








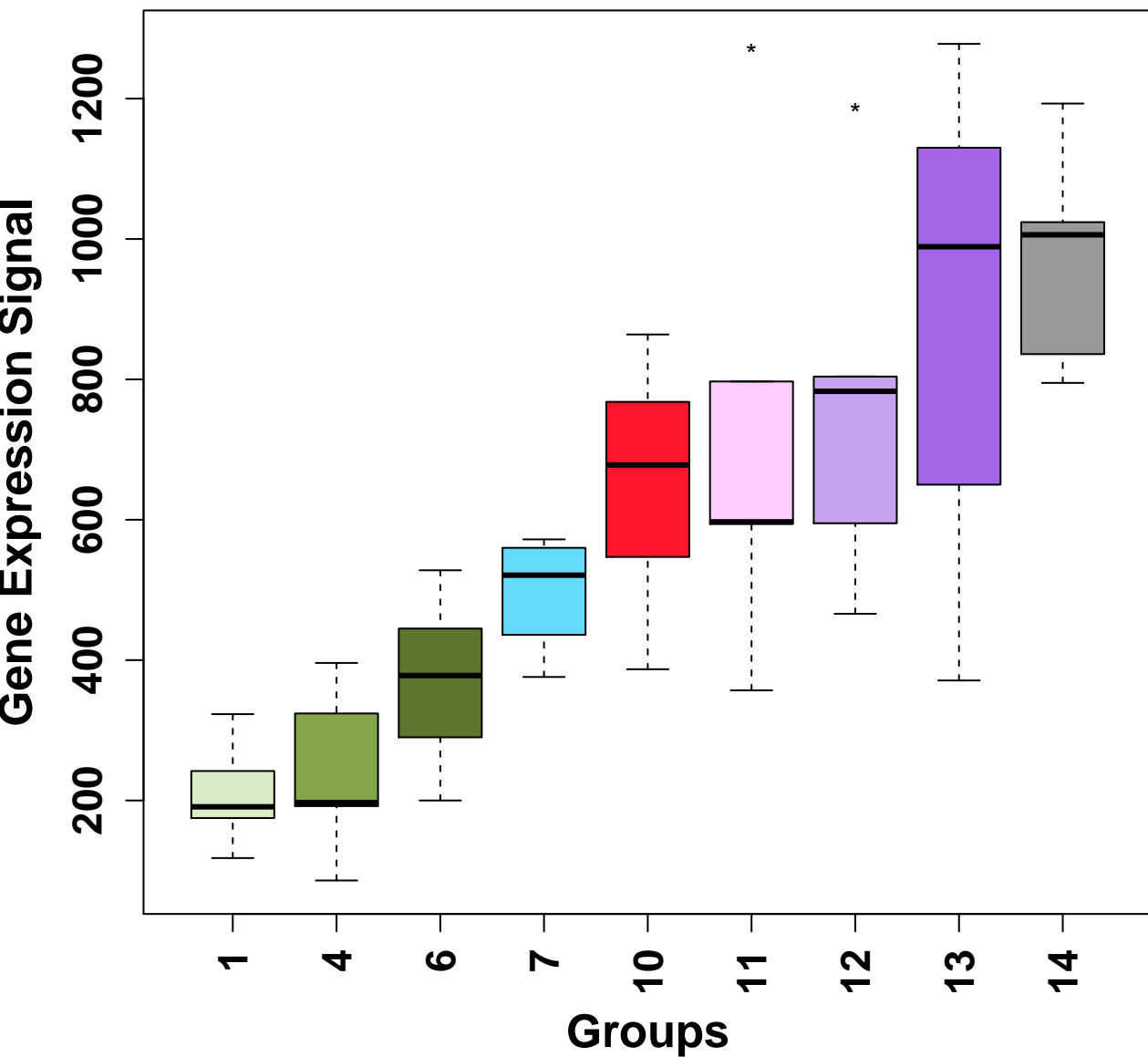


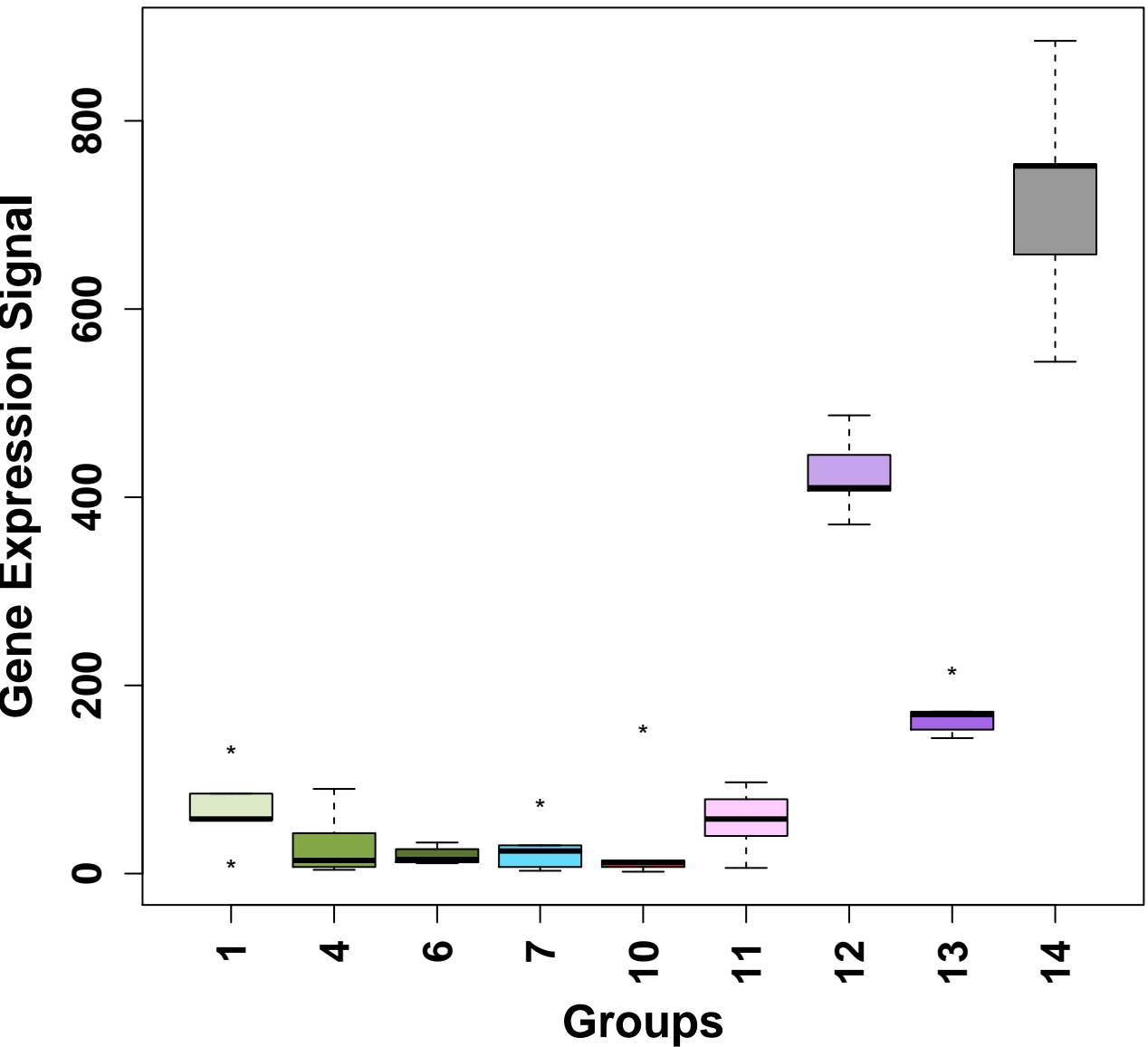
Dataset: ms_human_plasma_cell_differentiation_2 (n=45)

-  1: Naïve B cells (n=5)
-  4: Memory B cells (n=5)
-  6: Preplasmablasts (n=5)
-  7: Plasmablasts (n=5)
-  10: Early plasma cells (n=5)
-  11: Early plasma cells infection ctrl (n=5)
-  12: Early plasma cells infection klf4 (n=5)
-  13: Long lived plasma cells (n=5)
-  14: Bone marrow plasma cells (n=5)

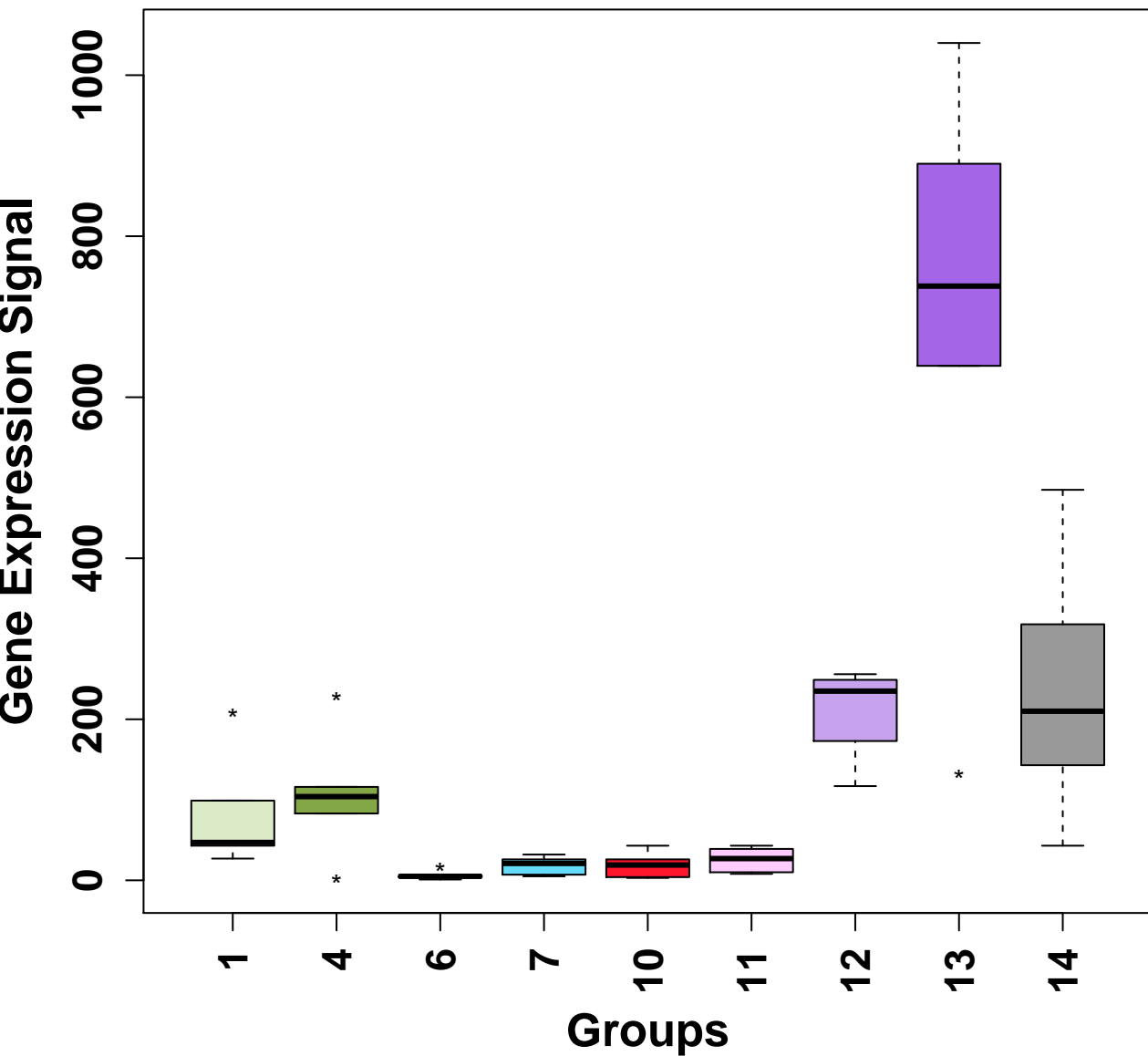
206170_at (ADRB2)



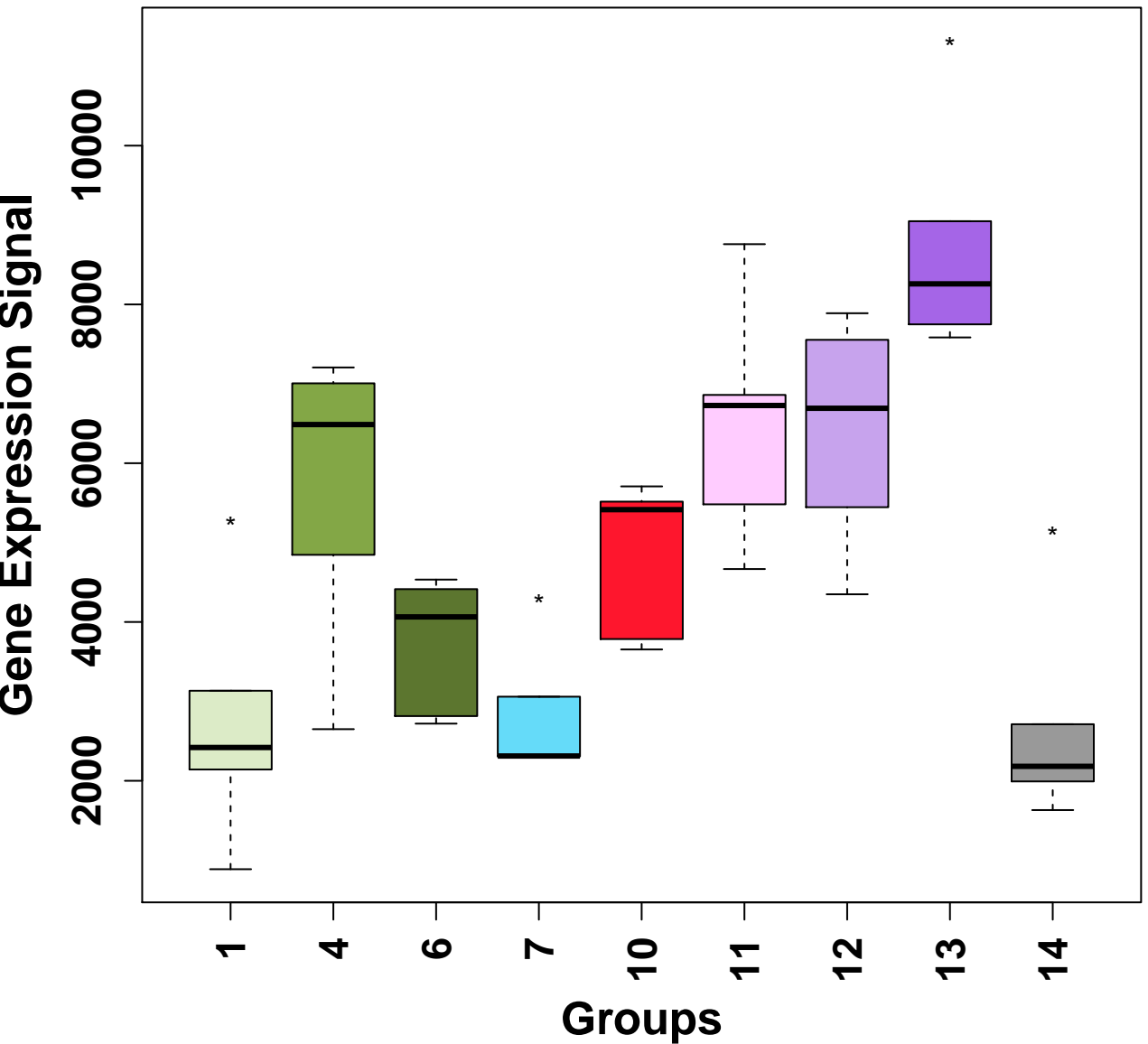
210517_s_at (AKAP12)



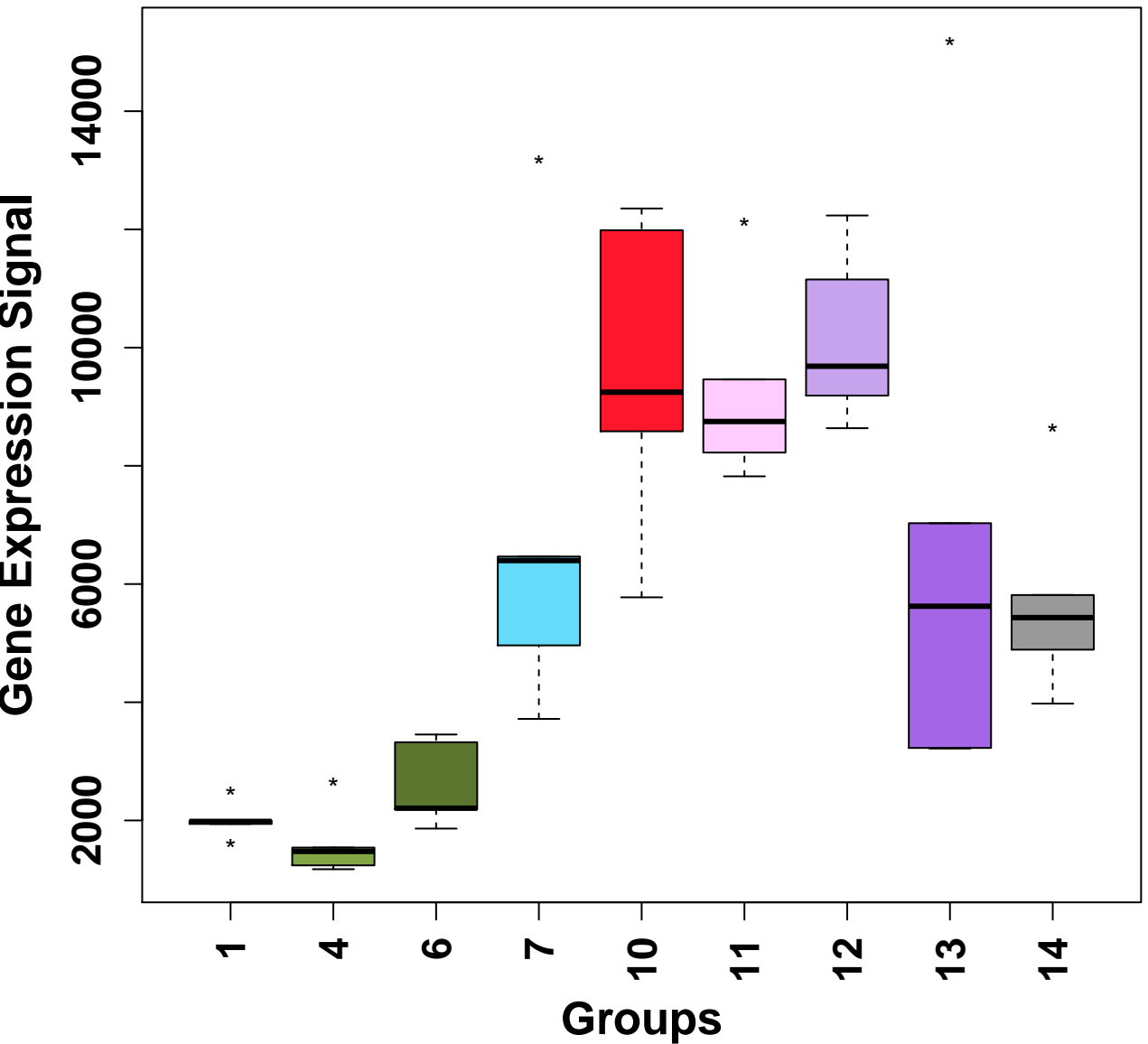
212077_at (CALD1)



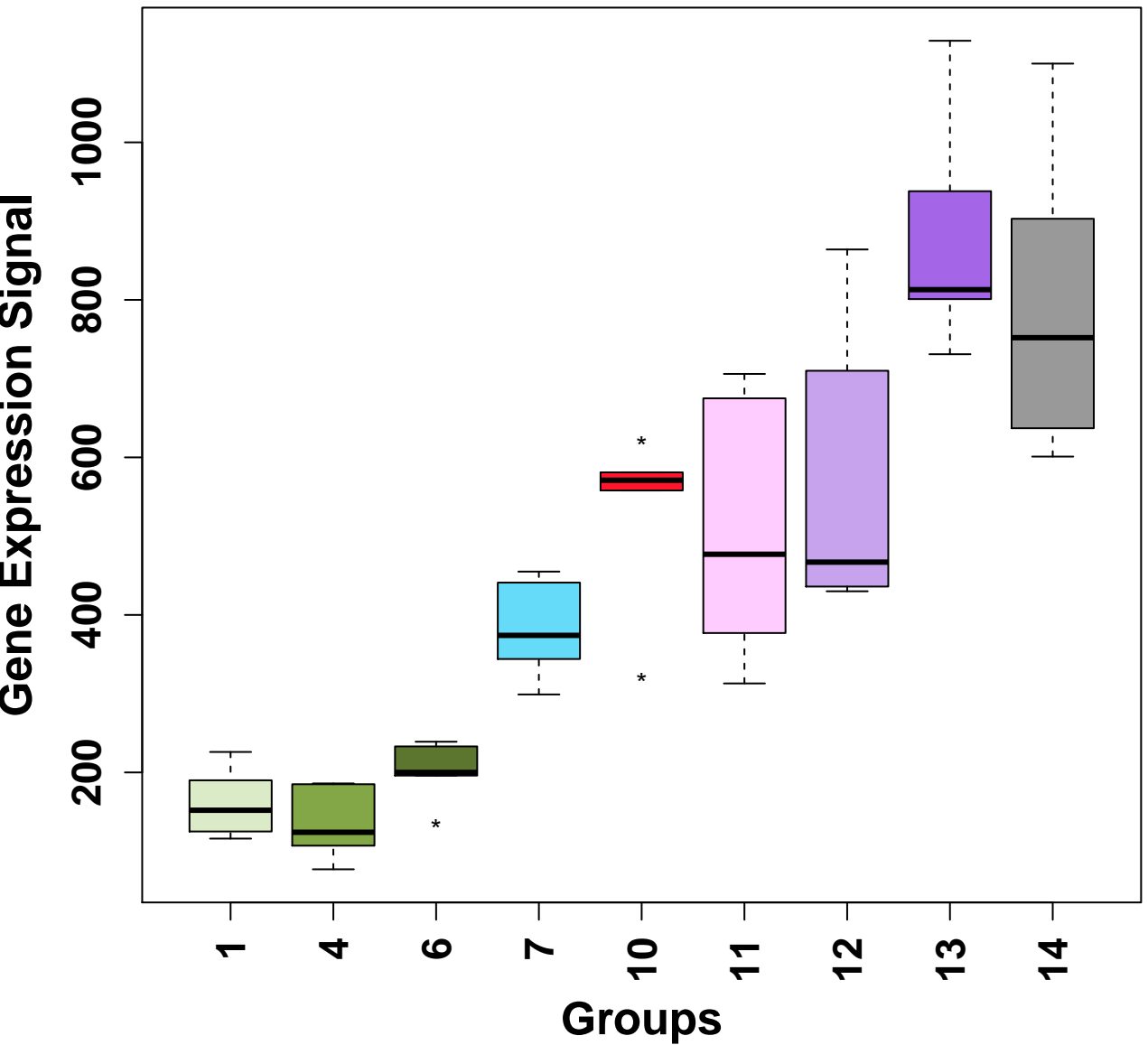
202284_s_at (CDKN1A)



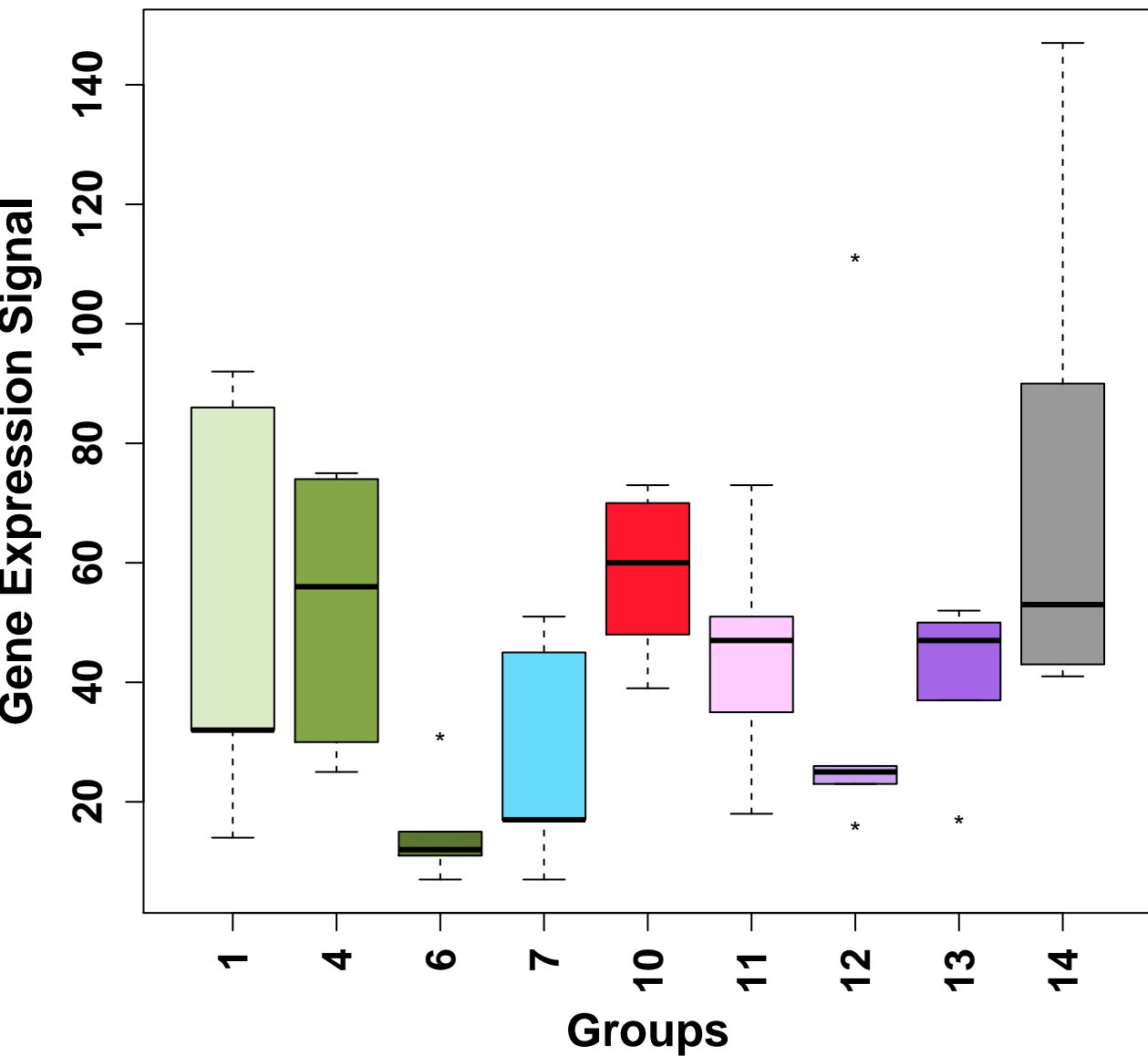
209457_at (DUSP5)



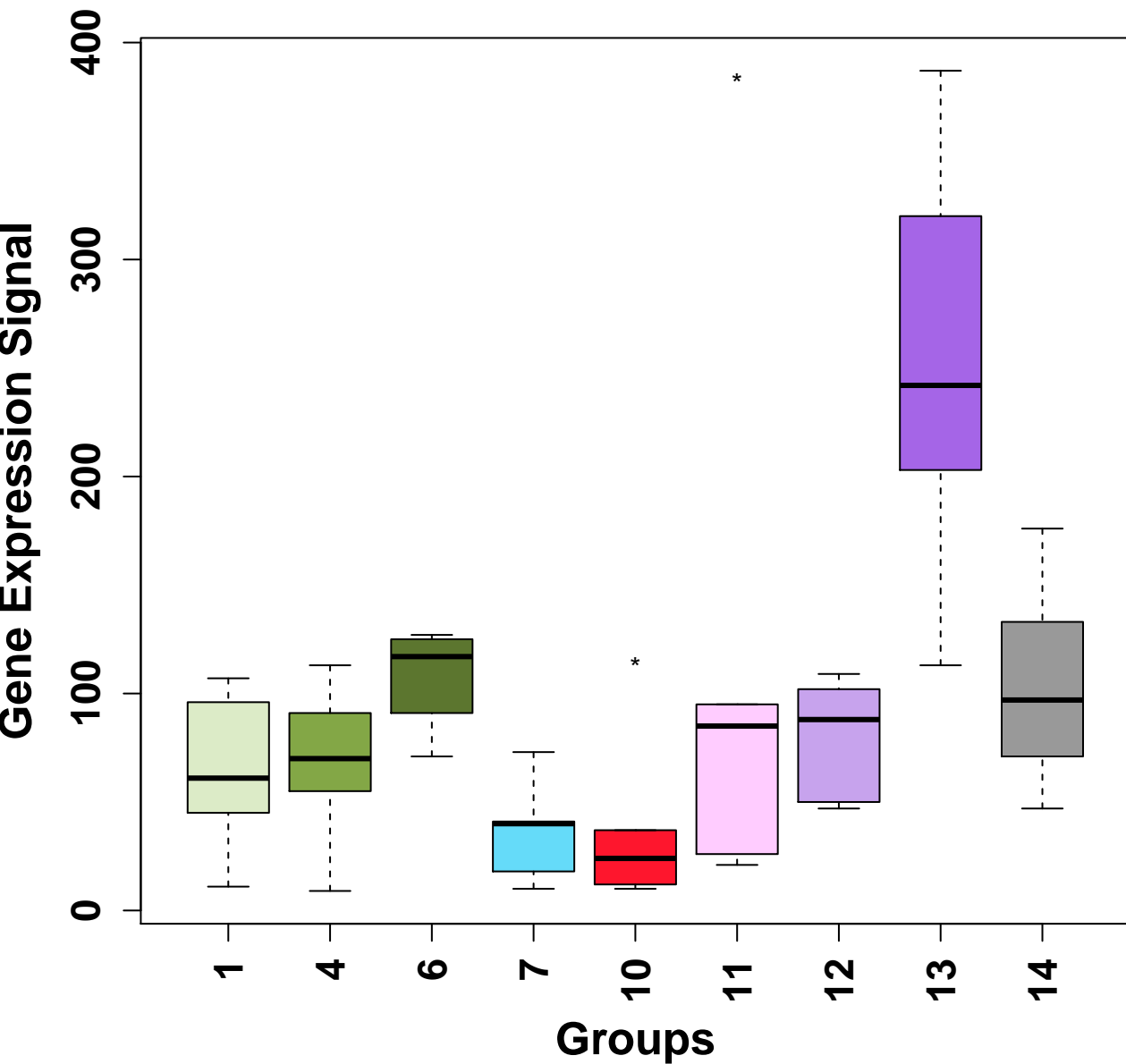
209537_at (EXTL2)



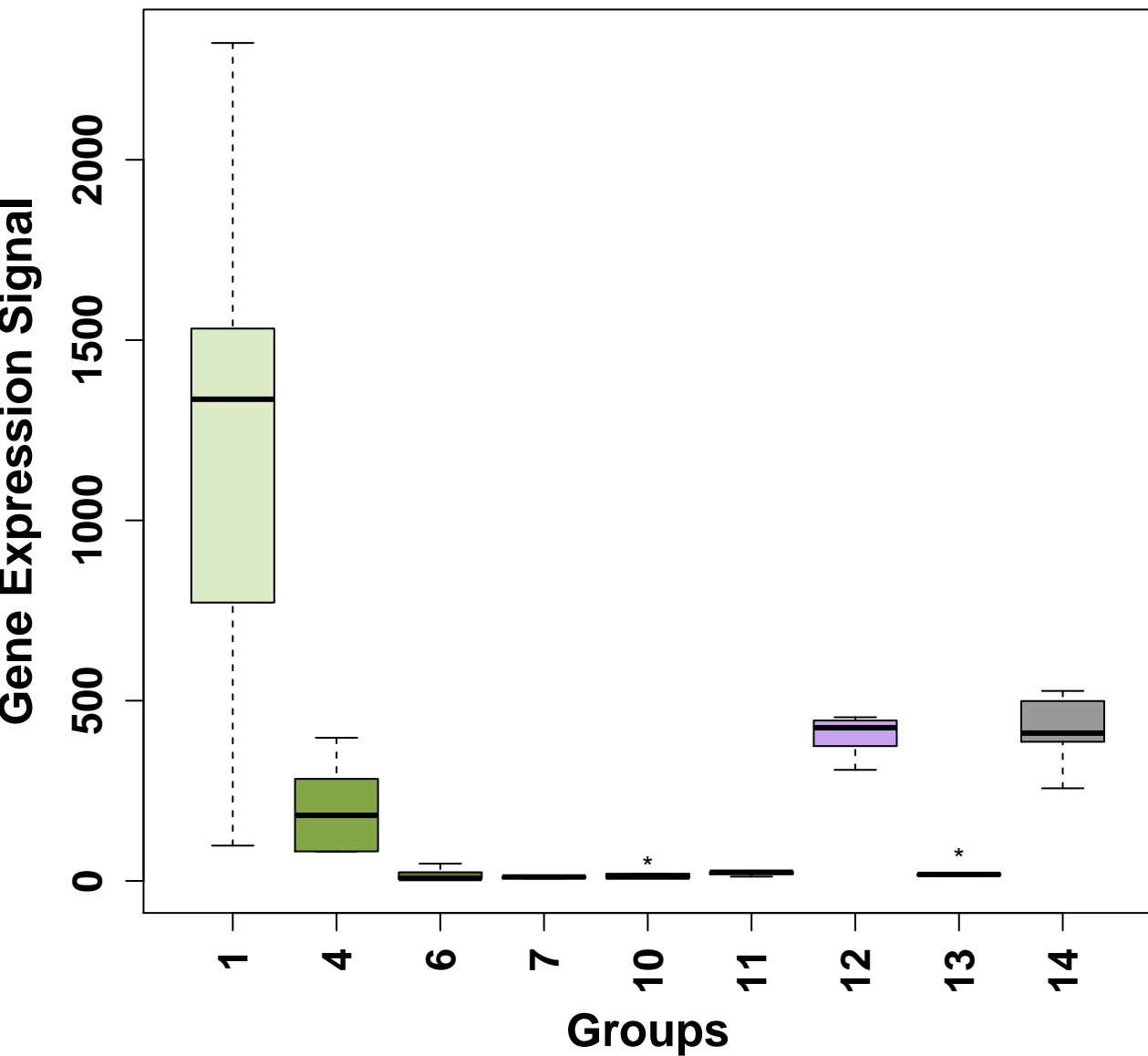
205117_at (FGF1)



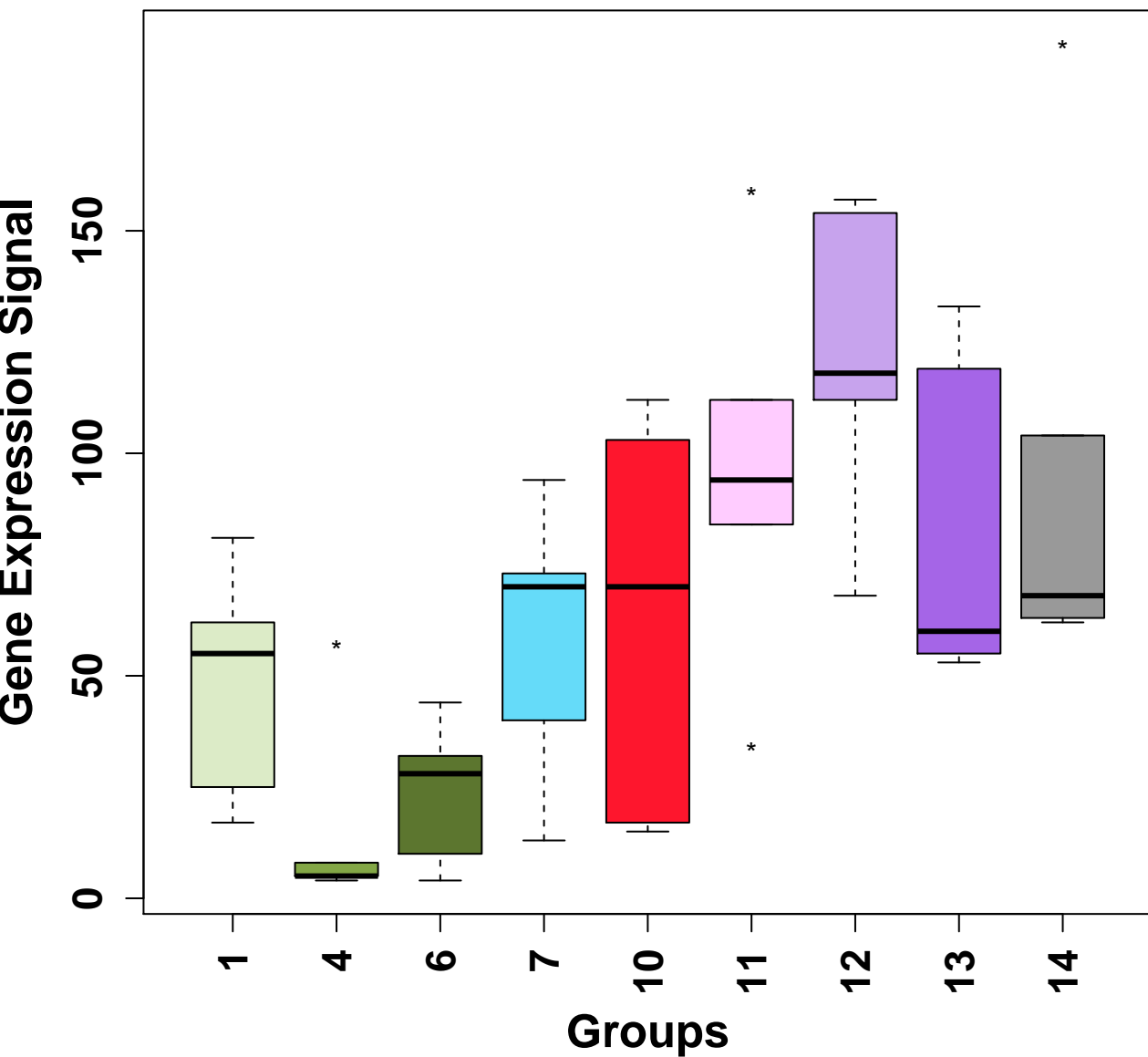
202949_s_at (FHL2)



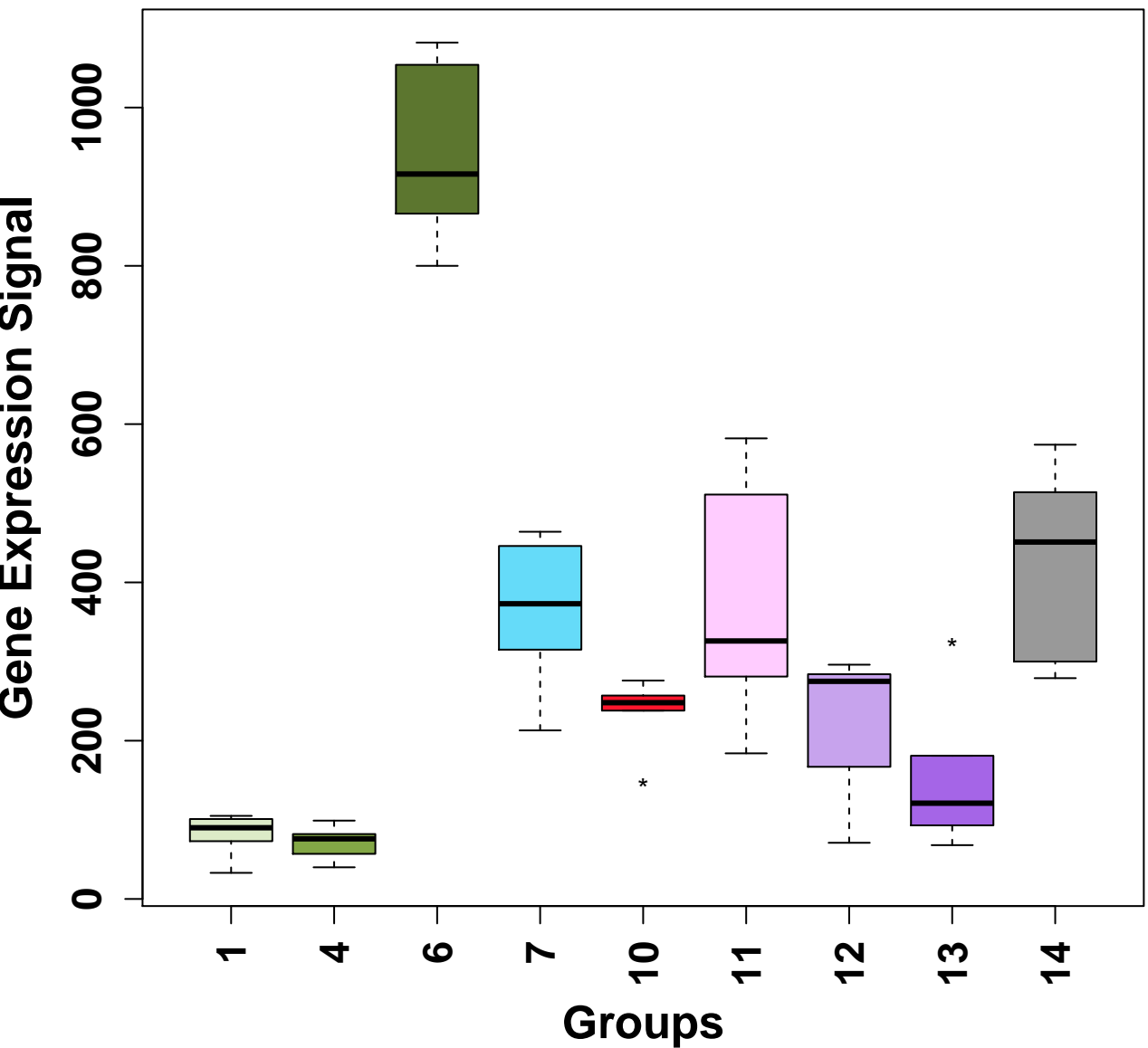
220266_s_at (KLF4)



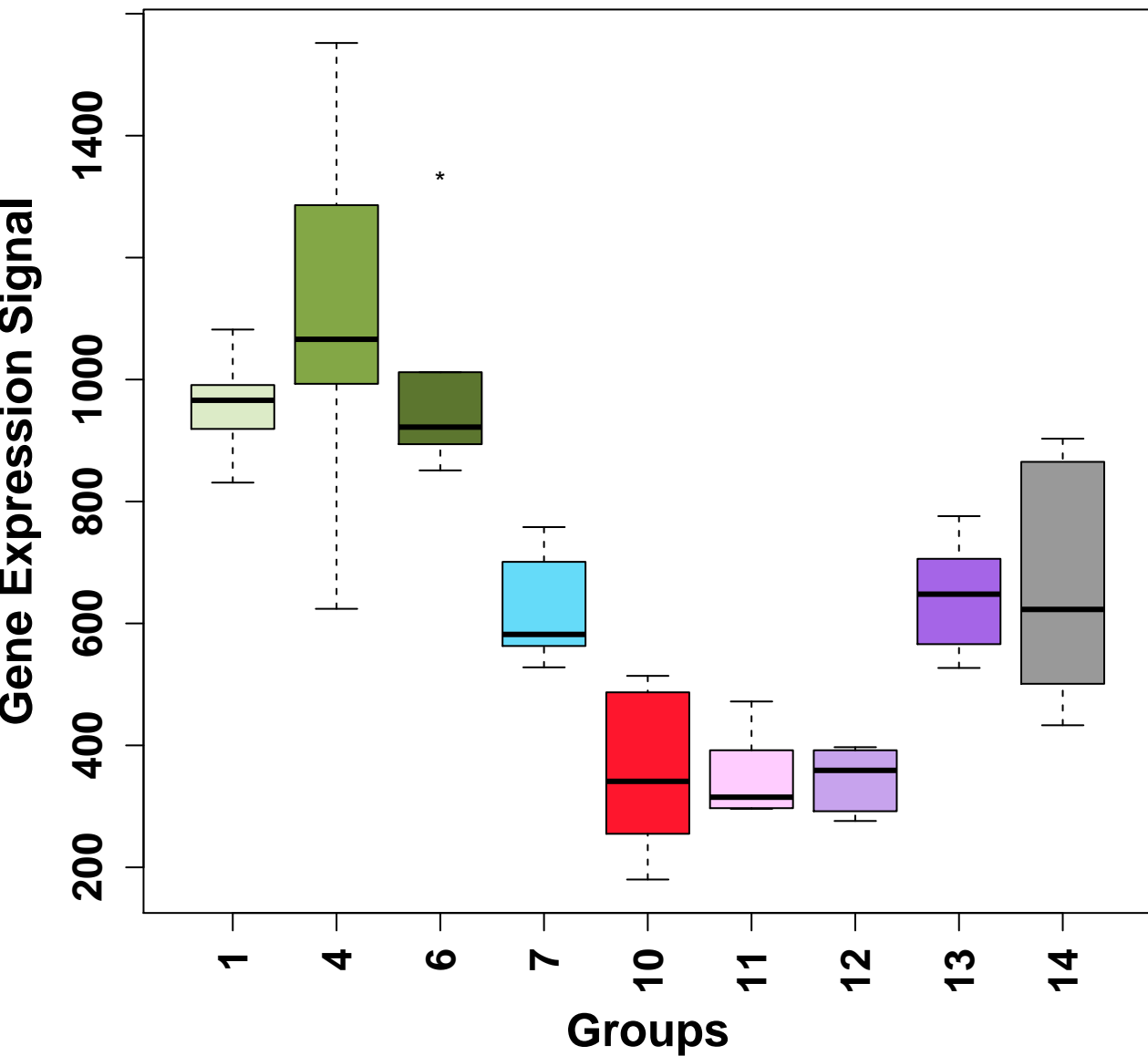
209230_s_at (NUPR1)



202240_at (PLK1)



202401_s_at (SRF)



200670_at (XBP1)

