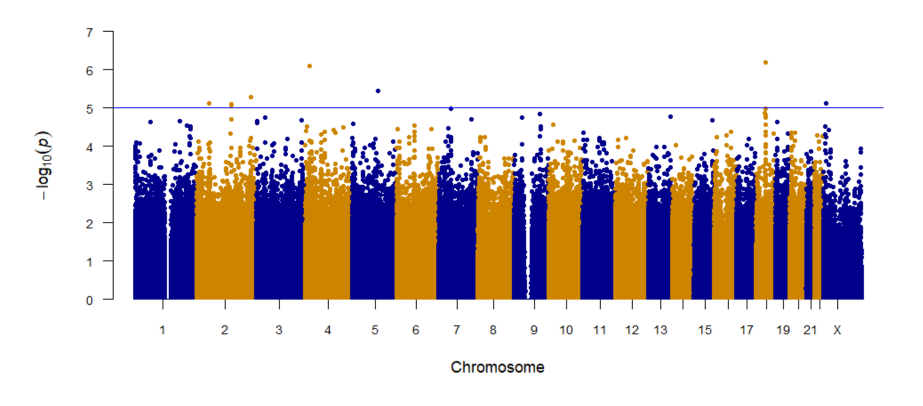
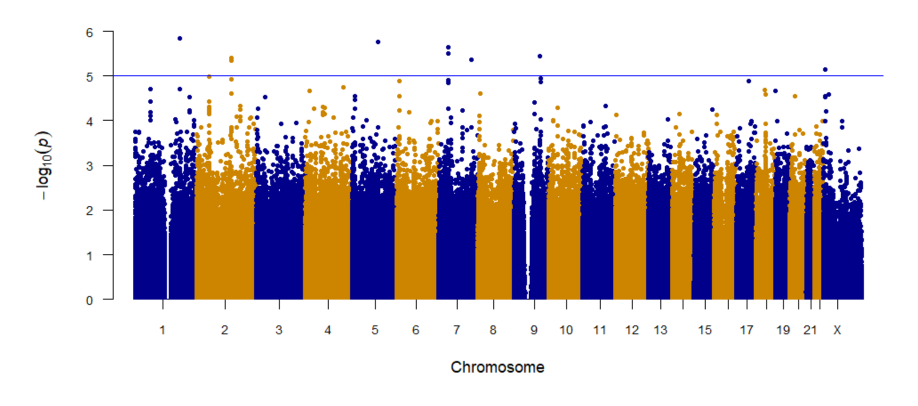
2,4,5-TRICHLOROPHENOL

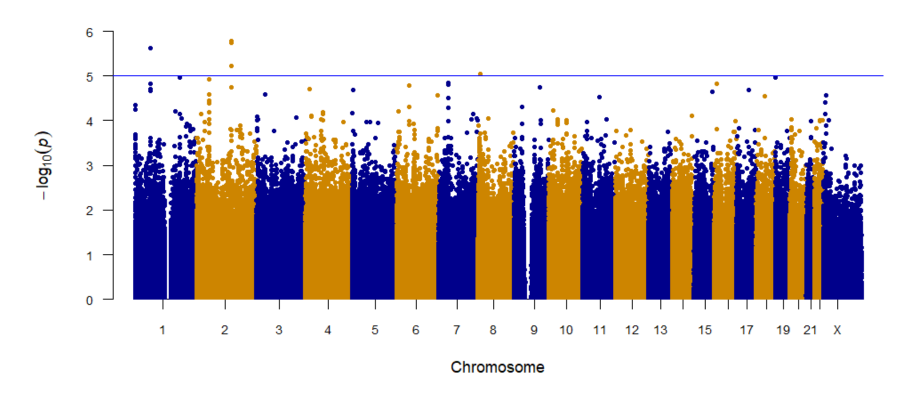


2,4,5-TRICHLOROPHENOL-2



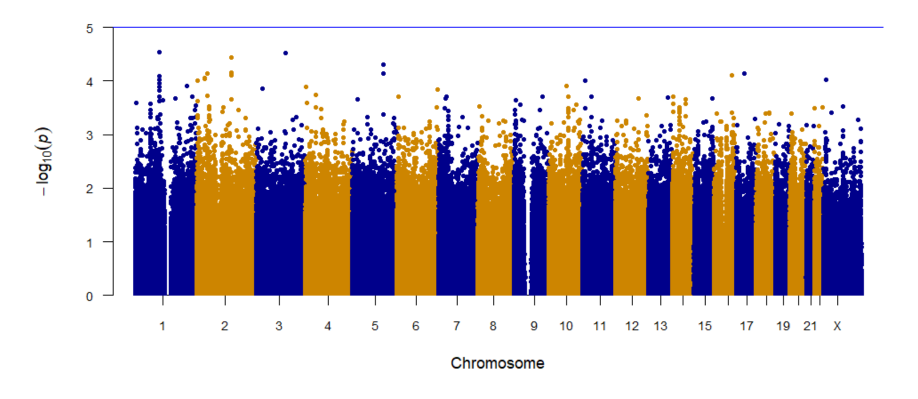
lambda=1.02

4,6-DINITRO-O-CRESOL



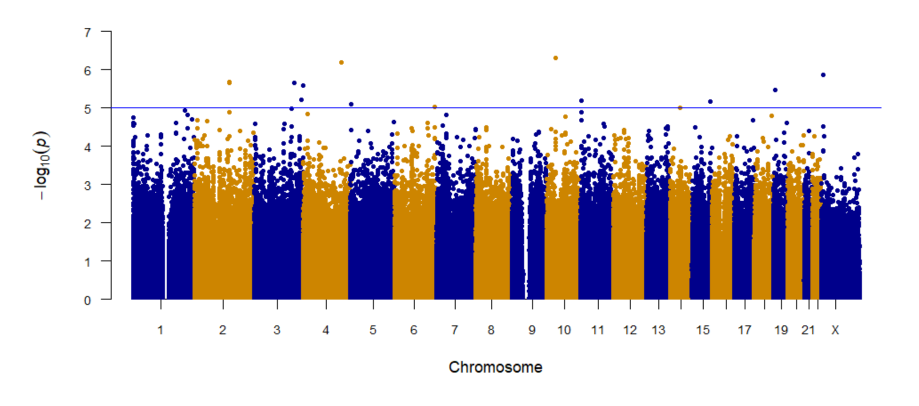
lambda=1.00

ALDRIN



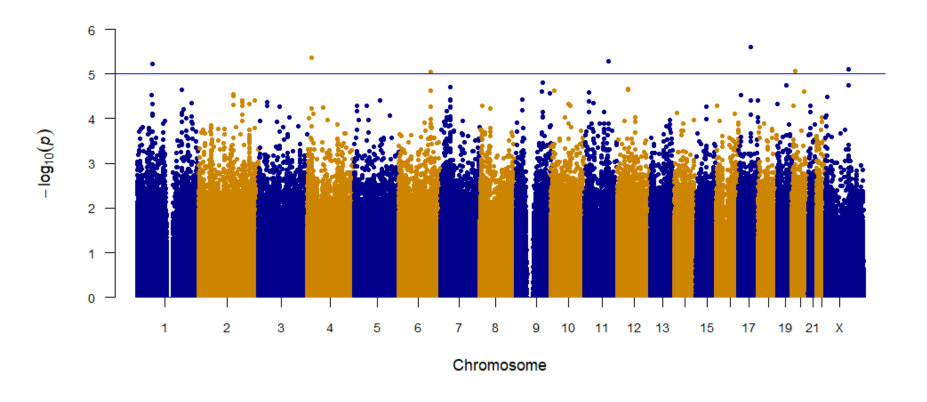
lambda=0.84

AZINPHOS-METHYL



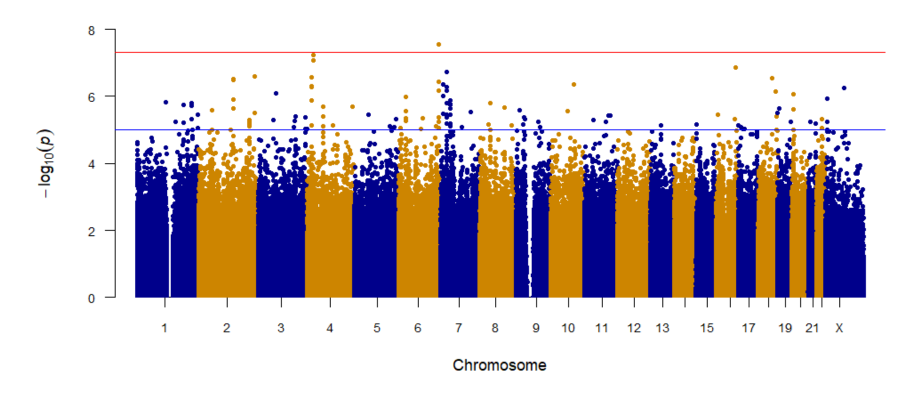
lambda=1.08

CADMIUM(Chloride)



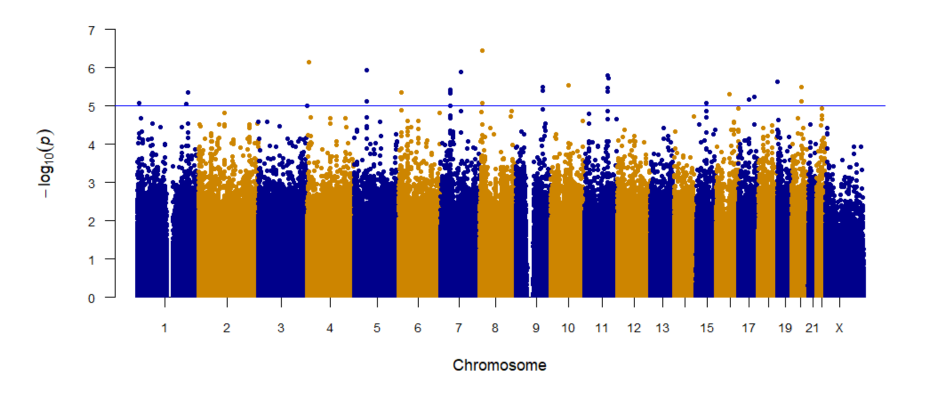
lambda=1.02

CHLORPYRIFOS



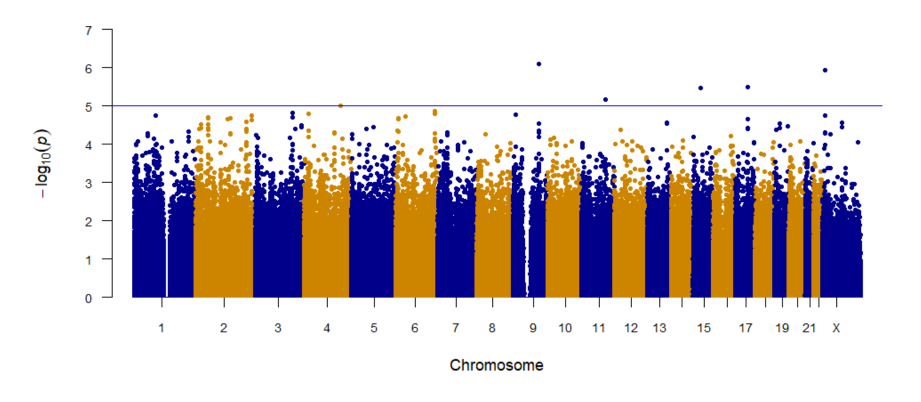
lambda=1.32

<u>COBALT</u>



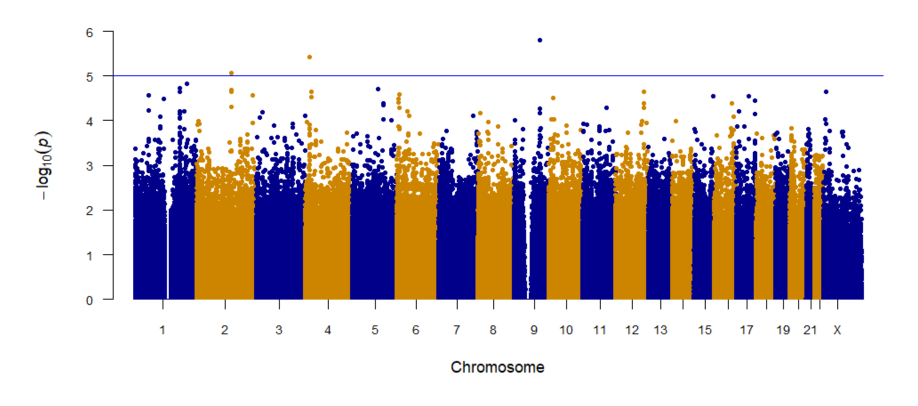
lambda=1.12

DDD, P,P'-



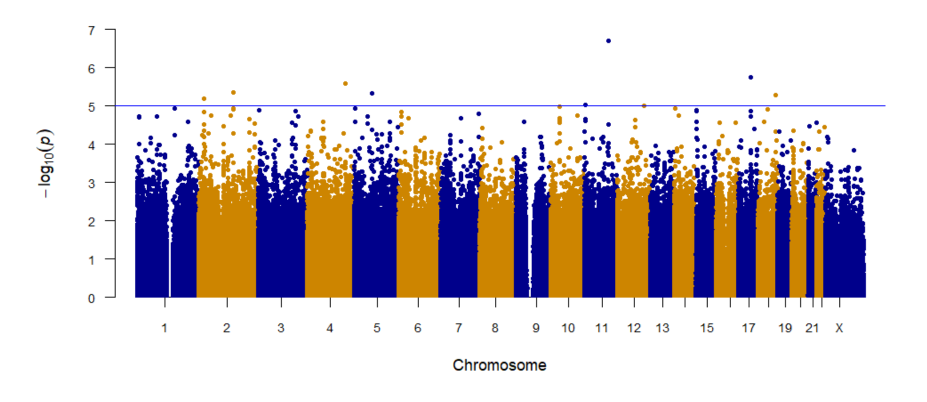
lambda=0.97

DDT, O,P'-



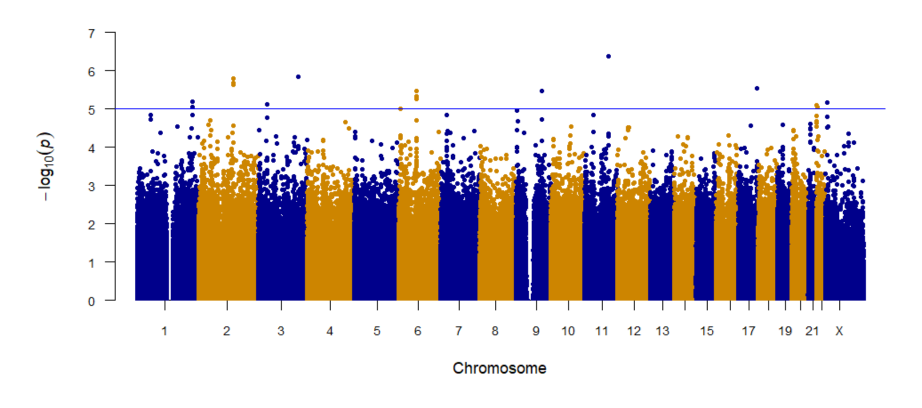
lambda=0.97

DDT, P,P'-



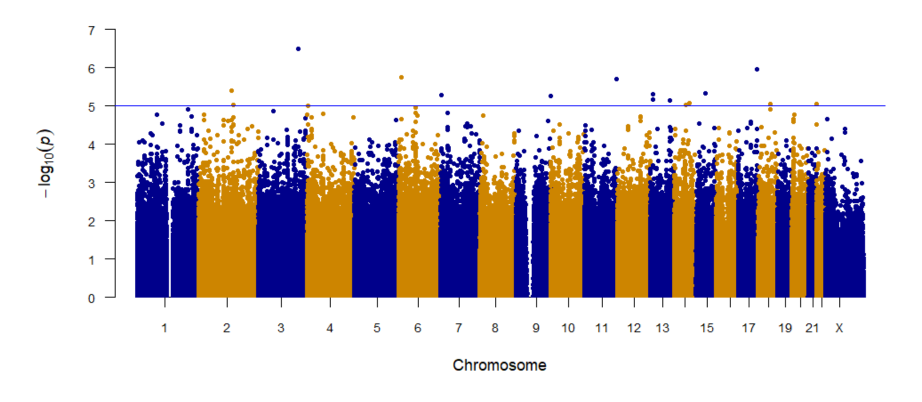
lambda=1.00

DI-N-BUTYL PHTHALATE



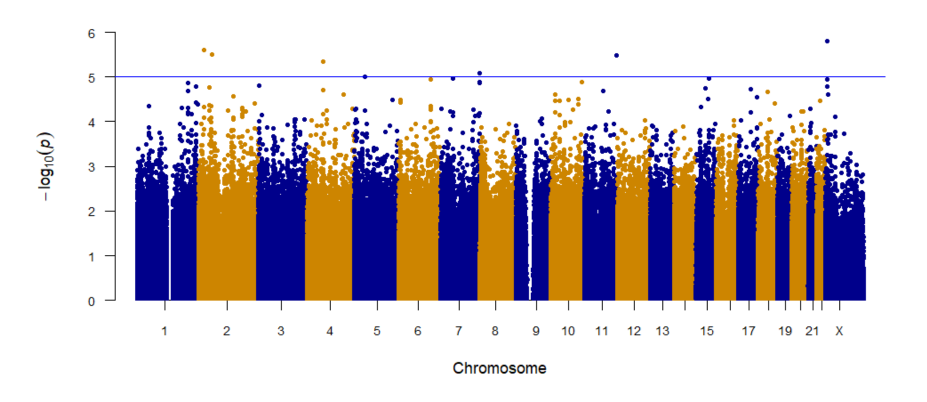
lambda=1.05

DIAZINON



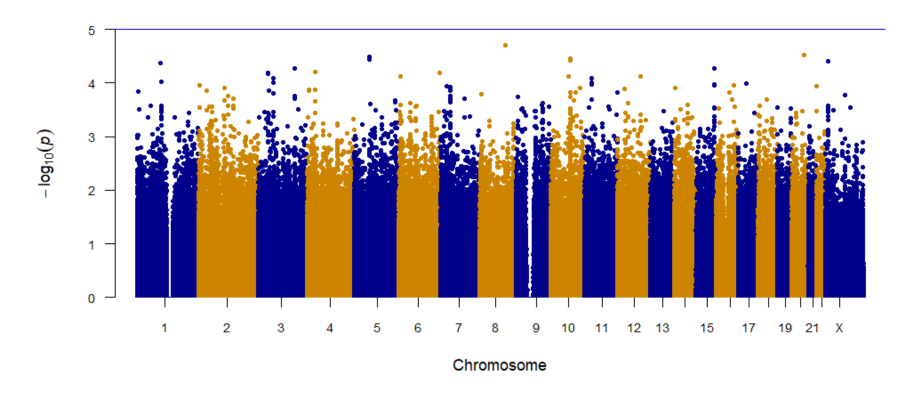
lambda=1.09

<u>DICOFOL</u>



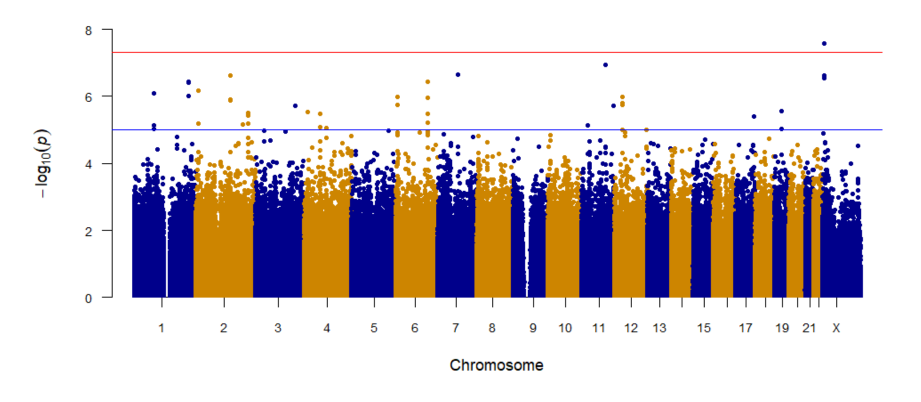
lambda=1.03

DIELDRIN



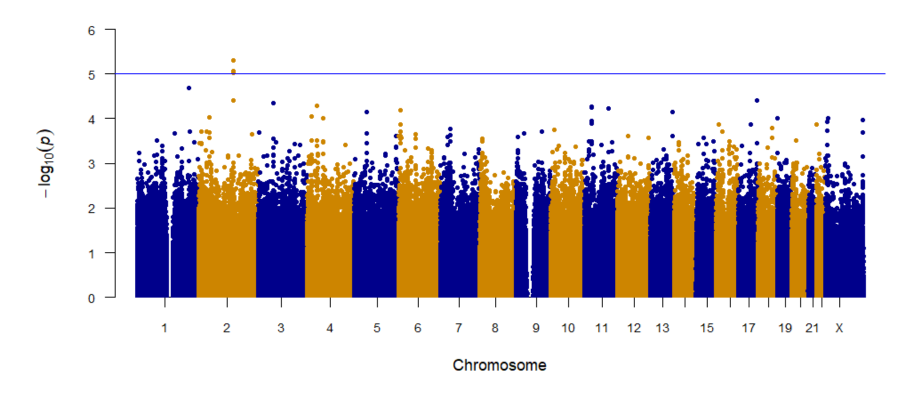
lambda=0.86

DISULFOTON



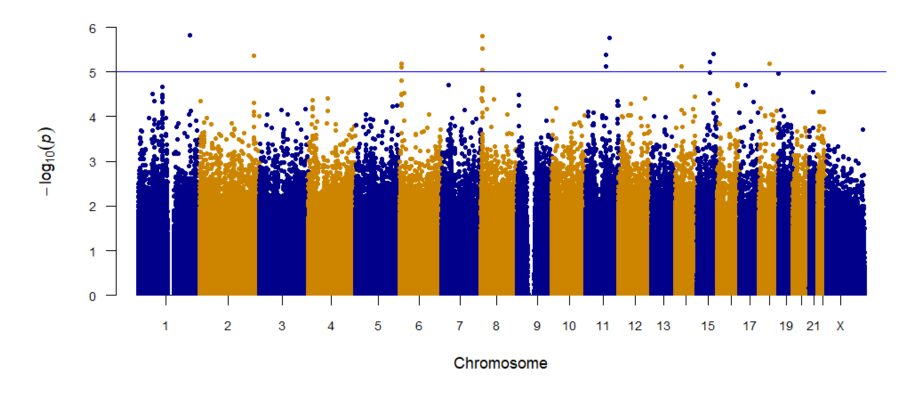
lambda=1.12

ENDOSULFAN



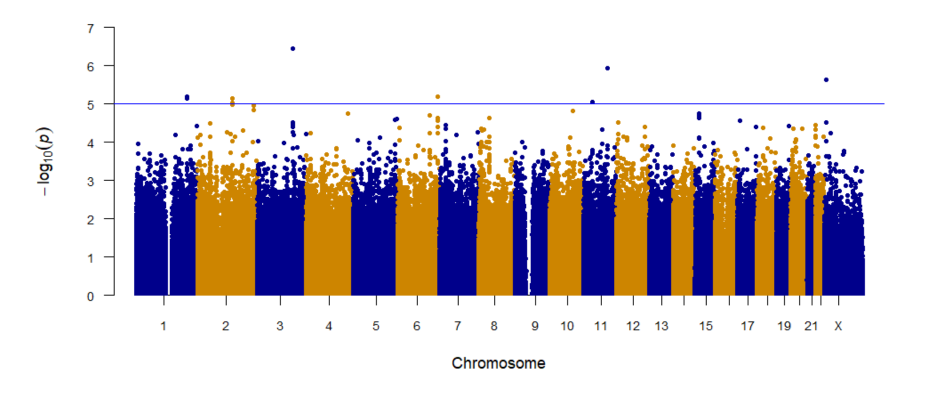
lambda=0.82

ENDRIN



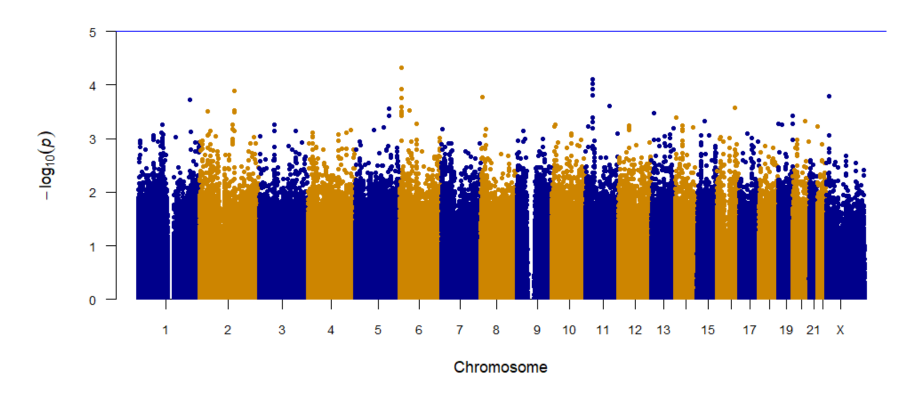
lambda=1.02

ETHION



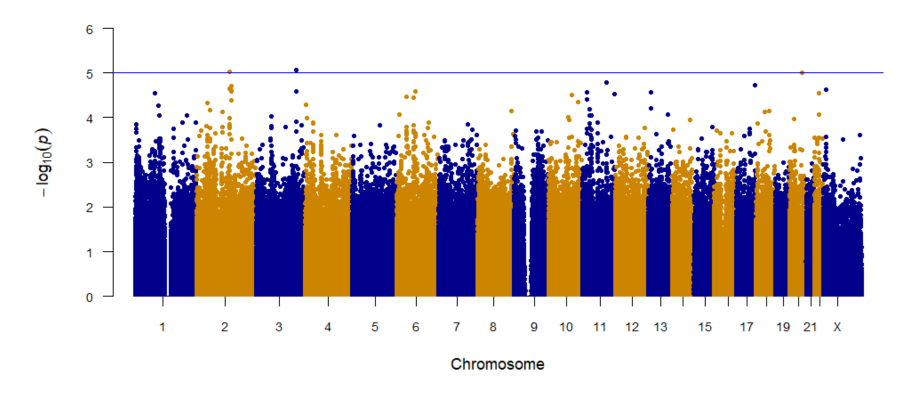
lambda=1.01

HEPTACHLOR



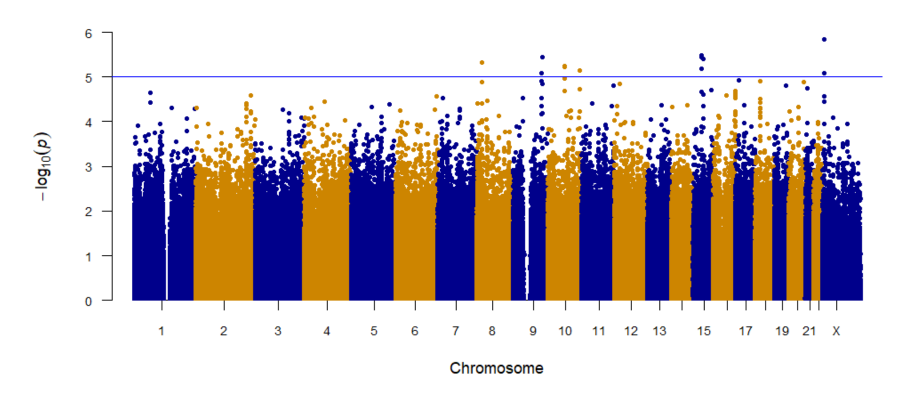
lambda=0.72

HEPTACHLOR EPOXIDE



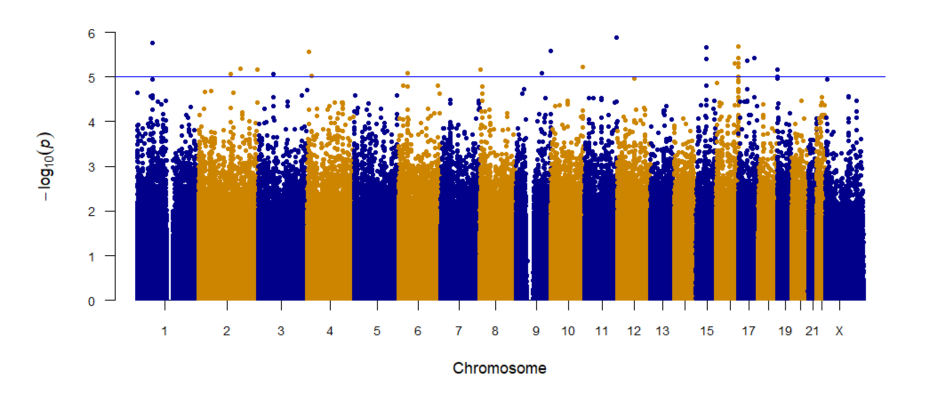
lambda=0.89

MERCURIC CHLORIDE



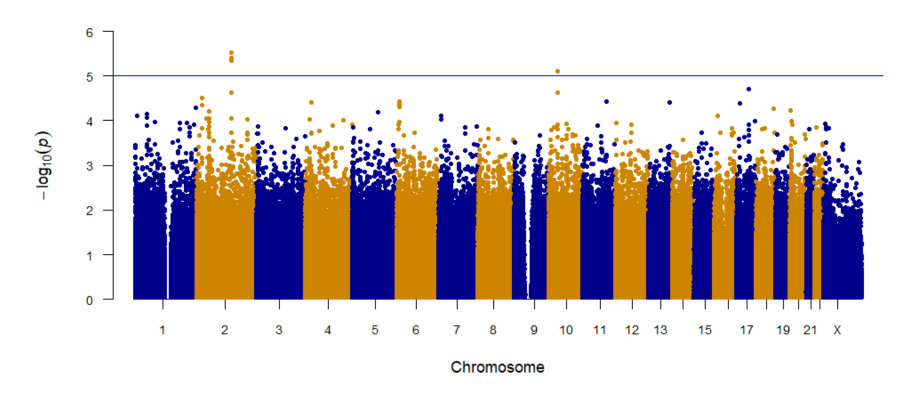
lambda=1.04

MERCURIC CHLORIDE-2



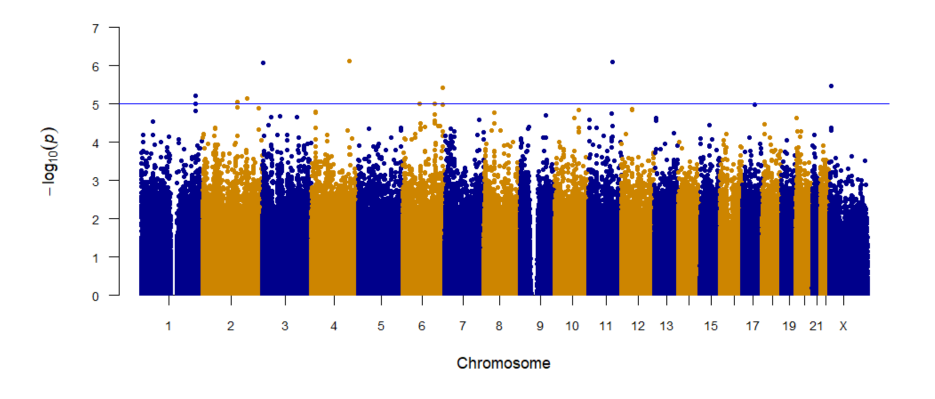
lambda=1.14

METHOXYCHLOR



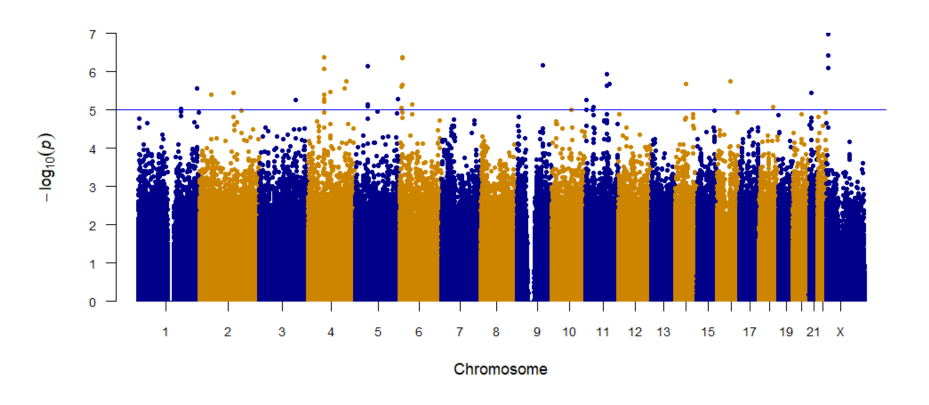
lambda=0.93

NICKEL



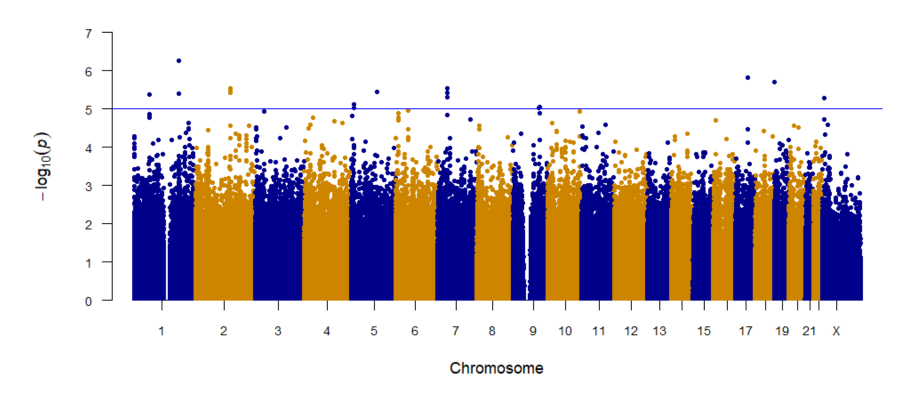
lambda=1.06

PARATHION



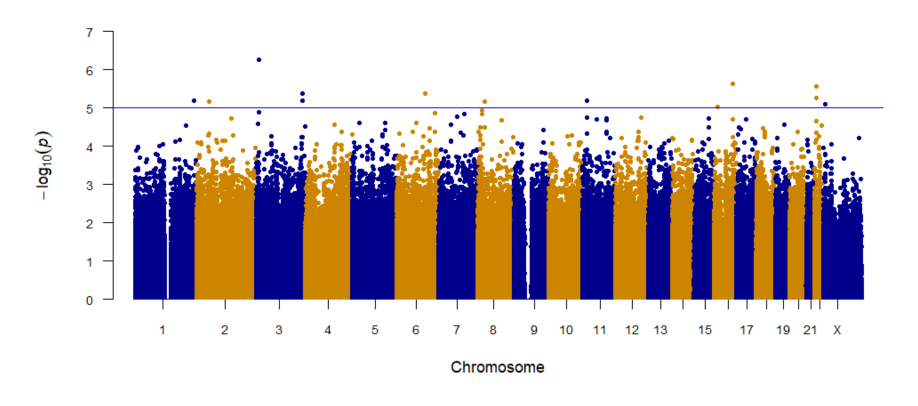
lambda=1.19

PENTACHLOROPHENOL



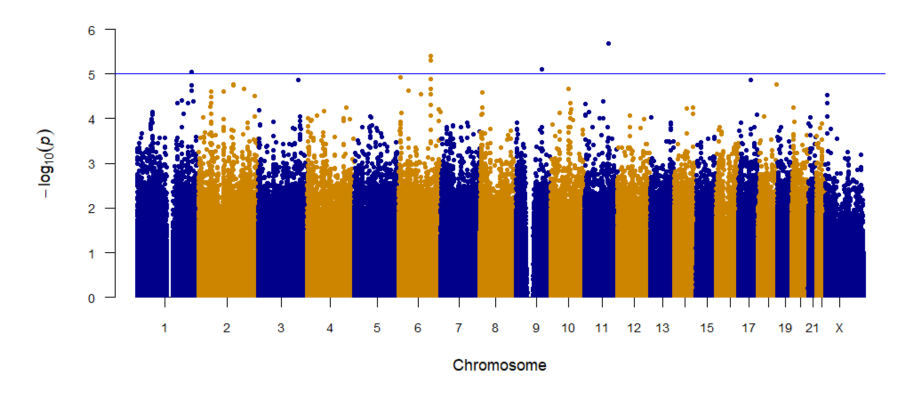
lambda=1.07

Potassium Chromate



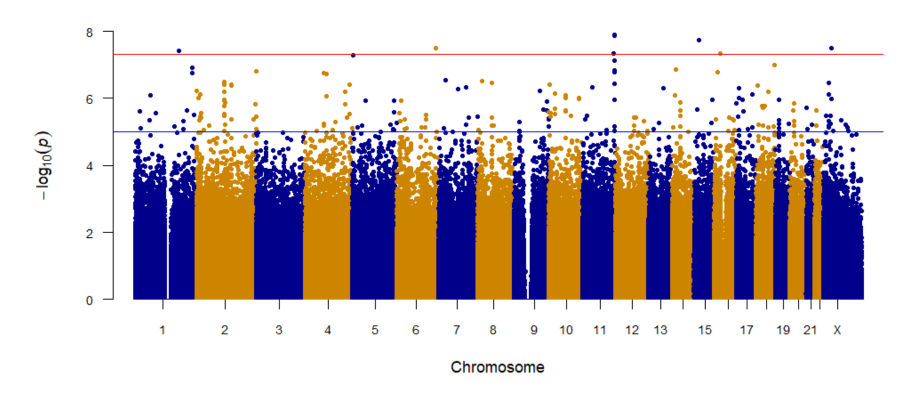
lambda=1.11

AC50-Low



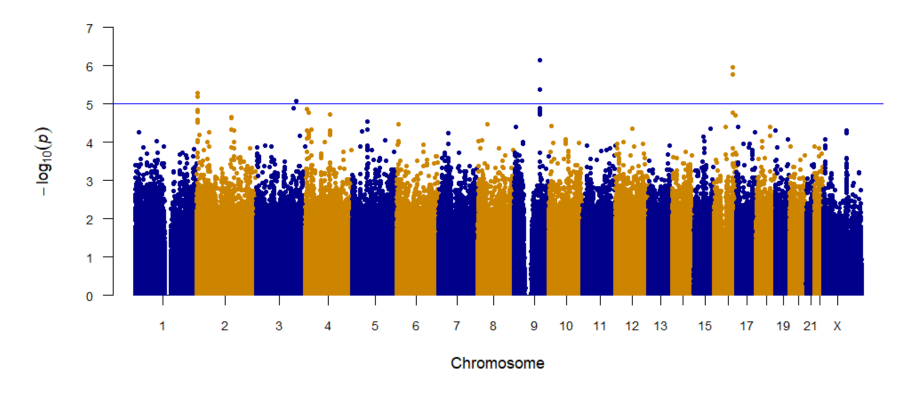
lambda=0.97

AC50-High



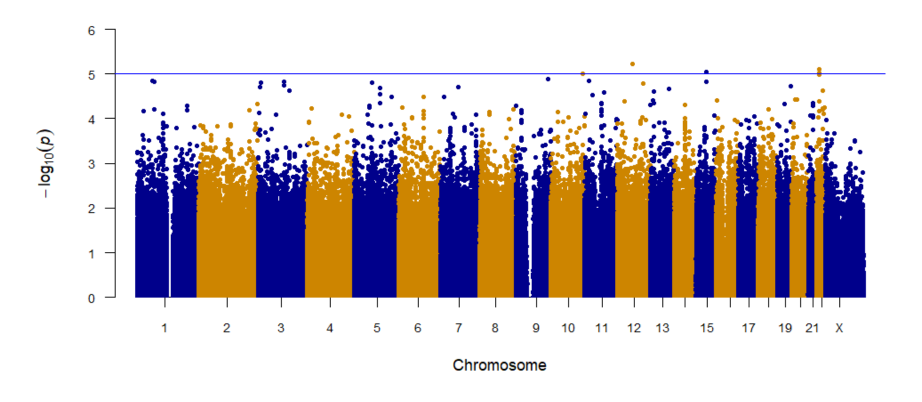
lambda=1.30

POD-Low



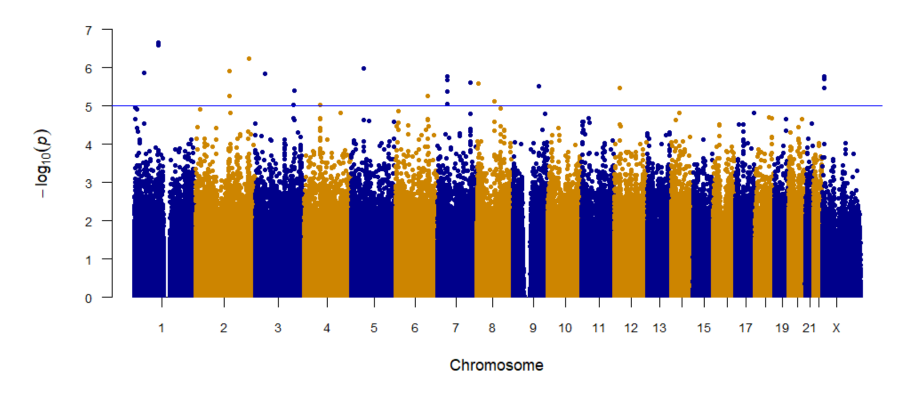
lambda=0.97

POD-High



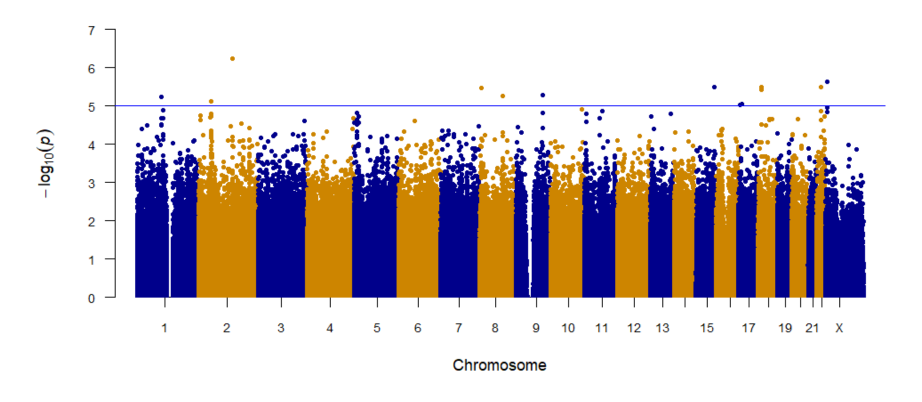
lambda=0.99

Expo-Low



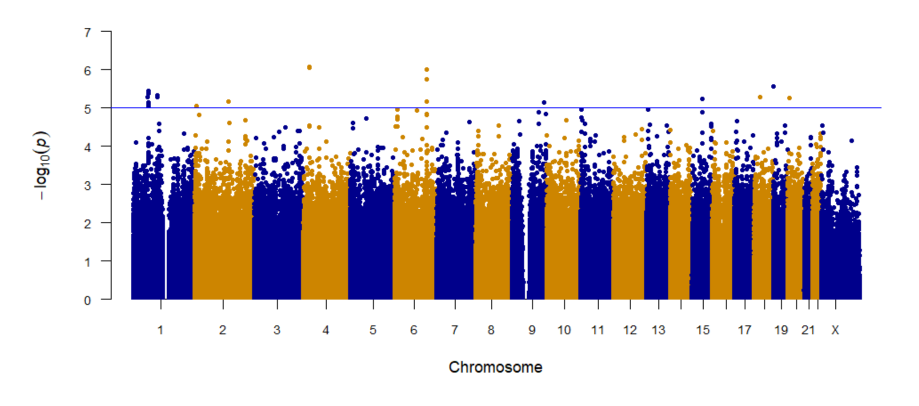
lambda=1.09

Expo-High



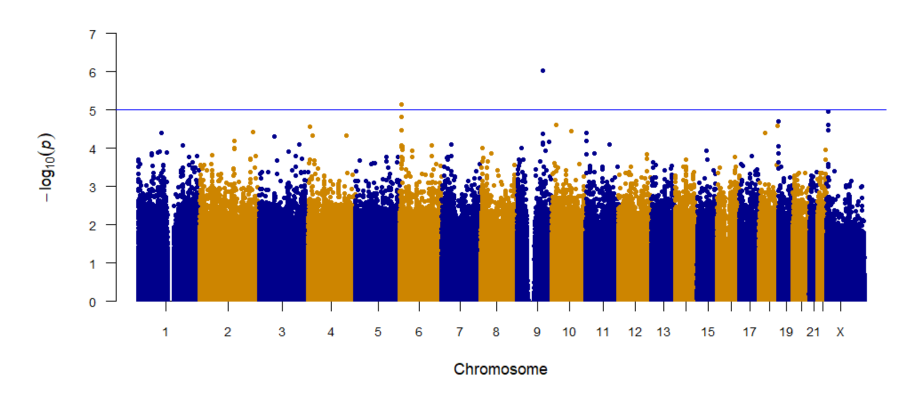
lambda=1.09

RfD-Low



lambda=1.11

RfD-High



lambda=0.94