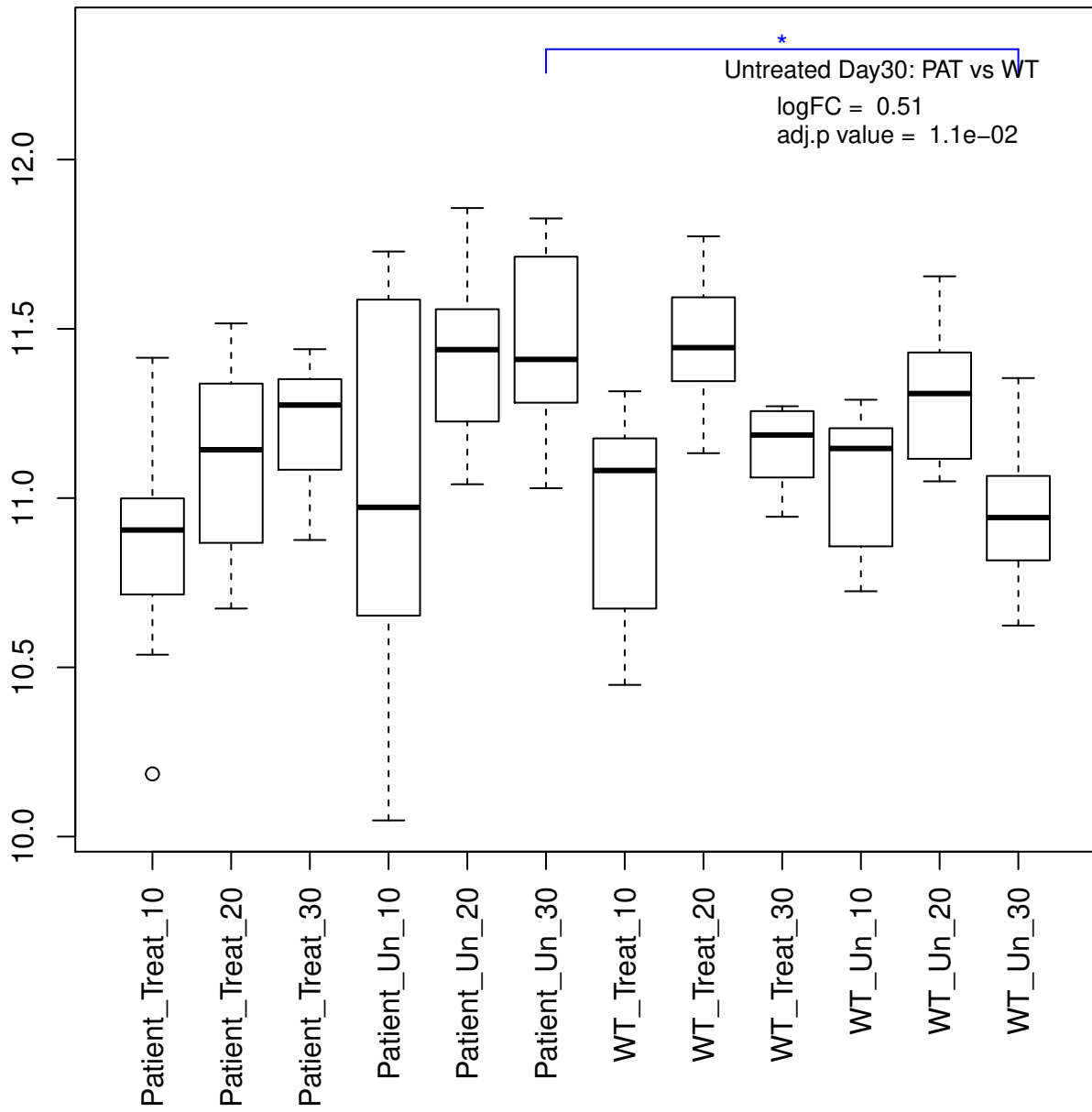
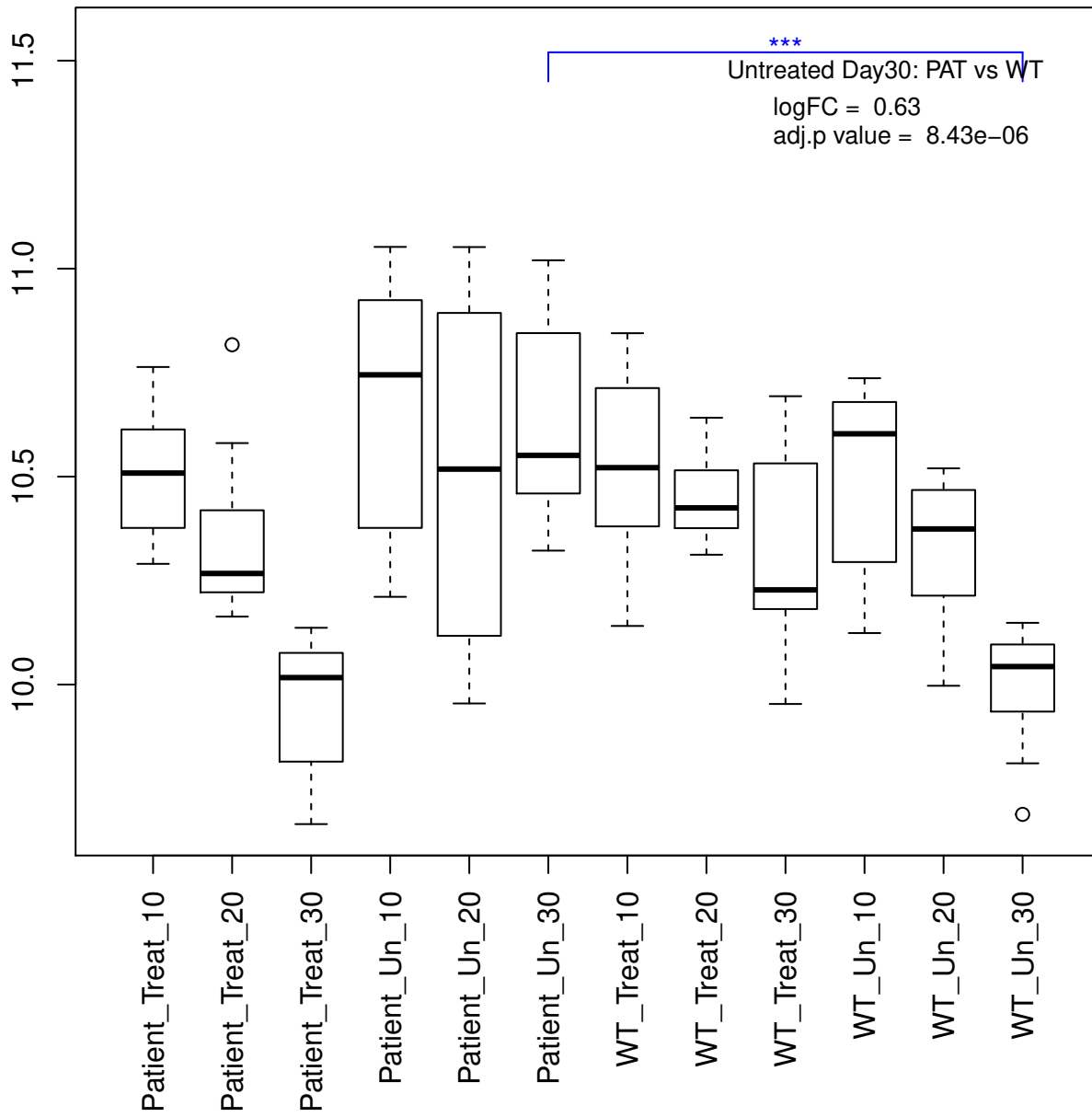


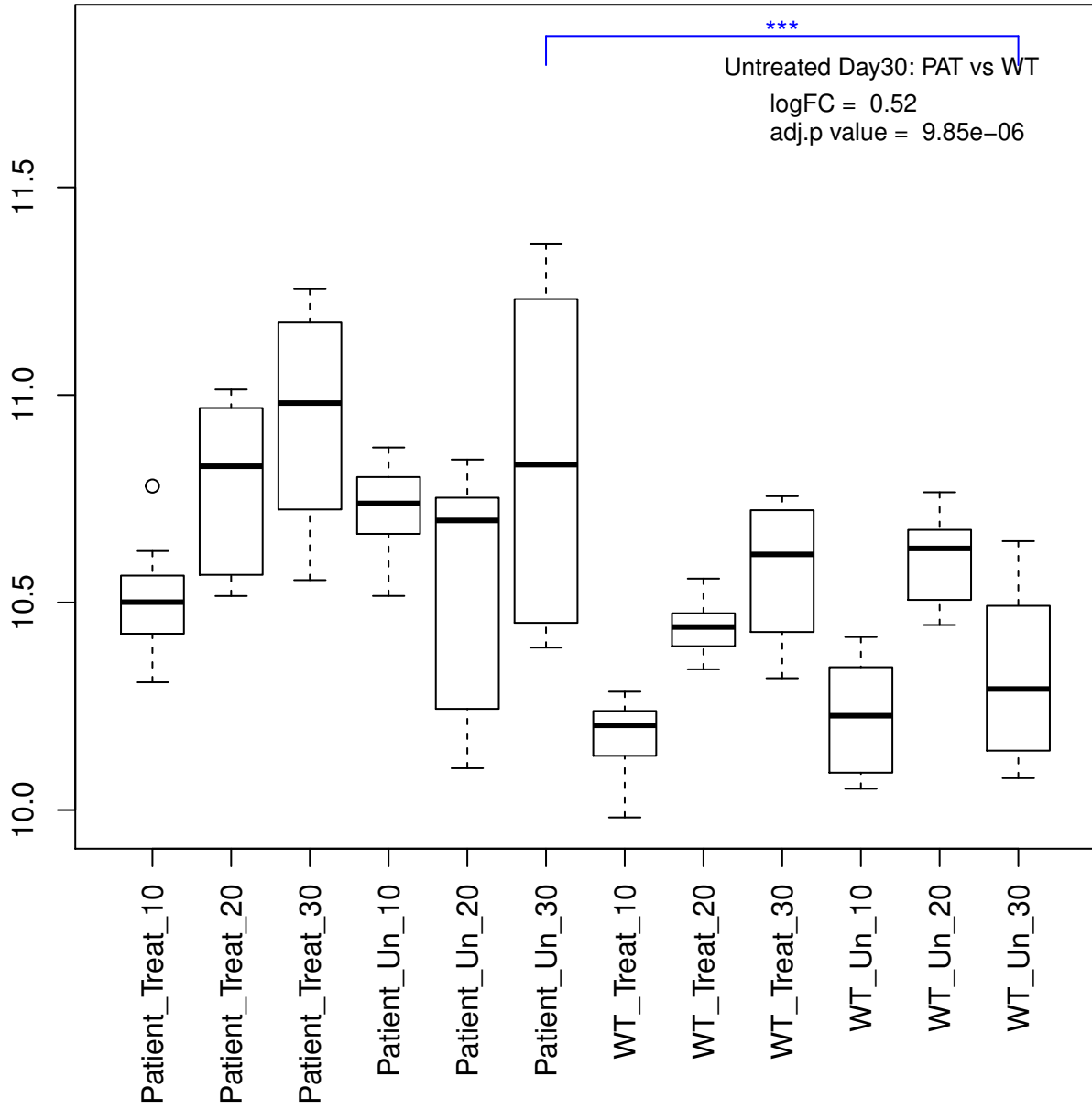
KAP2 (ab0004)



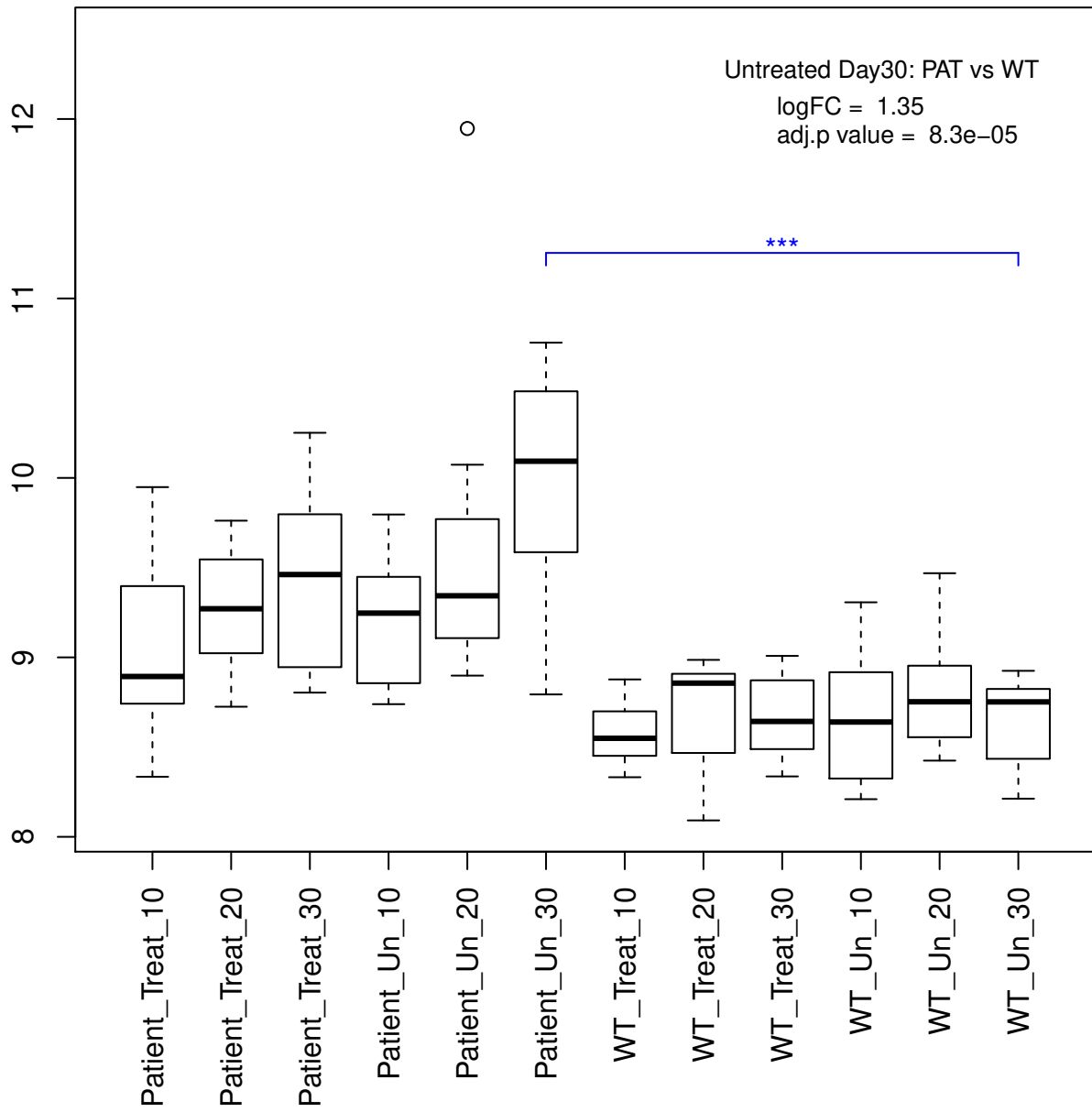
UB2D2 (ab0011)



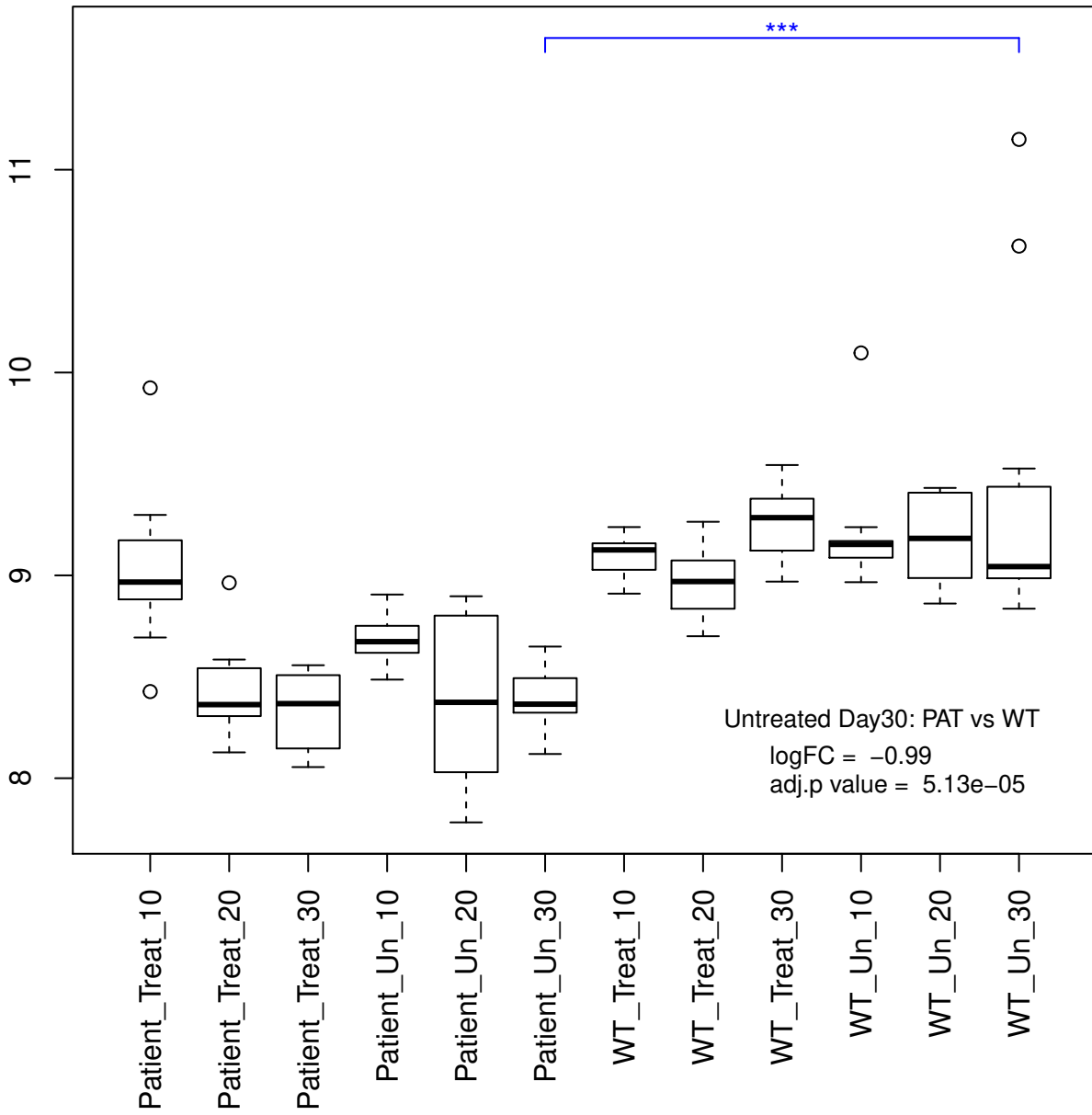
SHD (ab0018)



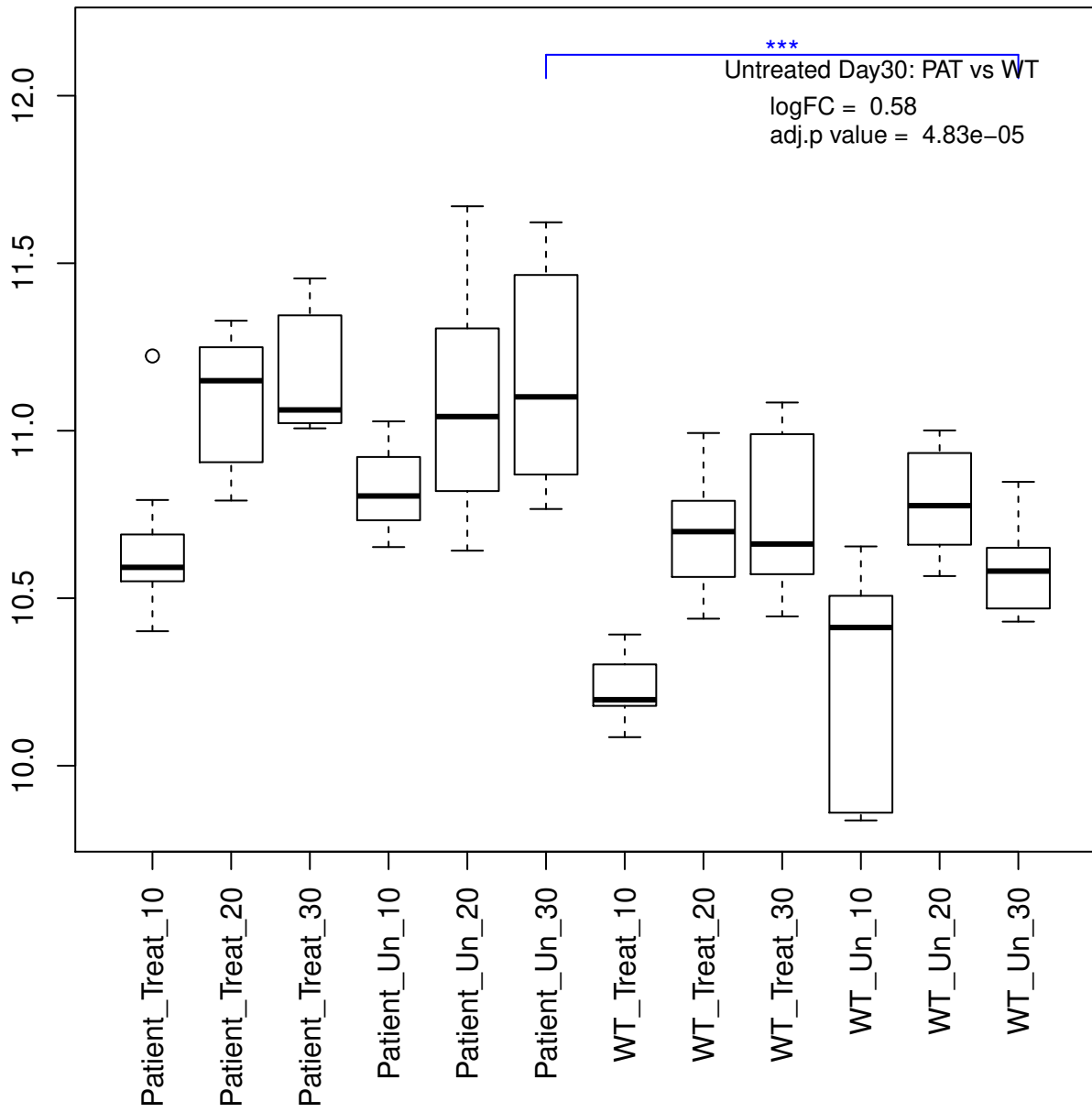
FAS (ab0022)



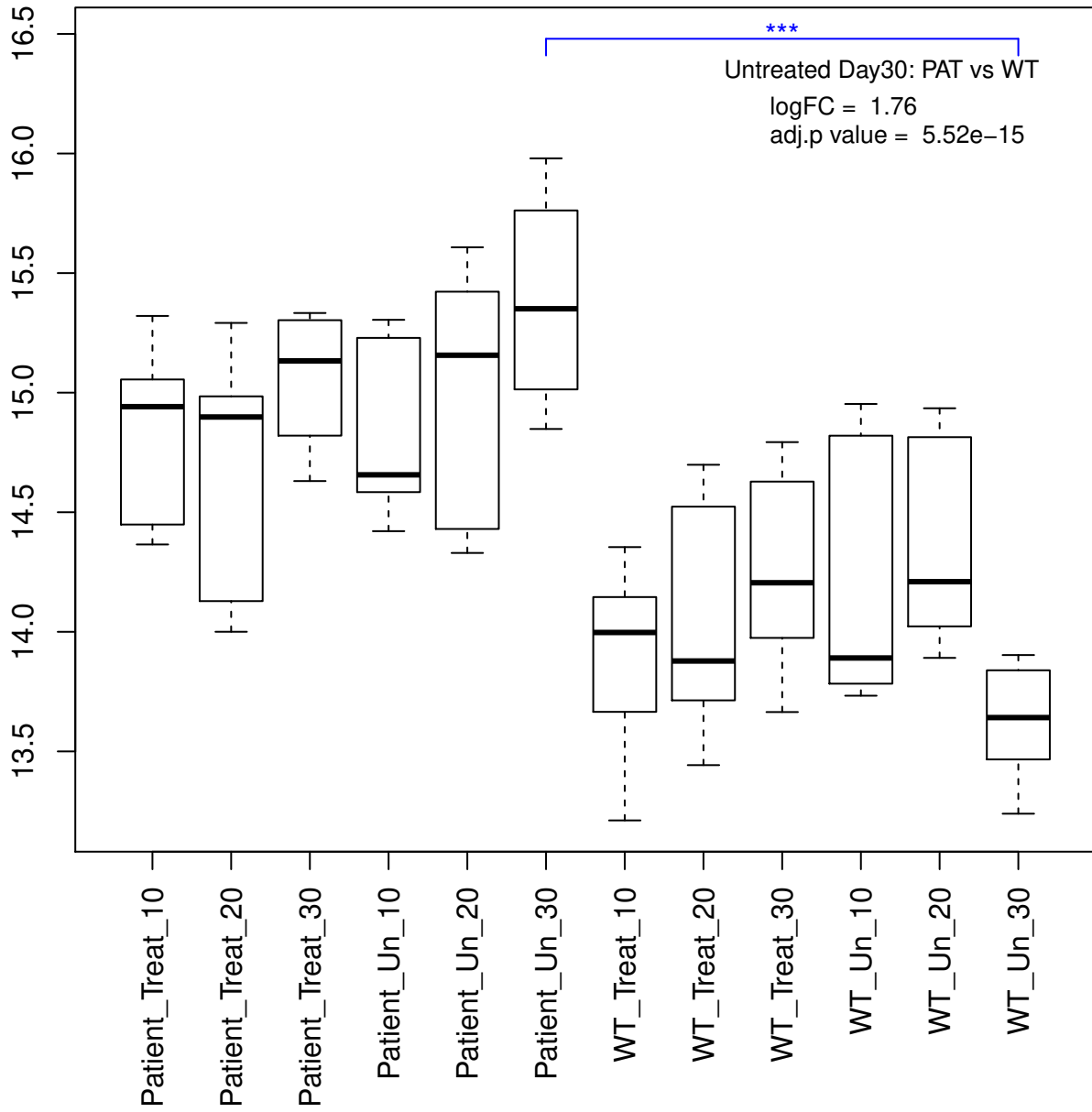
TP4A2 (ab0023)



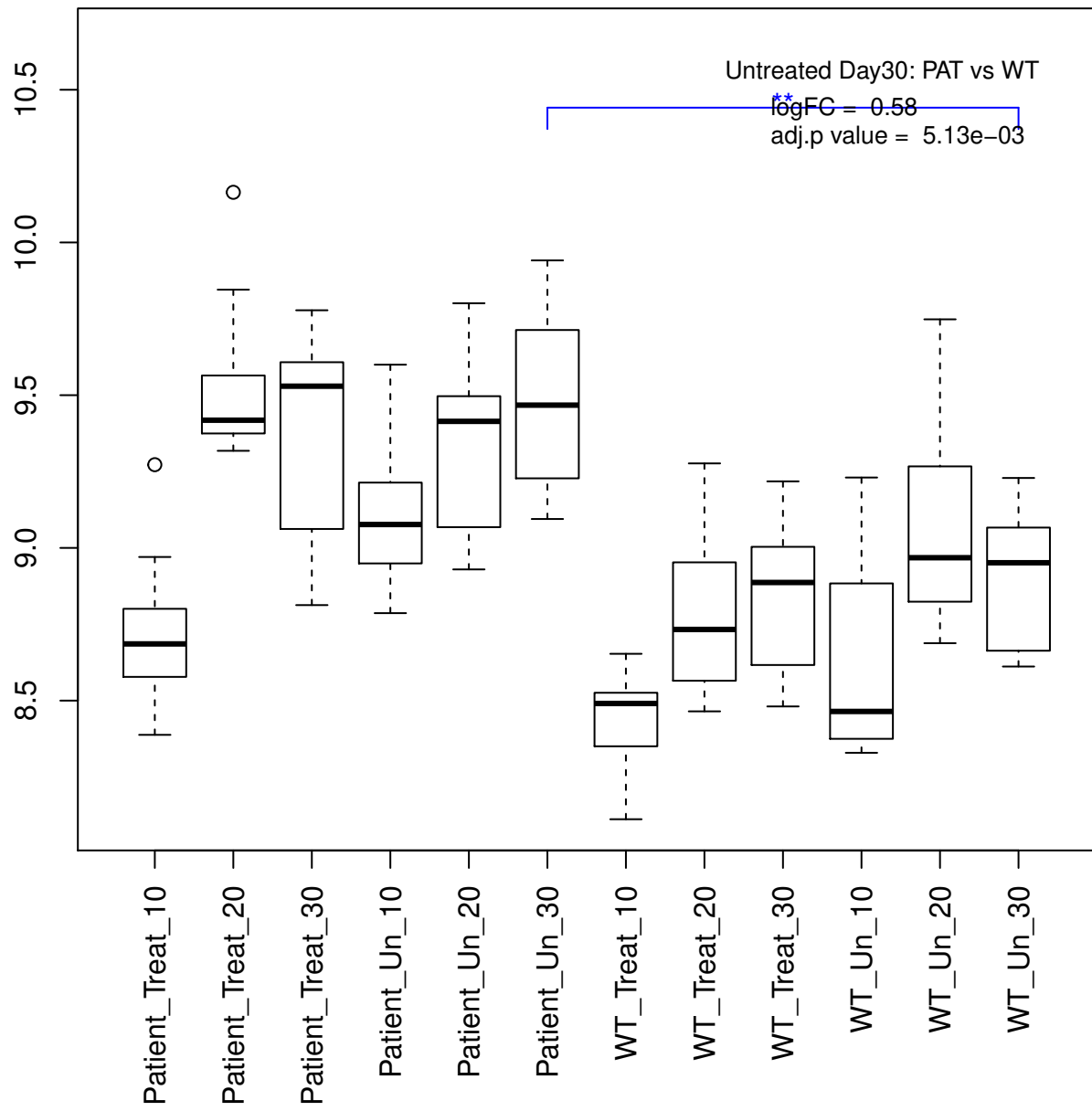
KS6A2 (ab0024)



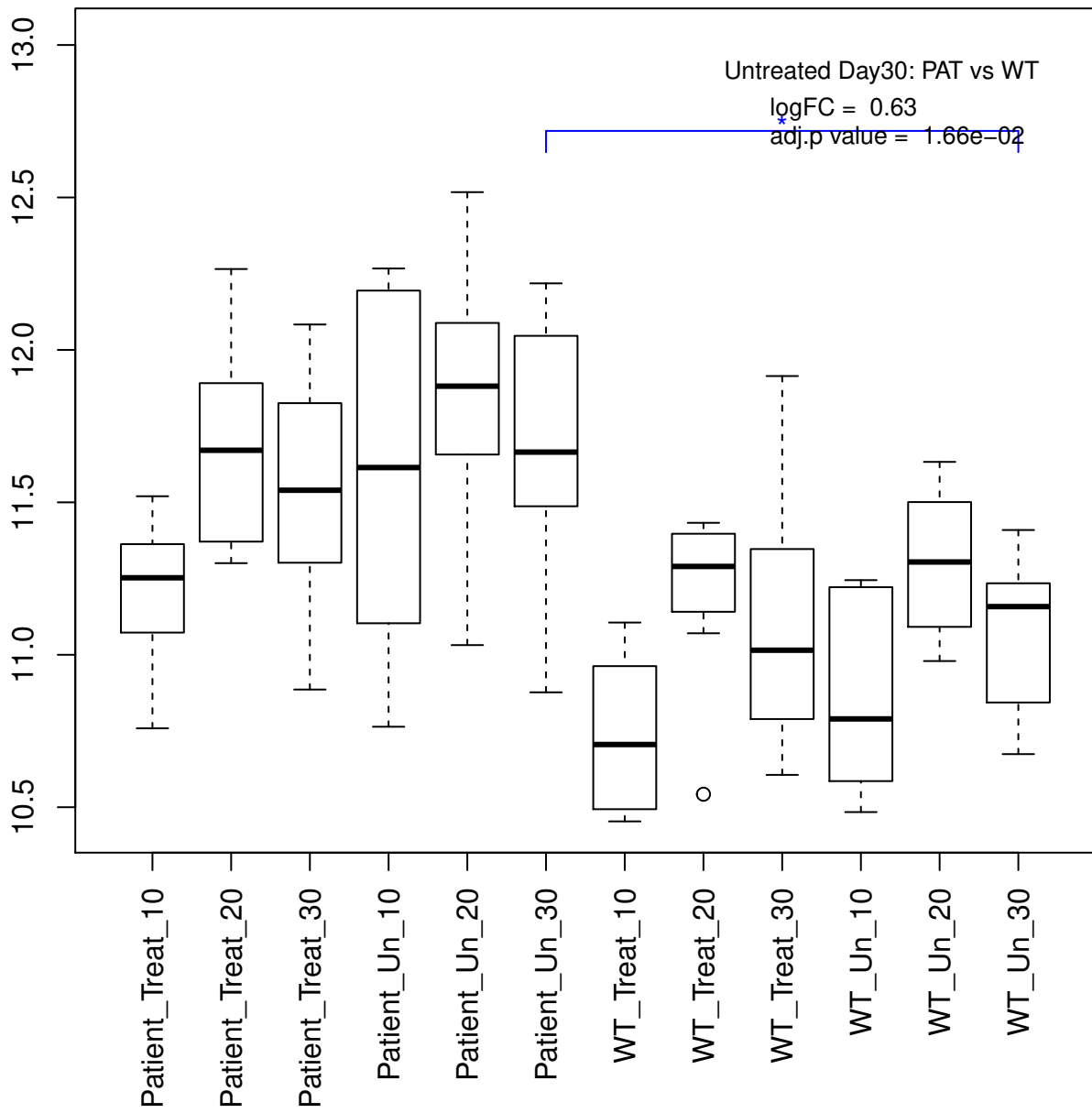
OTUB1 (ab0026)



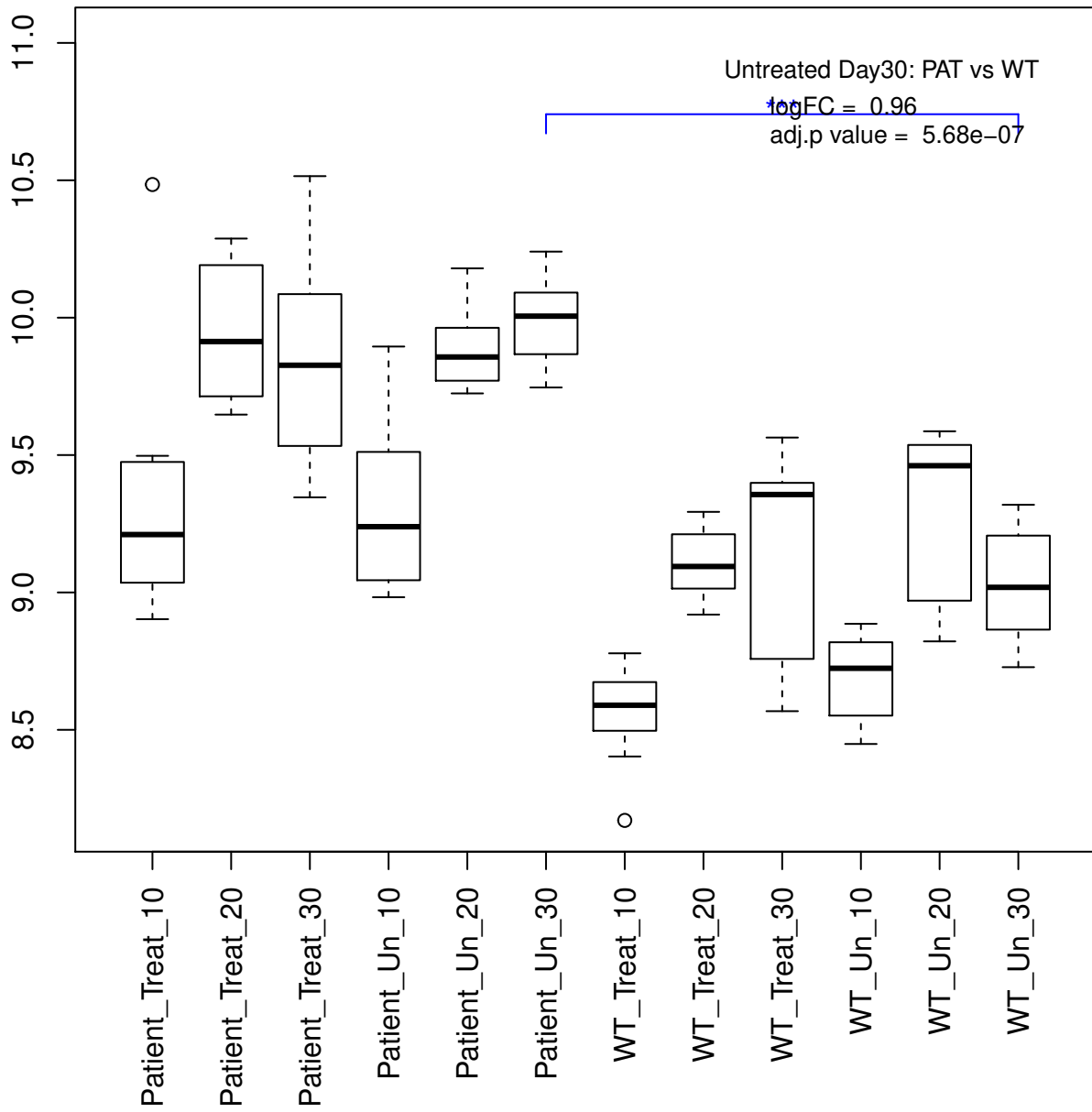
UCHL5 (ab0027)



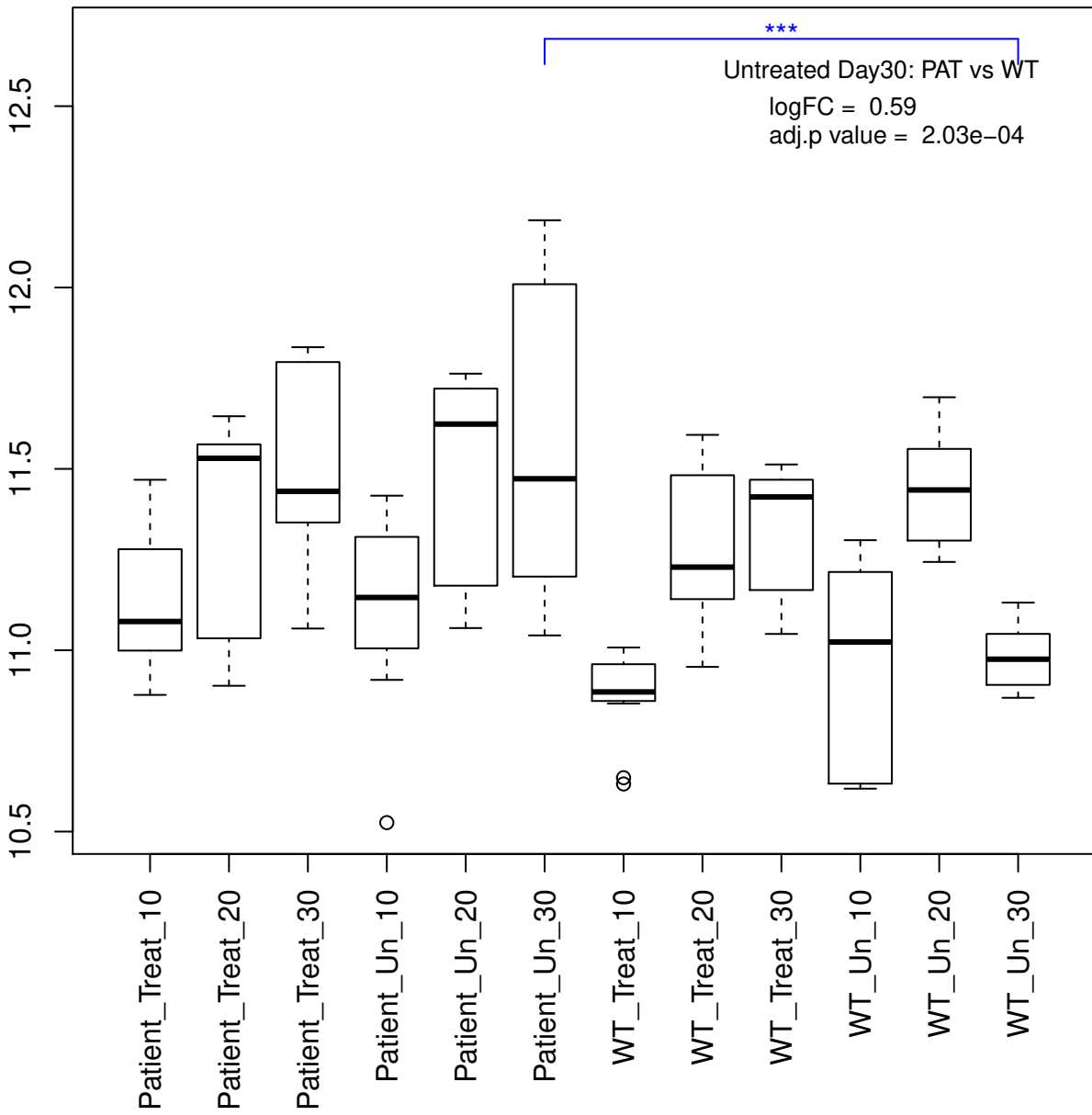
PGAM5 (ab0034)



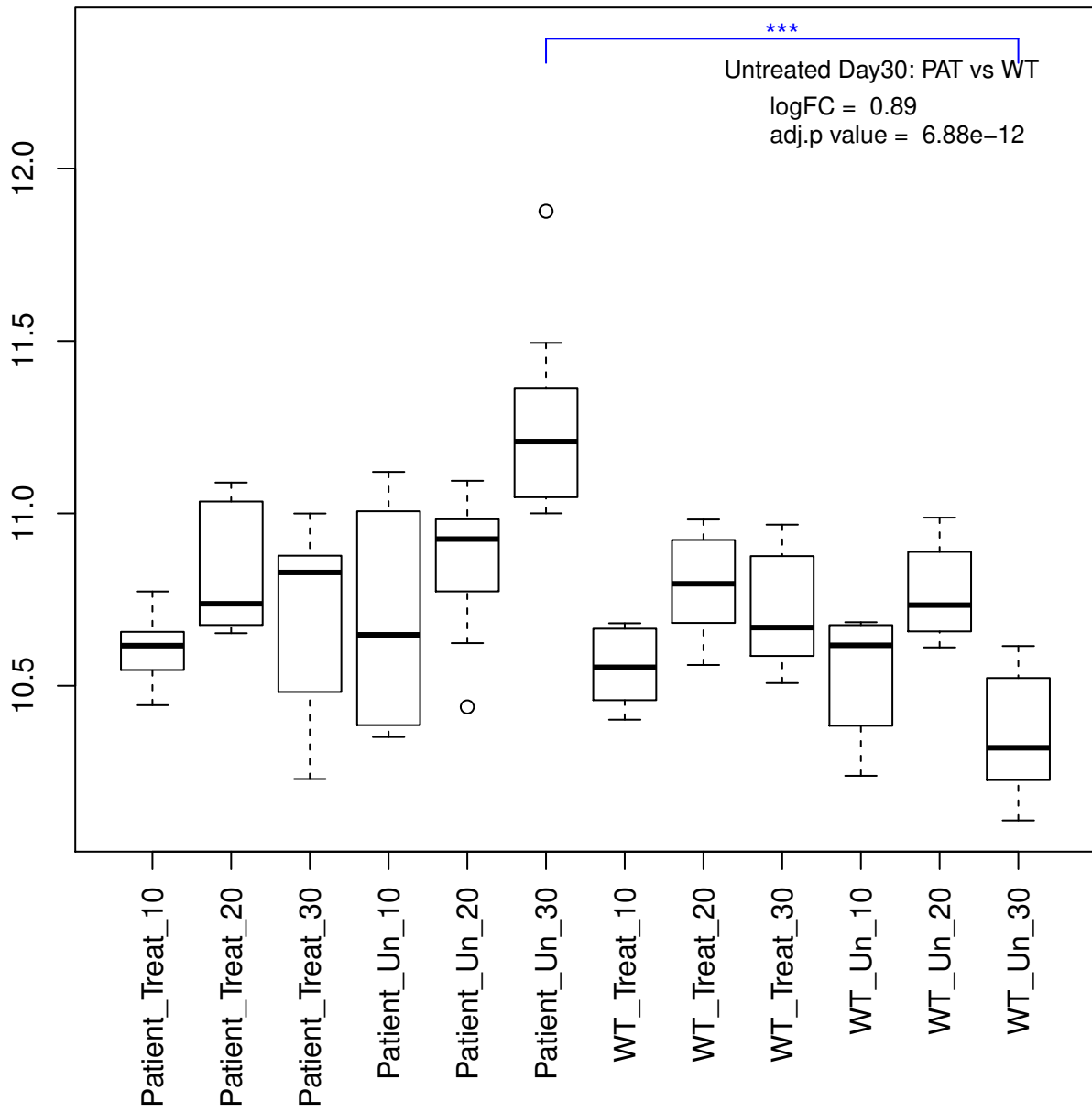
PTPRS (ab0035)



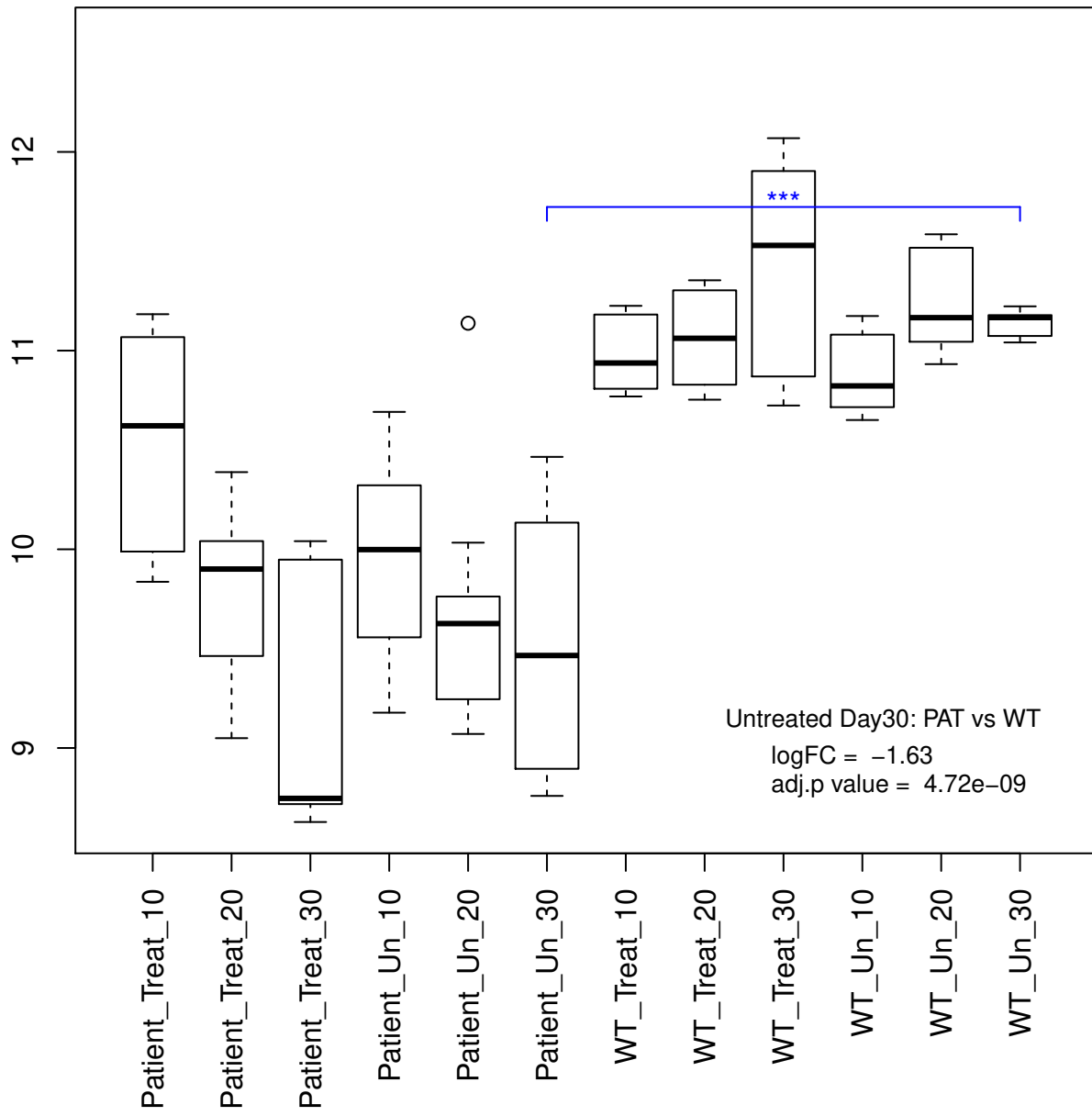
ARHGC (ab0038)



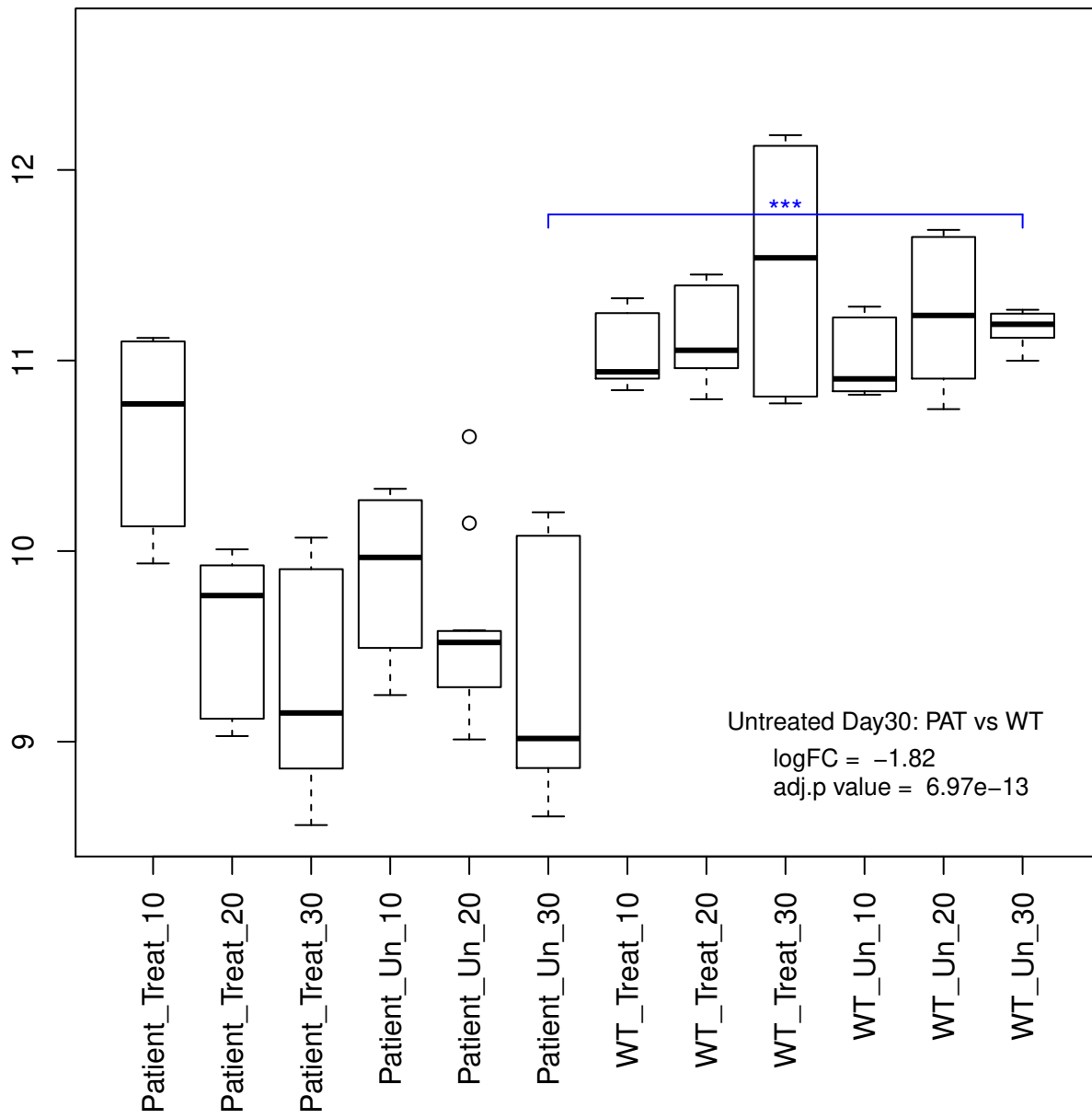
BIRC7, Isoform 1 (ab0056)



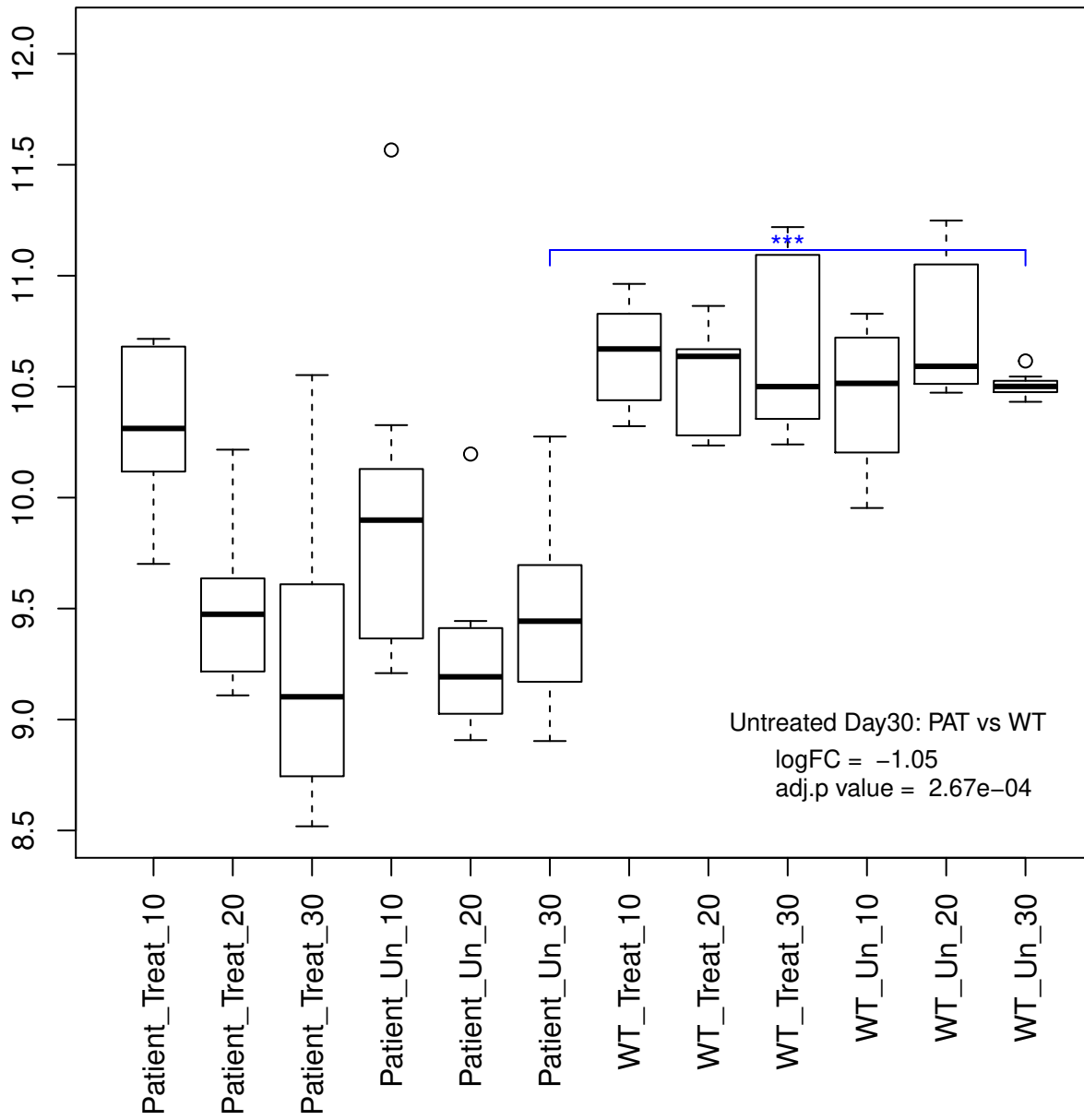
MAD4 (ab0066)



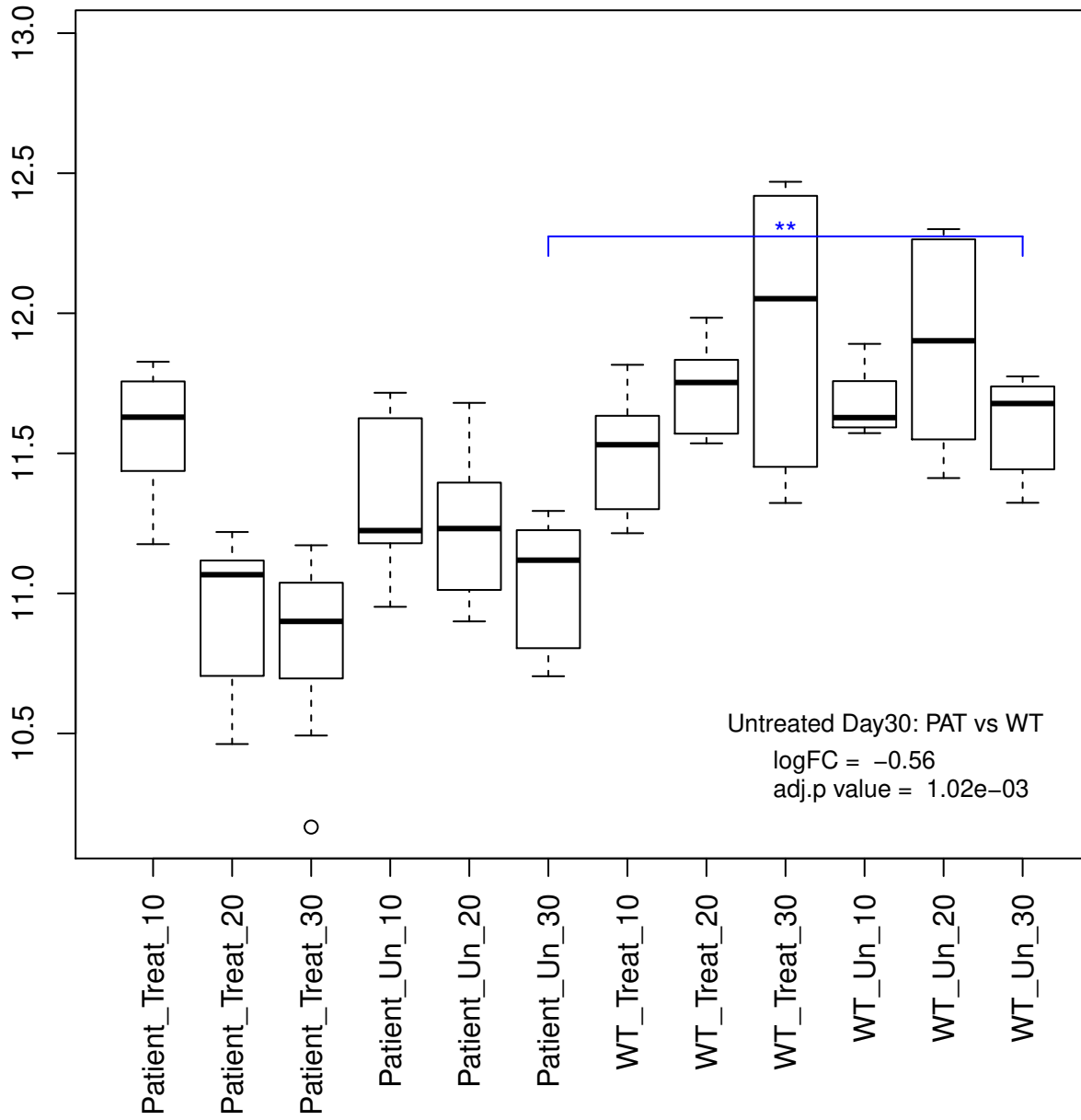
AKA12 (ab0067)



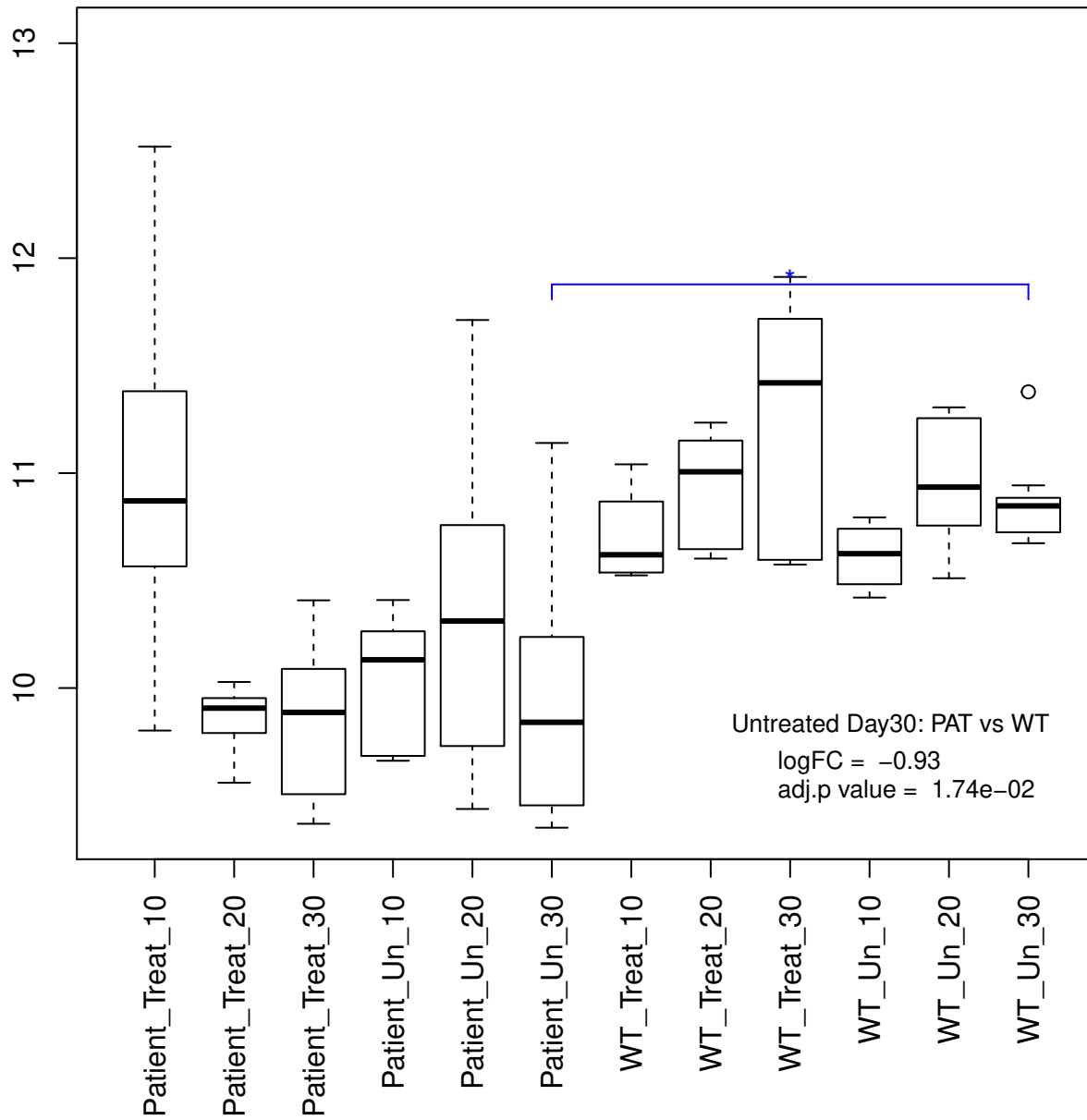
ID3 (ab0070)



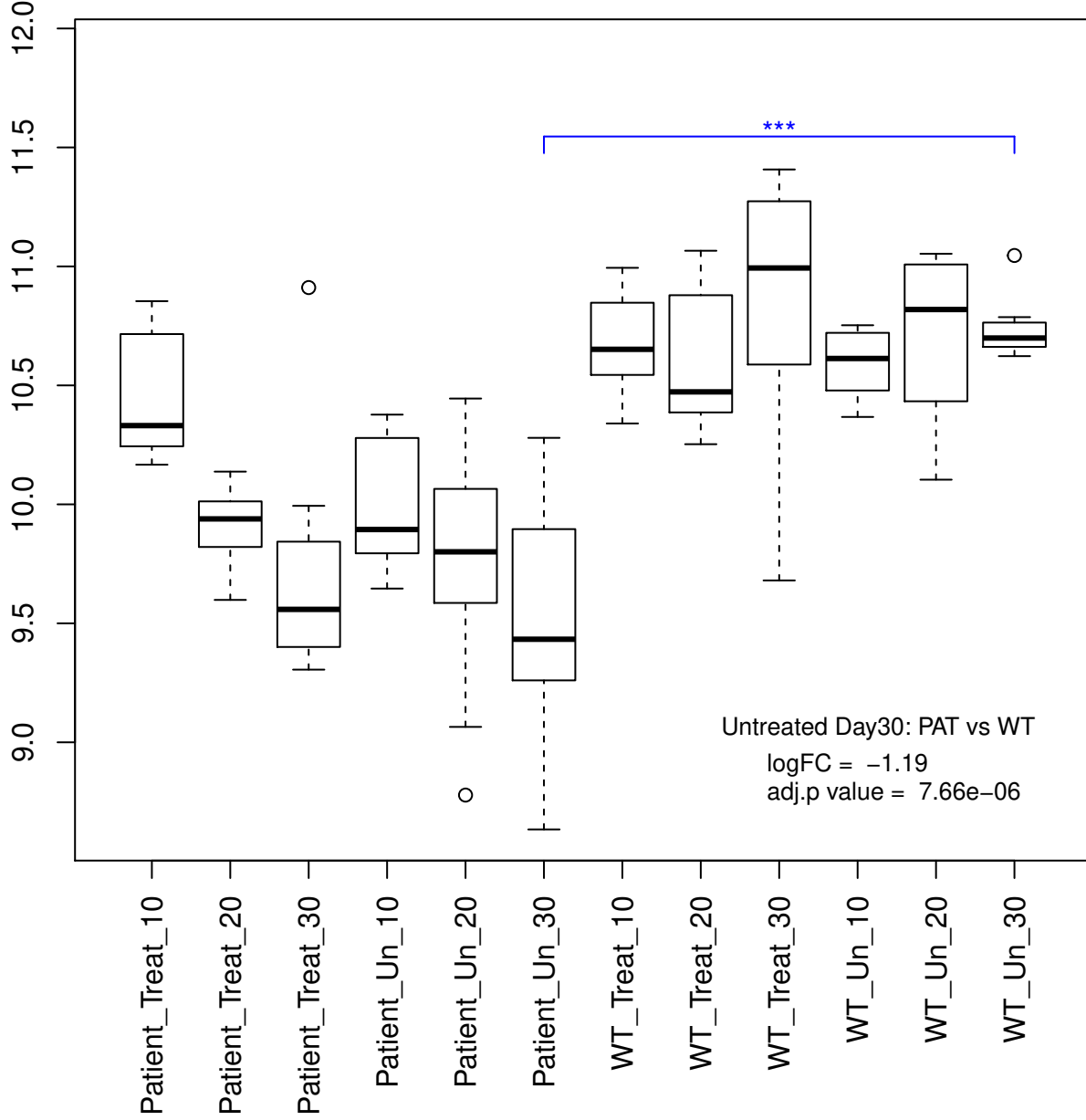
MK12 (ab0071)



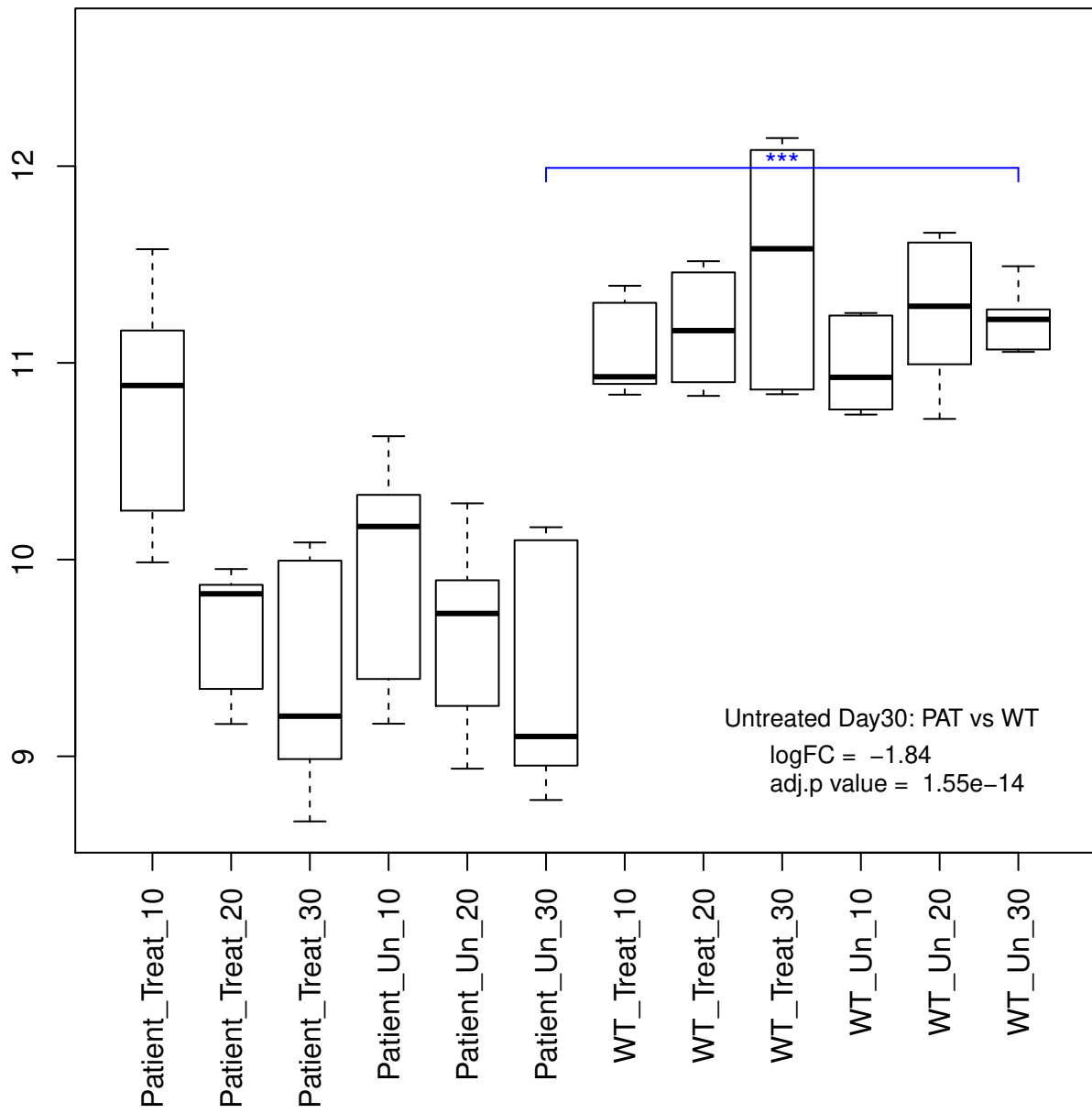
RBM3 (ab0074)



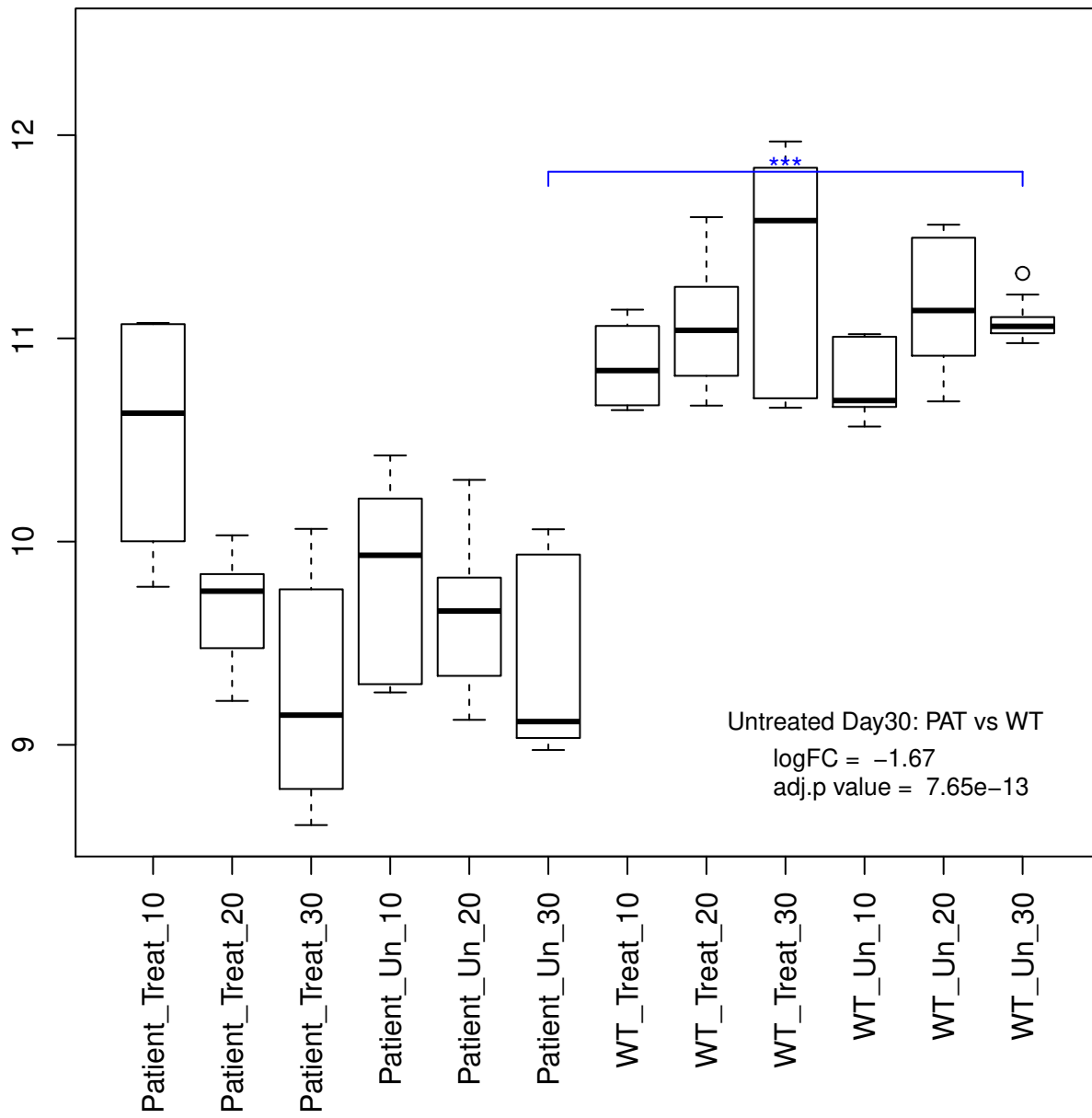
RRAGC (ab0076)



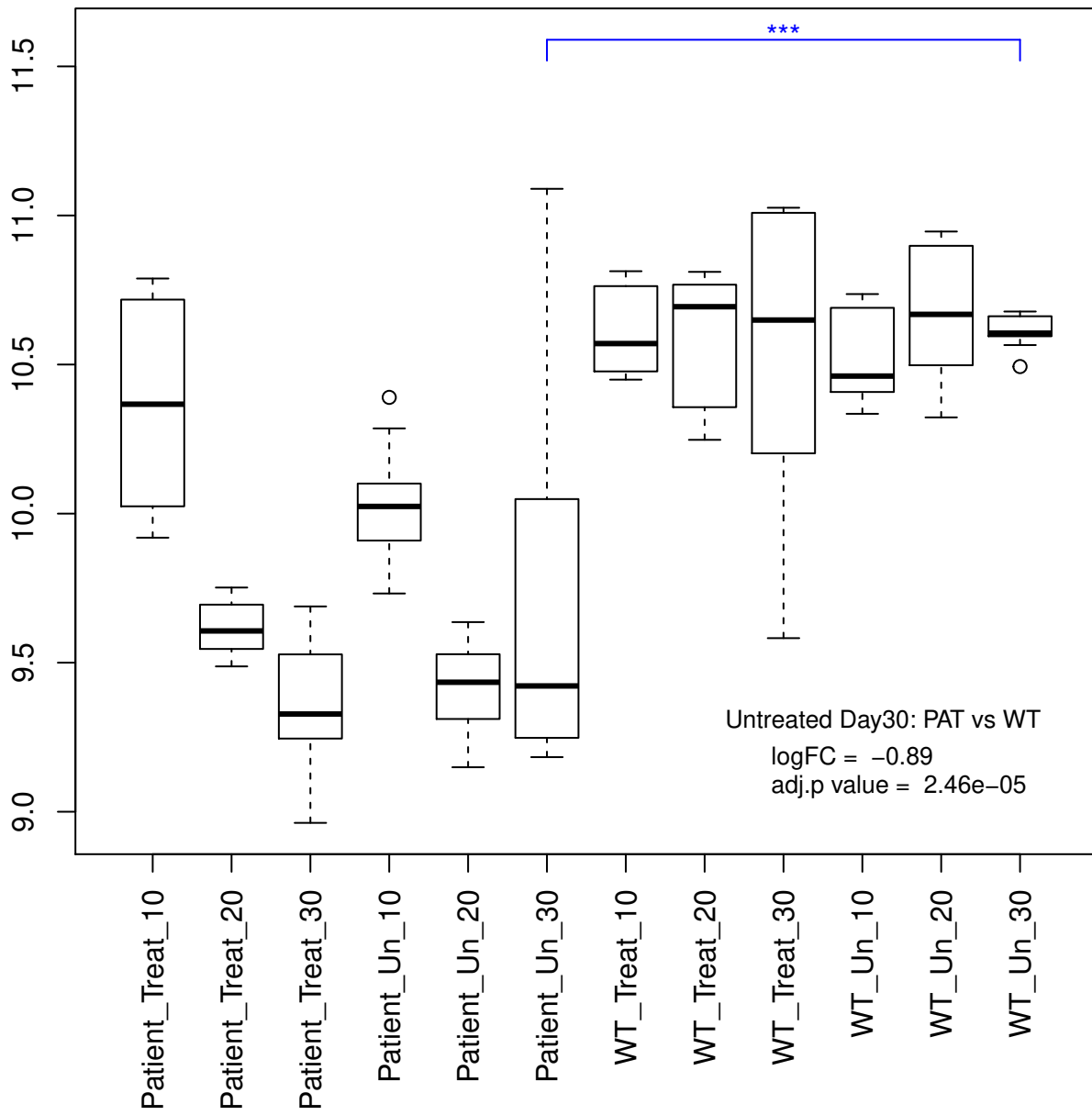
MELPH (ab0077)



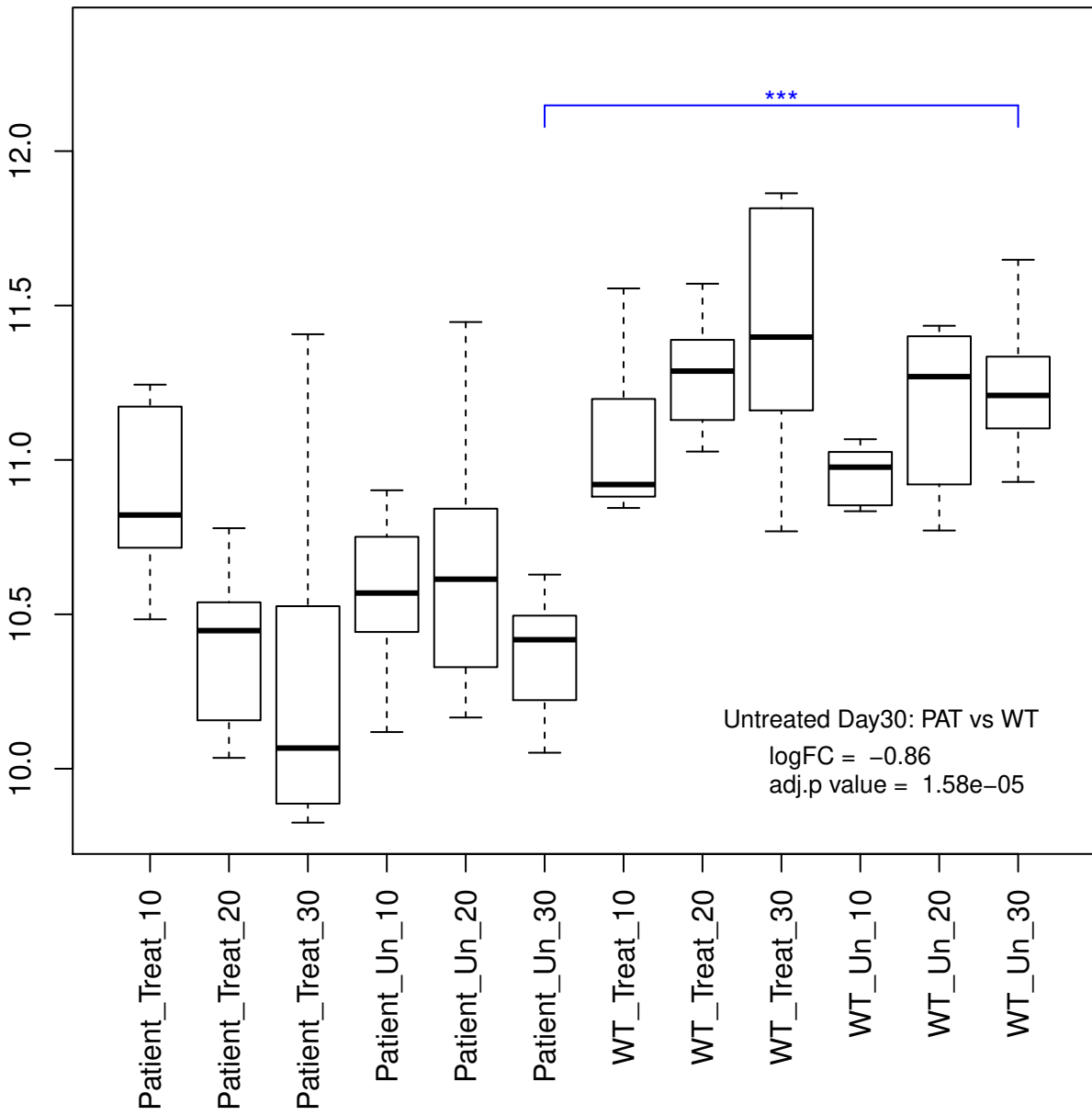
MLP3B (ab0078)



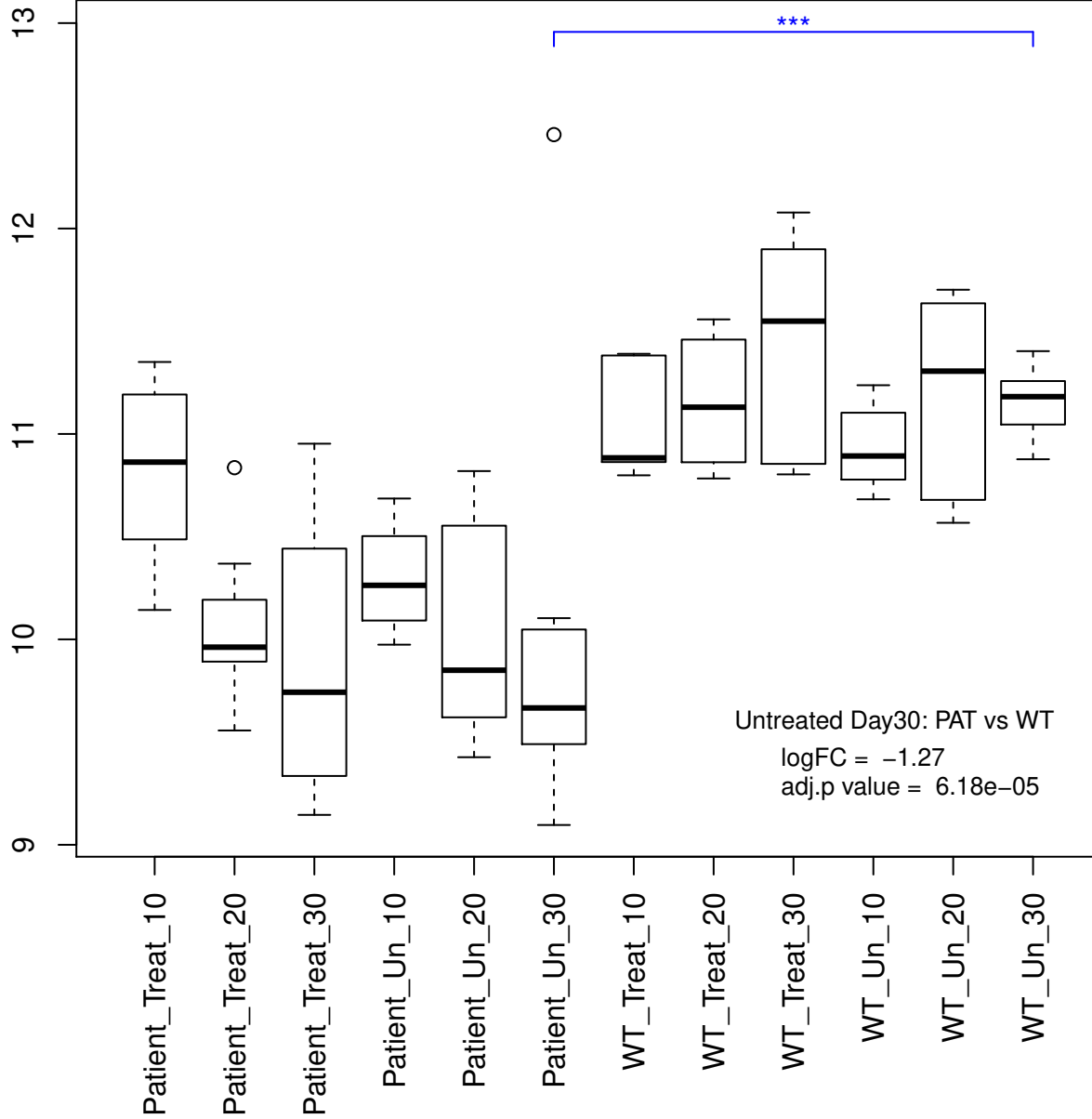
DHRS2 (ab0081)



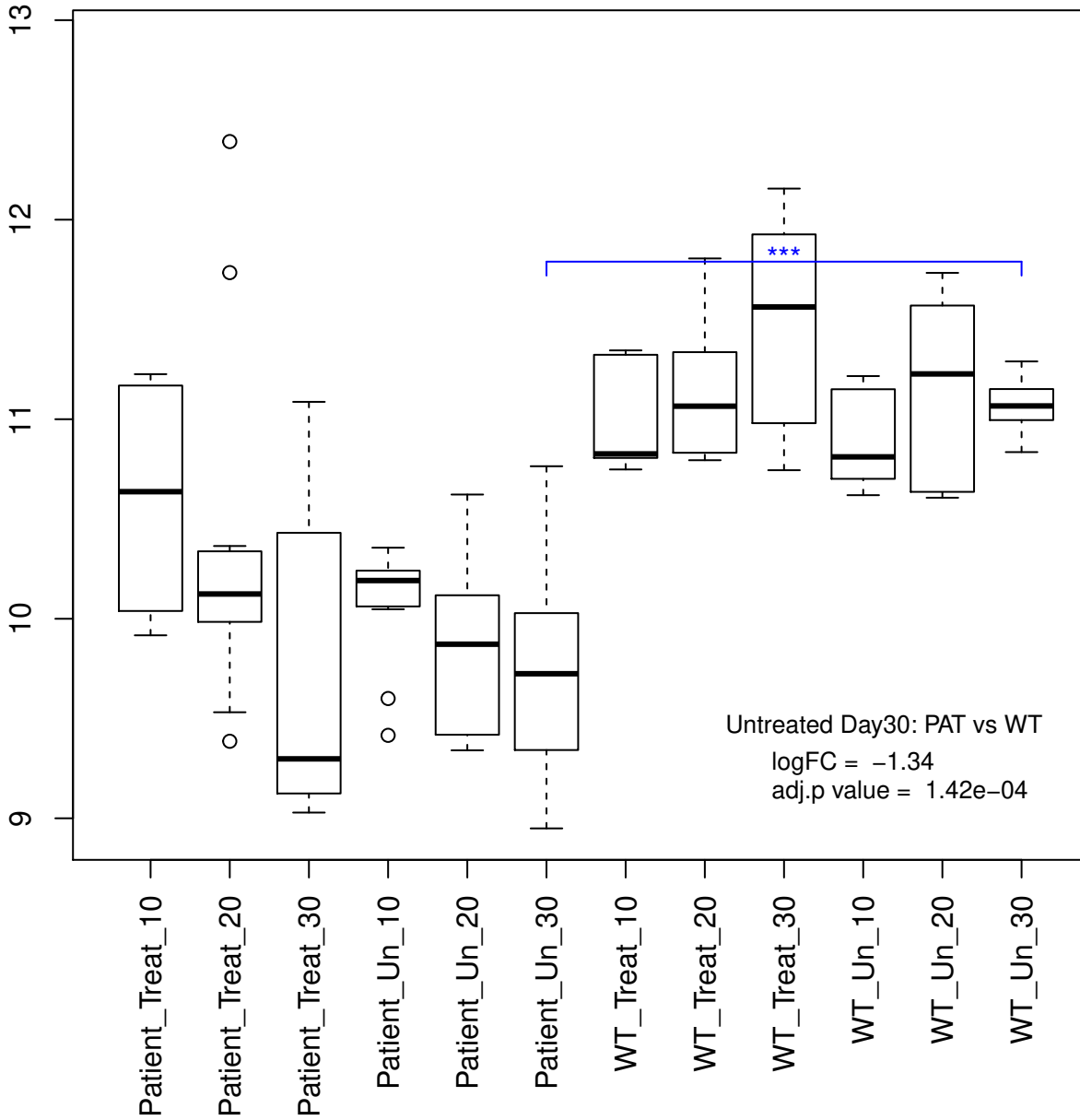
AZI2 (ab0082)



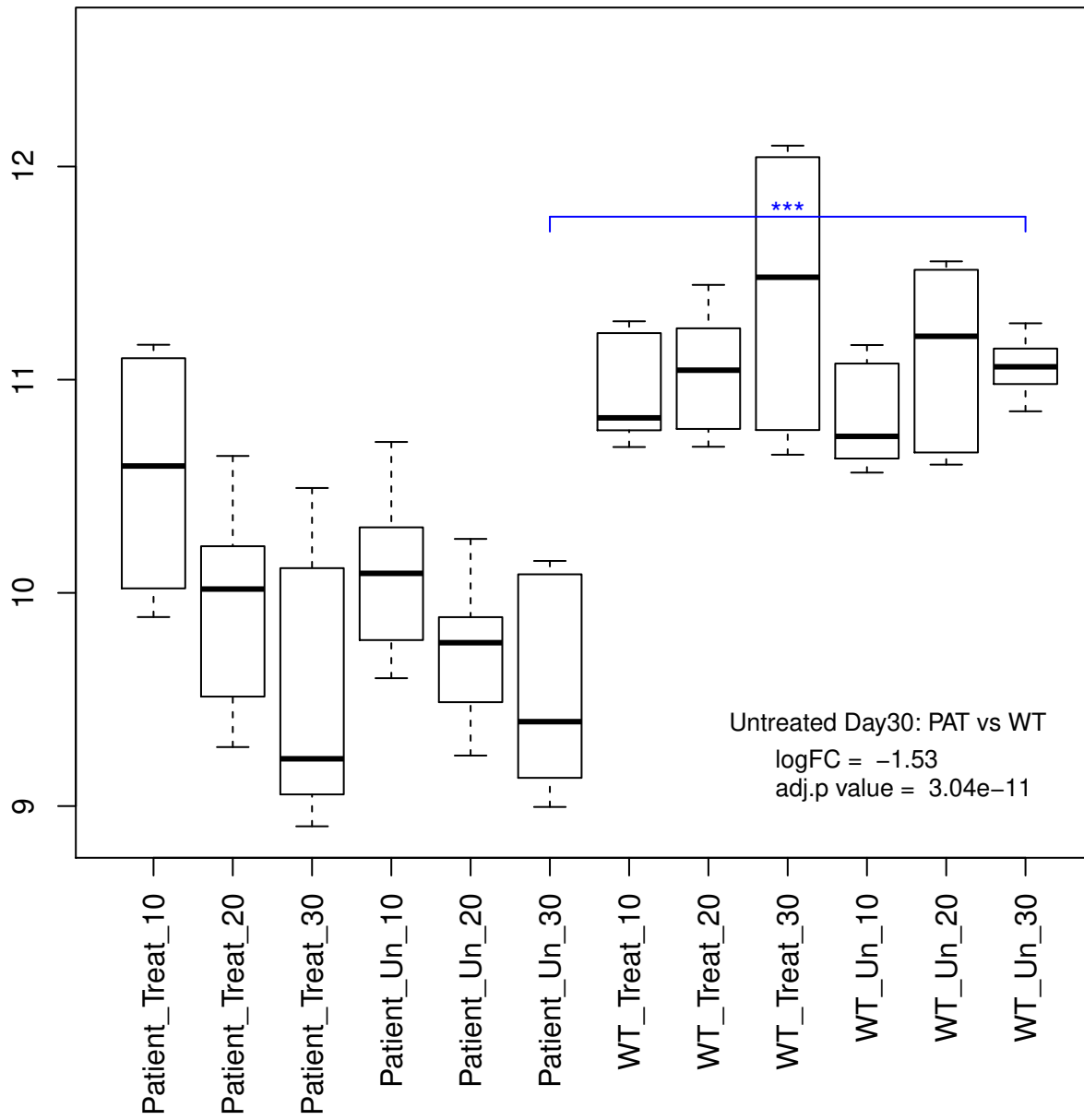
TSN16 (ab0083)



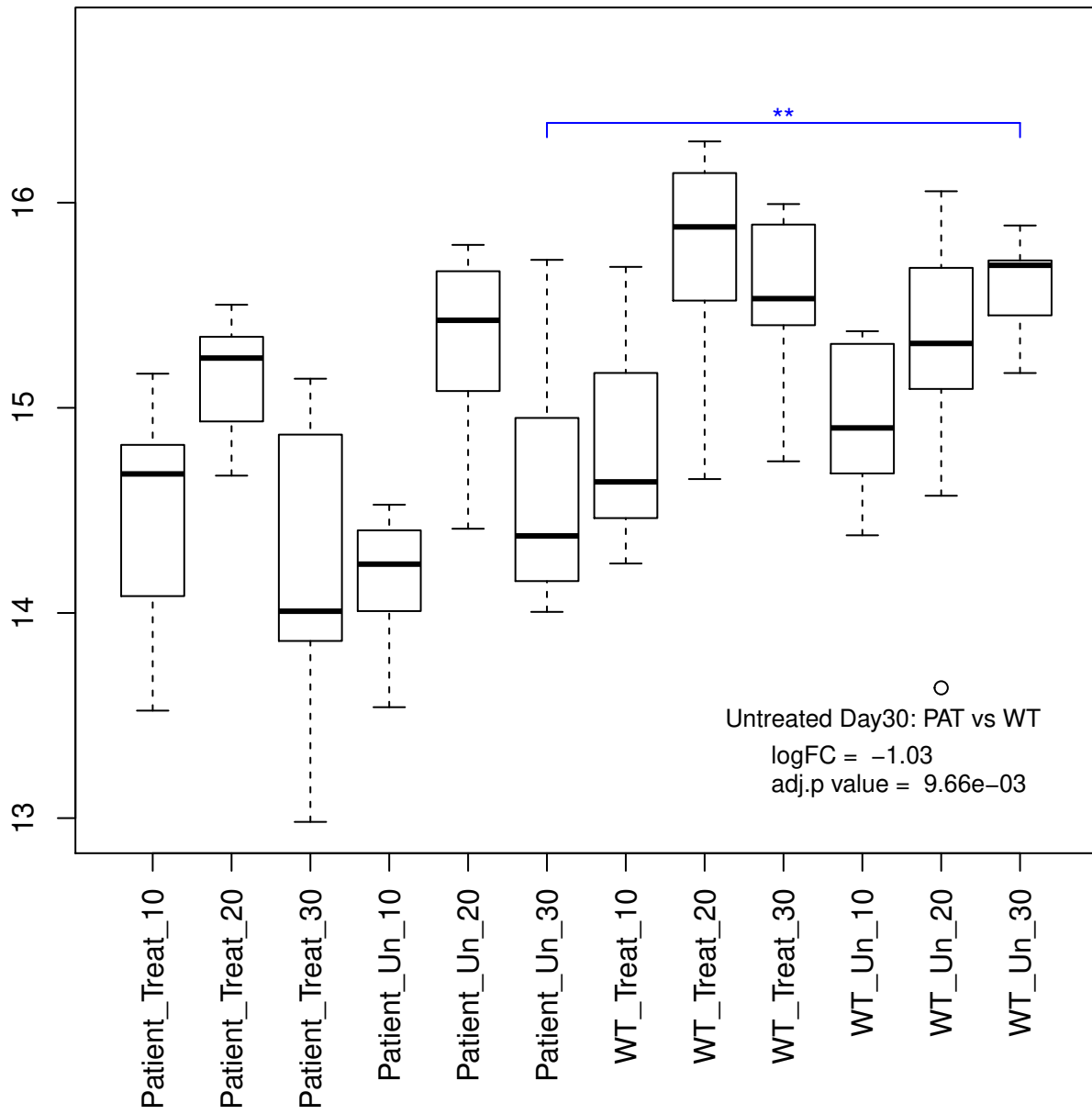
IFIT2 (ab0084)



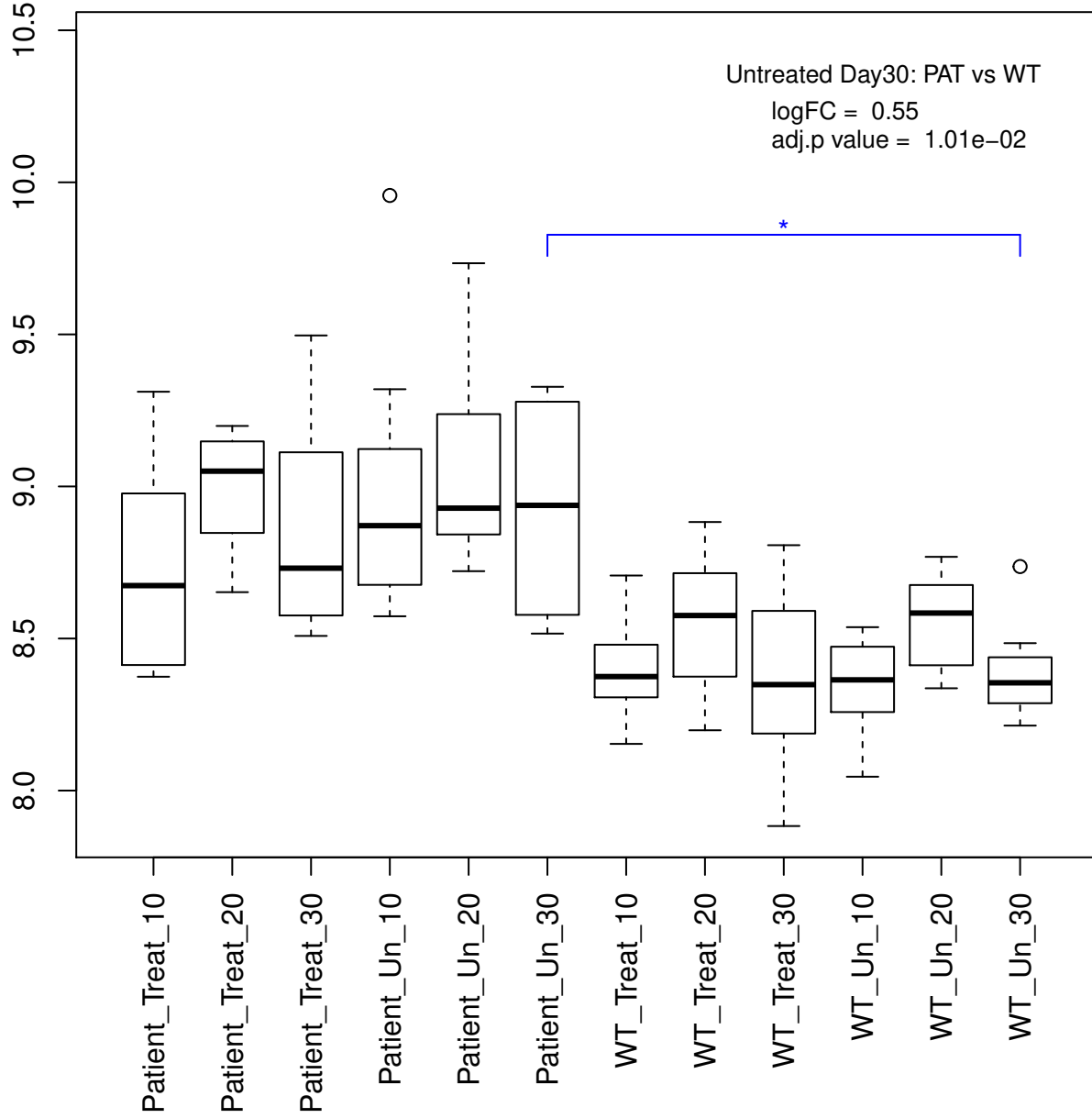
PYRG1 (ab0085)



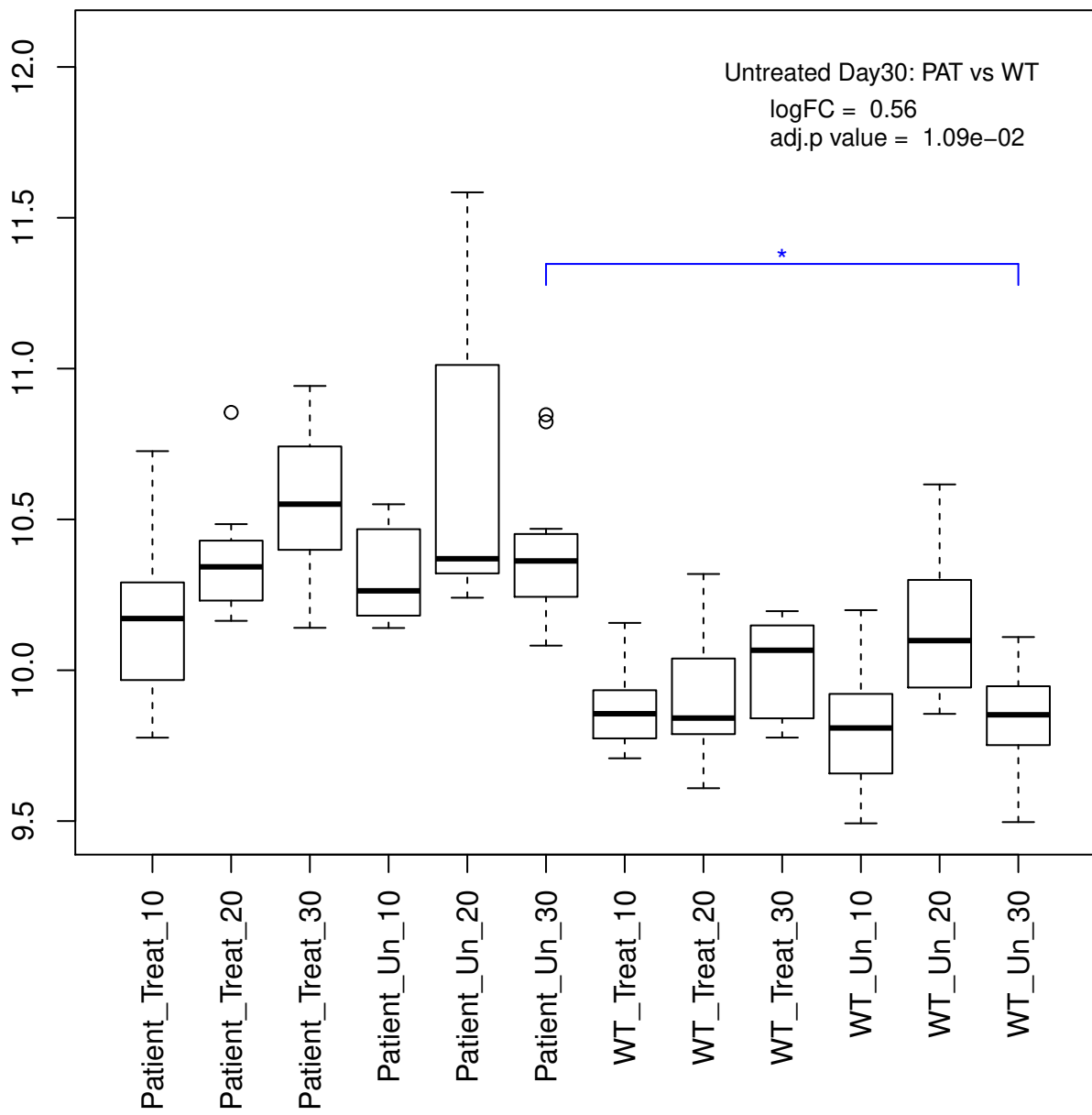
RP9 (ab0103)



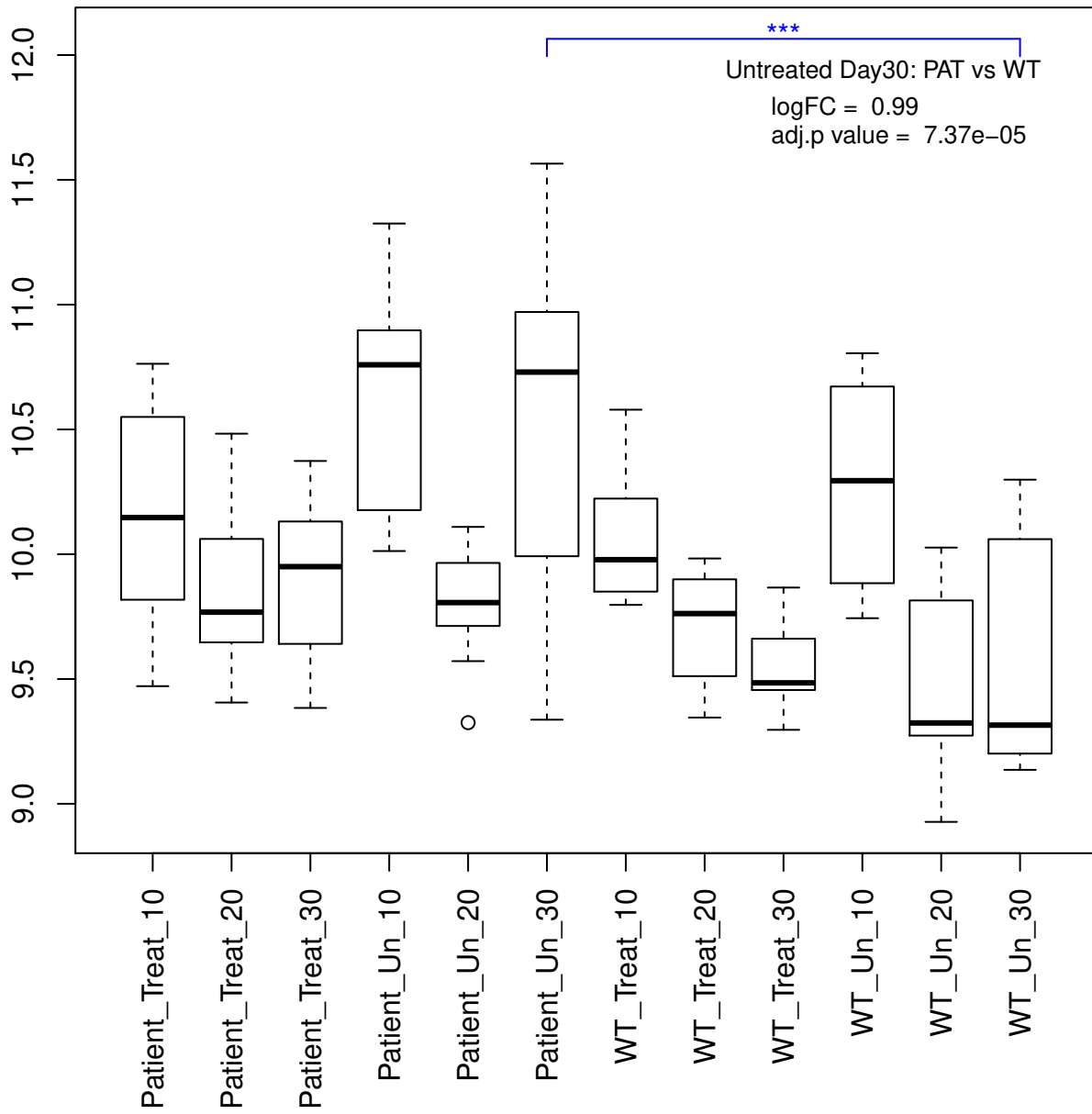
GATA4 (ab0120)



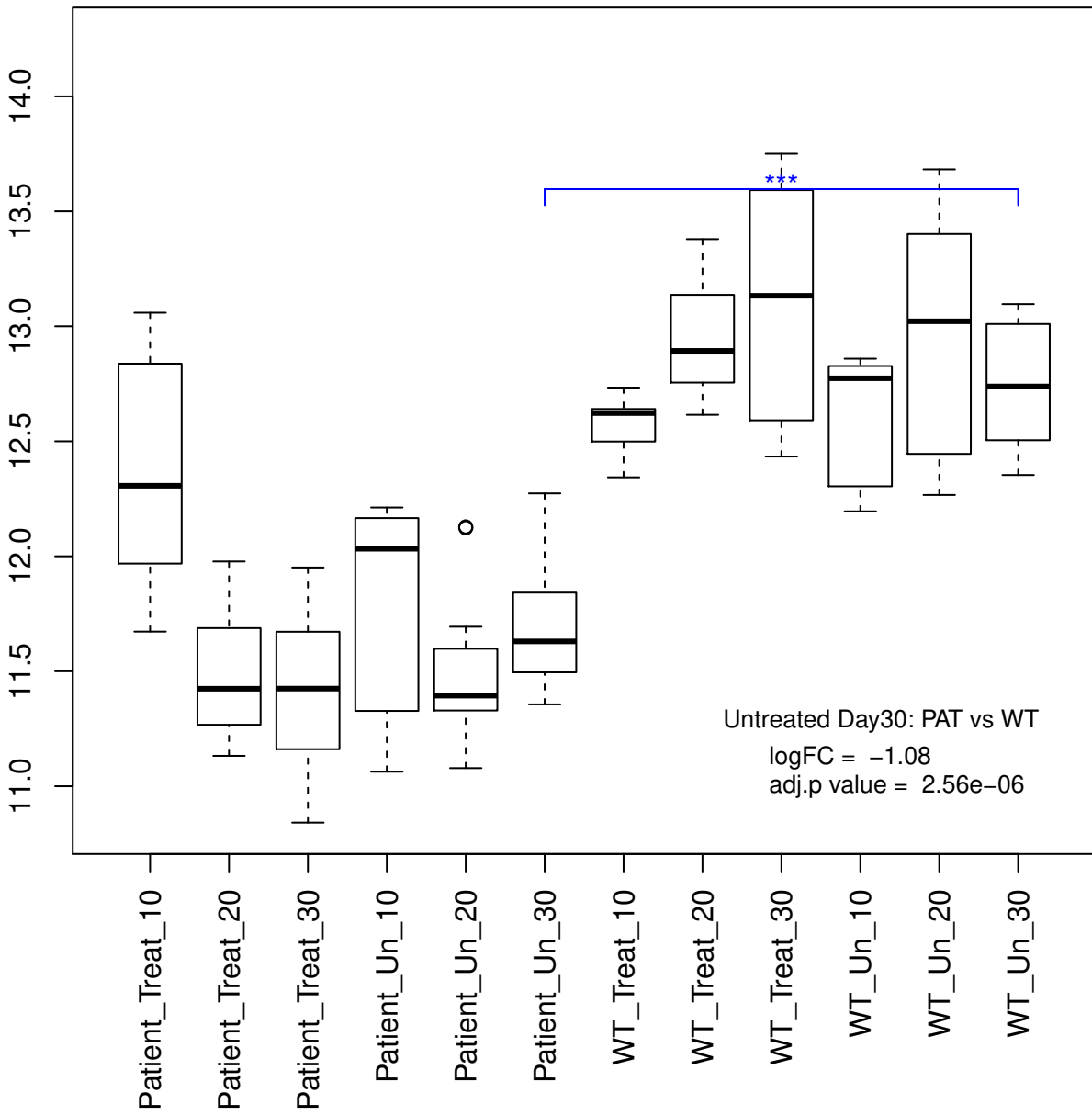
PLGF (ab0121)



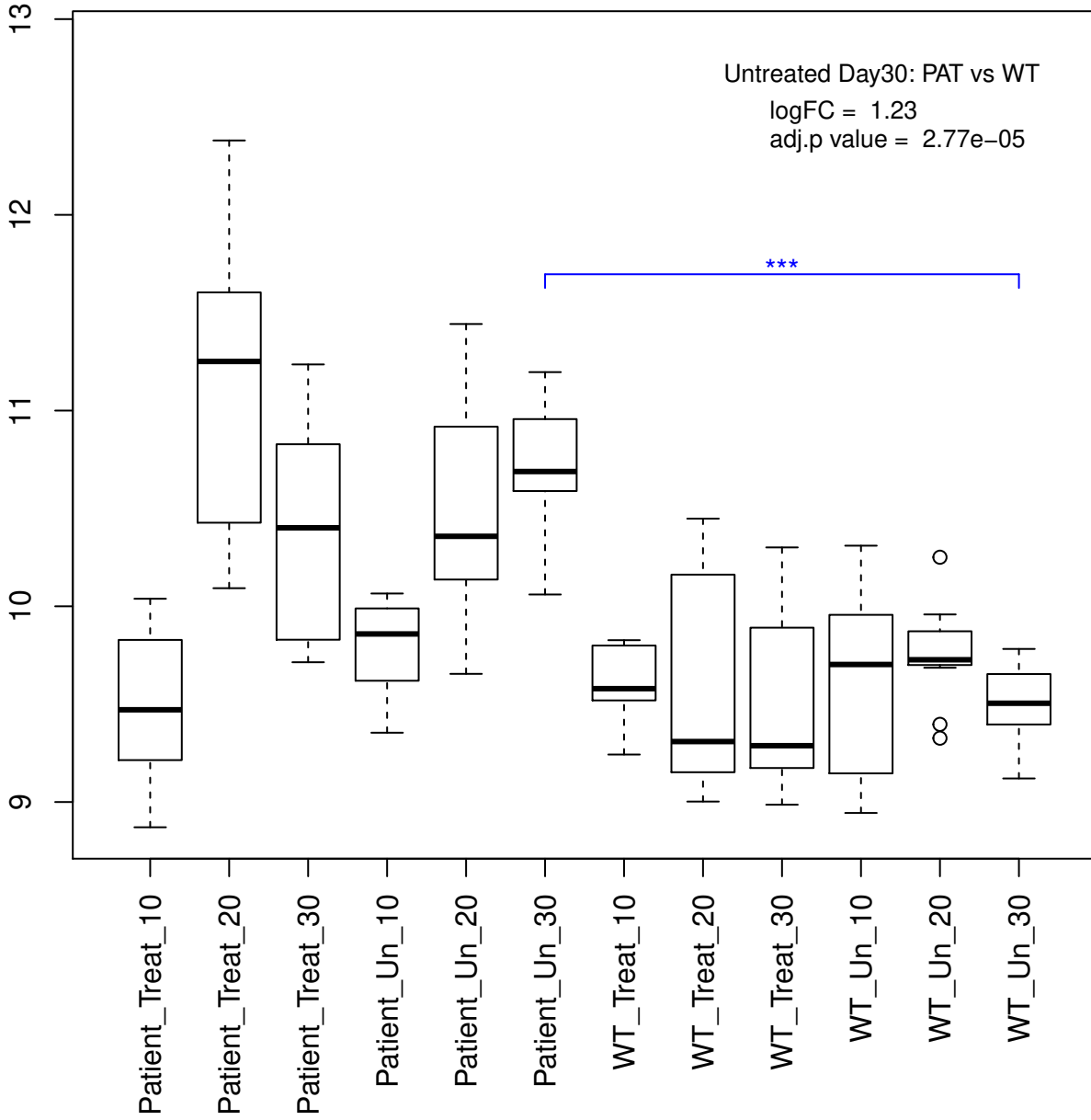
GAS1 (ab0177)



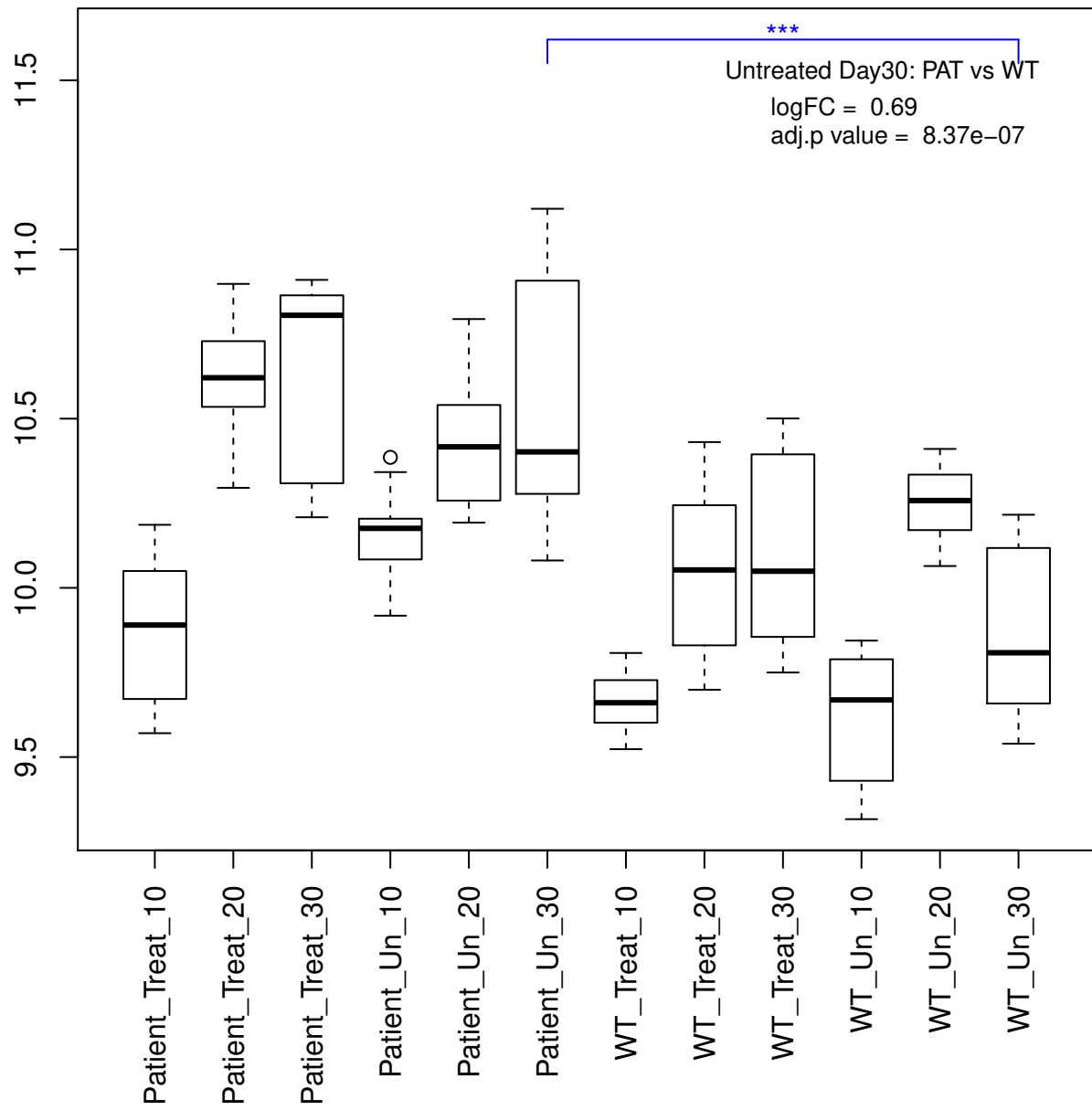
IL6 (ab0192)



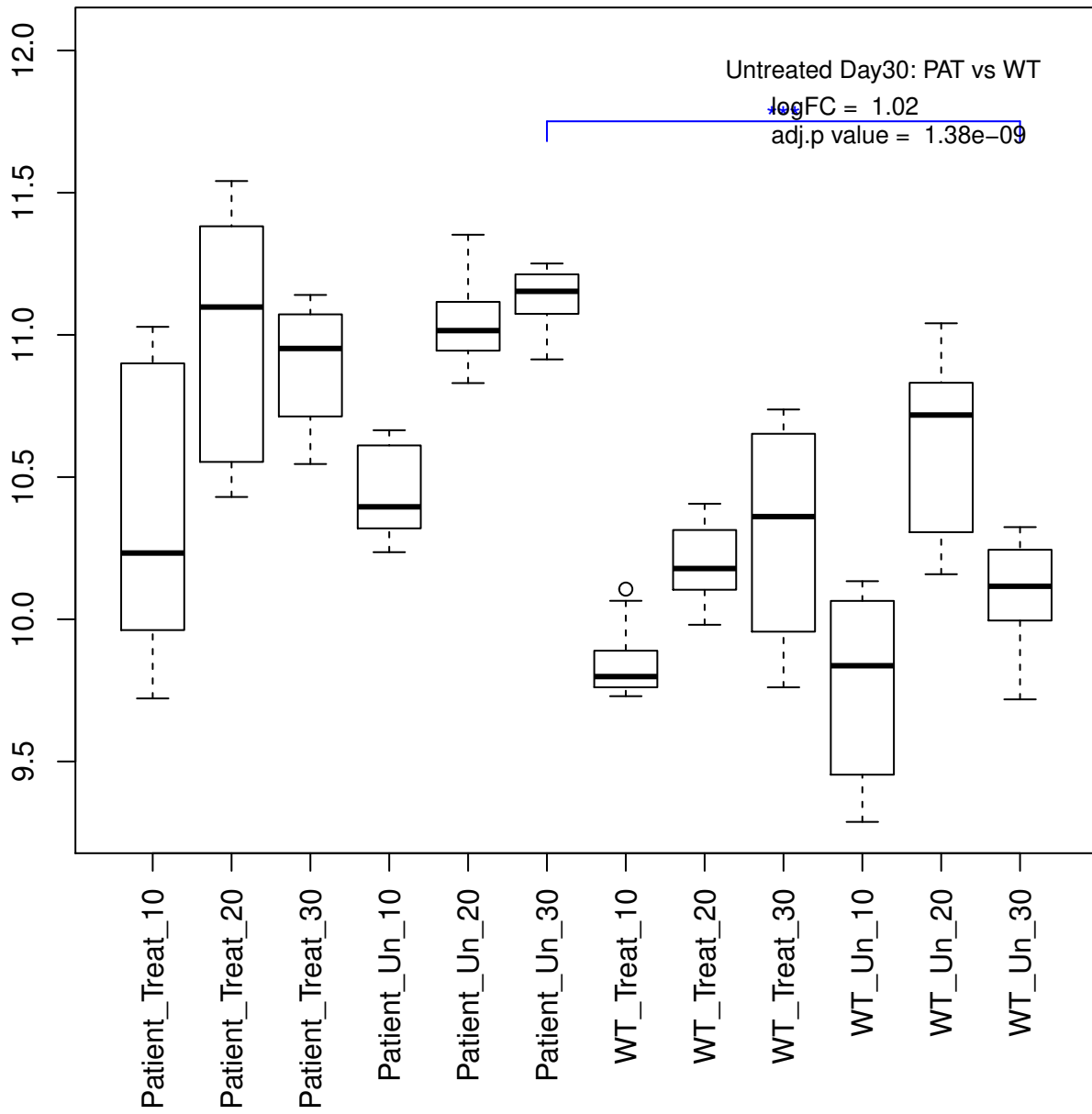
IL6 (ab0211)



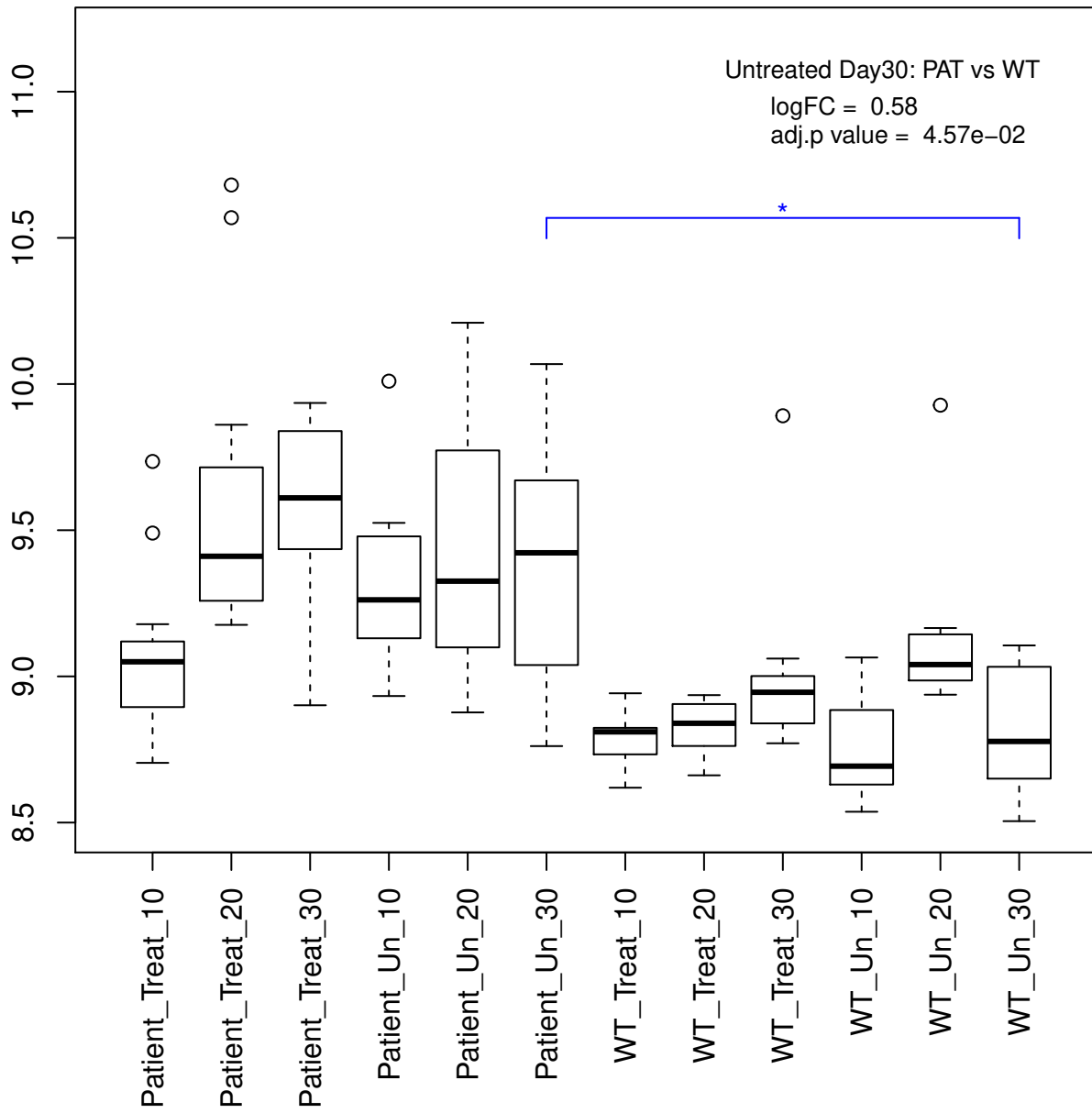
IL12A (ab0214)



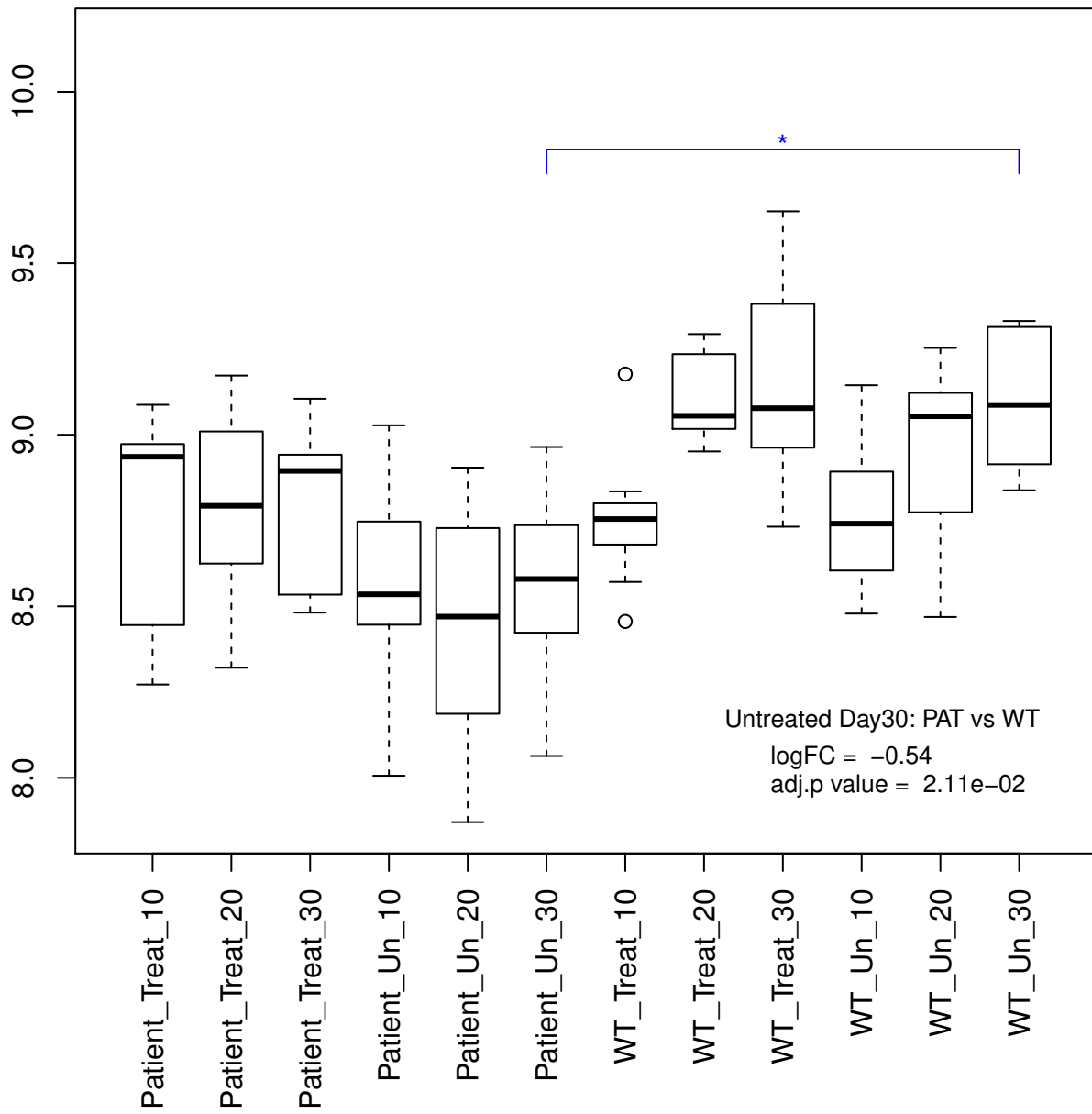
GELS (ab0442)



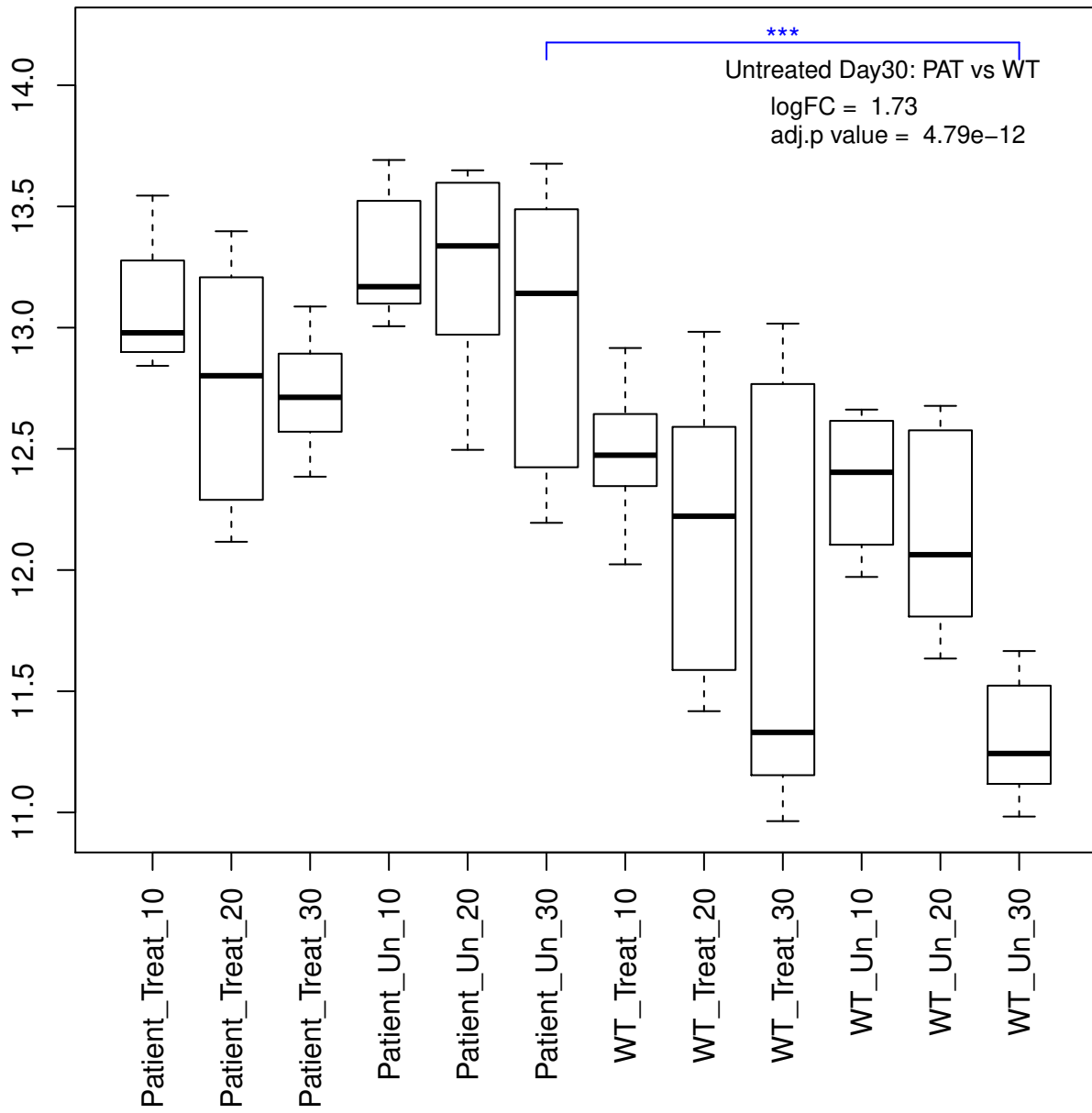
BNIP3 (ab0450)



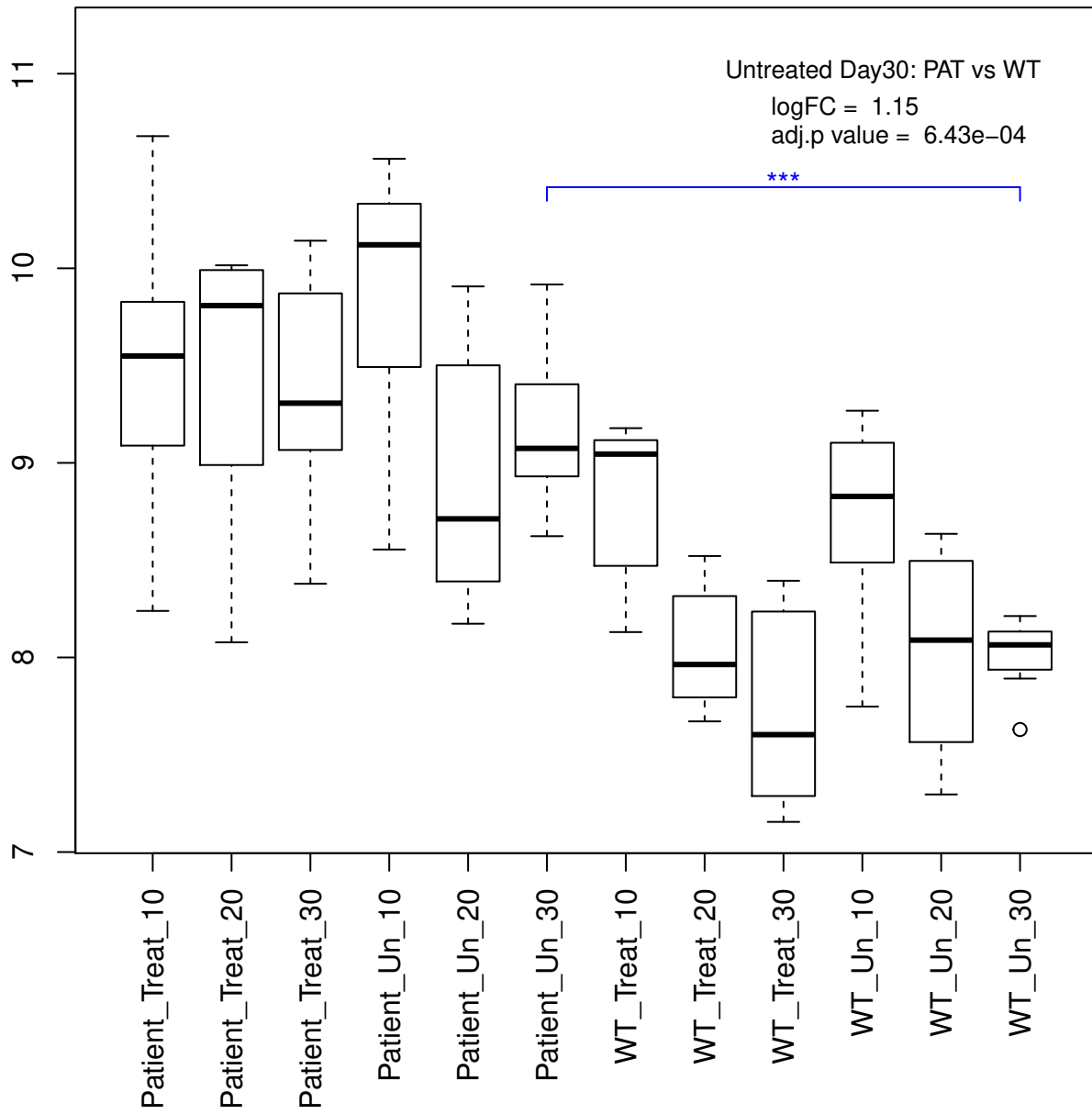
ERBB3 (ab0458)



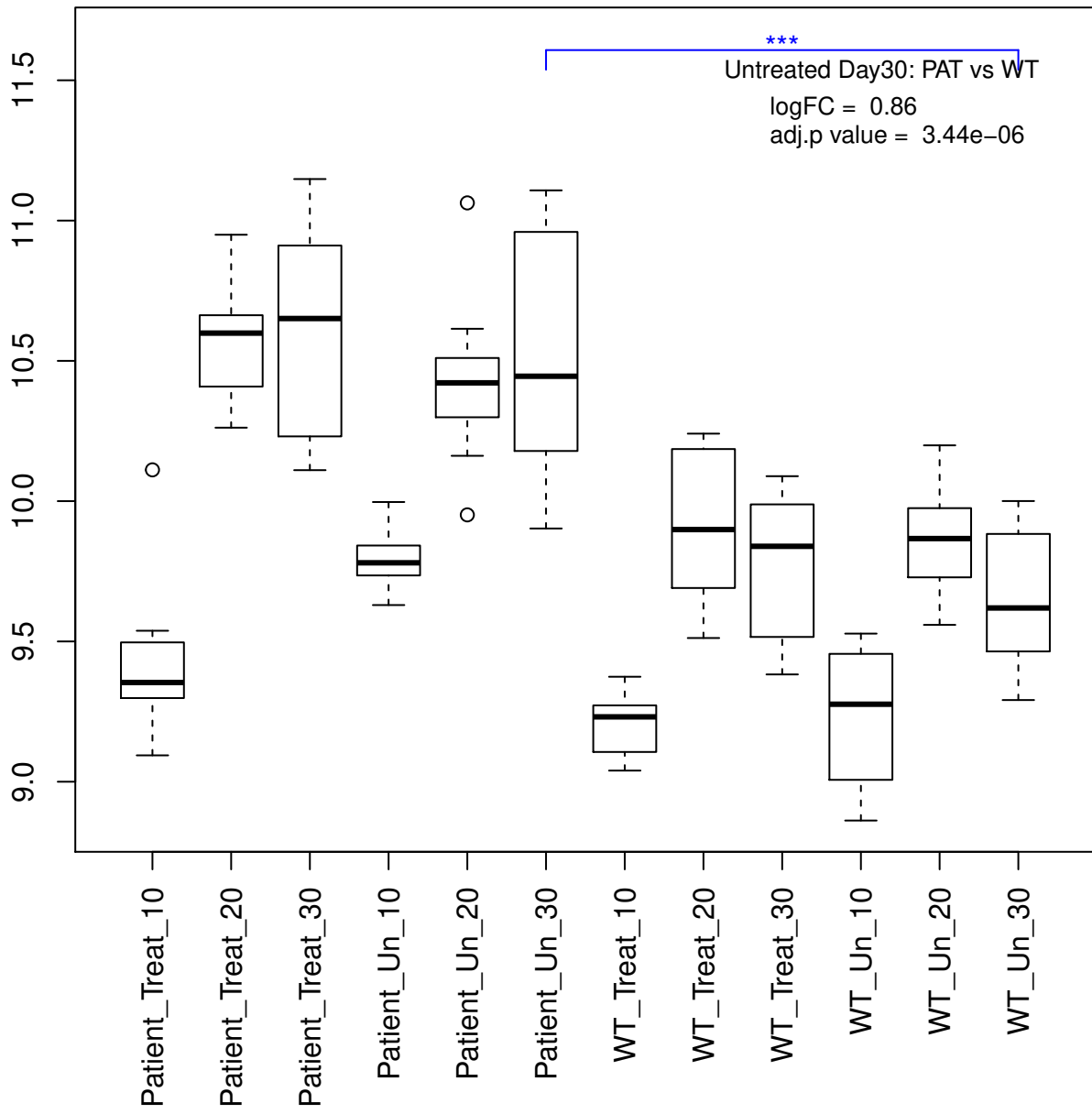
TIA1 (ab0470)



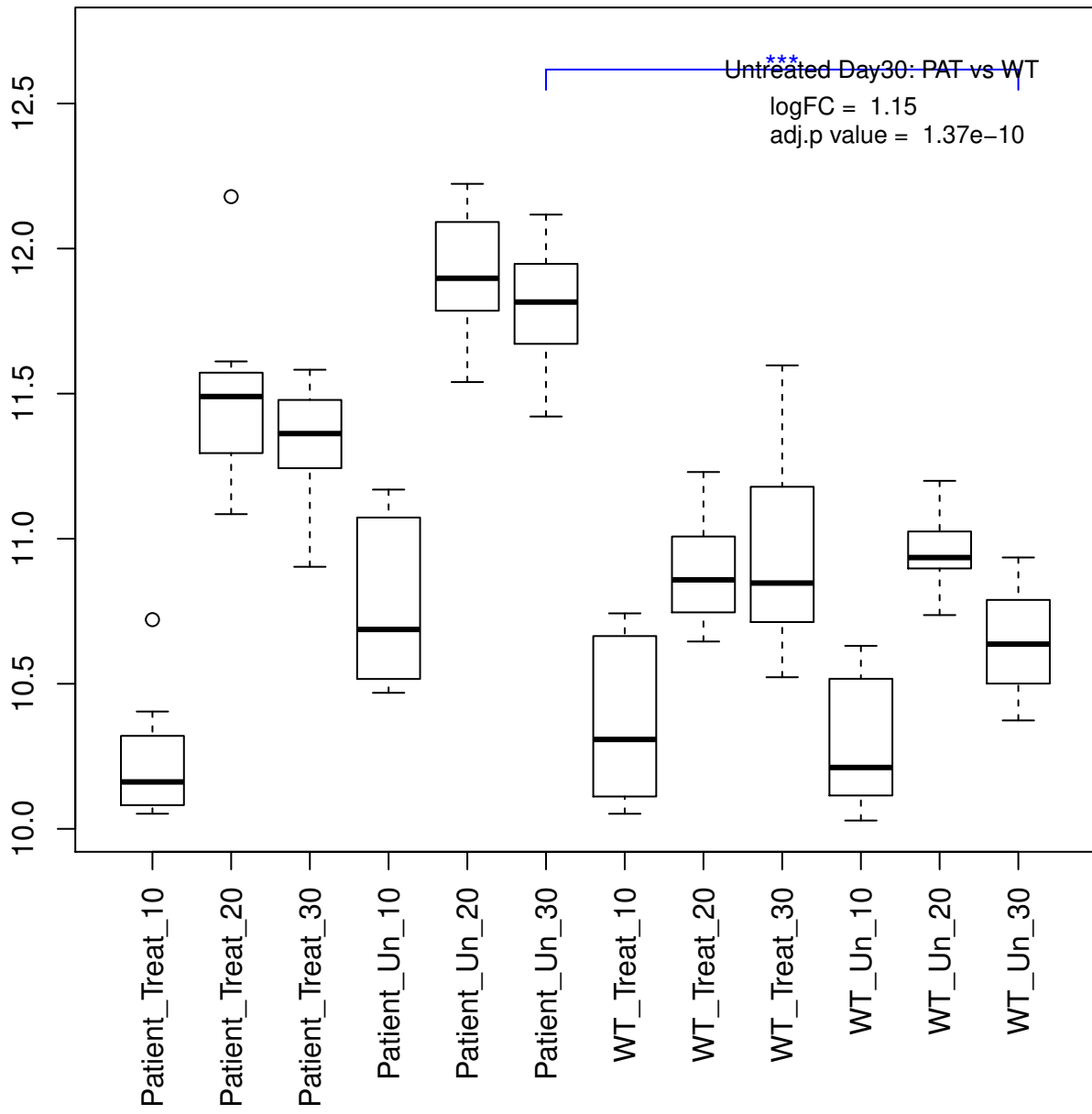
MPRI (ab0484)



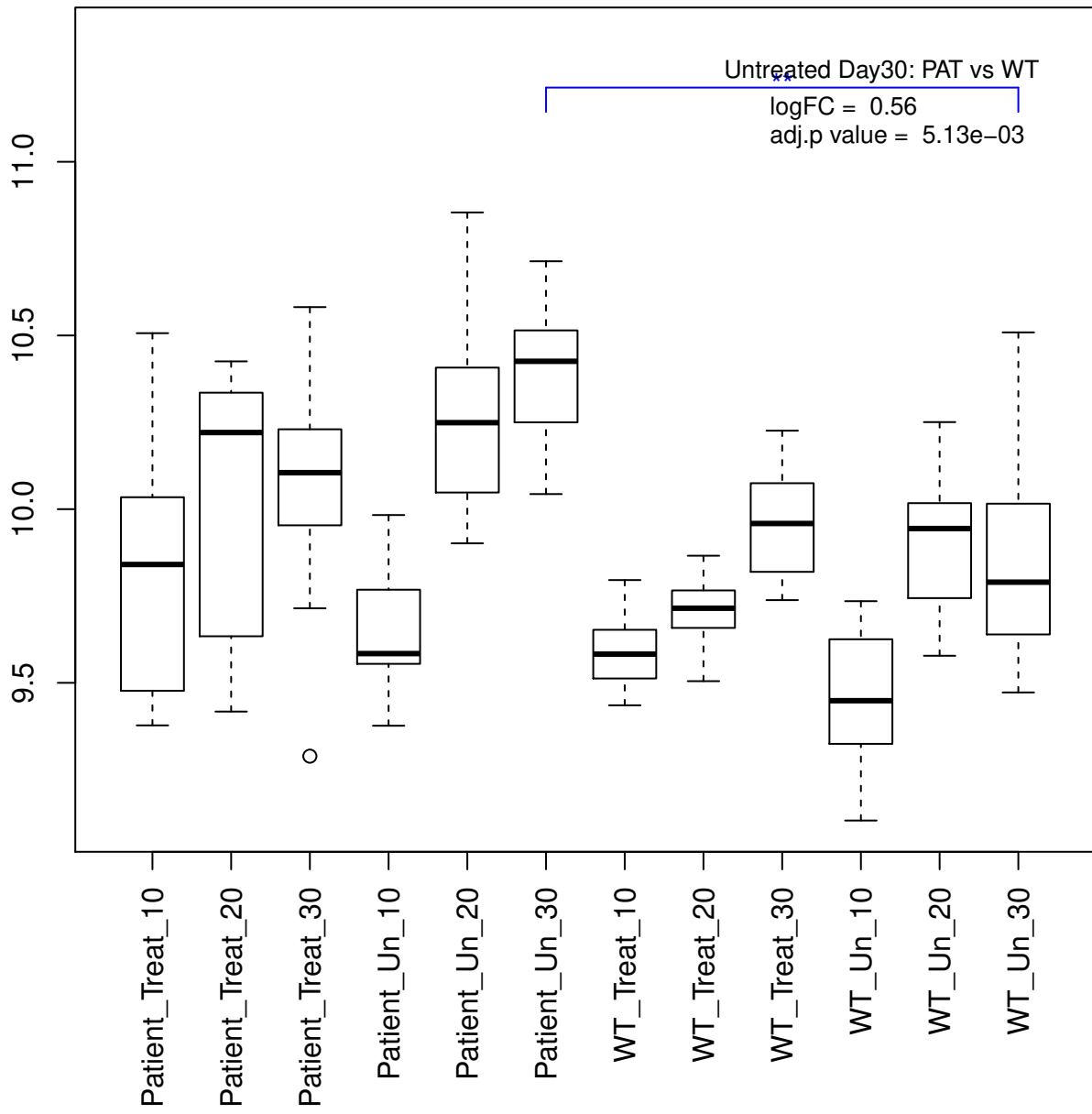
CASPA (ab0489)



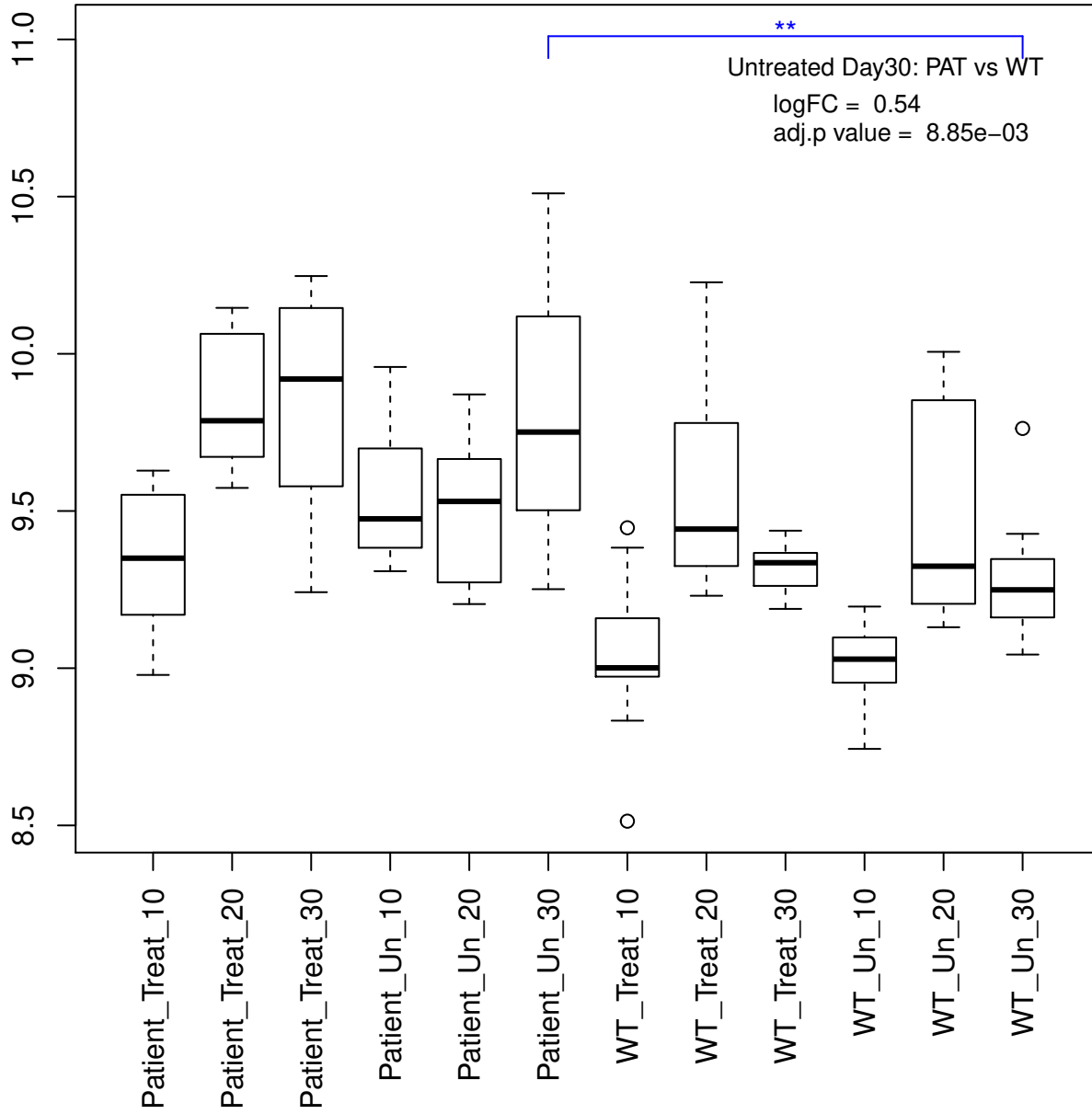
DKK3 (ab0493)



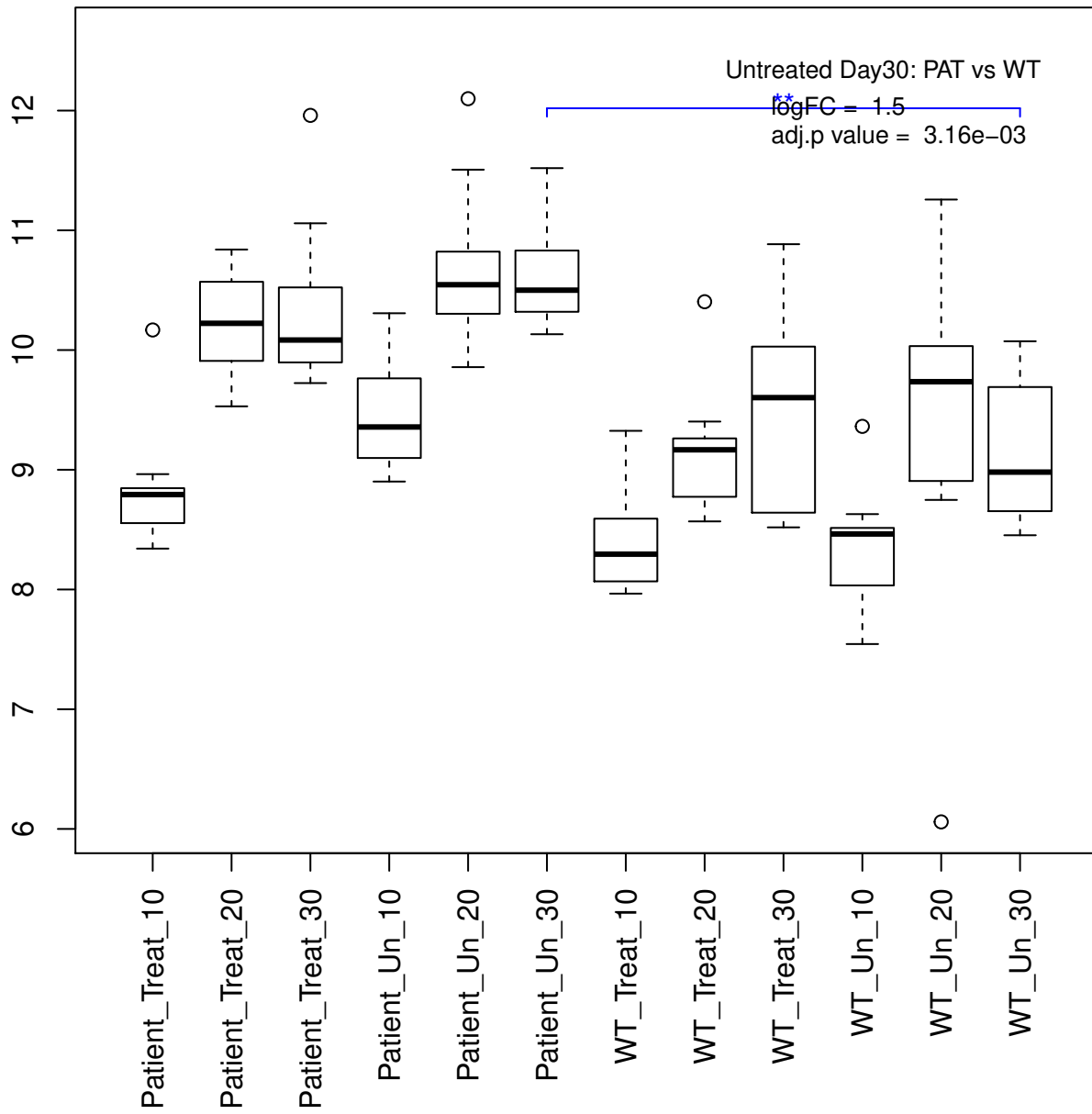
MMP7 (ab0503)



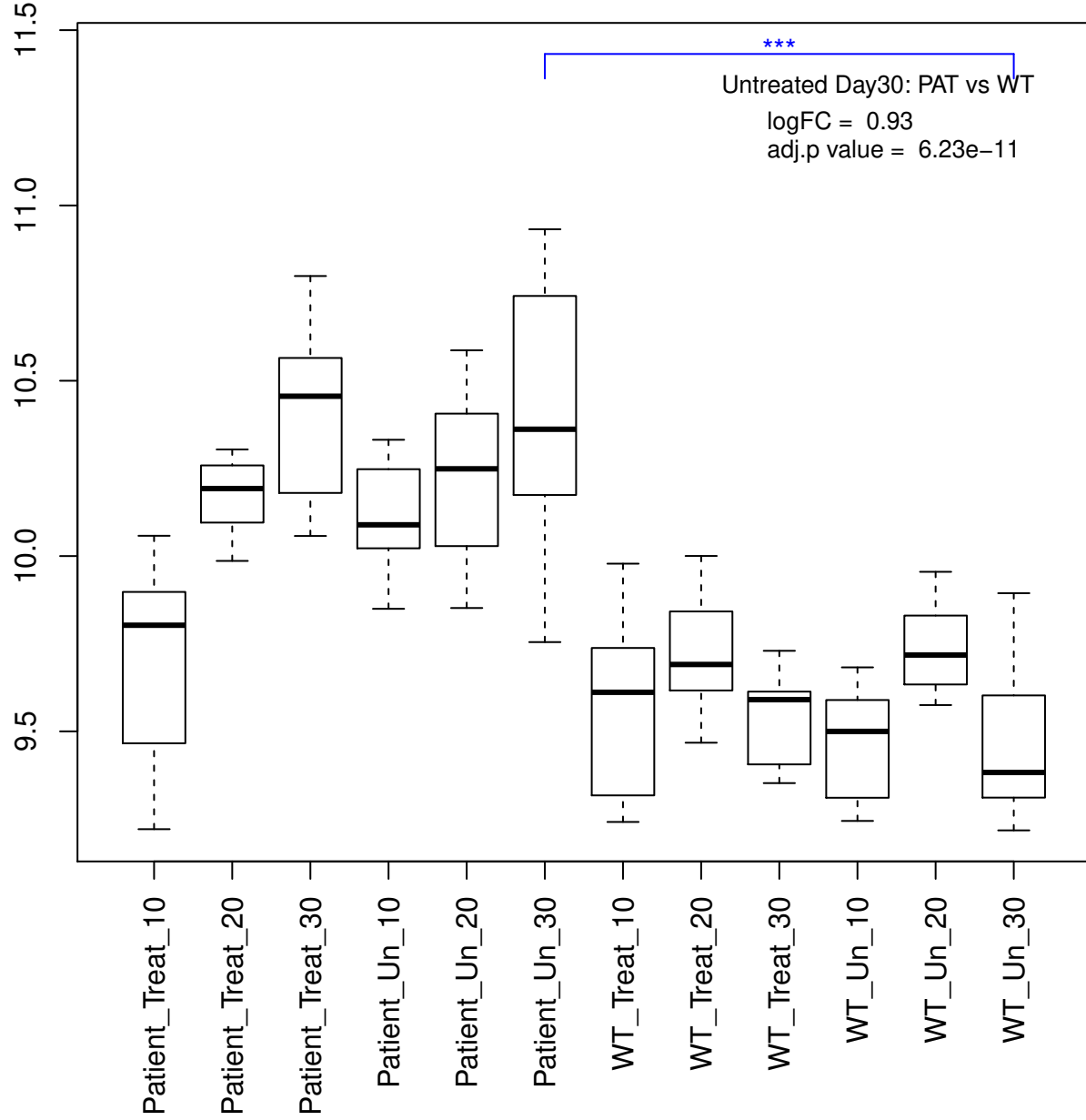
MAD4 (ab0506)



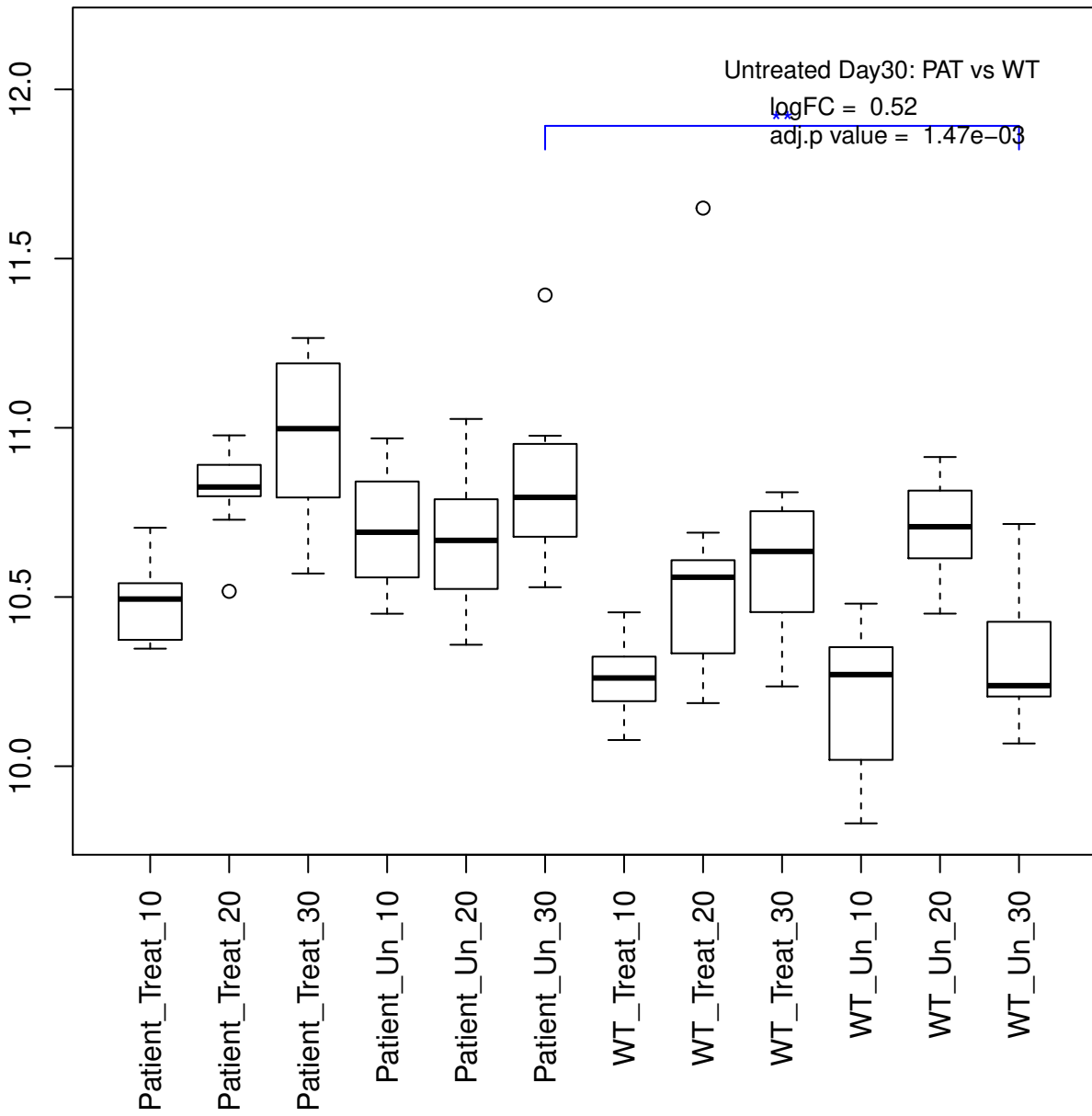
TEP1 (ab0511)



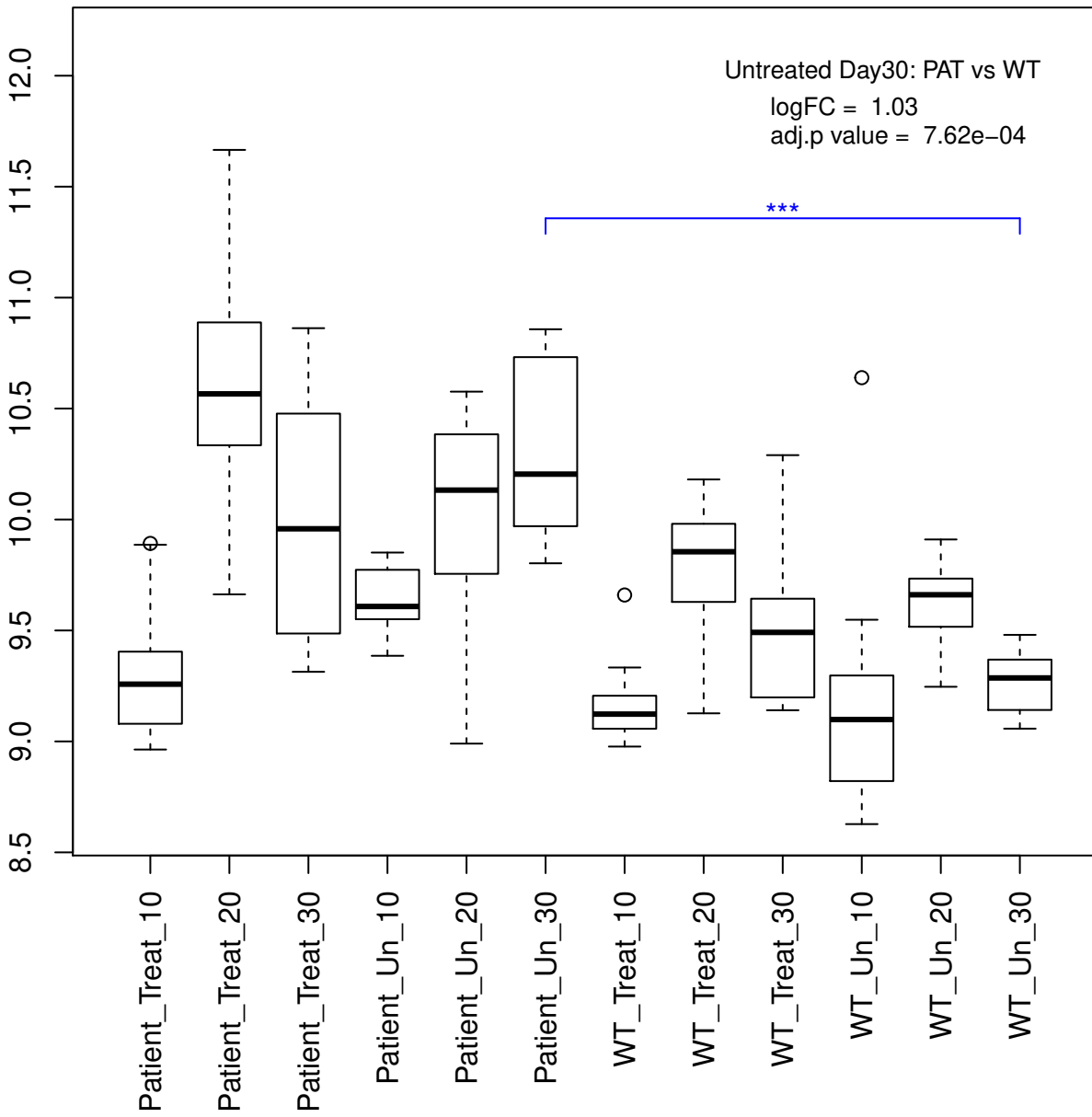
CCL2 (ab0524)



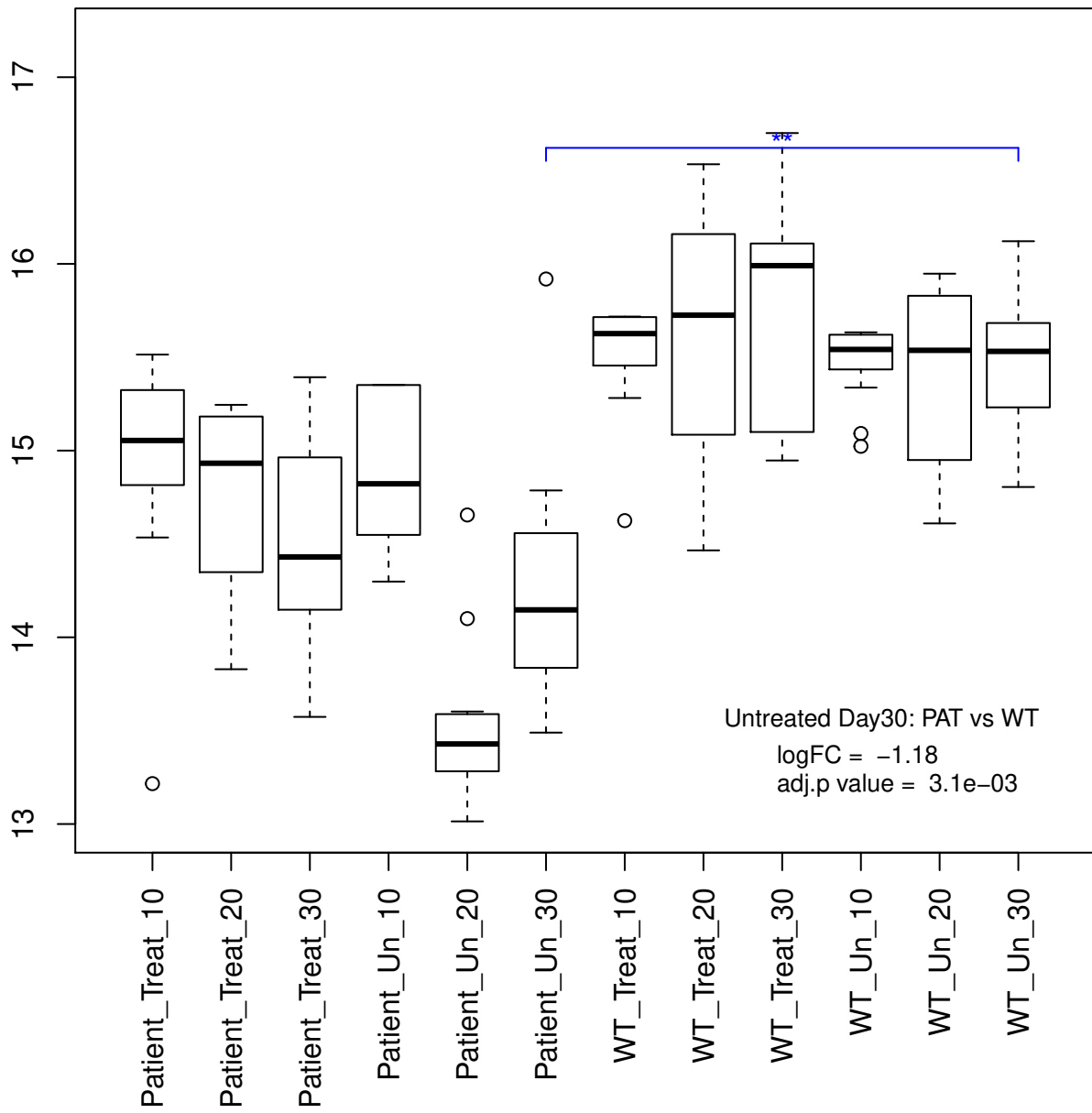
MMP1 (ab0533)



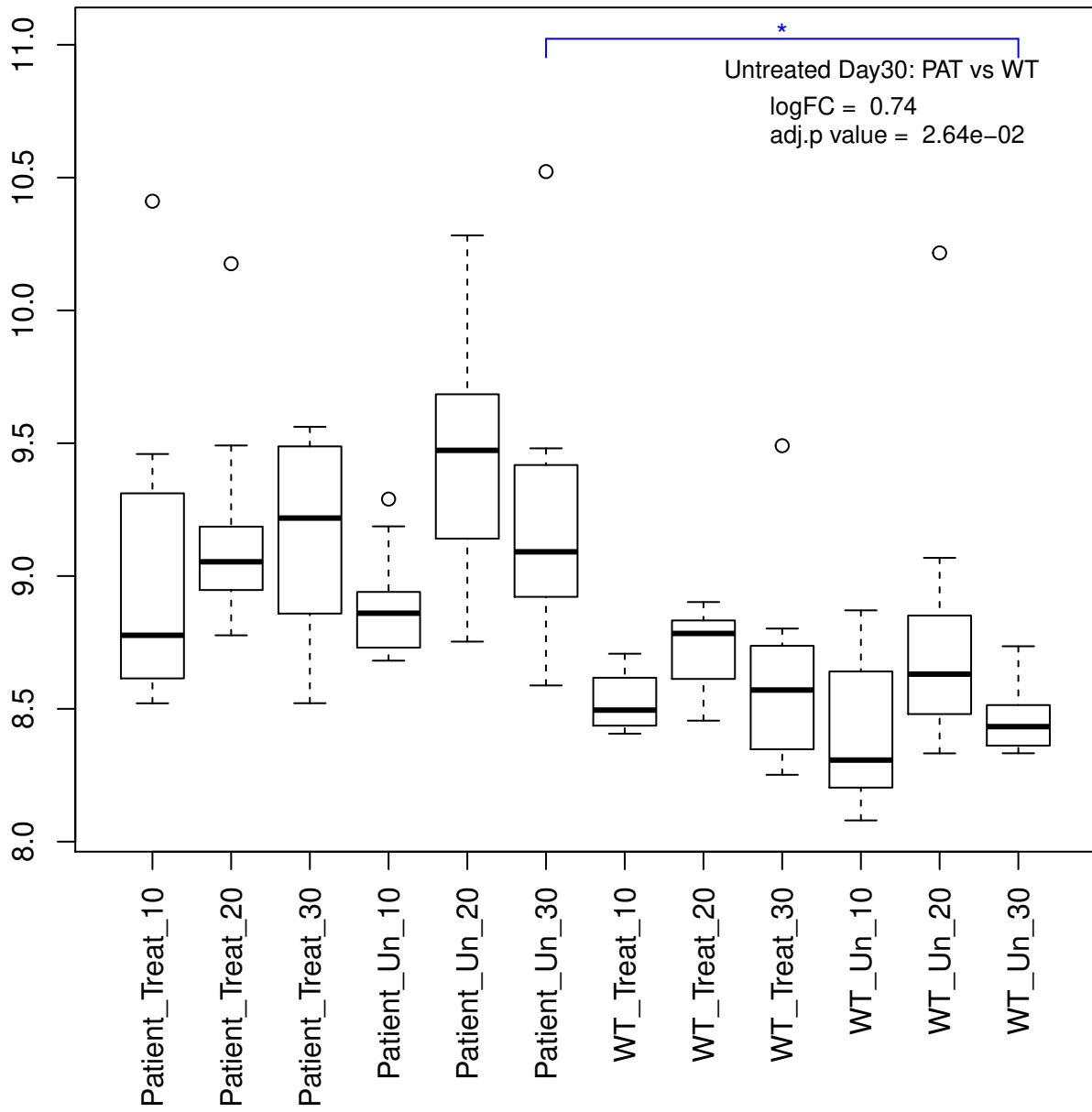
TIE1 (ab0536)



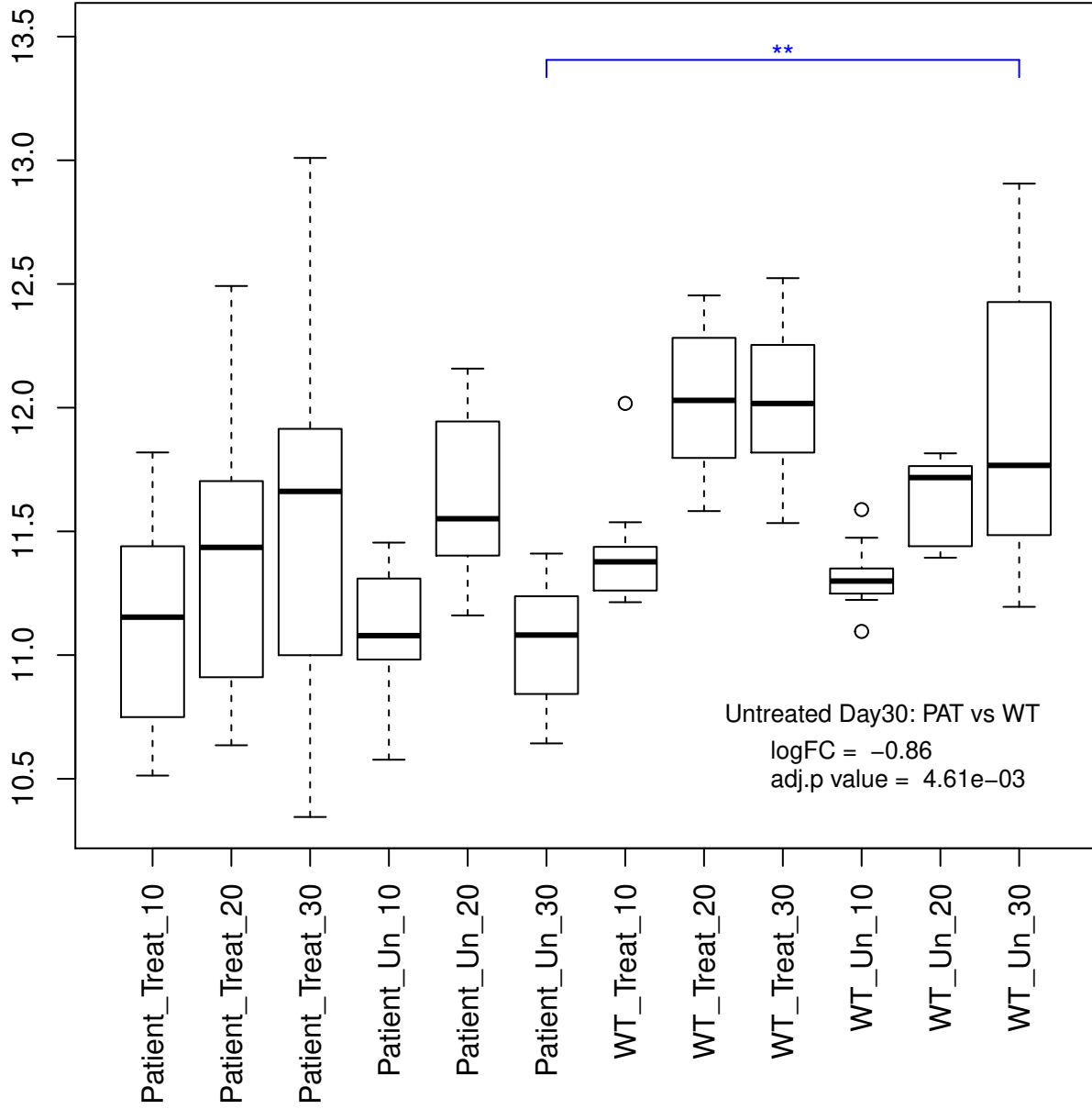
RA51C (ab0540)



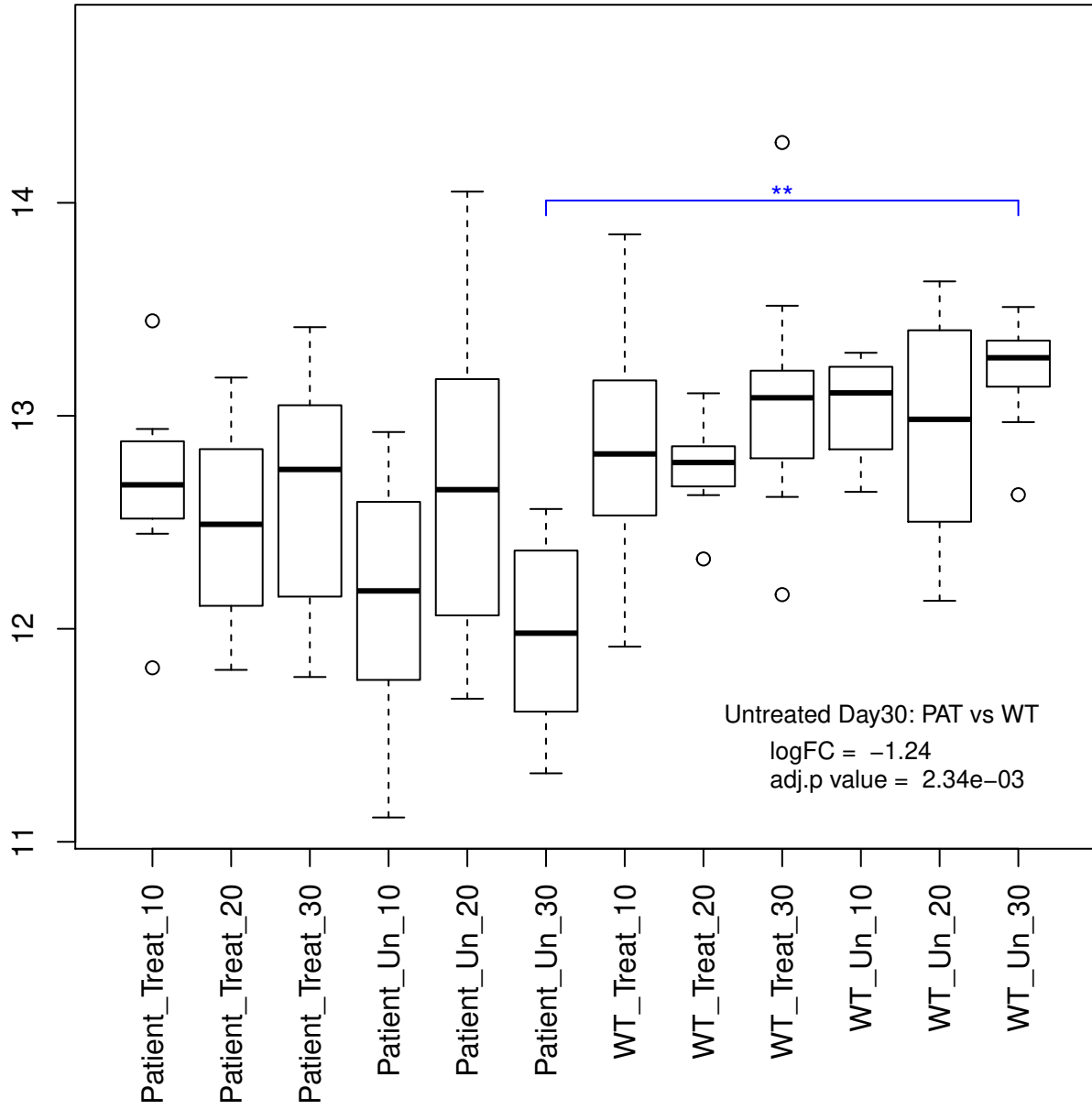
BRAF (ab0543)



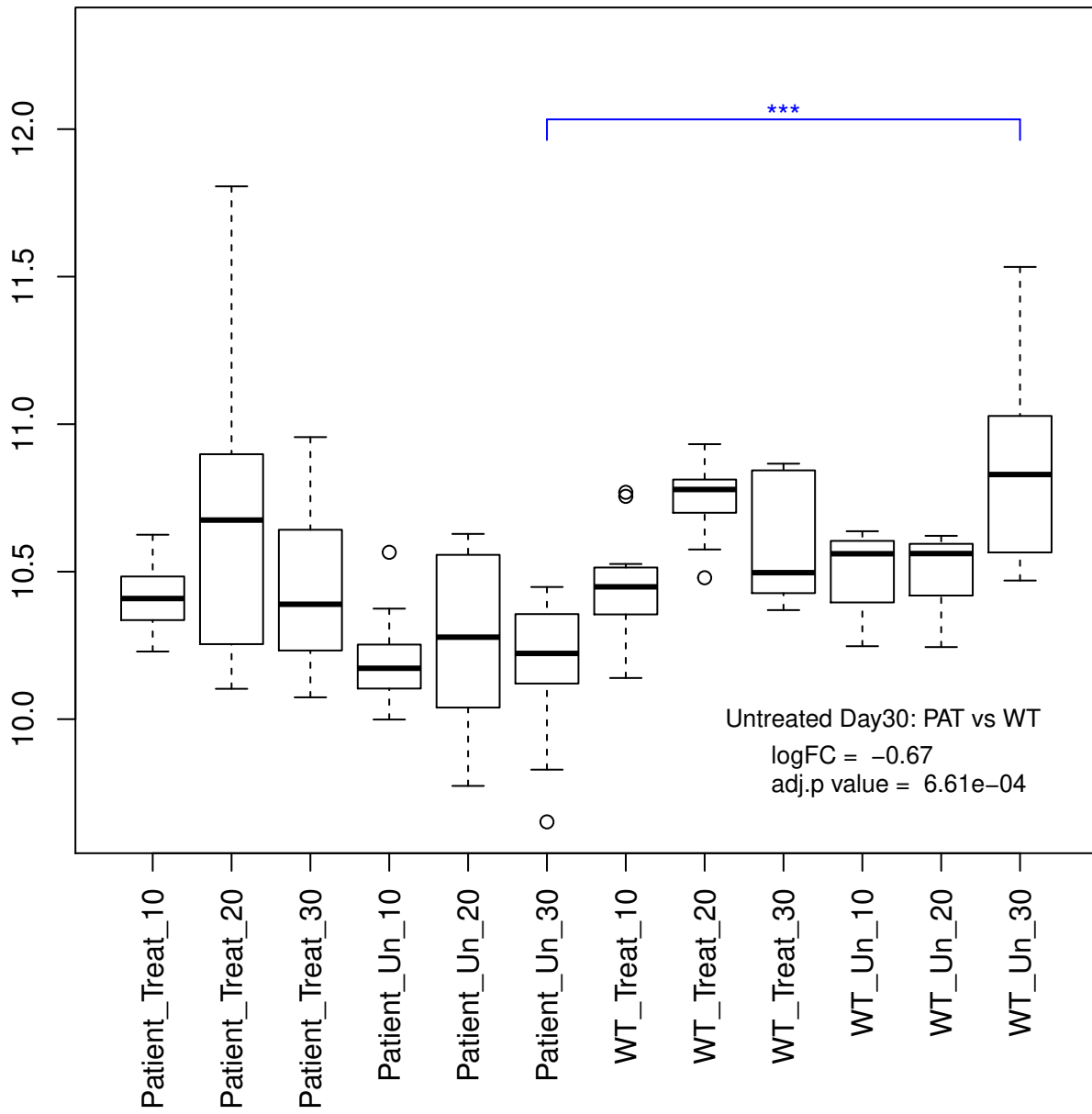
K2C4 (ab0548)



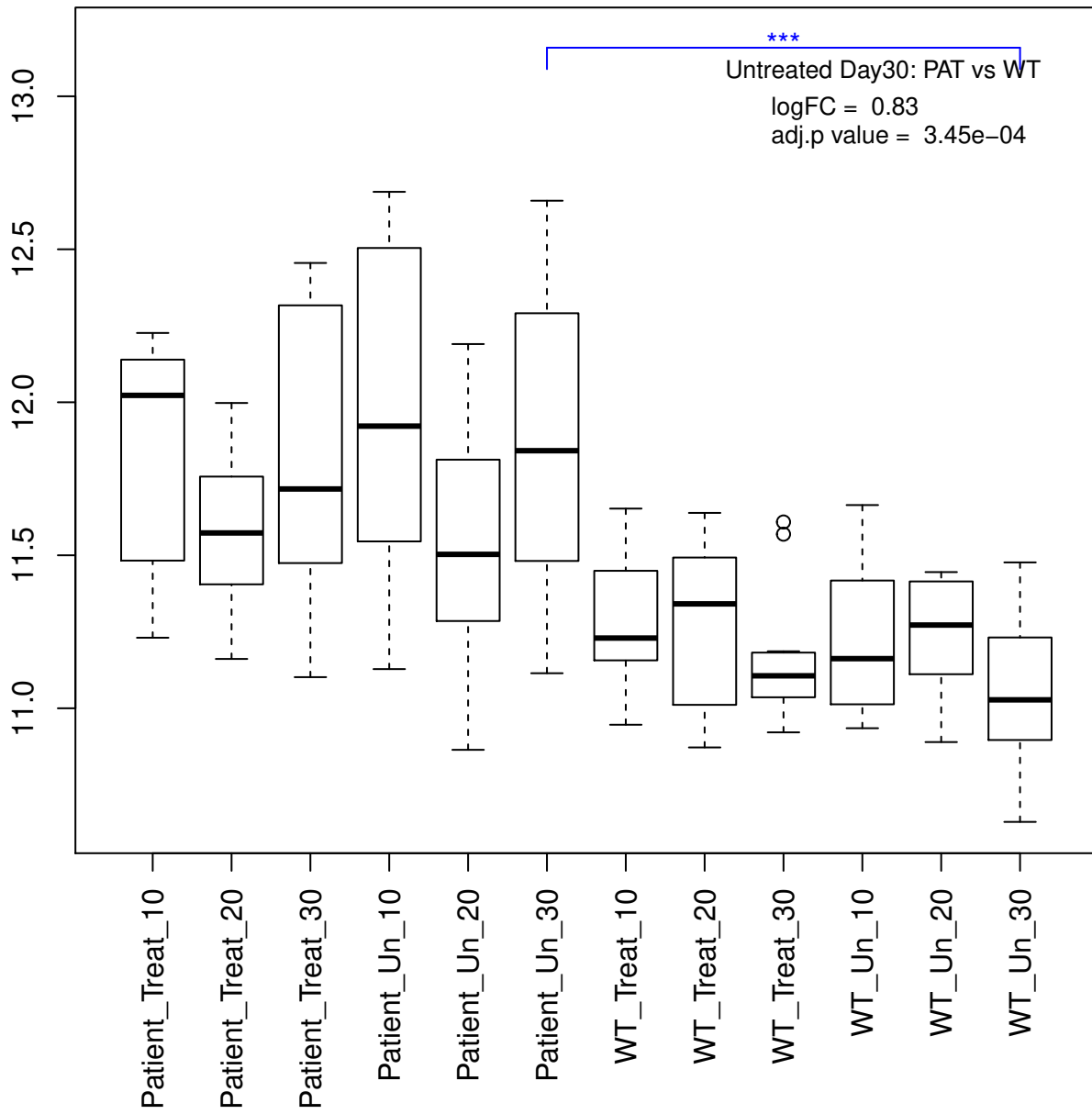
OSTP (ab0551)



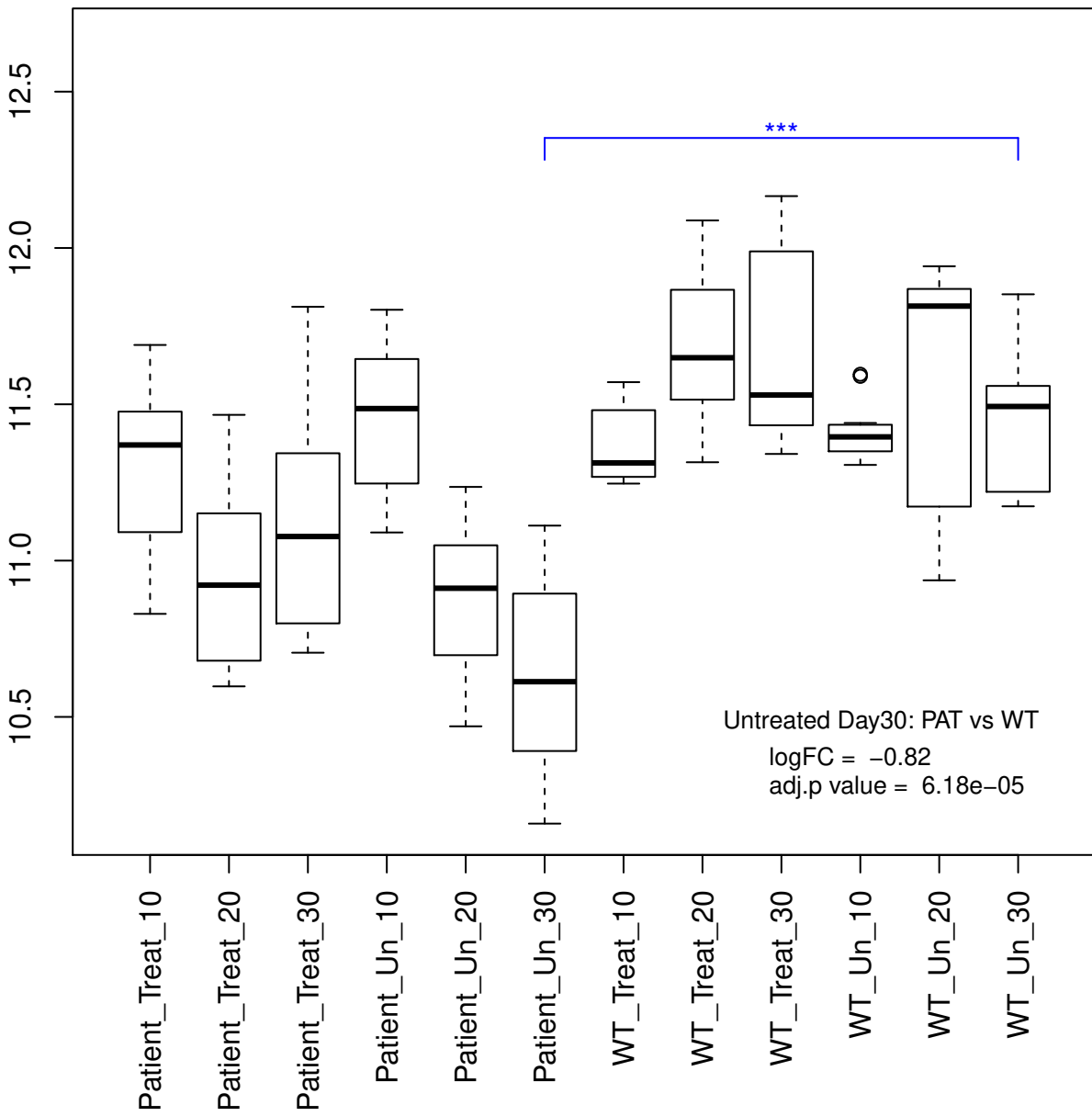
FANCC (ab0564)



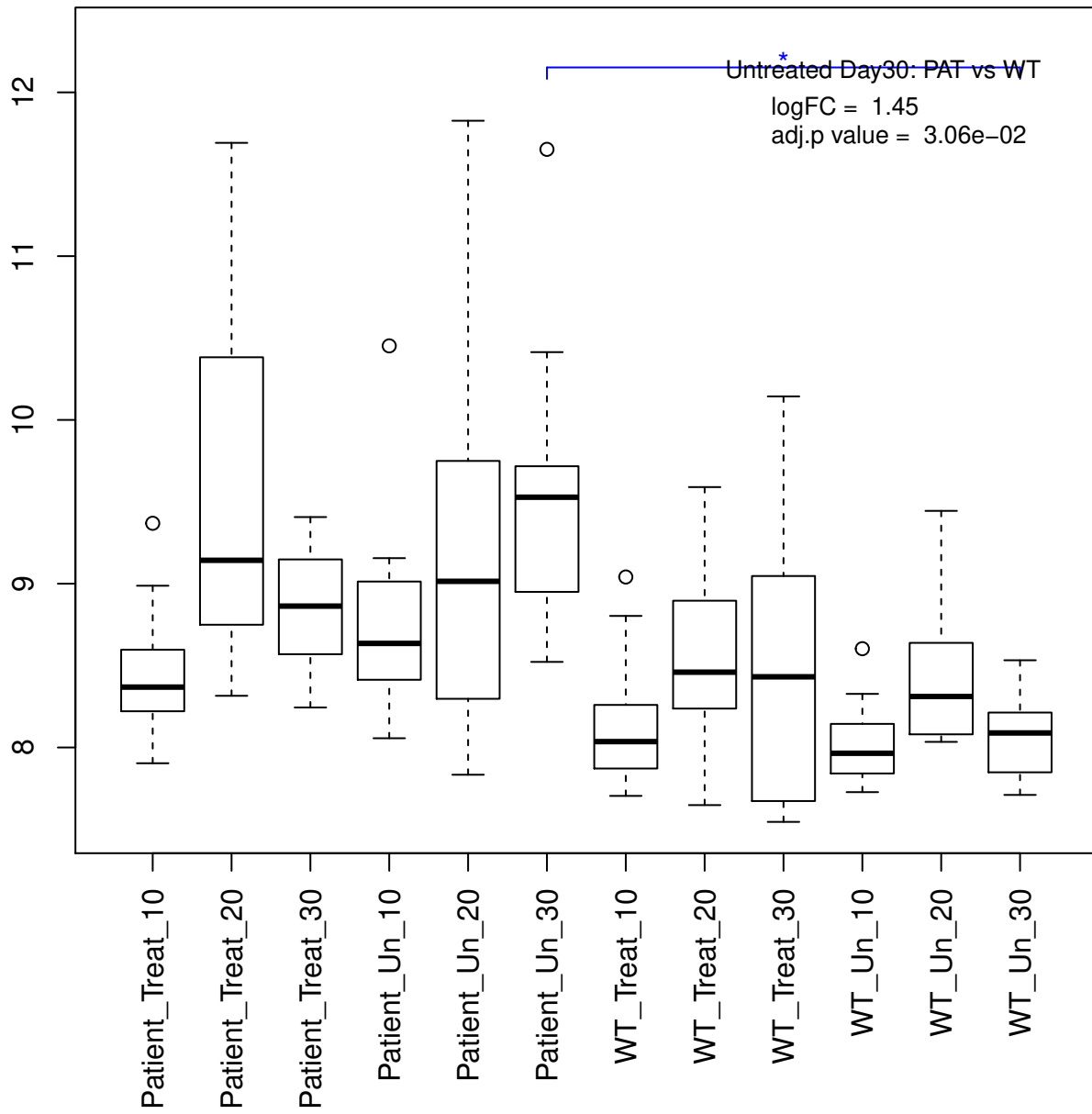
PDIA6 (ab0578)



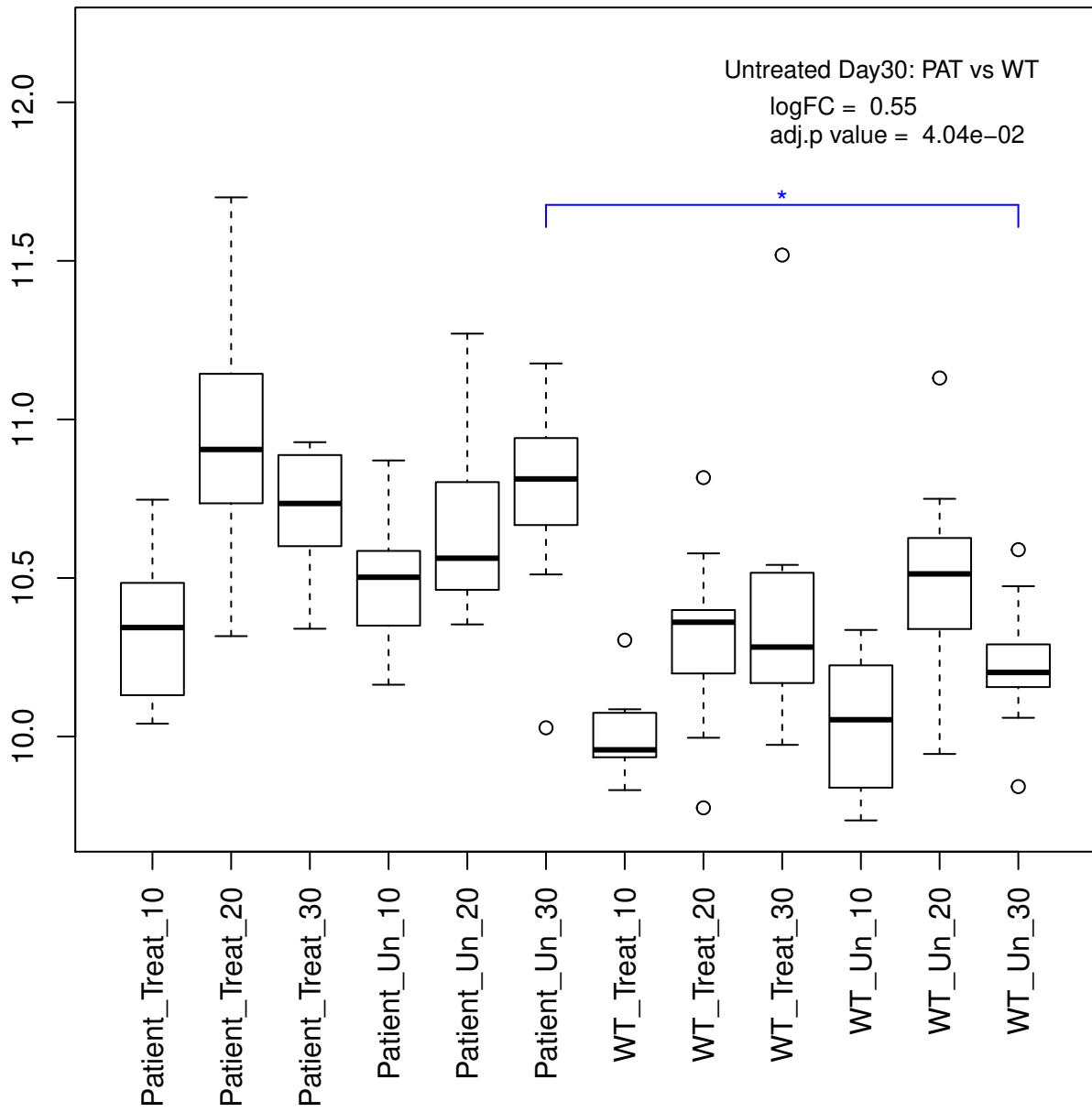
K1C18 (ab0581)



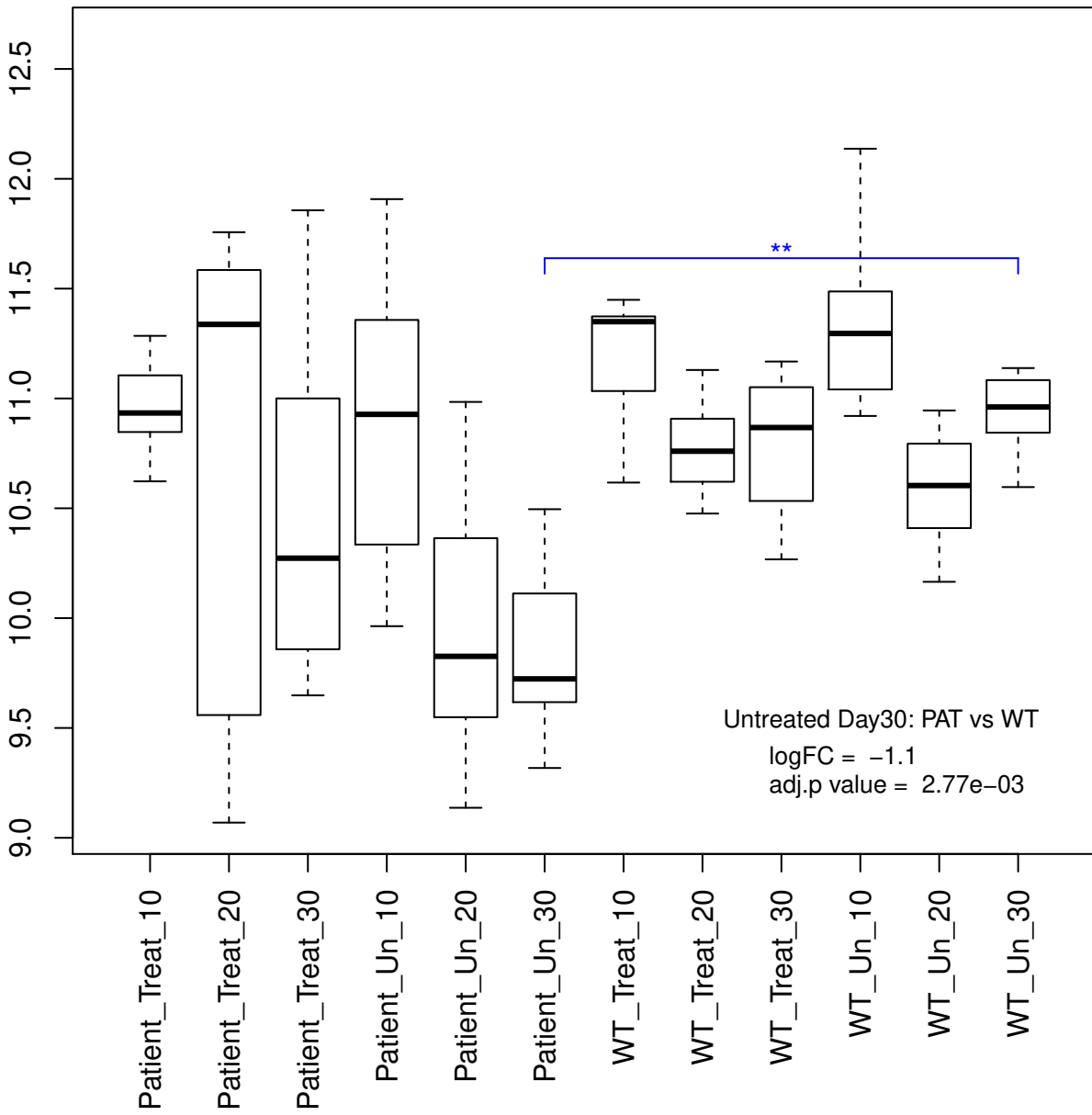
PGS2 (ab0592)



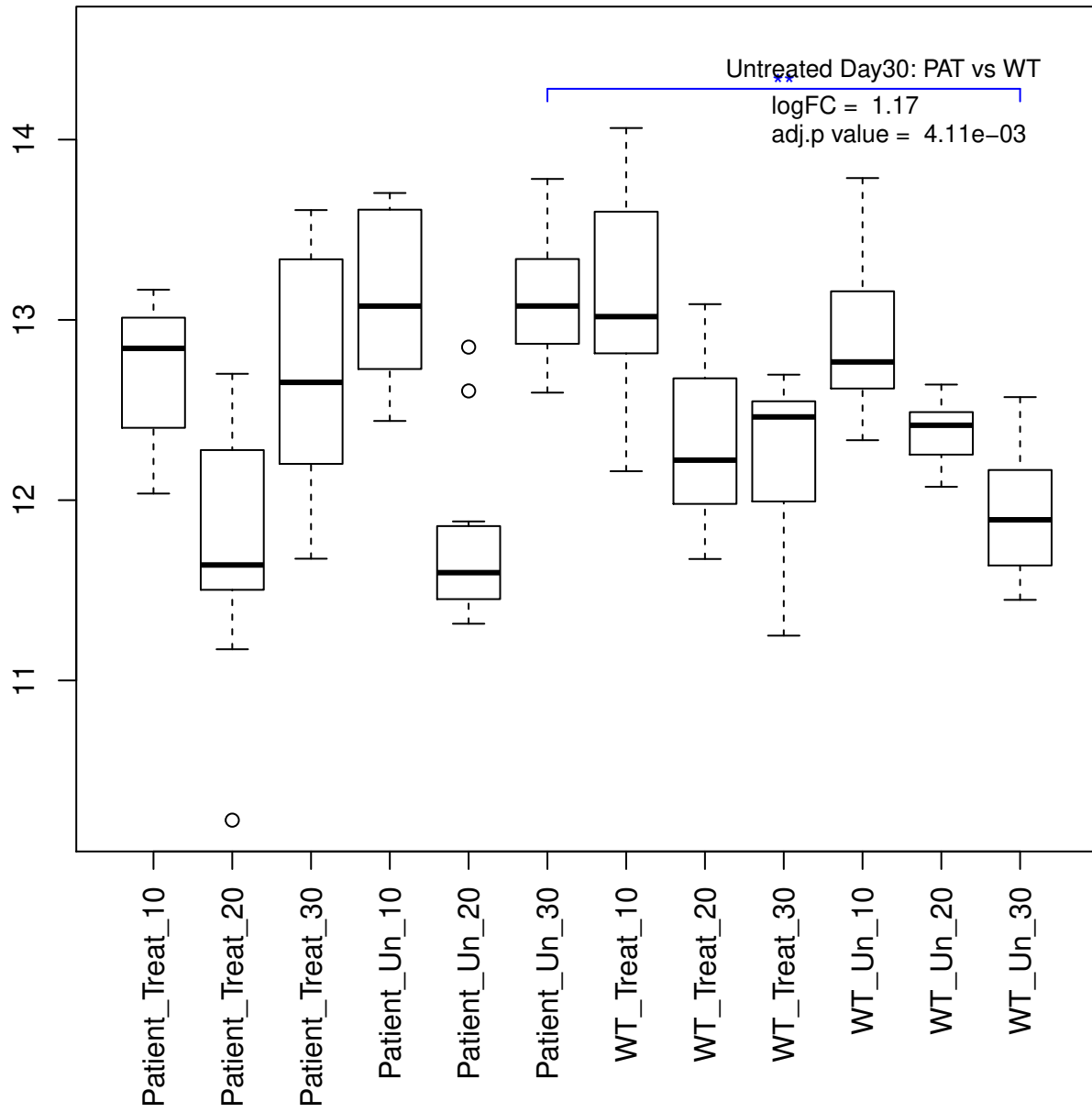
HNRPM (ab0599)



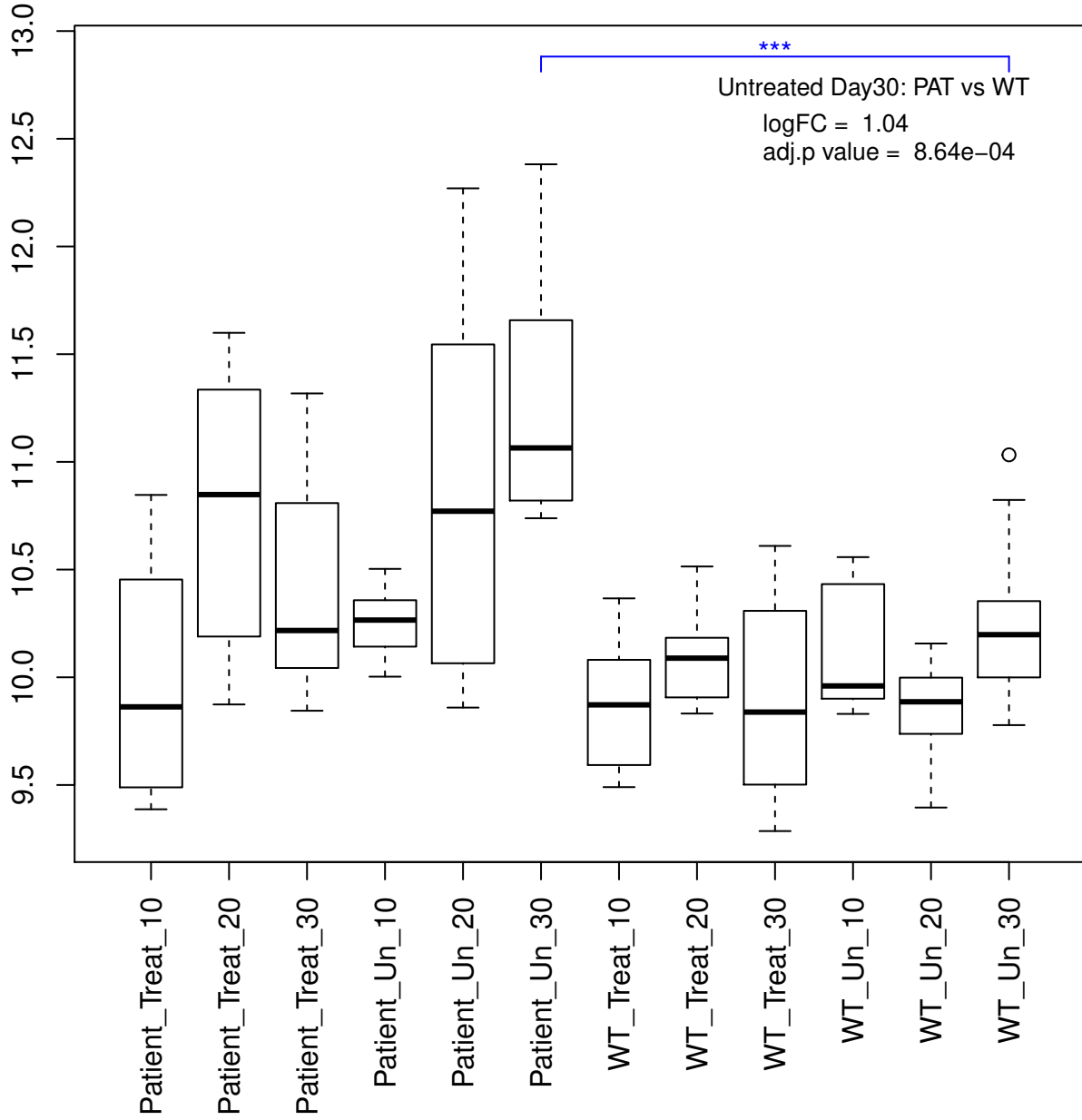
TAF12 (ab0606)



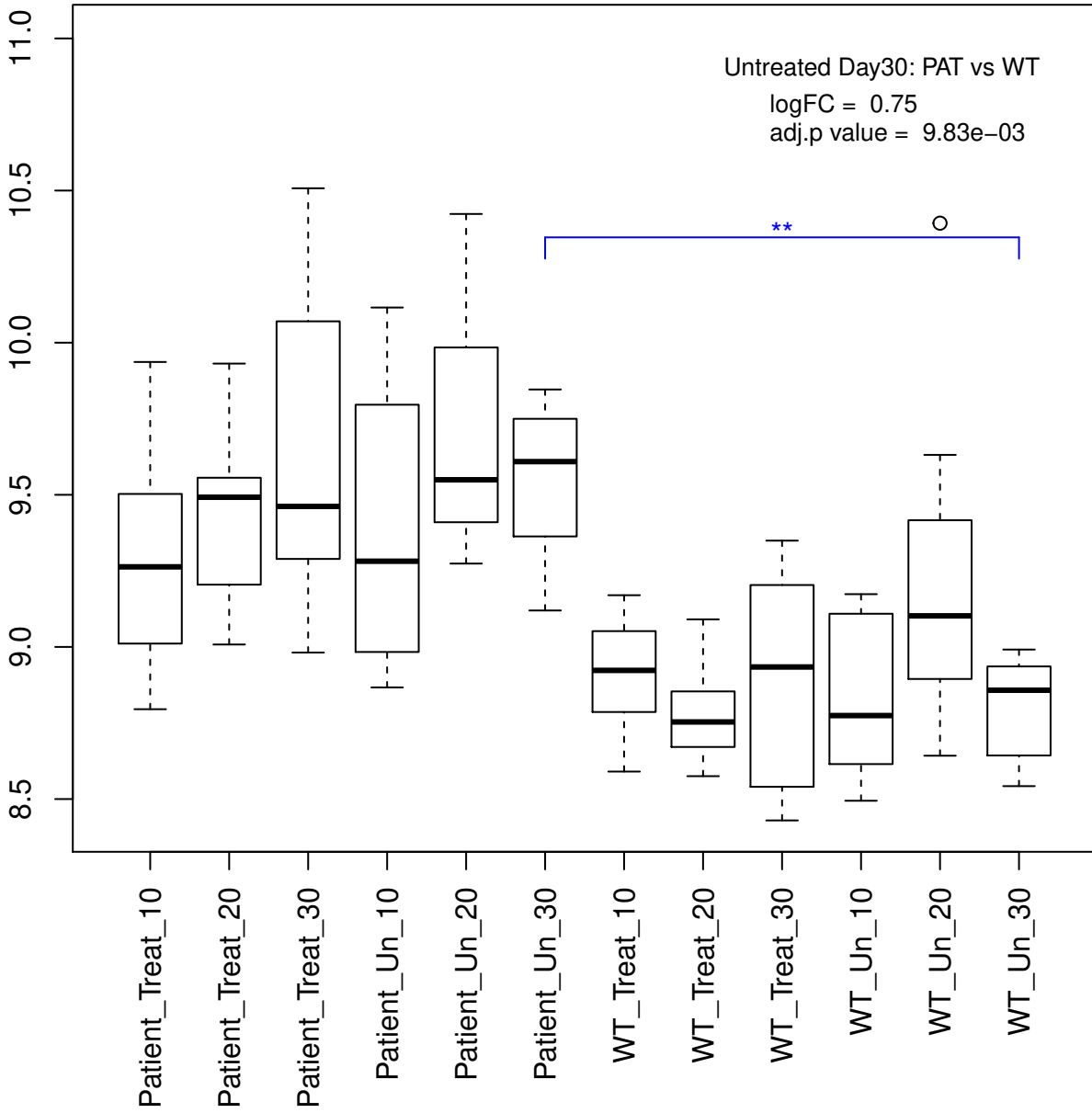
AKT1 (ab0618)



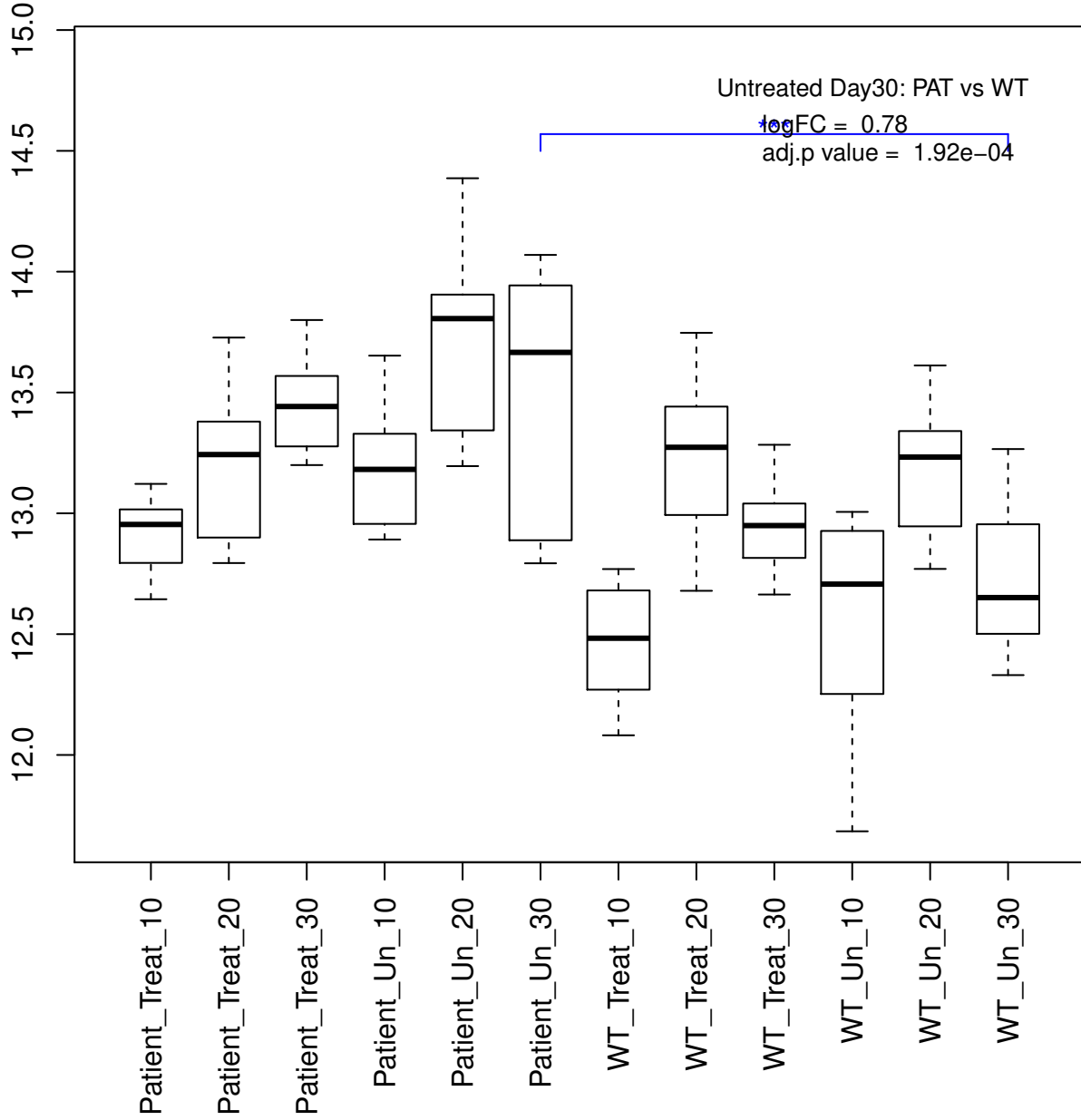
PGH2 (ab0643)



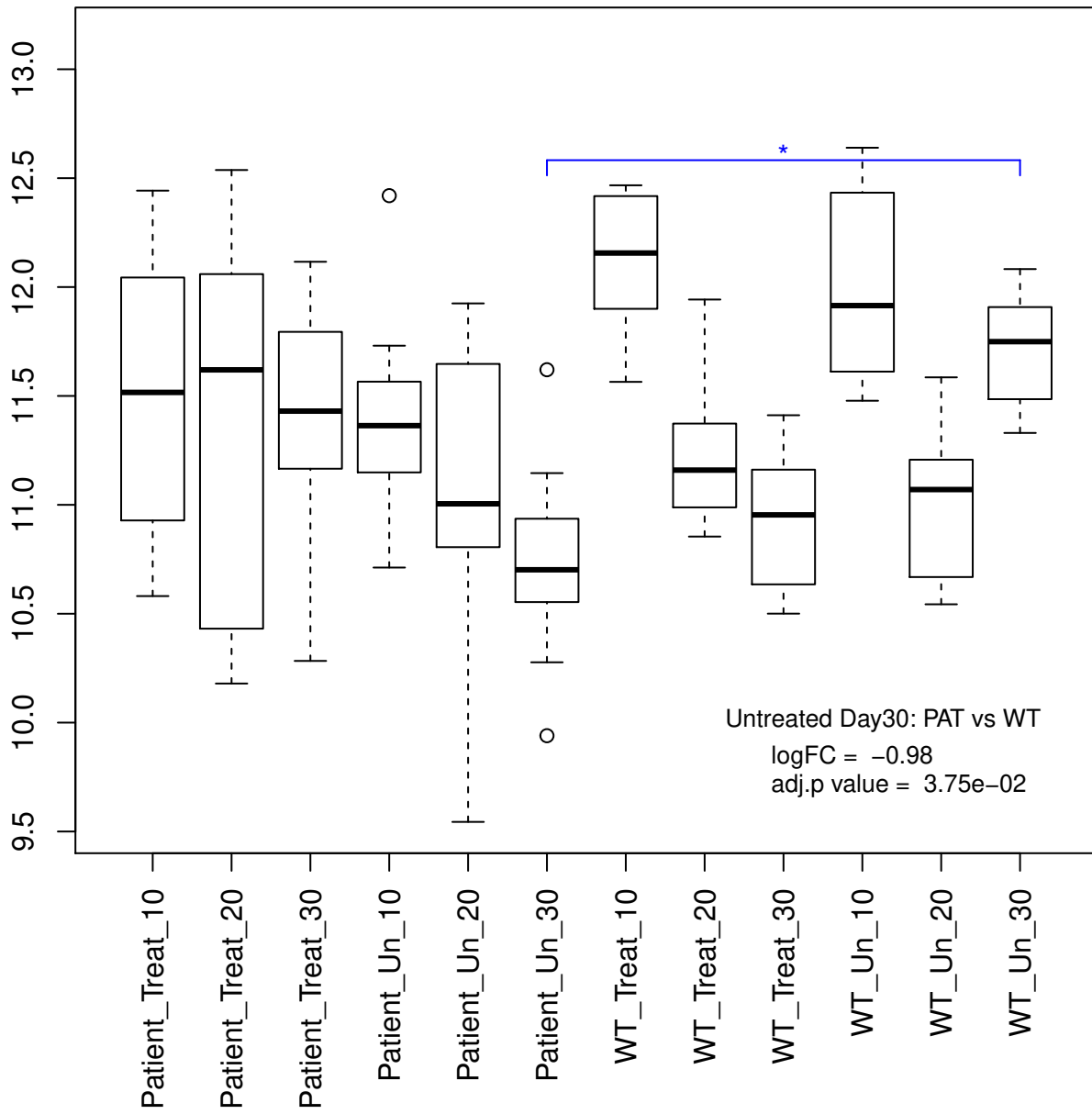
IBP1 (ab0663)



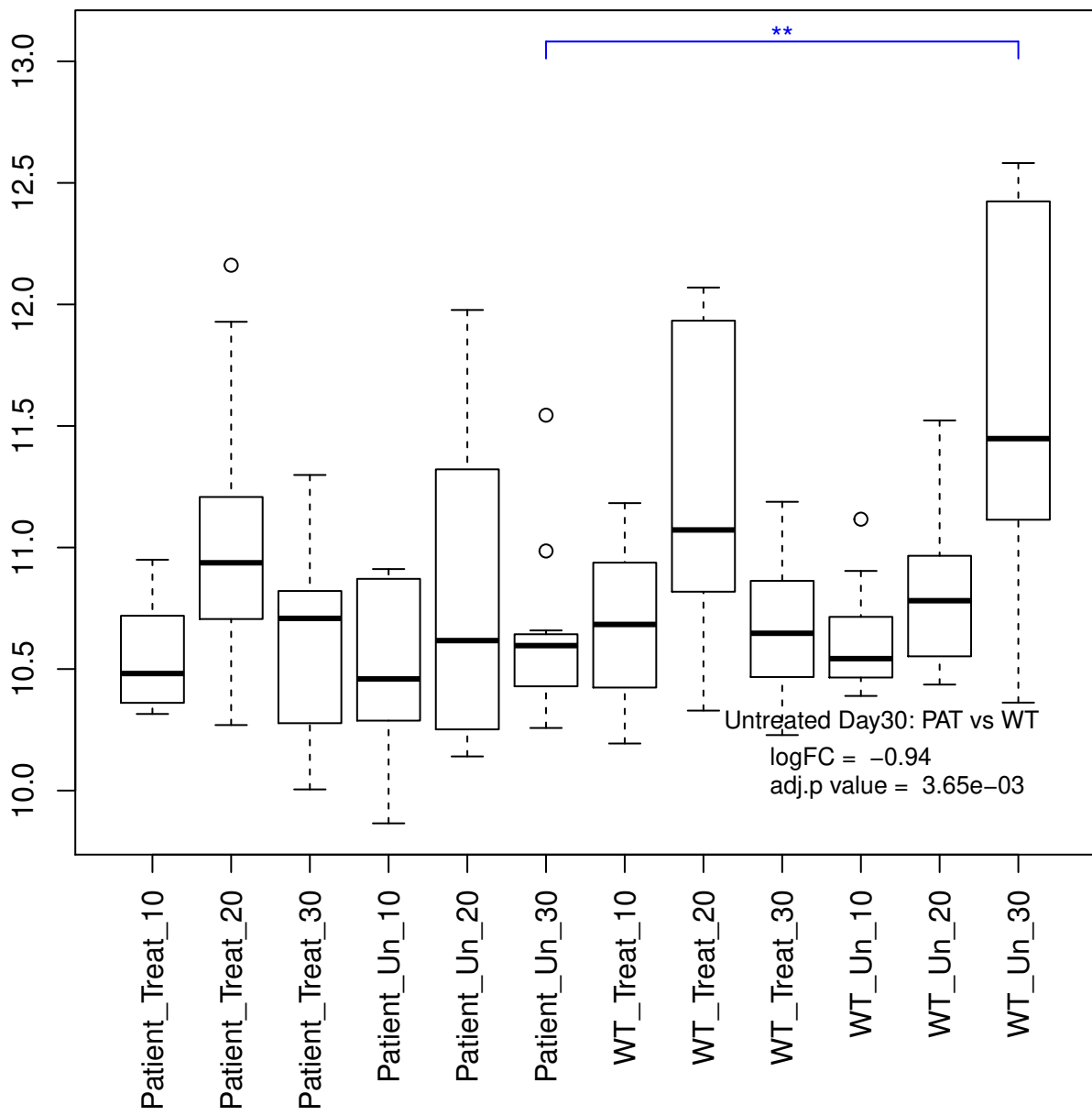
MTHR (ab0670)



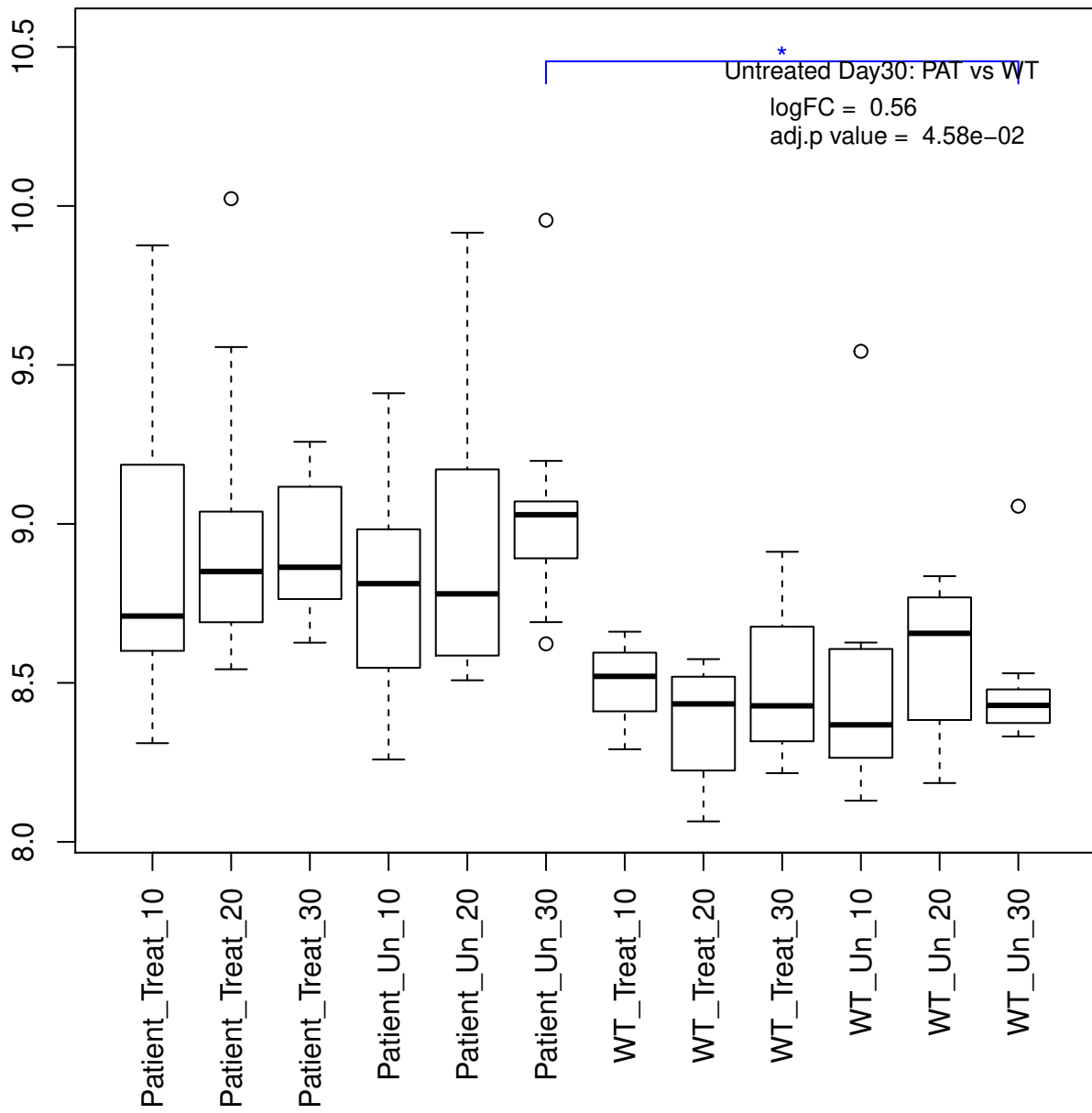
OSTP (ab0676)



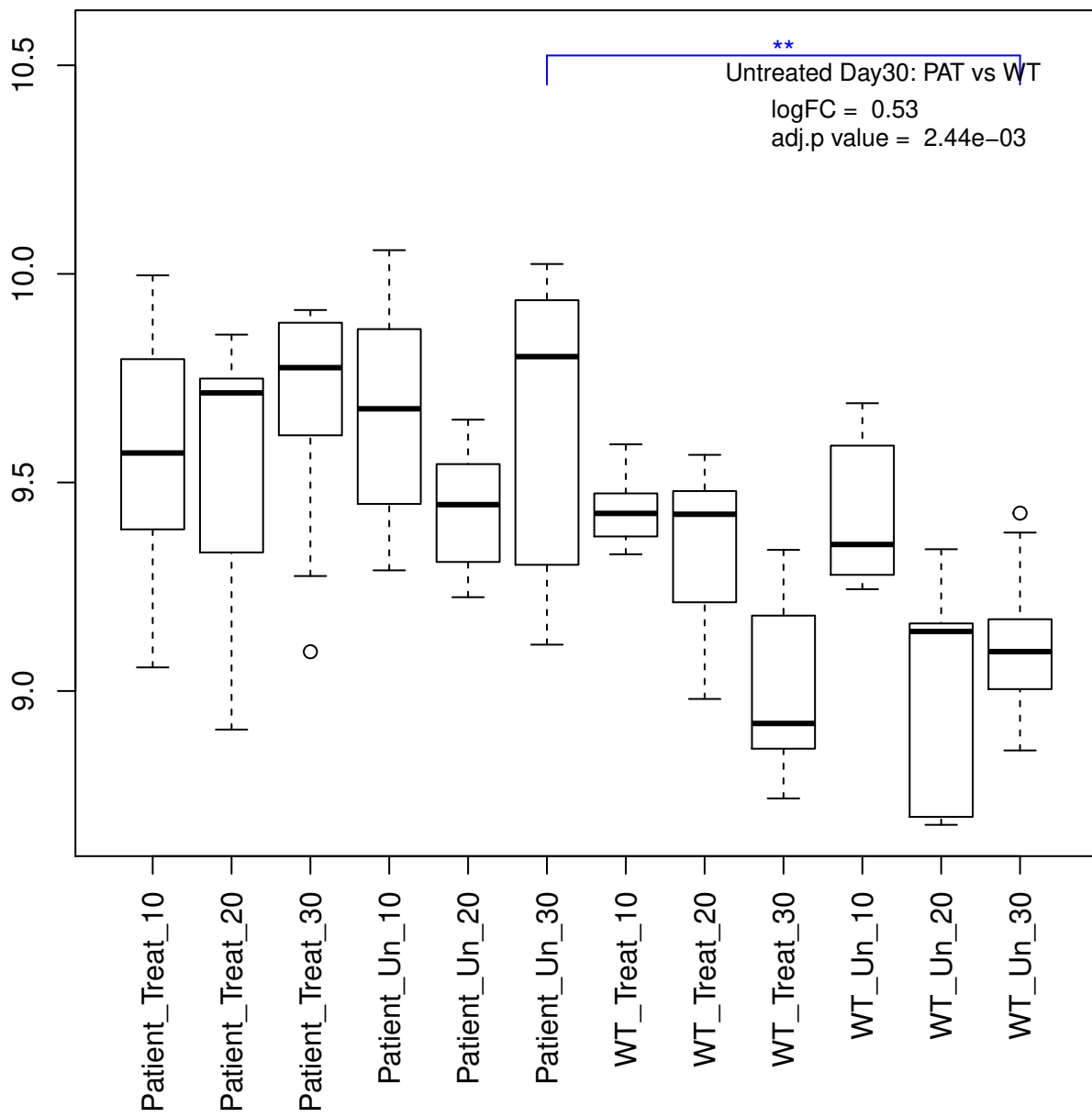
PLEC (ab0680)



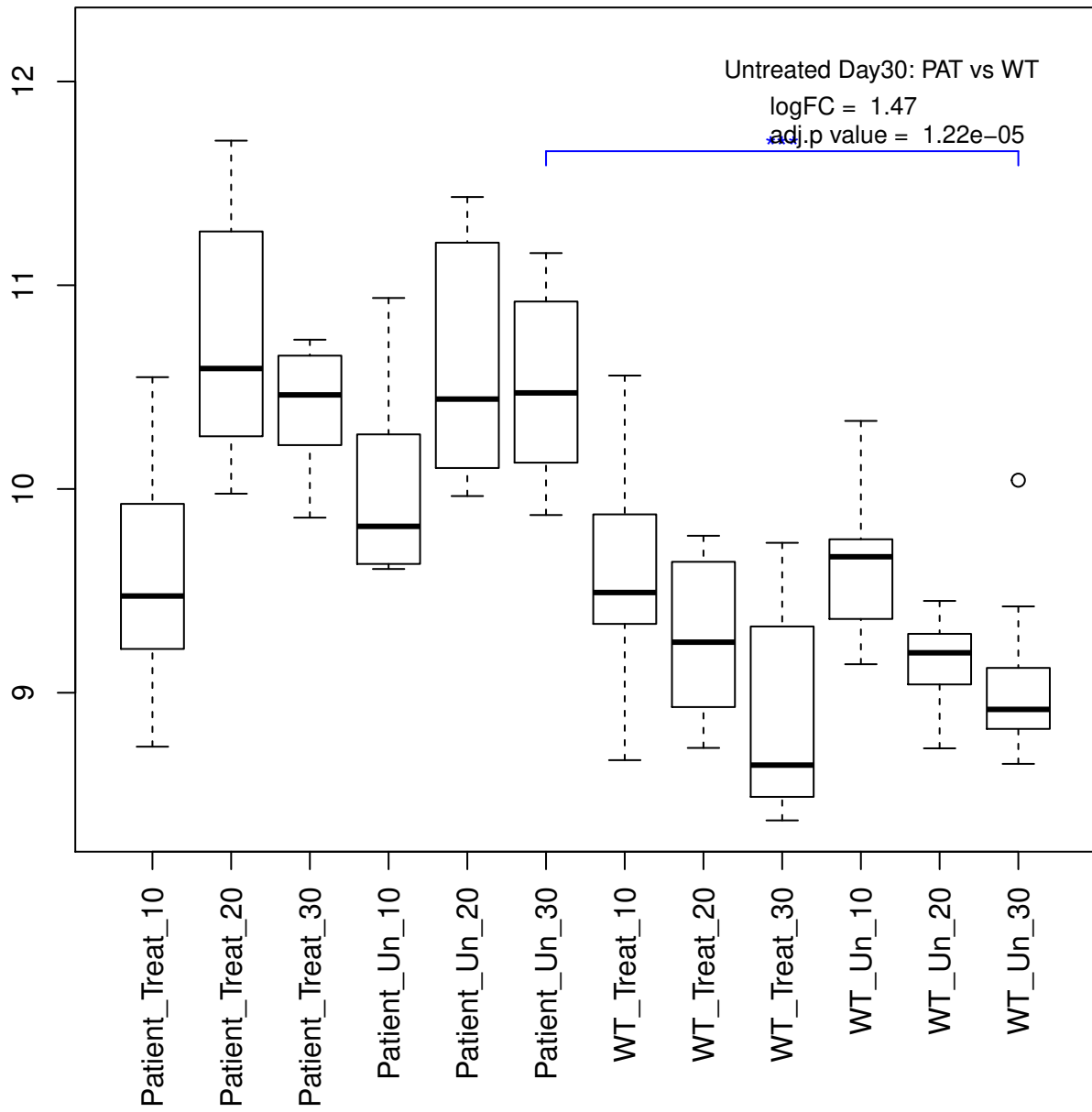
SSR4 (ab0686)



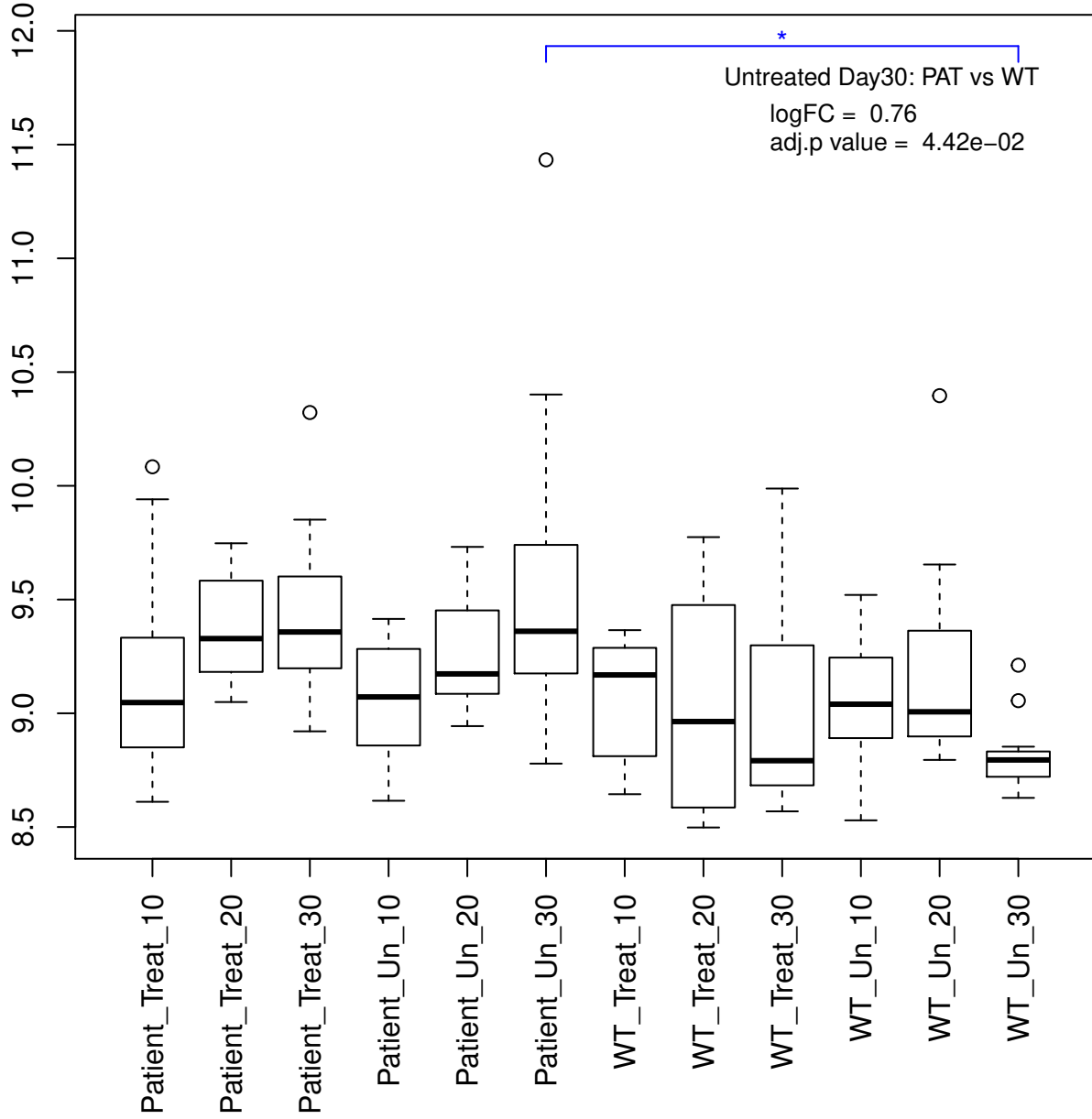
SPRC (ab0687)



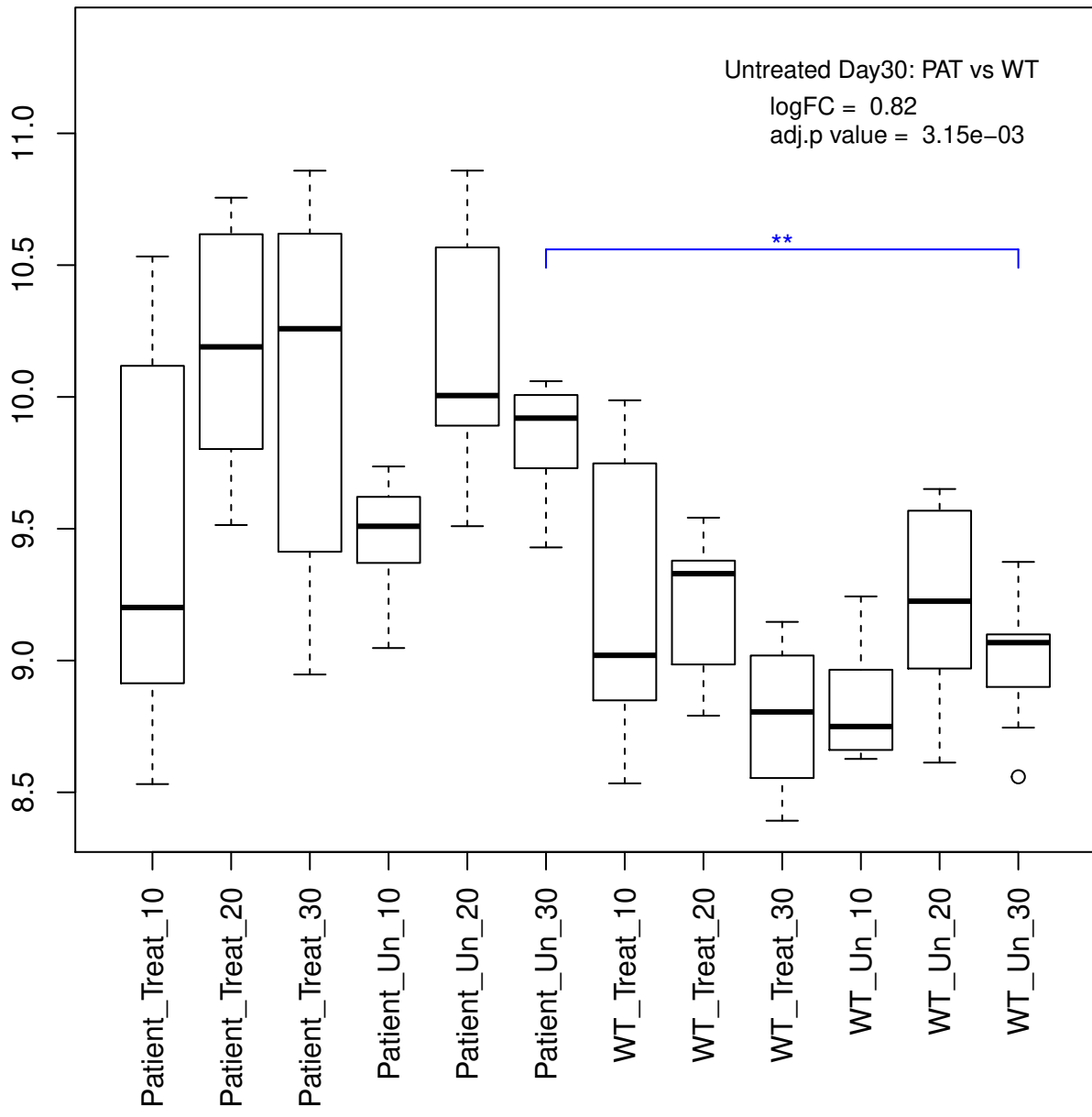
HMGB1 (ab0690)



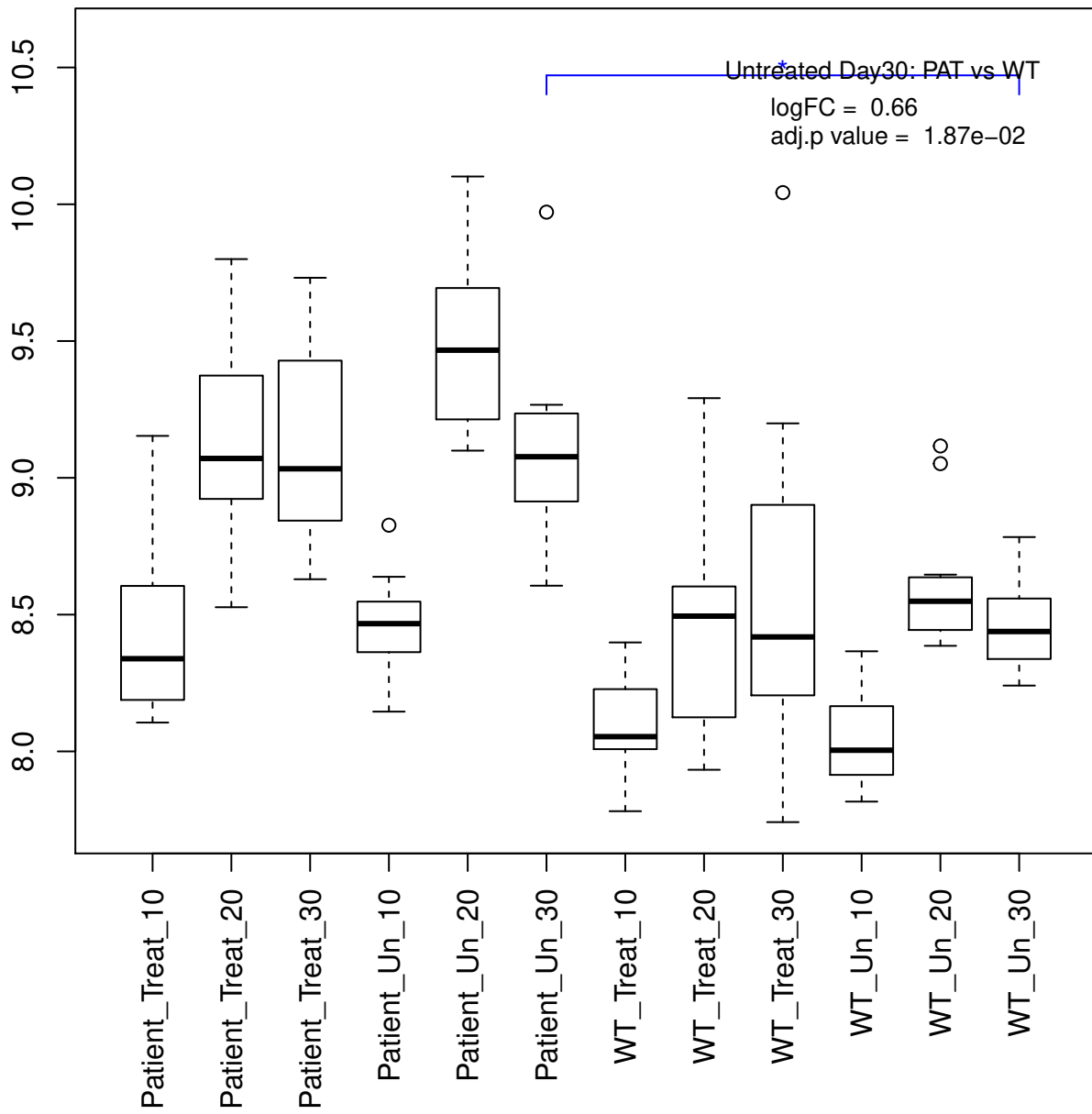
THAP3 (ab0695)



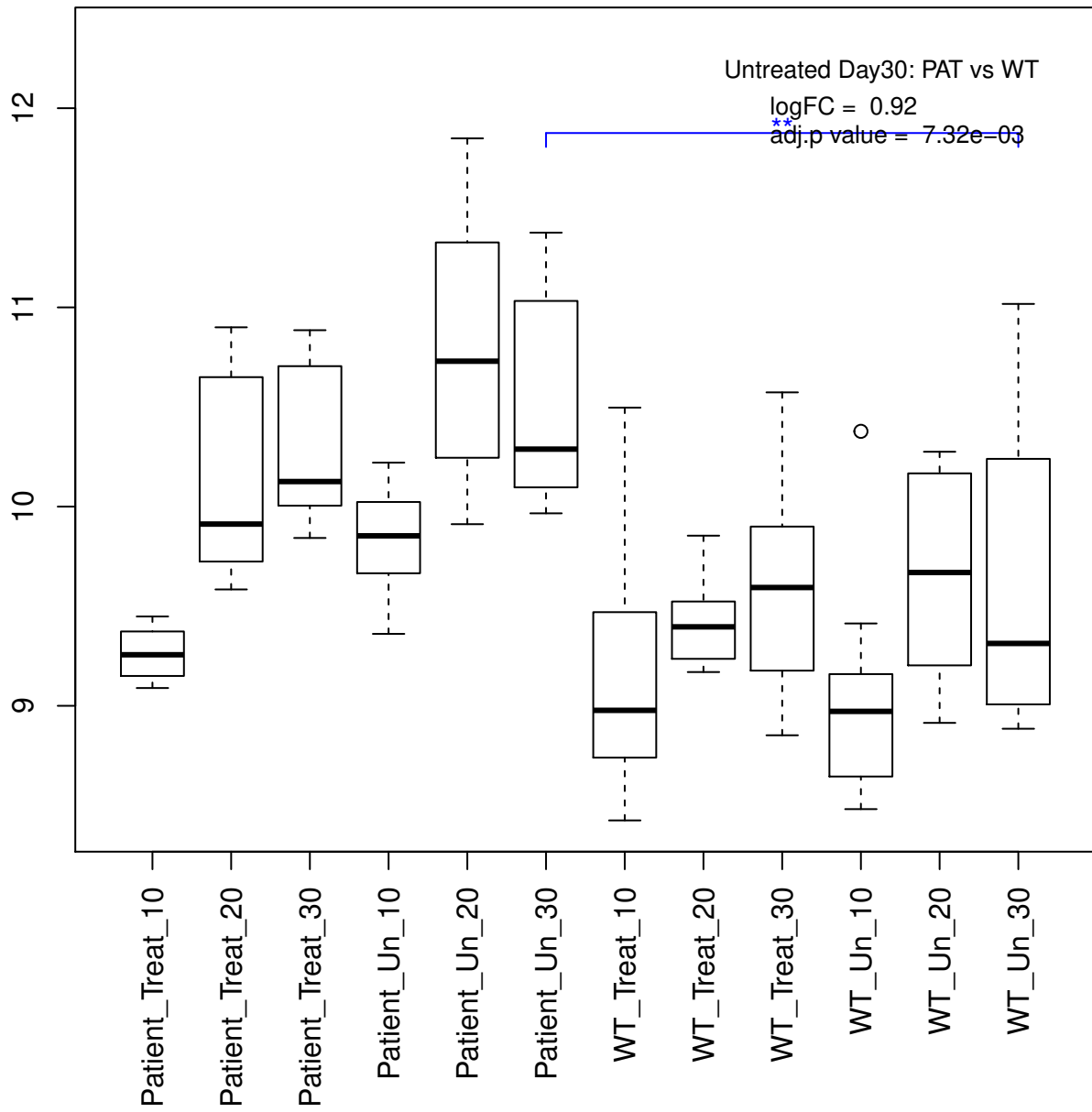
IF2A (ab0699)



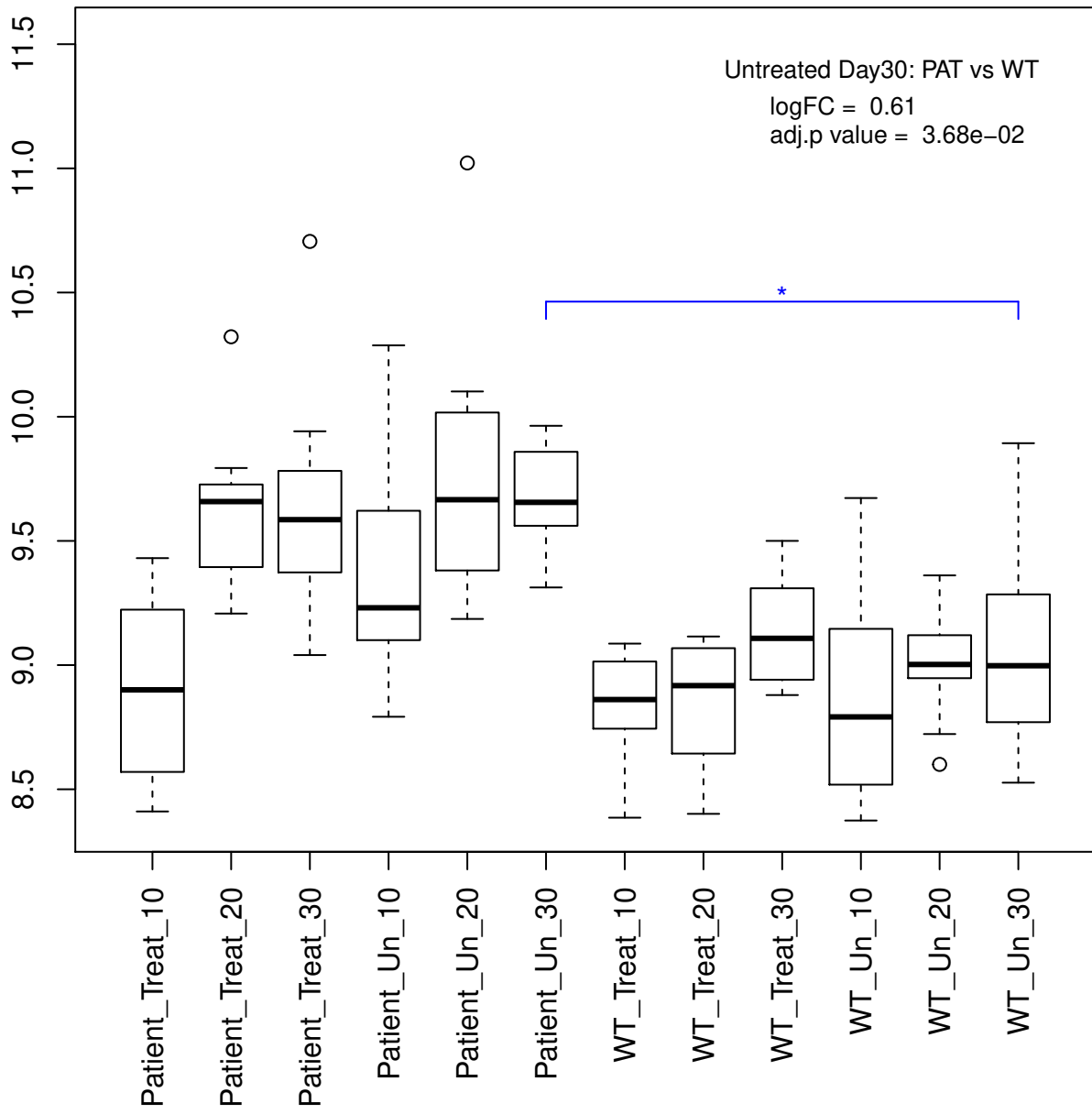
FGF7 (ab0706)



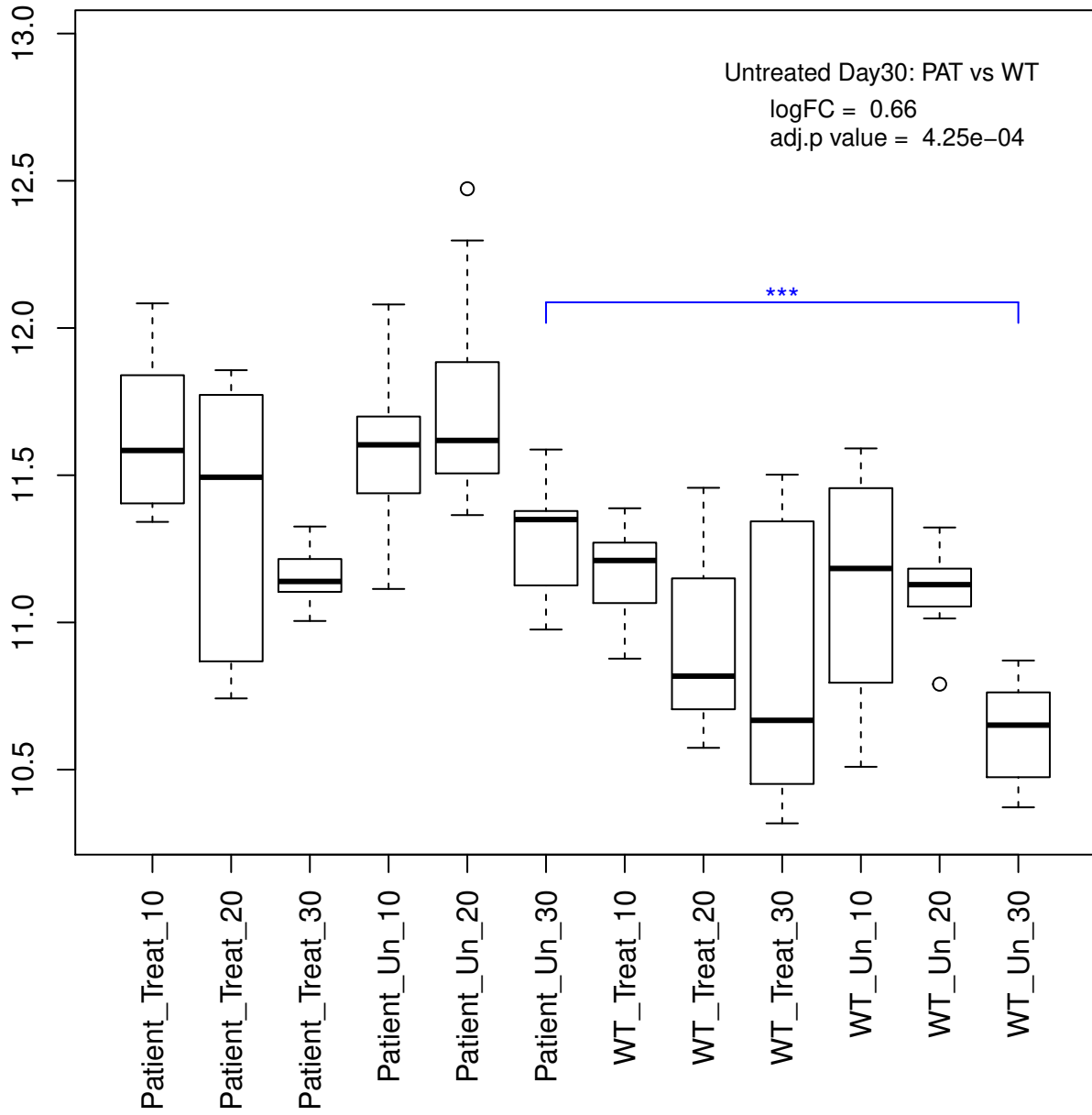
NUP88 (ab0712)



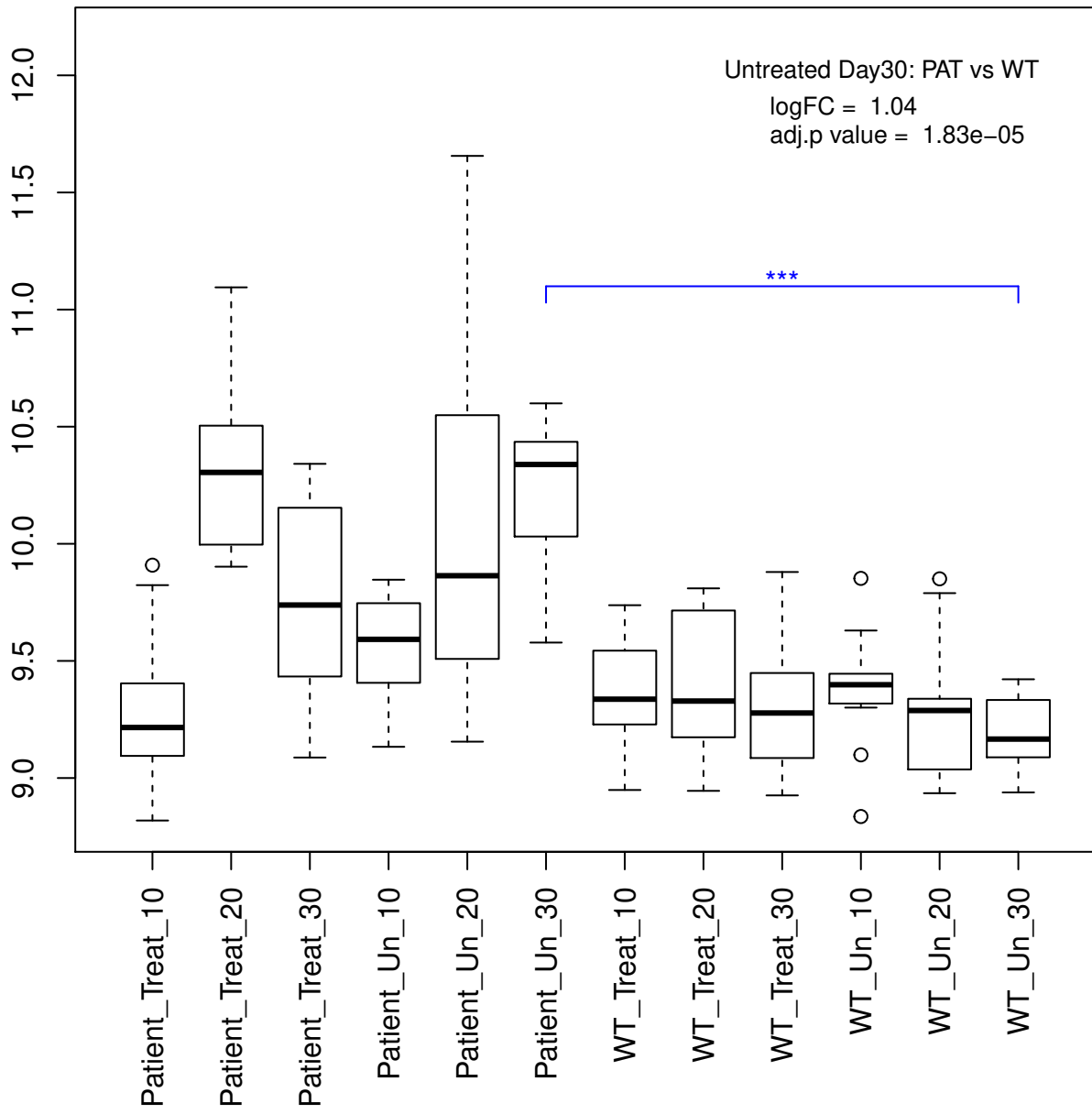
IL1A (ab0713)



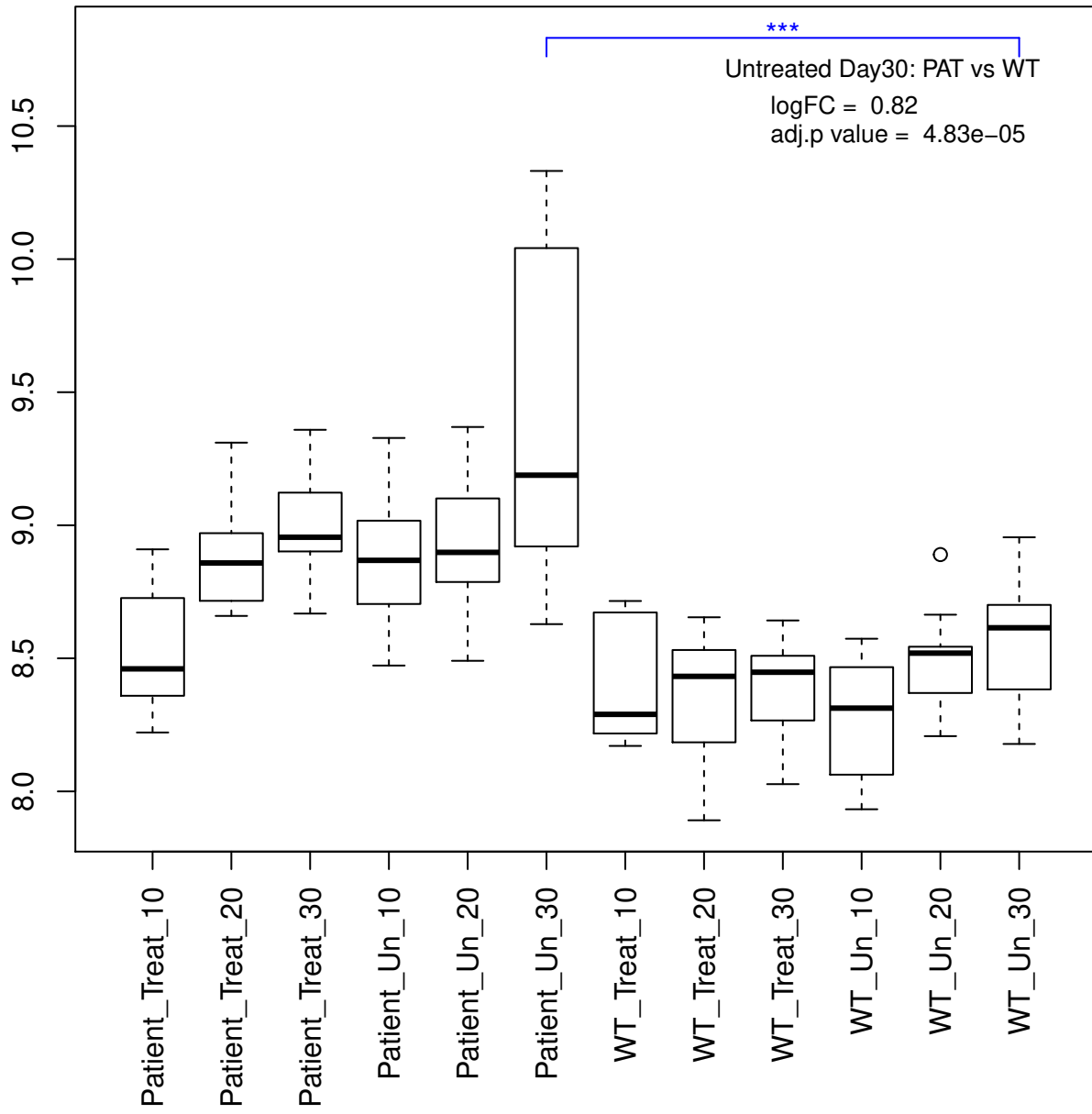
DX39B (ab0715)



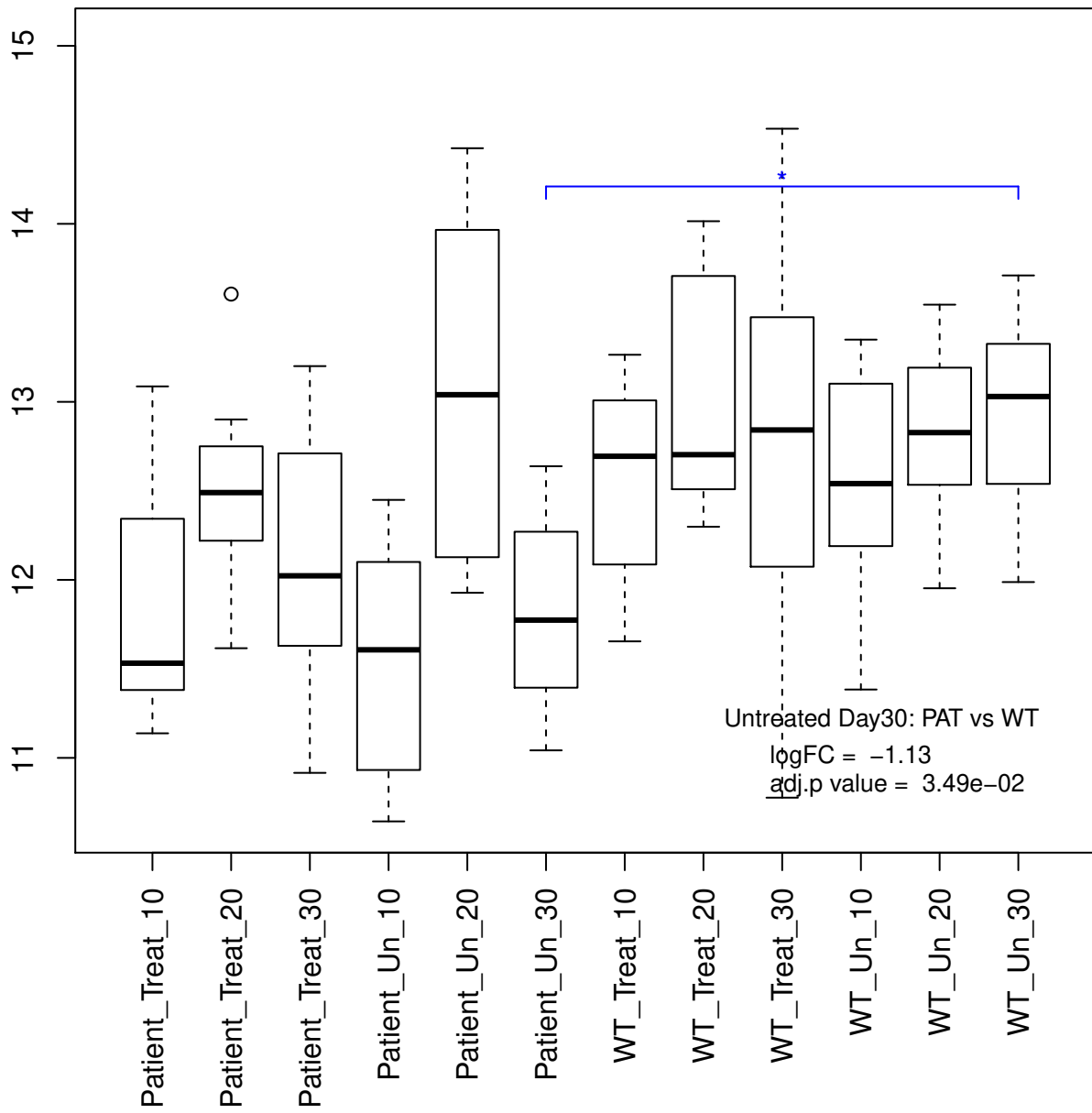
HNRPC (ab0723)



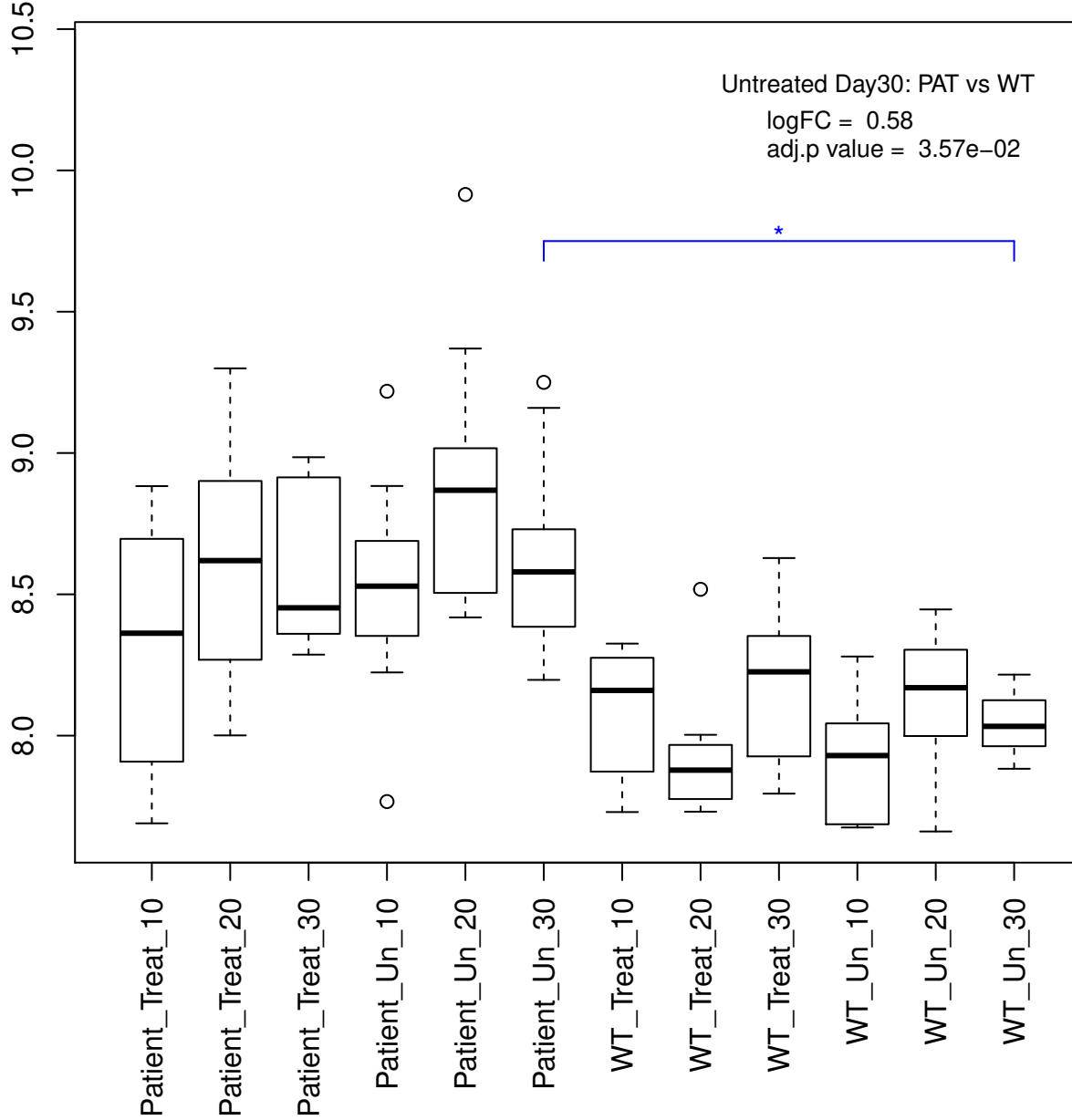
LIFR (ab0731)



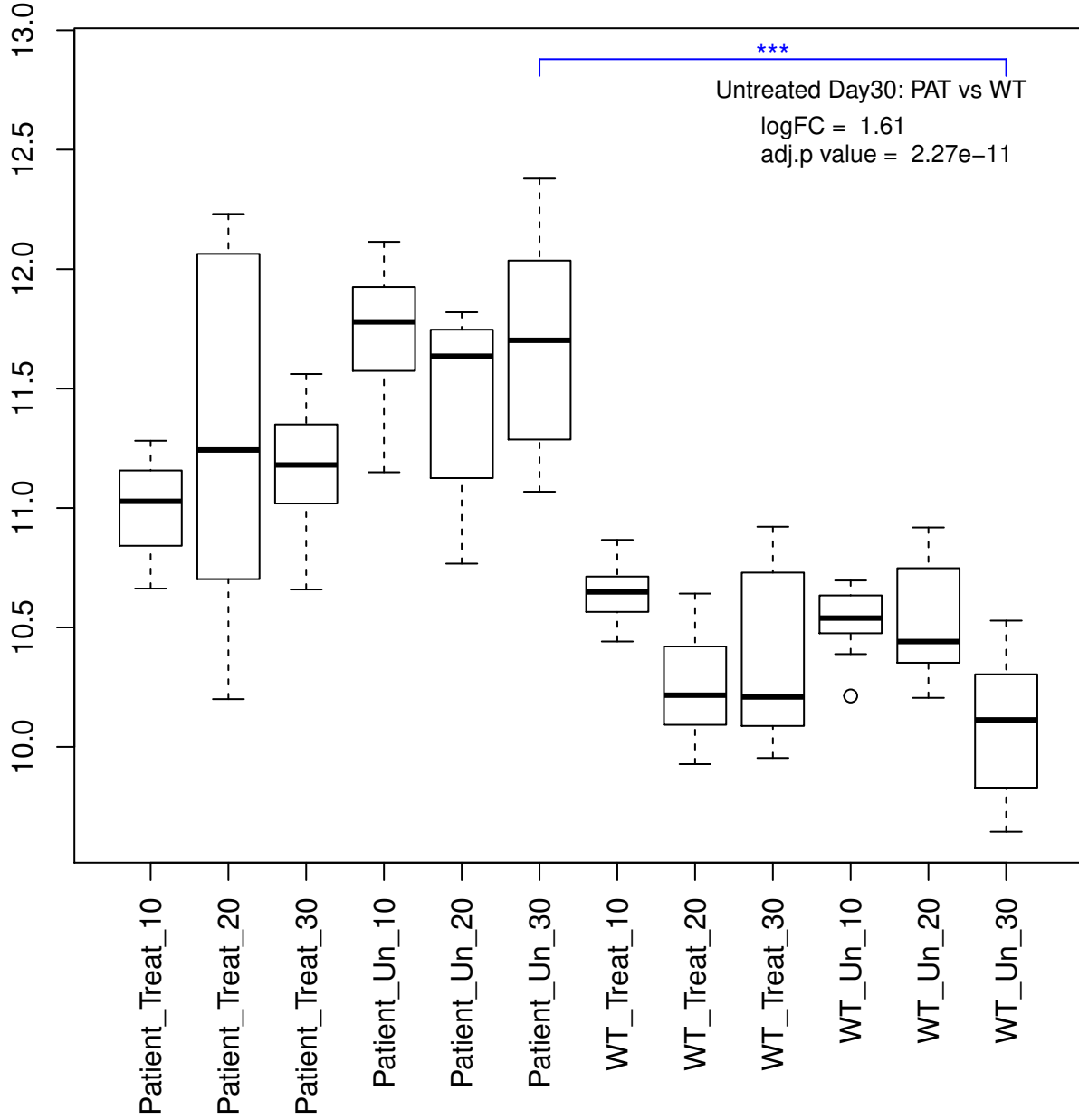
HSBP1 (ab0737)



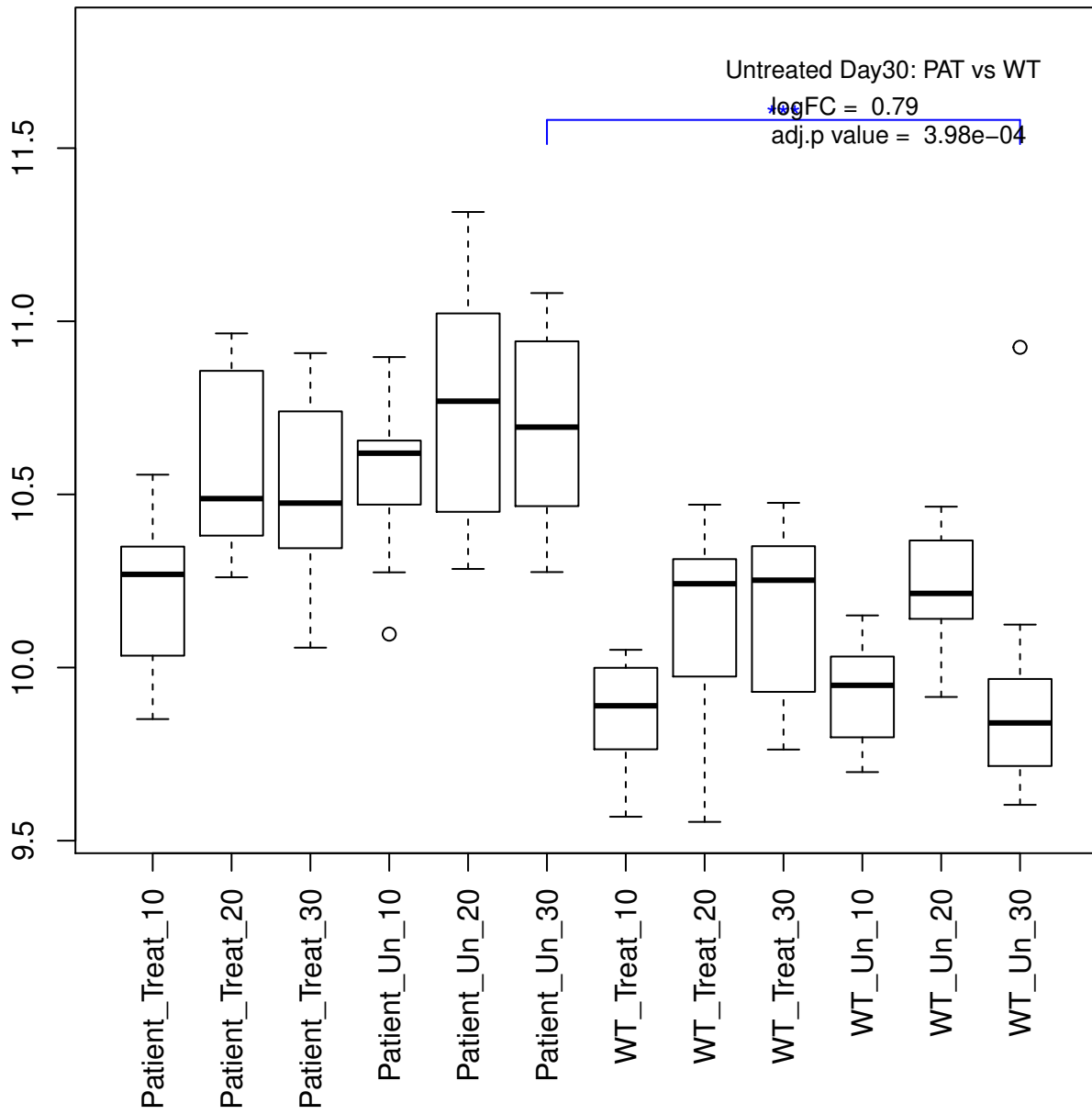
EP300 (ab0740)



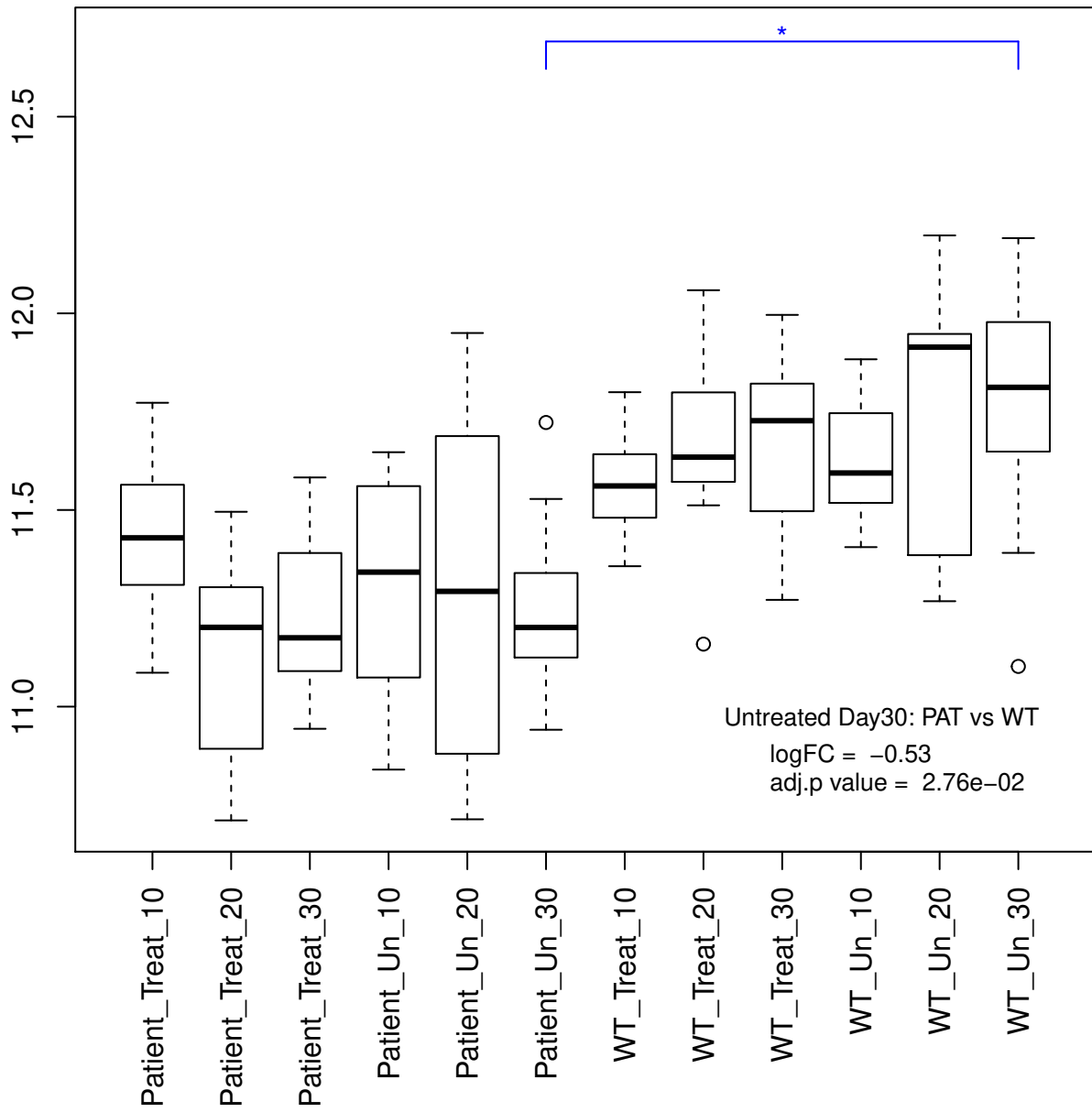
SF3B4 (ab0743)



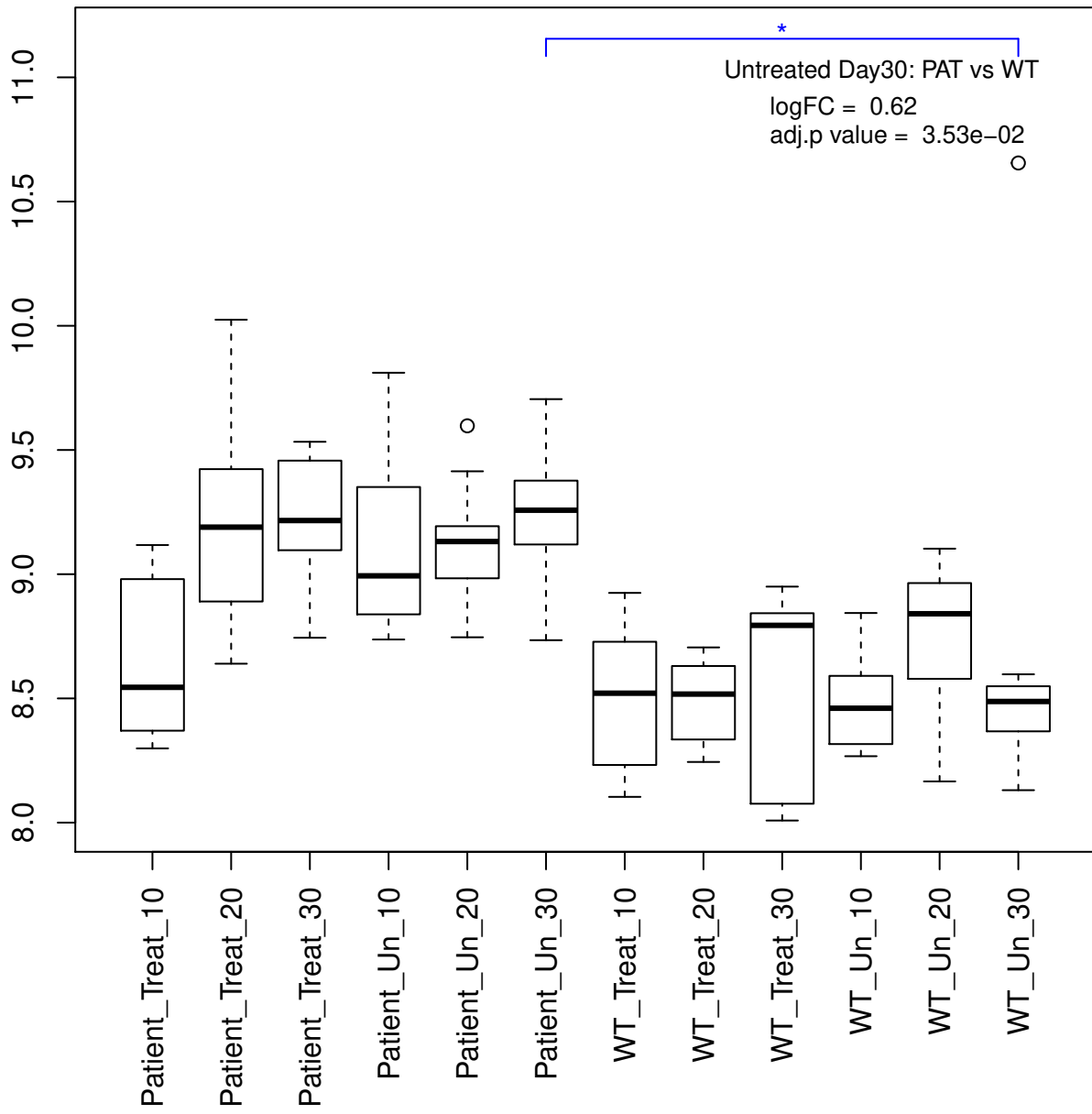
CLD10 (ab0746)



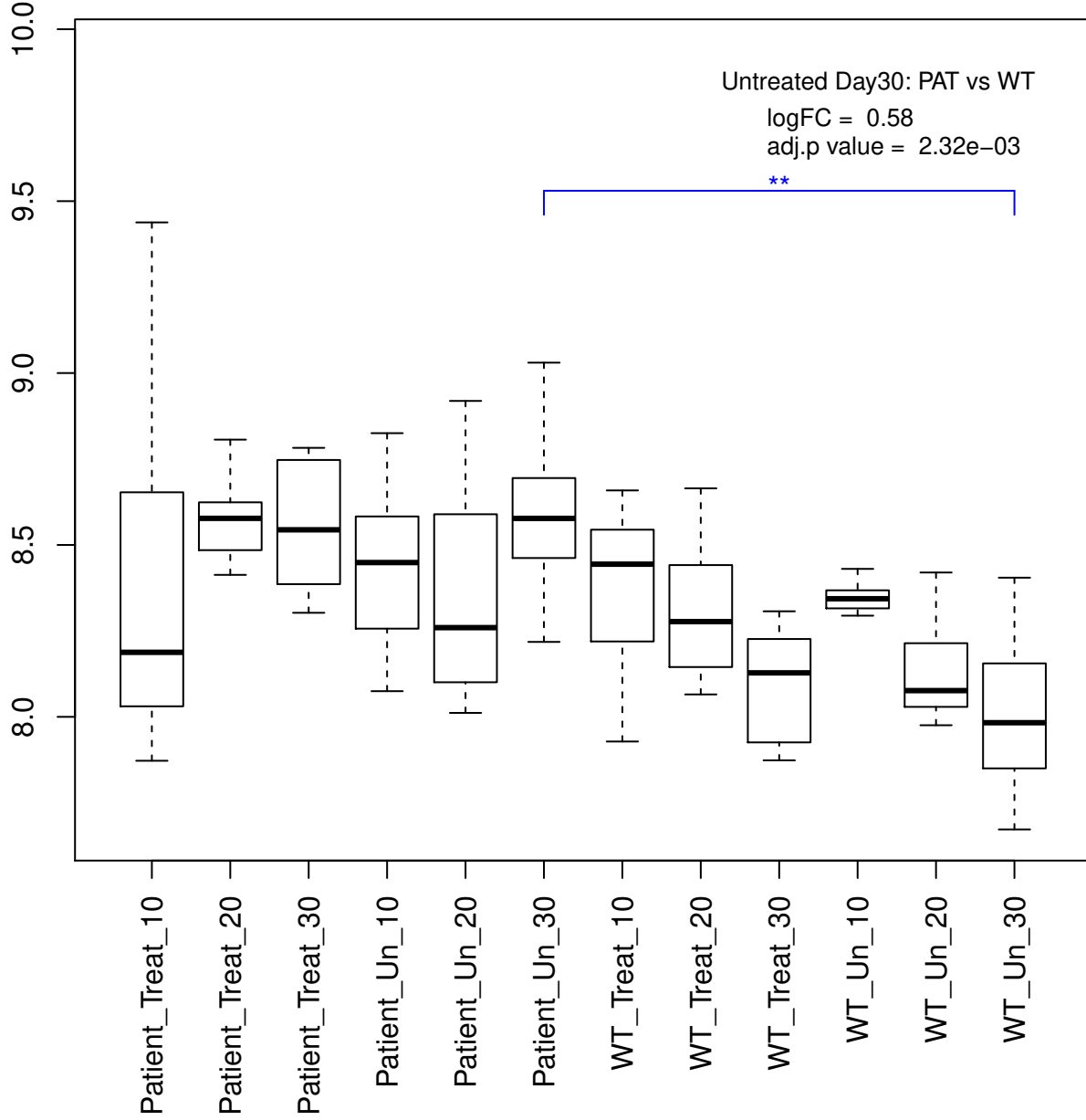
AREG (ab0750)



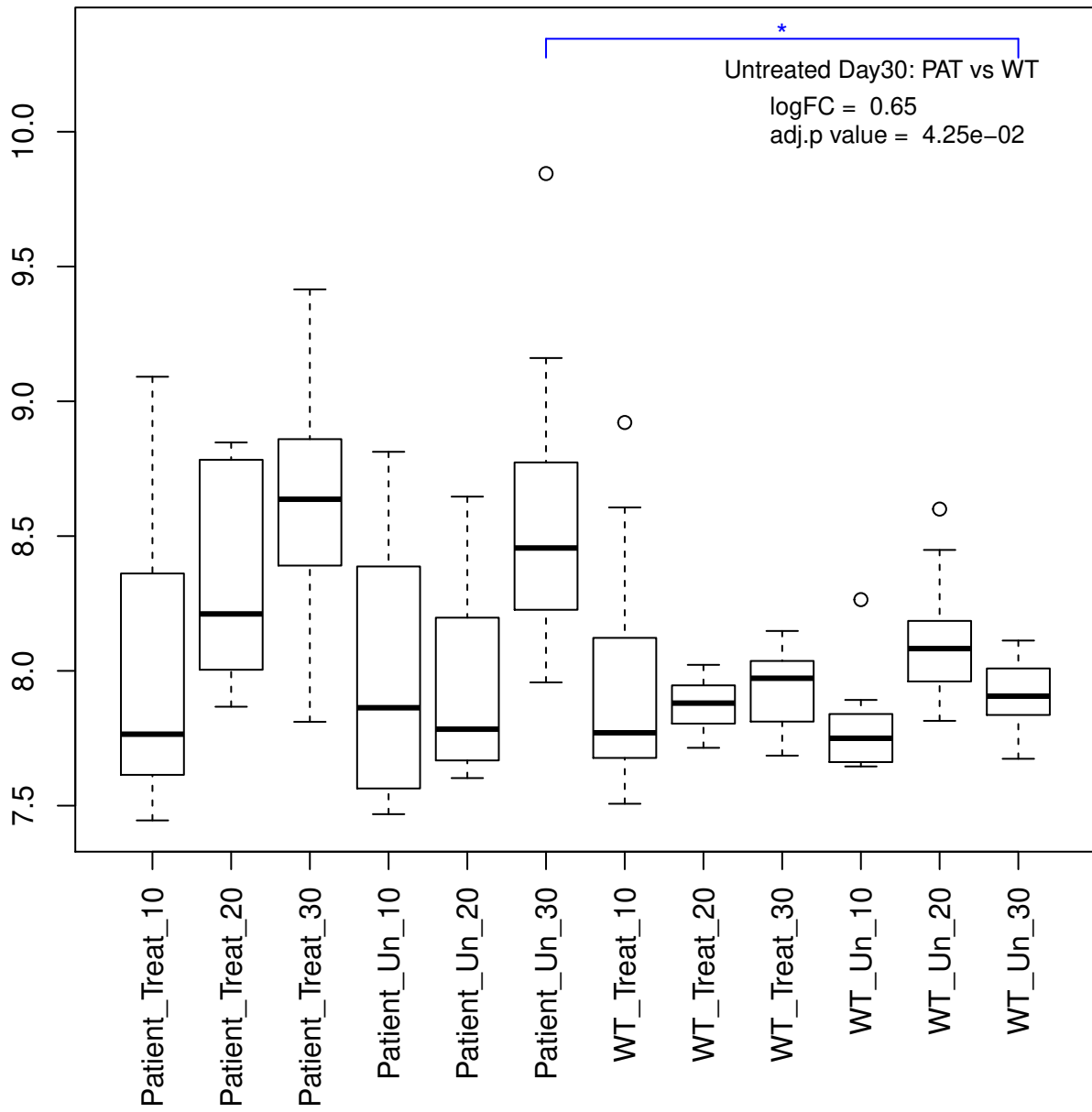
SH3R3 (ab0761)



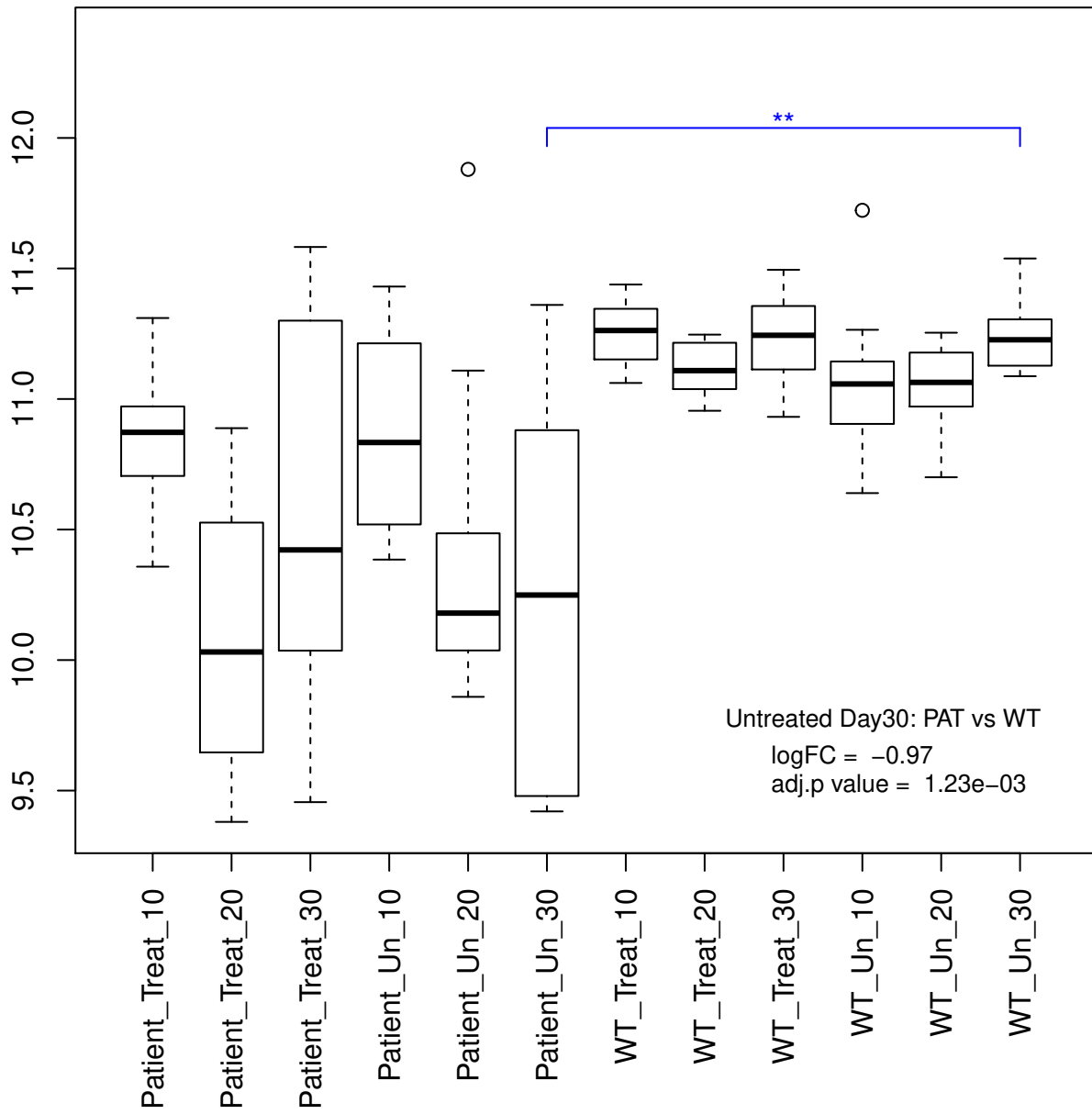
TPMT (ab0763)



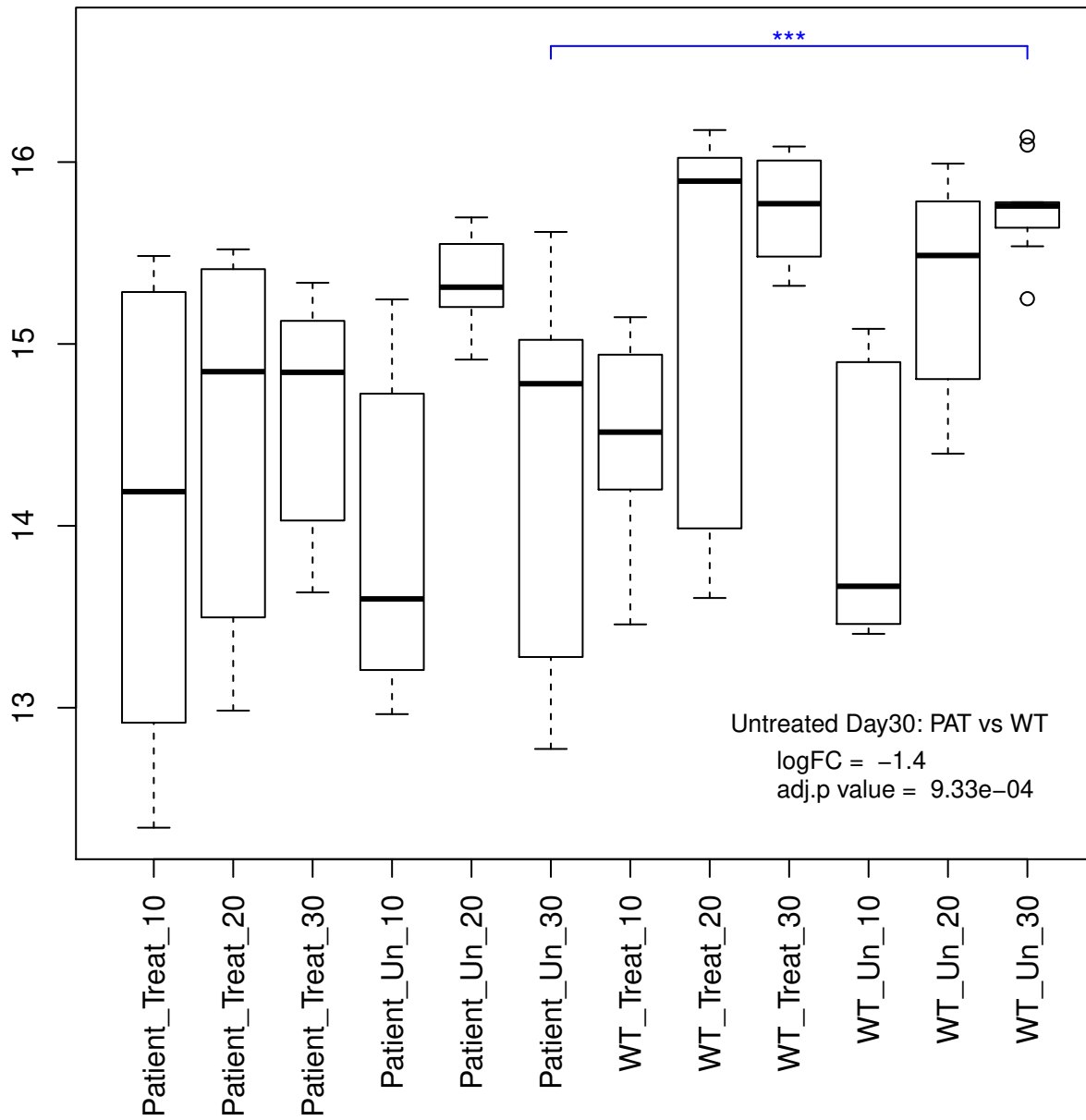
SEC13 (ab0766)



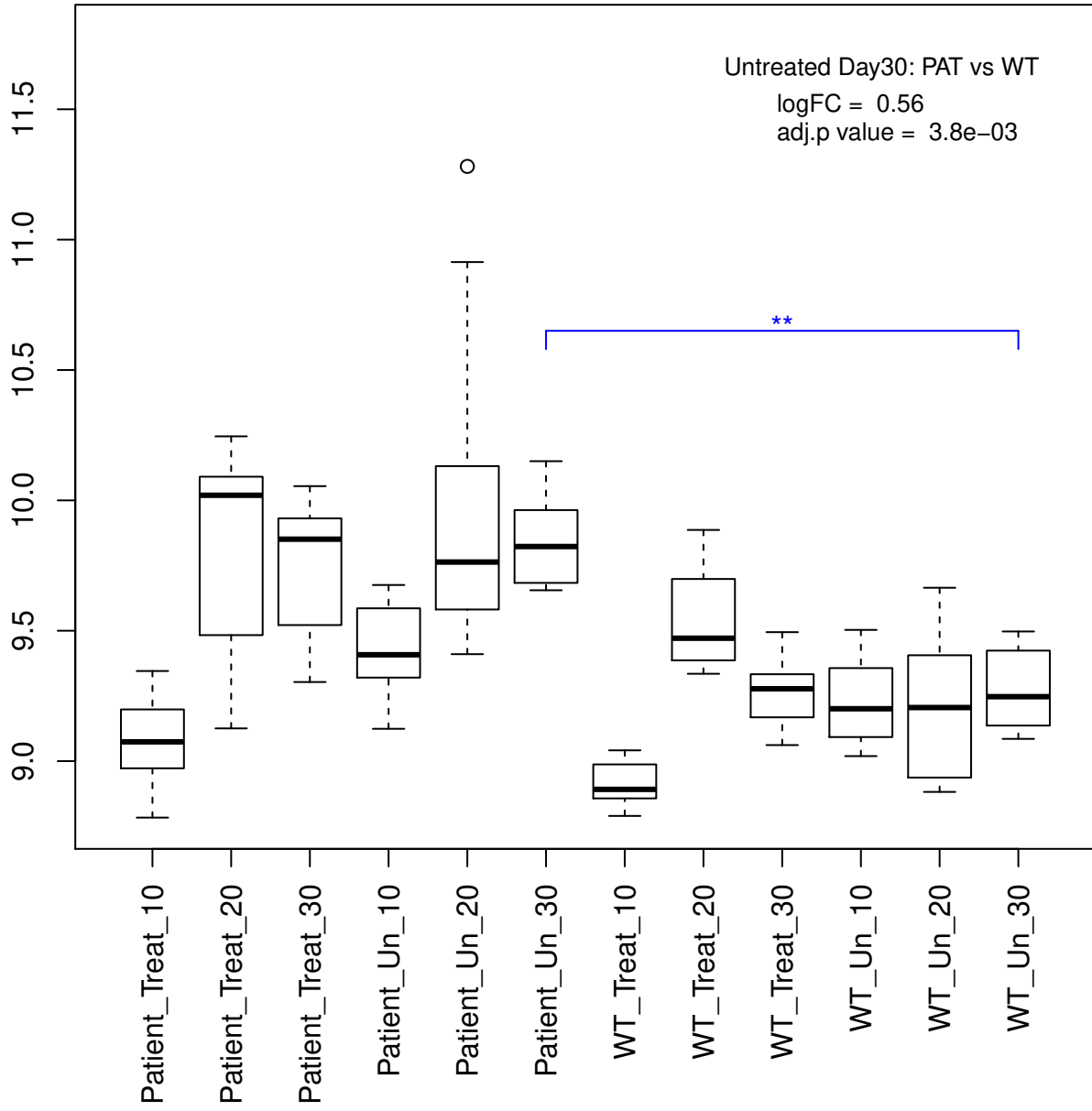
S10A9 (ab0769)



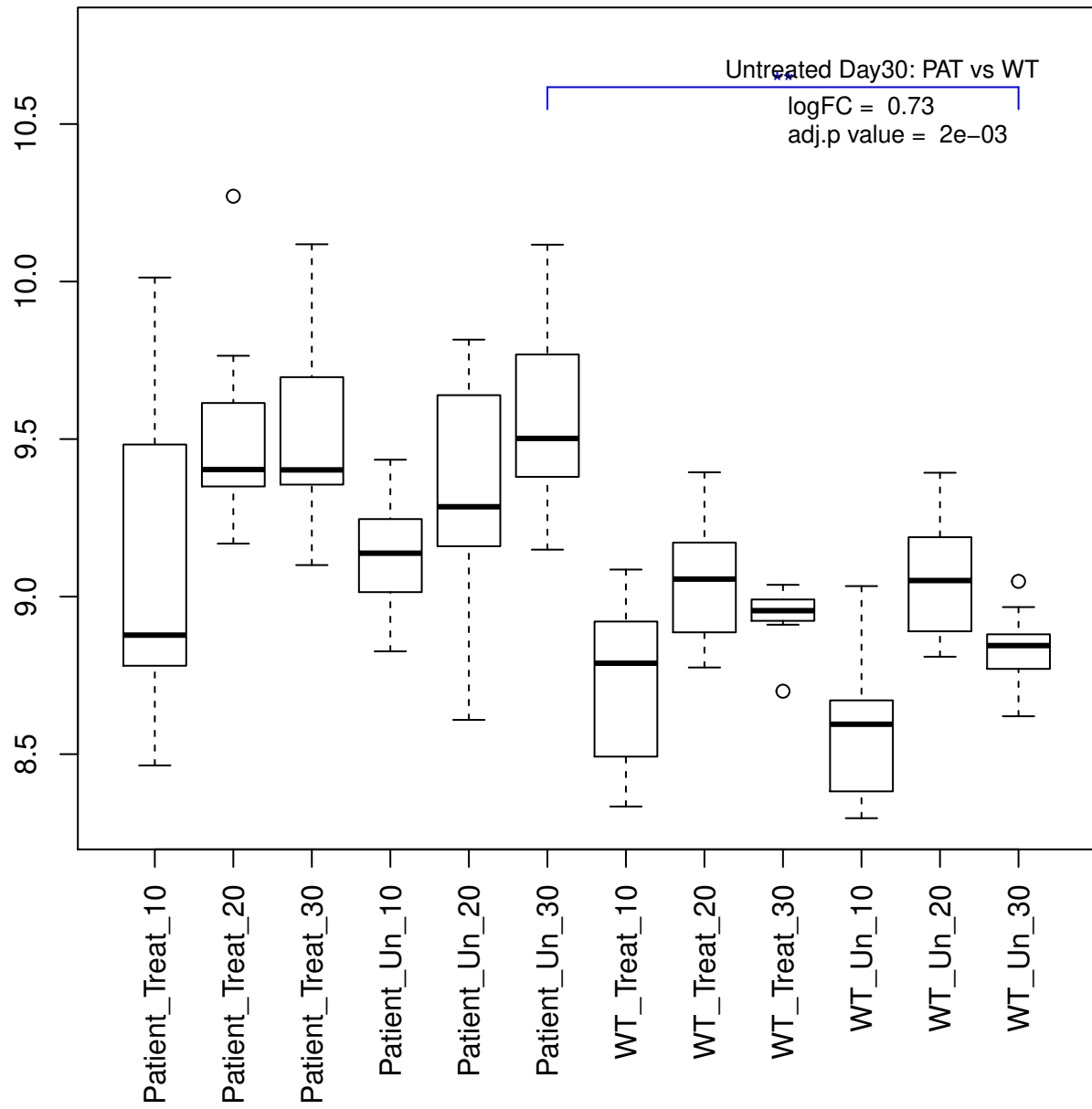
CCR7 (ab0792)



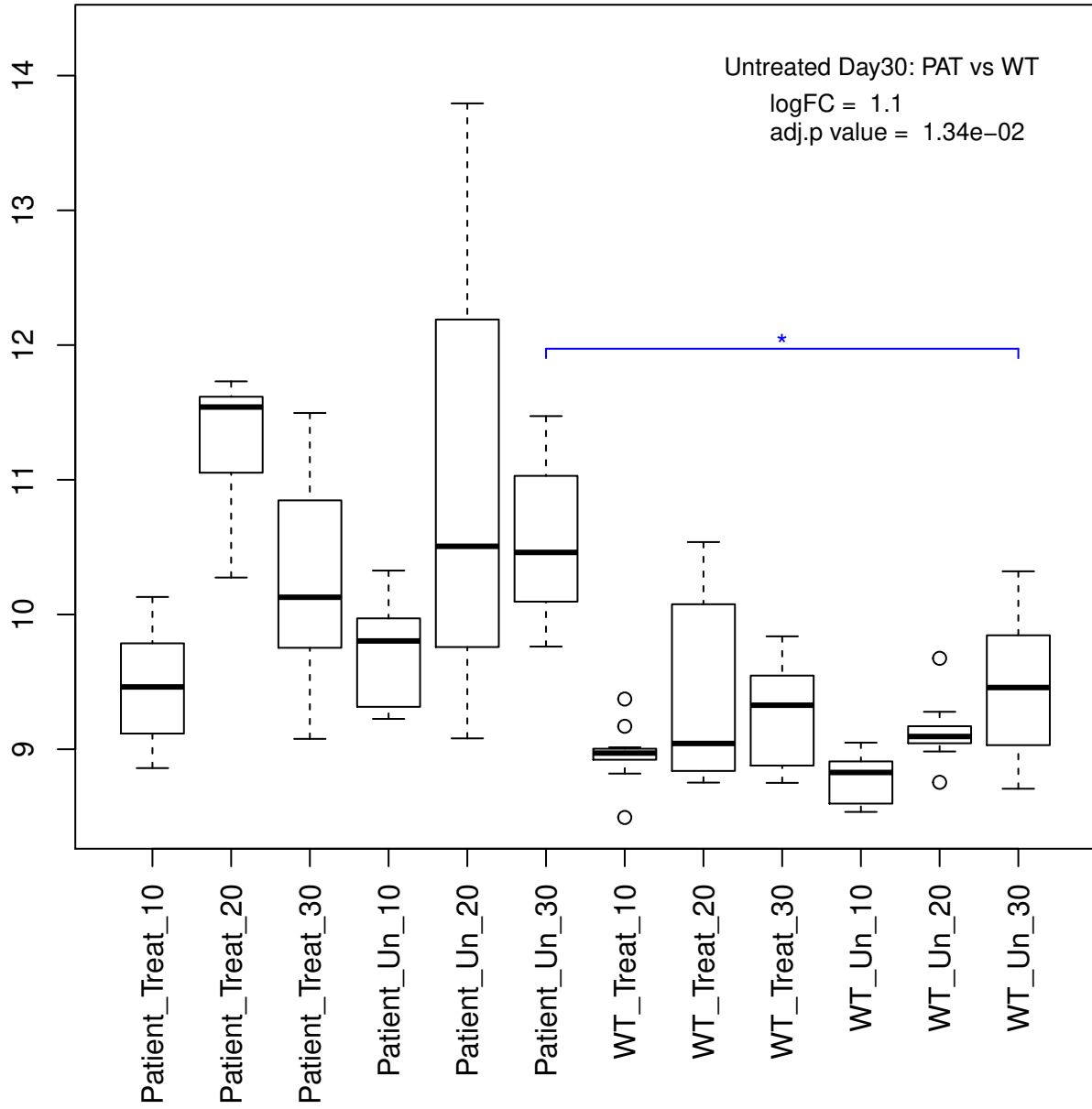
PHS (ab0797)



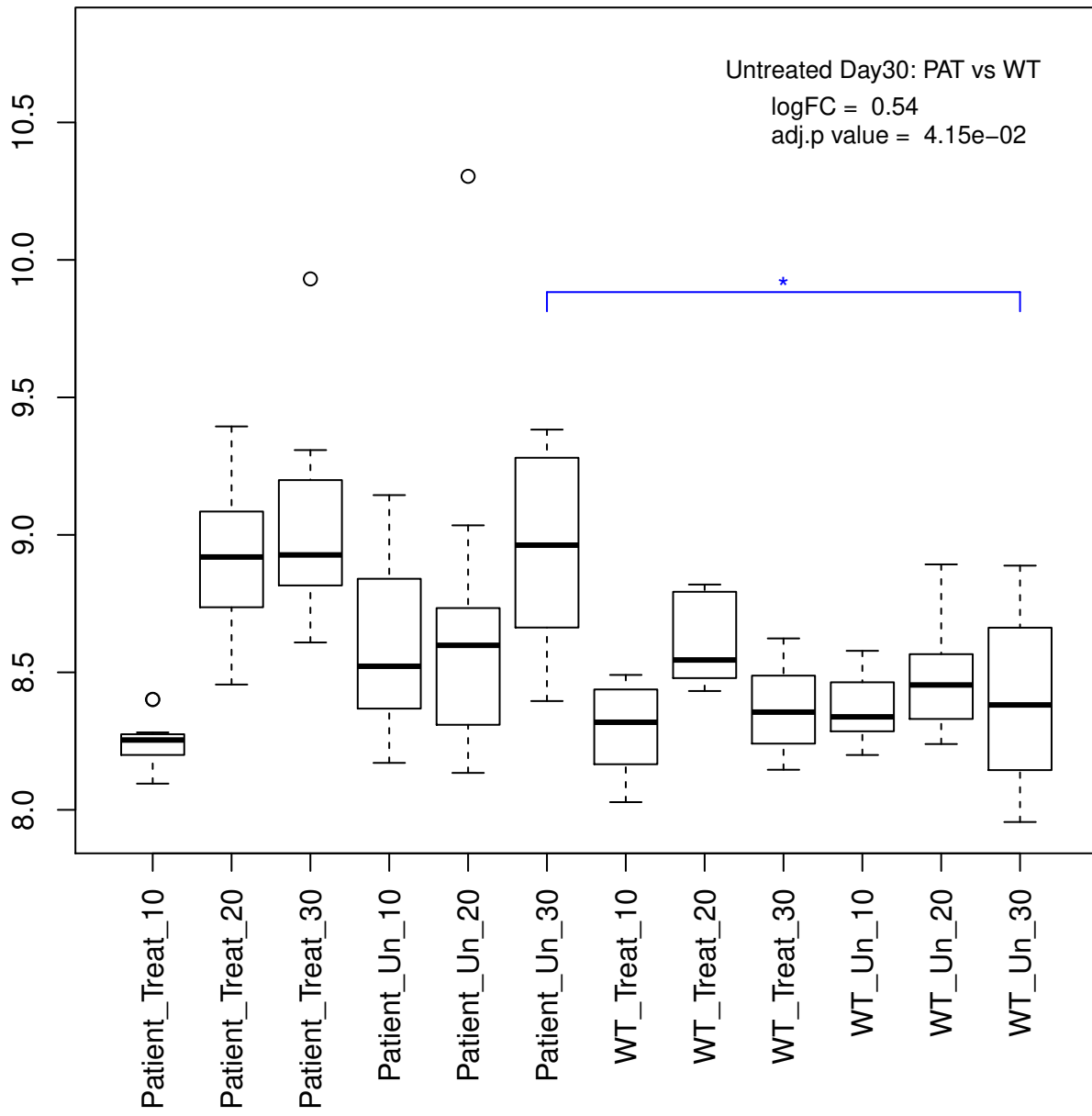
UPAR (ab0802)



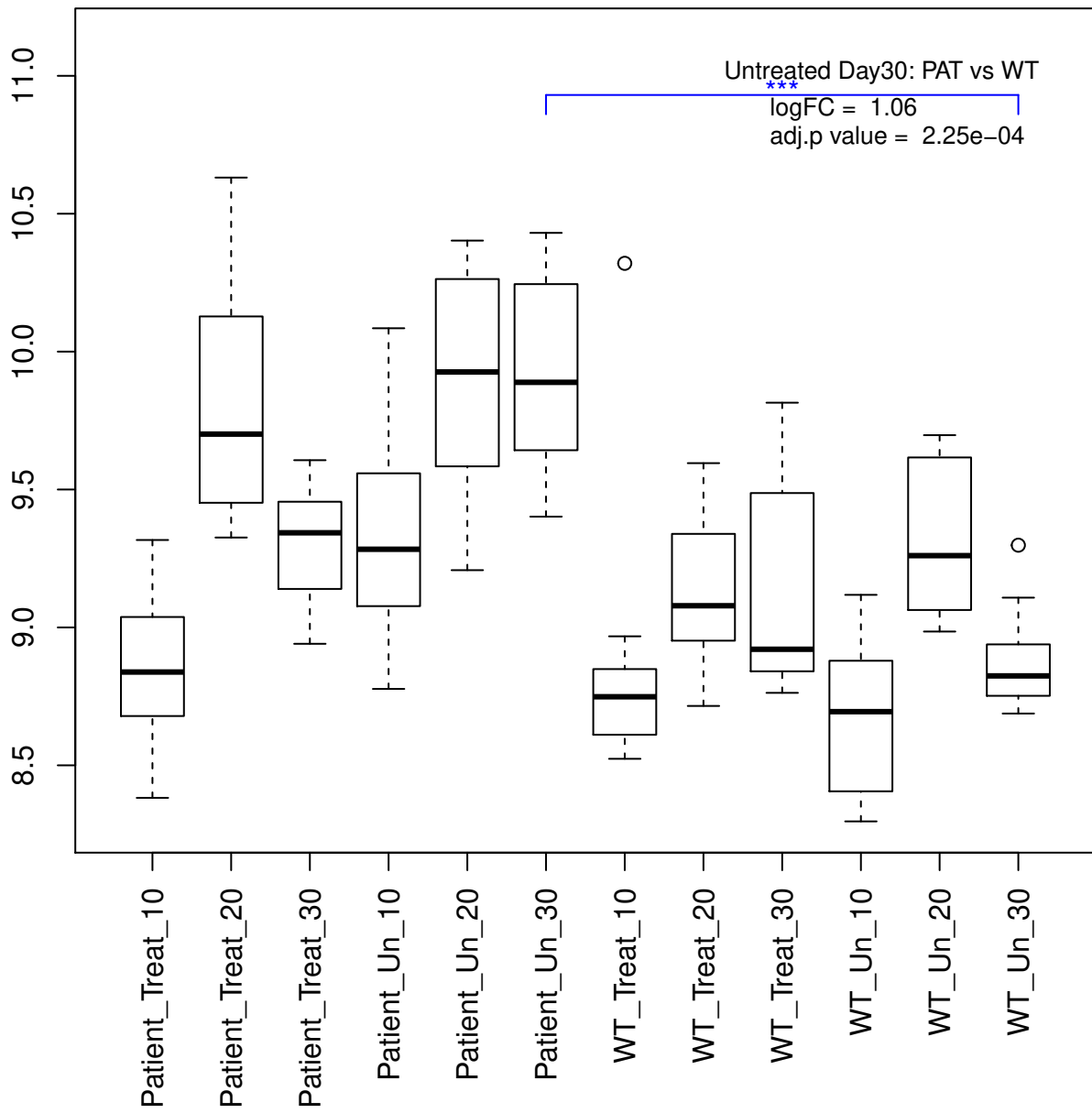
VCAM1 (ab0803)



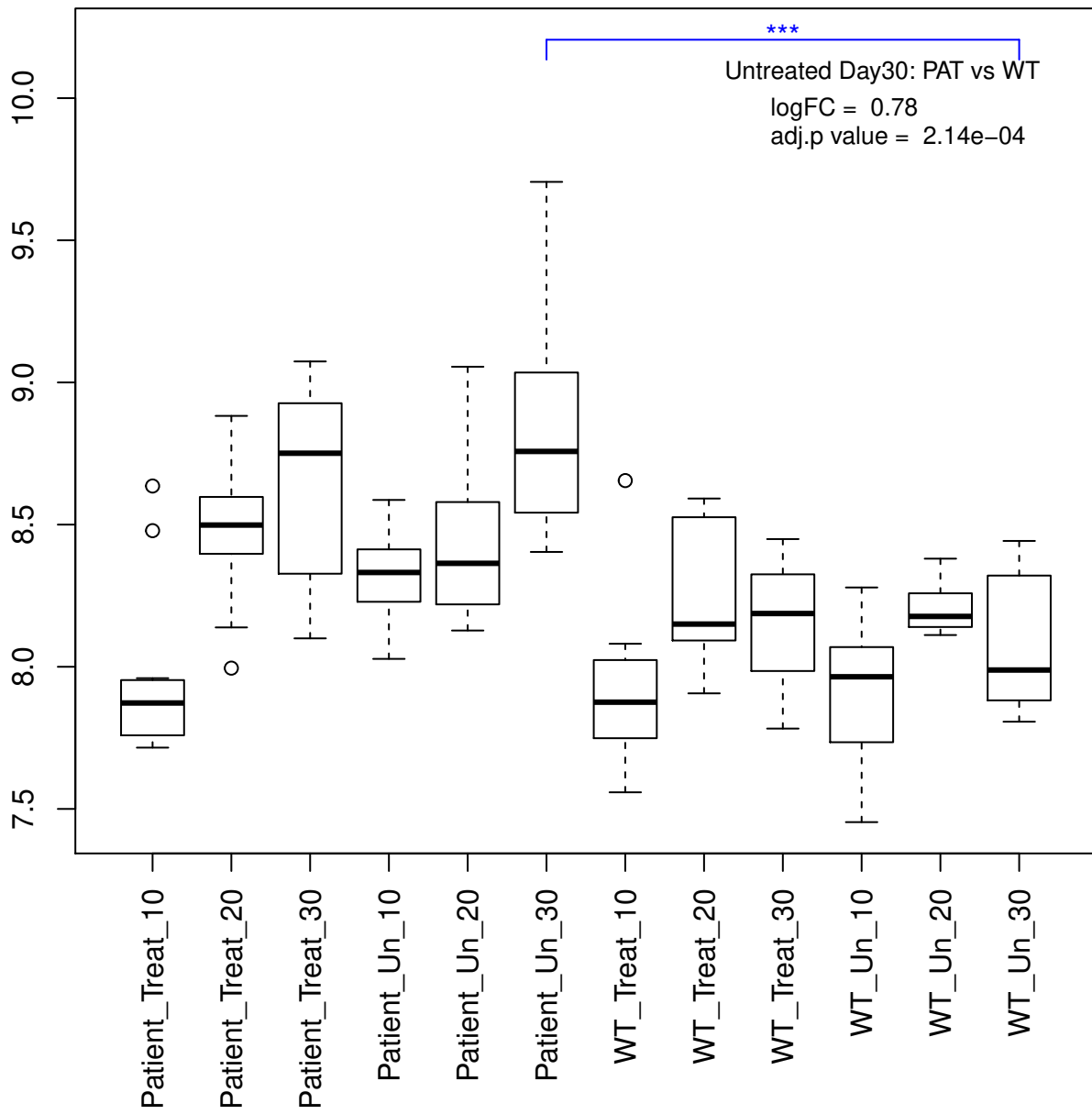
VEGFA (ab0804)



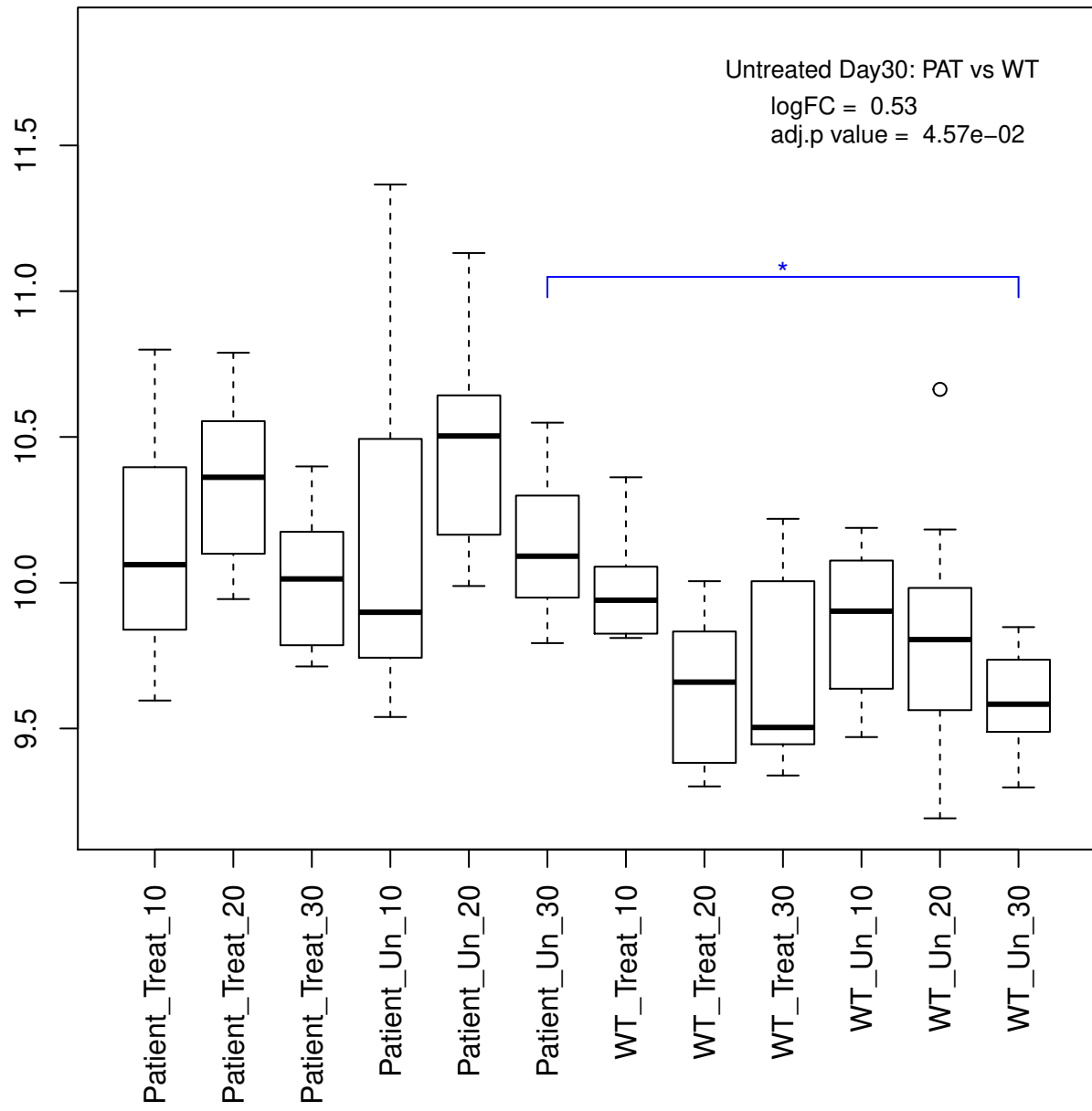
SNG2 (ab0809)



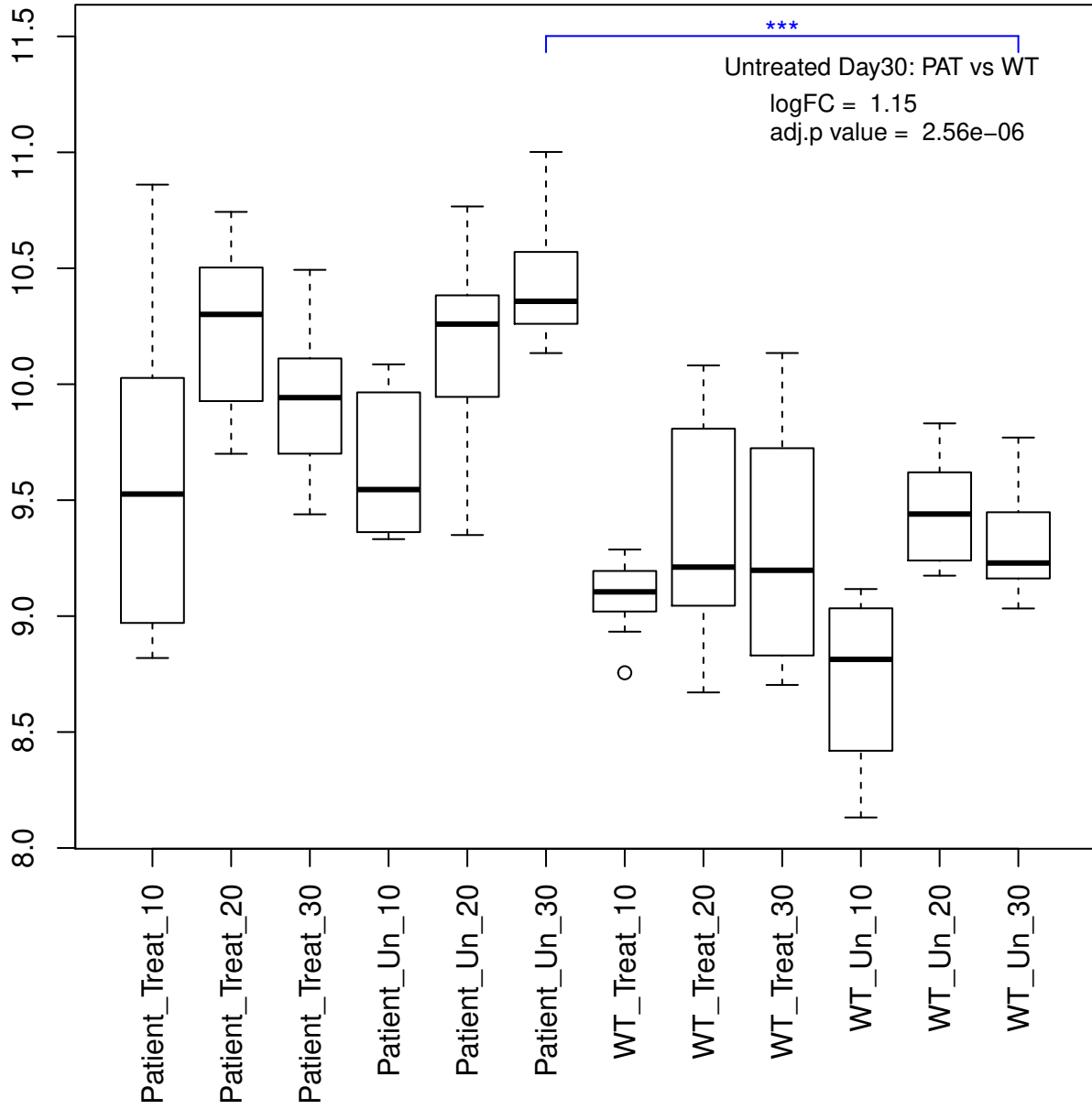
SNX3 (ab0813)



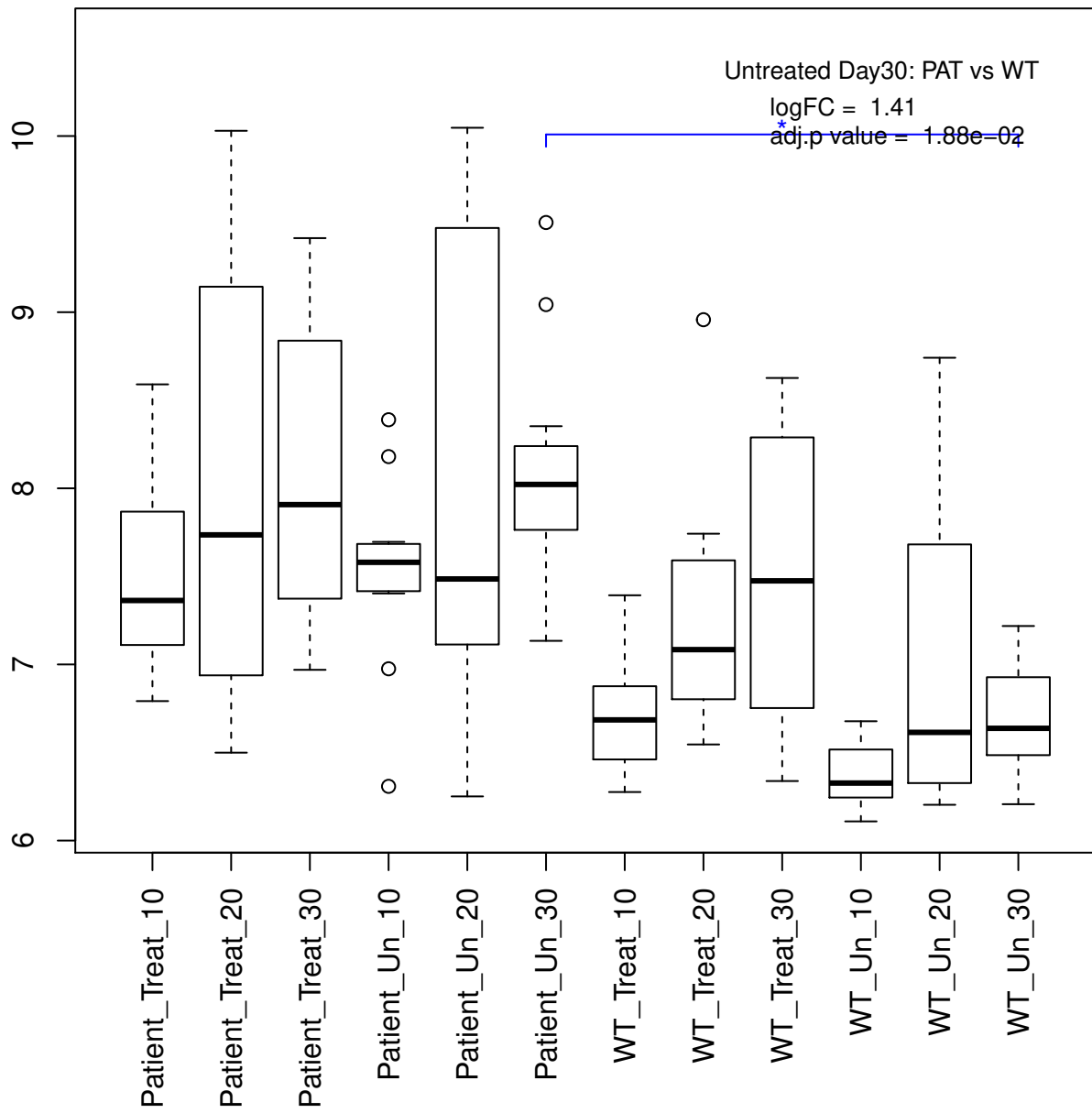
CKAP2 (ab0816)



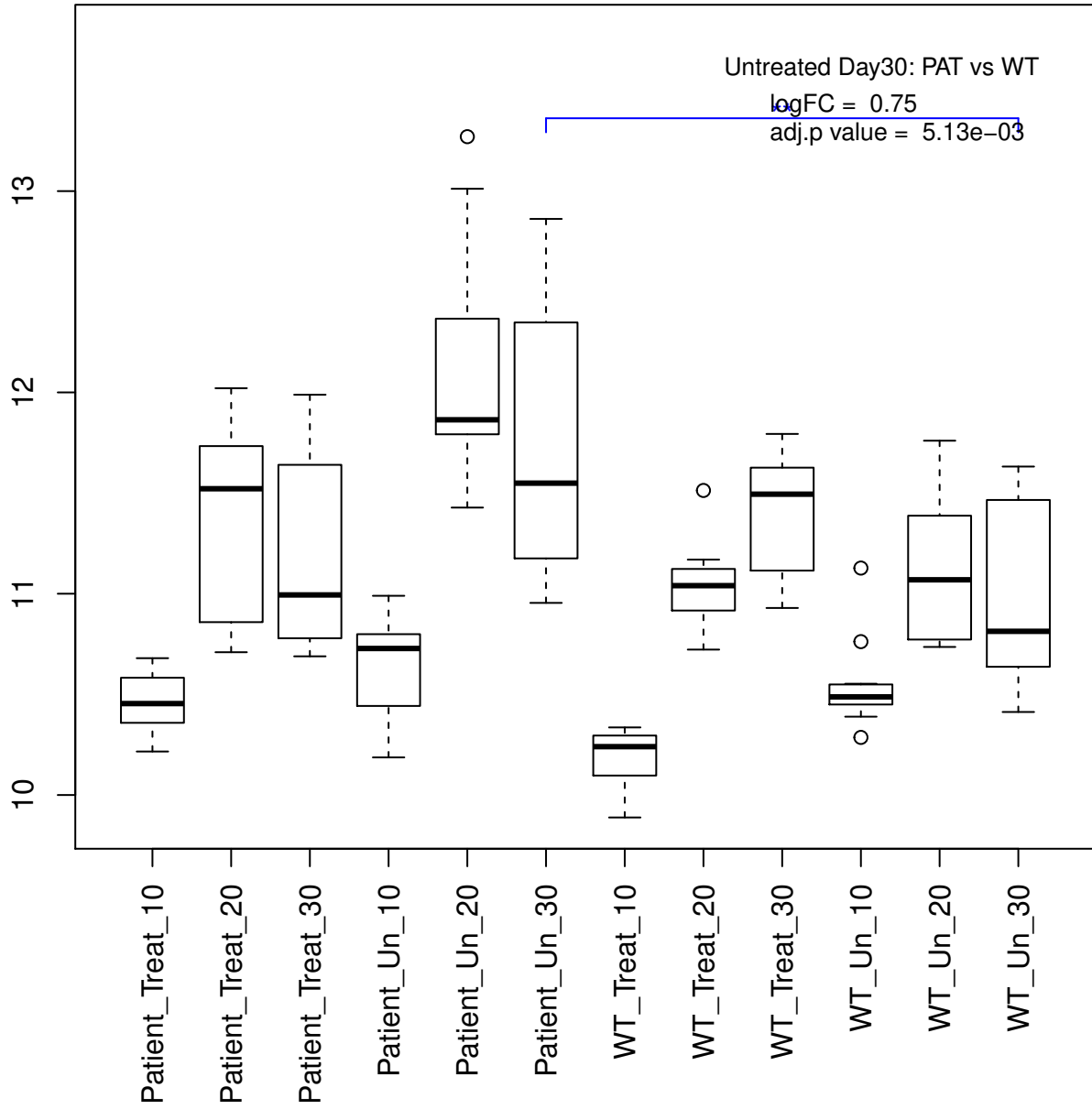
AFAD (ab0819)



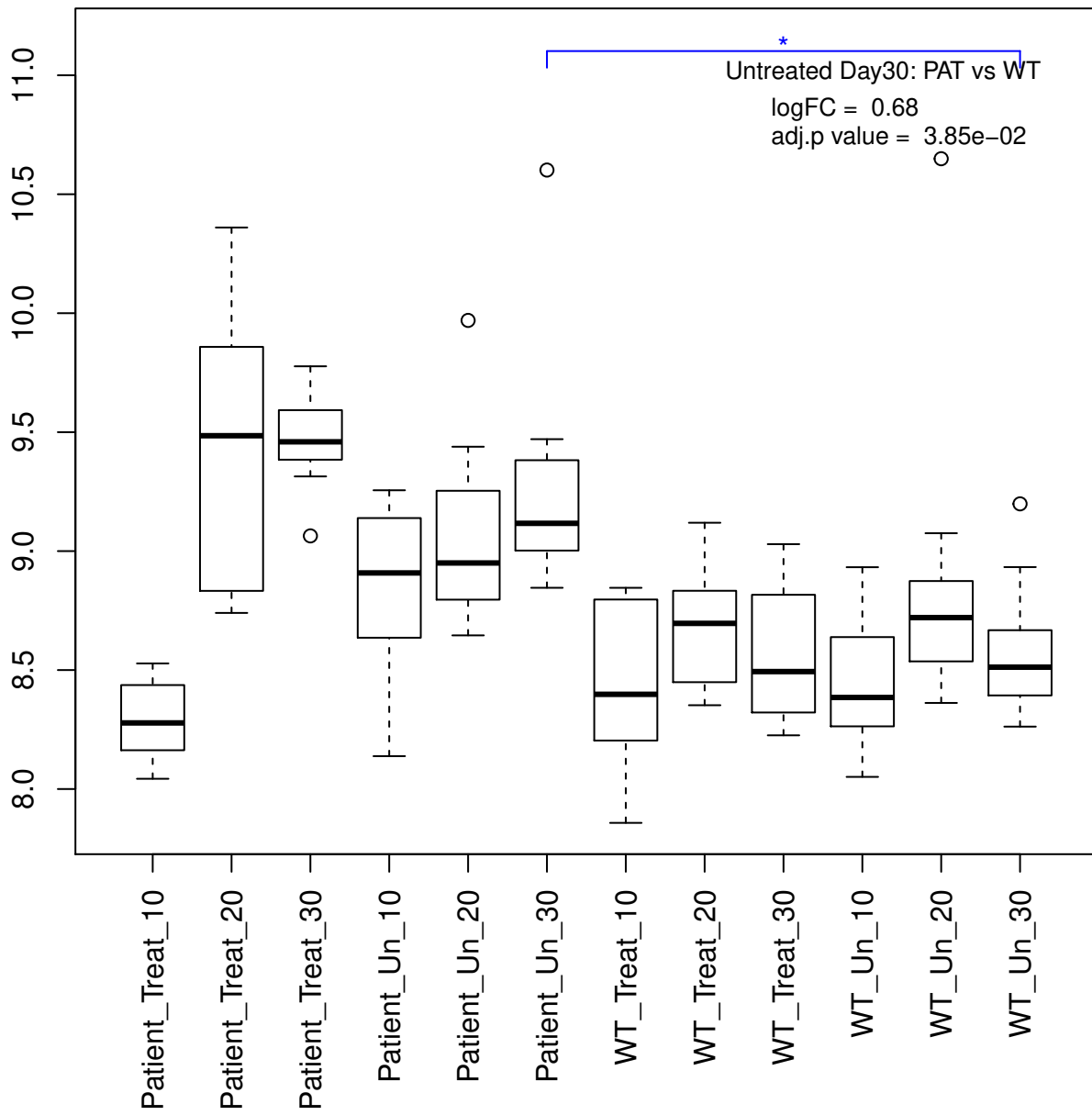
TS101 (ab0833)



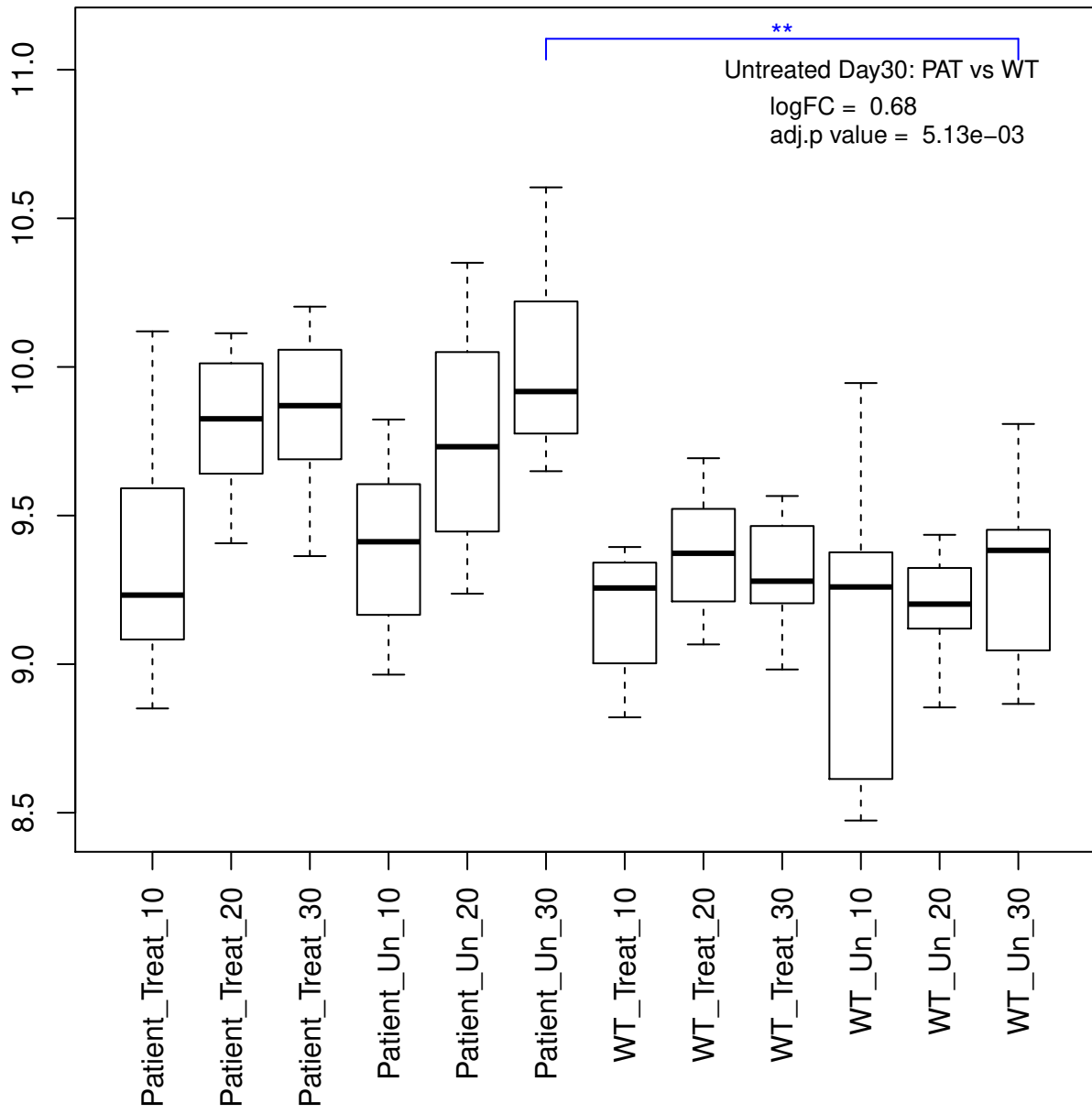
TRXR1 (ab0837)



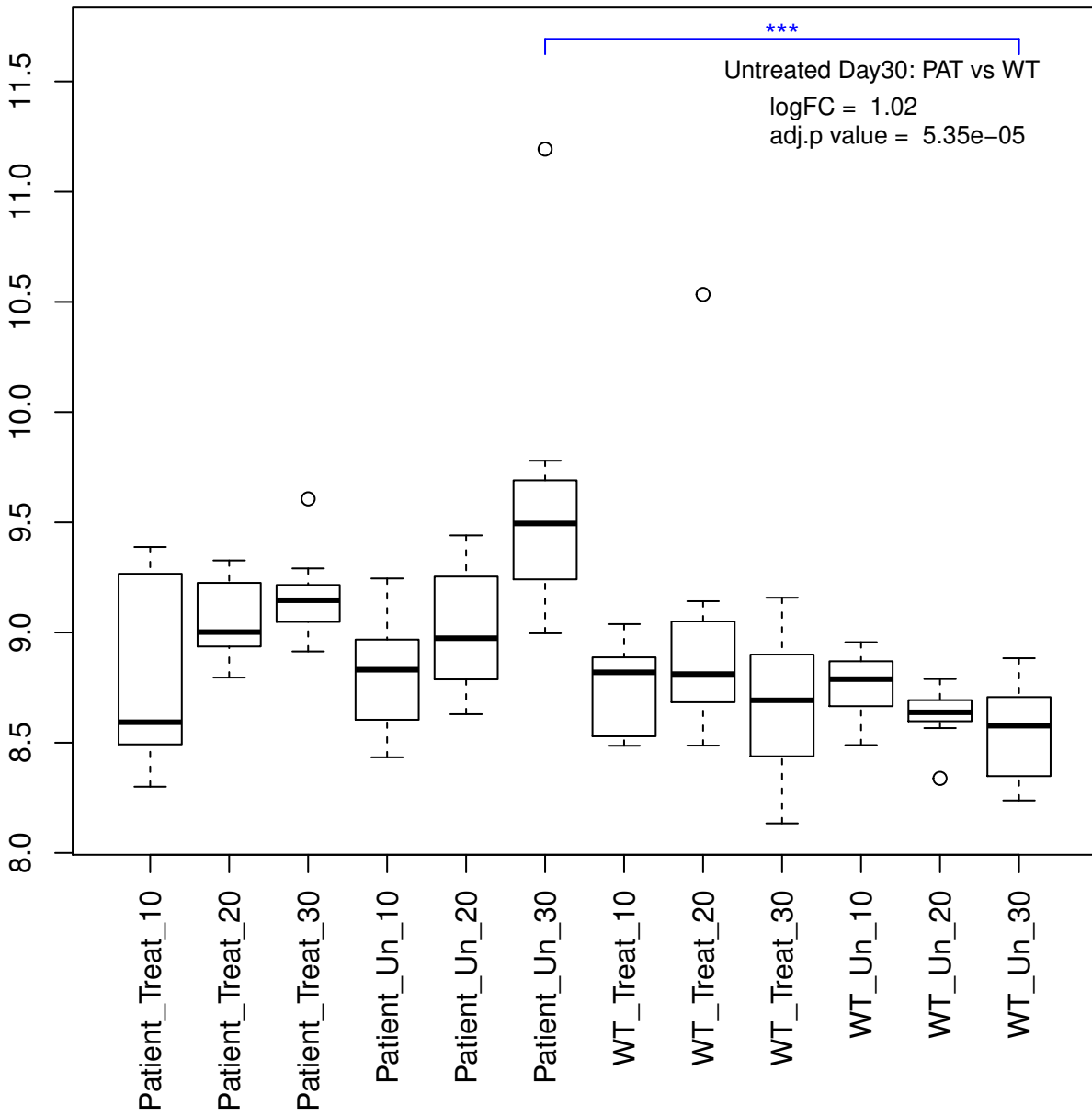
P73 (ab0839)



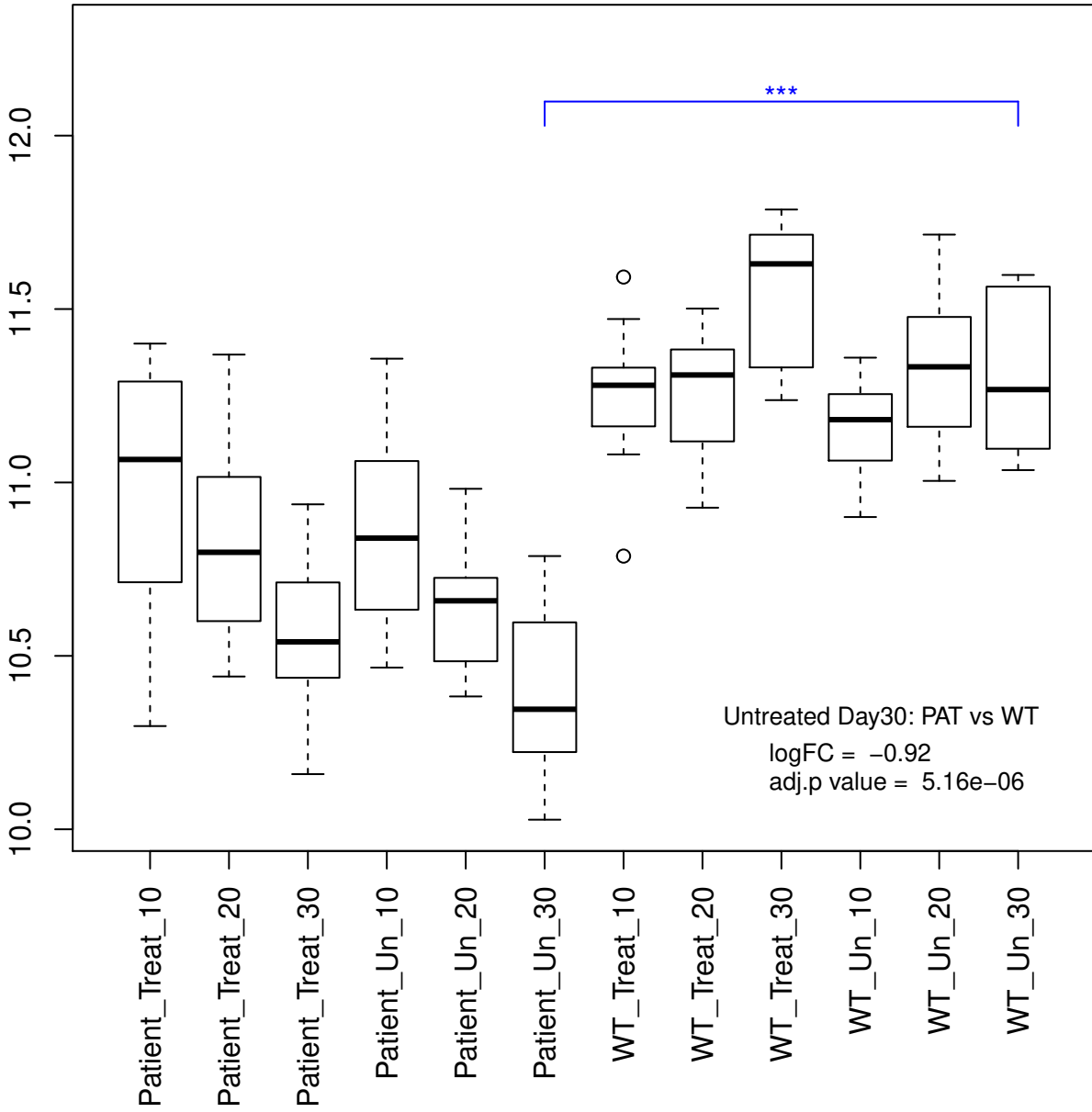
ACTG (ab0842)



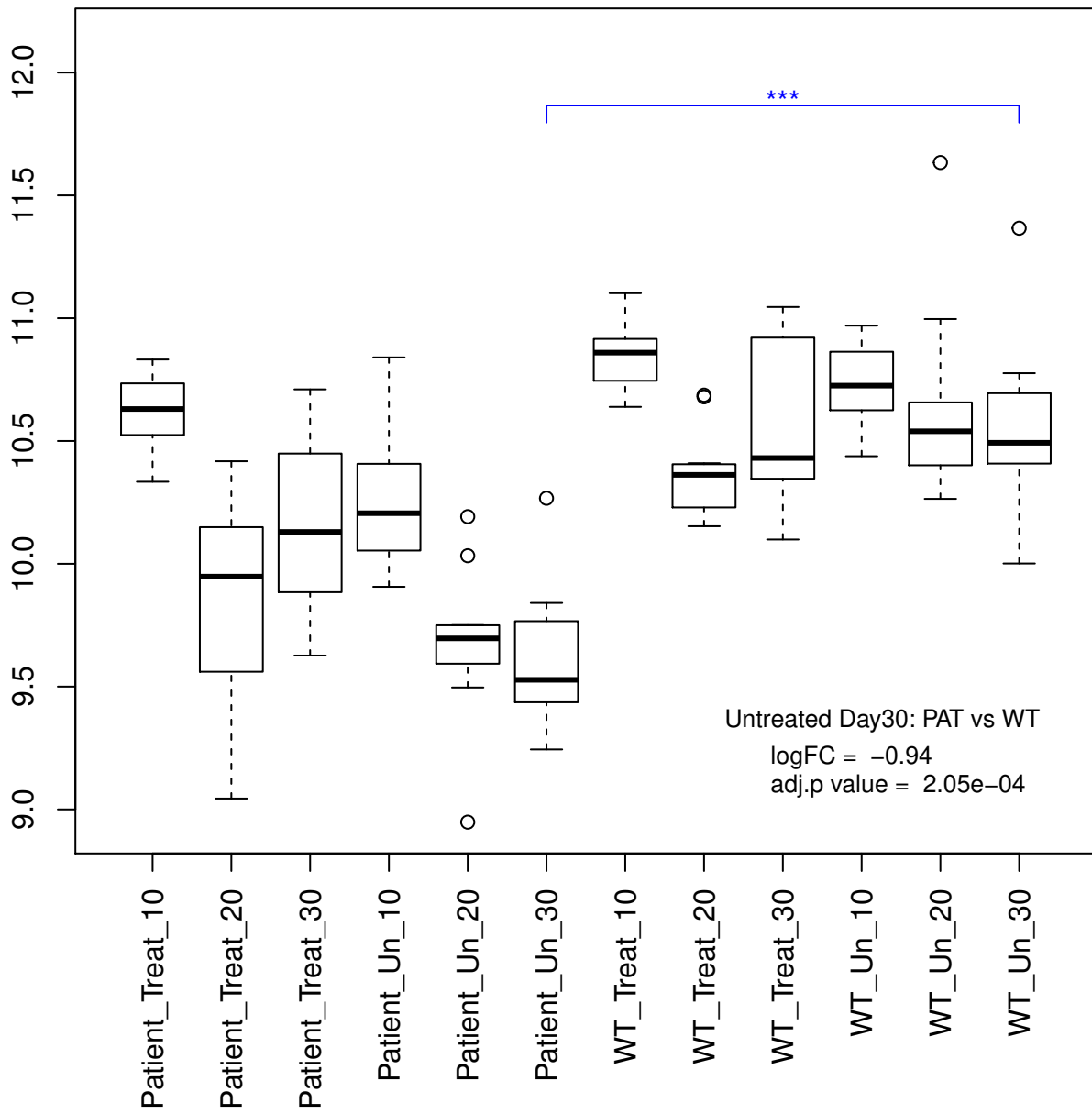
ENOG (ab0843)



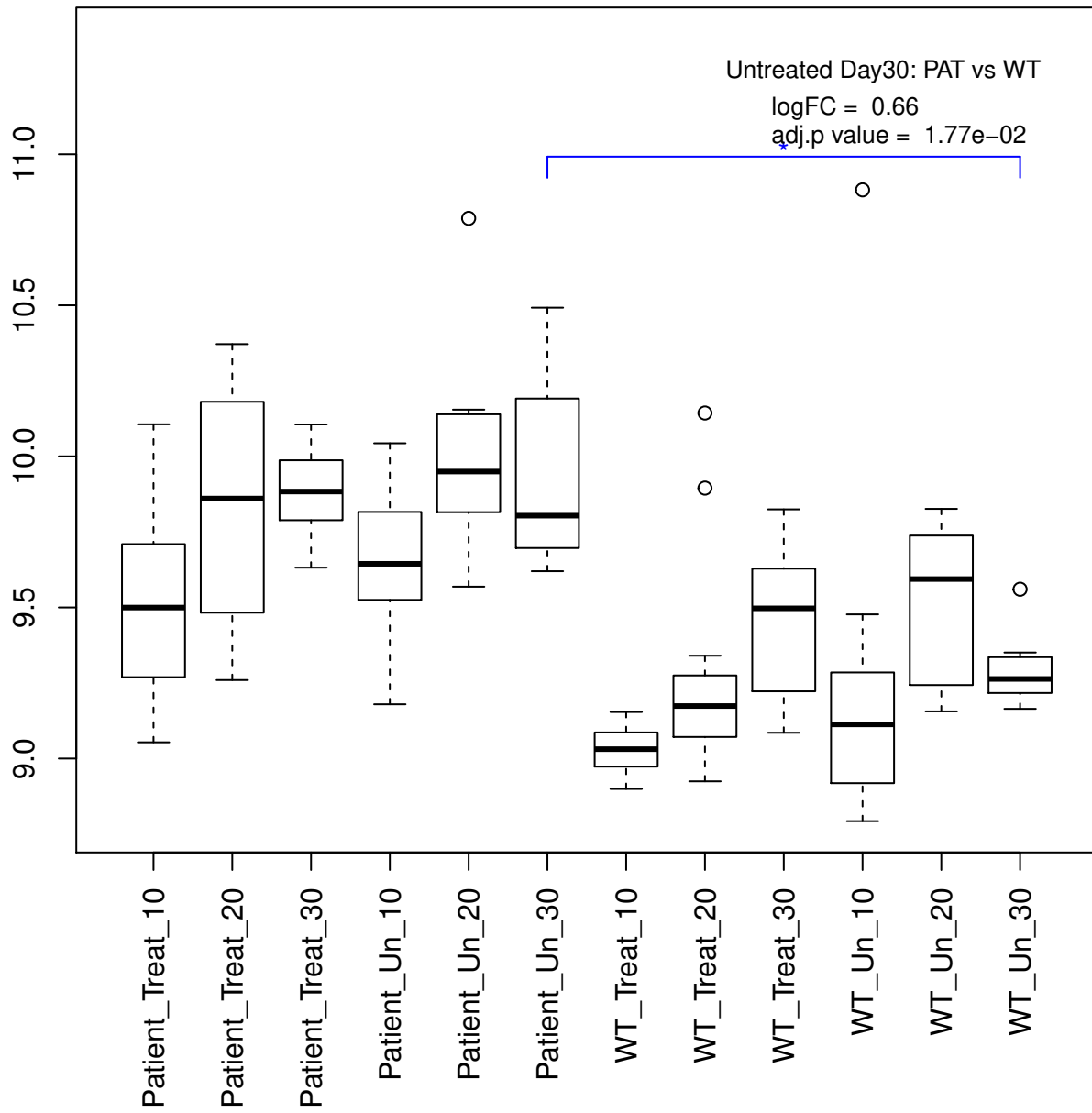
MMP2 (ab0854)



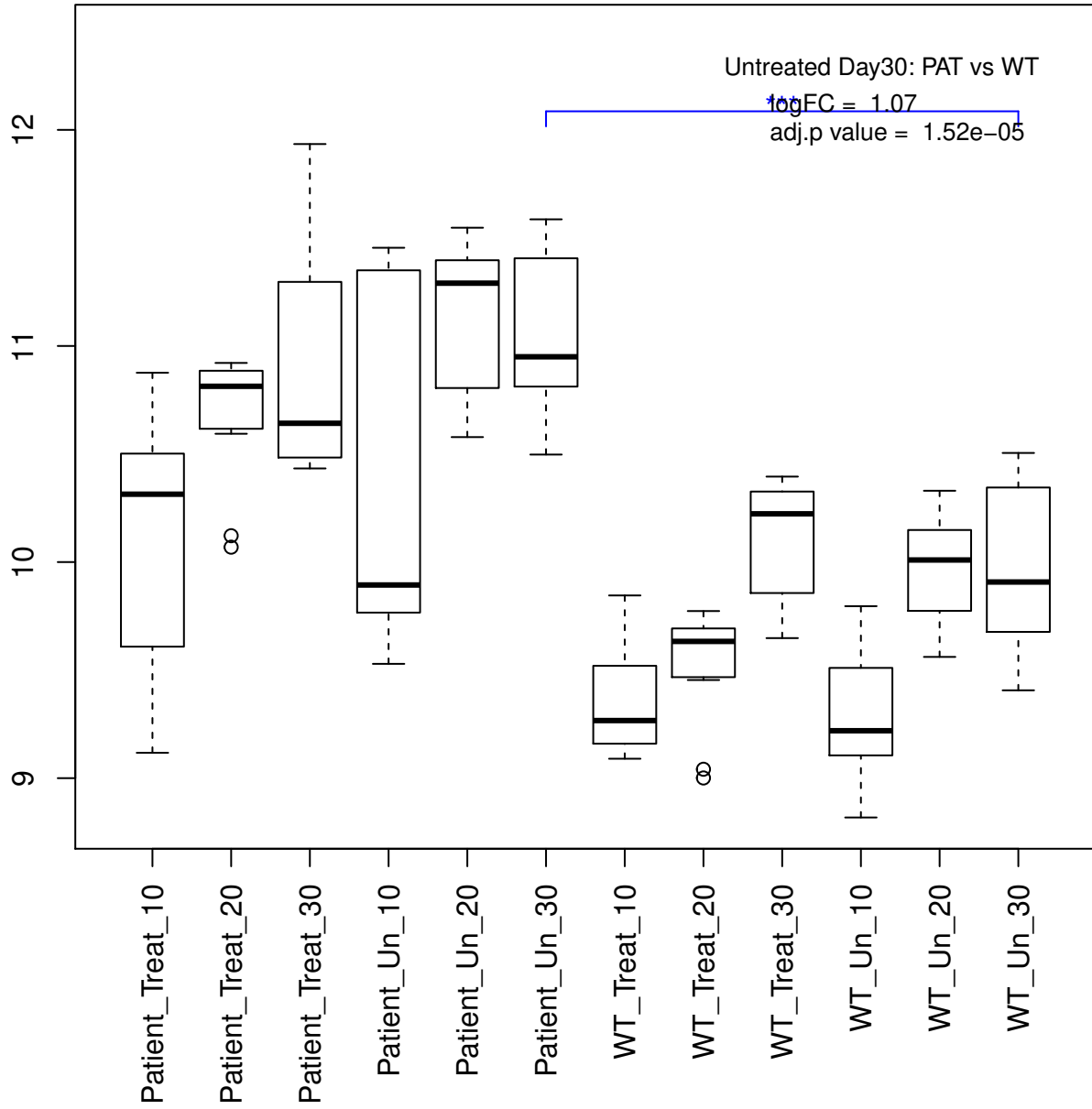
S10A7 (ab0855)



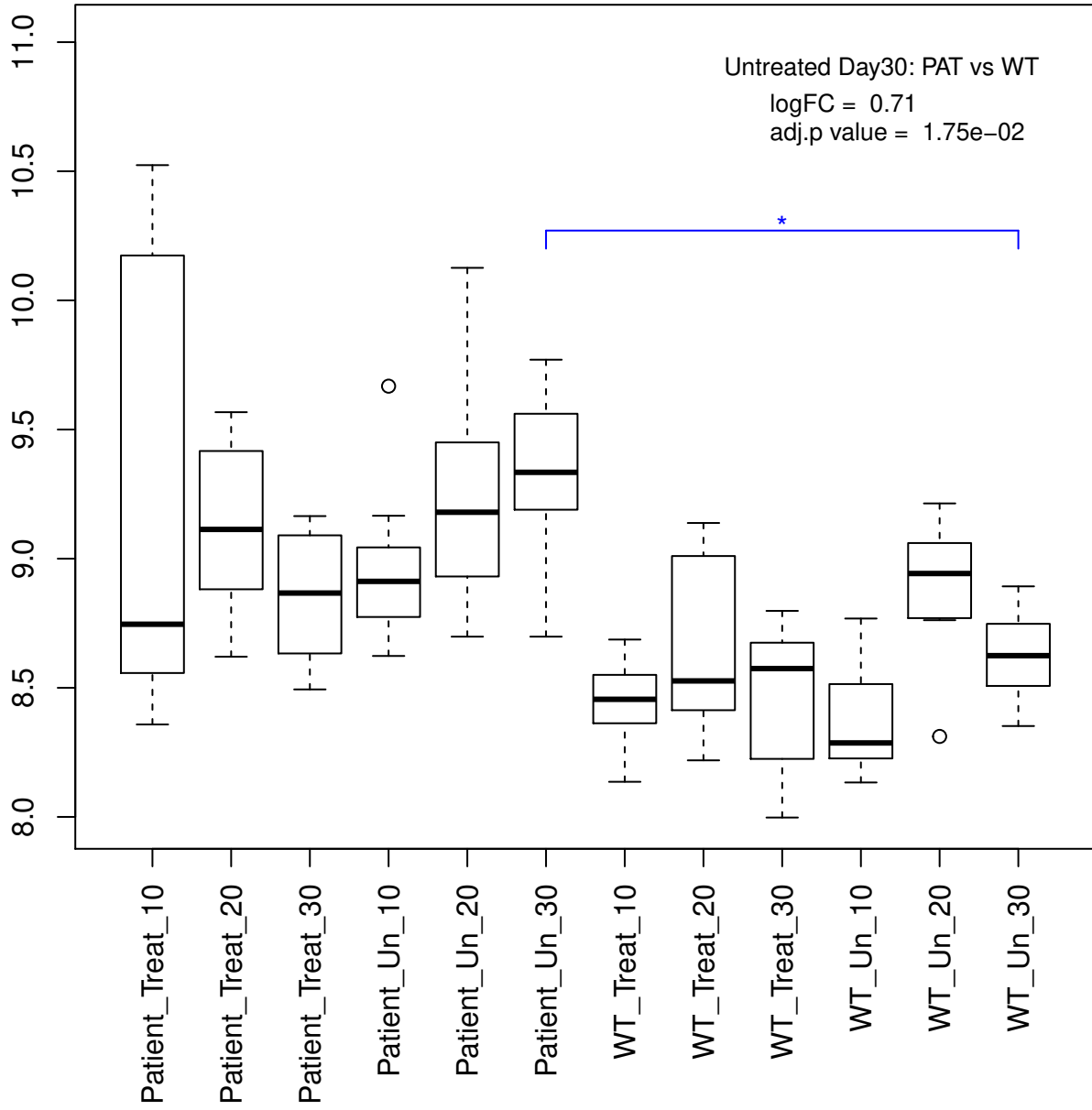
PTCA (ab0862)



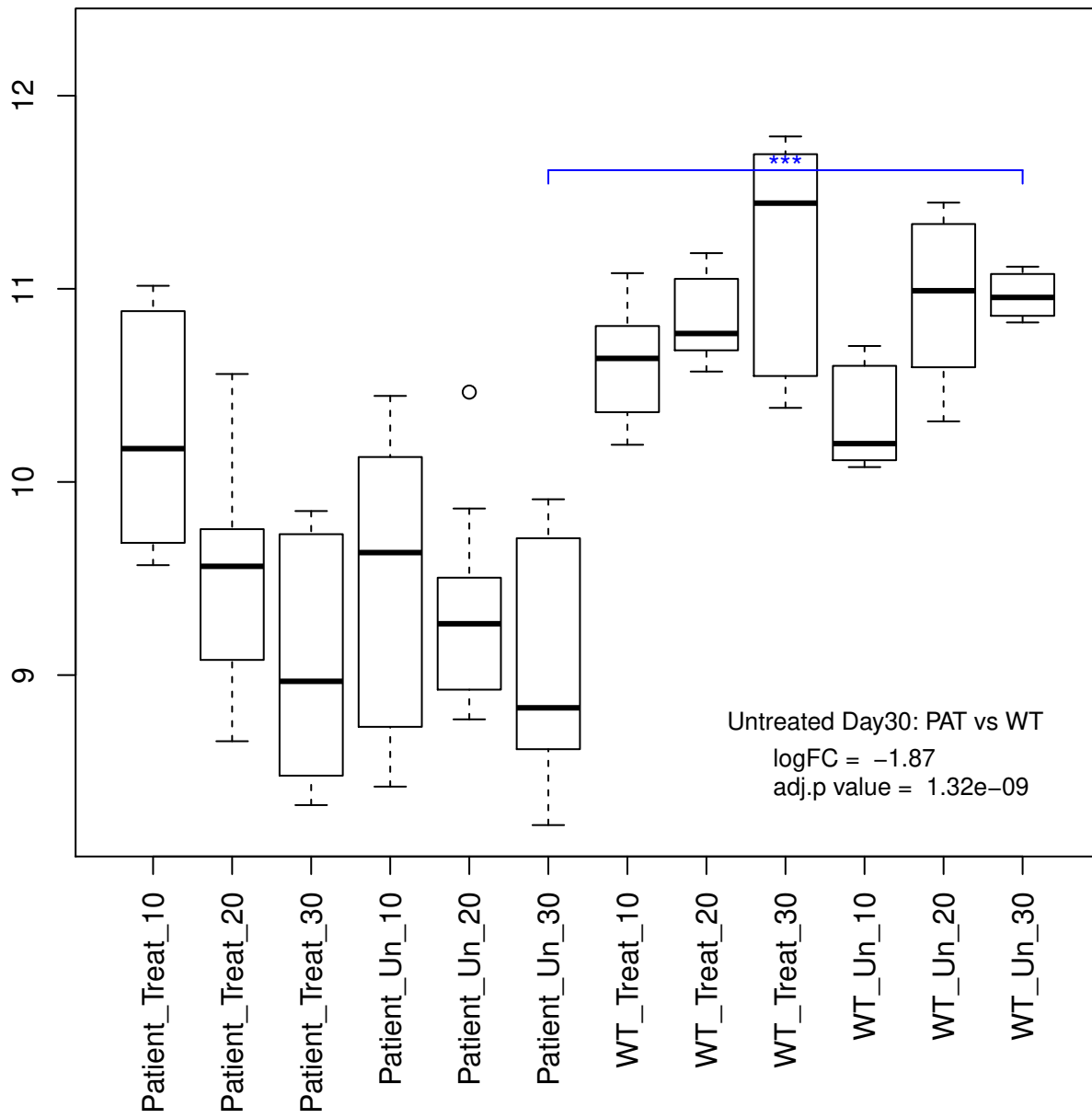
PIR (ab0873)



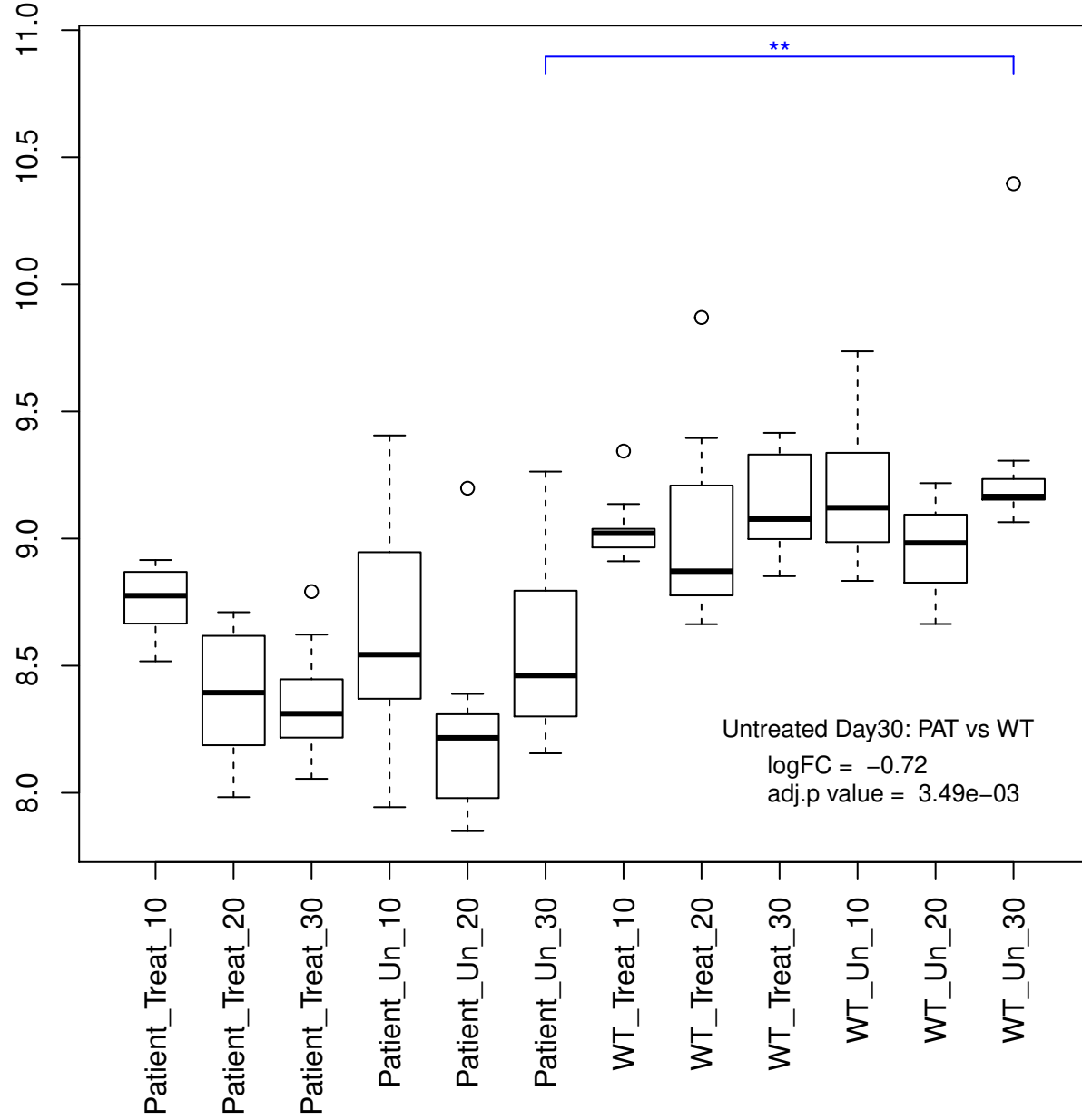
CCNA2 (ab0889)



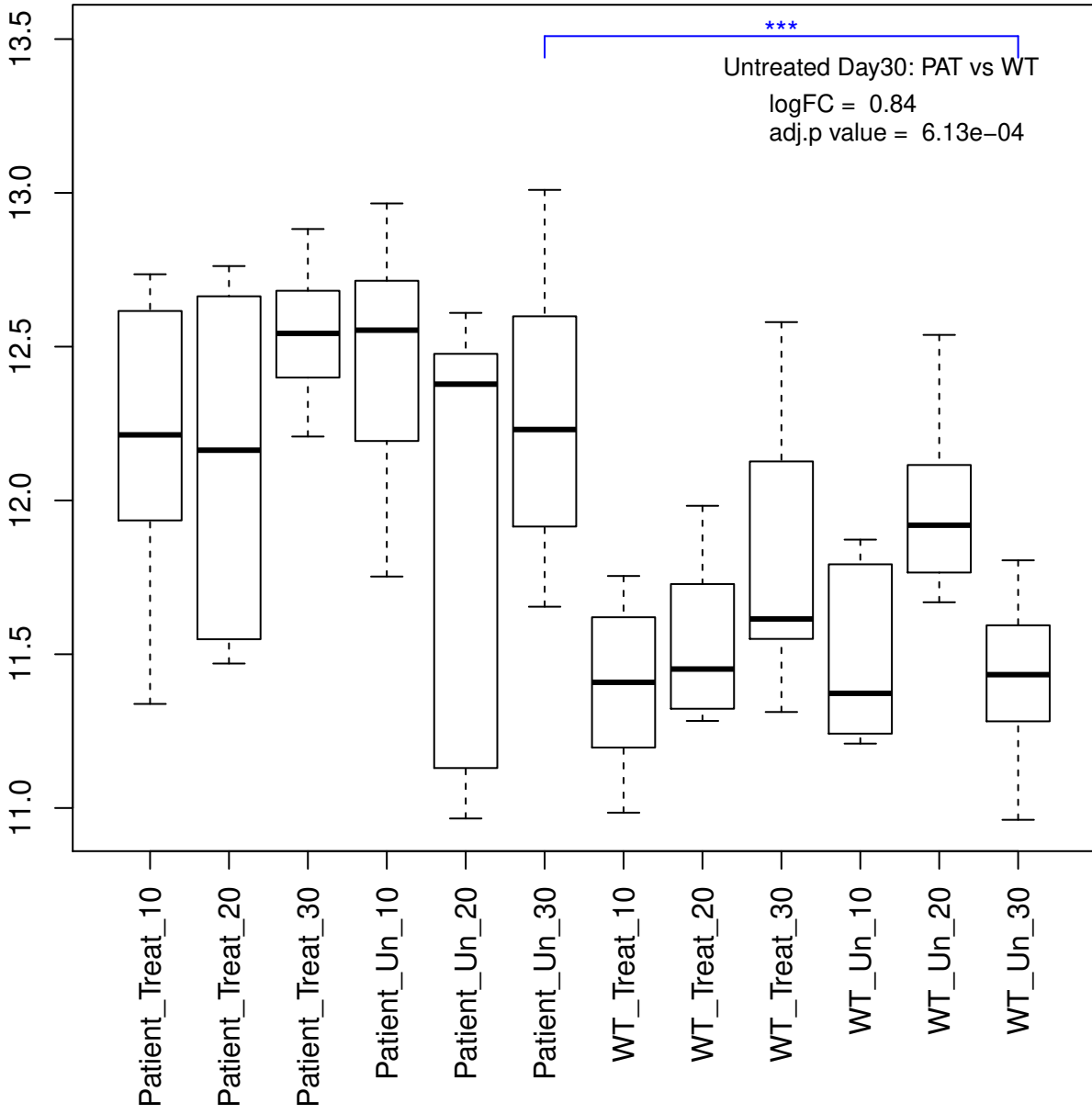
PDCD1 (ab0974)



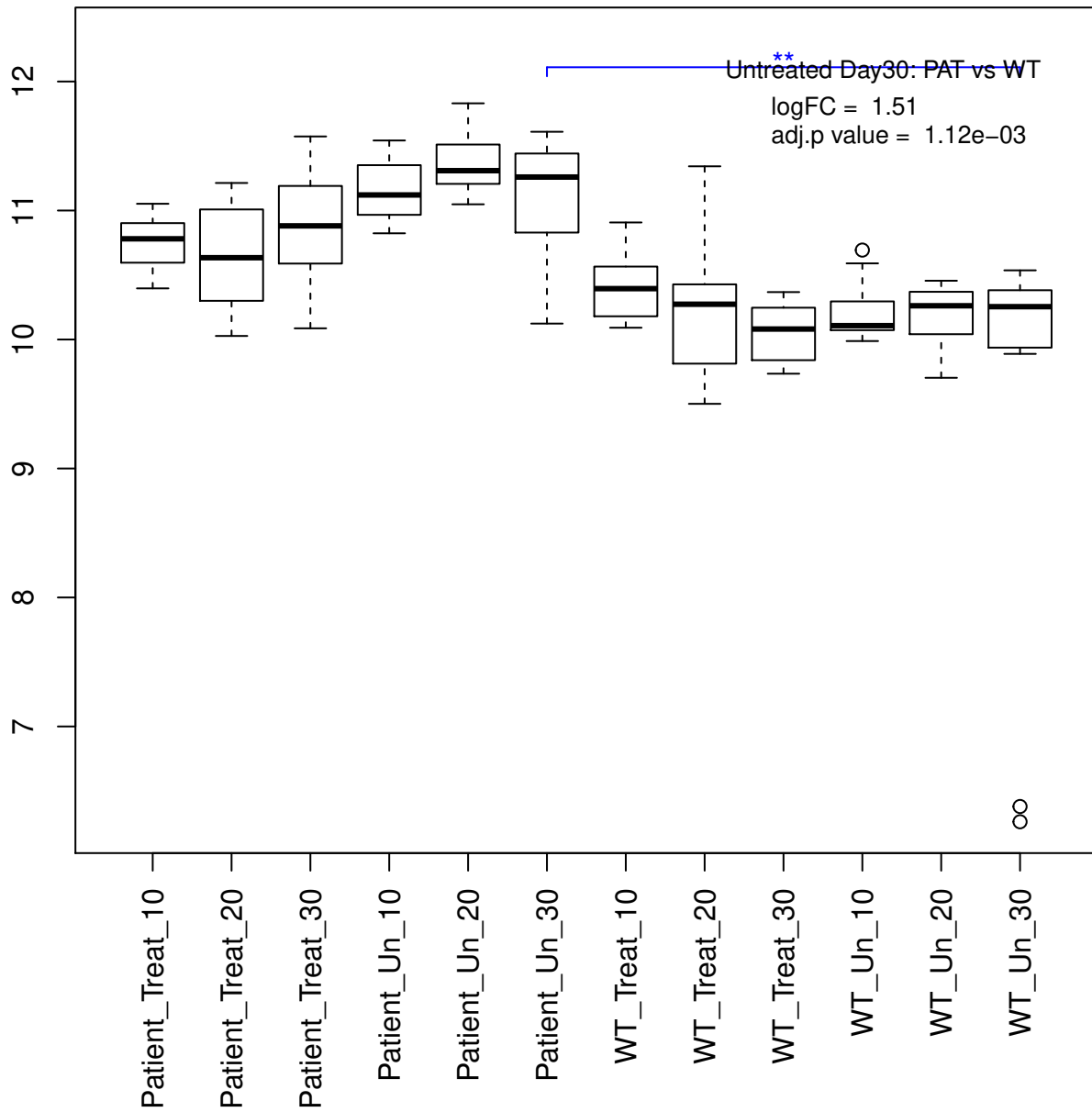
CD27 (ab0989)



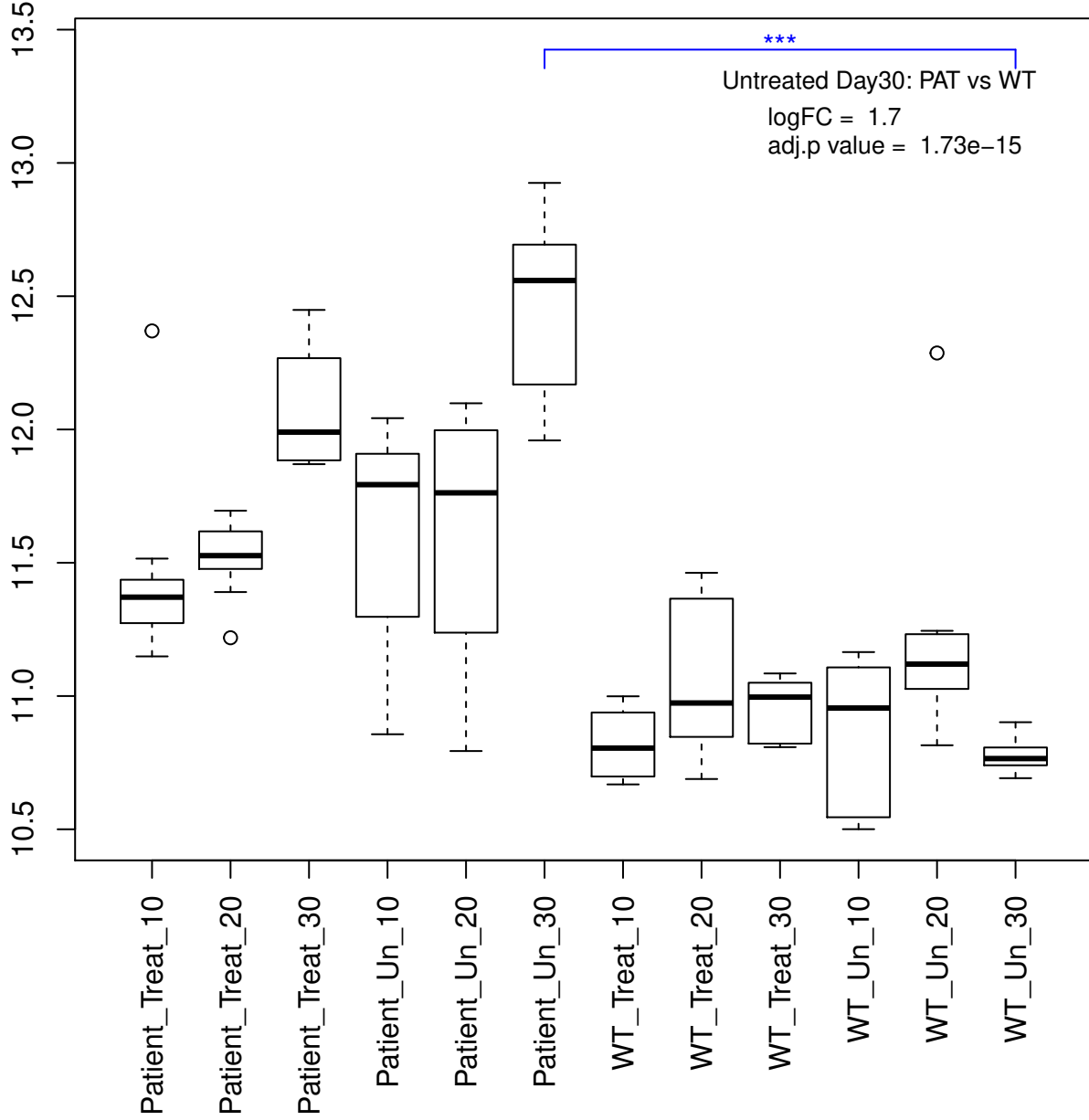
PPIA (ab0998)



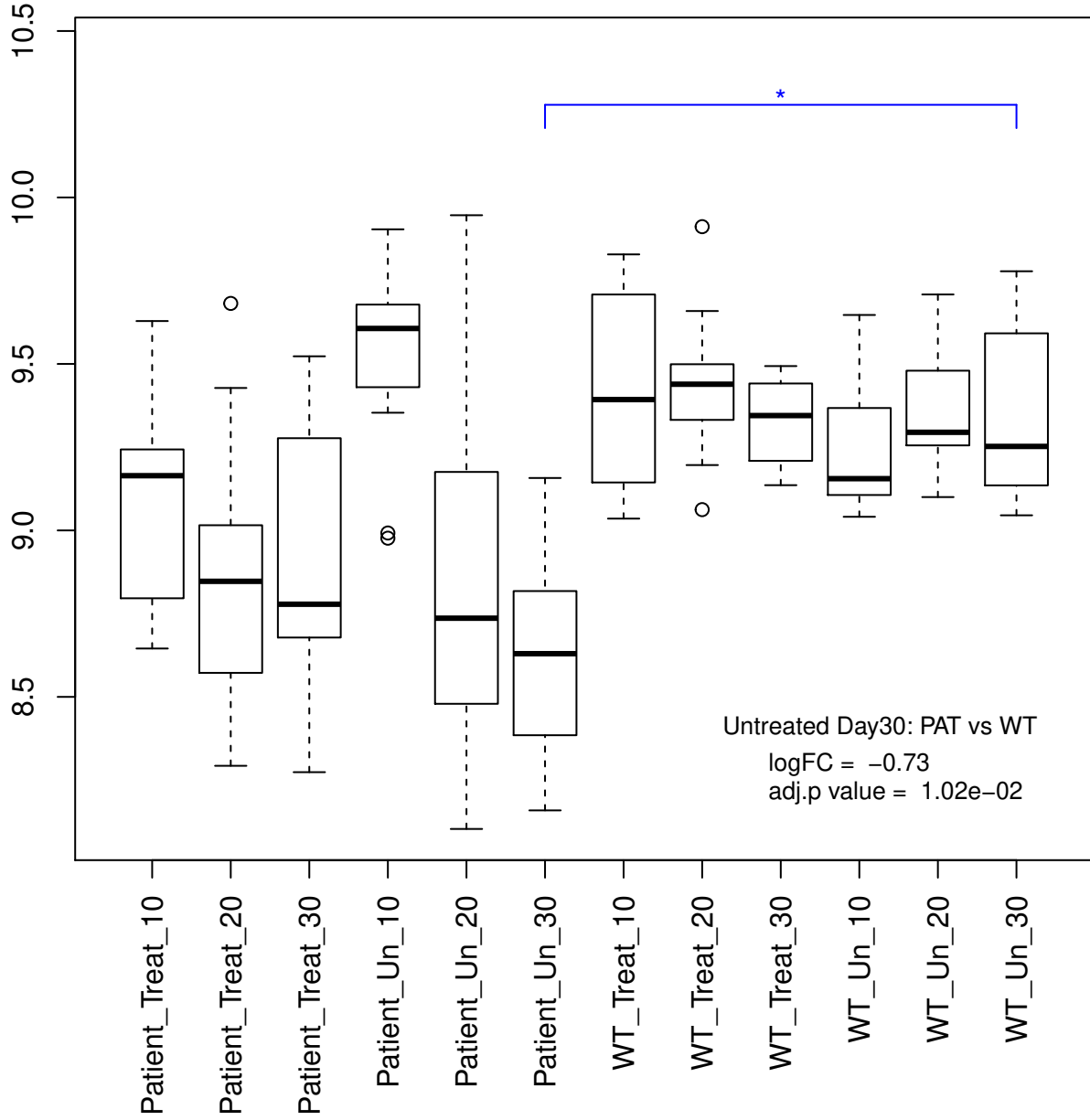
FUT8 (ab1003)



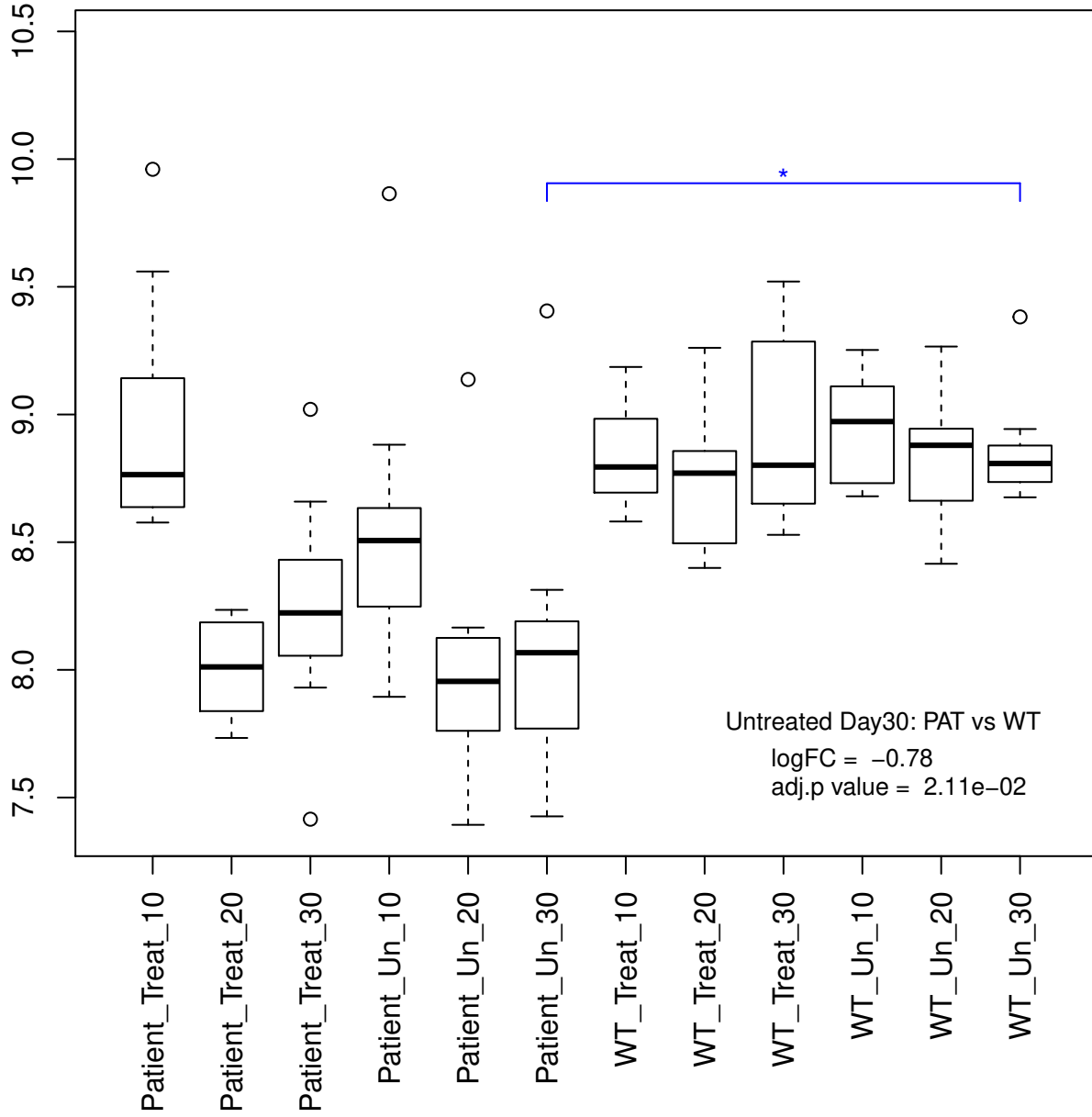
BGLR (ab1005)



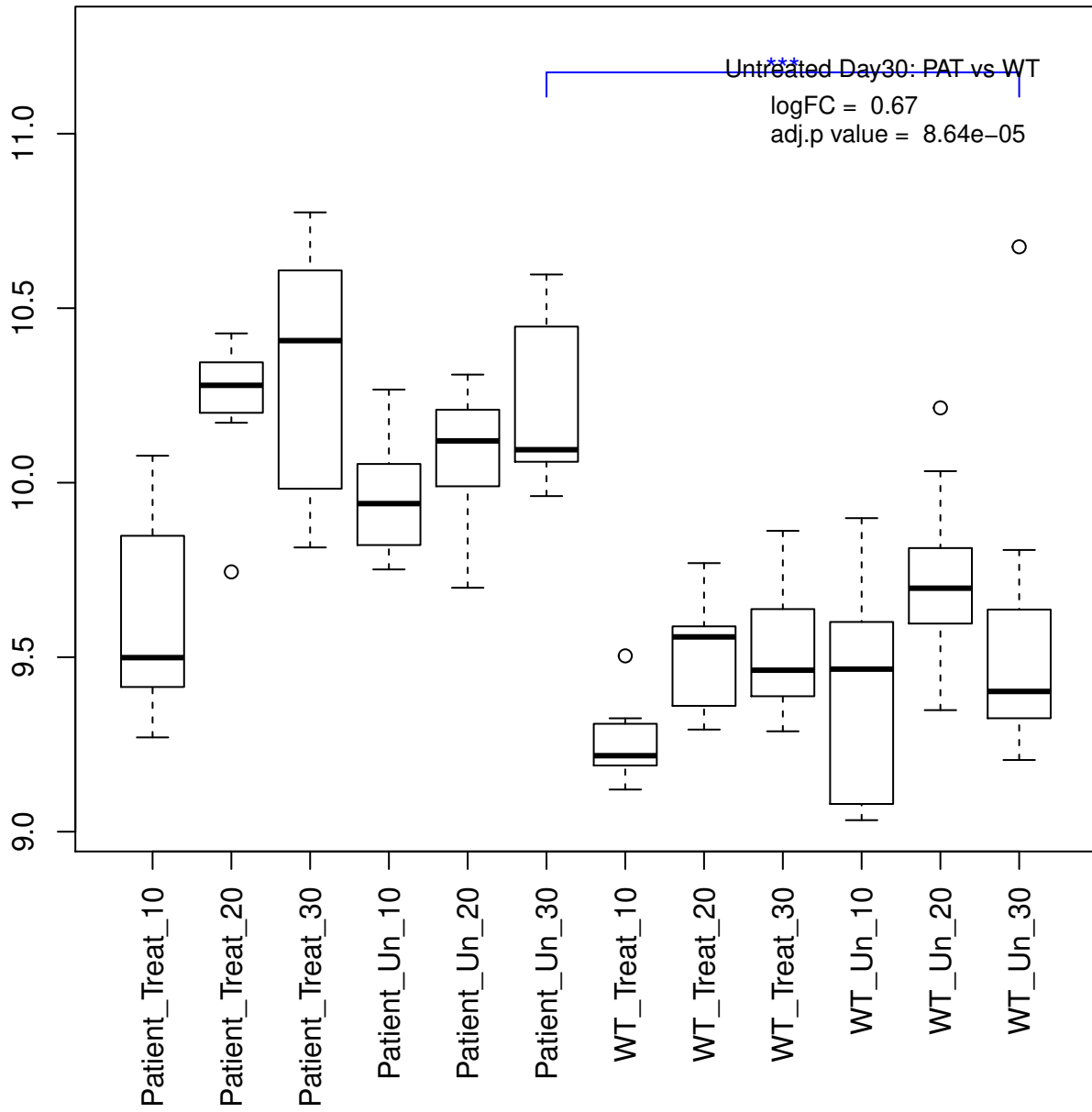
IL6 (ab1007)



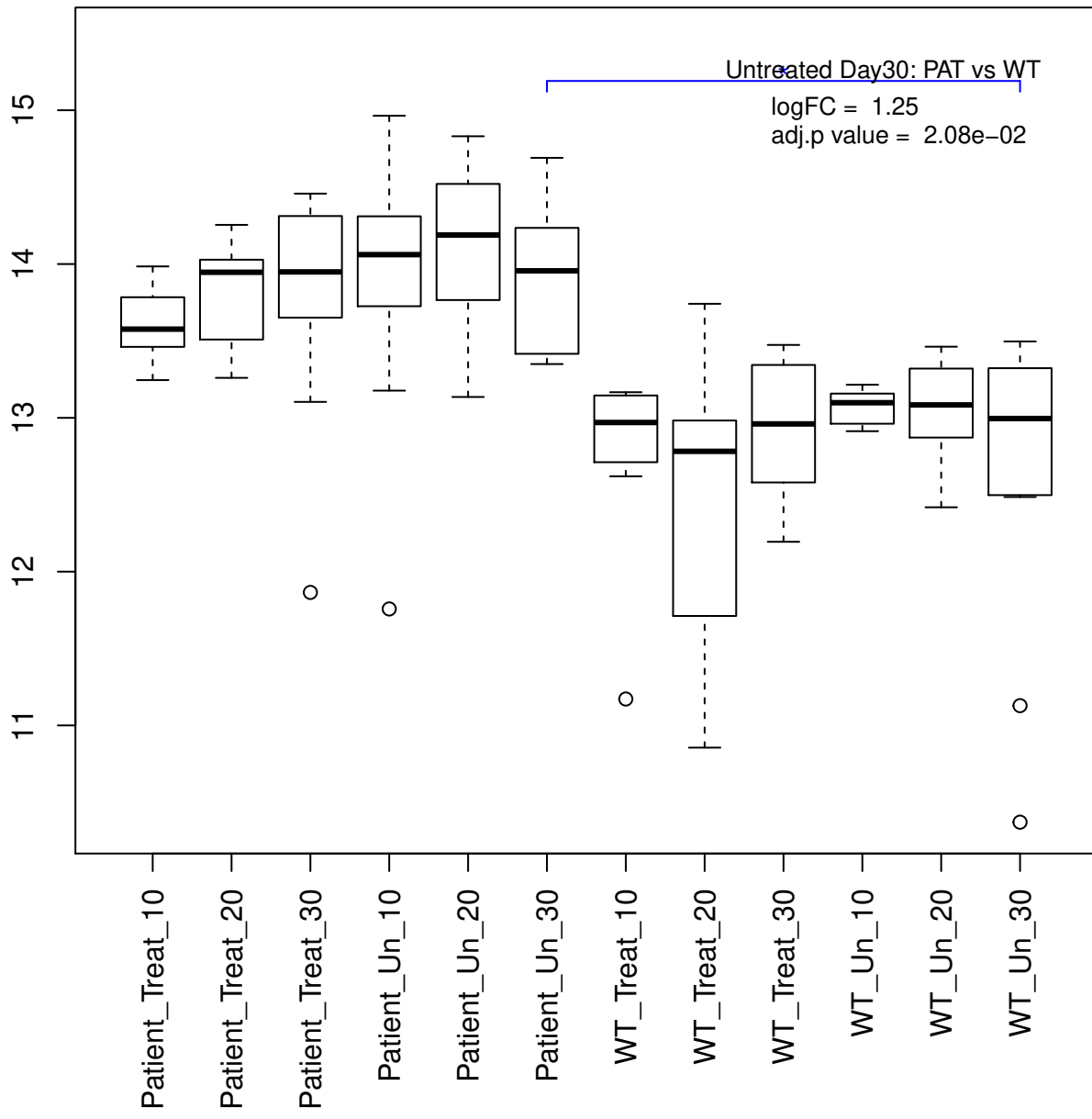
IL10 (ab1008)



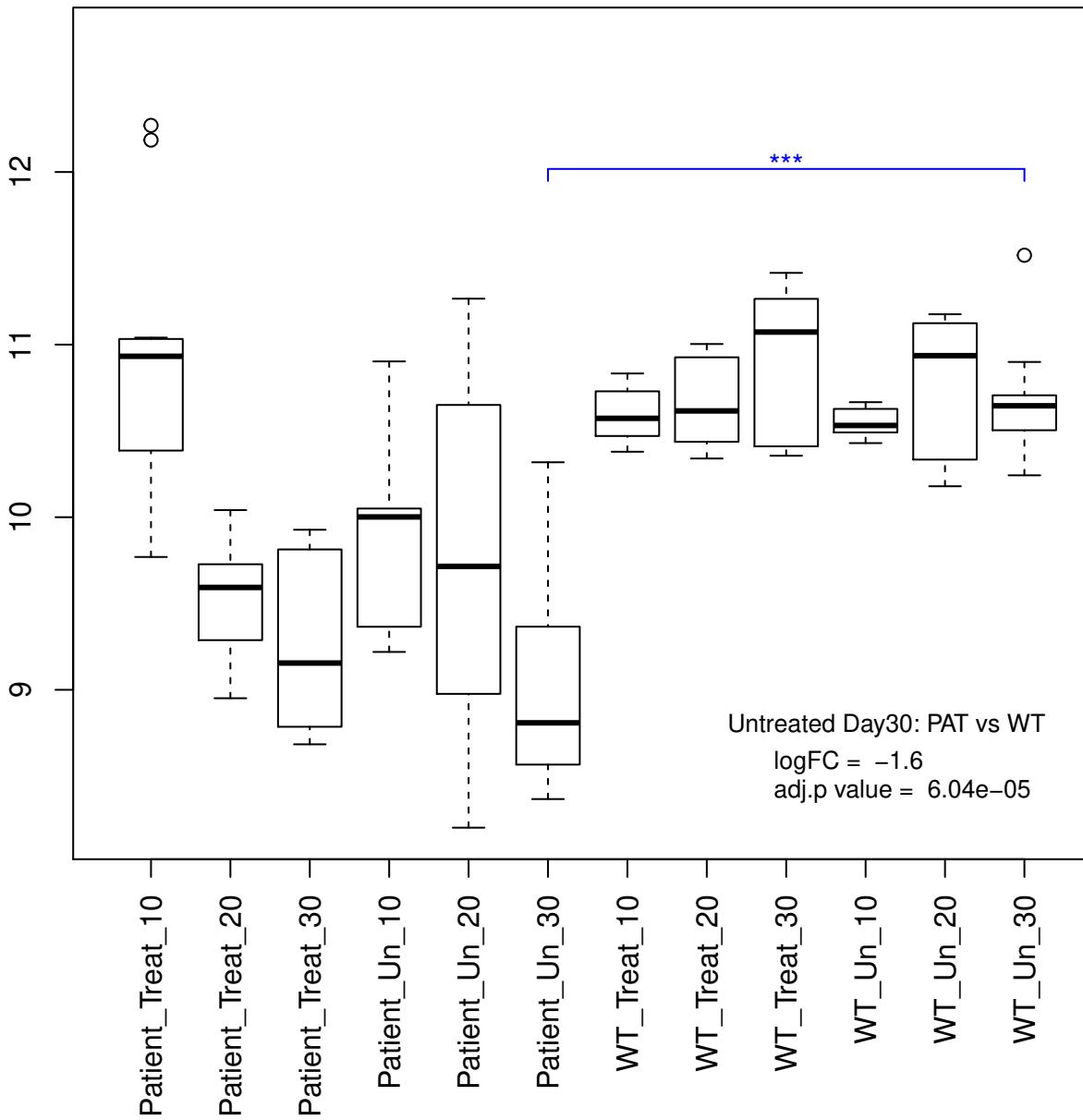
IL16 (ab1009)



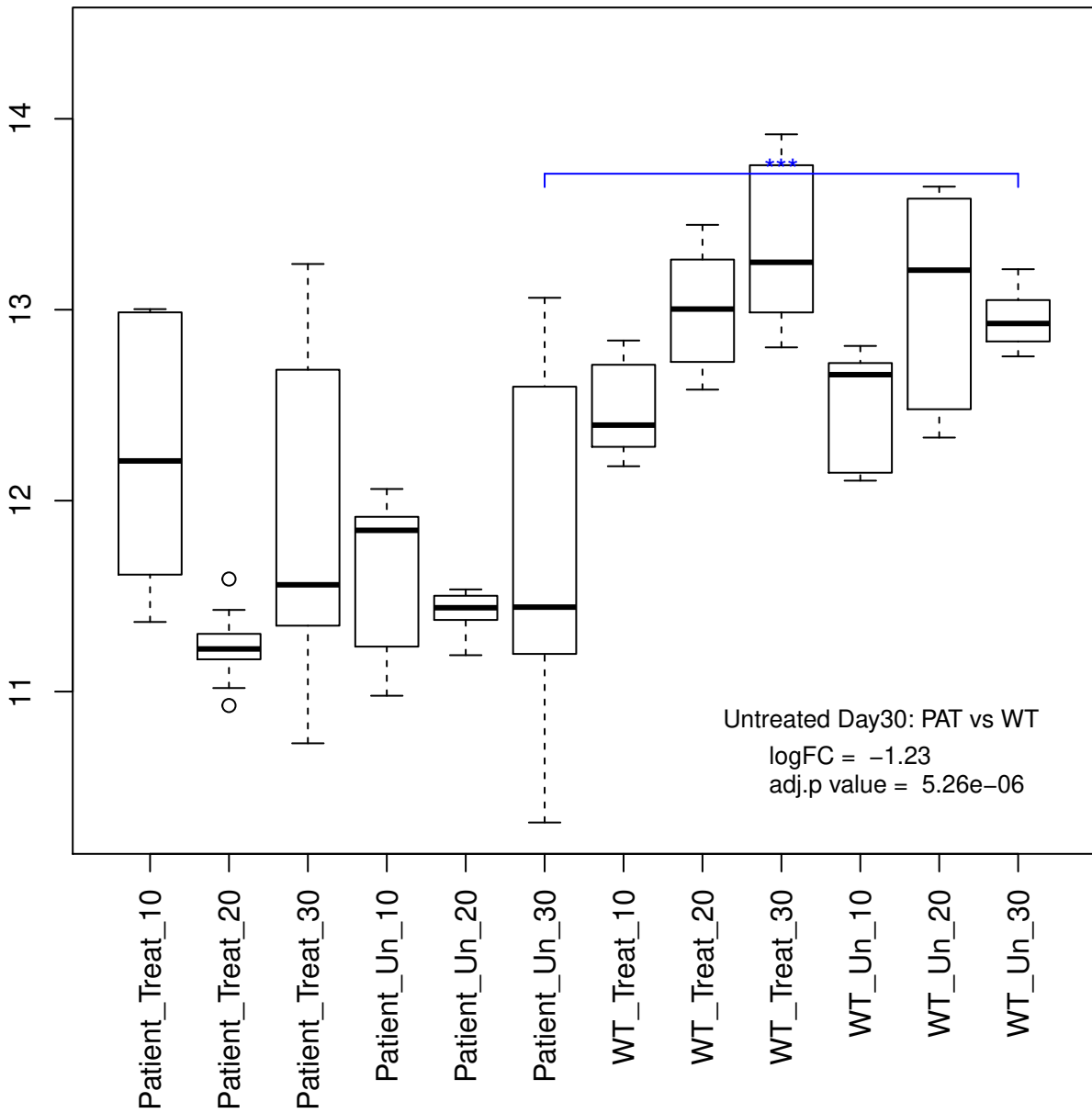
IRF4 (ab1010)



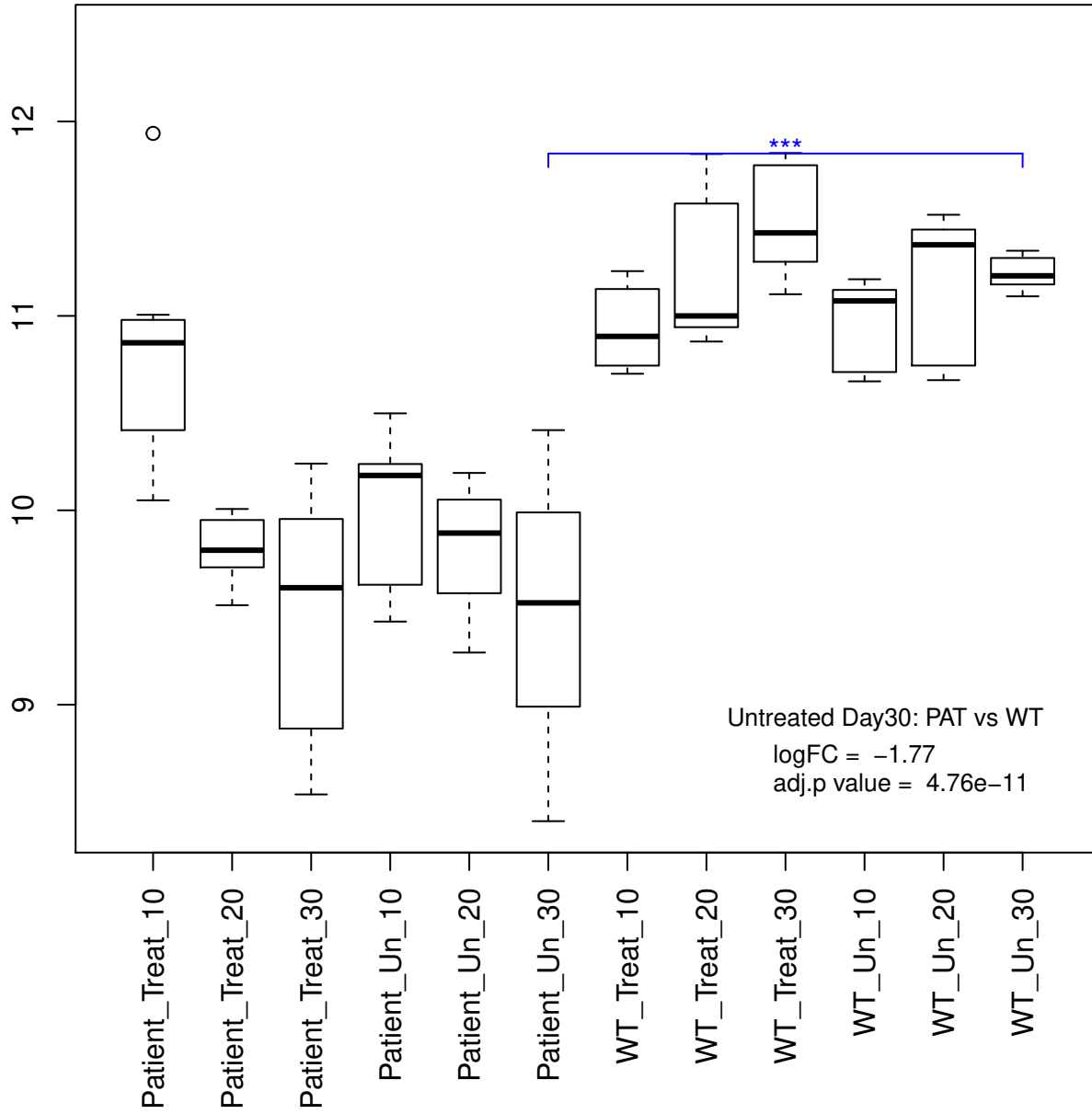
MYC (ab1015)



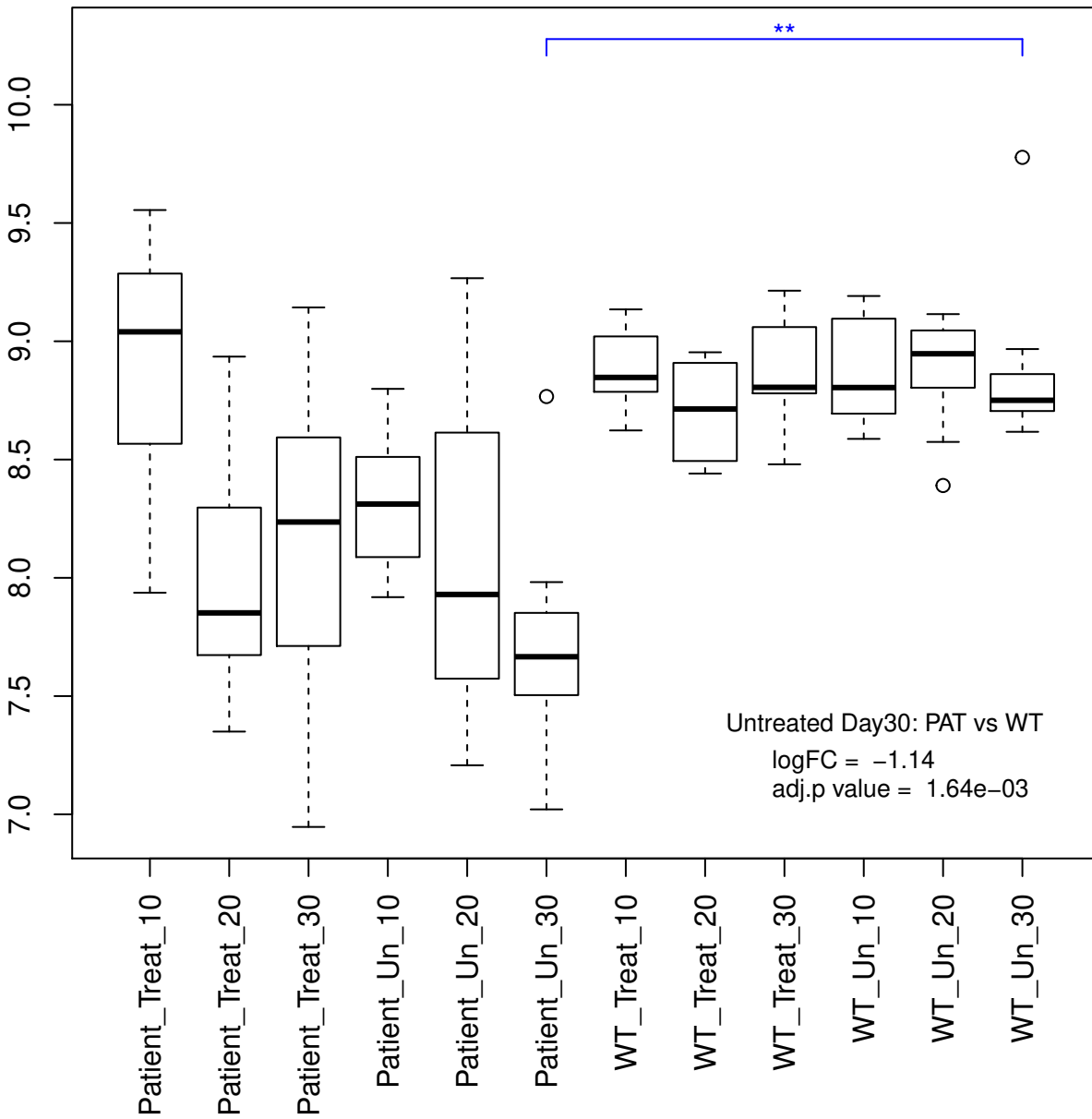
PIM2 (ab1022)



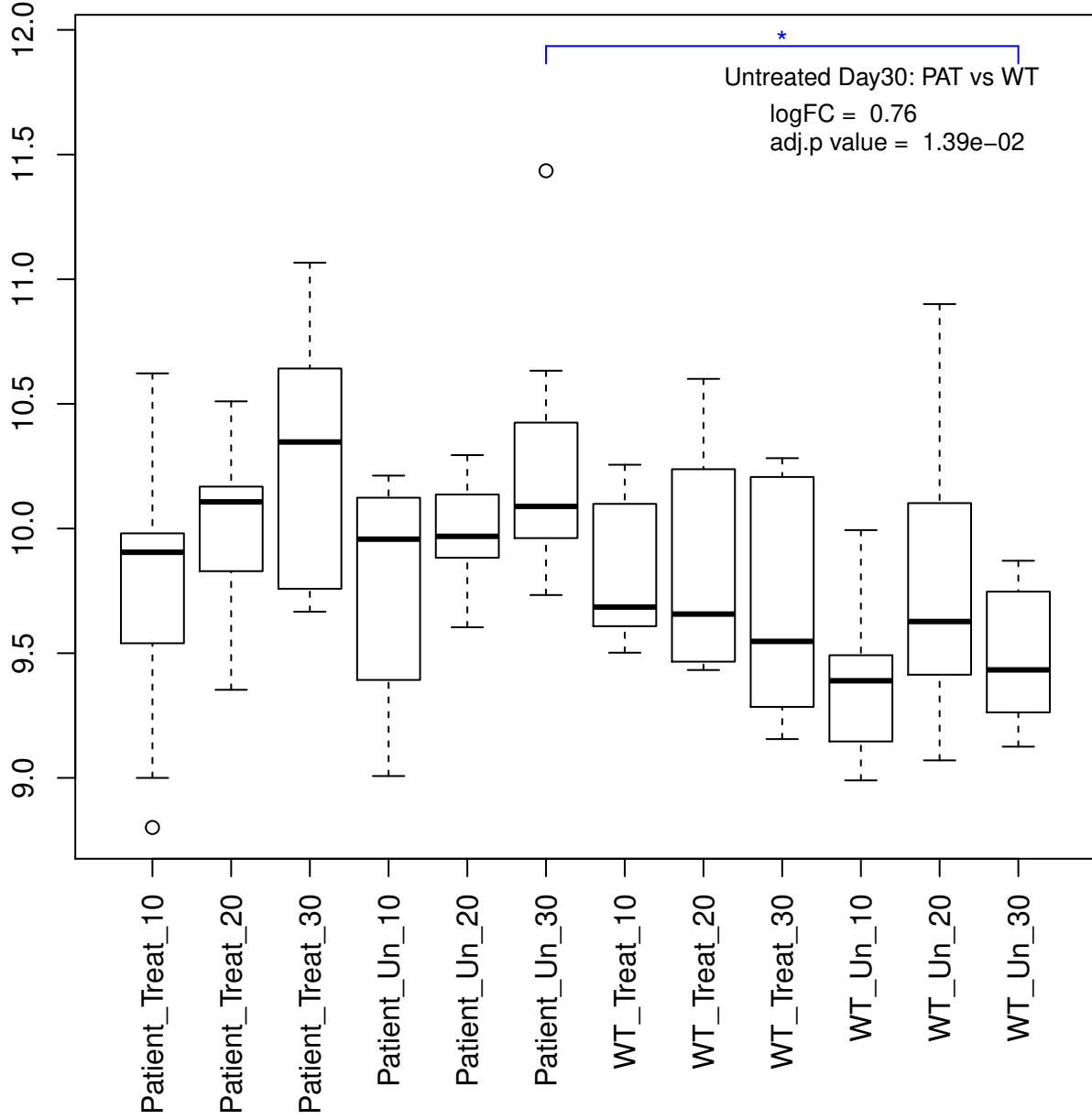
NEP (ab1029)



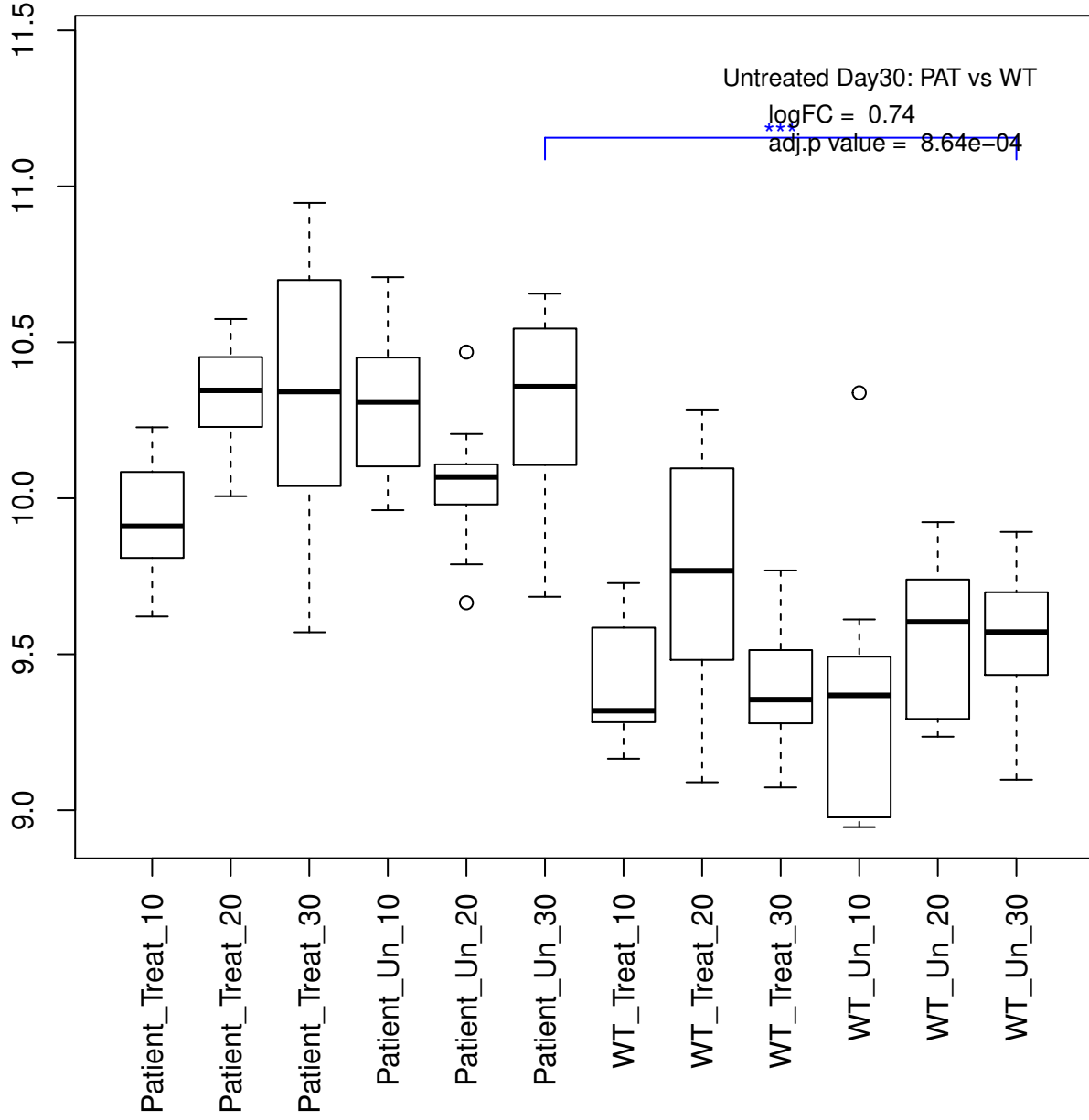
LY75 (ab1036)



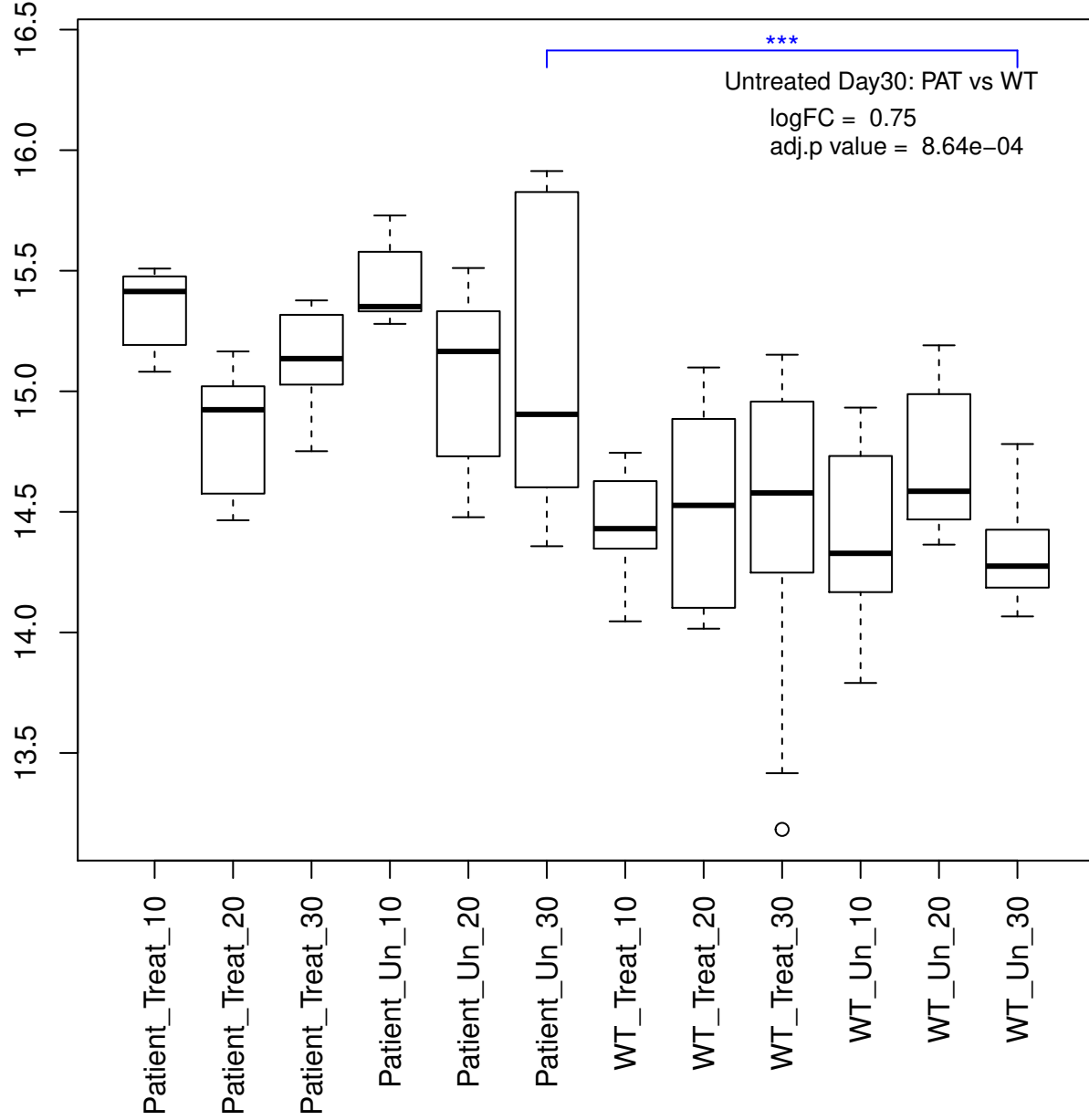
DEND3 (ab1049)



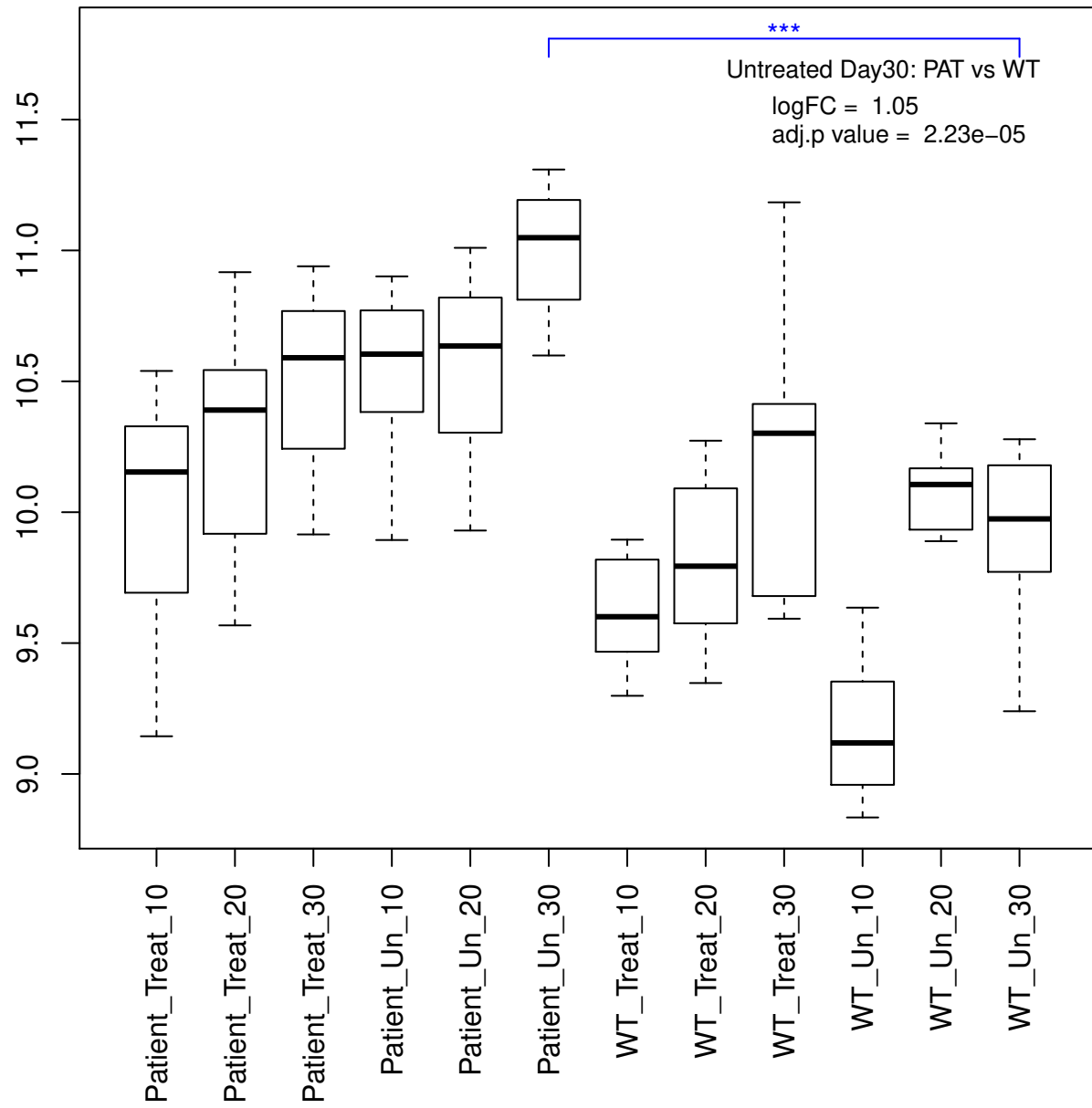
PD**C**D2 (ab1050)



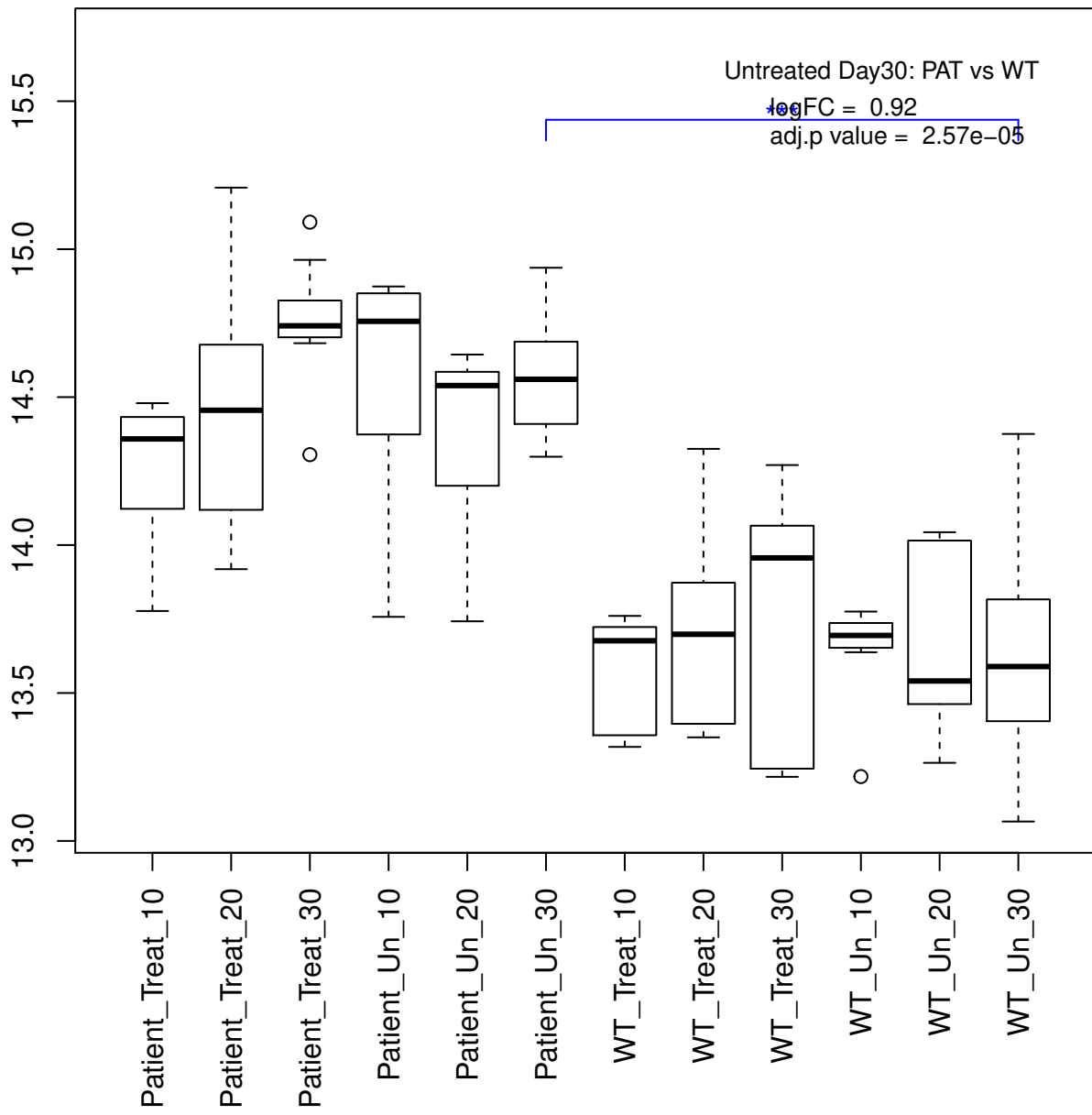
CCD50 (ab1051)



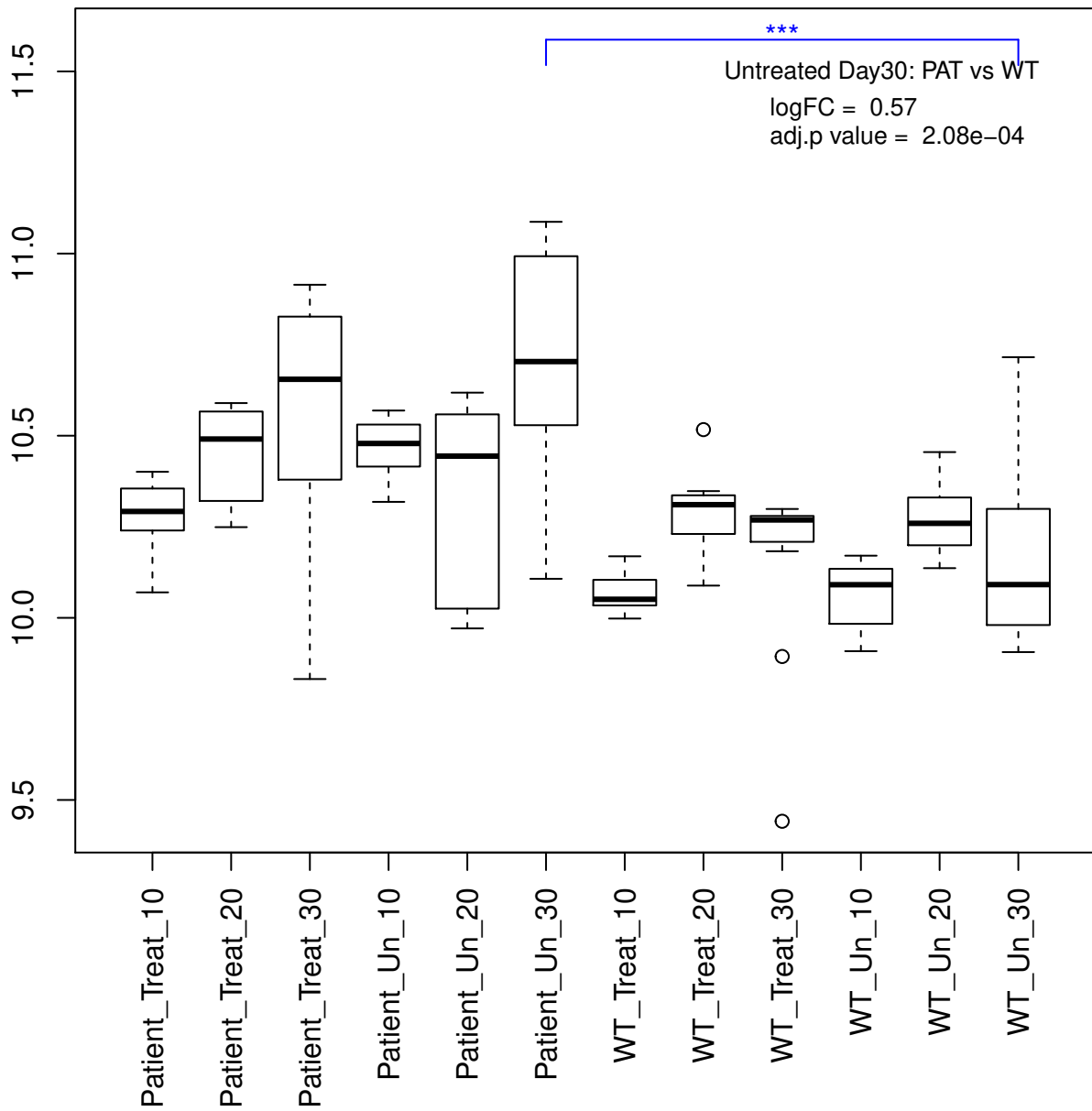
3BP5 (ab1052)



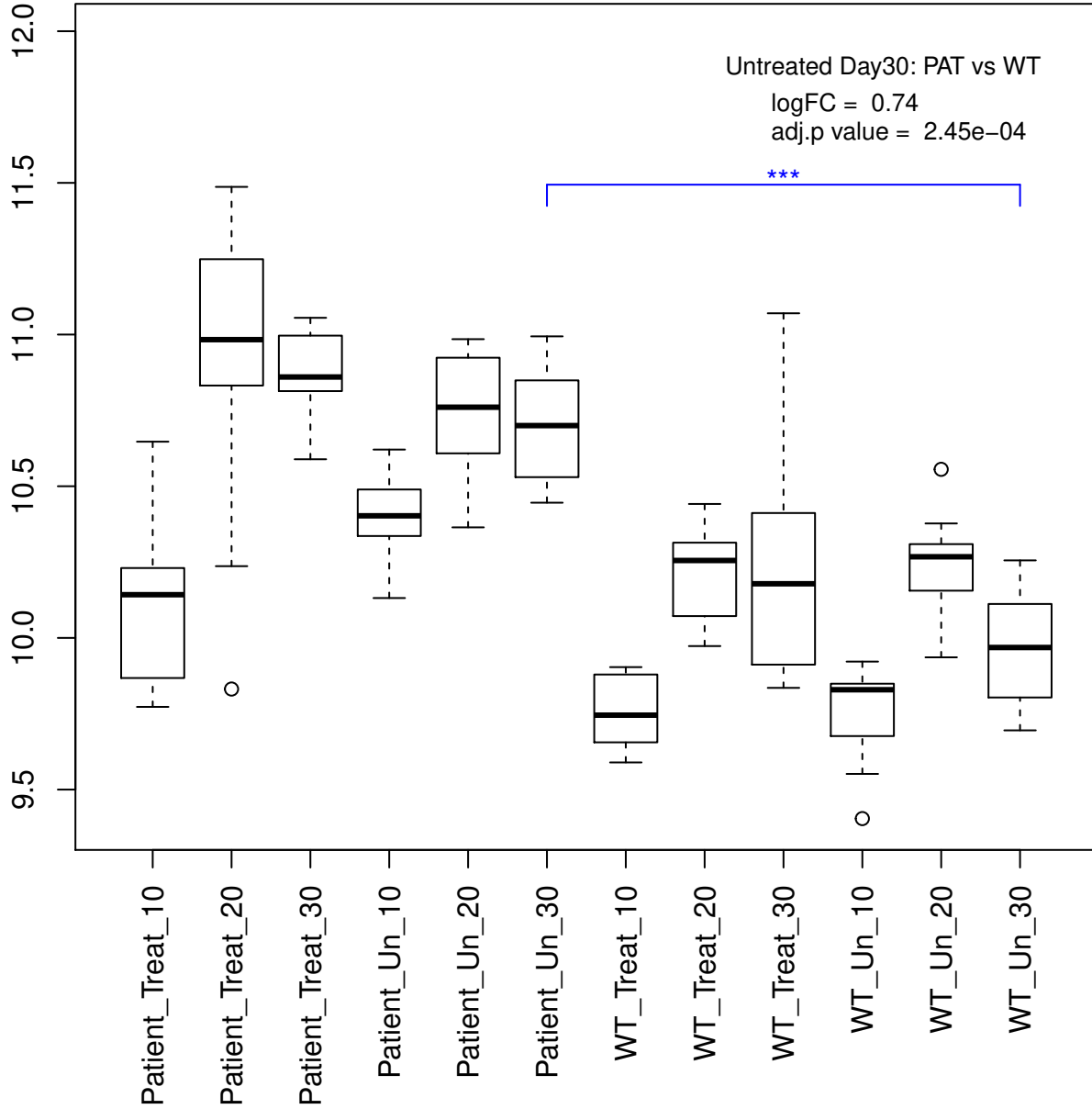
CXCR5 (ab1059)



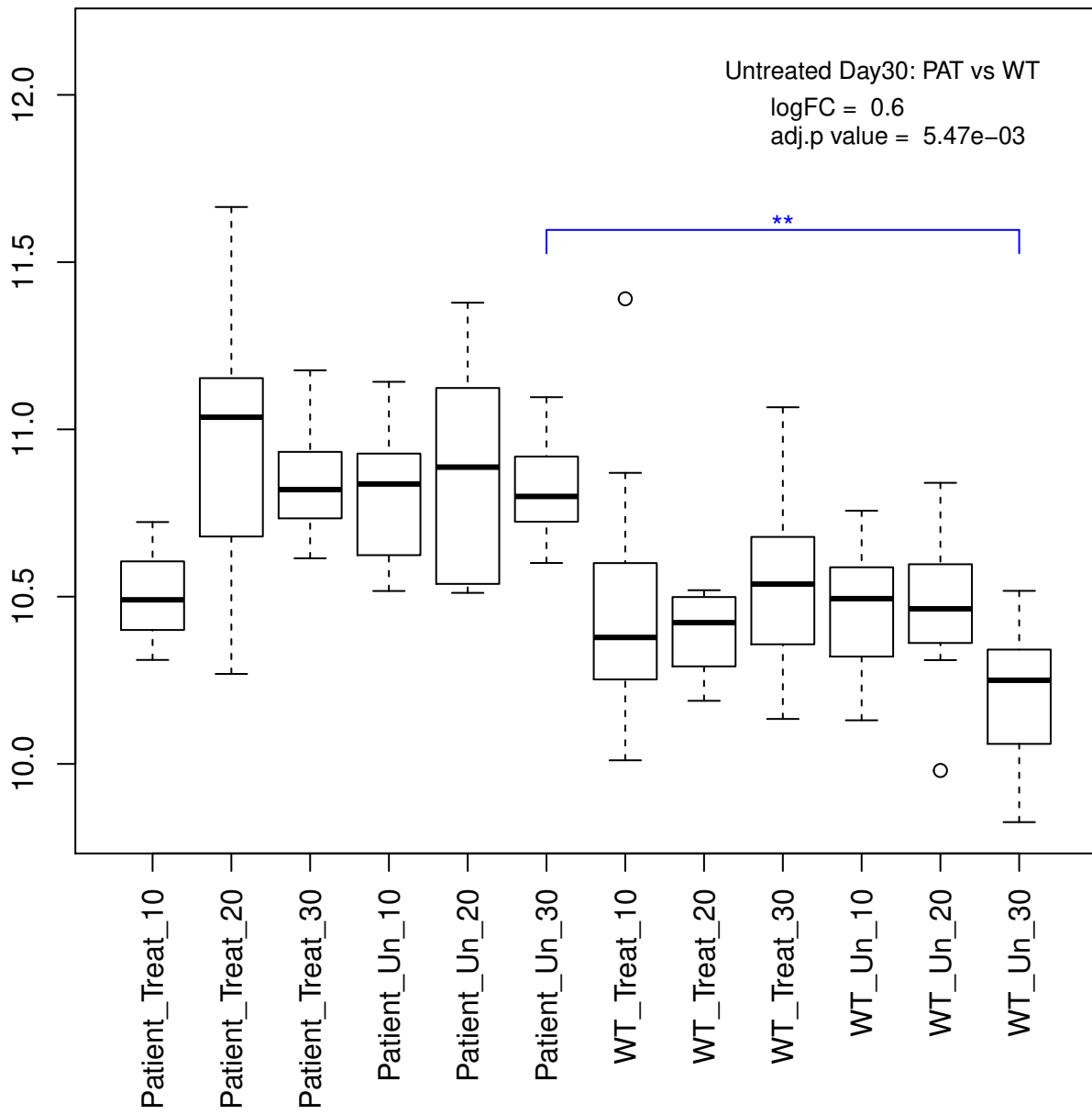
MMP14 (ab1061)



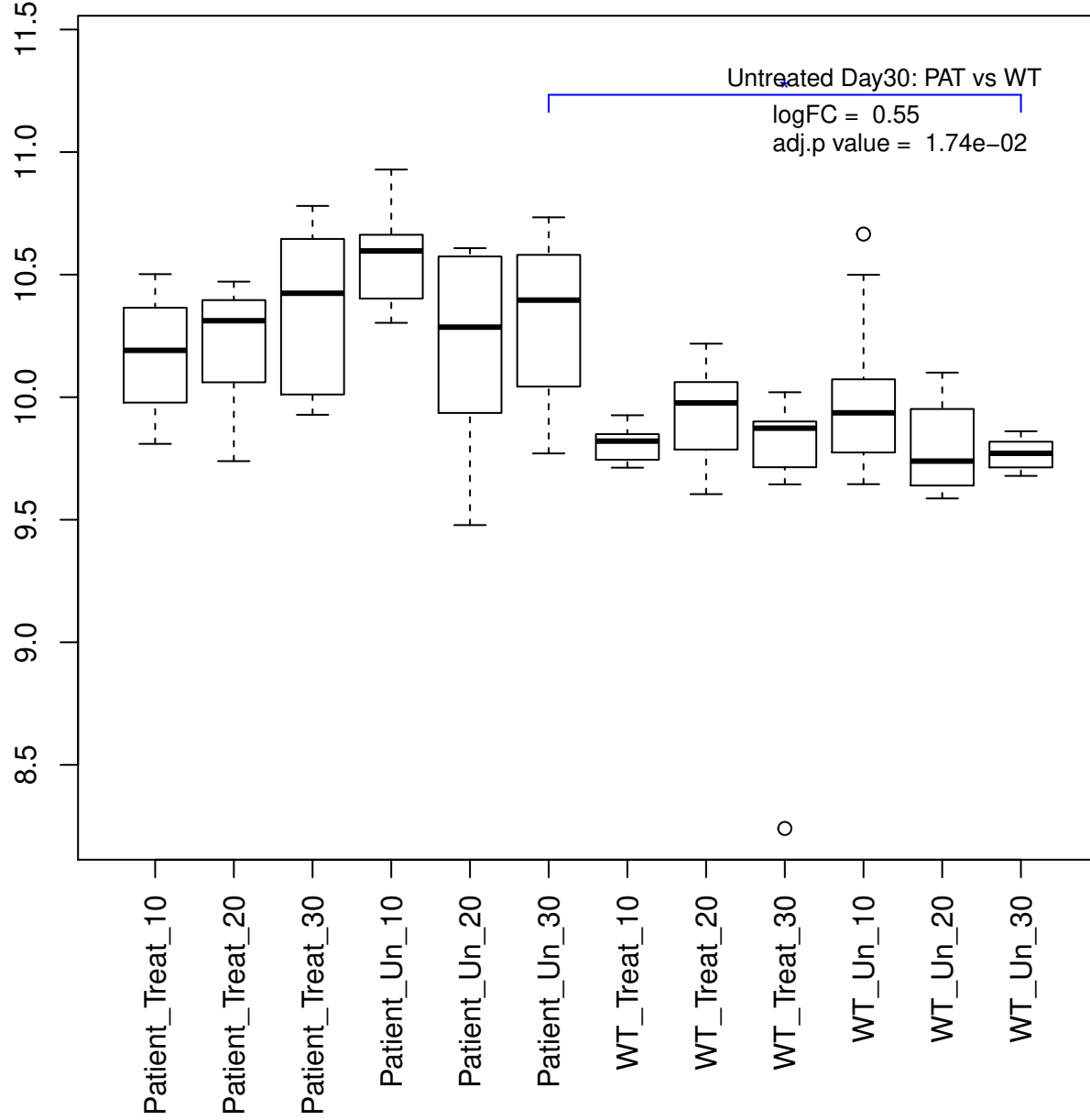
IFI6 (ab1063)



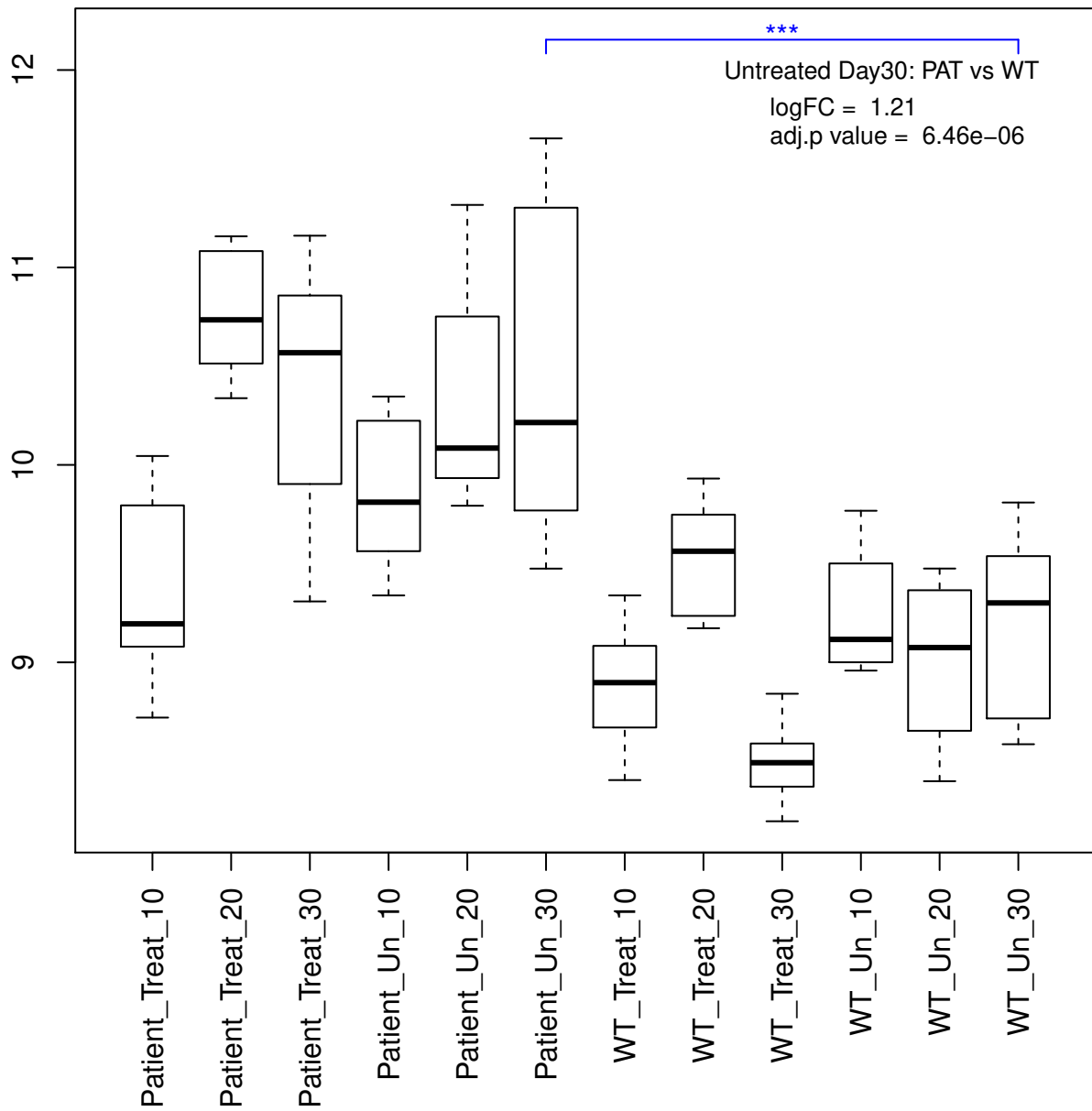
BCL3 (ab1064)



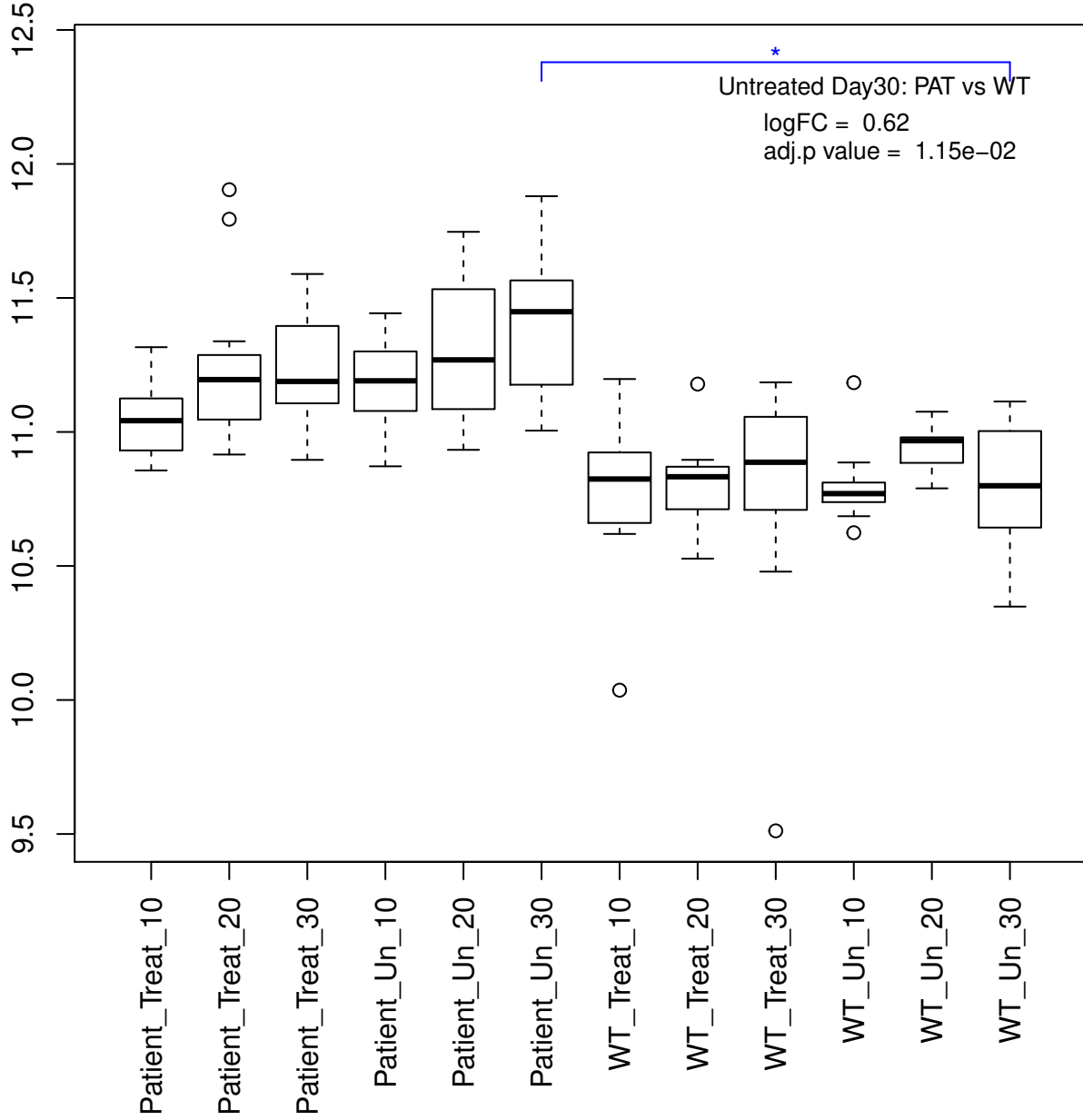
AURKB (ab1071)



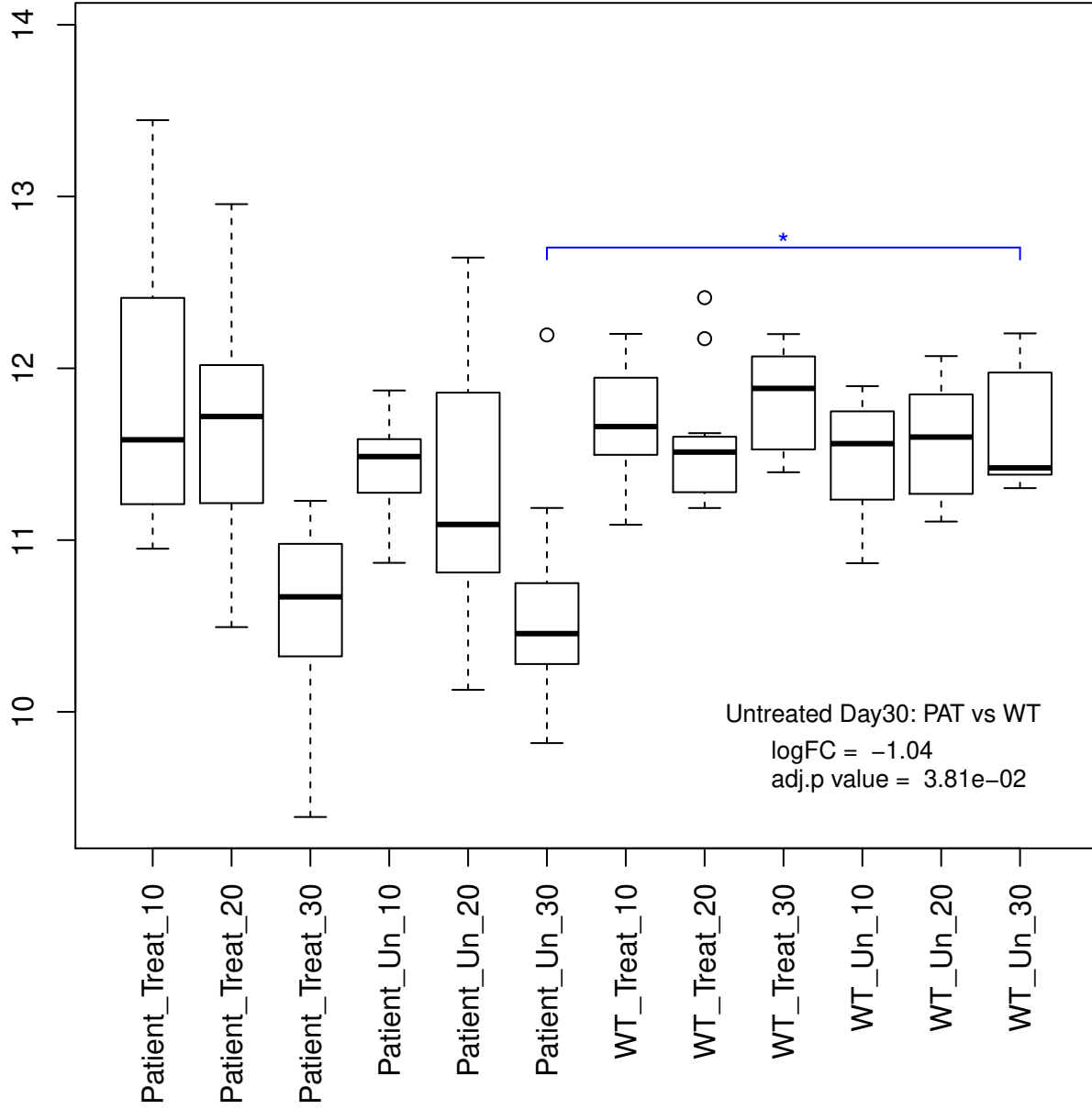
TPM2 (ab1078)



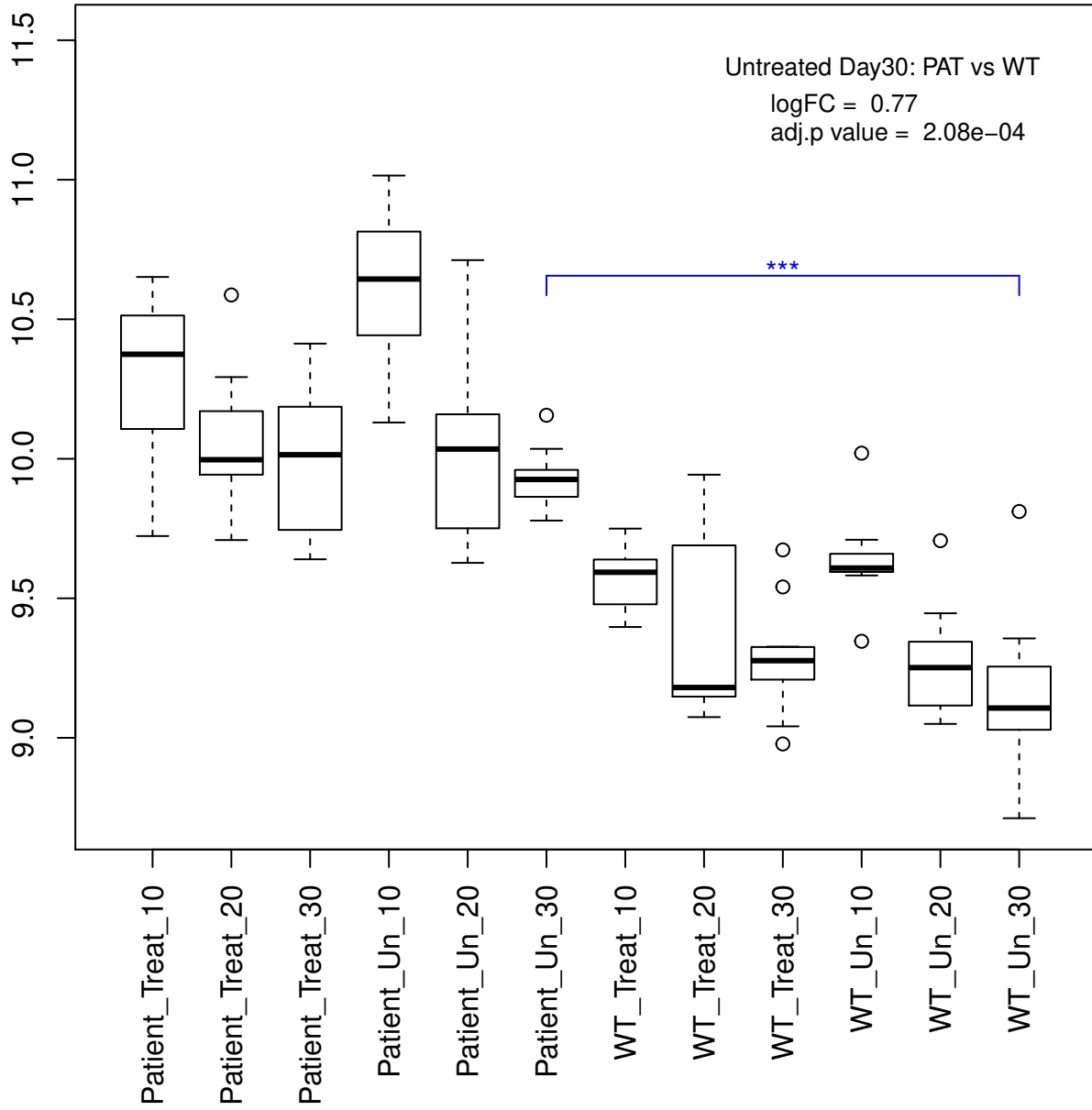
BRCA1 (ab1092)



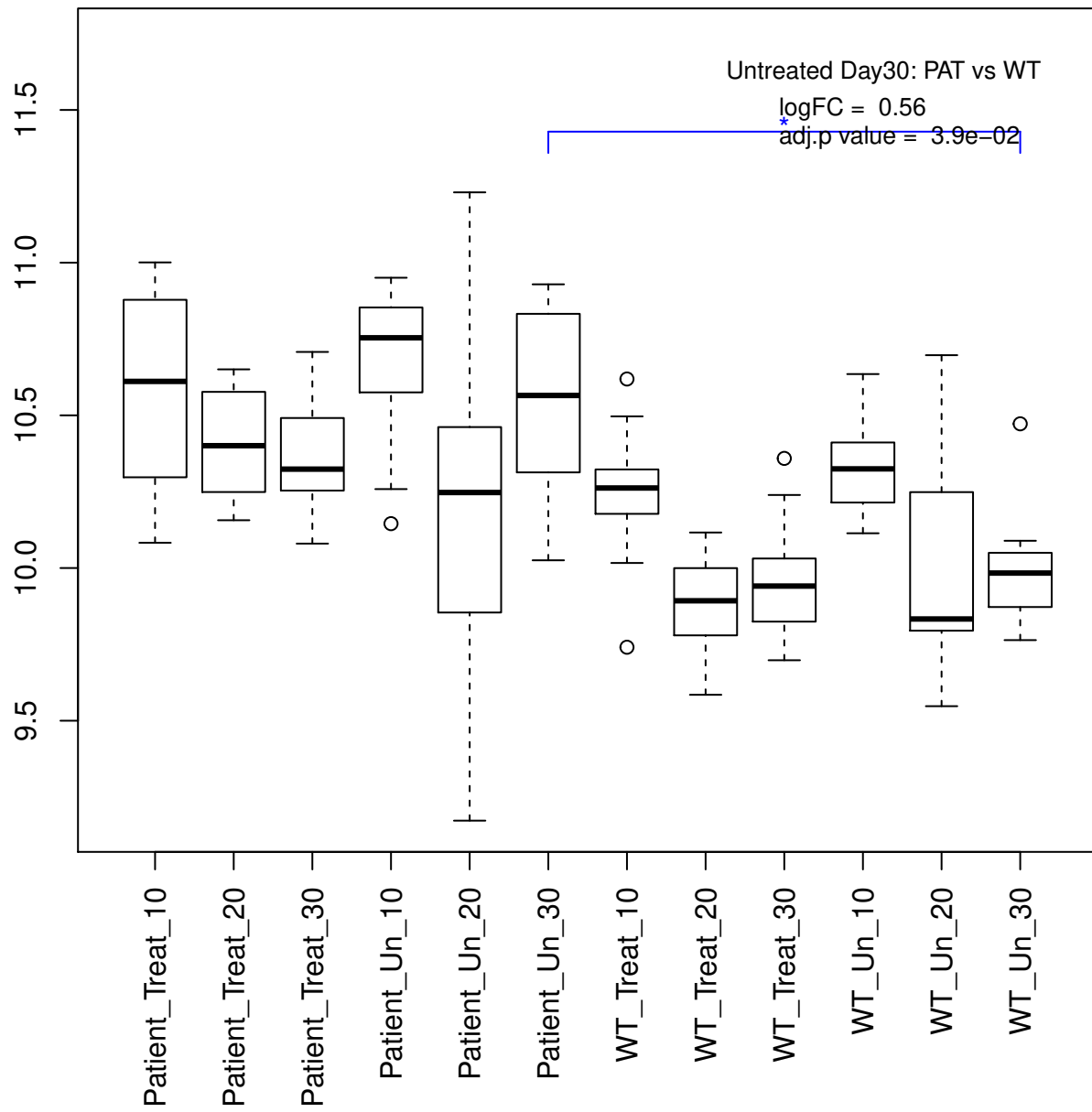
CASP9 (ab1099)



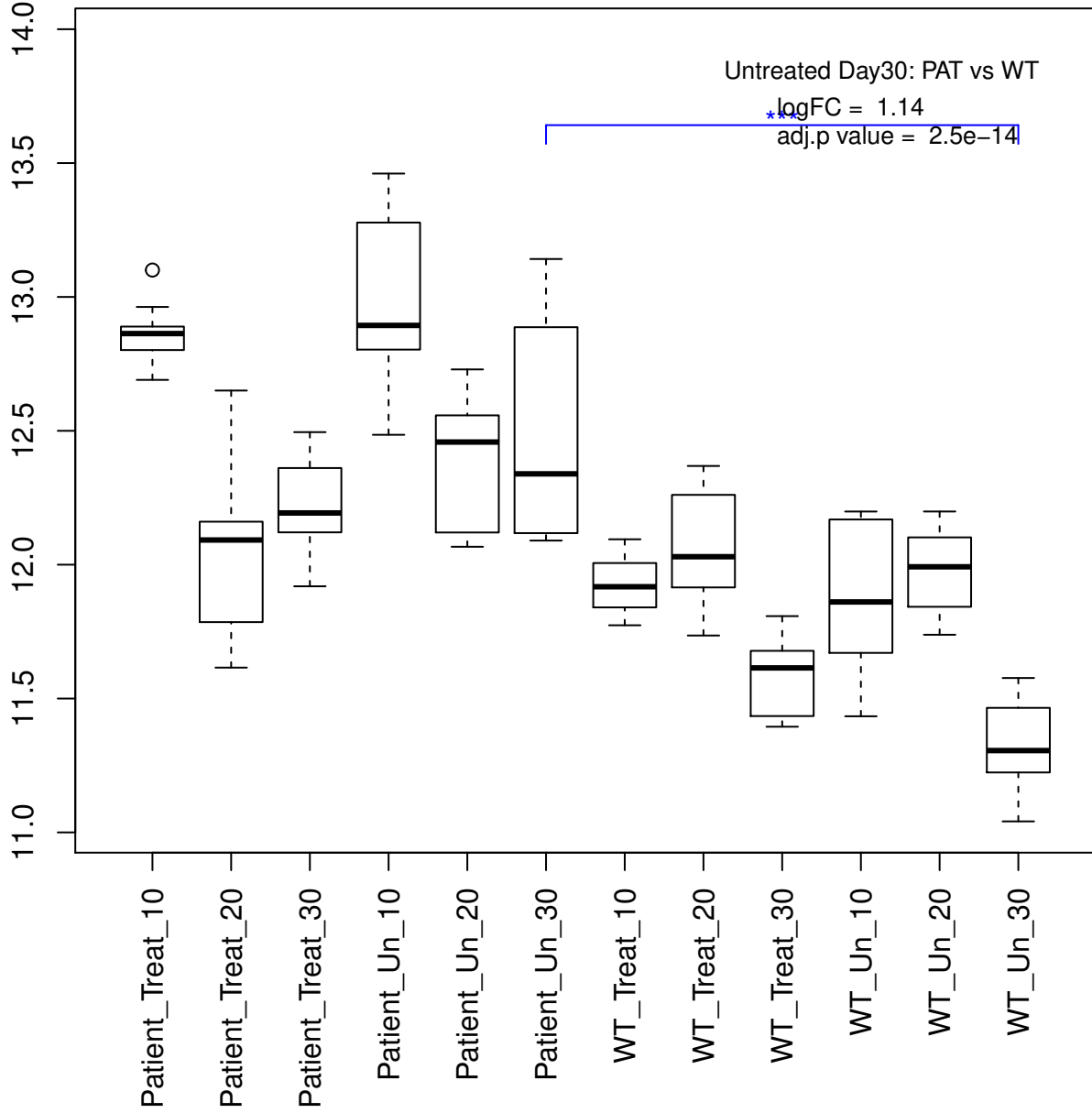
JUN (ab1107)



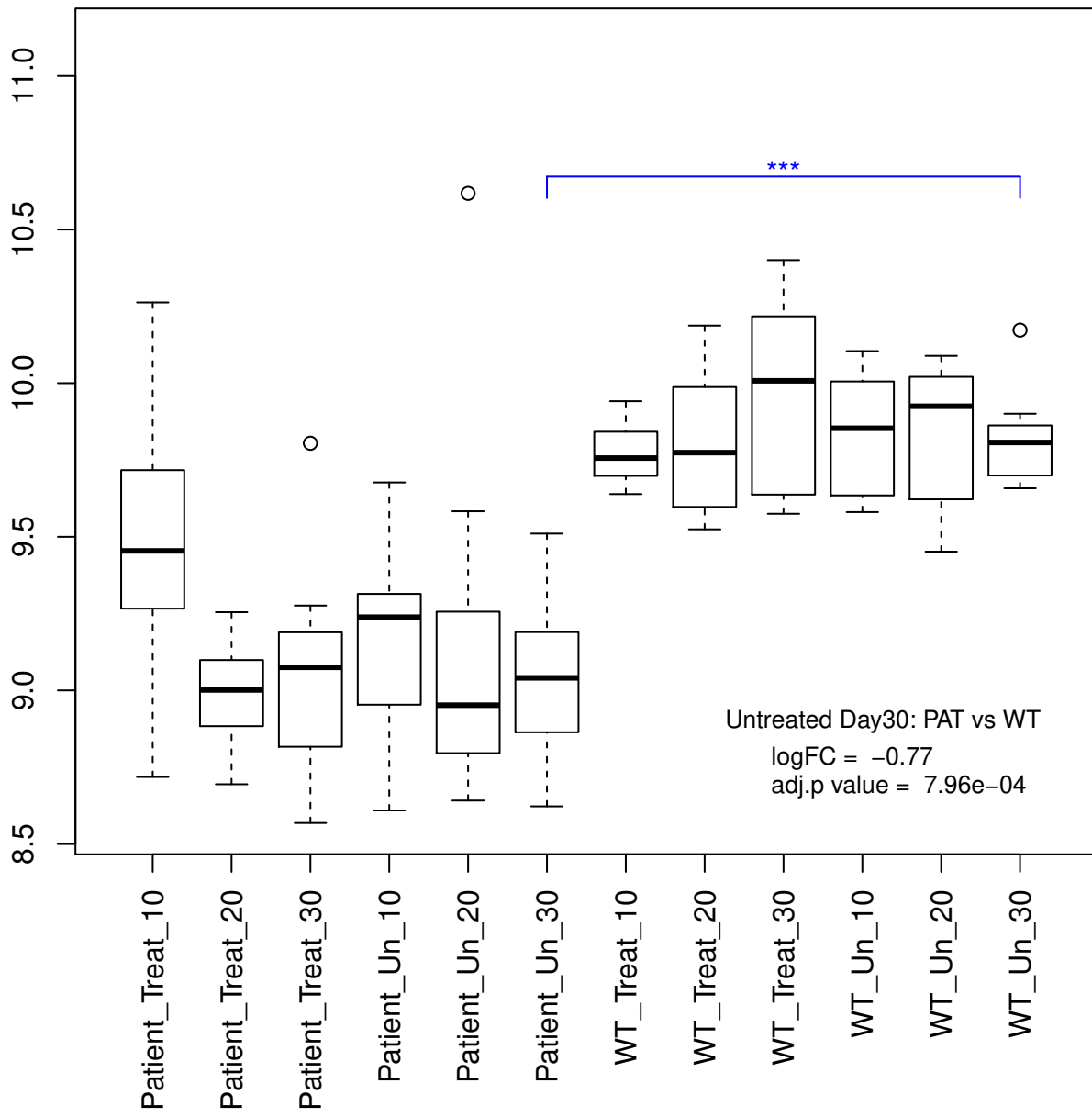
UBP4 (ab1116)



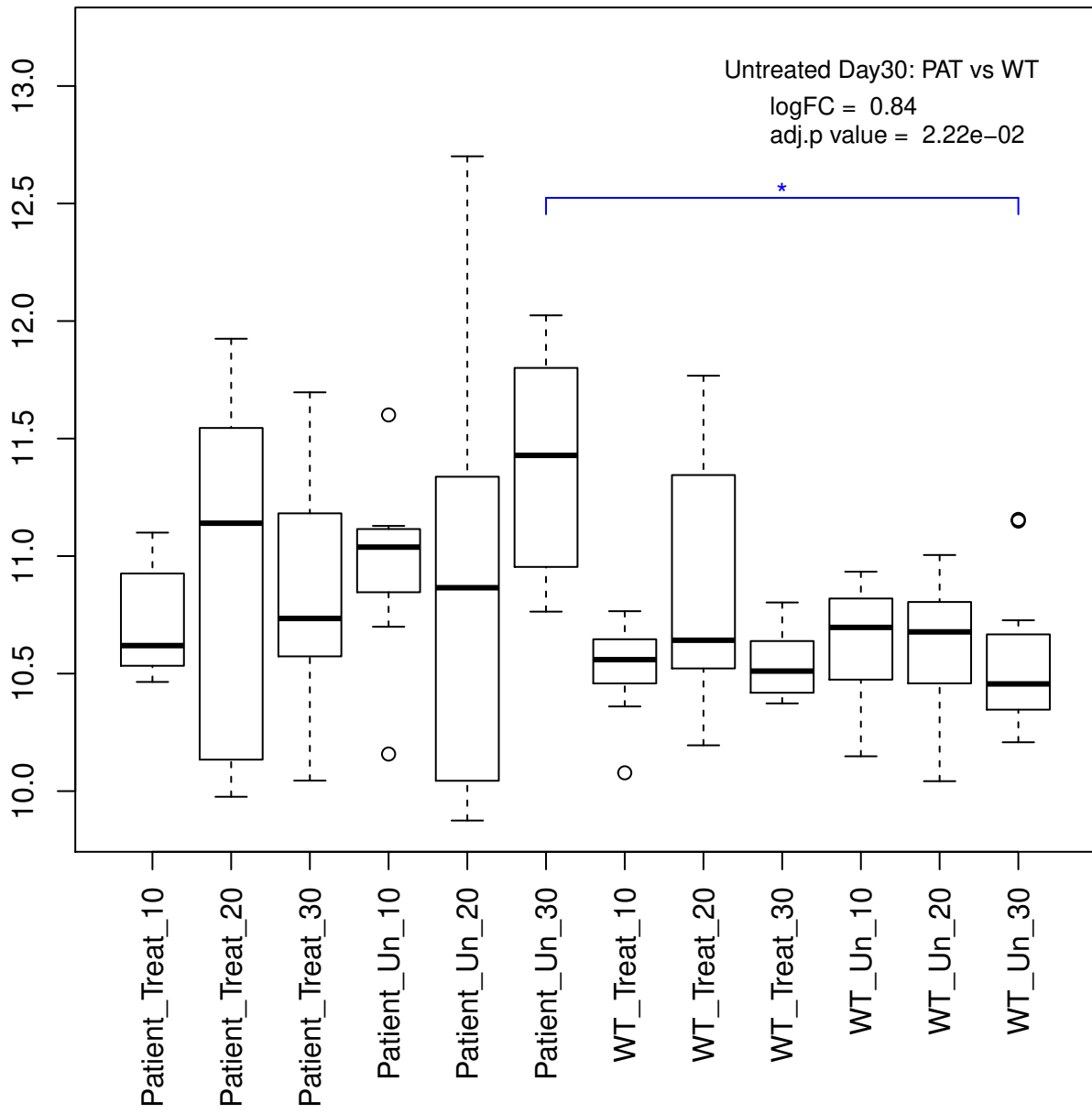
PRKDC (ab1124)



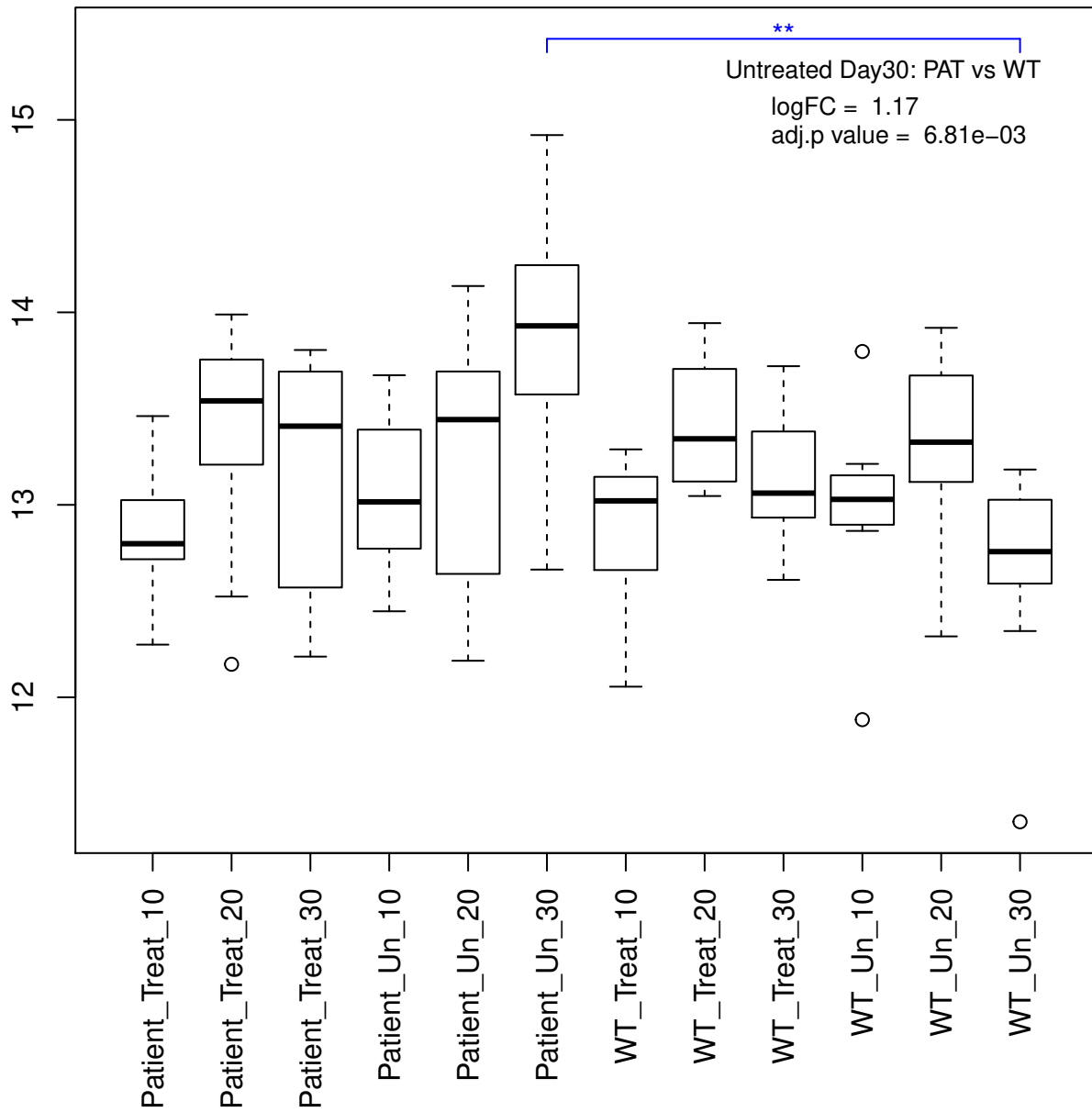
VTCN1 (ab1131)



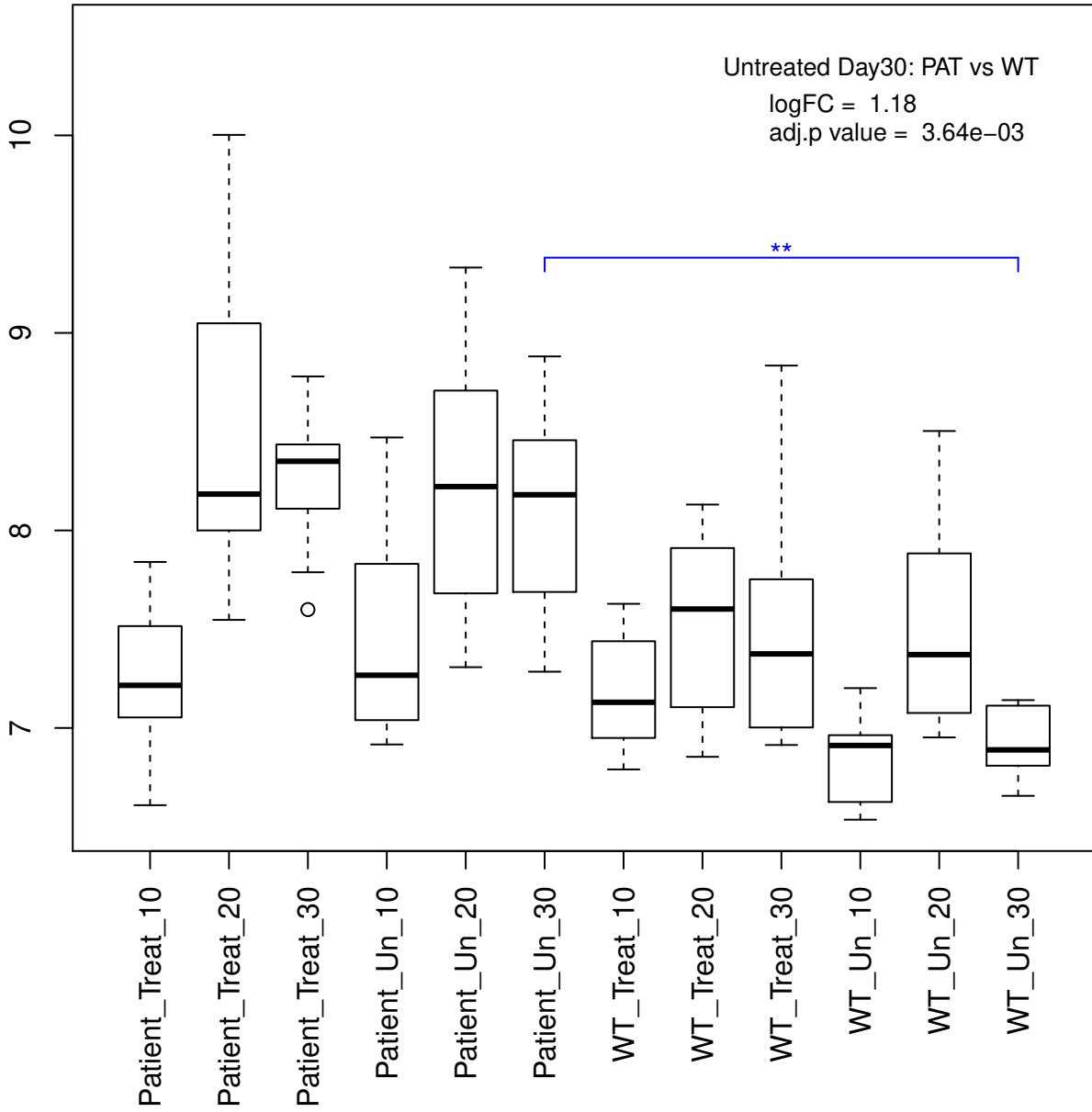
I23O1 (ab1133)



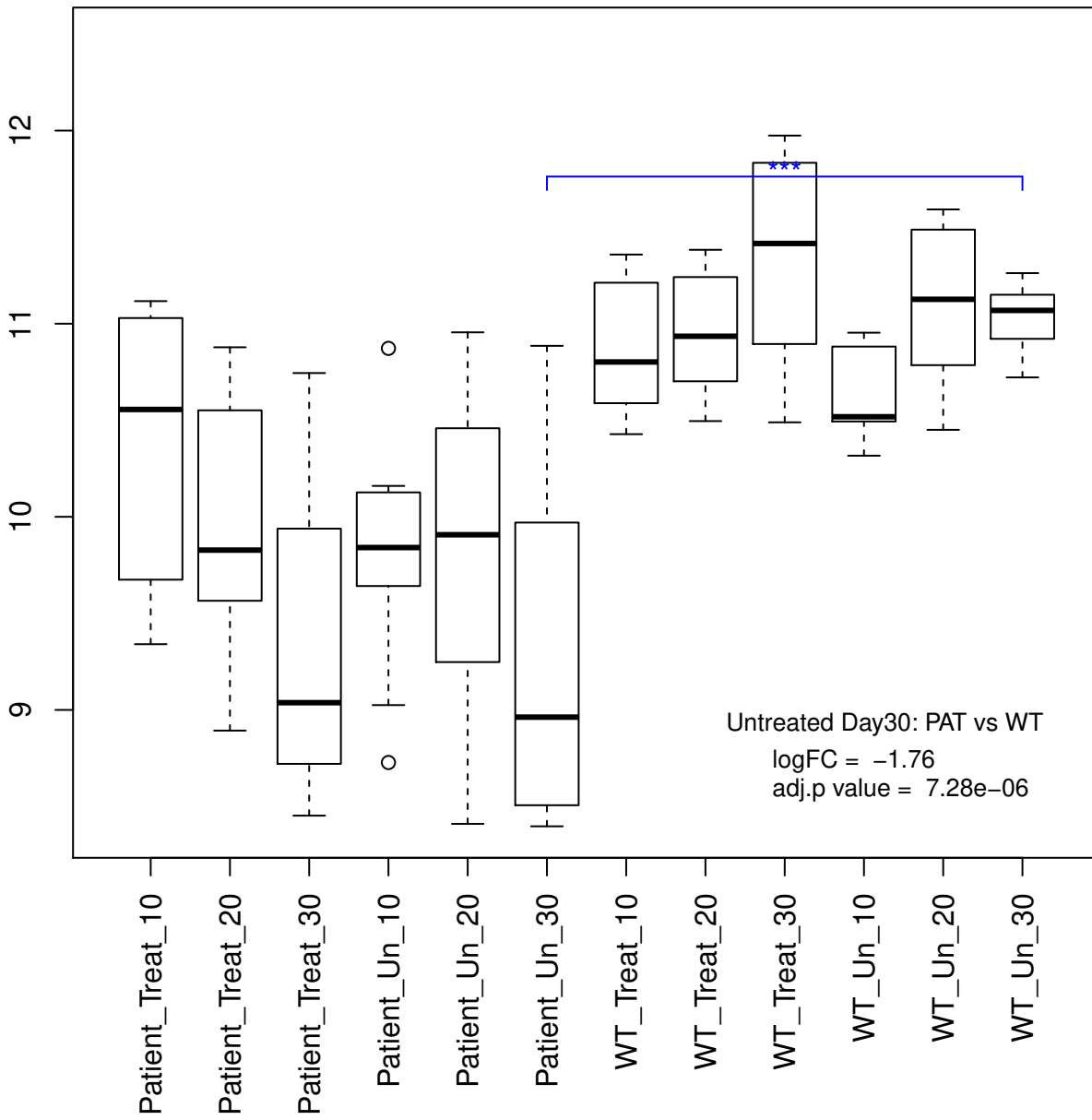
RASK (ab1140)



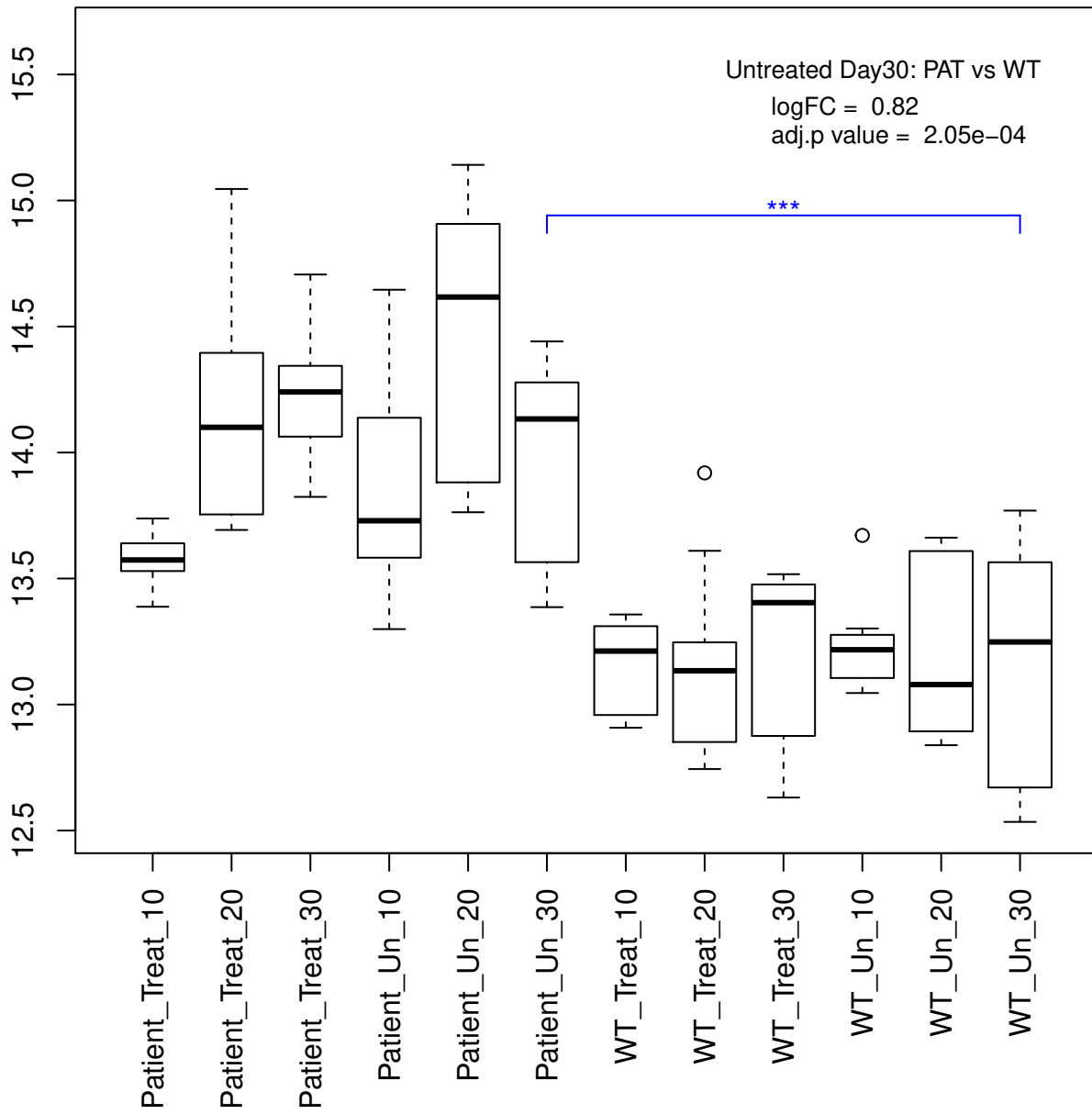
P2RY1 (ab1143)



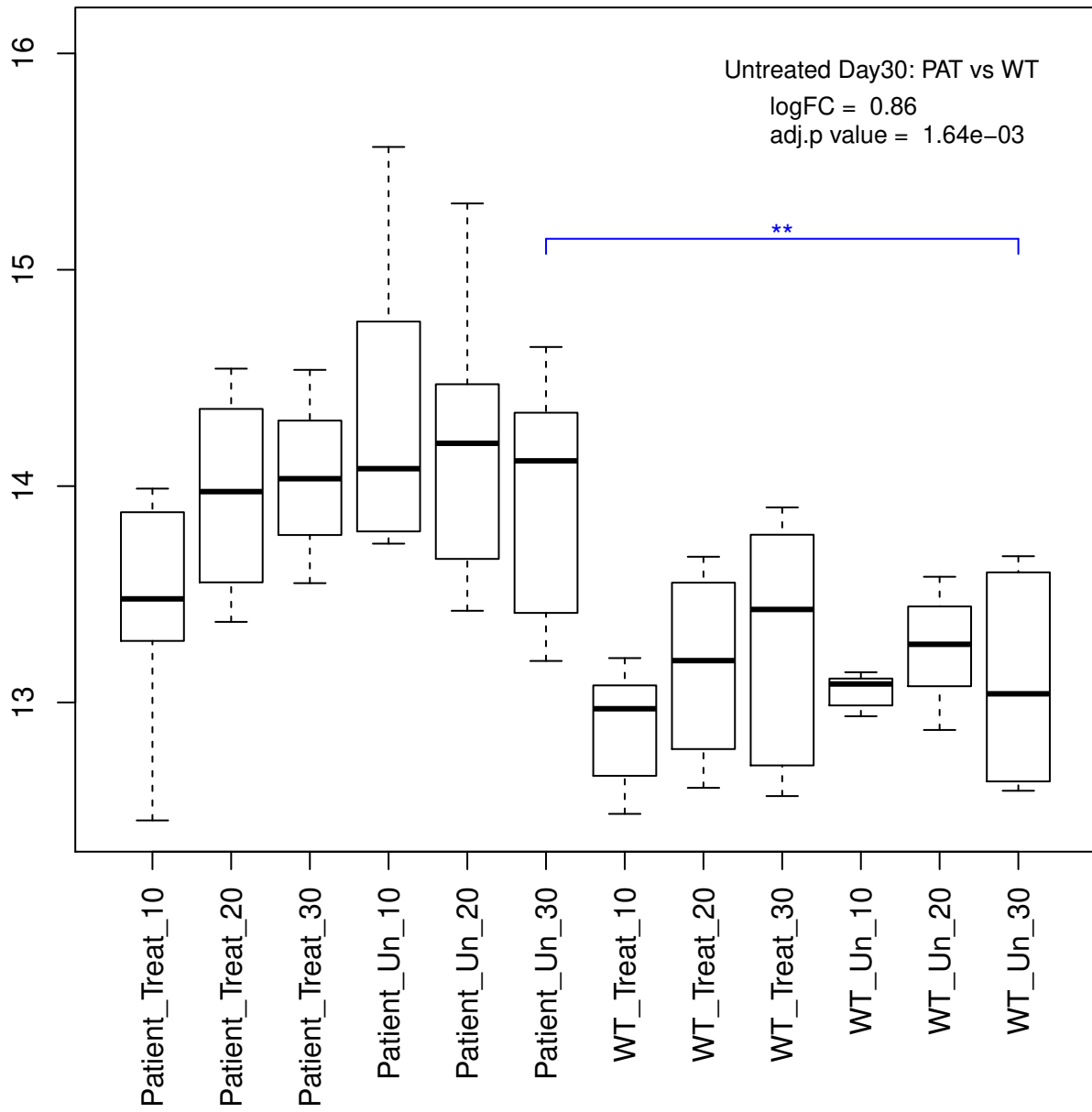
P2Y12 (ab1144)



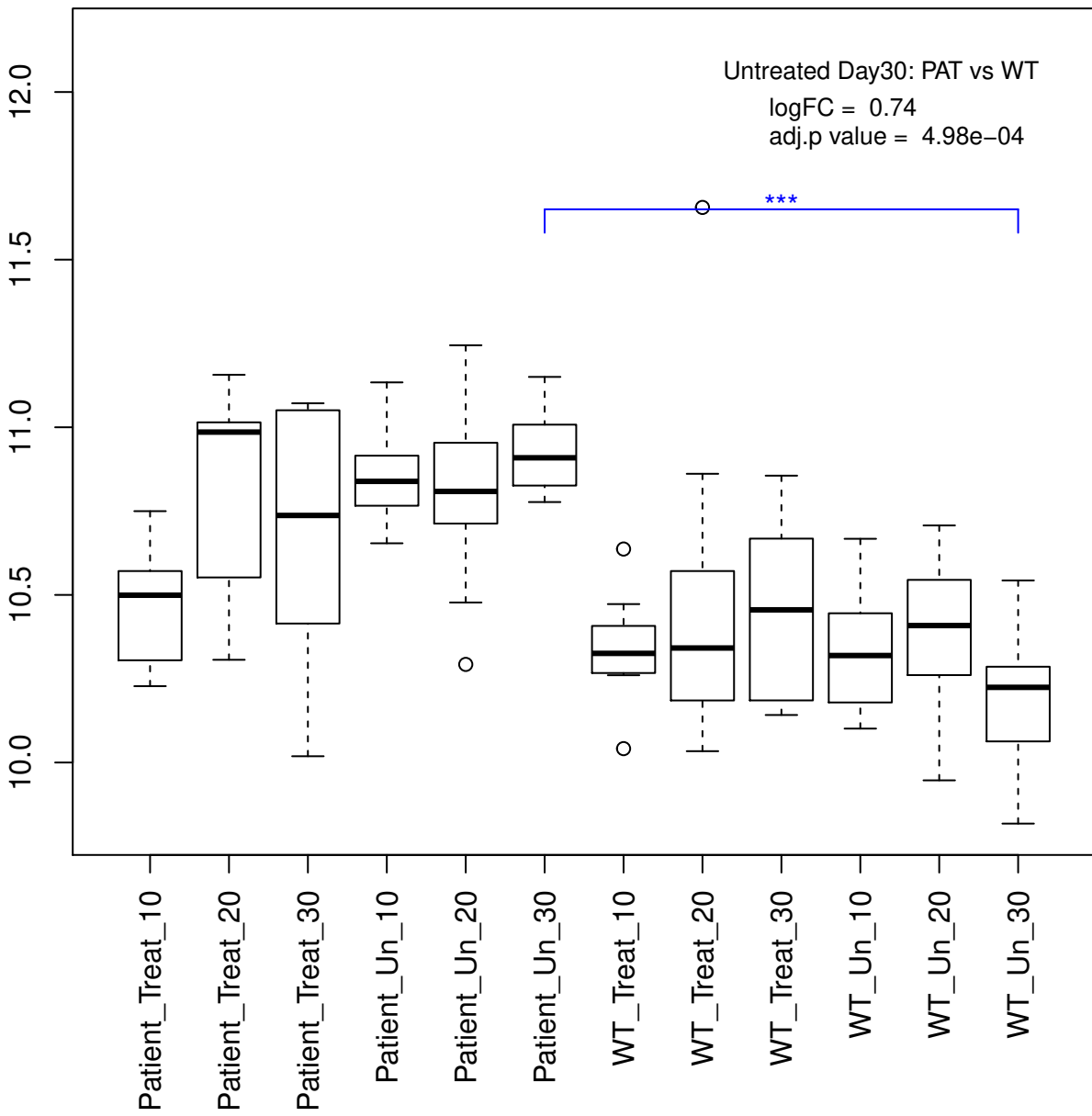
JAK3 (ab1149)



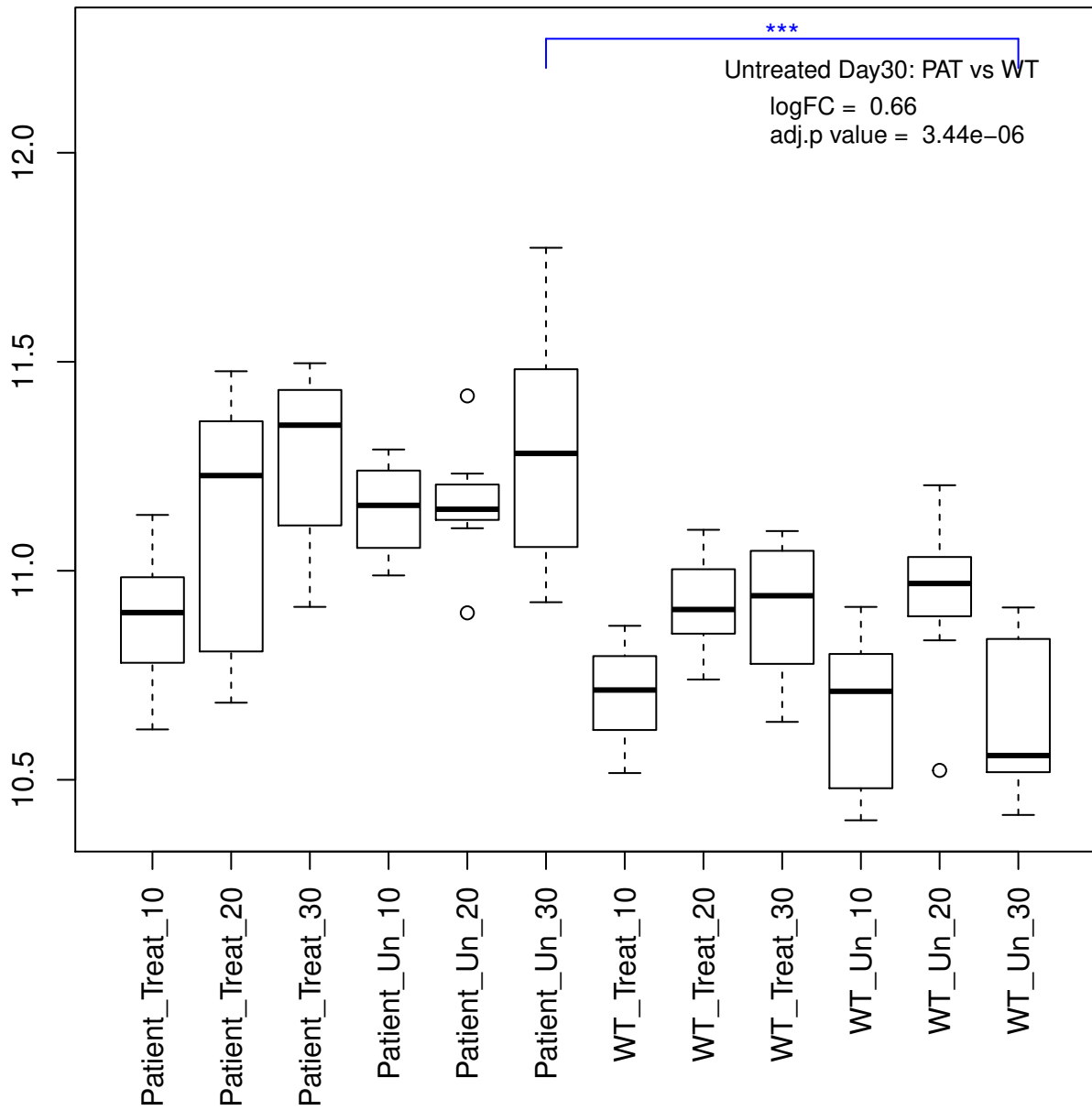
STAT1 (ab1151)



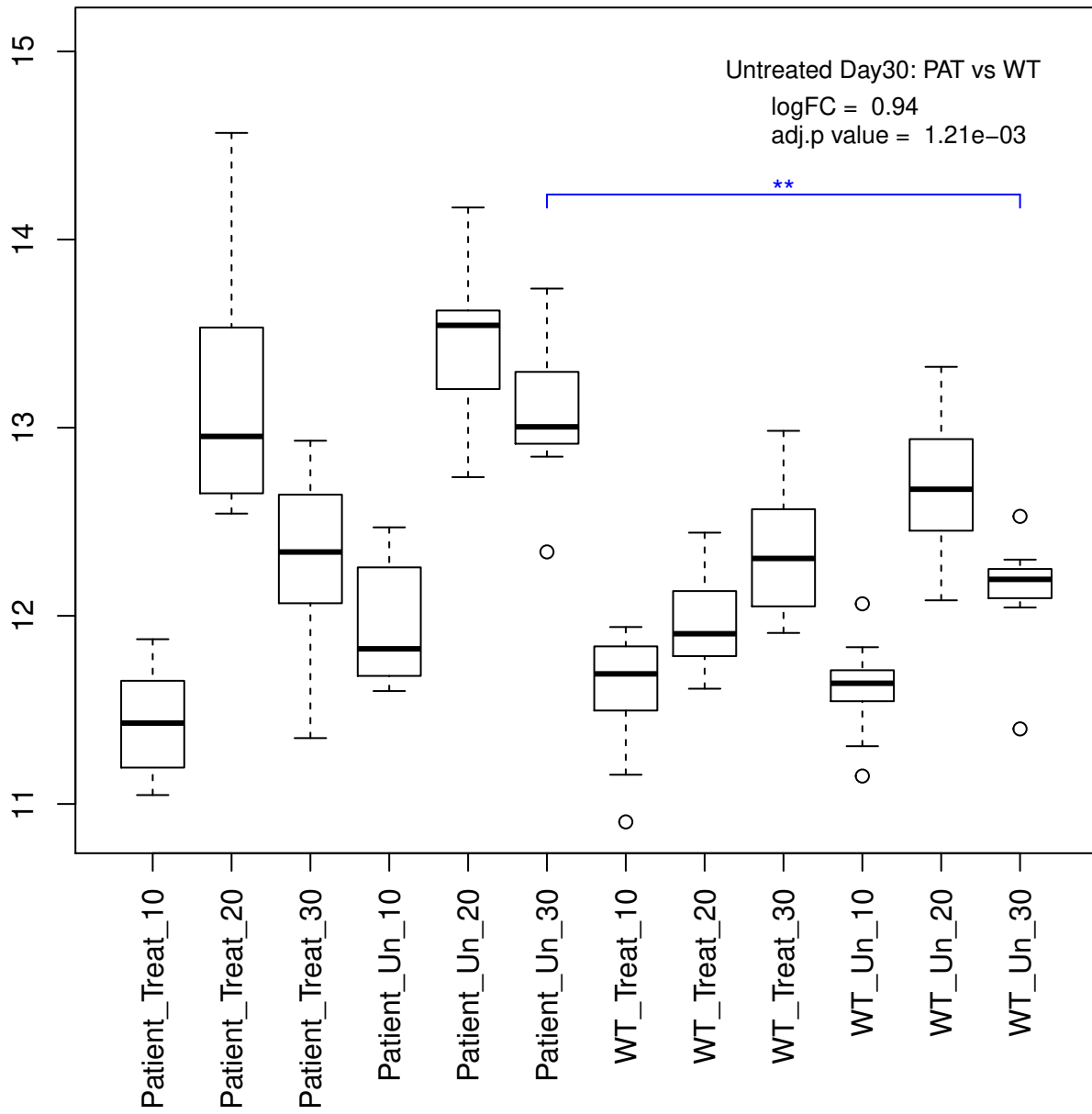
ZN658 (ab1155)



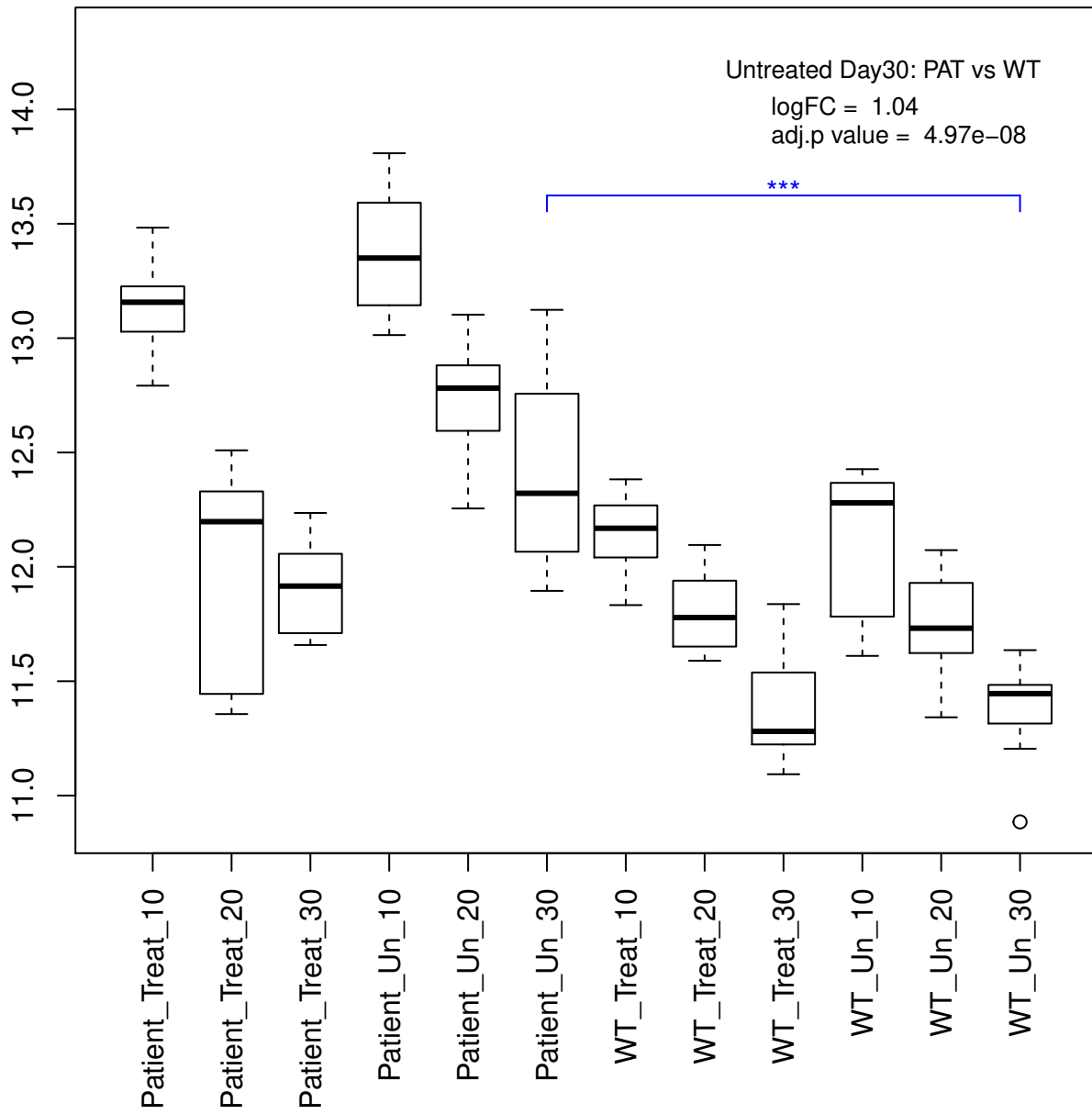
CP24A (ab1156)



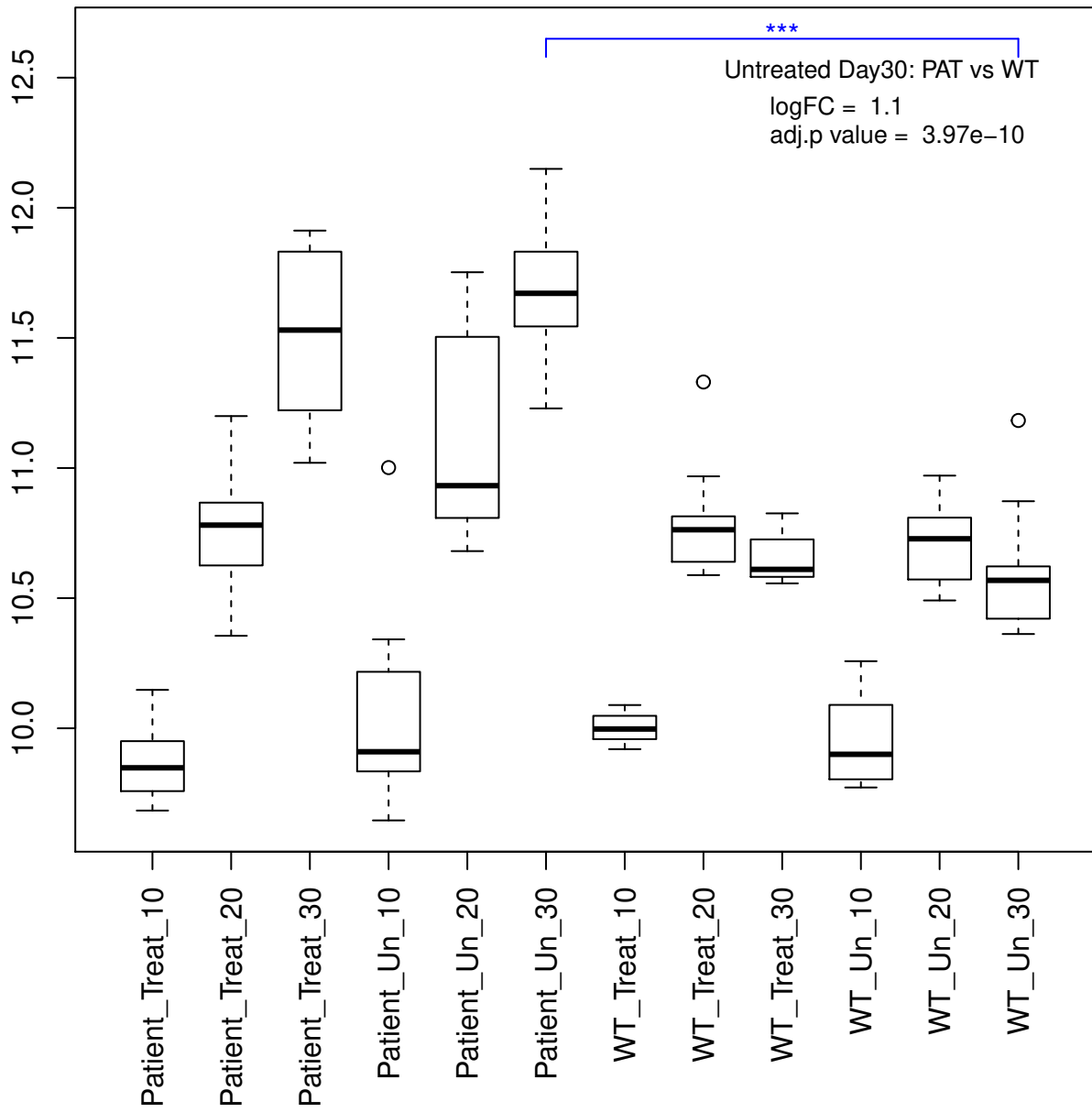
EGF (ab1160)



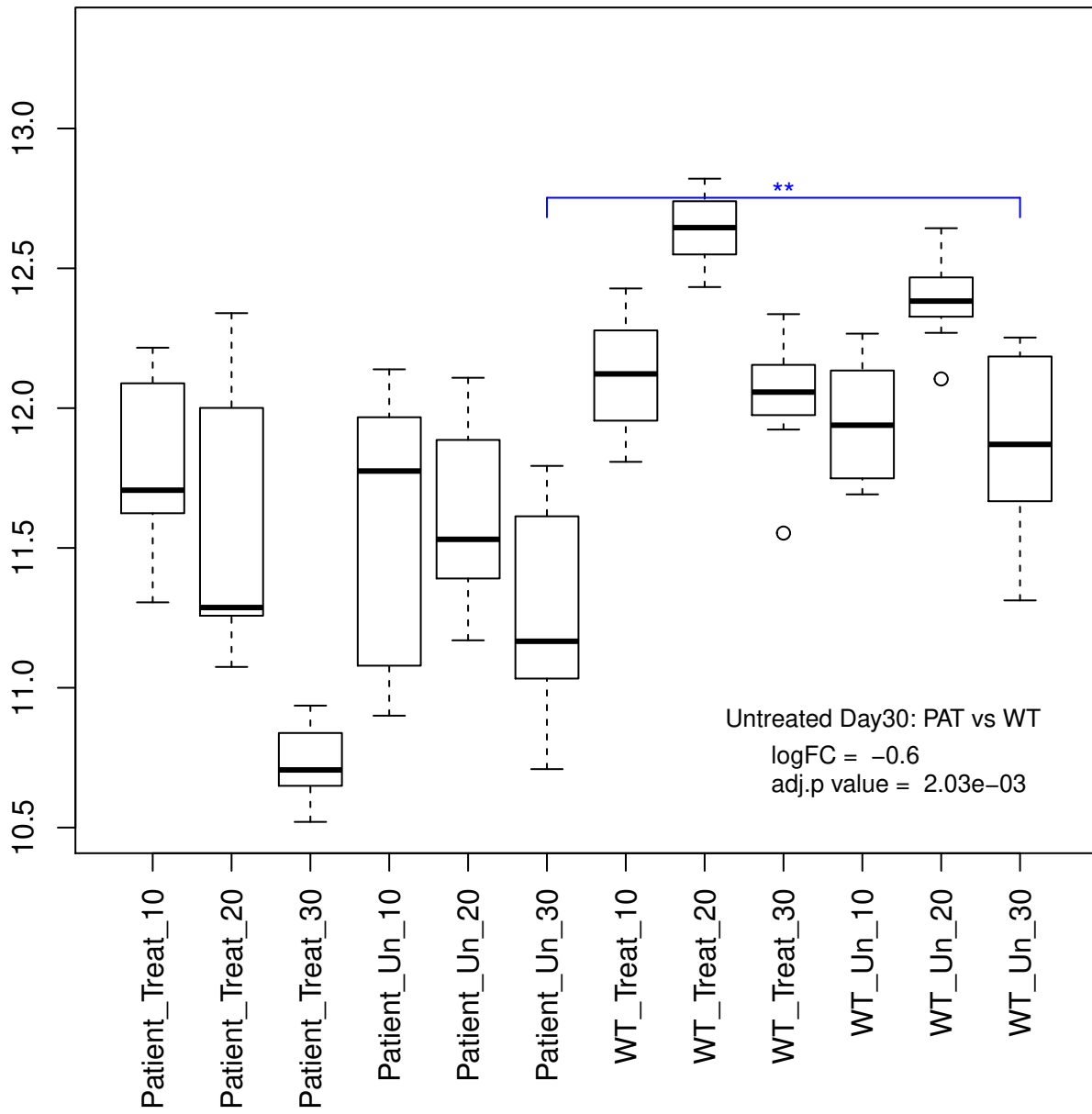
SOX9 (ab1162)



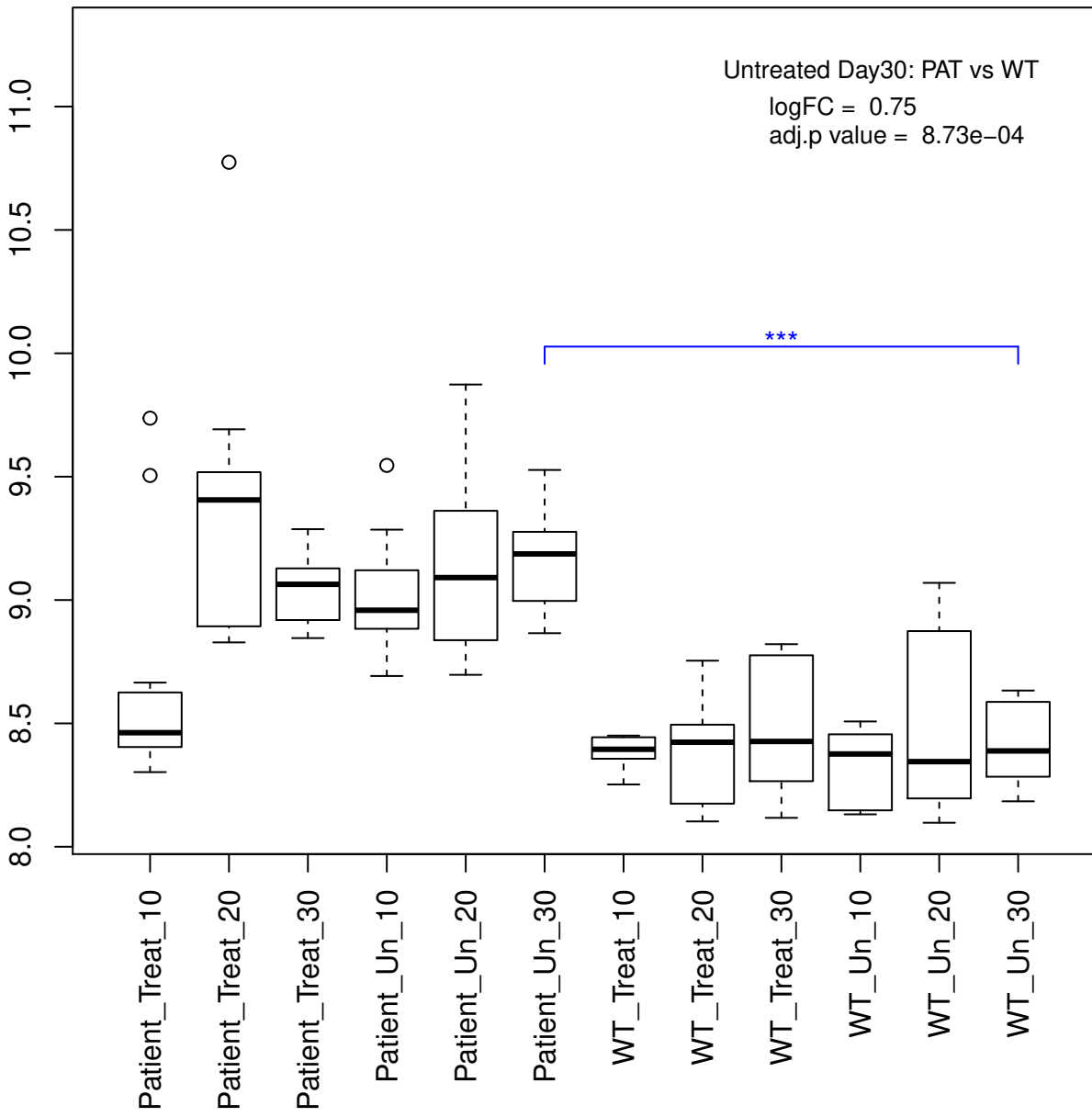
TF (ab1179)



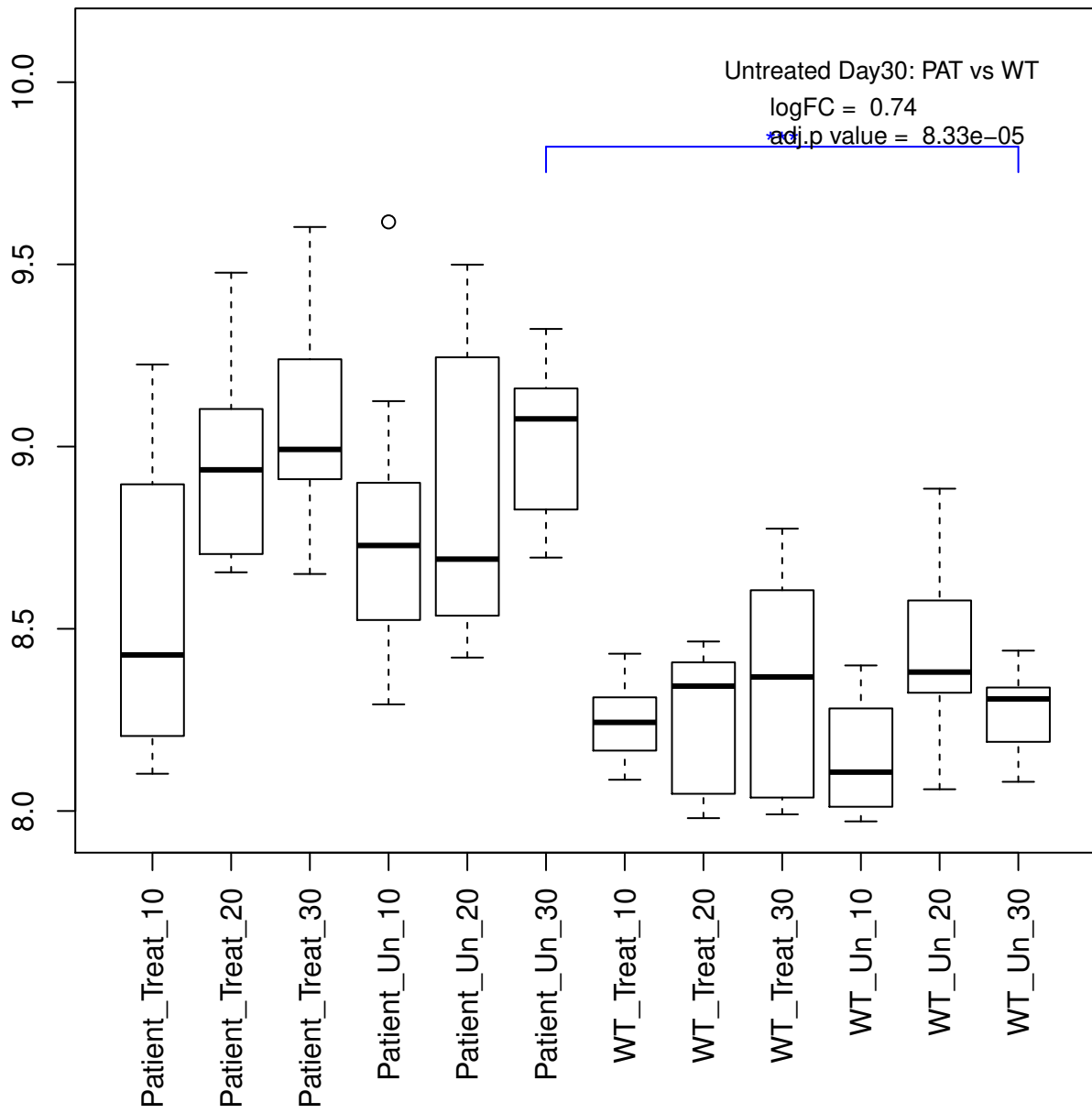
HPT (ab1194)



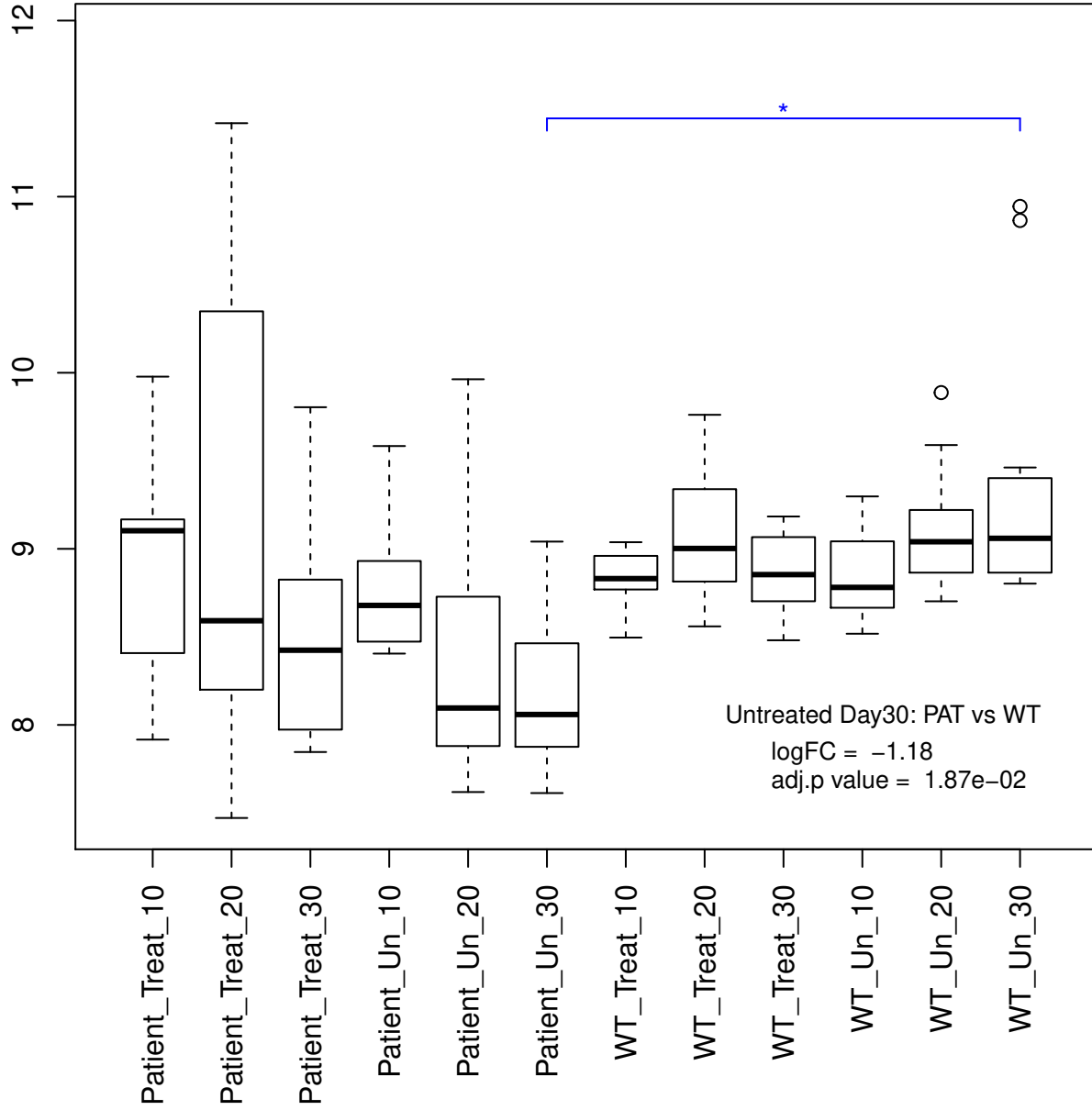
FILA (ab1199)



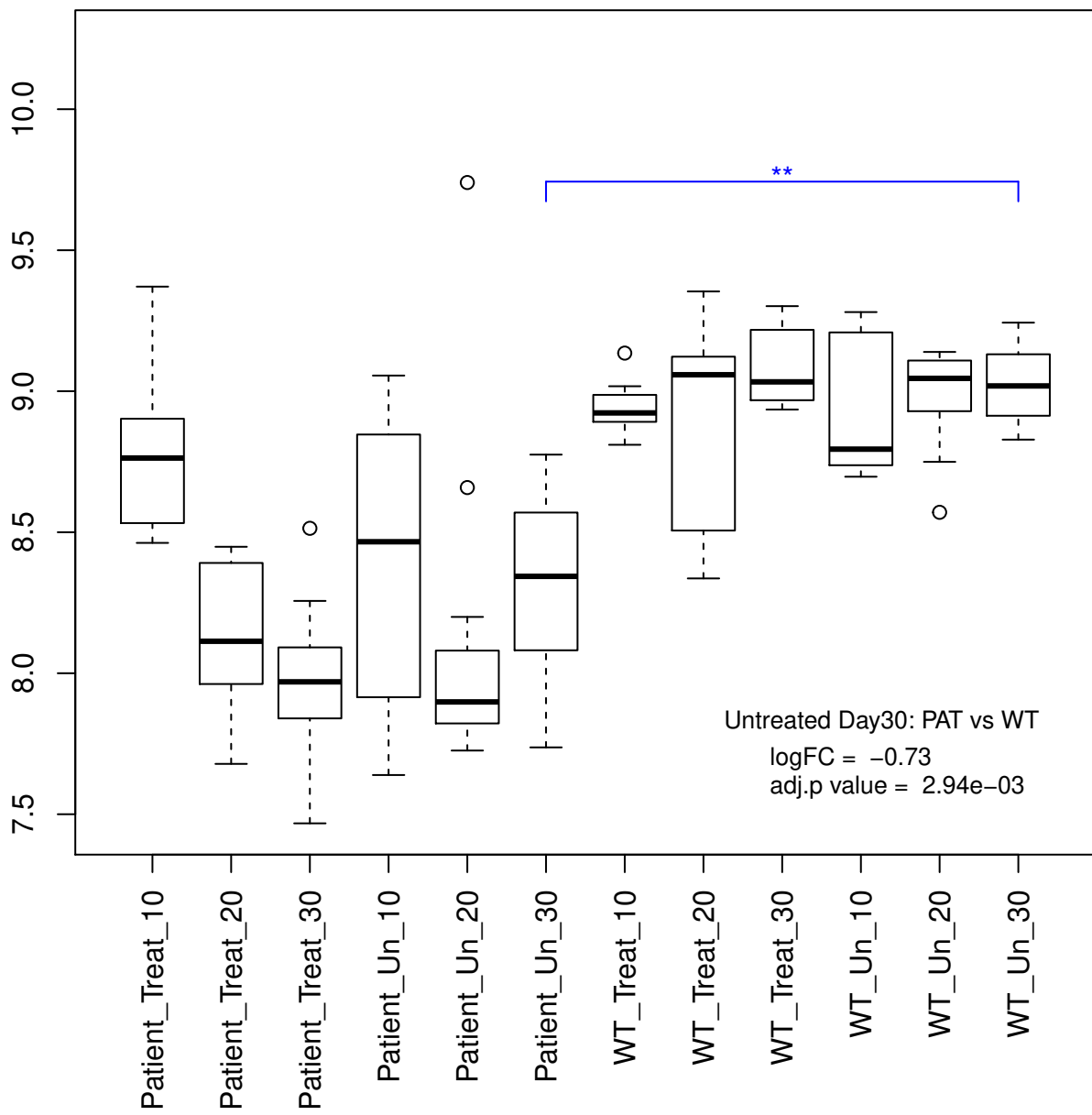
TSN6 (ab1200)



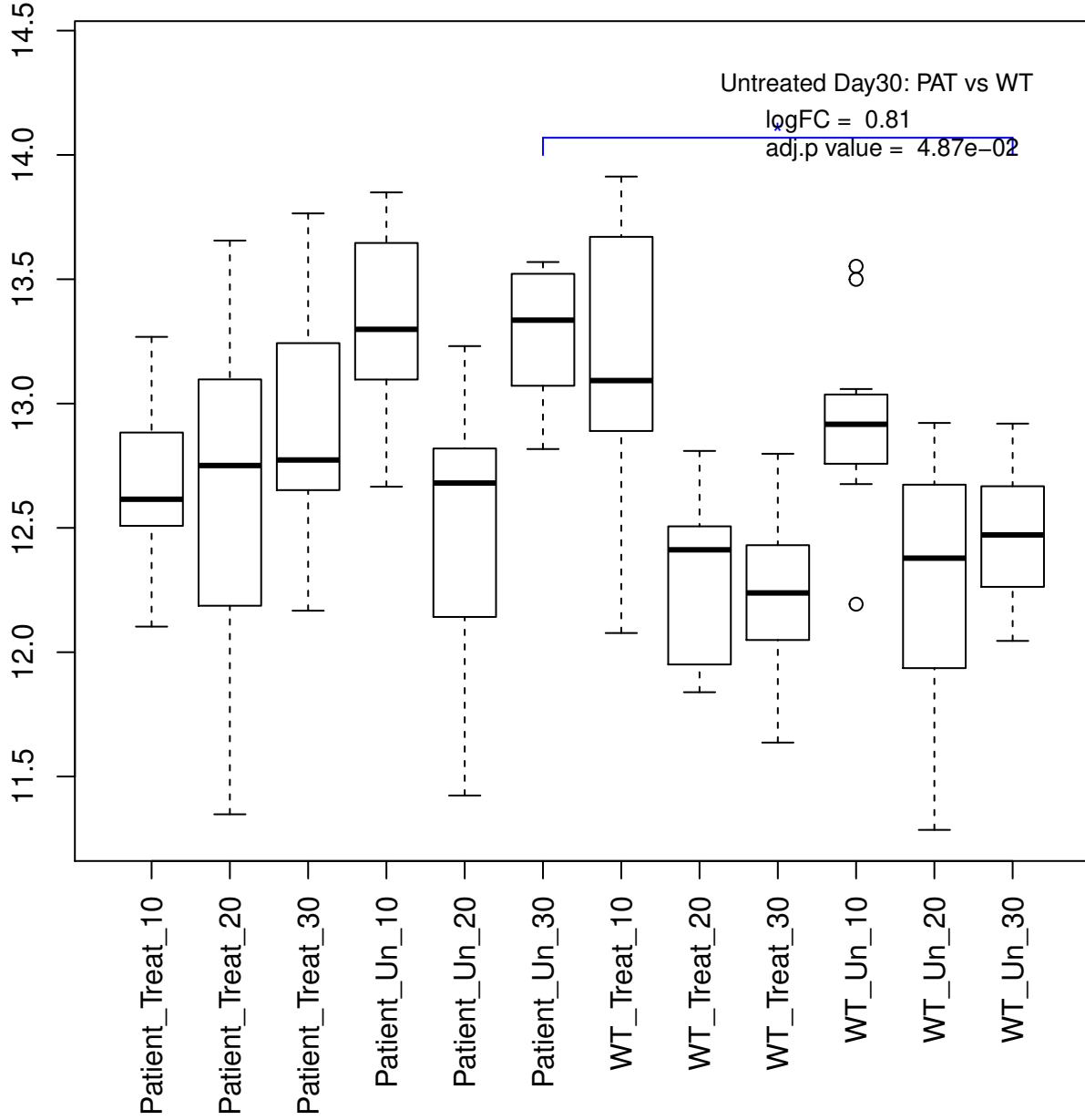
CD28 (ab1234)



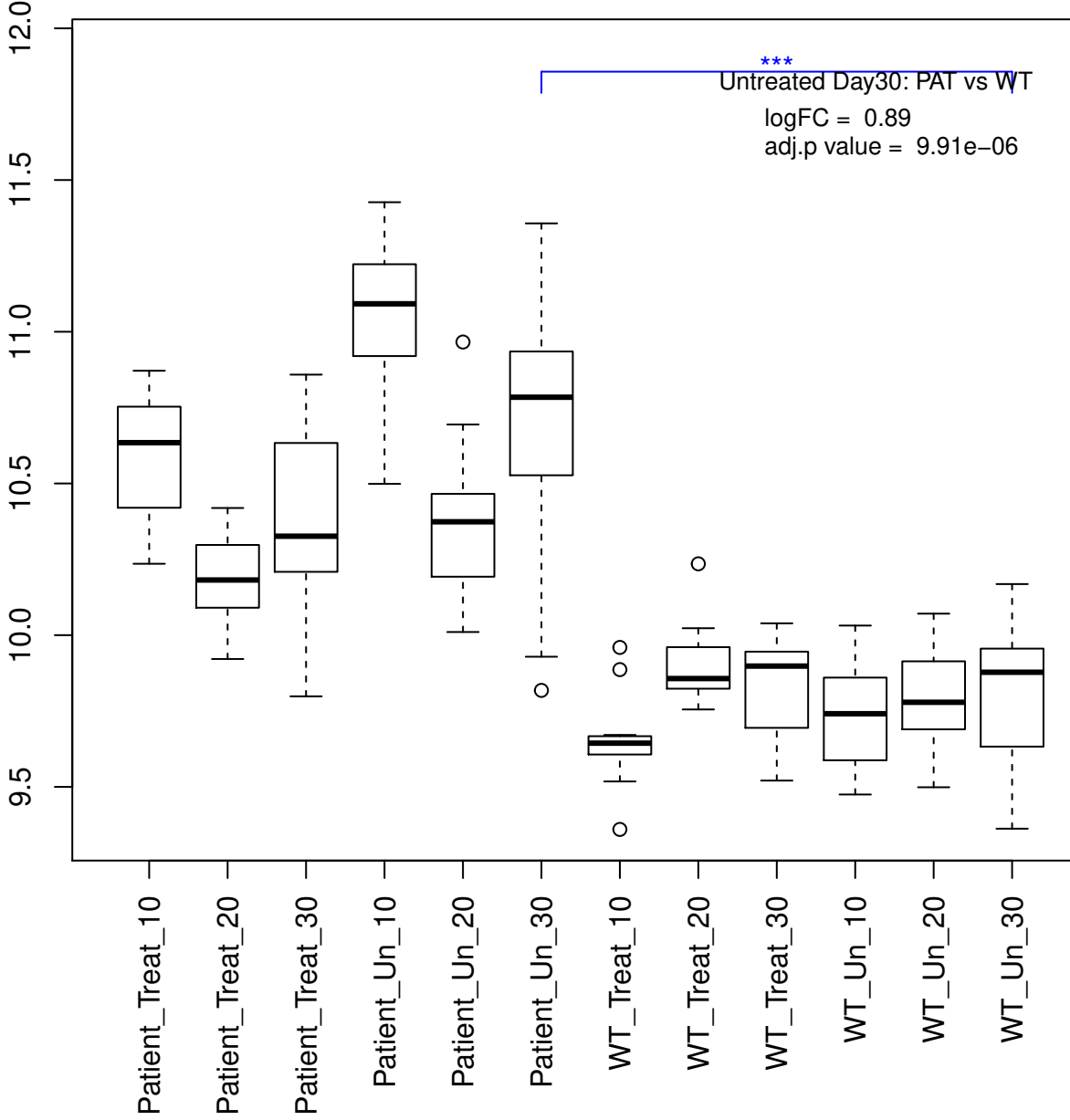
CYTA (ab1240)



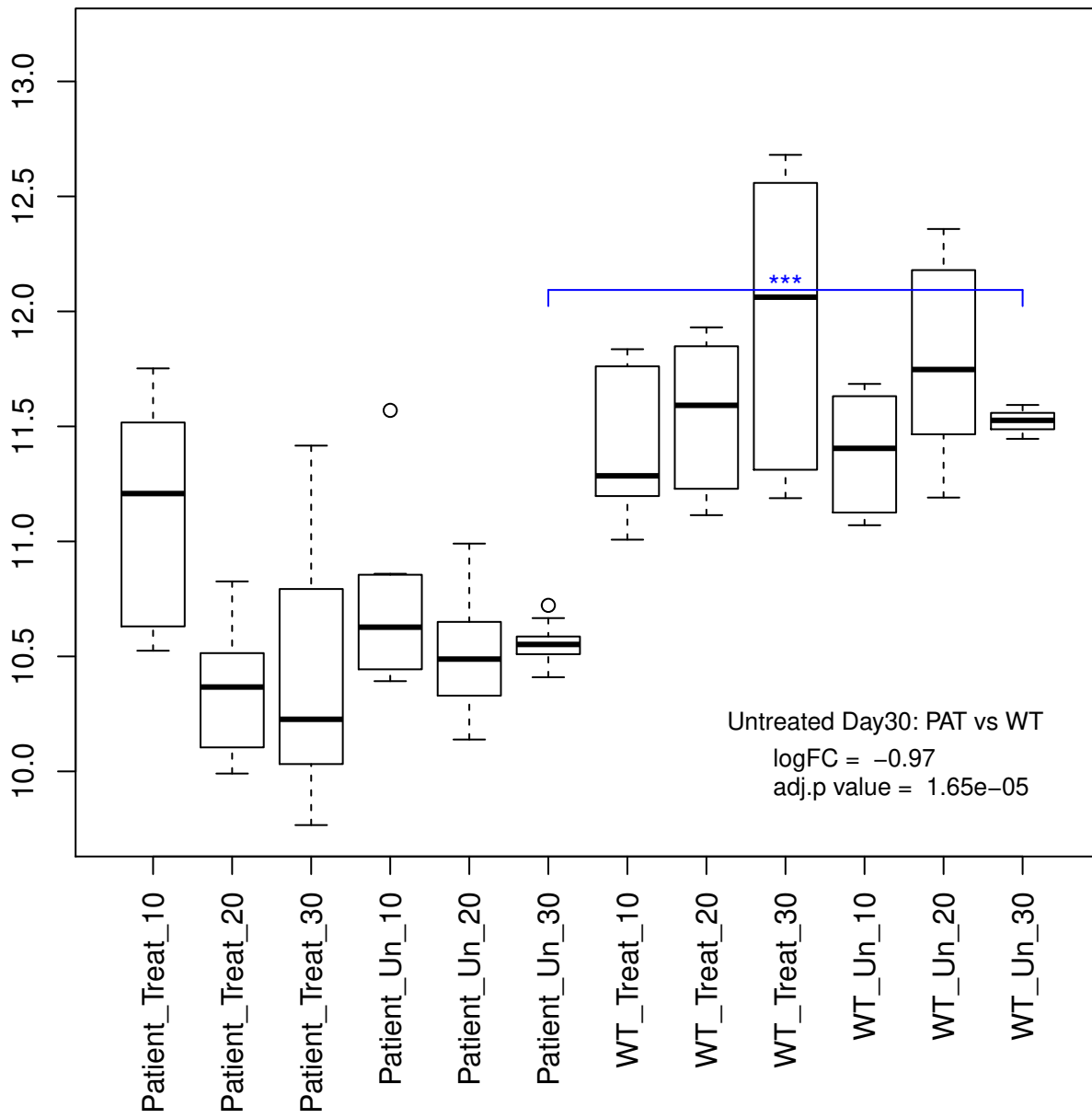
EDN1 (ab1243)



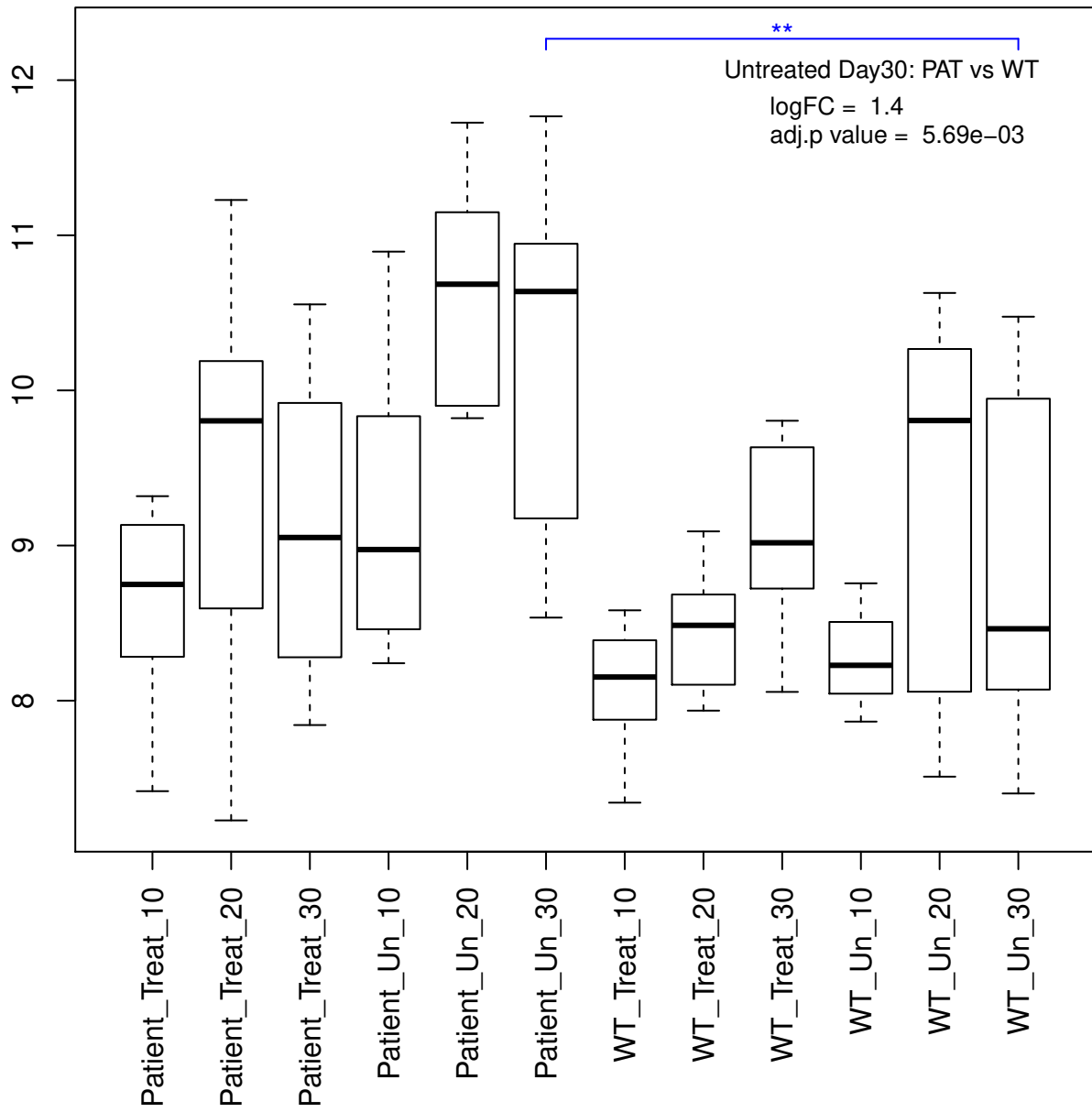
IRF2 (ab1256)



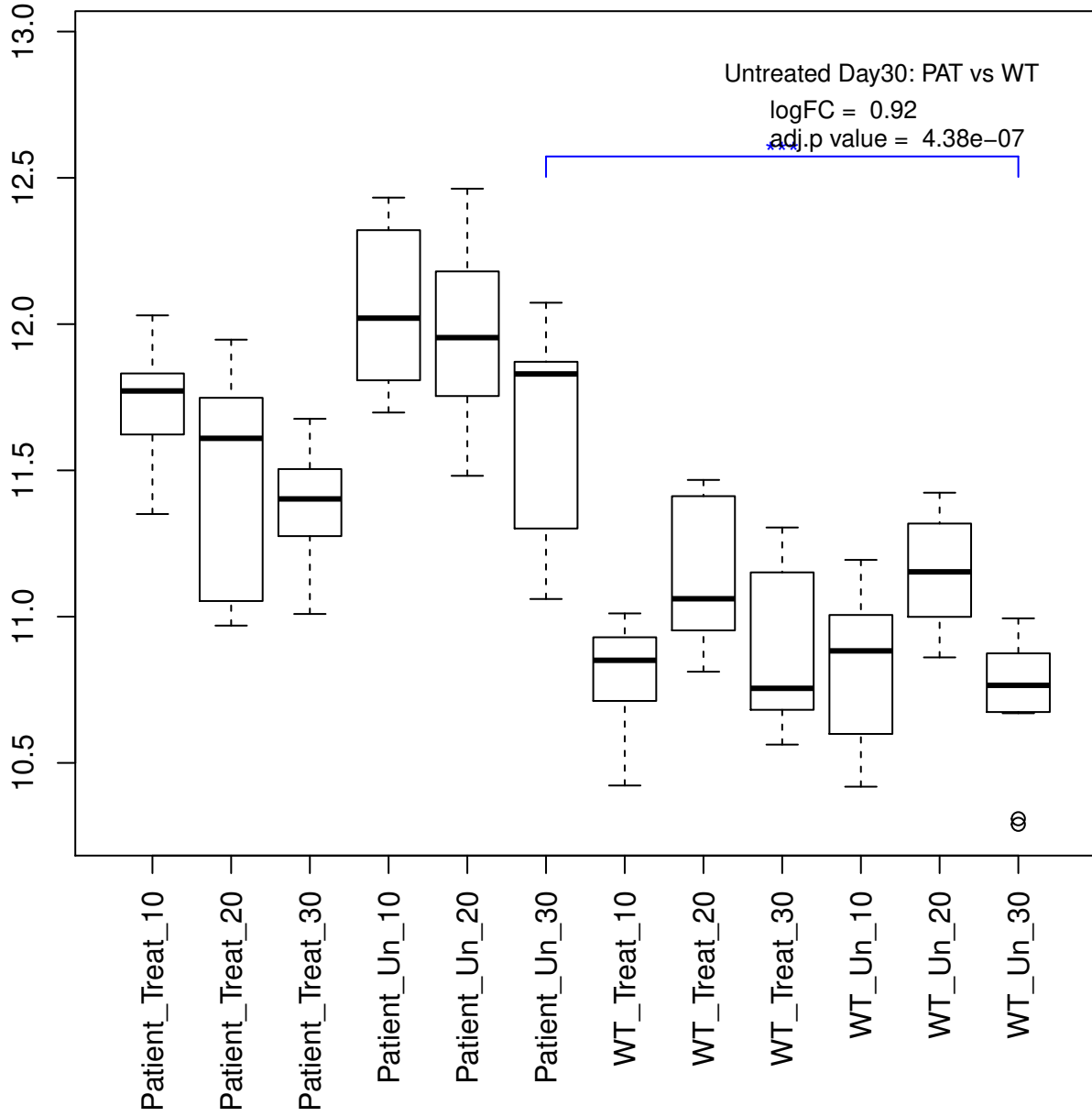
MRPP3 (ab1266)



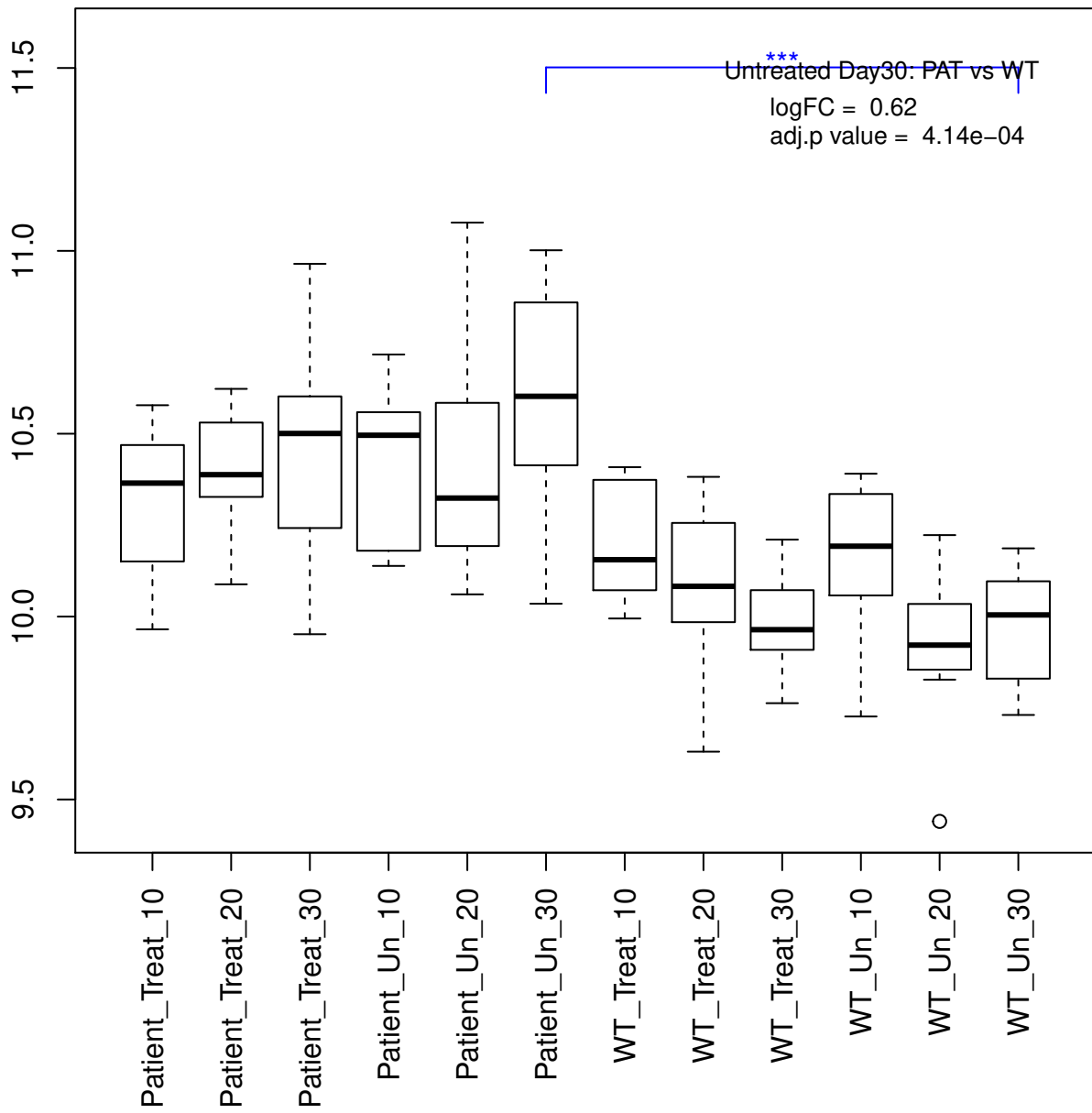
MX2 (ab1268)



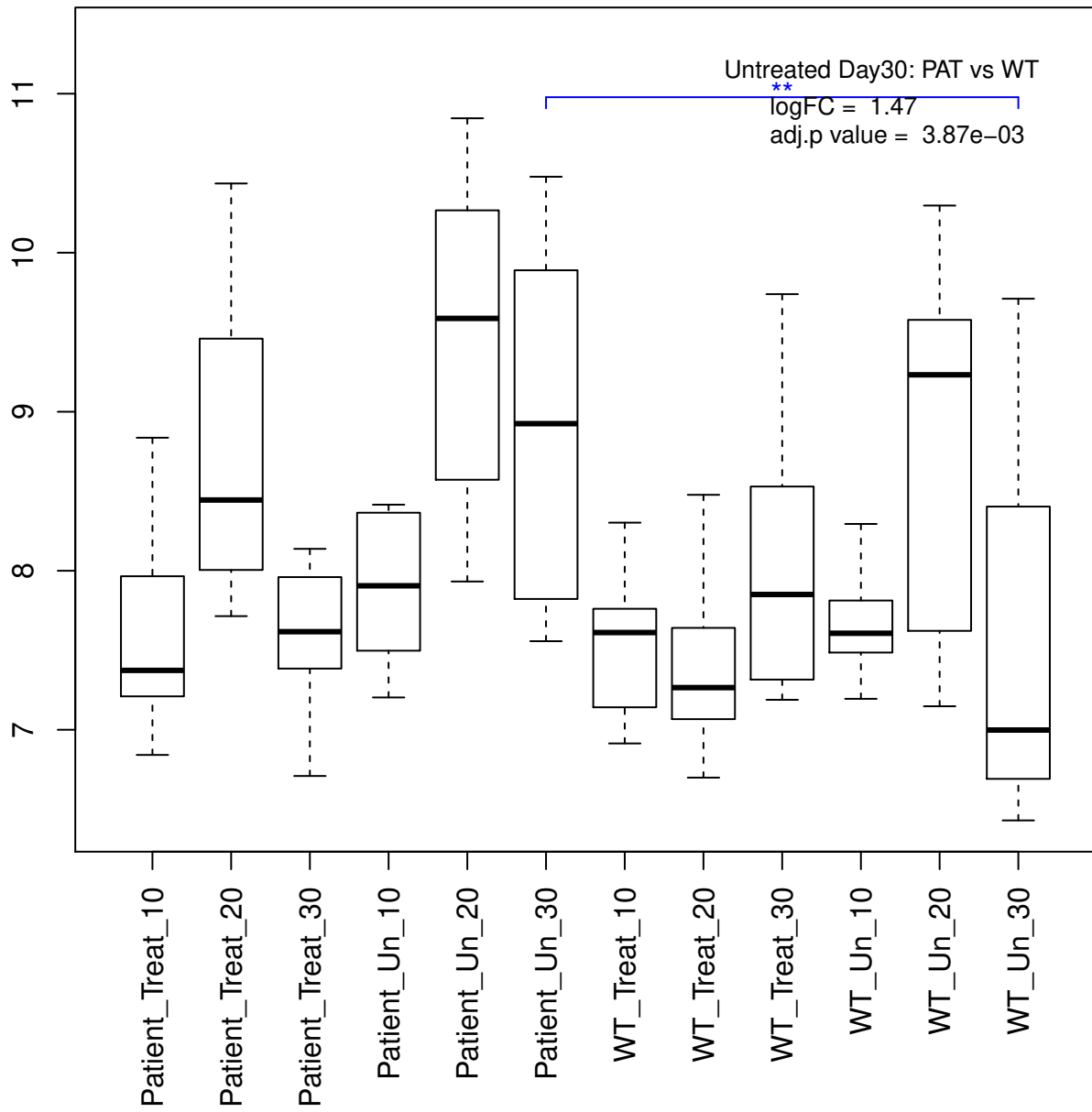
NCOR1 (ab1269)



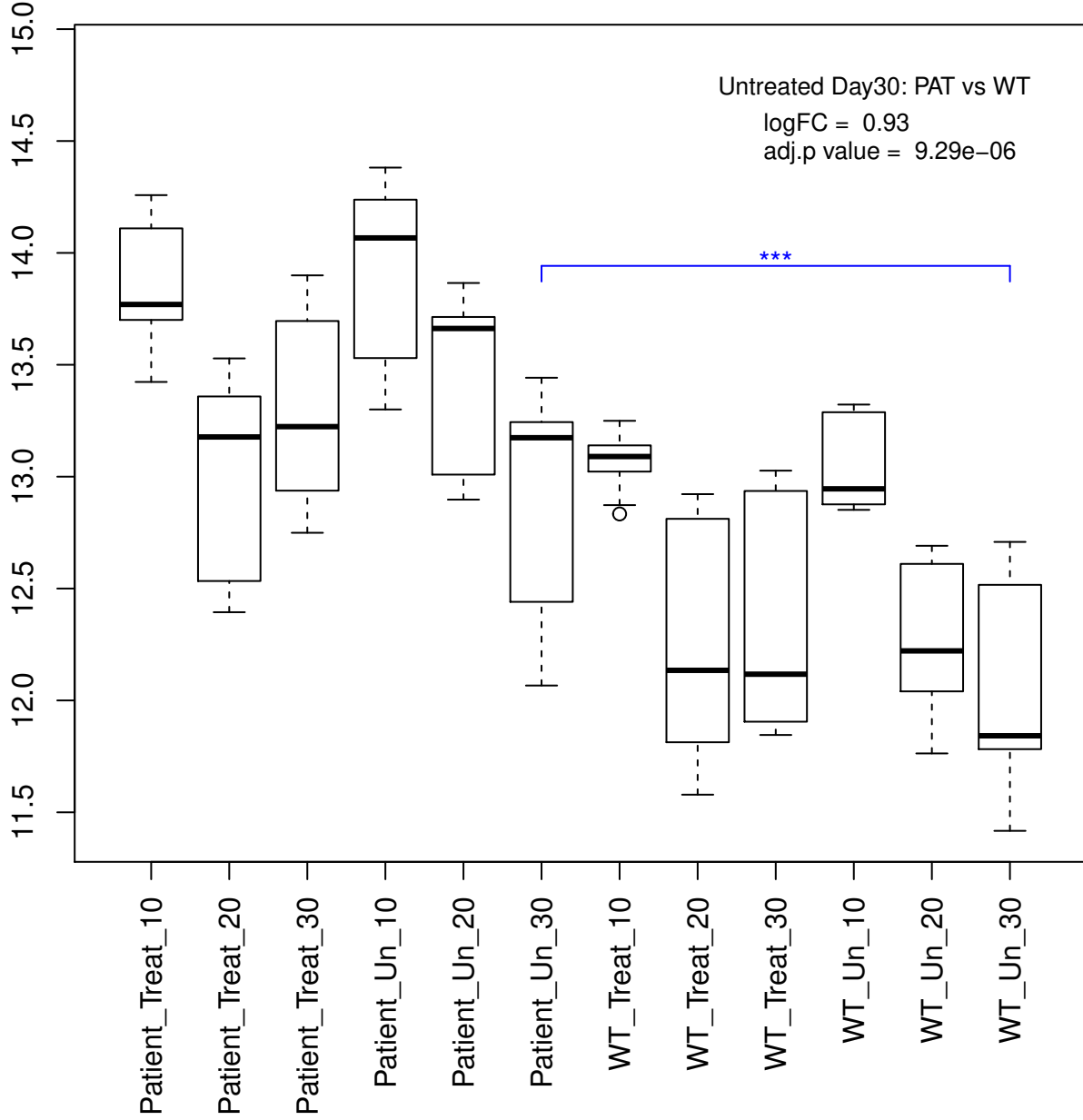
RL29 (ab1281)



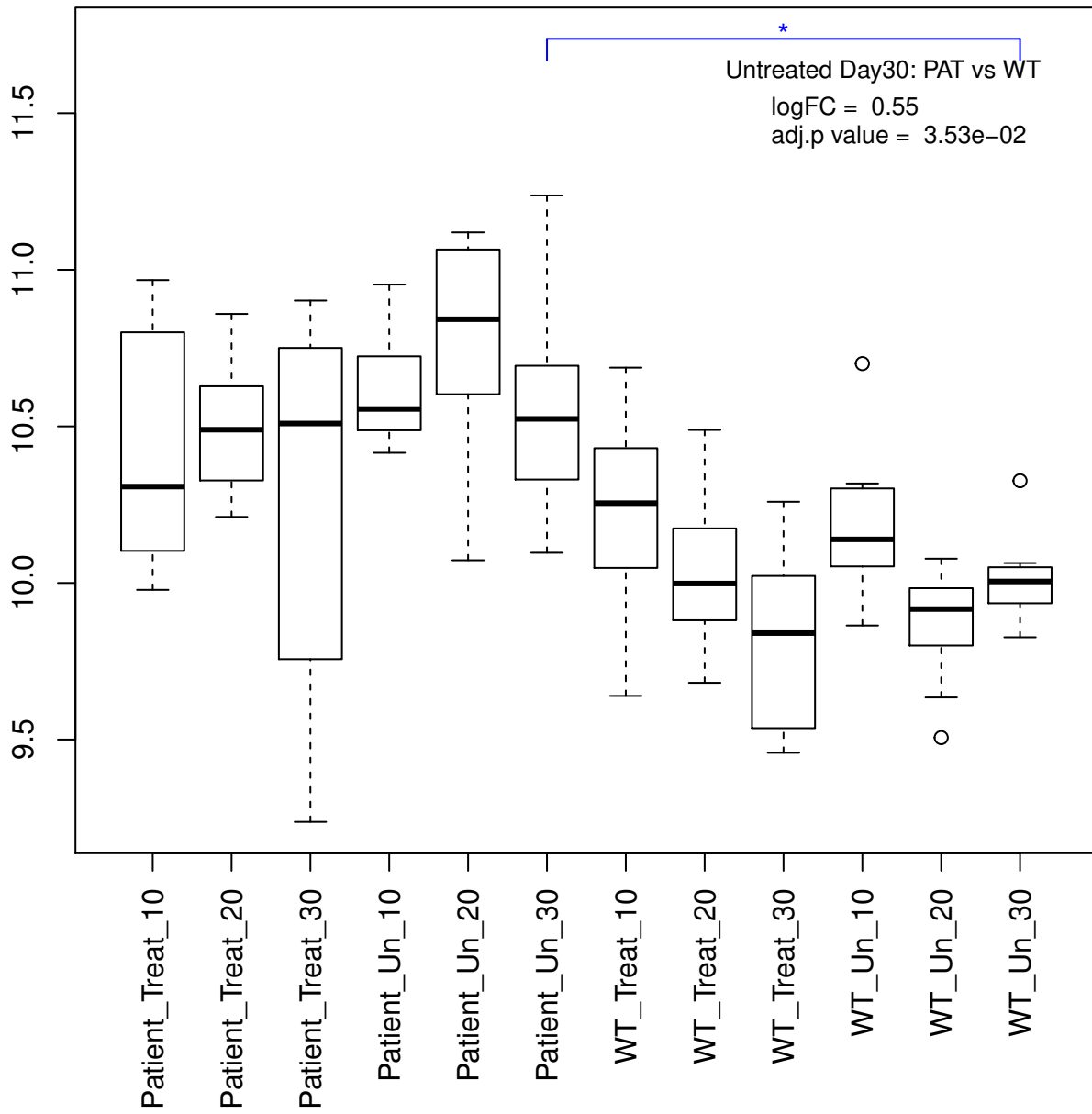
RS19 (ab1287)



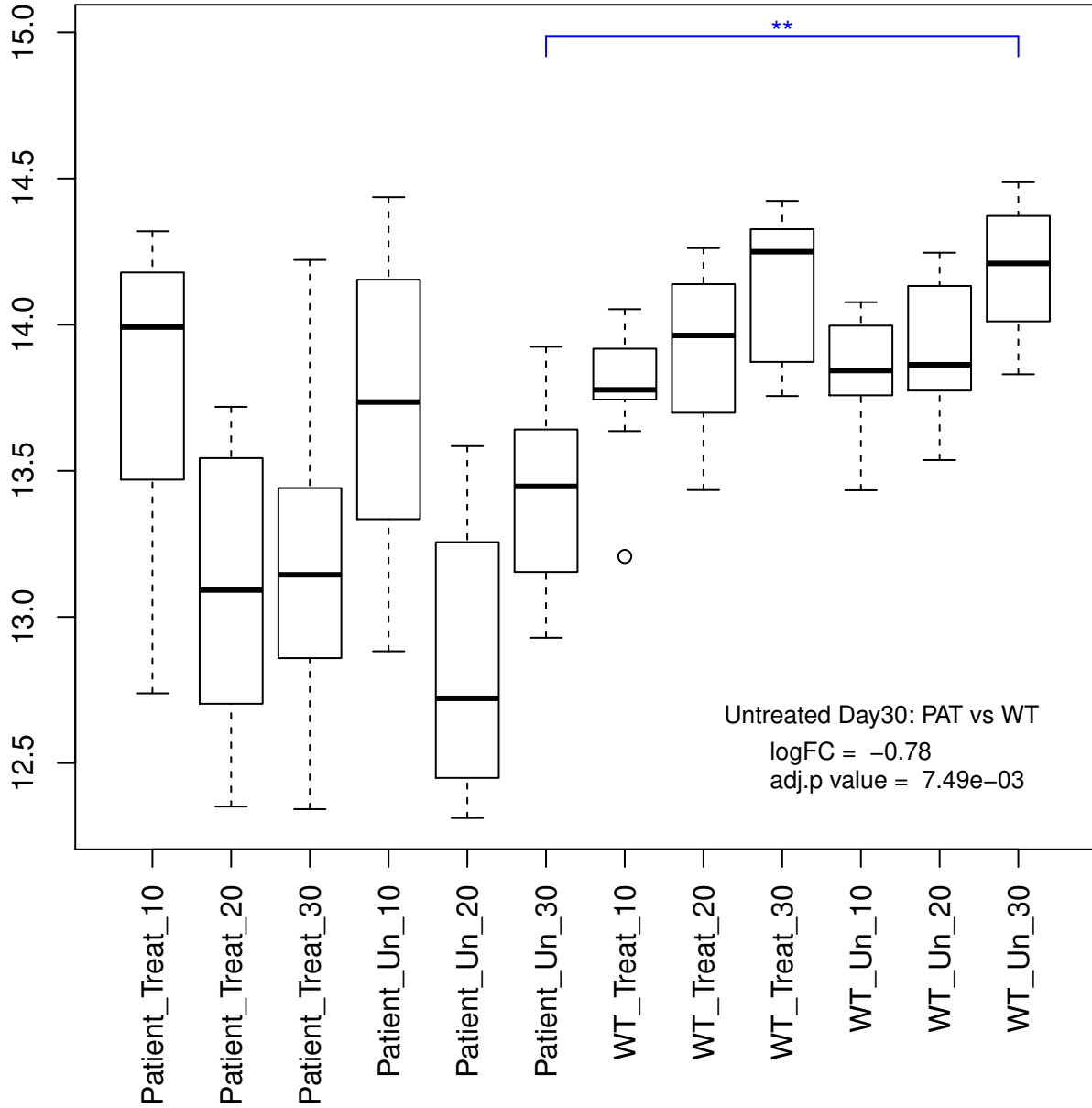
TOP1 (ab1298)



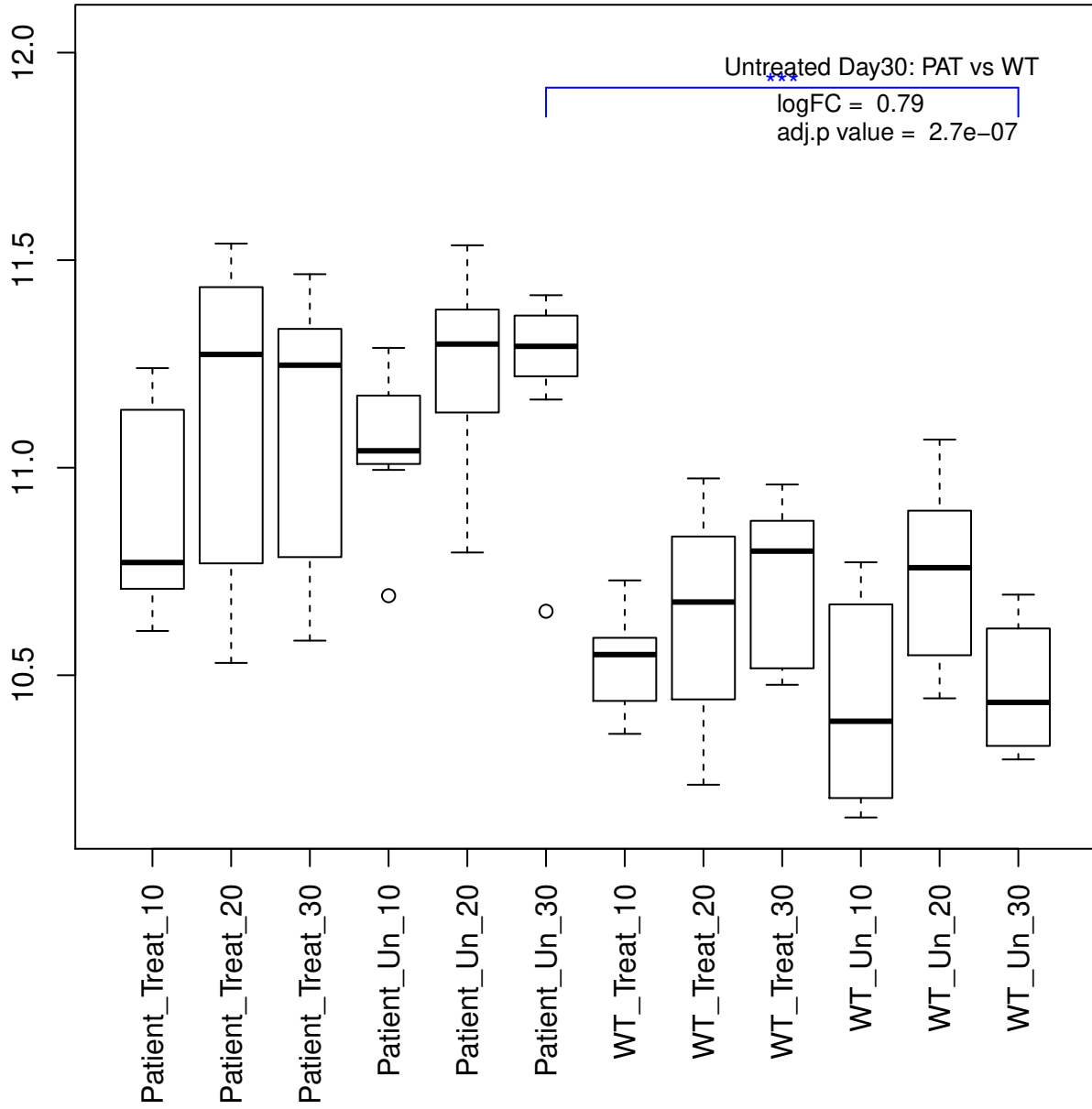
UB2E1 (ab1301)



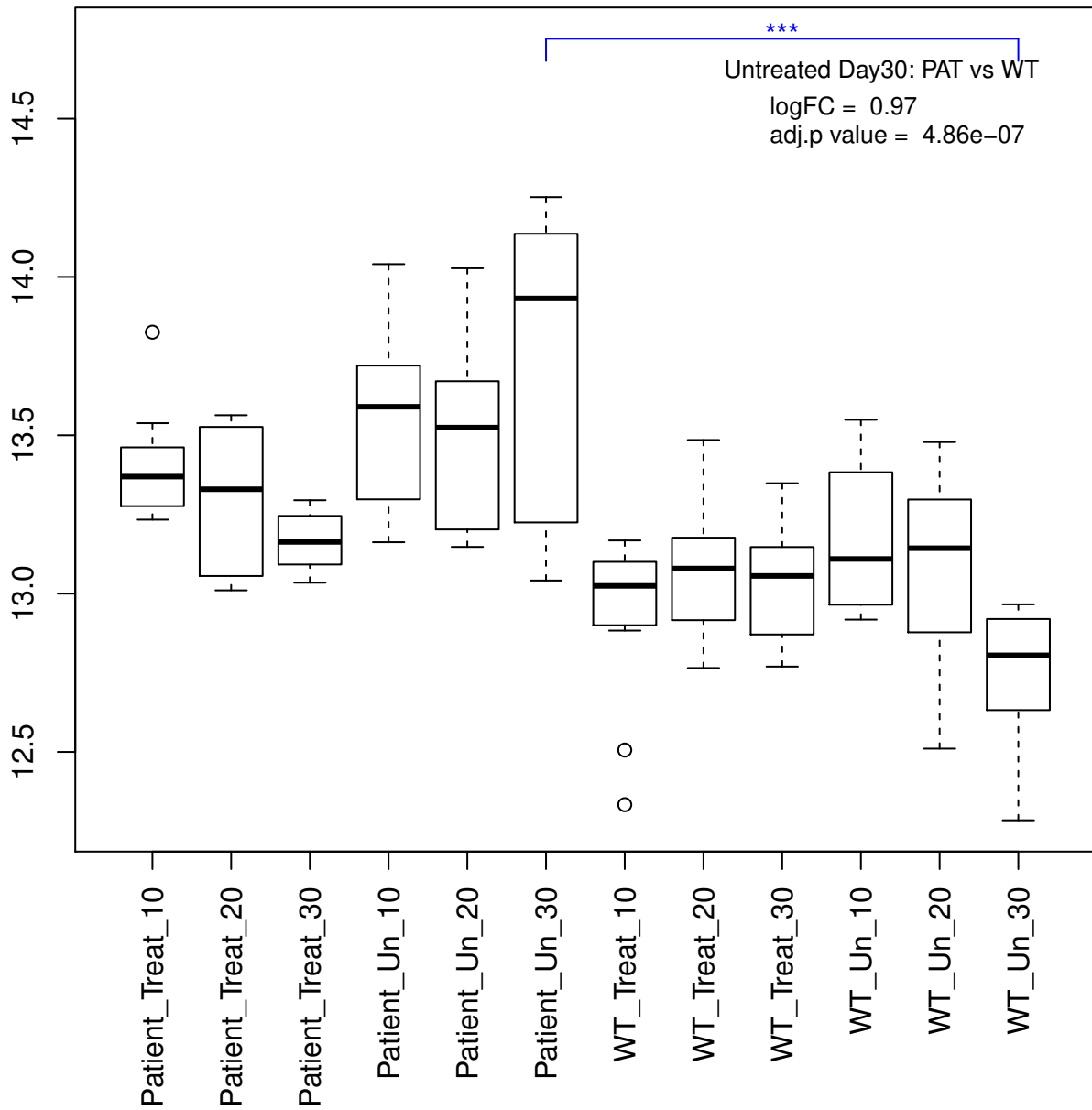
UB2J1 (ab1303)



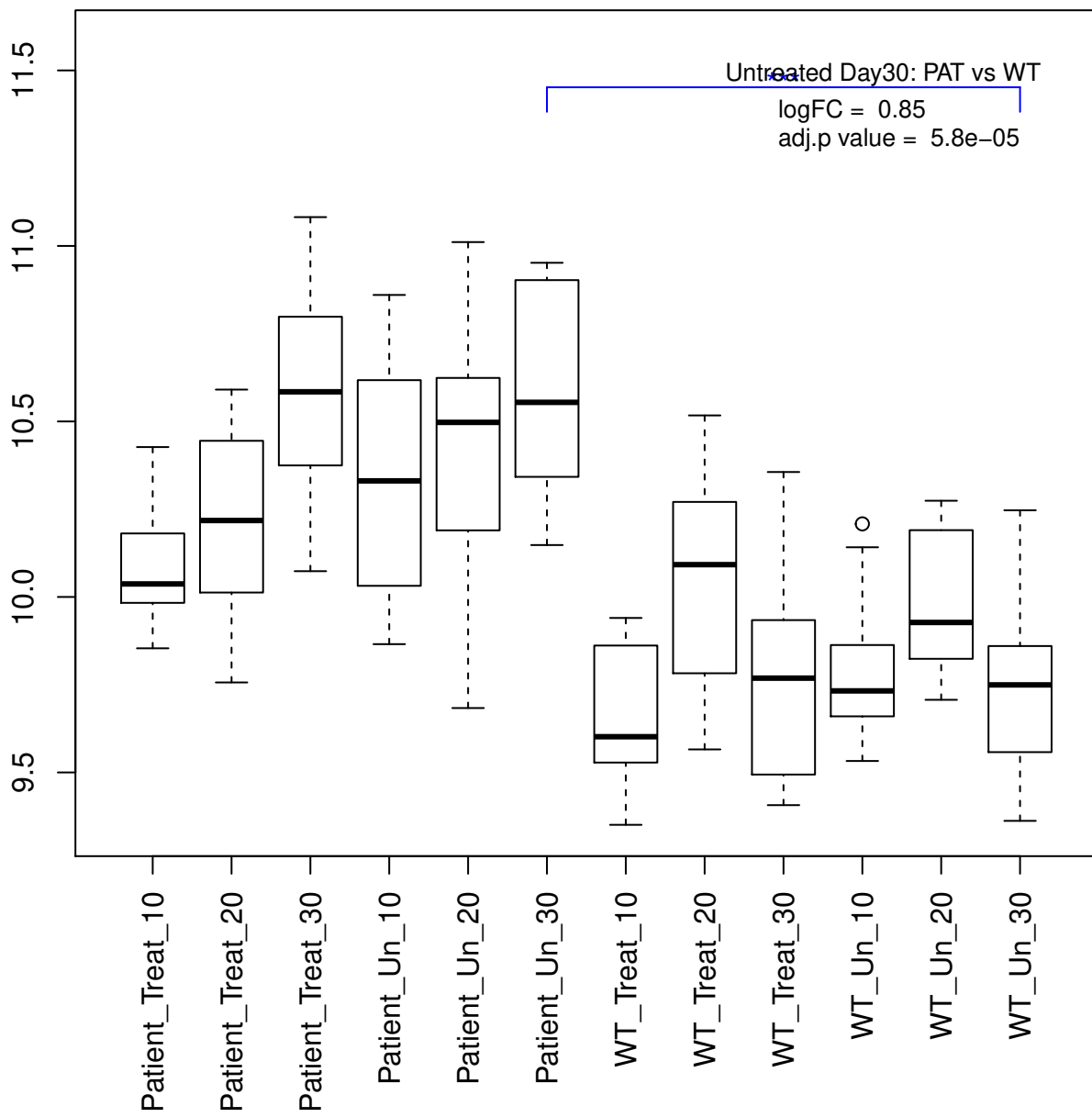
GNPI1 (ab1316)



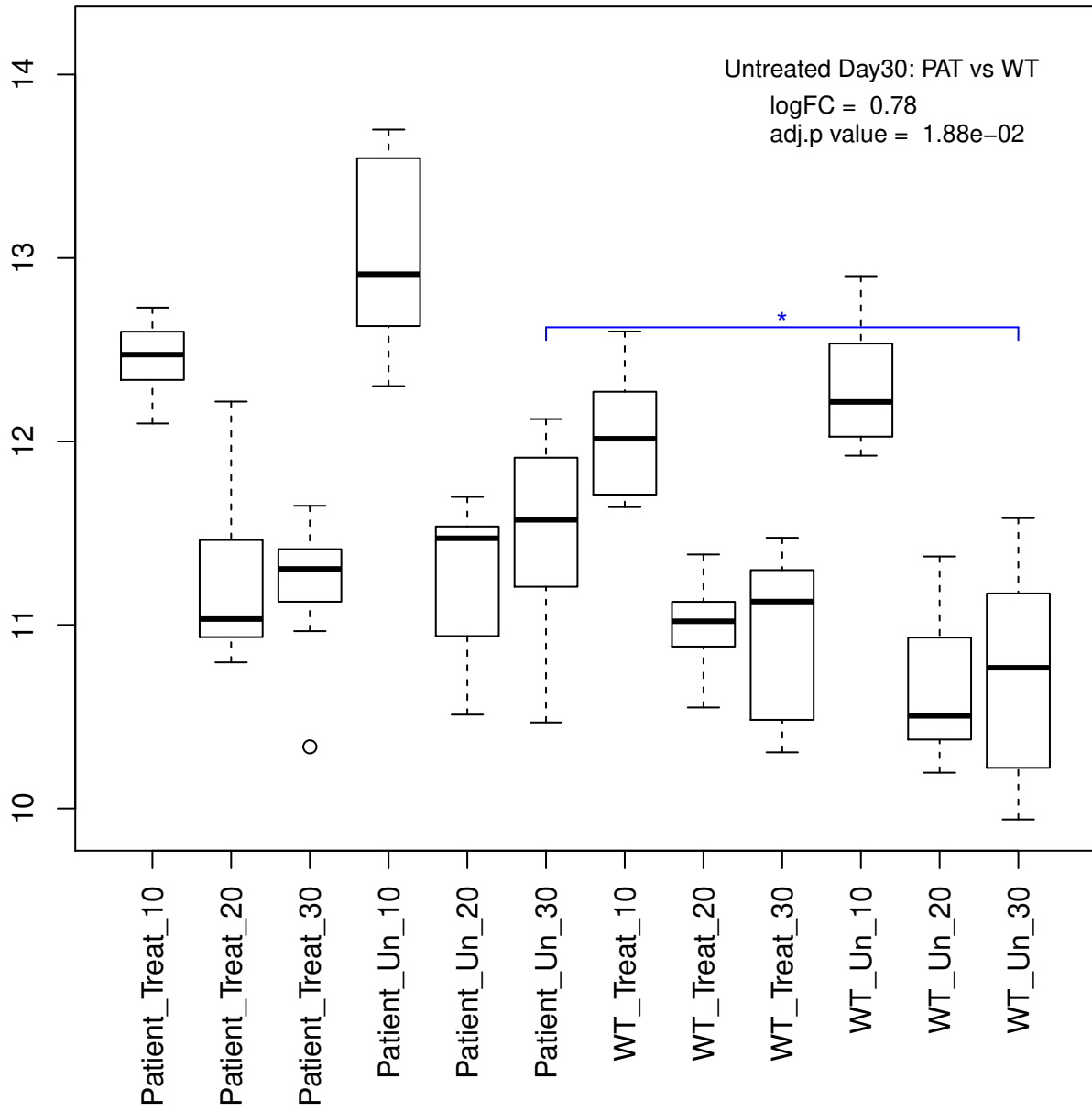
PRDX4 (ab1318)



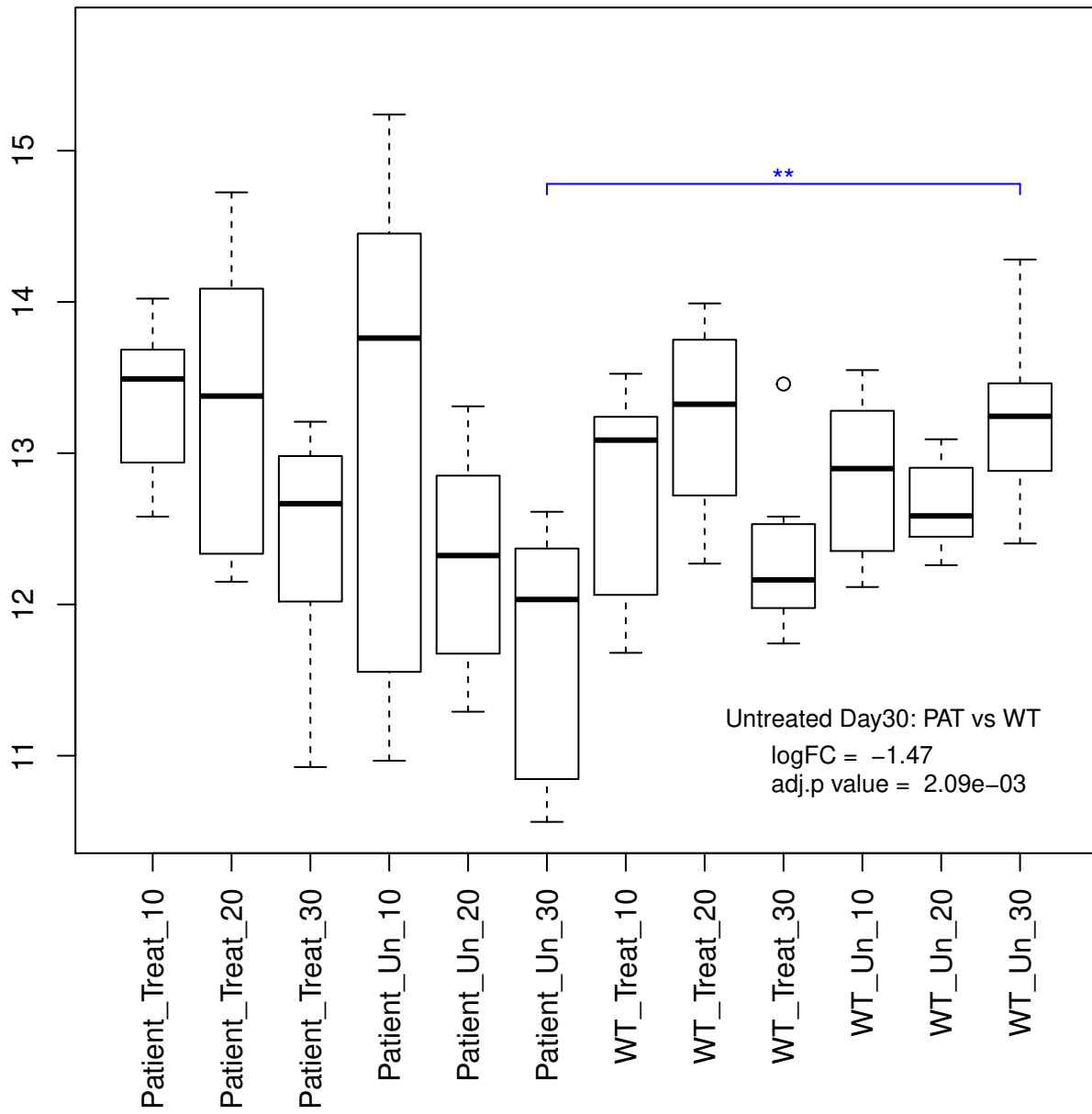
TMED2 (ab1322)



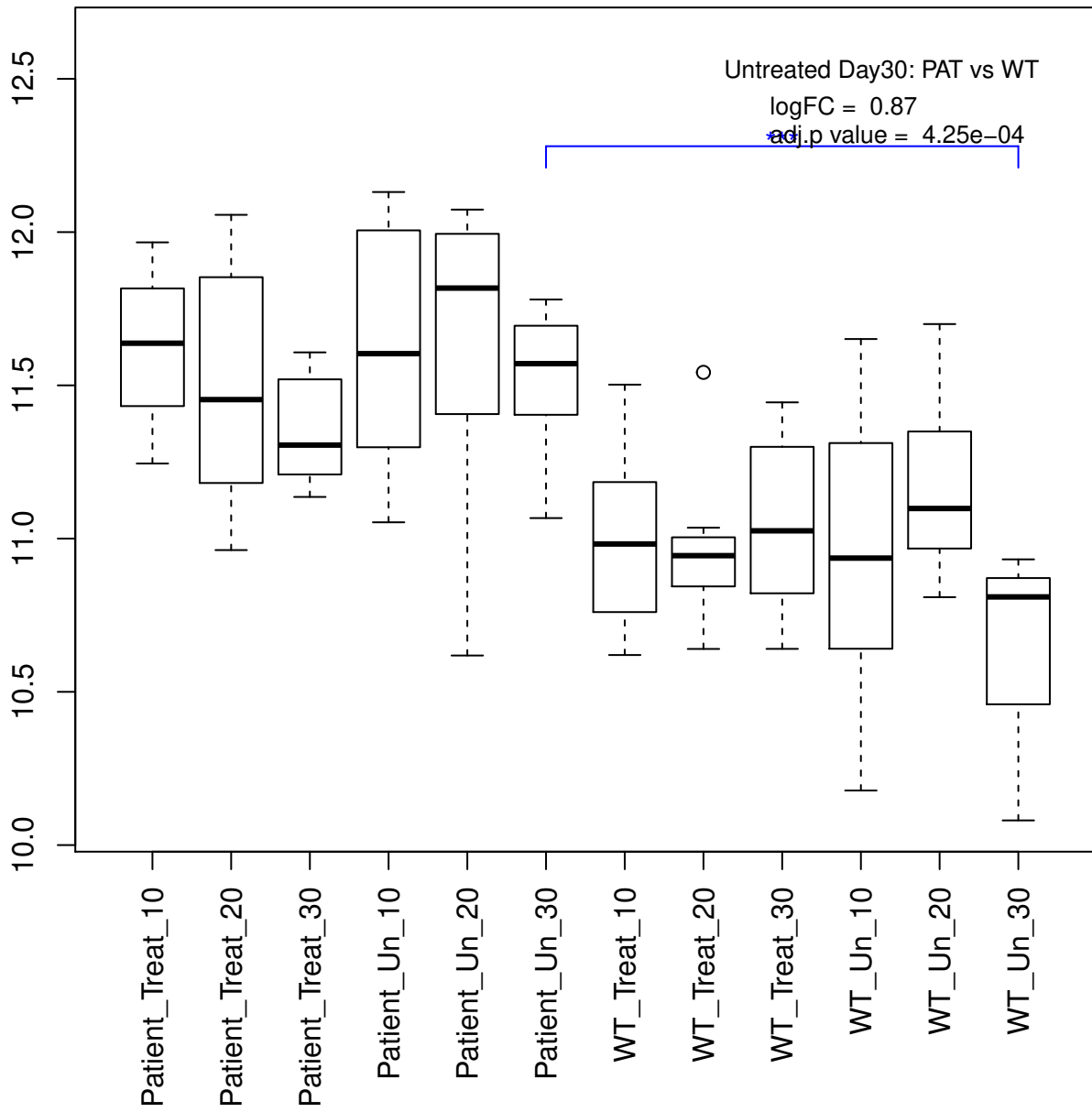
KI67 (ab1337)



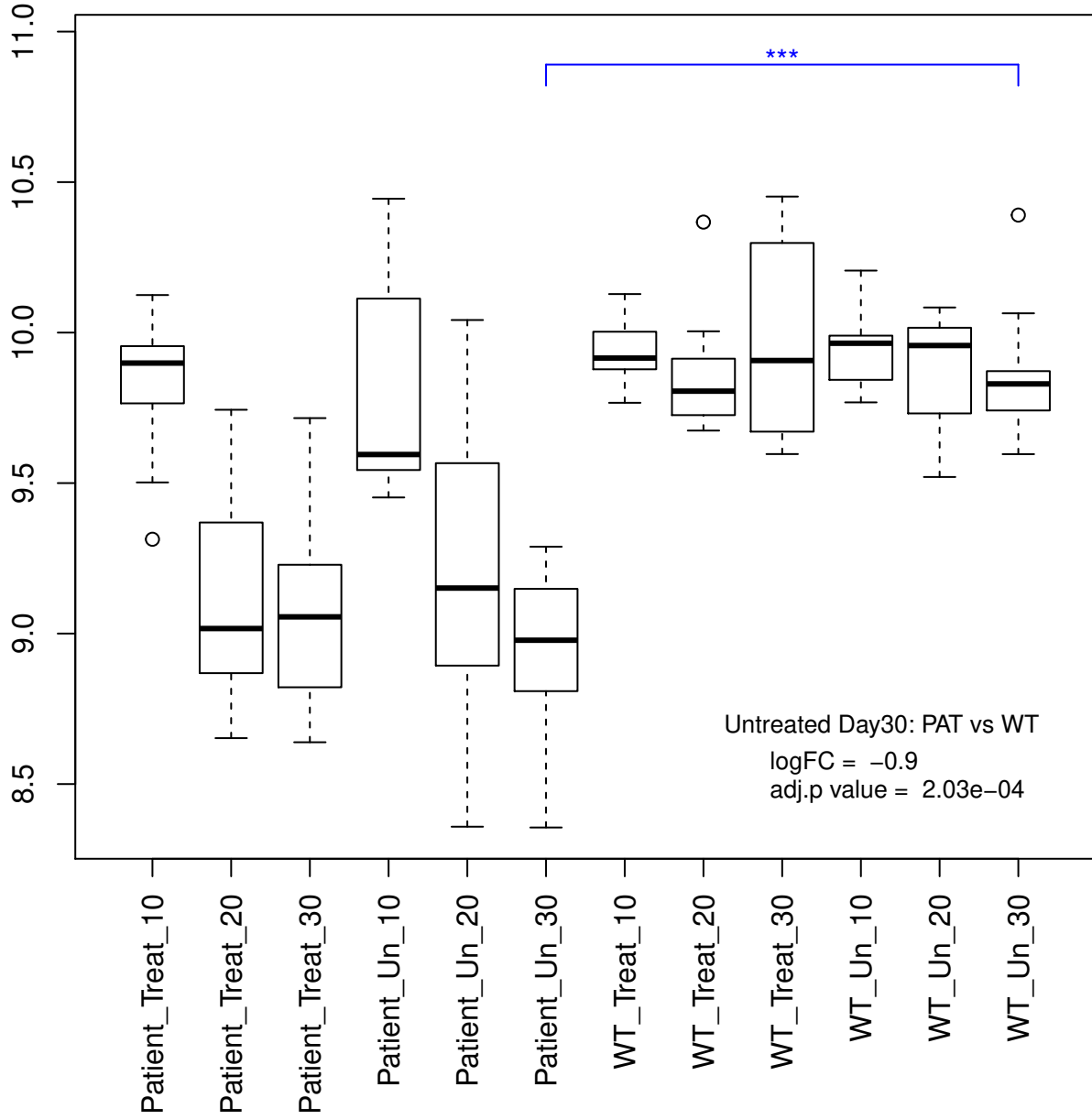
EGFR (ab1341)



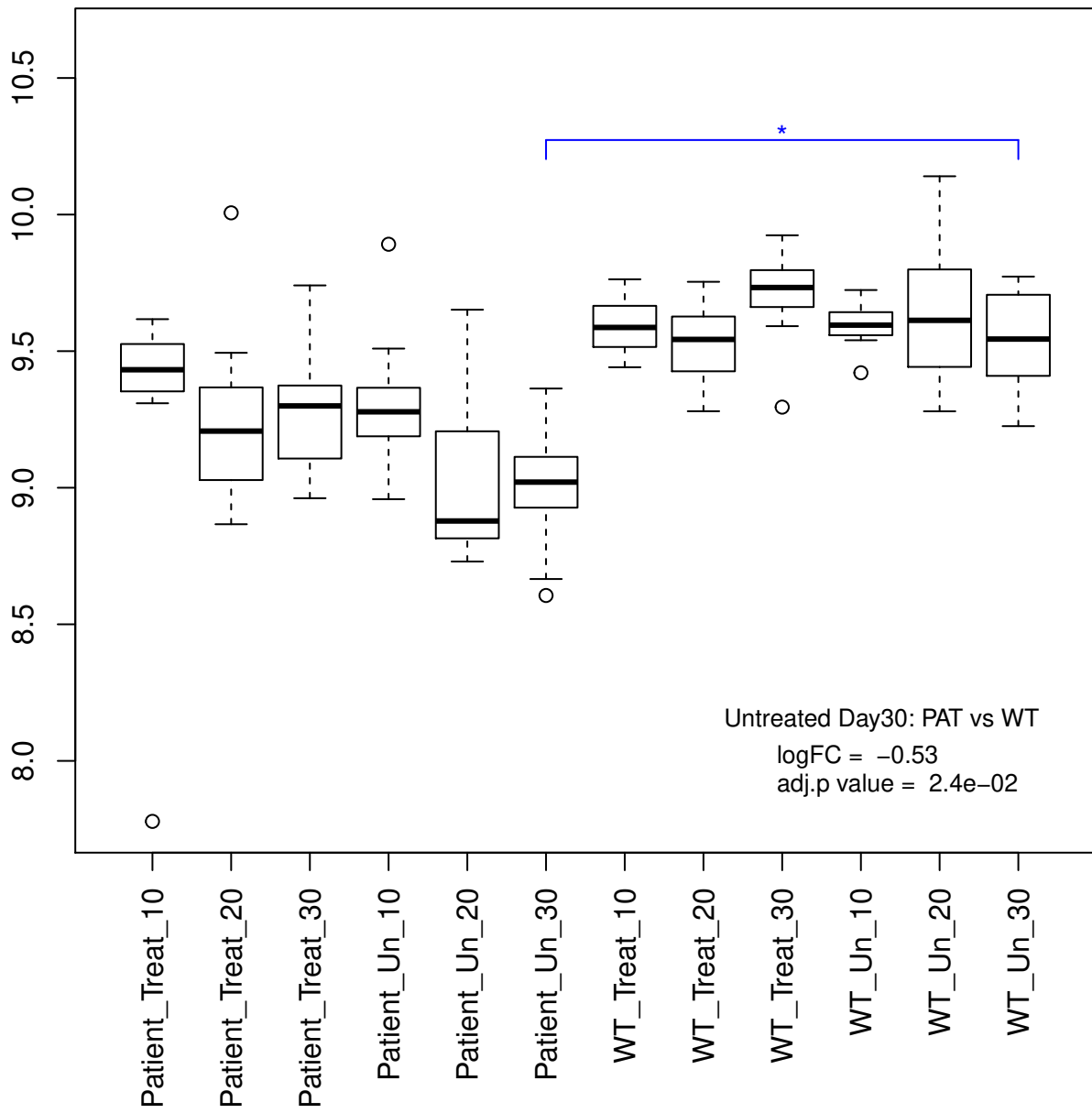
REQU (ab1350)



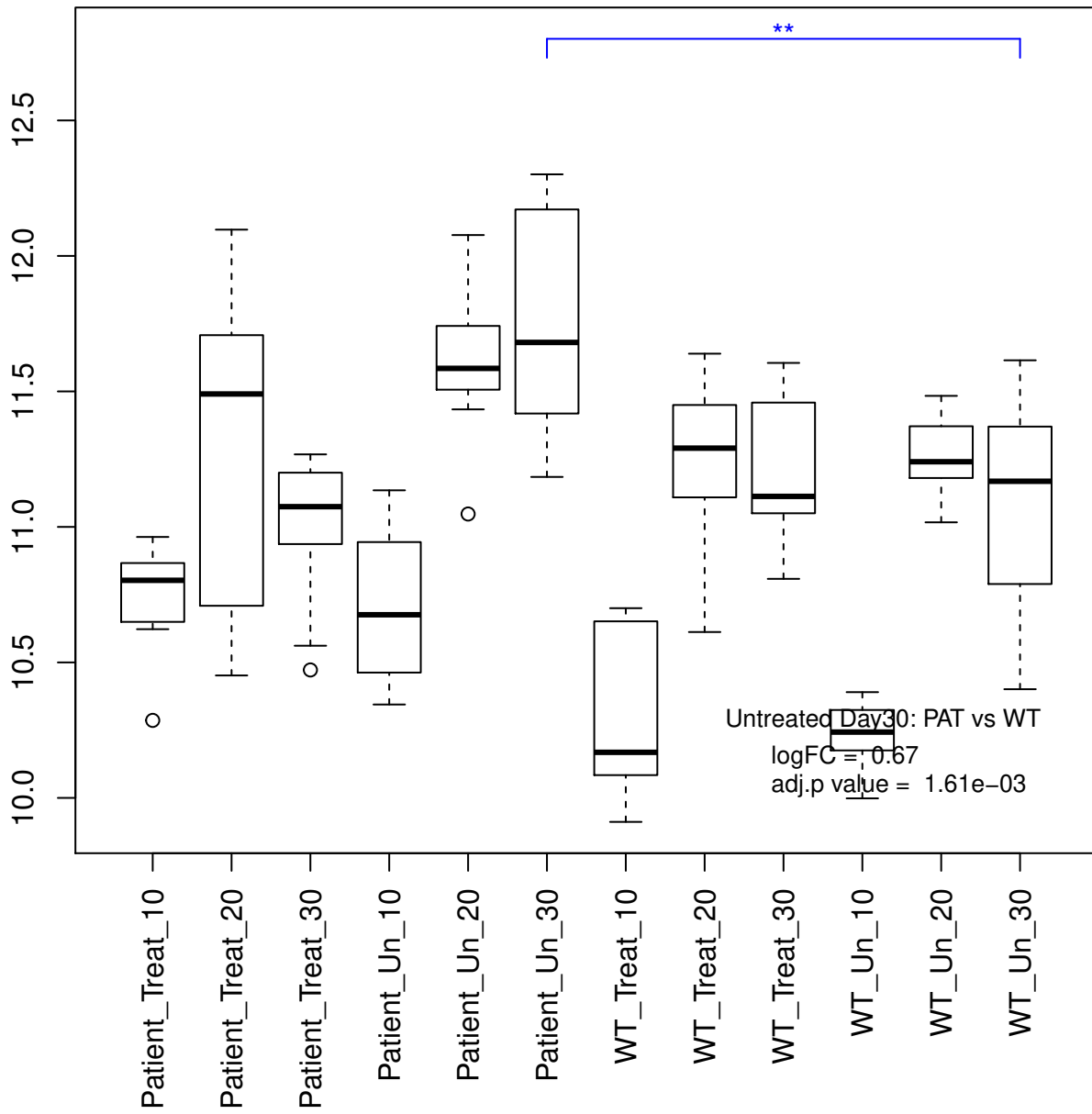
CD8A (ab1376)



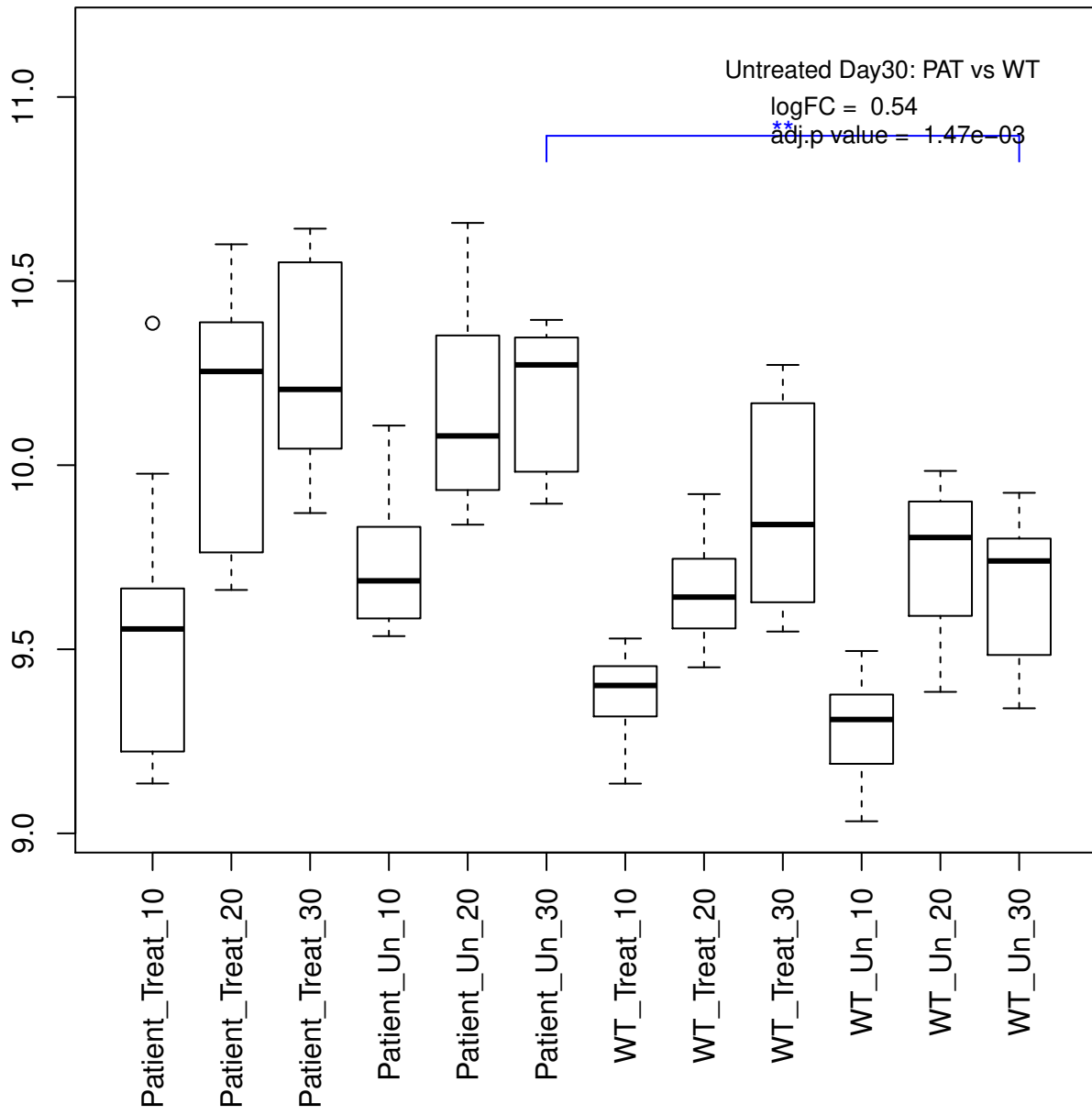
ITAM (ab1387)



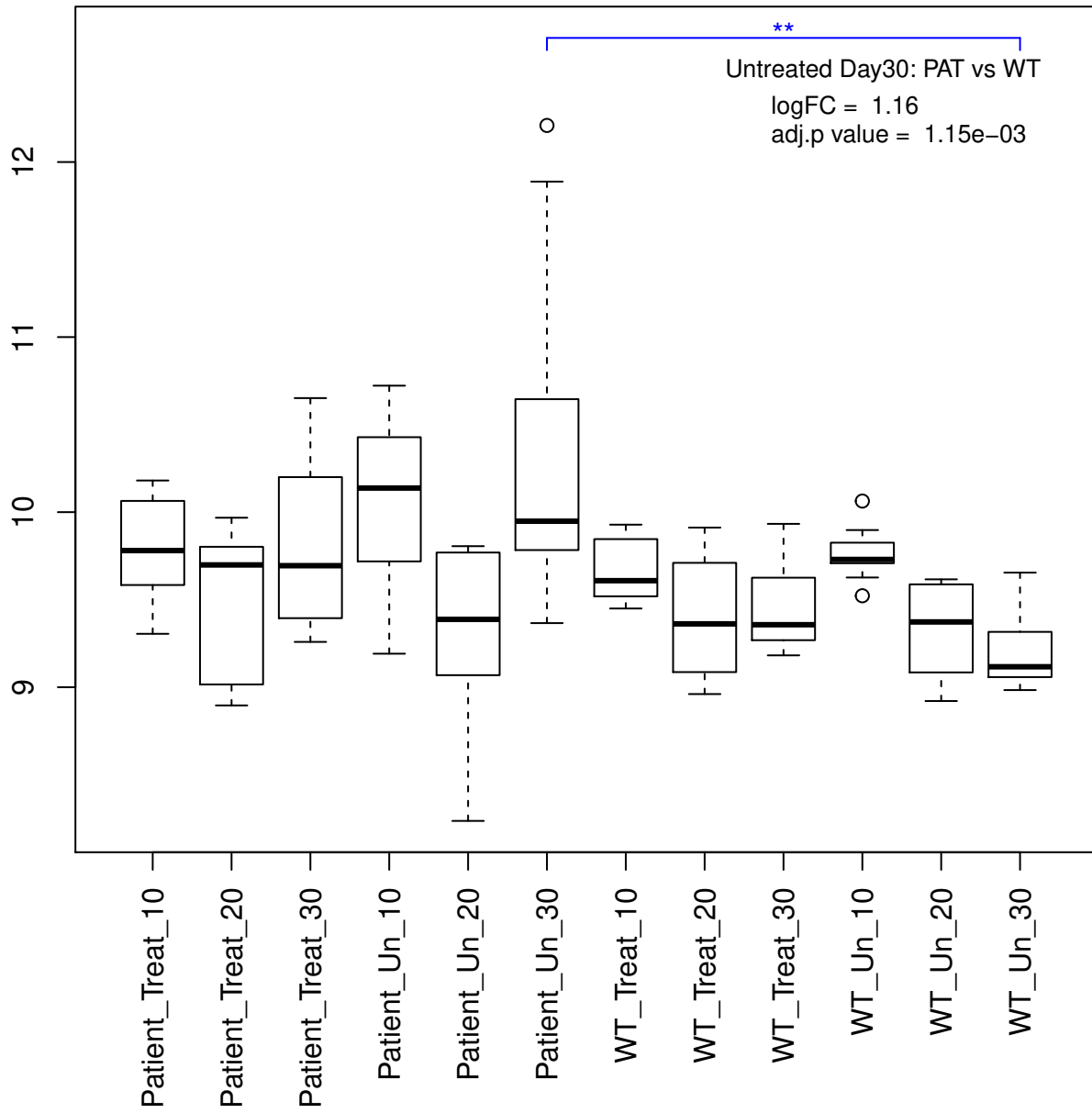
CD15 (ab1395)



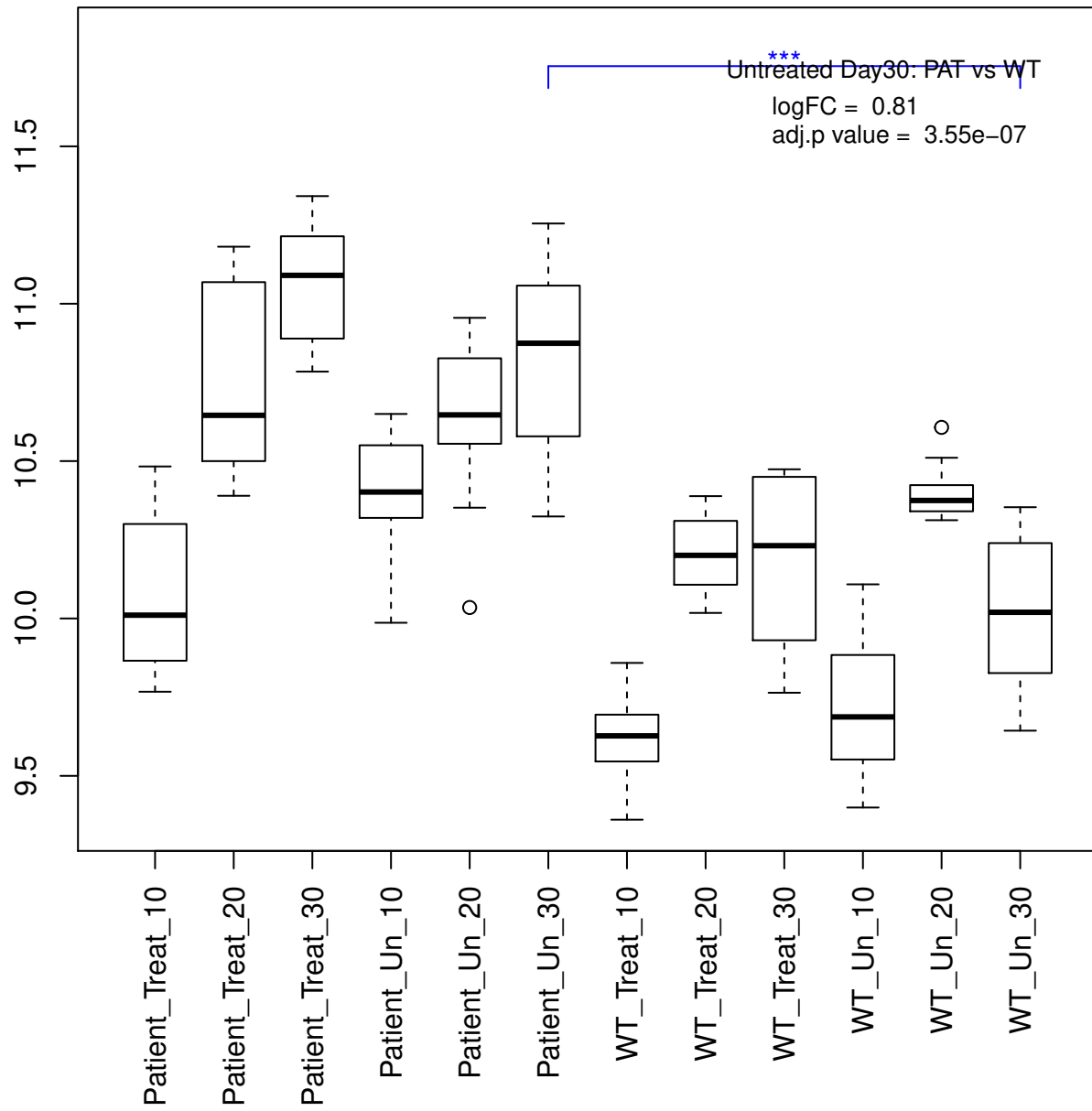
CDw17 (ab1401)



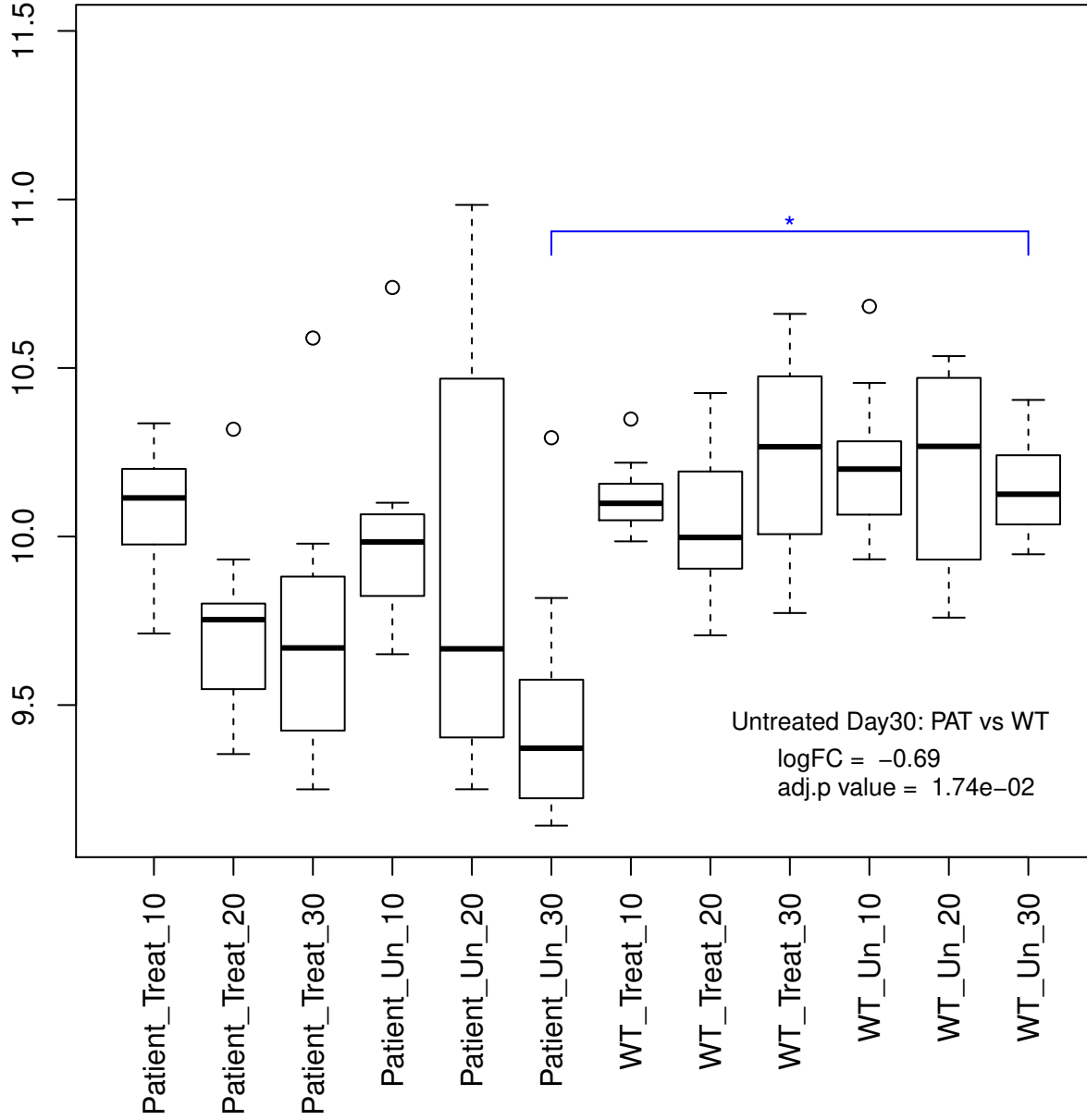
CD19 (ab1405)



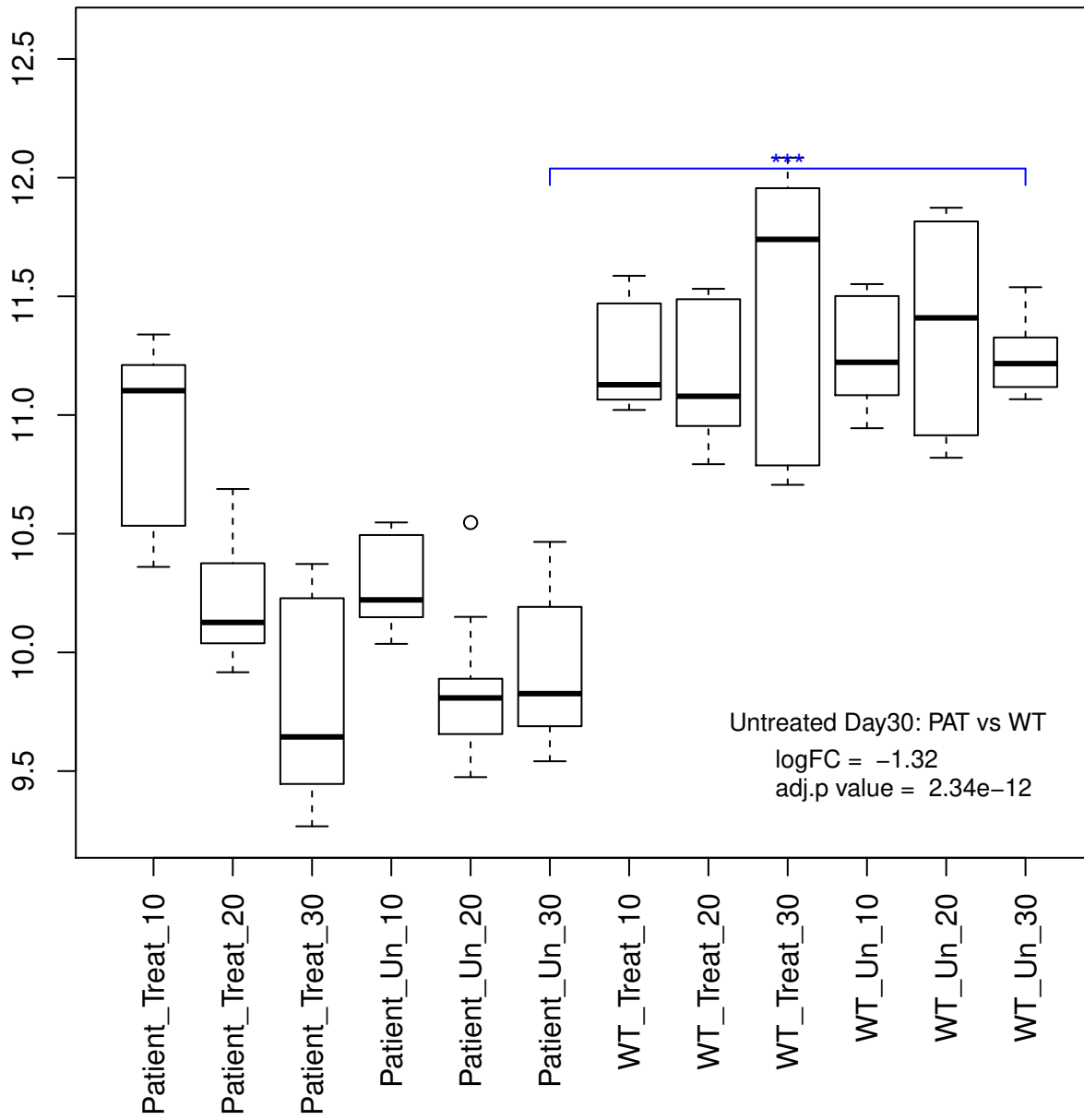
CD20 (ab1408)



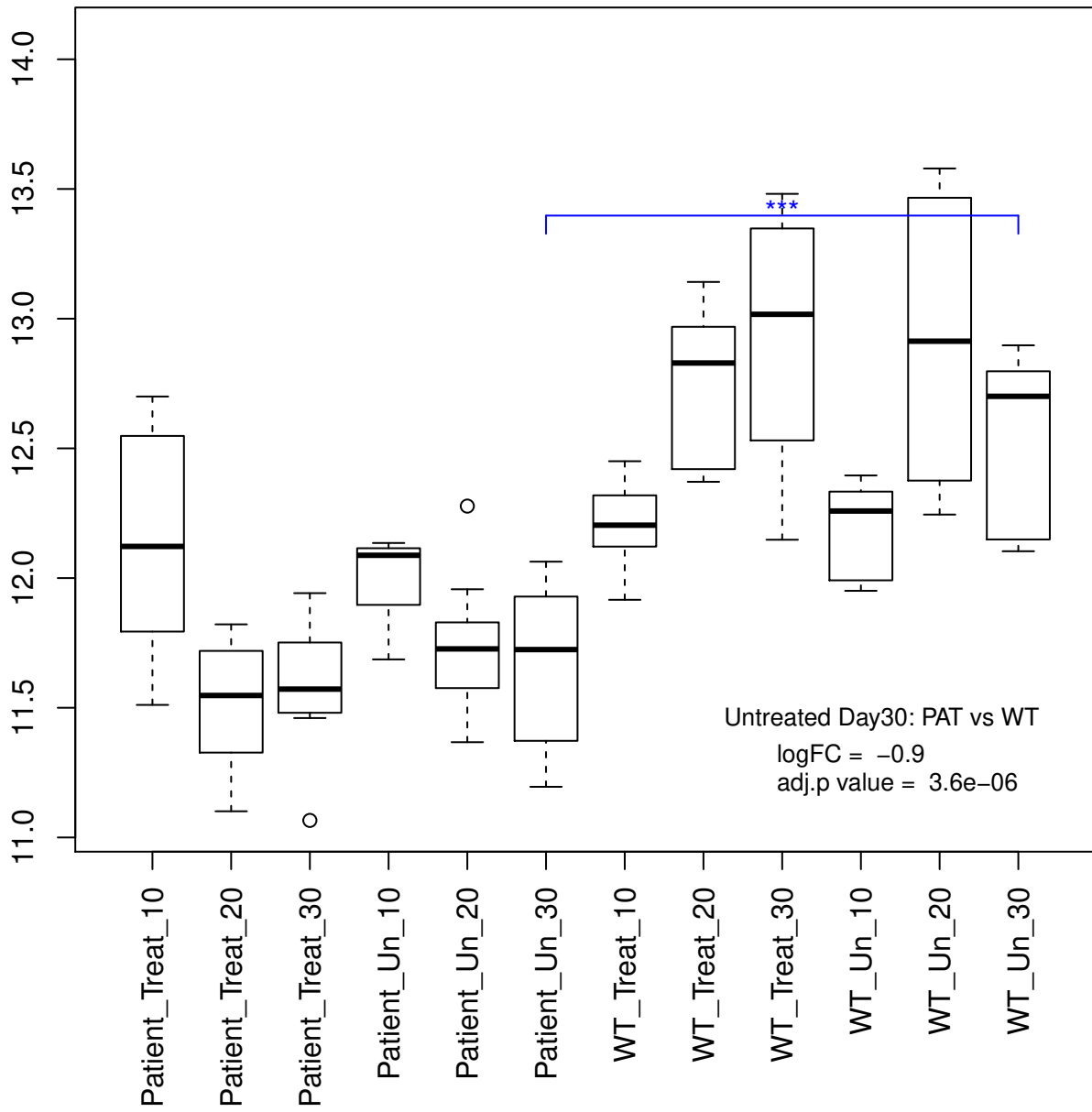
CR2 (ab1410)



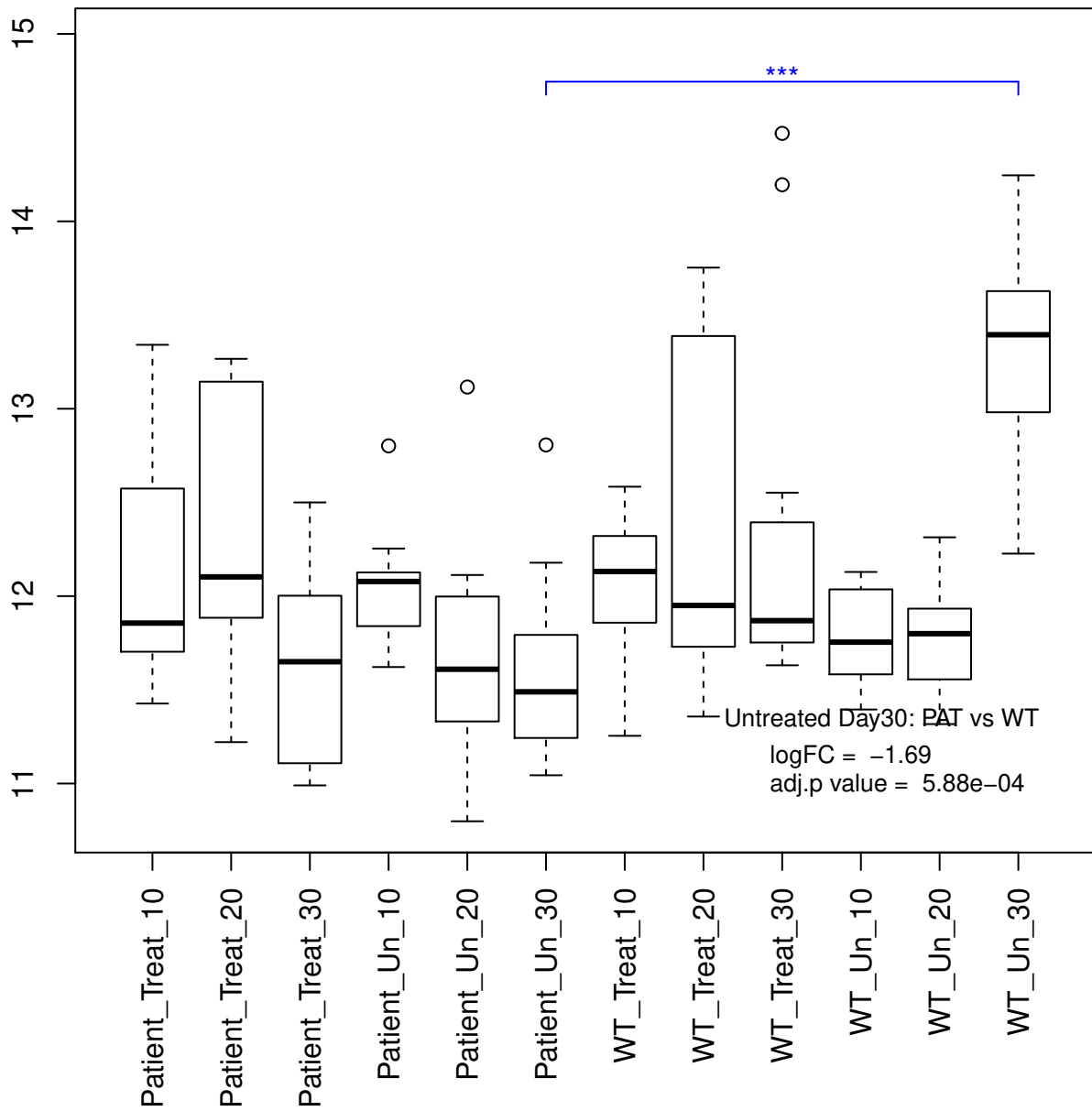
TNR8 (ab1423)



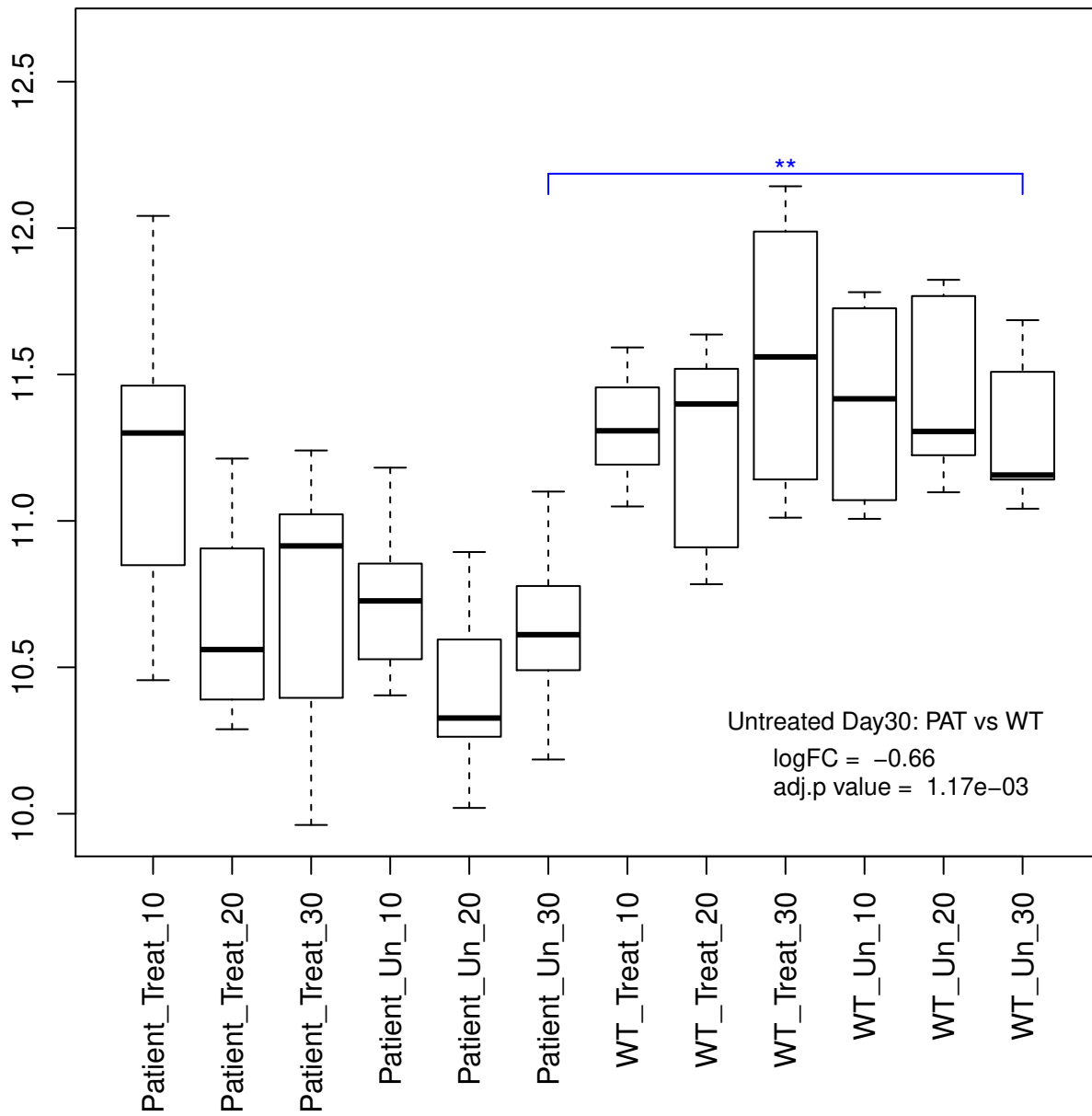
LEUK (ab1434)



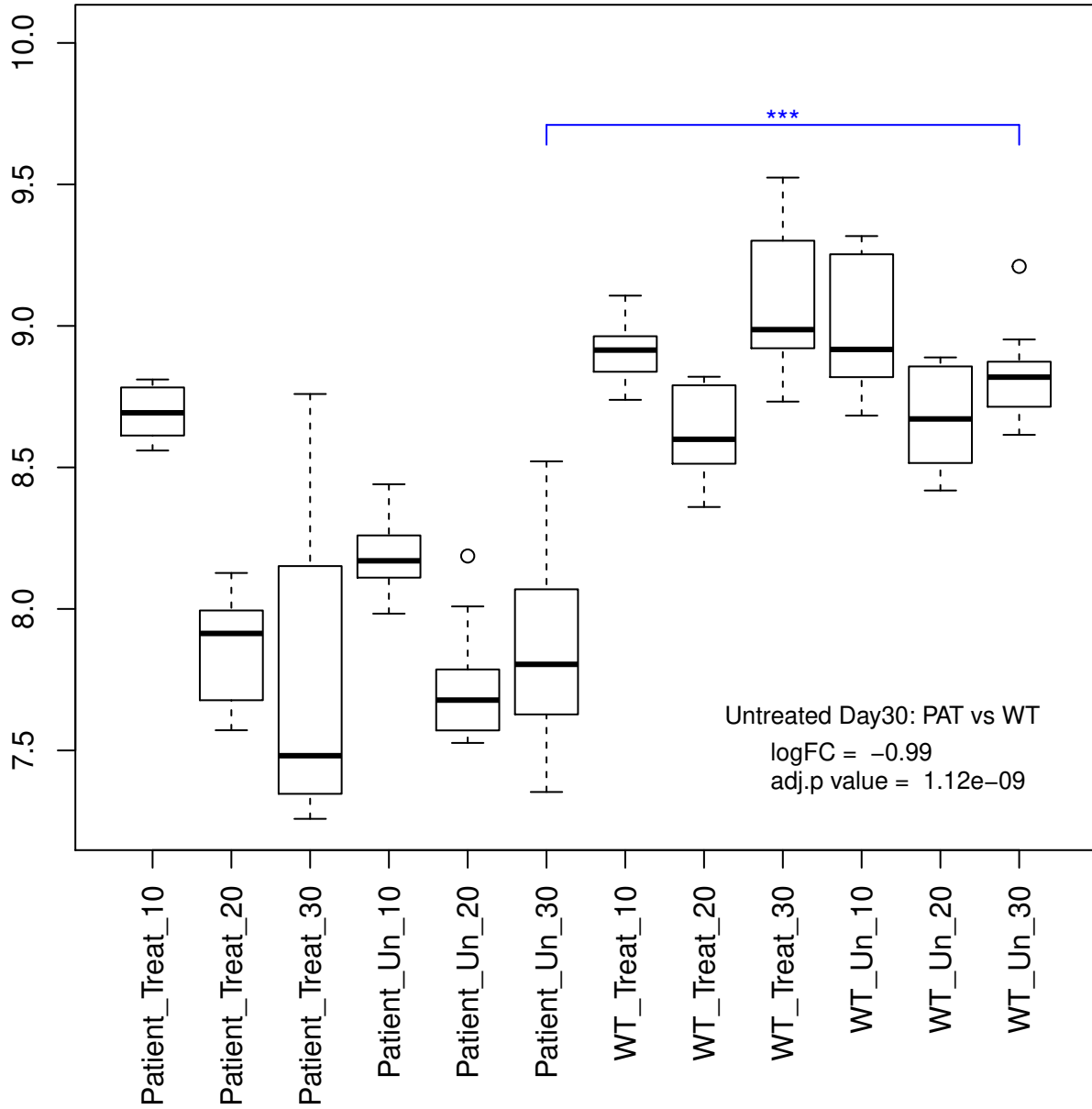
CD45RA (ab1442)



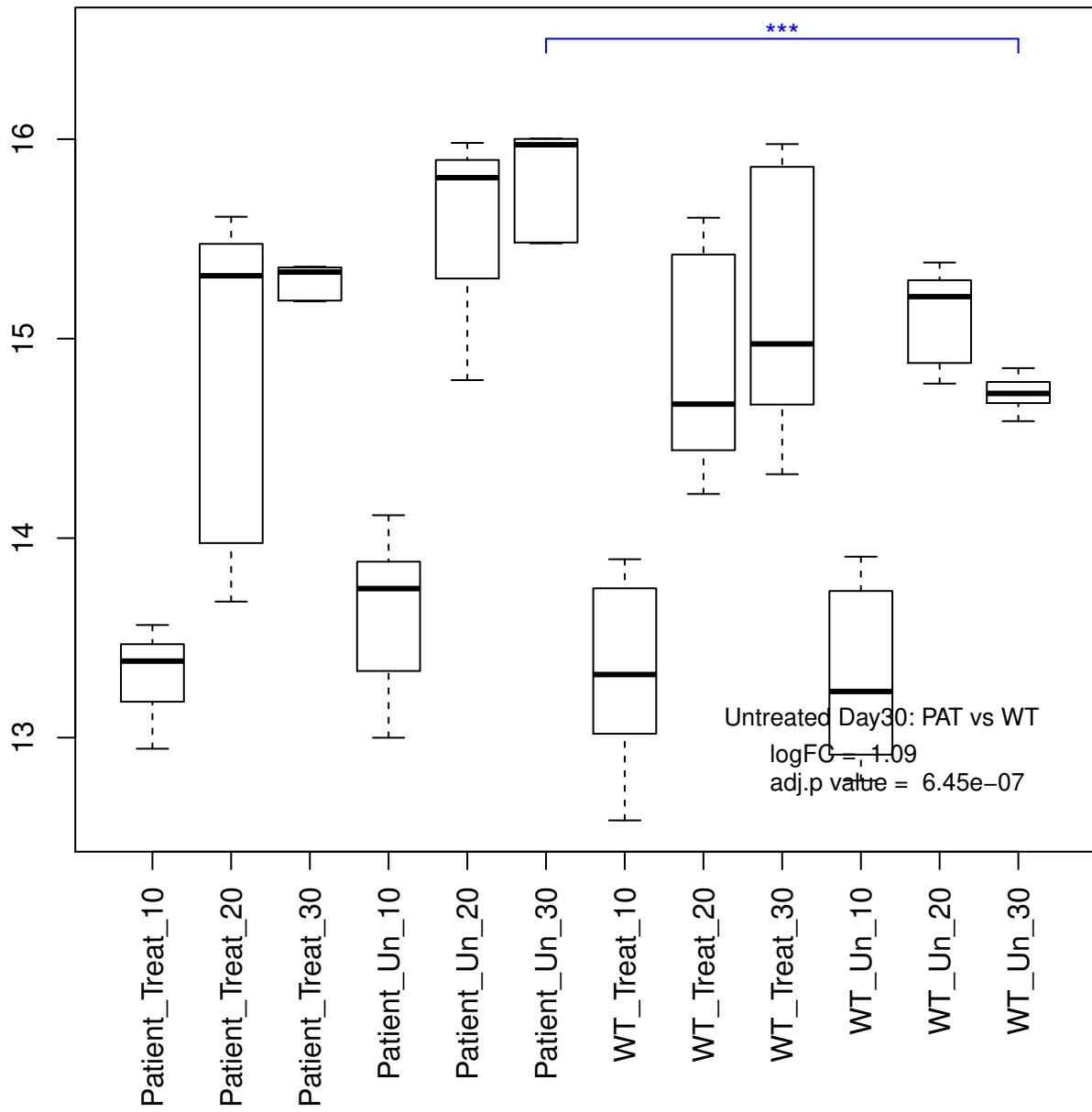
ICAM1 (ab1454)



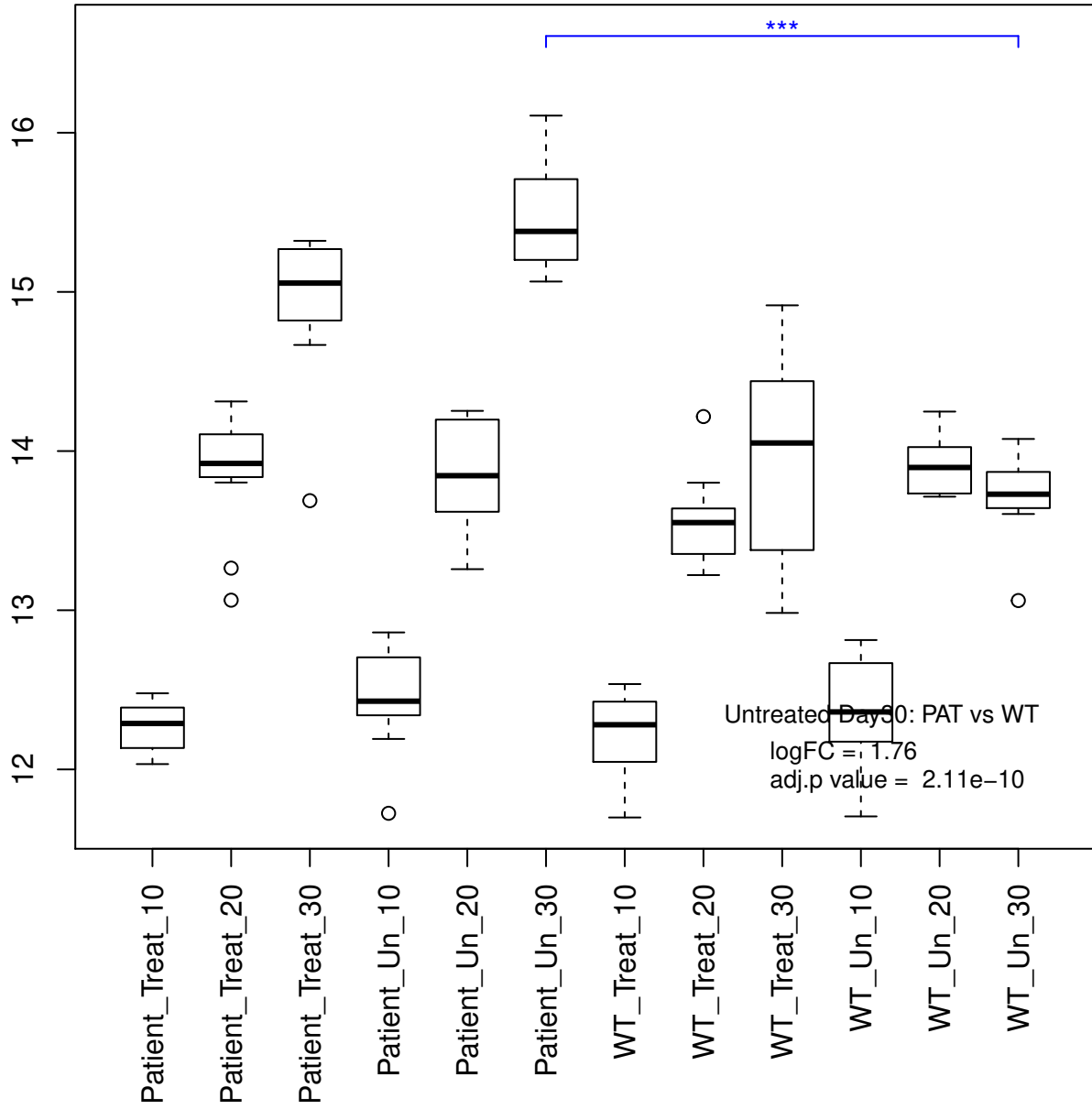
DAF (ab1457)



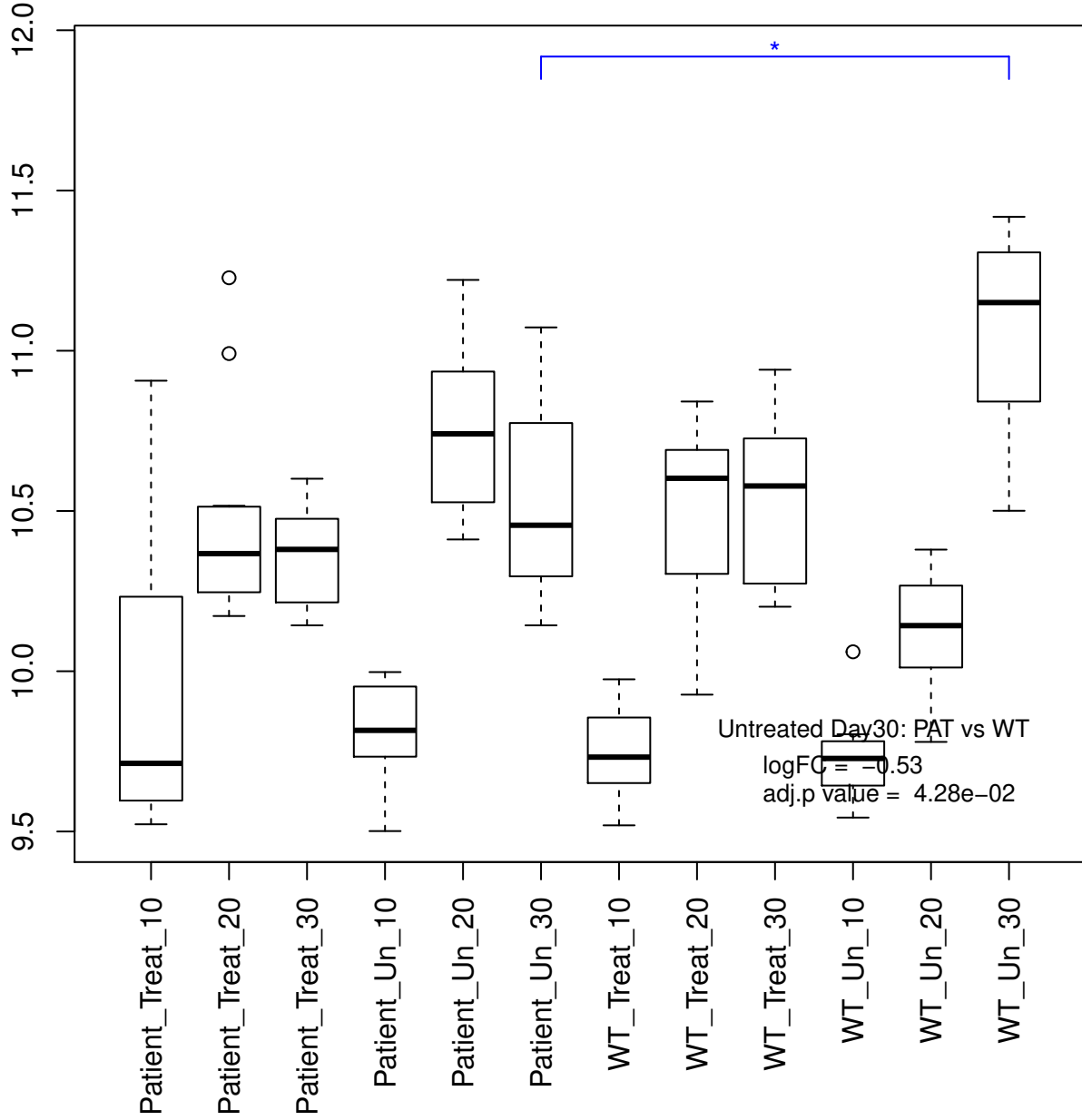
NCAM1 (ab1458)



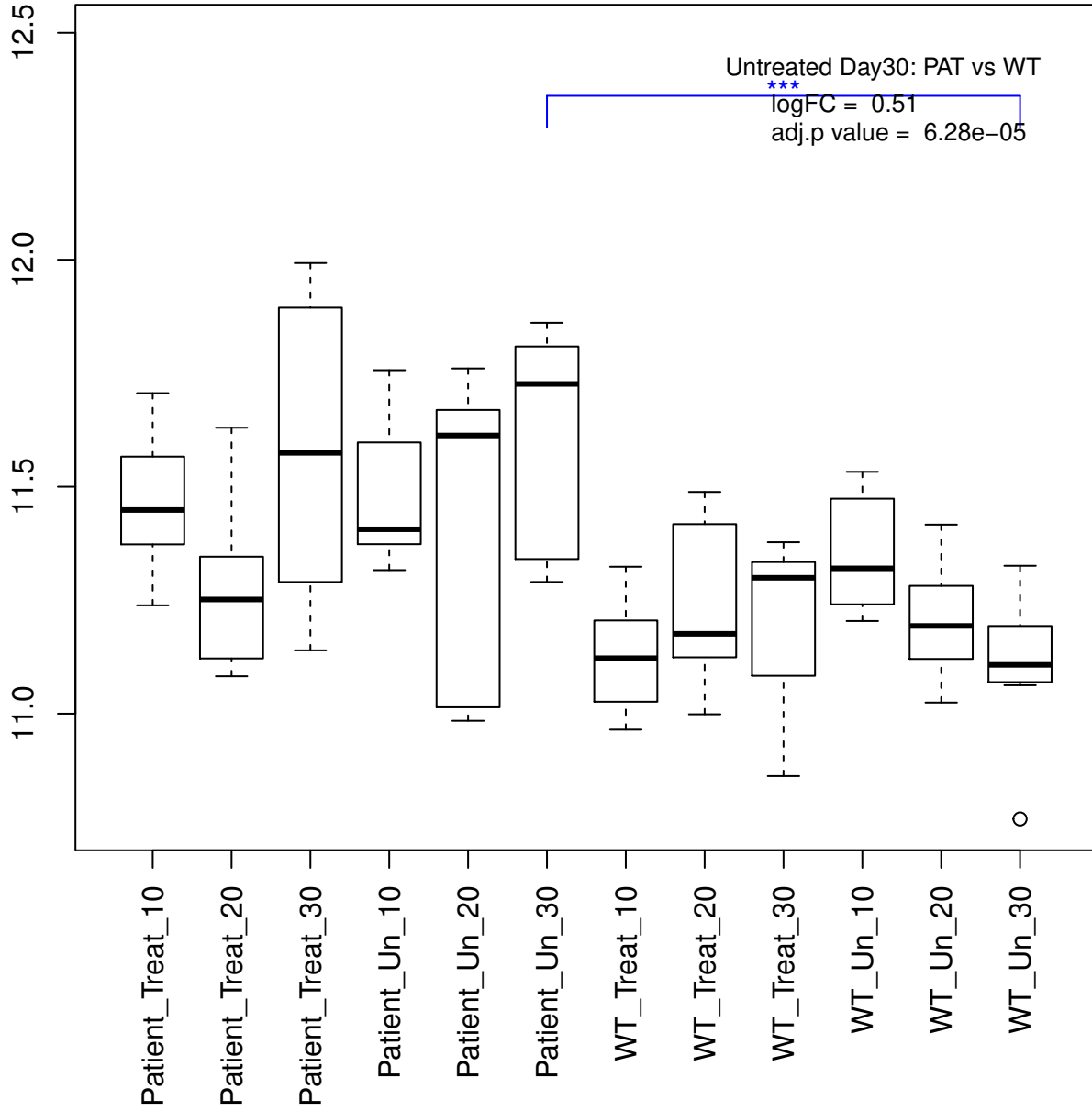
NCAM1 (ab1459)



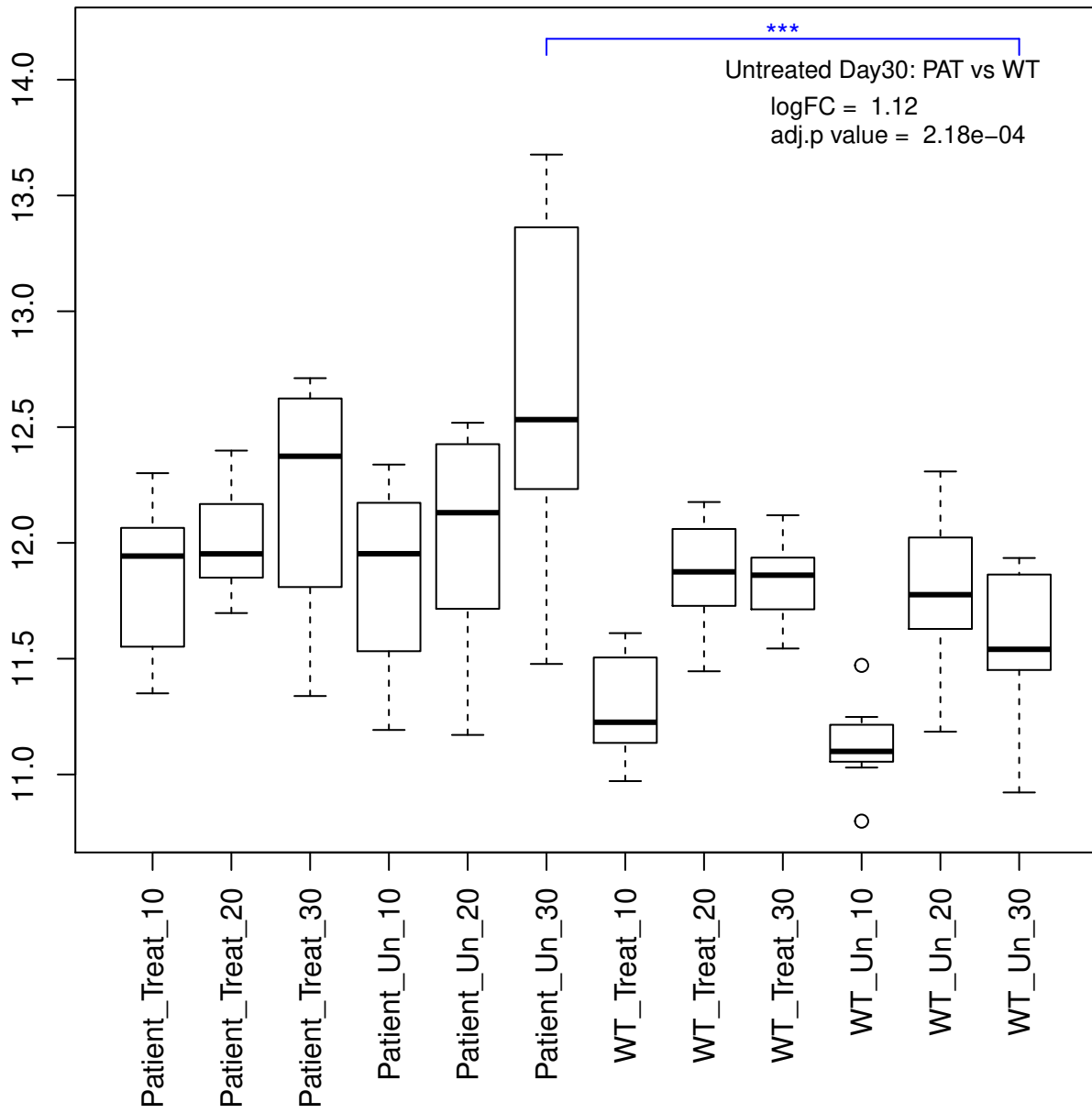
CD57 (ab1460)



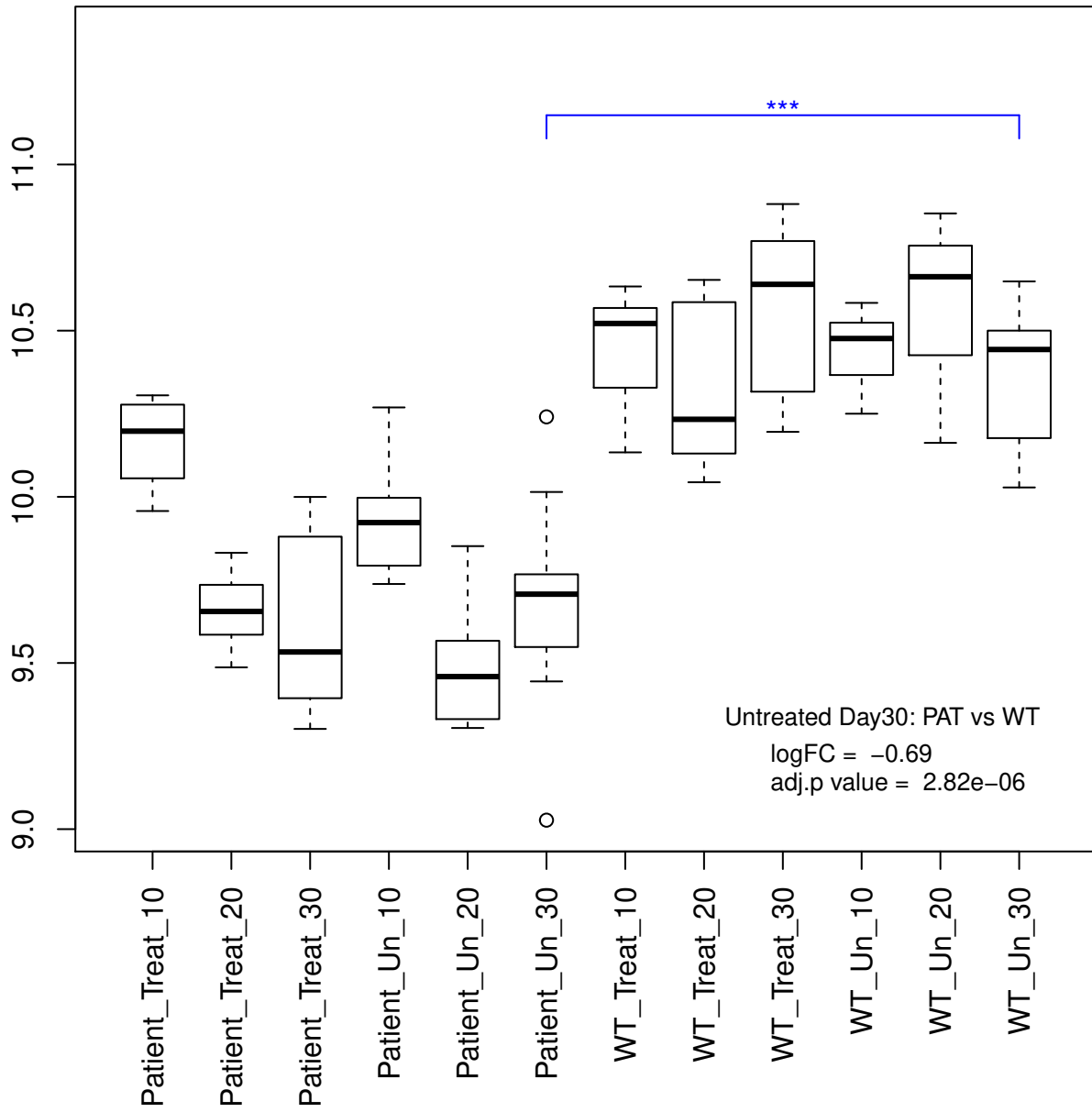
CD59 (ab1464)



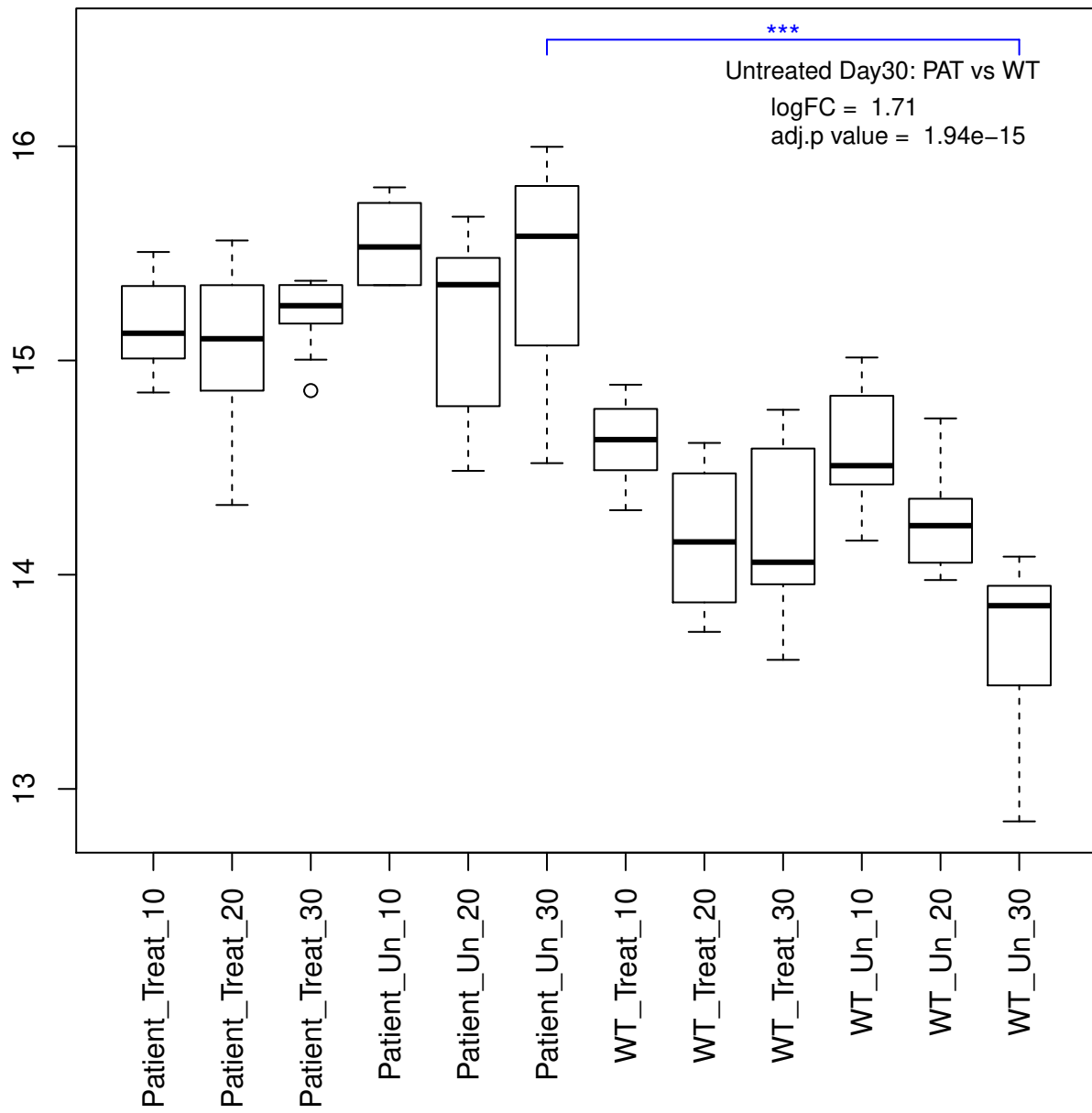
TFR1 (ab1472)



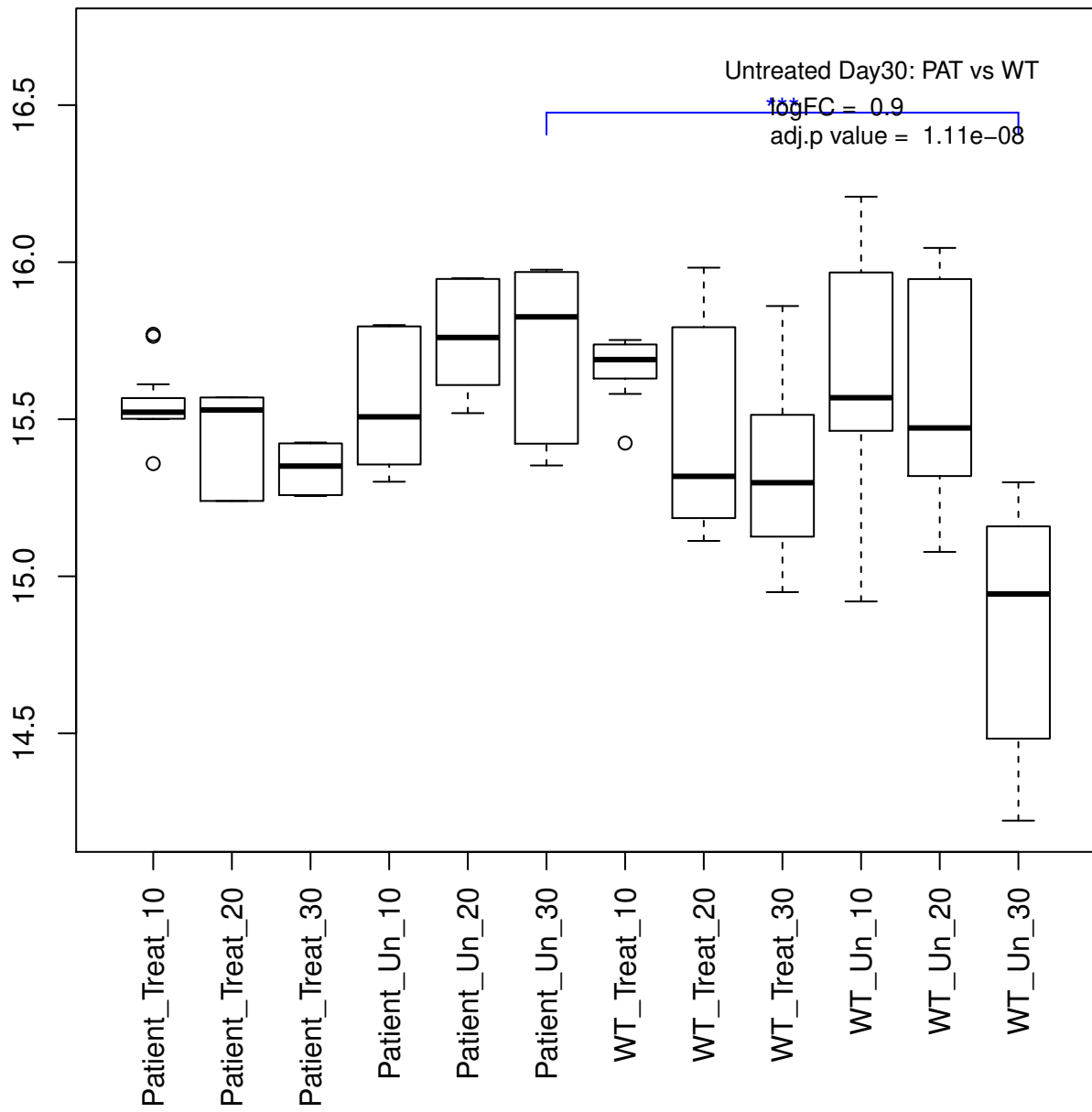
CD86 (ab1477)



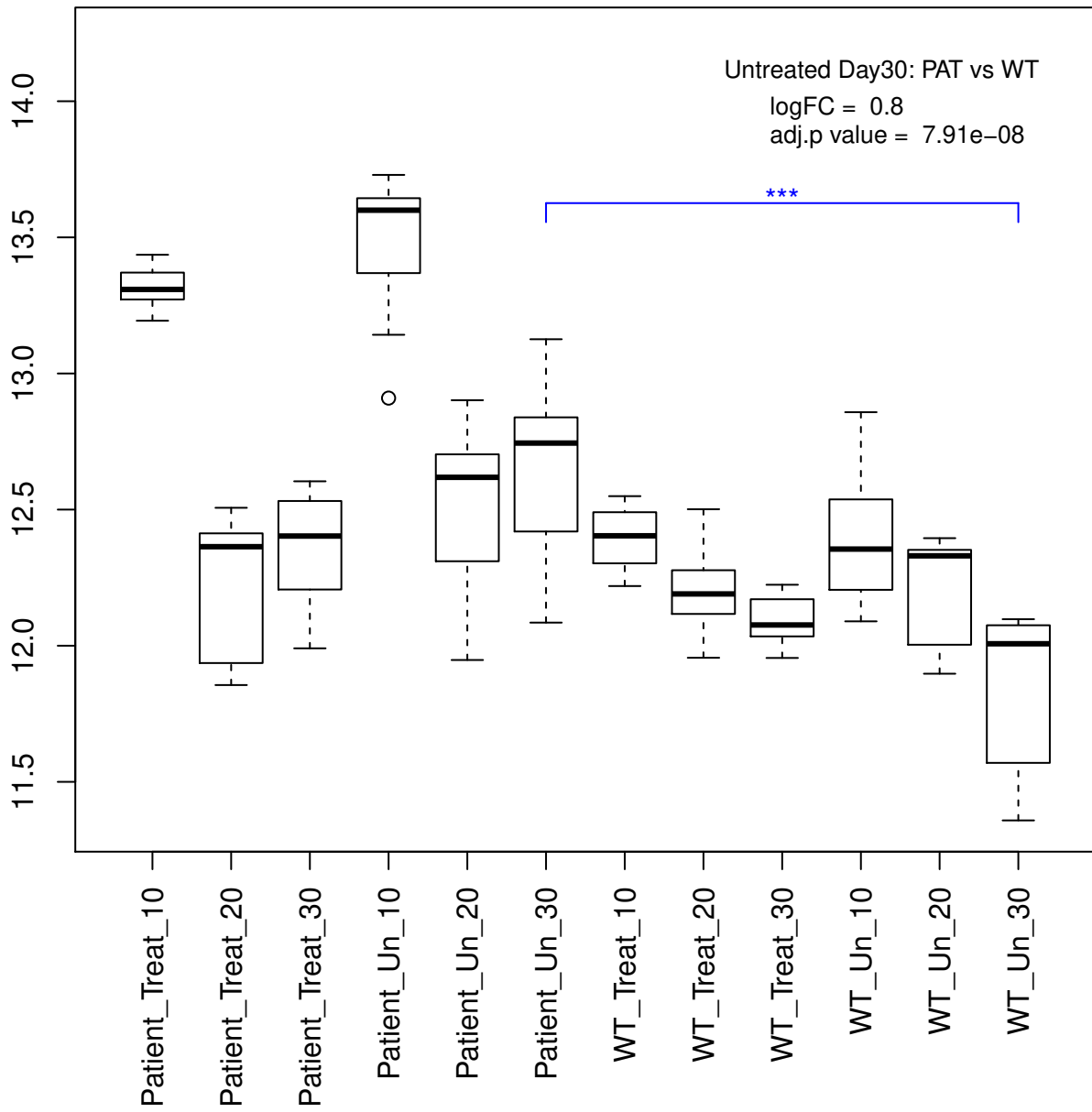
BASI (ab1486)



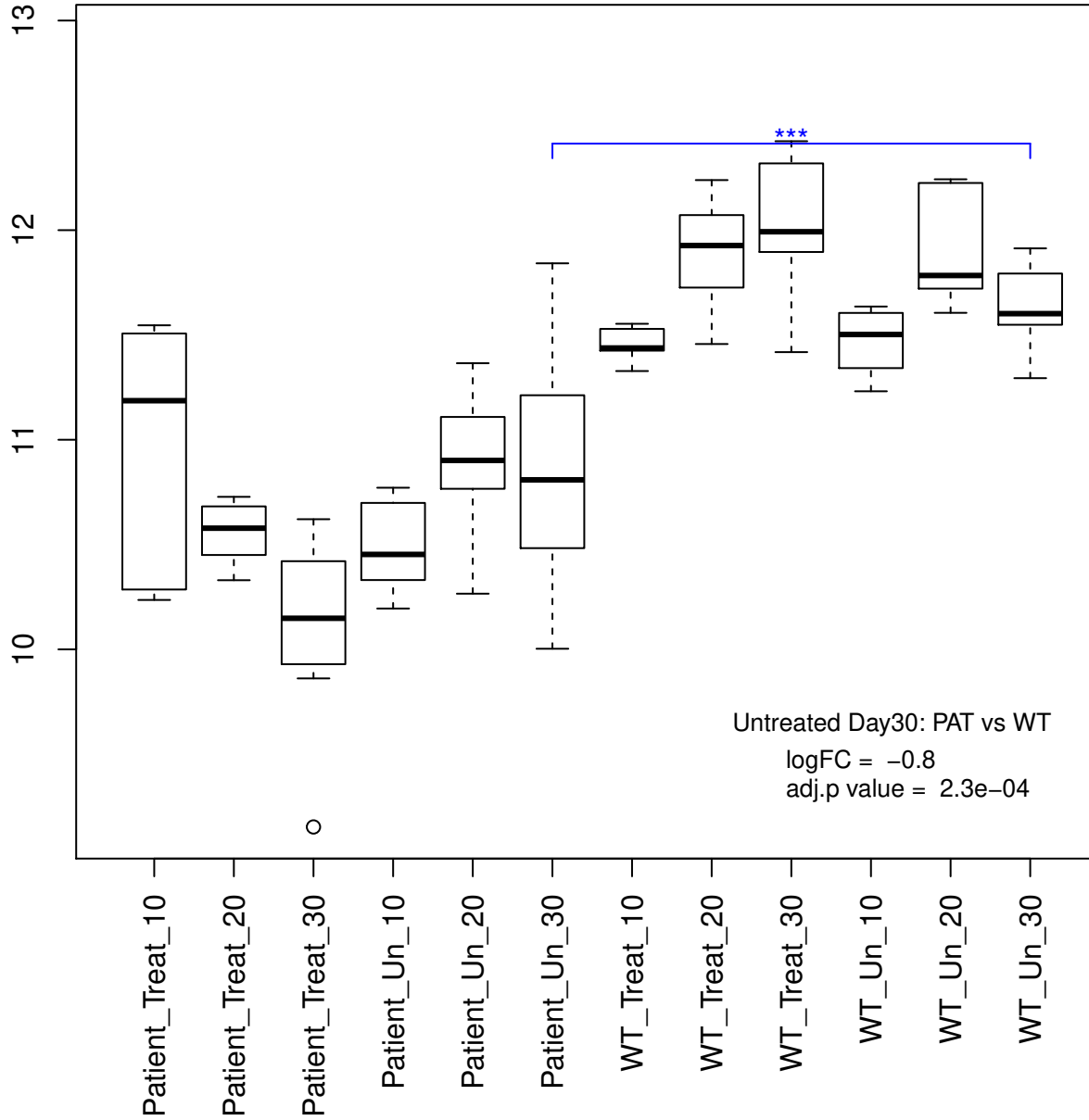
BASI (ab1487)



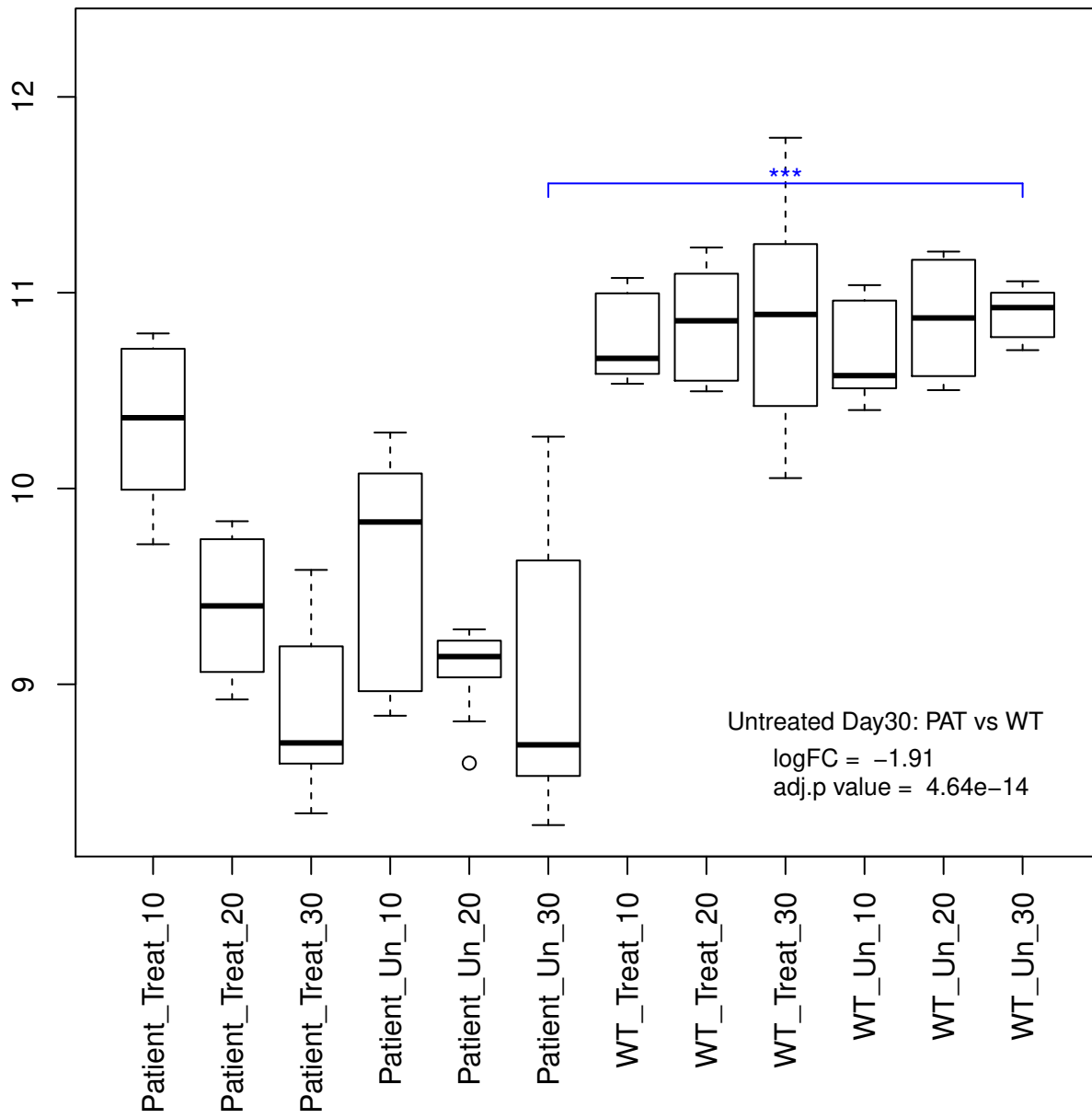
MPRI (ab1490)



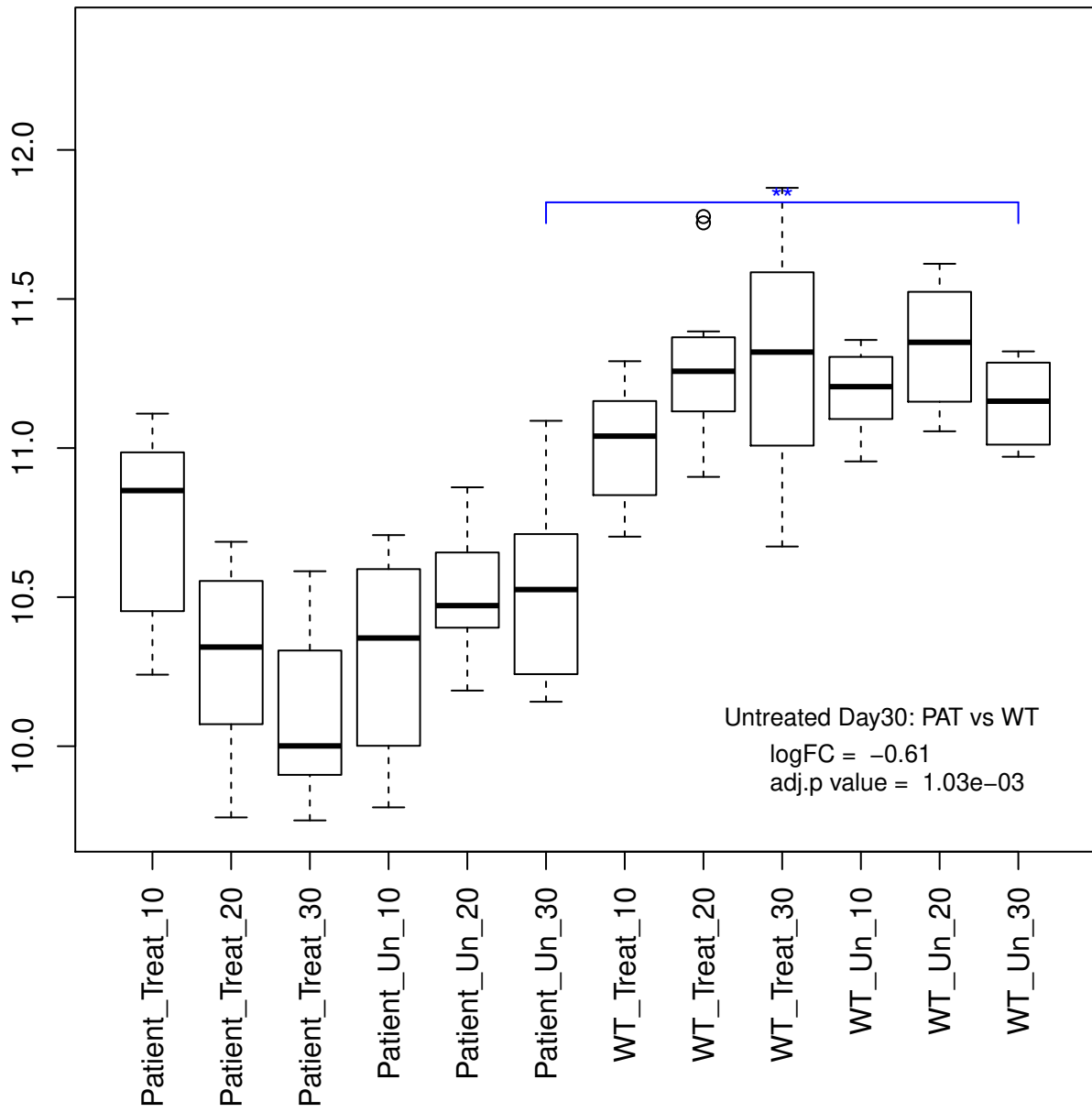
CRLF2 (ab1498)



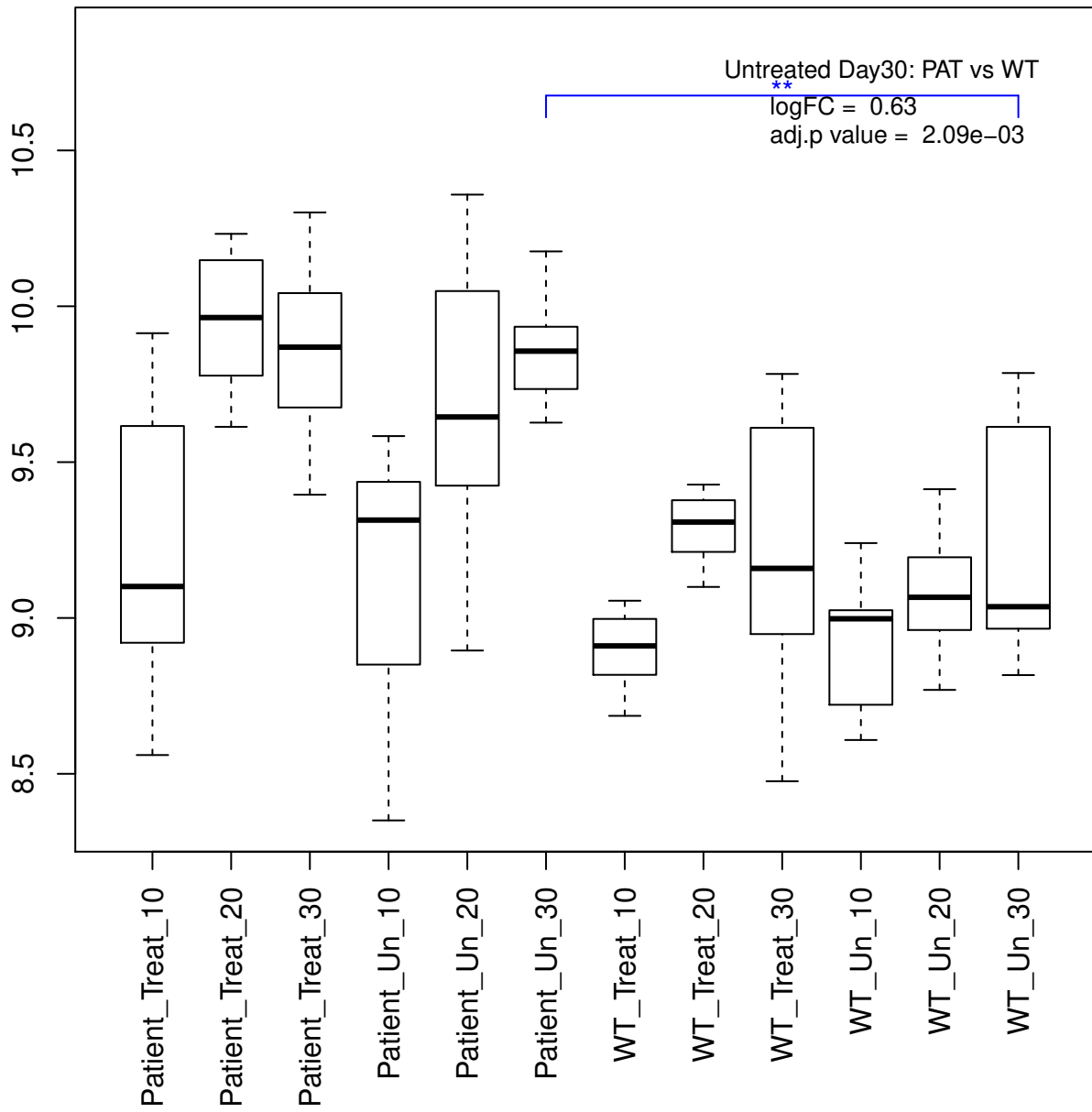
PRTN3 (ab1501)



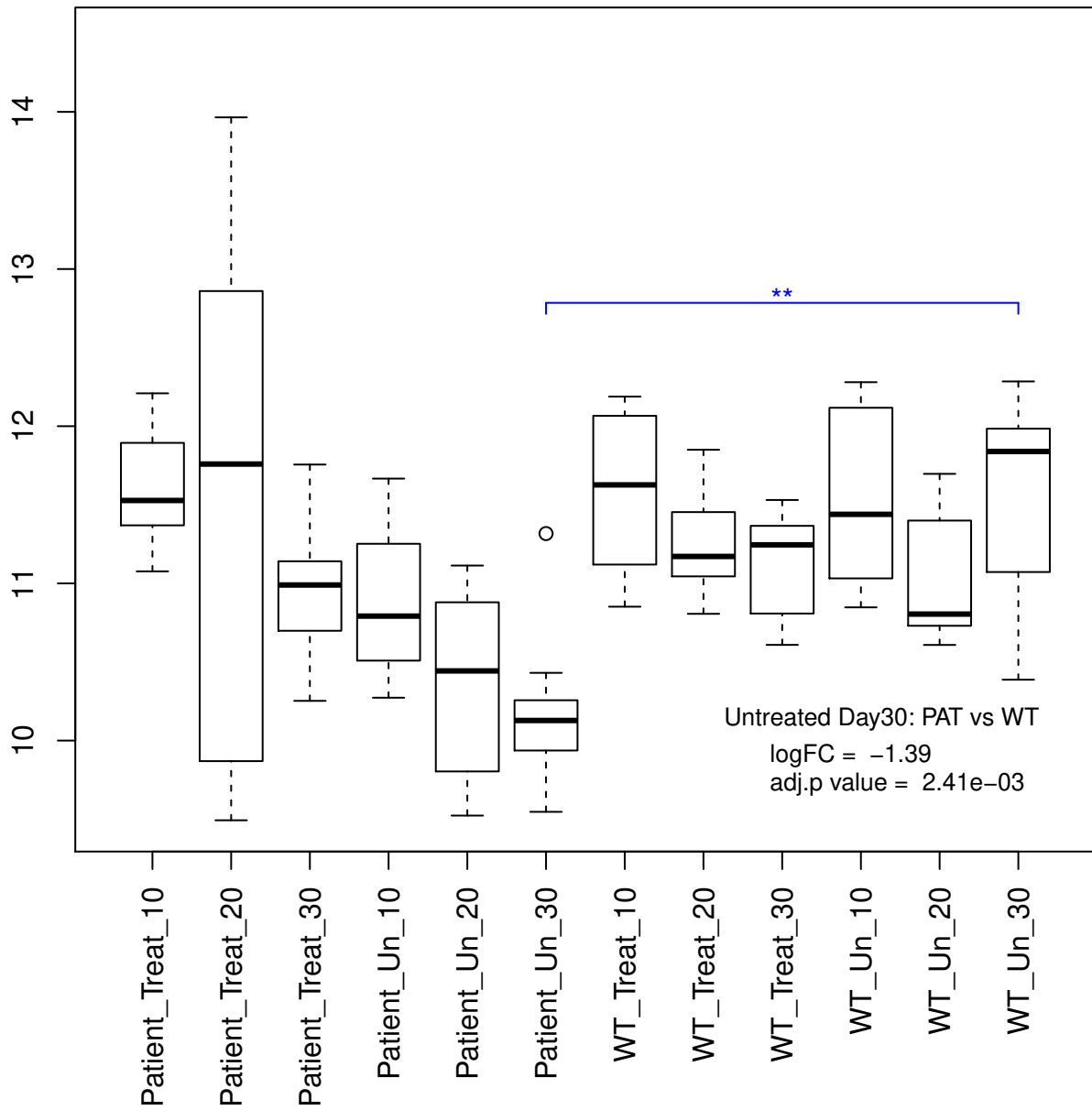
IL18 (ab1511)



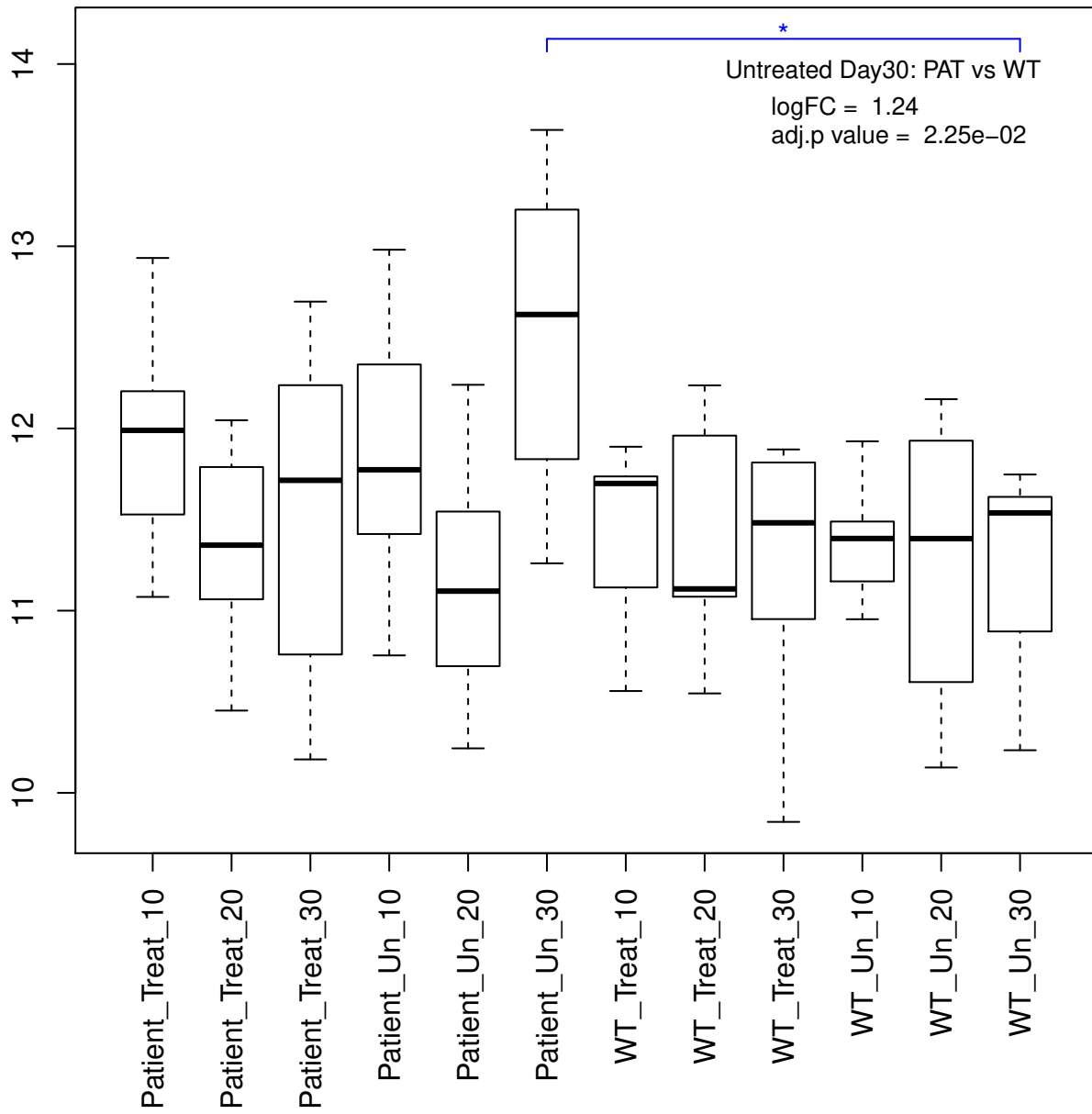
PGH1 (ab1520)



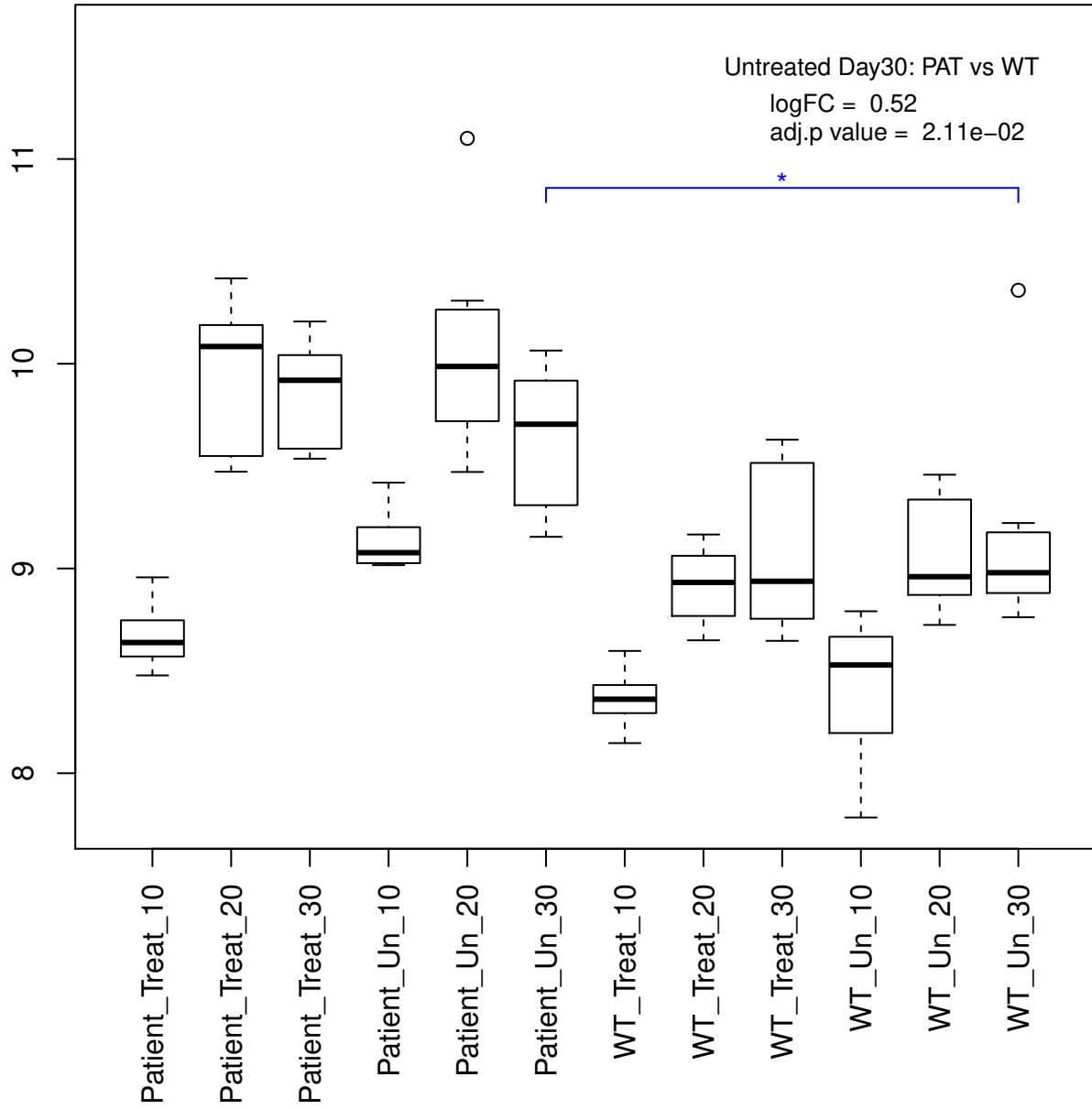
CD44 (ab1540)



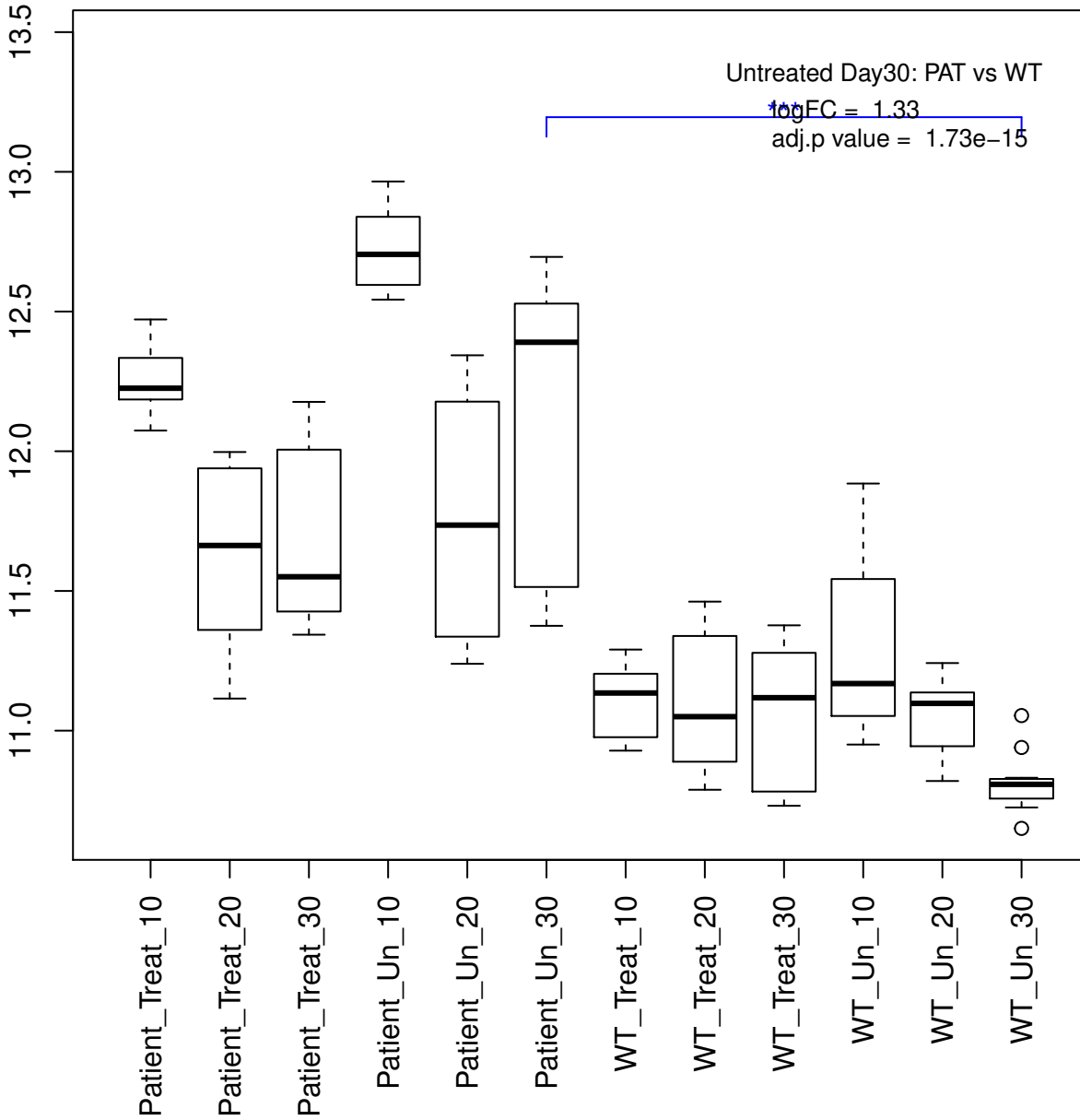
TFR1 (ab1547)



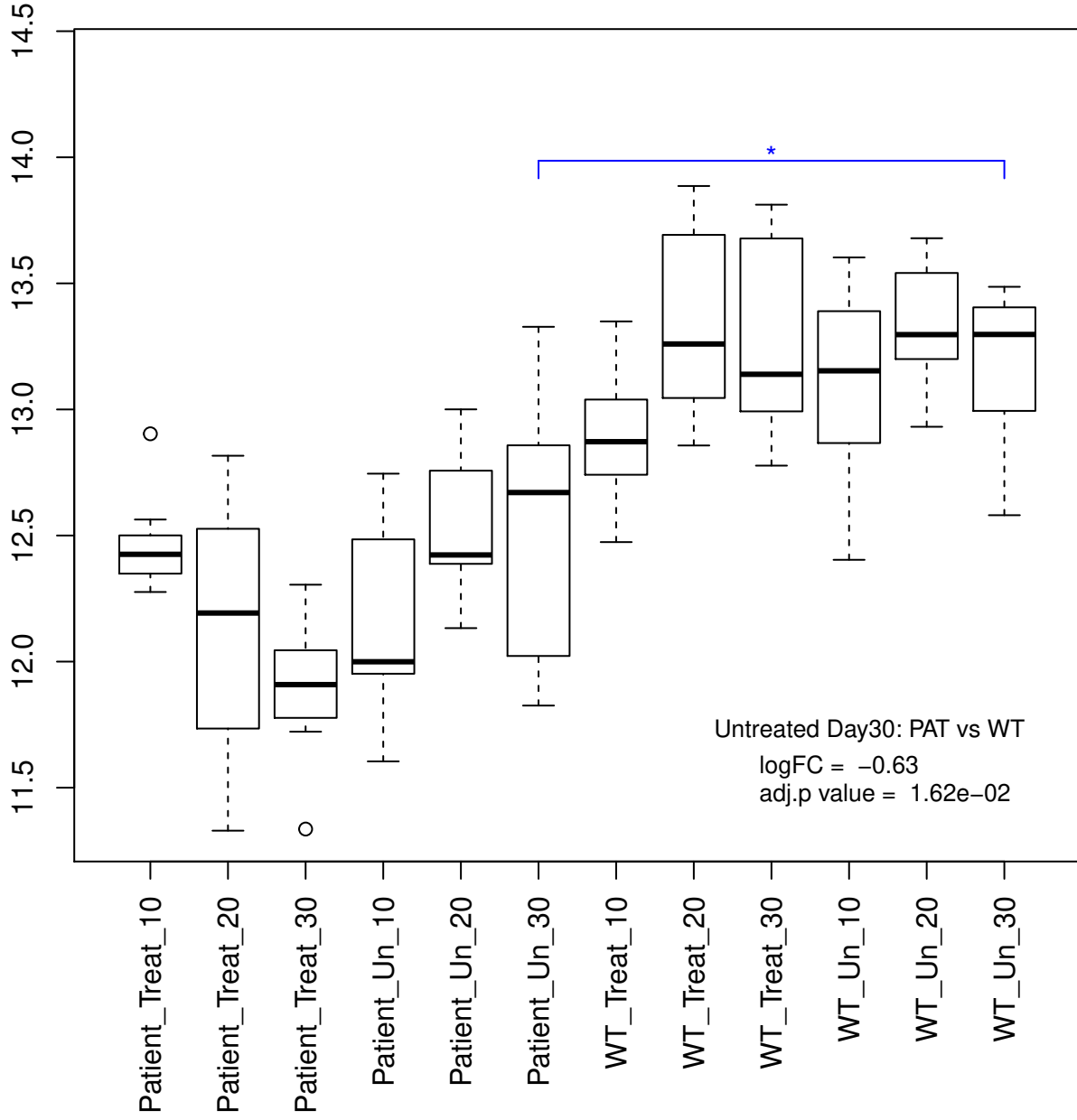
IL3RB (ab1551)



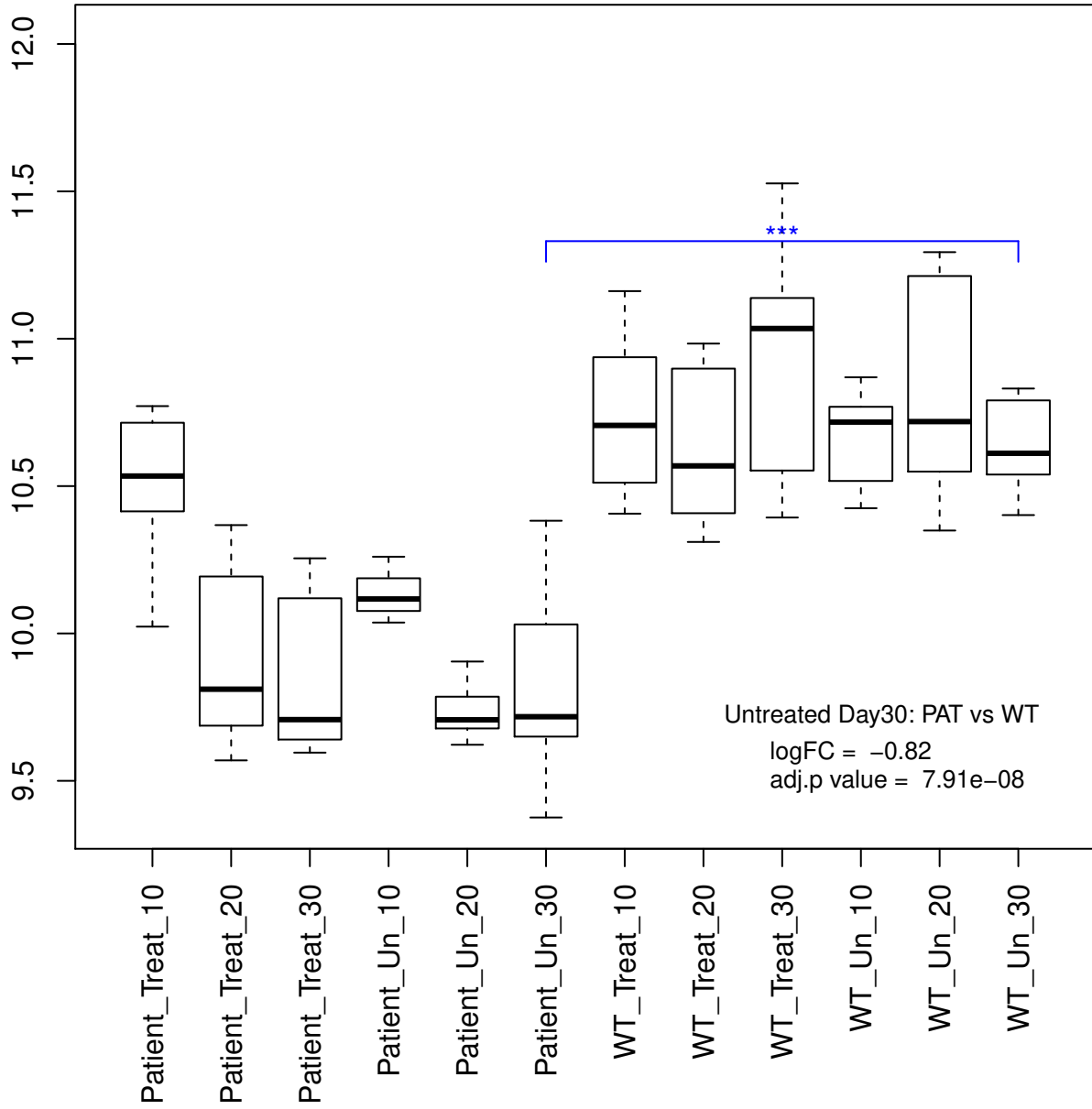
ITA5 (ab1565)



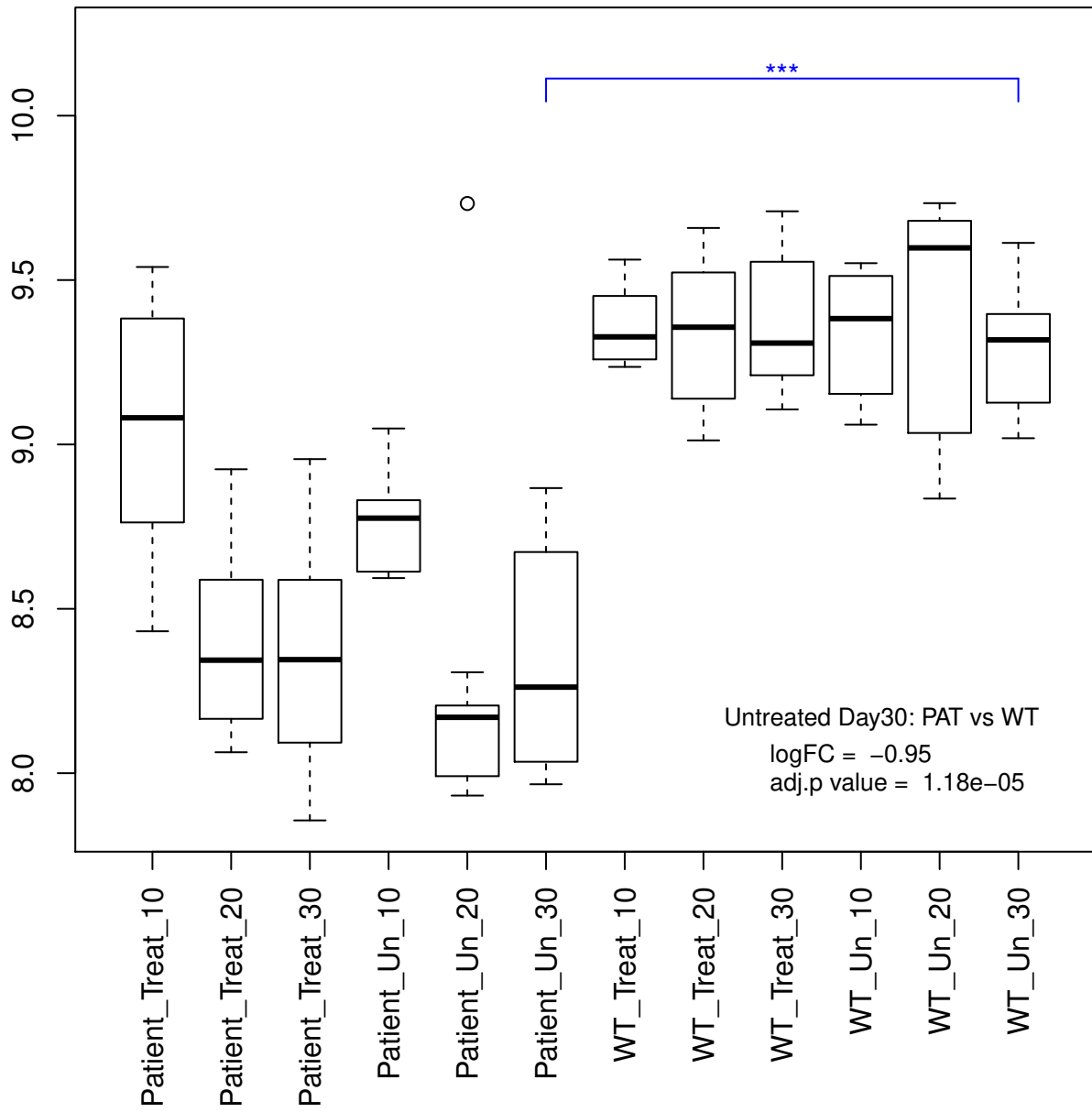
B3GA1 (ab1568)



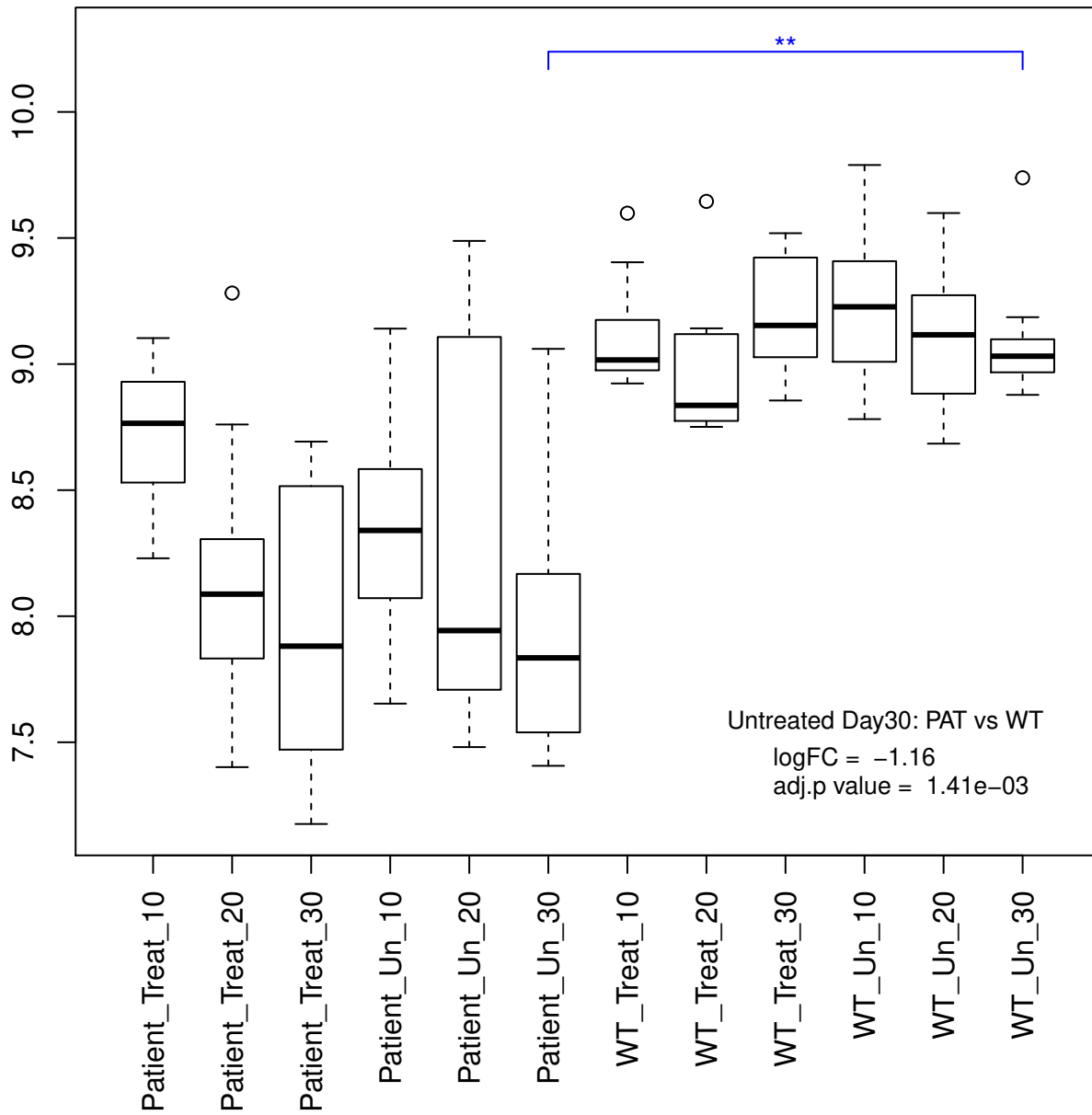
IL2RB (ab1575)



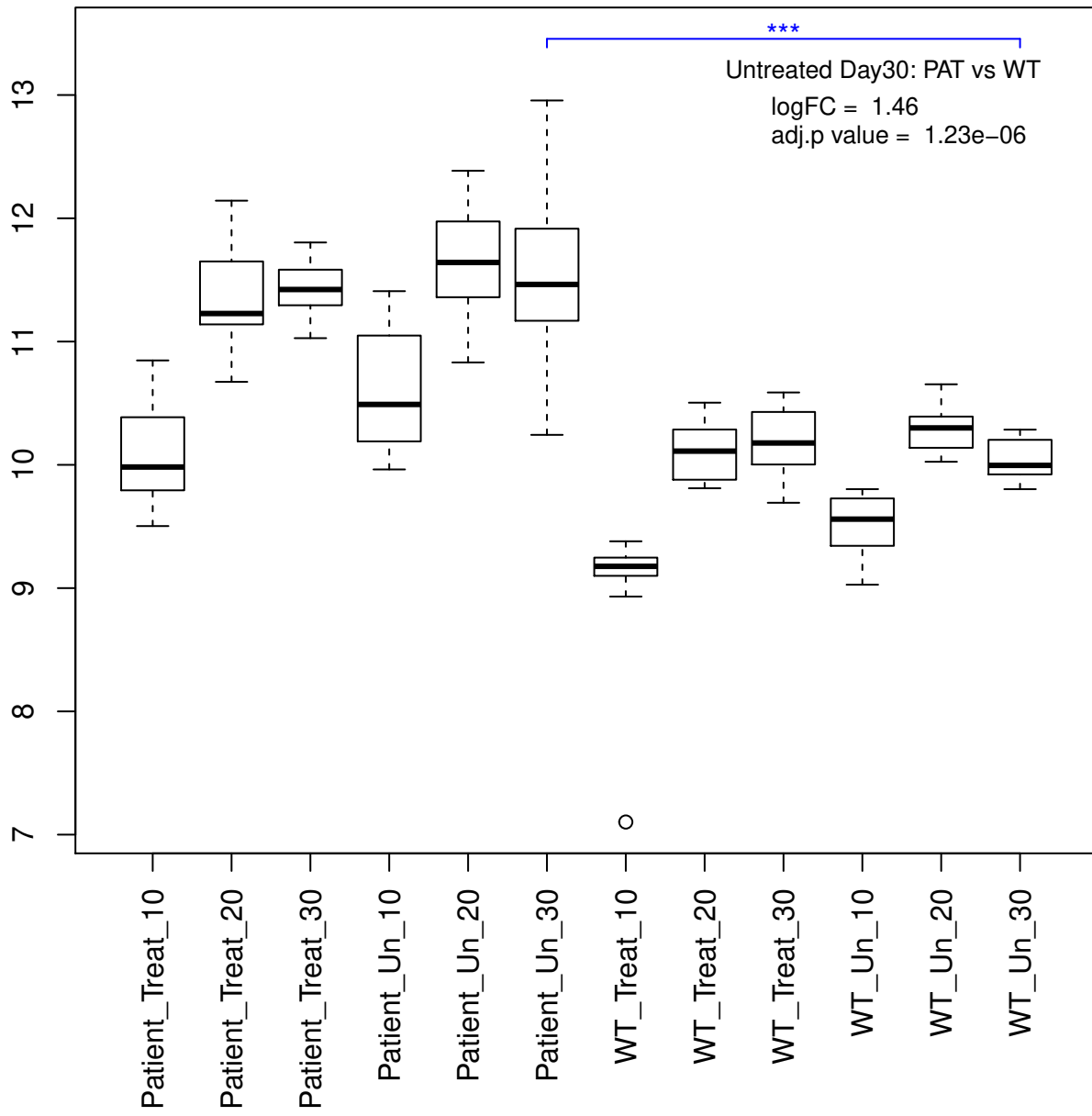
CEAM8 (ab1577)



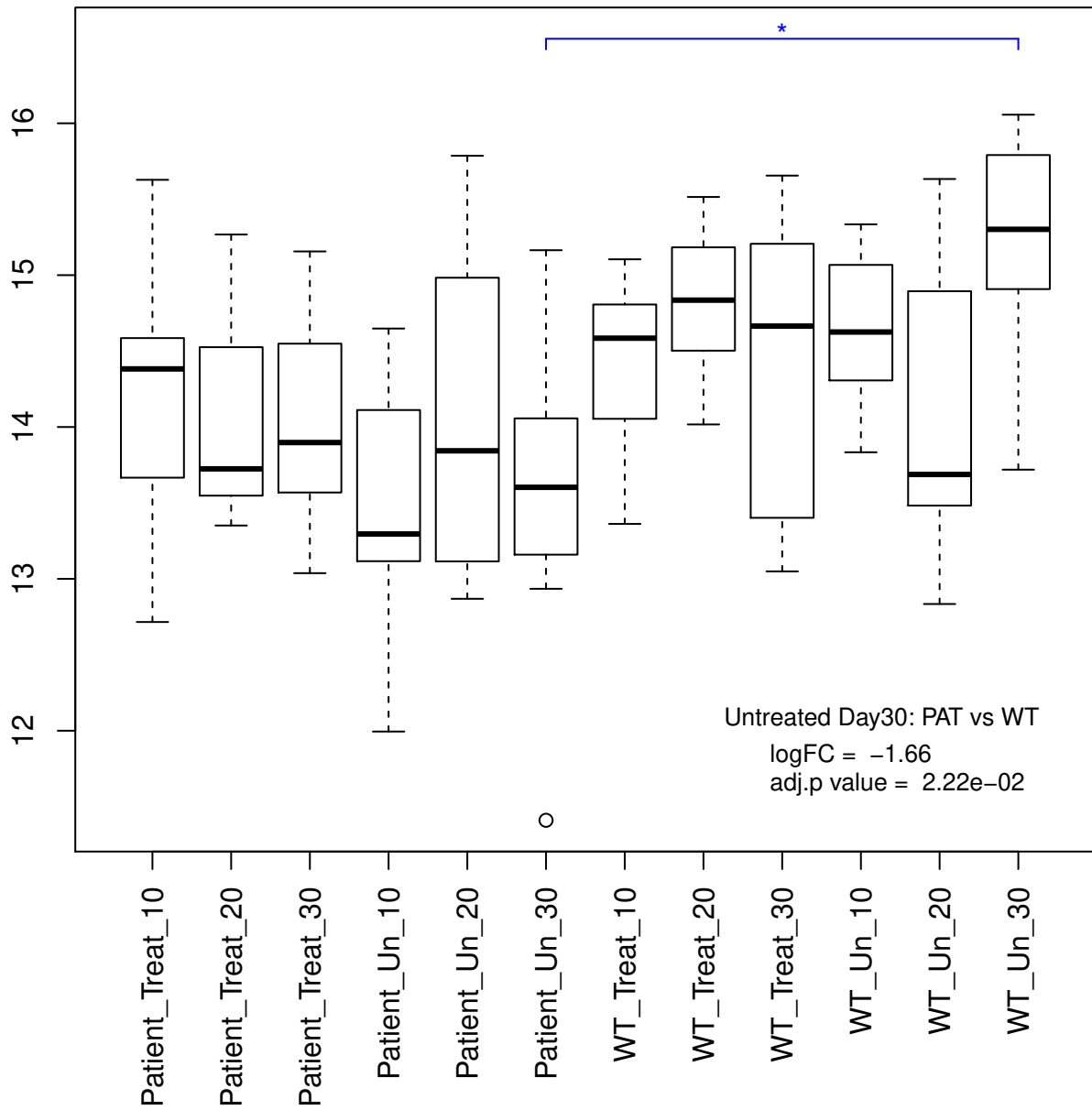
CCL22 (ab1600)



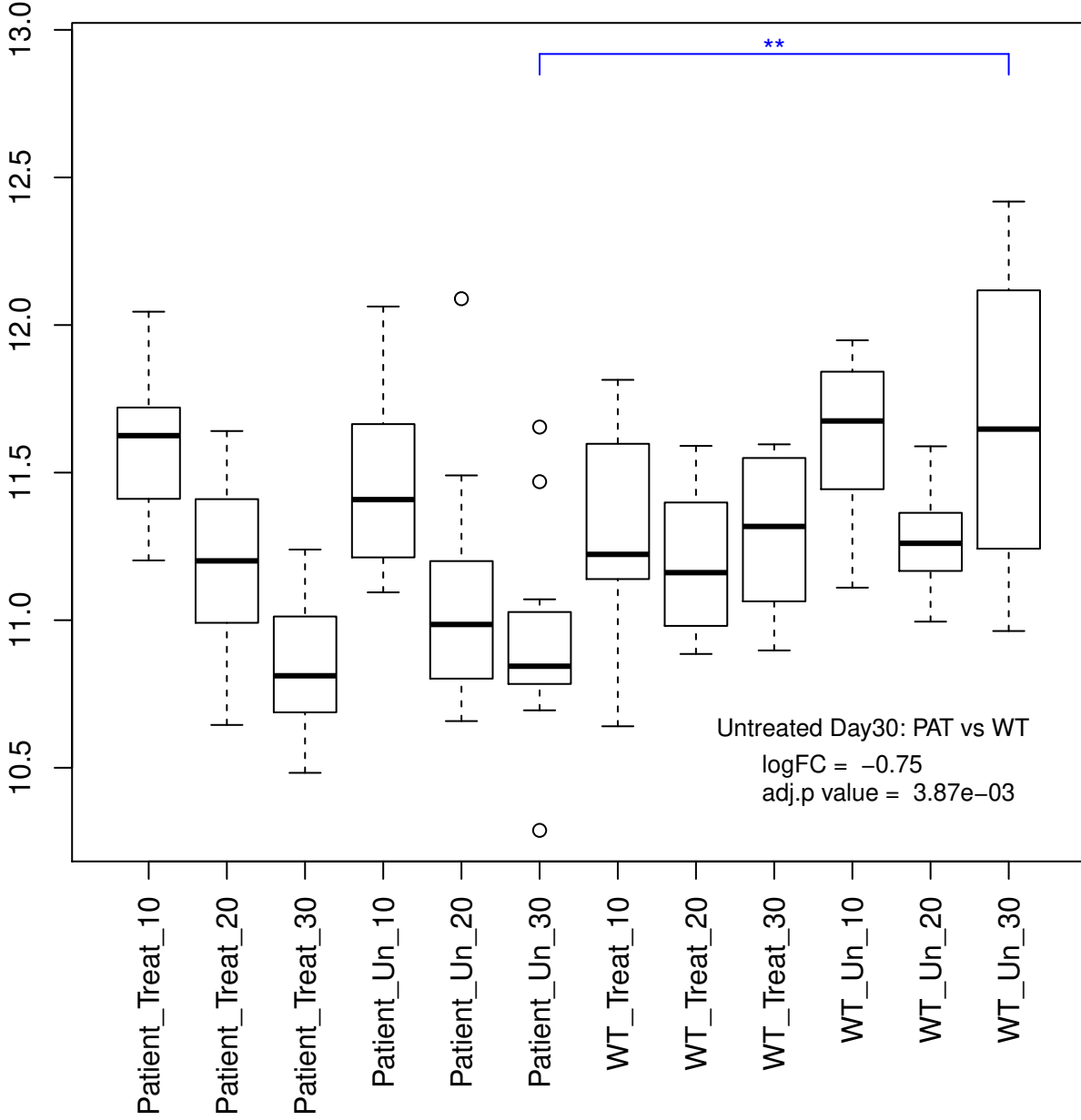
VEGFA (ab1603)



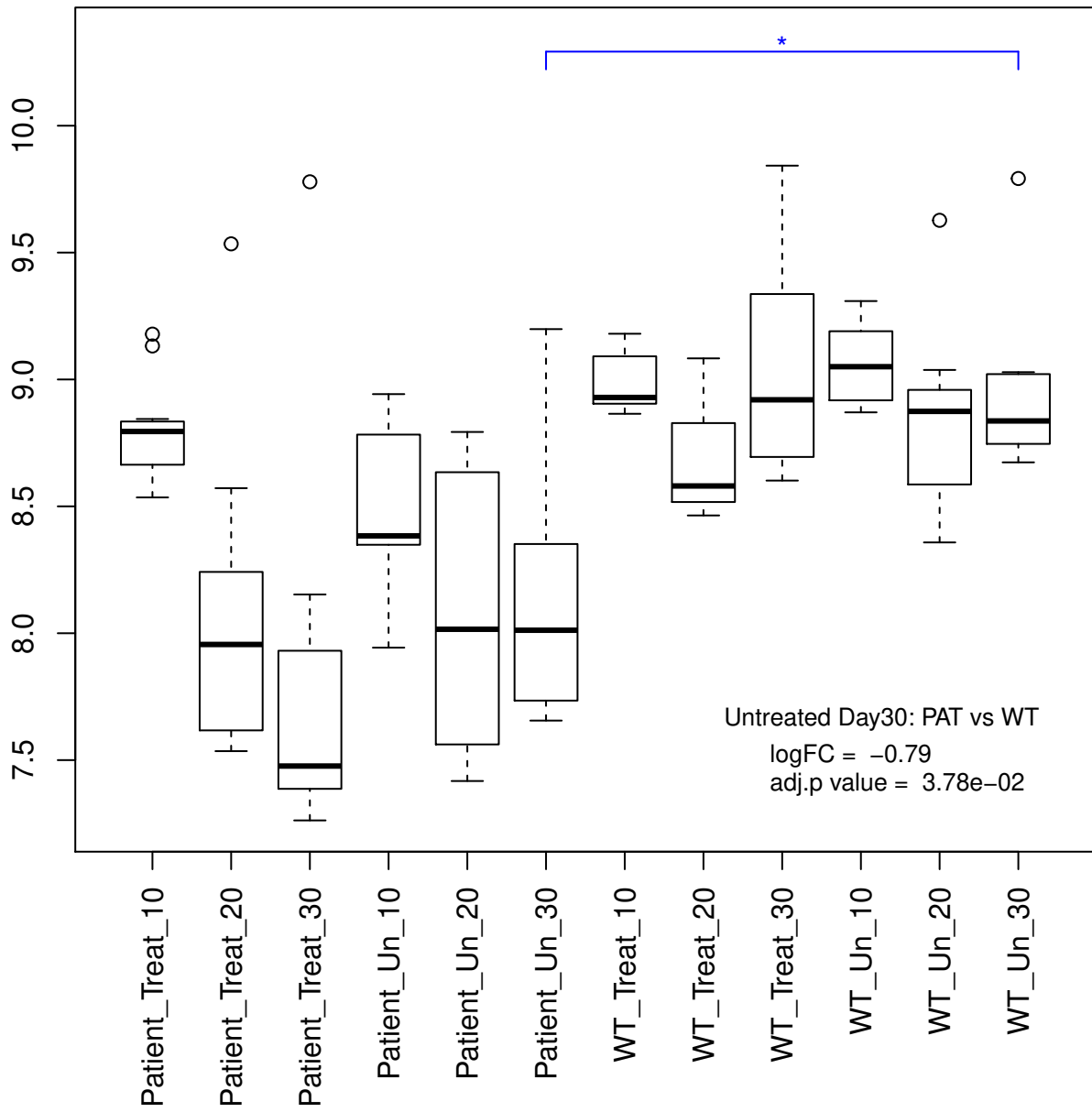
VEGFA (ab1604)



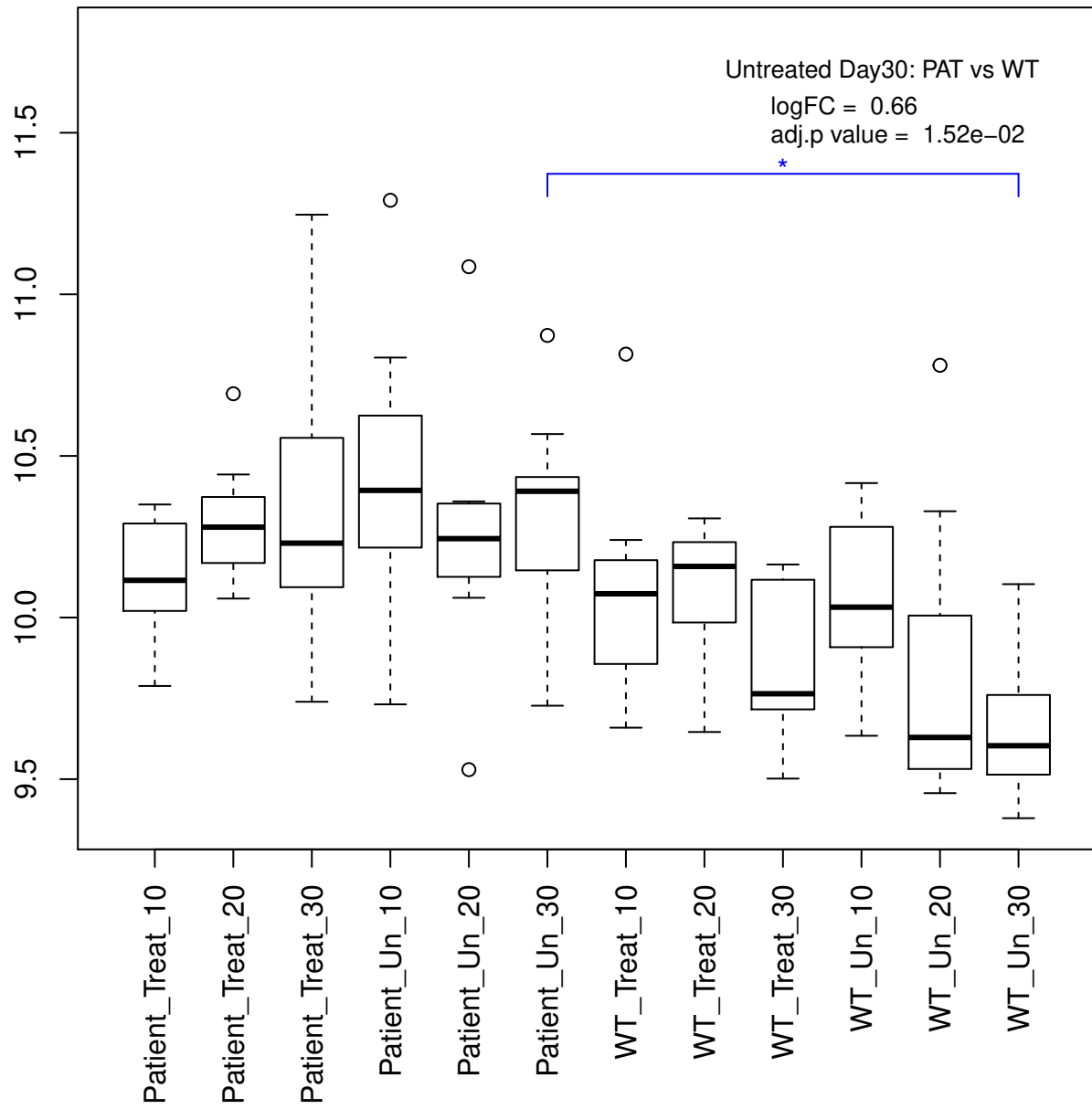
K1C18 (ab1606)



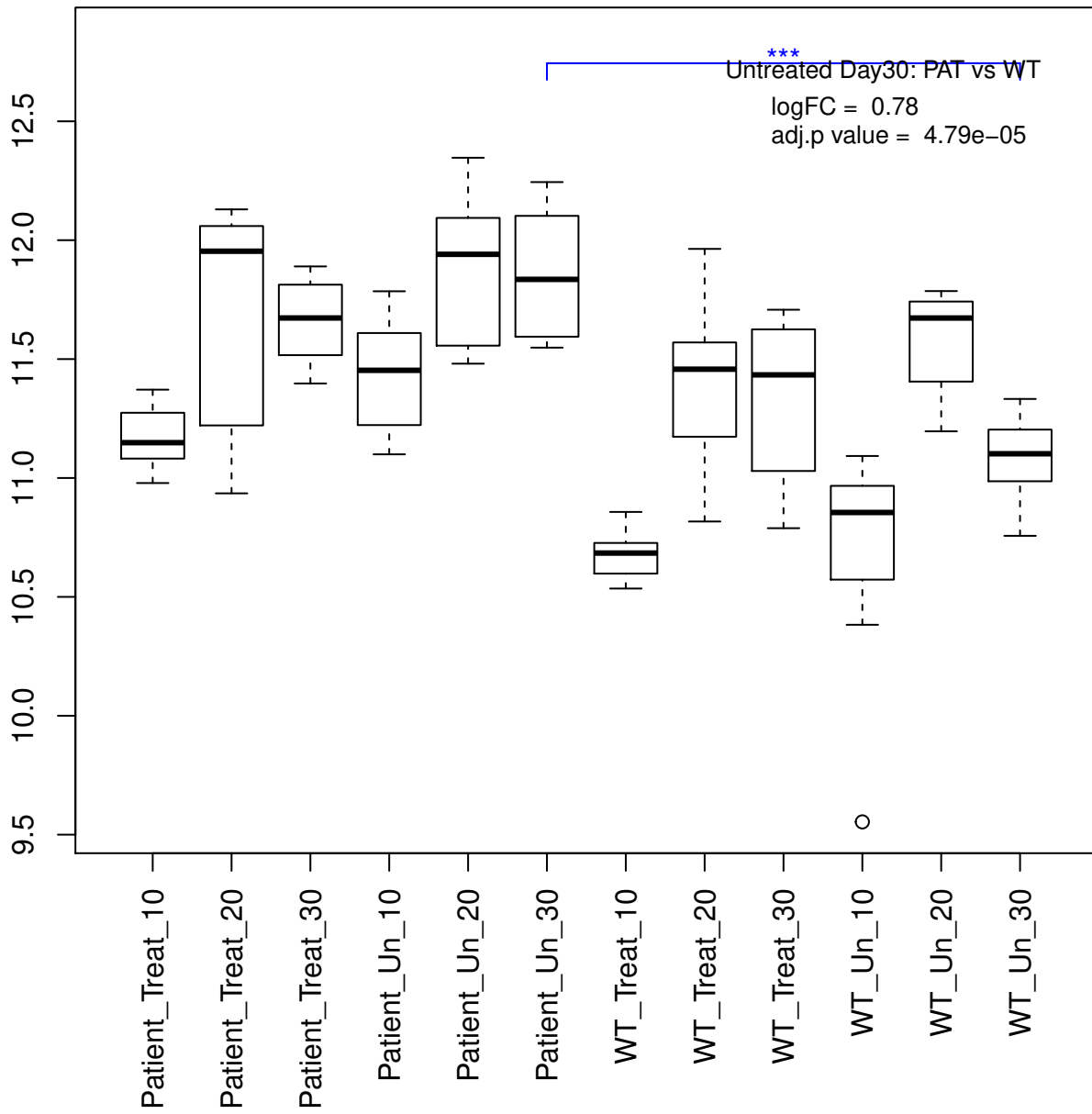
CEAM3,5 (ab1629)



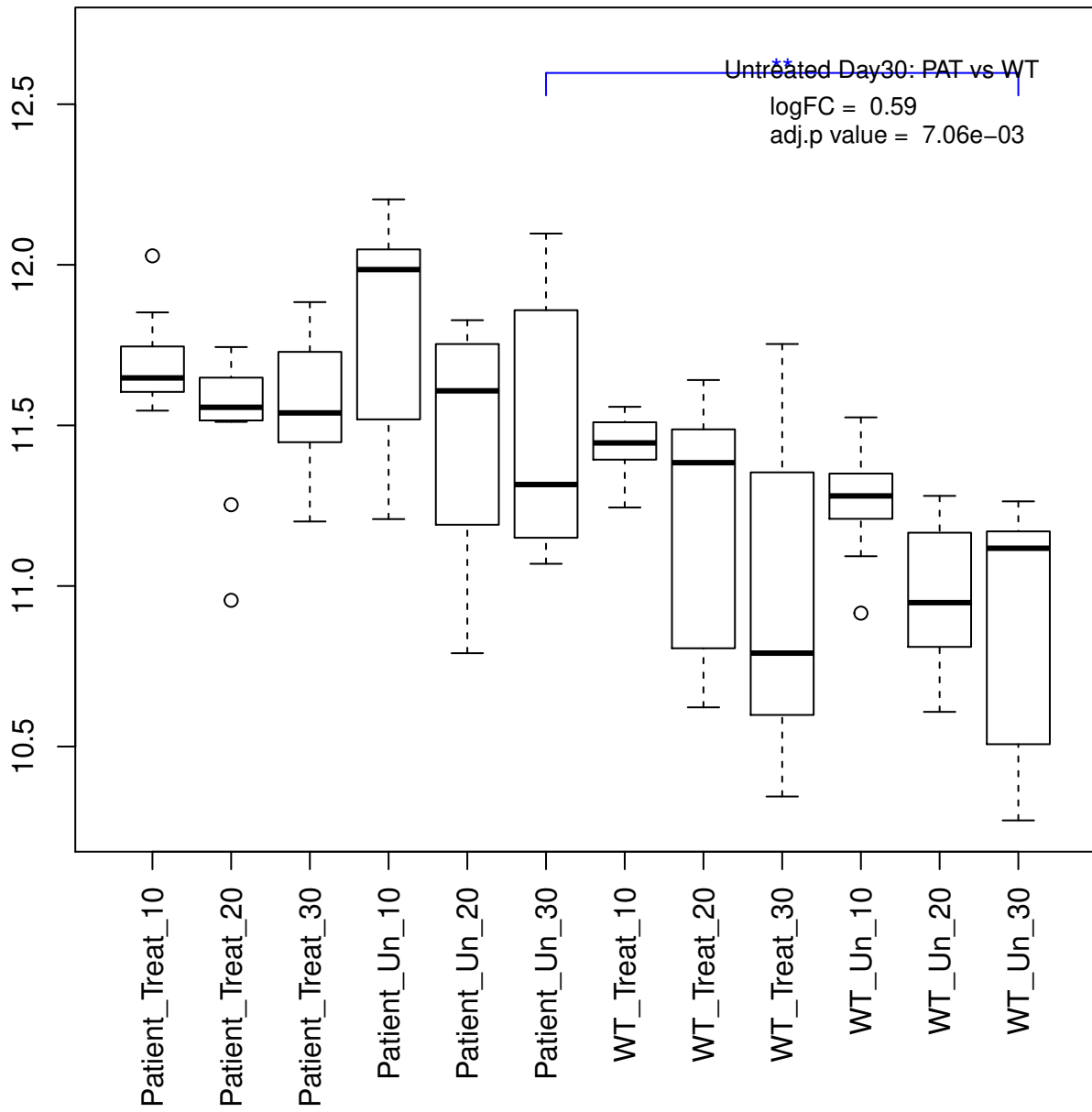
CEAM5 (ab1630)



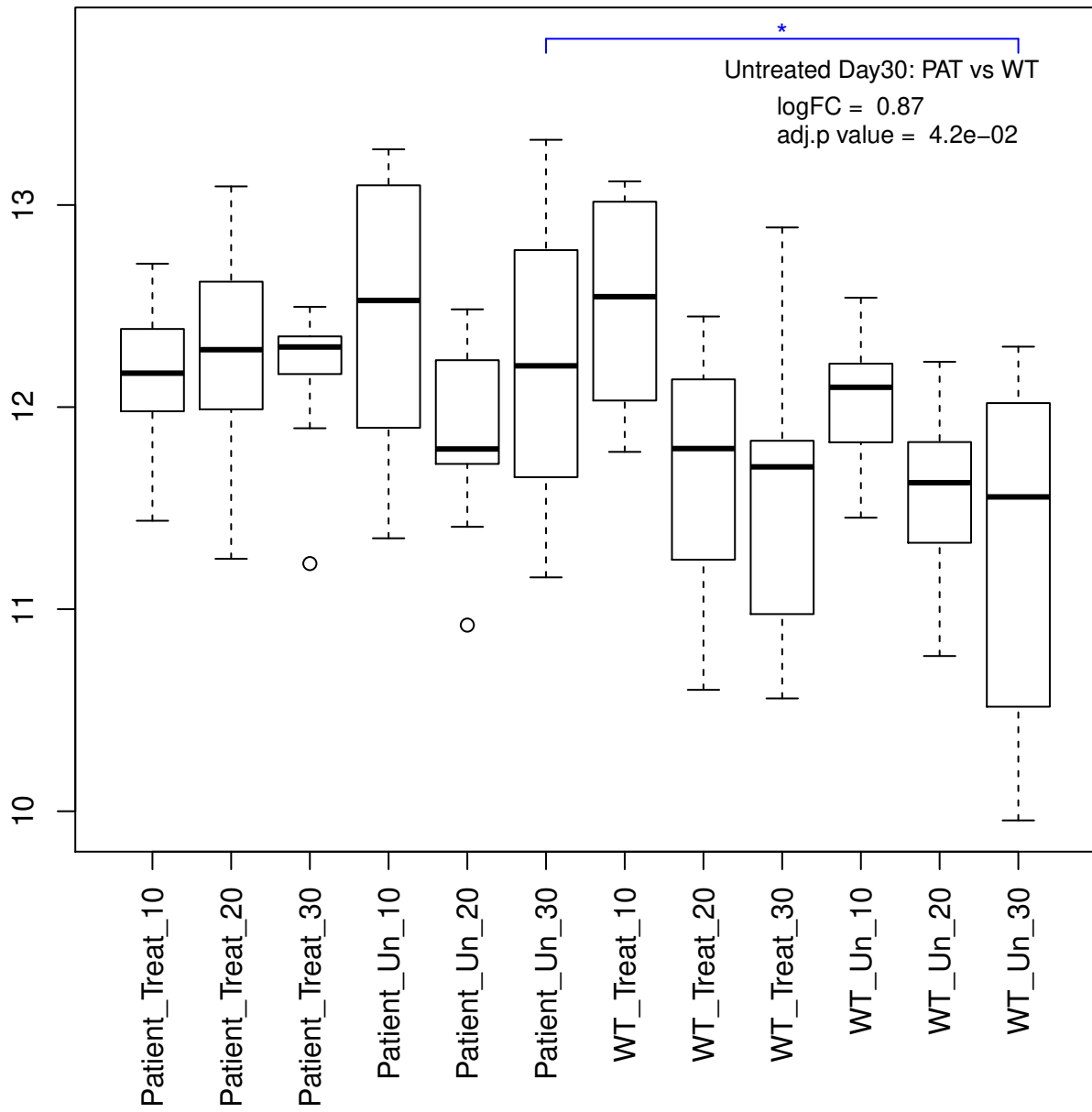
IL12B (ab1667)



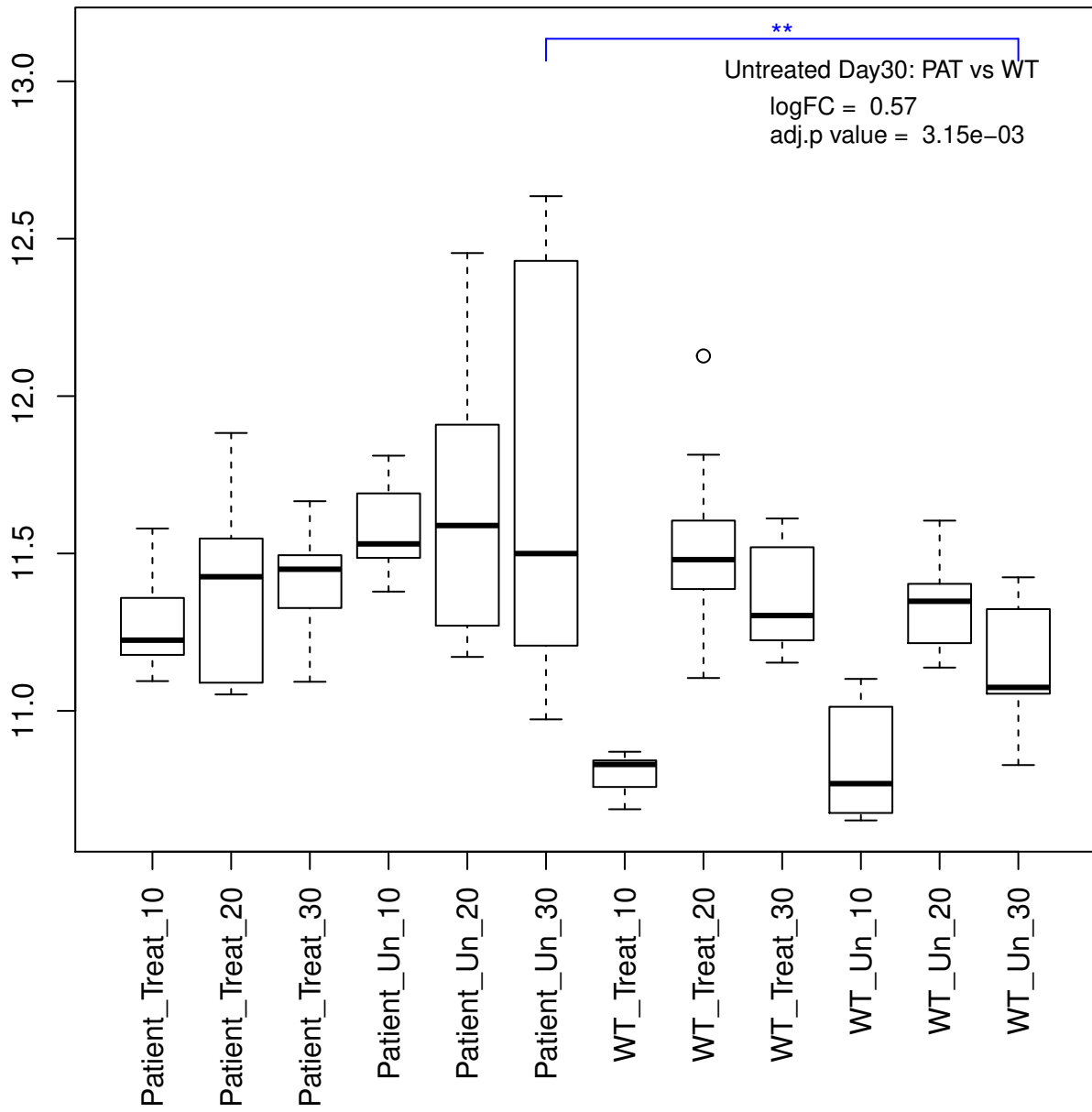
IL6RA (ab1706)



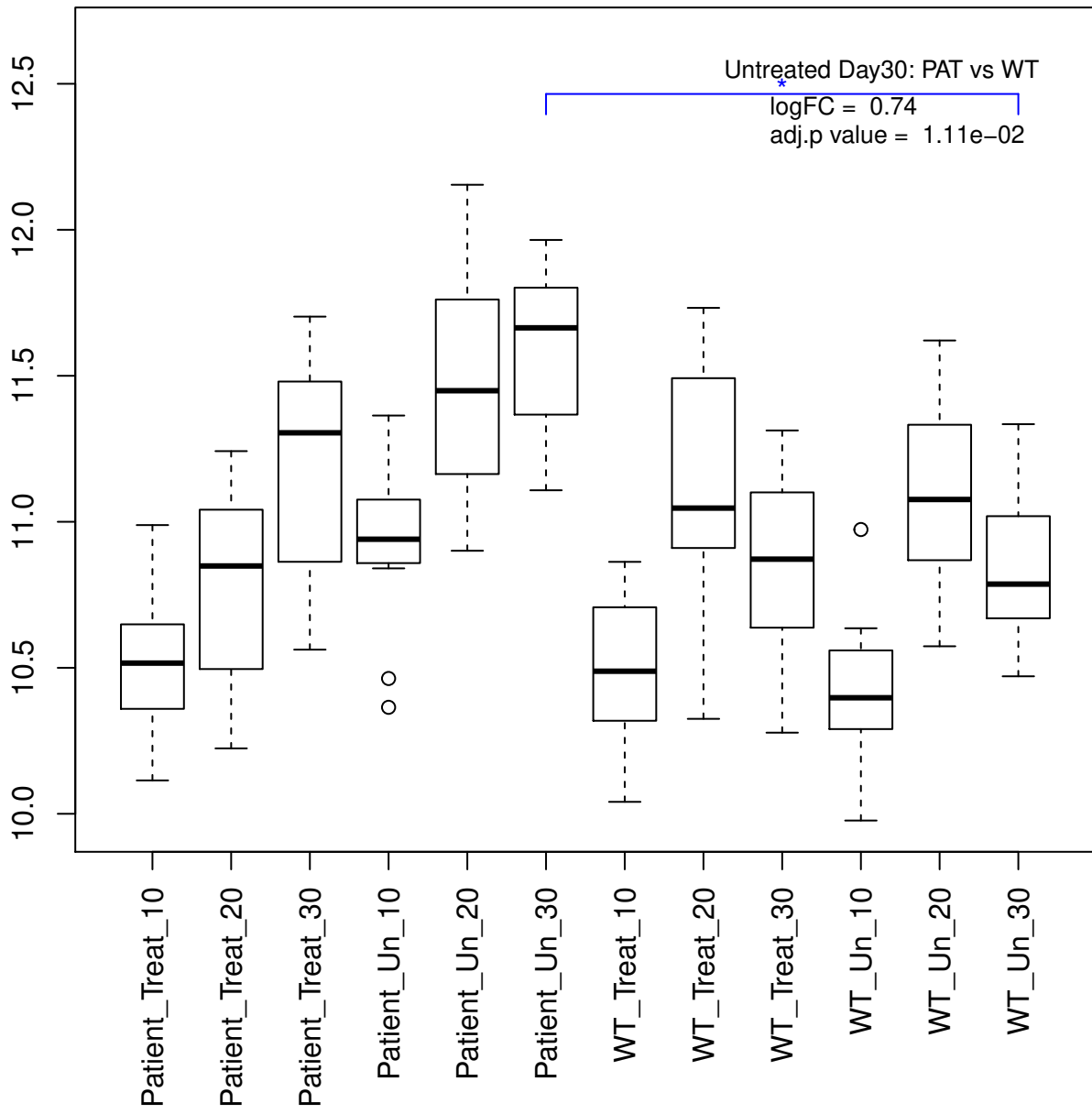
FGF2 (ab1714)



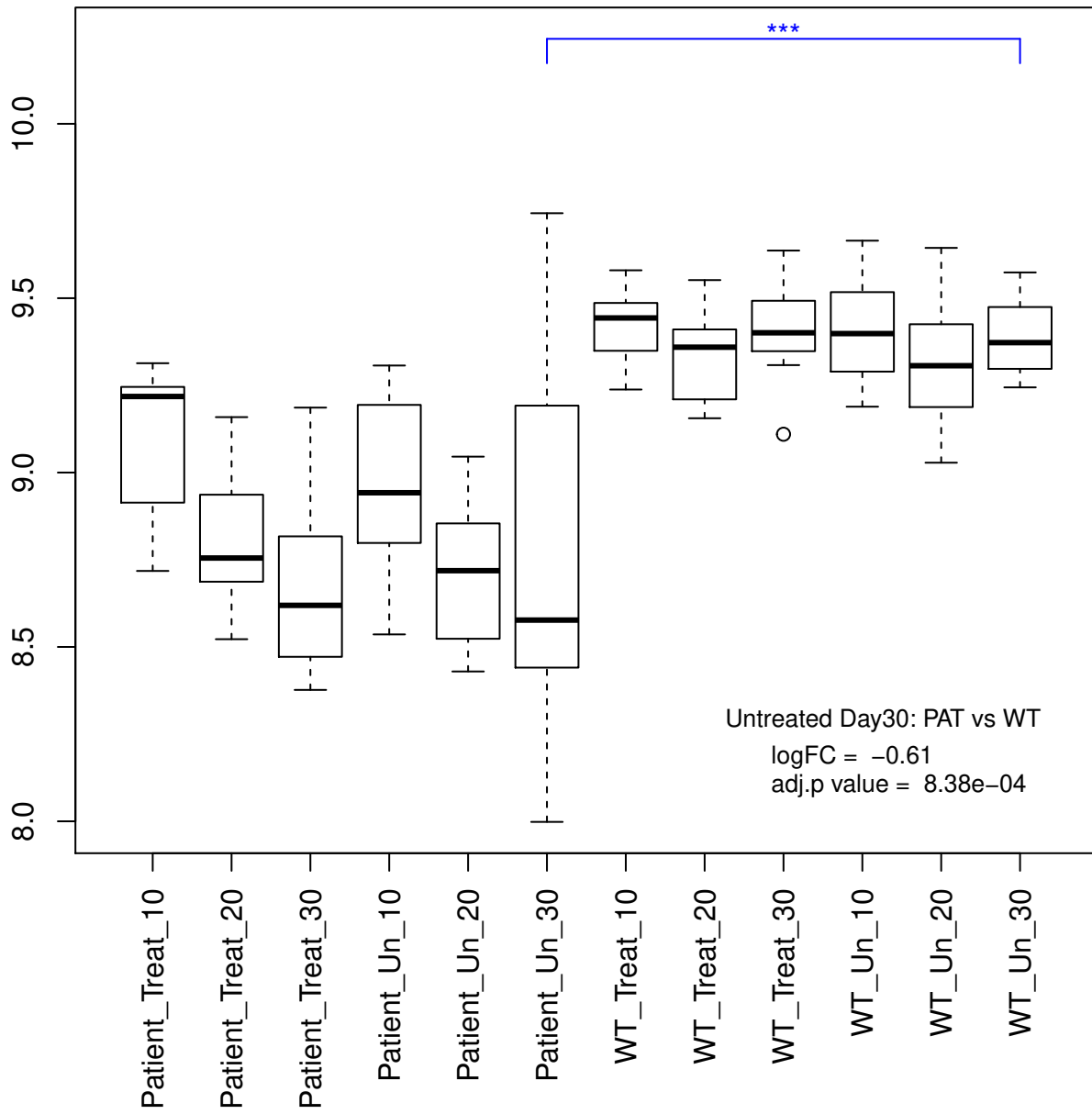
IL20 (ab1722)



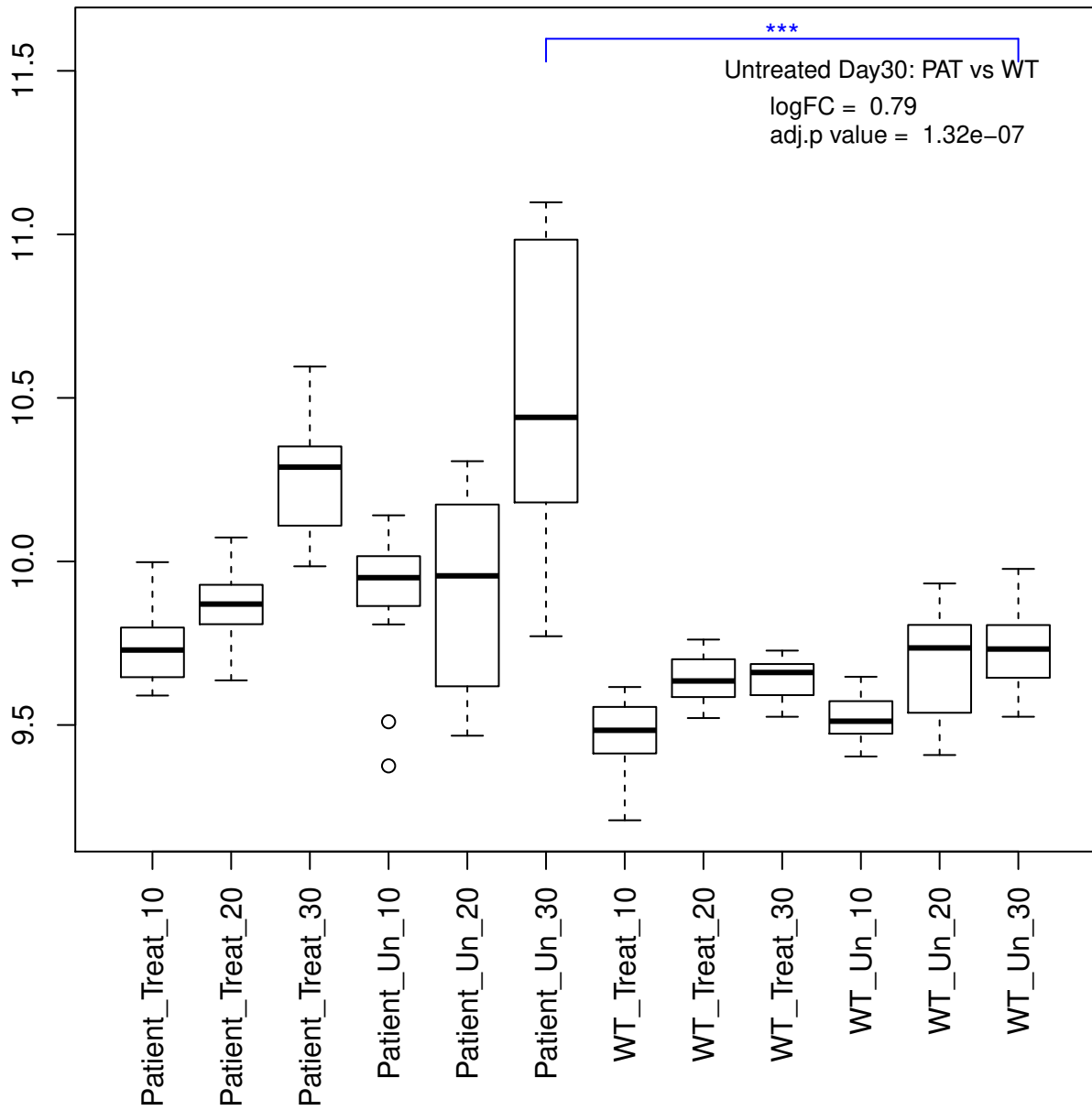
IL27A (ab1741)



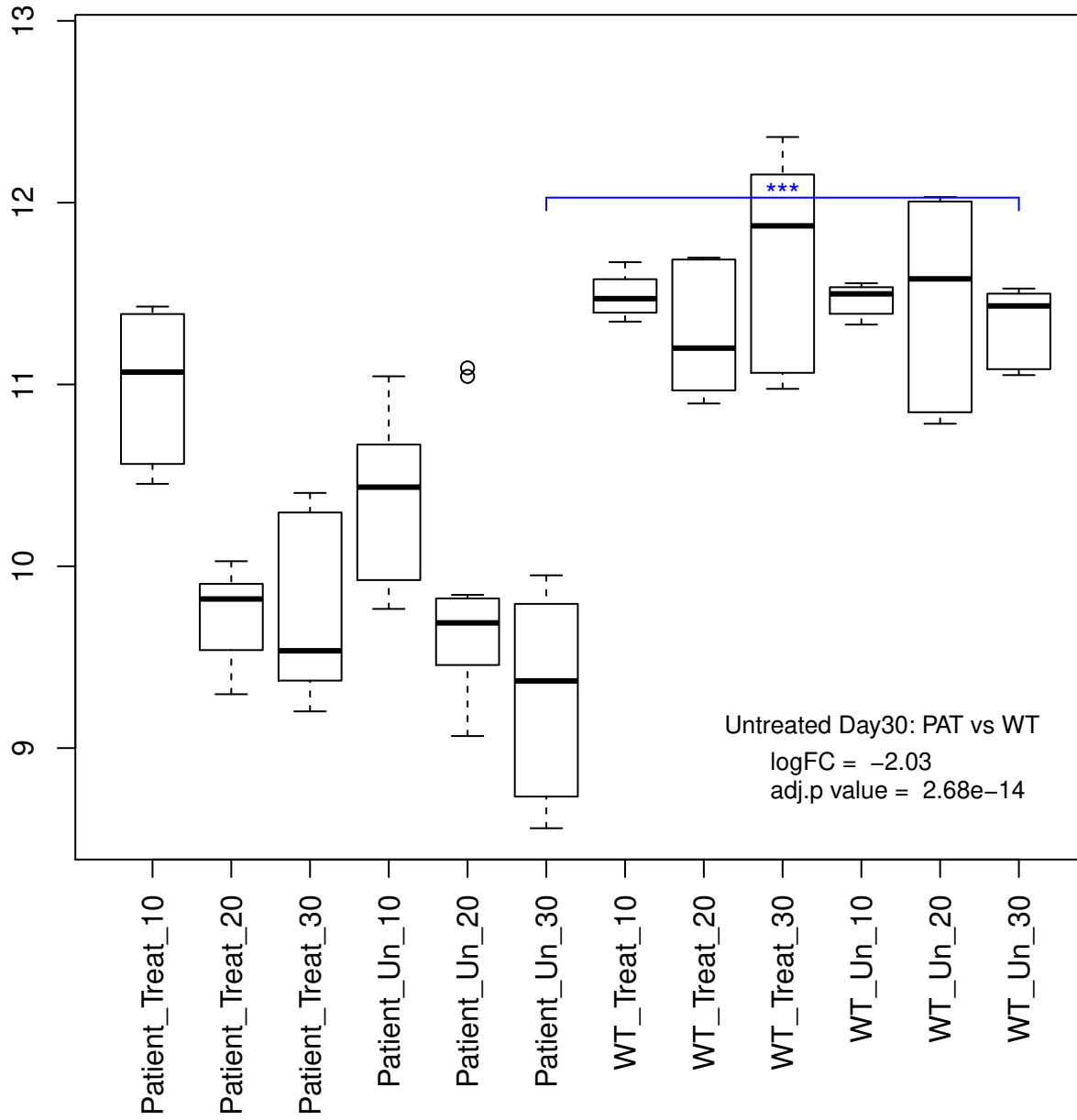
TNR5 (ab1752)



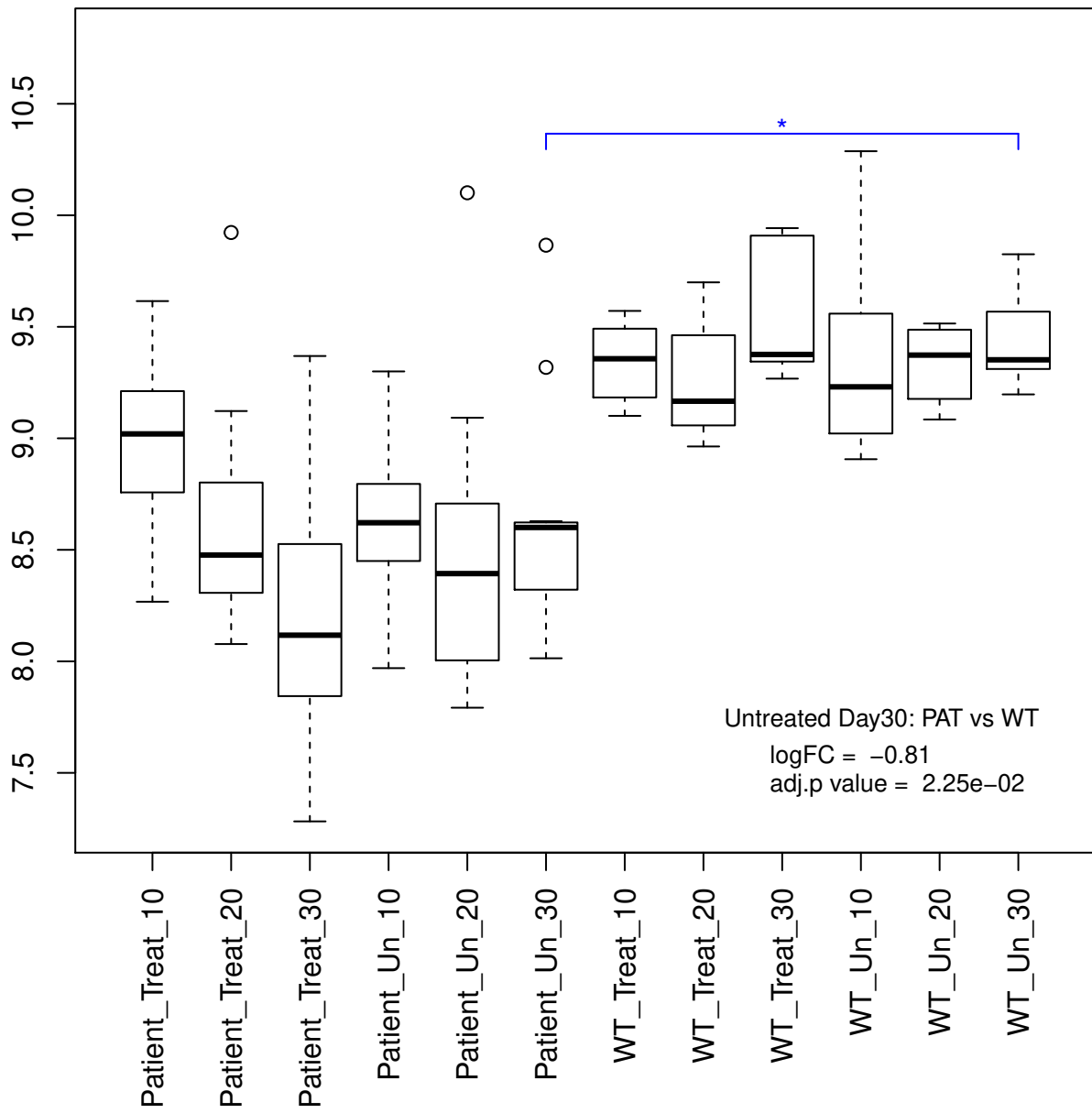
TNF6B (ab1759)



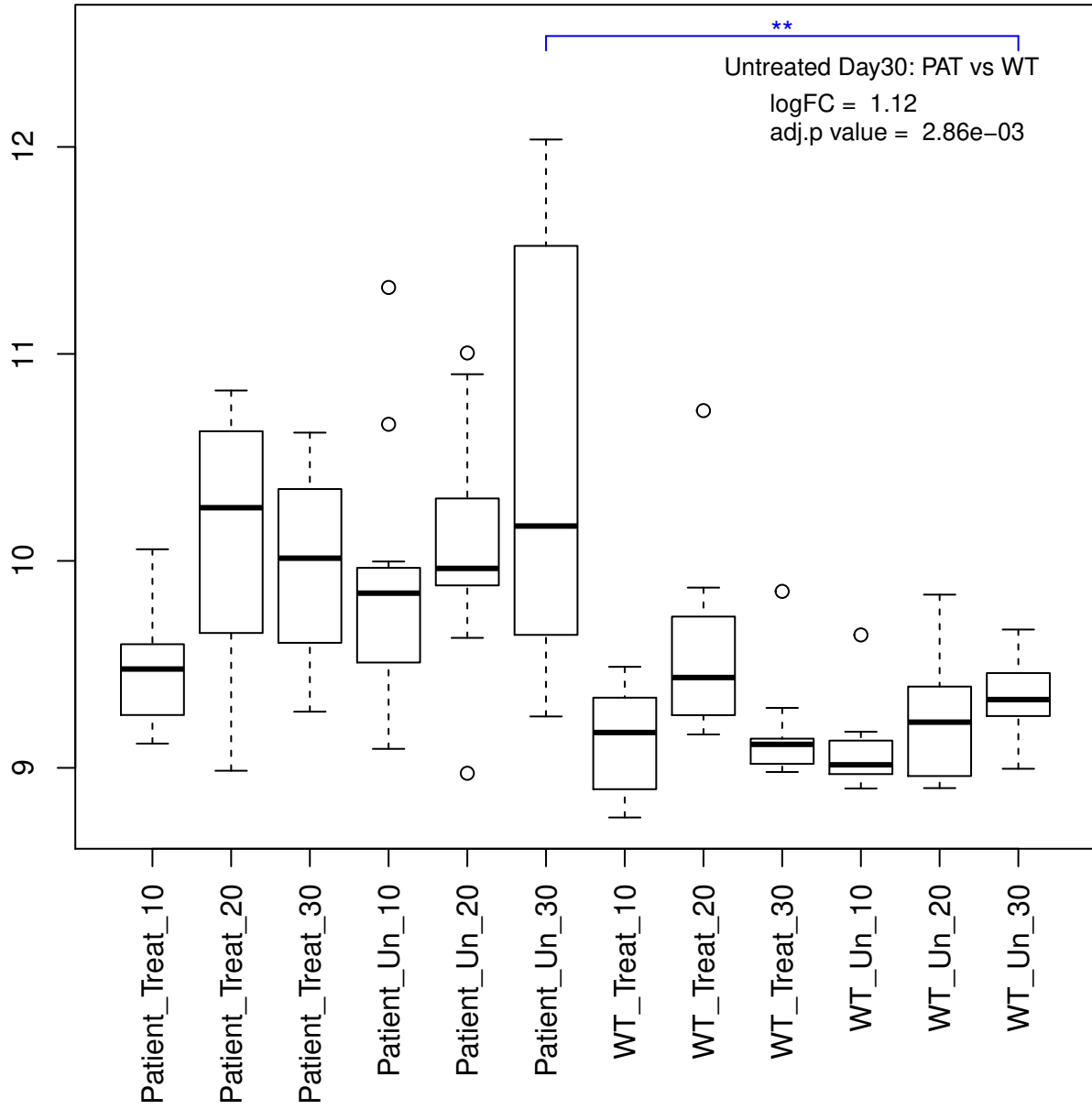
TNR14 (ab1765)



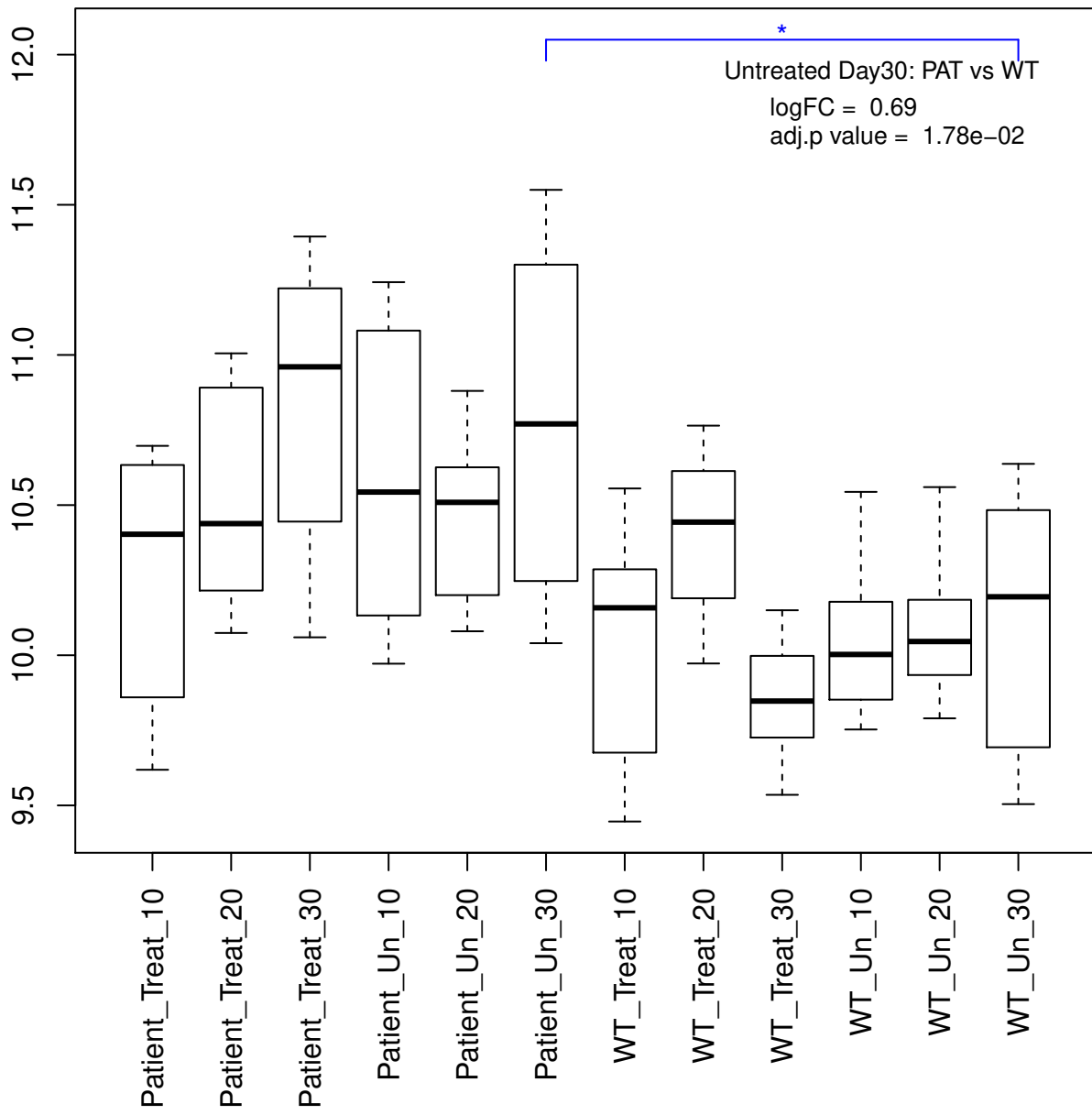
CCL15 (ab1789)



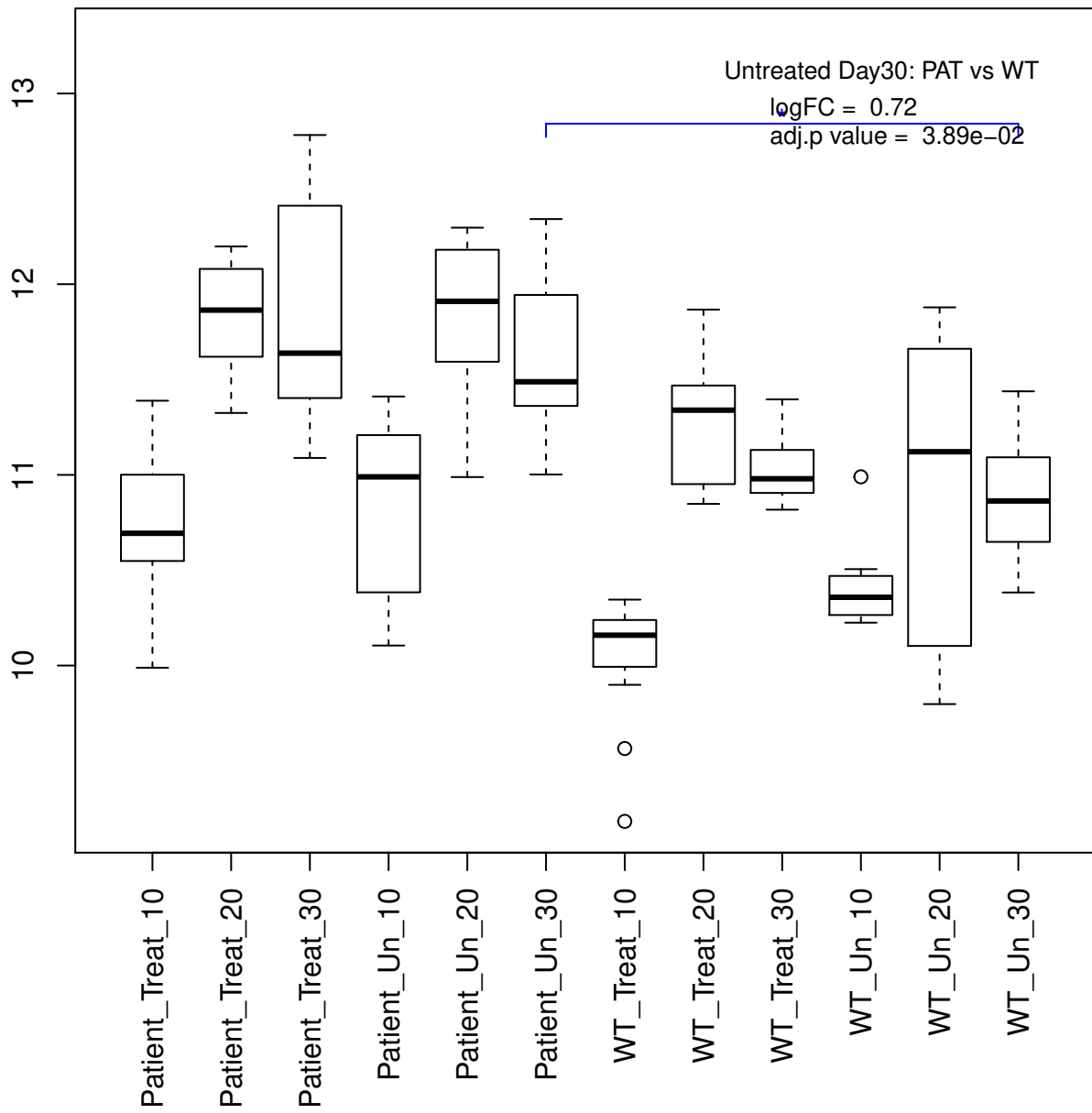
VCAM1 (ab1792)



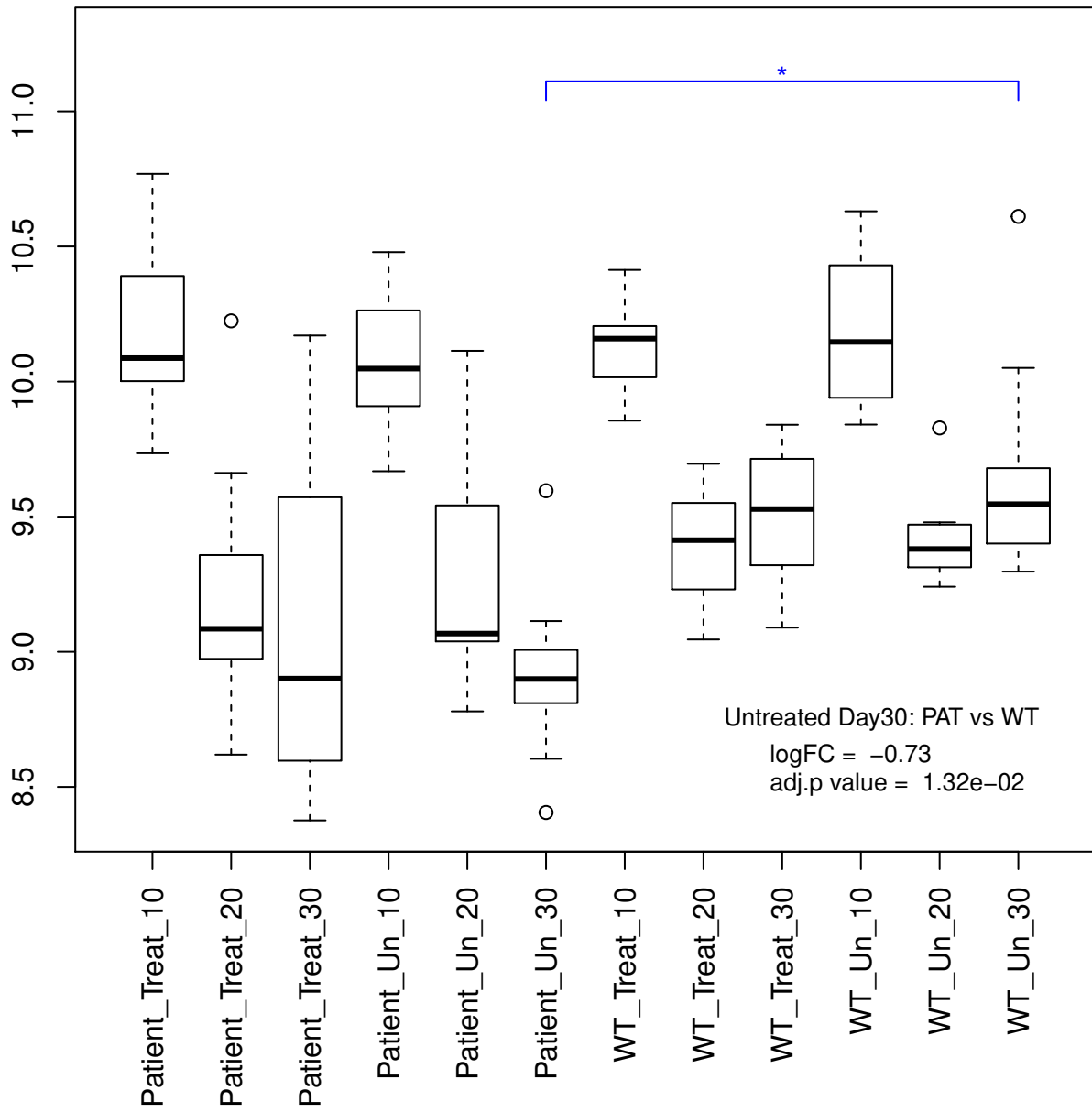
SOST (ab1798)



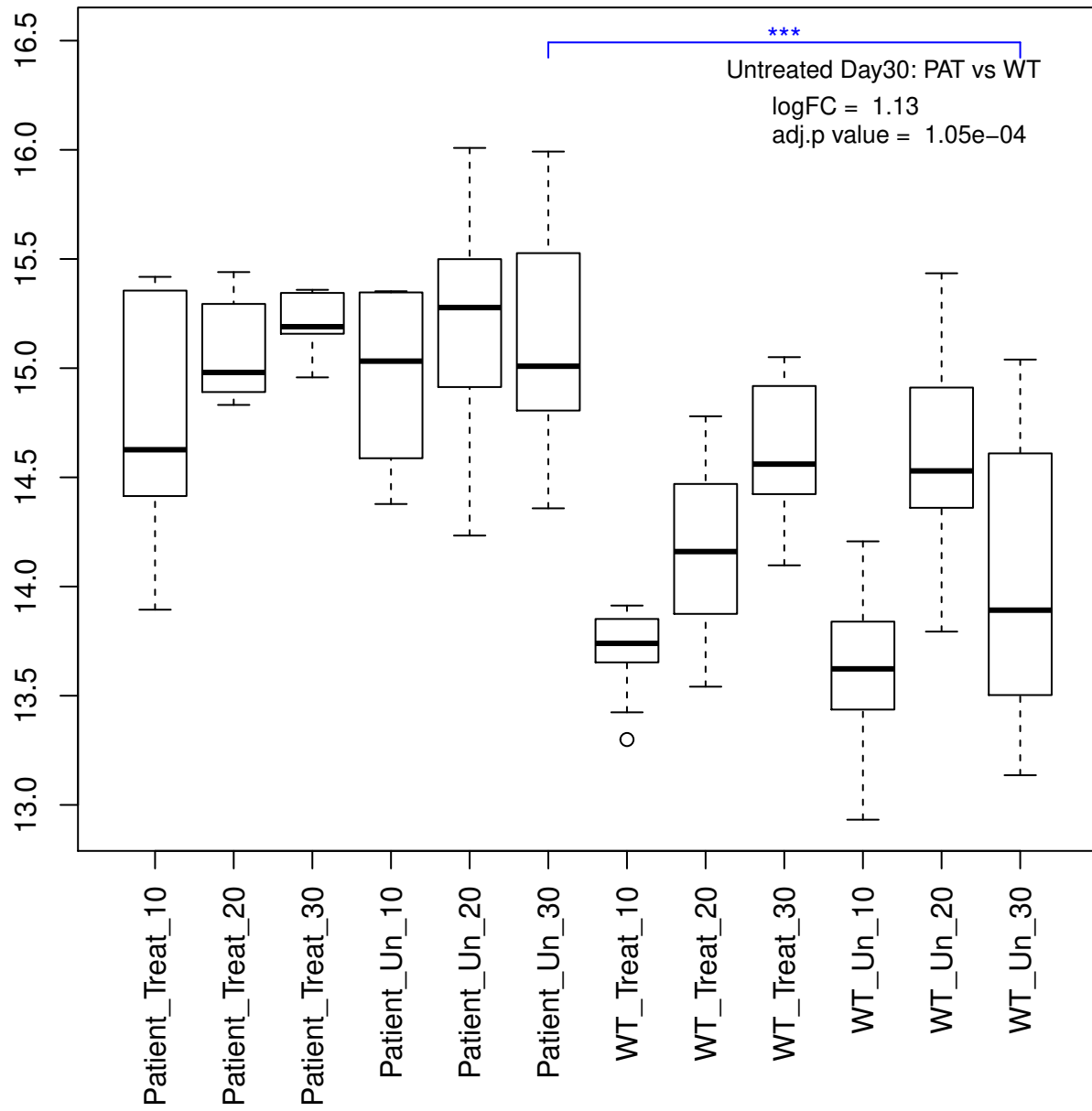
FCG2B (ab1803)



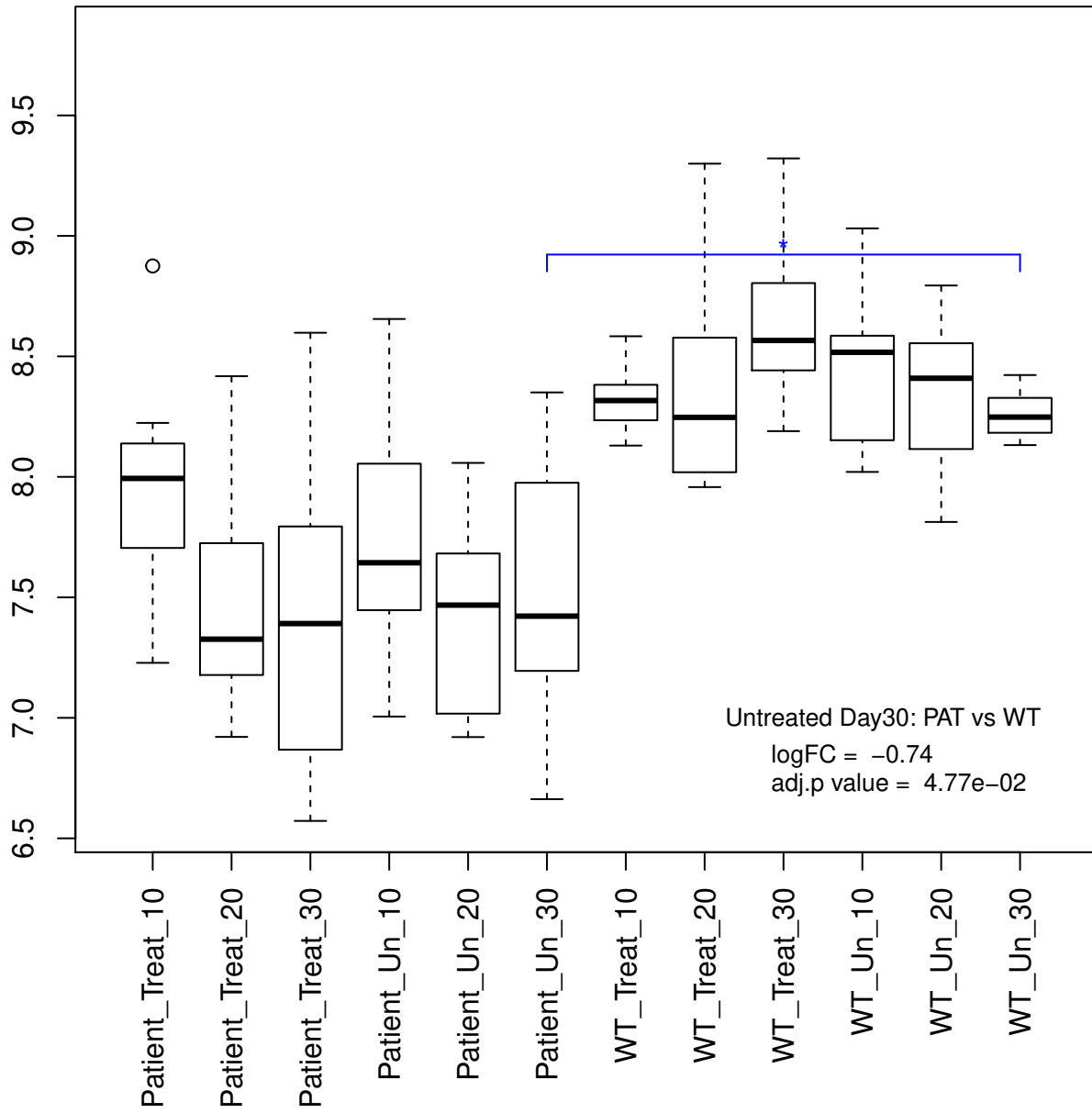
DLL1 (ab1815)



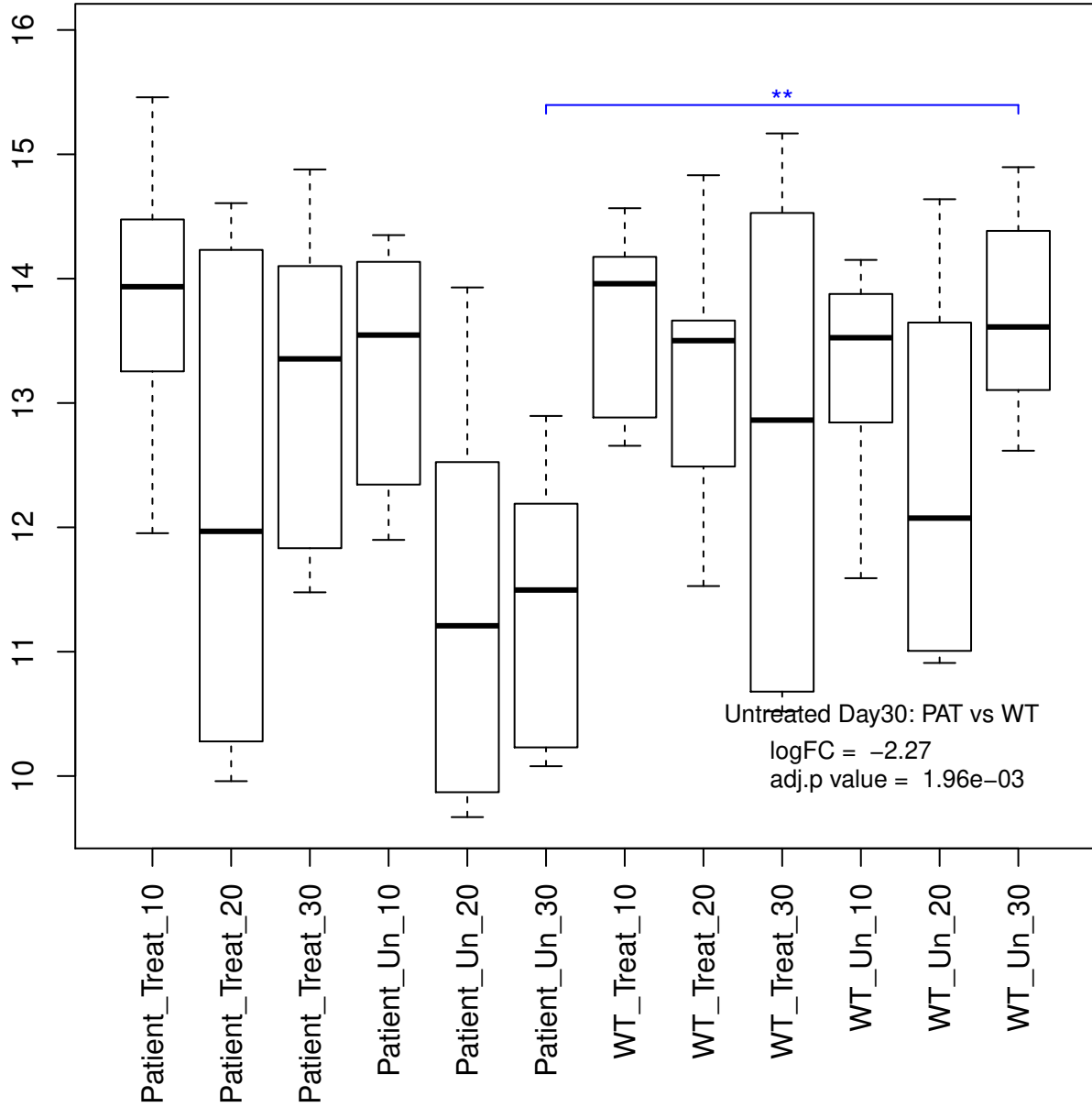
MIF (ab1816)



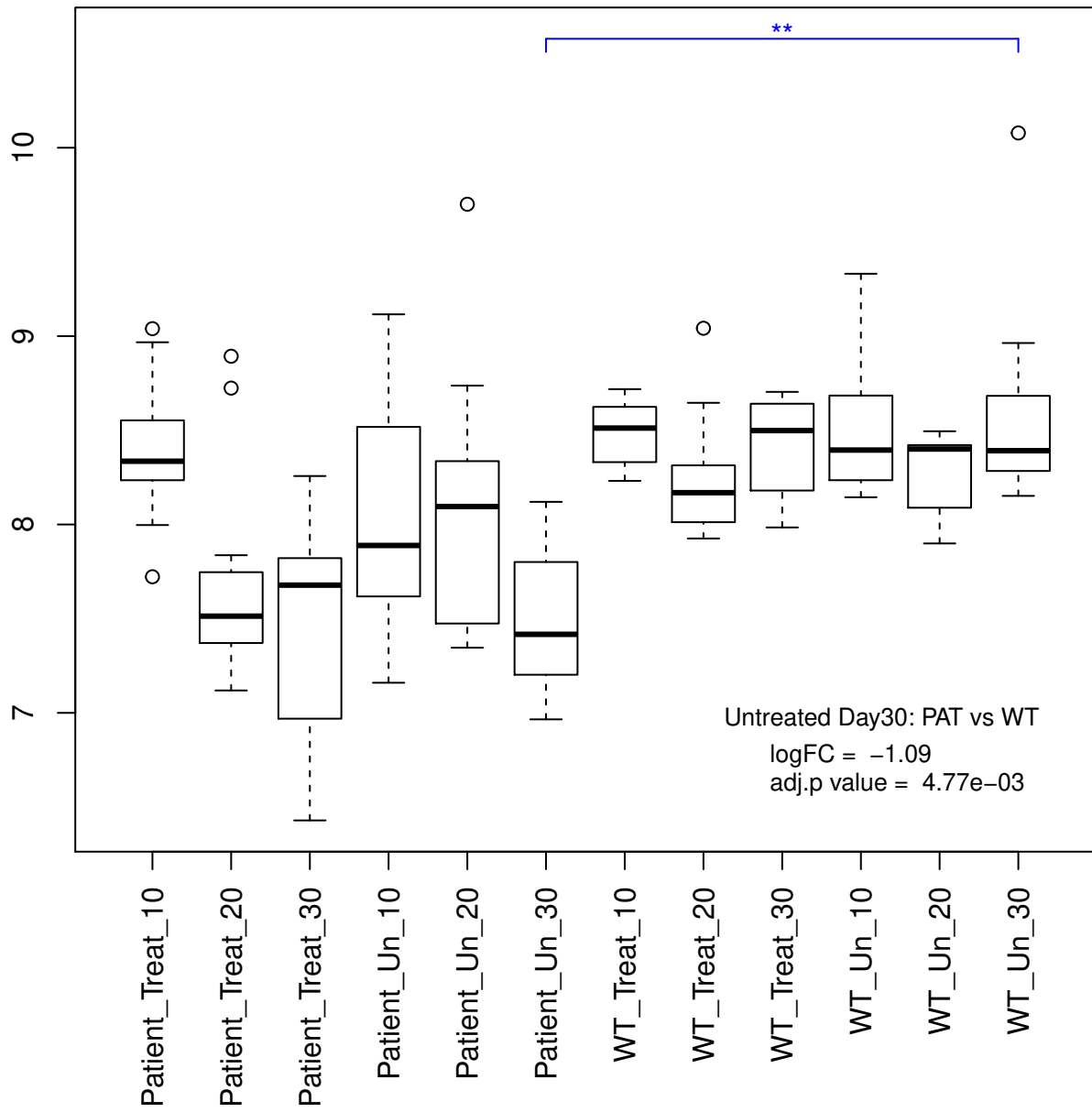
NGF (ab1833)



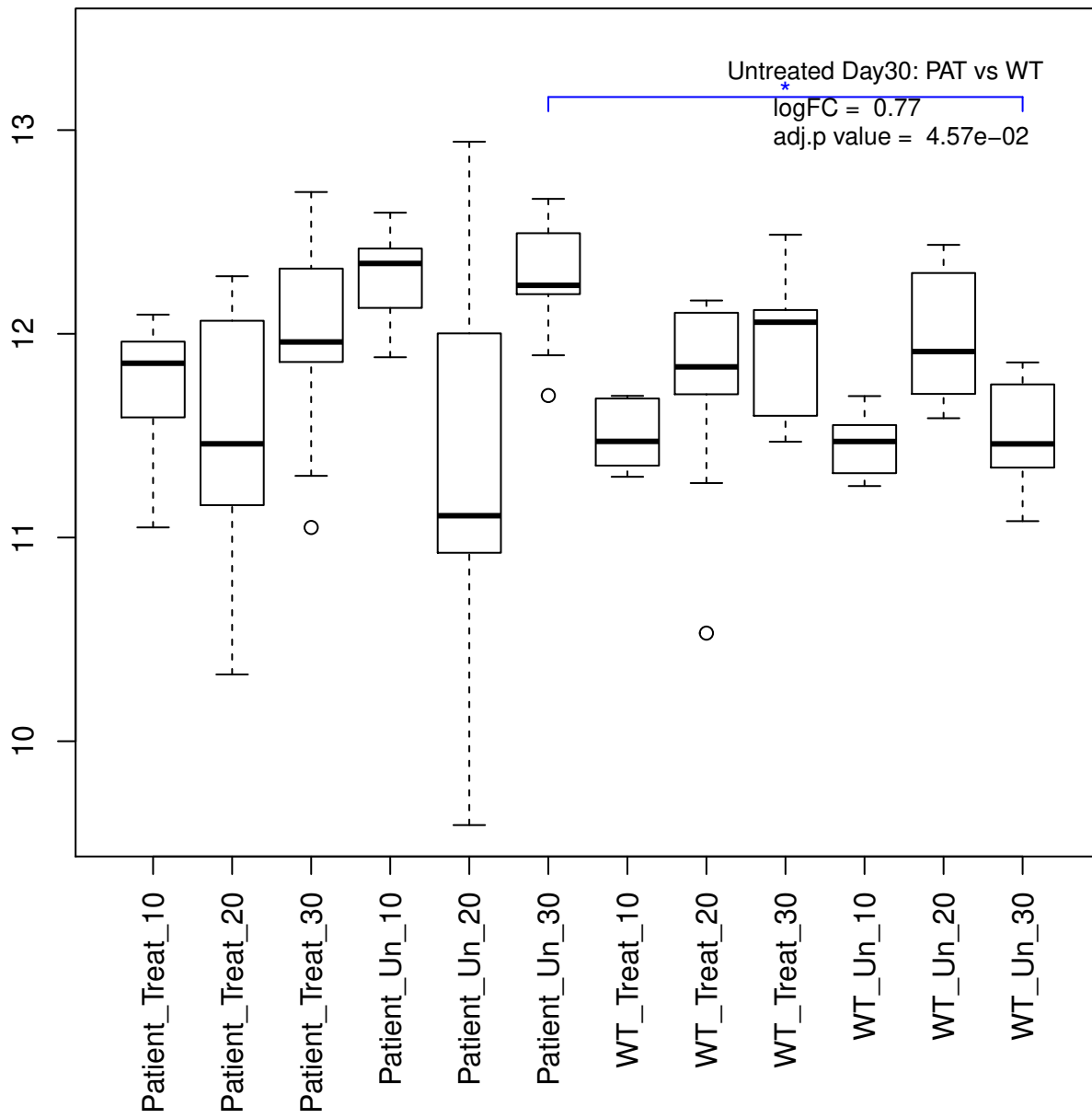
KLK3 (ab1879)



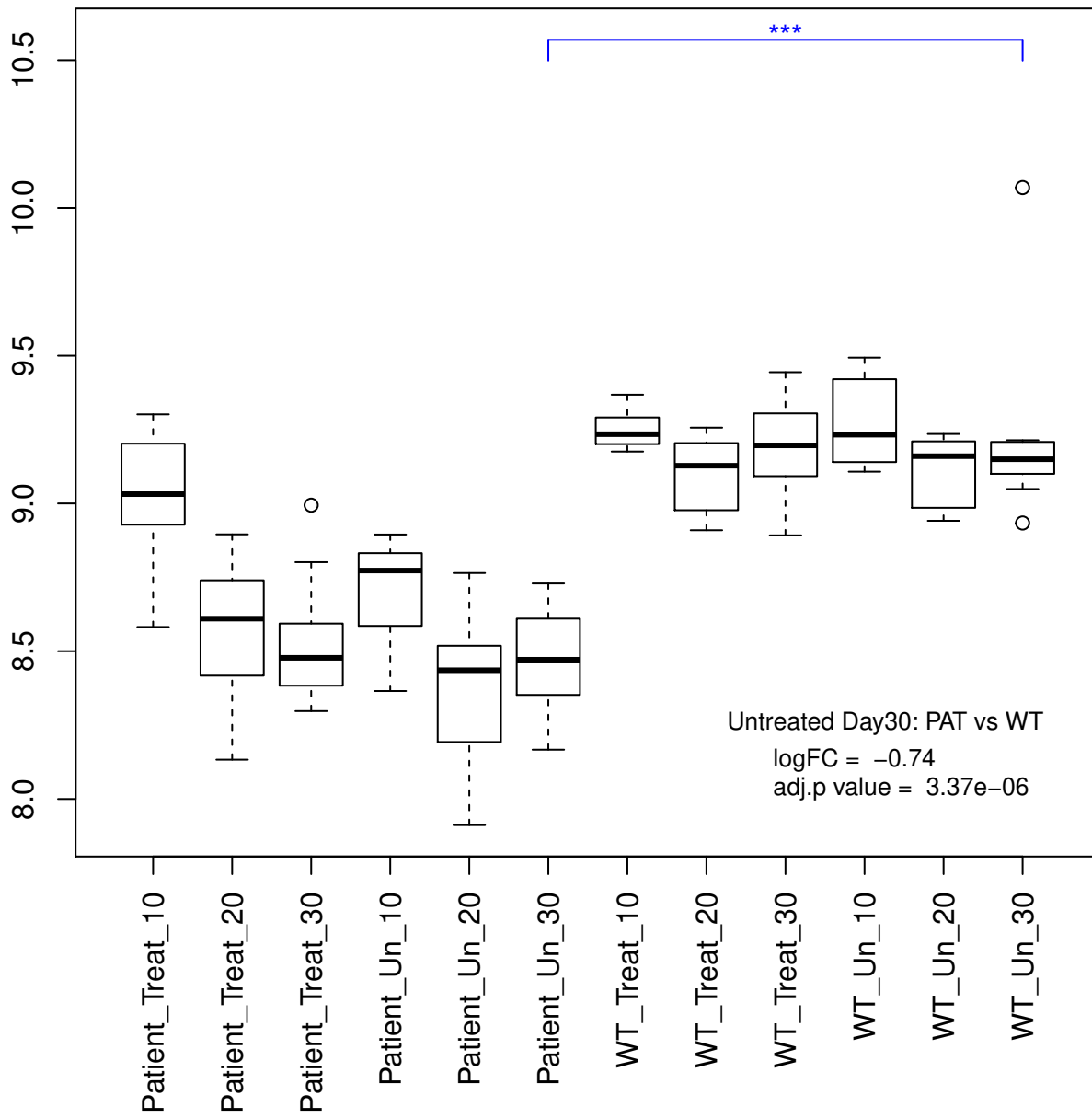
IBP4 (ab1883)



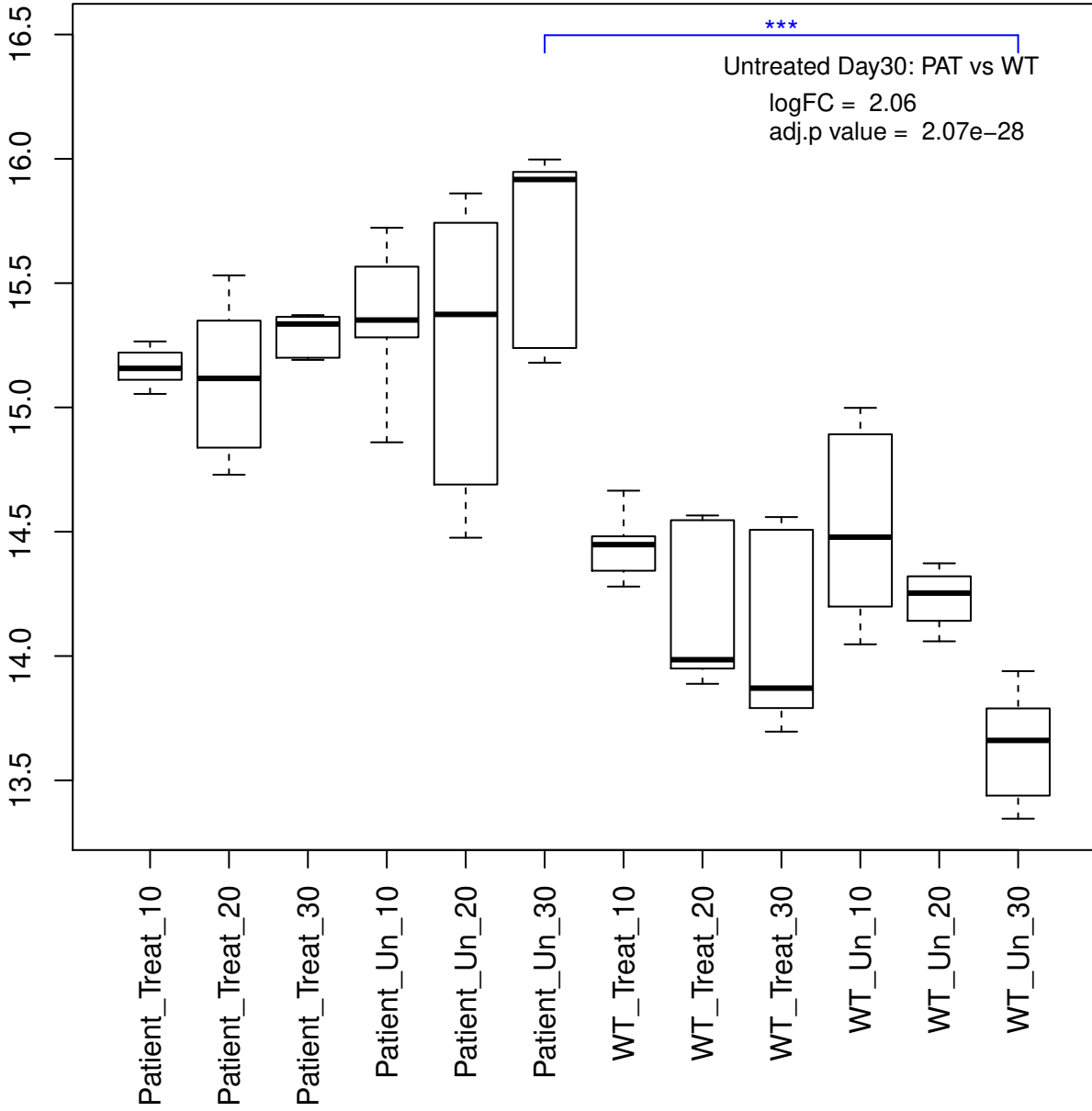
ONCM (ab1885)



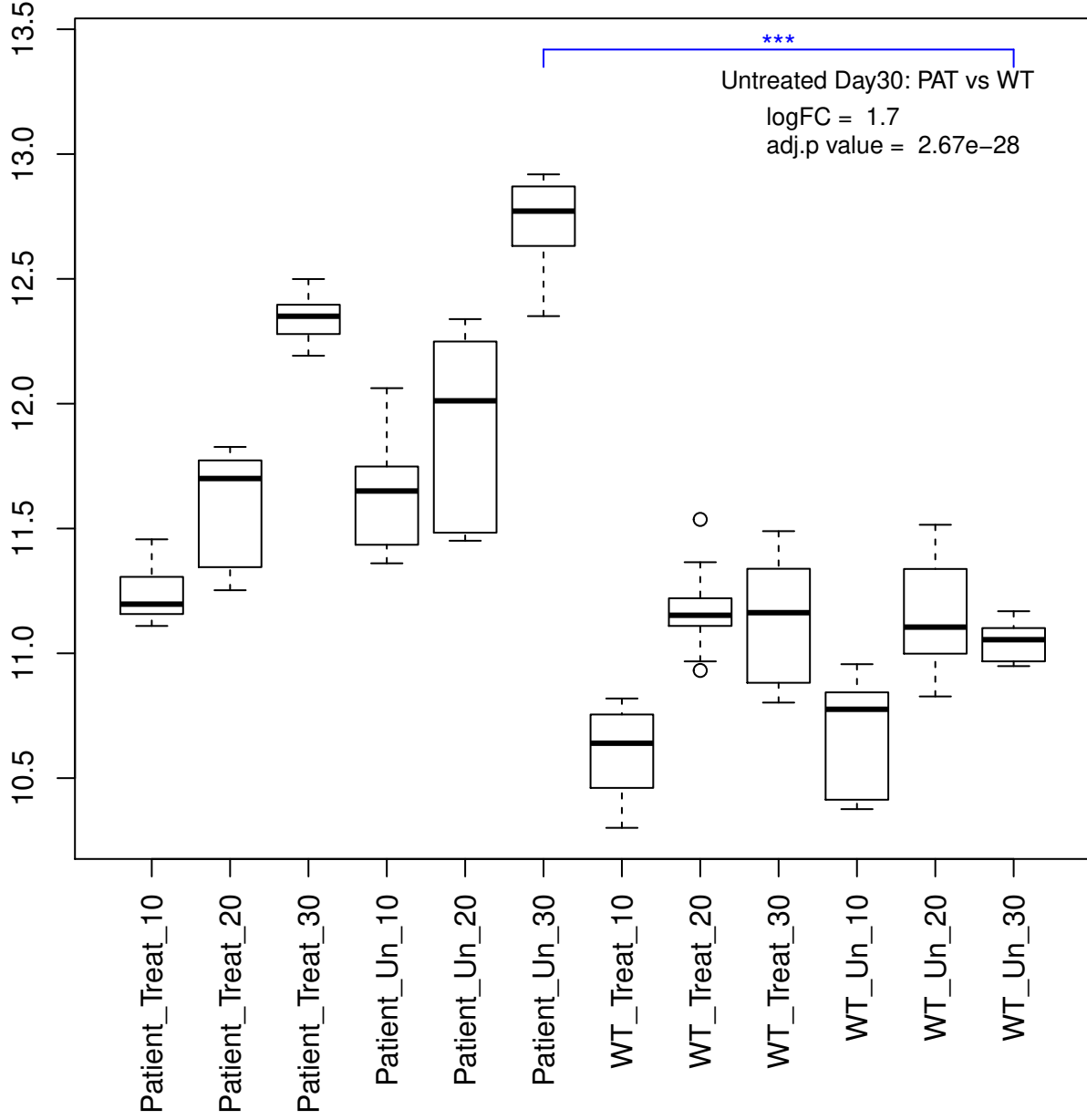
TFF2 (ab1895)



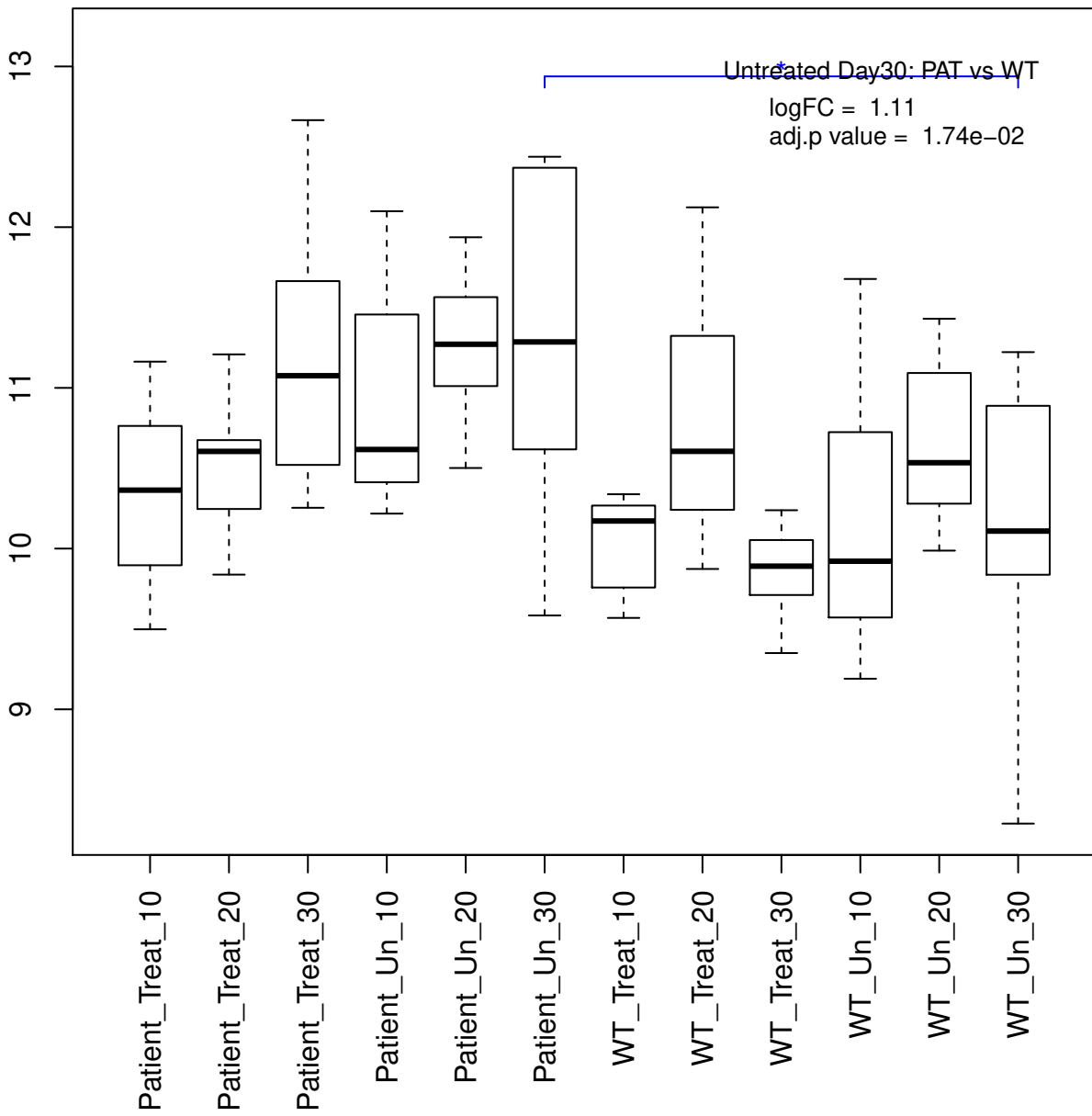
BASI (ab1910)



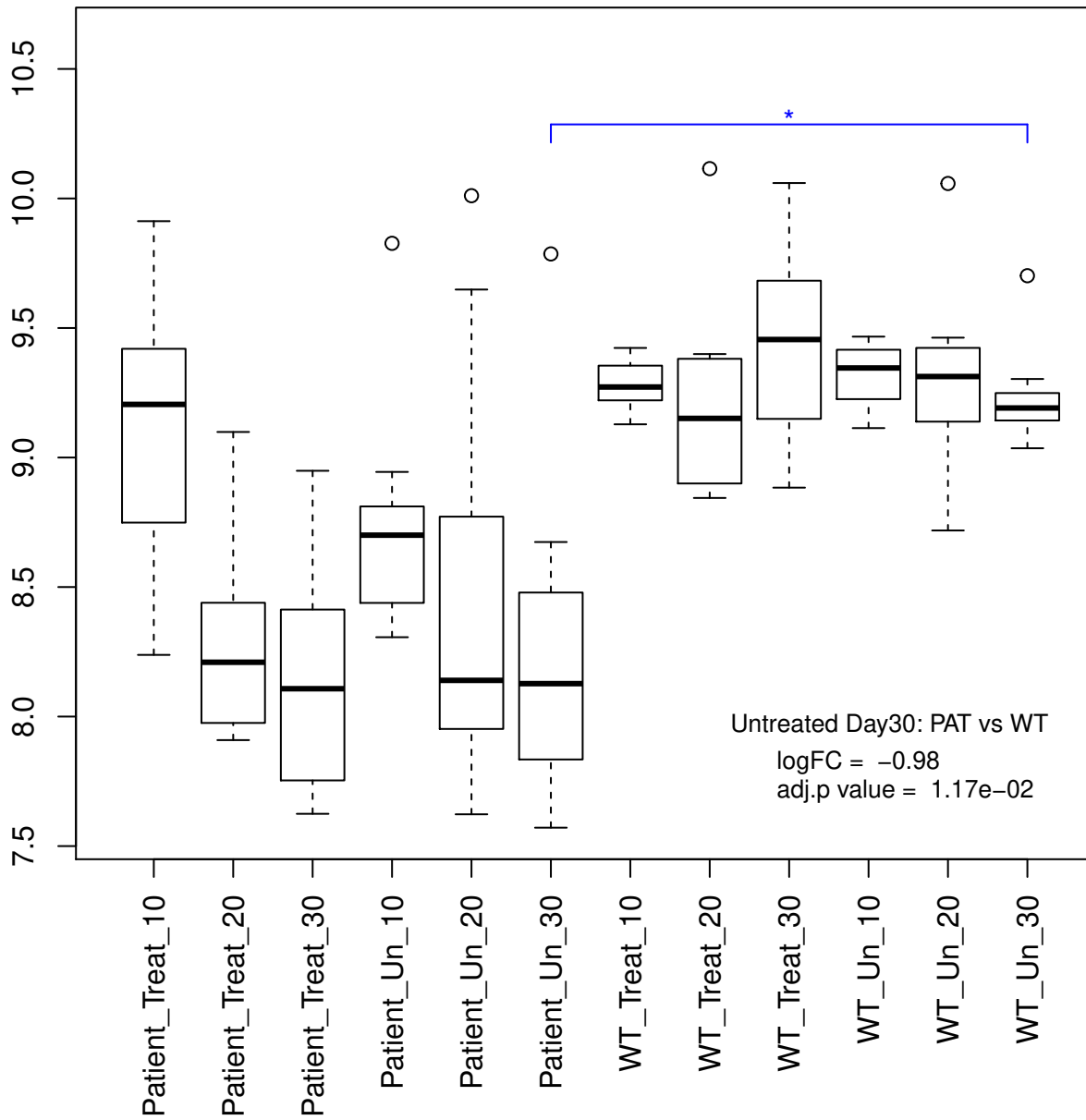
ADAM9 (ab1924)



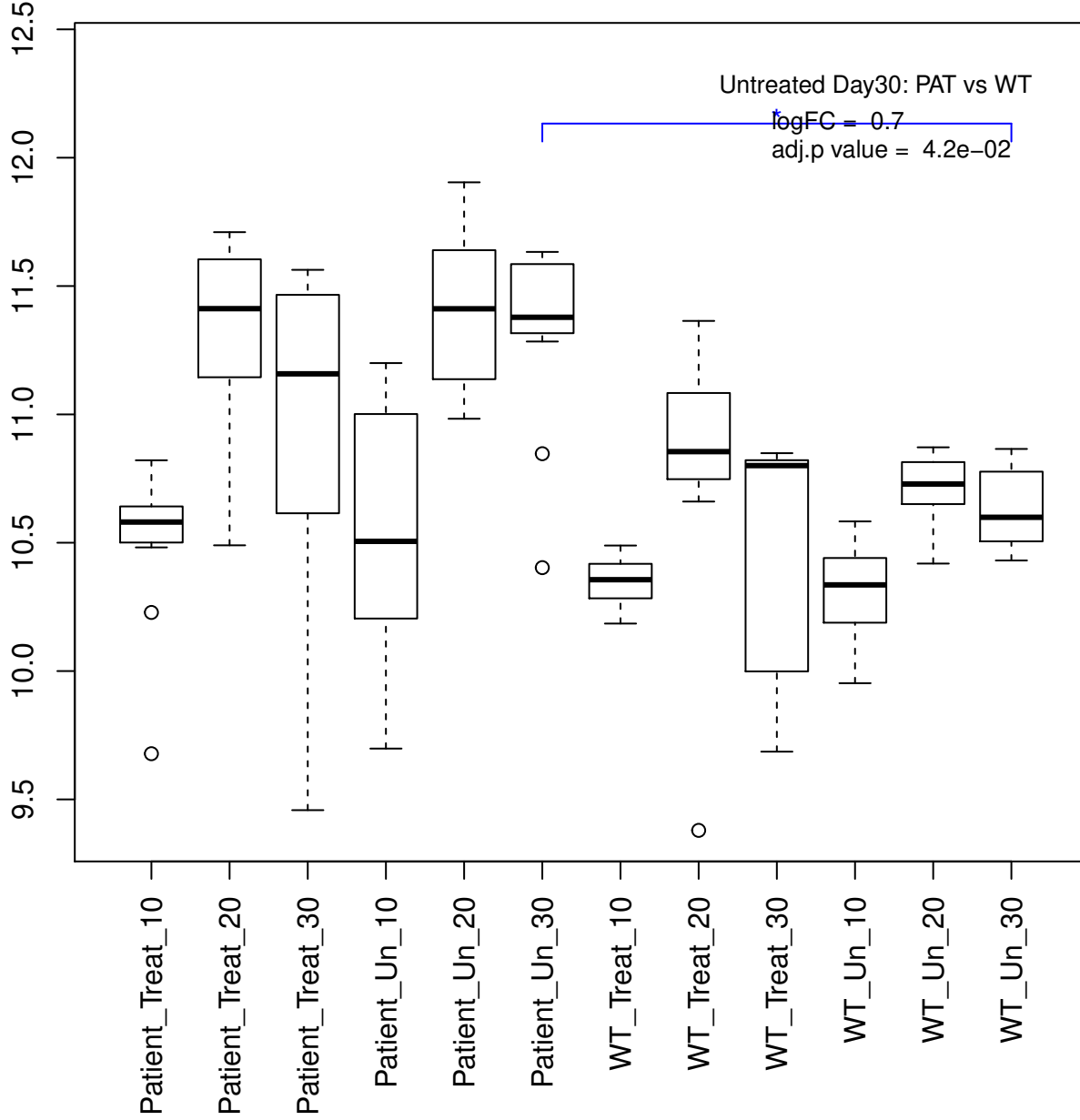
IL4 (ab1928)



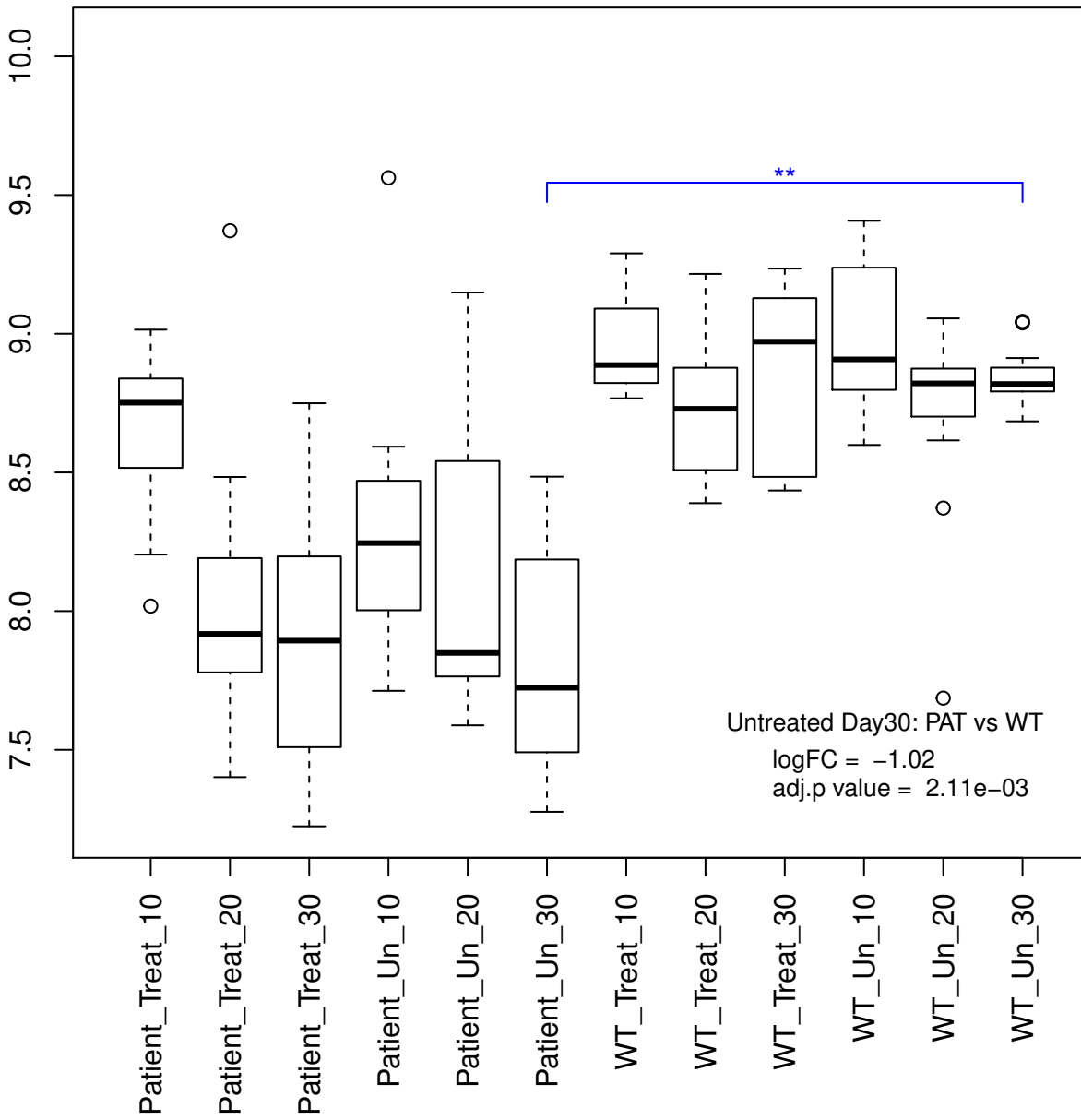
ADAM8 (ab1936)



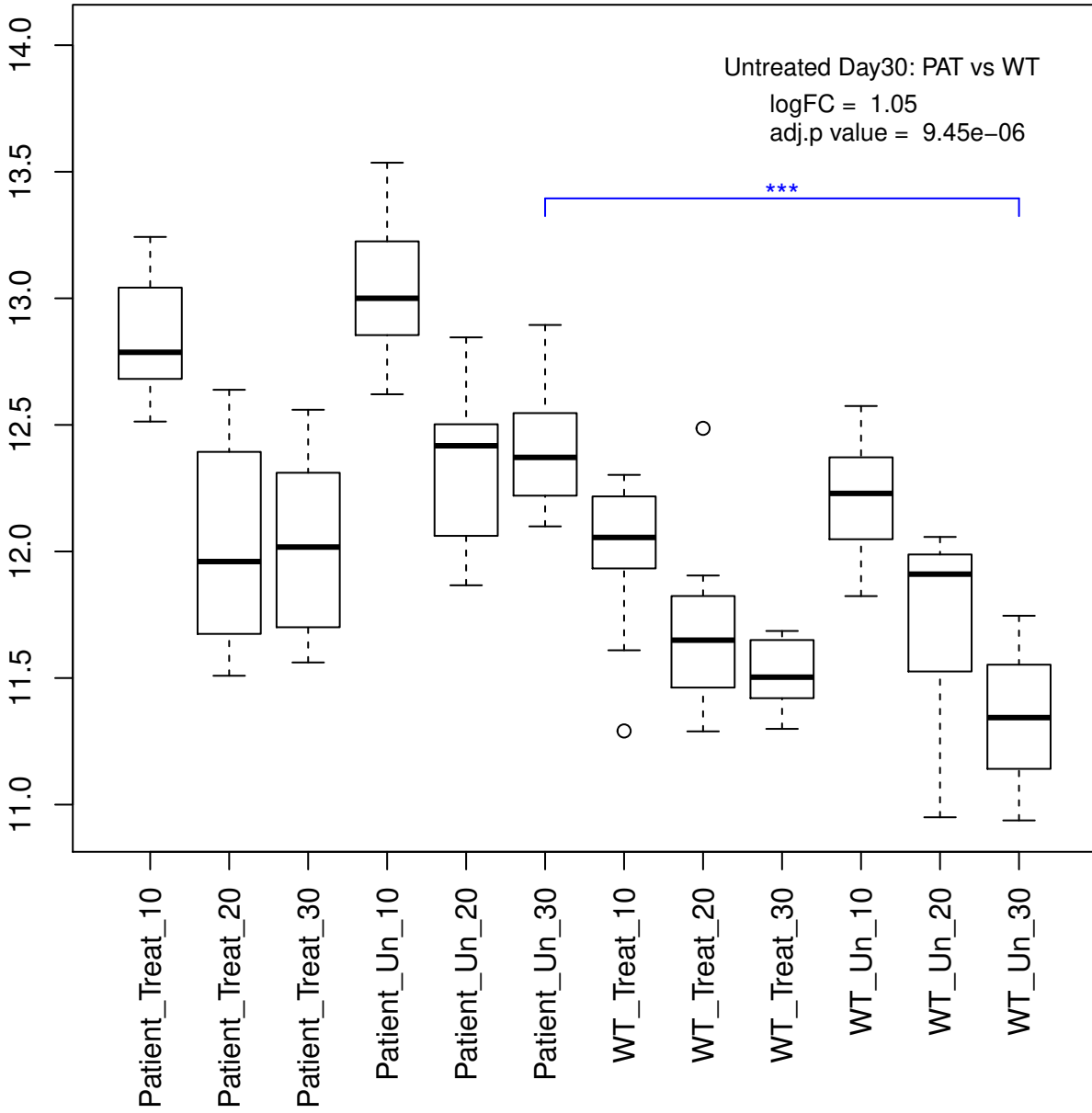
NBL1 (ab1953)



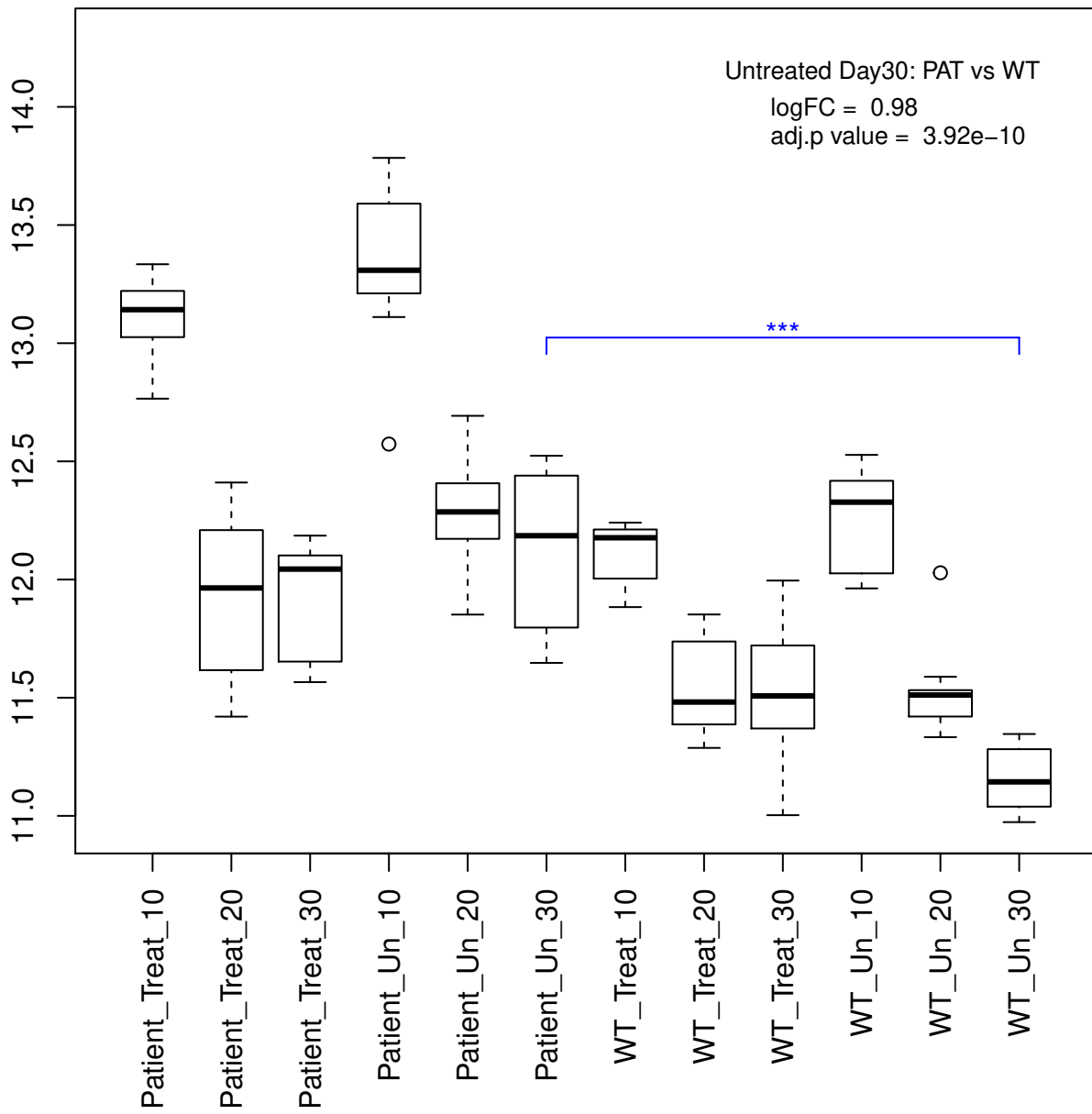
AREG (ab1991)



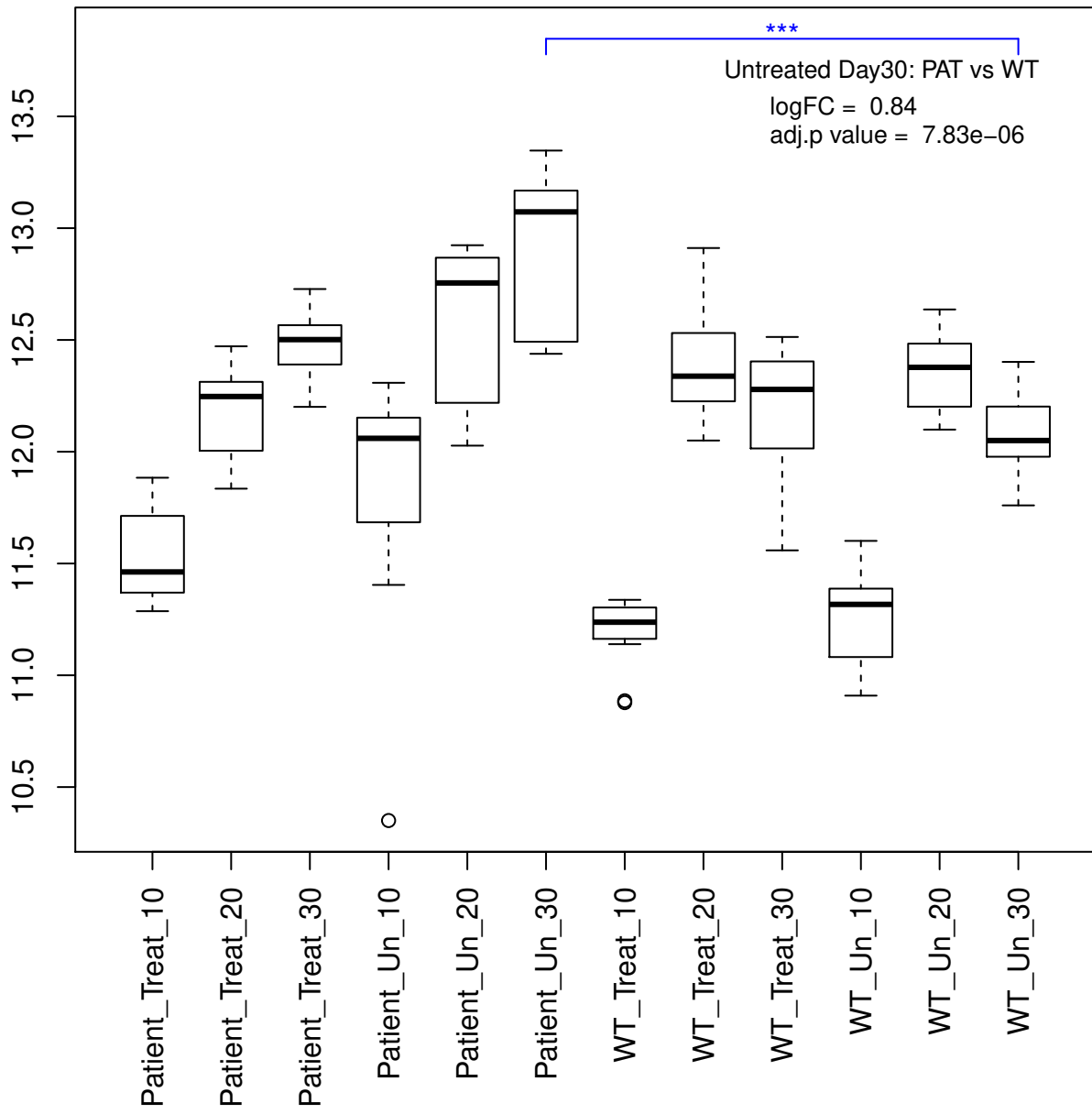
IGF1R (ab1995)



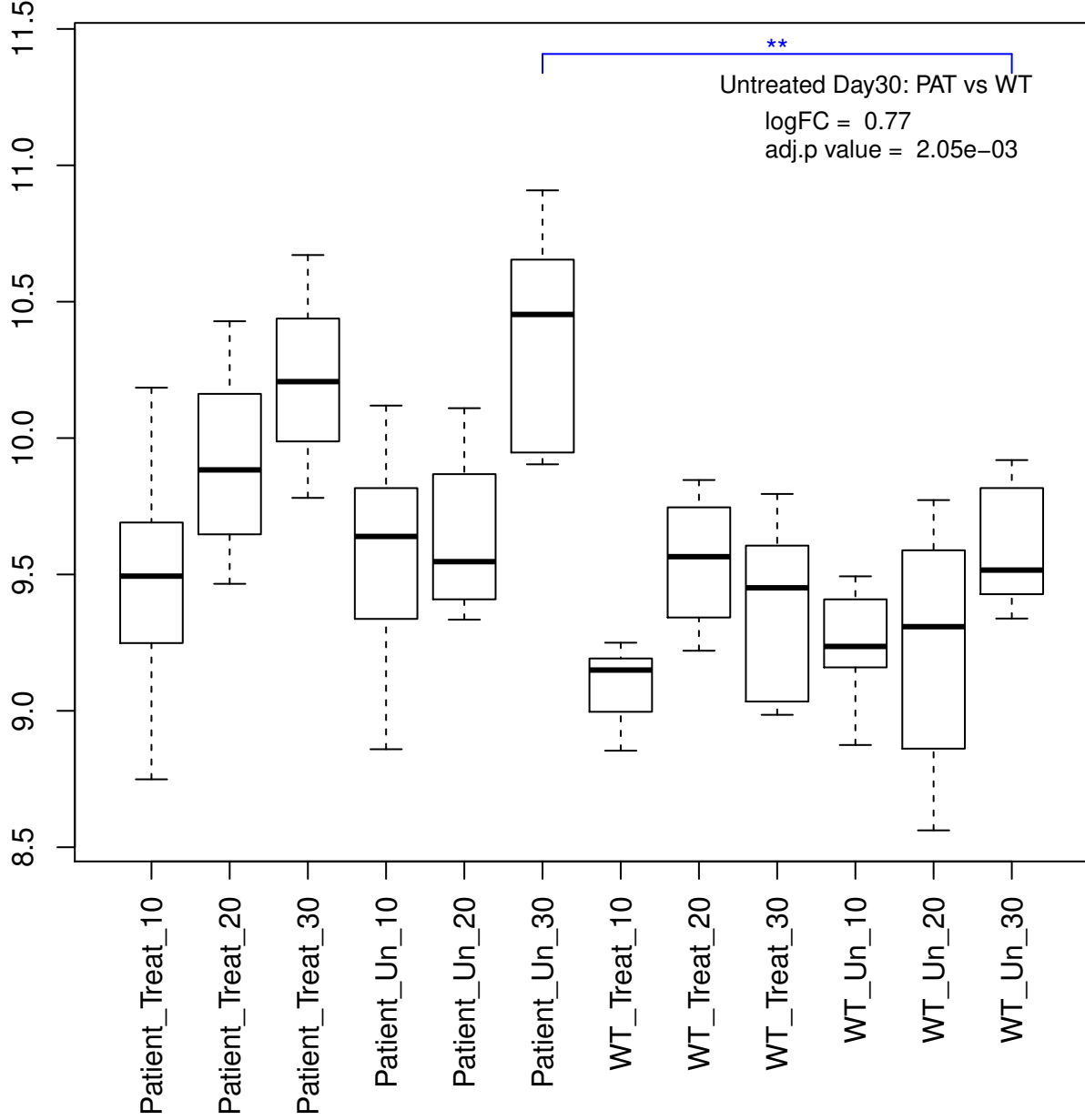
RGMA (ab2023)



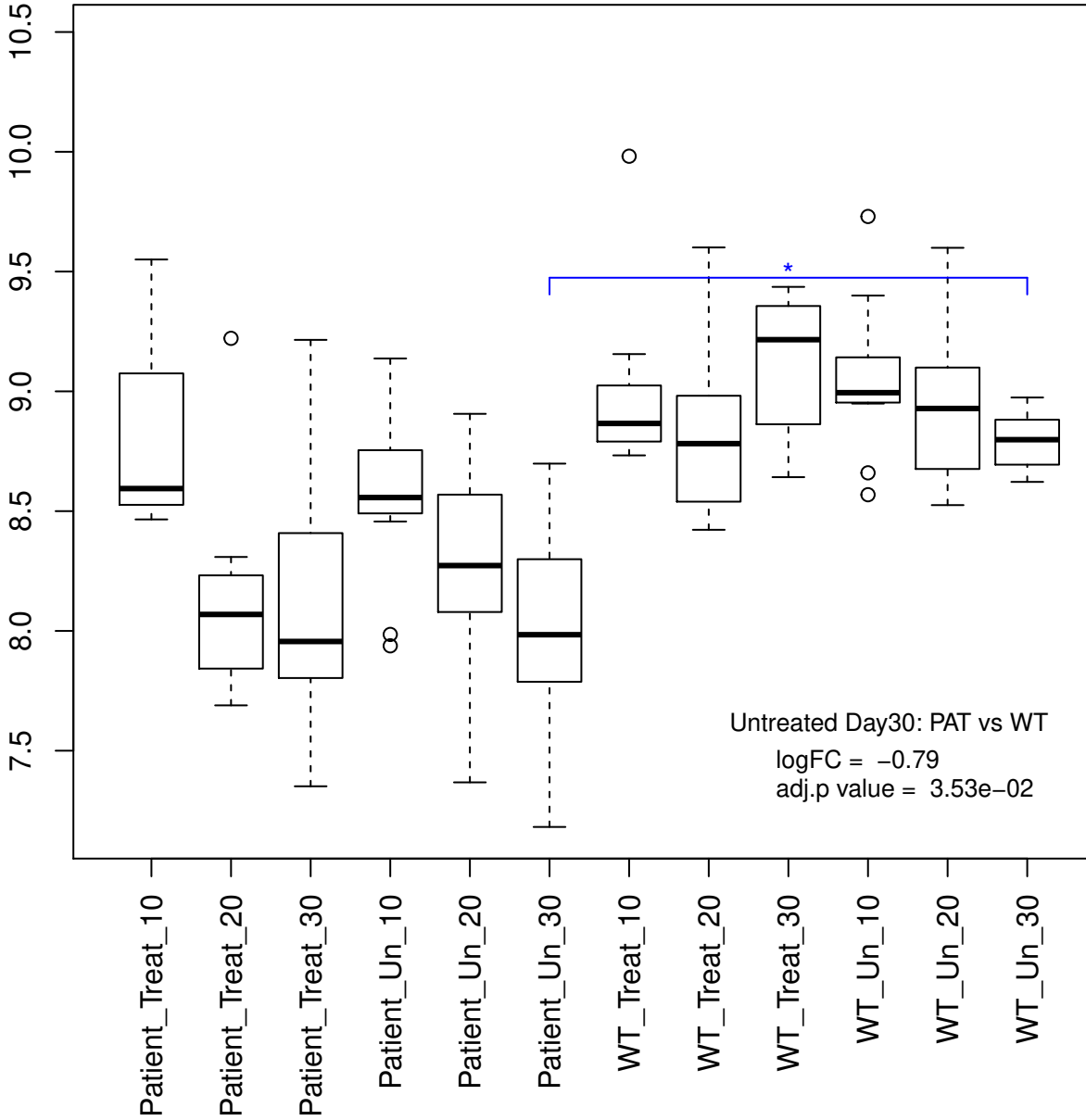
NUCB2 (ab2071)



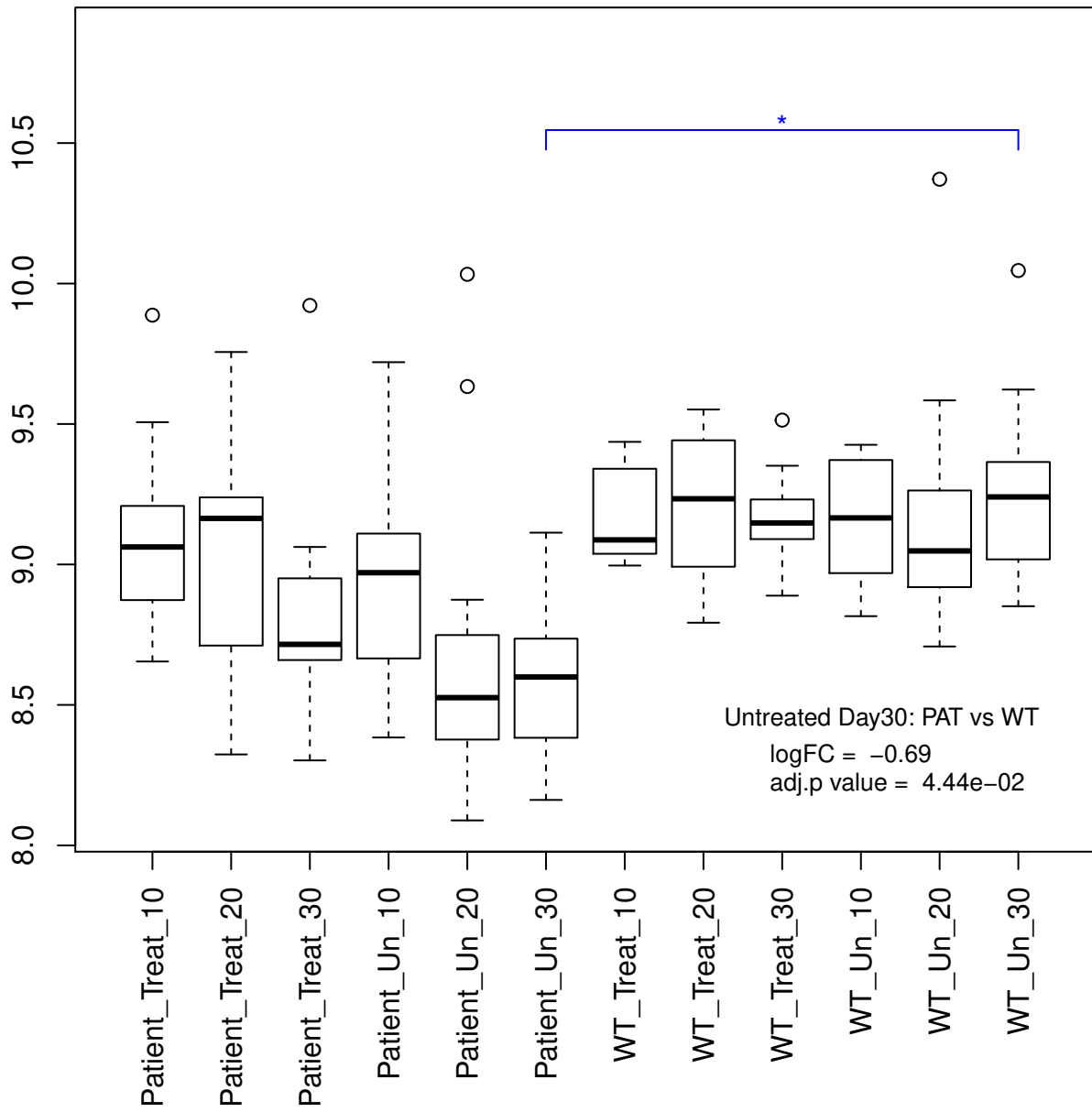
GDF15 (ab2078)



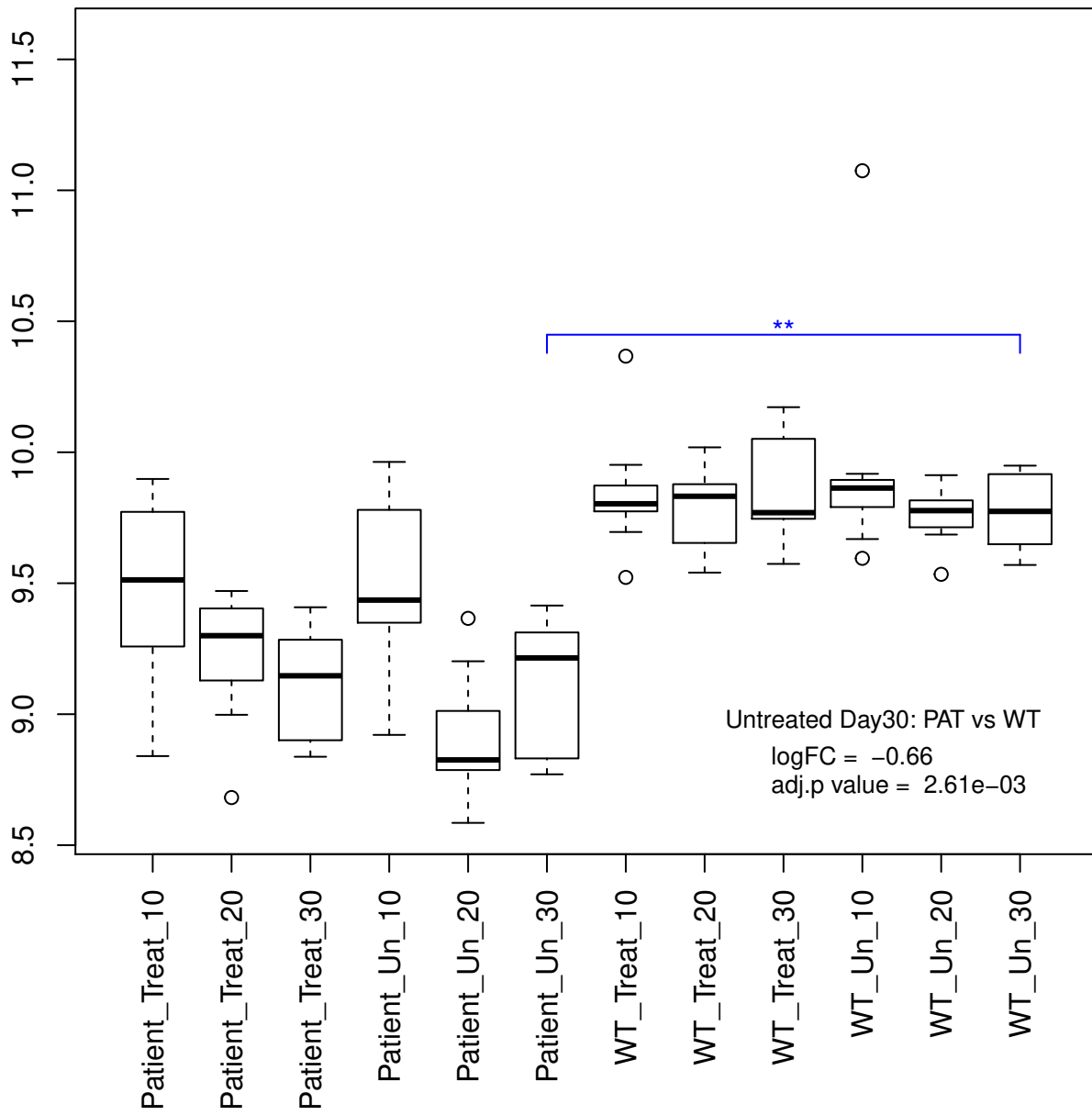
WISP1 (ab2093)



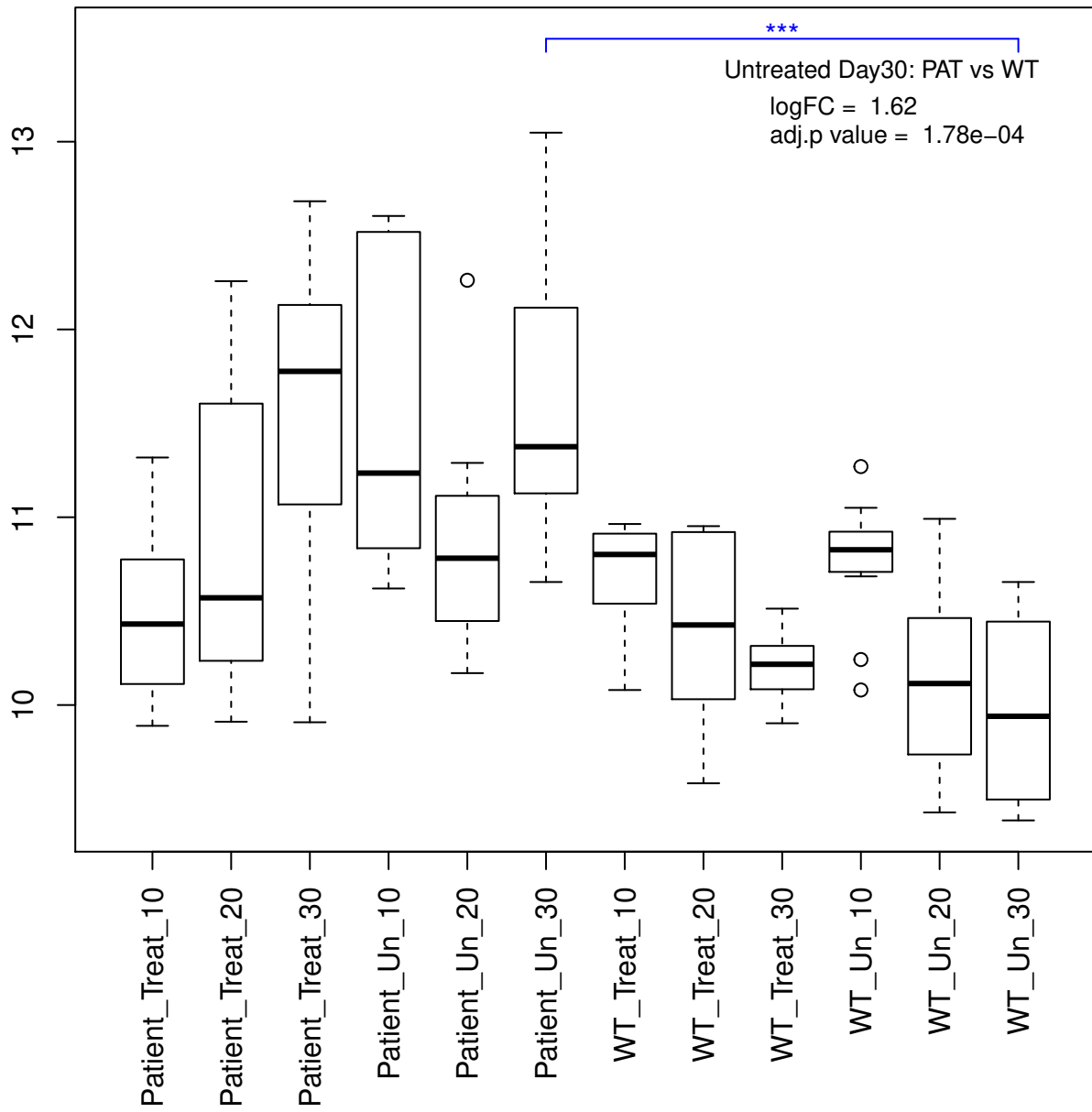
CCL26 (ab2098)



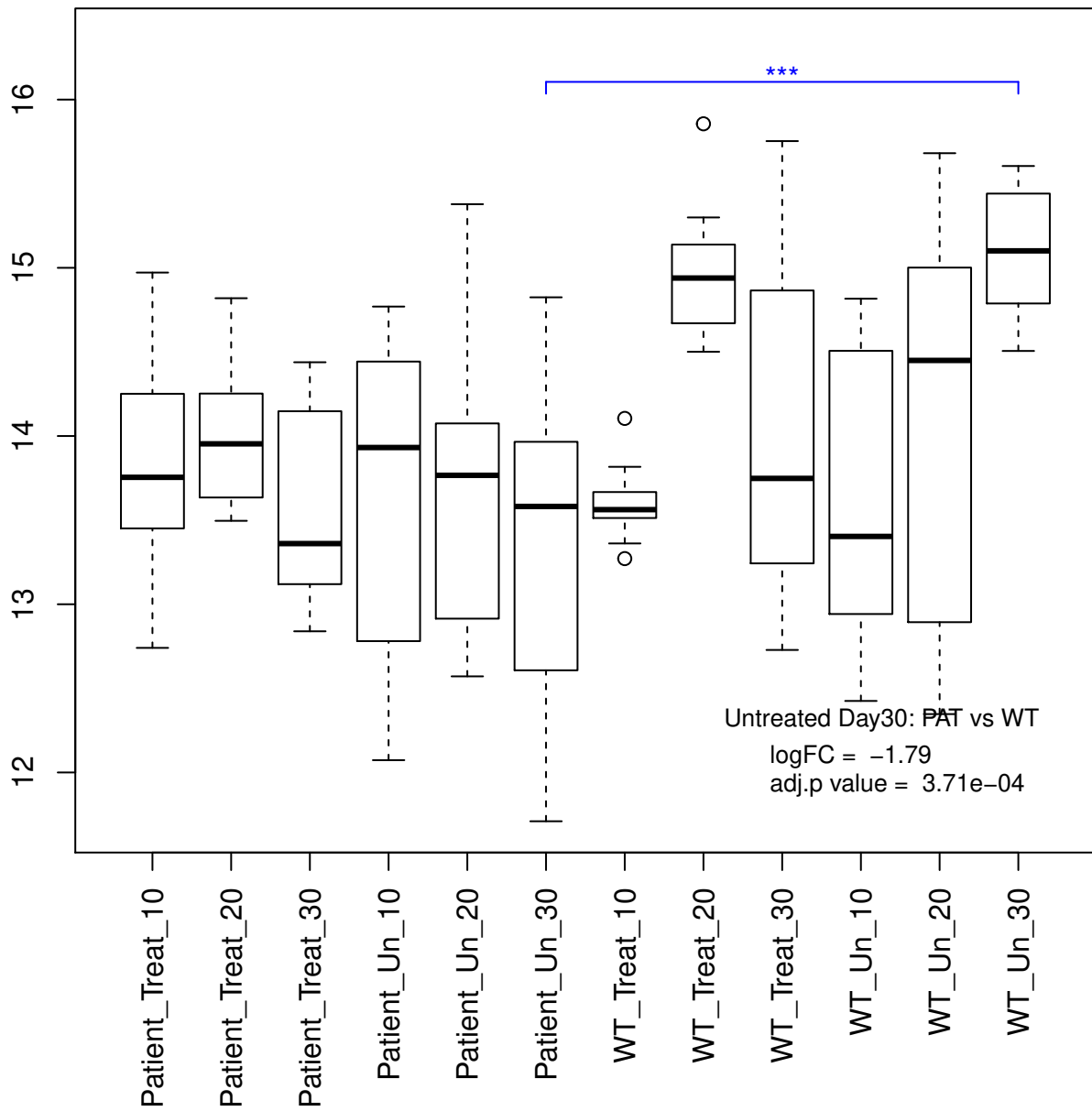
IL17 (ab2102)



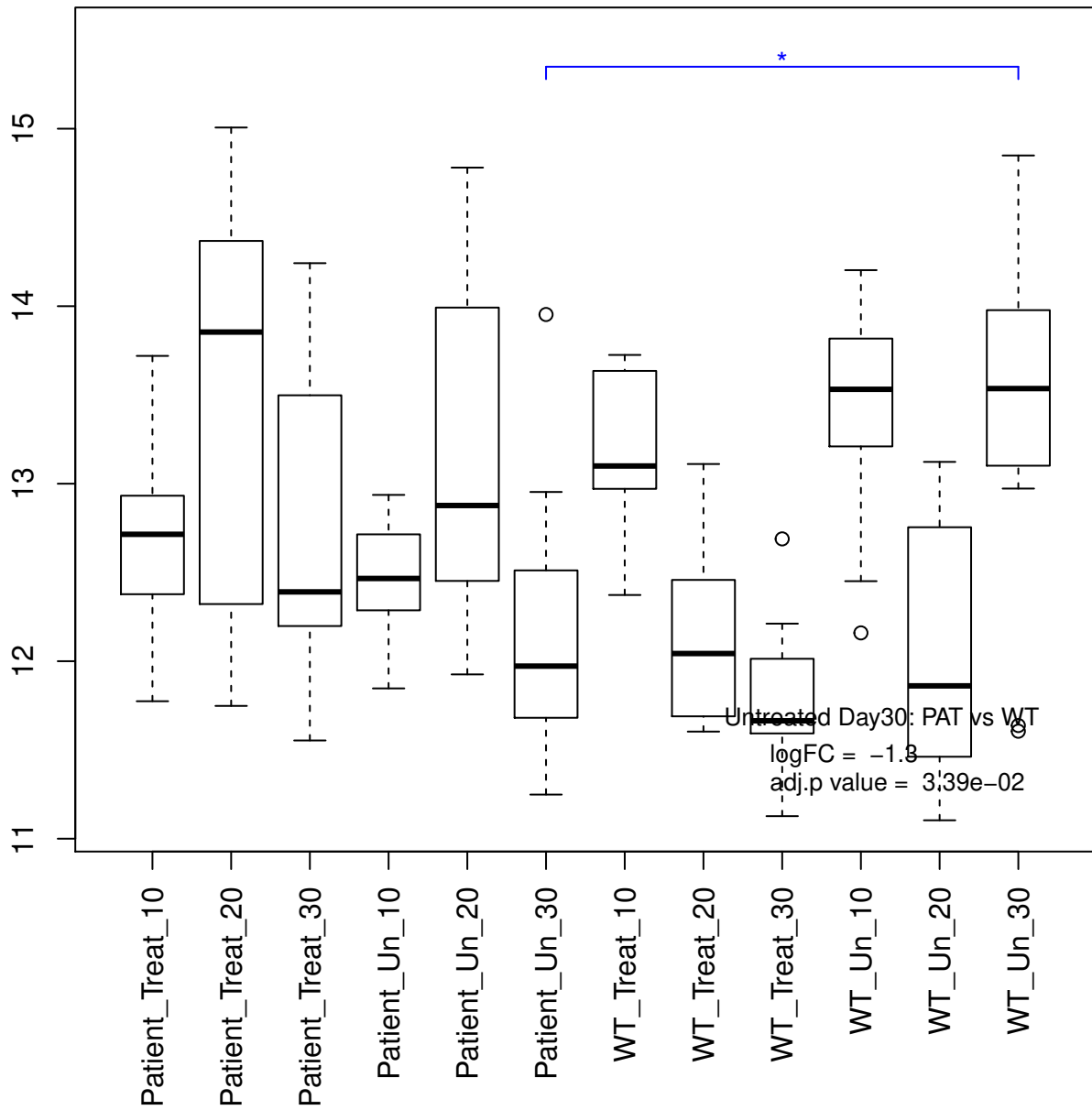
CLUS (ab2109)



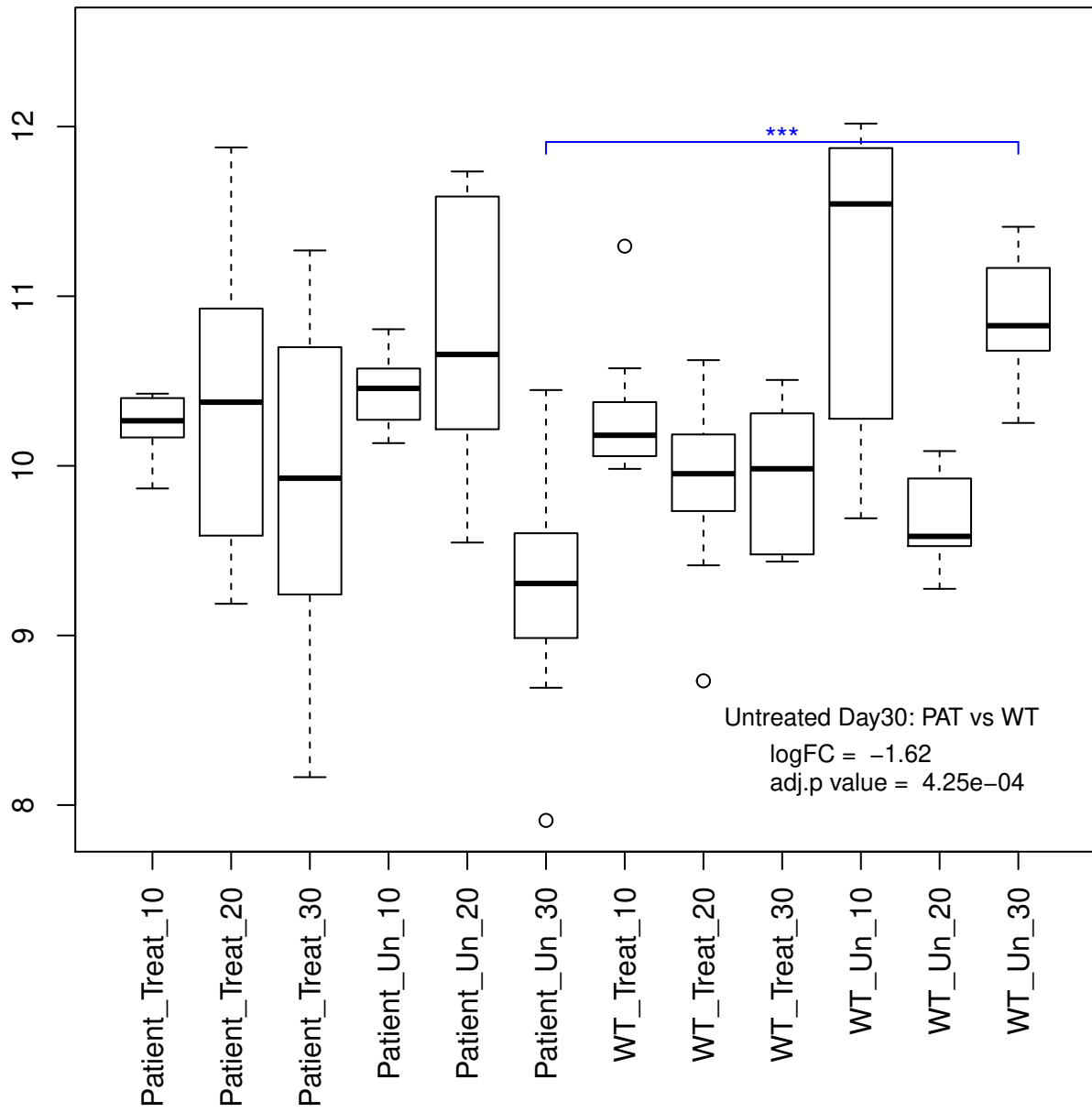
CO1A1 (ab2123)



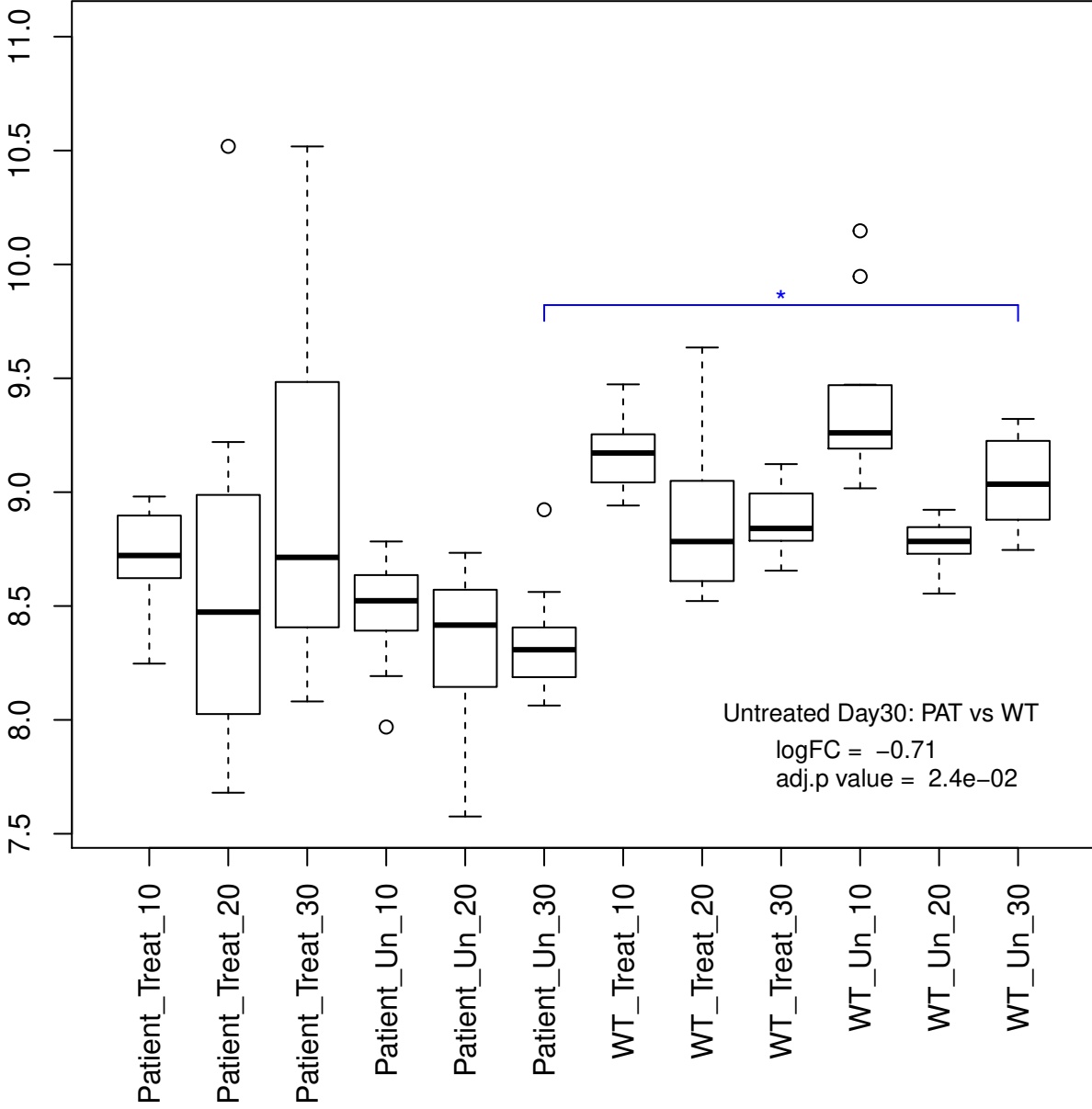
SPIT1 (ab2131)



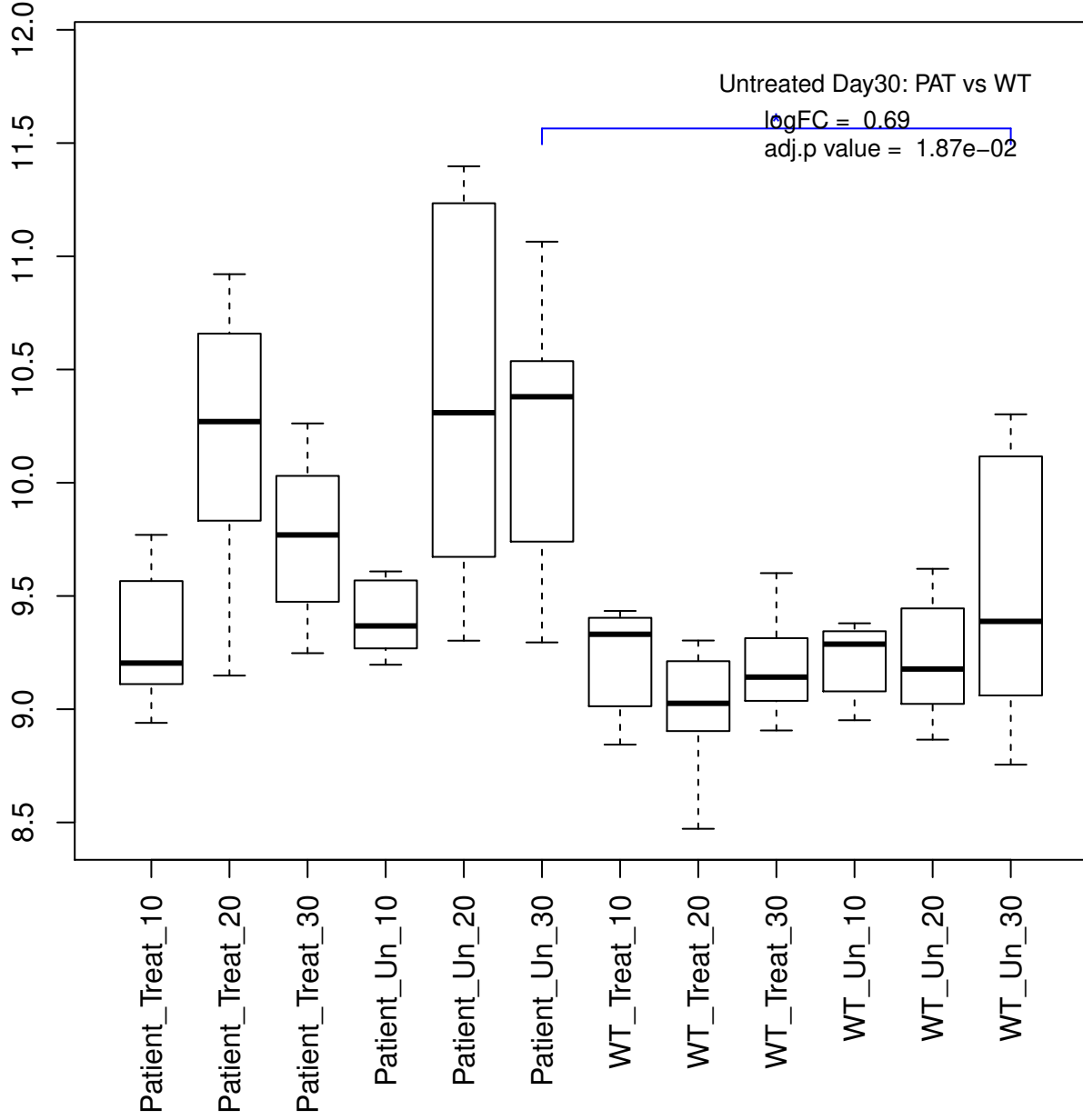
SLAF1 (ab2132)



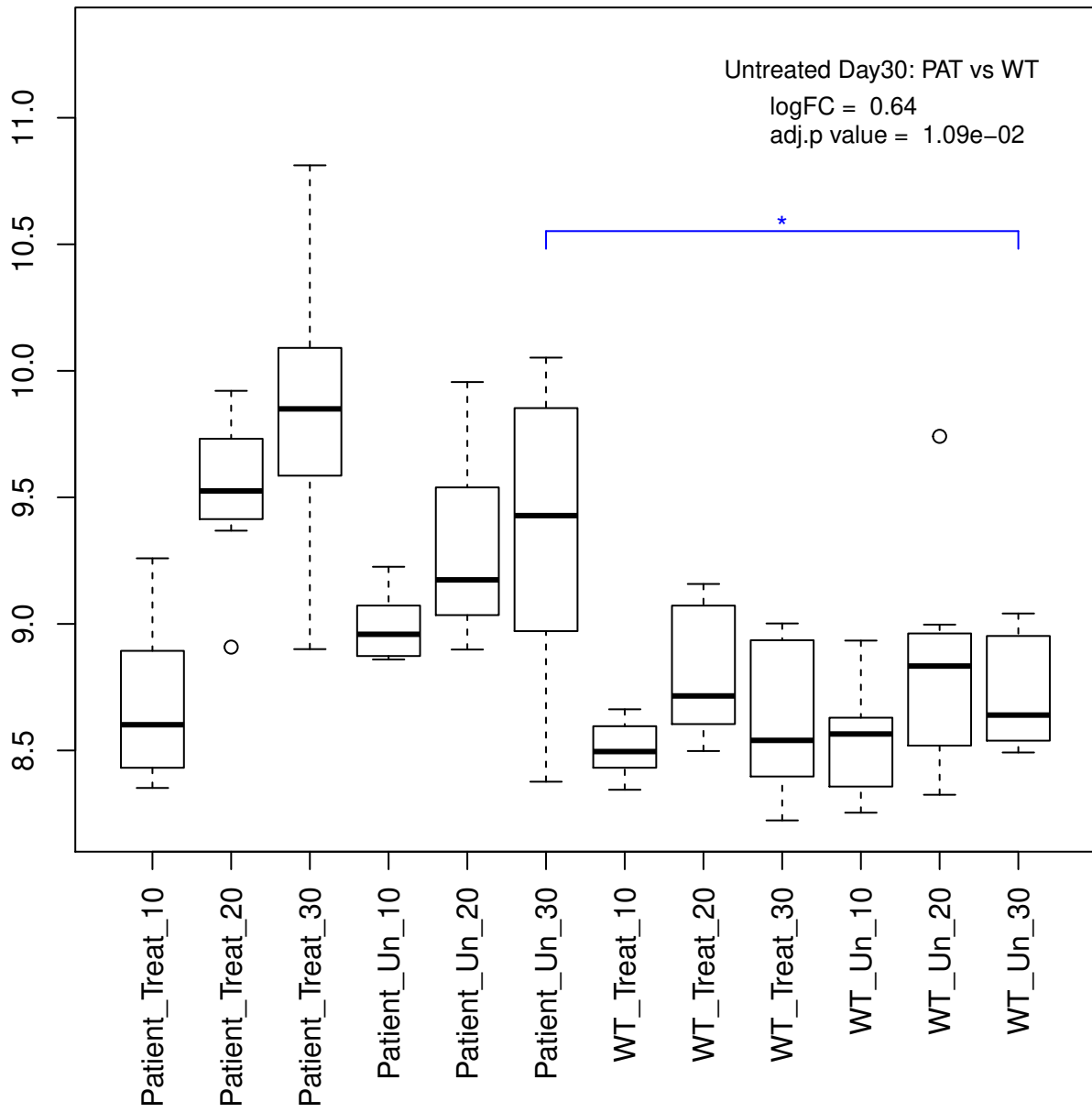
RENI (ab2133)



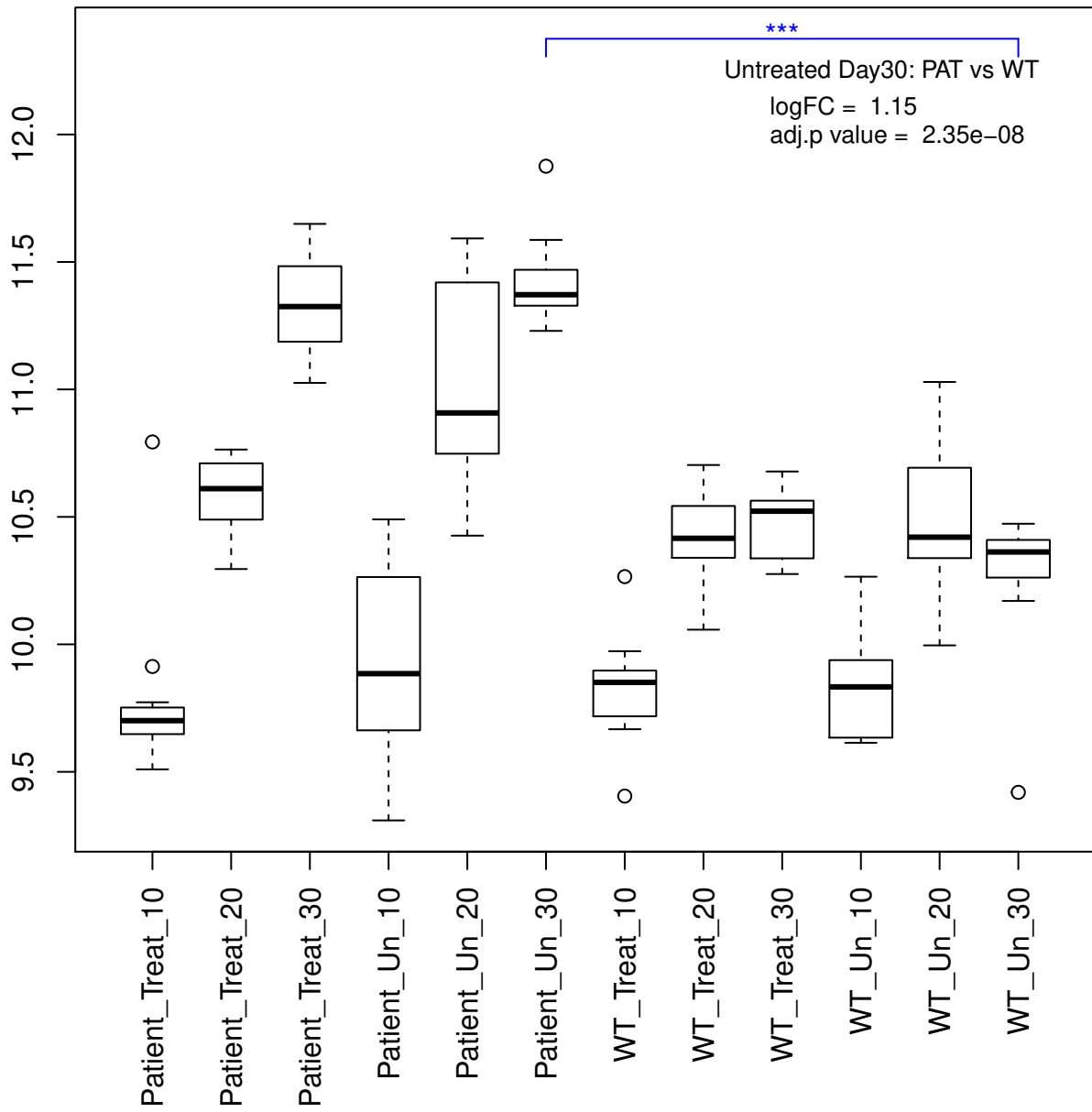
SCRB2 (ab2146)



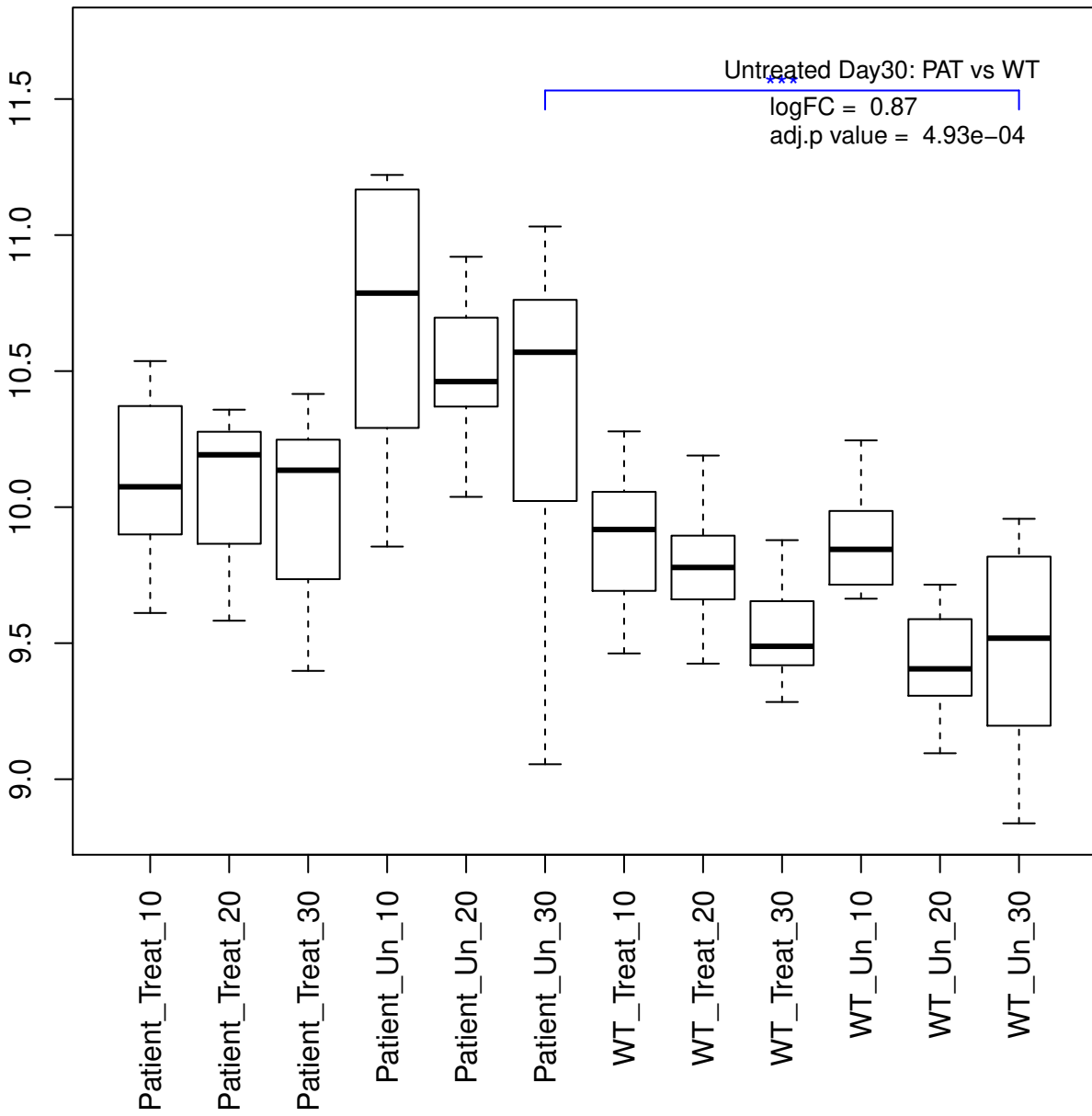
CSF2 (ab2175)



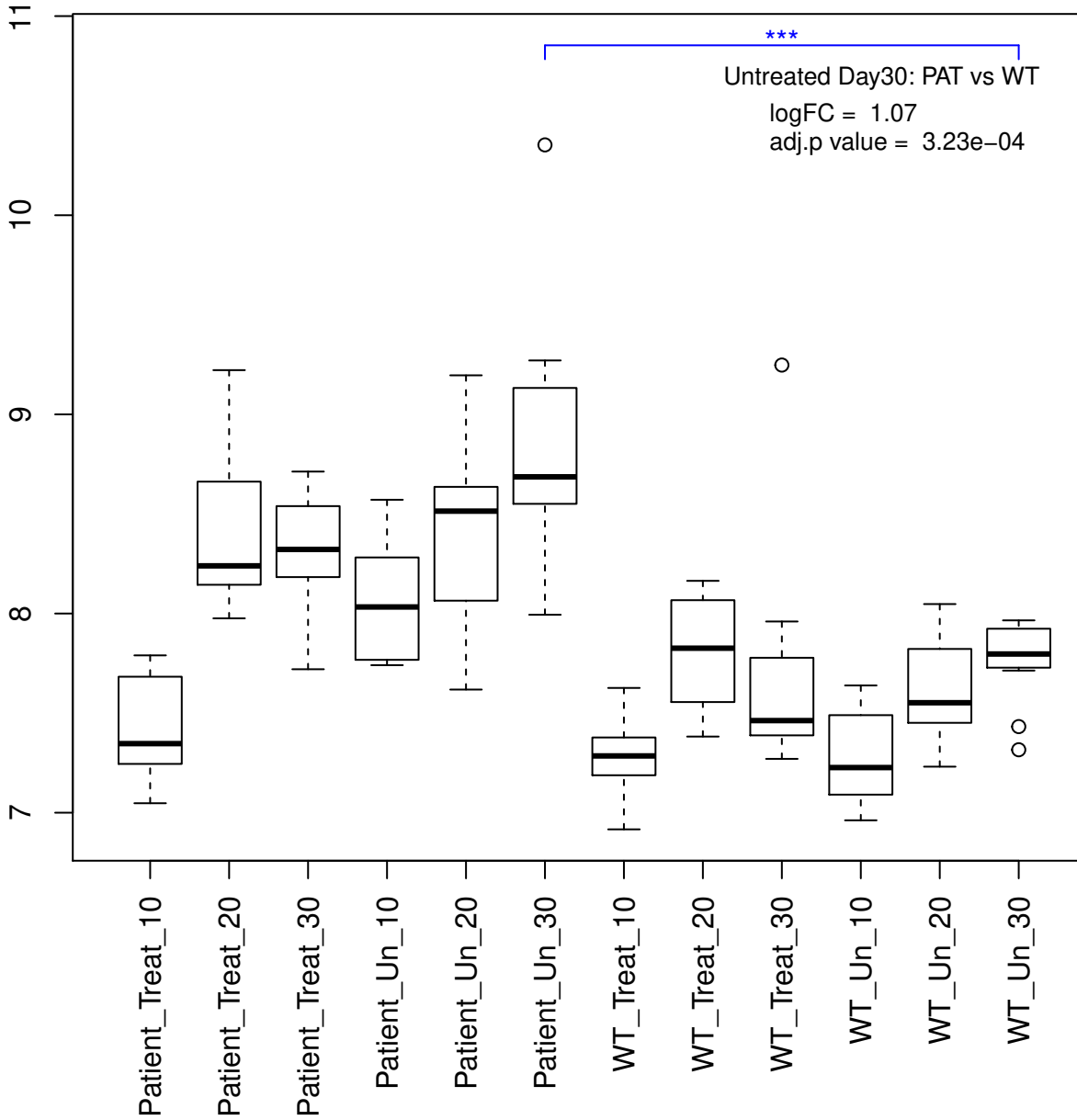
TF (ab2202)



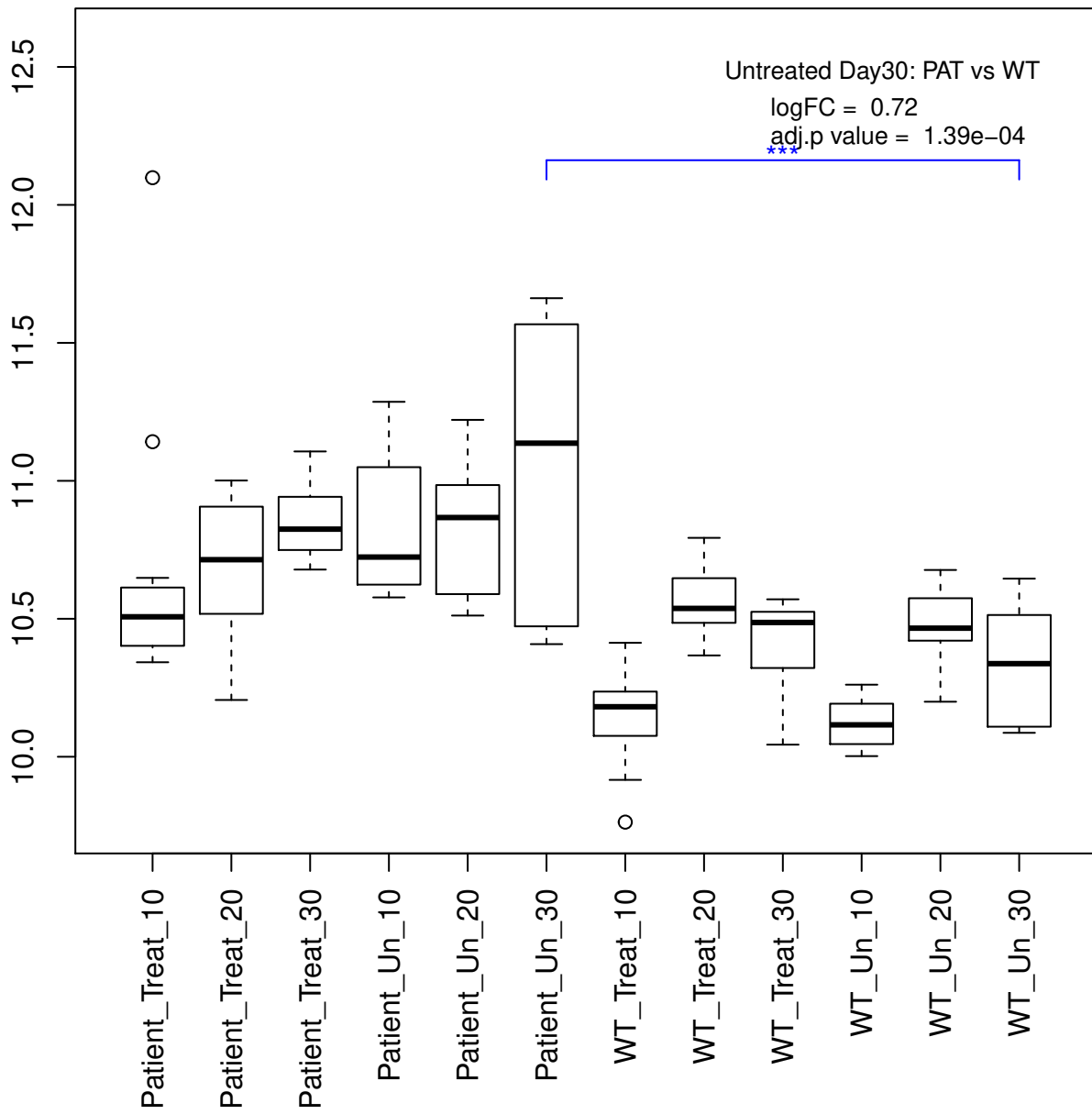
FGF23 (ab2215)



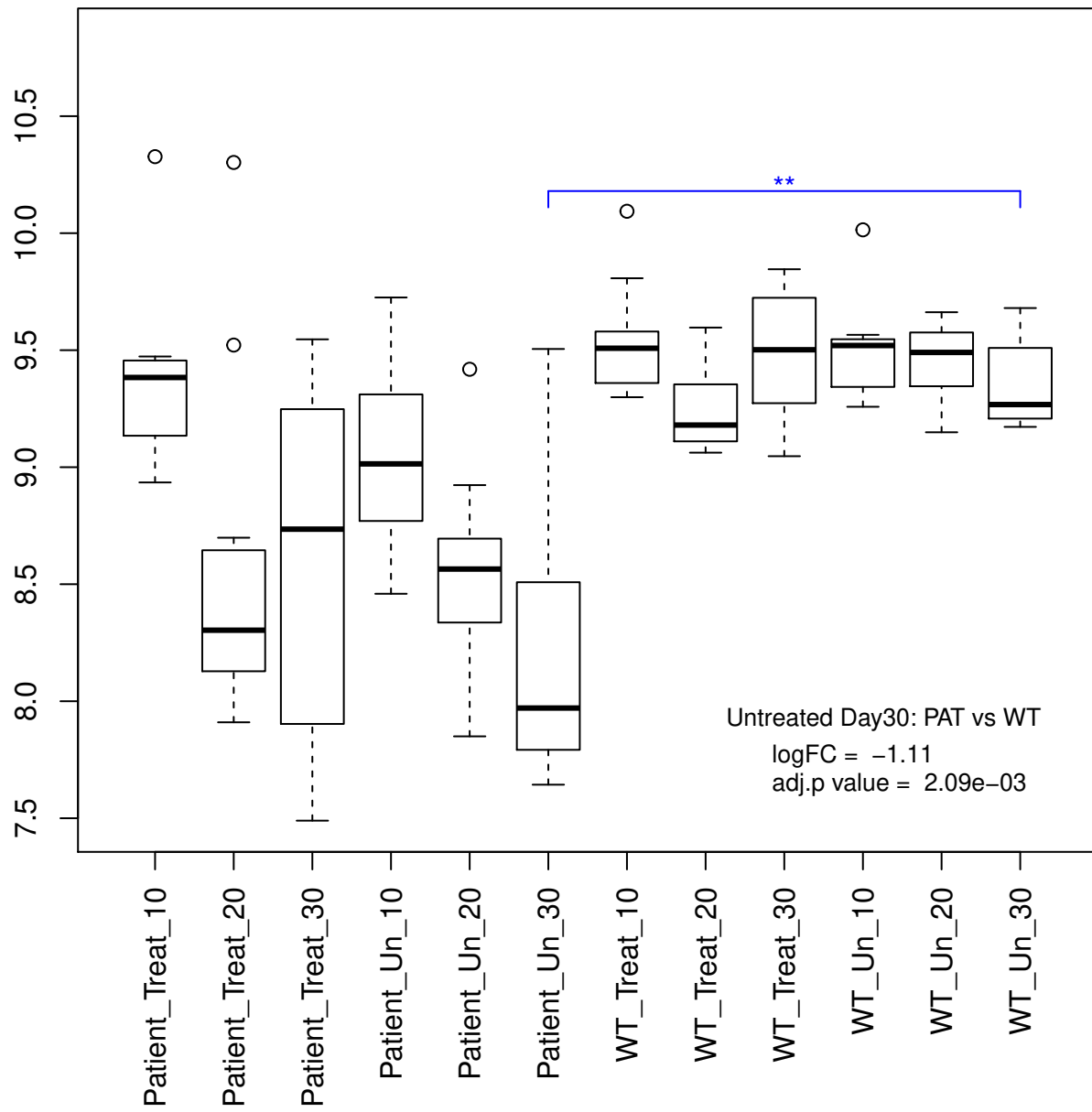
IL9 (ab2252)



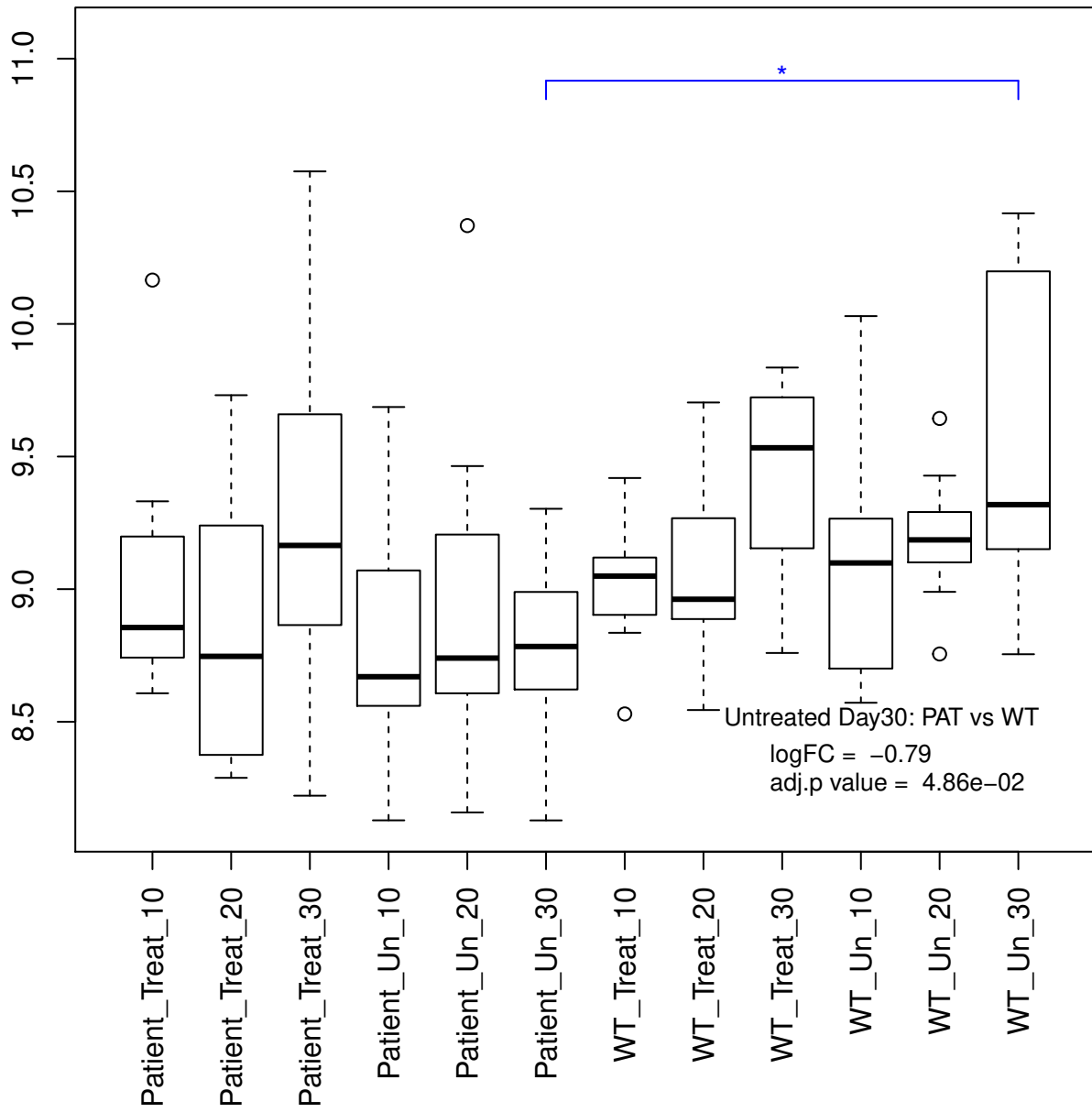
FRS2 (ab2270)



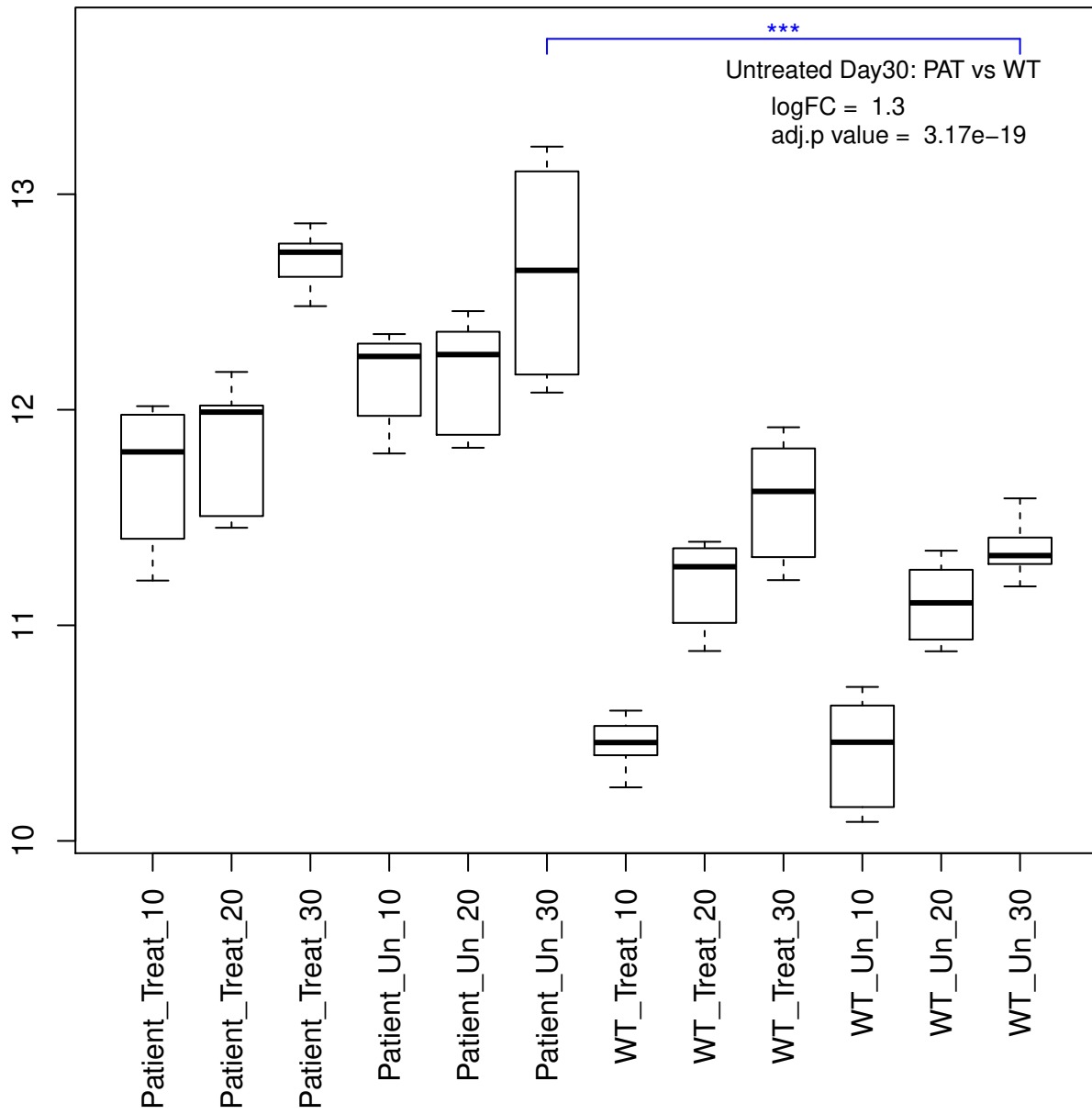
SIGL5 (ab2282)



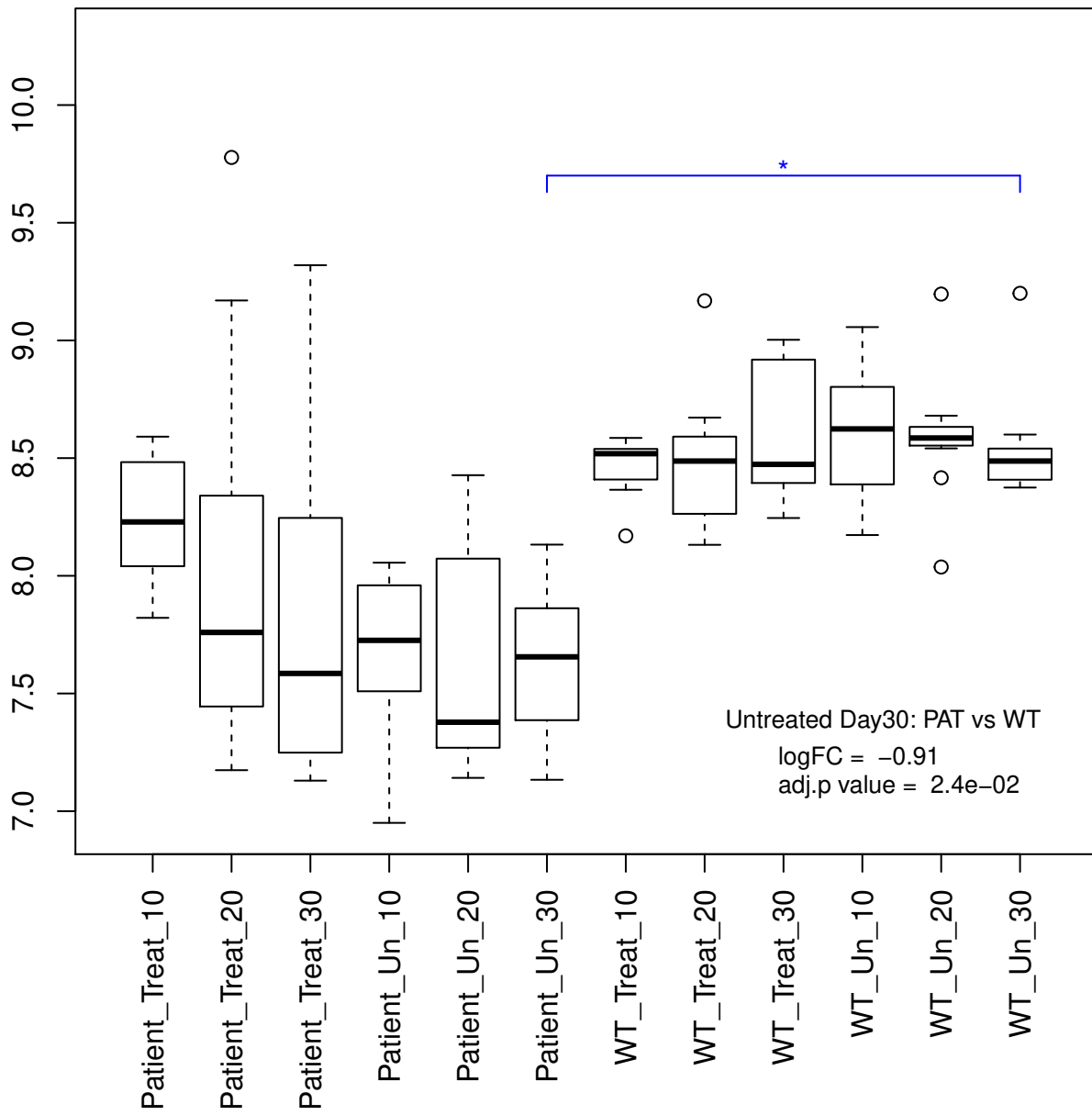
ANGT (ab2292)



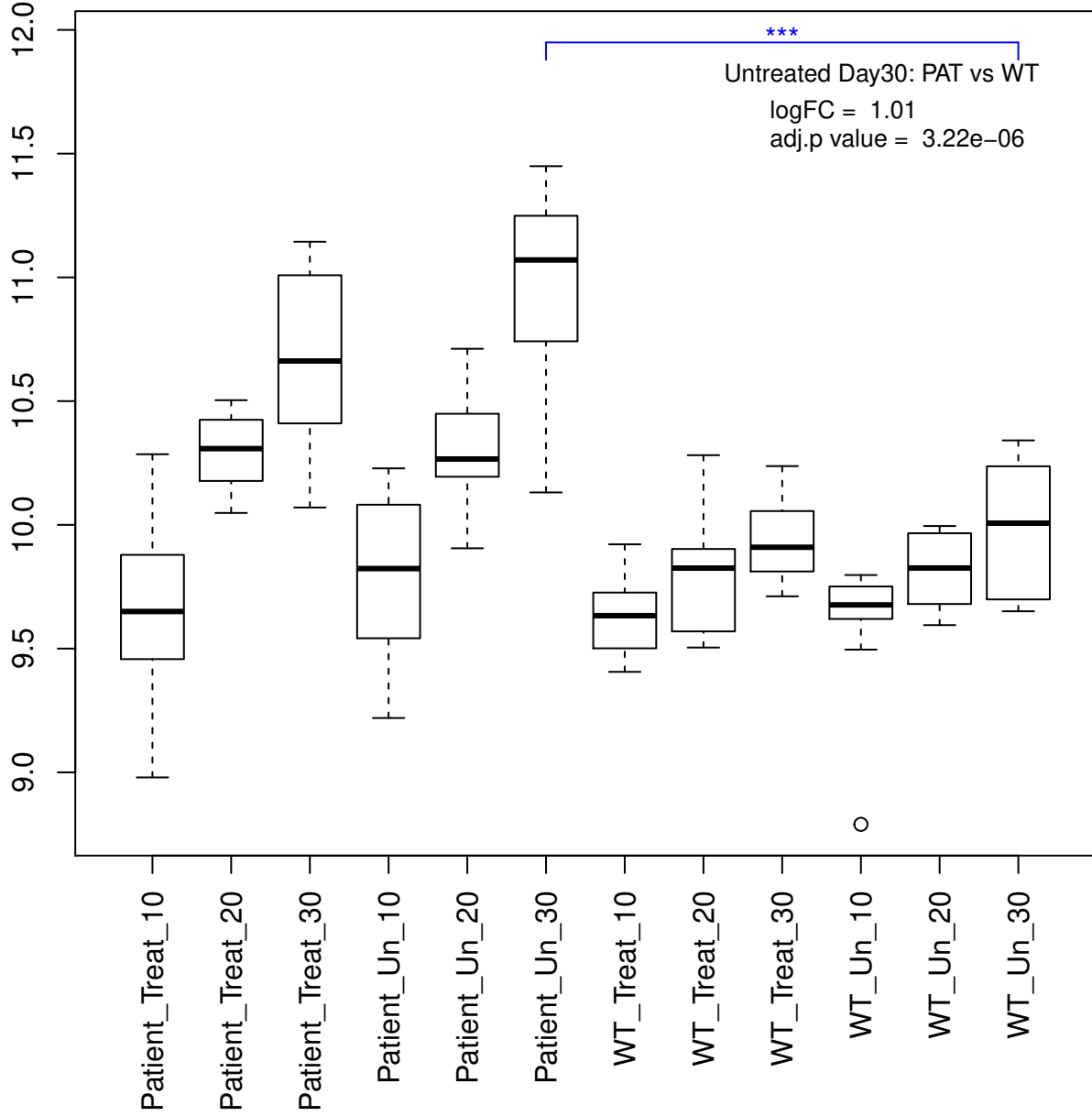
HSPB1 (ab2305)



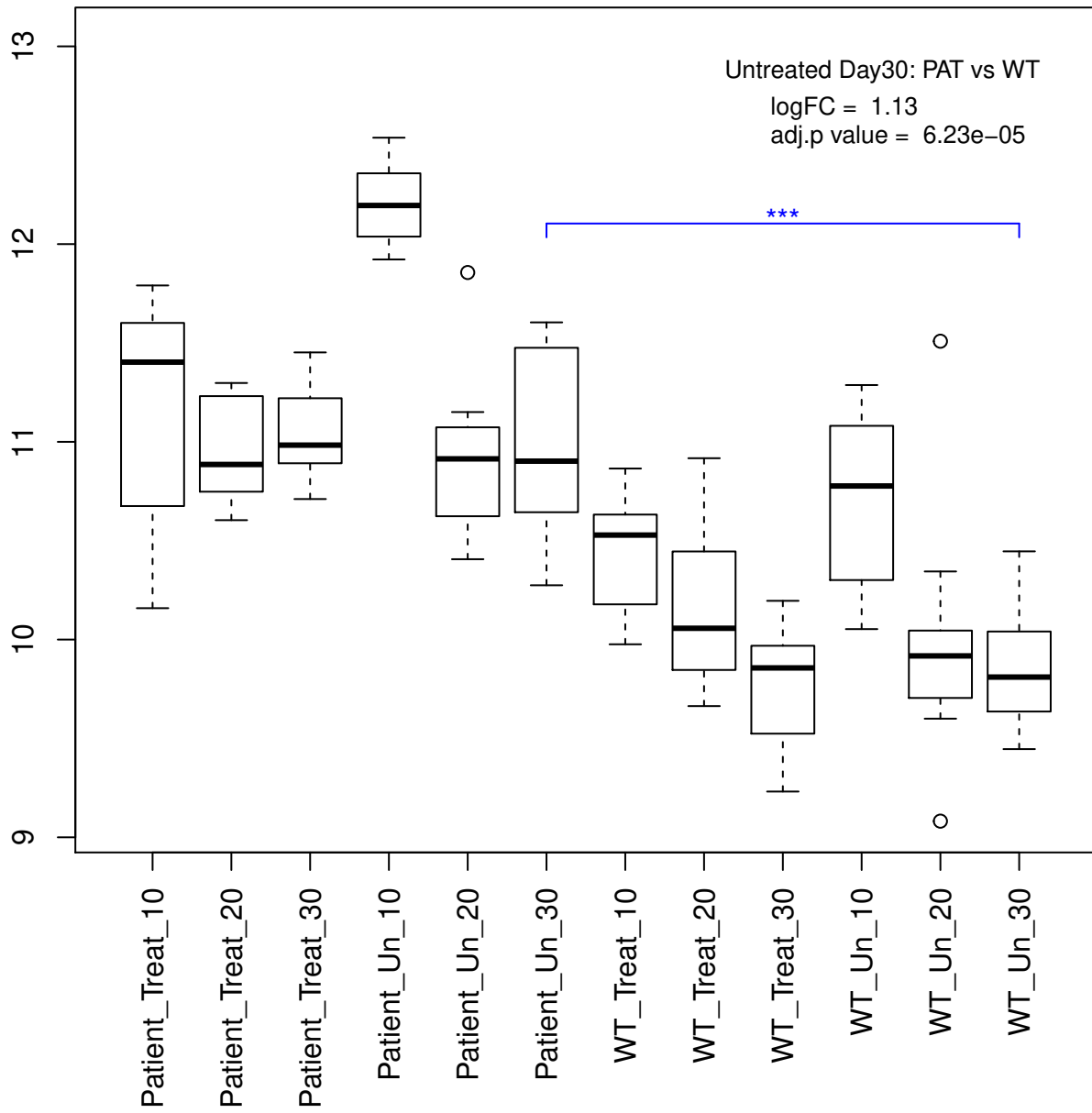
LEP (ab2340)



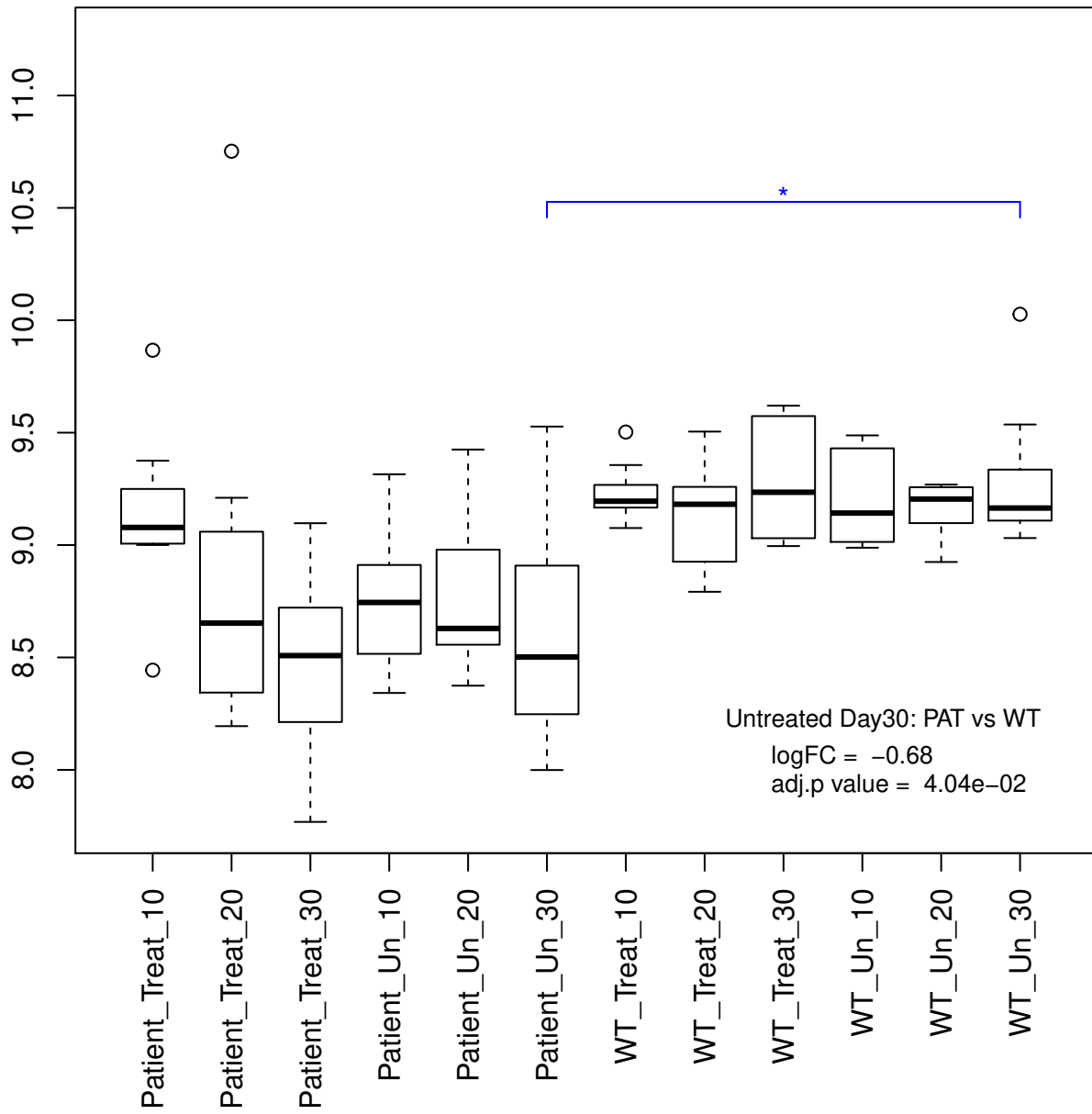
FGF1 (ab2350)



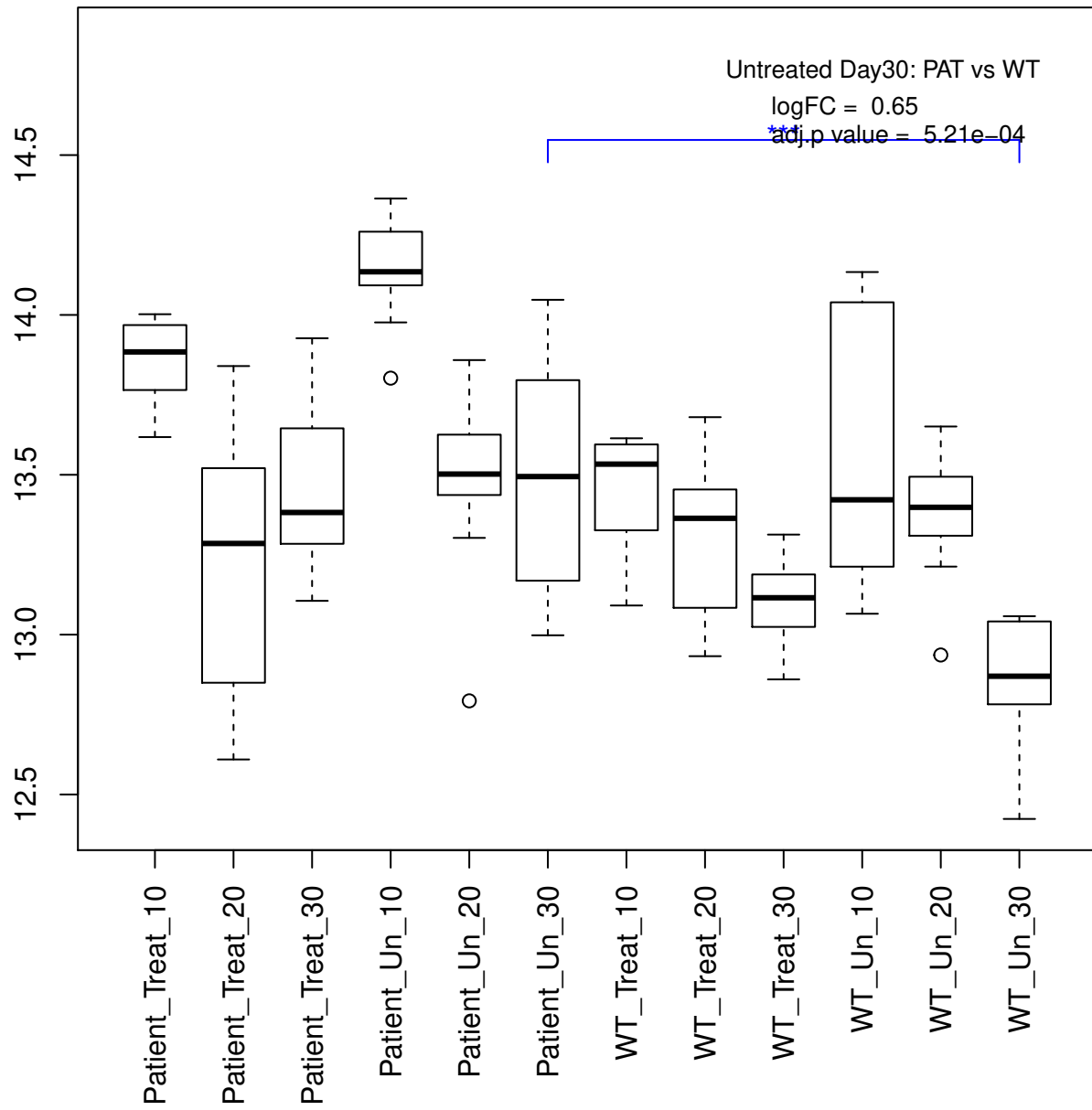
MK (ab2370)



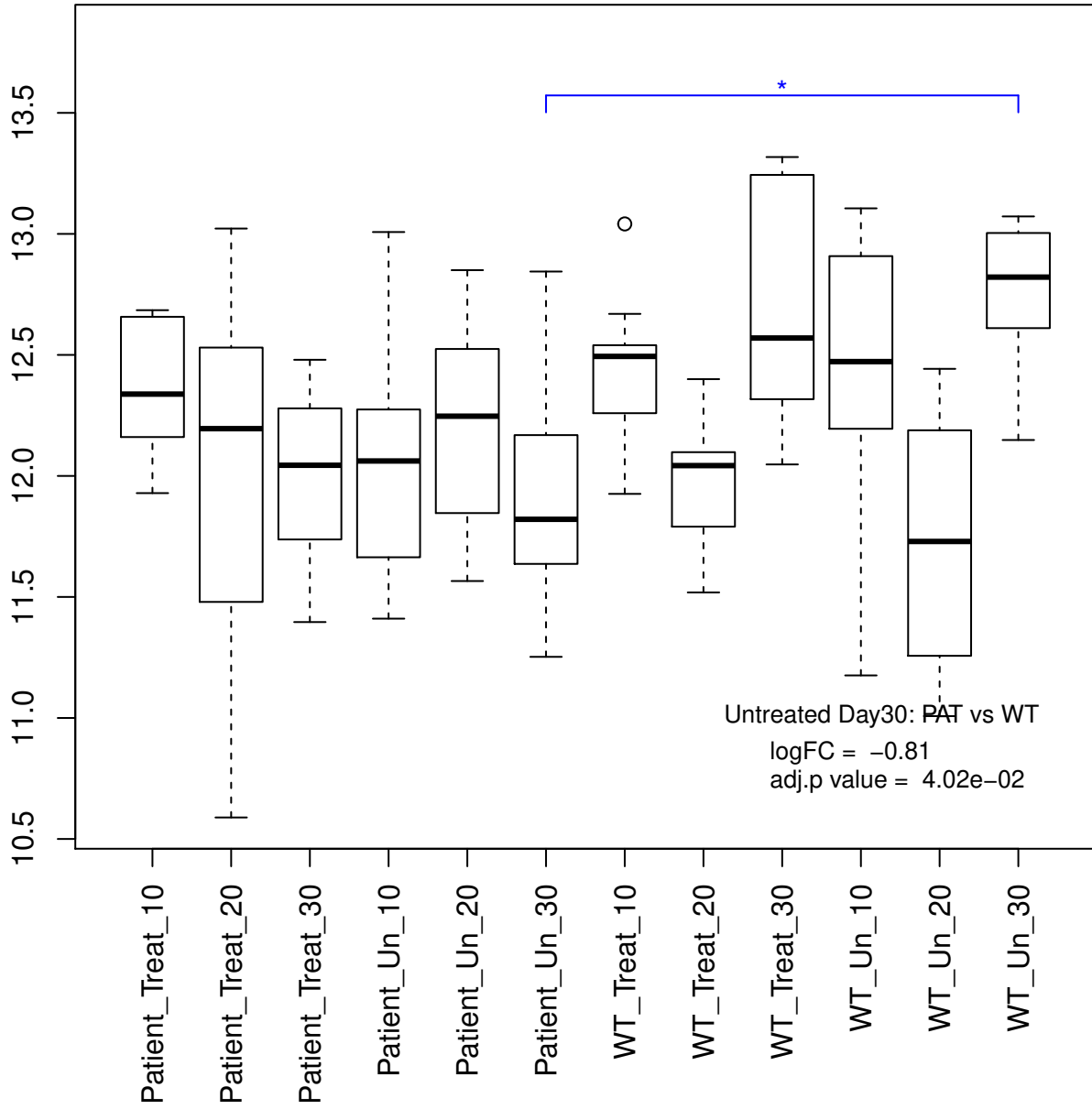
CCL4 (ab2391)



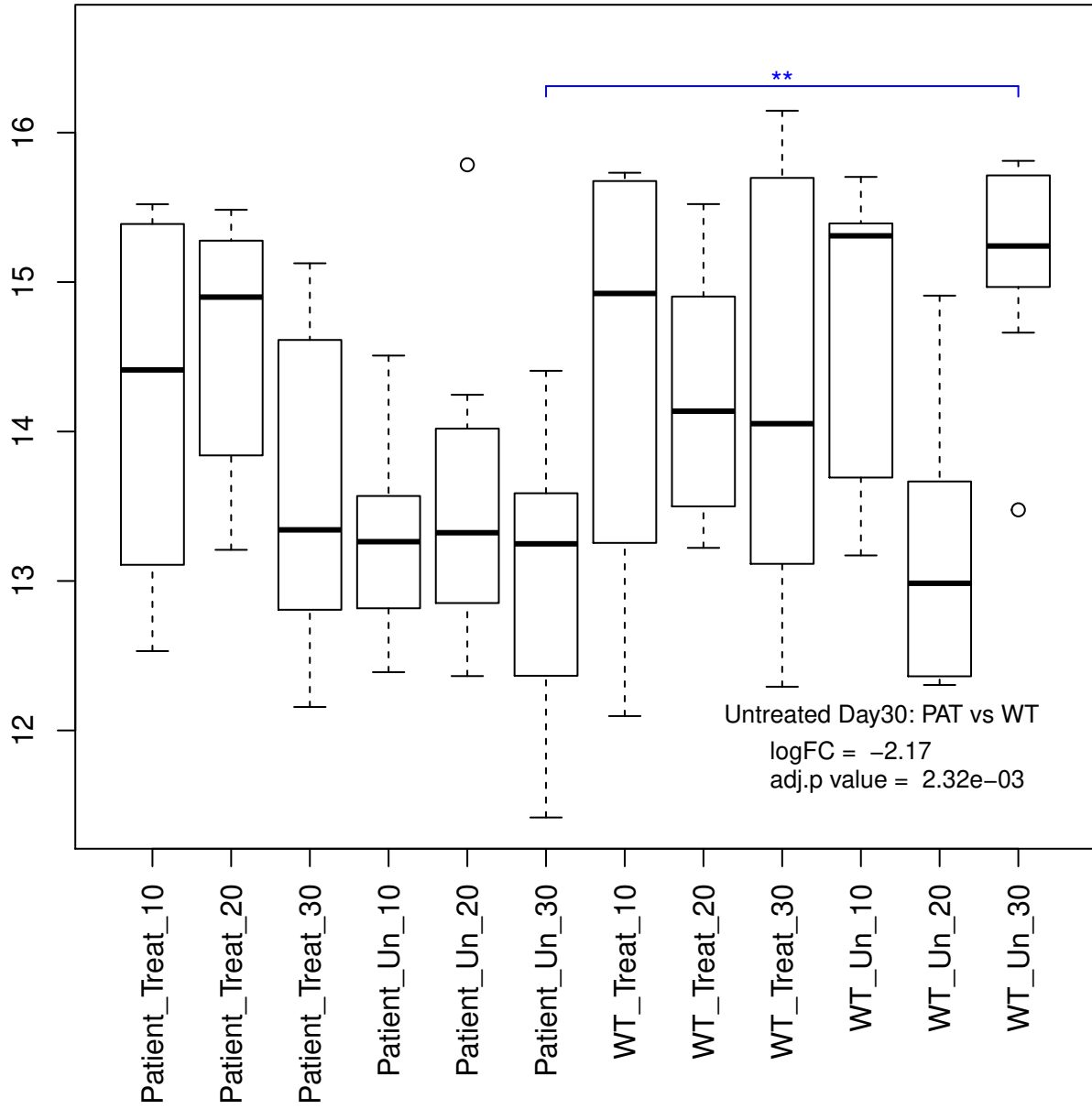
CD276 (ab2437)



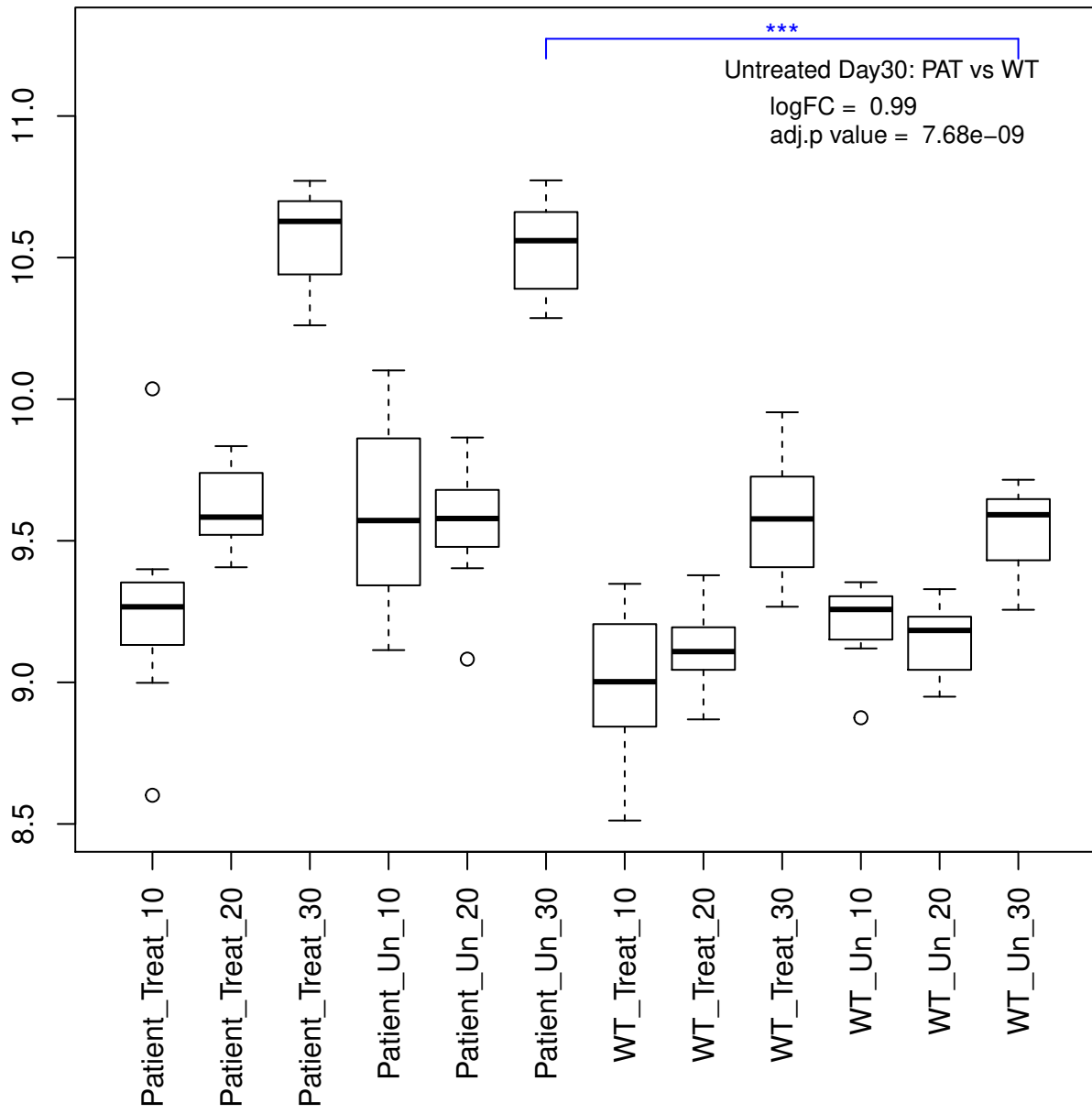
IL34 (ab2441)



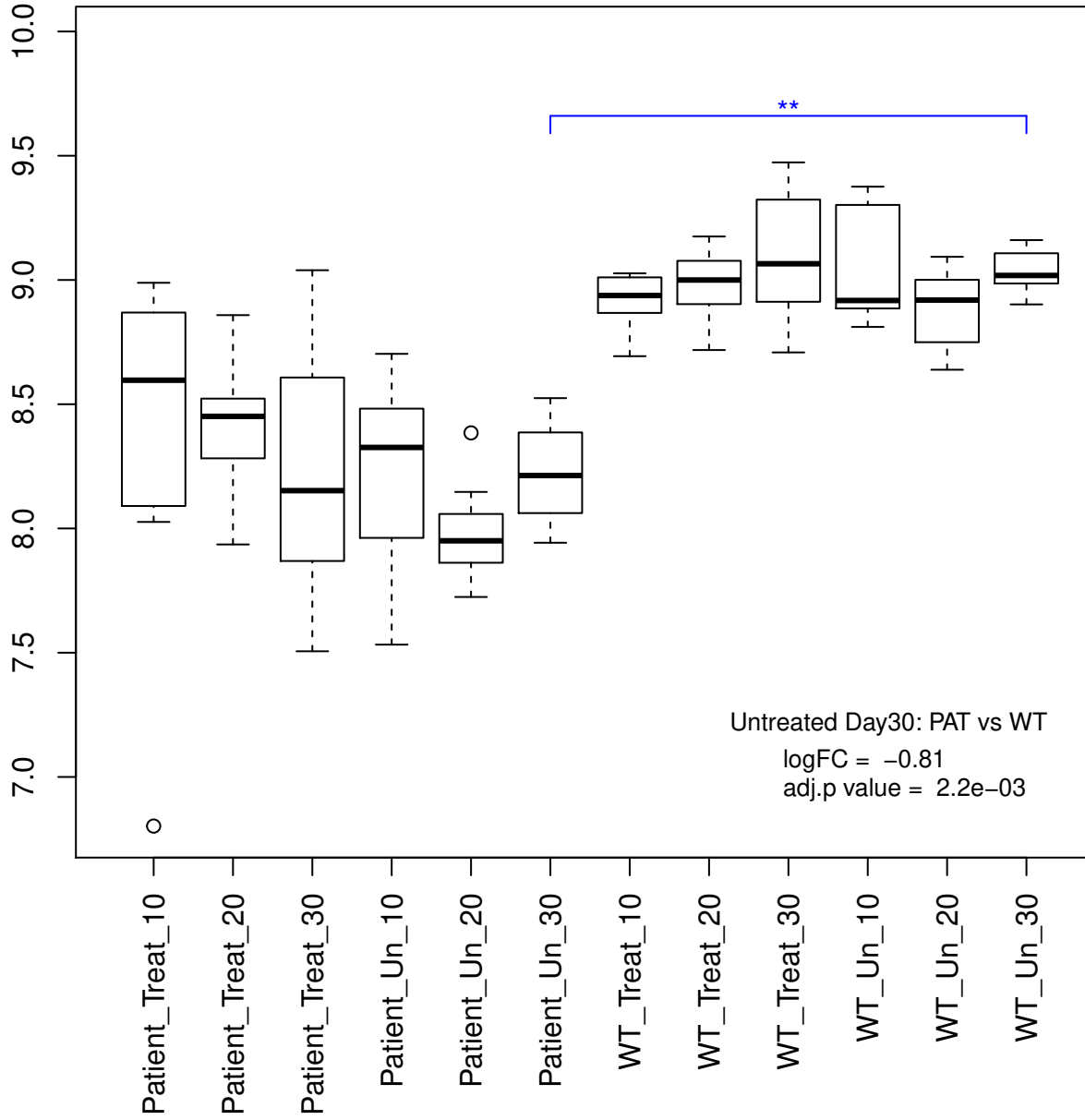
HGF (ab2443)



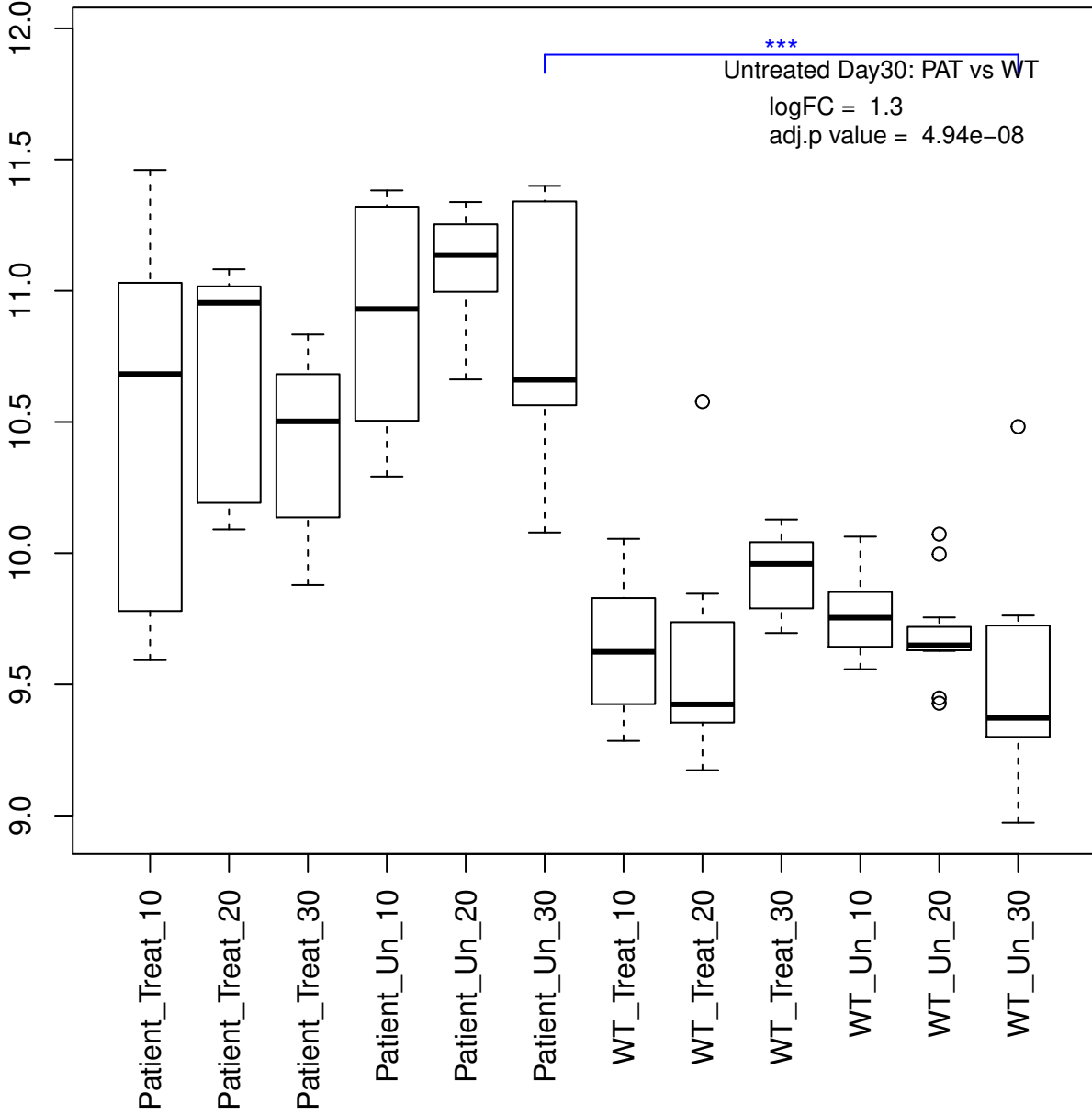
LEG1 (ab2446)



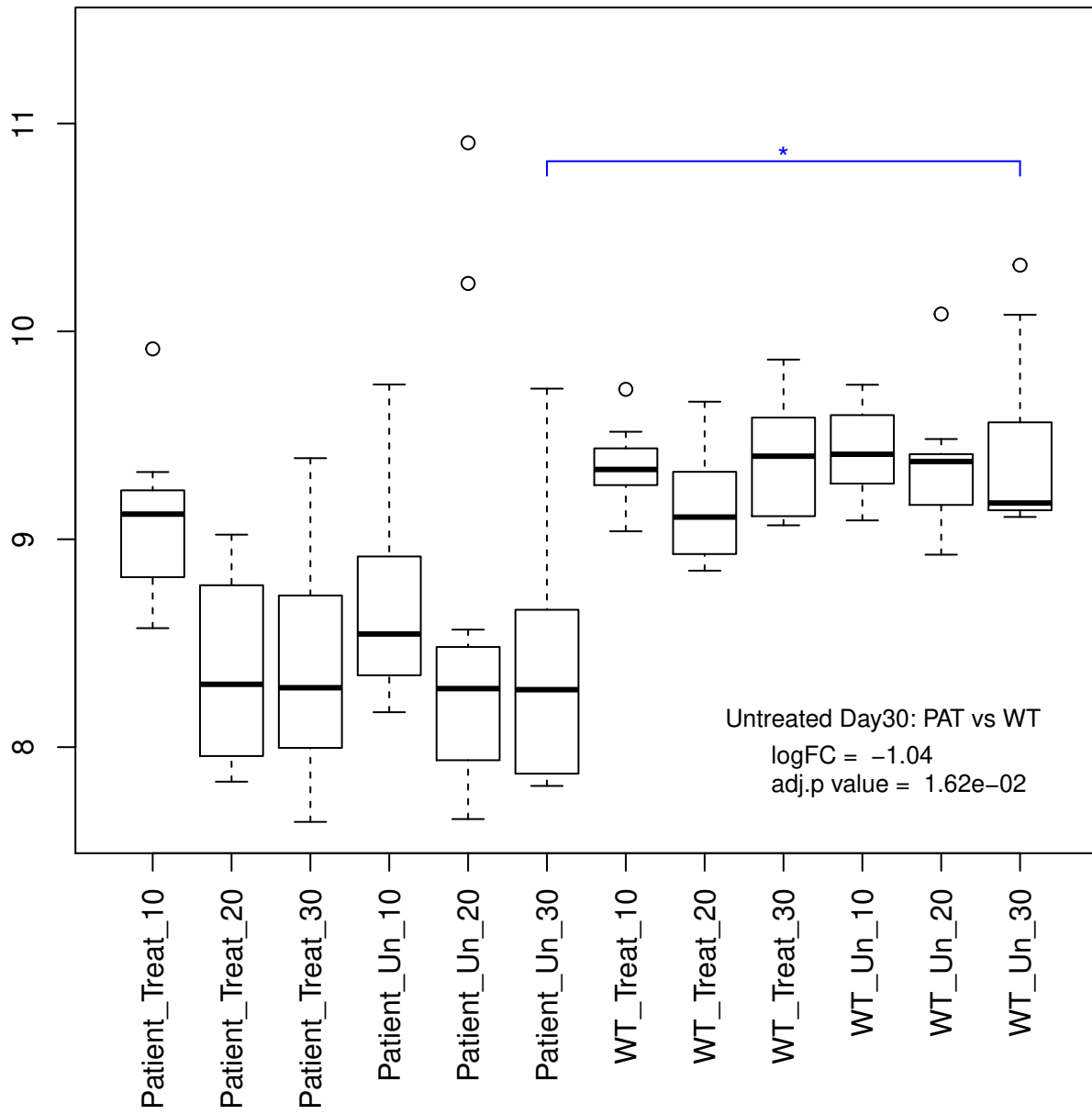
CCL17 (ab2448)



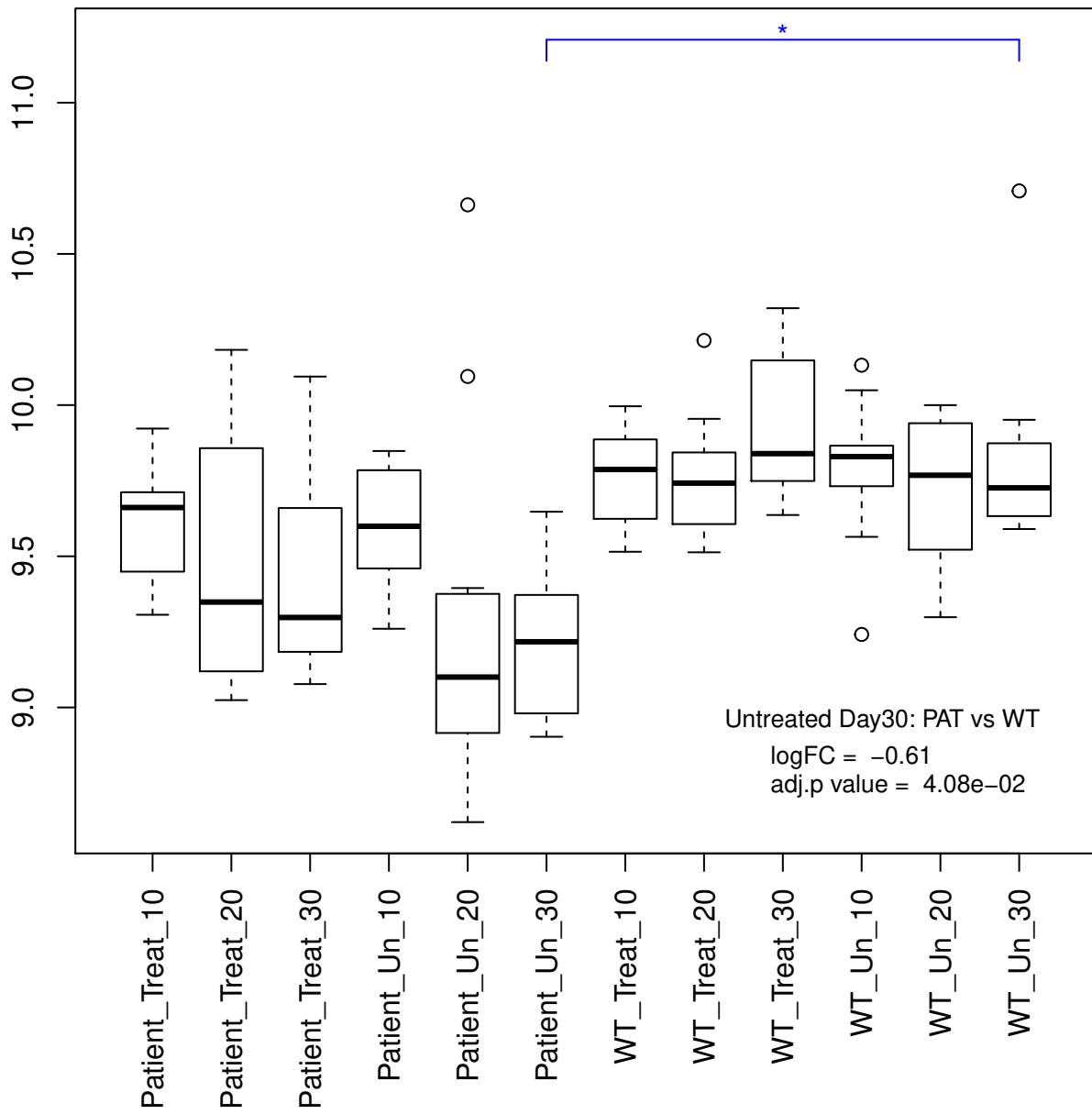
VEGF165, VEGF121 (ab2469)



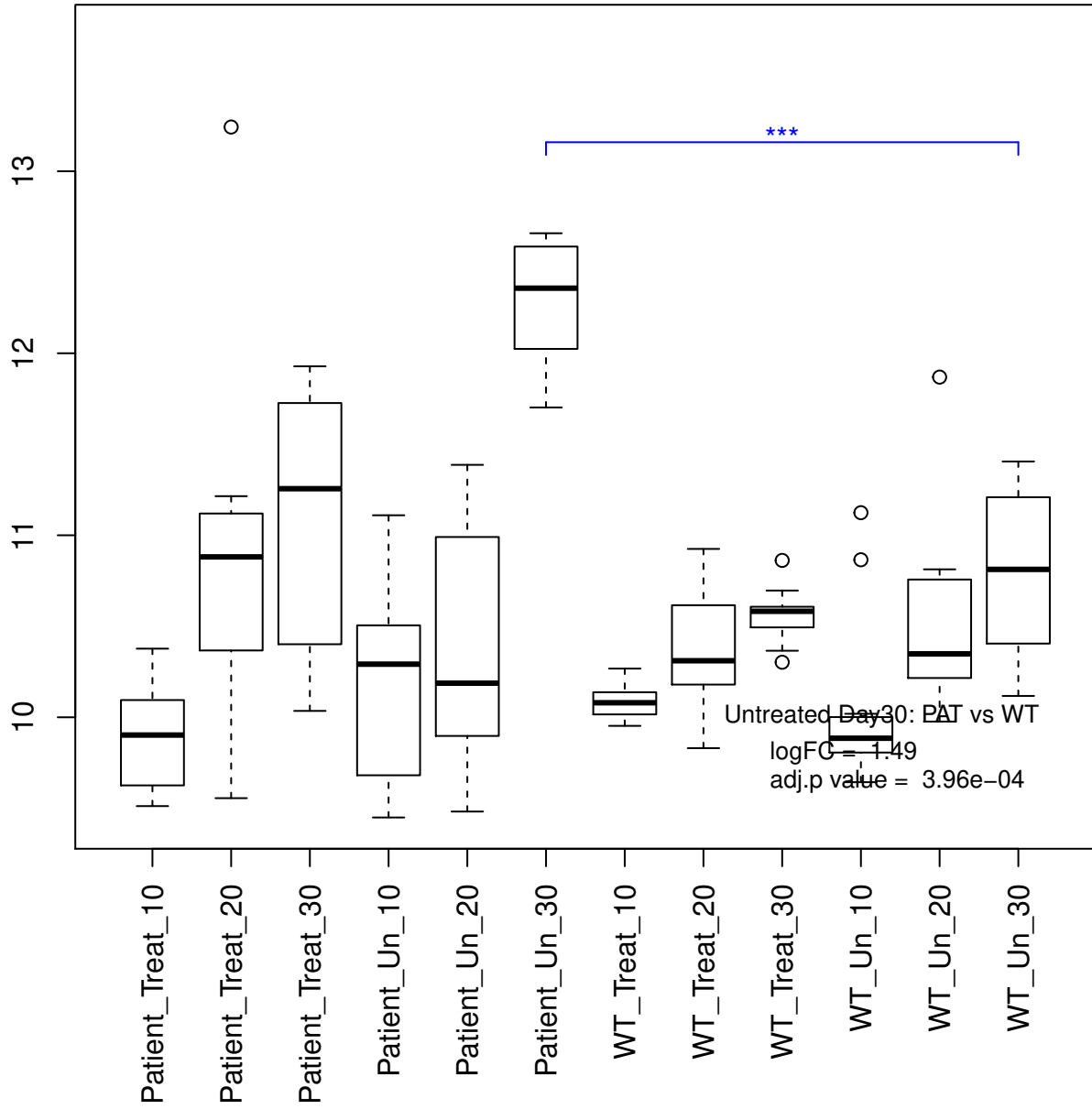
IL1R2 (ab2480)



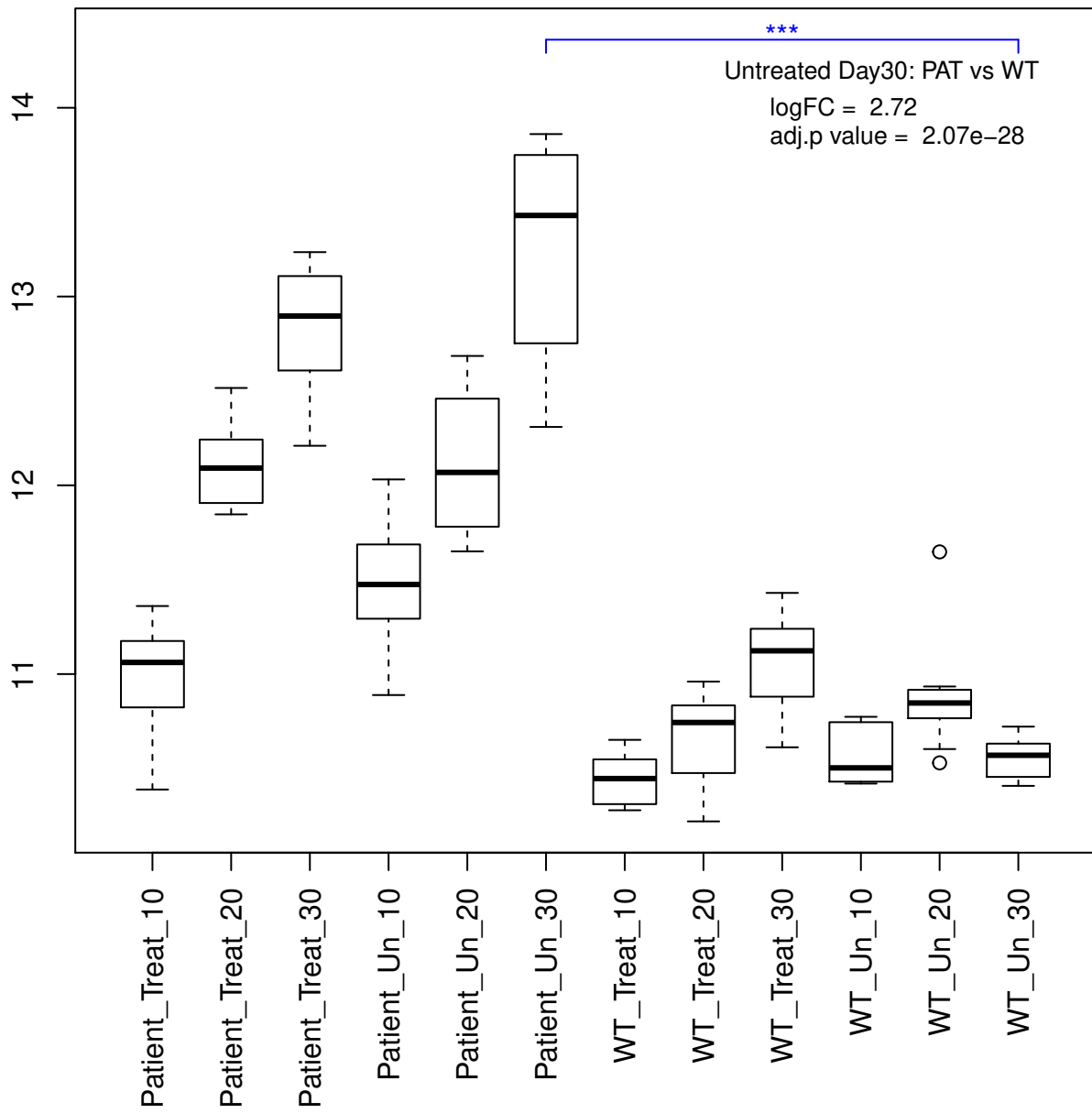
CSF3R (ab2506)



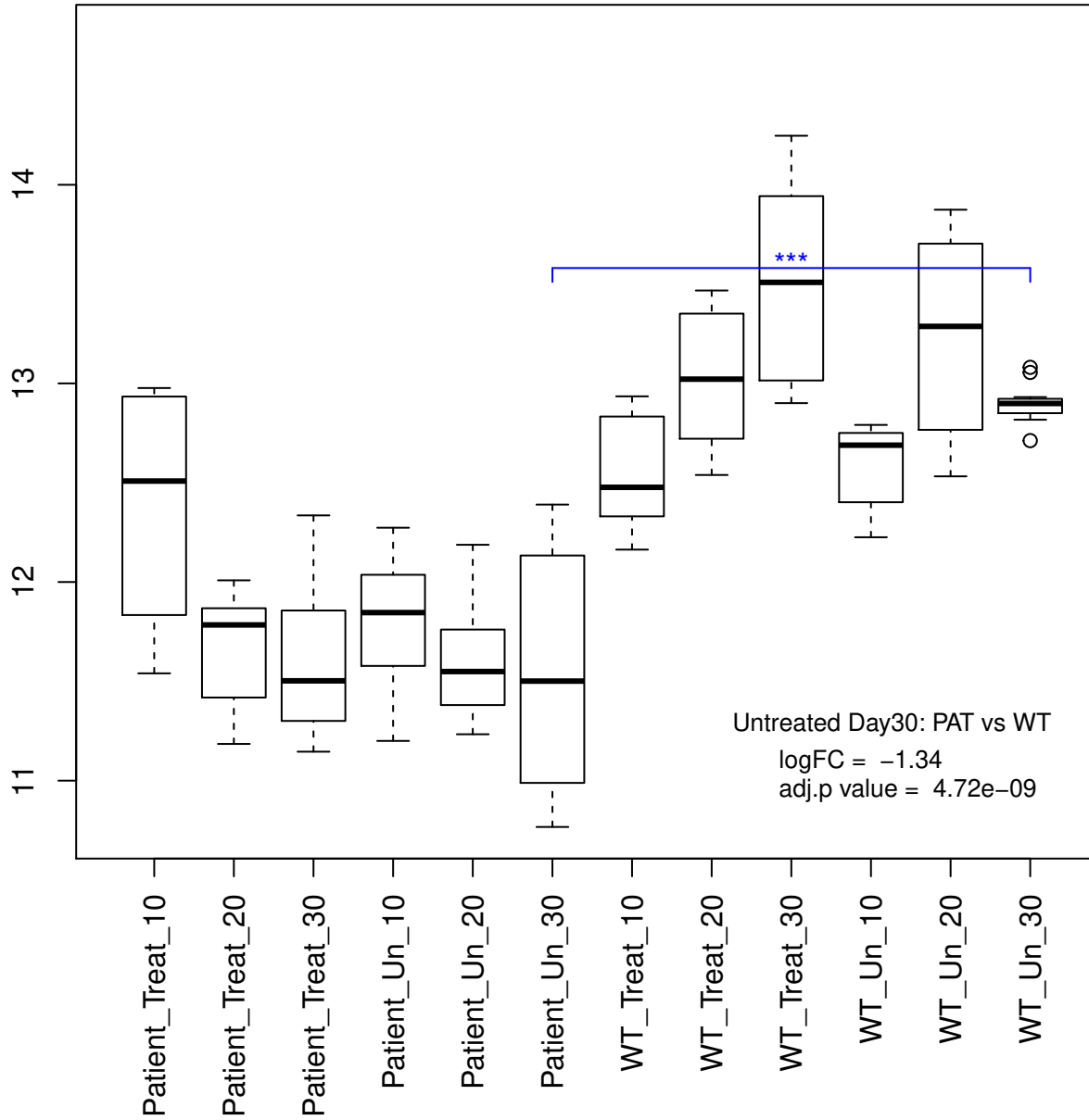
TNF11 (ab2674)



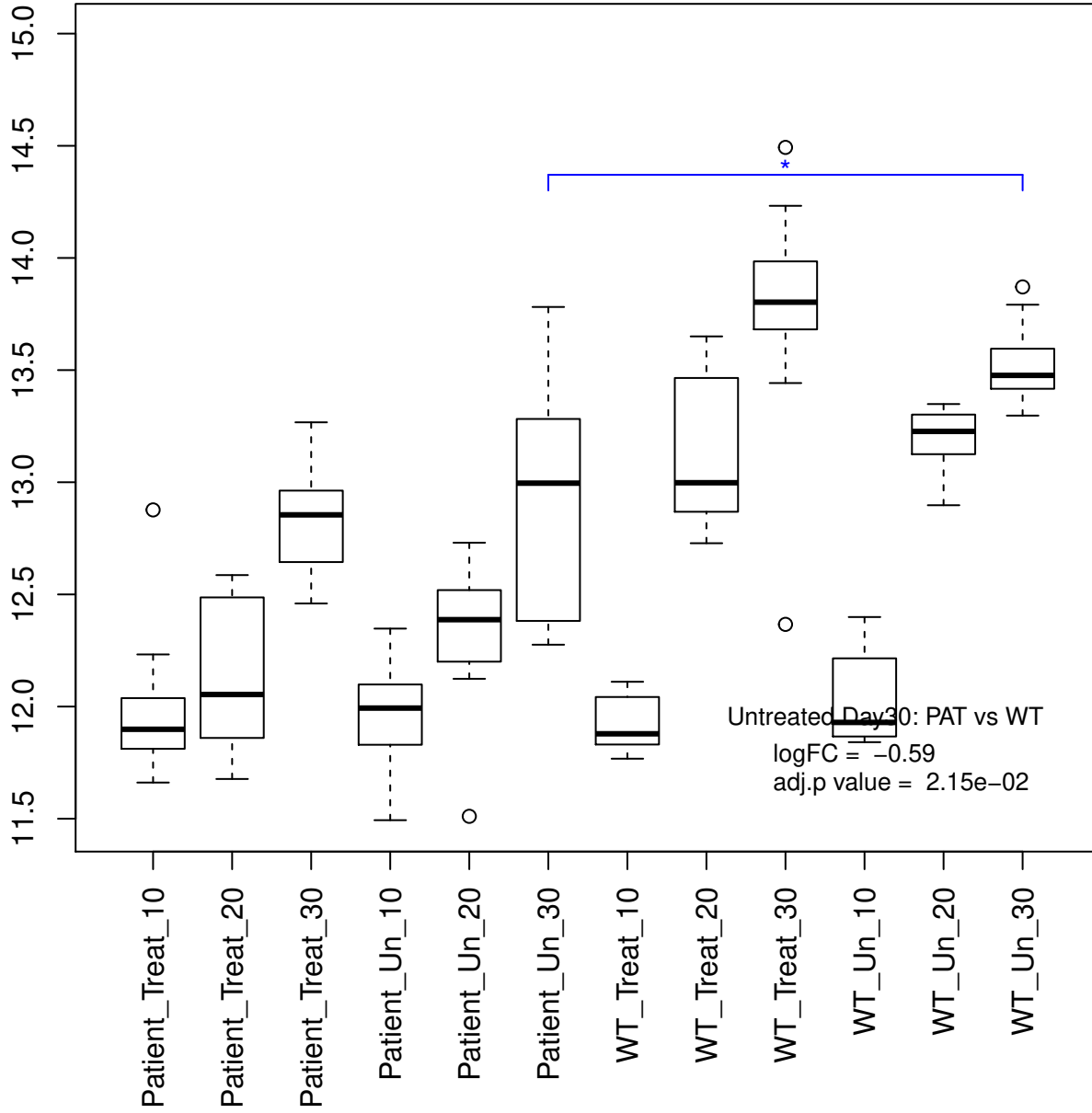
LG3BP (ab2699)



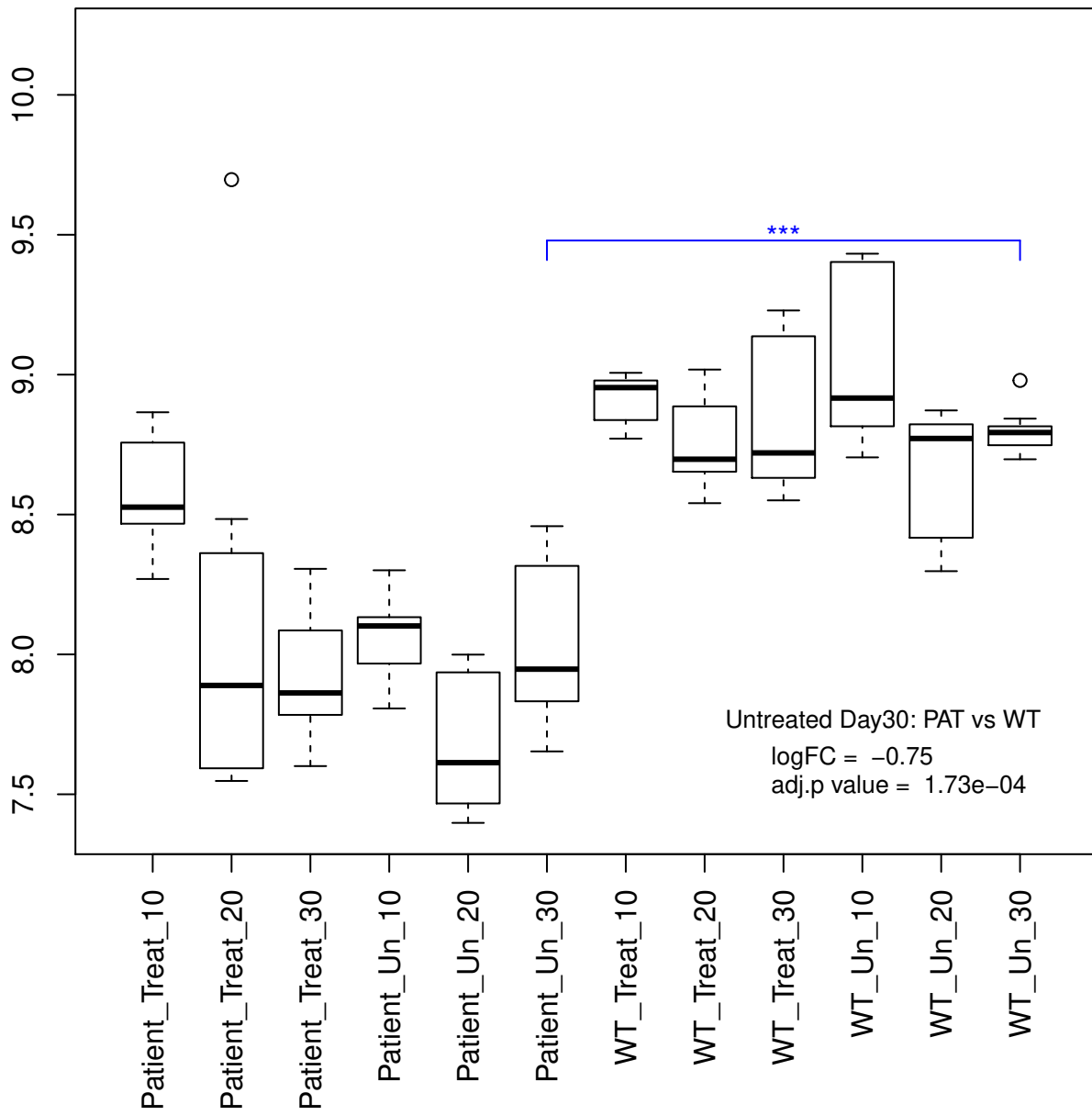
GRN (ab2704)



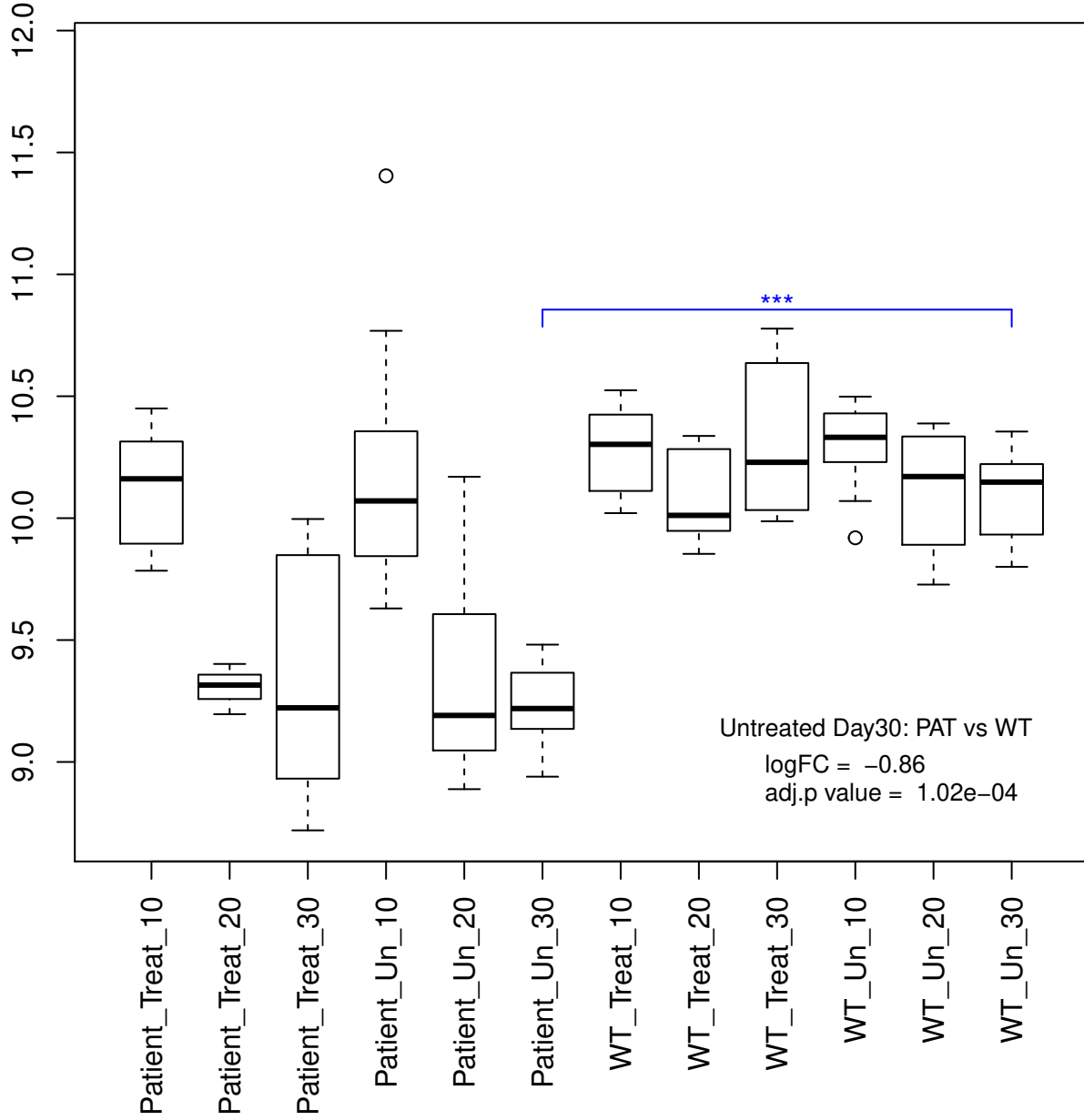
EDIL3 (ab2705)



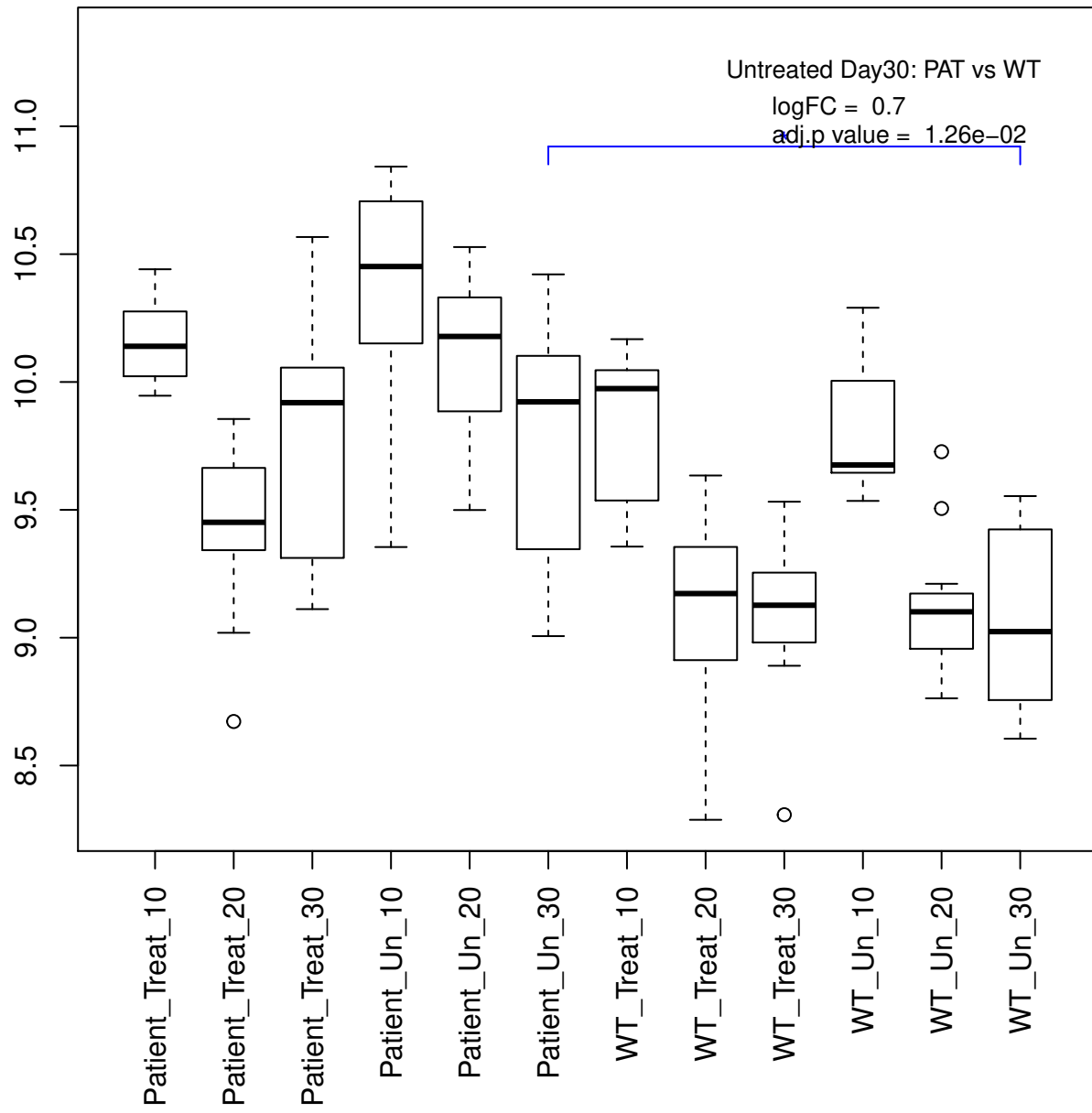
PCSK9 (ab2710)



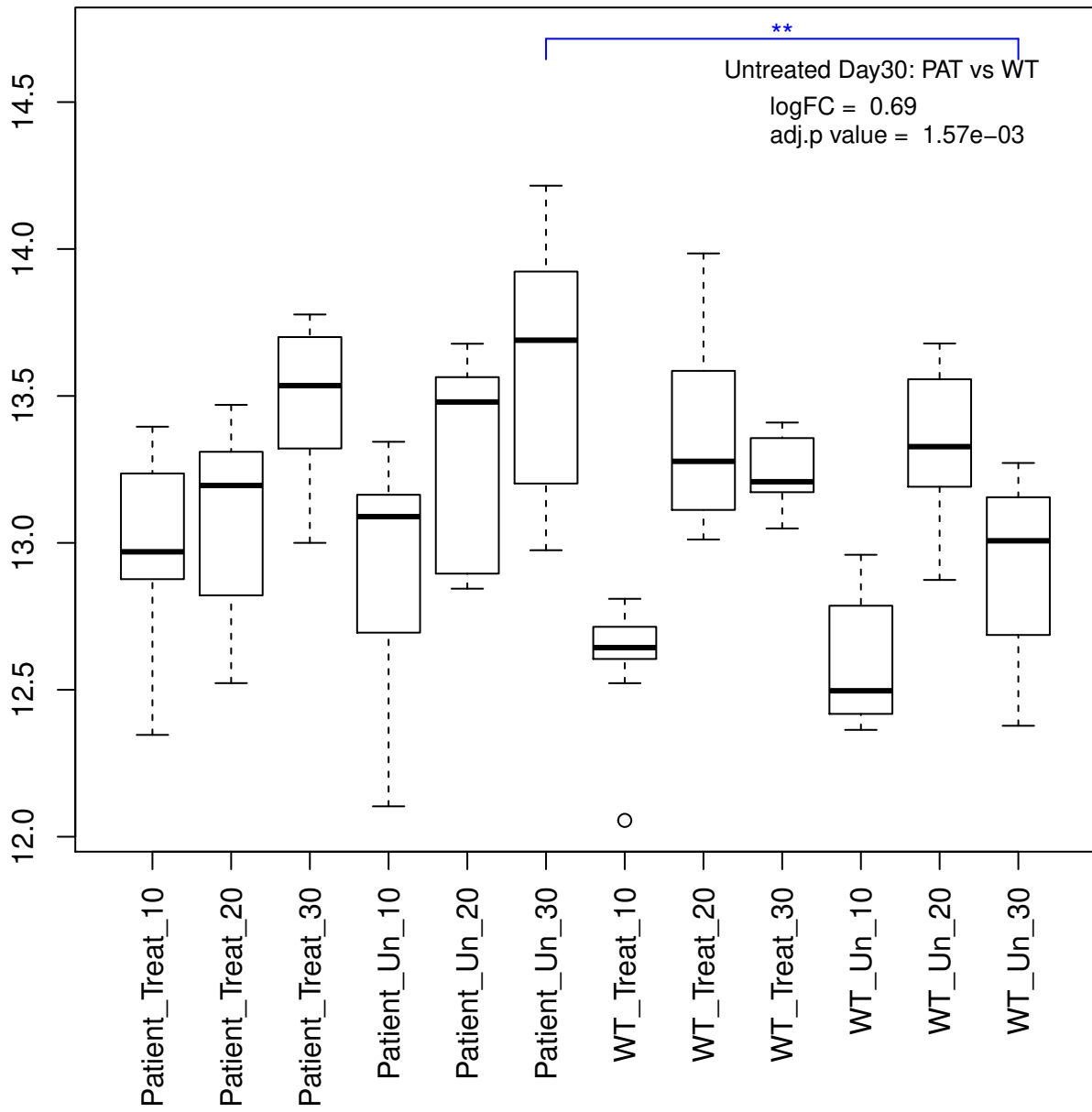
CEAM5 (ab2720)



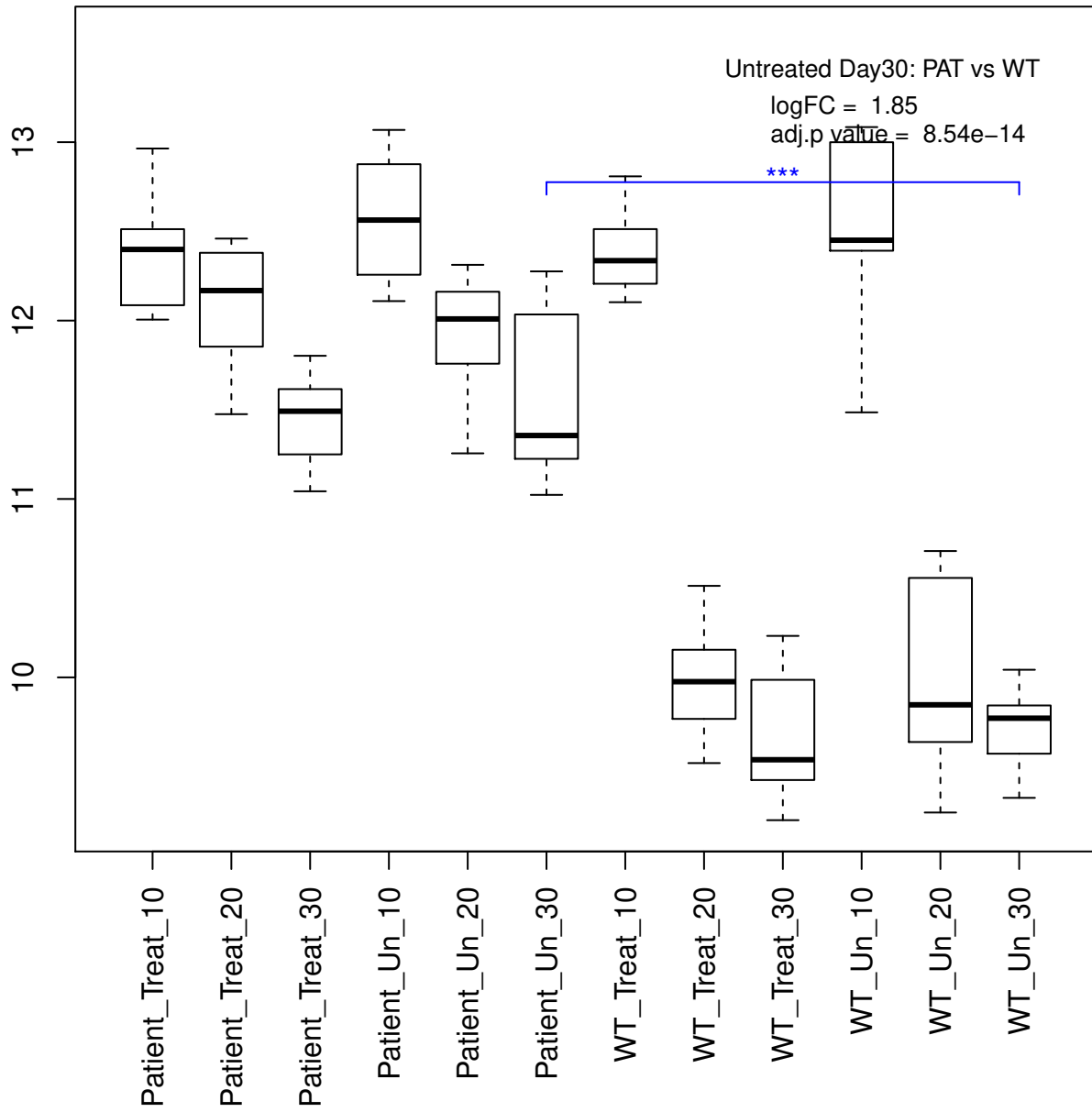
ATRN (ab2721)



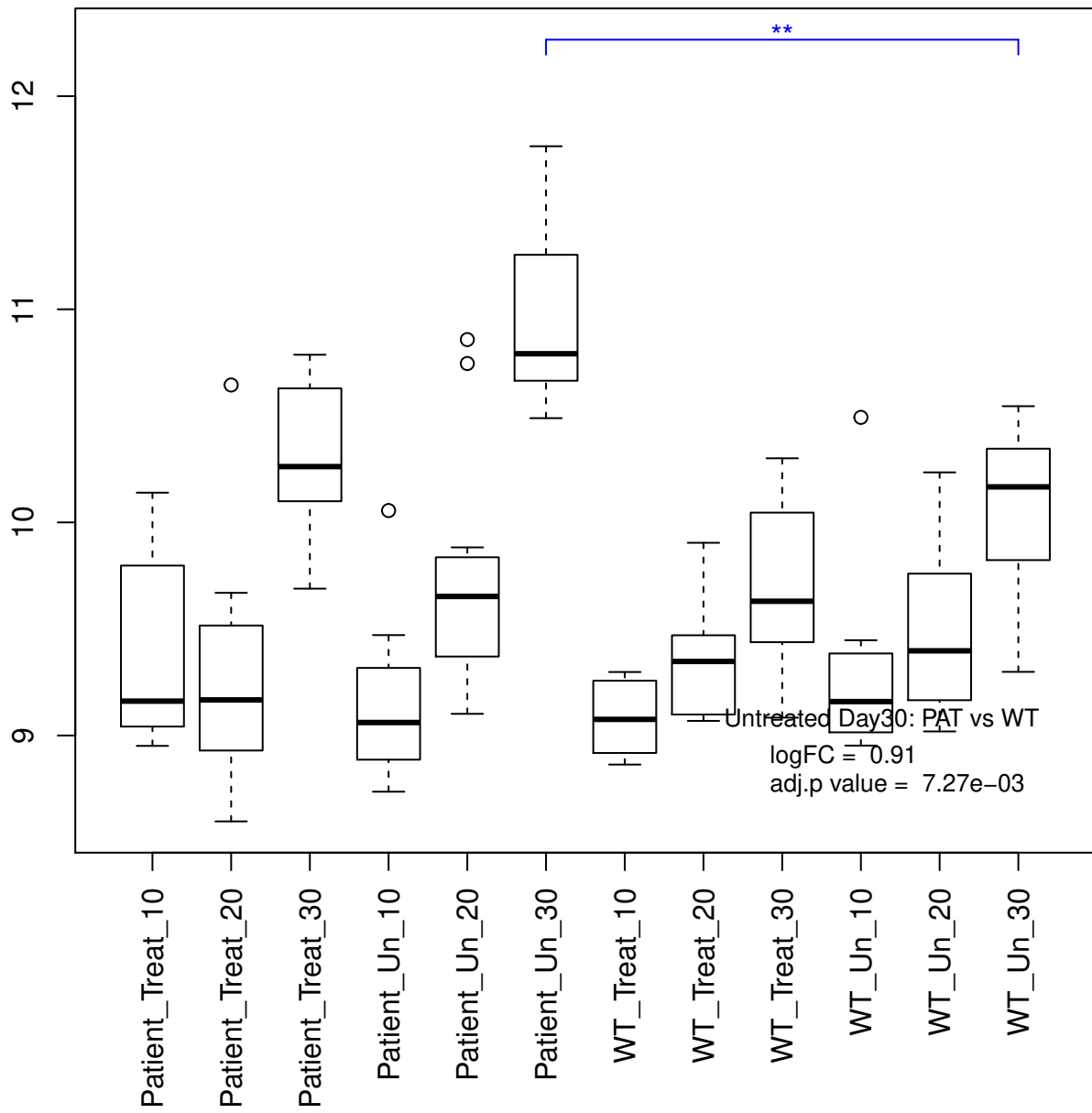
TFR1 (ab2730)



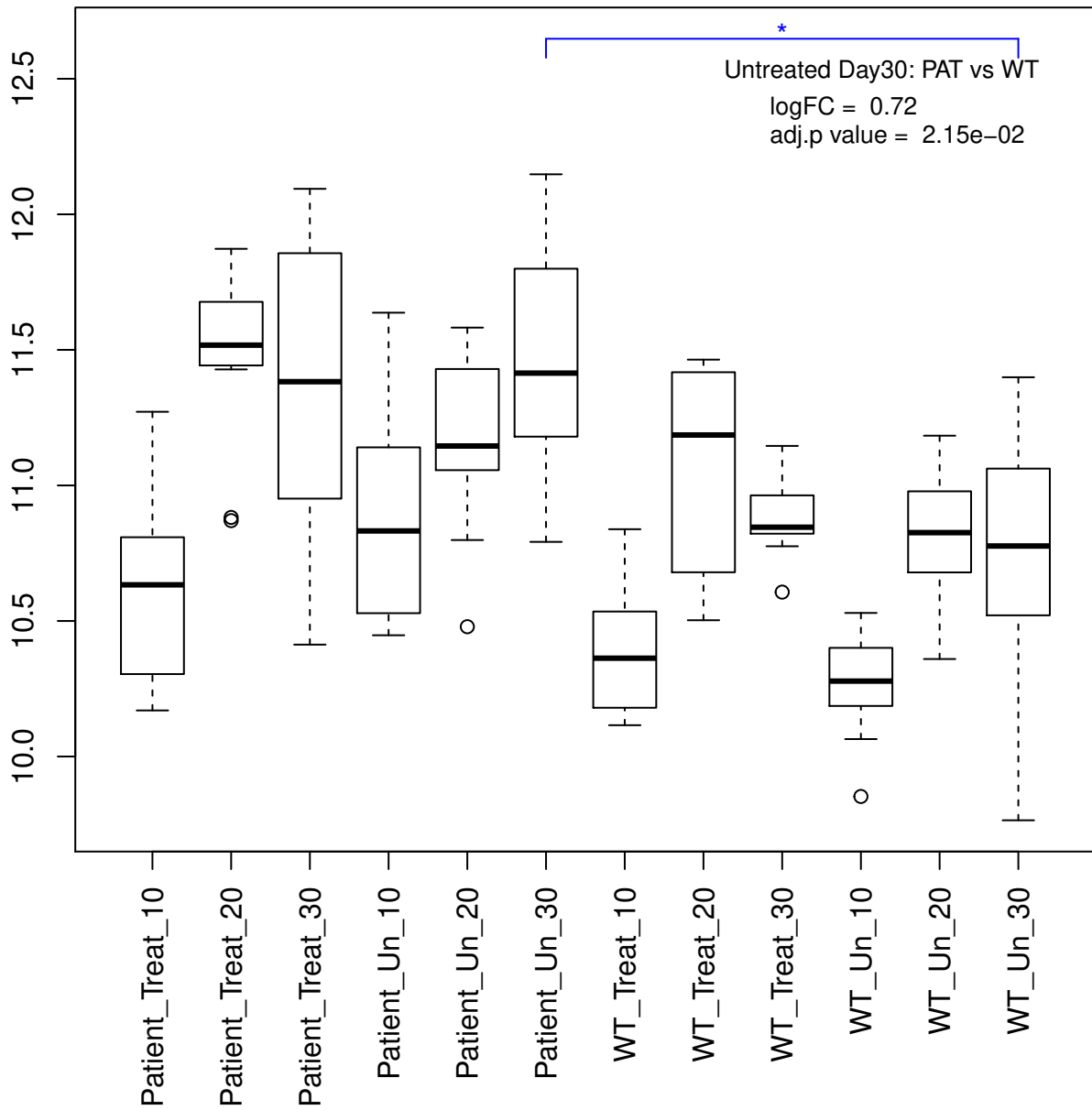
CNTN2 (ab2731)



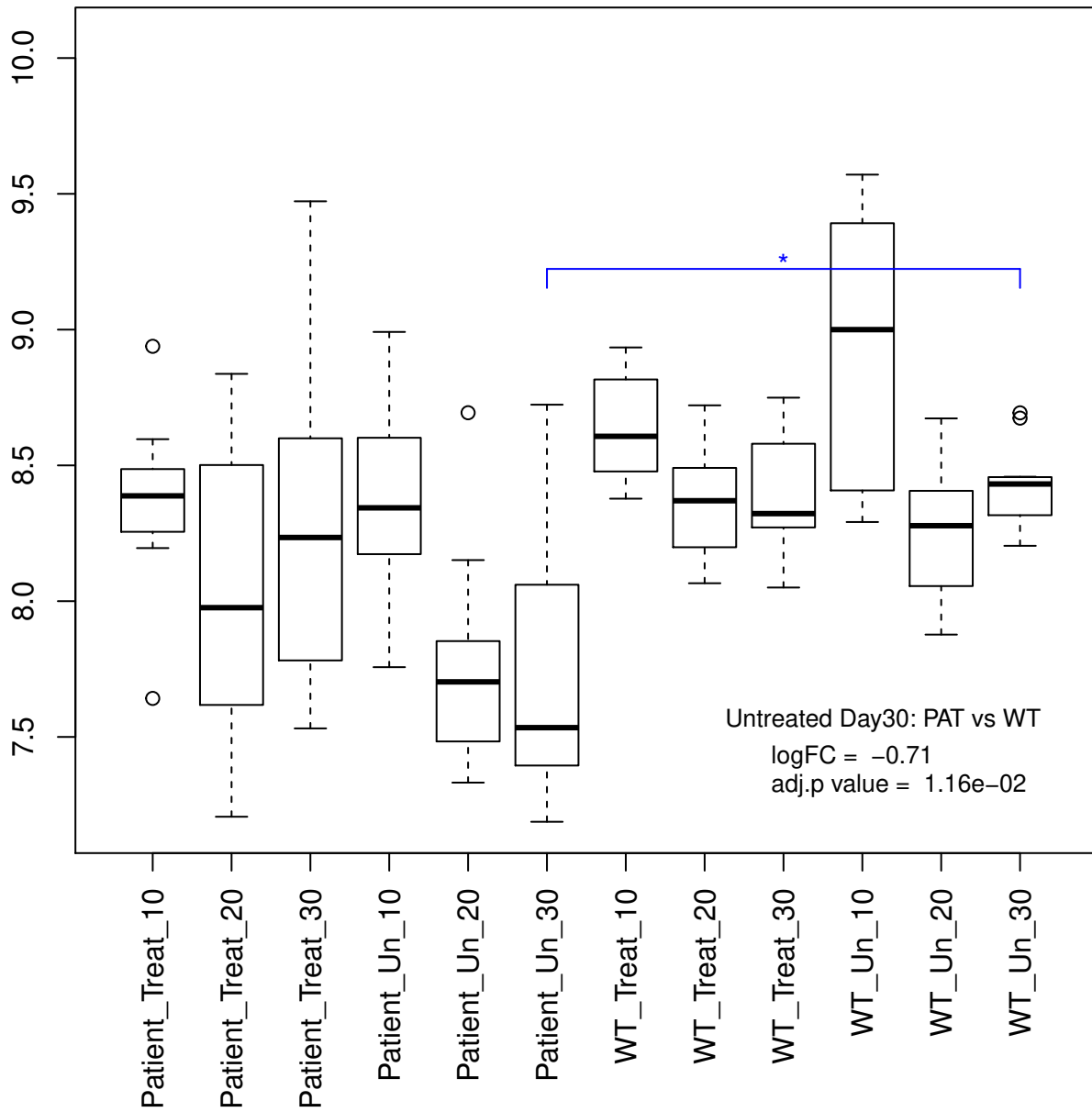
PDGFD (ab2732)



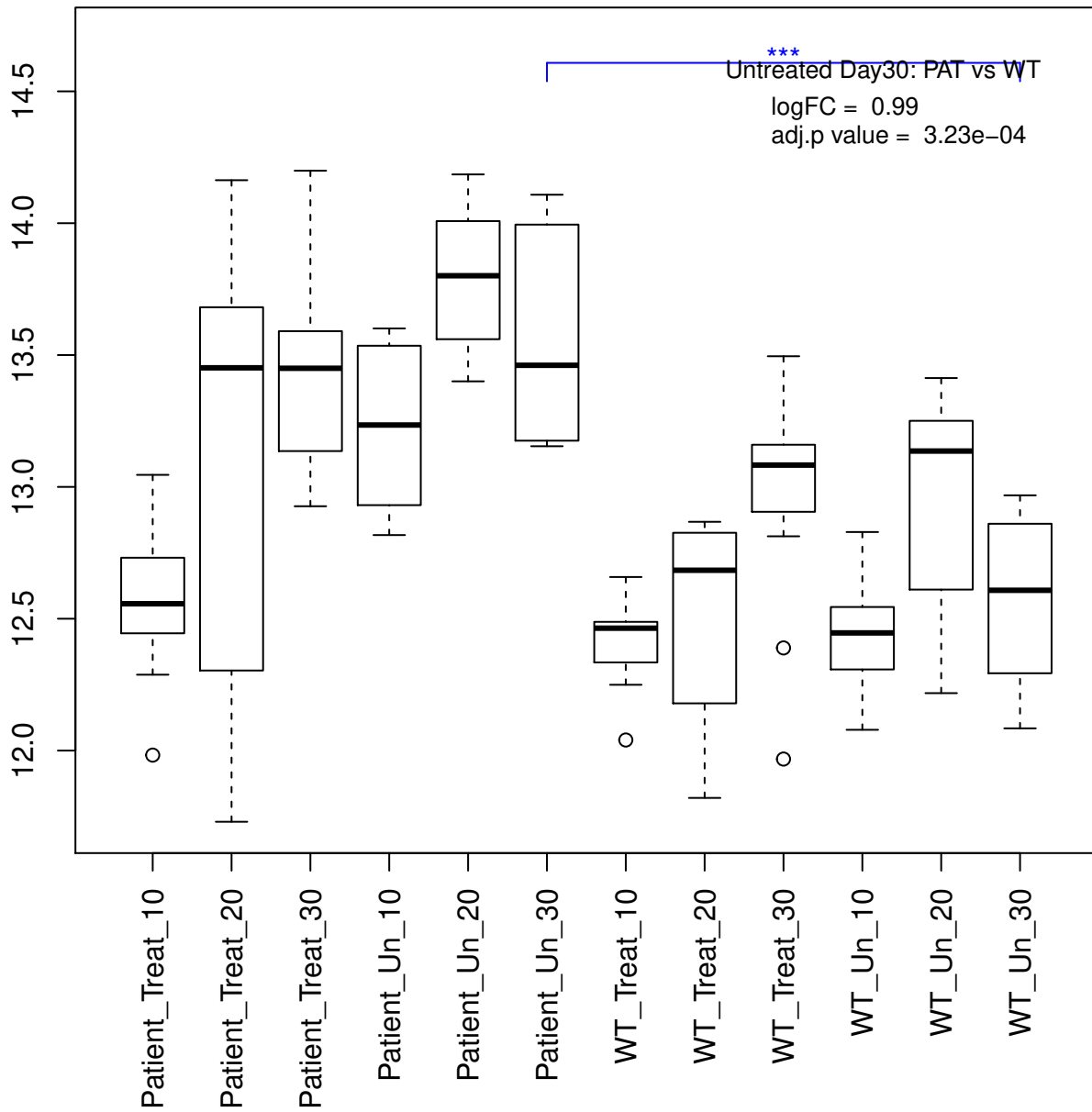
GLUC (ab2737)



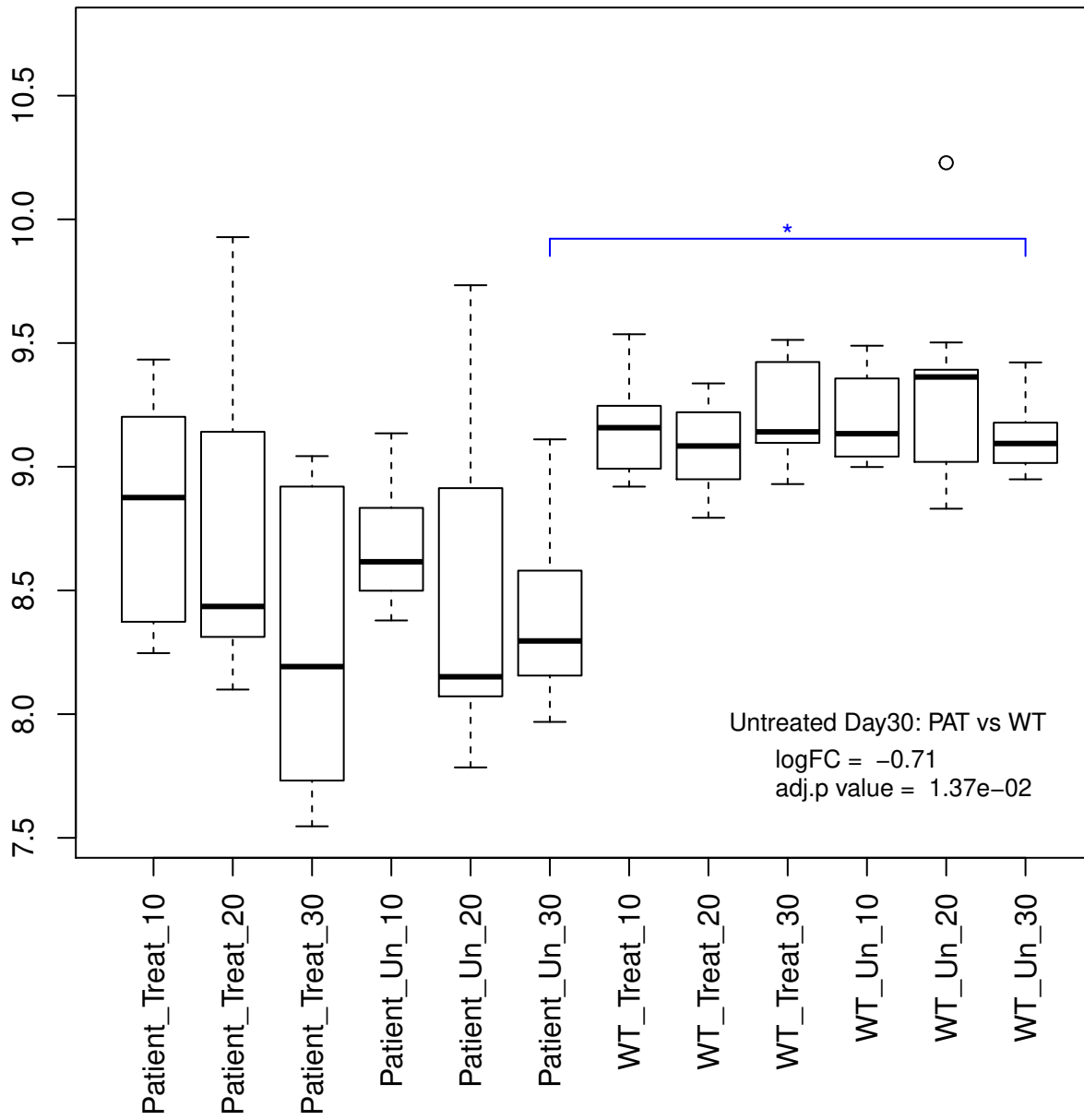
MSLN (ab2741)



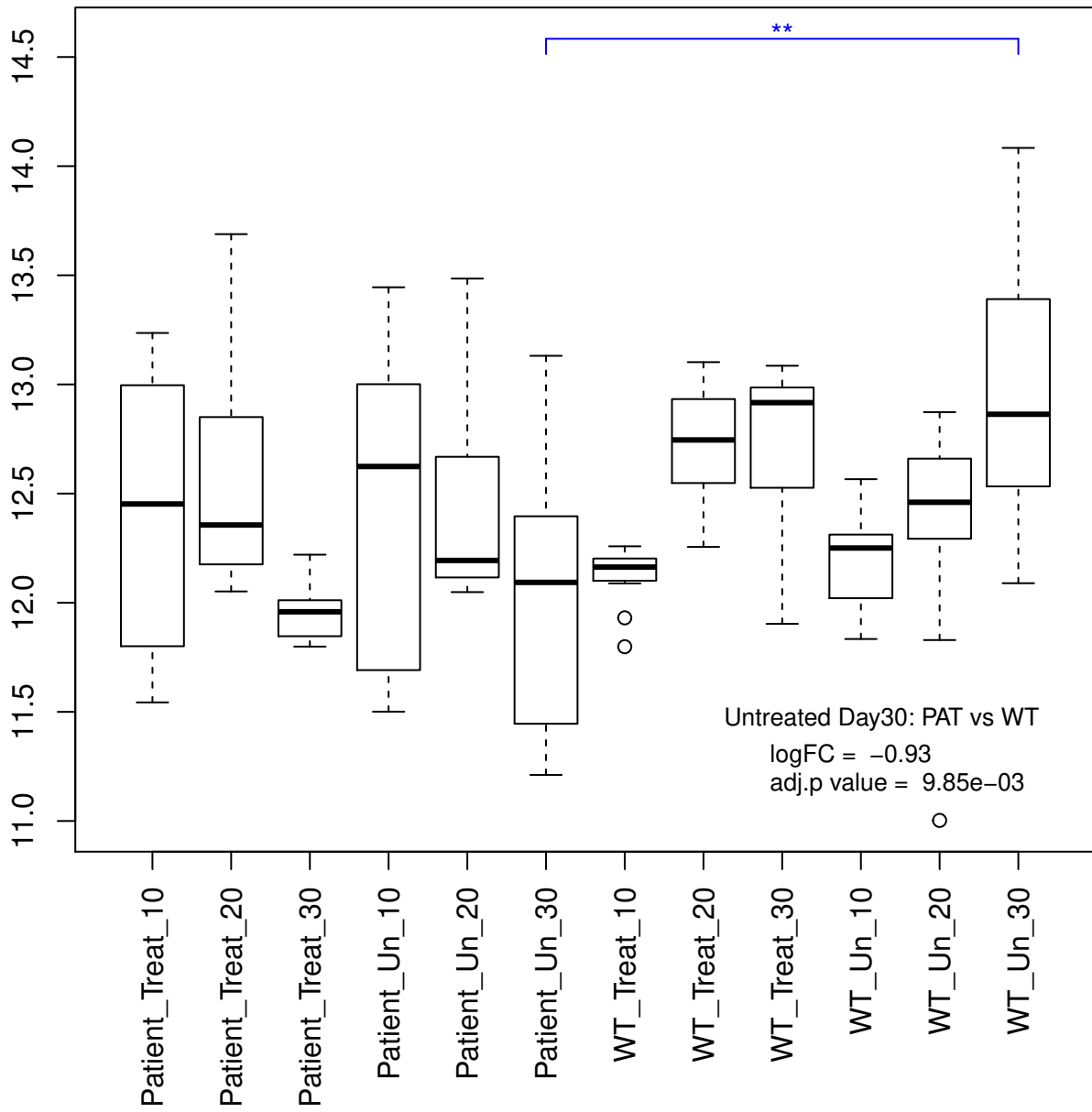
ICOS (ab2742)



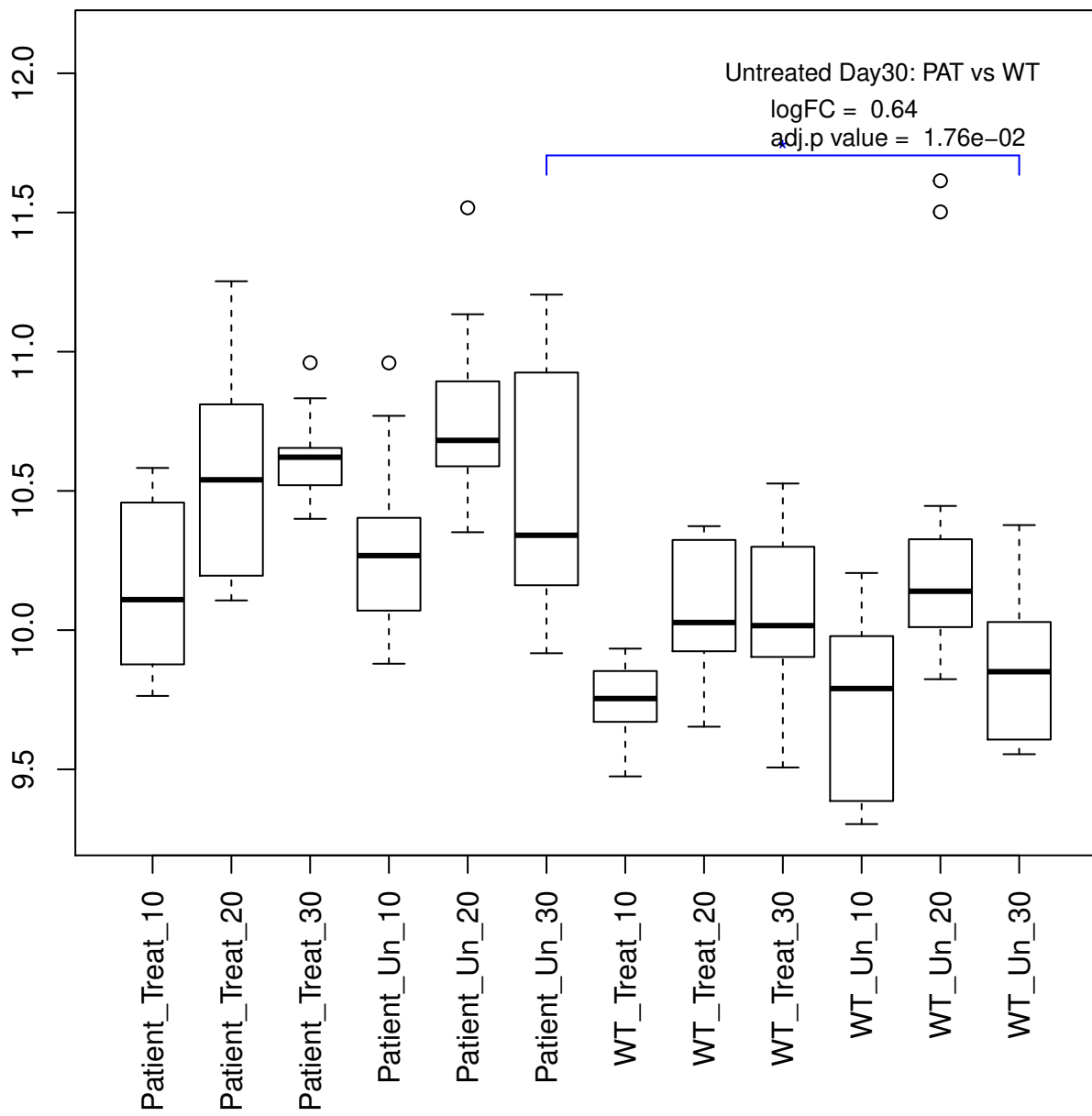
ULBP1 (ab2753)



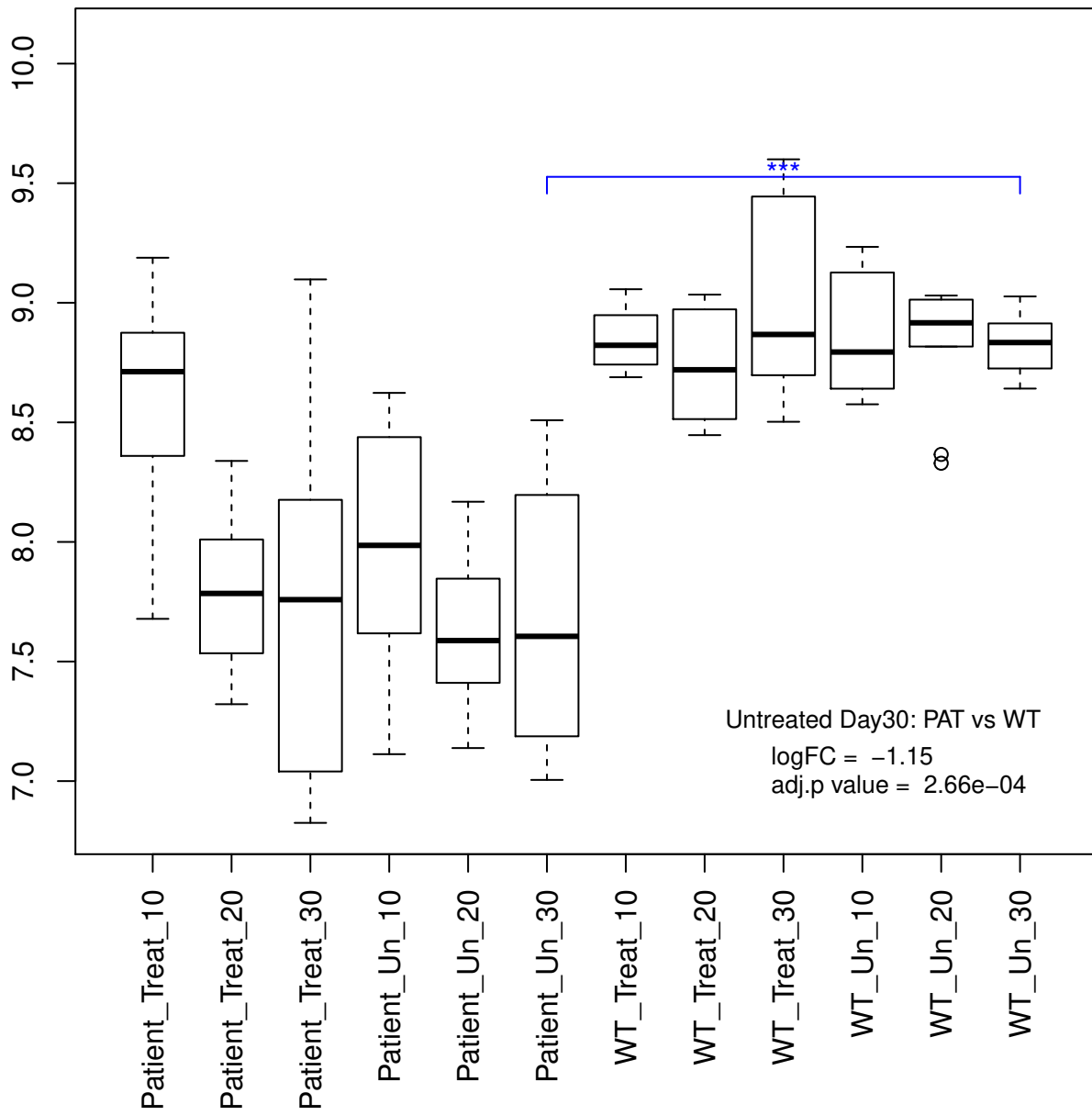
PERM (ab2761)



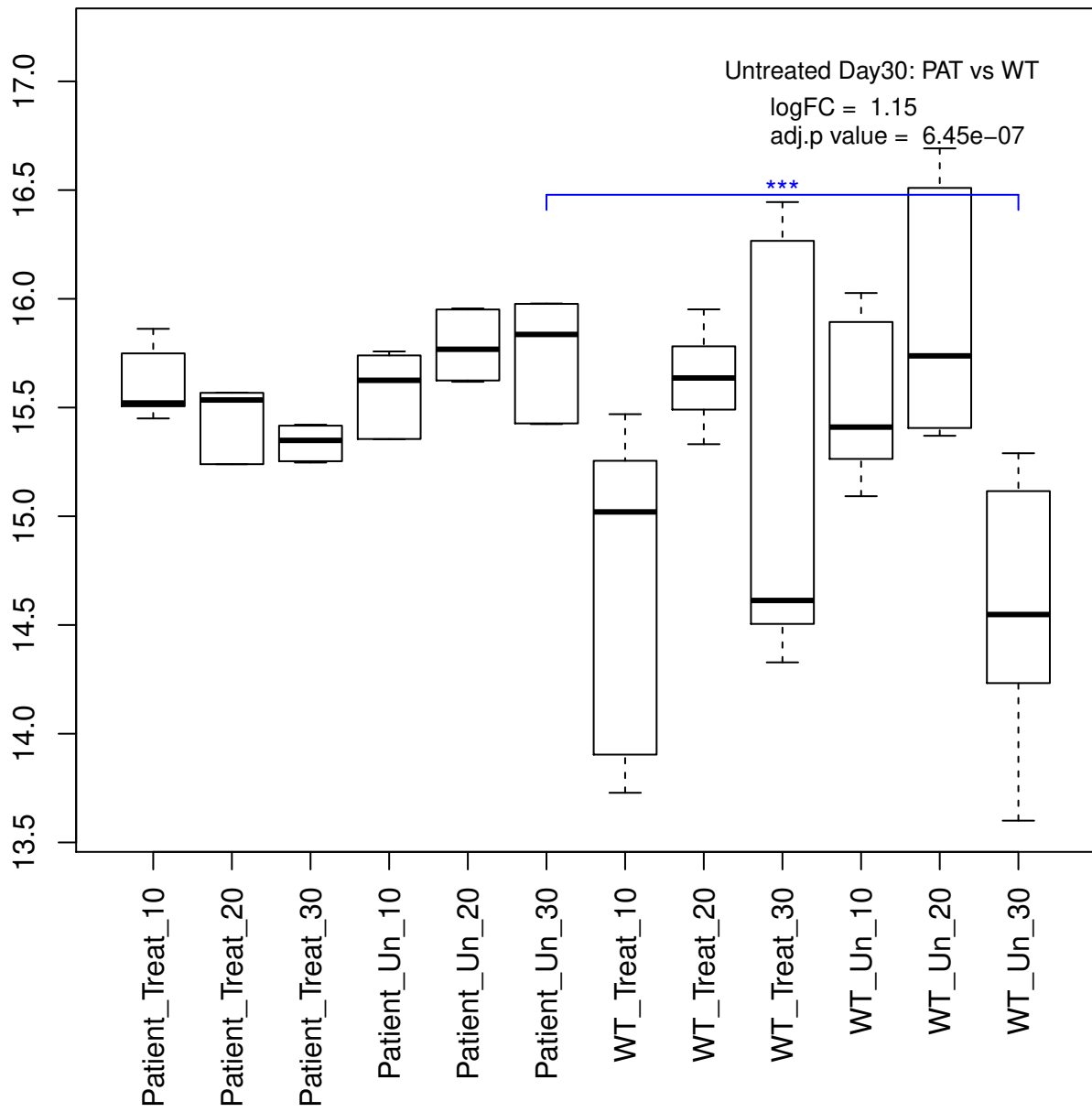
KLOT (ab2780)



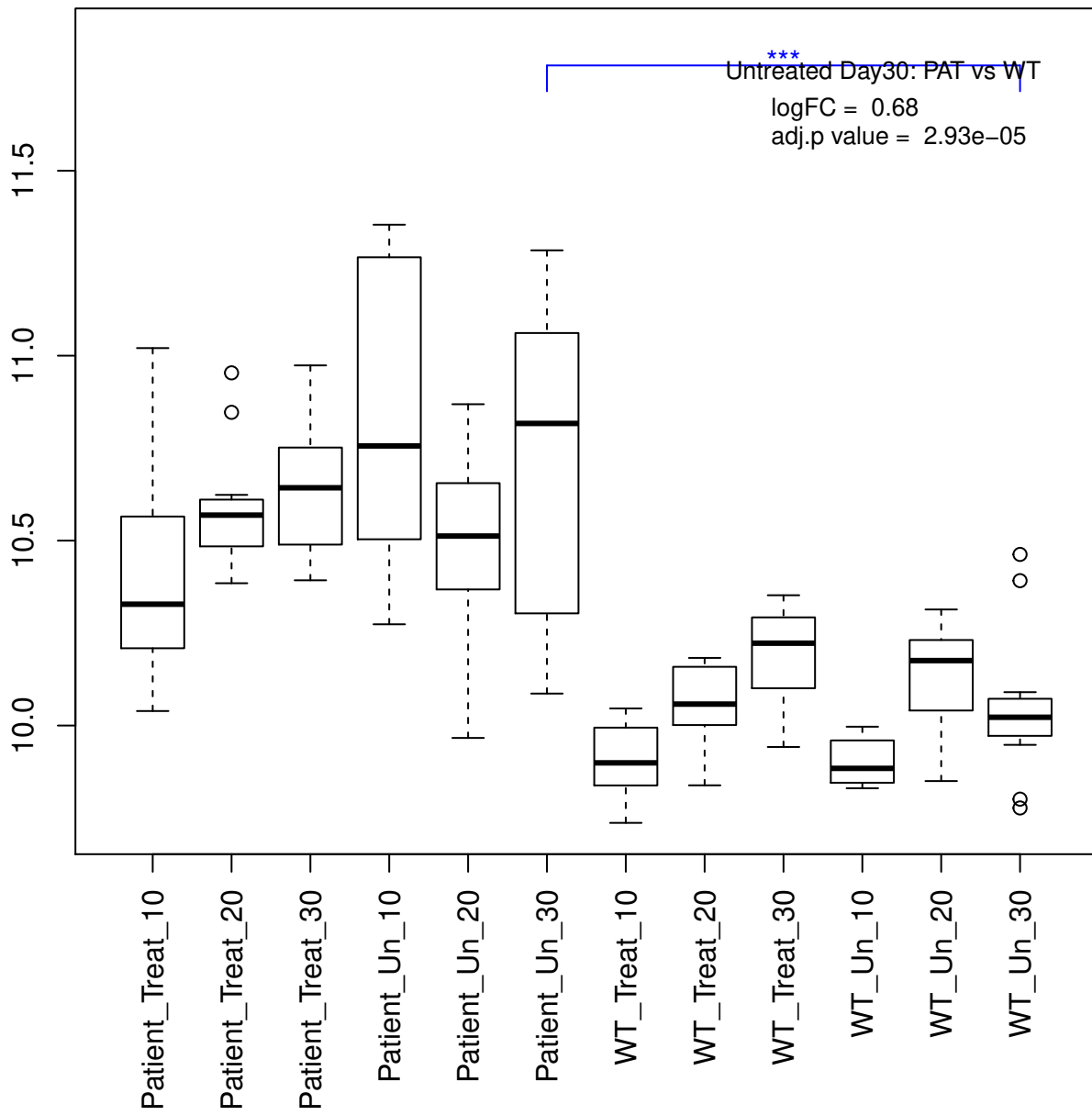
HAVR1 (ab2781)



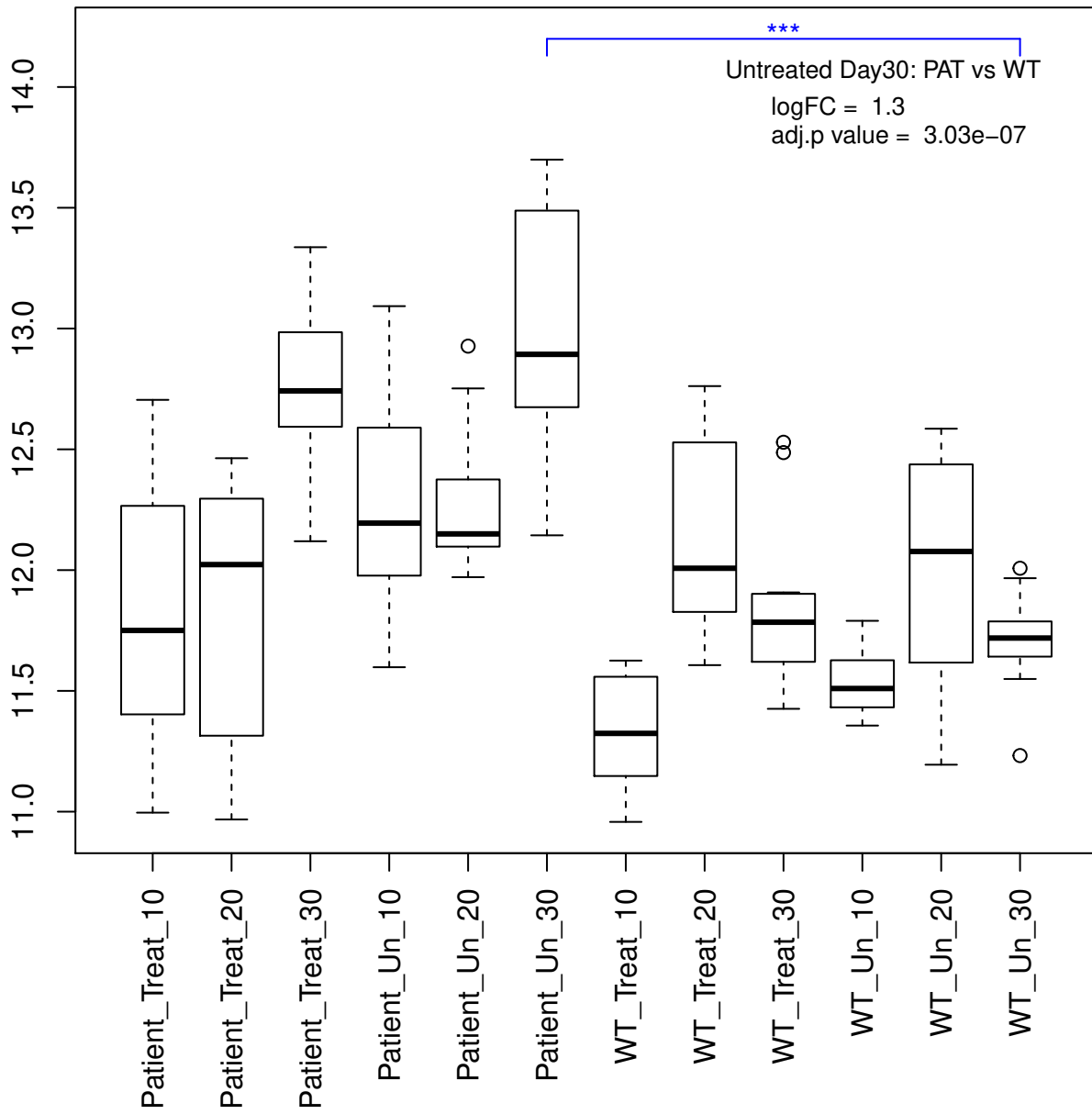
PRDX2 (ab2795)



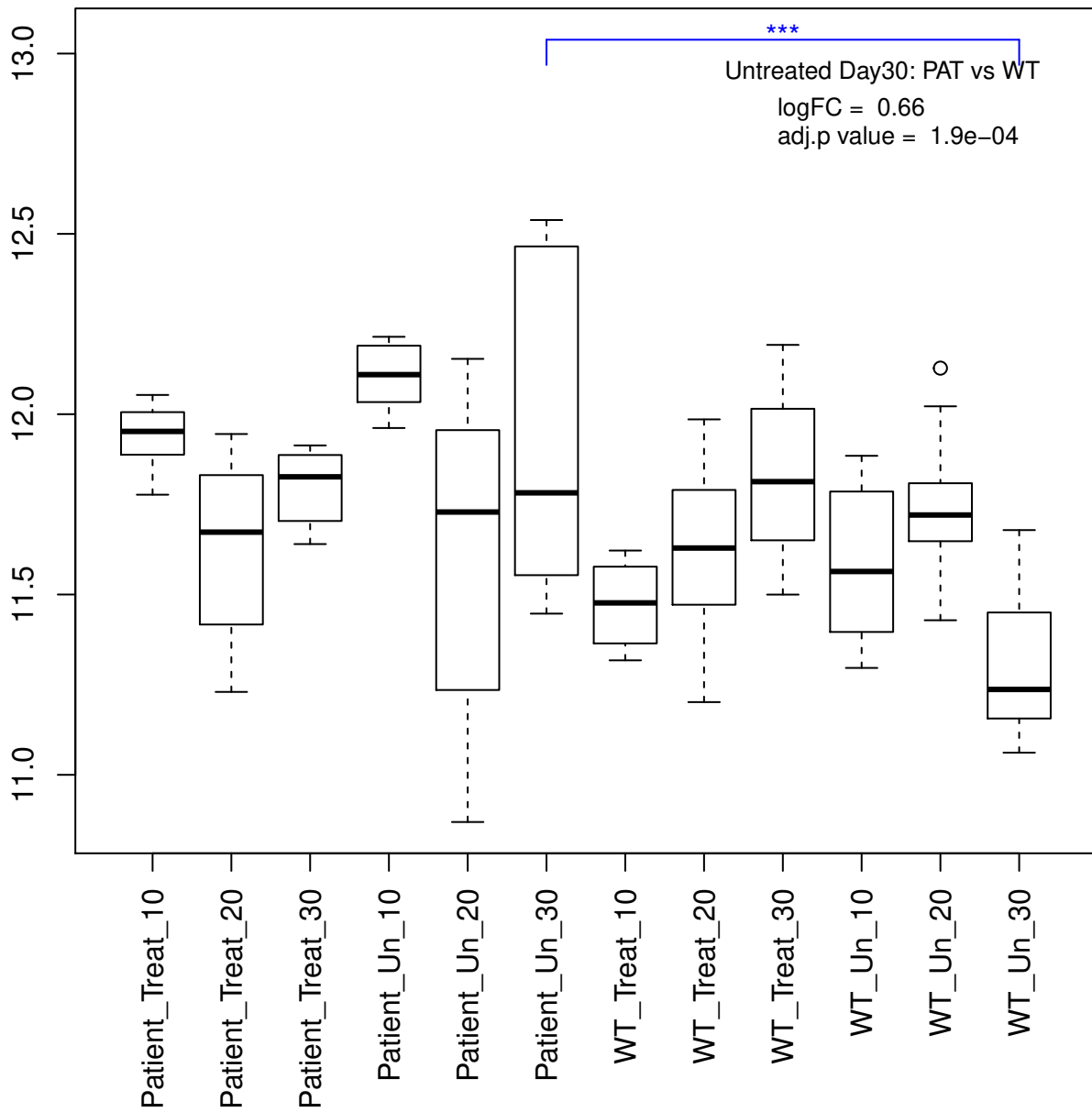
COIA1 (endostatin) (ab2815)



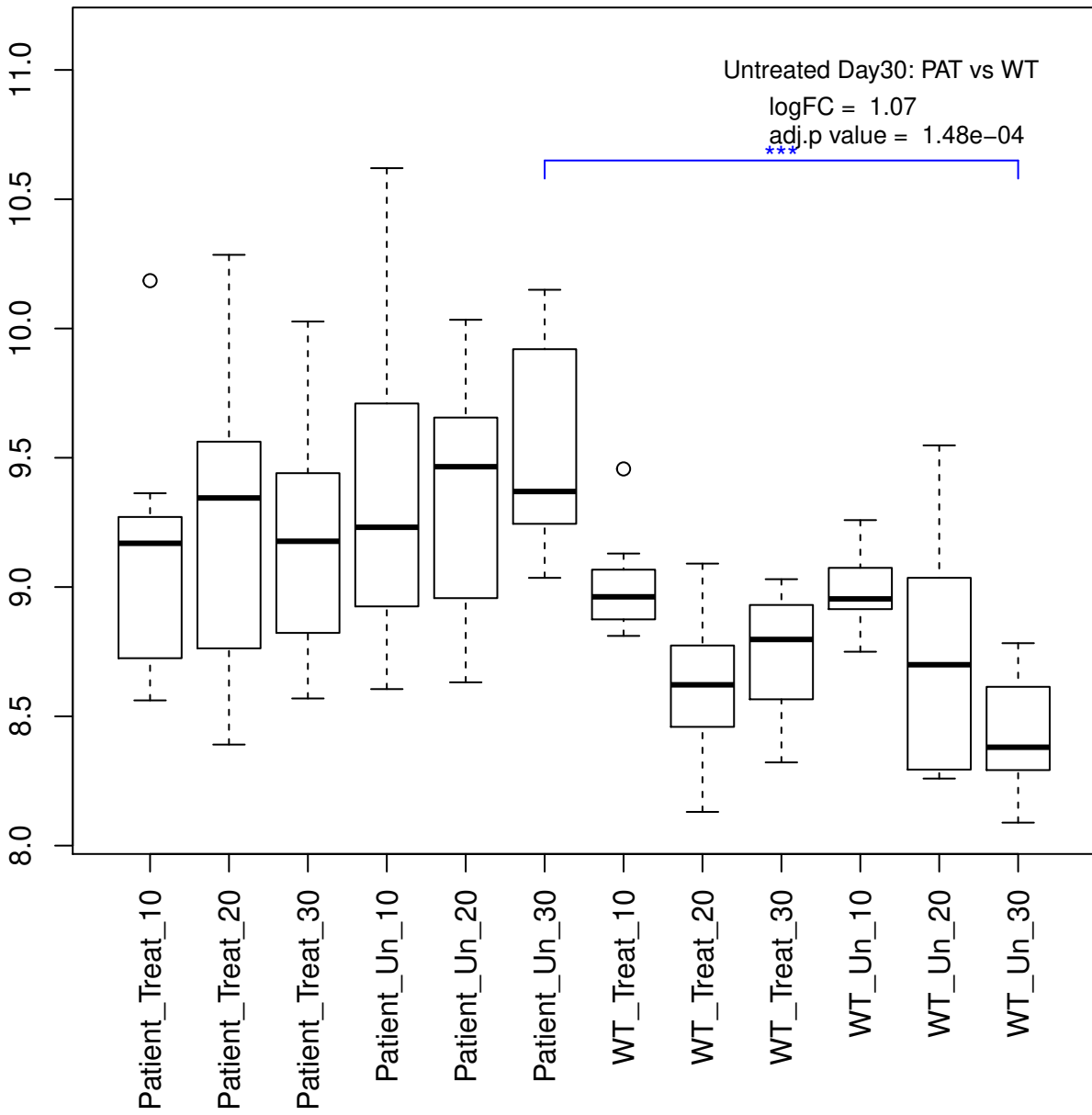
MIS (ab2816)



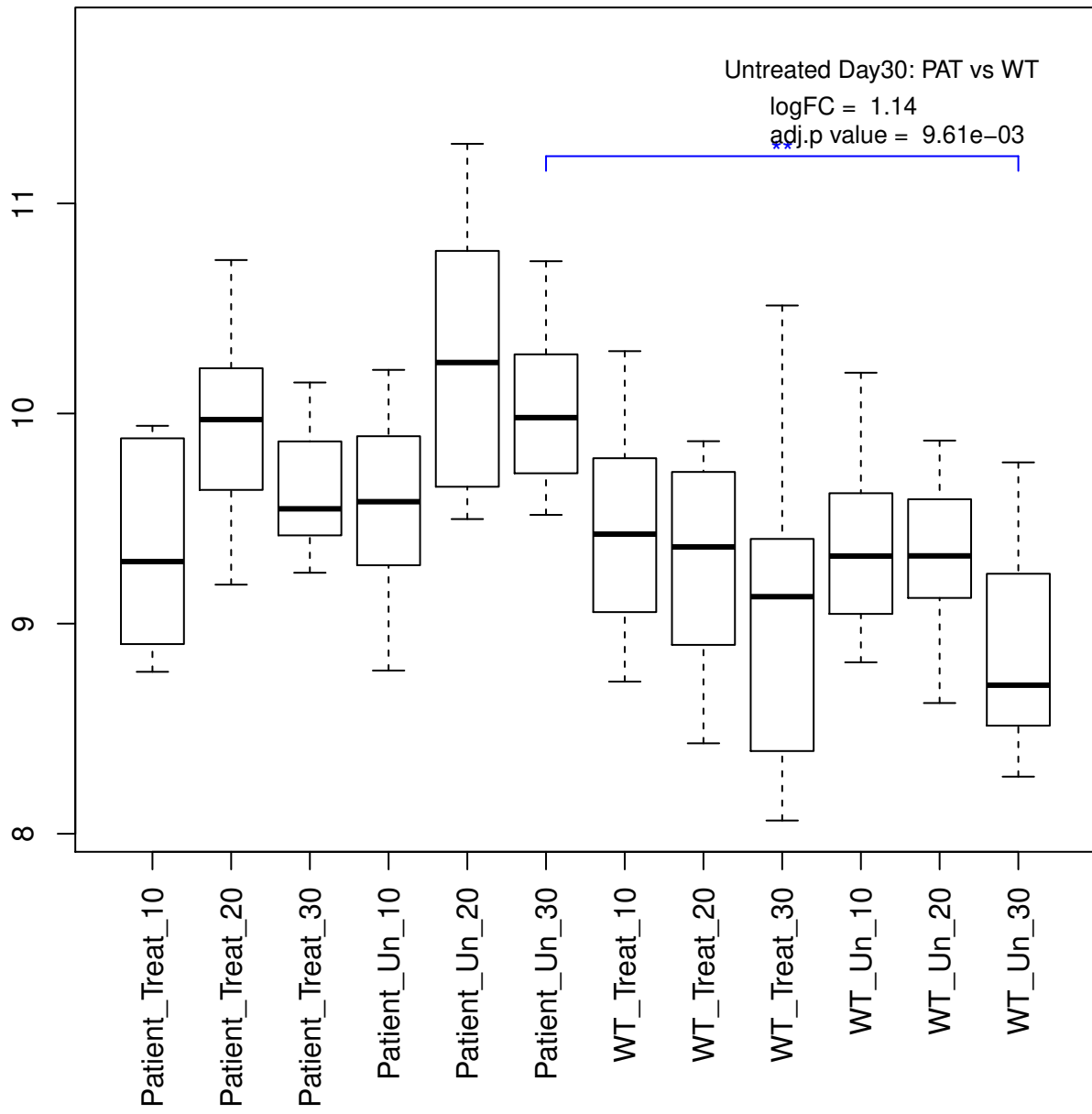
ACY1 (ab2821)



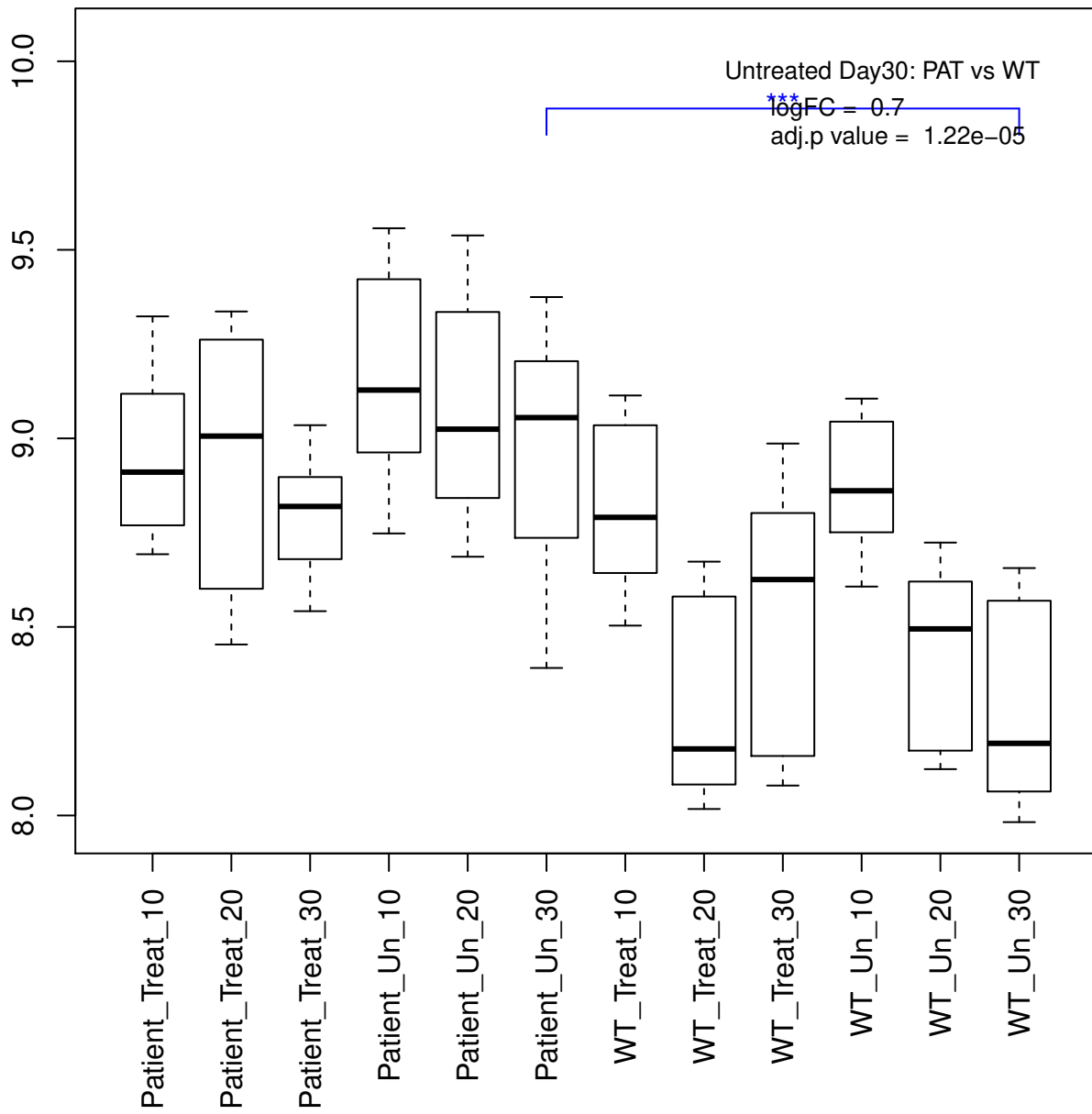
GASR (splice var.) (ab2825)



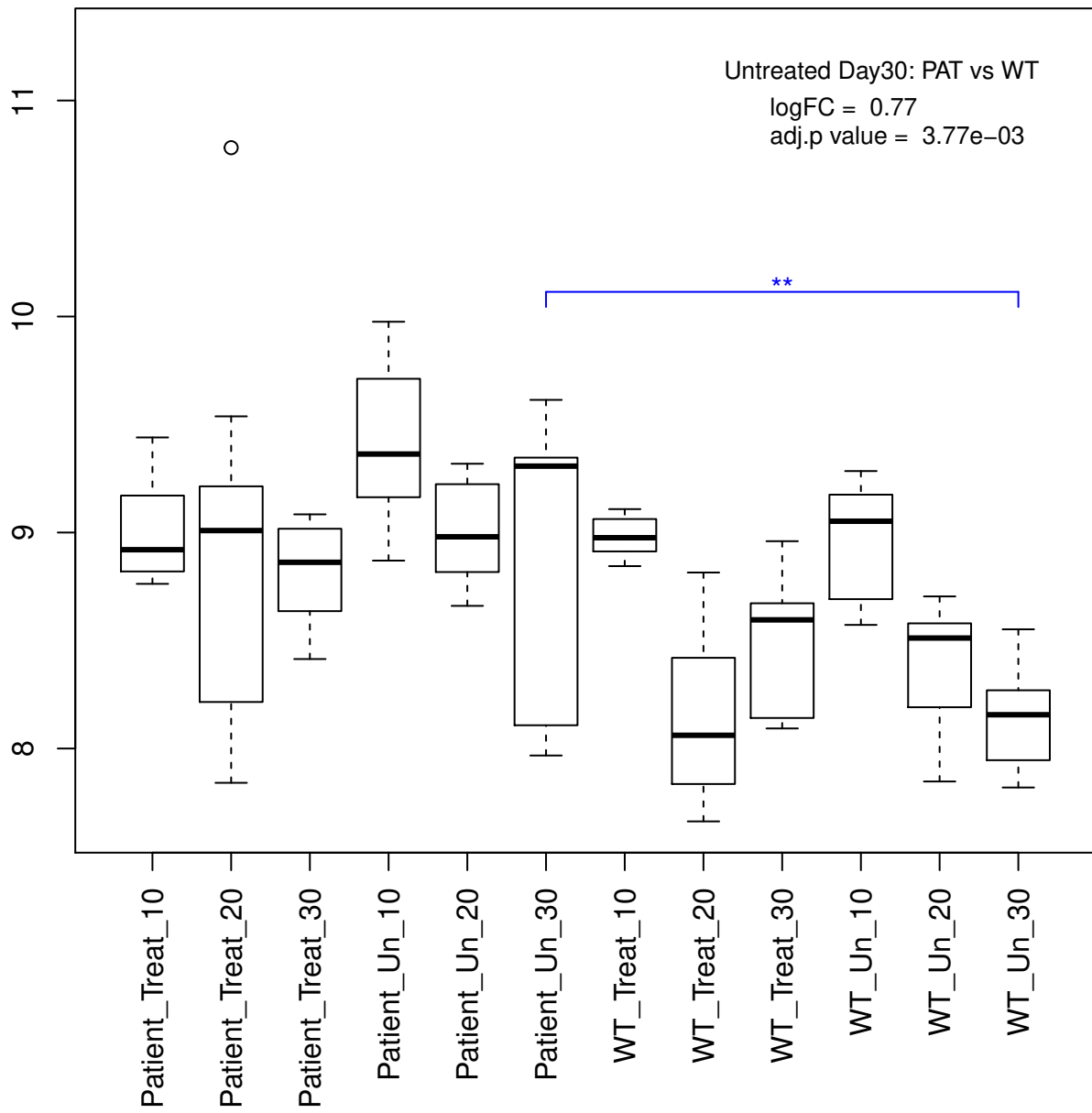
LRRF2 (splice var.) (ab2826)



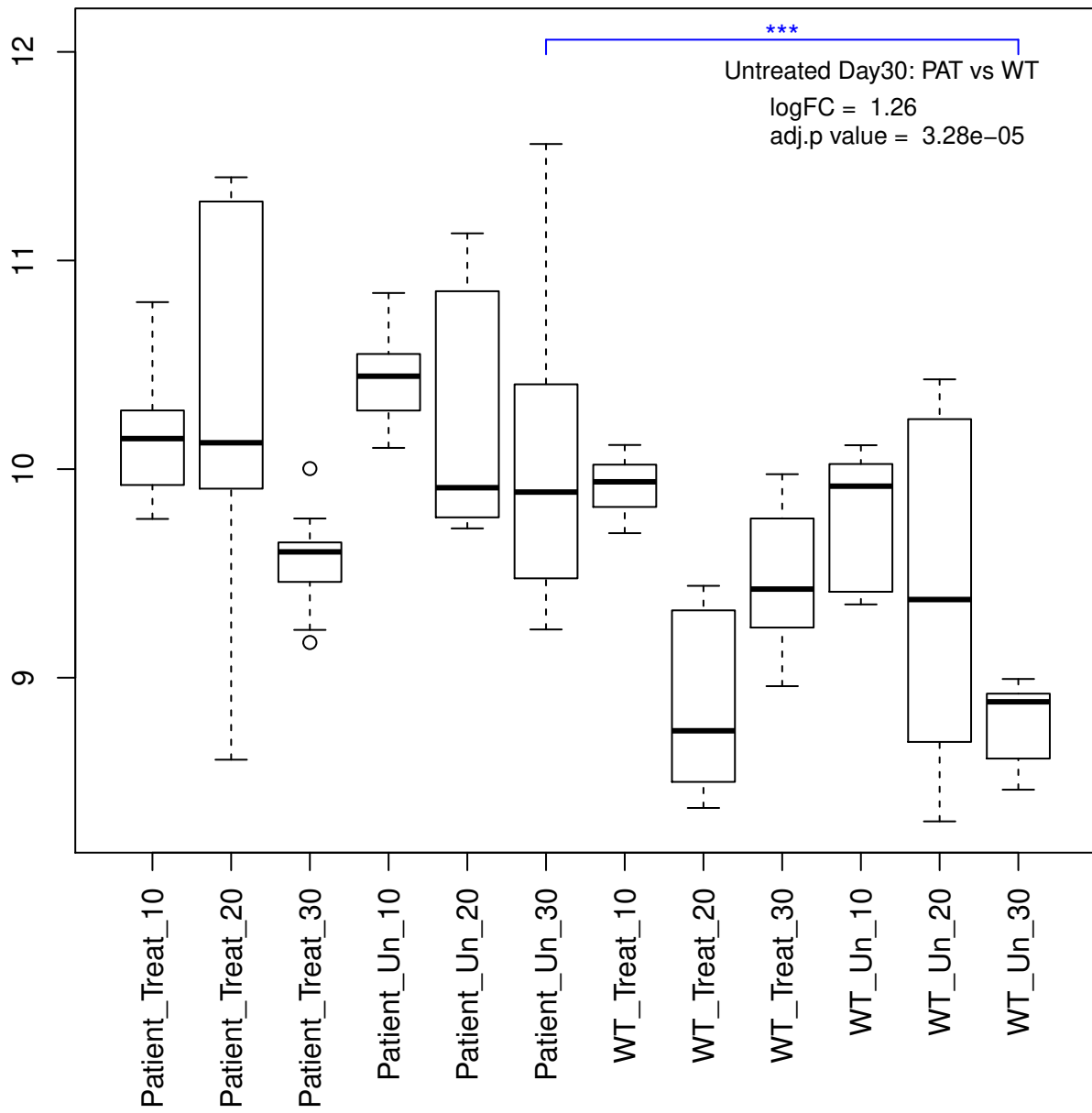
RUNX1 (ab2827)



P73 (splice var.) (ab2829)



ACTN1 (ab2831)



HMMR (splice var.) (ab2833)

