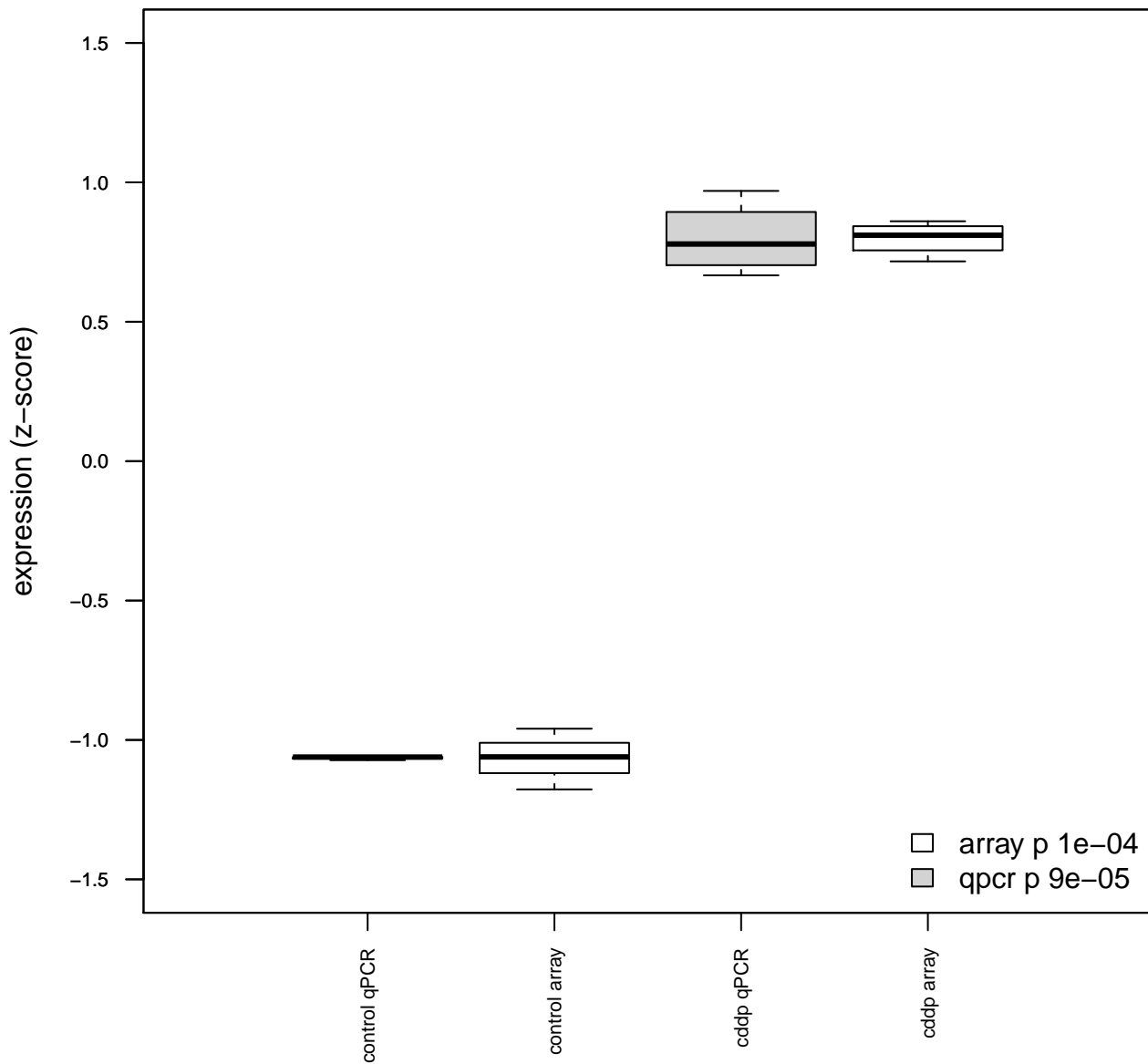
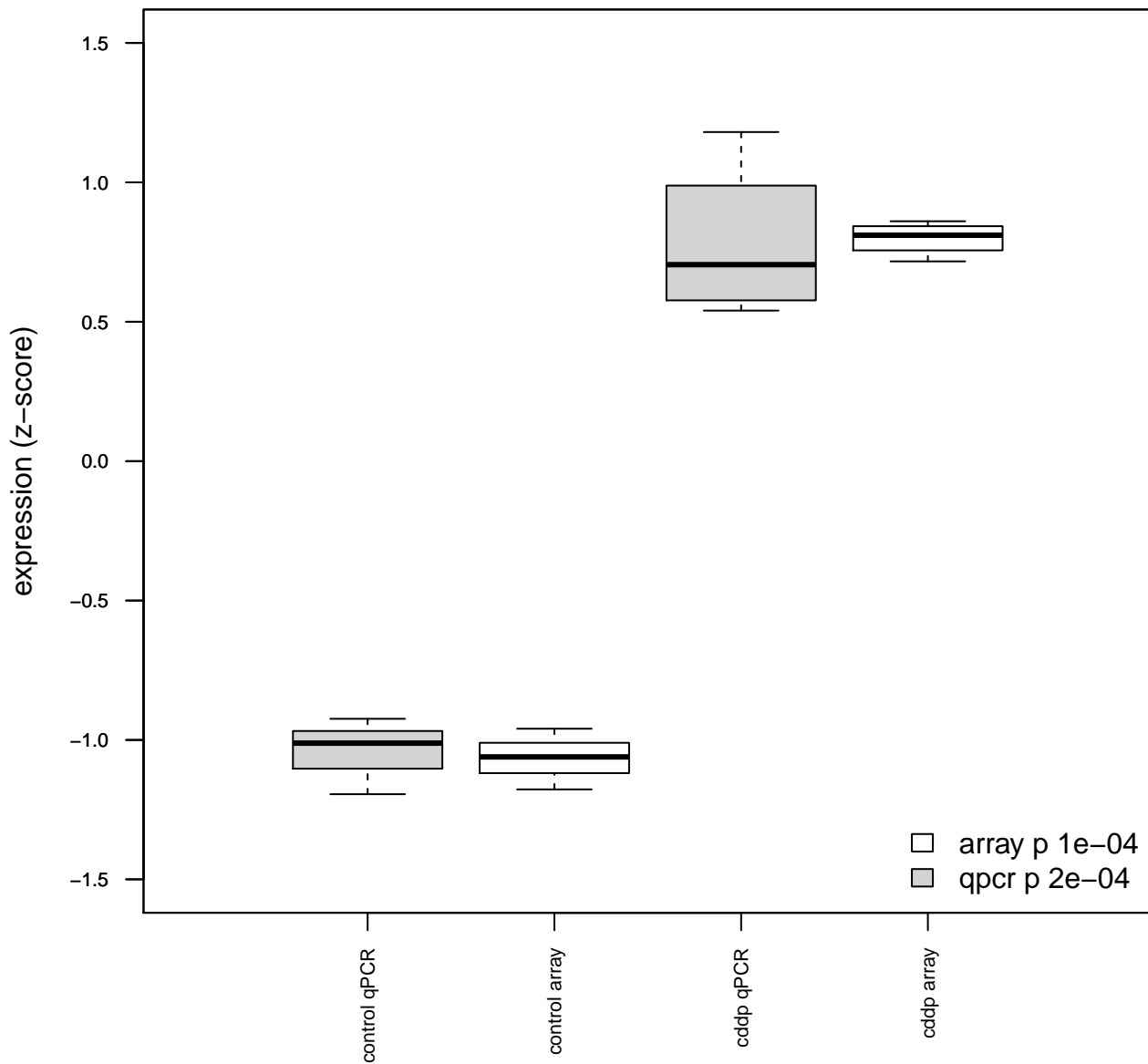


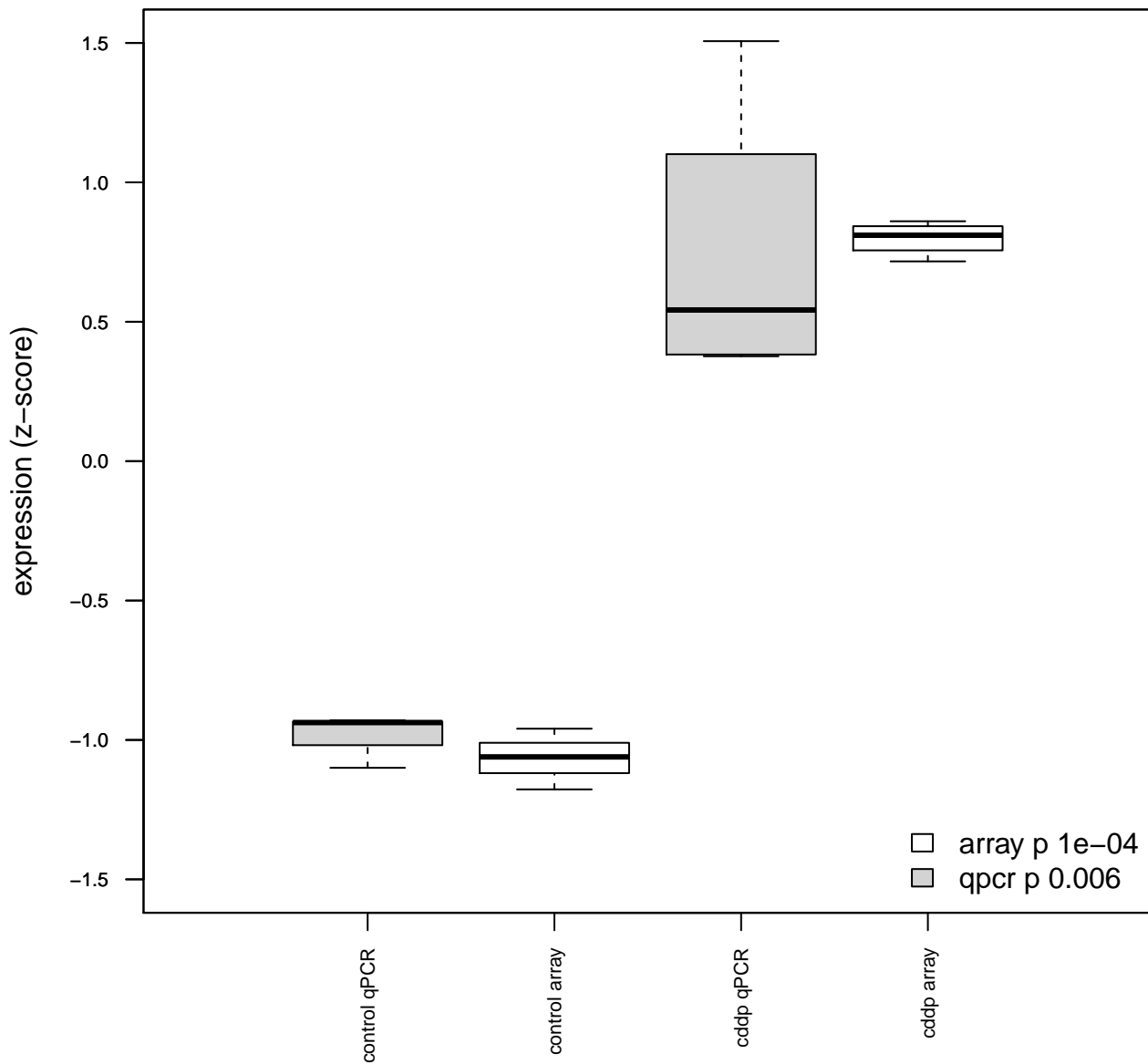
# GDF15



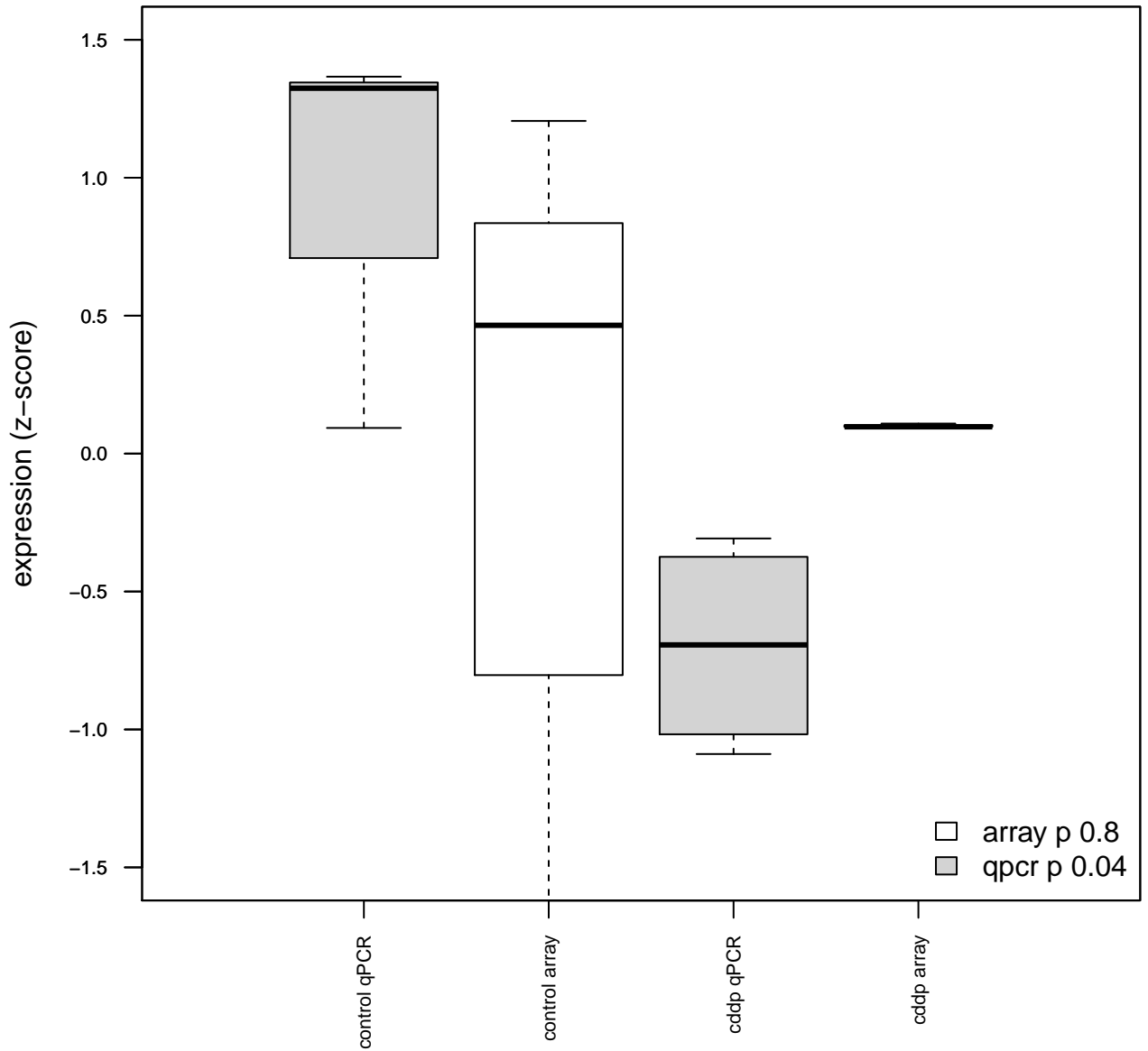
# GDF15



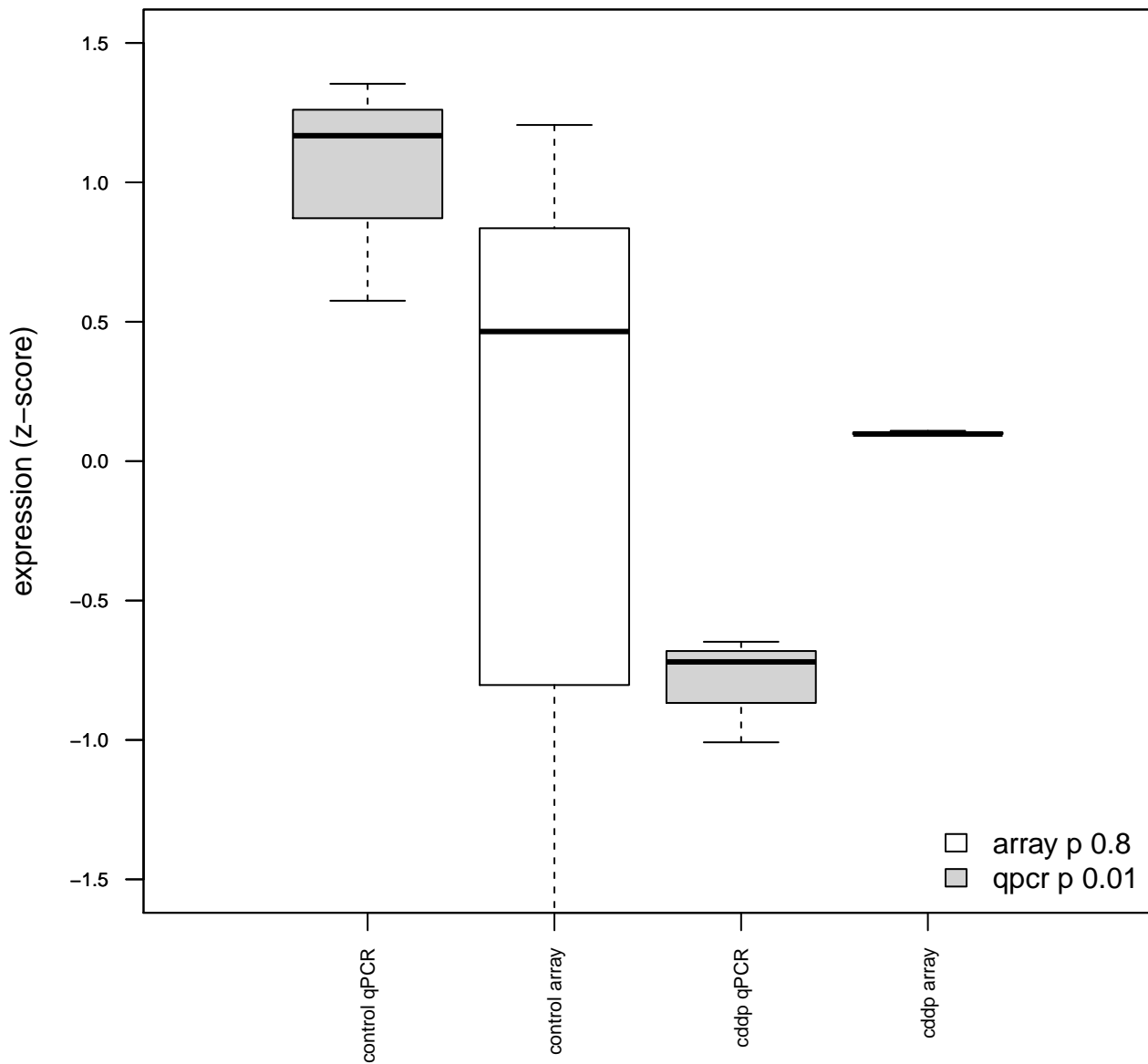
# GDF15



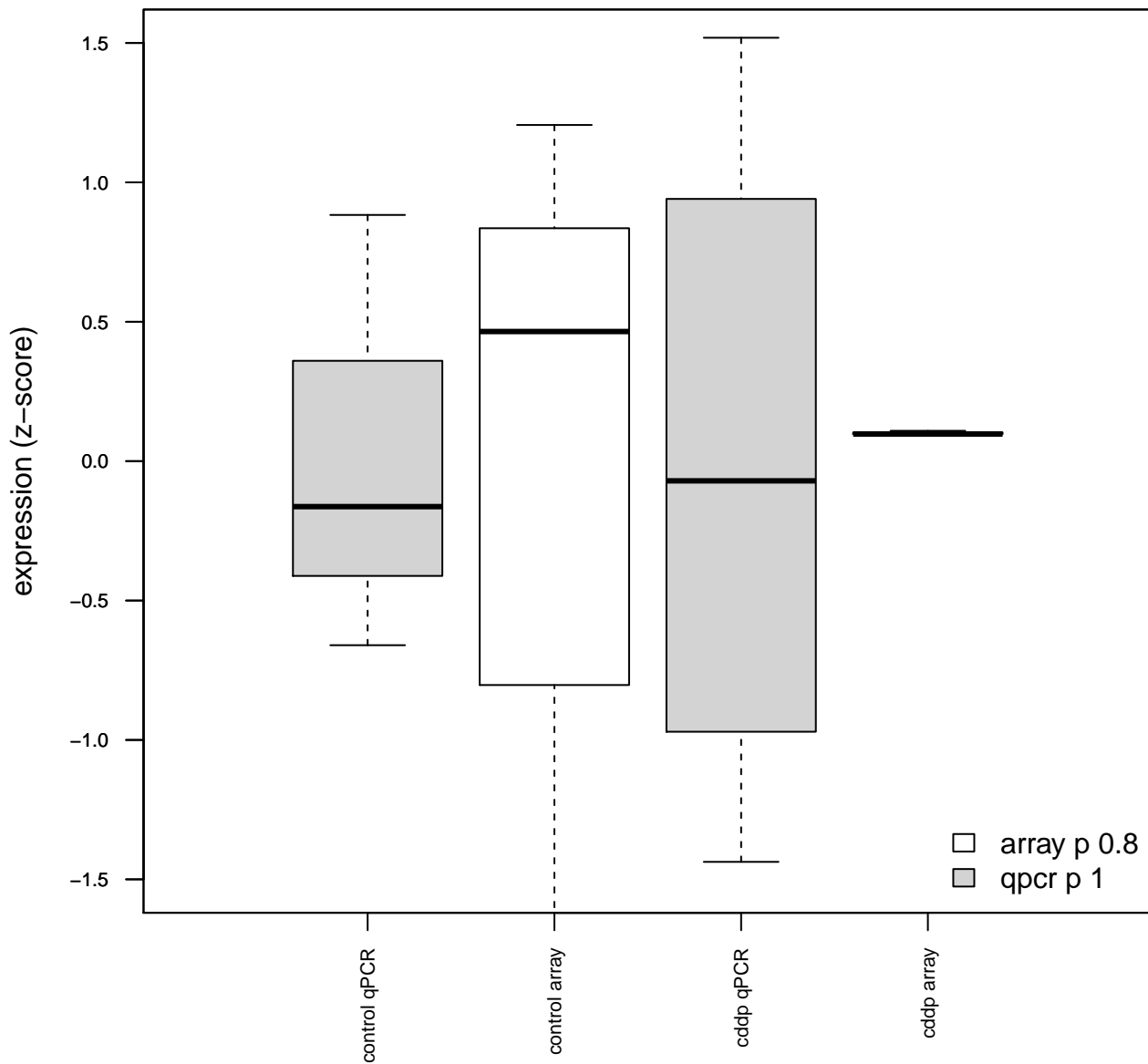
# PPEF1



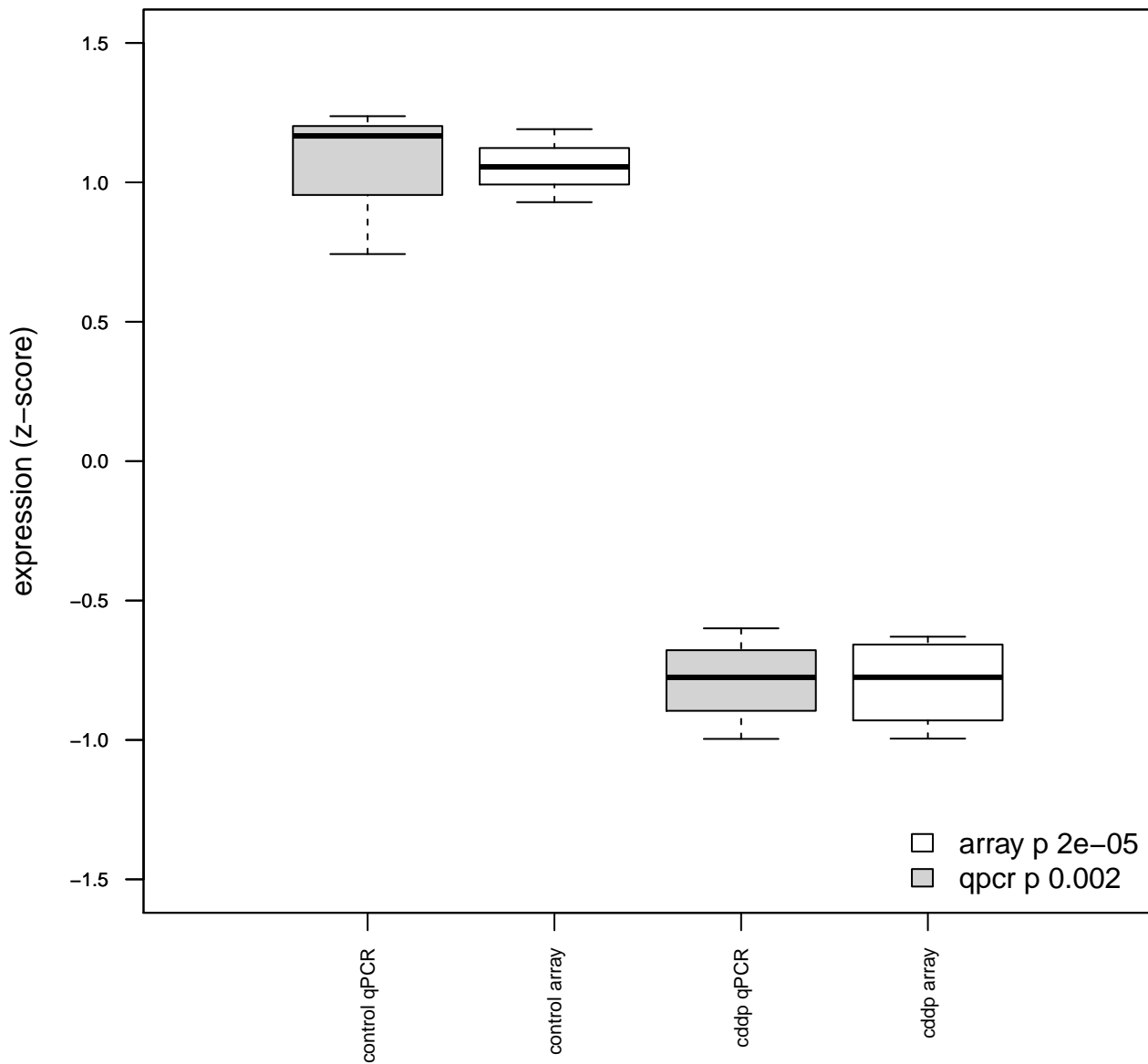
# PPEF1



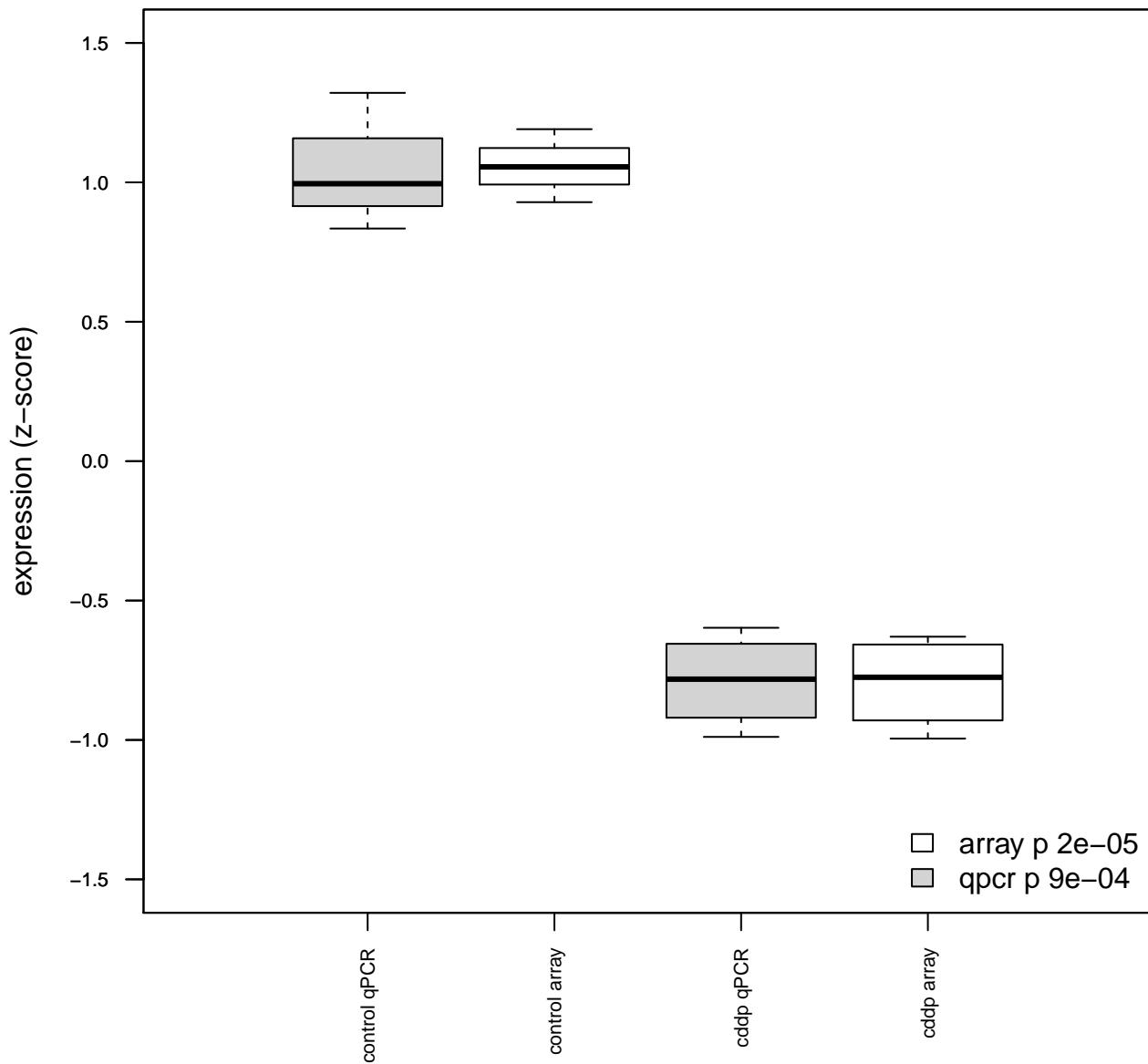
# PPEF1



# PLCH1

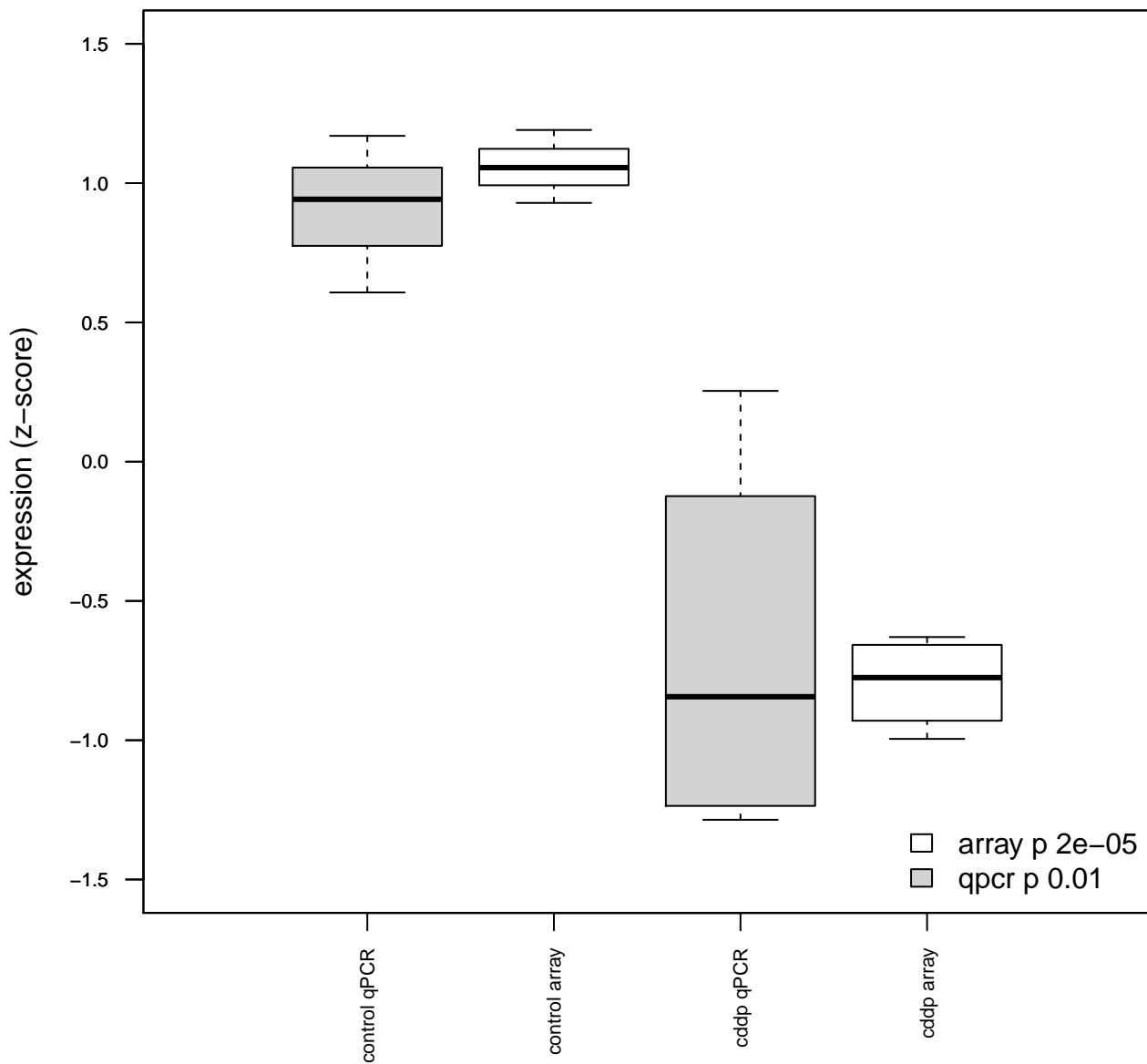


# PLCH1

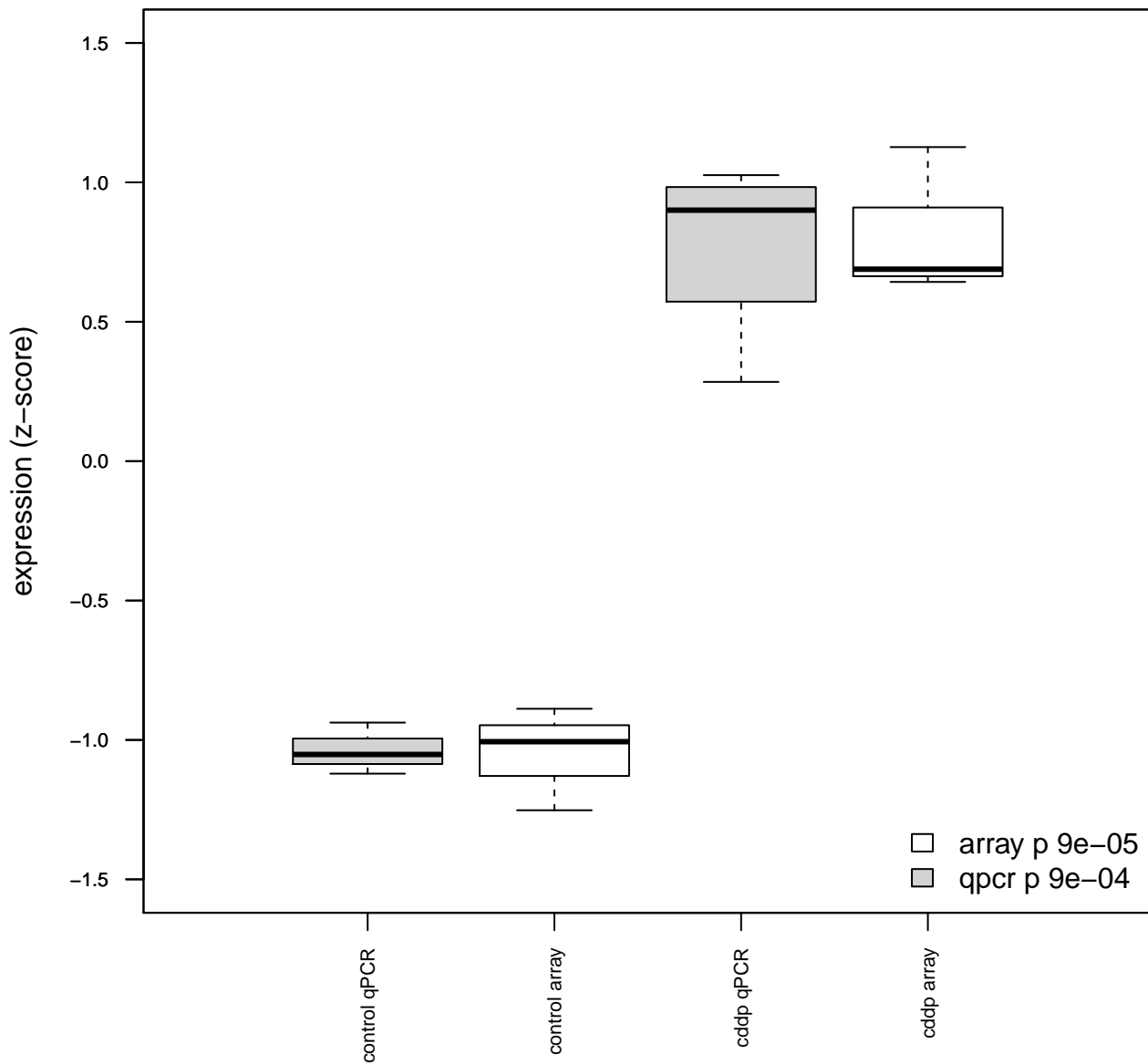




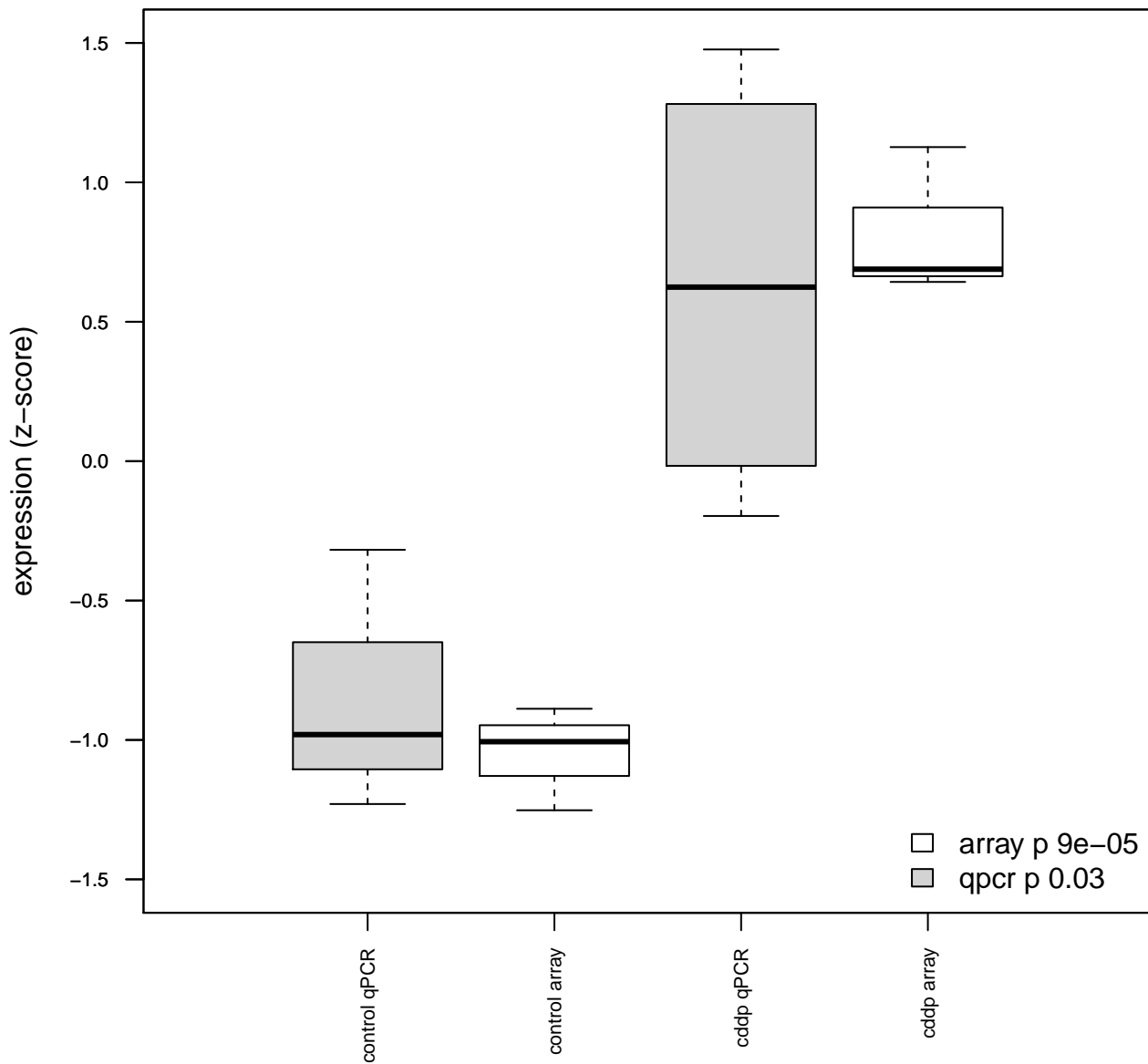
# PLCH1



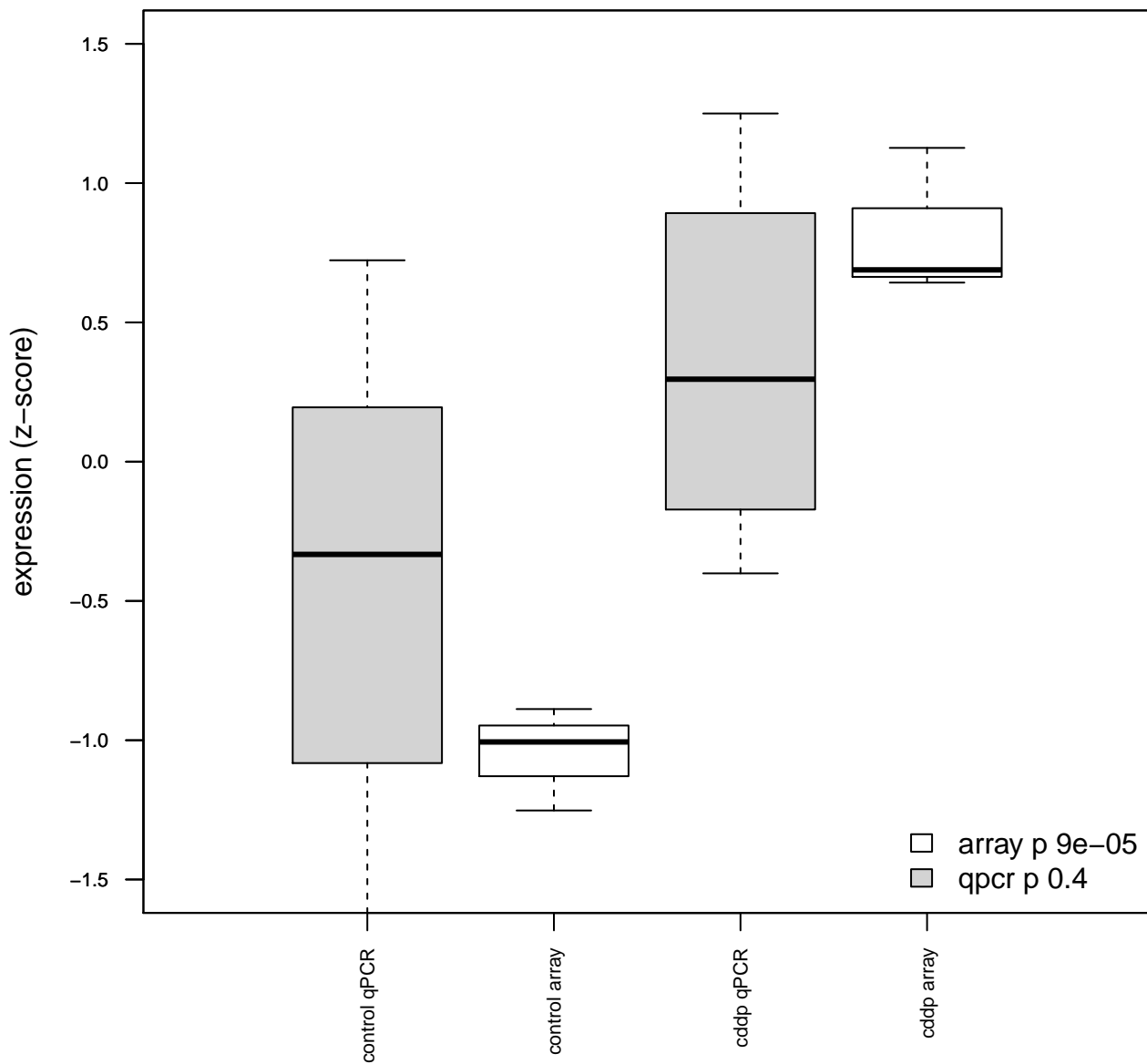
# PLCD3



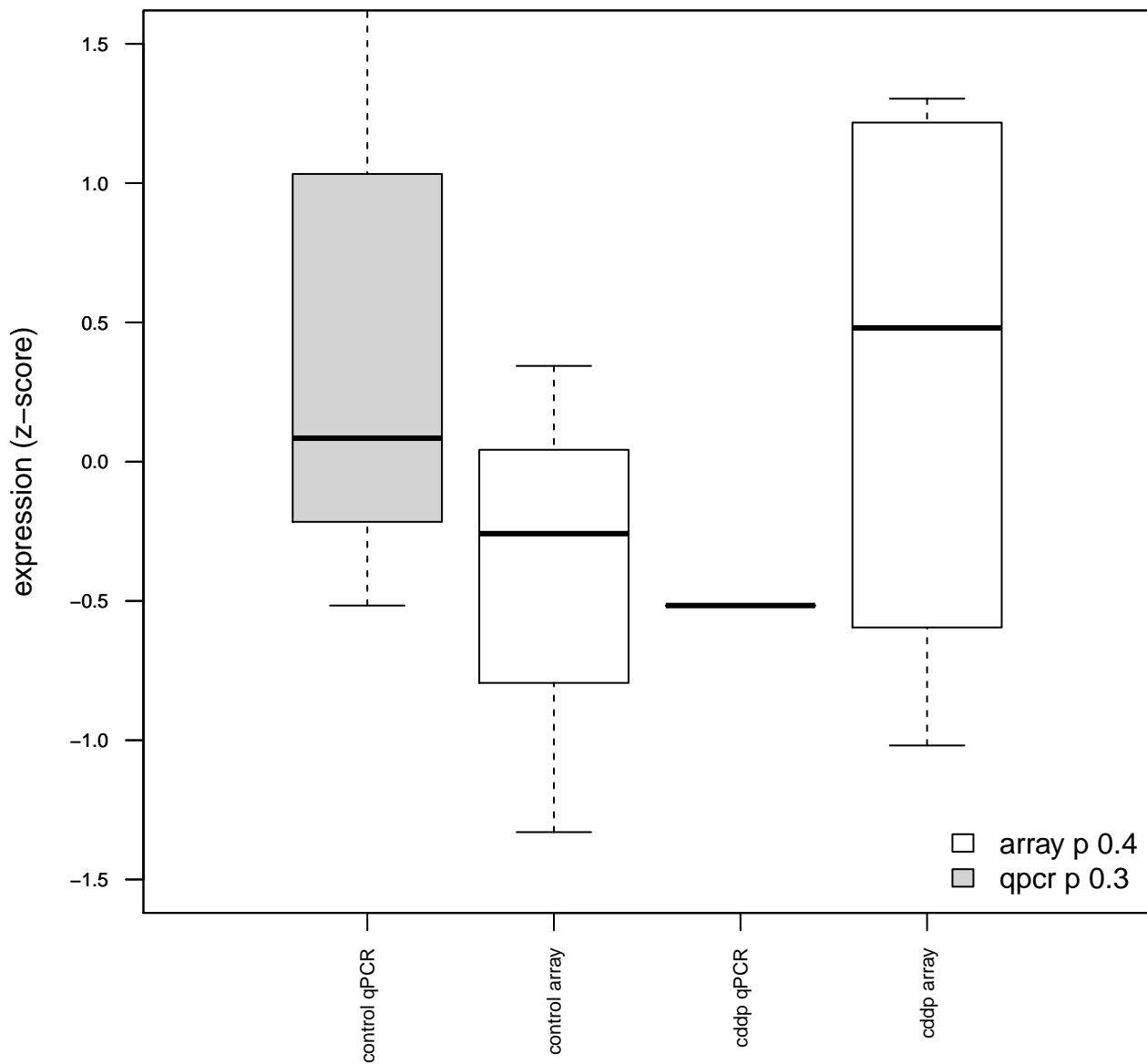
# PLCD3



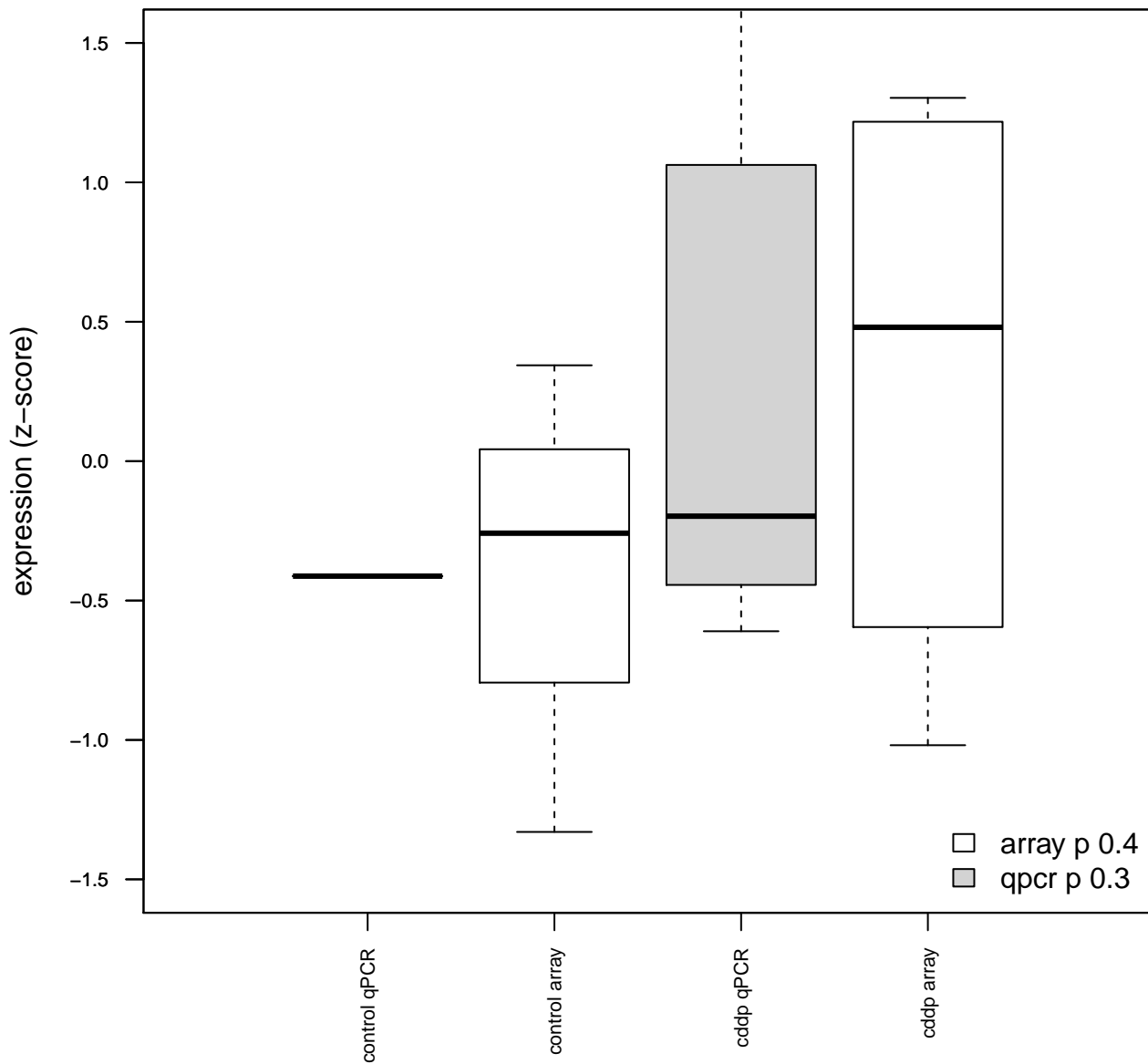
# PLCD3



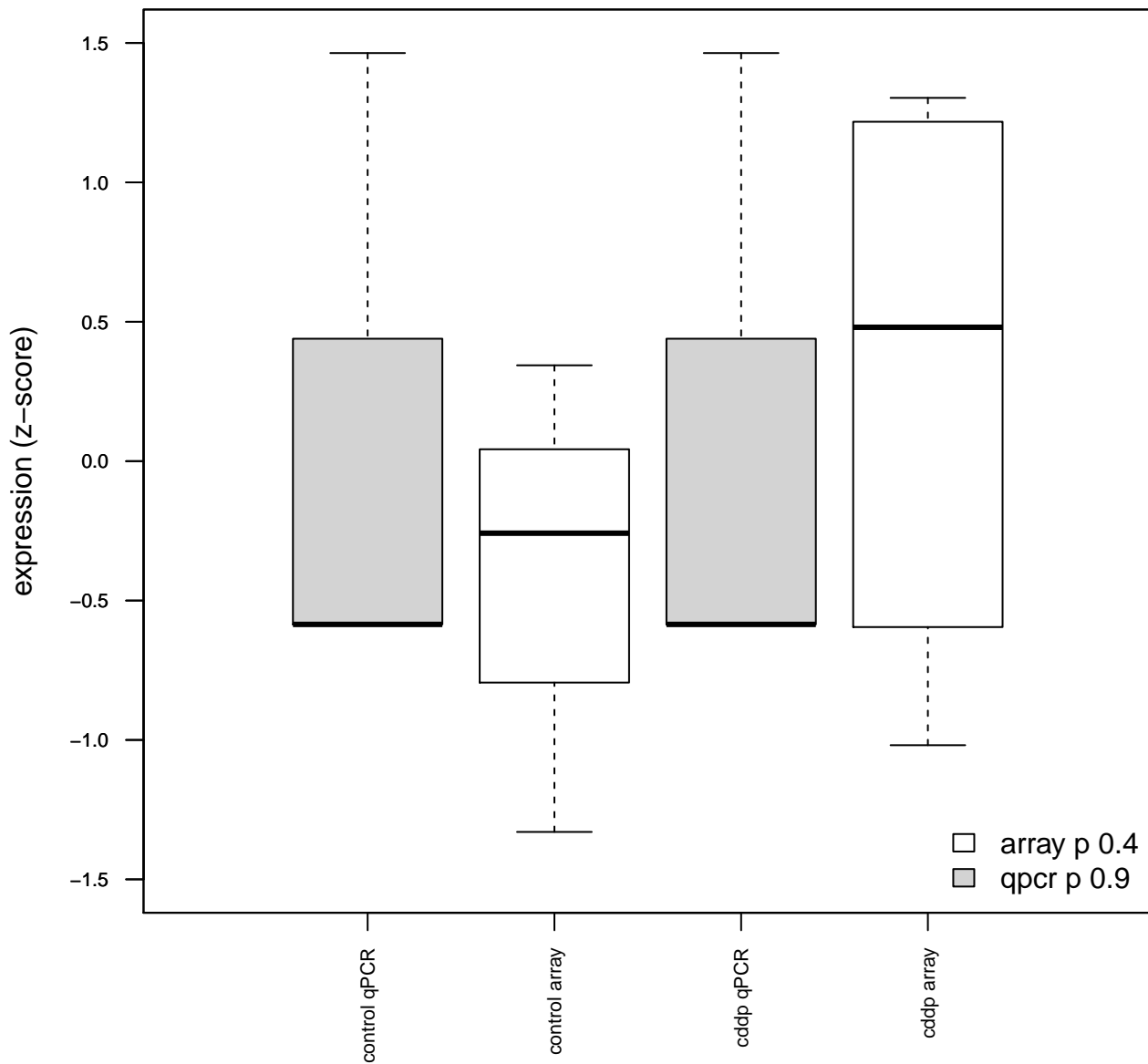
# NNAT



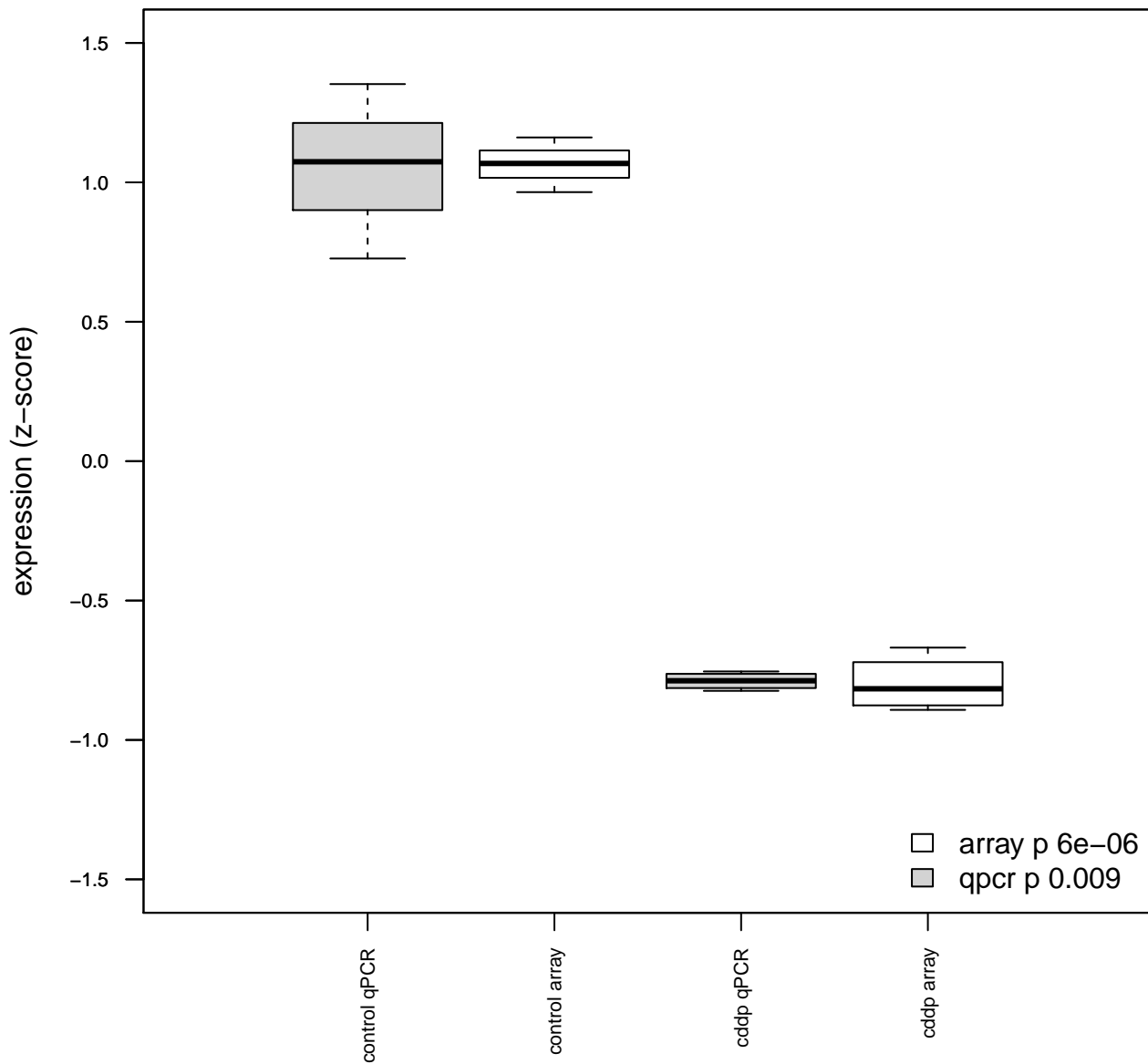
# NNAT



# NNAT

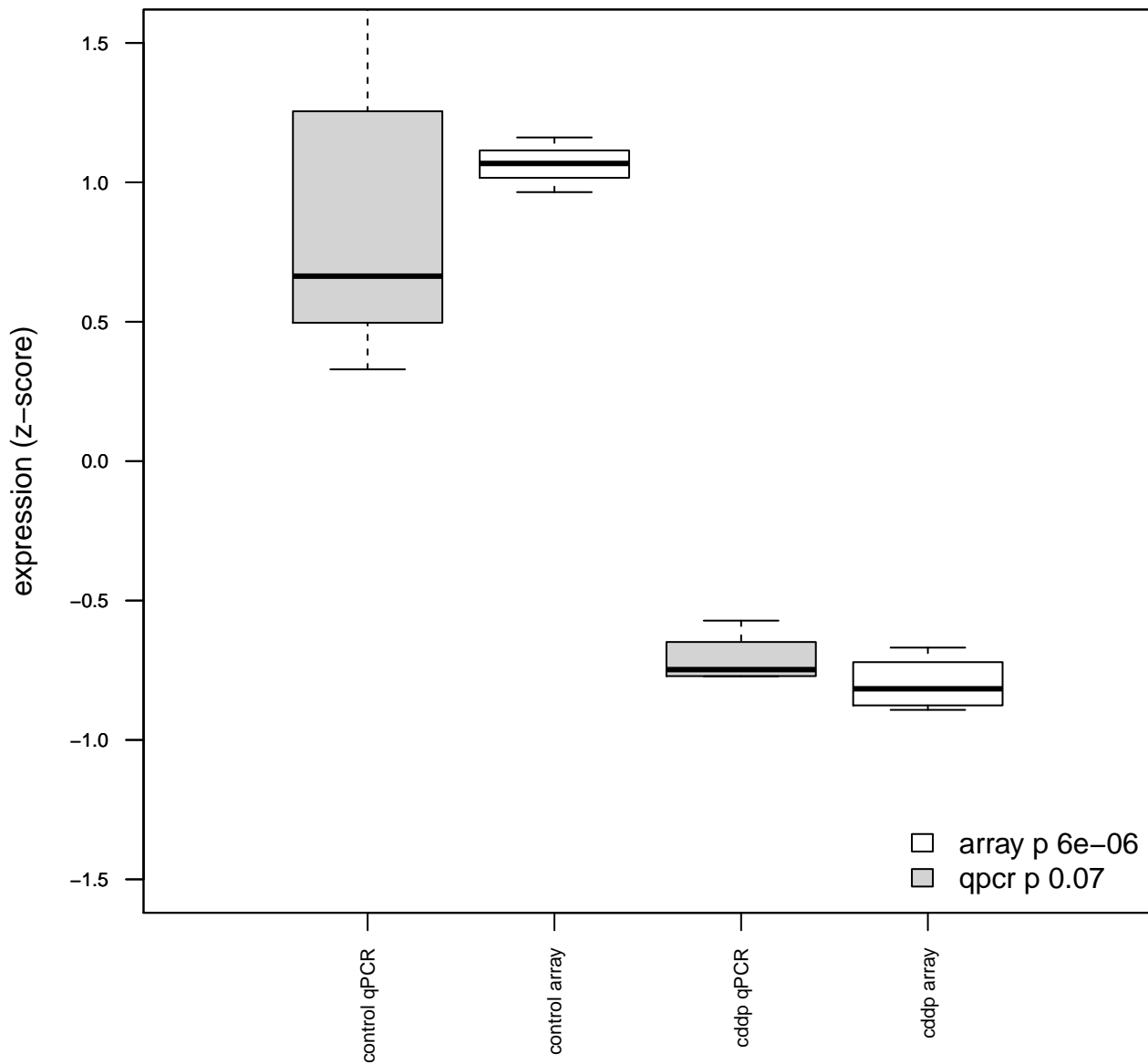


# MYC

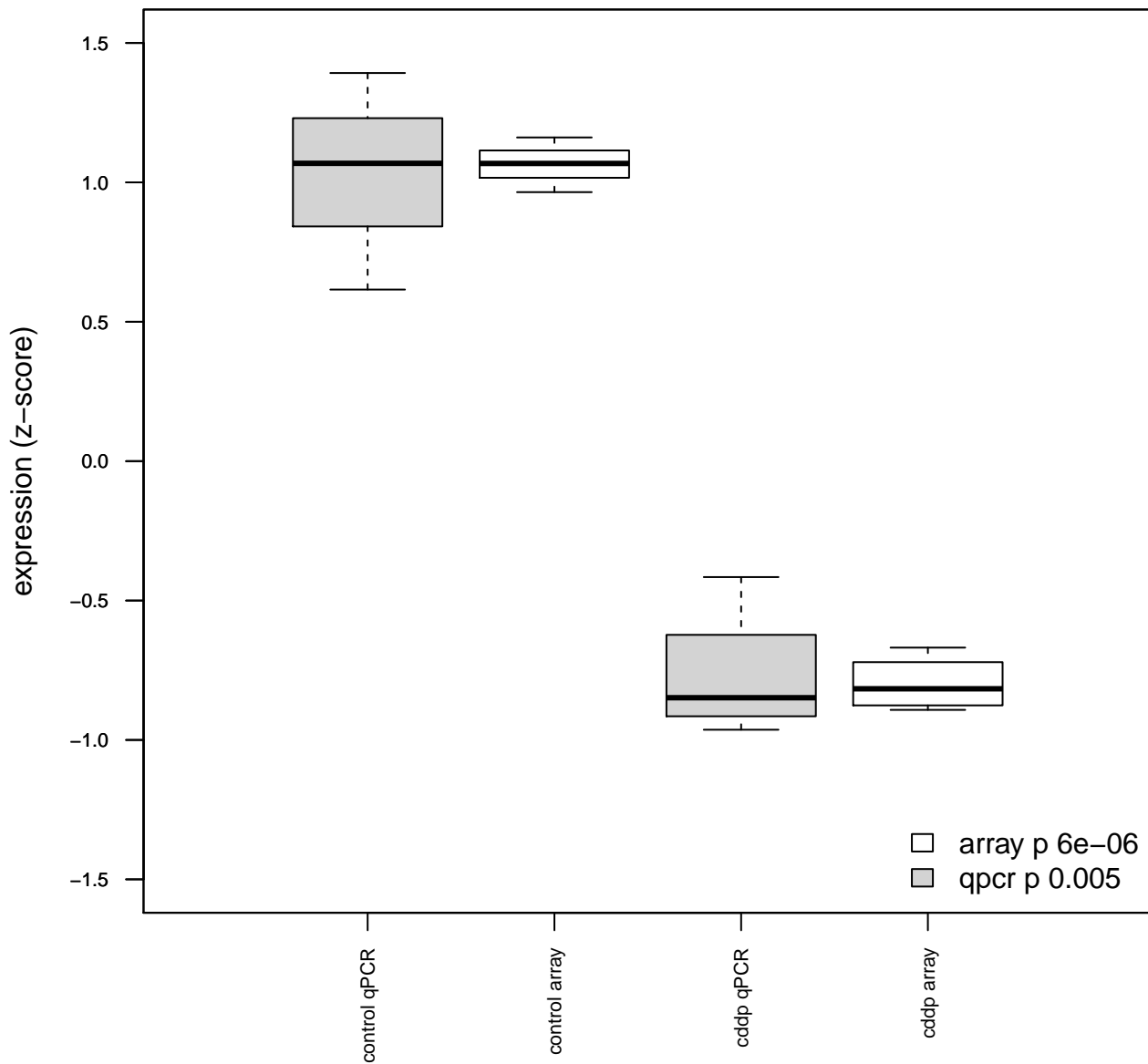




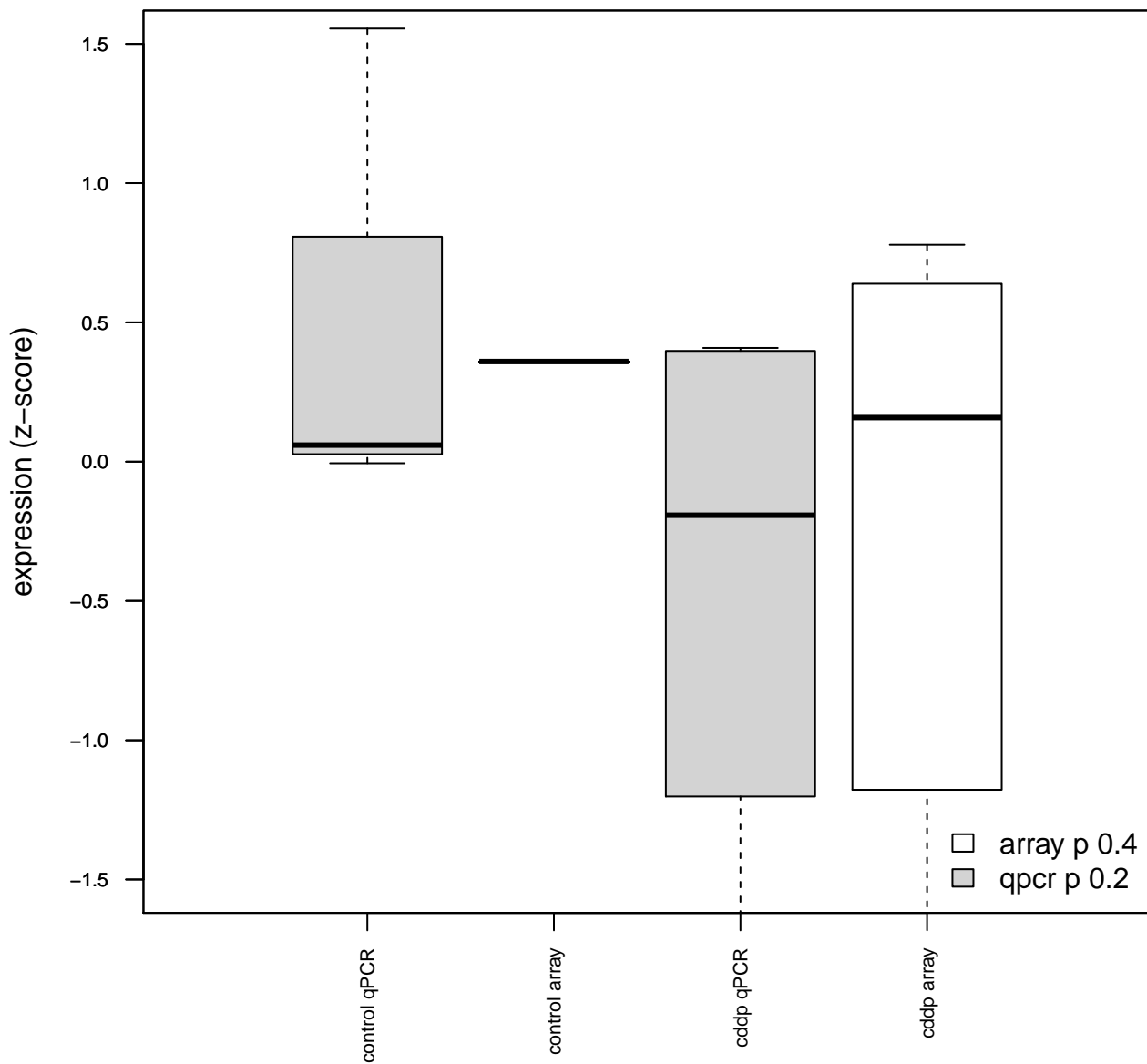
# MYC



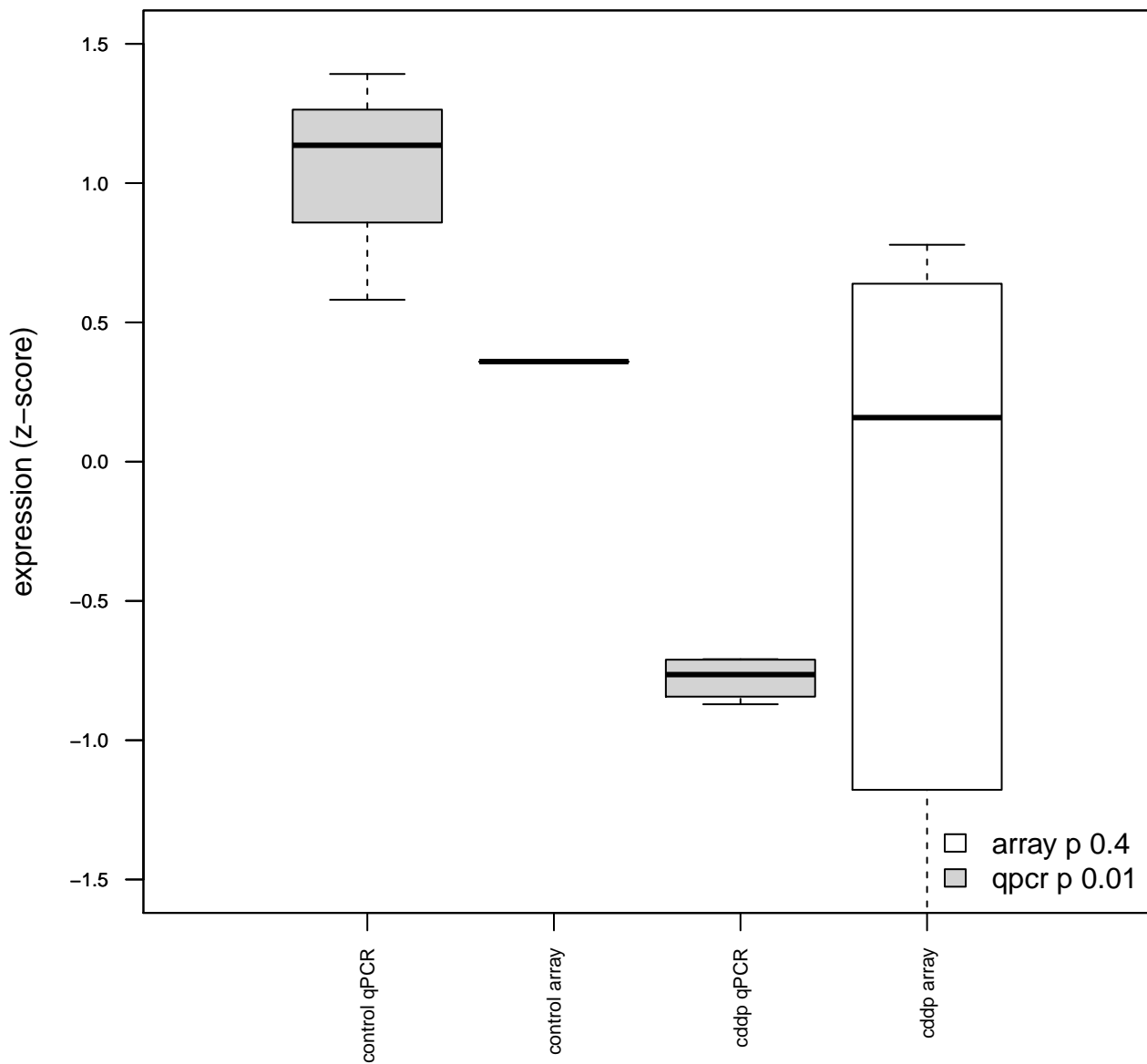
# MYC



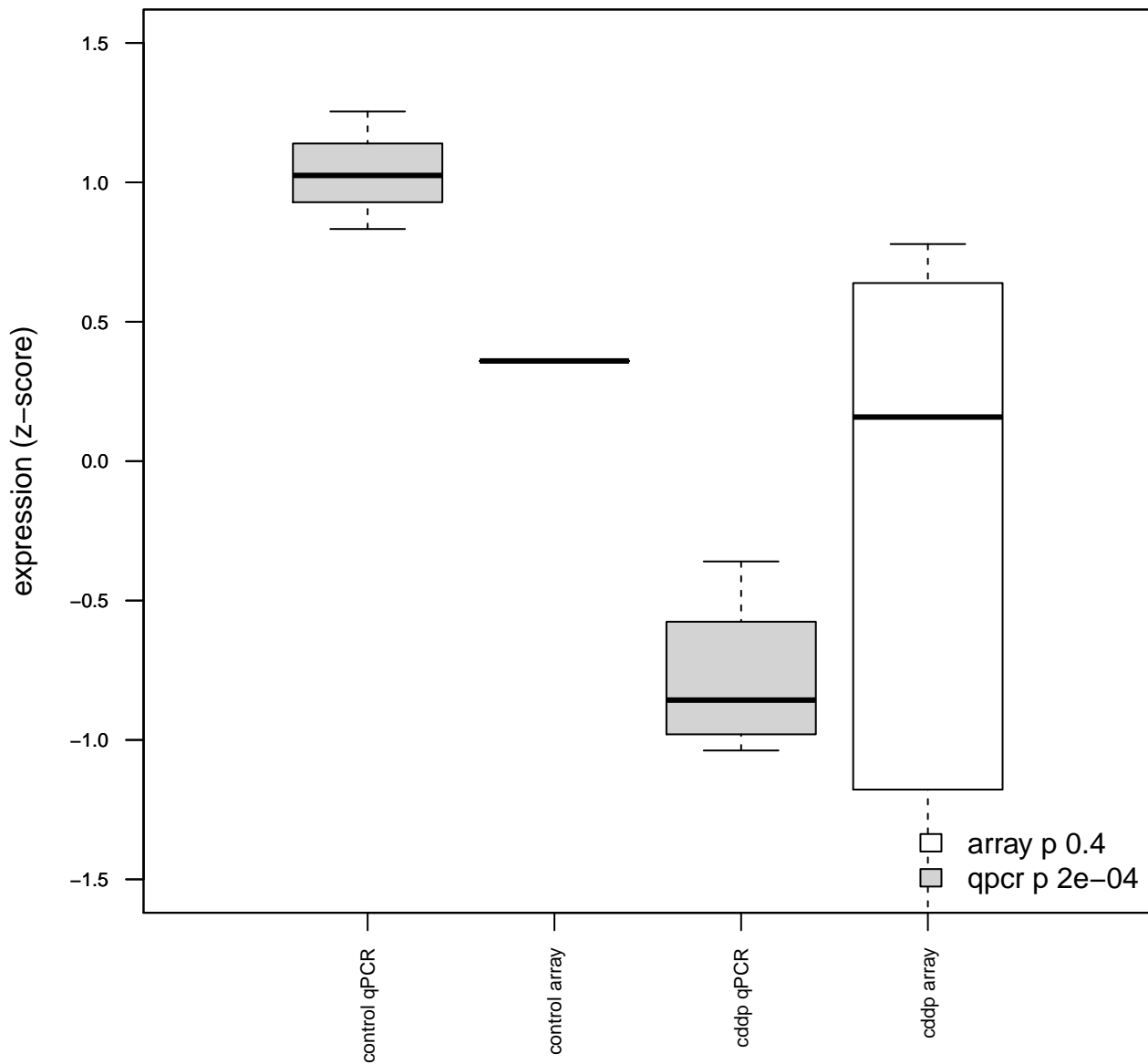
# ABCB1



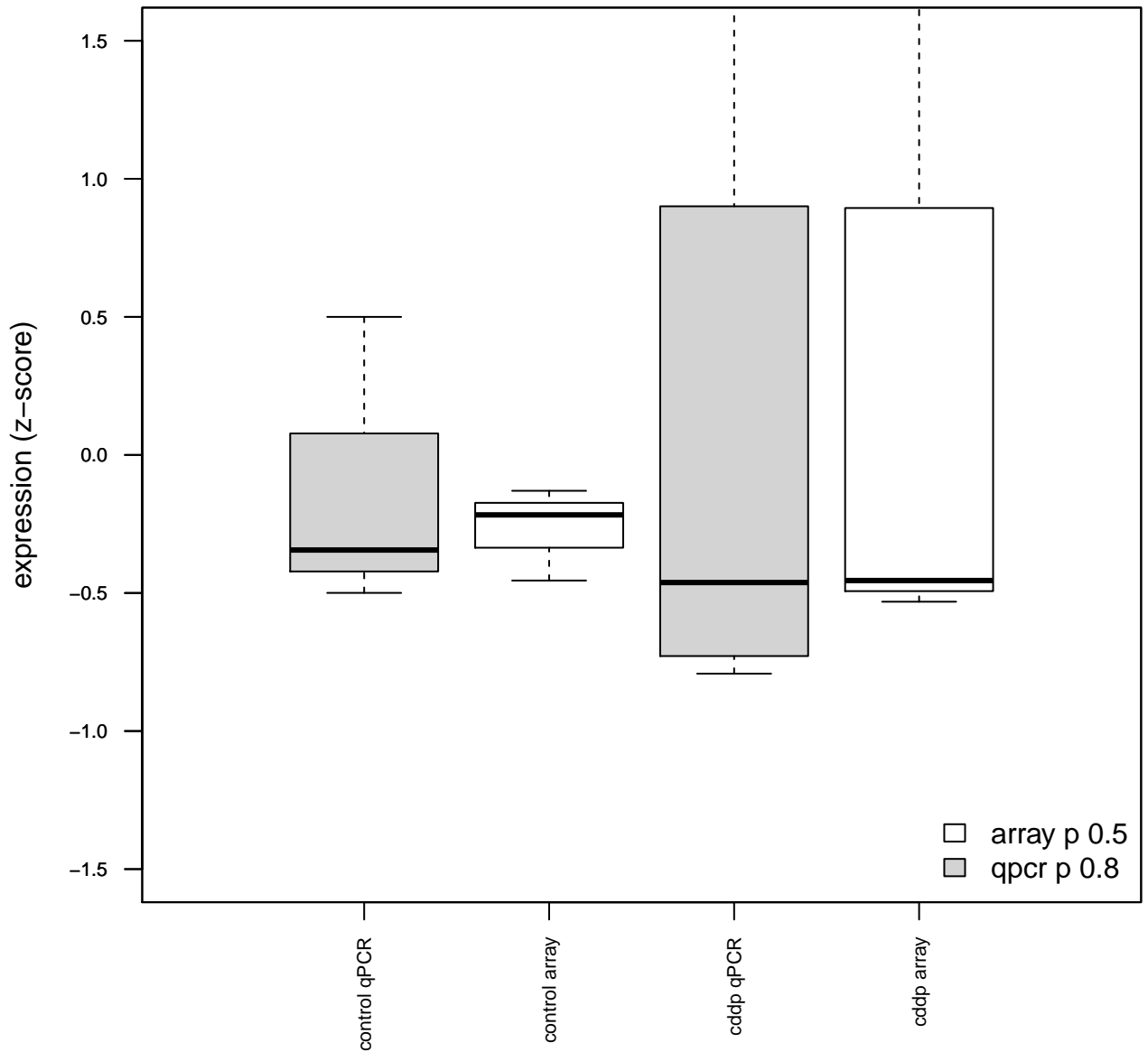
# ABCB1



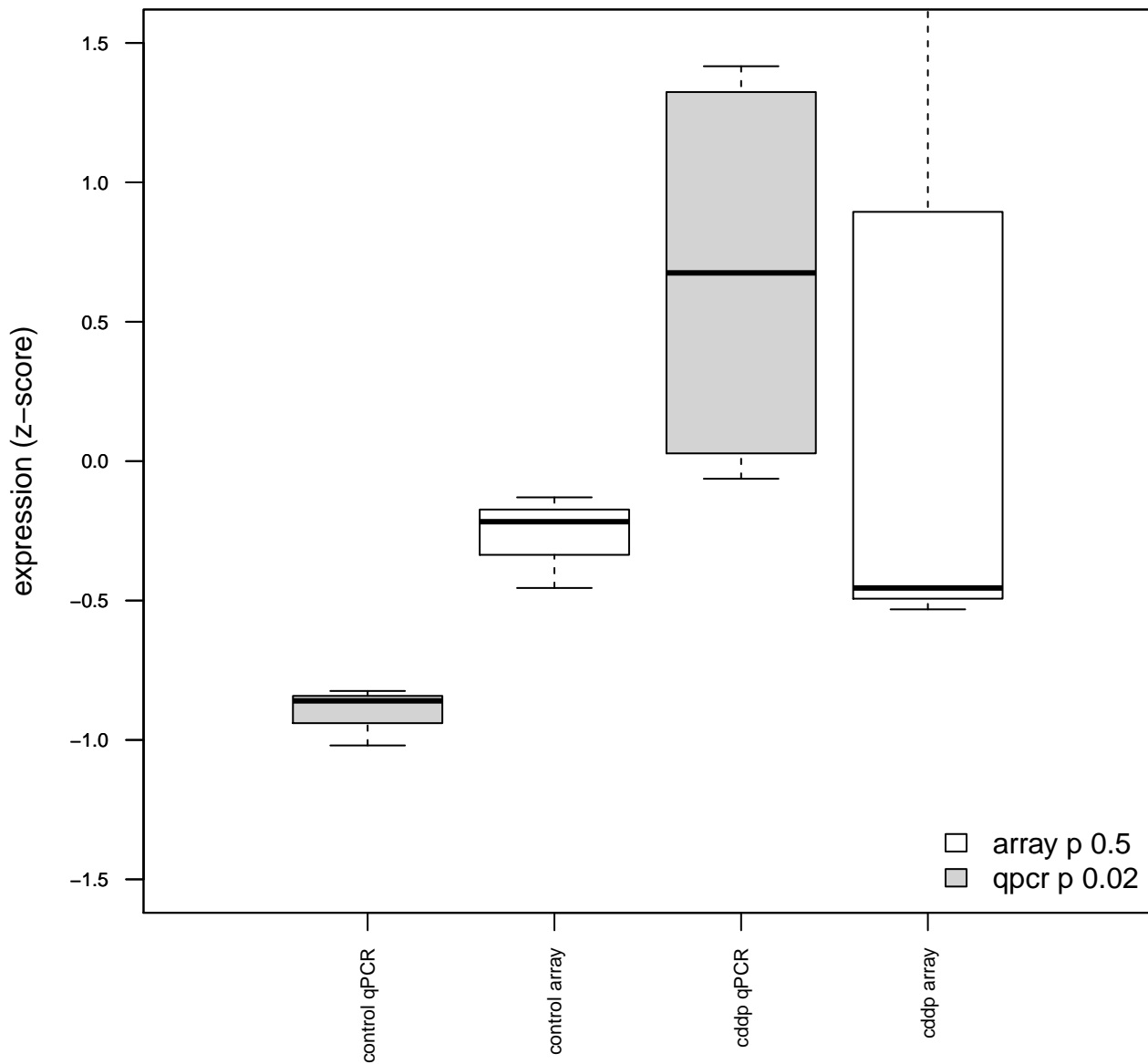
# ABCB1



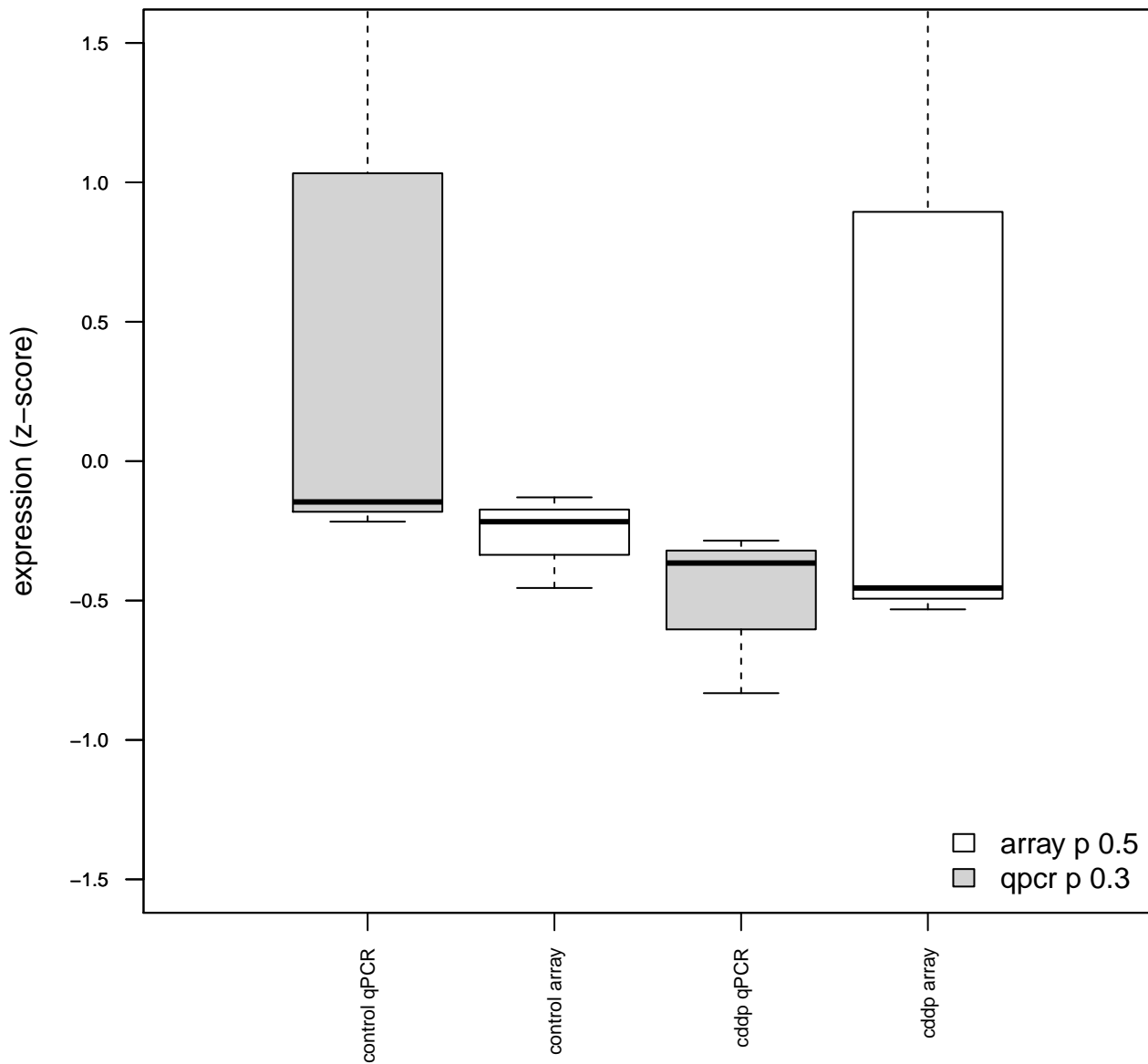
# CAMTA1



# CAMTA1

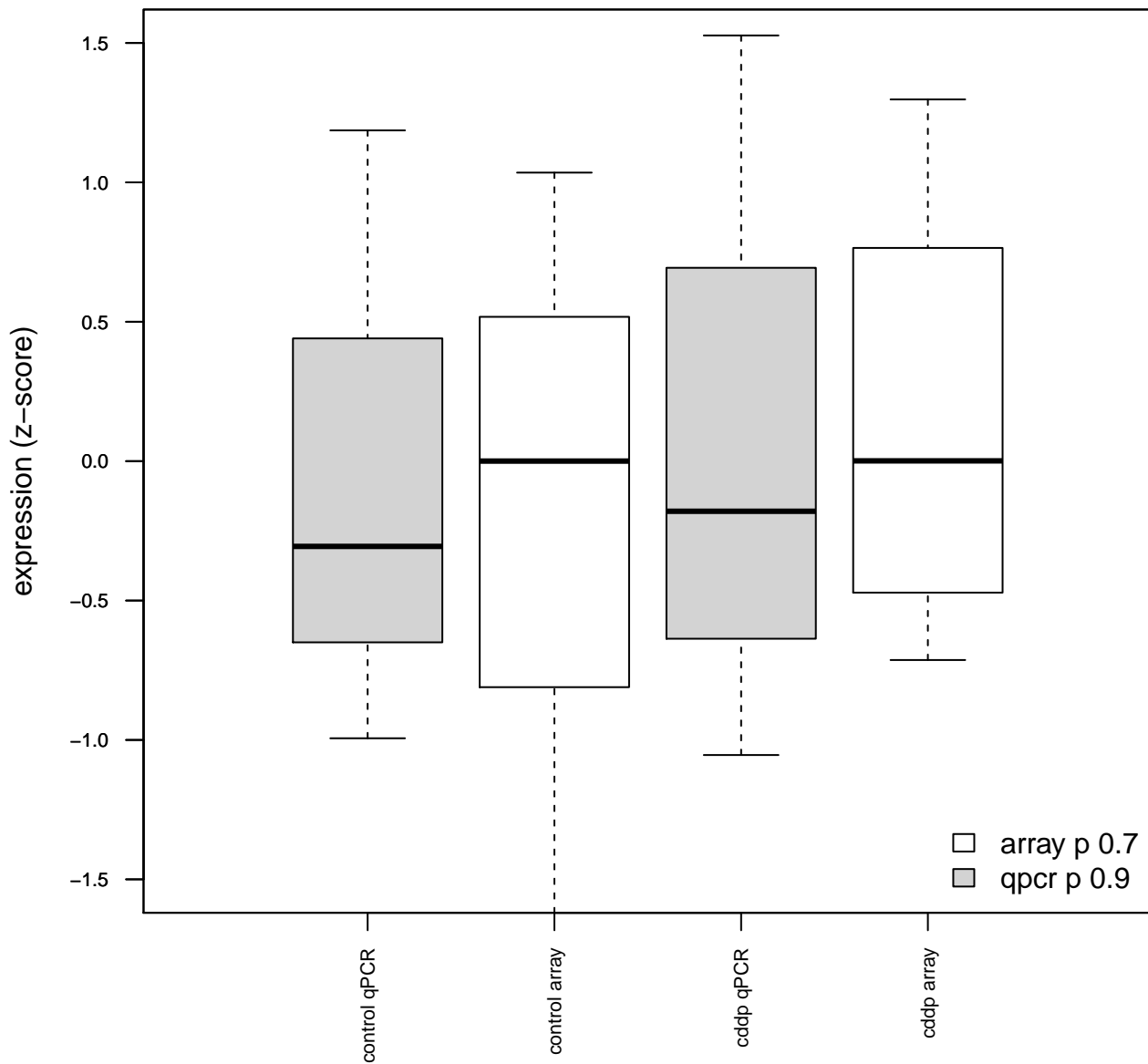


# CAMTA1

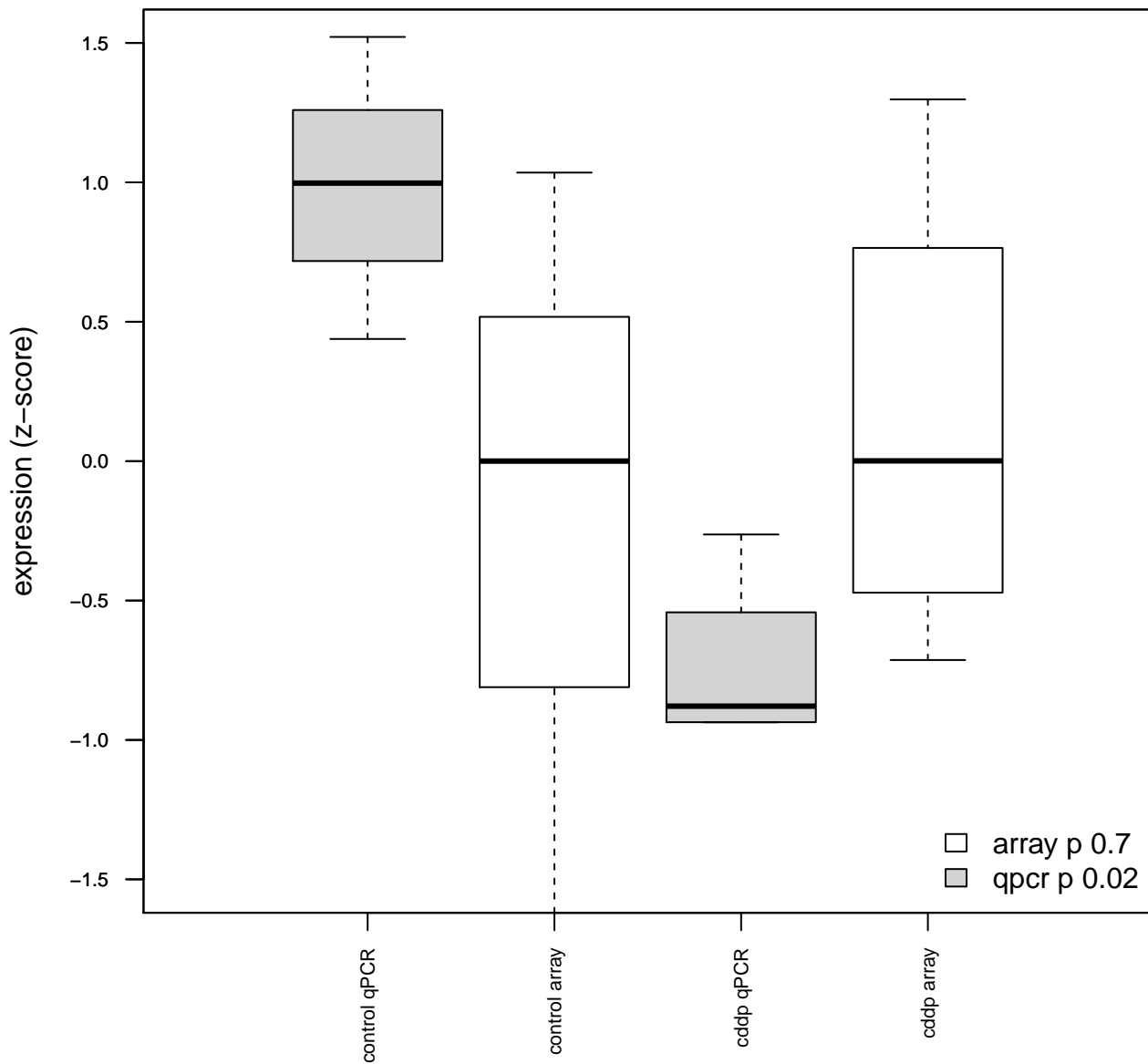




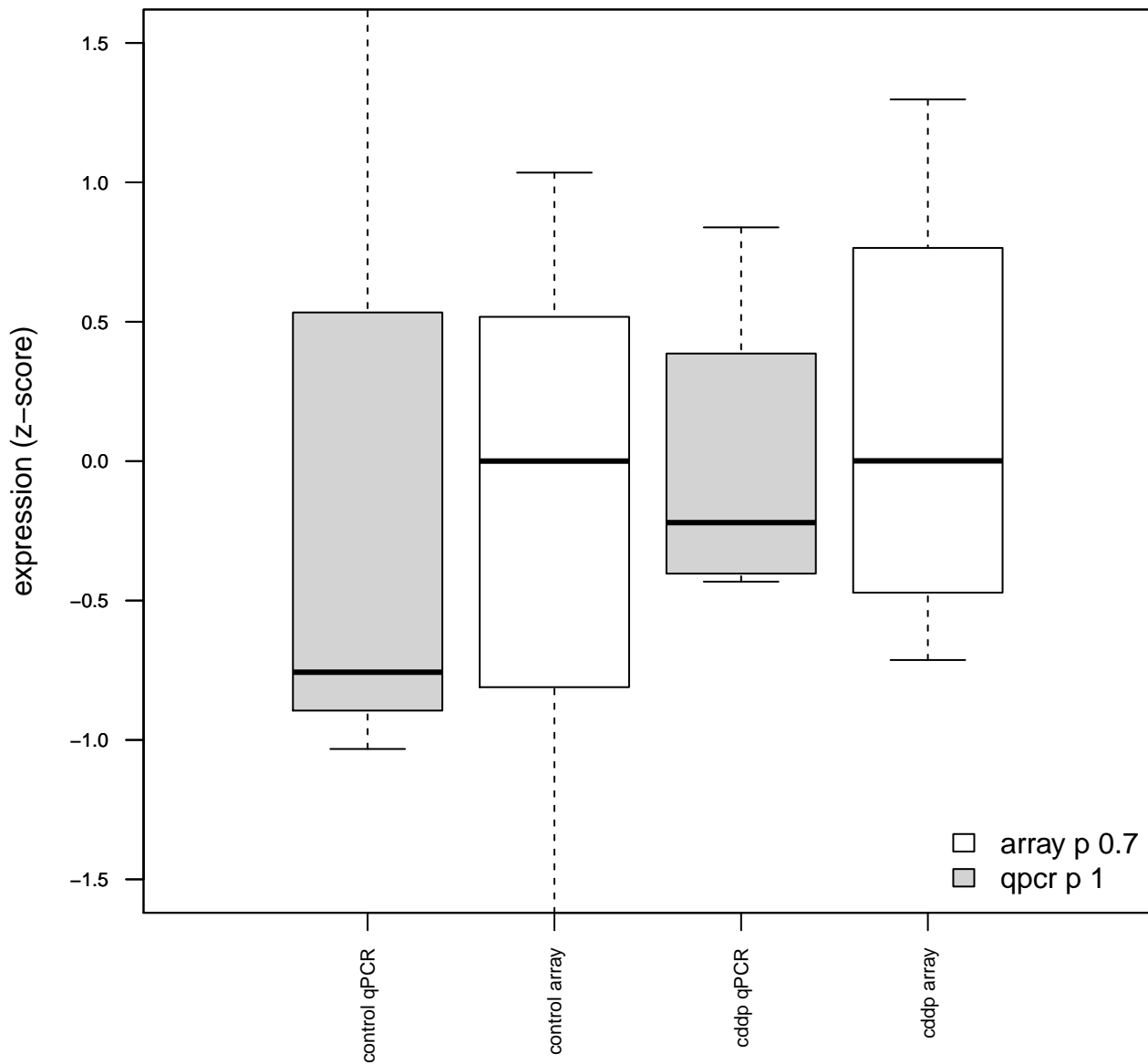
# ABCC1



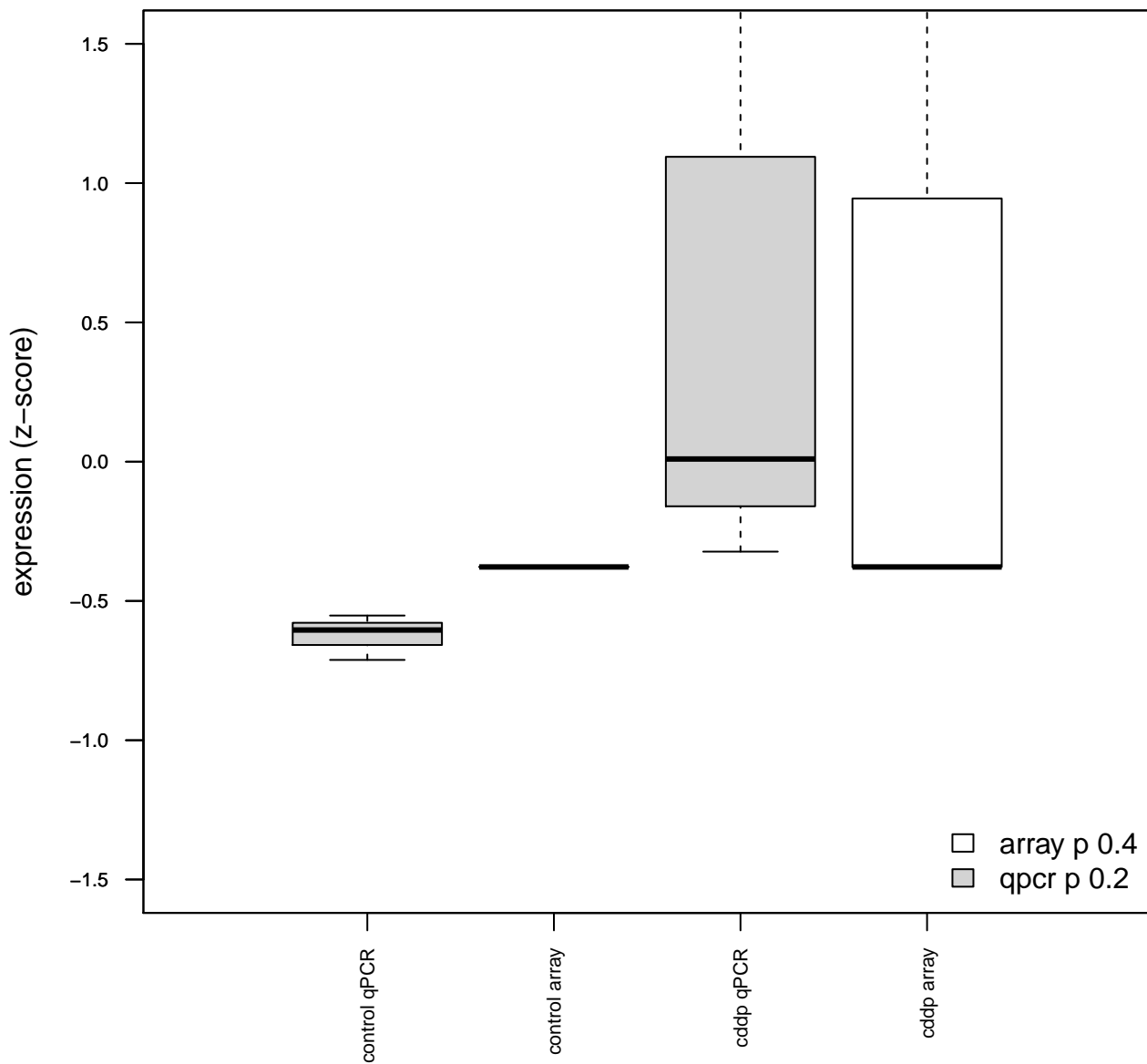
# ABCC1



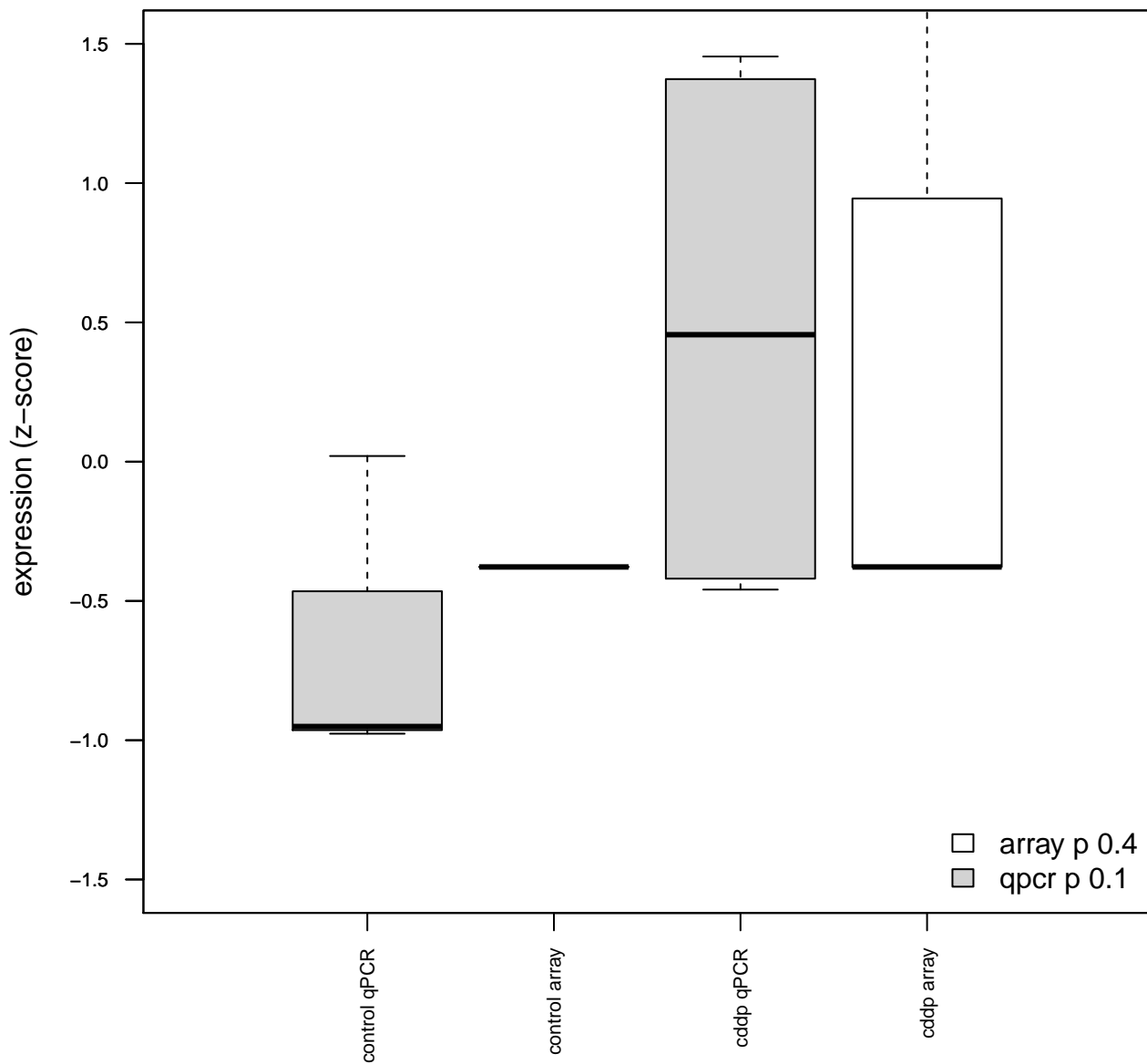
# ABCC1



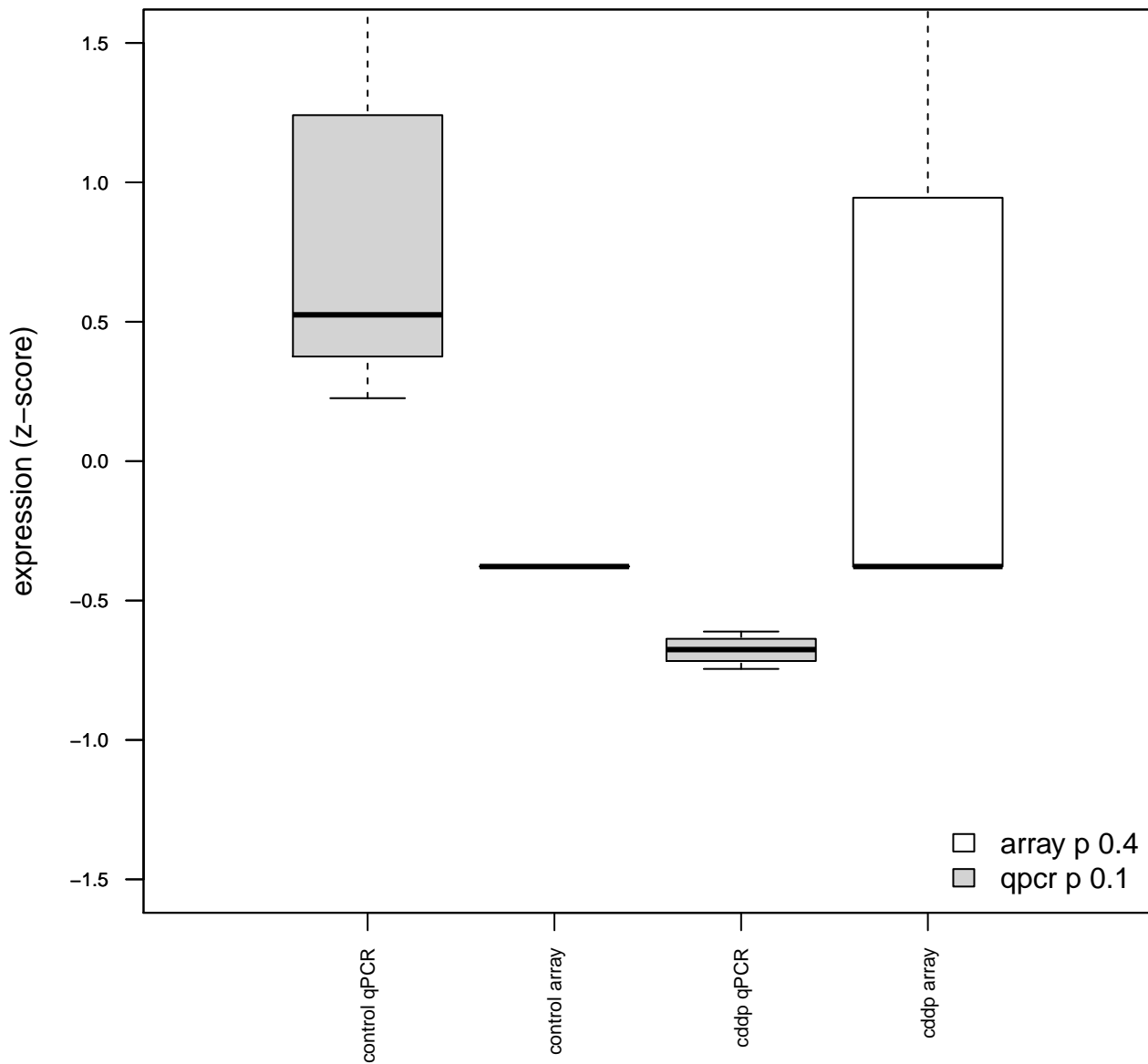
# ABCG2



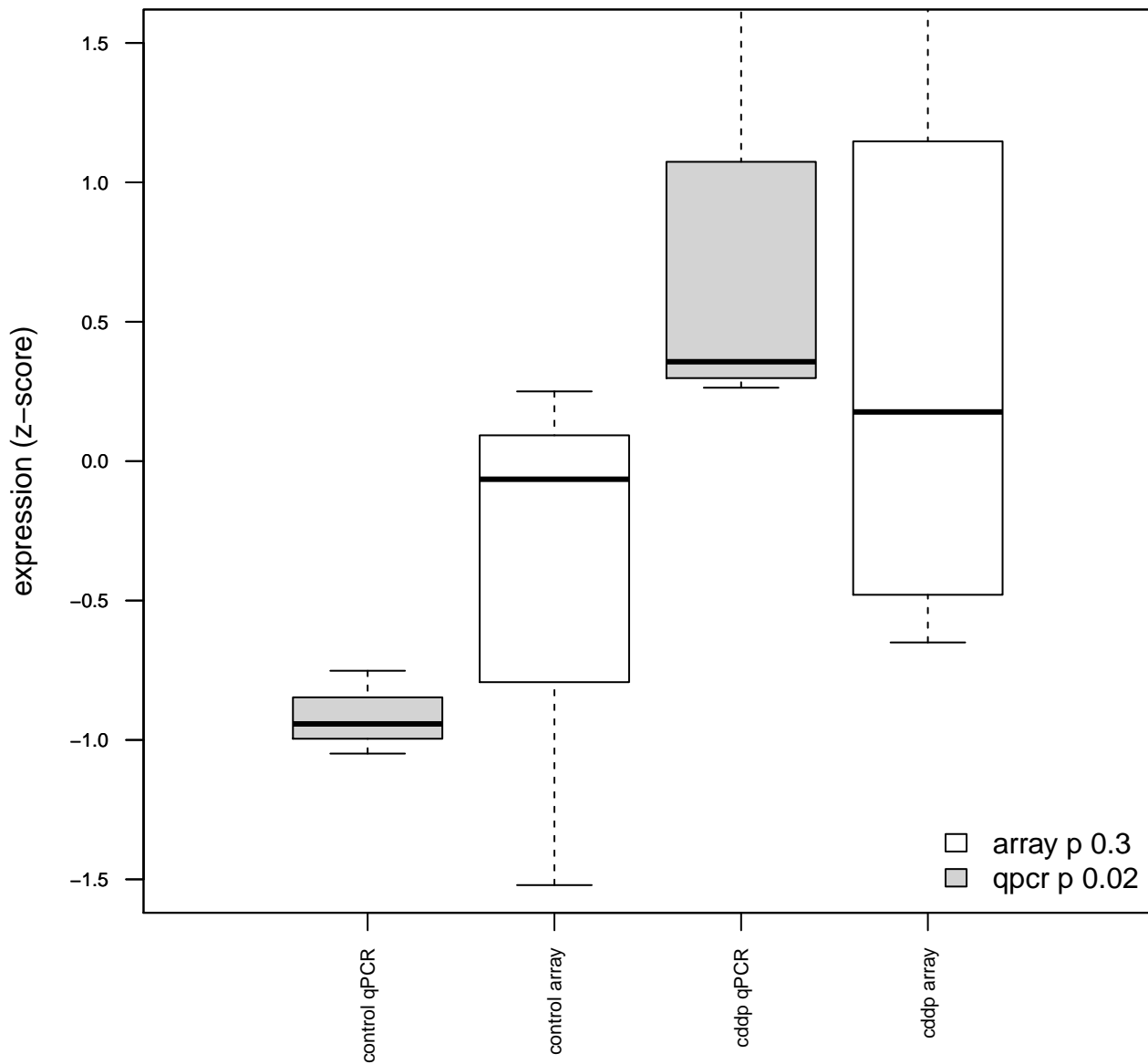
# ABCG2



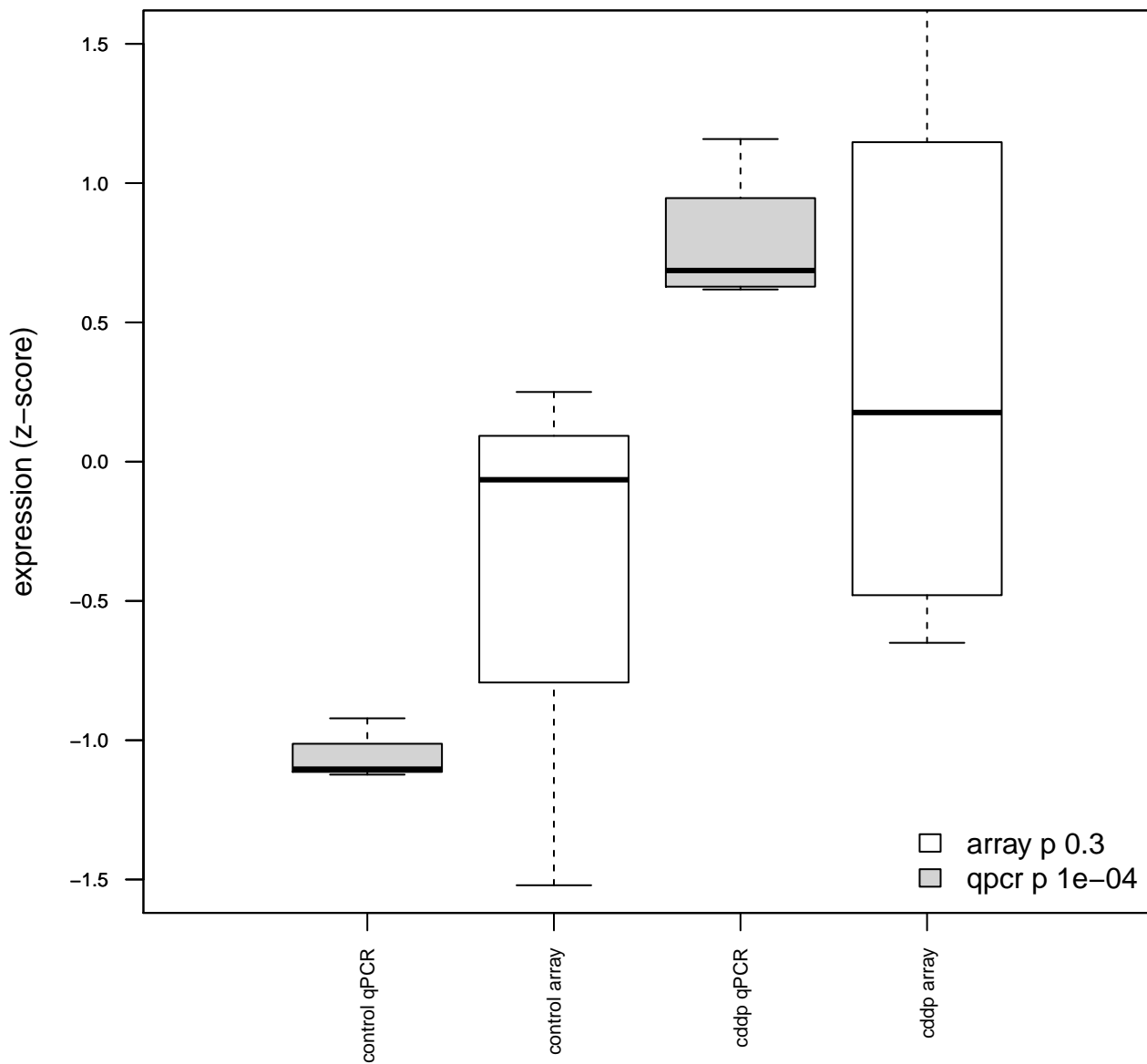
# ABCG2



# COX2

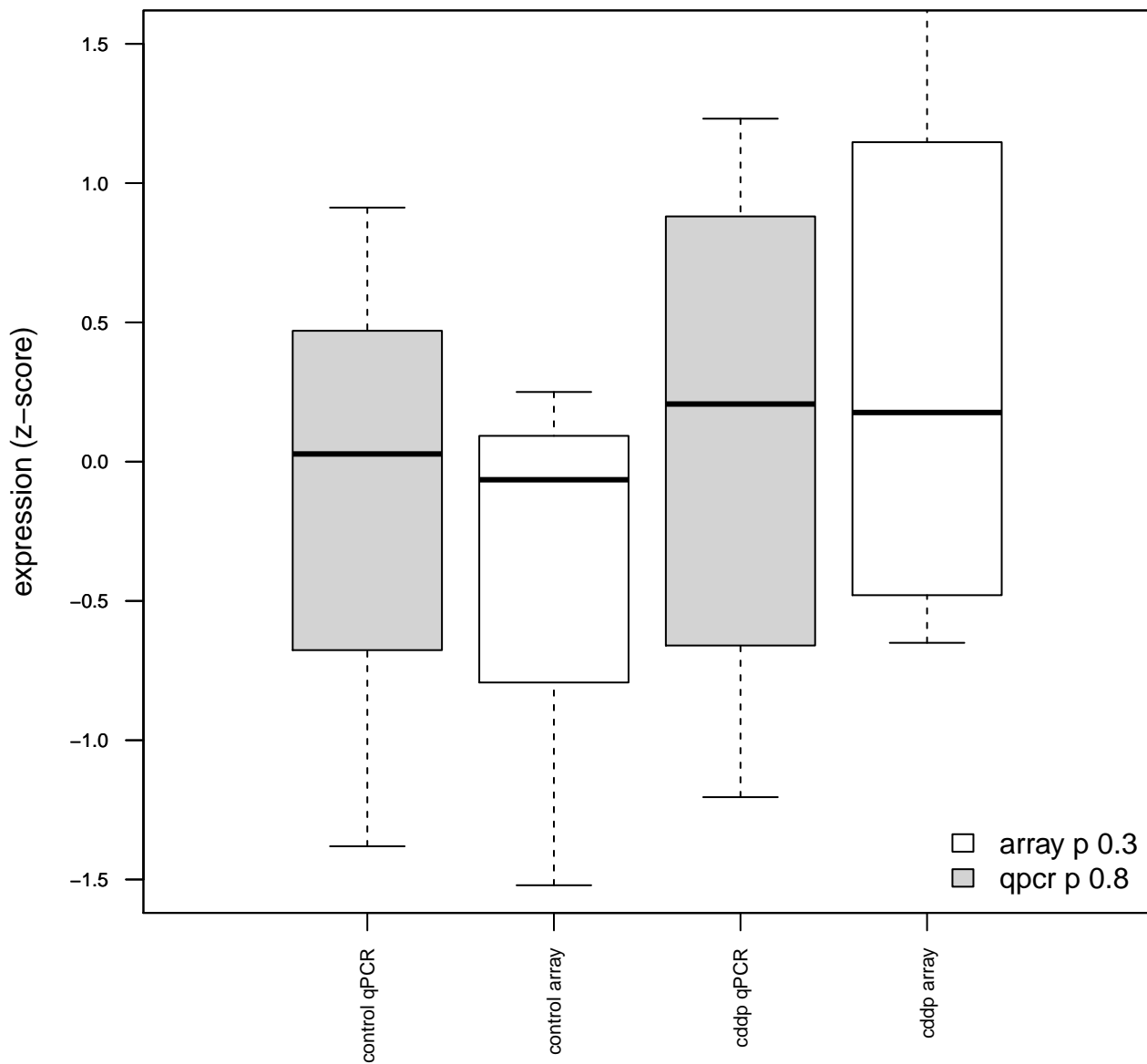


# COX2

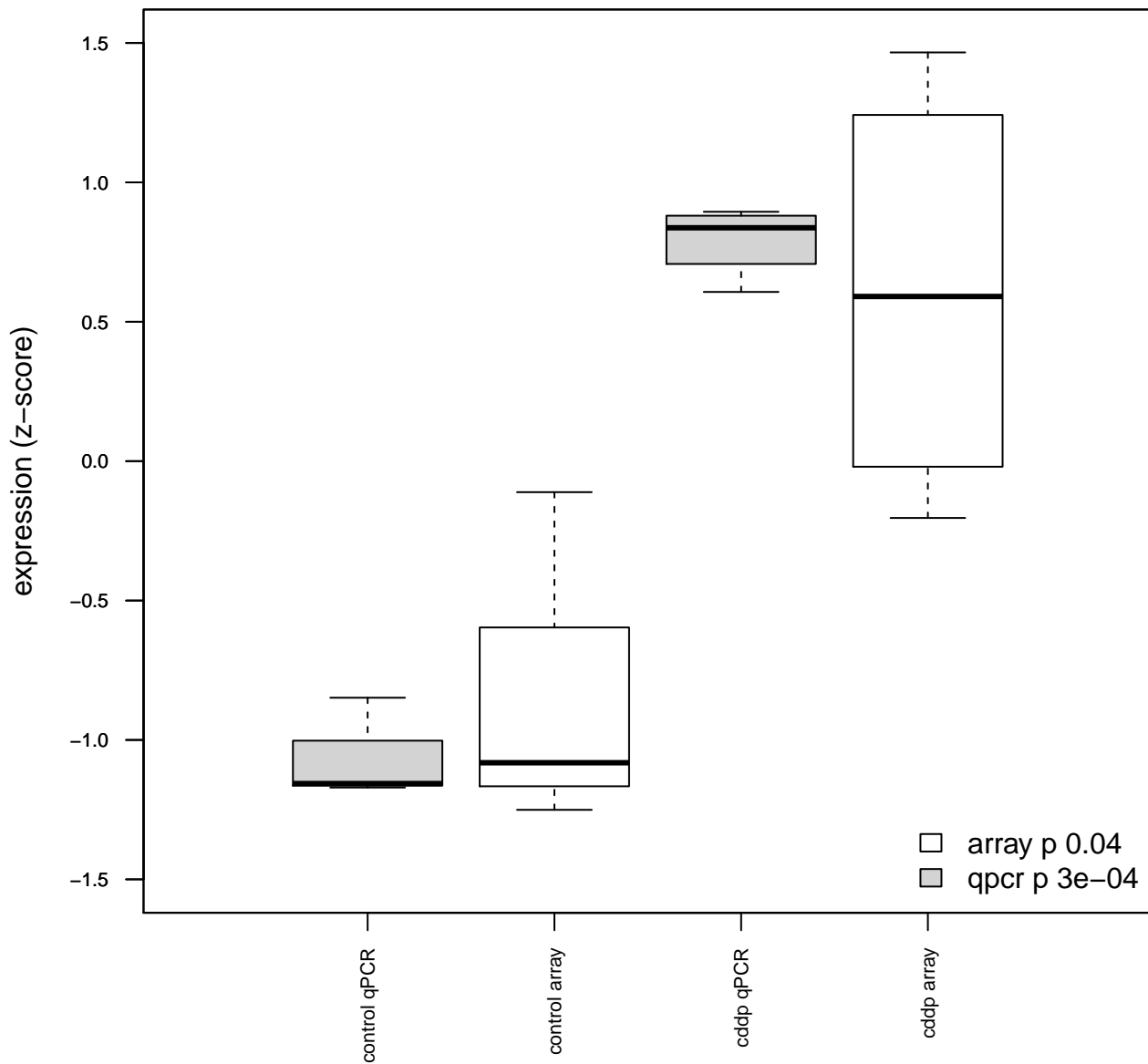




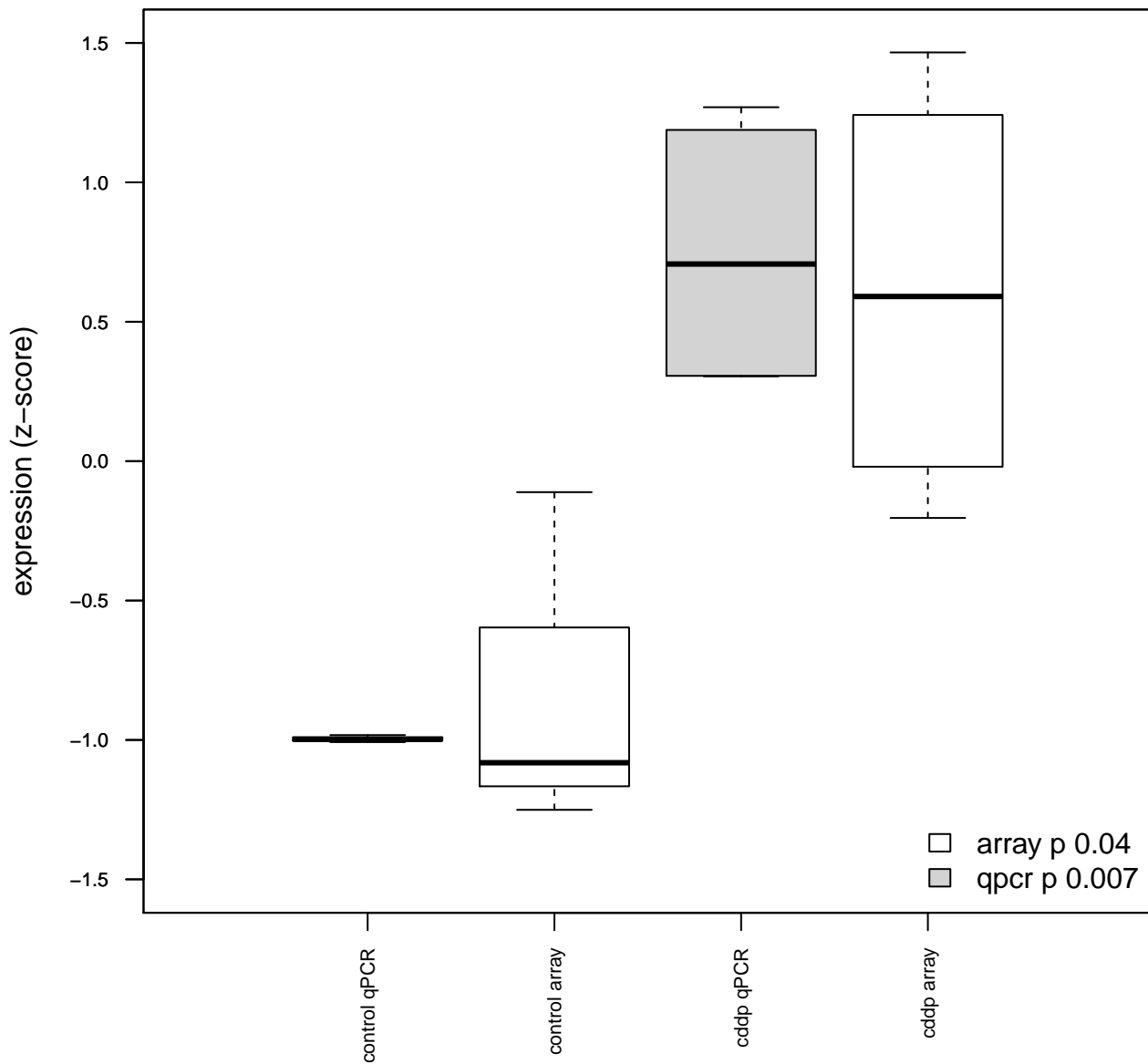
# COX2



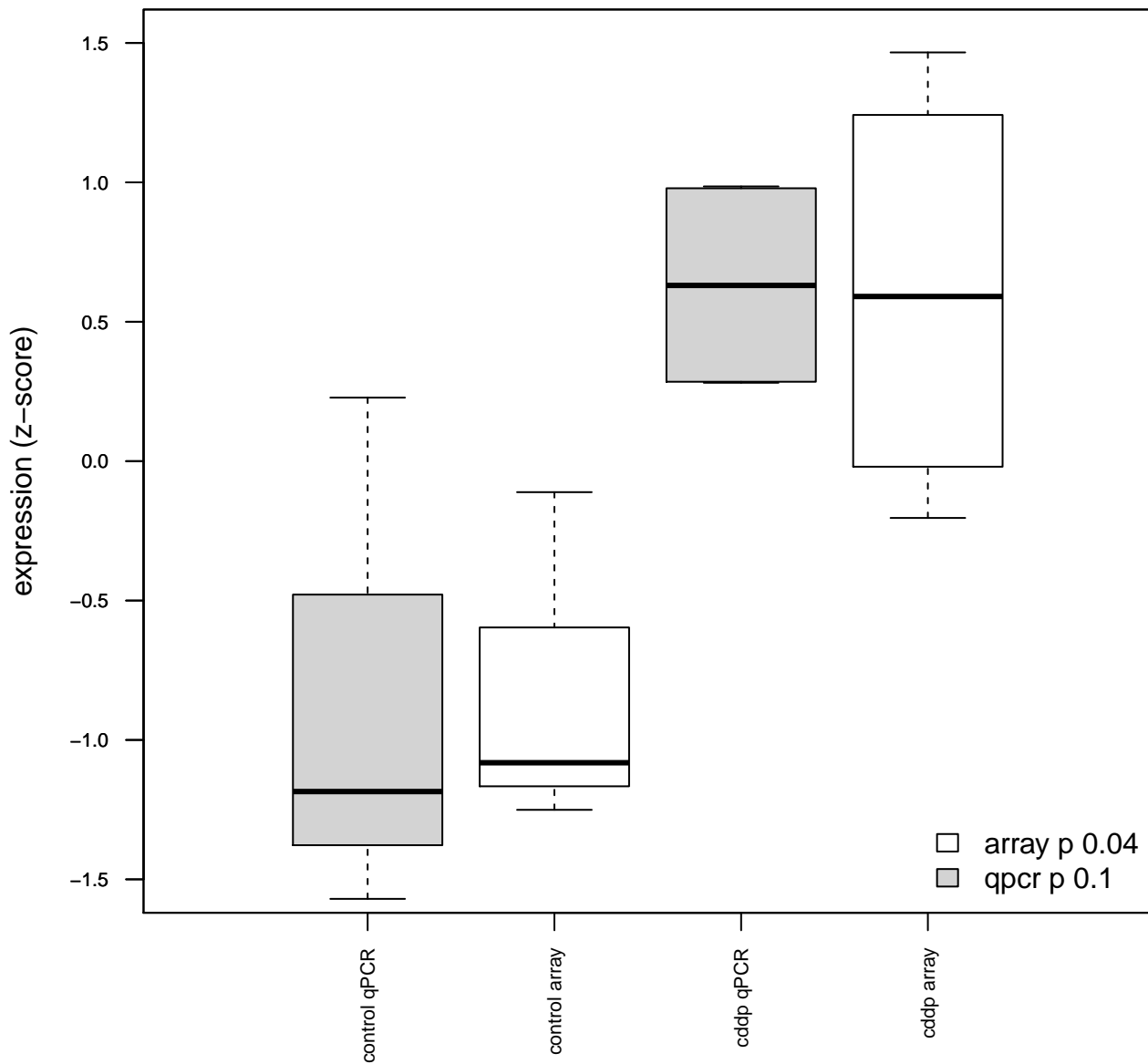
# S100A6



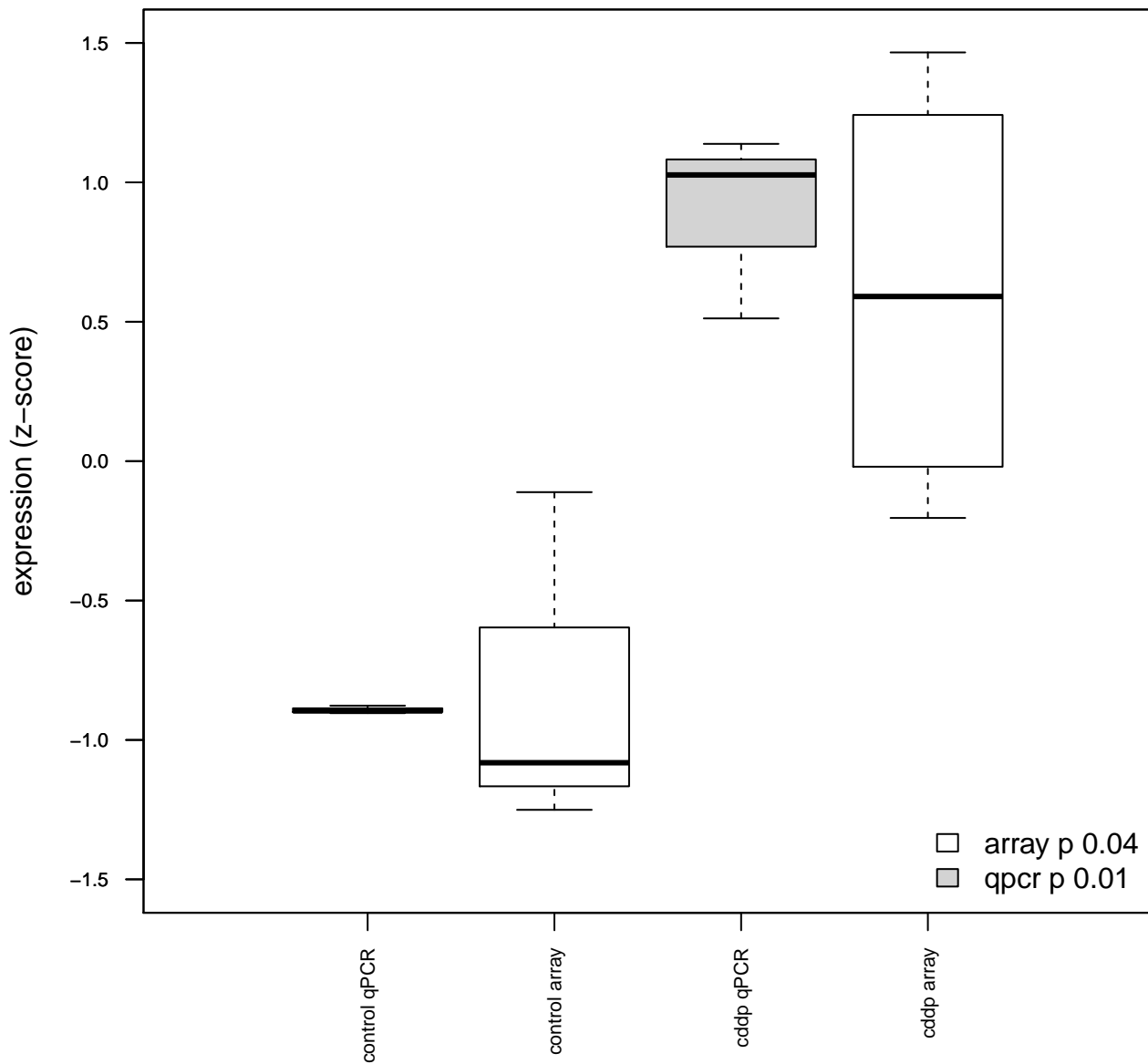
# S100A6



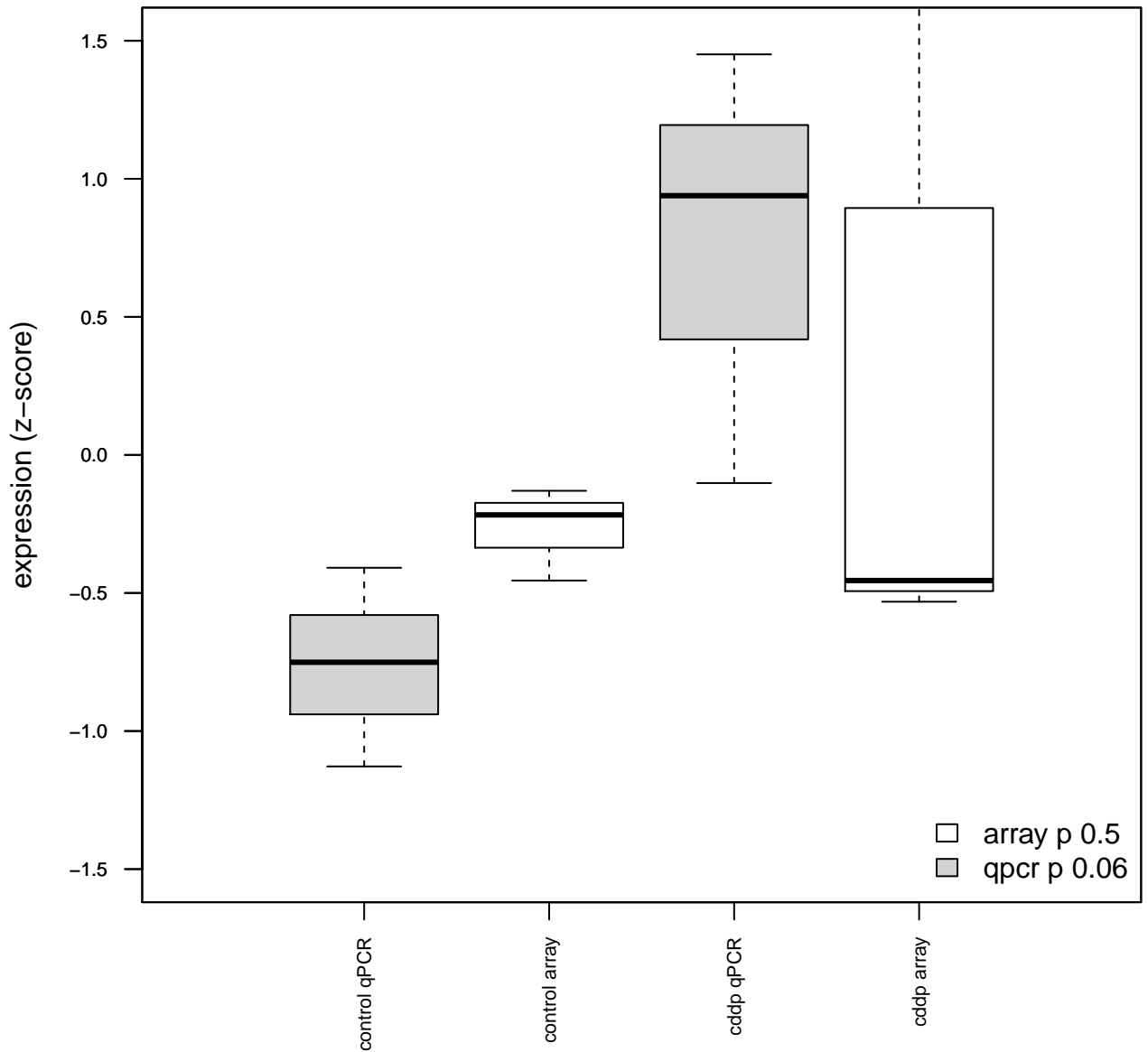
# S100A6



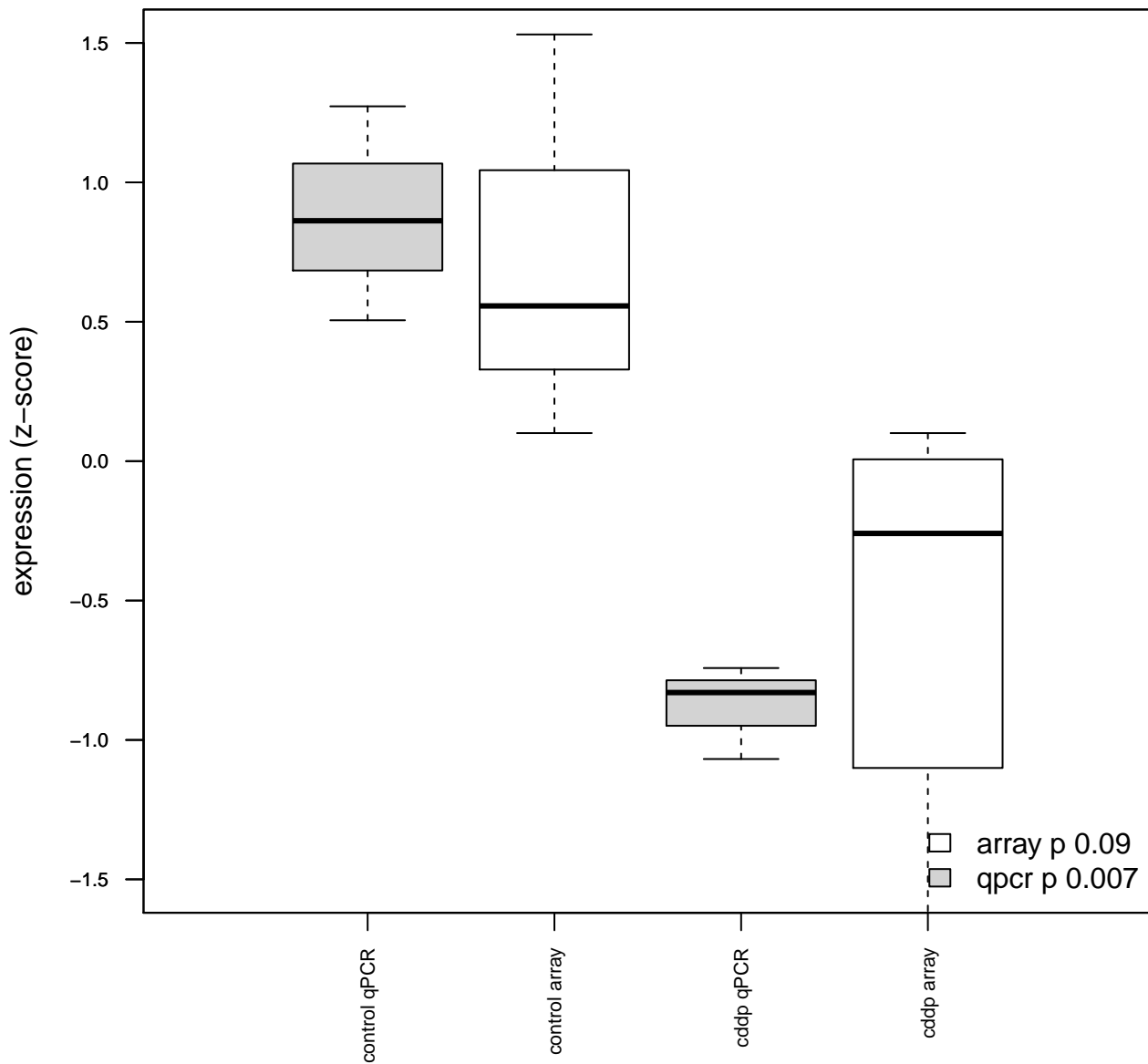
# S100A6



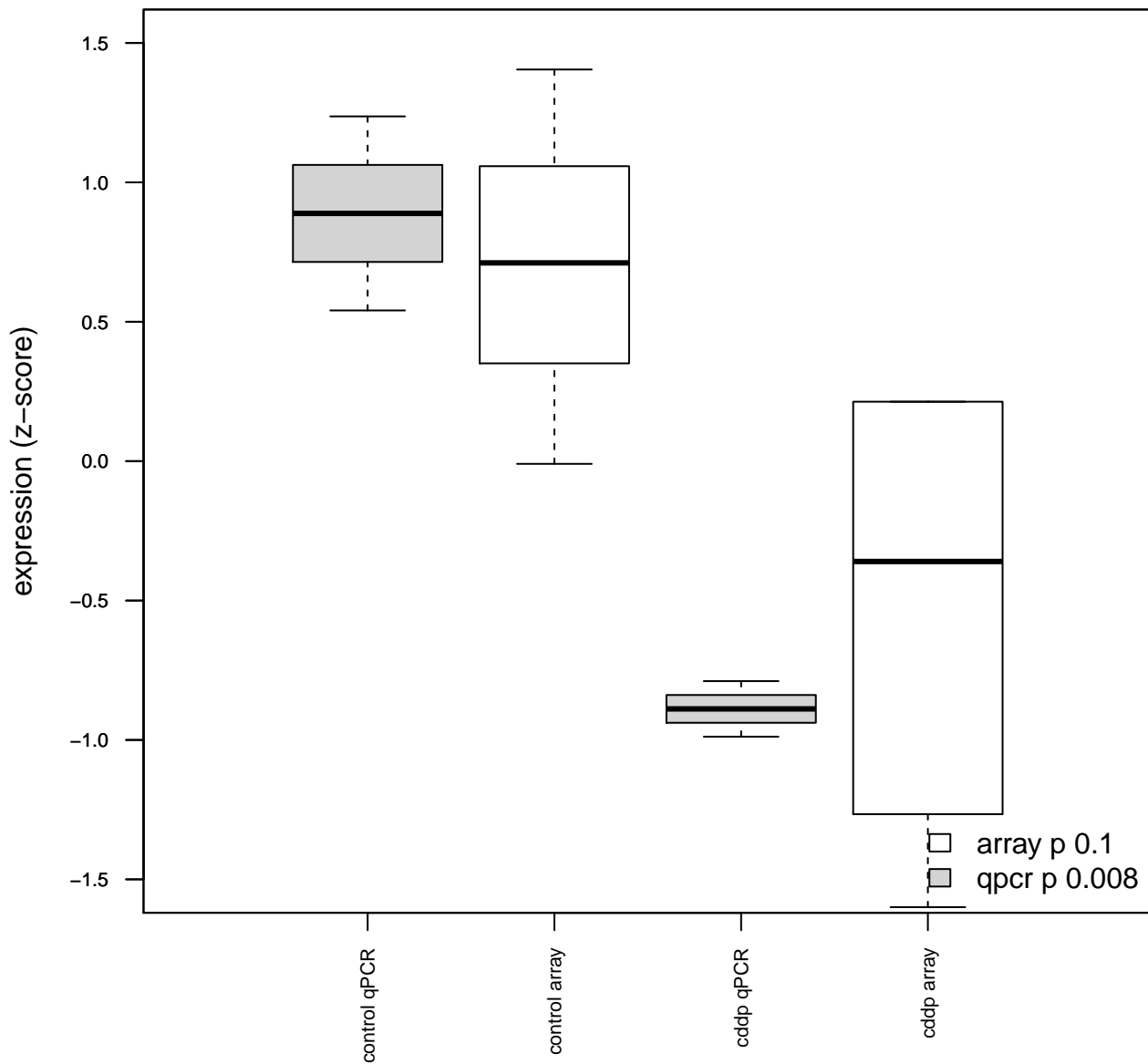
# CAMTA1



# ITPR1

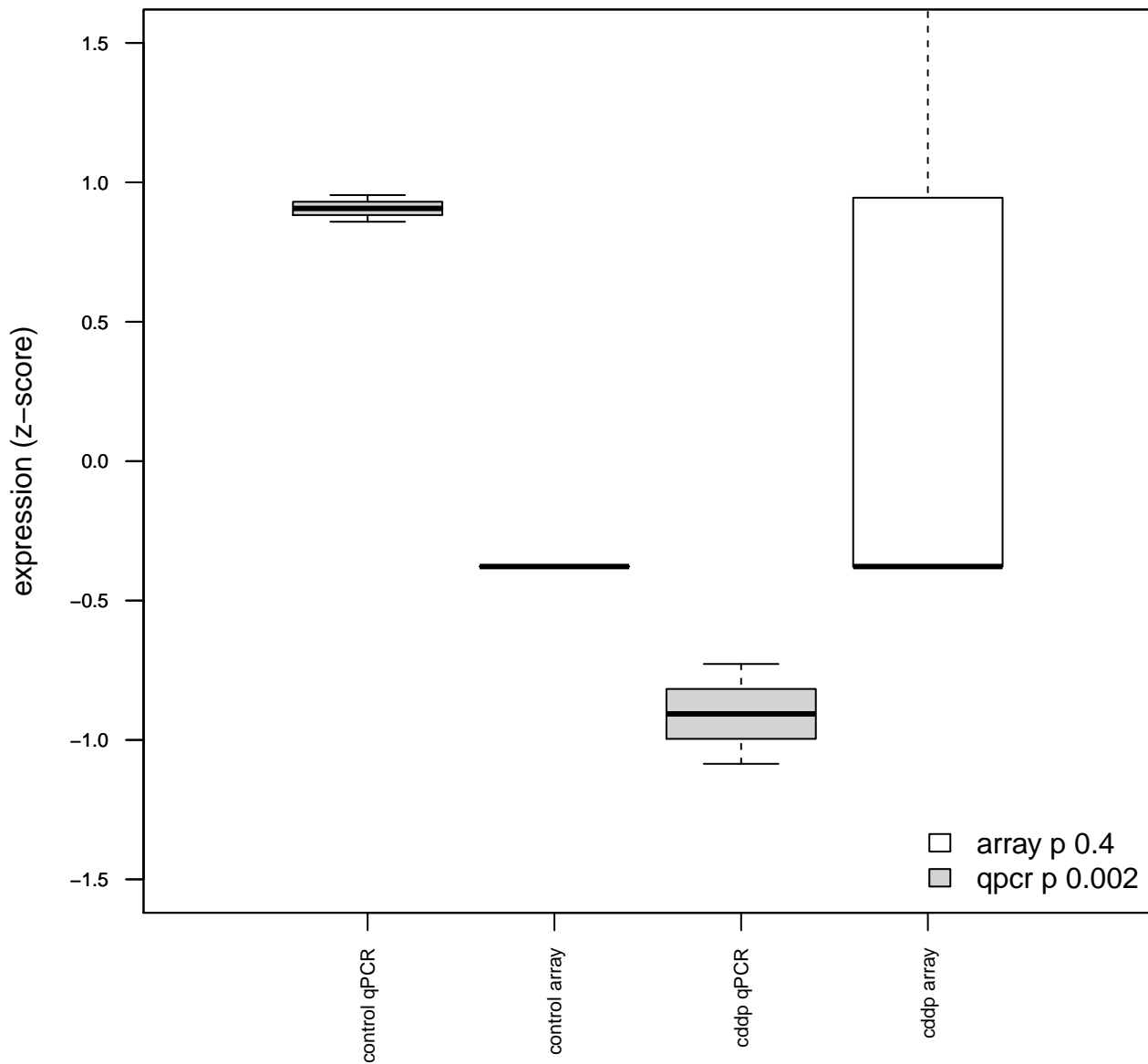


# ITPR3





# RYR3



# COX2

