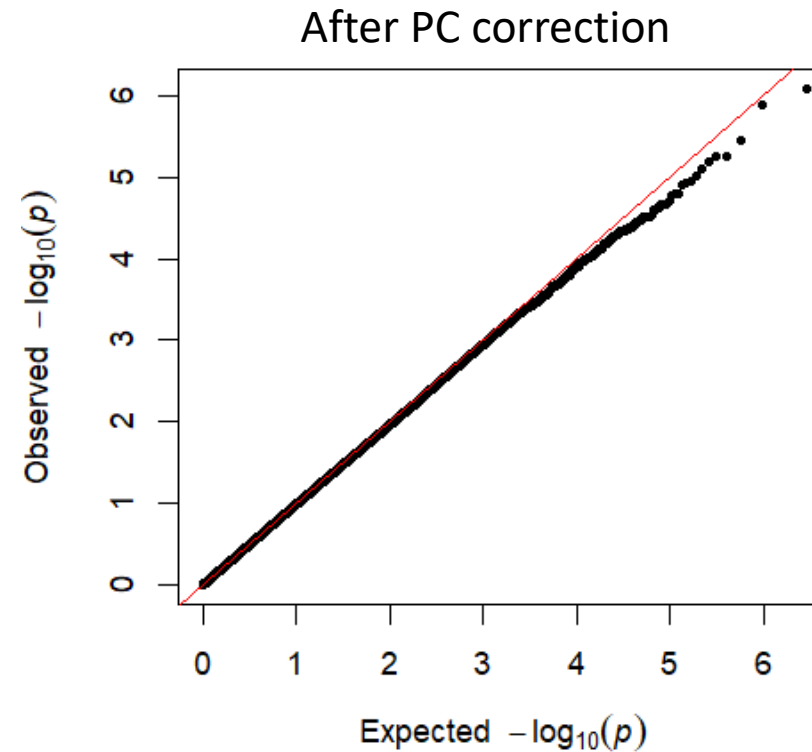
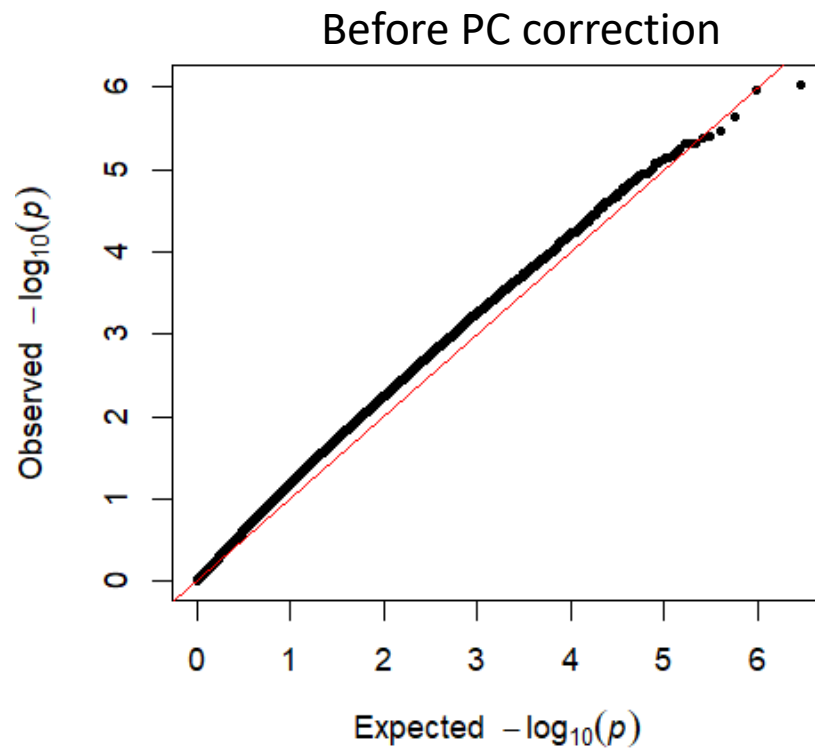
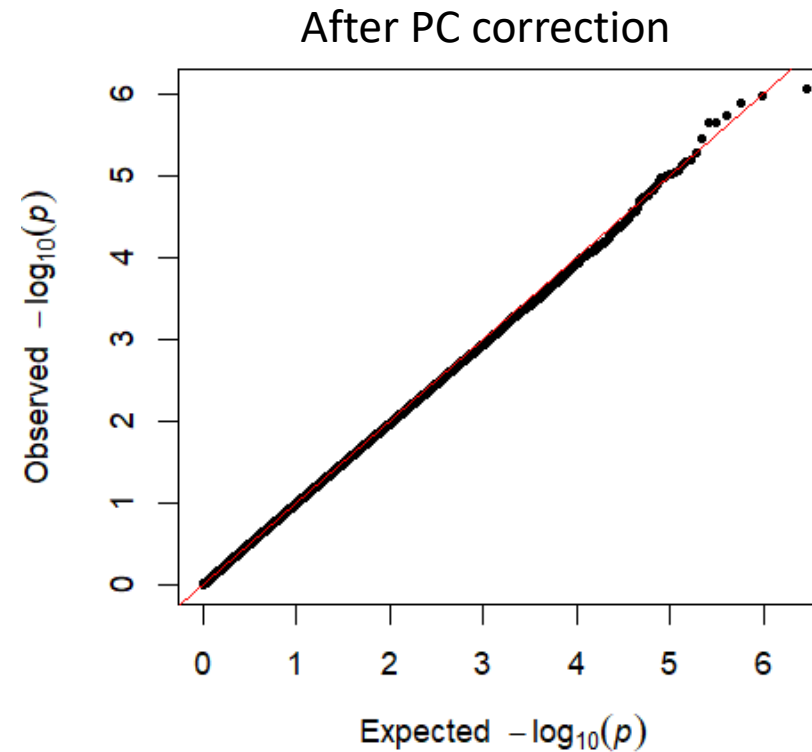
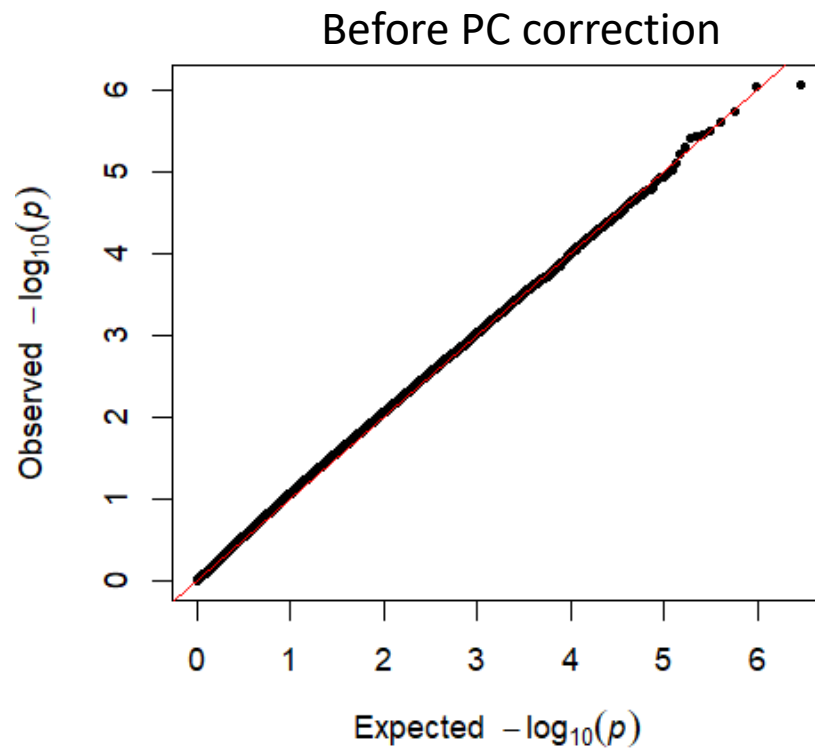


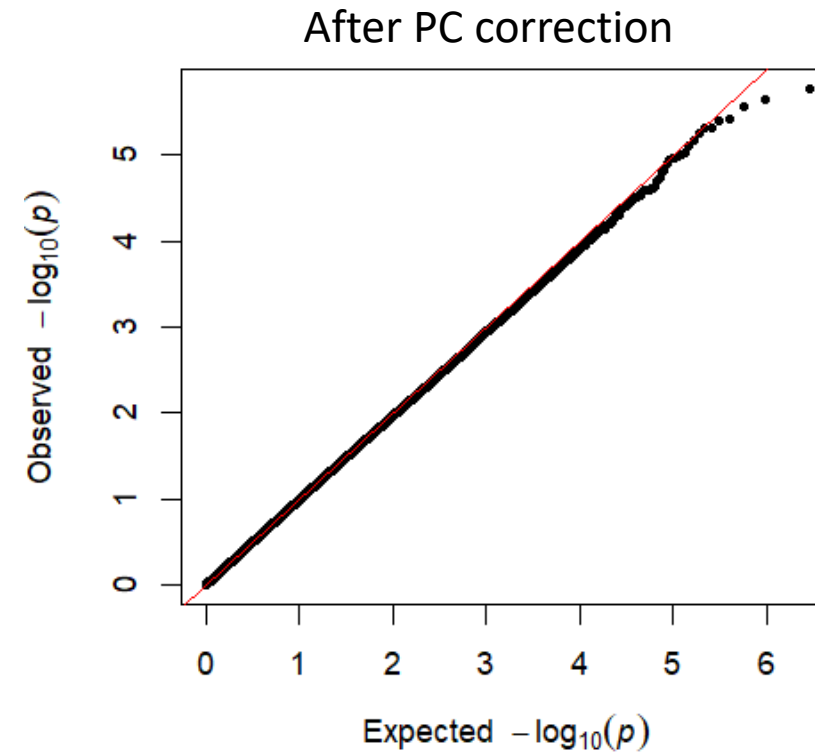
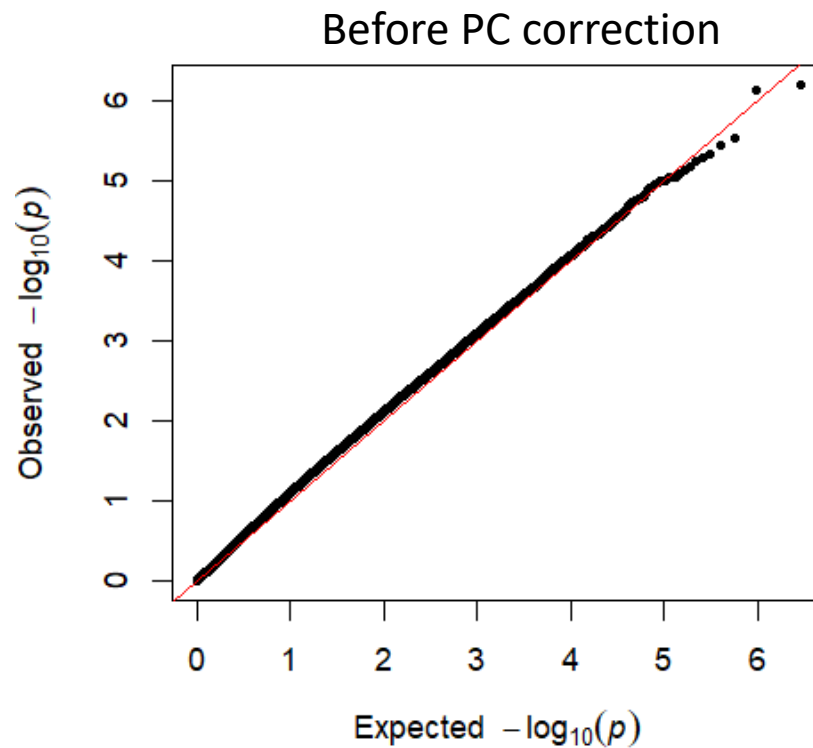
# 2,4,5-TRICHLOROPHENOL



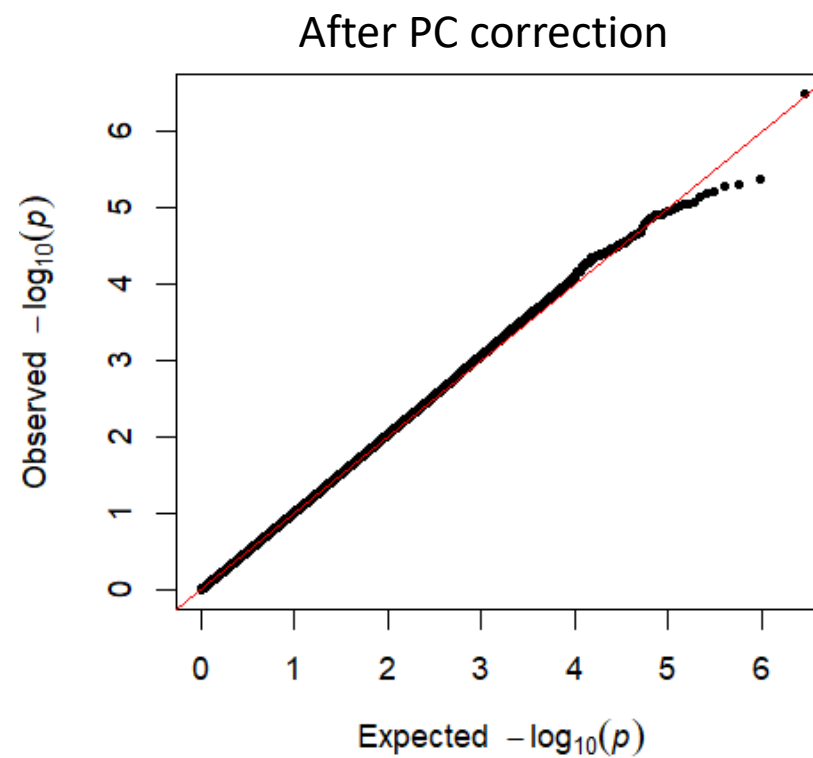
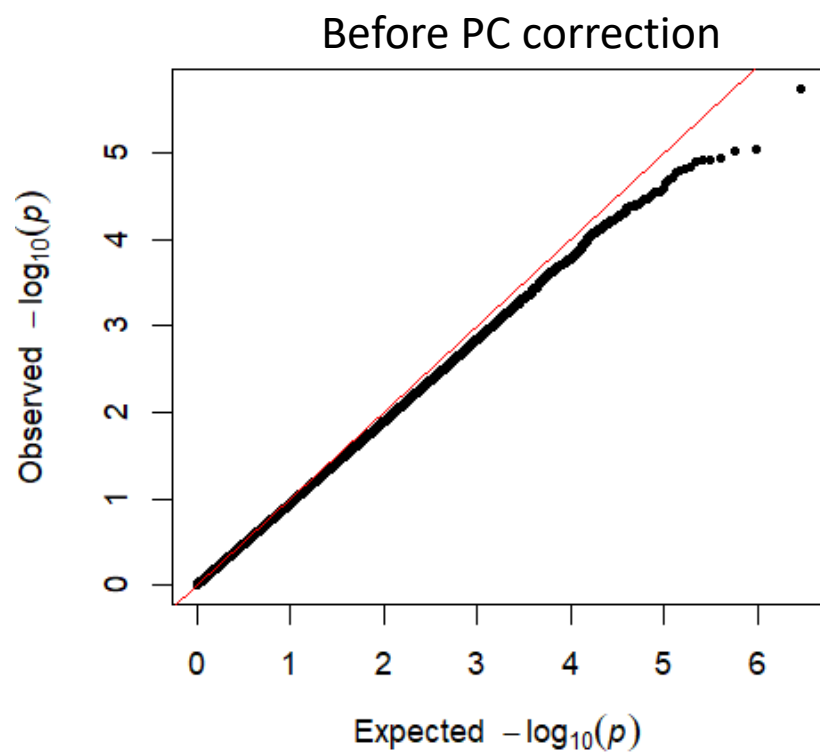
# 2,4,5-TRICHLOROPHENOL-2



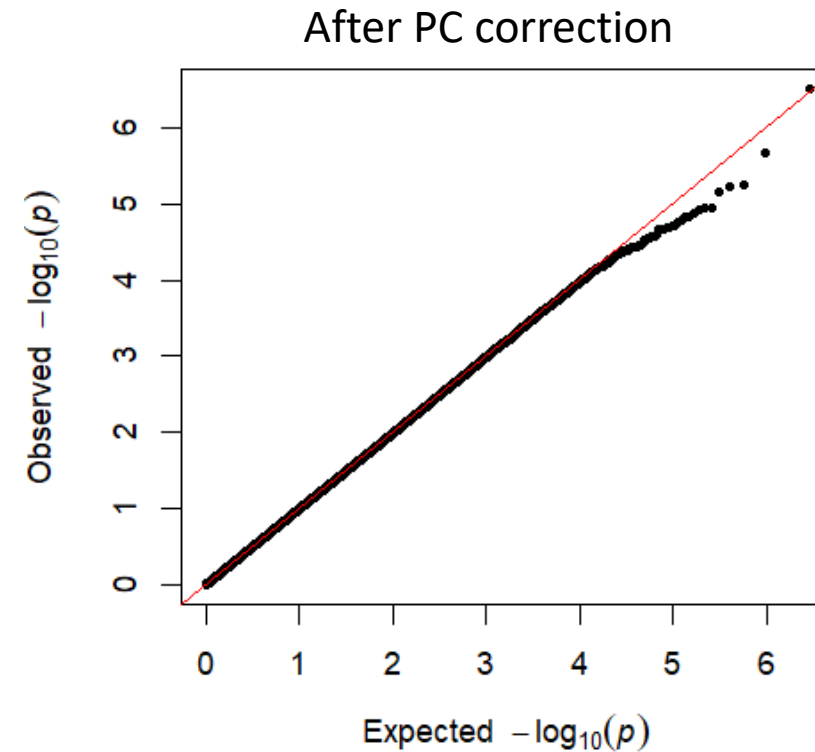
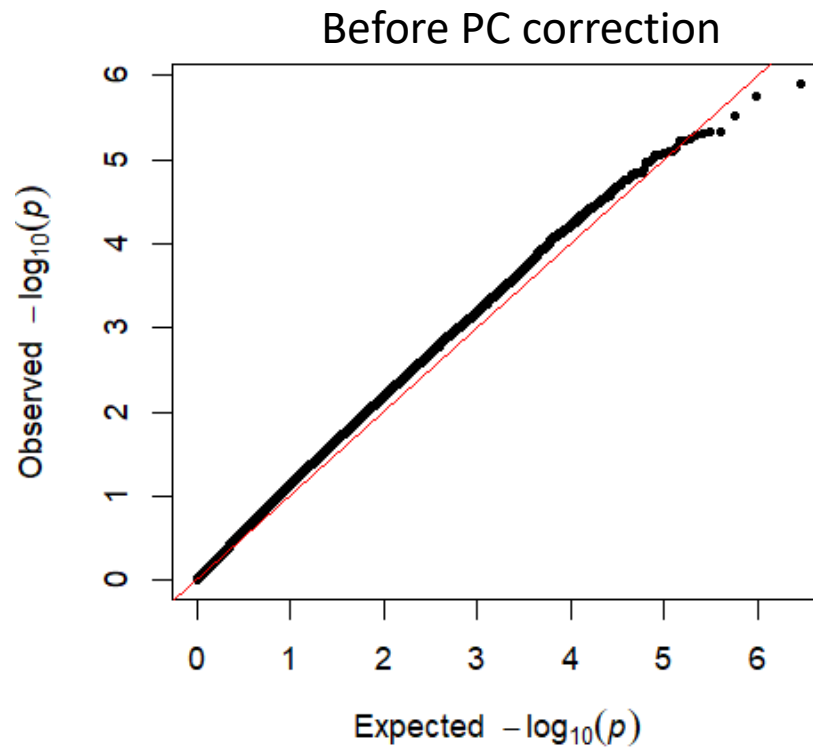
# 4,6-DINITRO-O-CRESOL



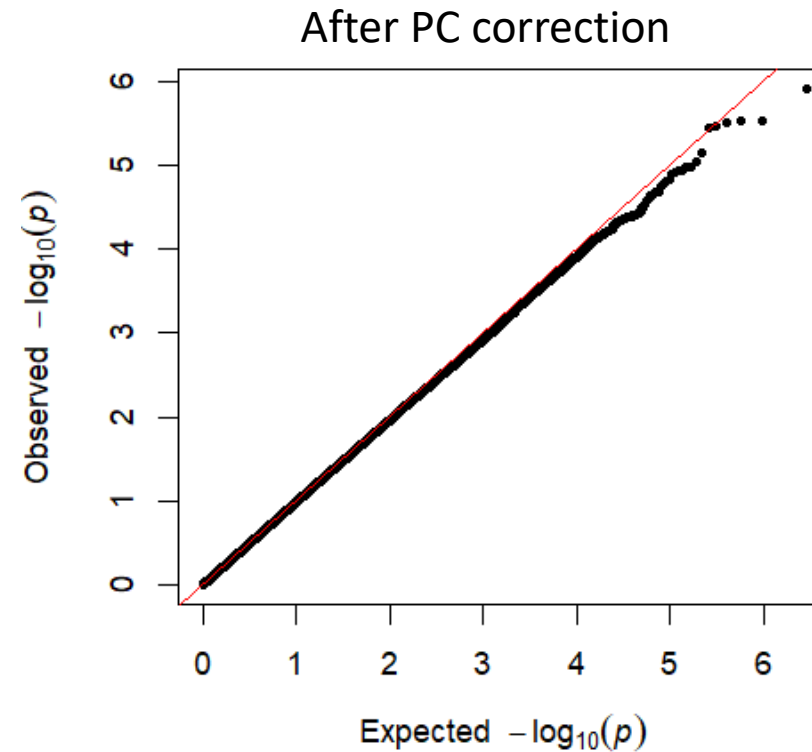
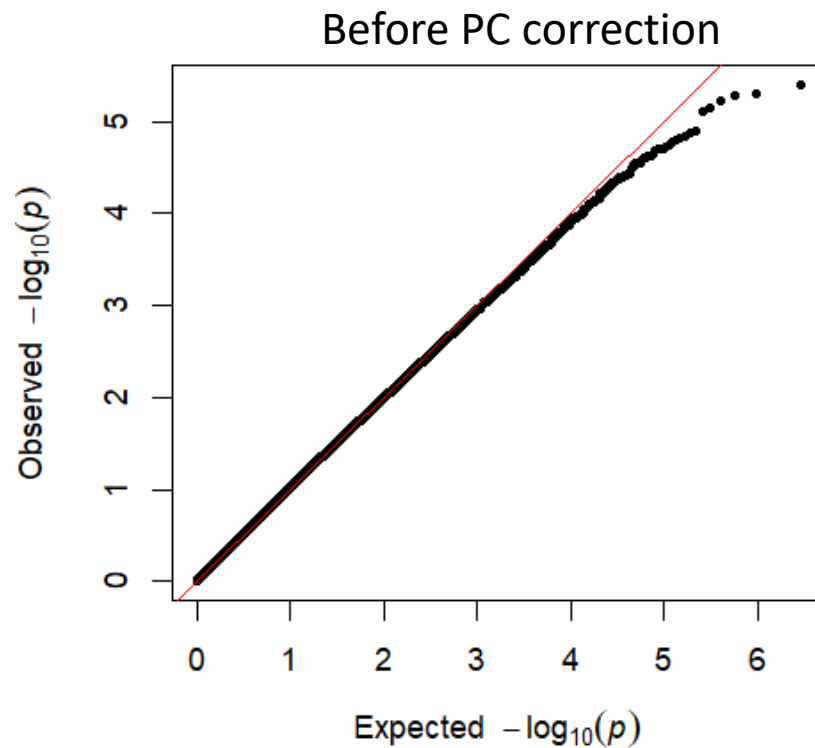
# ALDRIN



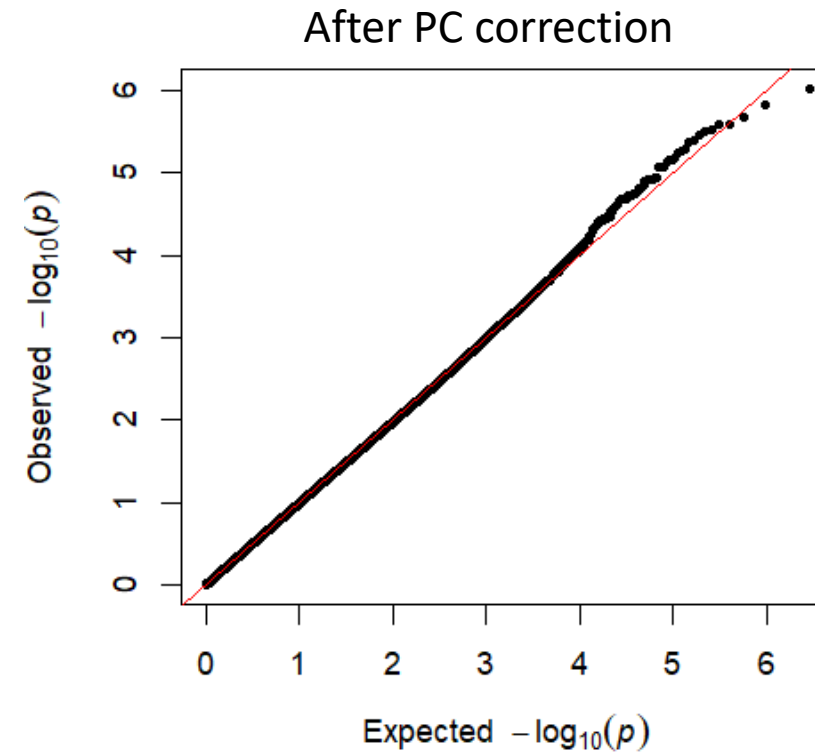
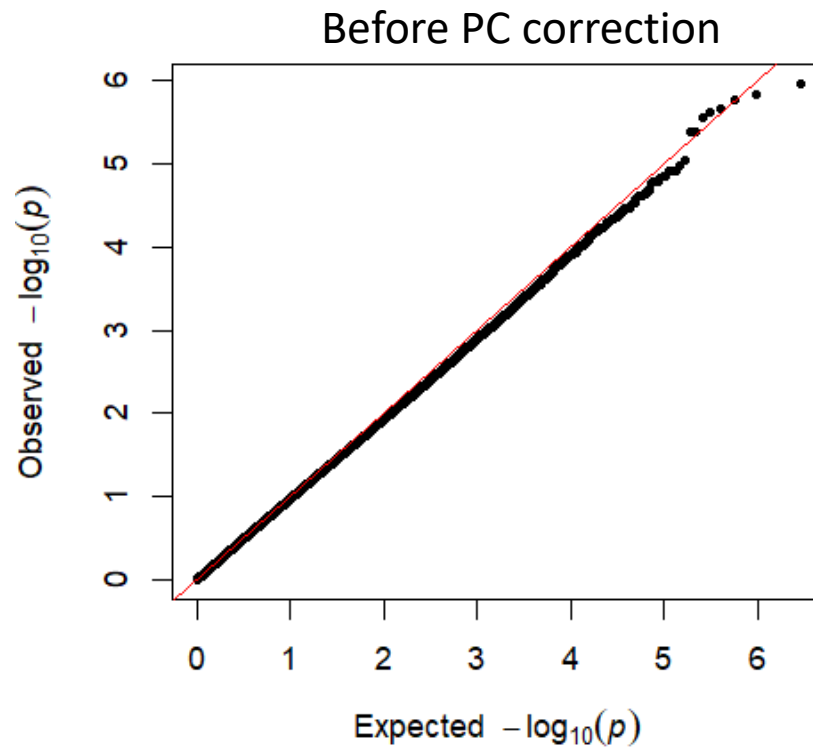
# AZINPHOS-METHYL



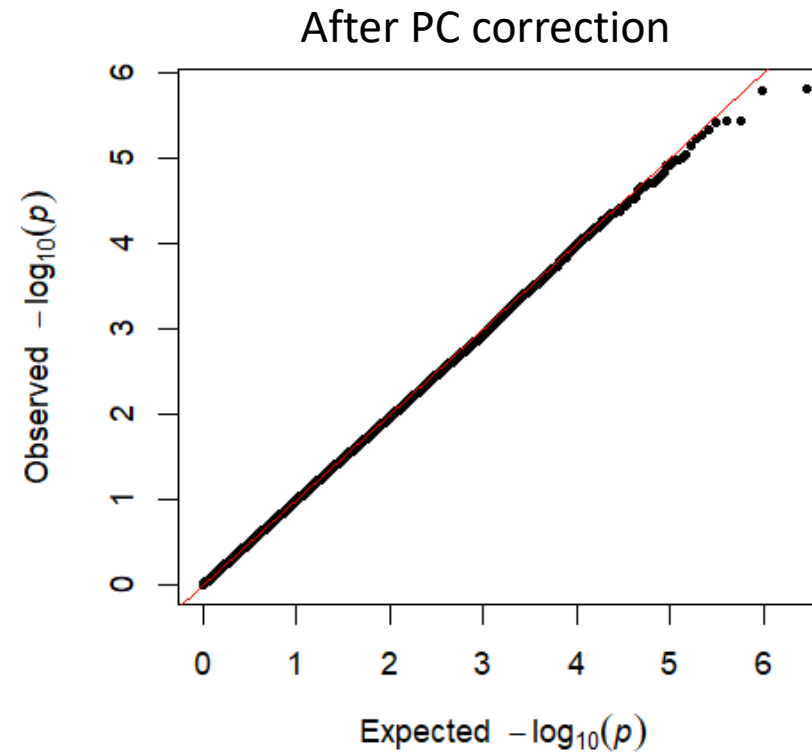
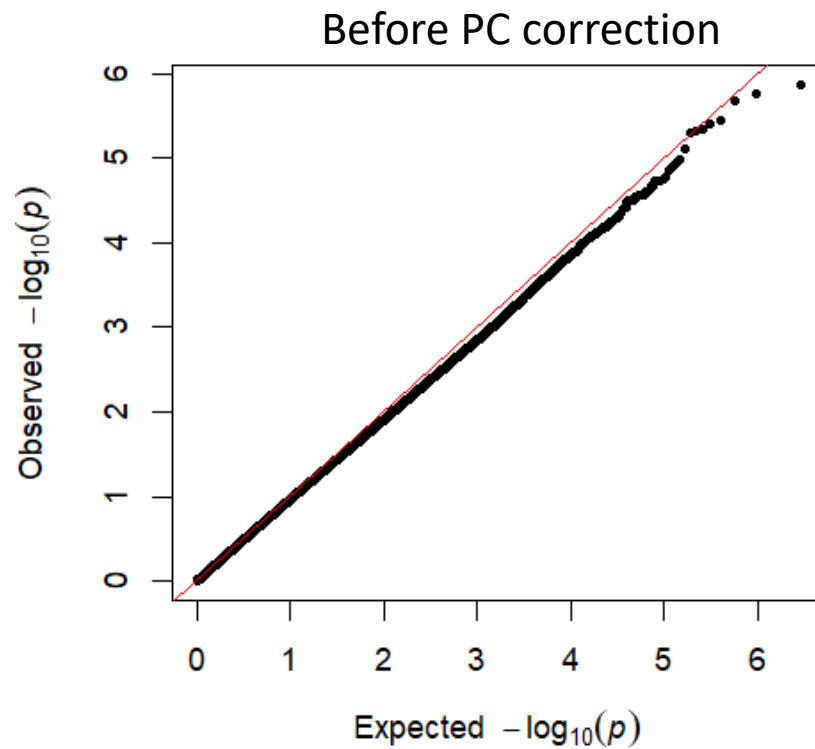
# CADMIUM(Chloride)



# CHLORPYRIFOS

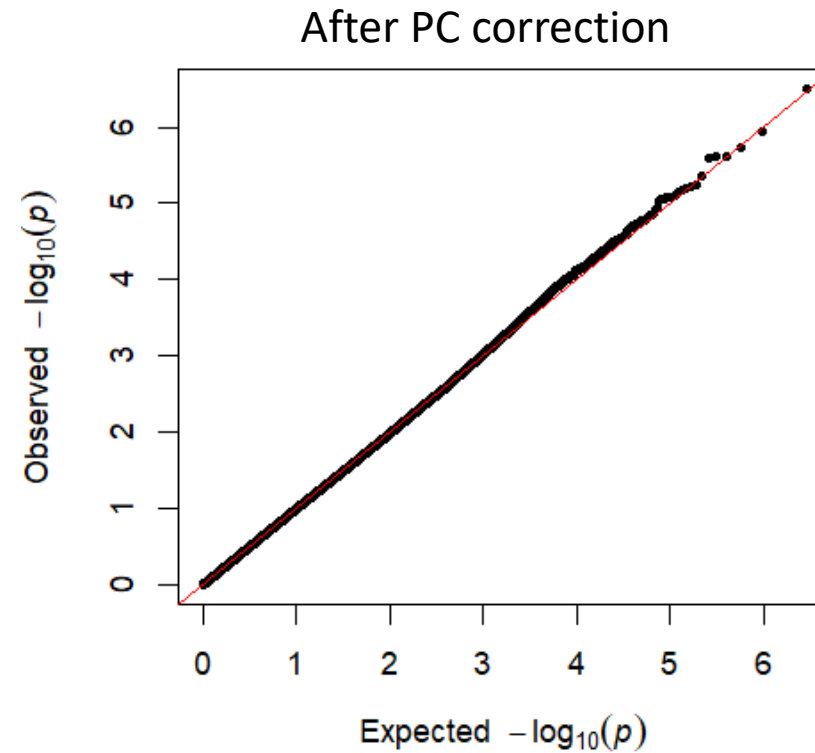
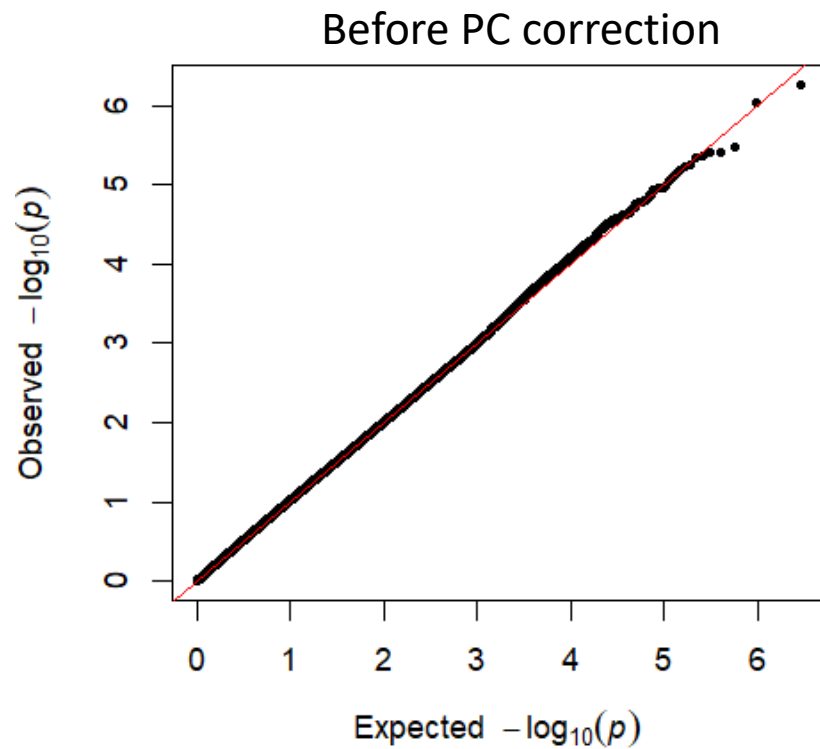


# COBALT

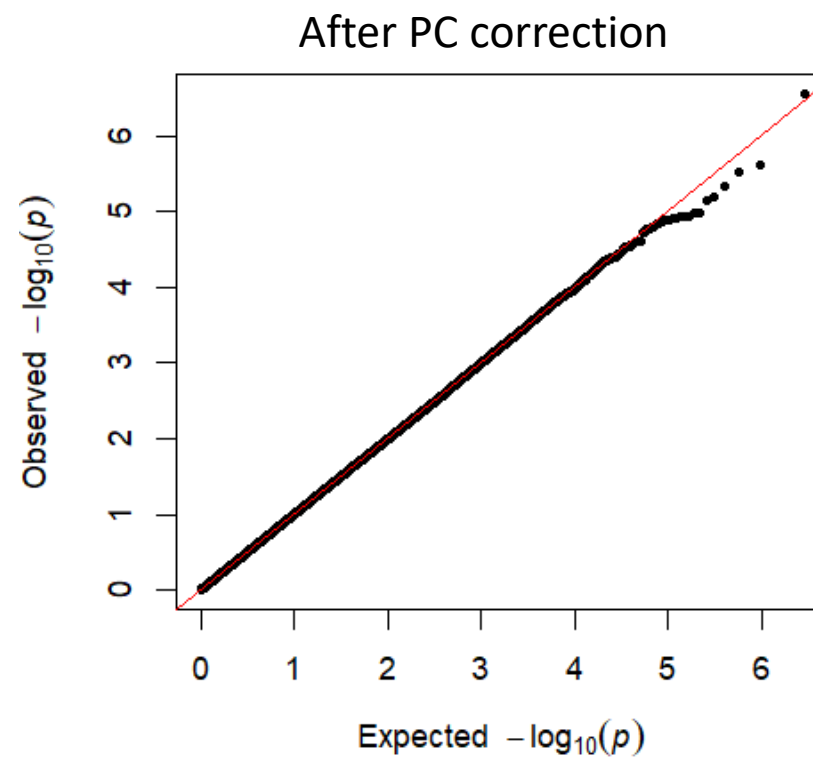
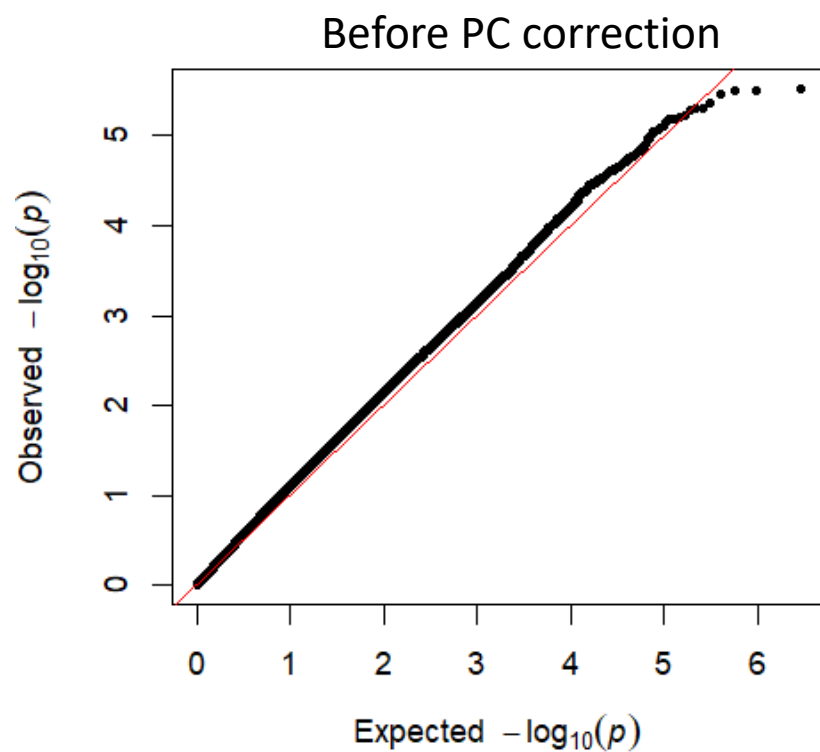




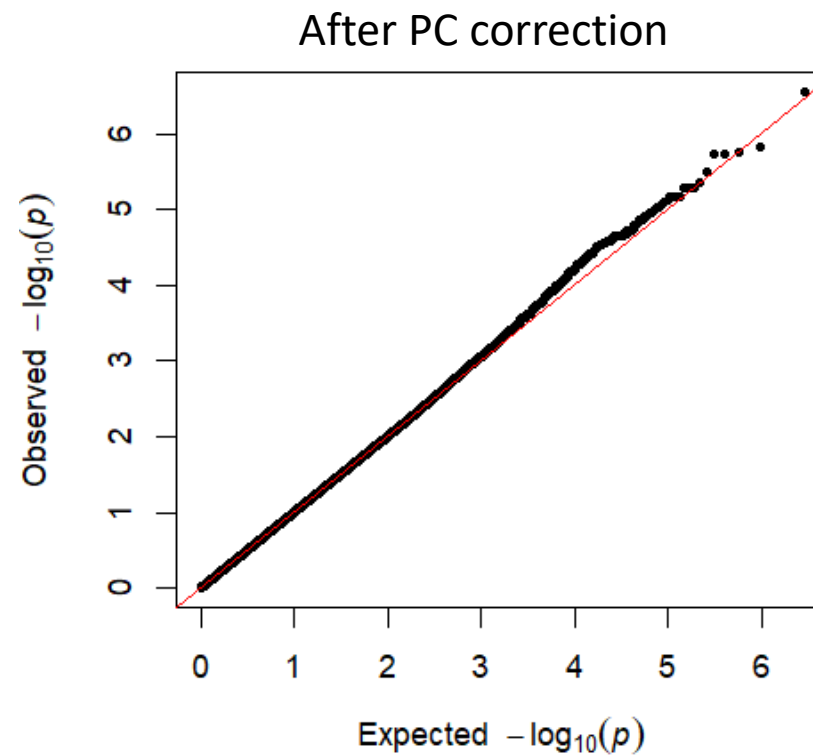
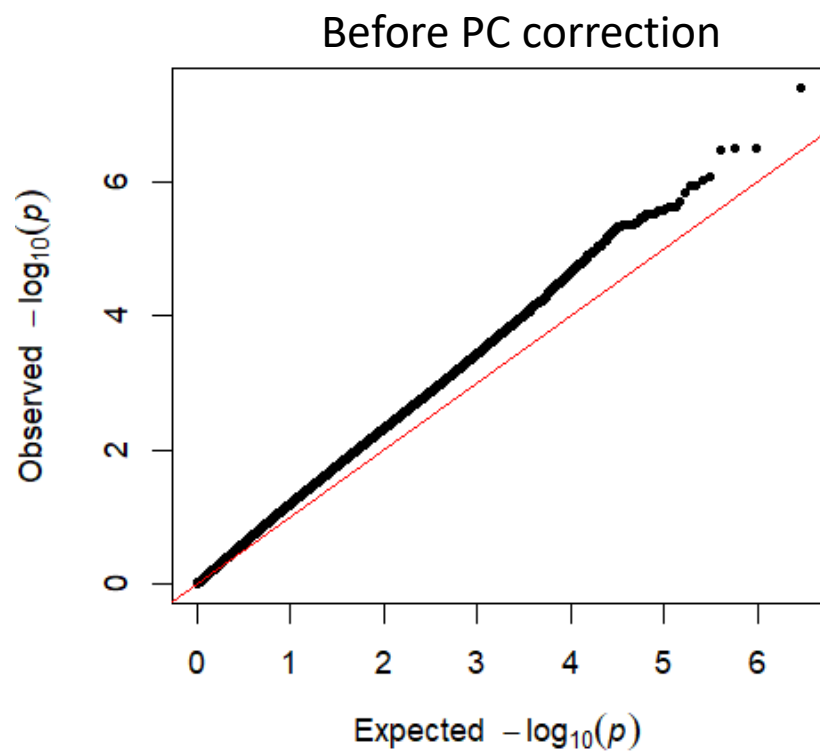
# DDD, P, P'-



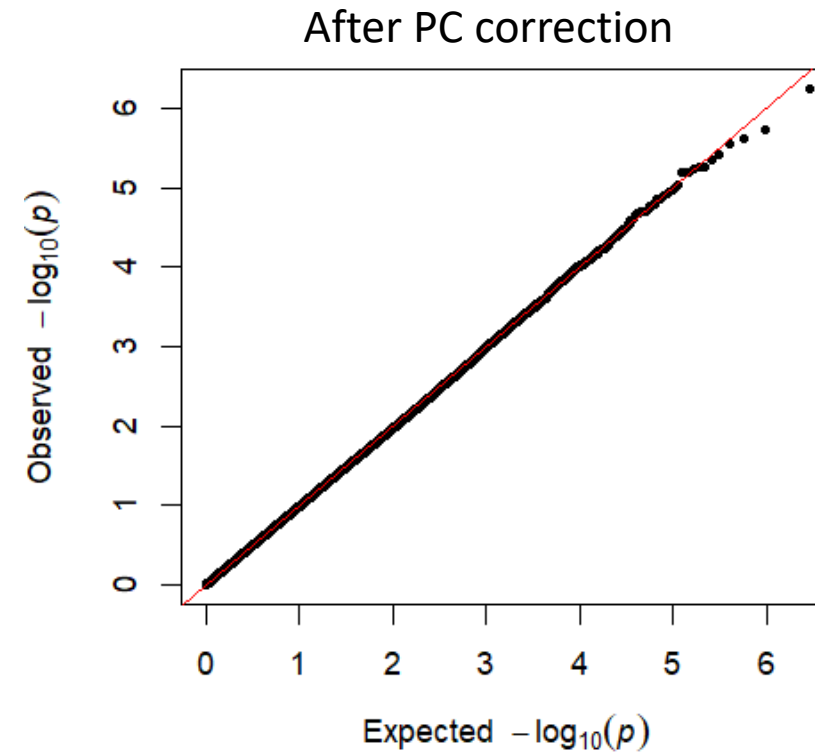
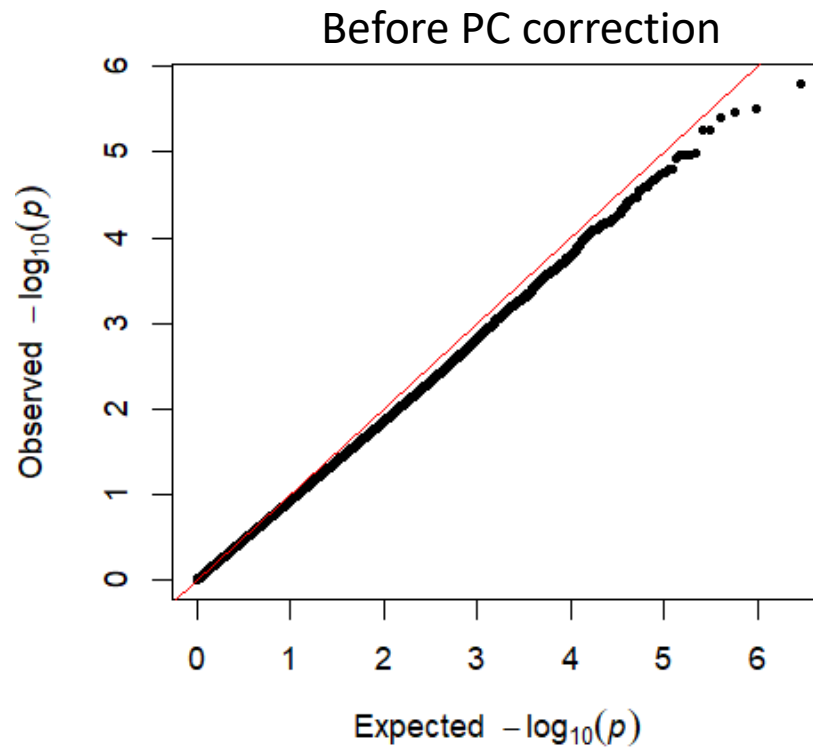
# DDT, O,P'-



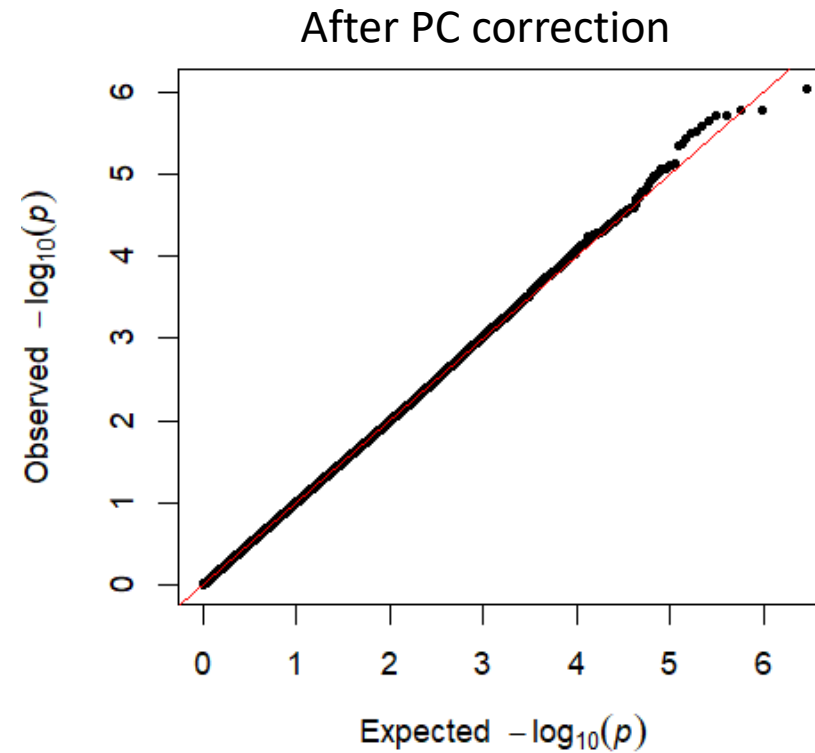
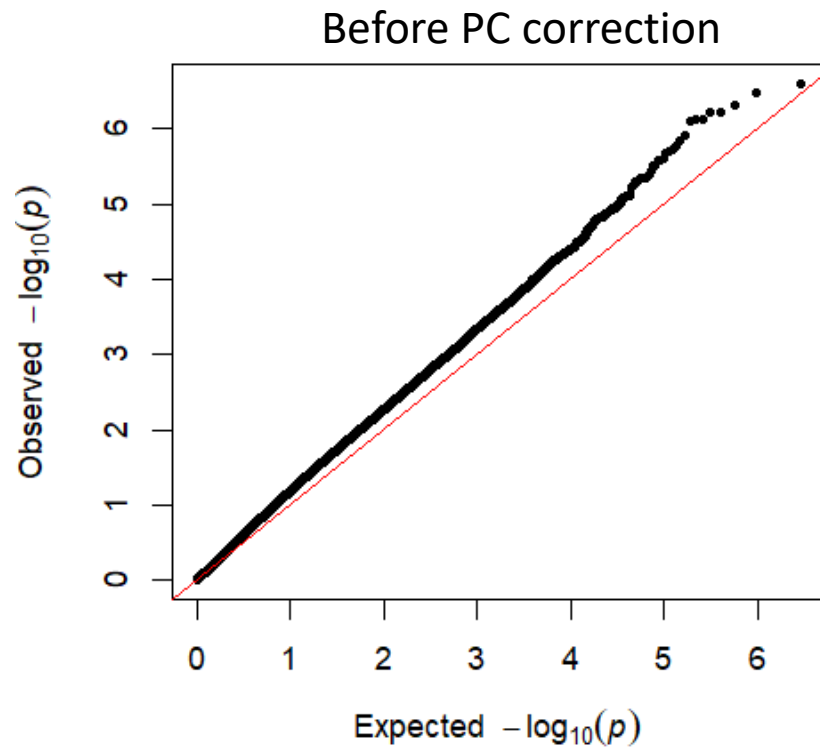
# DDT, P, P'-



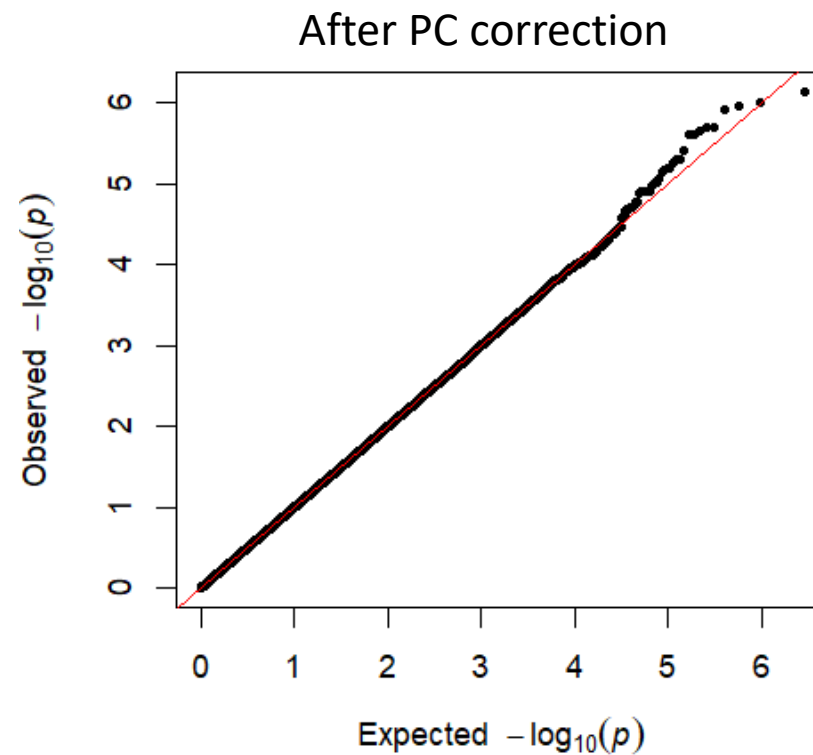
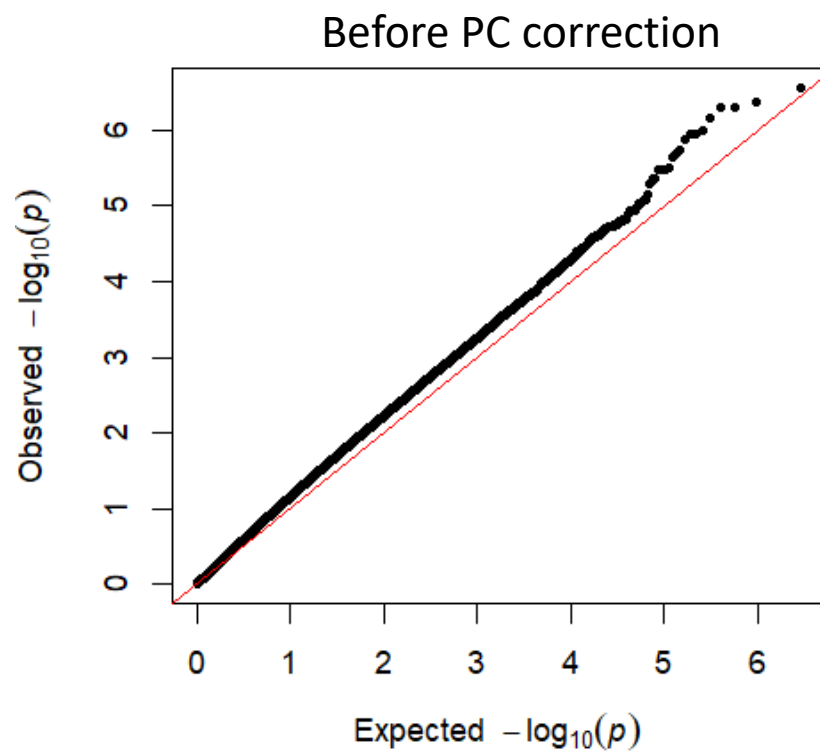
# DI-N-BUTYL PHTHALATE



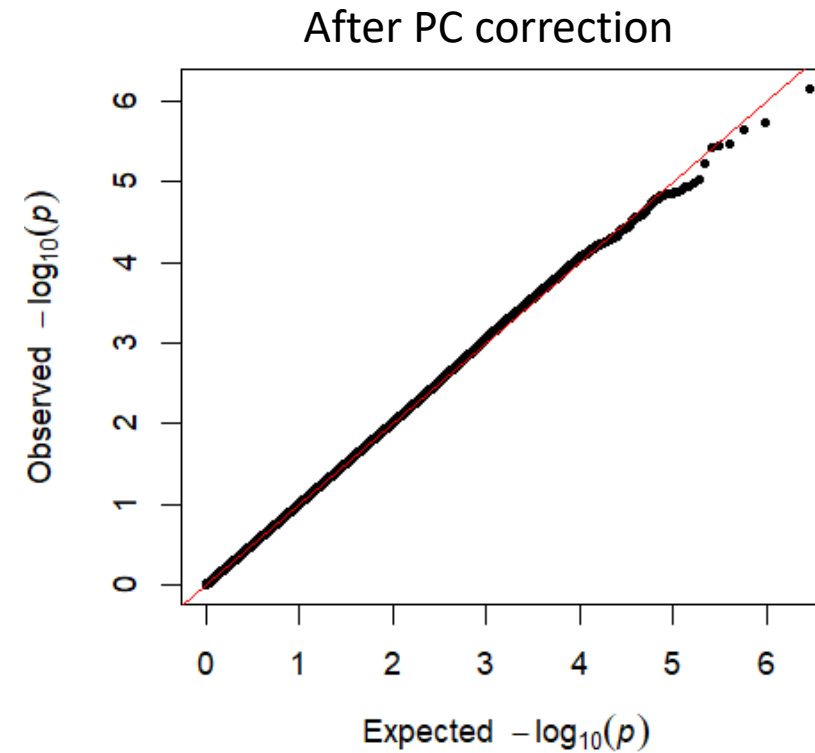
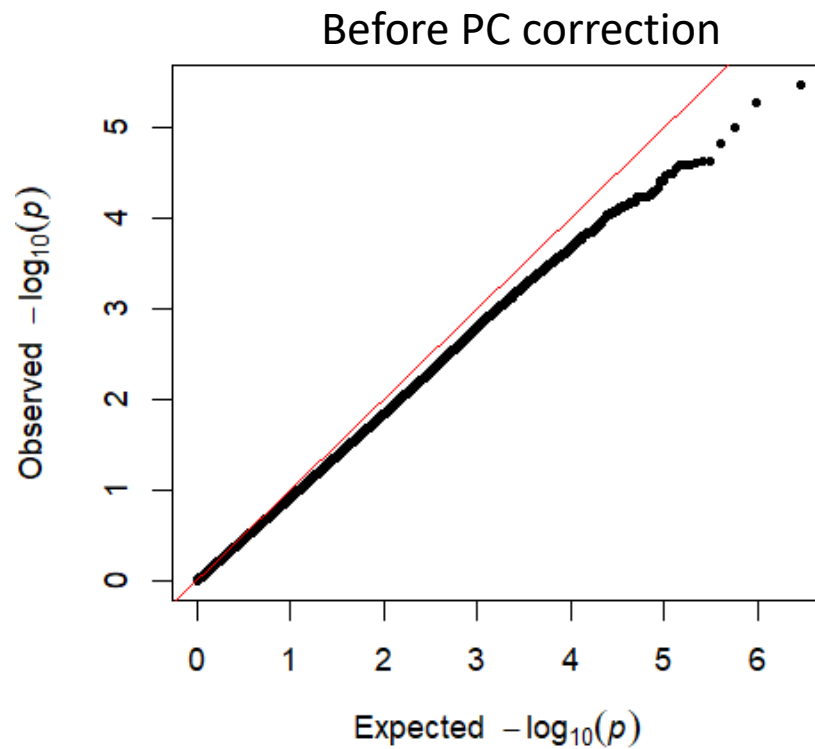
# DIAZINON



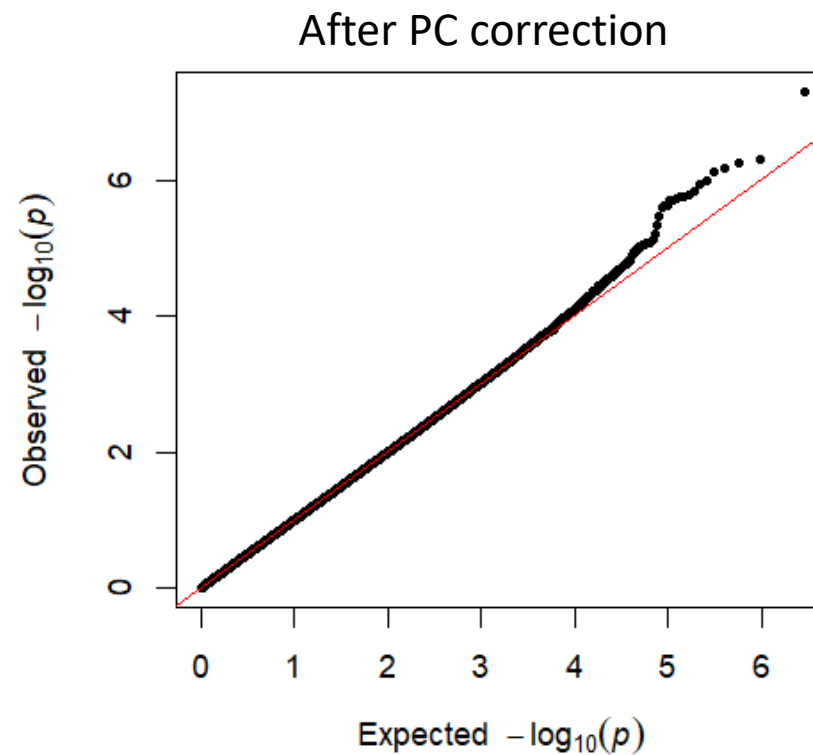
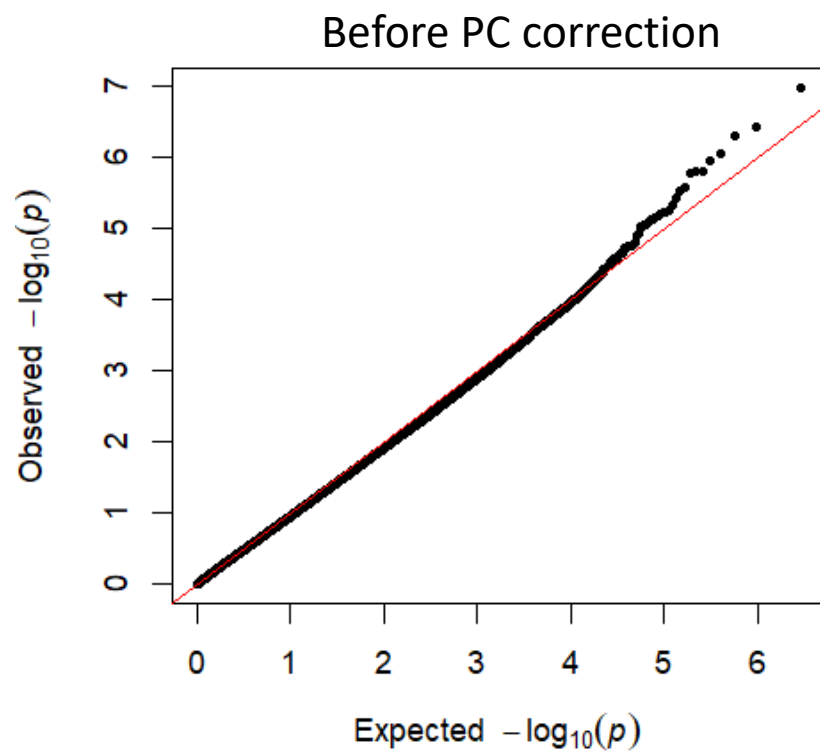
# DICOFOL



# DIELDRIN

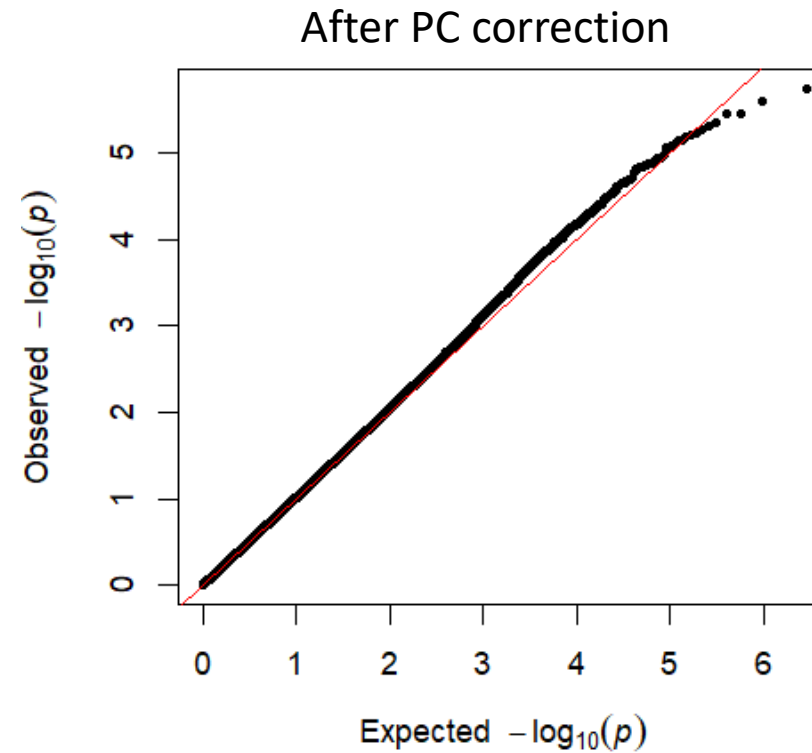
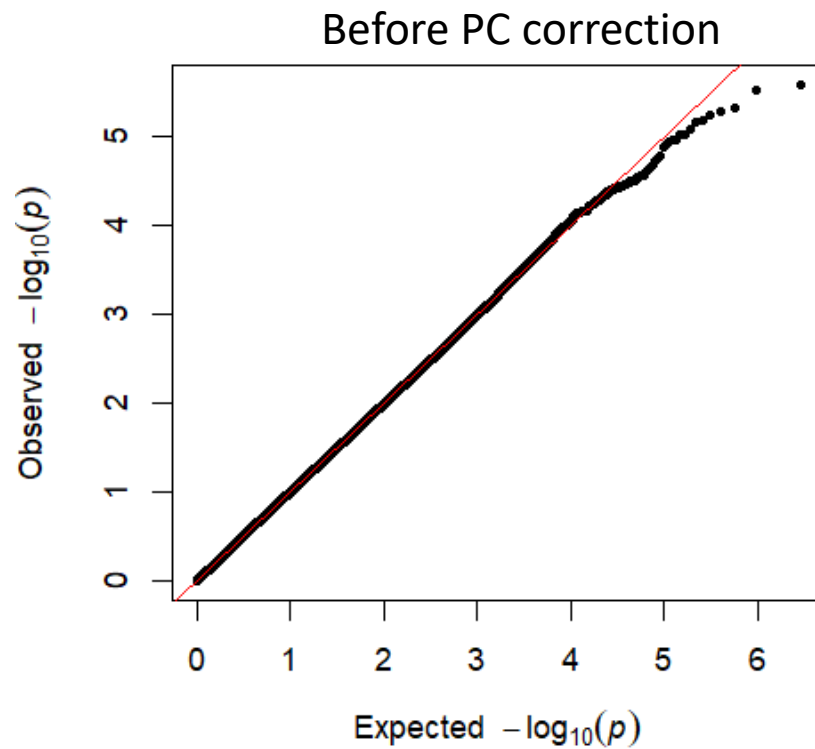


# DISULFOTON

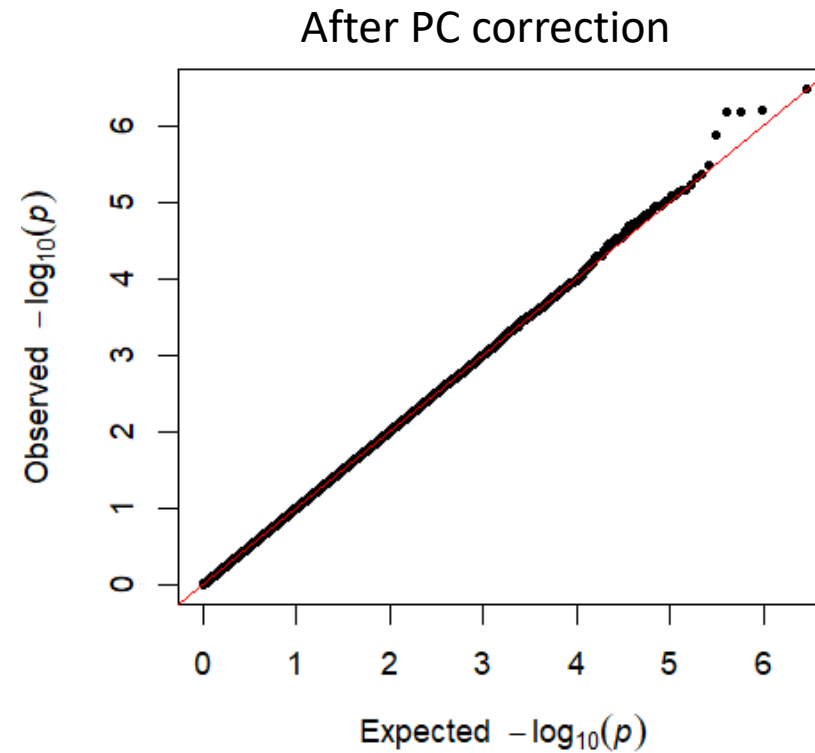
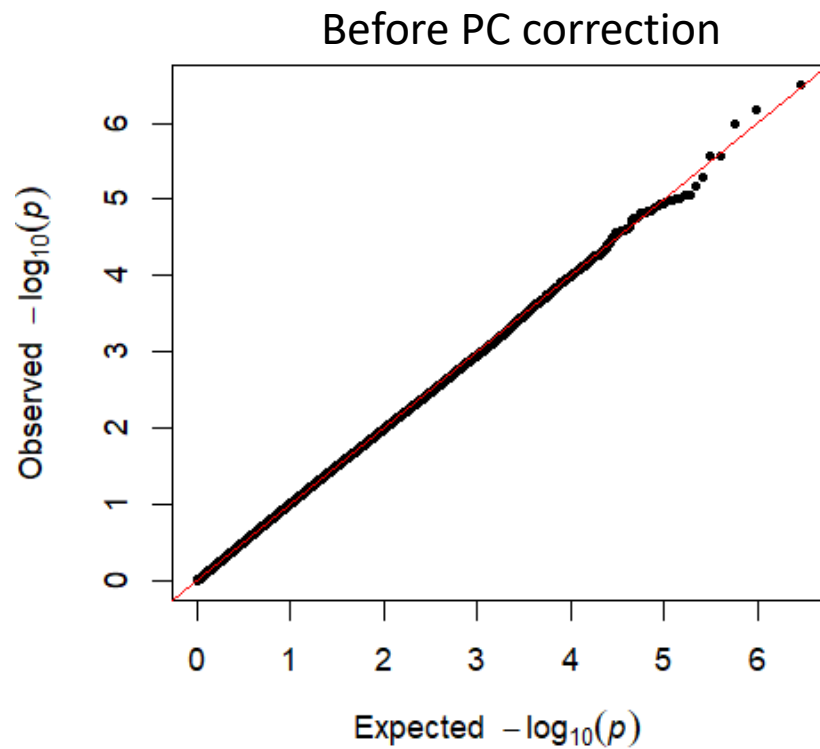




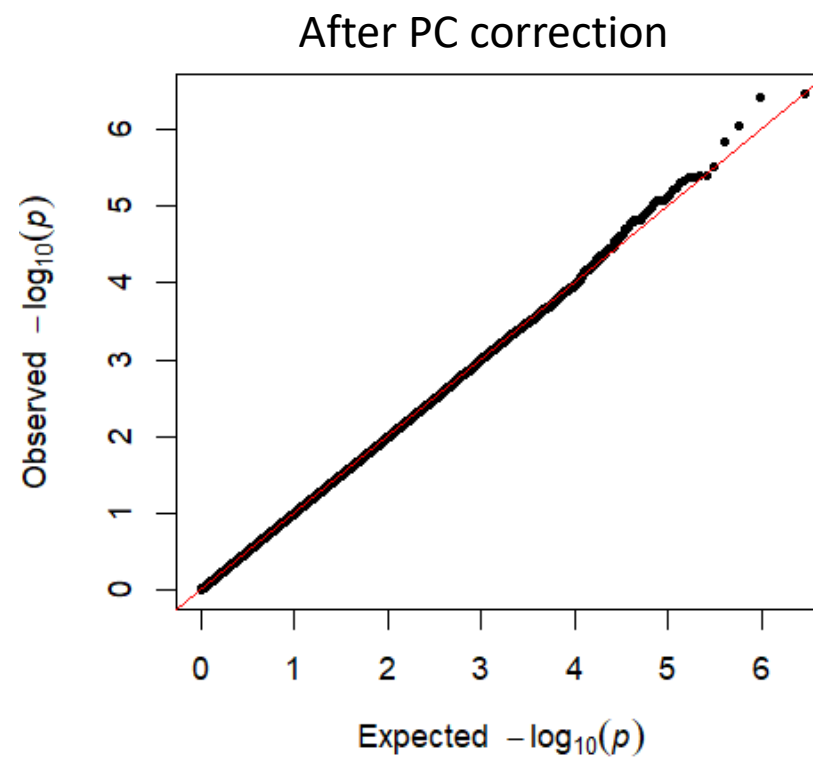
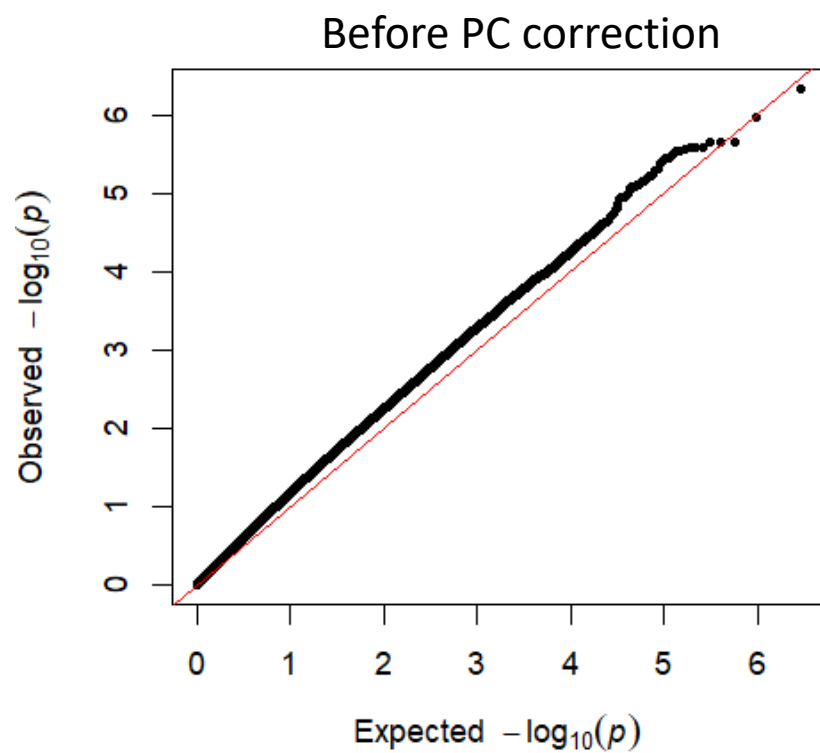
# ENDOSULFAN



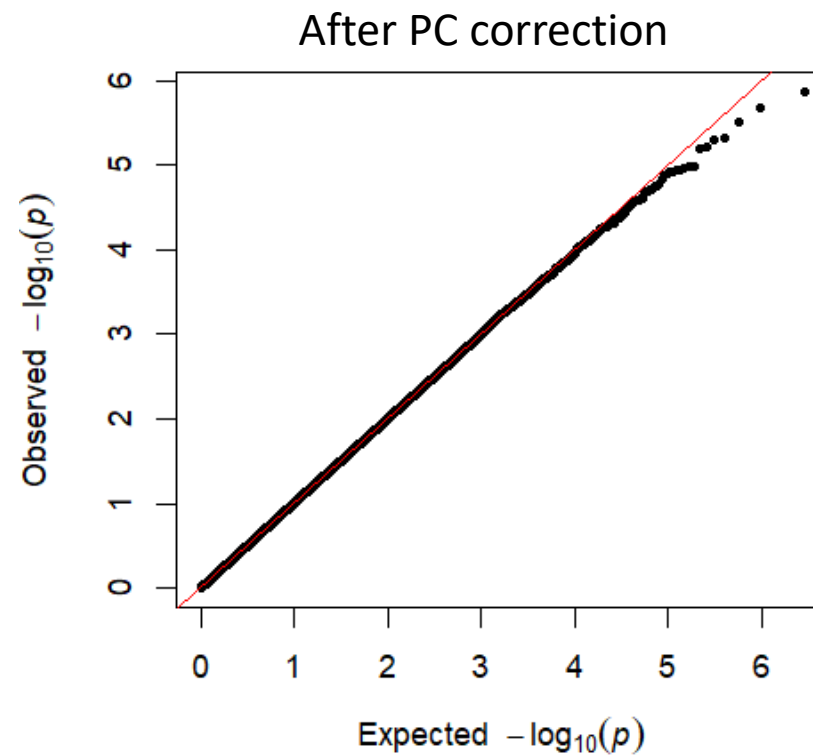
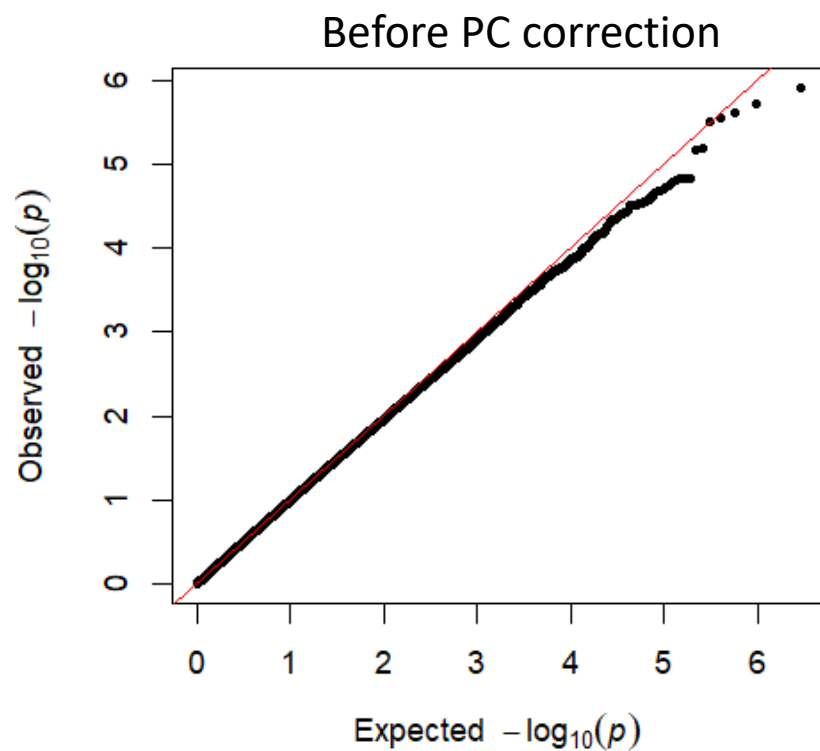
# ENDRIN



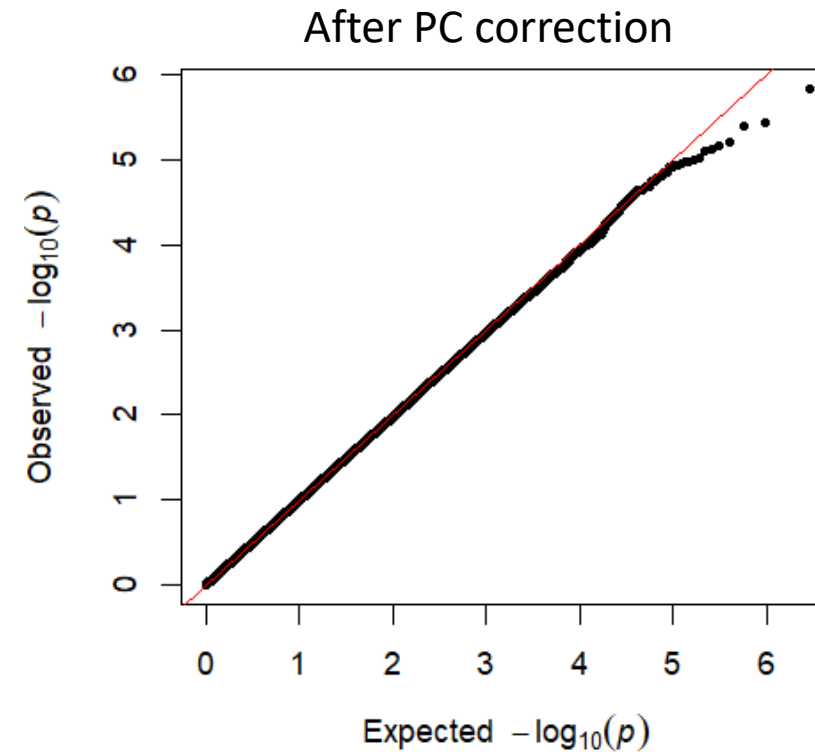
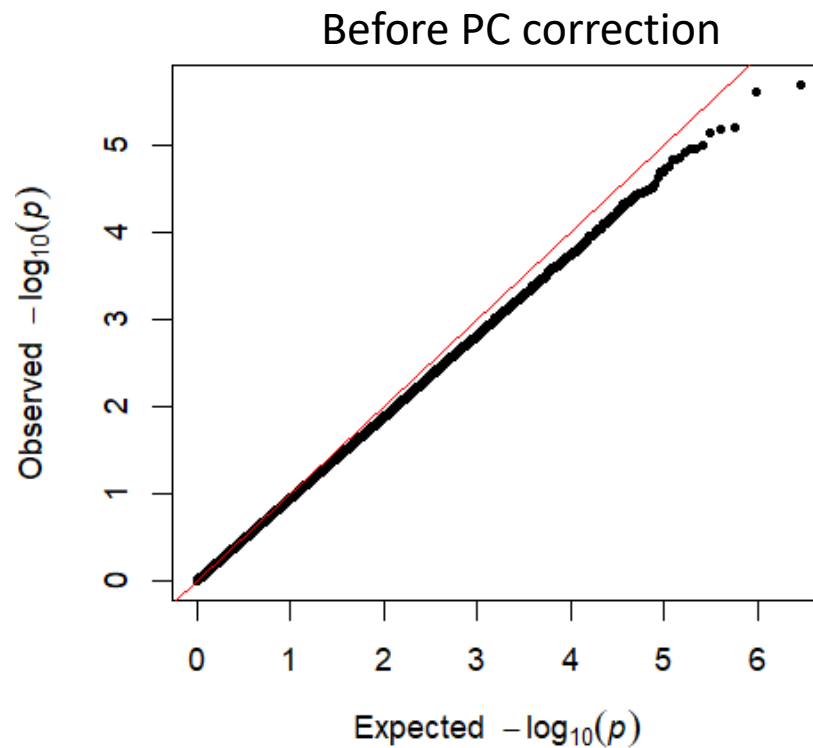
# ETHION



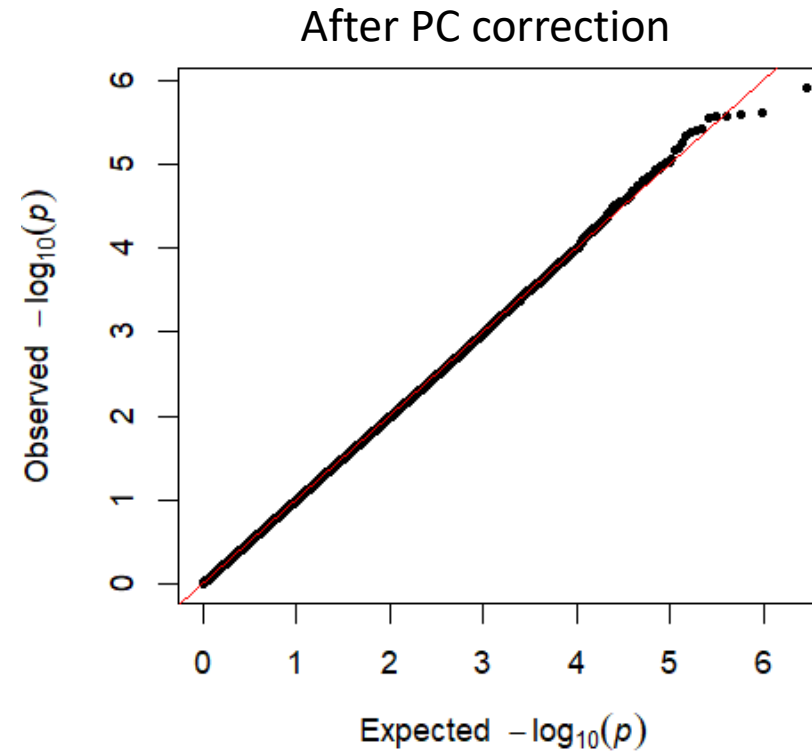
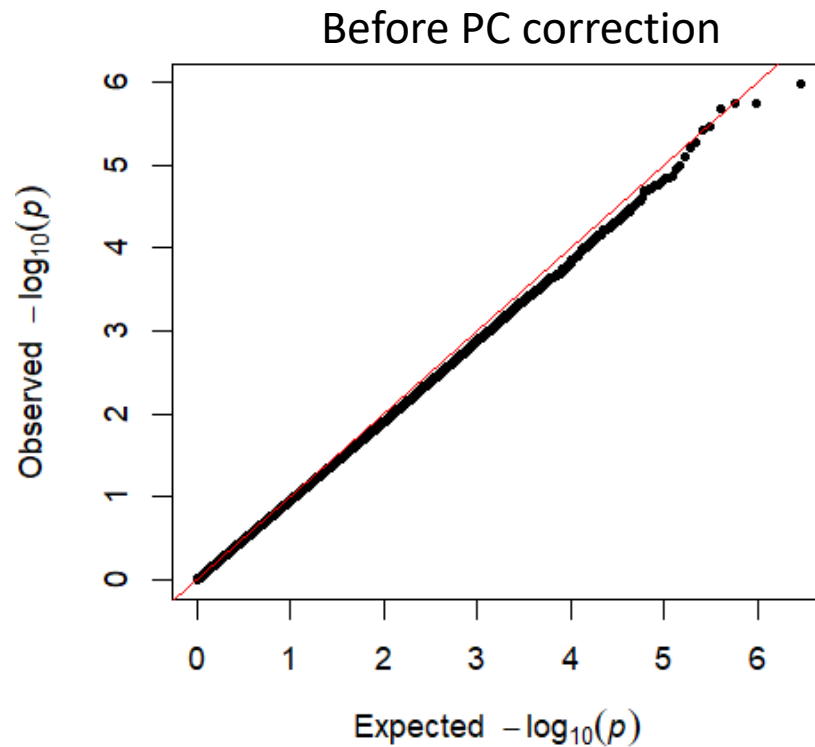
# HEPTACHLOR



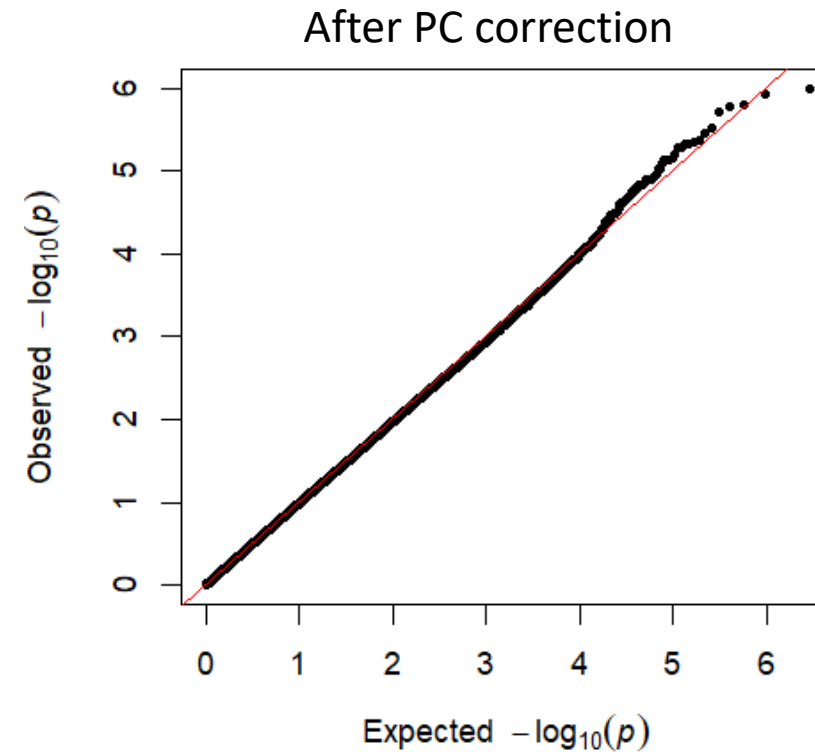
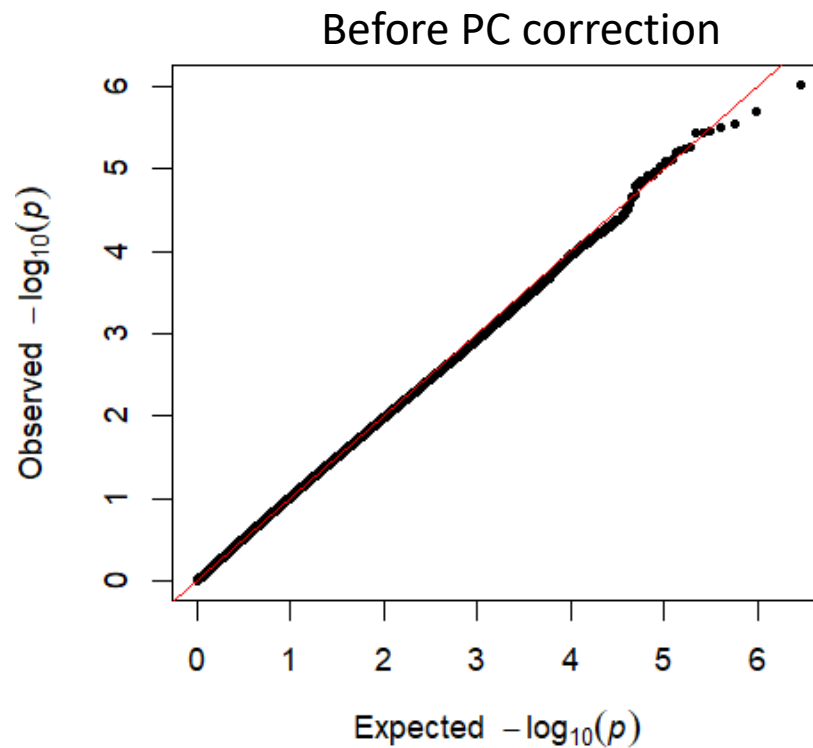
# HEPTACHLOR EPOXIDE



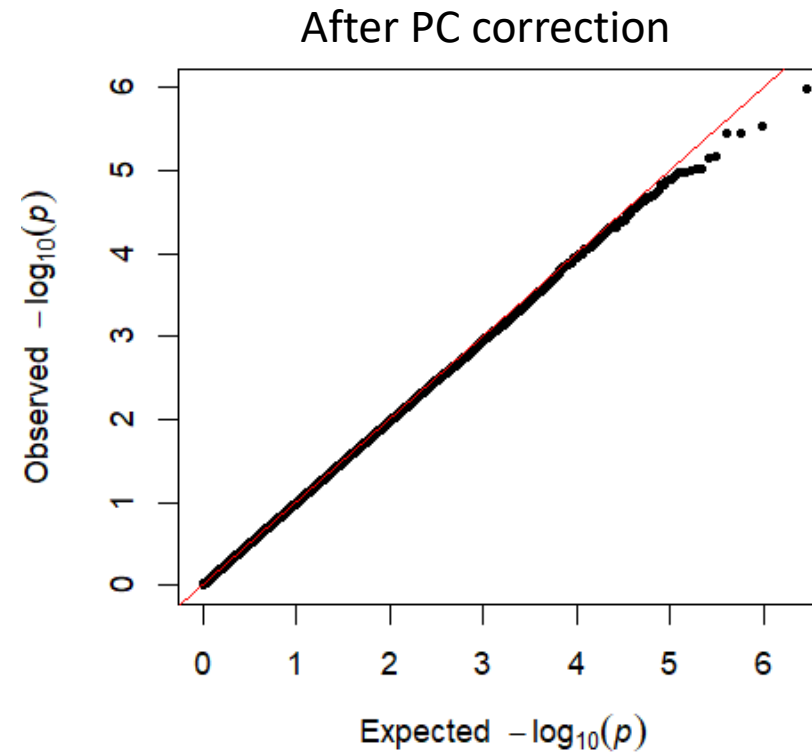
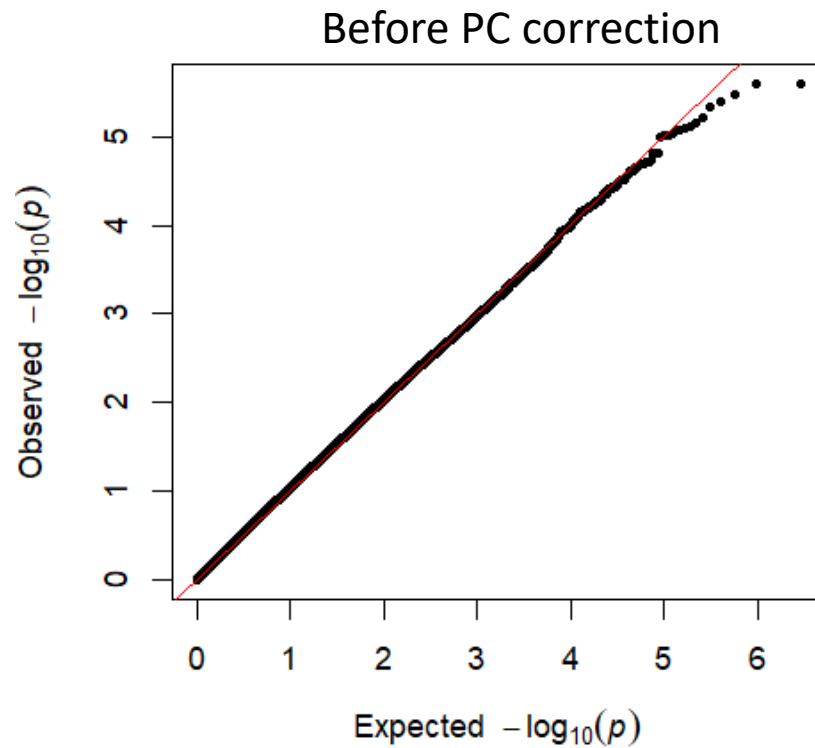
# MERCURIC CHLORIDE



# MERCURIC CHLORIDE-2

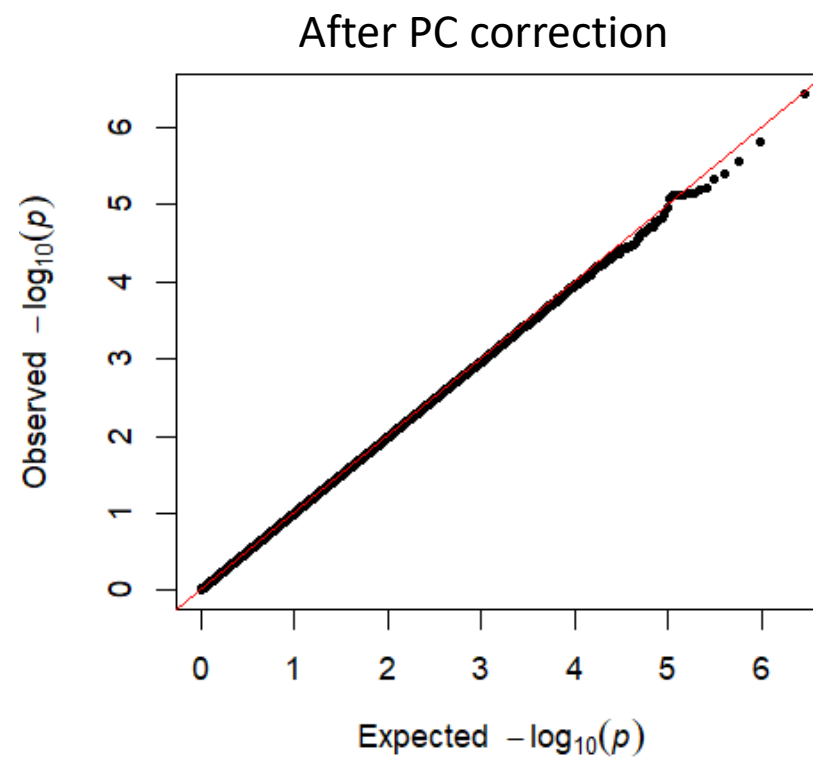
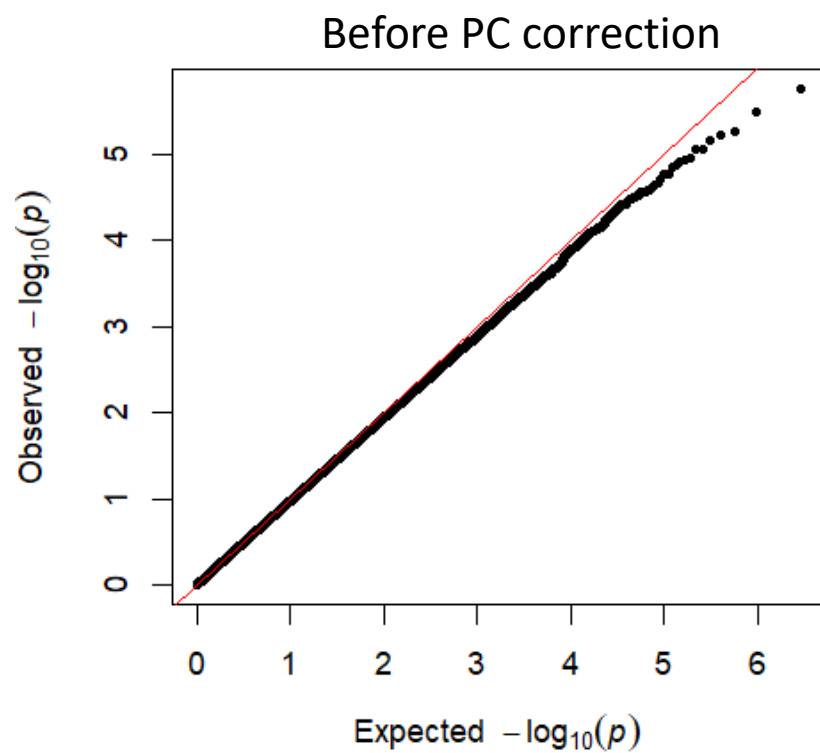


# METHOXYCHLOR

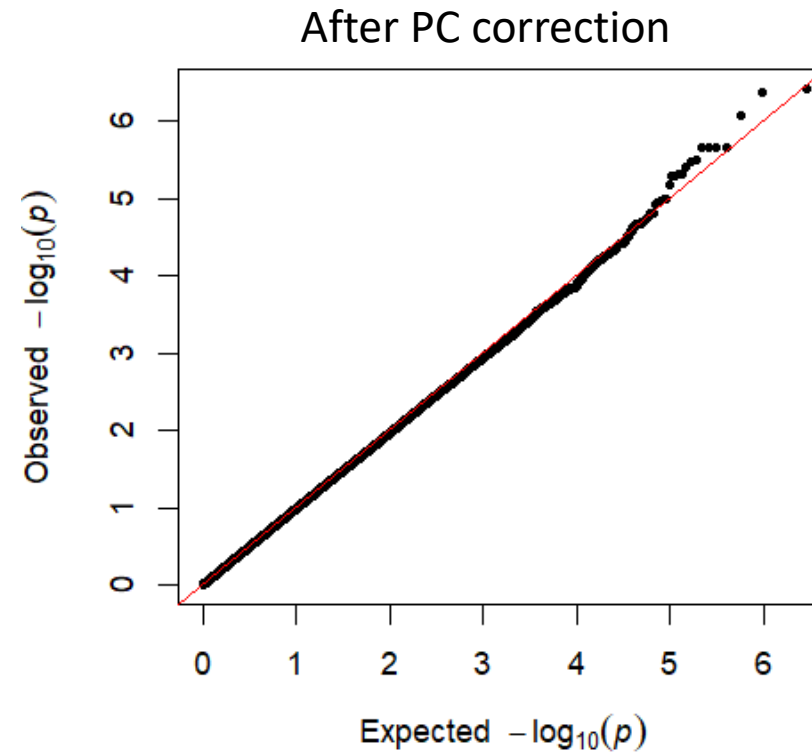
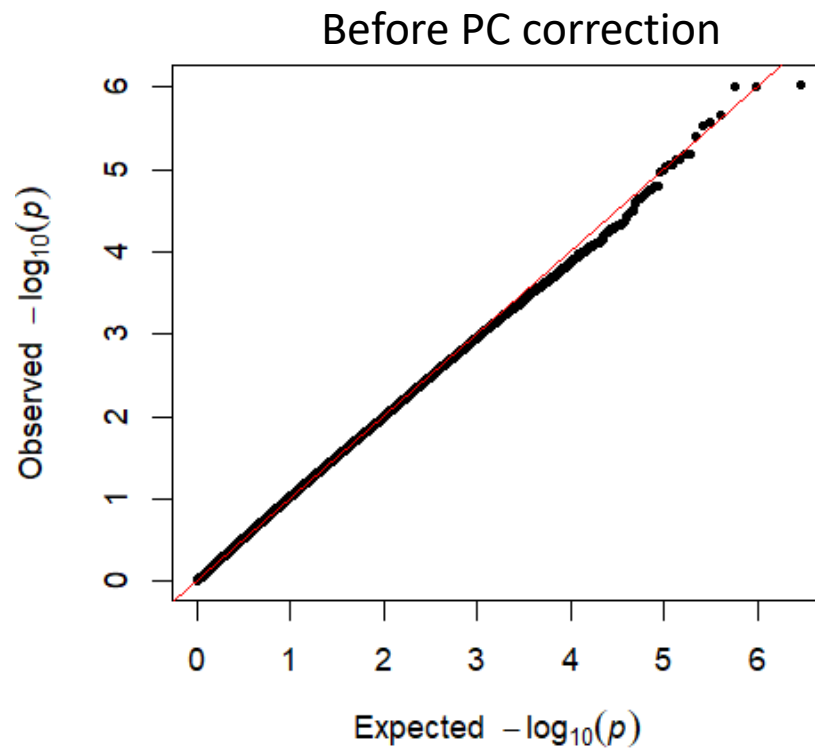




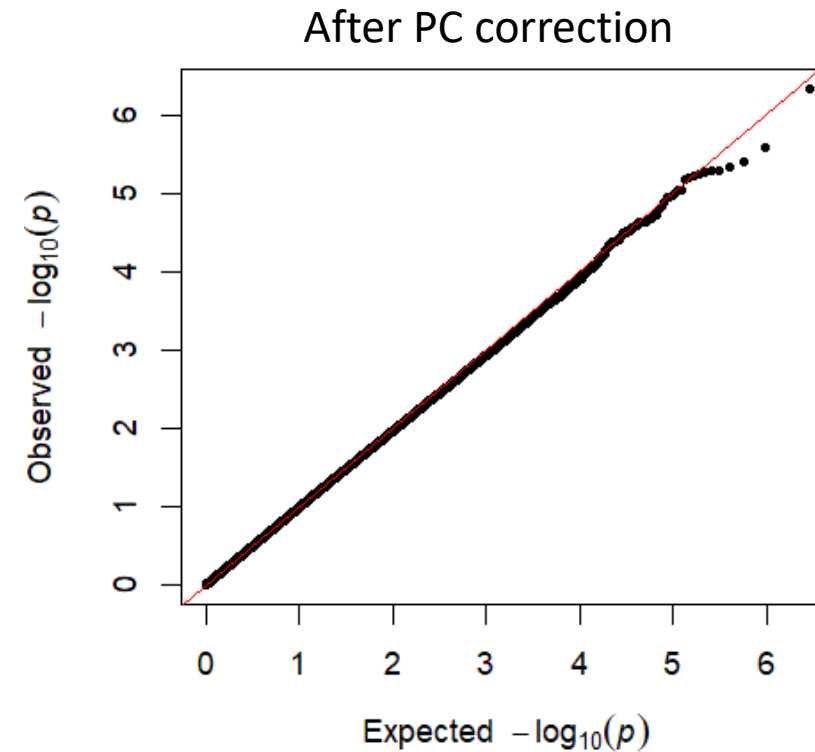
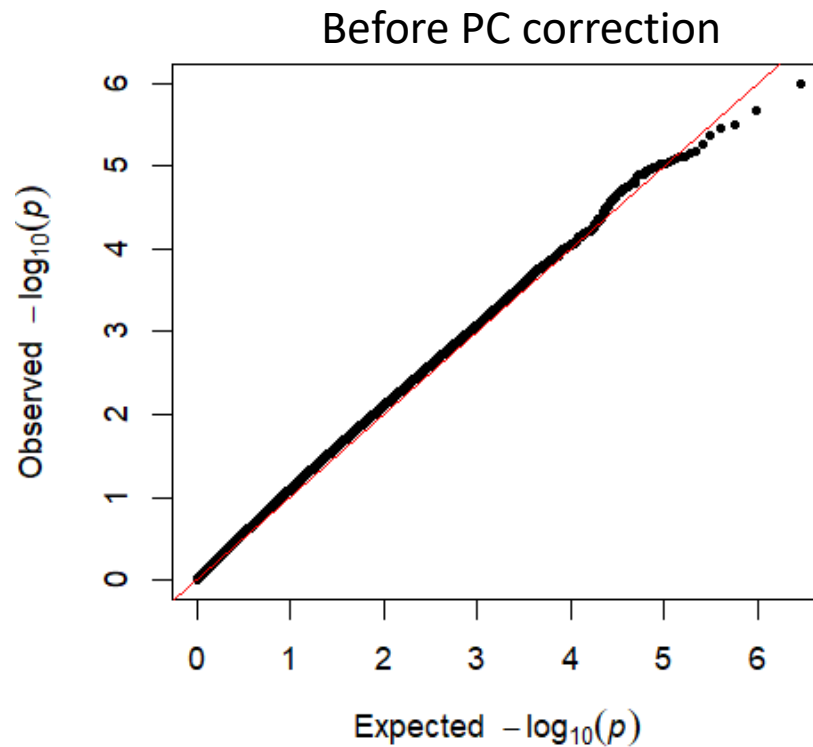
# NICKEL



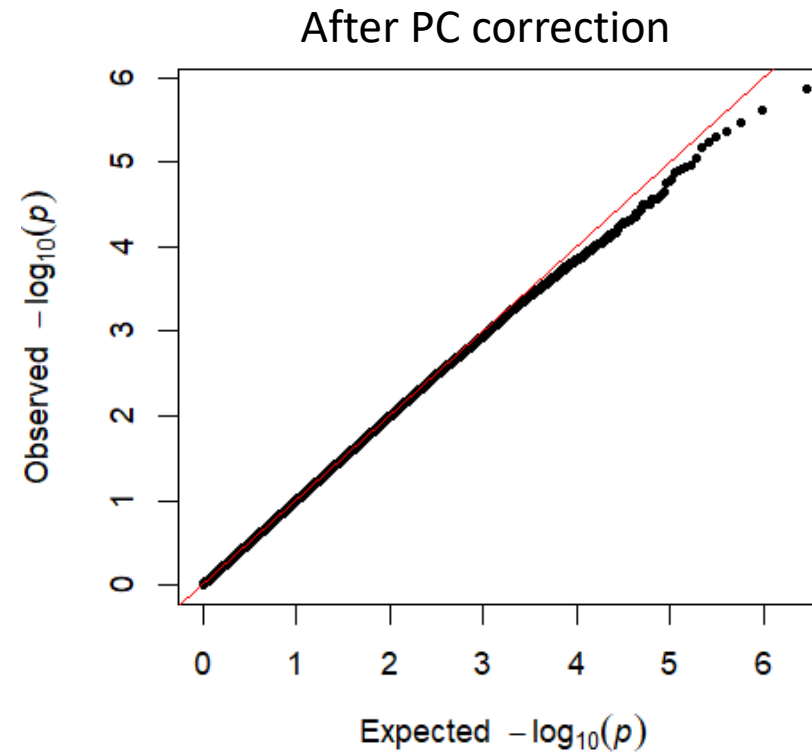
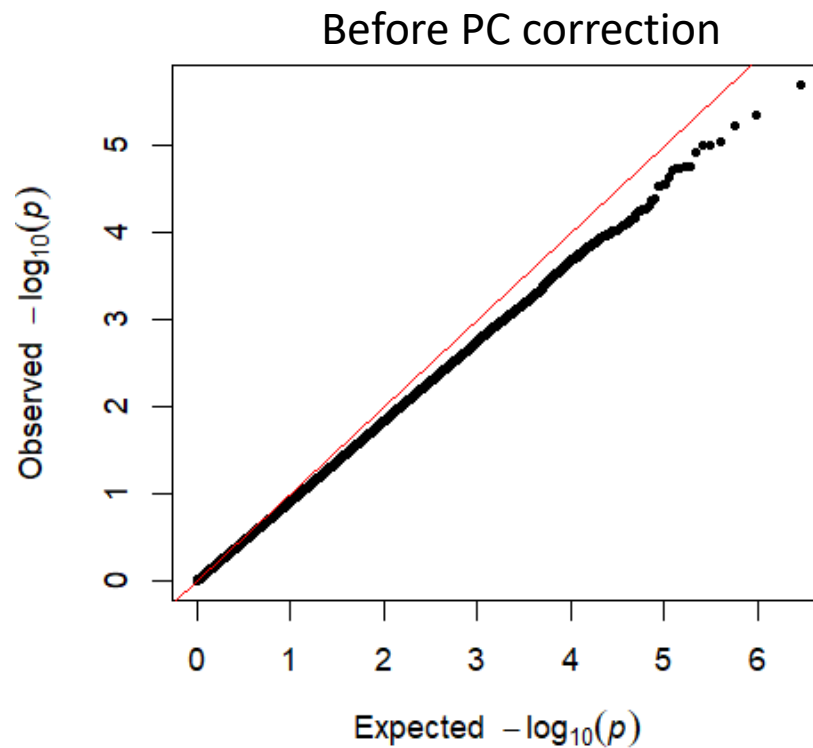
# PARATHION



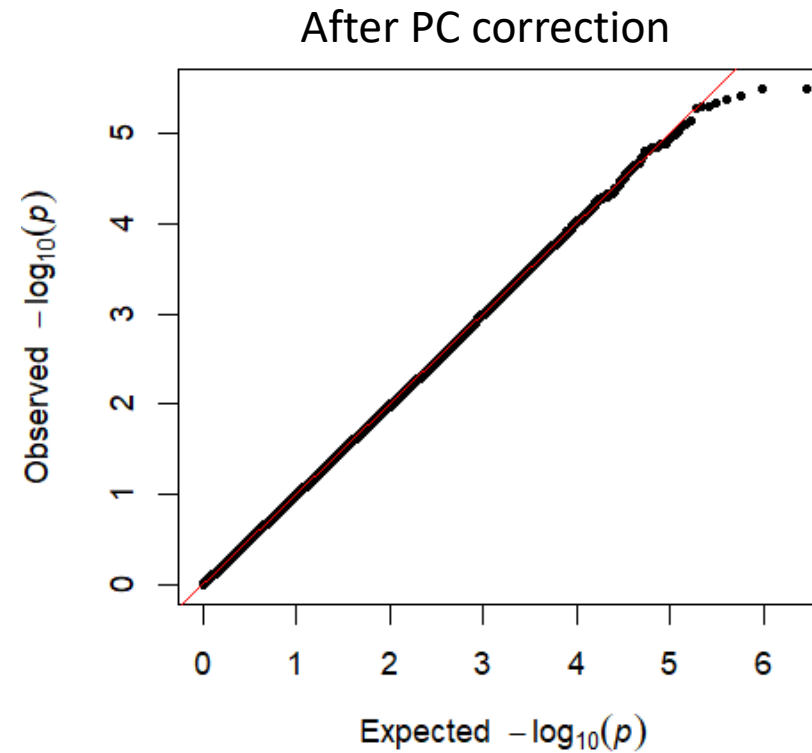
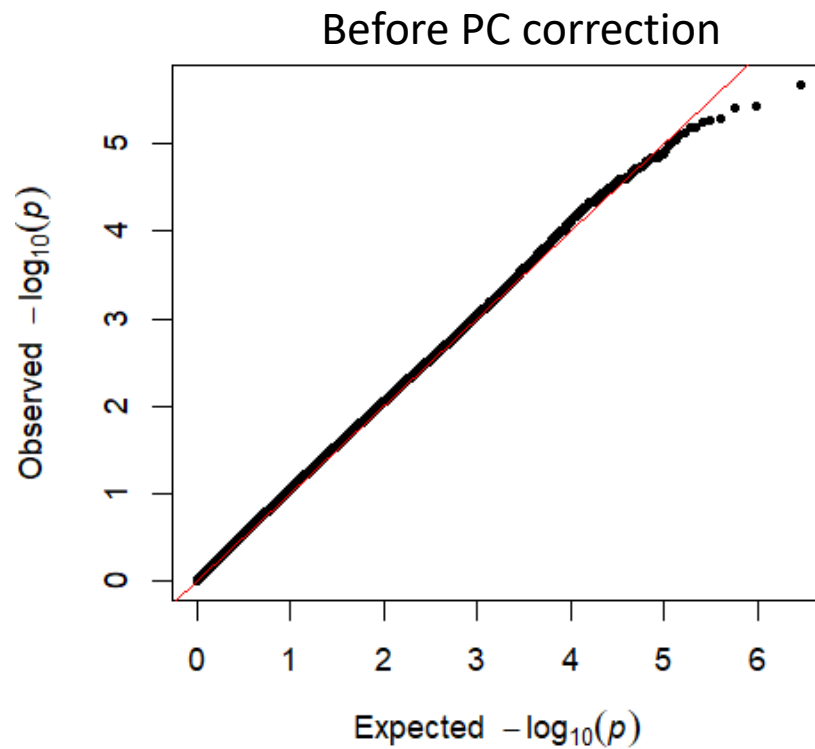
# PENTACHLOROPHENOL



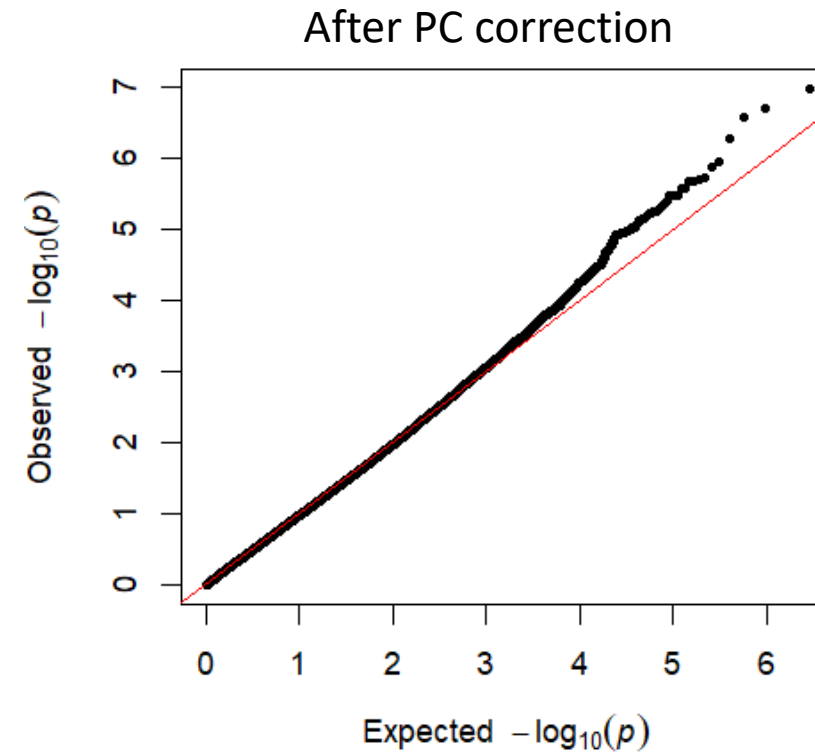
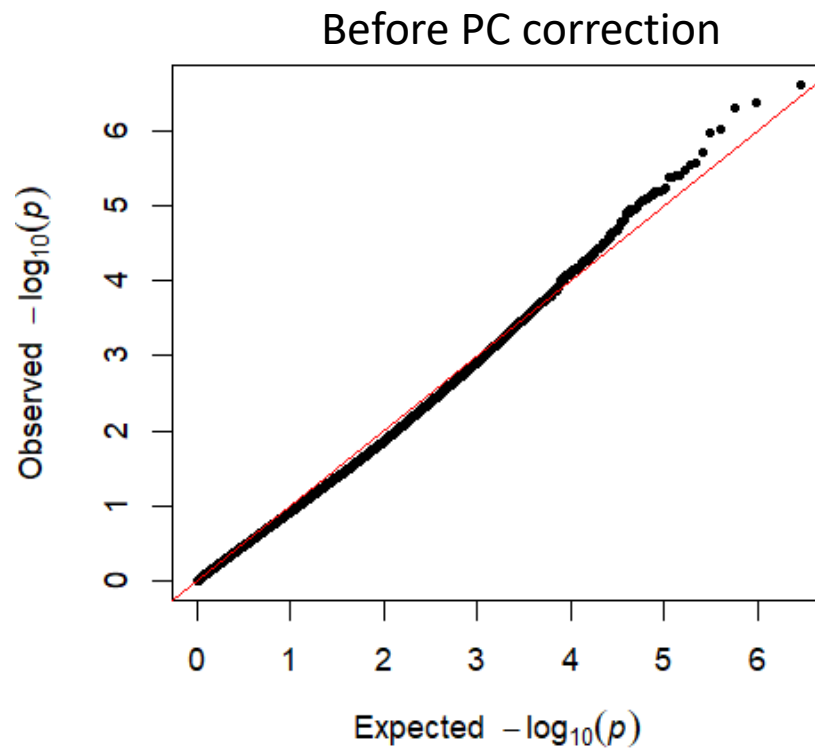
# Potassium Chromate



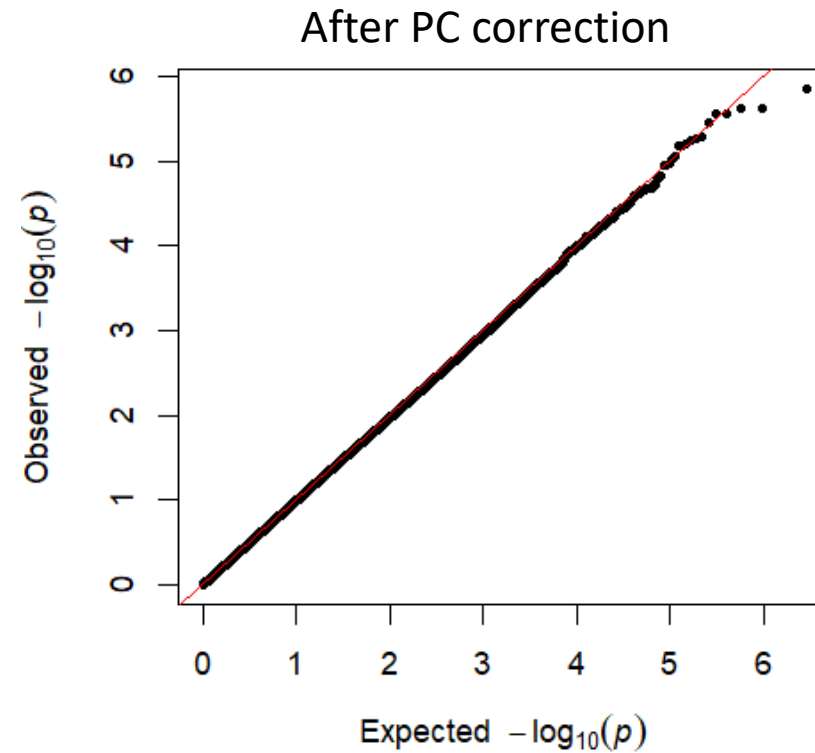
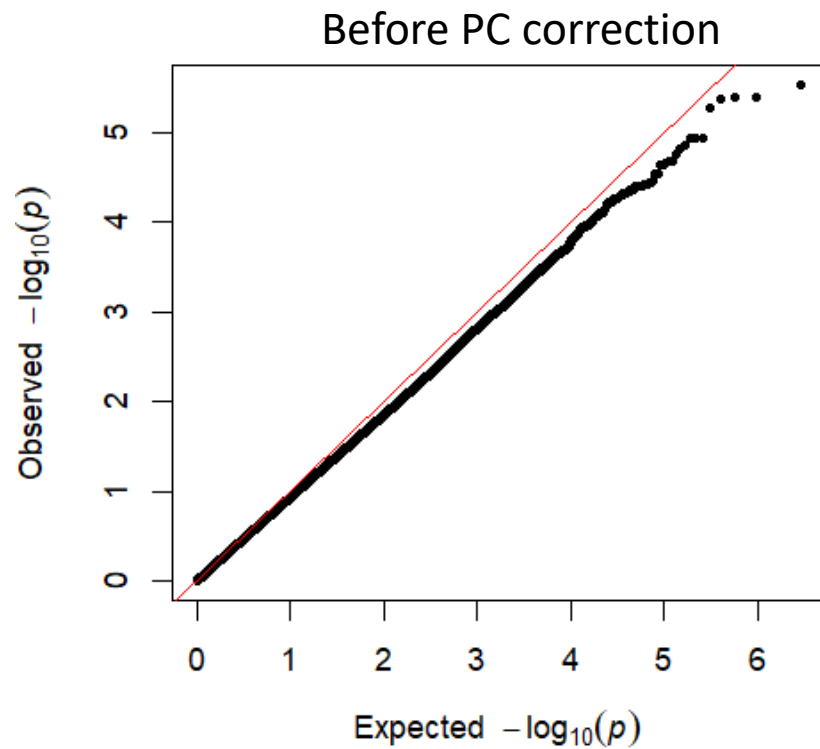
# AC50-Low



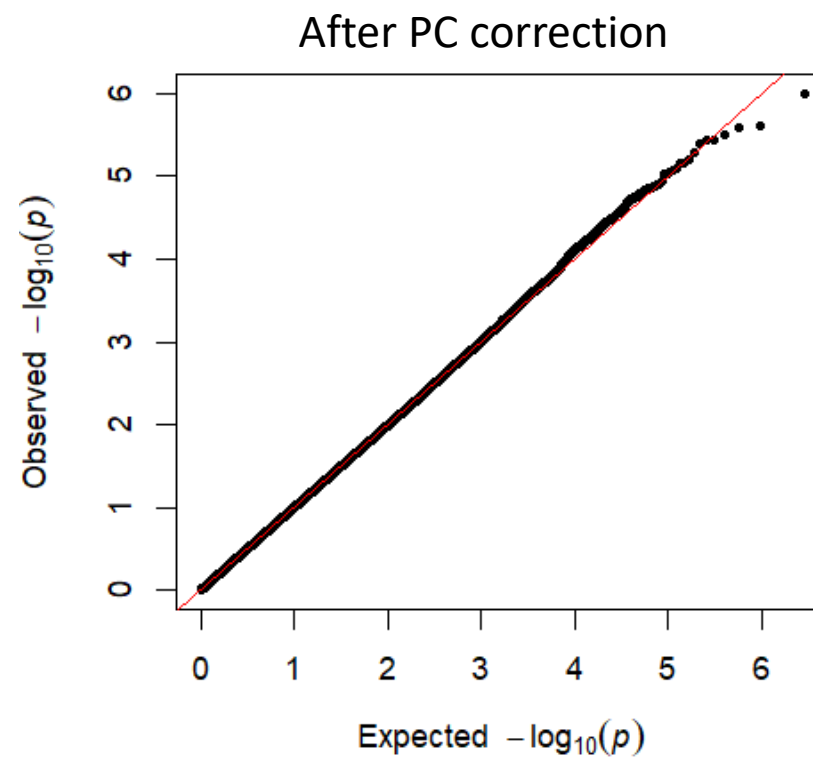
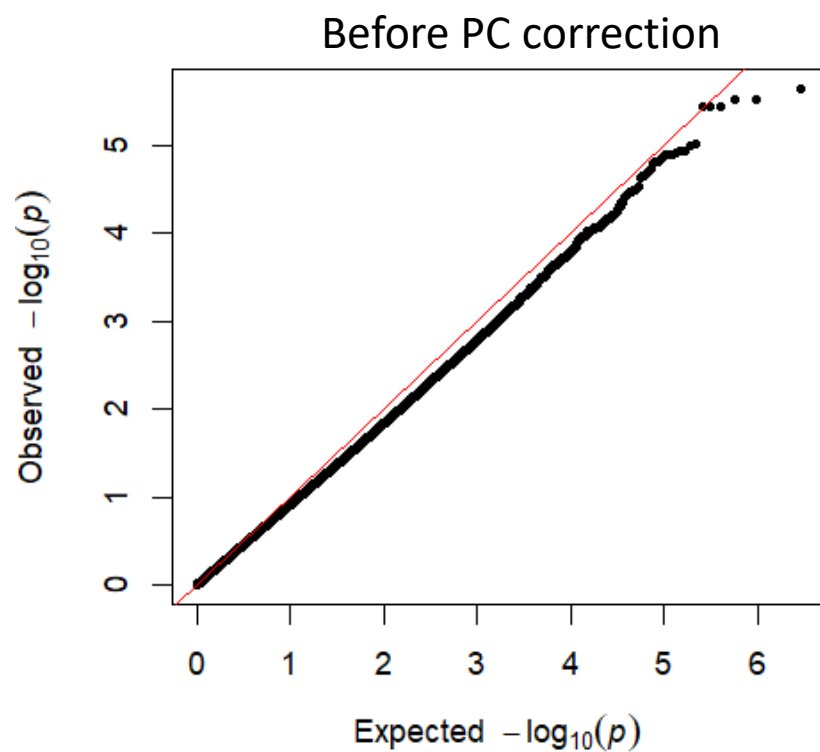
# AC50-High



# POD-Low

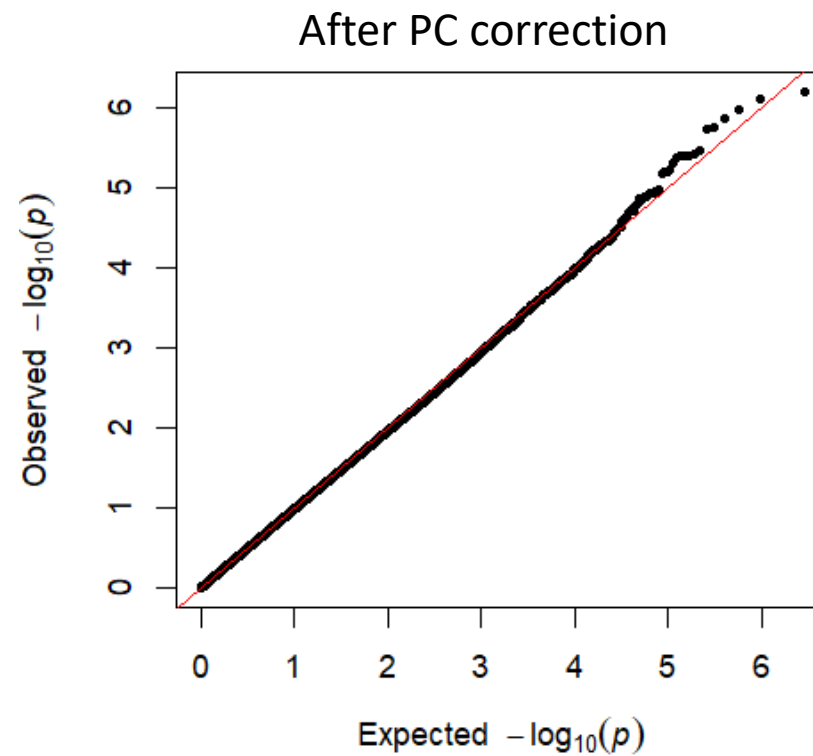
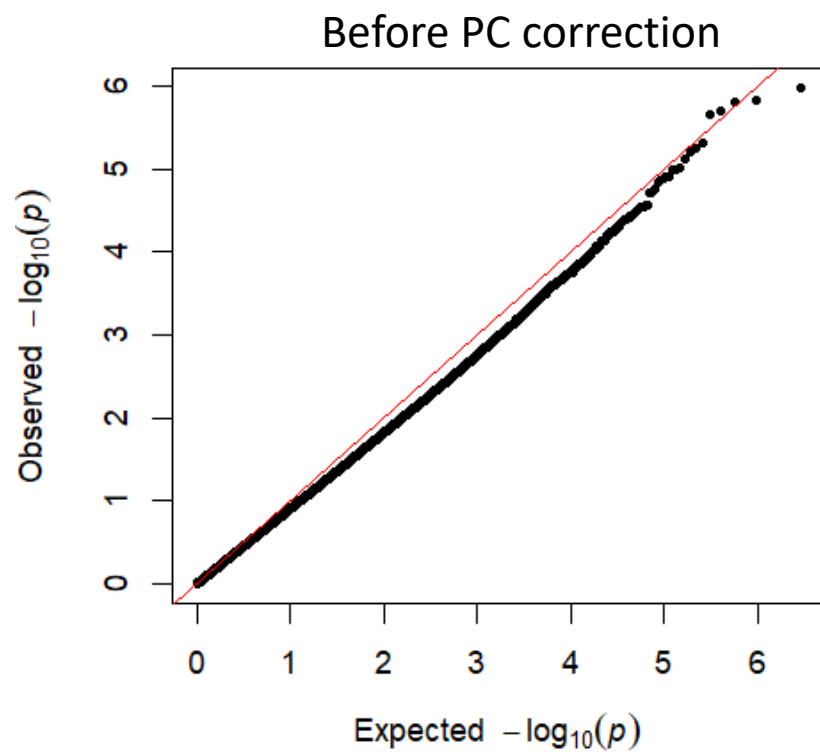


# POD-High

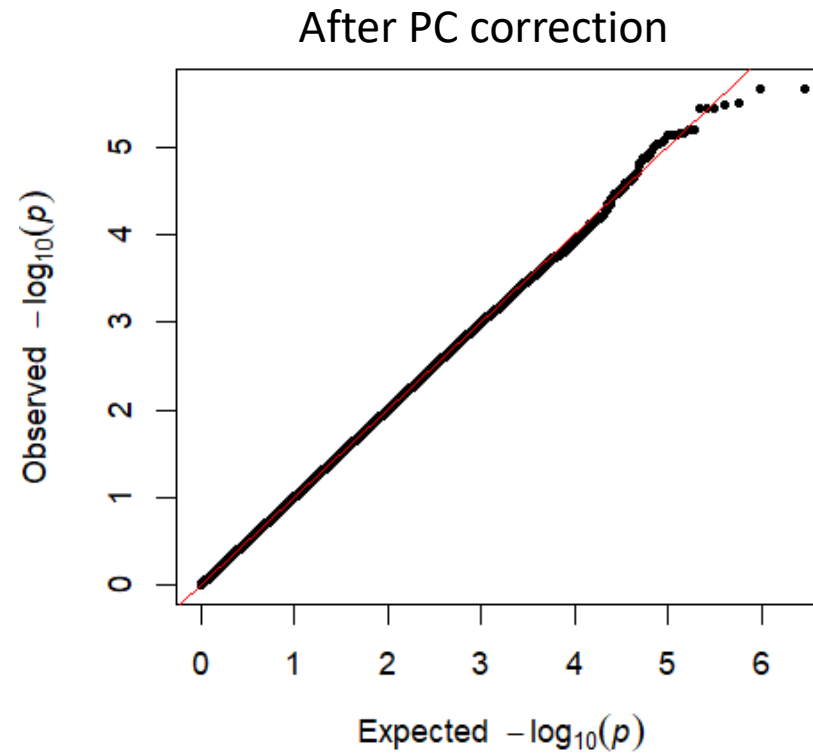
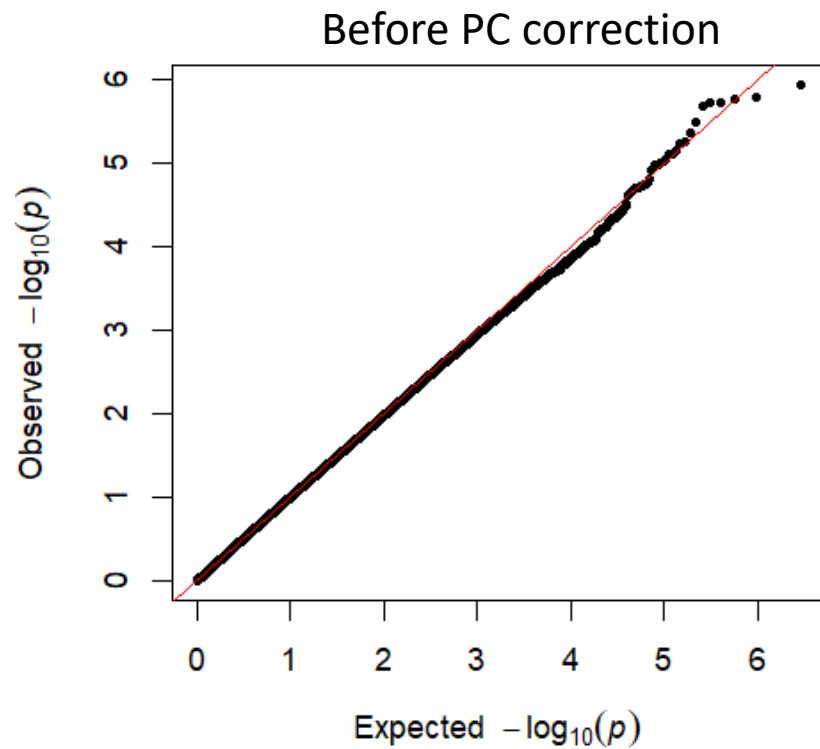




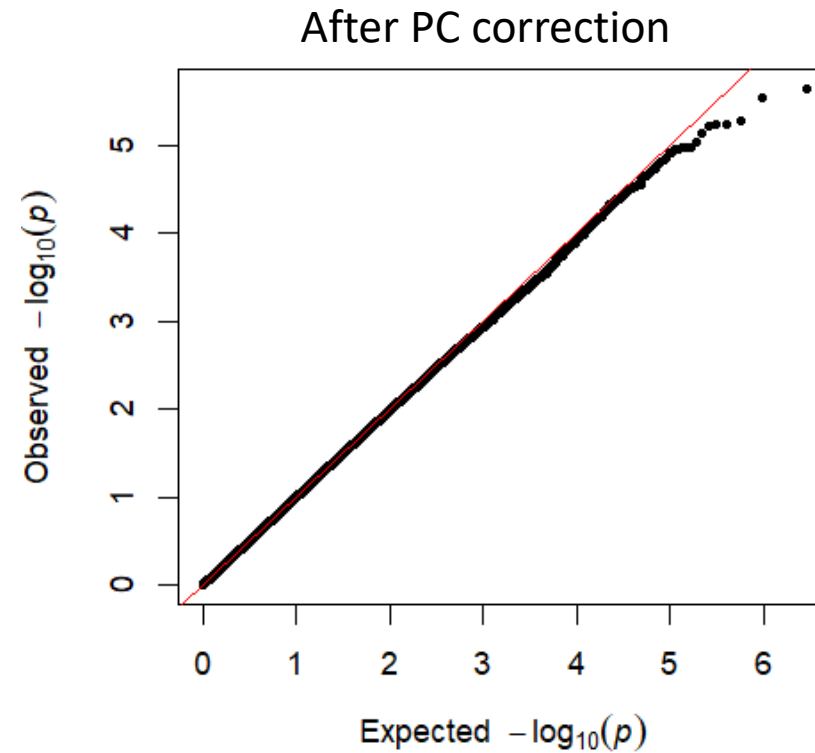
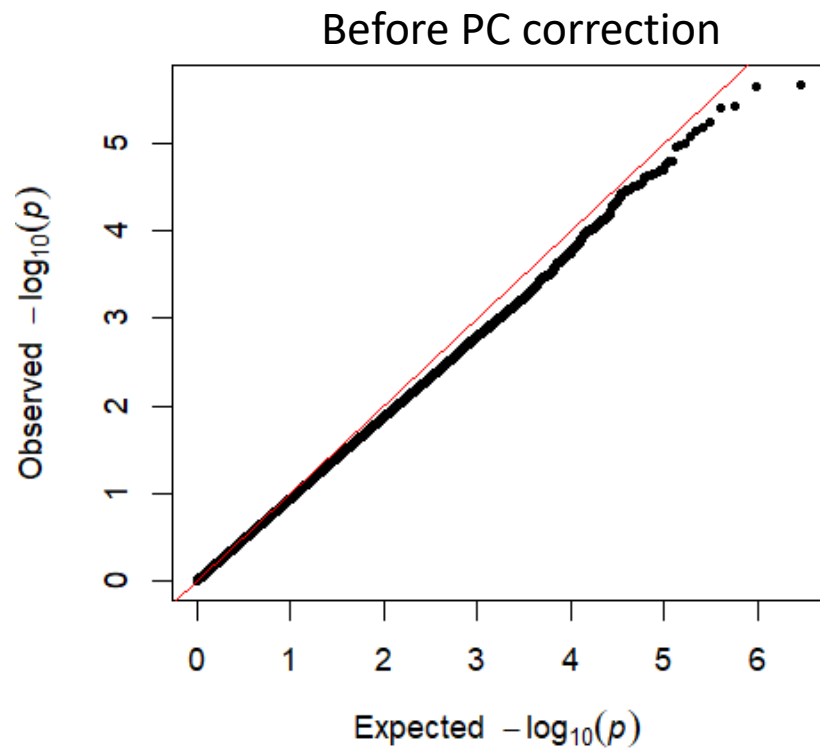
# Expo-Low



# Expo-High



# RfD-Low



# RfD-High

