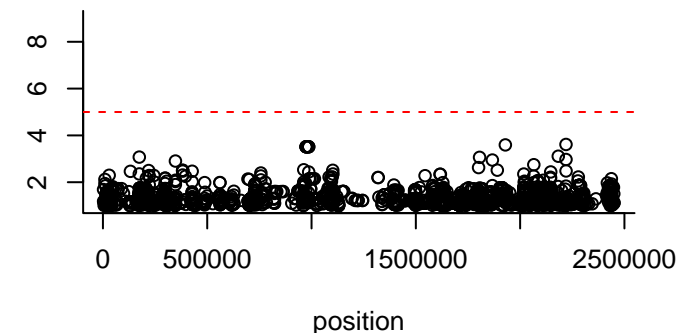
**wb.Melibiose2.lag**



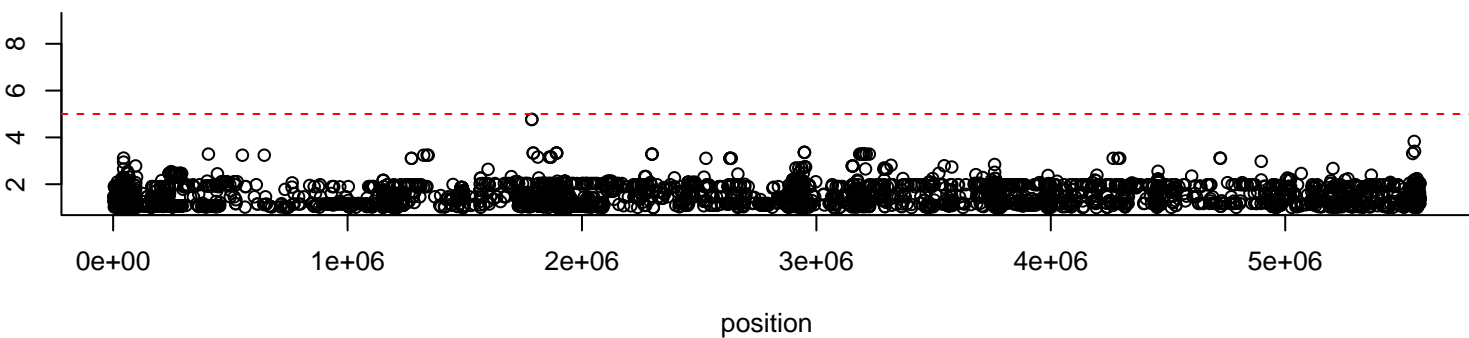
**wb.Melibiose2.lag**



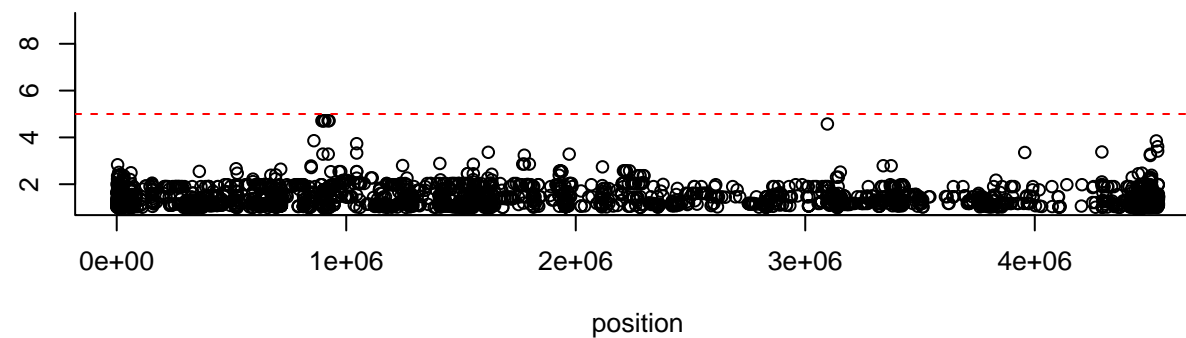
**wb.Melibiose2.lag**



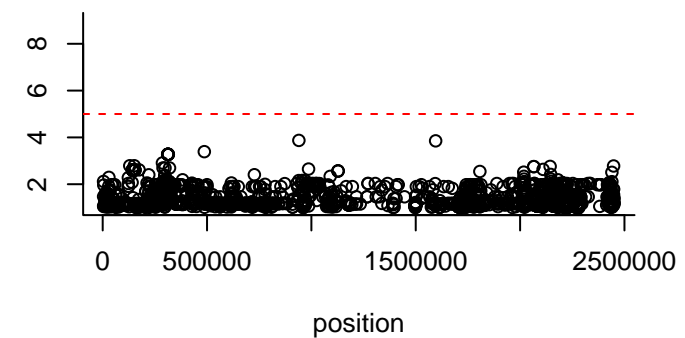
**wb.Melibiose2.Rate**



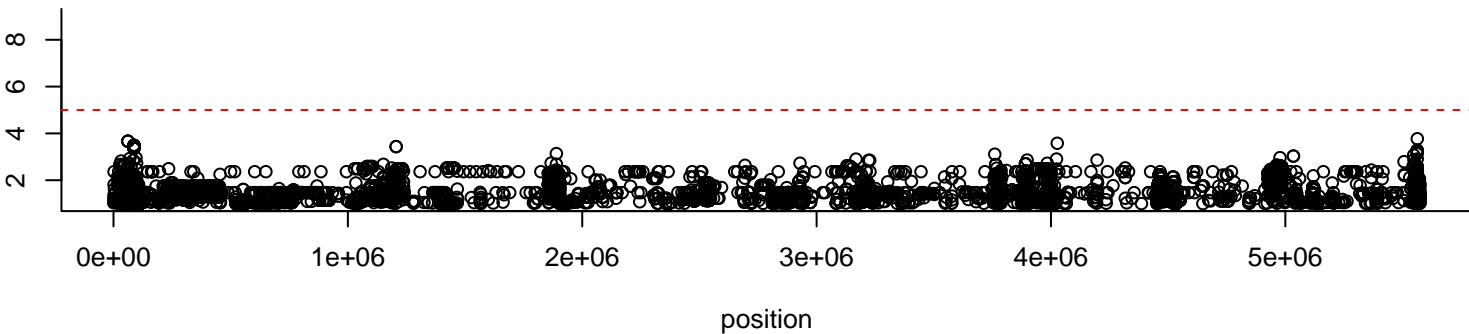
**wb.Melibiose2.Rate**



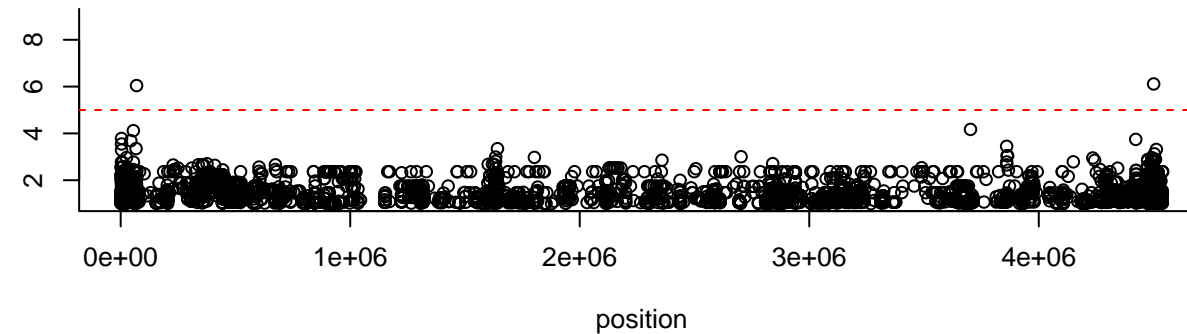
**wb.Melibiose2.Rate**



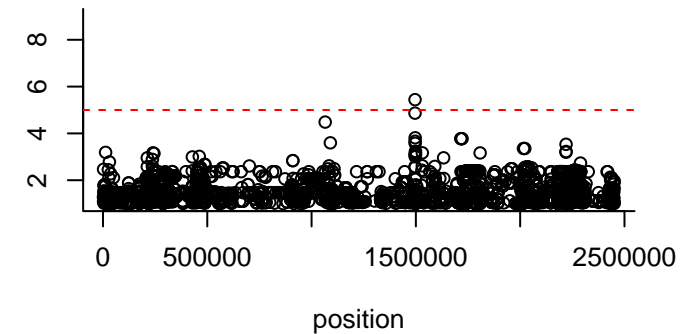
**wb.Sucrose2.Efficiency**



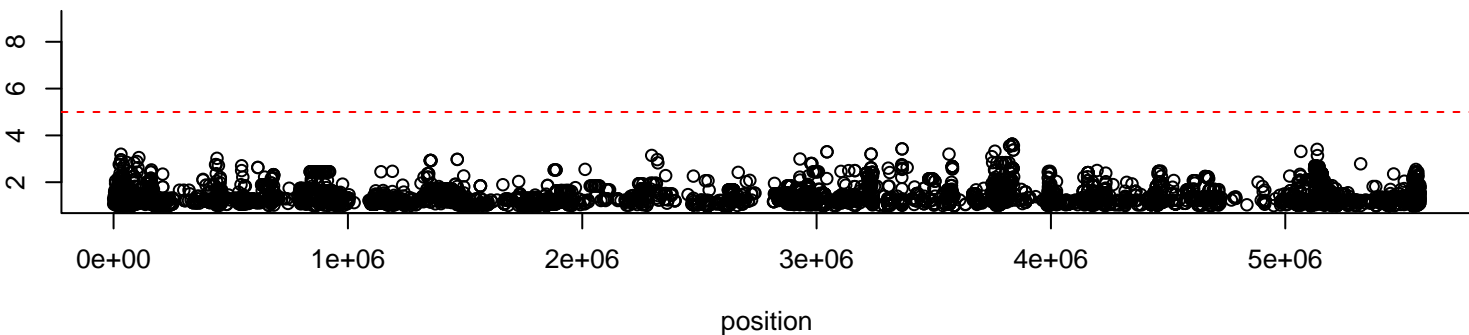
**wb.Sucrose2.Efficiency**



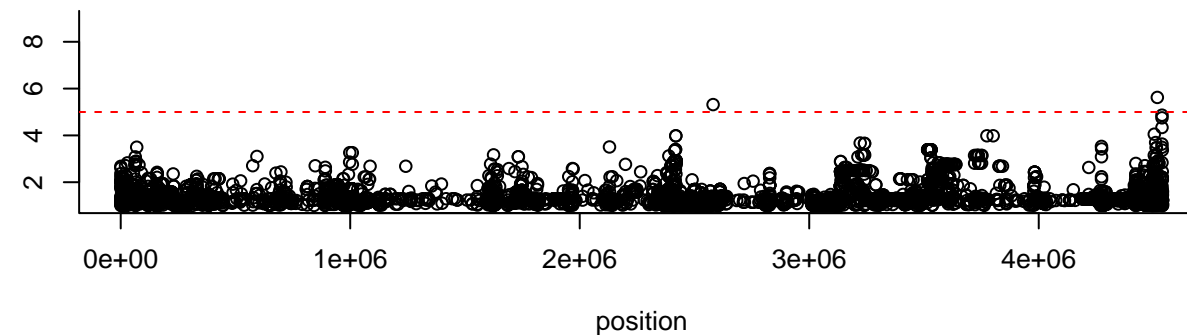
**wb.Sucrose2.Efficiency**



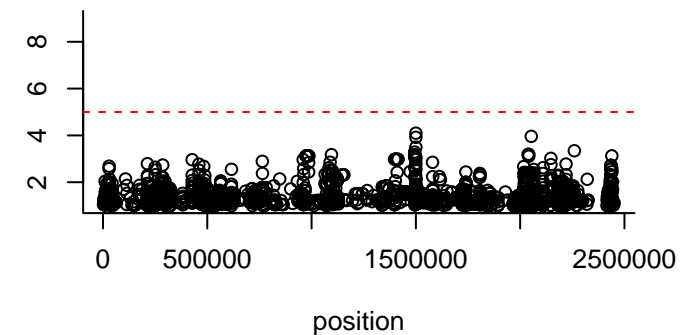
**wb.Sucrose2.lag**



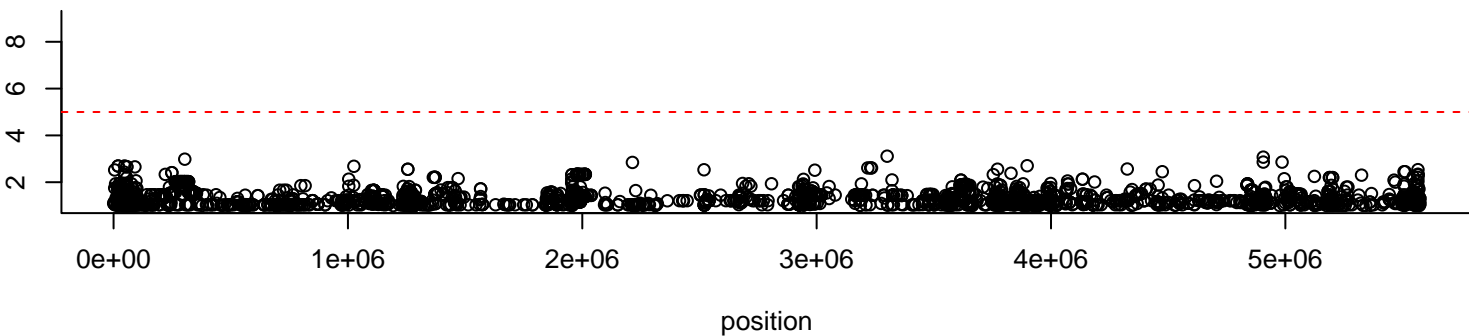
**wb.Sucrose2.lag**



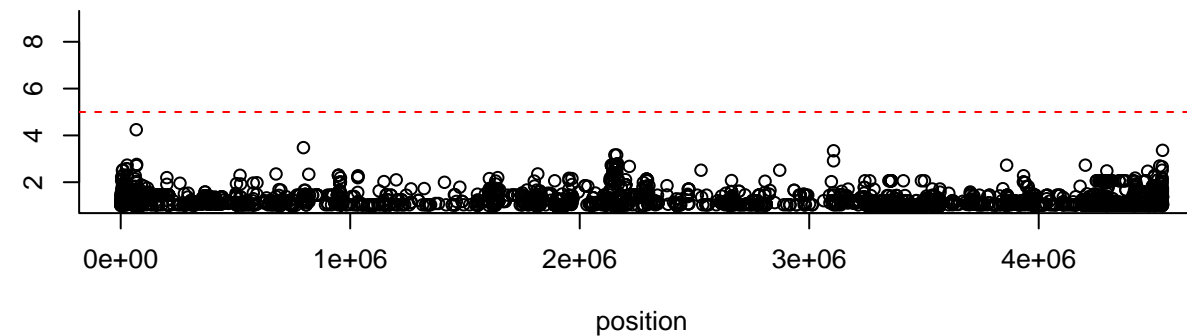
**wb.Sucrose2.lag**



**wb.Sucrose2.Rate**



**wb.Sucrose2.Rate**



**wb.Sucrose2.Rate**

