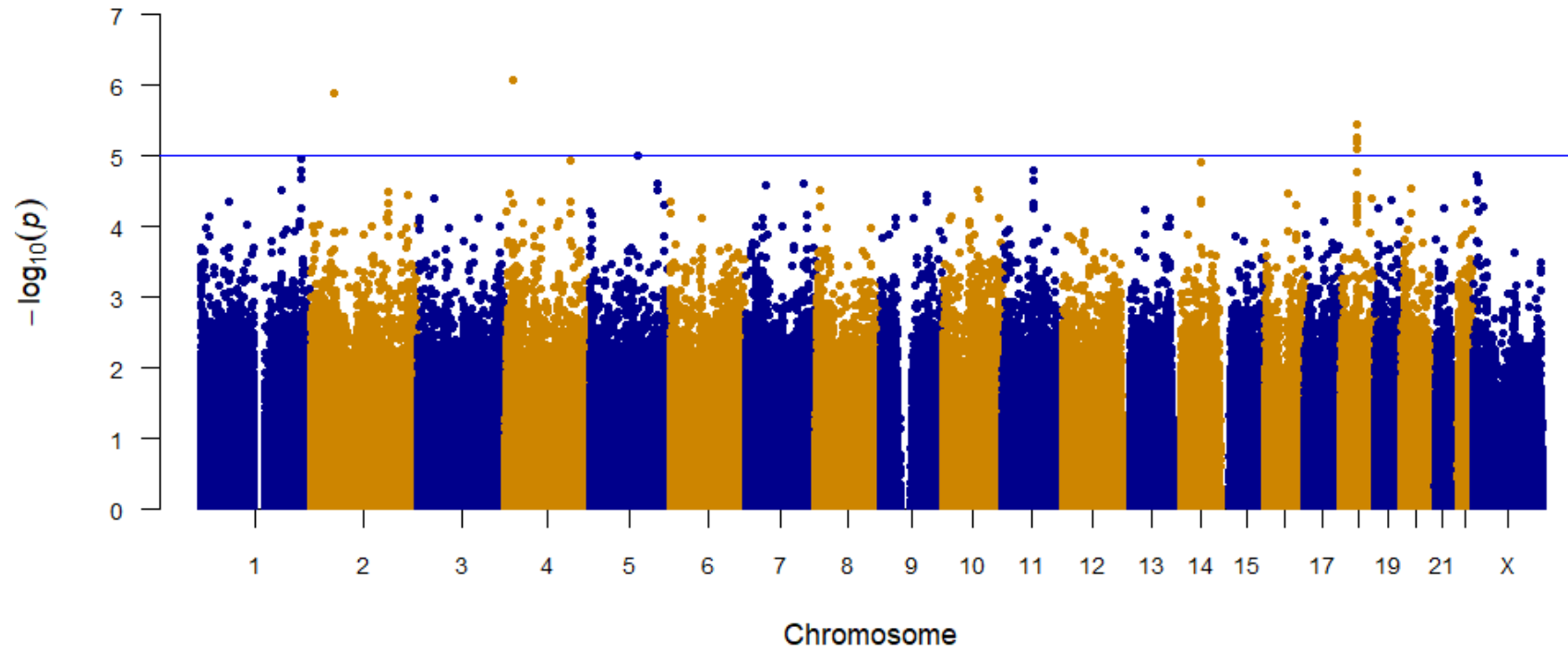
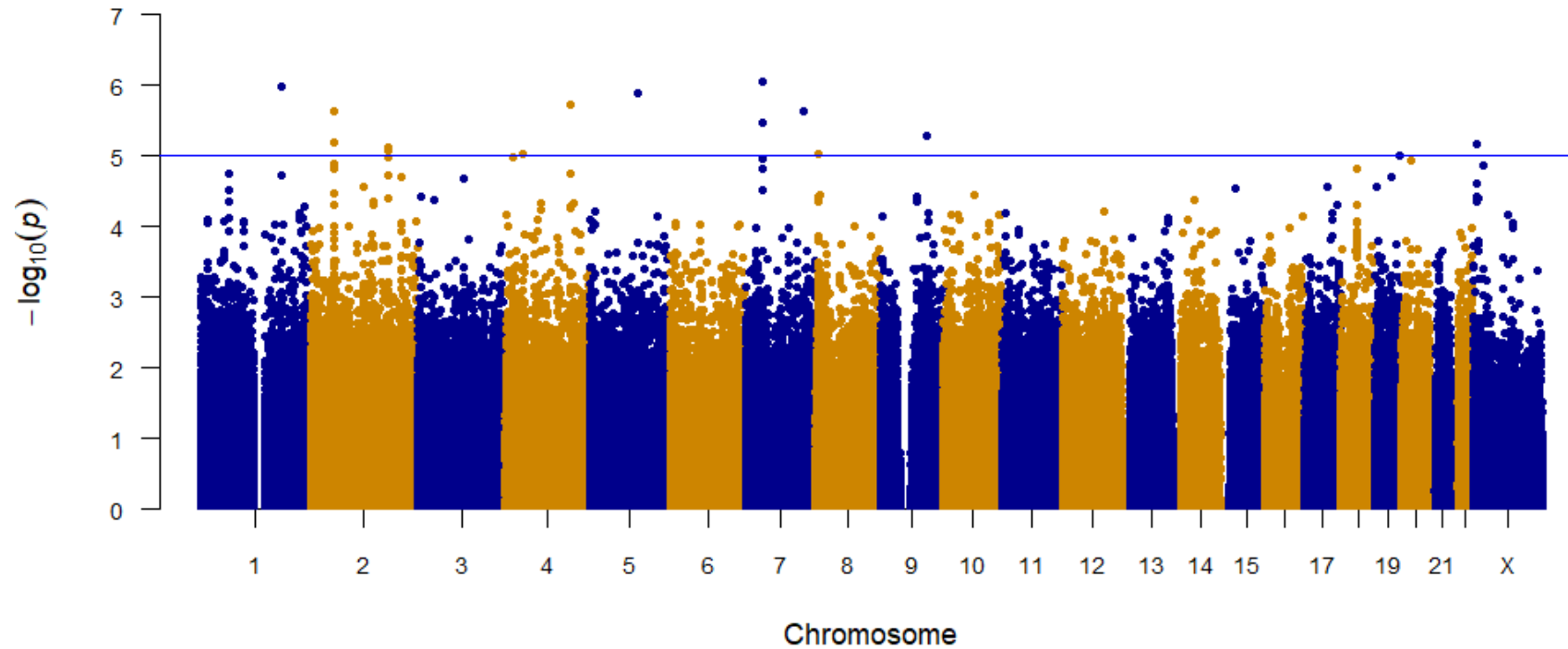


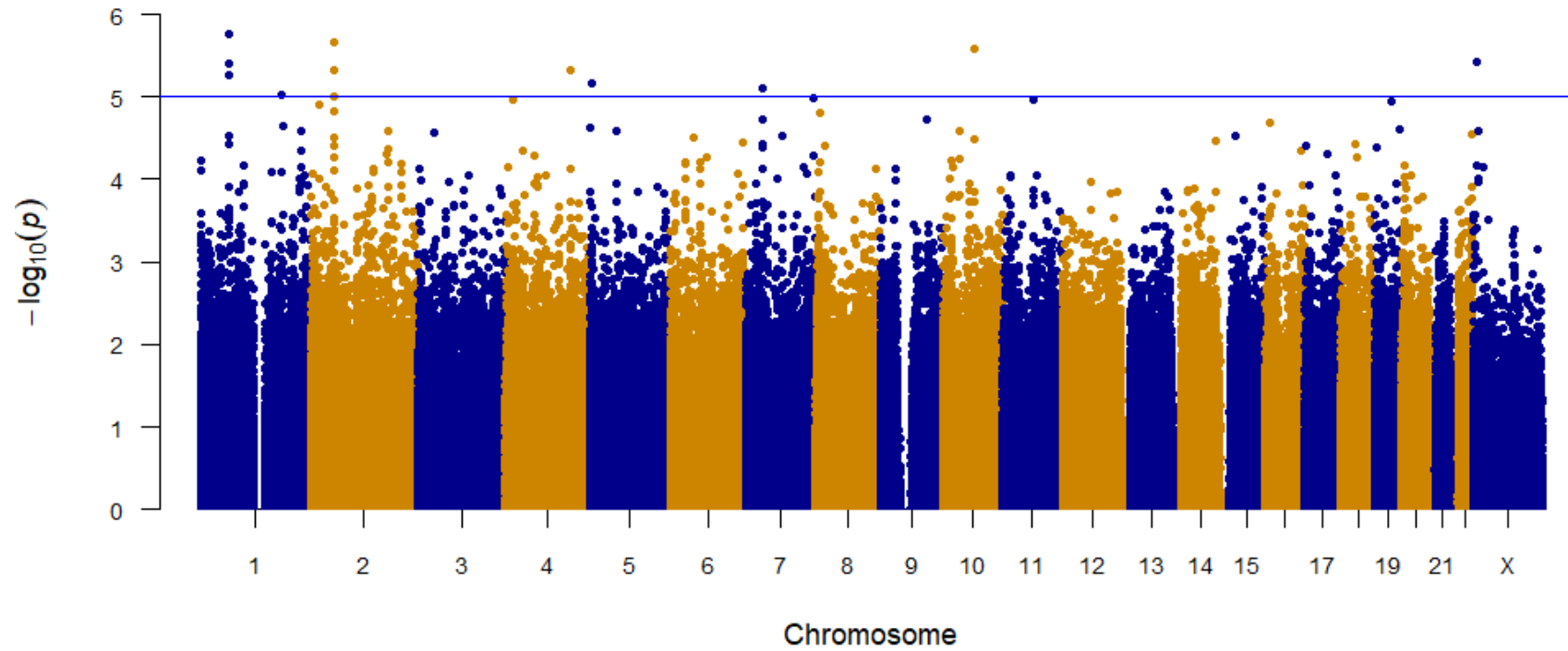
2,4,5-TRICHLOROPHENOL



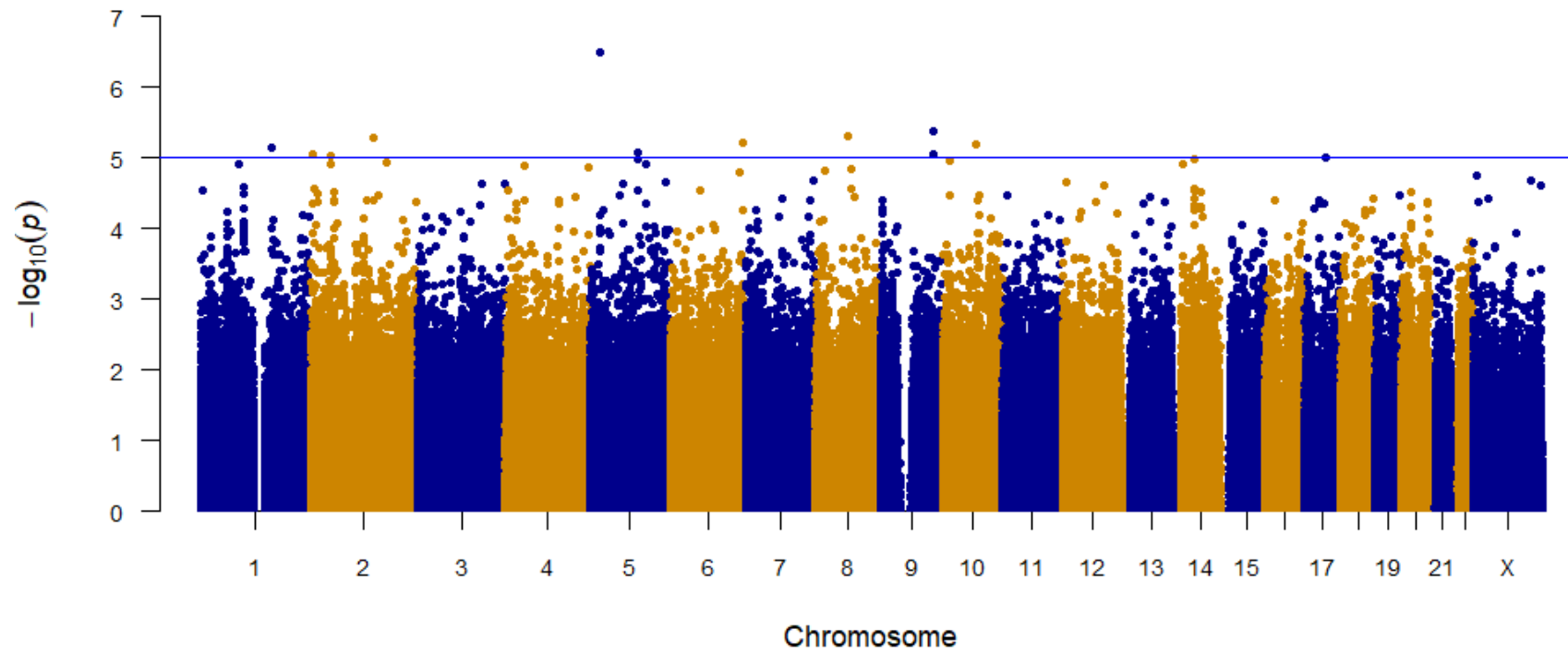
2,4,5-TRICHLOROPHENOL-2



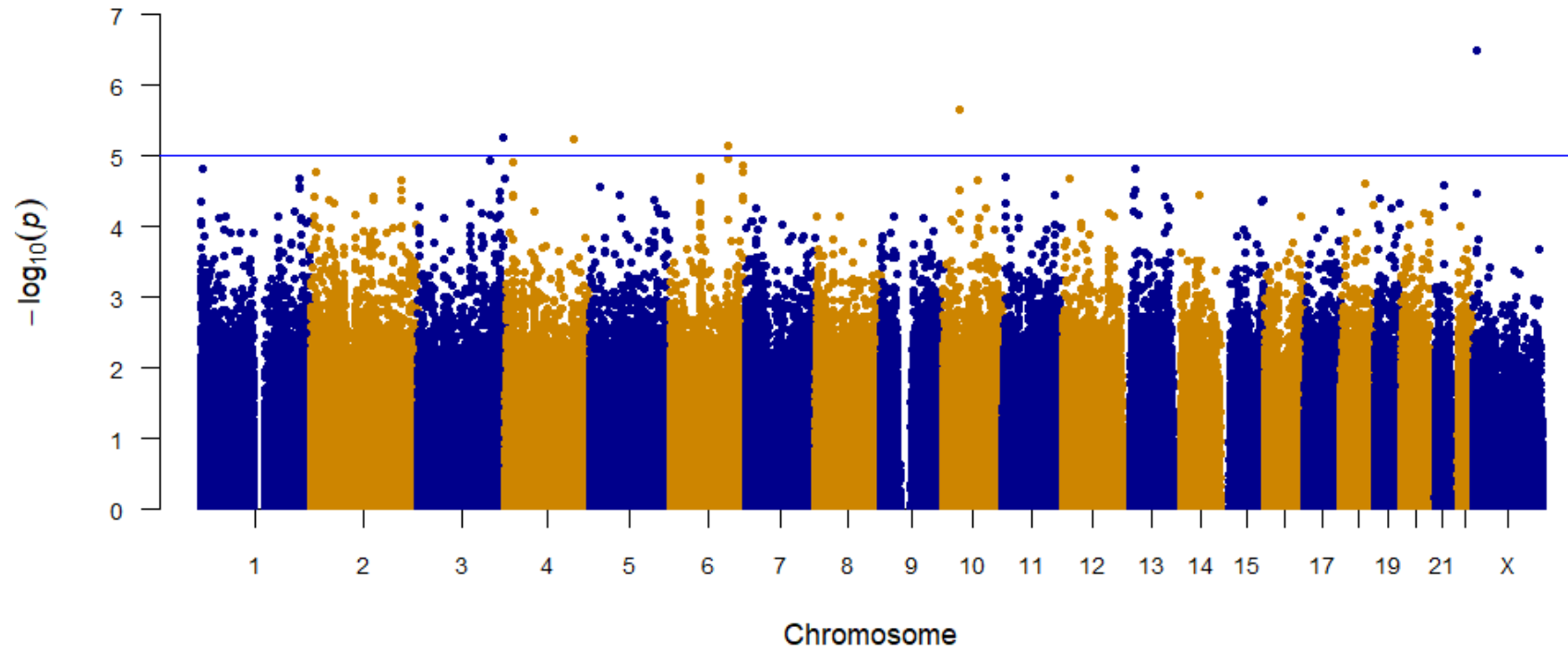
4,6-DINITRO-O-CRESOL



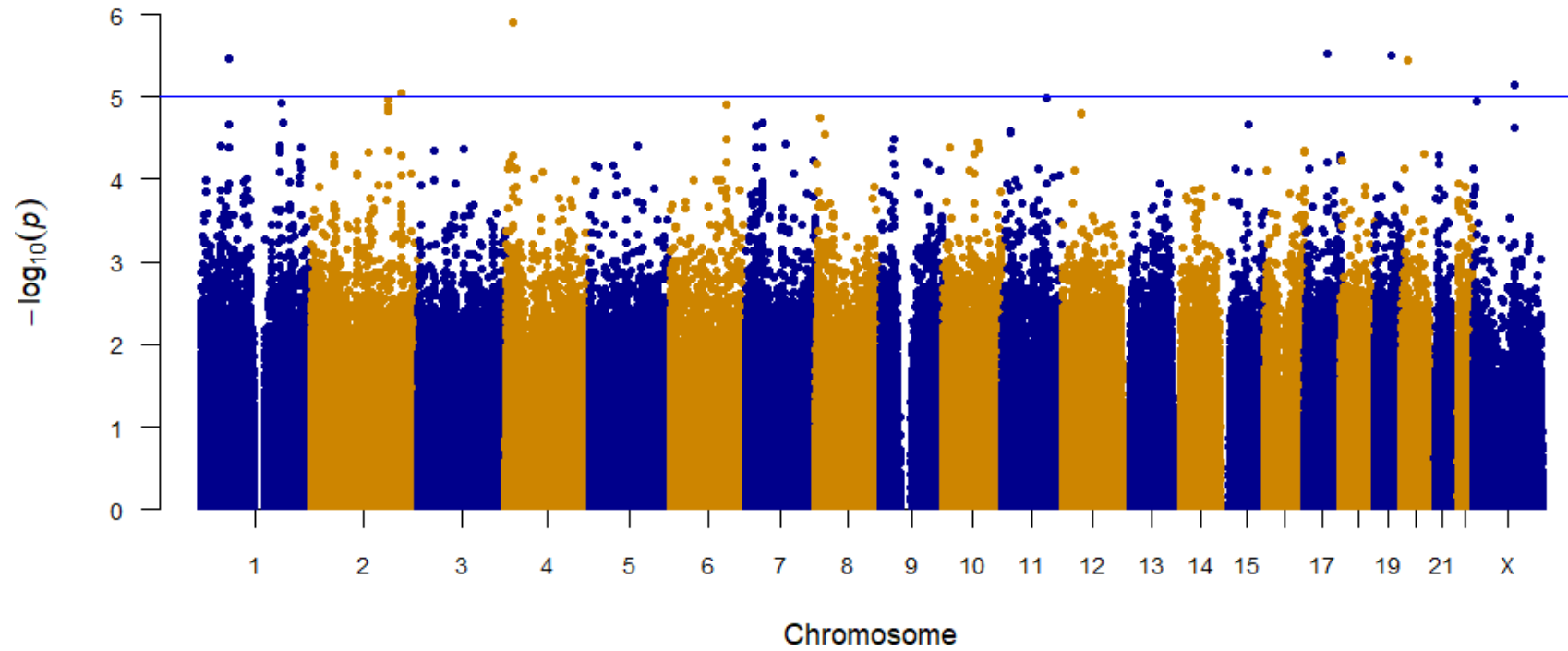
ALDRIN



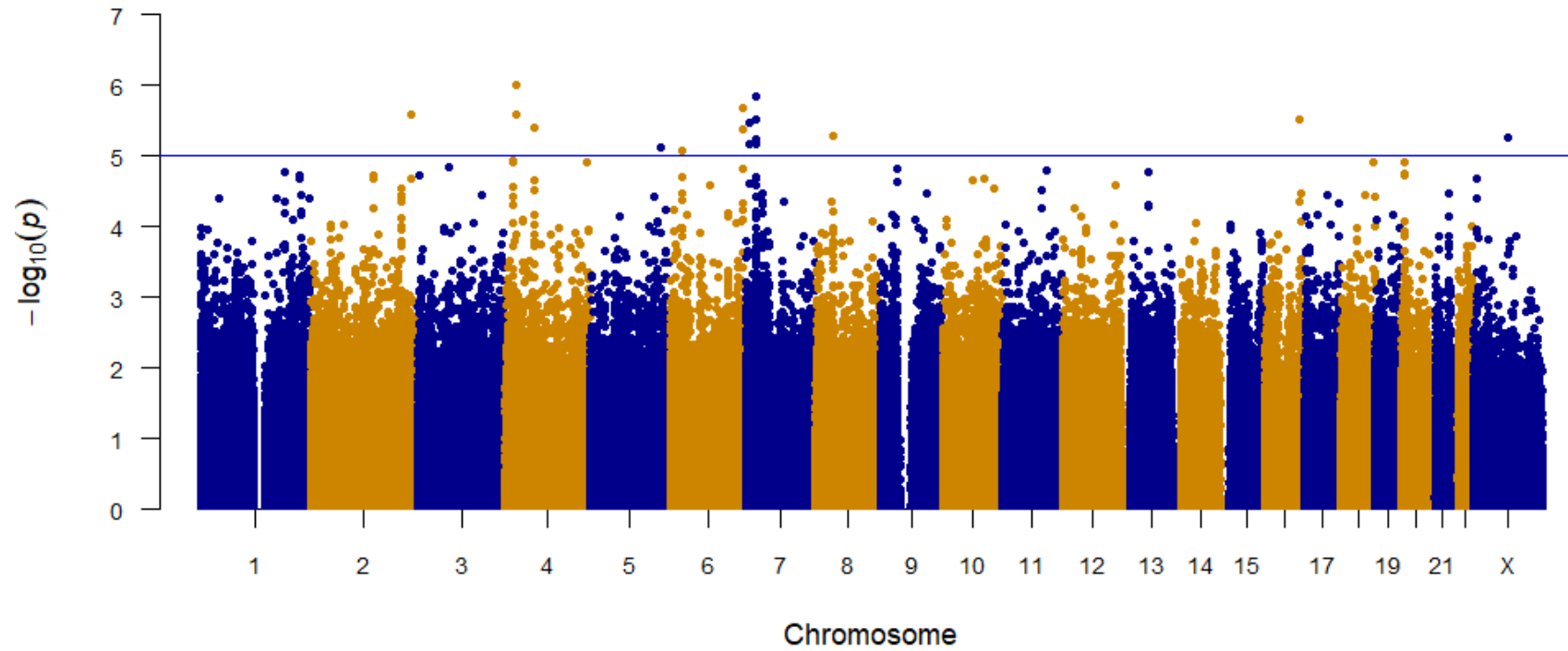
AZINPHOS-METHYL



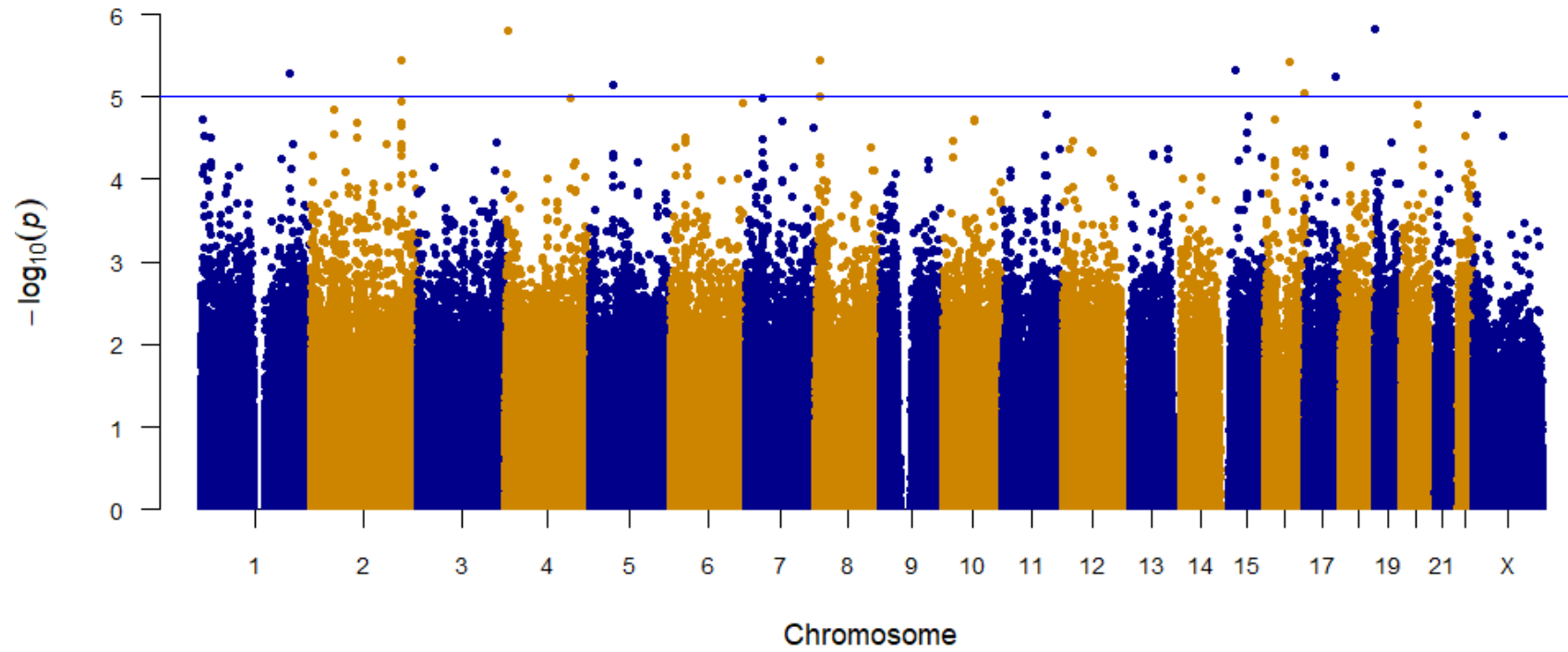
CADMIUM(Chloride)



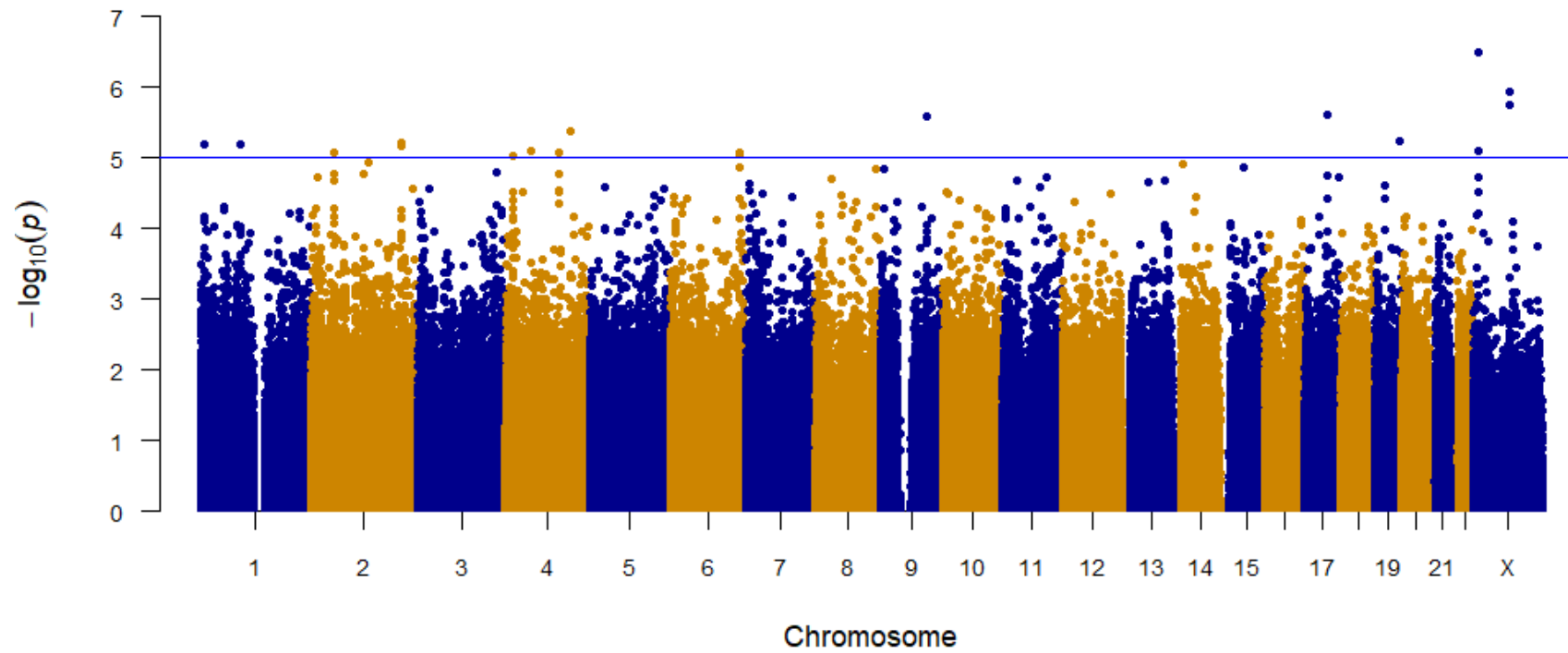
CHLORPYRIFOS



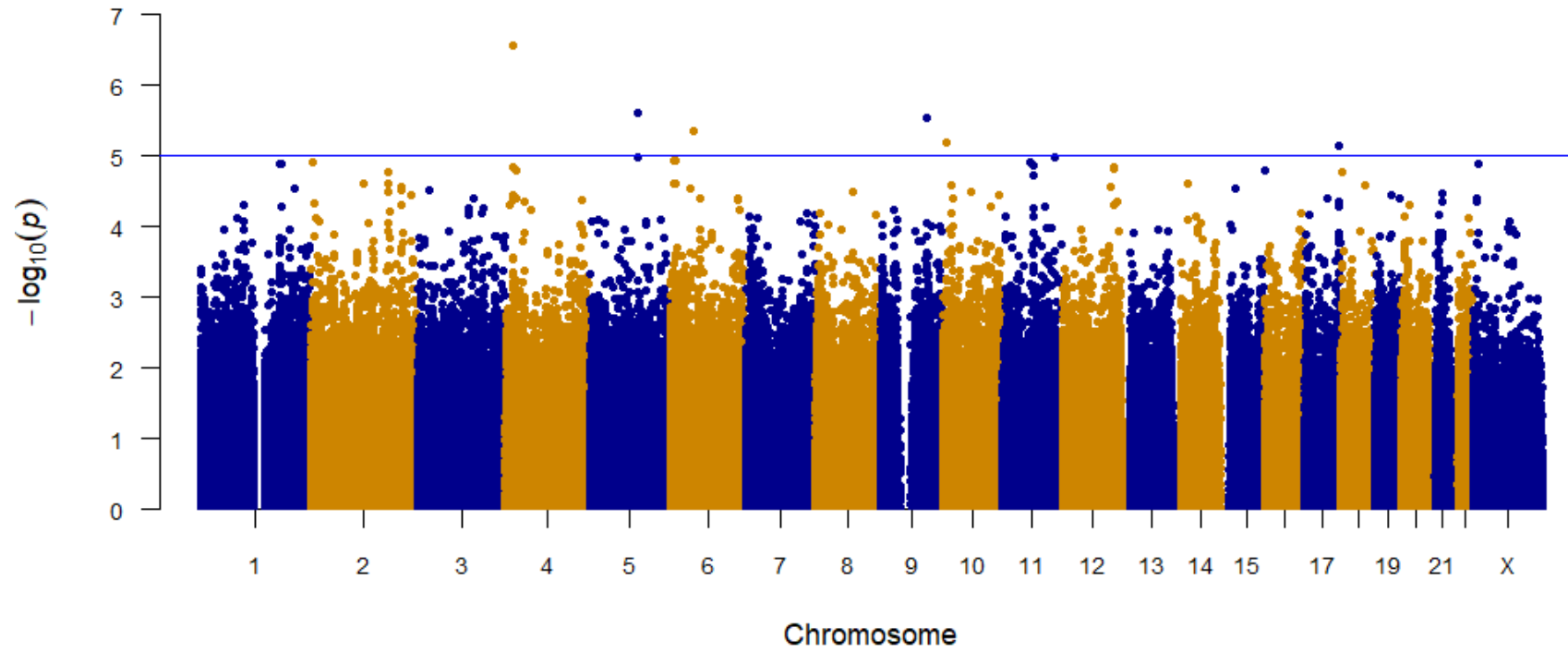
COBALT



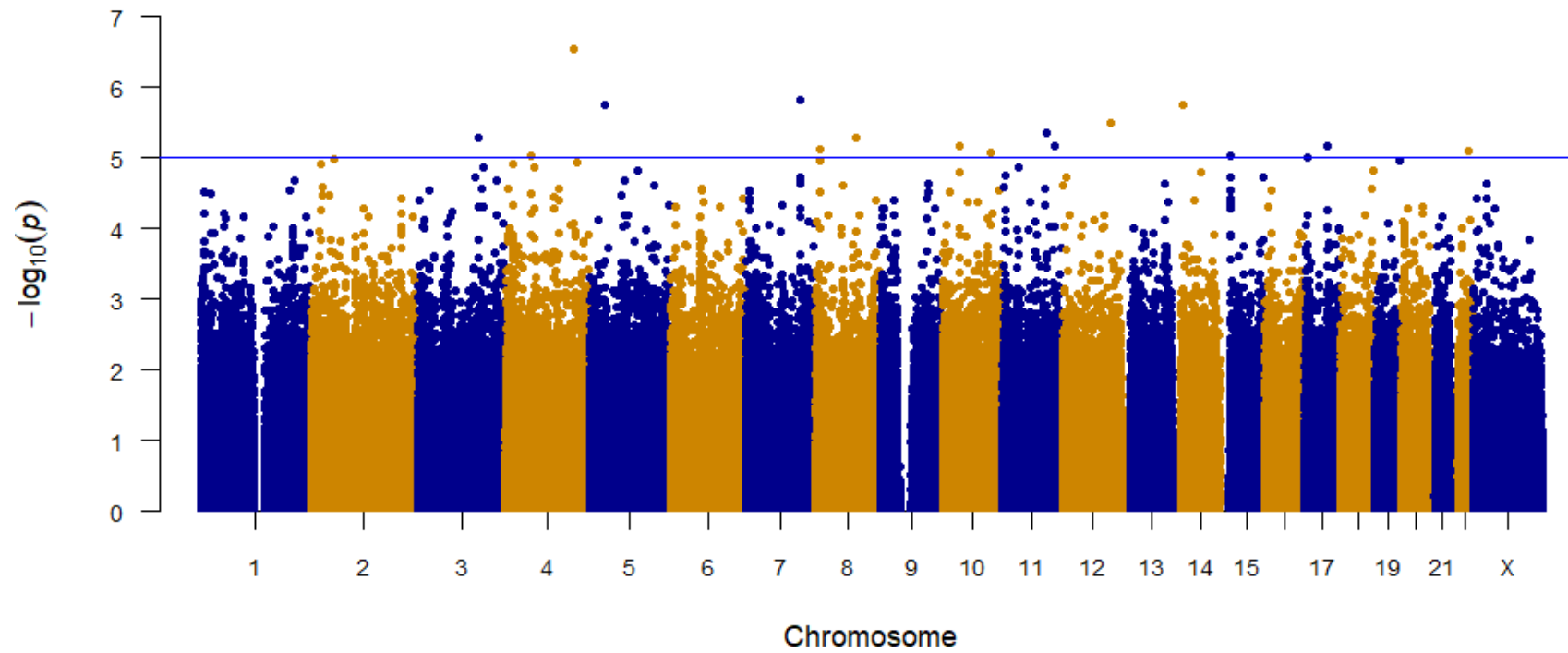
DDD, P,P'-



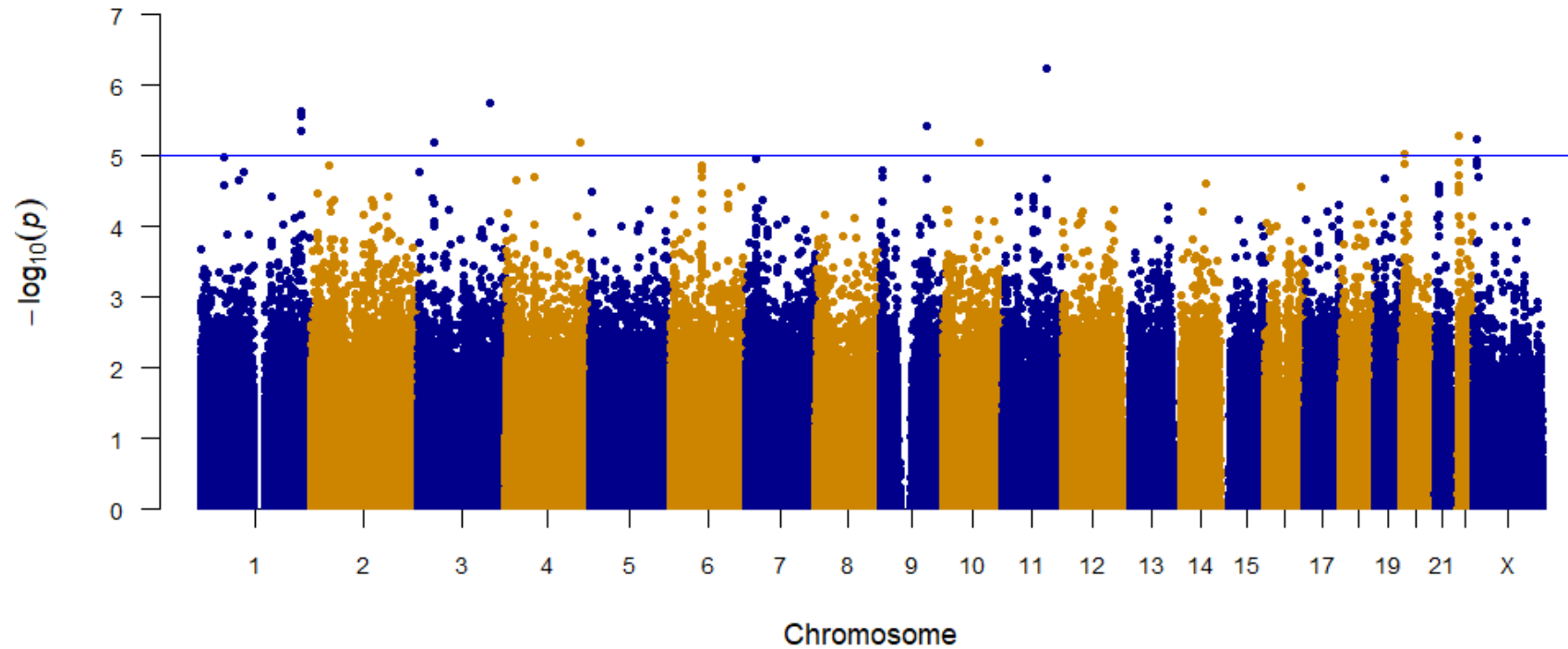
DDT, O,P'-



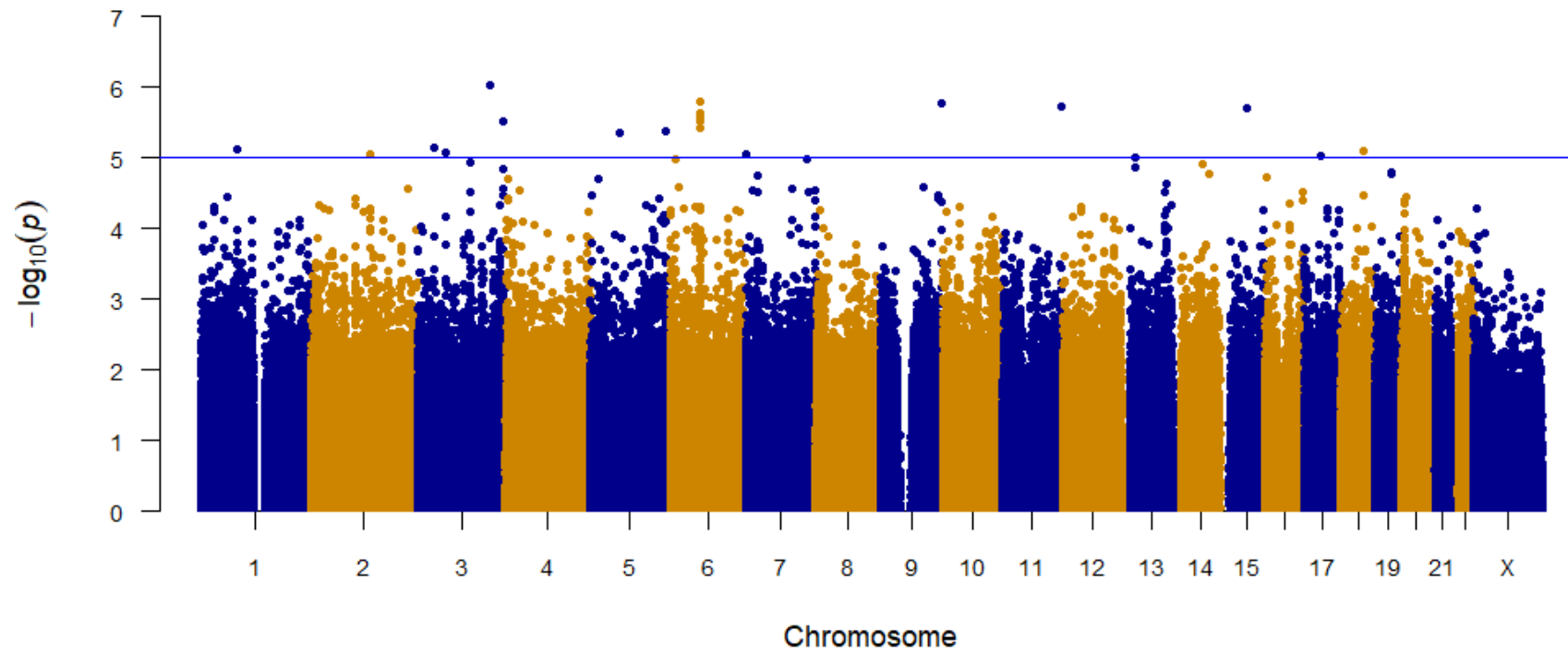
DDT, P,P'-



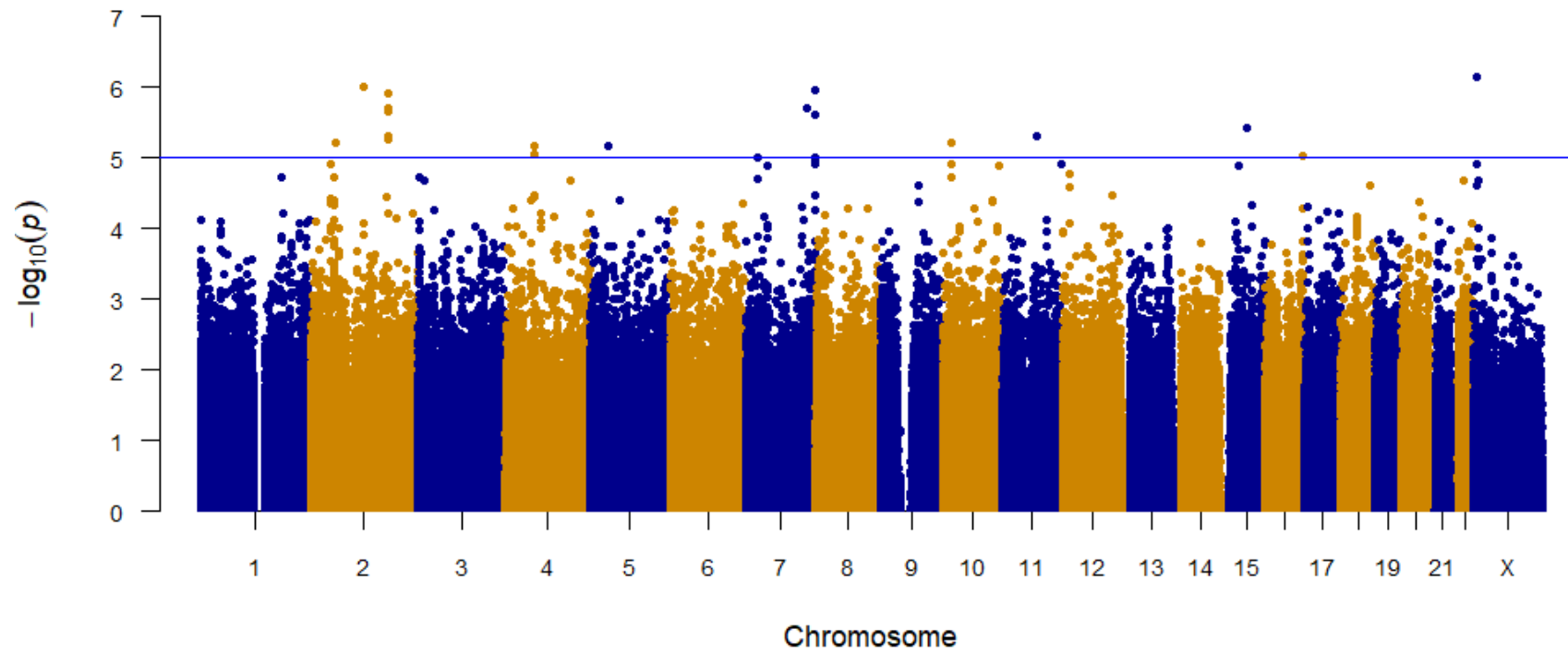
DI-N-BUTYL PHTHALATE



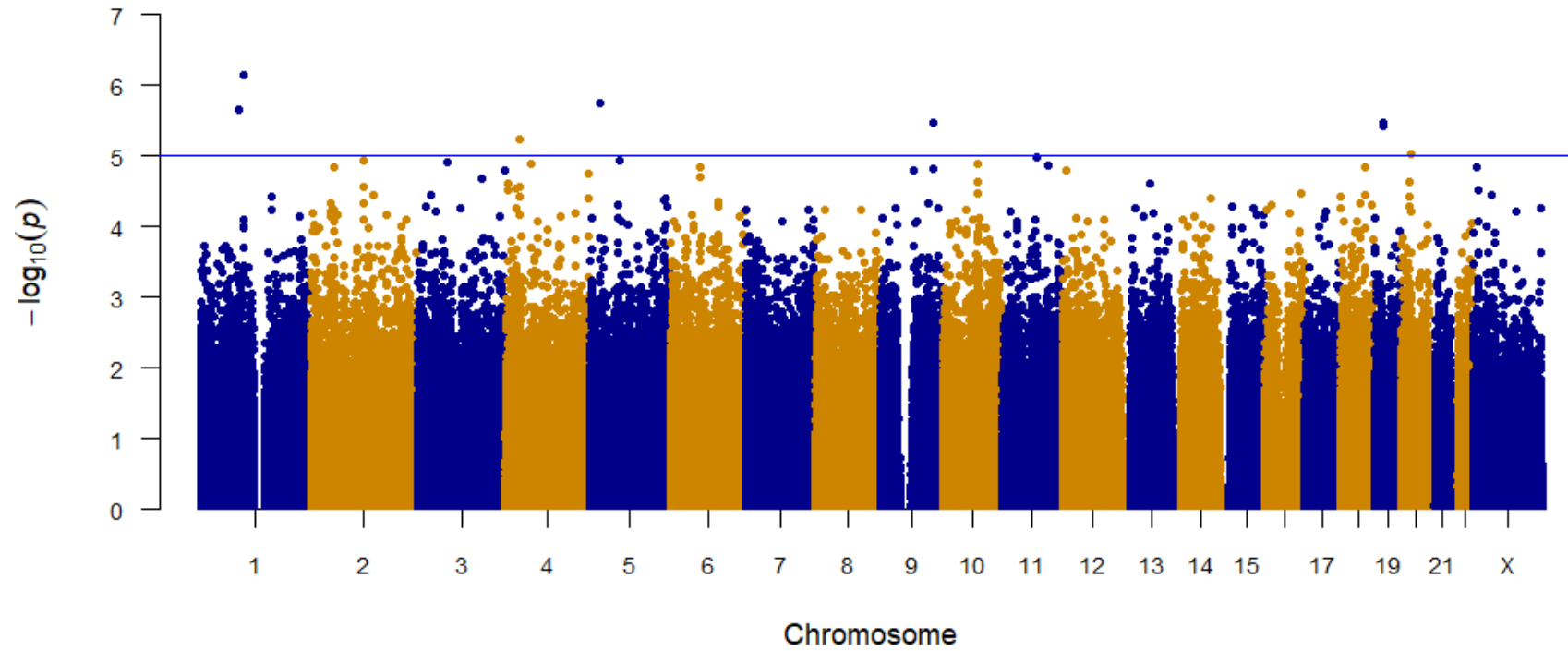
DIAZINON



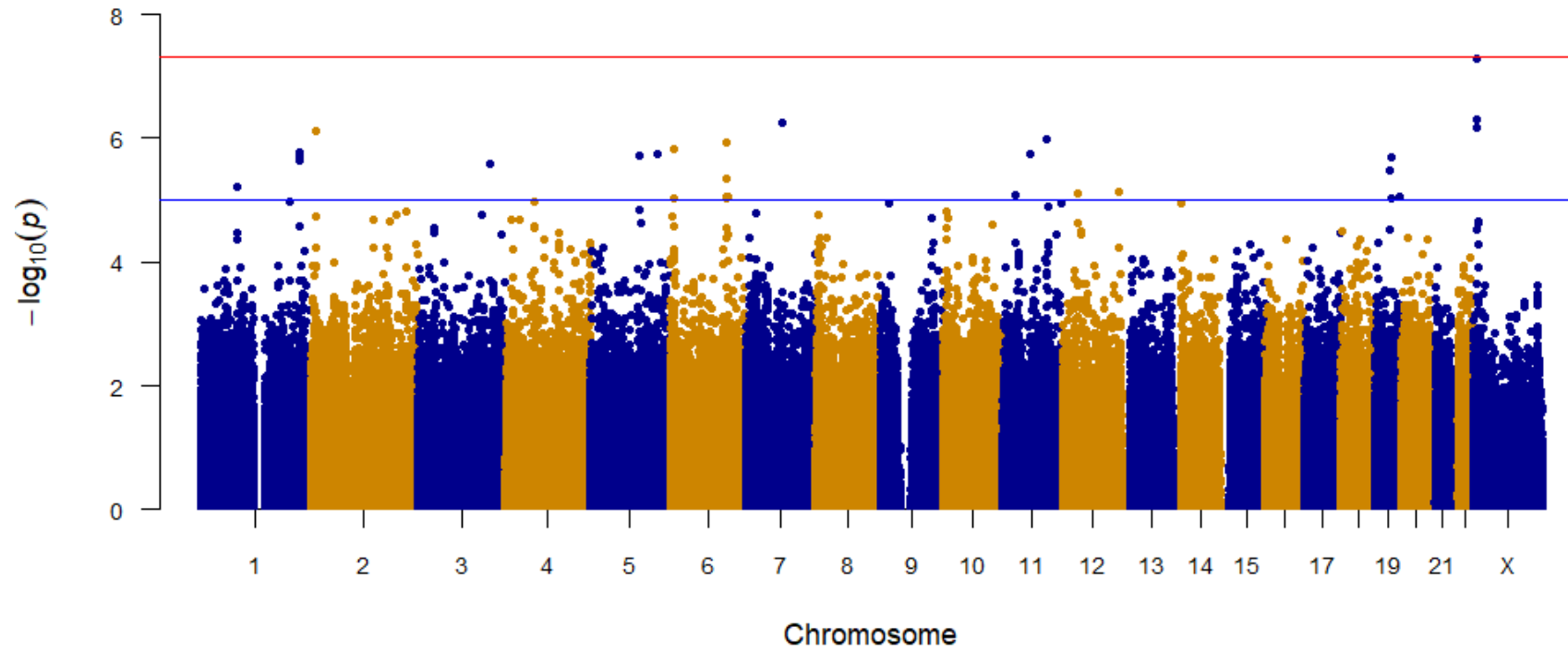
DICOFOL



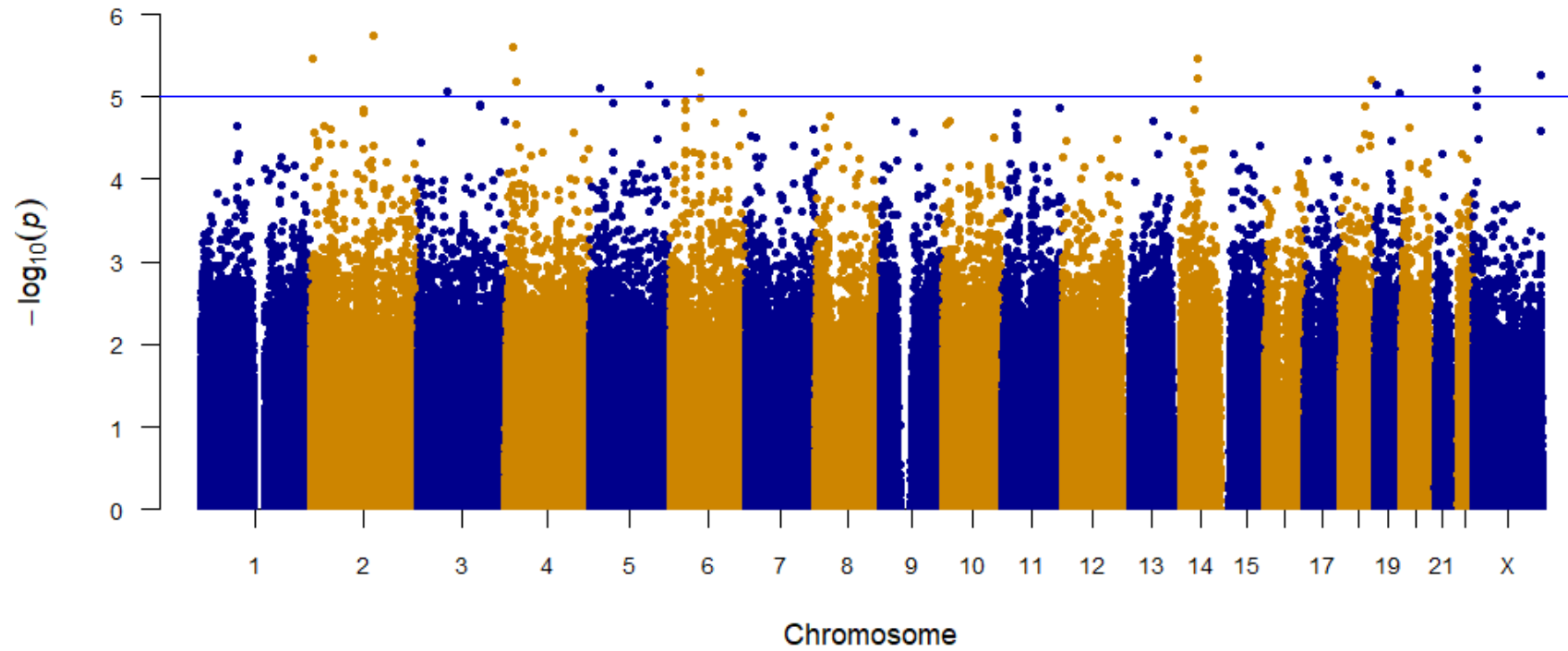
DIELDRIN



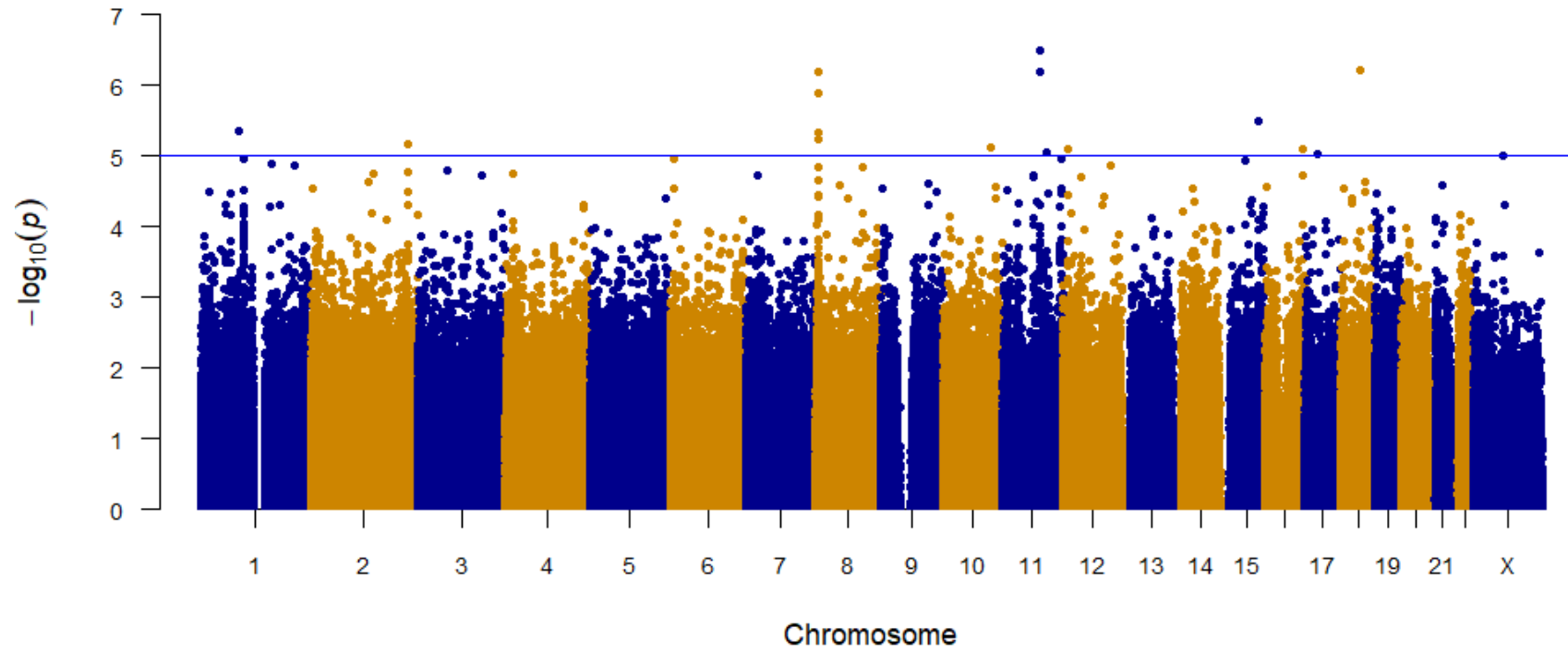
DISULFOTON



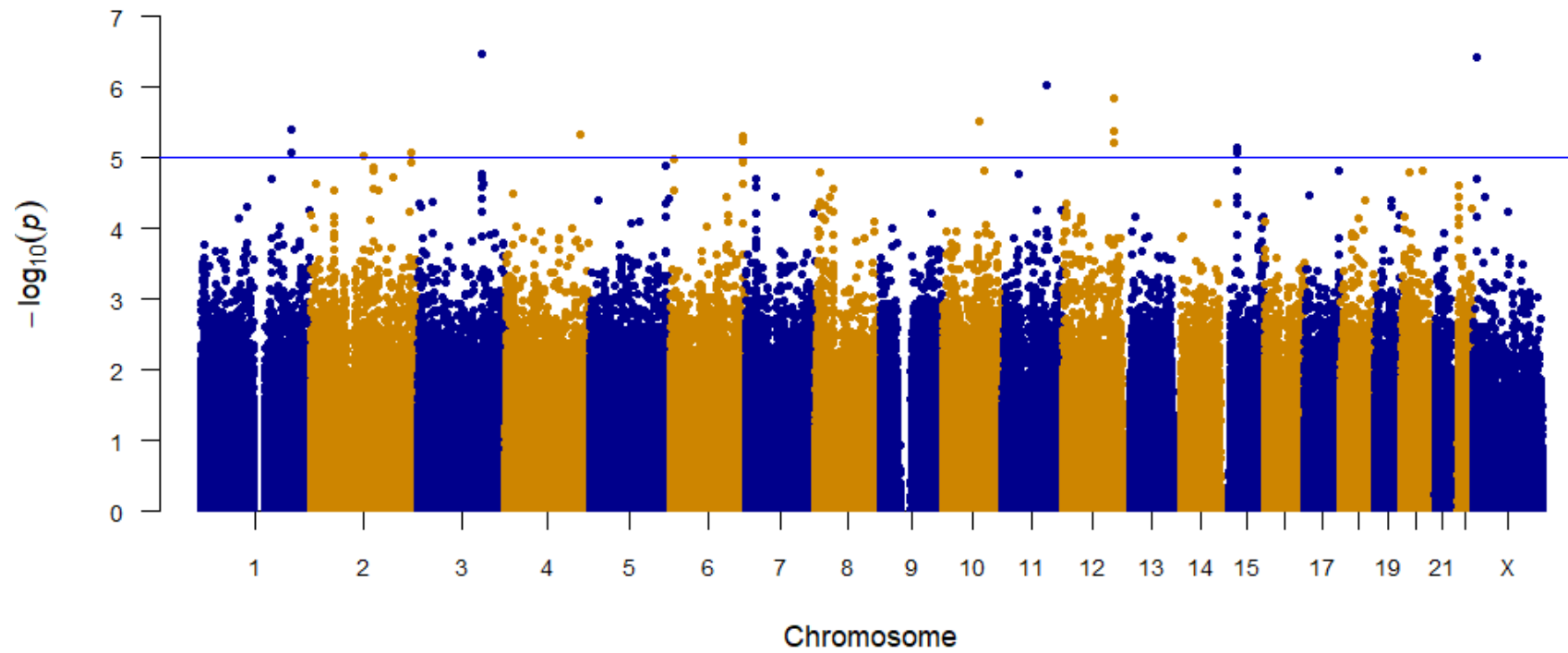
ENDOSULFAN



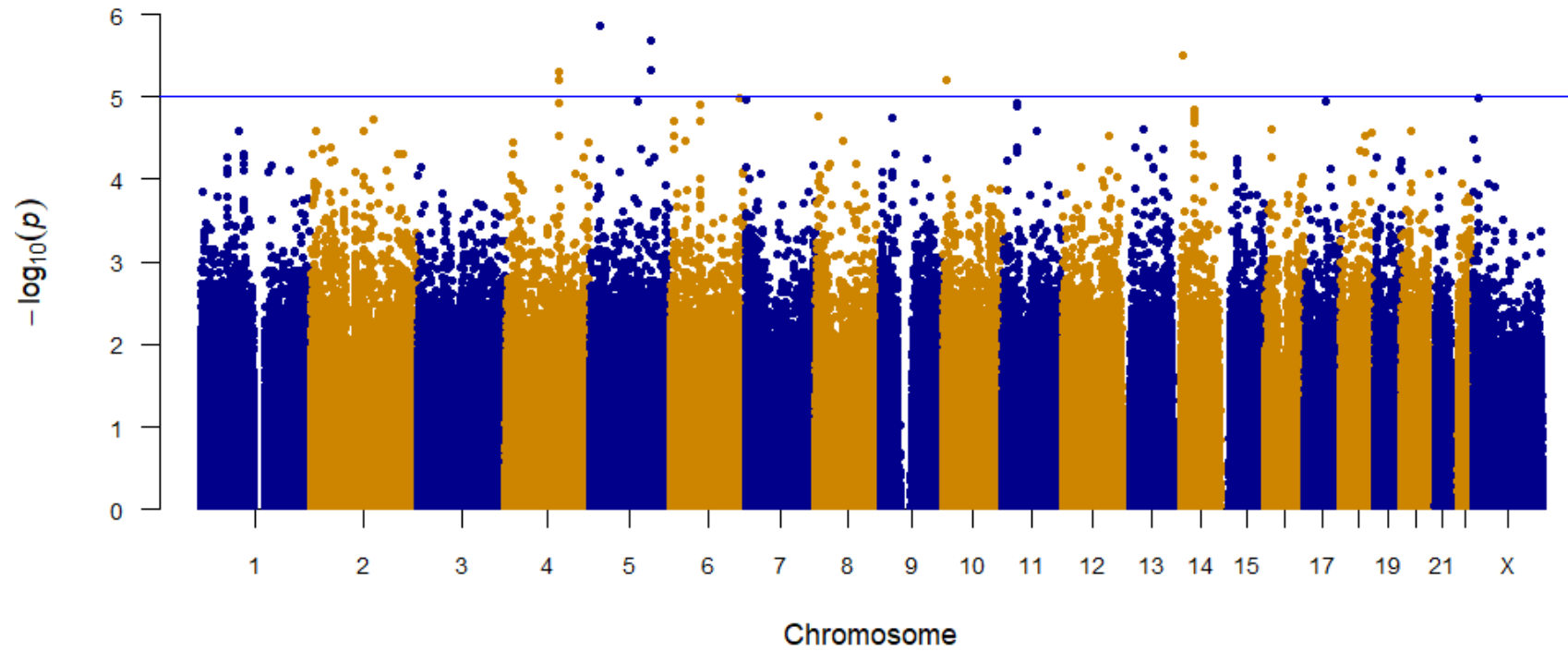
ENDRIN



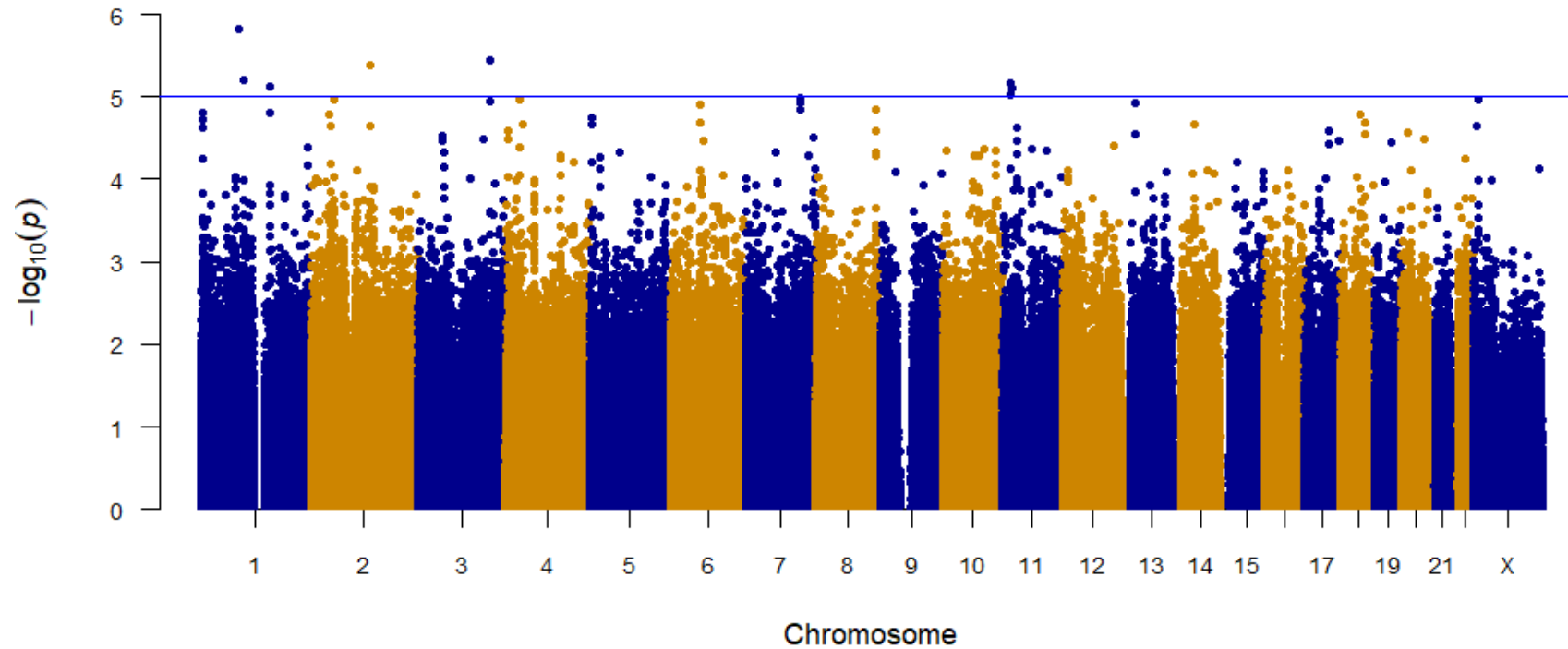
ETHION



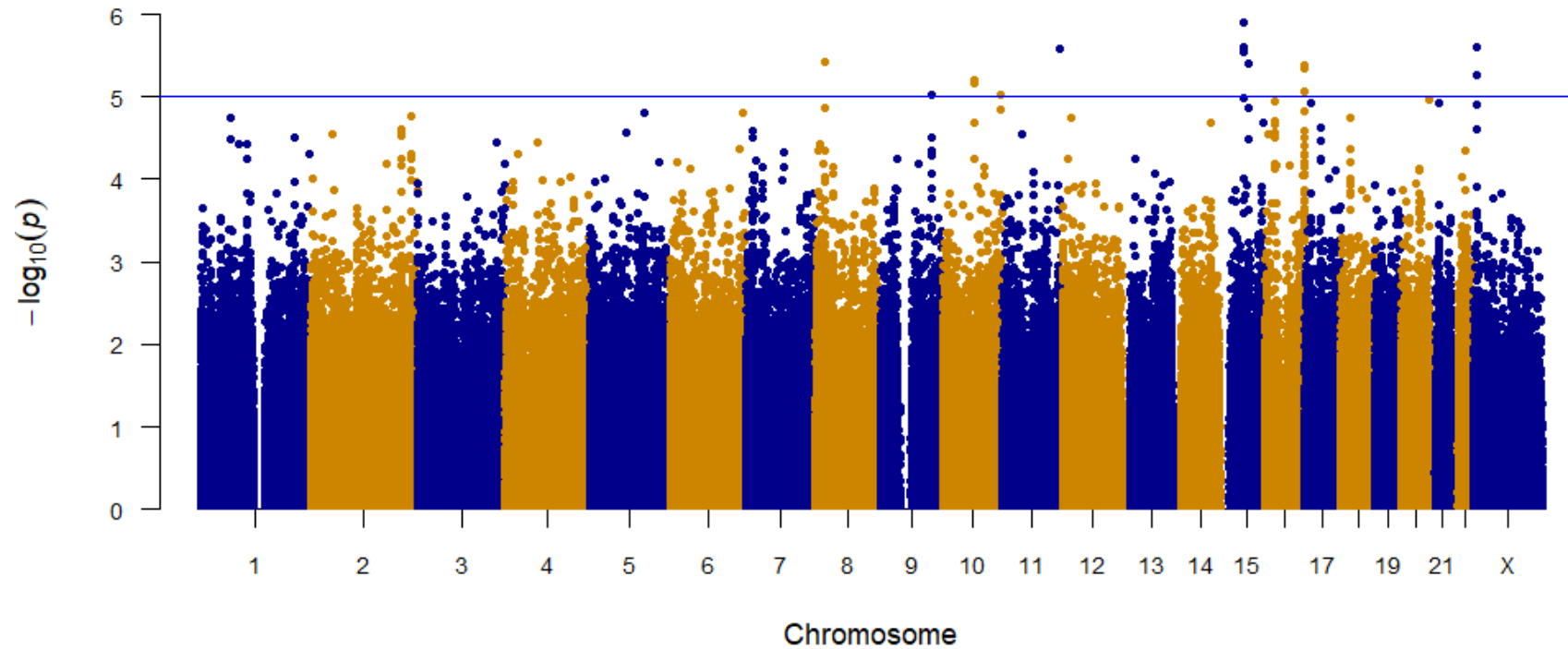
HEPTACHLOR



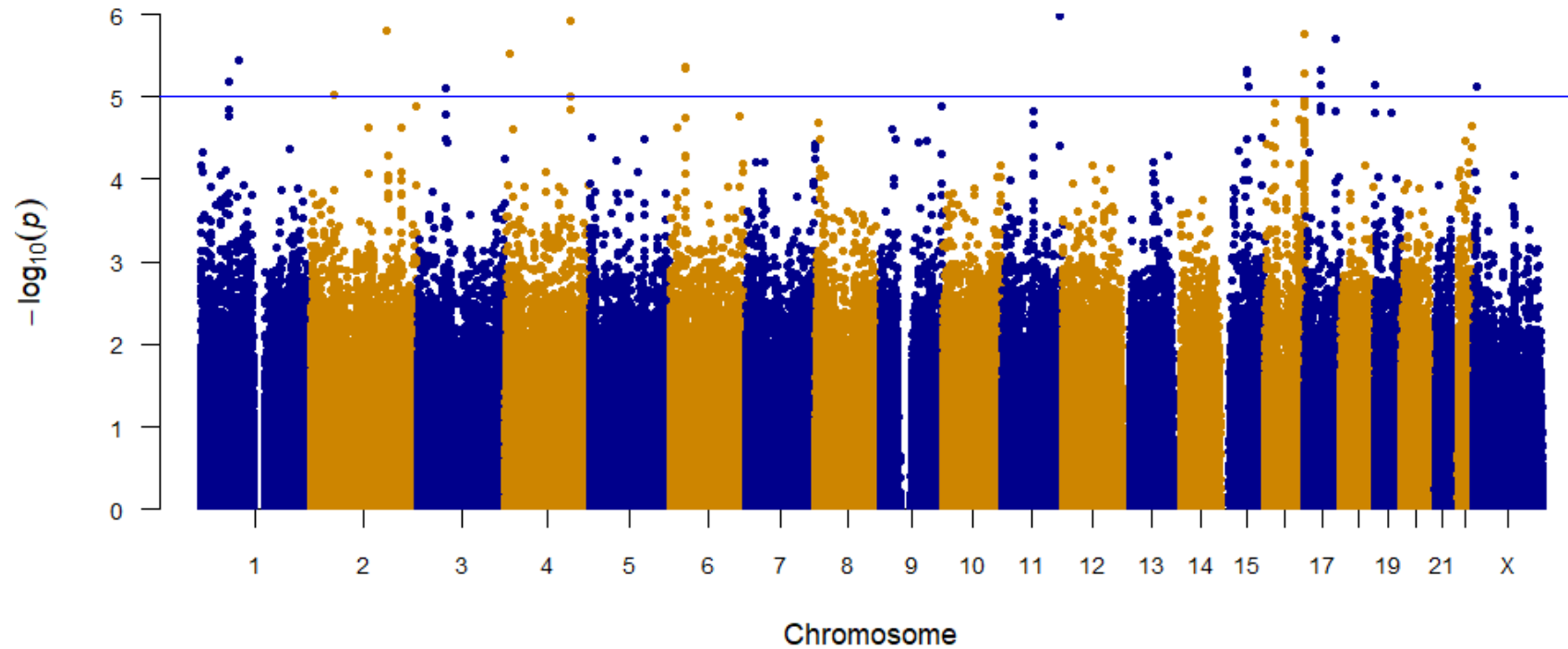
HEPTACHLOR EPOXIDE



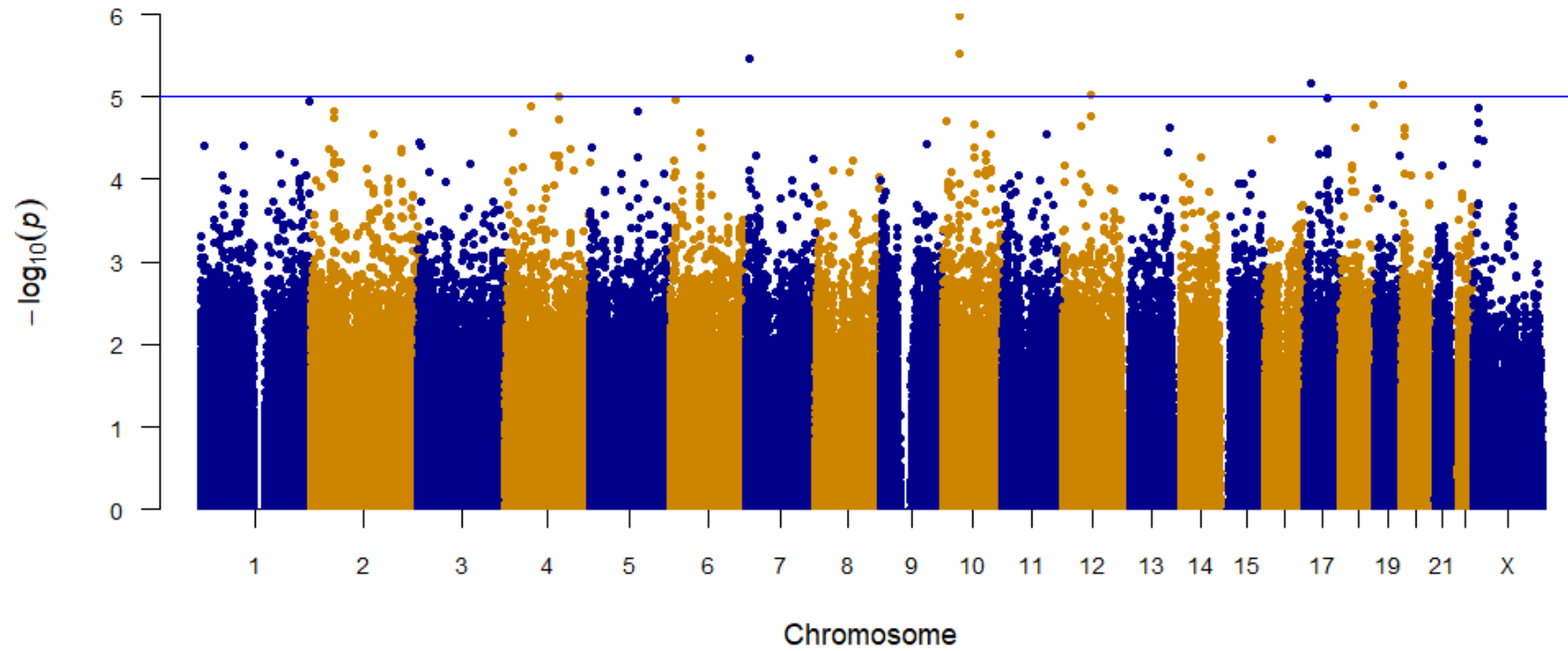
MERCURIC CHLORIDE



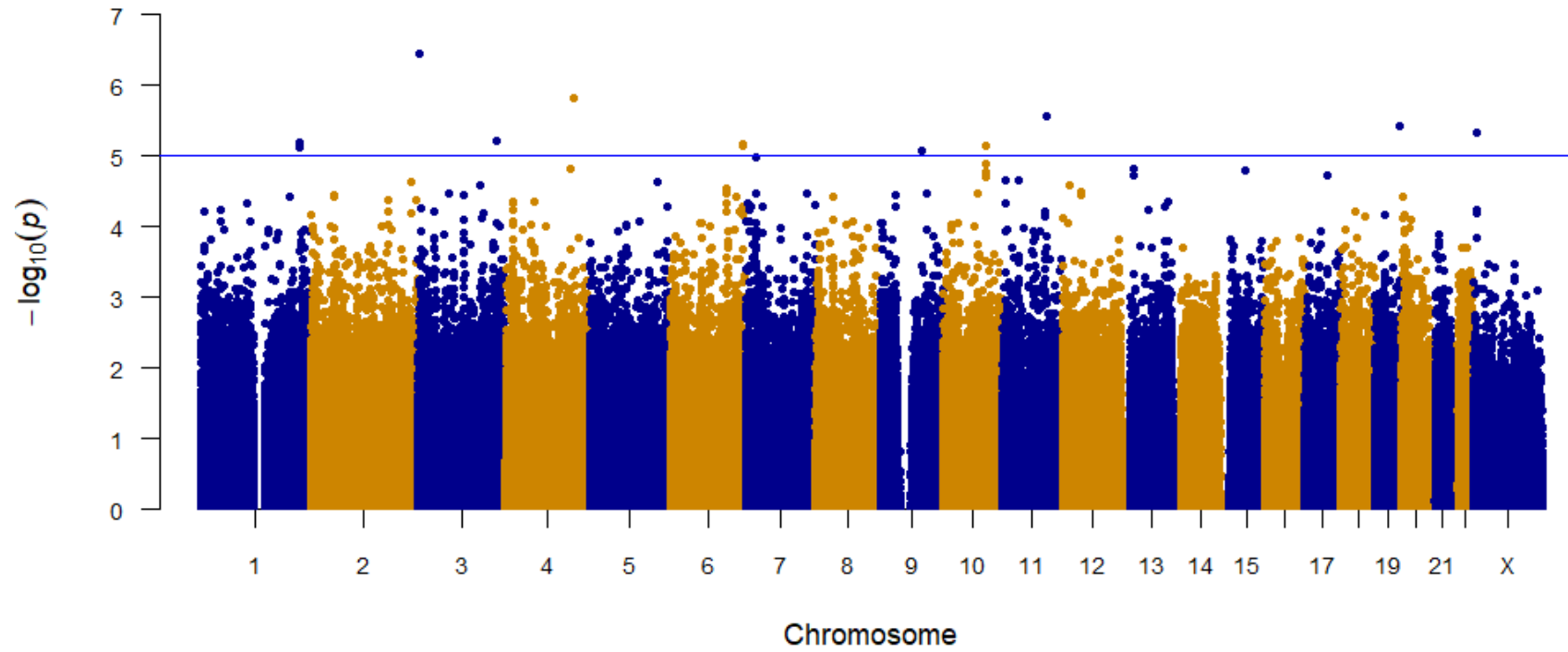
MERCURIC CHLORIDE-2



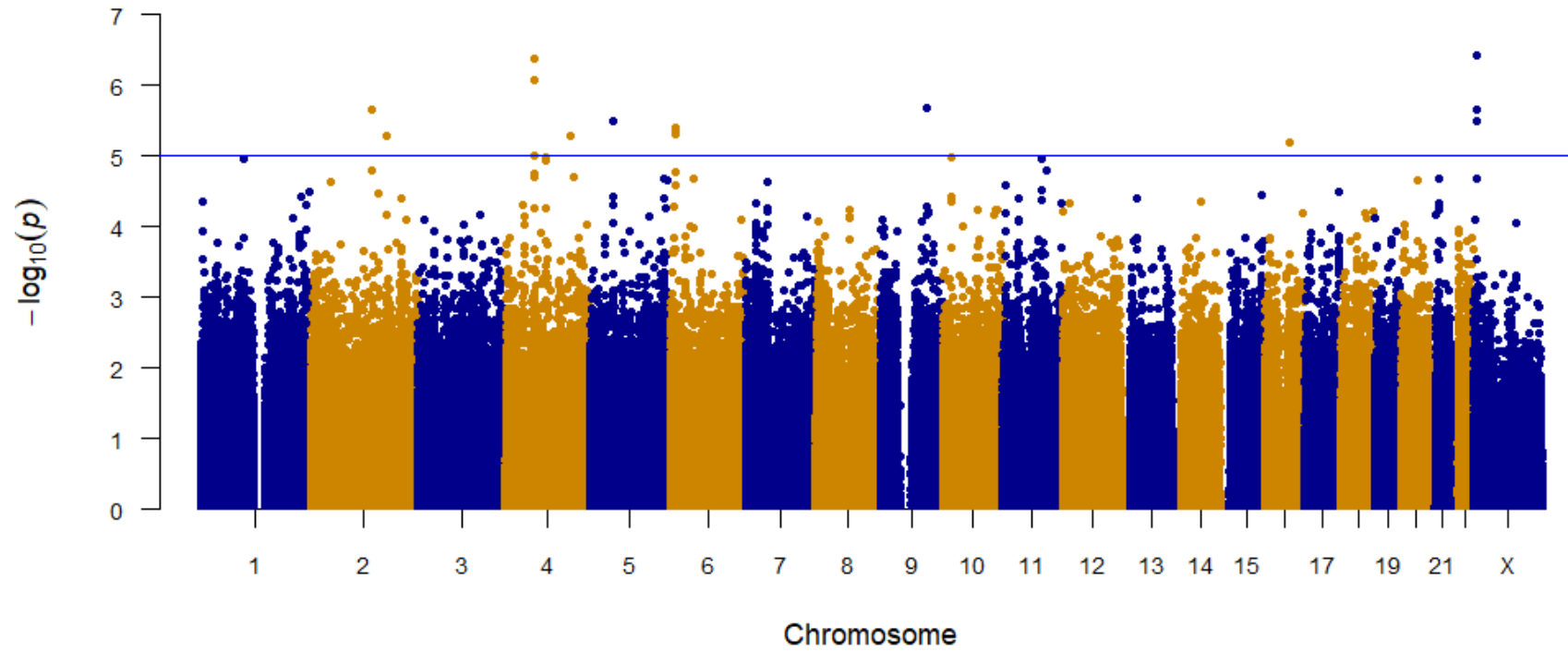
METHOXYCHLOR



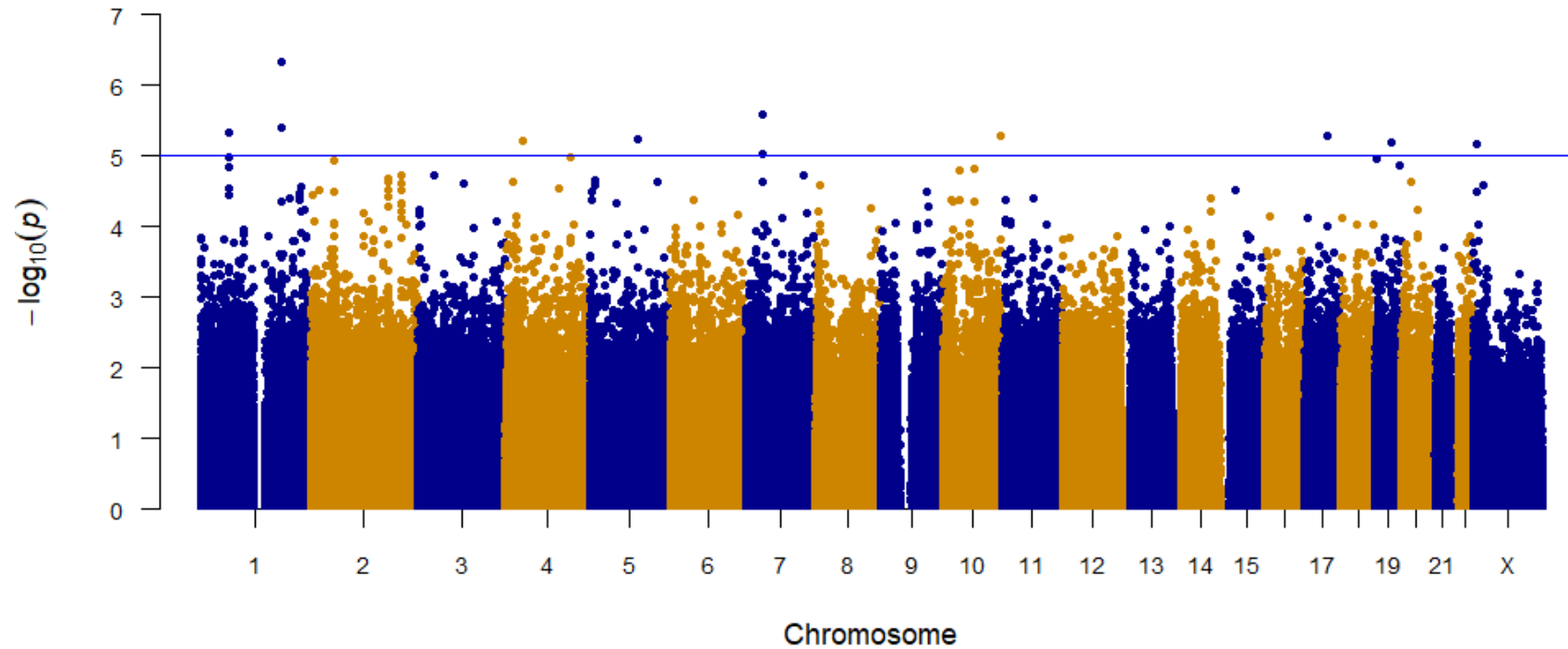
NICKEL



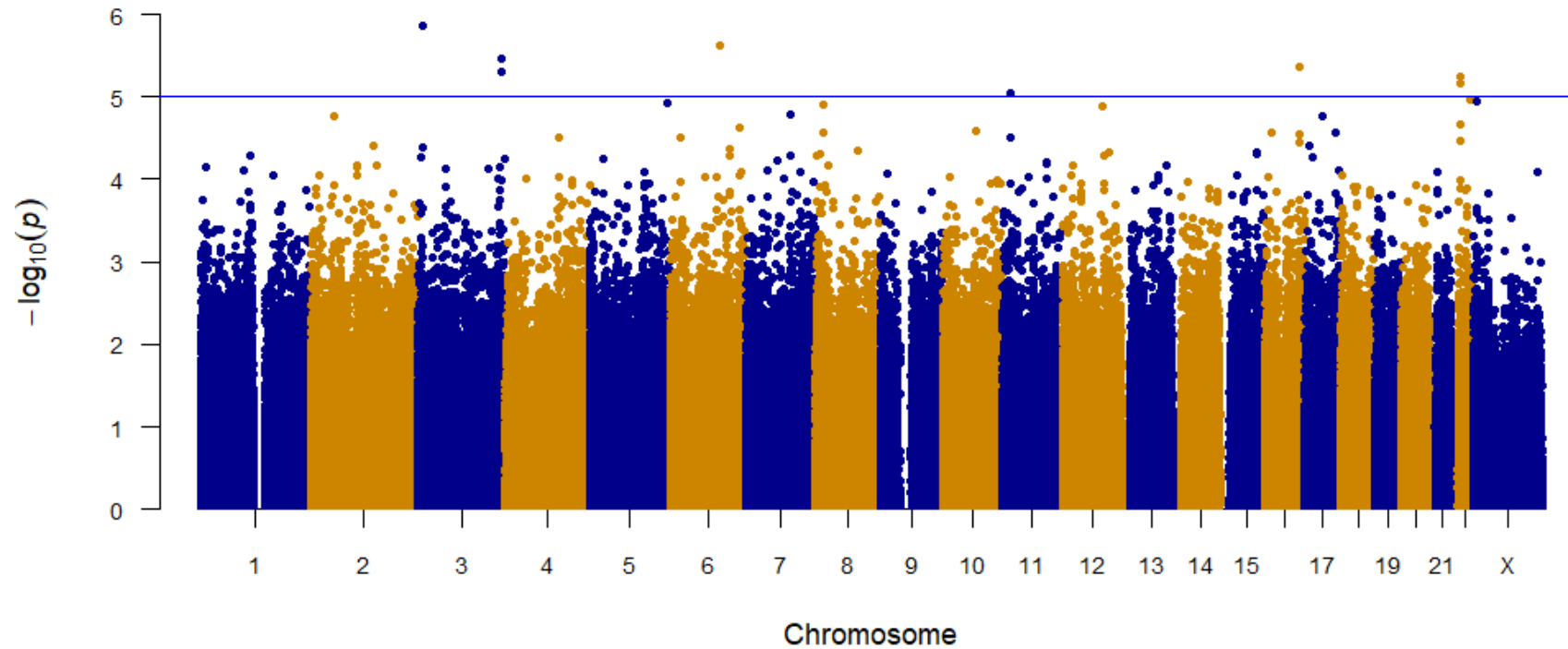
PARATHION



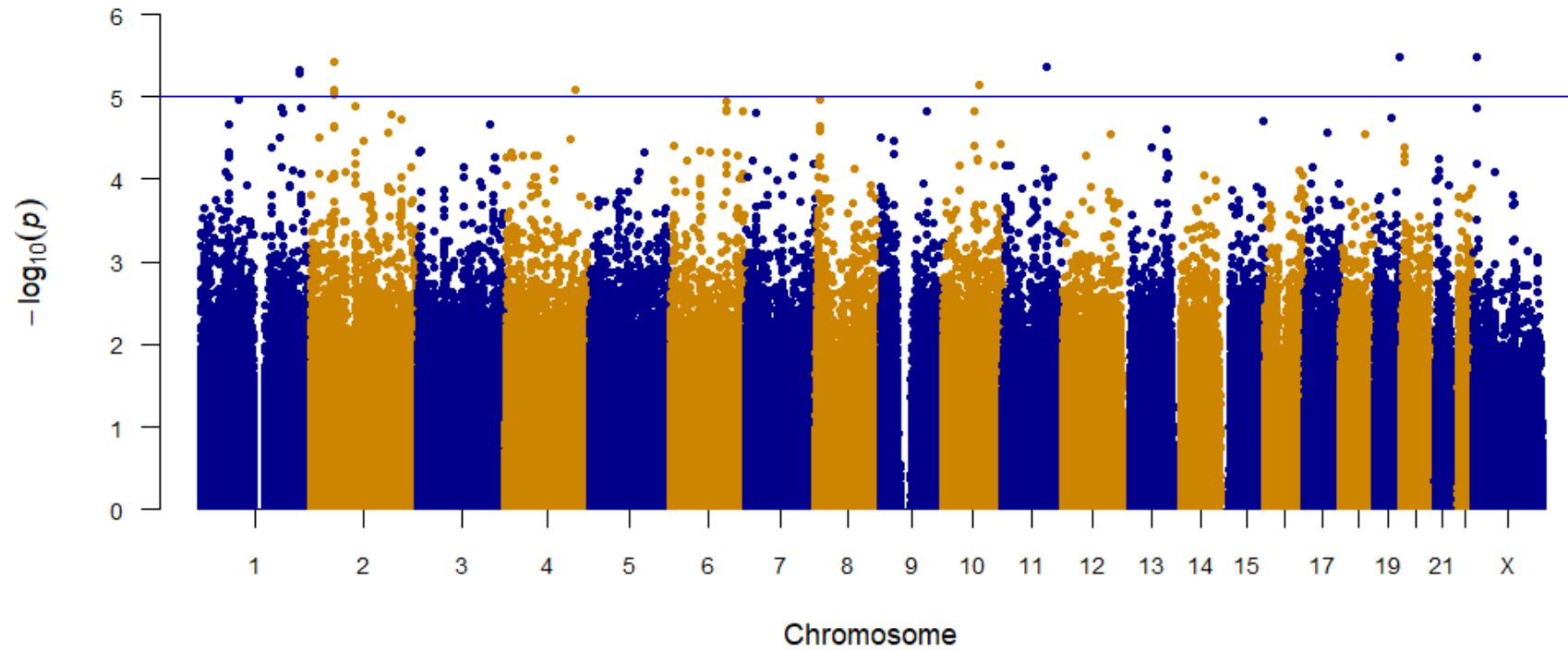
PENTACHLOROPHENOL



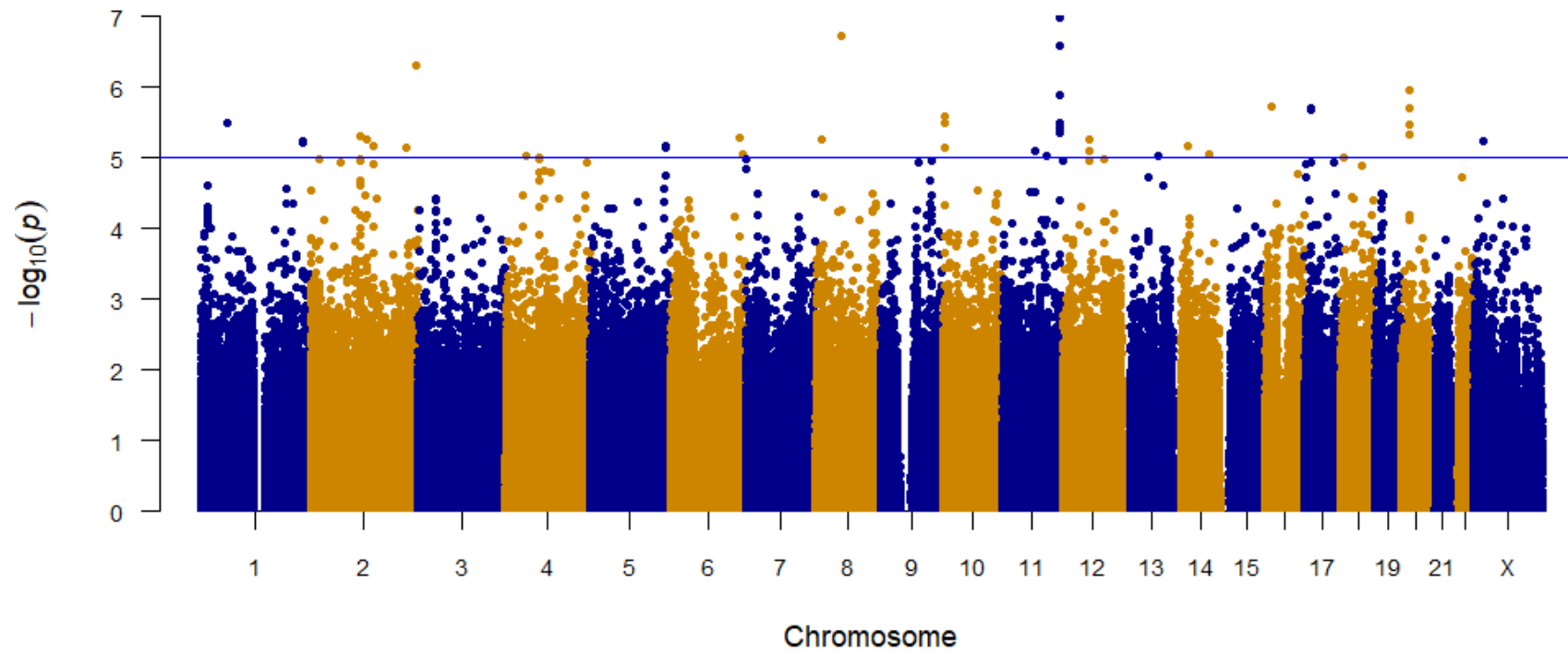
Potassium Chromate



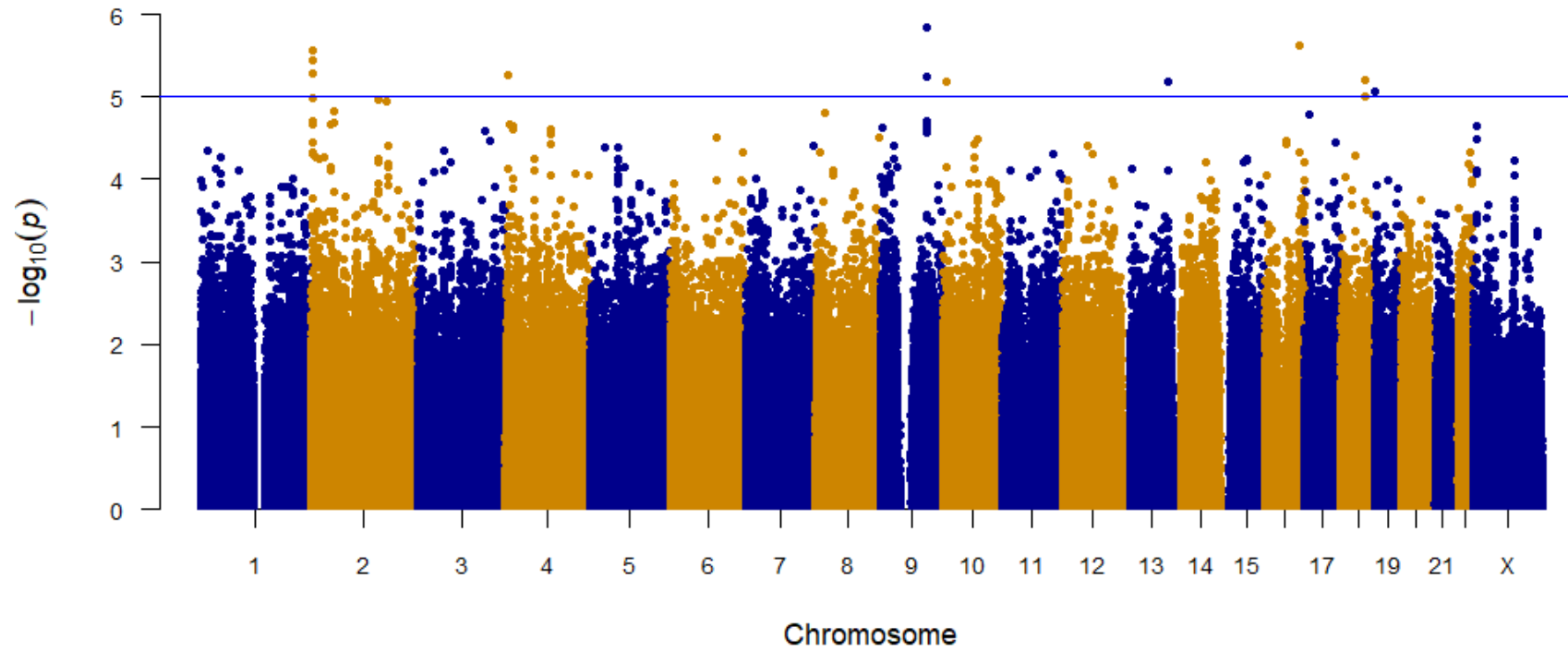
AC₅₀ Low



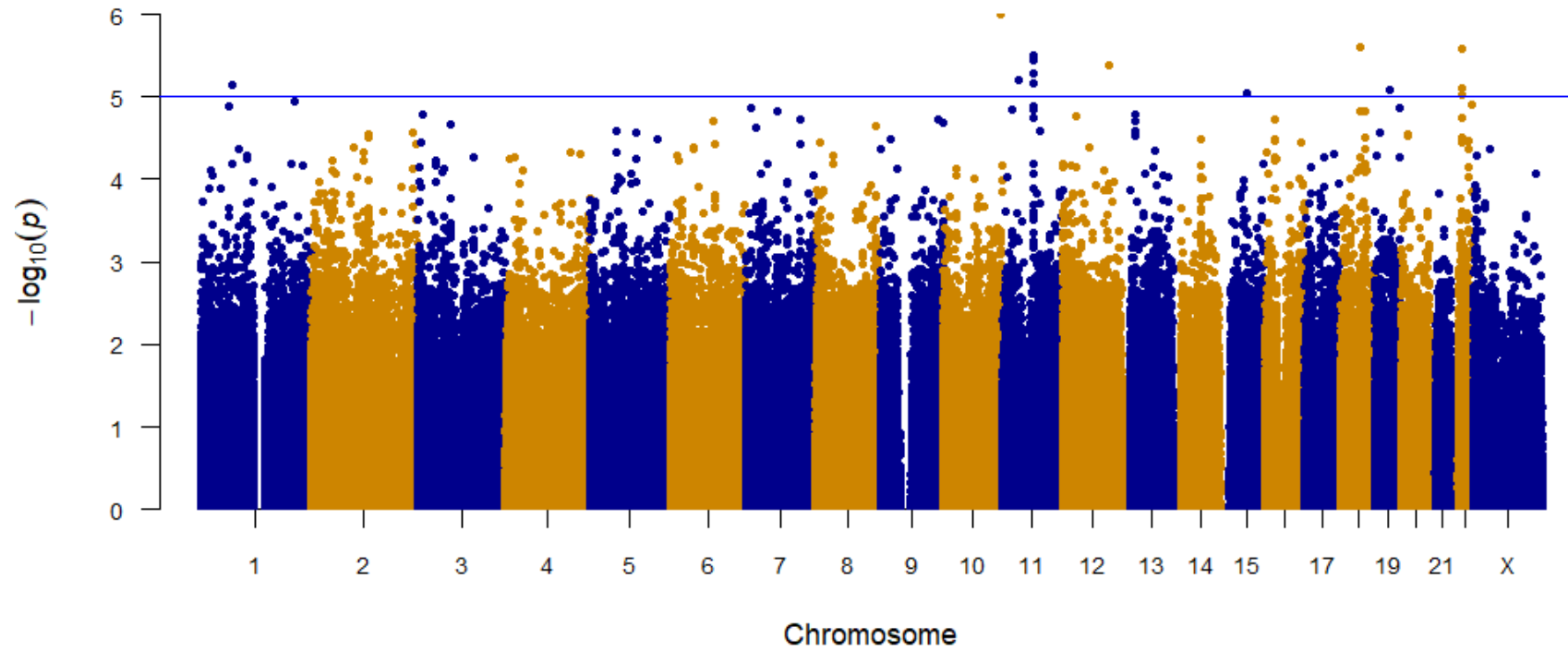
AC₅₀ High



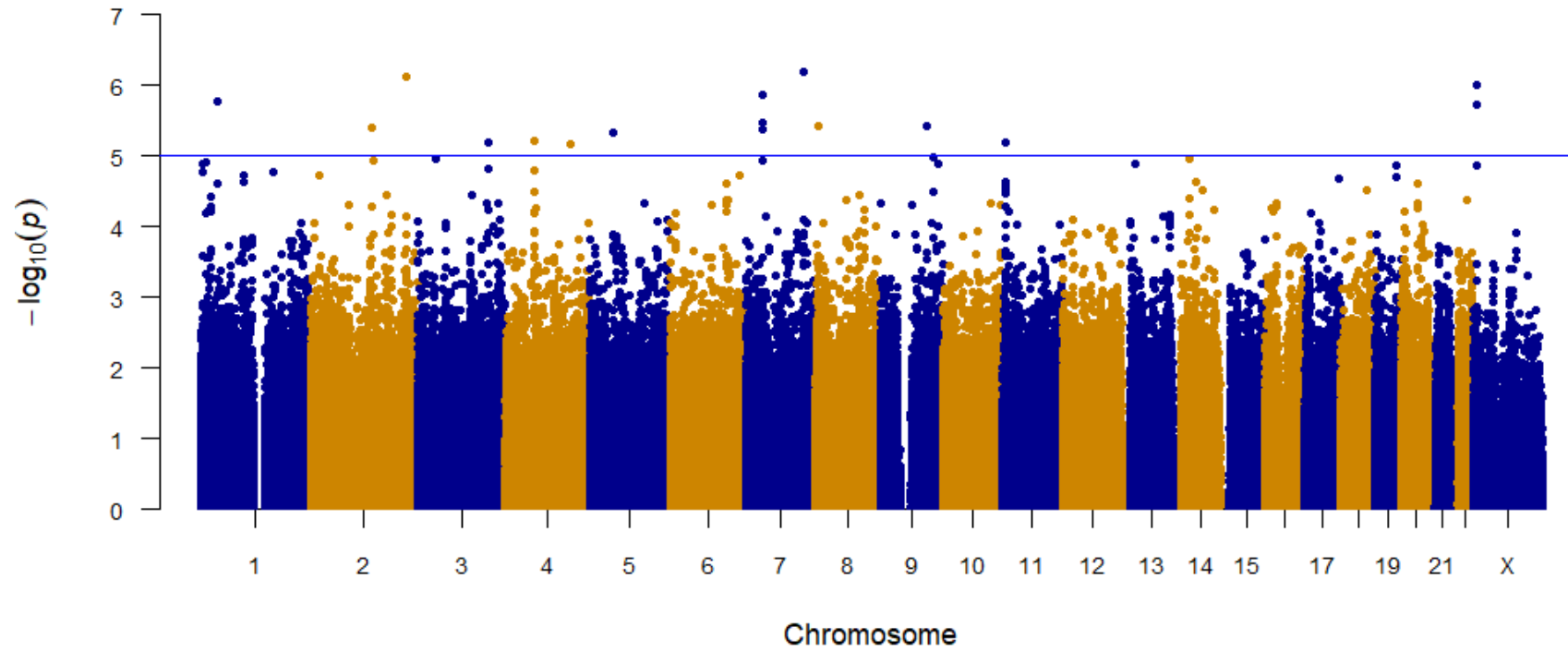
POD Low



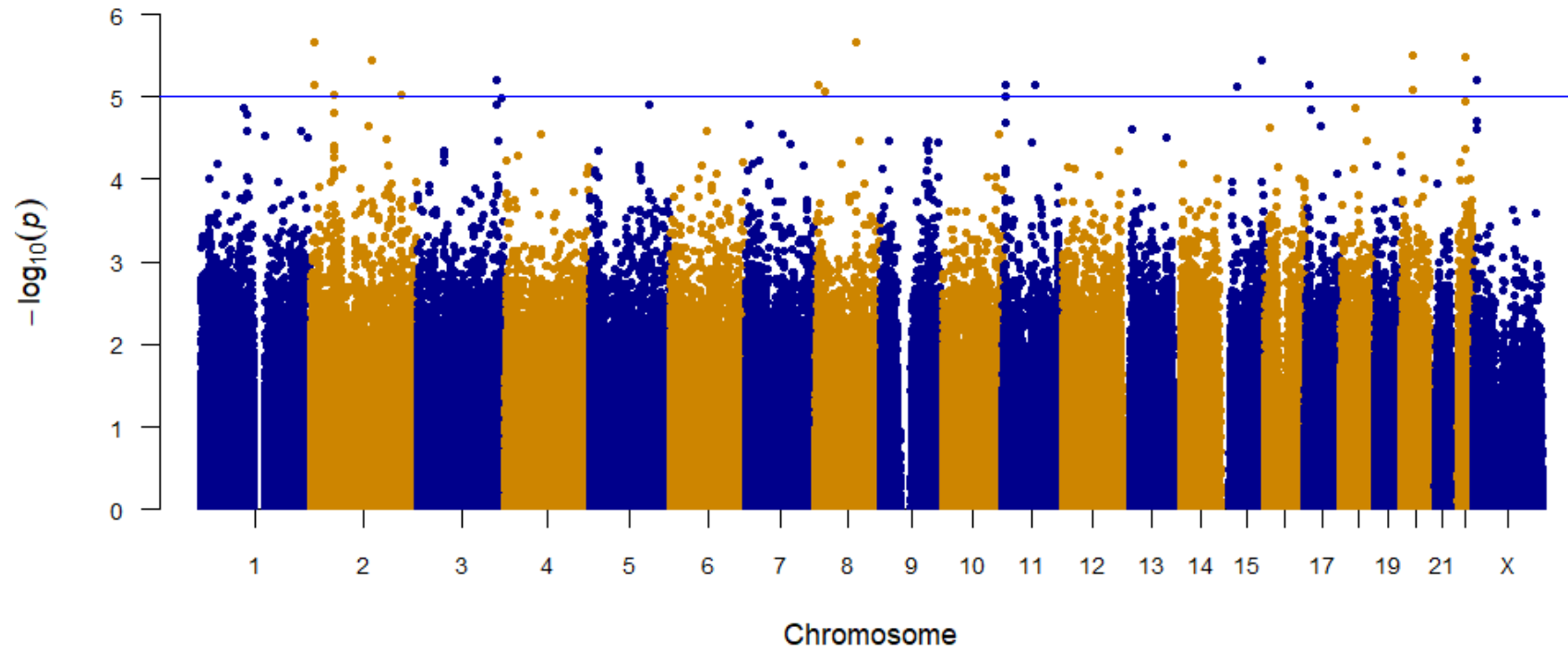
POD High



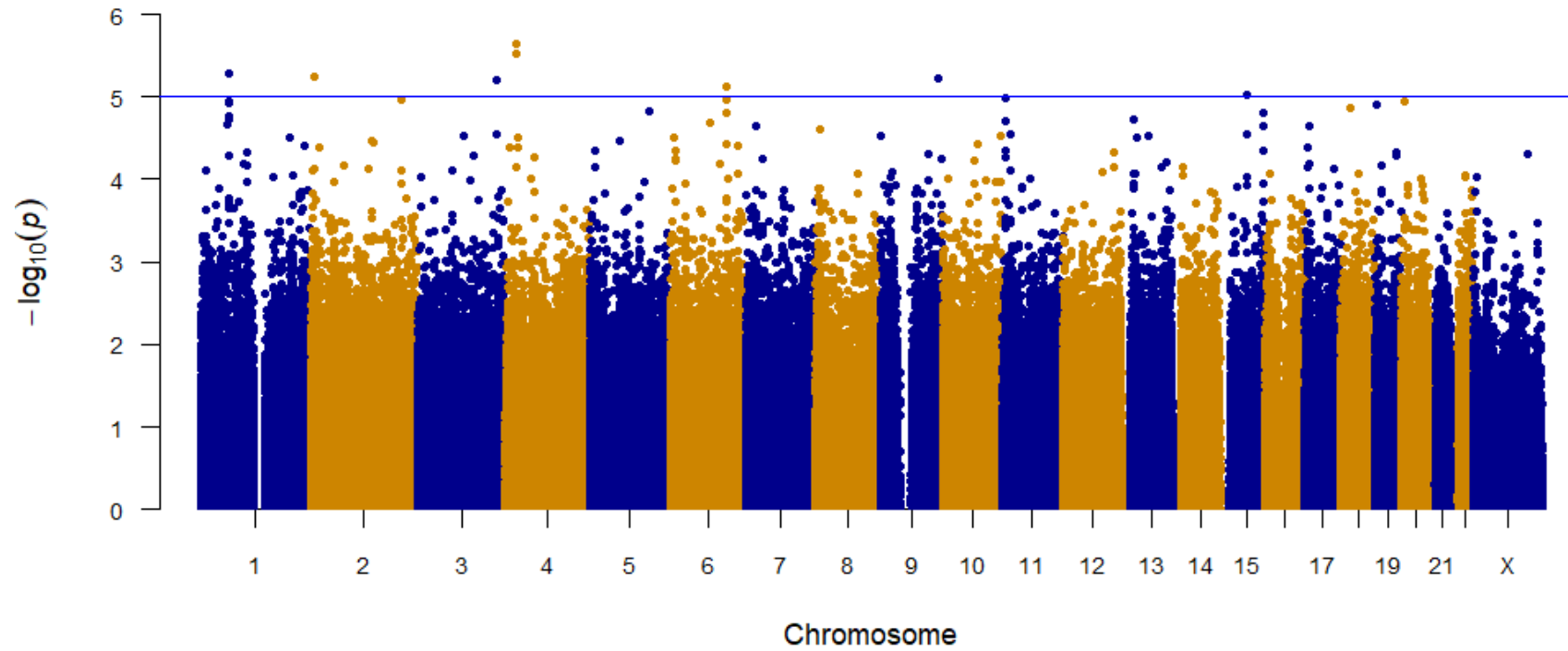
Expo Low



Expo High



RfD Low



RfD High

