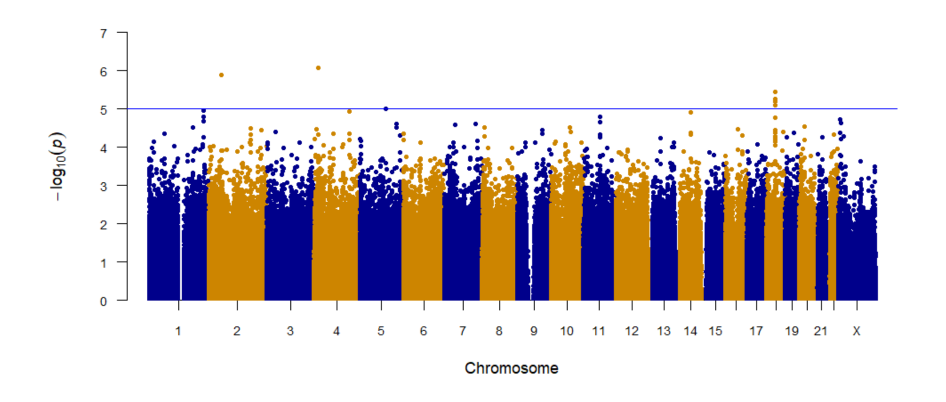
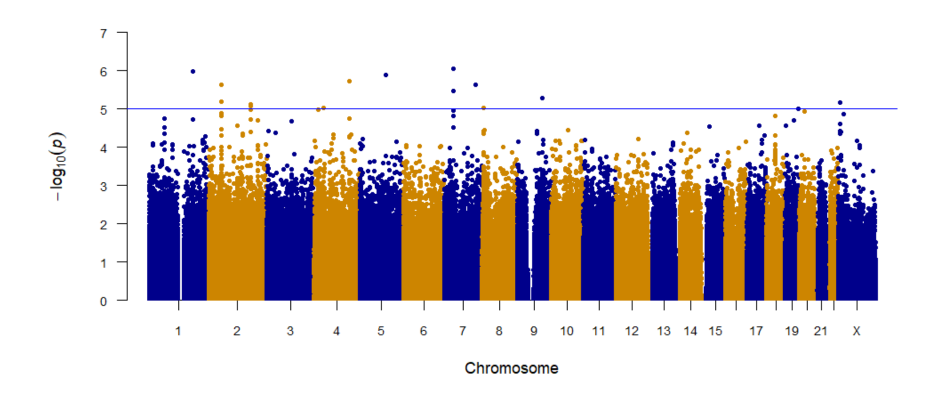
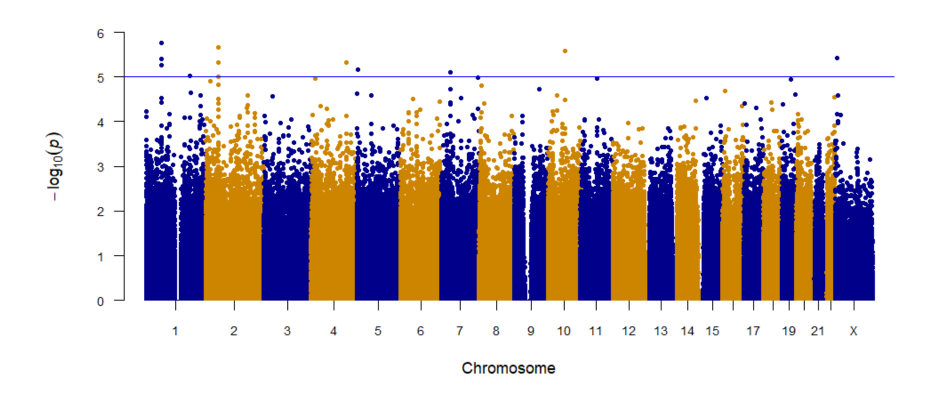
## 2,4,5-TRICHLOROPHENOL



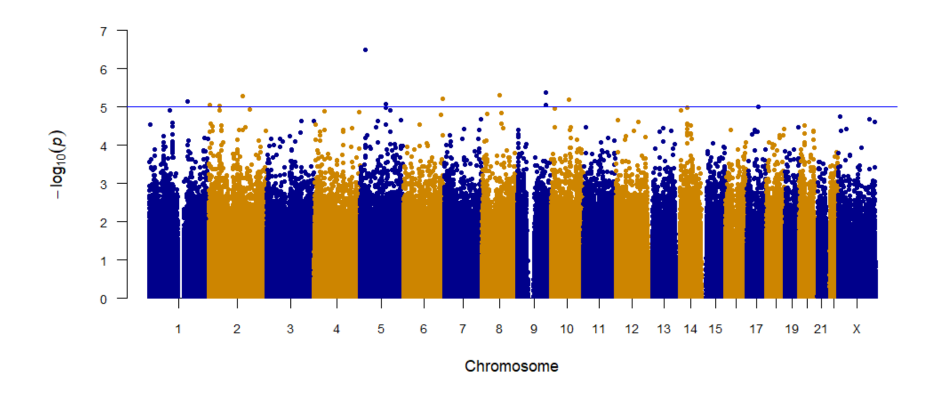
## 2,4,5-TRICHLOROPHENOL-2



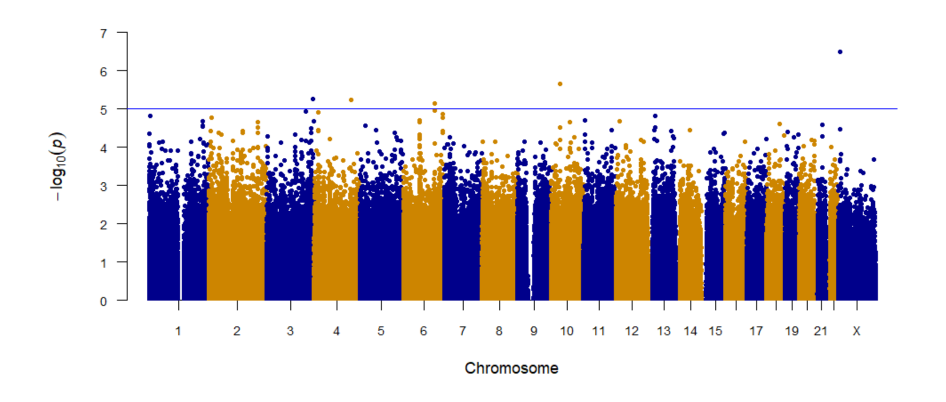
## 4,6-DINITRO-O-CRESOL



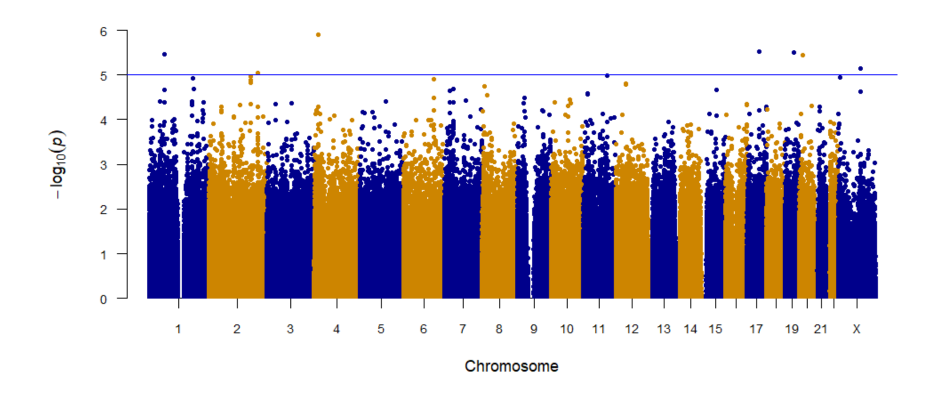
### **ALDRIN**



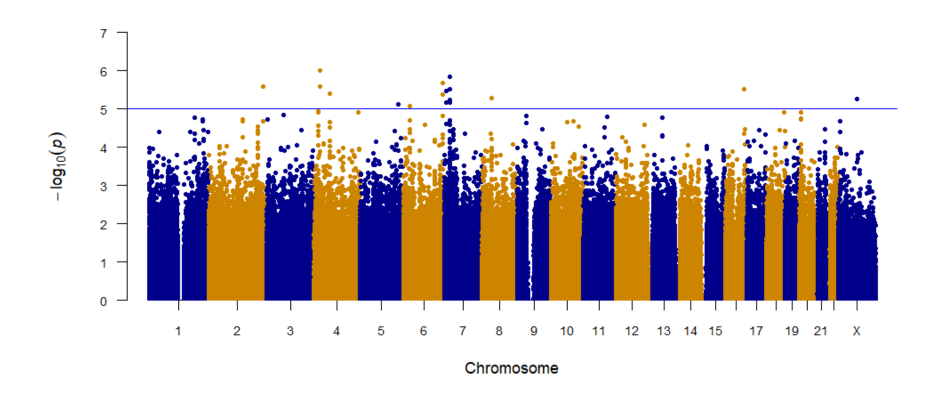
#### AZINPHOS-METHYL



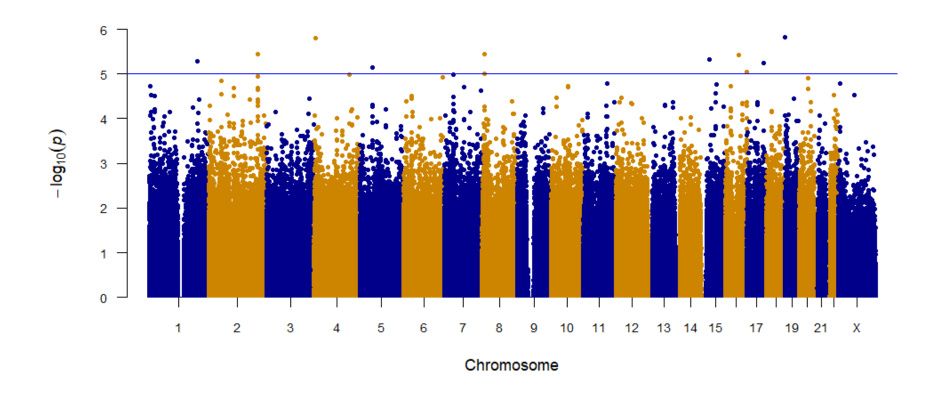
## CADMIUM(Chloride)



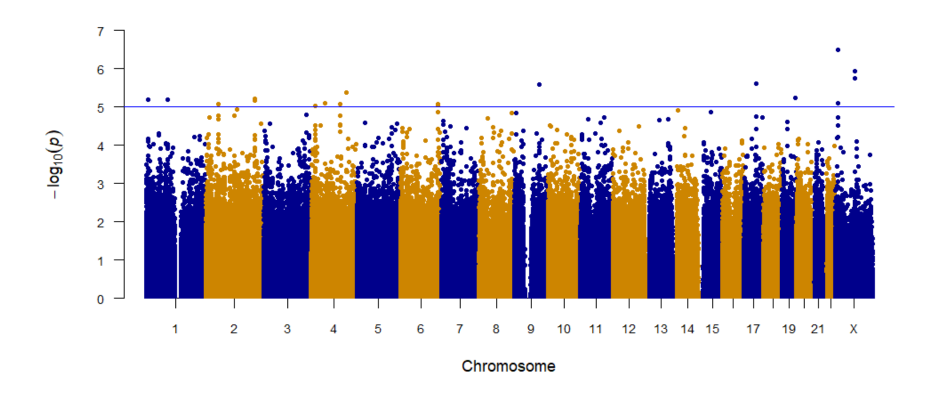
### **CHLORPYRIFOS**



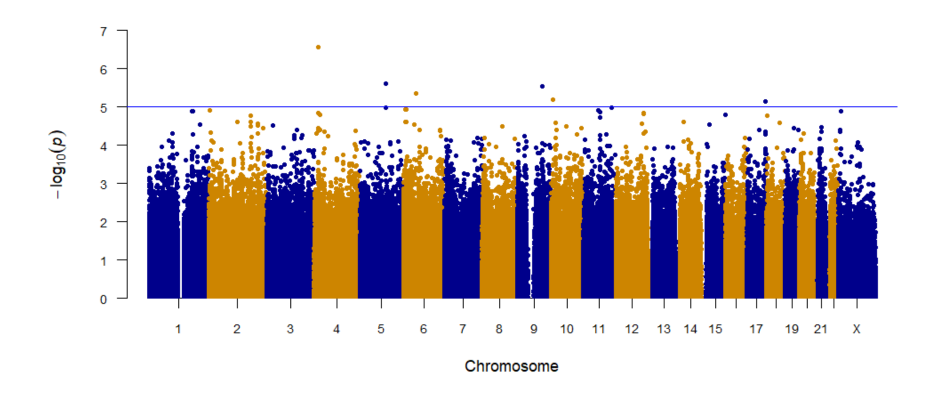
### COBALT



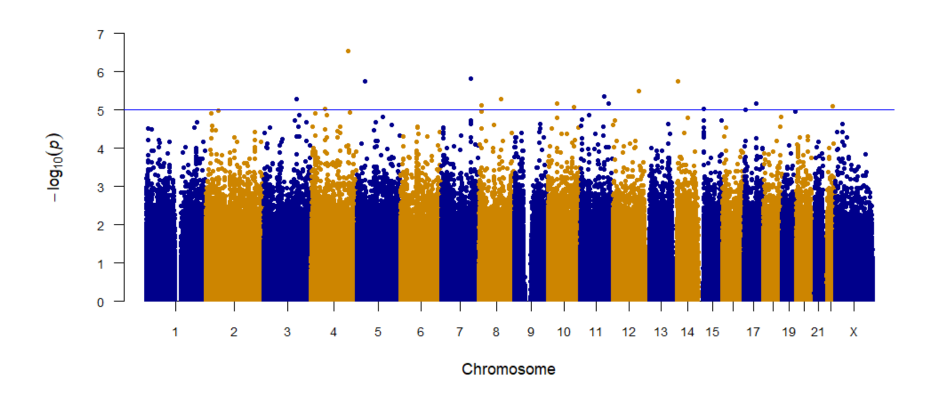
## DDD, P,P'-



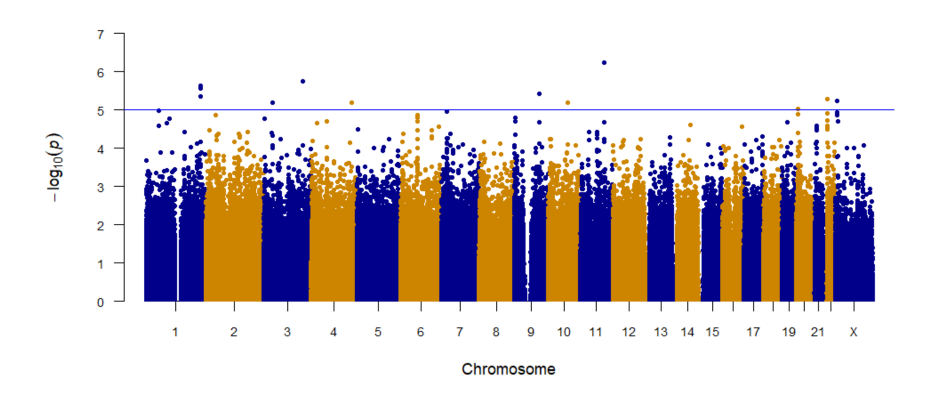
# DDT, O,P'-



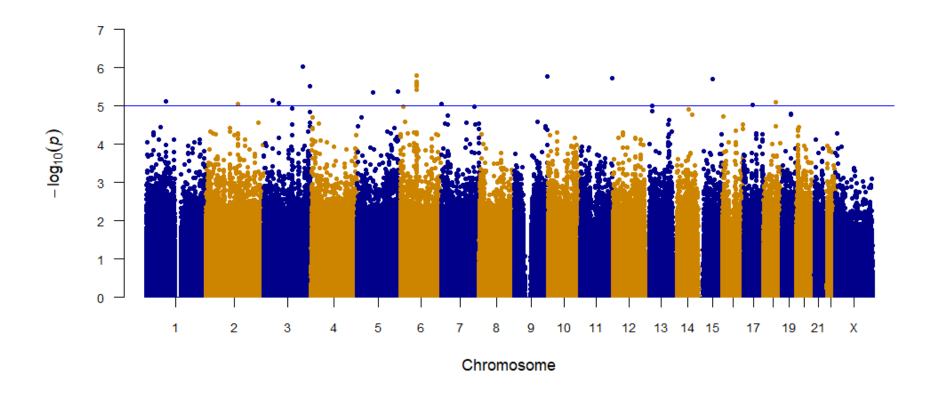
# DDT, P,P'-



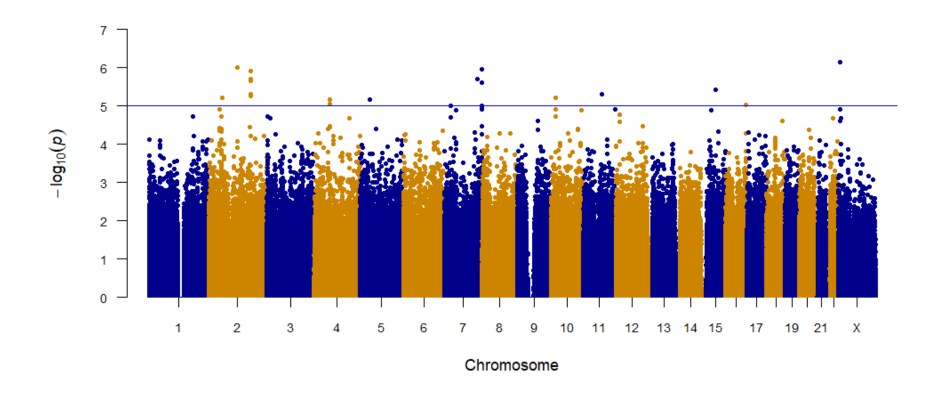
#### DI-N-BUTYL PHTHALATE



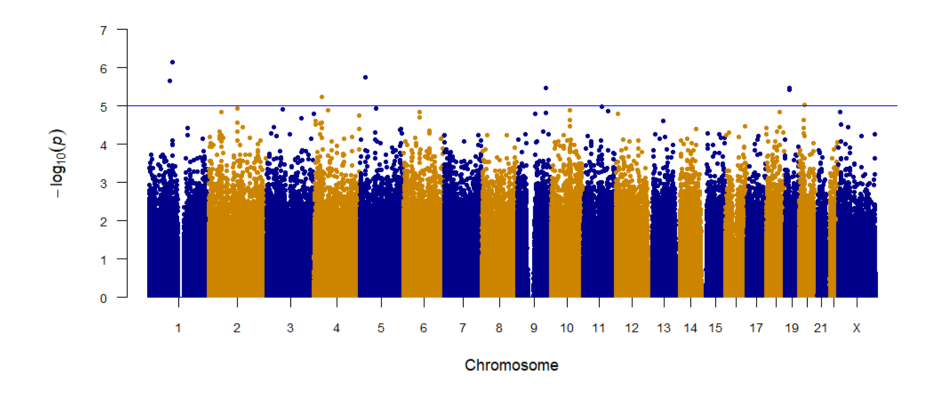
### DIAZINON



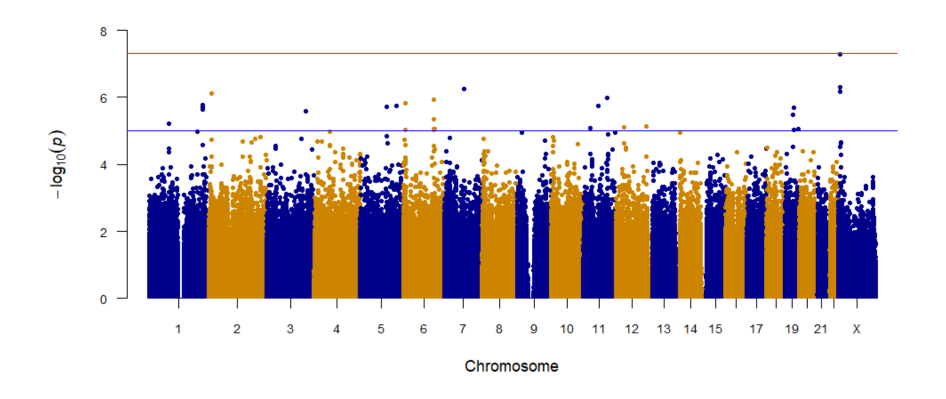
## DICOFOL



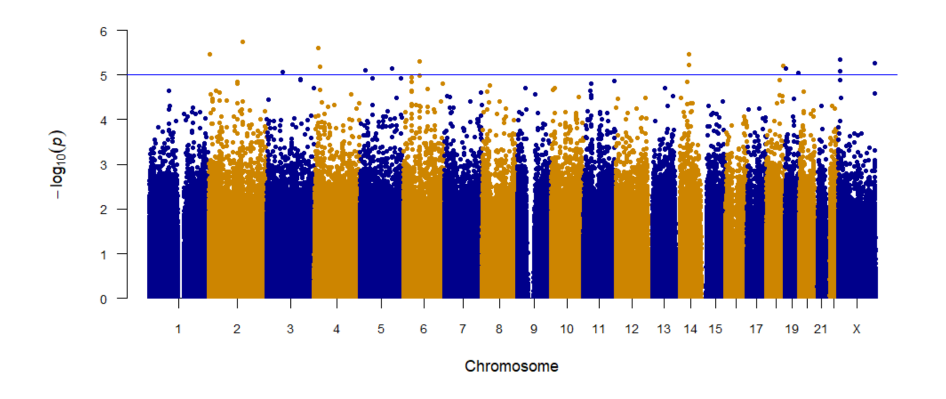
#### DIELDRIN



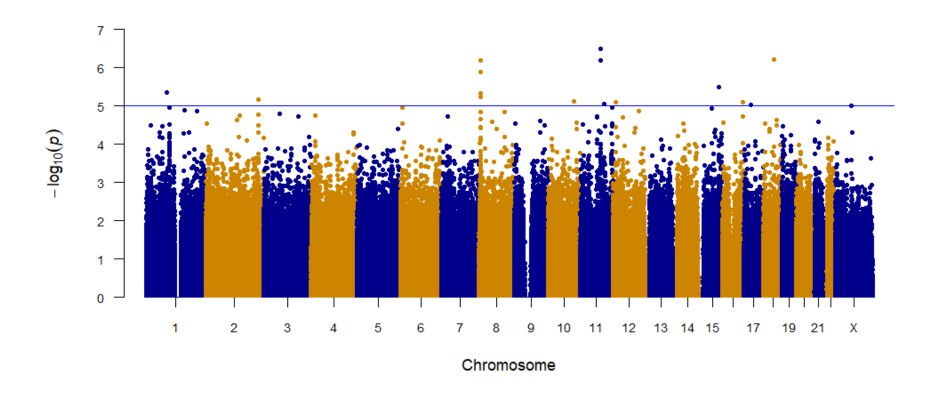
### DISULFOTON



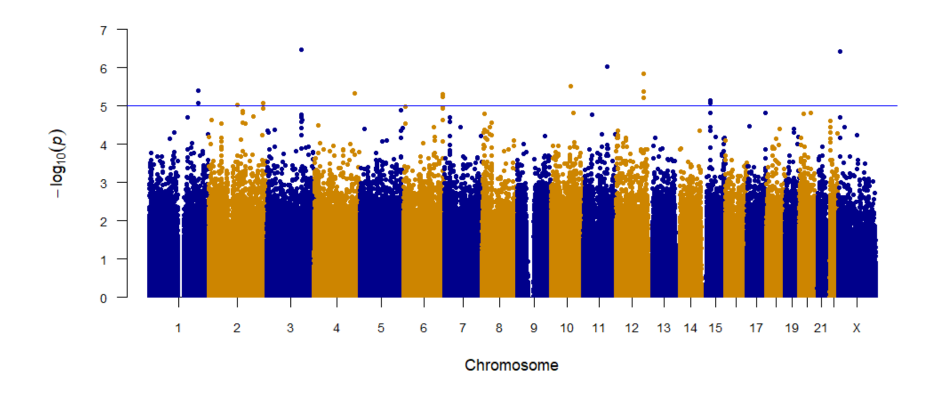
### **ENDOSULFAN**



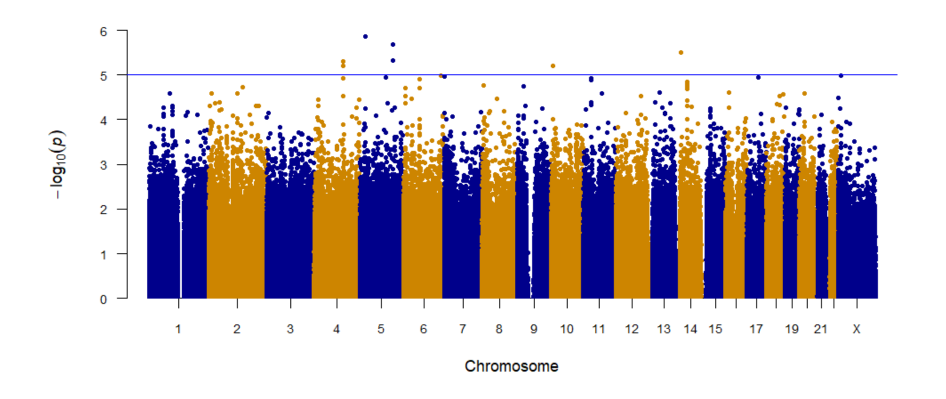
### **ENDRIN**



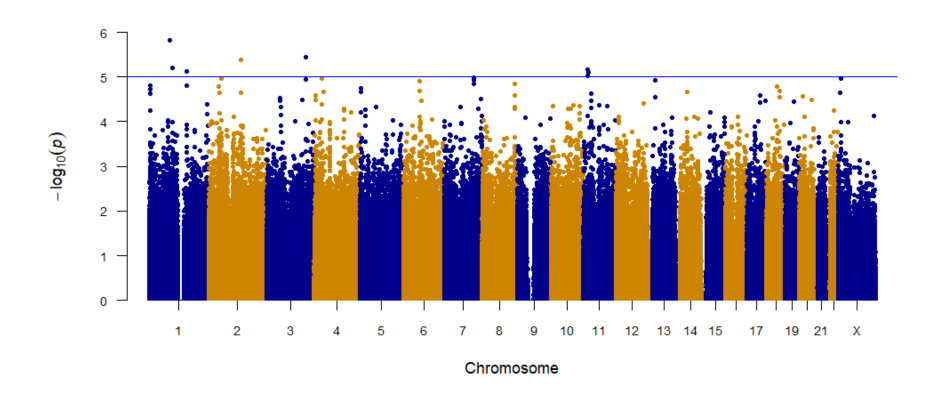
### **ETHION**



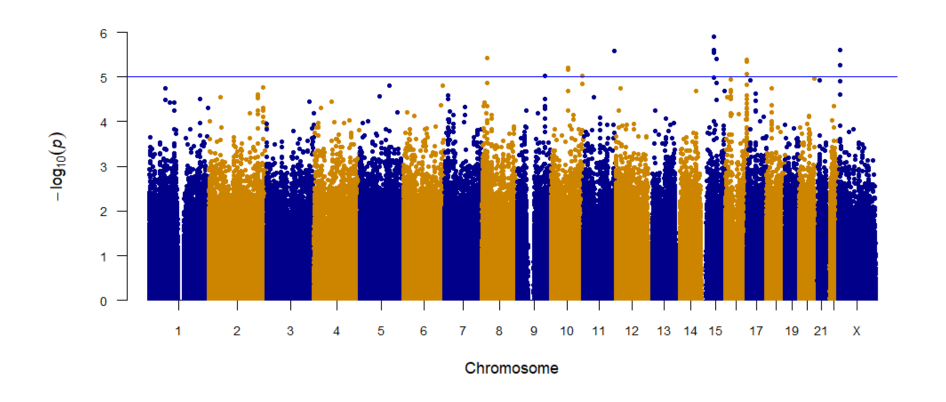
### **HEPTACHLOR**



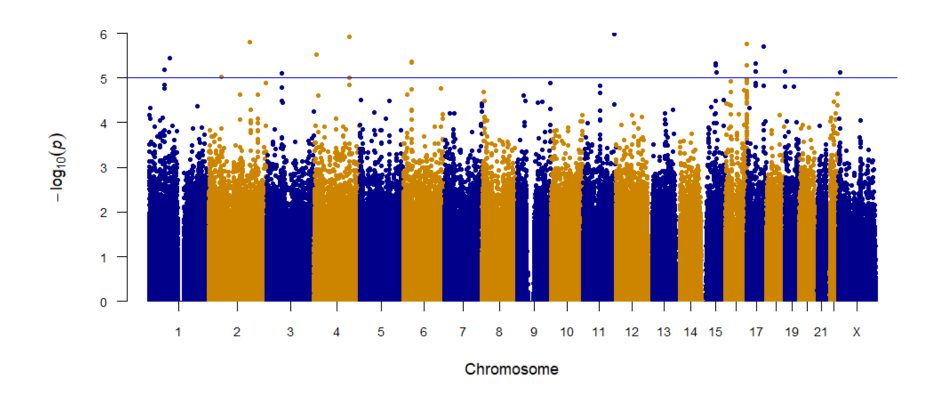
#### HEPTACHLOR EPOXIDE



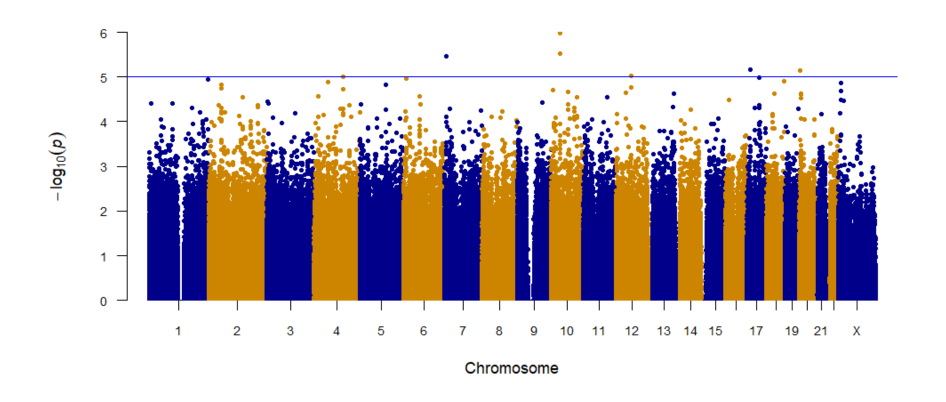
#### MERCURIC CHLORIDE



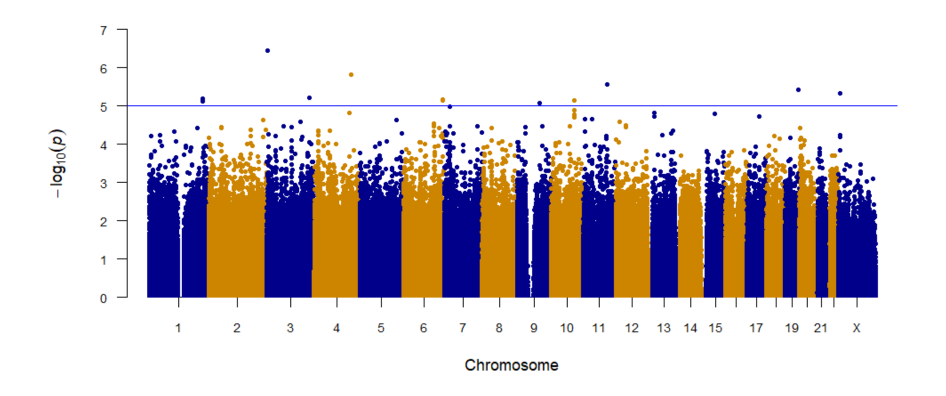
#### MERCURIC CHLORIDE-2



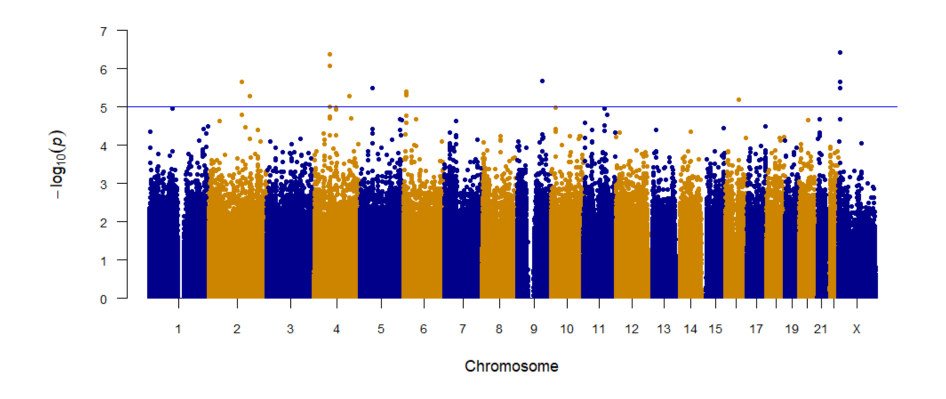
#### **METHOXYCHLOR**



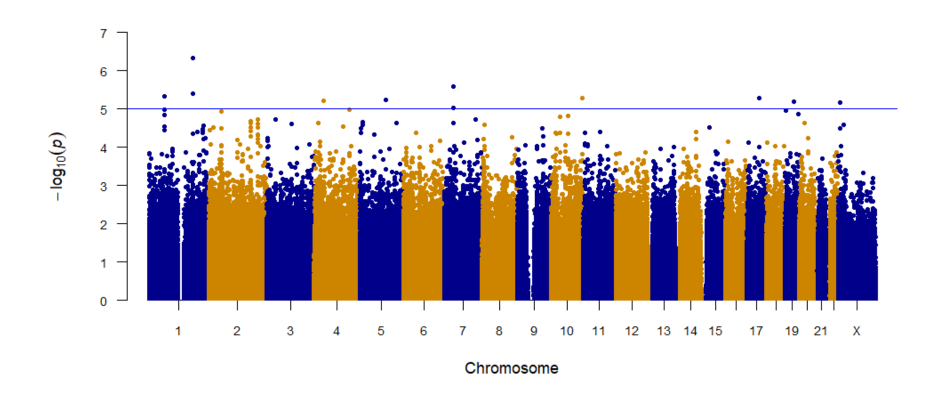
### NICKEL



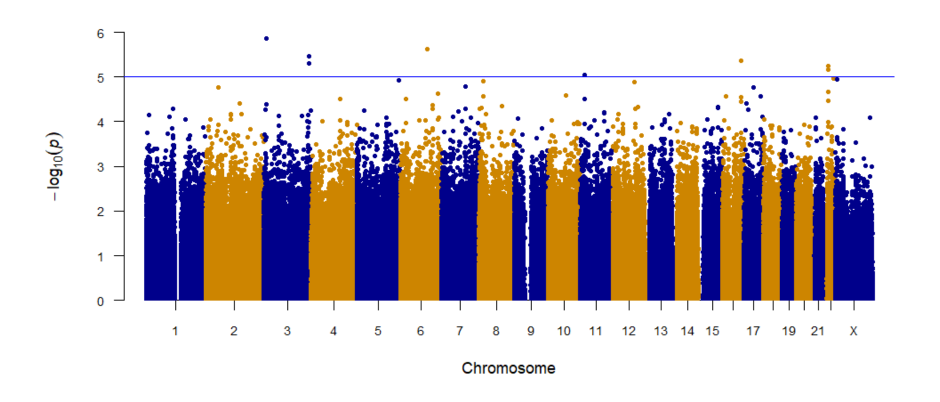
#### **PARATHION**



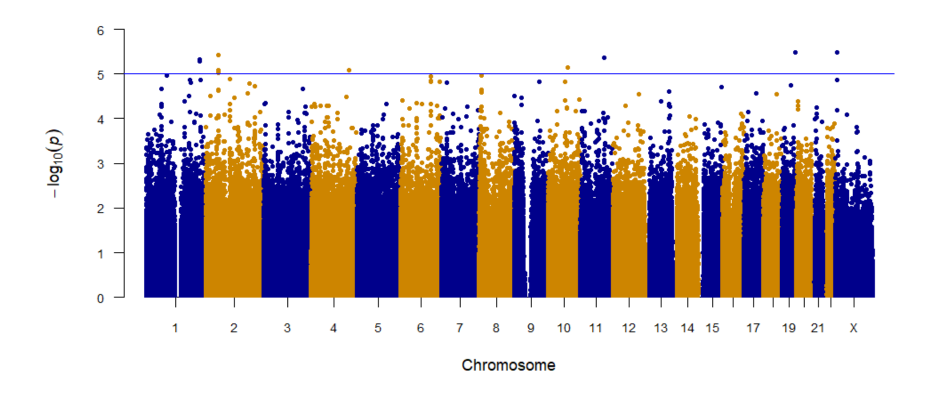
### PENTACHLOROPHENOL



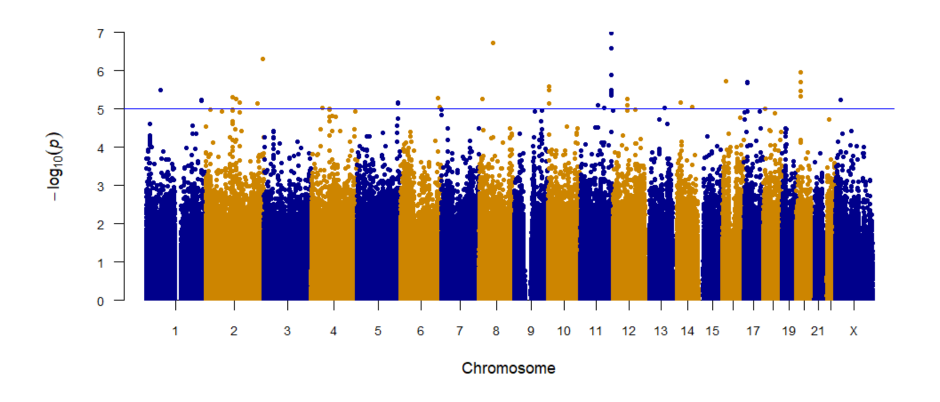
#### Potassium Chromate



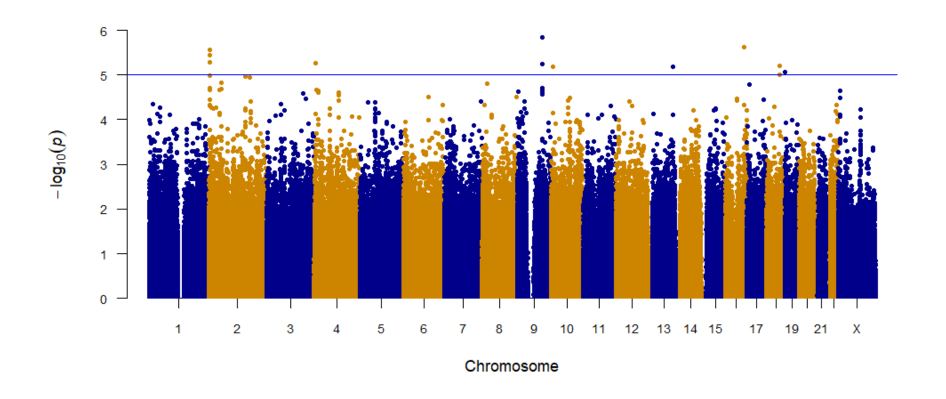
## AC<sub>50</sub> Low



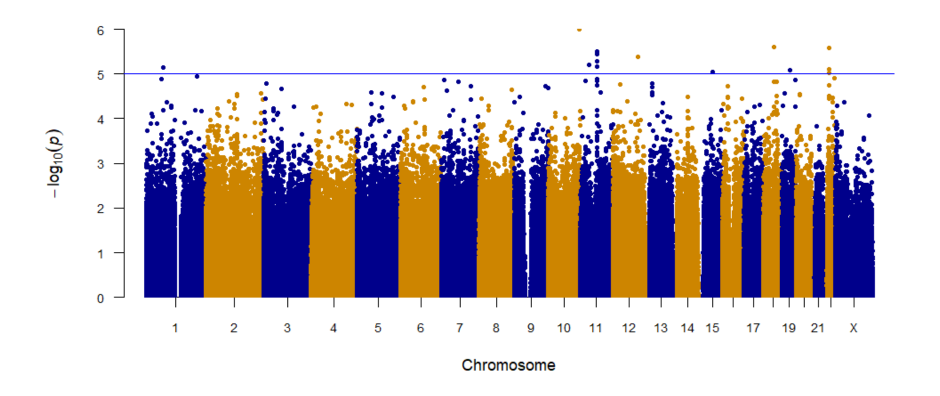
# AC<sub>50</sub> High



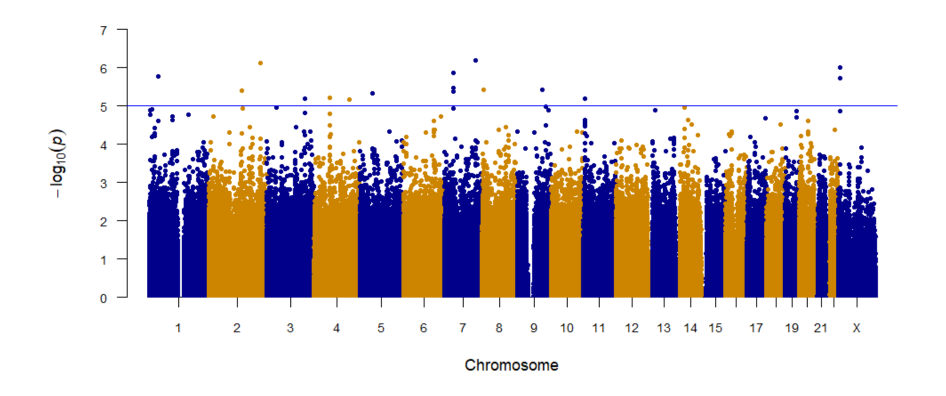
### POD Low



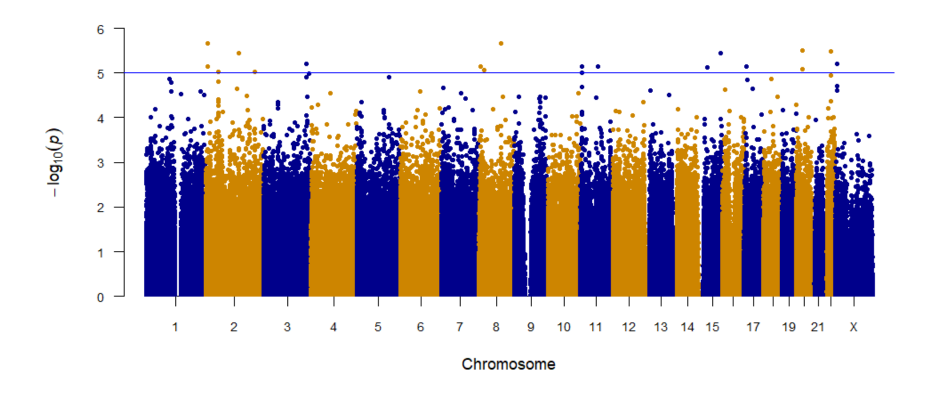
# POD High



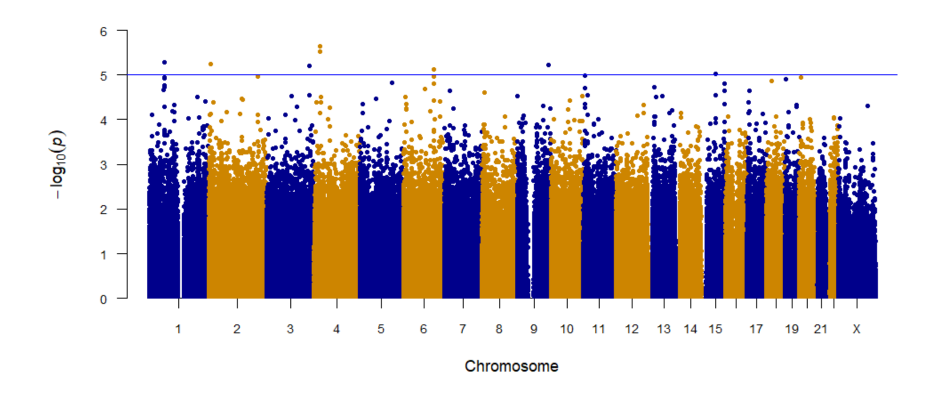
## Expo Low



## Expo High



### RfD Low



## RfD High

