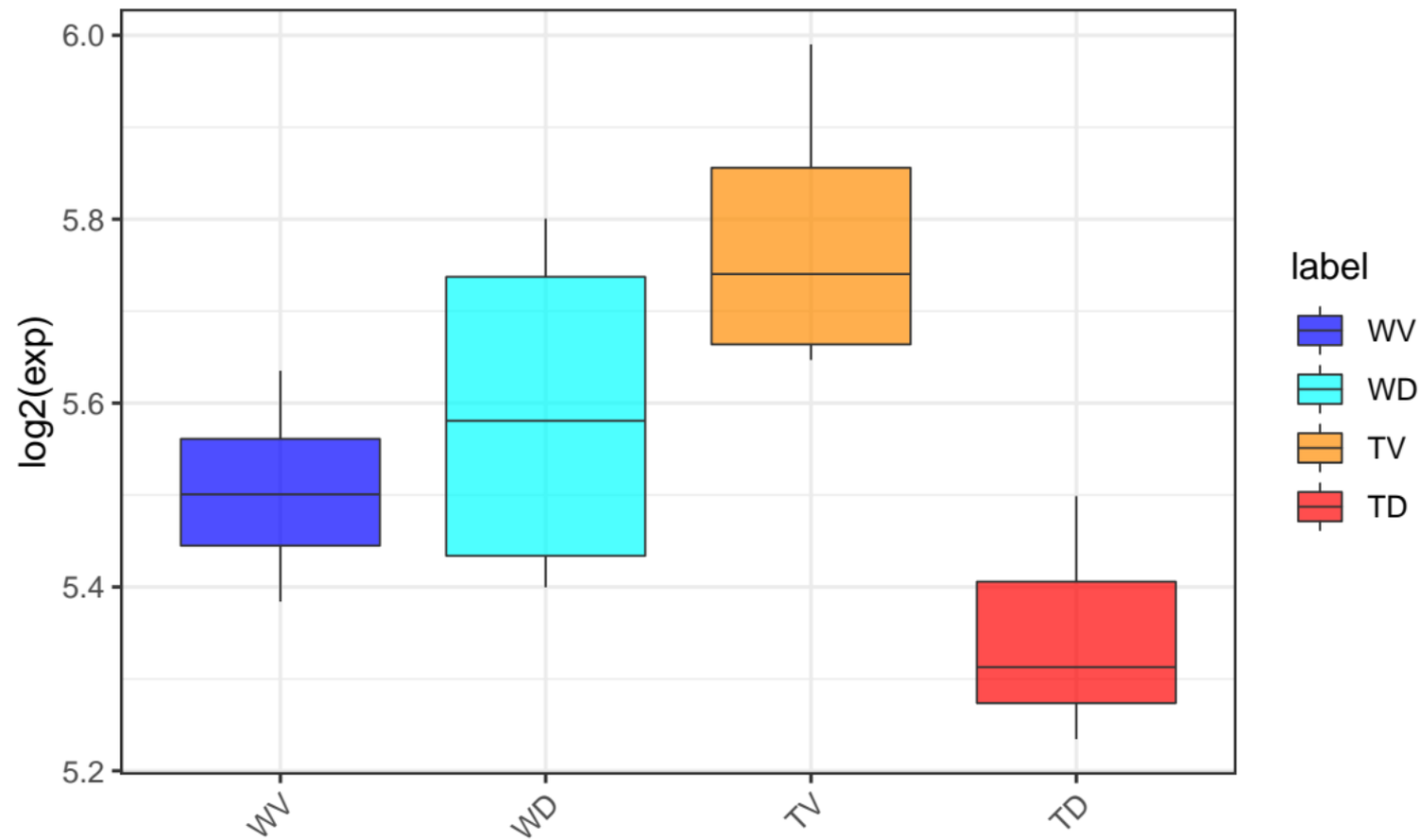
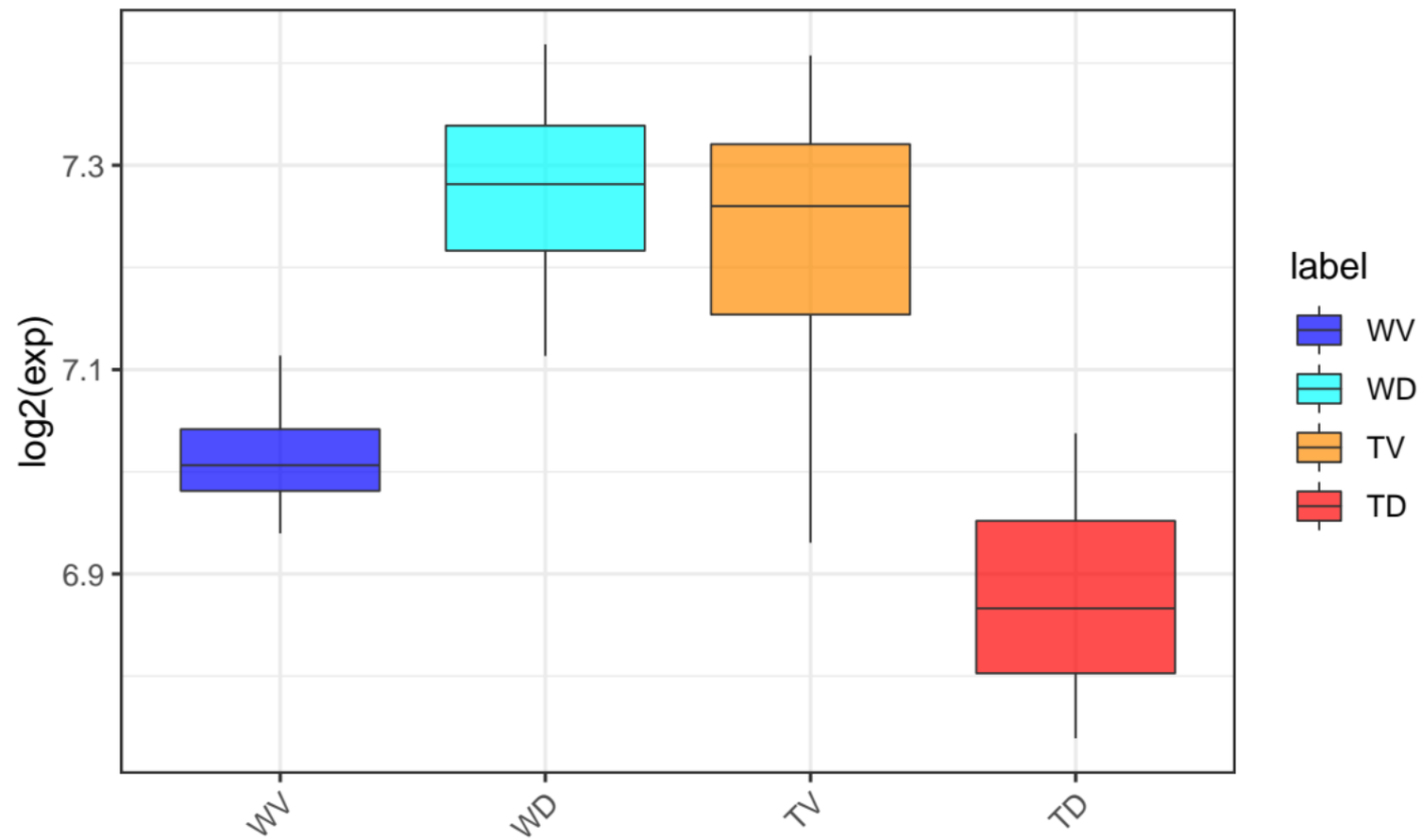


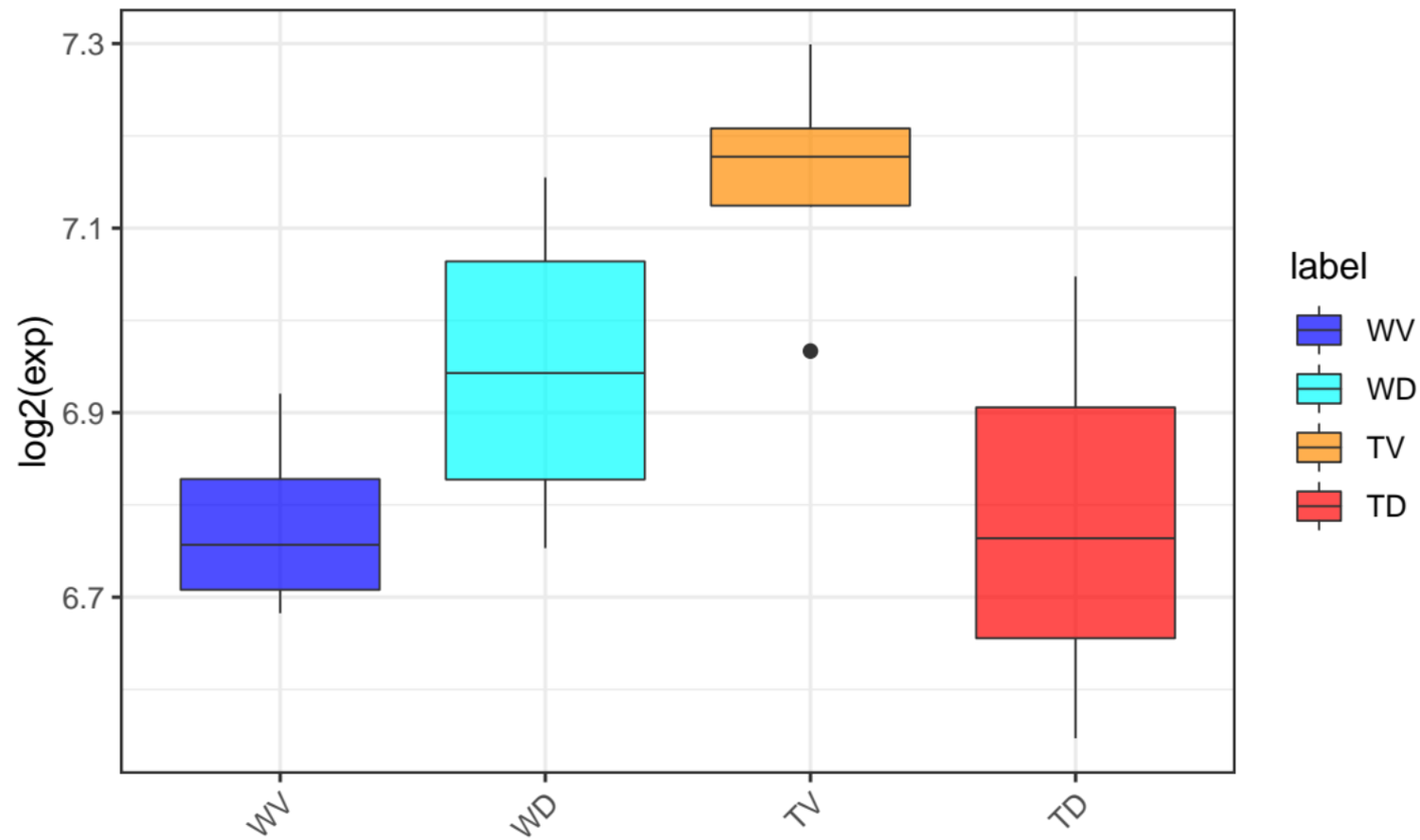
# Gmppa (logFC=-0.518)



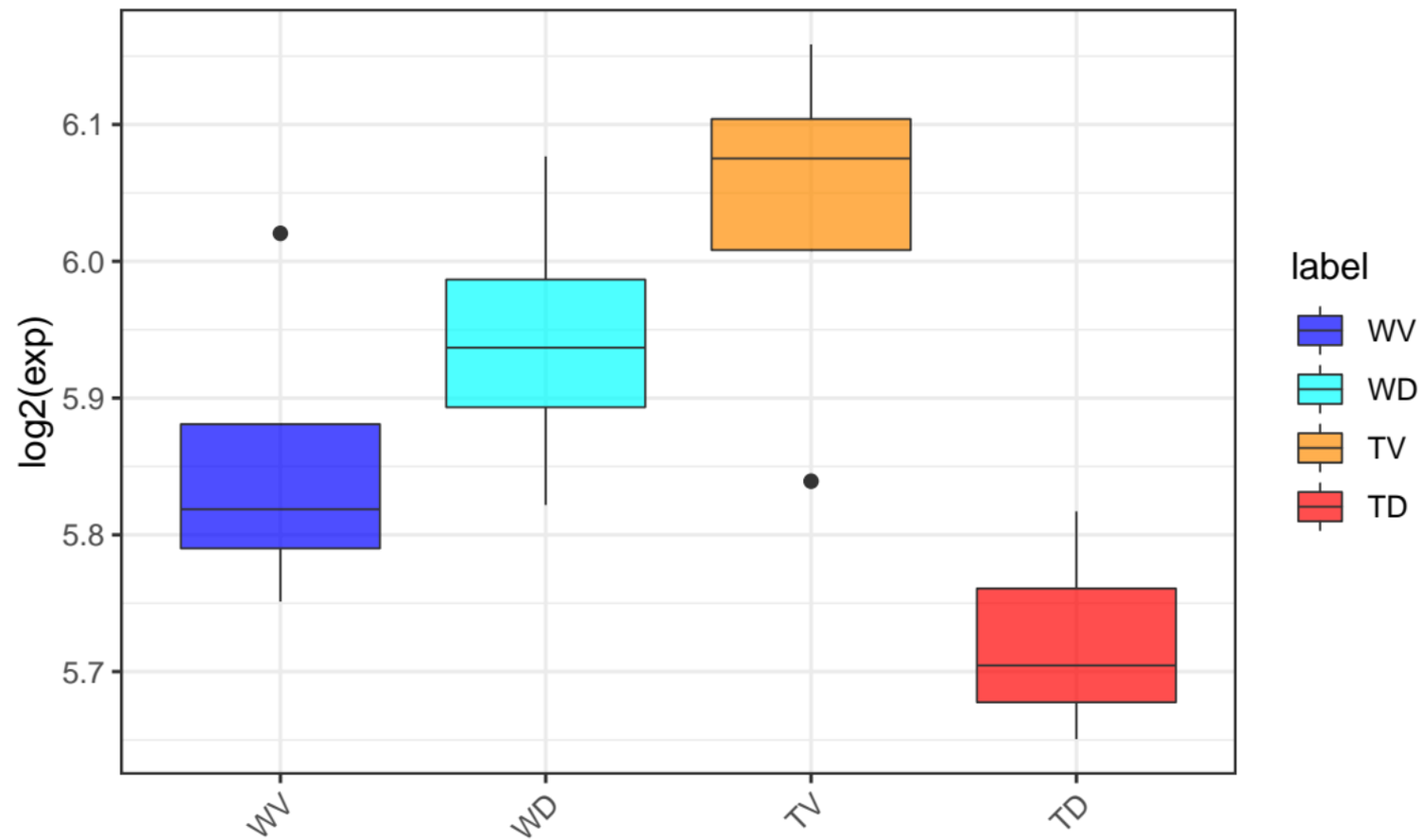
# Cd47 (logFC=-0.594)



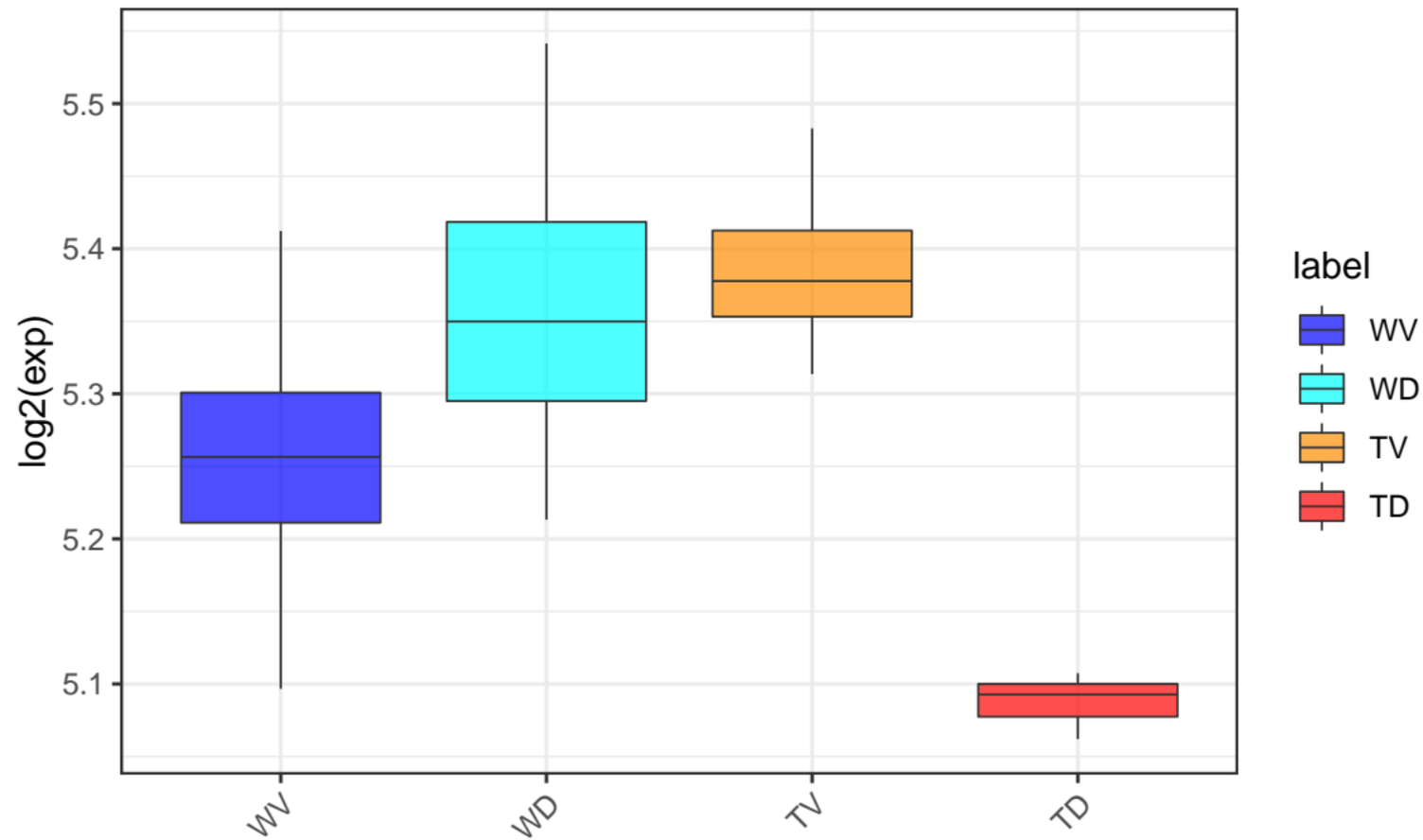
# Tsc22d4 (logFC=-0.537)



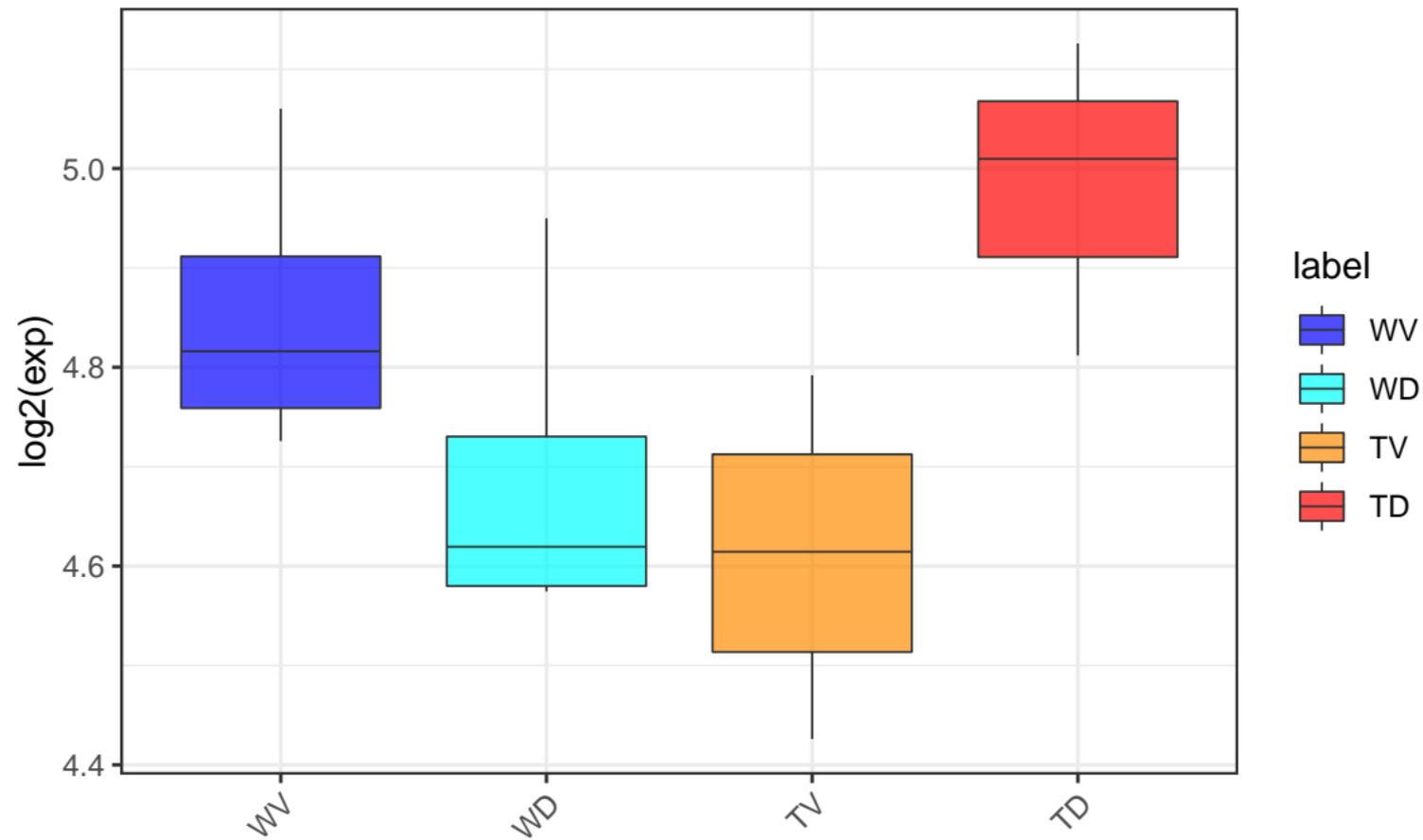
# Rnpep1 (logFC=-0.402)



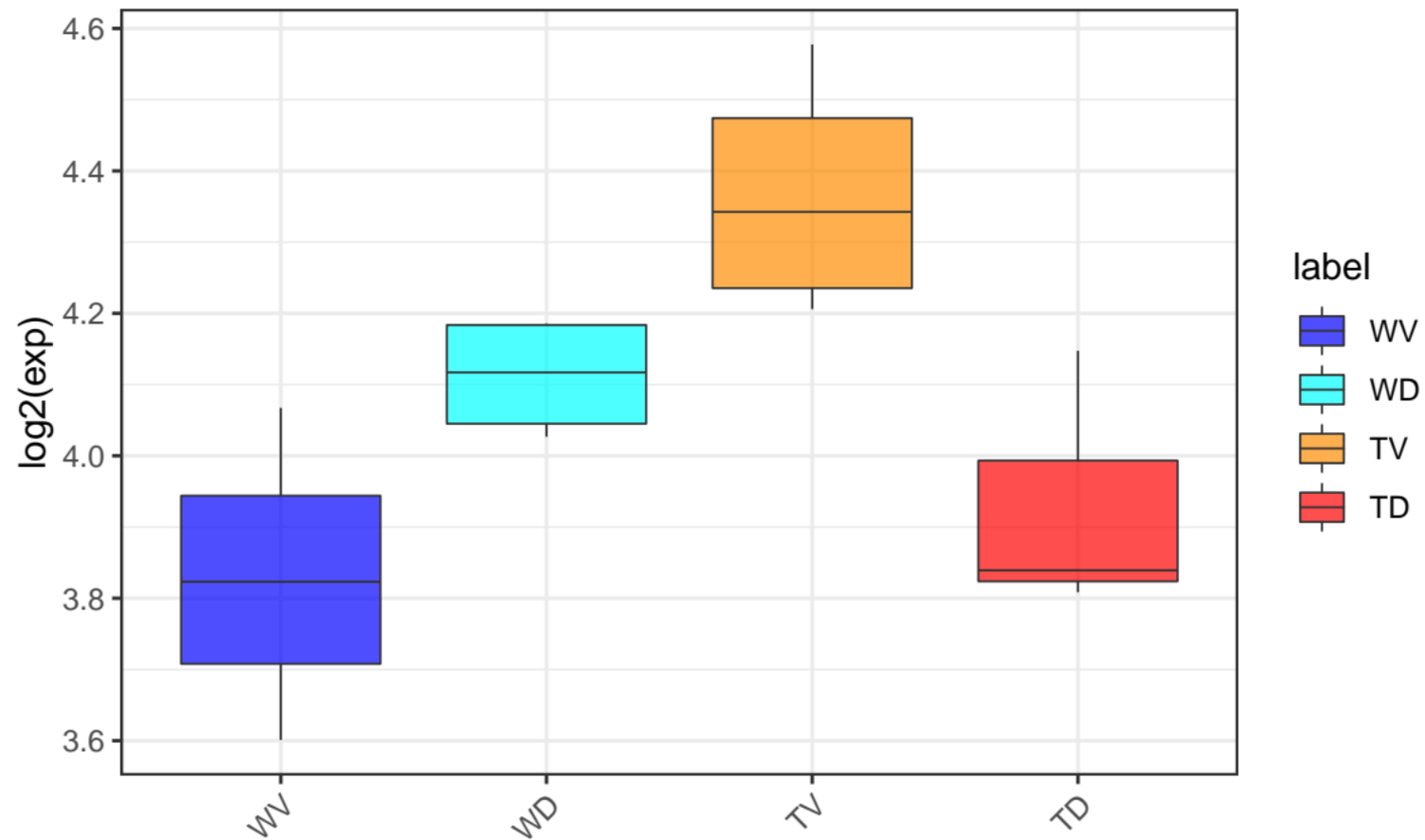
# Nab2 (logFC=-0.409)



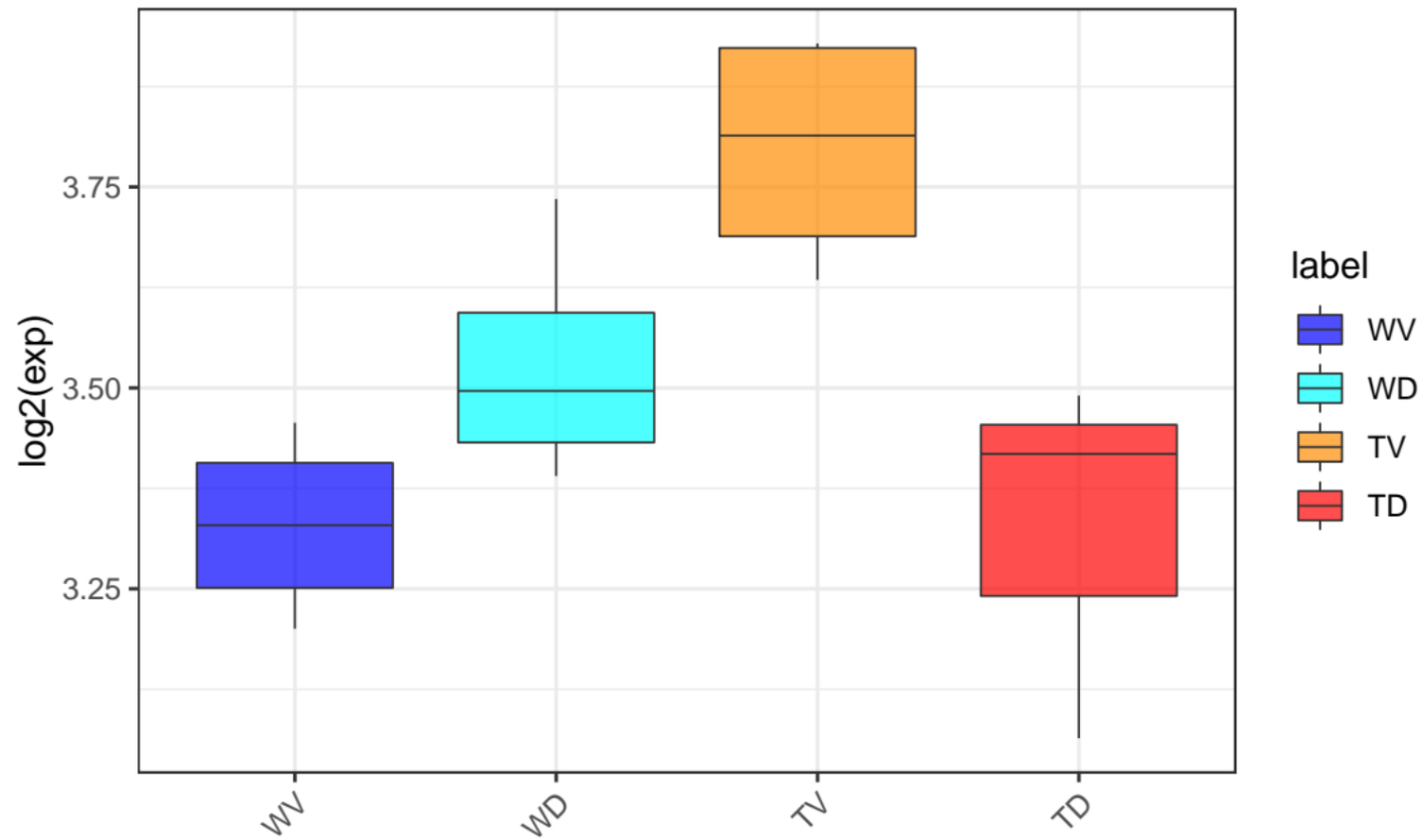
# Cdh10 (logFC=0.534)



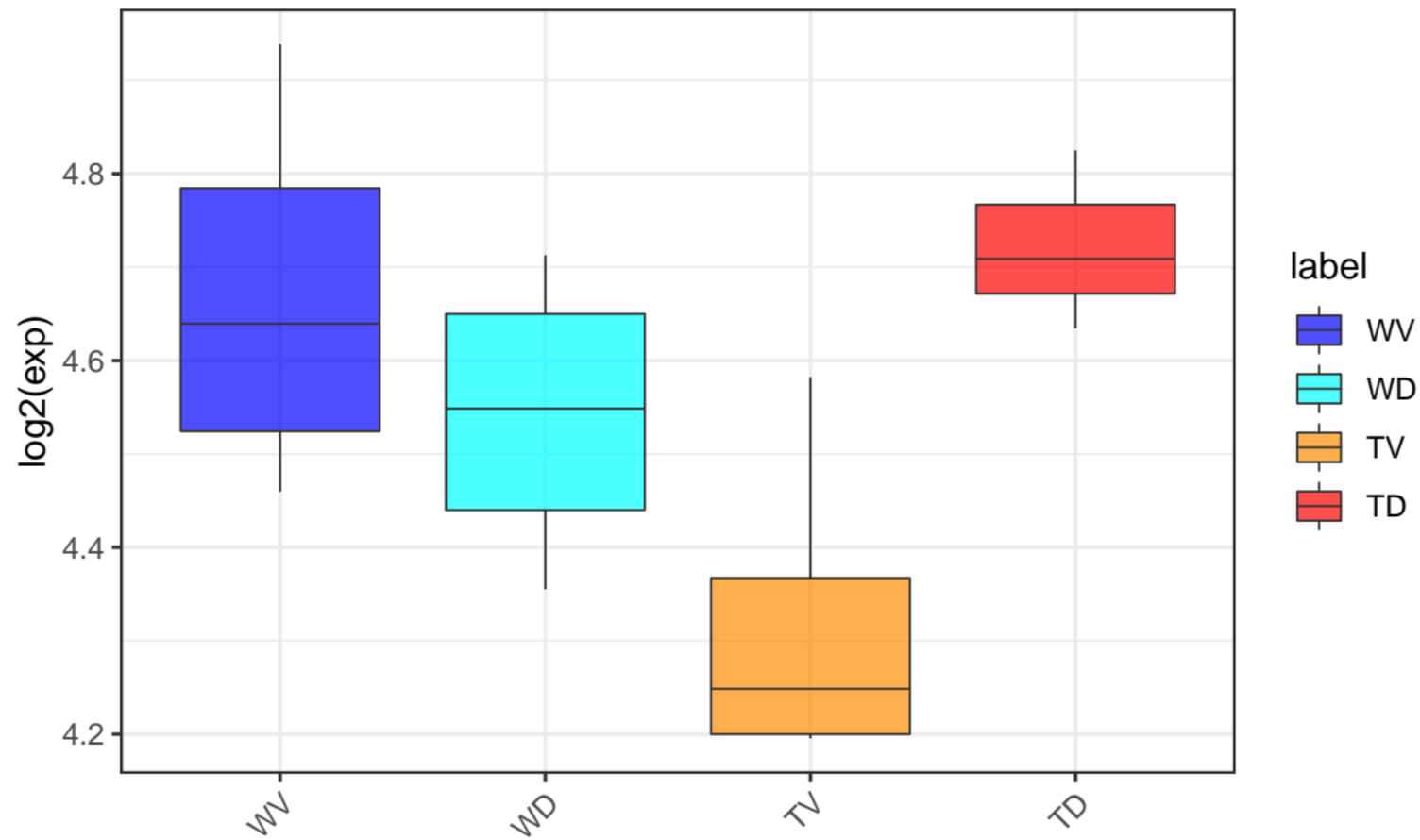
# Lrrc8a (logFC=-0.71)



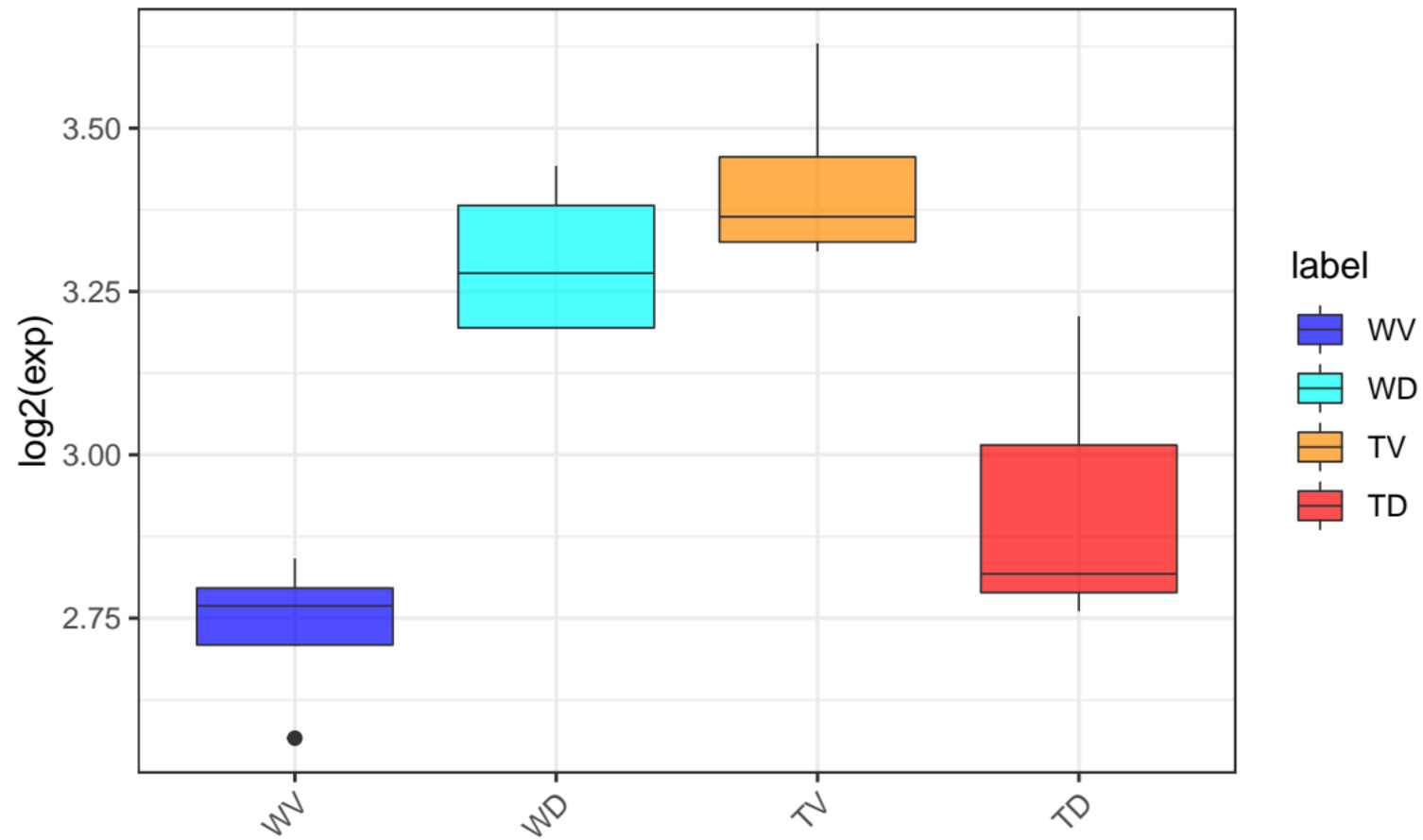
# Jade3 (logFC=-0.671)



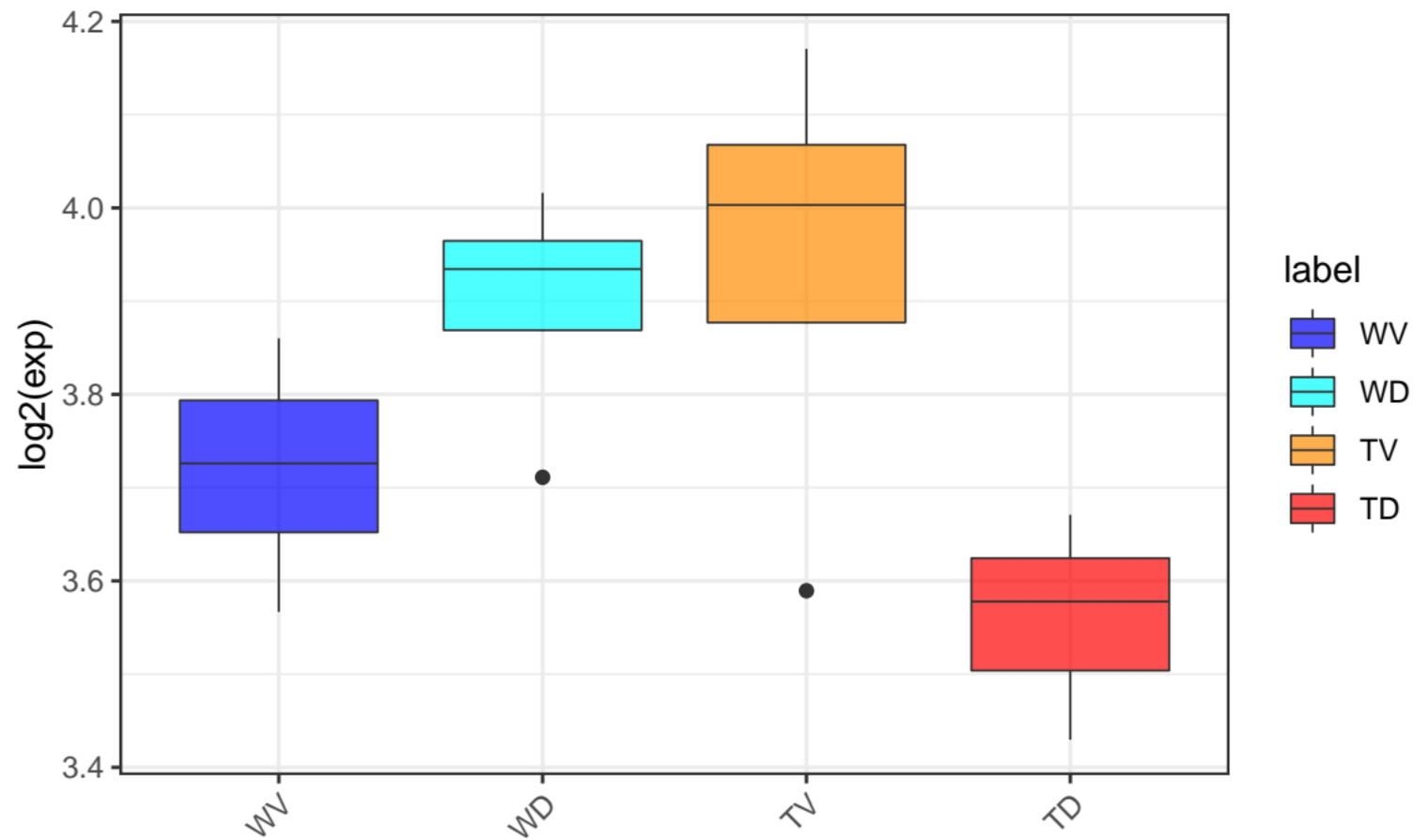
# Cdh20 (logFC=0.536)



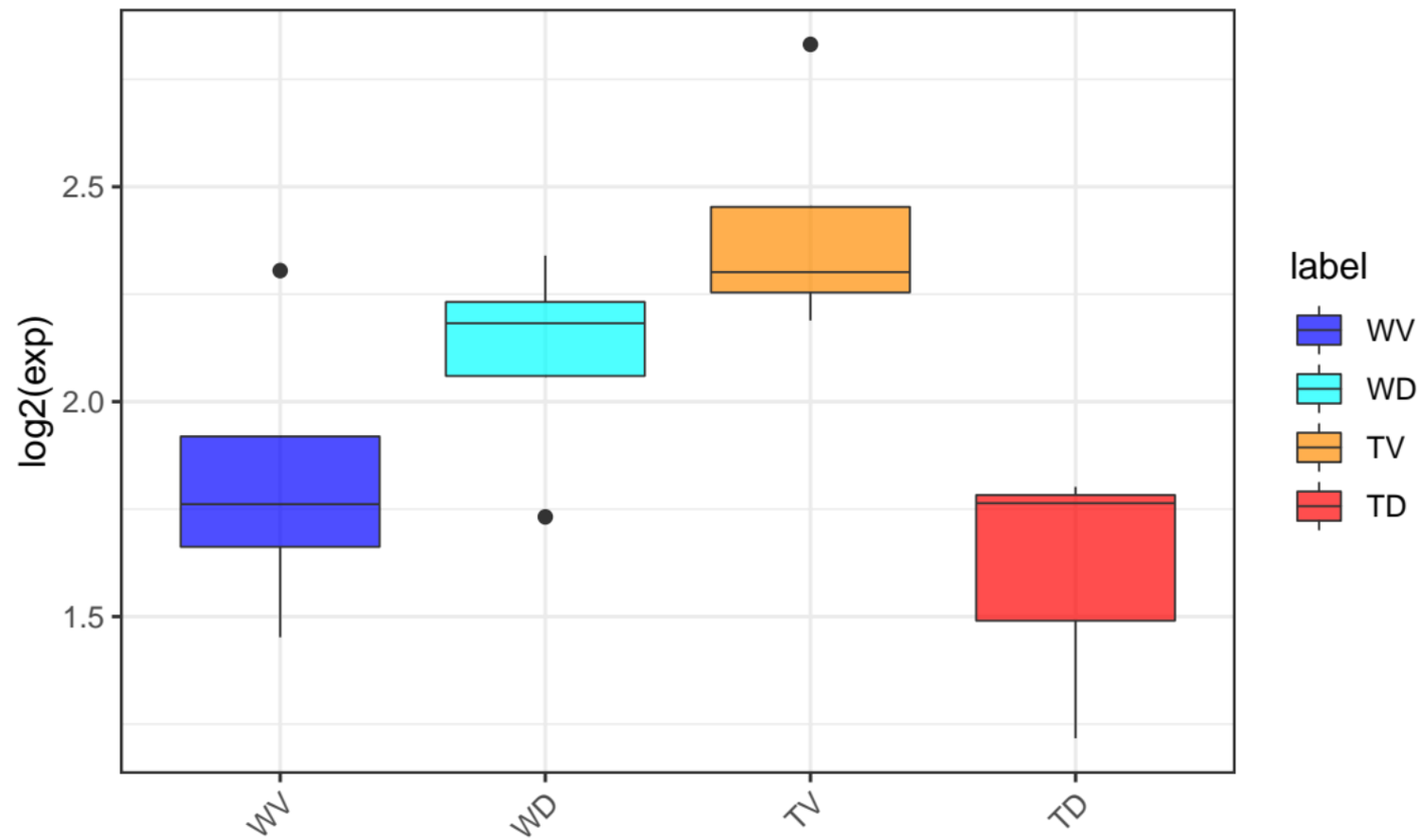
# Sertad1 (logFC=-1.021)



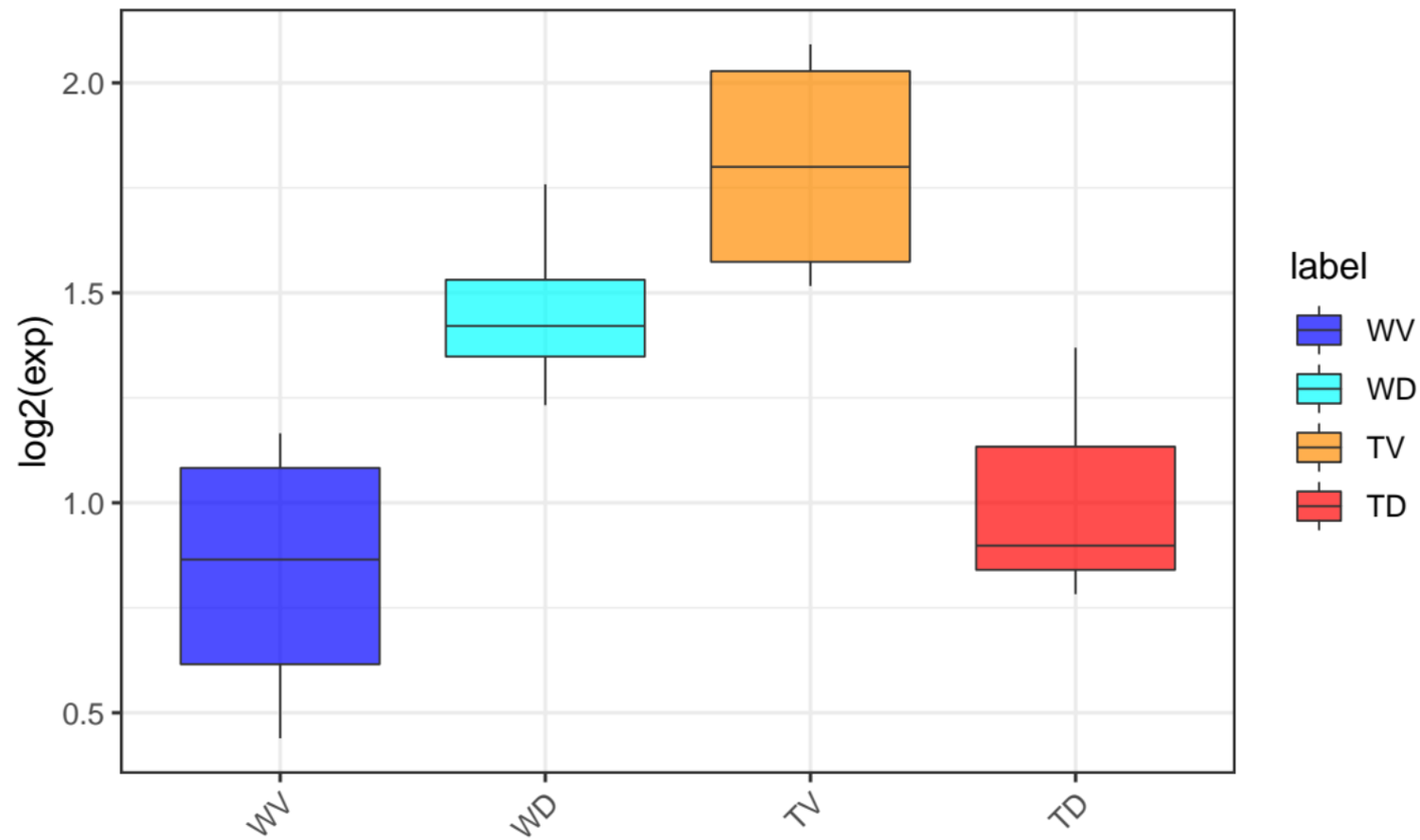
# Cdk20 (logFC=-0.58)



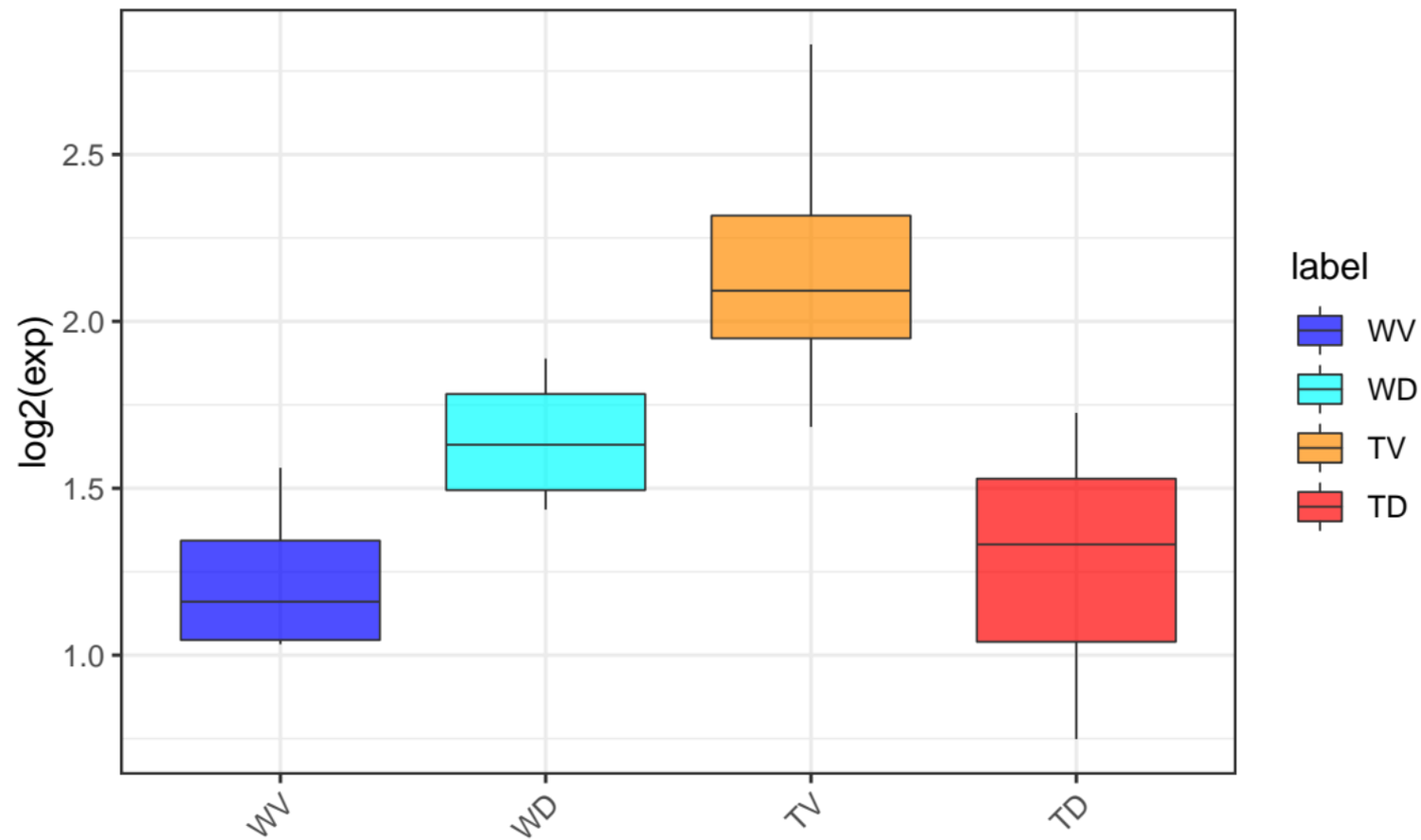
# Kazald1 (logFC=-1.049)



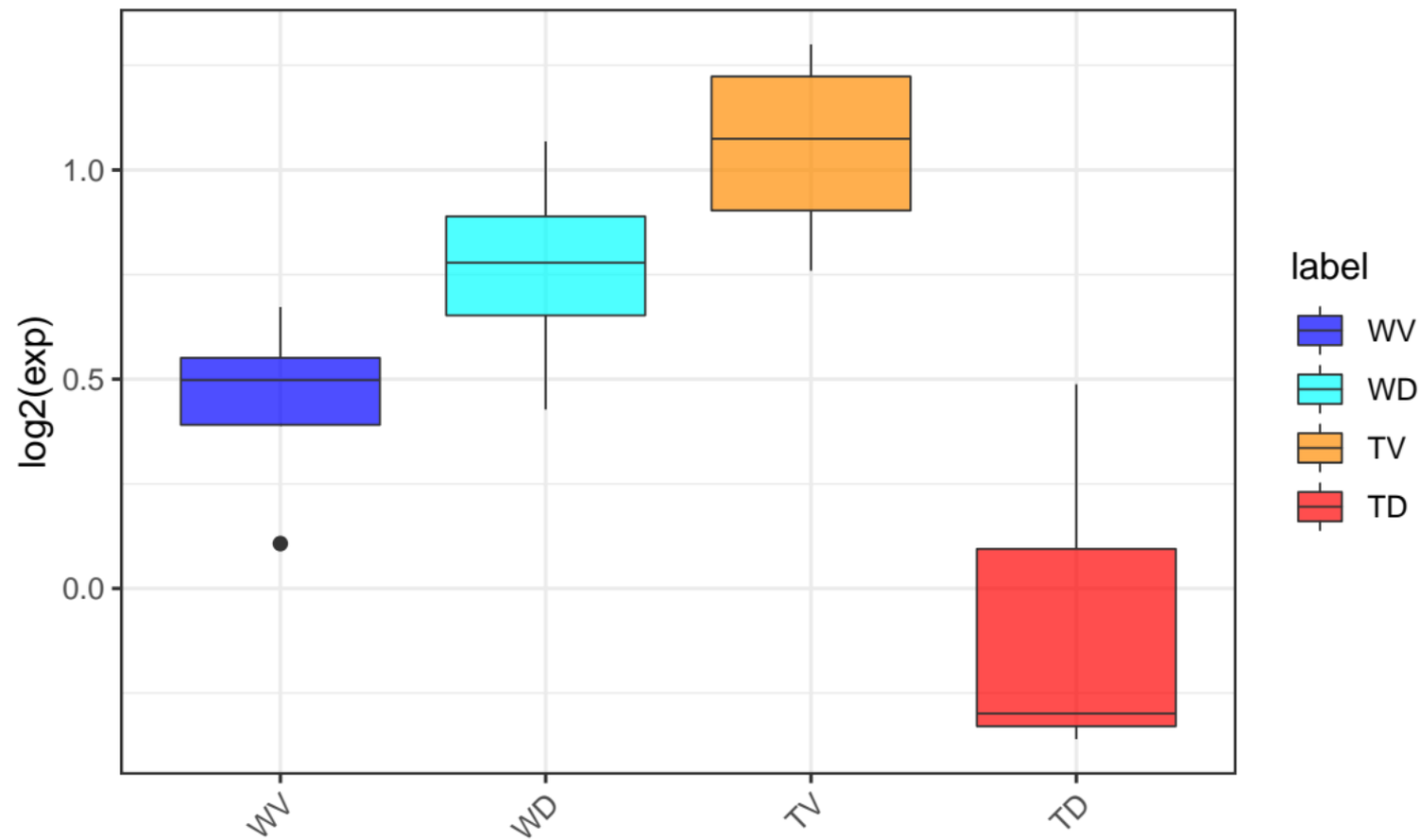
# Gm15427 (logFC=-1.397)



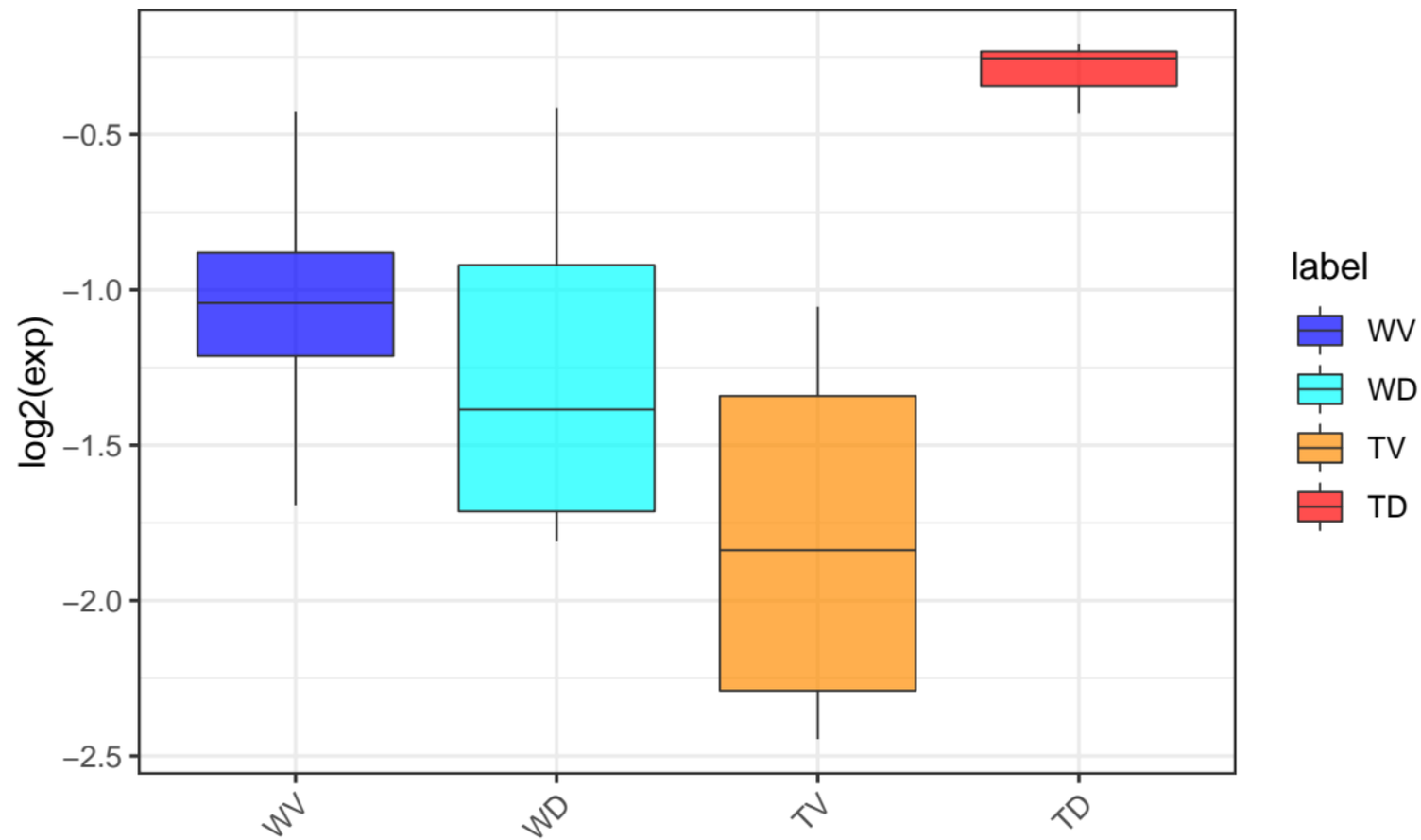
# 1810020O05Rik (logFC=-1.233)



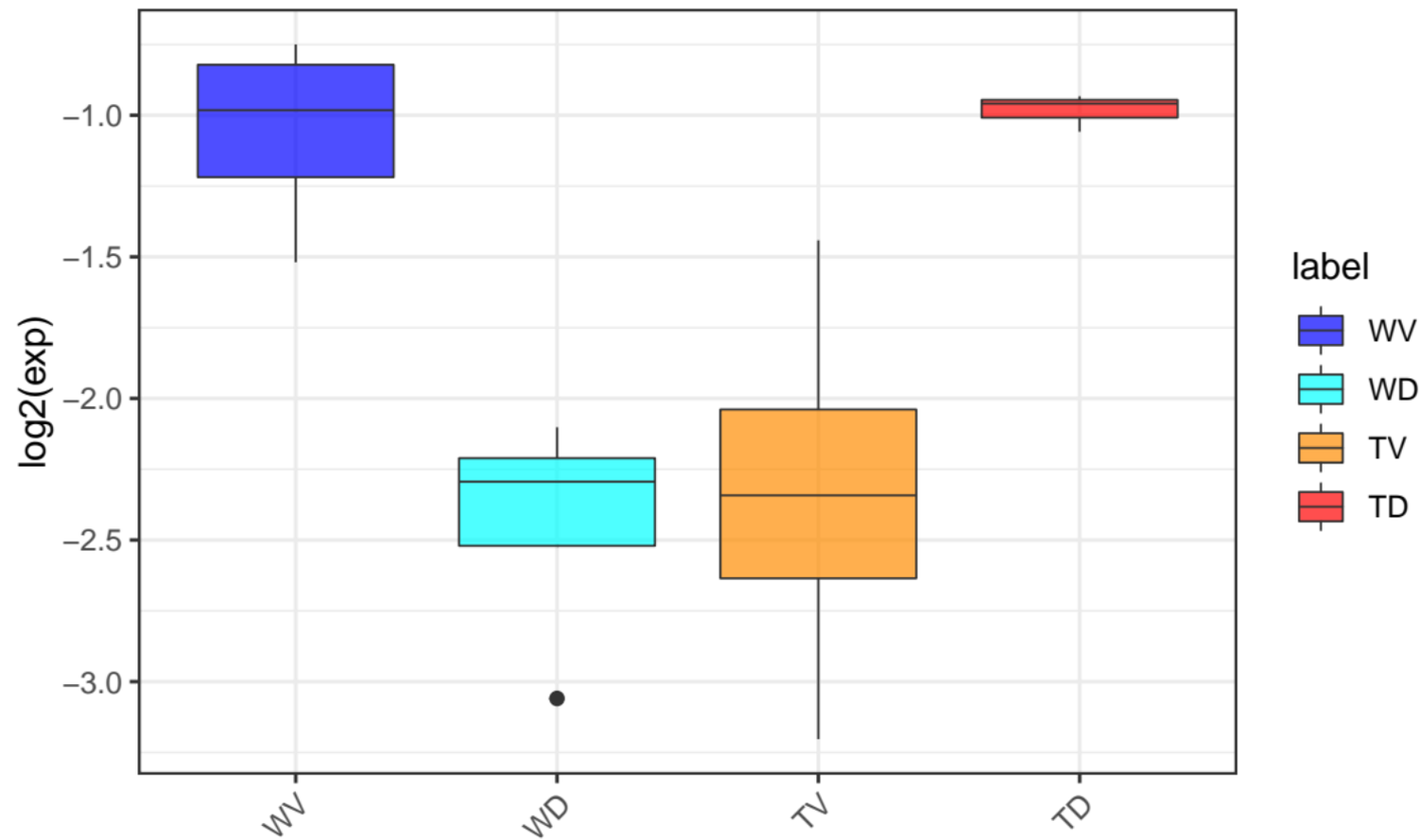
# Gm49767 (logFC=-1.442)



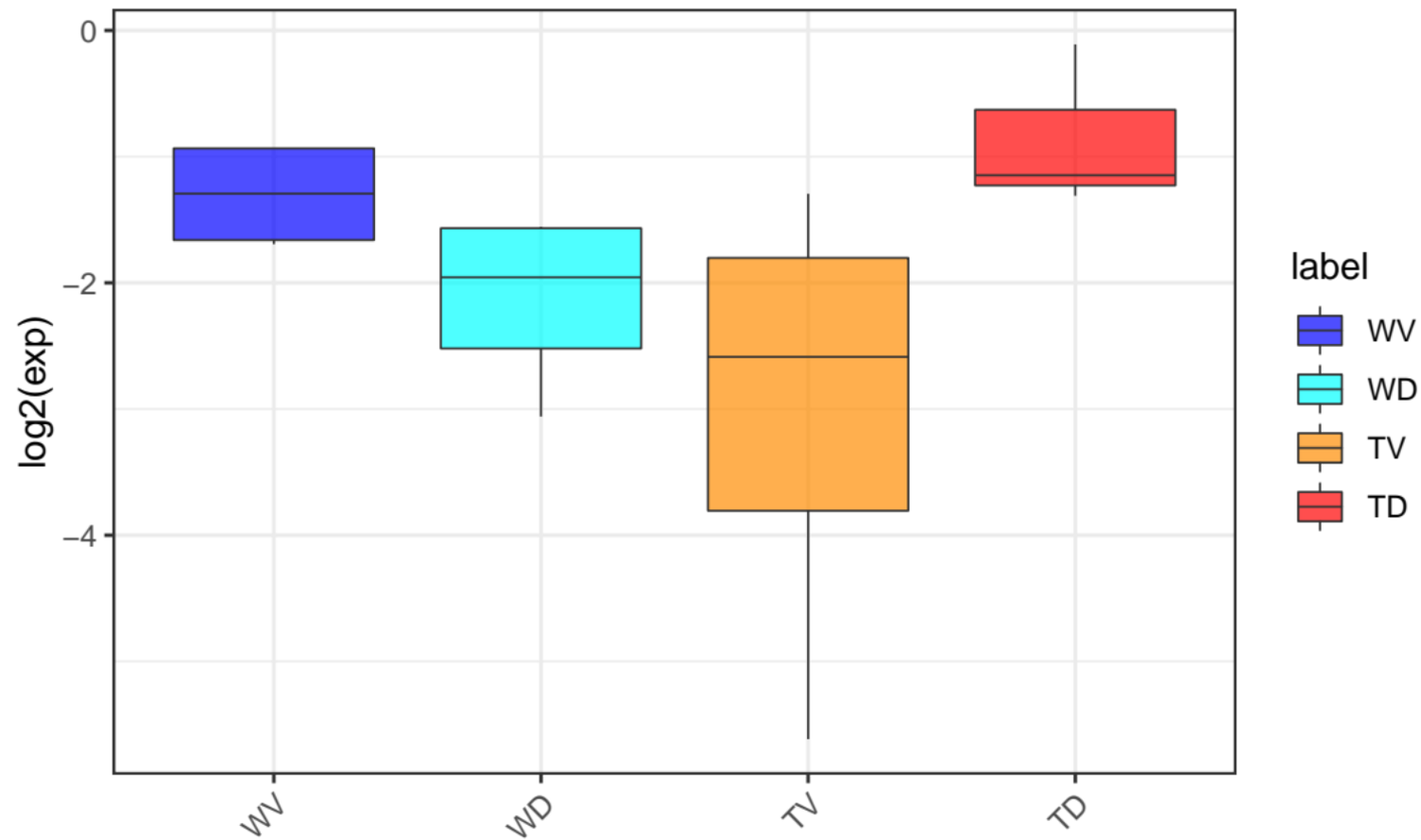
# Gm35638 (logFC=1.816)



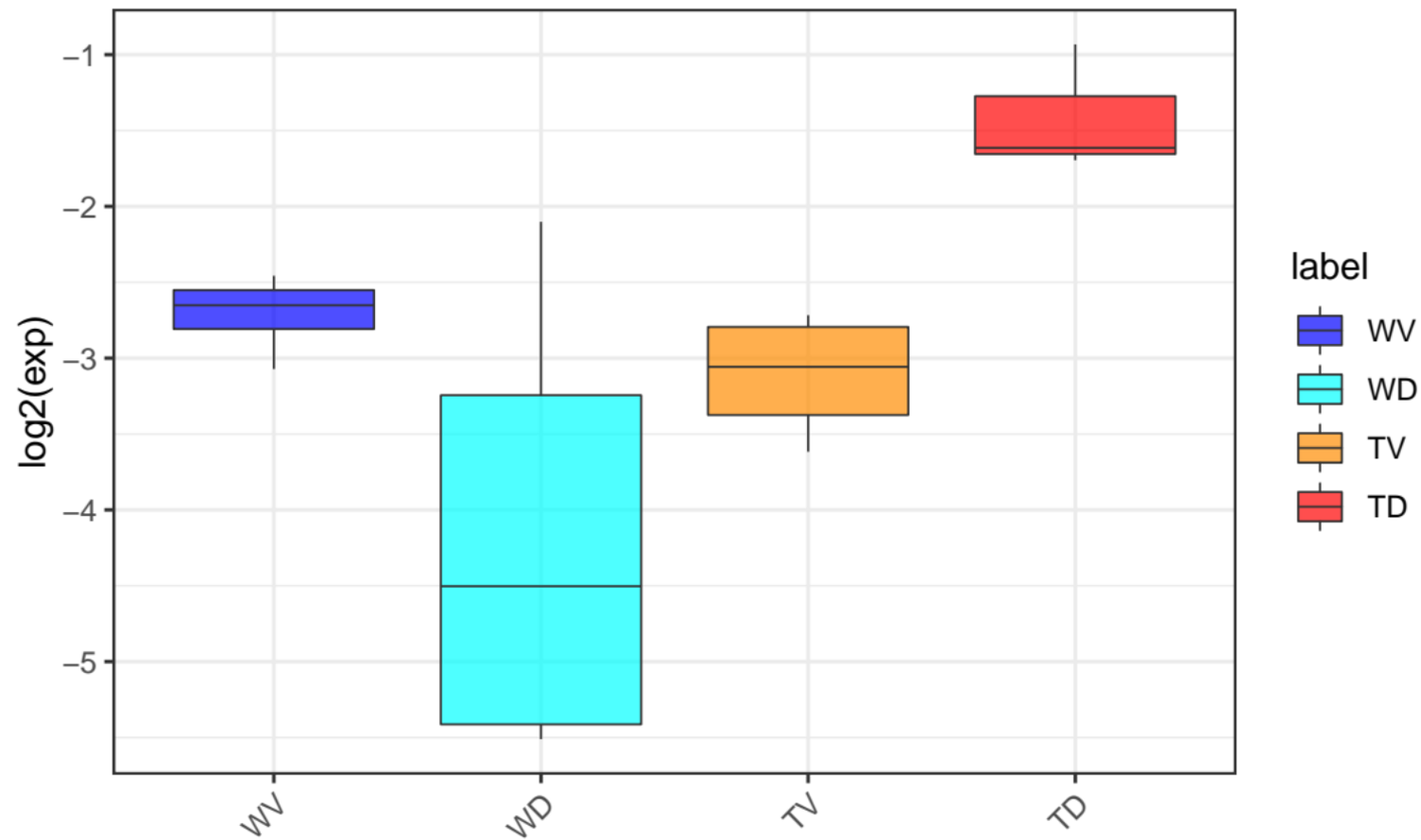
# Gm50105 (logFC=2.717)



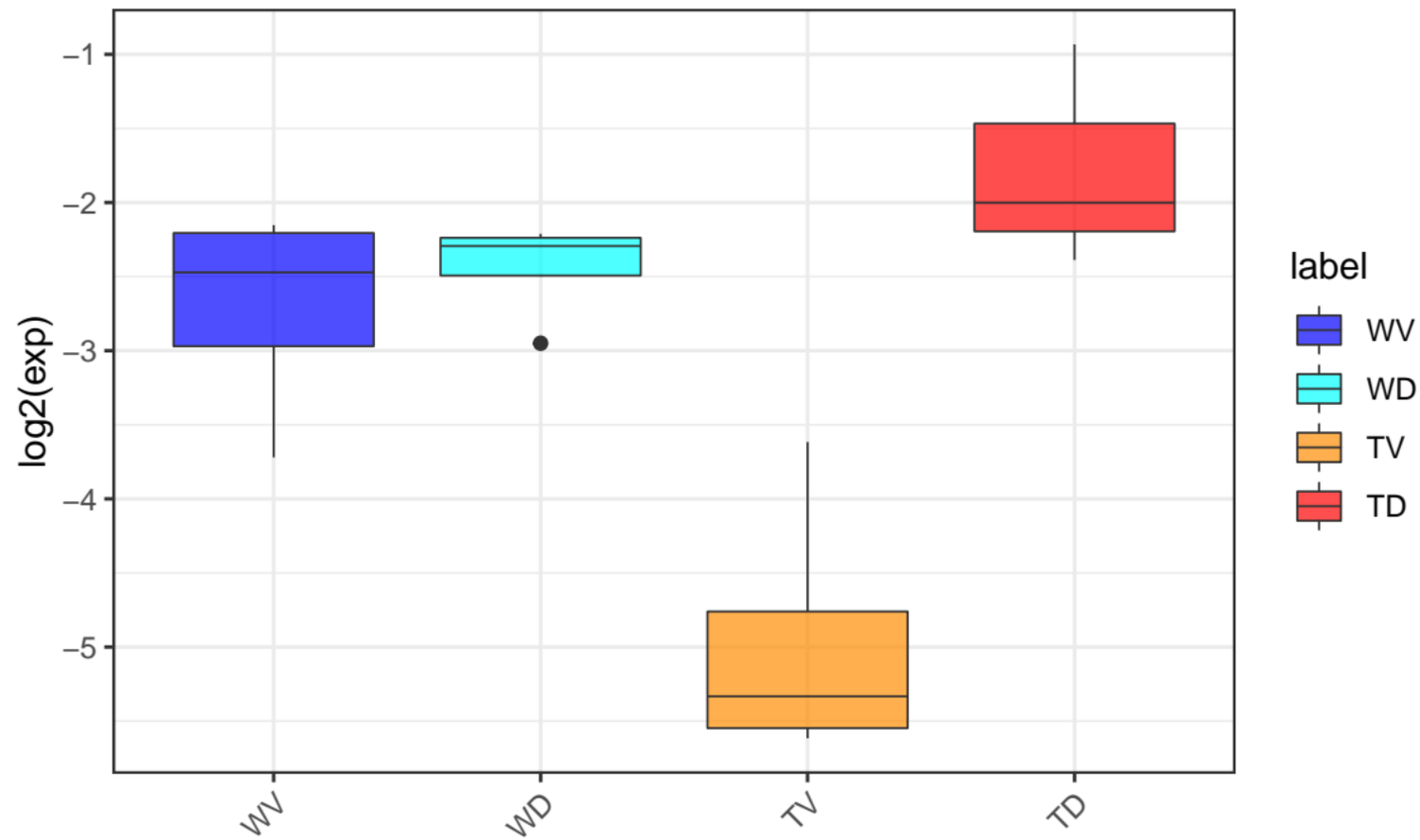
# Gm5431 (logFC=3.048)



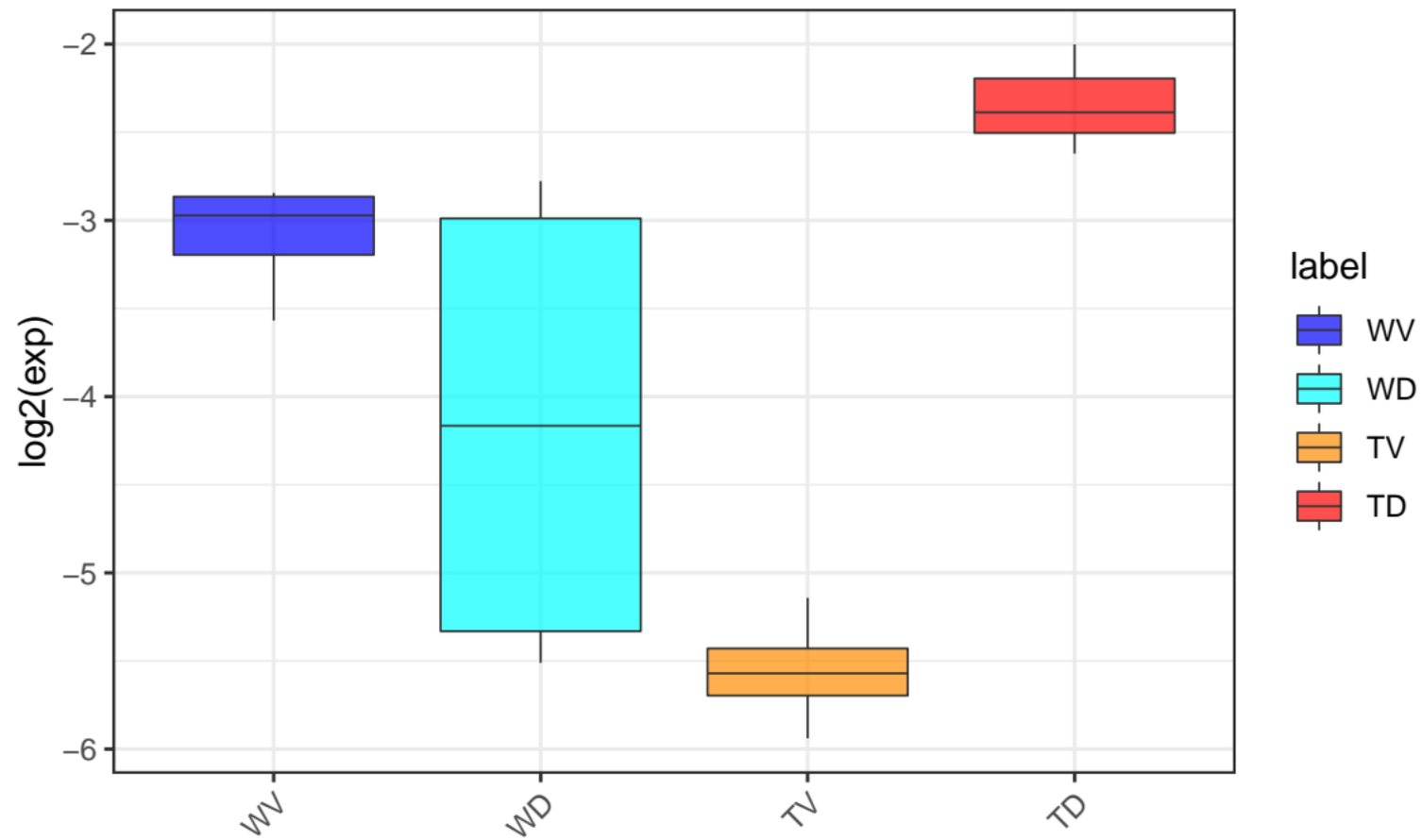
# Gm28373 (logFC=3.218)



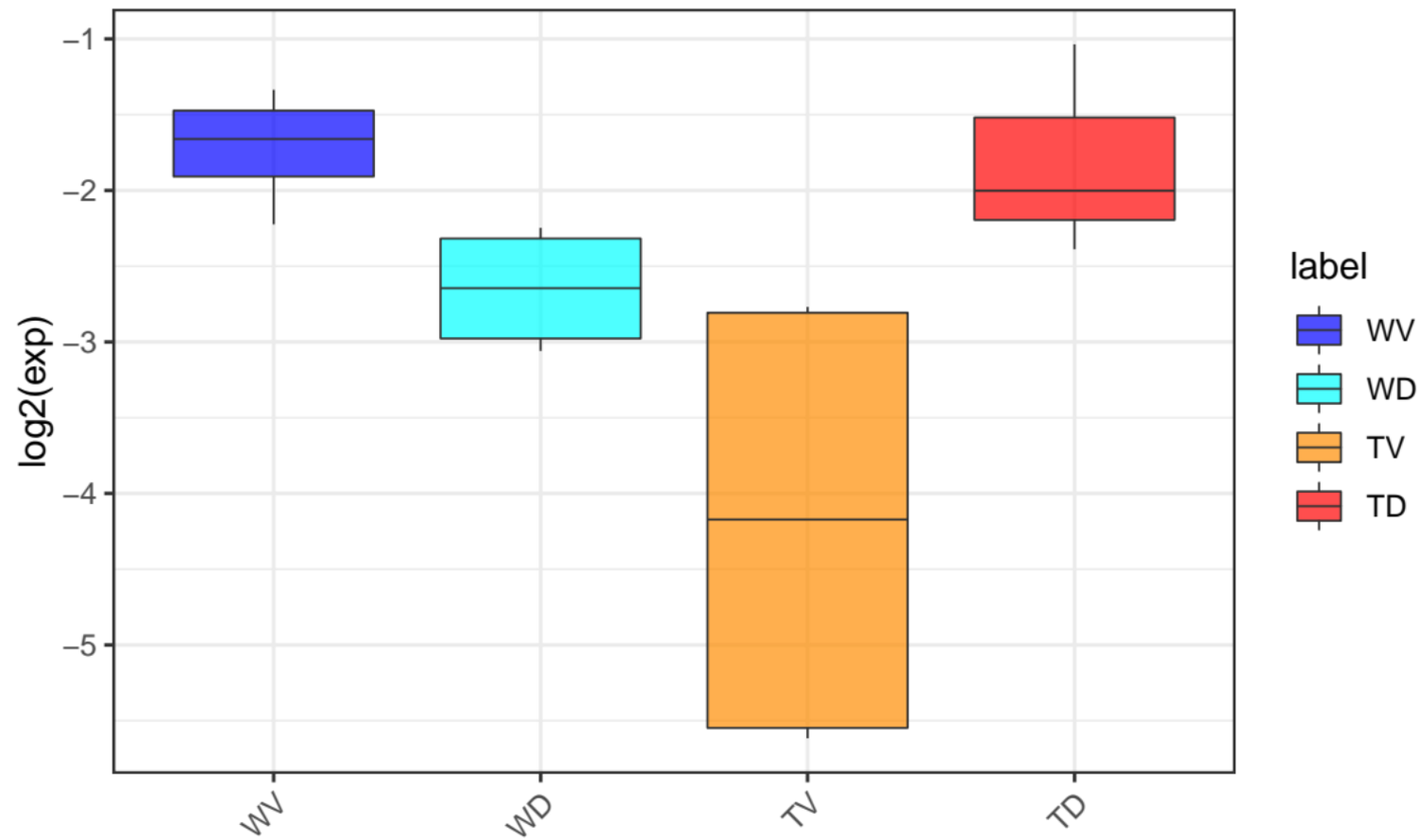
# Gm47087 (logFC=2.861)



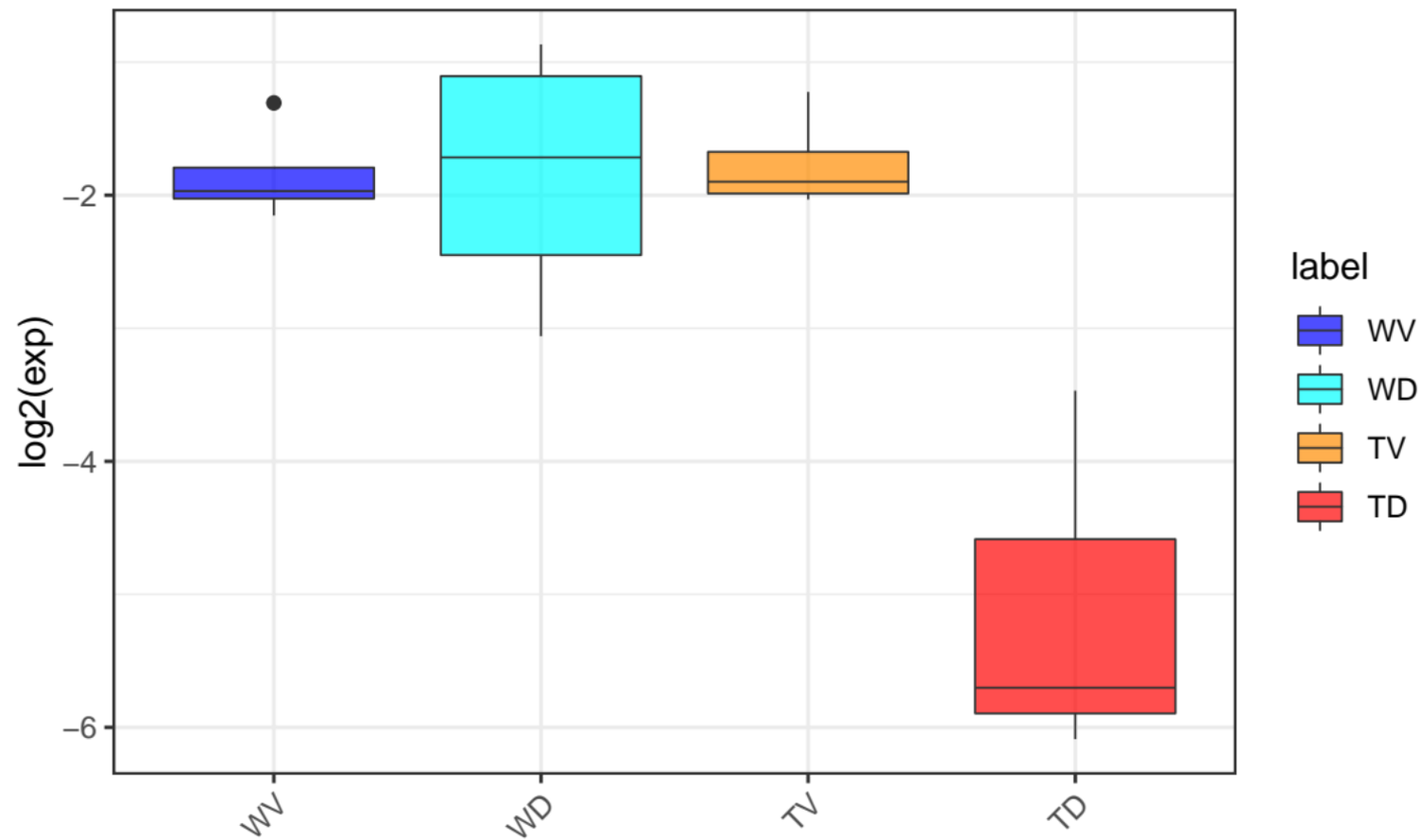
# Gm48261 (logFC=4.222)



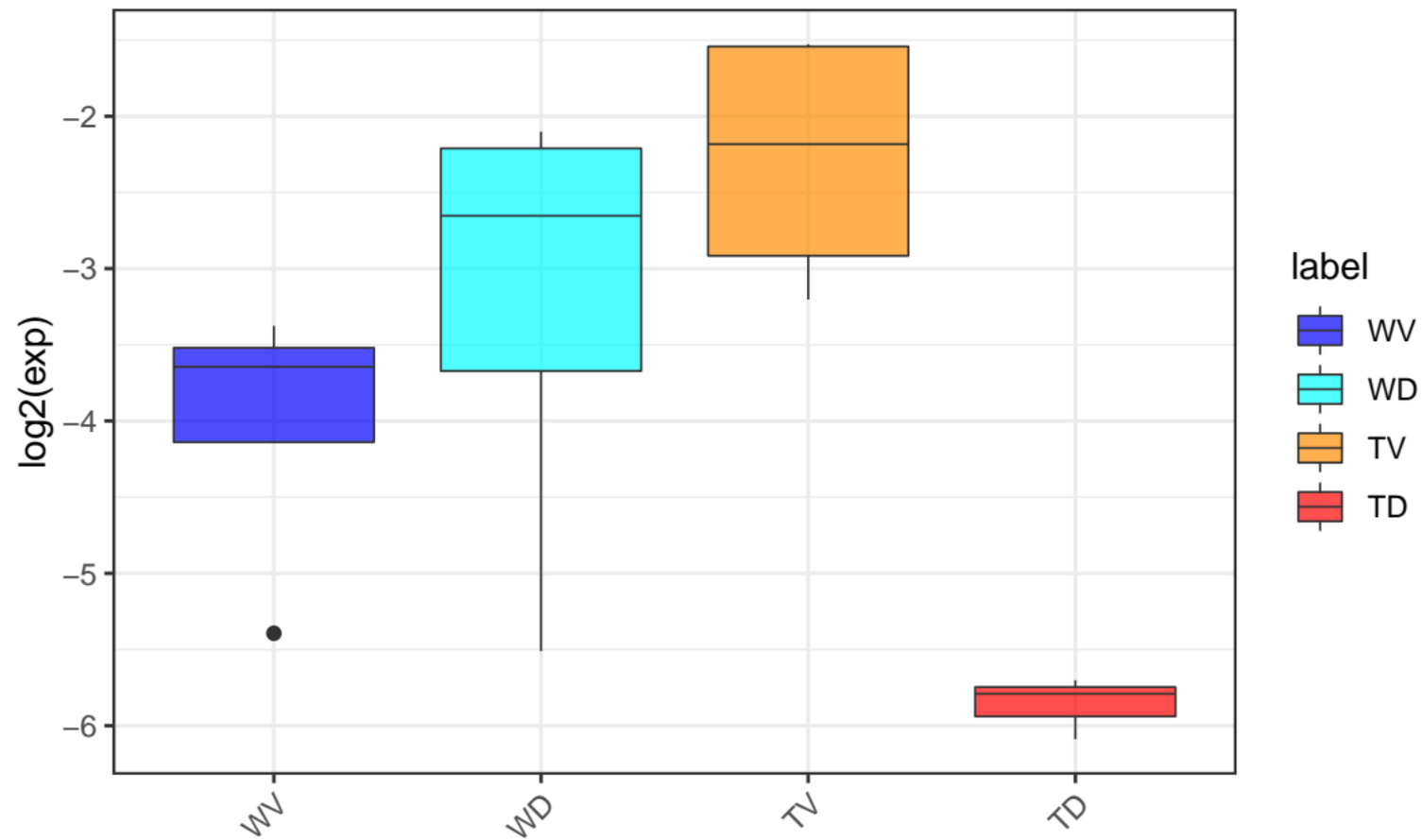
# Pabpc4l (logFC=3.304)



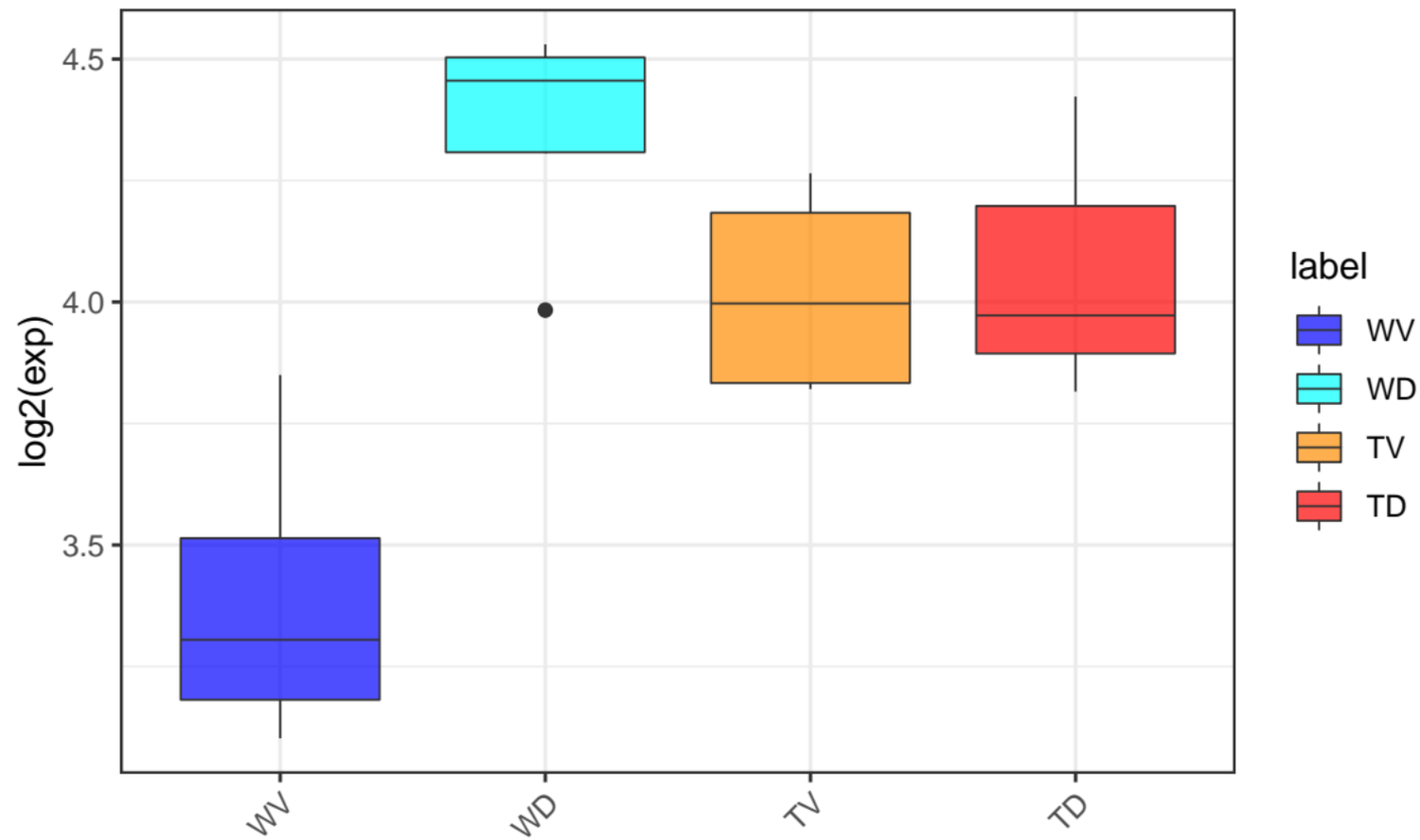
# BC051408 (logFC=-3.402)



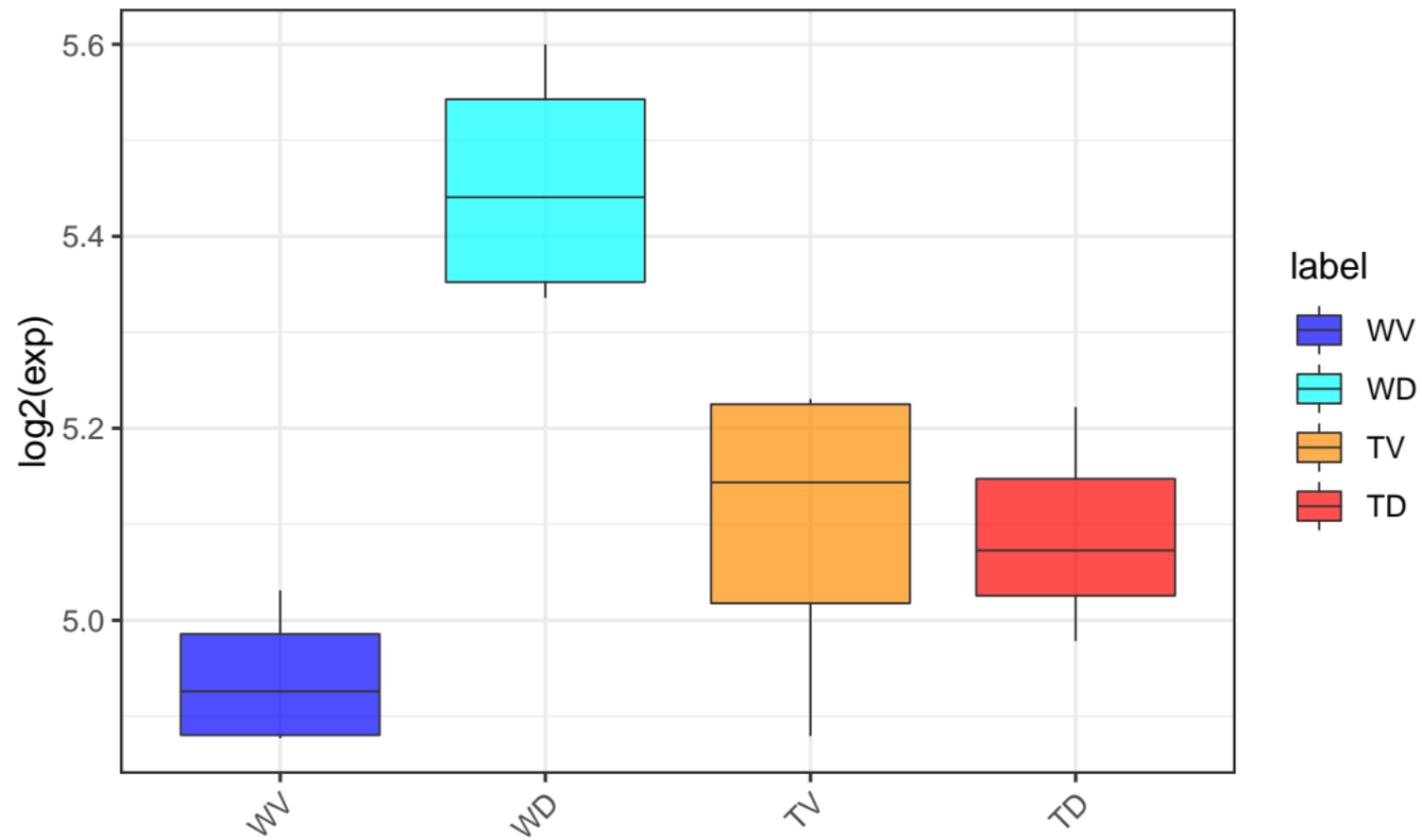
# Gm20658 (logFC=-4.348)



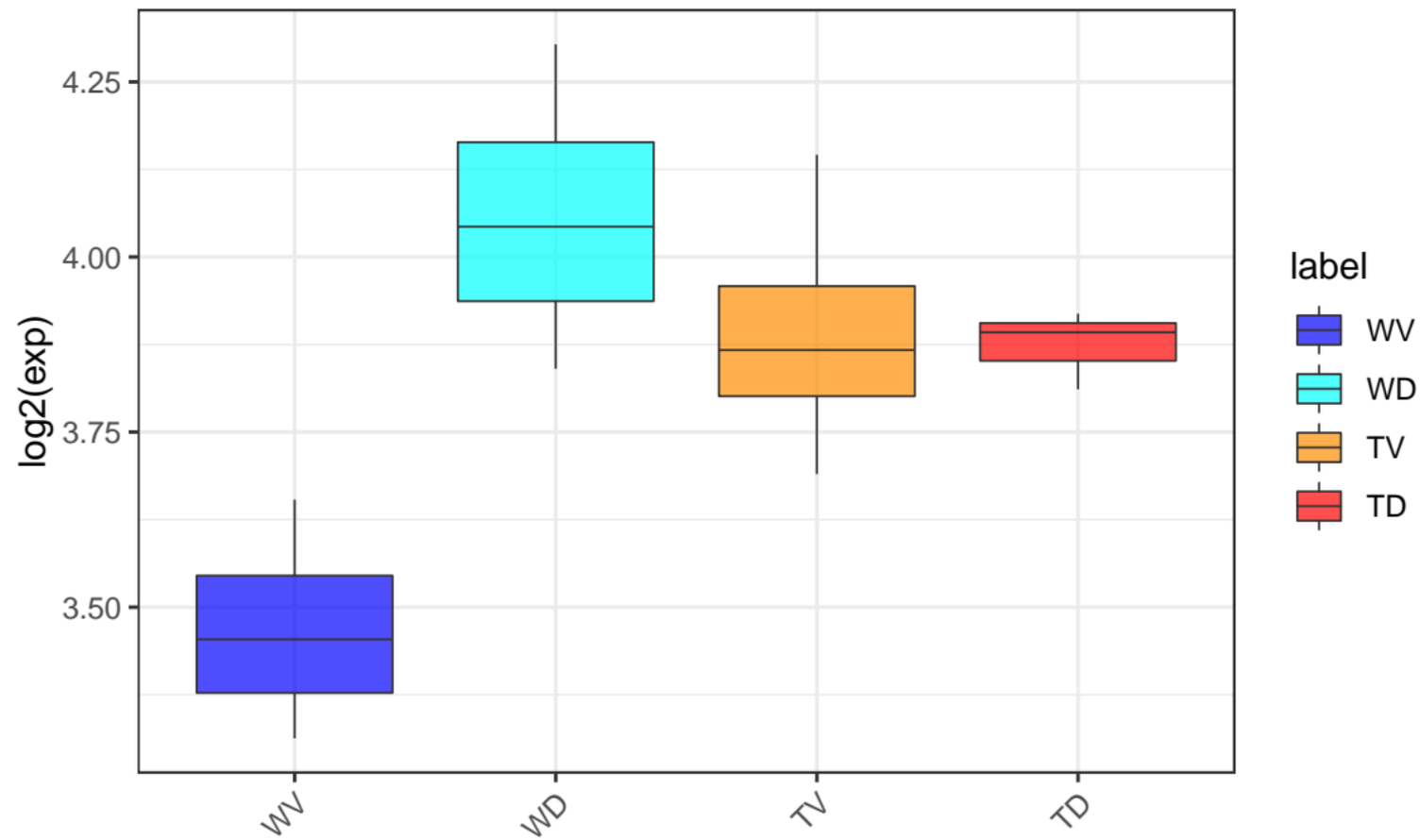
# Wnt4 (logFC=-0.906)



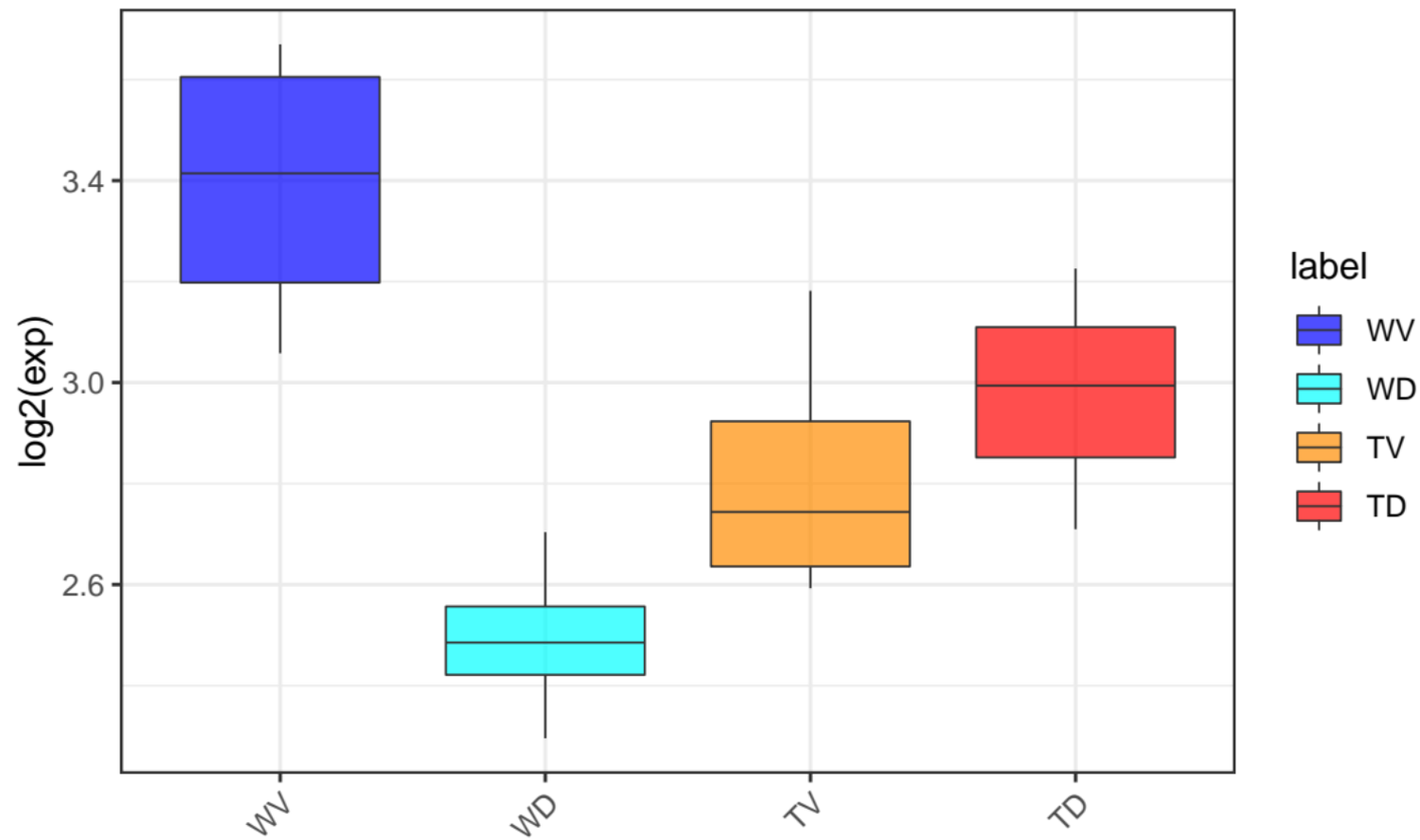
# Npas2 (logFC=-0.522)



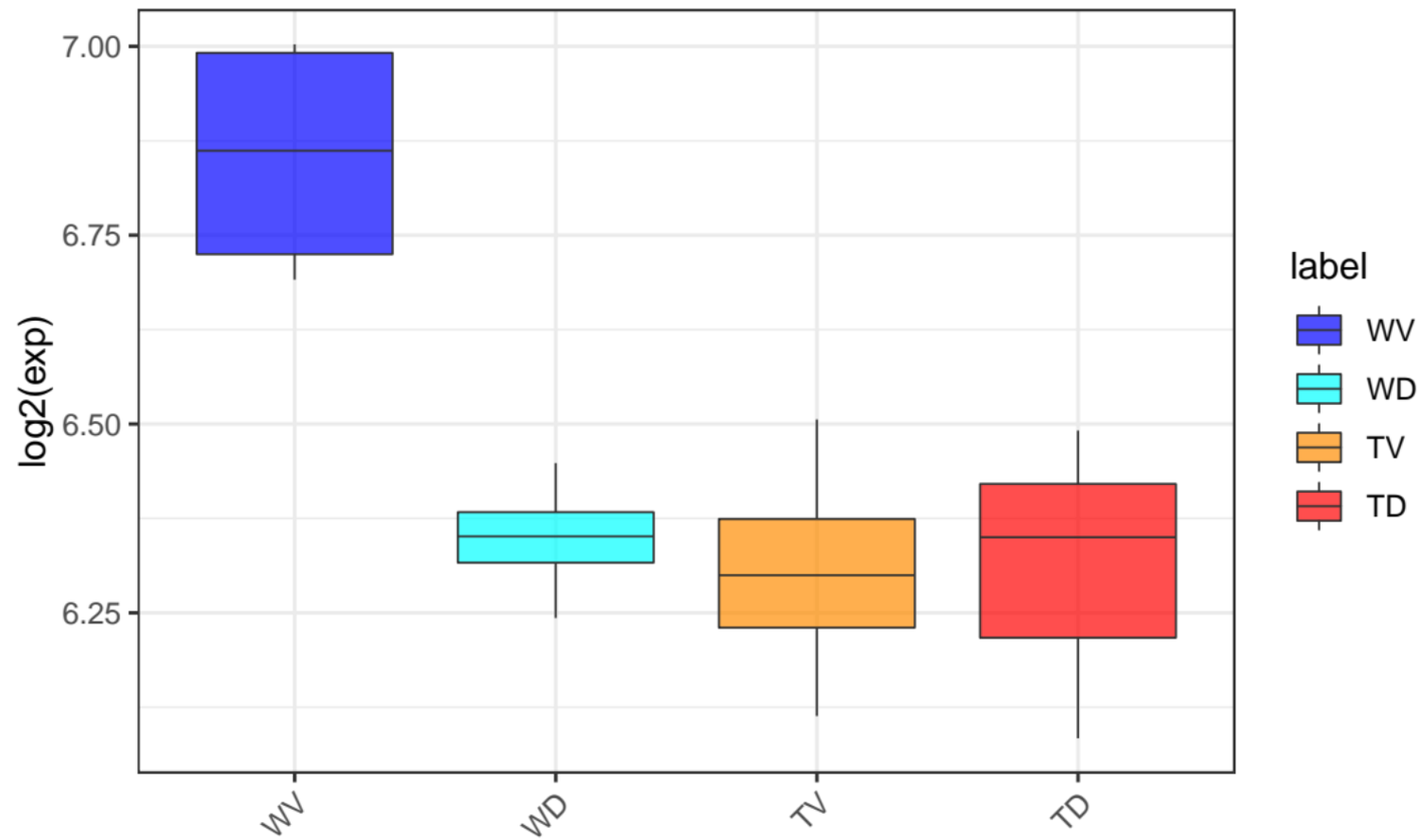
# Sox11 (logFC=-0.625)



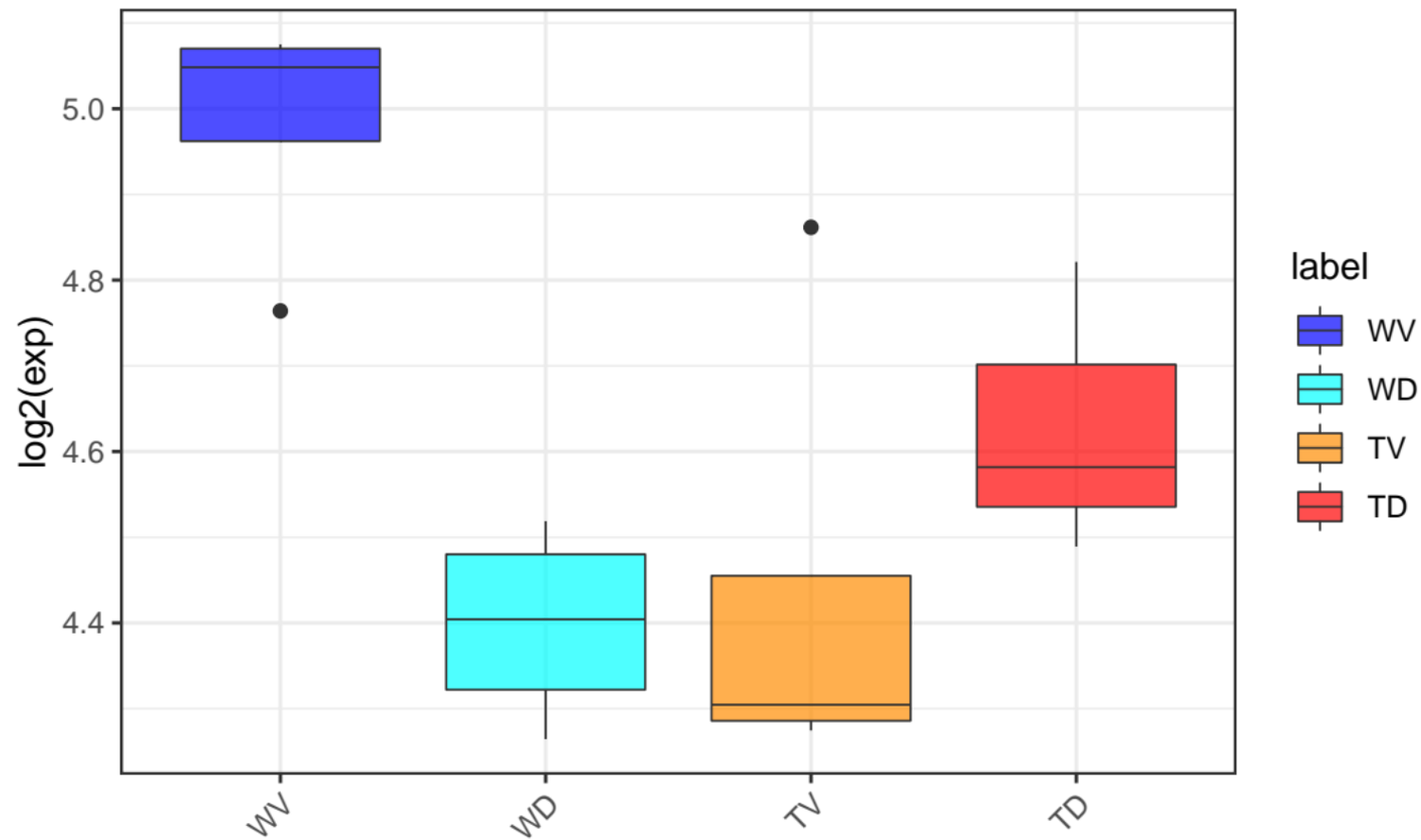
# Pcdhb8 (logFC=1.016)



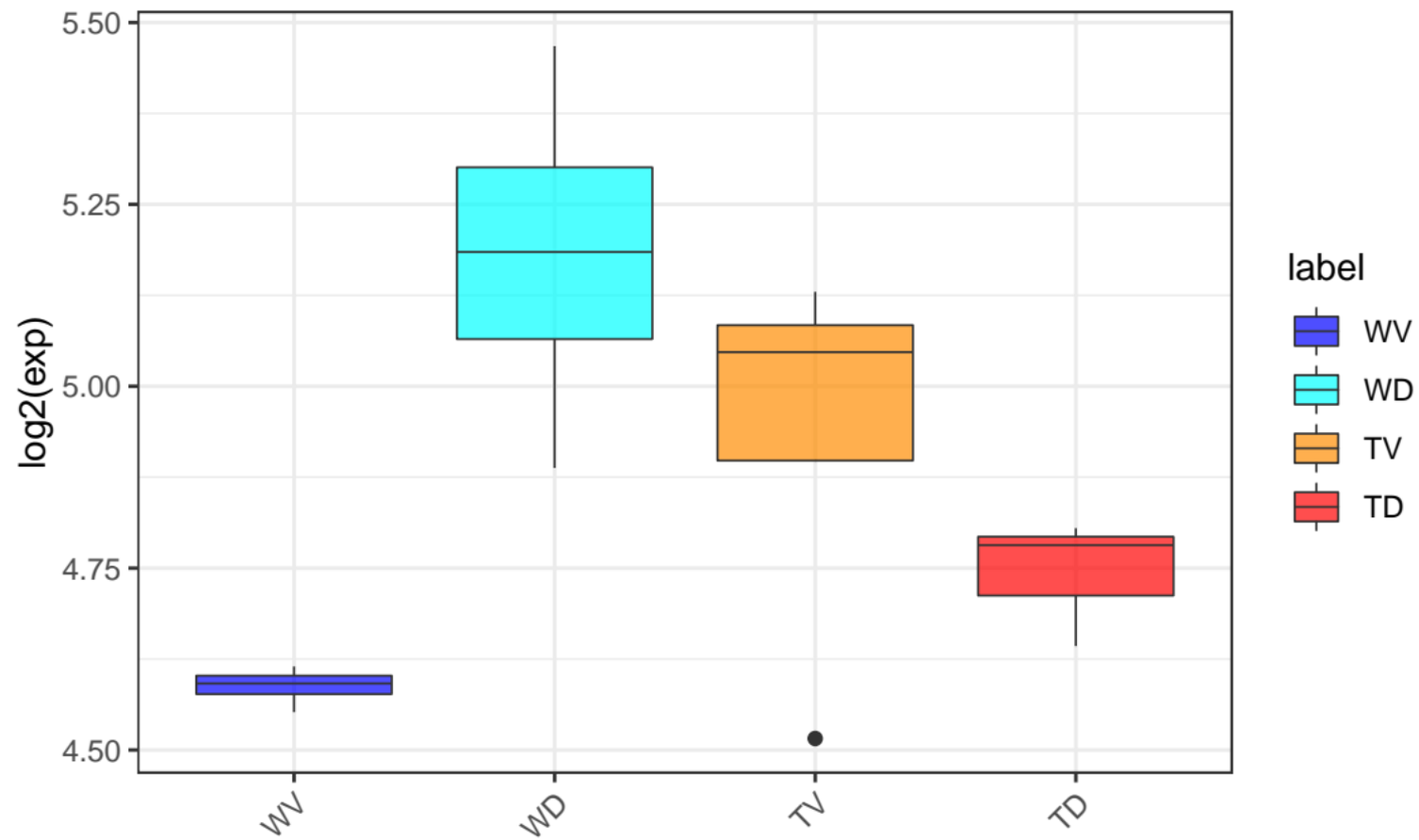
# Dock10 (logFC=0.511)



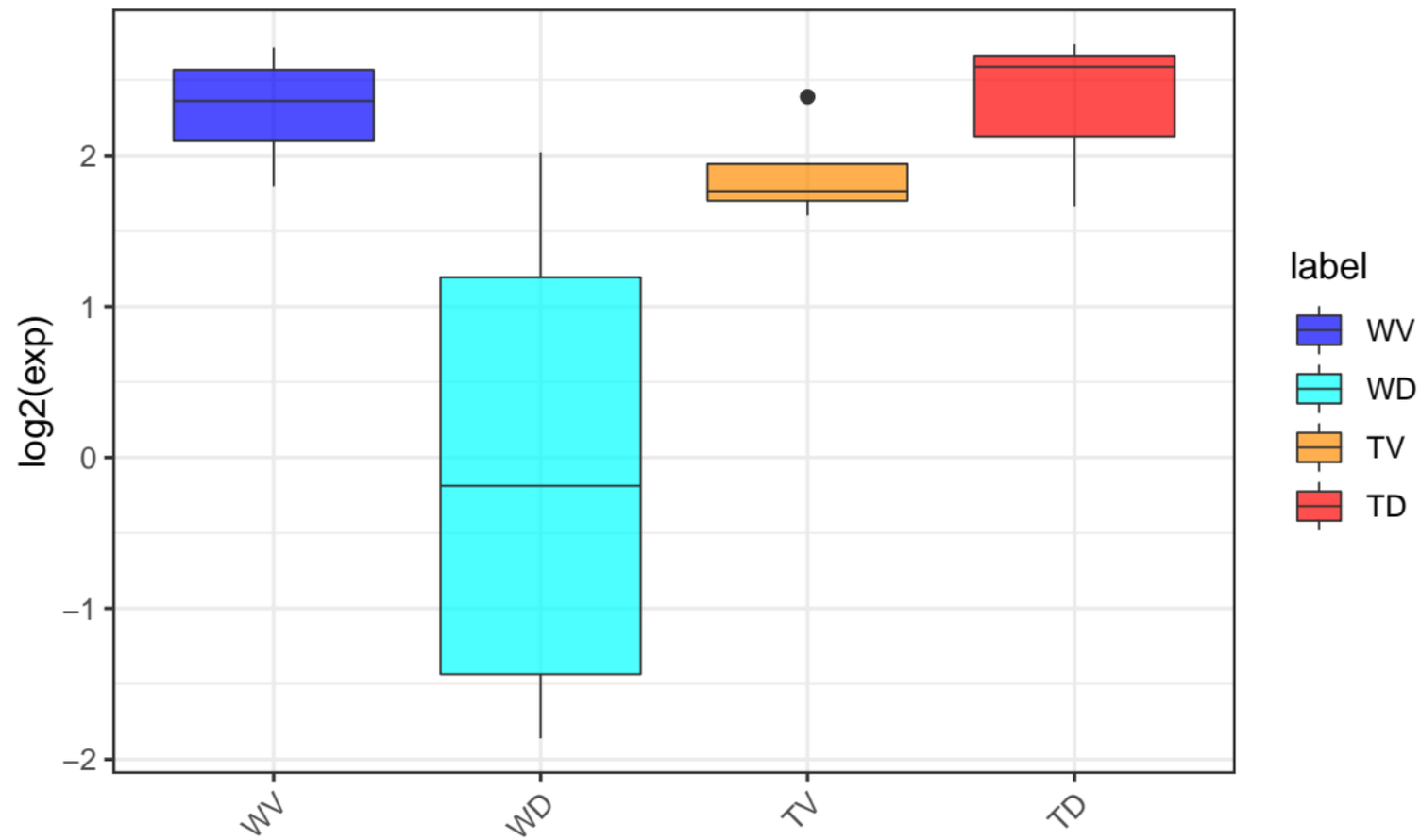
# Stra6 (logFC=0.752)



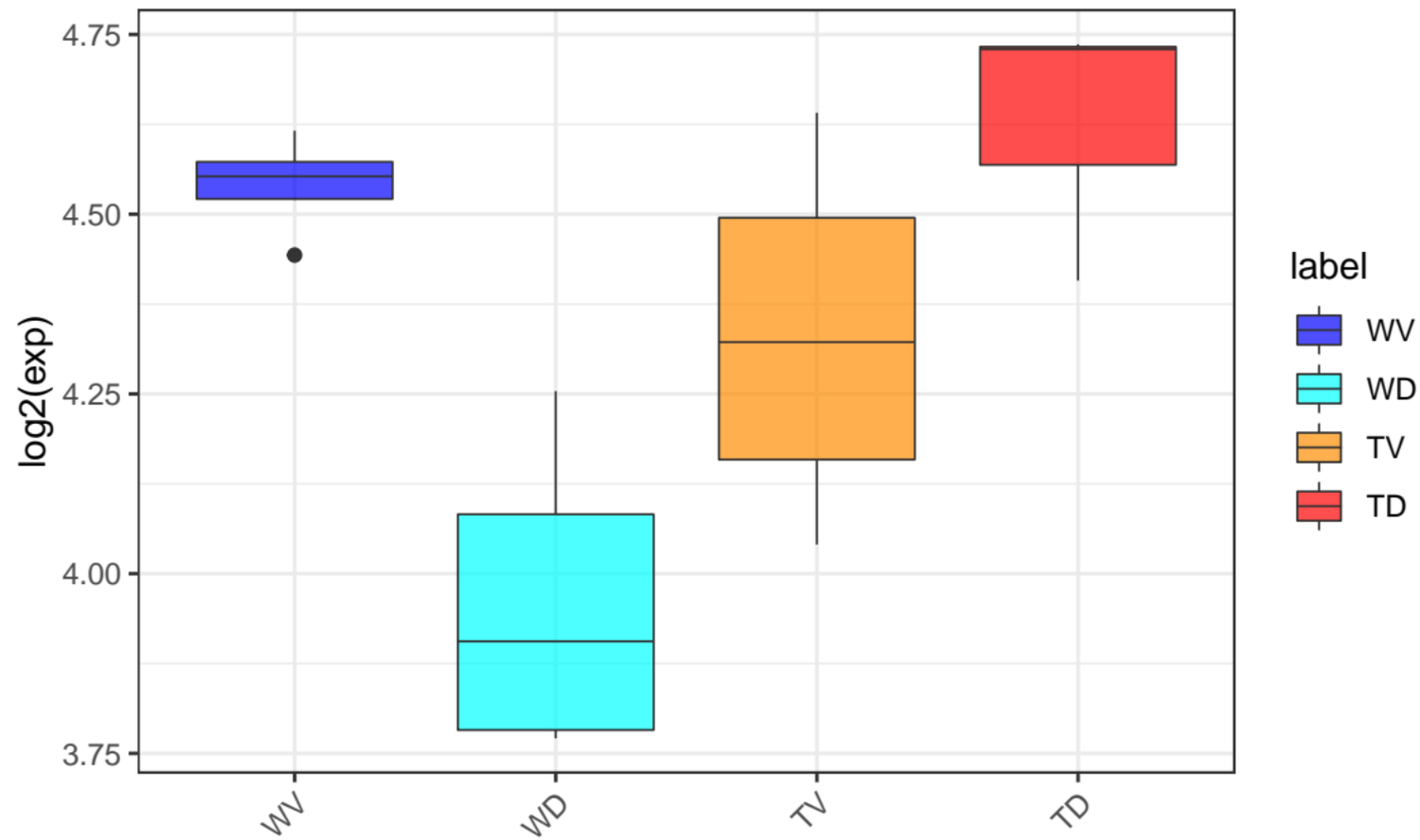
# Traip (logFC=-0.76)



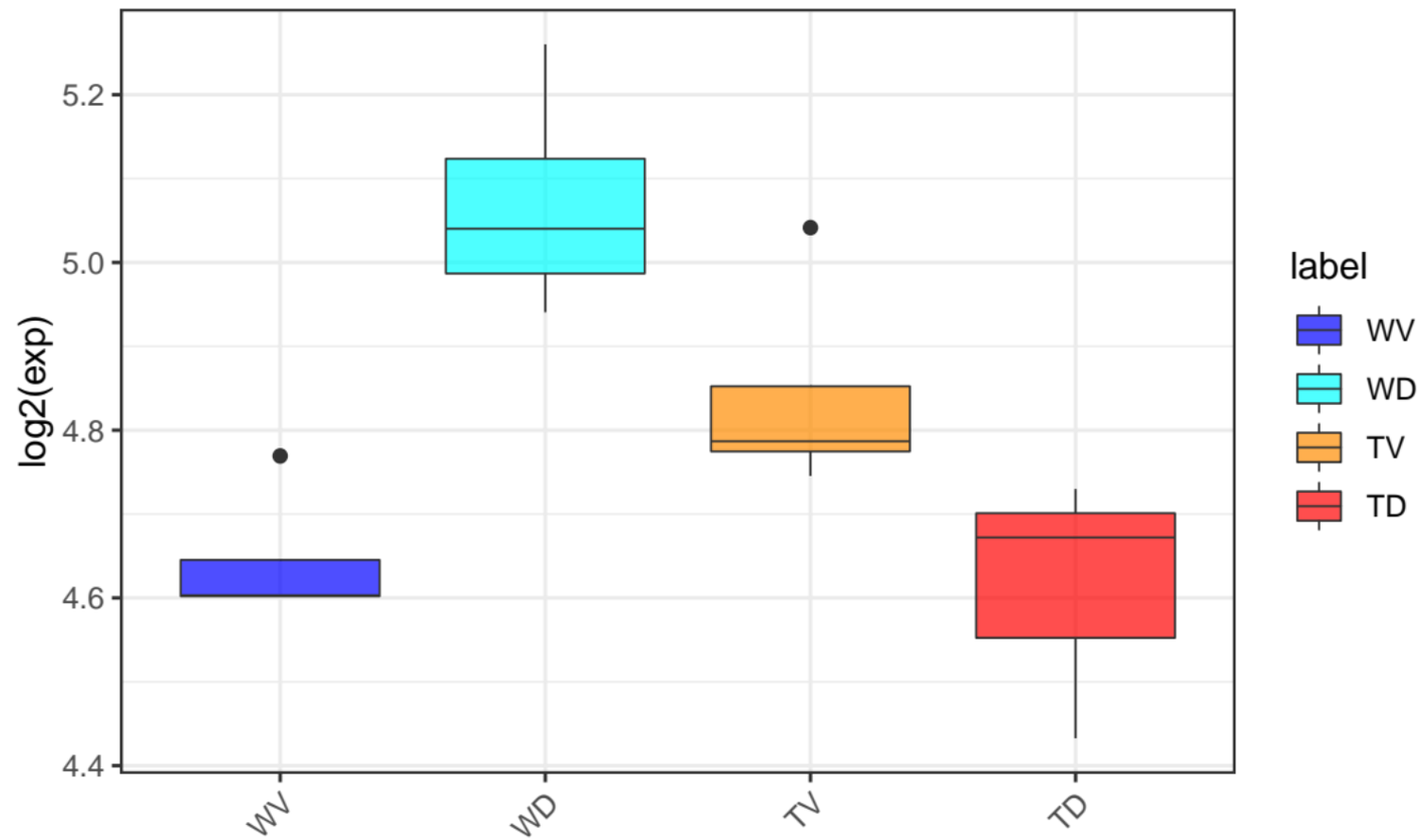
# Gm11868 (logFC=3.017)



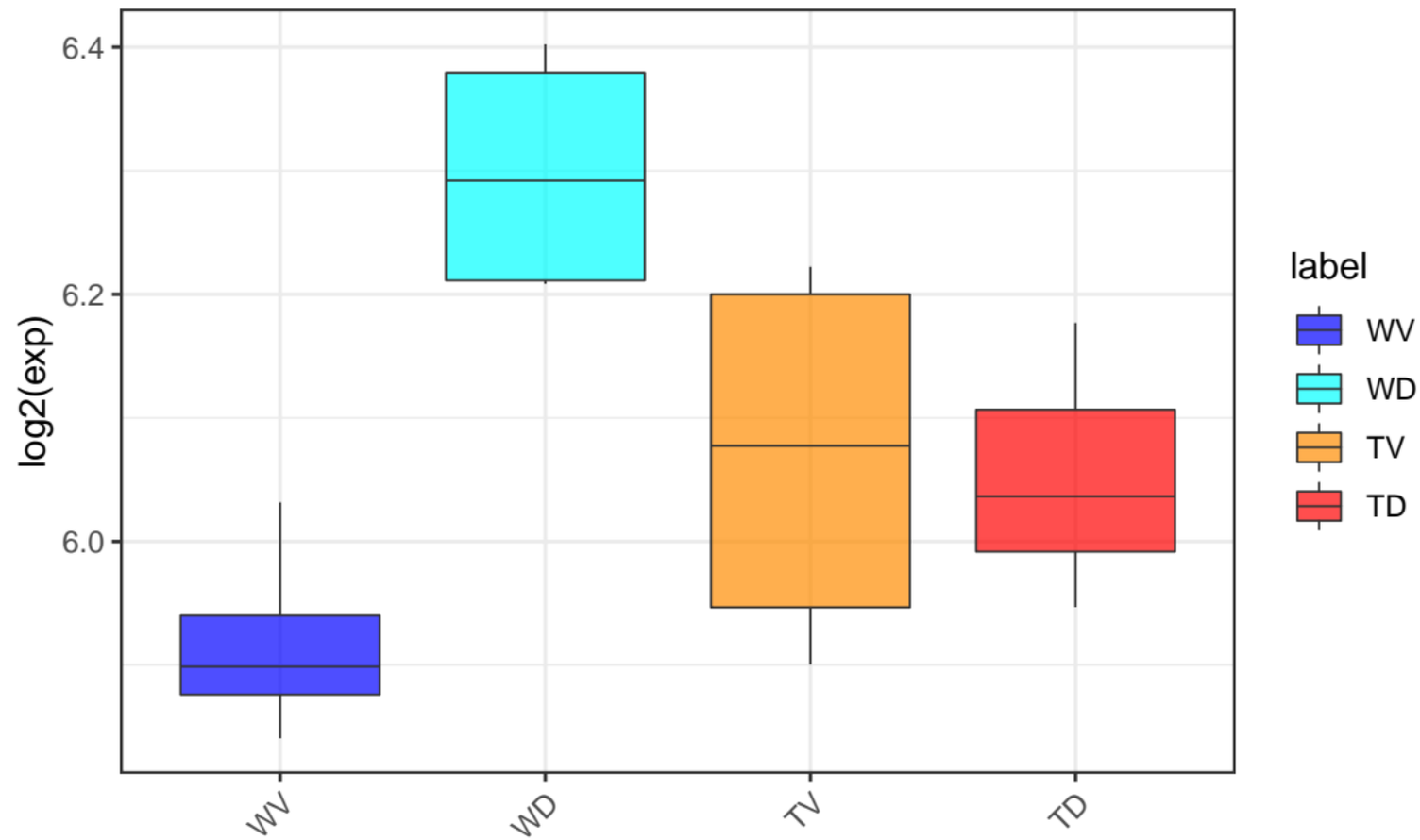
# Dipk2a (logFC=0.881)



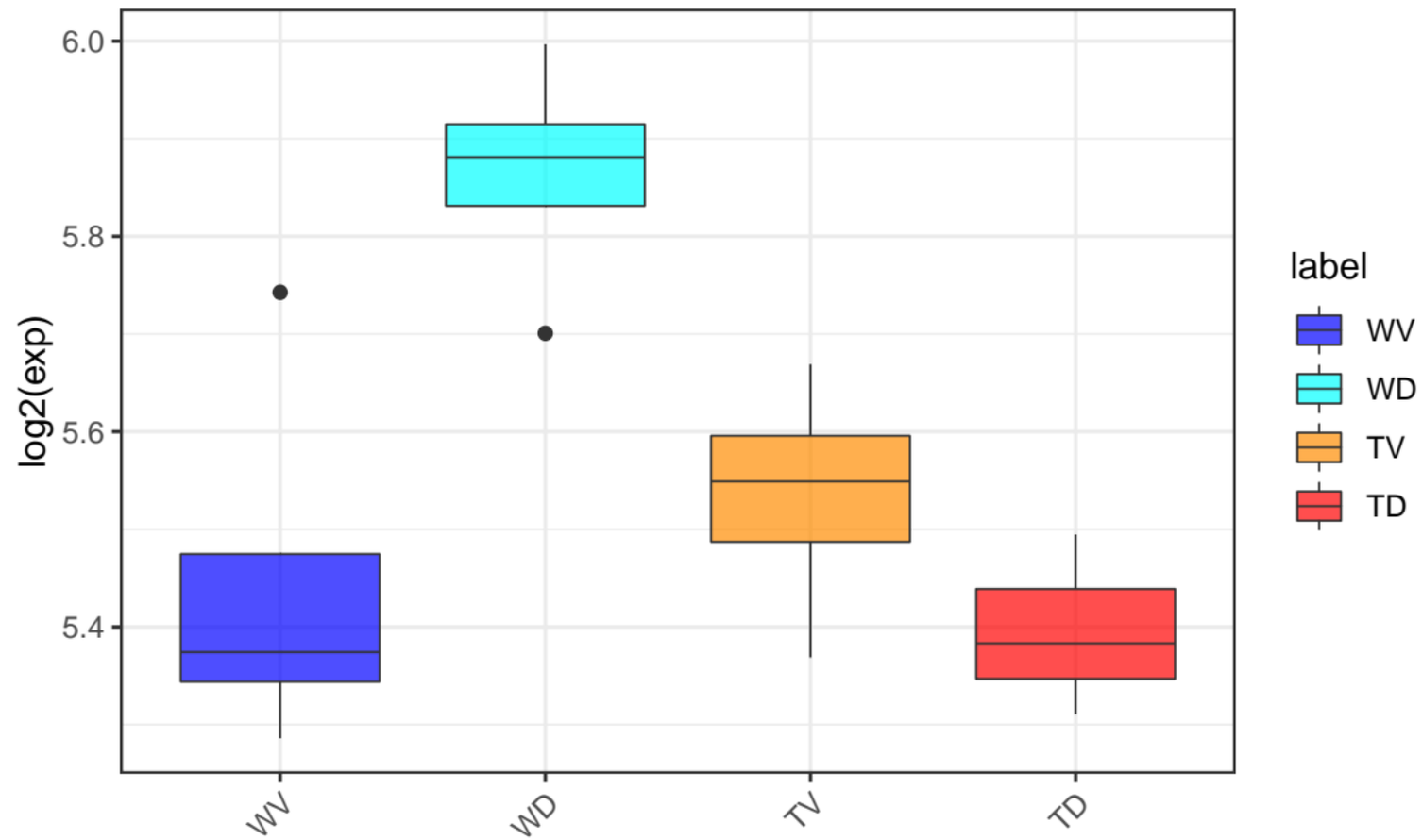
# Apba3 (logFC=-0.656)



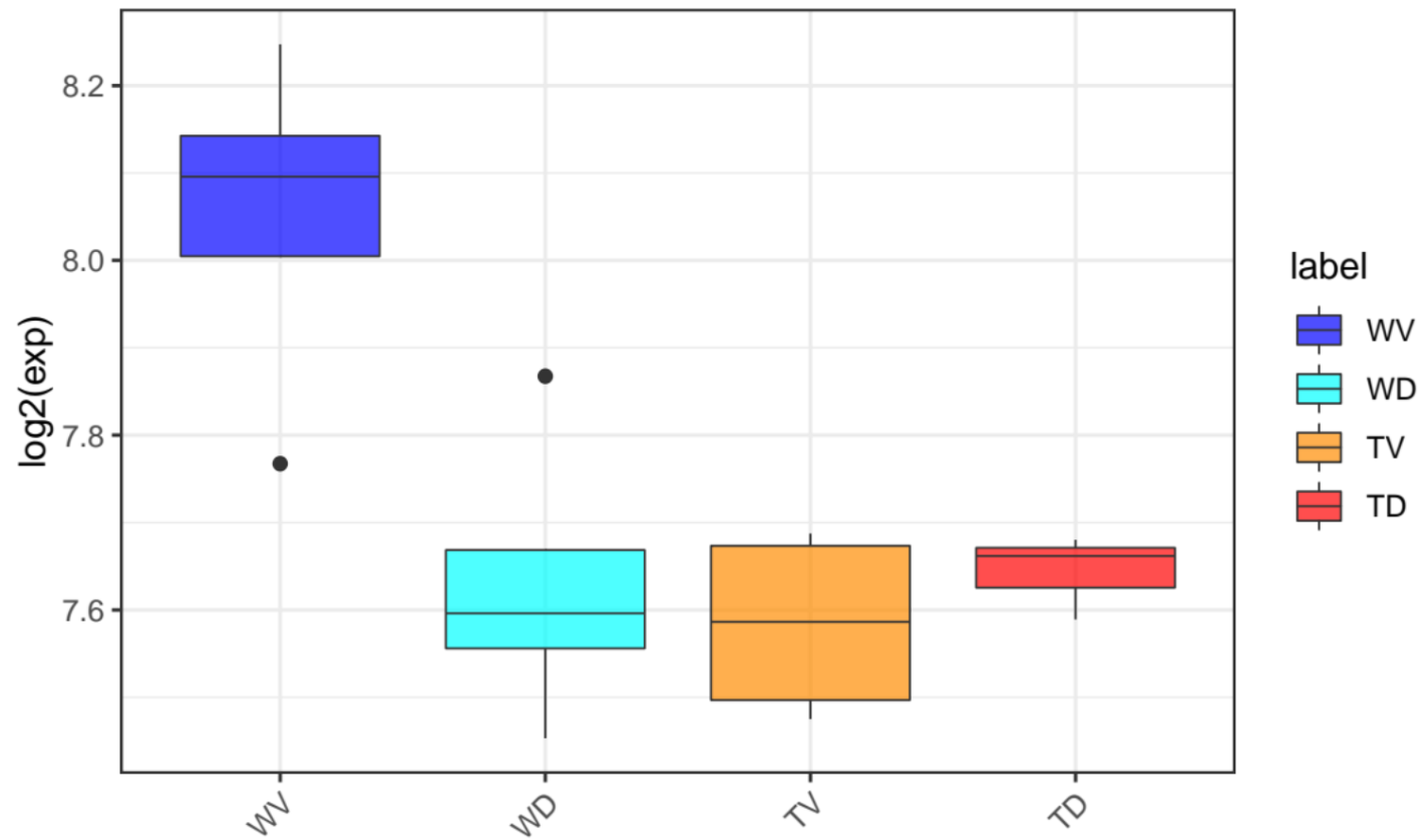
# Gipc1 (logFC=-0.396)



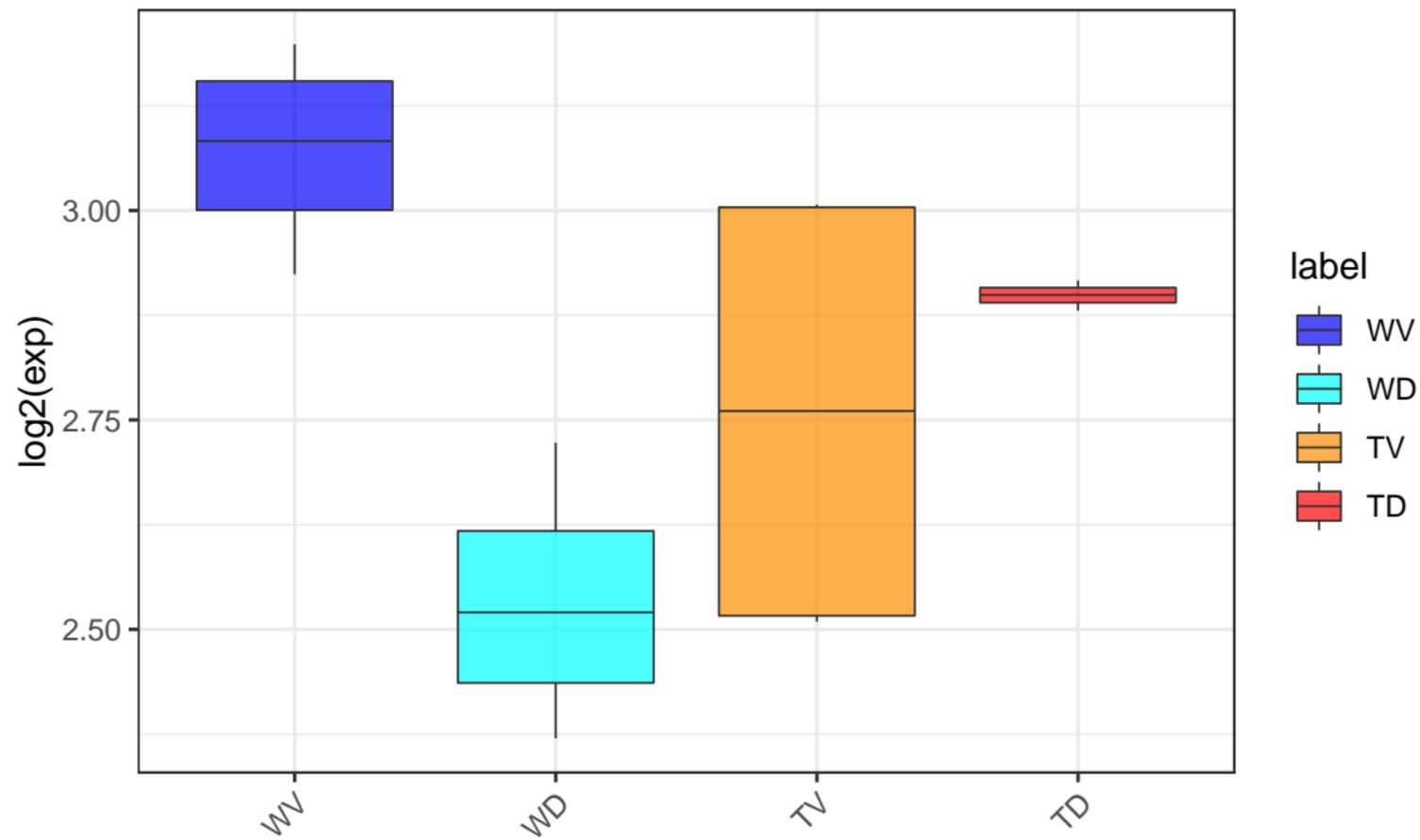
# Nectin1 (logFC=-0.566)



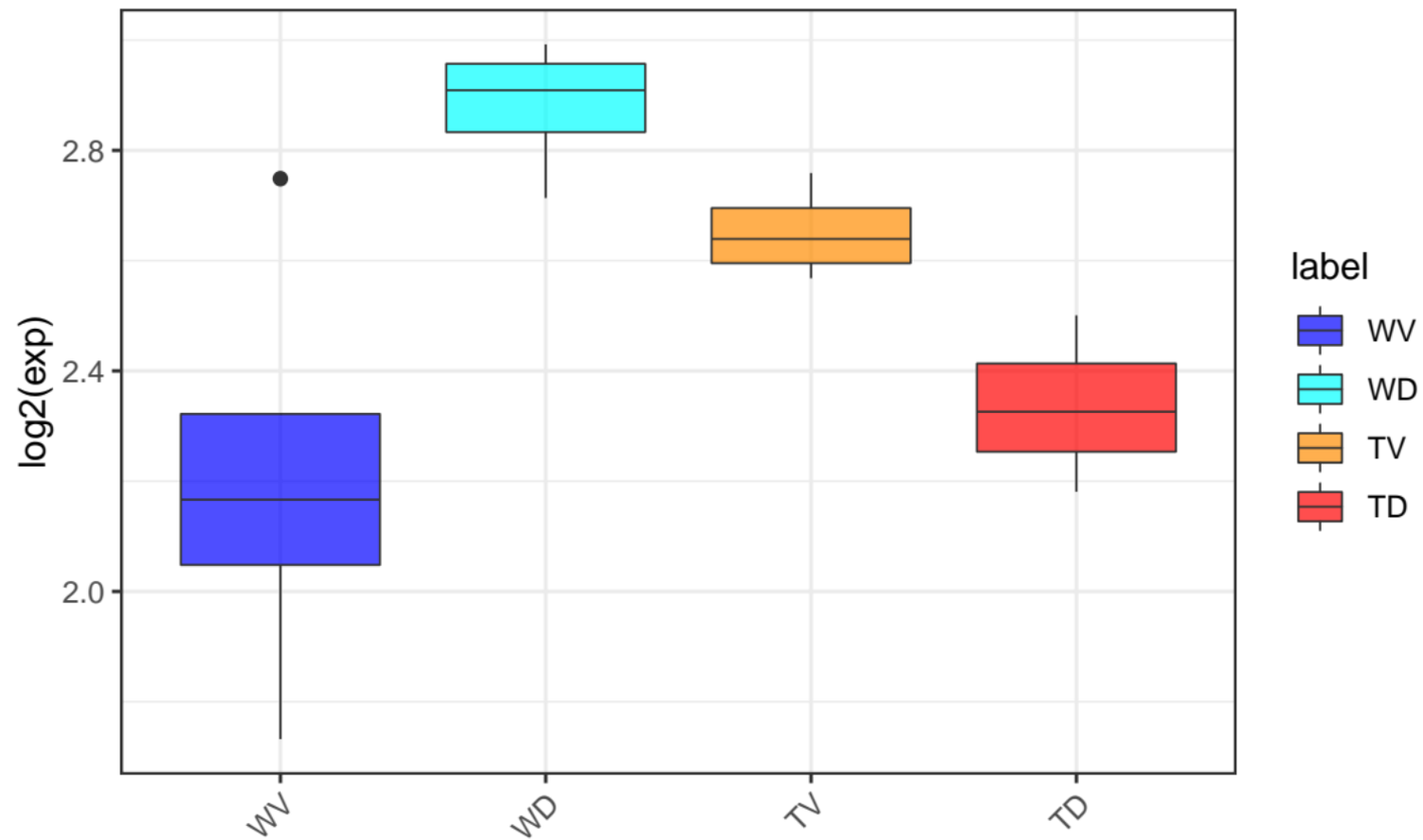
# Btbd3 (logFC=0.479)



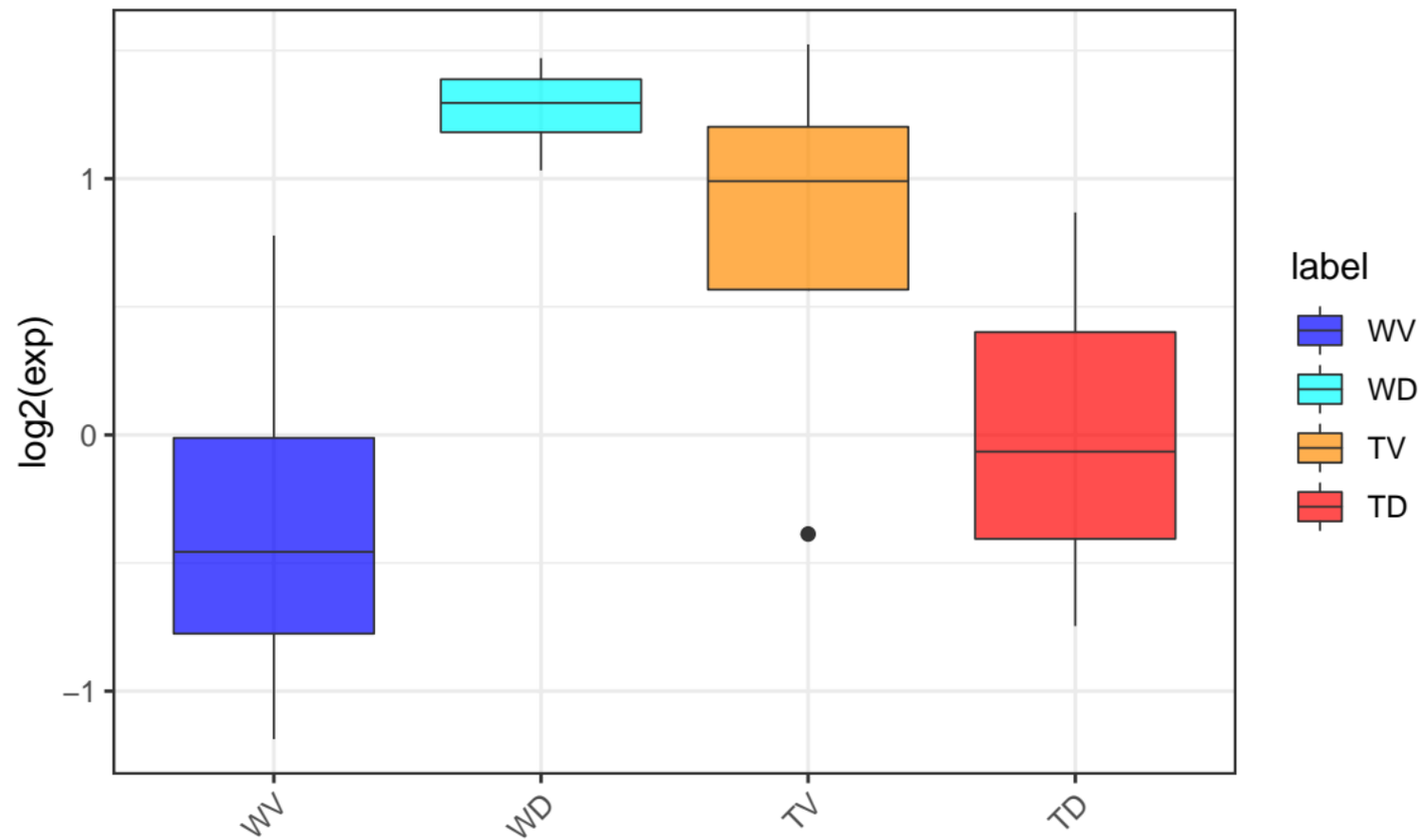
Cand2 (logFC=0.689)



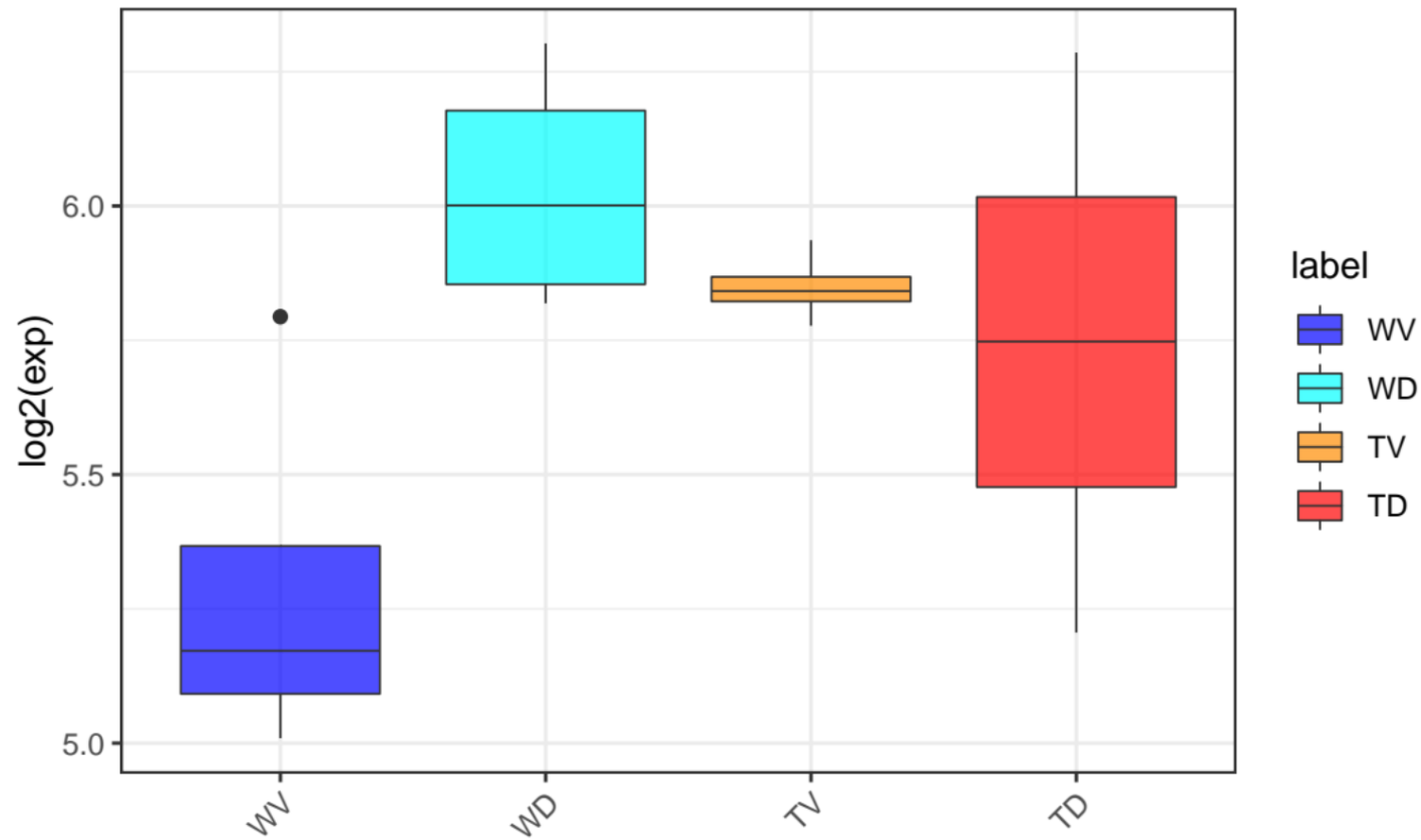
# Snx22 (logFC=-0.973)



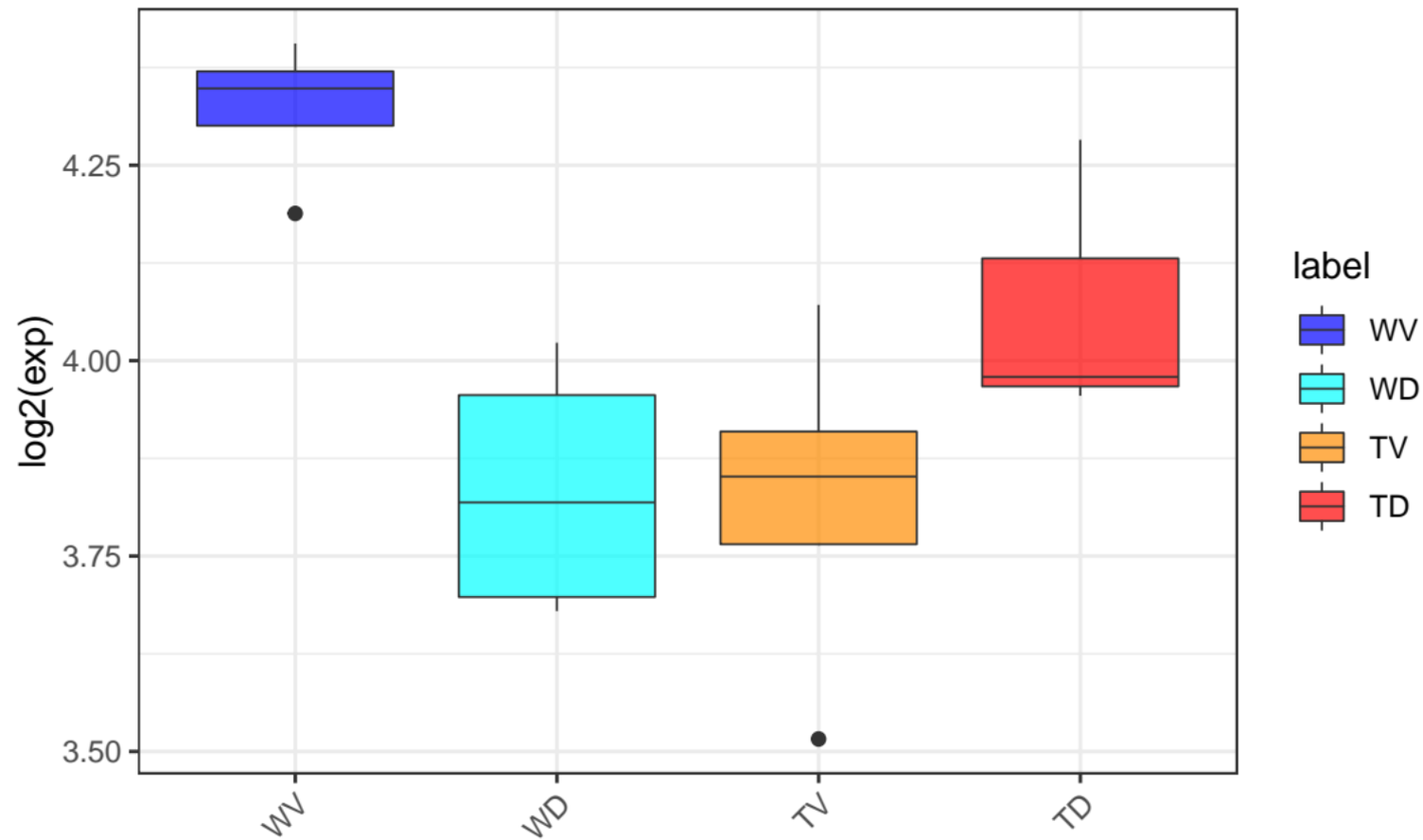
# C920006O11Rik (logFC=-2.529)



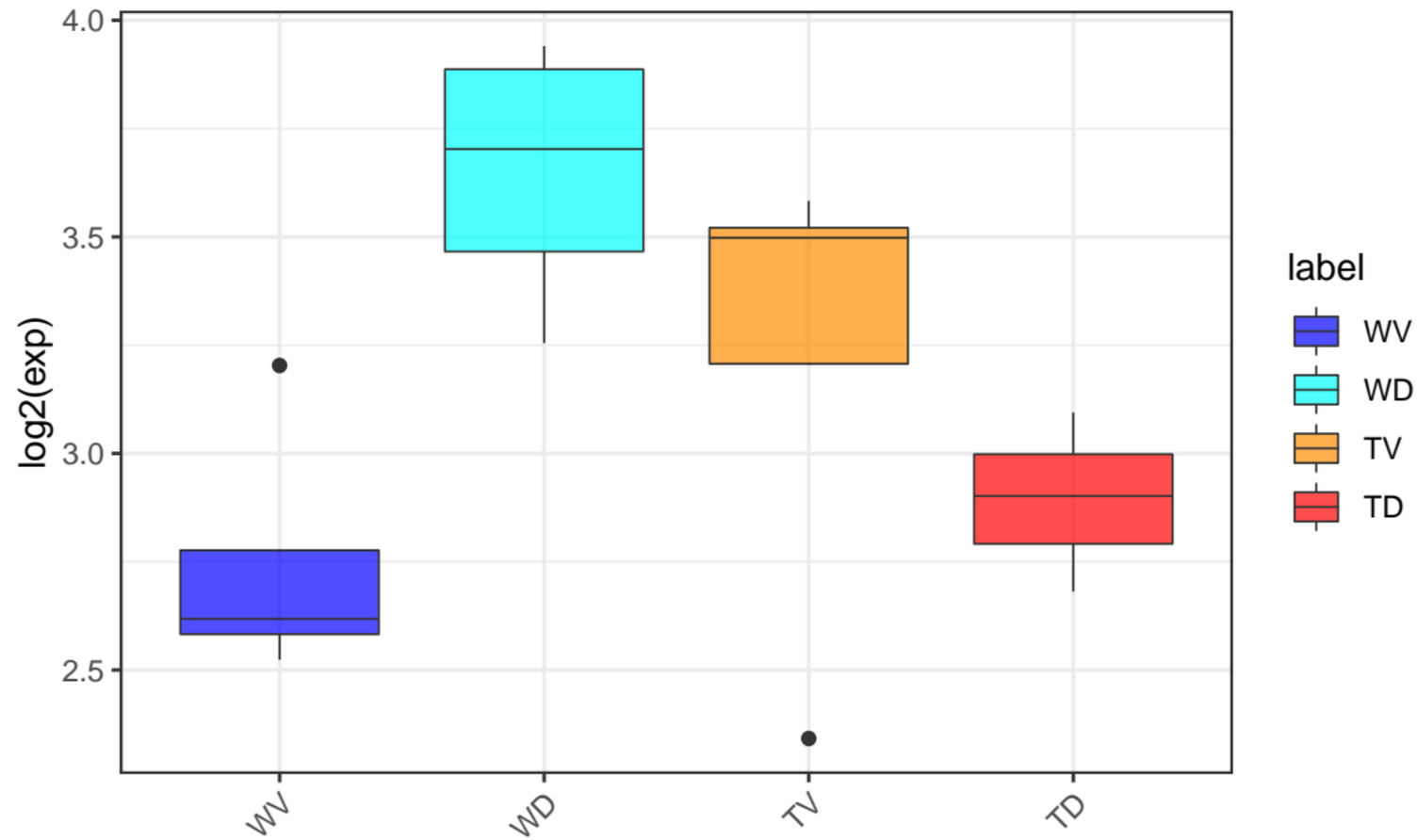
Ppib (logFC=-0.855)



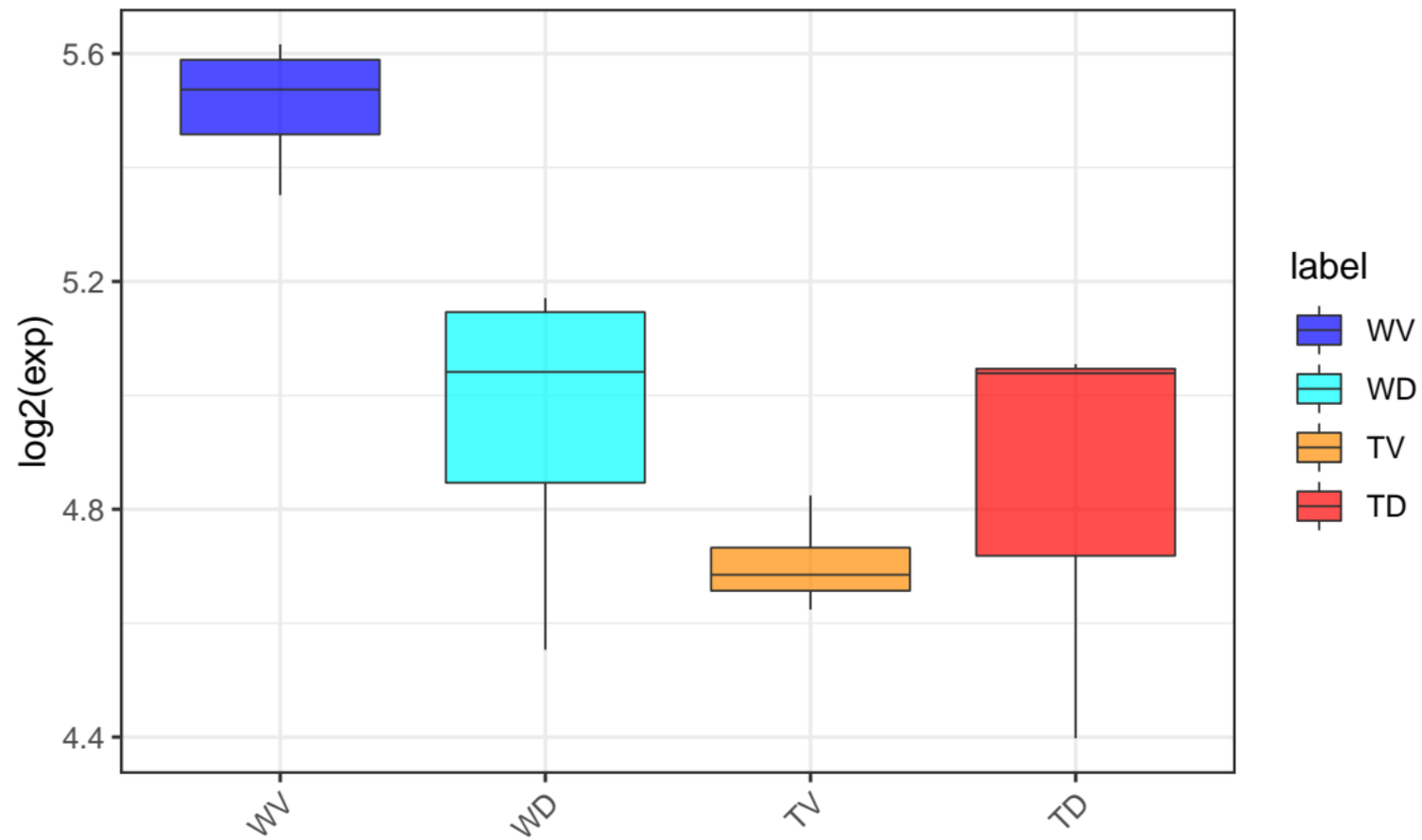
# Maml2 (logFC=0.71)



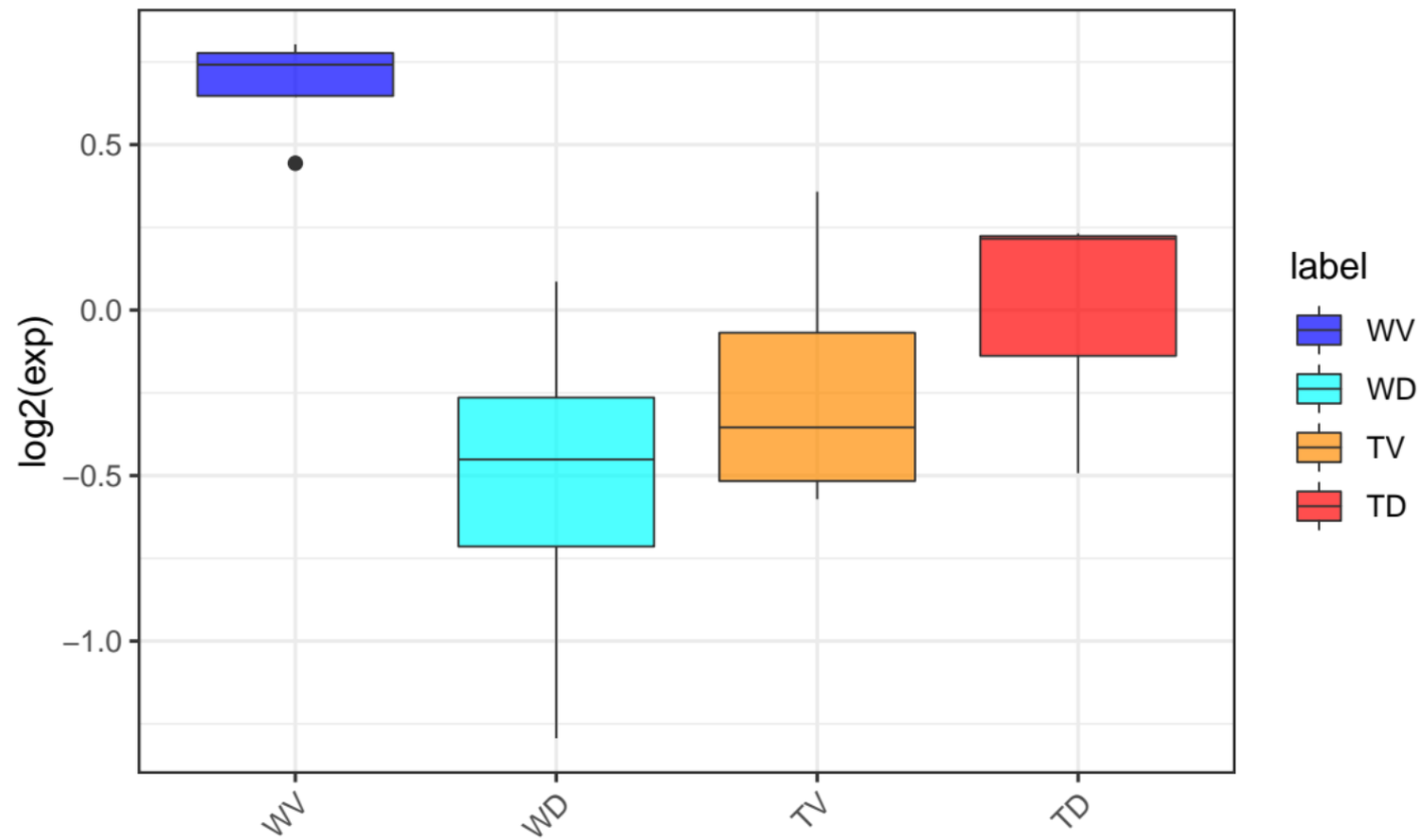
# Poc1a (logFC=-1.262)



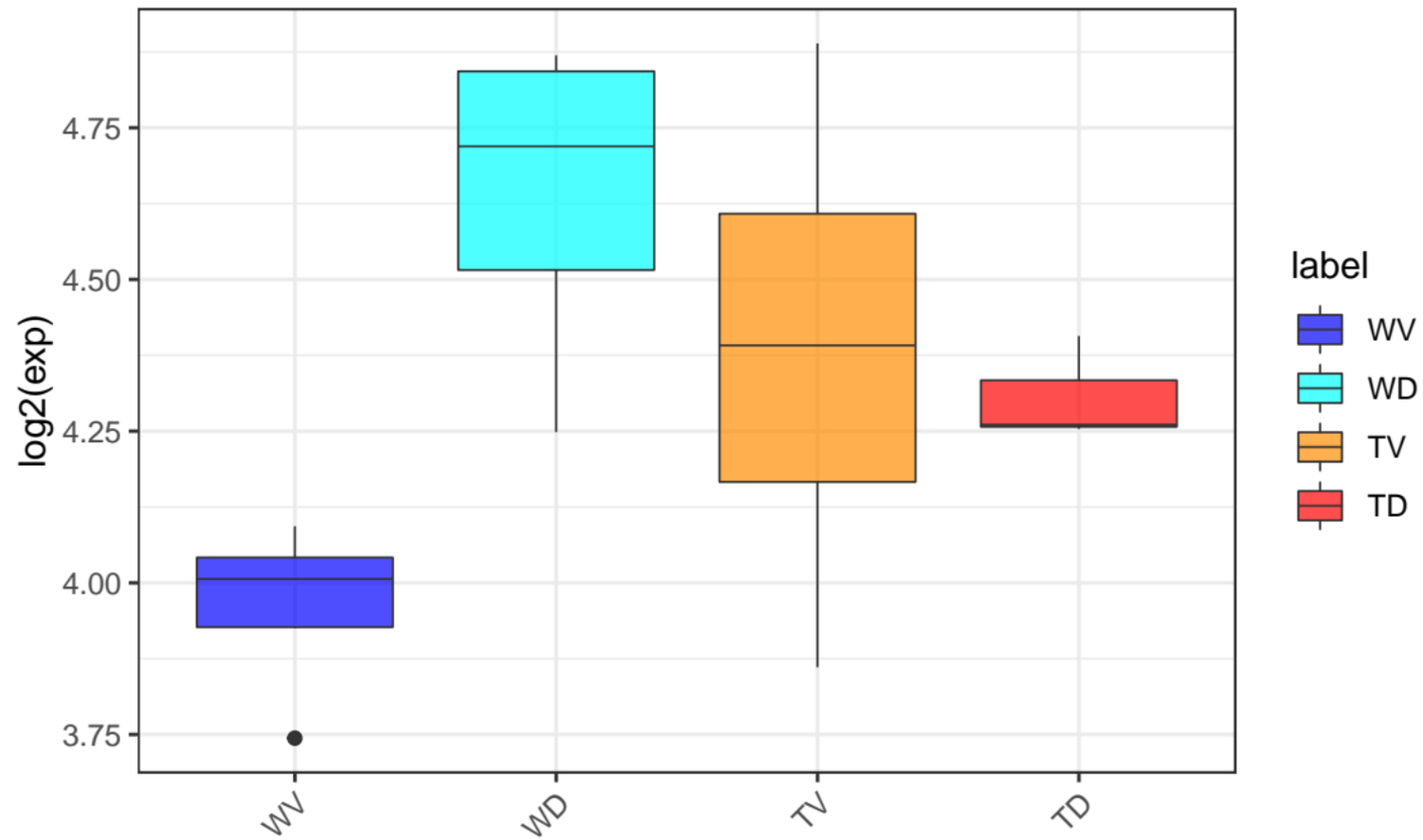
# Fat4 (logFC=0.673)



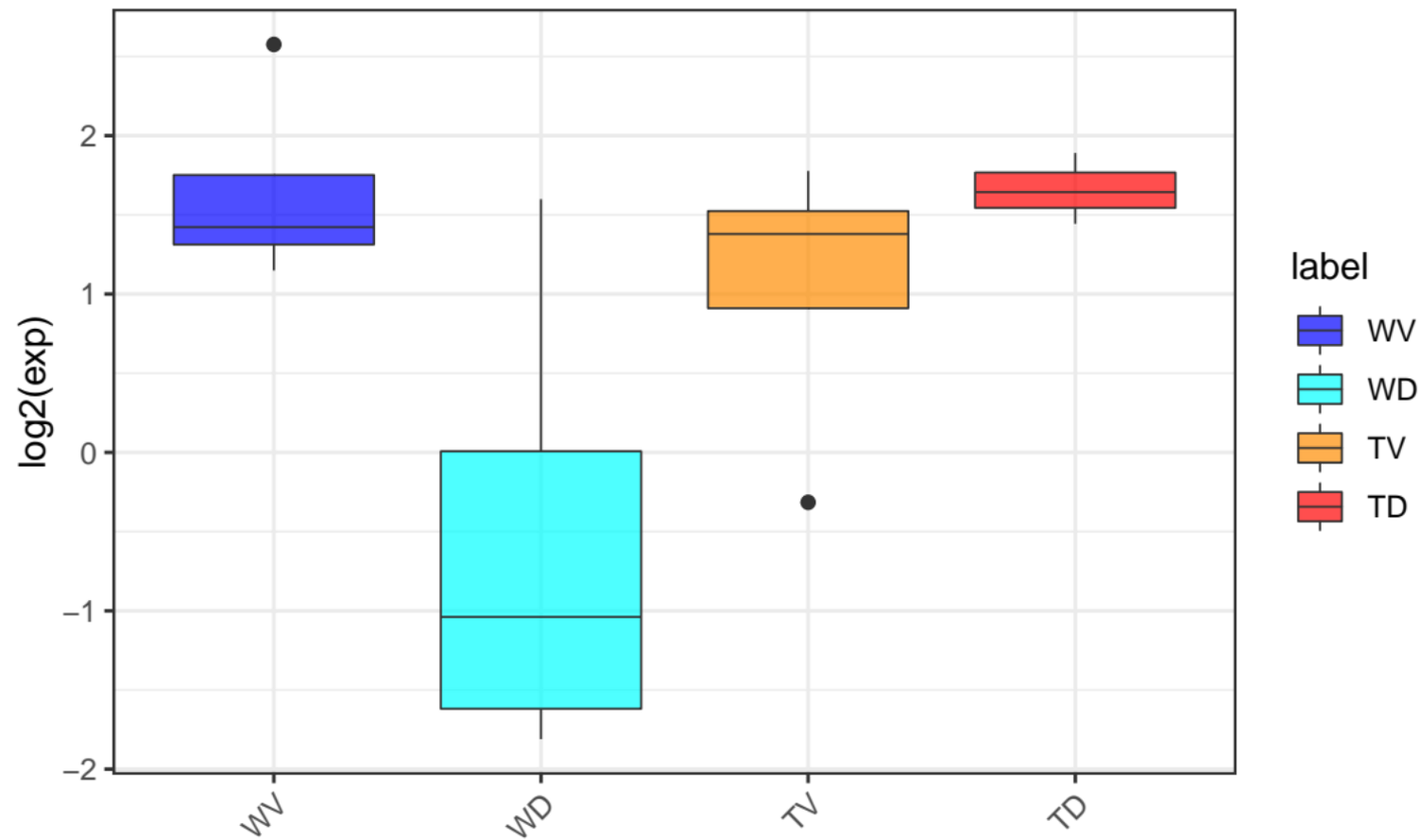
# Gm18290 (logFC=1.42)



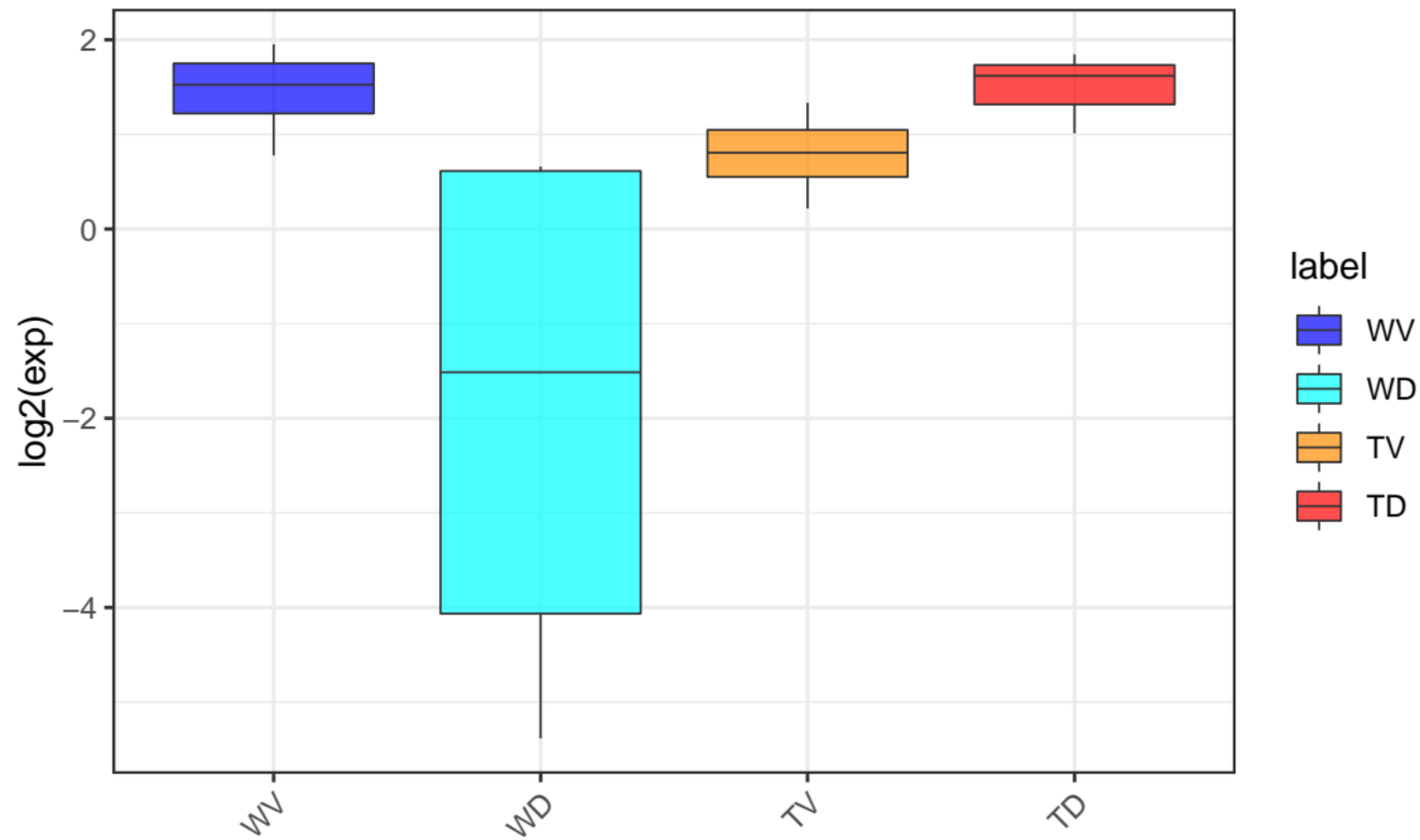
# Ppm1m (logFC=-0.78)



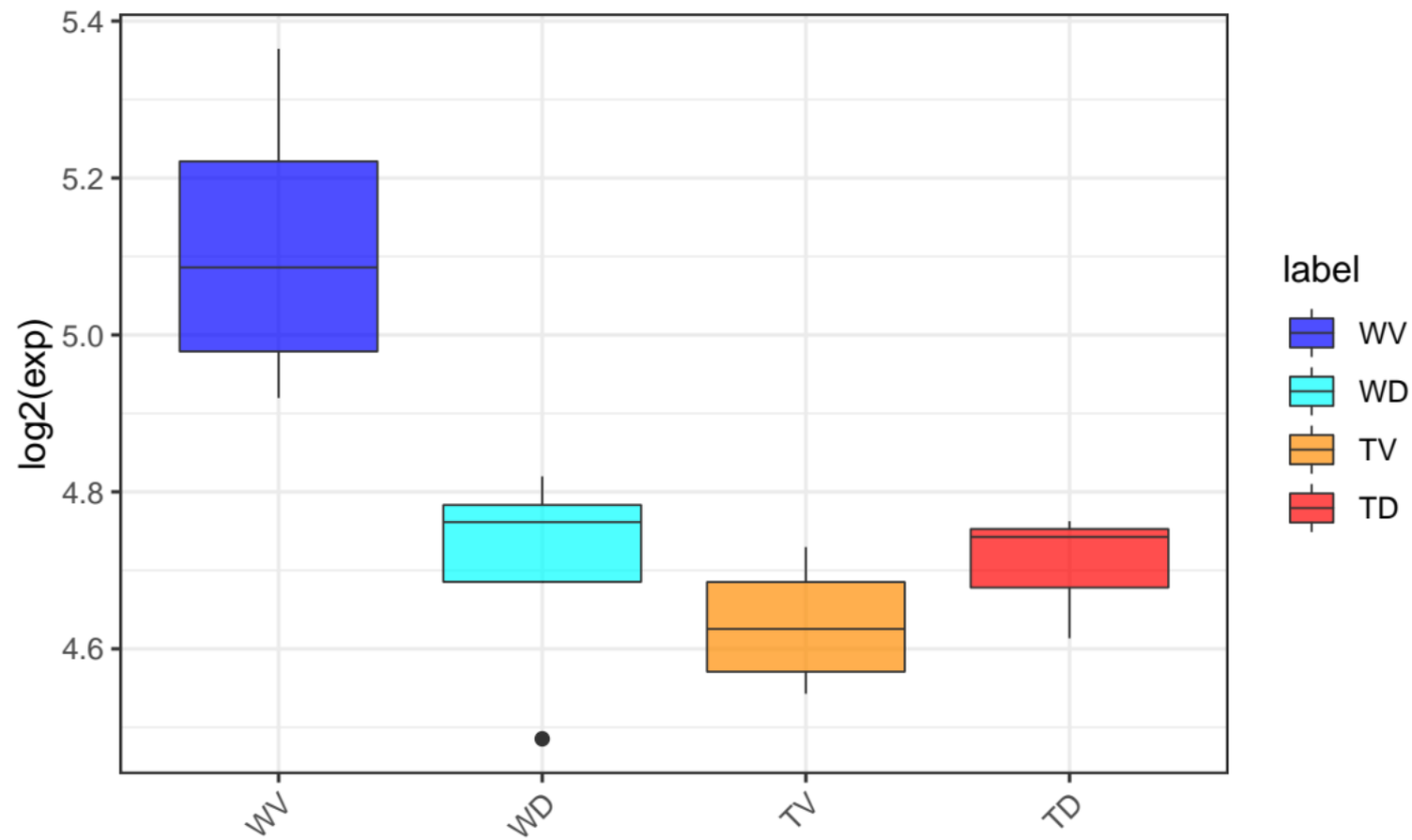
# Rpl34-ps1 (logFC=2.941)



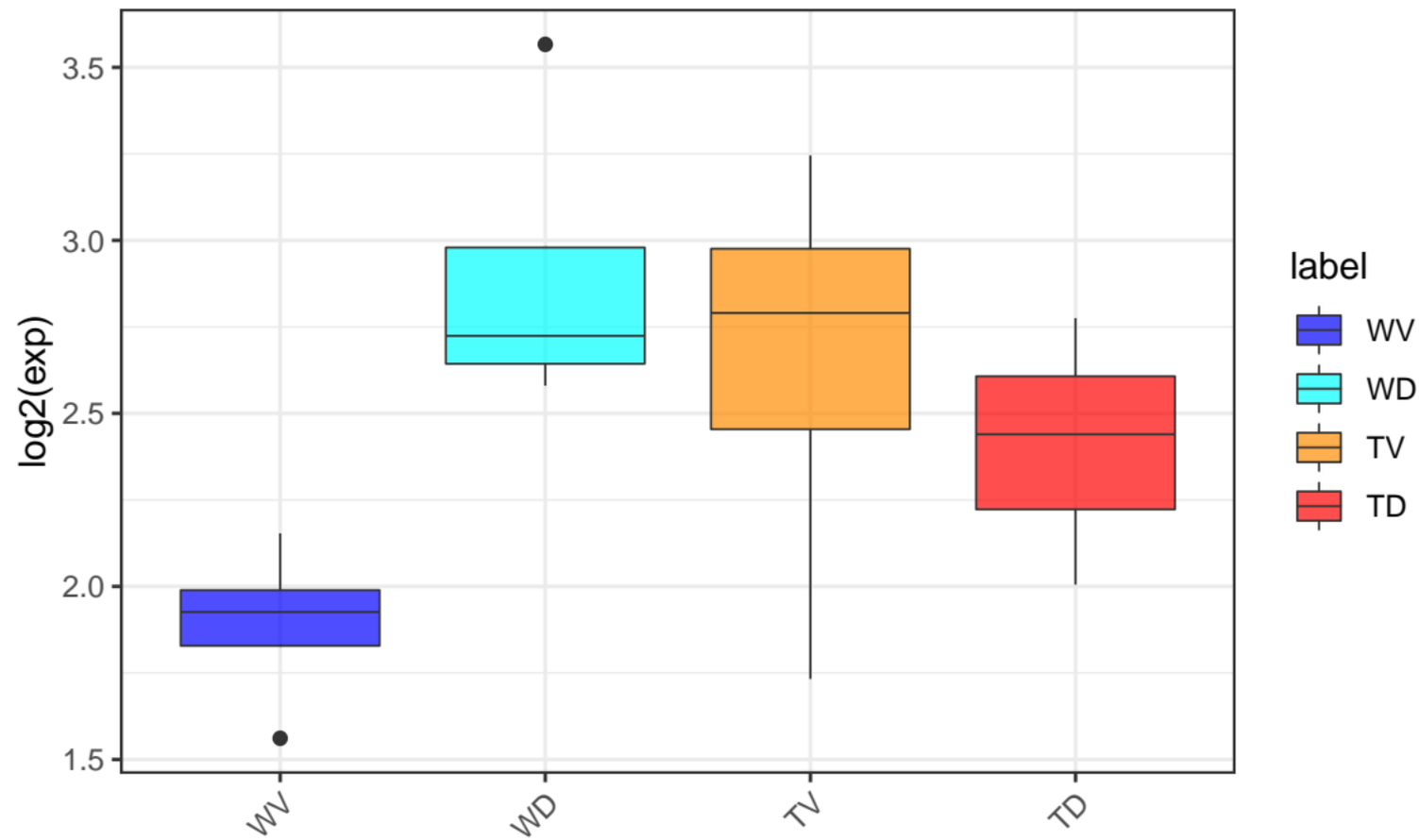
# Gm7049 (logFC=4.283)



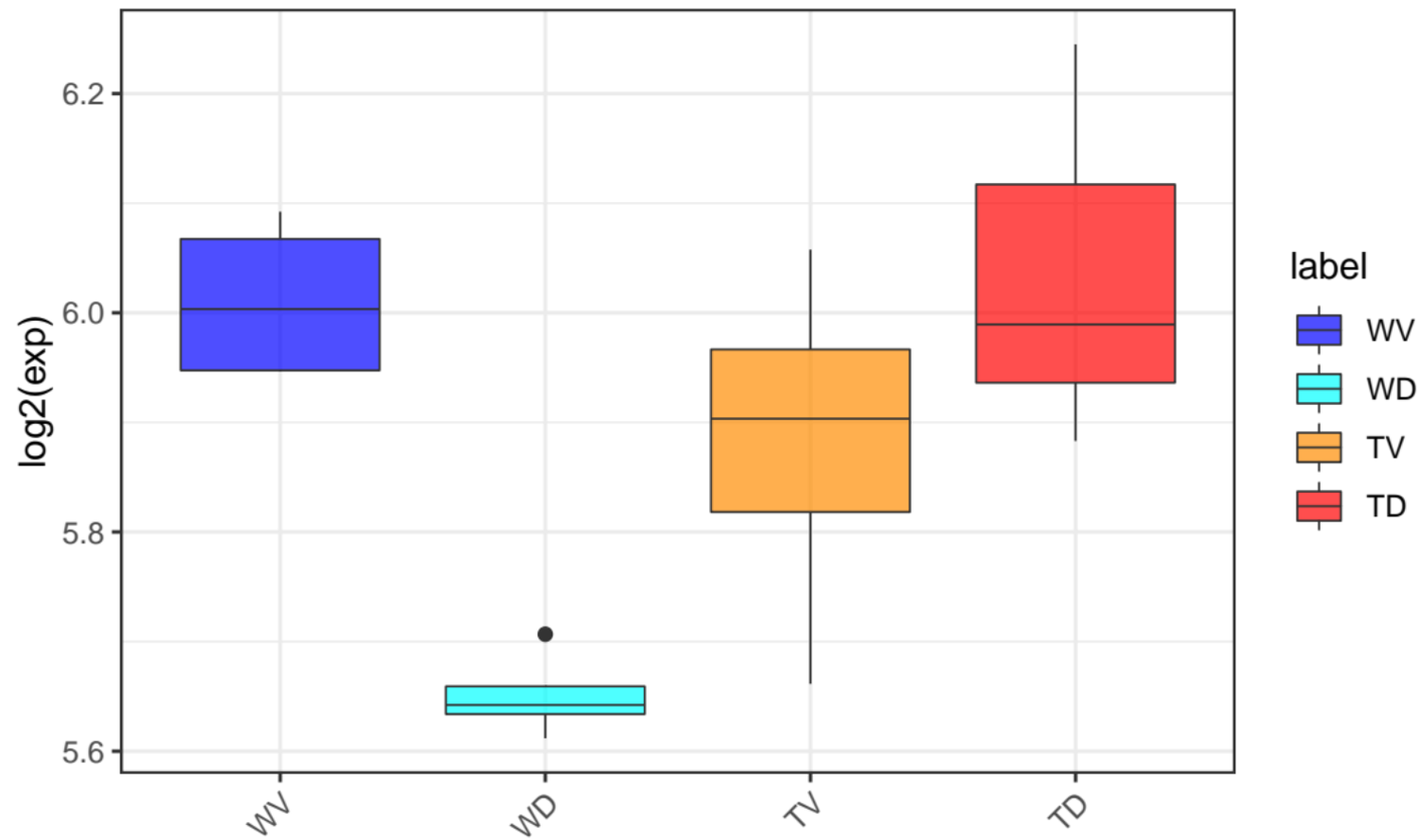
# Chd7 (logFC=0.479)



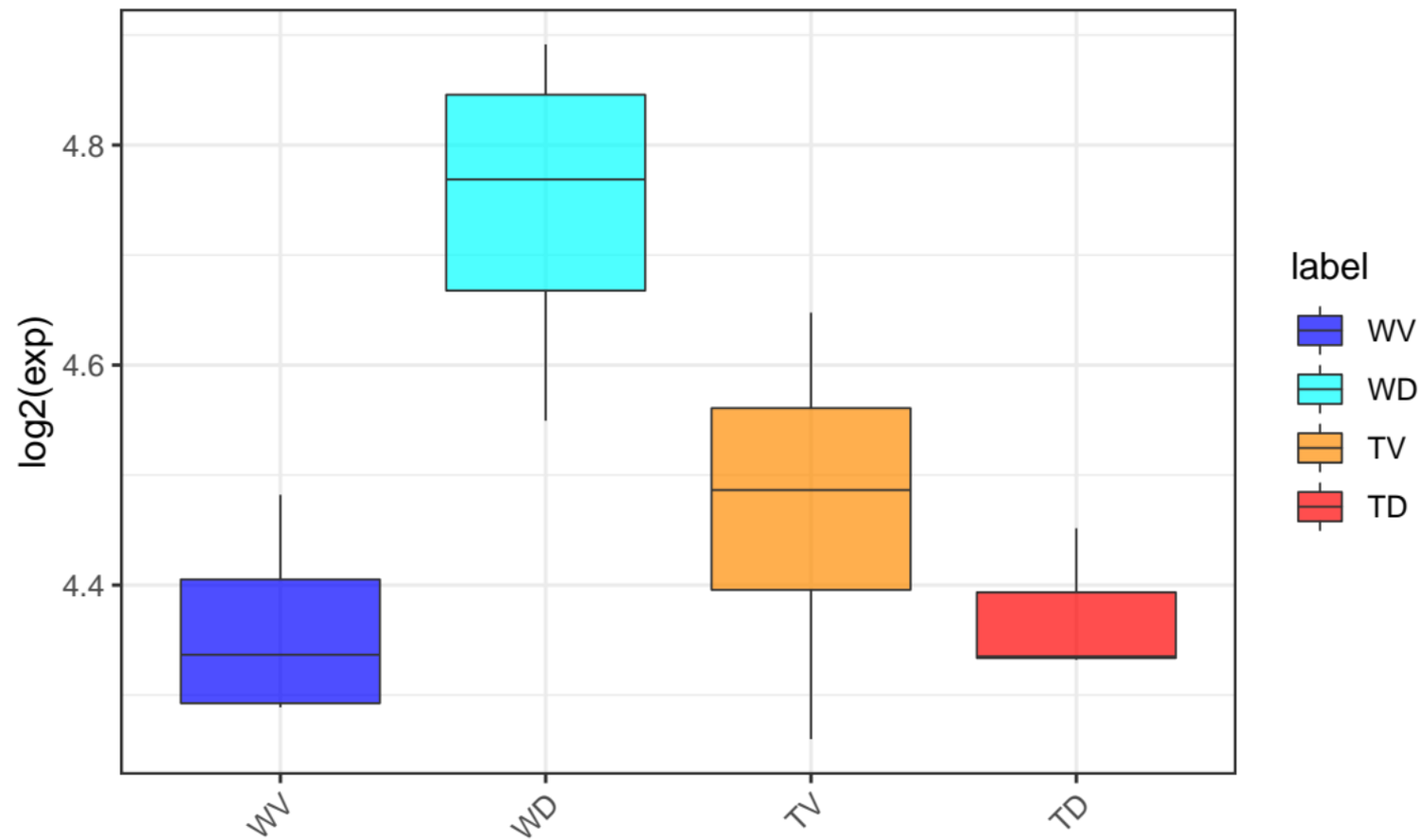
# Rasgef1c (logFC=-1.292)



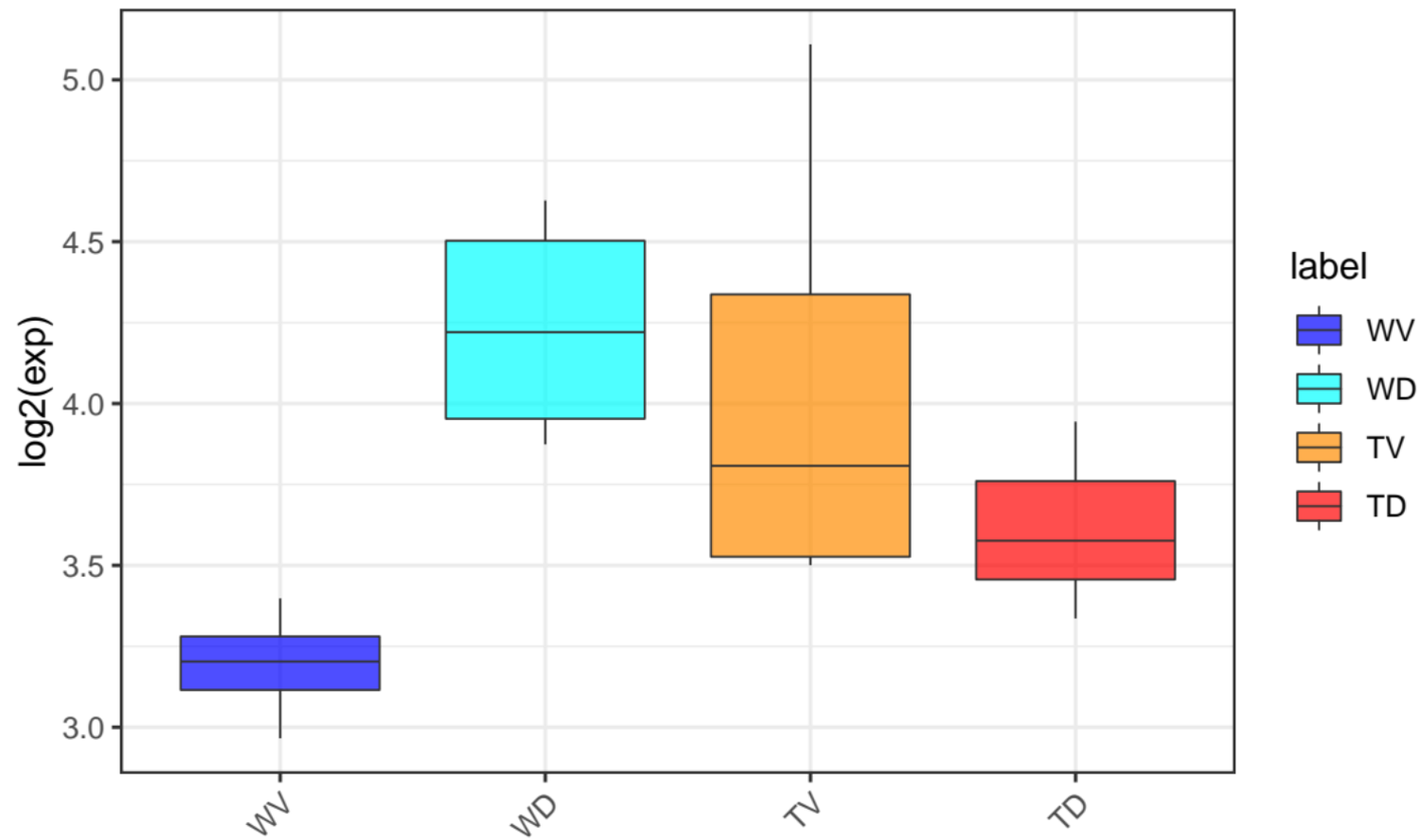
# Klhl9 (logFC=0.511)



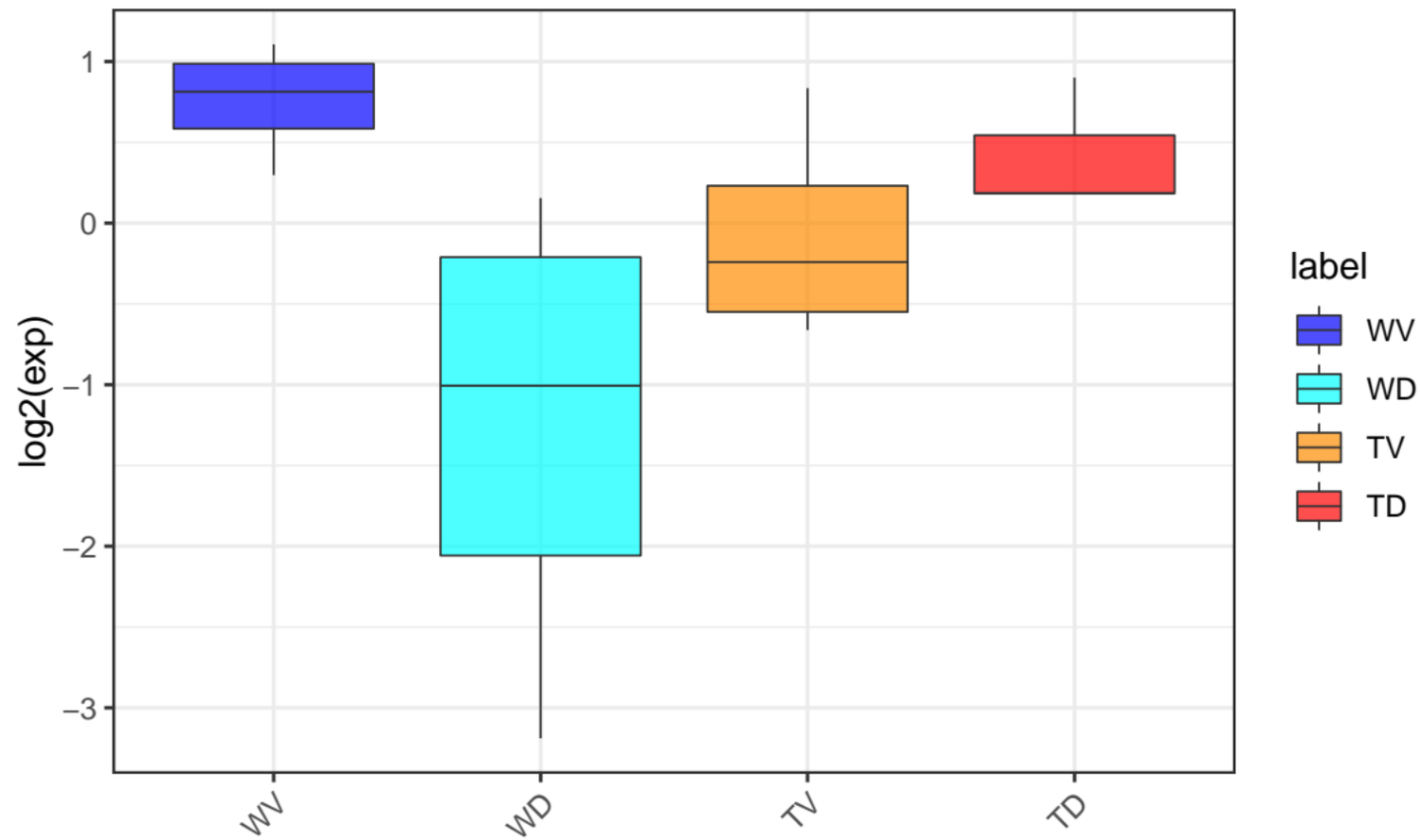
# Mchr1 (logFC=-0.463)



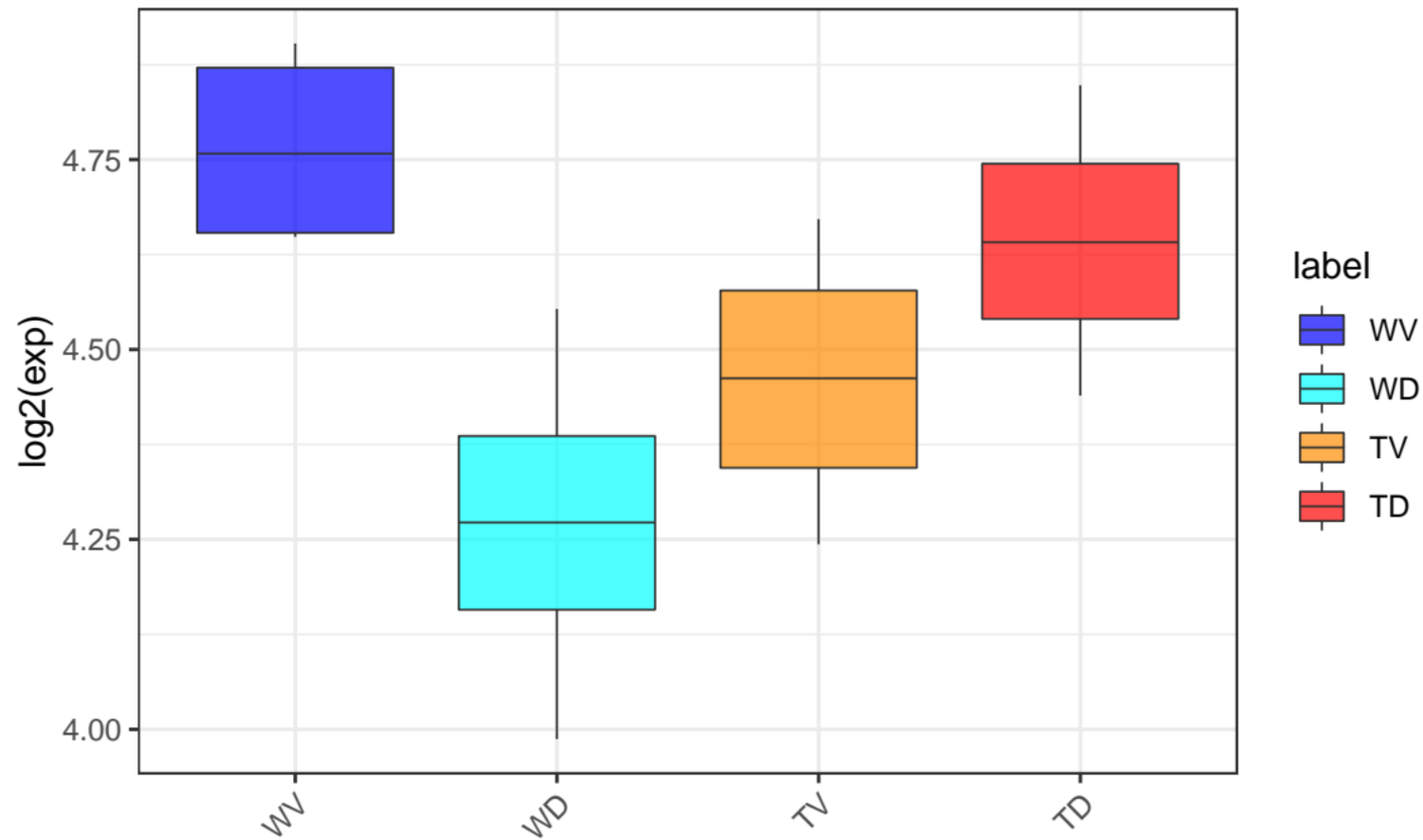
# Otof (logFC=-1.467)



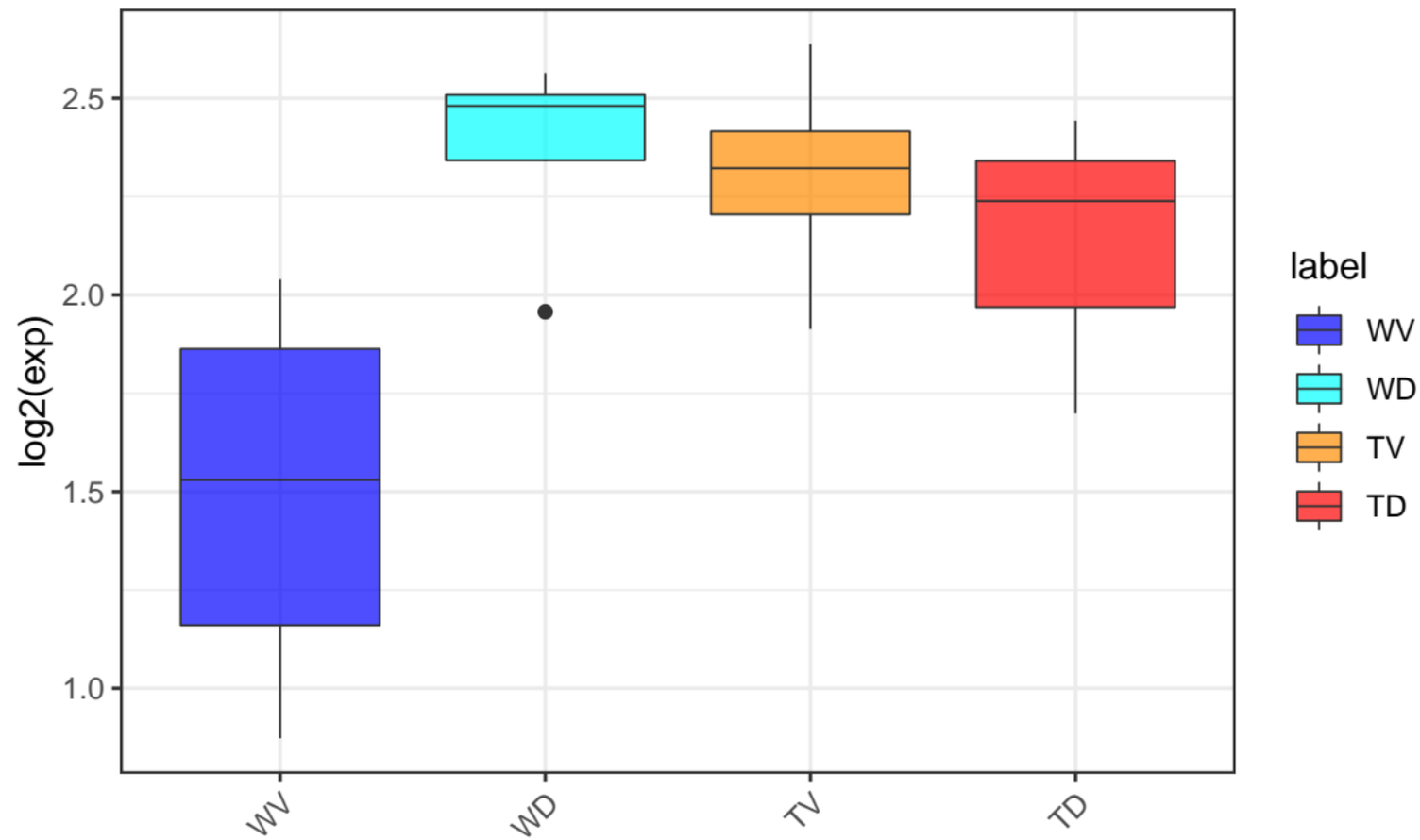
# Gm12663 (logFC=2.616)



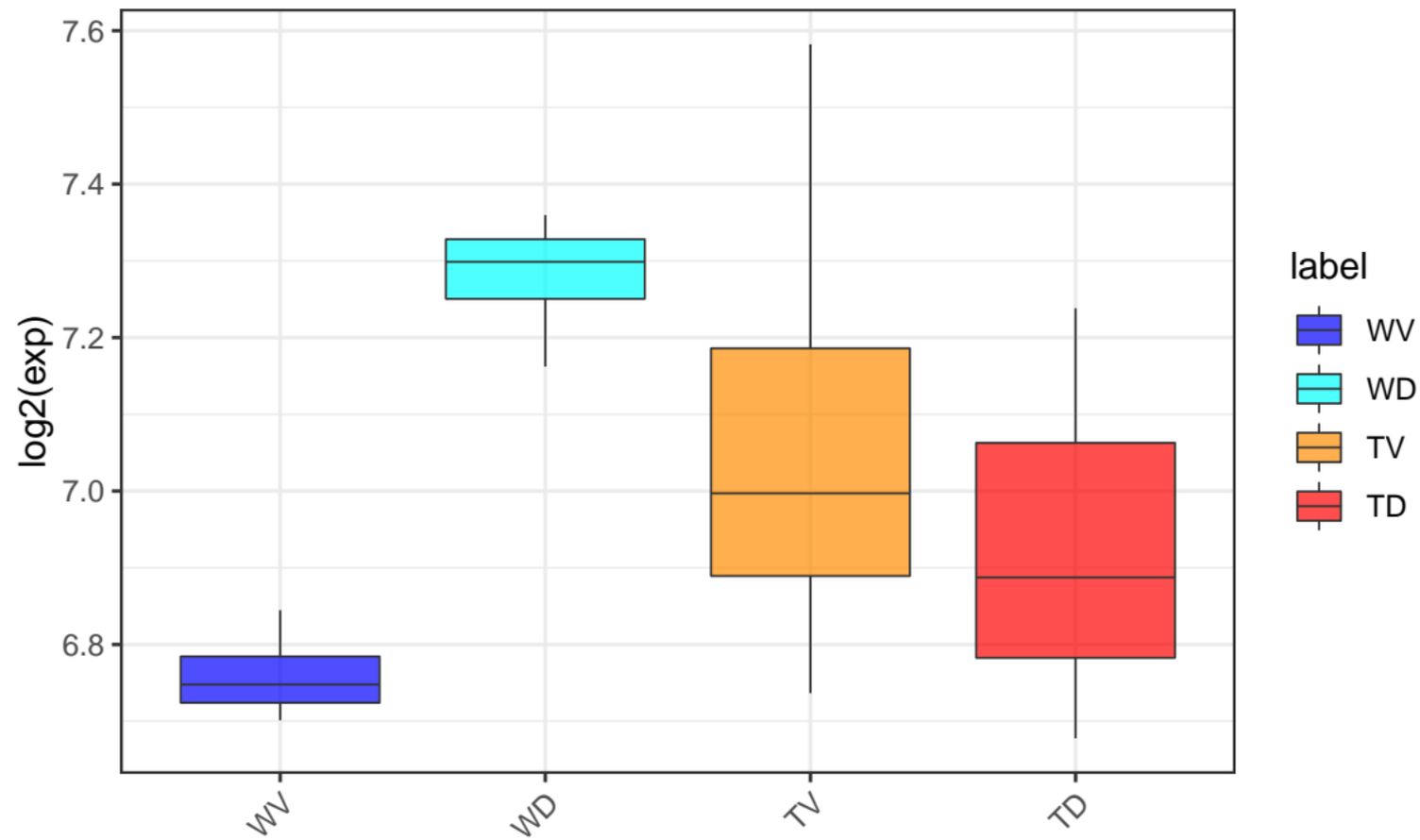
# Sp1 (logFC=0.665)



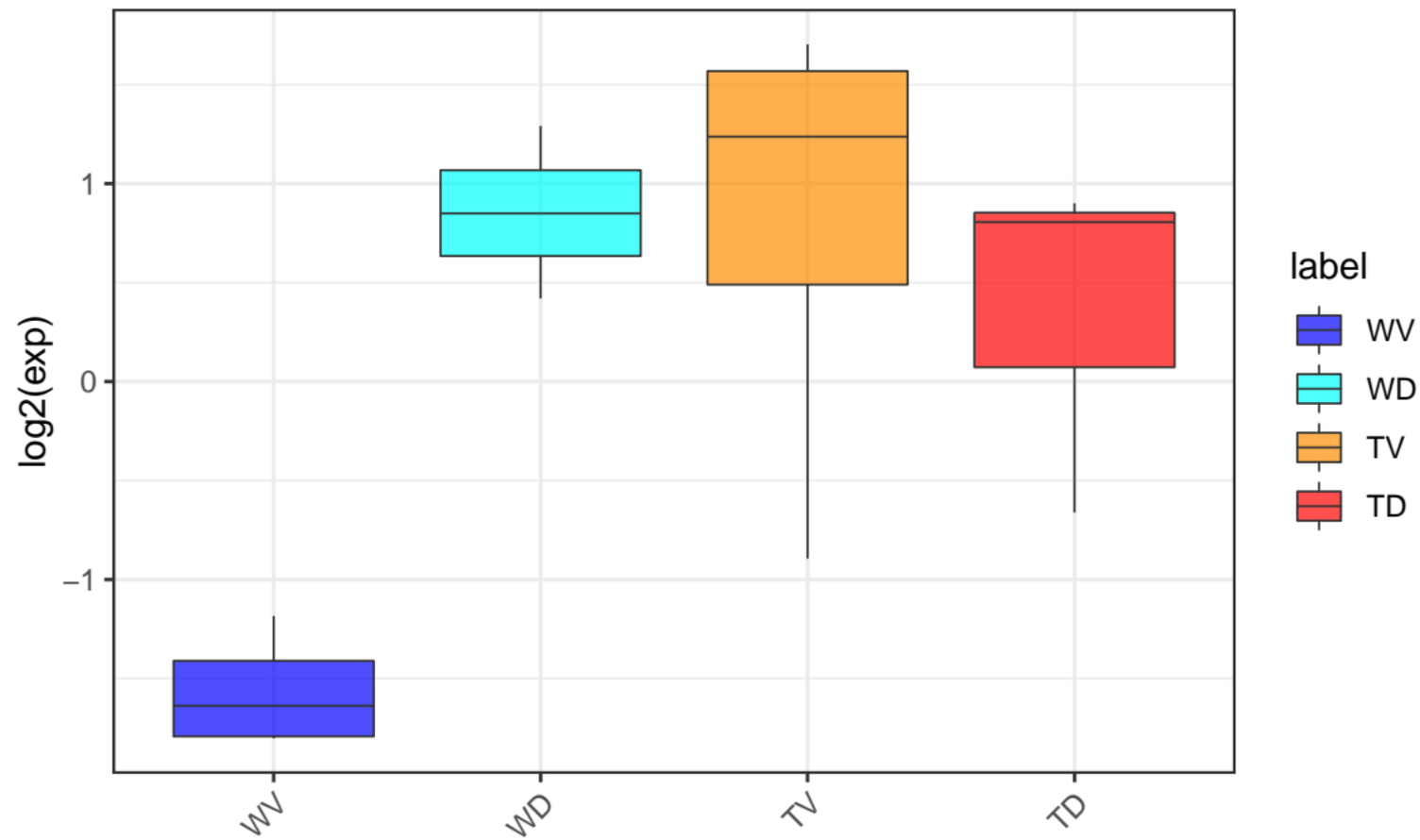
# Tac2 (logFC=-1.046)



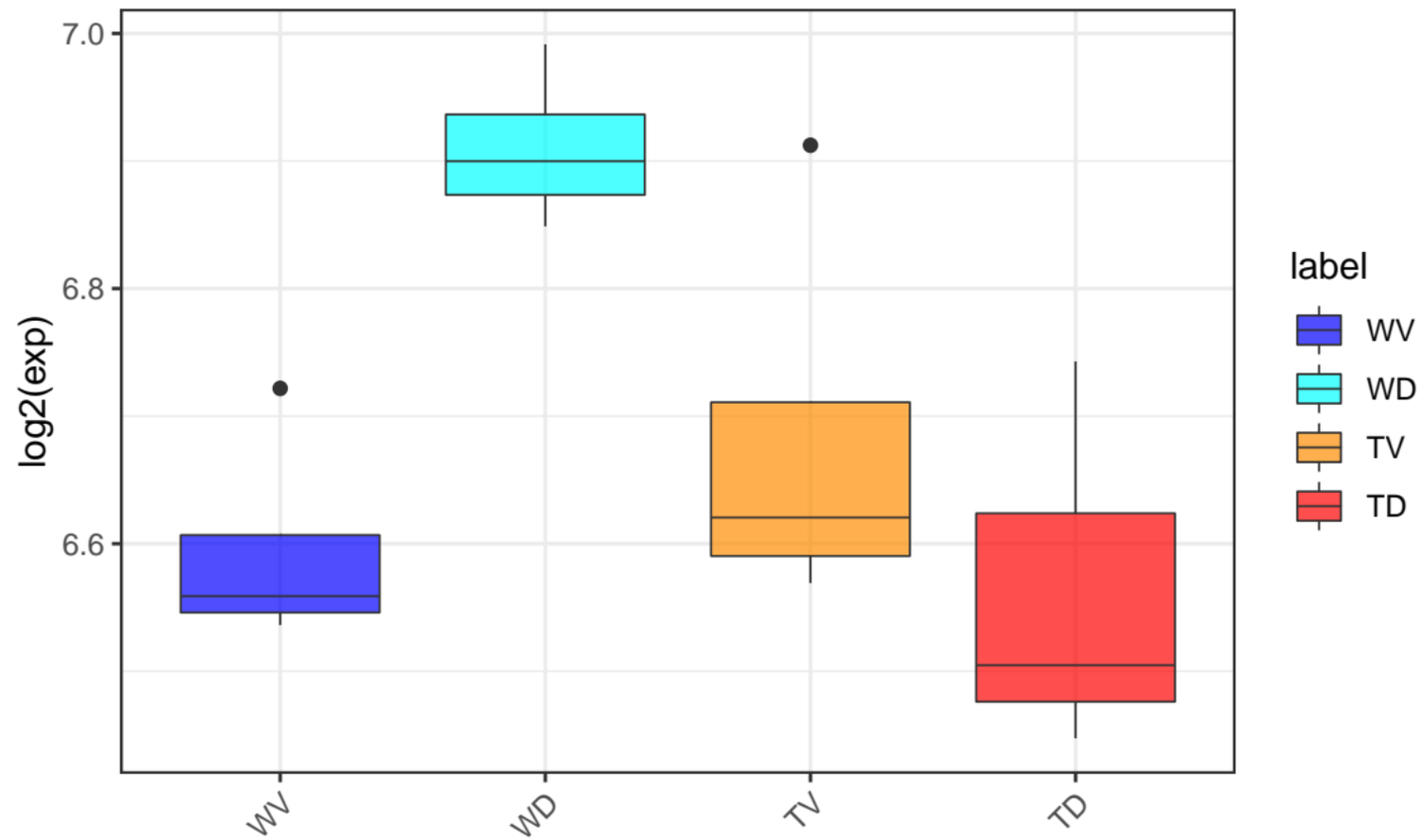
# Stx1a (logFC=-0.667)



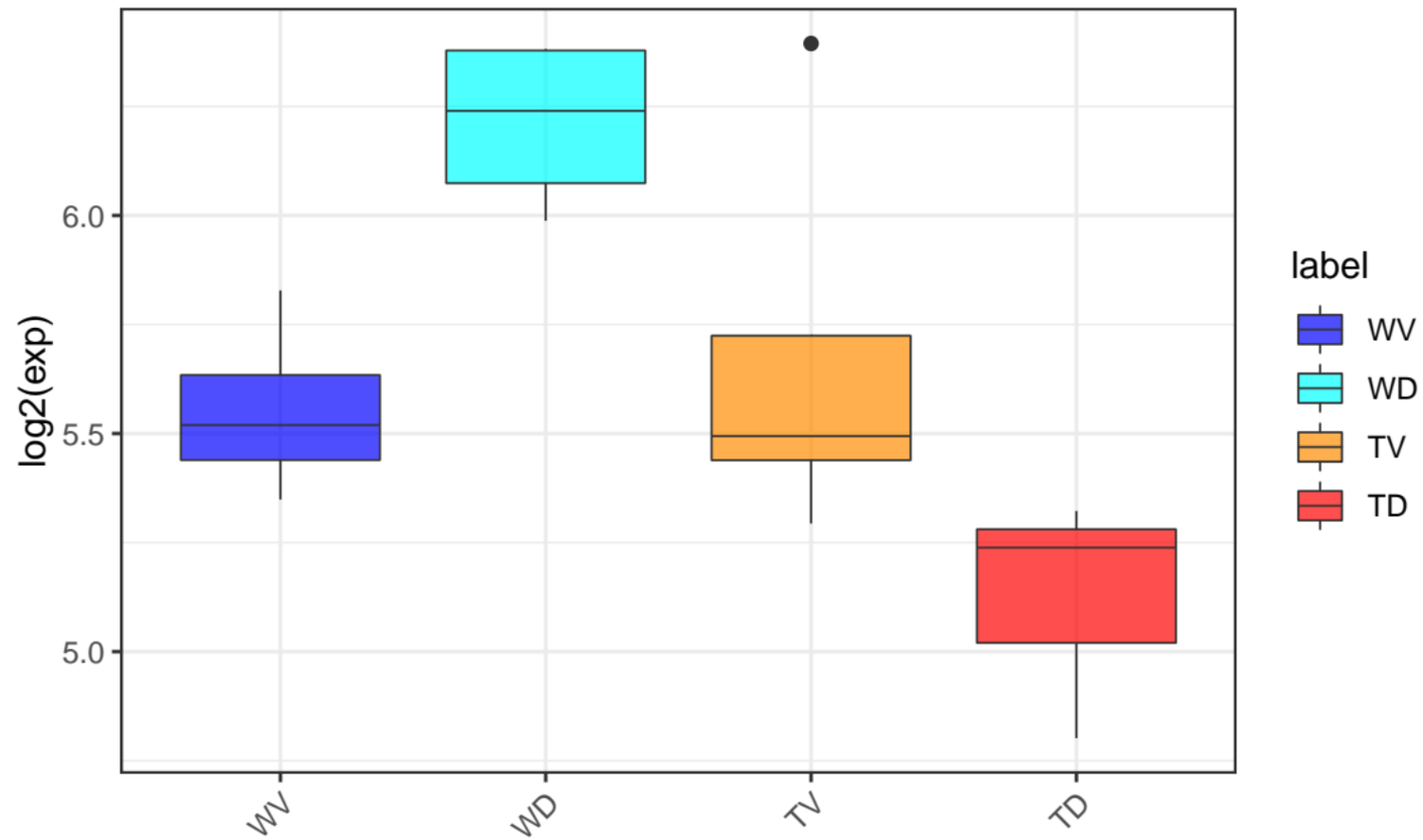
# Ly6c2 (logFC=-2.783)



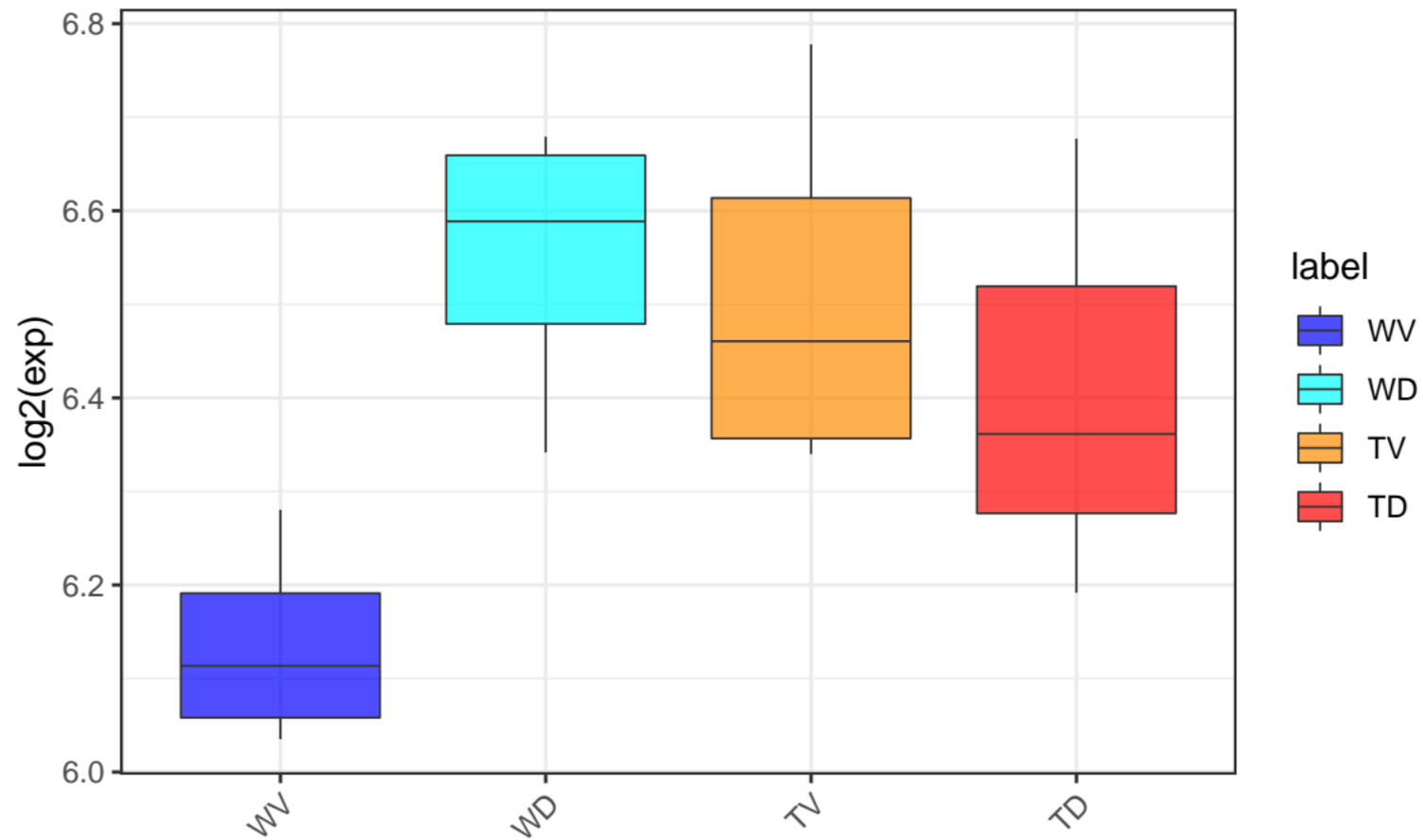
# Golga7b (logFC=-0.431)



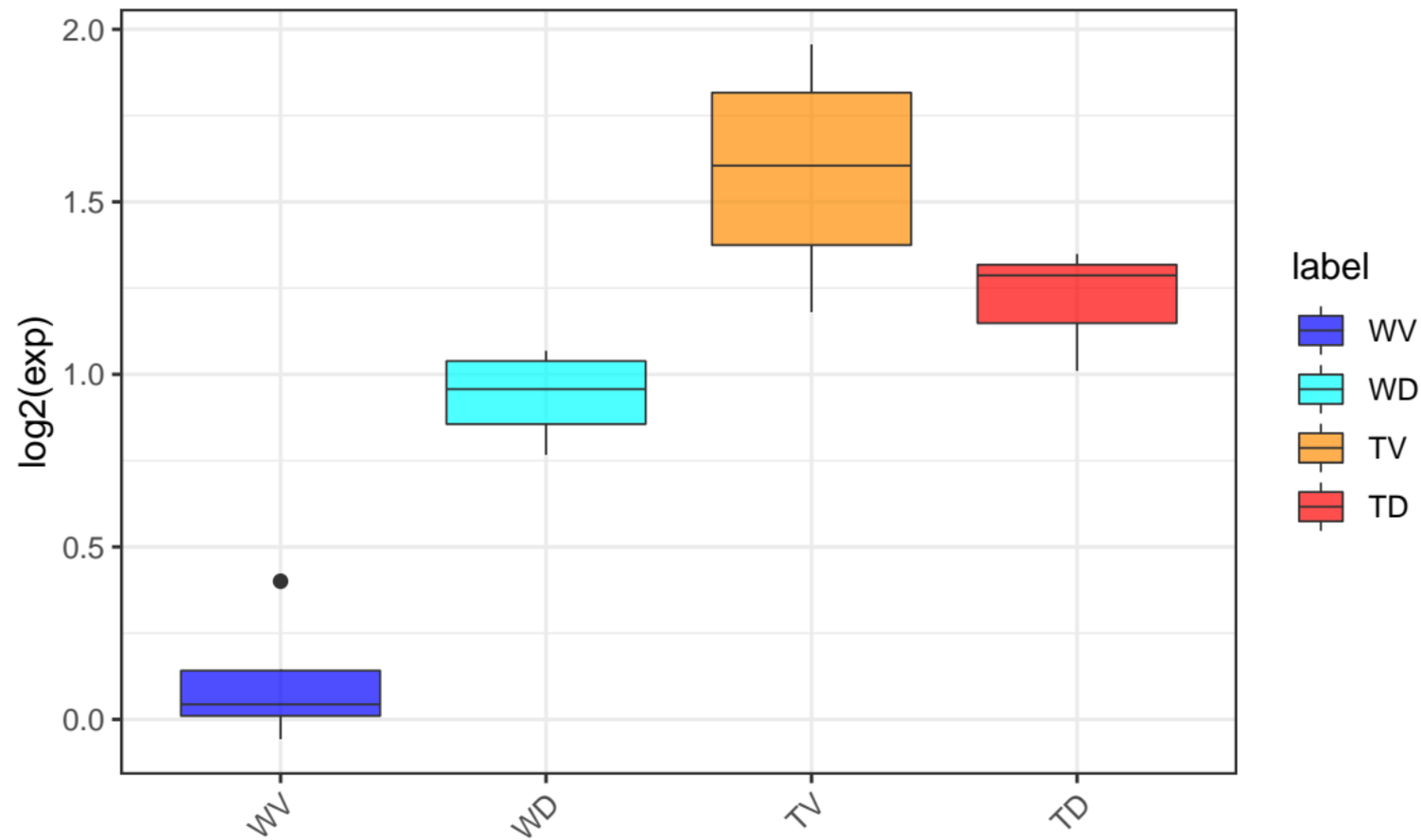
# Gm47283 (logFC=-1.214)



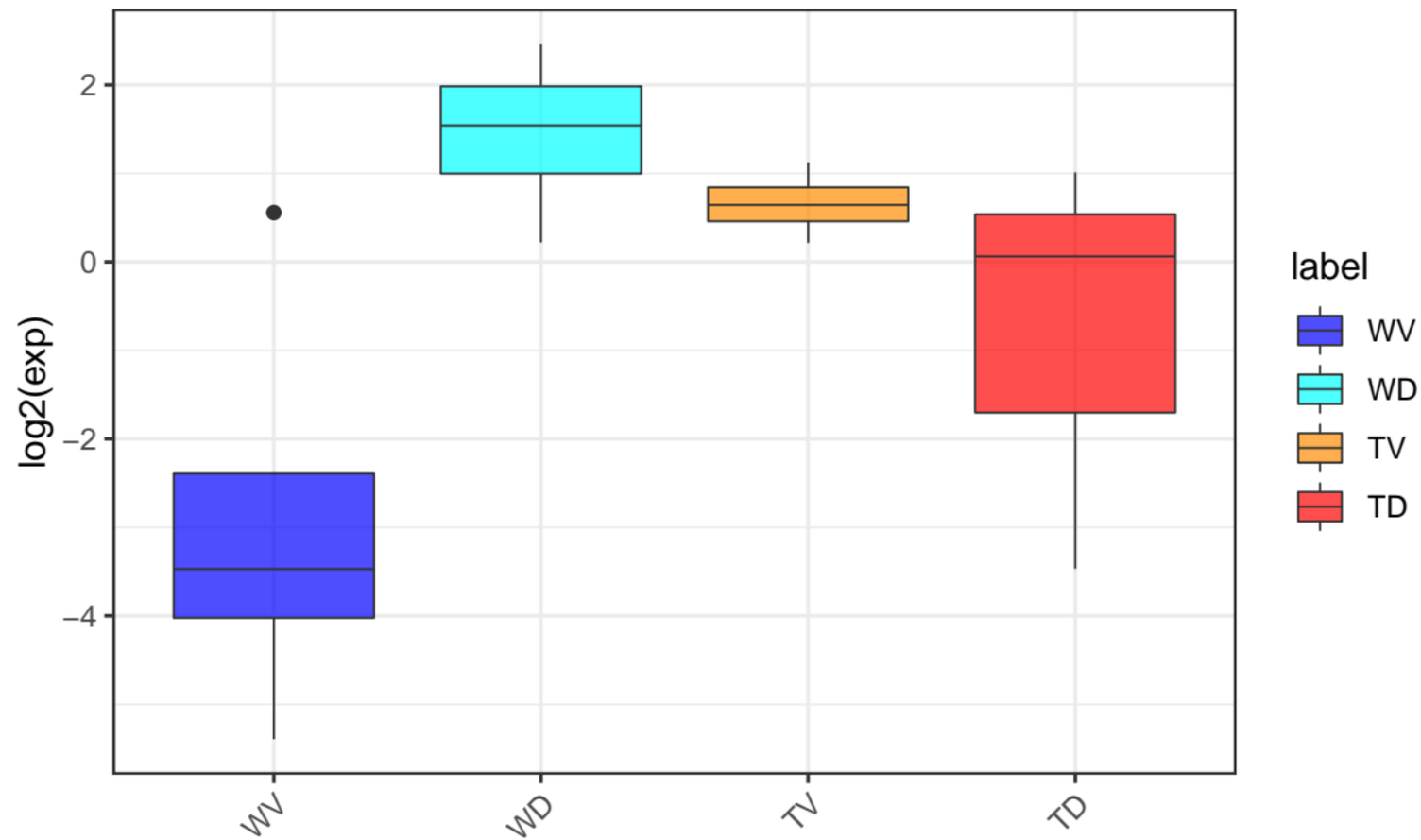
# Camk2n2 (logFC=-0.51)



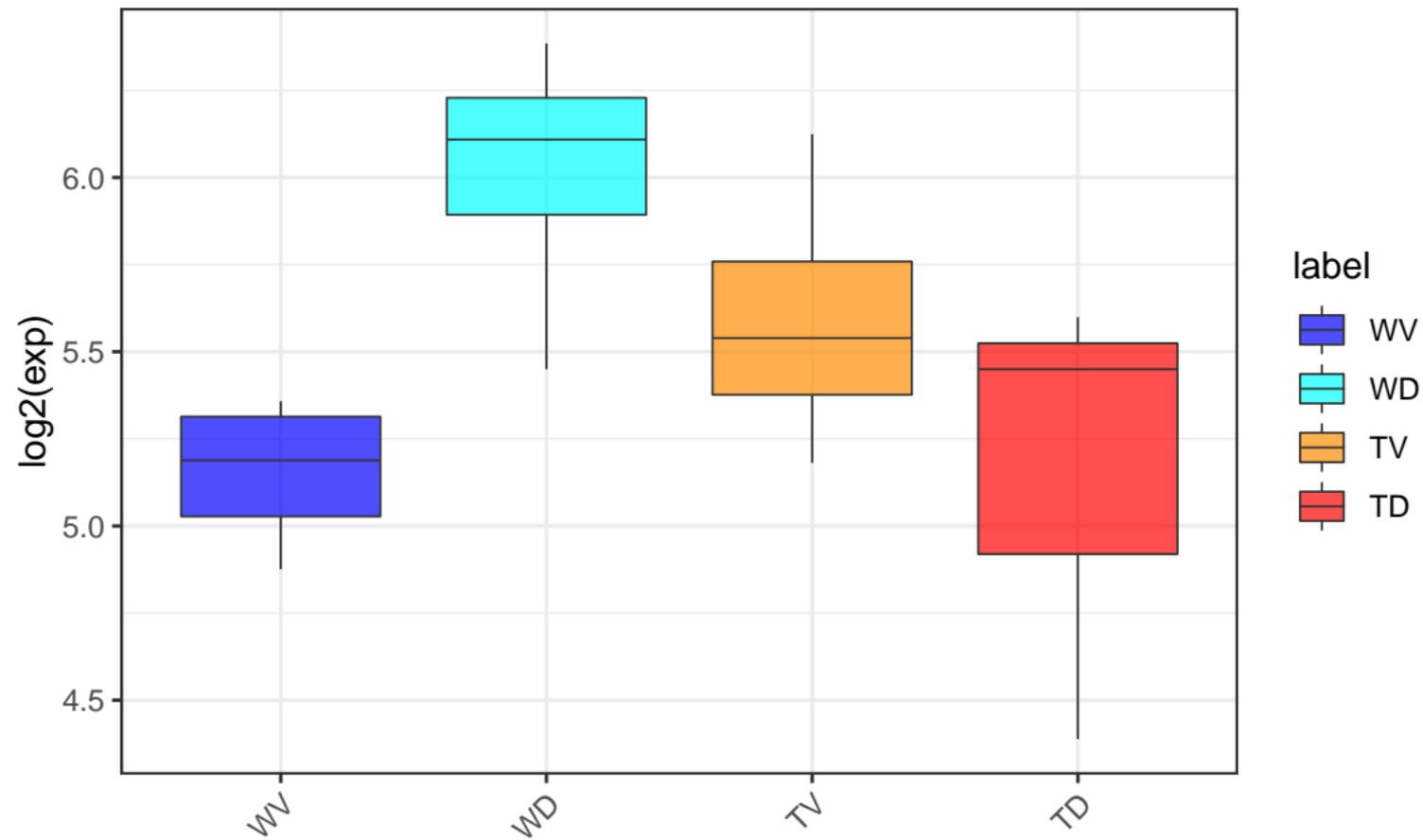
# Endou (logFC=-1.152)



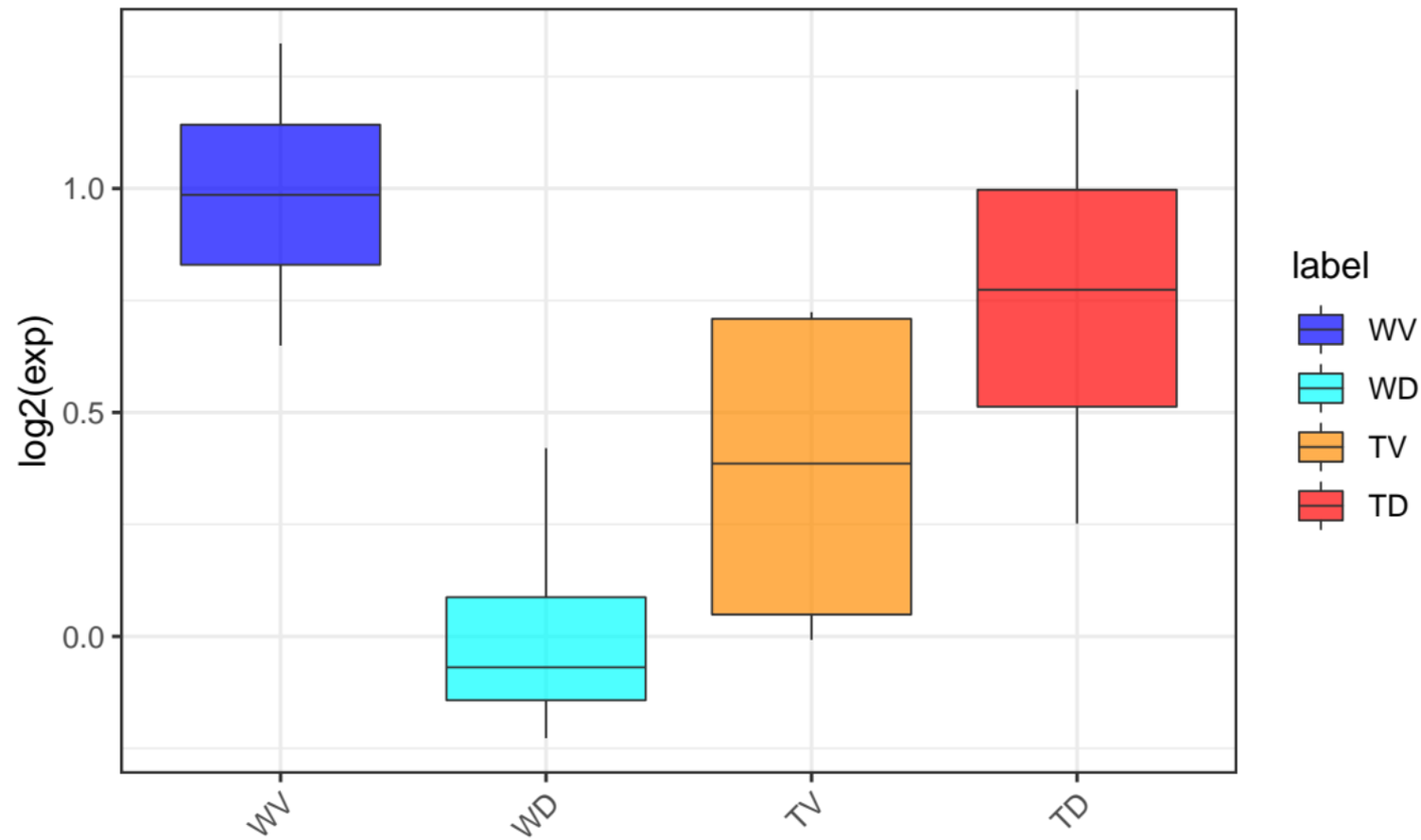
# Cyp11a1 (logFC=-5.75)



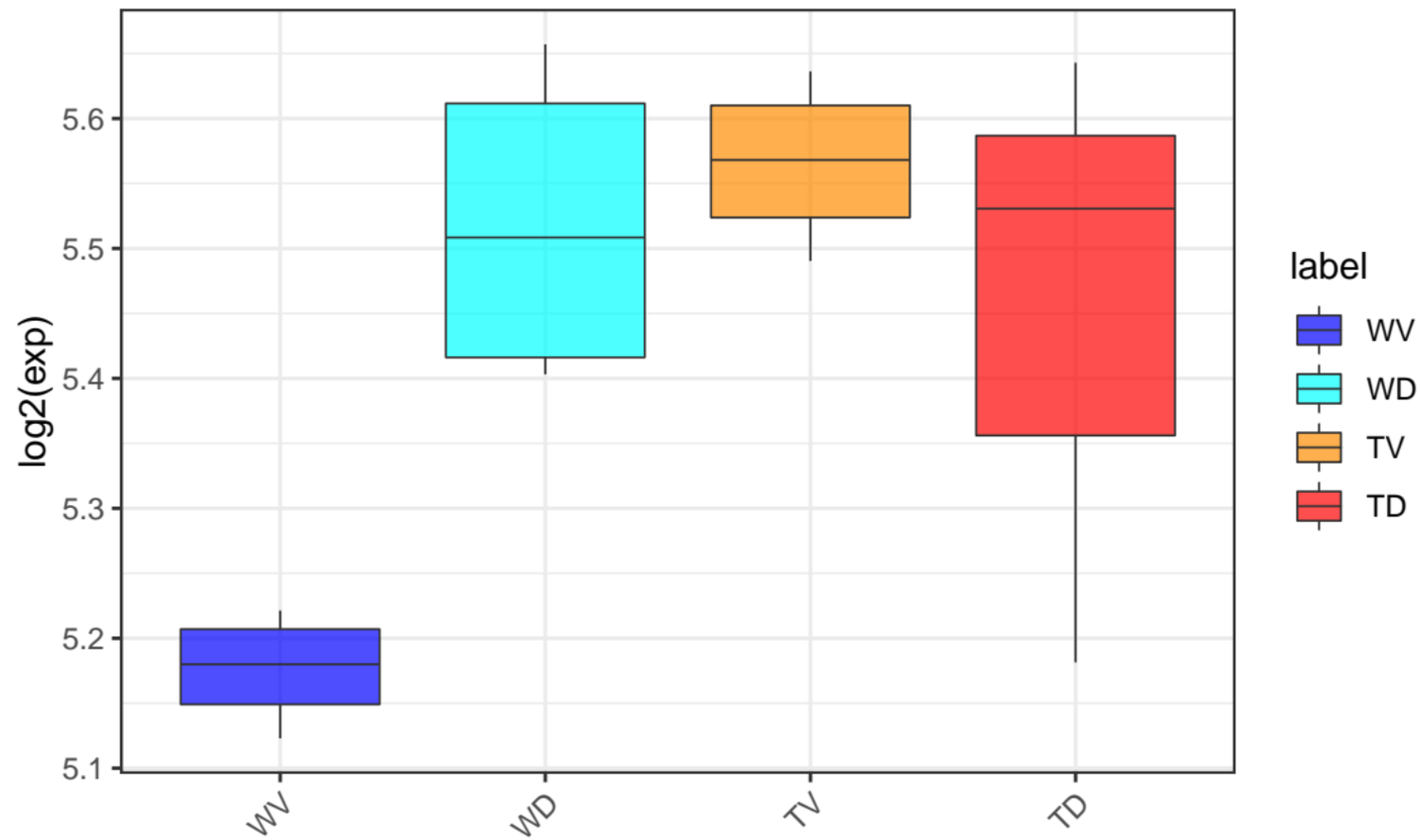
# Alad (logFC=-1.326)



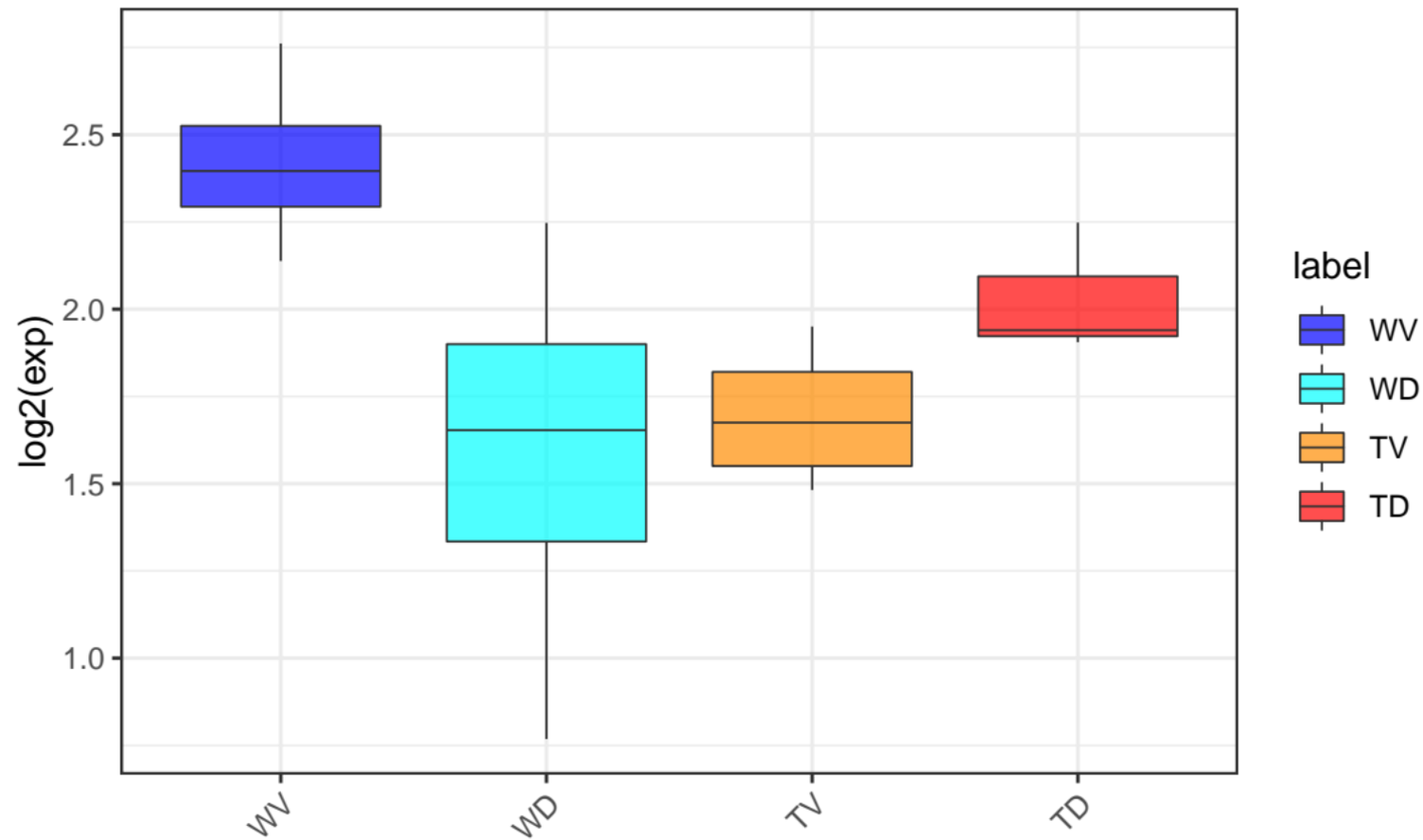
# Clec1a (logFC=1.319)



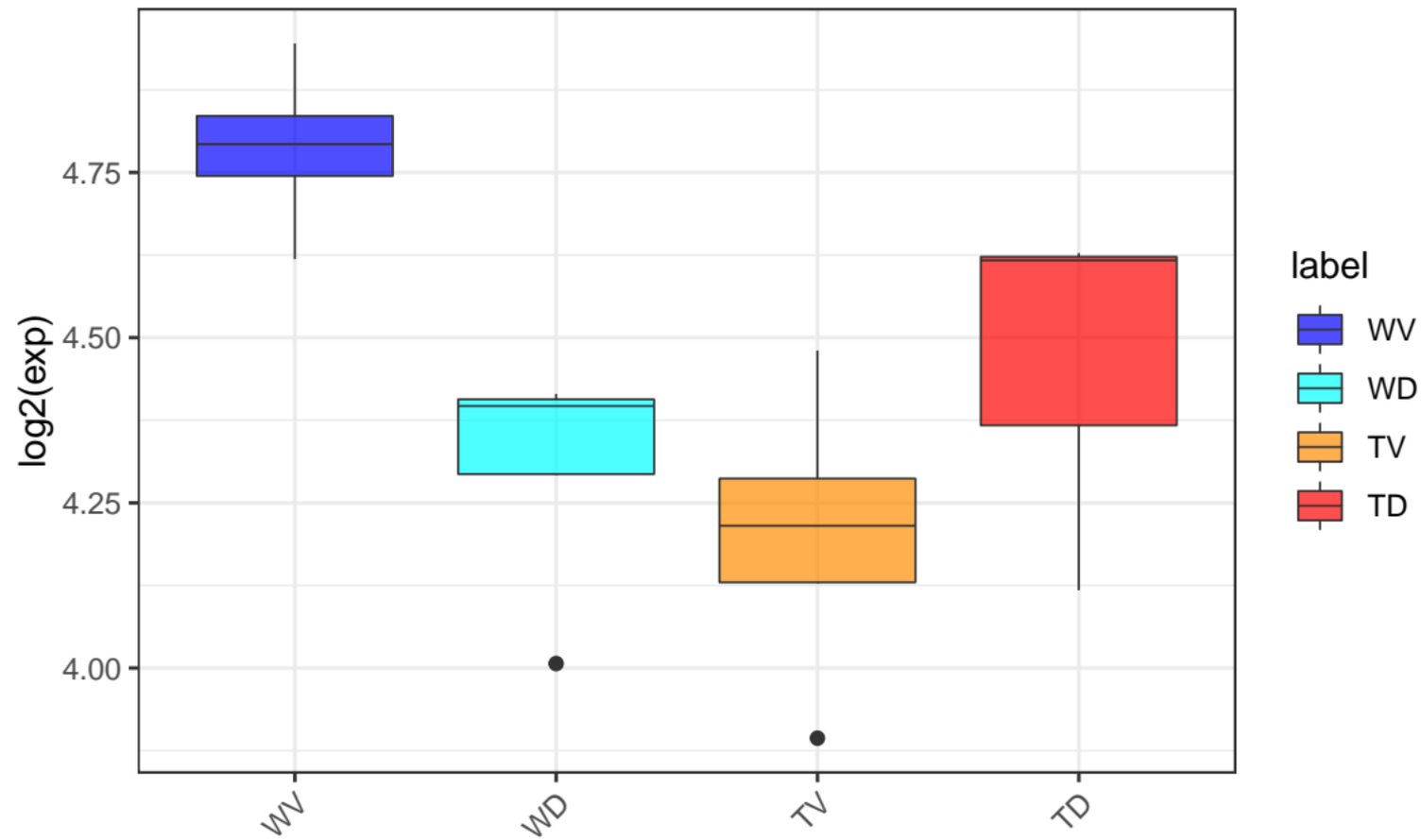
# Rab4a (logFC=-0.446)



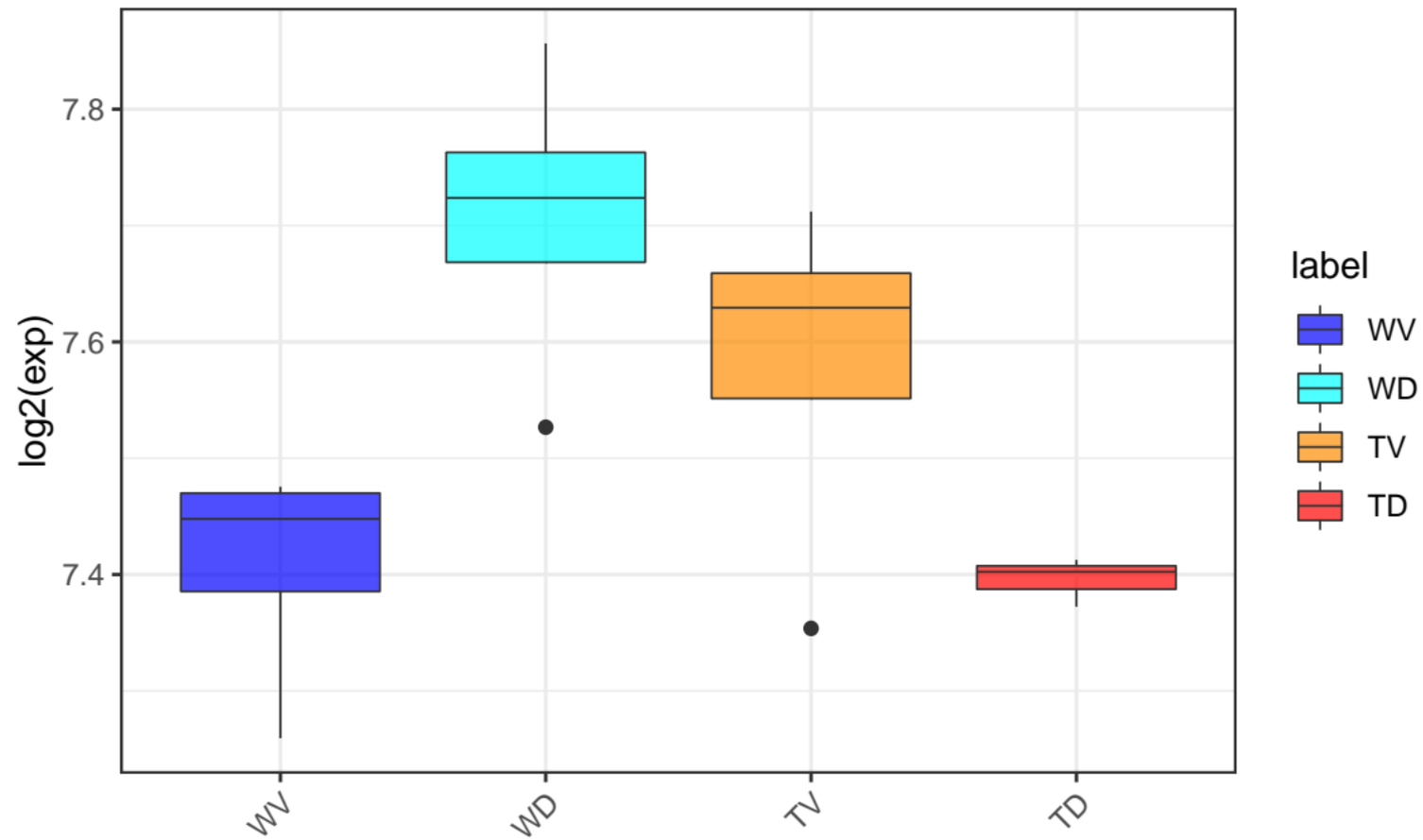
# Zfp109 (logFC=1.093)



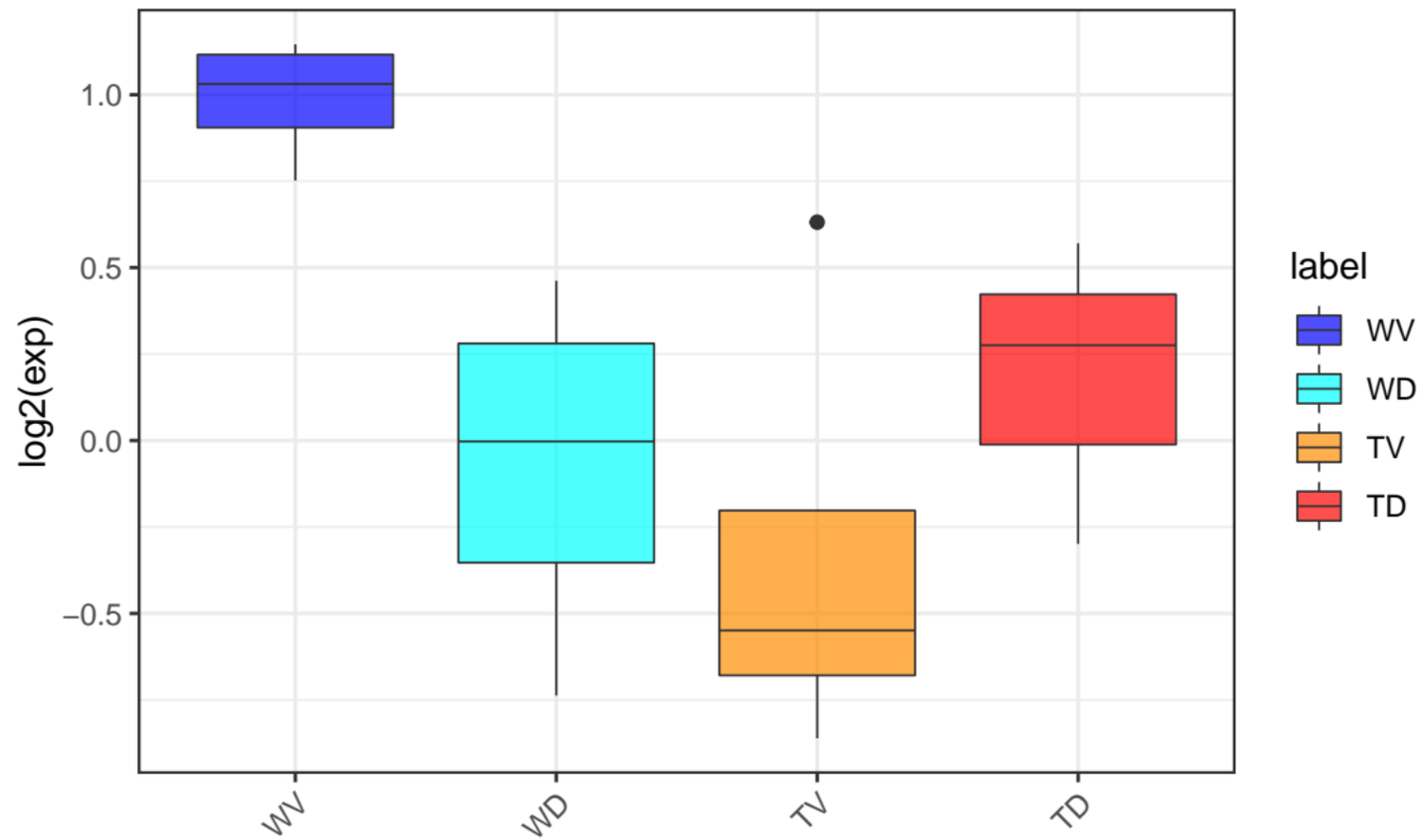
# Zfpm2 (logFC=0.717)



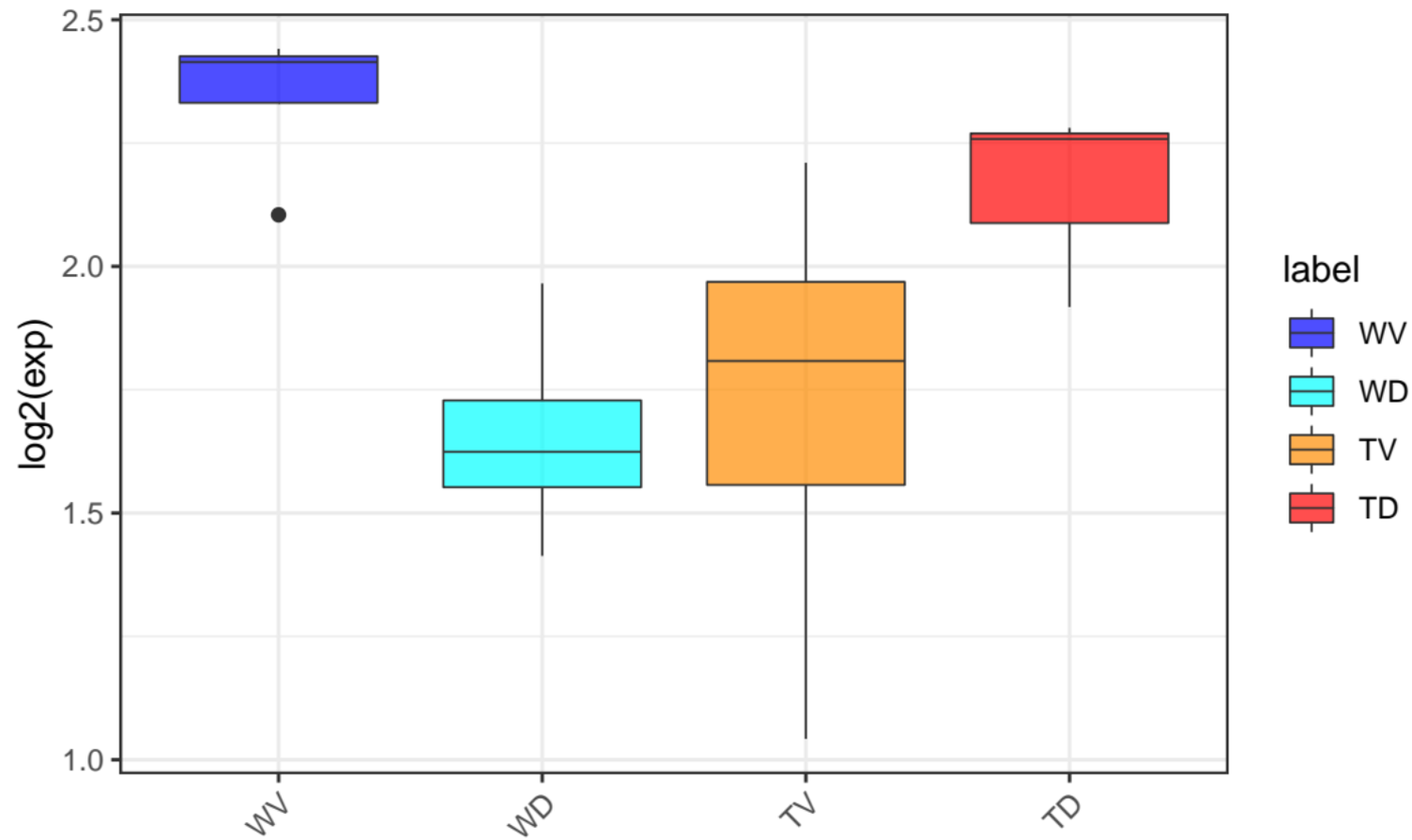
# Ssbp4 (logFC=-0.485)



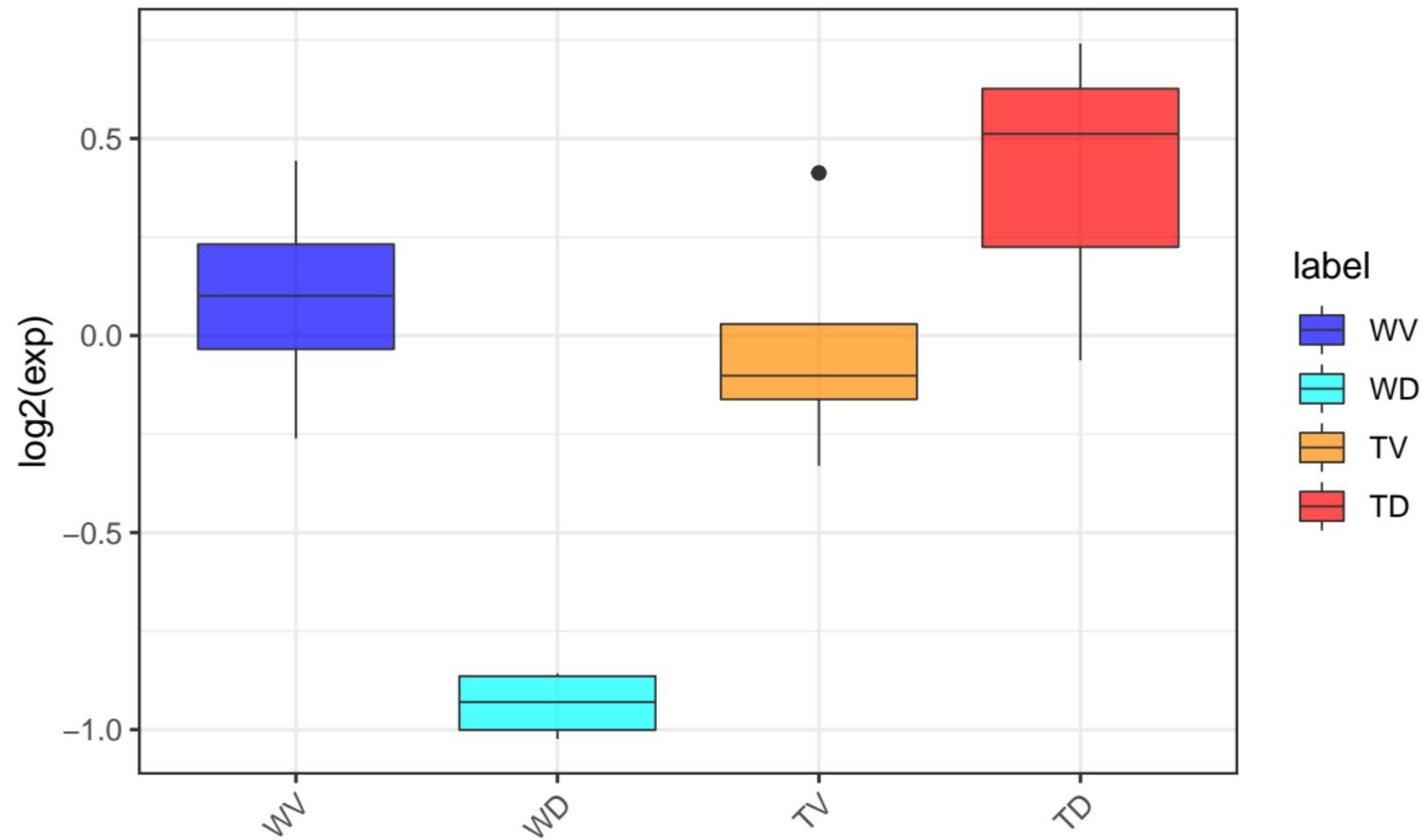
# Gm13716 (logFC=1.481)



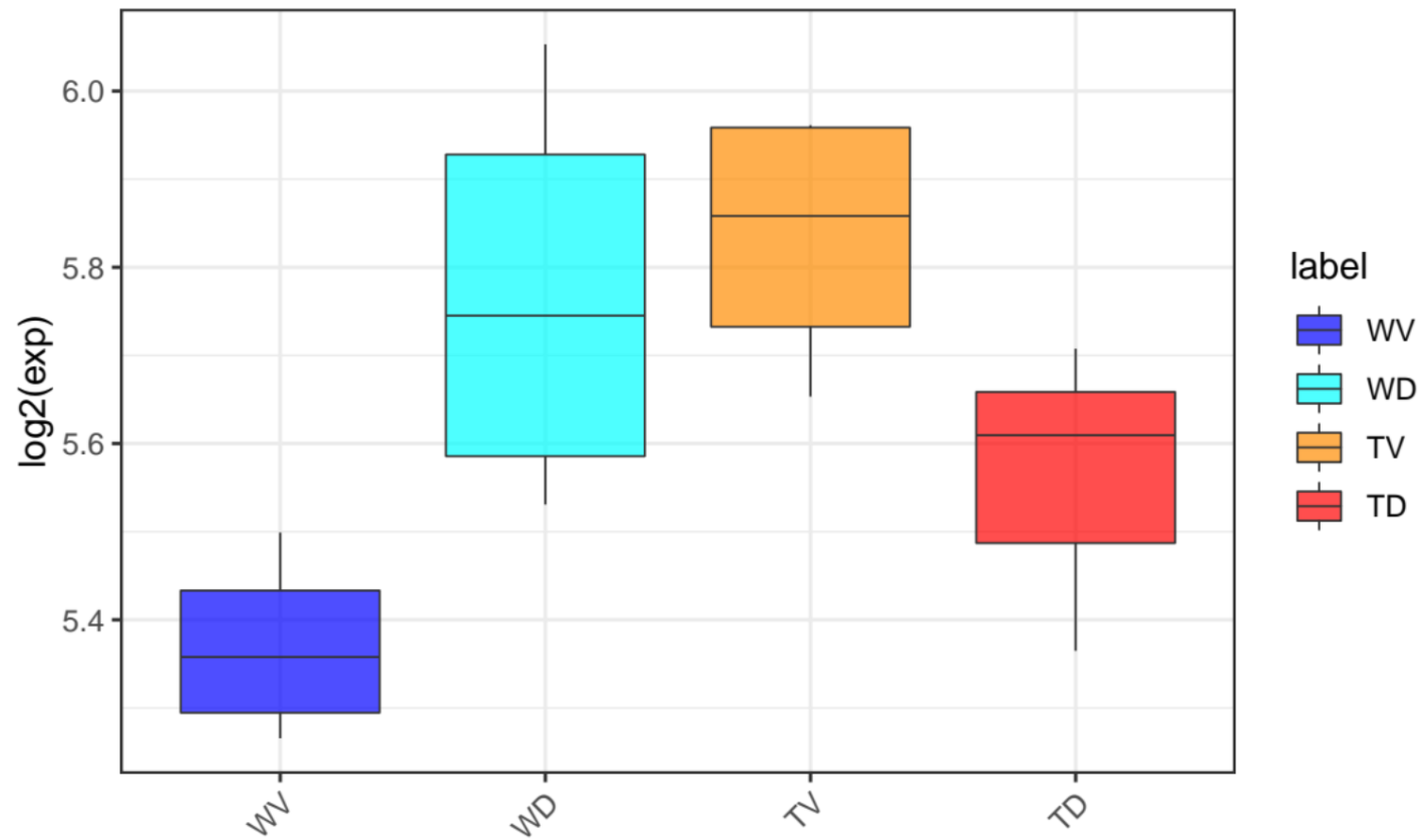
# Echdc1 (logFC=1.089)



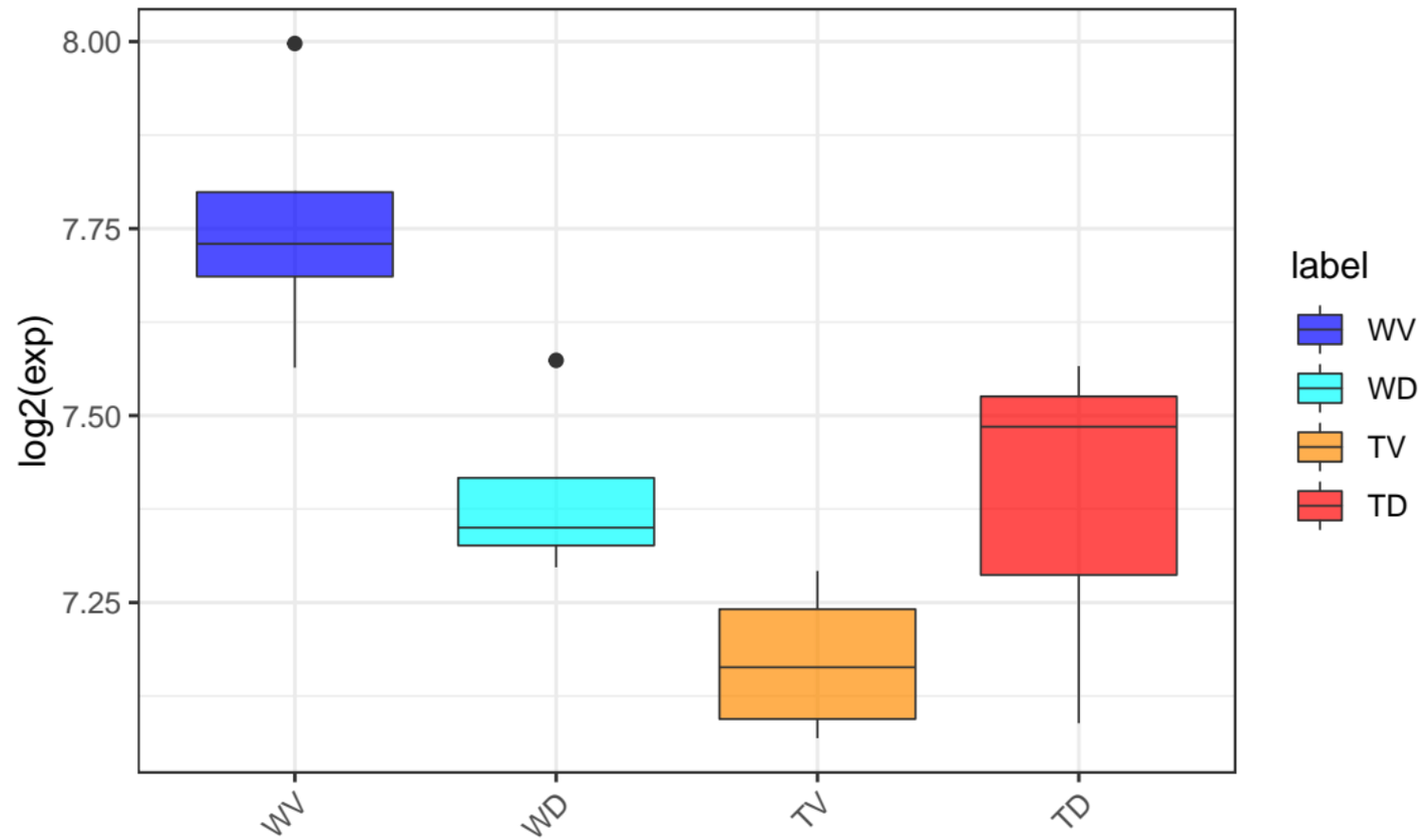
# Gm38214 (logFC=1.517)



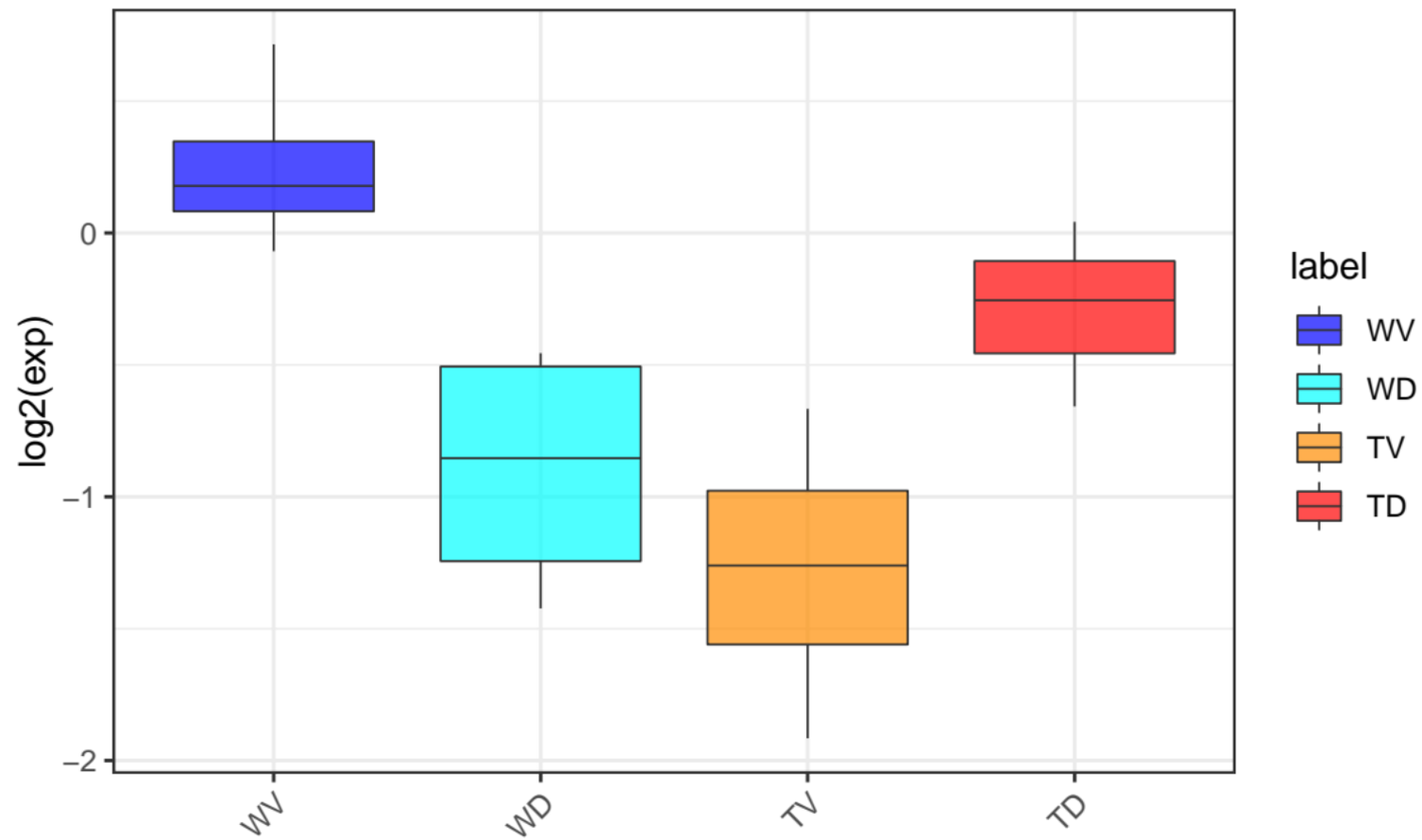
# Gpx1 (logFC=-0.665)



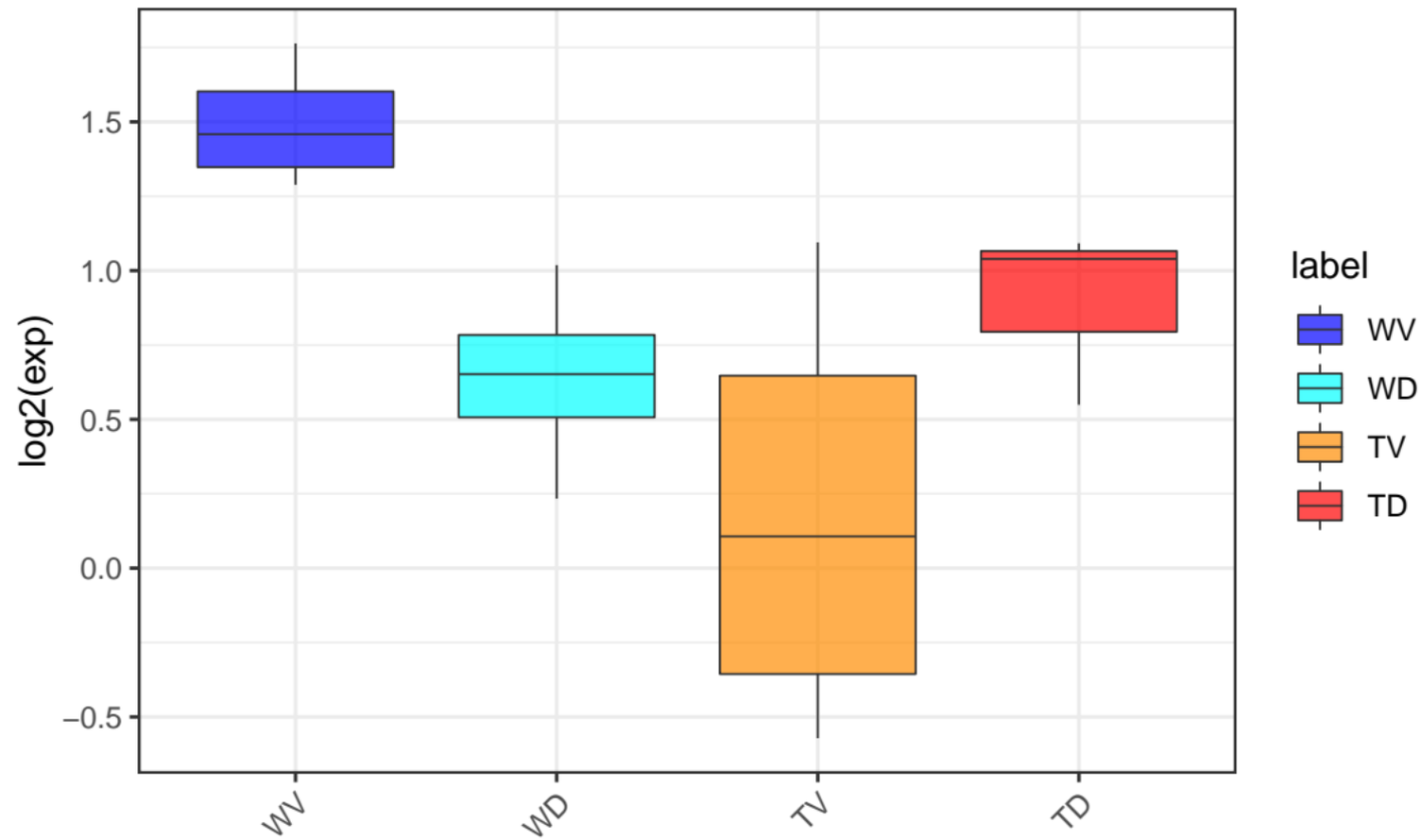
# Zeb2 (logFC=0.565)



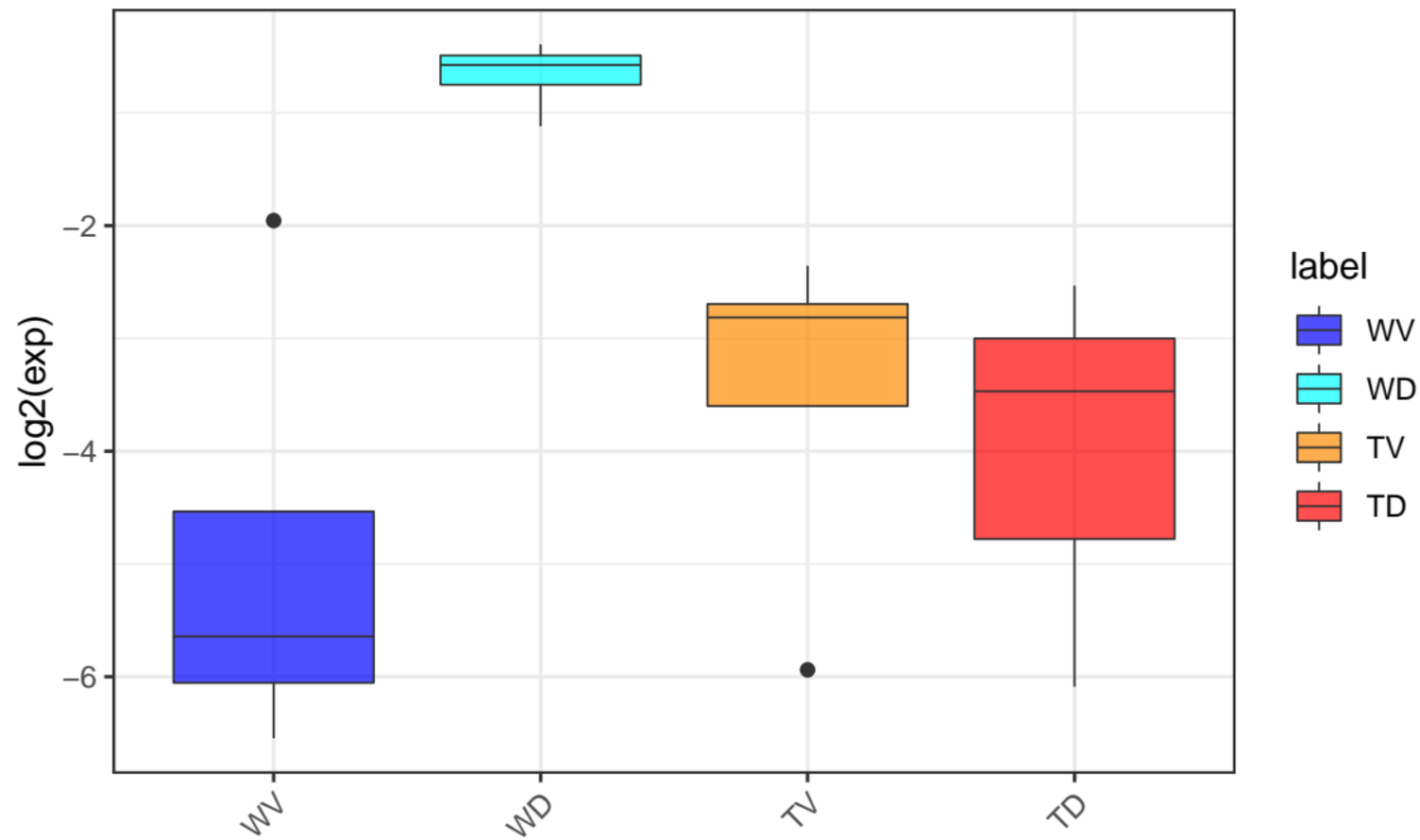
# 6430573P05Rik (logFC=2.036)



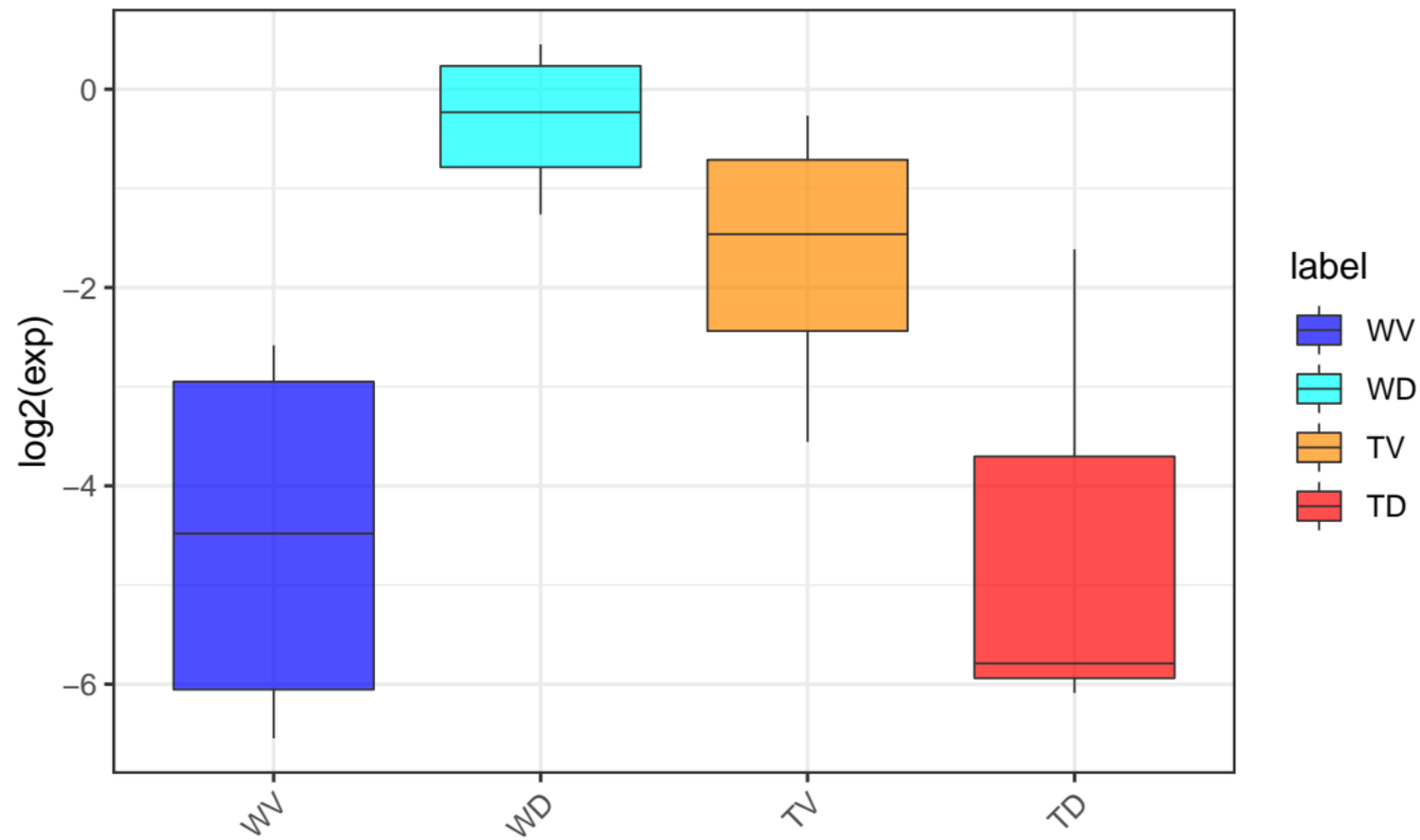
# Tll1 (logFC=1.489)



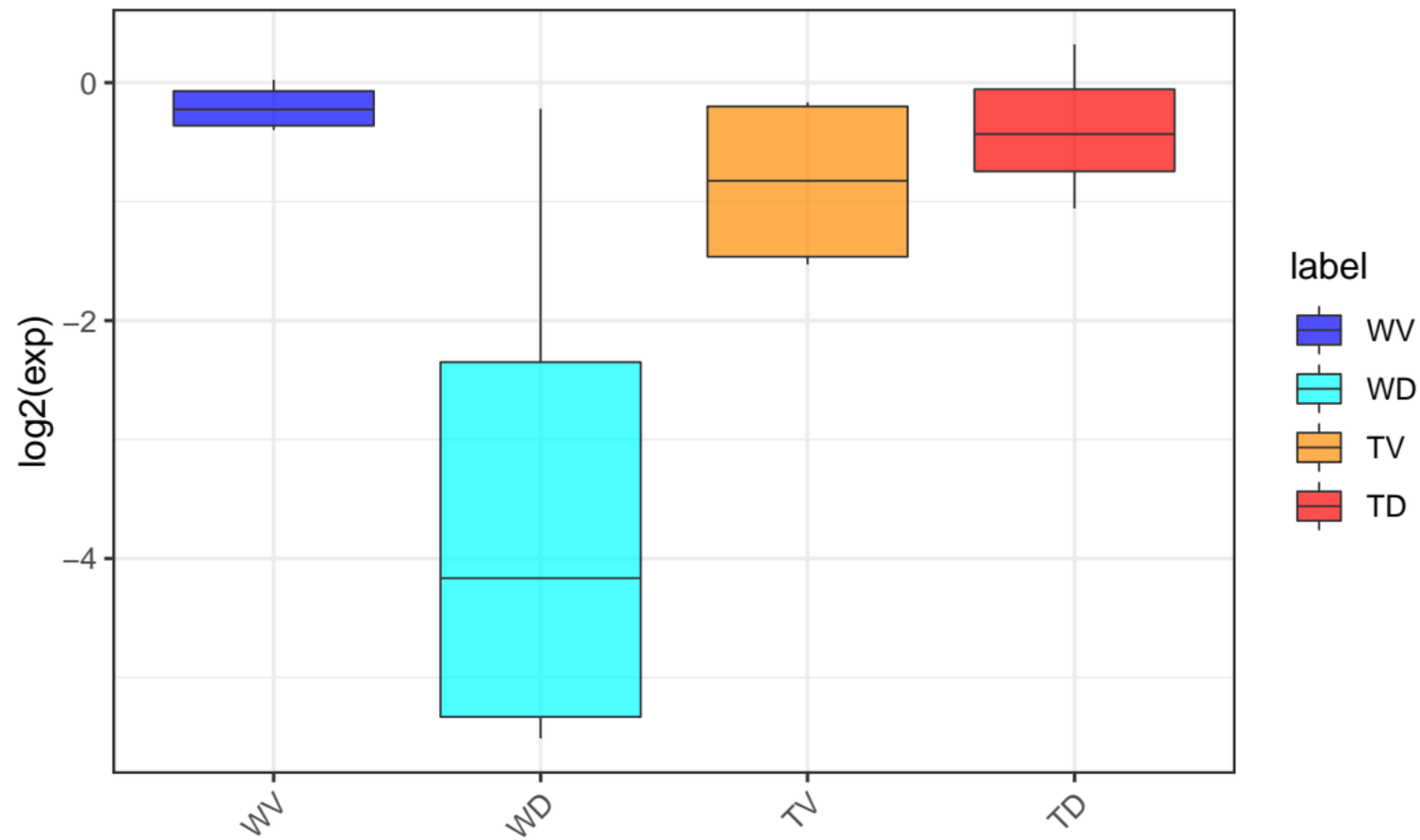
# Olfcr316 (logFC=-4.877)



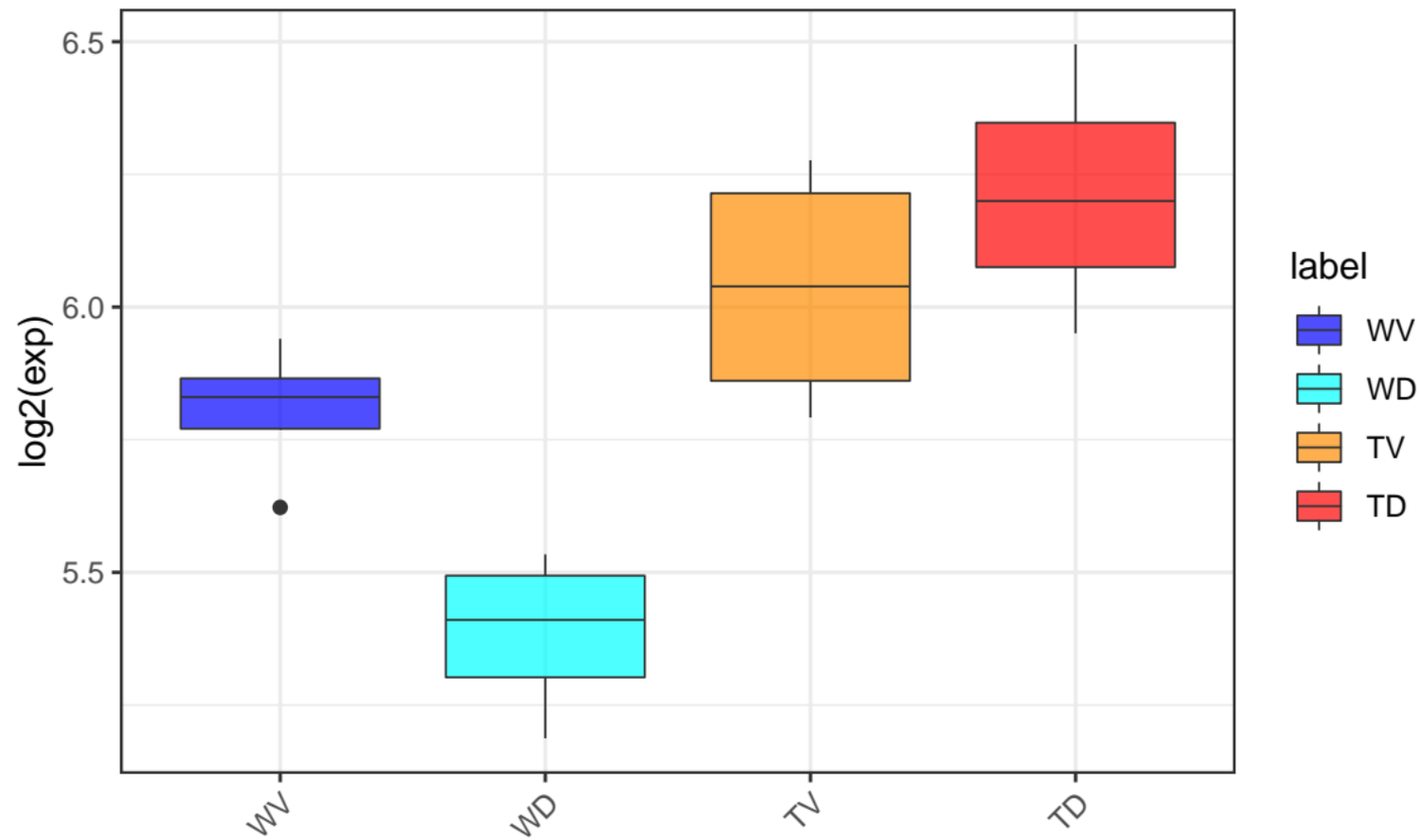
# 9430037G07Rik (logFC=-7.505)



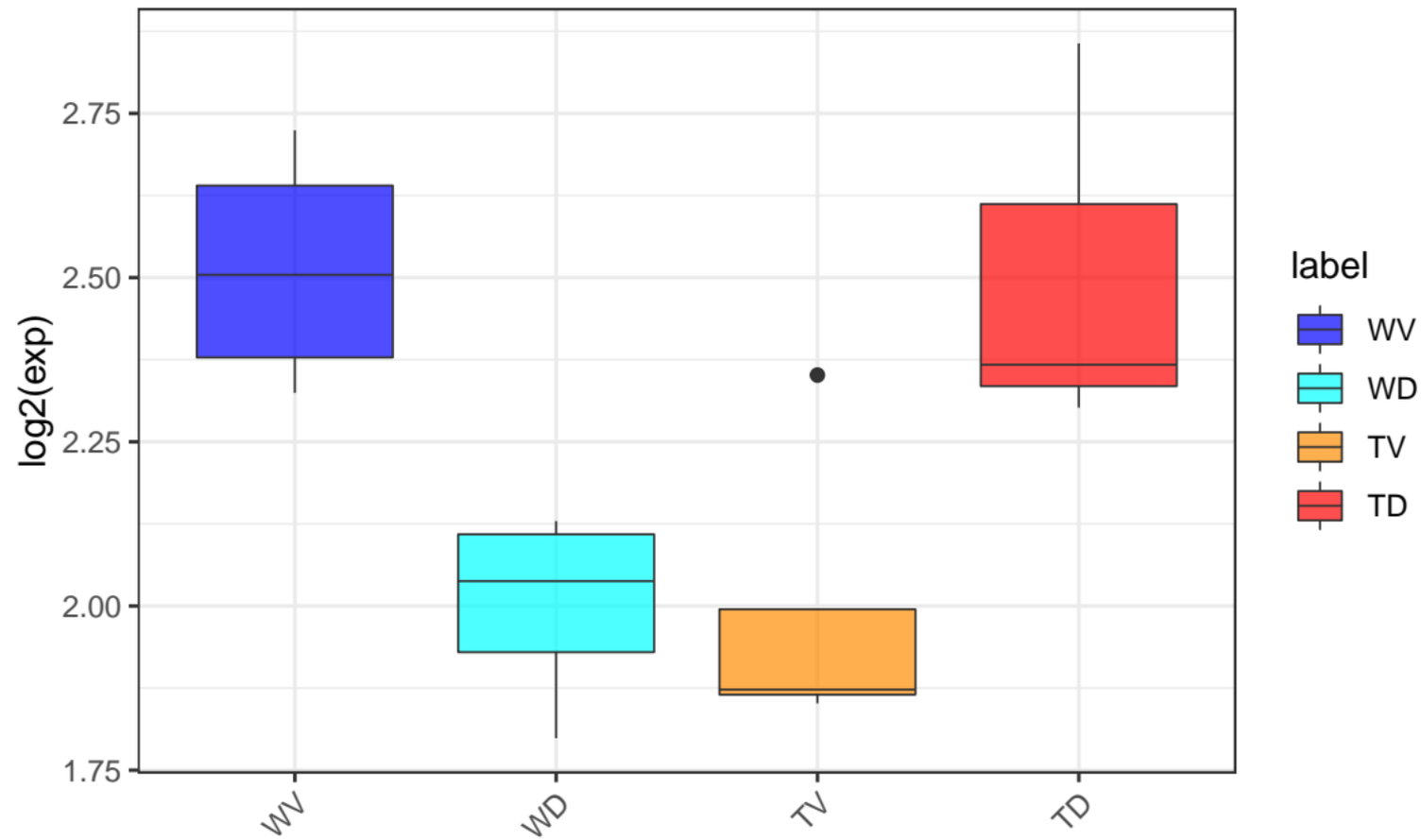
# Gm34256 (logFC=3.562)



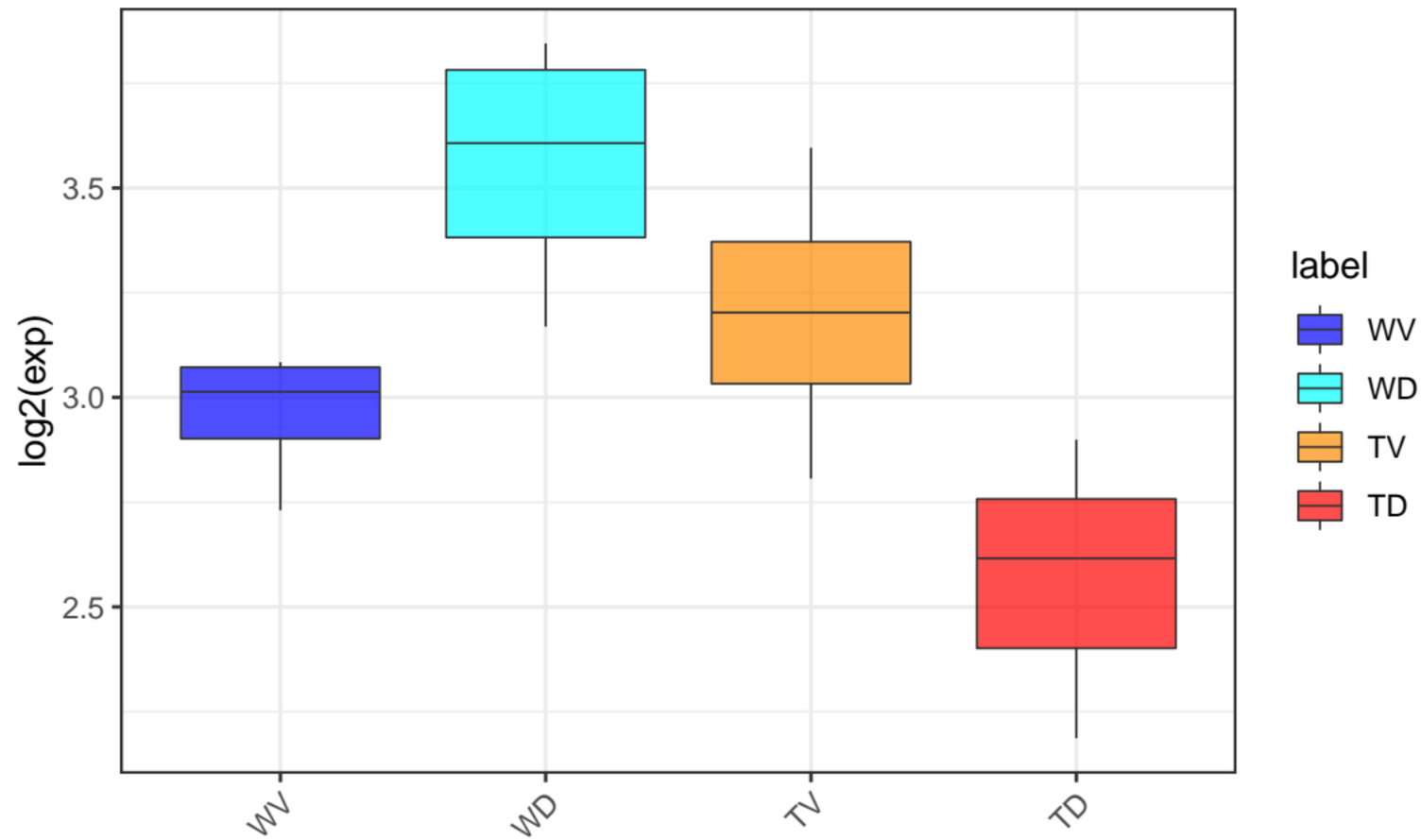
# Hexb (logFC=0.588)



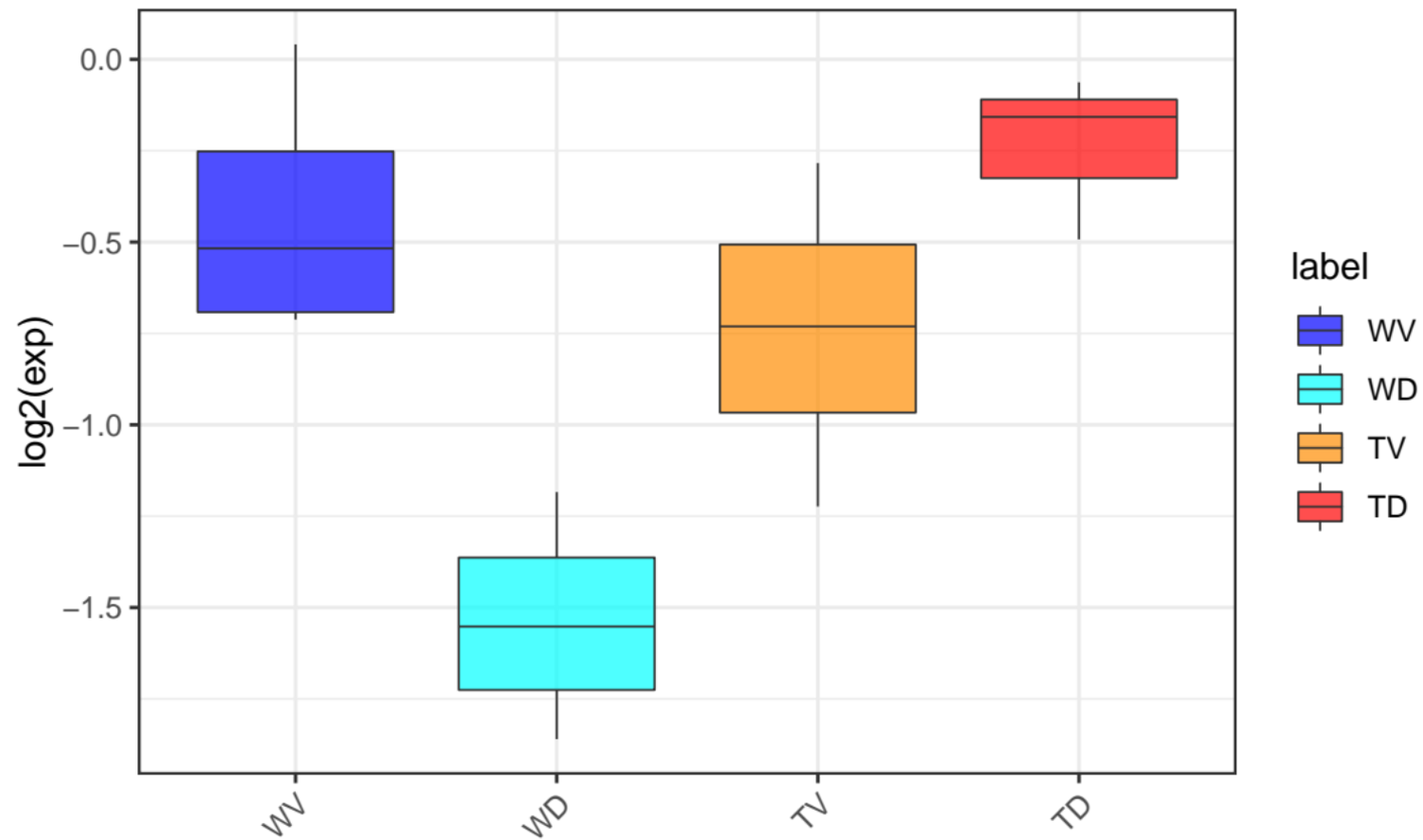
# Shisa2 (logFC=1.004)



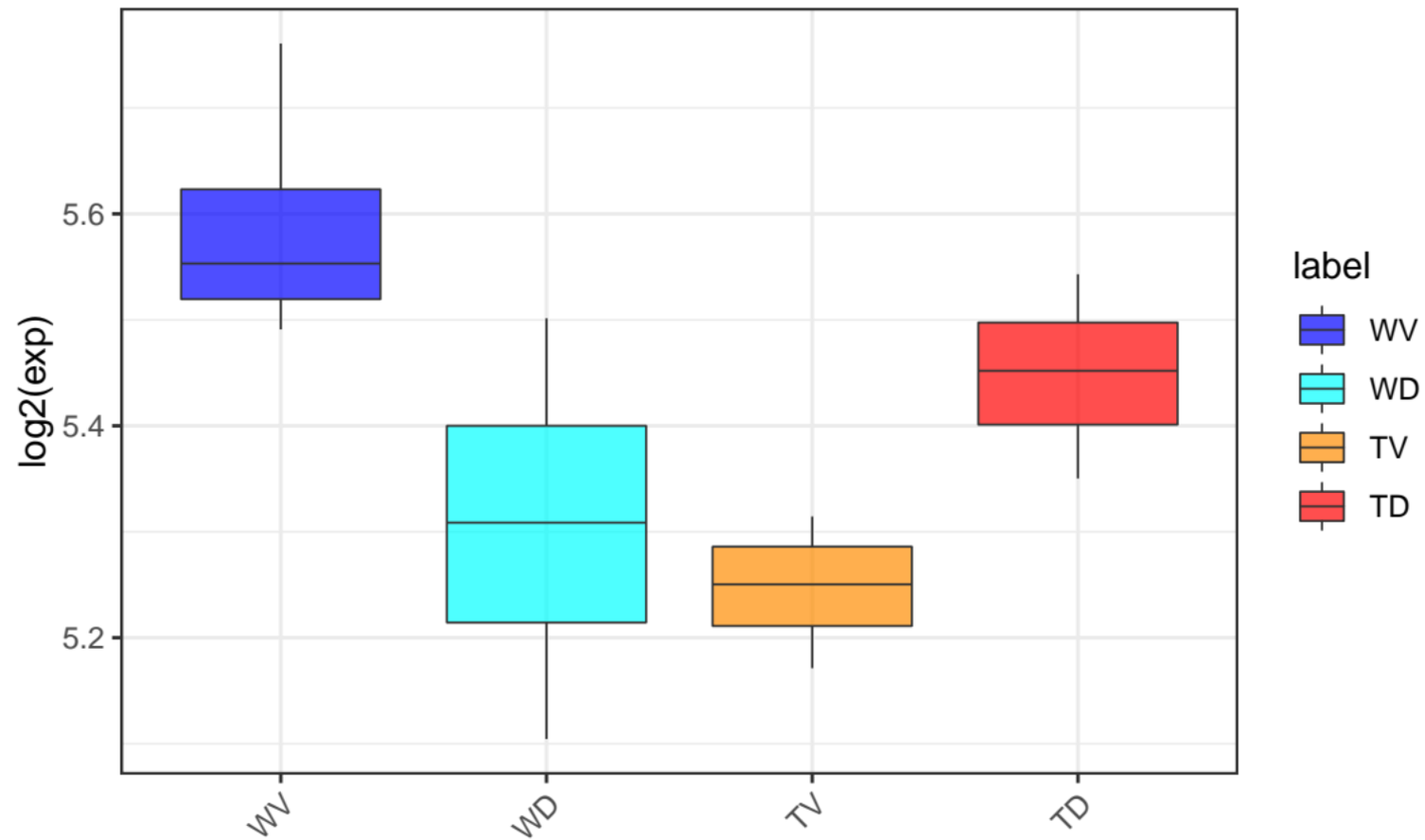
# Wnk4 (logFC=-1.156)



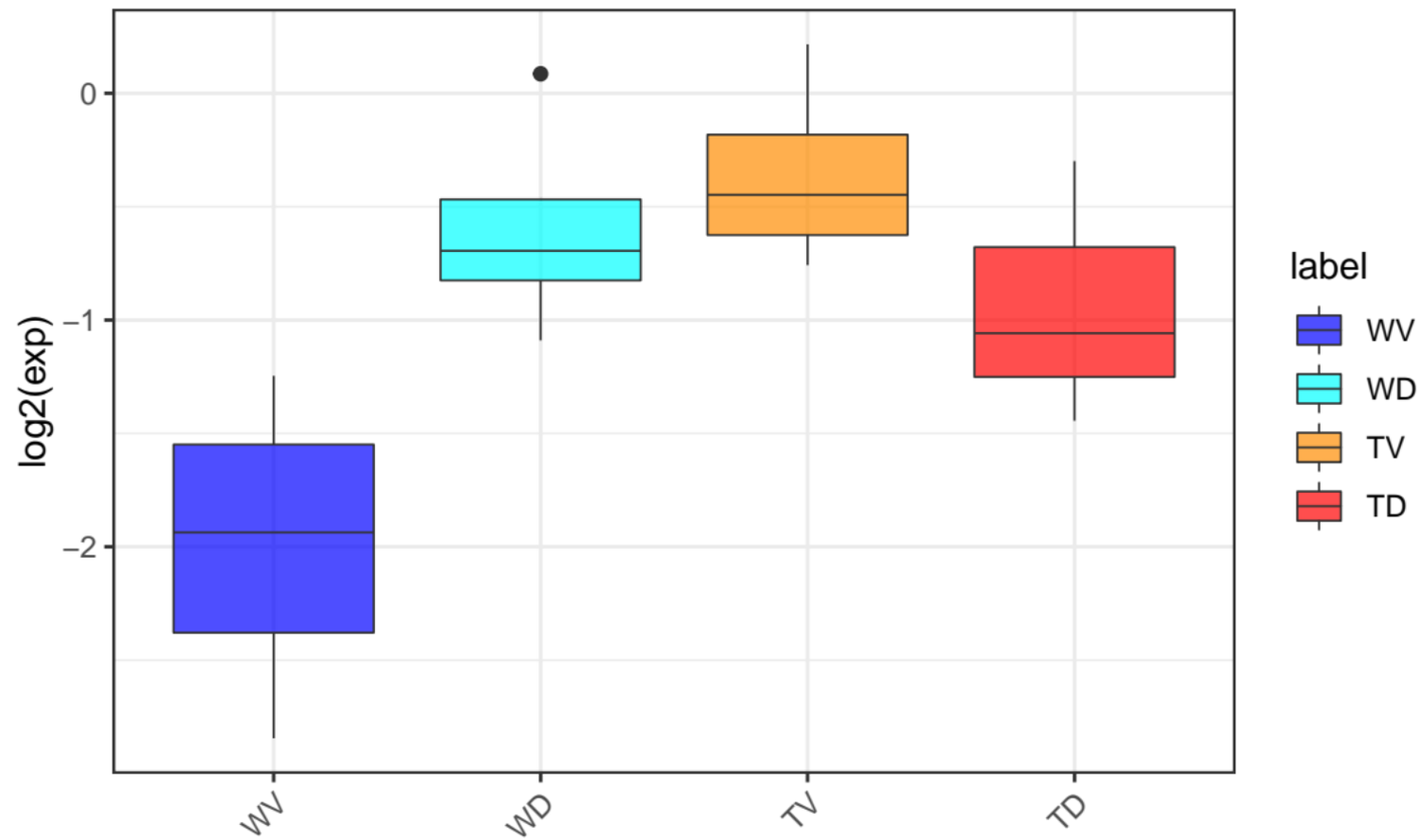
Ttk (logFC=1.631)



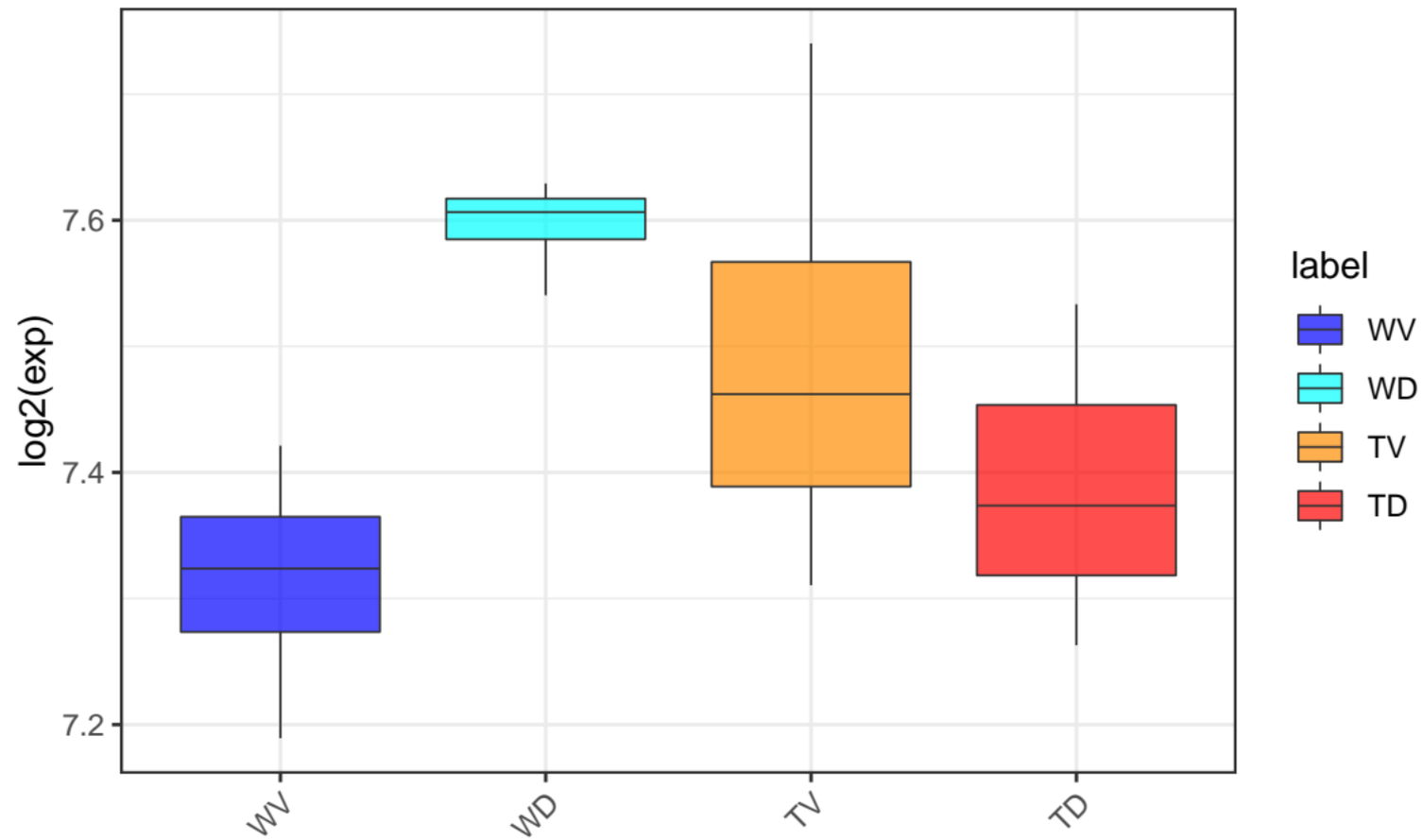
# Cers1 (logFC=0.488)



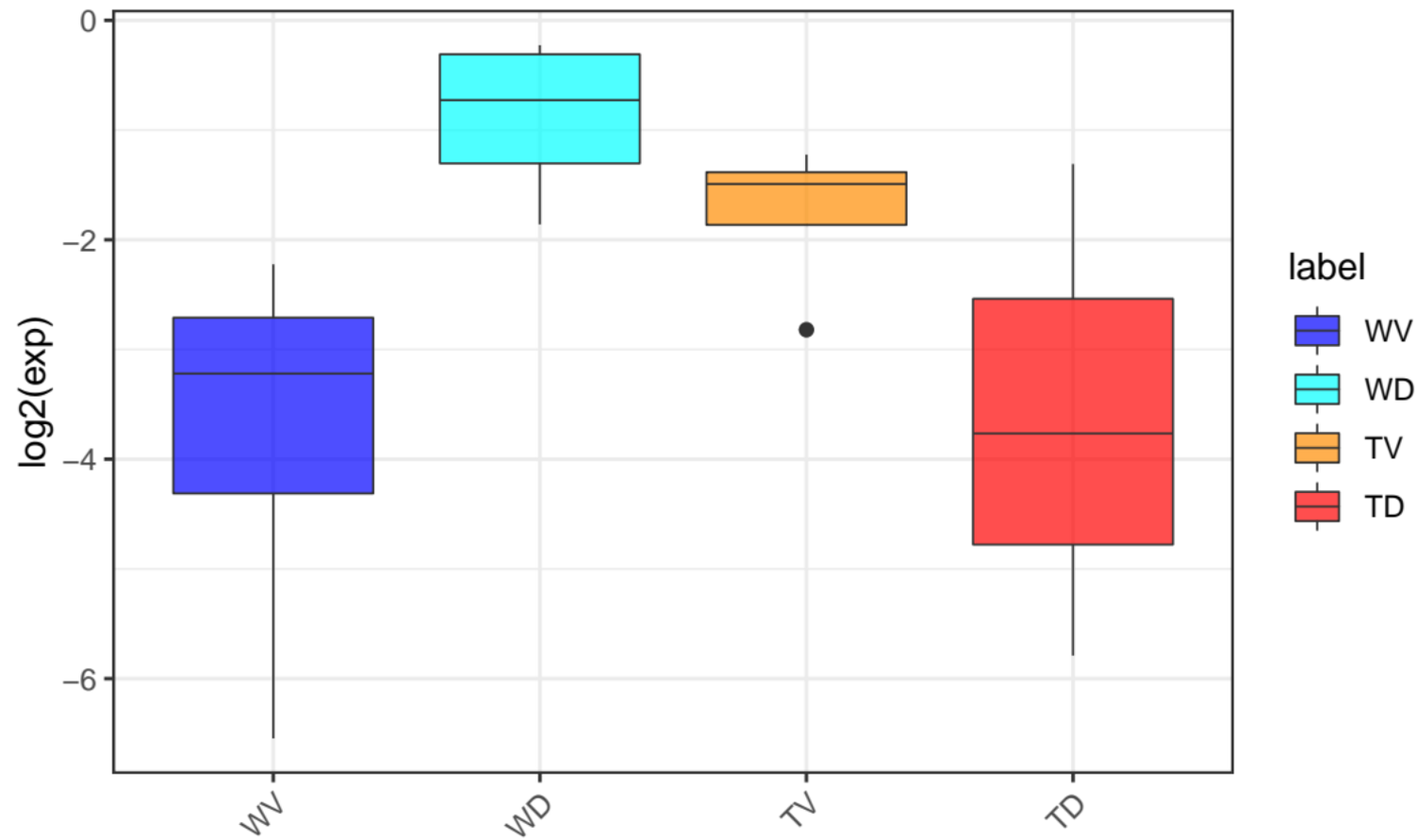
# Gm3571 (logFC=-1.96)



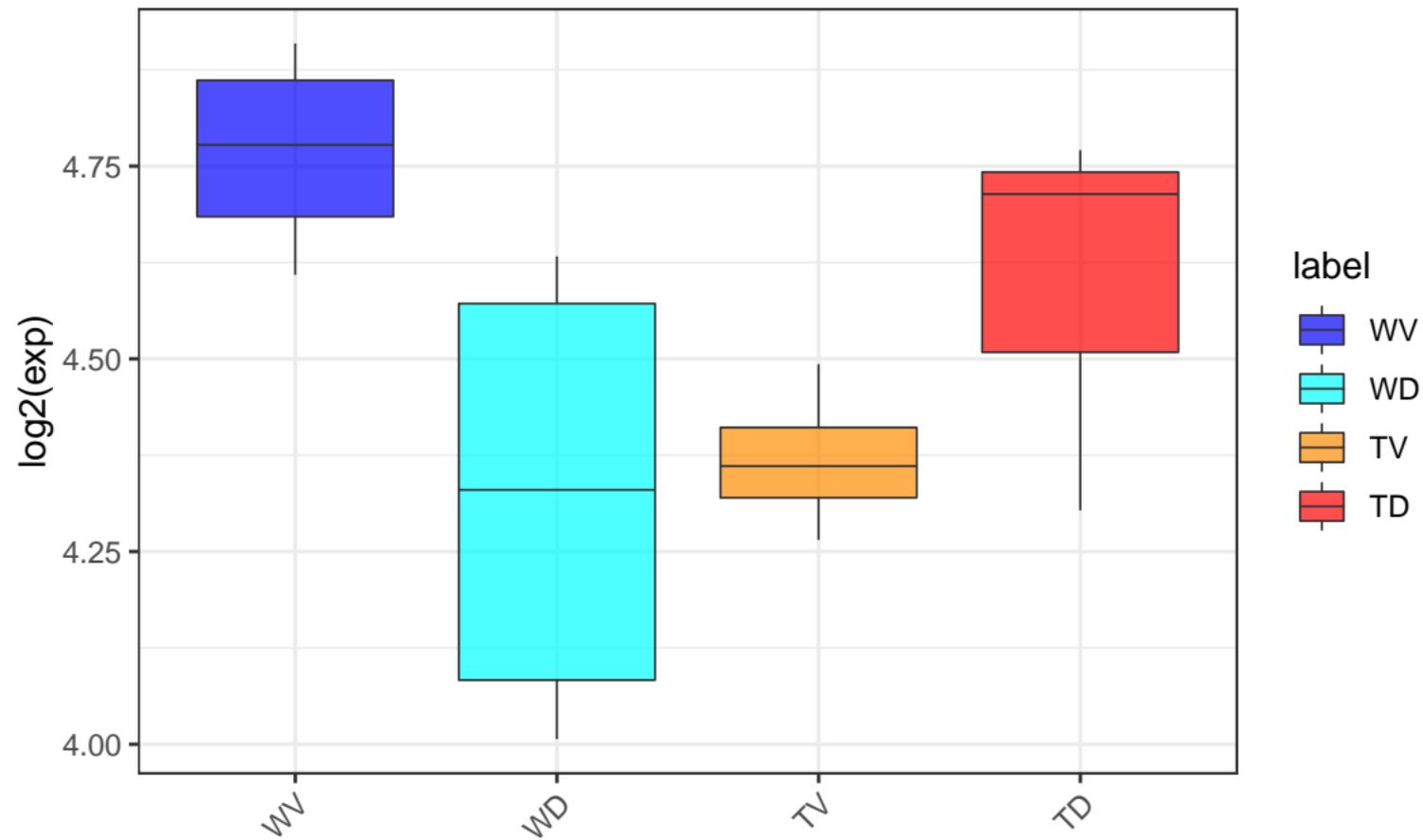
# Cyp46a1 (logFC=-0.384)



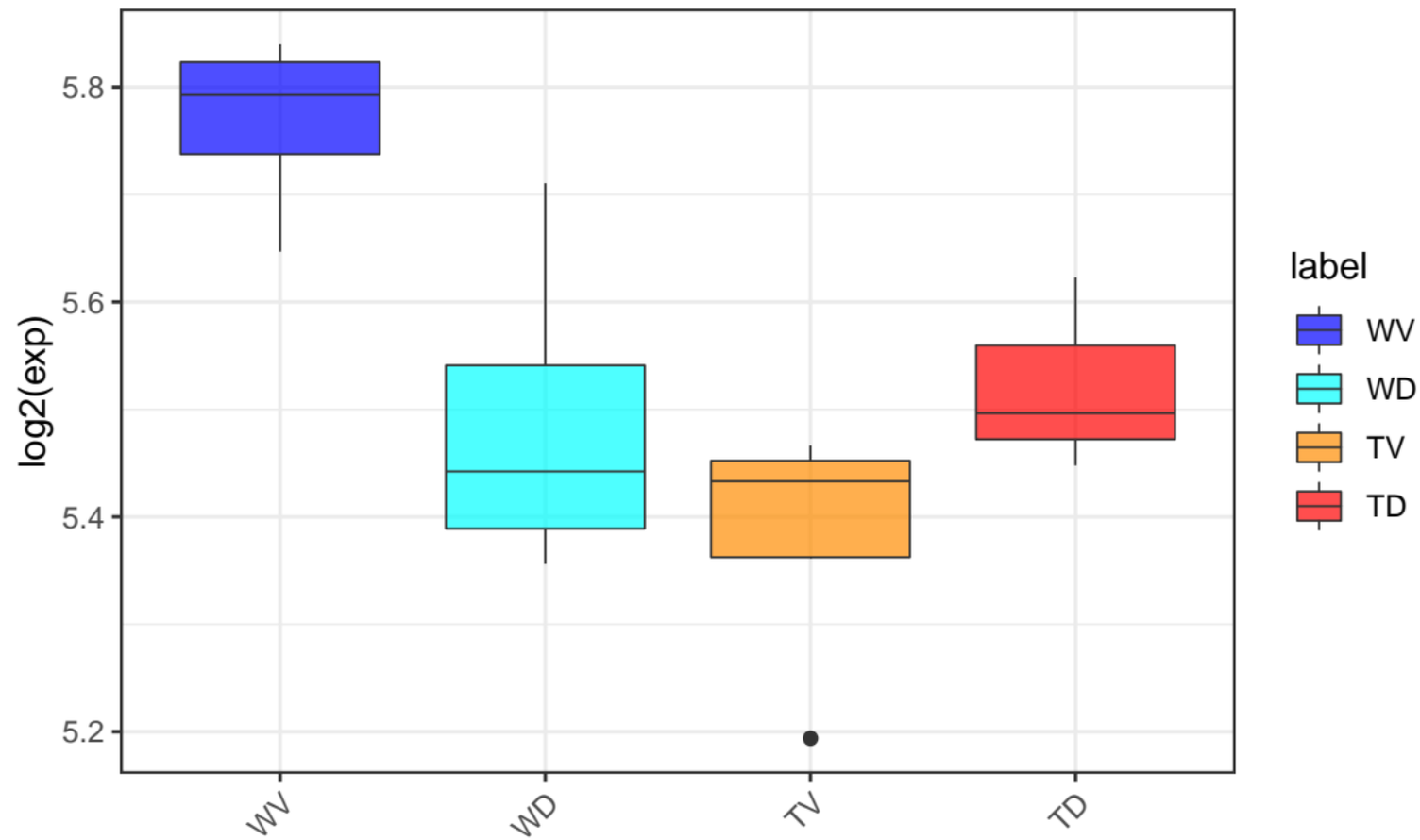
# Gm13213 (logFC=-5.061)



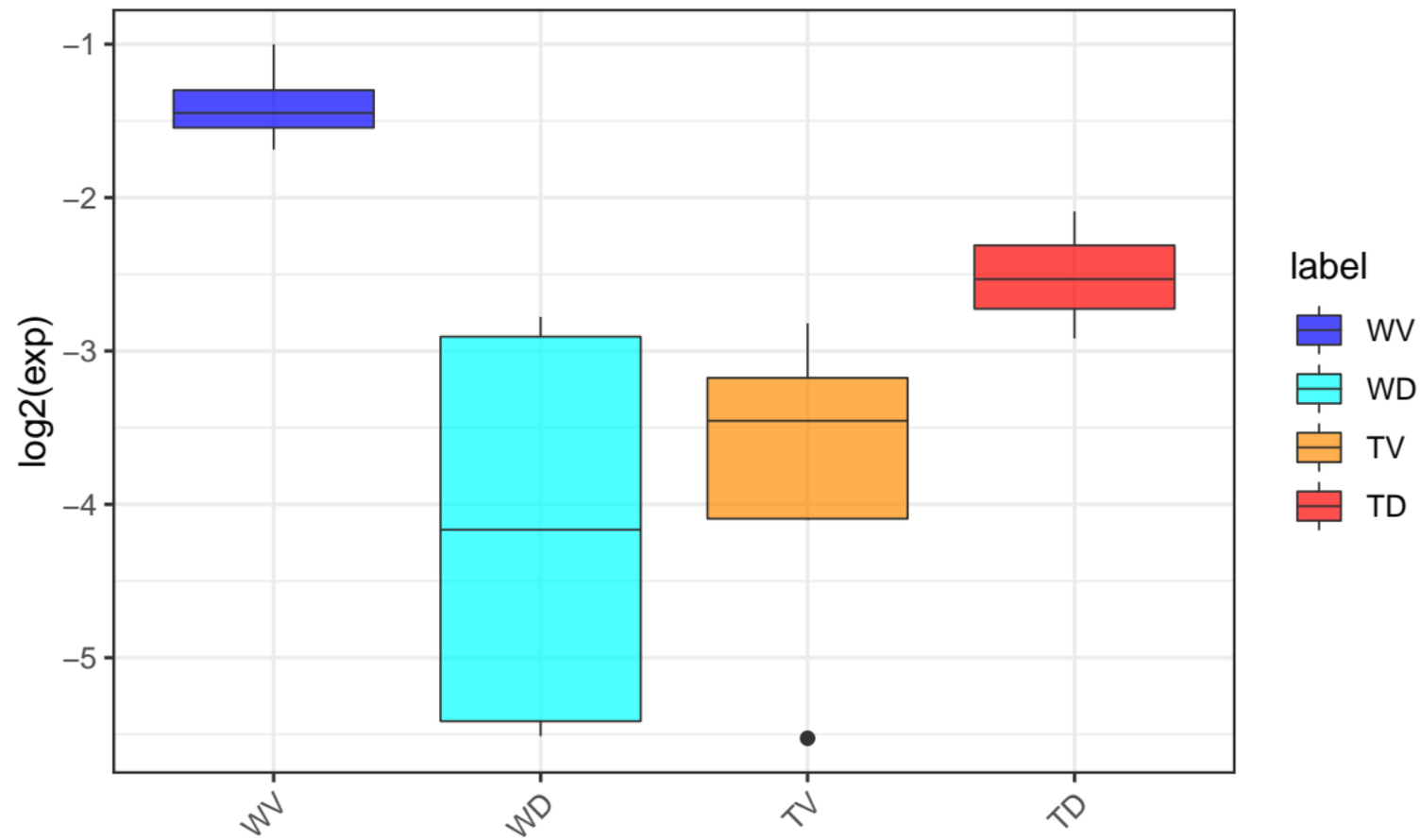
# Slitrk2 (logFC=0.64)



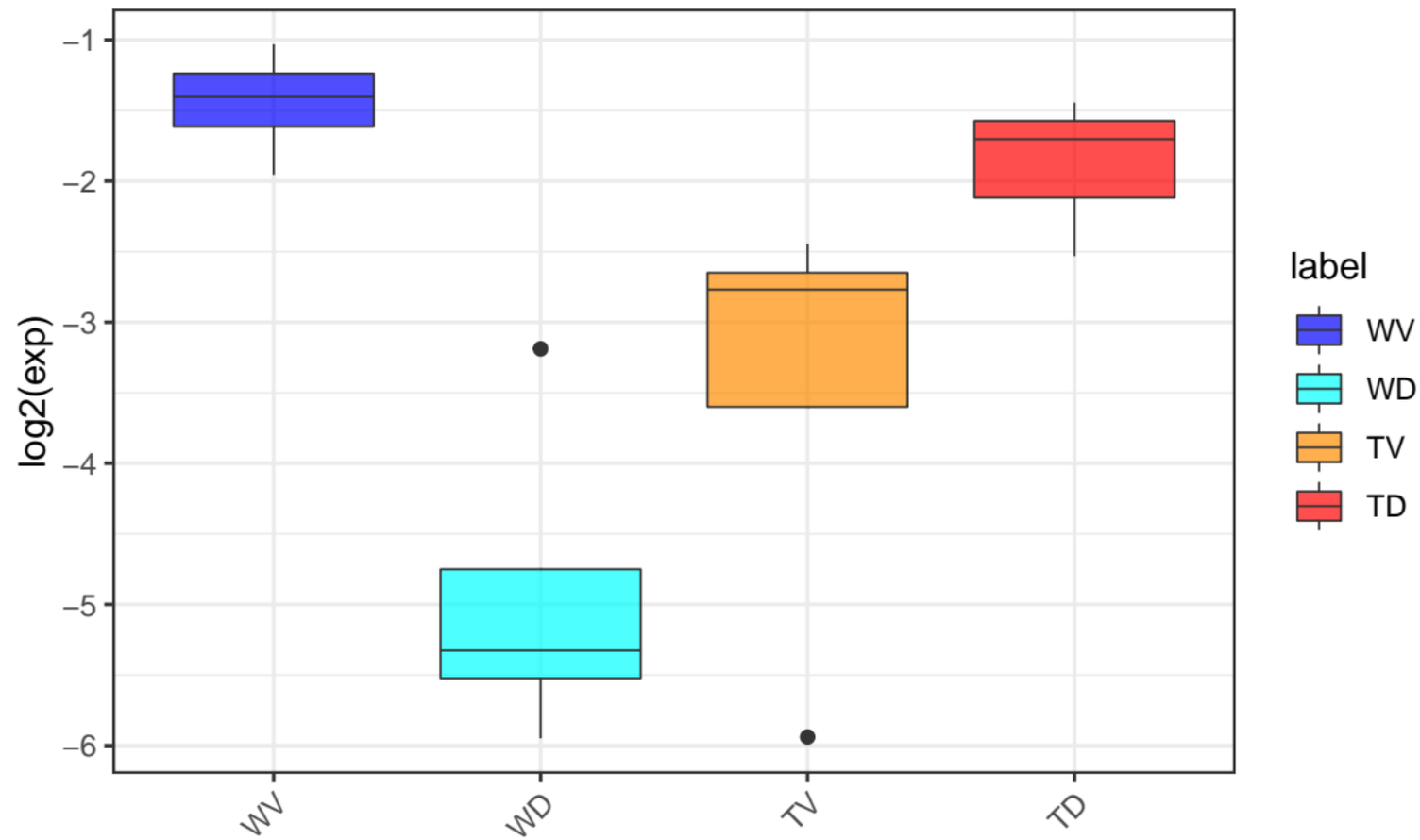
# Hunk (logFC=0.419)



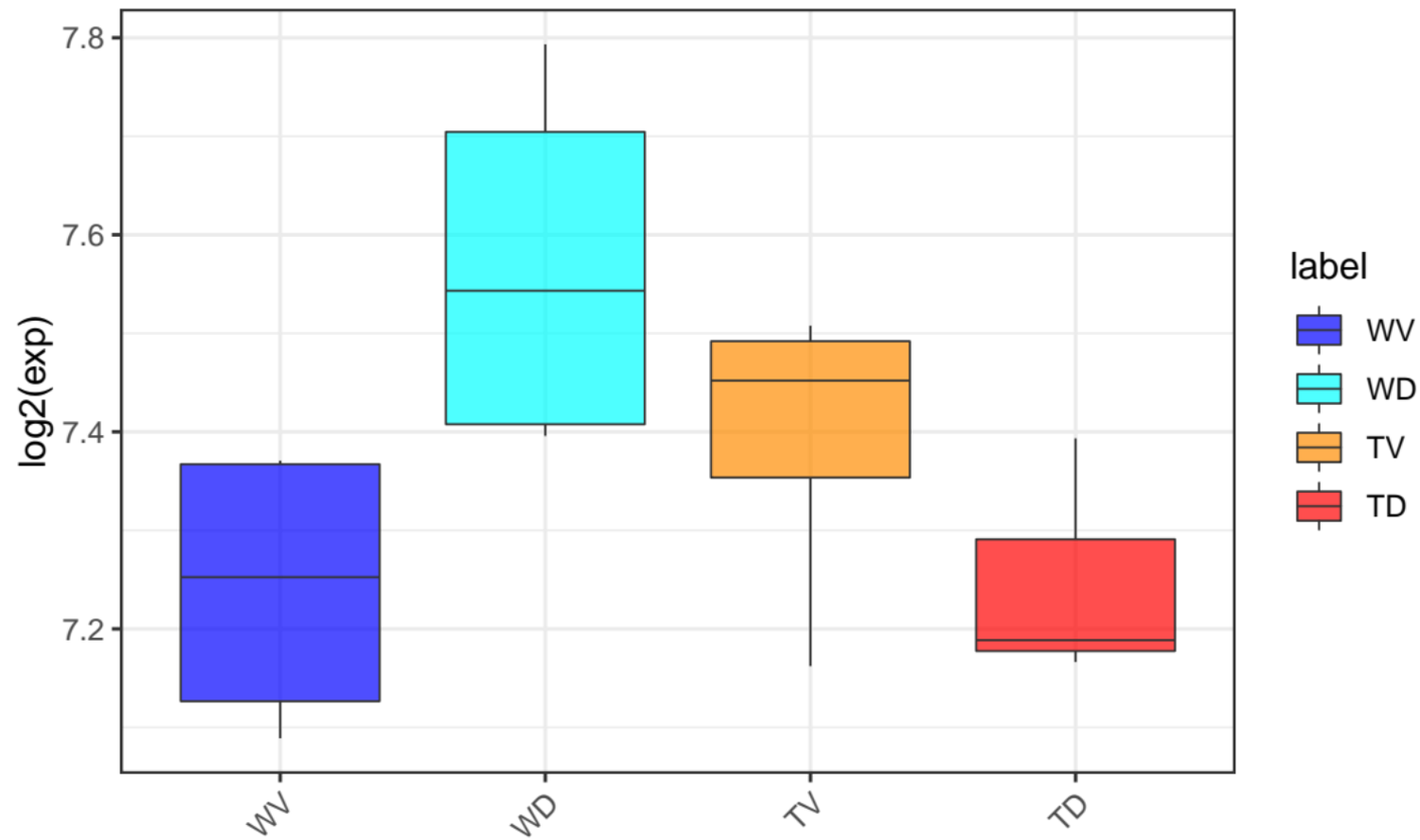
# Gm26748 (logFC=3.95)



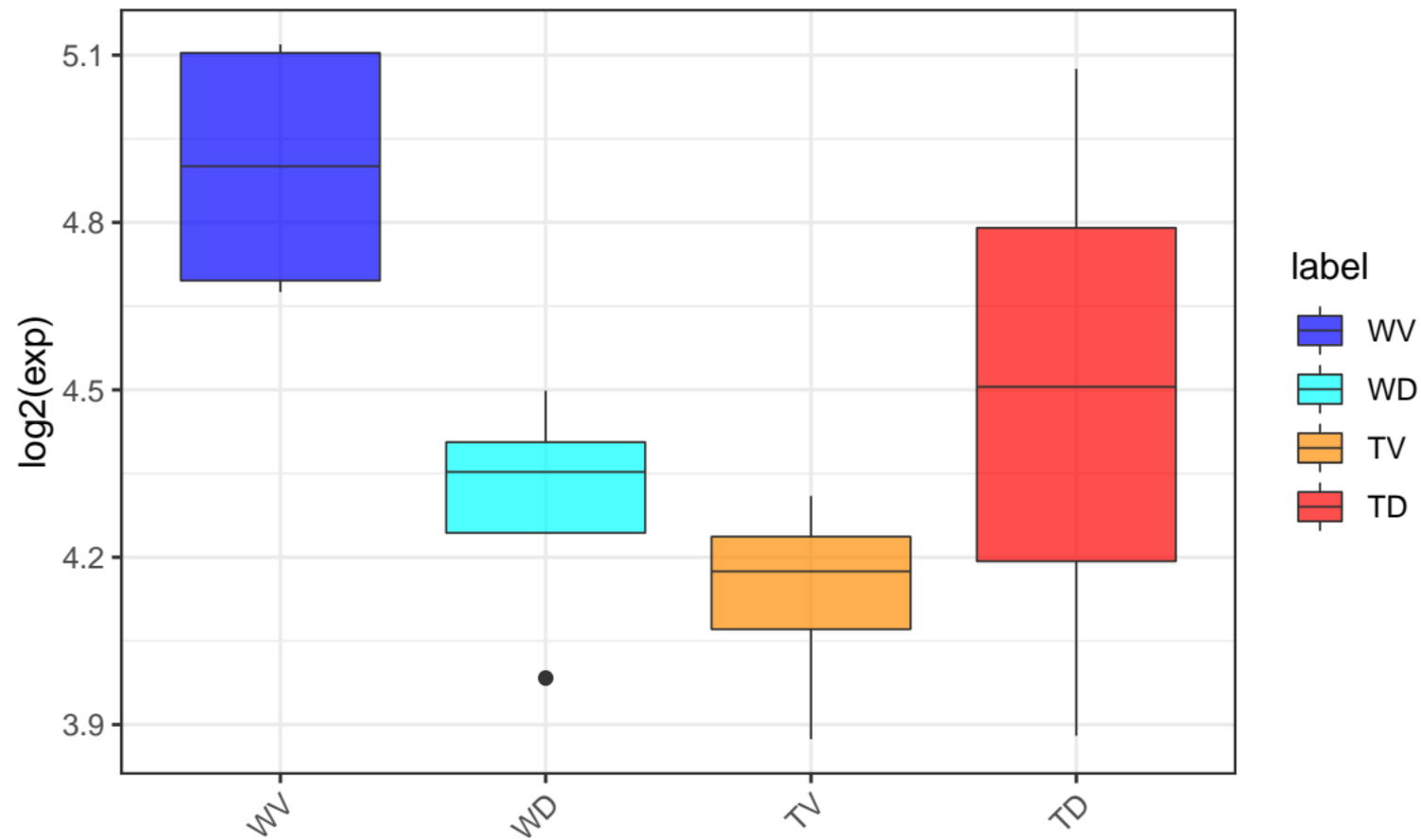
# Cd226 (logFC=5.256)



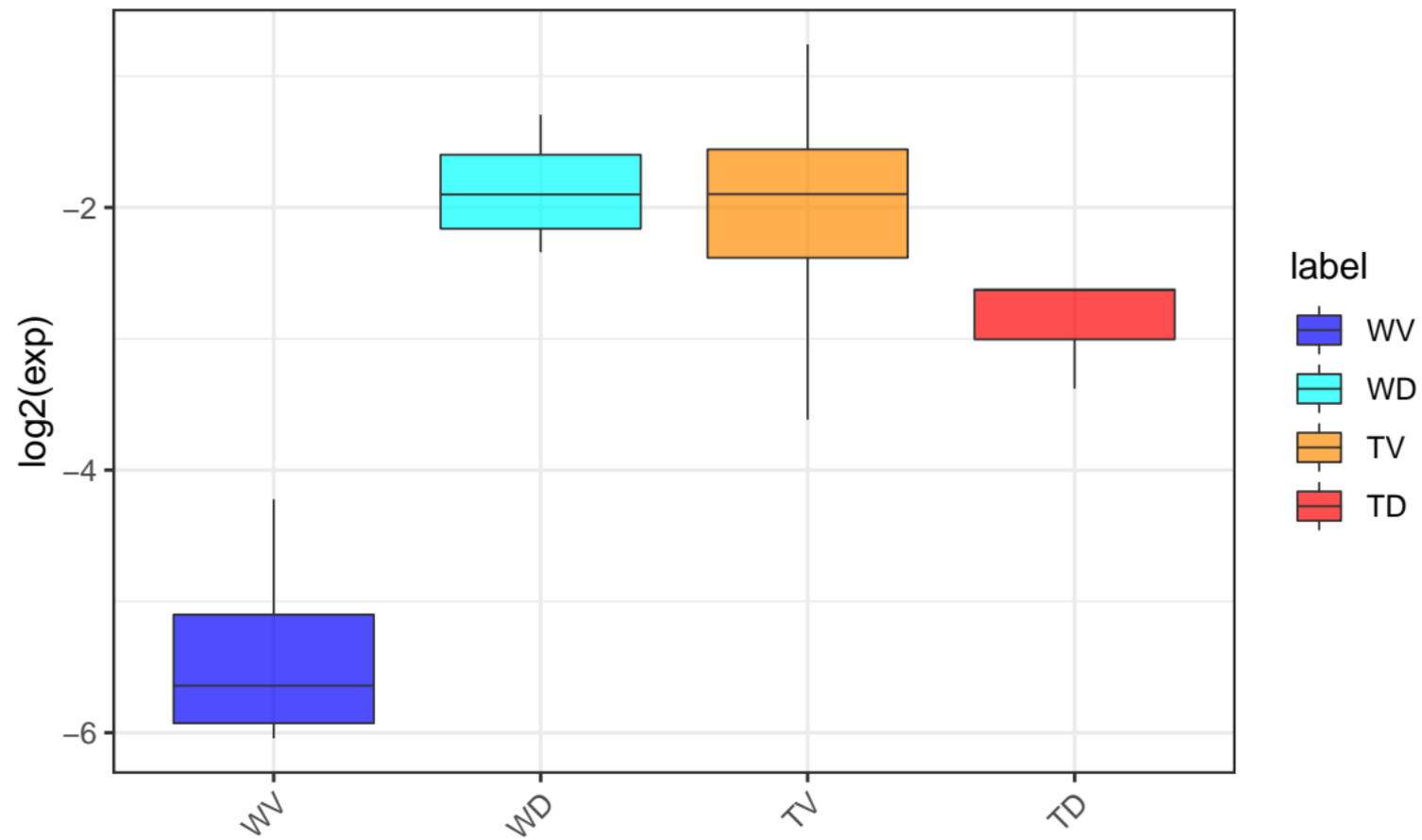
# Chst2 (logFC=-0.475)



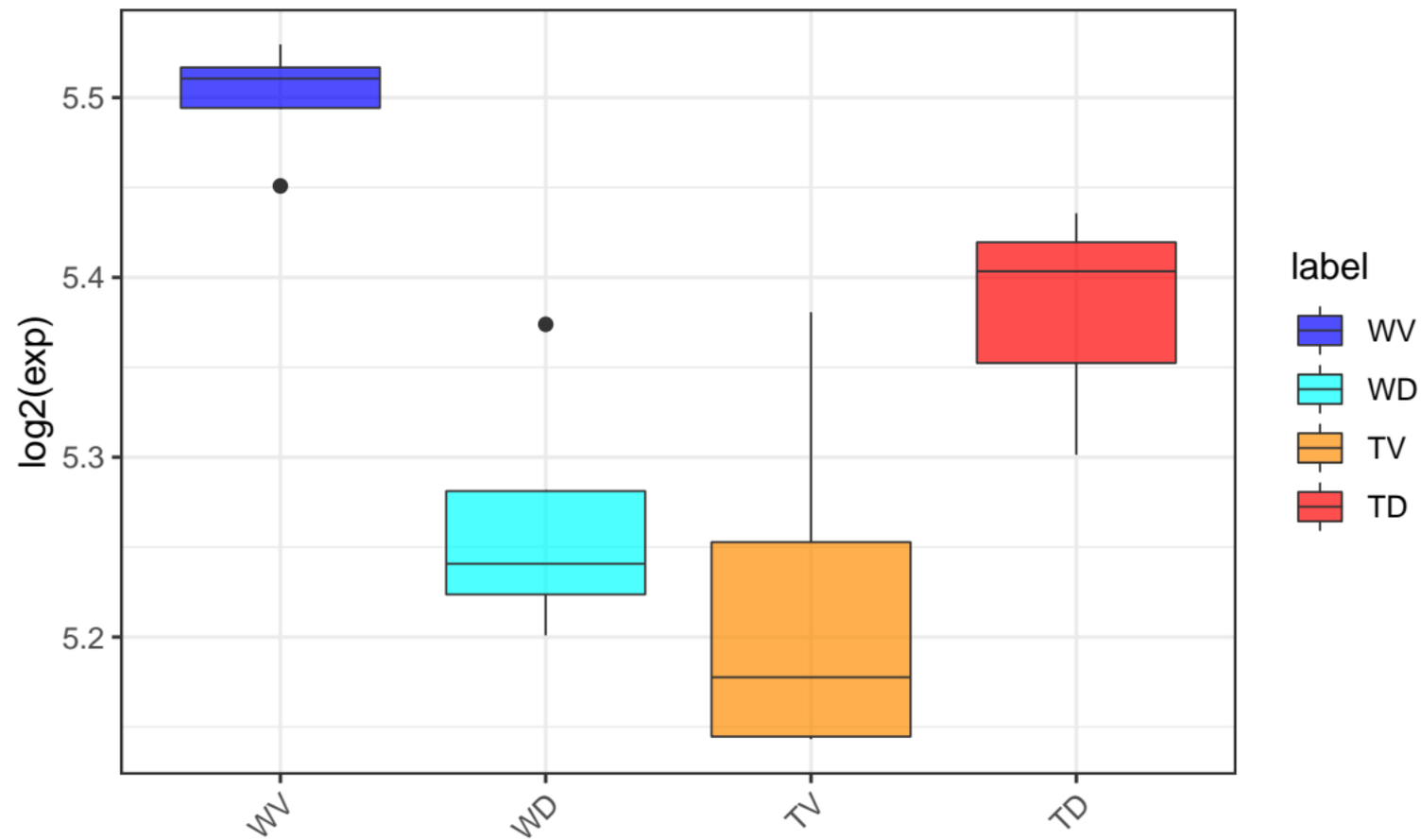
# Ndst4 (logFC=0.921)



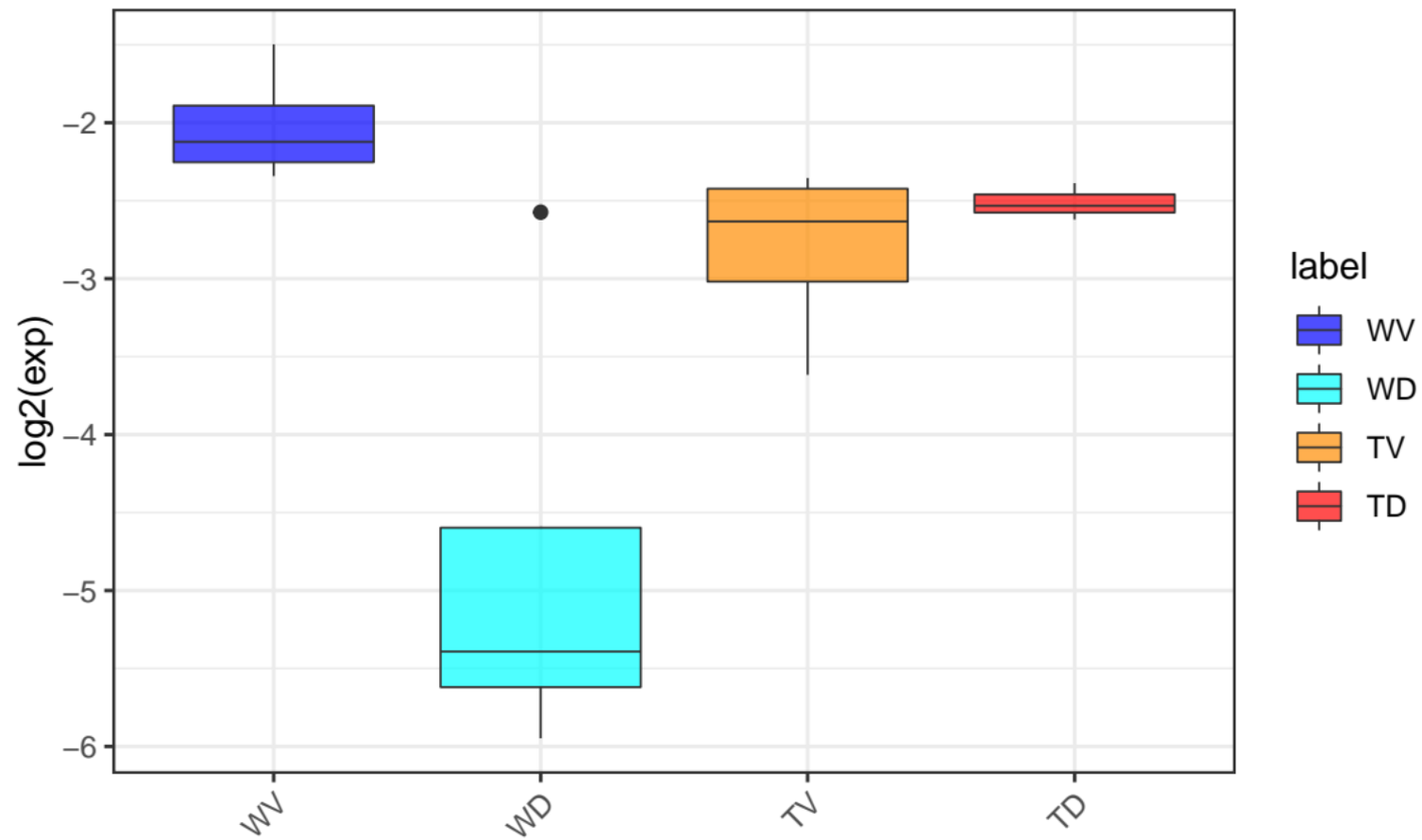
# Prss38 (logFC=-4.224)



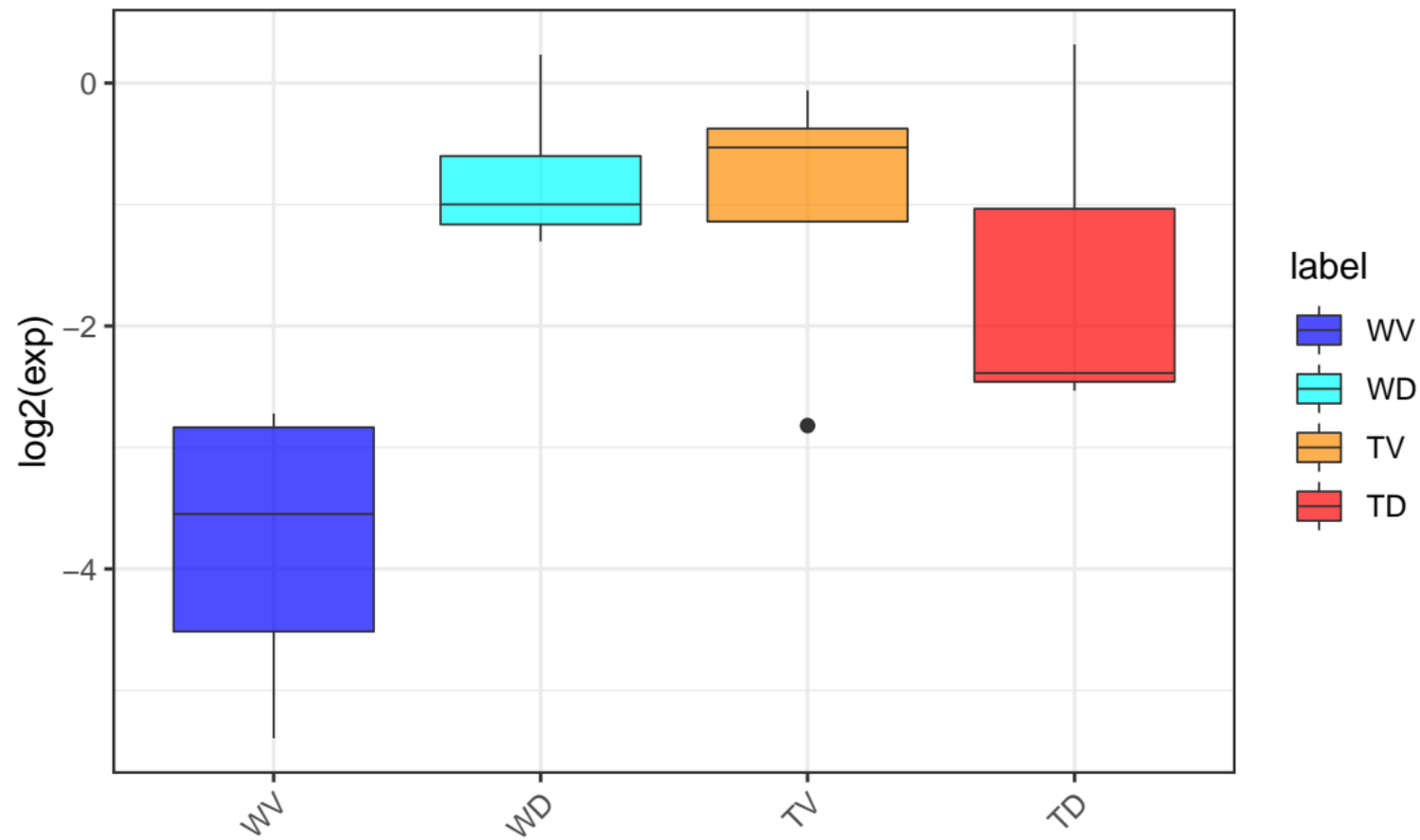
Astn2 (logFC=0.388)



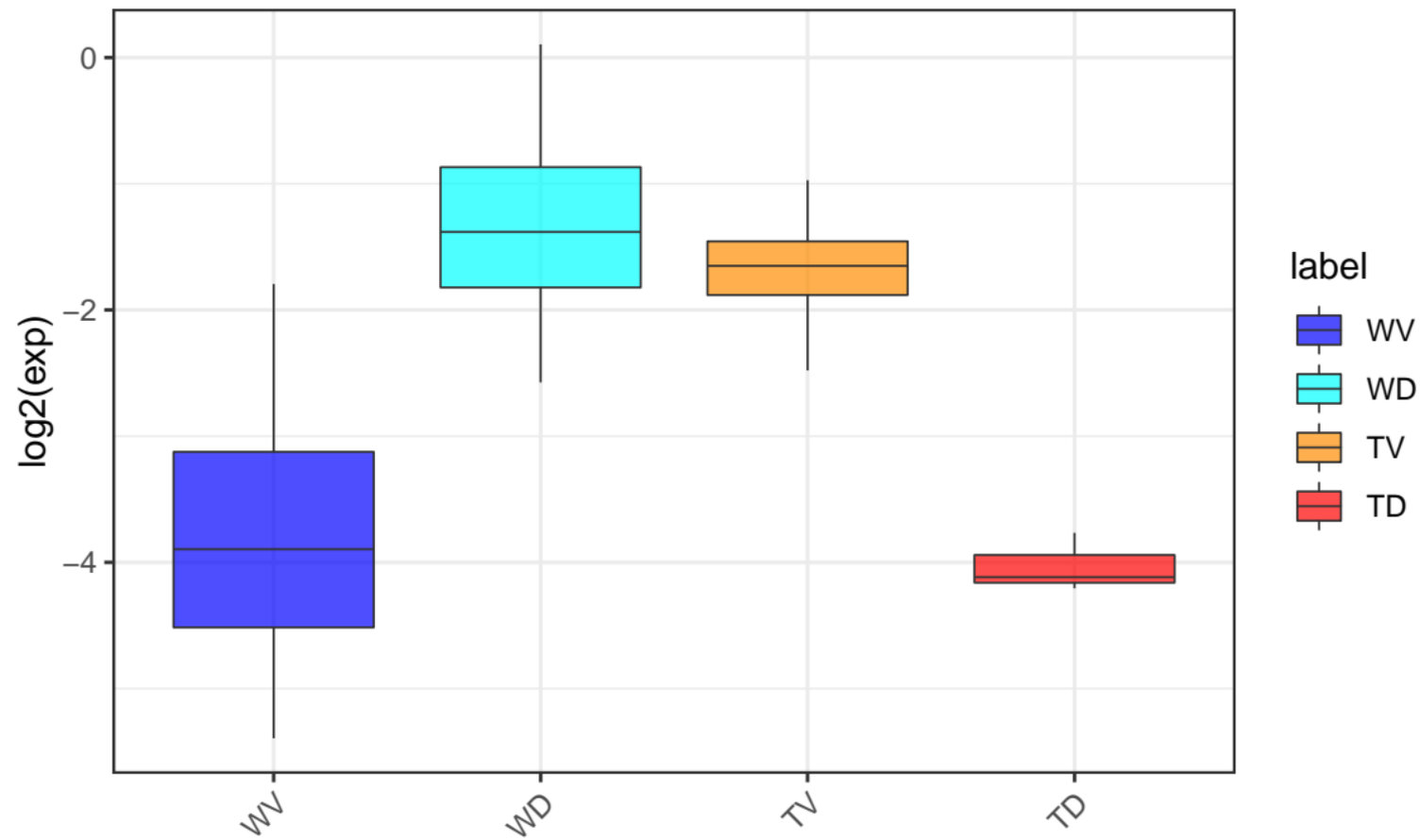
# Gm35611 (logFC=3.192)



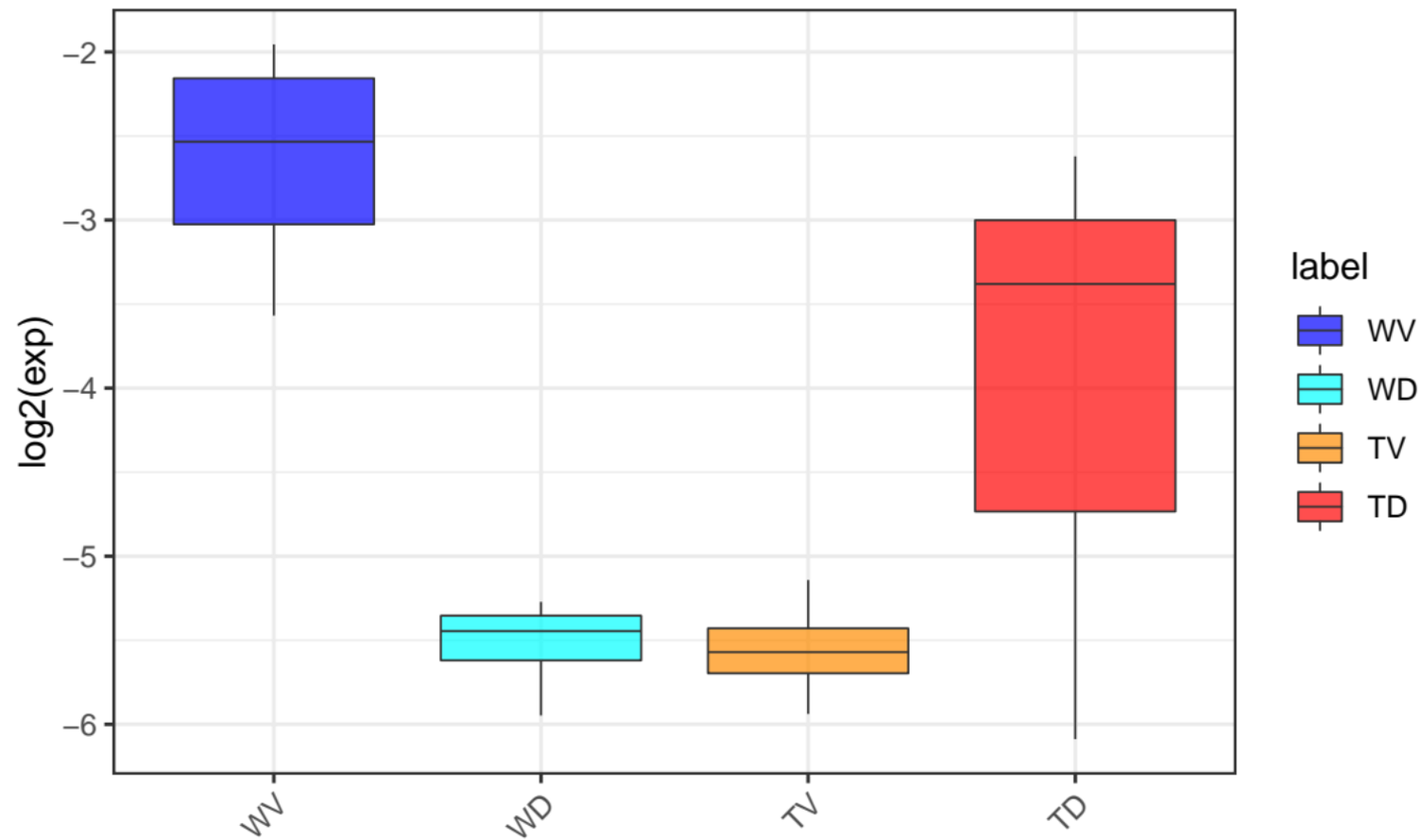
# Gm44799 (logFC=-3.636)



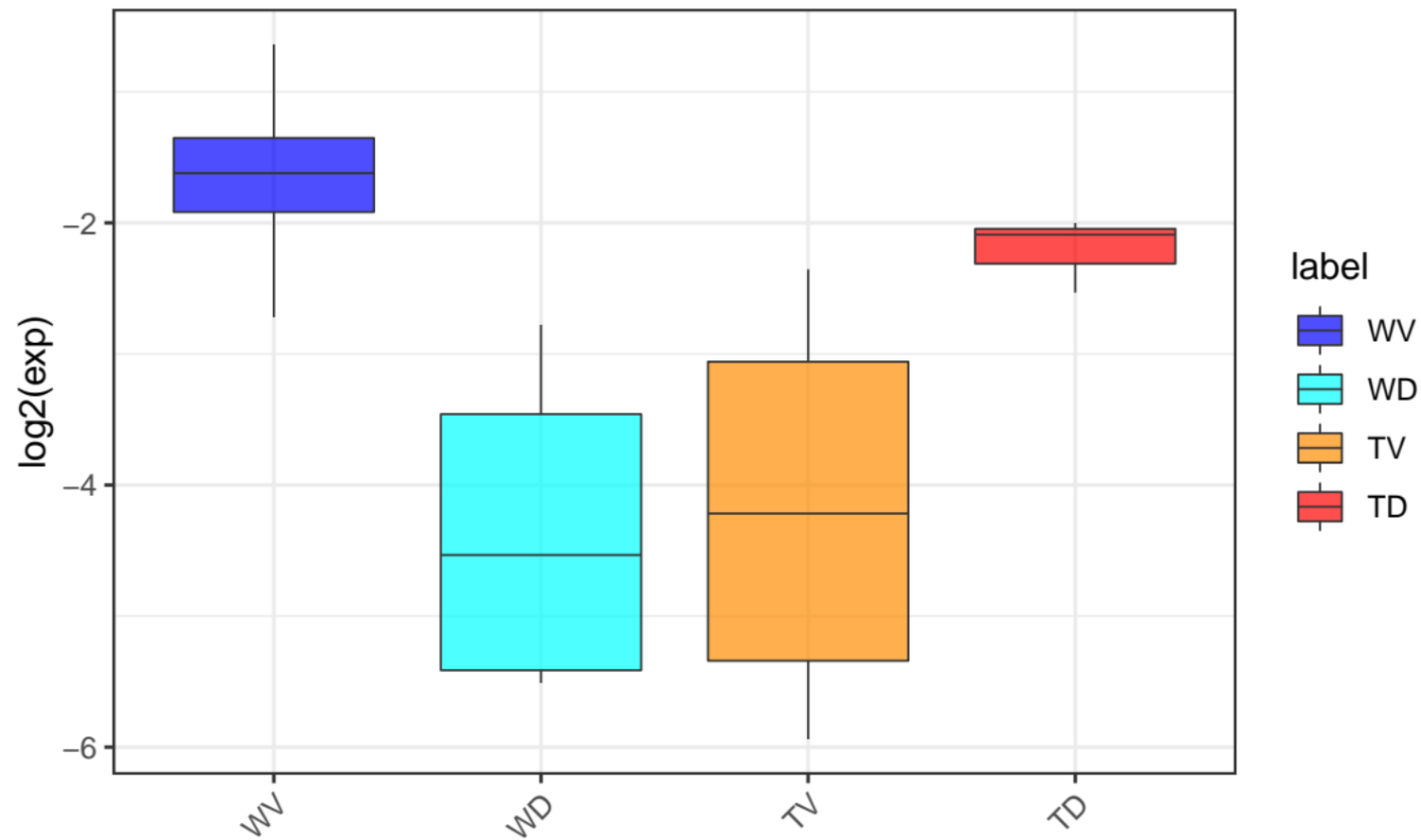
# Gm10435 (logFC=-4.695)



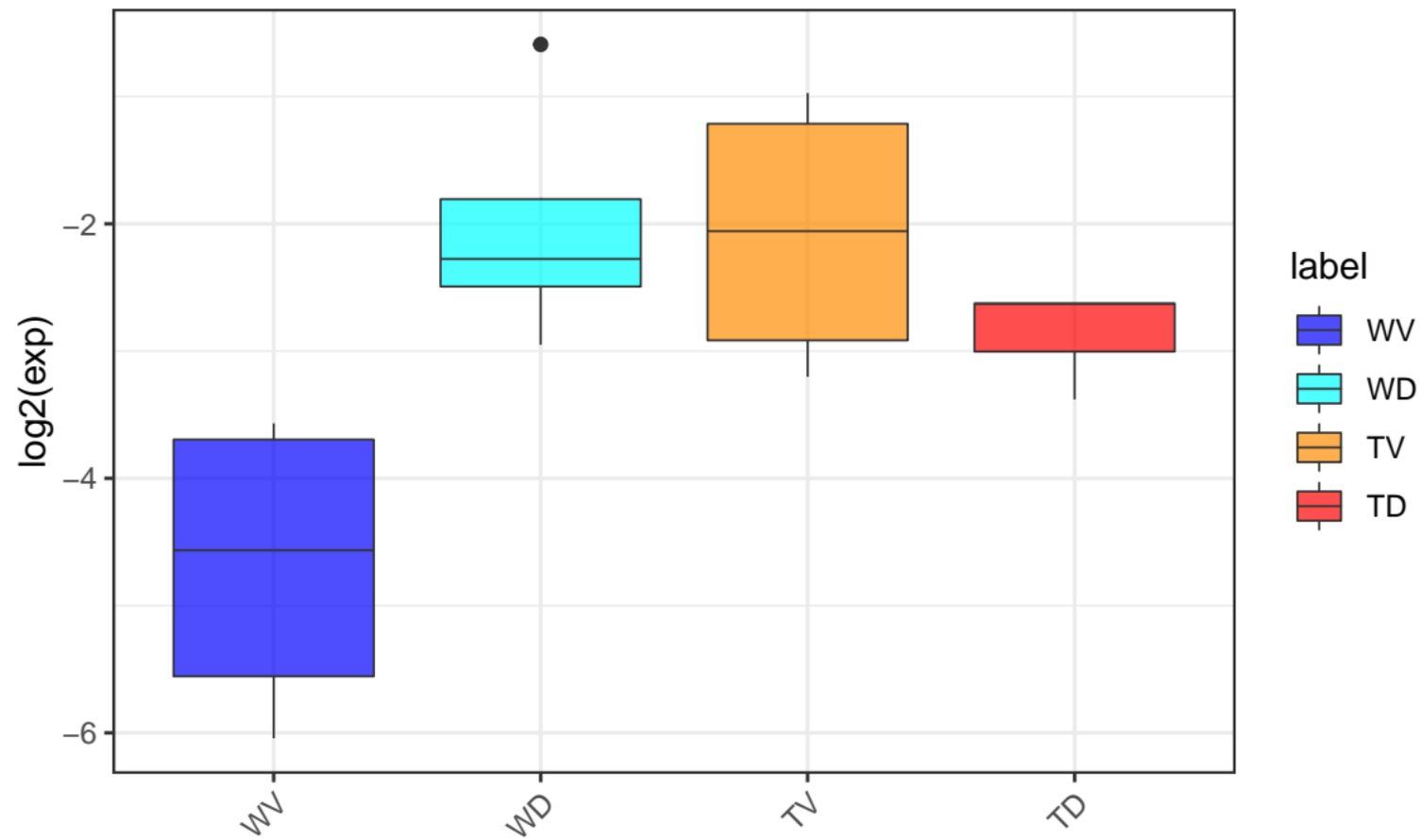
# 1700116H05Rik (logFC=4.281)



# Gm16372 (logFC=4.597)



# Gm30340 (logFC=-3.577)



# Ppp1r18os (logFC=4.615)

