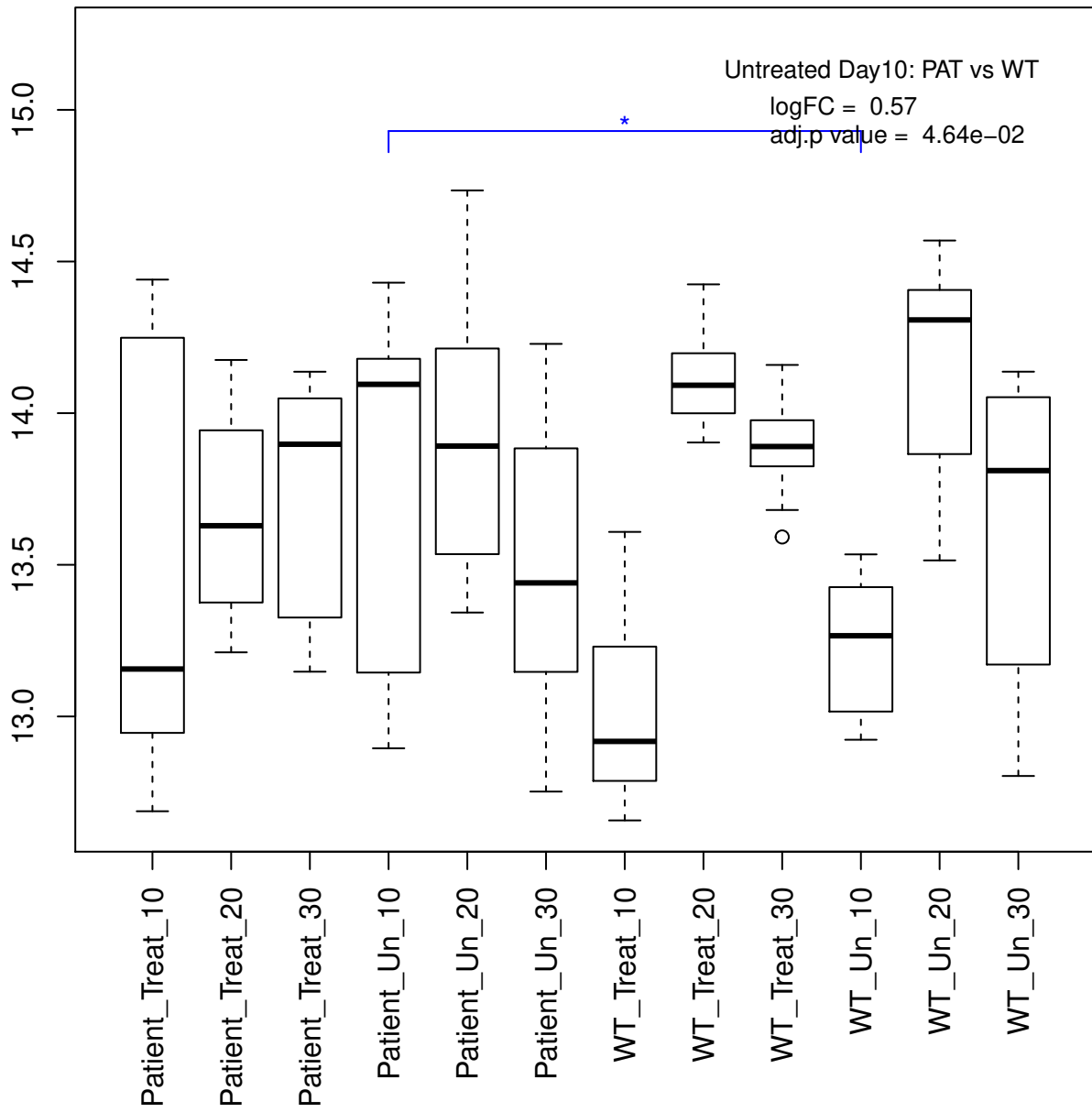
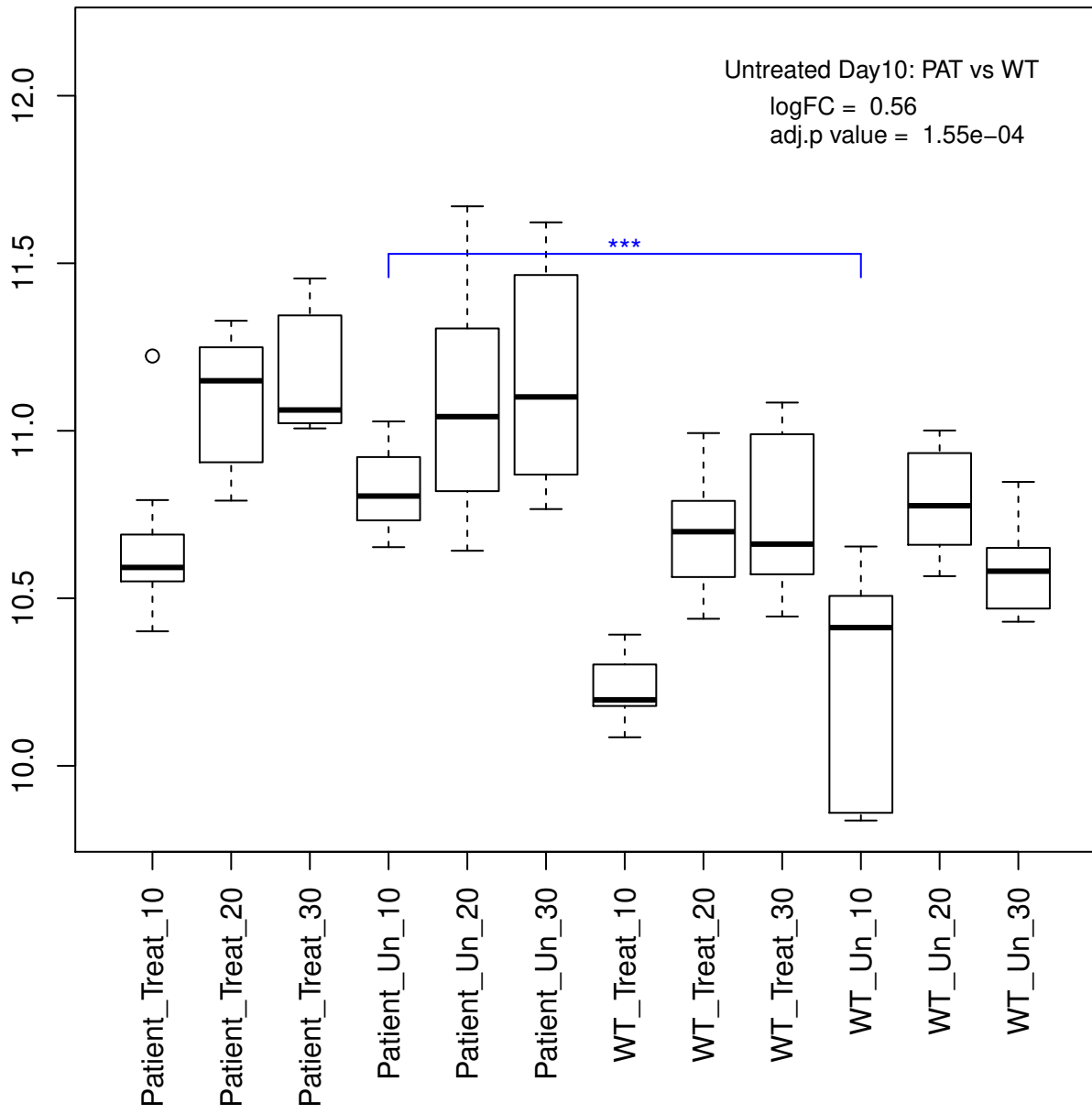


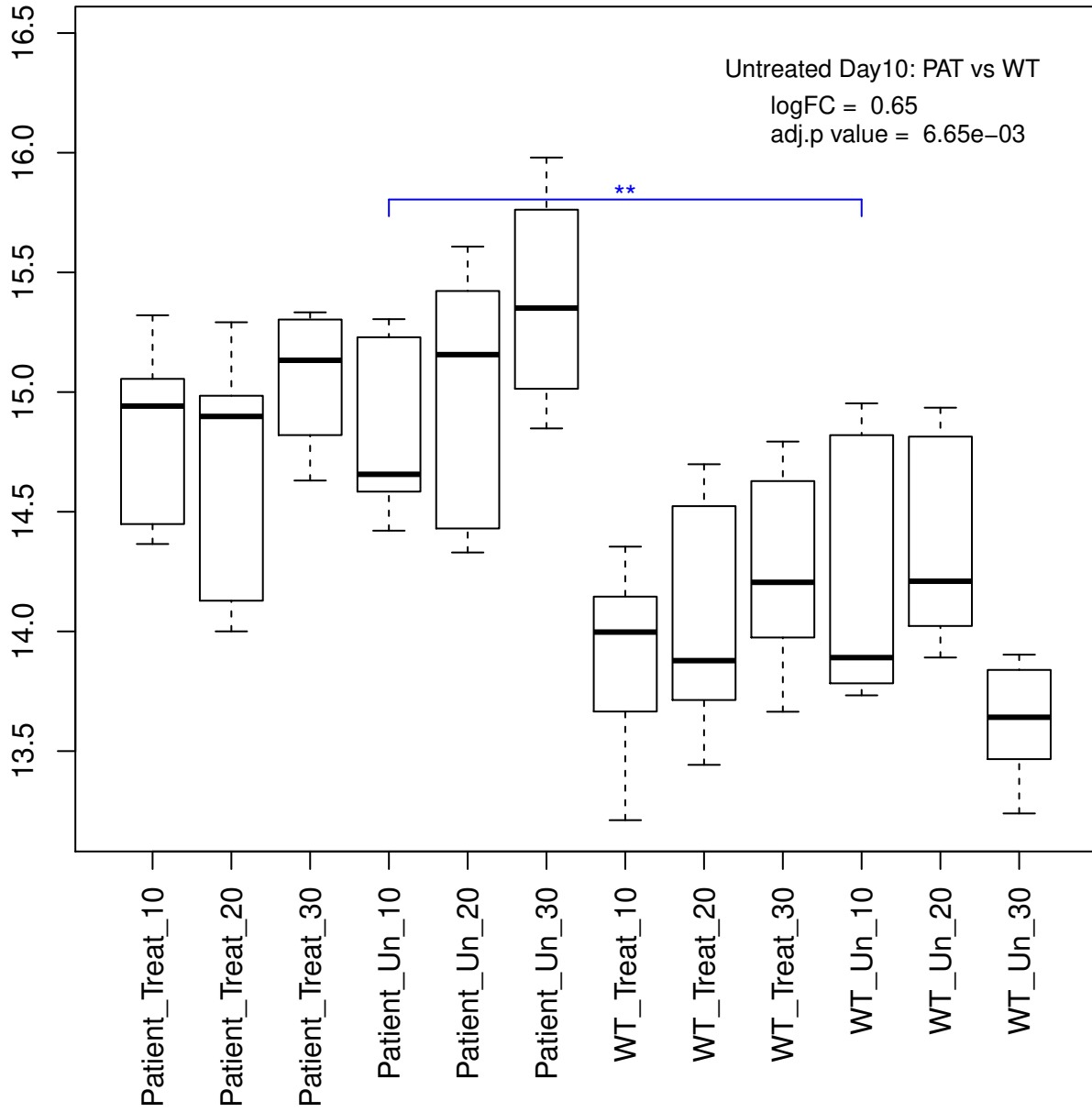
UBE2T (ab0014)



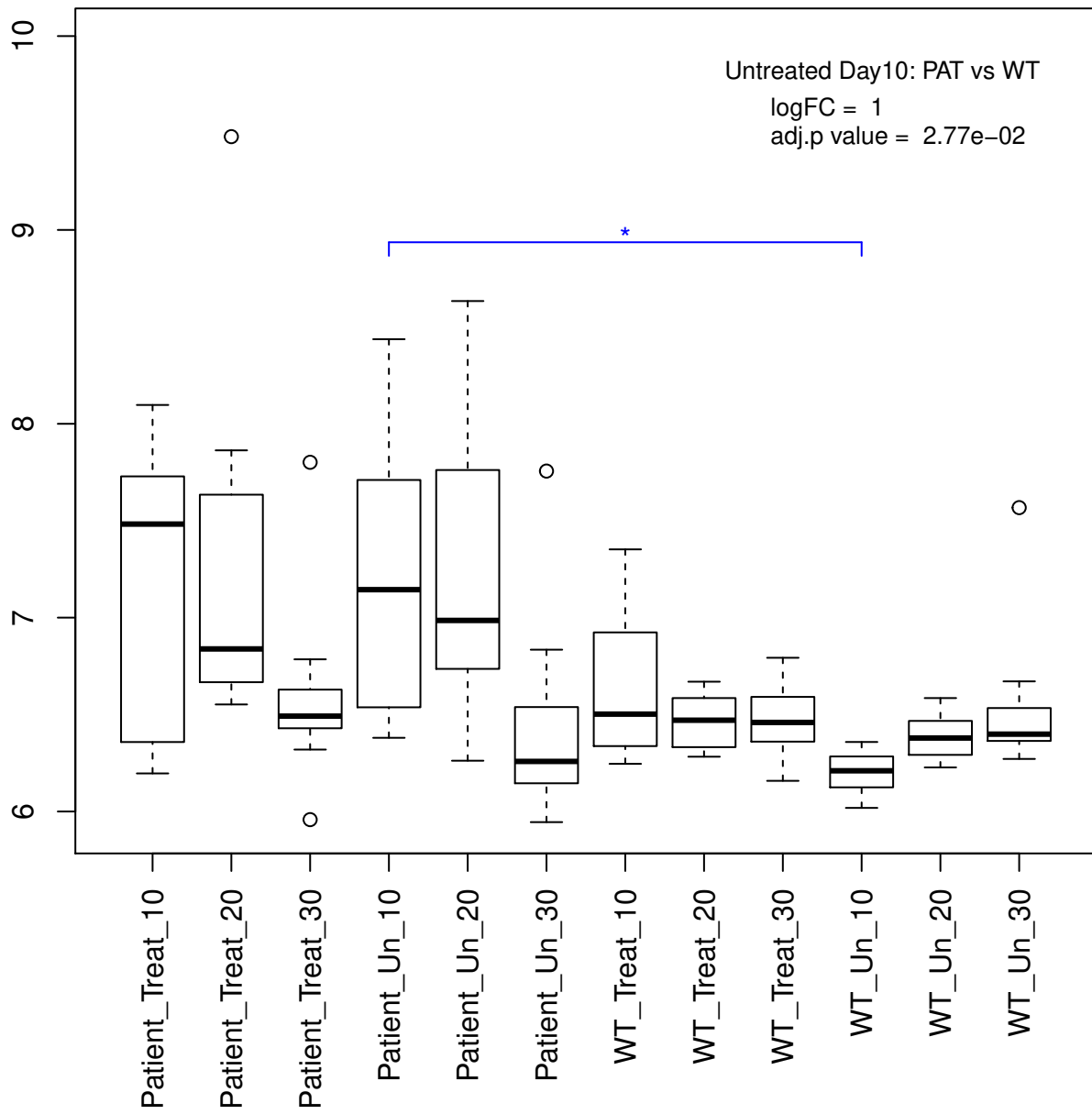
KS6A2 (ab0024)



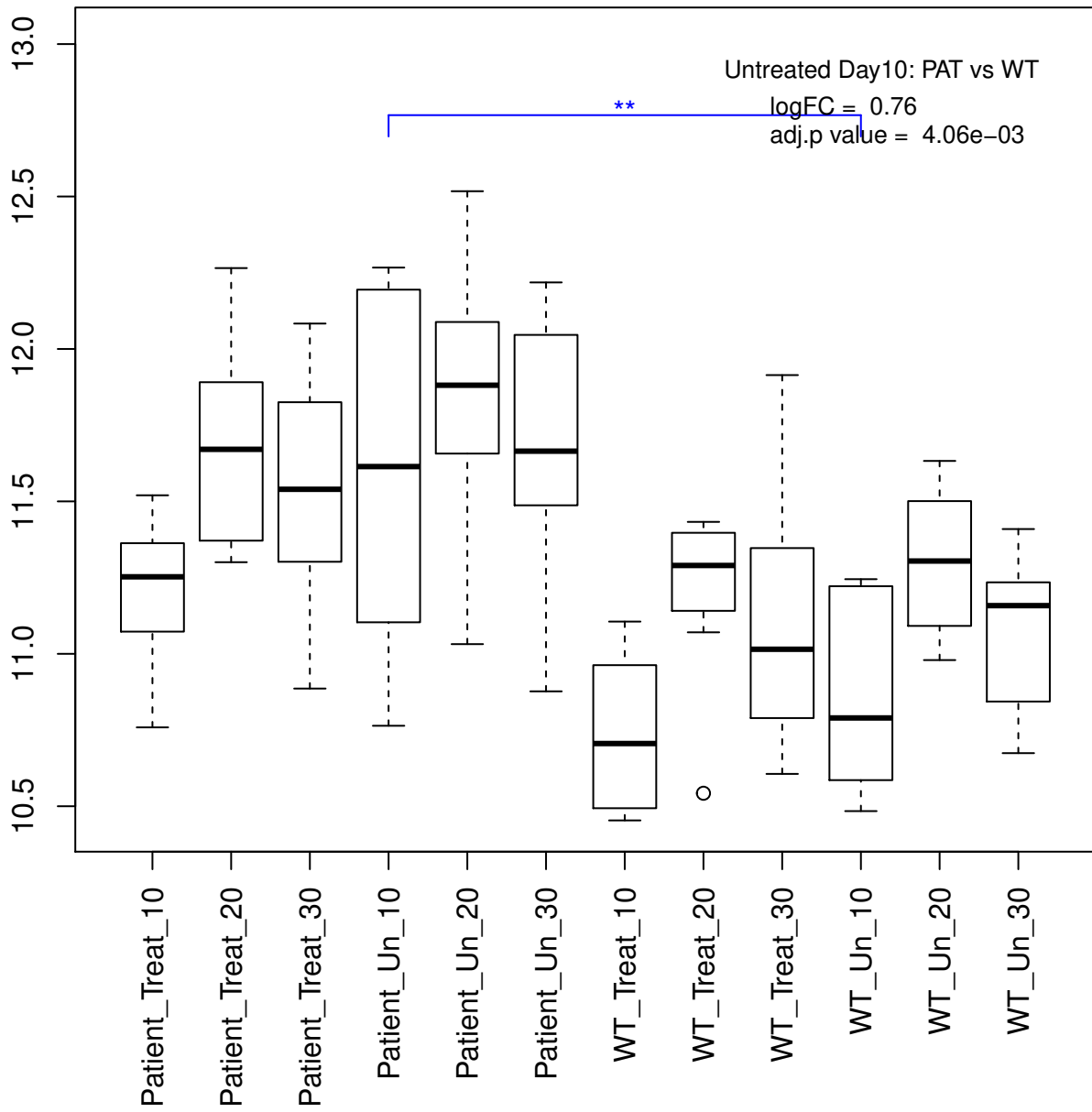
OTUB1 (ab0026)



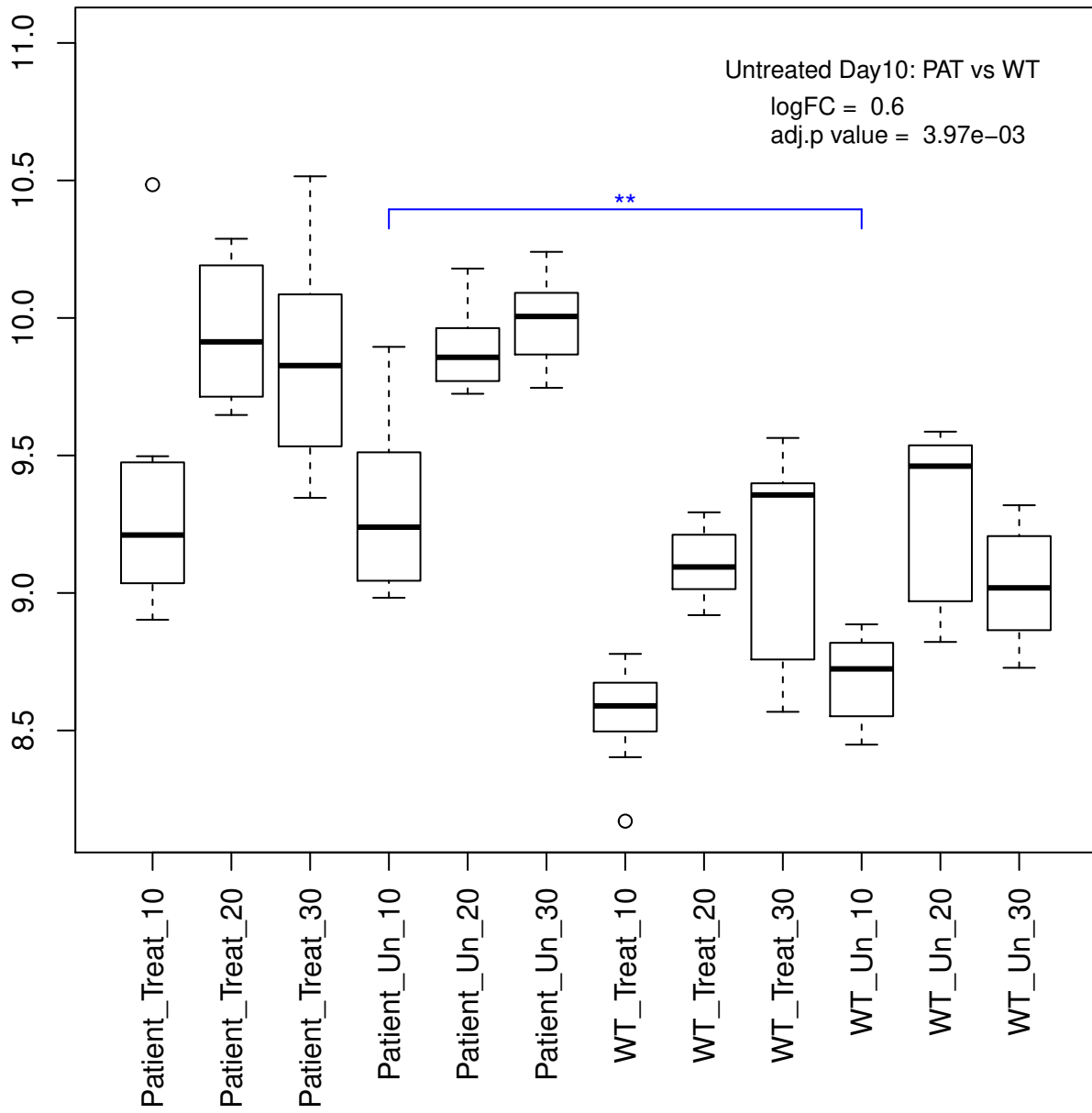
ARHG2 (ab0032)



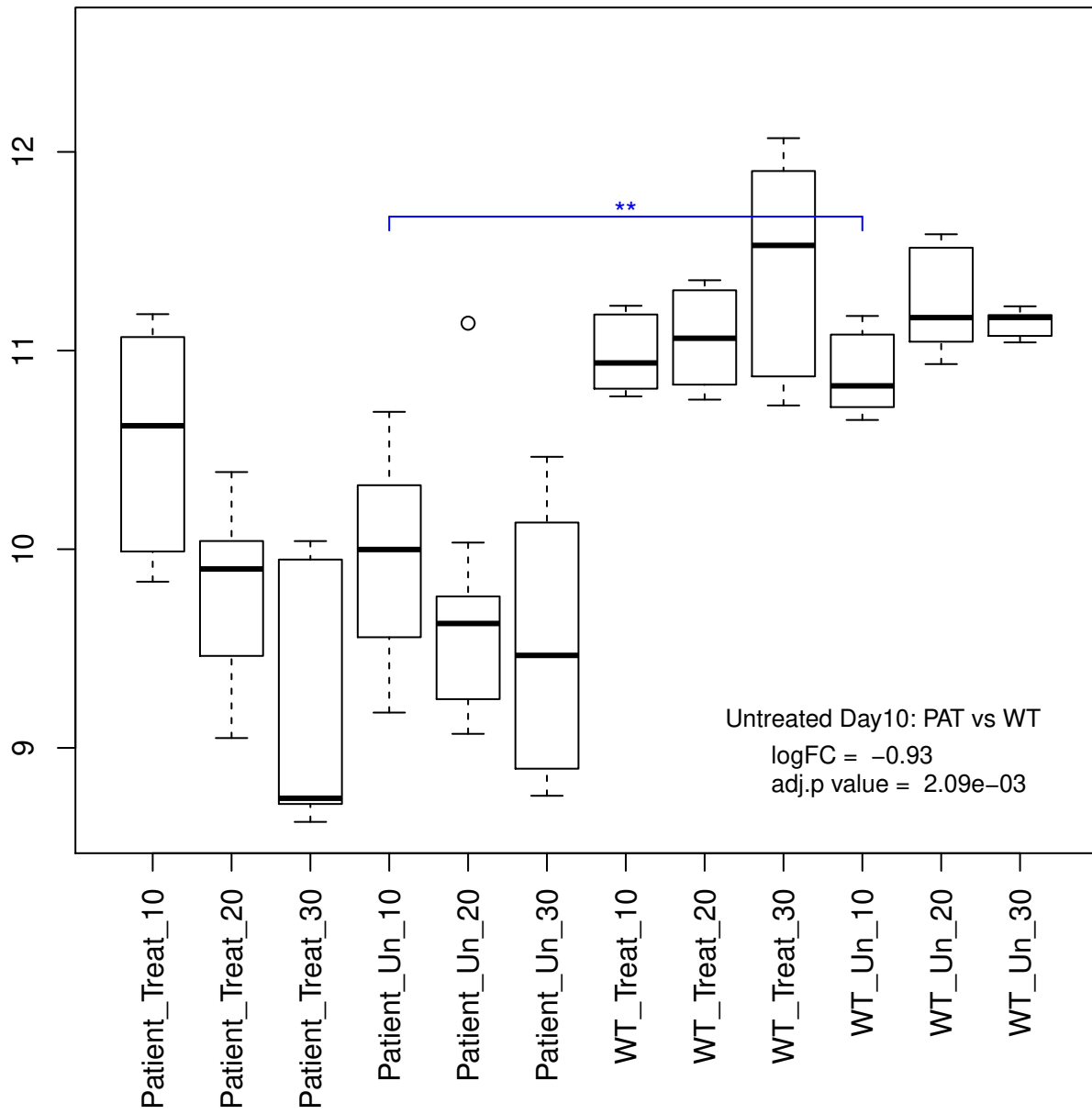
PGAM5 (ab0034)



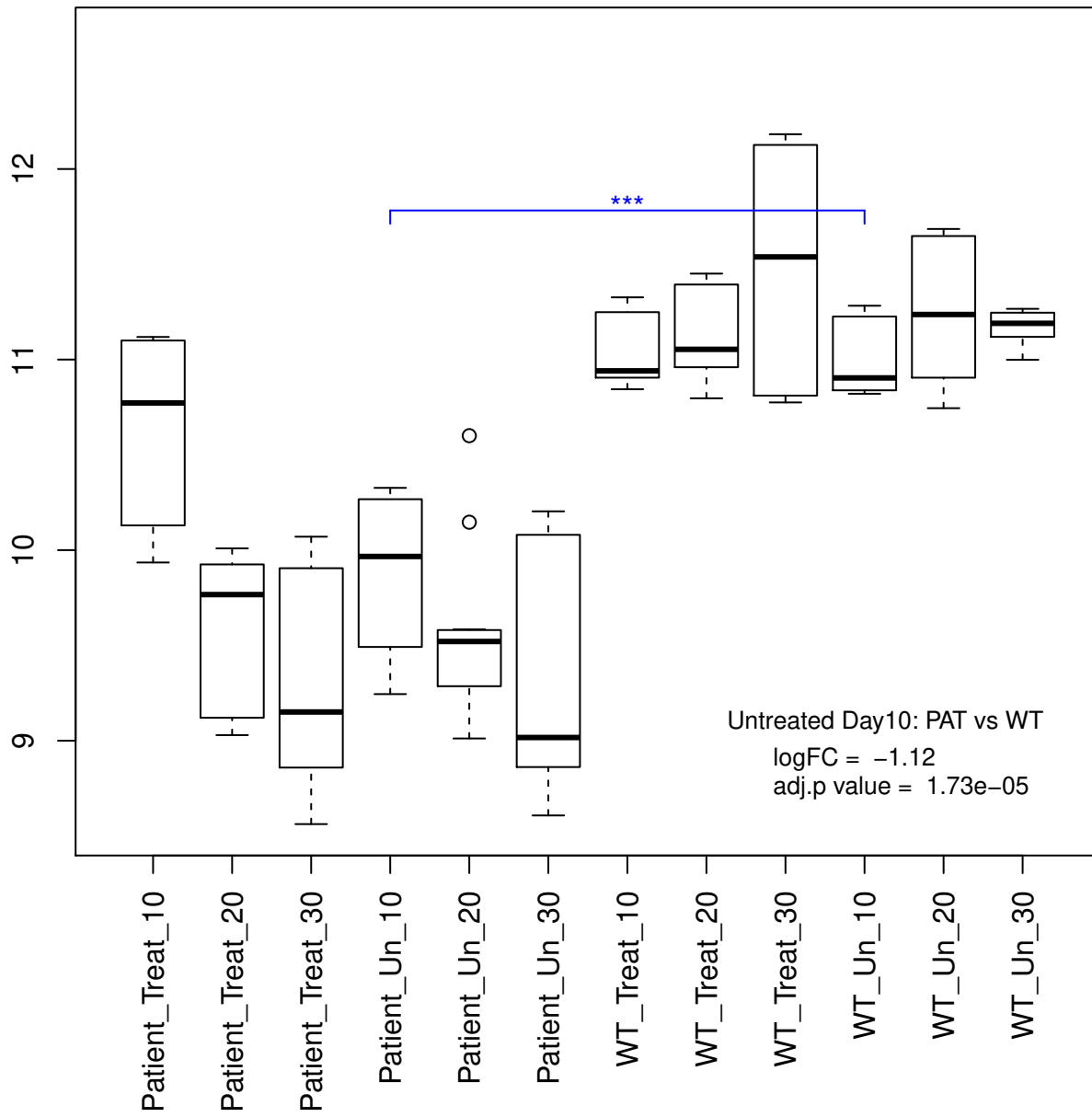
PTPRS (ab0035)



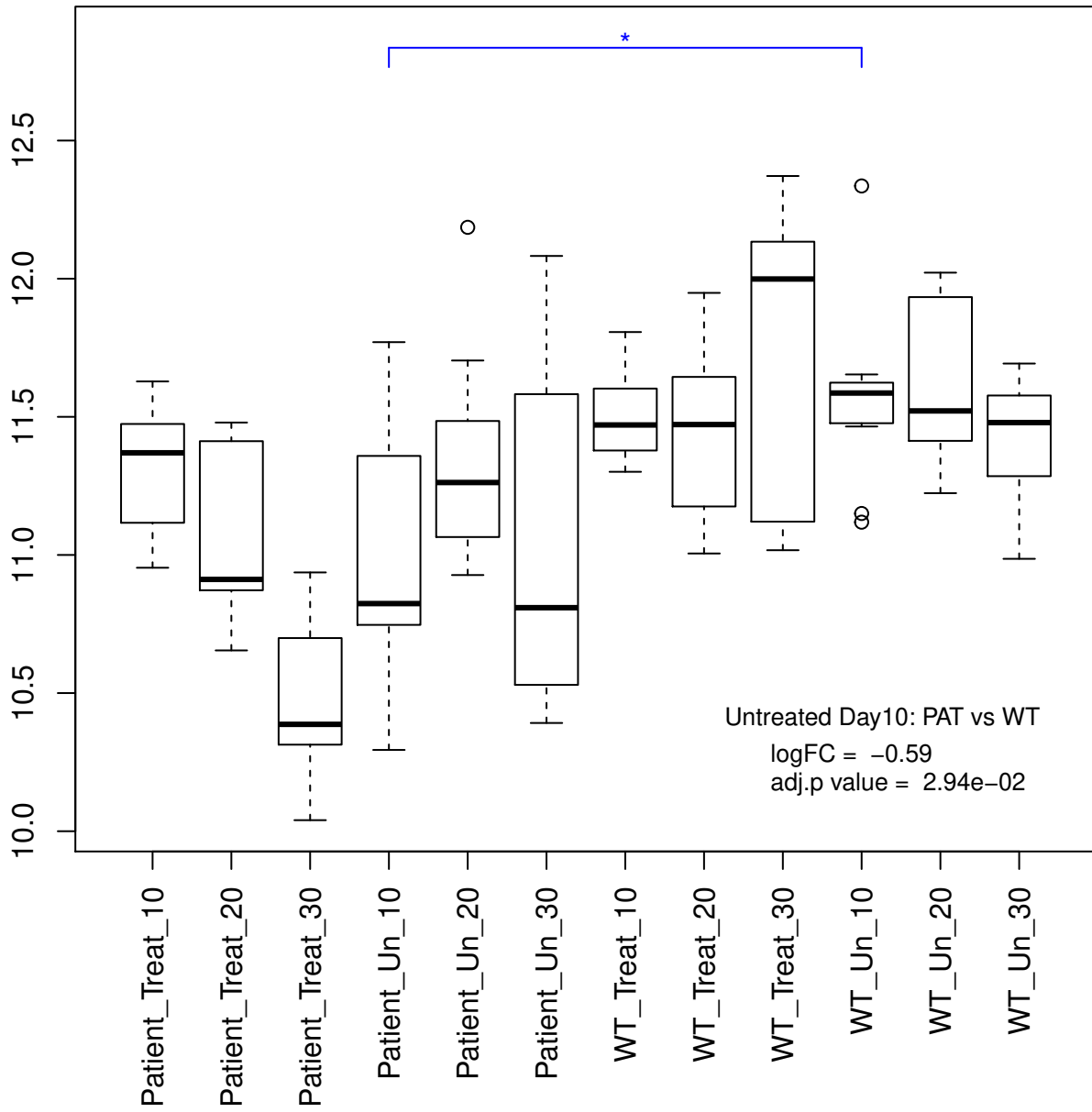
MAD4 (ab0066)



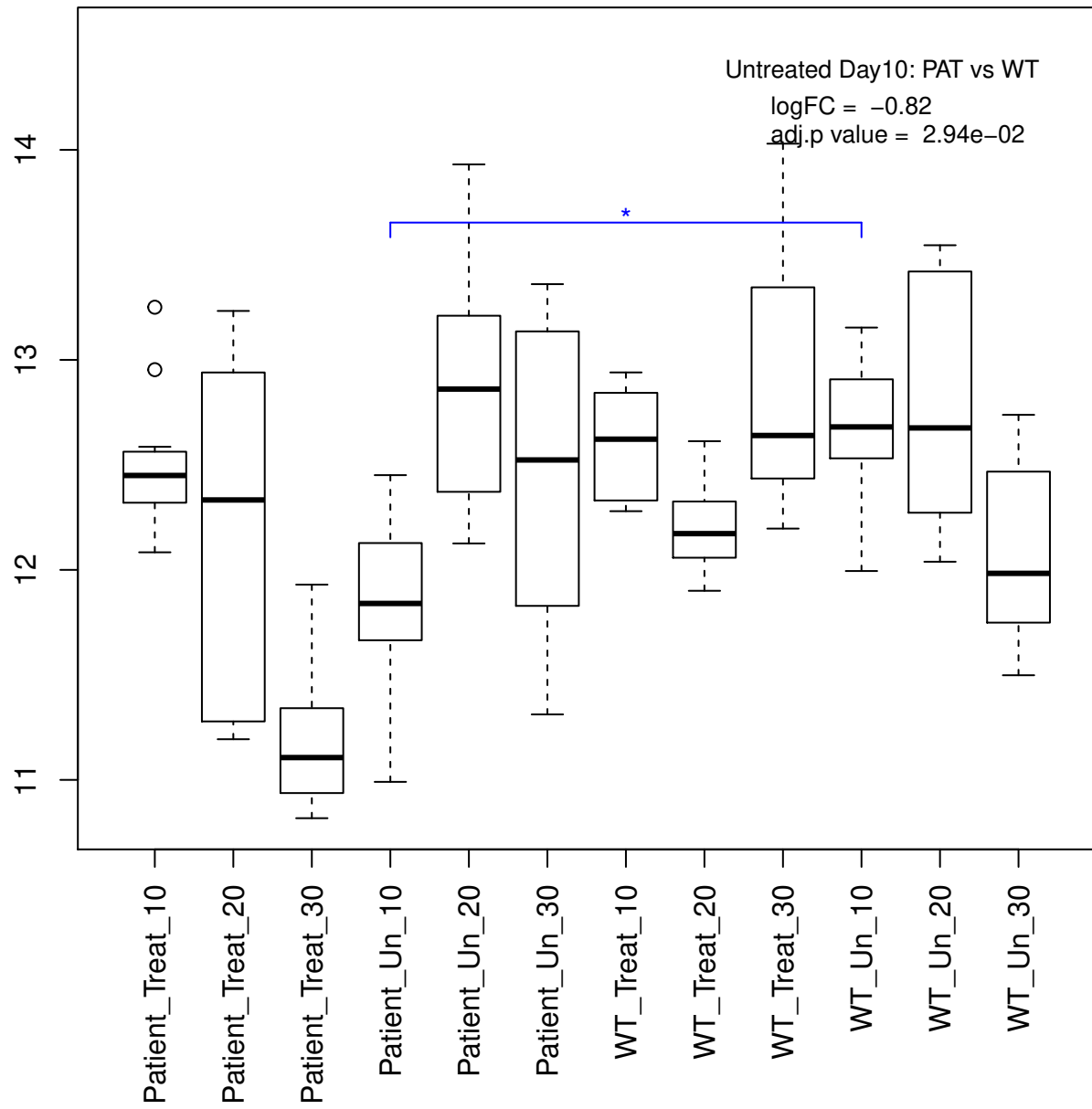
AKA12 (ab0067)



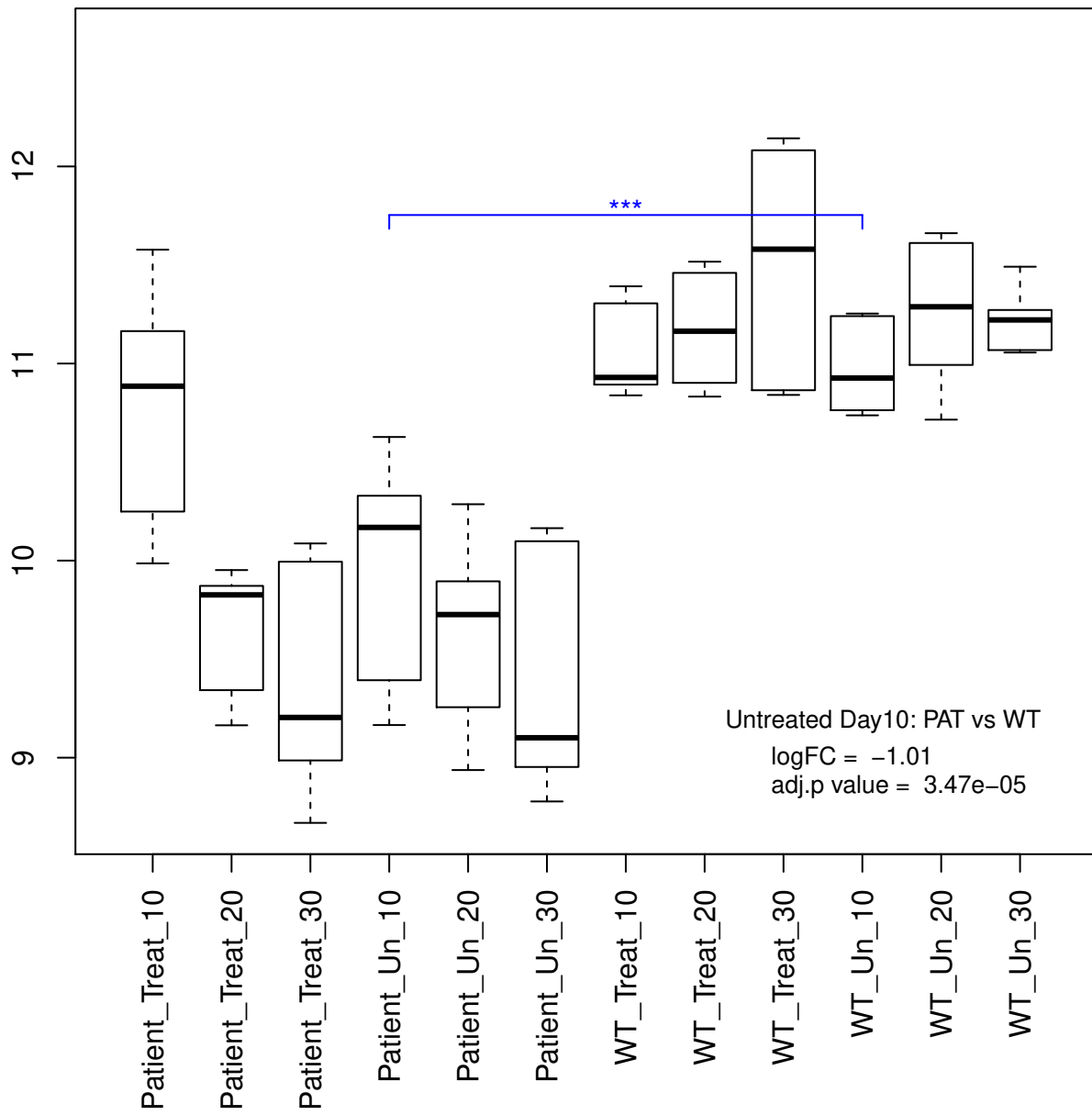
GAS6 (ab0068)



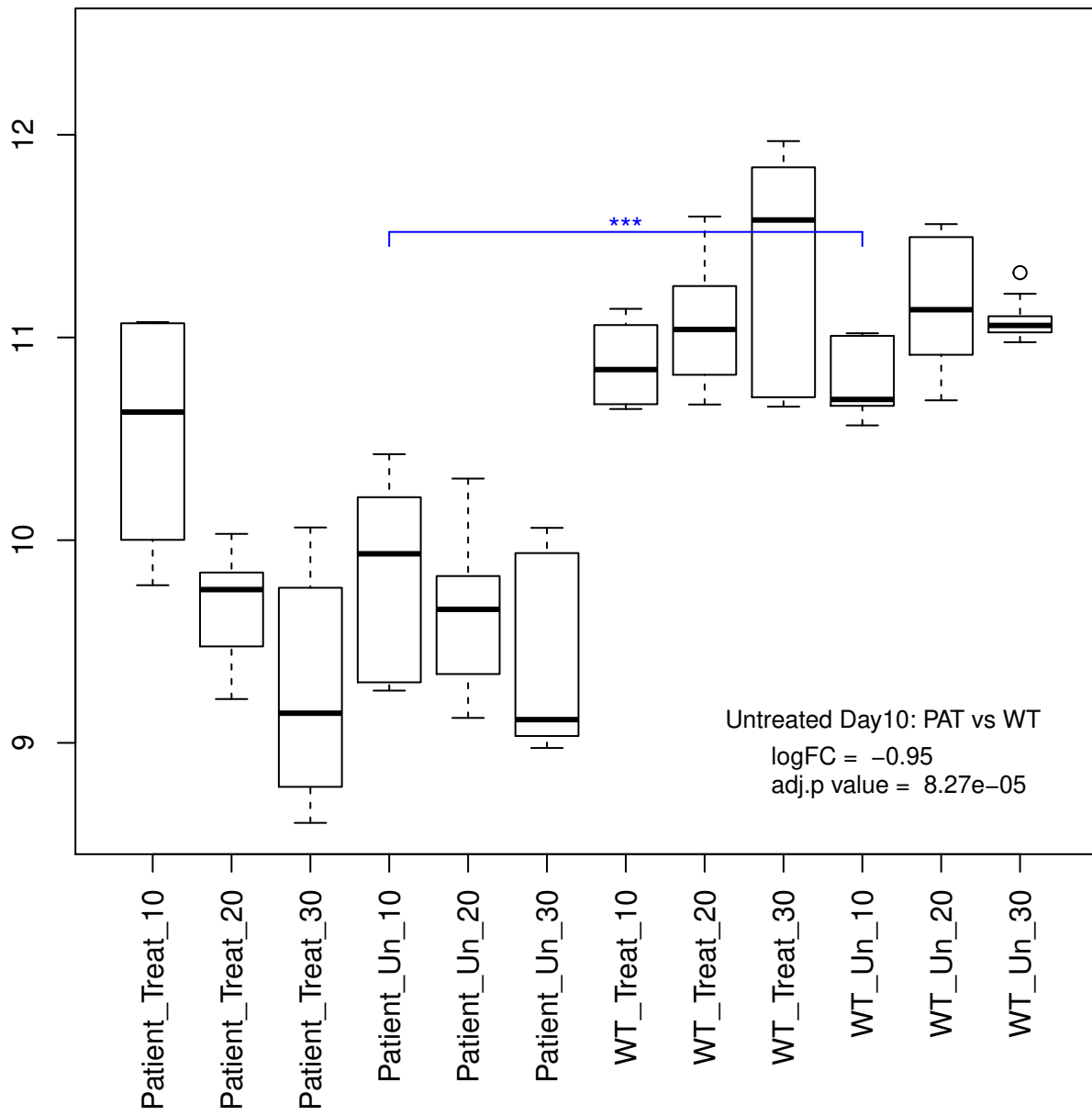
K2C8 (ab0072)



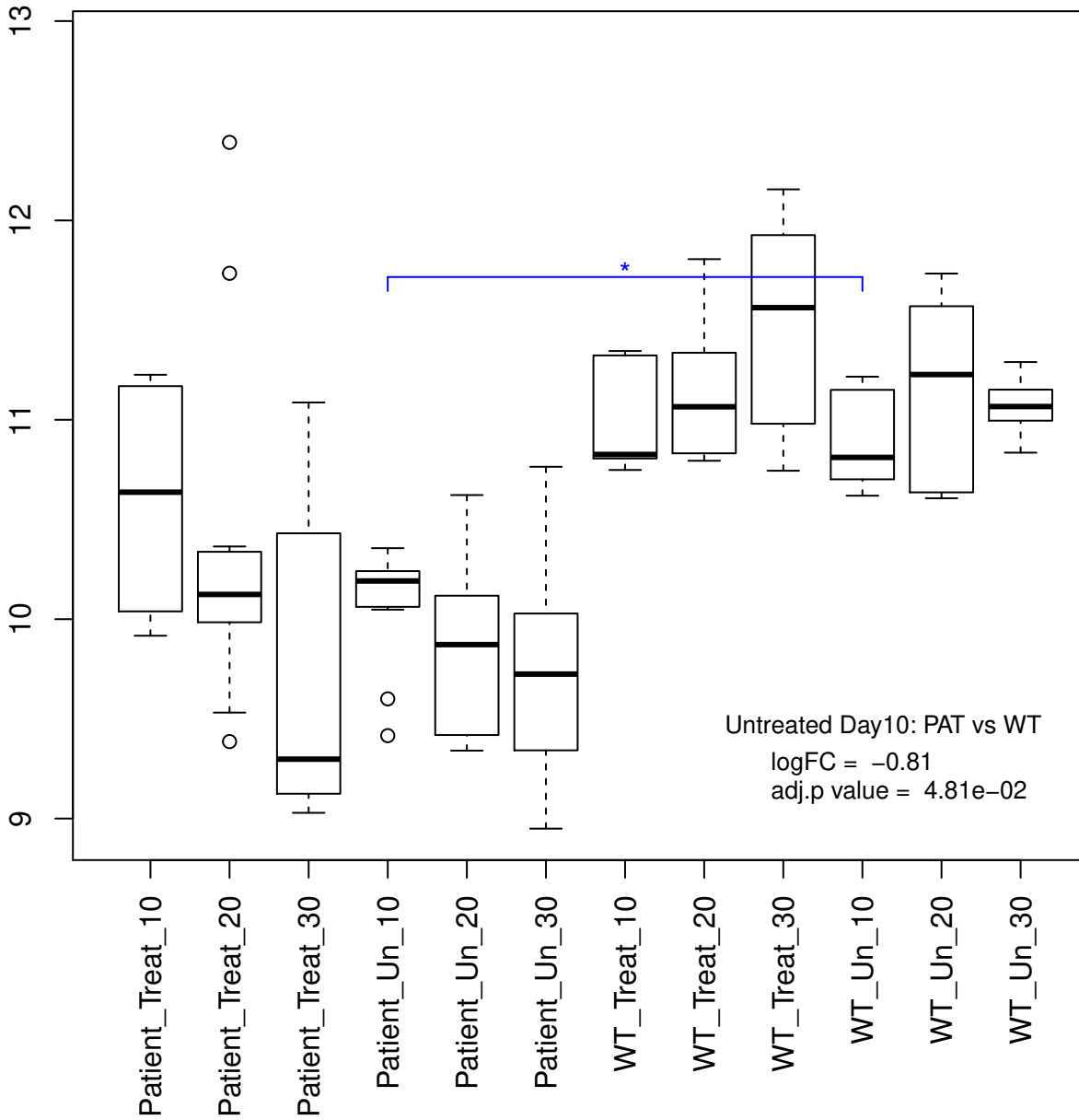
MELPH (ab0077)



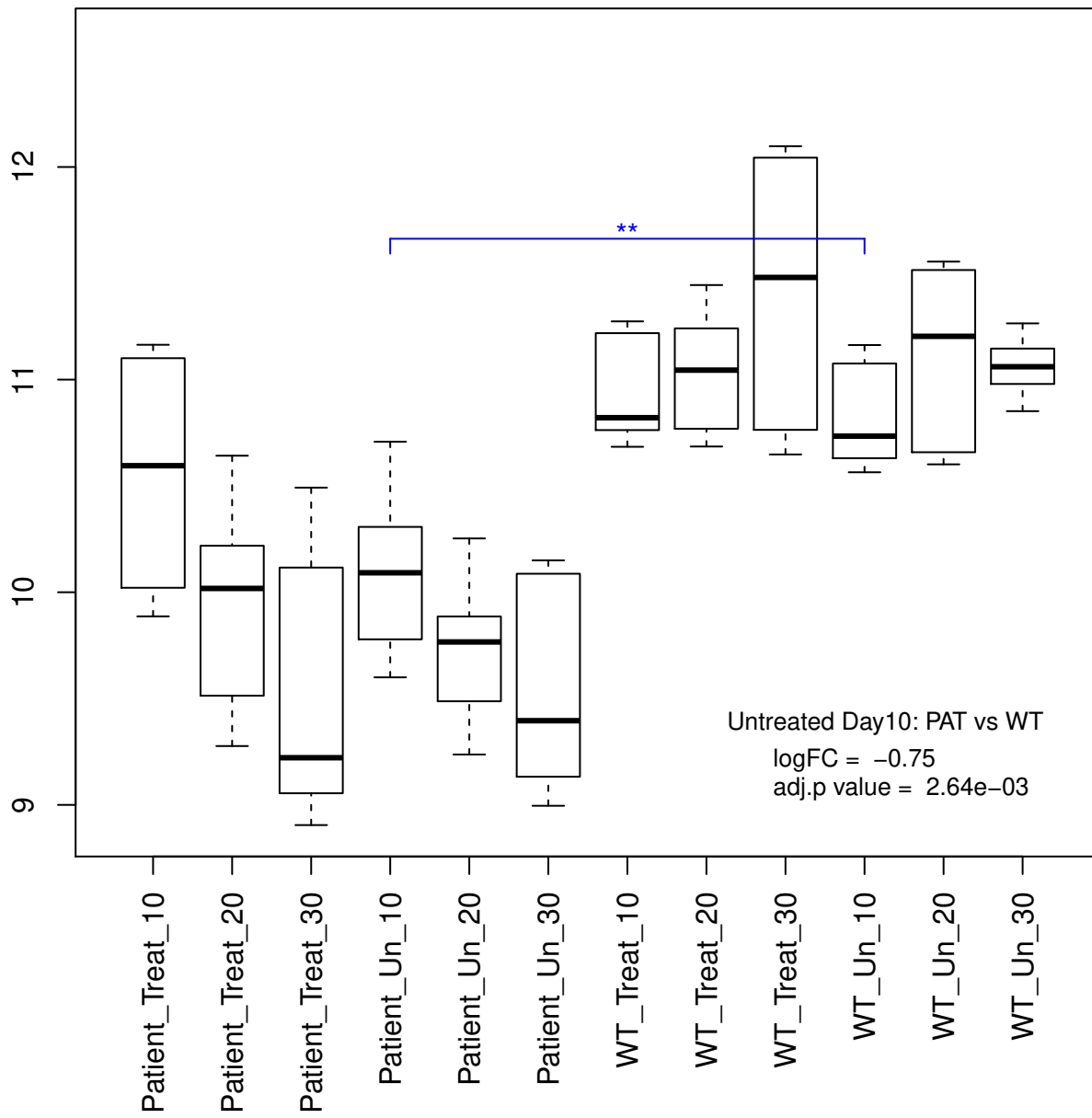
MLP3B (ab0078)



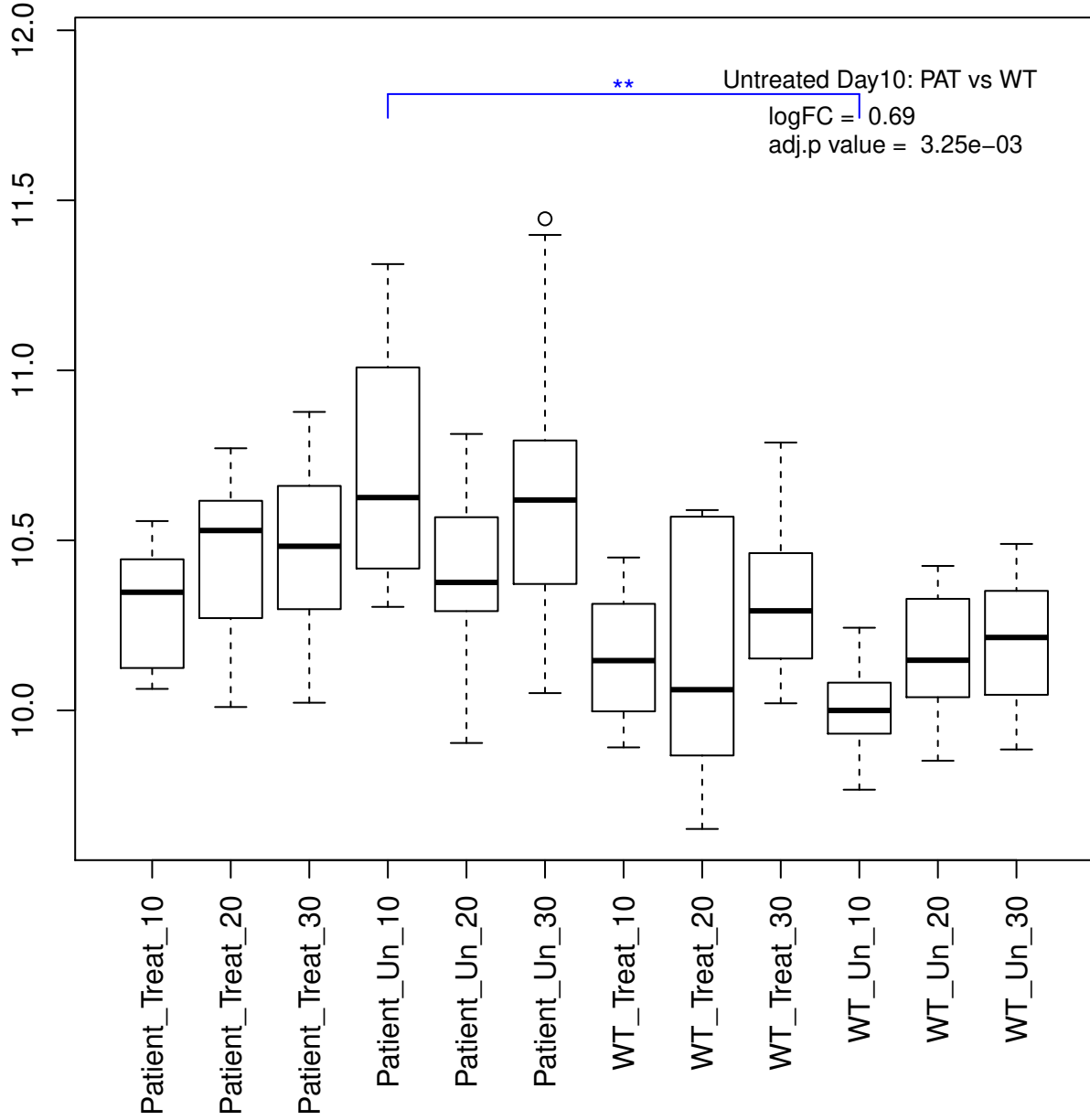
IFIT2 (ab0084)



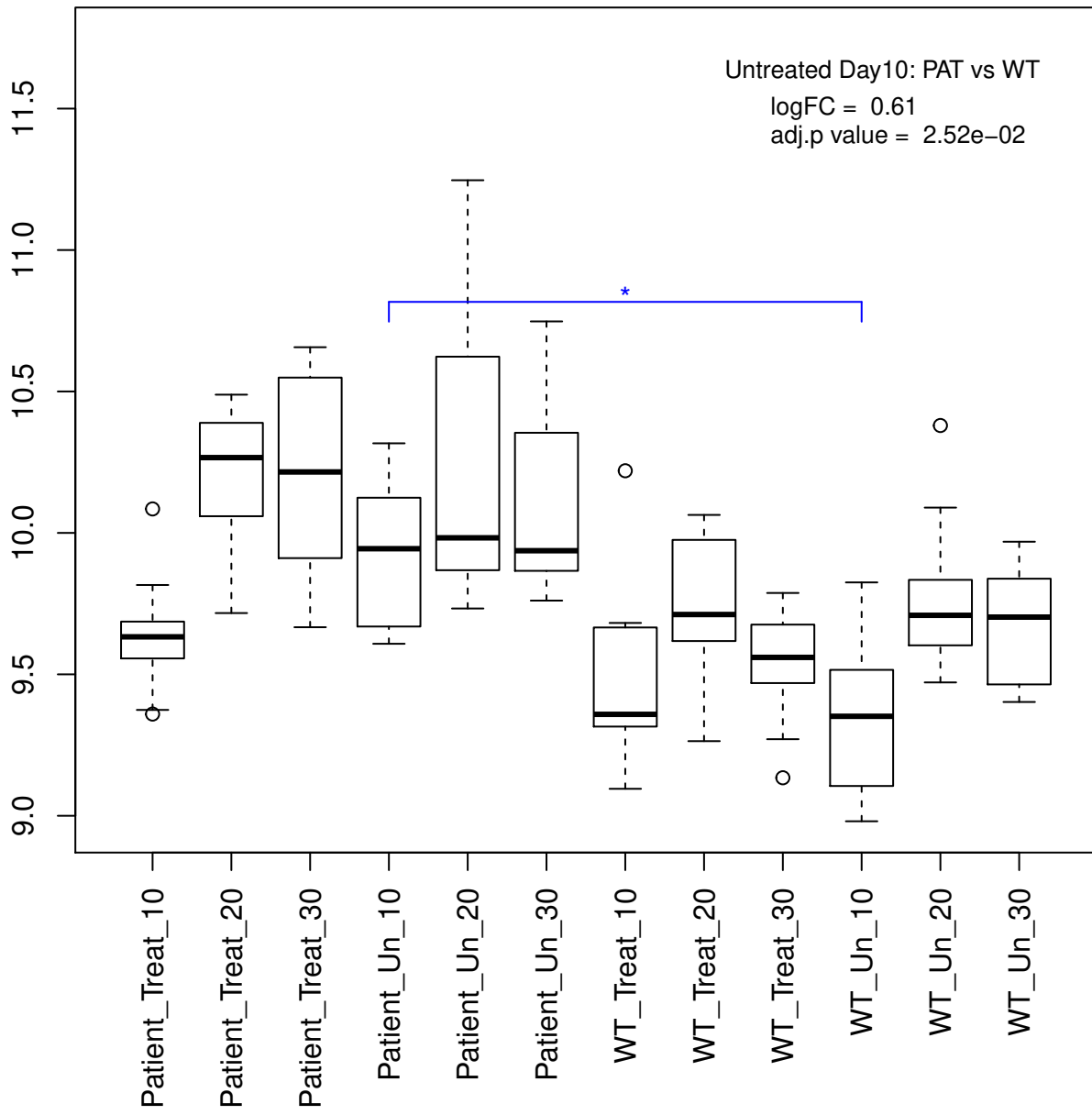
PYRG1 (ab0085)



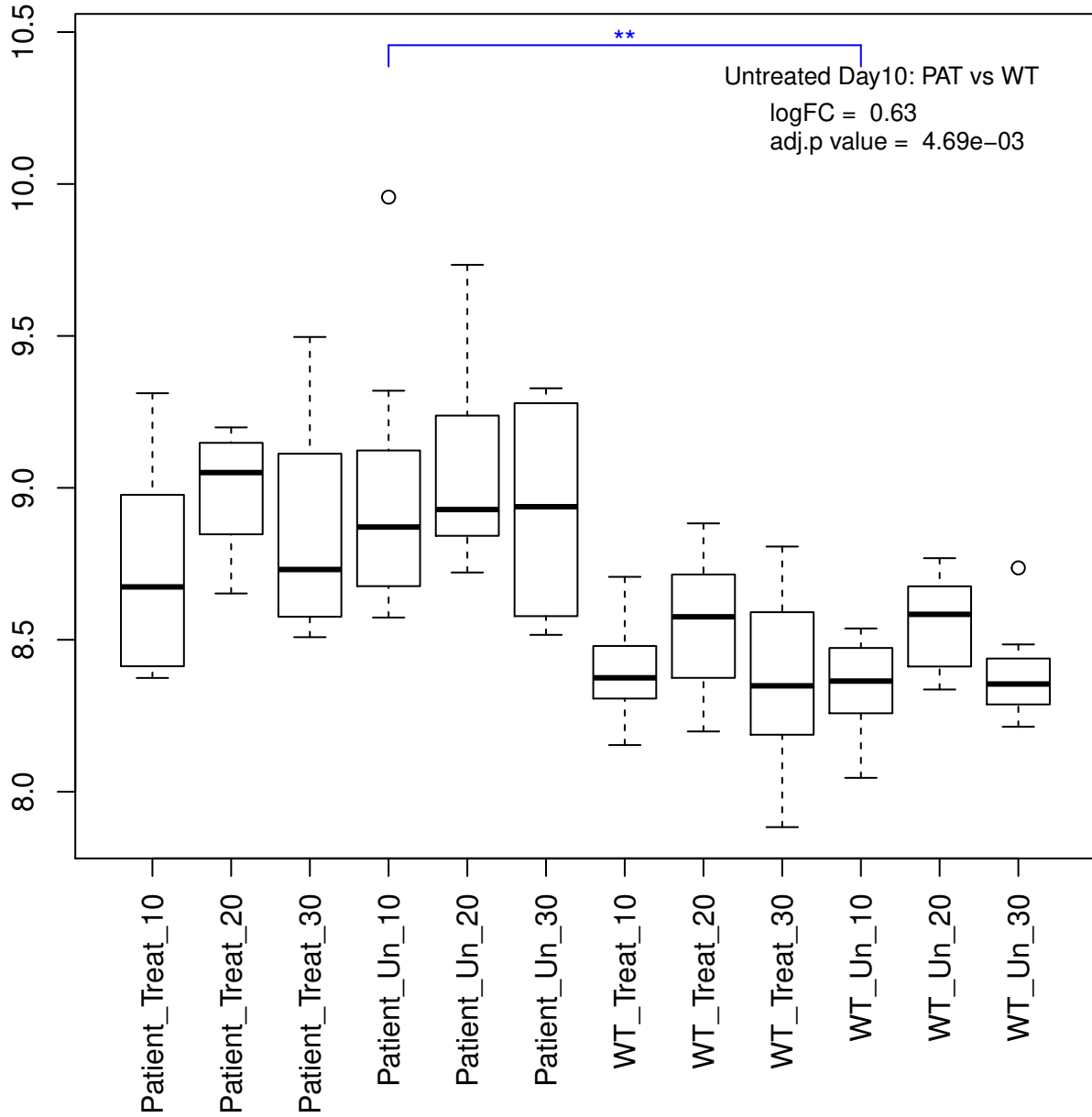
RBM42 (ab0107)



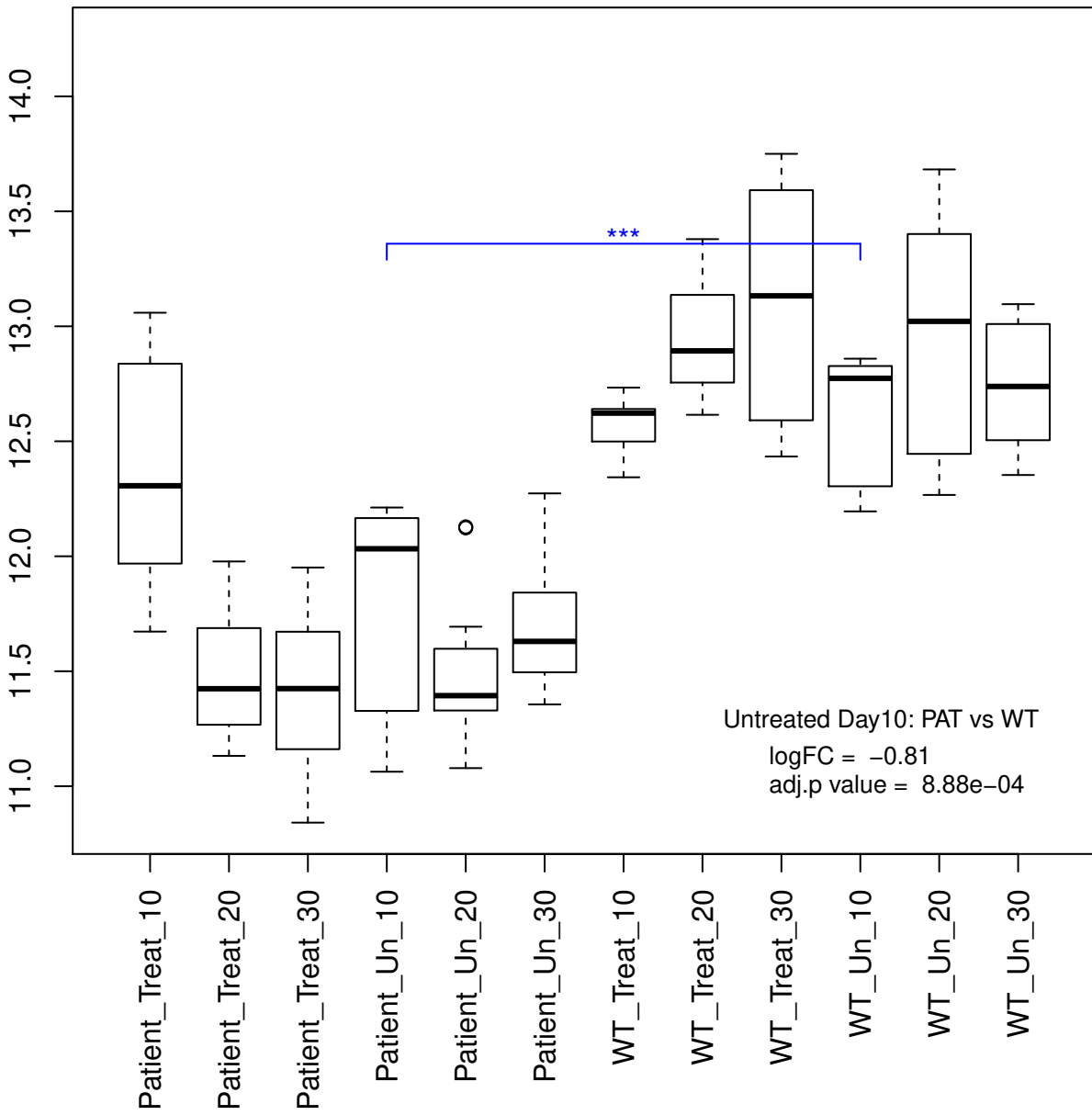
PCGF2 (ab0111)



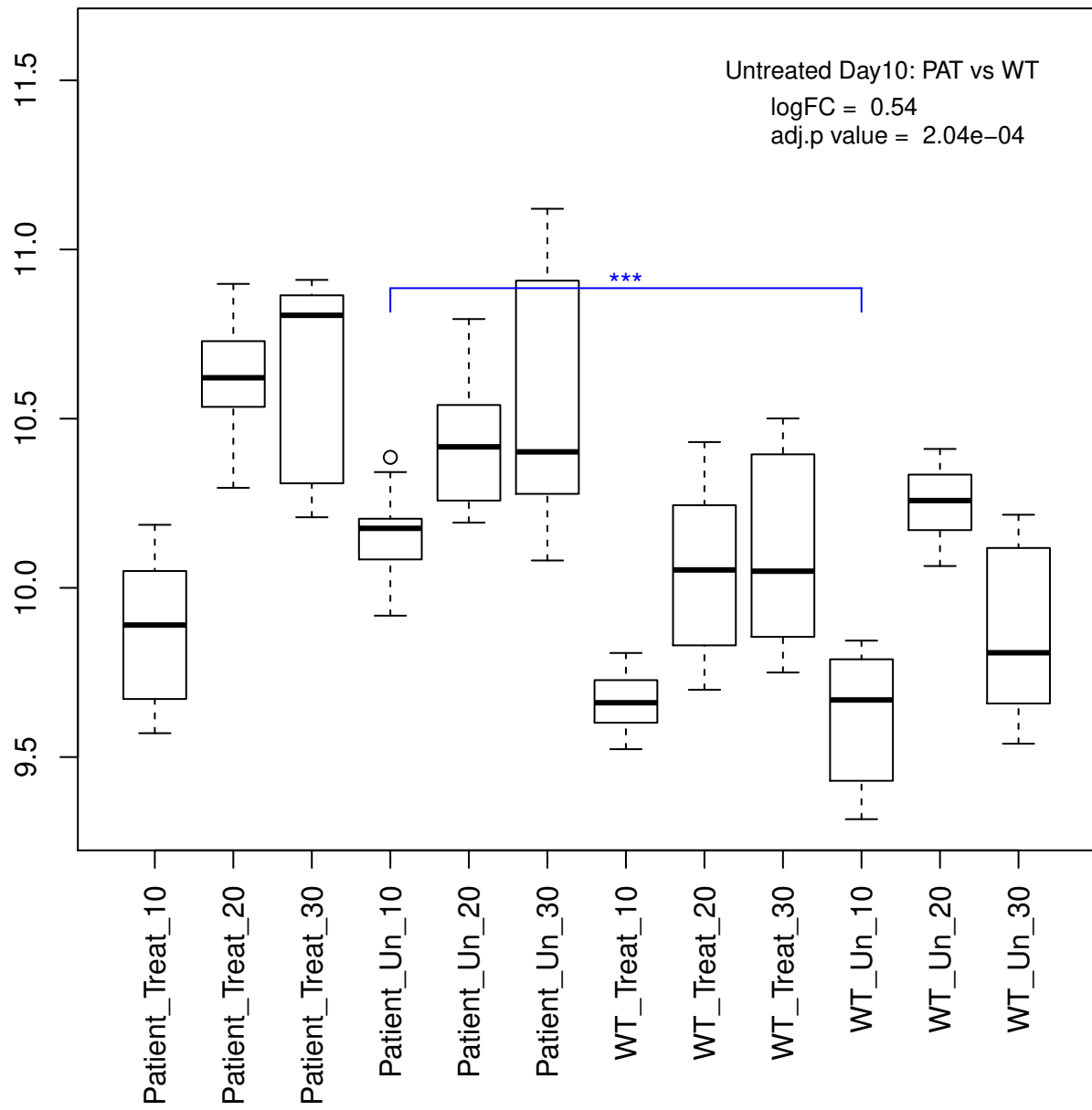
GATA4 (ab0120)



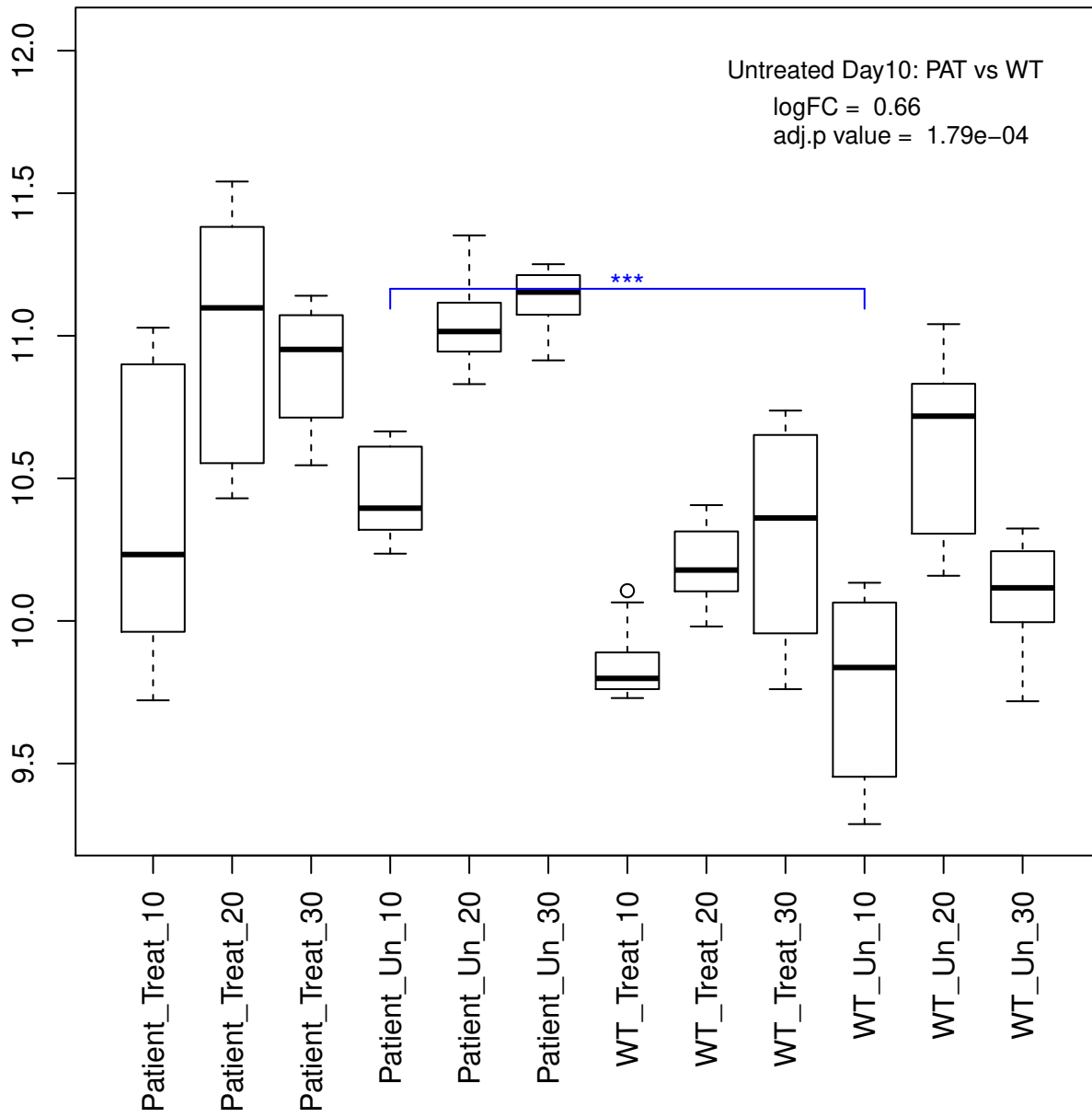
IL6 (ab0192)



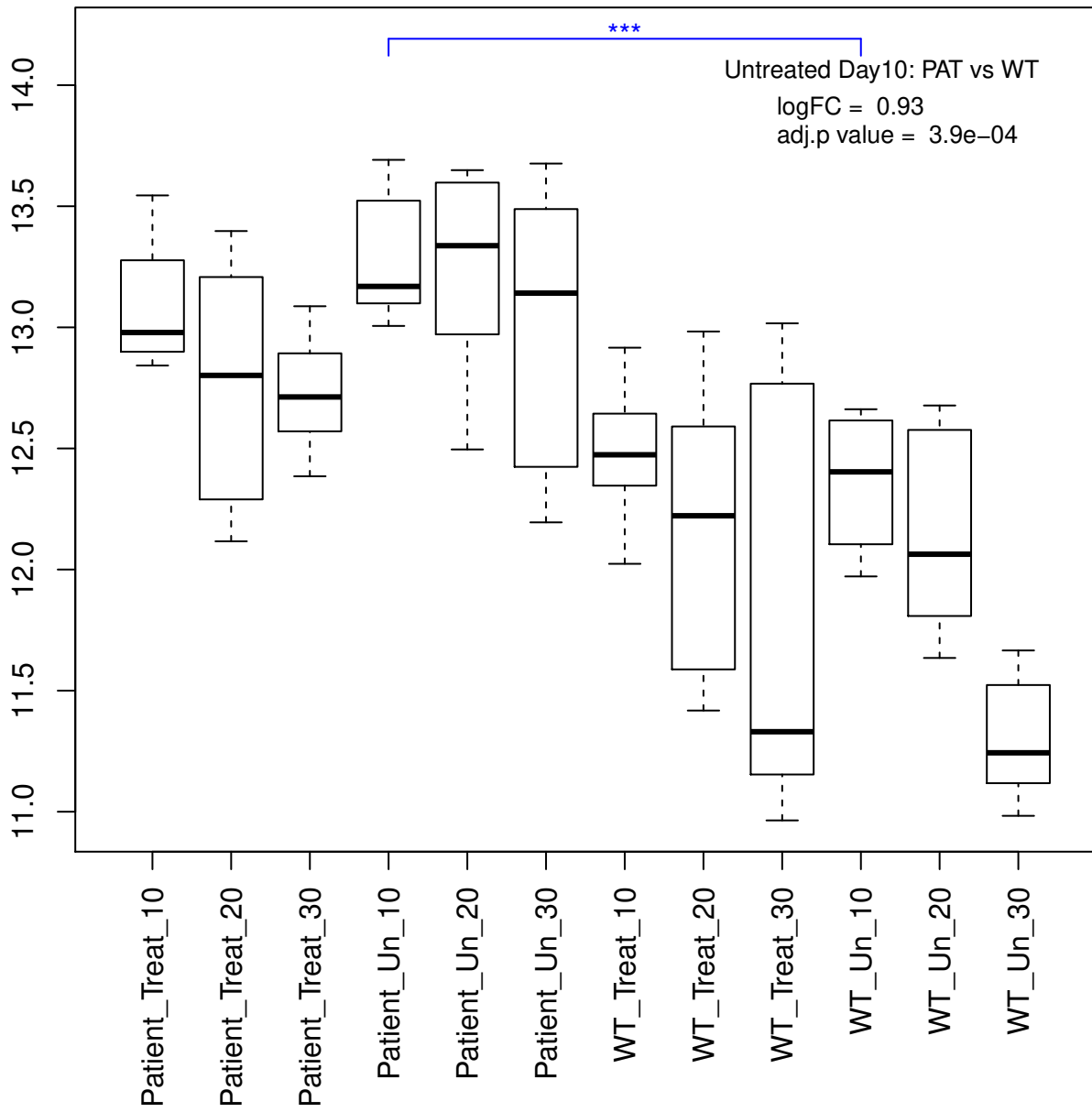
IL12A (ab0214)



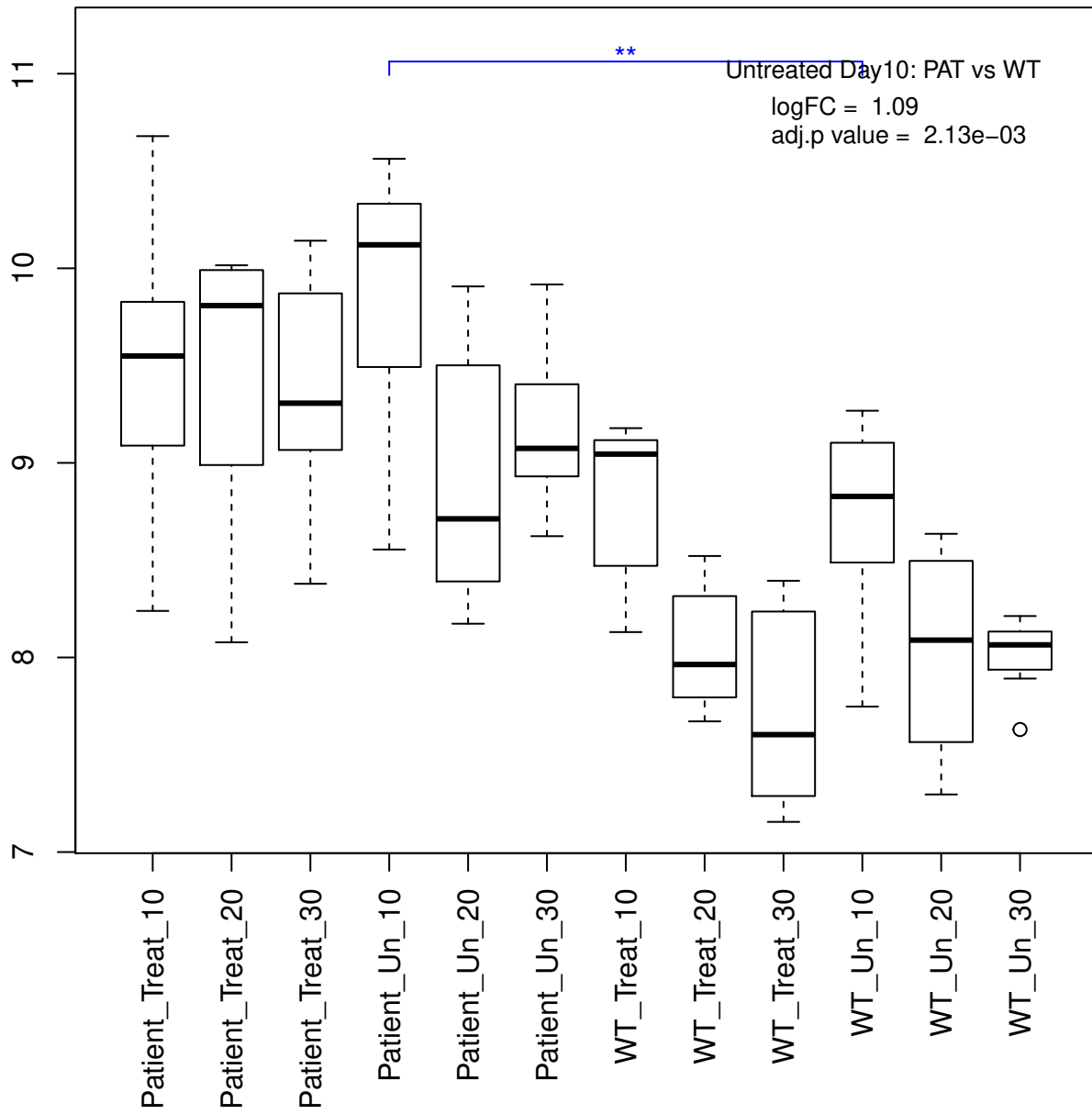
GELS (ab0442)



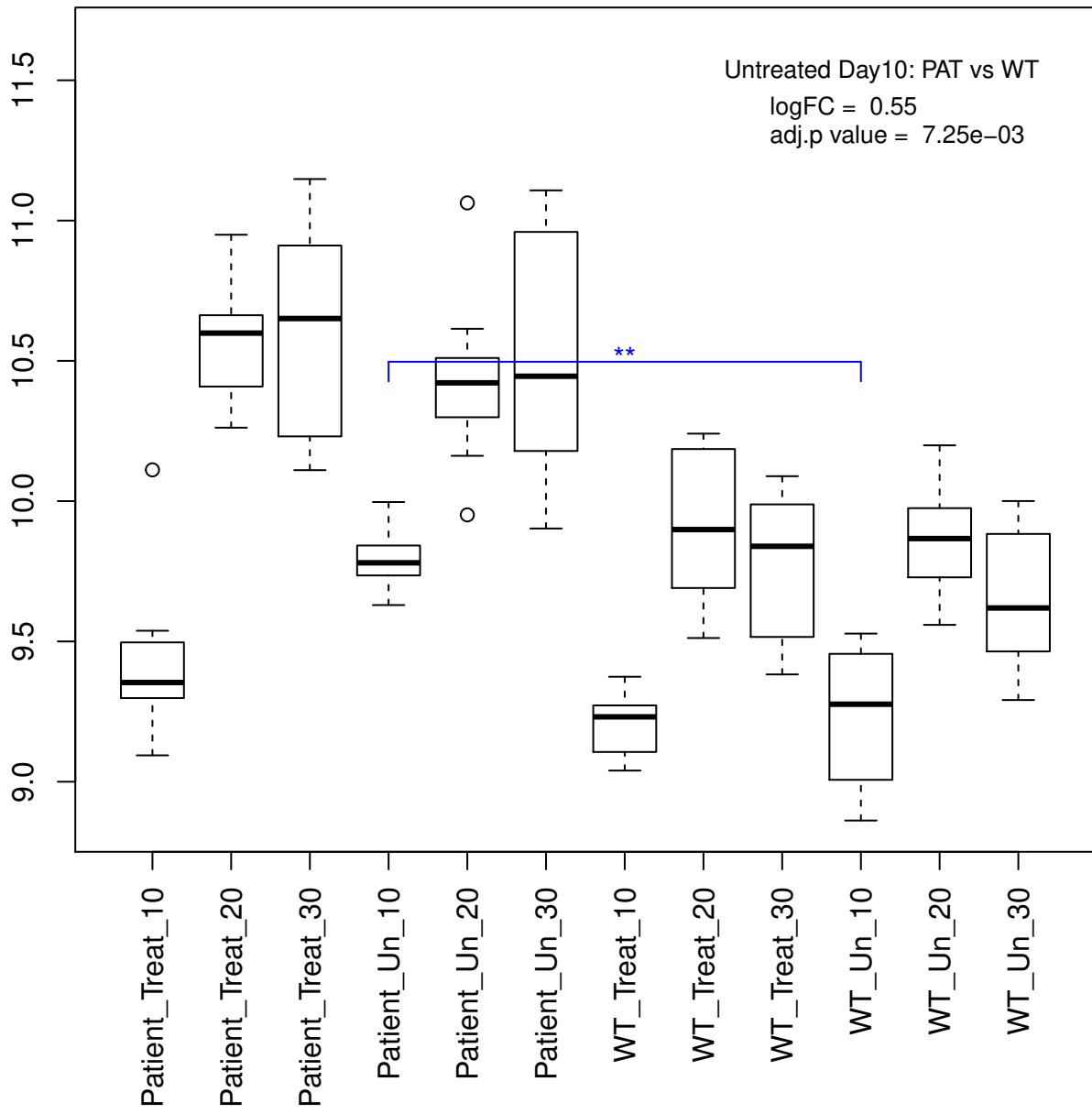
TIA1 (ab0470)



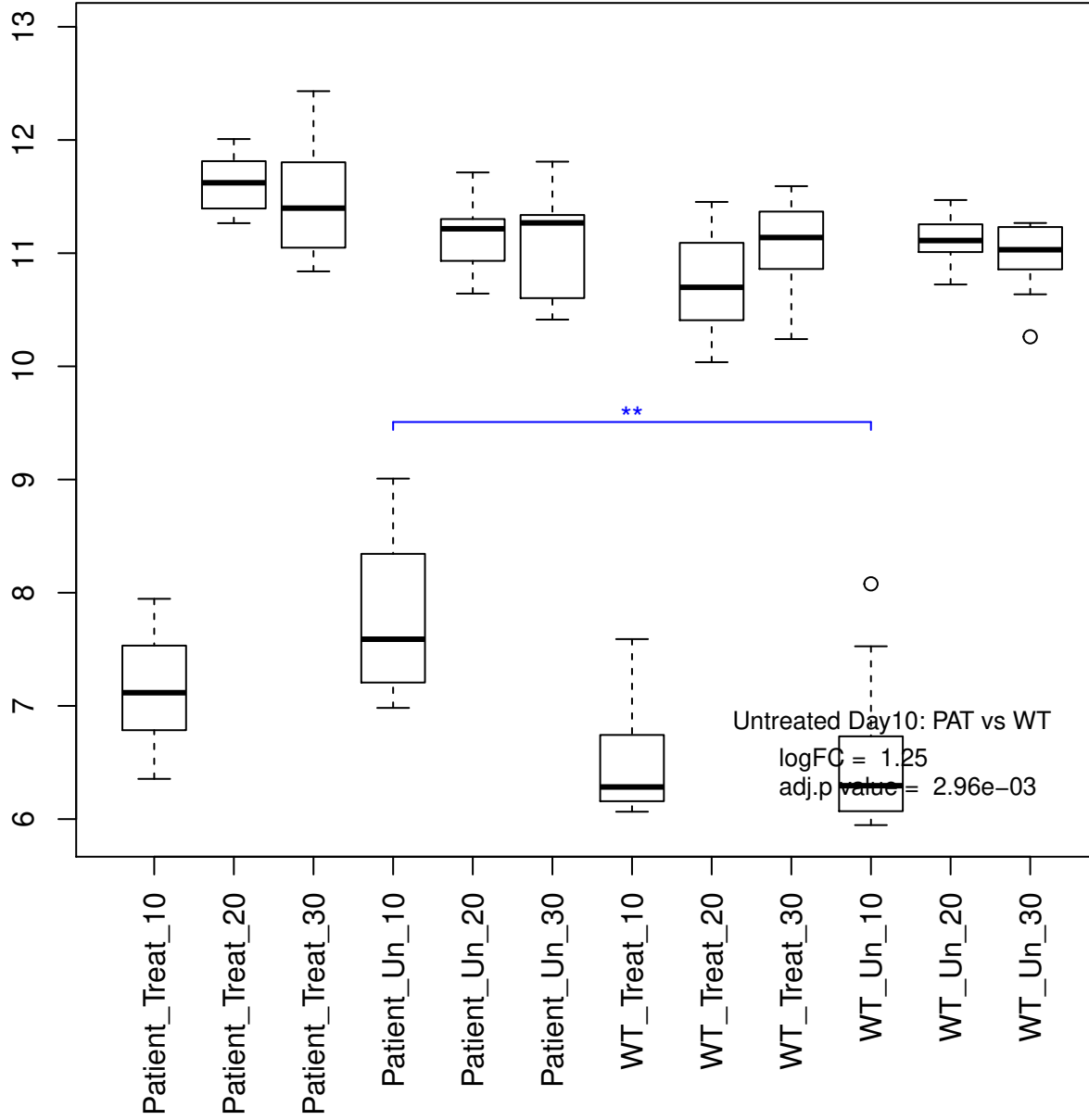
MPRI (ab0484)



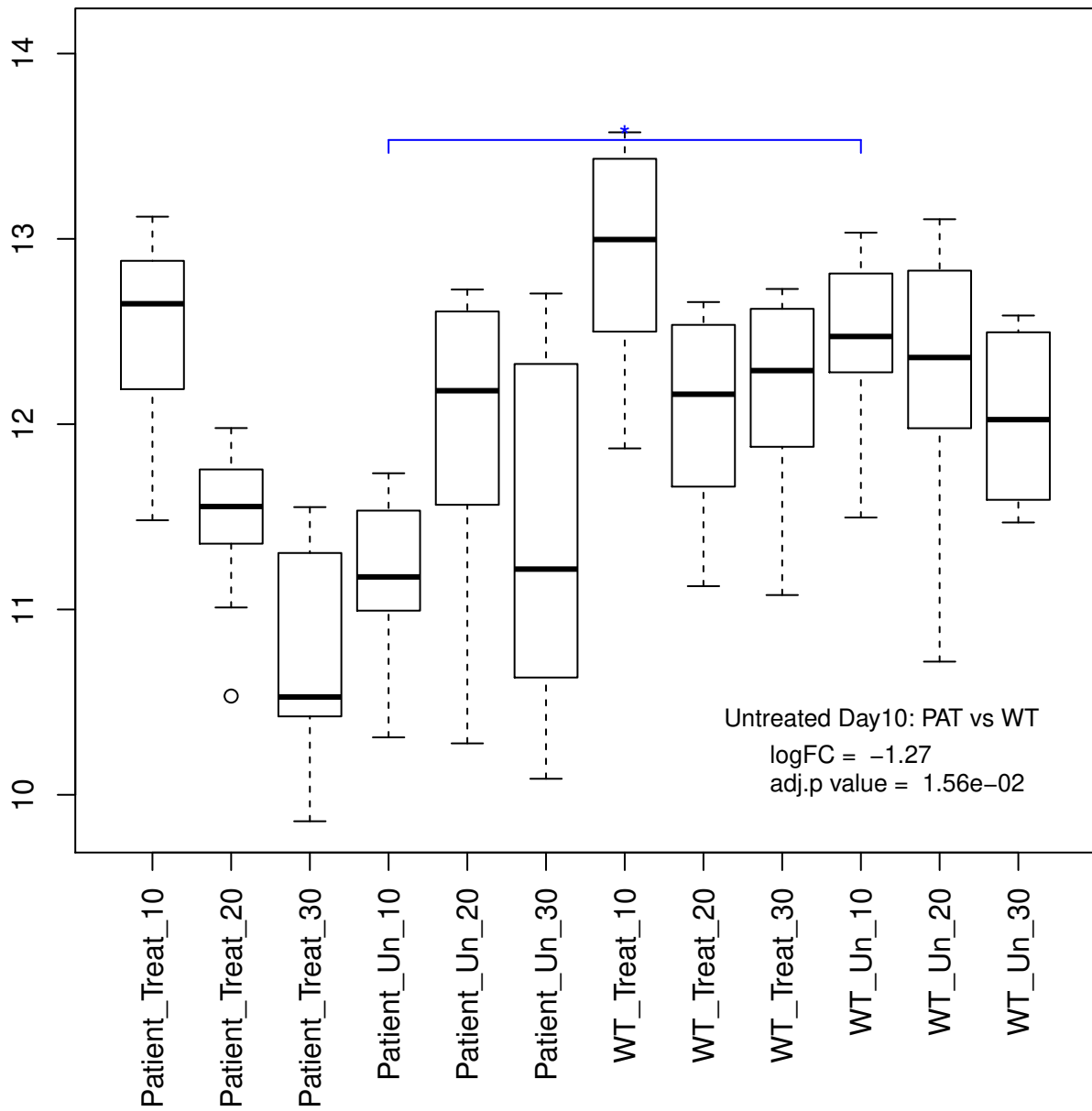
CASPA (ab0489)



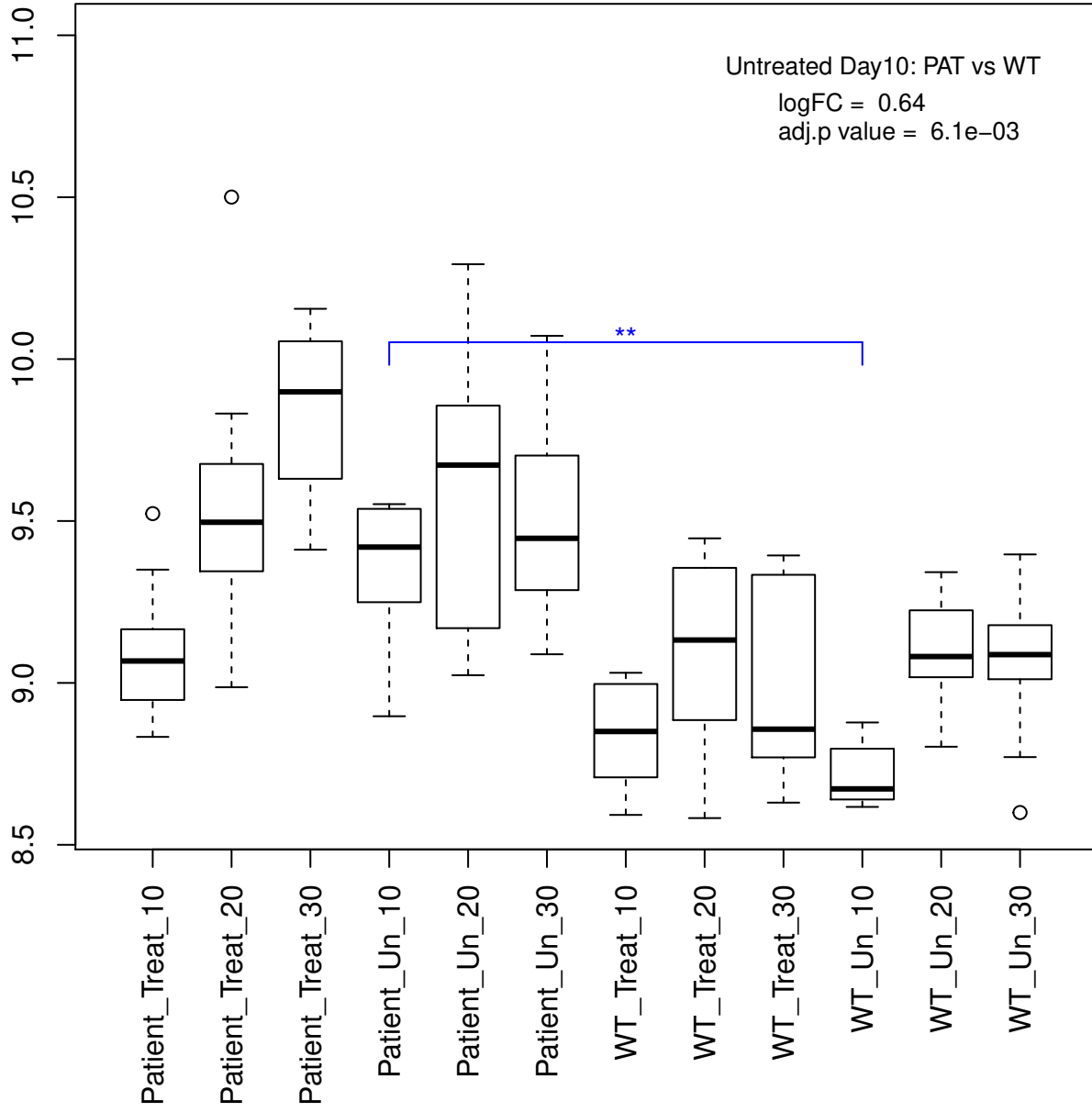
CDN2B (ab0490)



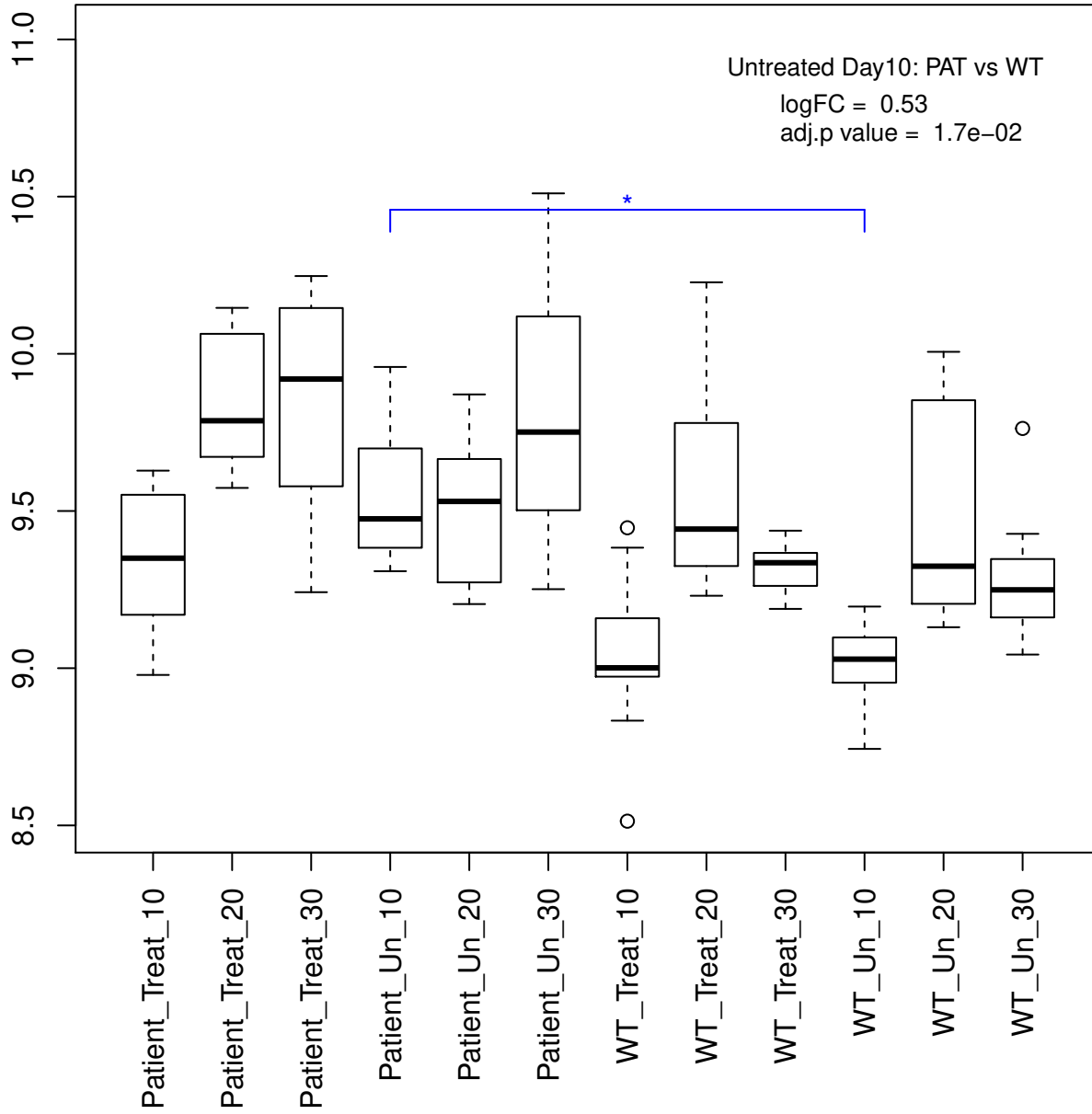
GPX4 (ab0495)



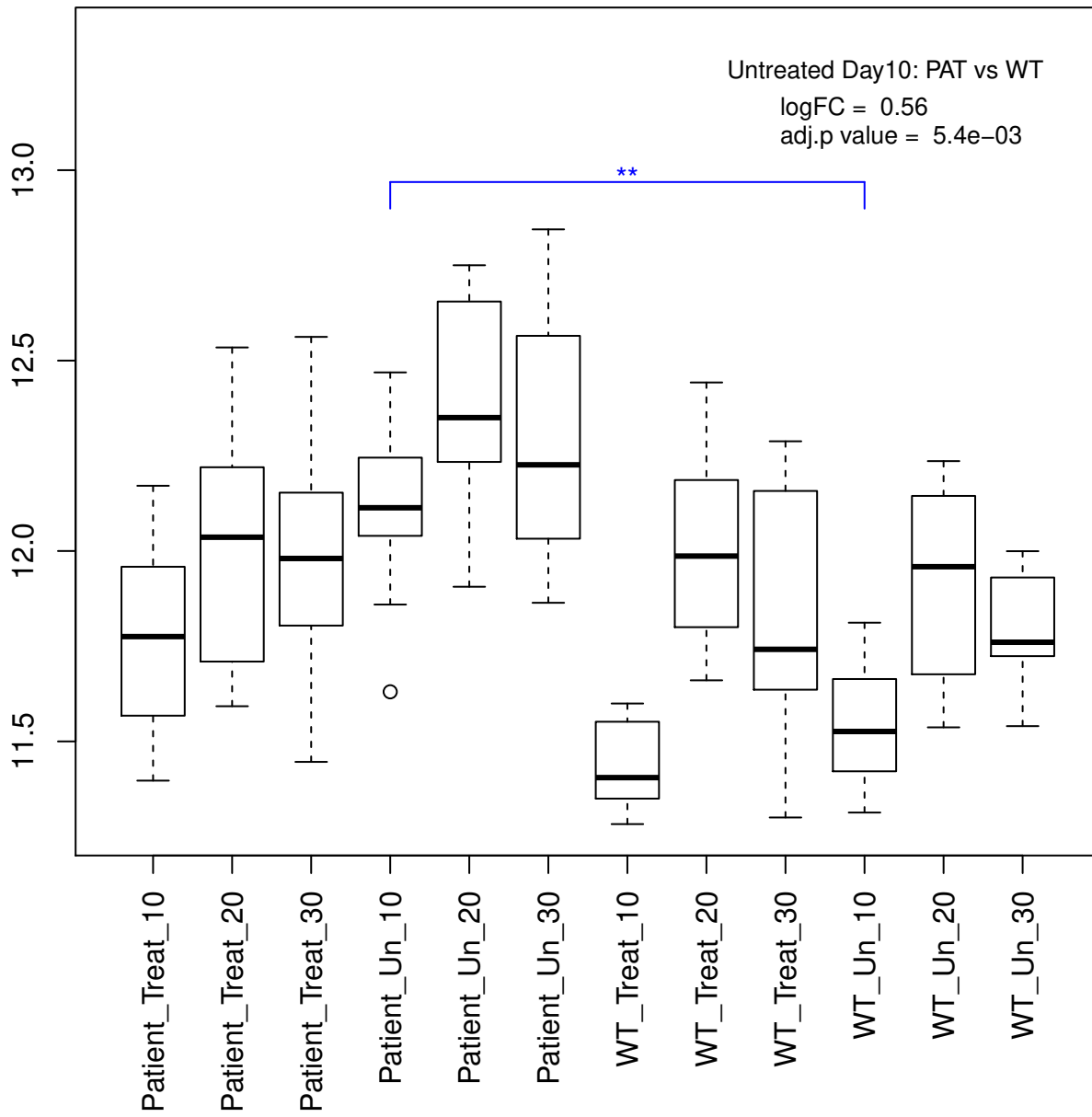
IL1A (ab0497)



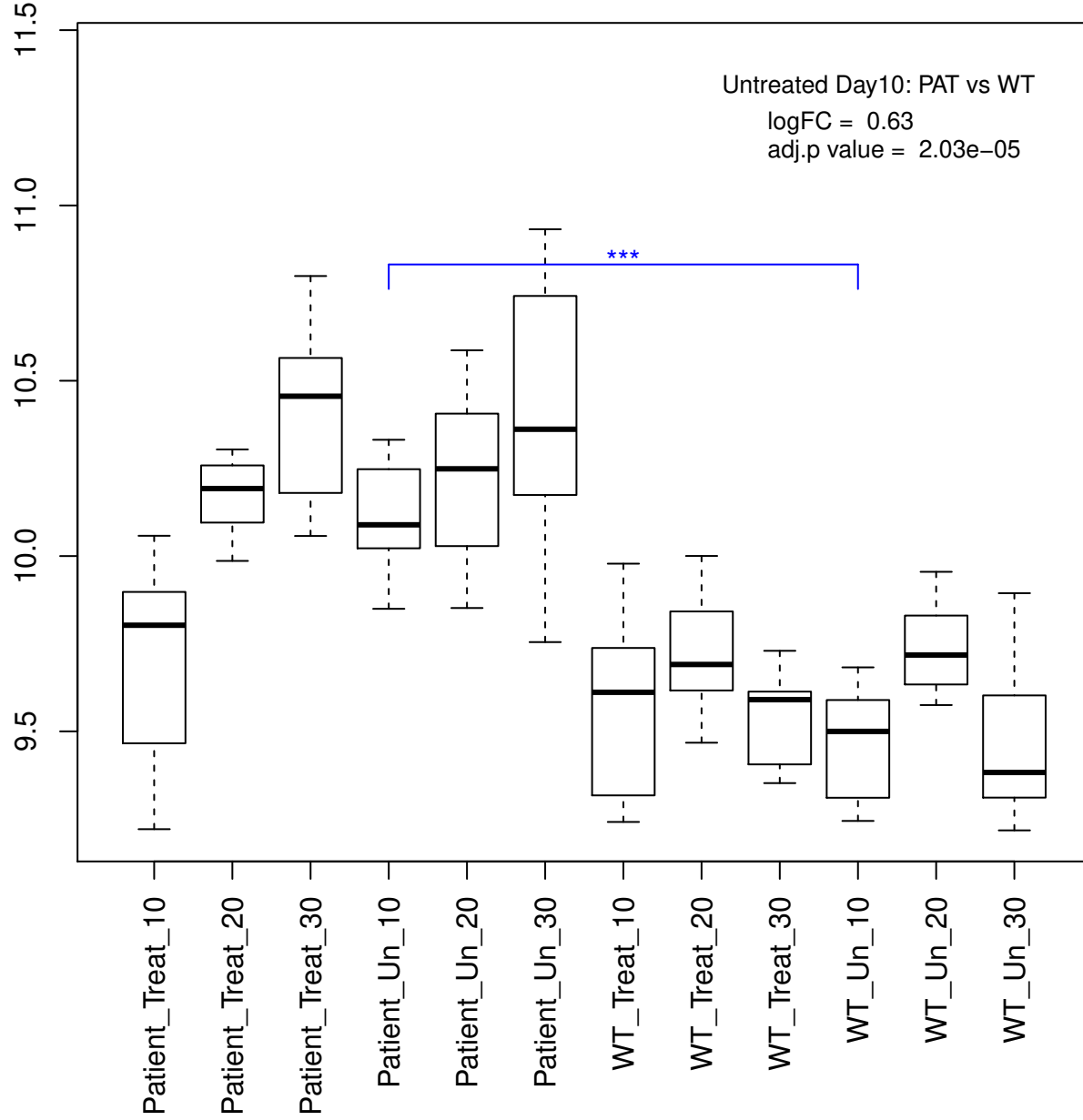
MAD4 (ab0506)



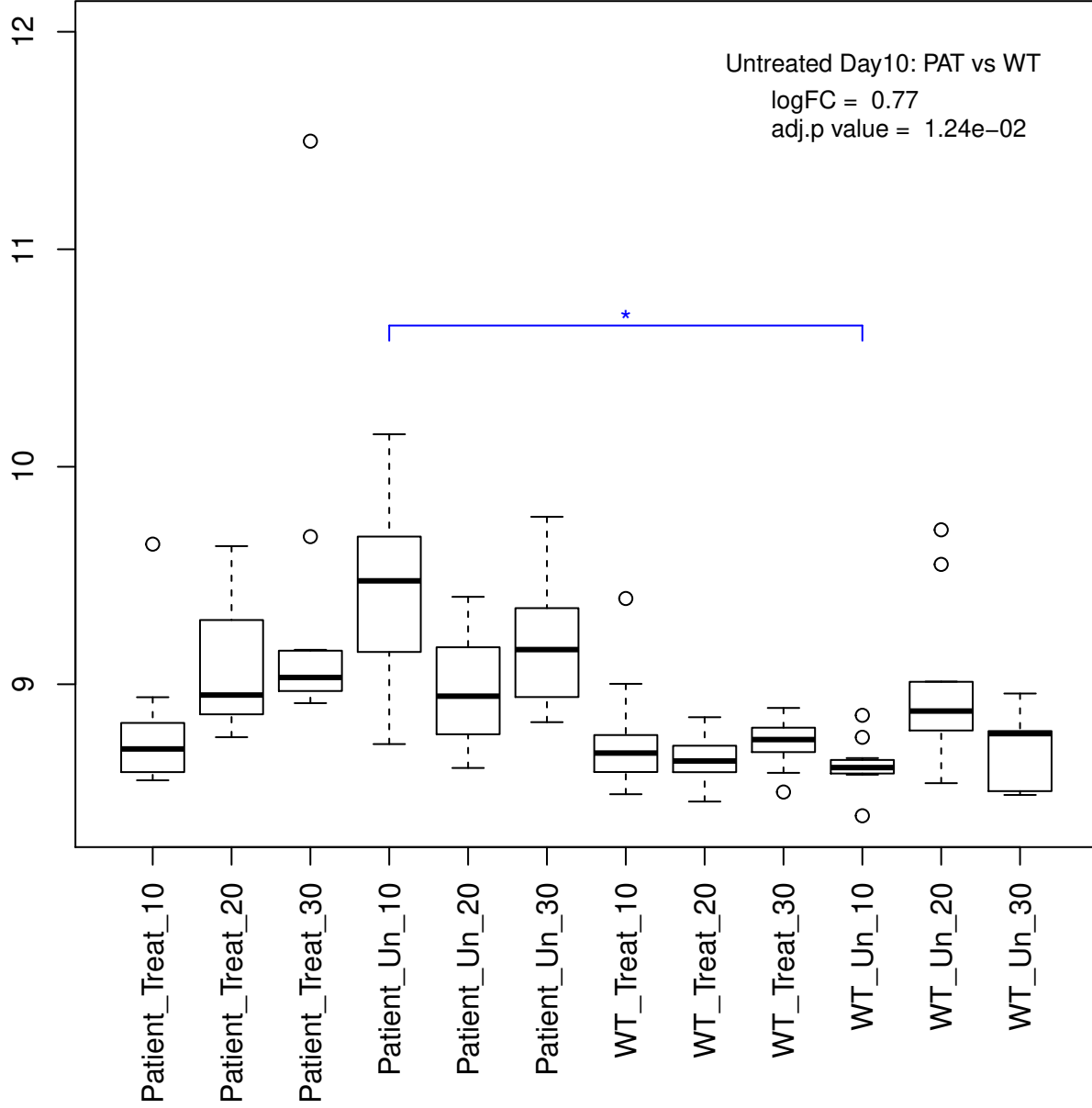
SORL (ab0522)



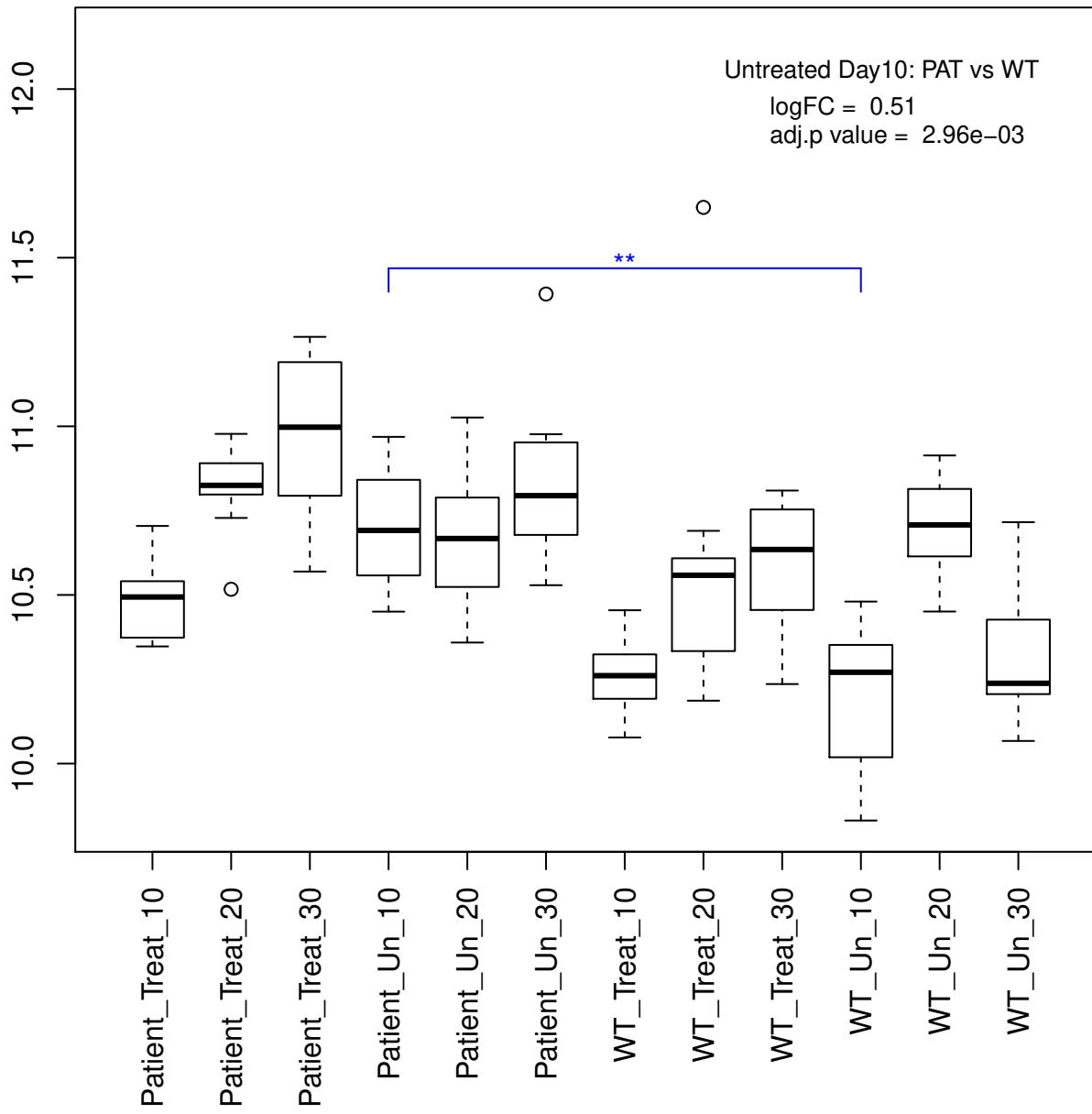
CCL2 (ab0524)



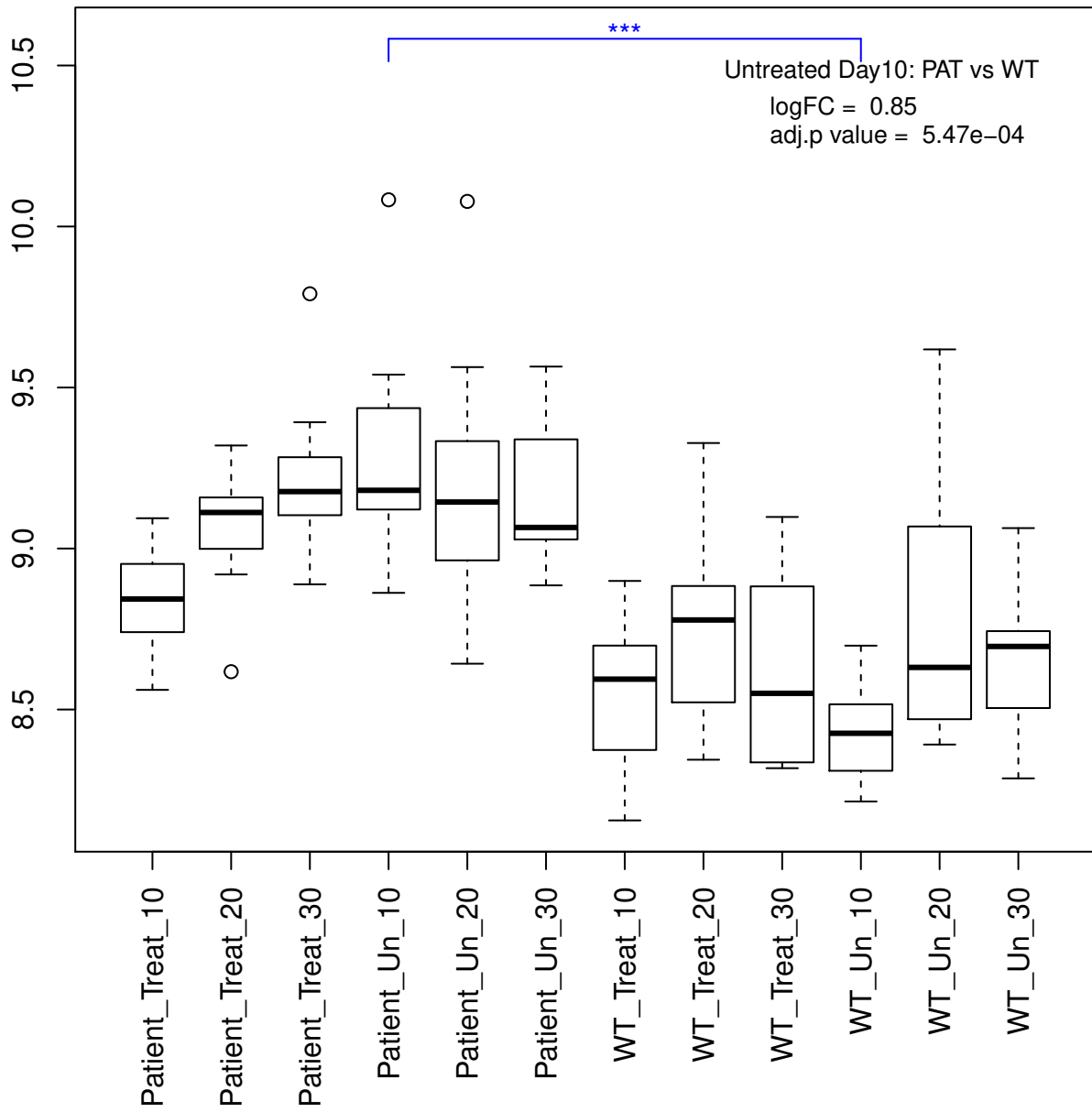
B2MG (ab0525)



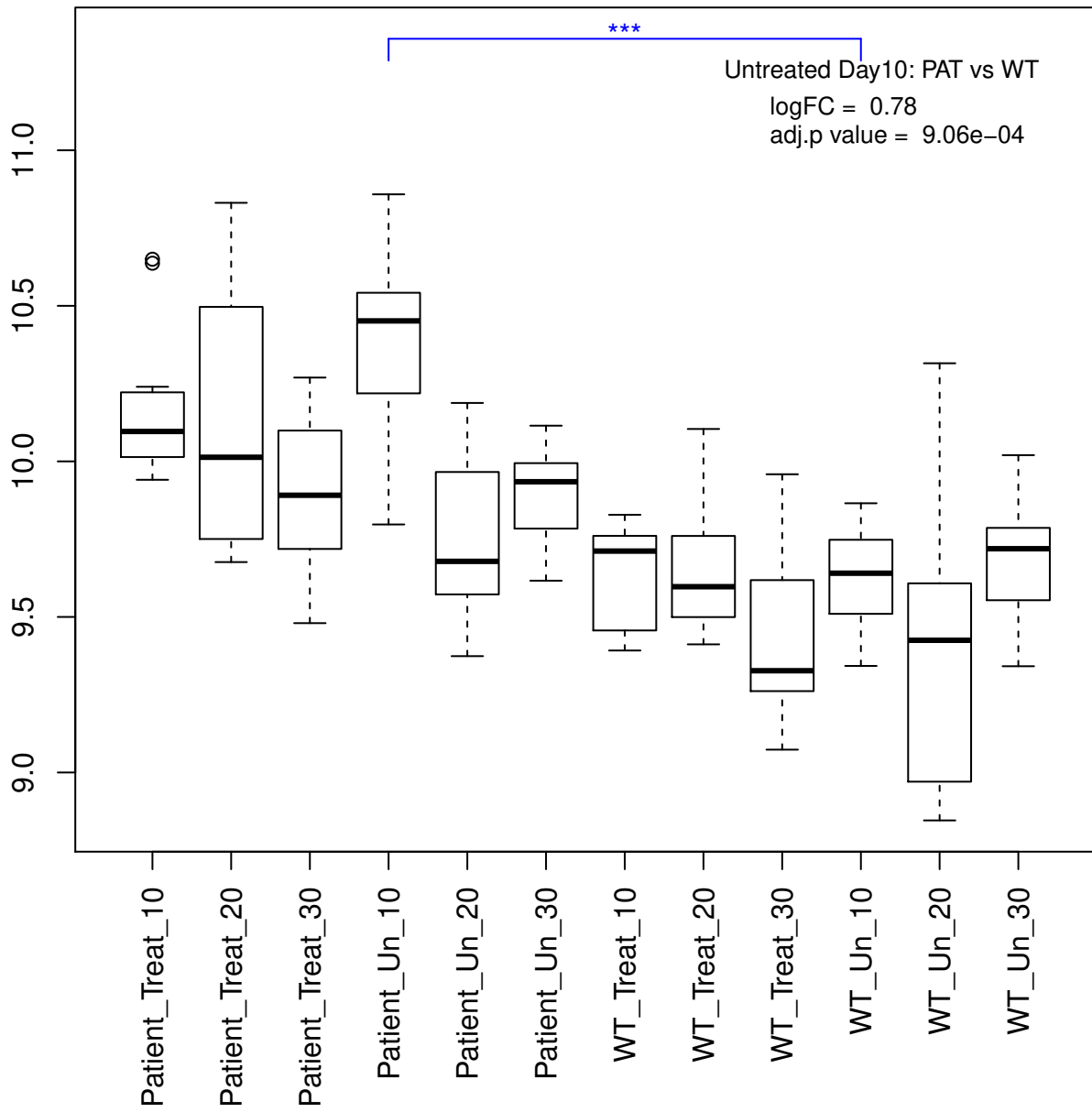
MMP1 (ab0533)



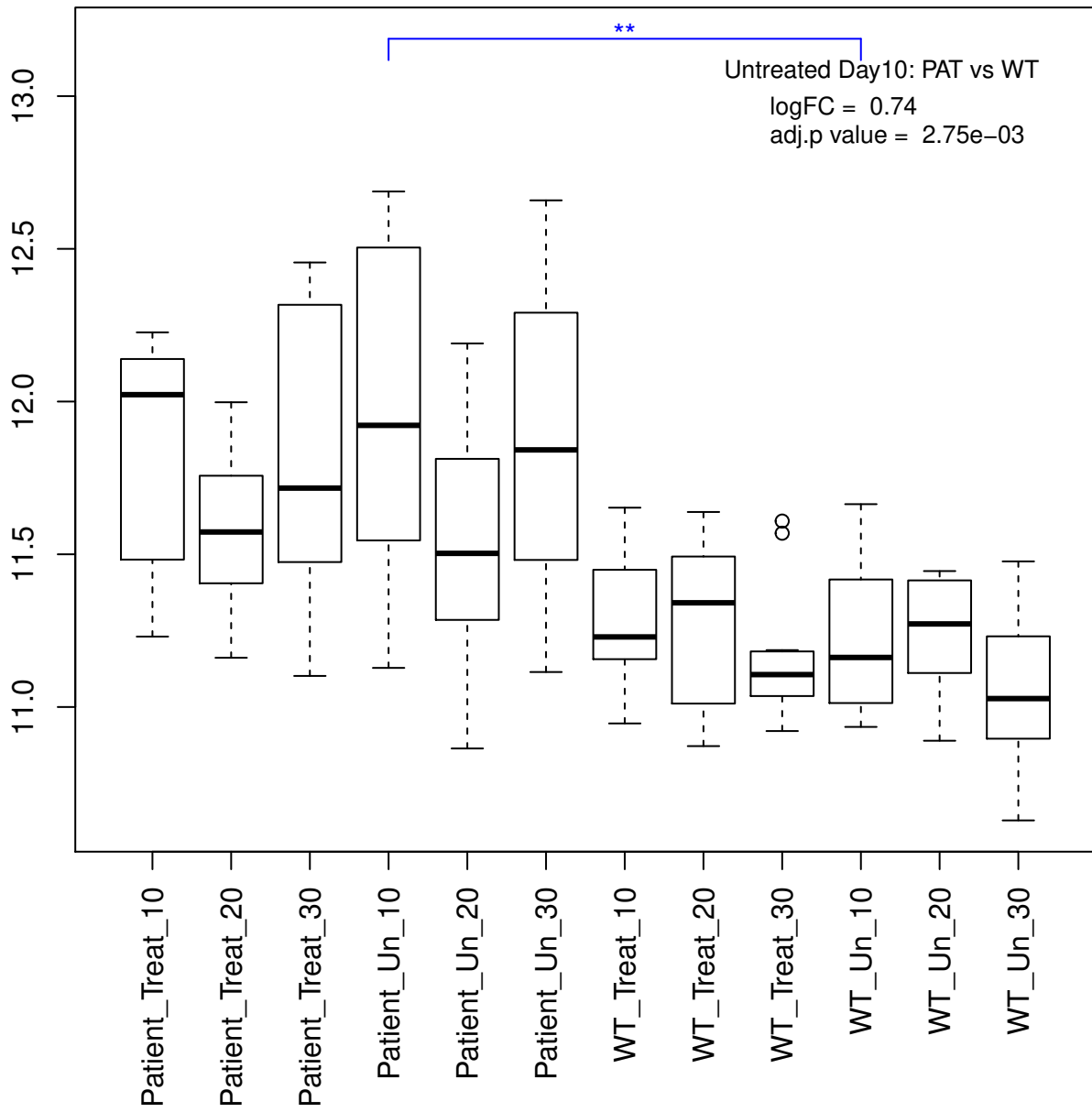
SPS2L (ab0571)



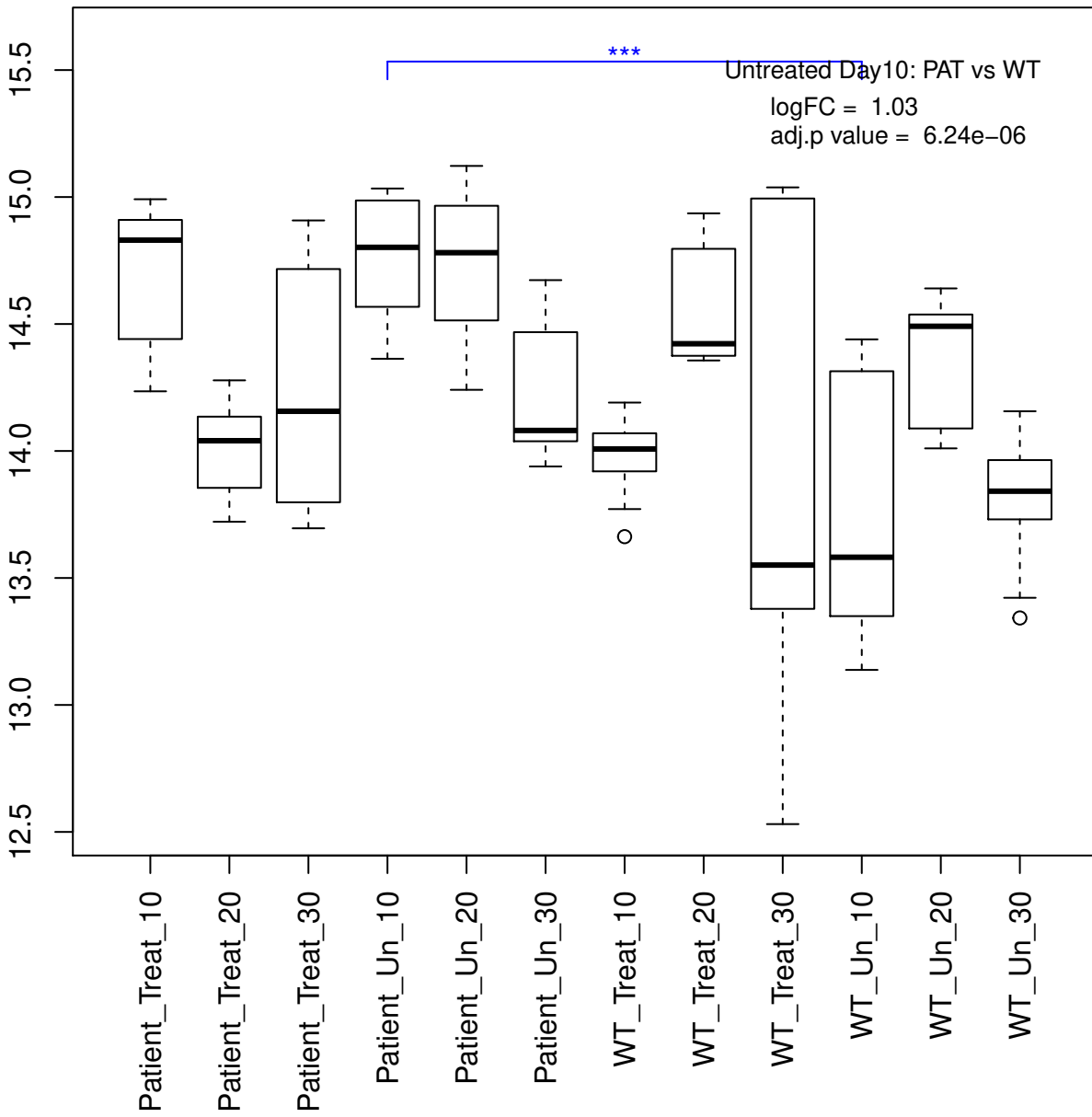
SC16A (ab0572)



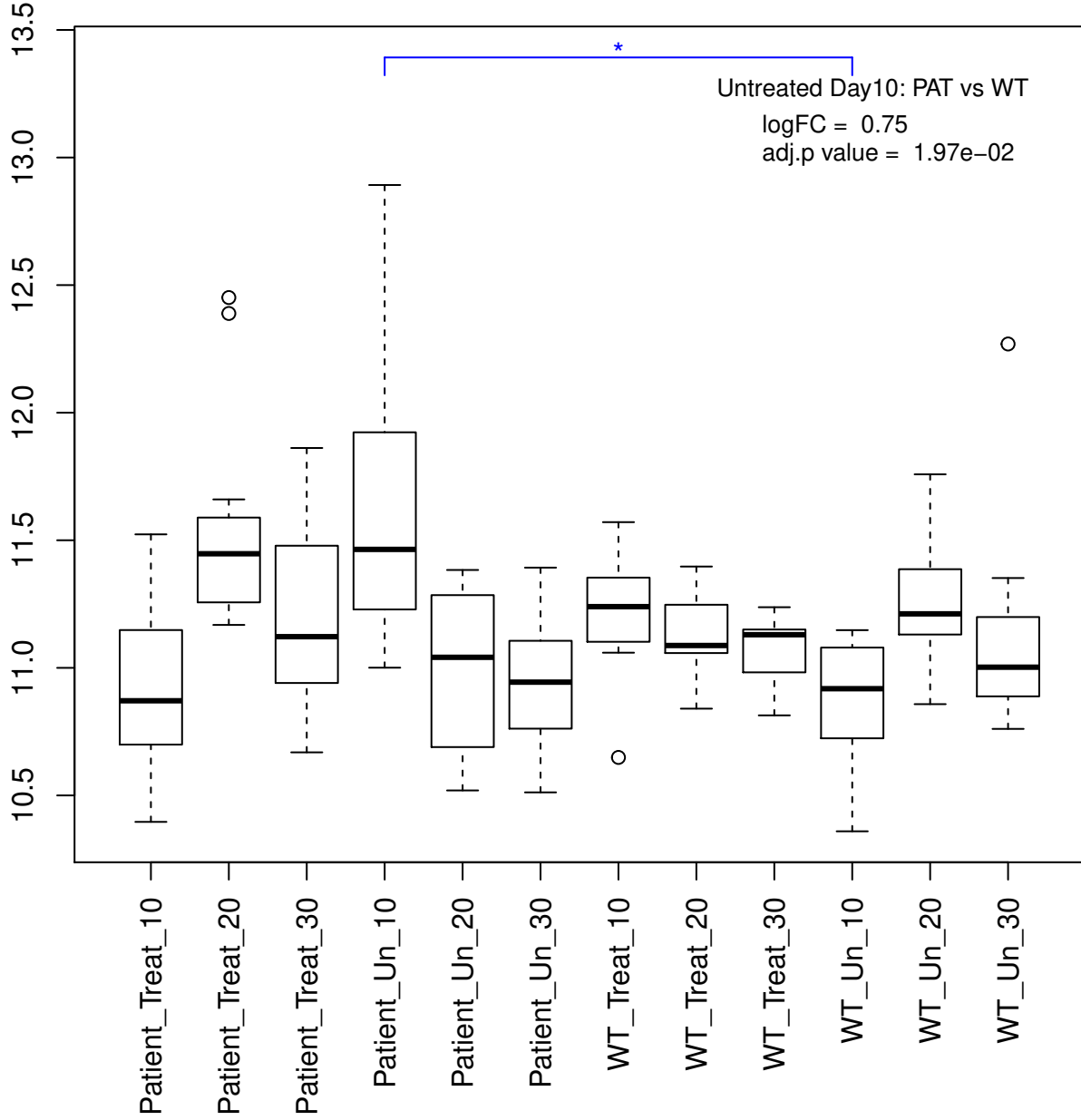
PDIA6 (ab0578)



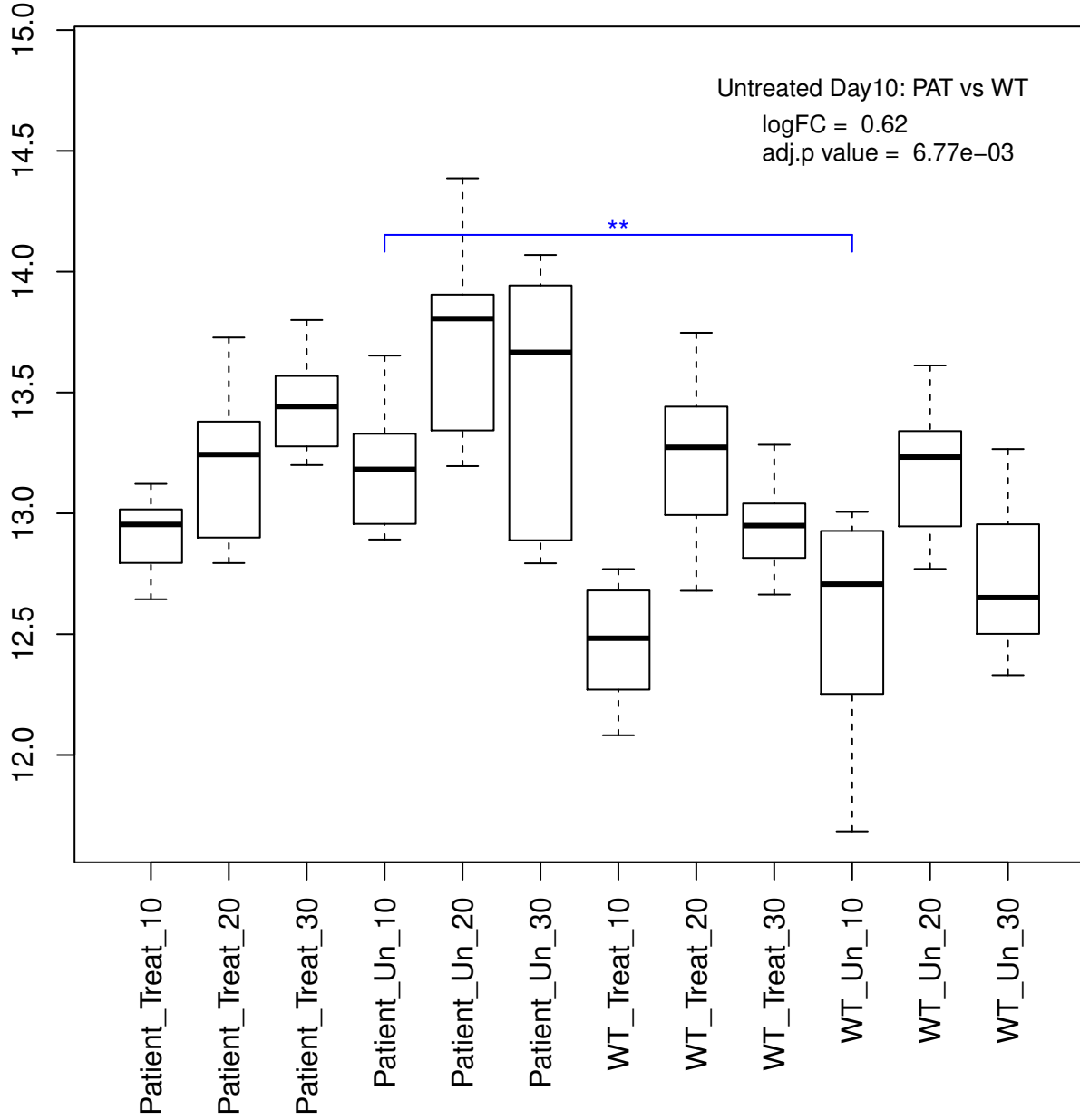
ECHM (ab0593)



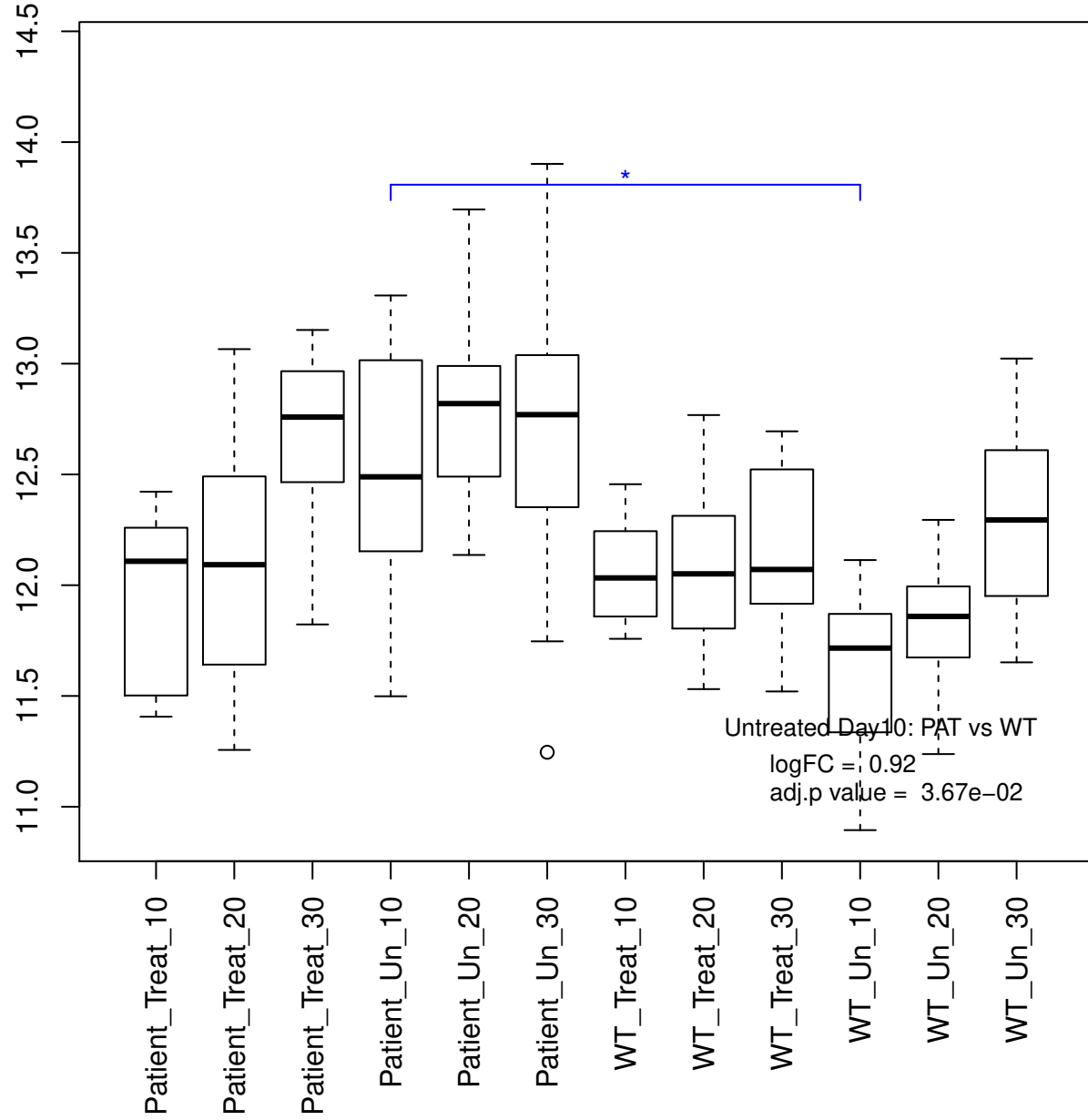
CTGF (ab0640)



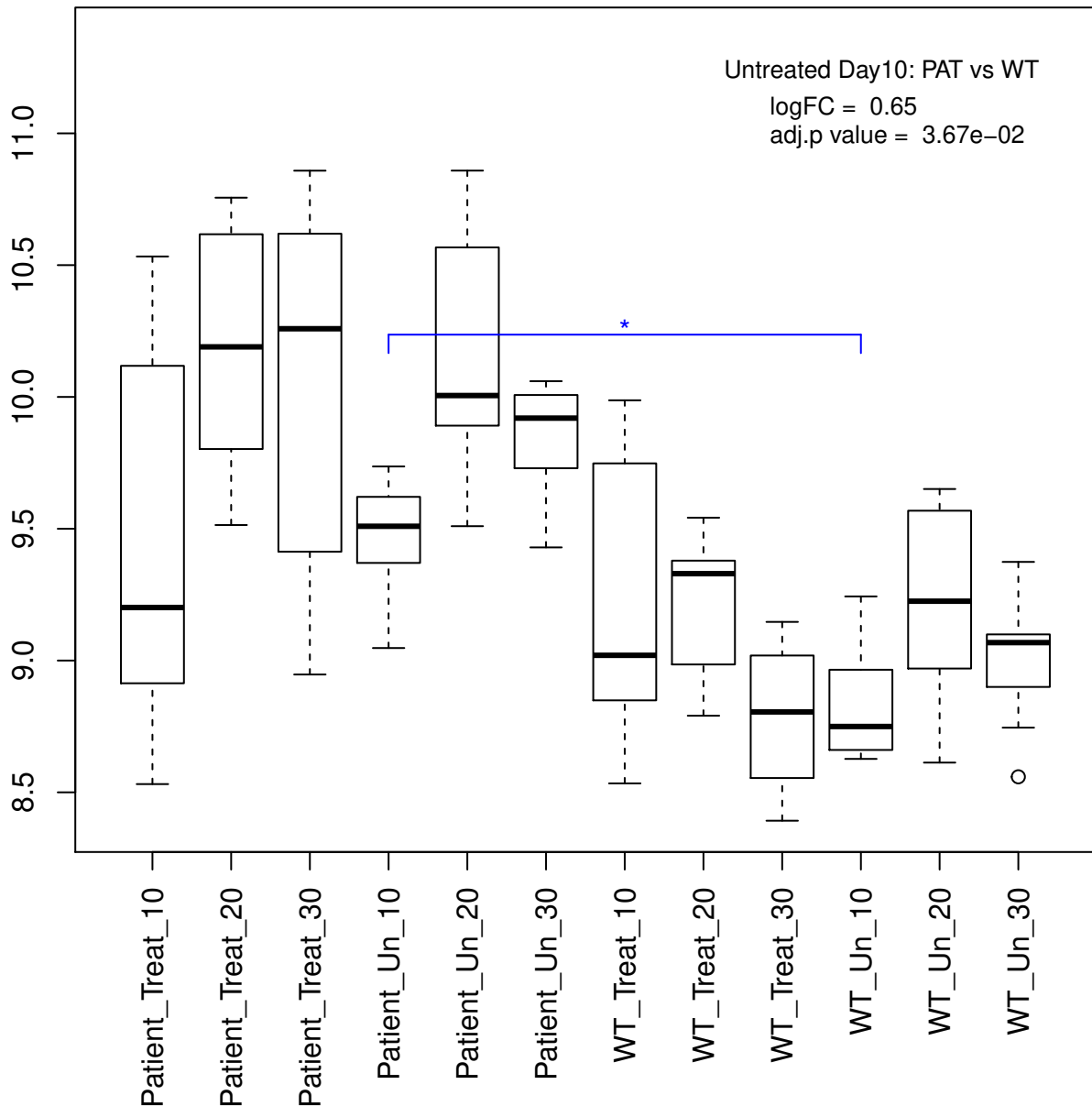
MTHR (ab0670)



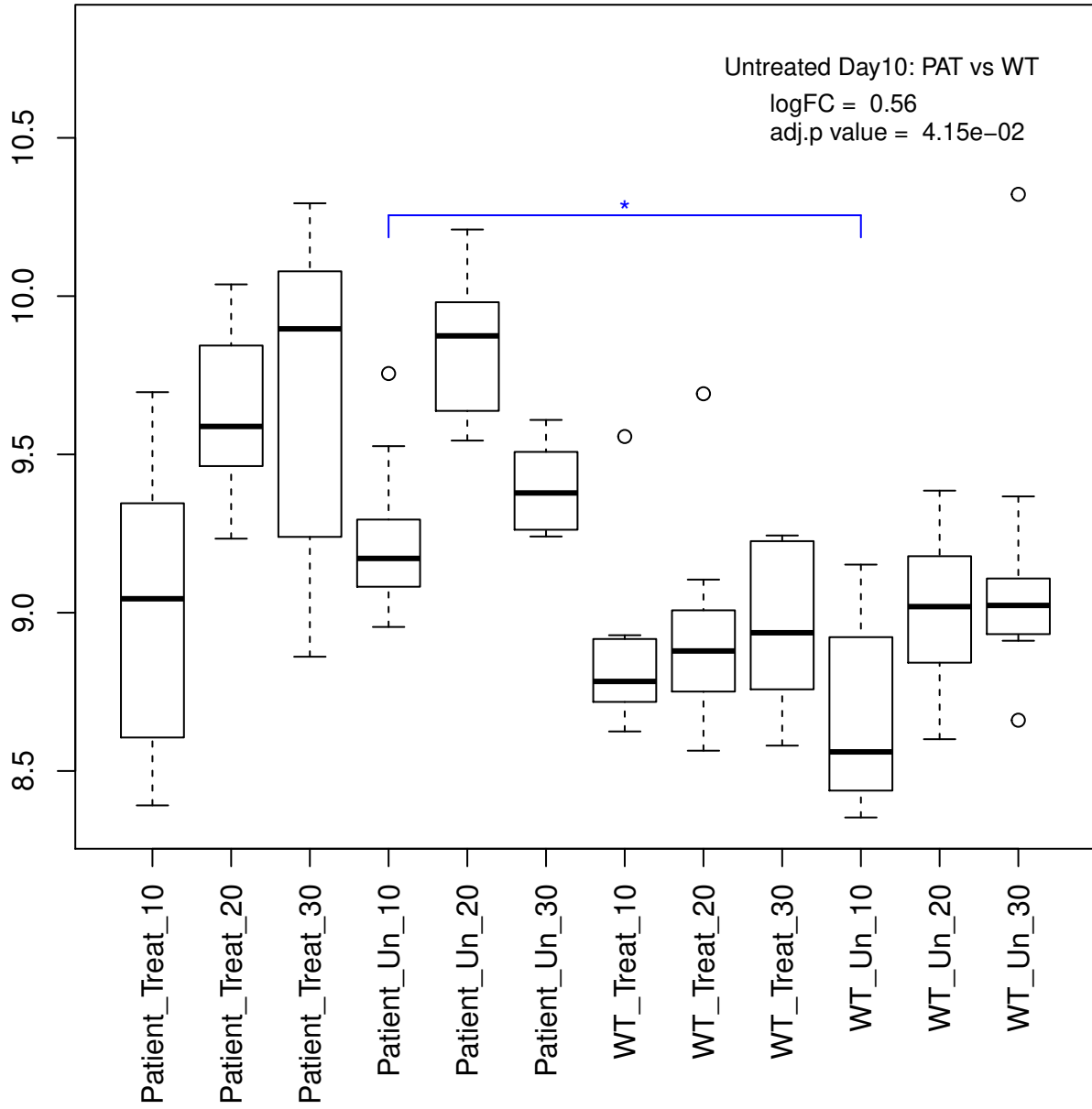
TSP2 (ab0694)



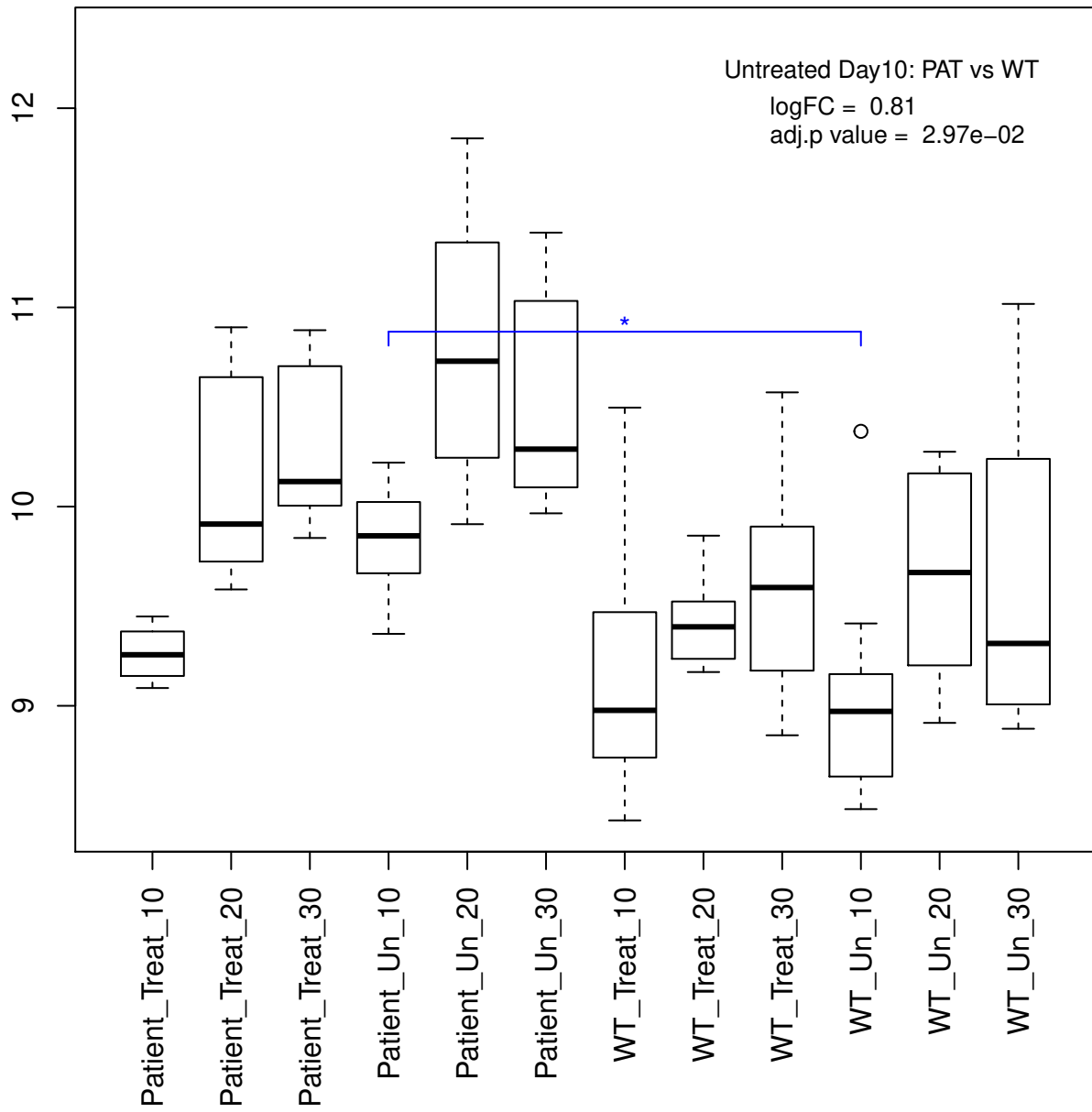
IF2A (ab0699)



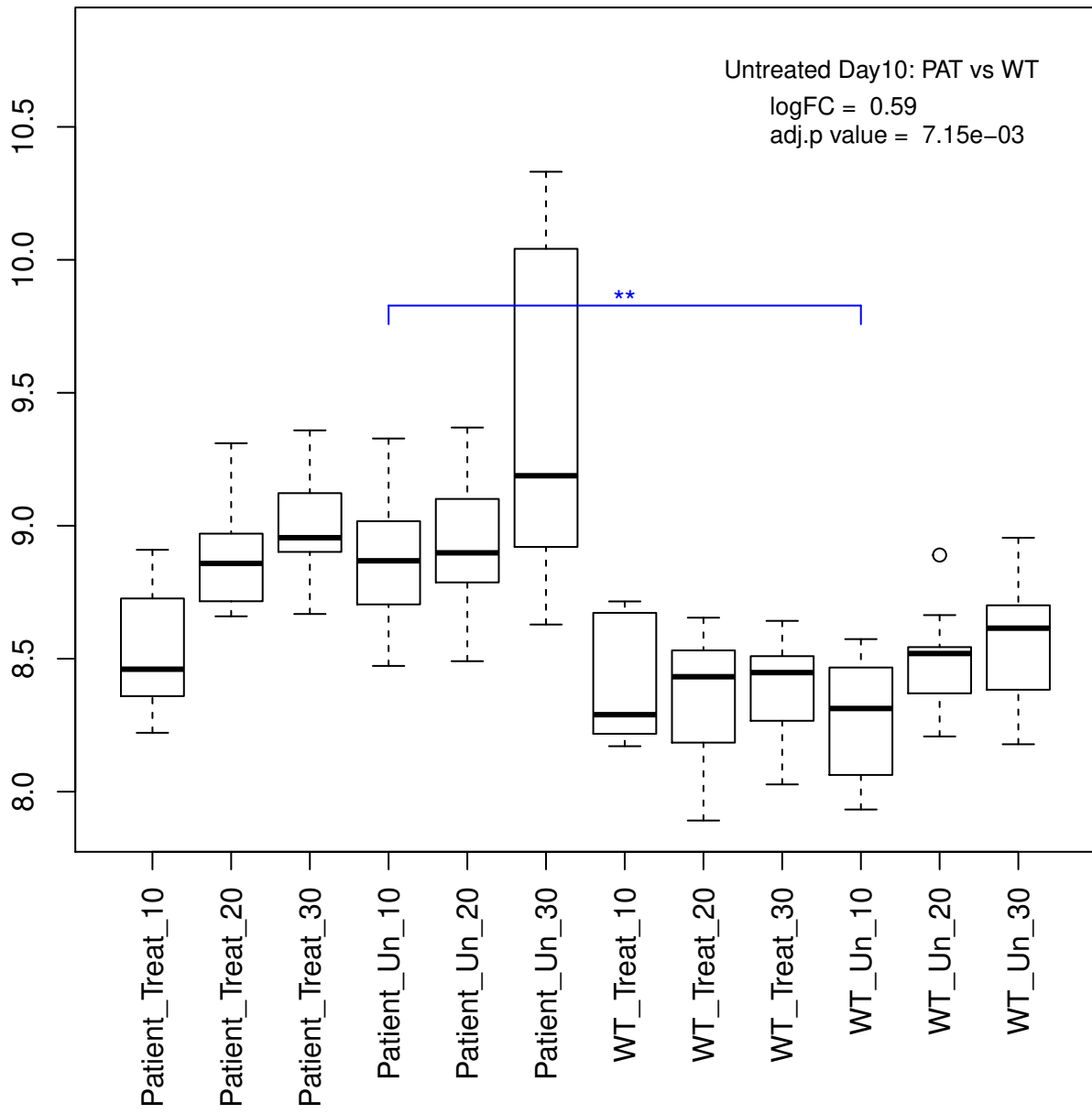
BAX (ab0704)



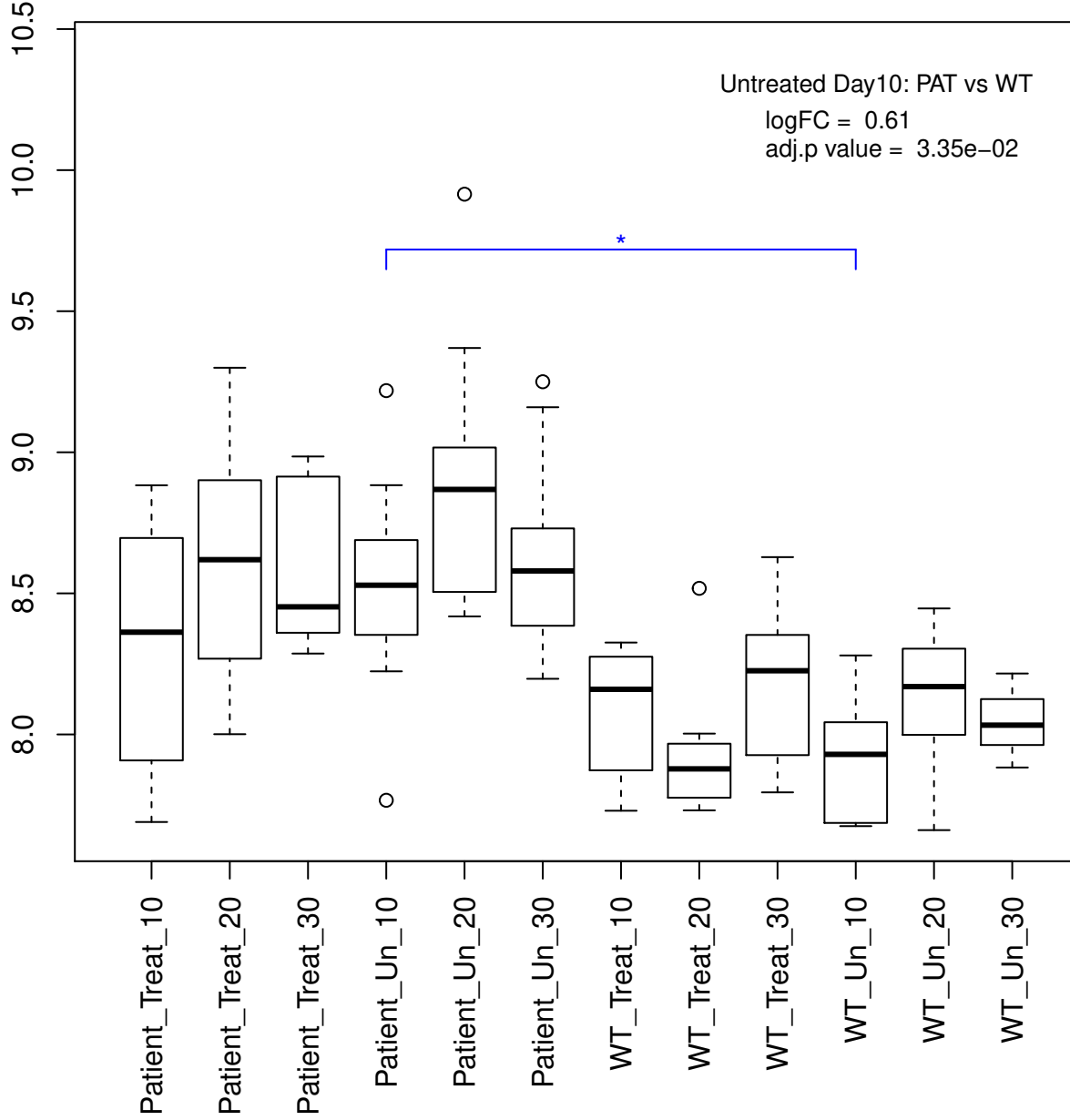
NUP88 (ab0712)



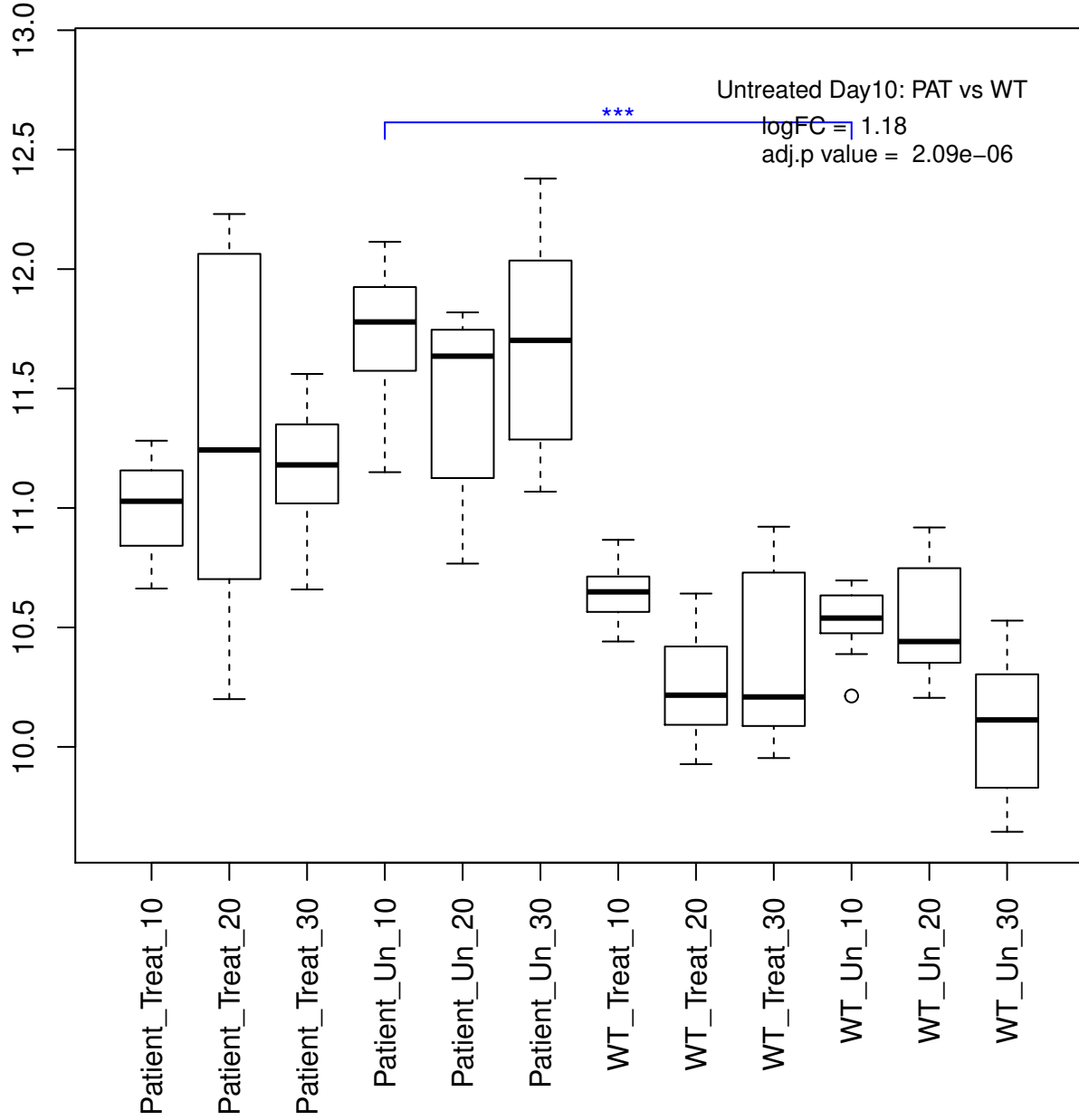
LIFR (ab0731)



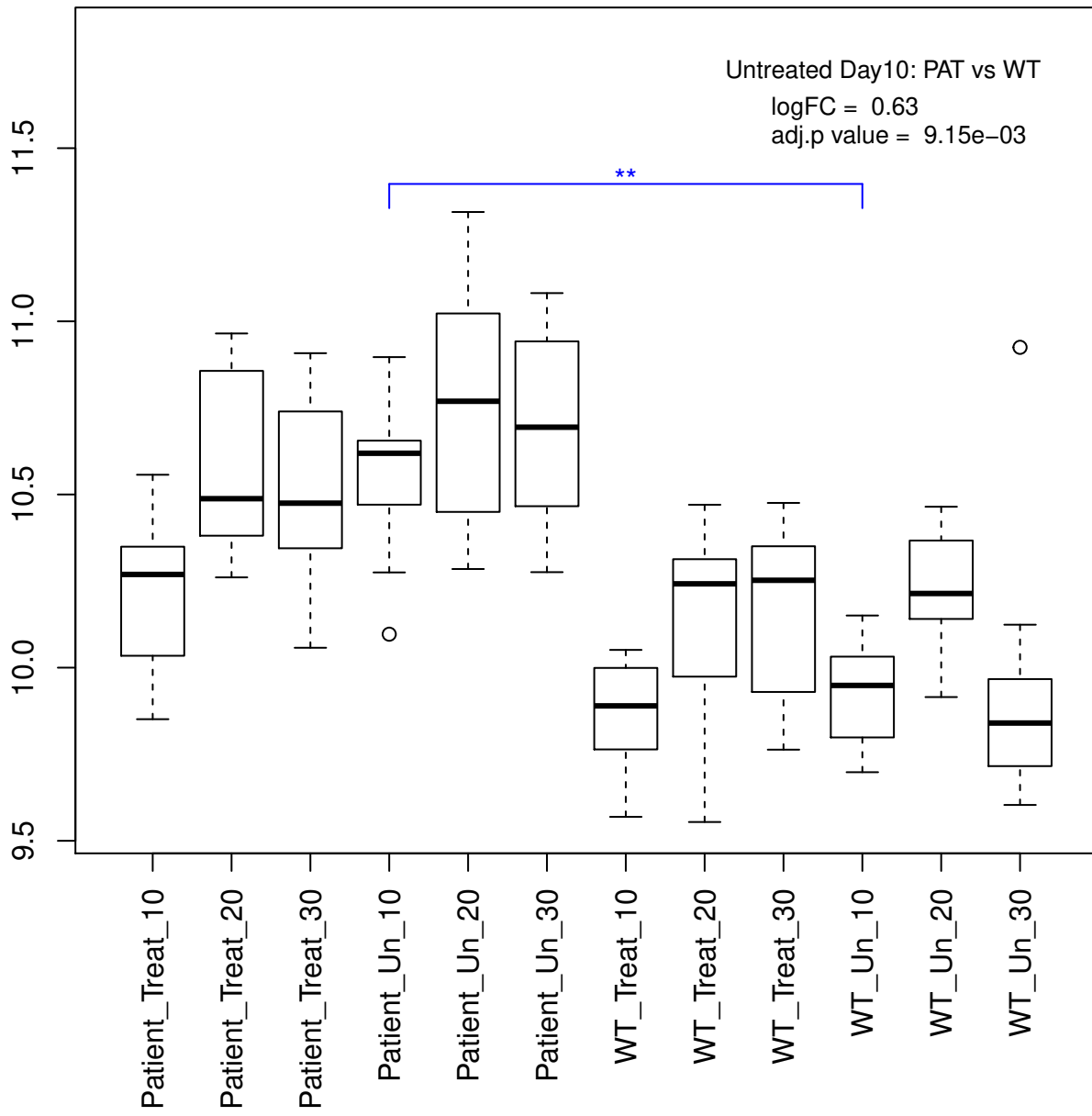
EP300 (ab0740)



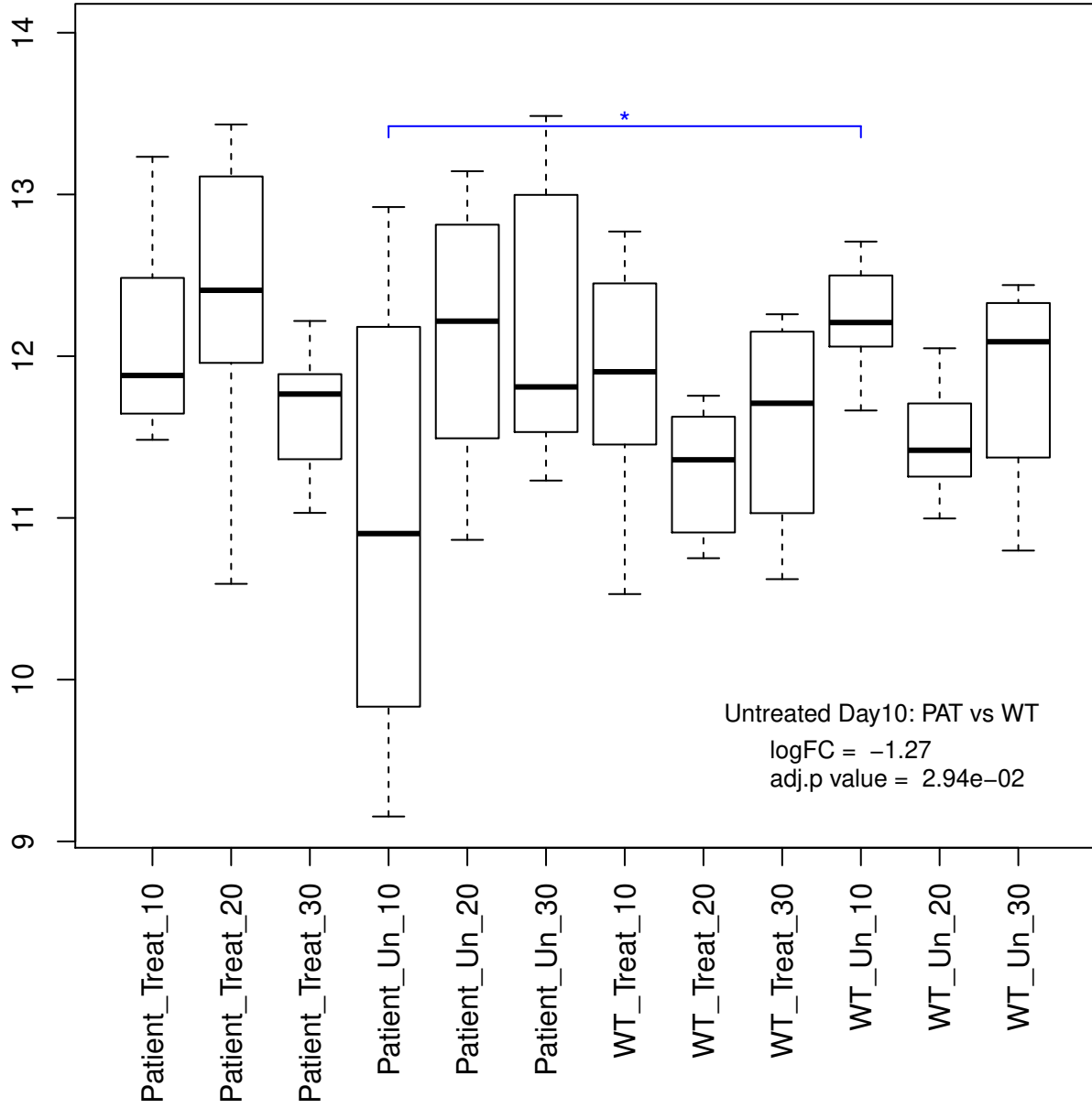
SF3B4 (ab0743)



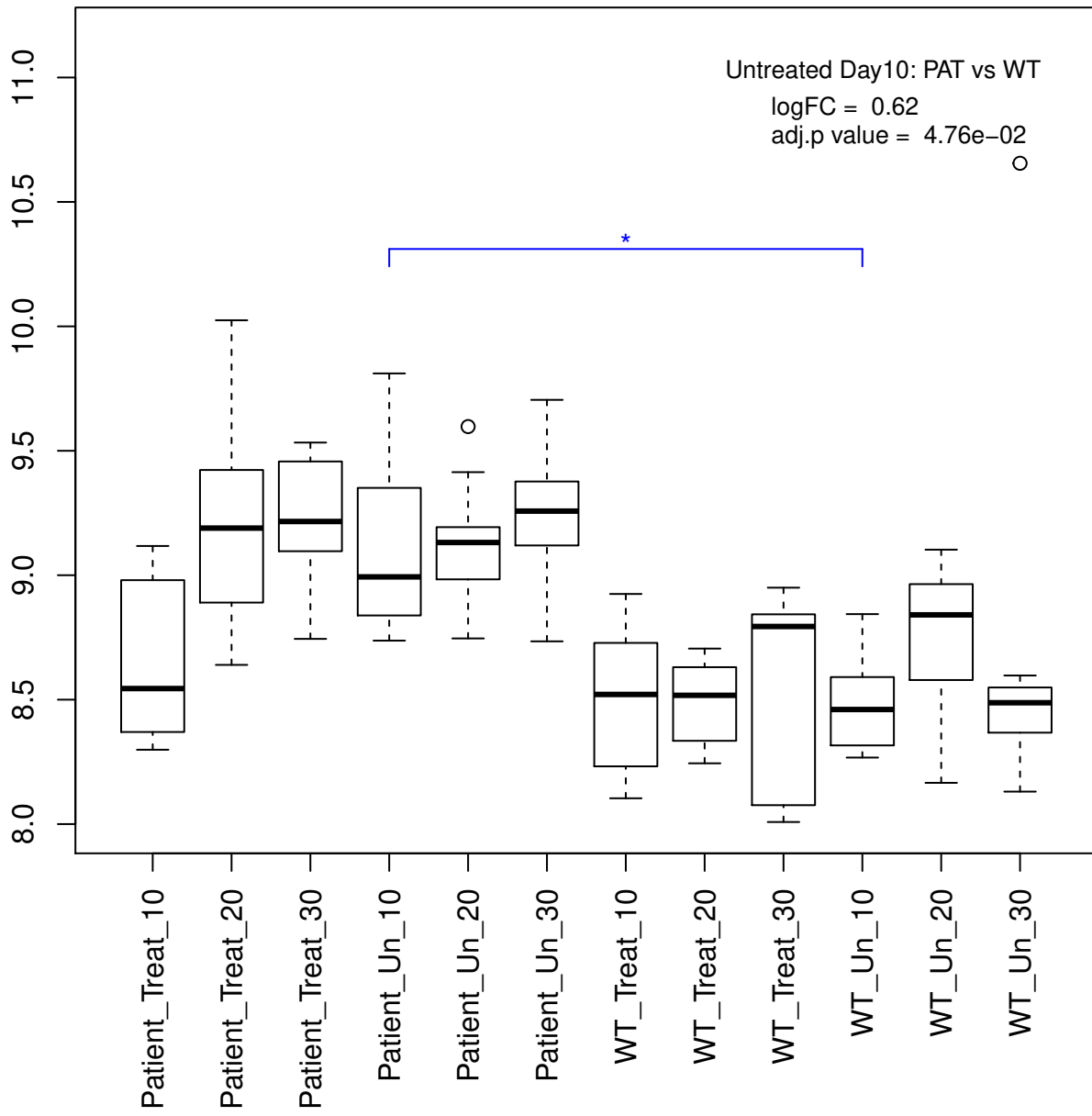
CLD10 (ab0746)



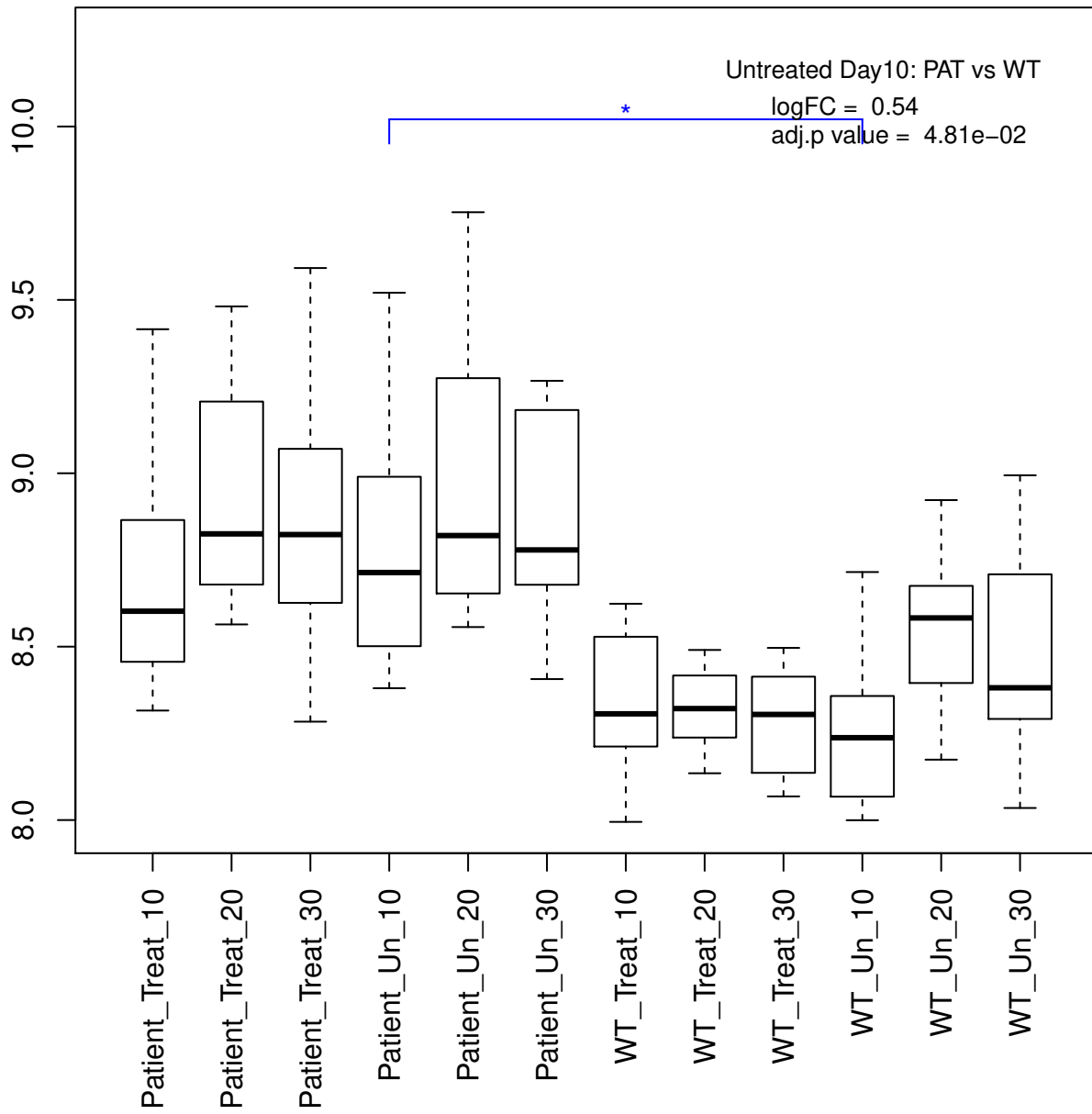
1C01 (ab0754)



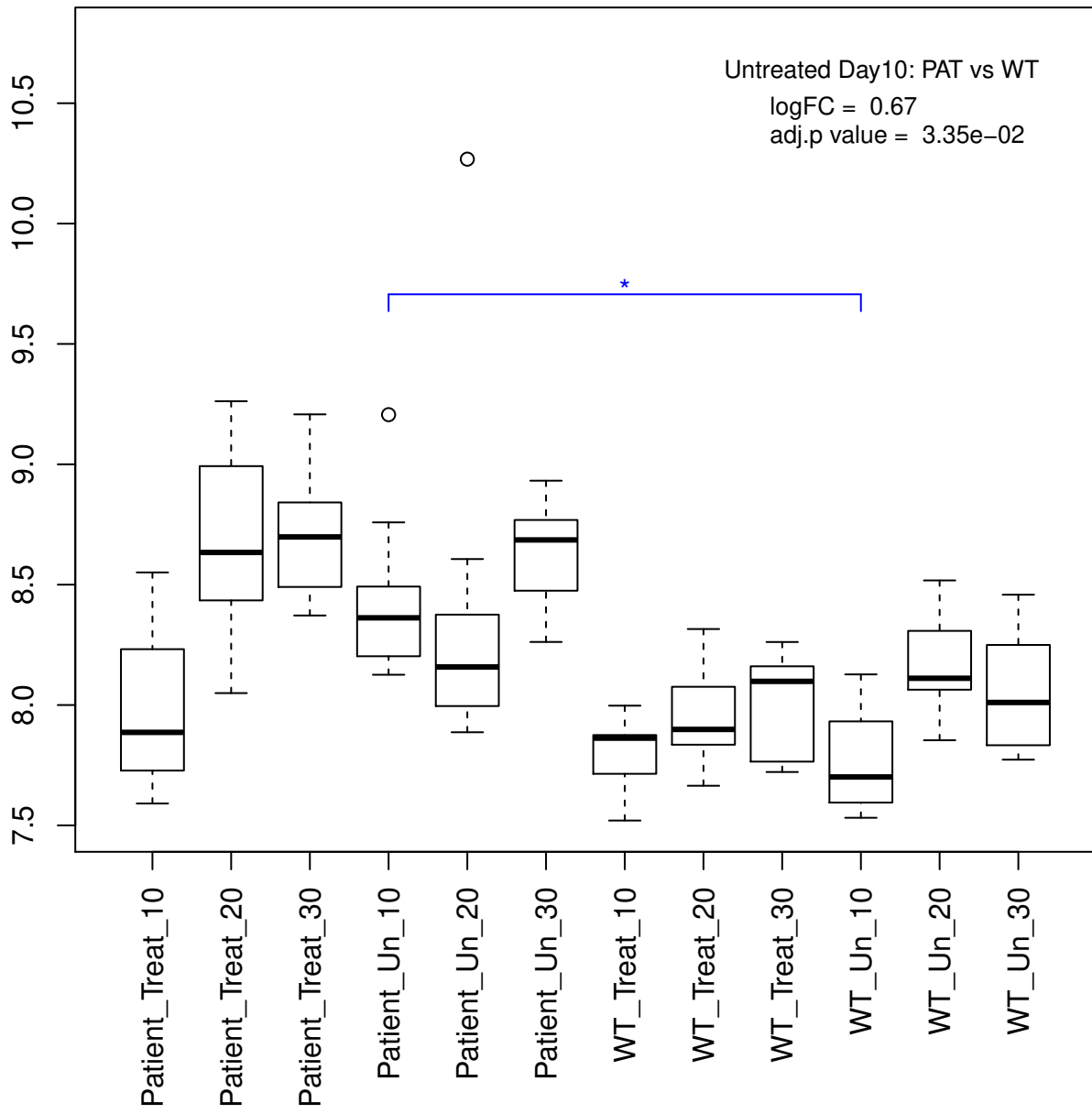
SH3R3 (ab0761)



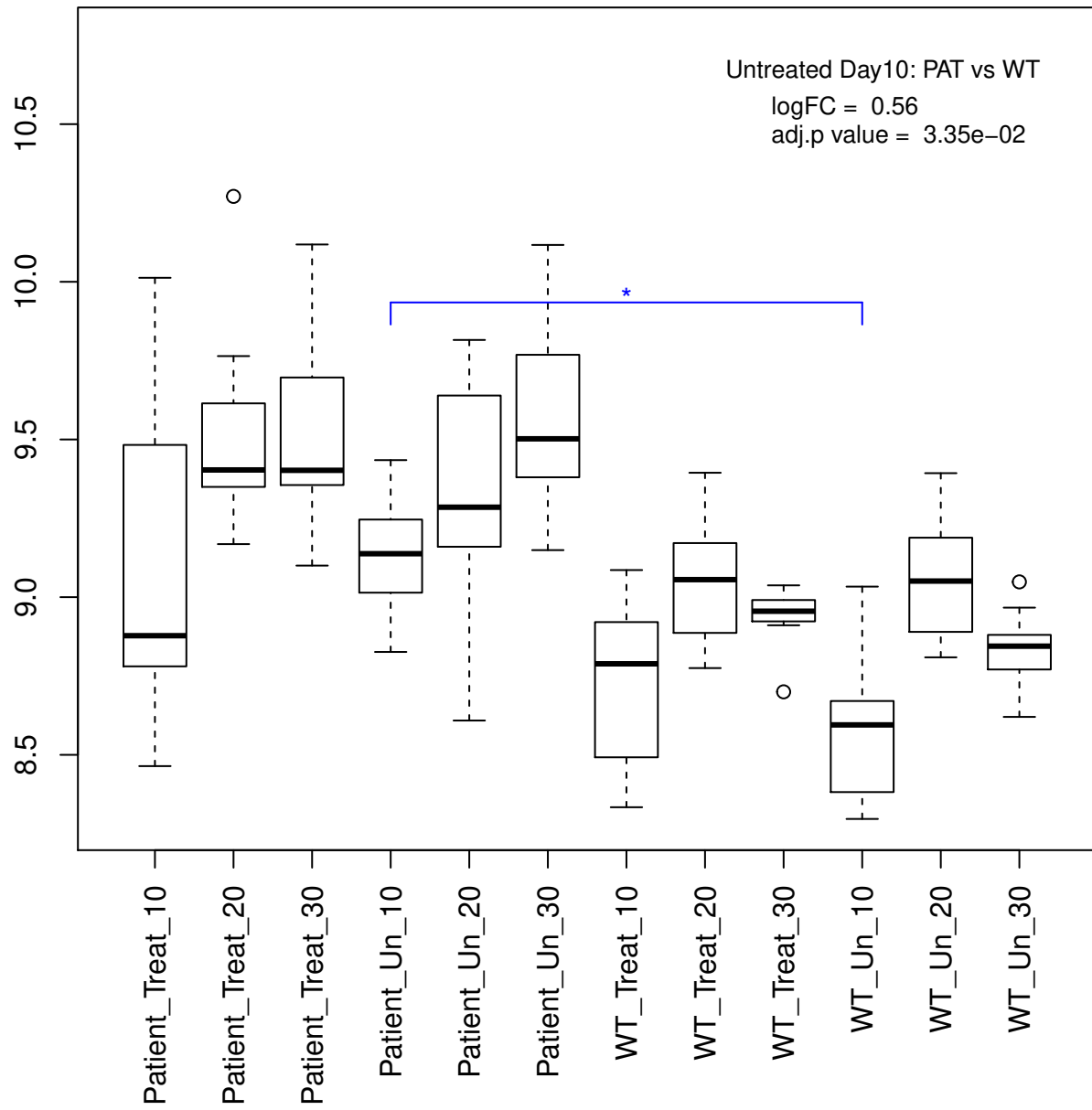
XPO1 (ab0781)



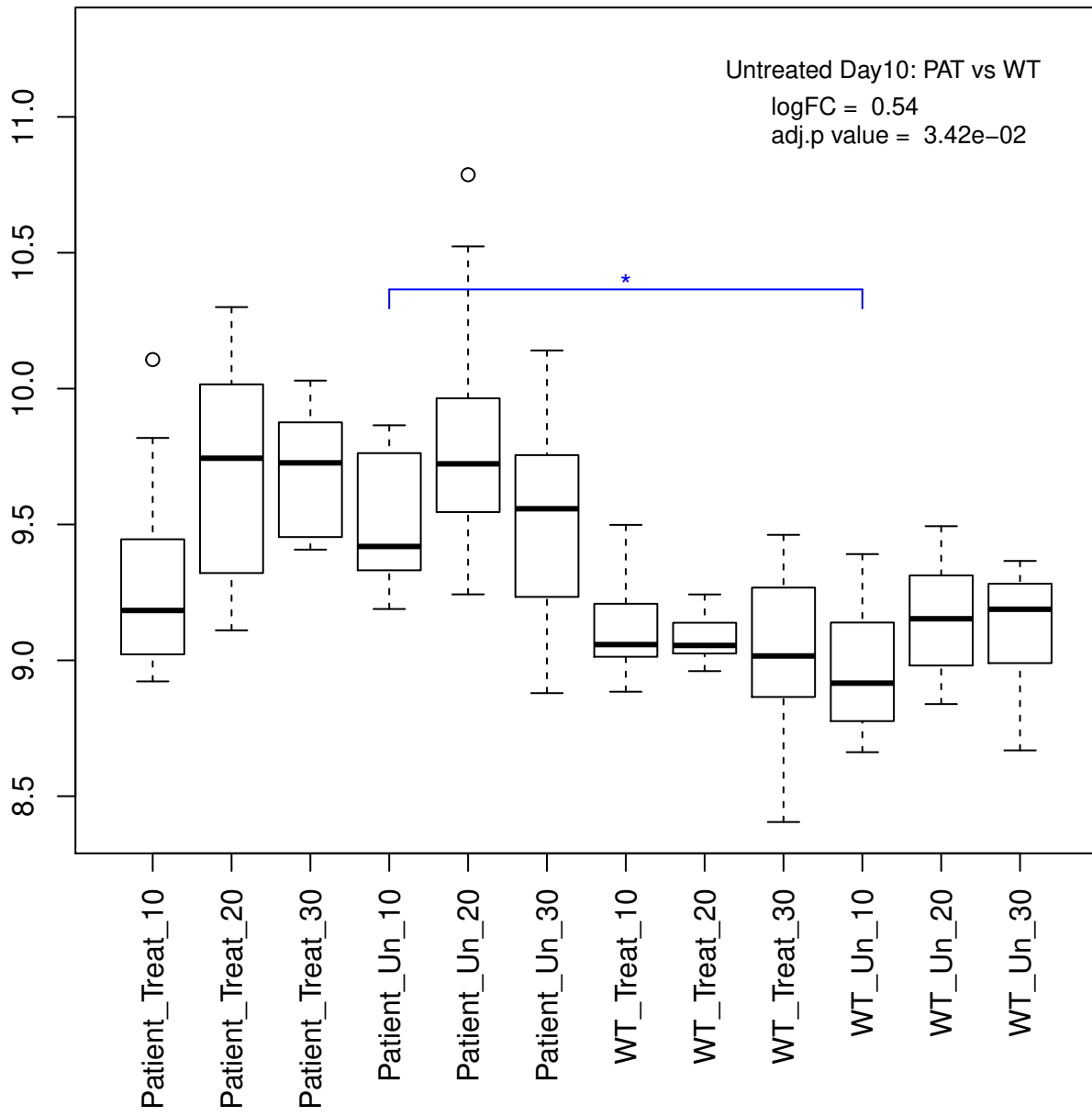
S35A2 (ab0801)



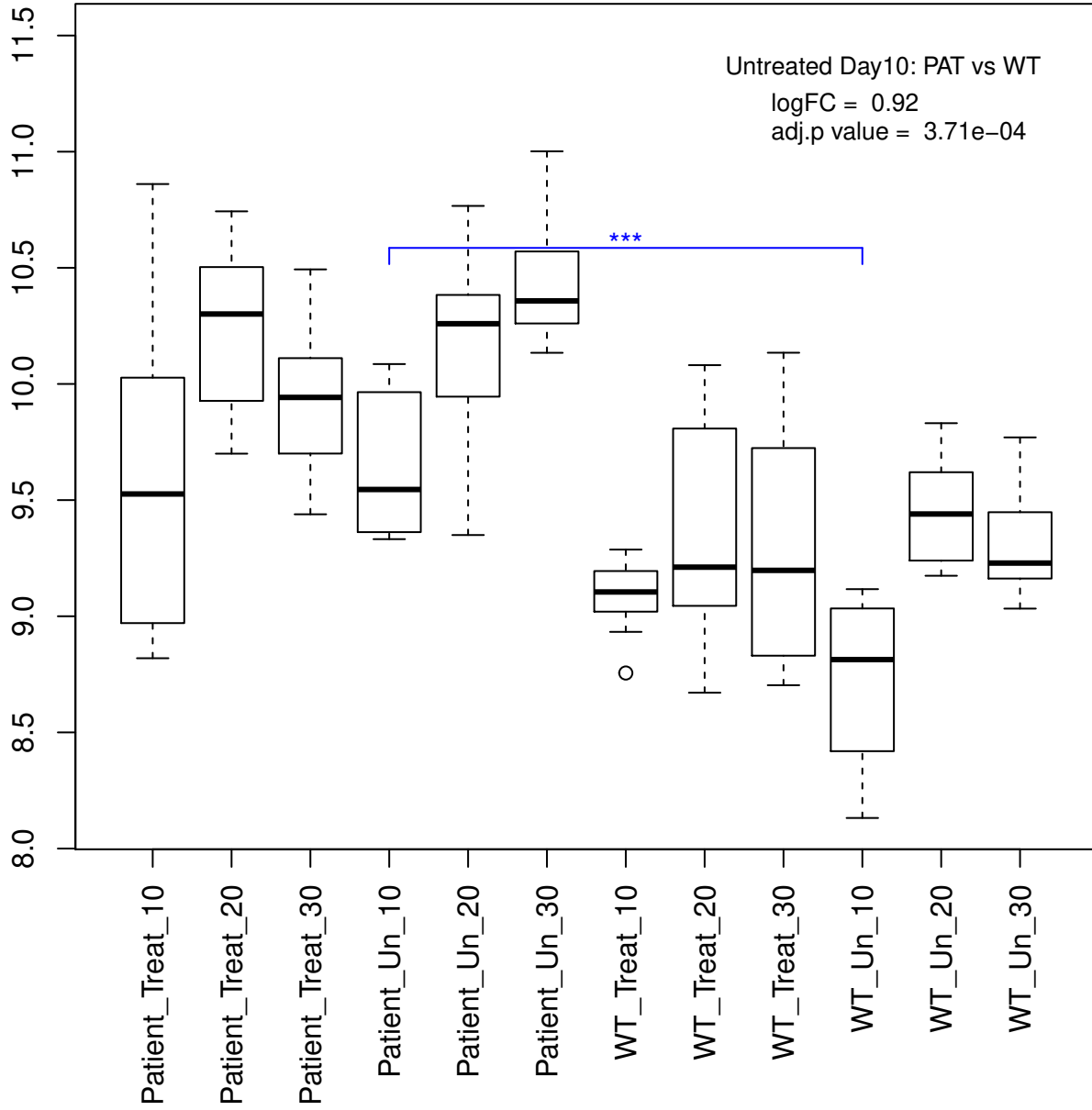
UPAR (ab0802)



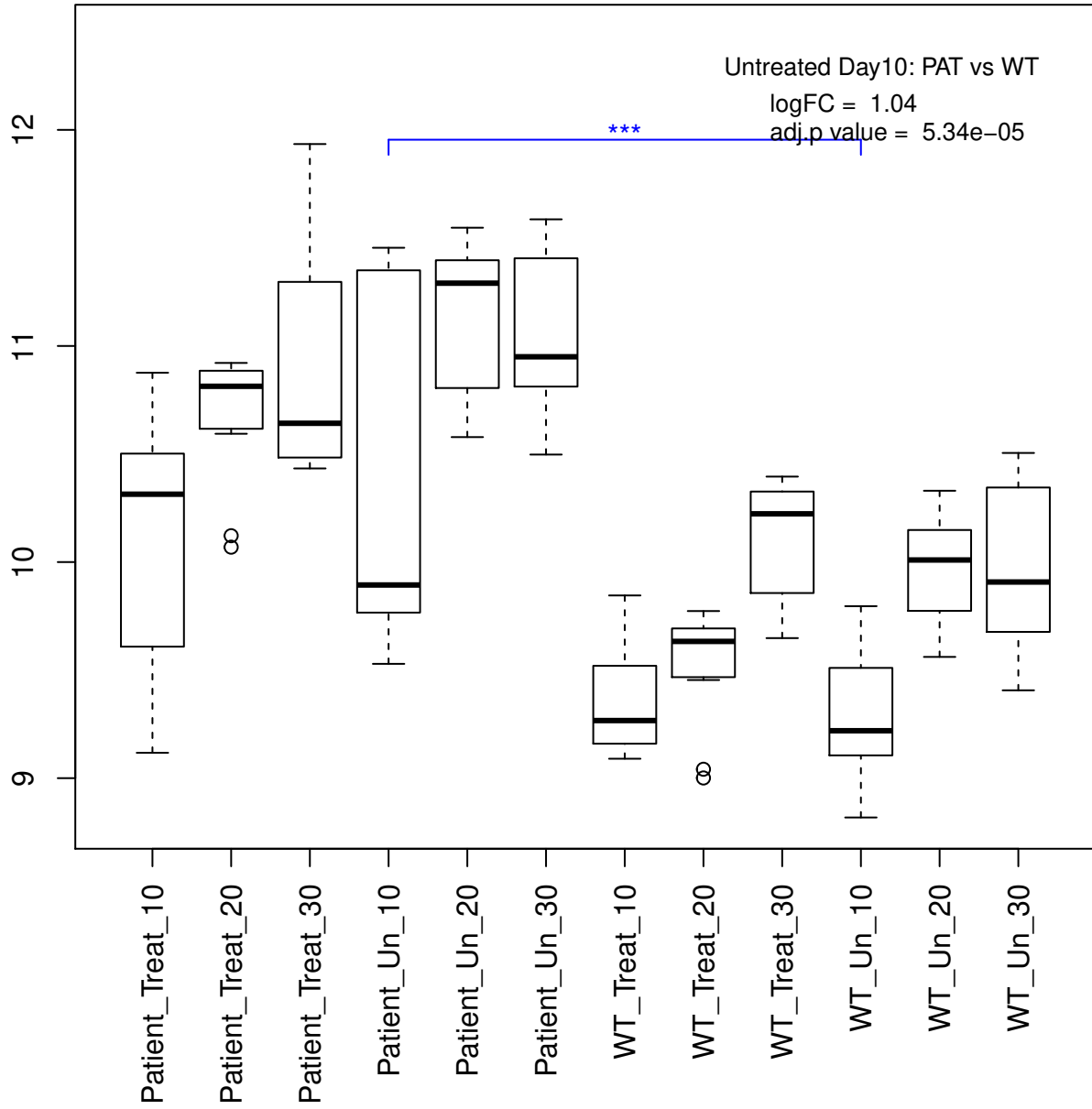
DNLI3 (ab0818)



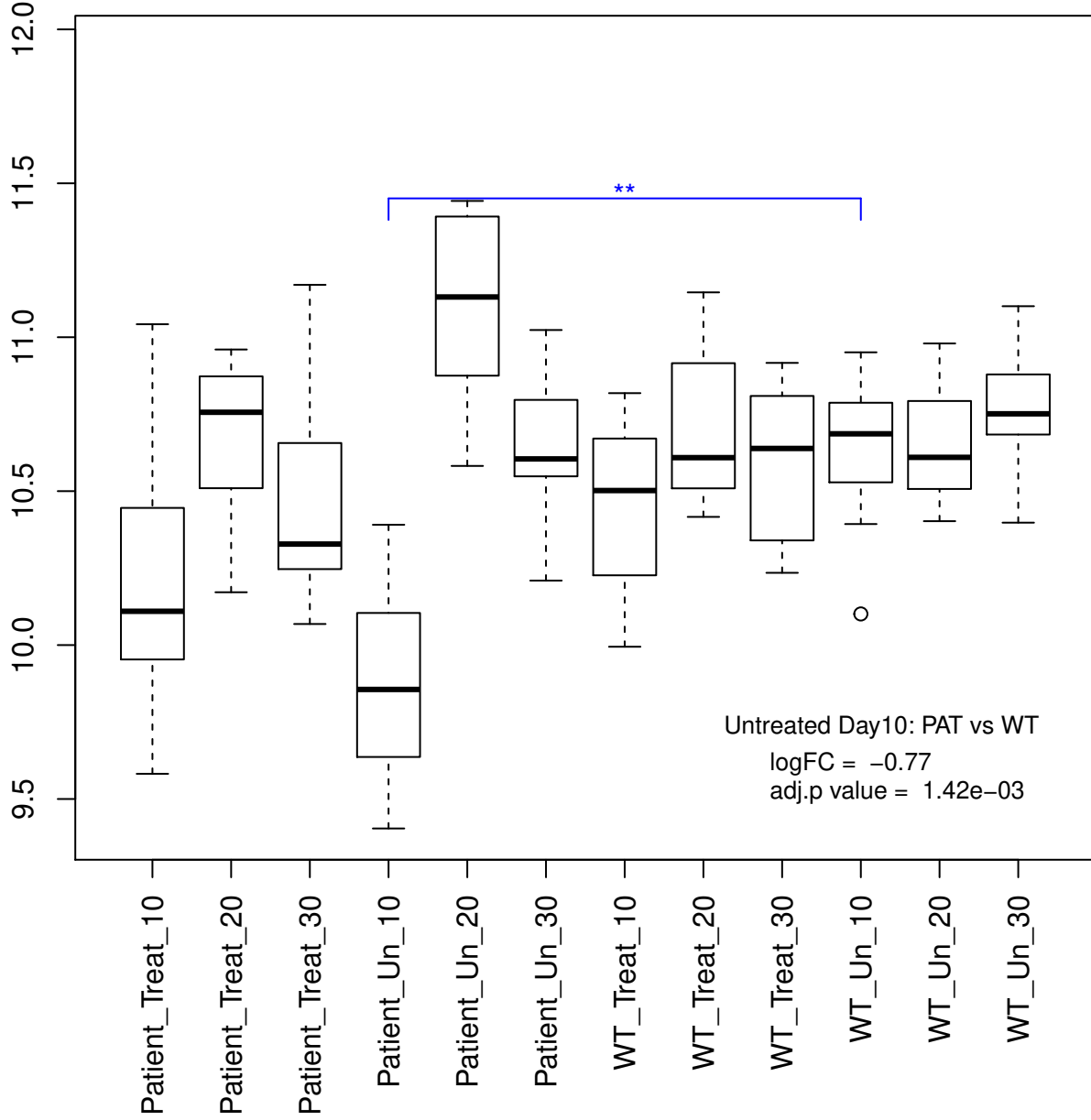
AFAD (ab0819)



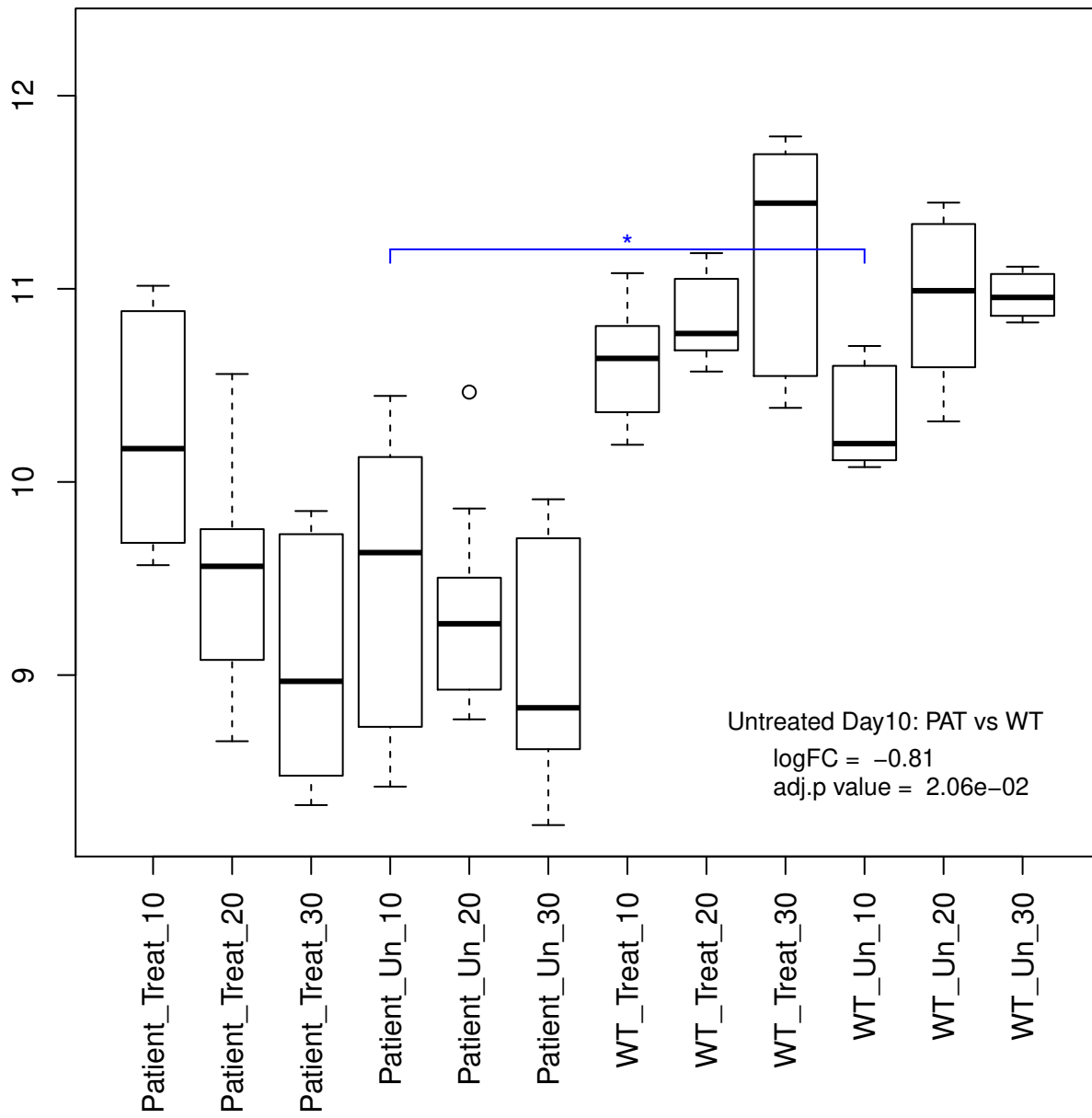
PIR (ab0873)



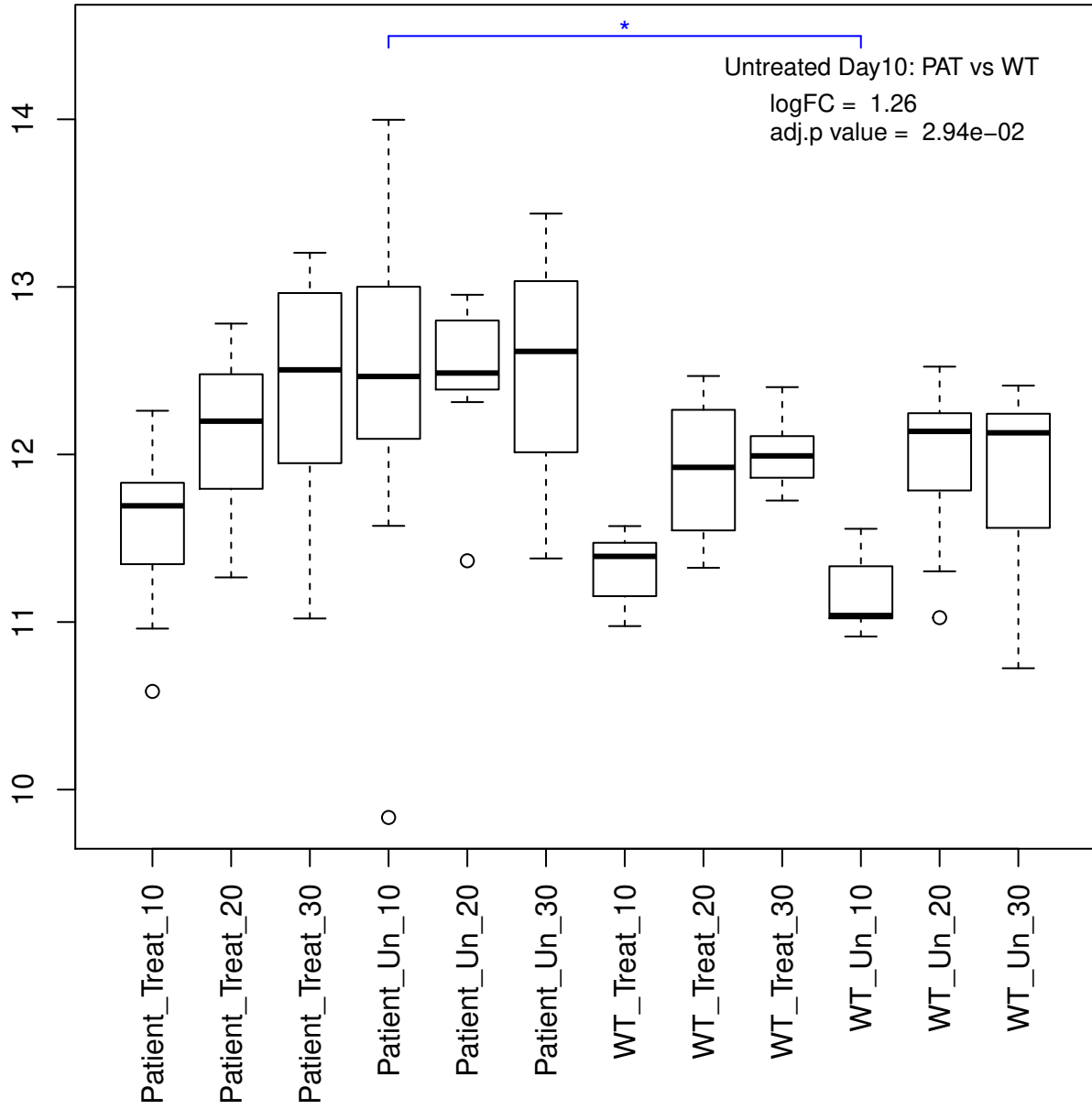
IL2RB (ab0875)



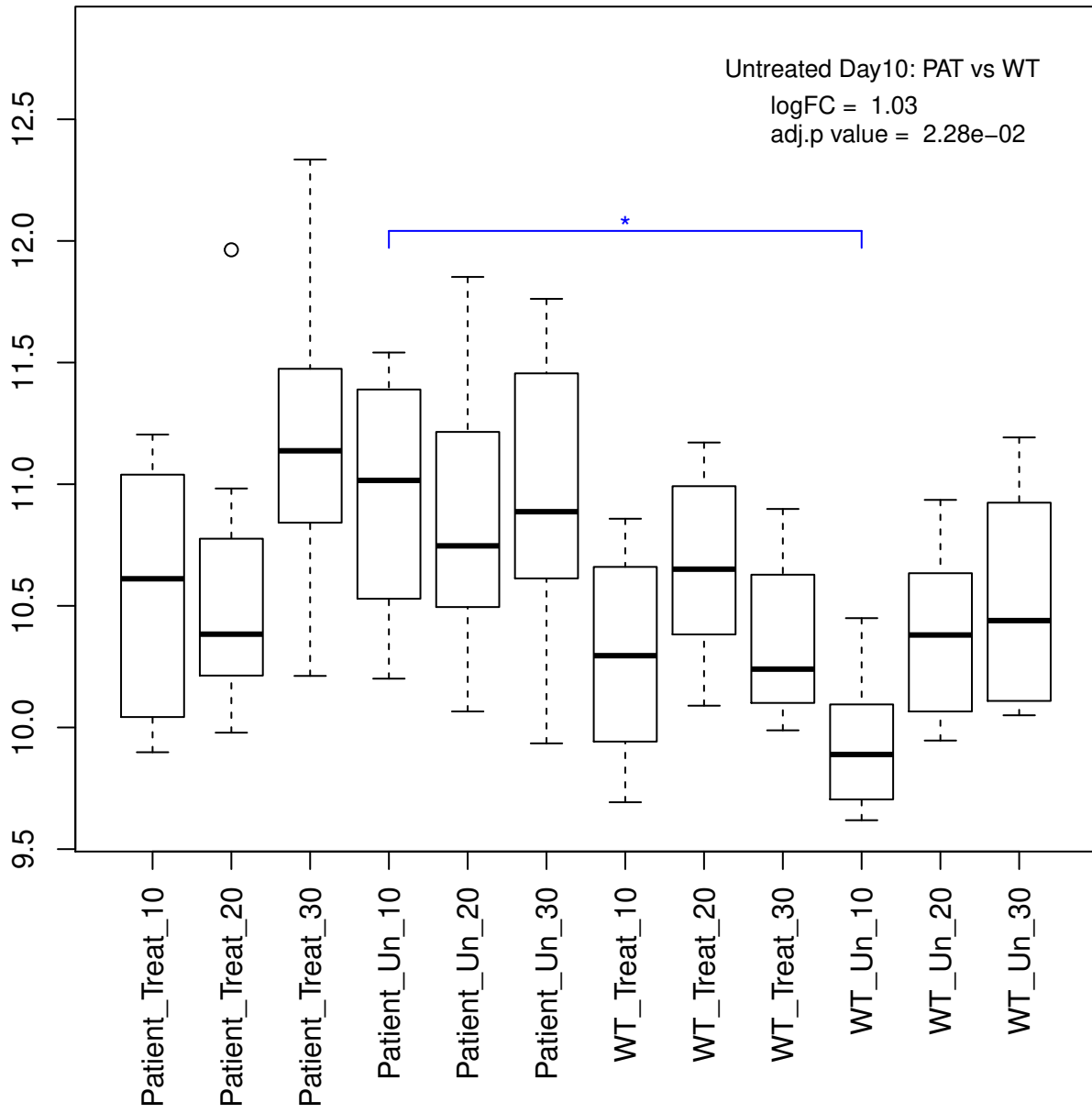
PDCD1 (ab0974)



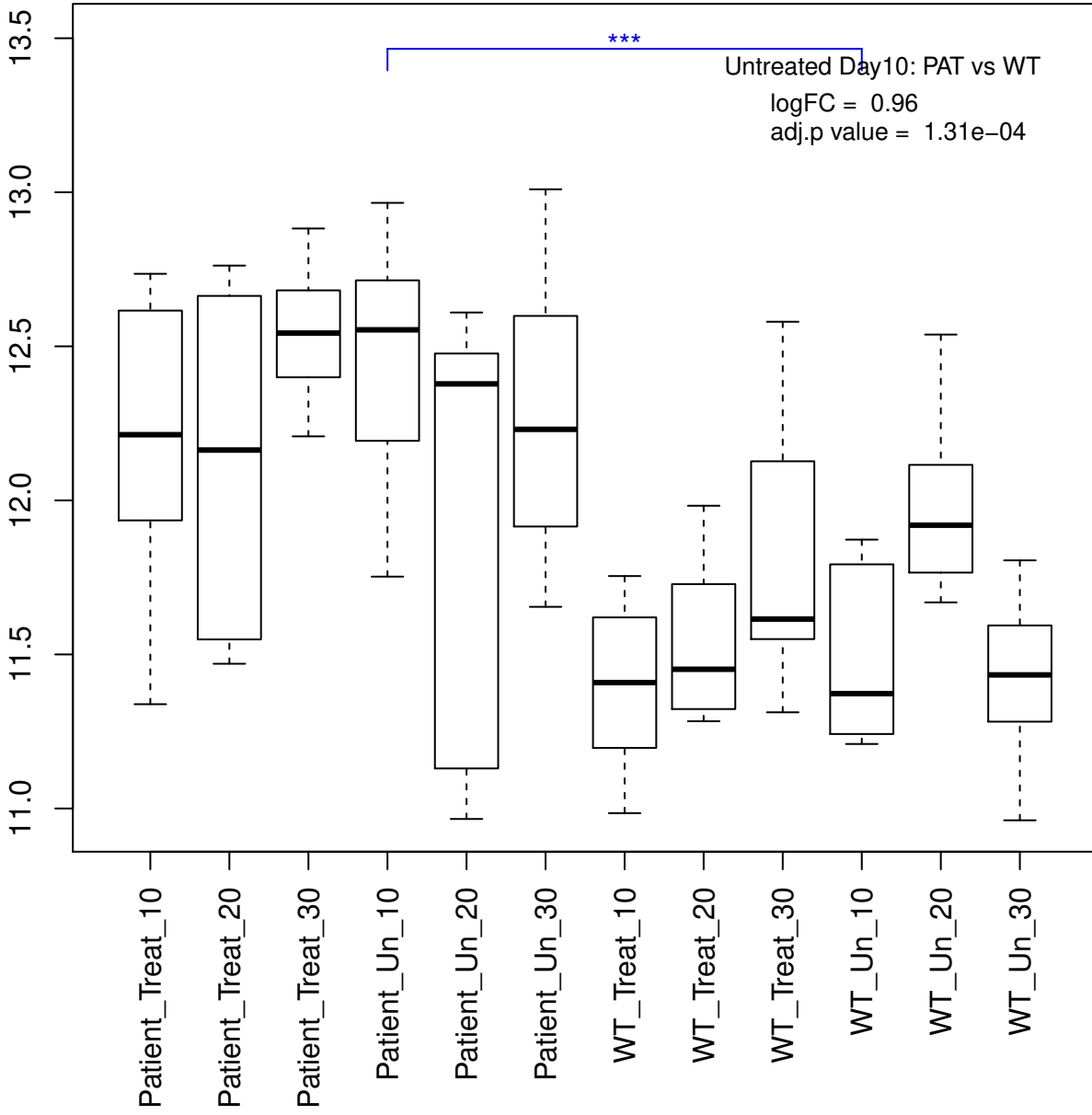
JAK2 (ab0978)



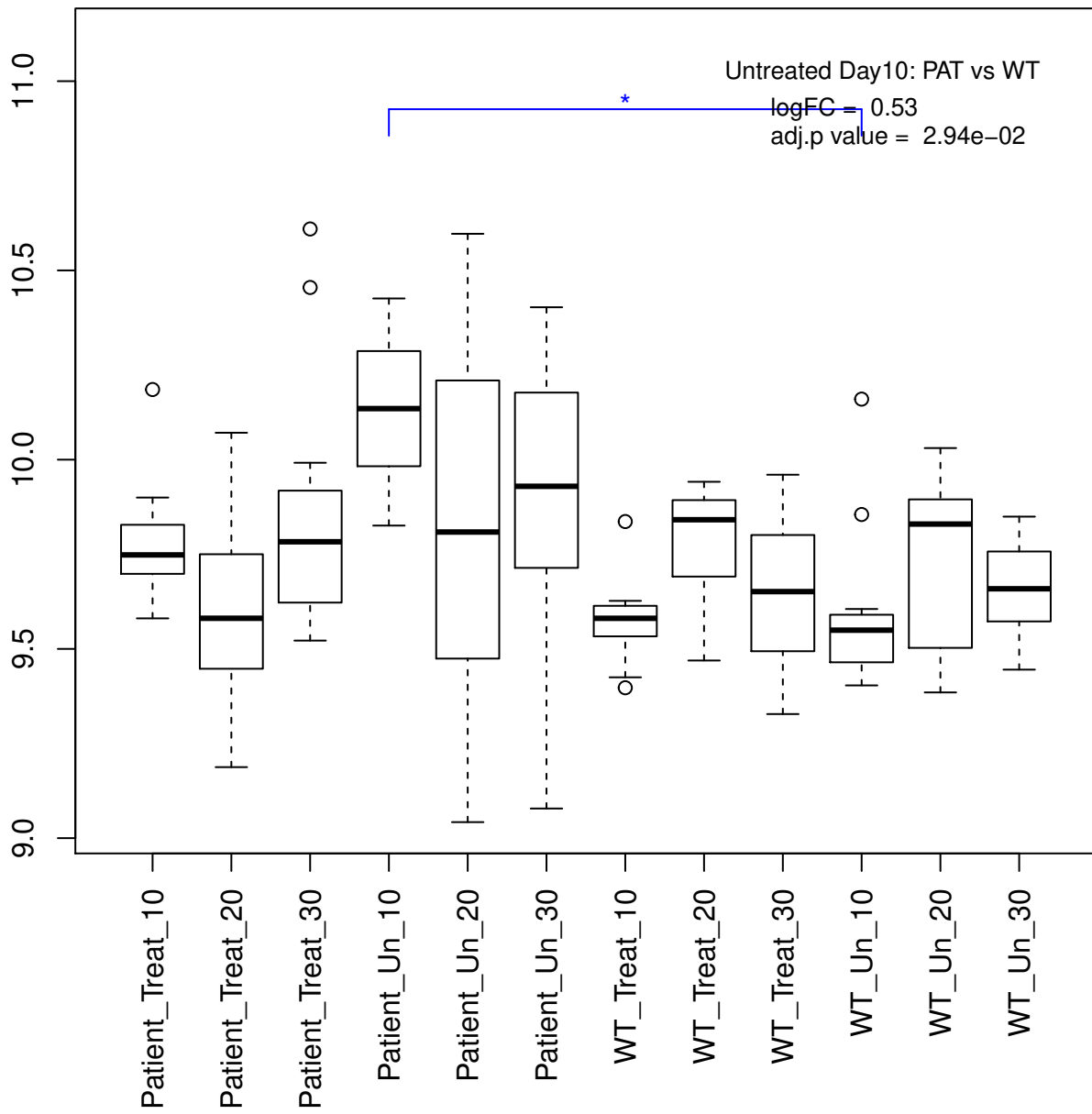
BCL2 (ab0984)



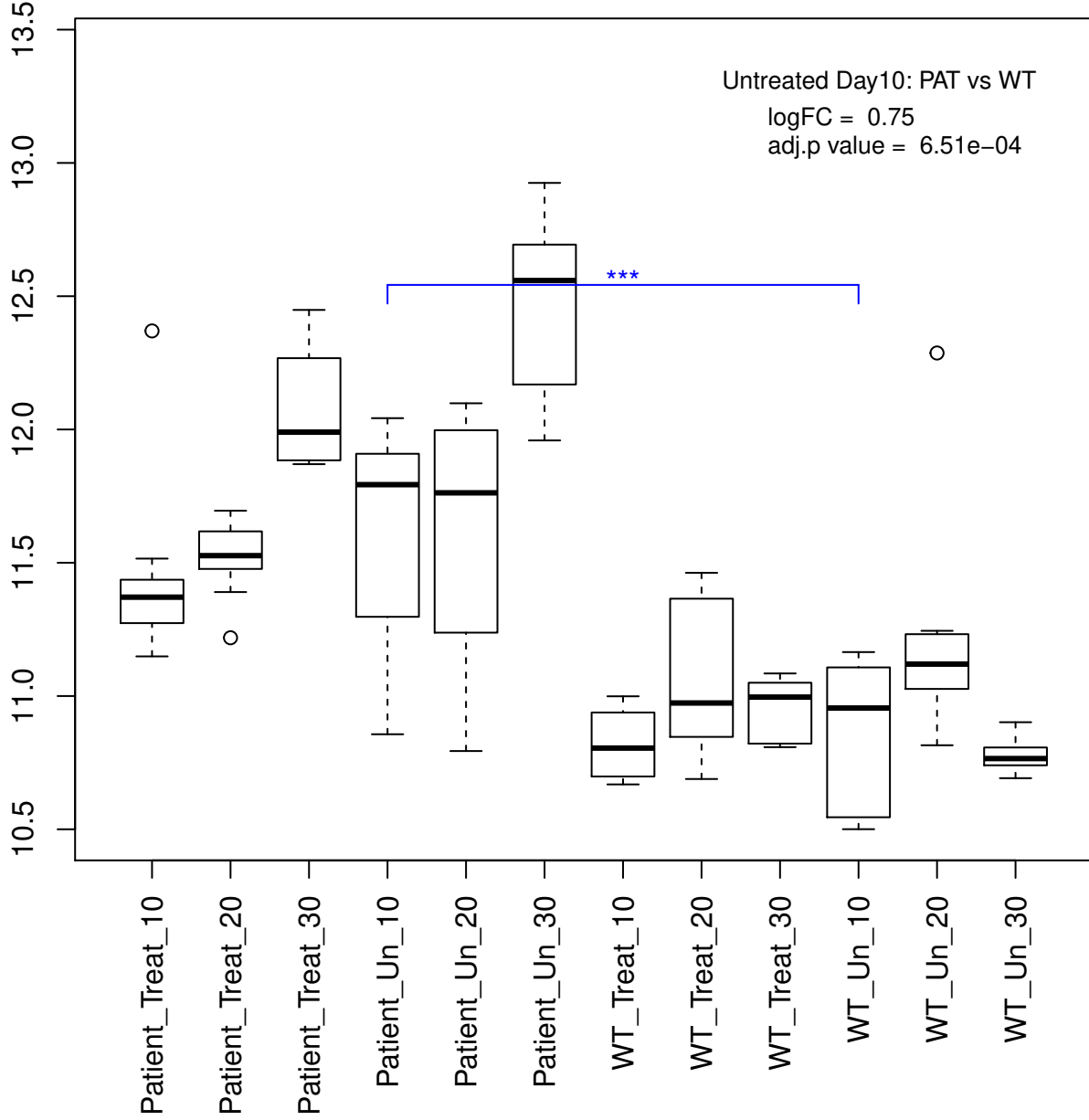
PPIA (ab0998)



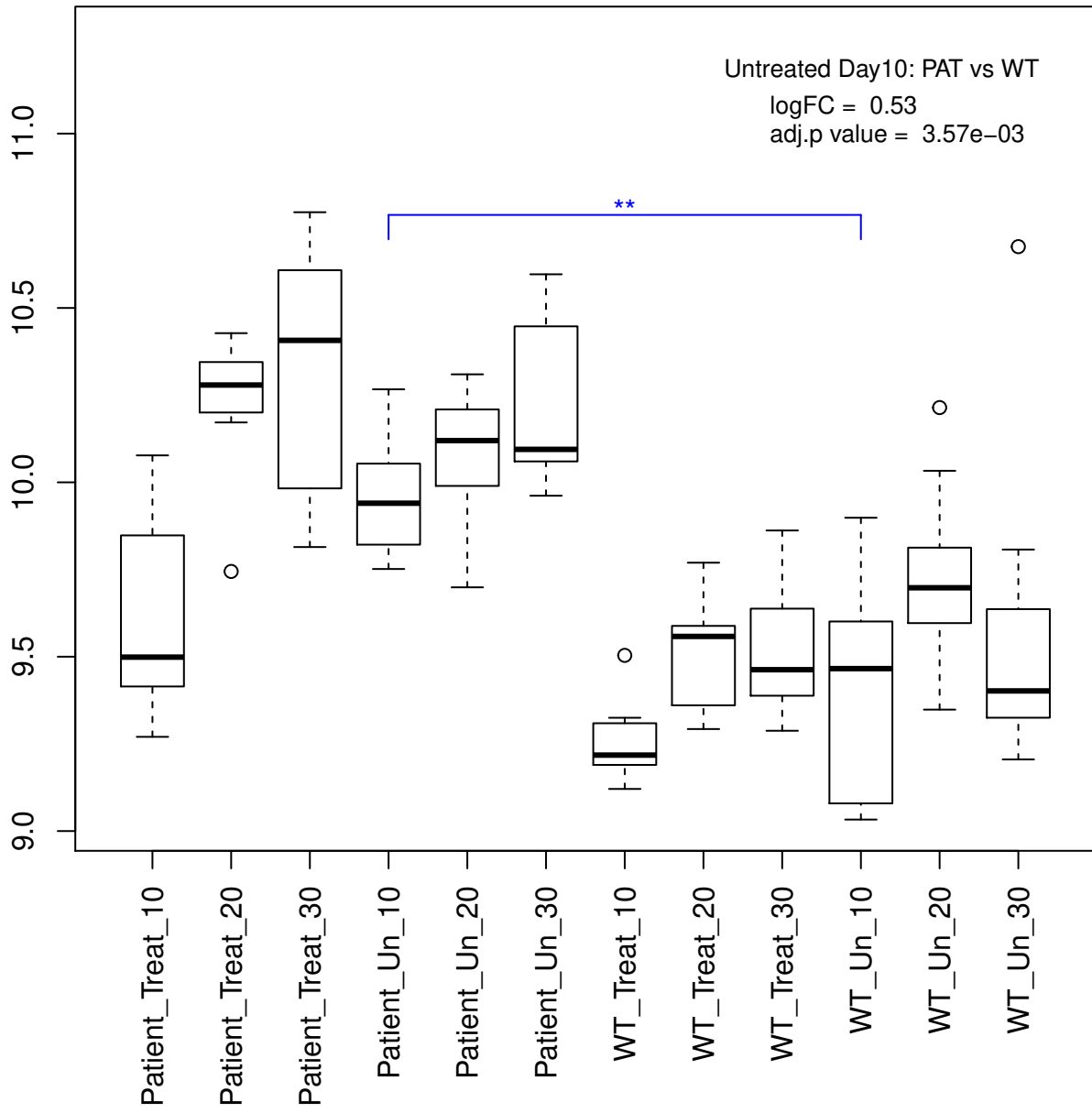
FOXP1 (ab1002)



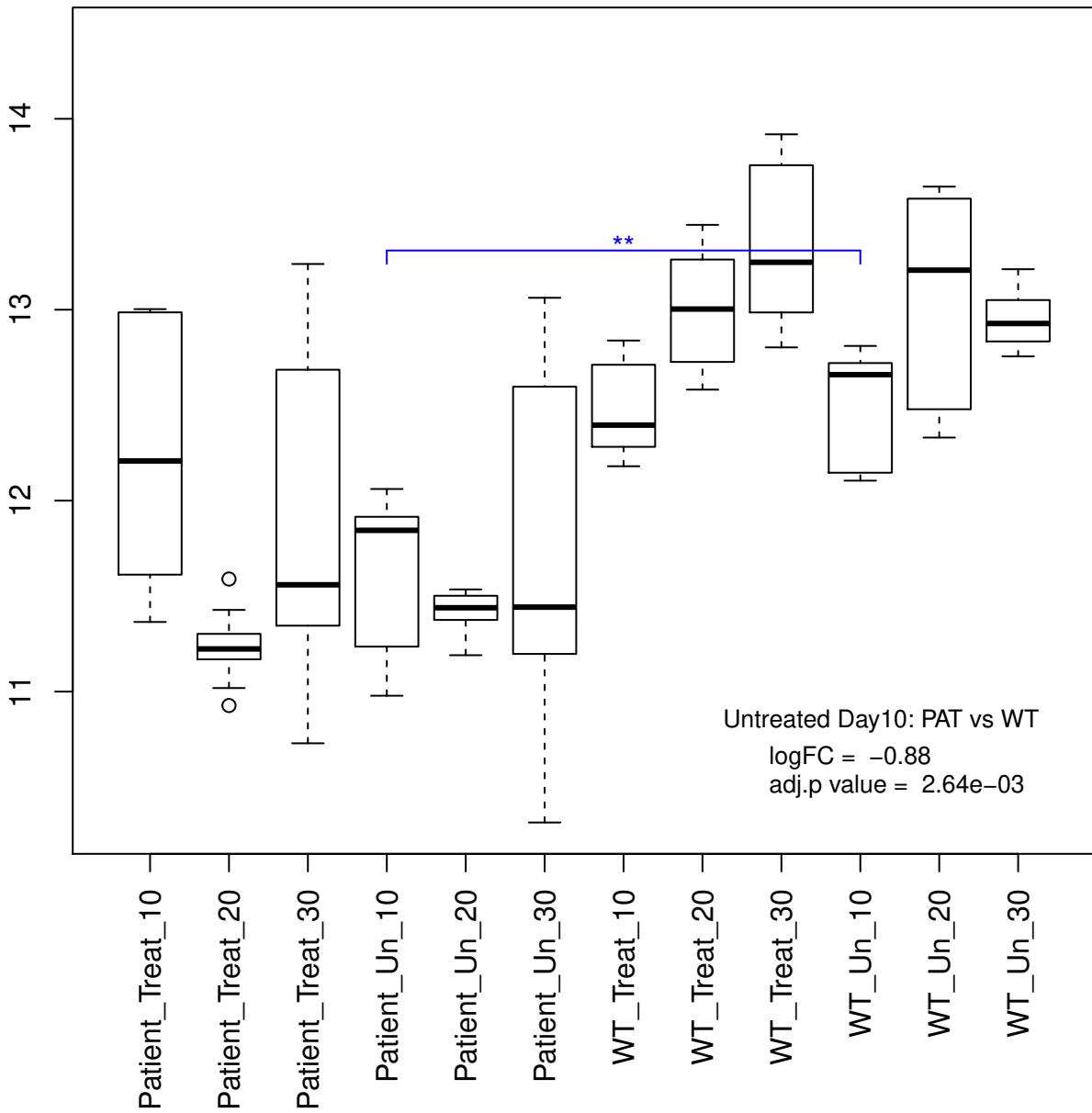
BGLR (ab1005)



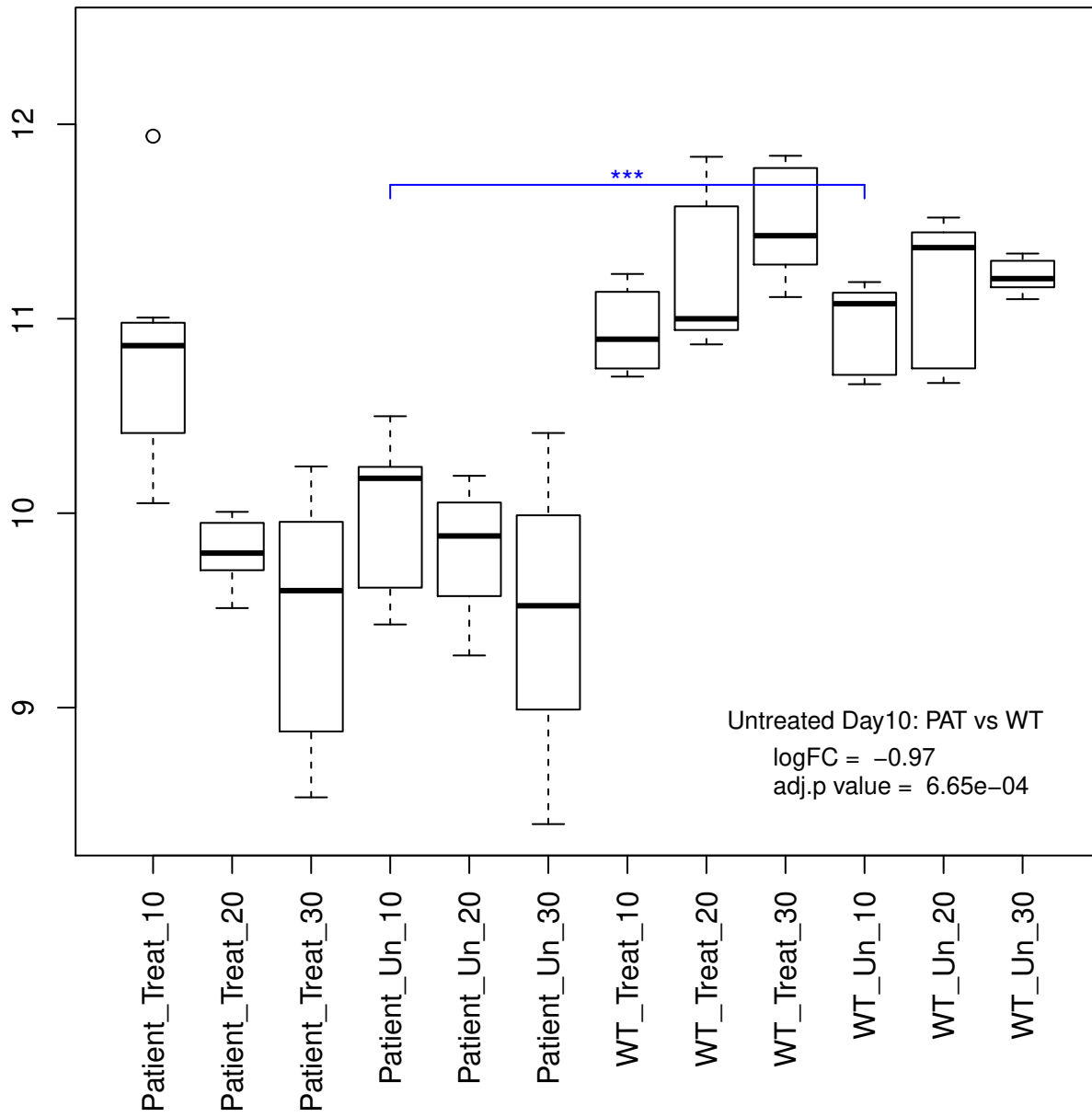
IL16 (ab1009)



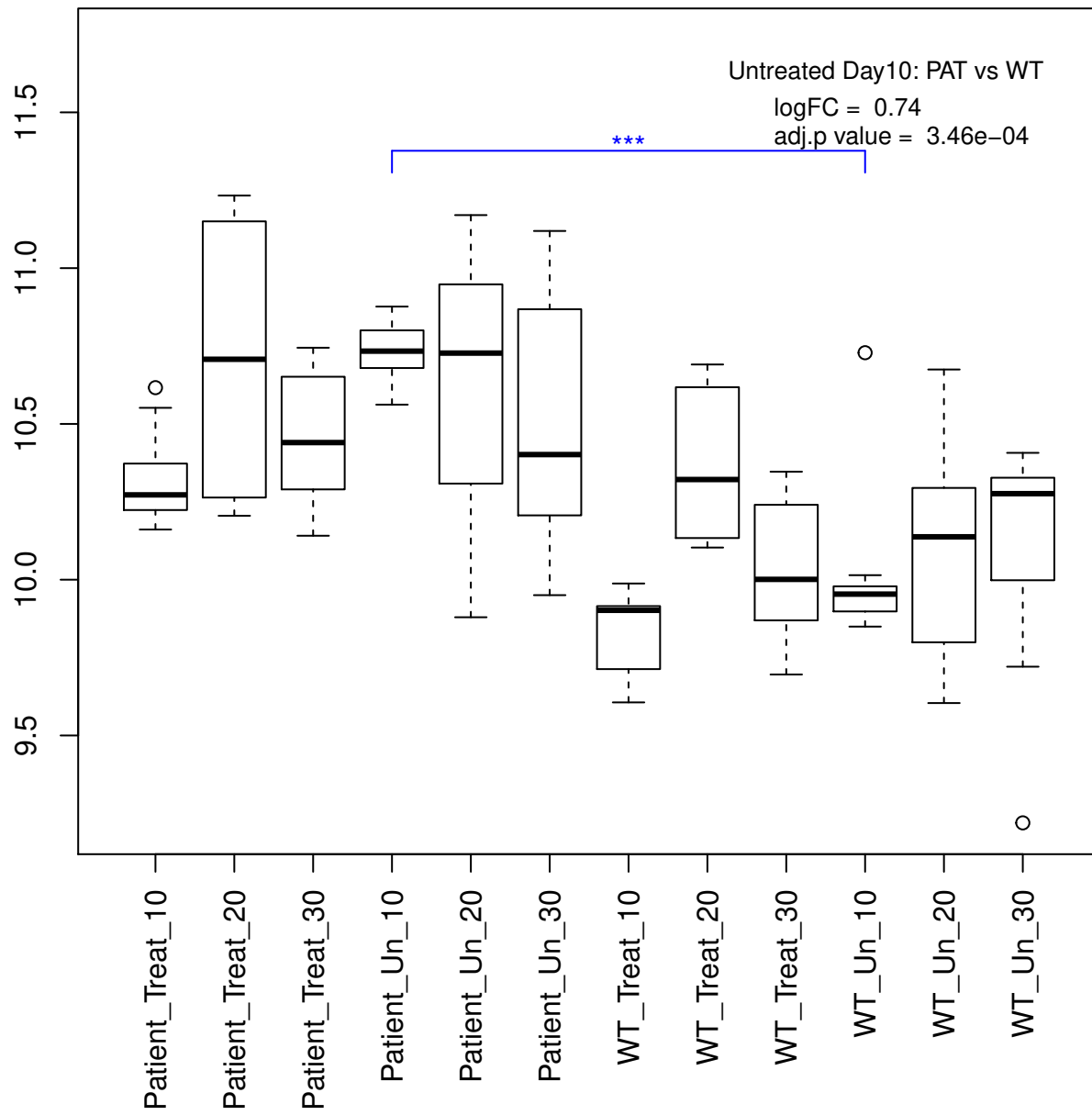
PIM2 (ab1022)



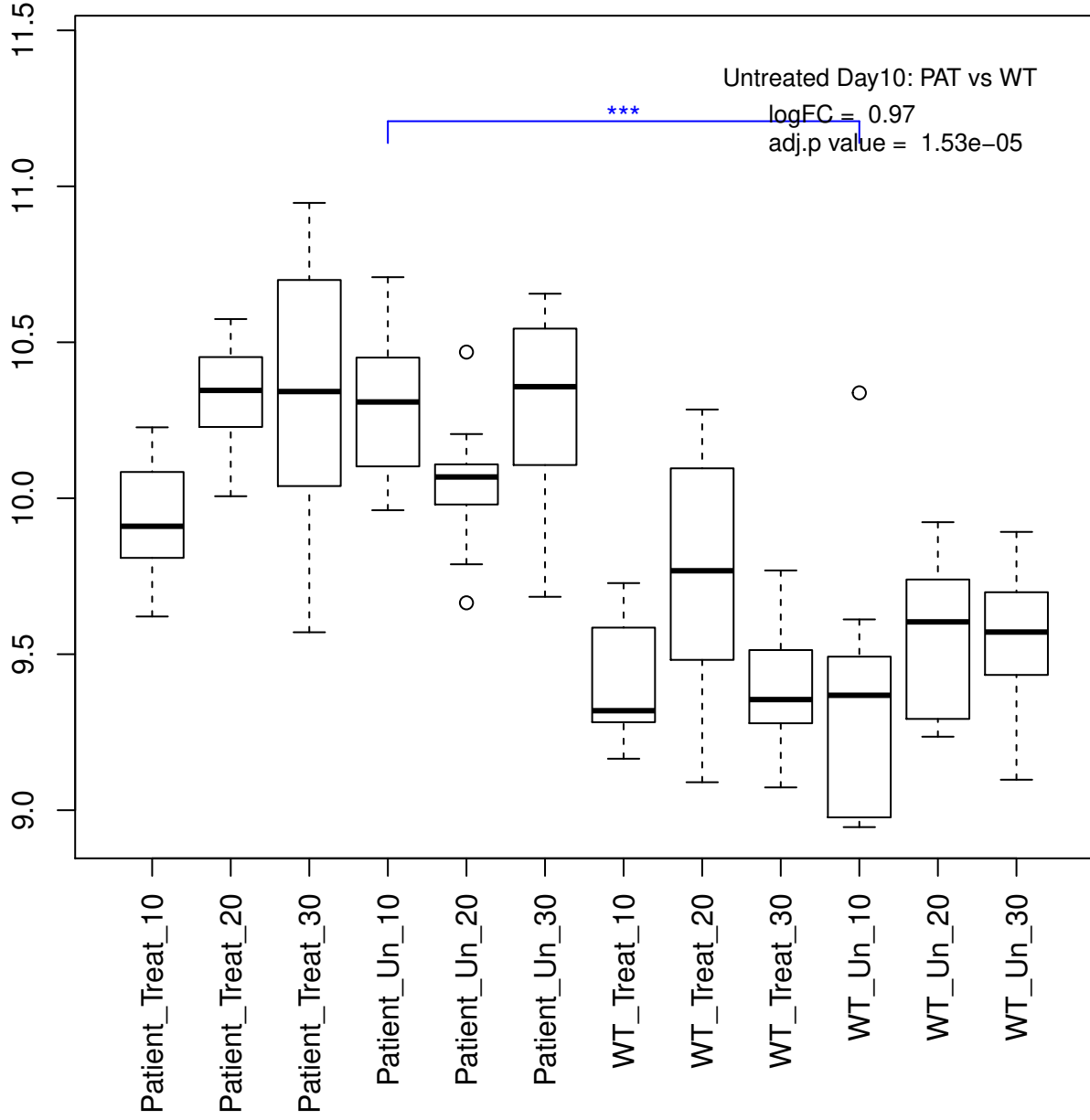
NEP (ab1029)



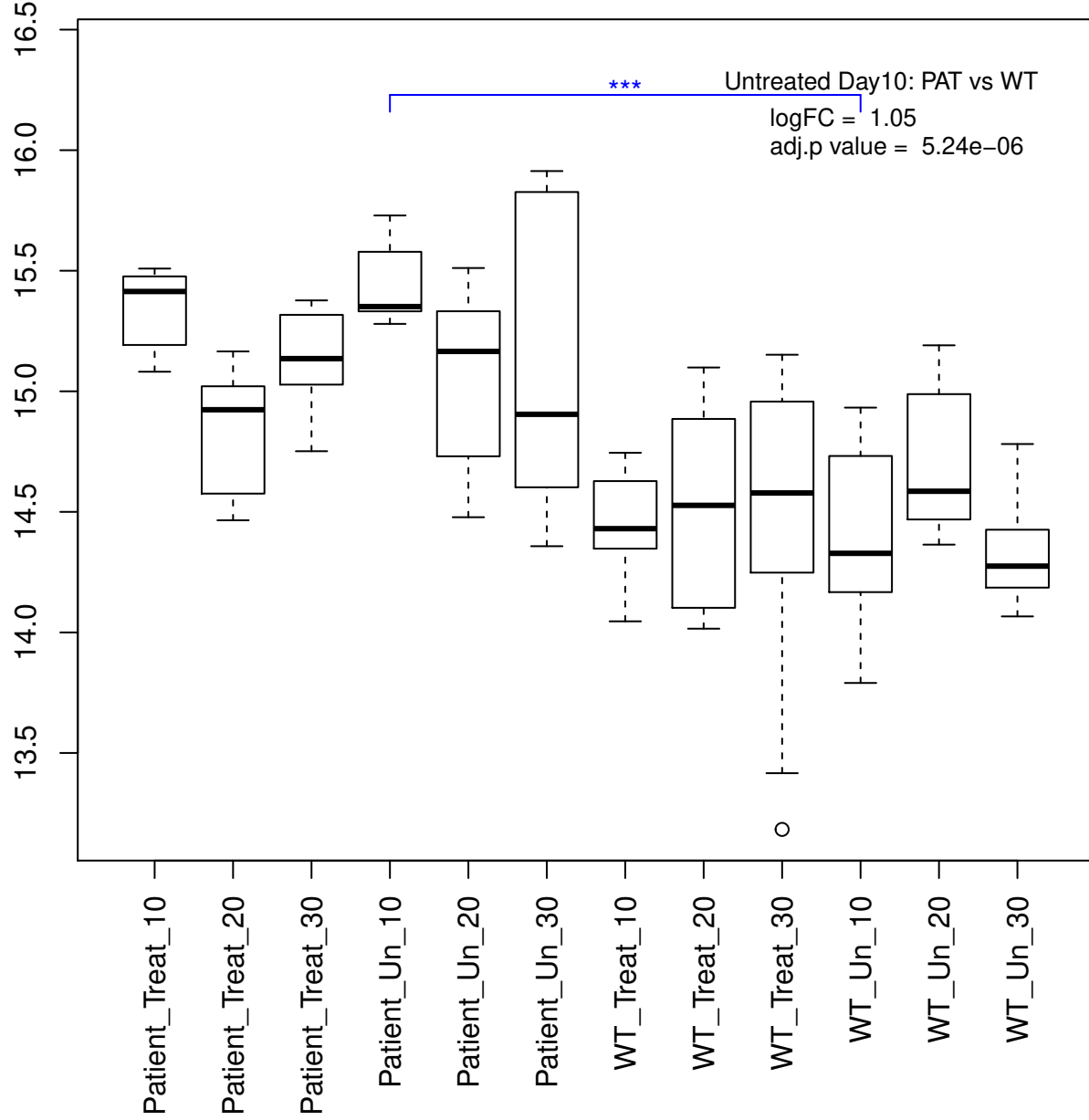
PGK1 (ab1035)



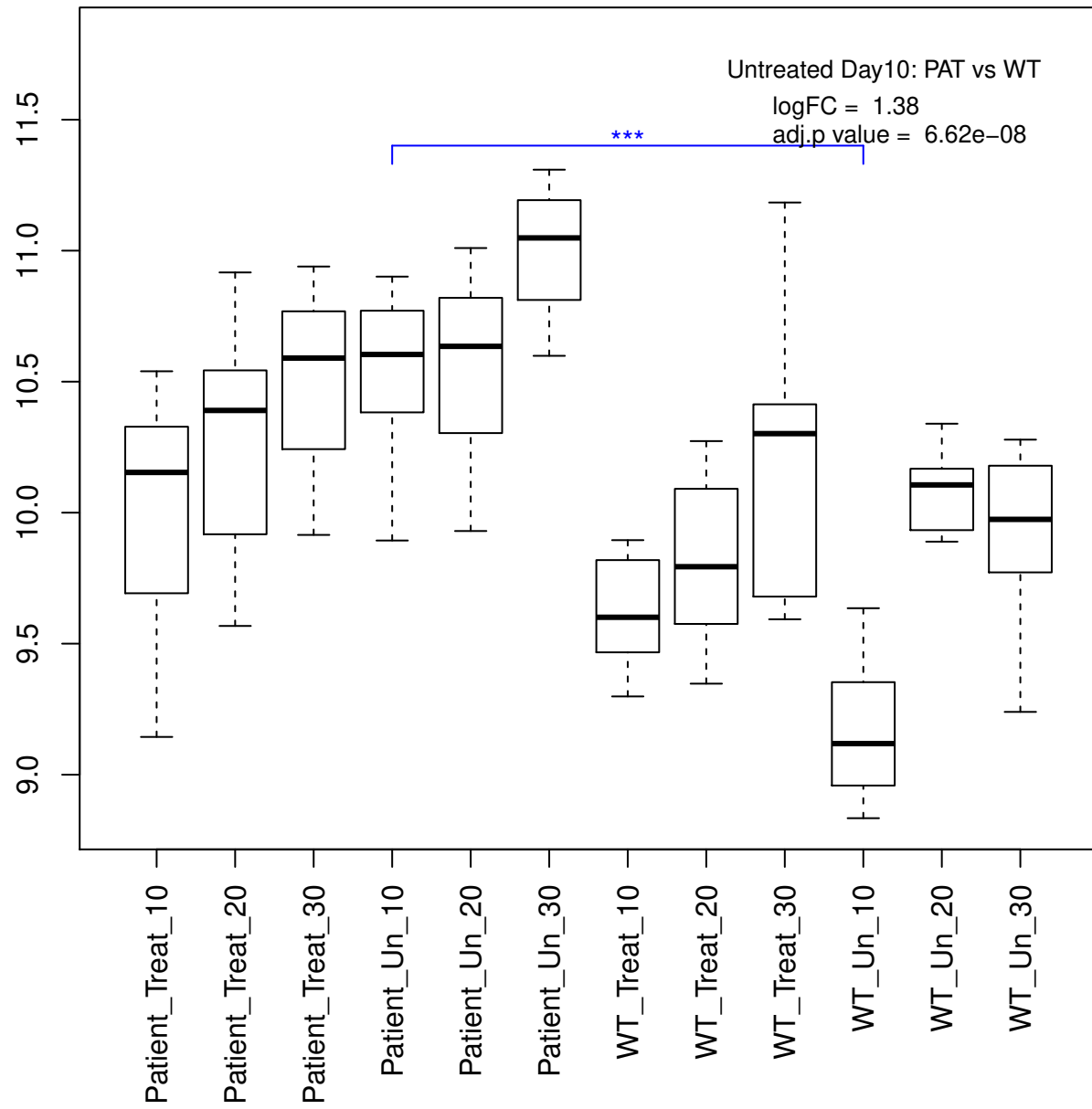
PD**C**D2 (ab1050)



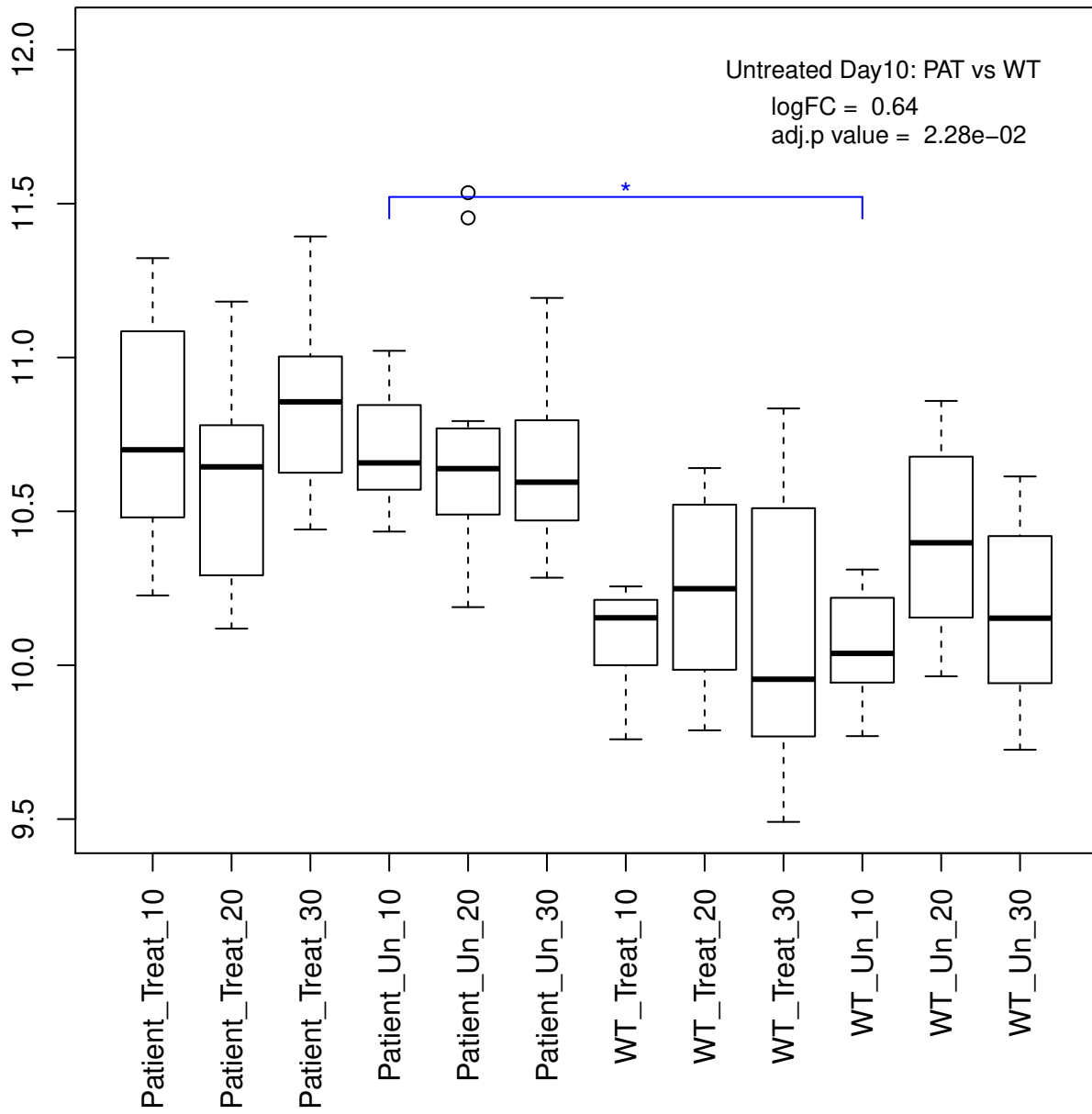
CCD50 (ab1051)



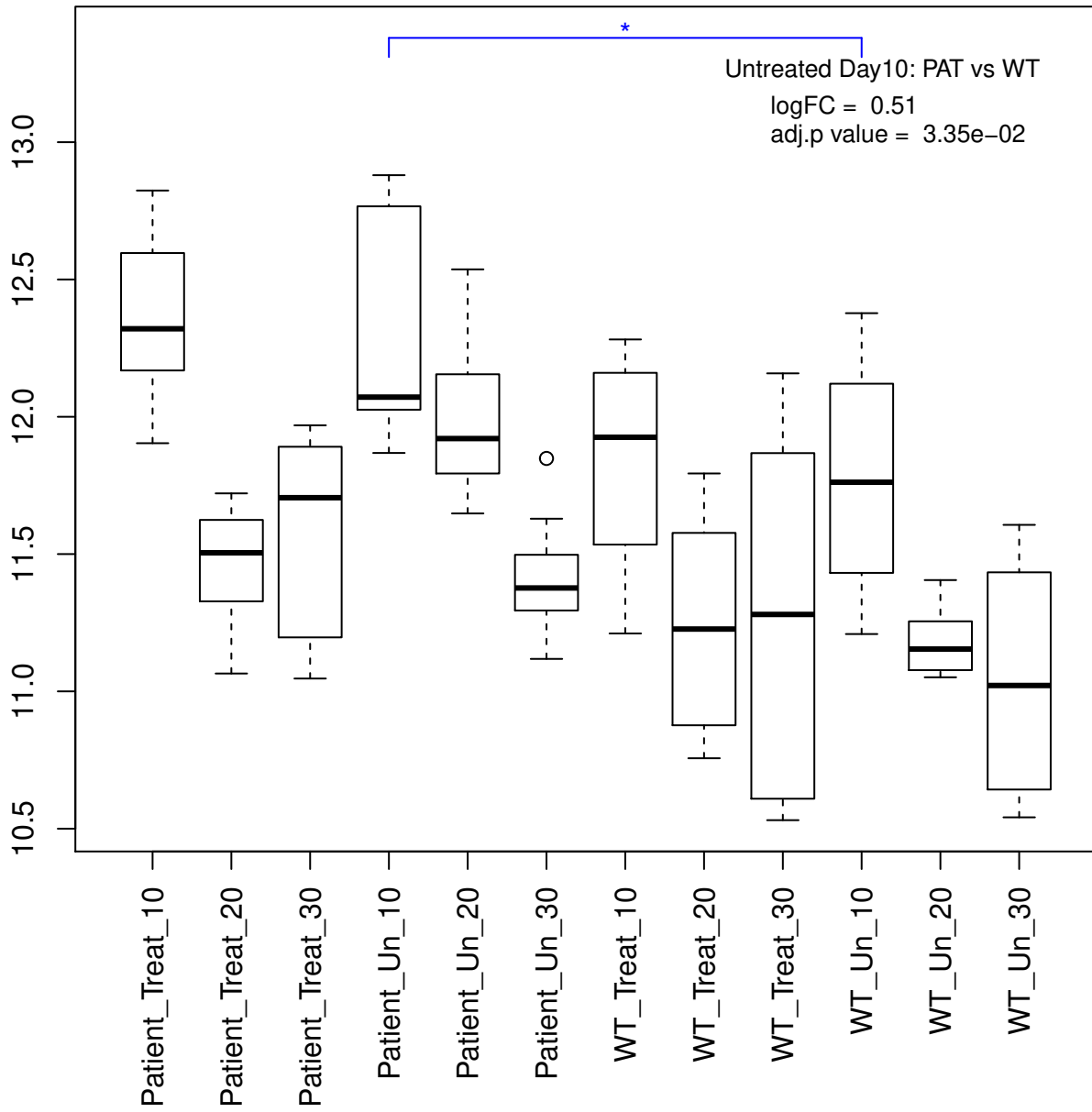
3BP5 (ab1052)



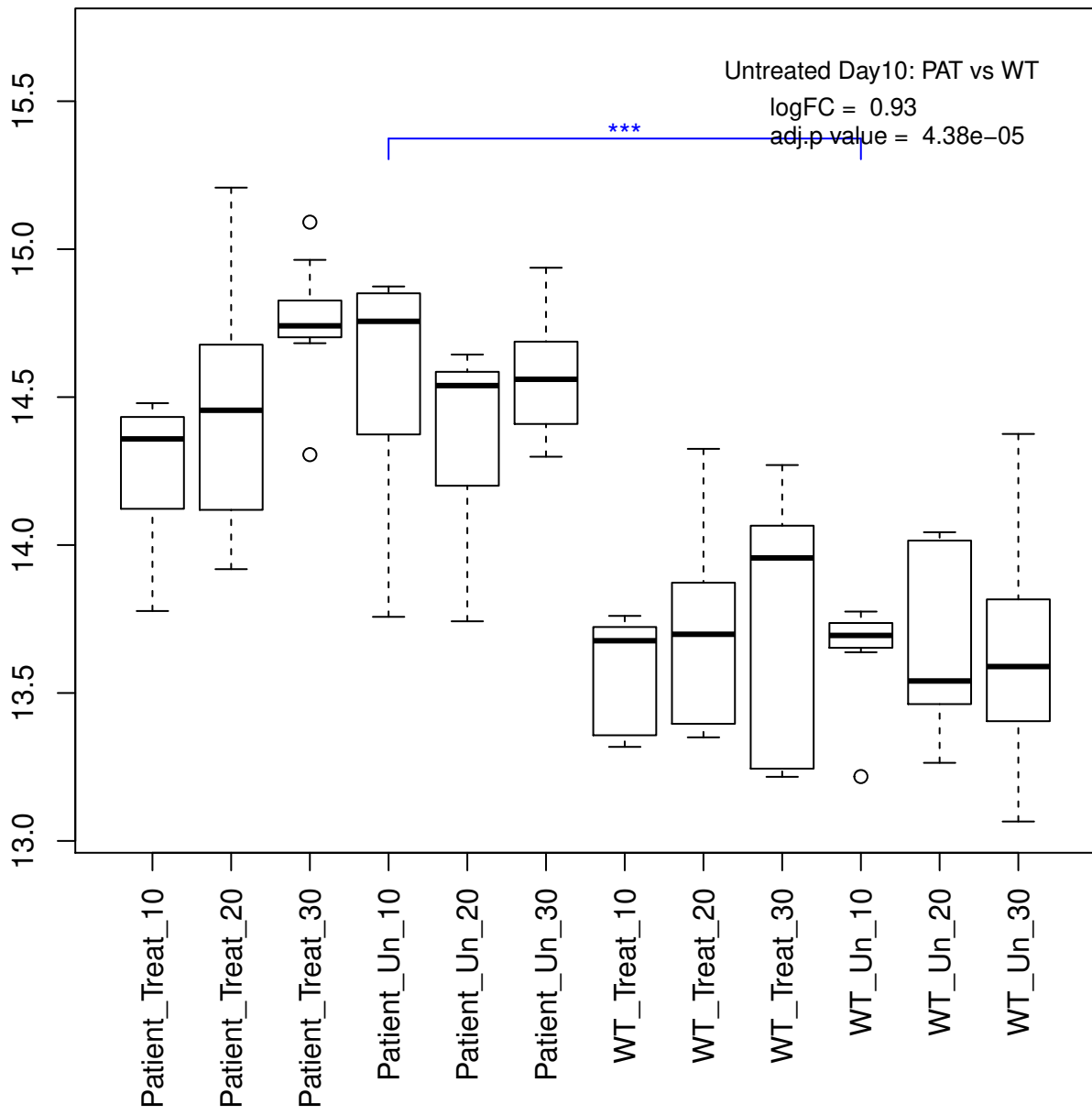
CSF2 (ab1053)



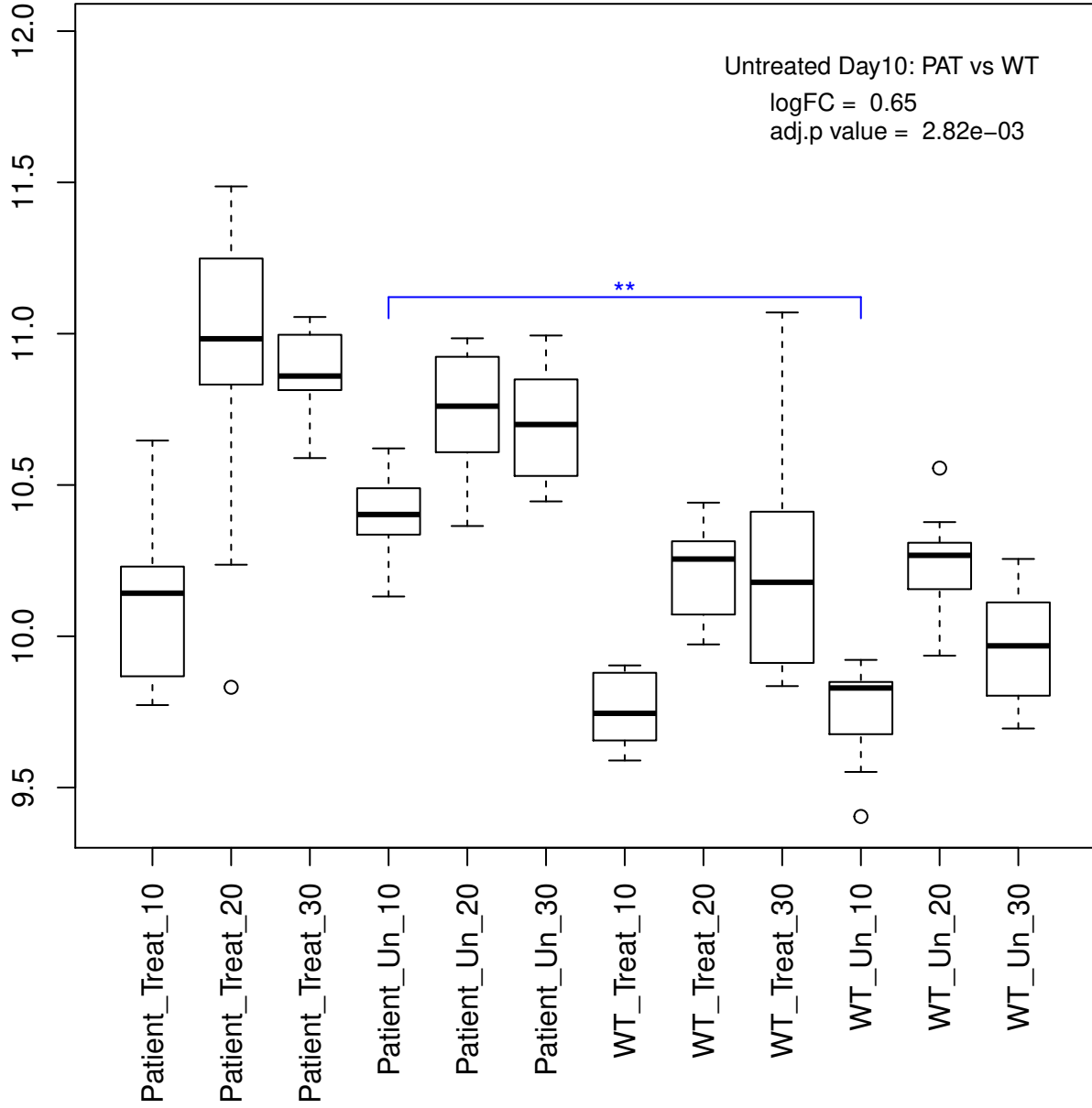
FGF1 (ab1055)



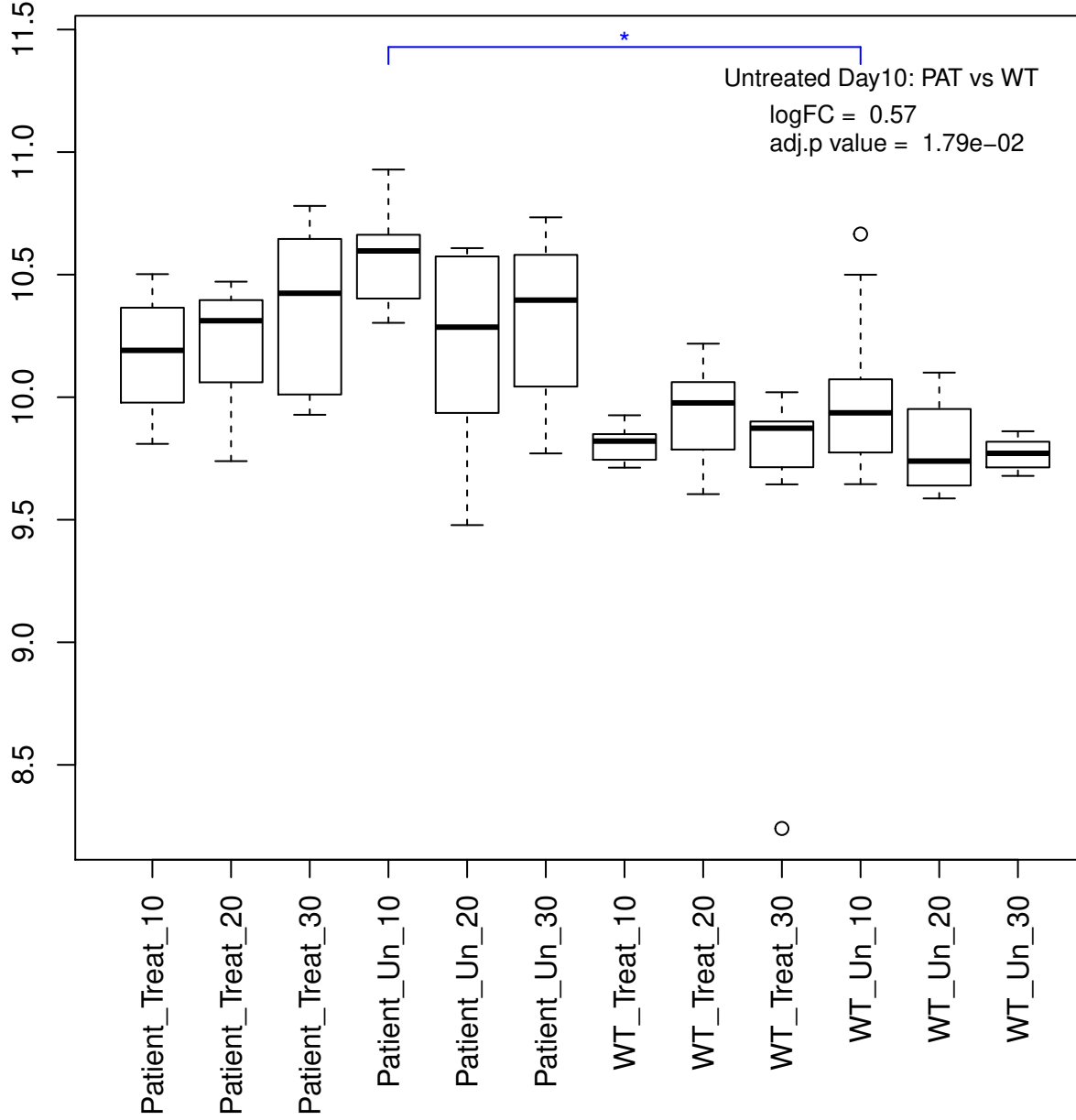
CXCR5 (ab1059)



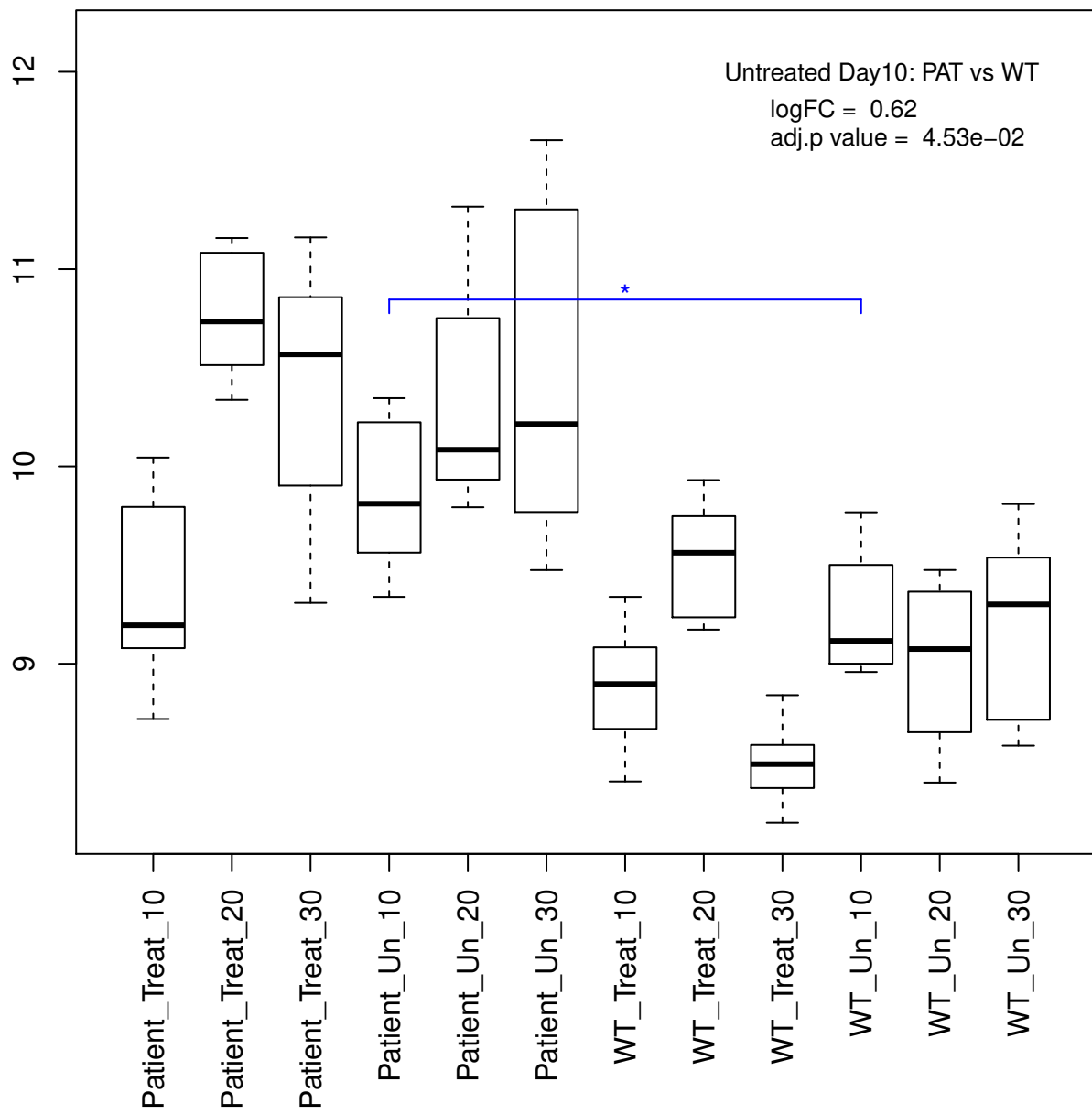
IFI6 (ab1063)



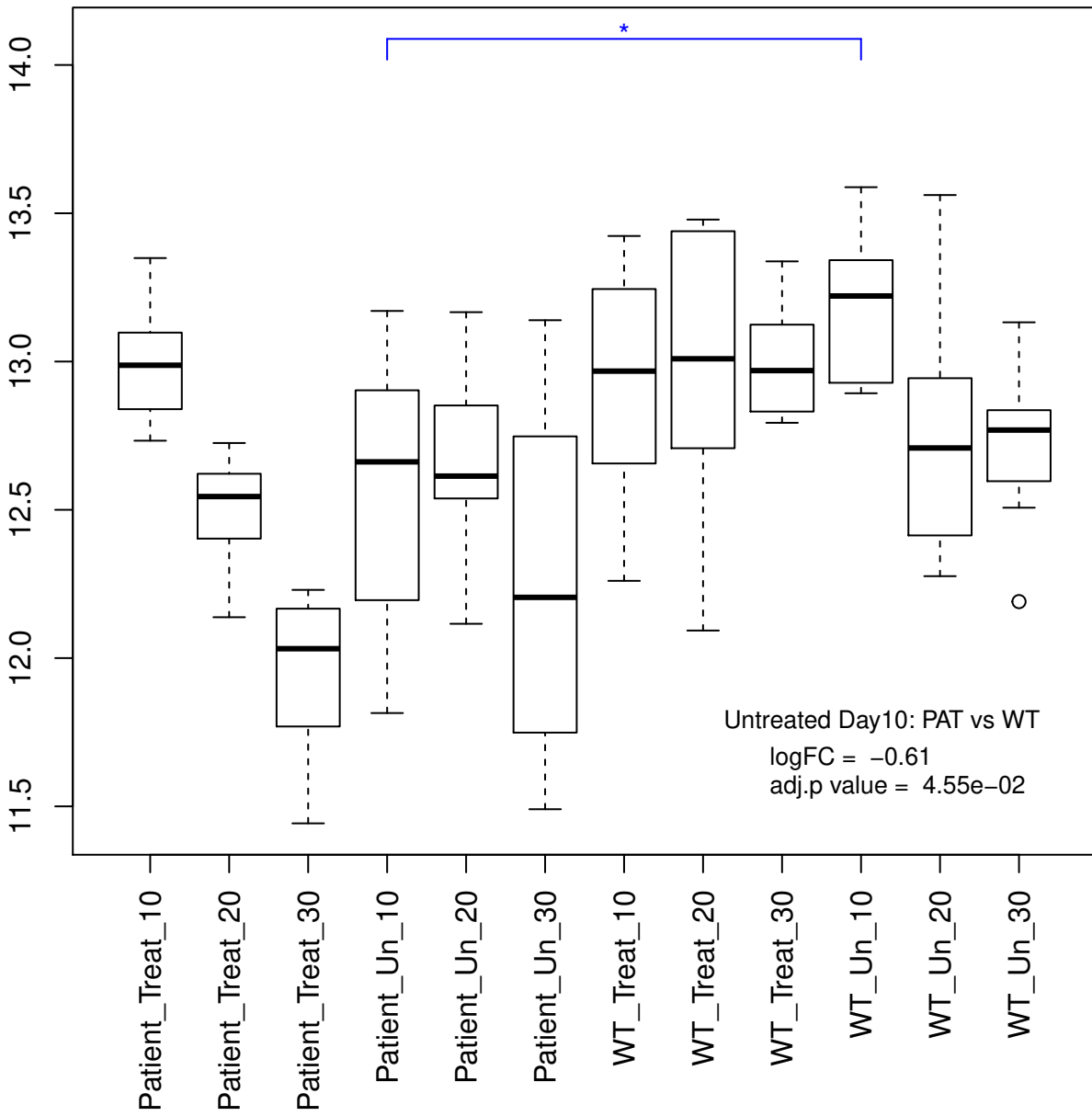
AURKB (ab1071)



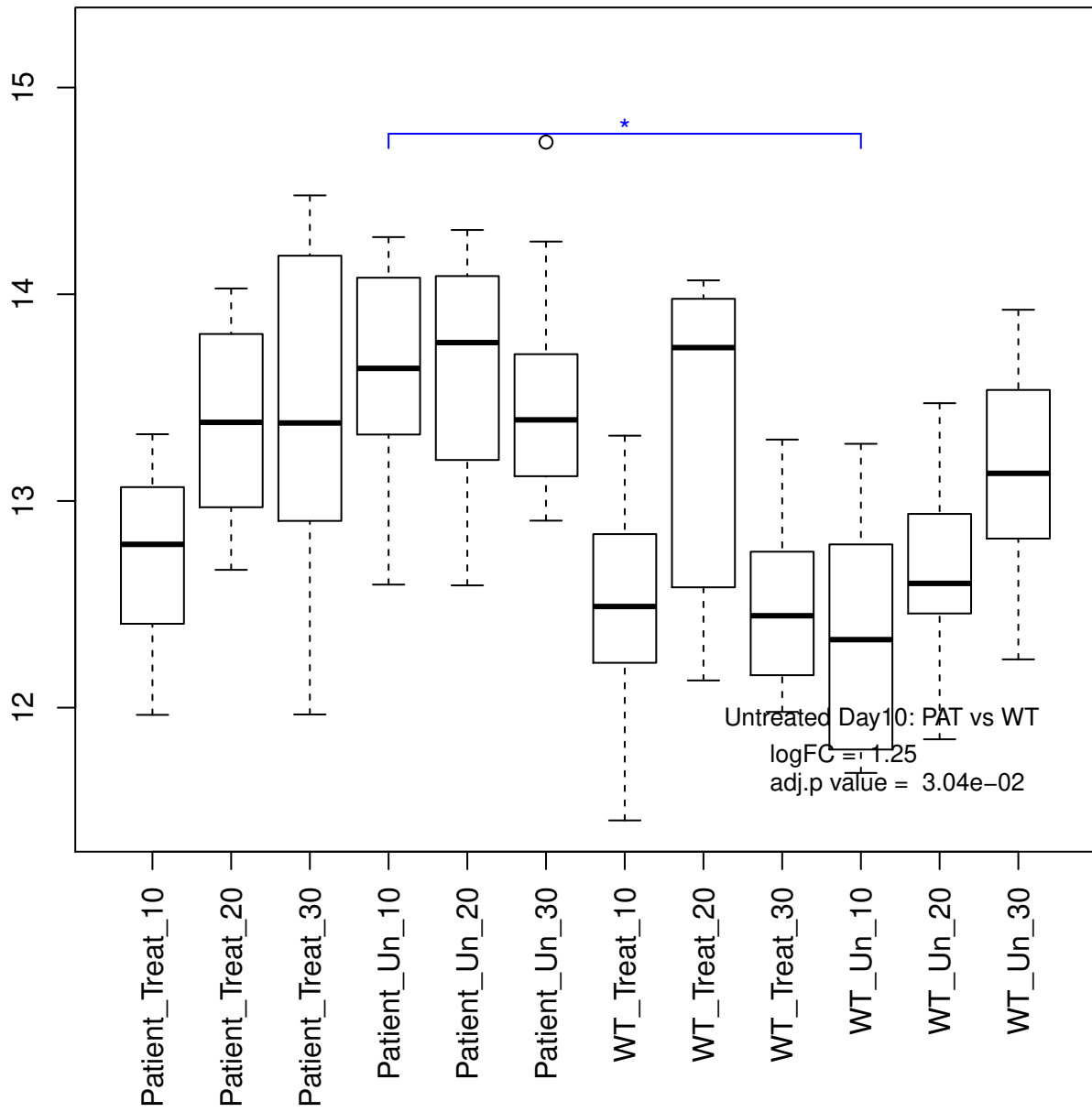
TPM2 (ab1078)



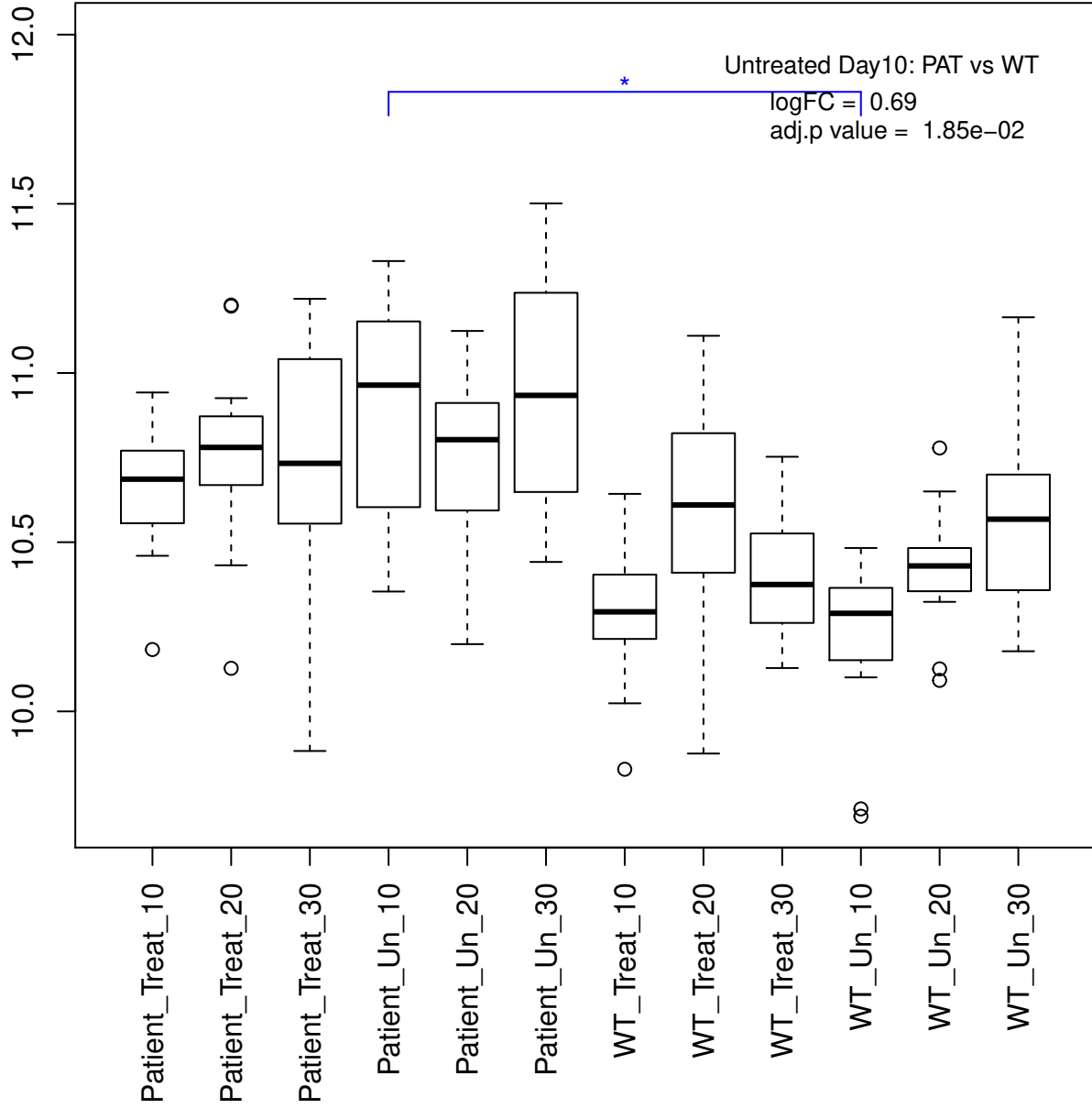
VDR (ab1080)



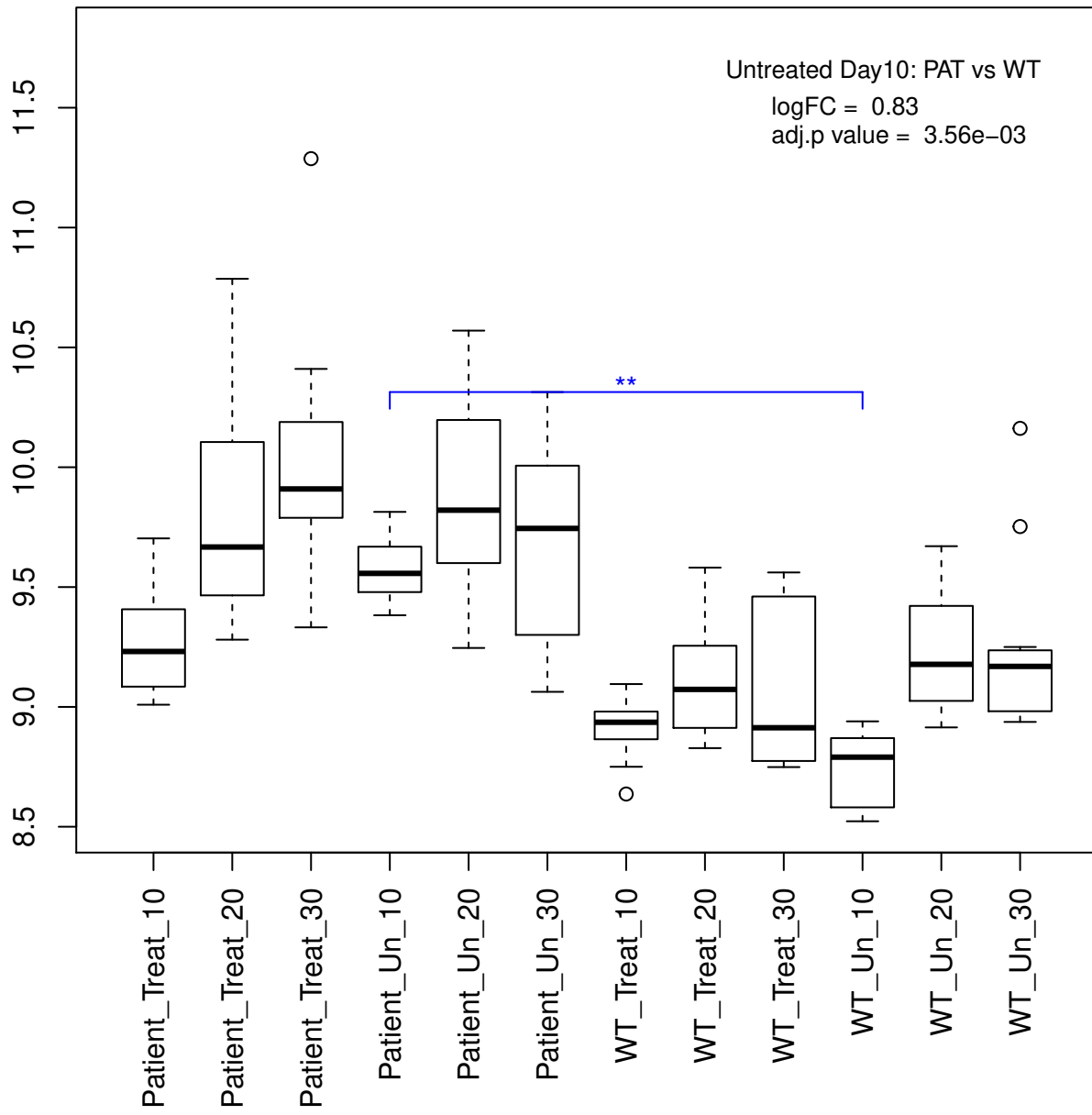
MUC1 (ab1087)



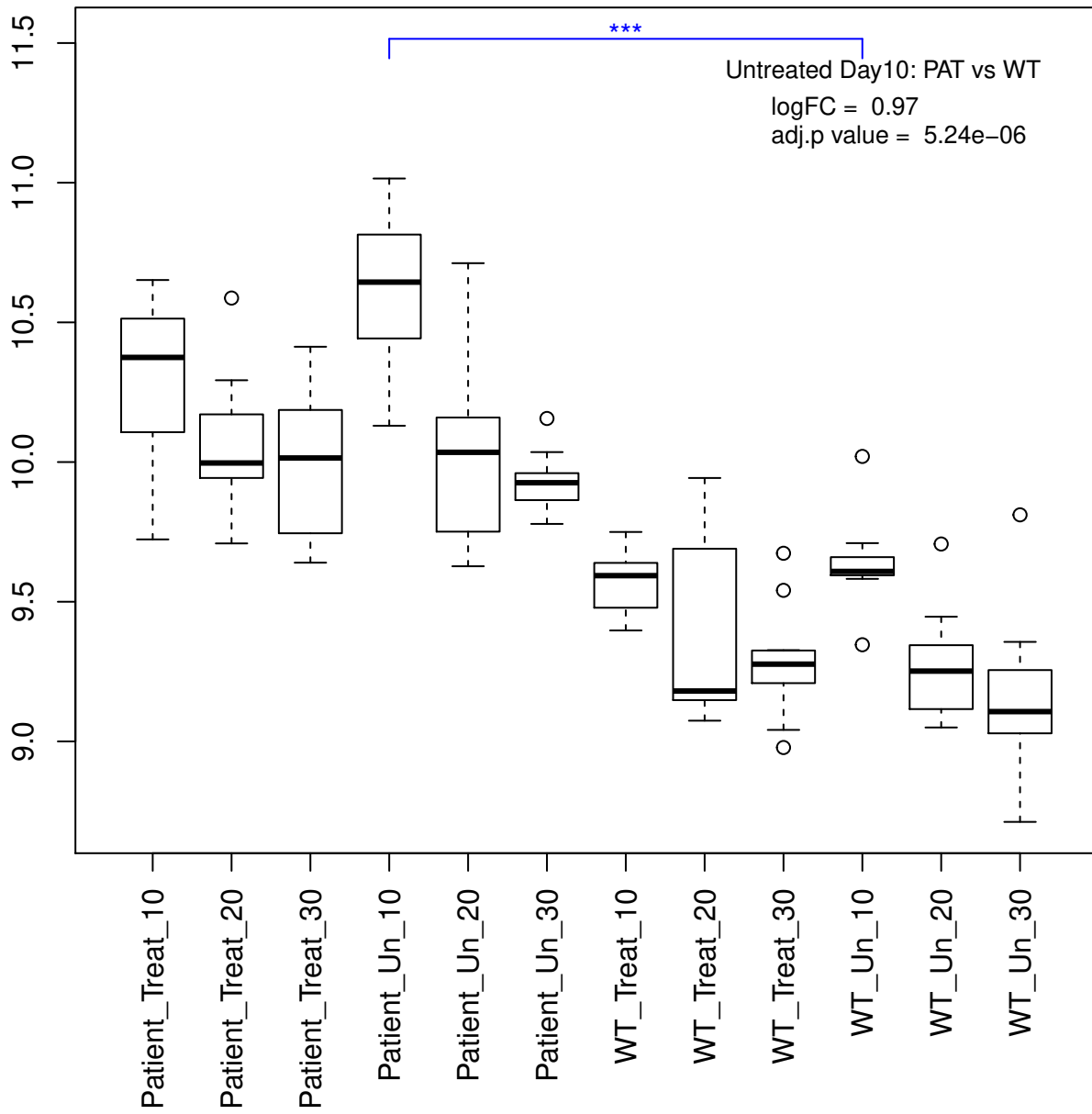
IL12A (ab1088)



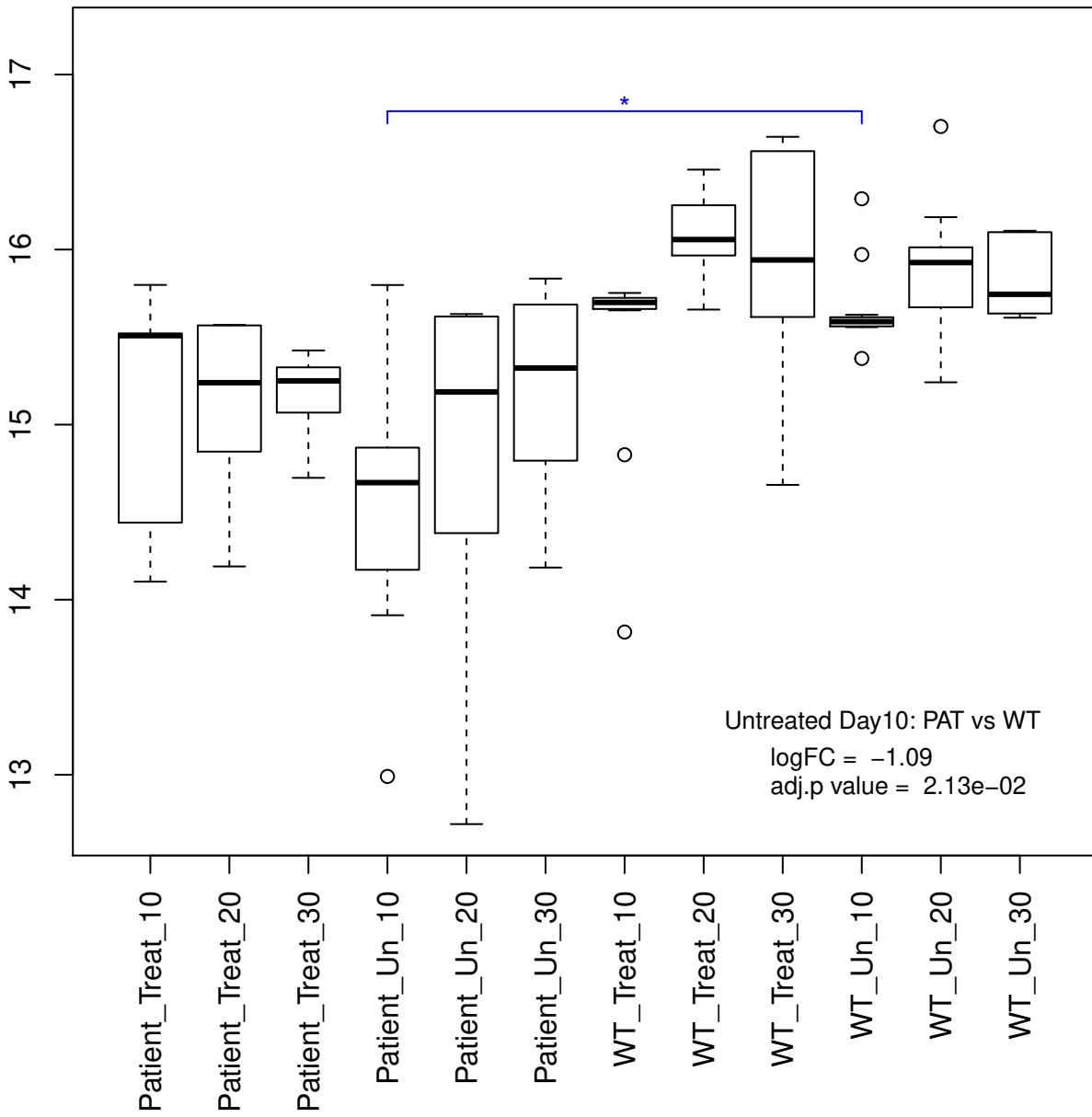
DKK1 (ab1094)



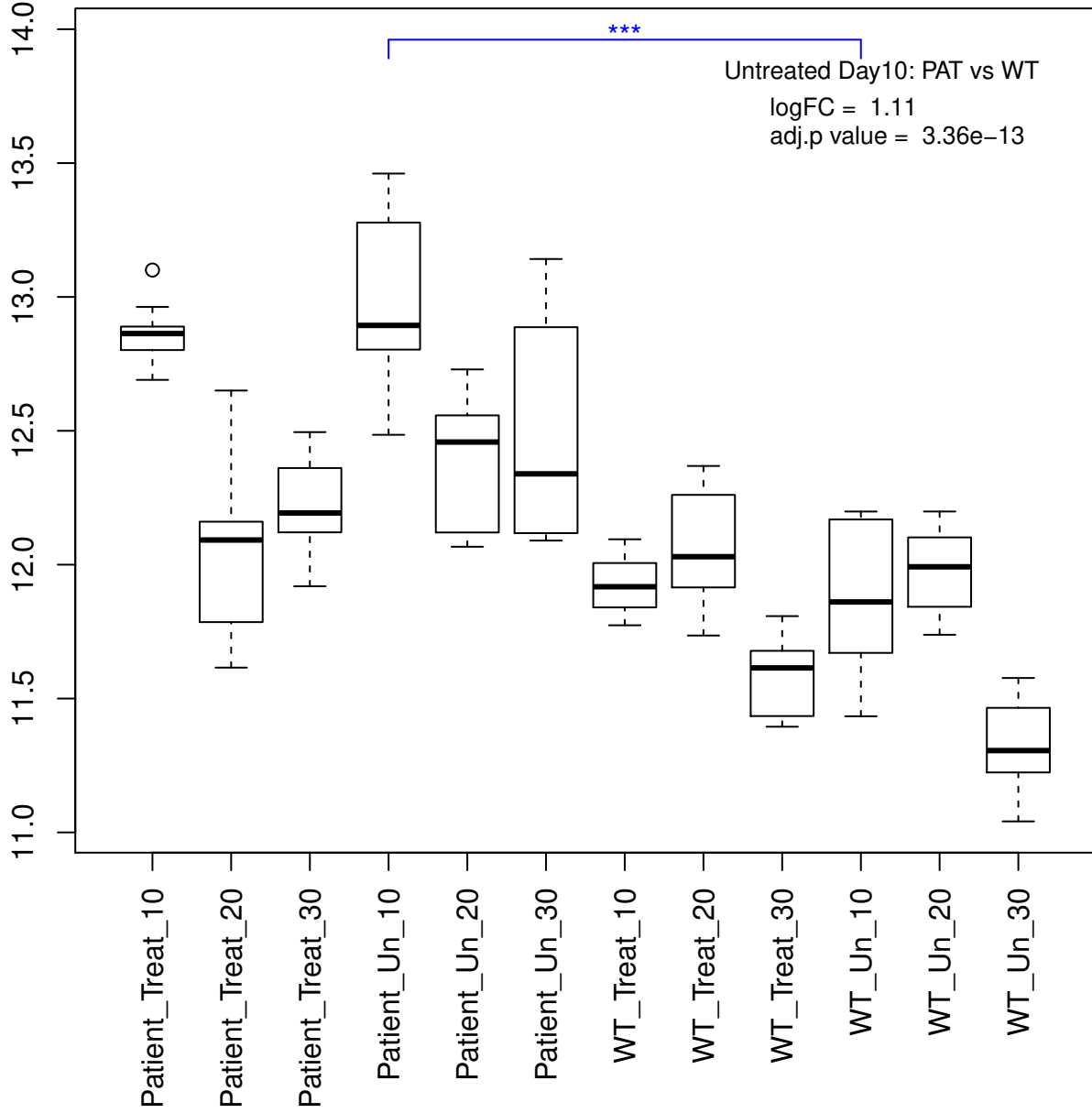
JUN (ab1107)



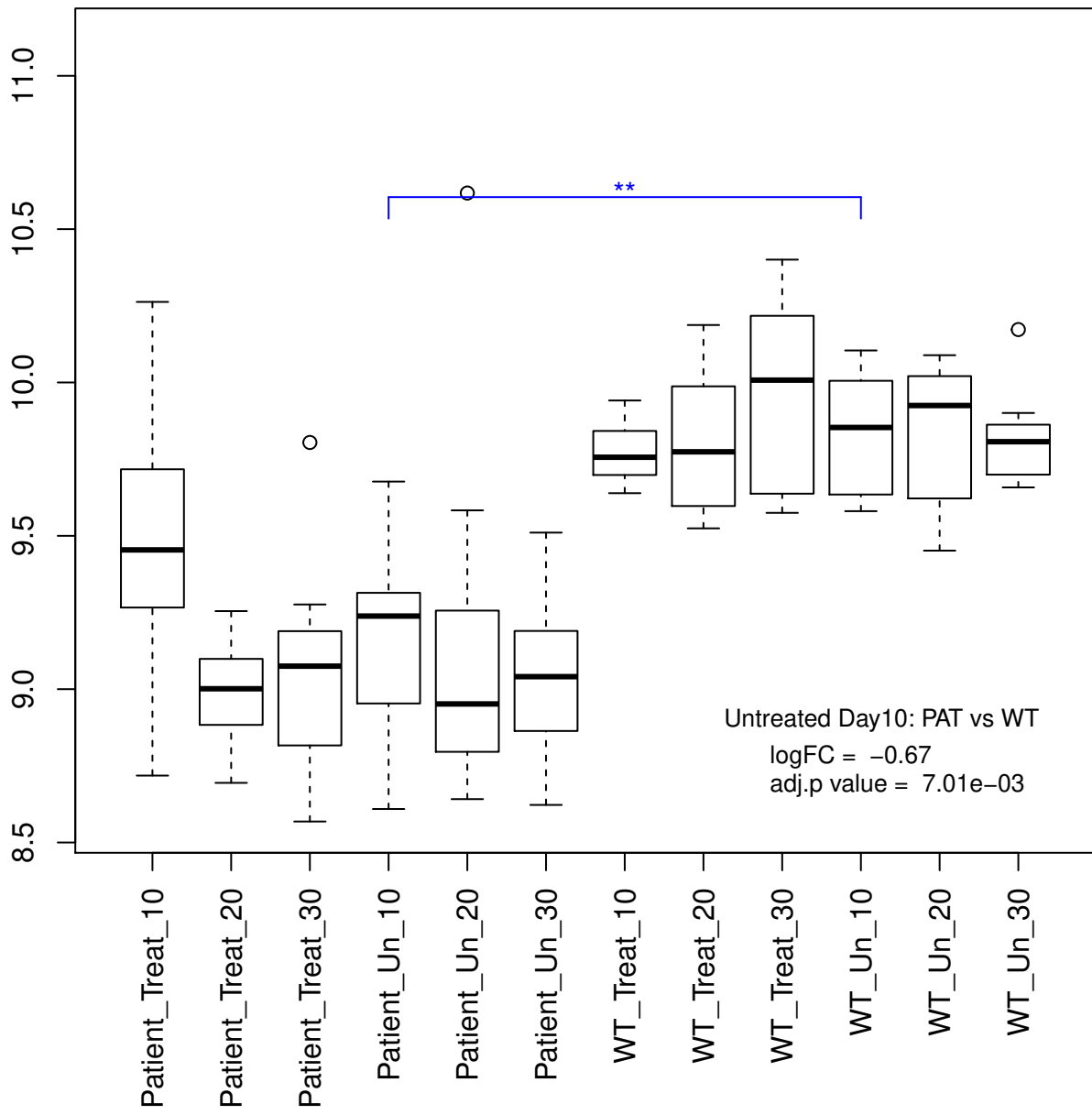
IL2 (ab1115)



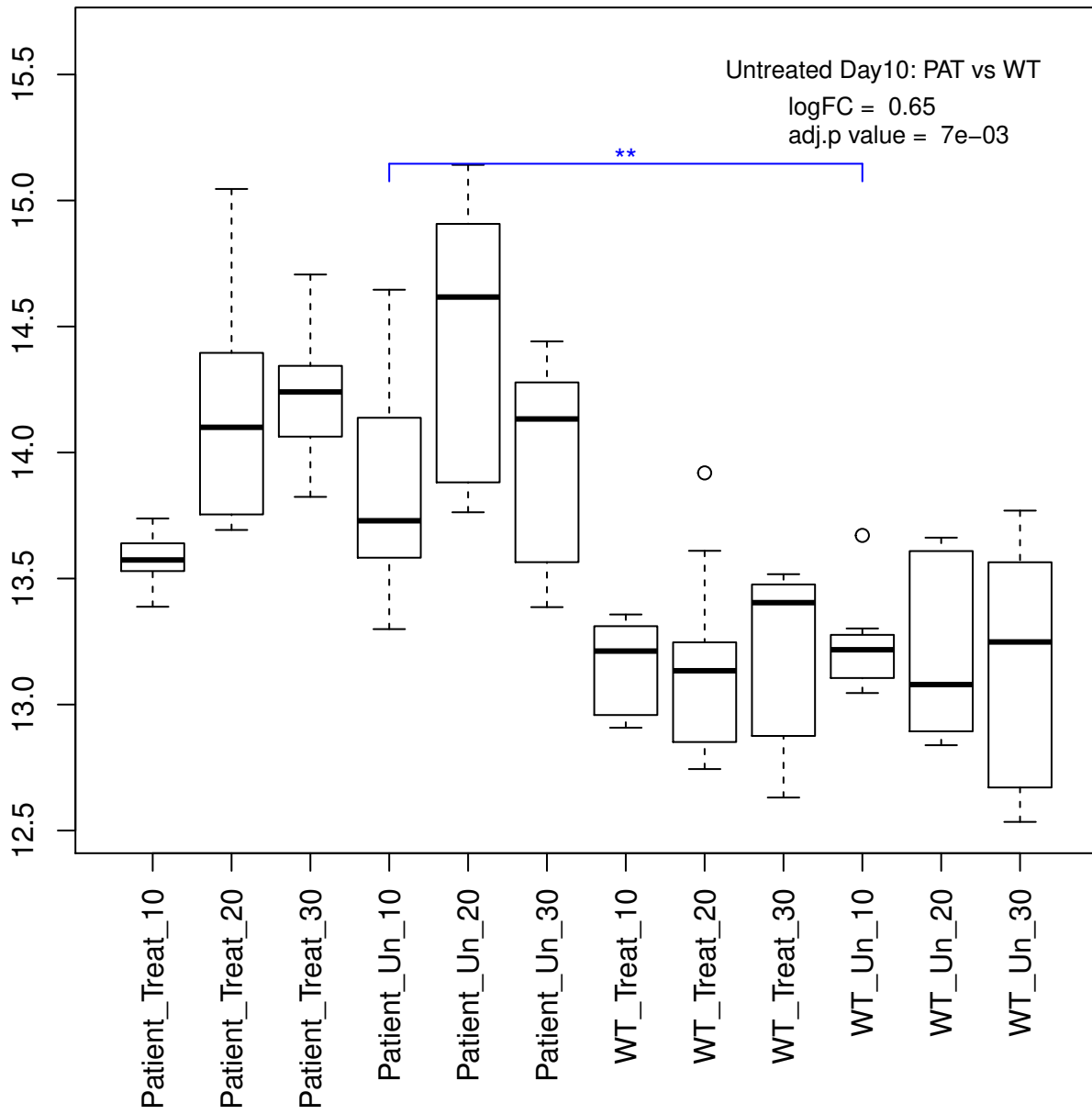
PRKDC (ab1124)



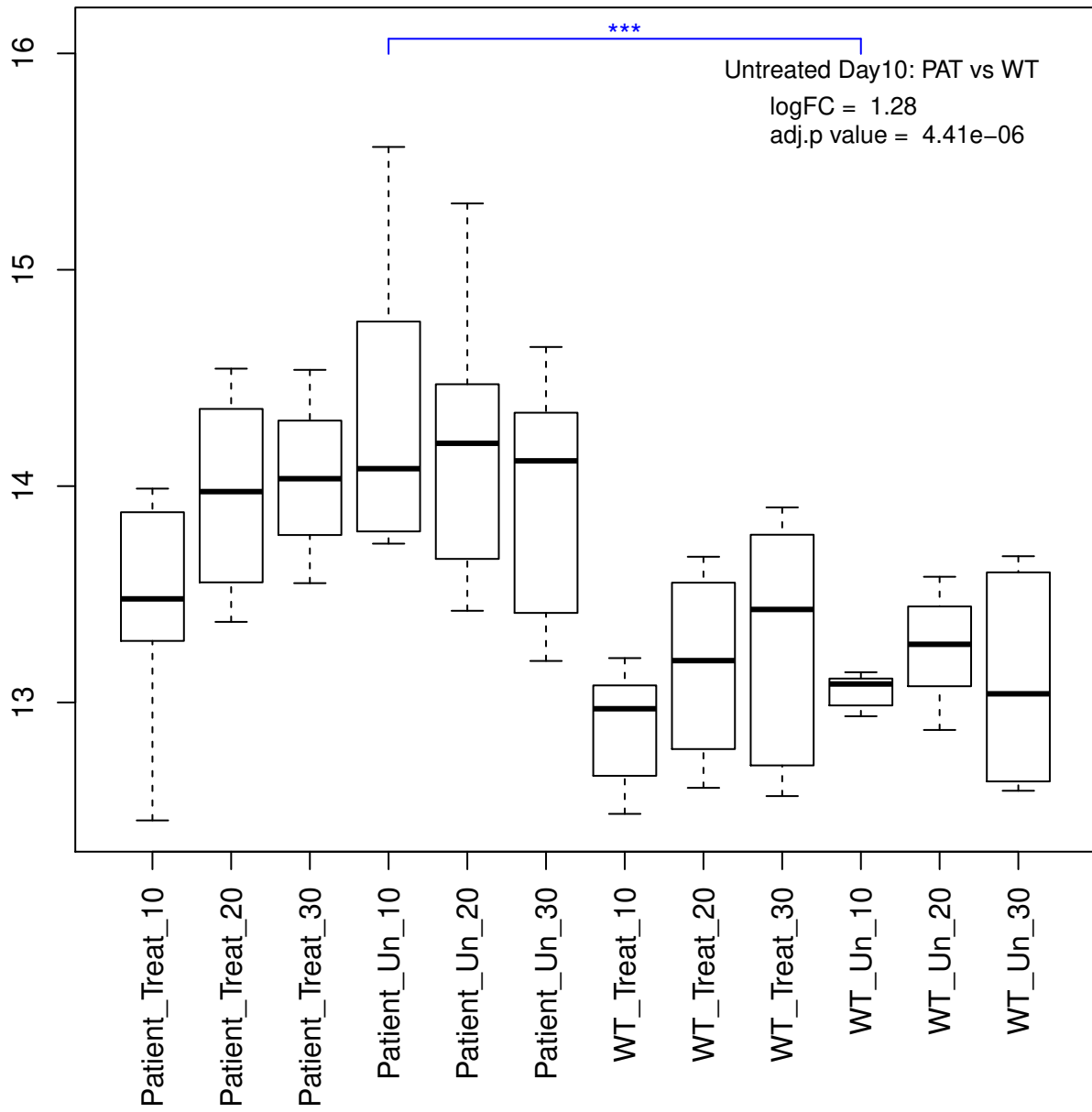
VTCN1 (ab1131)



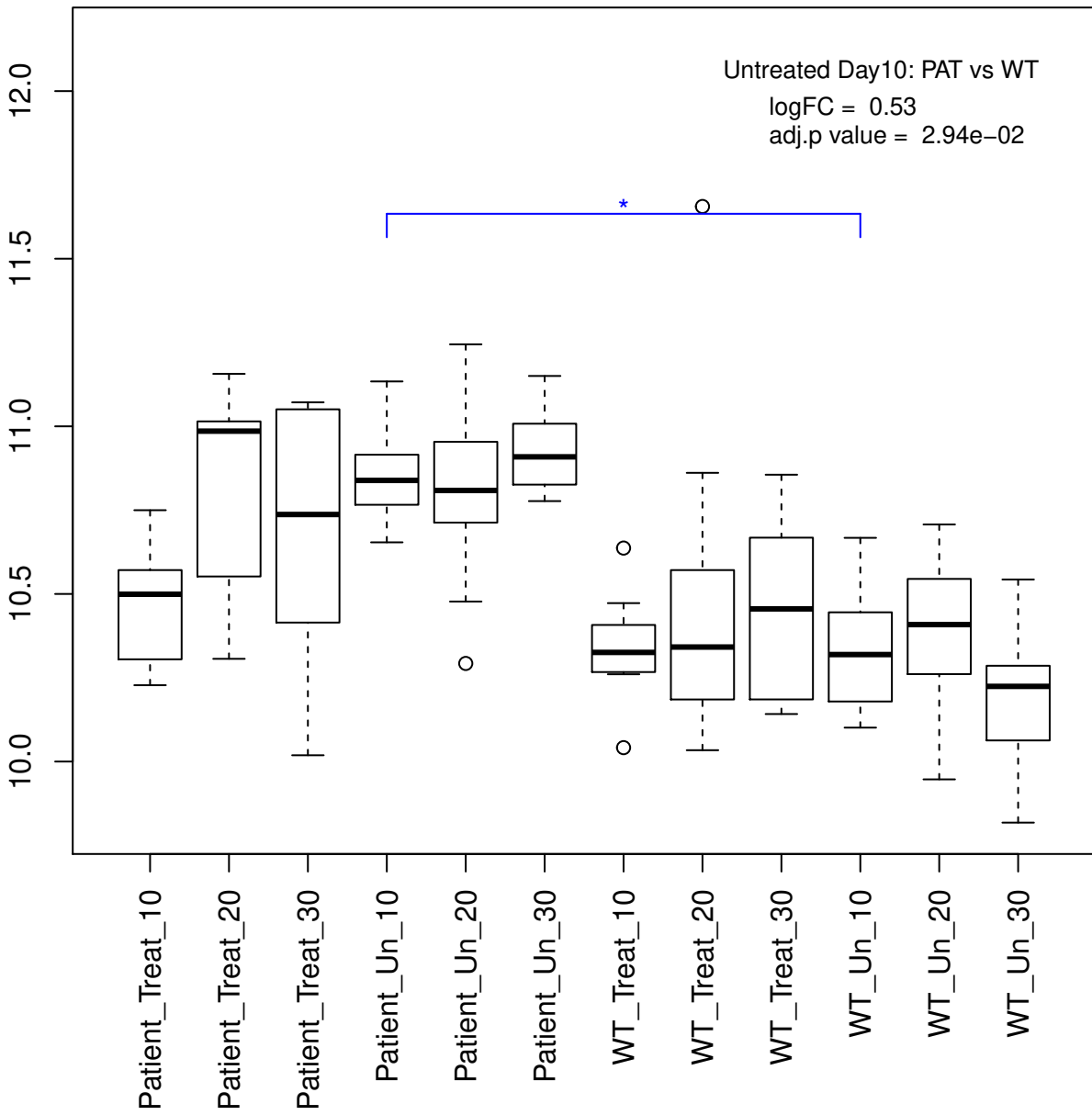
JAK3 (ab1149)



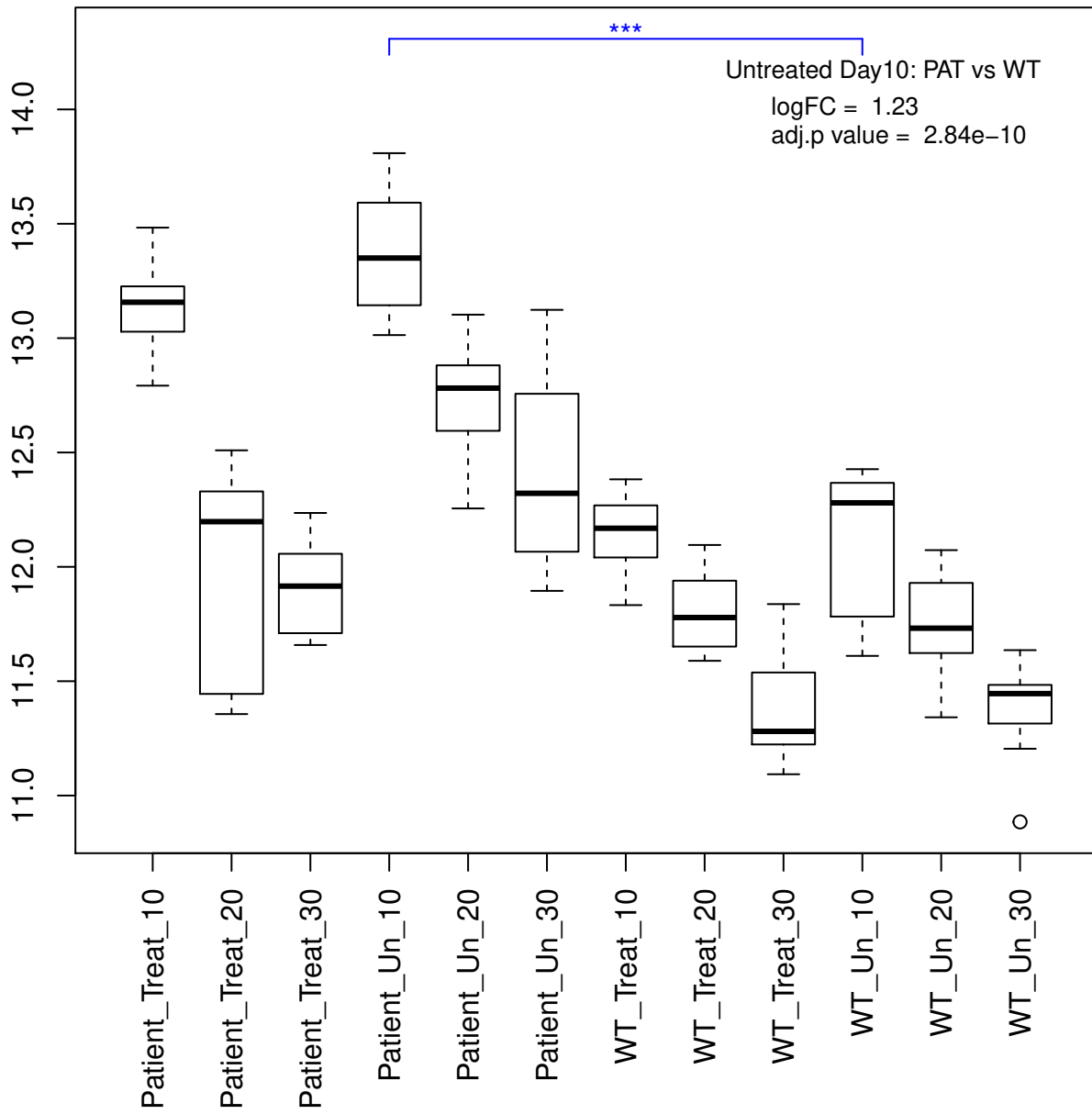
STAT1 (ab1151)



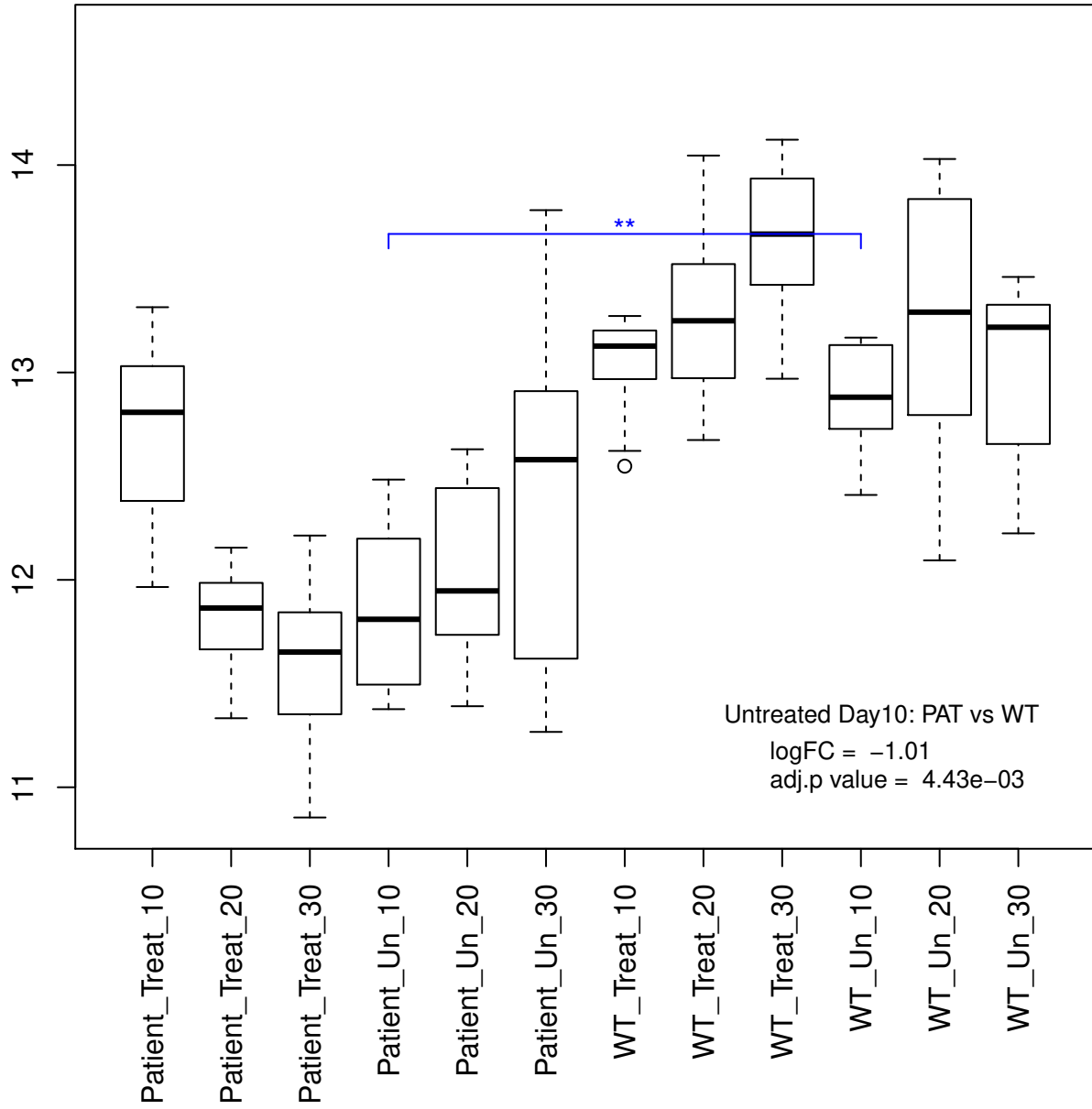
ZN658 (ab1155)



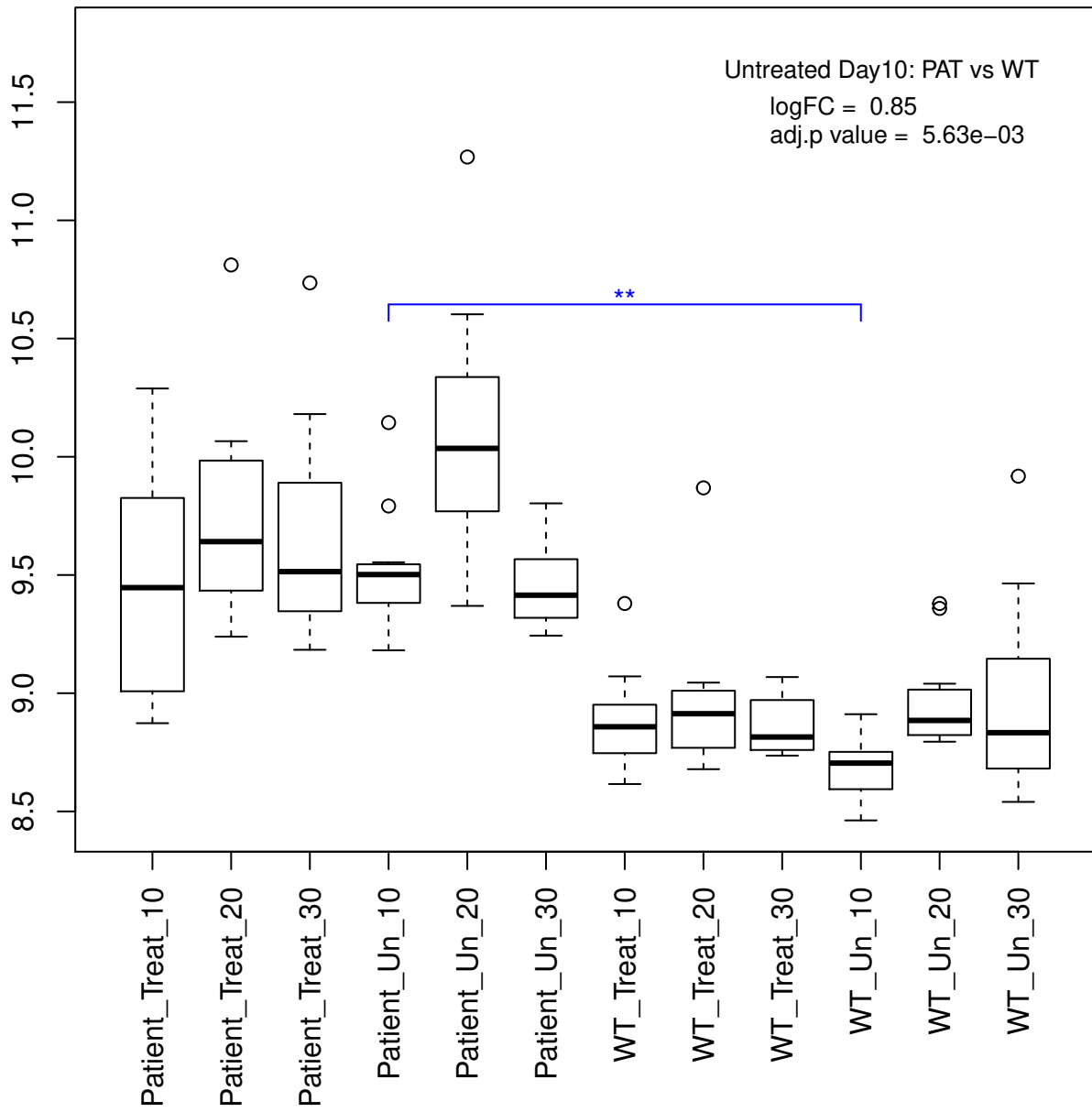
SOX9 (ab1162)



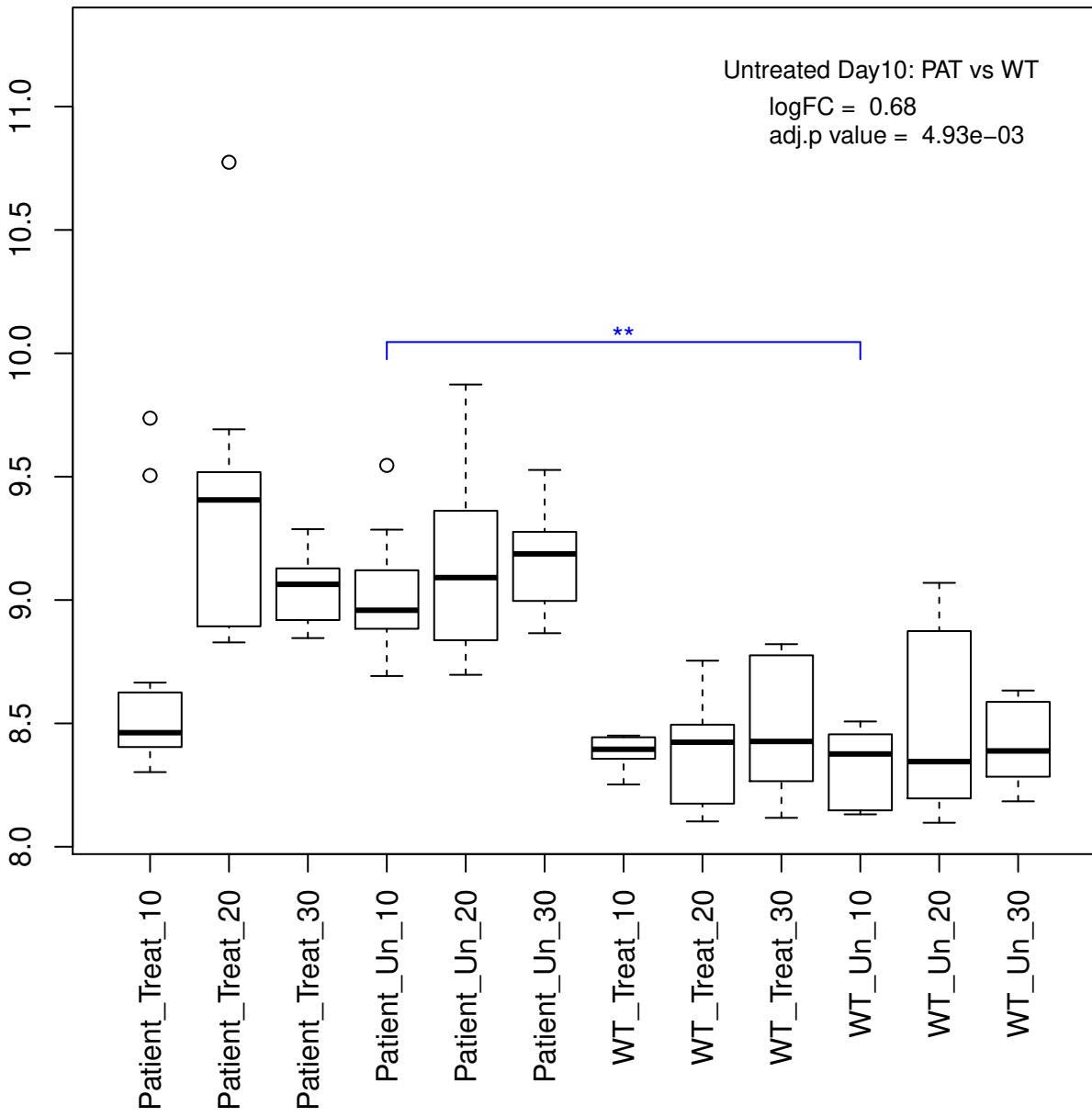
TSP3 (ab1170)



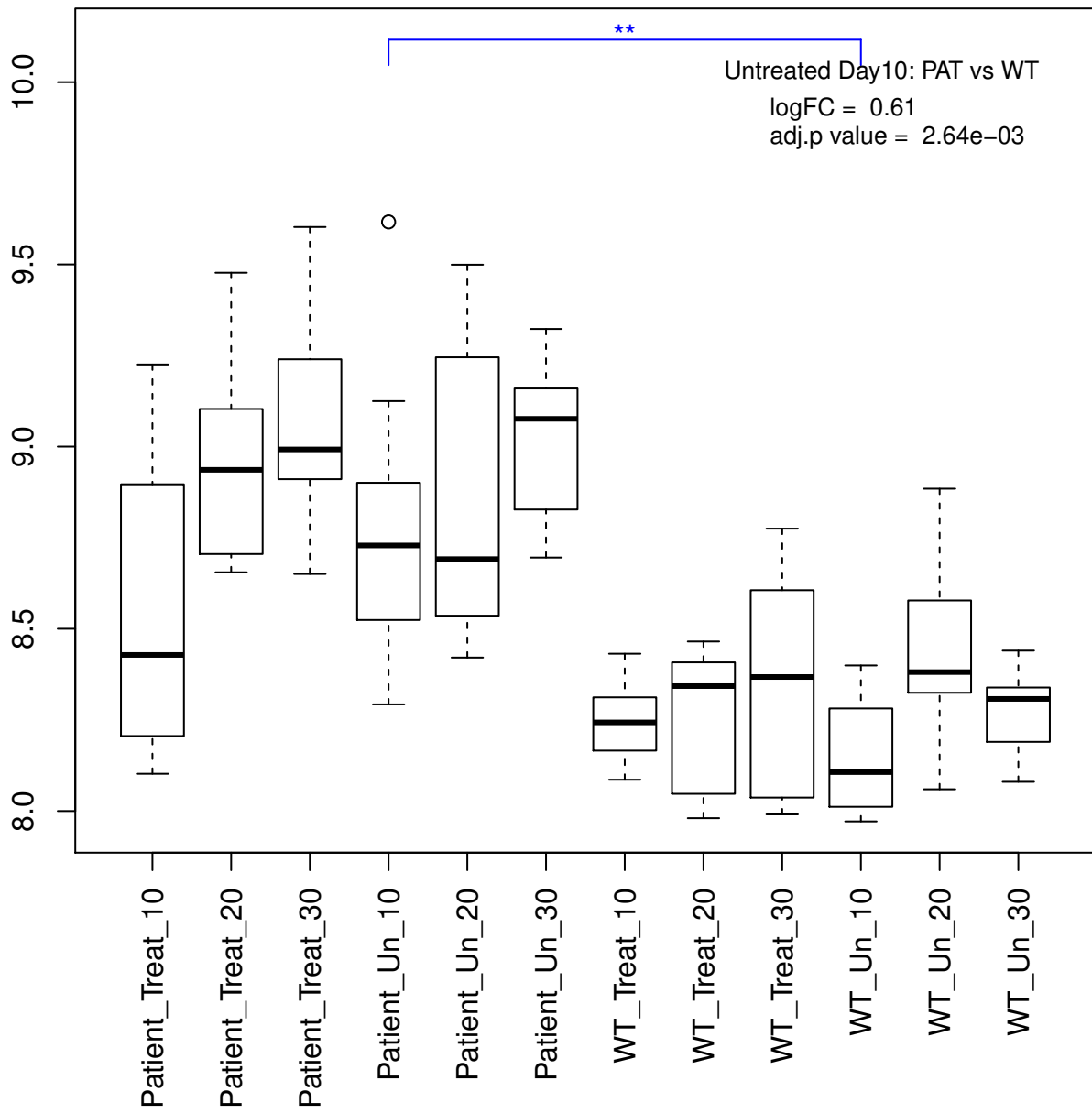
PHB (ab1174)



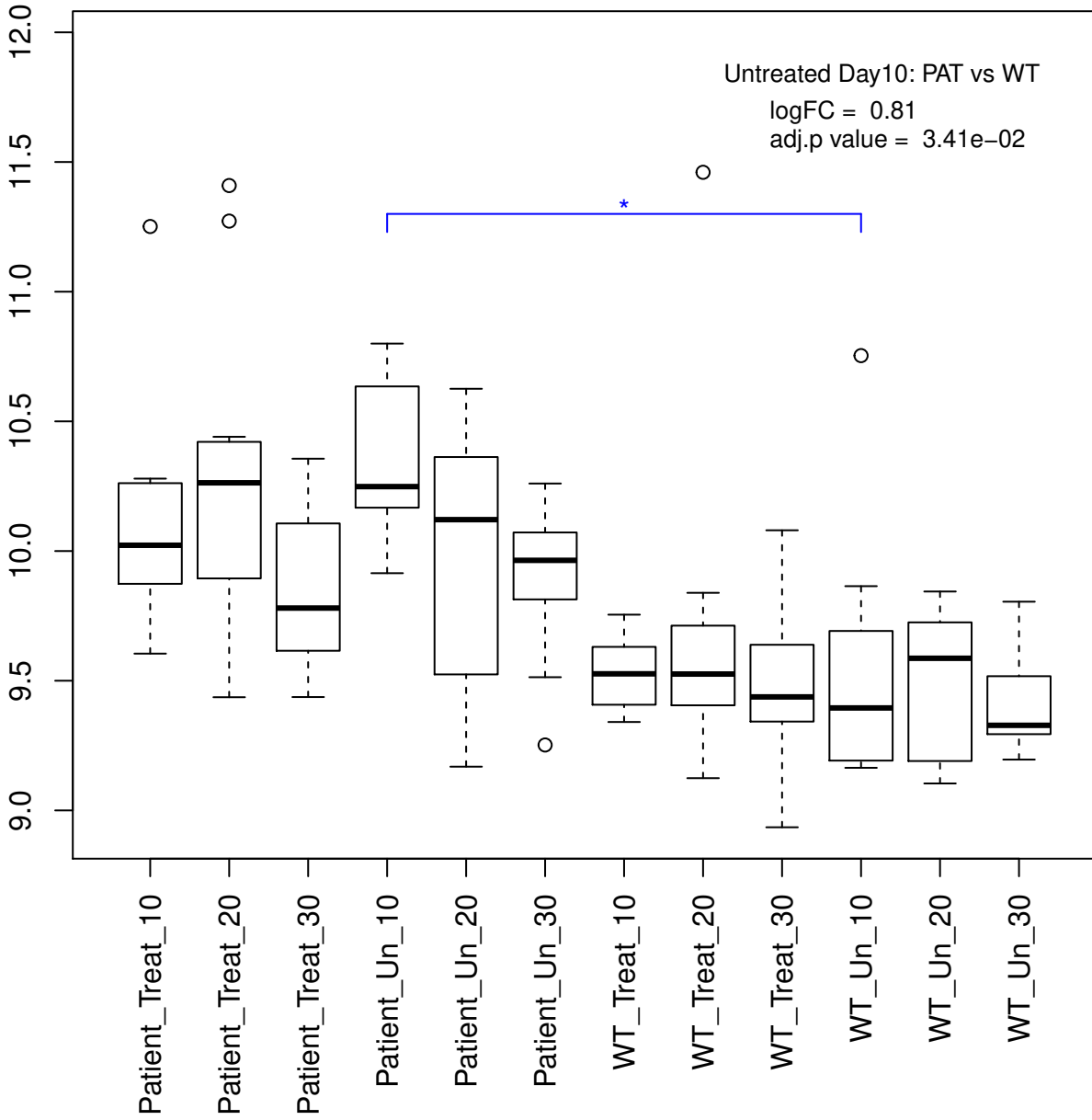
FILA (ab1199)



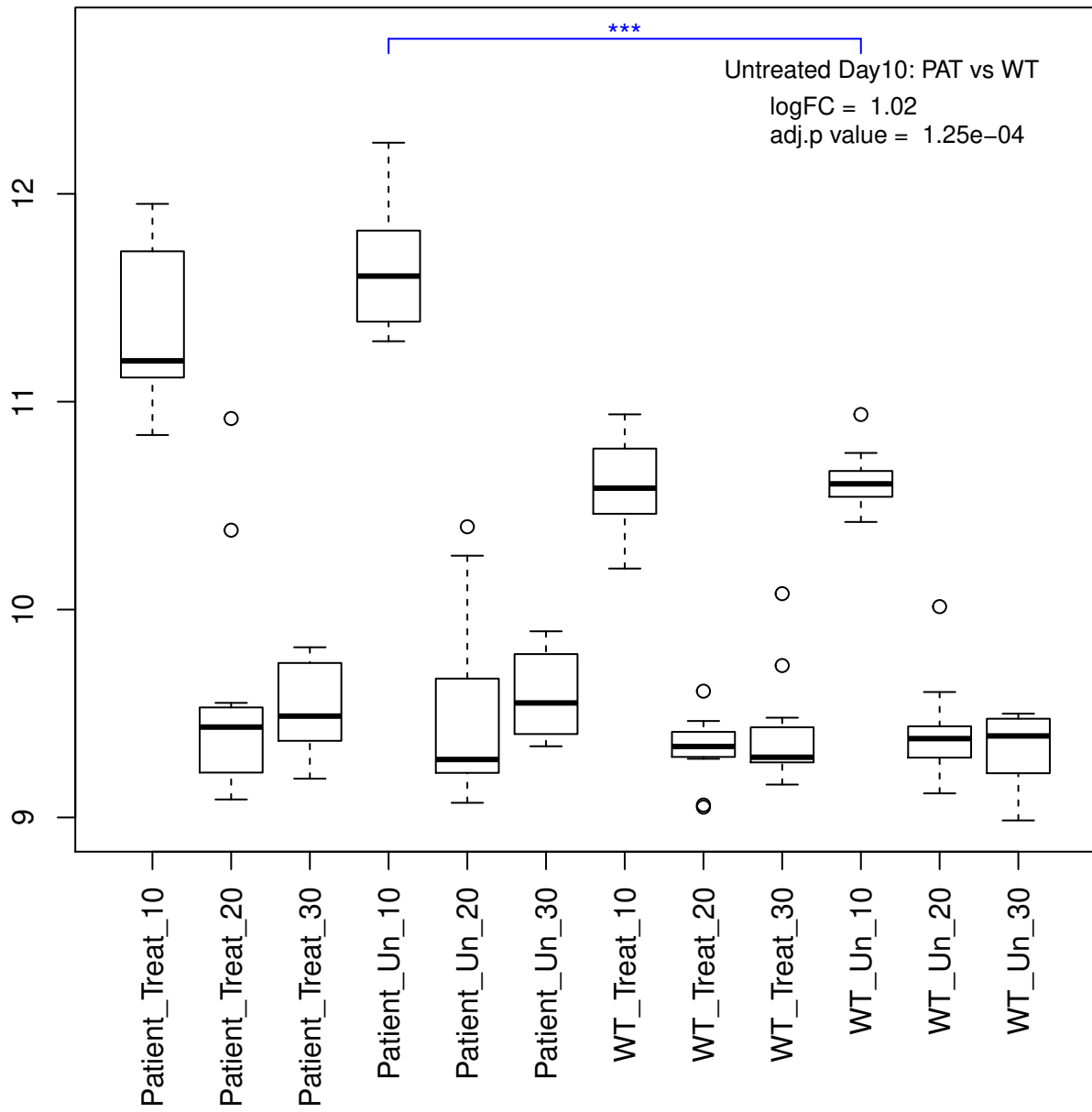
TSN6 (ab1200)



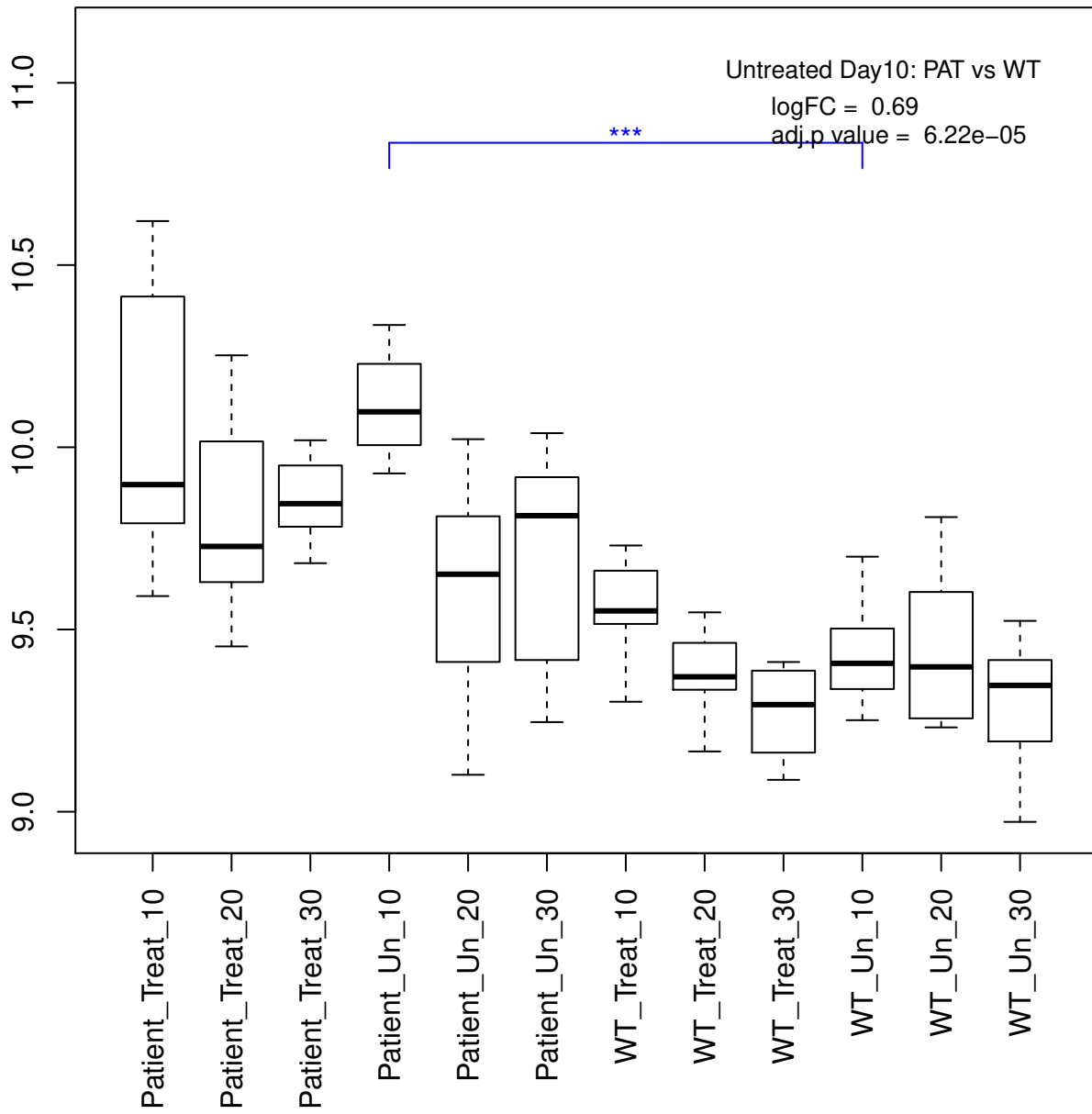
CATL1 (ab1205)



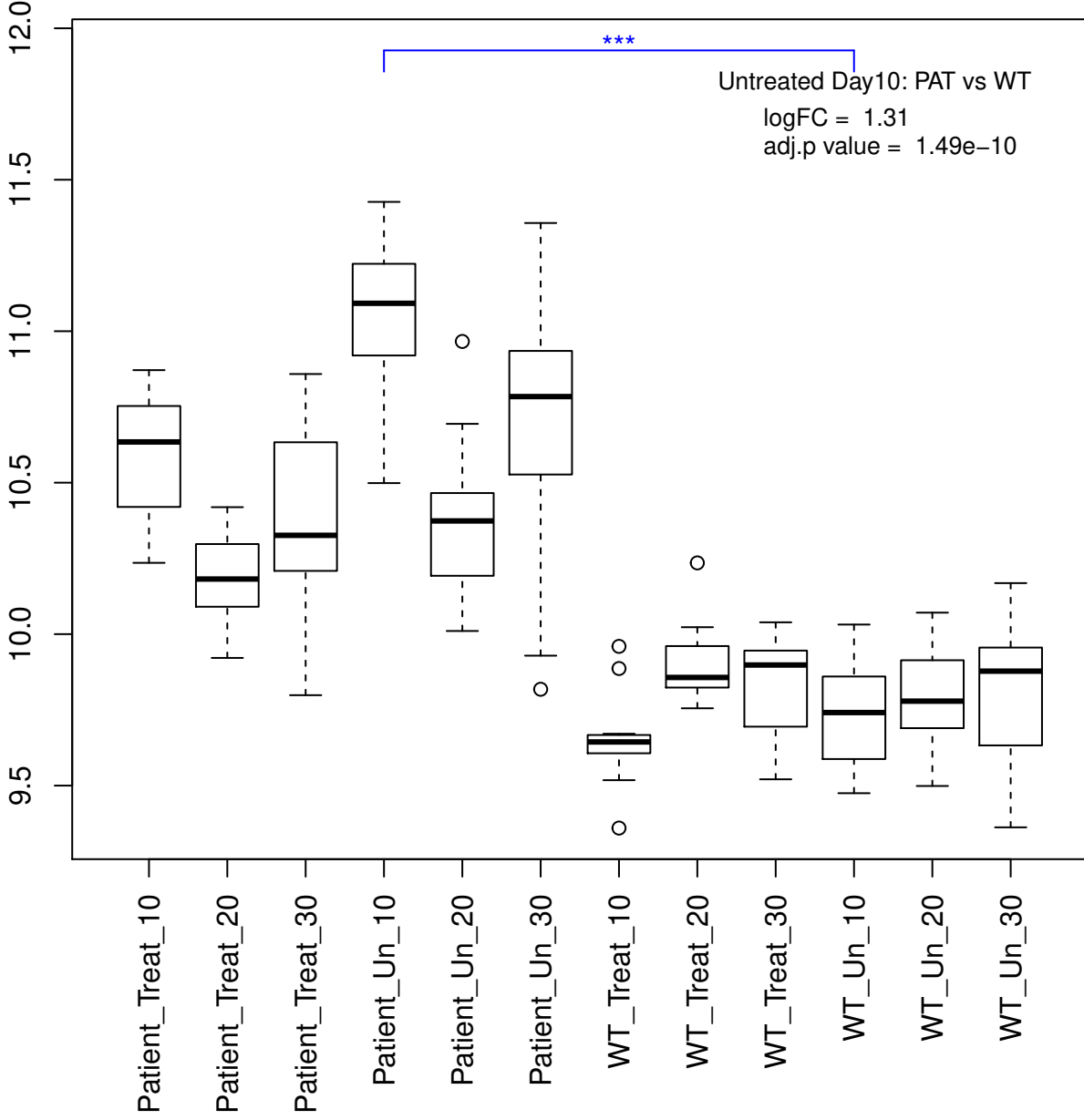
CCNB1 (ab1233)



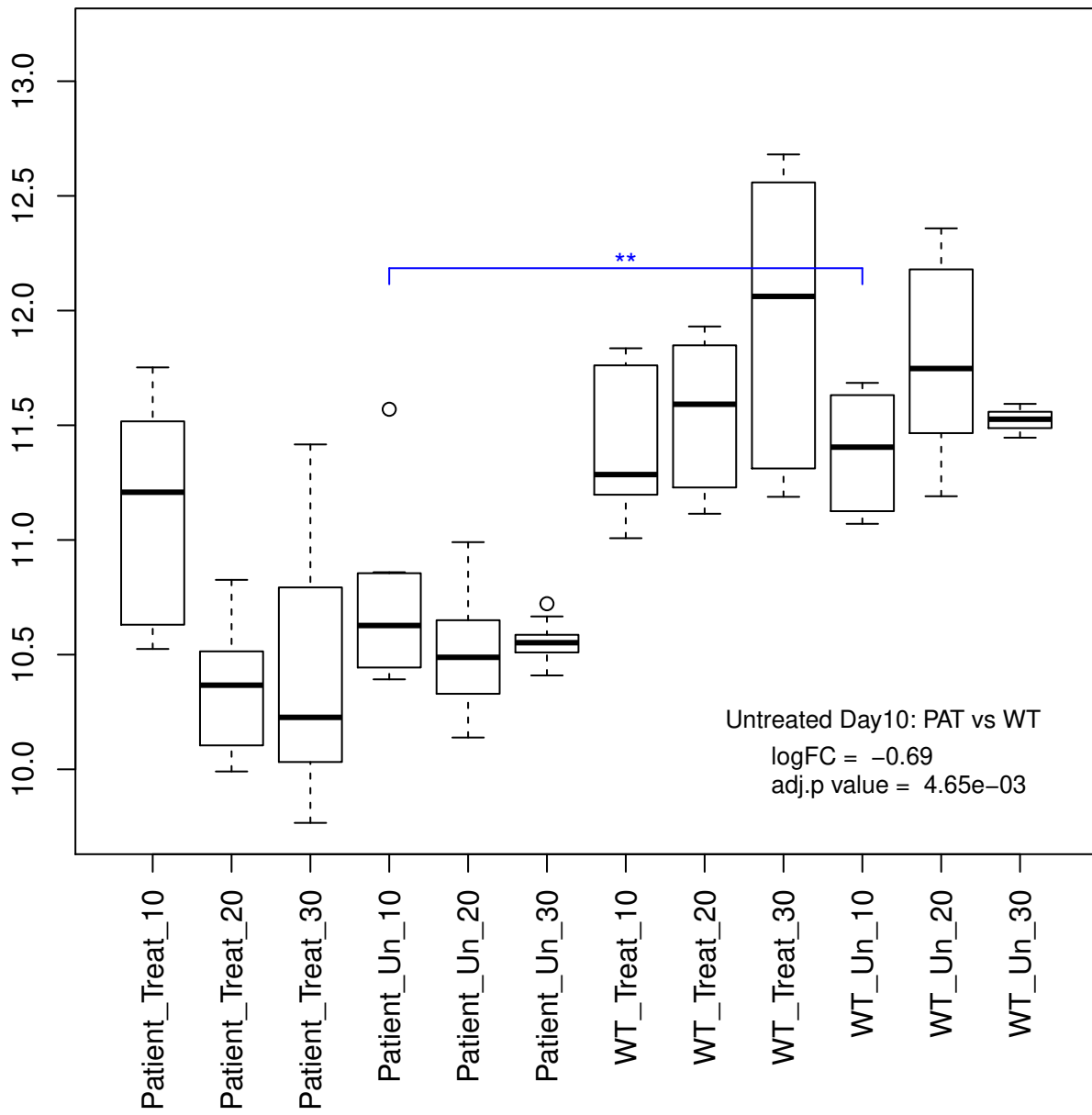
CDK4 (ab1236)



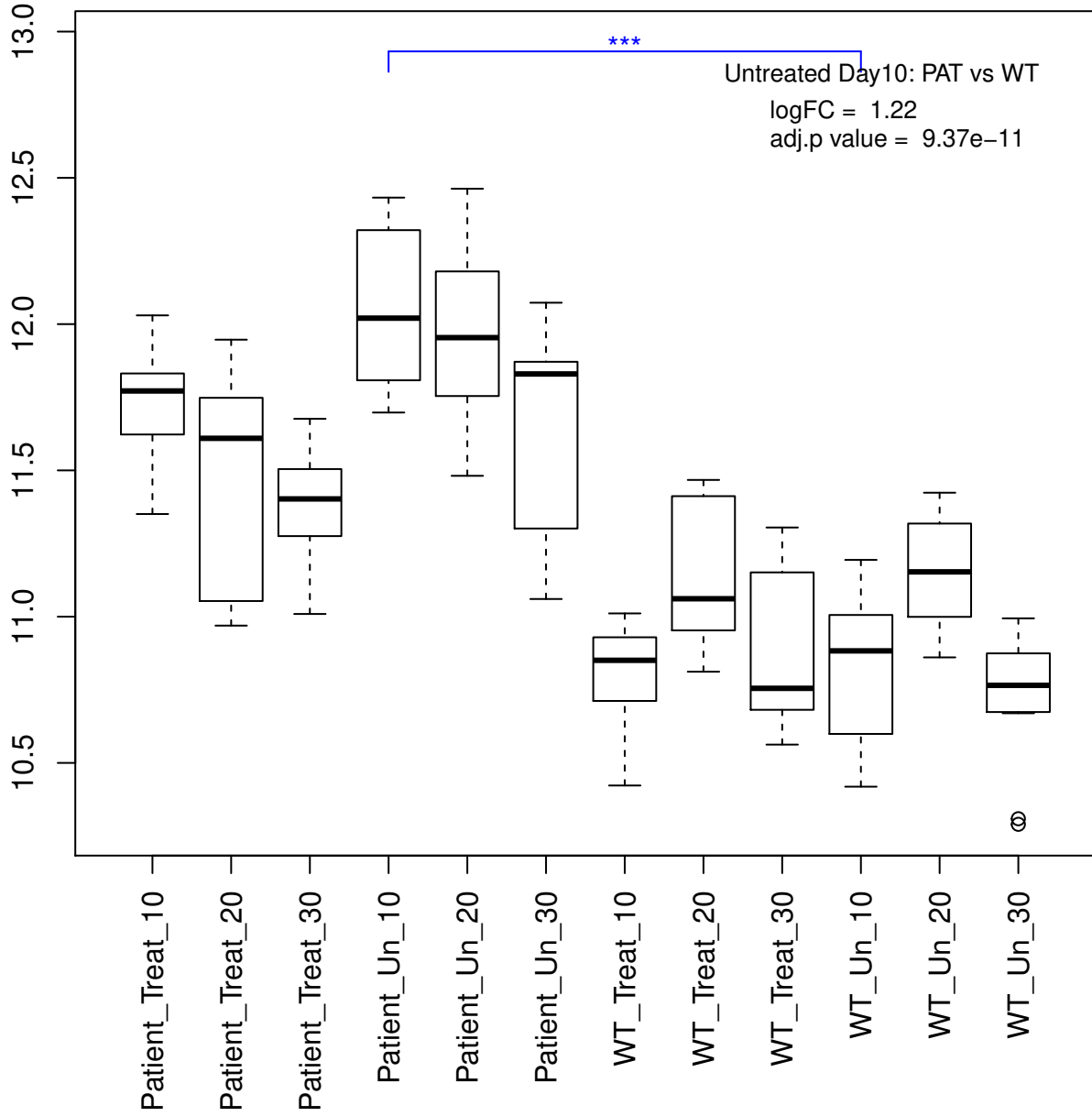
IRF2 (ab1256)



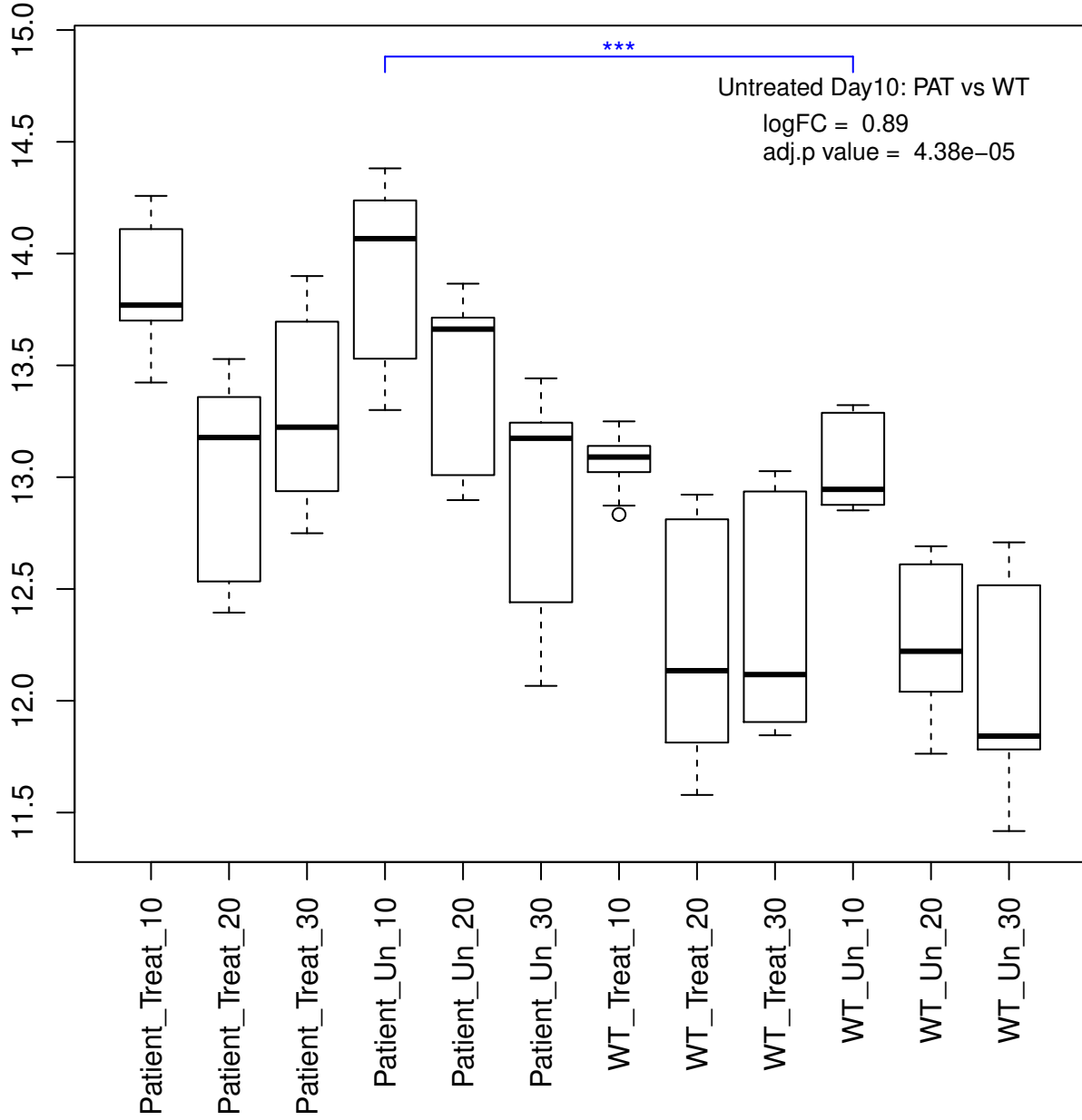
MRPP3 (ab1266)



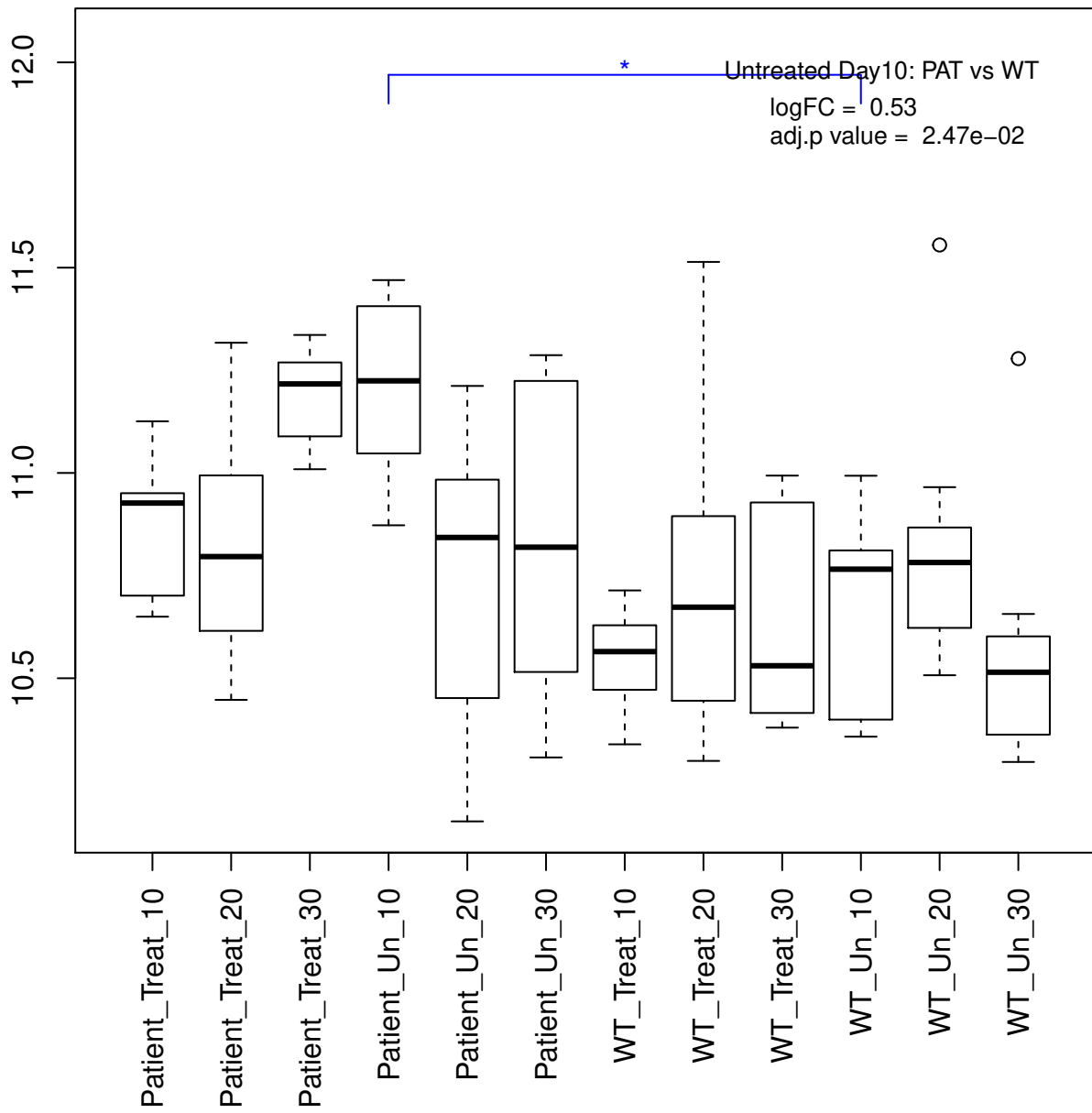
NCOR1 (ab1269)



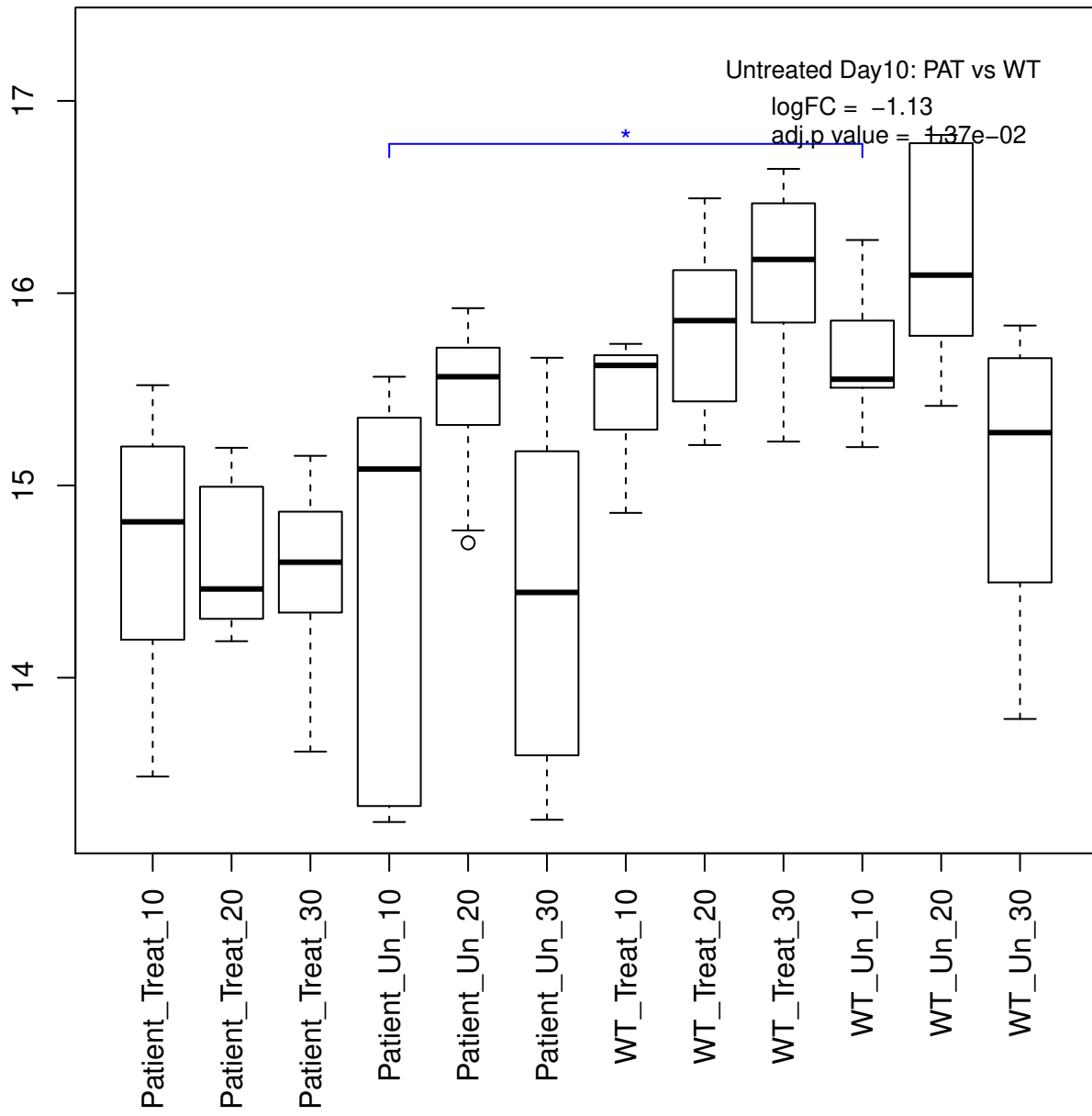
TOP1 (ab1298)



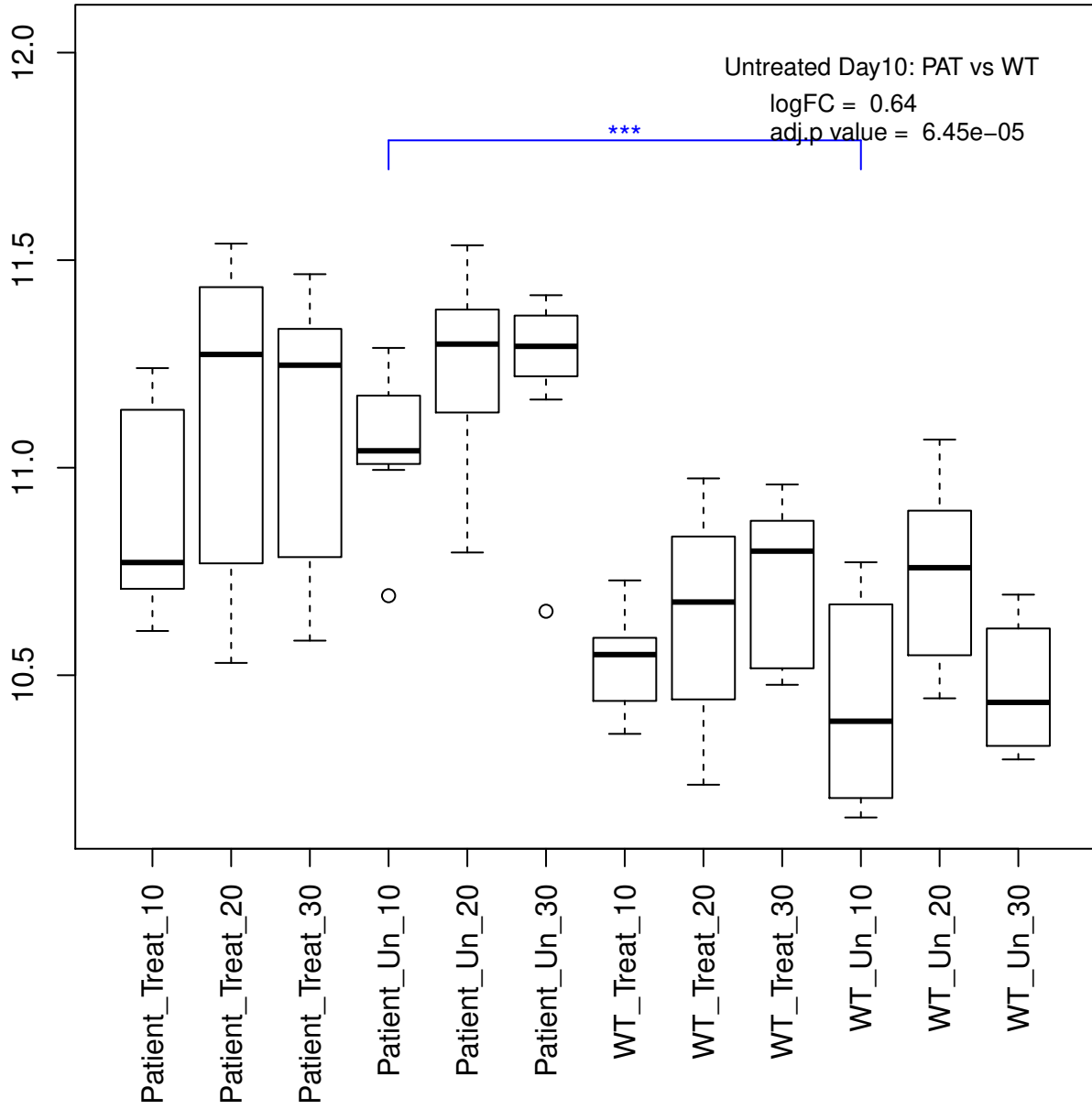
TR10B (ab1299)



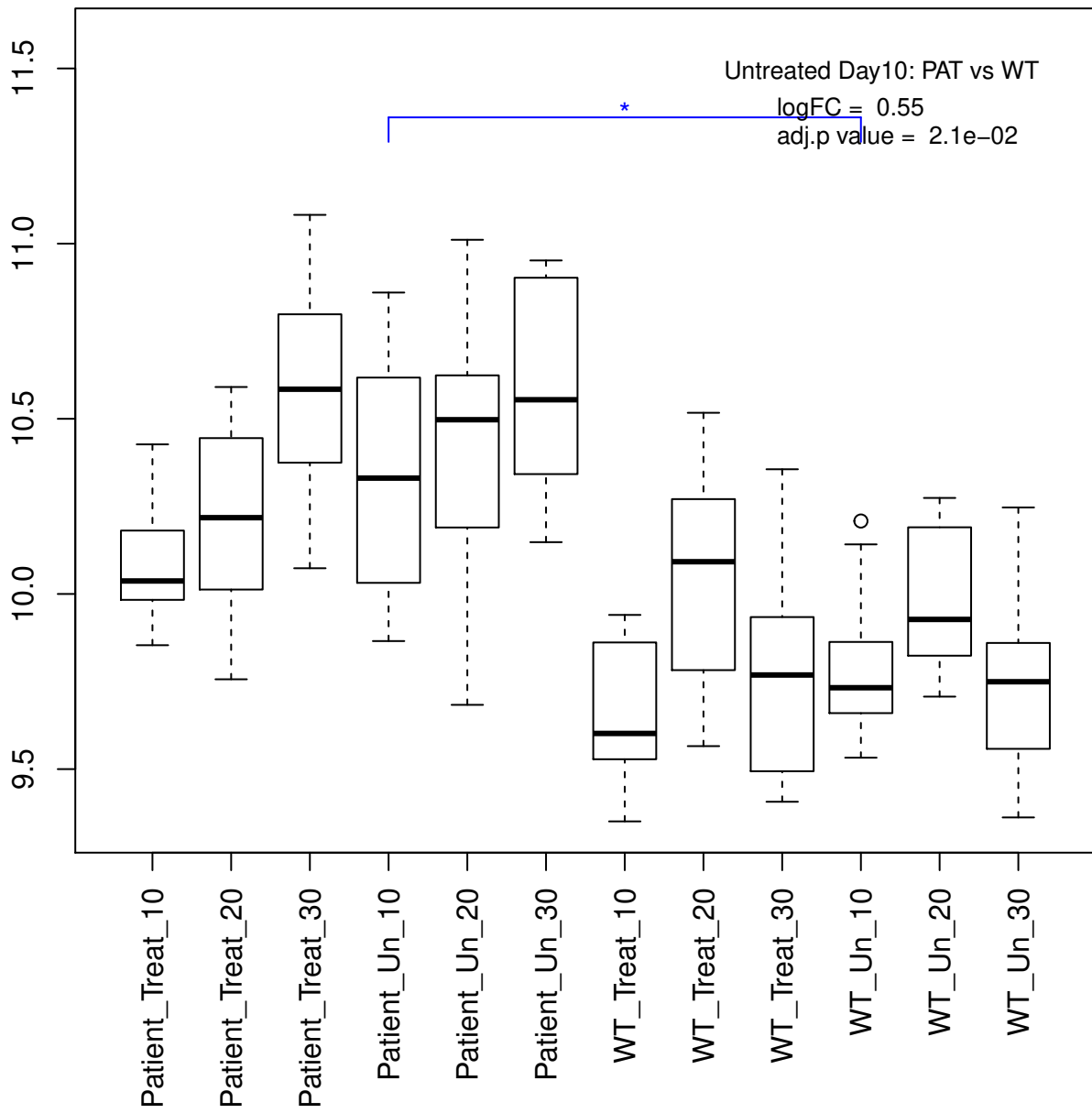
TRFE (ab1300)



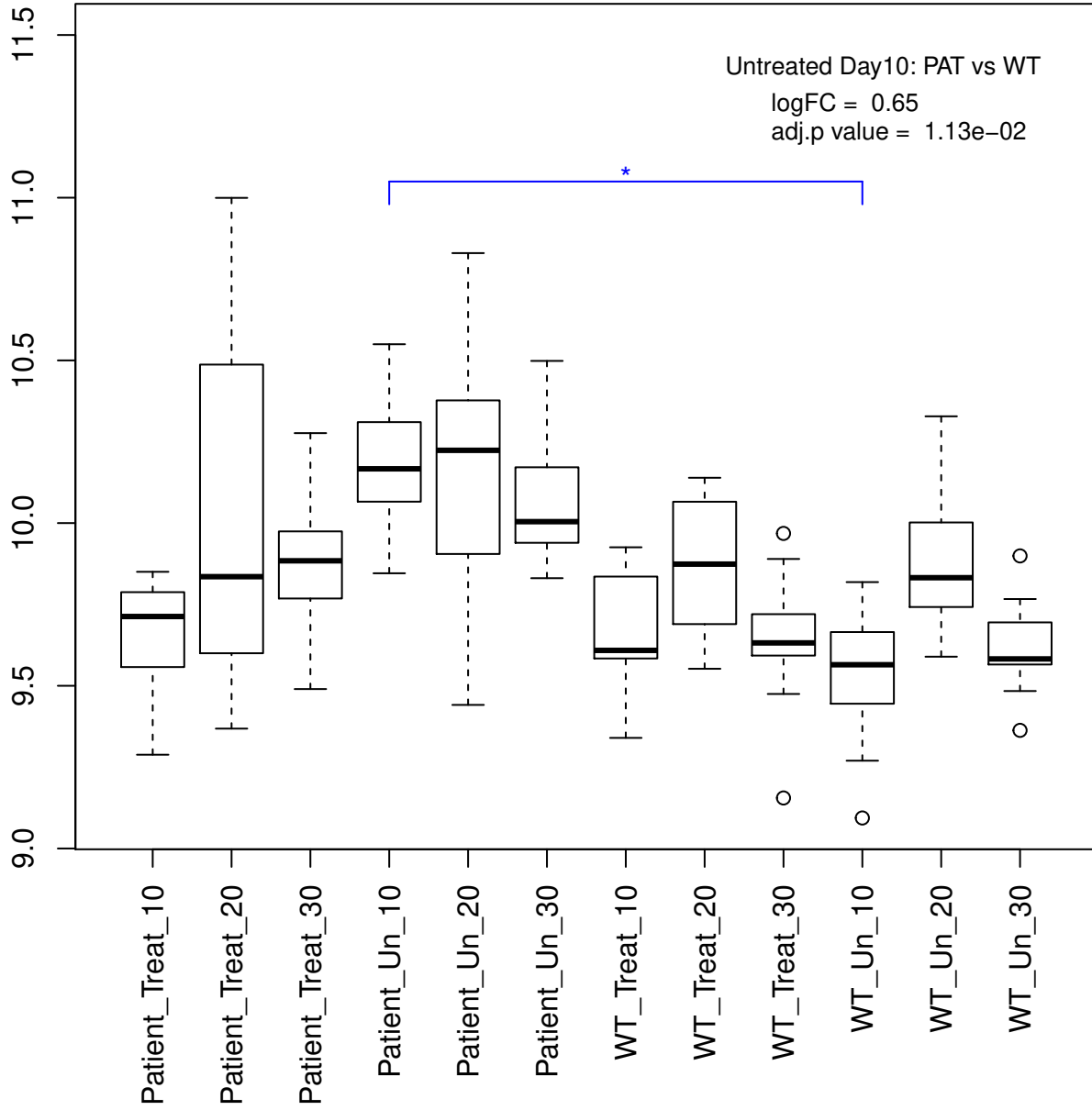
GNPI1 (ab1316)



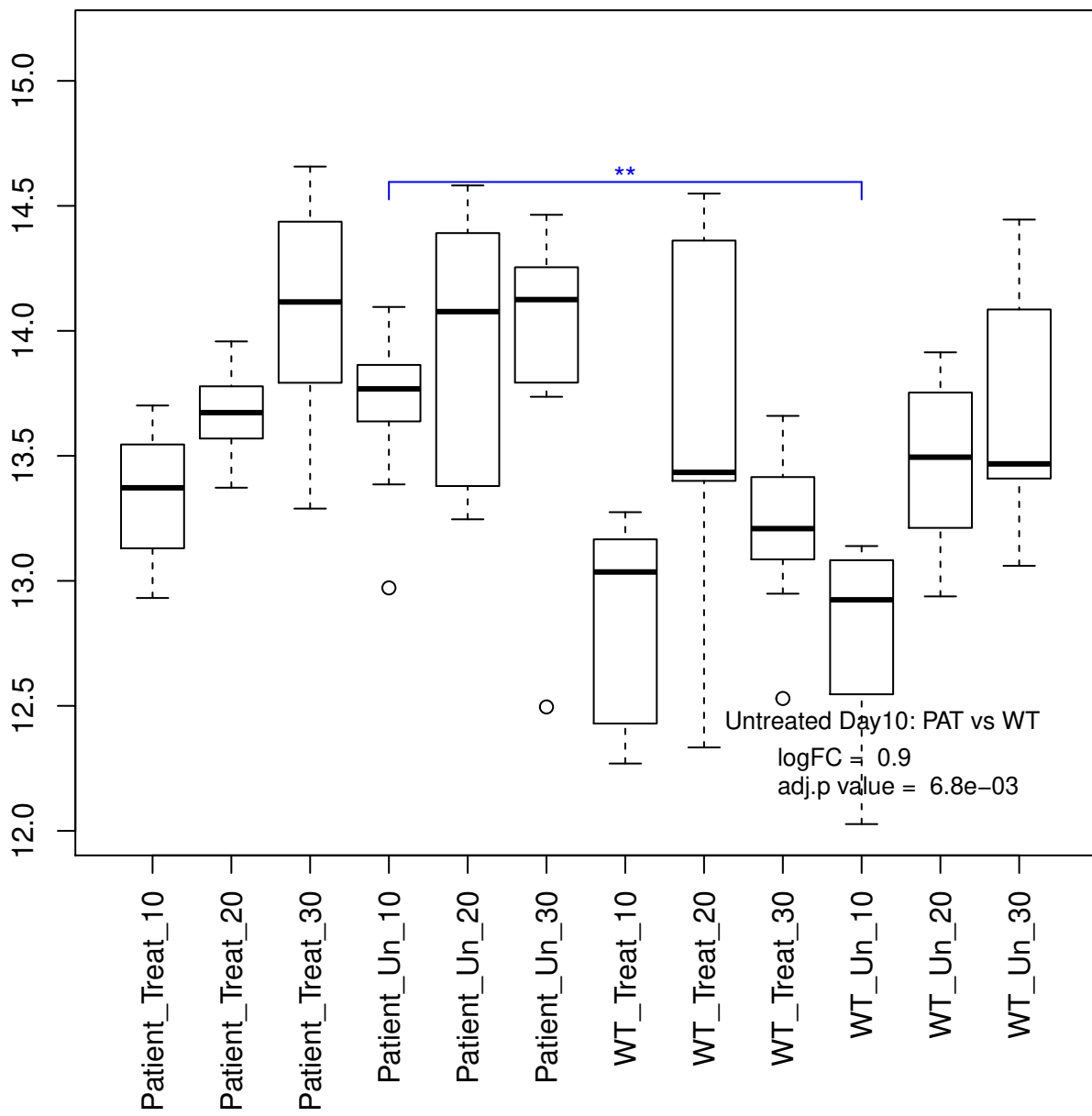
TMED2 (ab1322)



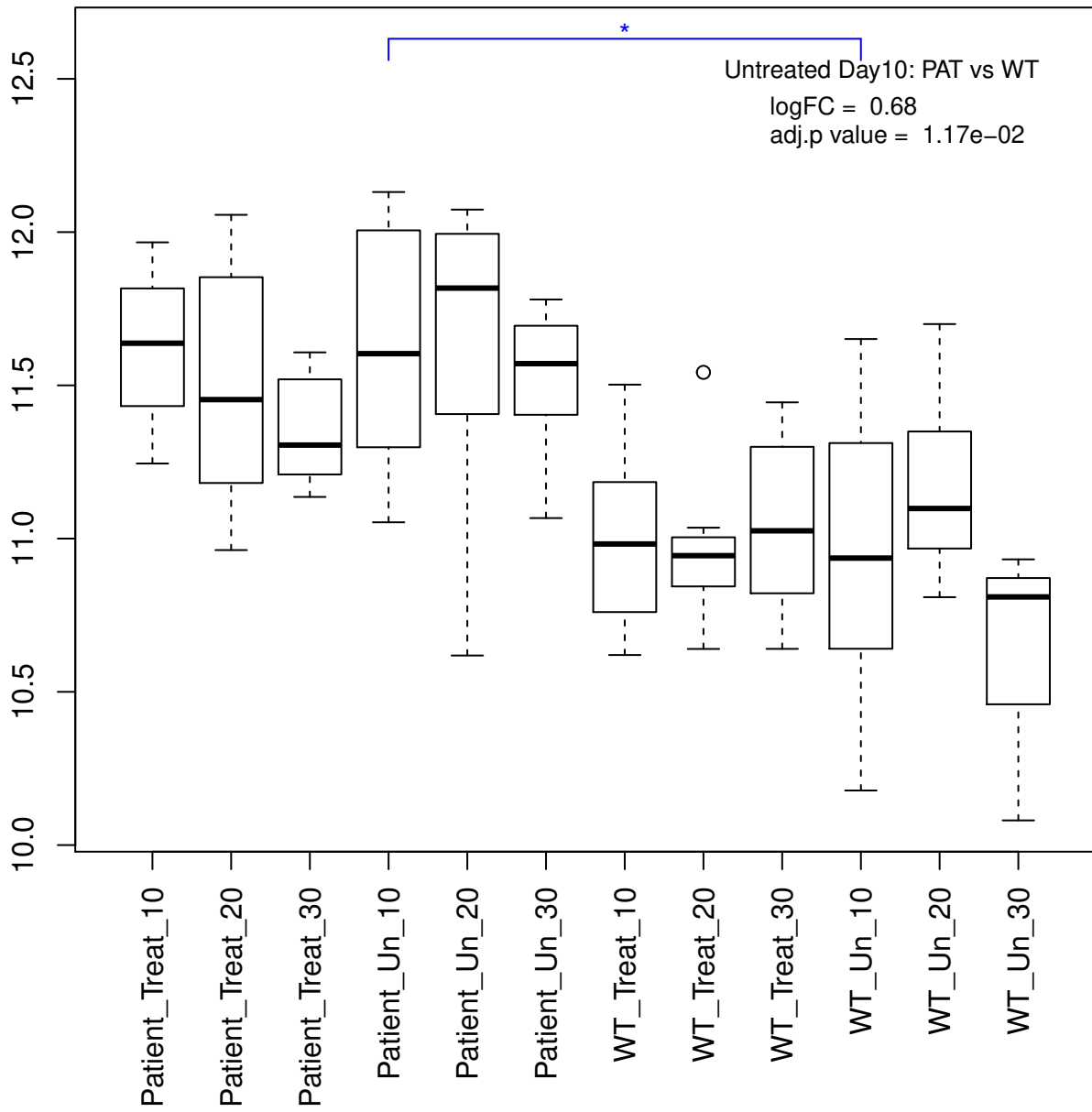
IL13_MOUSE (ab1323)



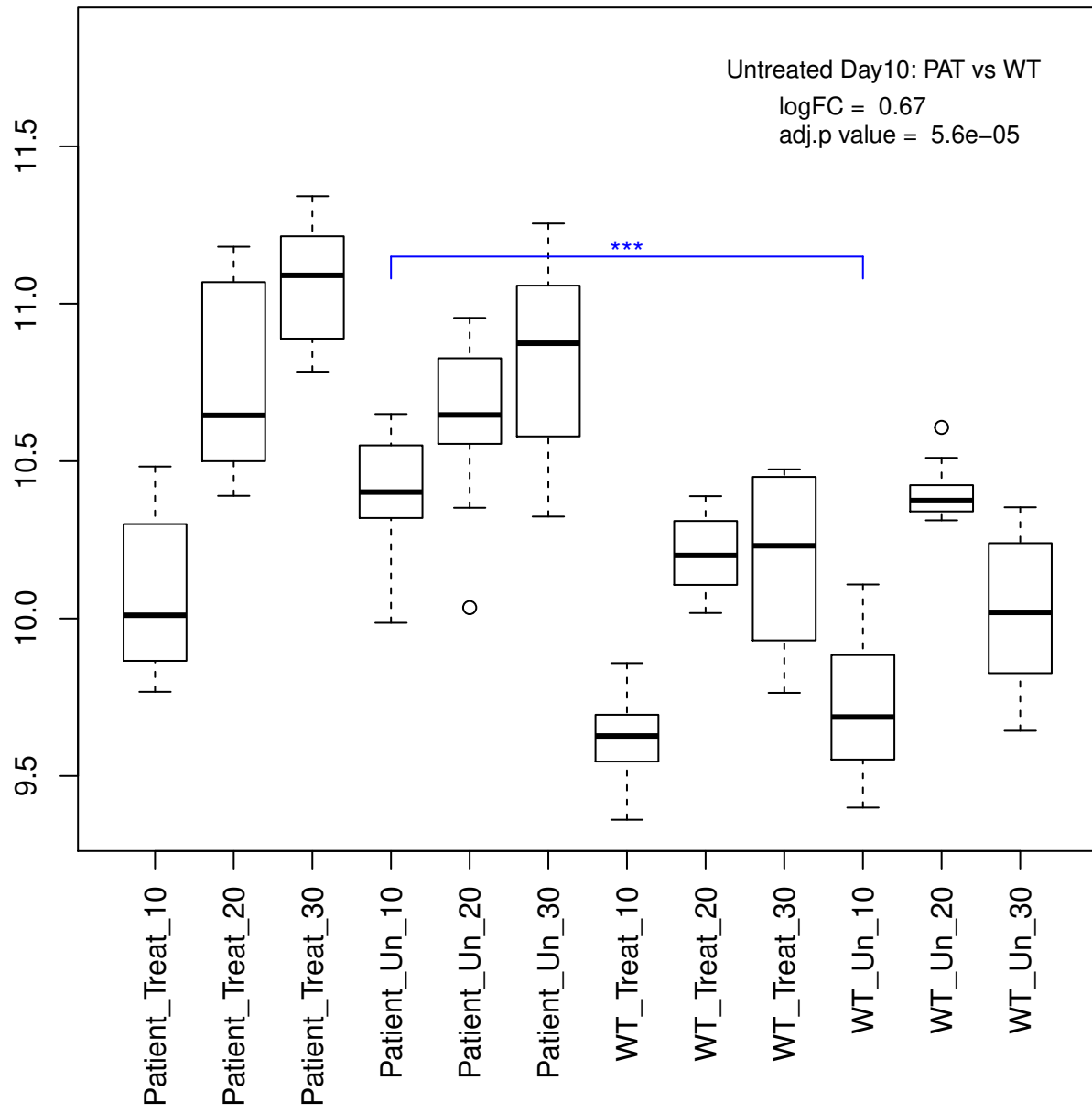
K1C14 (ab1331)



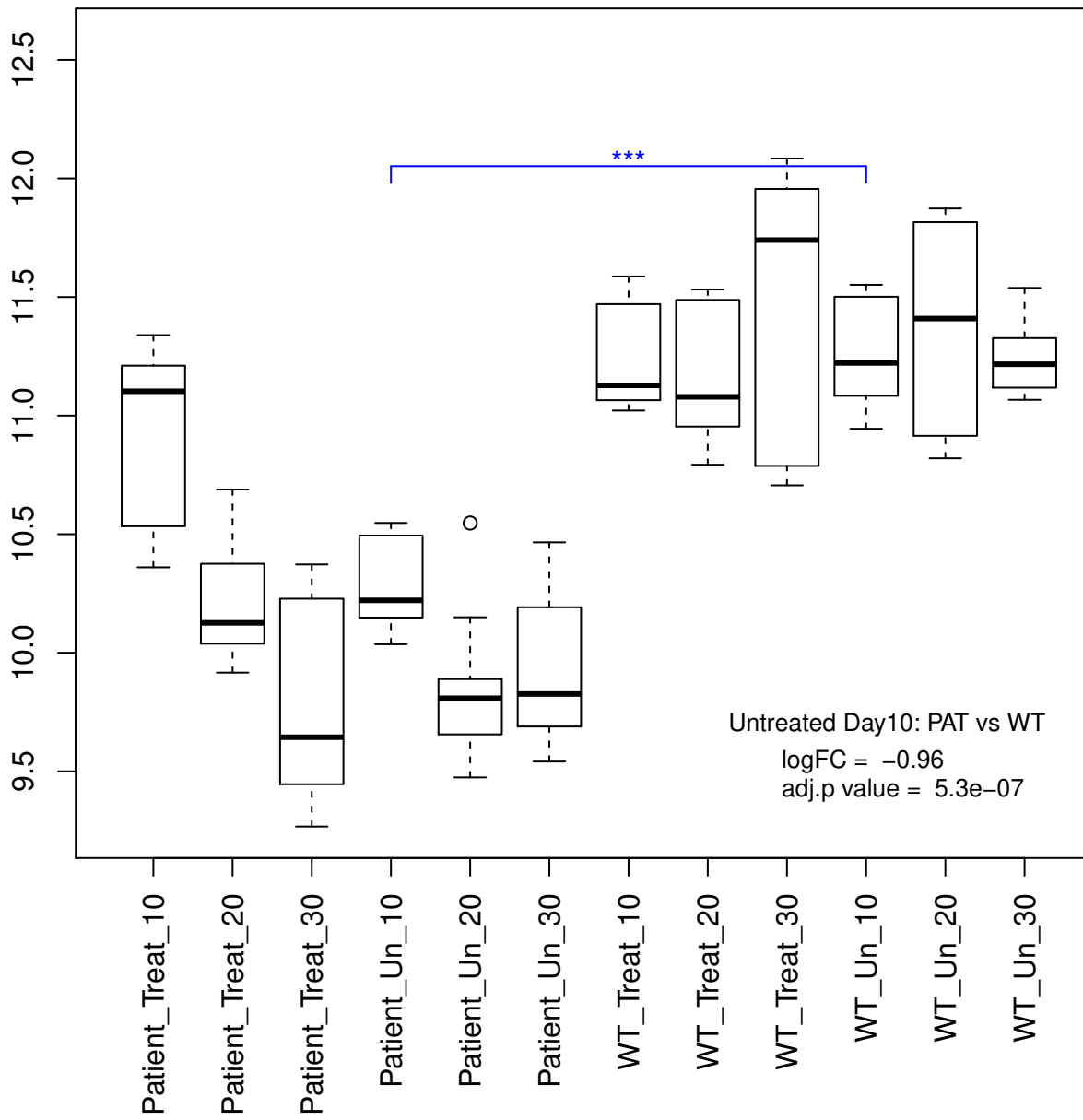
REQU (ab1350)



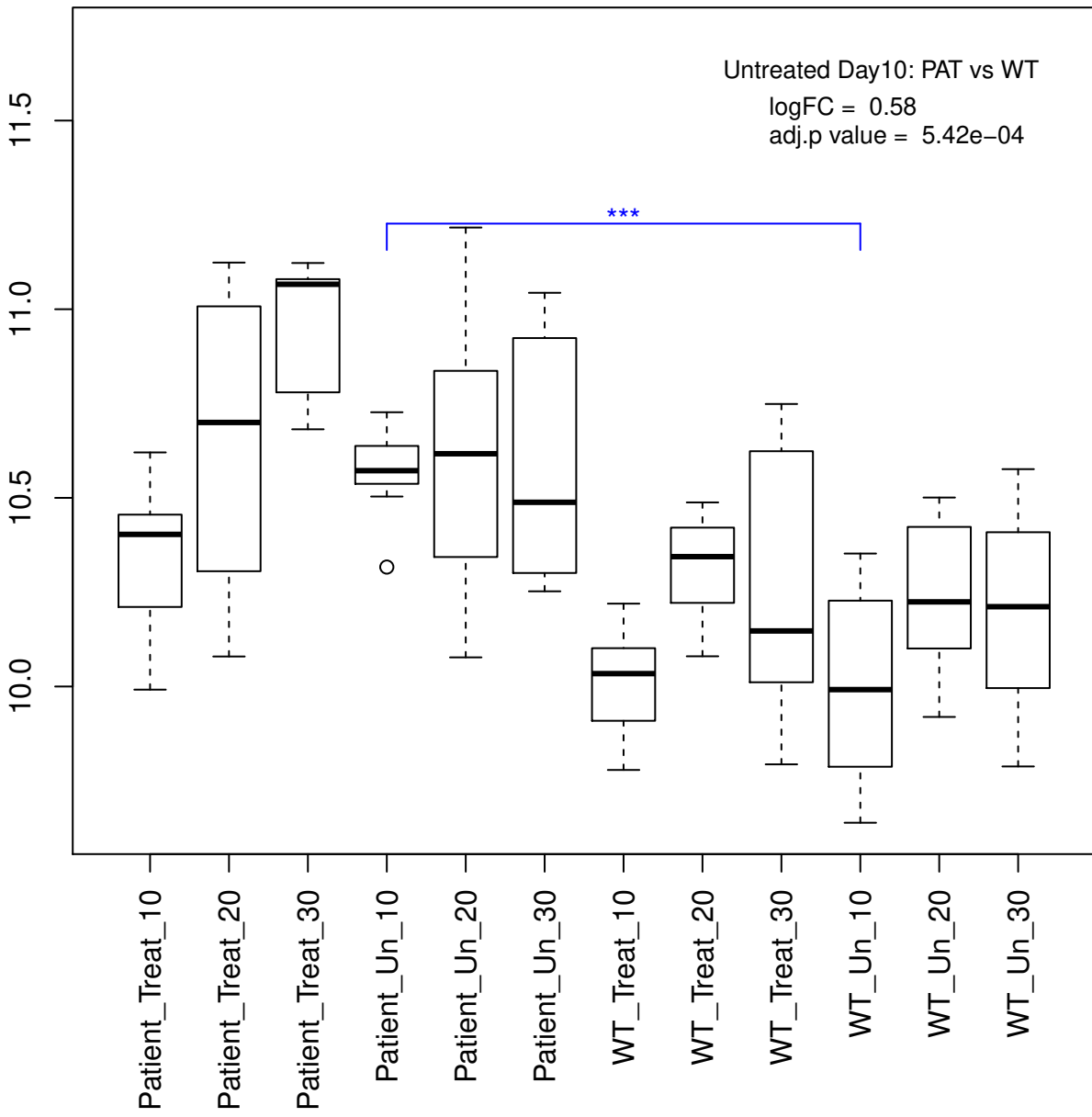
CD20 (ab1408)



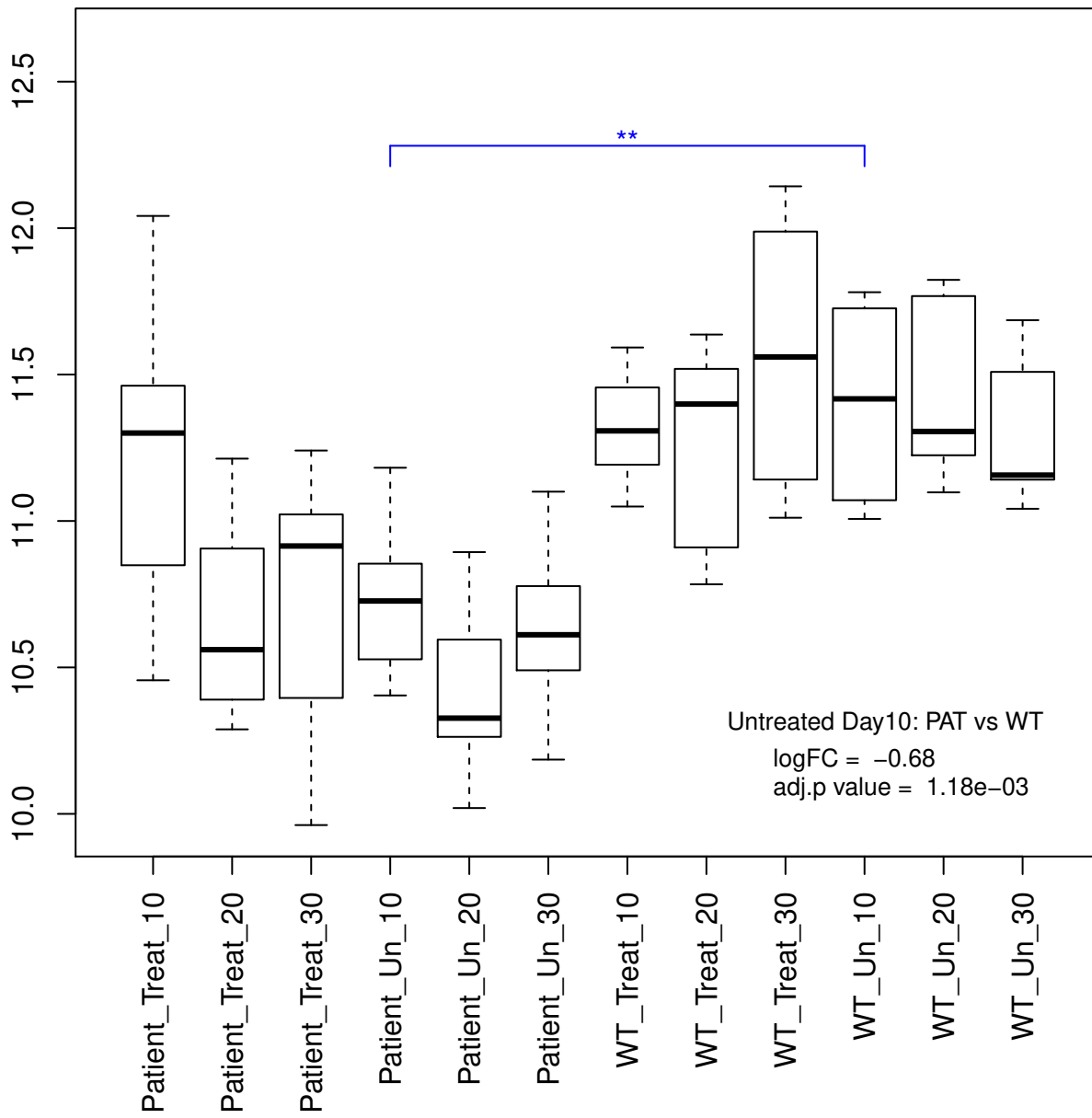
TNR8 (ab1423)



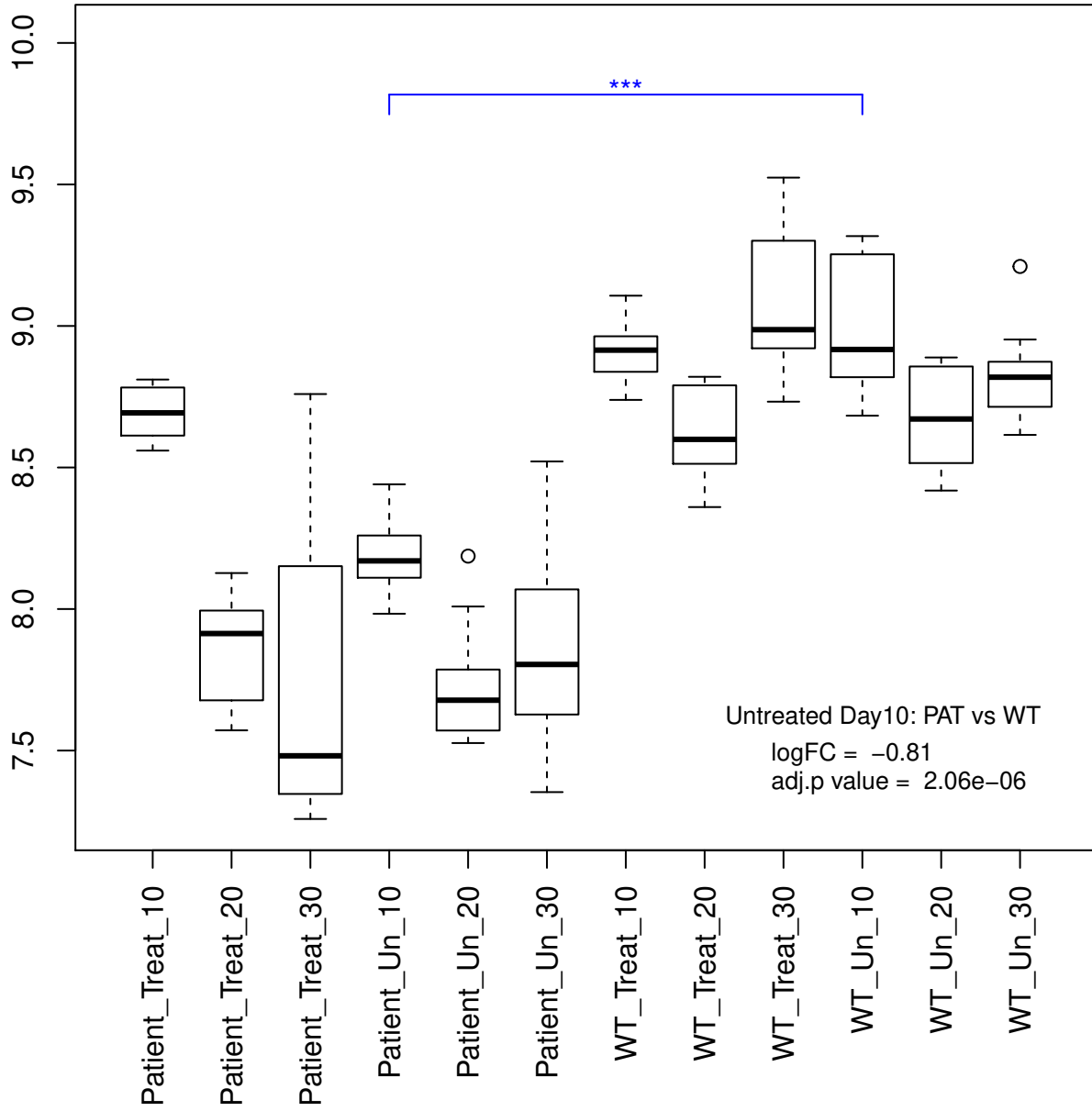
MCP (ab1446)



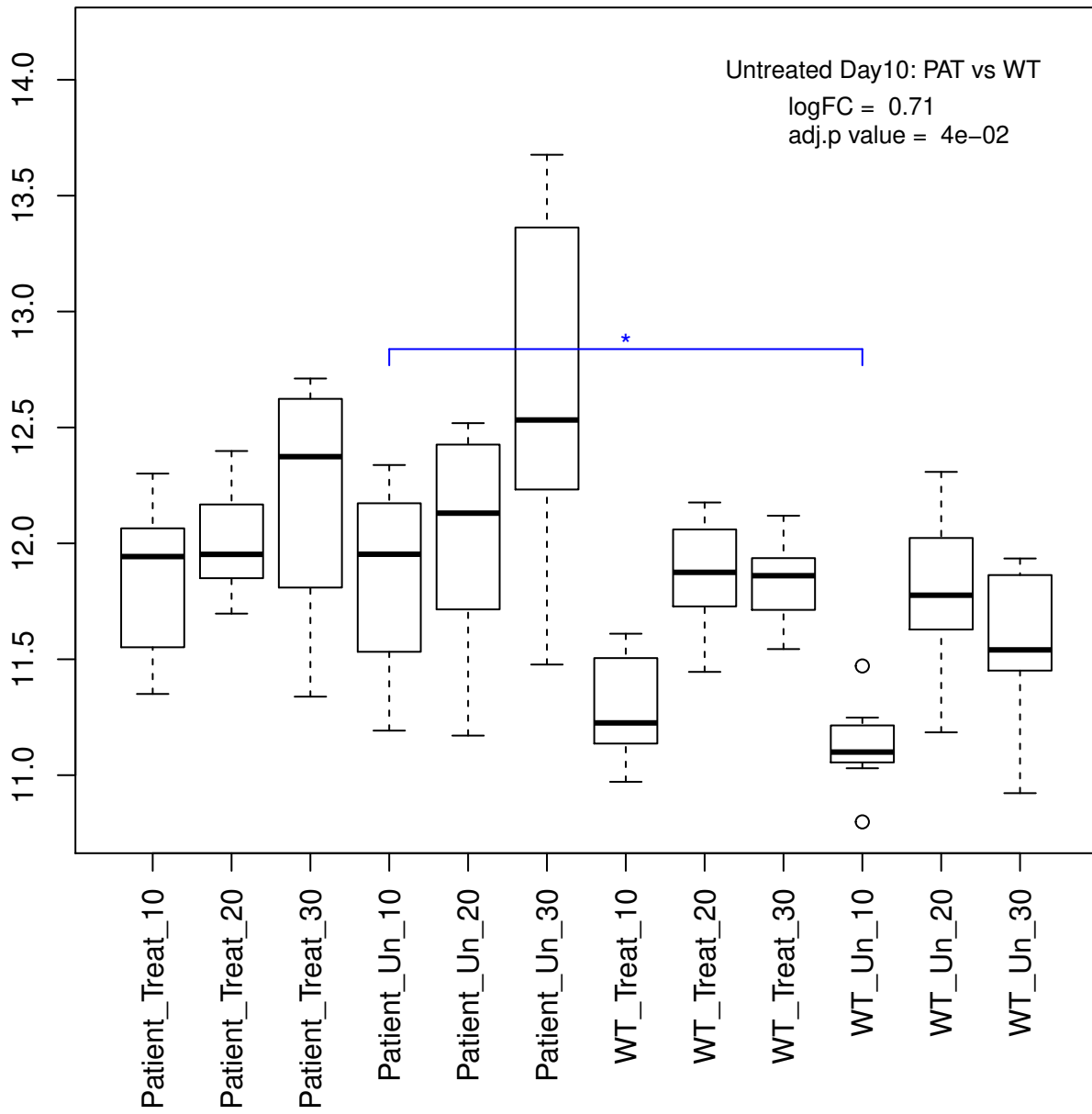
ICAM1 (ab1454)



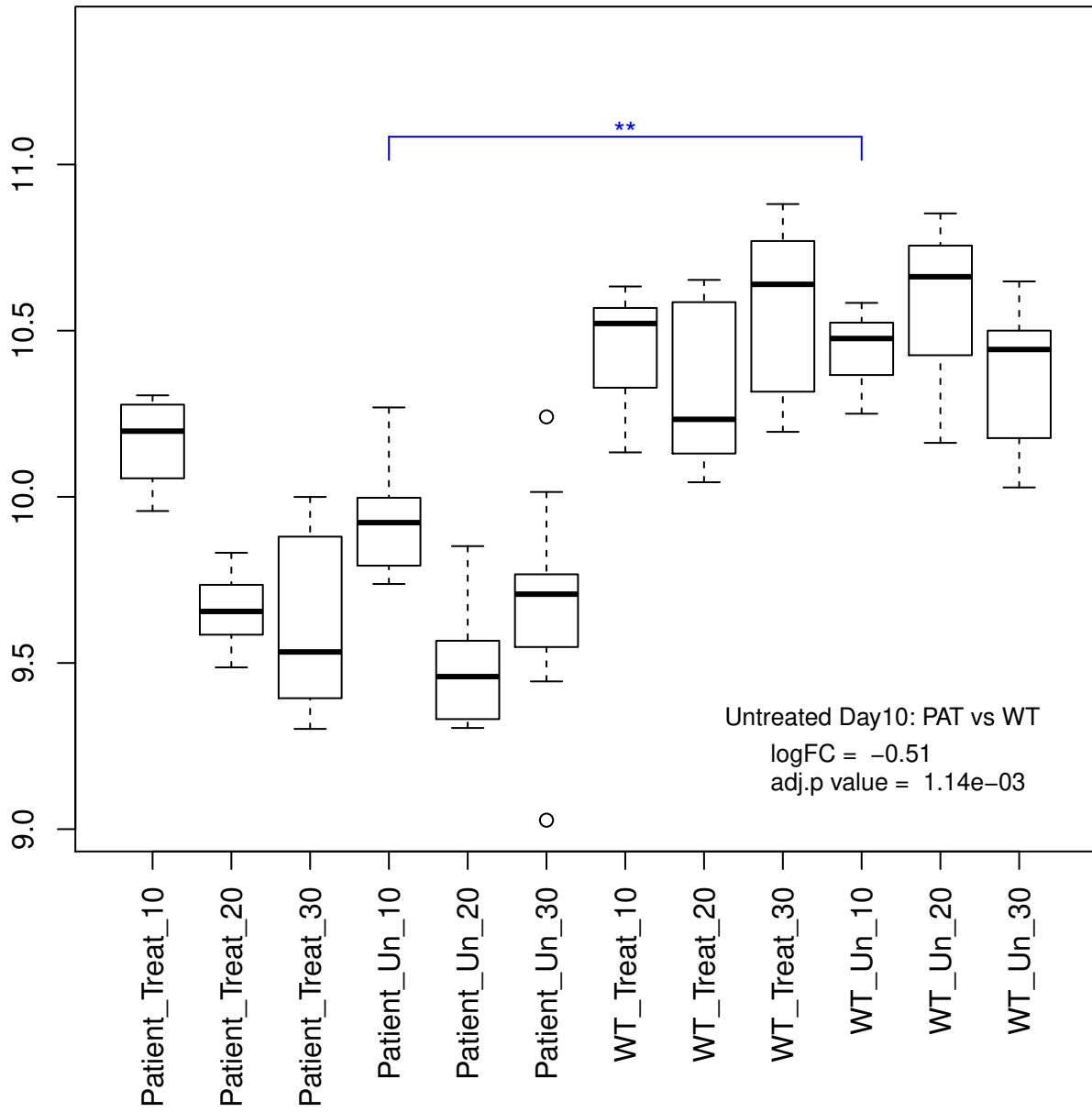
DAF (ab1457)



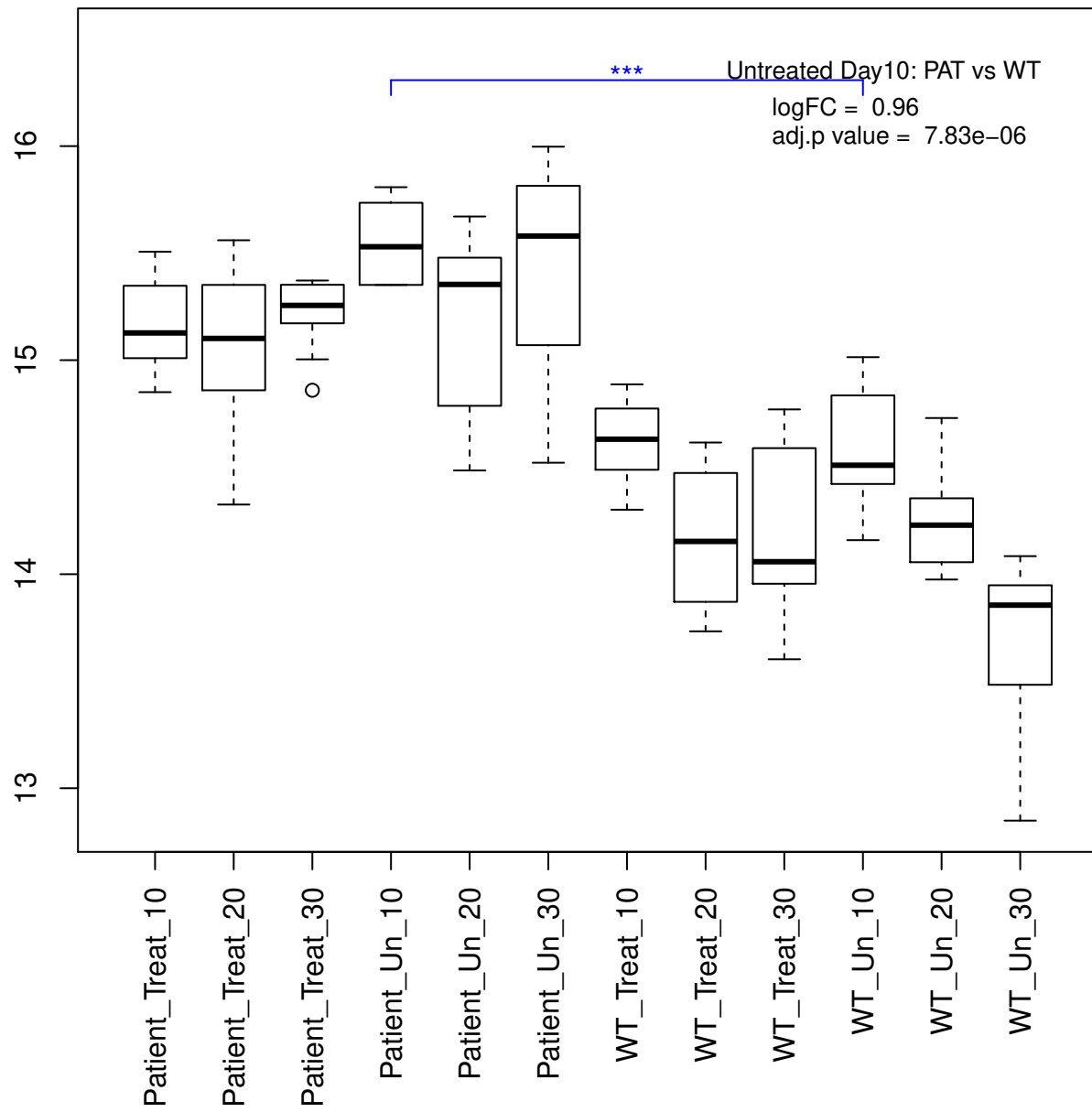
TFR1 (ab1472)



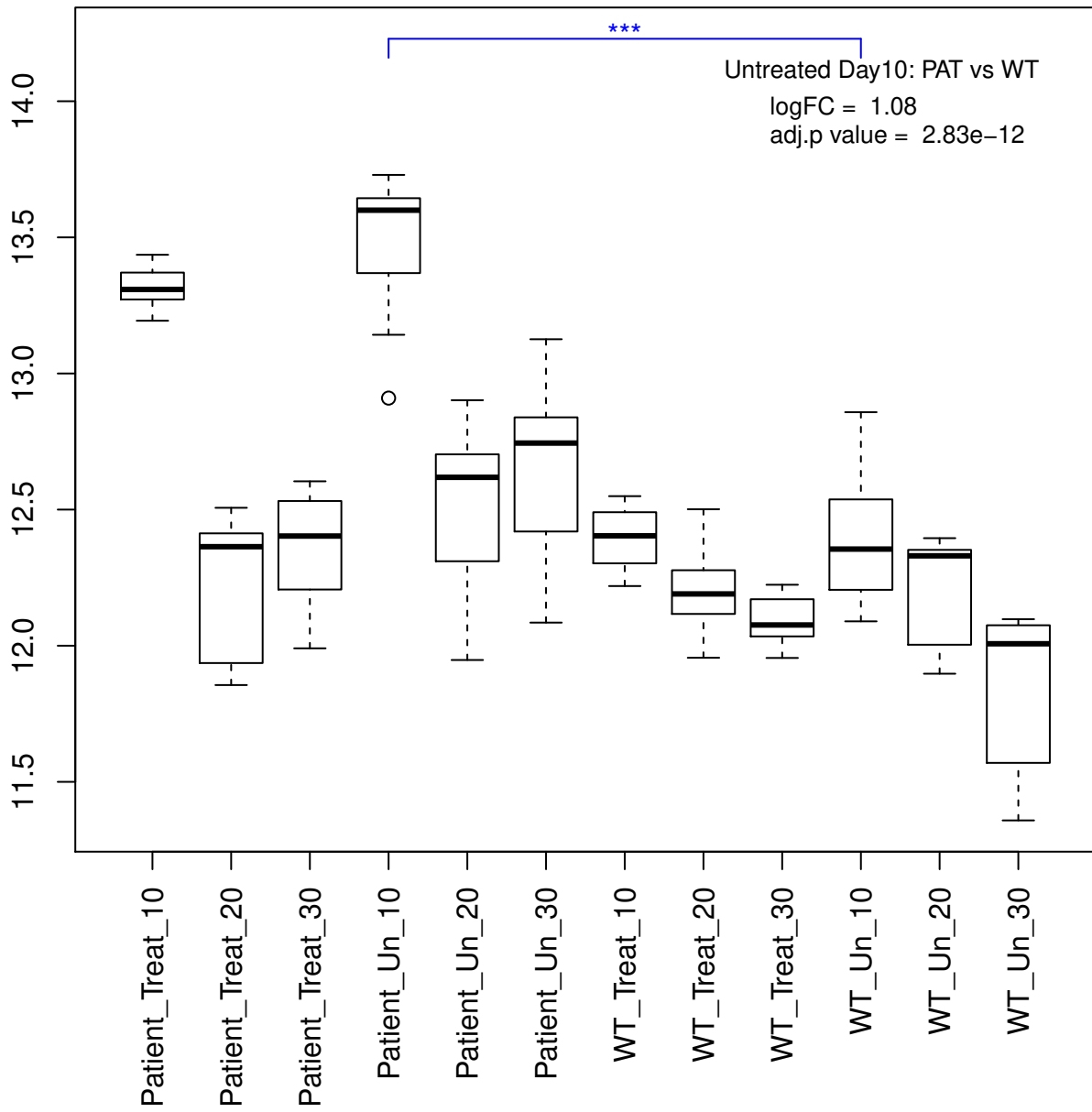
CD86 (ab1477)



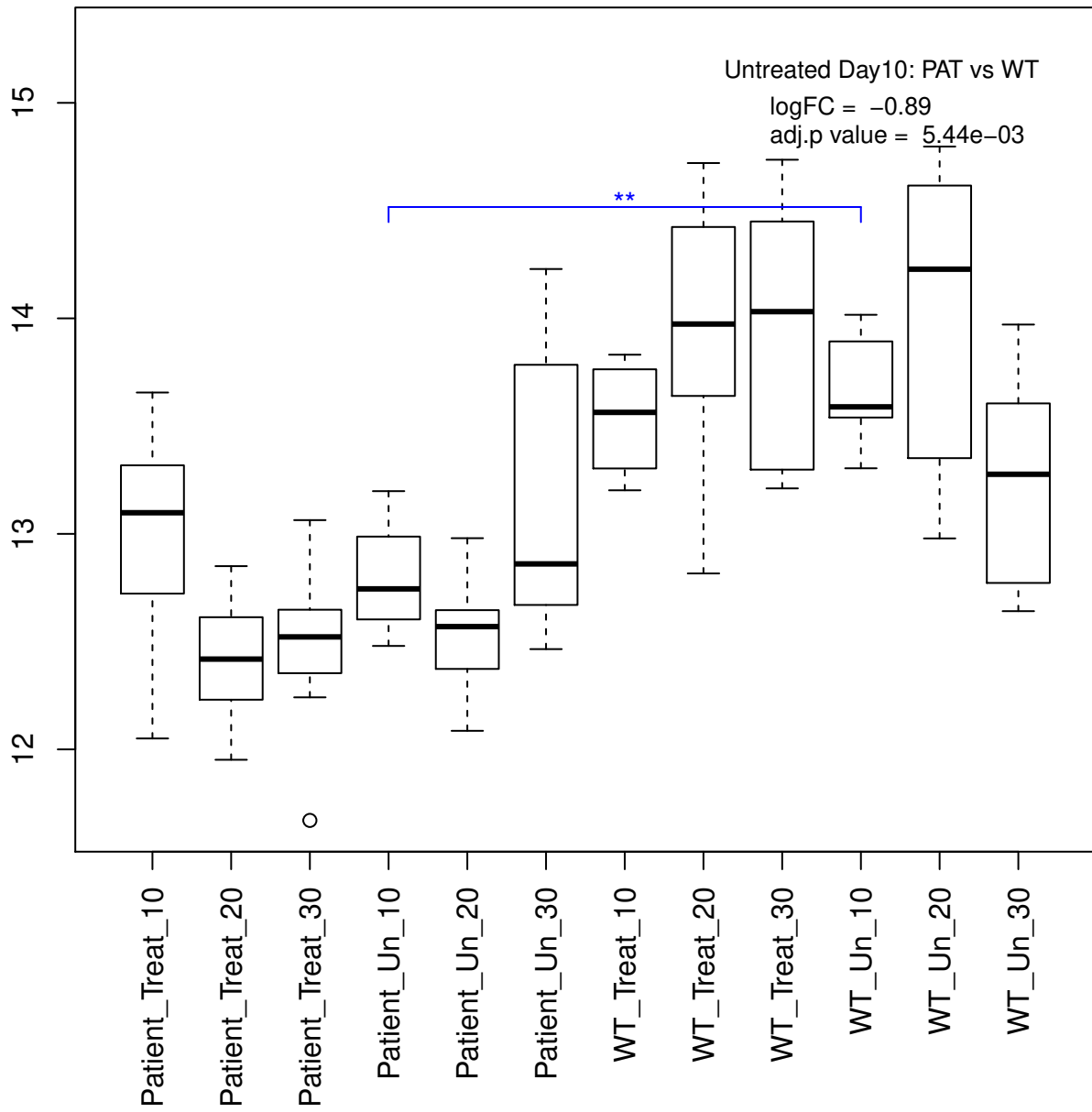
BASI (ab1486)



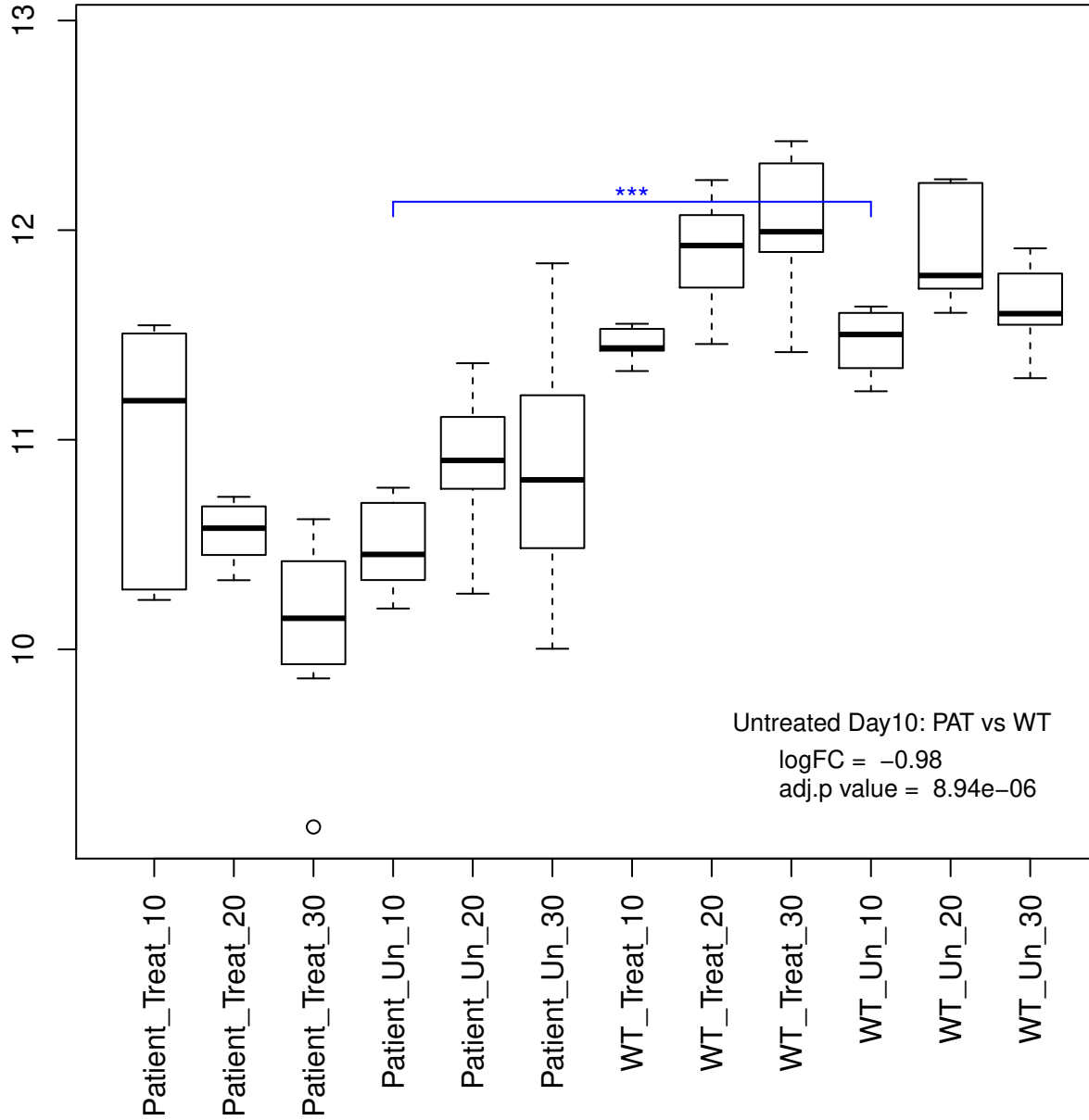
MPRI (ab1490)



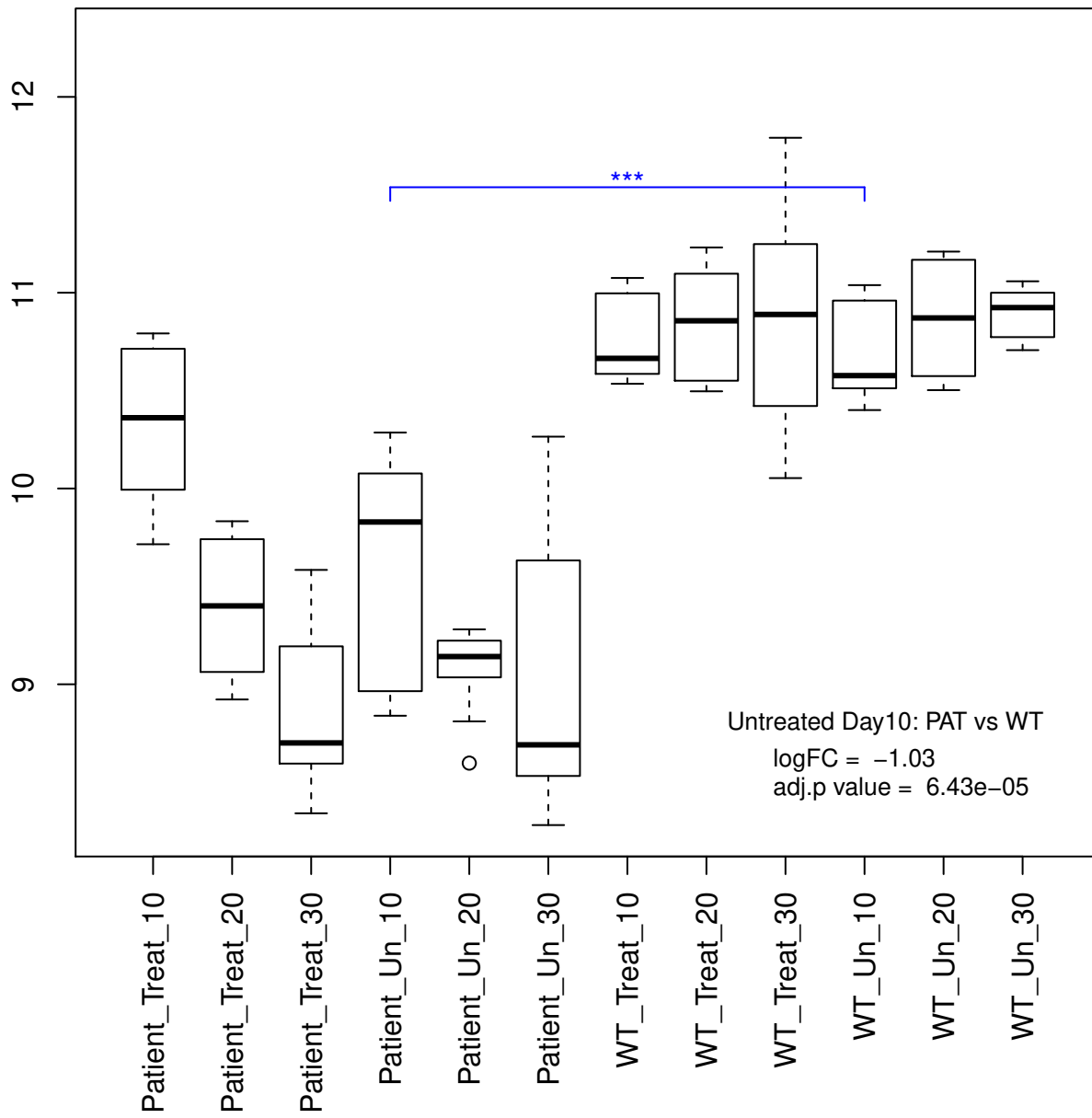
GLPA (ab1491)



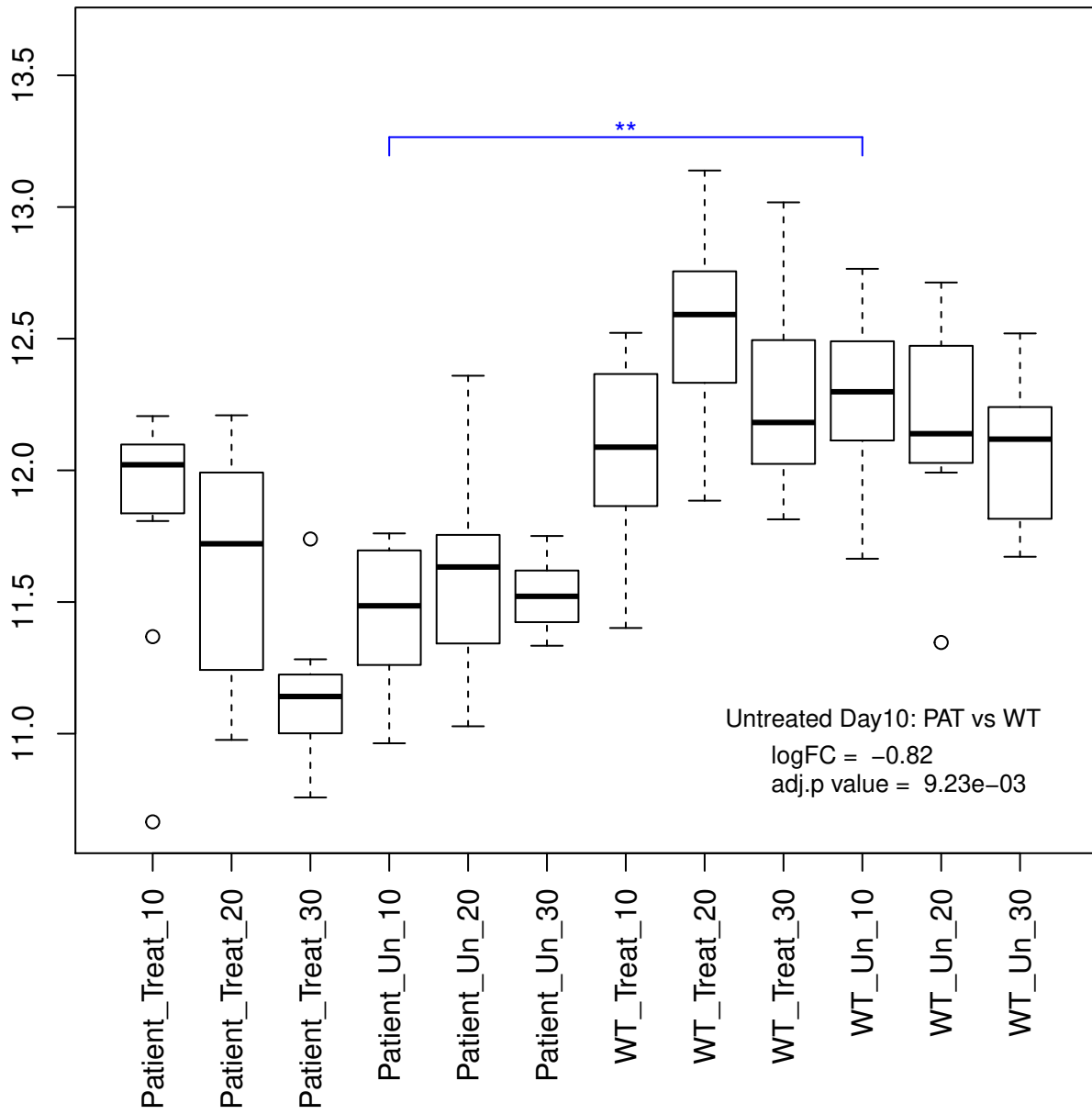
CRLF2 (ab1498)



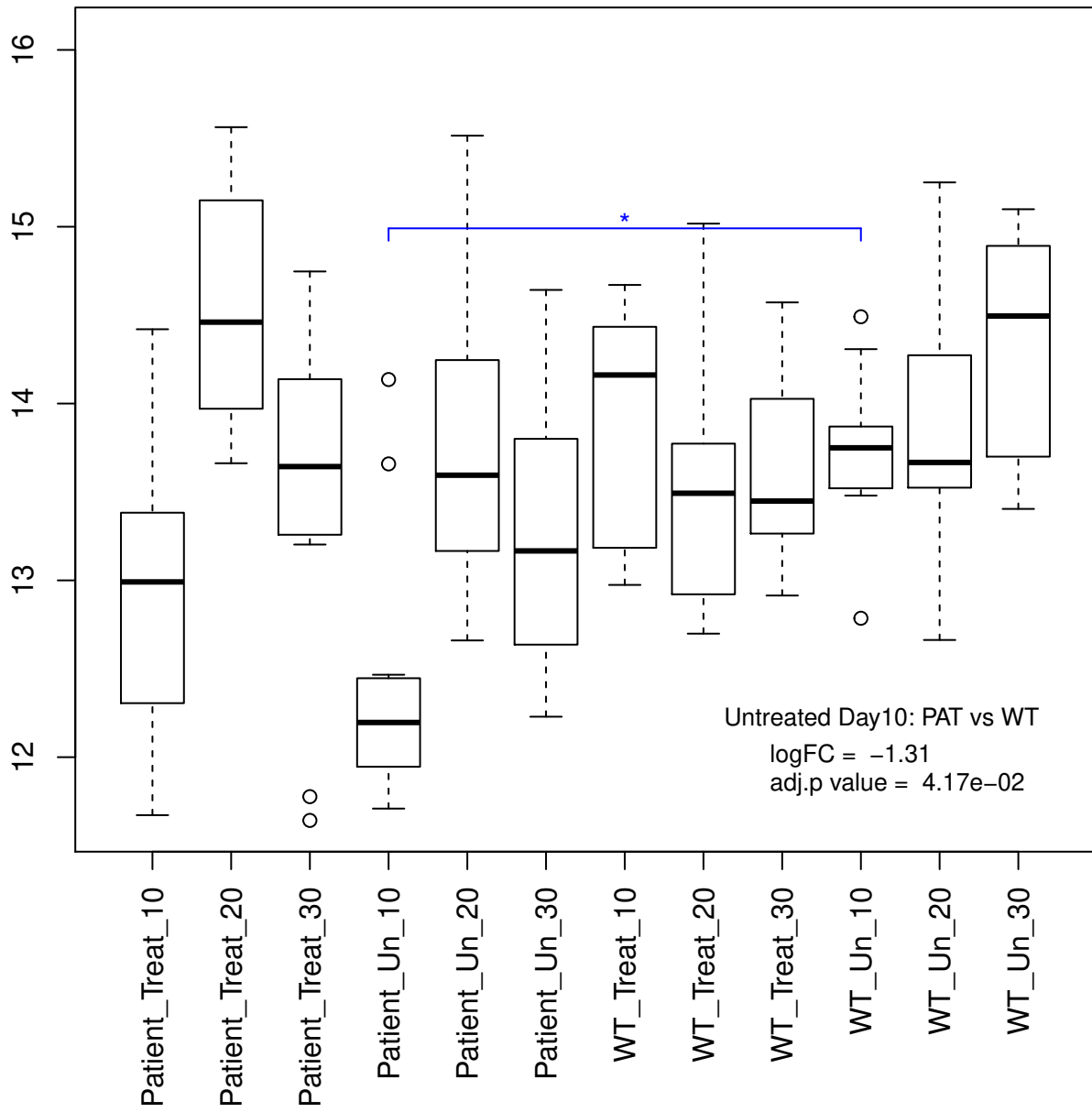
PRTN3 (ab1501)



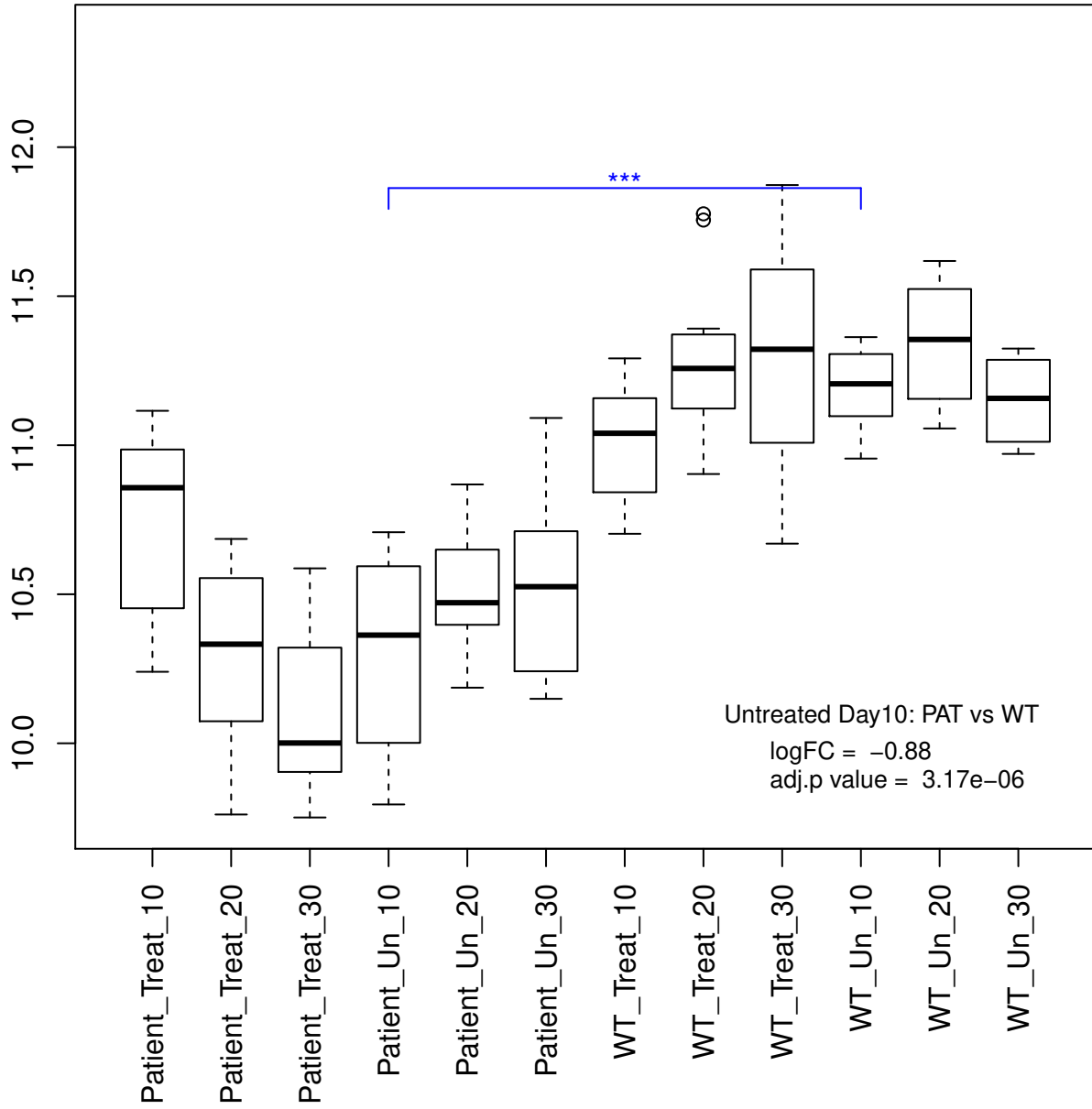
BDNF (ab1502)



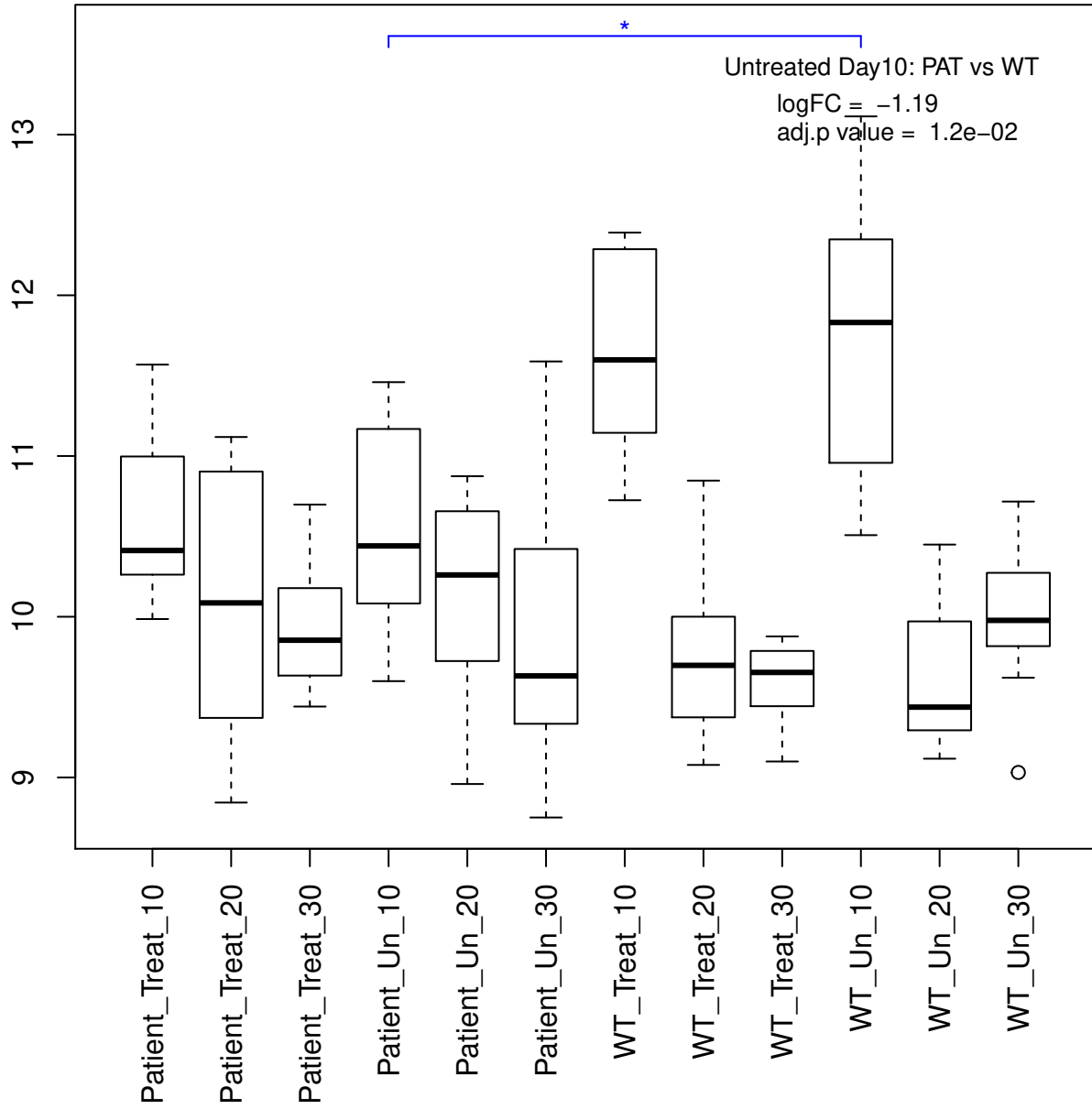
IL15 (ab1510)



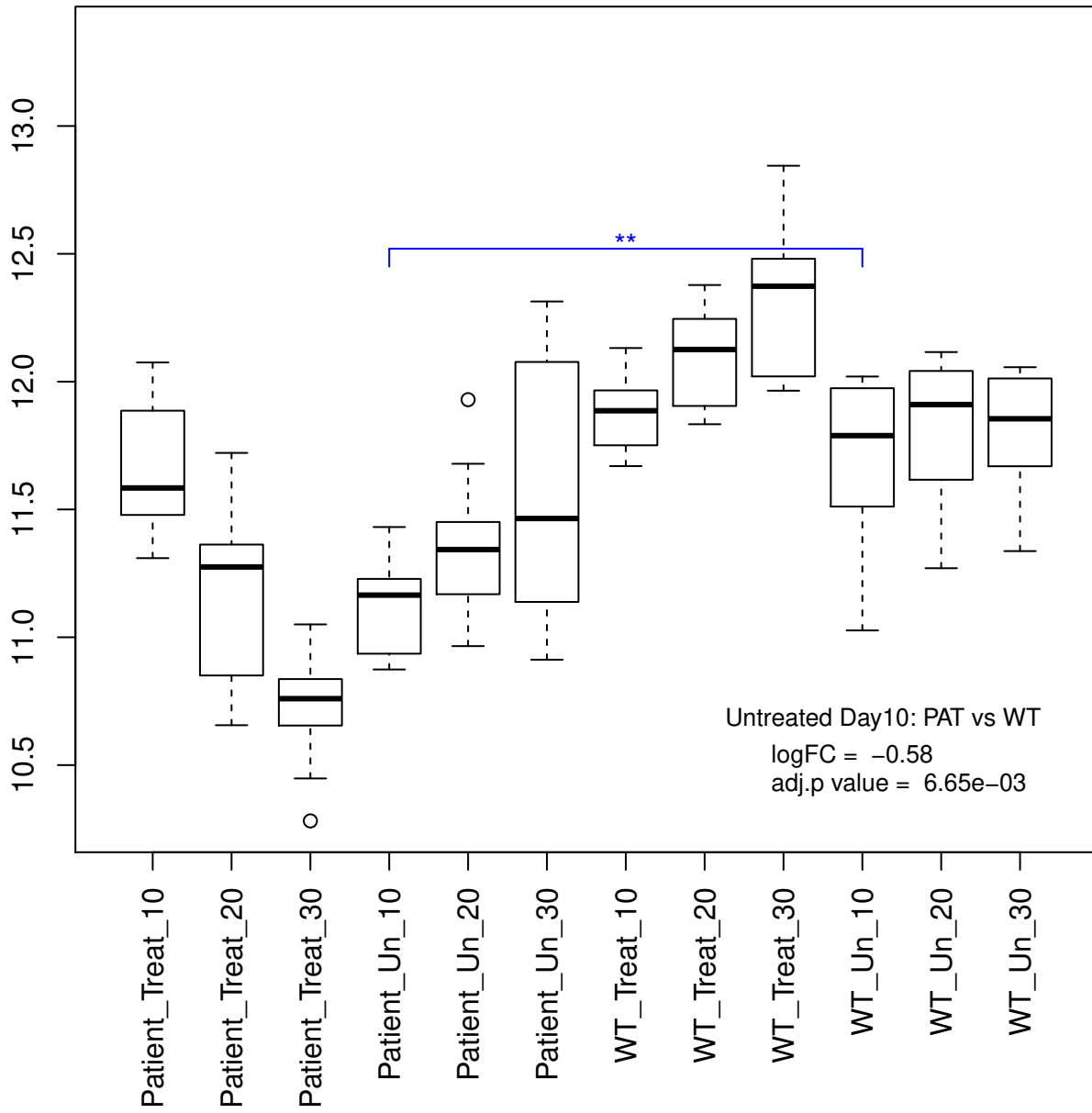
IL18 (ab1511)



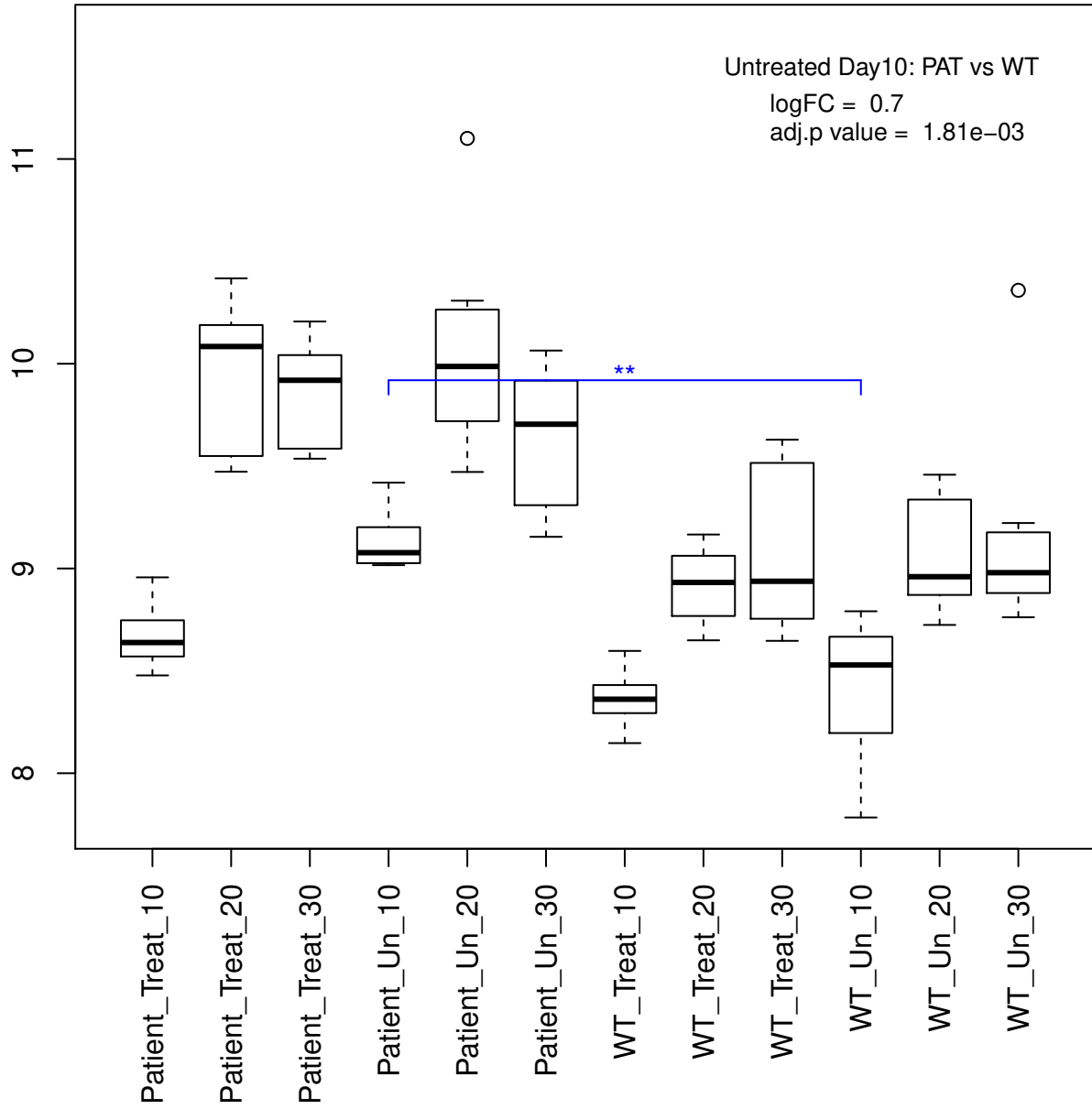
PERM (ab1514)



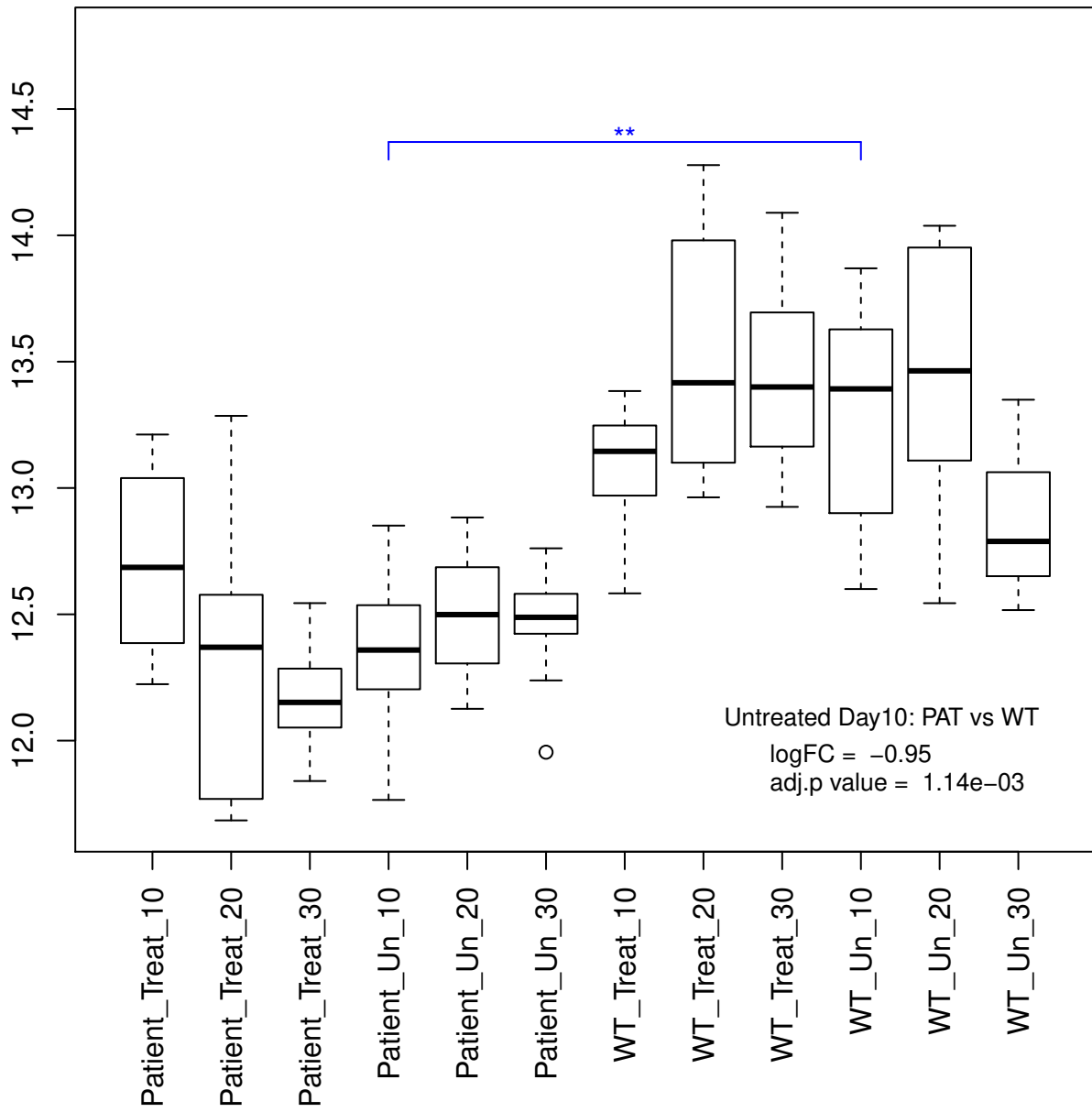
NTF4 (ab1516)



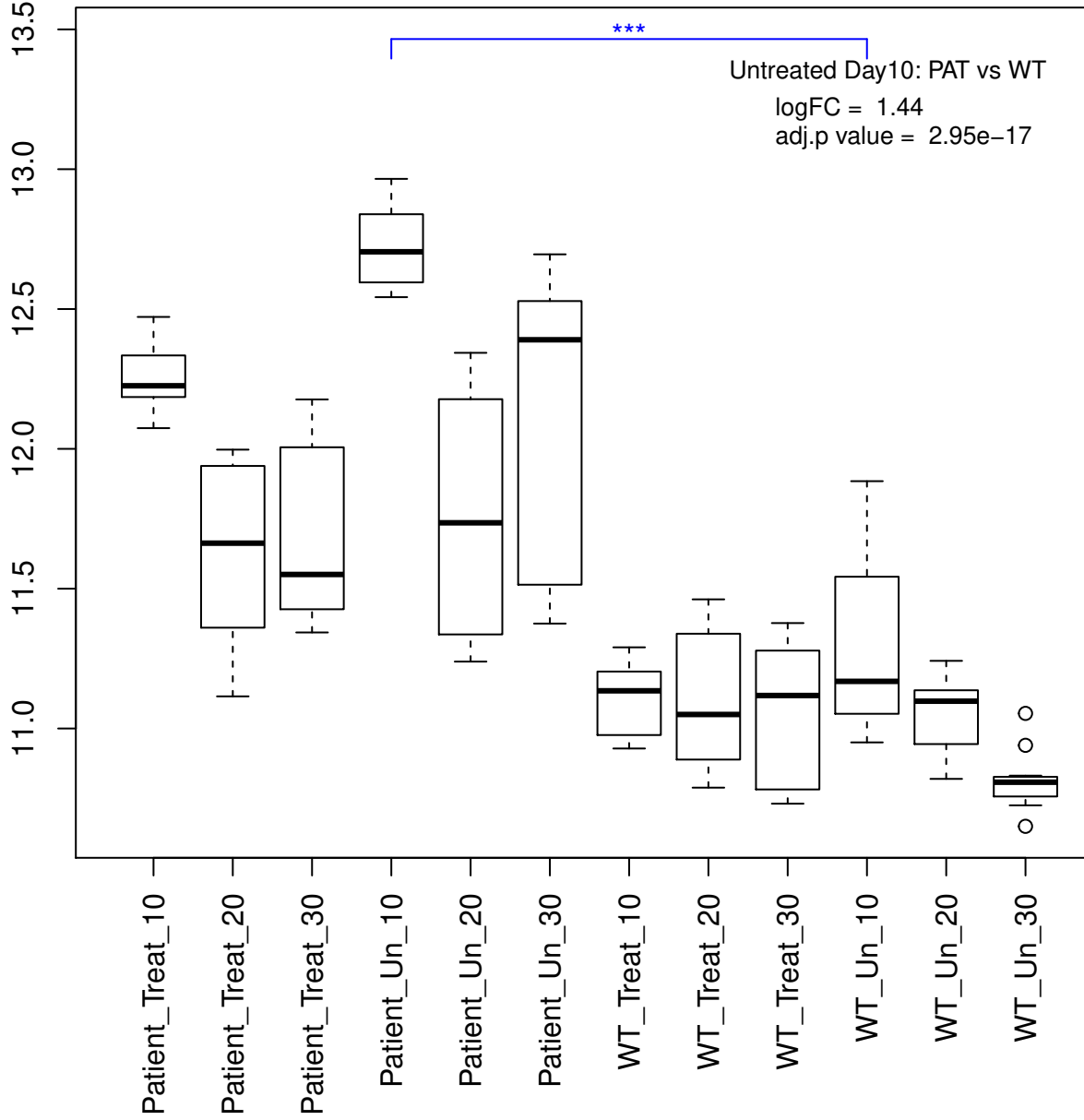
IL3RB (ab1551)



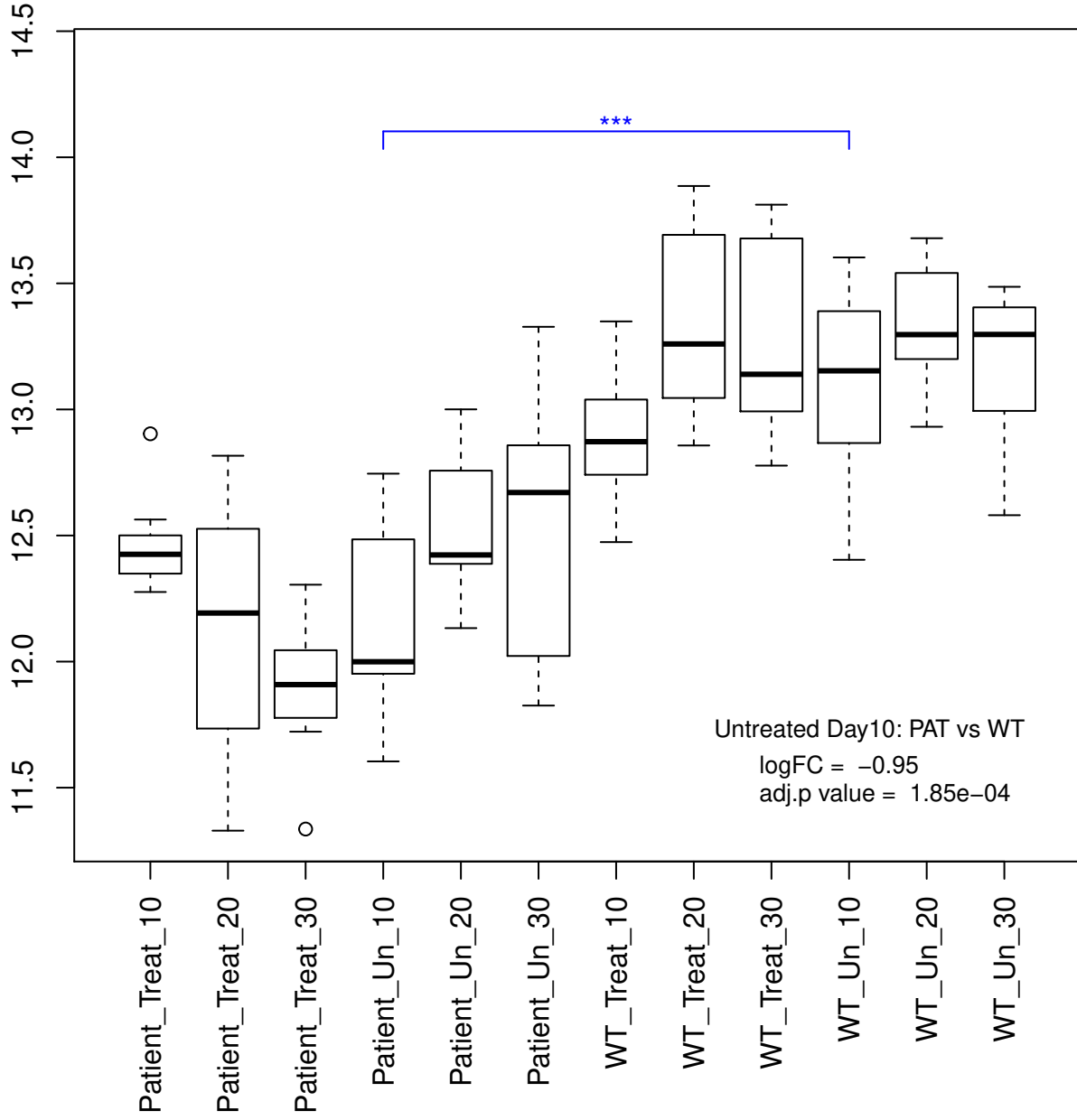
CD33 (ab1562)



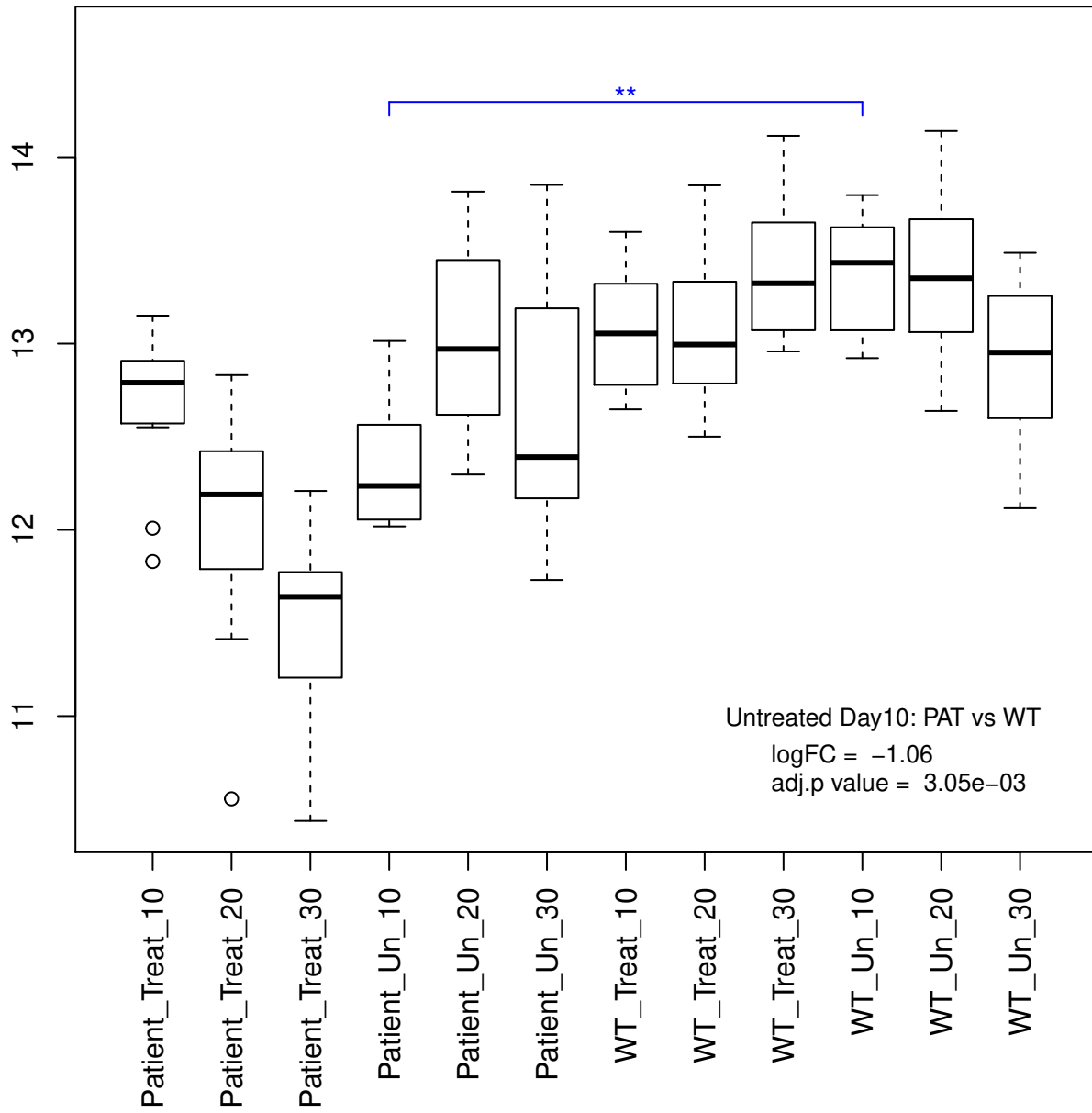
ITA5 (ab1565)



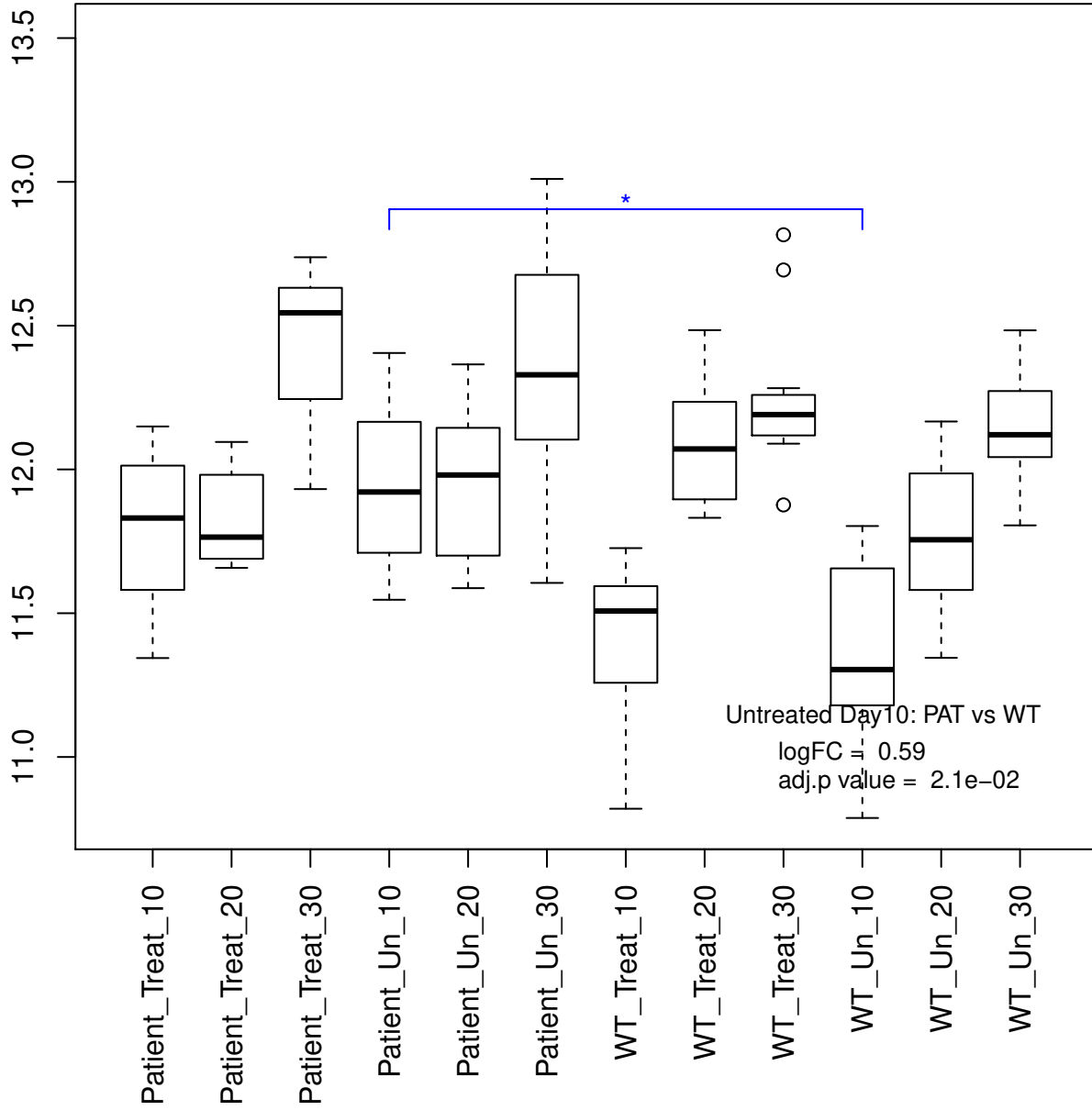
B3GA1 (ab1568)



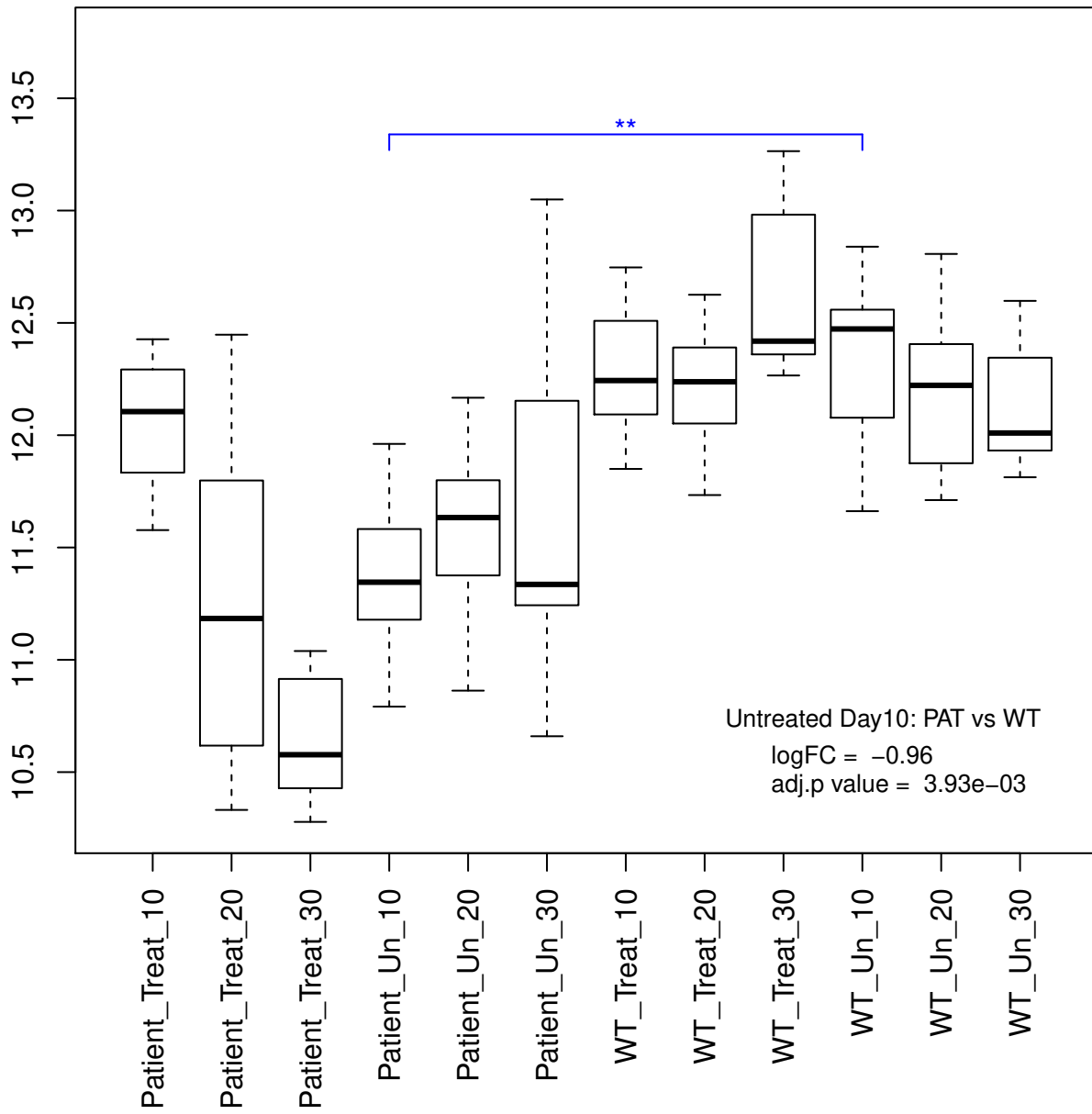
LYAM3 (ab1570)



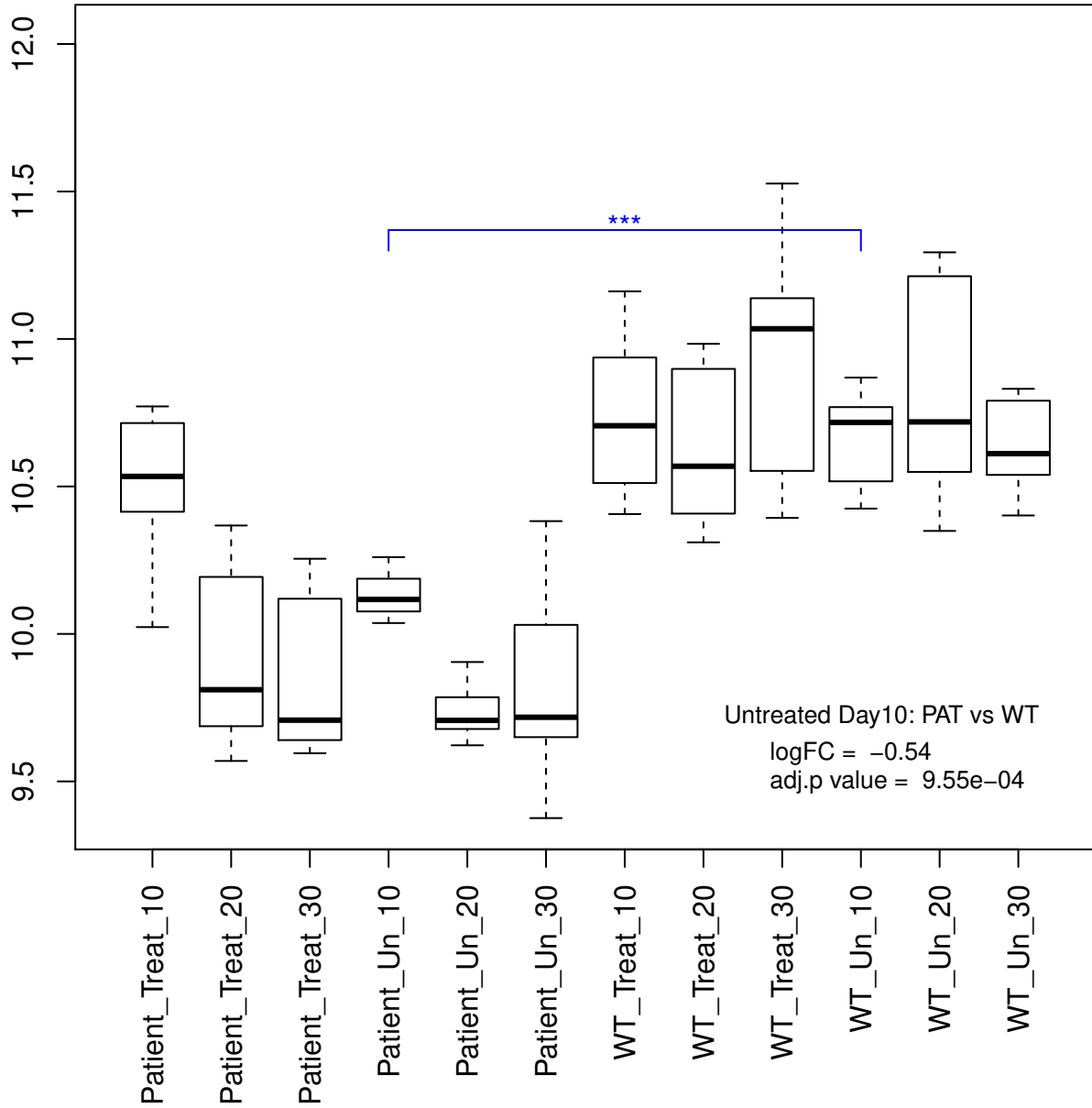
CD81 (ab1572)



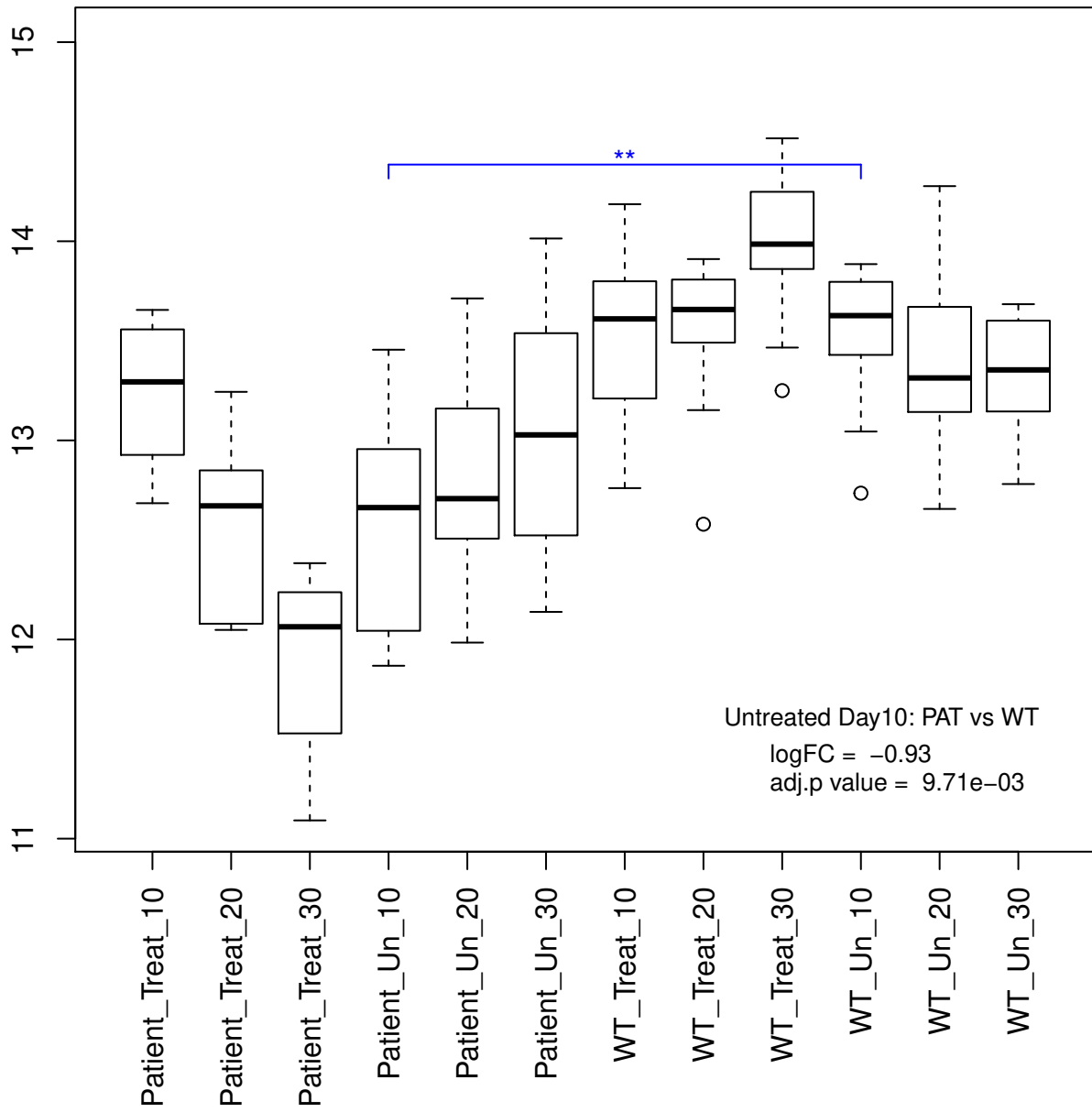
ITAE (ab1573)



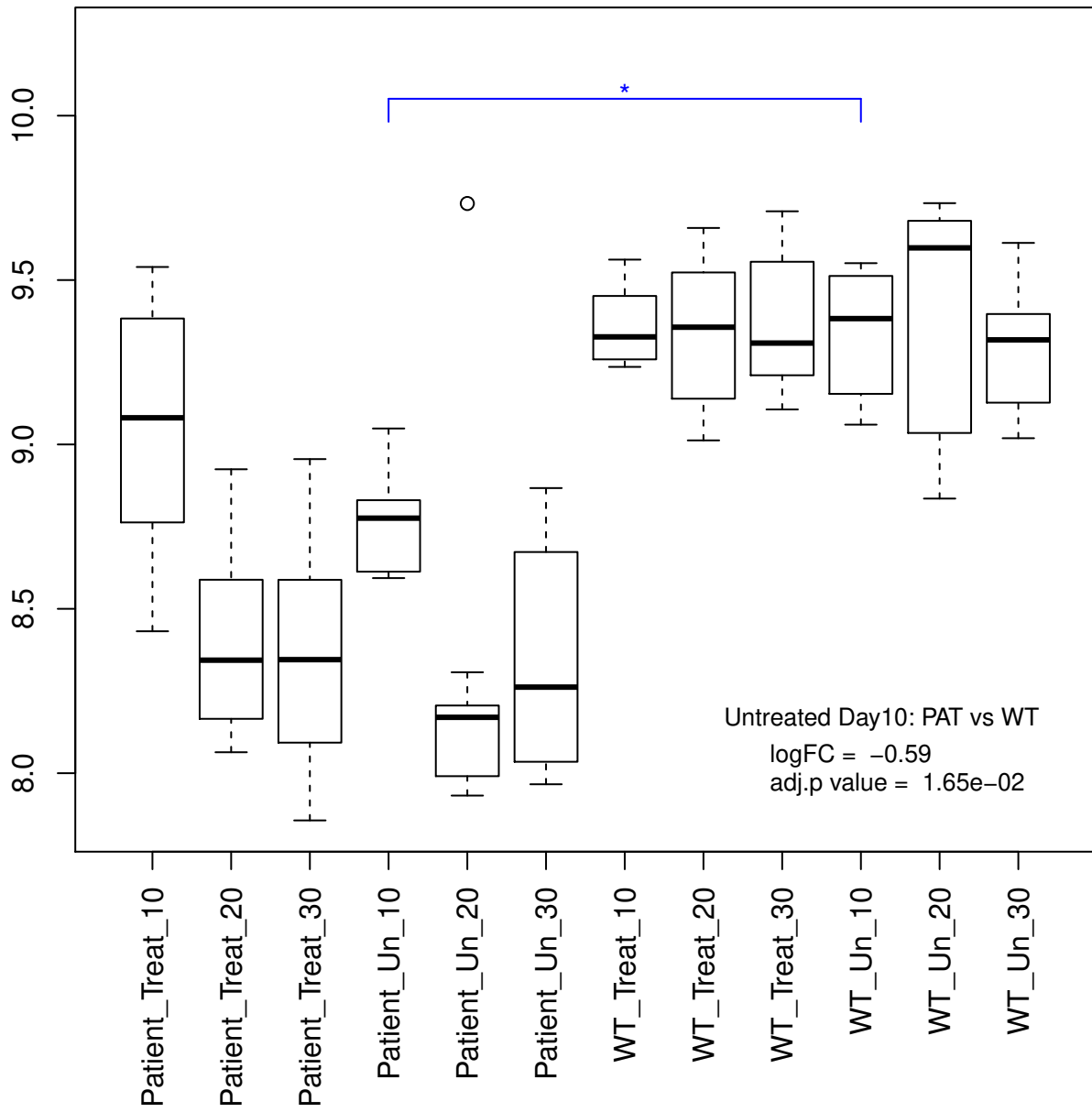
IL2RB (ab1575)



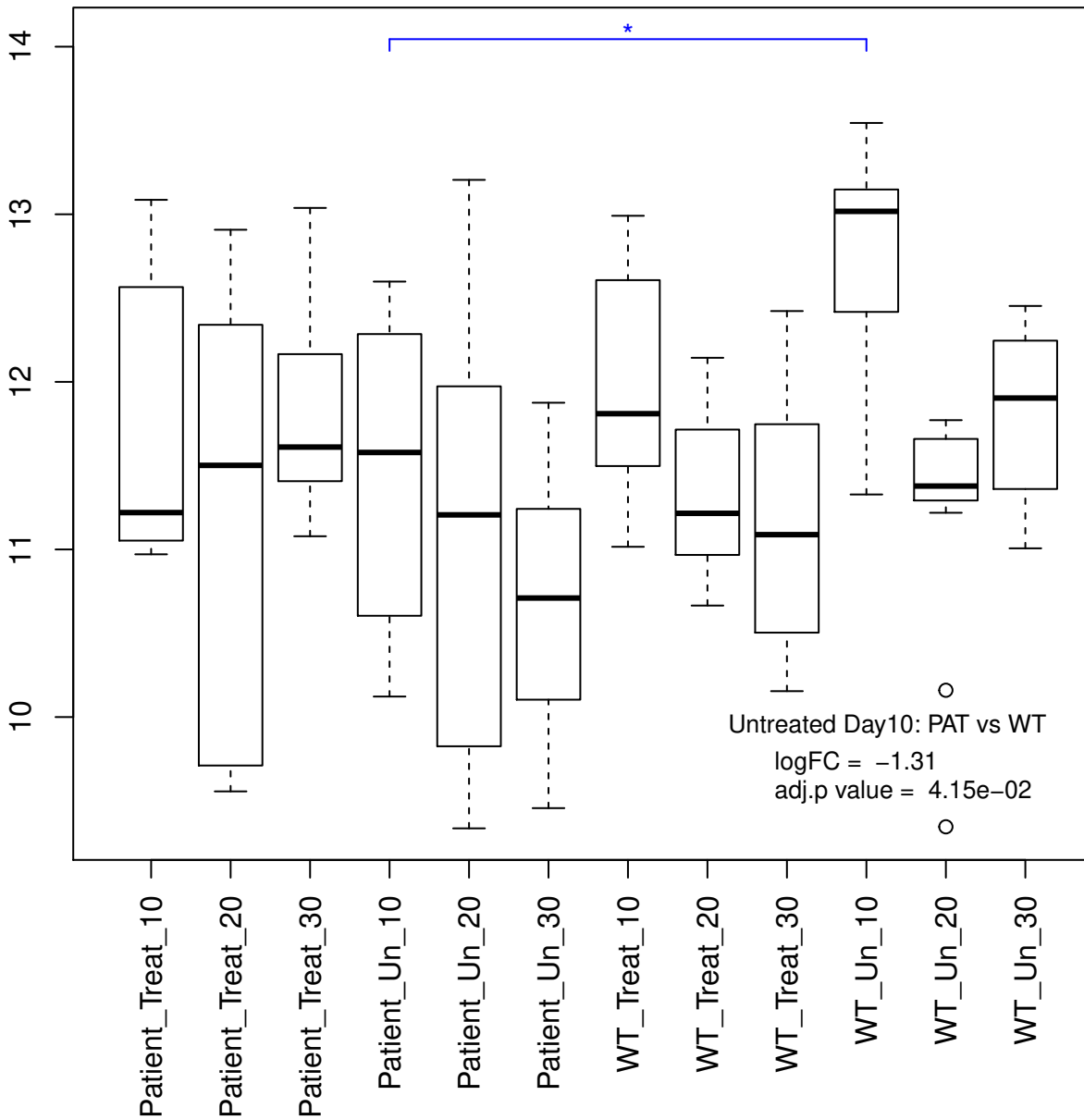
SDC1 (ab1576)



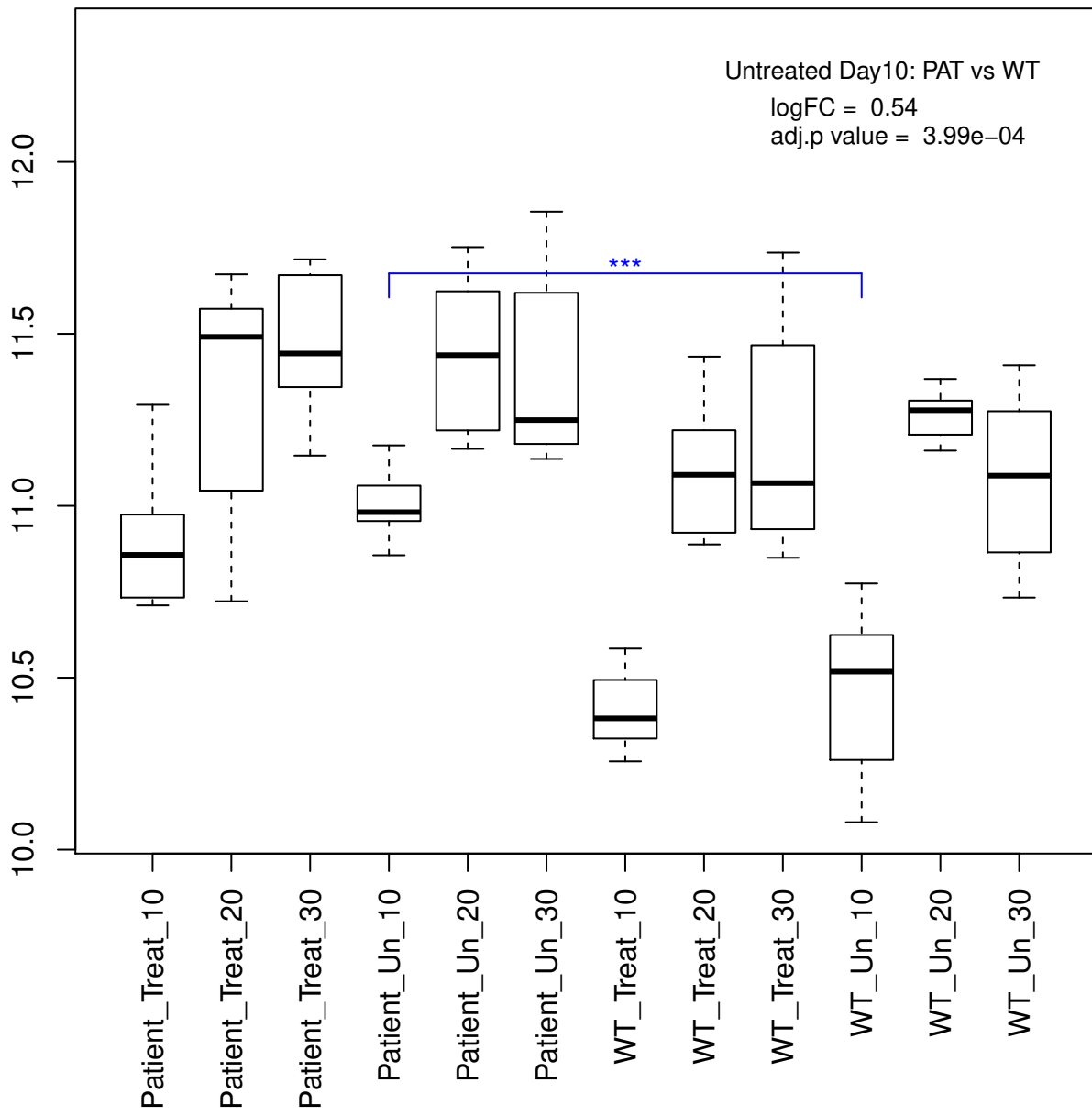
CEAM8 (ab1577)



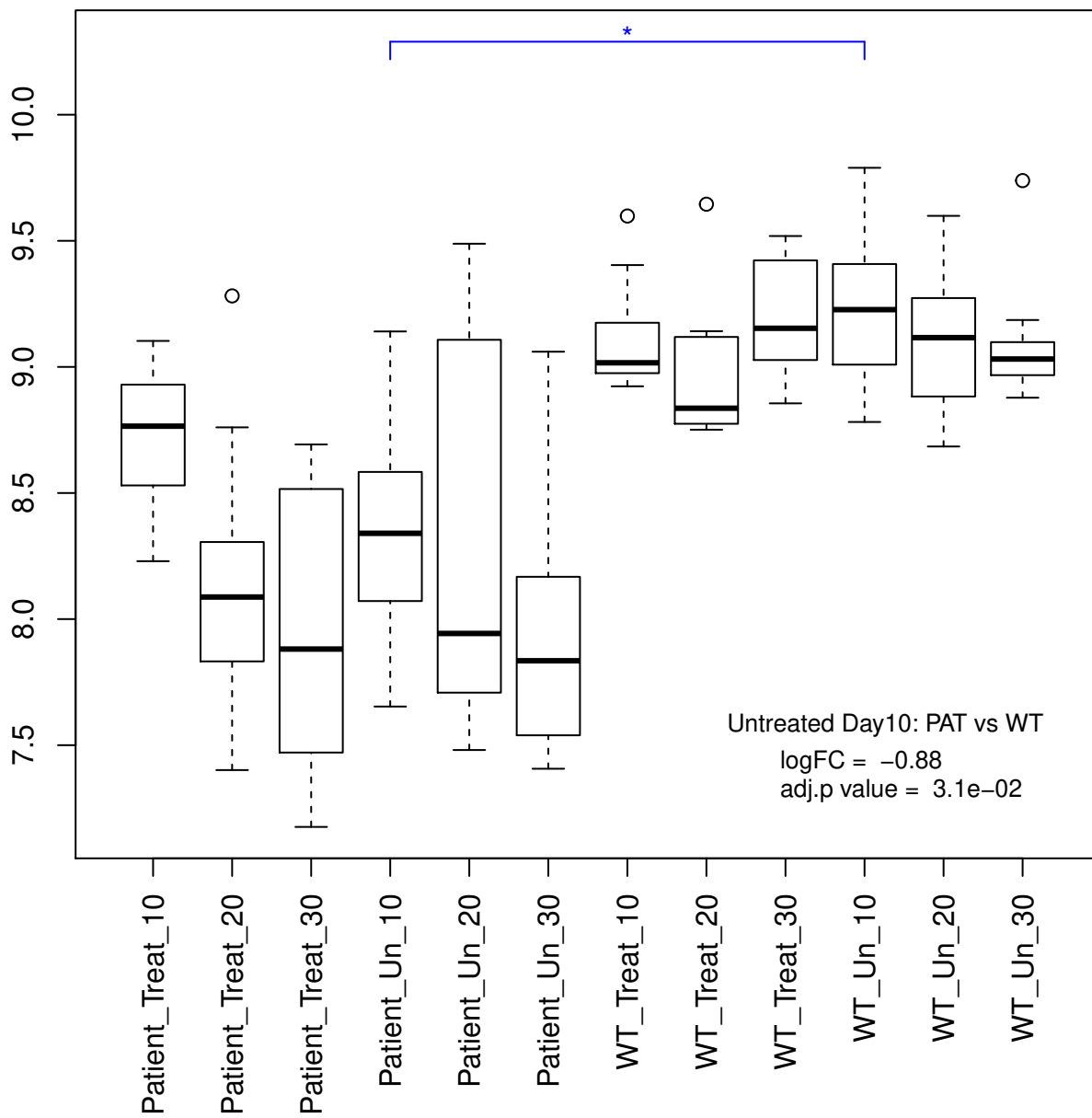
DRA (ab1581)



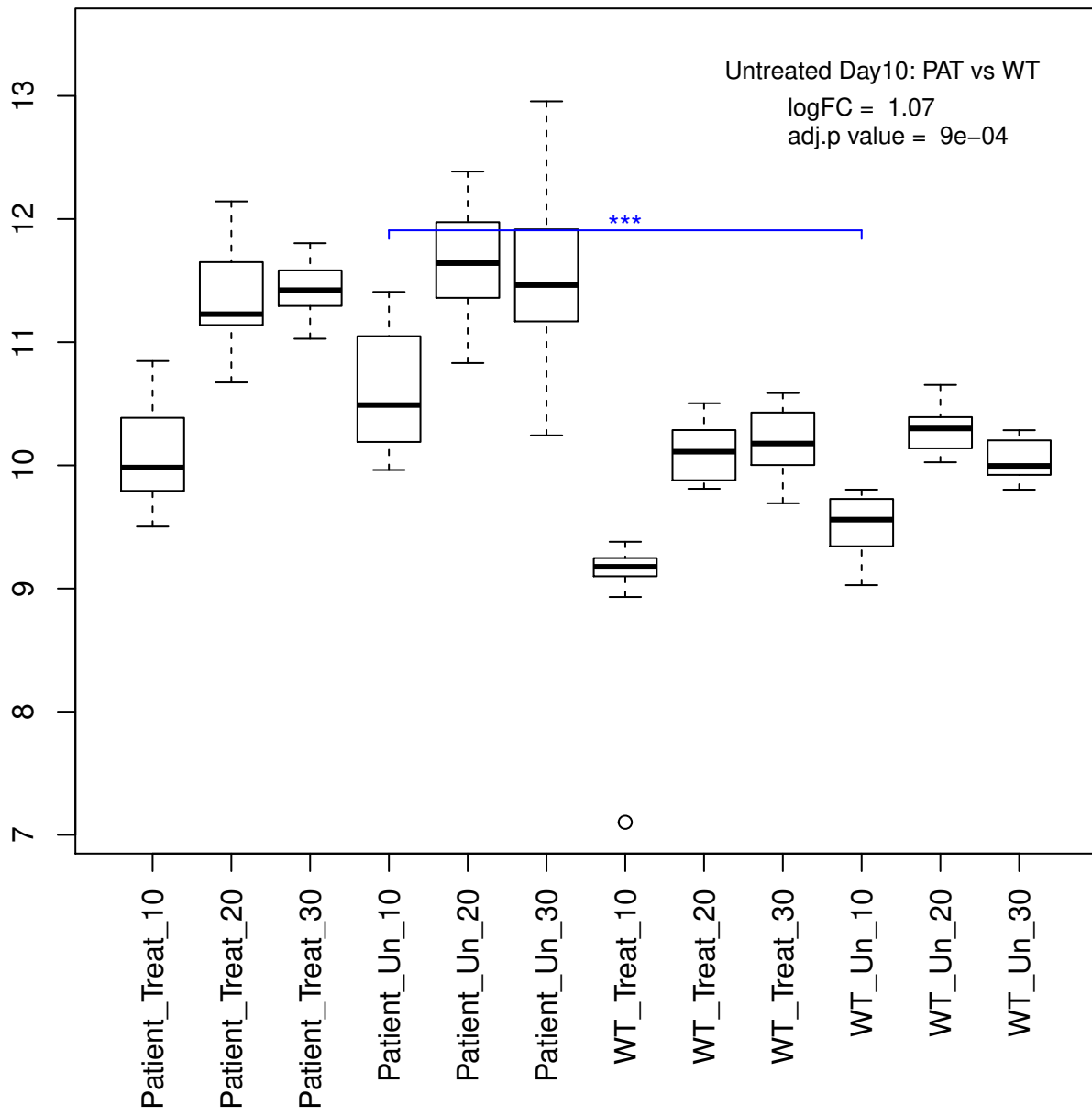
IgE (ab1592)



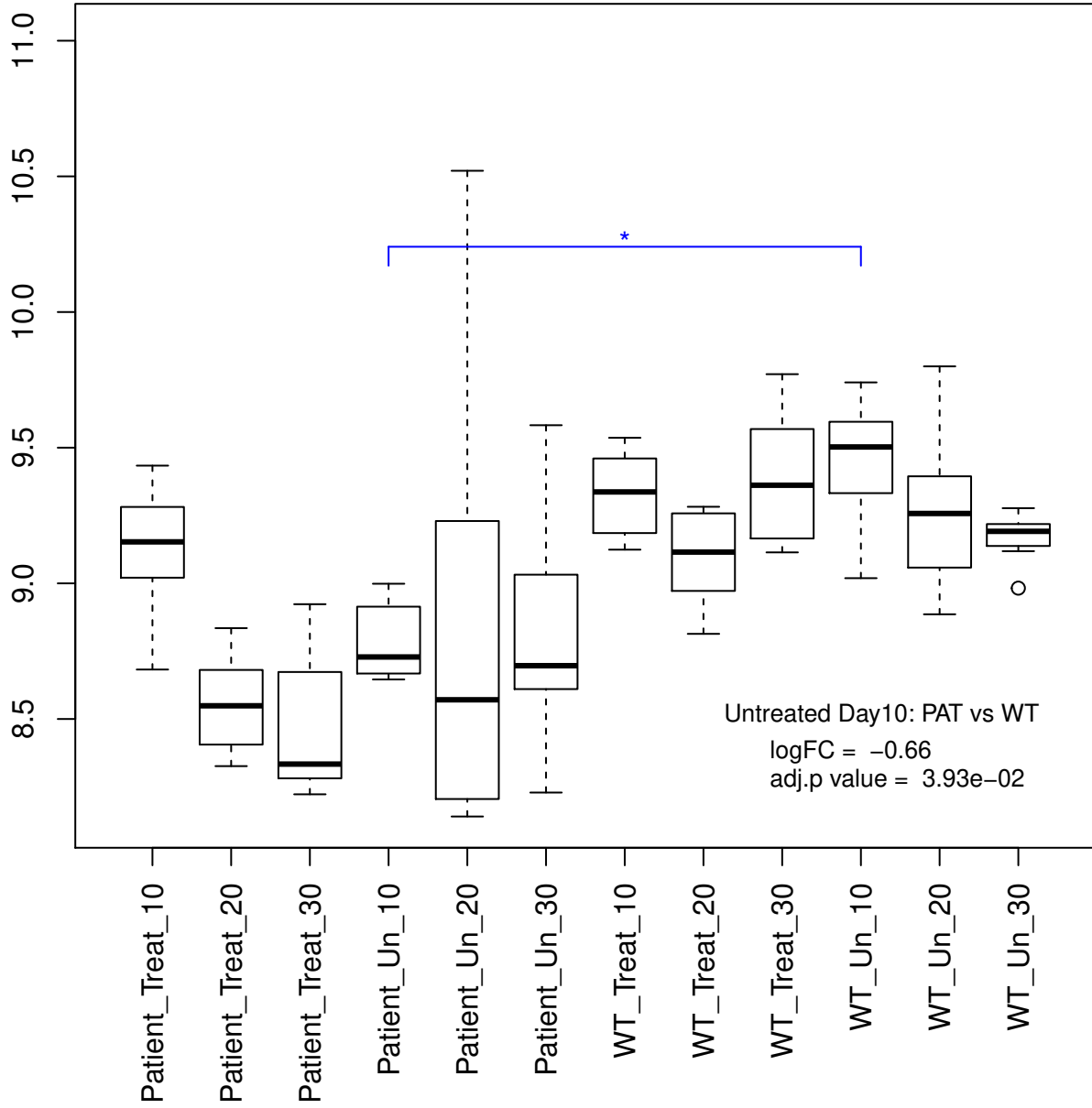
CCL22 (ab1600)



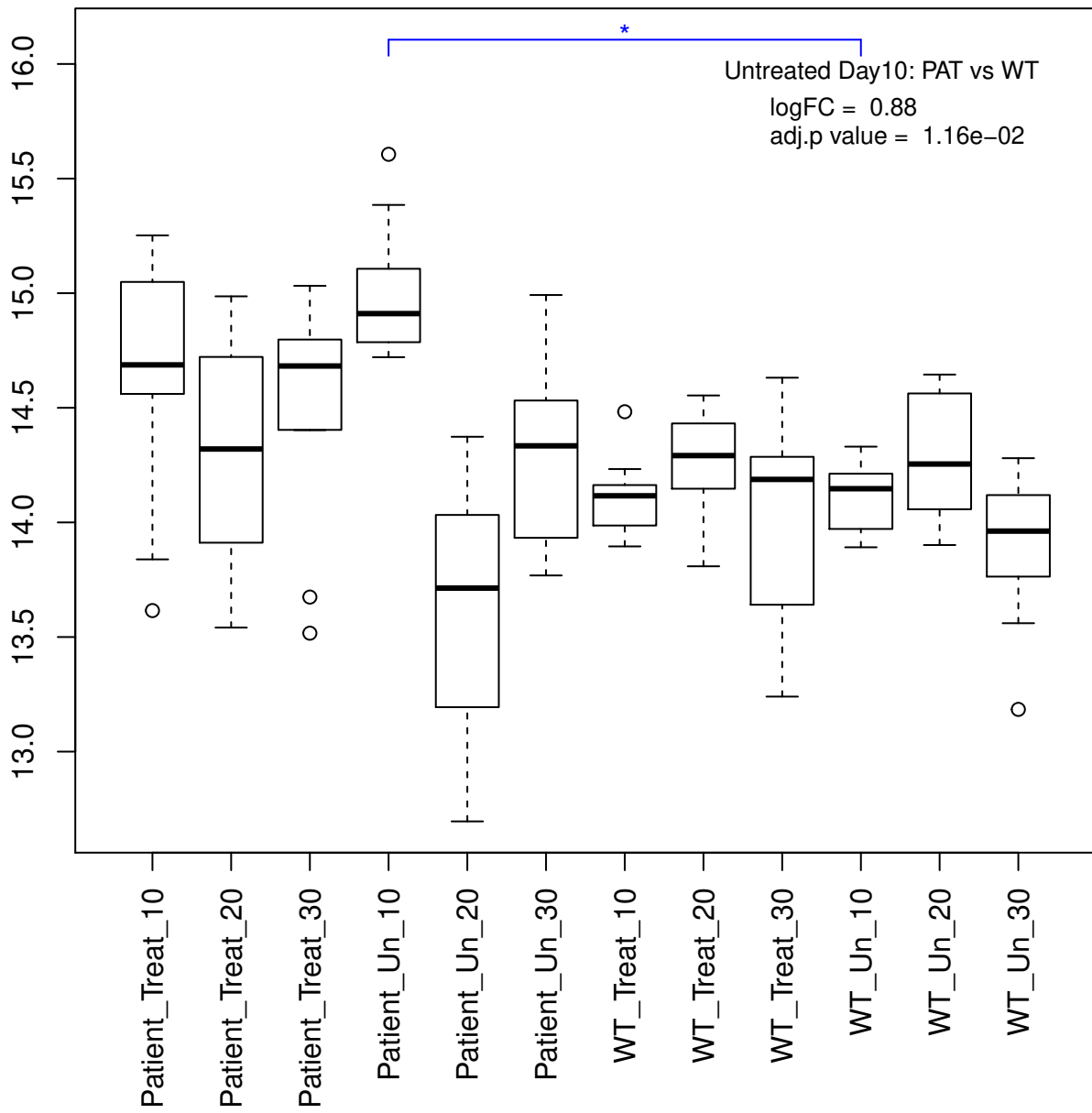
VEGFA (ab1603)



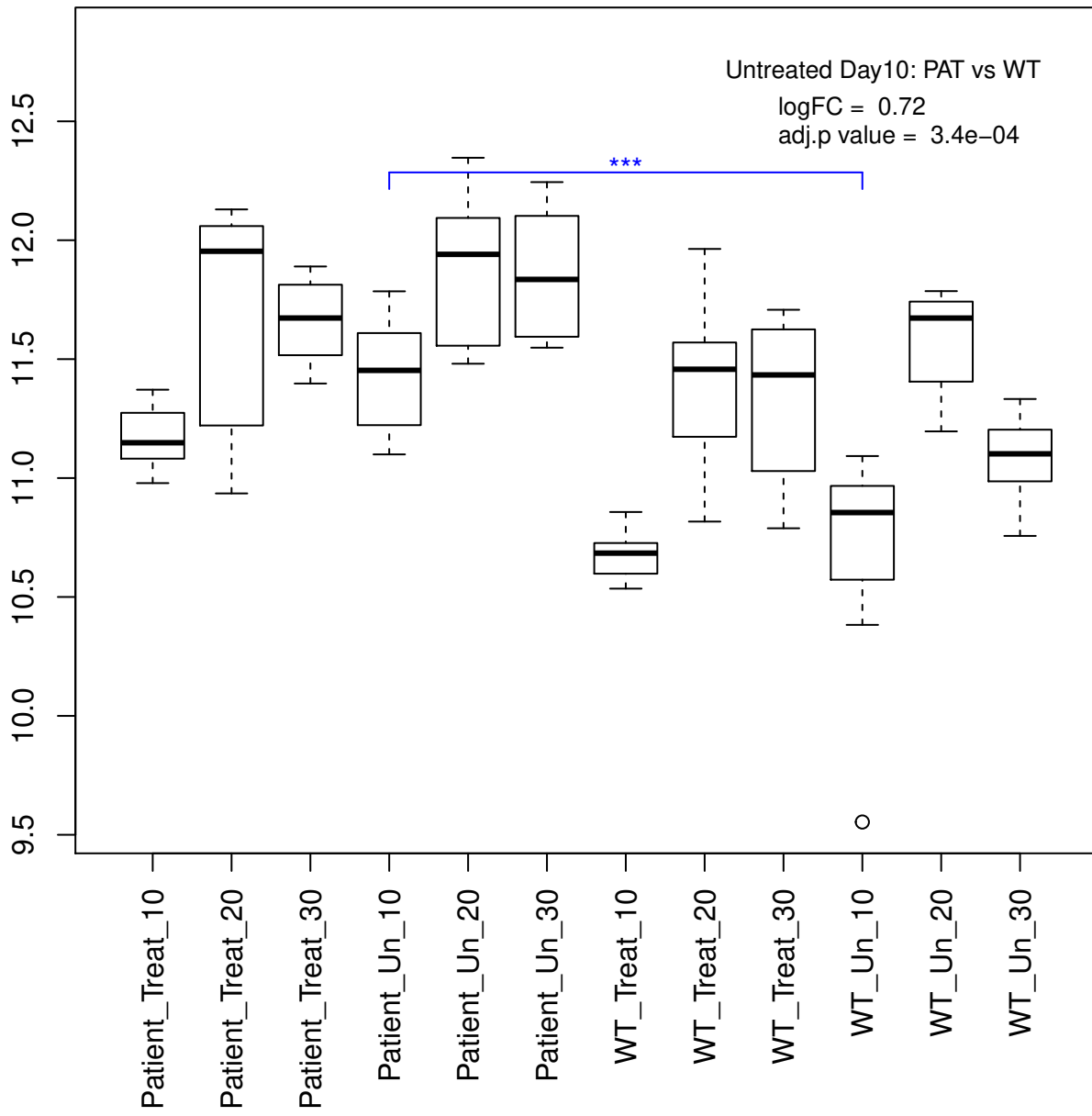
TNR1A (ab1610)



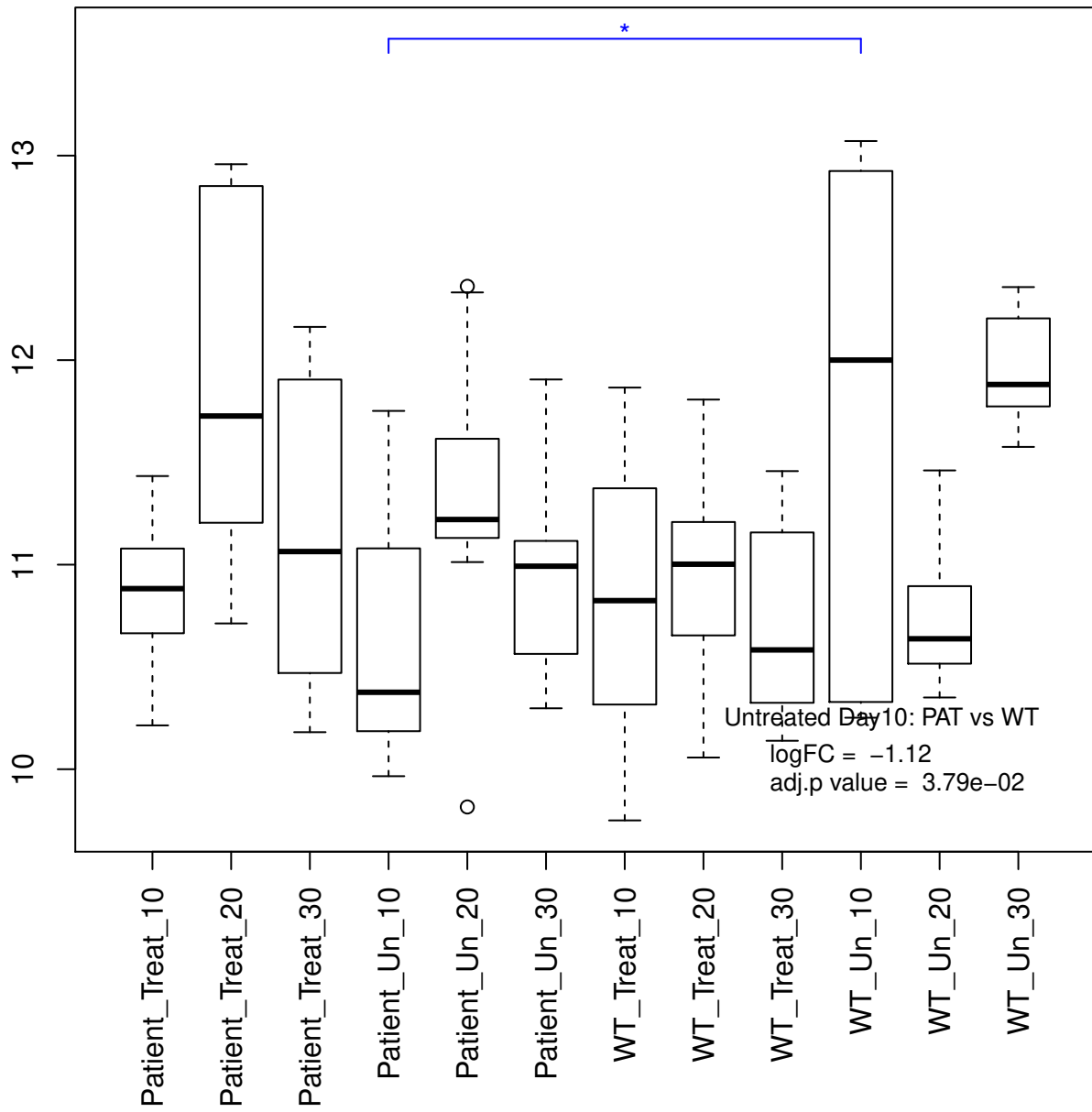
CEAM5,8 (ab1634)



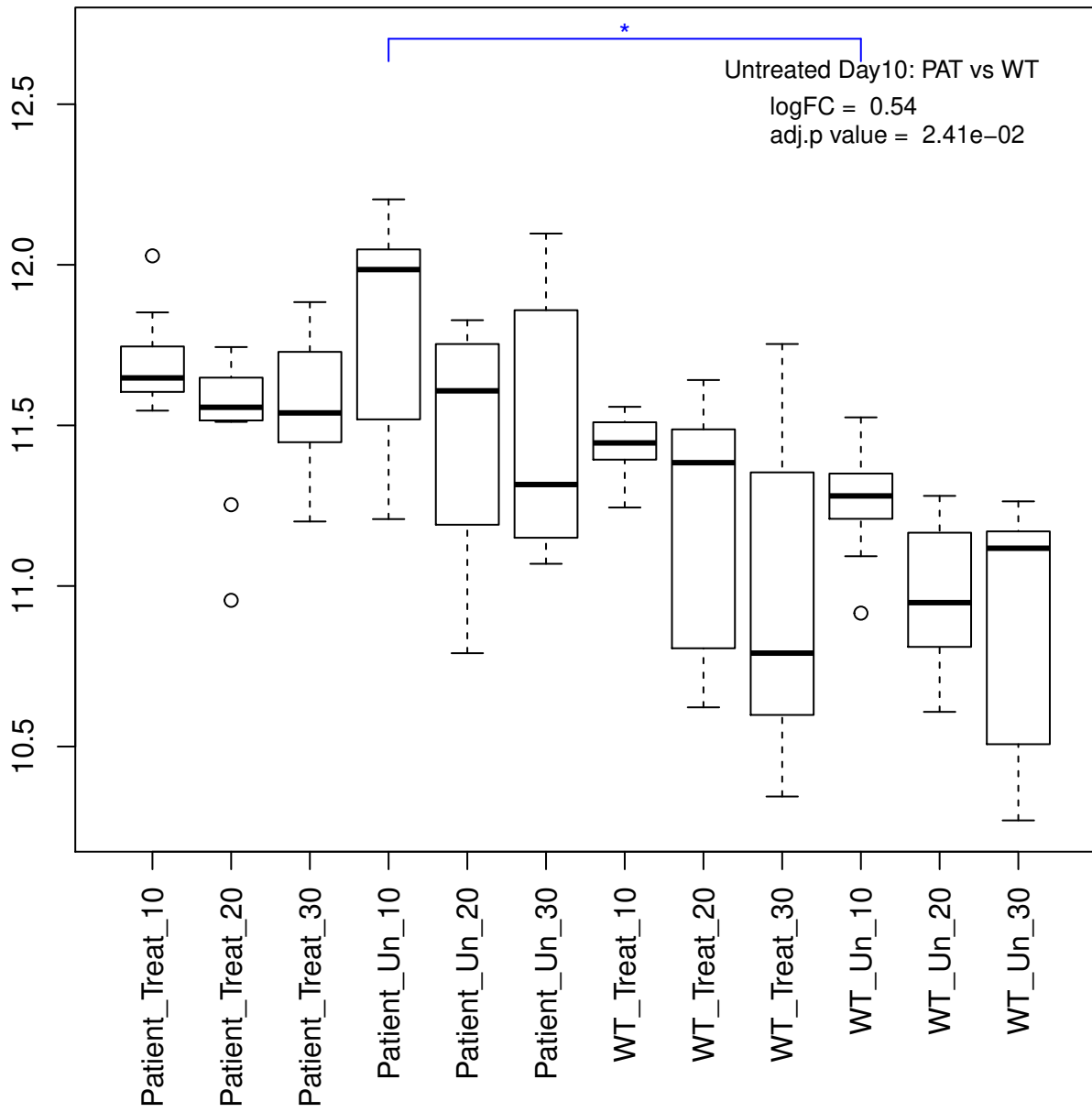
IL12B (ab1667)



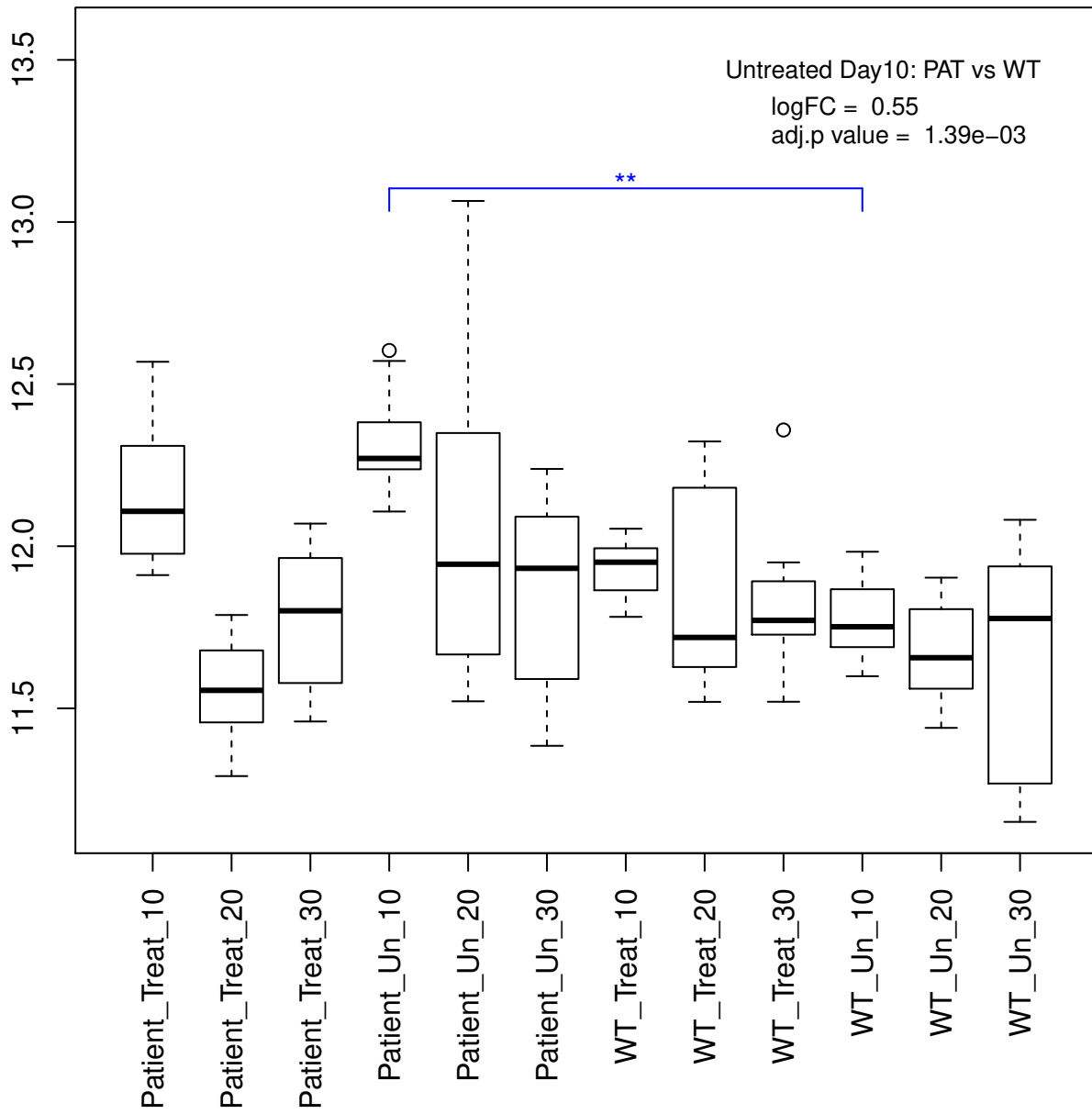
IL10 (ab1684)



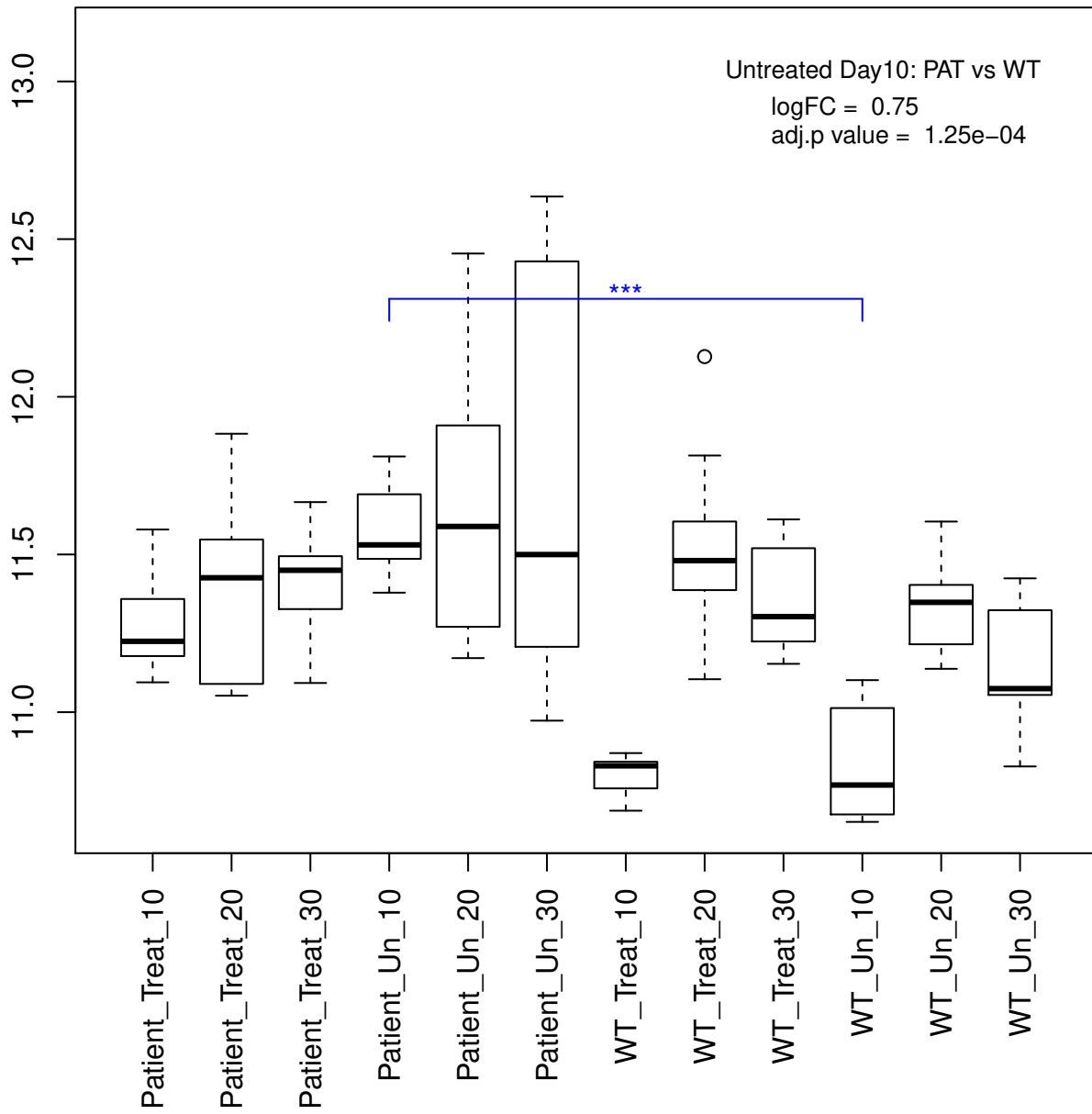
IL6RA (ab1706)



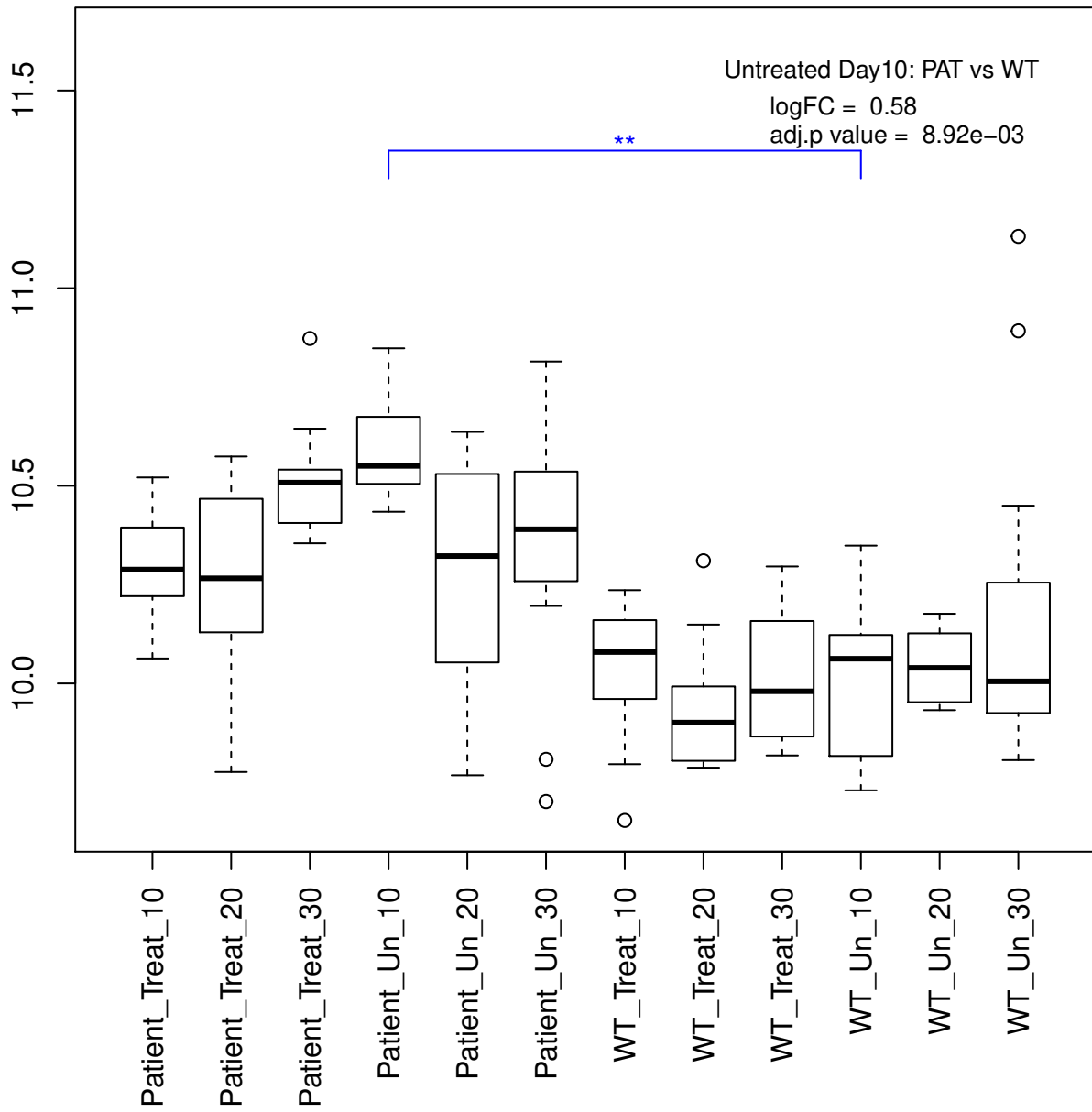
TN13B (ab1711)



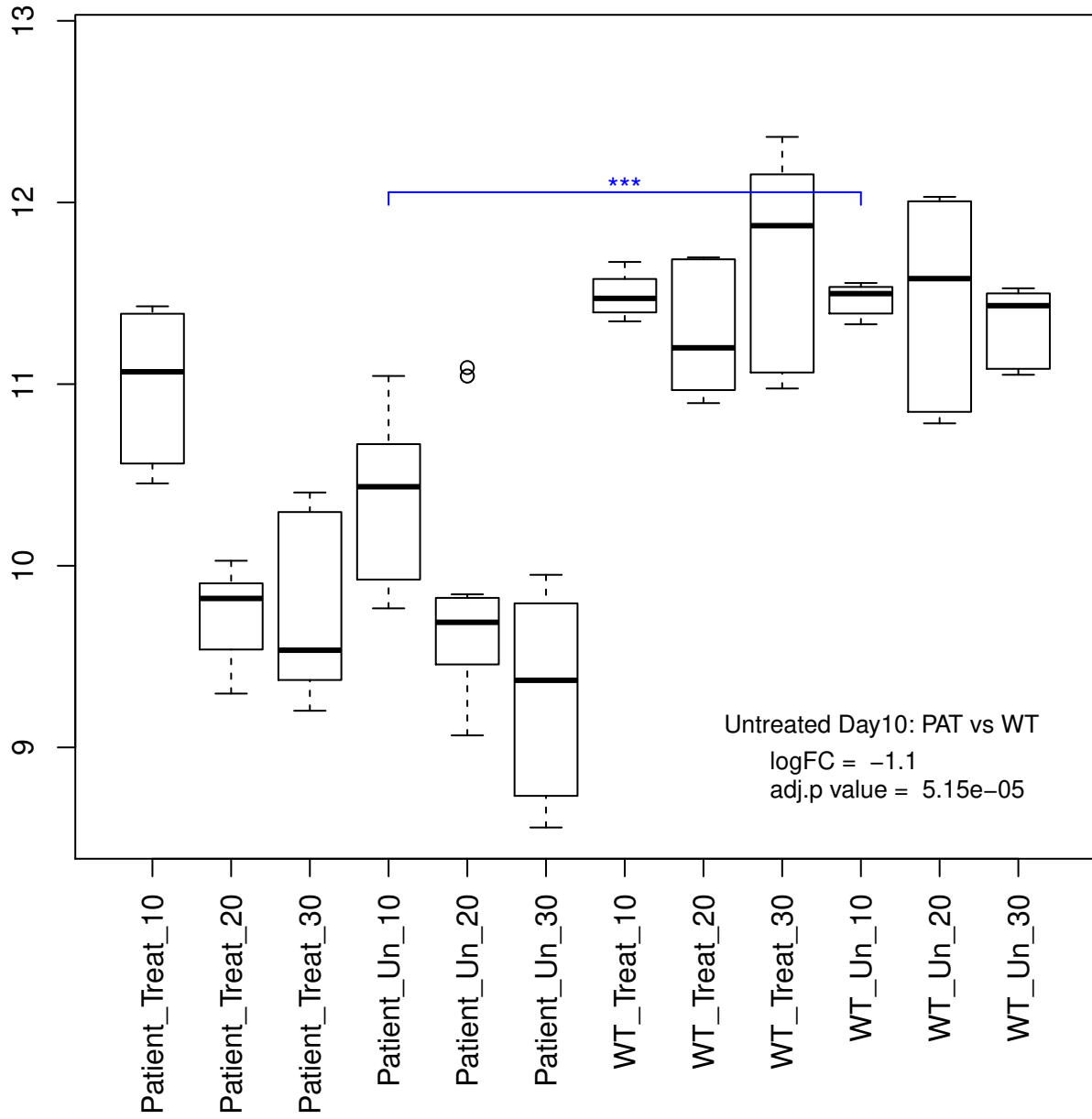
IL20 (ab1722)



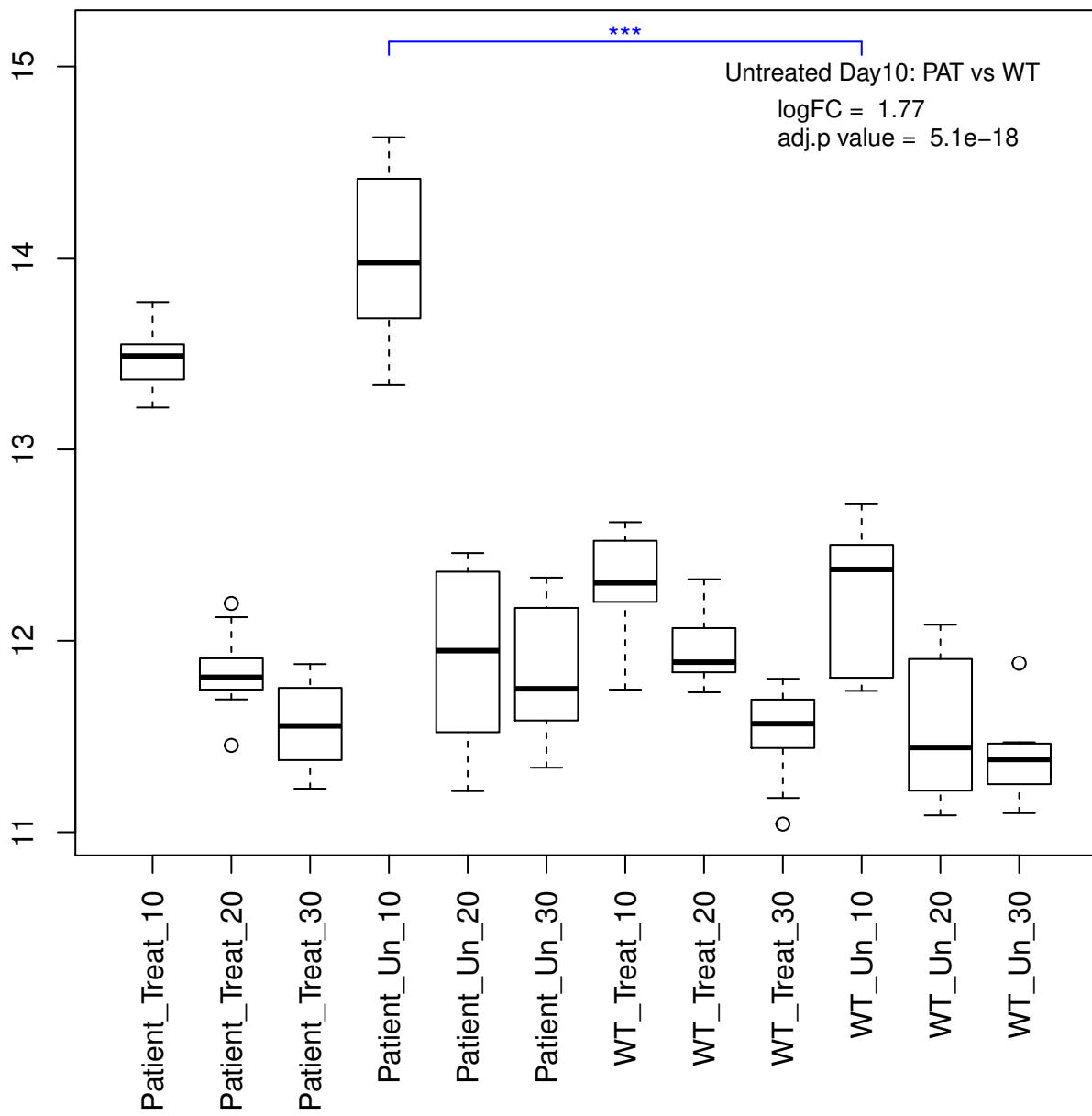
CCL16 (ab1763)



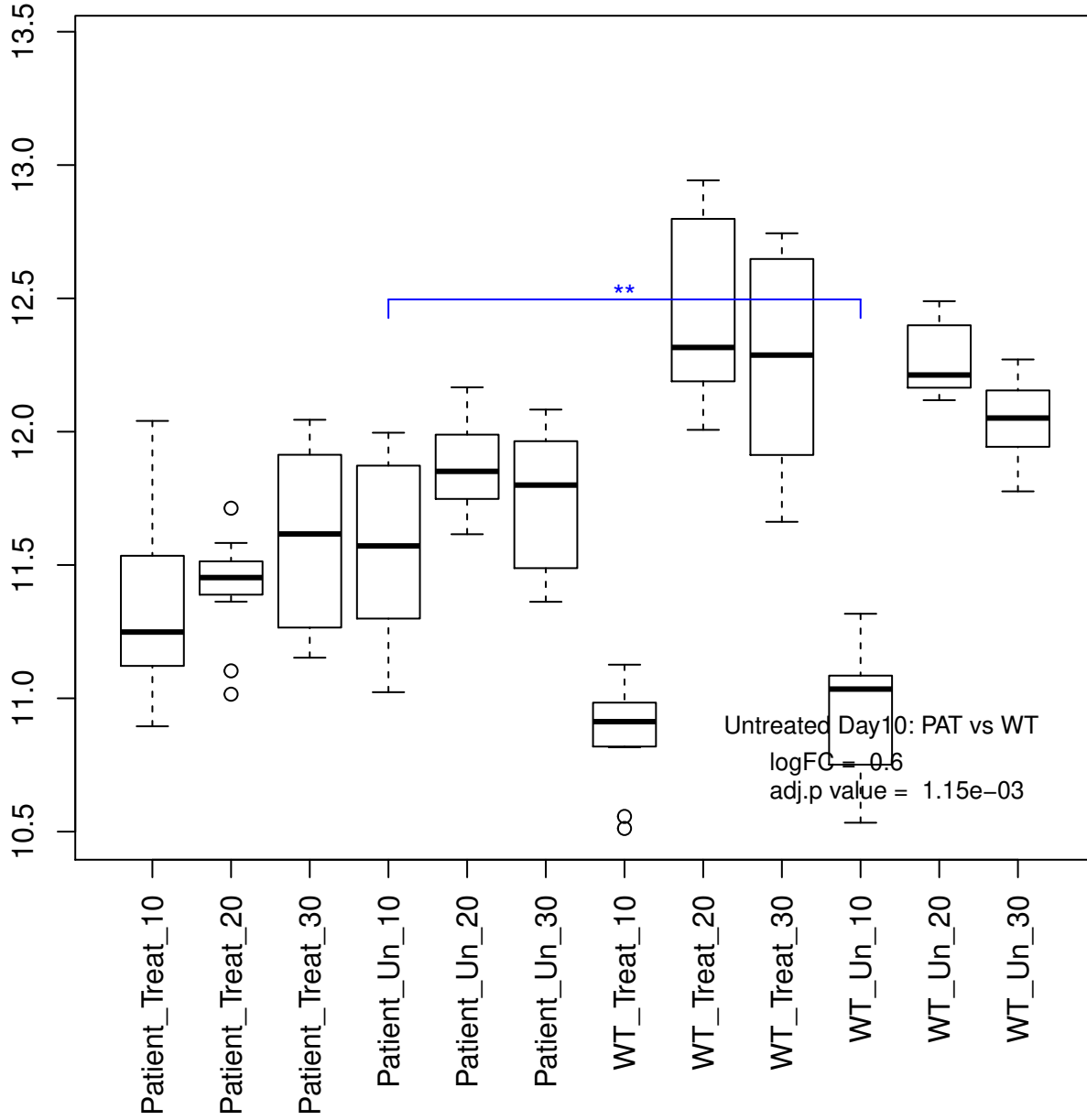
TNR14 (ab1765)



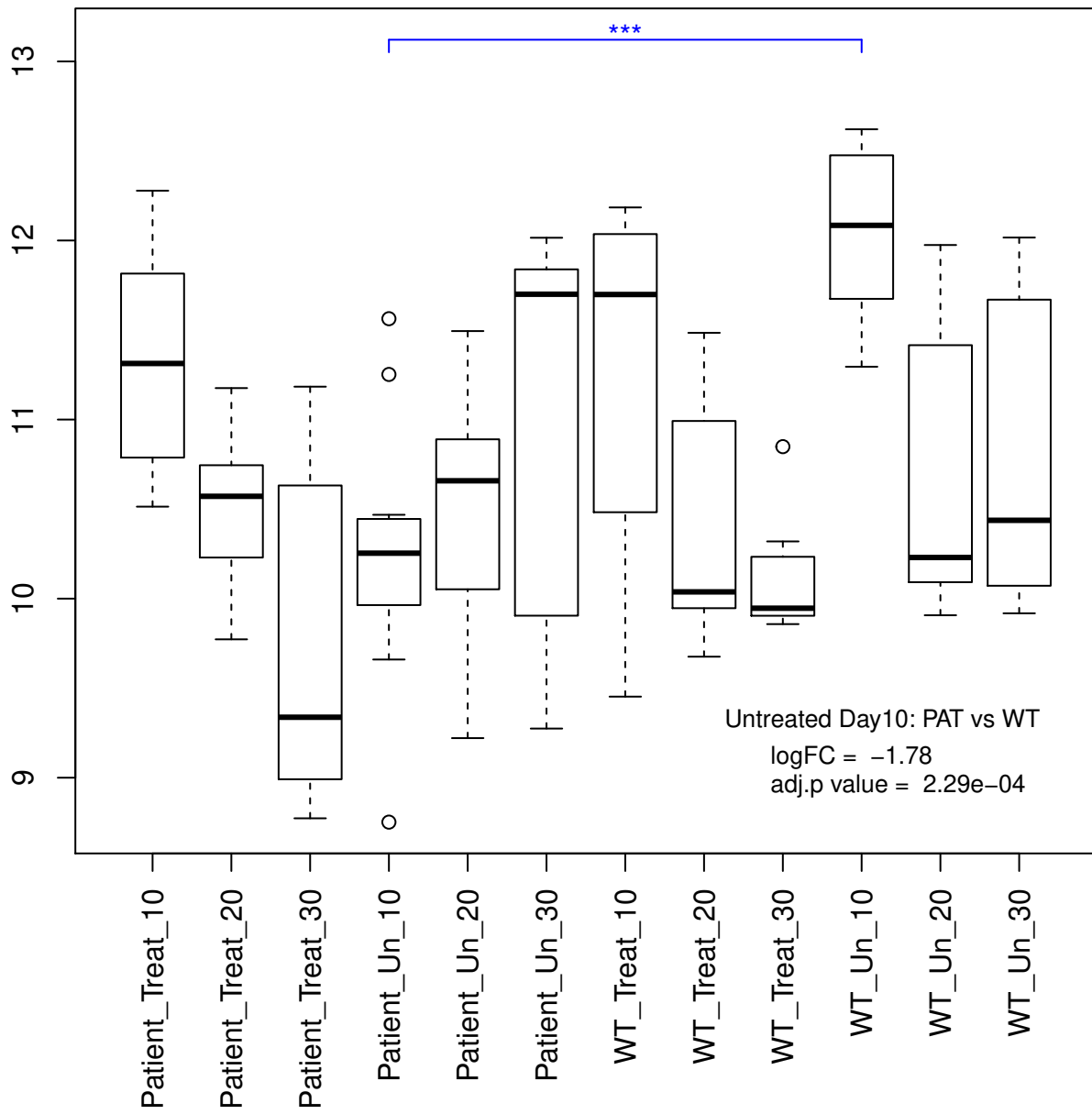
LDLR (ab1766)



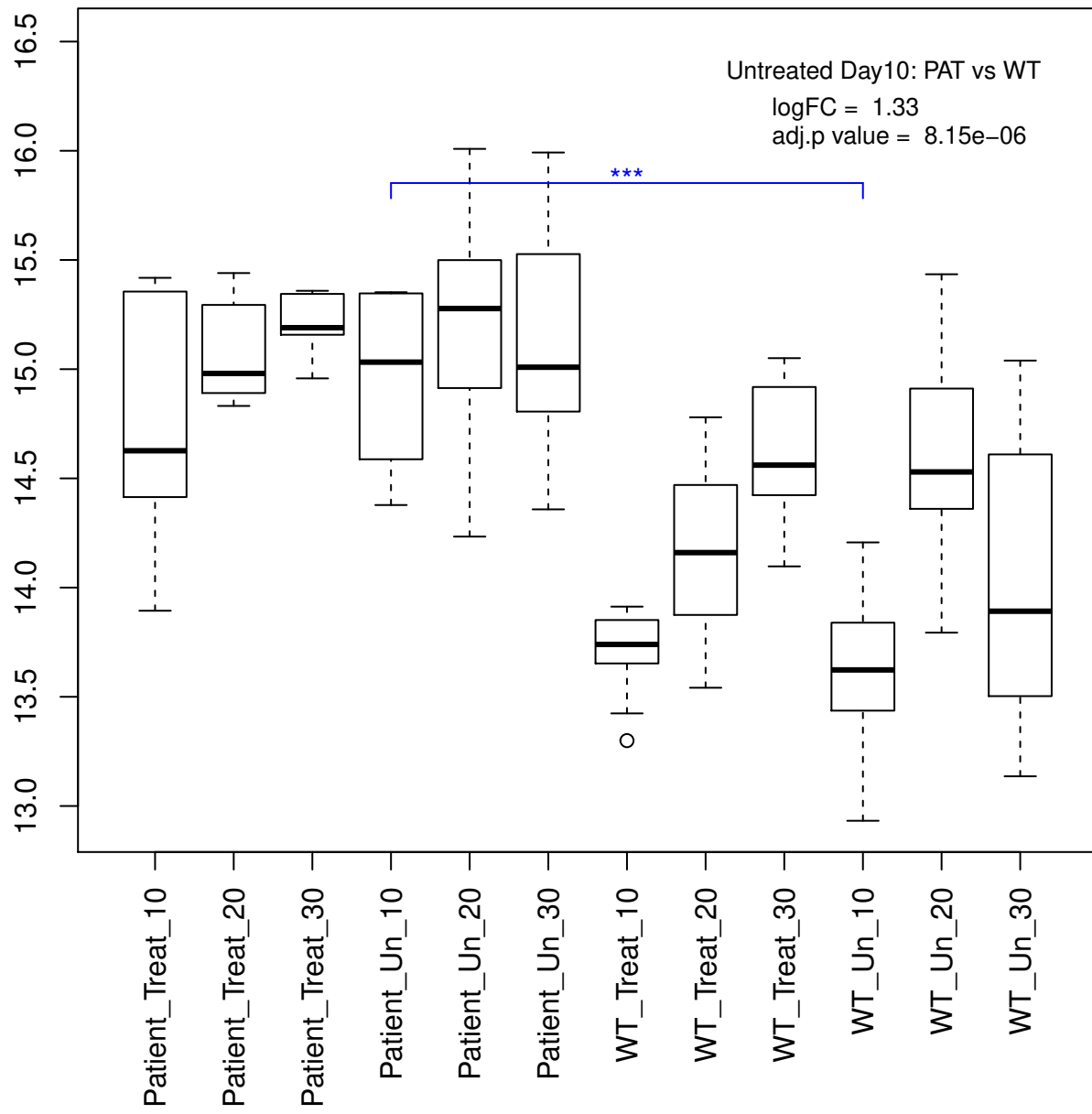
NRP1 (ab1781)



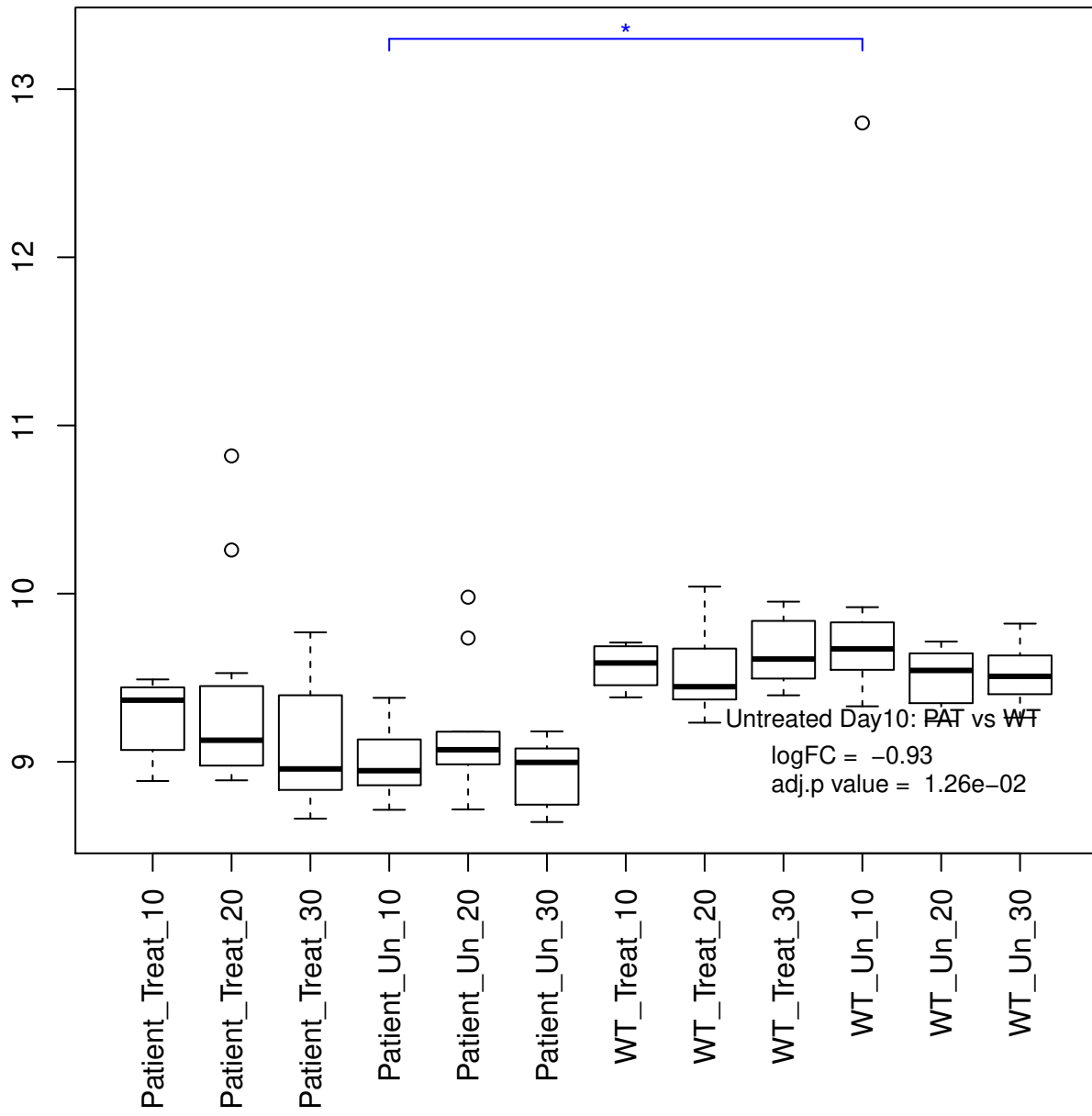
DLK1 (ab1801)



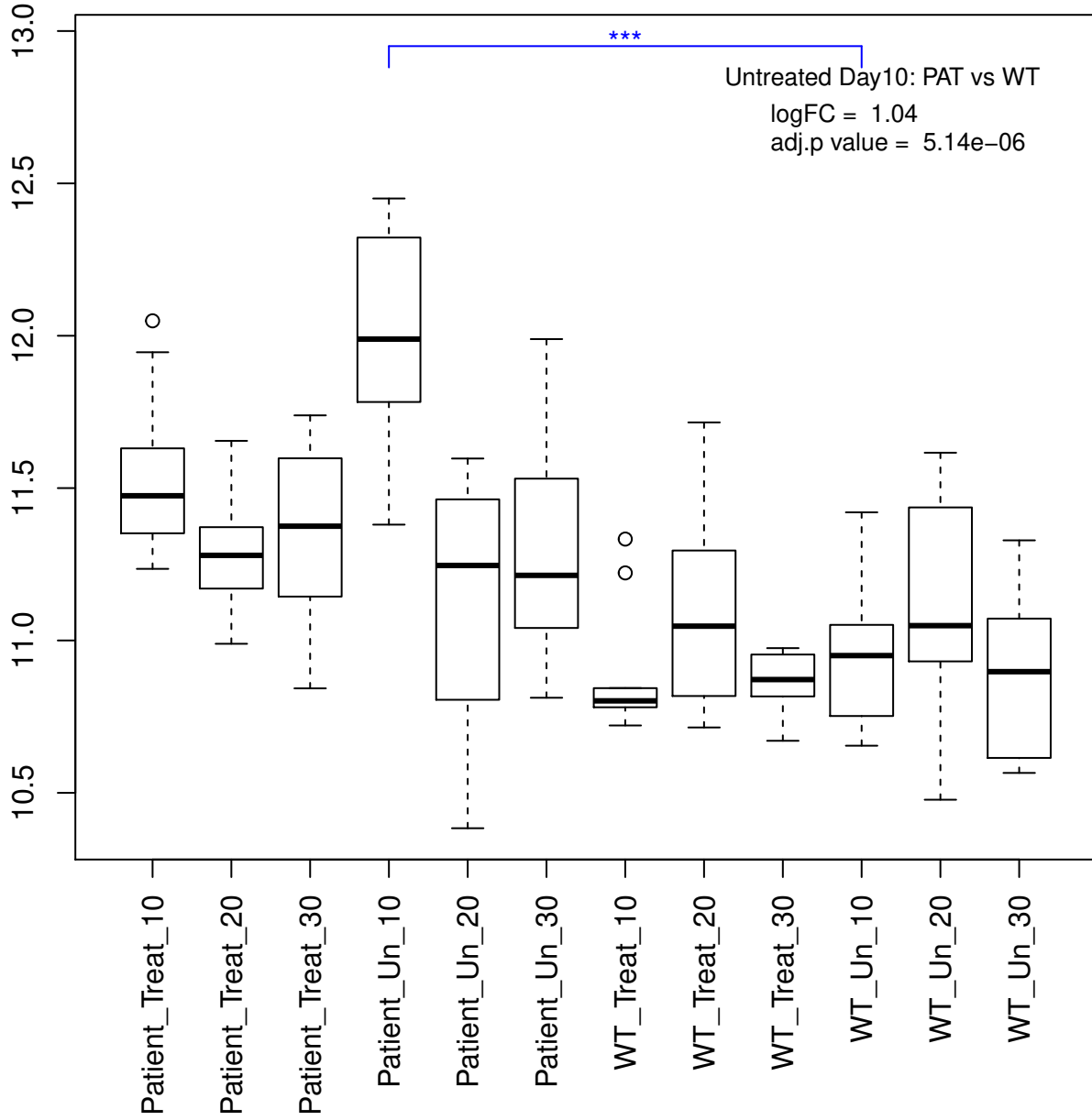
MIF (ab1816)



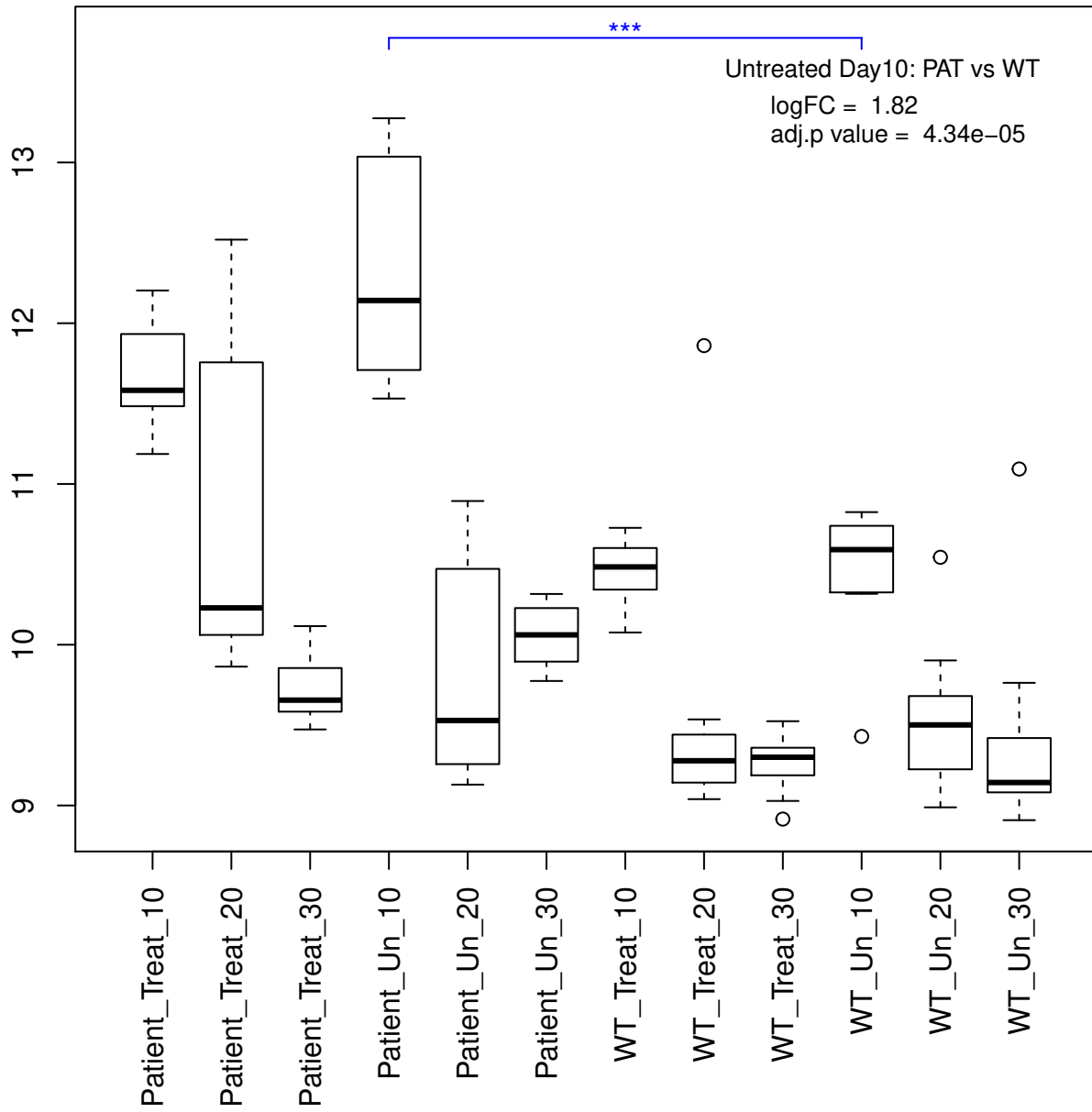
AGRP (ab1843)



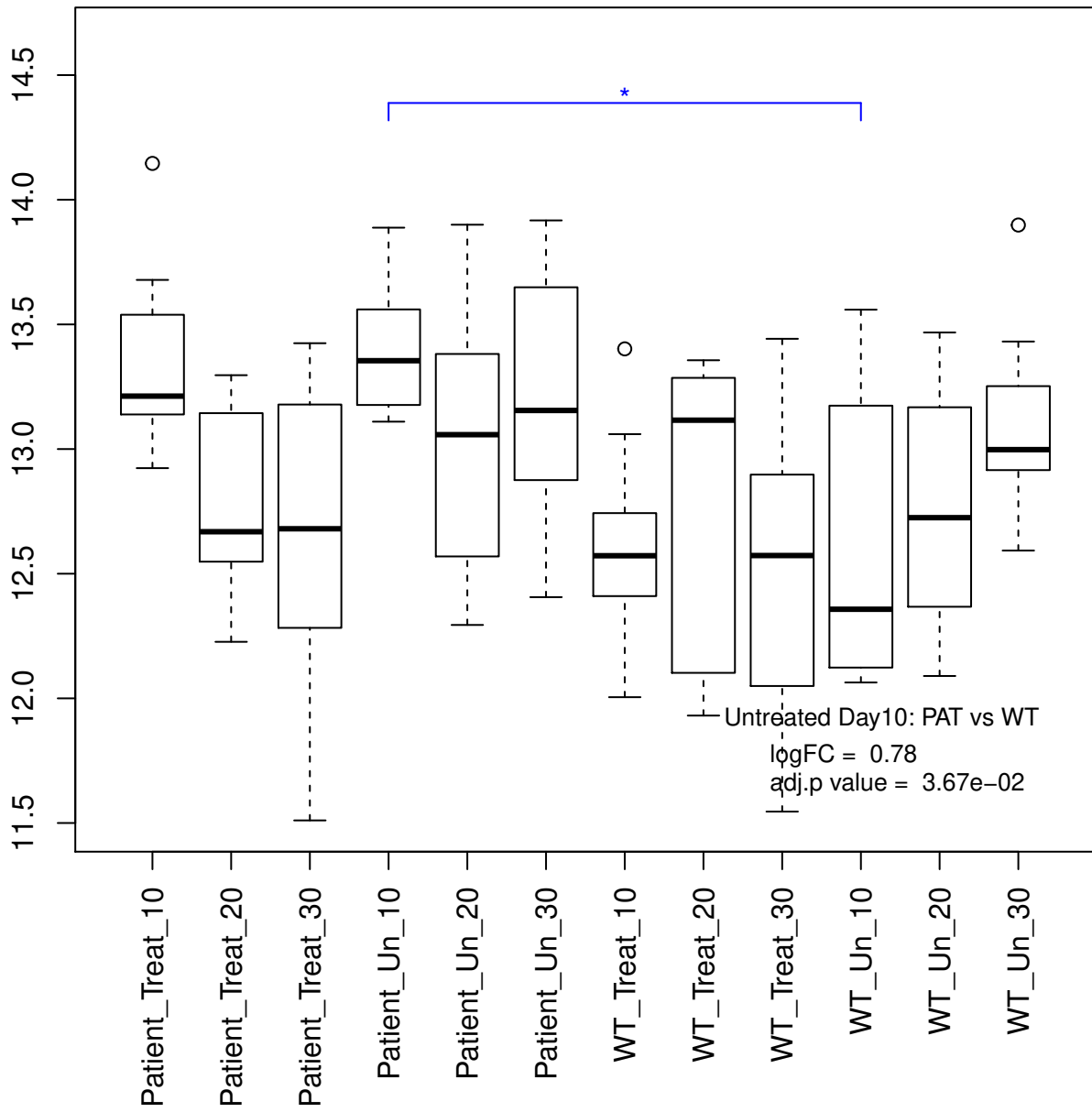
MMP7 (ab1845)



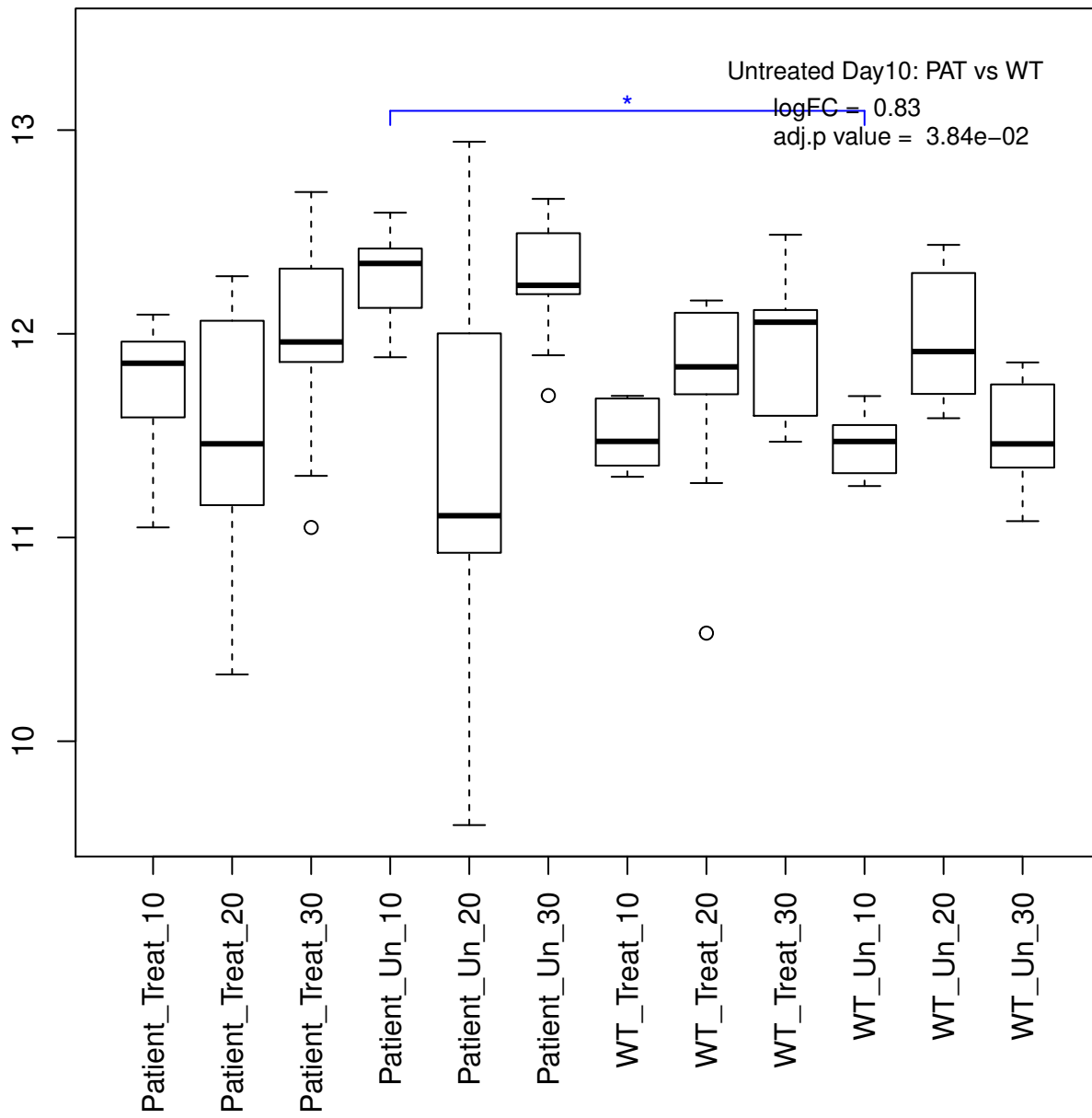
TSP1 (ab1855)



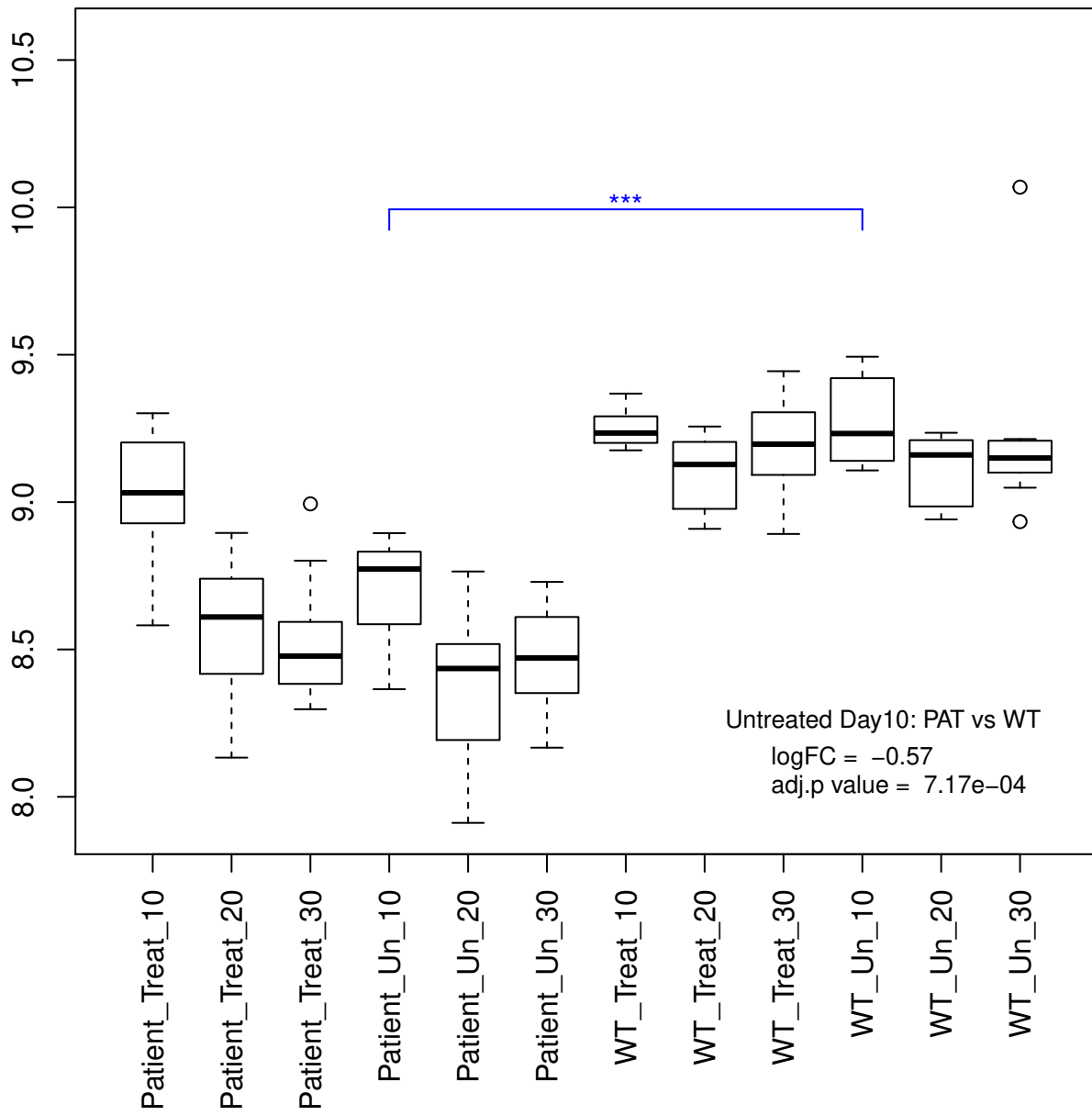
CCL28 (ab1878)



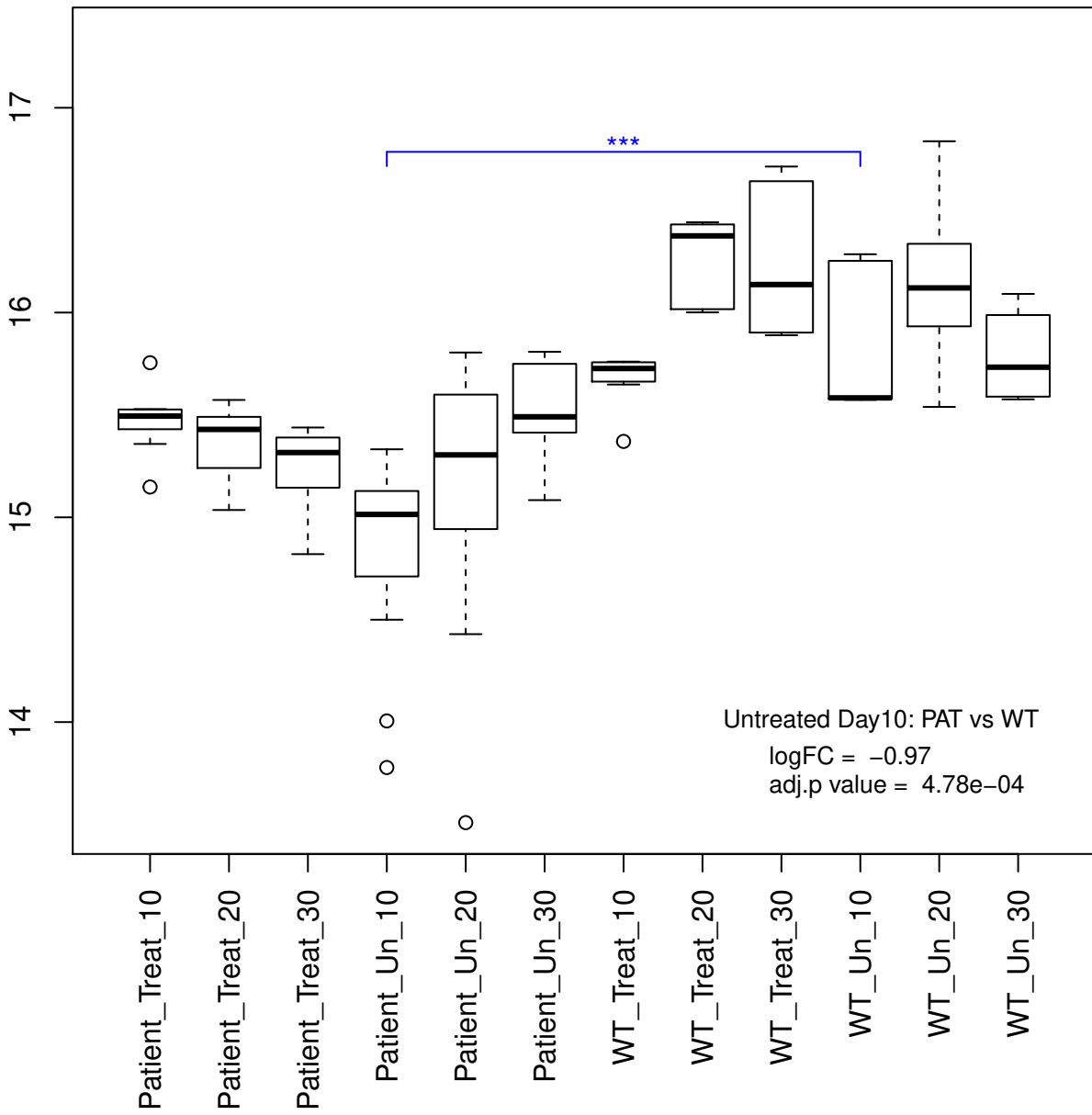
ONCM (ab1885)



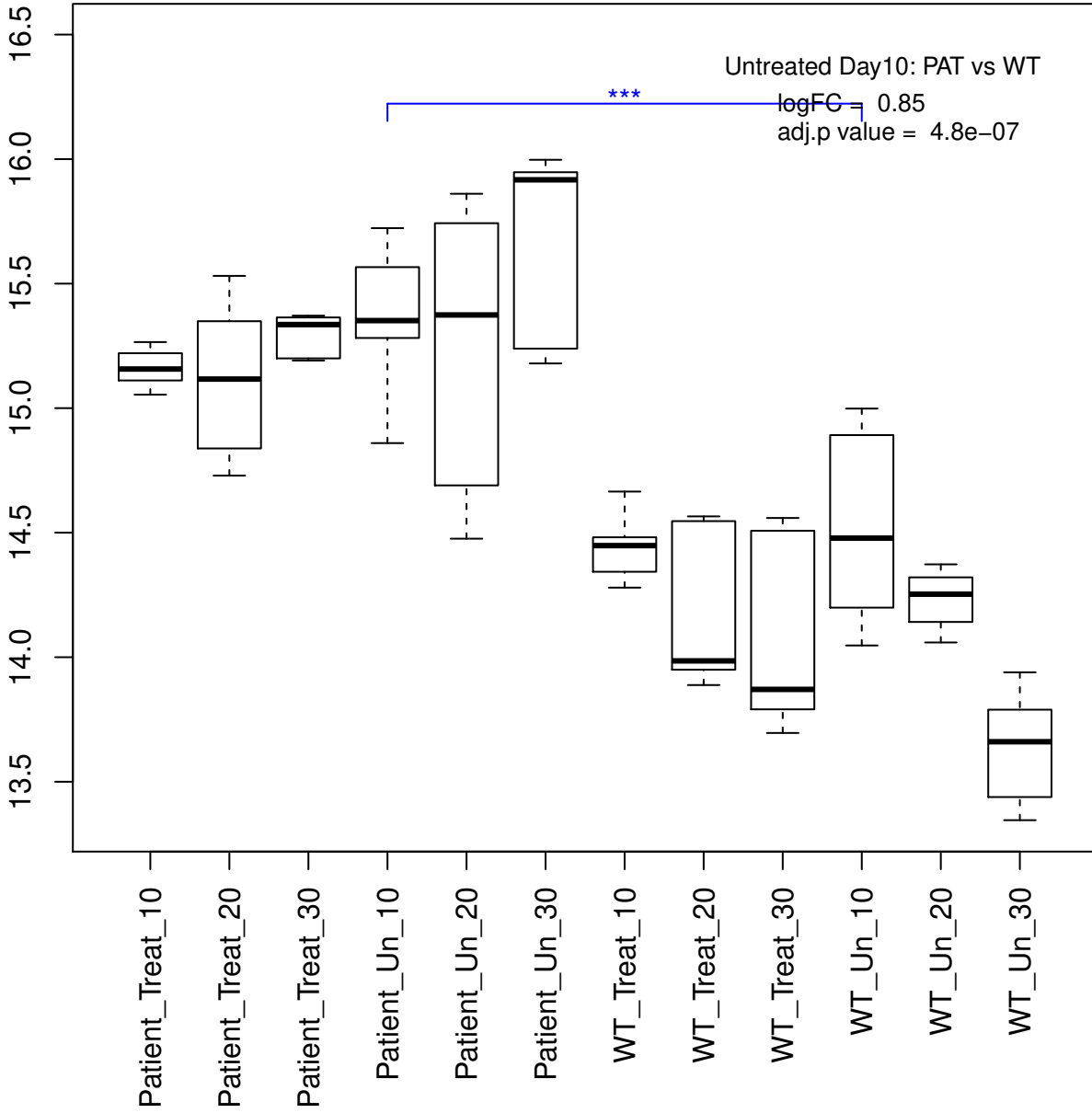
TFF2 (ab1895)



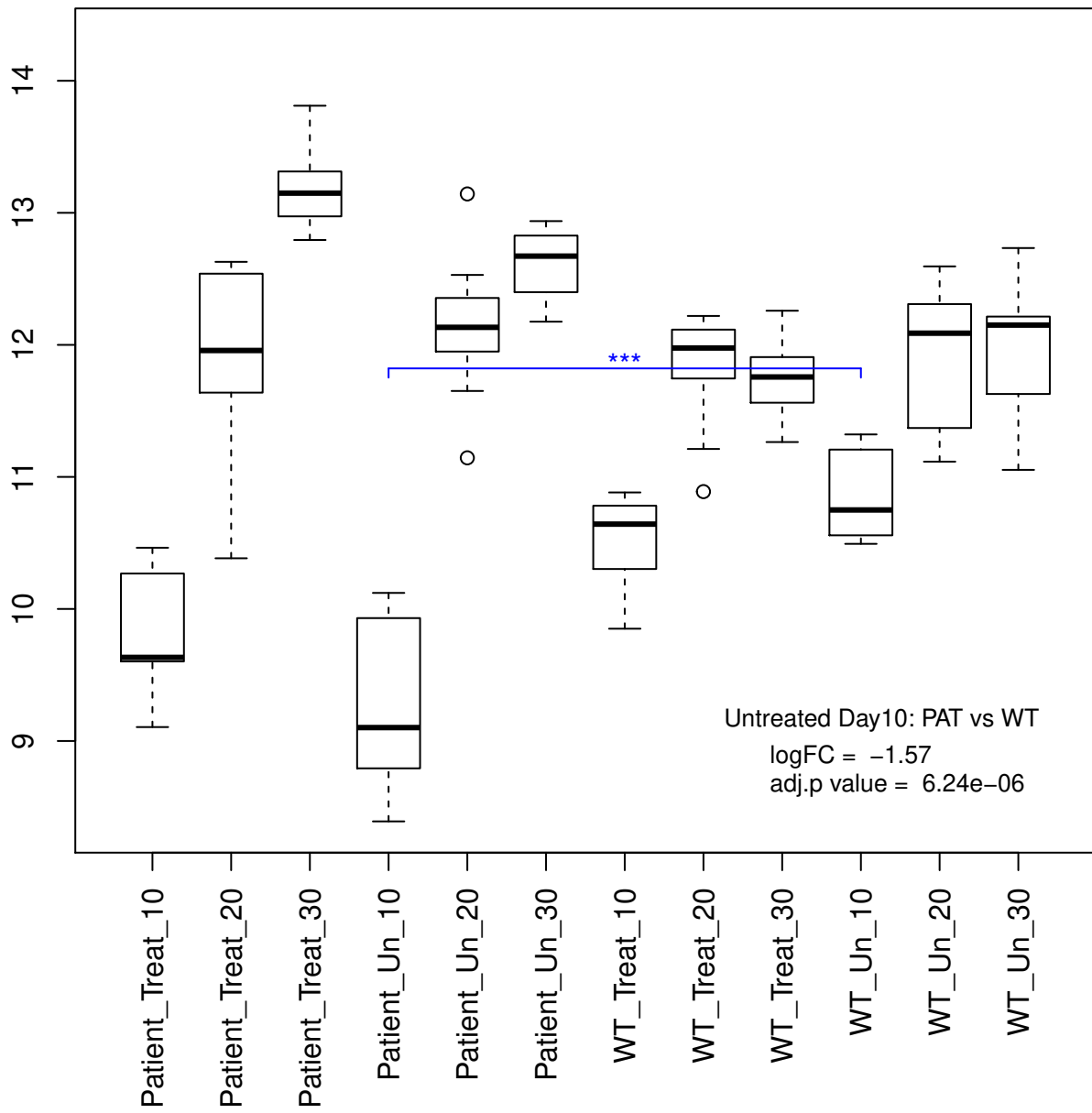
IL2 (ab1901)



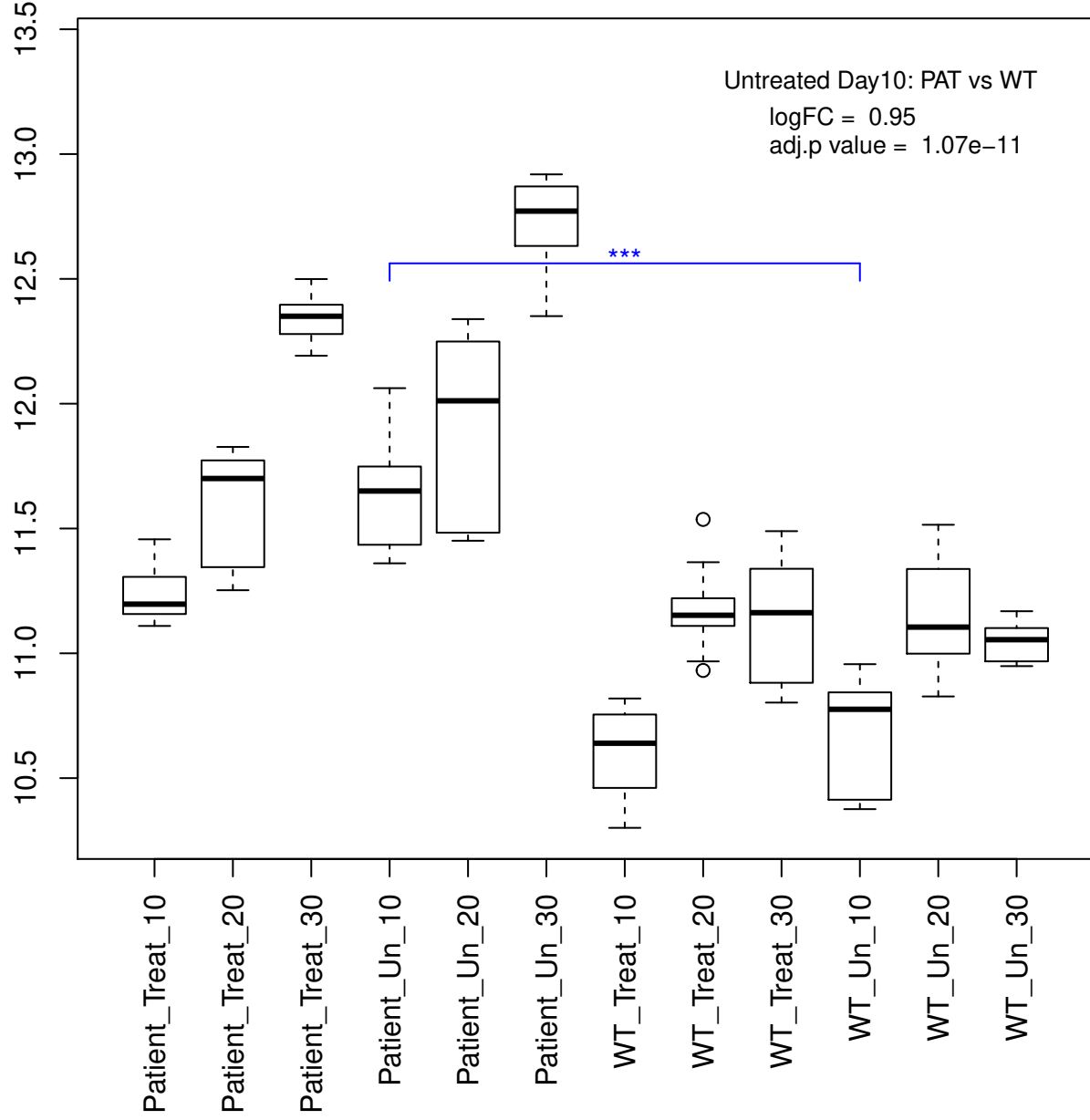
BASI (ab1910)



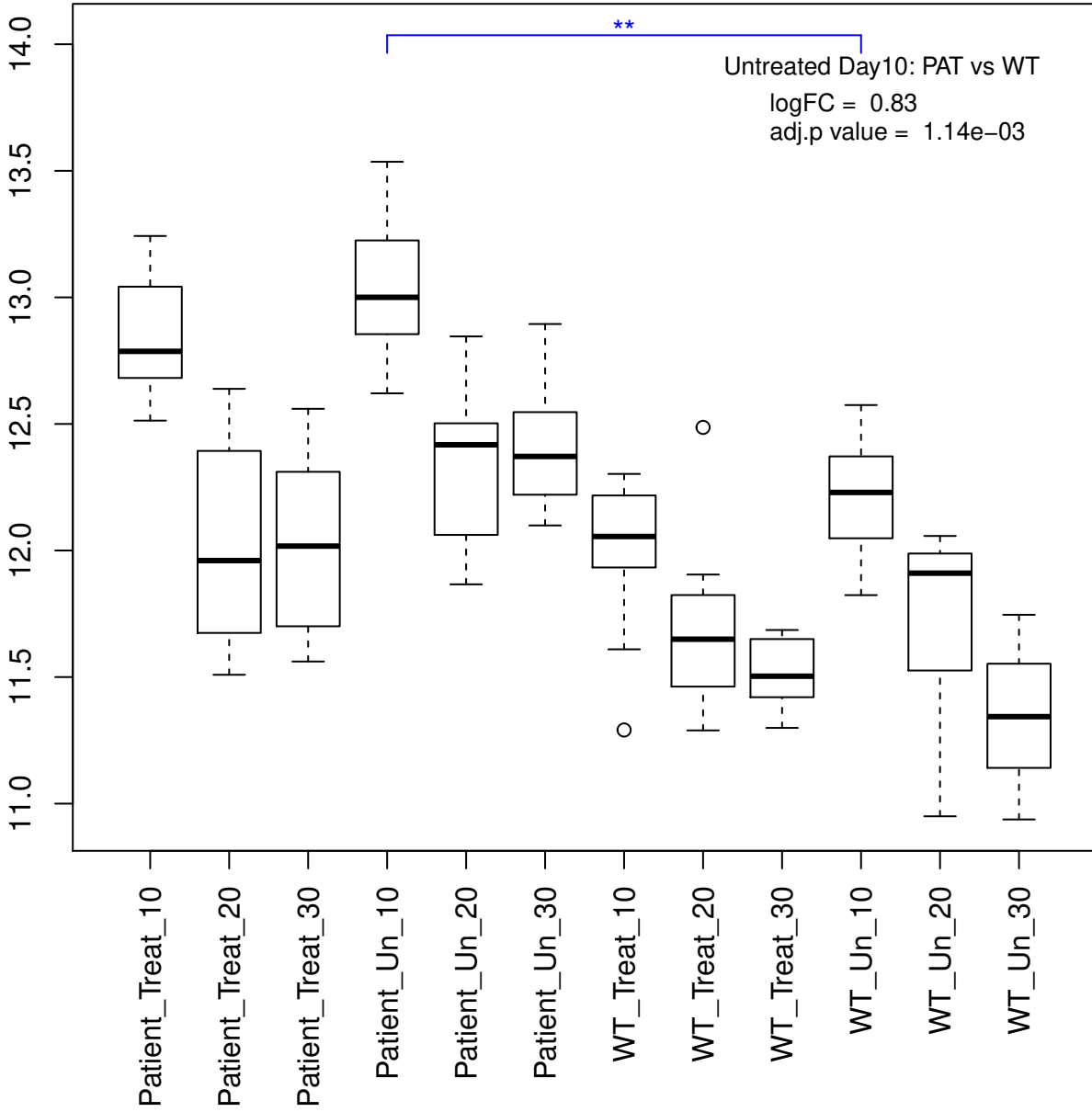
CALB1 (ab1911)



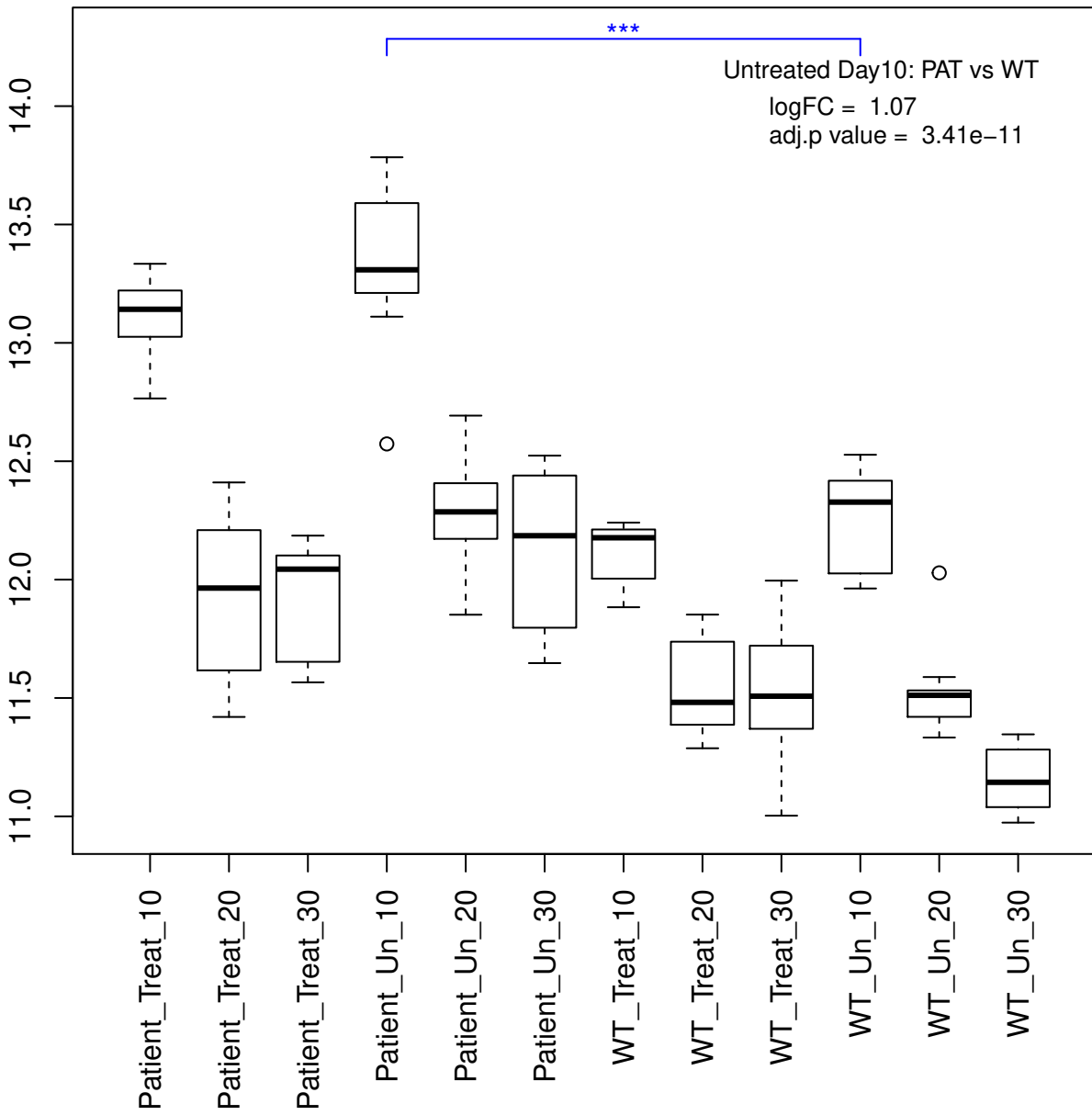
ADAM9 (ab1924)



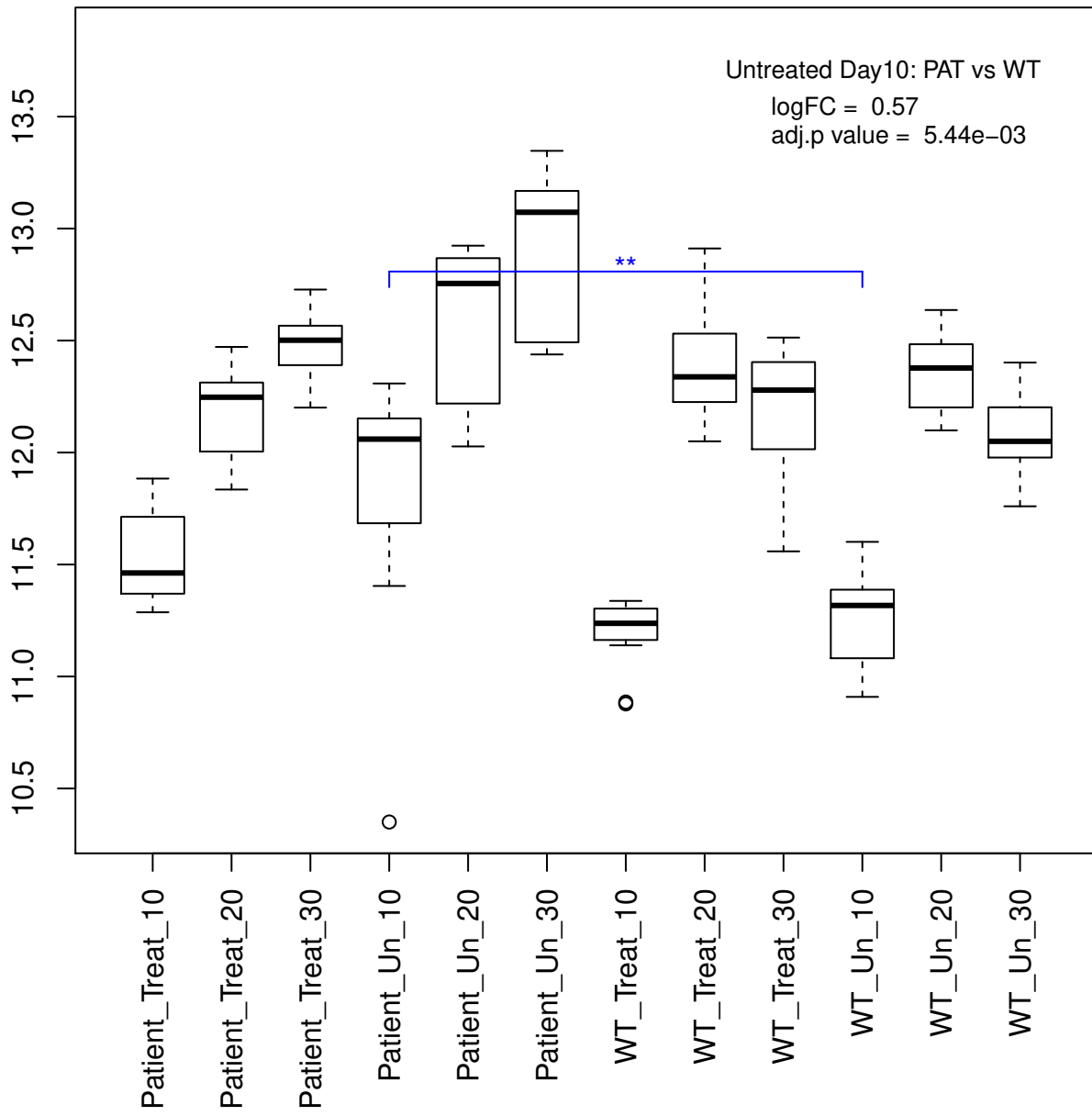
IGF1R (ab1995)



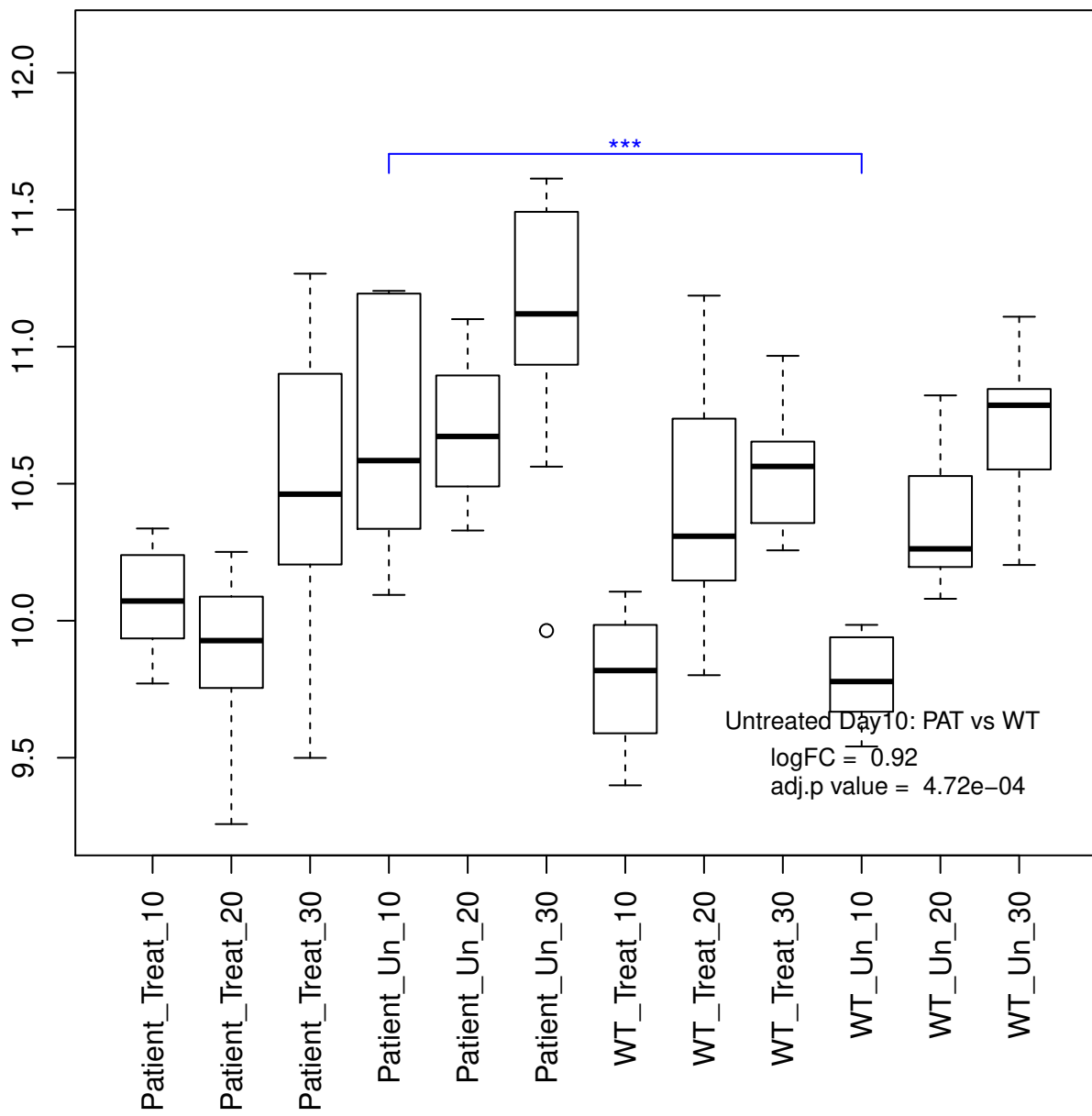
RGMA (ab2023)



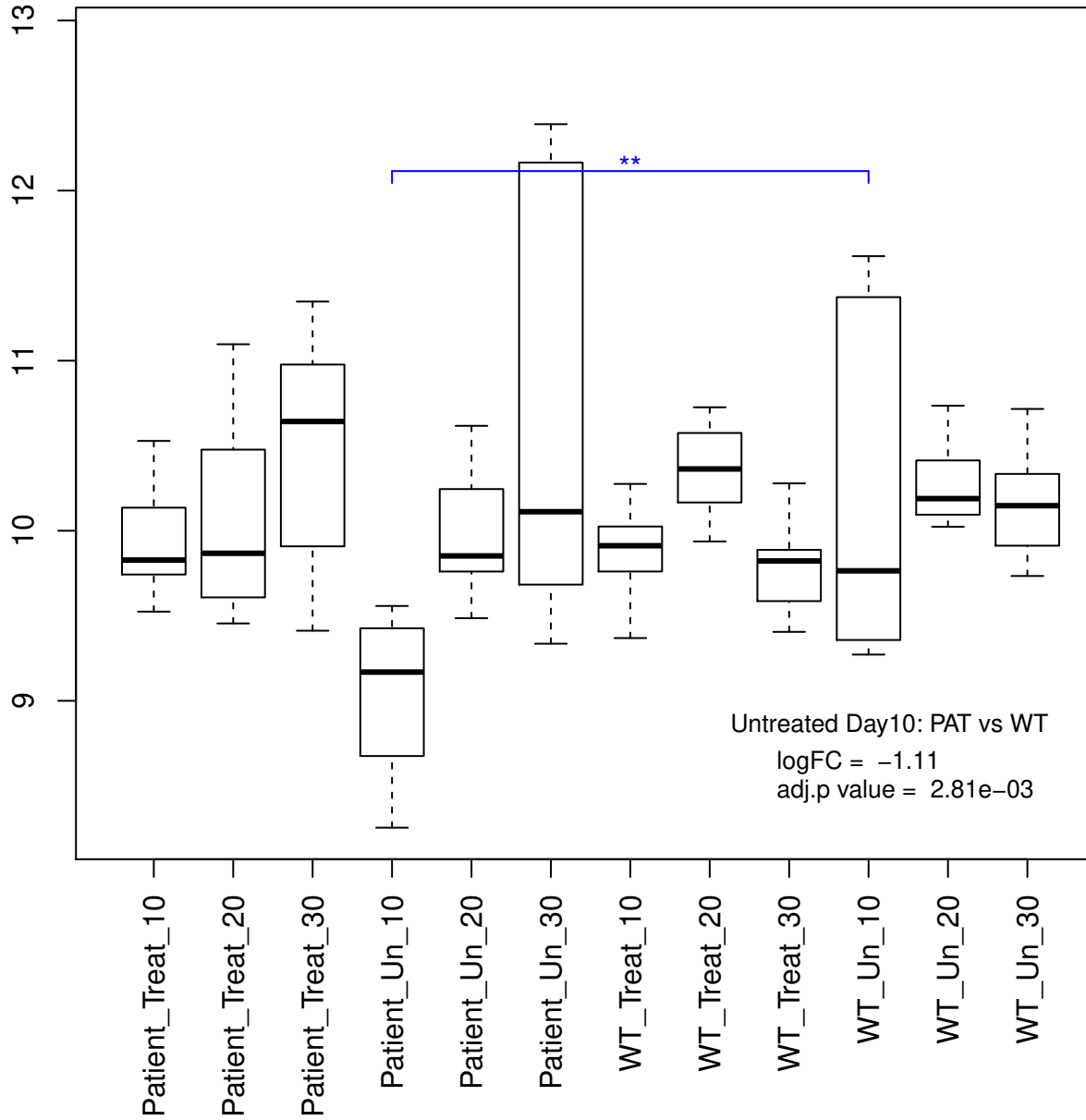
NUCB2 (ab2071)



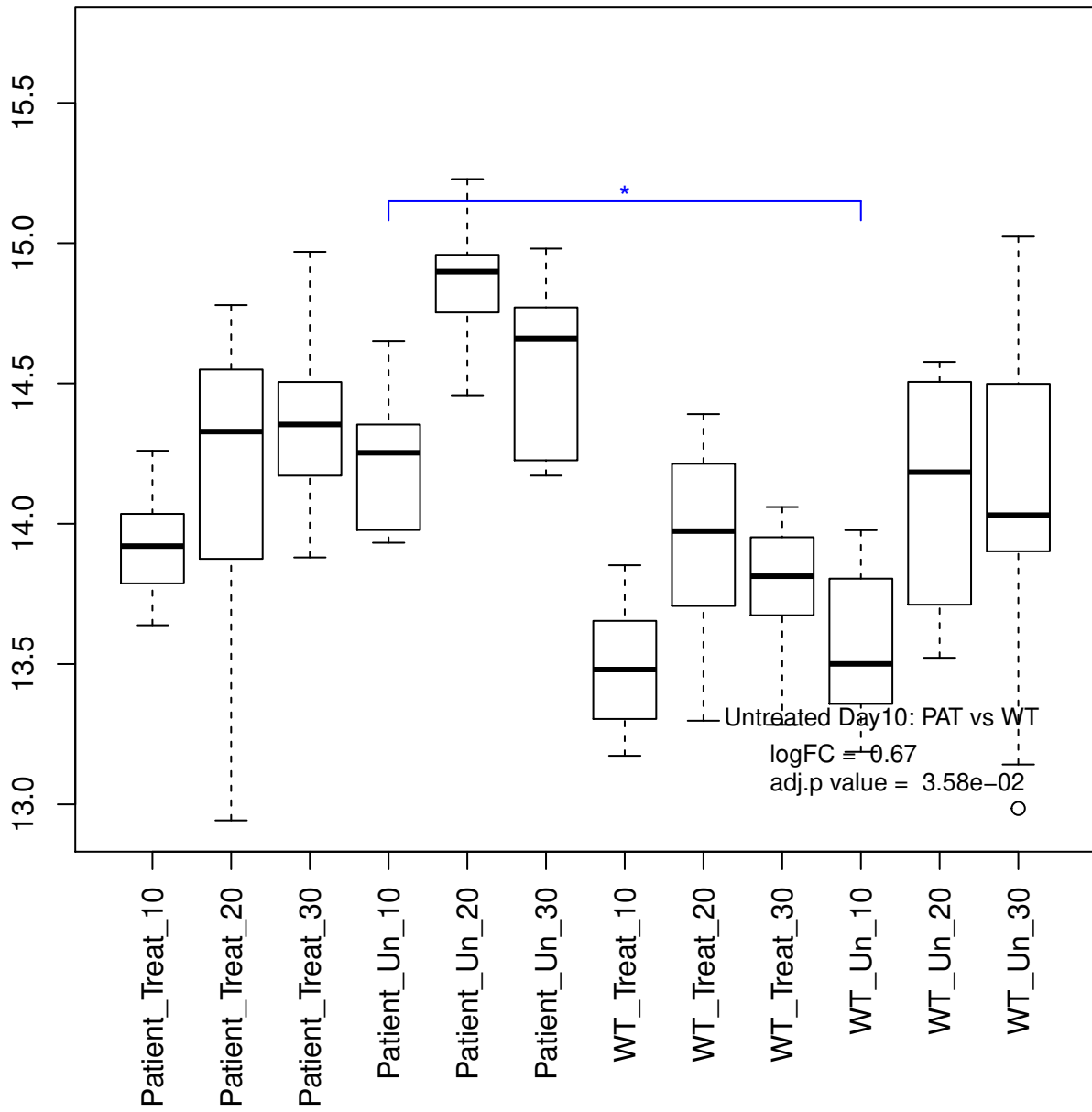
1433Z (ab2089)



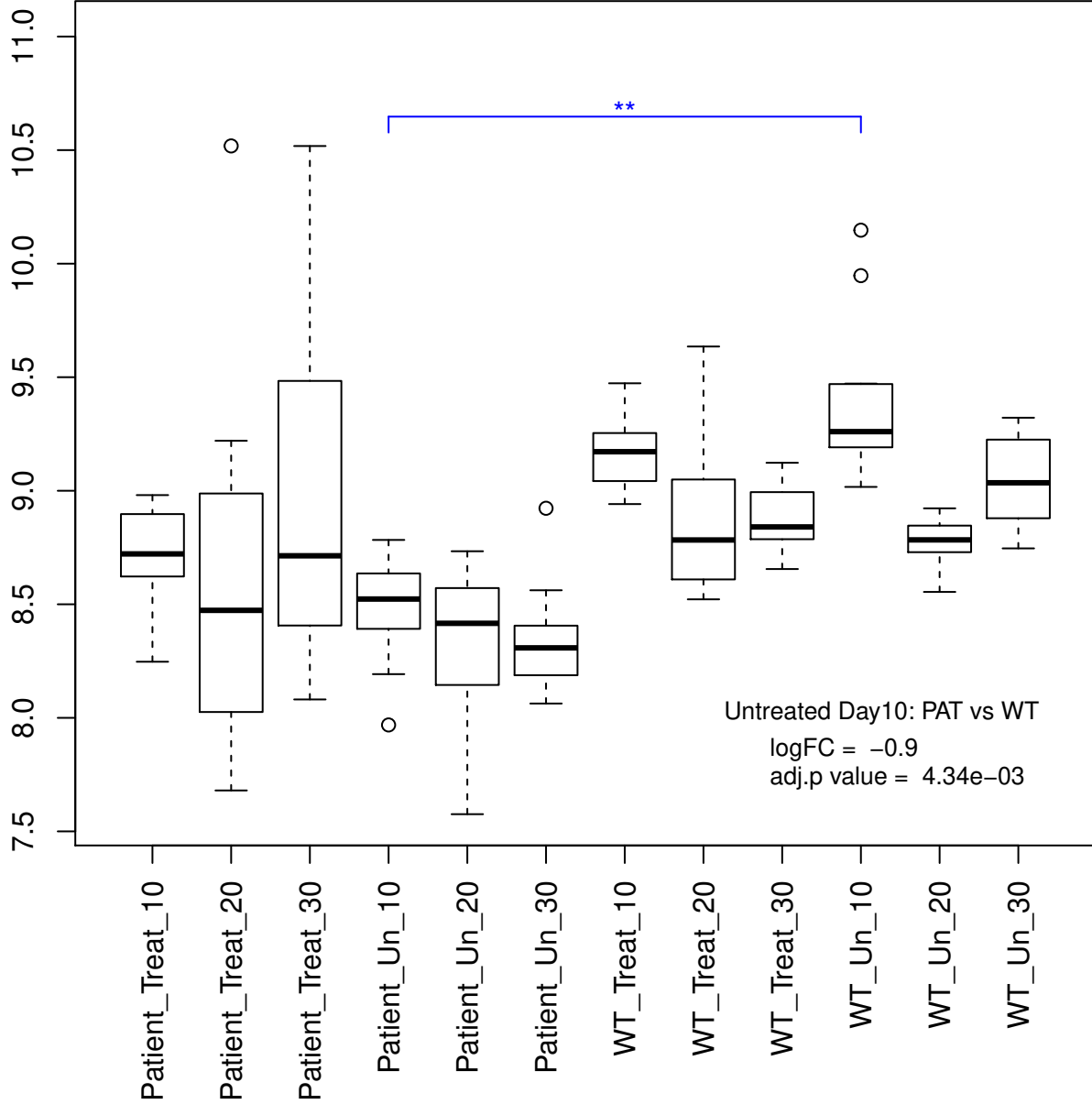
BDNF (ab2106)



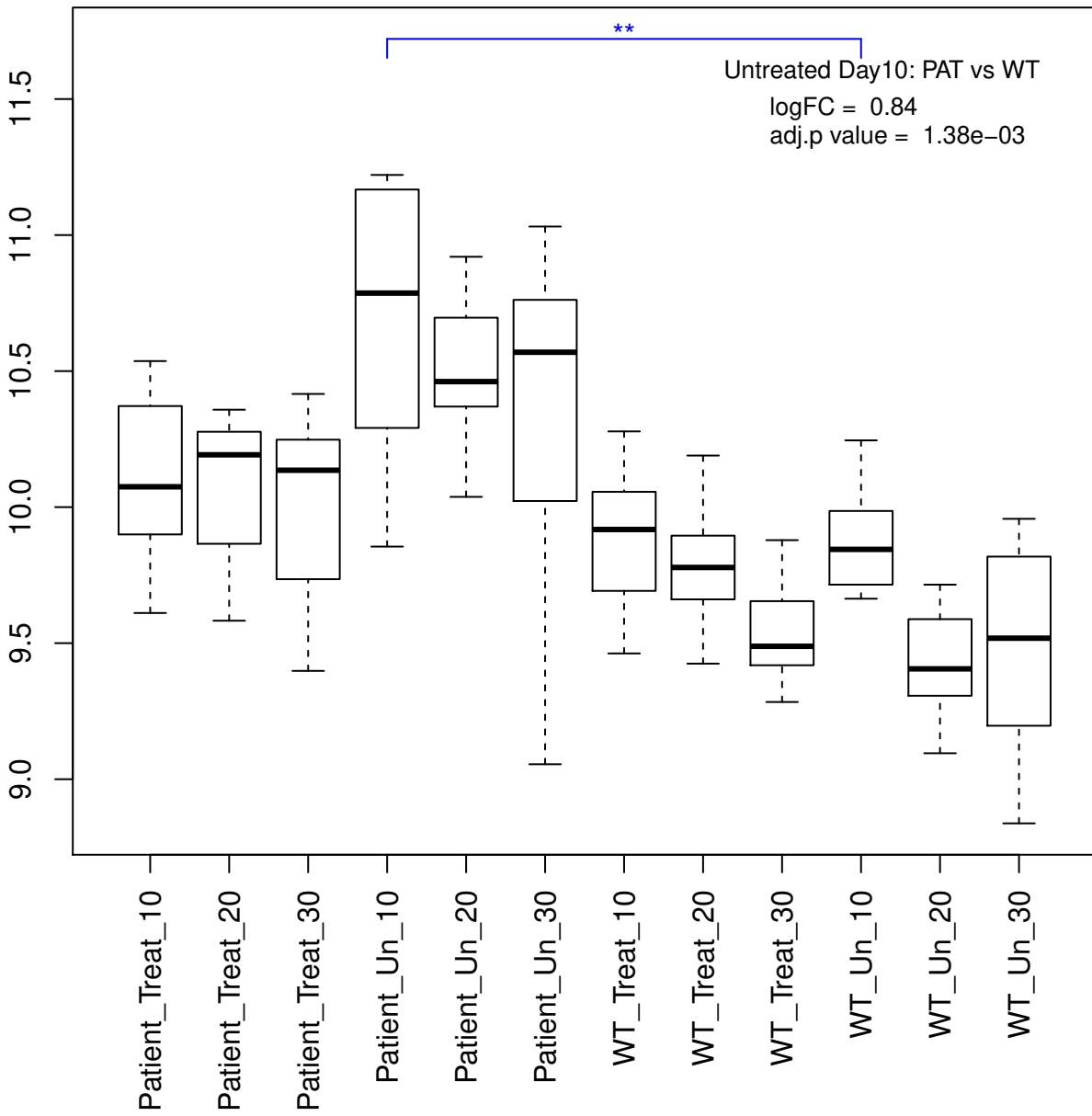
SLAF8 (ab2129)



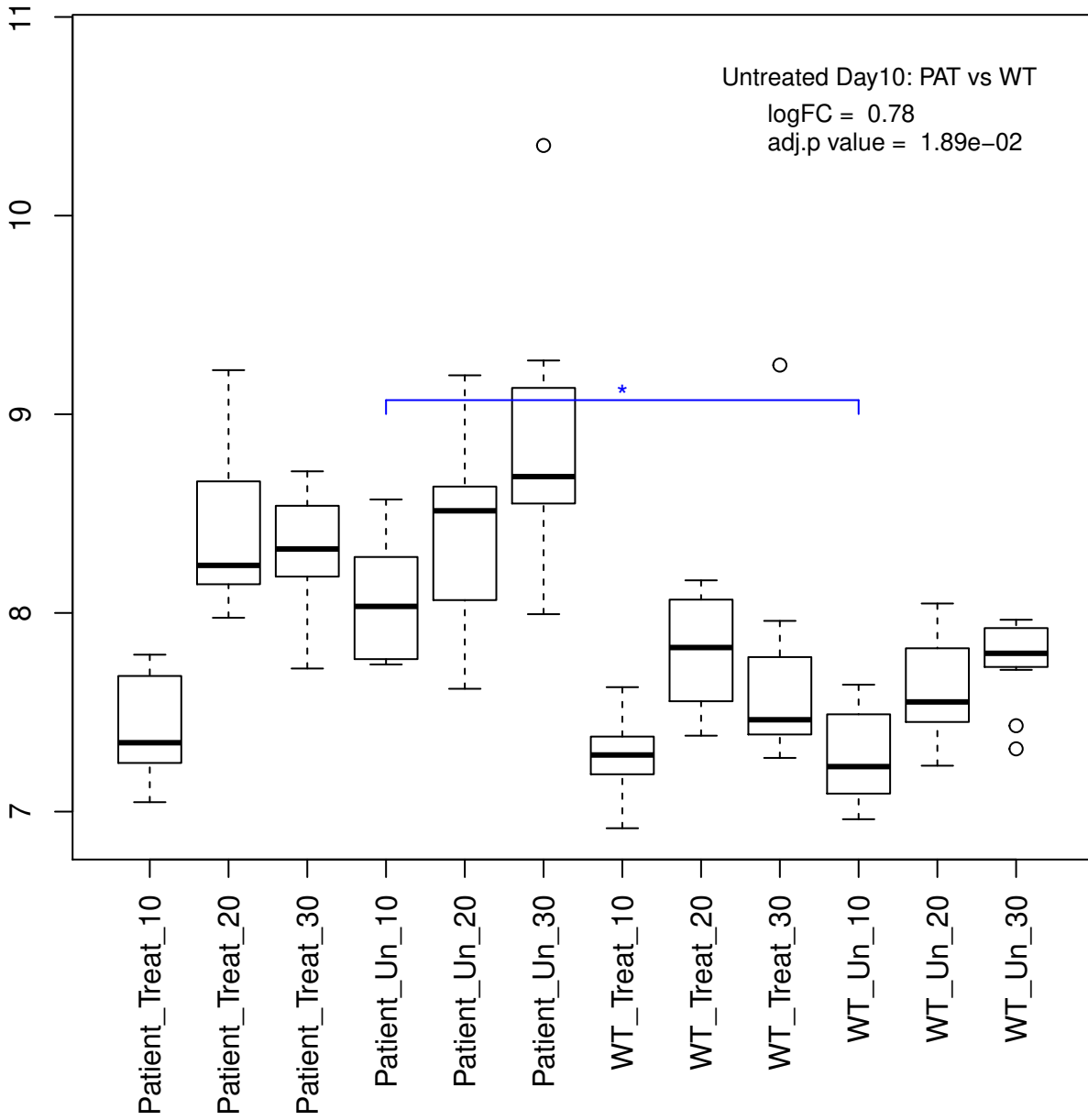
RENI (ab2133)



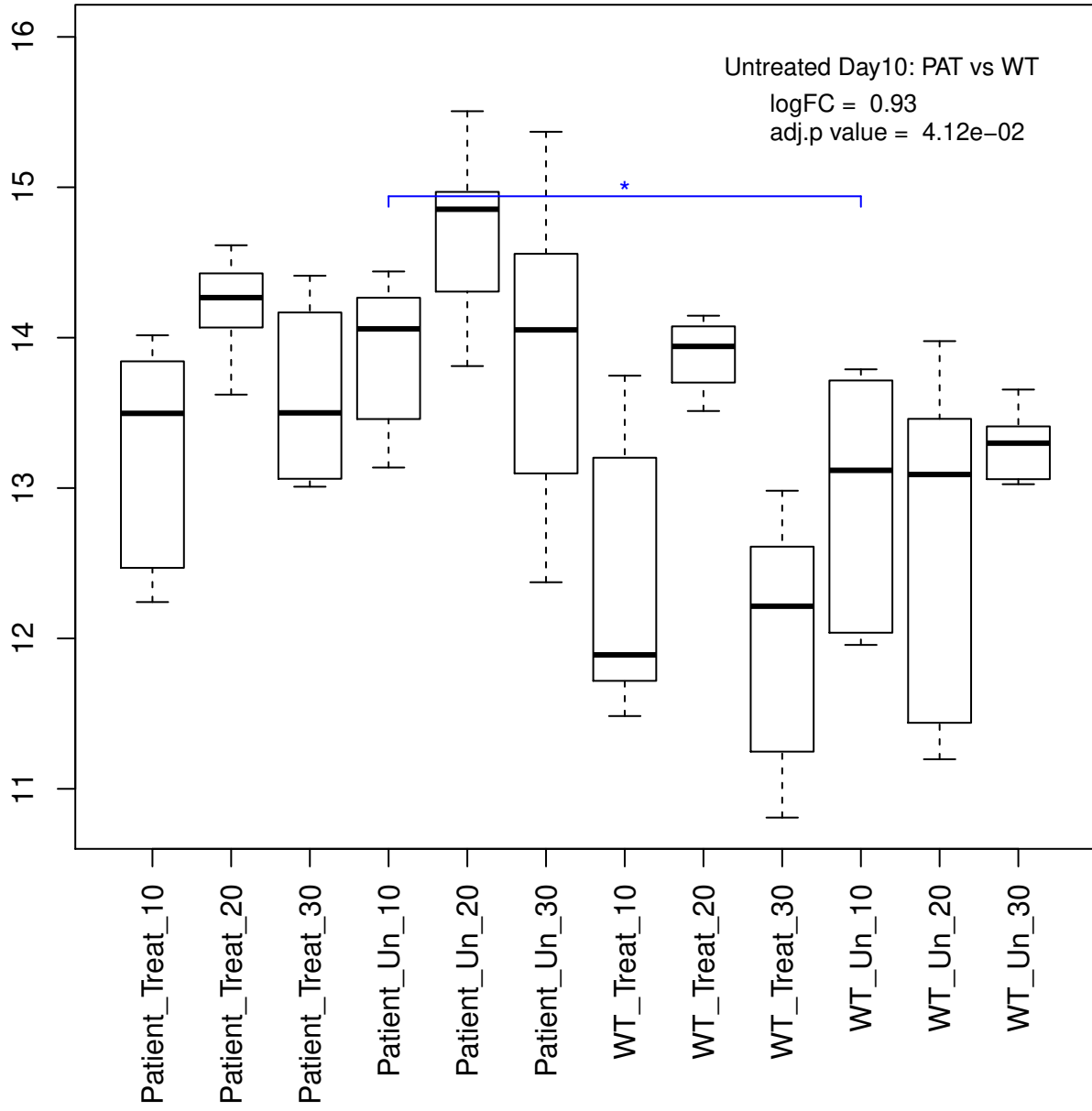
FGF23 (ab2215)



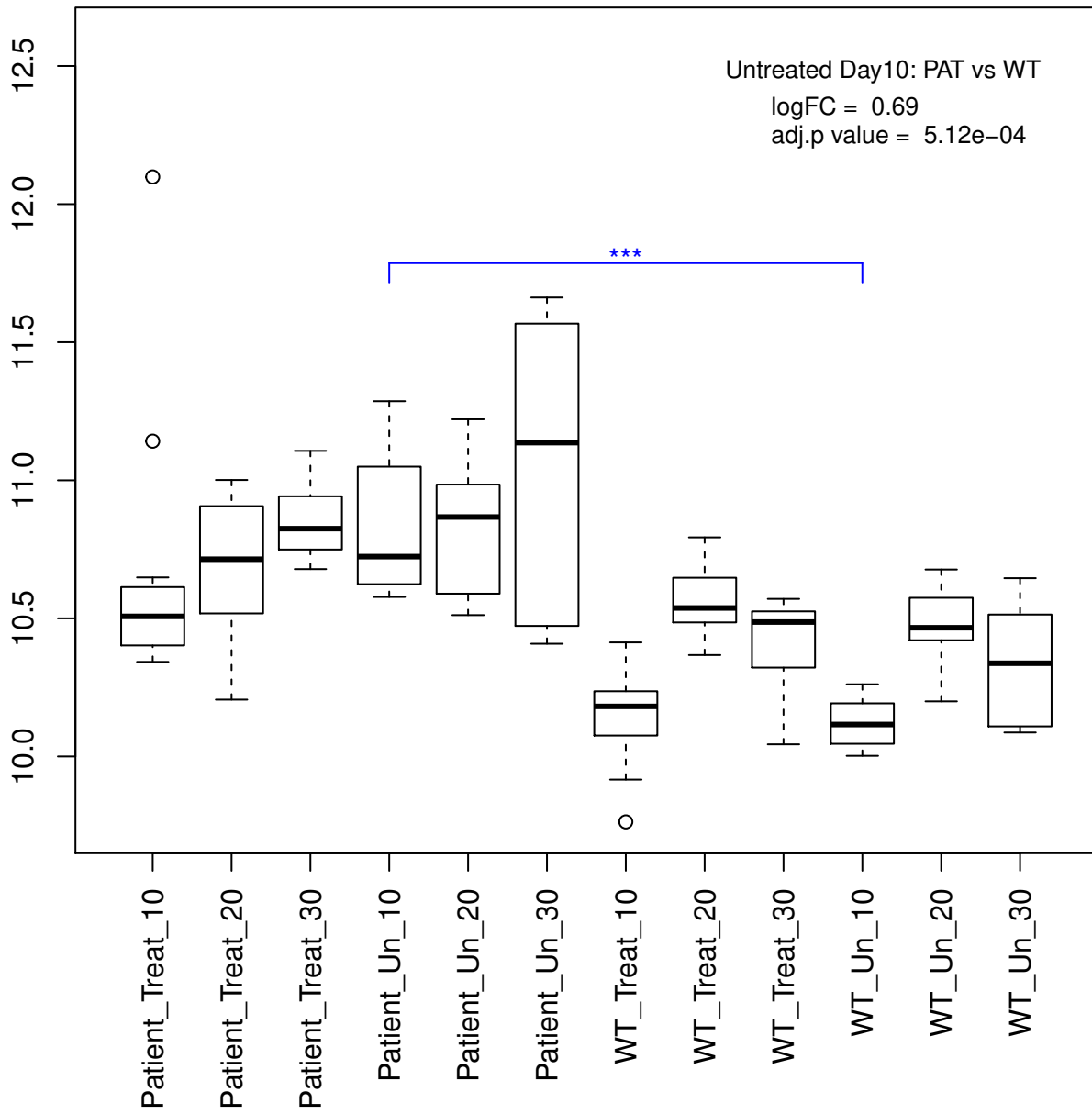
IL9 (ab2252)



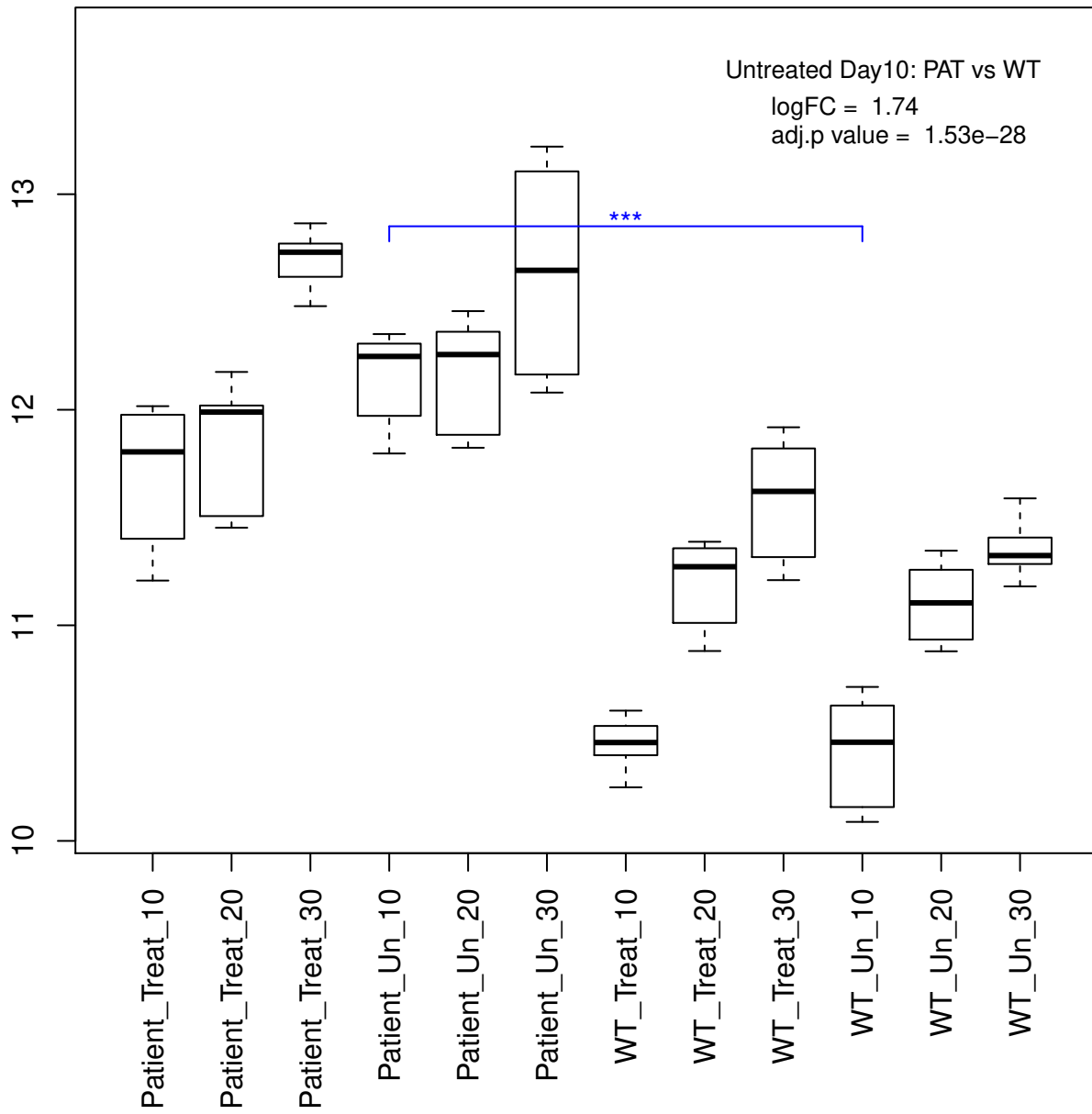
CD14 (ab2267)



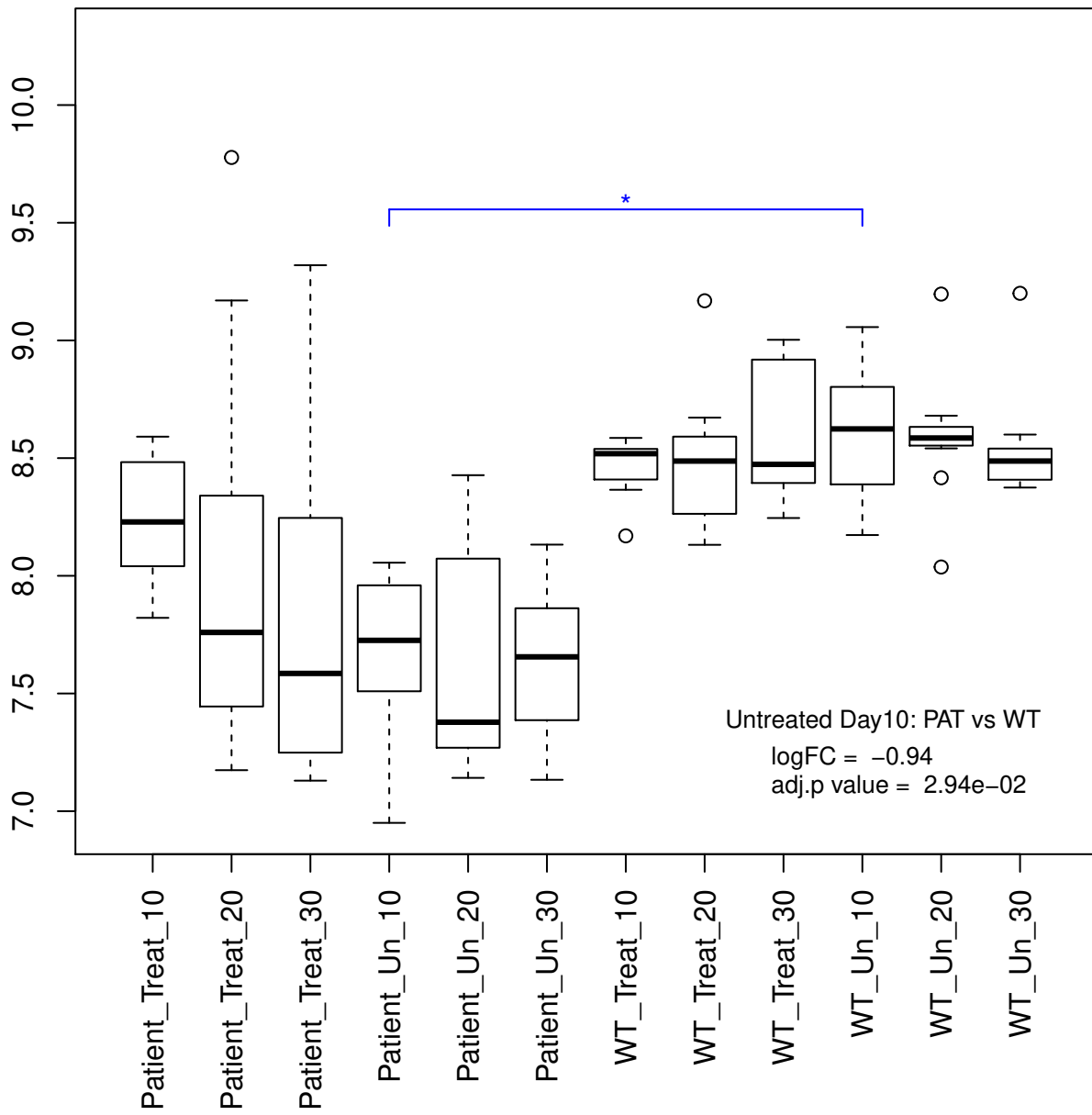
FRS2 (ab2270)



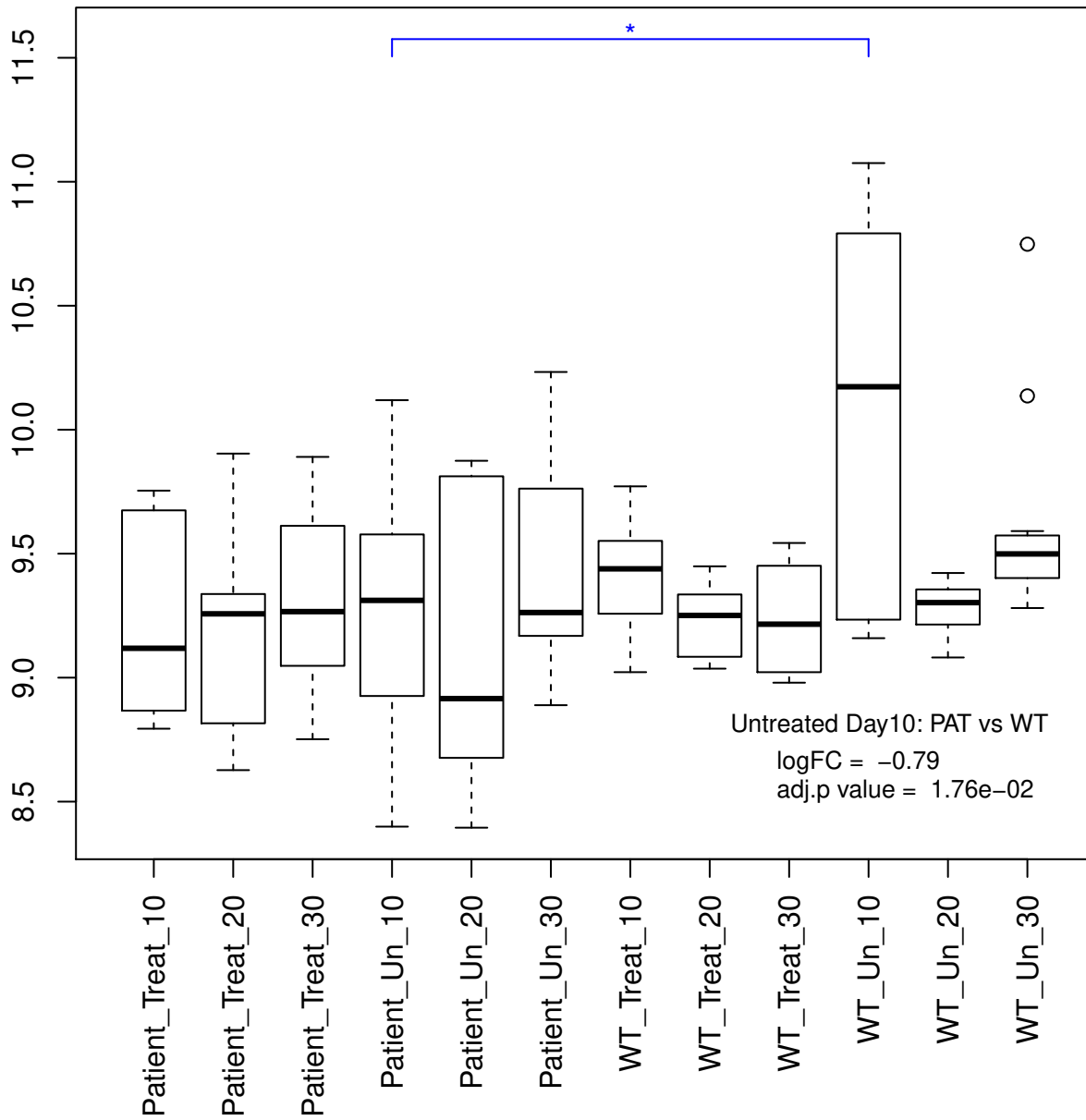
HSPB1 (ab2305)



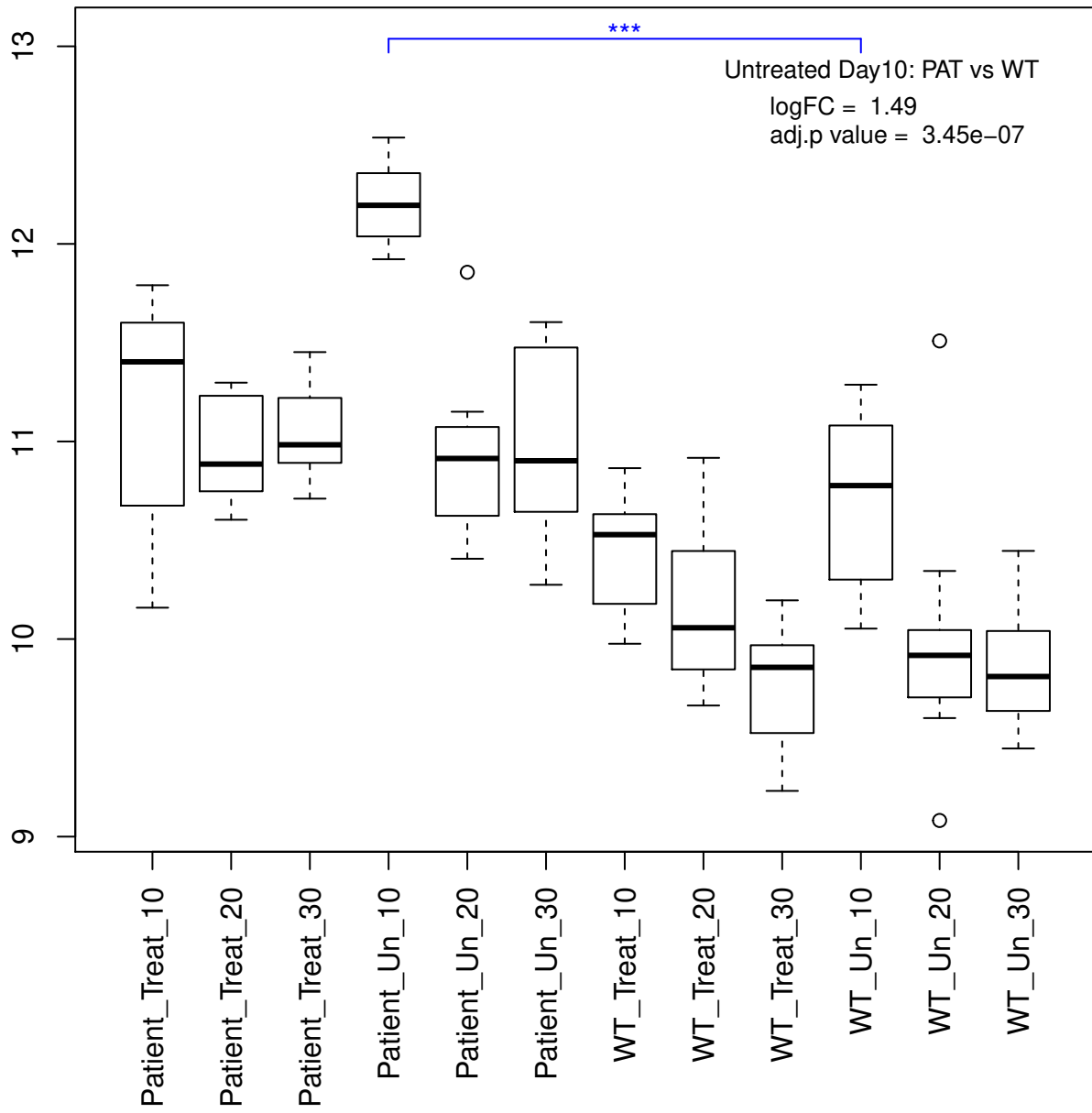
LEP (ab2340)



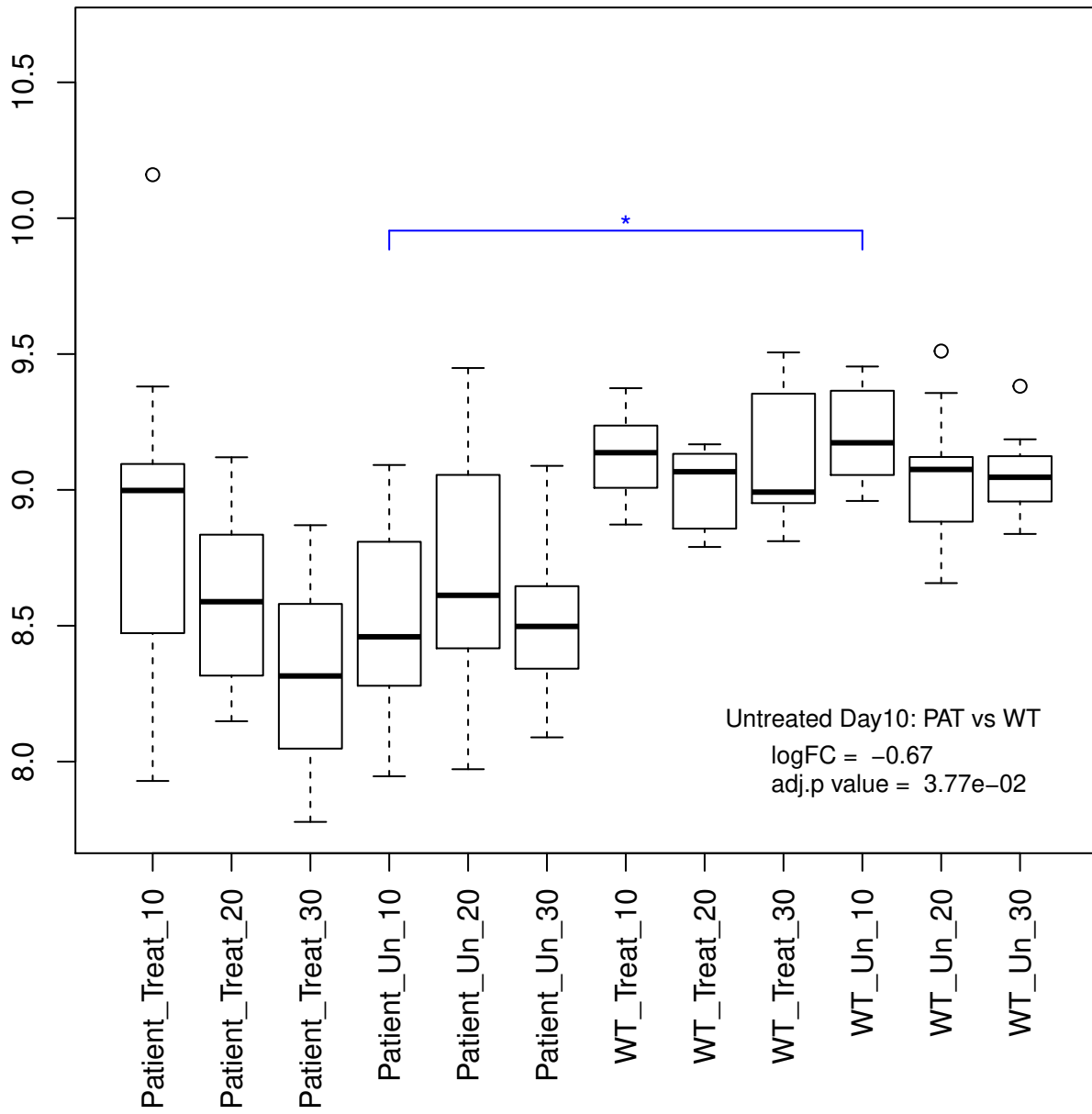
IBP1 (ab2347)



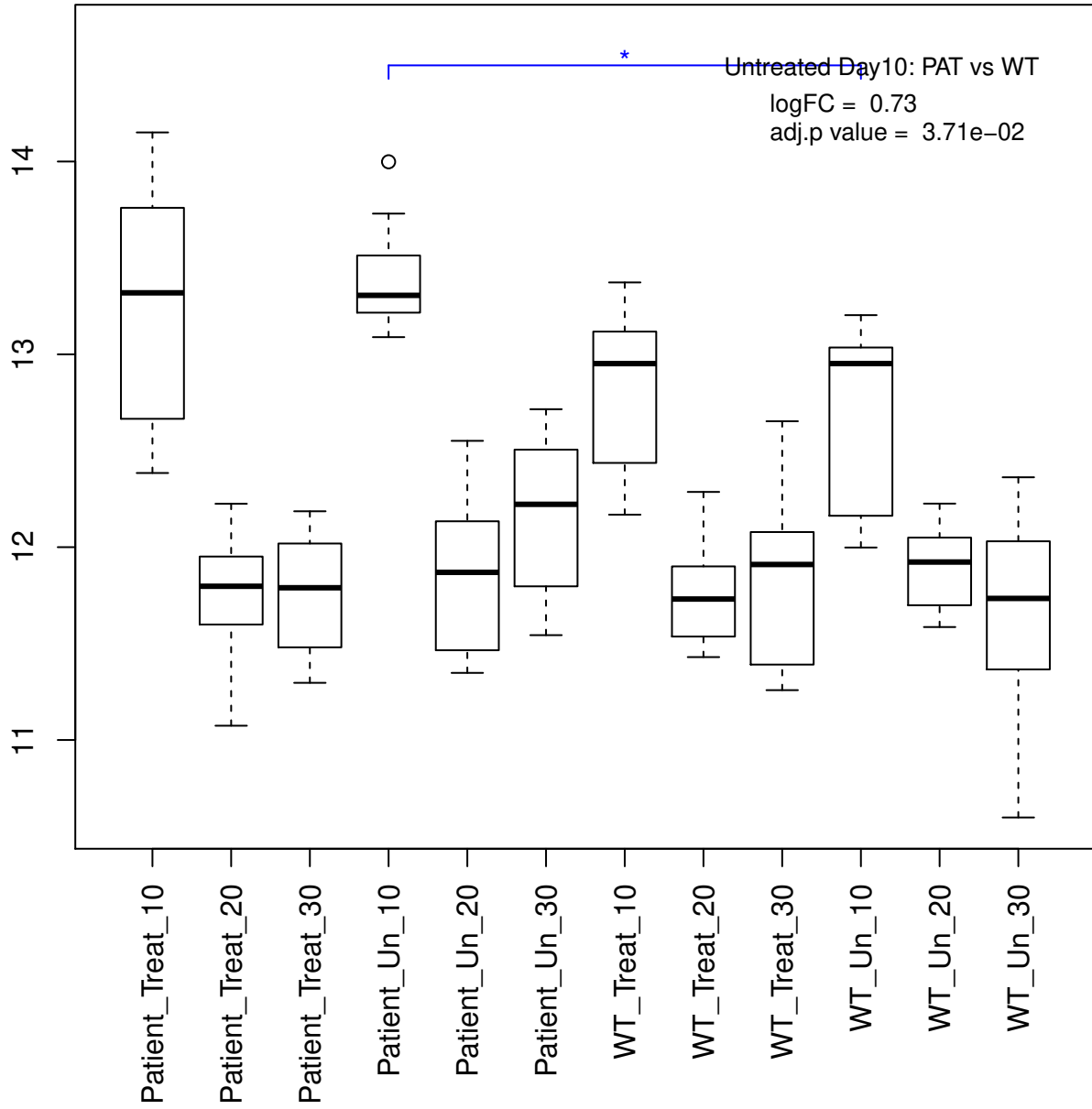
MK (ab2370)



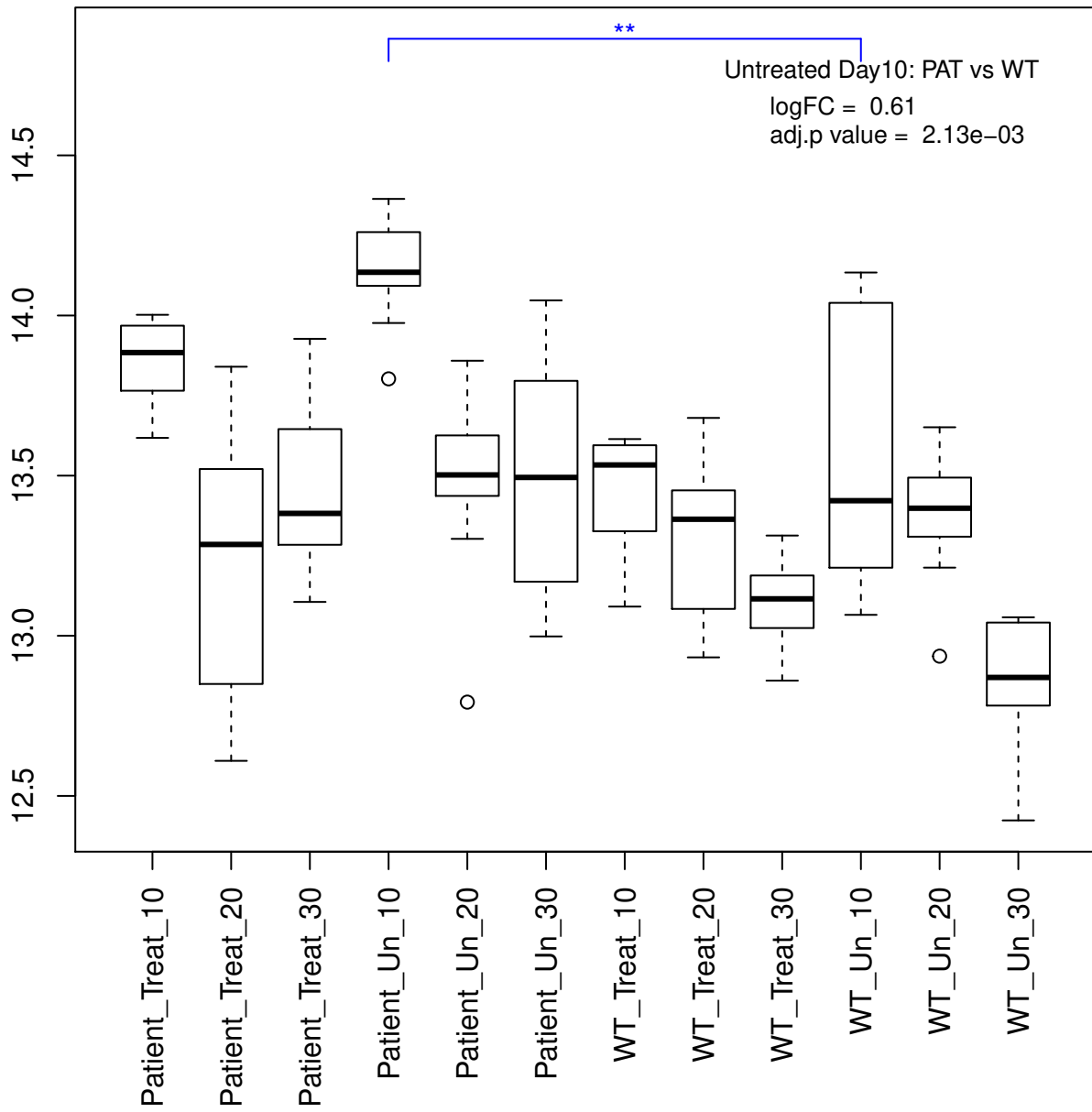
TFPI1 (ab2395)



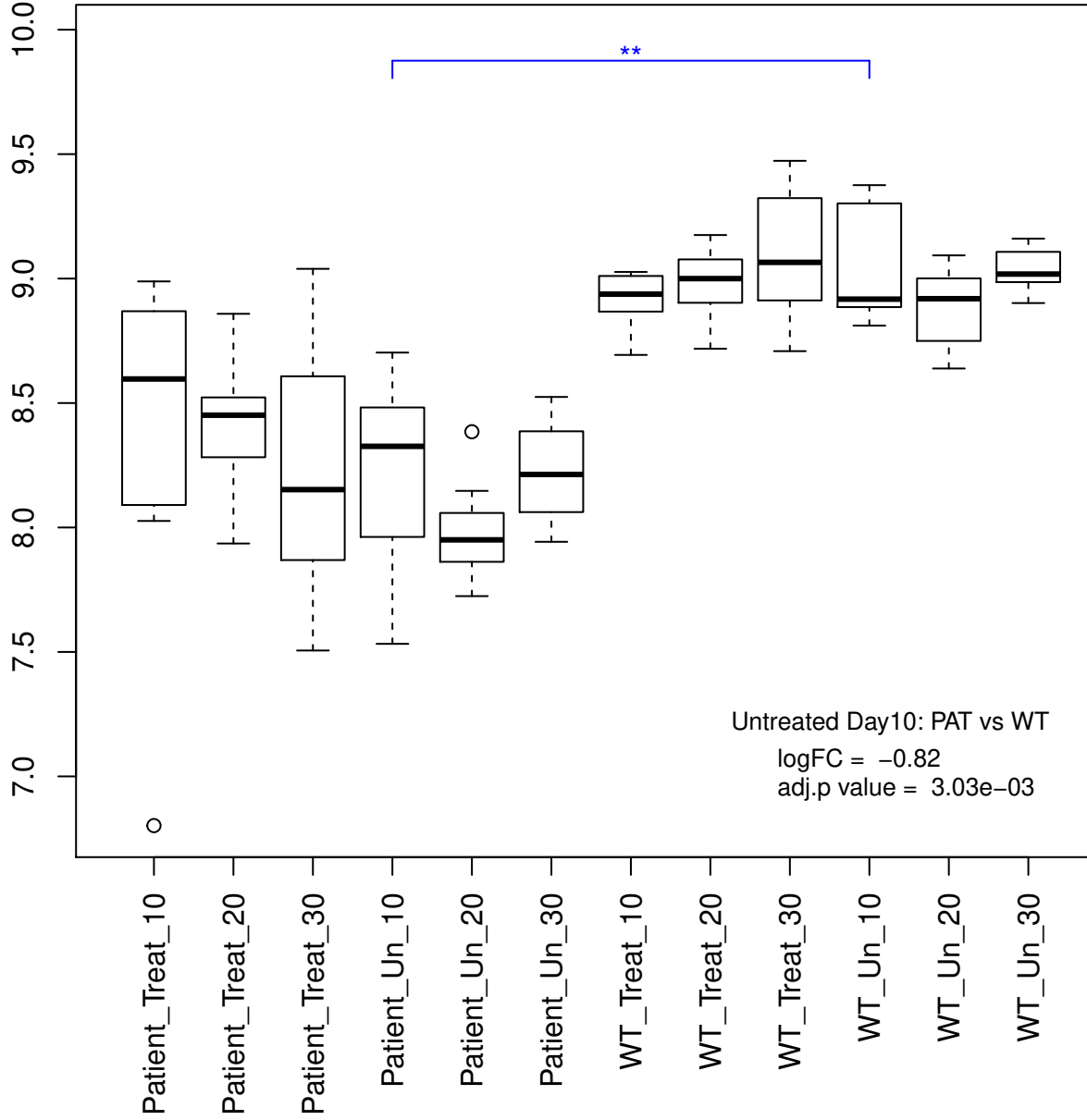
IL17C (ab2403)



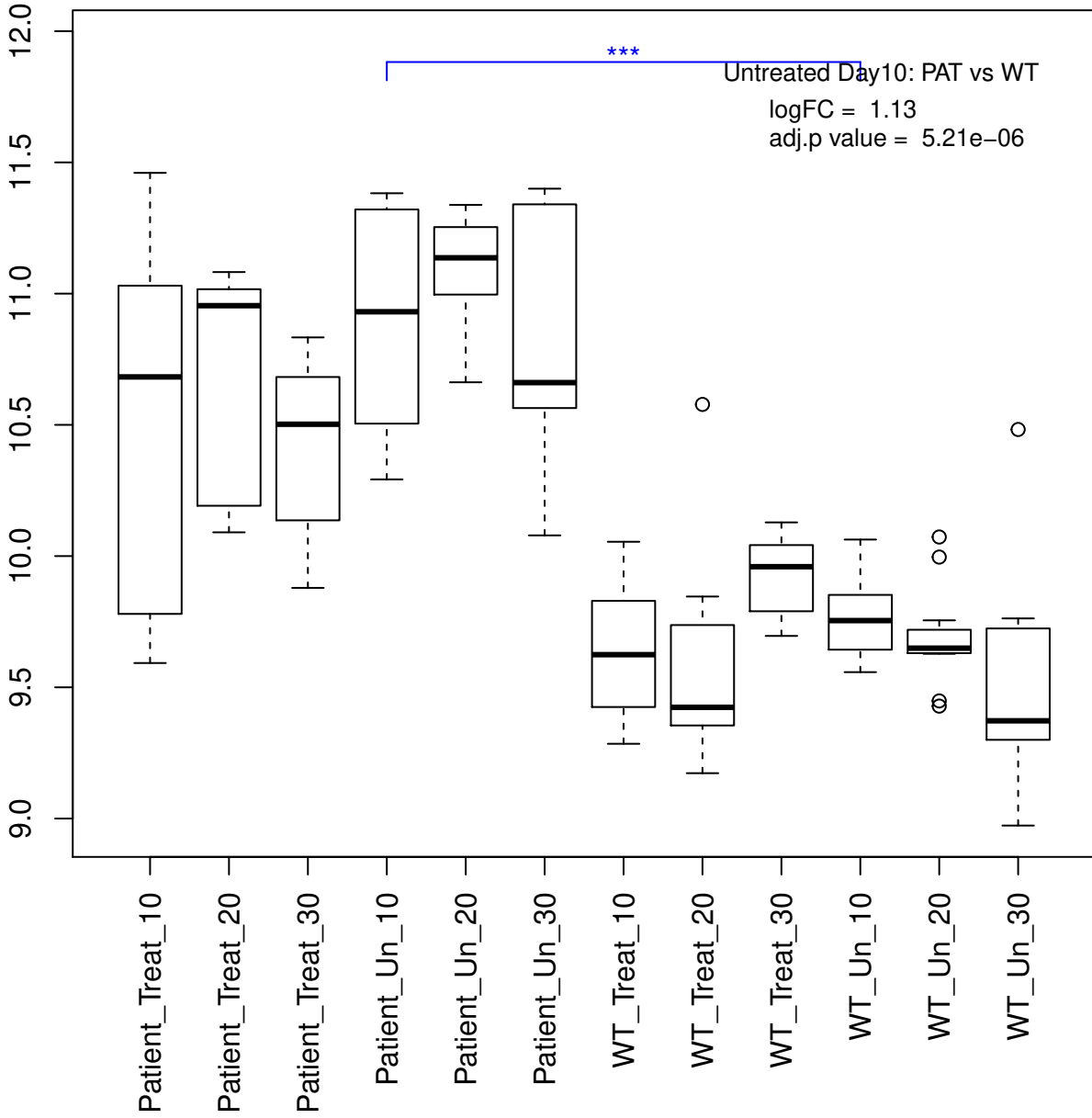
CD276 (ab2437)



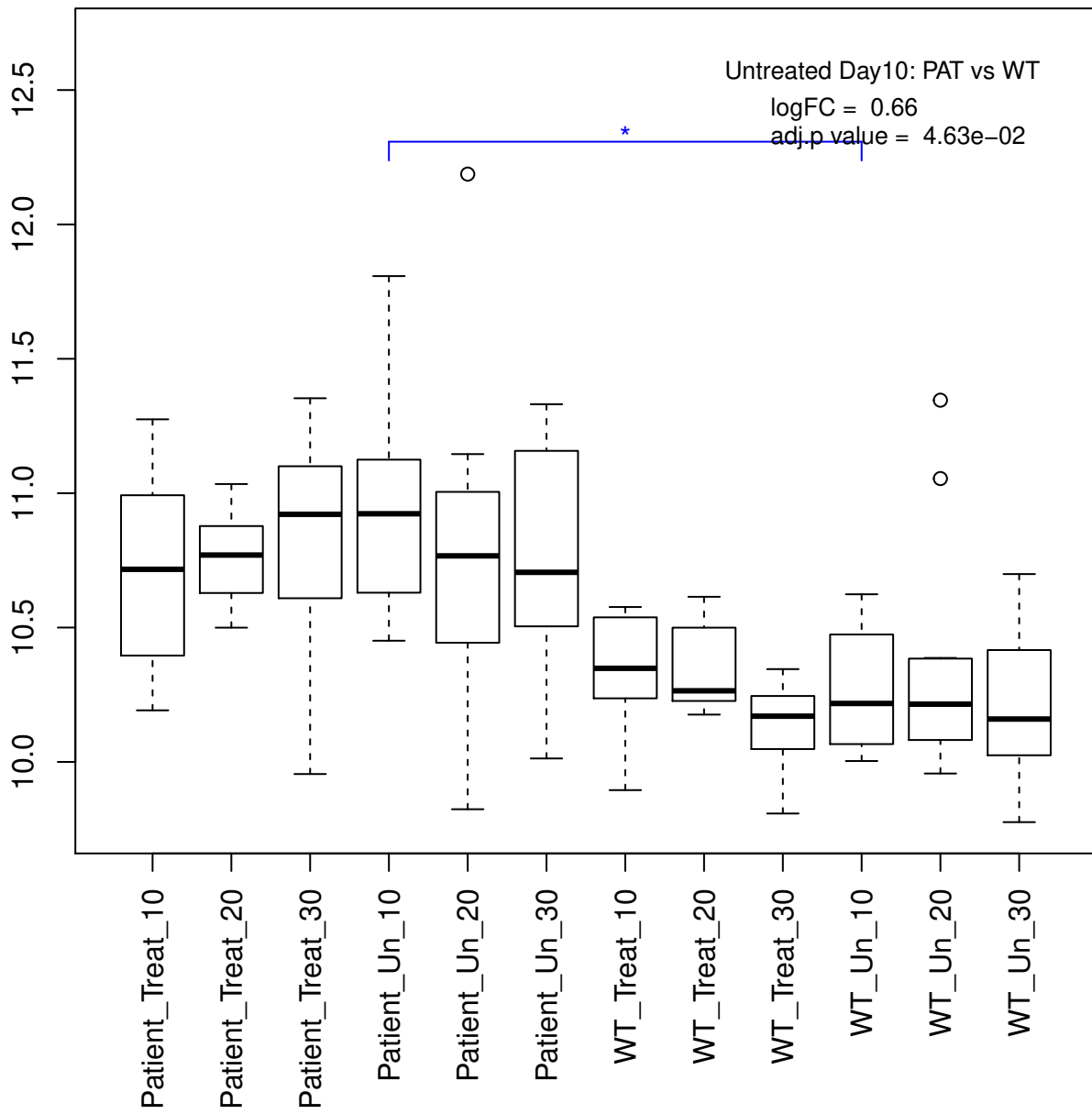
CCL17 (ab2448)



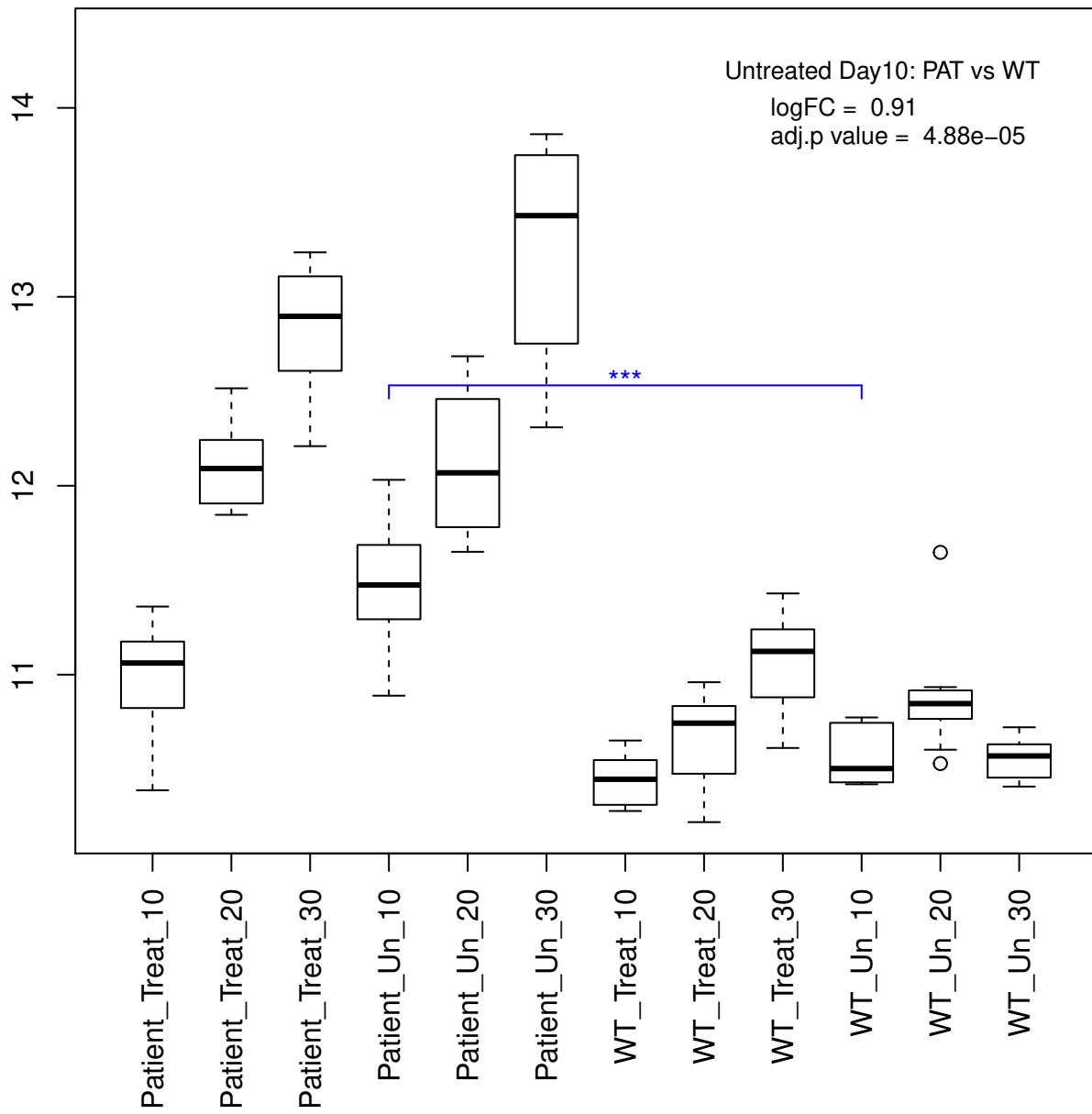
VEGF165, VEGF121 (ab2469)



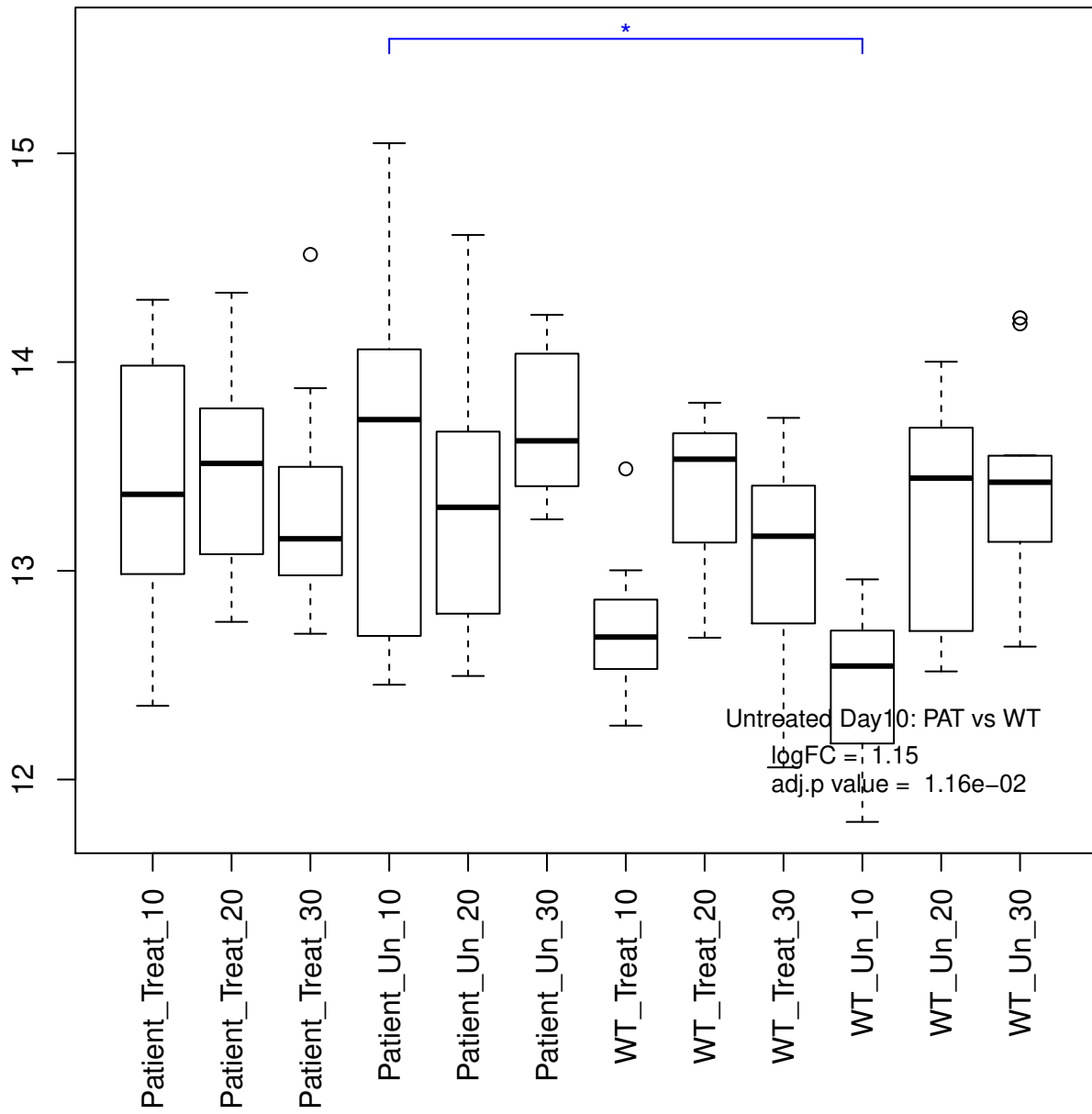
RSPO1 (ab2675)



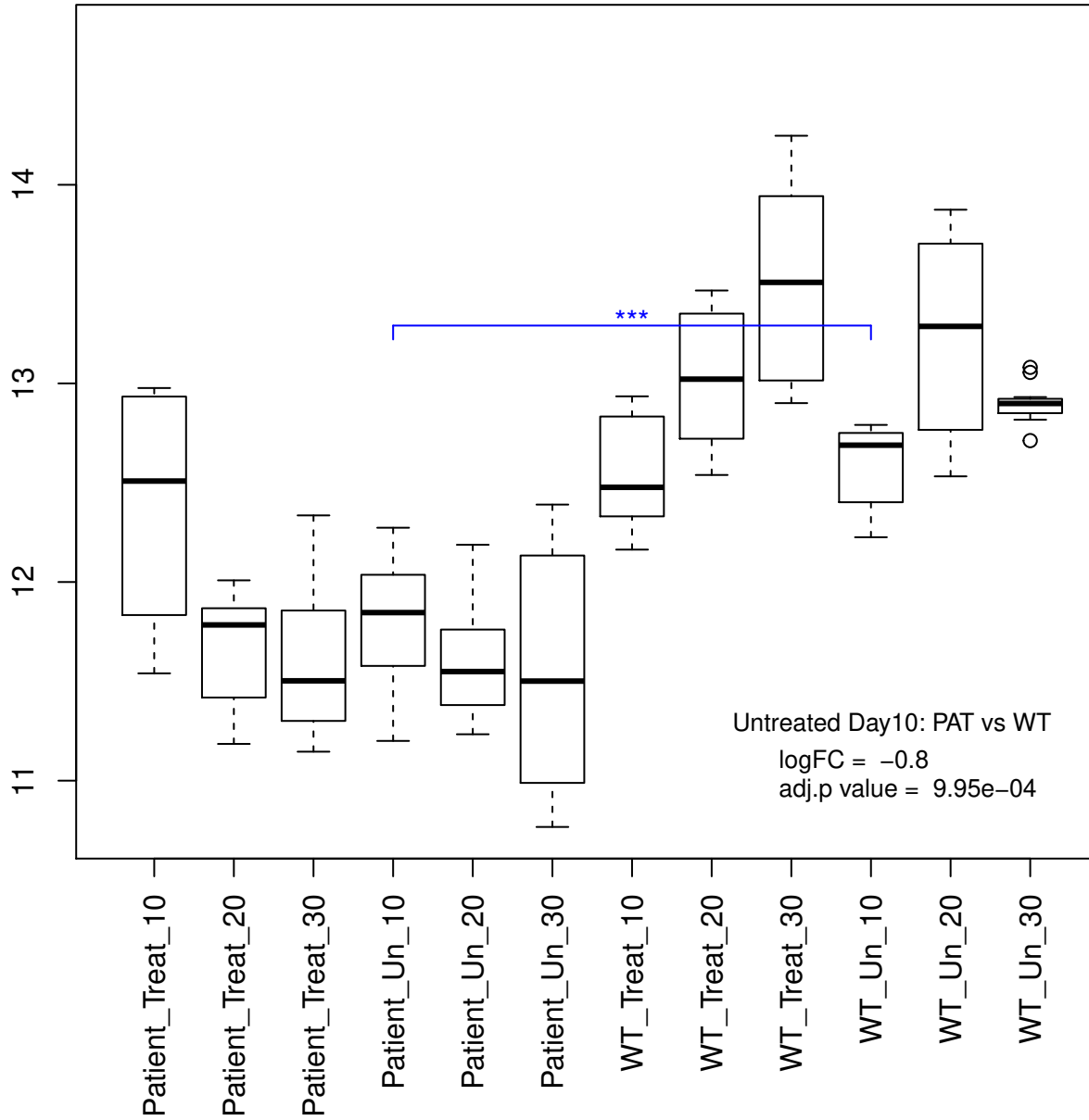
LG3BP (ab2699)



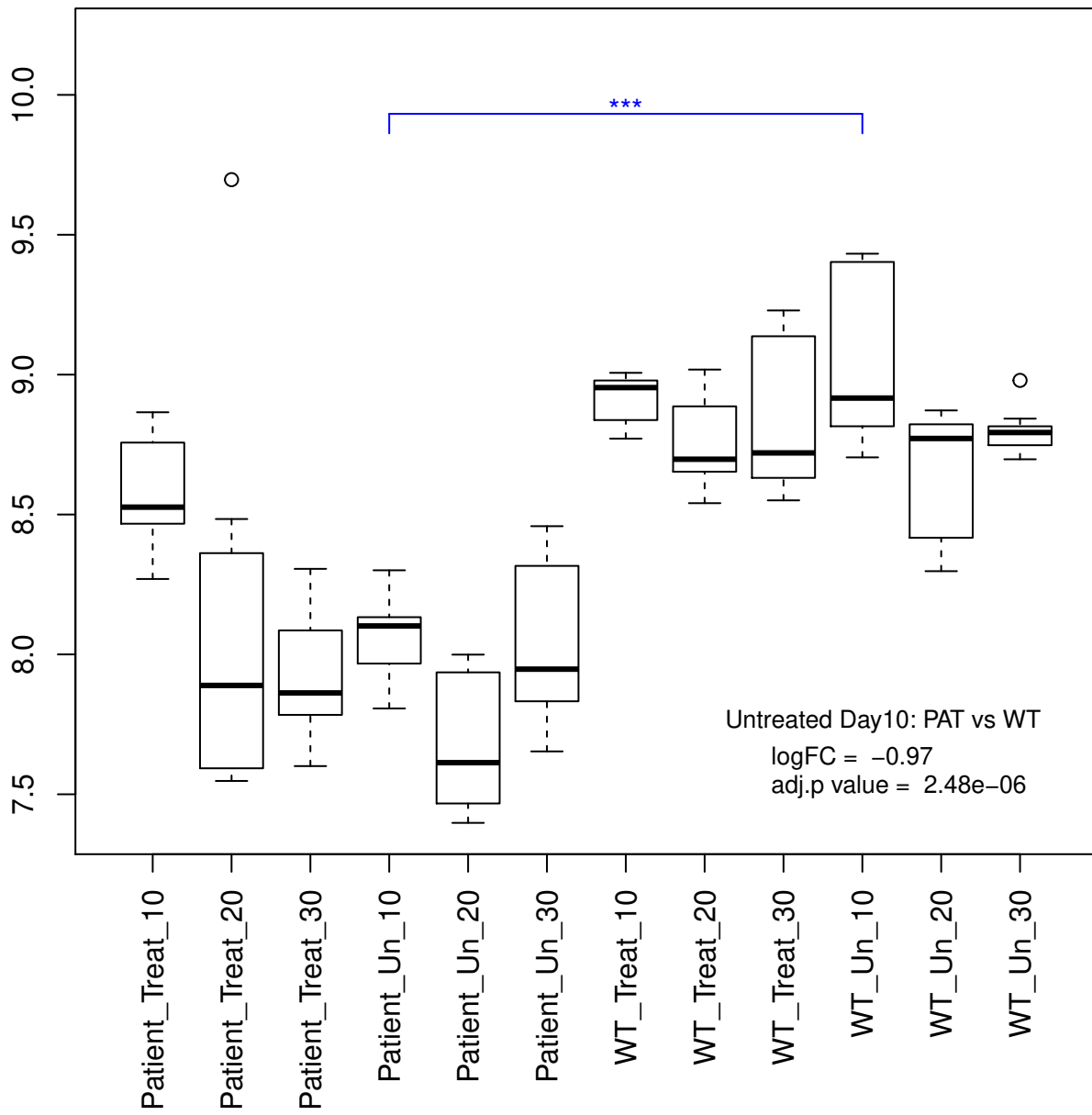
MIA (ab2702)



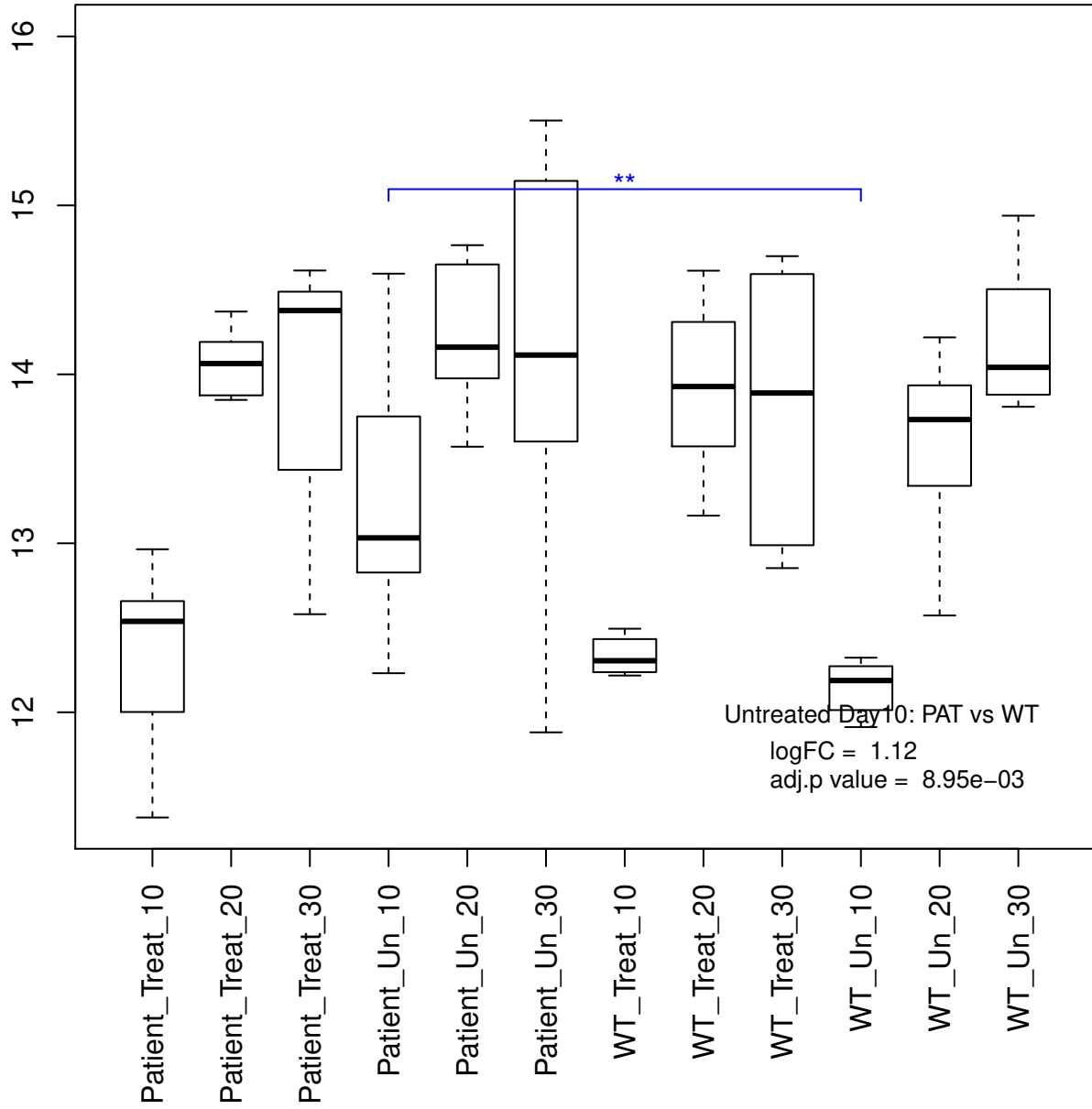
GRN (ab2704)



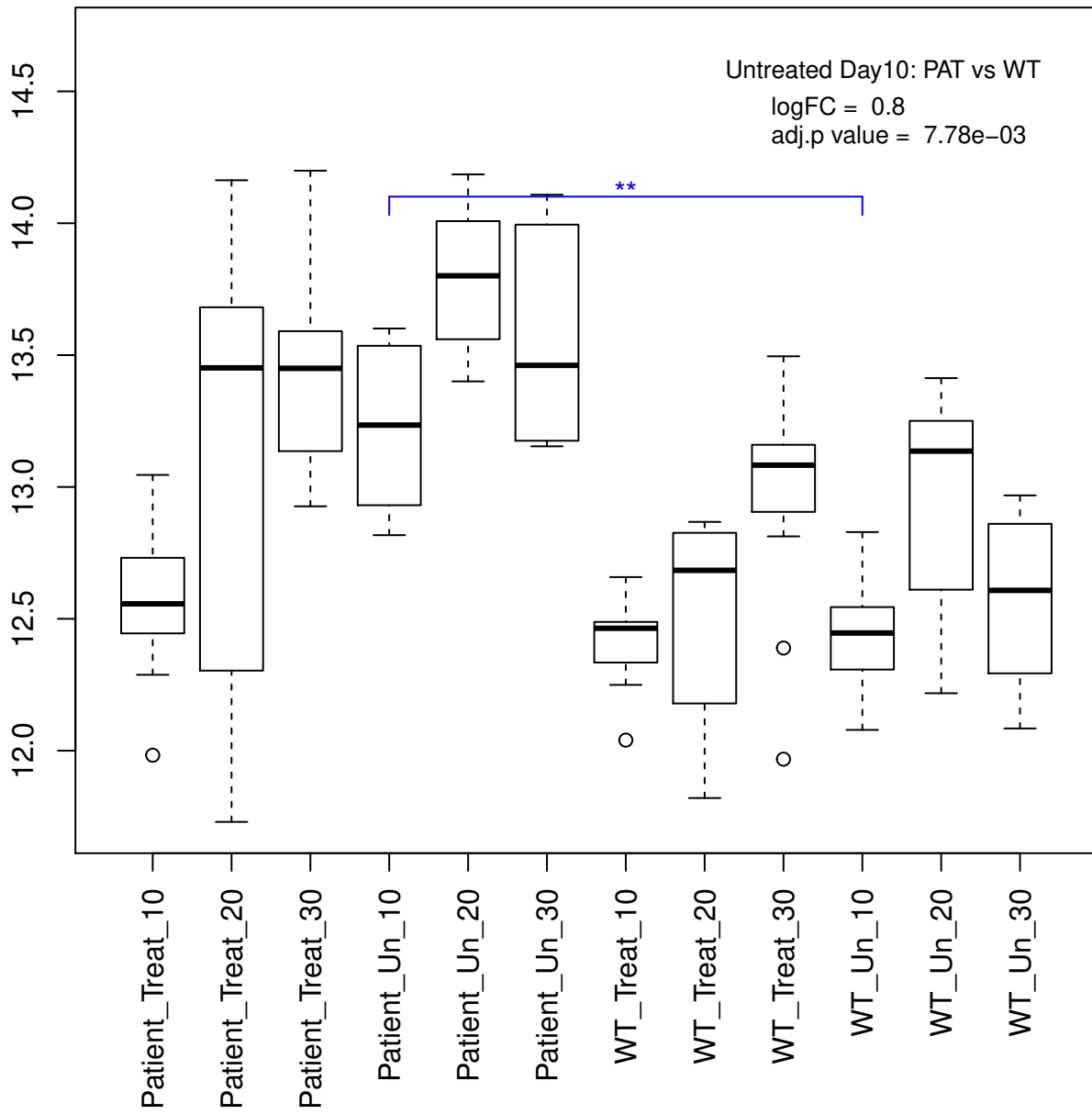
PCSK9 (ab2710)



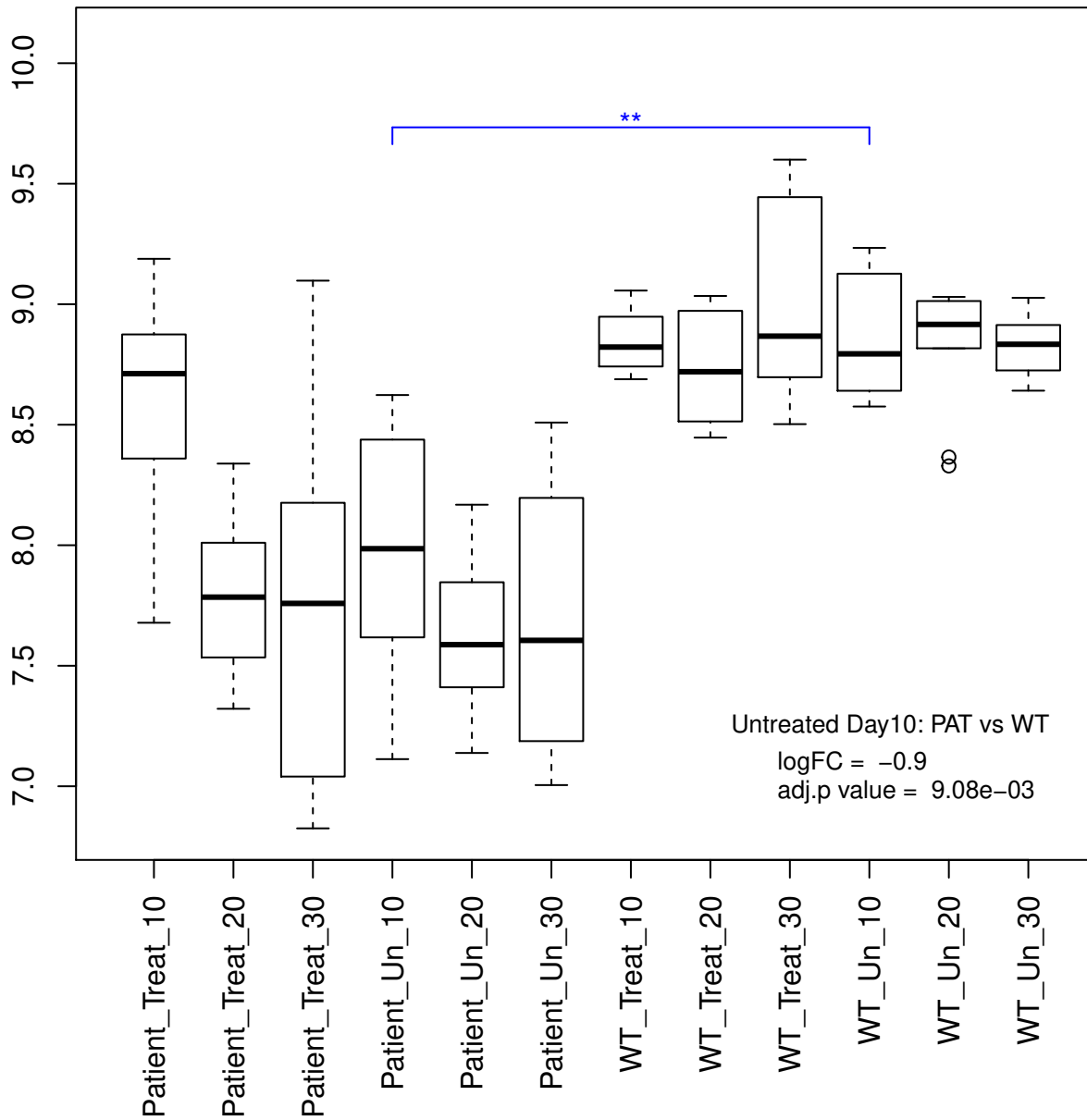
IL17 (ab2717)



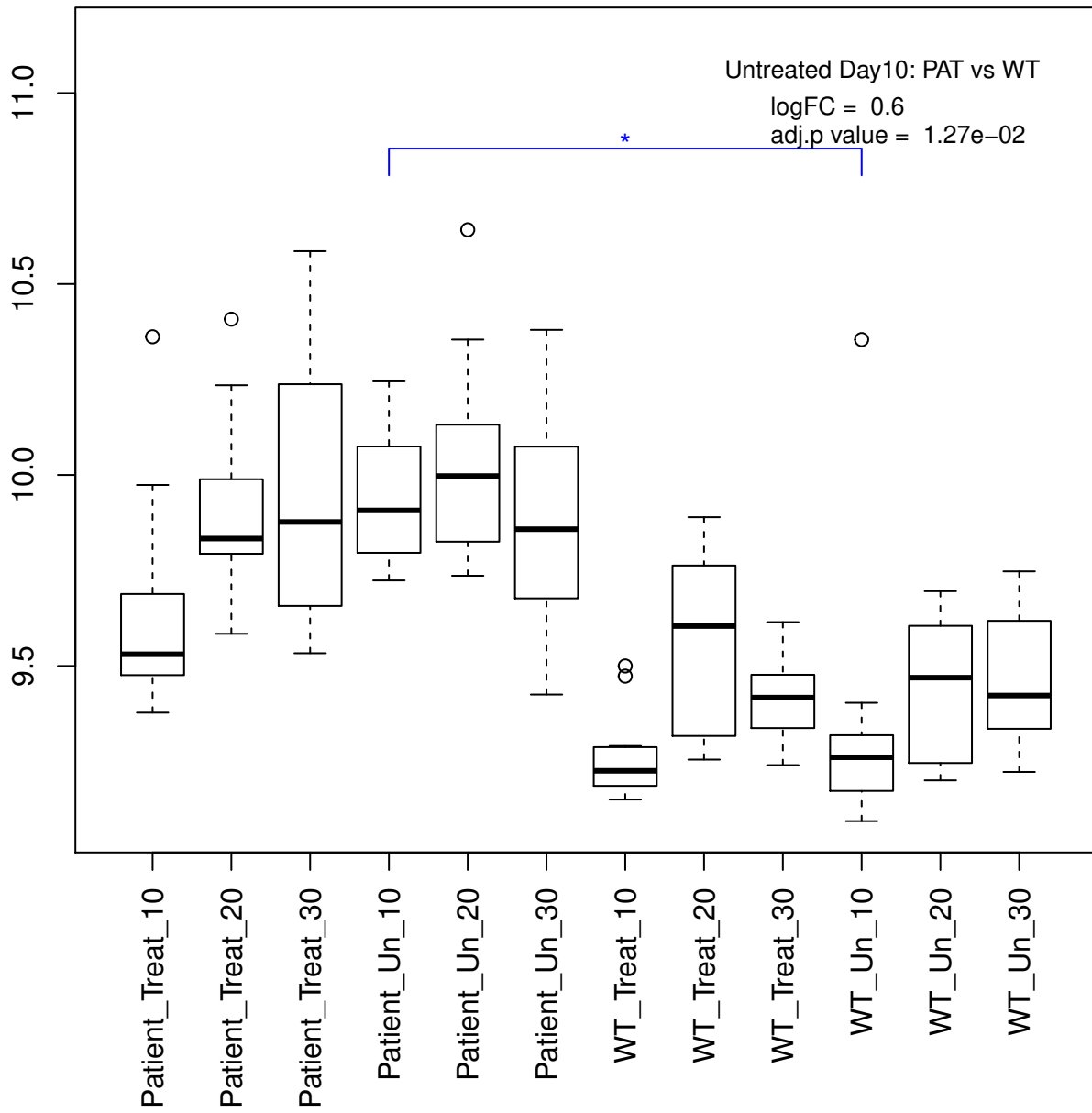
ICOS (ab2742)



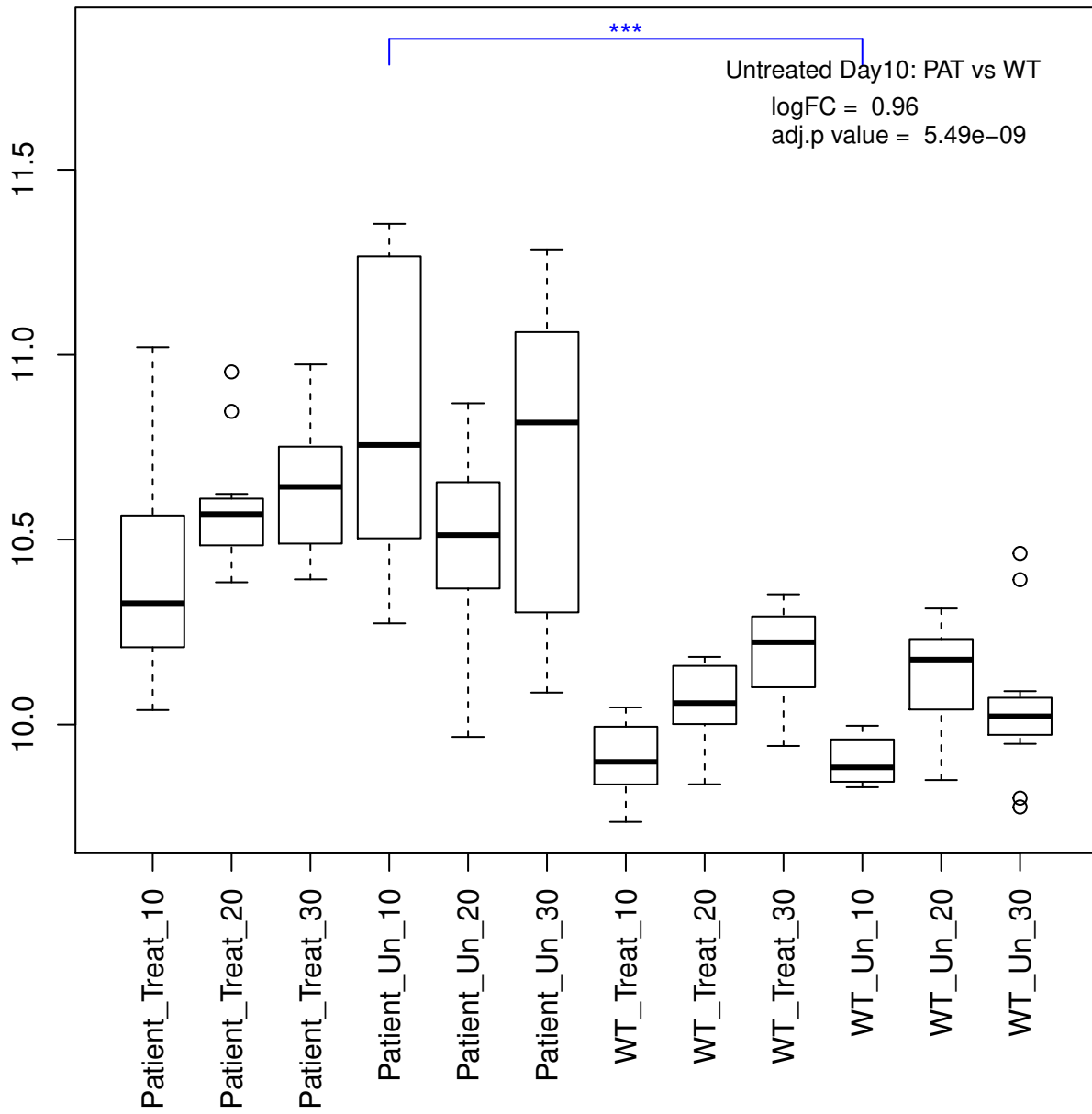
HAVR1 (ab2781)



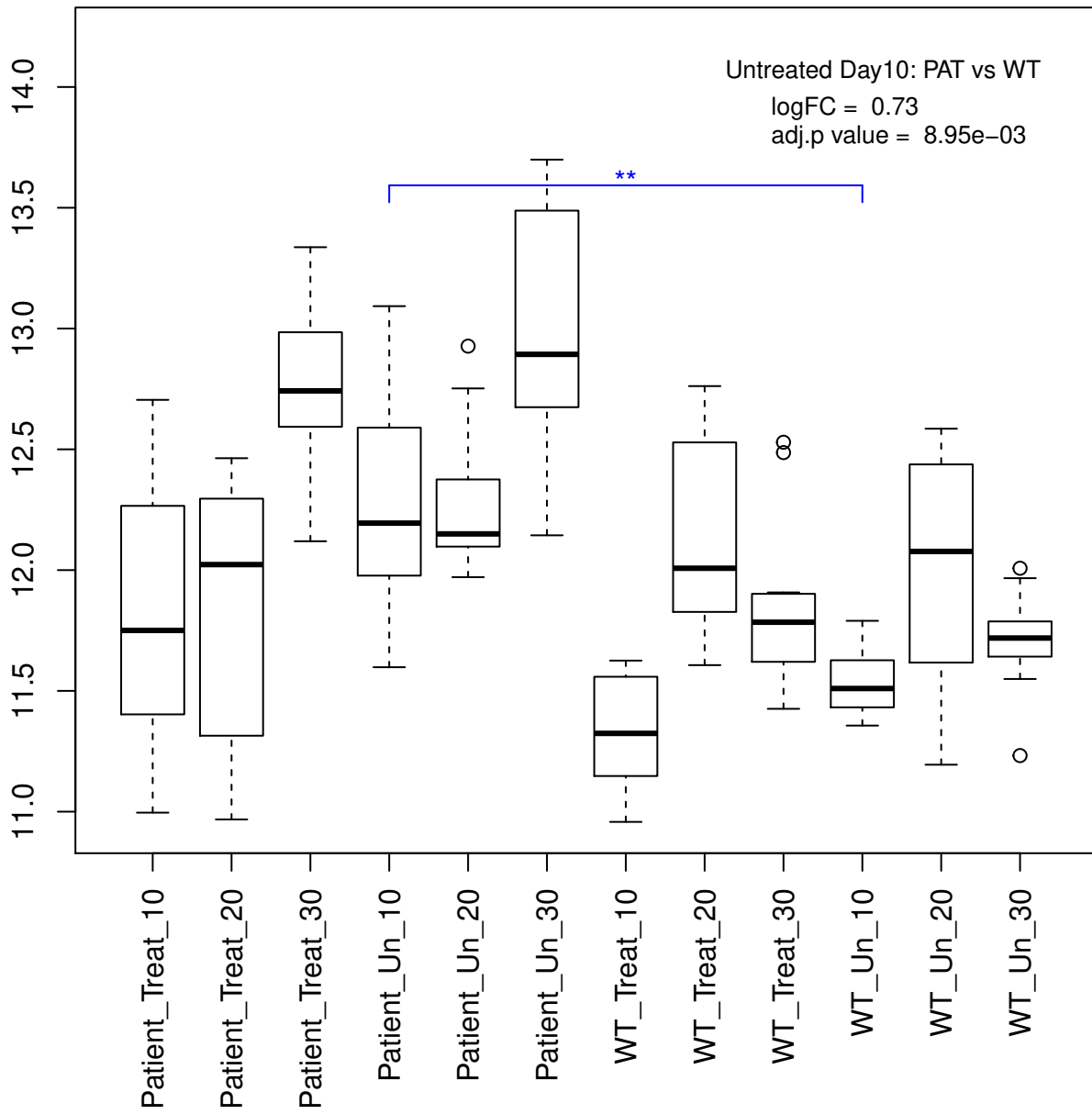
REL3 (ab2803)



COIA1 (endostatin) (ab2815)



MIS (ab2816)



ACY1 (ab2821)

