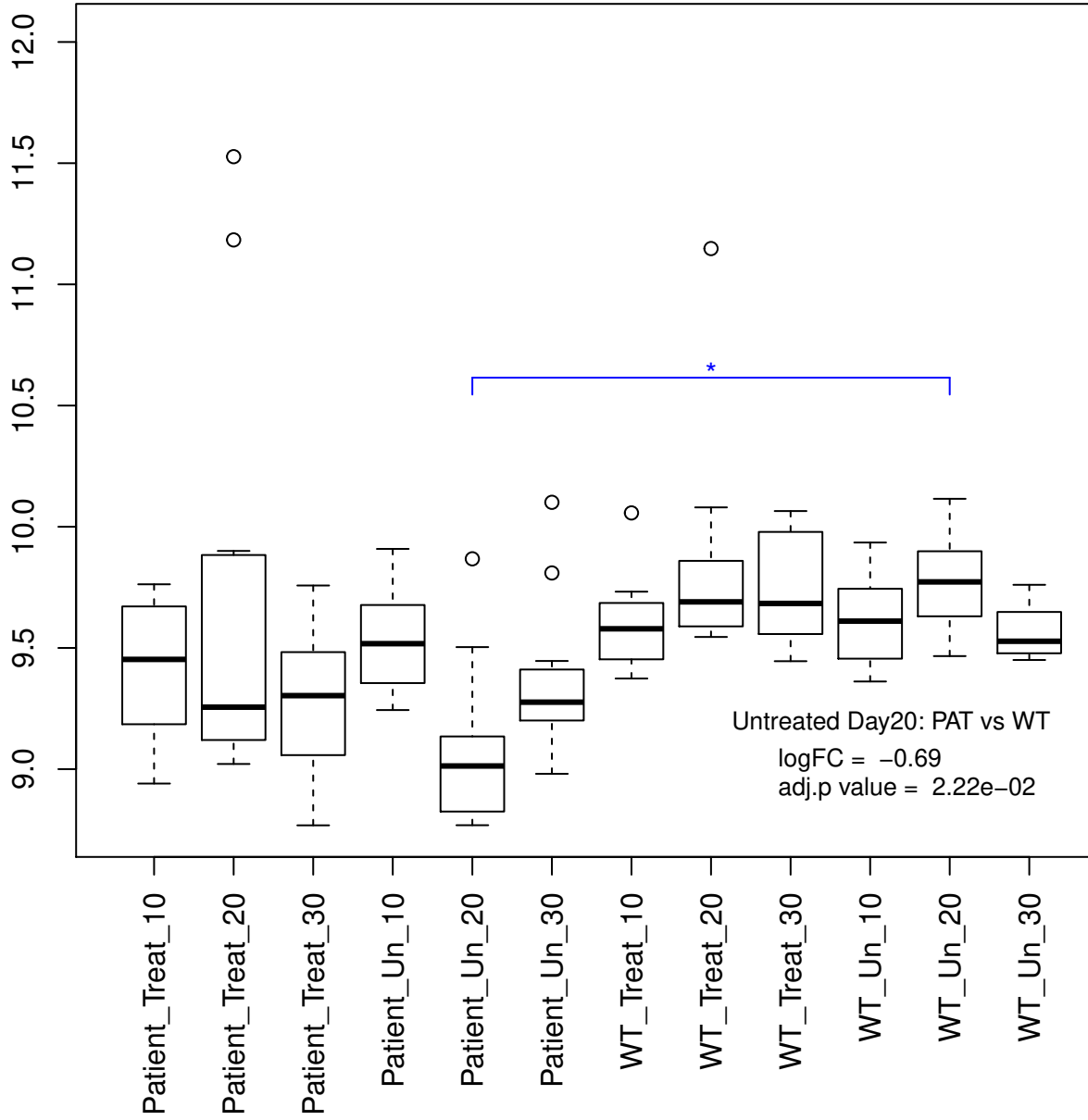
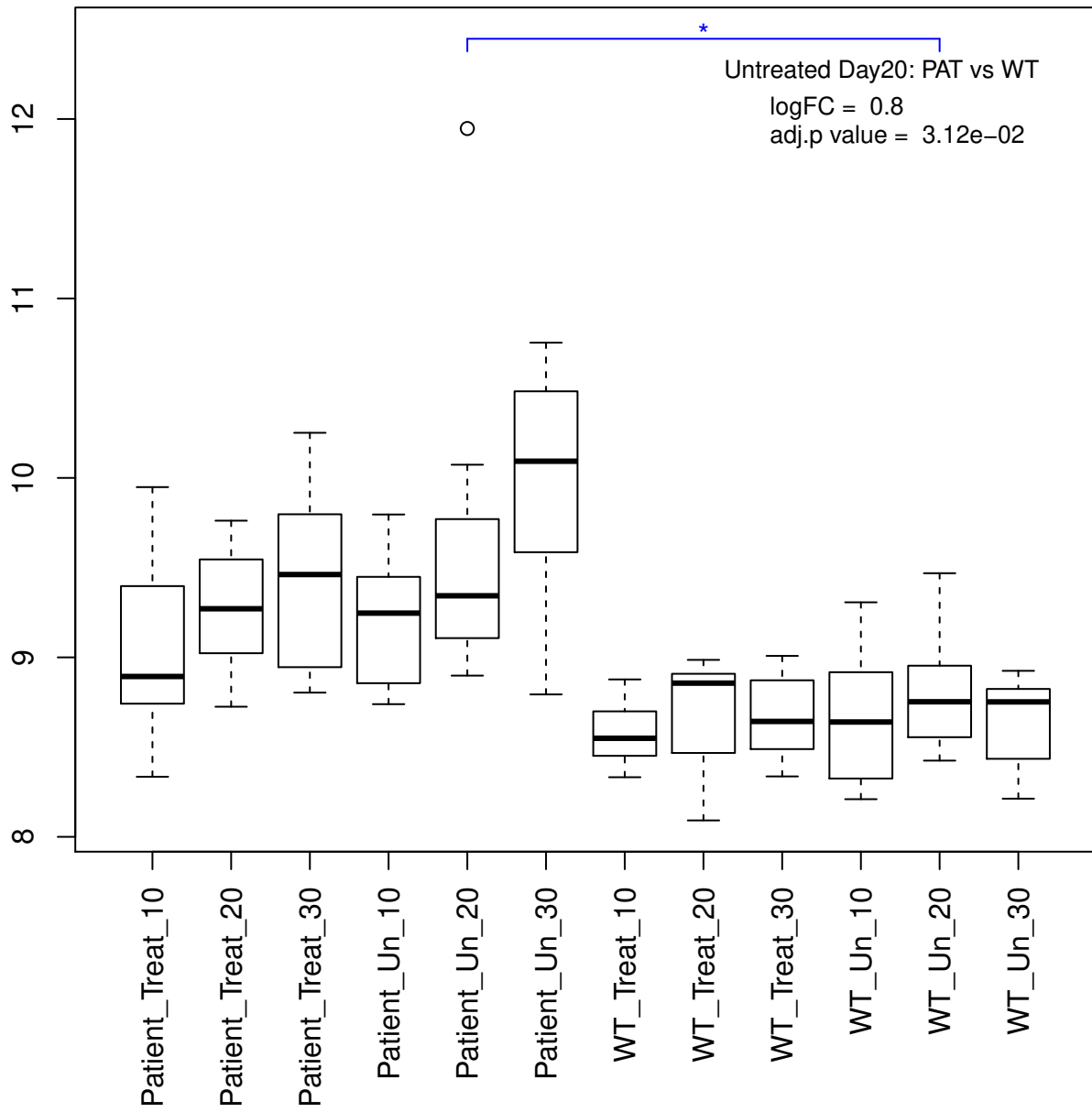


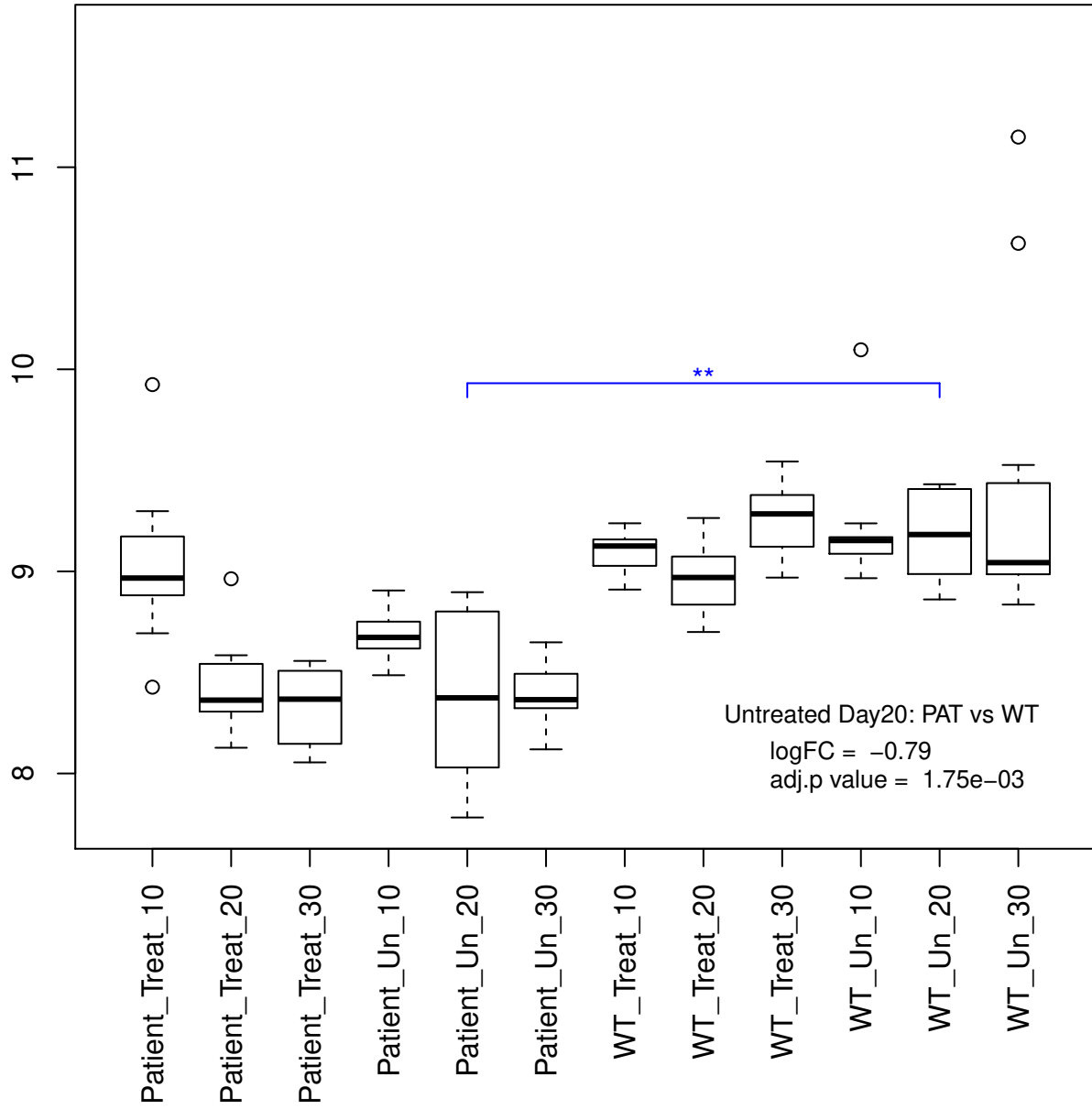
# MK08 (ab0007)



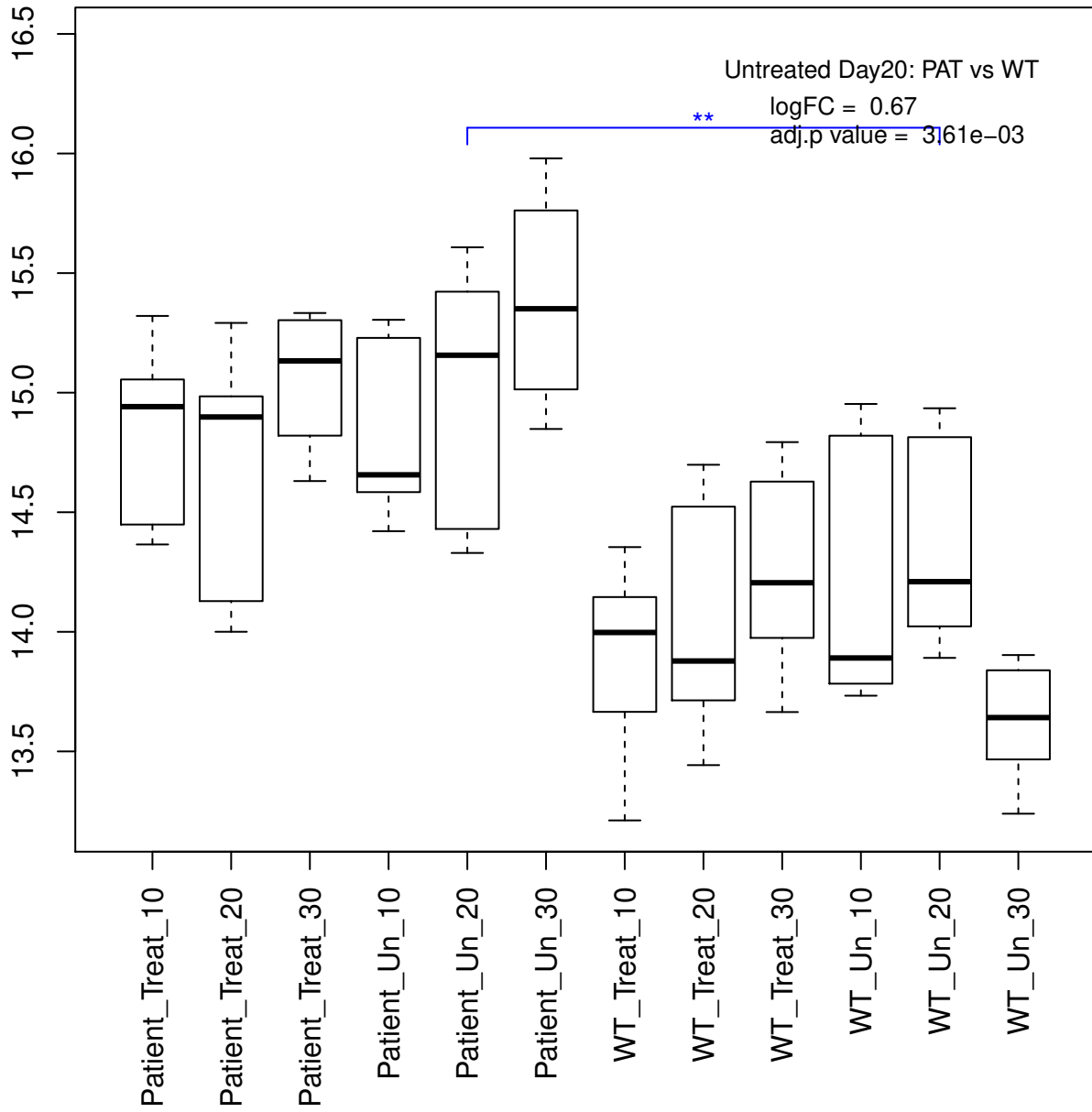
## FAS (ab0022)



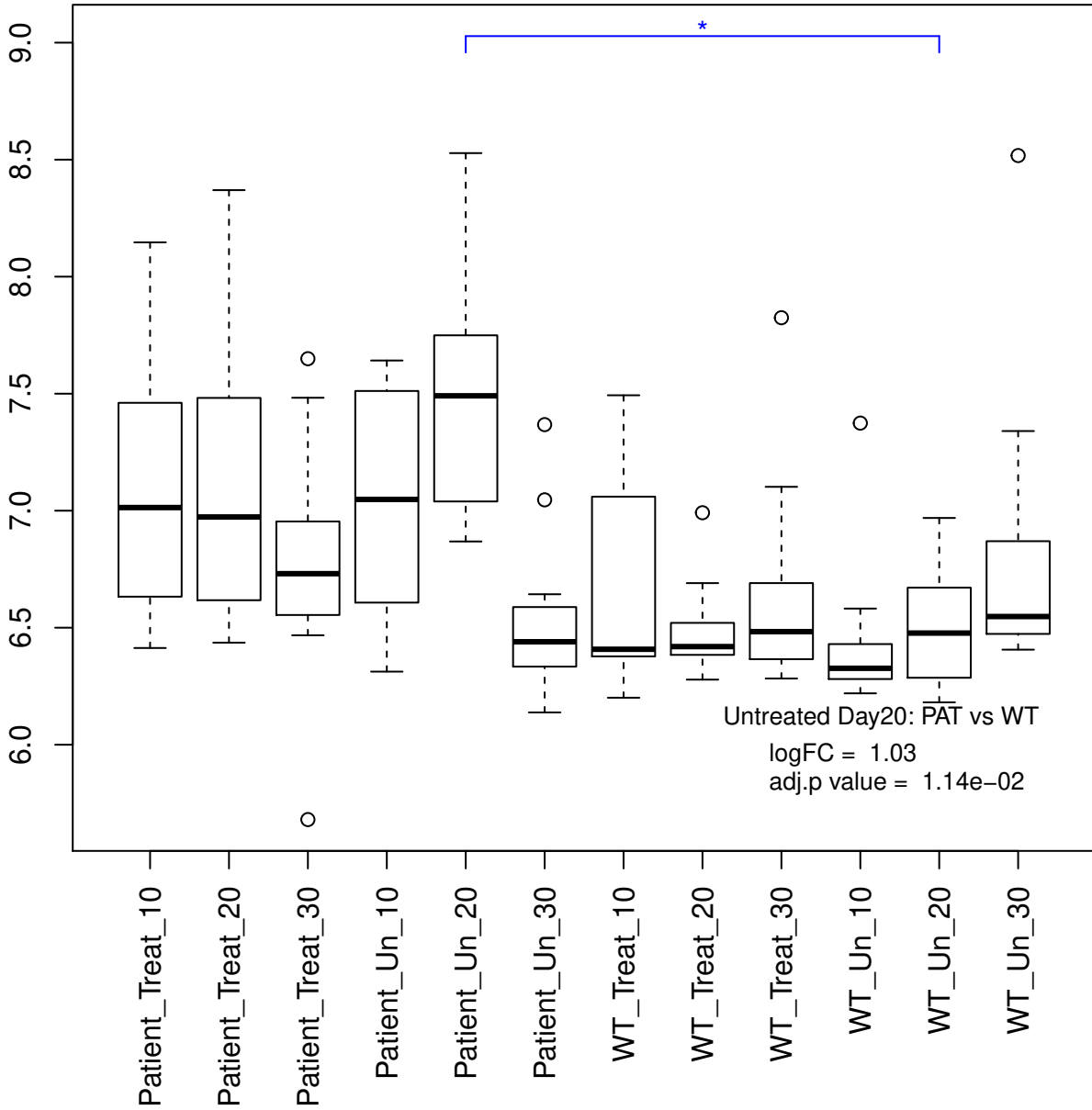
# TP4A2 (ab0023)



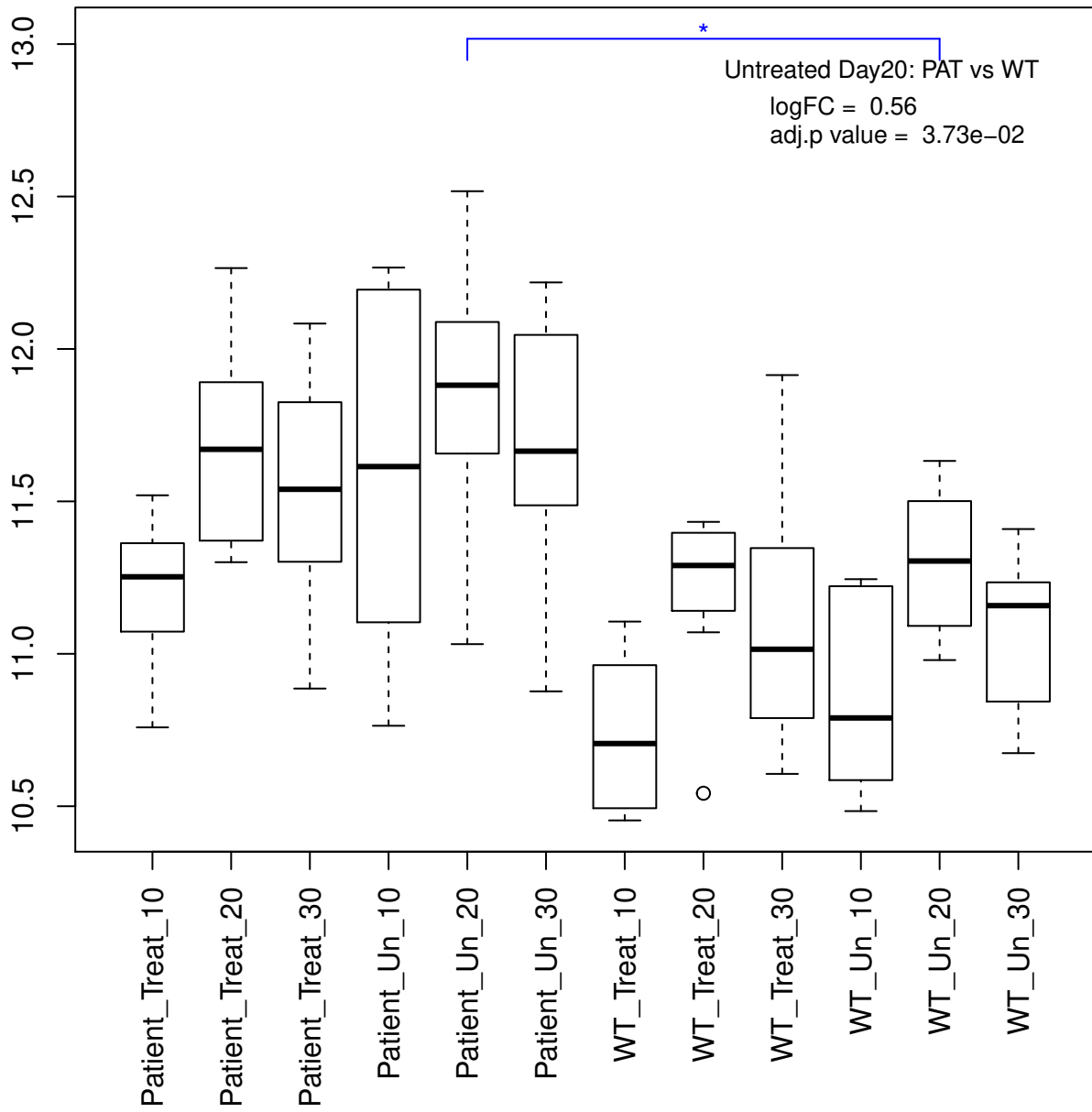
## OTUB1 (ab0026)



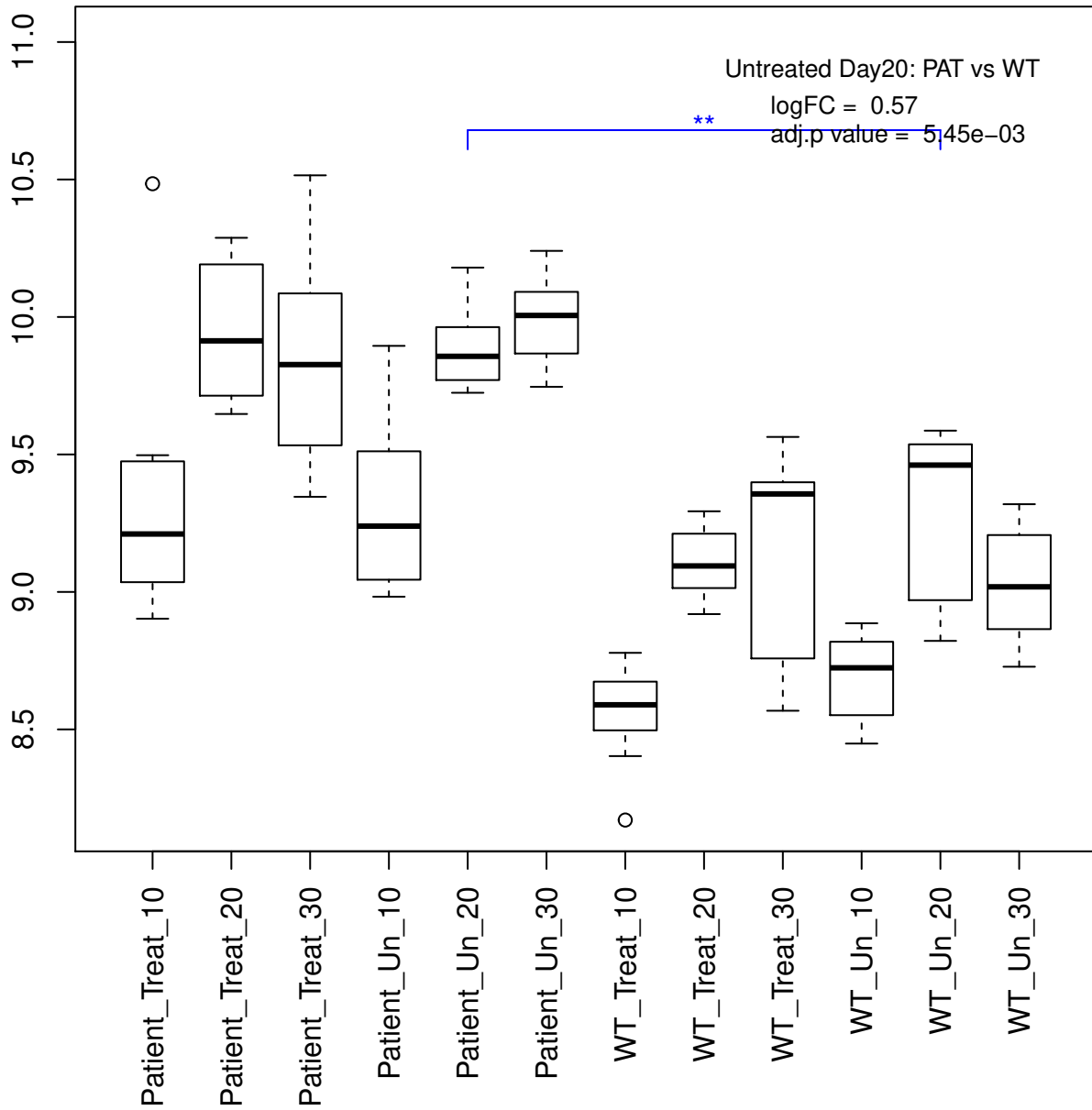
## TP4A2 (ab0030)



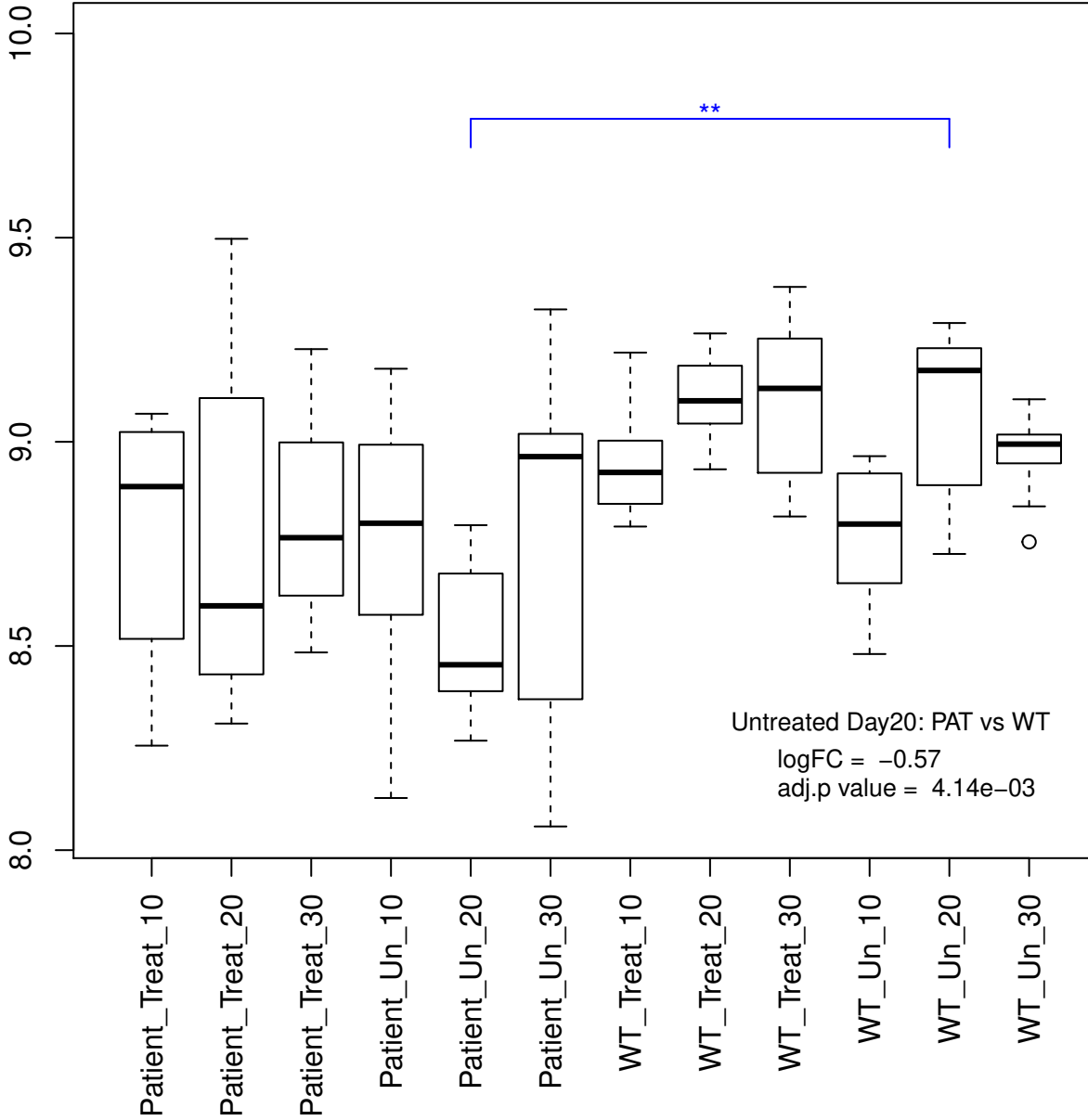
## PGAM5 (ab0034)



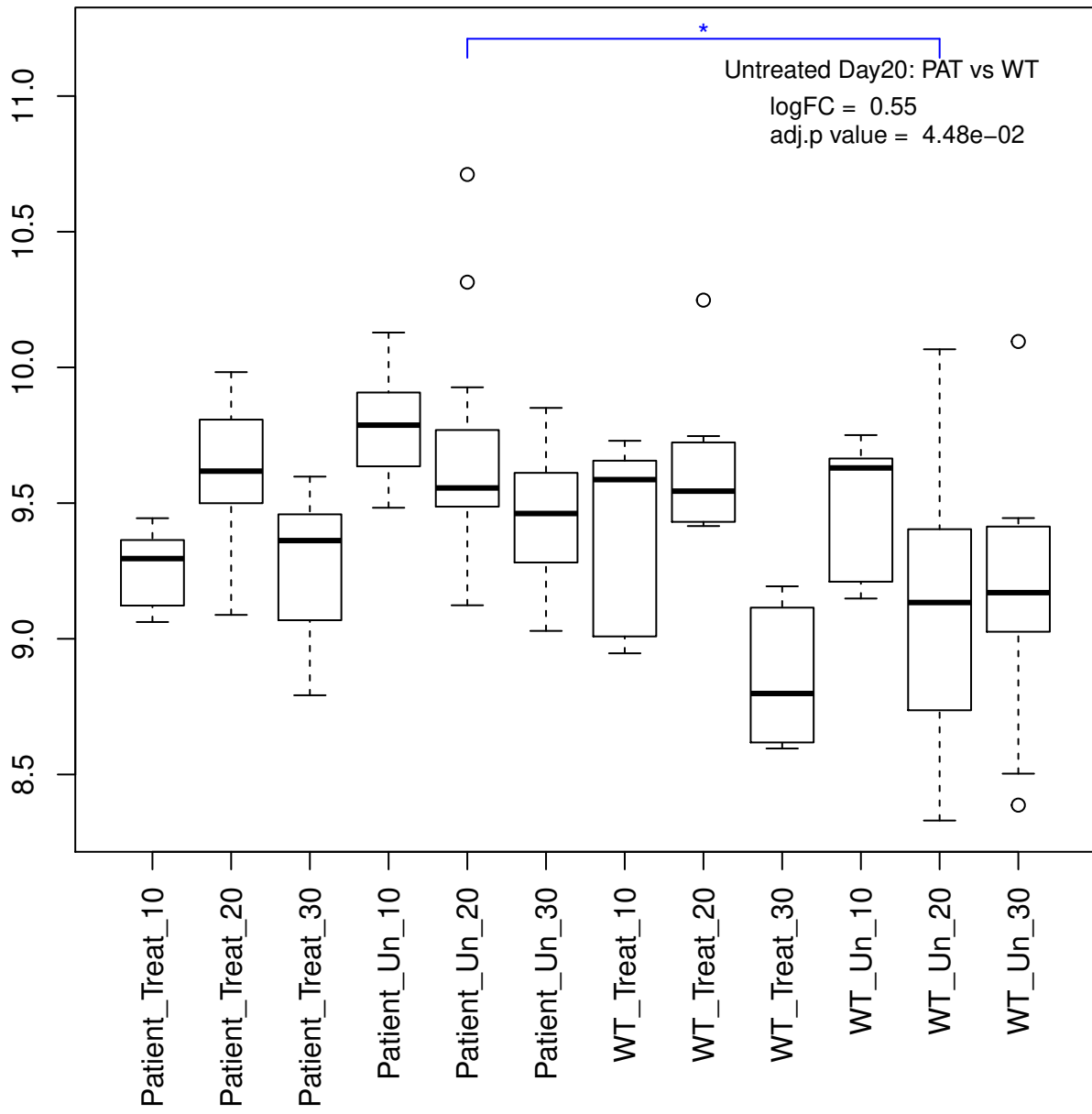
## PTPRS (ab0035)



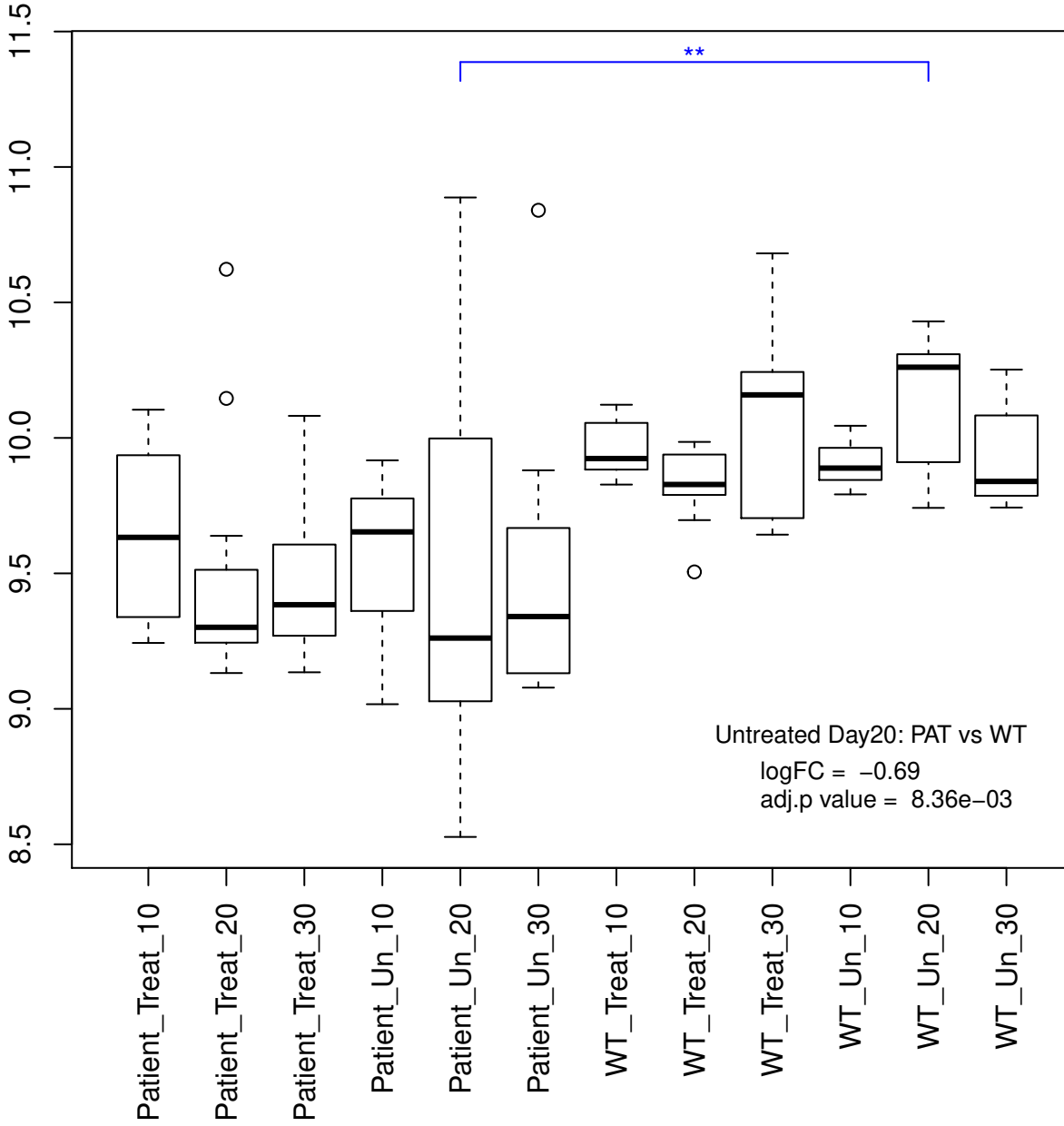
# ARHGC (ab0039)



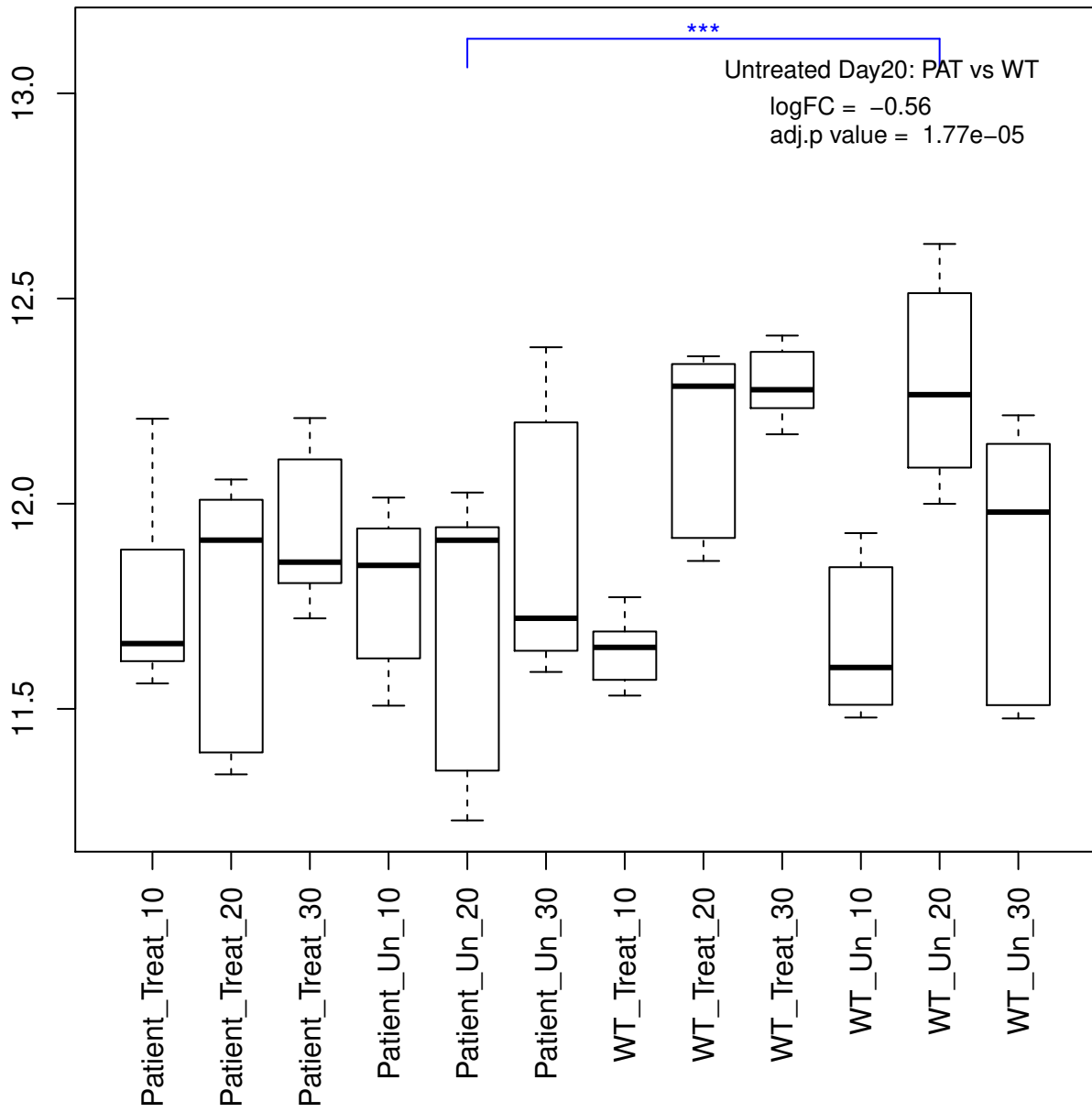
## CUED2 (ab0051)



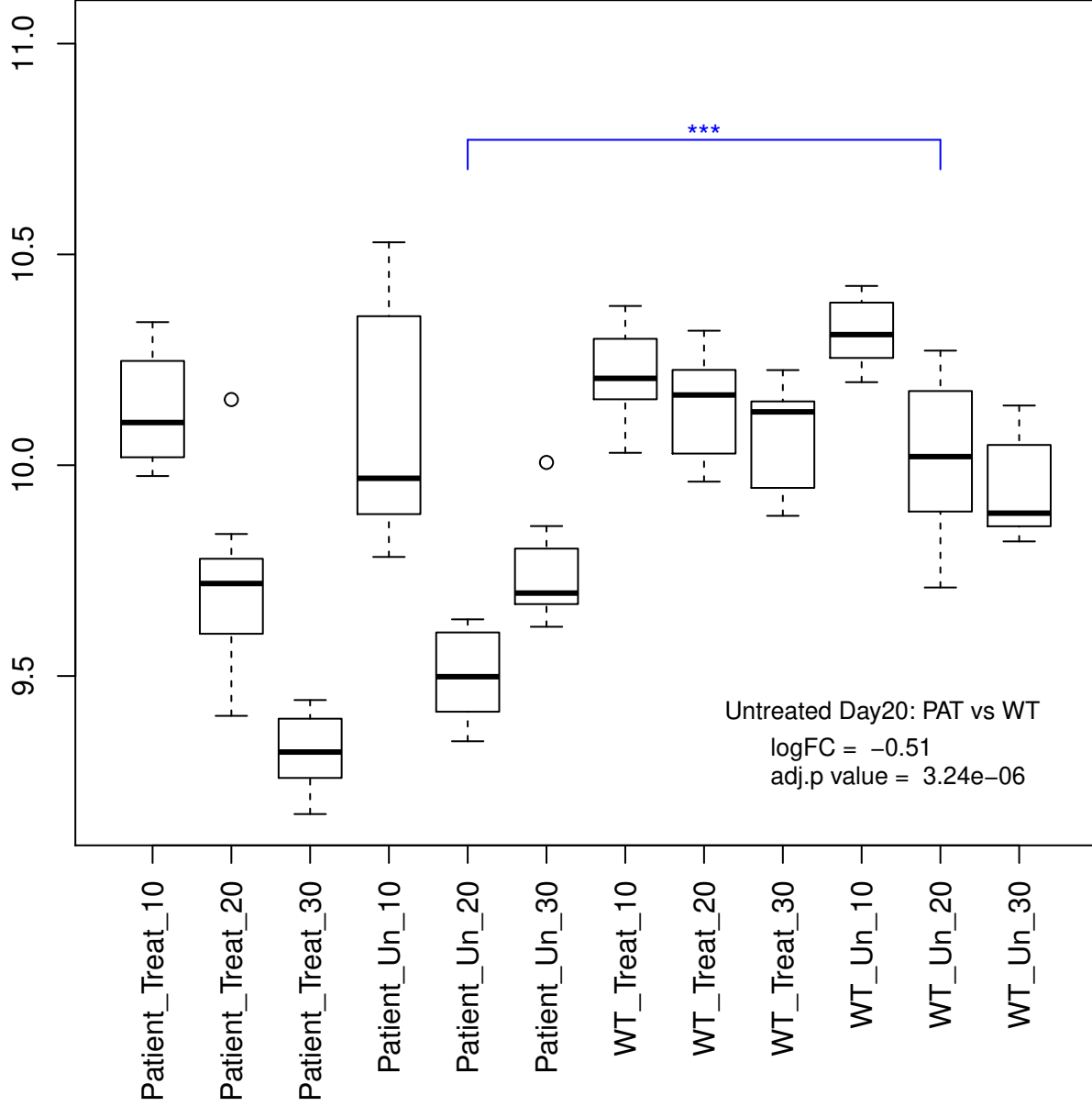
# RN141 (ab0052)



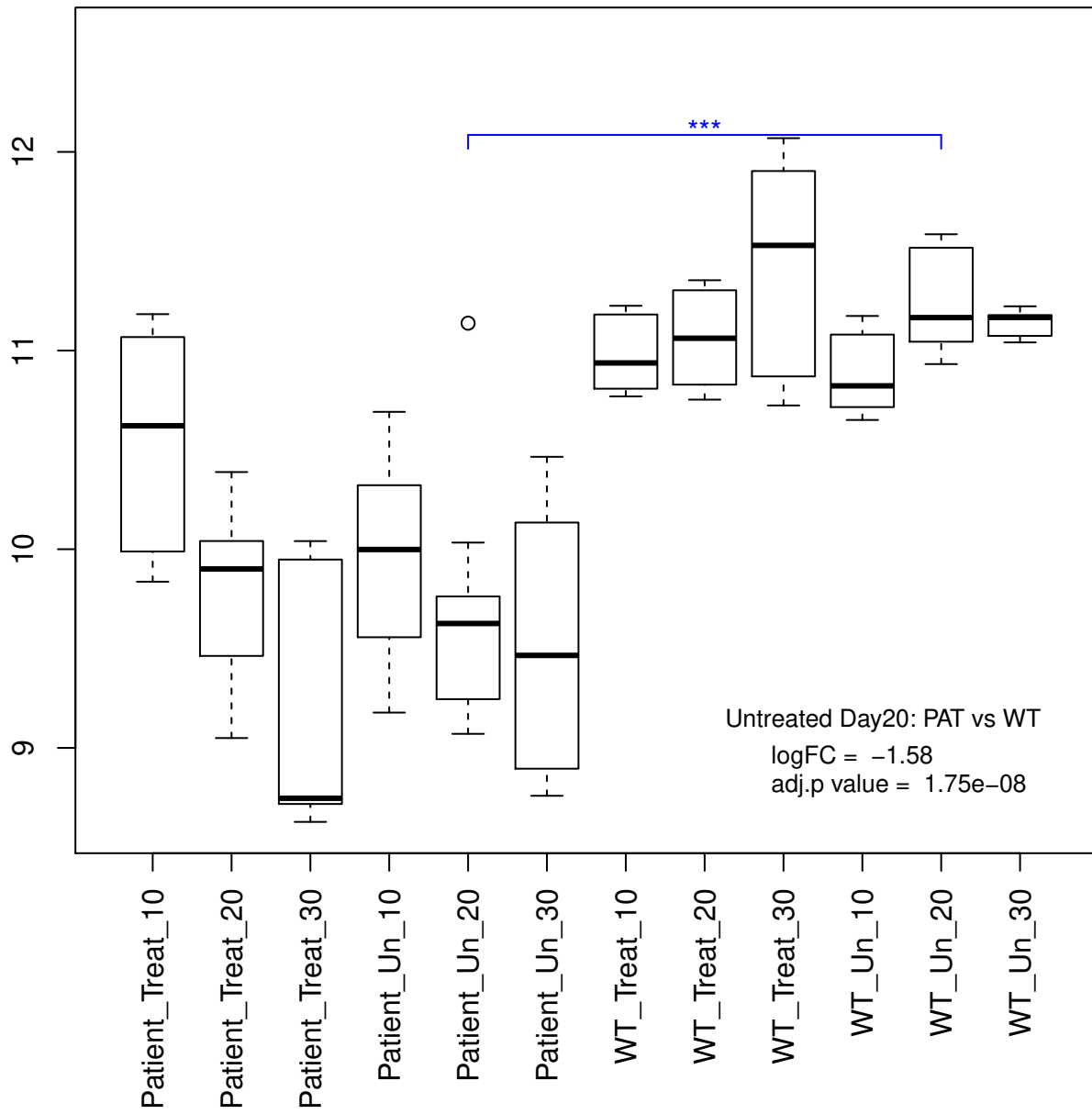
## BIRC7, Isoform 1 (ab0057)



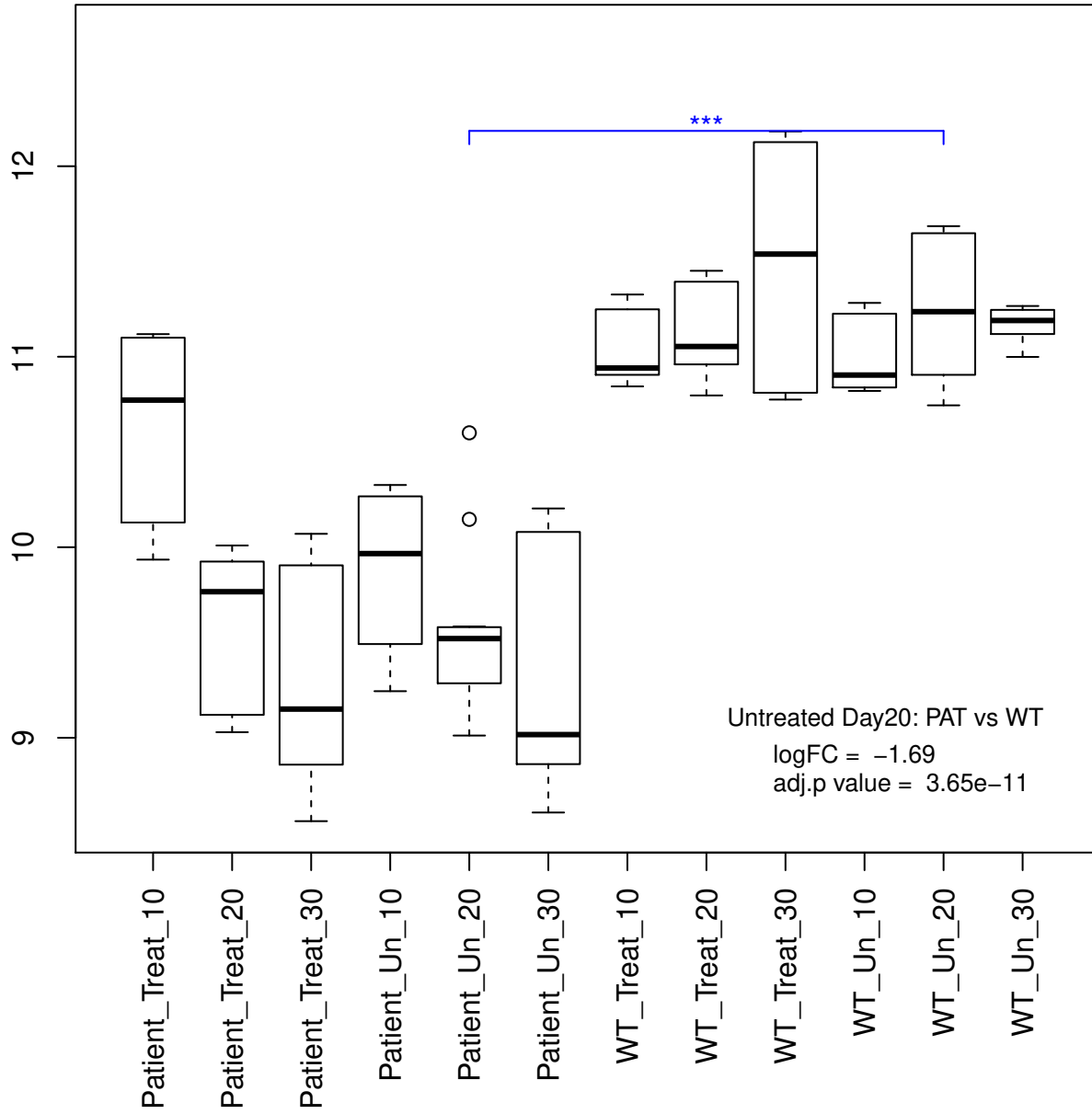
# UEVLD, Isoform 1 (ab0060)



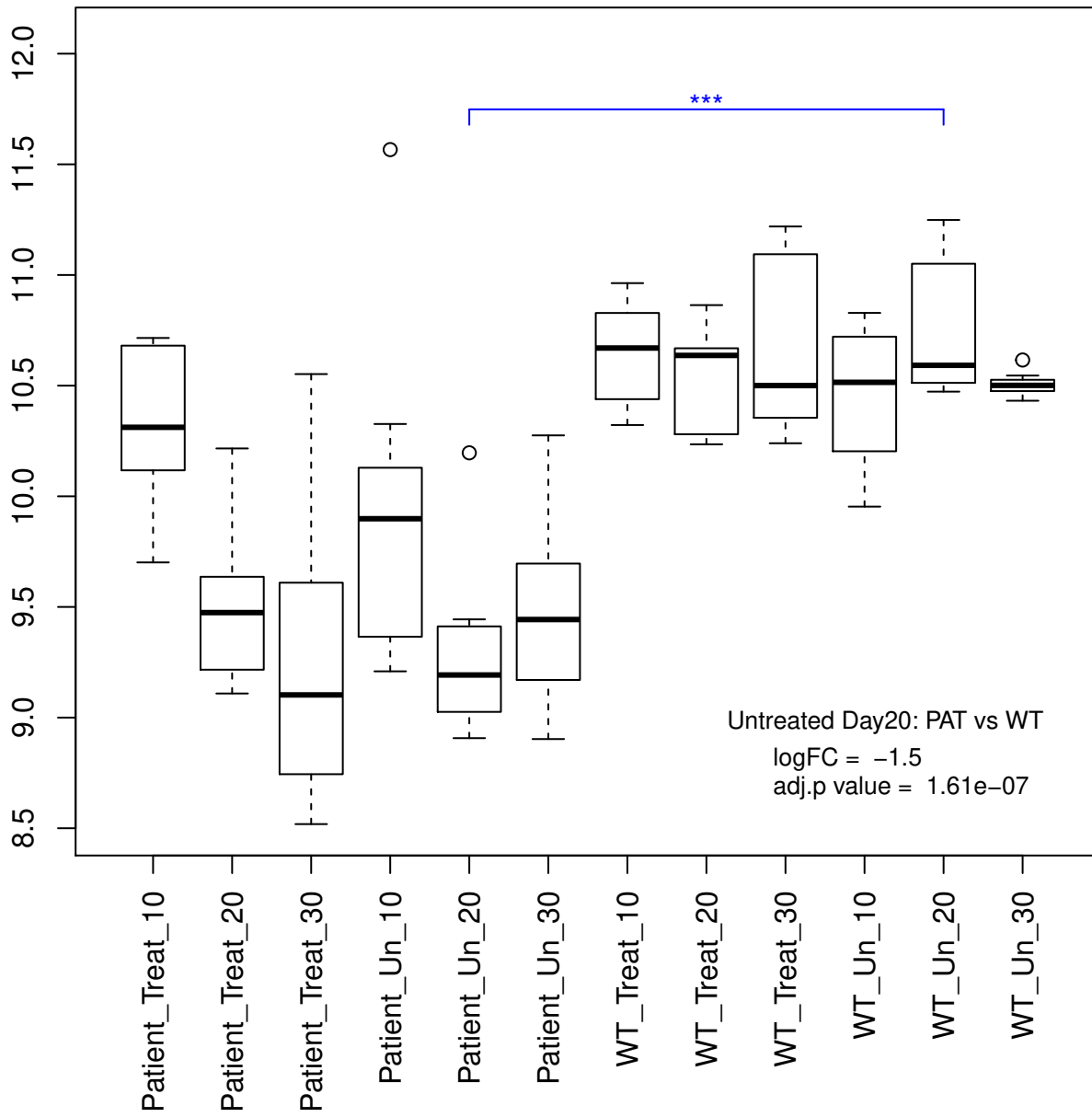
# MAD4 (ab0066)



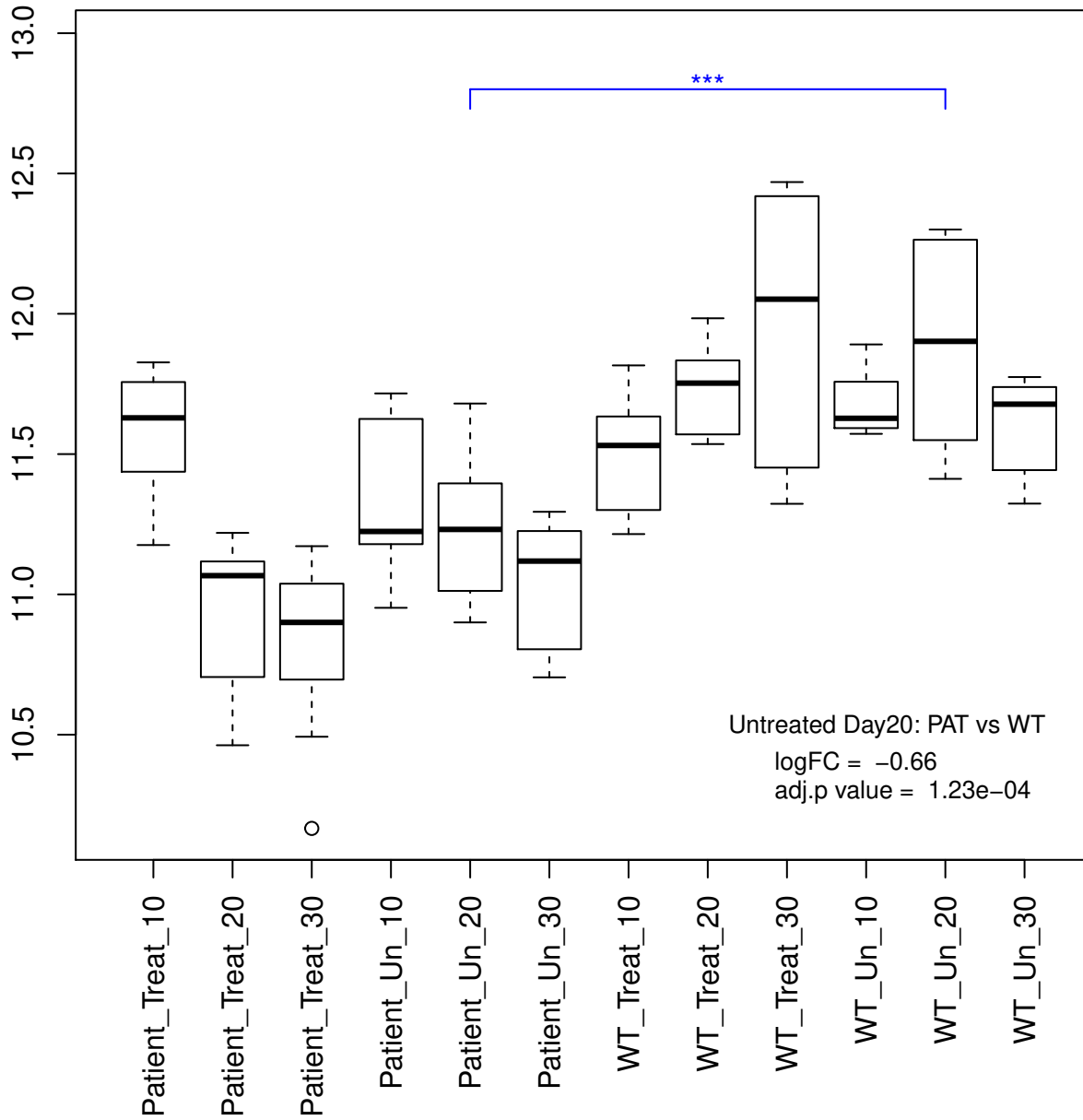
# AKA12 (ab0067)



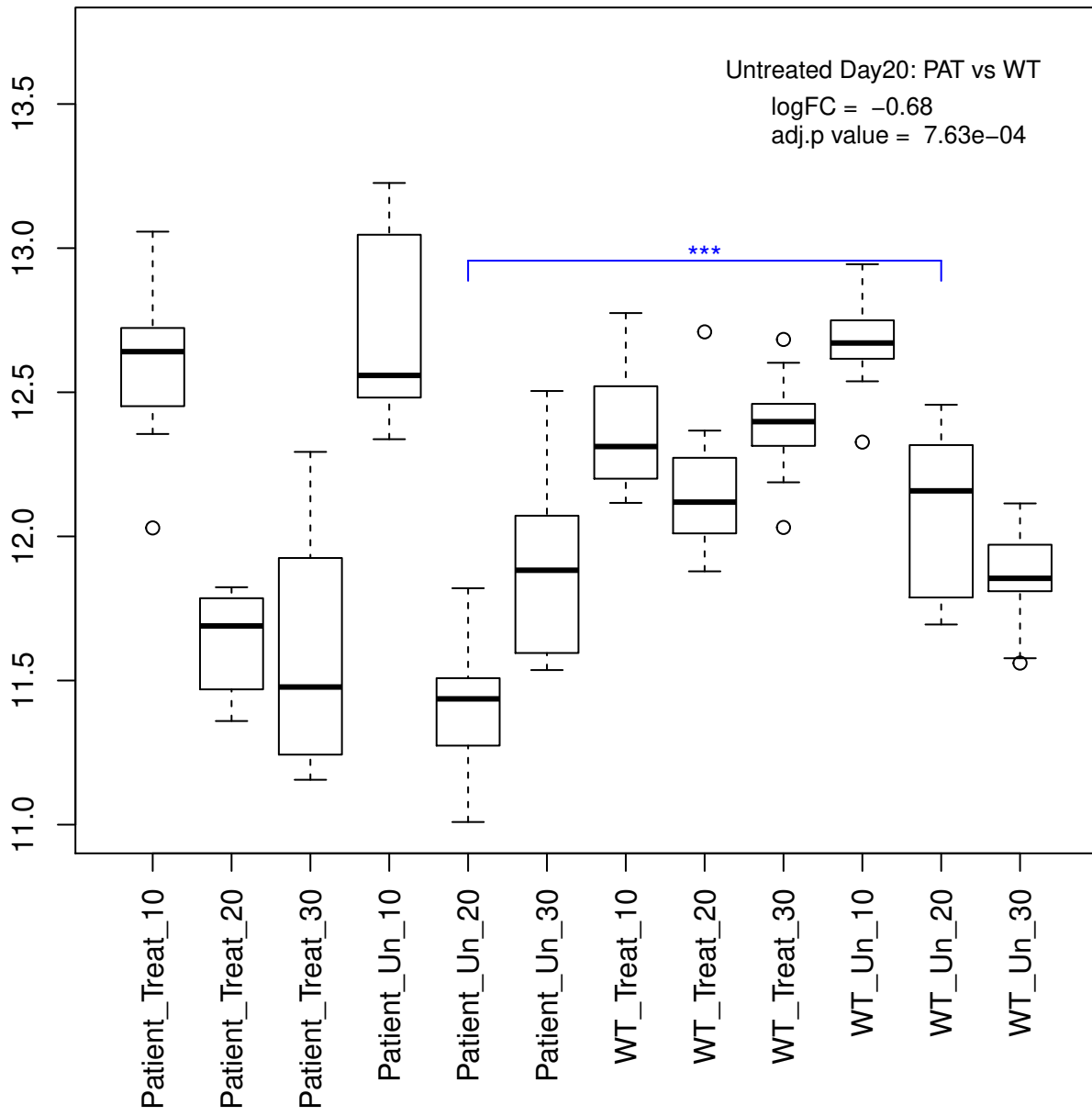
# ID3 (ab0070)



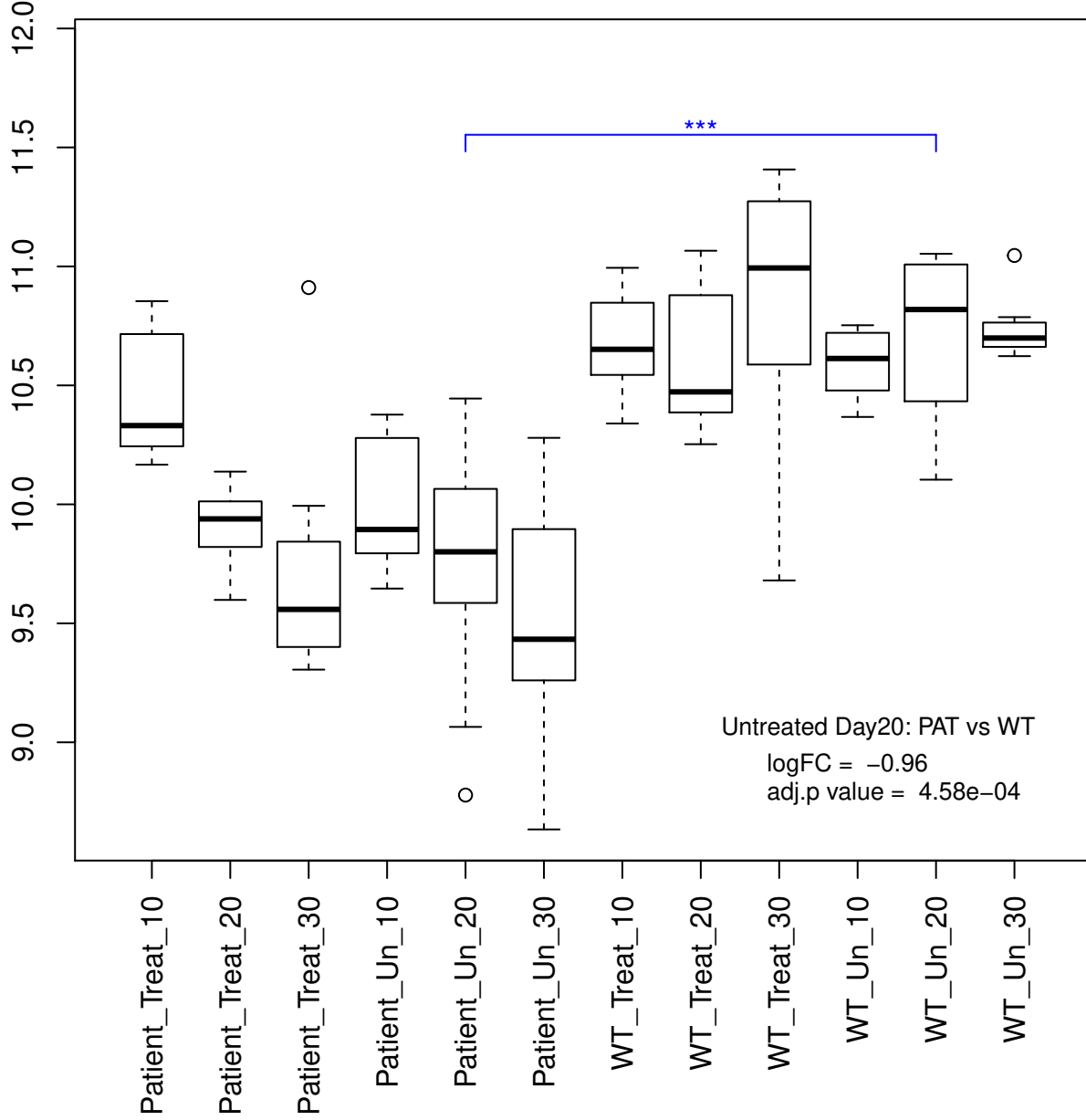
# MK12 (ab0071)



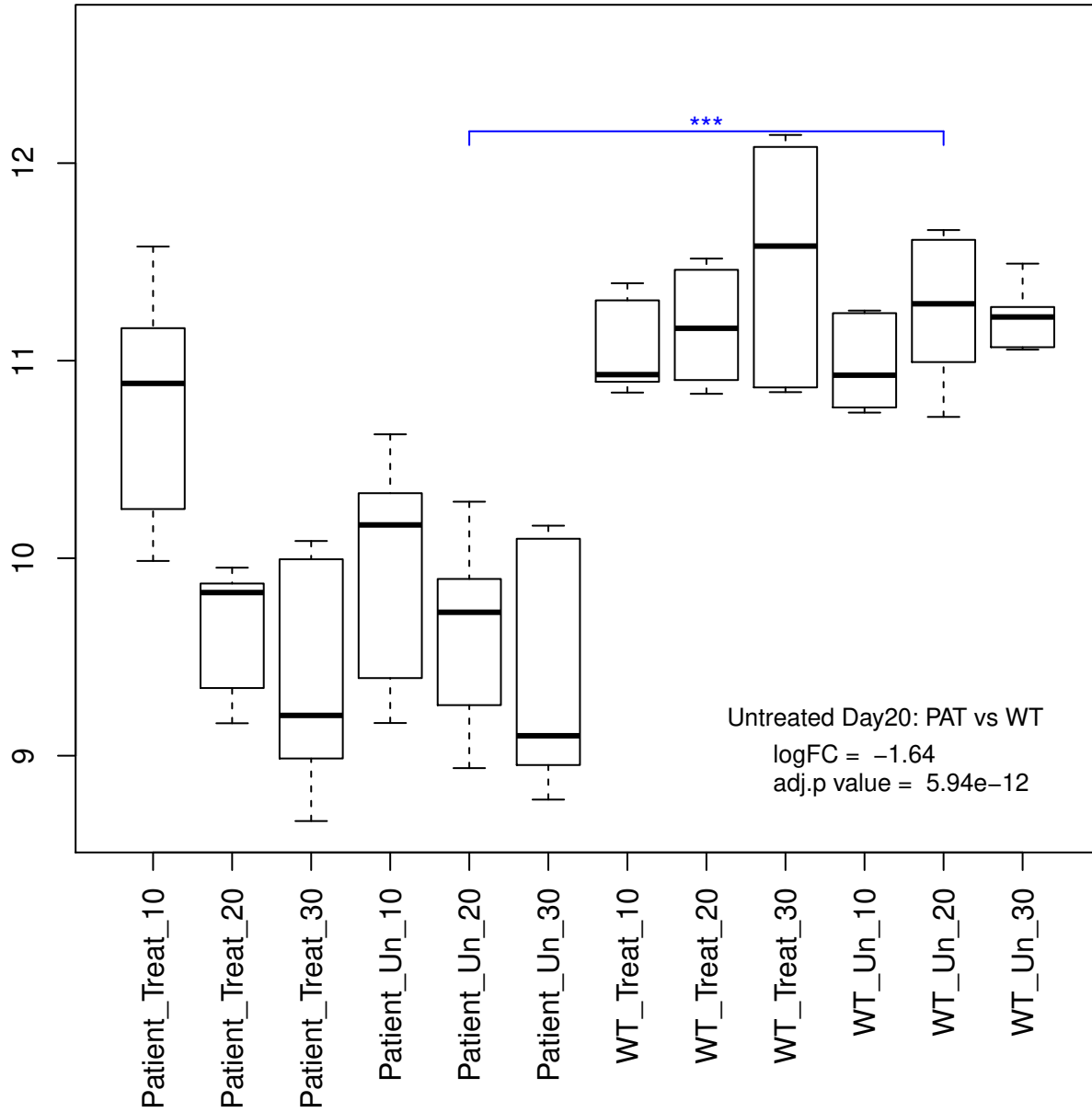
# ISOC2 (ab0073)



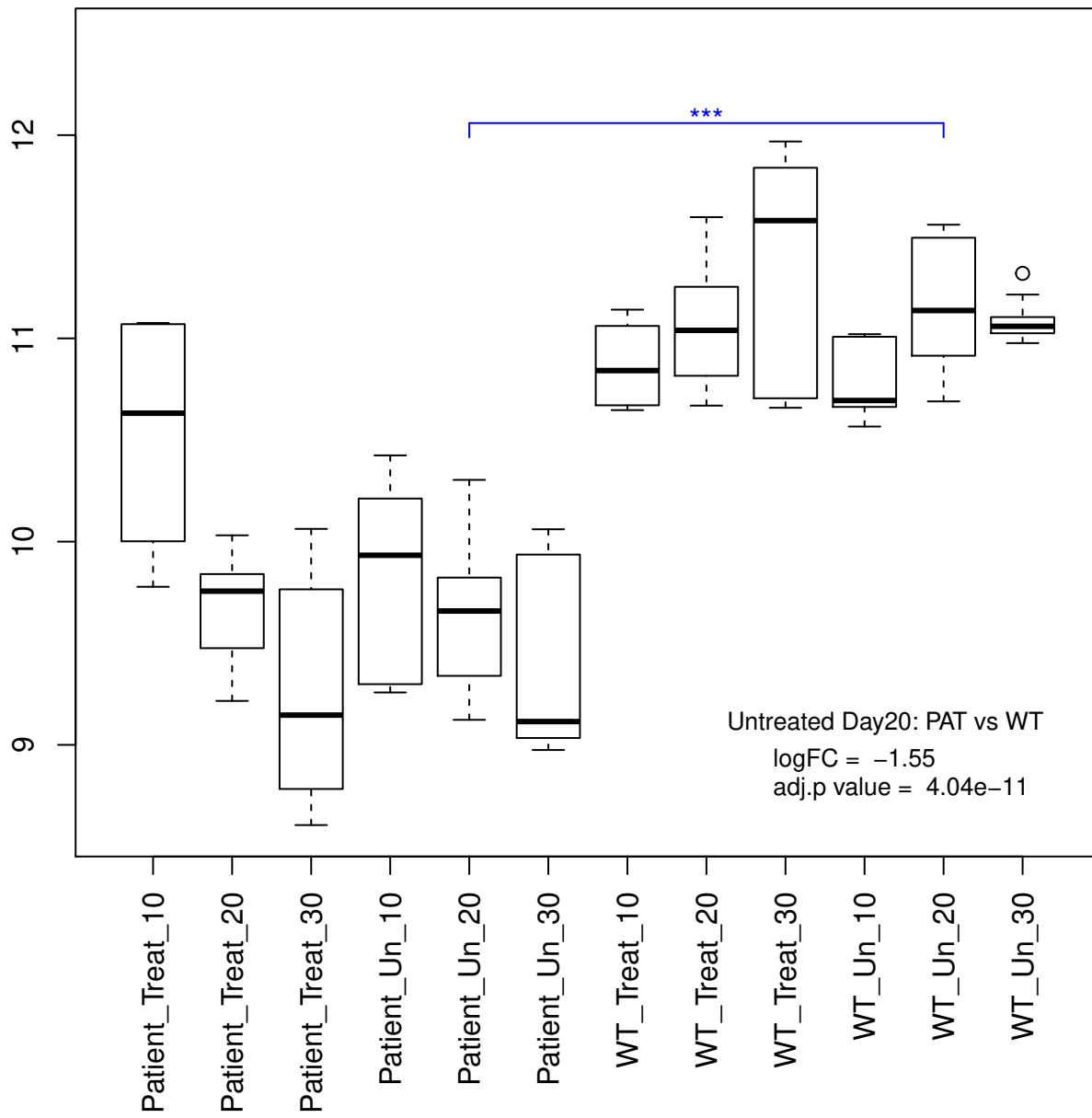
# RRAGC (ab0076)



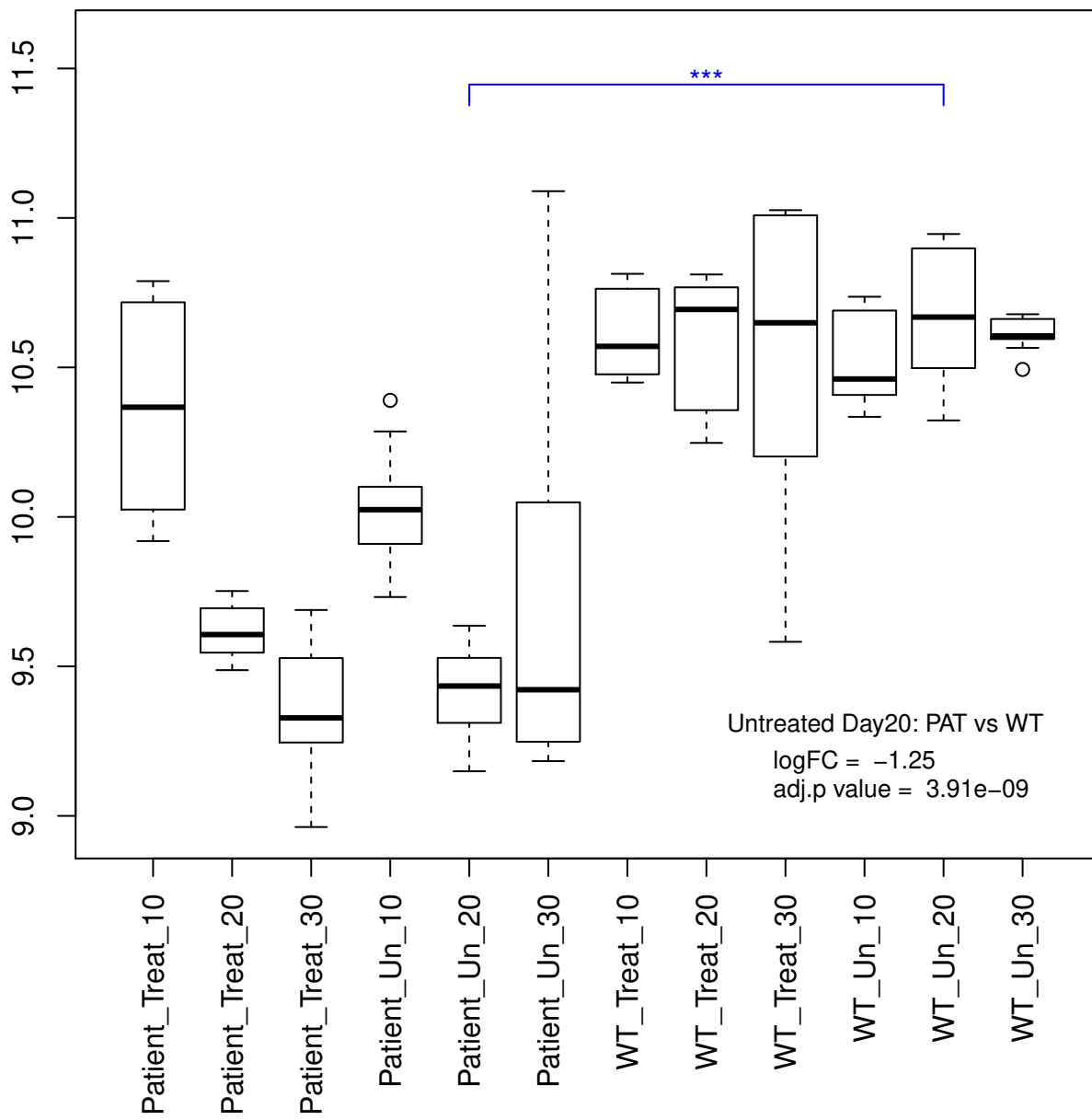
# MELPH (ab0077)



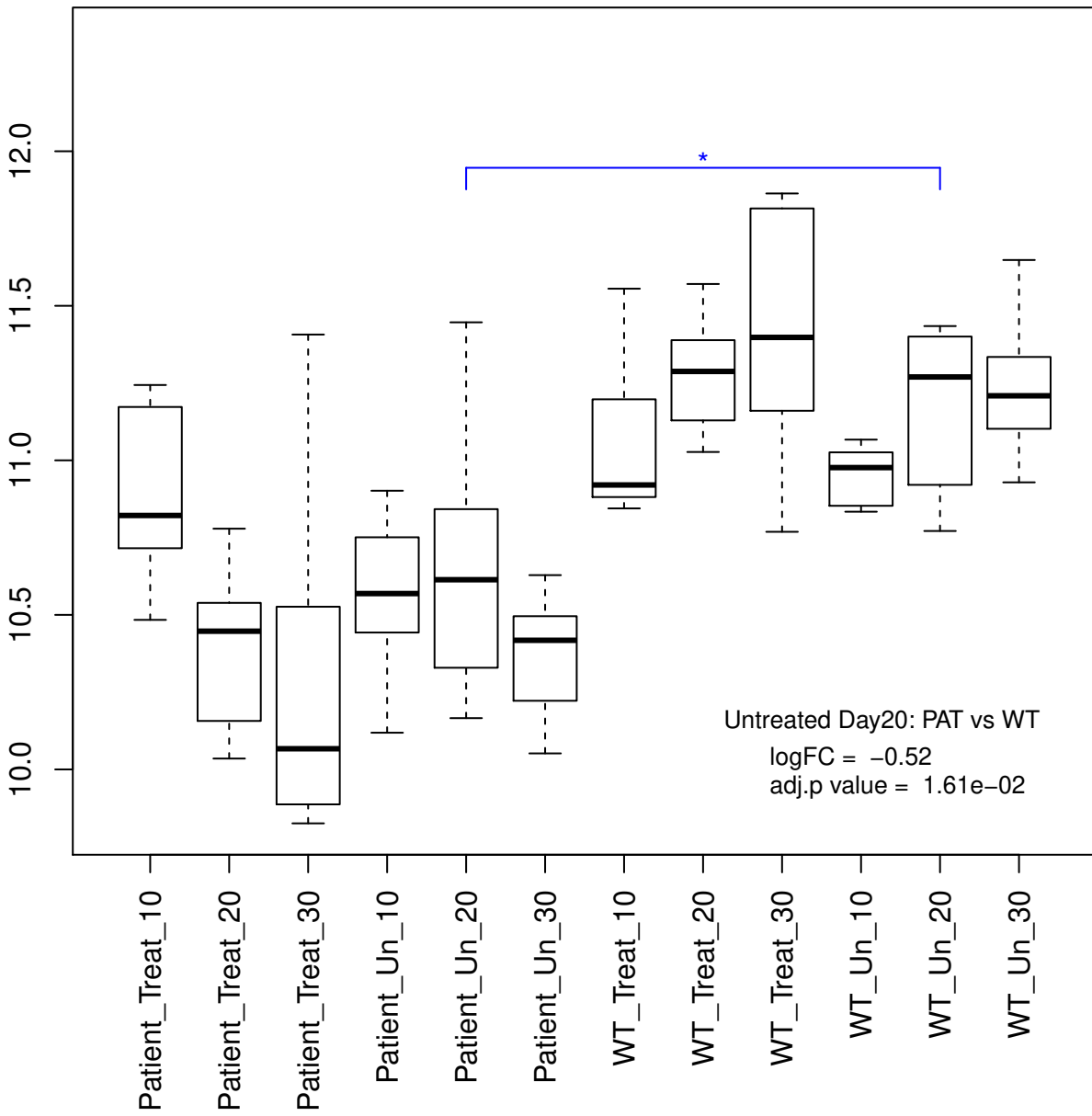
# MLP3B (ab0078)



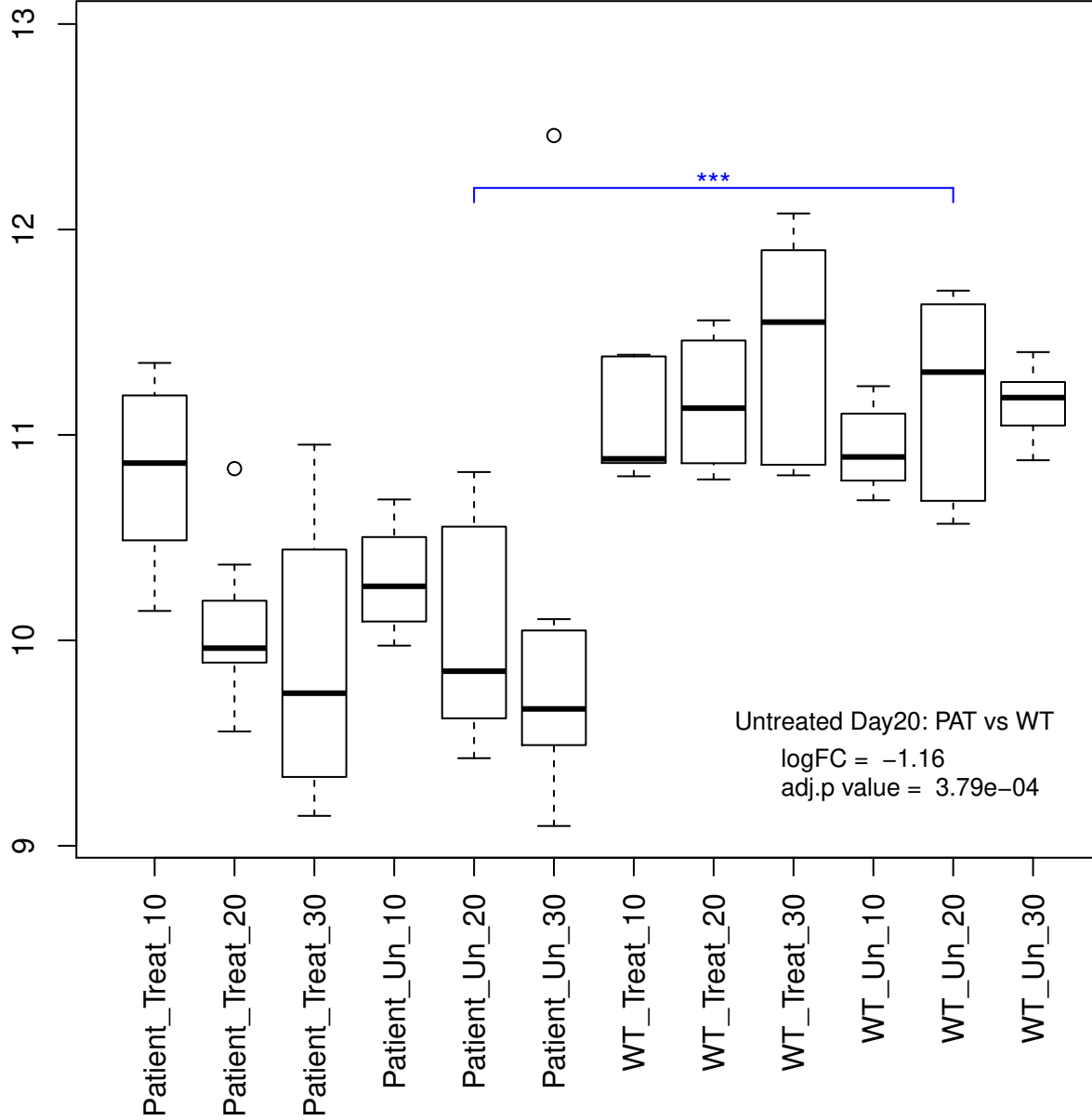
## DHRS2 (ab0081)



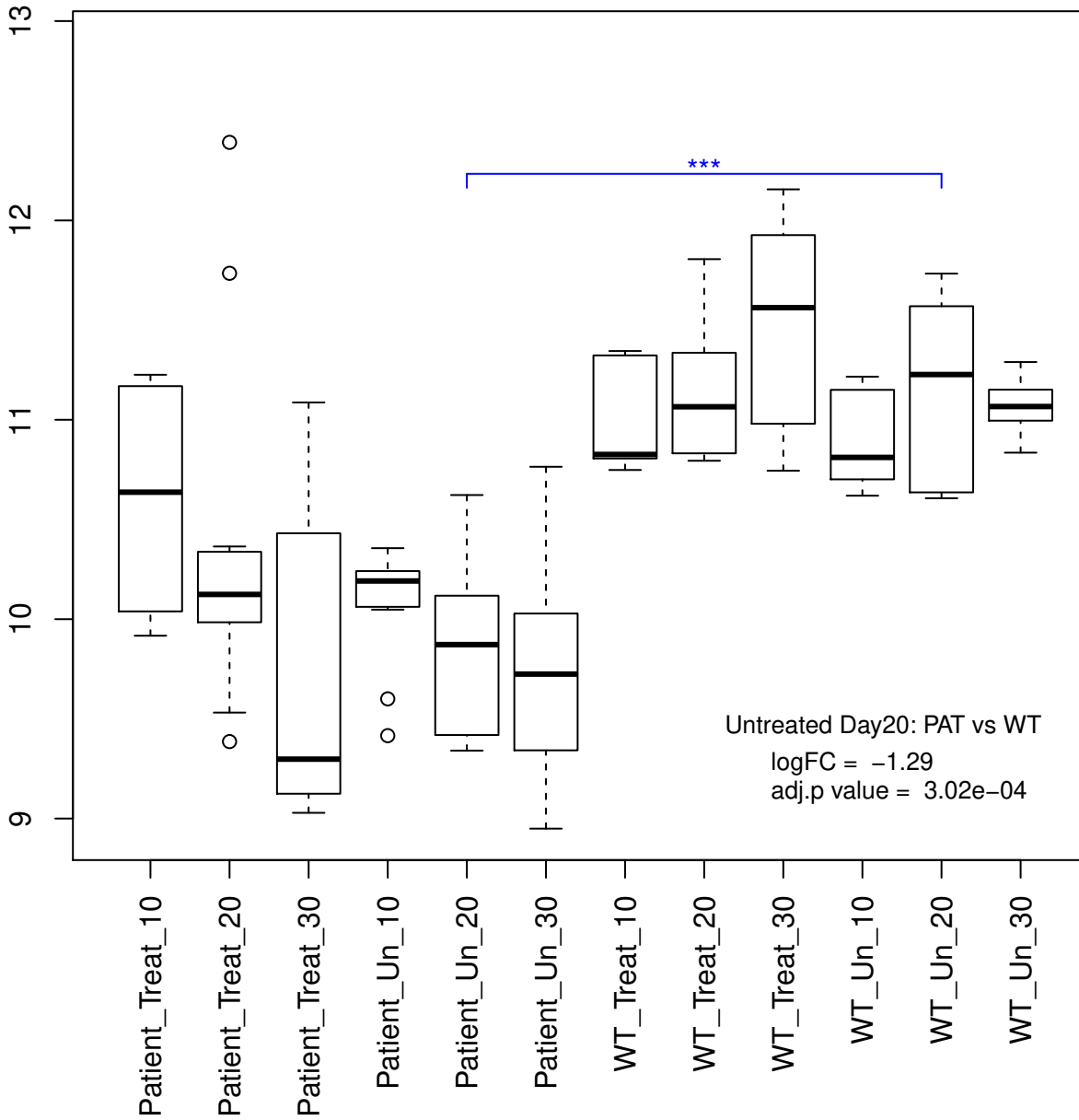
# AZI2 (ab0082)



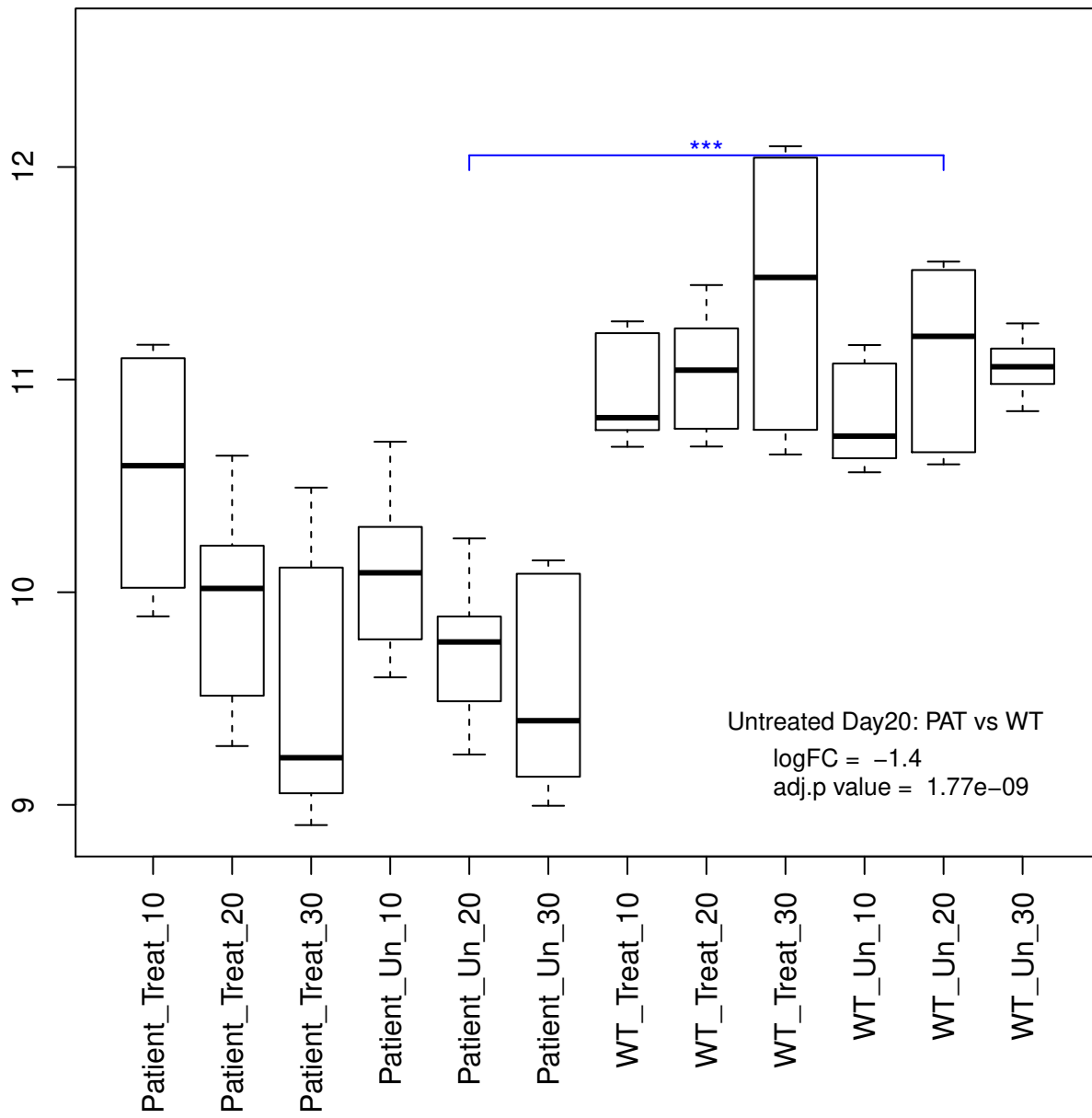
# TSN16 (ab0083)



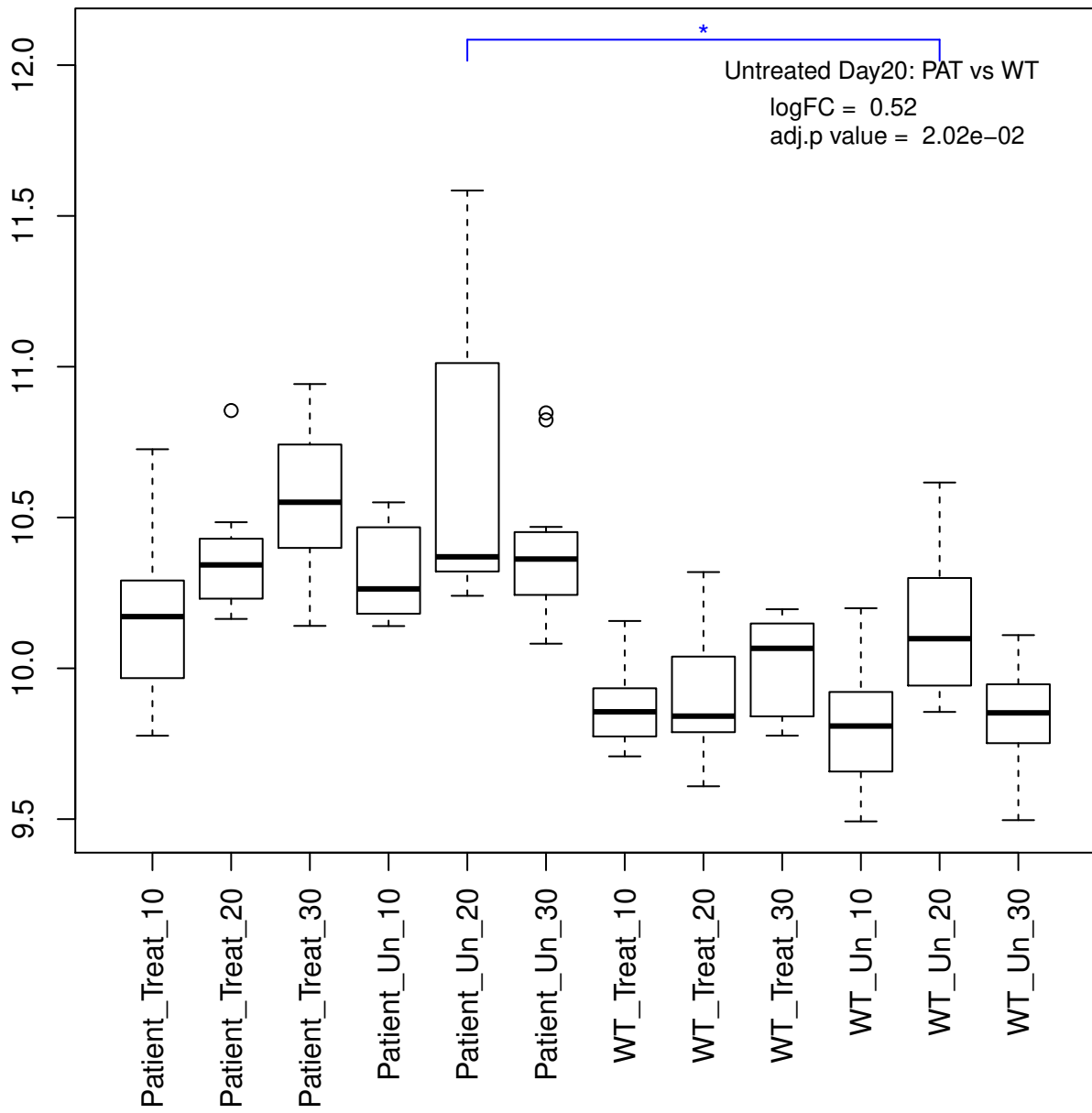
# IFIT2 (ab0084)



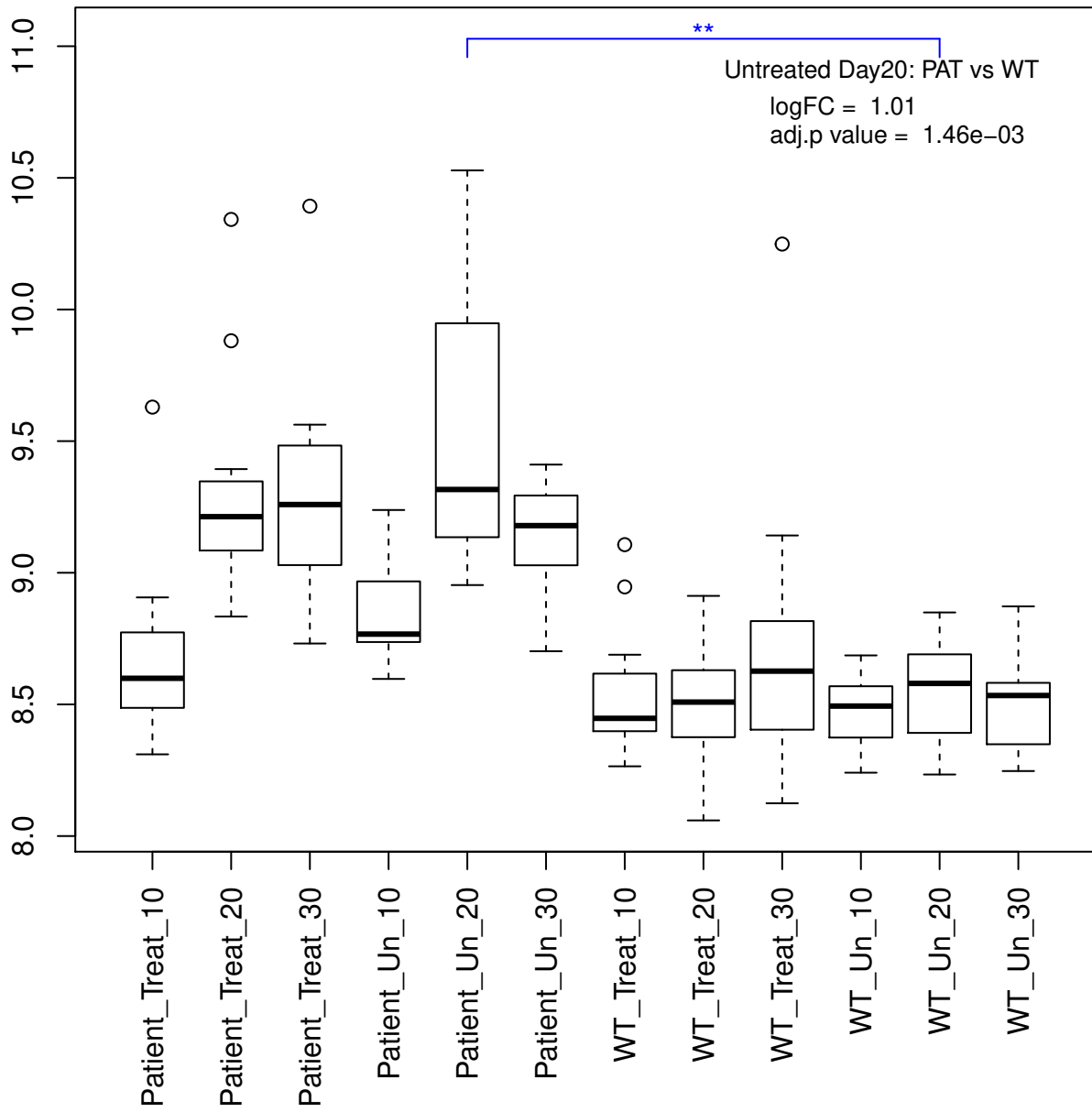
# PYRG1 (ab0085)



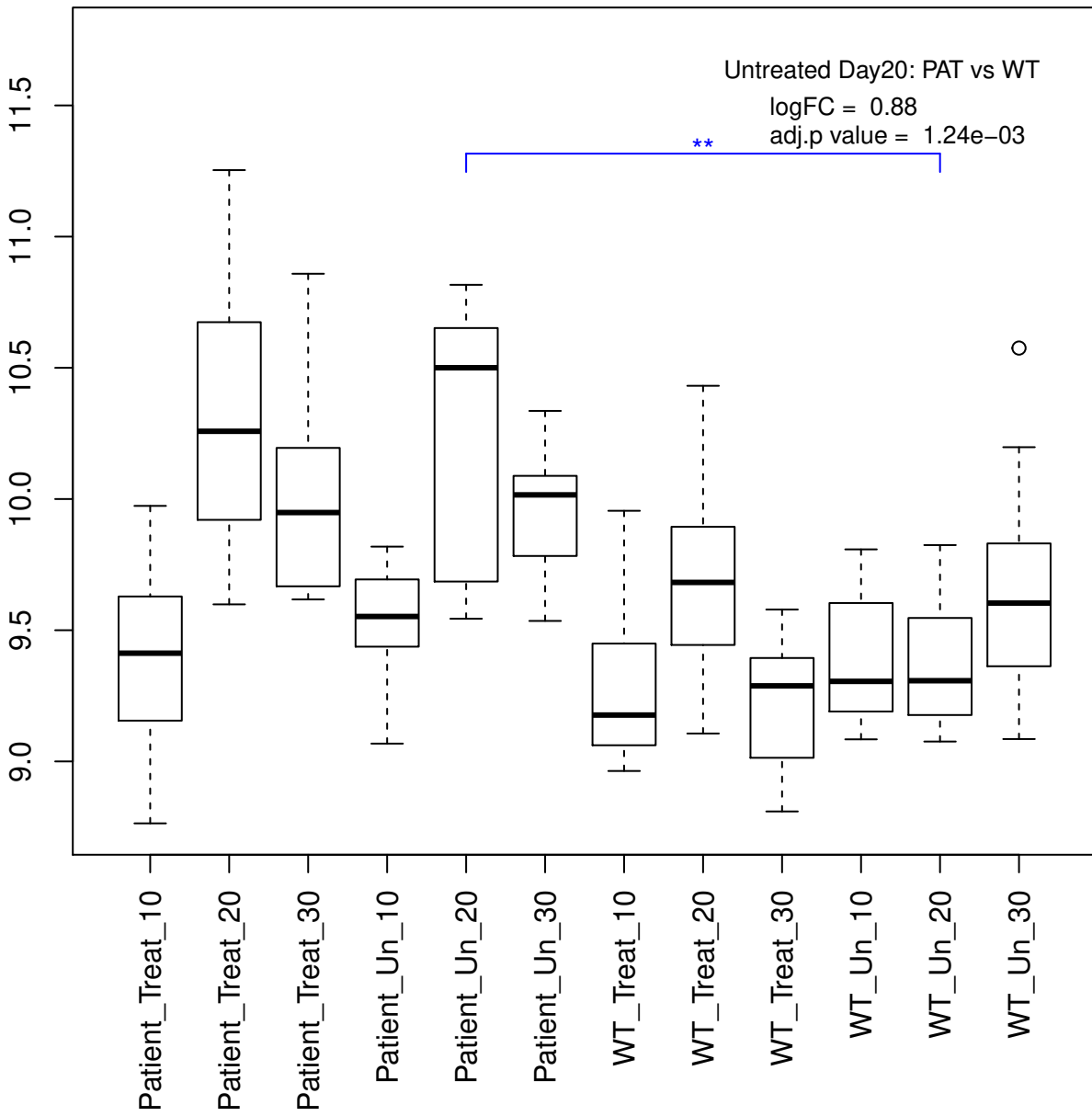
# PLGF (ab0121)



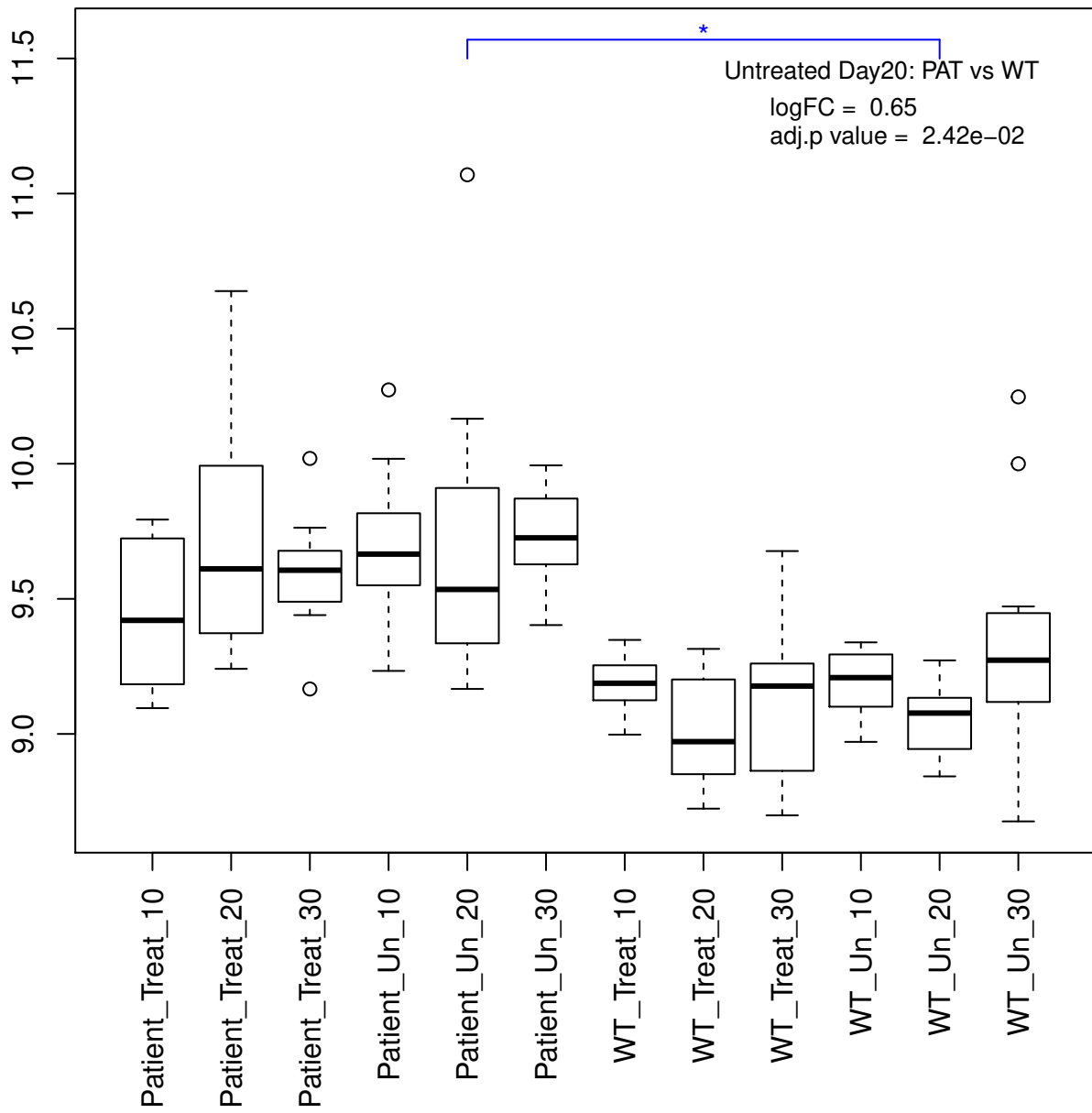
## DAB2 (ab0123)



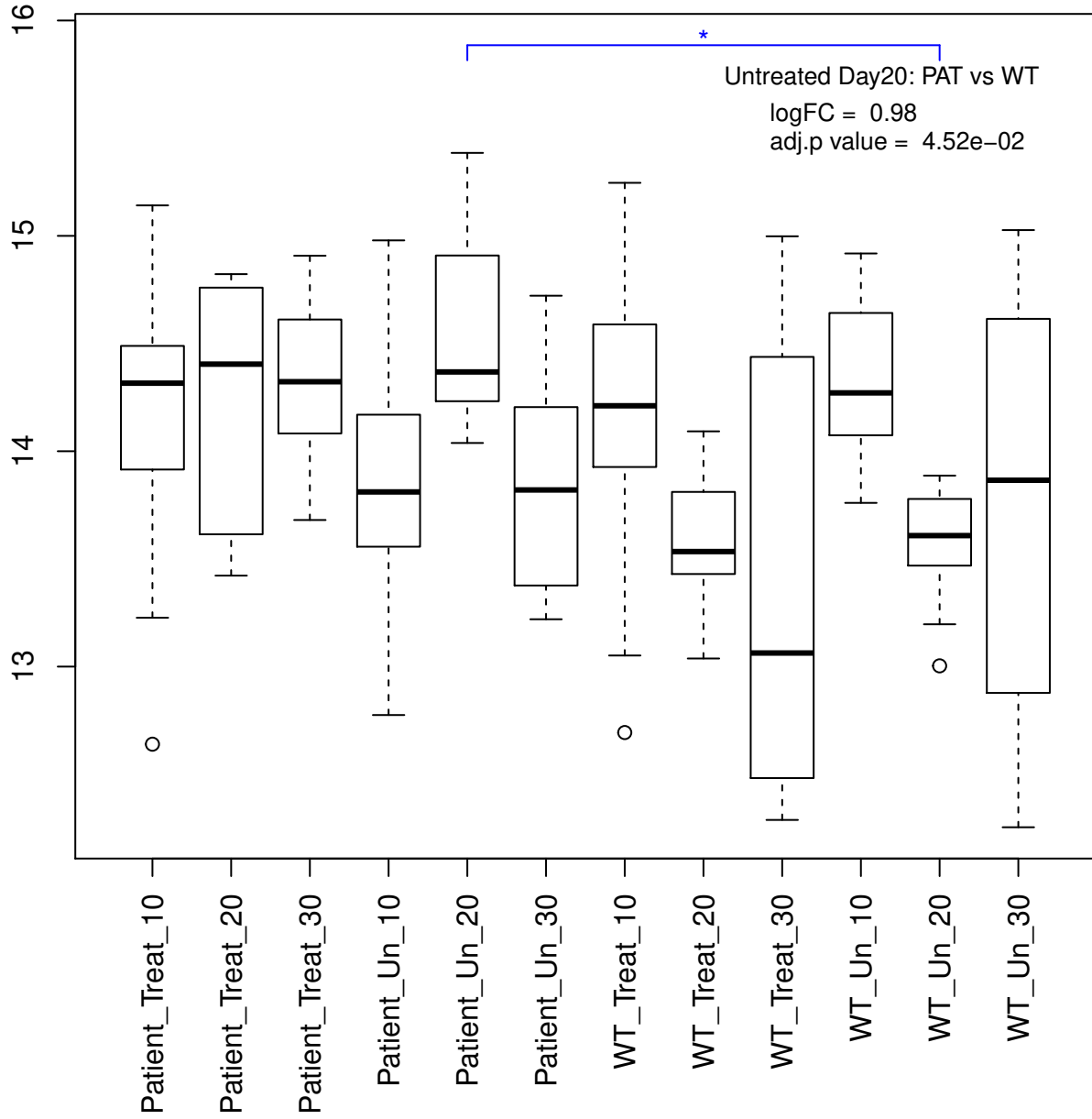
# IGHA1 (ab0126)



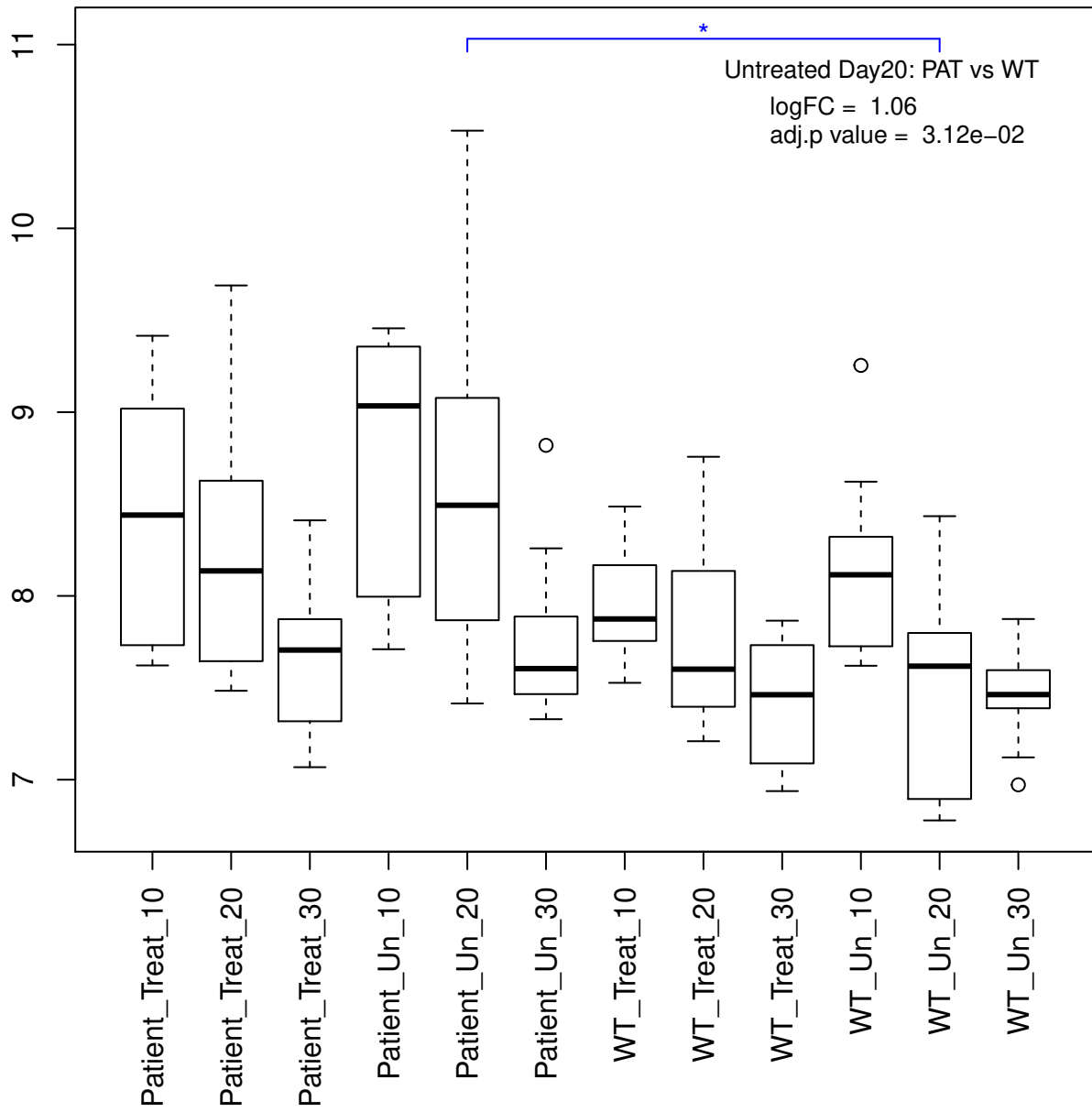
## VGFR1 (ab0128)



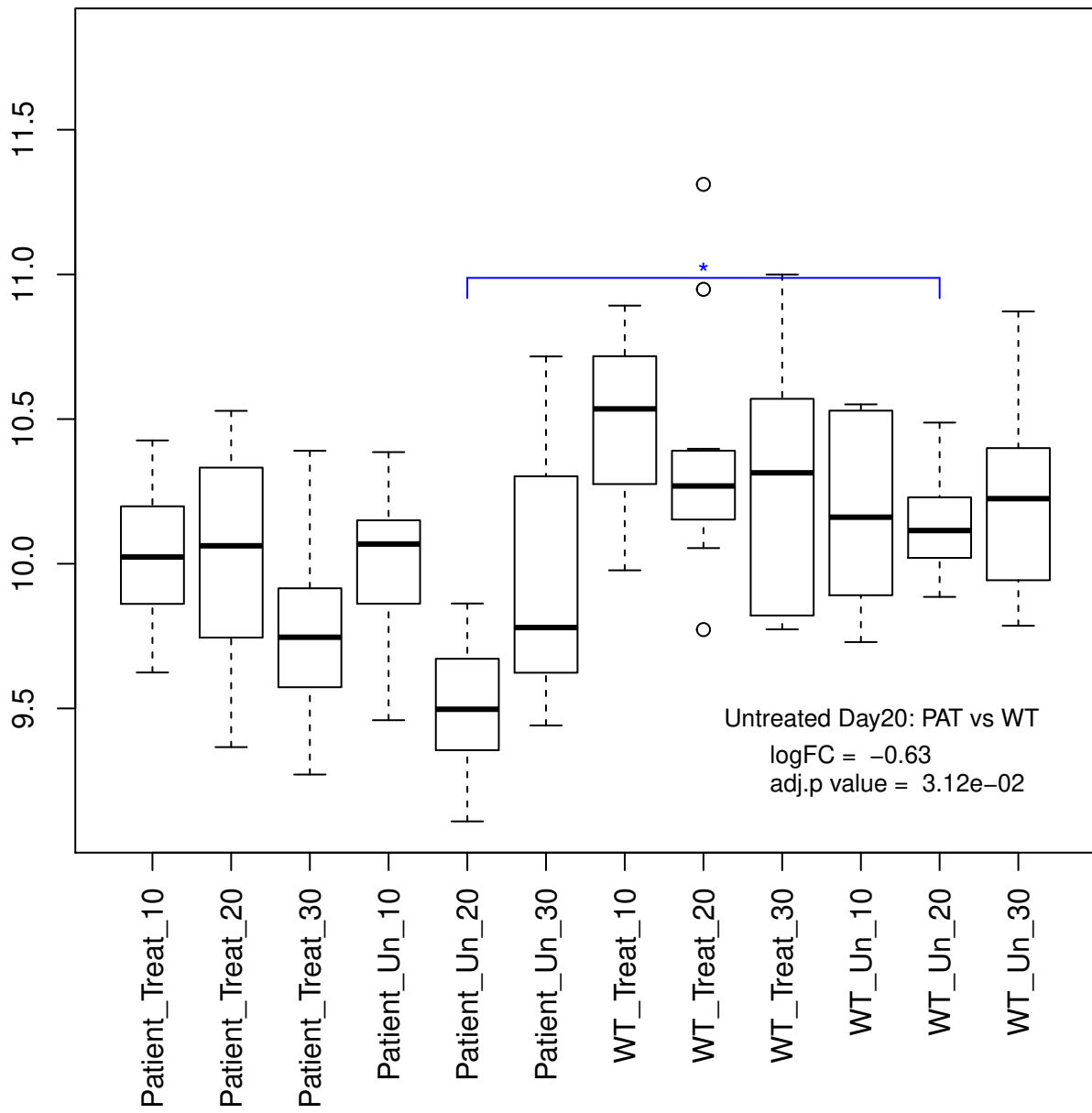
# RIN1 (ab0130)



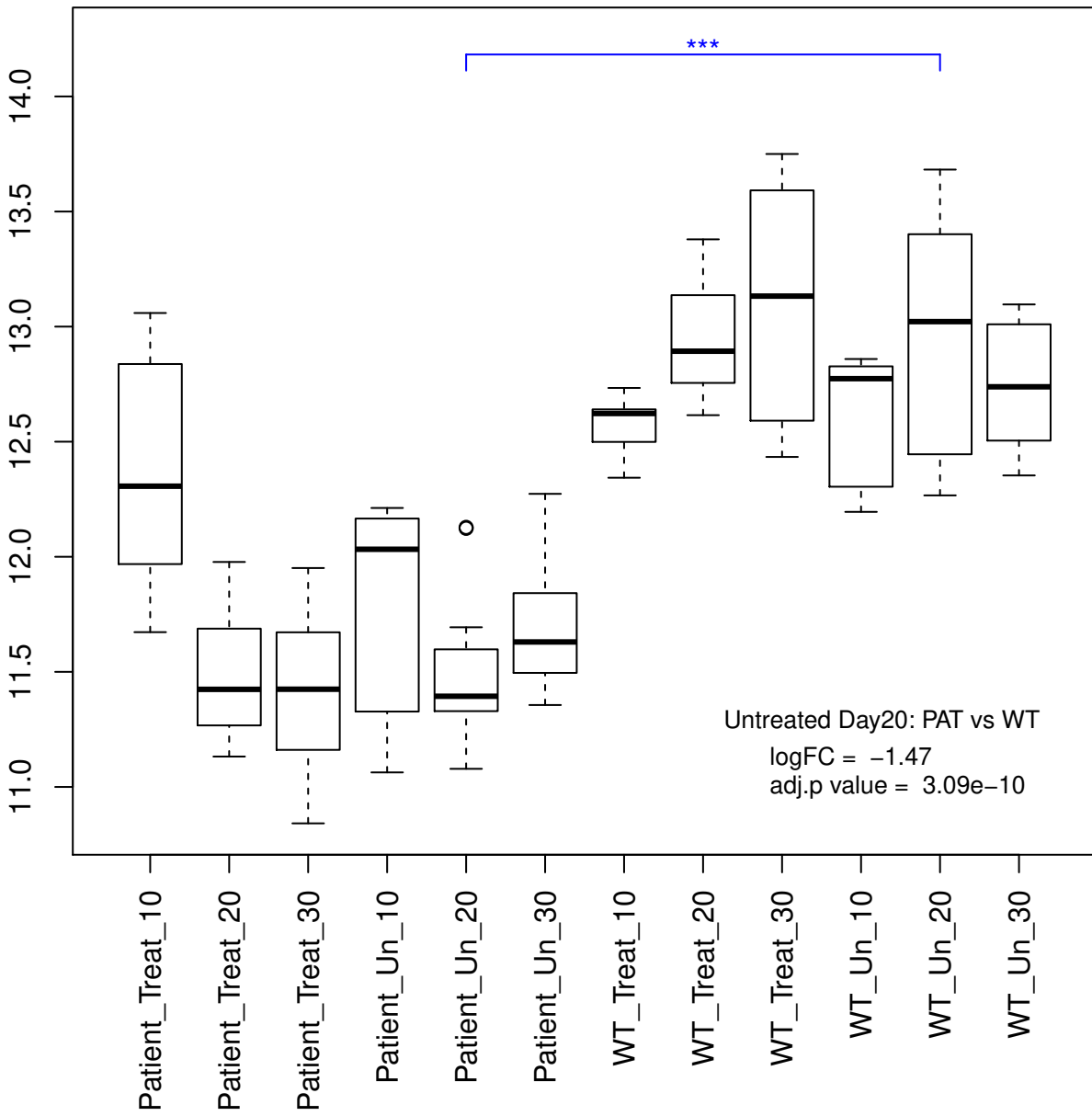
# NGAL (ab0161)



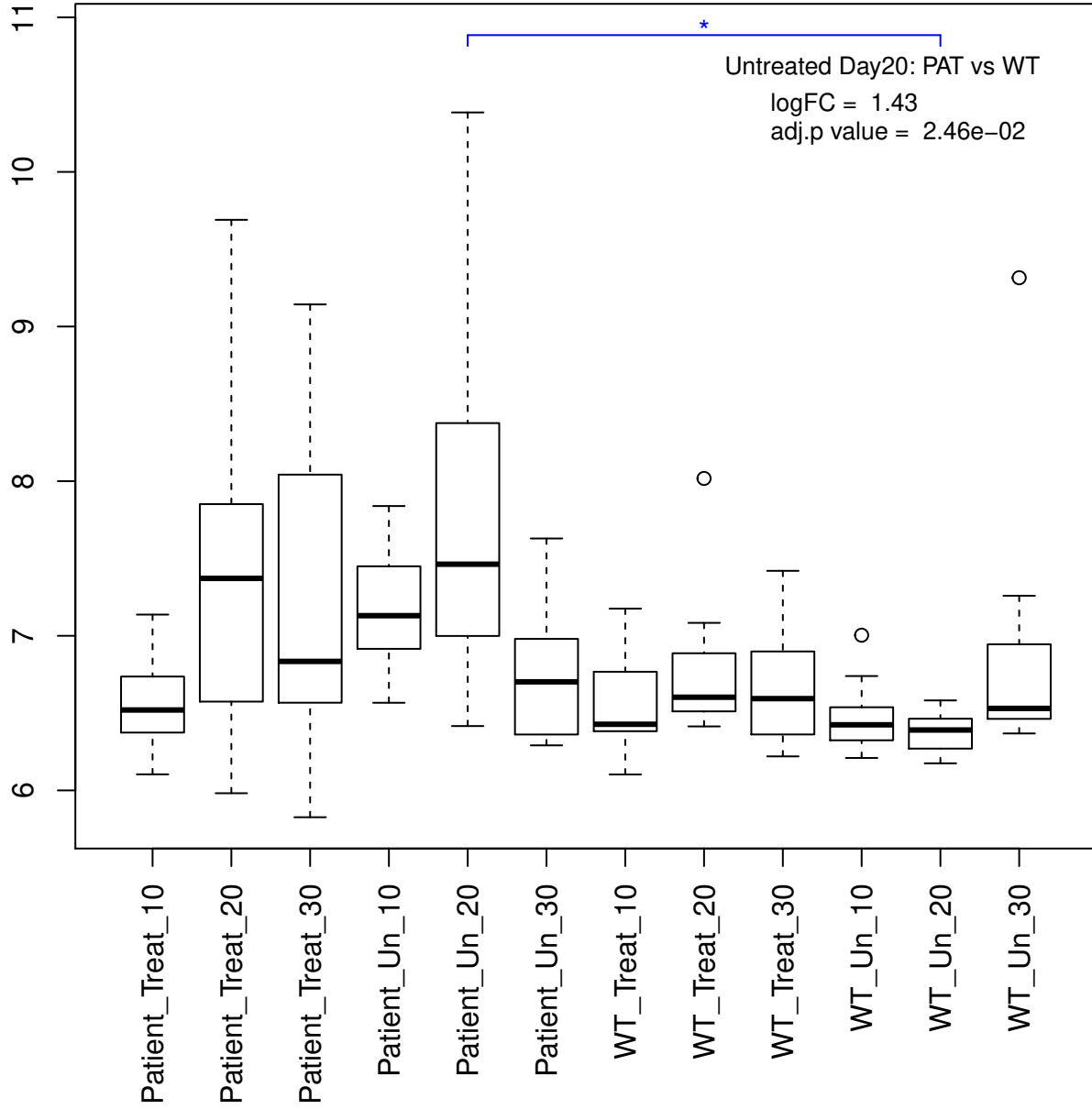
# OLFM4 (ab0164)



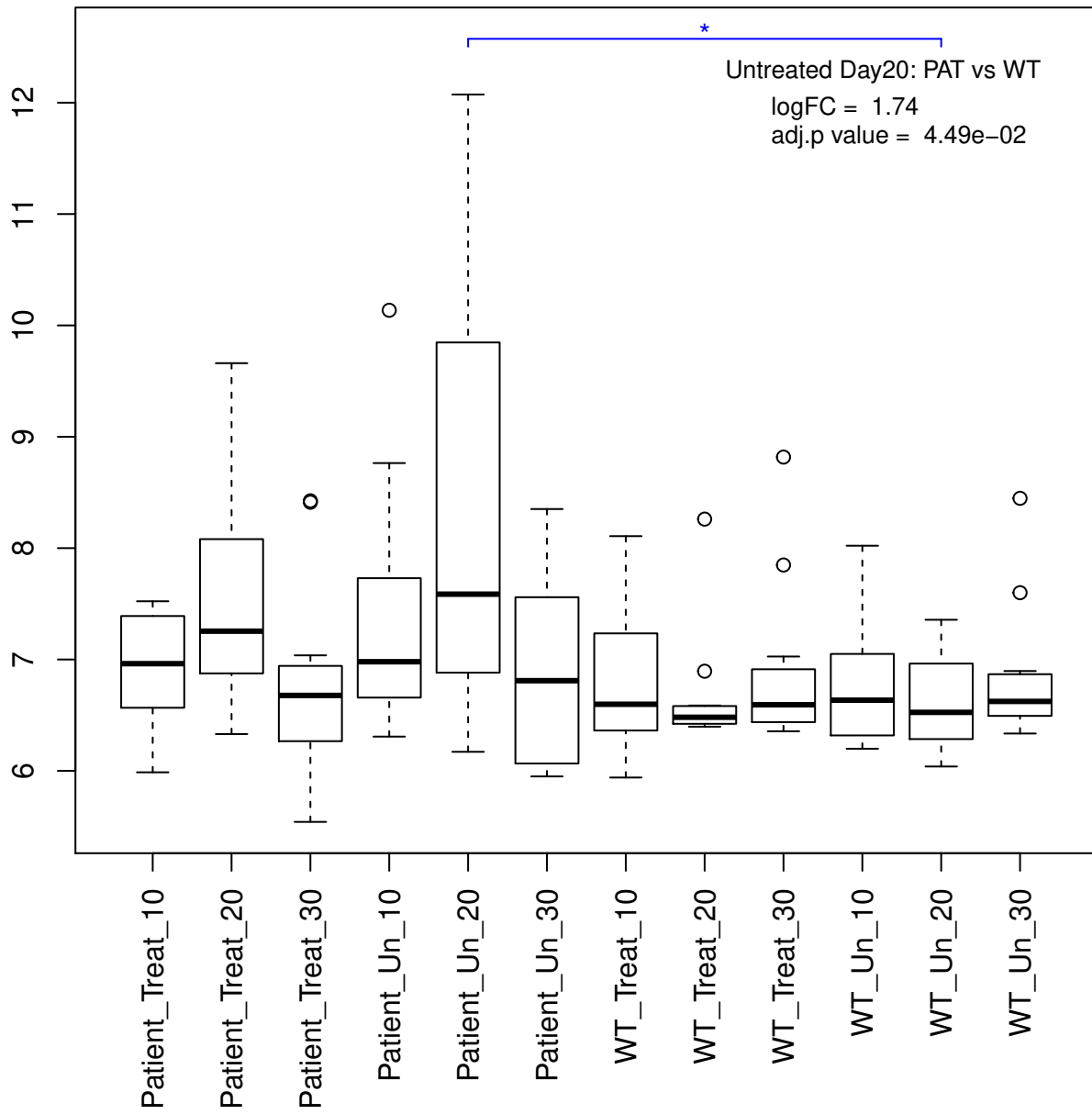
# IL6 (ab0192)



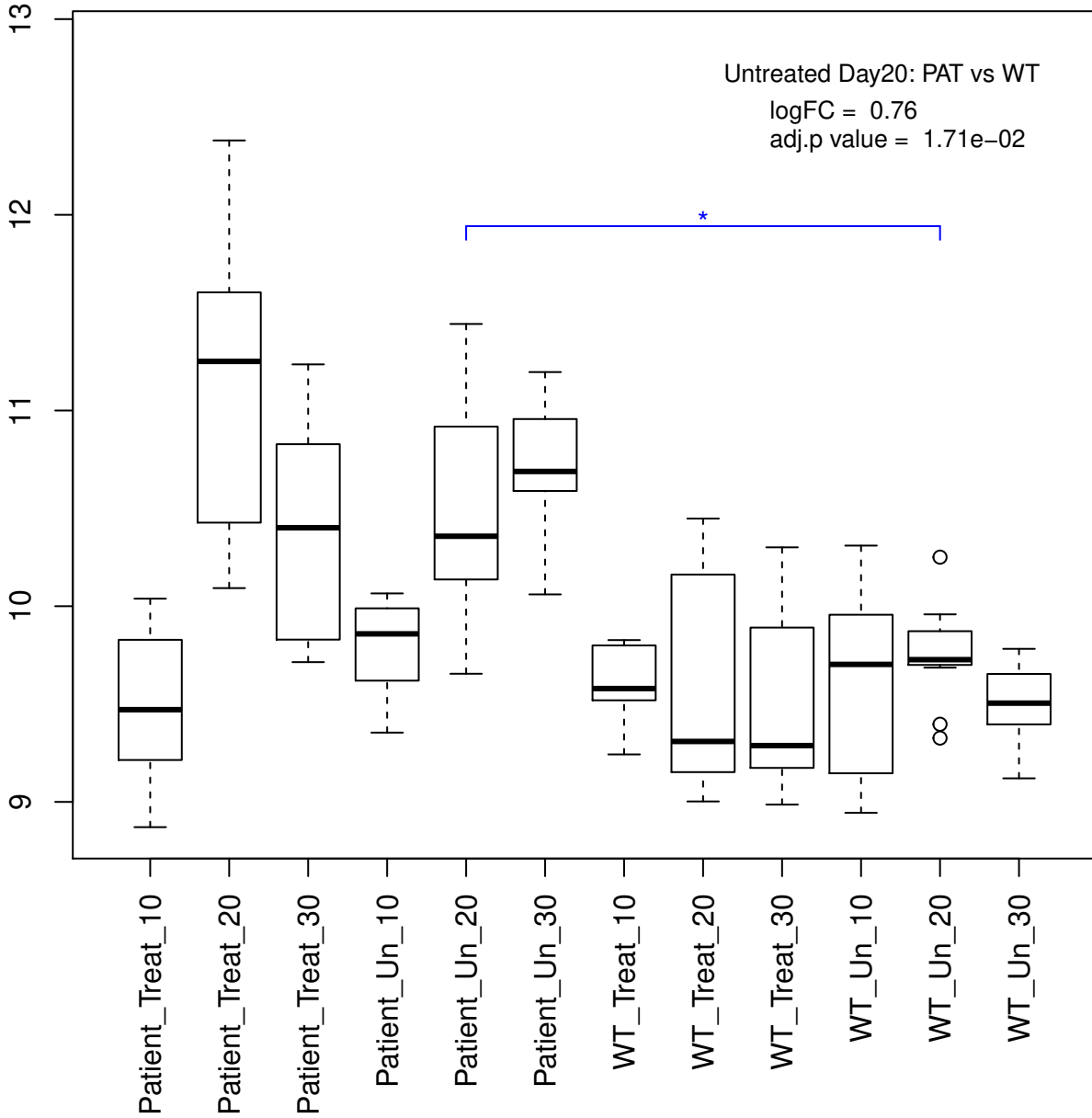
## VEGFA (ab0205)



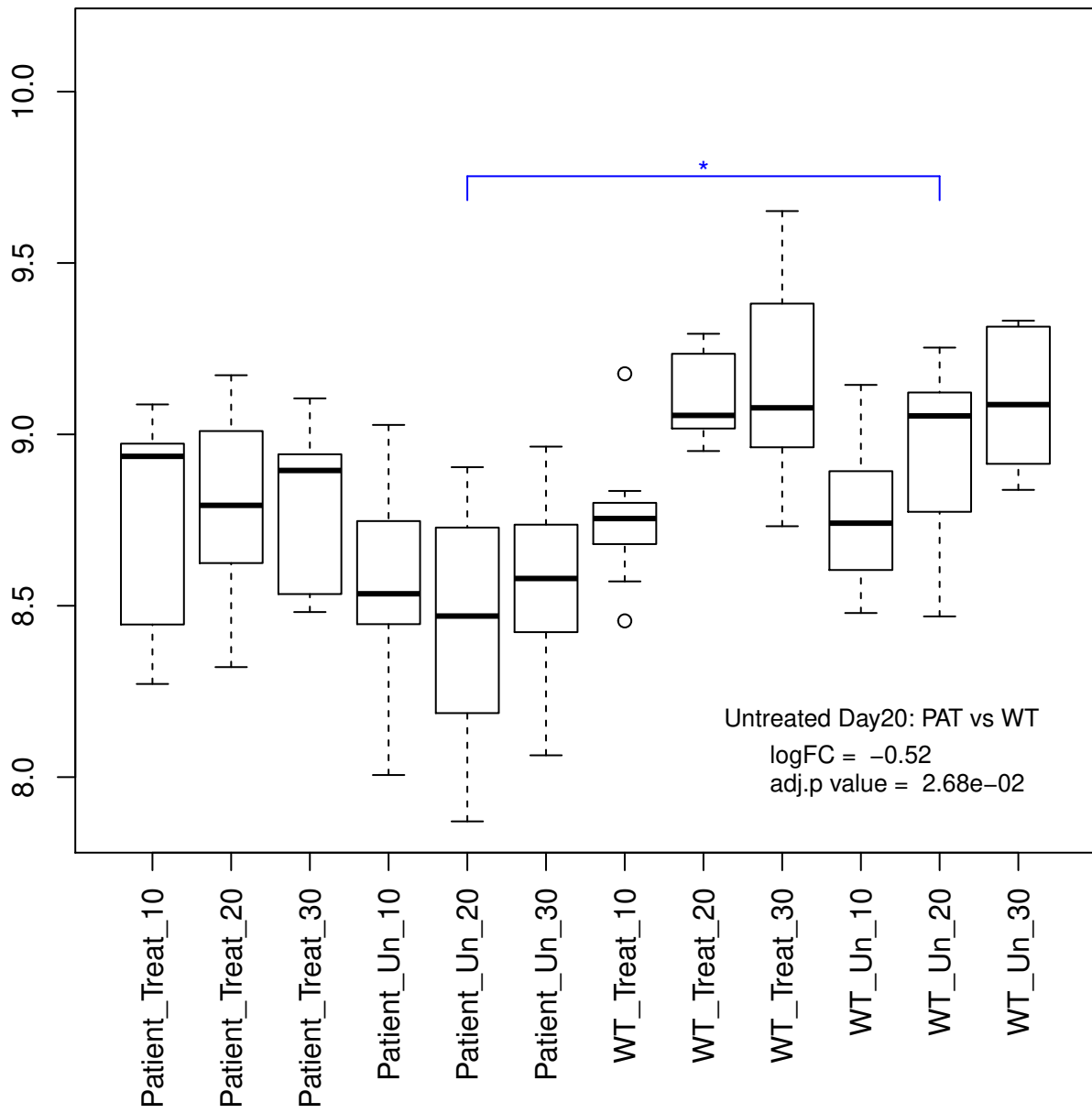
## TNFA (ab0207)



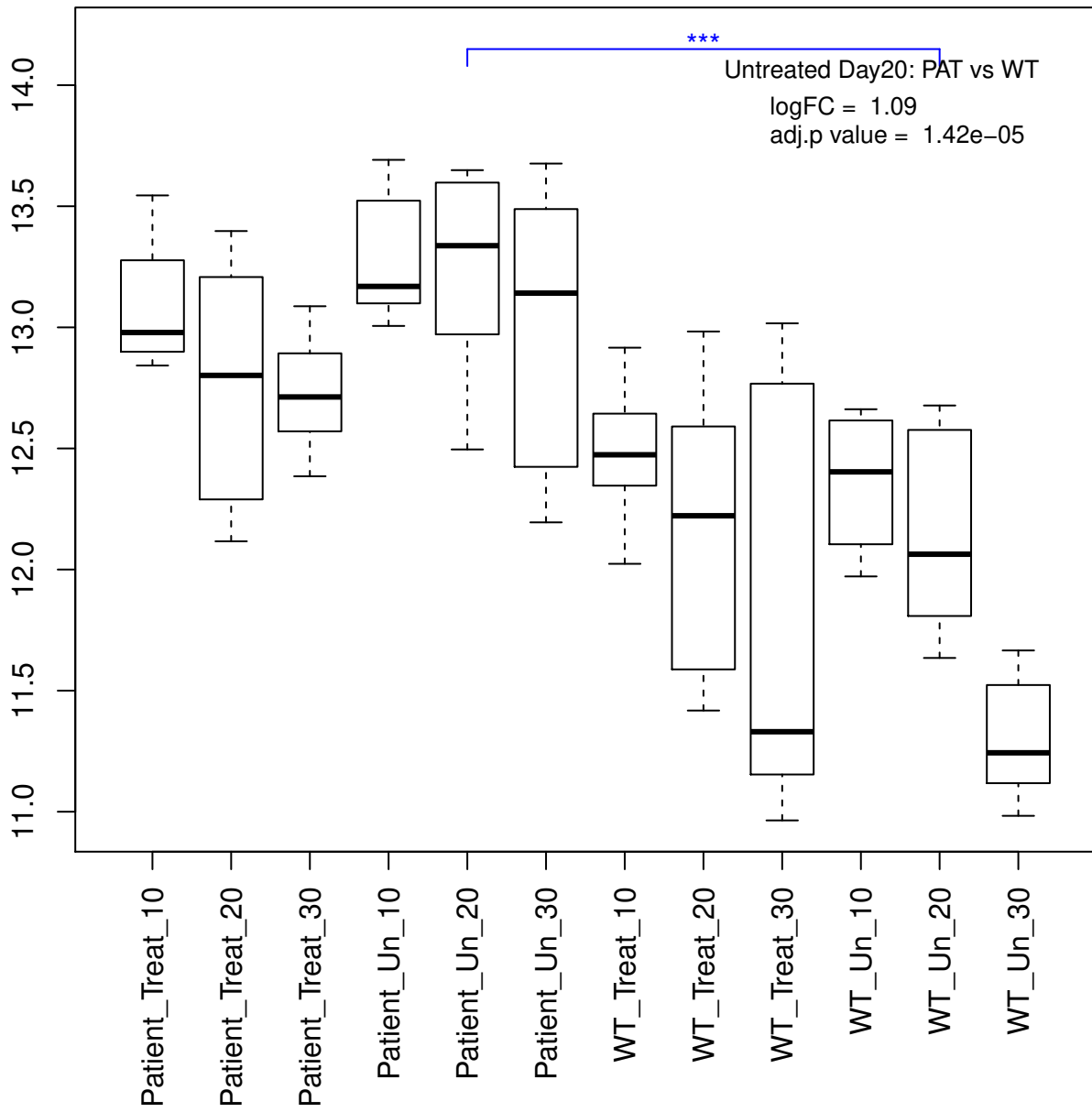
# IL6 (ab0211)



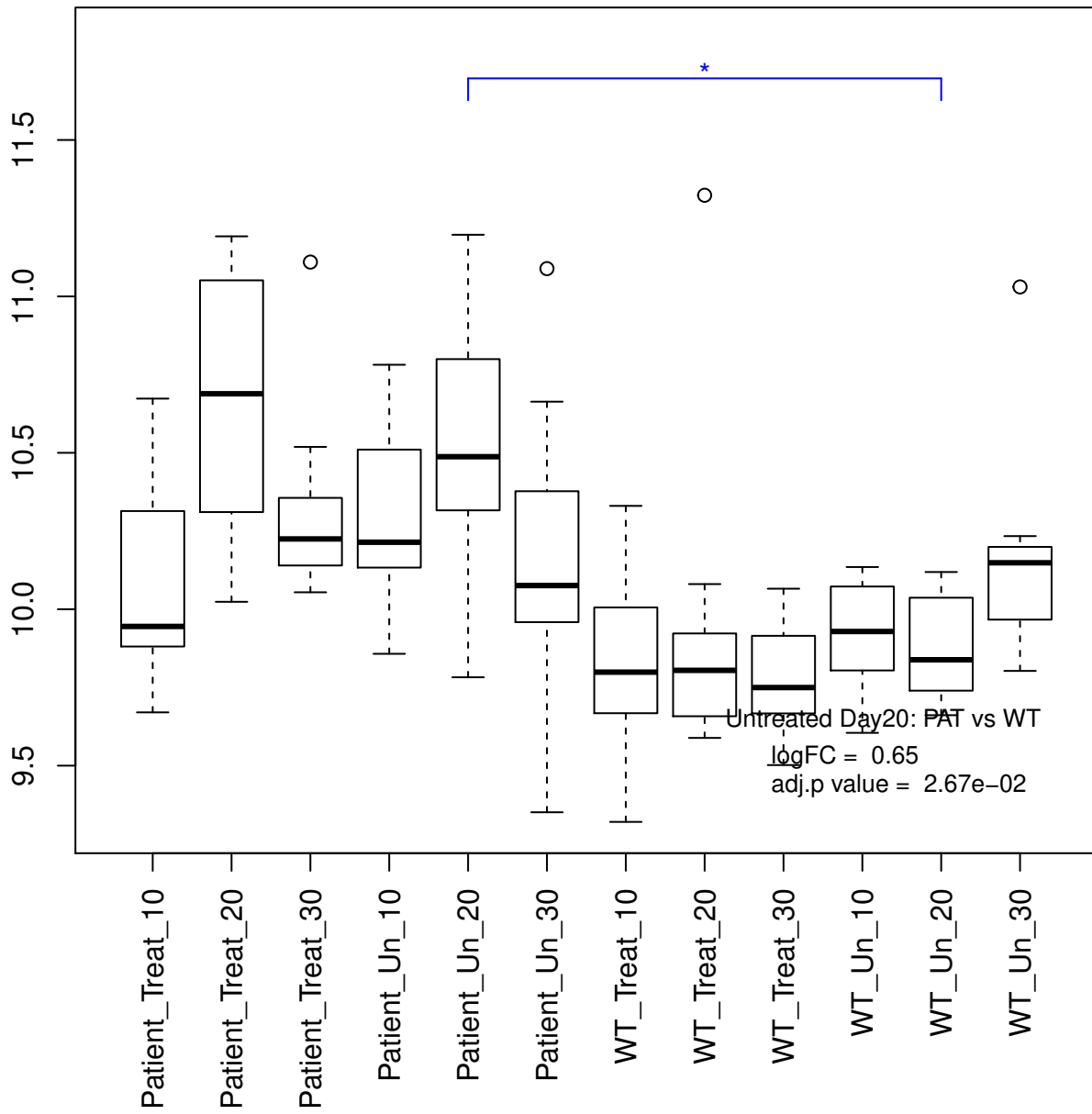
## ERBB3 (ab0458)



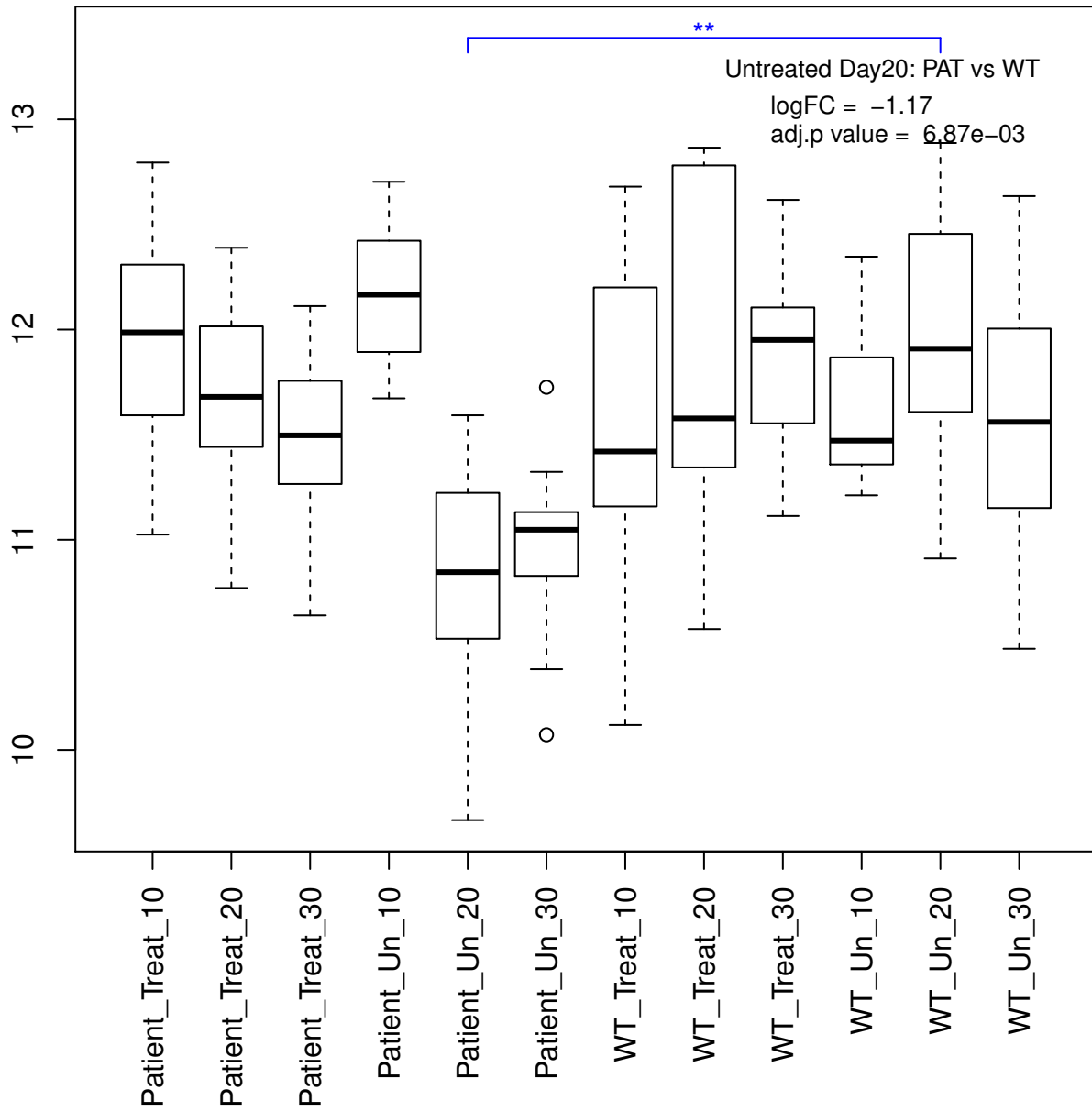
# TIA1 (ab0470)



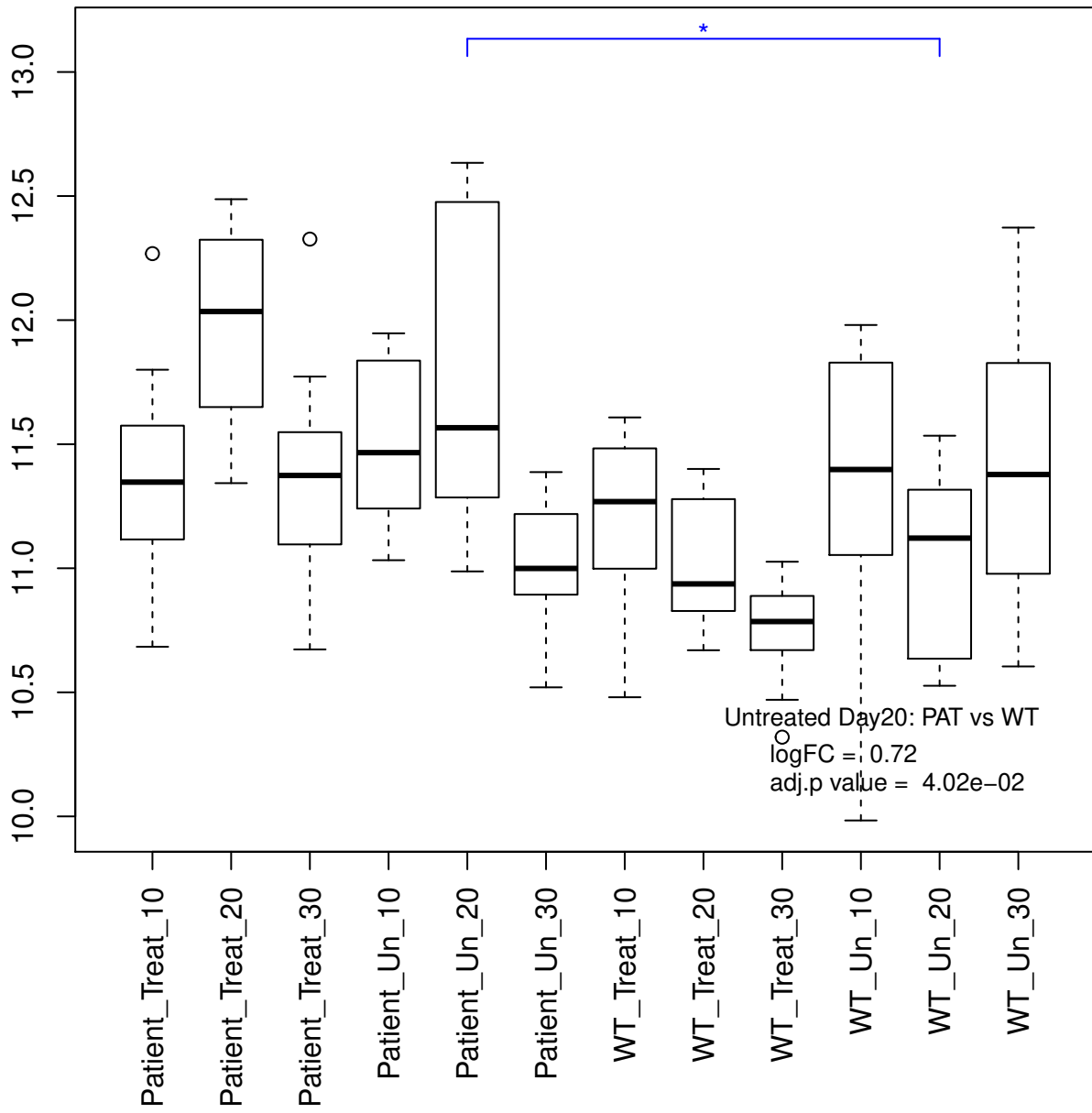
# CTGF (ab0472)



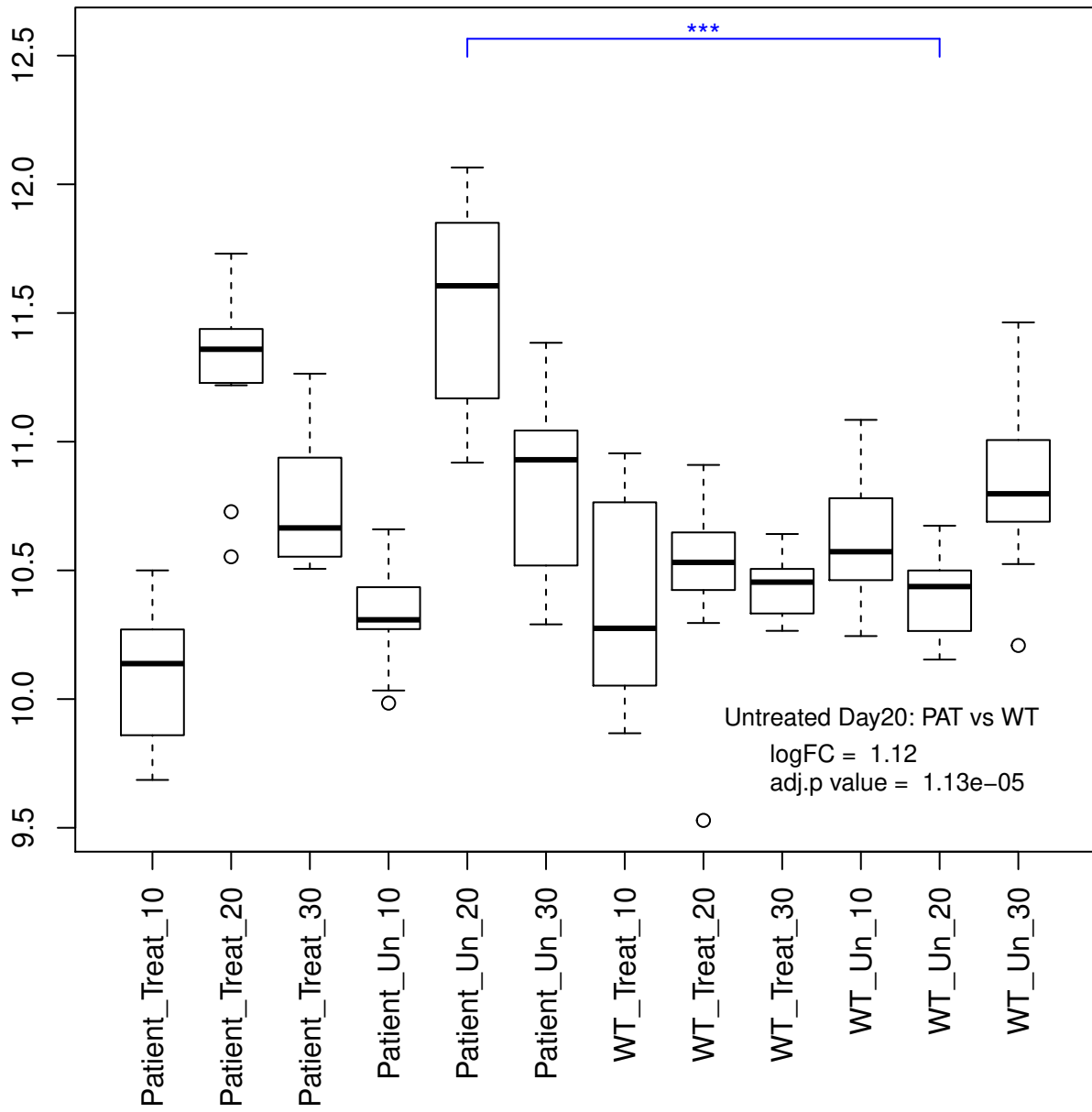
# CYR61 (ab0473)



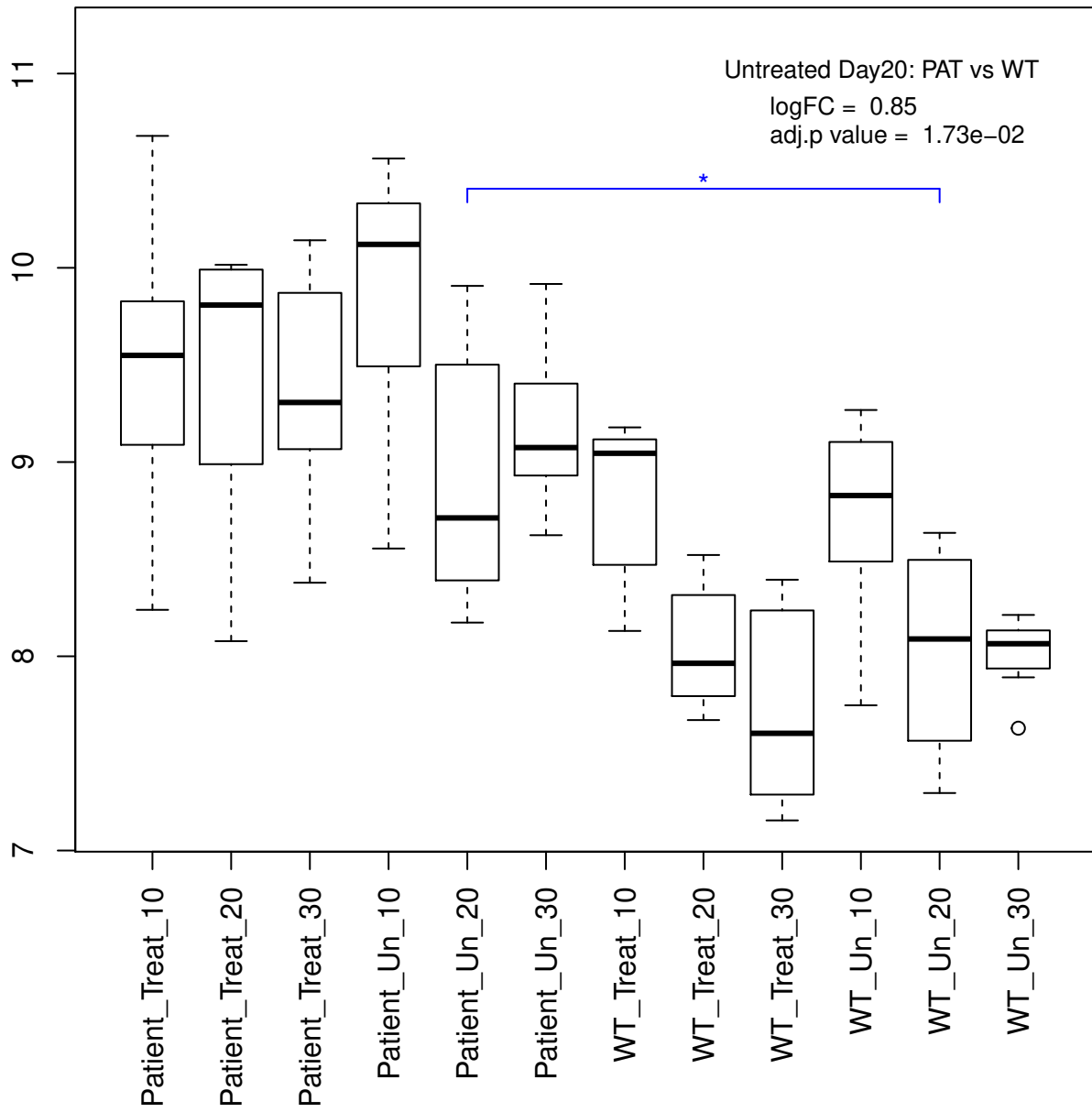
# IBP3 (ab0474)



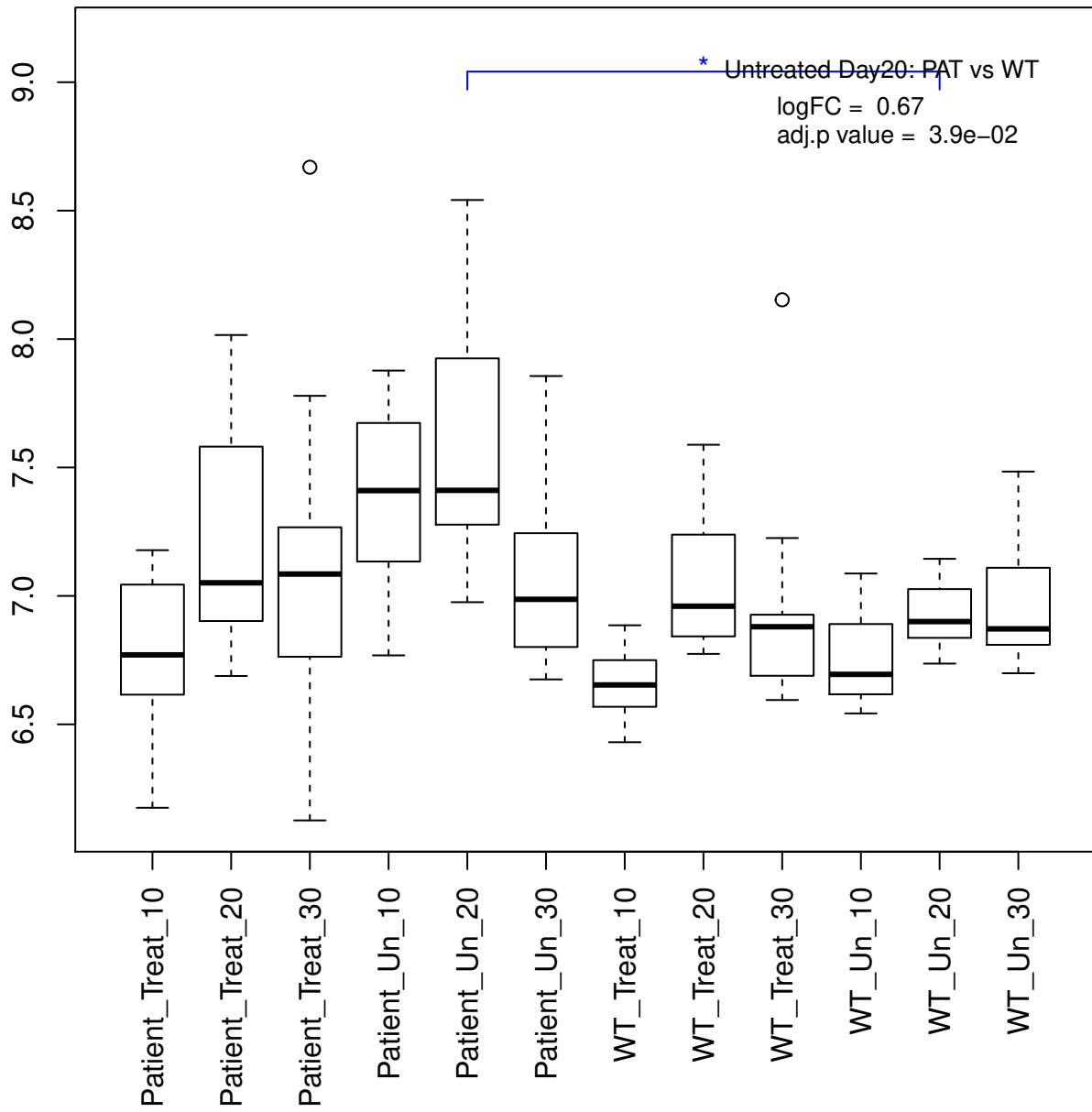
# IBP5 (ab0475)



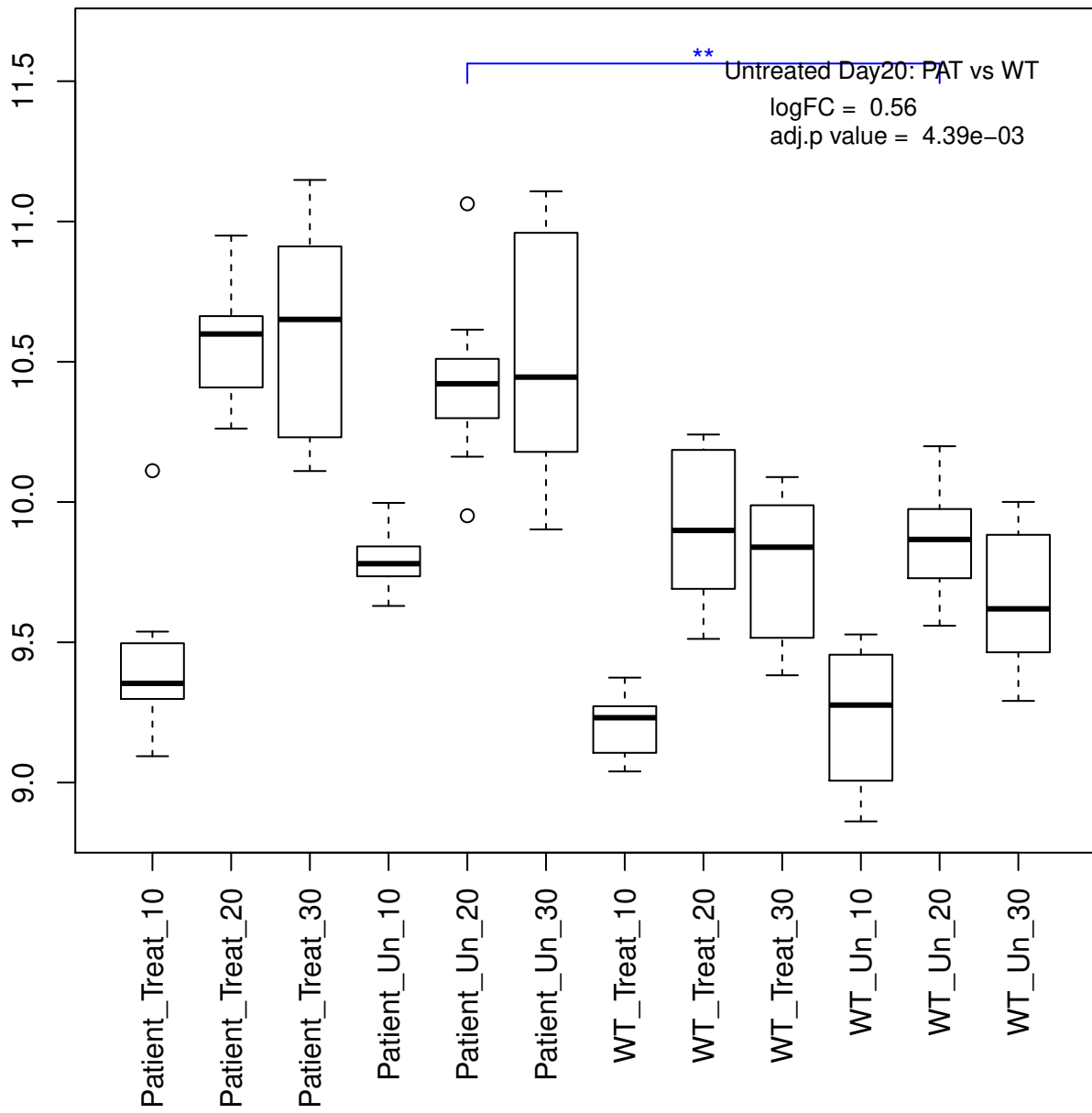
# MPRI (ab0484)



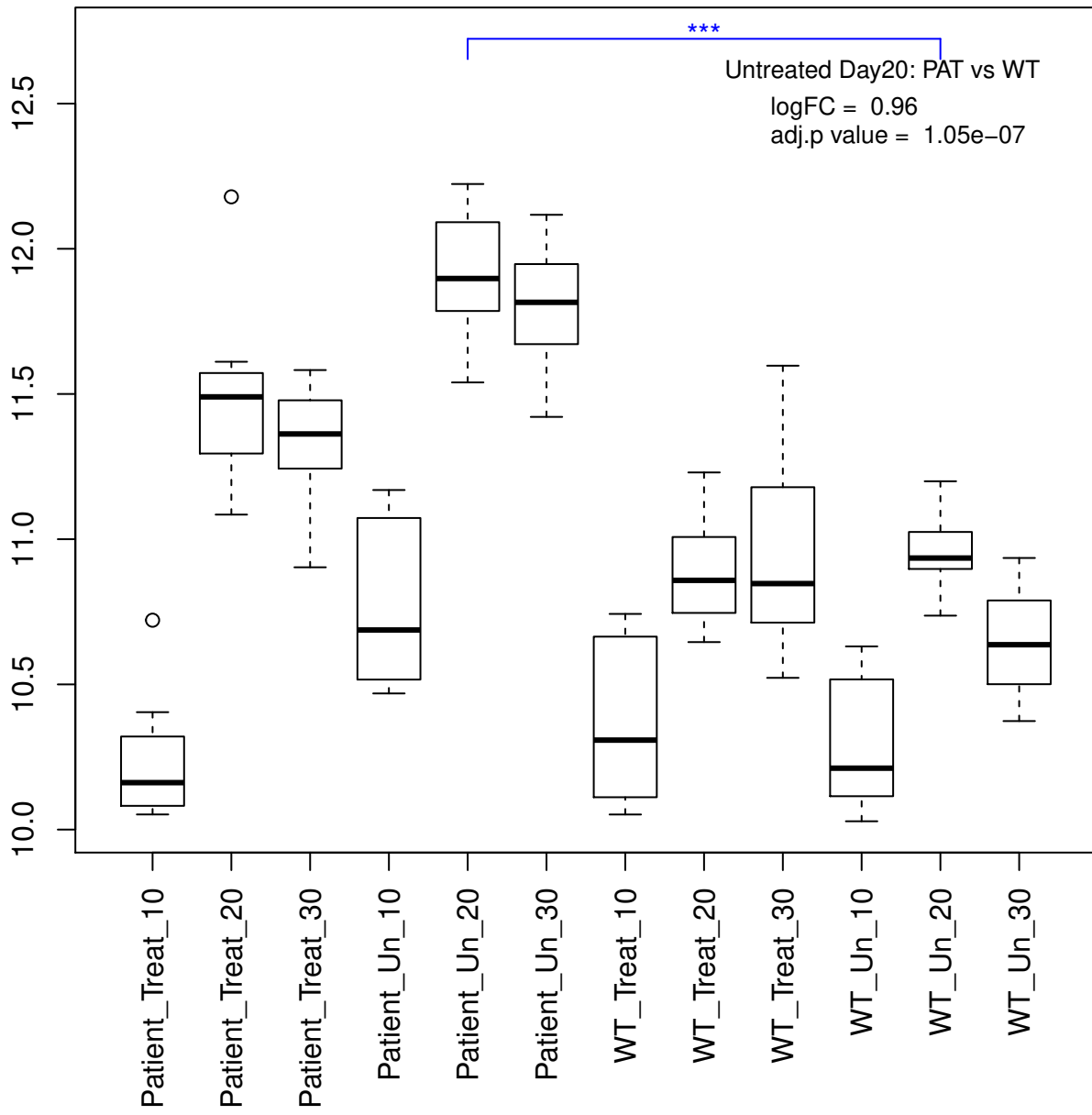
## AKA12 (ab0487)



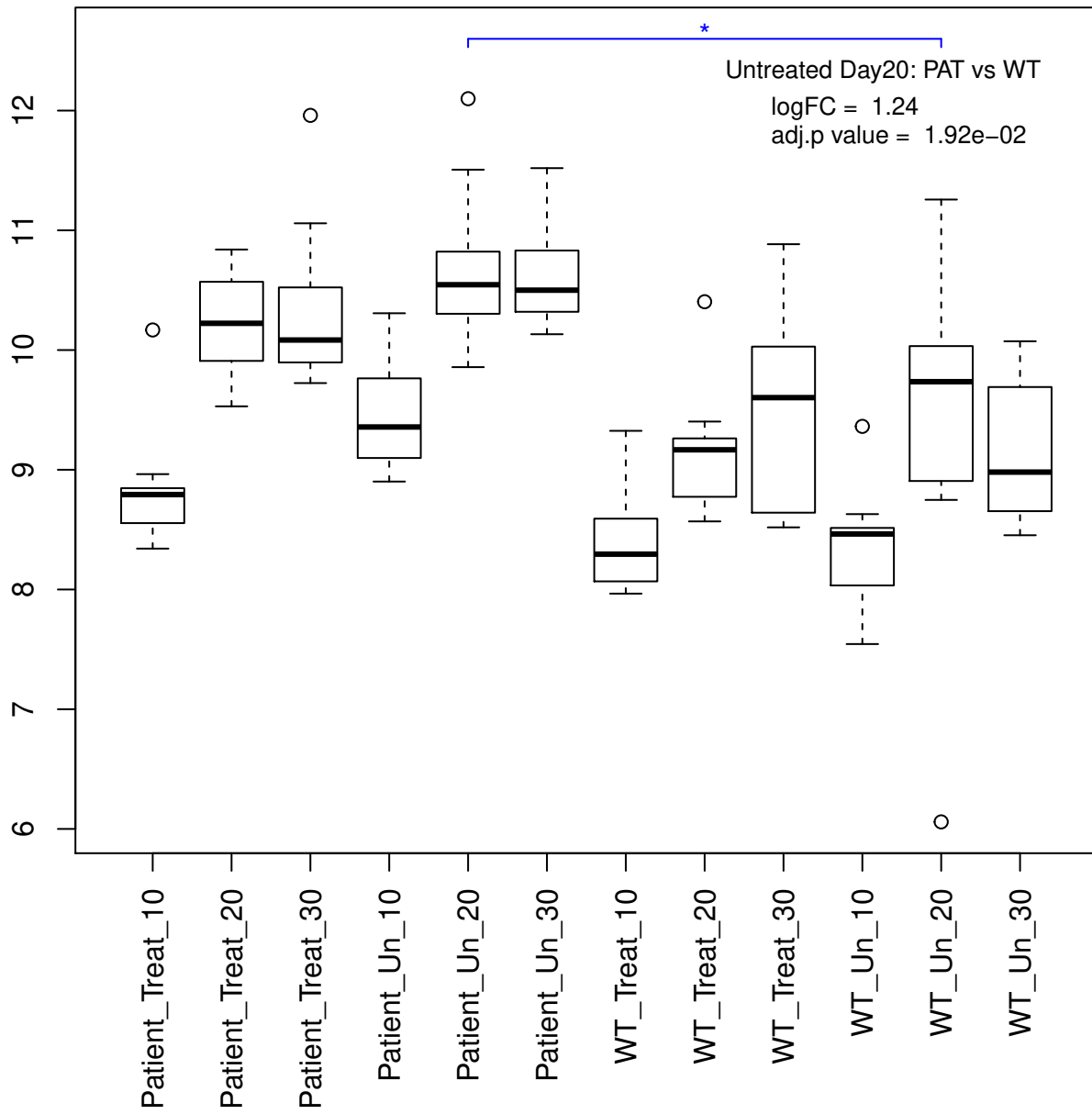
# CASPA (ab0489)



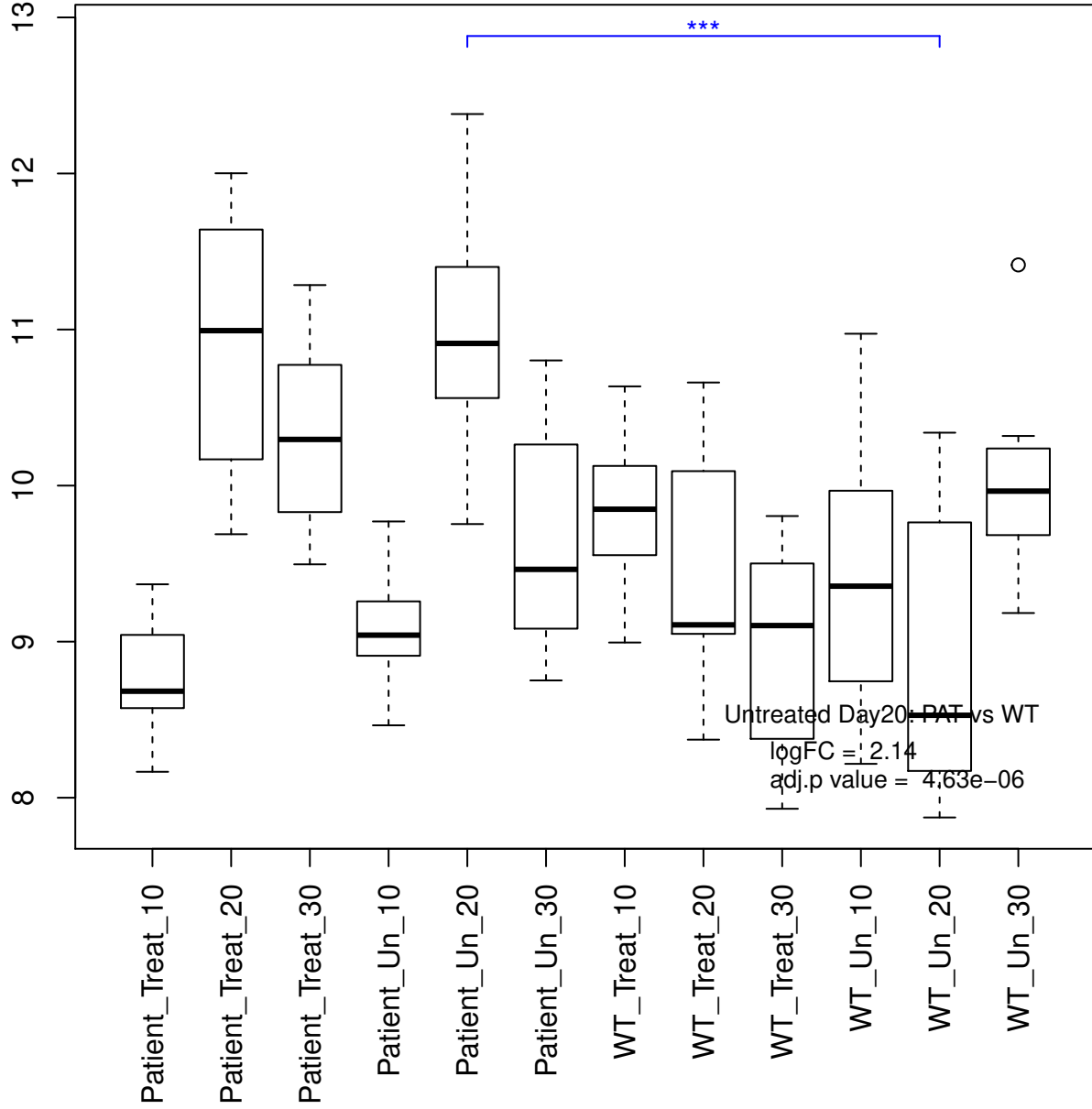
## DKK3 (ab0493)



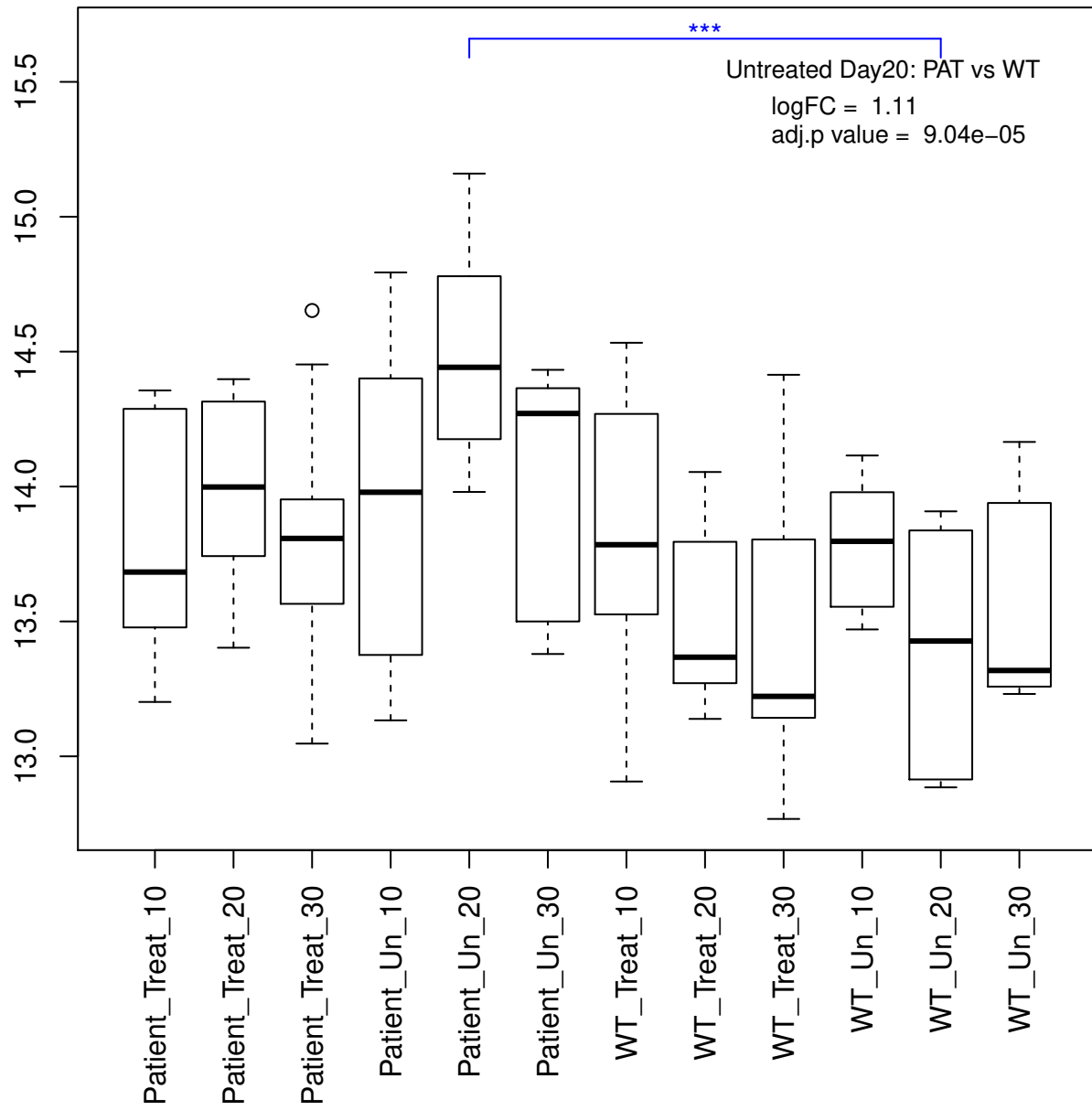
# TEP1 (ab0511)



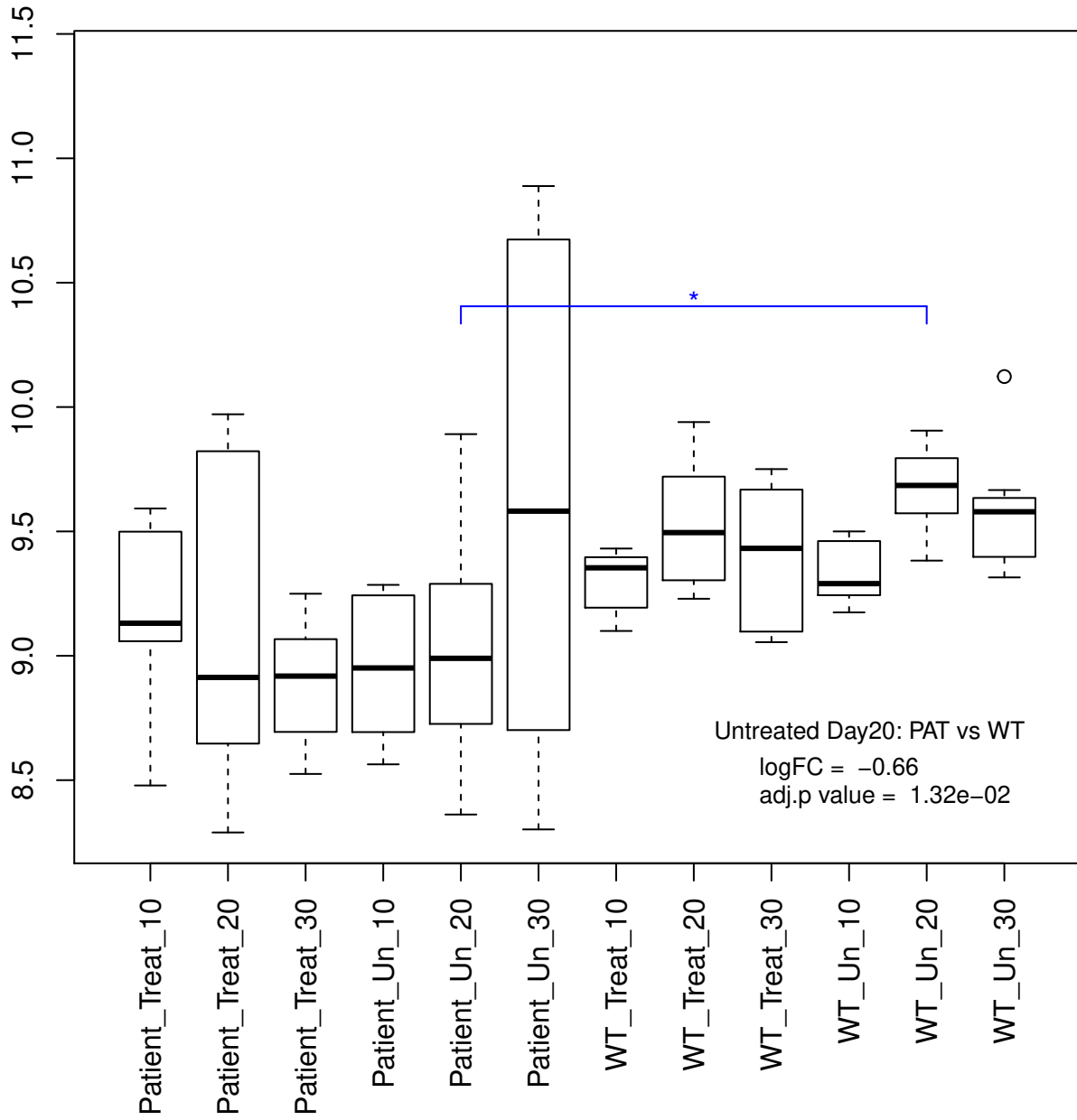
# TRI22 (ab0514)



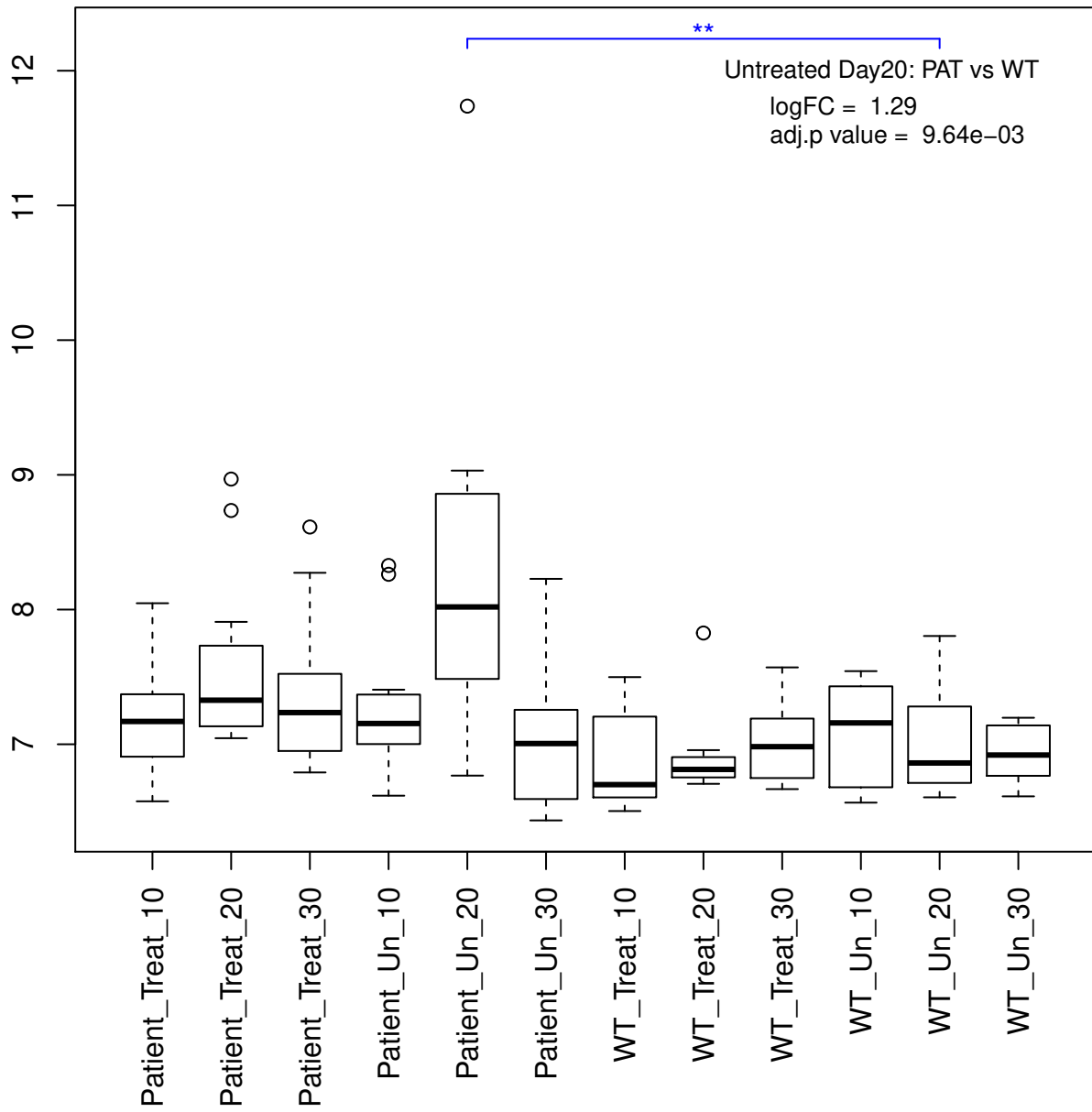
# TBB5 (ab0515)



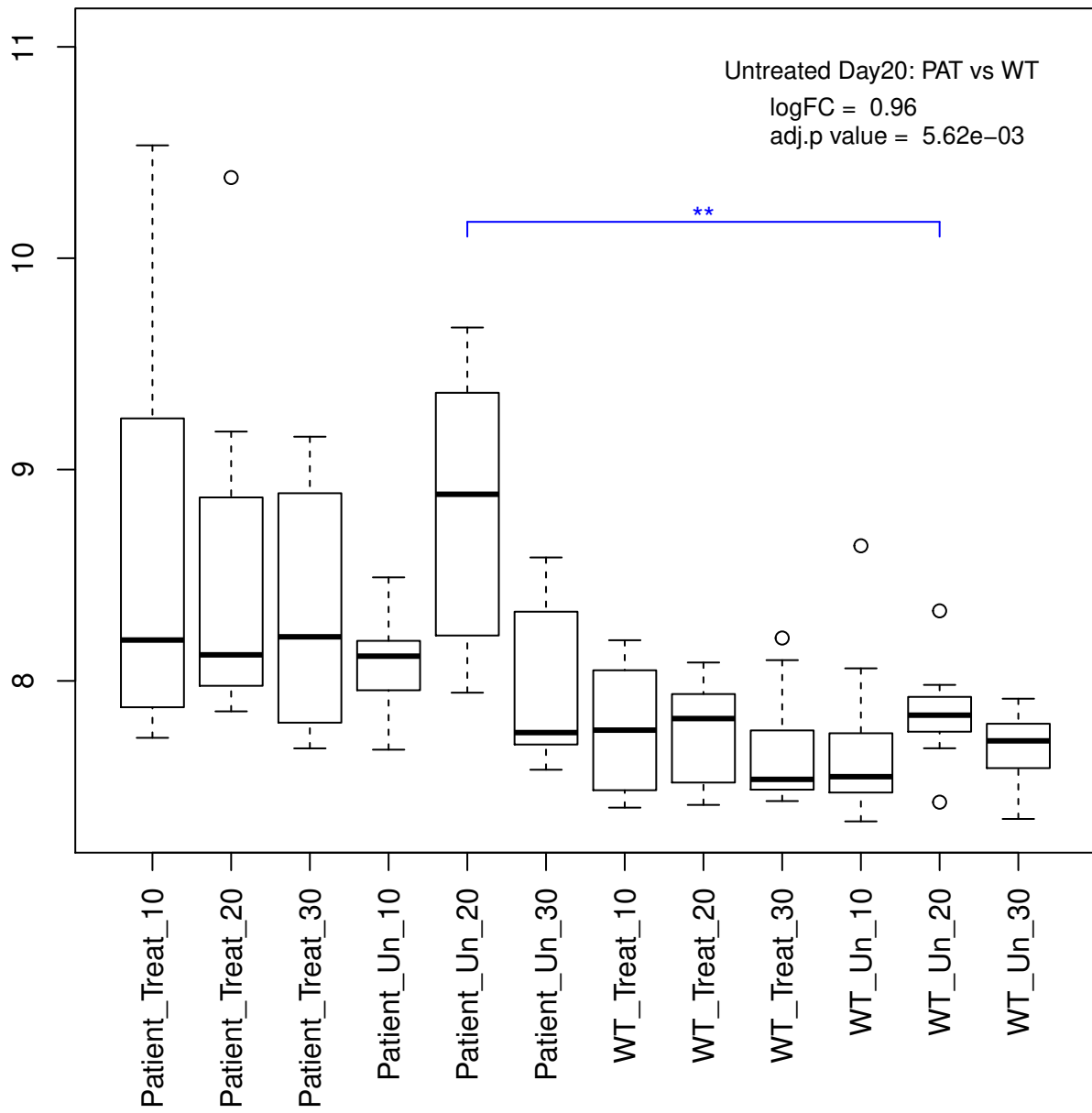
## Fc fusion with TNR1B (ab0520)



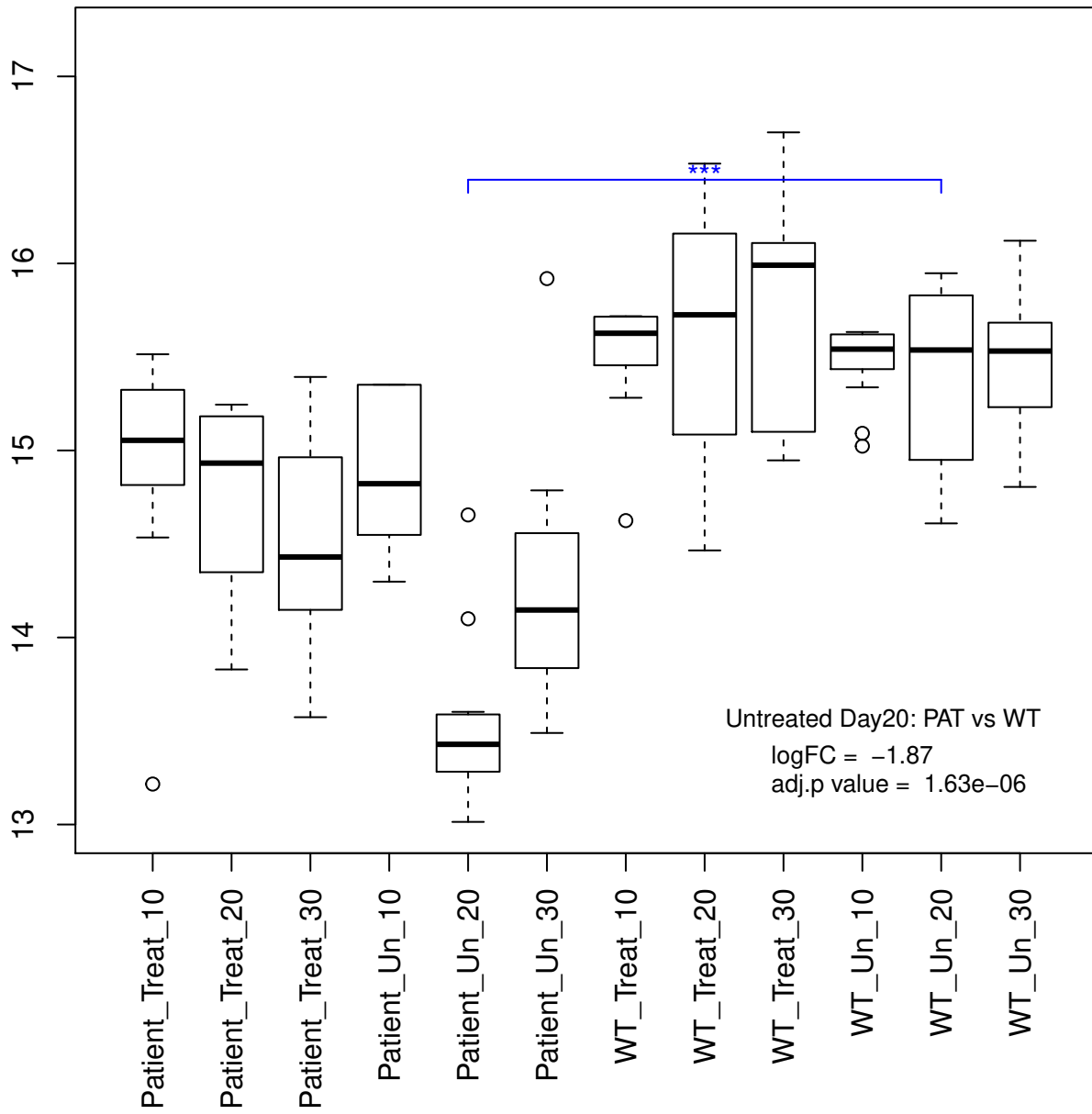
# ANGT (ab0528)



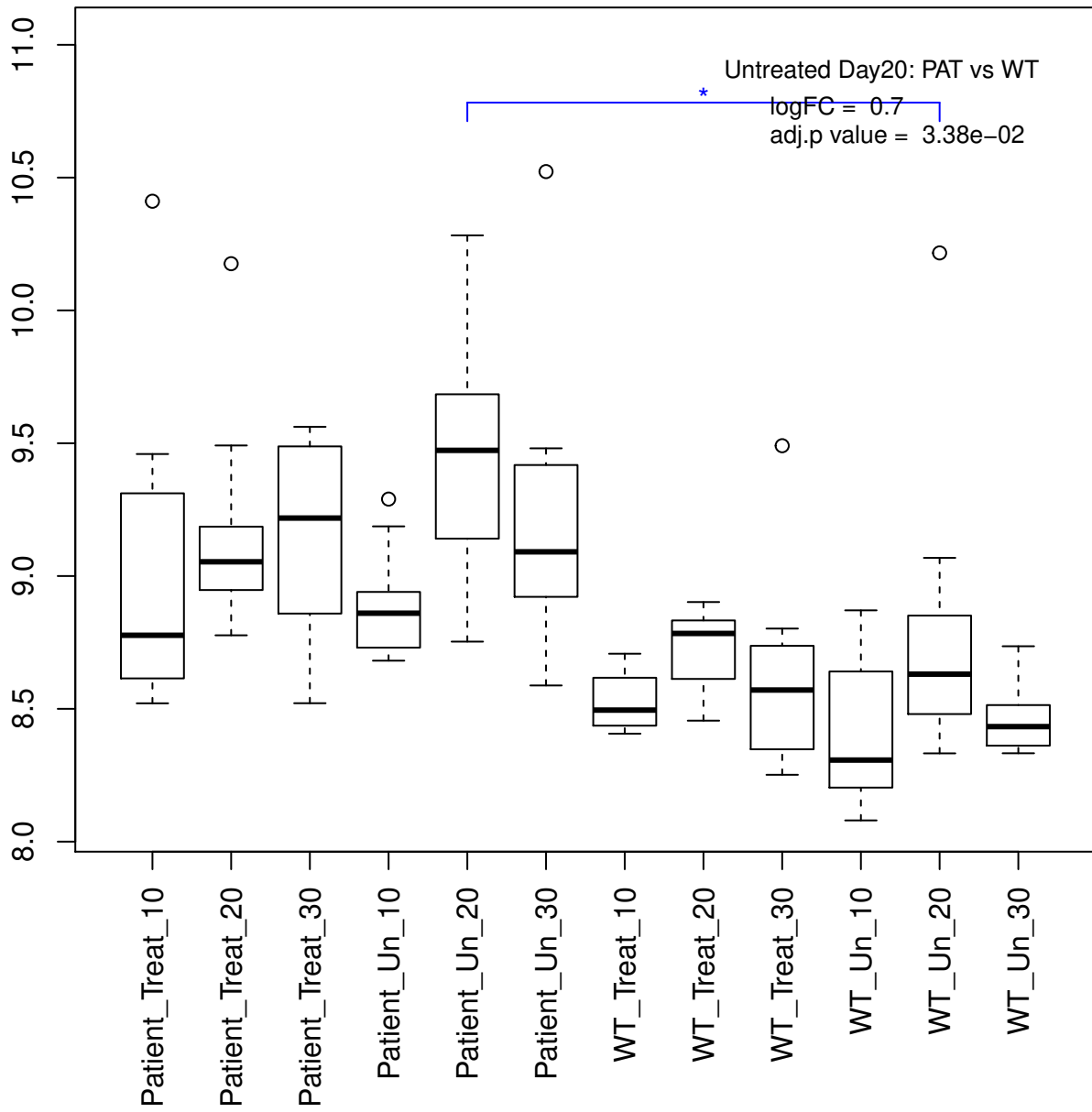
# ZN124 (ab0538)



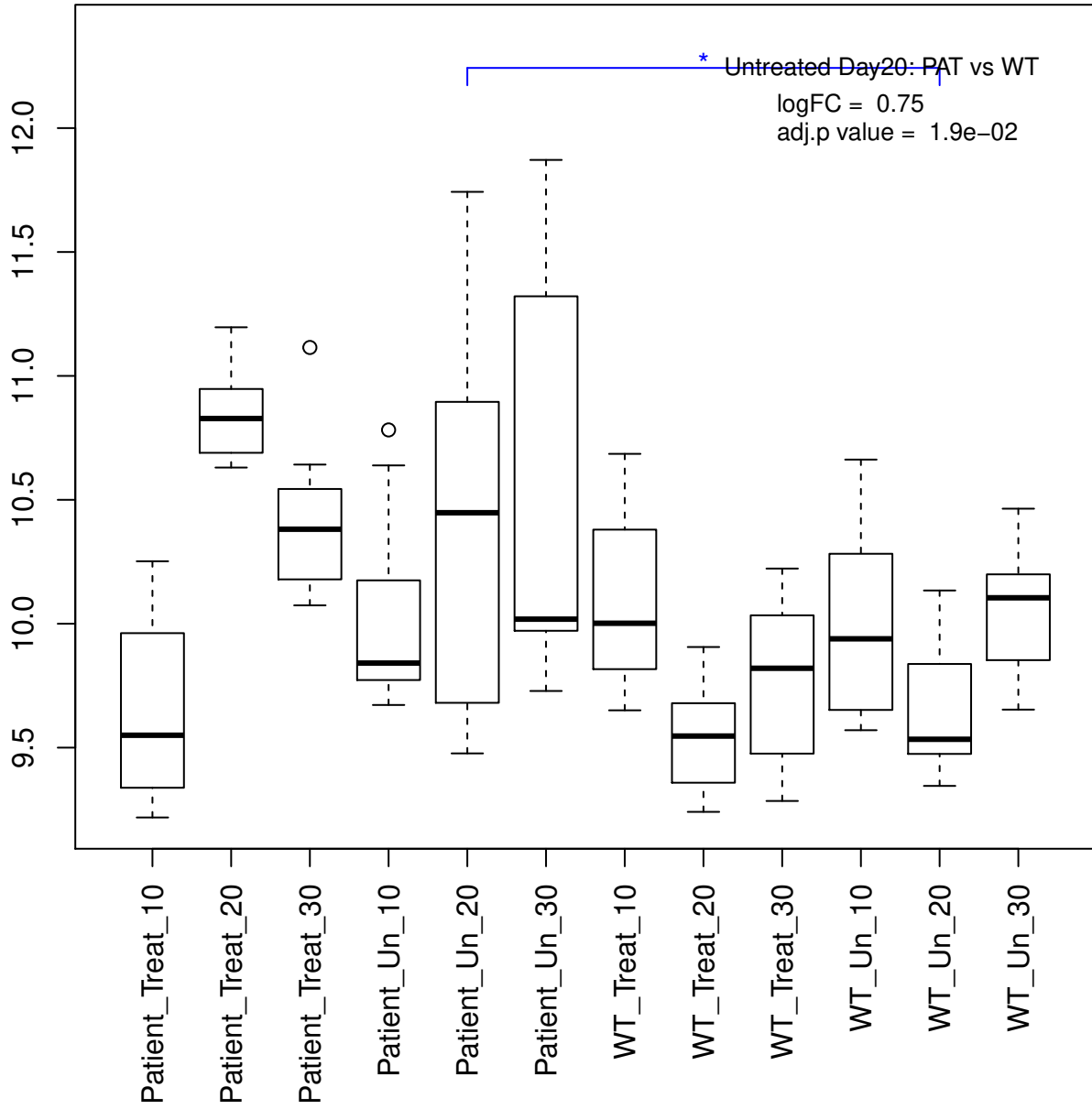
# RA51C (ab0540)



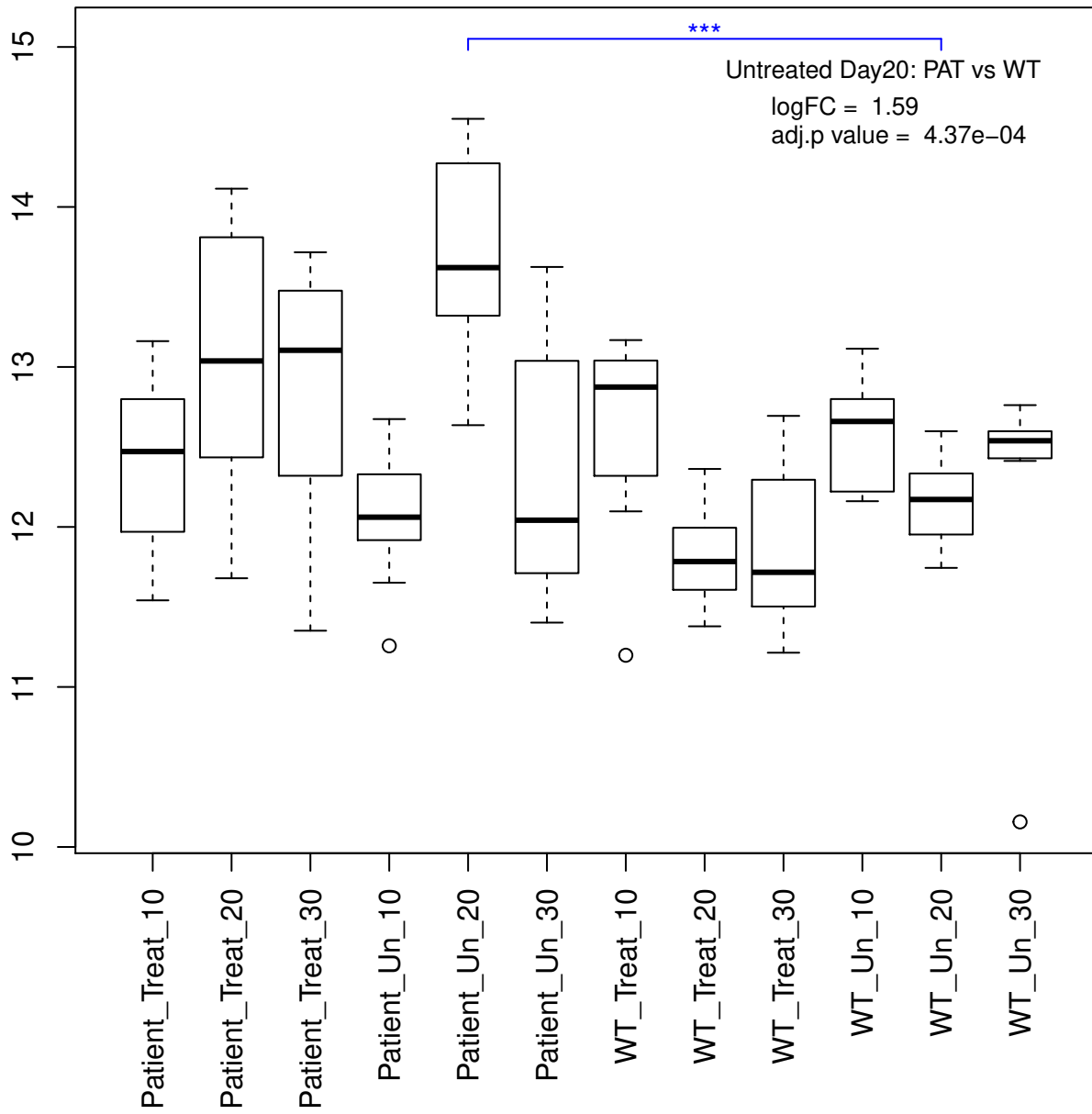
## BRAF (ab0543)



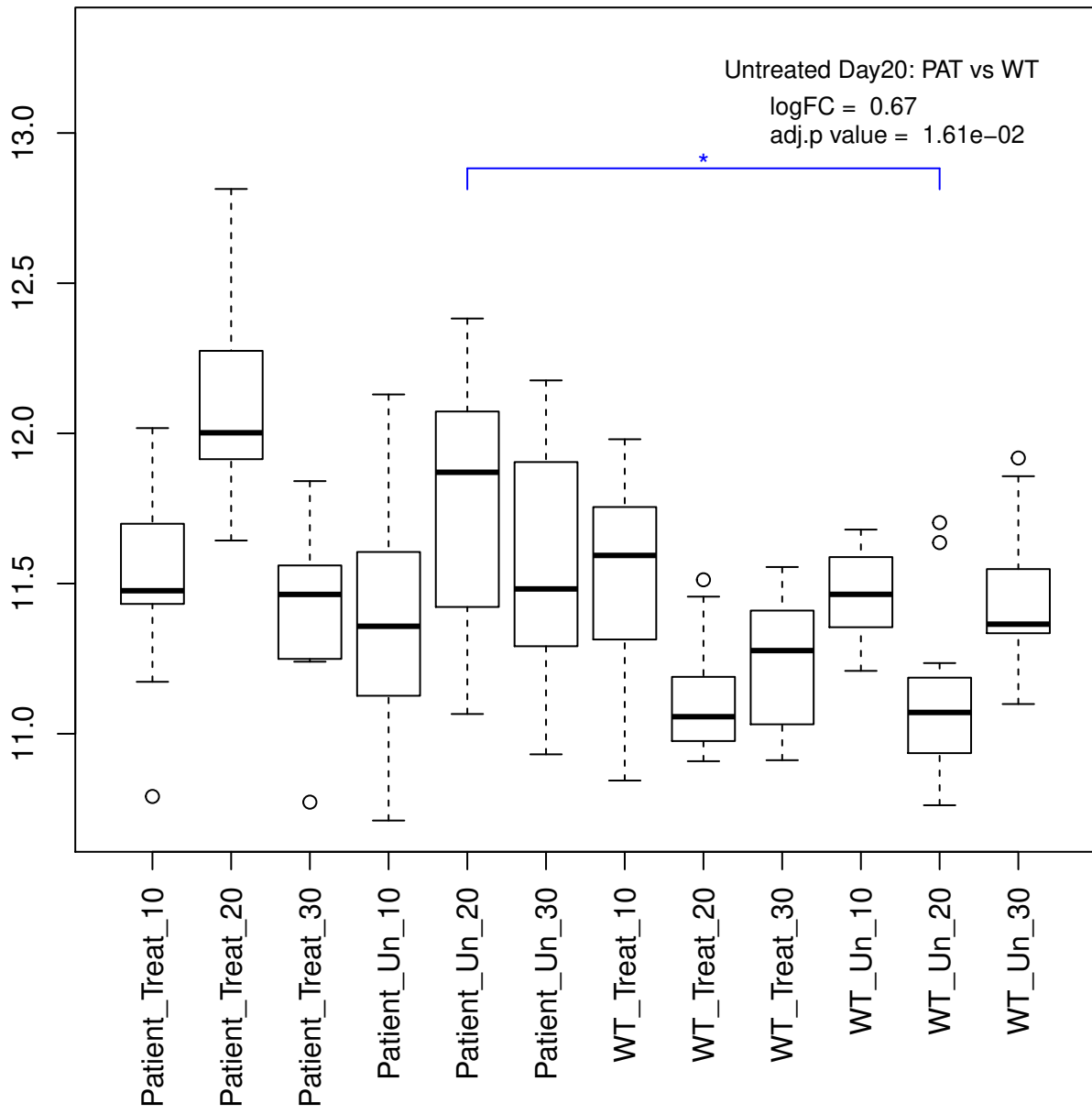
# NMDE3 (ab0549)



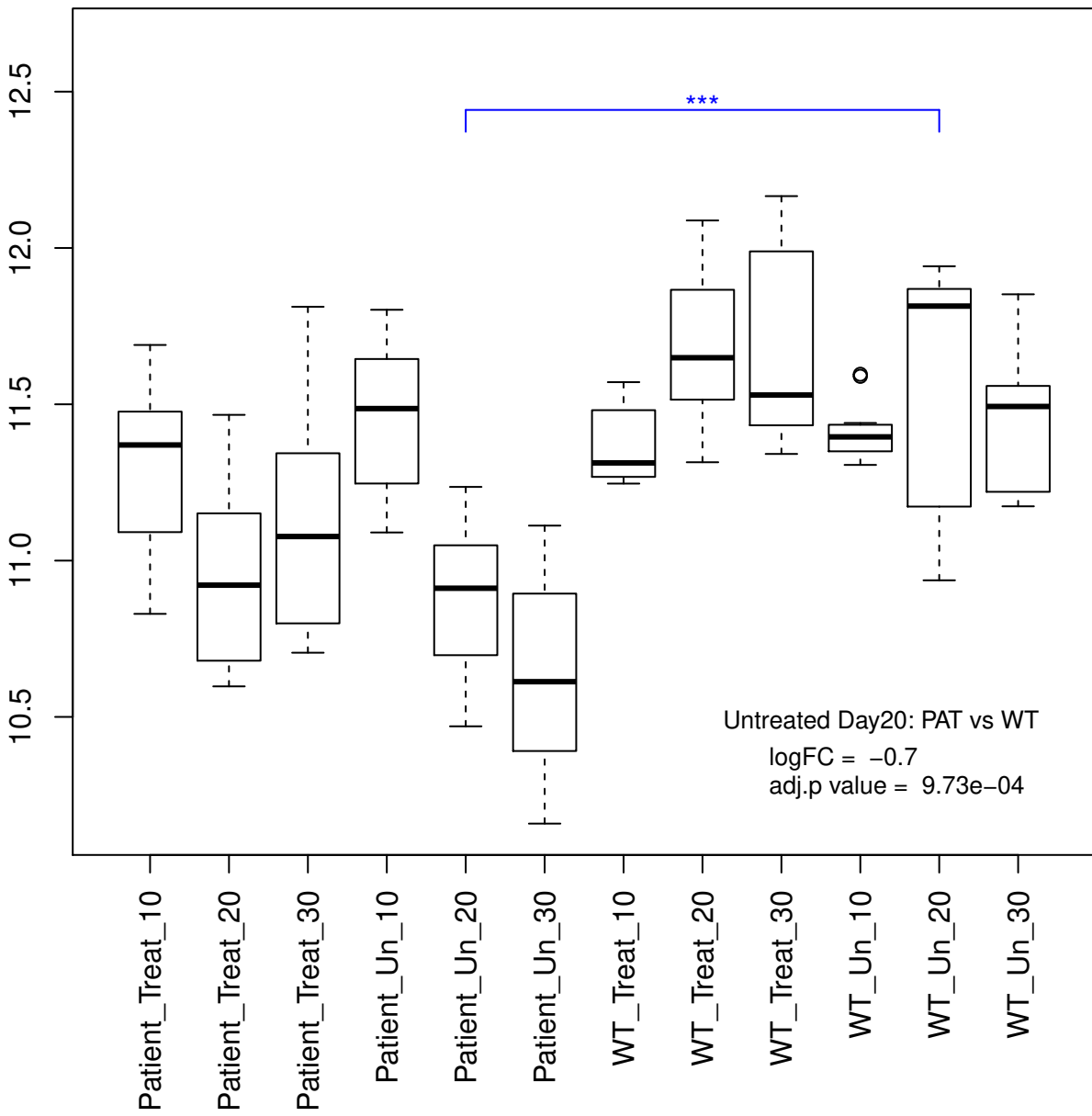
## HNRPF (ab0555)



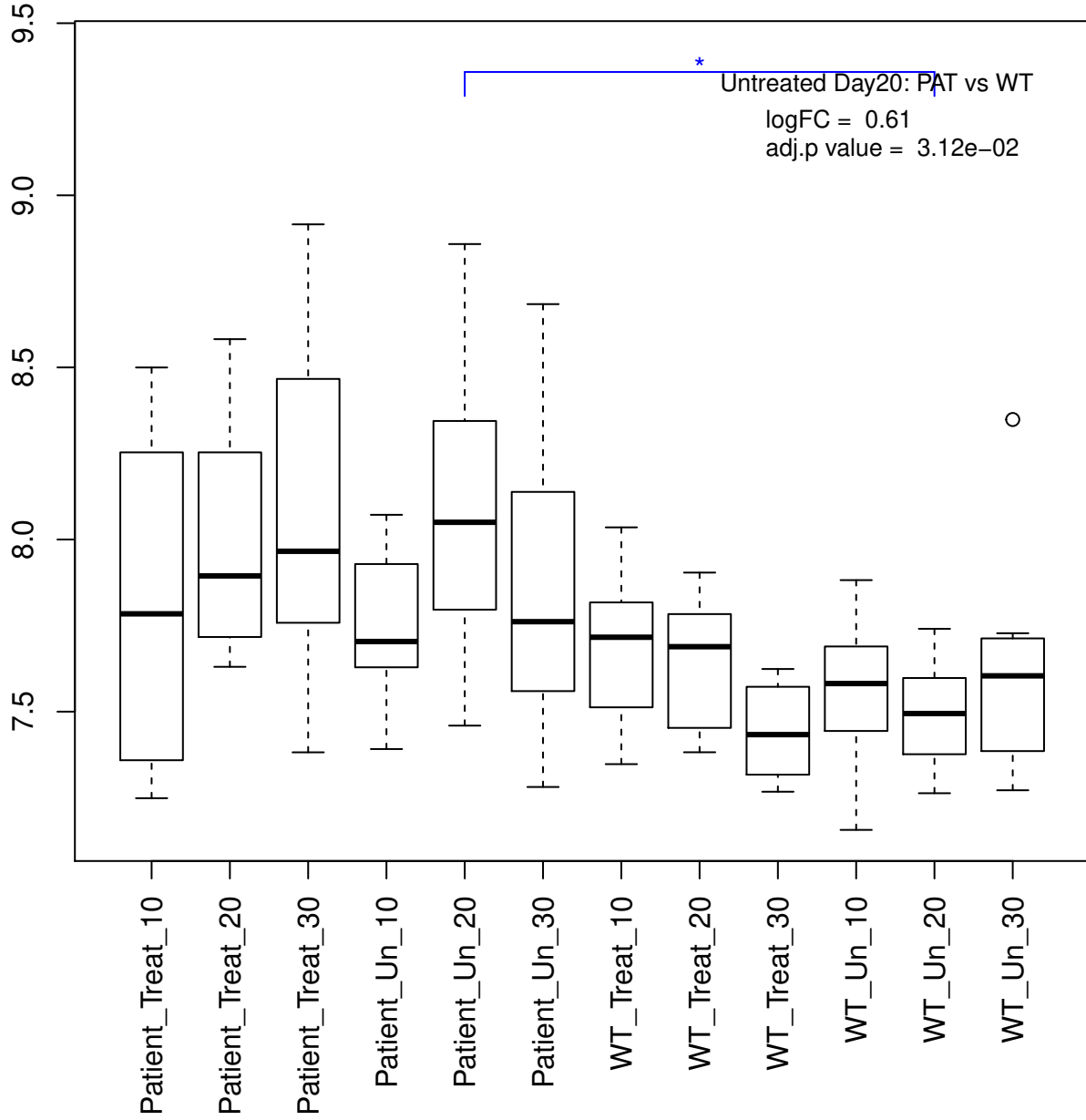
## PD**C**D2 (ab0566)



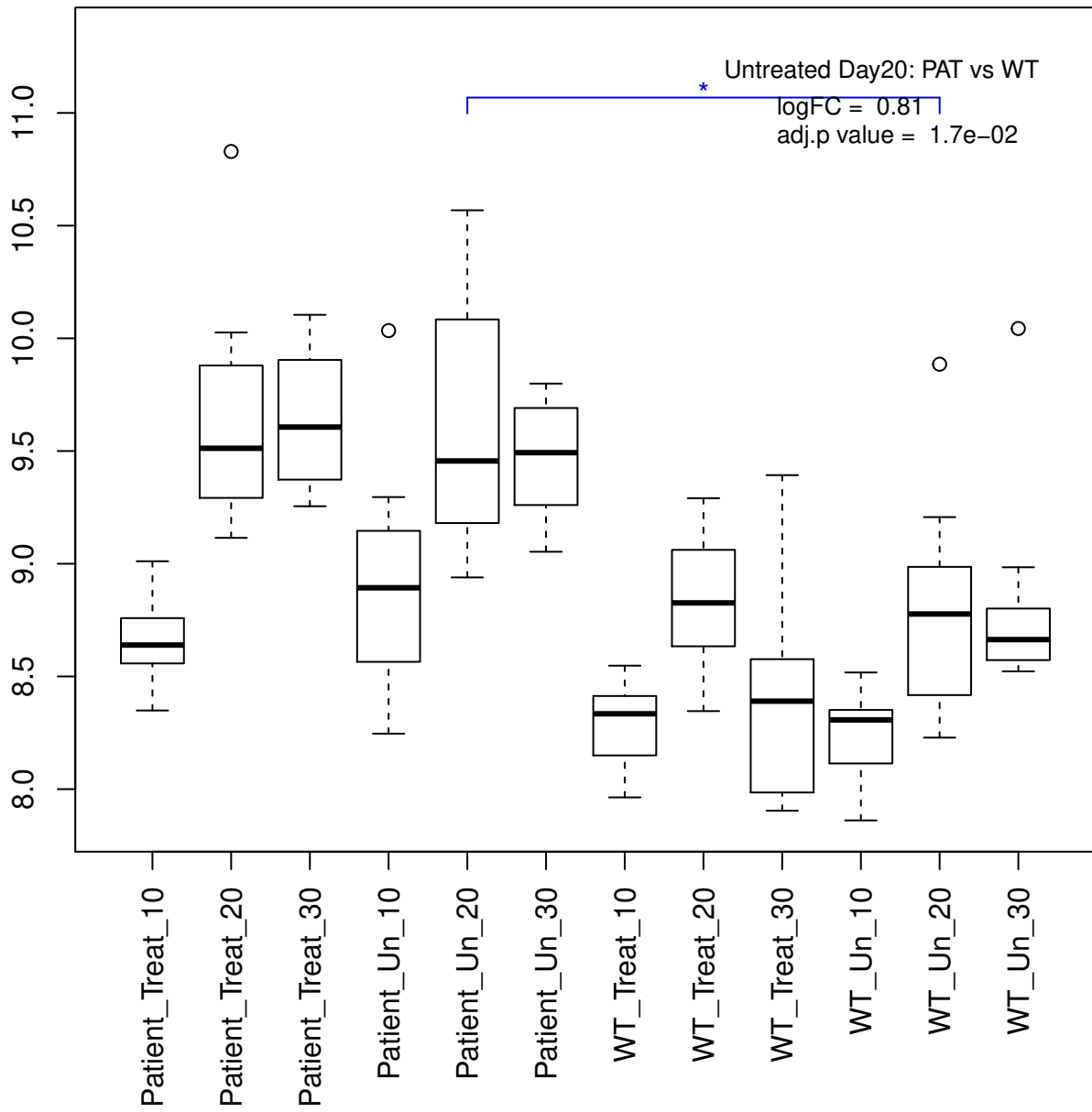
# K1C18 (ab0581)



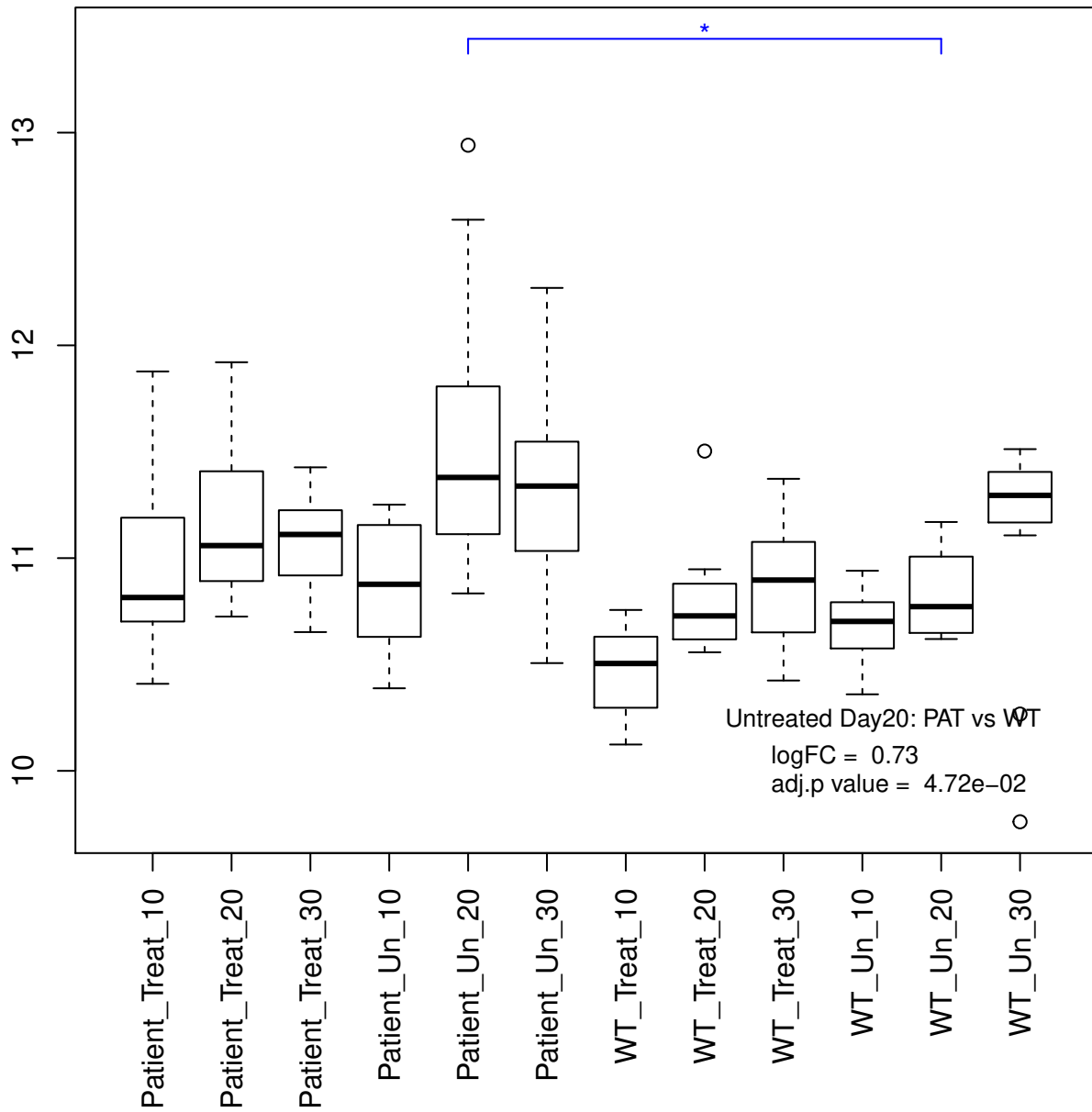
# APEX1 (ab0584)



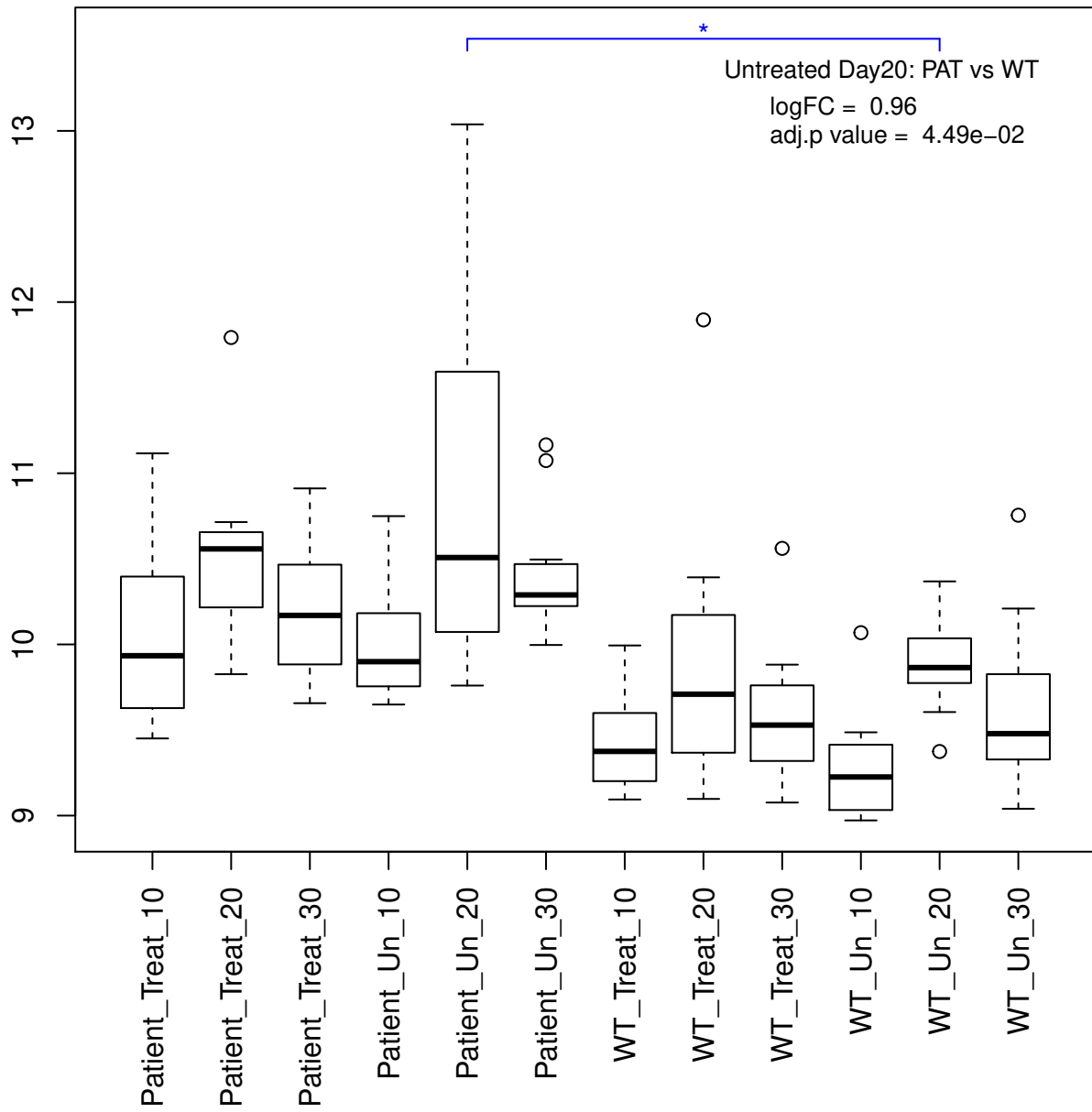
## SMAD4 (ab0590)



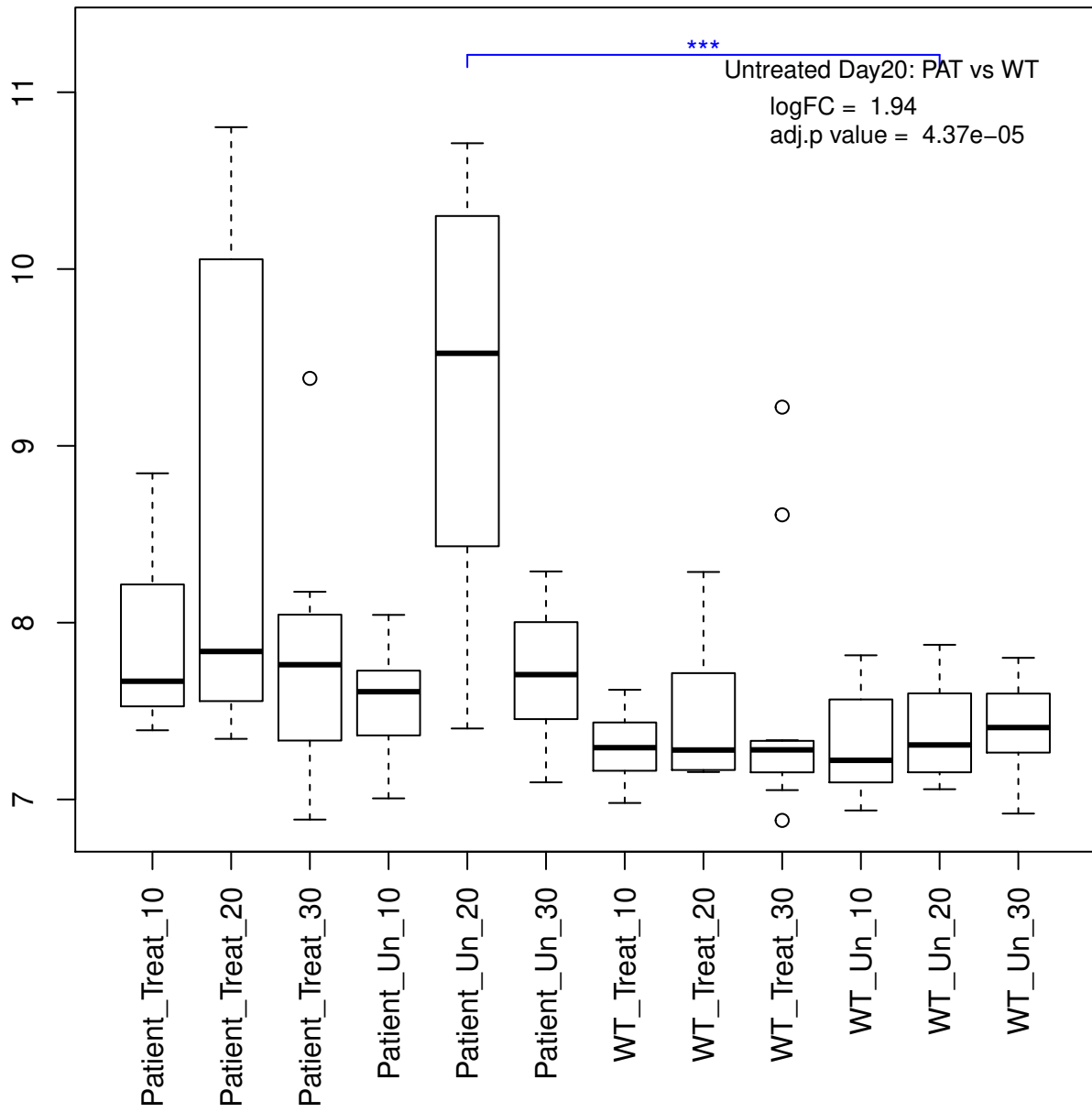
# PLSL (ab0594)



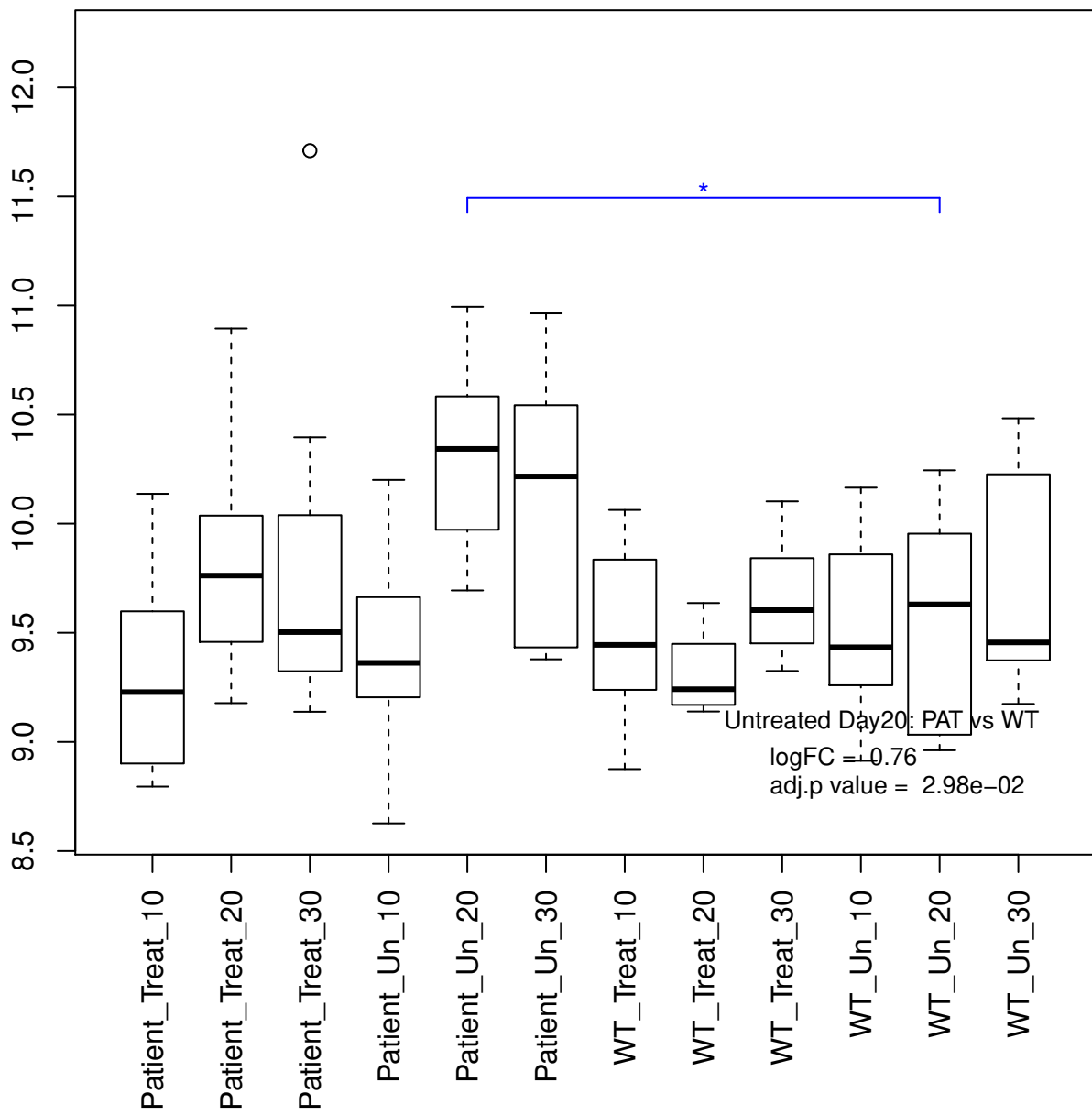
## ANXA2 (ab0619)



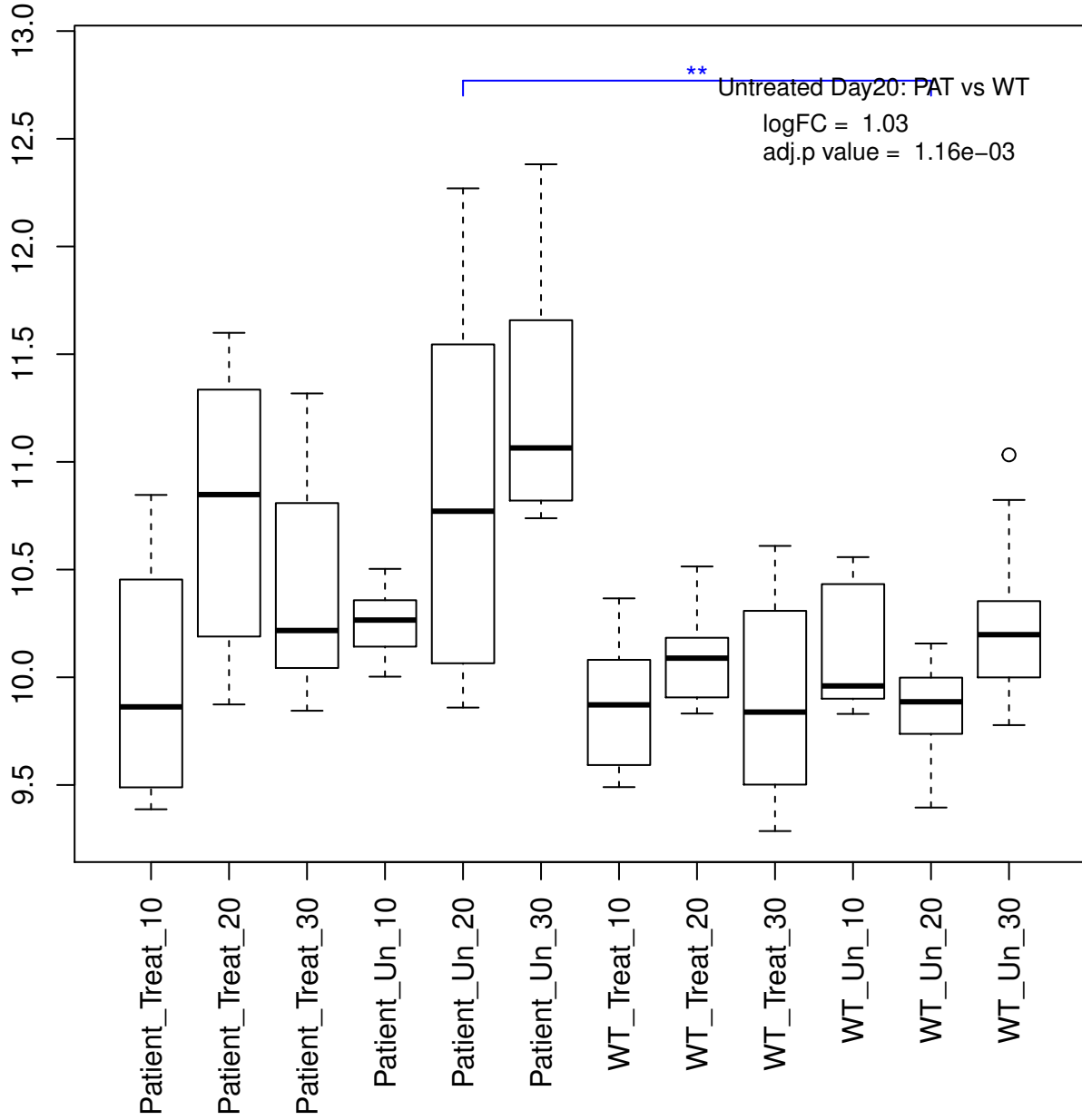
## CHST4 (ab0623)



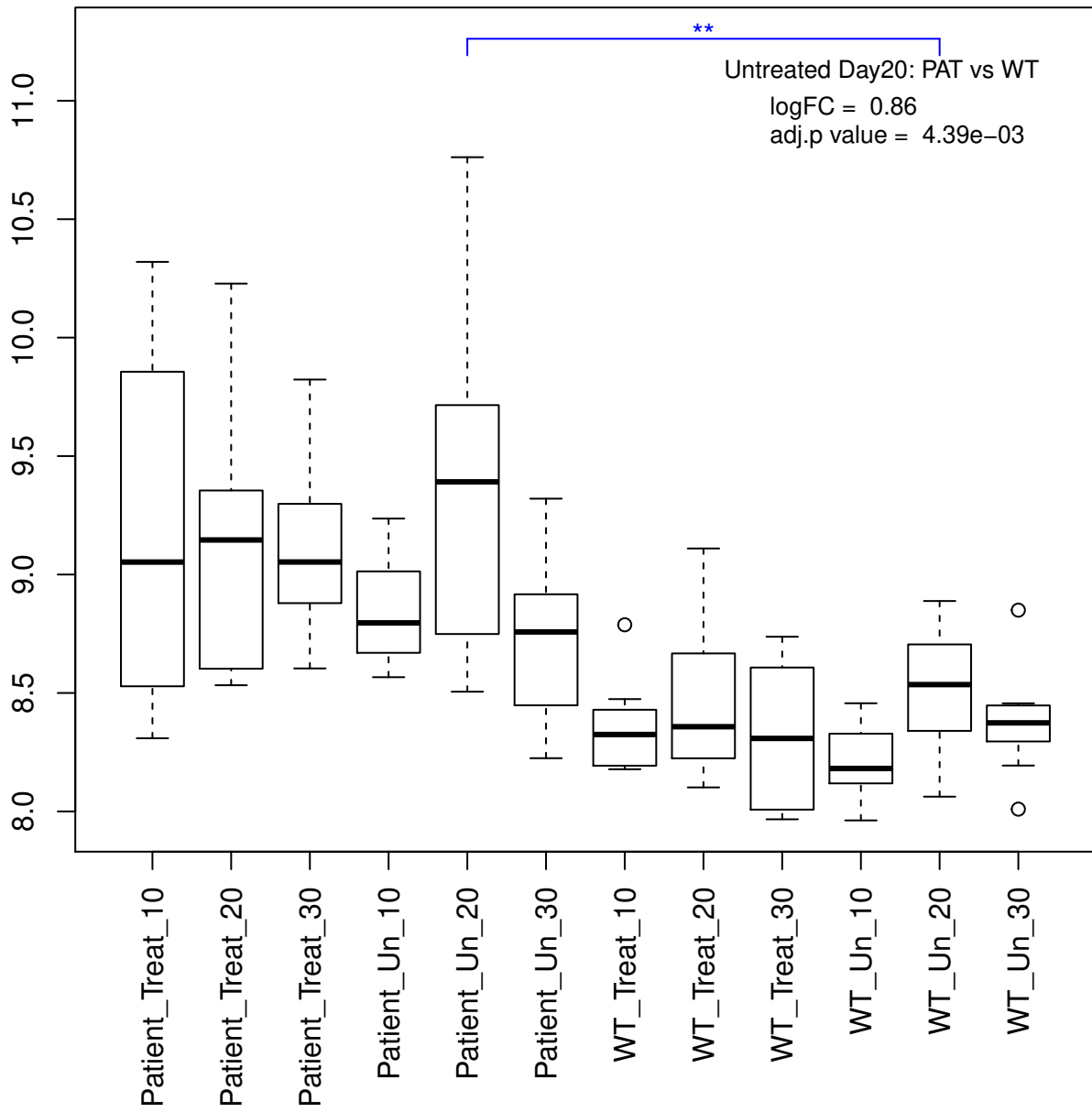
## RHG01 (ab0633)



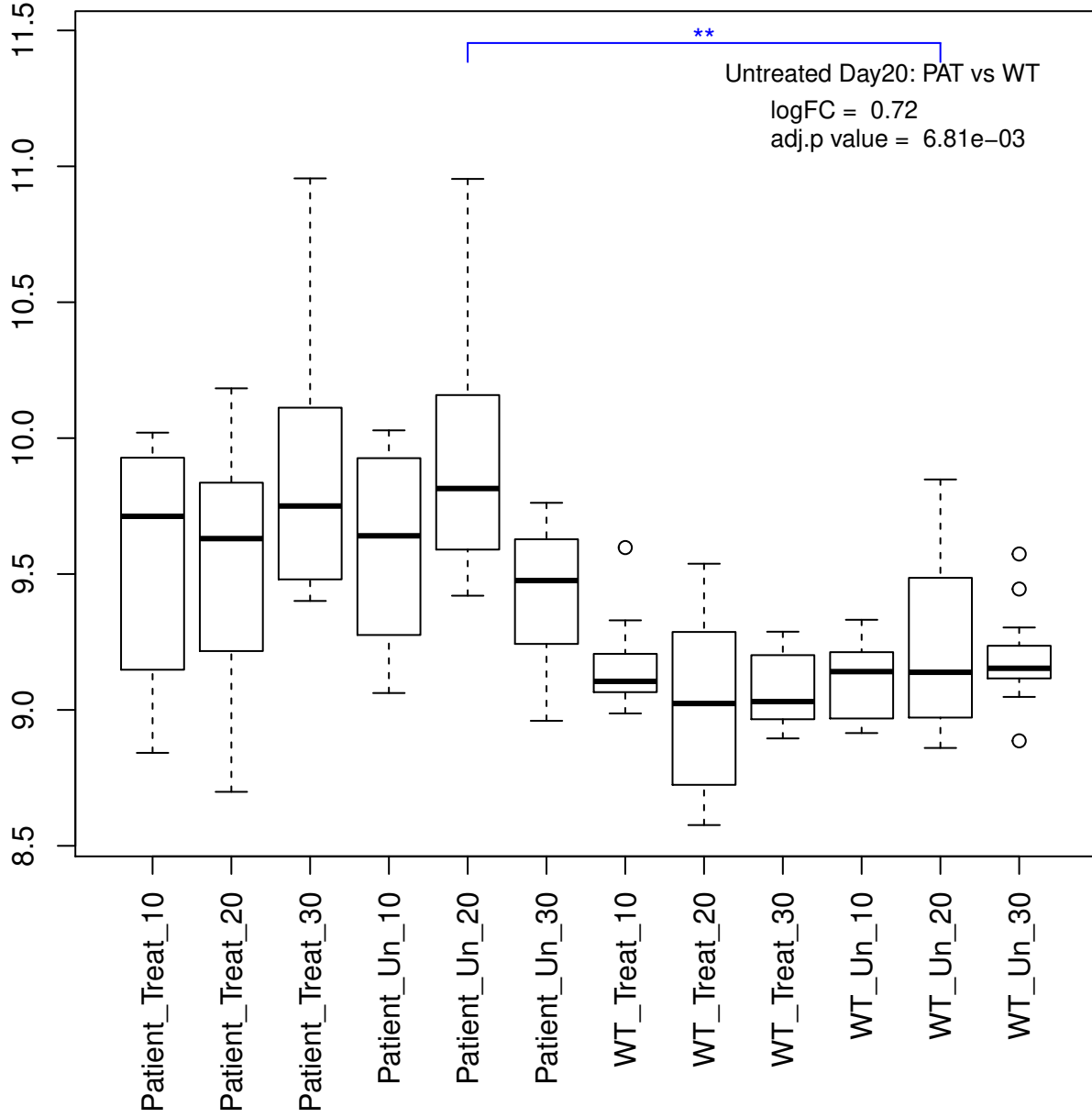
## PGH2 (ab0643)



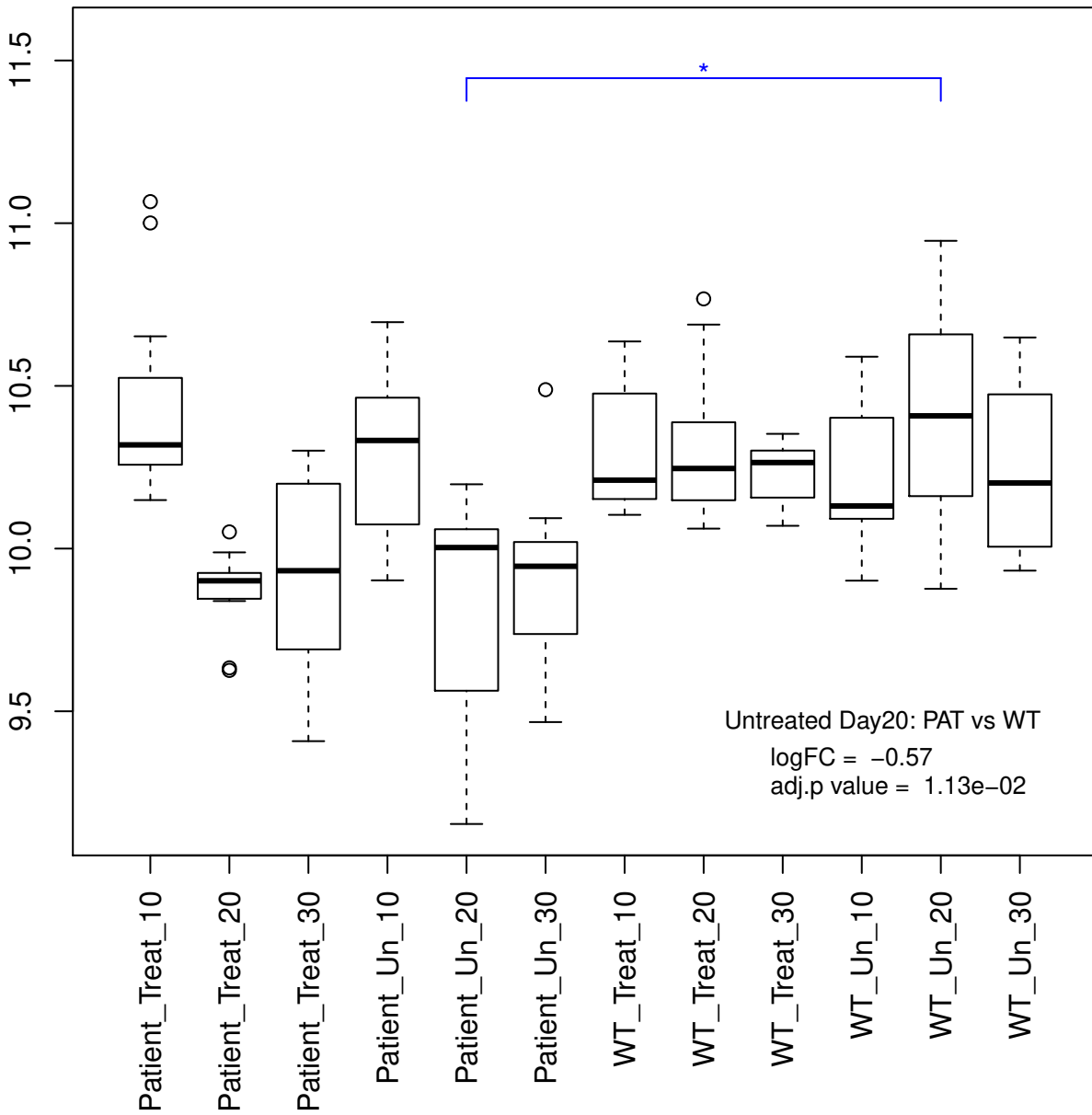
## SRBP1 (ab0659)



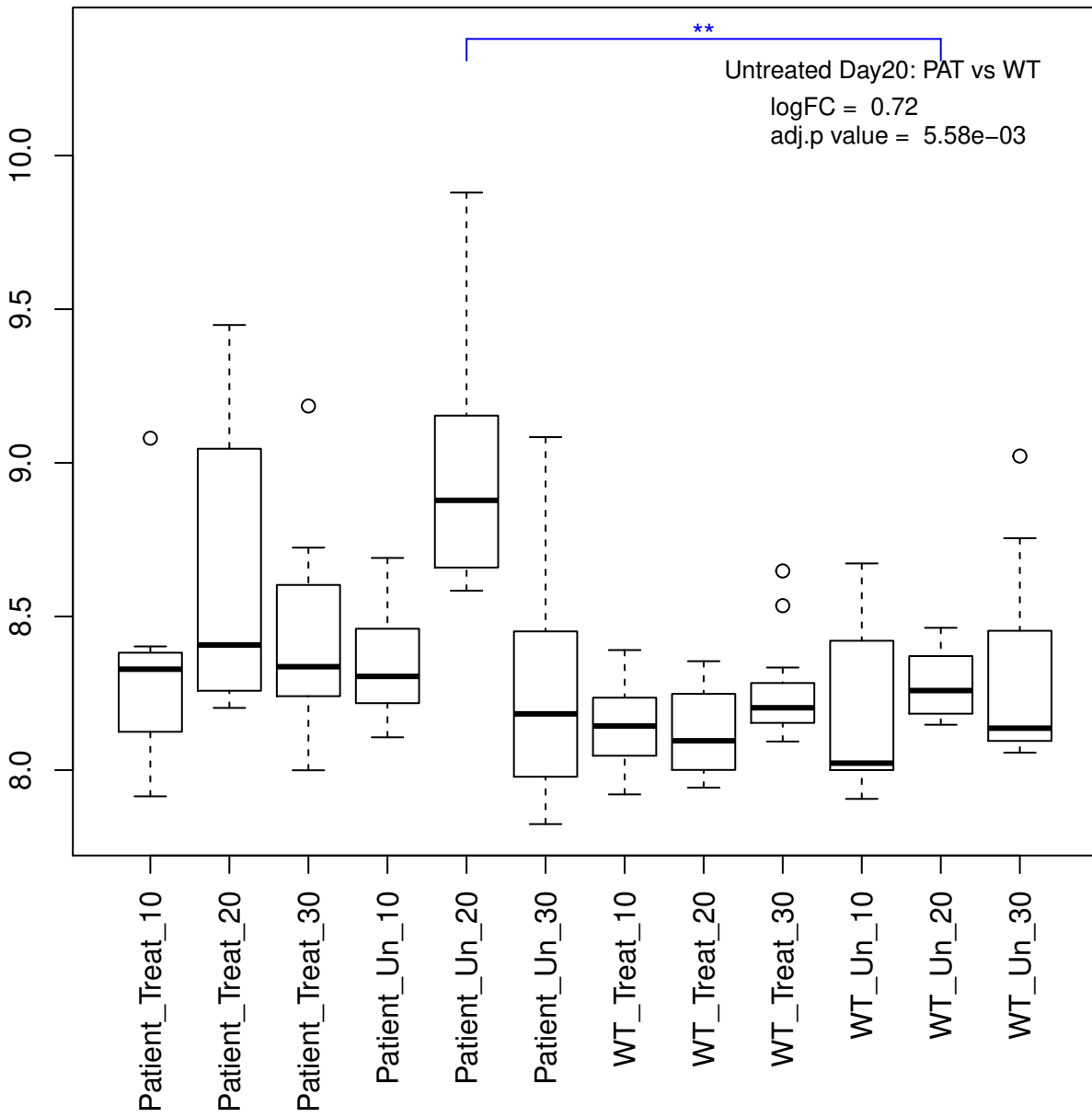
## TCEA1 (ab0660)



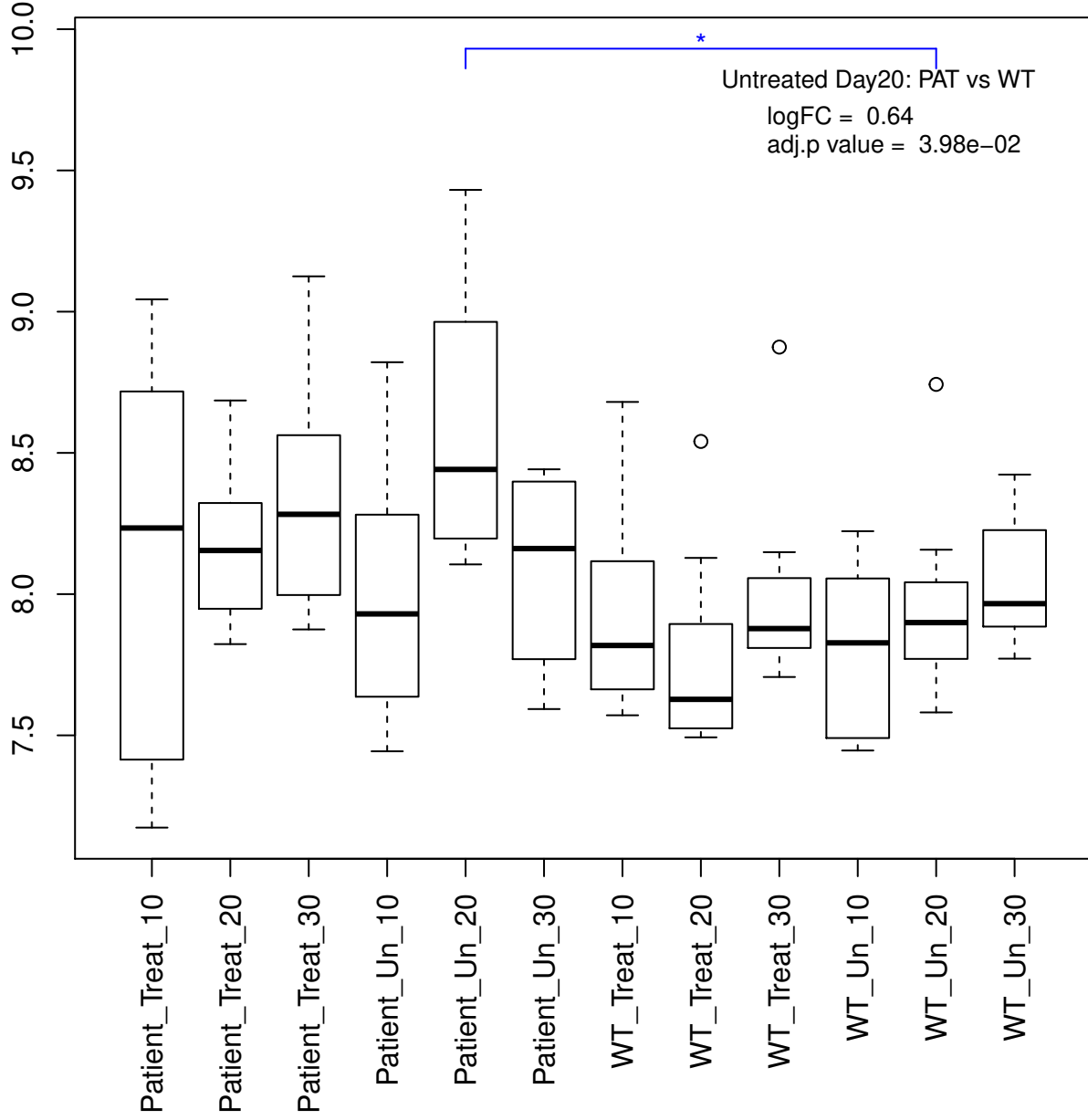
# ICAM1 (ab0661)



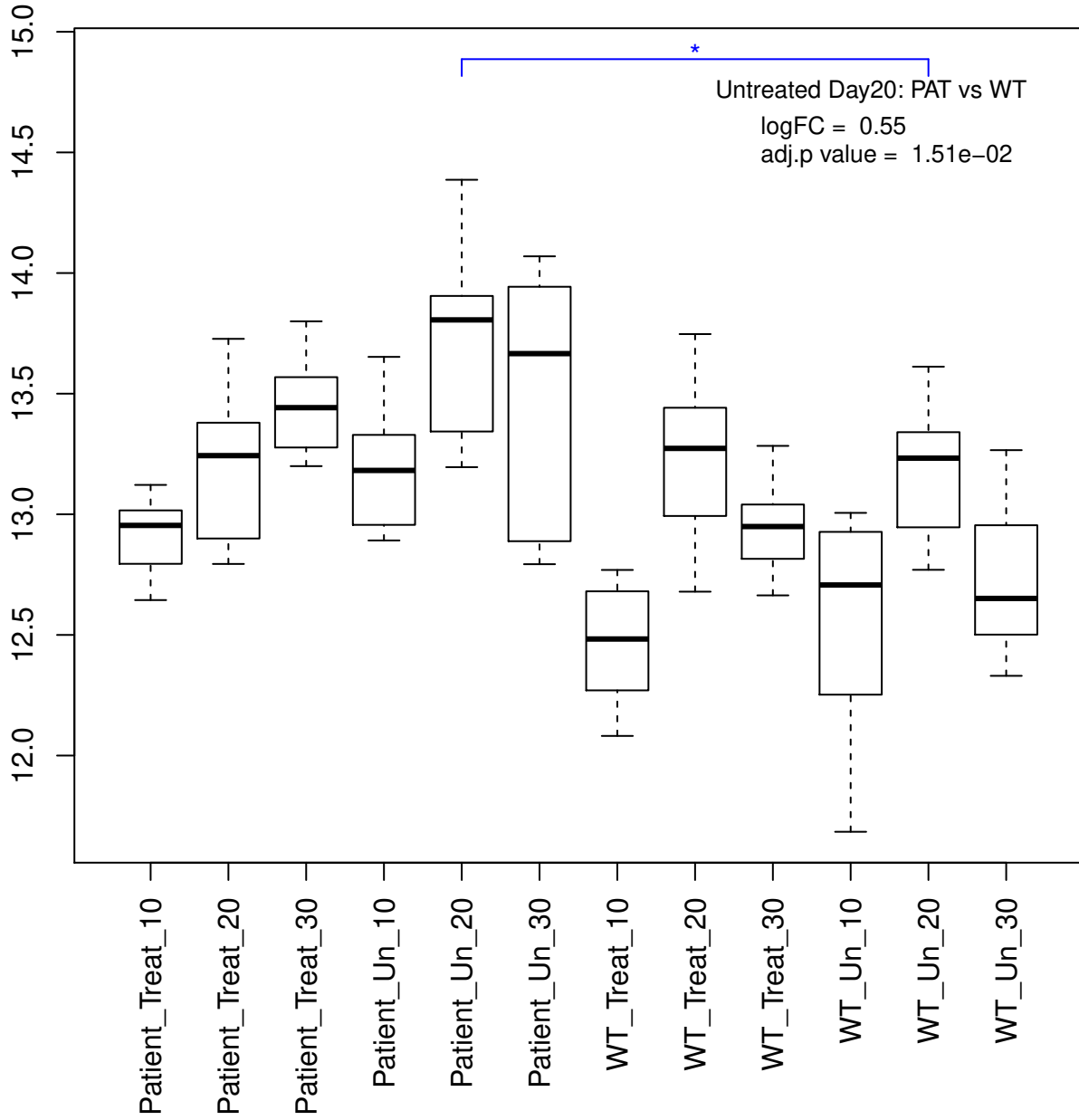
## ICAM2 (ab0662)



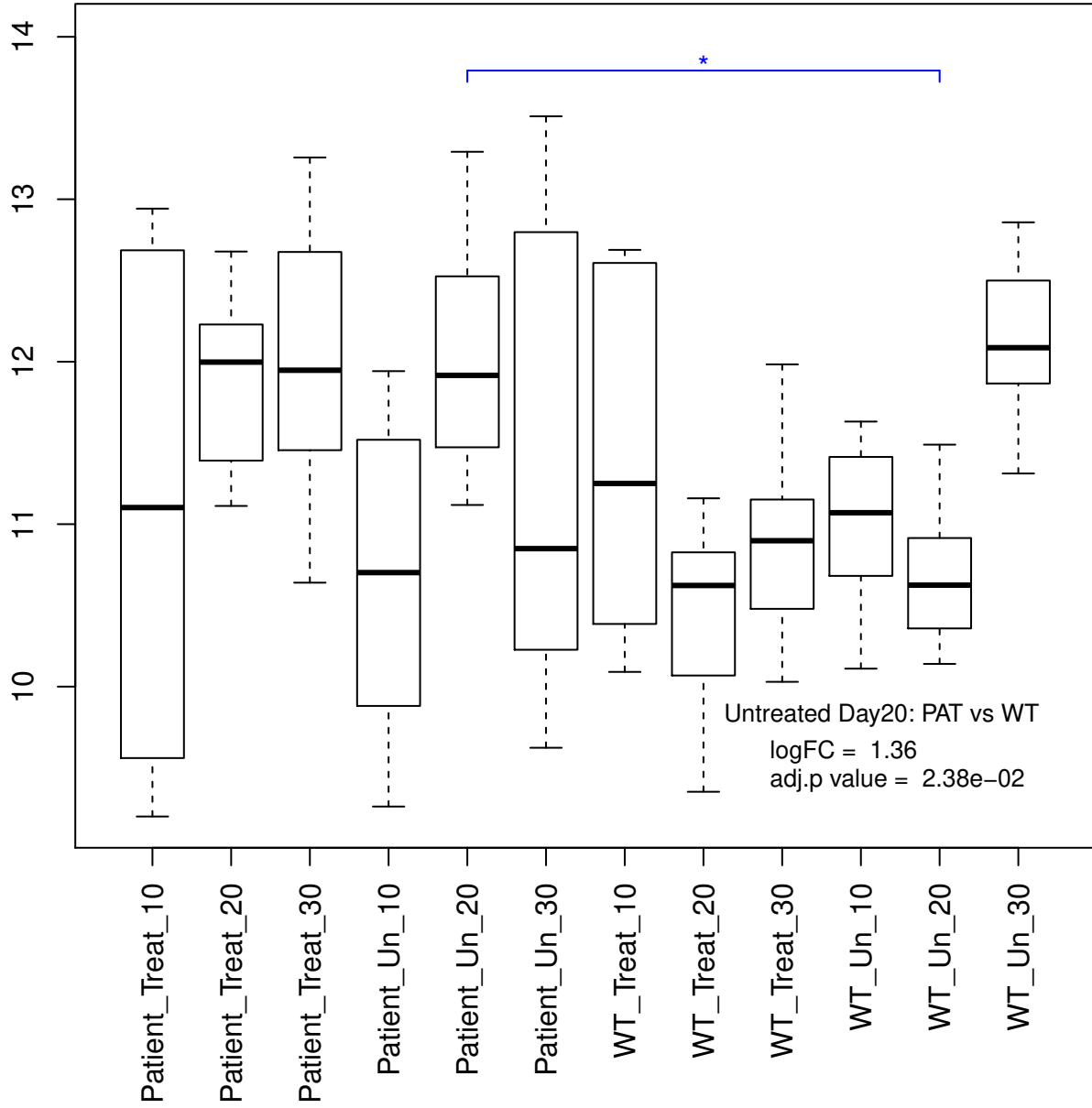
## IBP2 (ab0664)



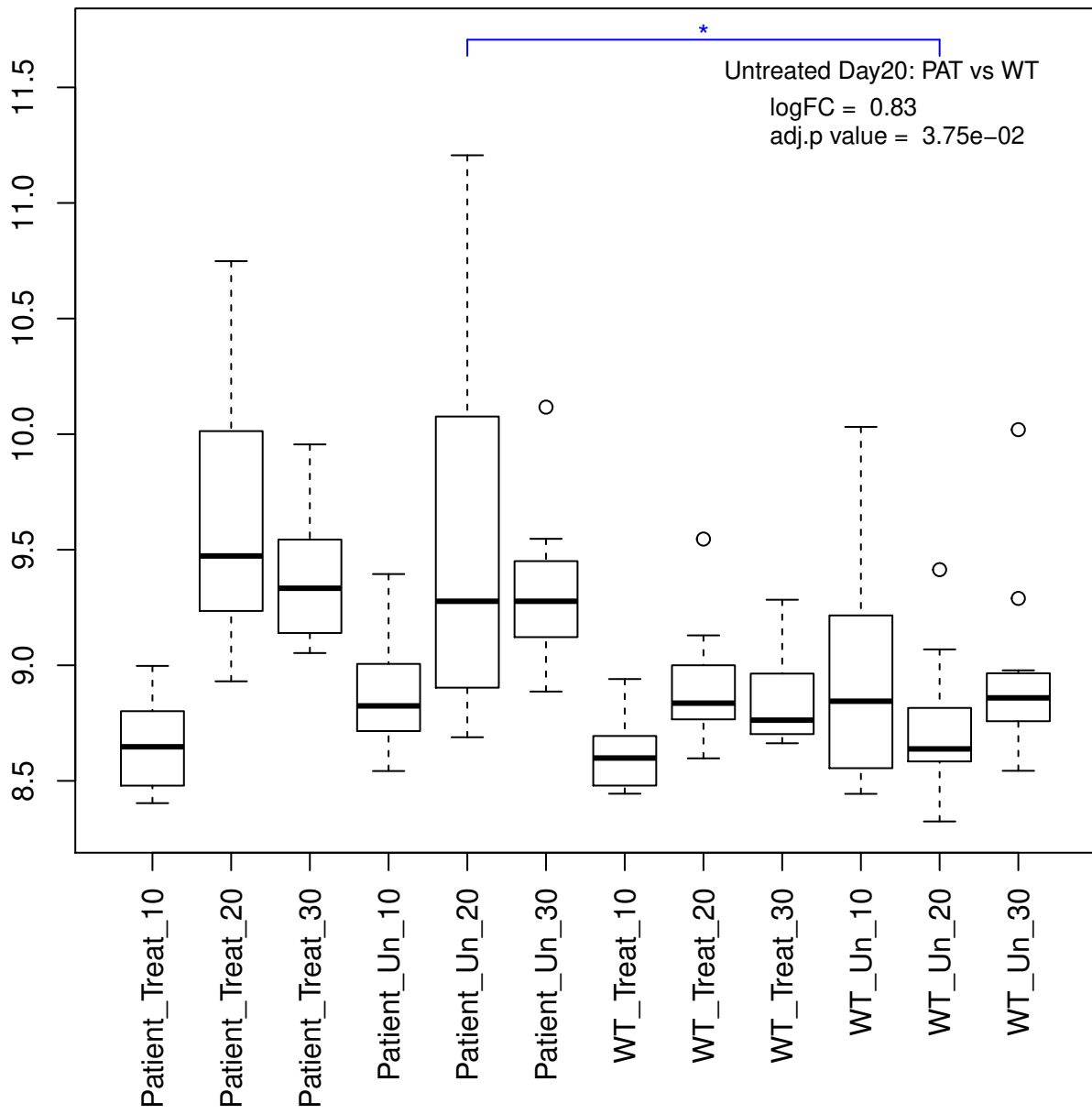
# MTHR (ab0670)



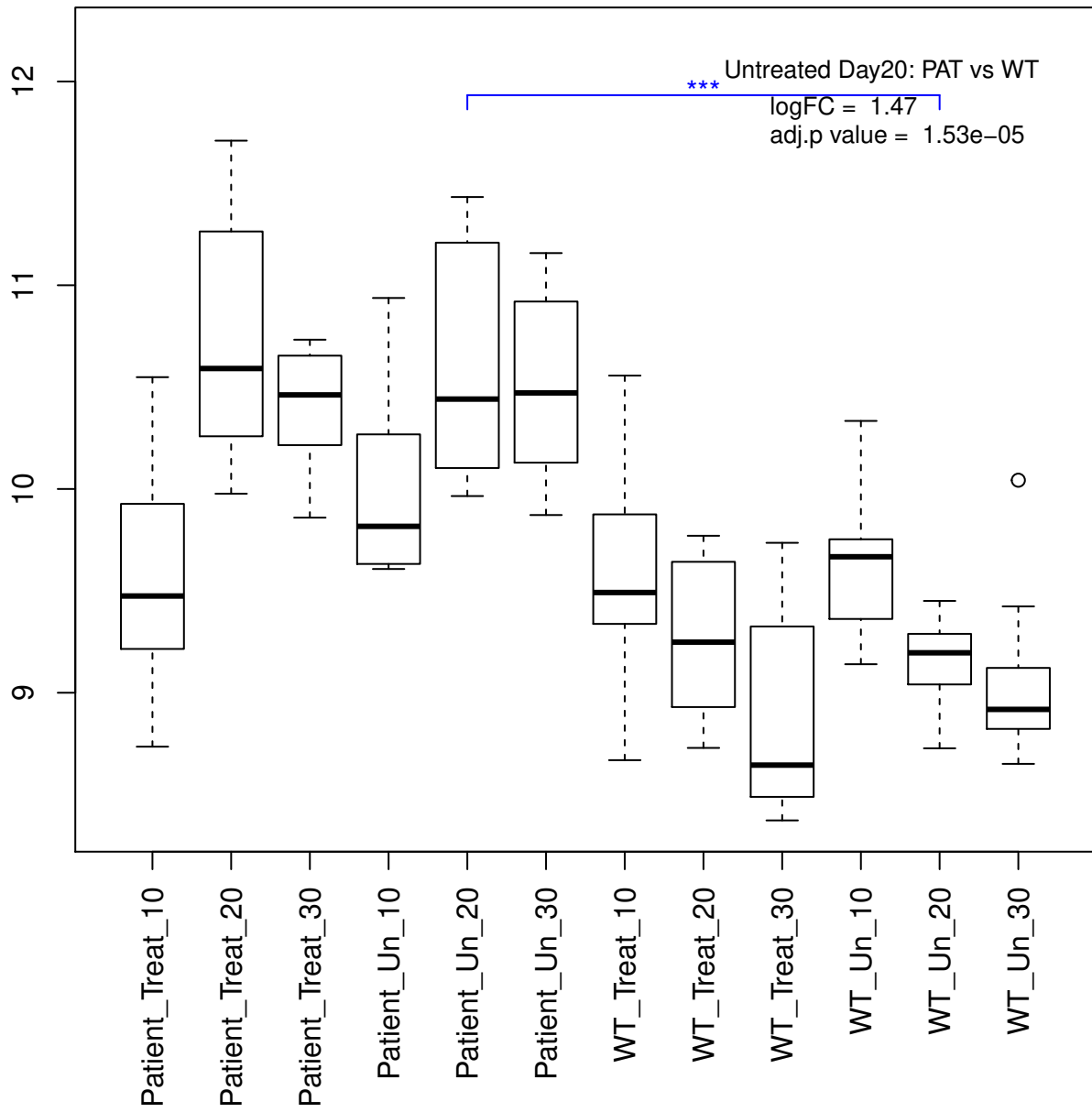
## MUC3A (ab0672)



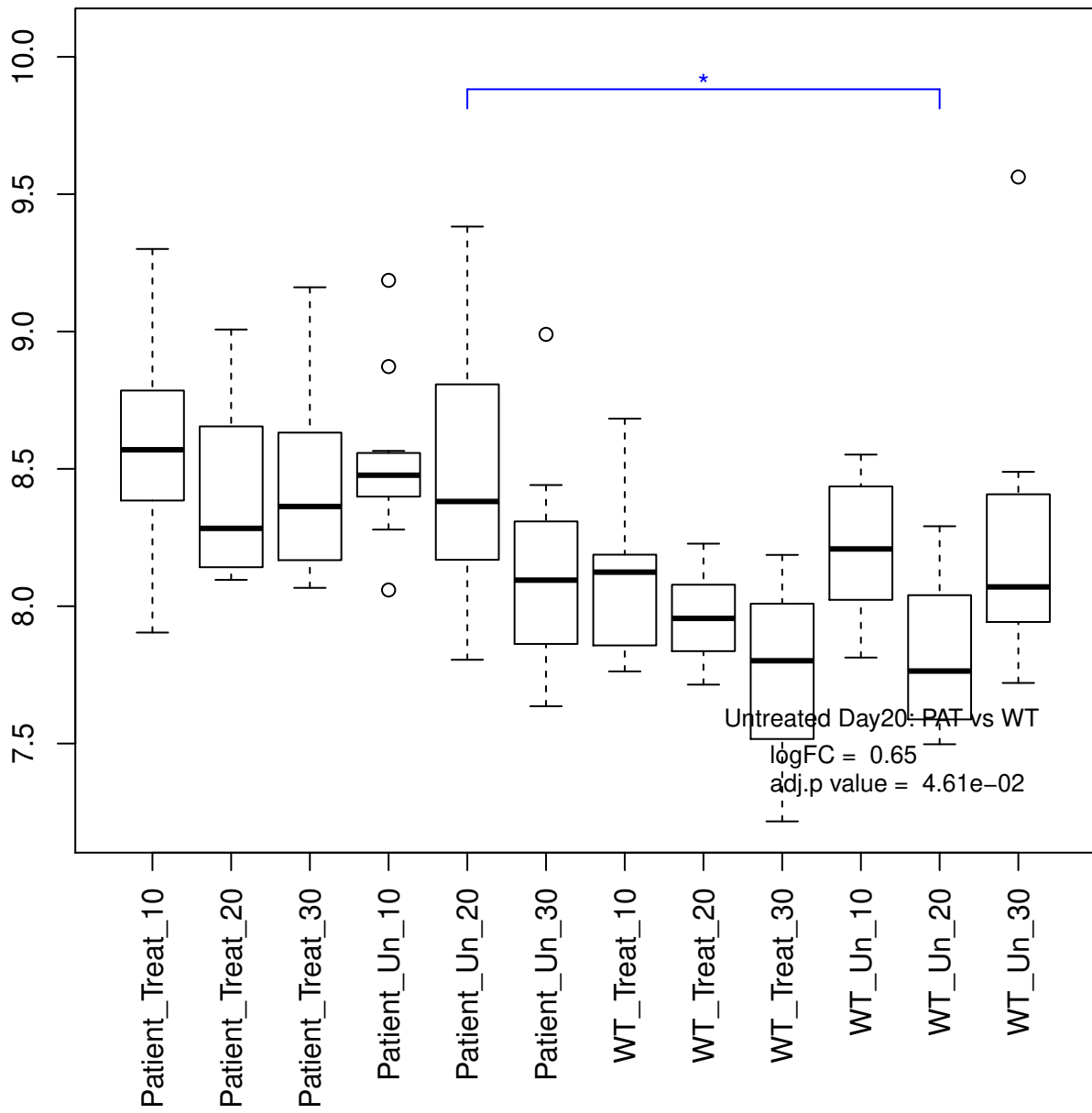
## ABCG2 (ab0673)



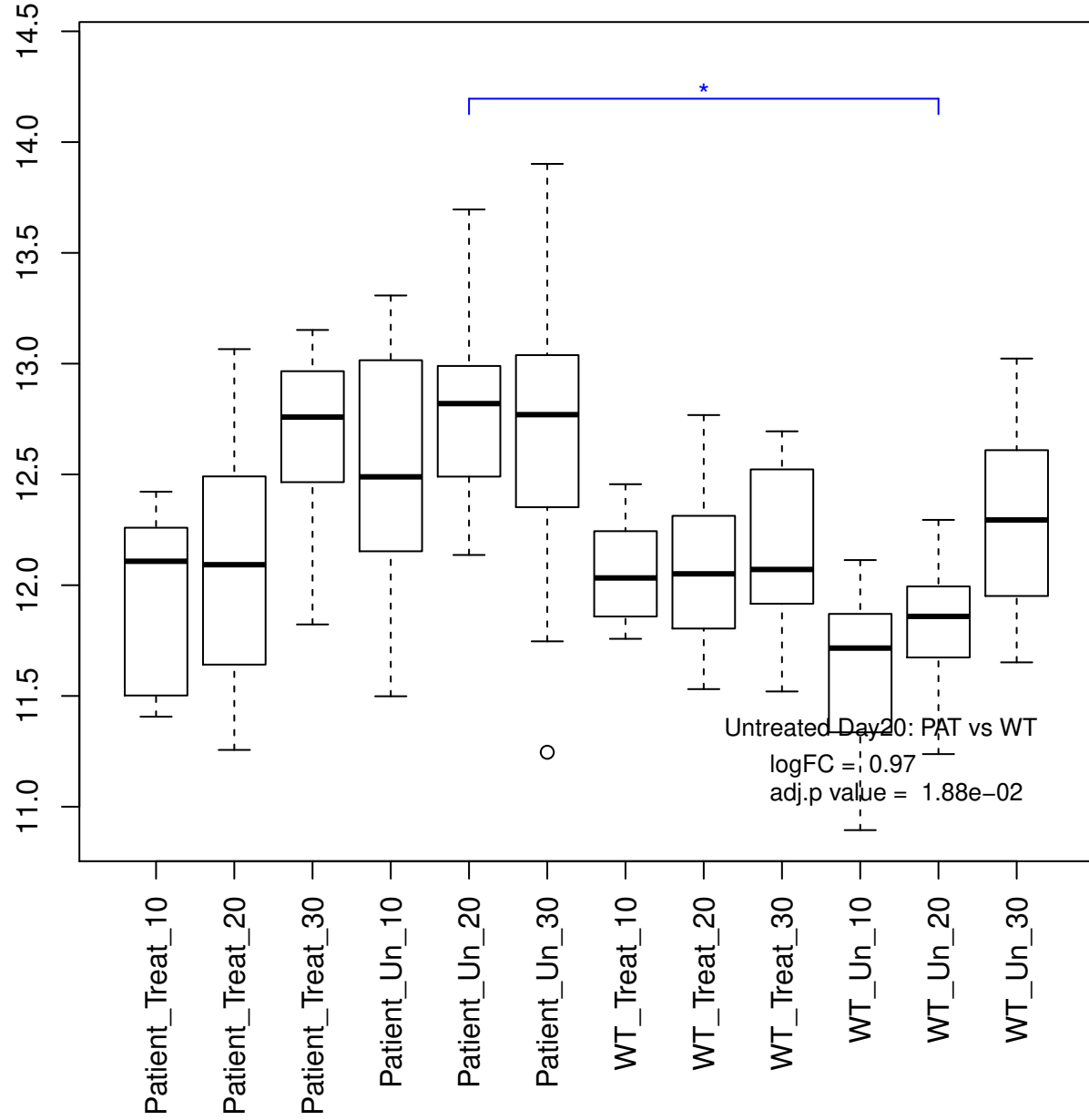
# HMGB1 (ab0690)



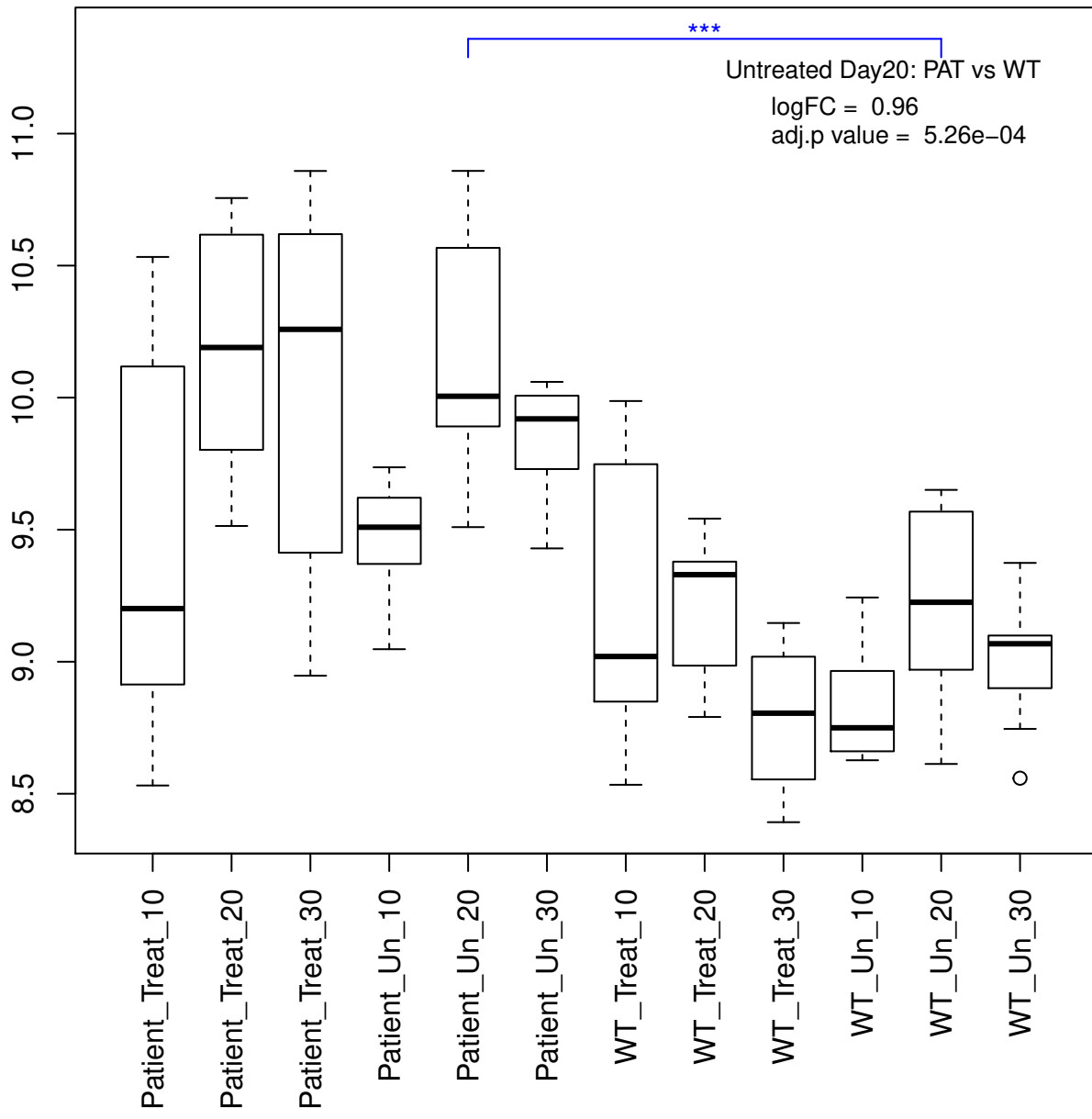
## NPY1R (ab0692)



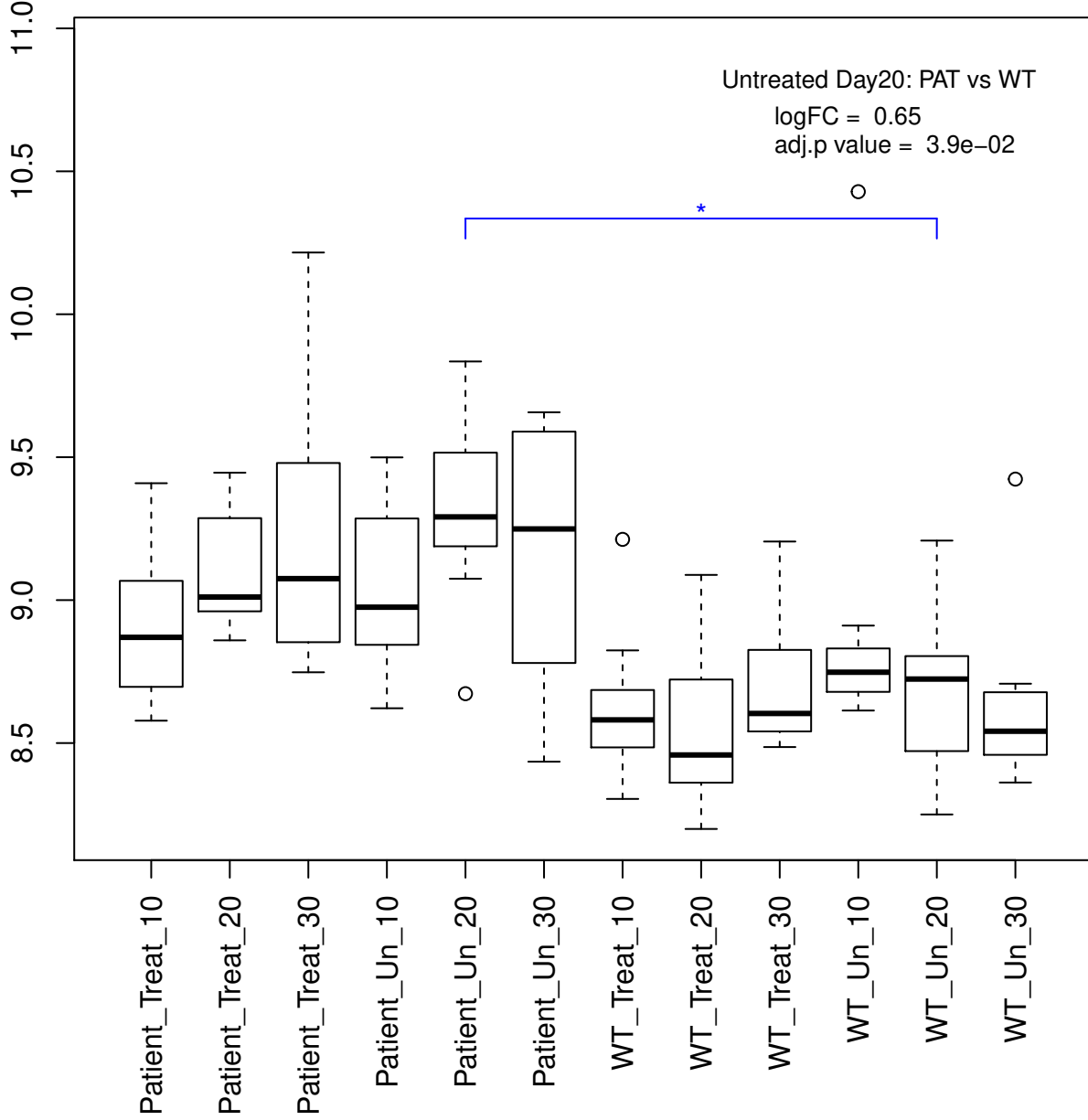
## TSP2 (ab0694)



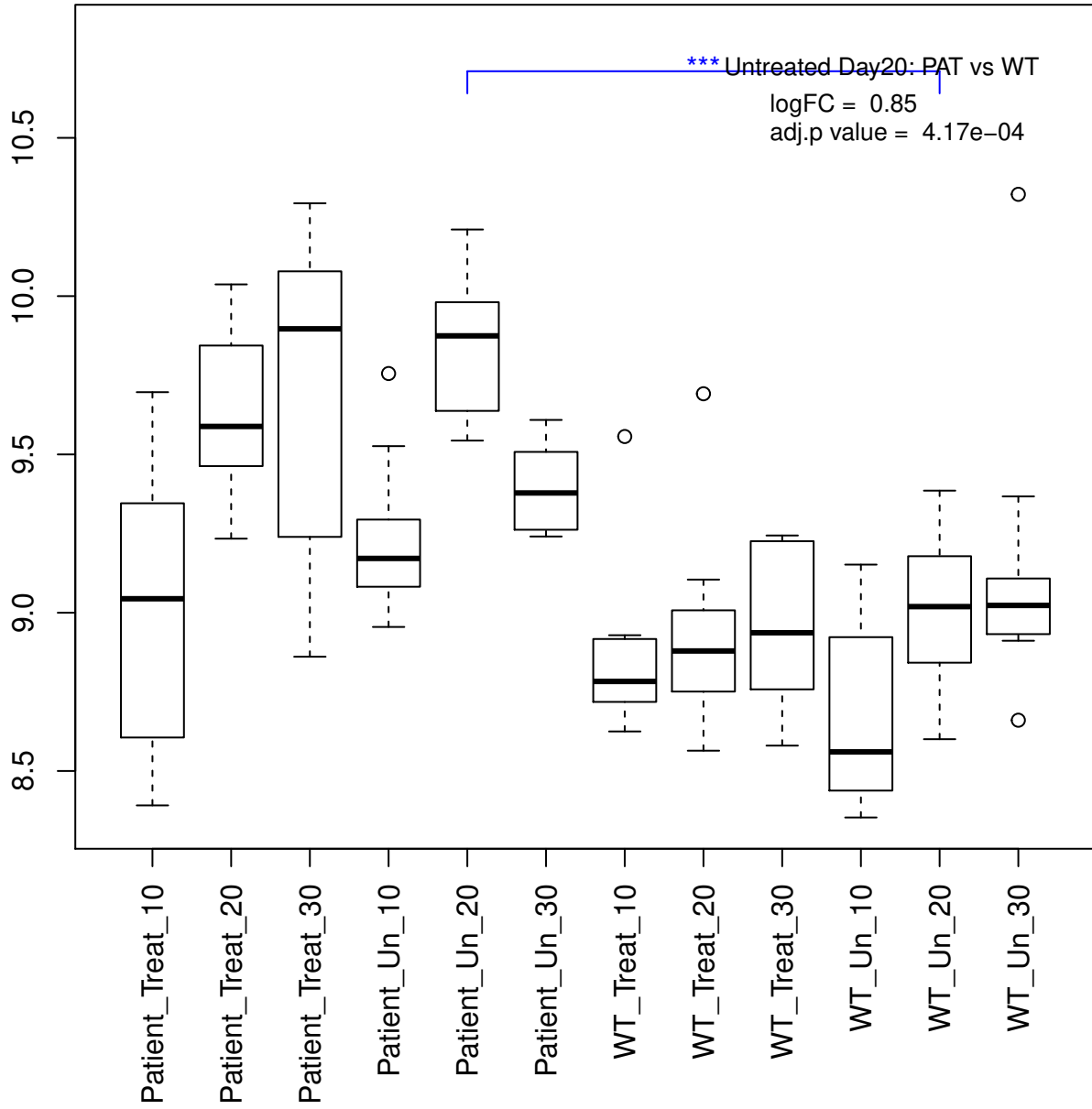
# IF2A (ab0699)



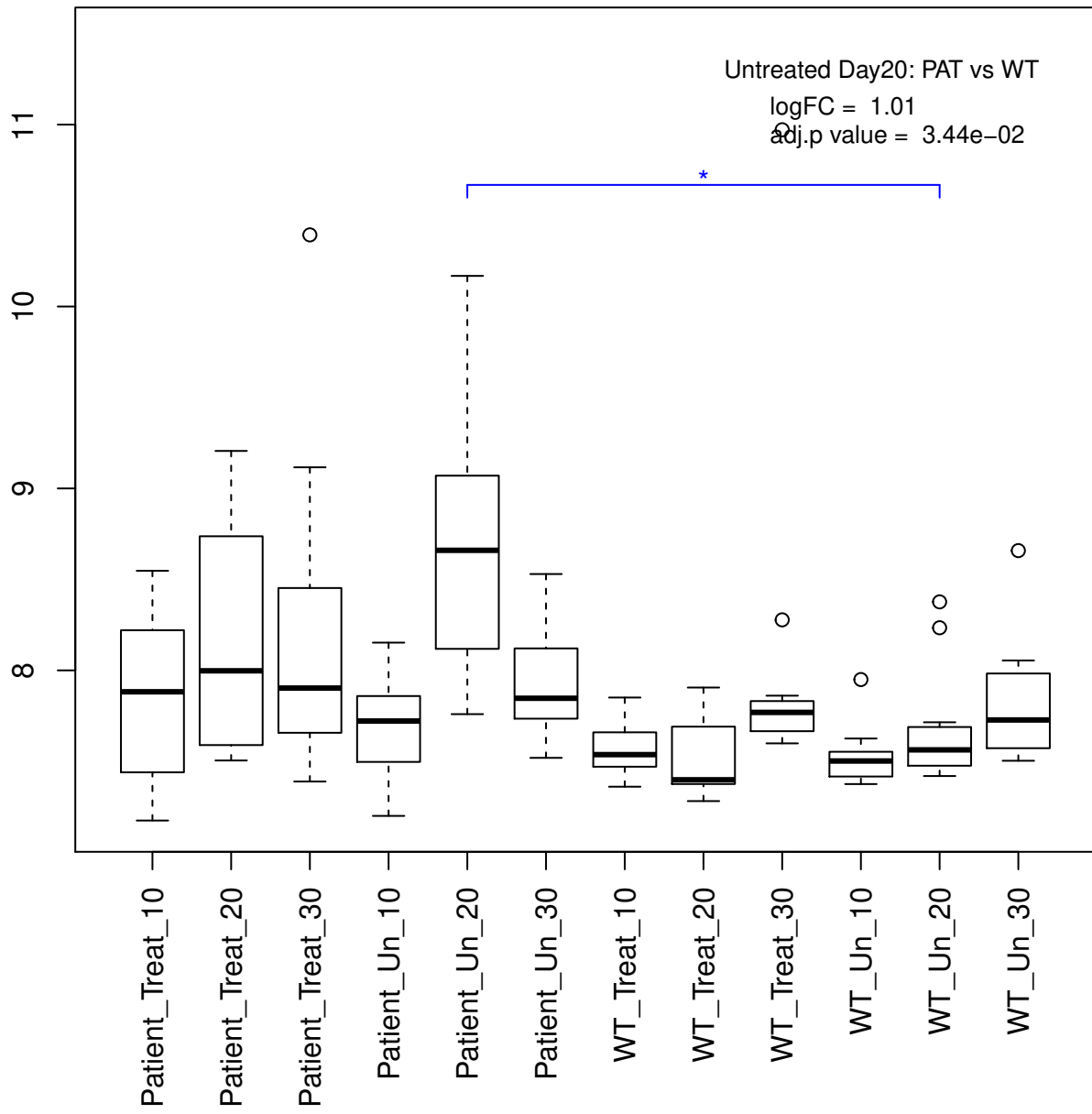
# HNRPR (ab0702)



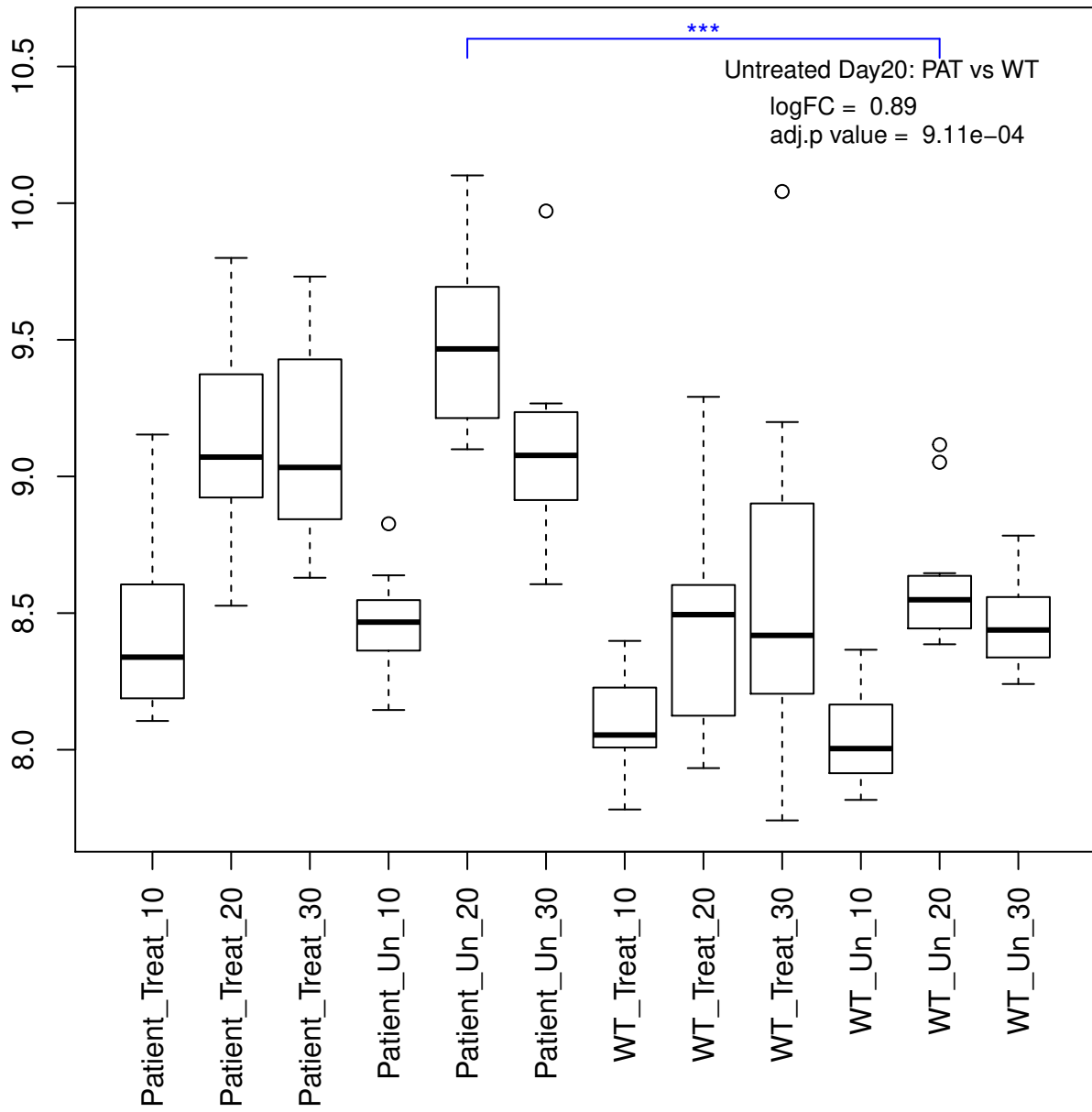
# BAX (ab0704)



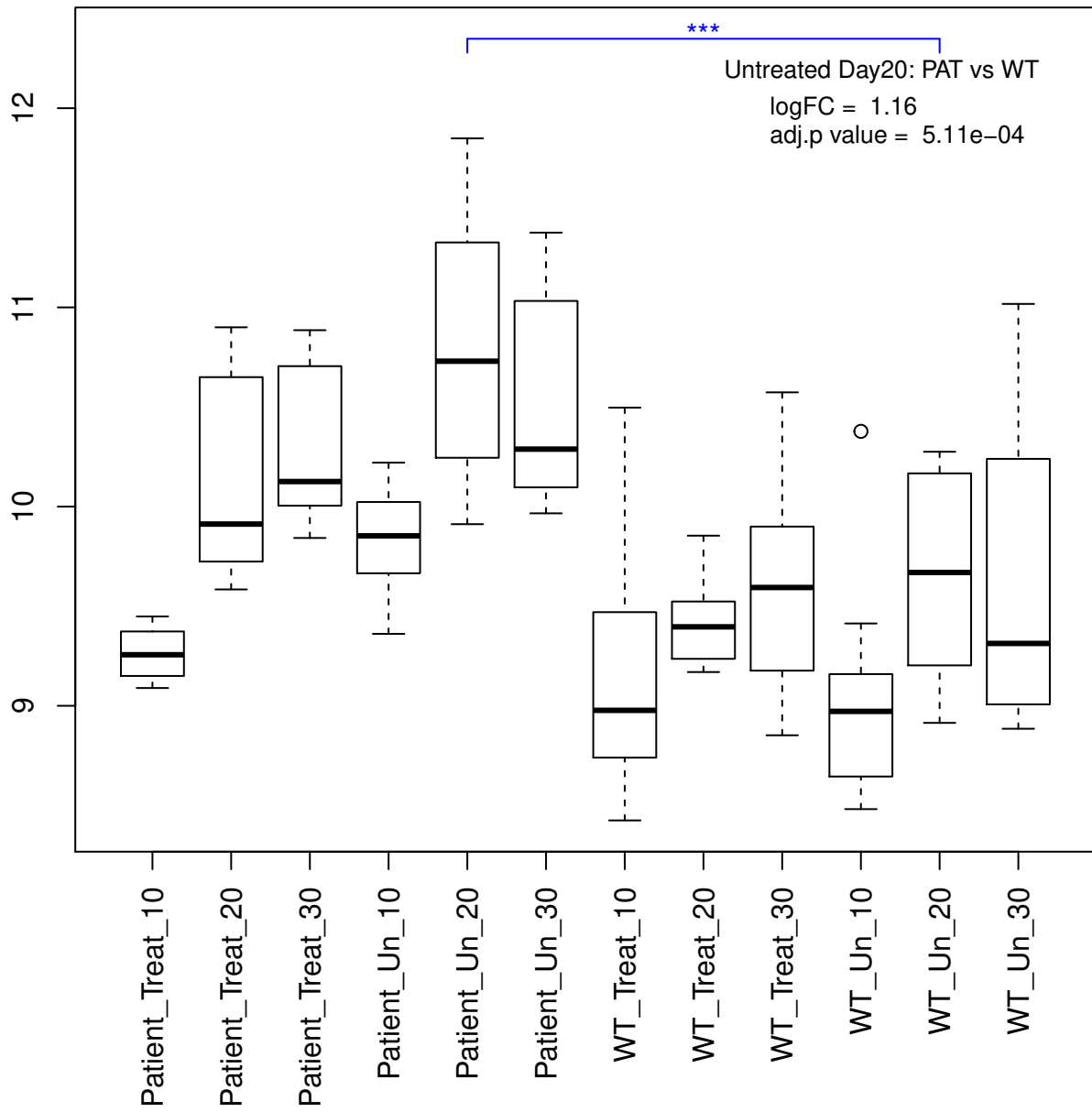
# IMA1 (ab0705)



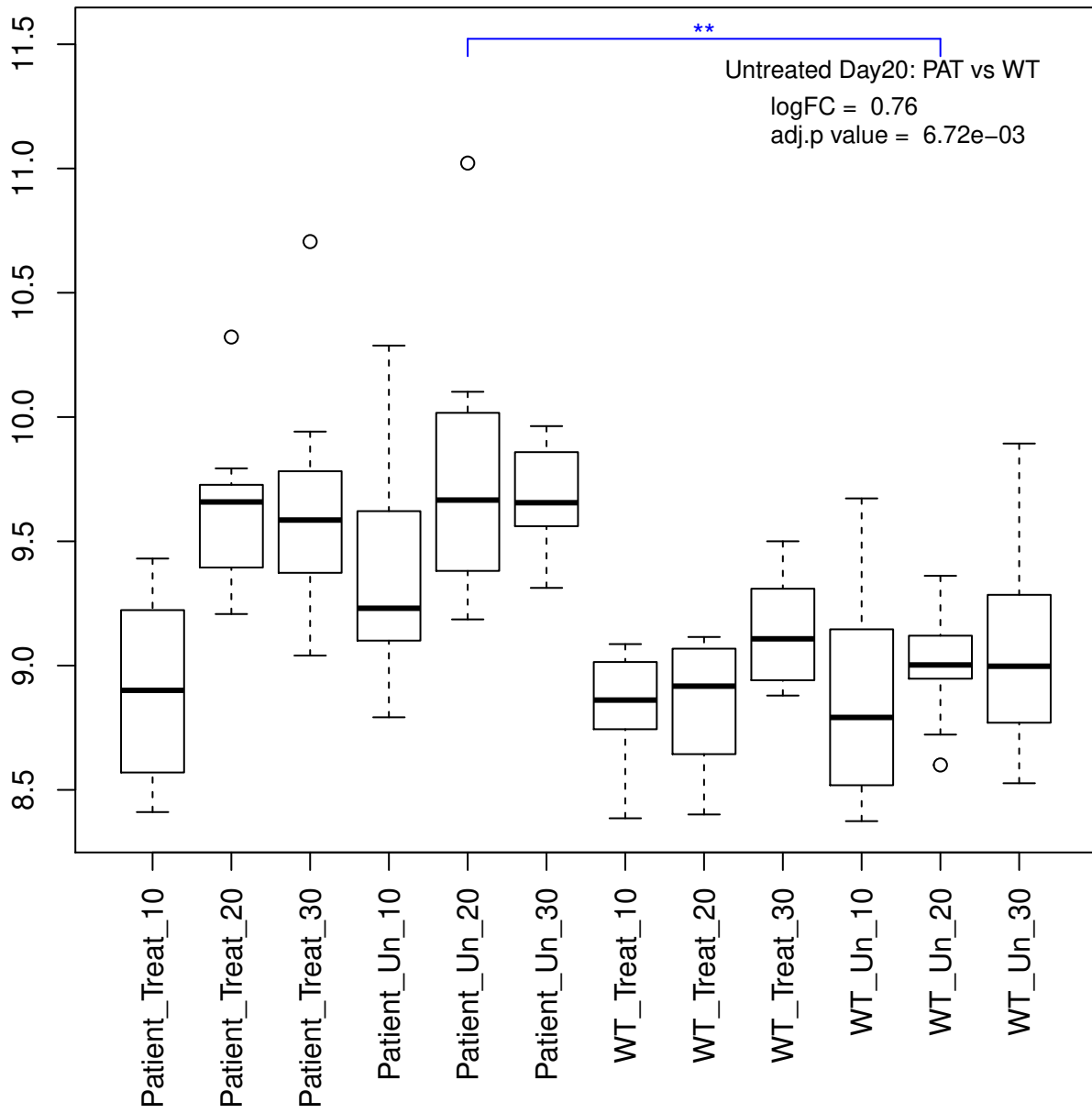
## FGF7 (ab0706)



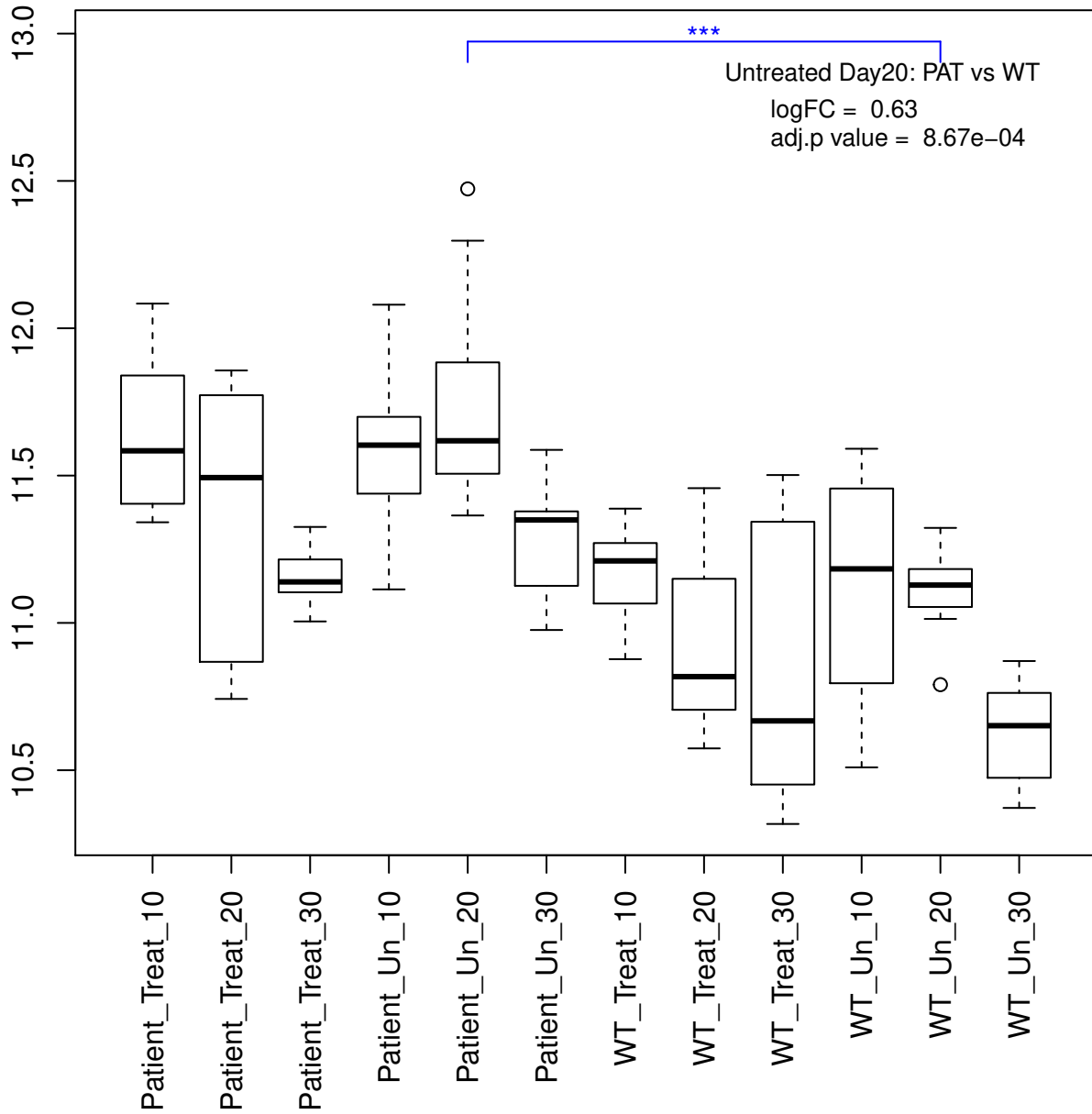
## NUP88 (ab0712)



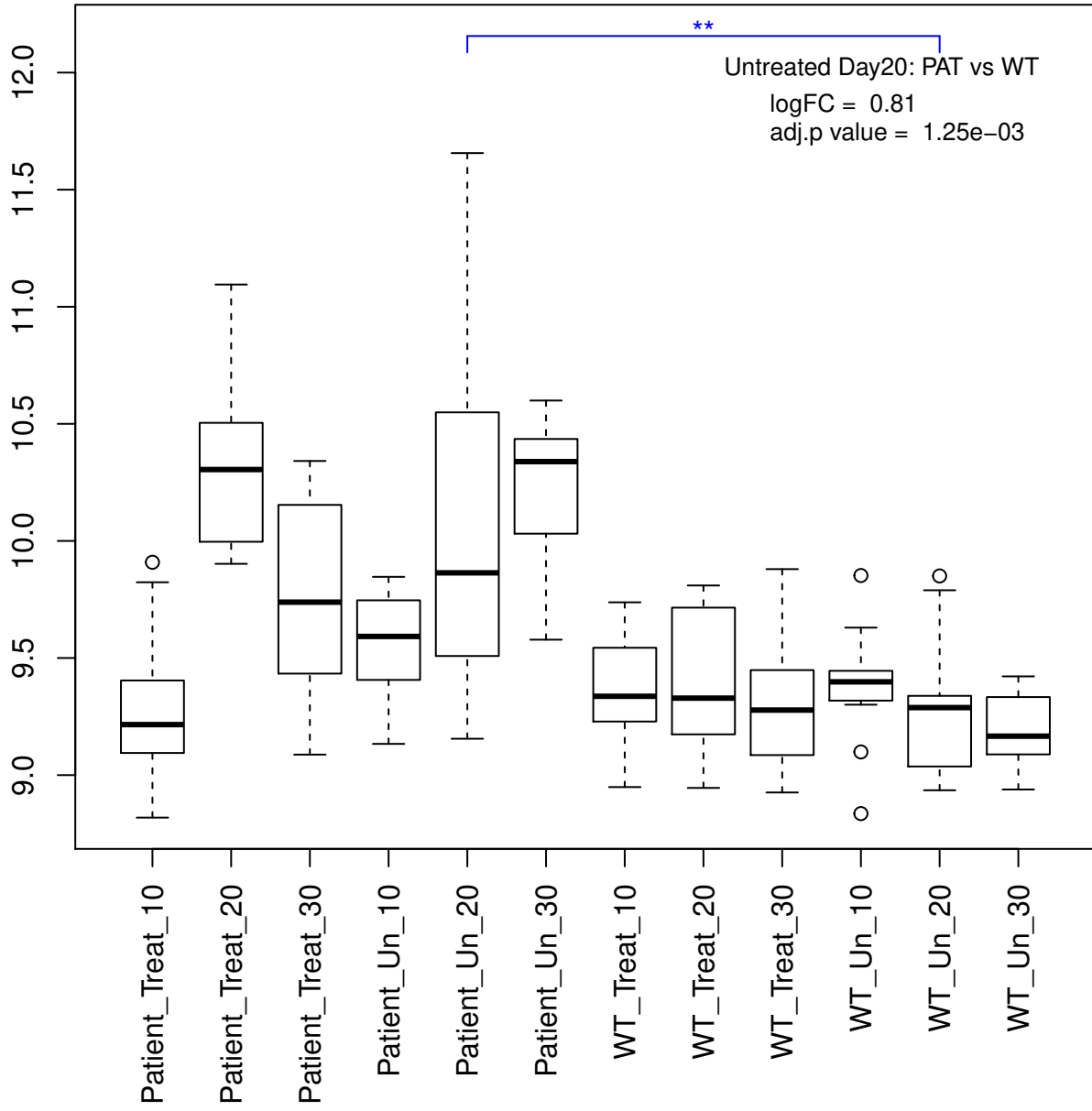
# IL1A (ab0713)



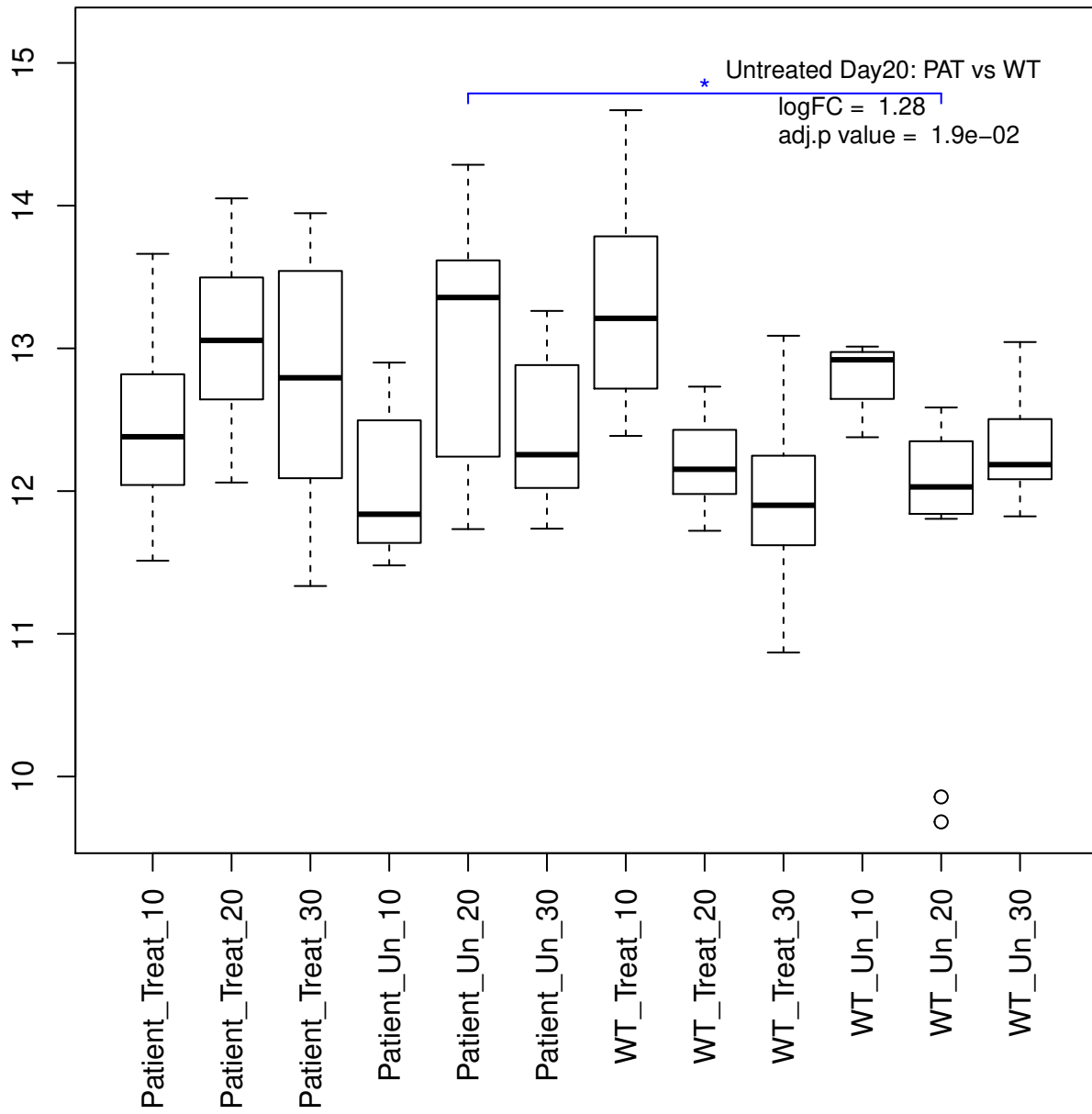
## DX39B (ab0715)



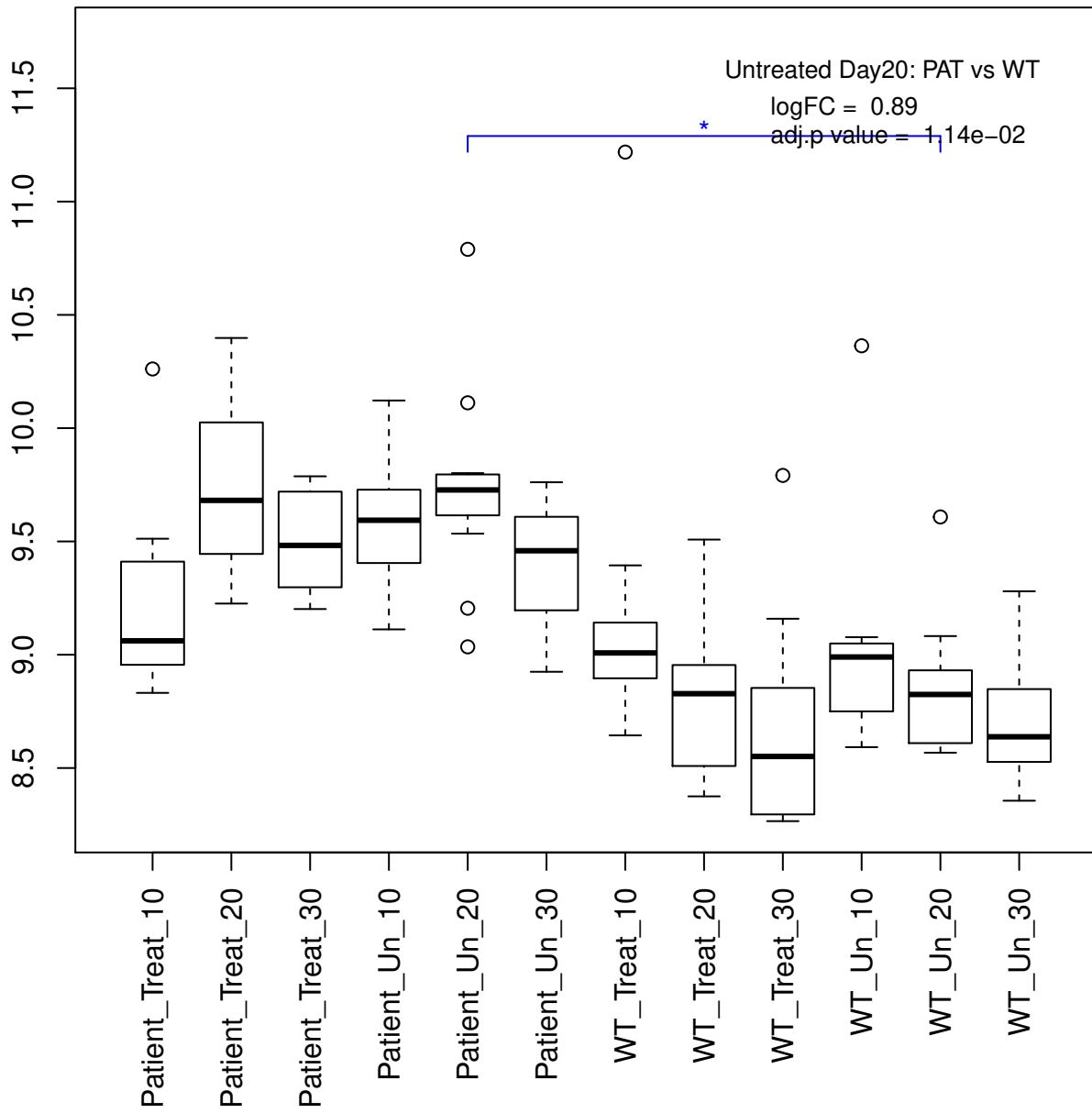
# HNRPC (ab0723)



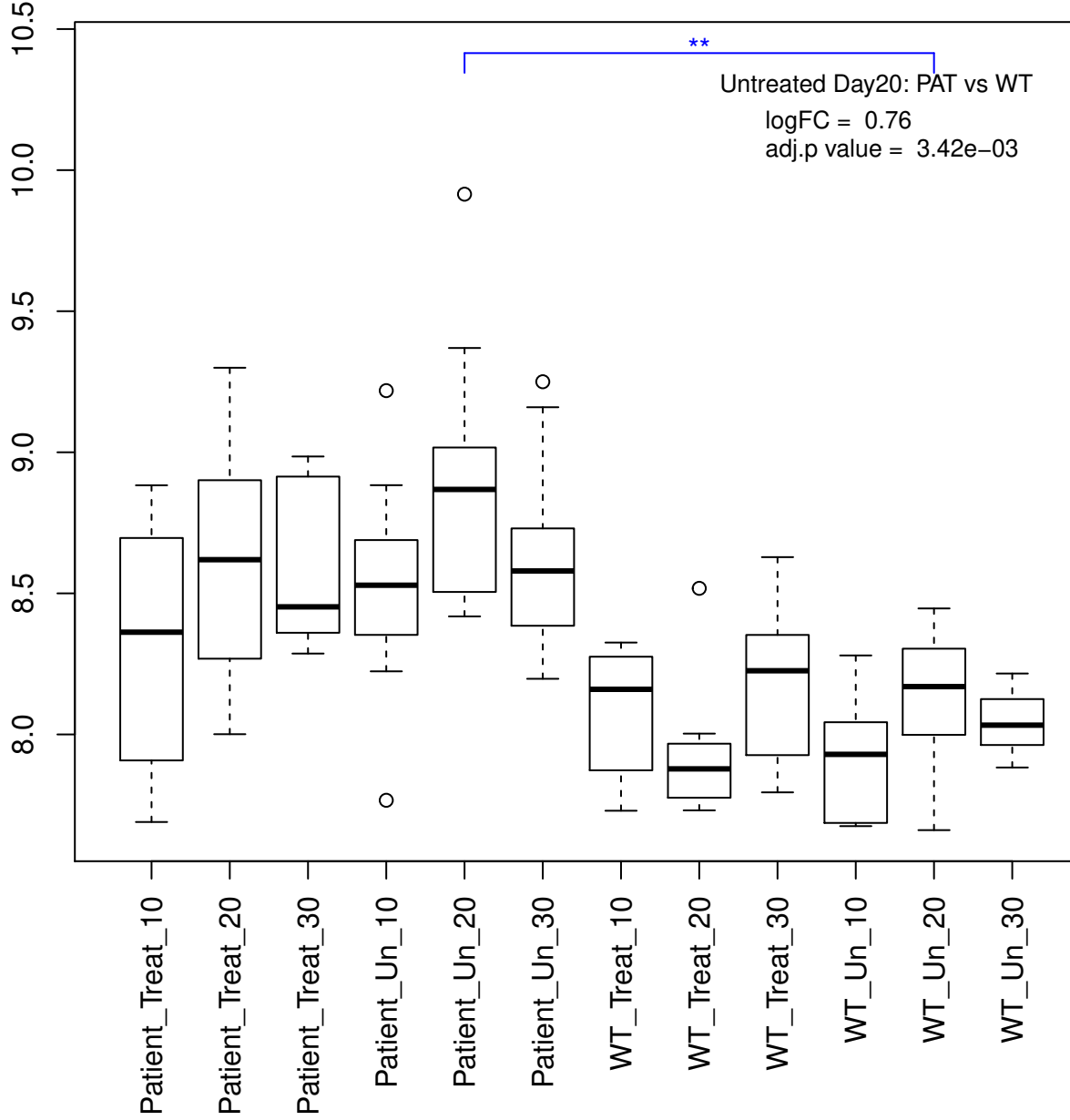
# SF3B3 (ab0727)



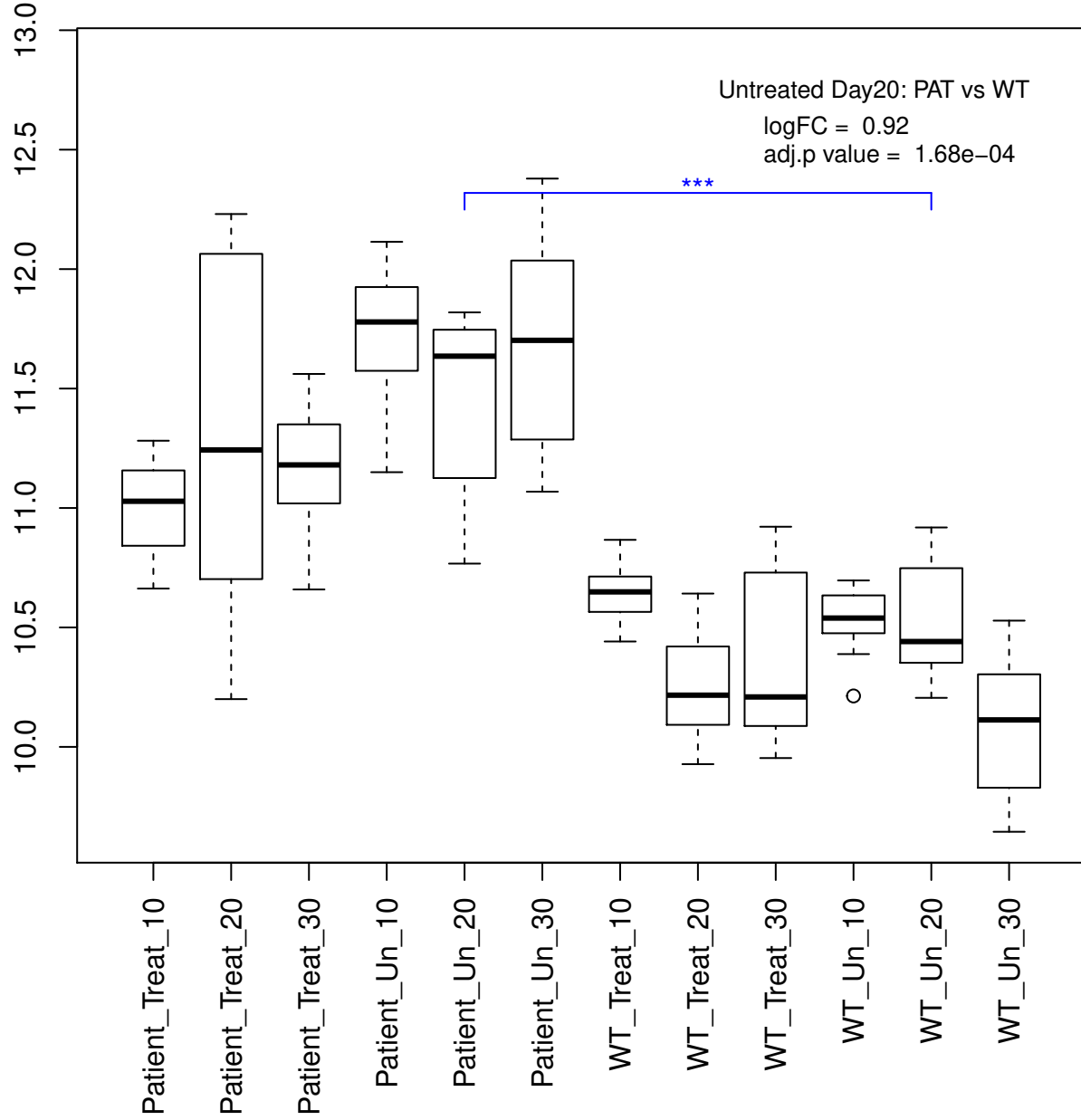
# SGSM3 (ab0729)



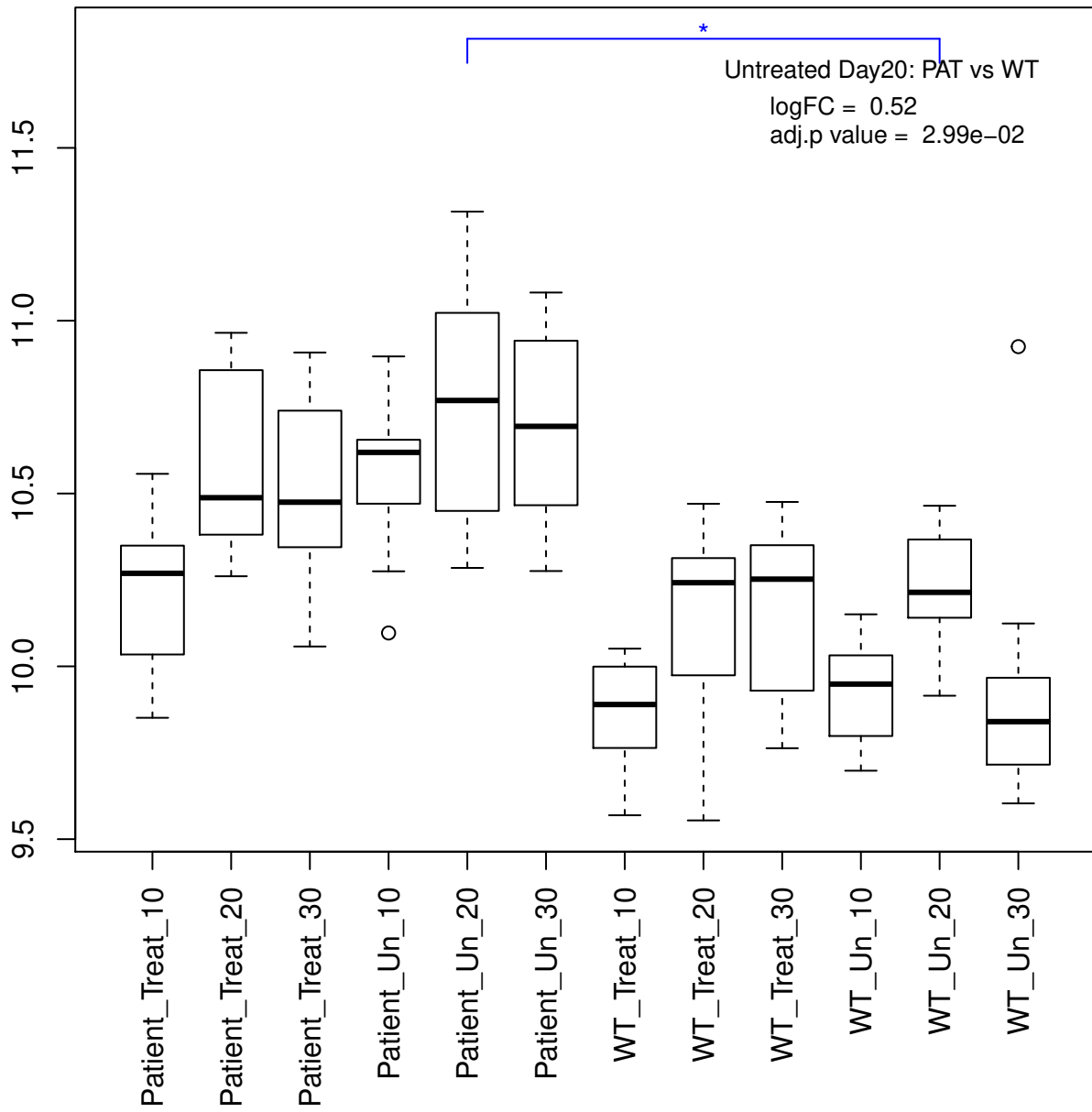
## EP300 (ab0740)



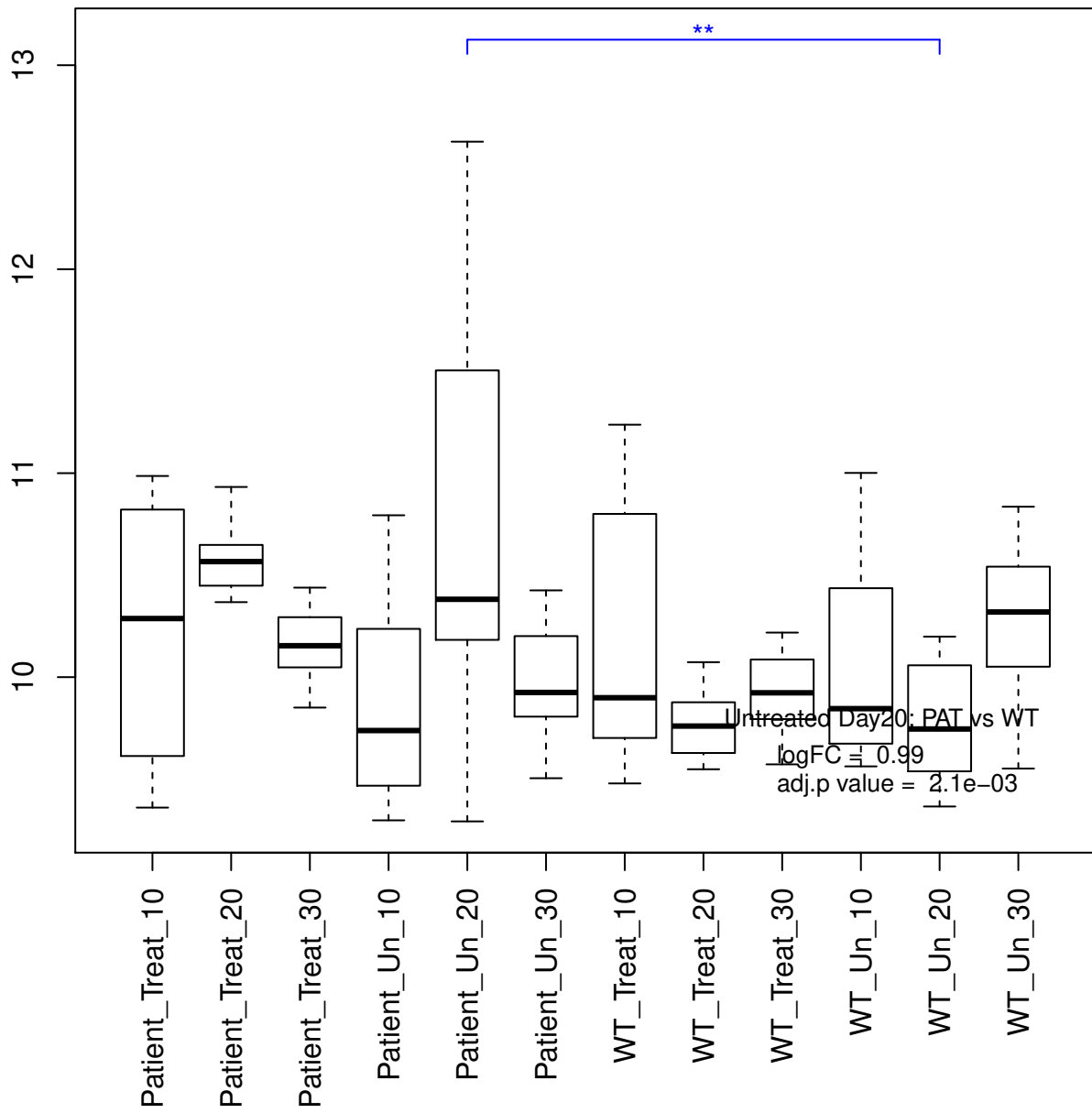
## SF3B4 (ab0743)



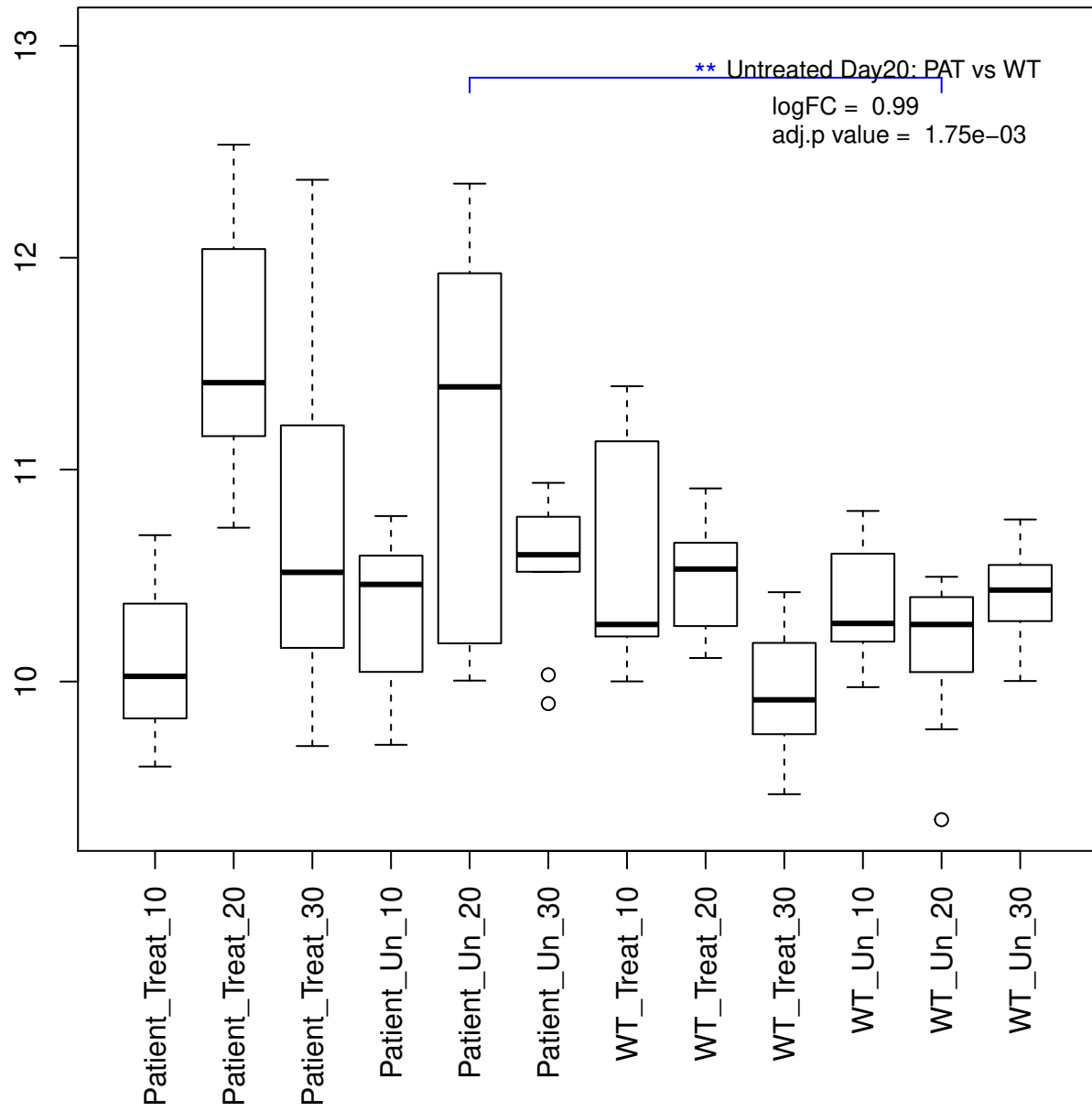
## CLD10 (ab0746)



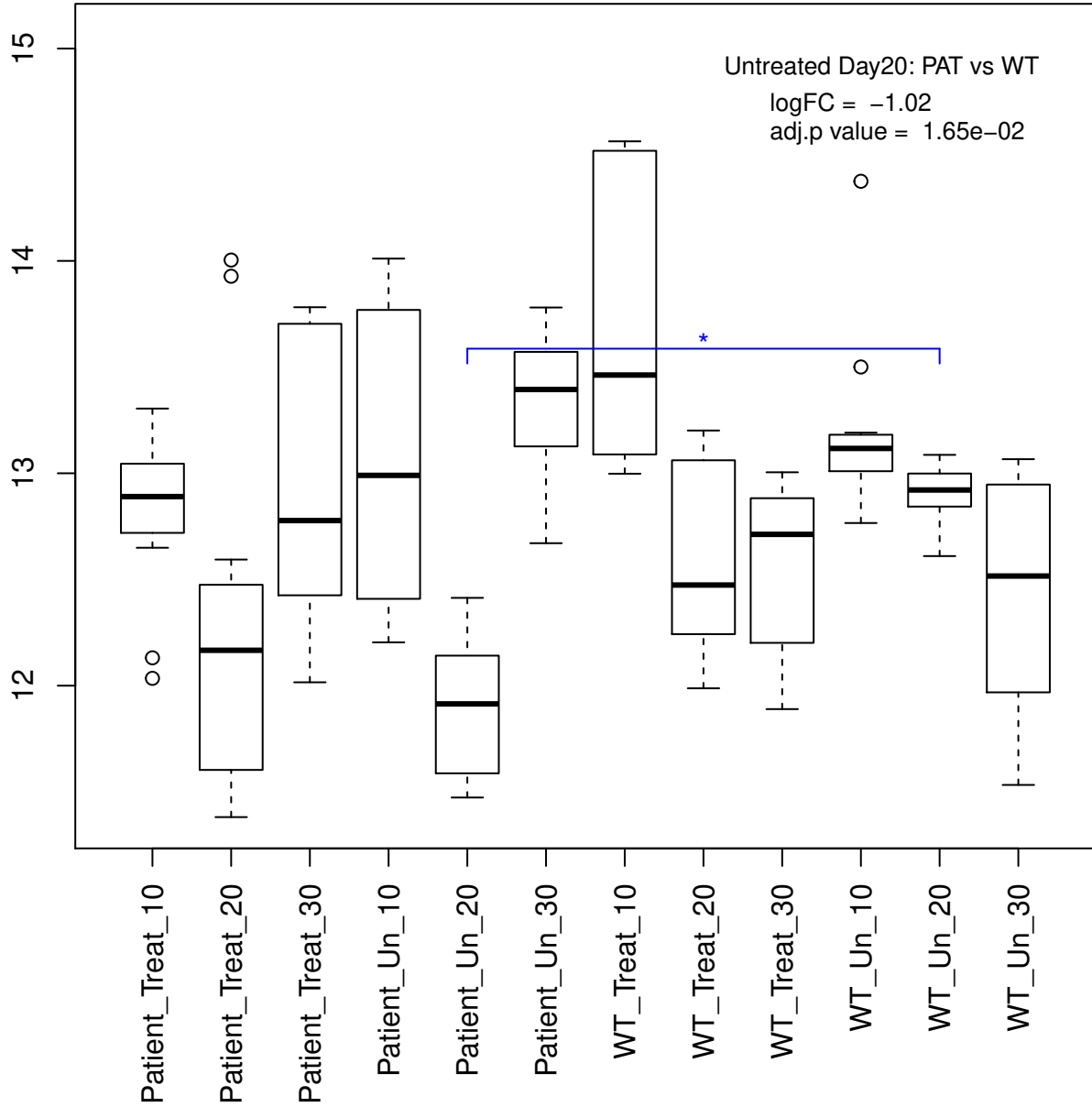
## Z385A (ab0755)



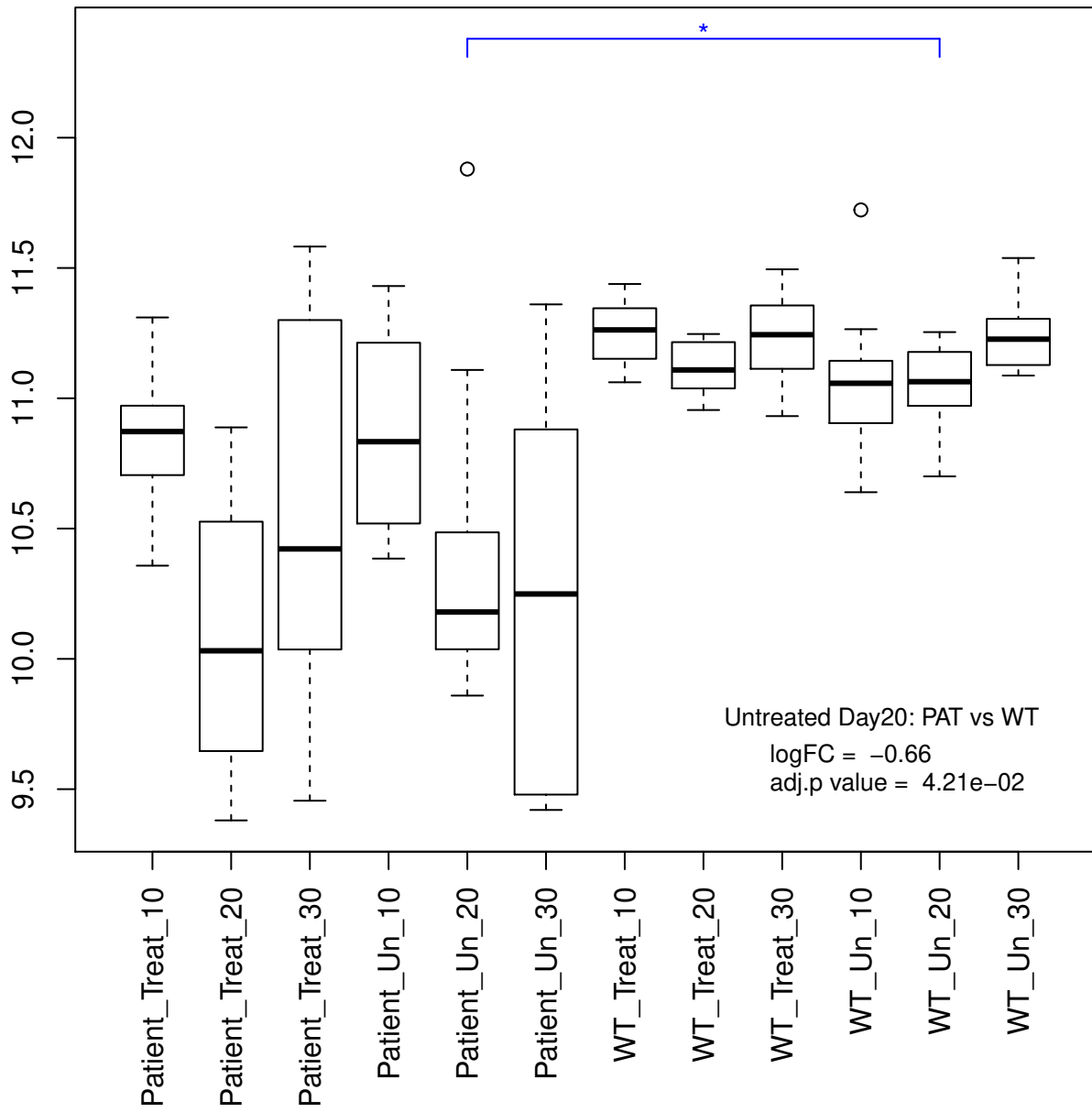
# ZN593 (ab0767)



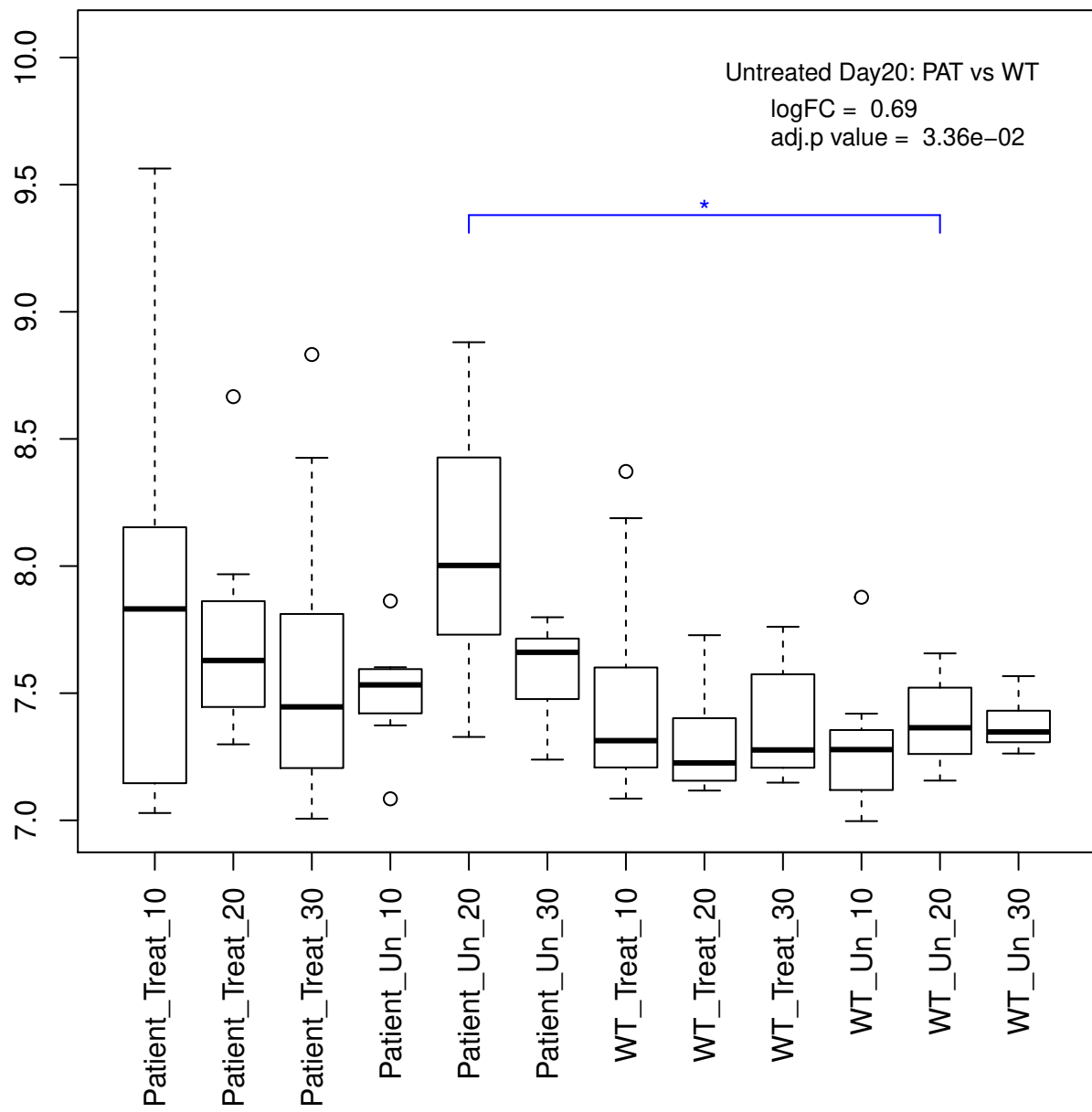
# LTOR1 (ab0768)



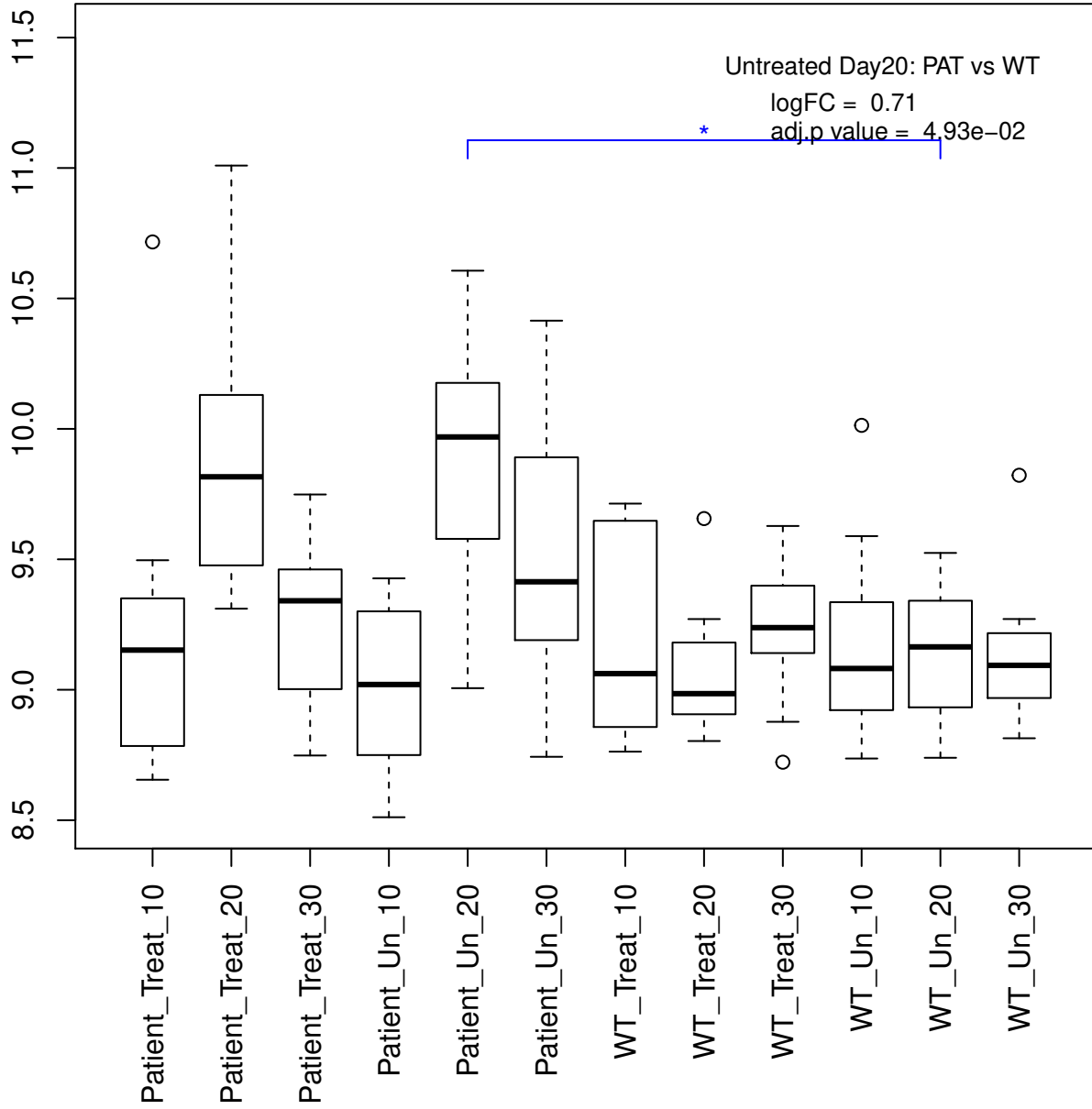
# S10A9 (ab0769)



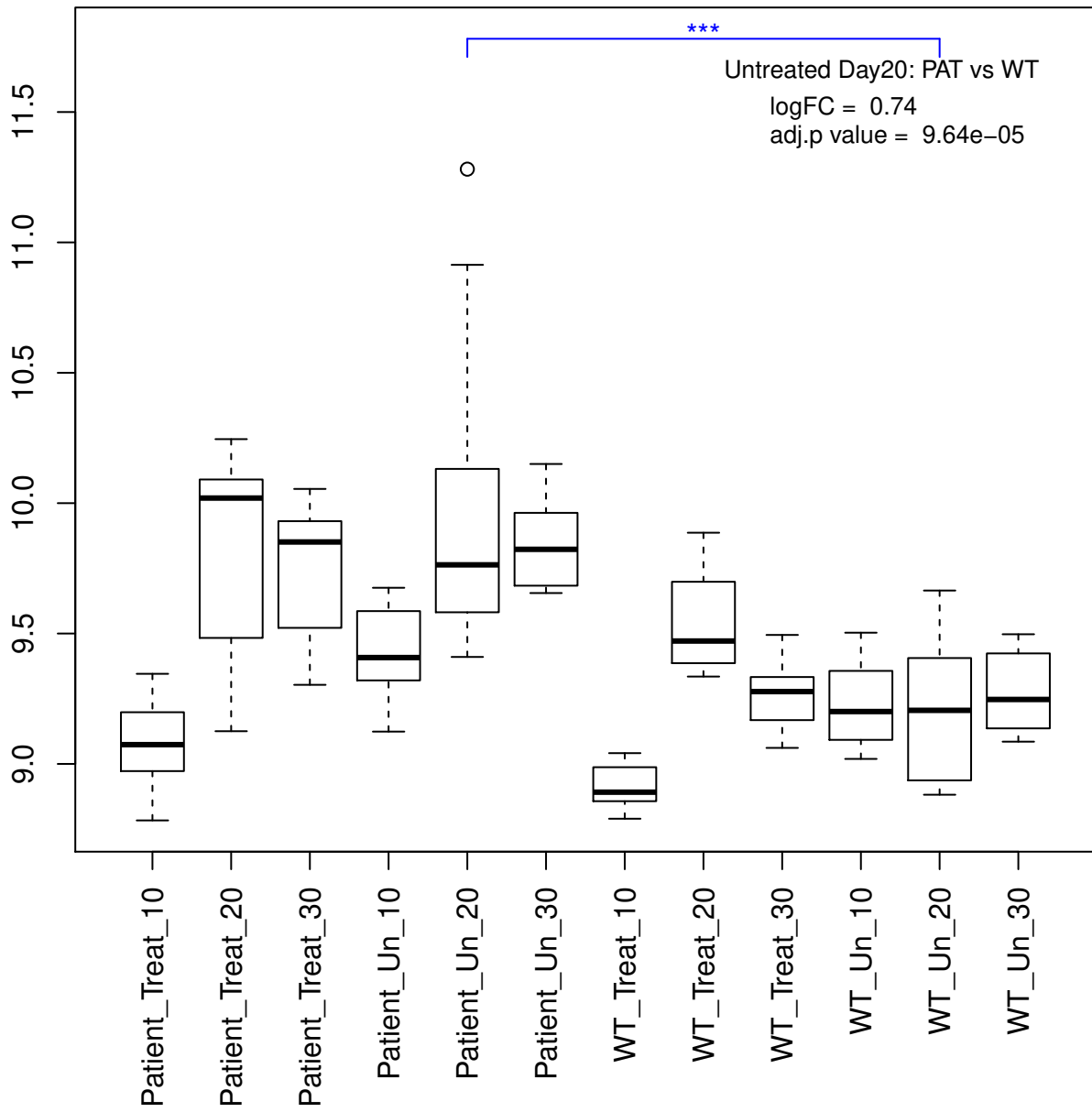
## RRP8 (ab0784)



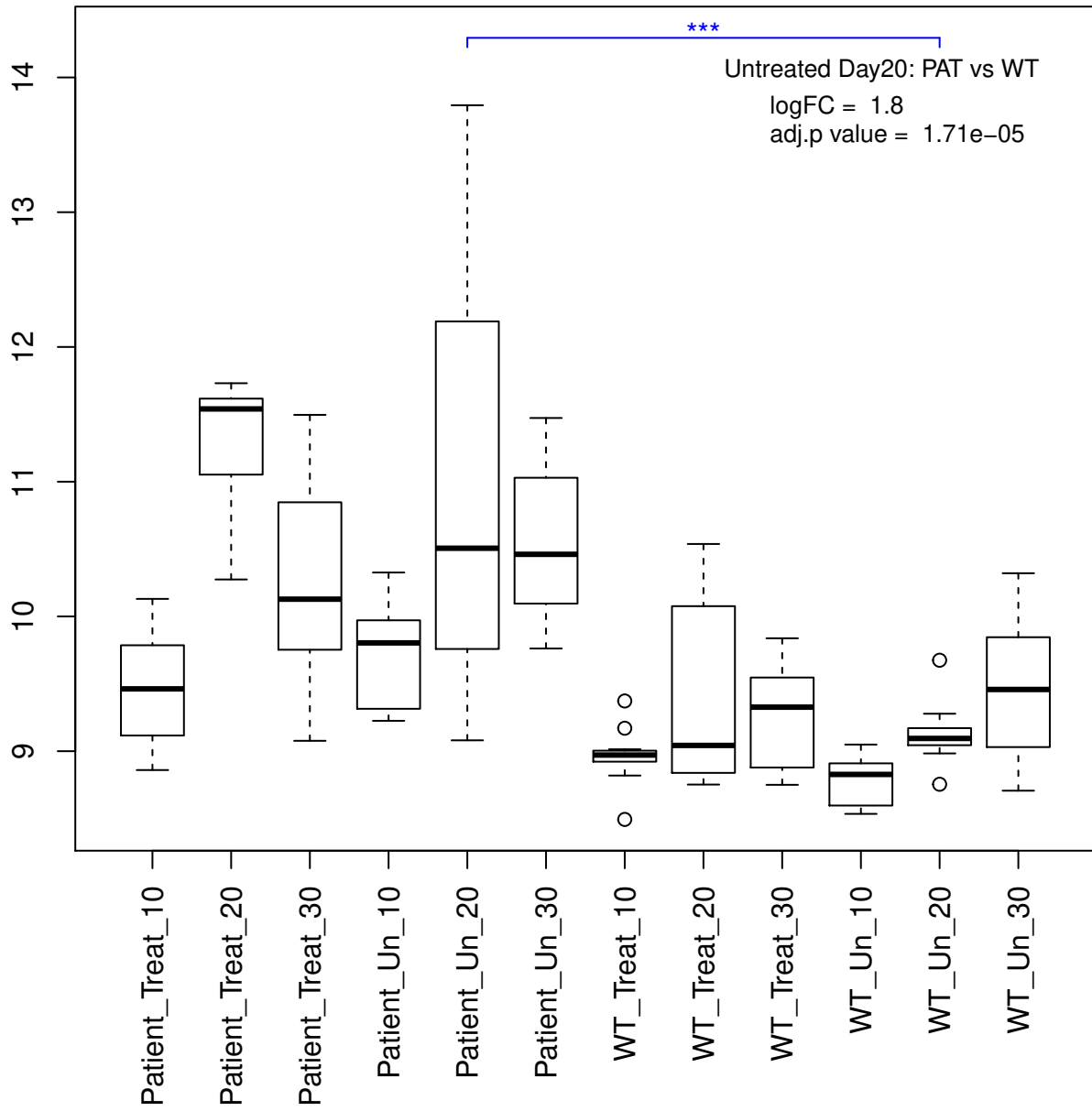
## ARI4A (ab0795)



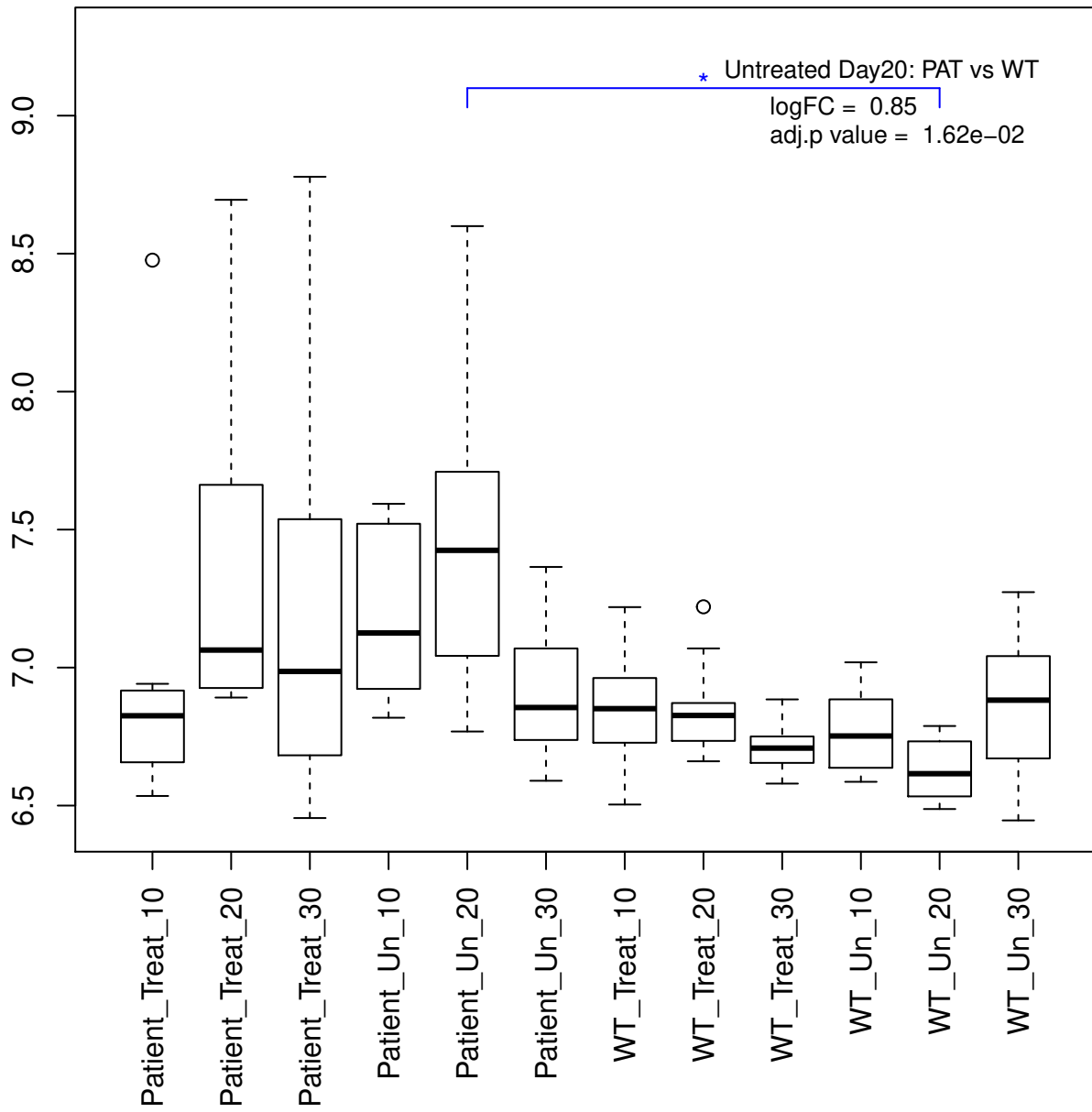
# PHS (ab0797)



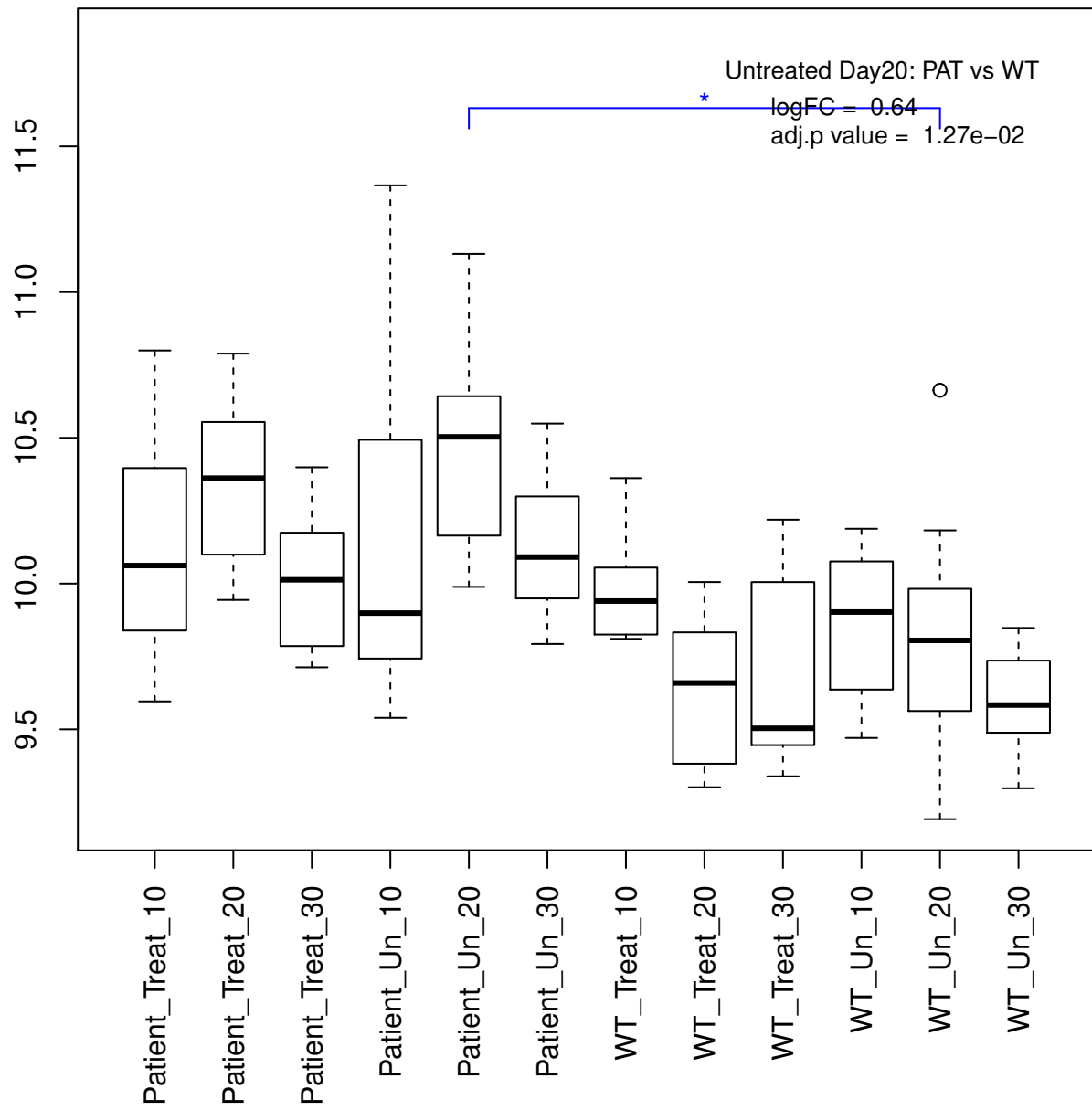
# VCAM1 (ab0803)



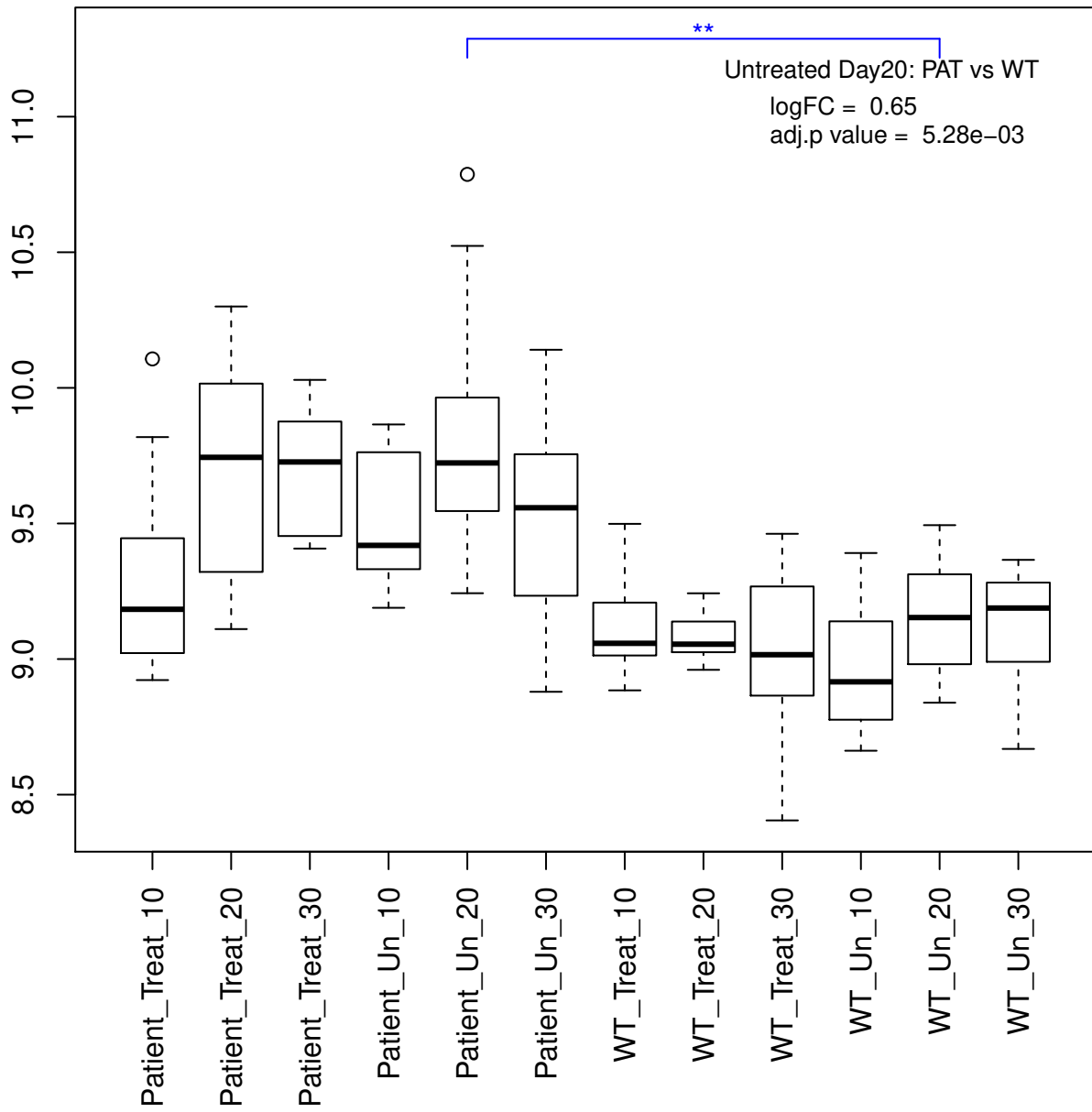
## RLA0 (ab0808)



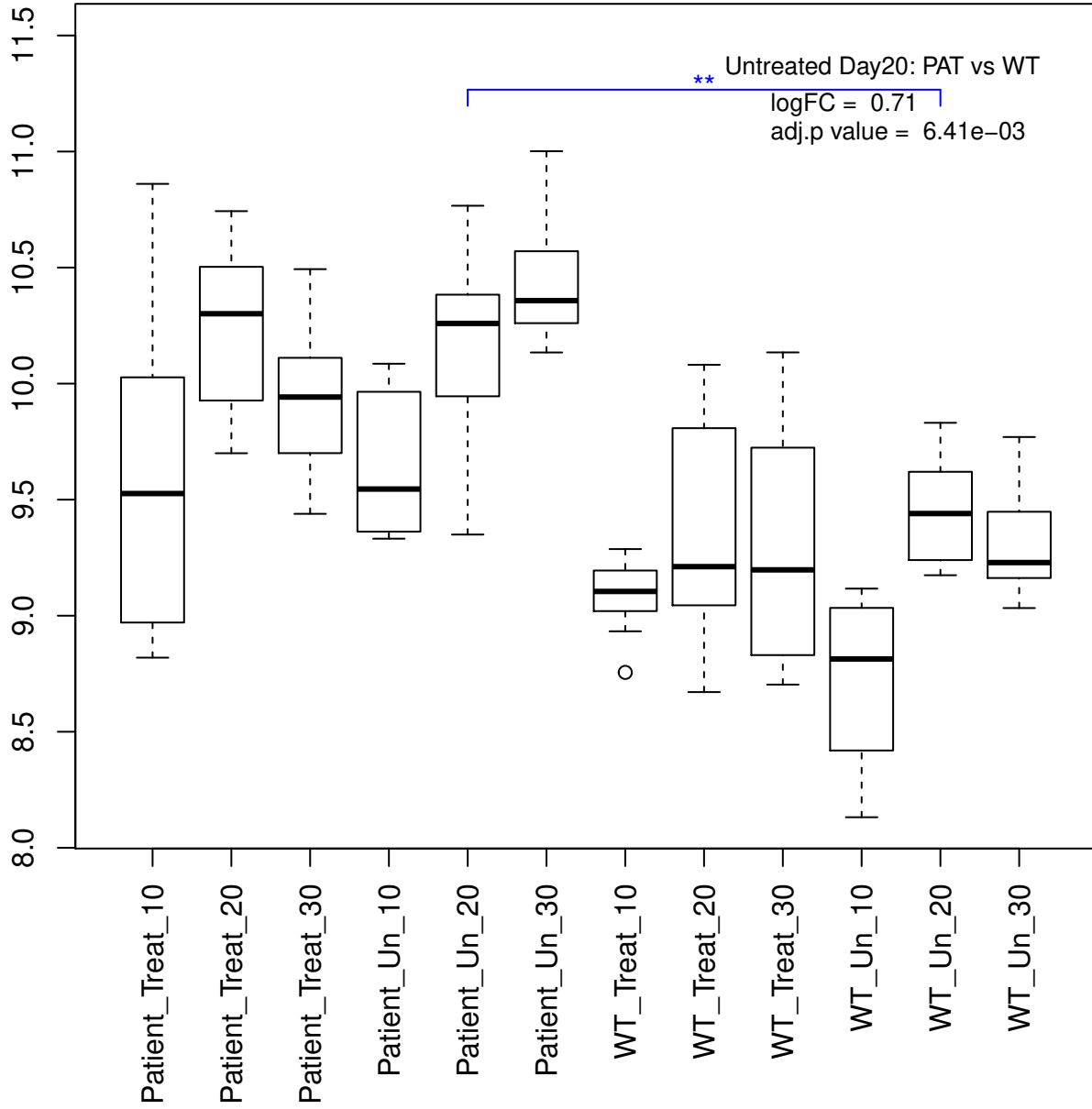
## CKAP2 (ab0816)



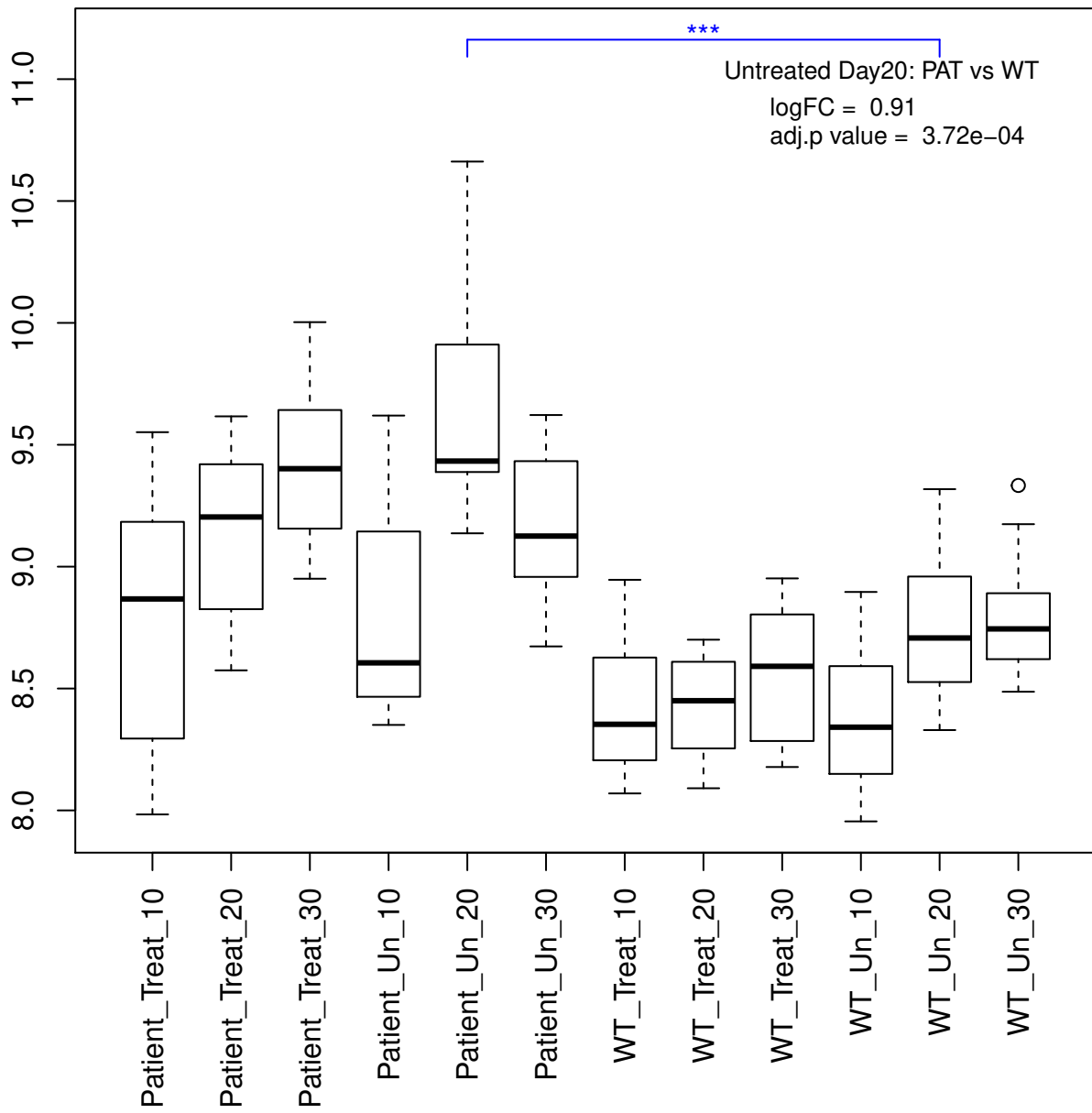
## DNLI3 (ab0818)



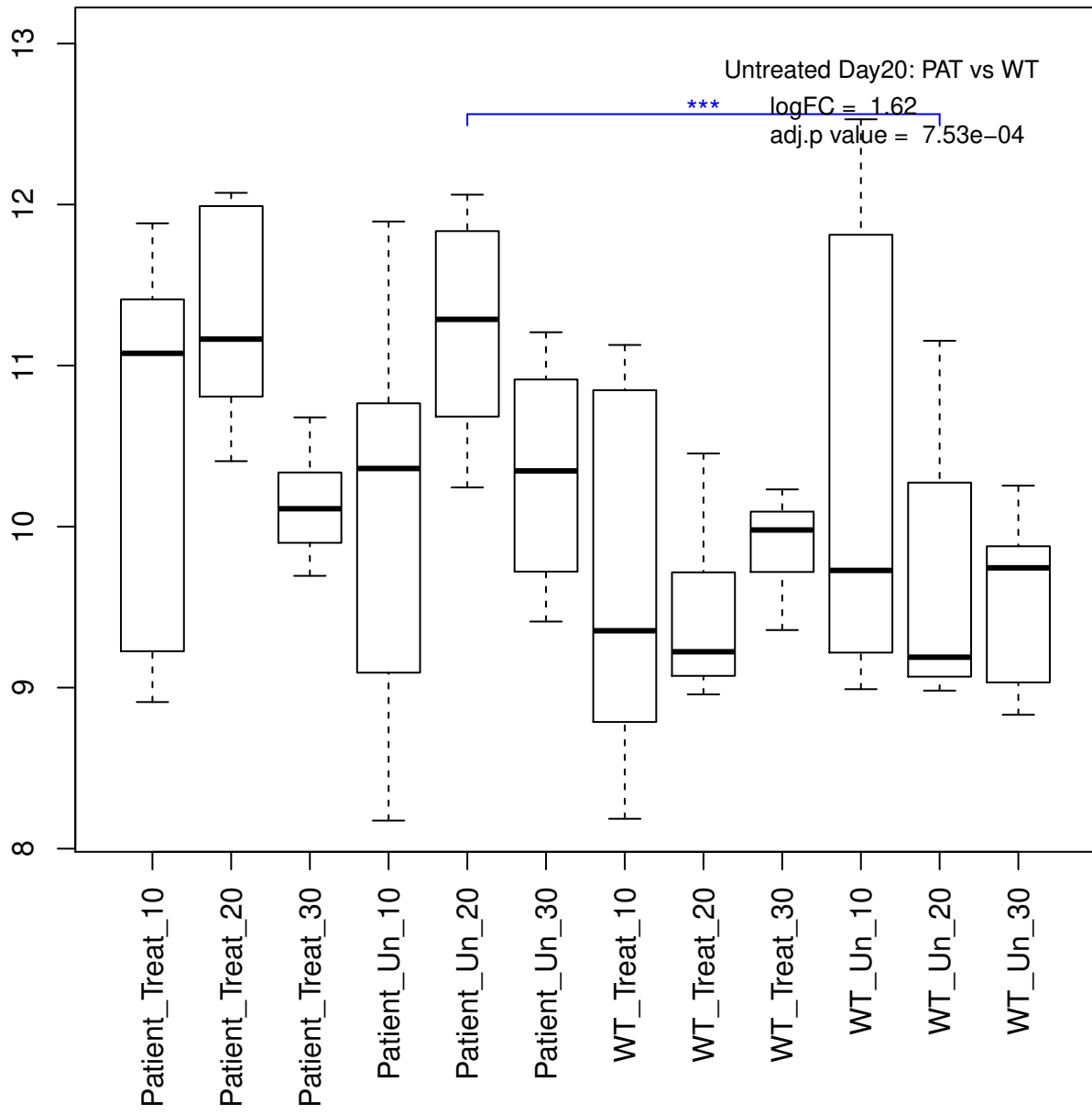
# AFAD (ab0819)



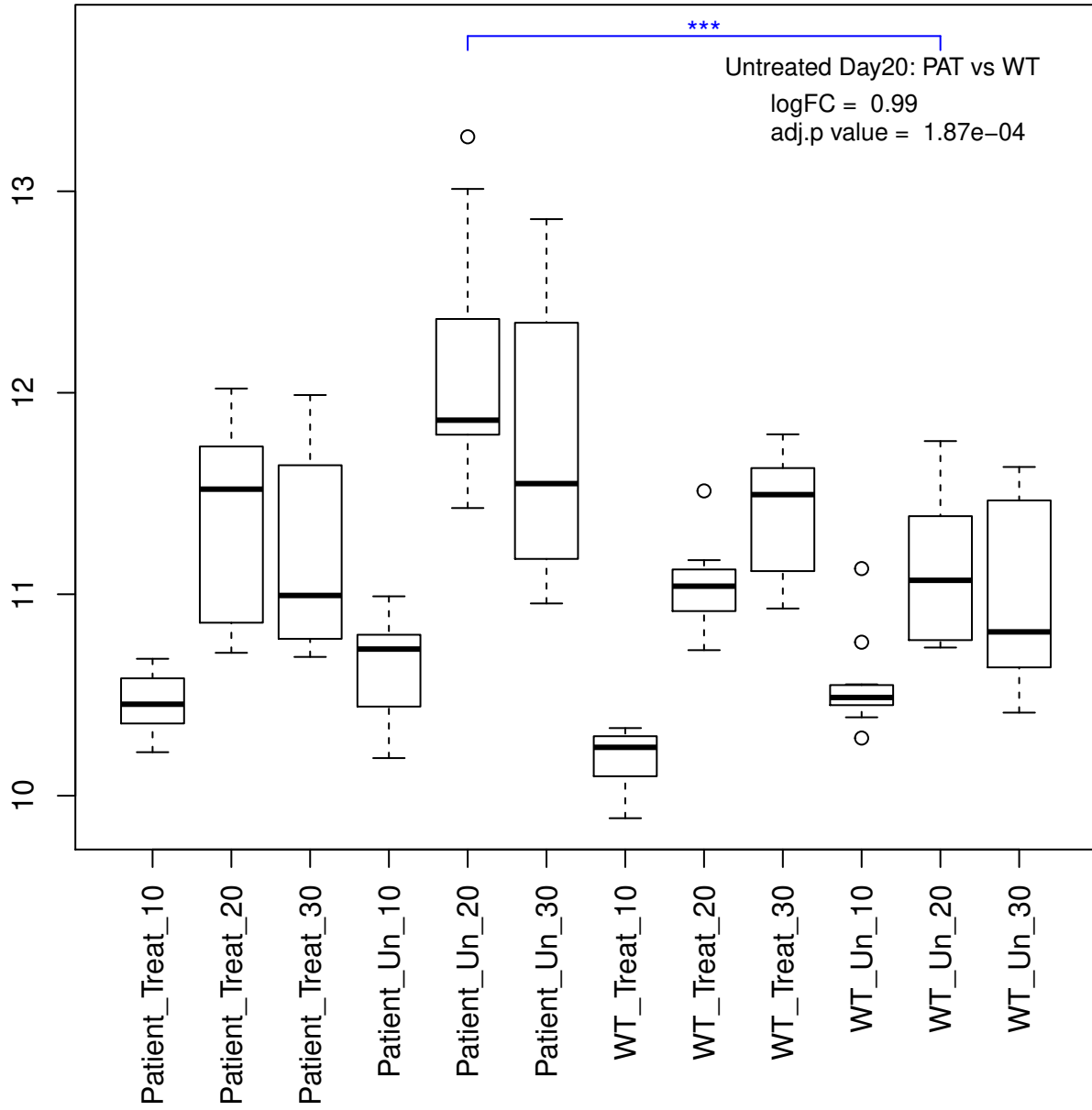
# MAD1 (ab0824)



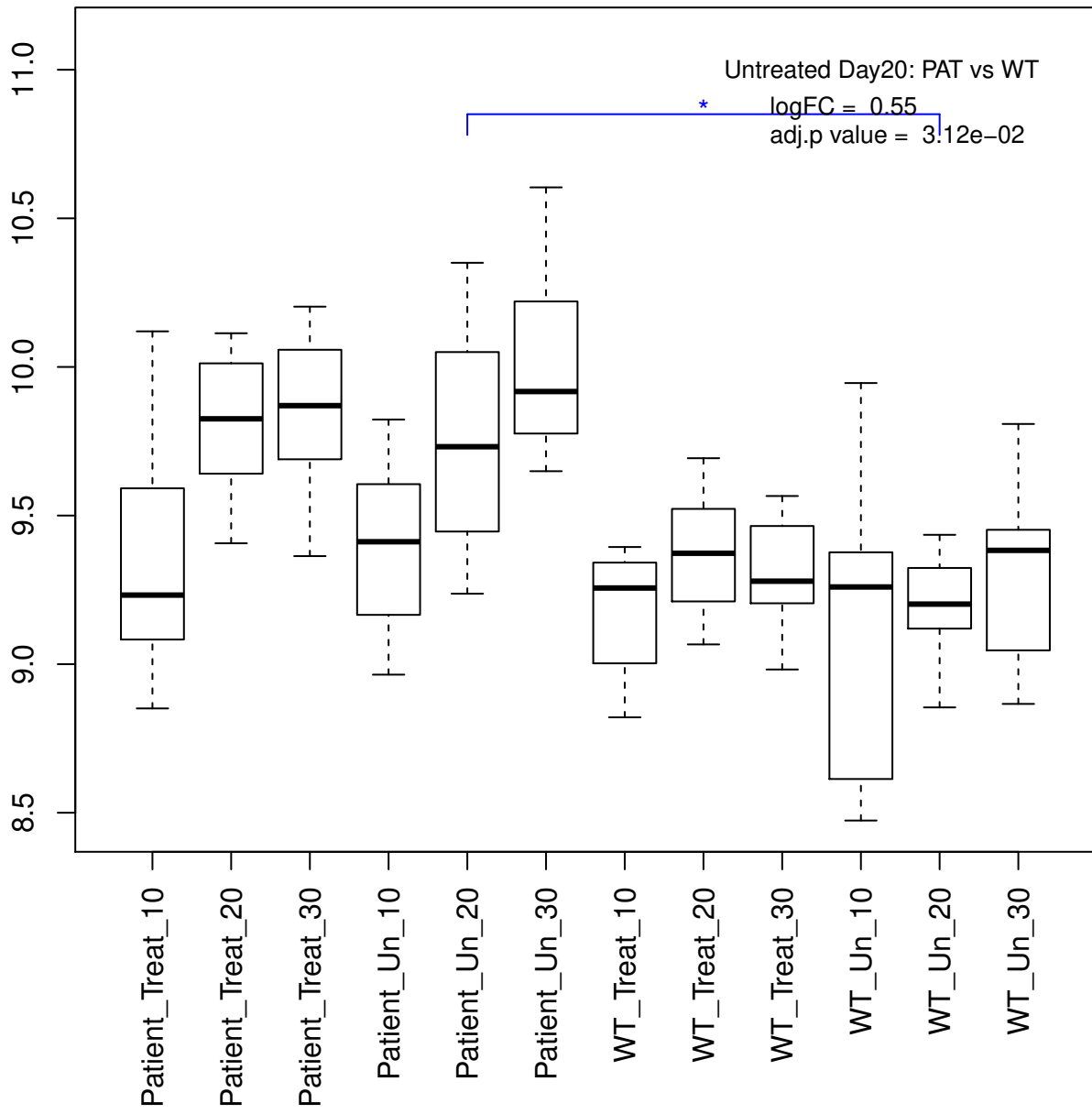
# FUS (ab0836)



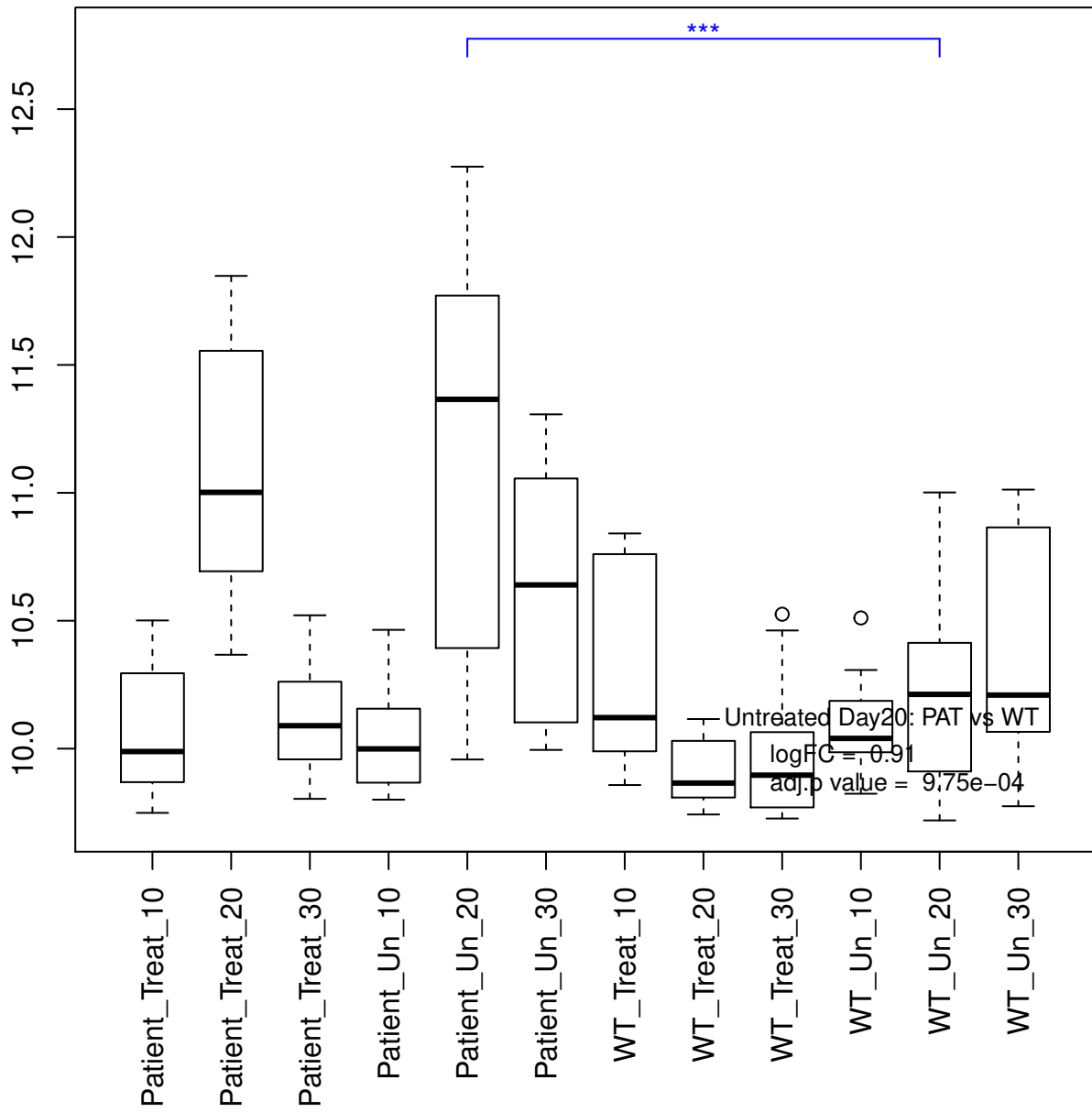
# TRXR1 (ab0837)



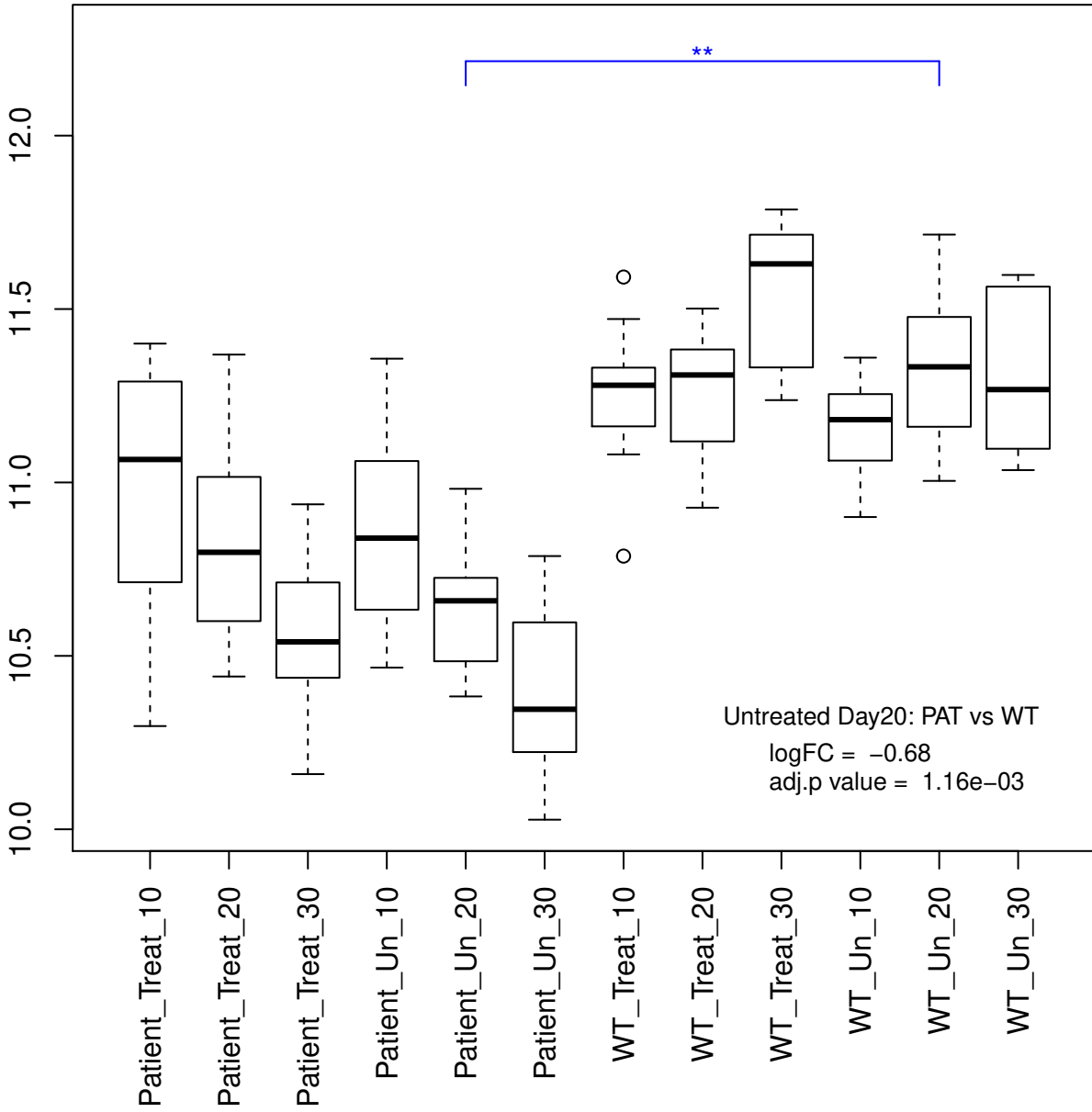
# ACTG (ab0842)



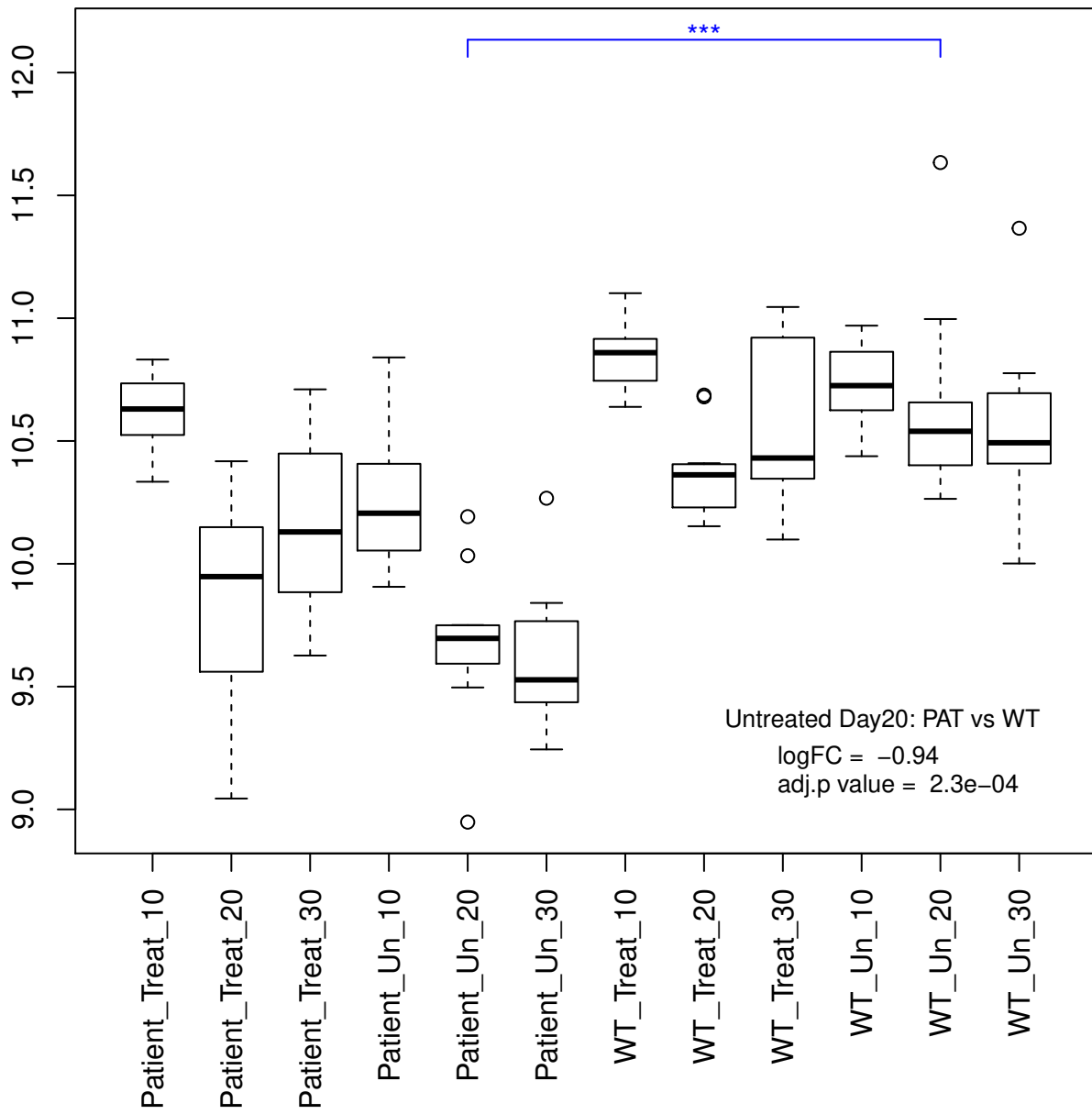
## ERBB2 (ab0846)



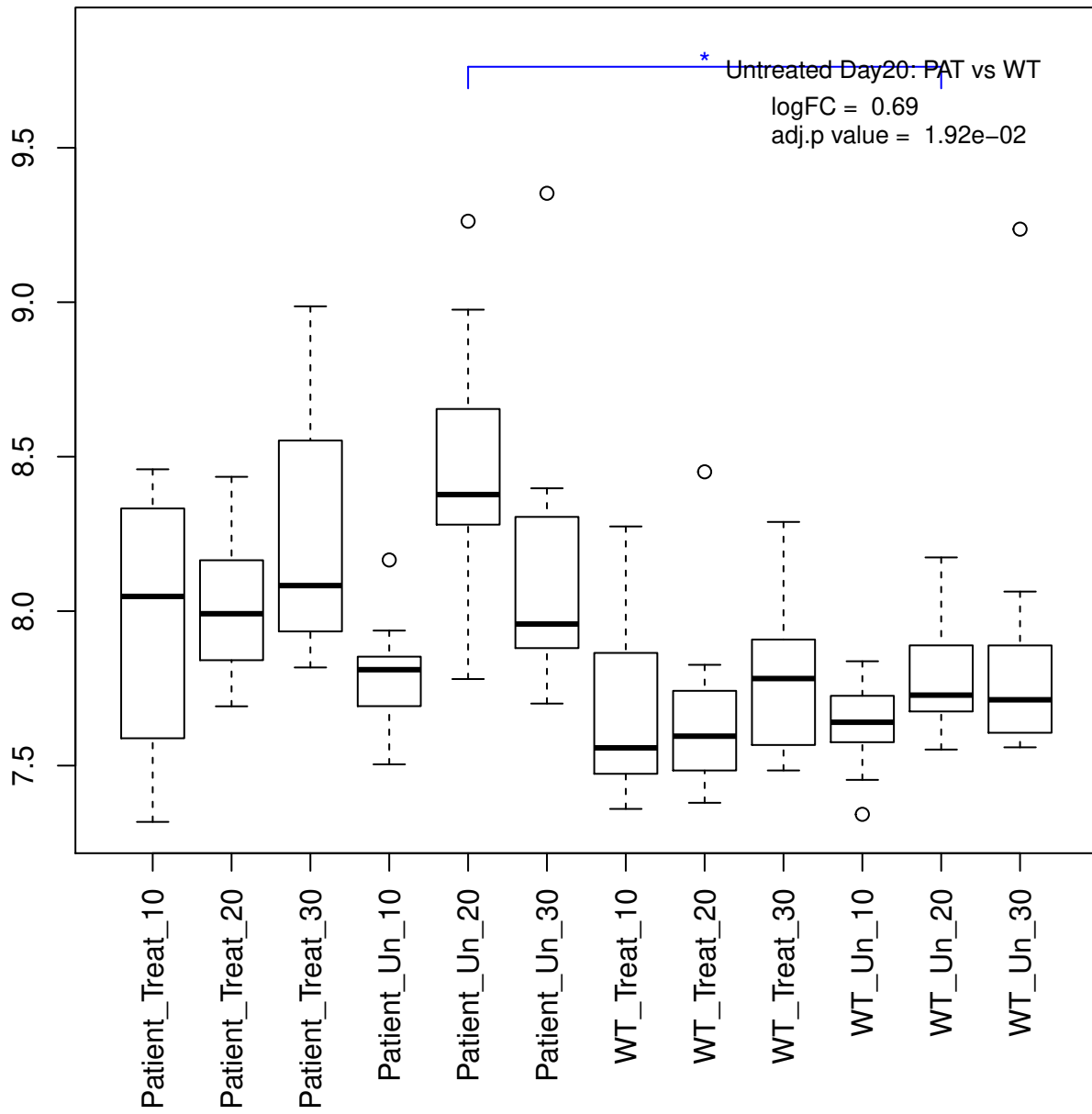
## MMP2 (ab0854)



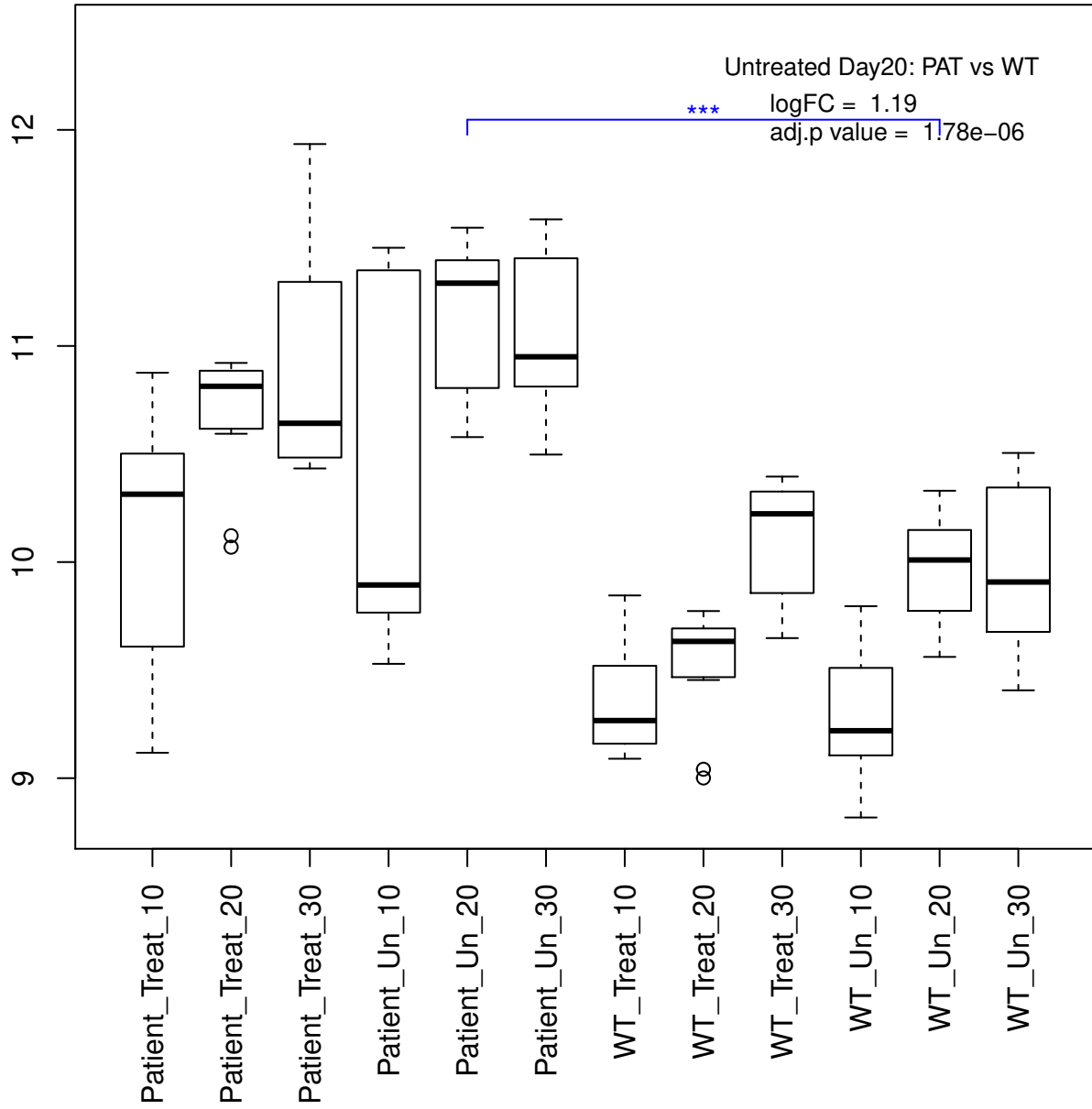
# S10A7 (ab0855)



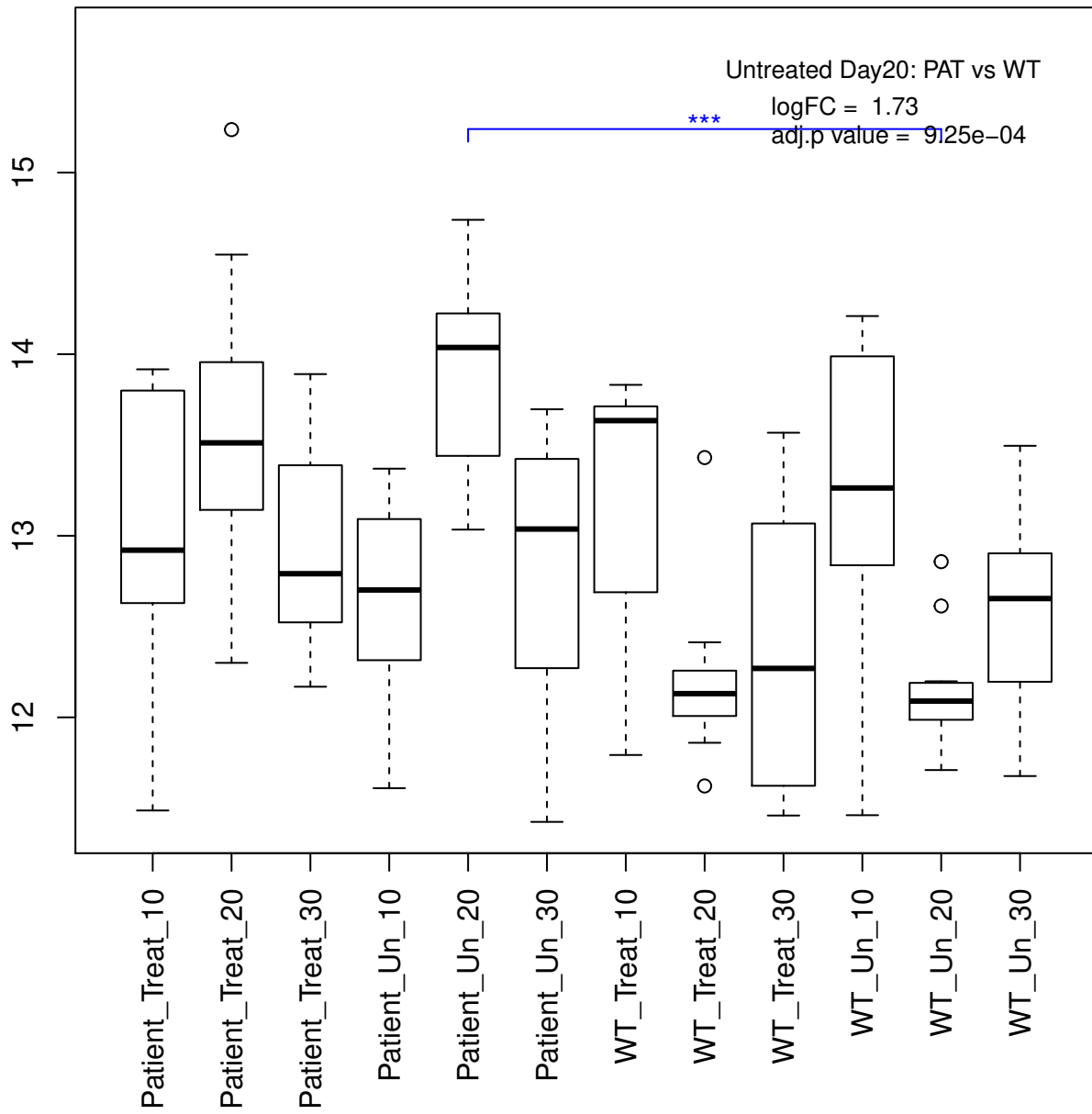
# PRDM1 (ab0864)



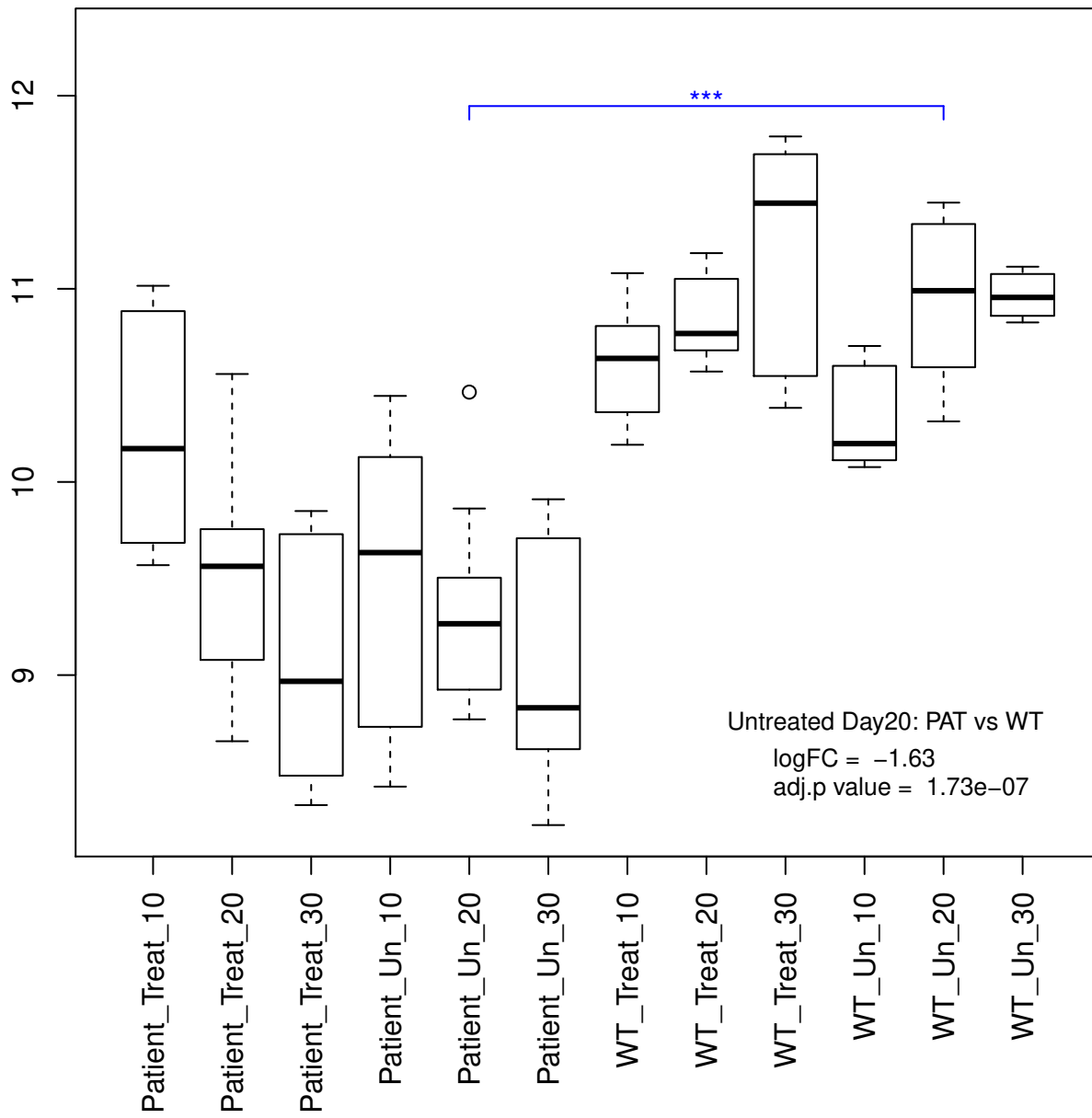
# PIR (ab0873)



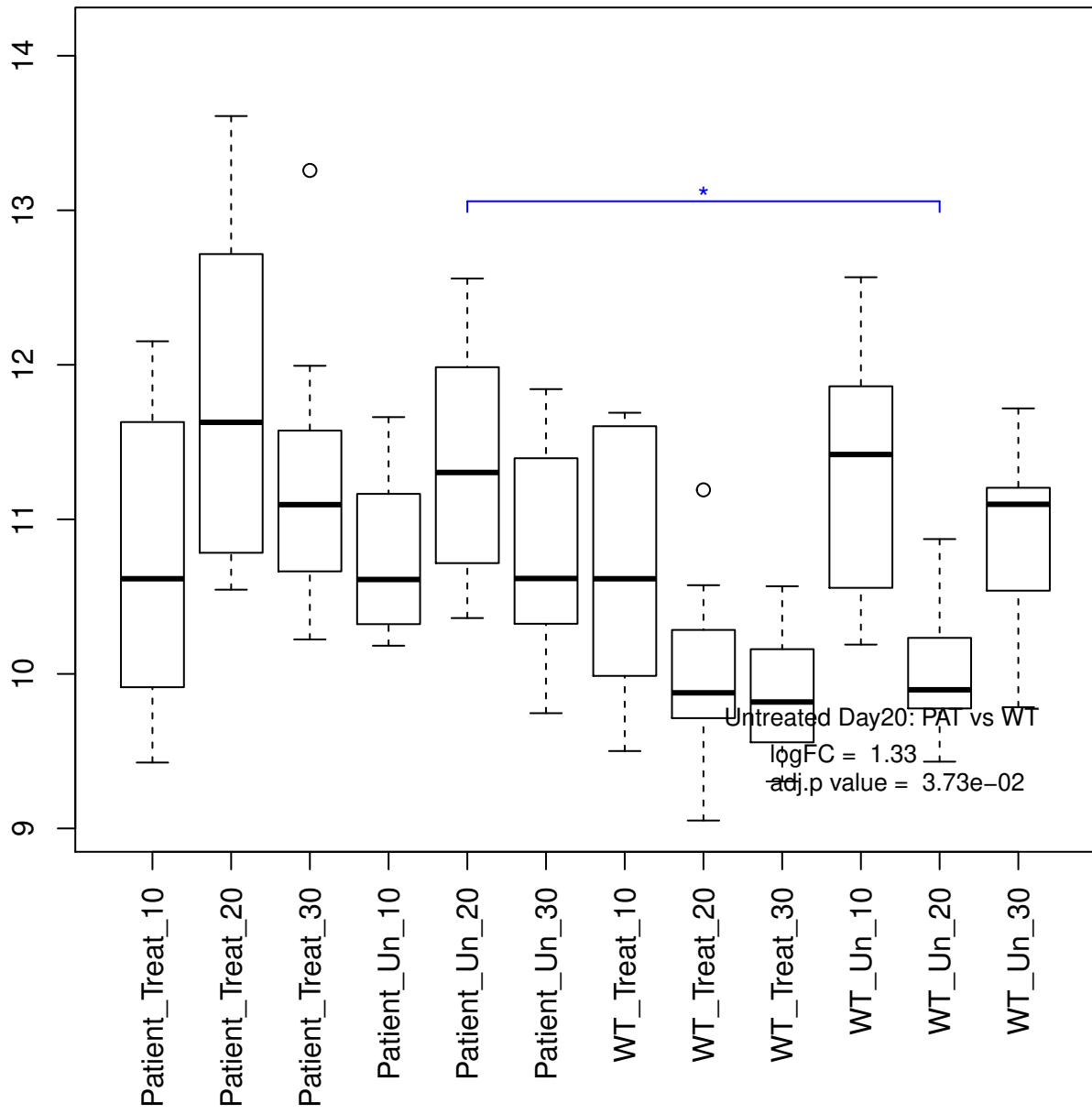
# CKS2 (ab0877)



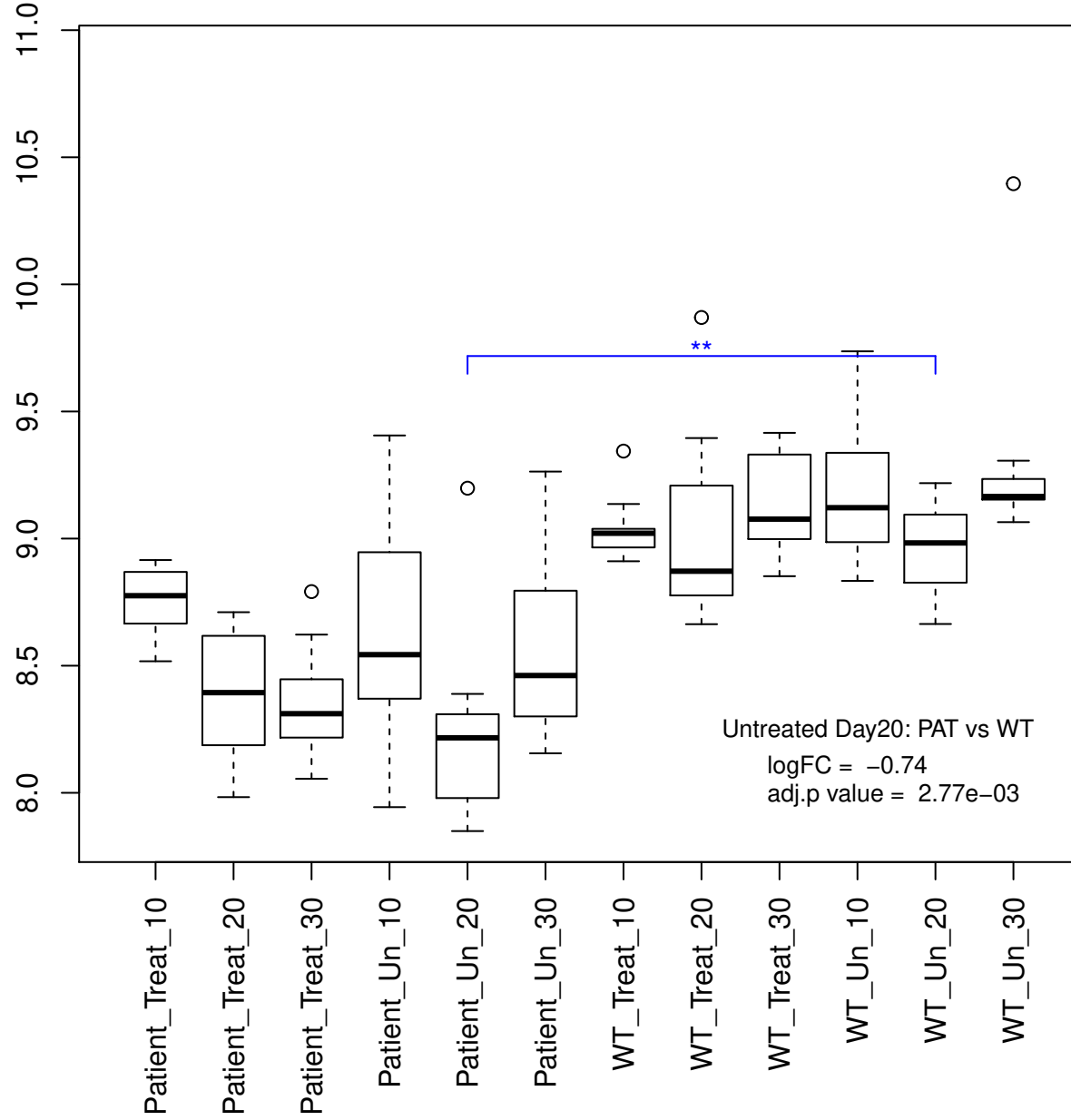
# PDCD1 (ab0974)



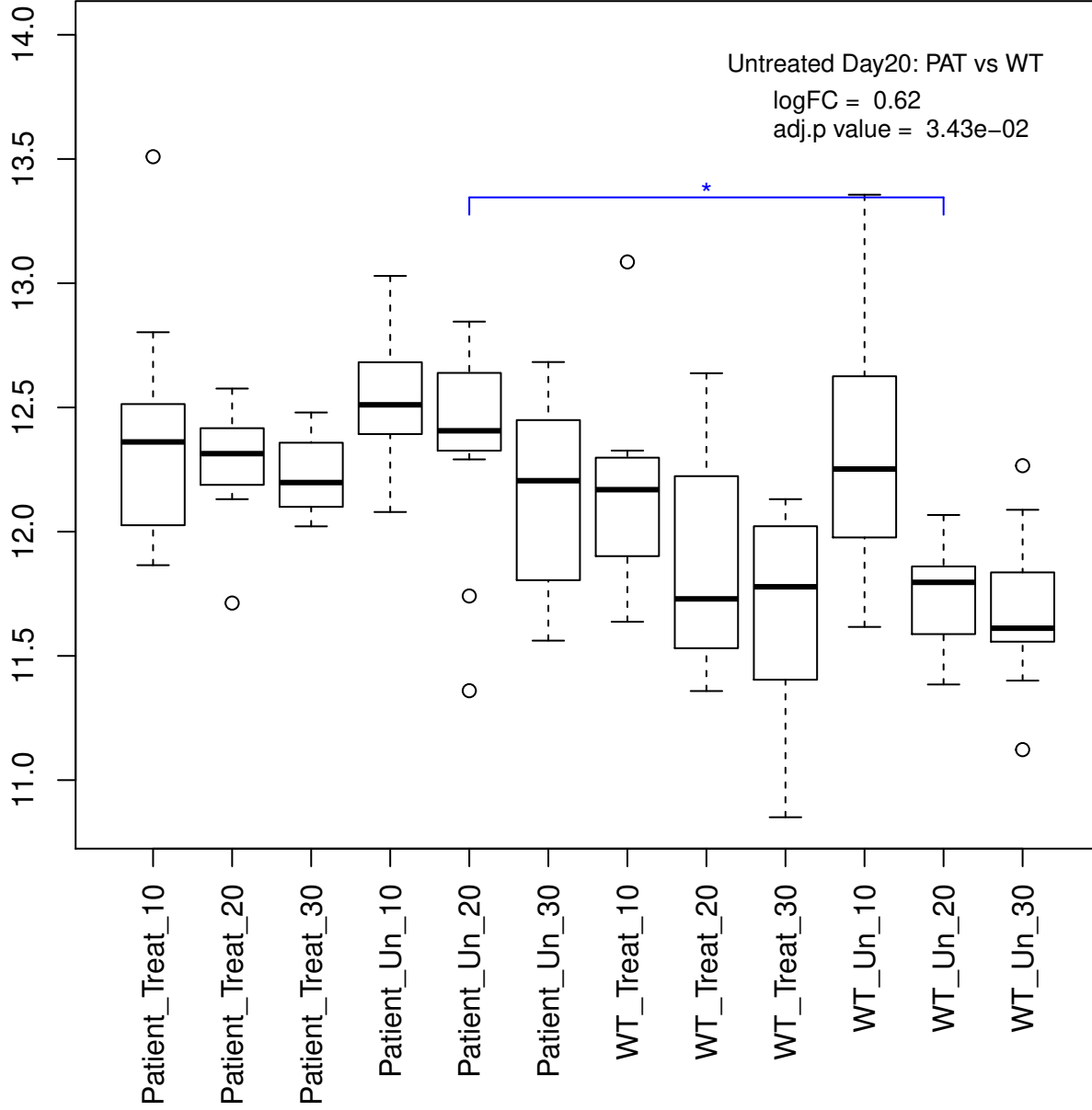
## CR2 (ab0988)



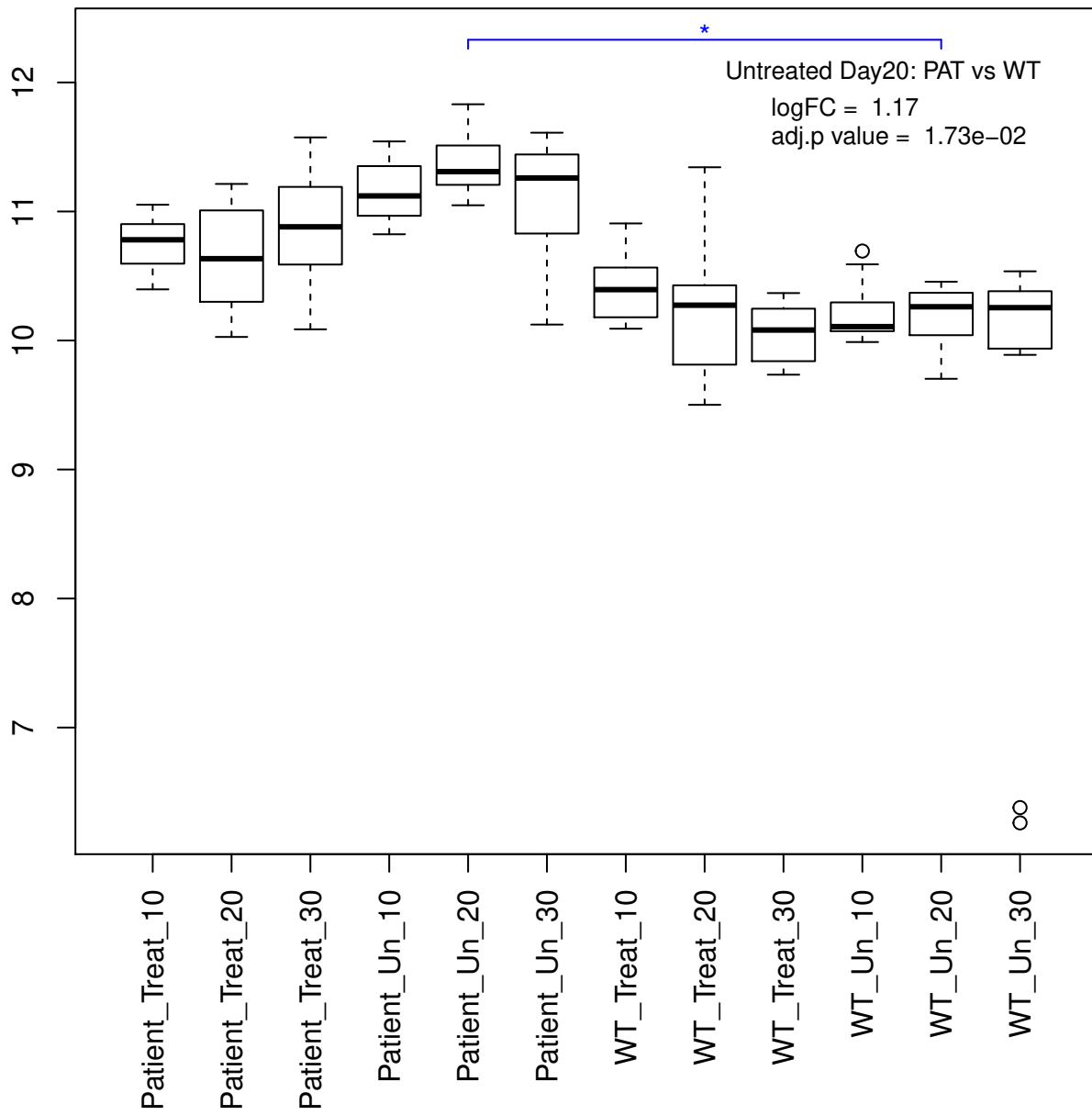
# CD27 (ab0989)



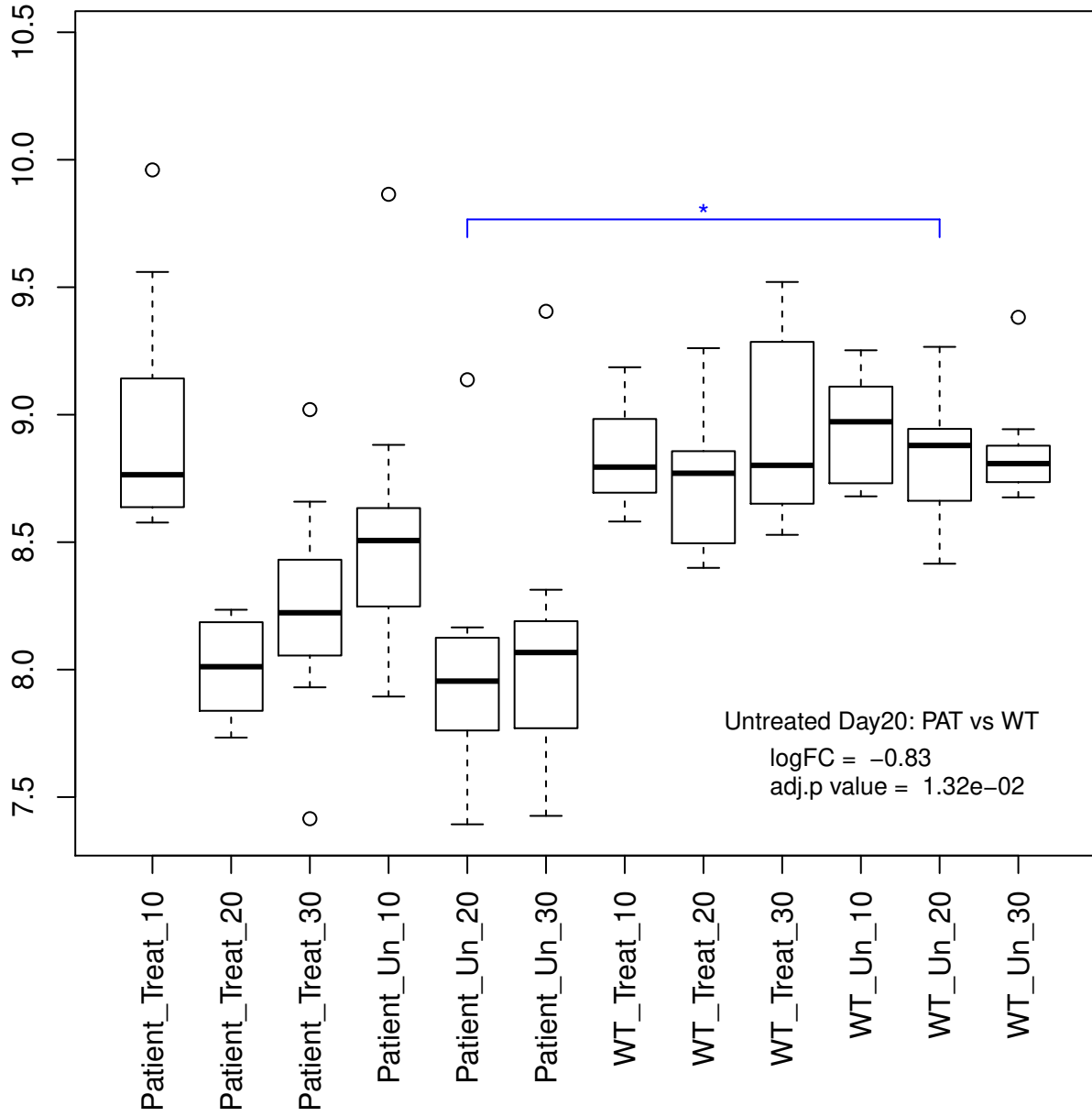
# LEUK (ab0991)



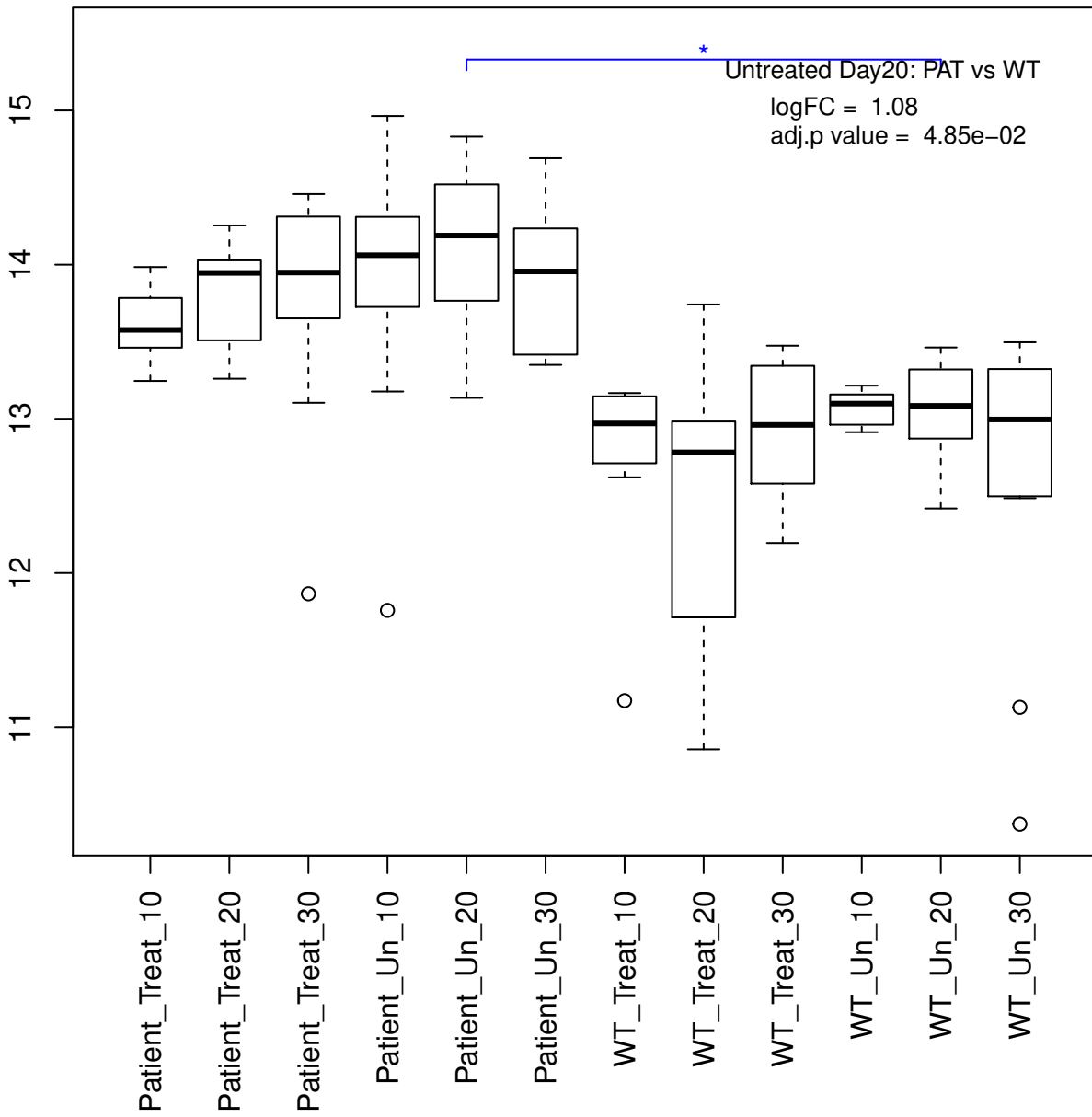
# FUT8 (ab1003)



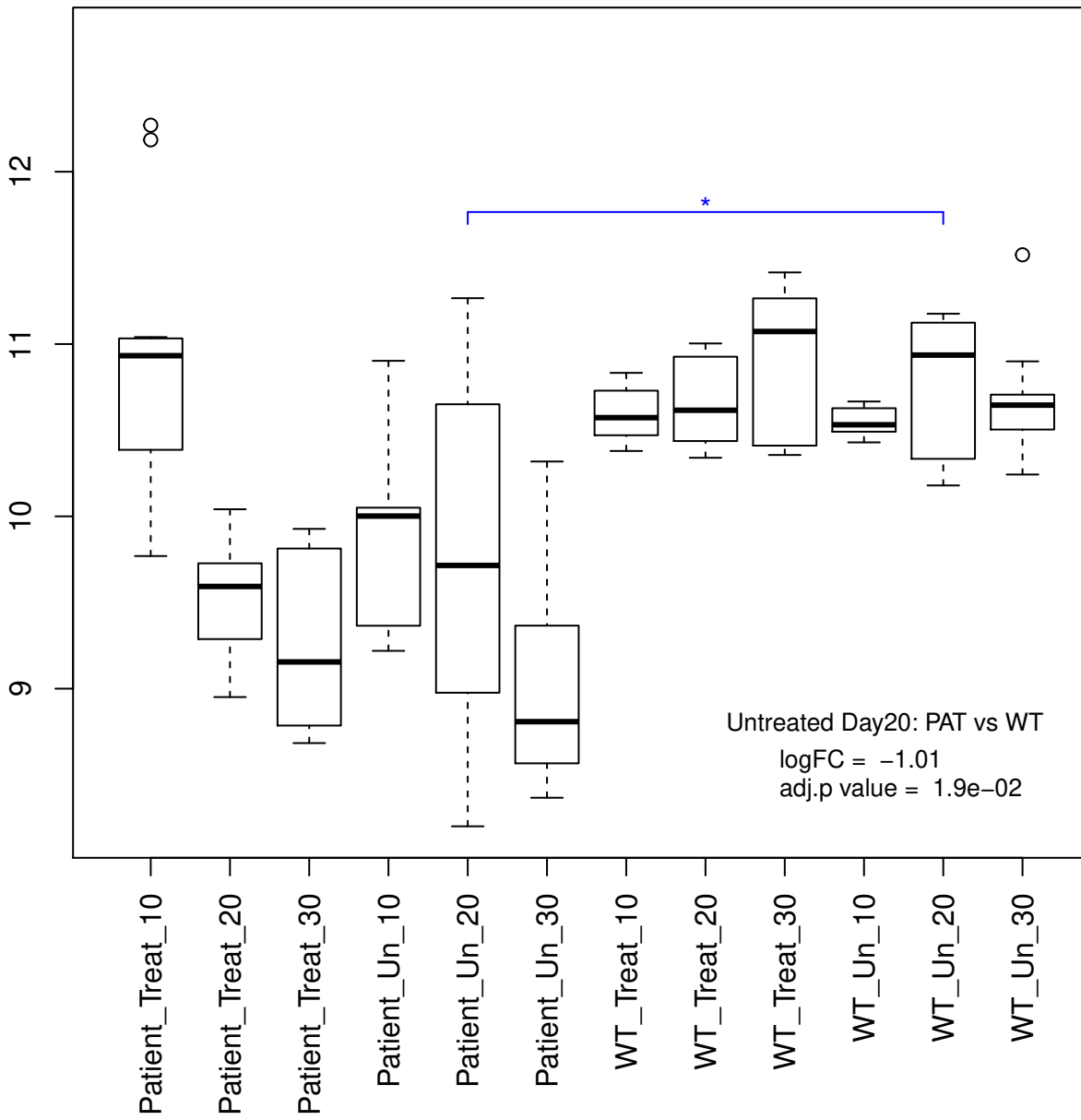
# IL10 (ab1008)



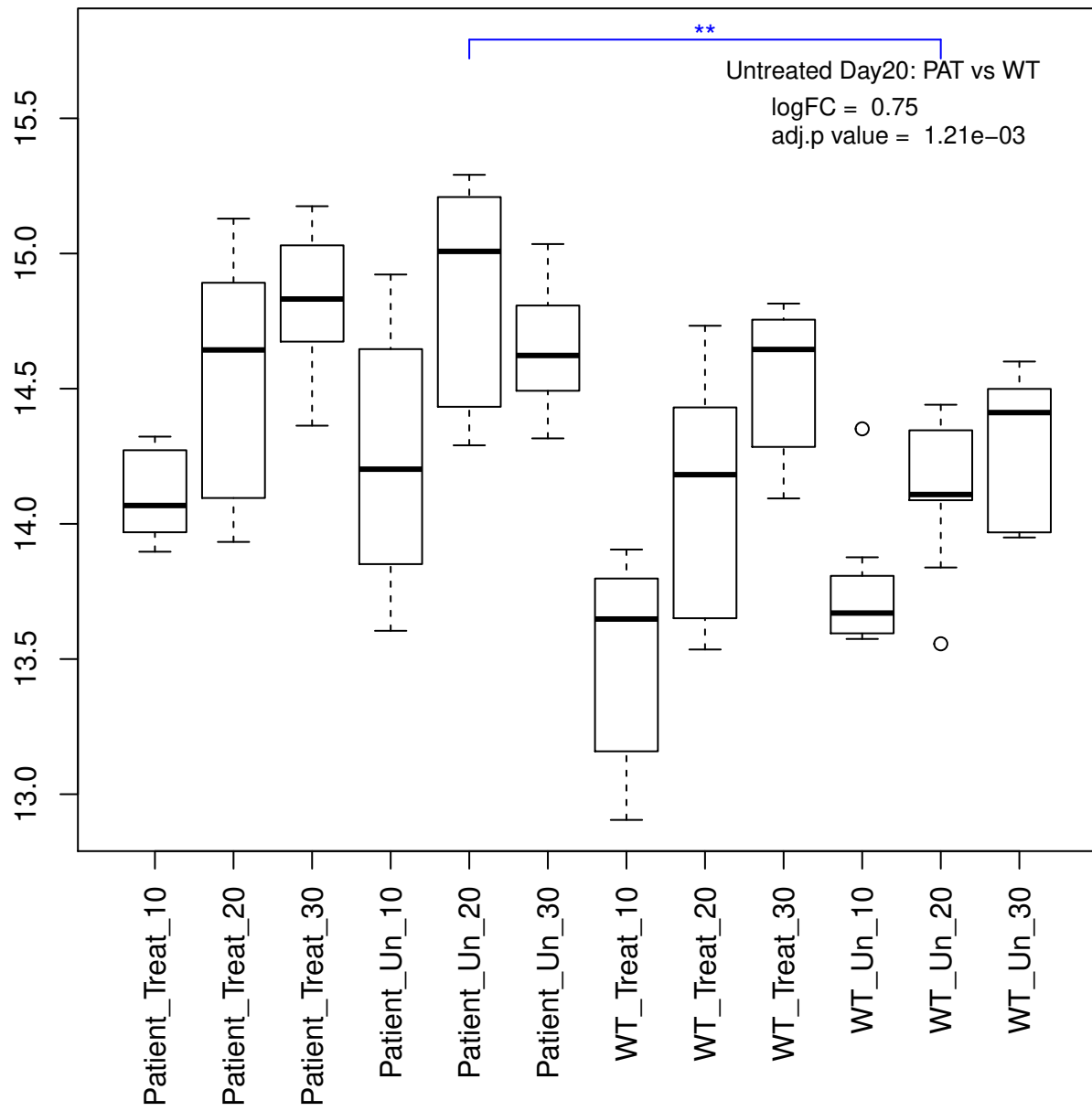
# IRF4 (ab1010)



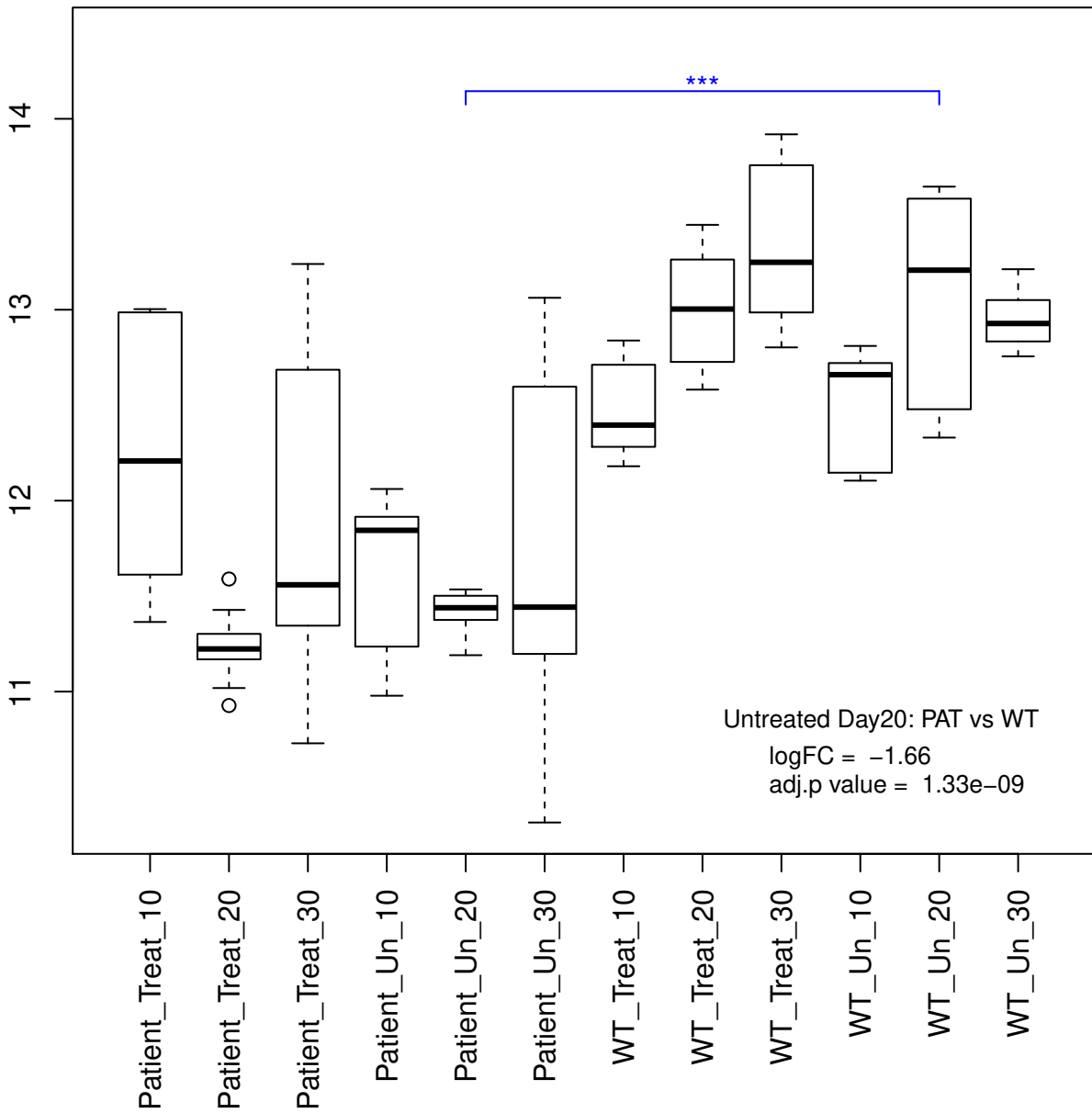
# MYC (ab1015)



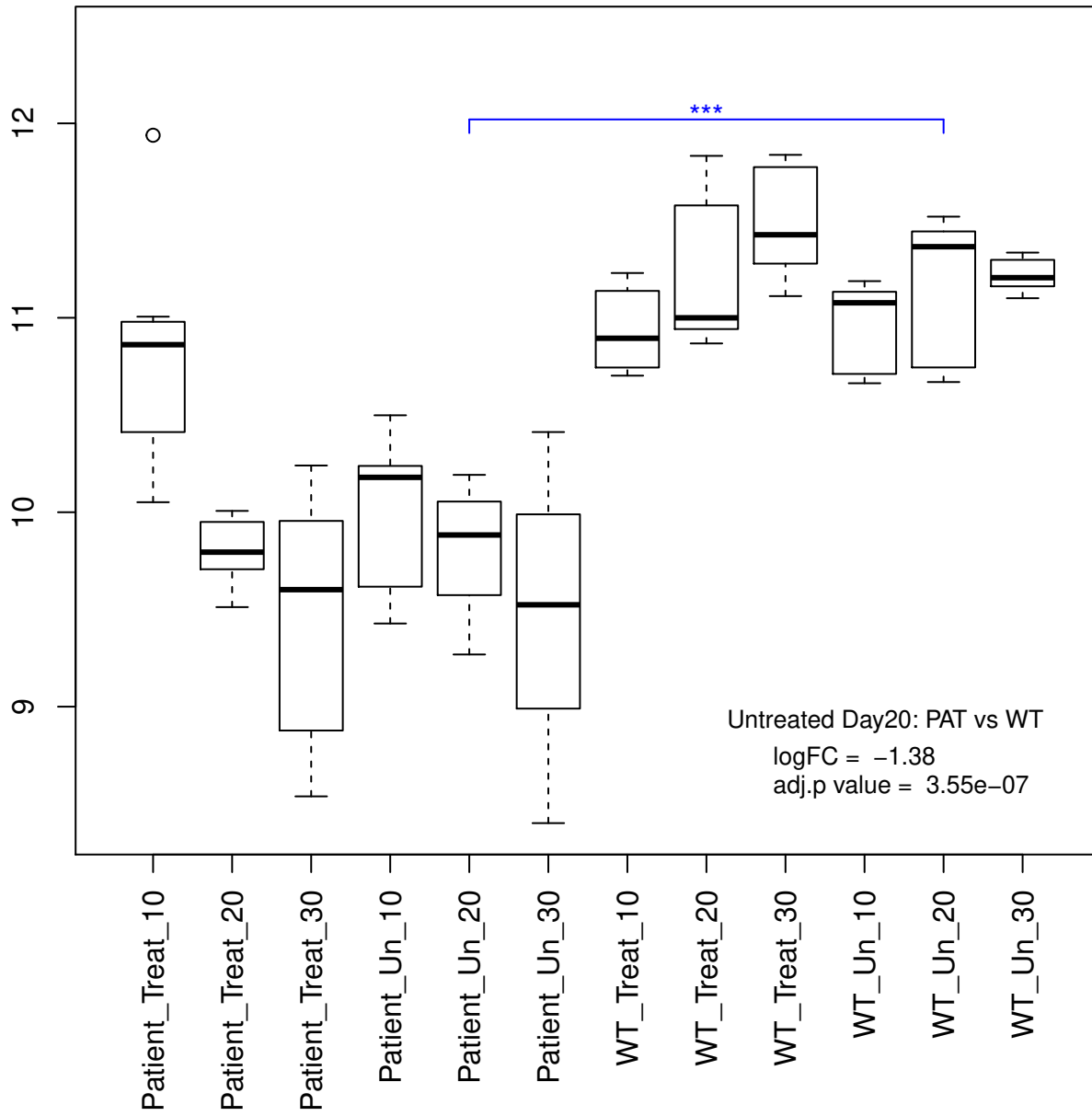
## PD1L2 (ab1020)



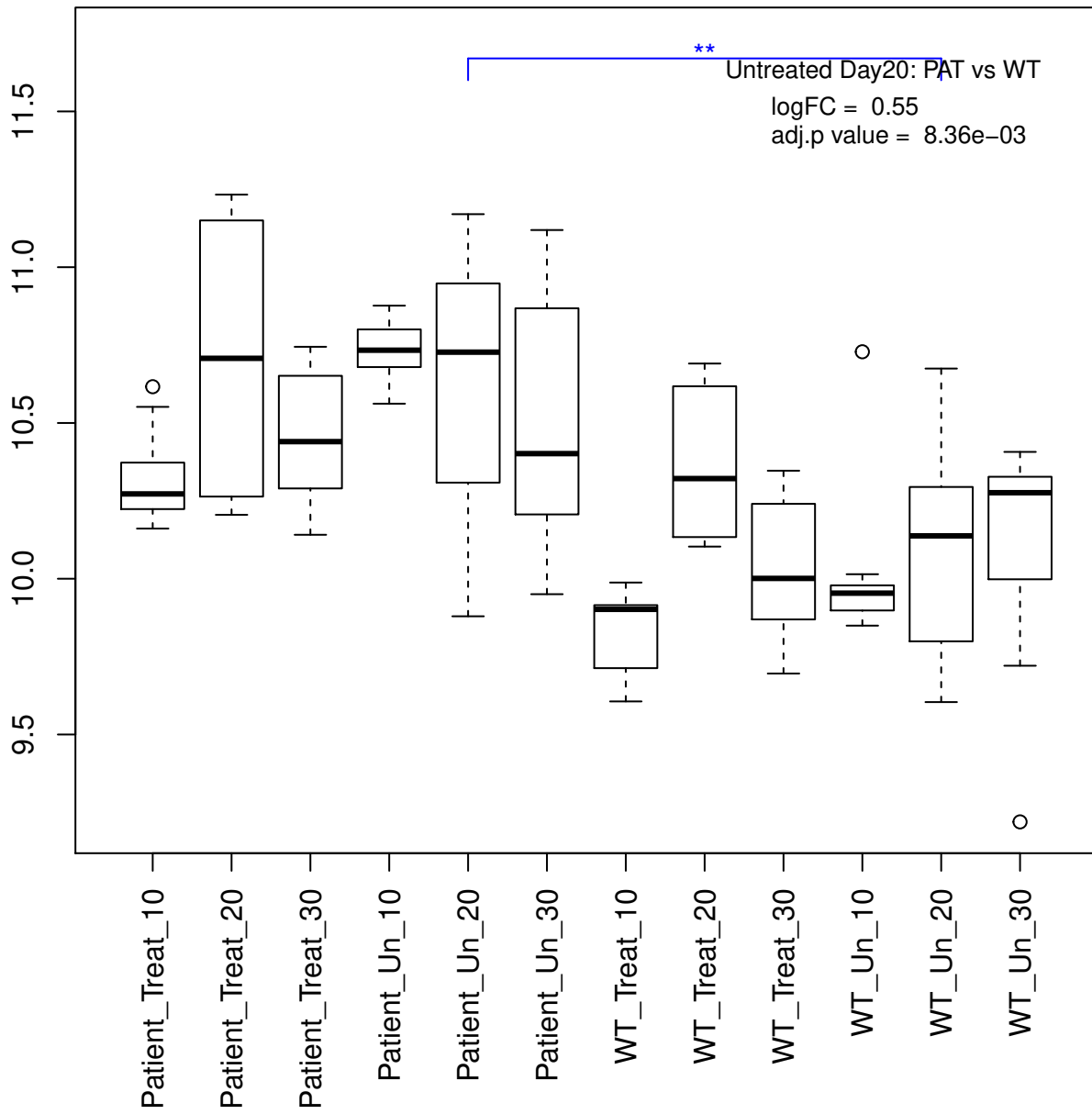
# PIM2 (ab1022)



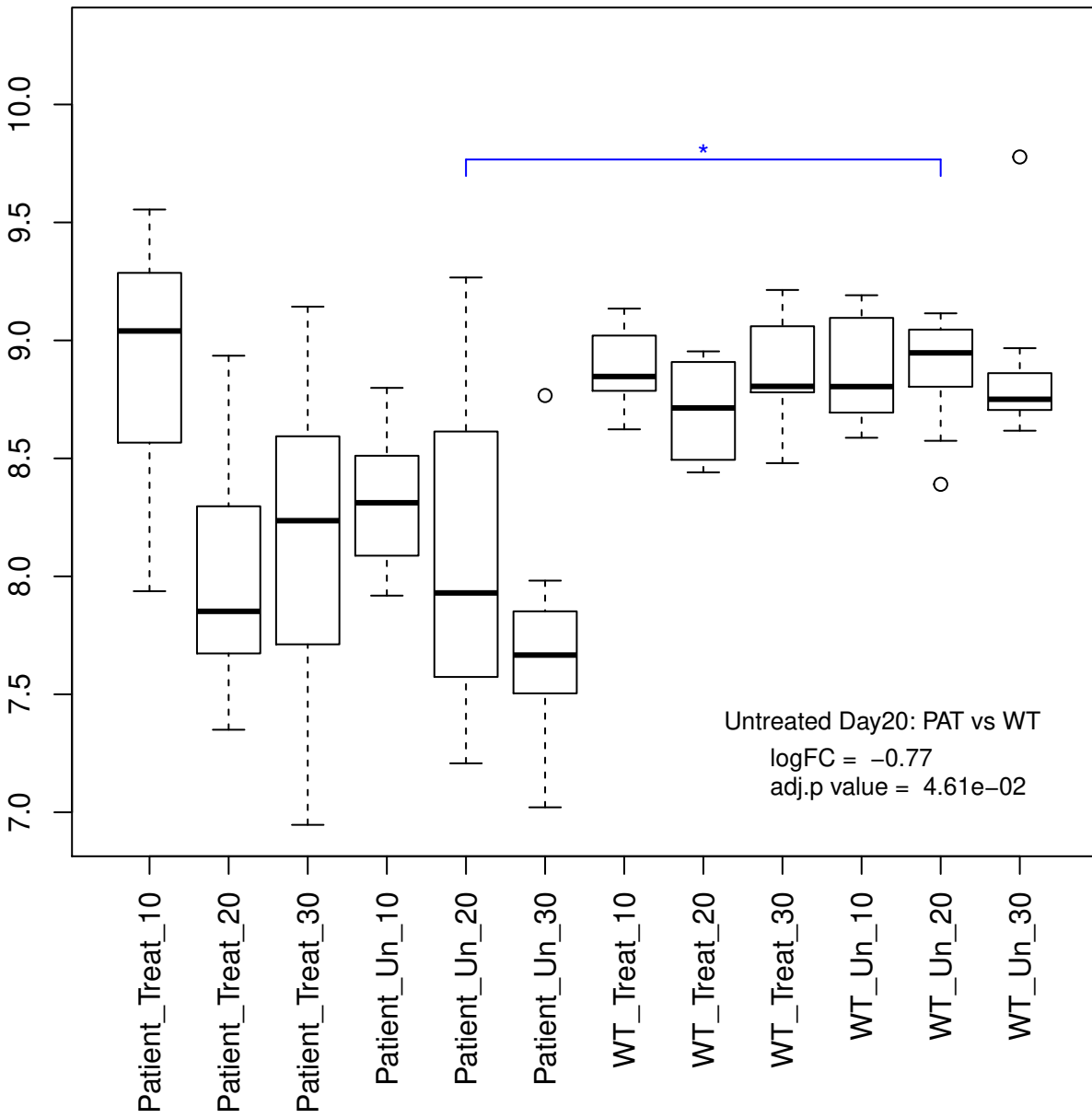
# NEP (ab1029)



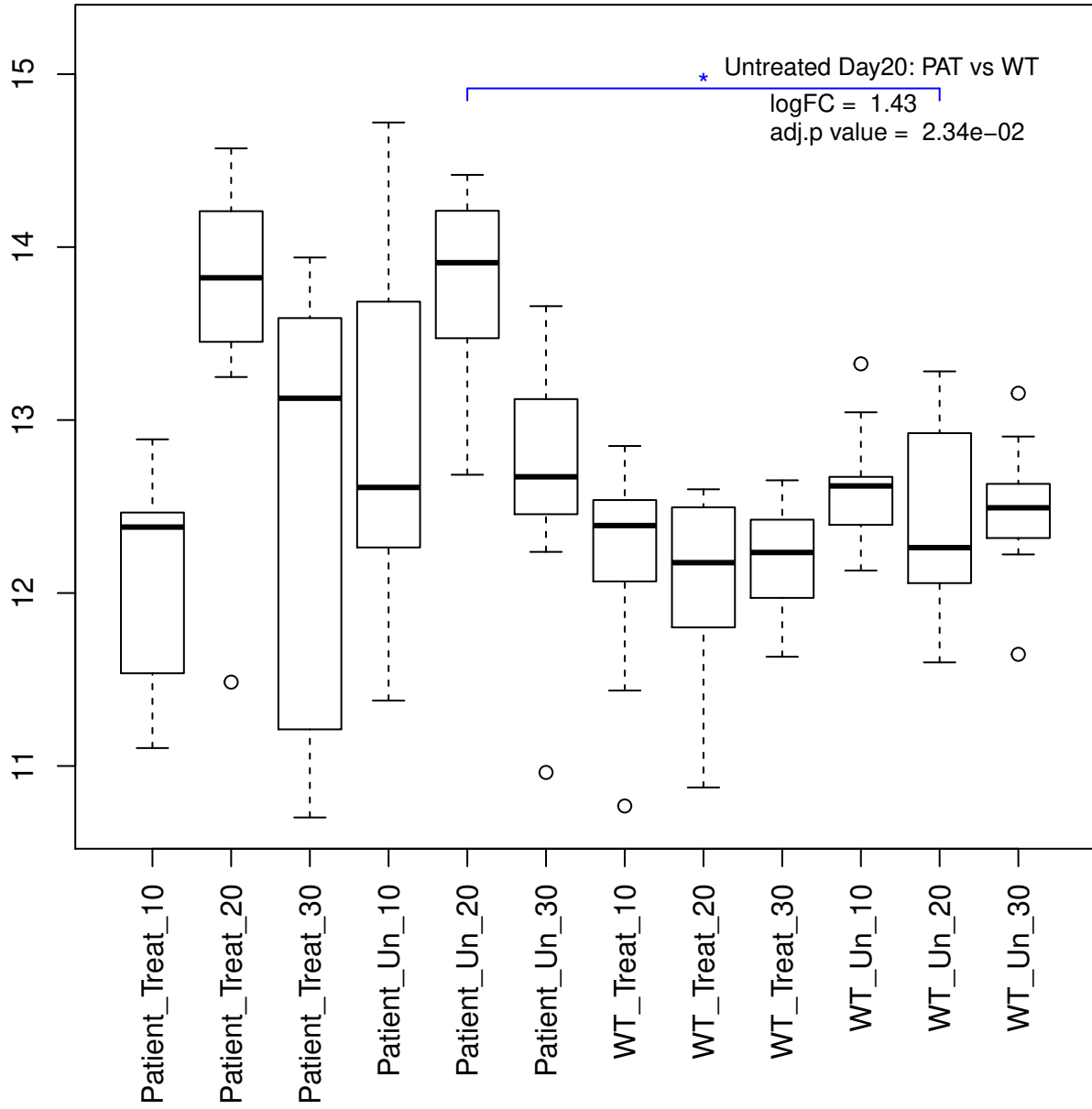
# PGK1 (ab1035)



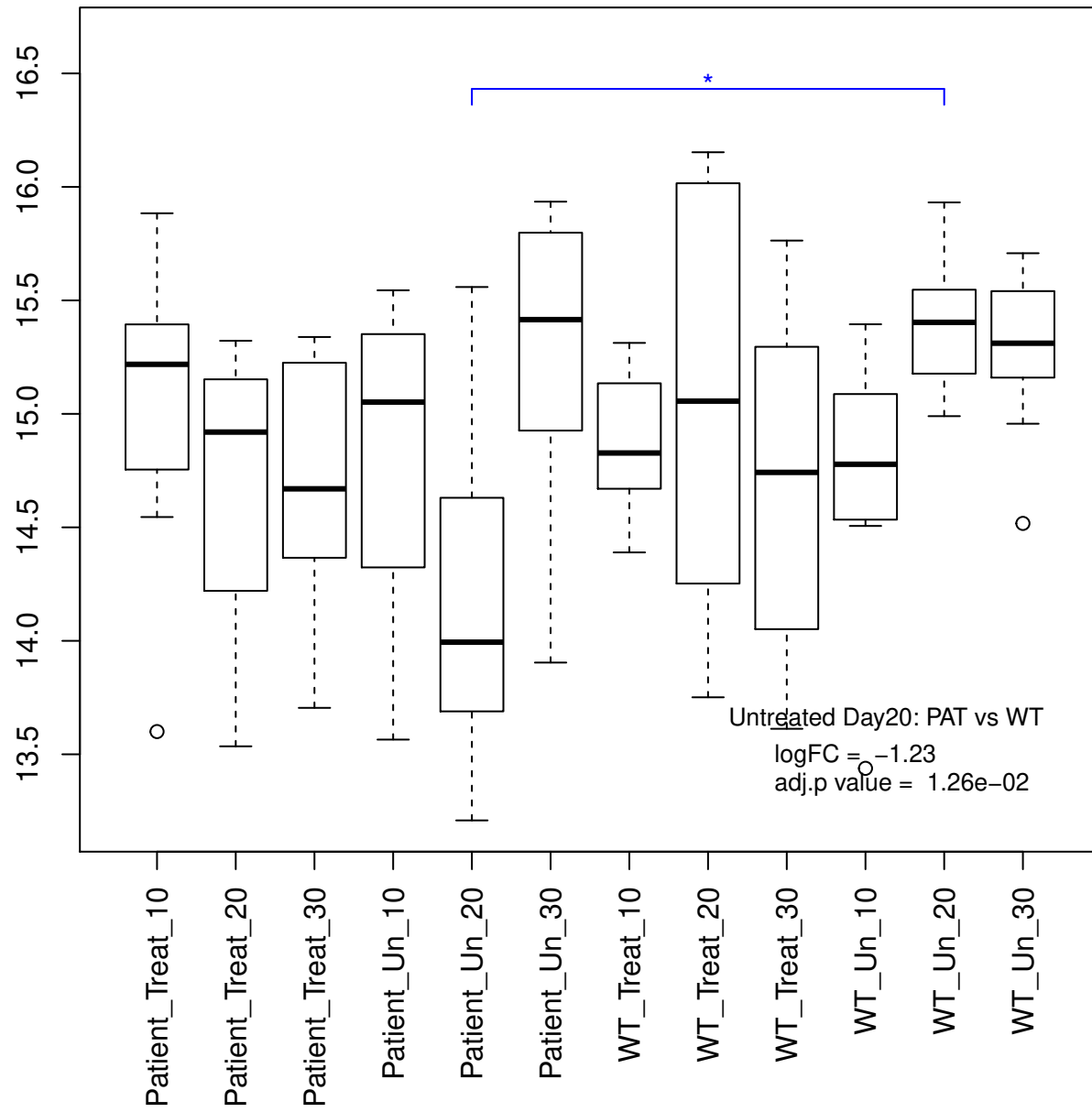
# LY75 (ab1036)



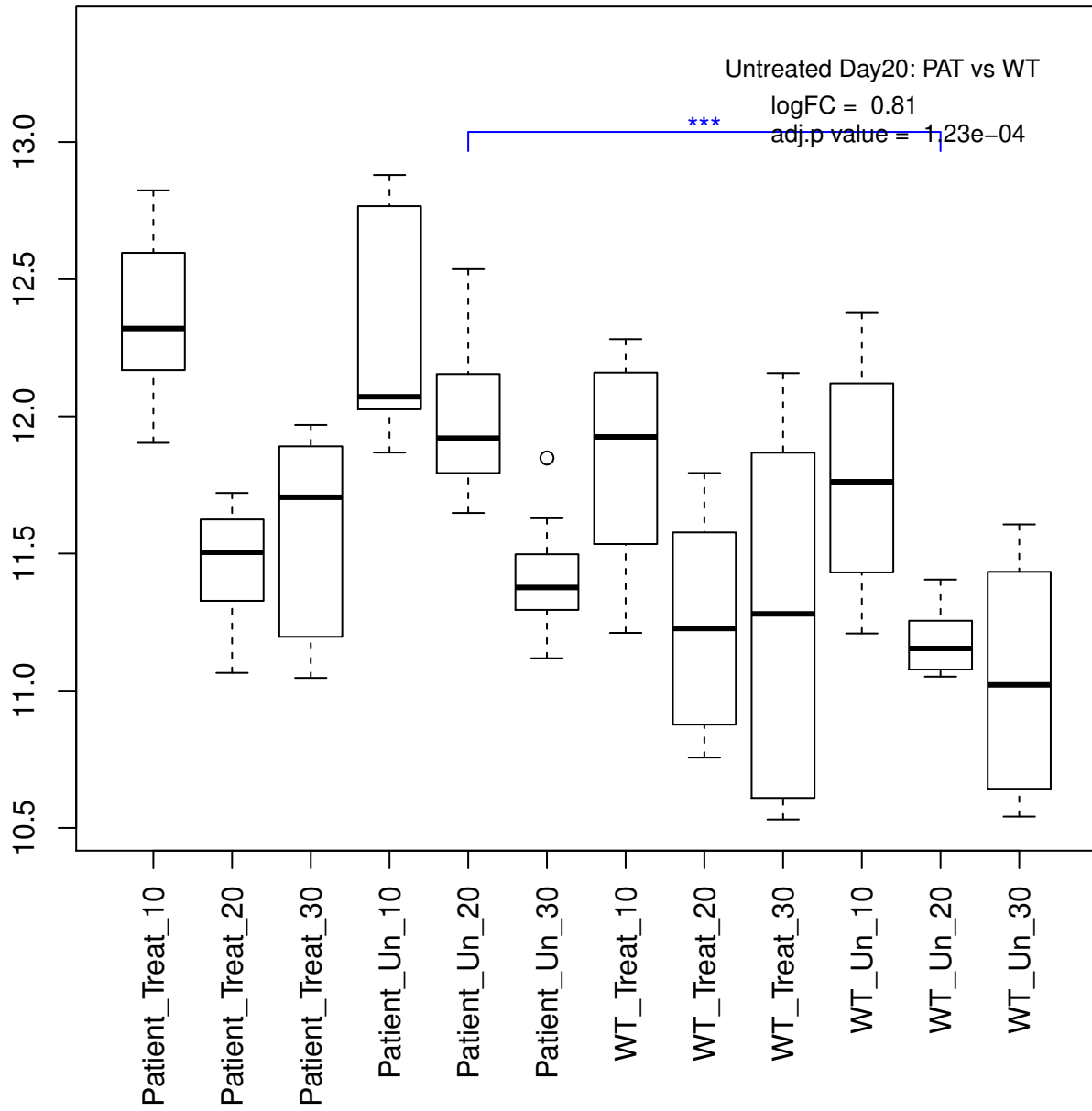
## BMF (ab1040)



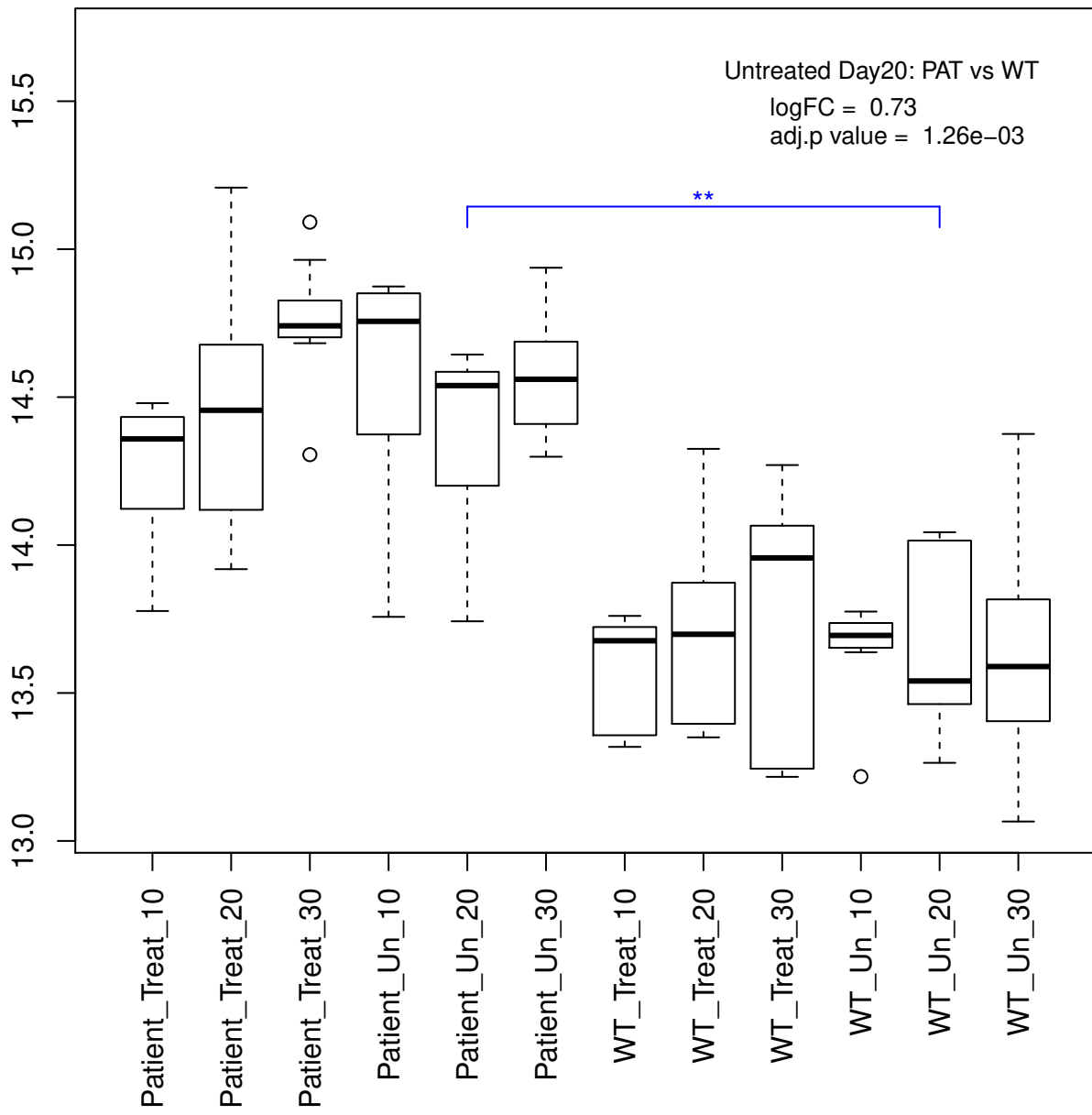
# STAT3 (ab1042)



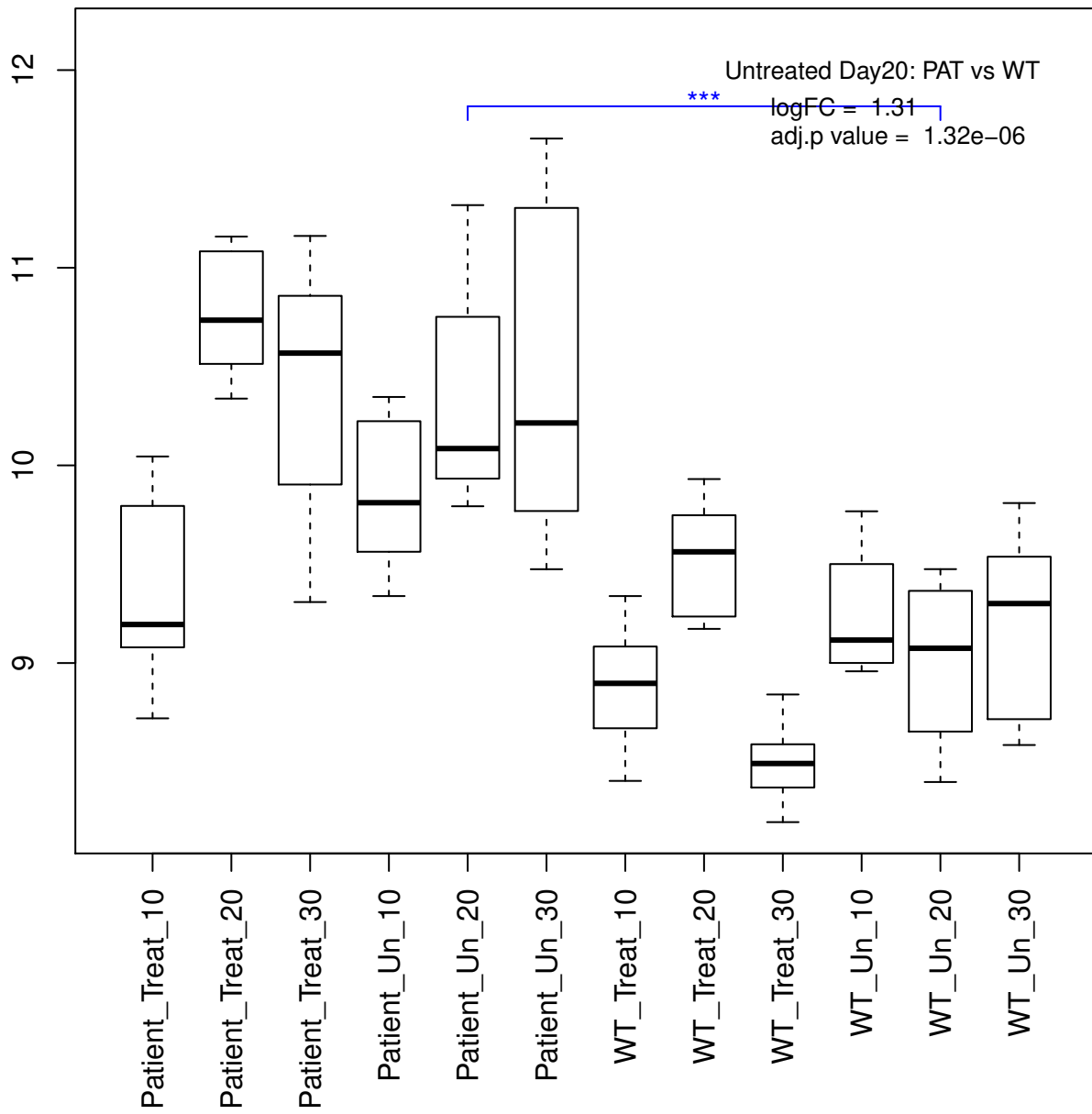
# FGF1 (ab1055)



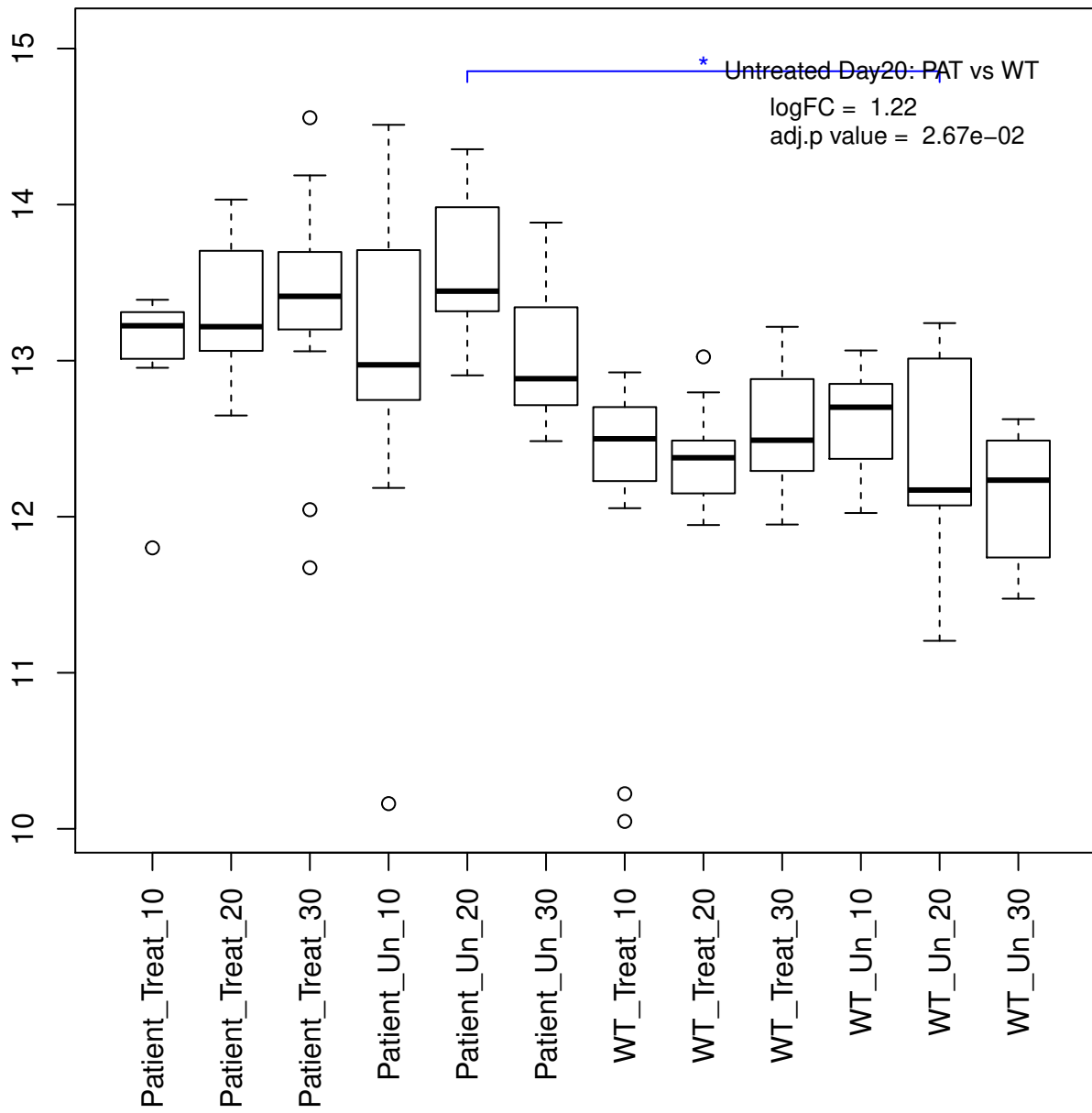
# CXCR5 (ab1059)



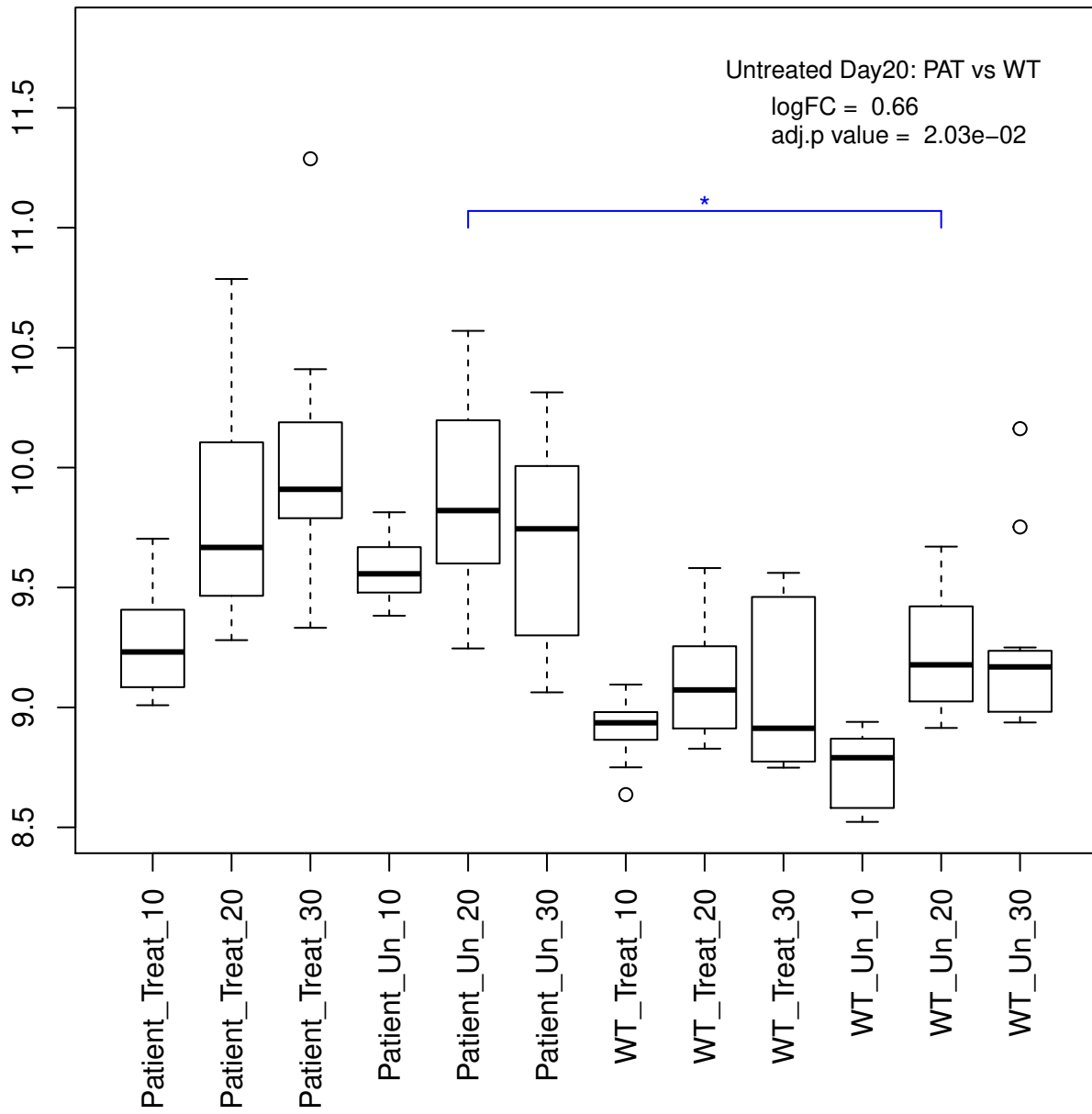
## TPM2 (ab1078)



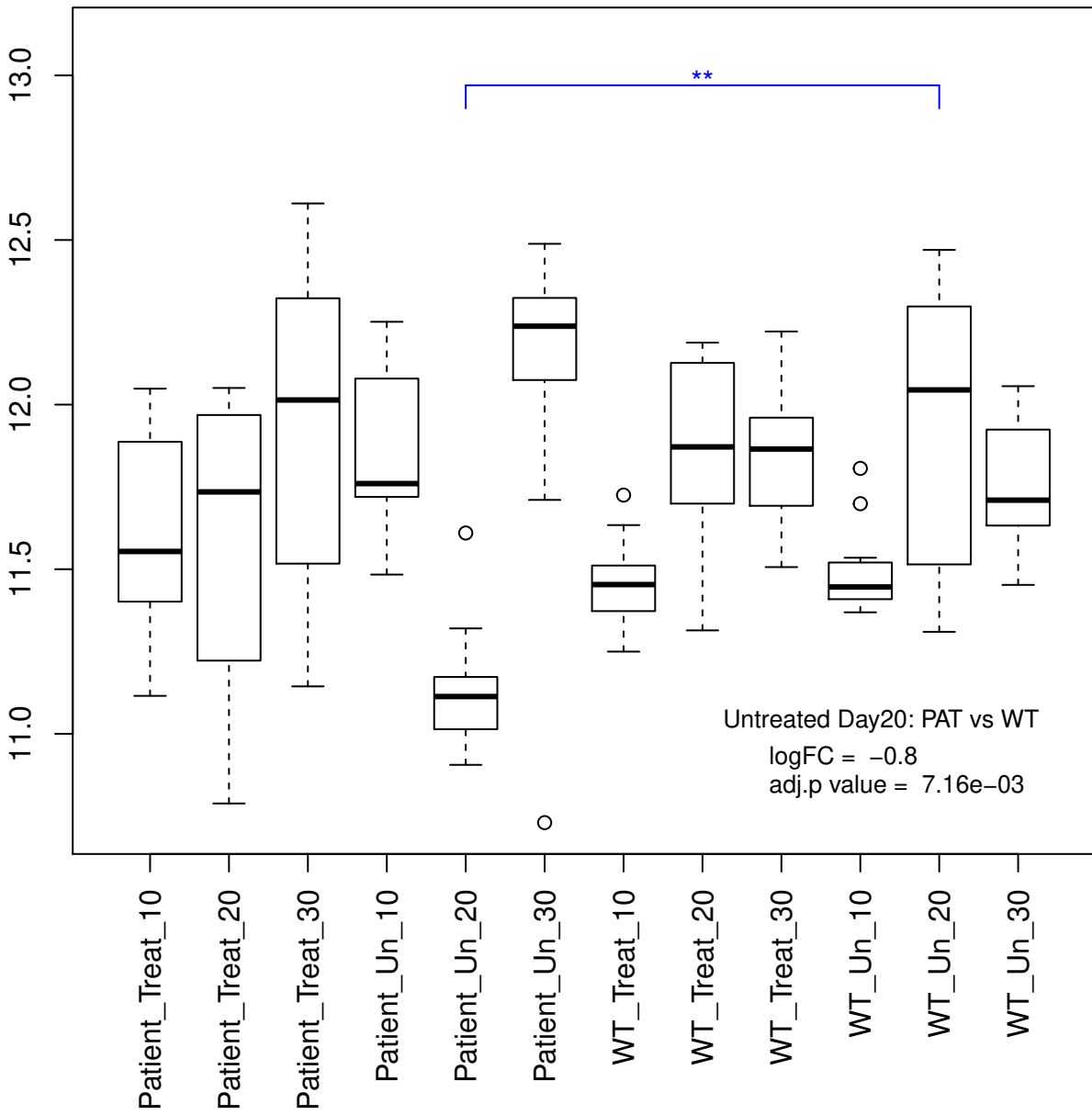
## GSTM1 (ab1091)



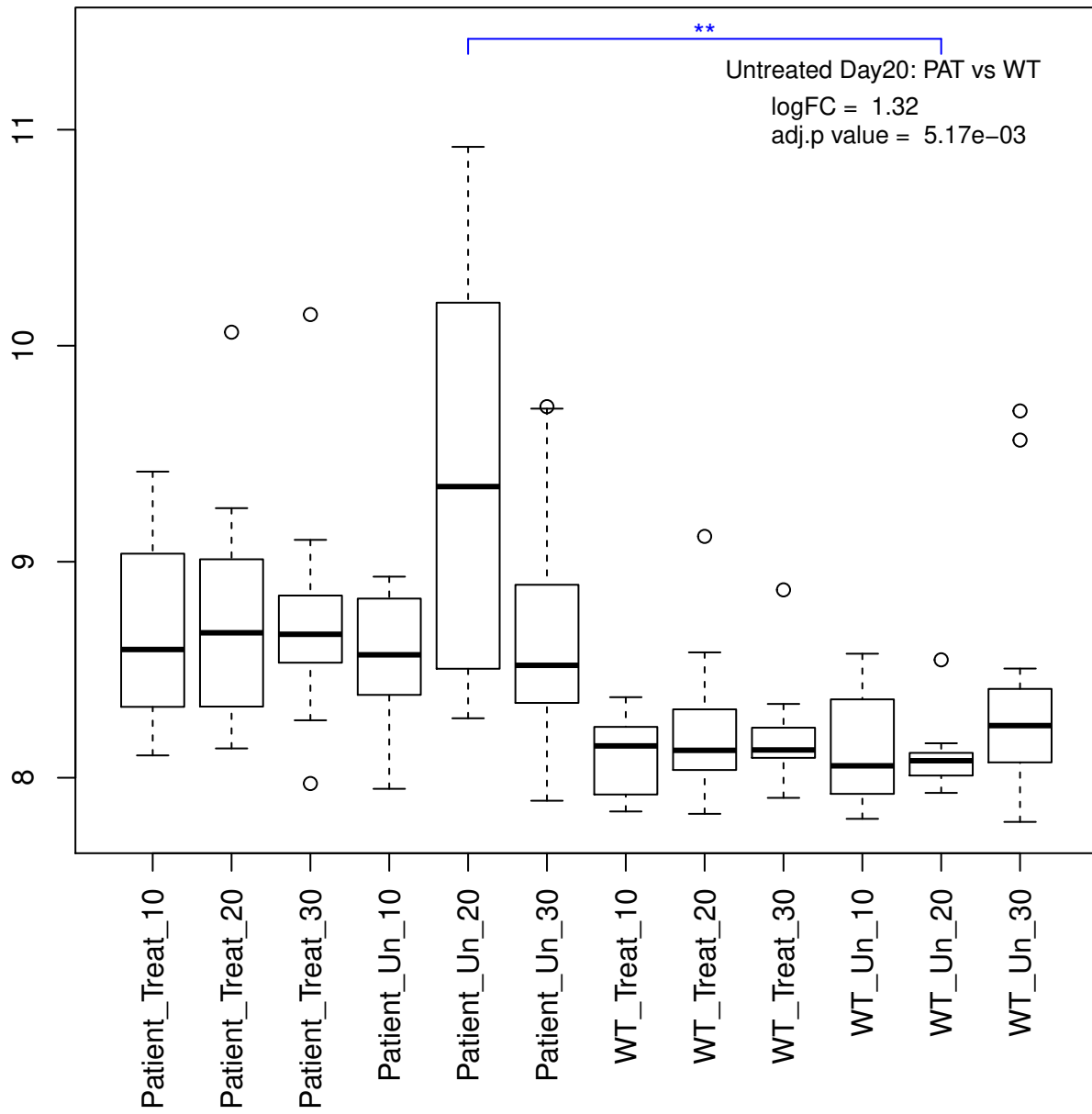
# DKK1 (ab1094)



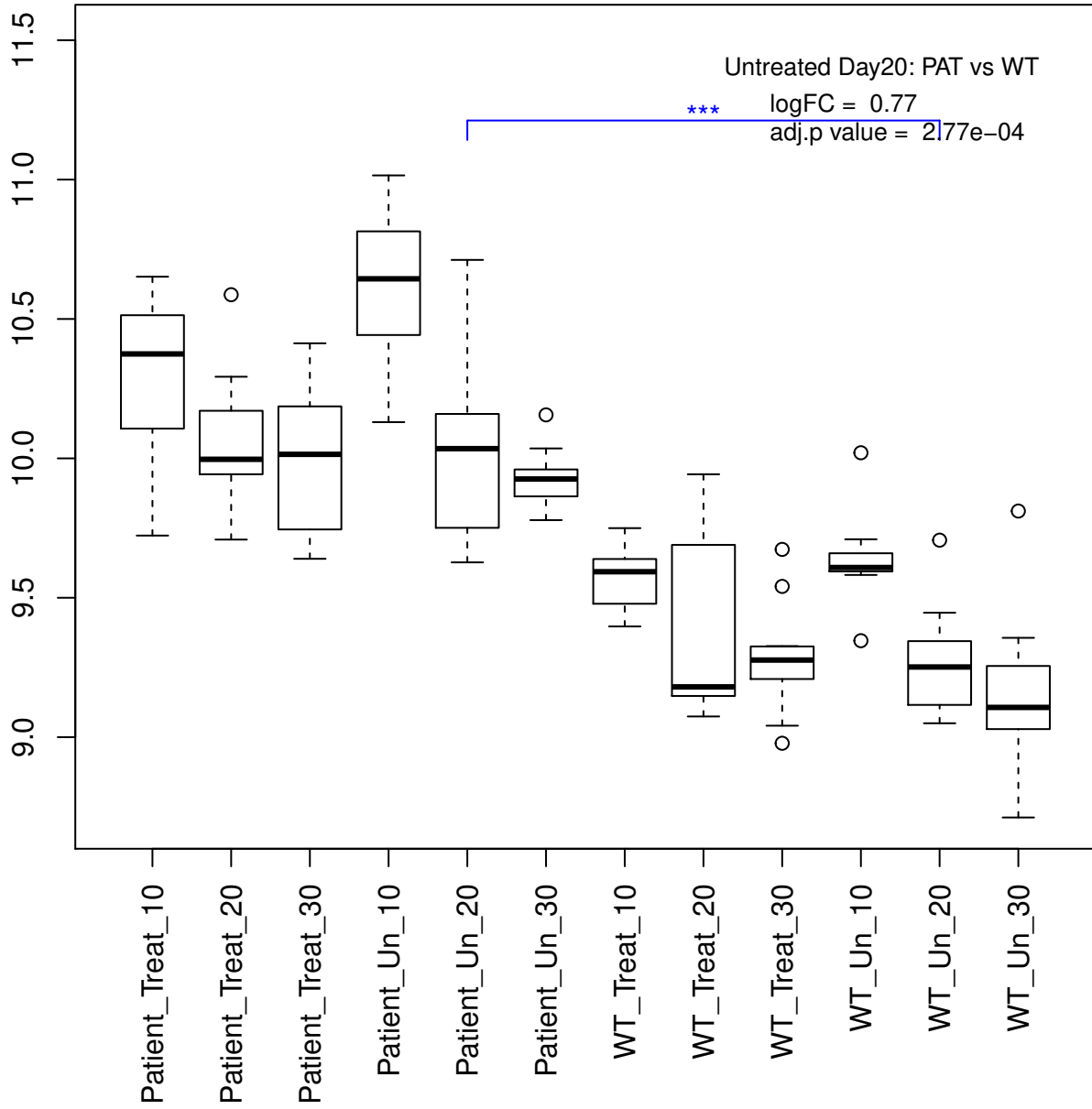
# TIMP3 (ab1095)



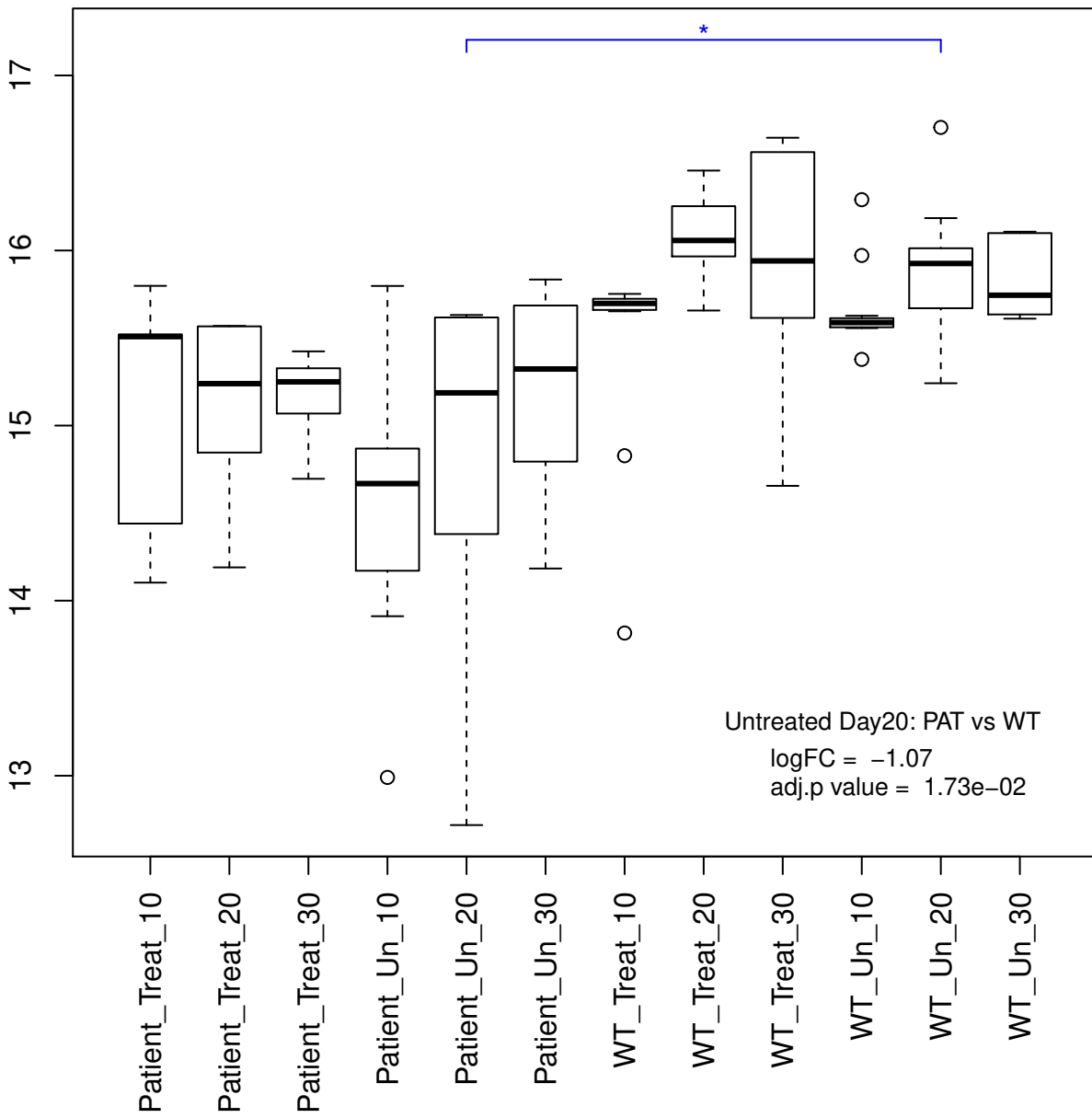
# CASP8 (ab1097)



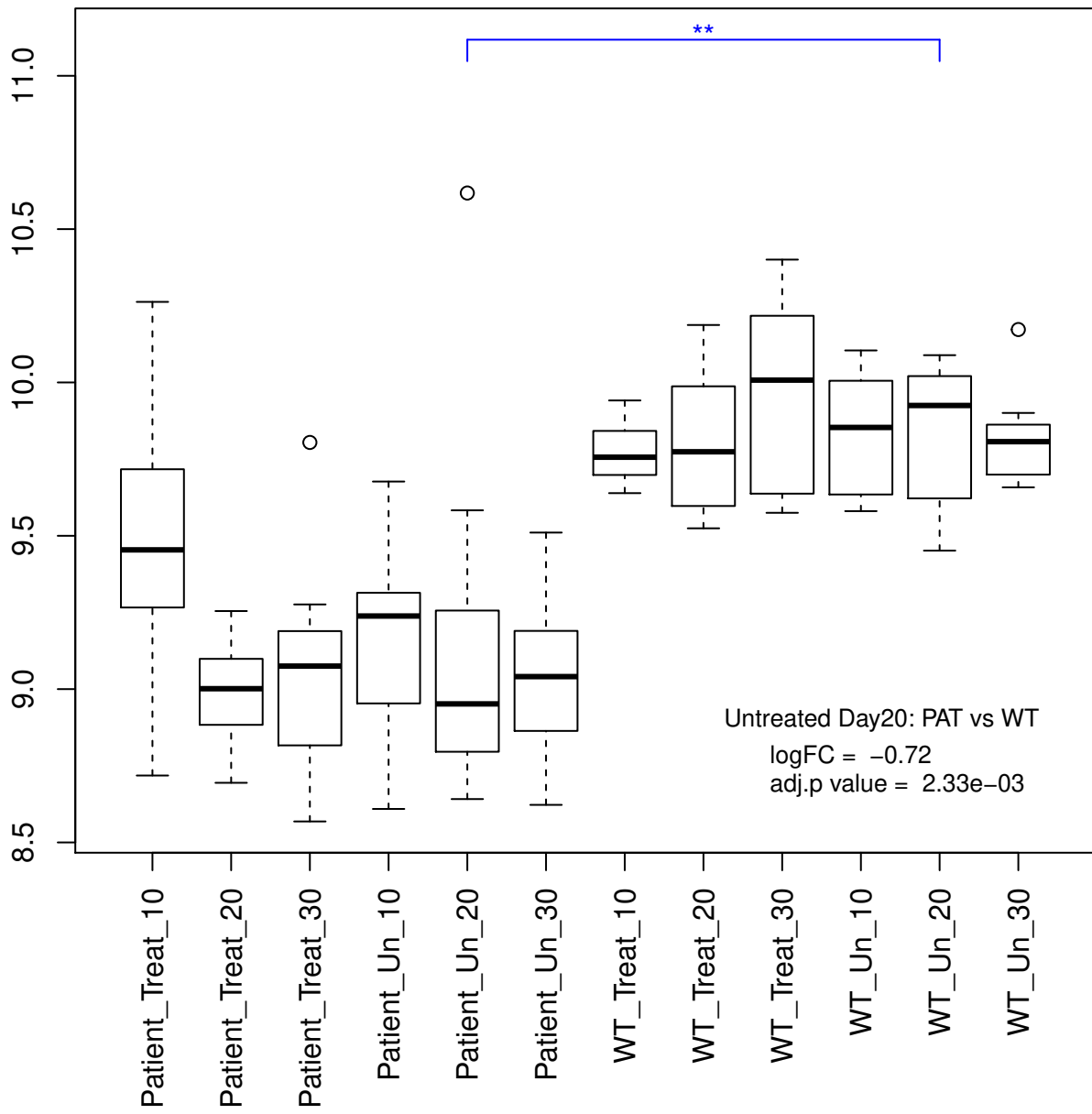
# JUN (ab1107)



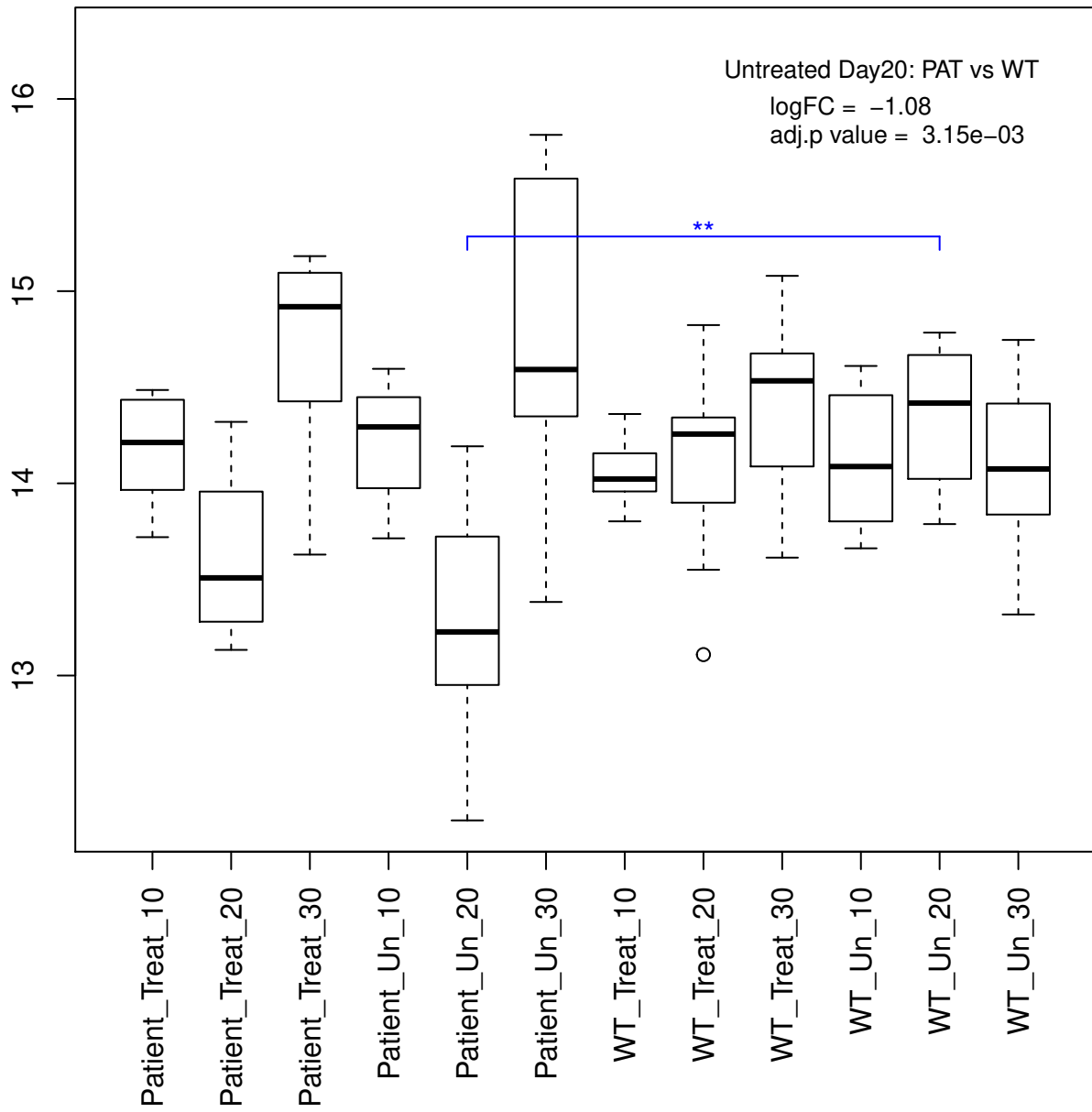
## IL2 (ab1115)



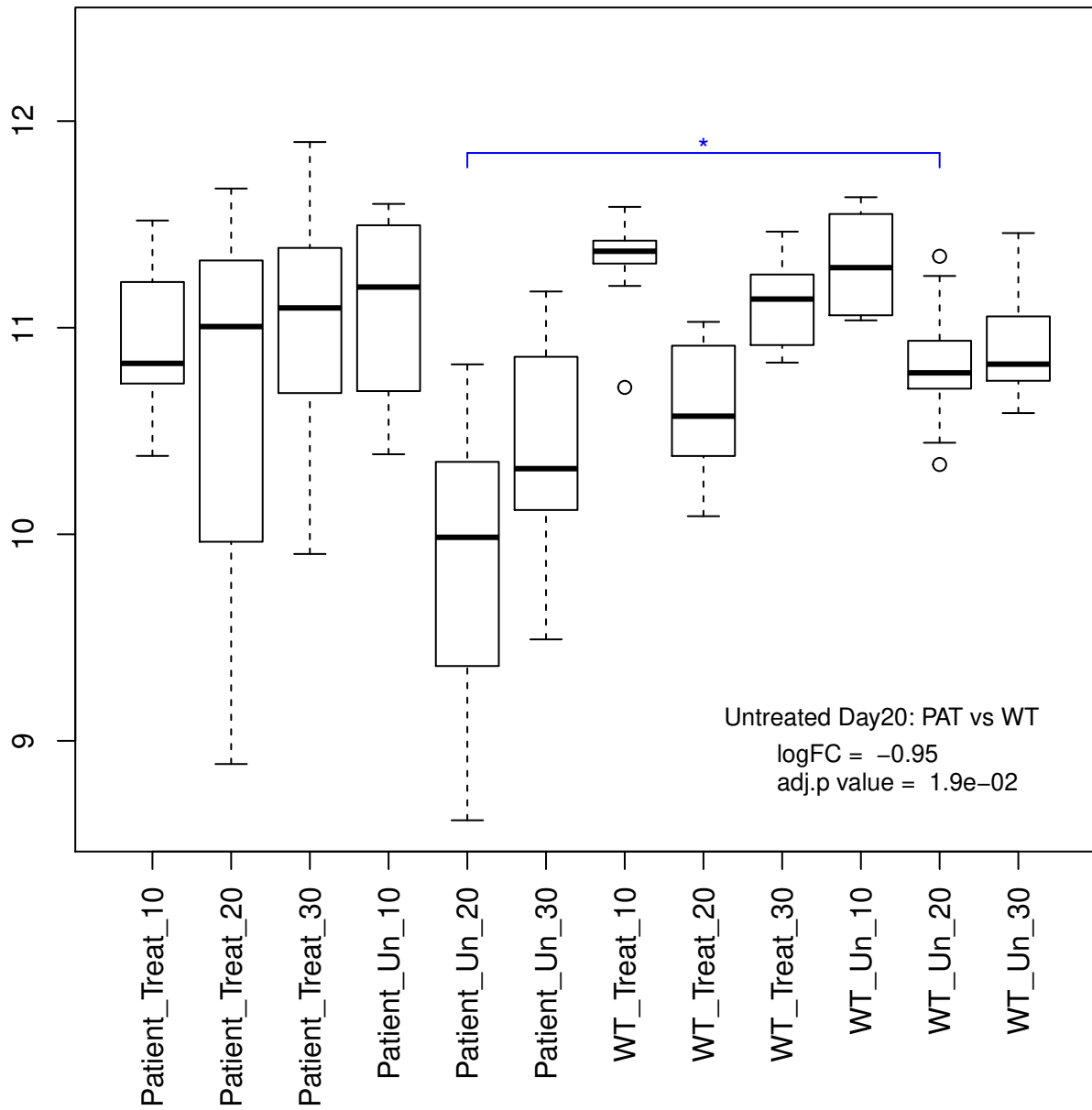
# VTCN1 (ab1131)



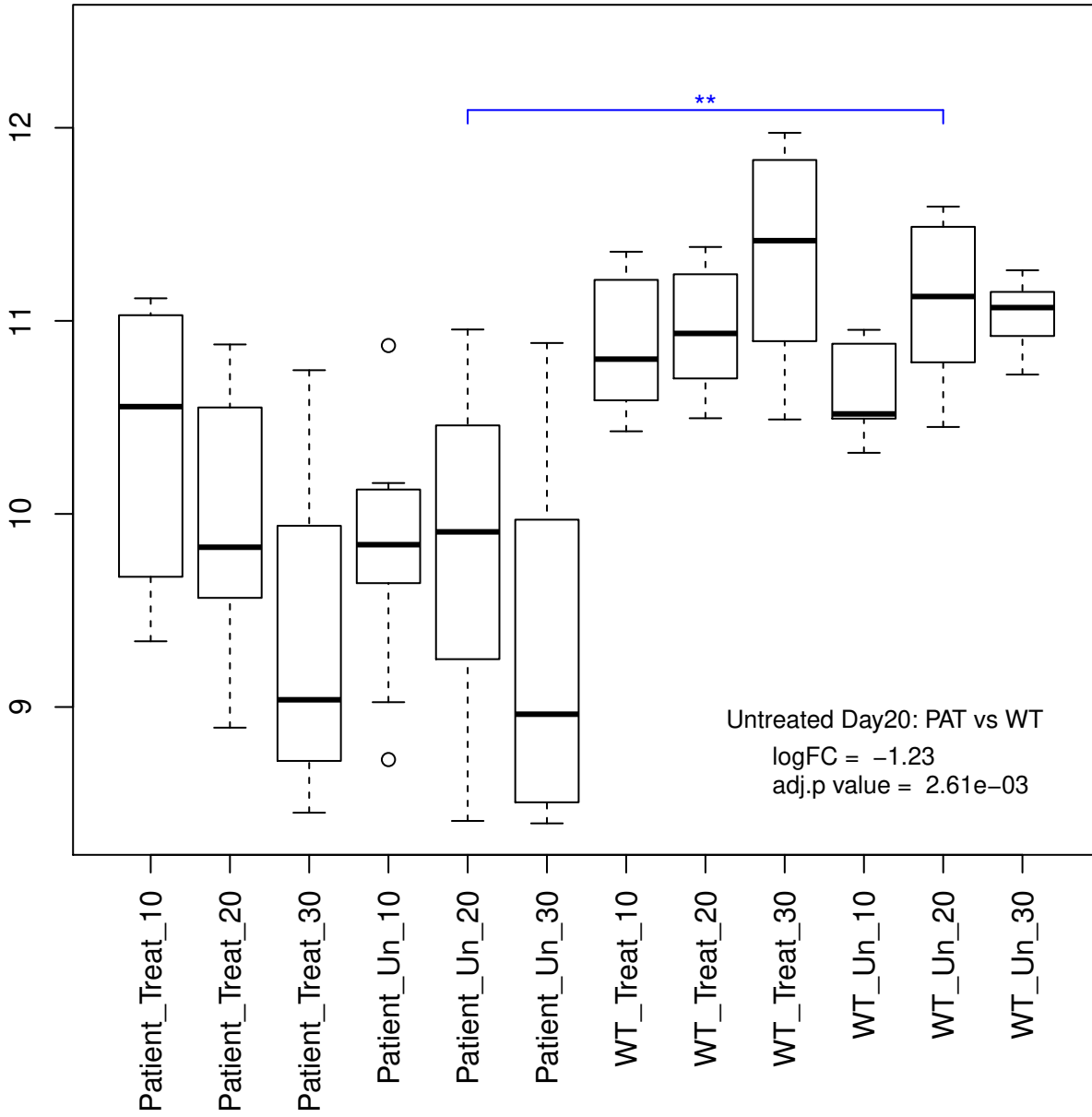
# BTLA (ab1132)



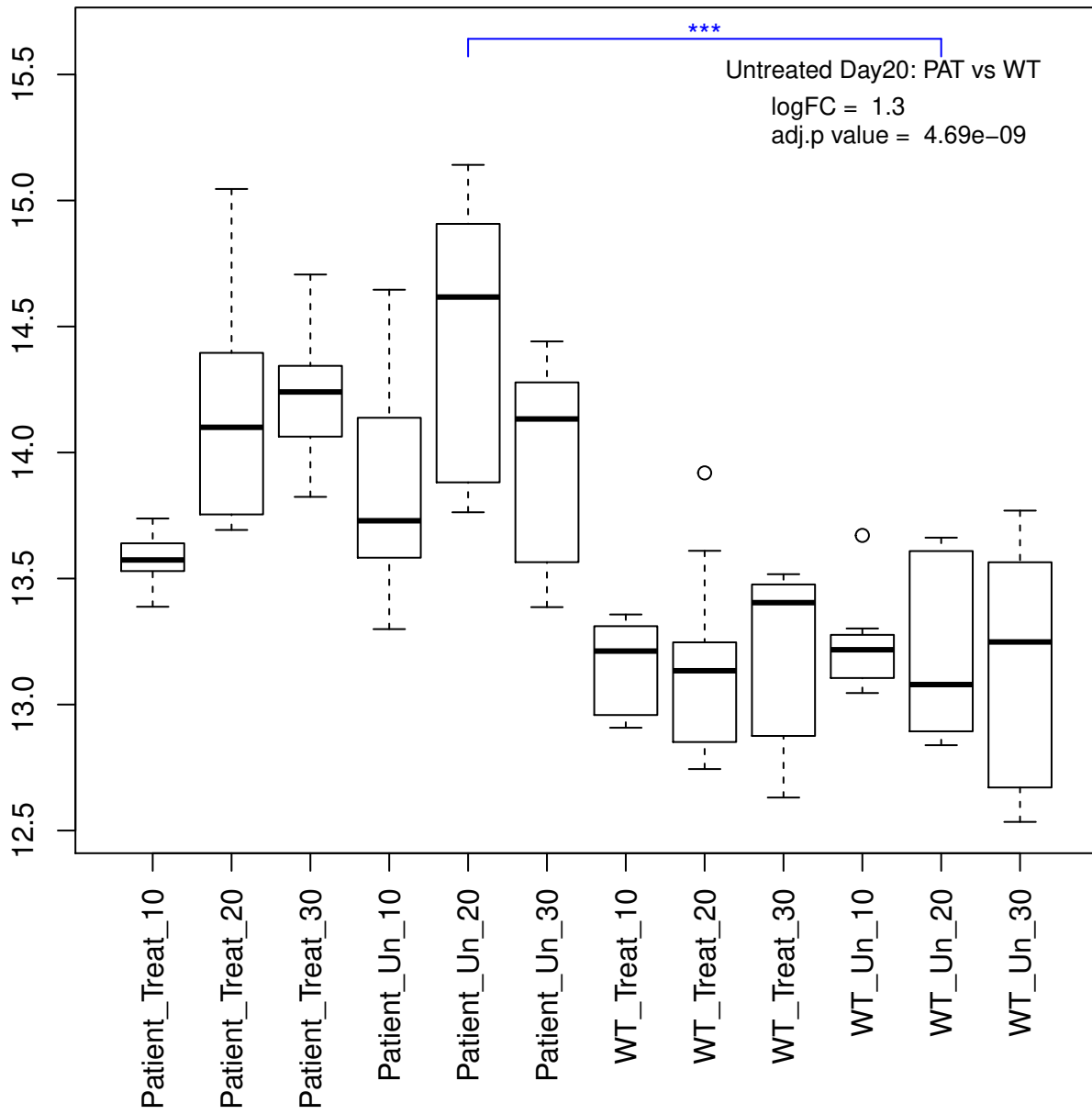
## HAVR2 (ab1135)



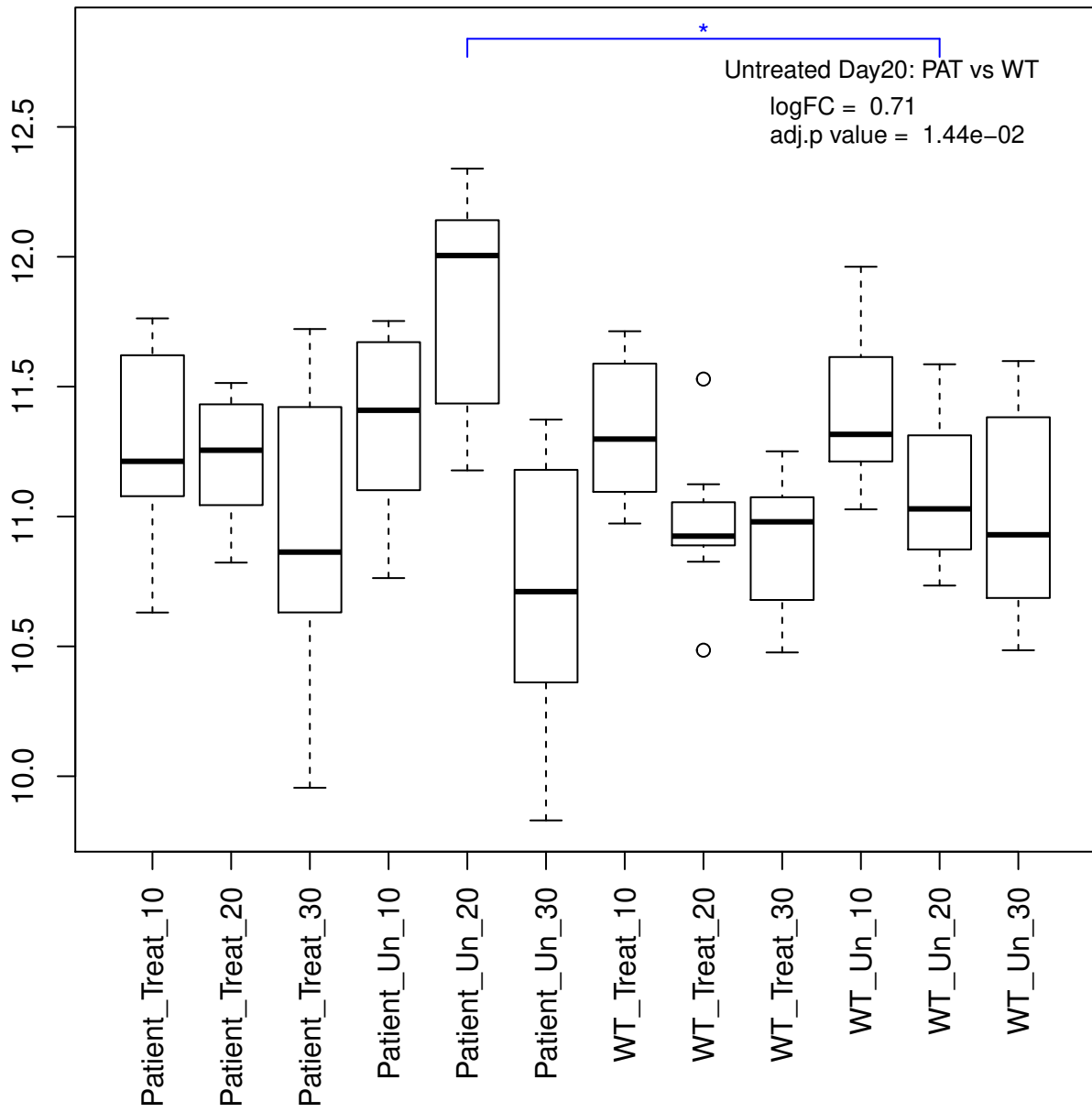
## P2Y12 (ab1144)



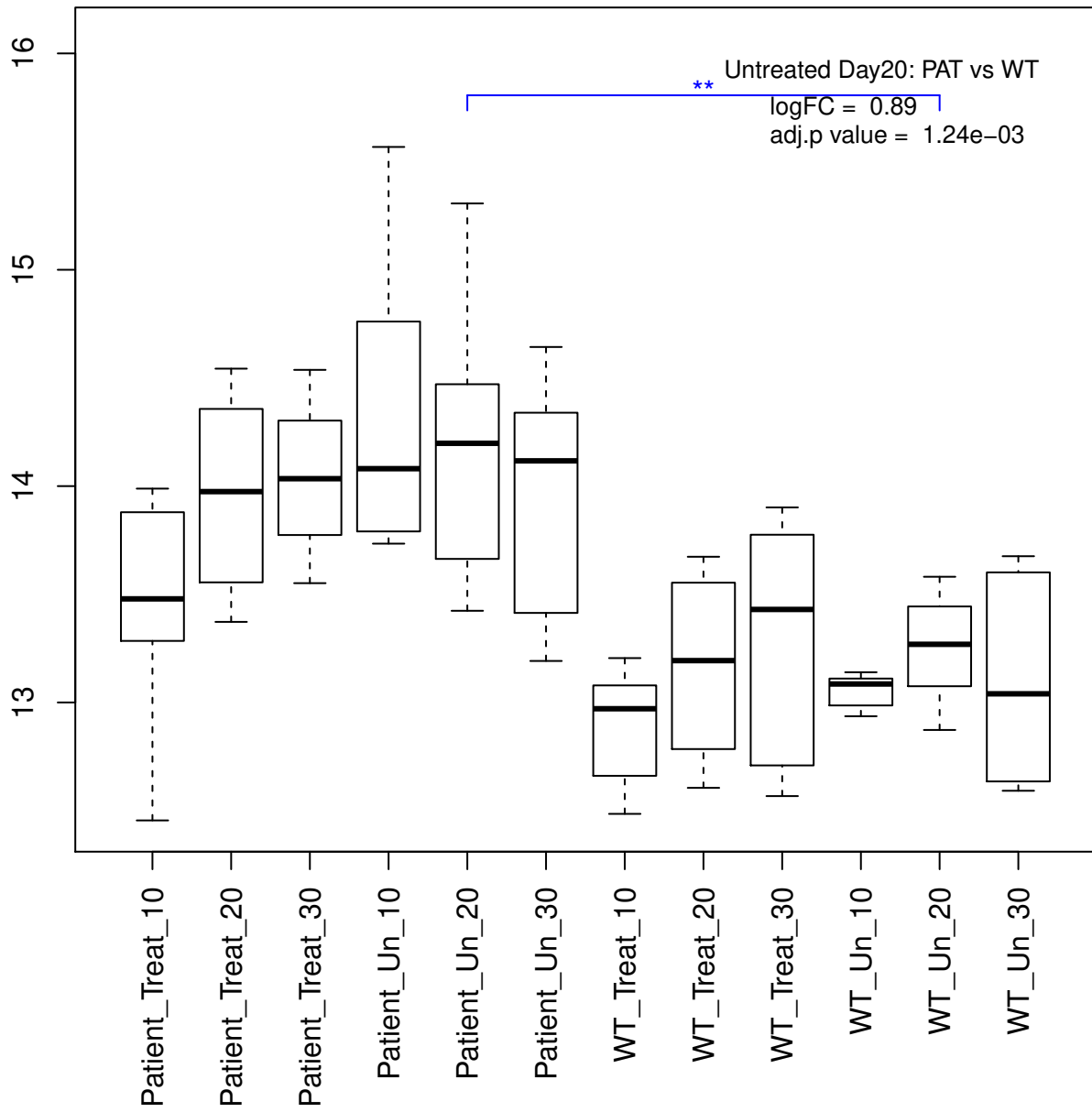
# JAK3 (ab1149)



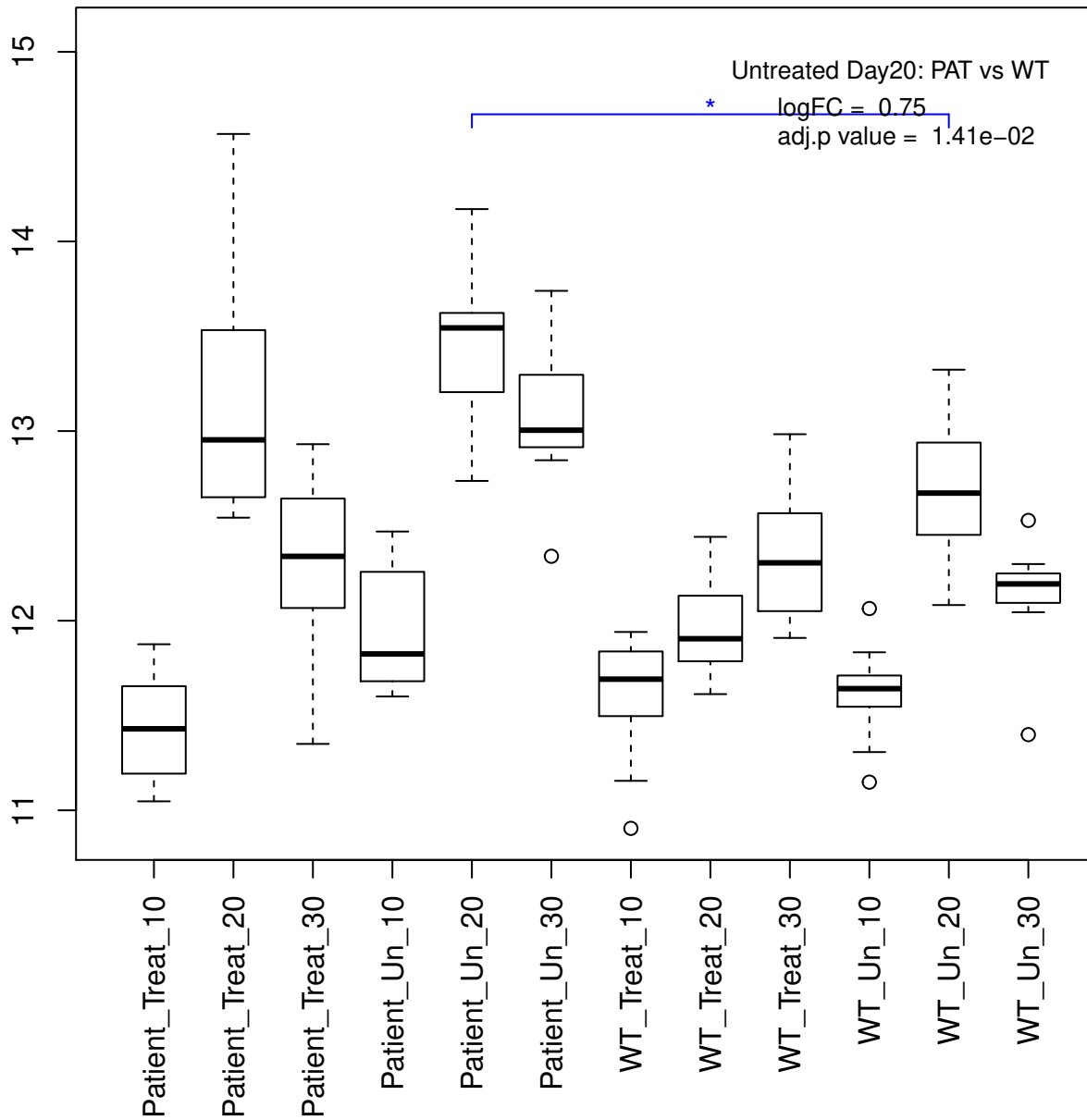
# STA5A (ab1150)



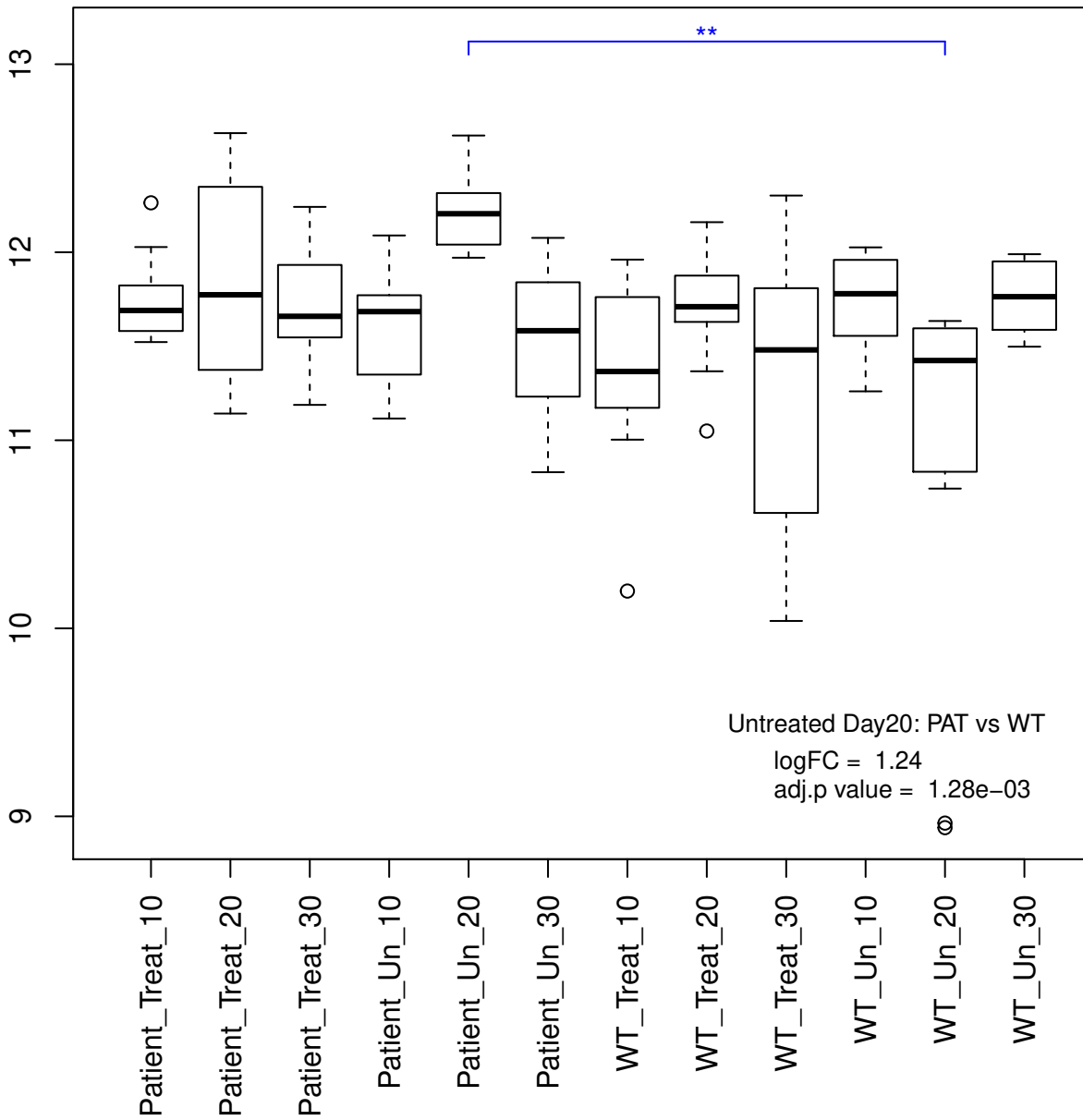
# STAT1 (ab1151)



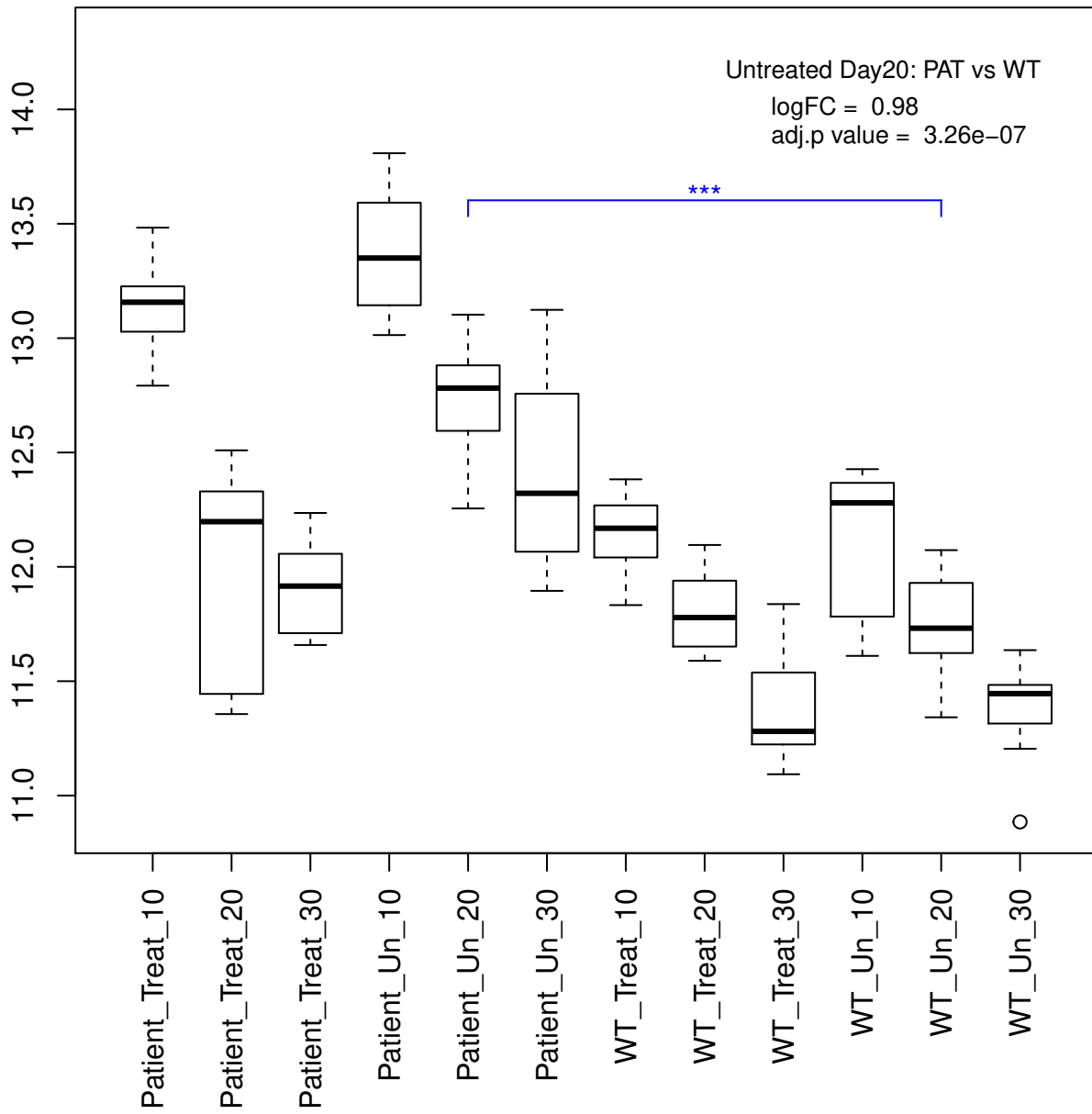
# EGF (ab1160)



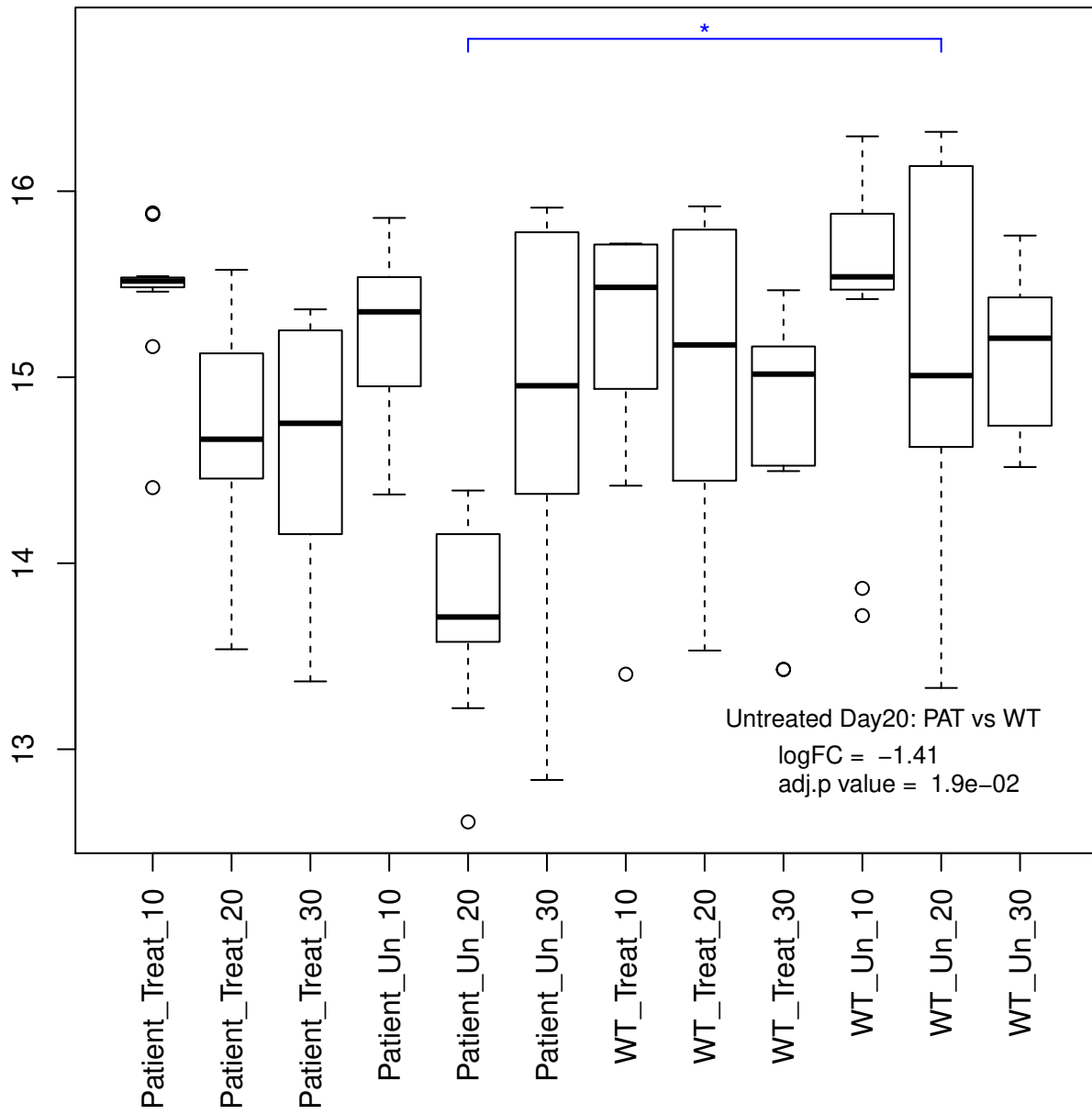
# MMP9 (ab1161)



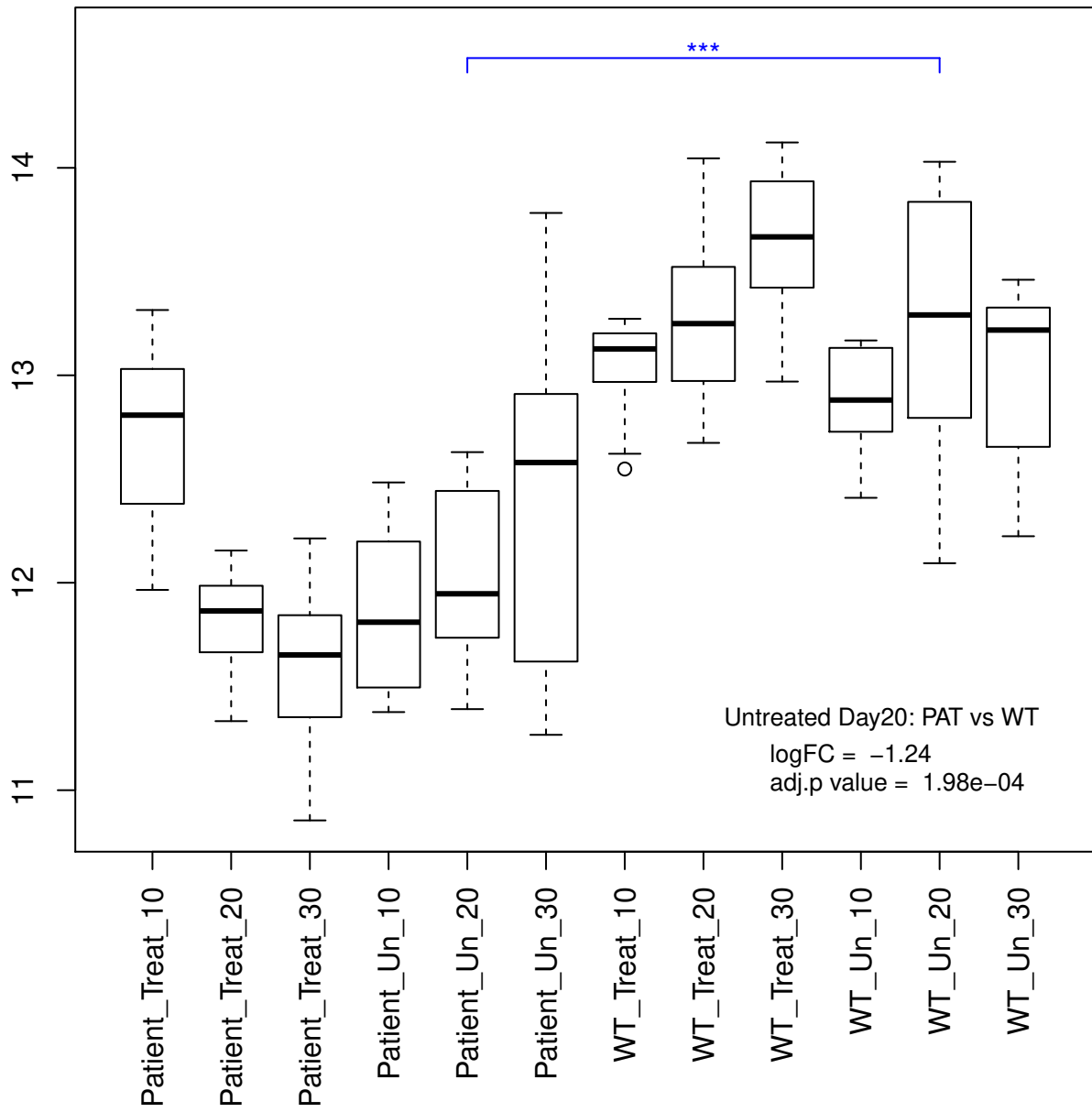
# SOX9 (ab1162)



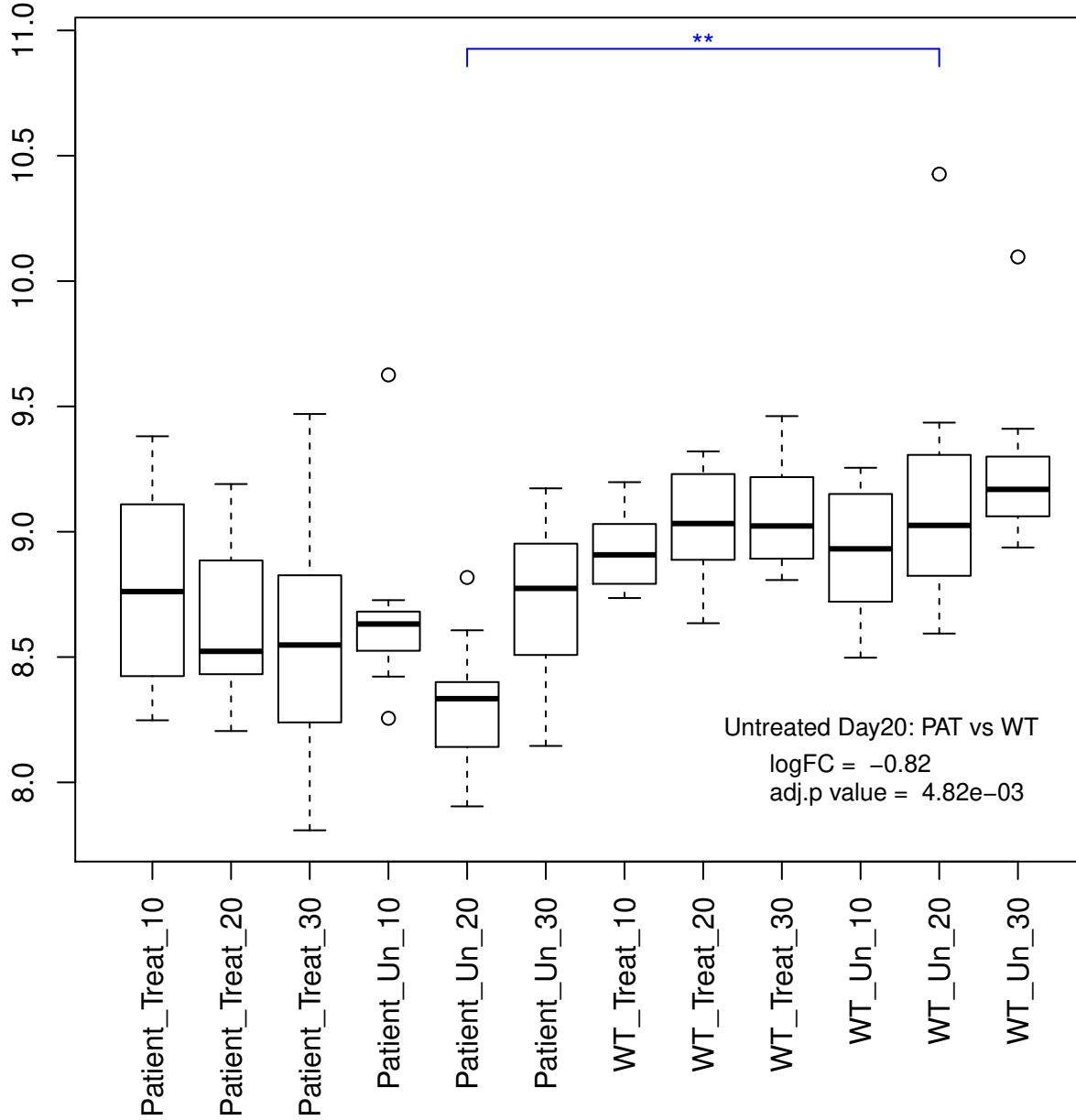
# VIME (ab1164)



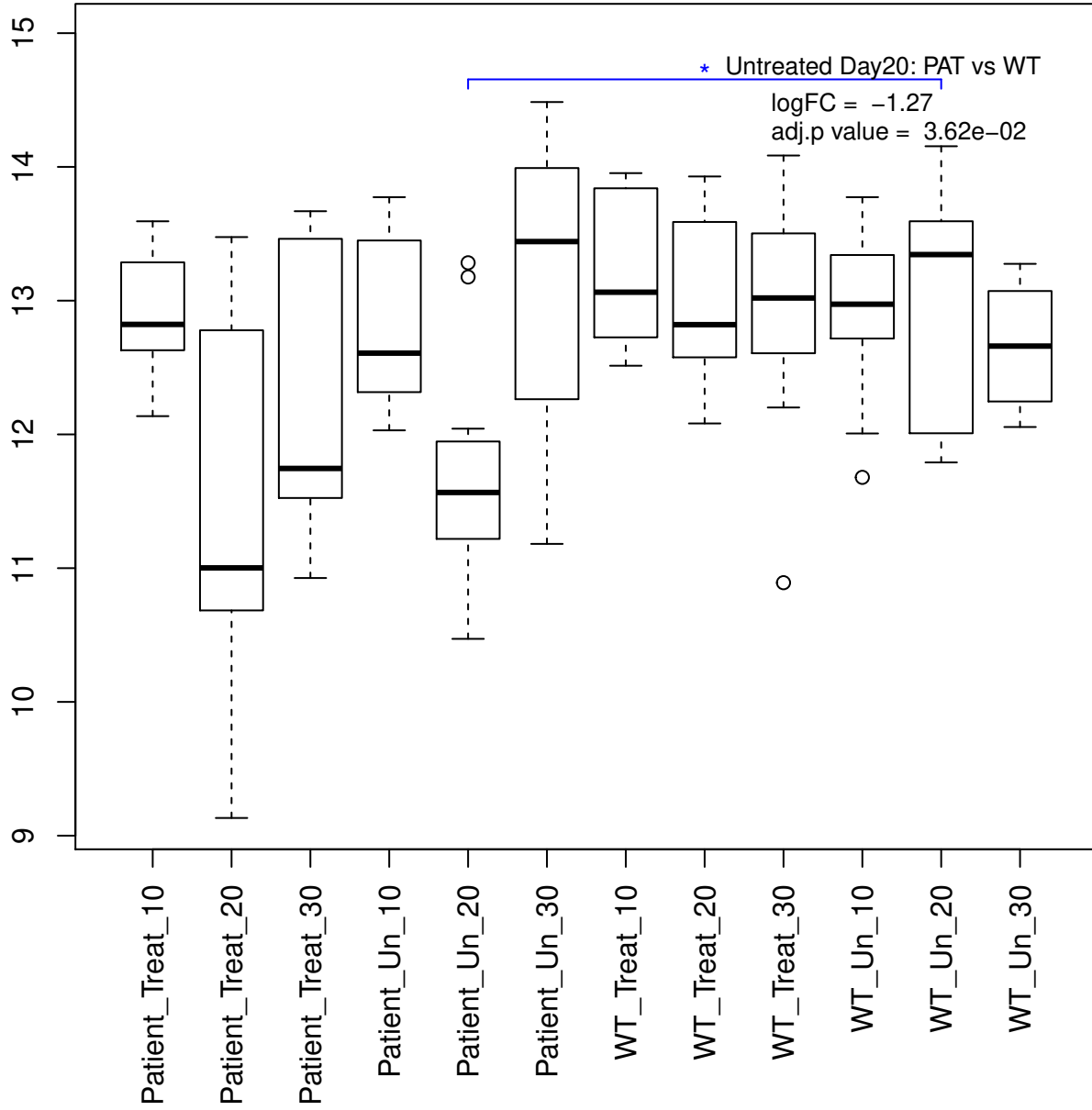
# TSP3 (ab1170)



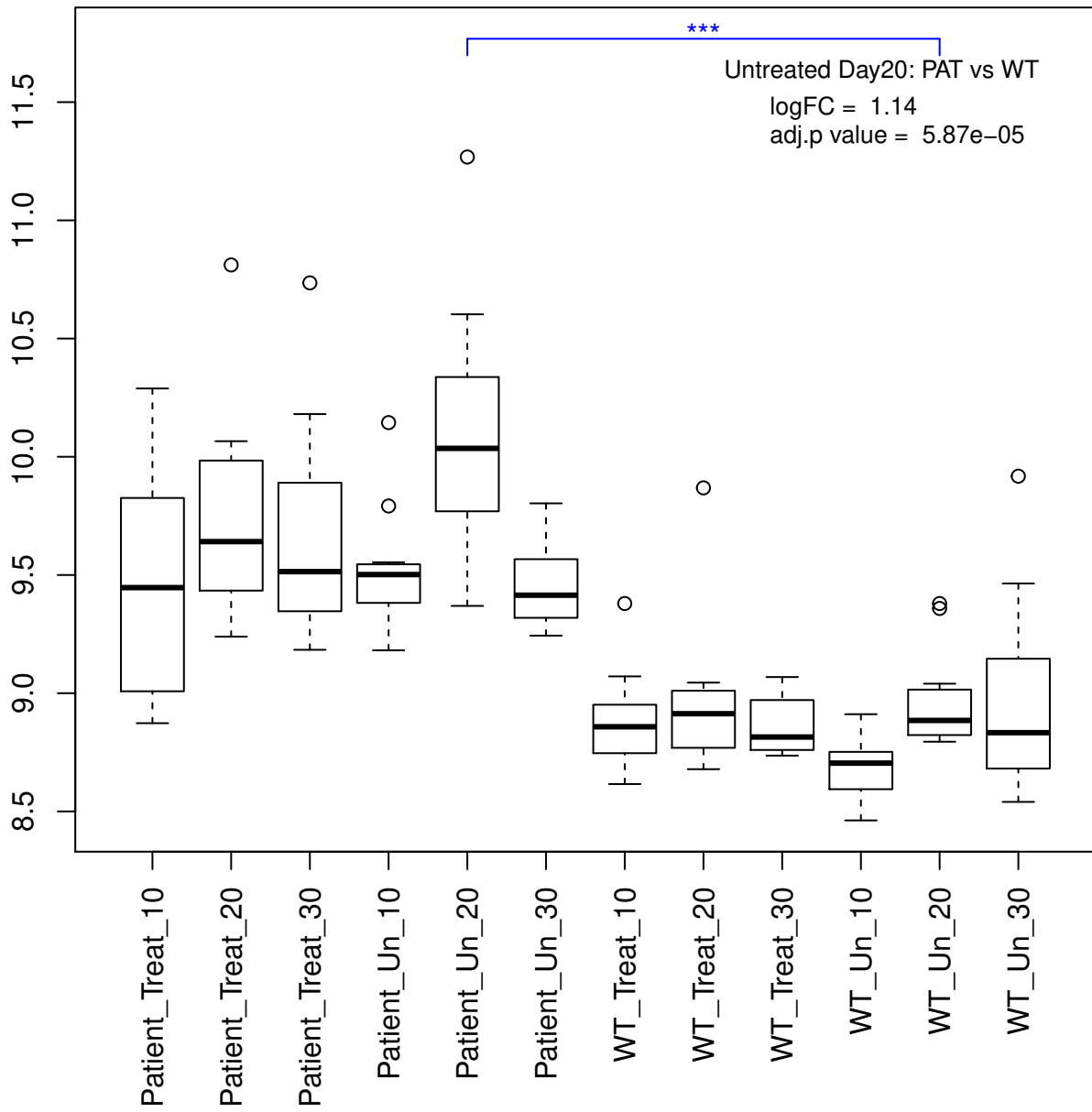
# TNFL8 (ab1171)



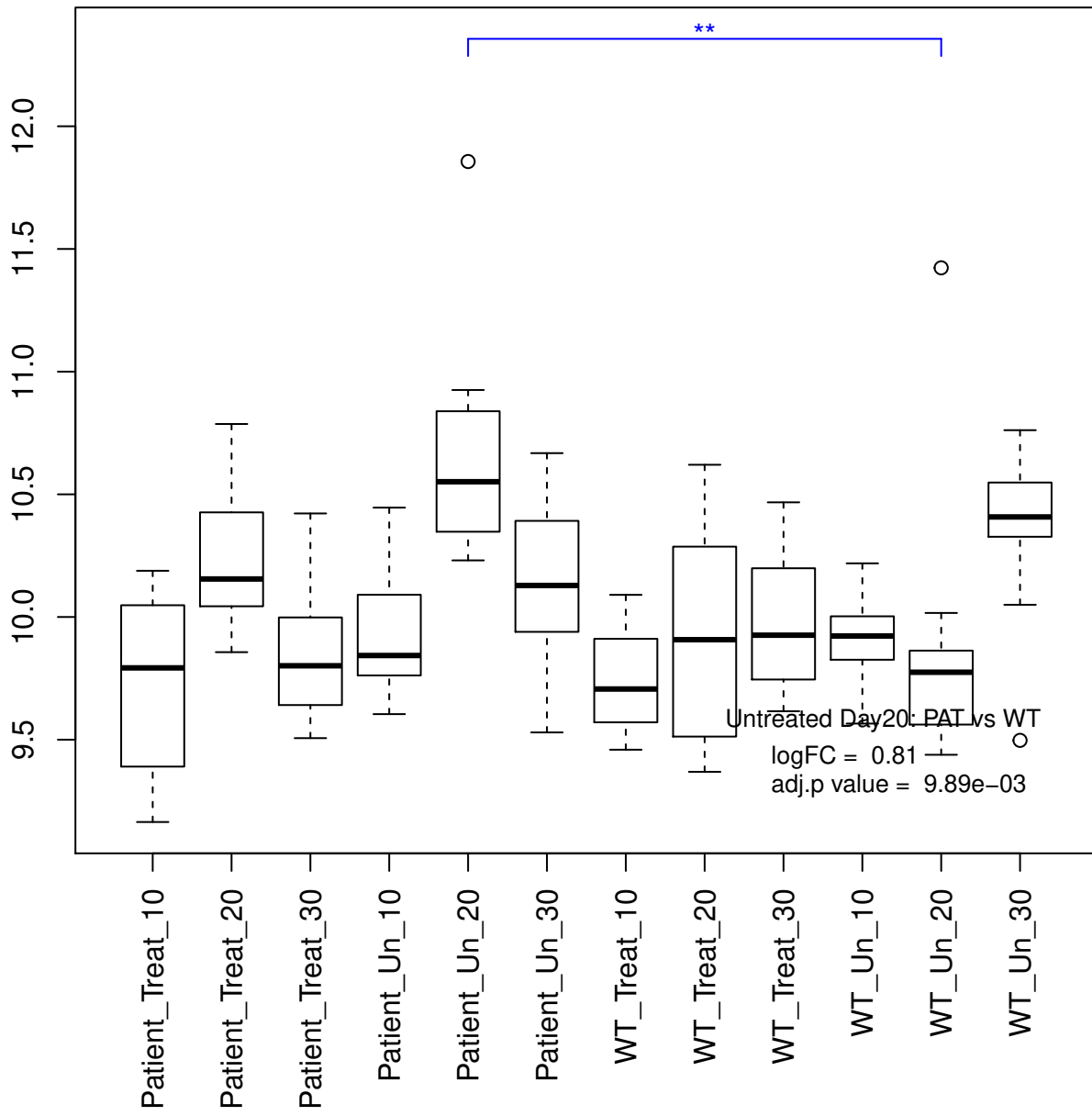
## CATB (ab1172)



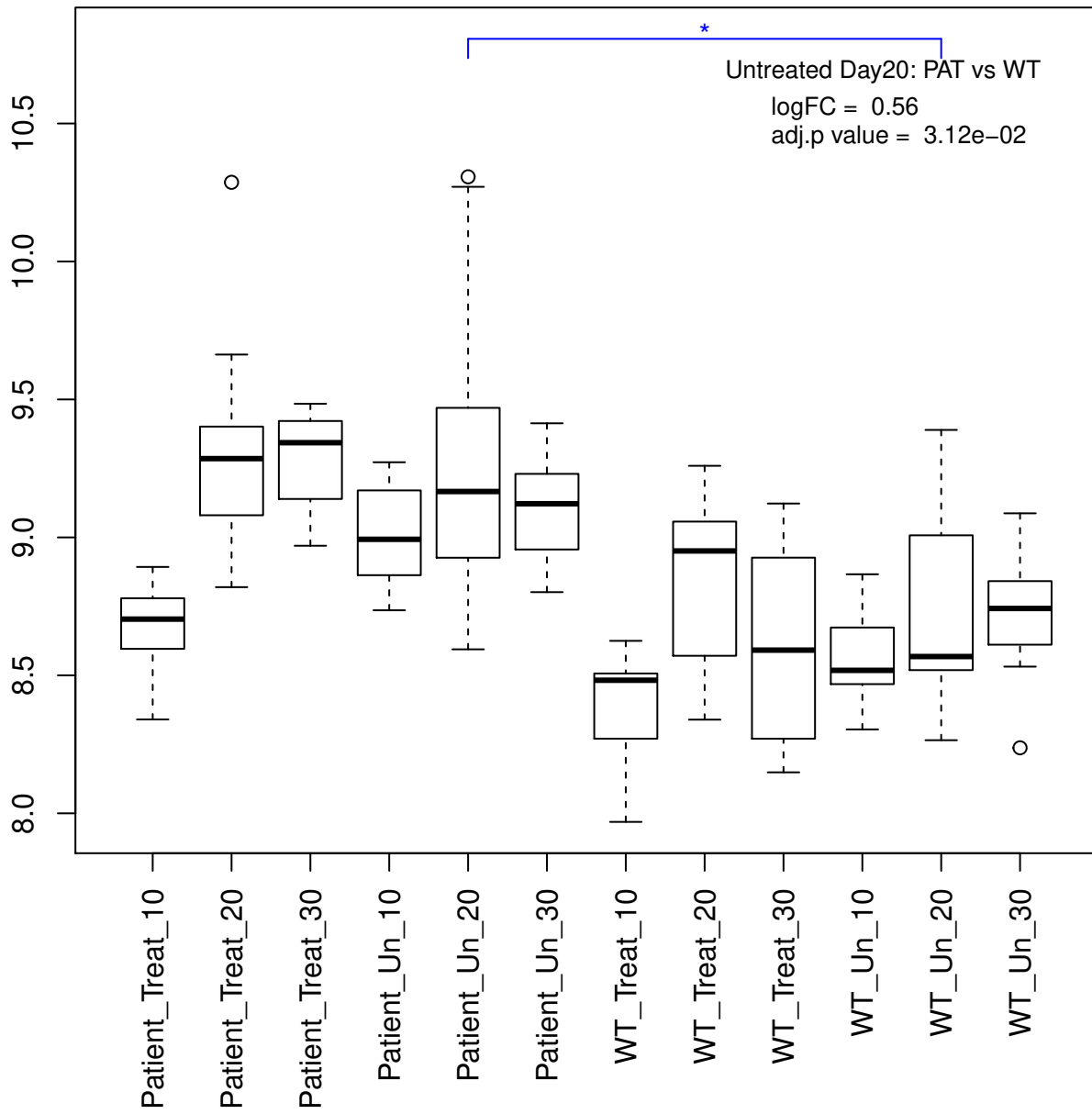
# PHB (ab1174)



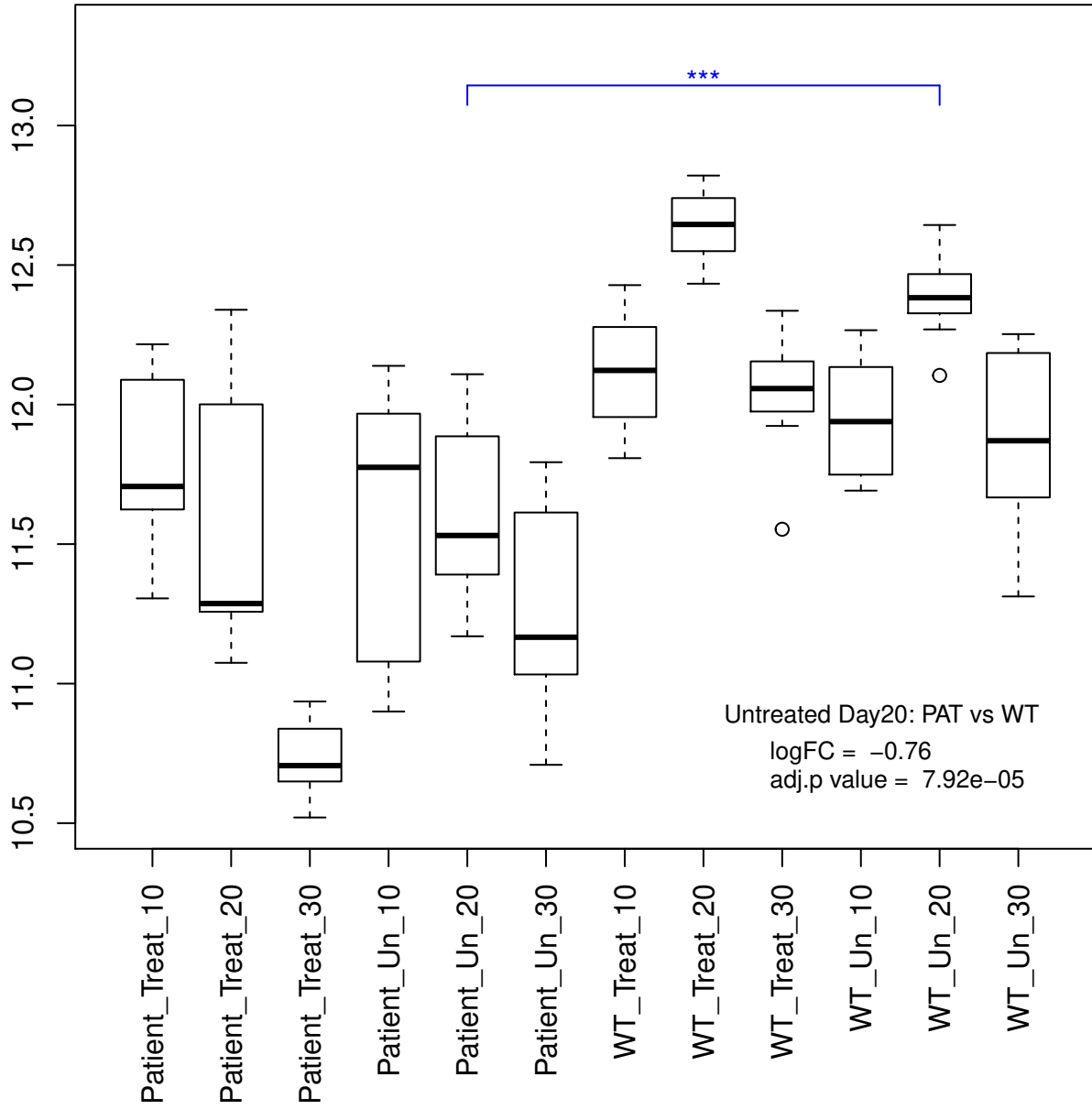
# MLH3 (ab1189)



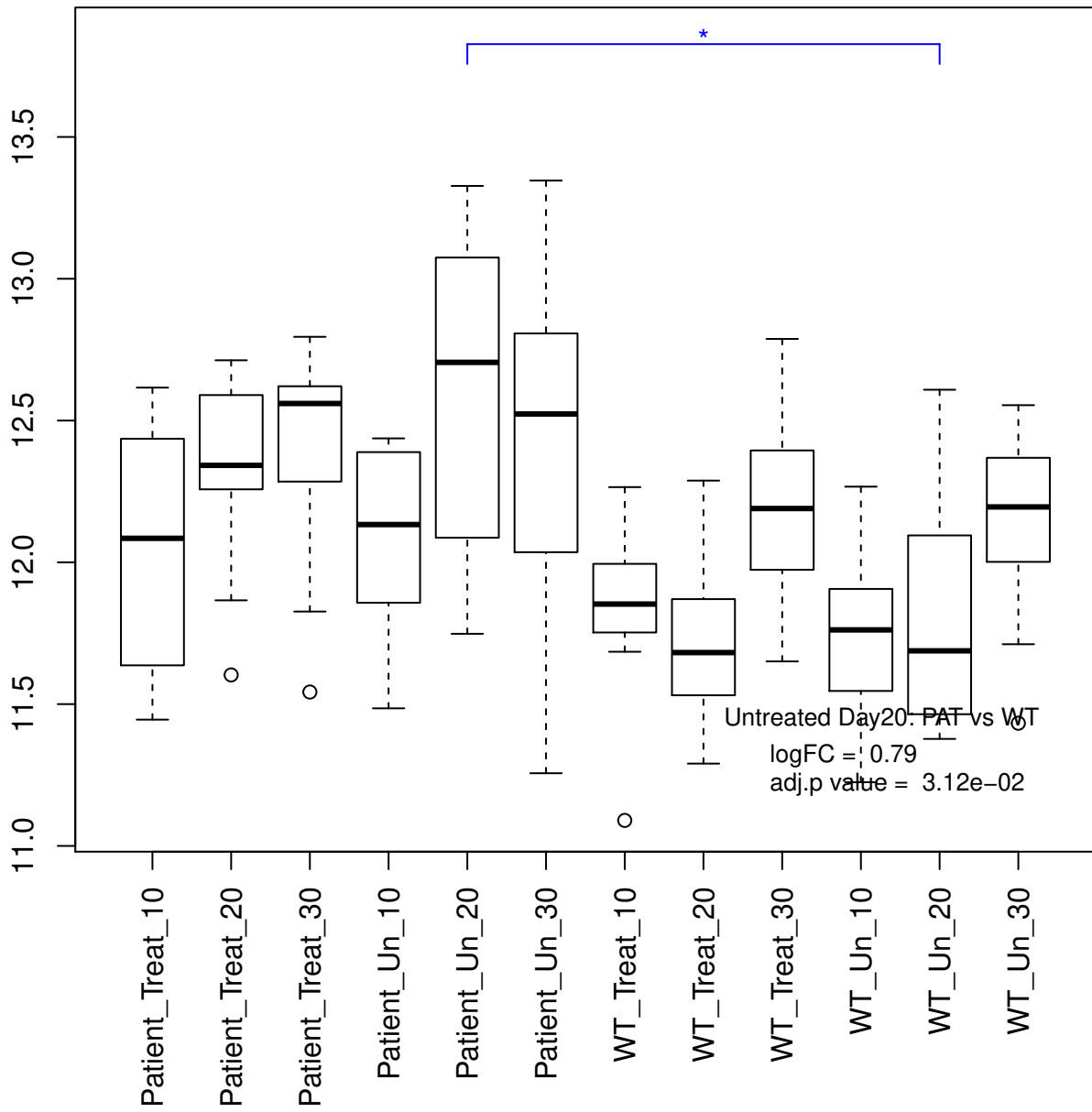
# CING (ab1193)



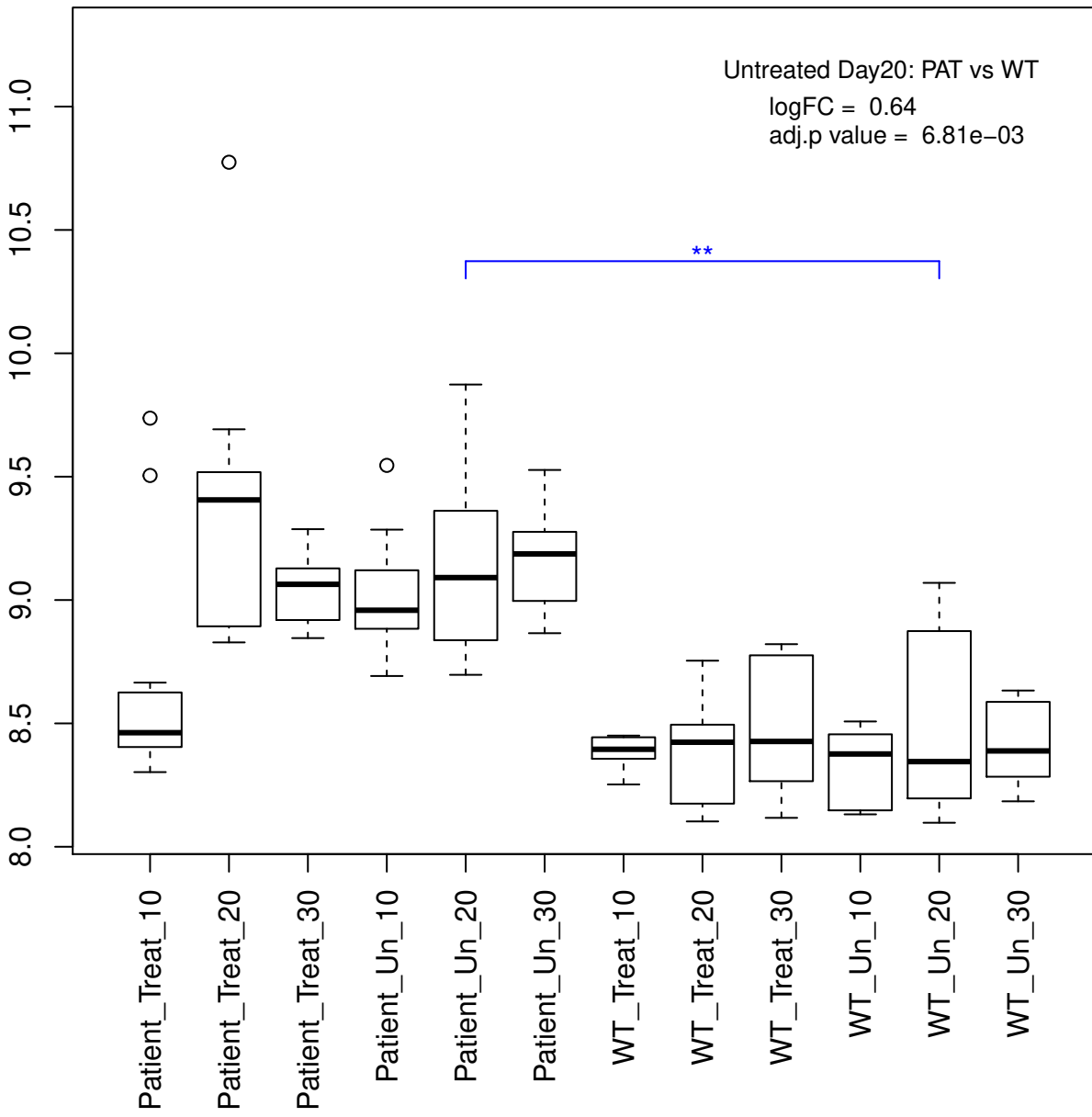
# HPT (ab1194)



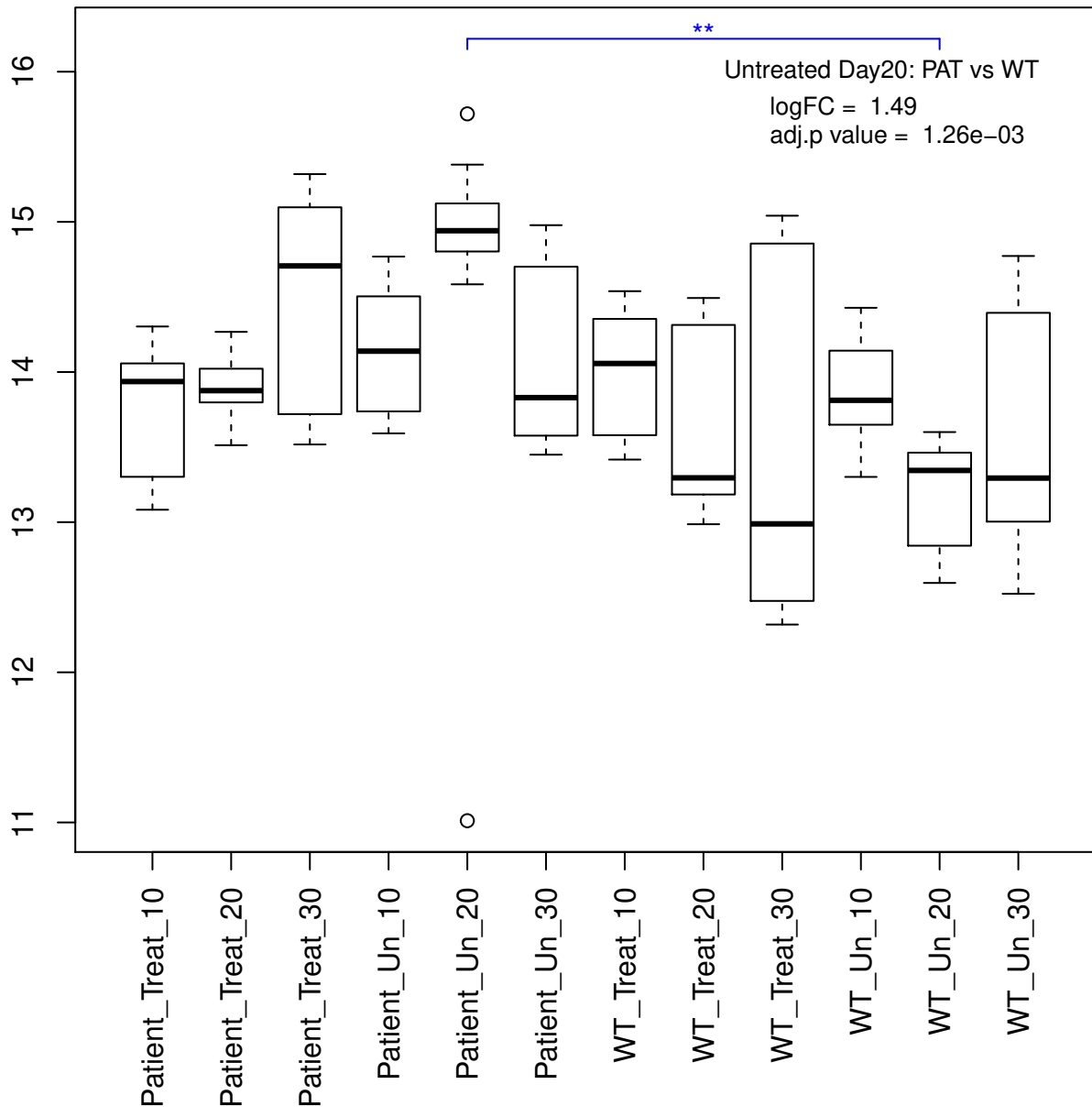
## PRAF3 (ab1195)



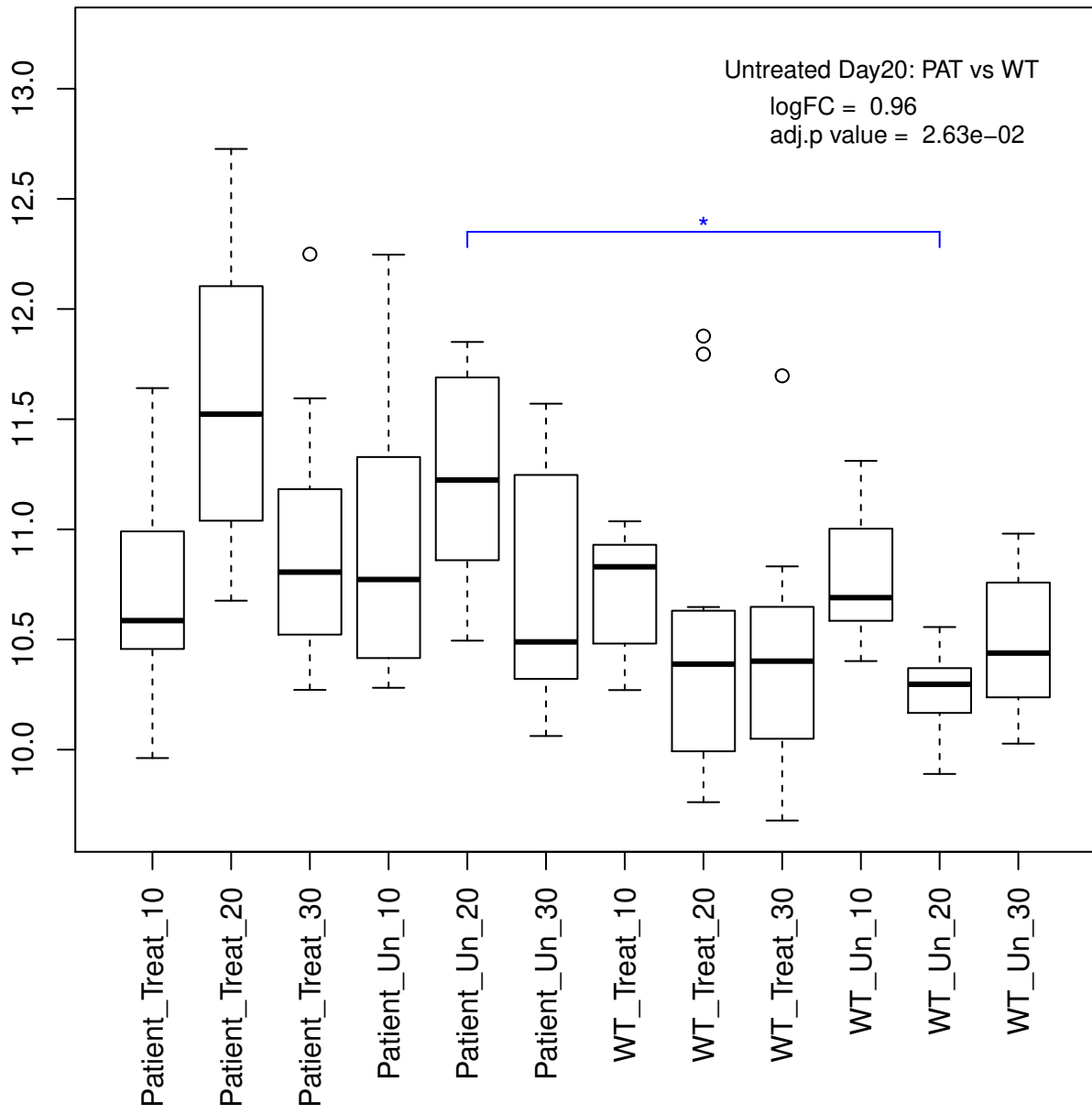
# FILA (ab1199)



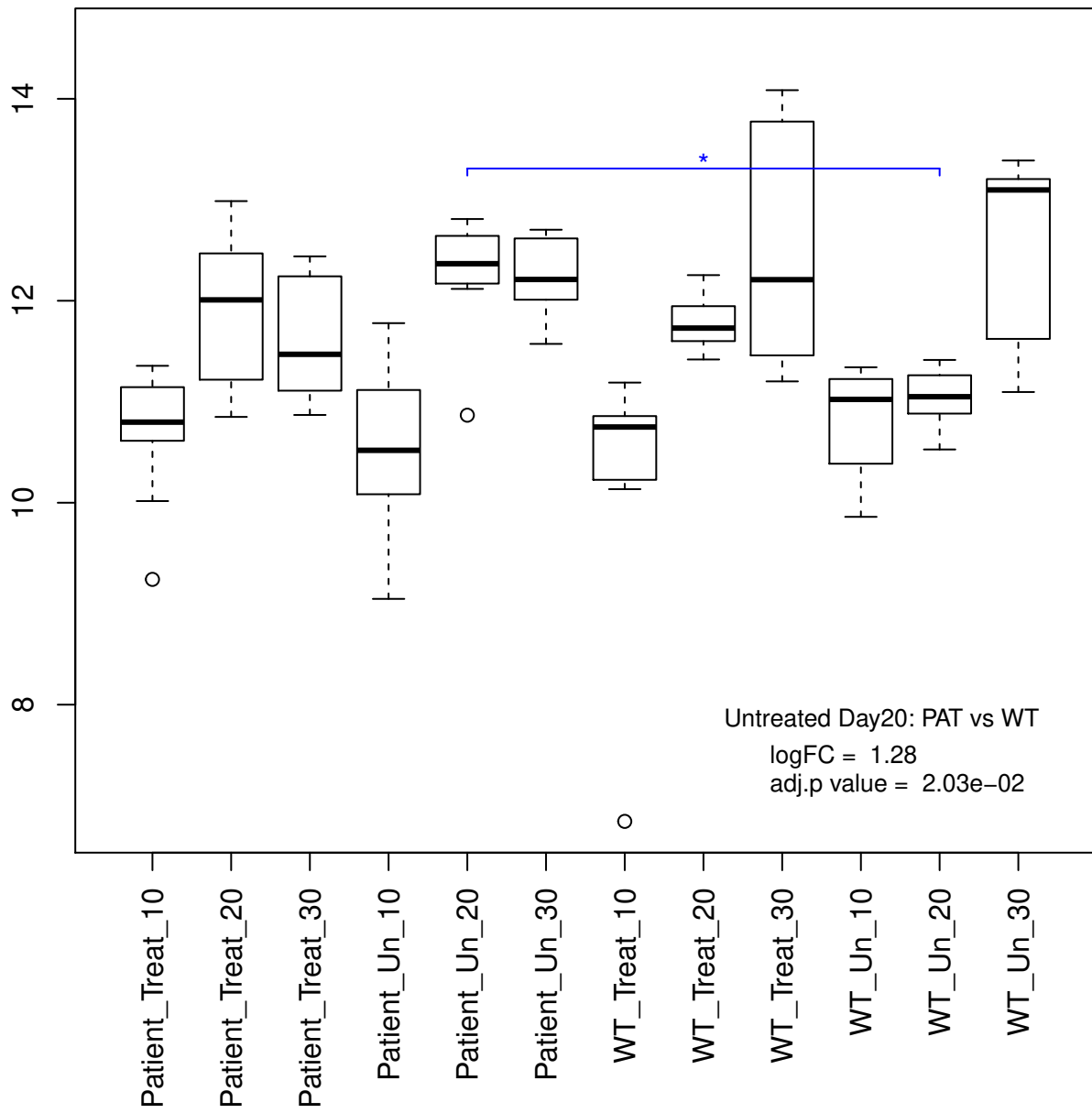
# TNF10\_MOUSE (ab1223)



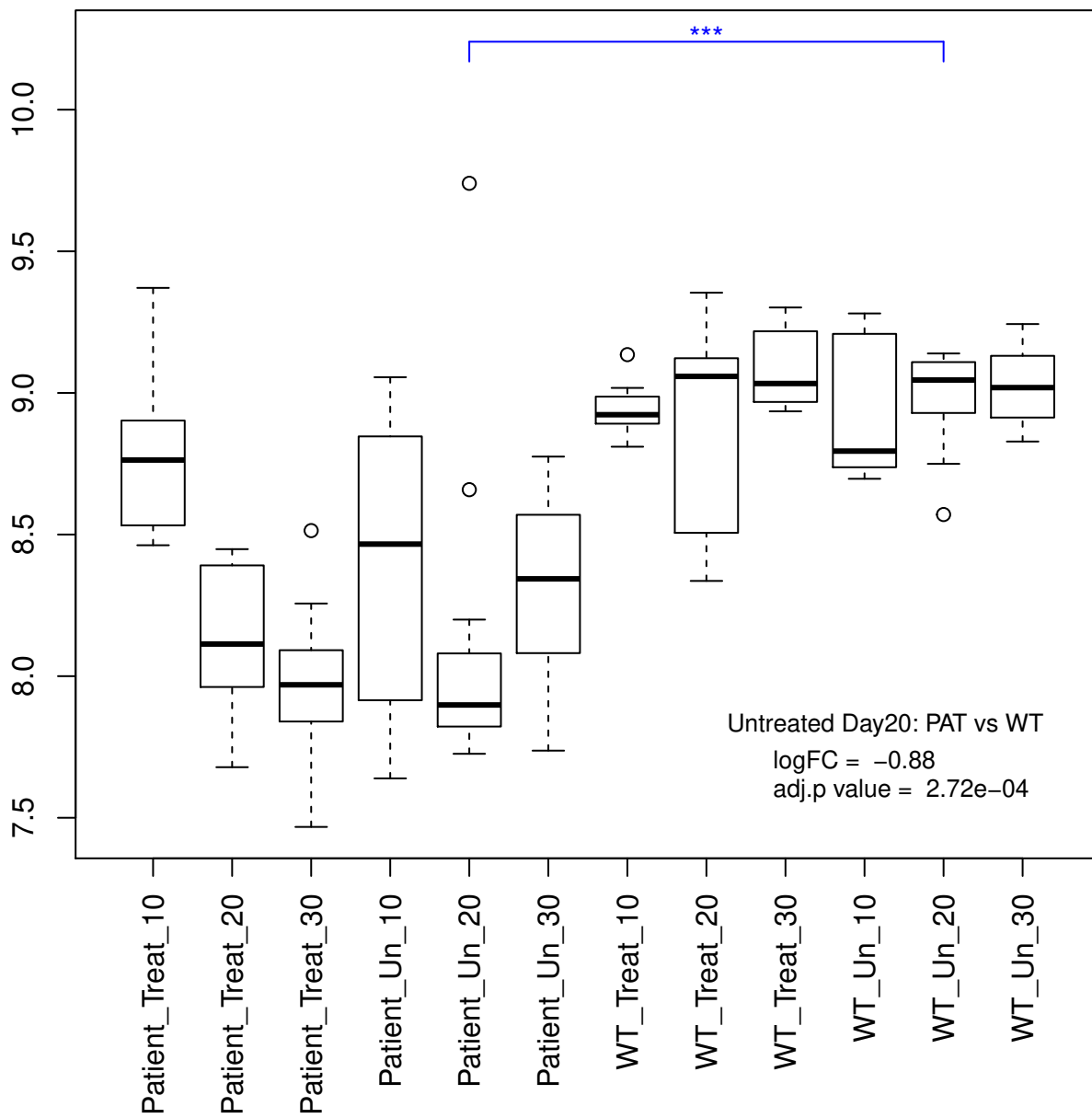
## B2CL2 (ab1228)



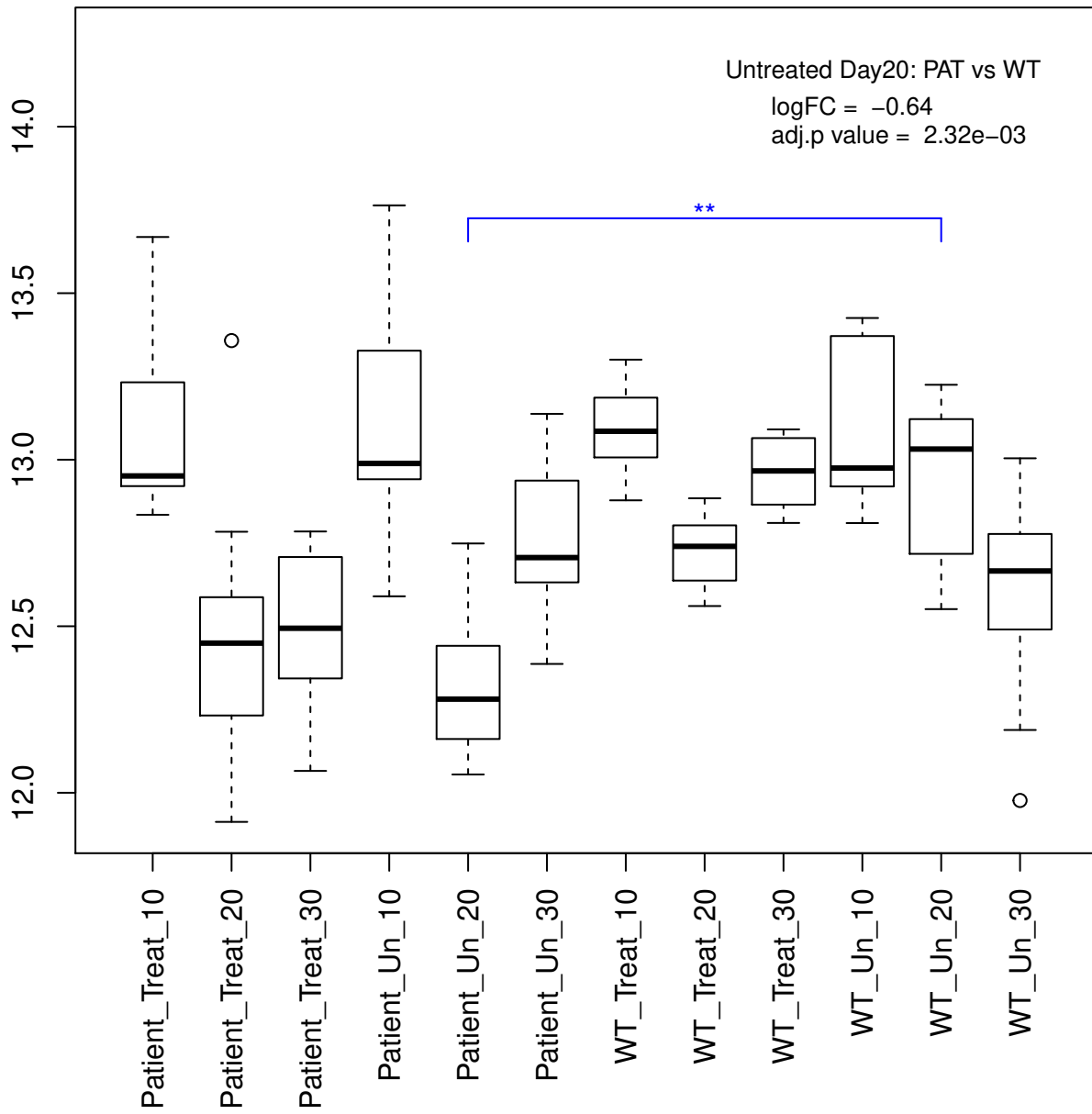
## CADH5 (ab1231)



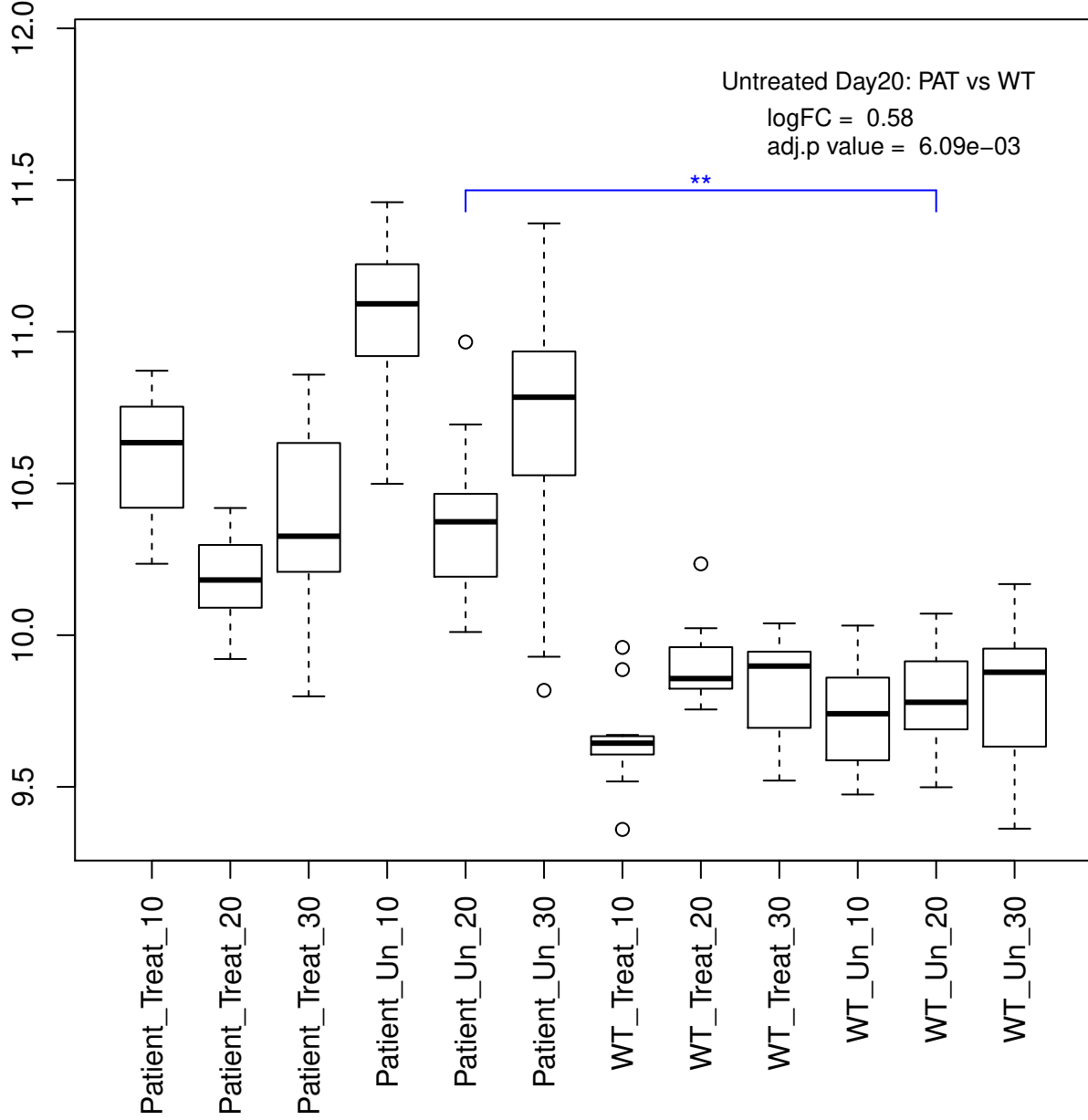
## CYTA (ab1240)



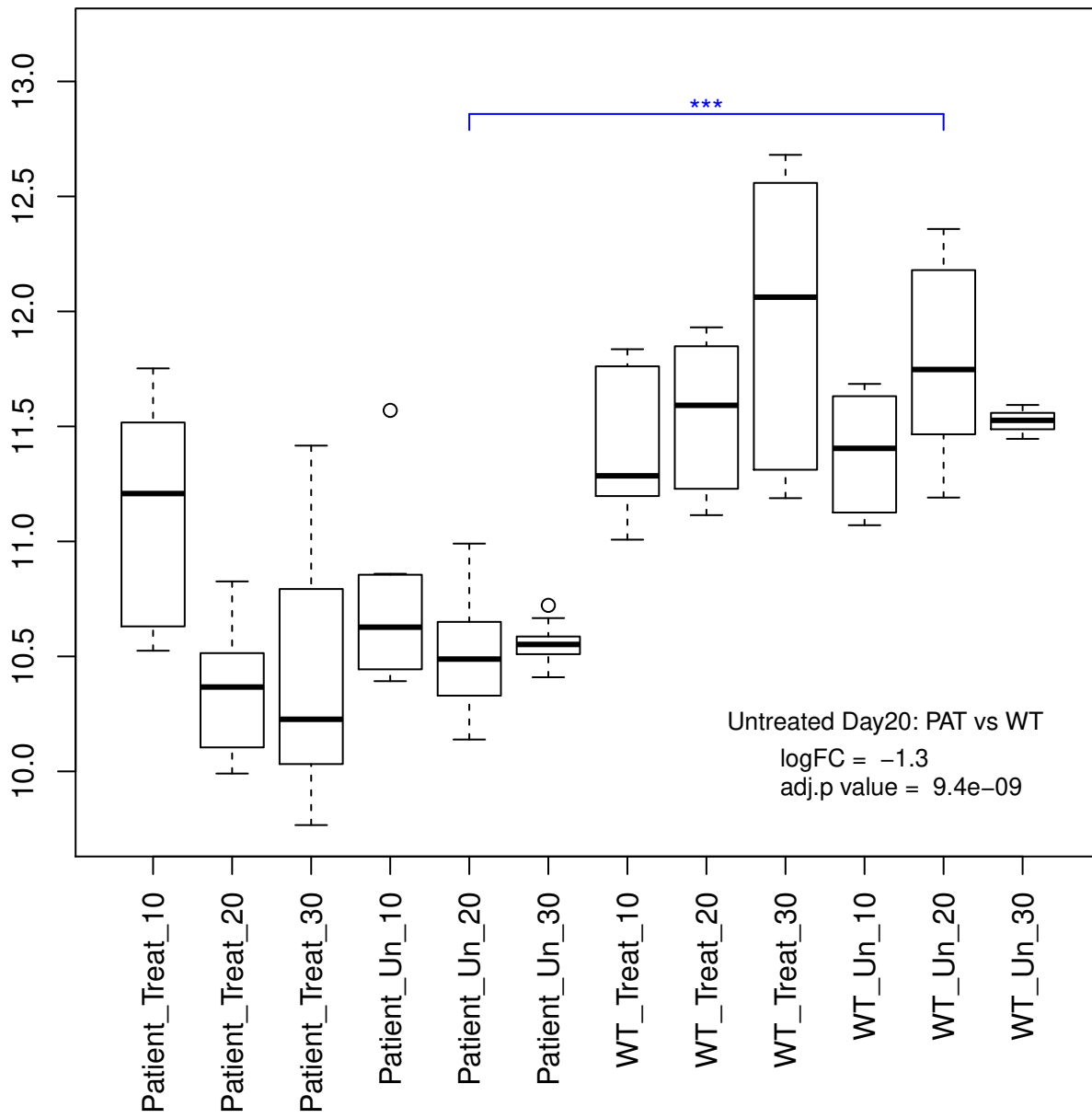
# GSTM4 (ab1253)



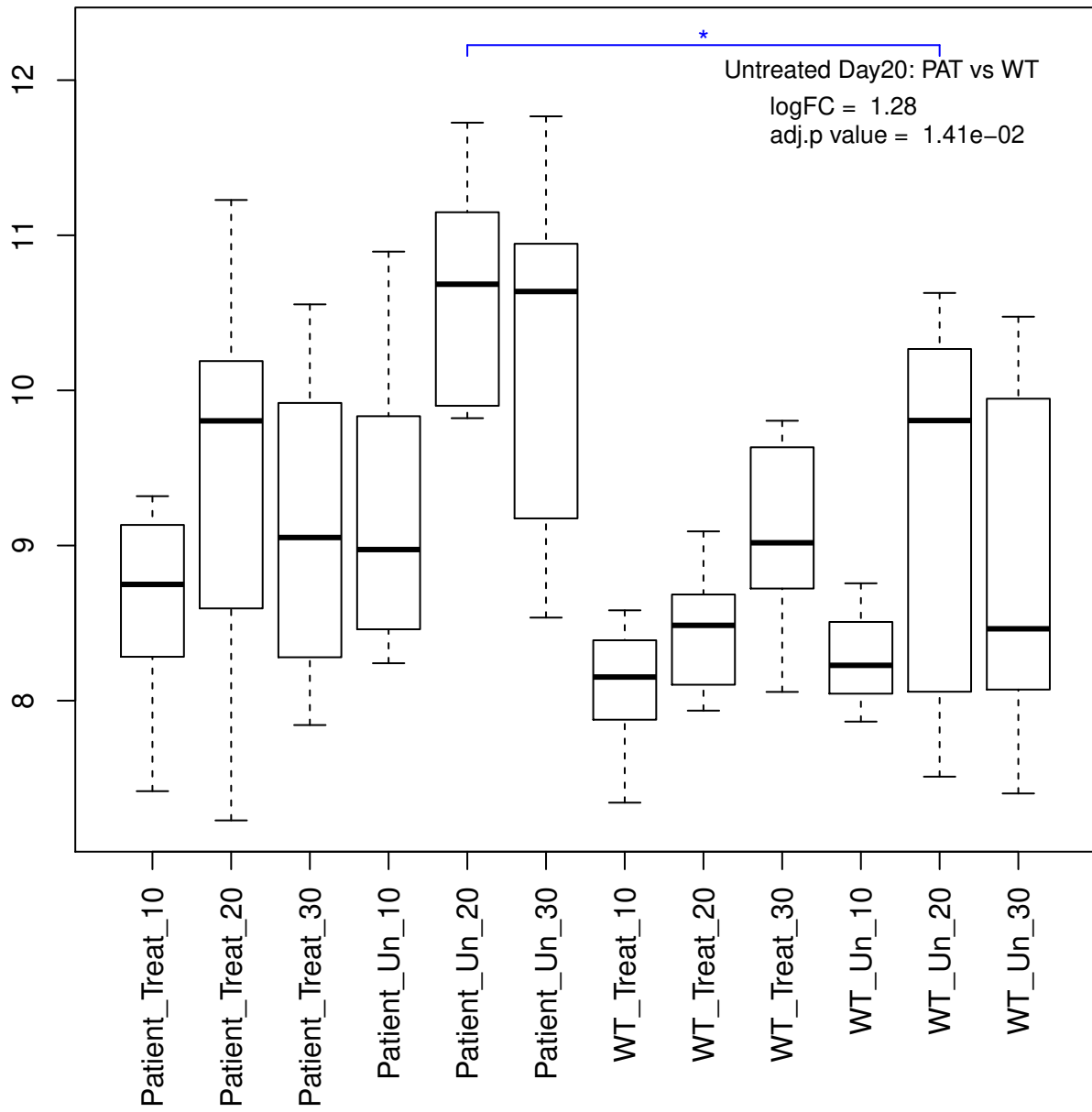
# IRF2 (ab1256)



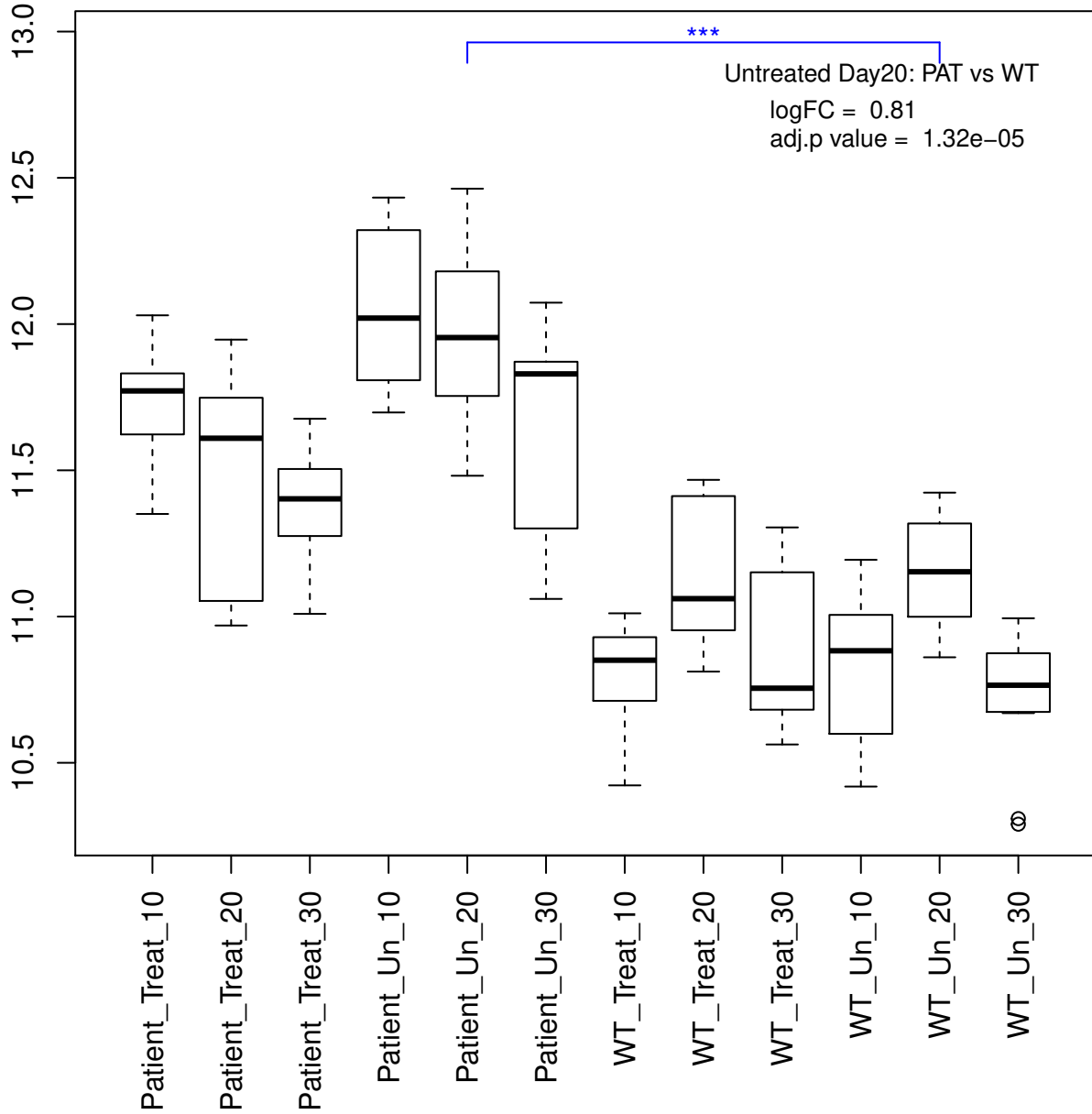
# MRPP3 (ab1266)



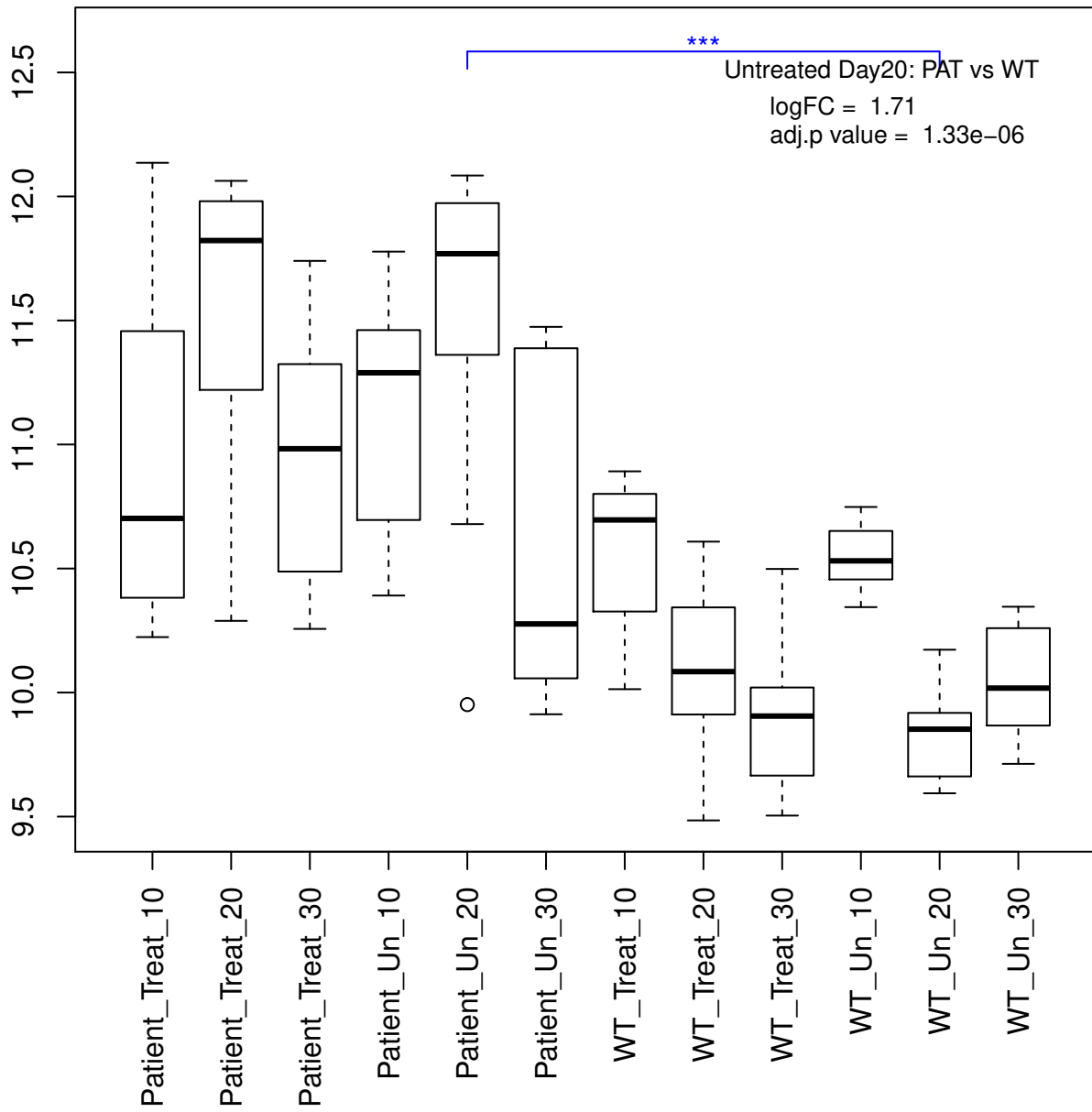
## MX2 (ab1268)



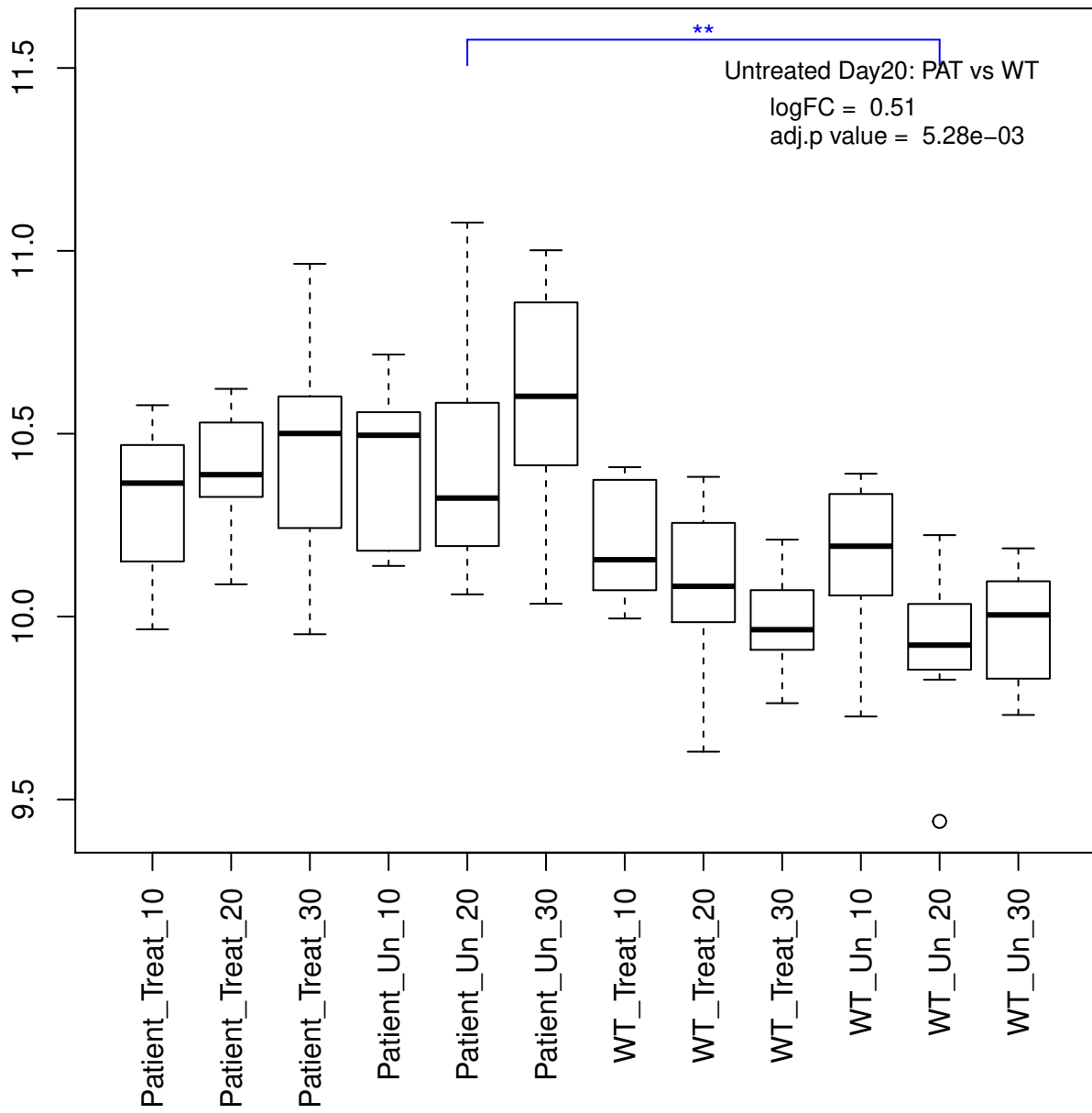
# NCOR1 (ab1269)



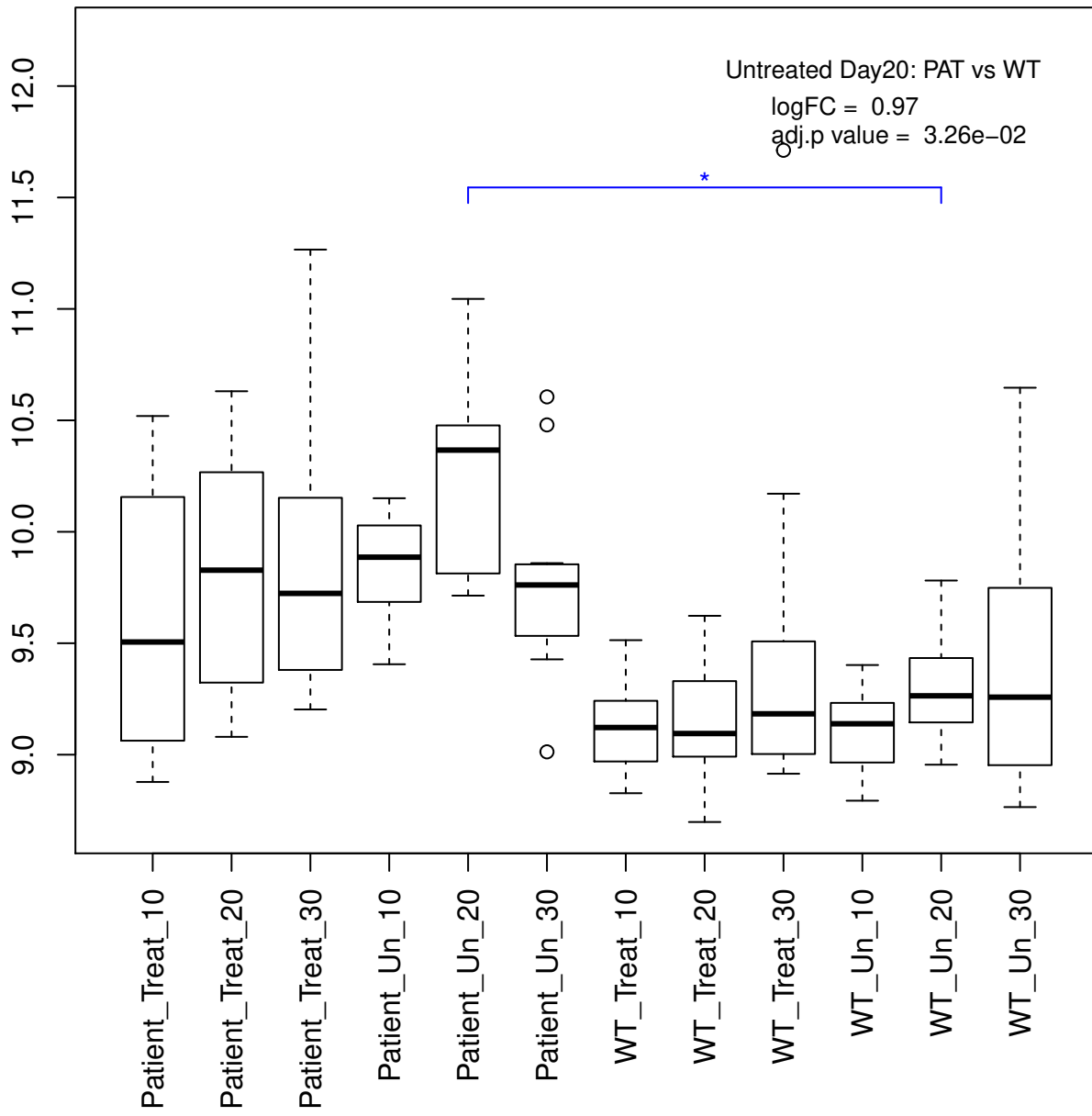
## RL18 (ab1280)



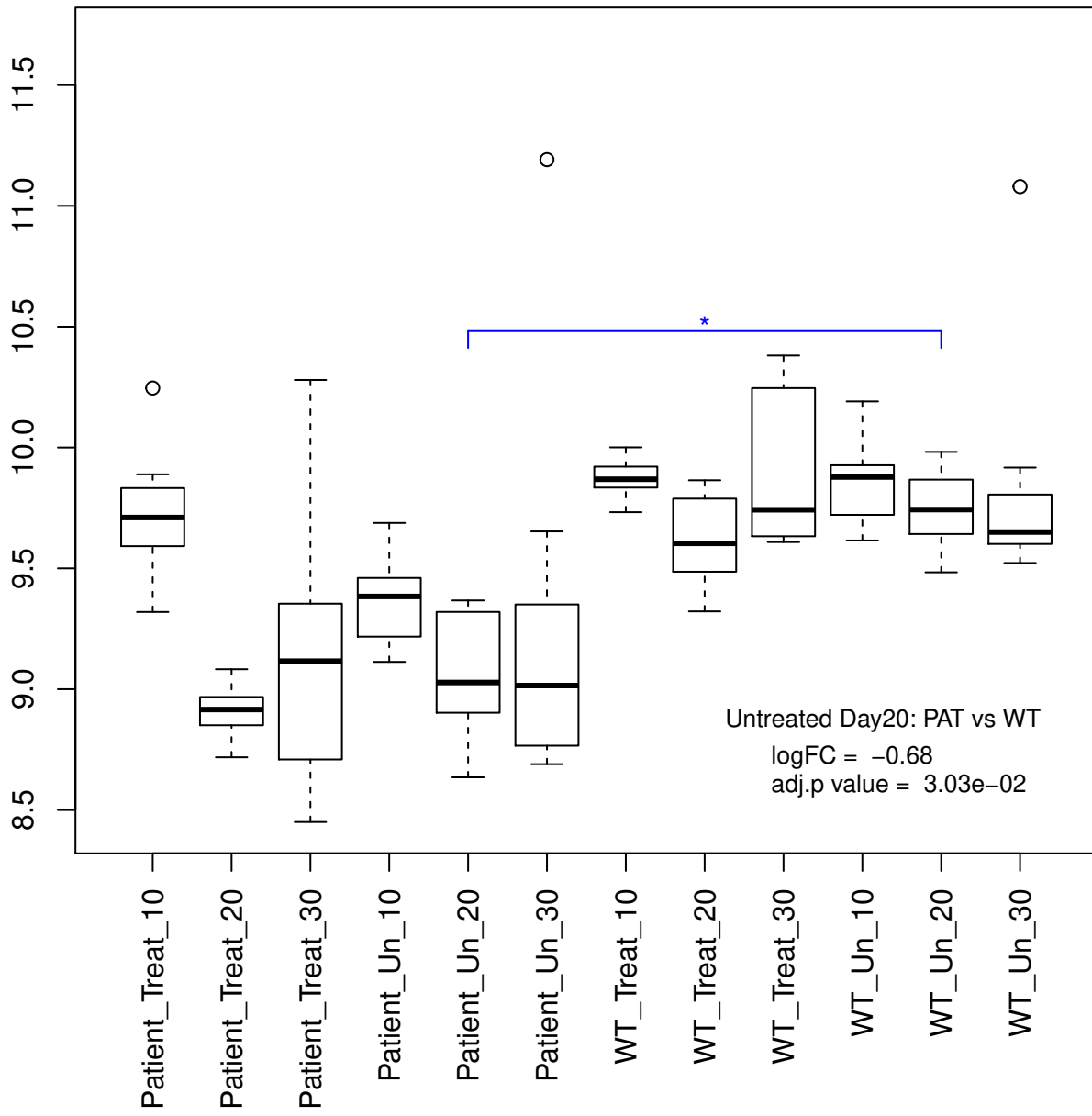
# RL29 (ab1281)



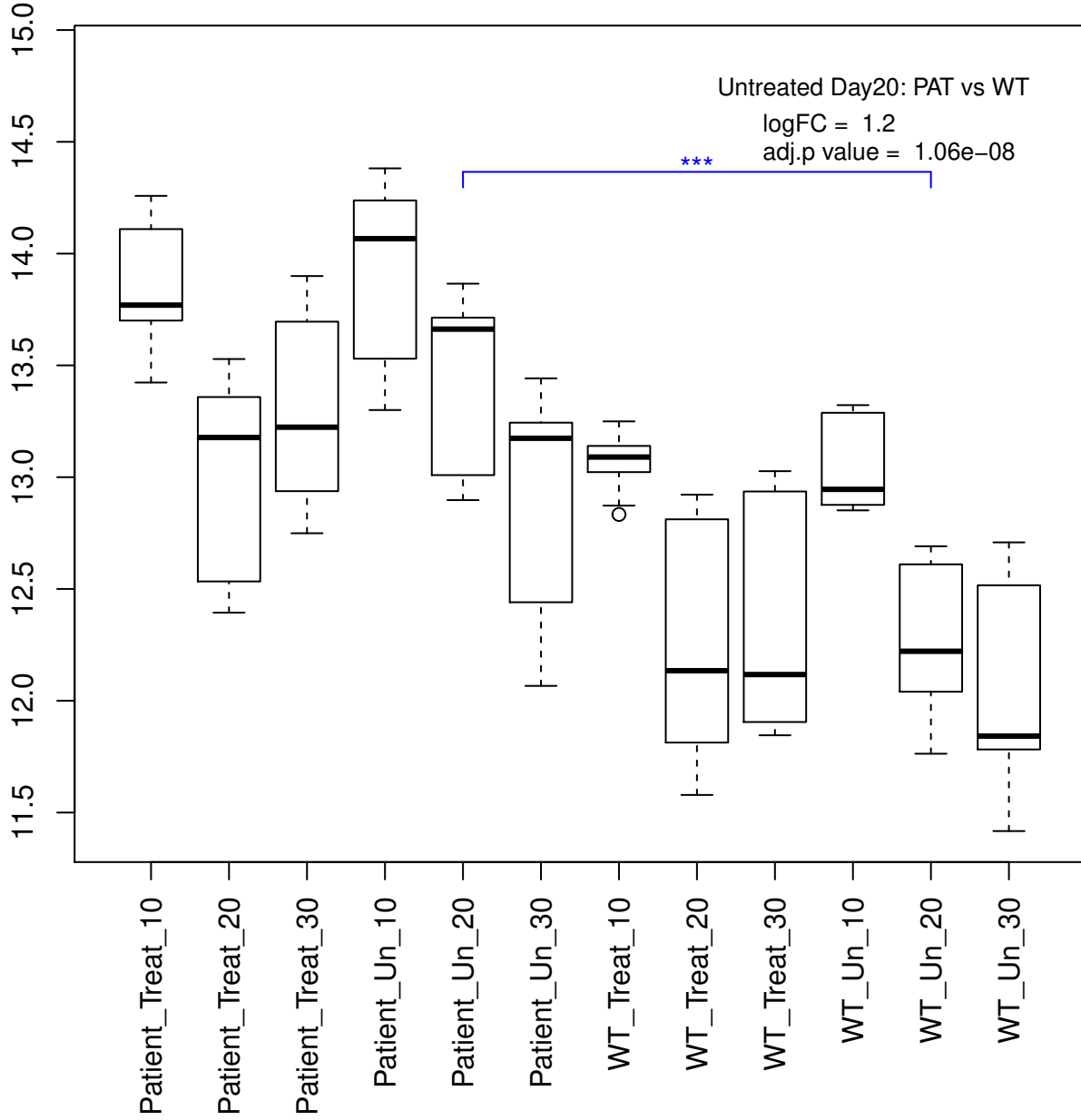
# SFRP1 (ab1294)



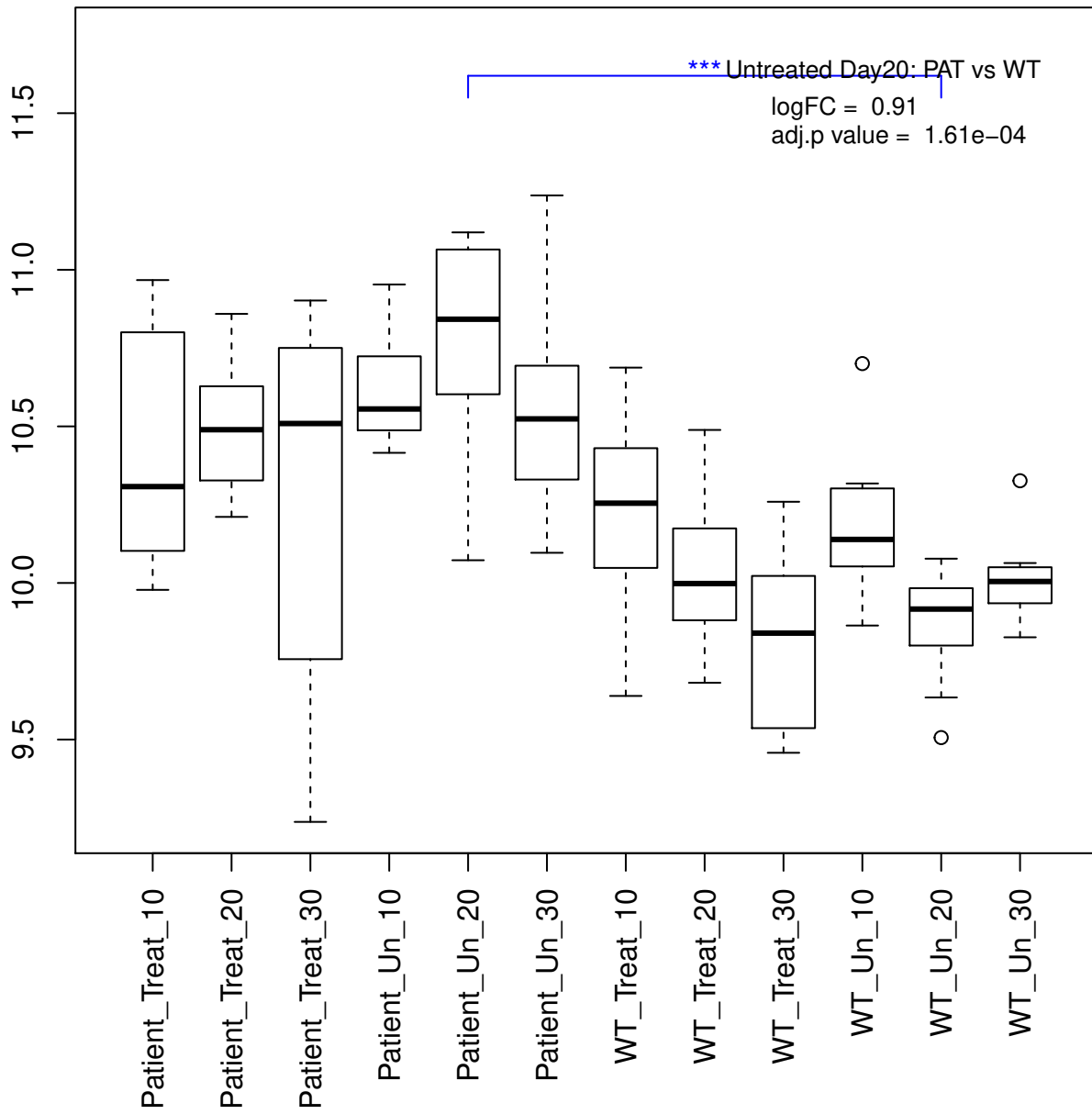
## SFRP3 (ab1295)



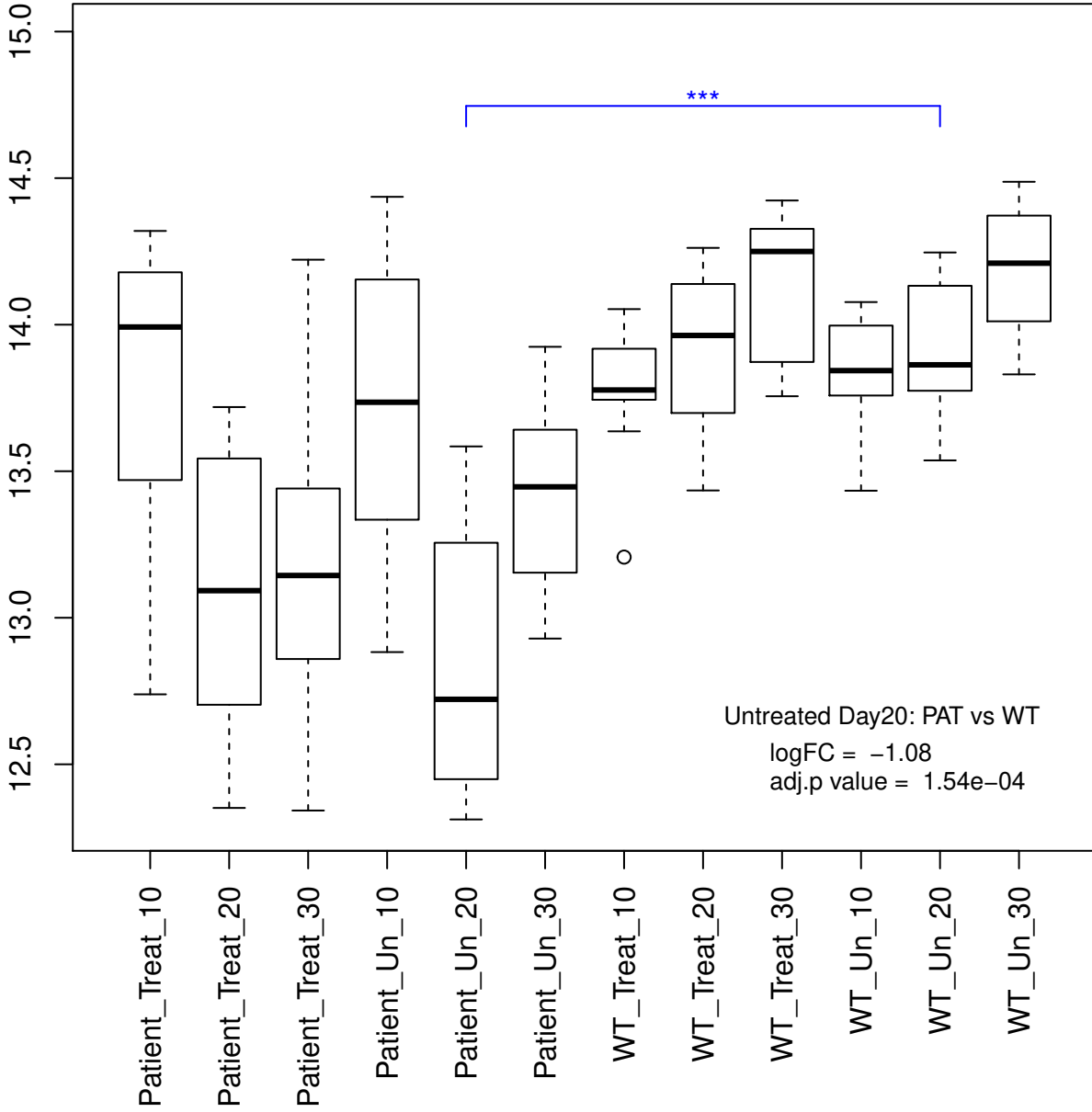
# TOP1 (ab1298)



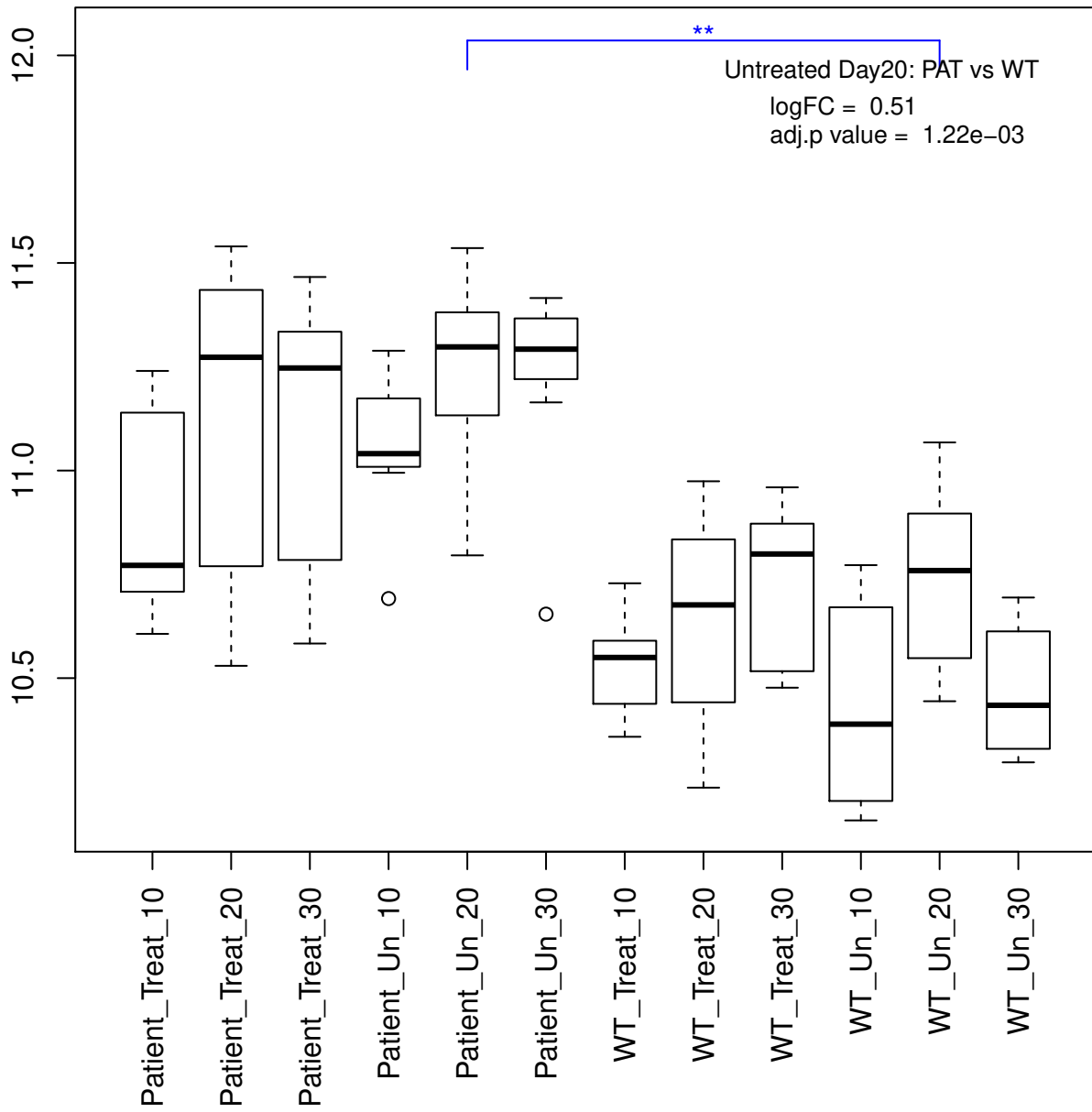
## UB2E1 (ab1301)



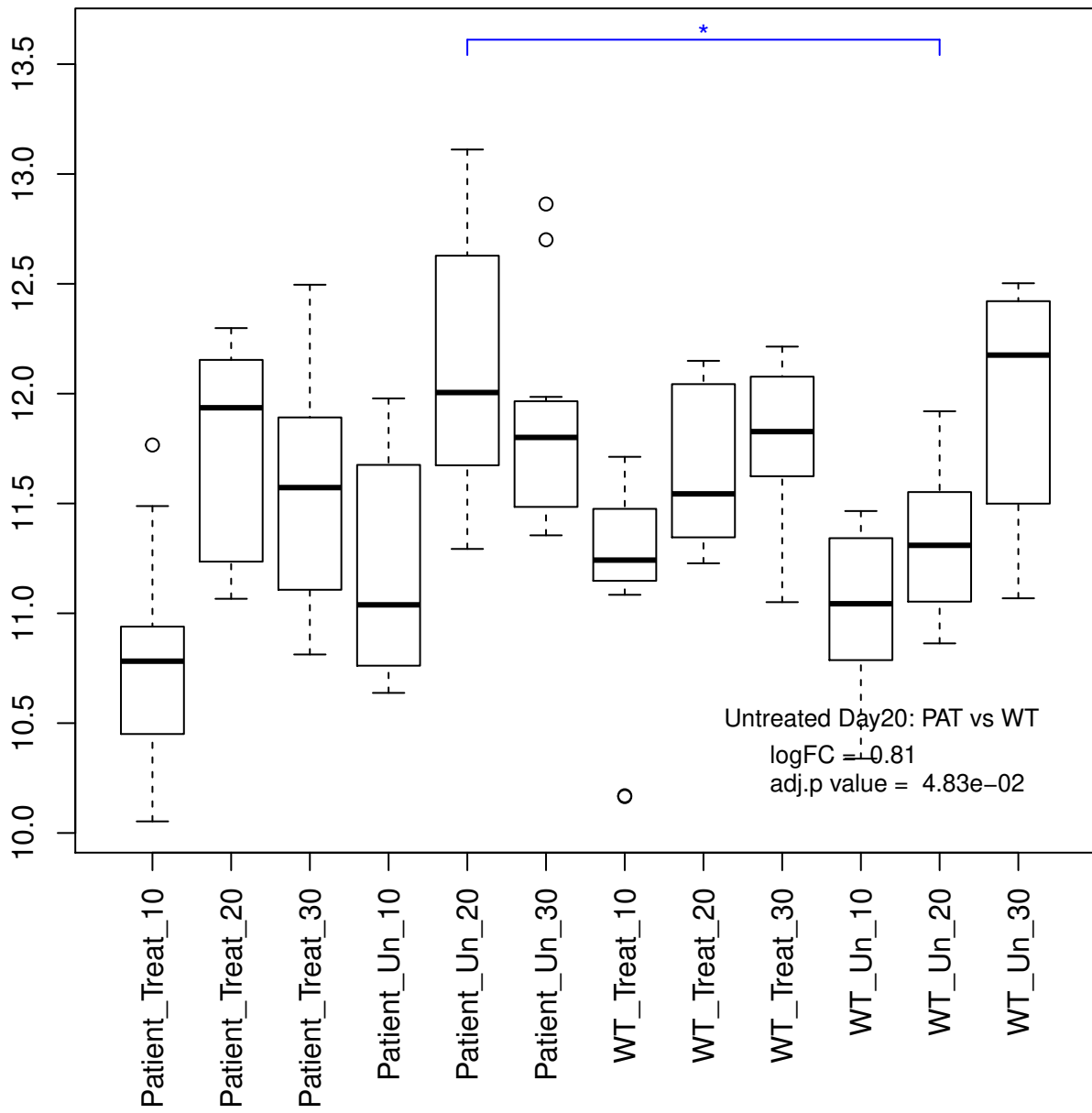
# UB2J1 (ab1303)



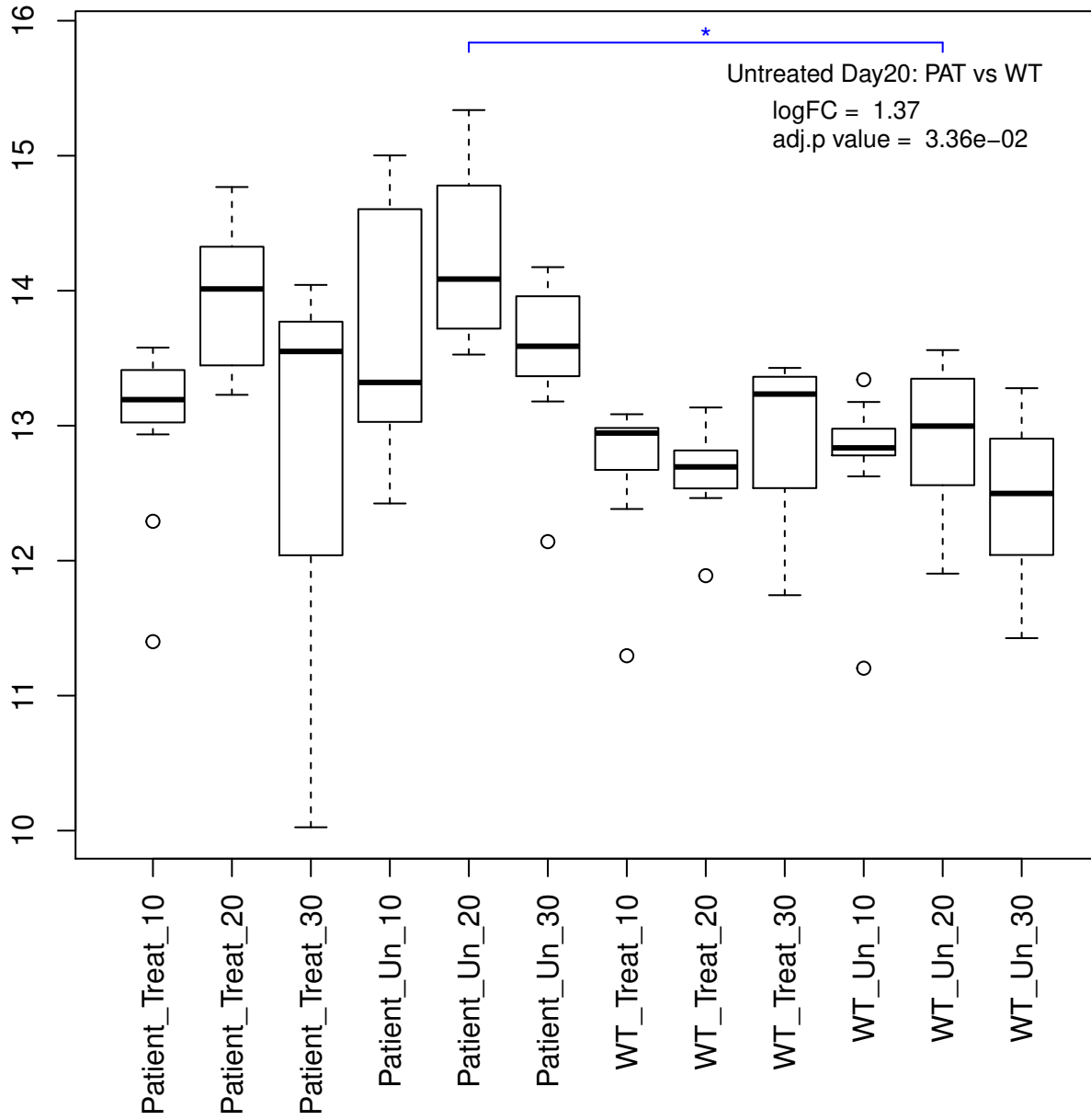
# GNPI1 (ab1316)



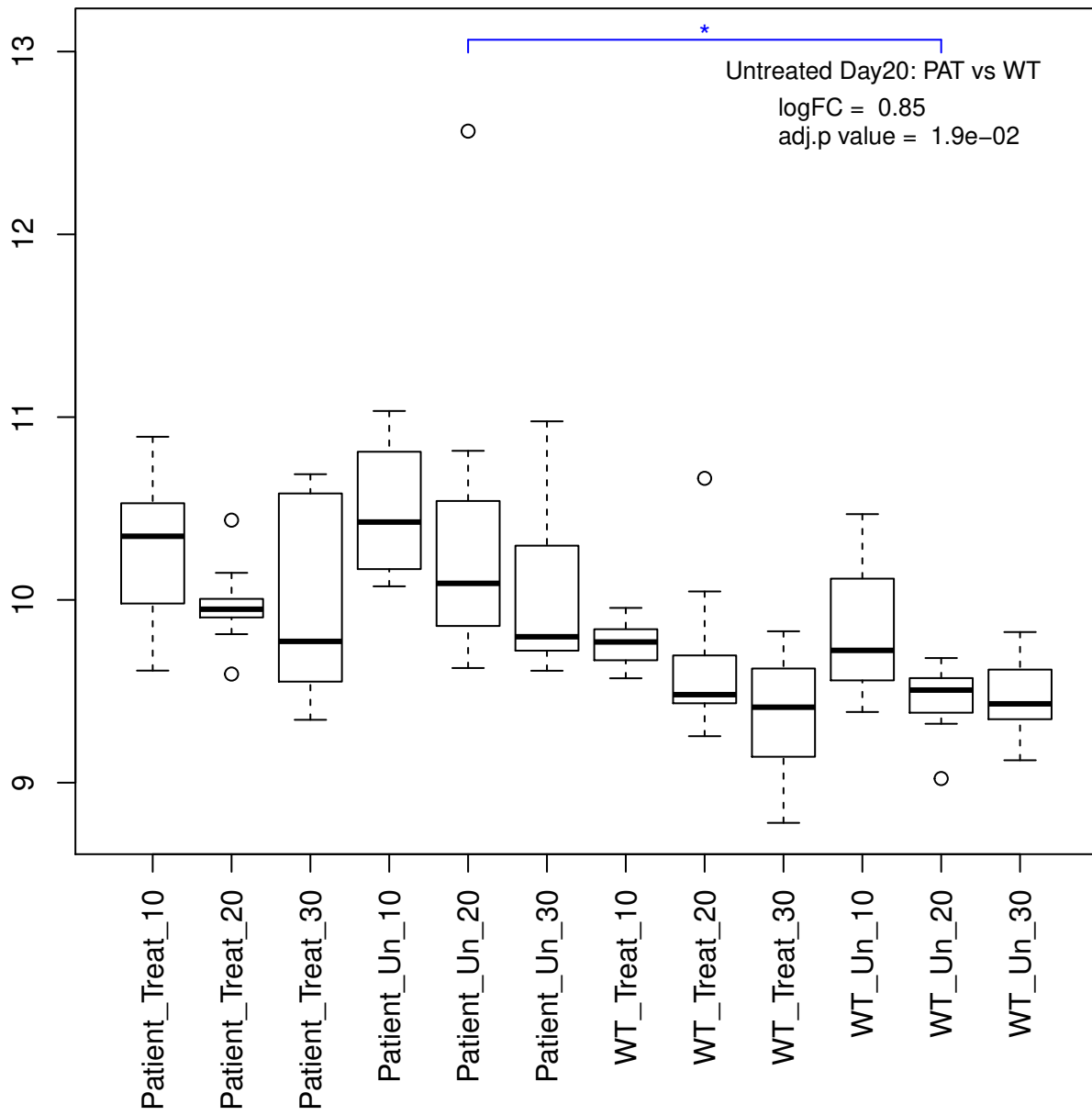
## GPI8 (ab1317)



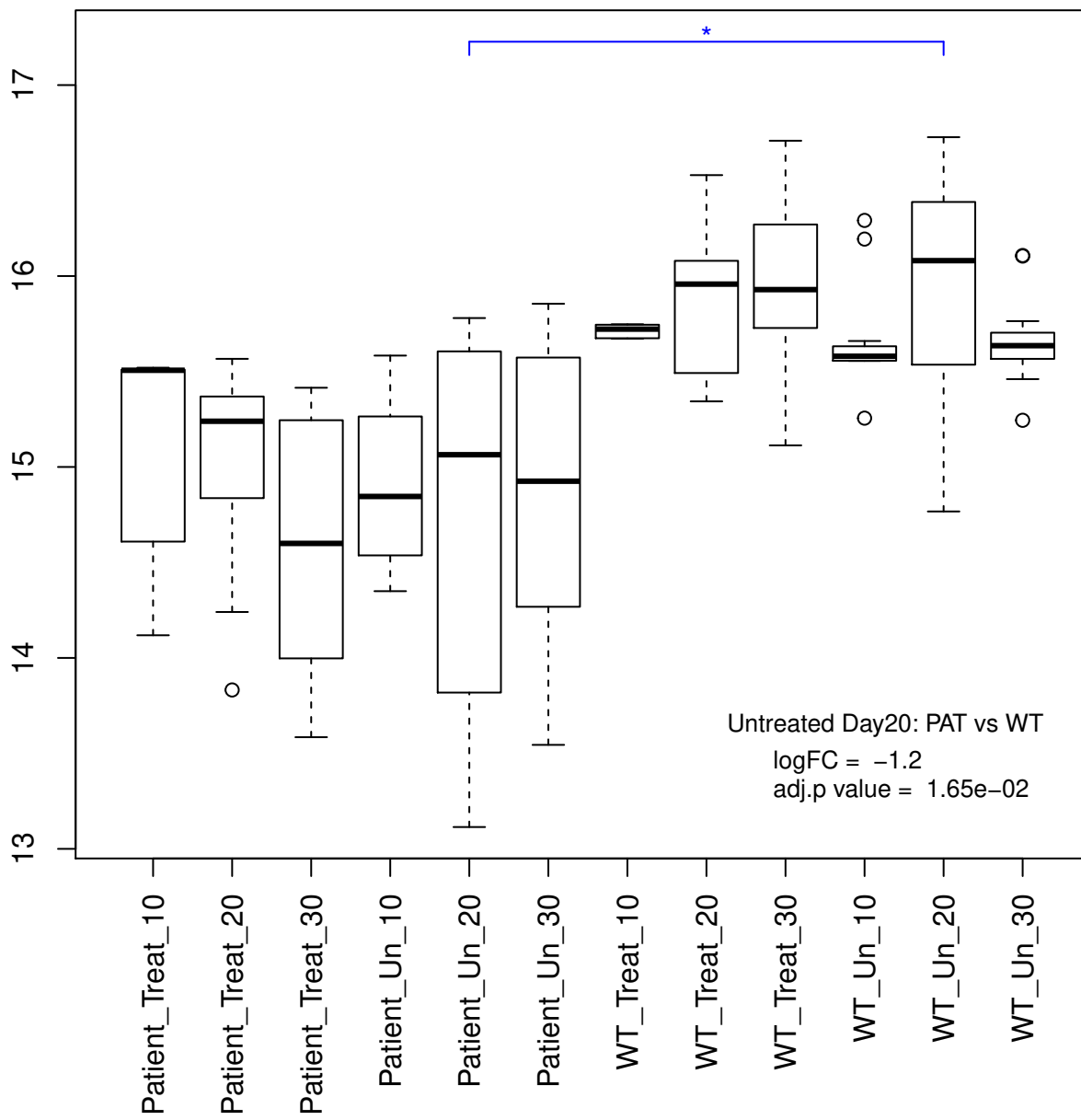
# SPB5 (ab1320)



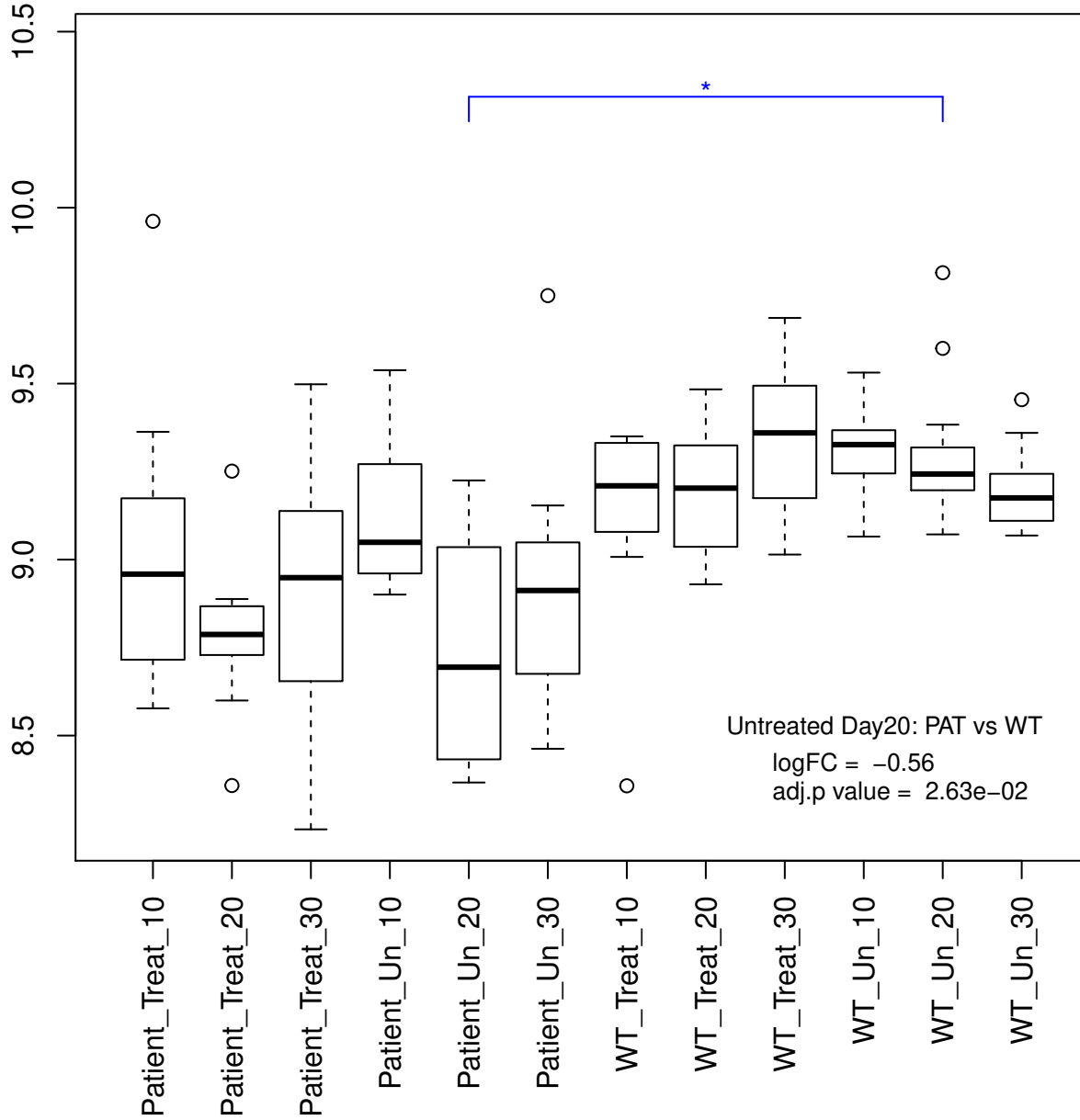
# IL21 (ab1325)



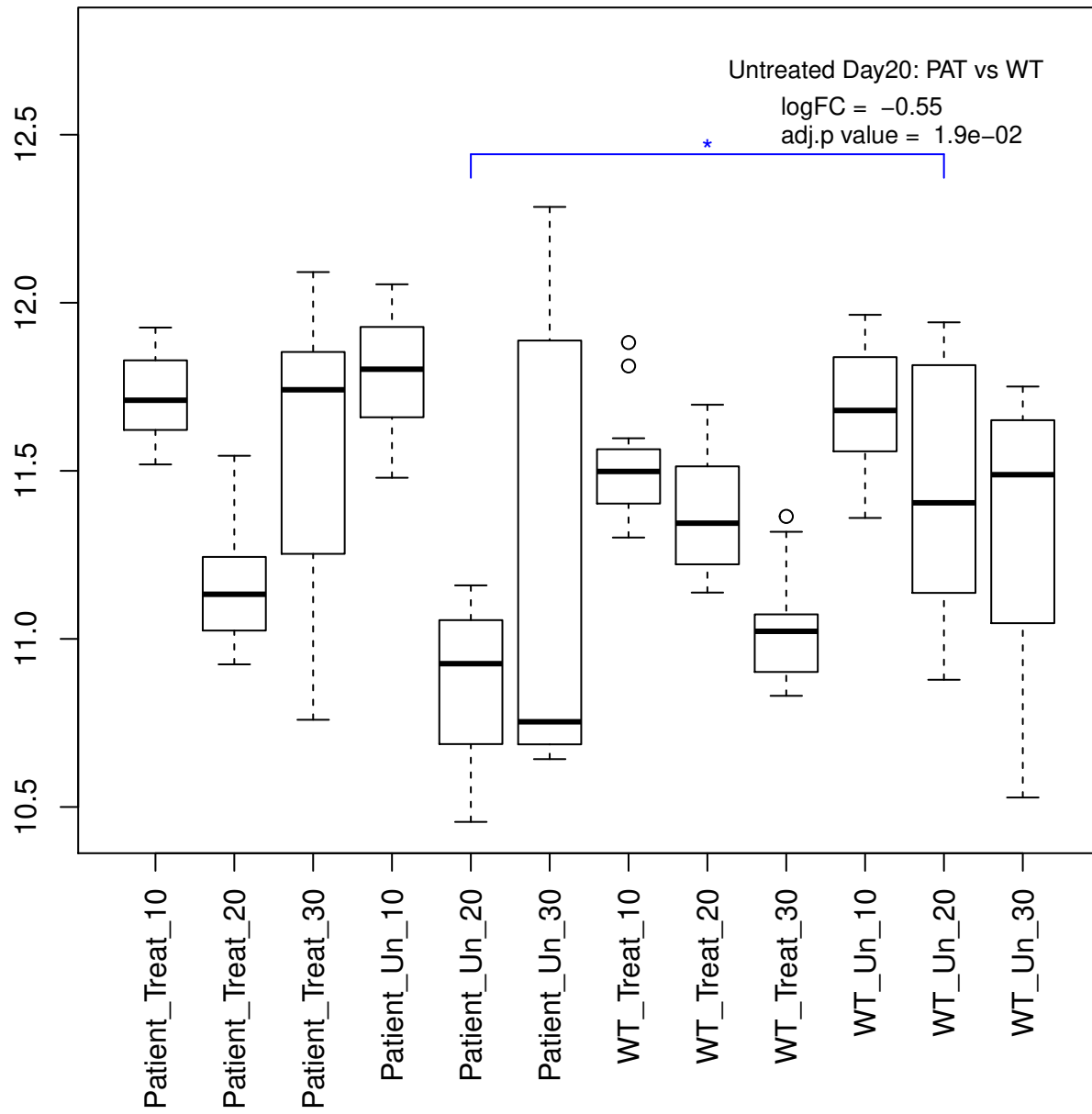
# I22R2 (ab1326)



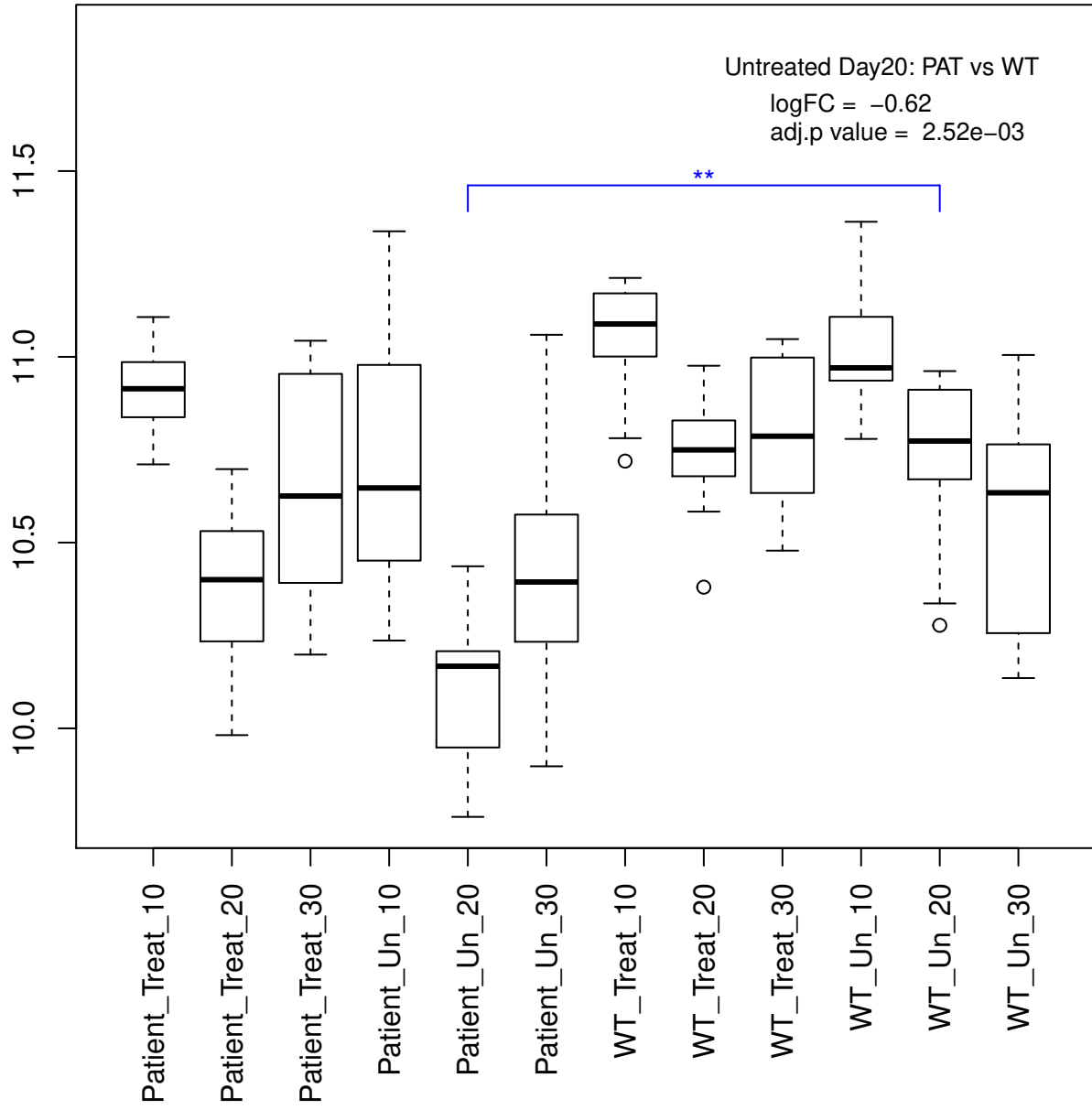
# IL25 (ab1327)



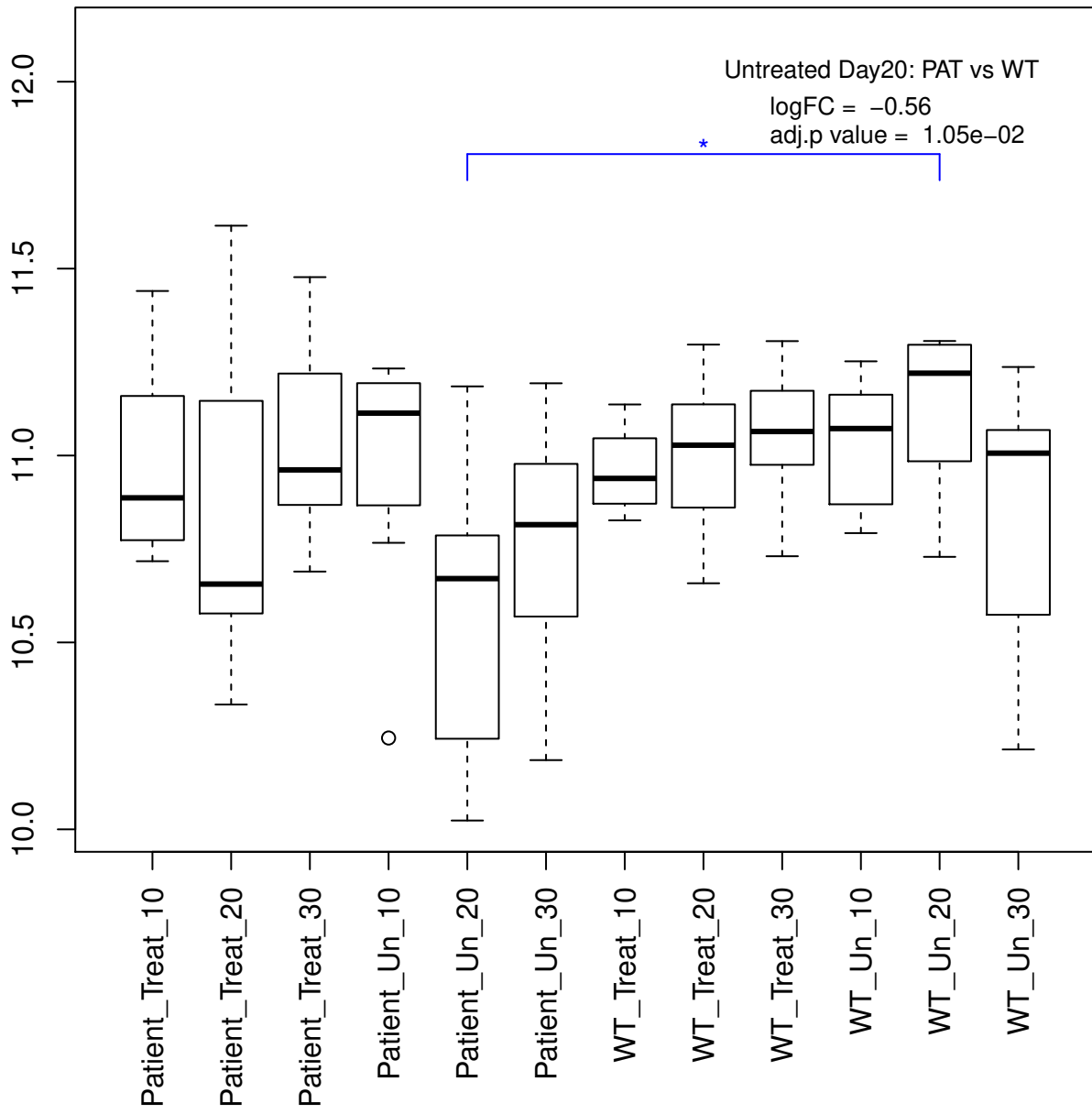
# K2C5 (ab1346)



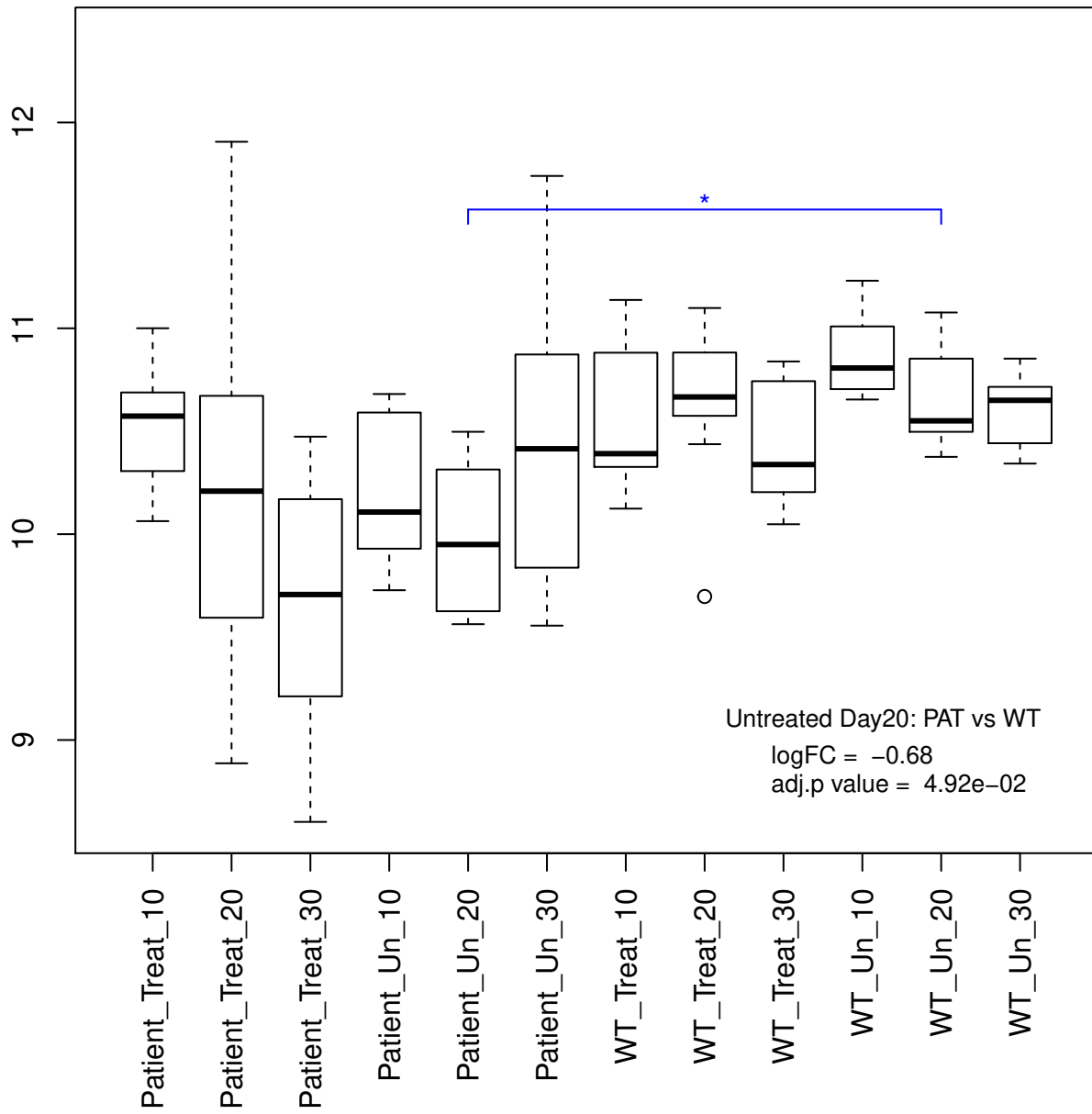
# CD5 (ab1366)



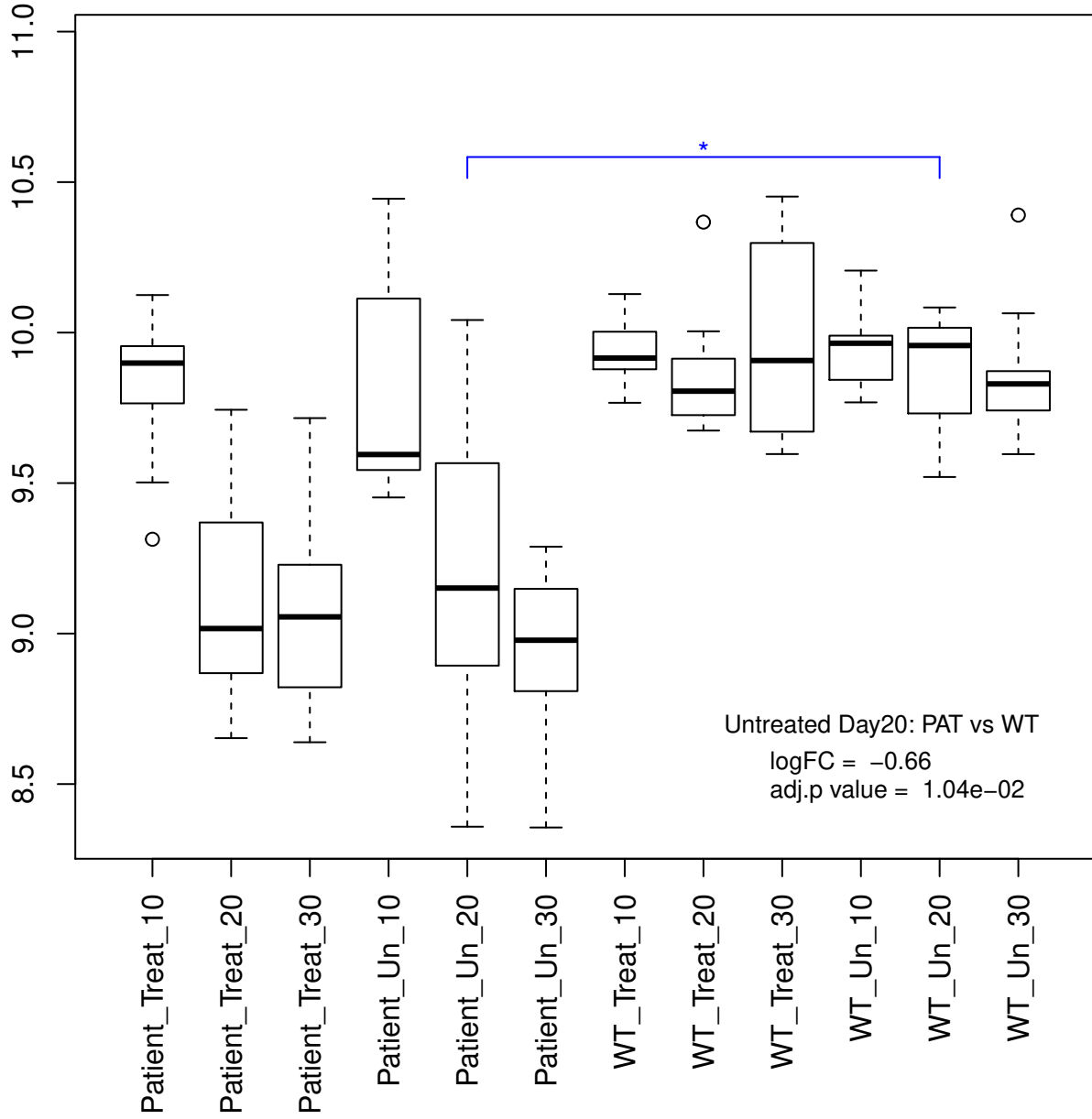
## CD6 (ab1368)



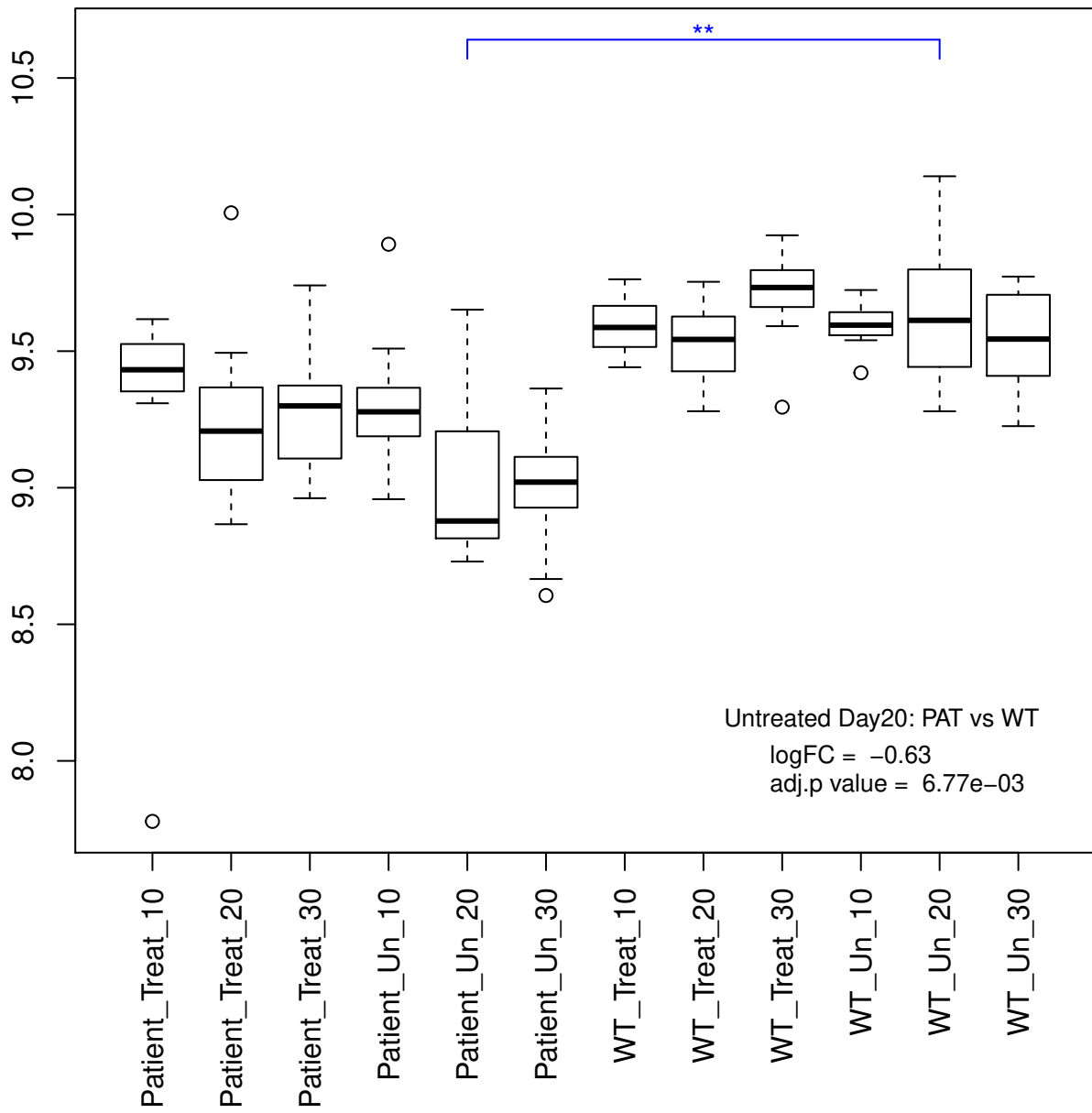
# CD8A (ab1375)



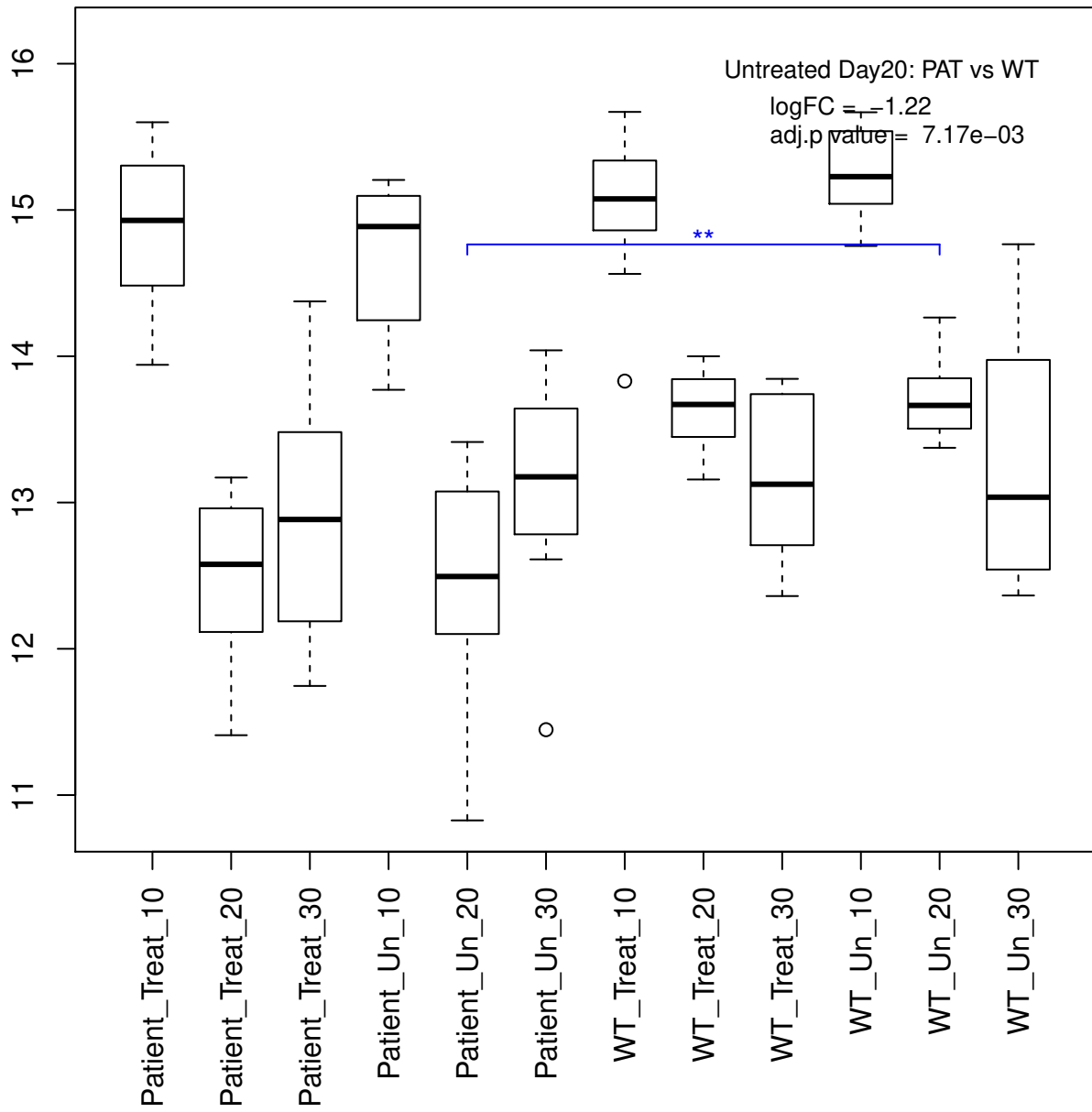
# CD8A (ab1376)



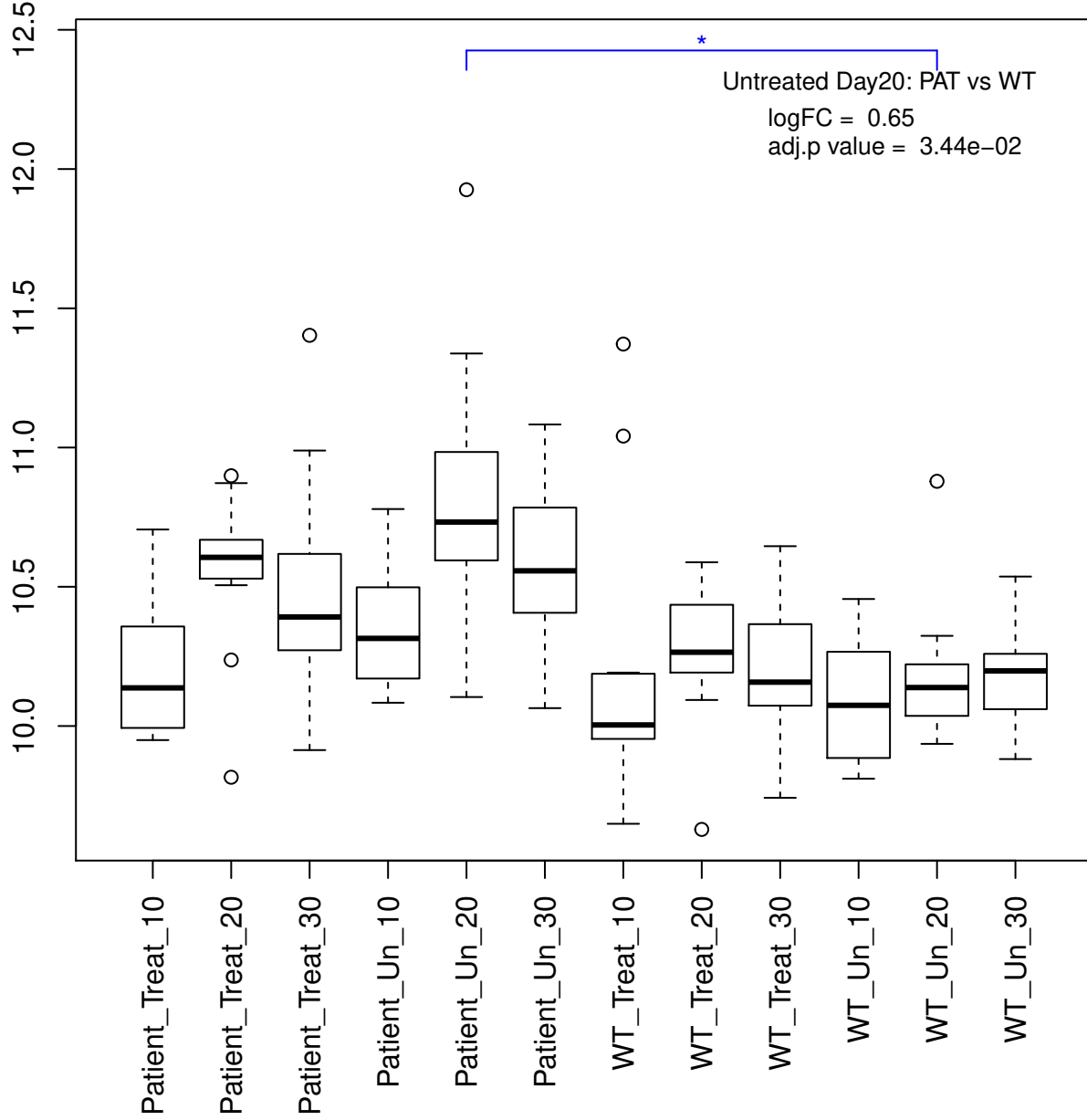
# ITAM (ab1387)



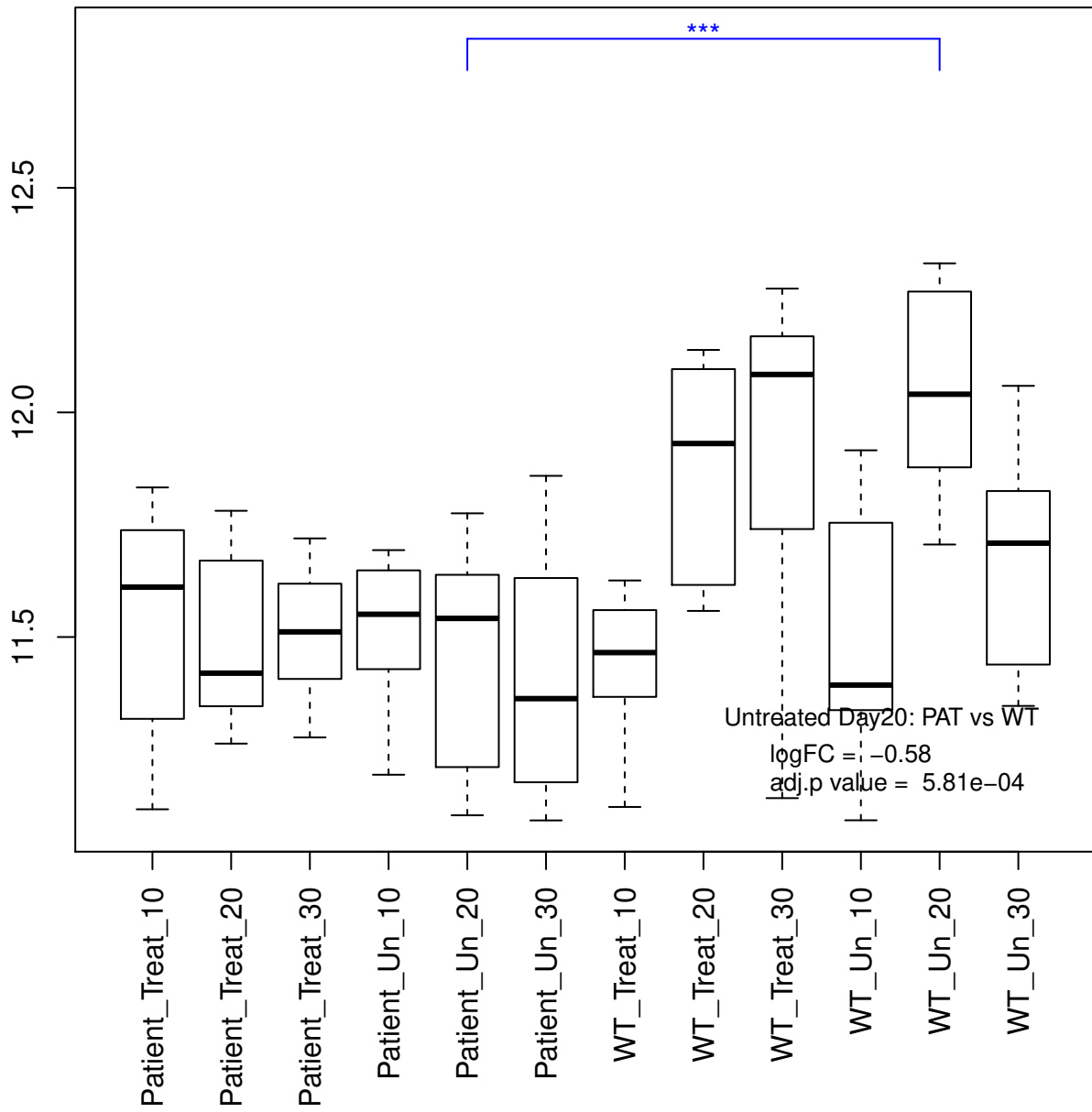
# AMPN (ab1390)



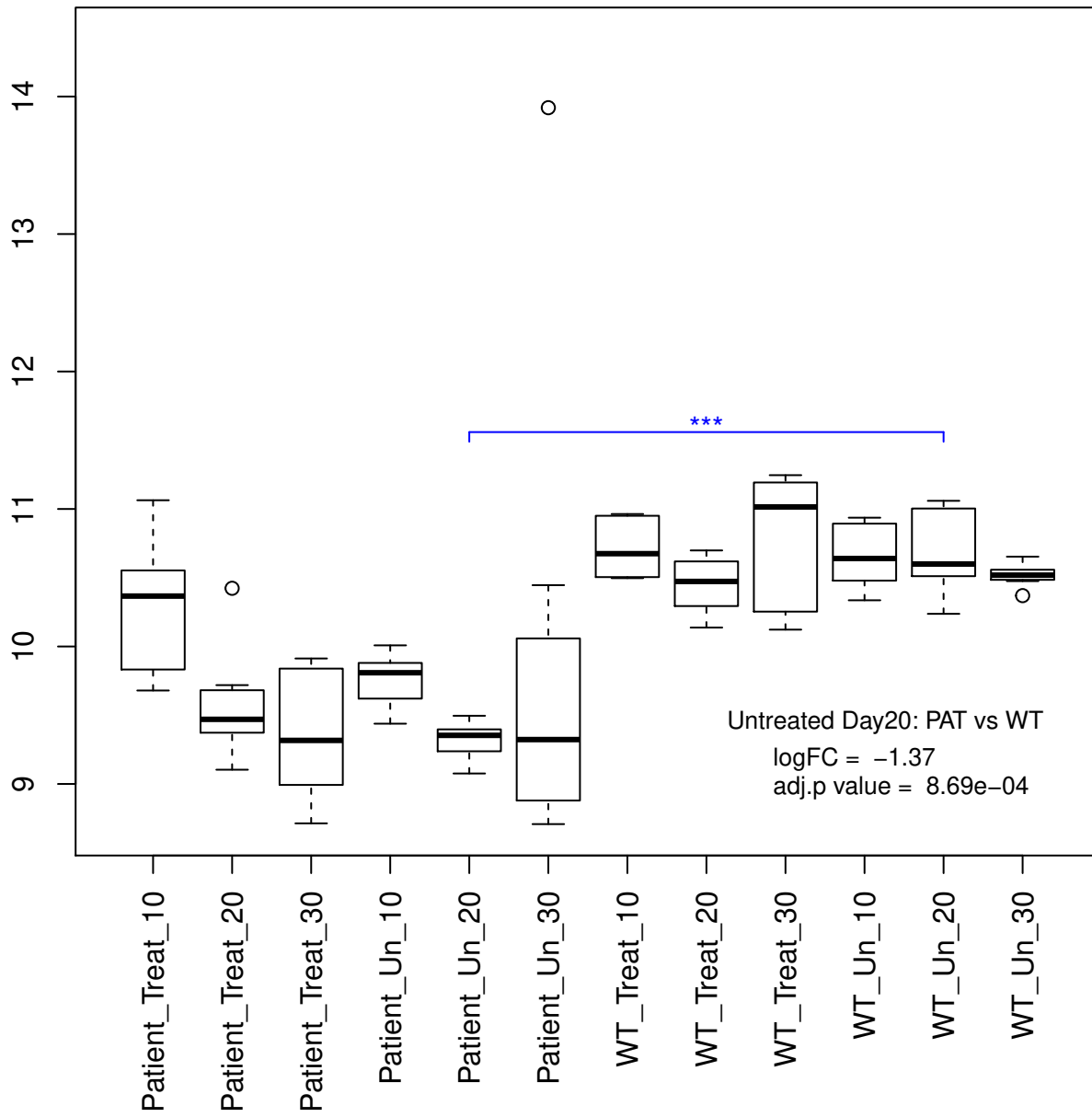
## CD22 (ab1413)



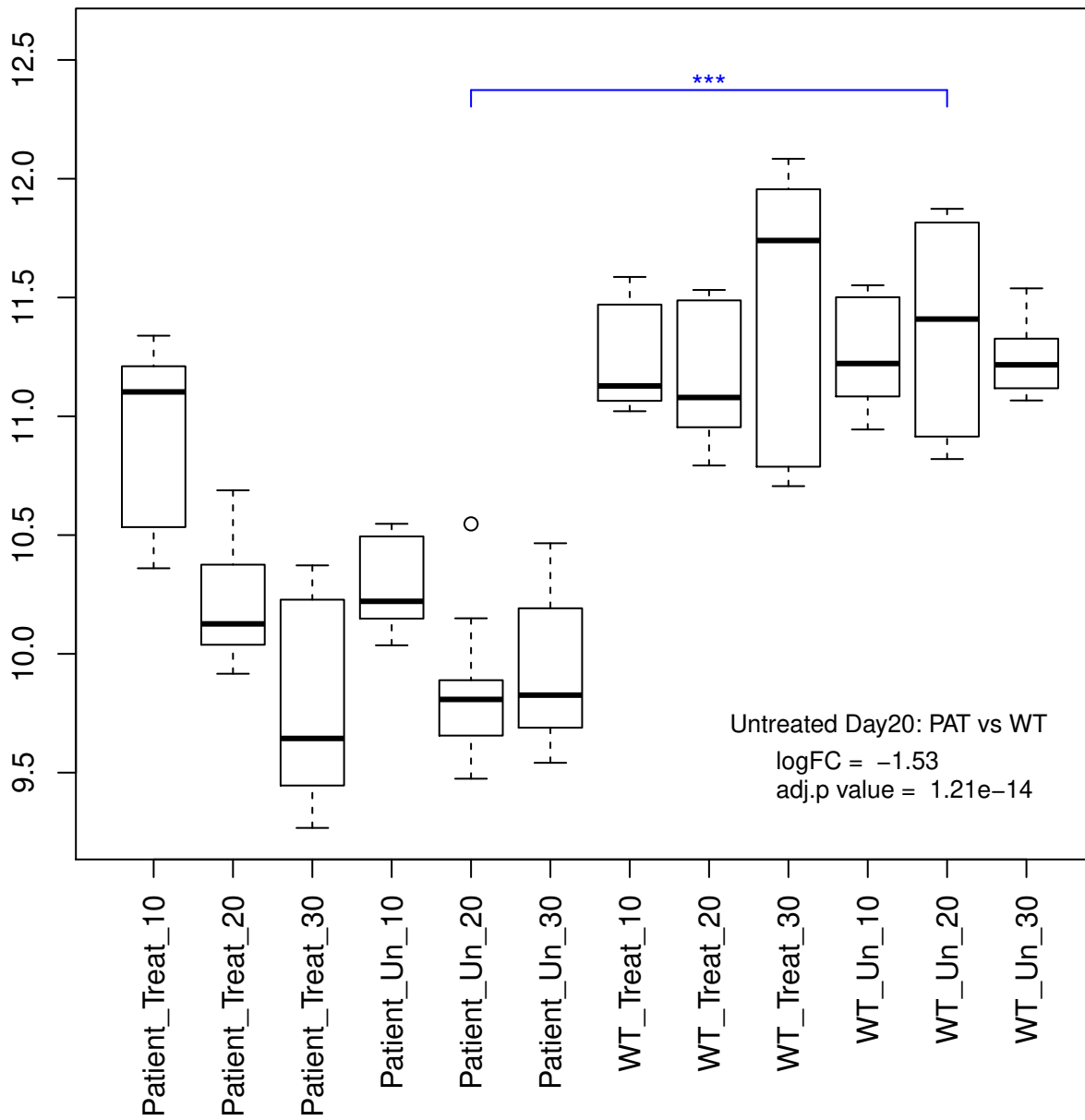
## IL2RA (ab1417)



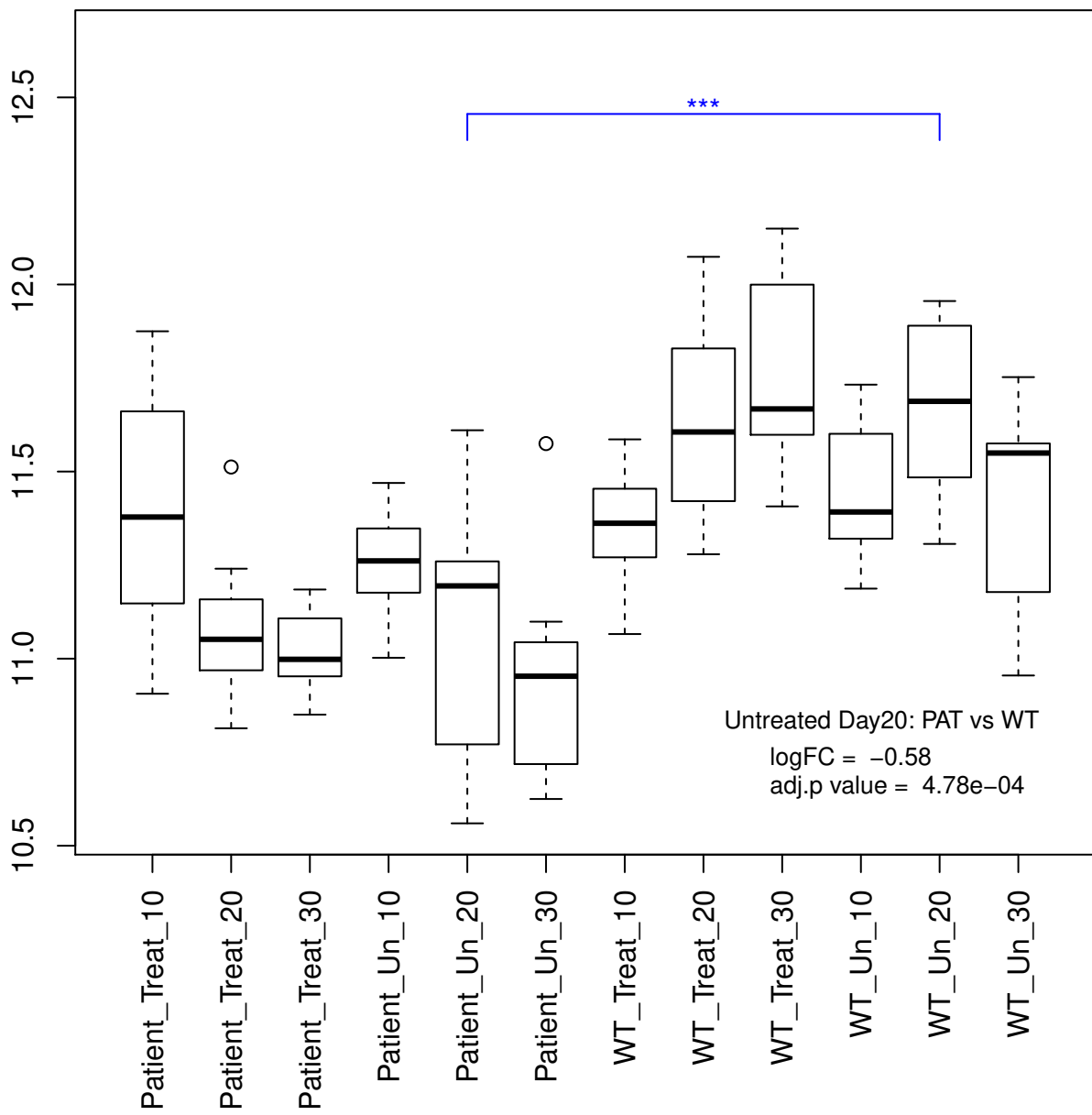
# CD28 (ab1420)



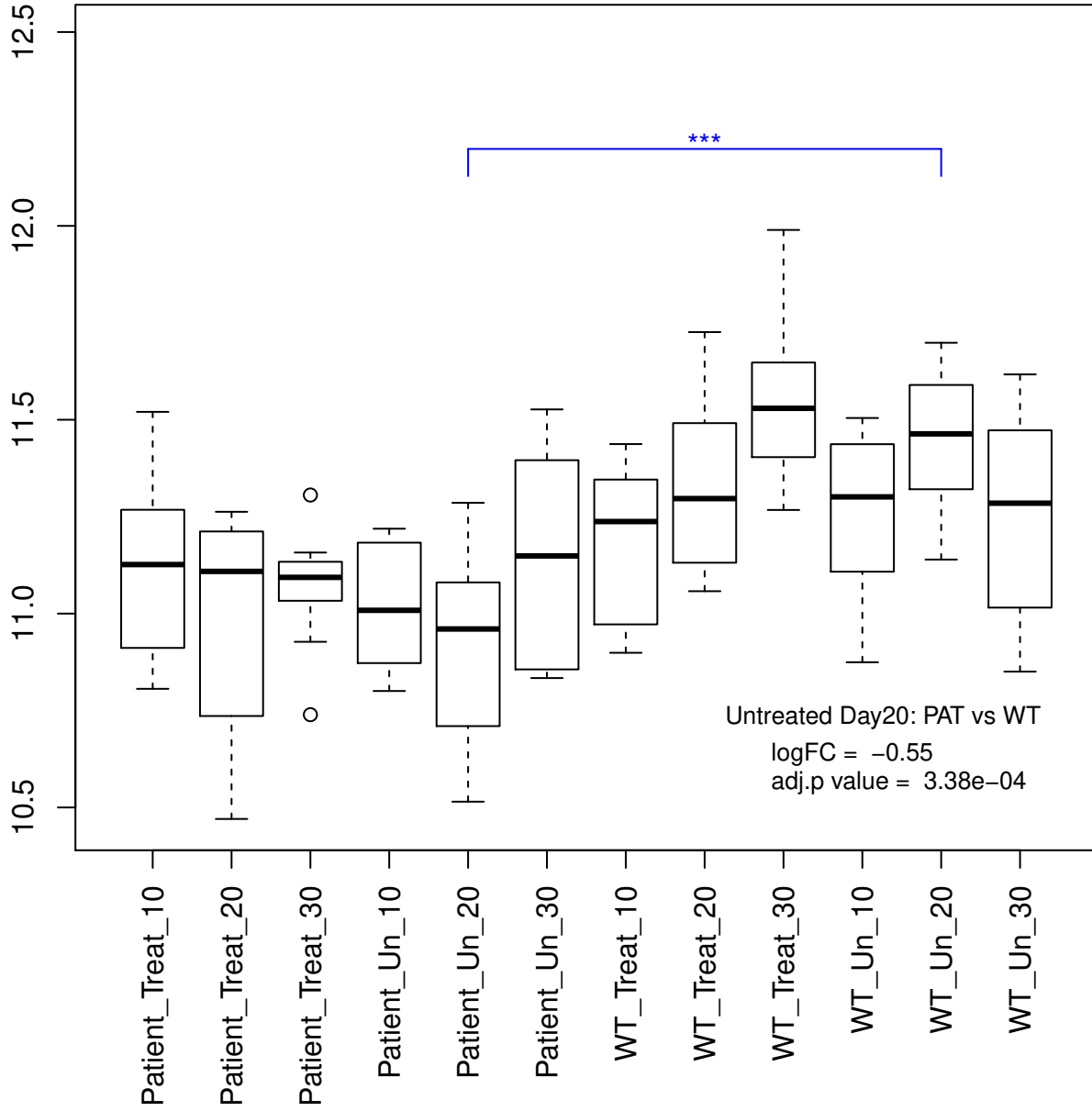
# TNR8 (ab1423)



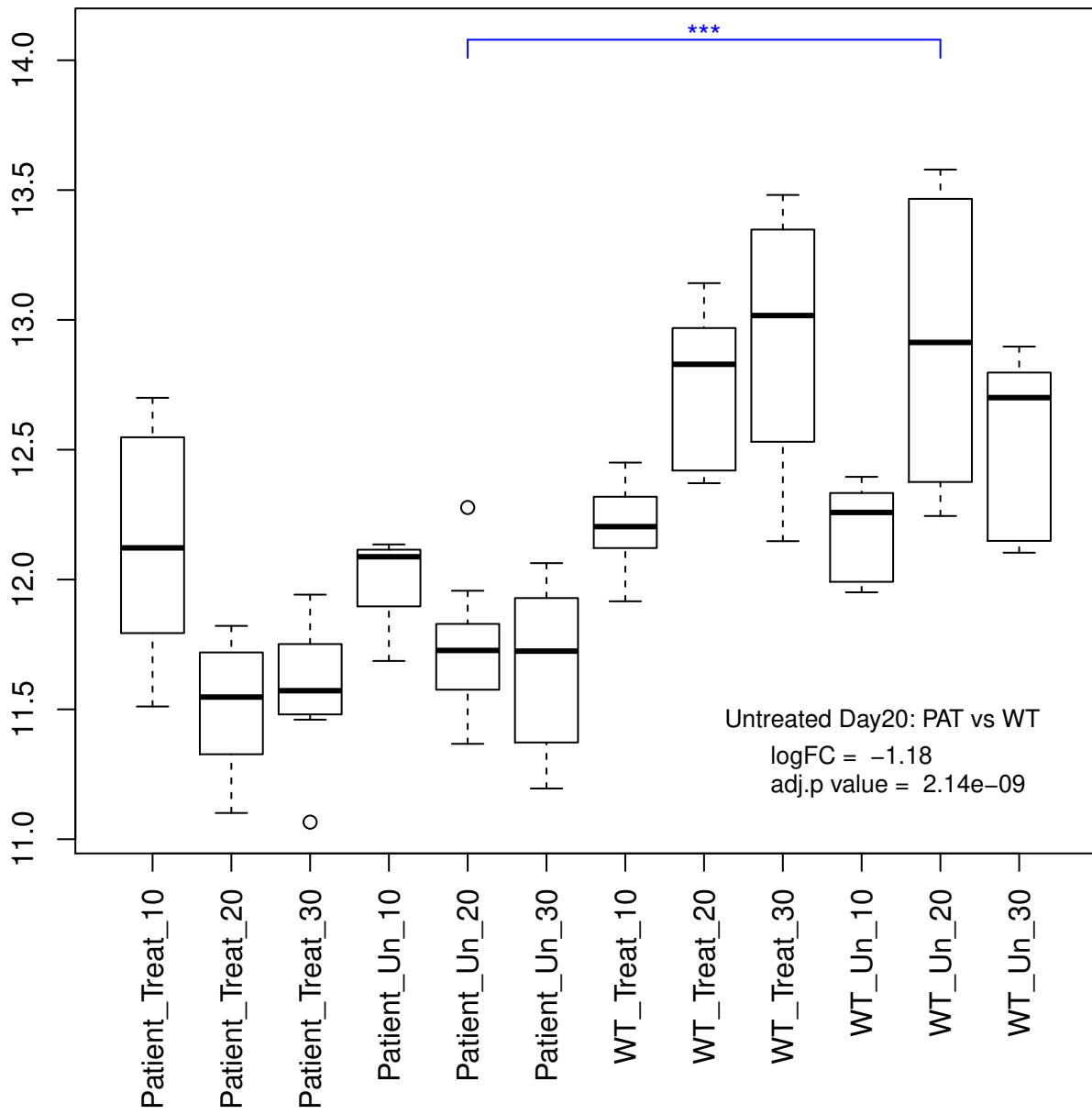
# CD34 (ab1426)



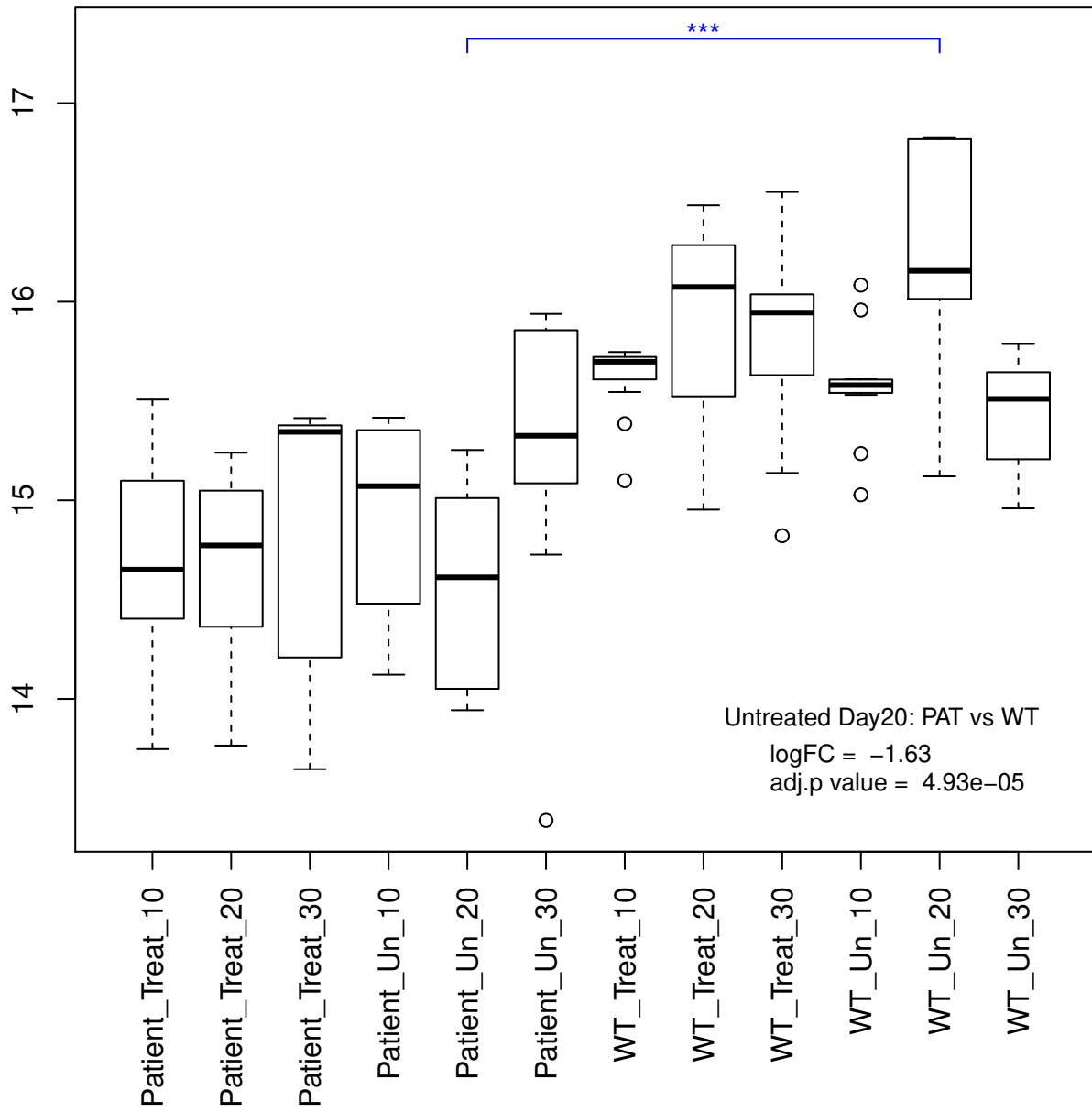
# TNR5 (ab1430)



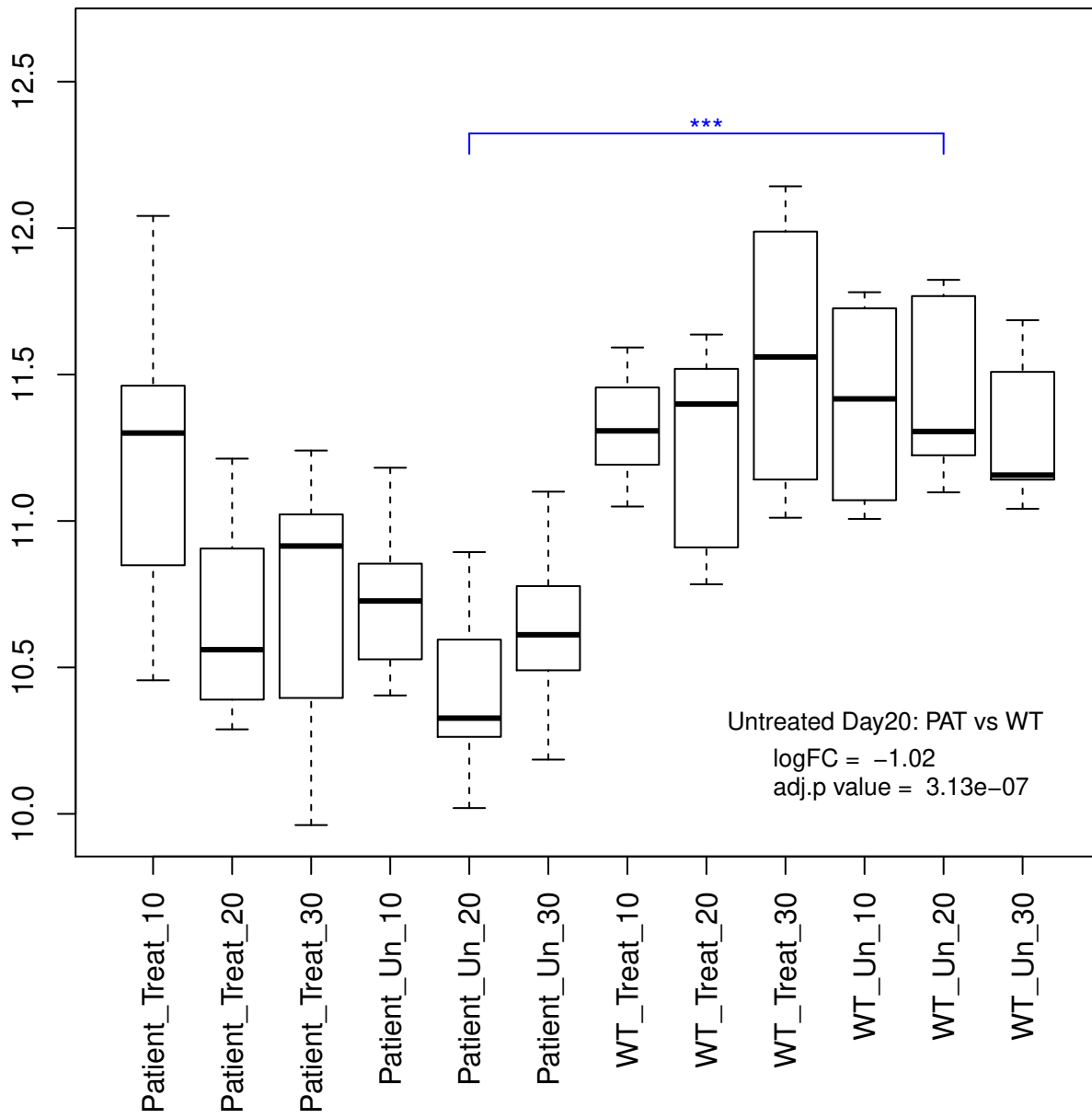
# LEUK (ab1434)



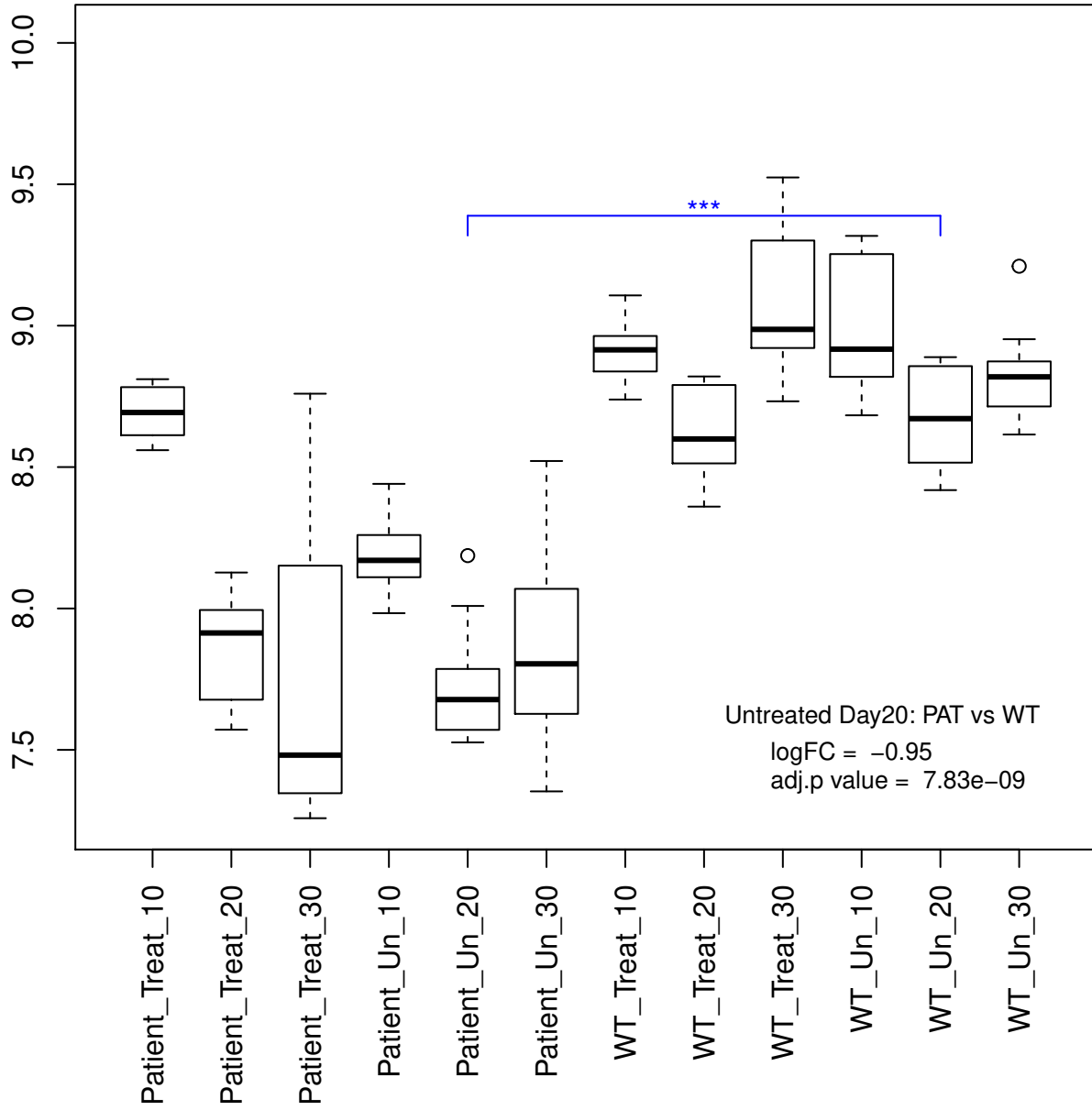
# CD47 (ab1448)



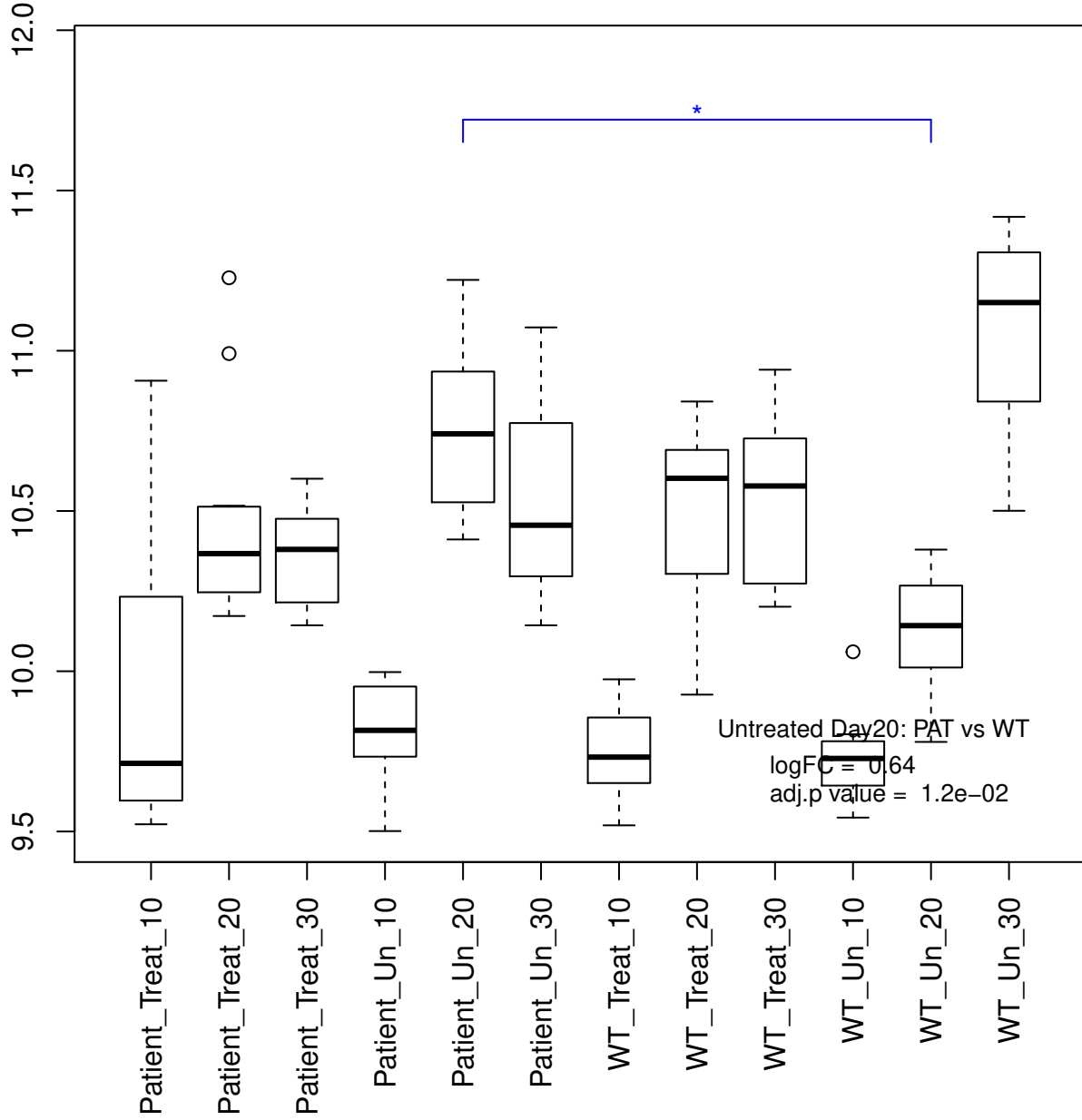
# ICAM1 (ab1454)



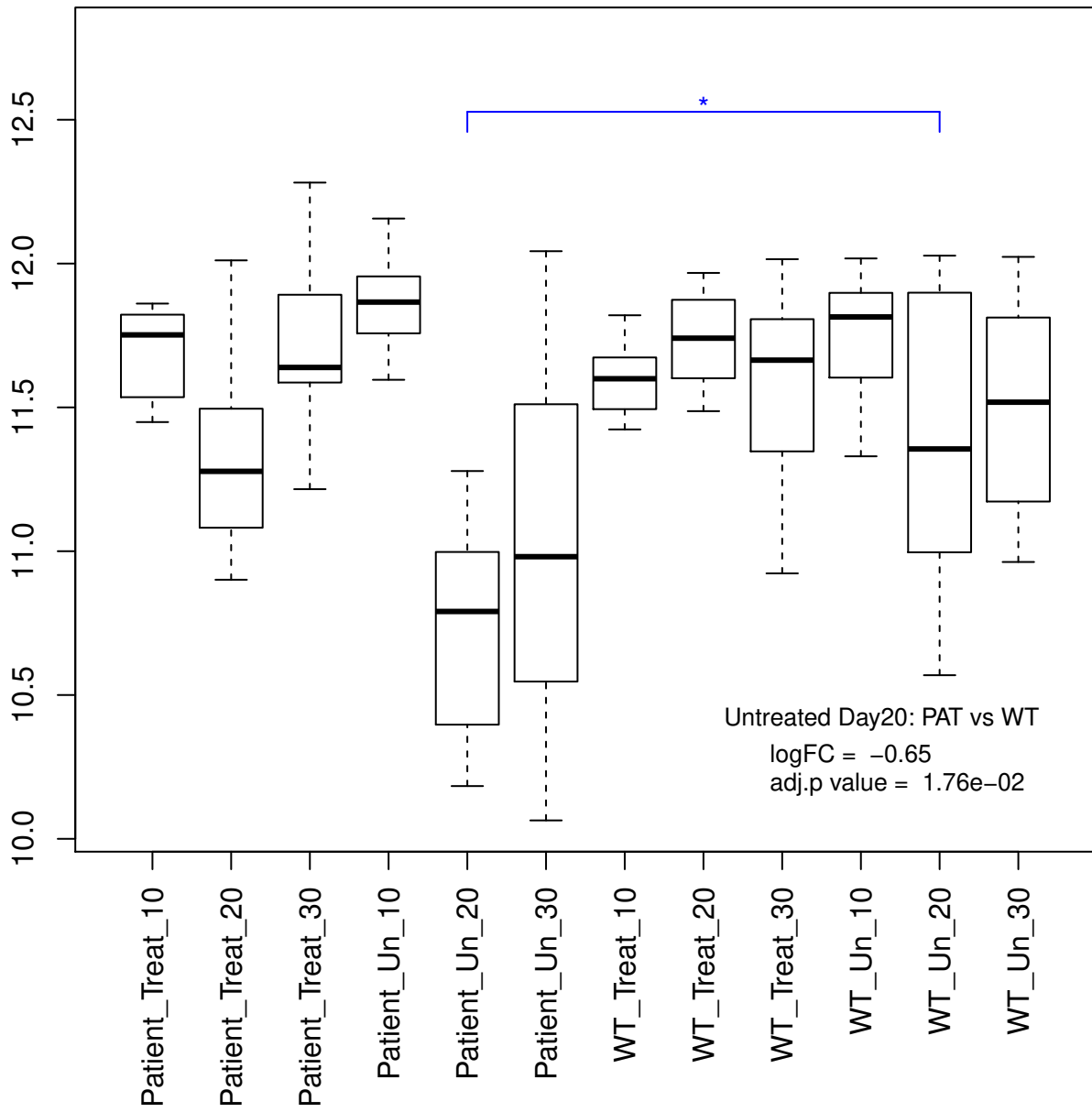
# DAF (ab1457)



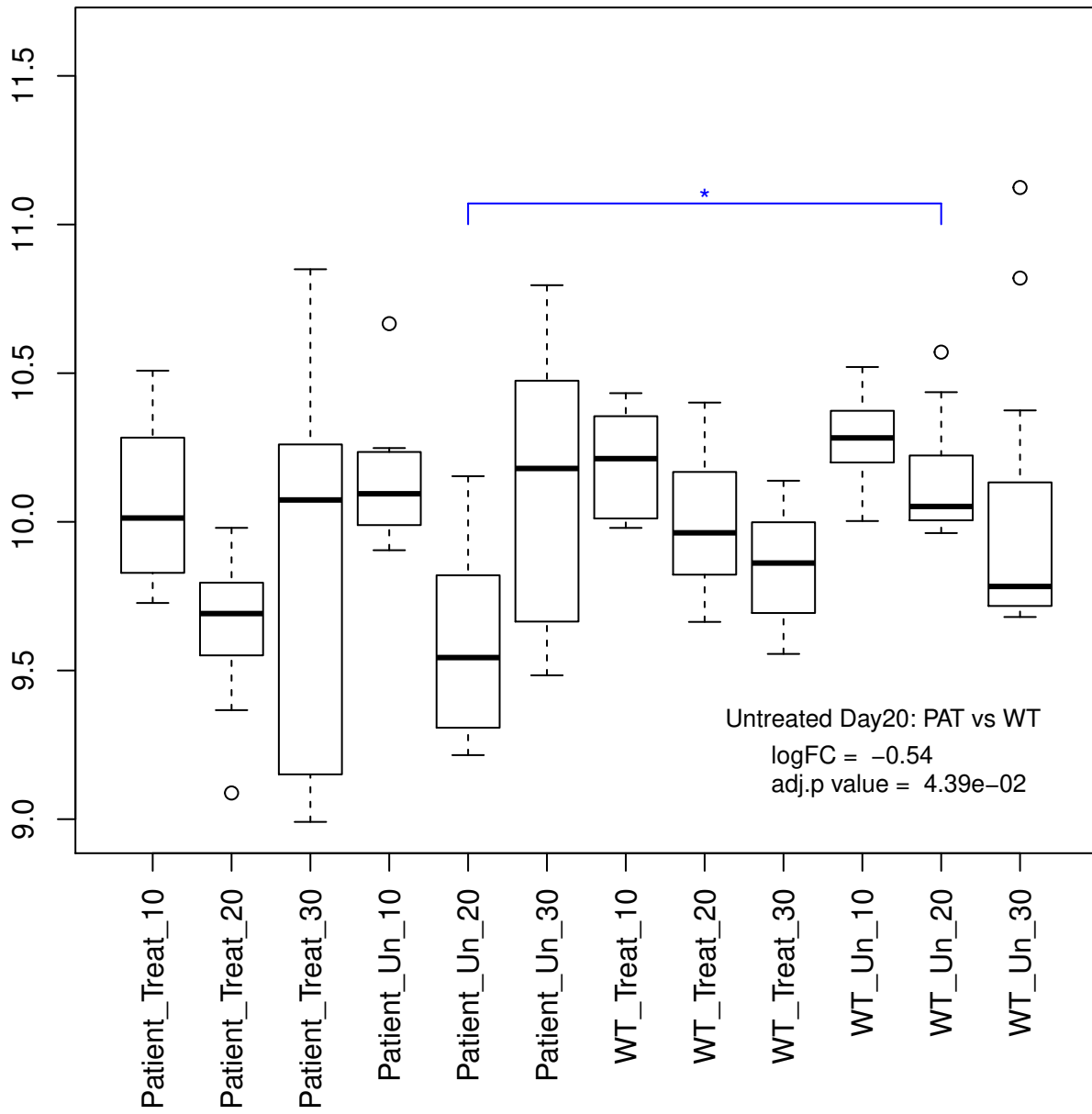
## CD57 (ab1460)



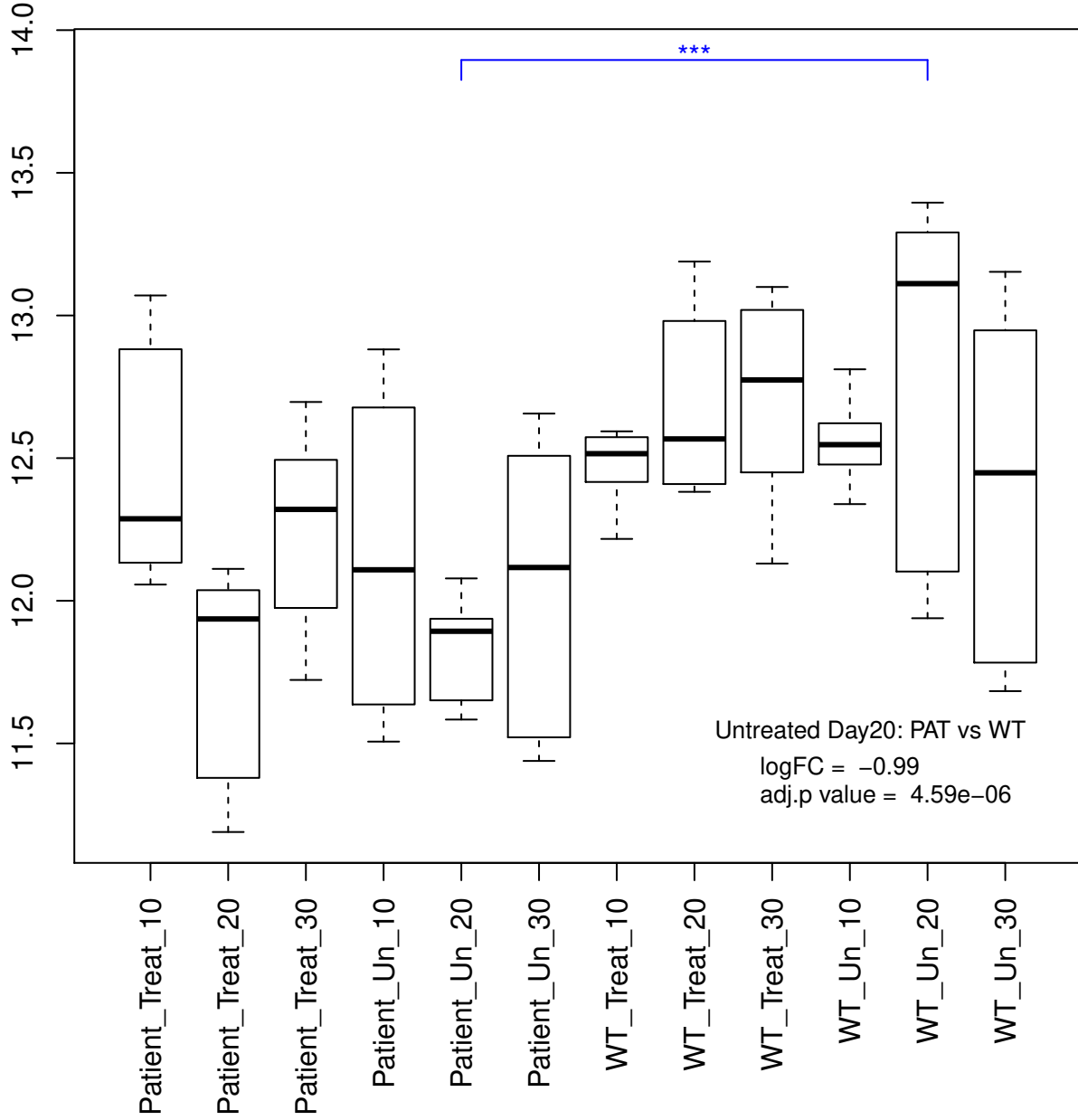
# LFA3 (ab1462)



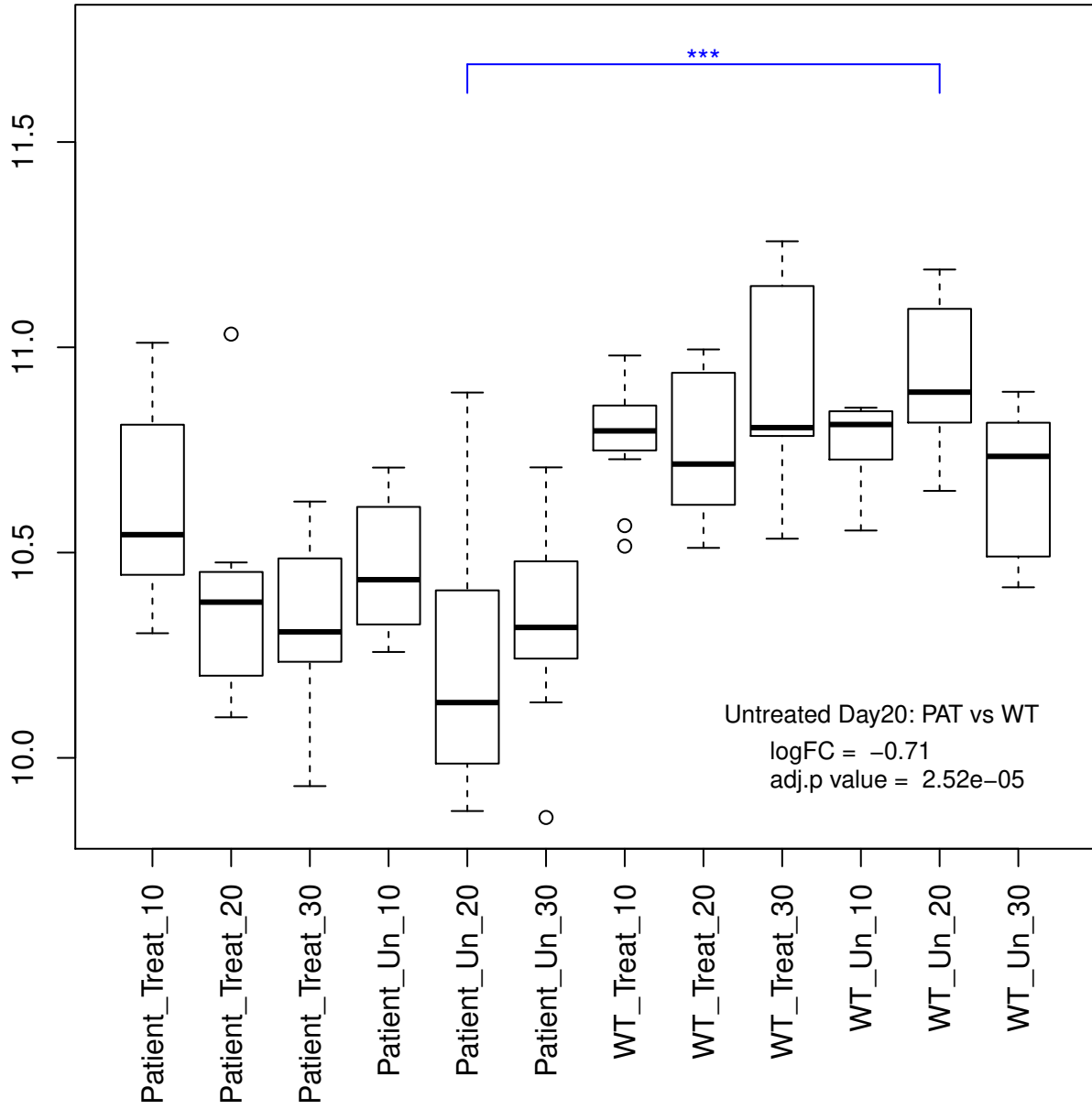
# CD63 (ab1468)



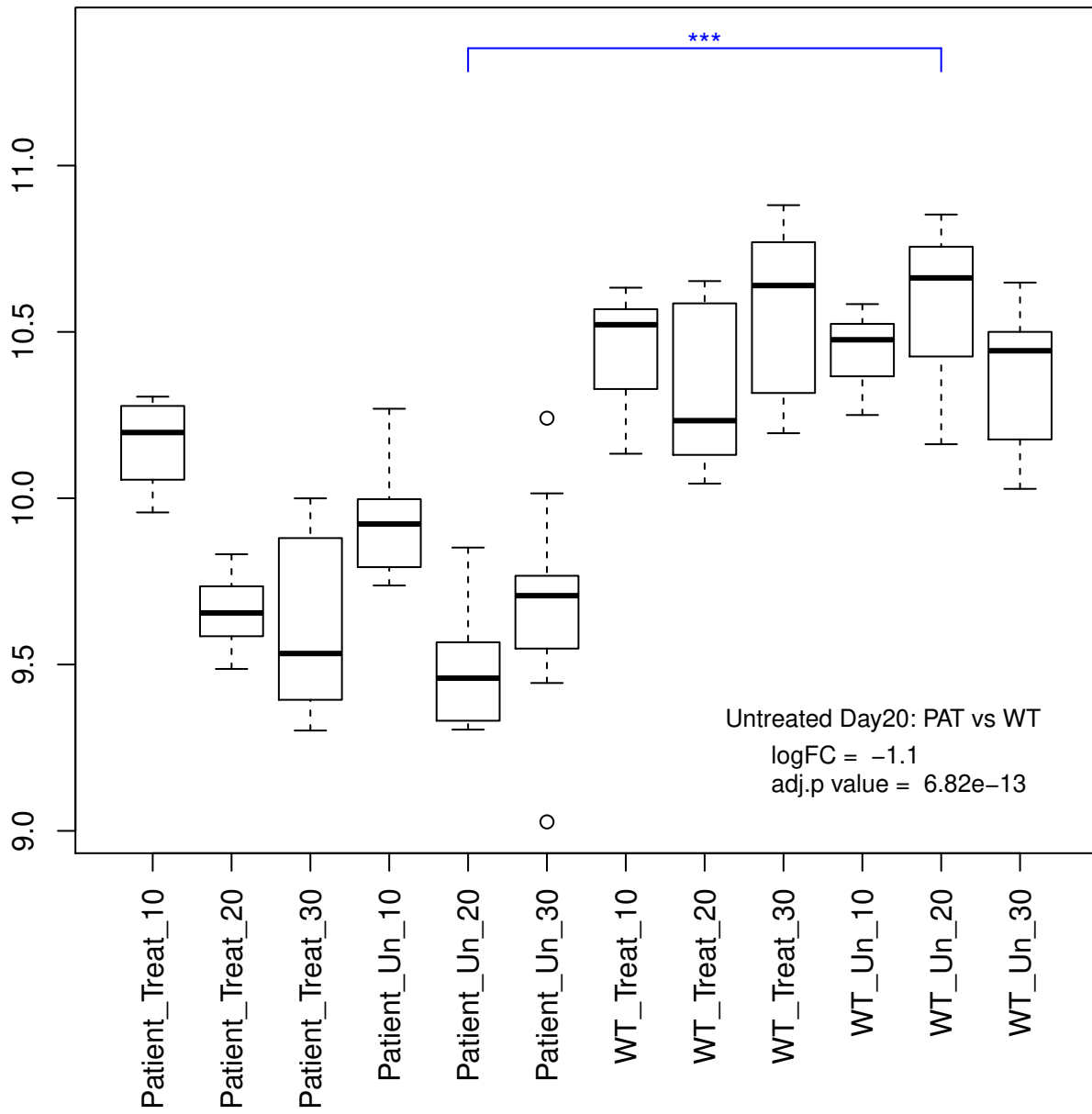
## CD72 (ab1473)



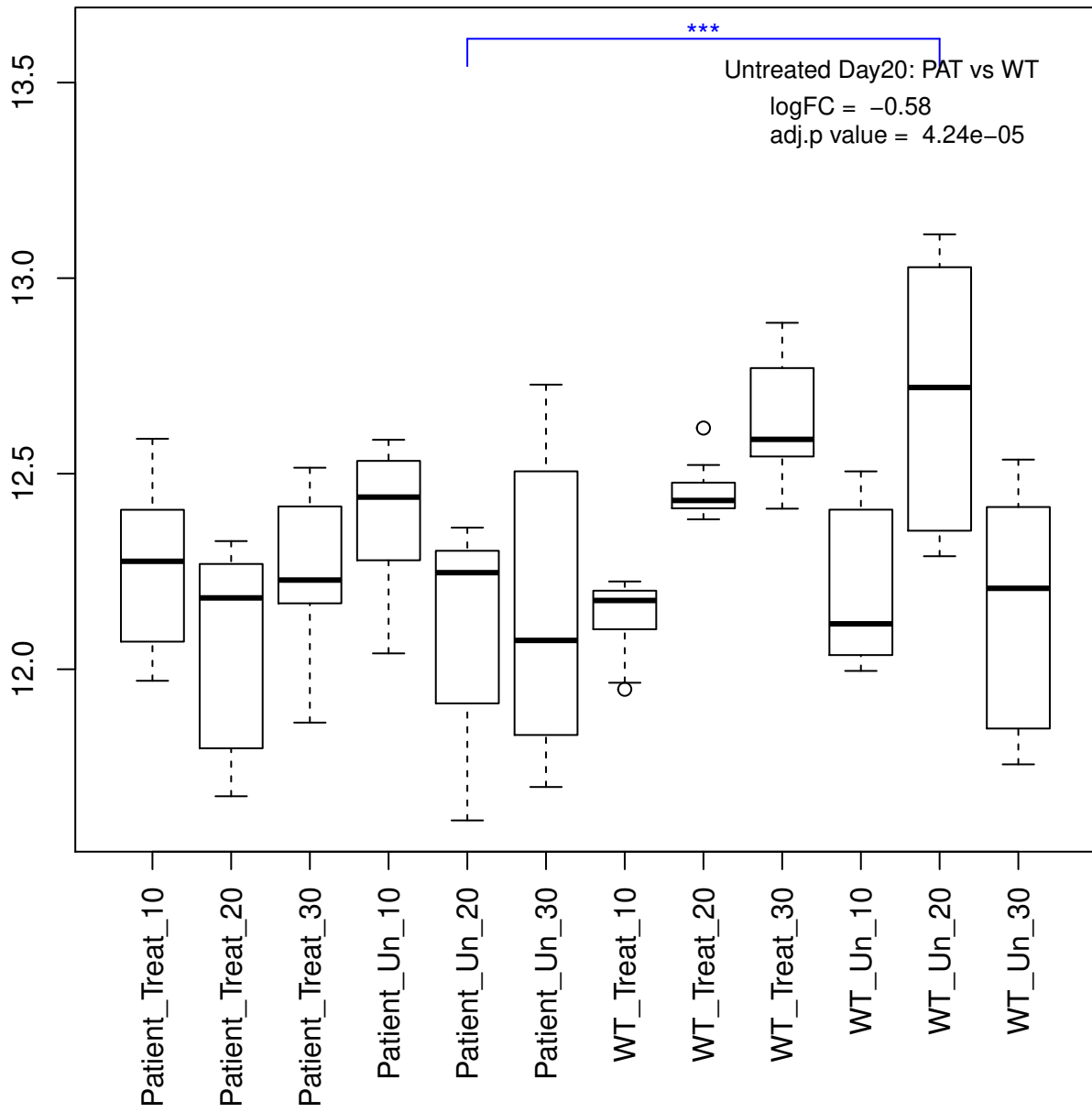
# CD79A (ab1475)



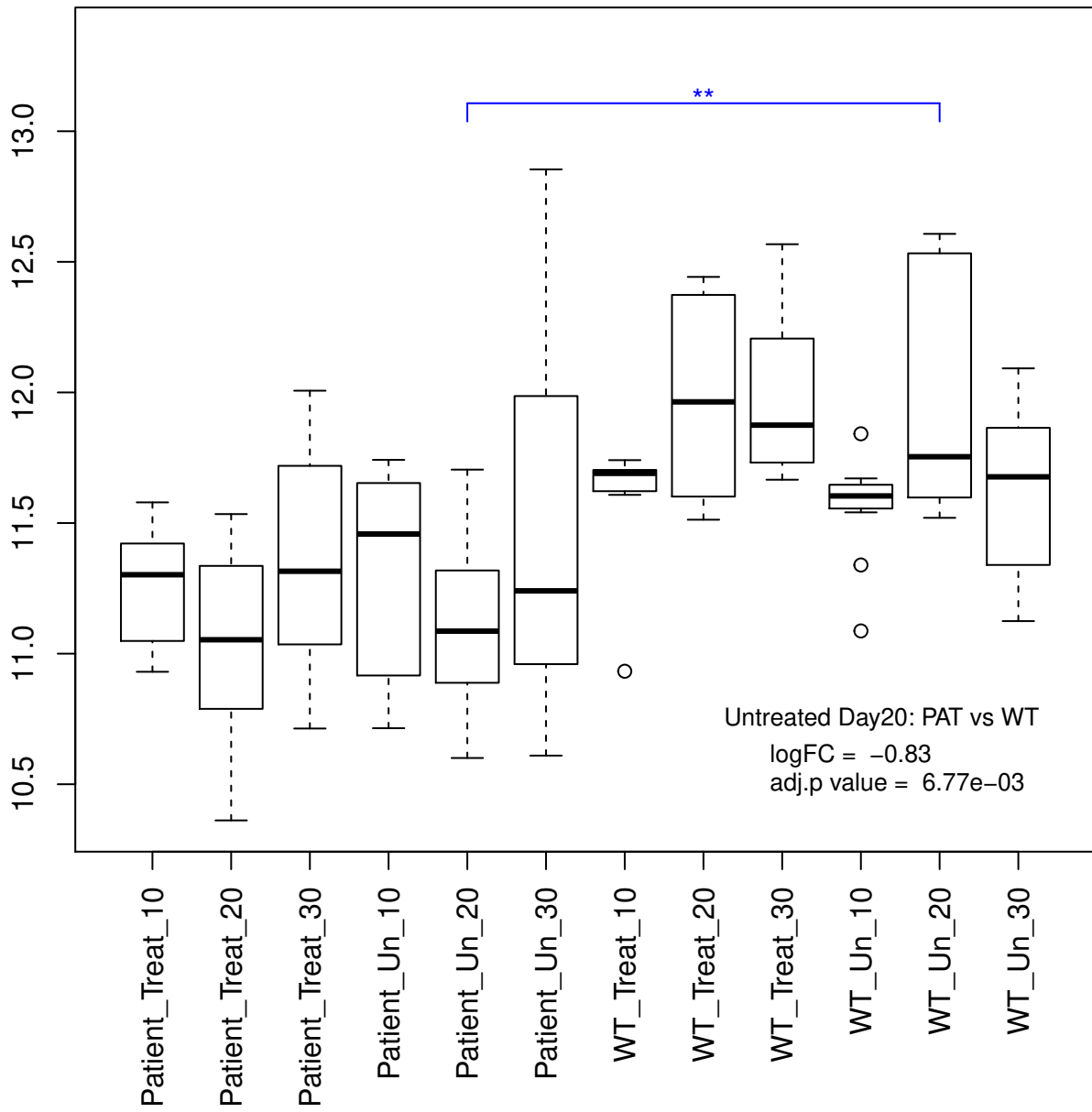
# CD86 (ab1477)



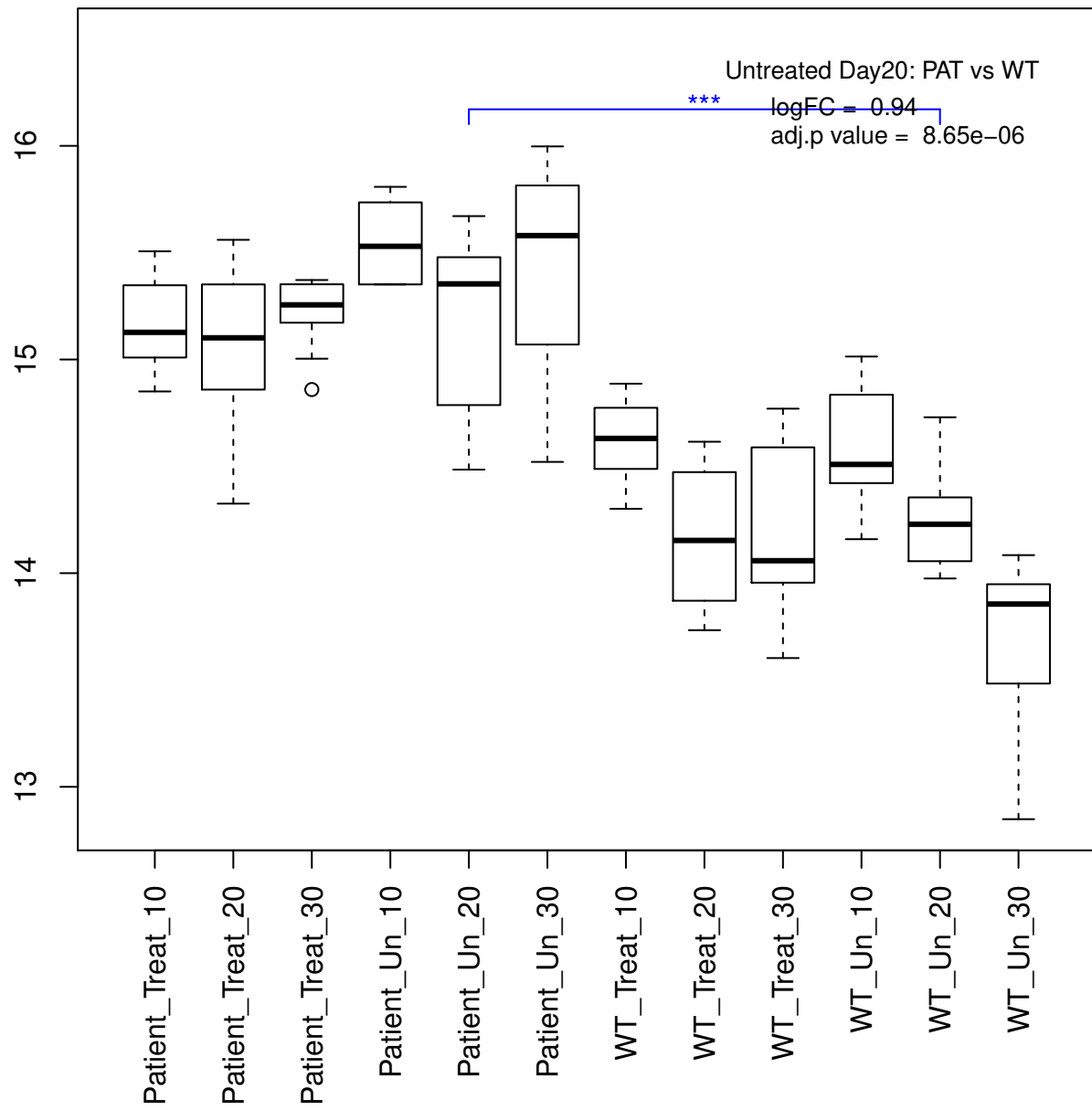
# CD97 (ab1479)



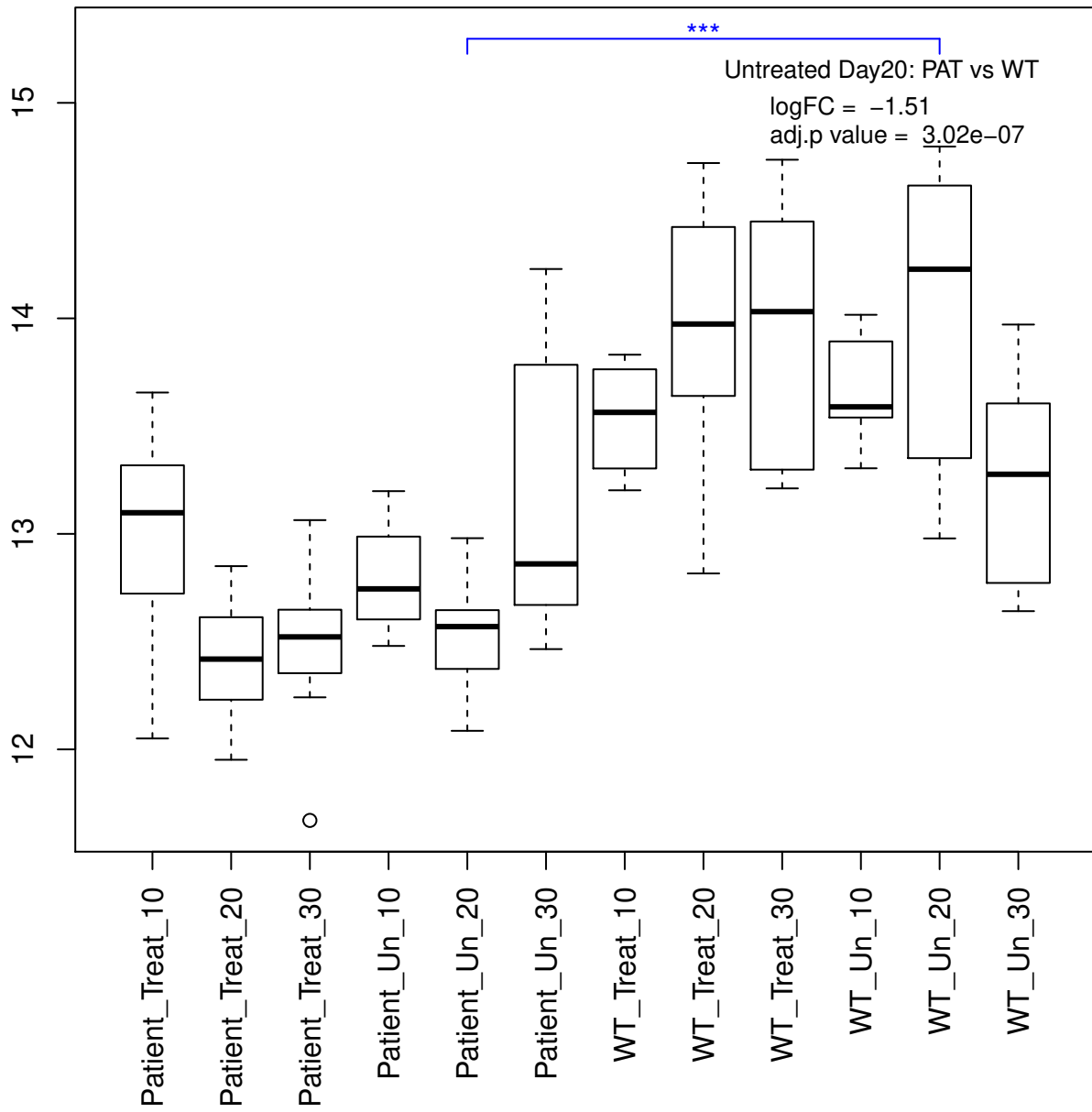
# CD99 (ab1482)



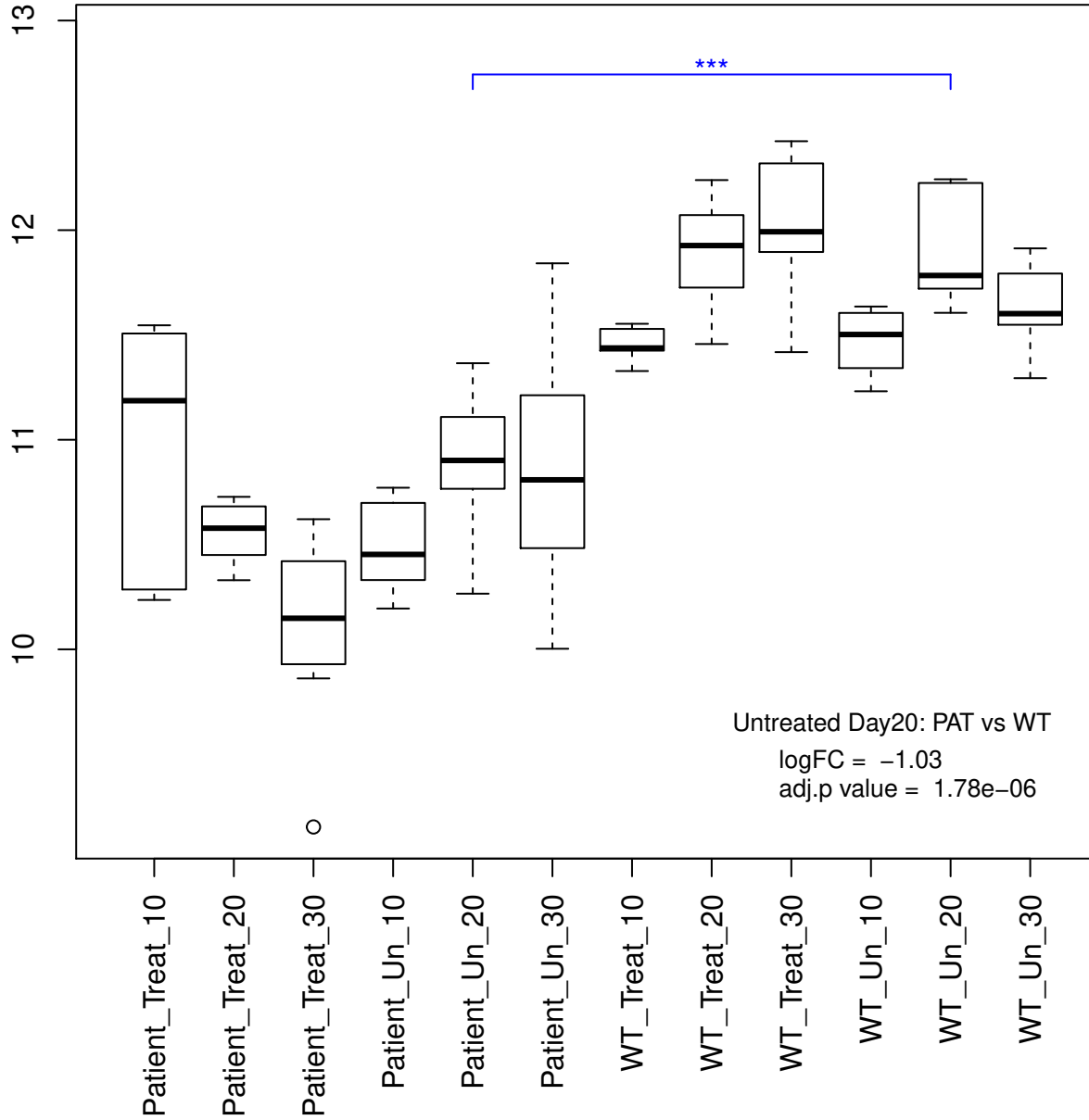
# BASI (ab1486)



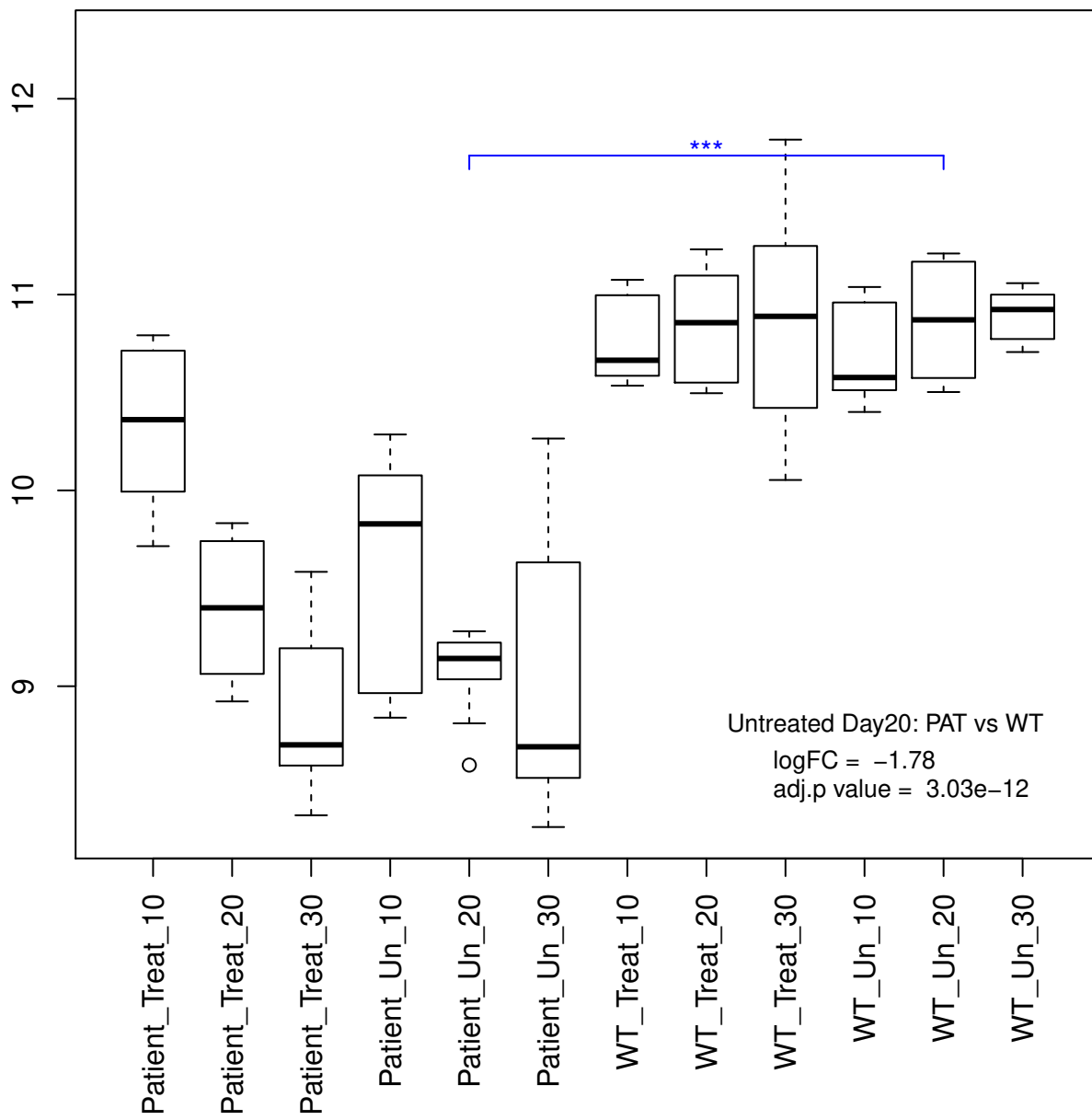
# GLPA (ab1491)



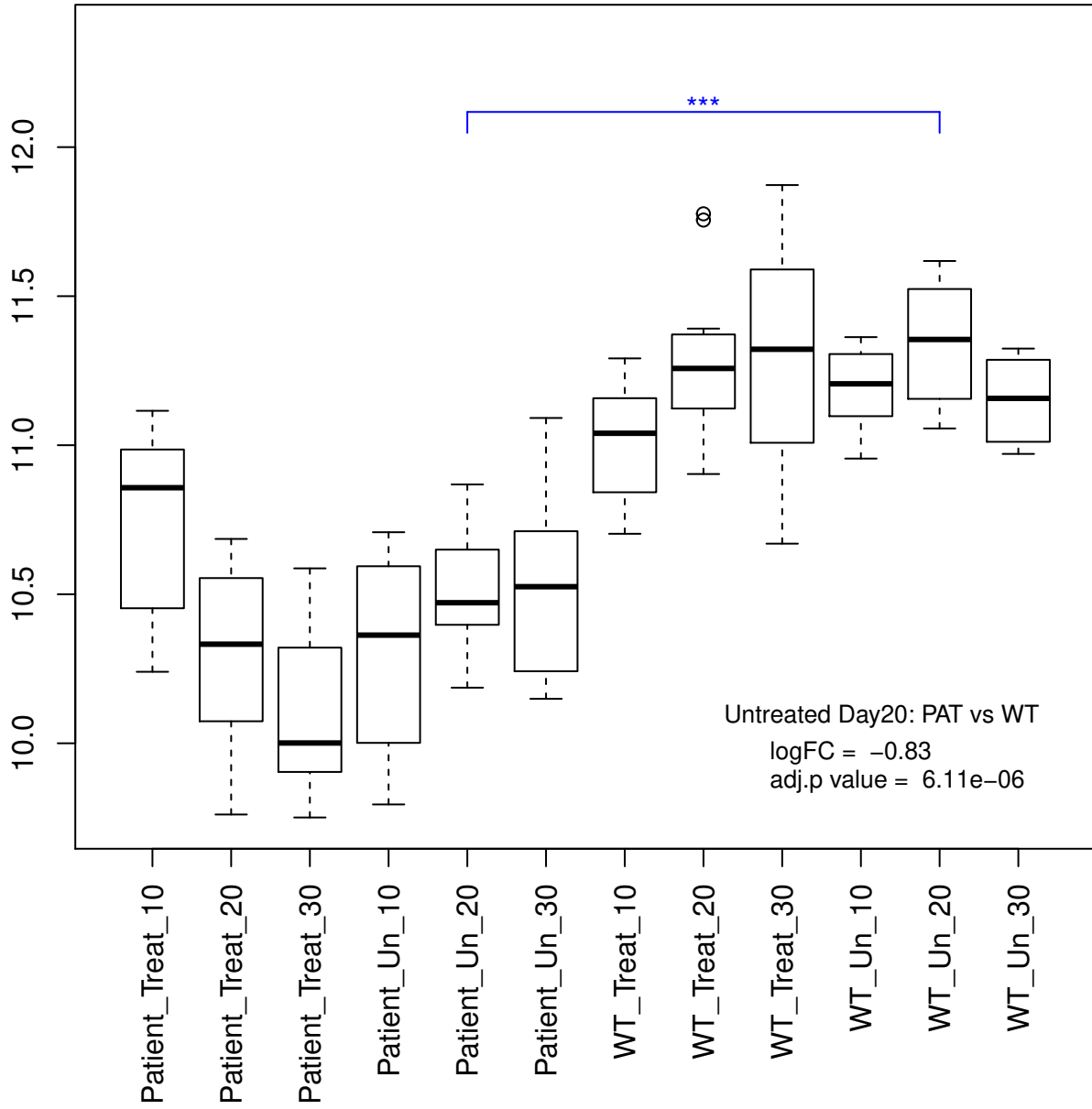
# CRLF2 (ab1498)



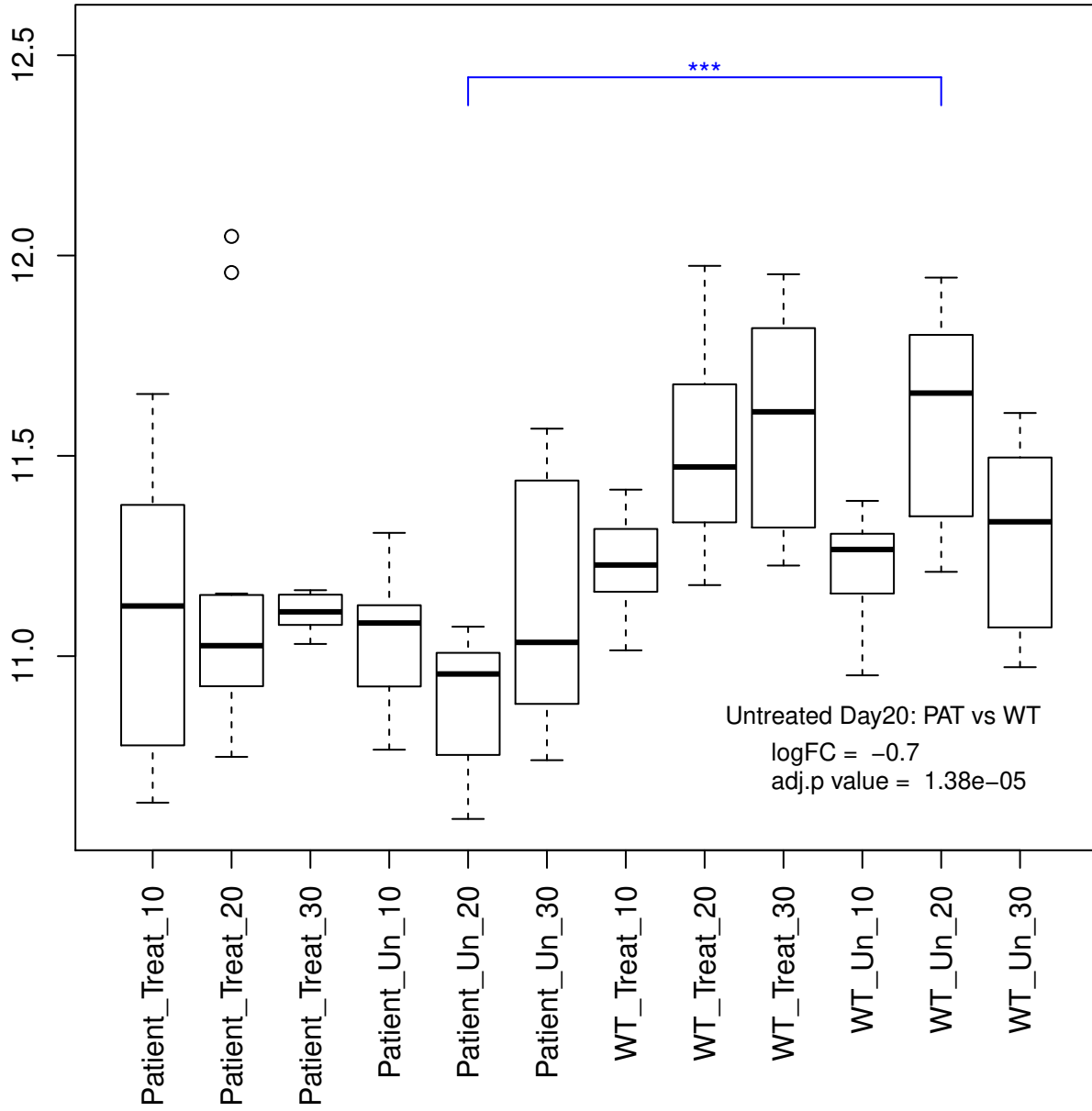
# PRTN3 (ab1501)



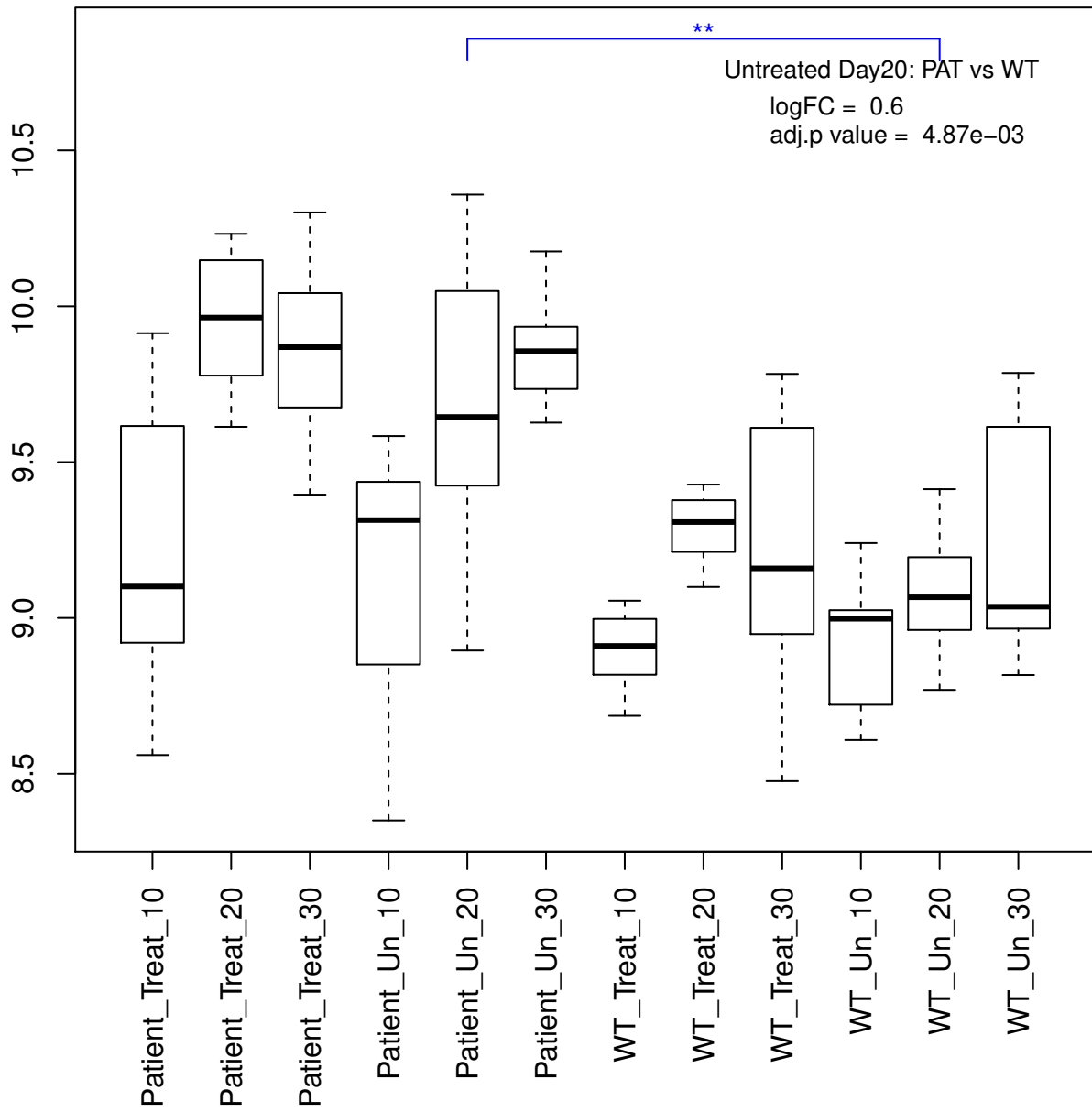
# IL18 (ab1511)



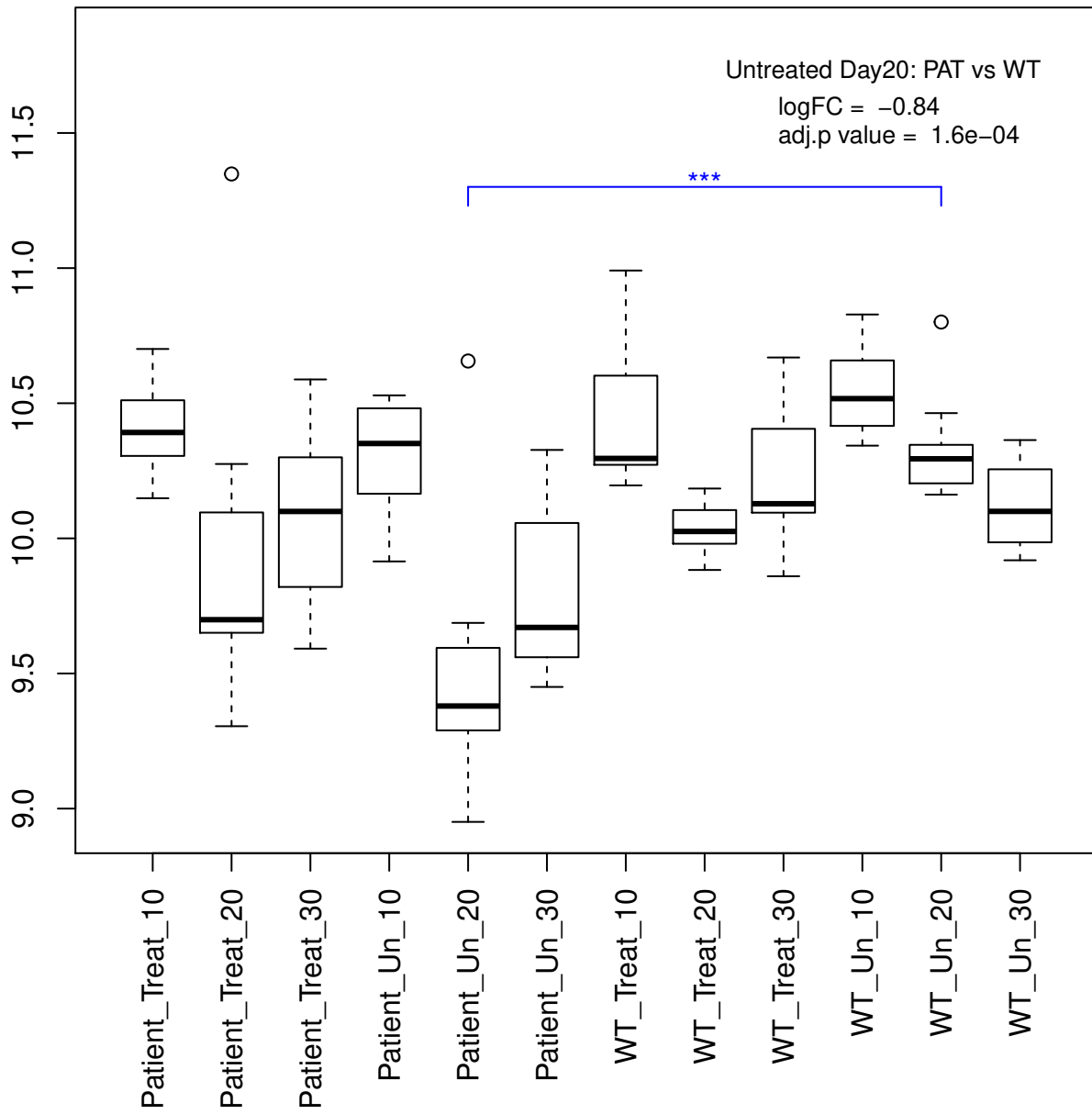
## P53 (ab1517)



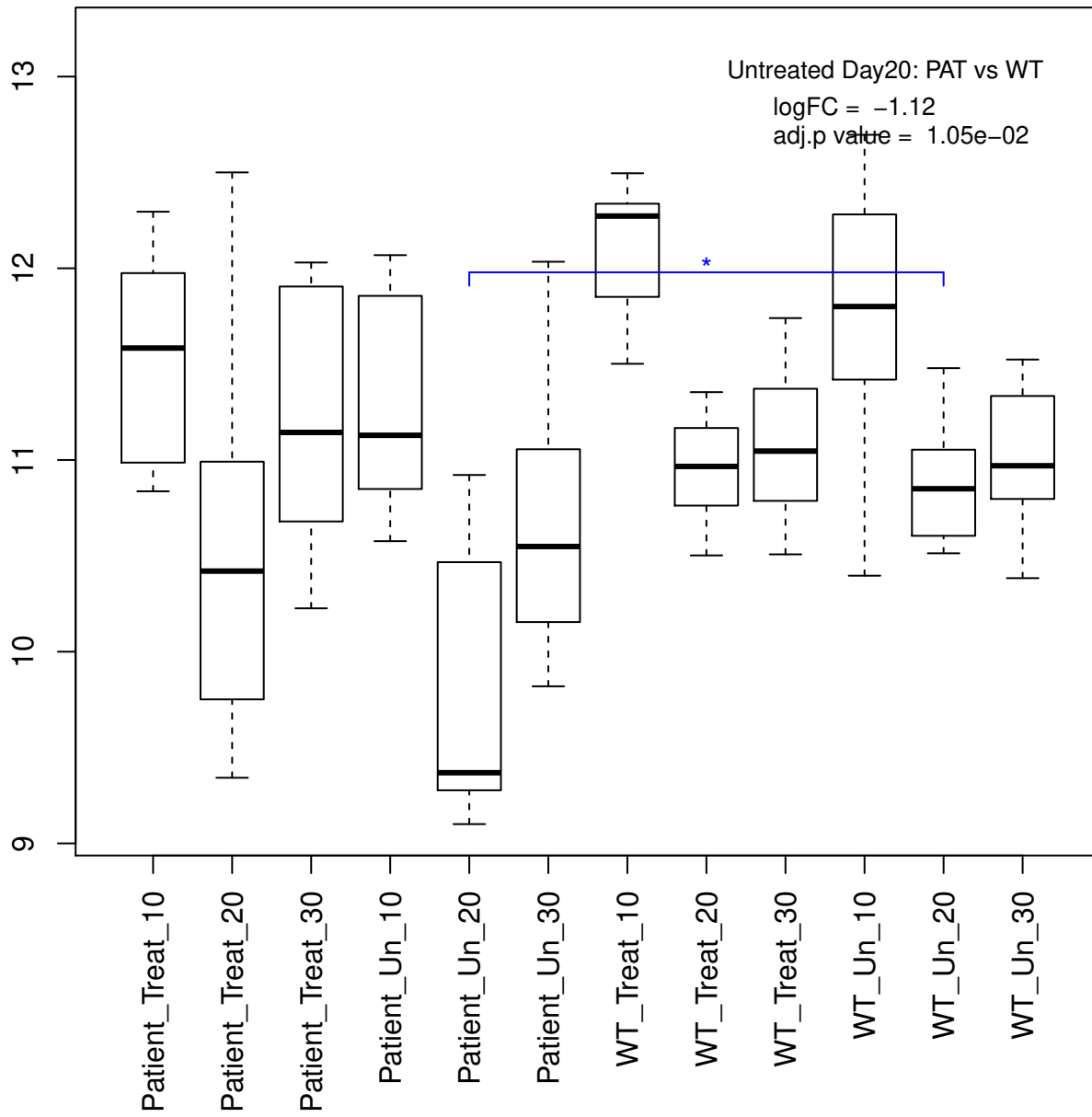
# PGH1 (ab1520)



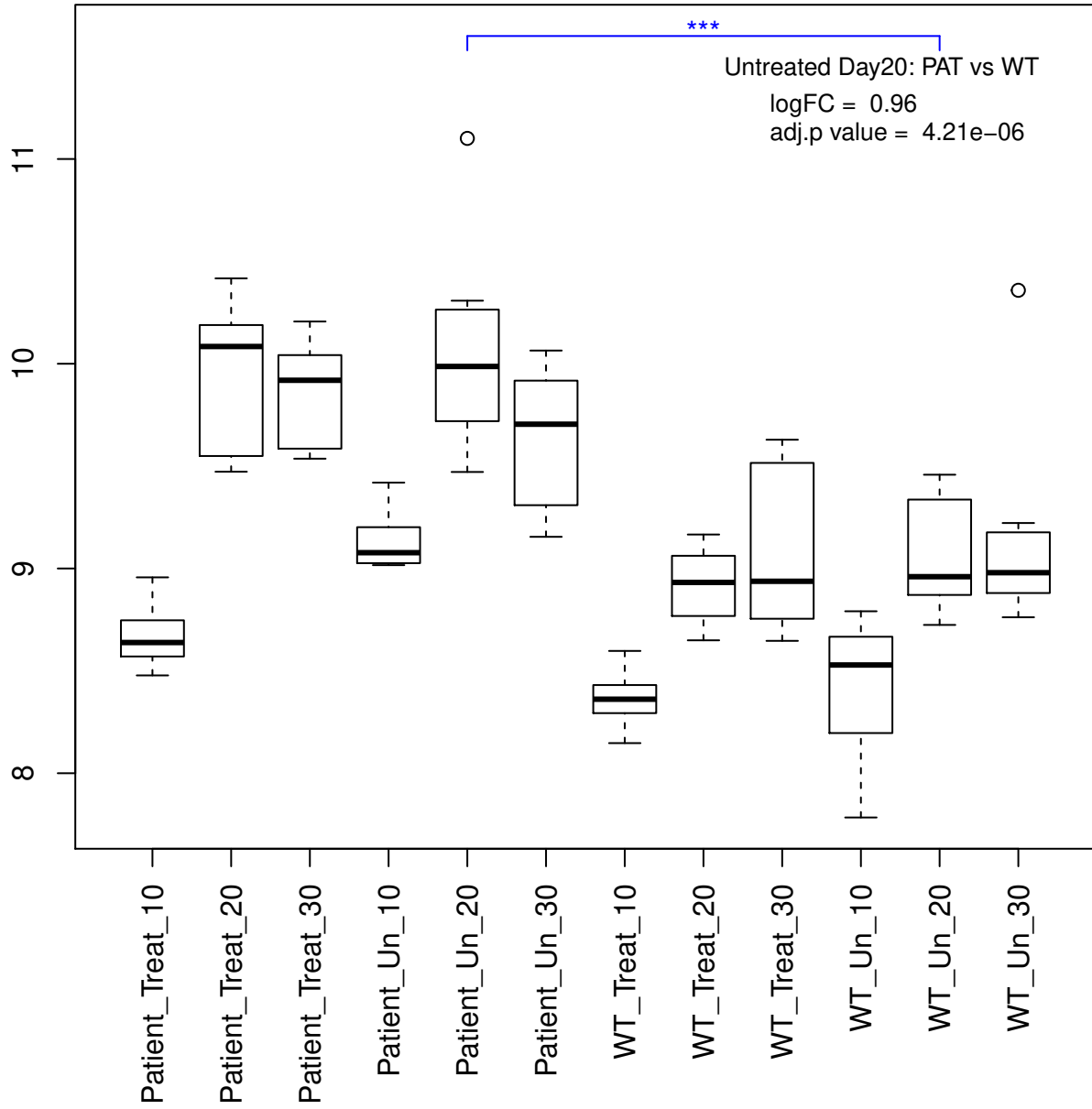
# PECA1 (ab1535)



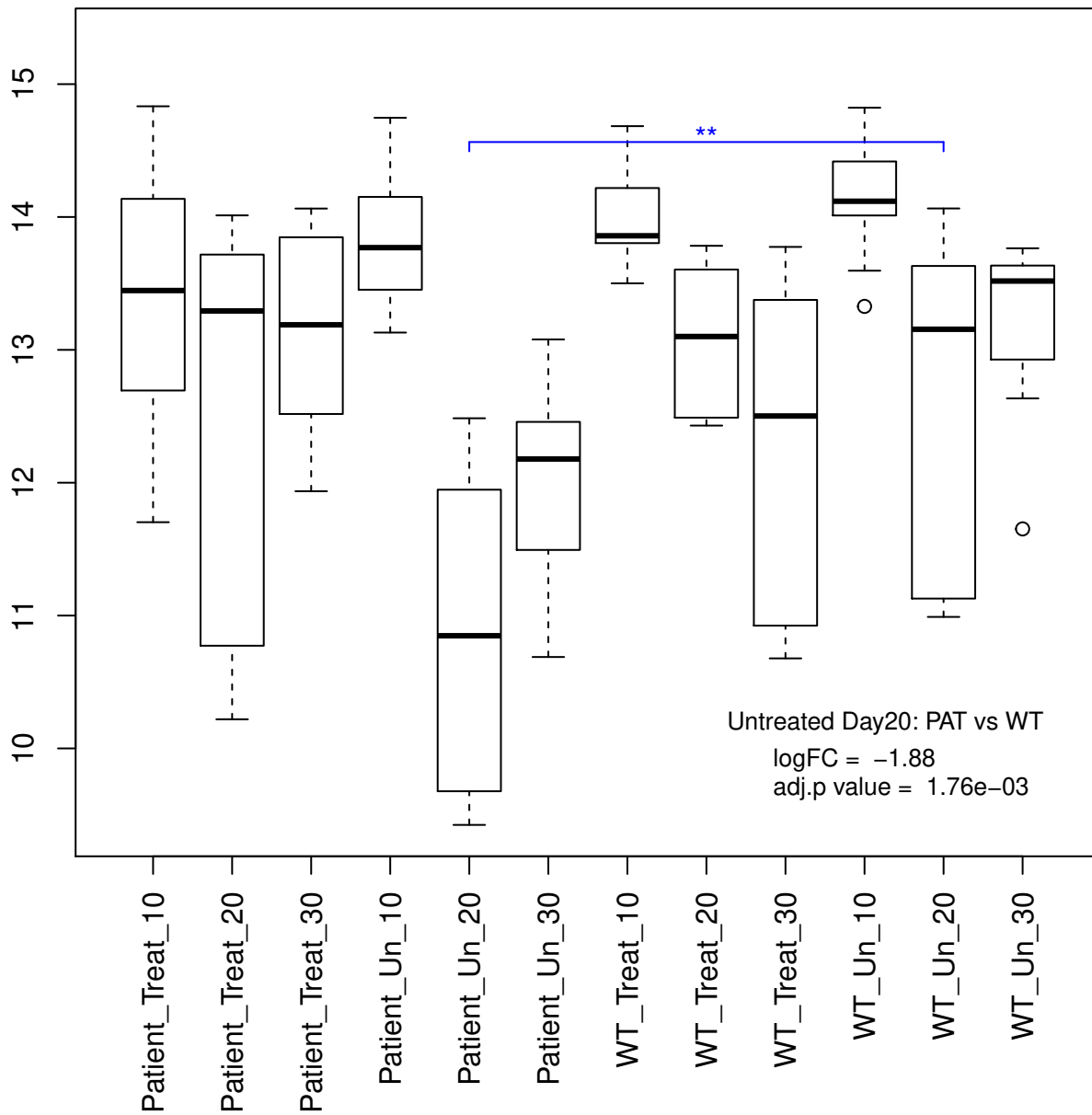
# CD63 (ab1546)



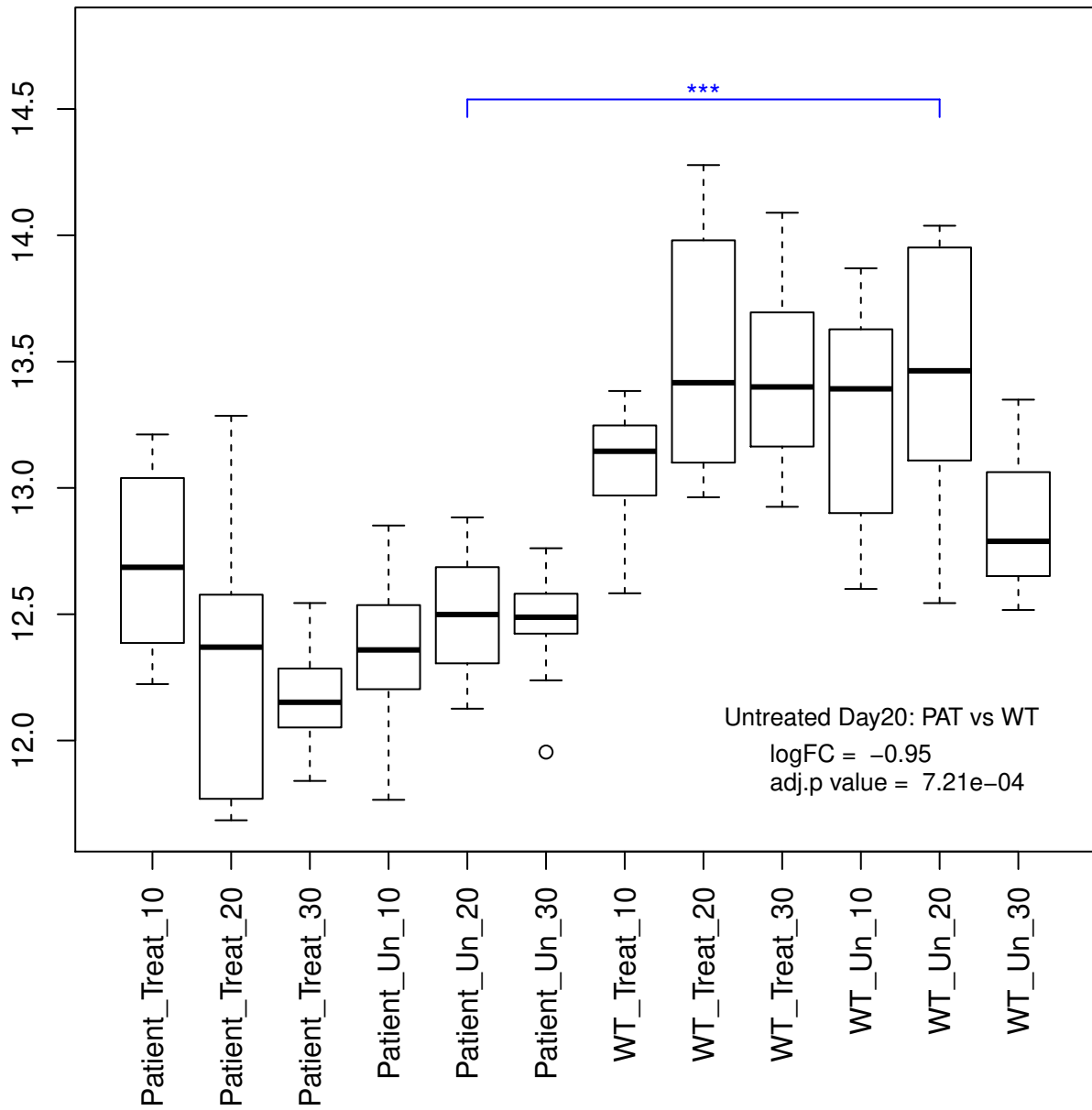
# IL3RB (ab1551)



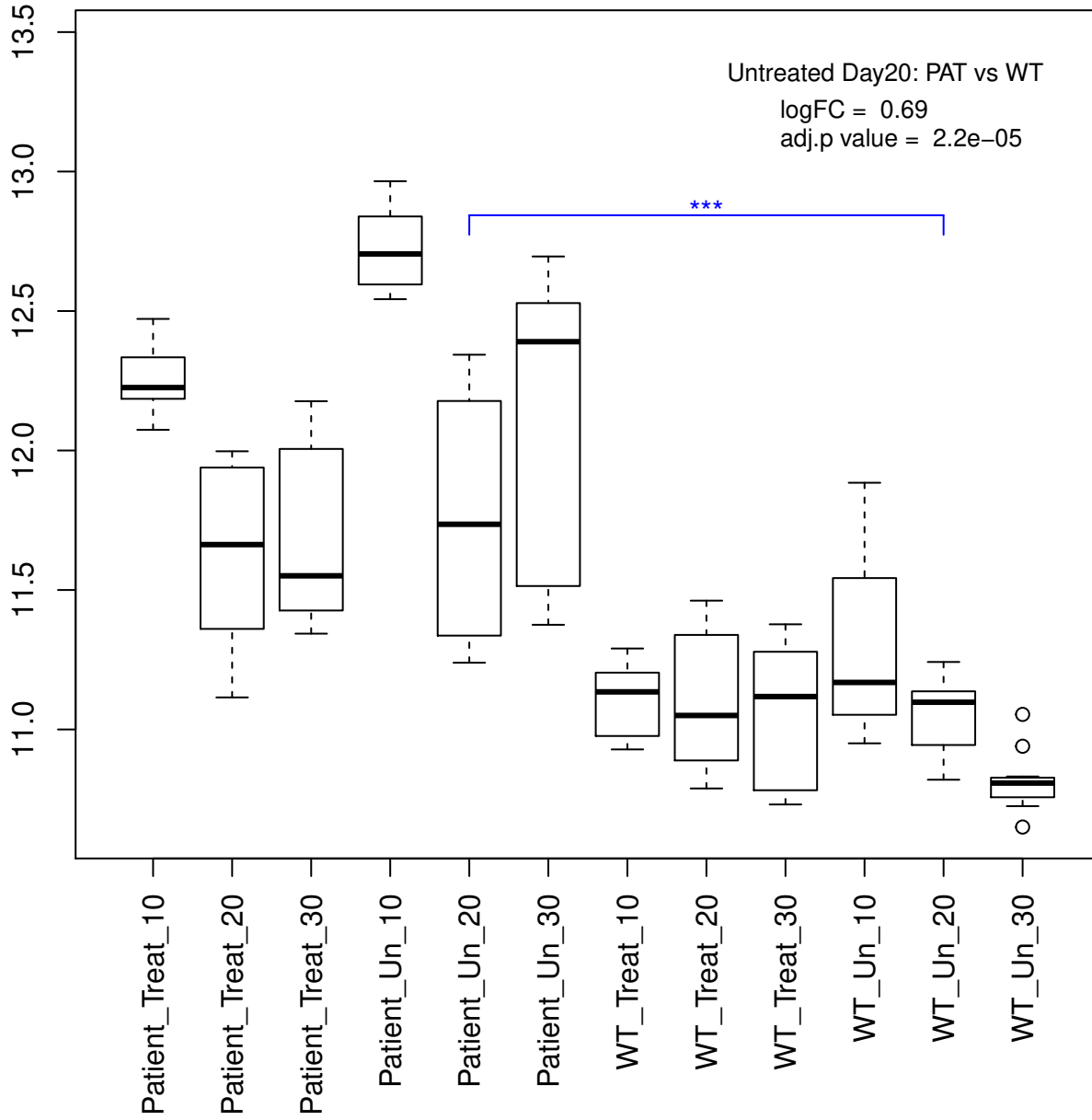
# HLA-I (ab1553)



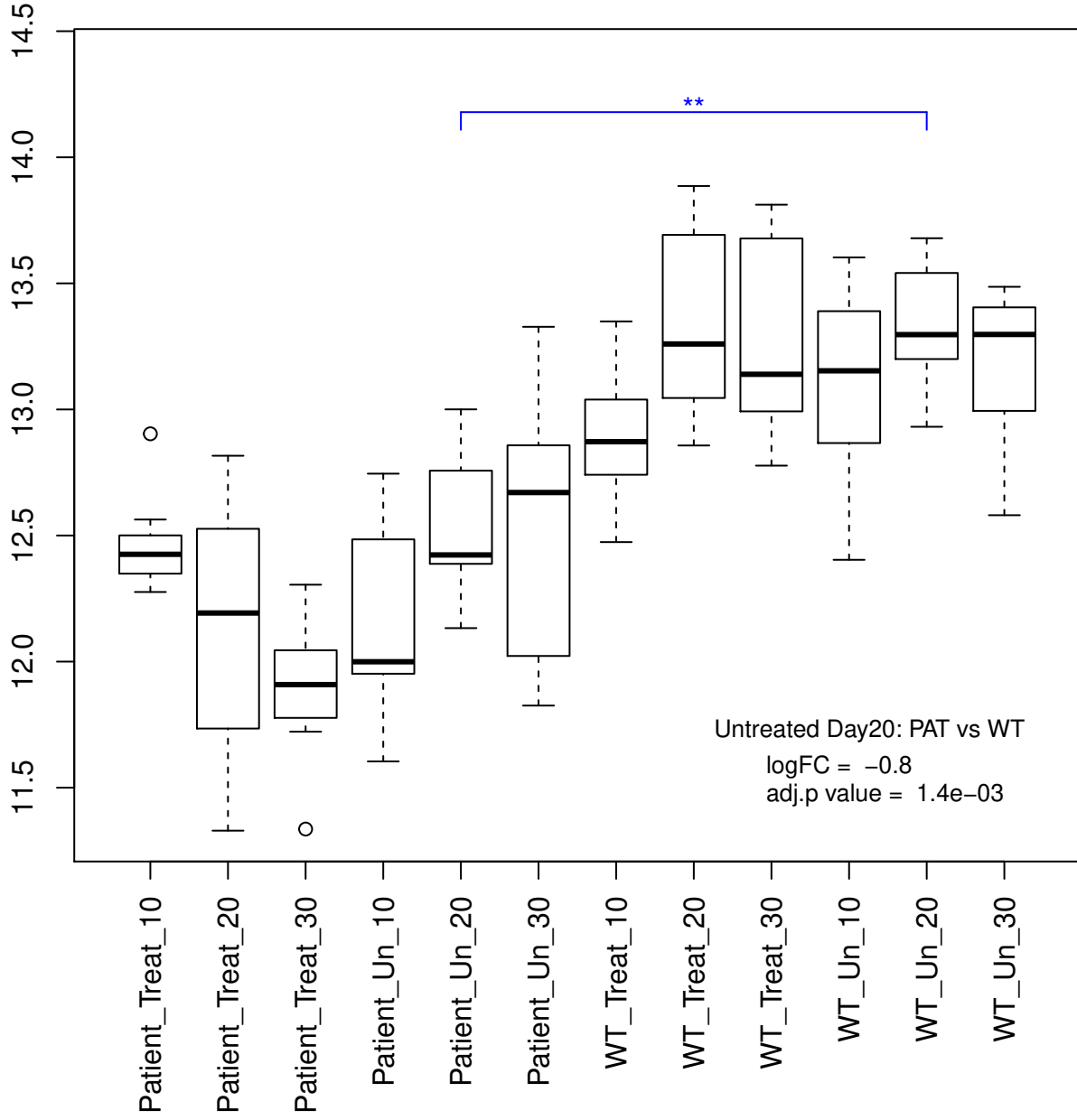
# CD33 (ab1562)



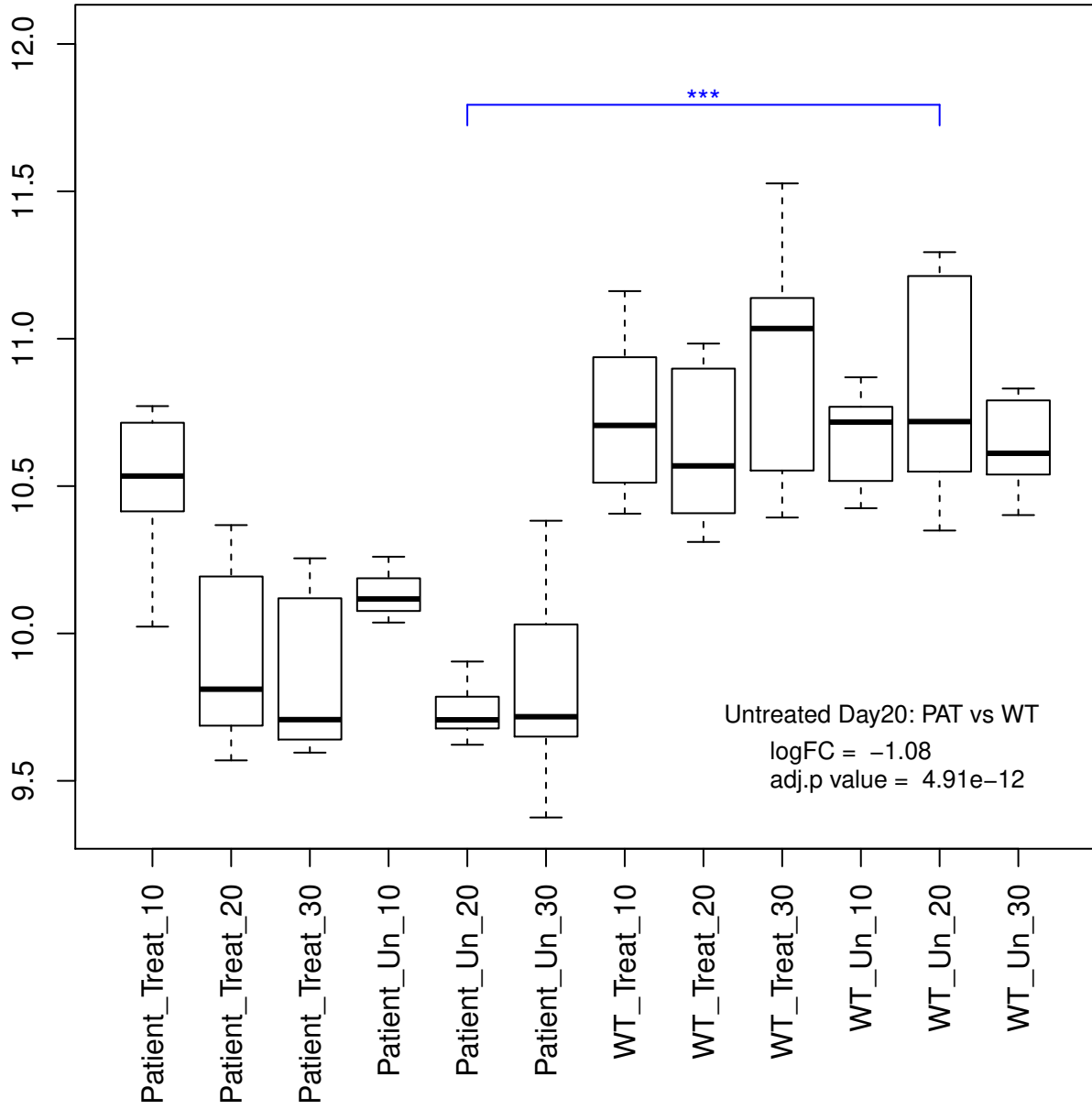
# ITA5 (ab1565)



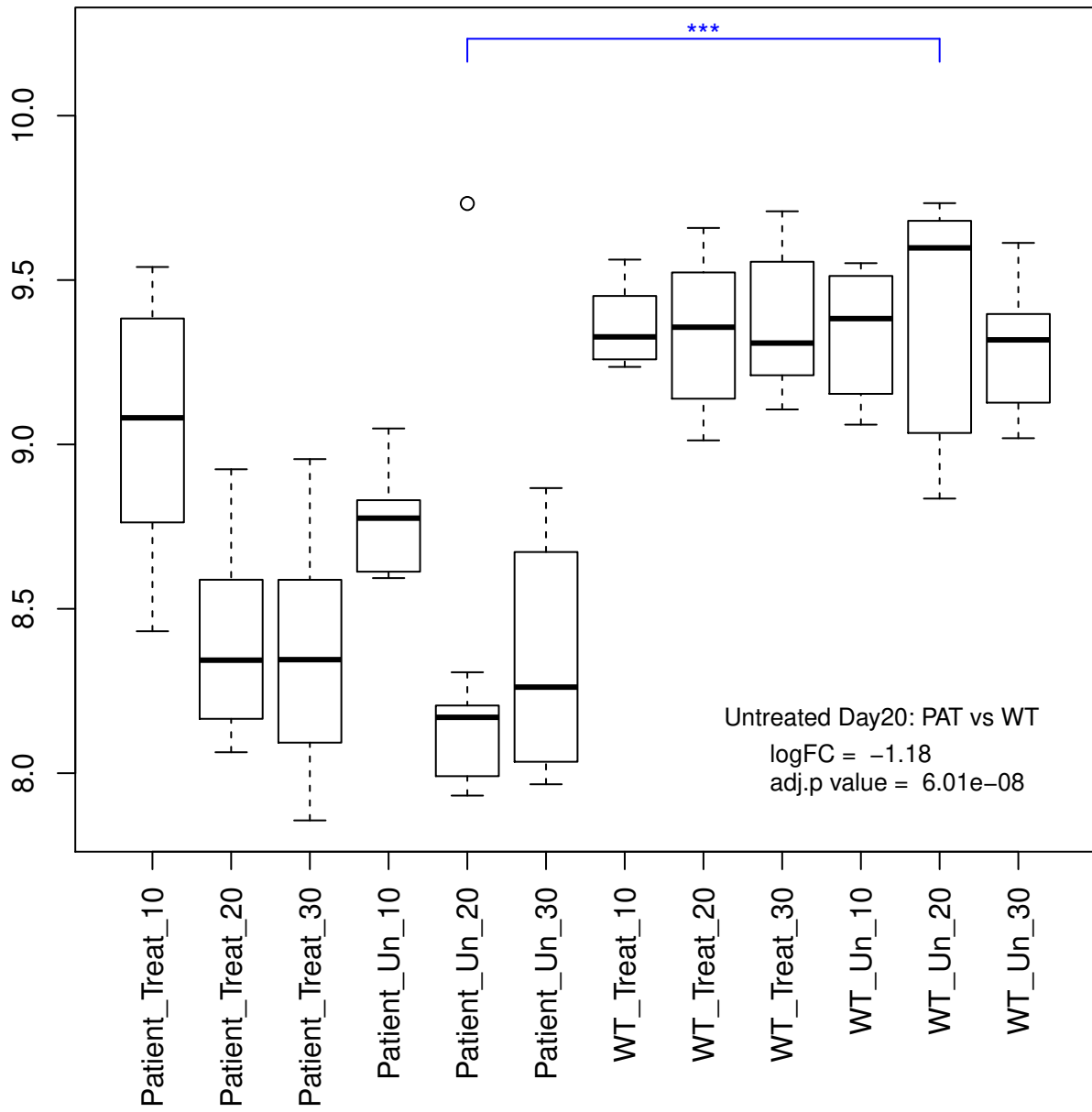
# B3GA1 (ab1568)



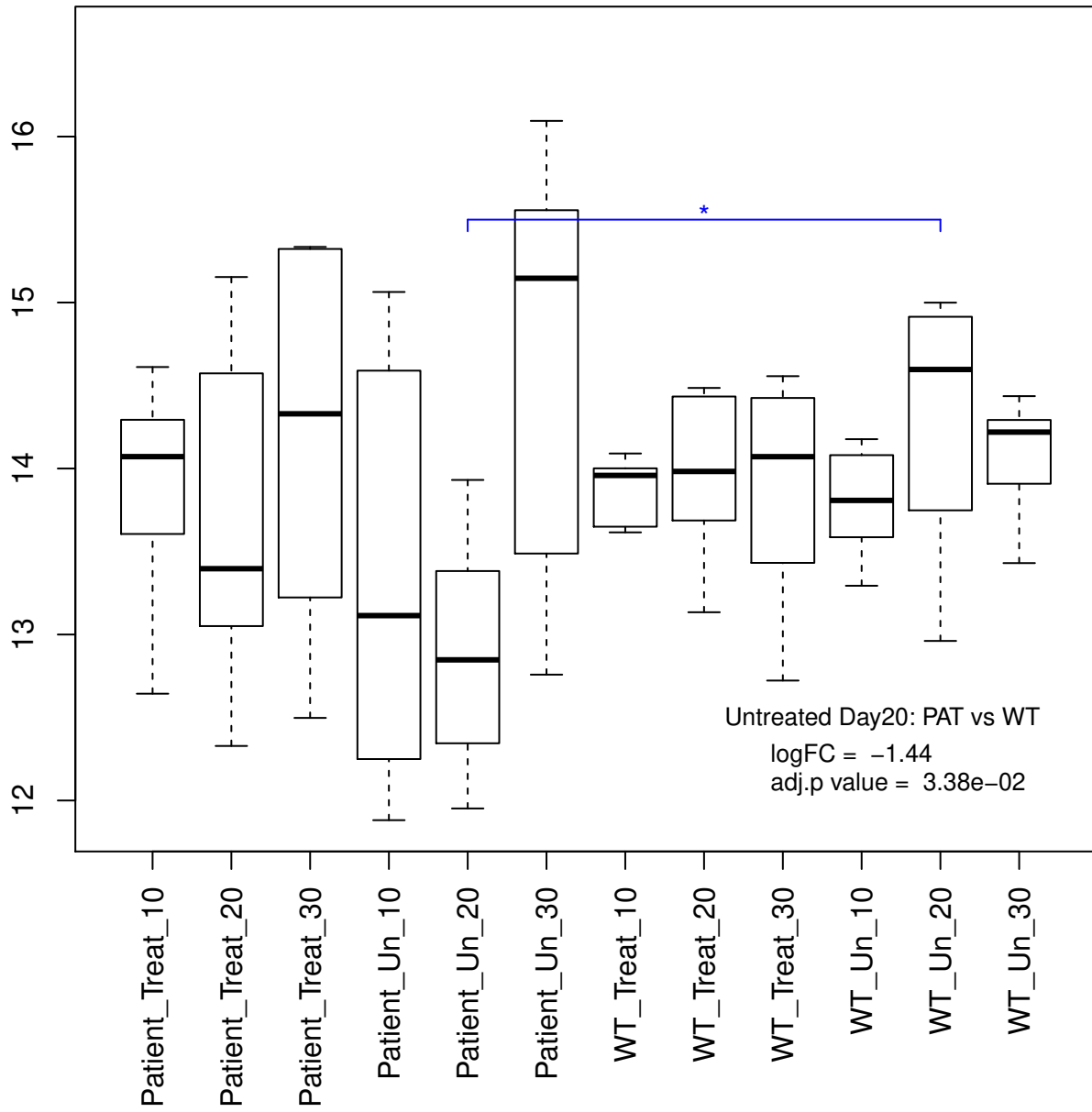
## IL2RB (ab1575)



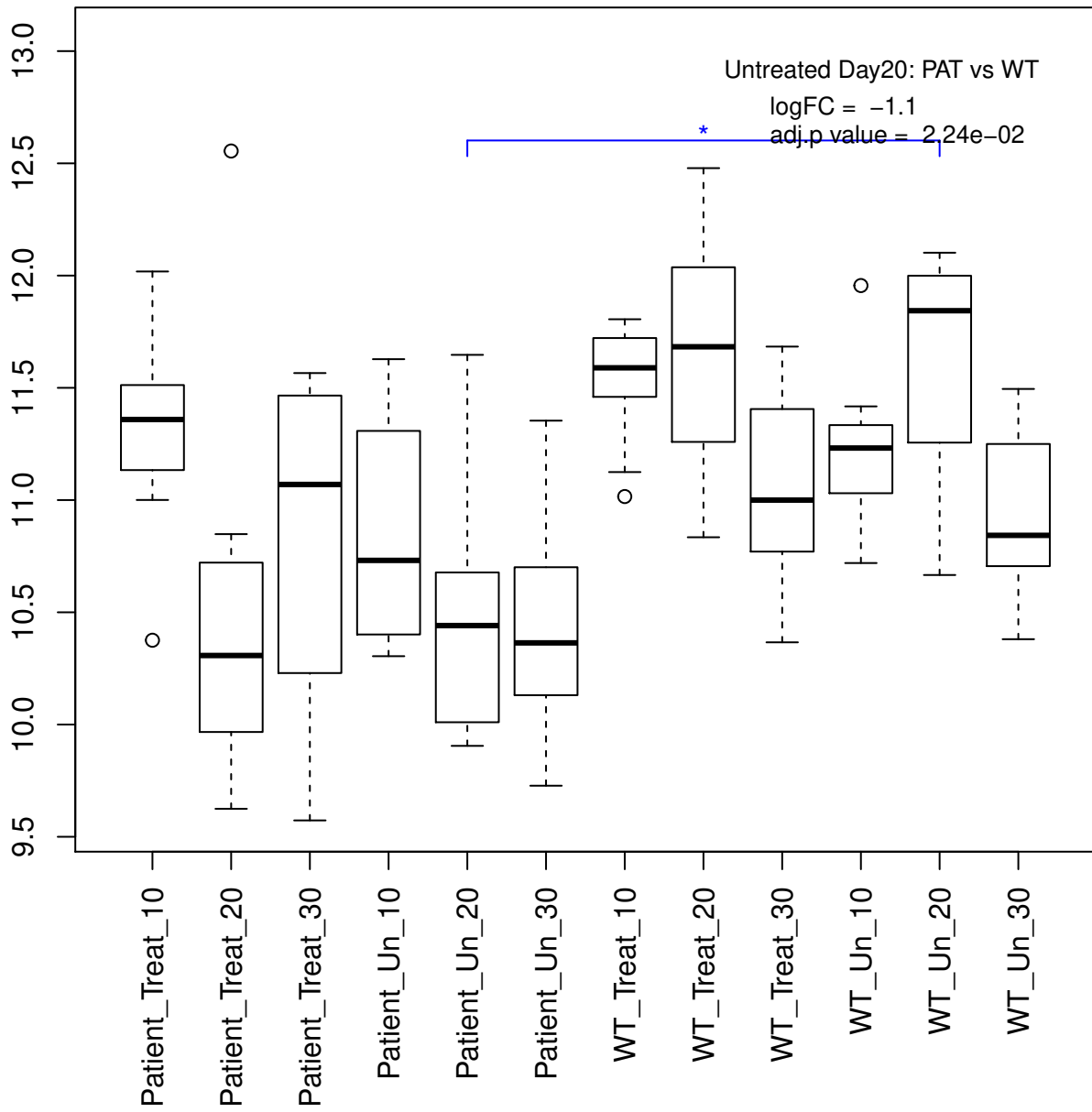
# CEAM8 (ab1577)



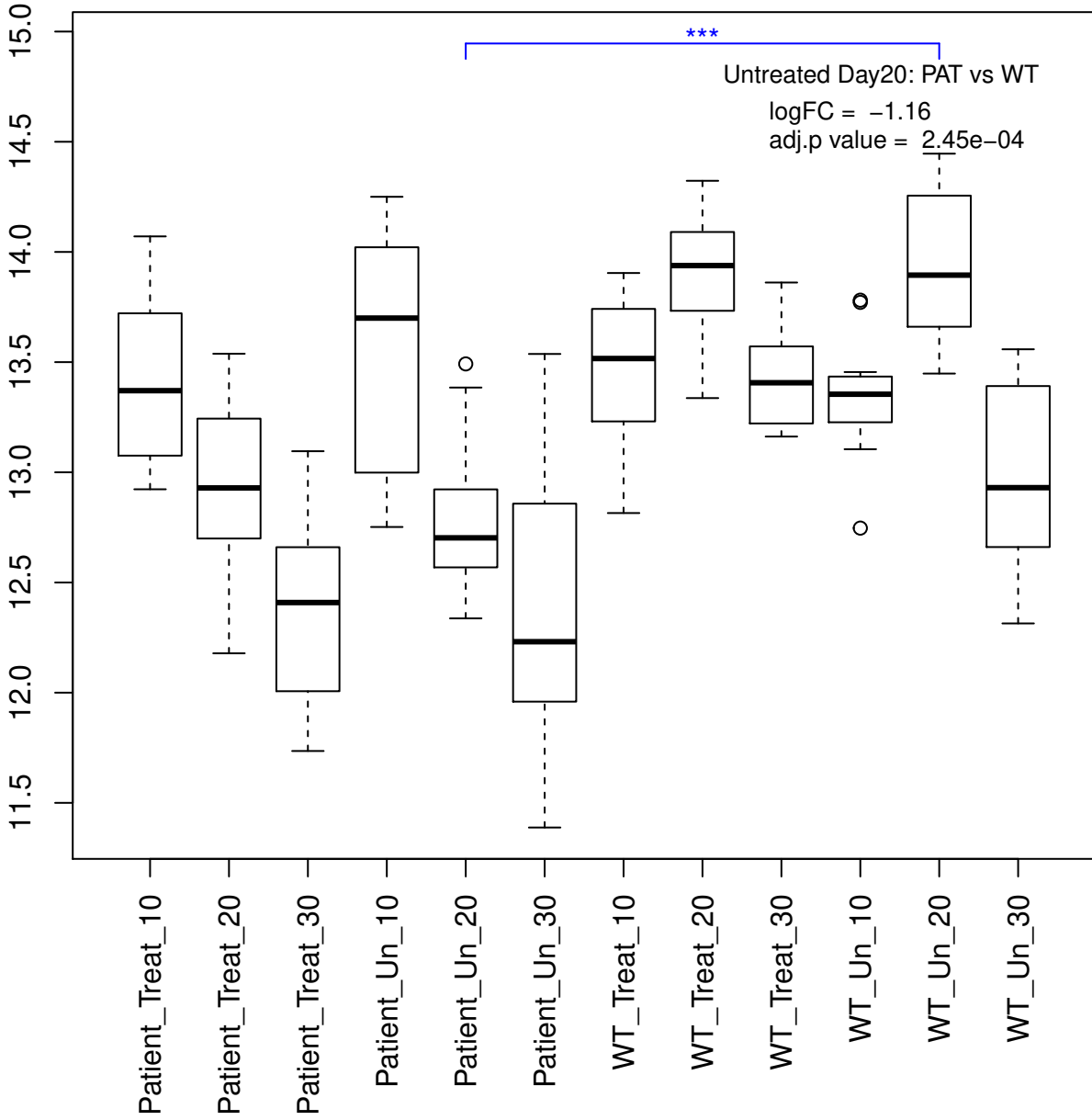
# TBB3 (ab1582)



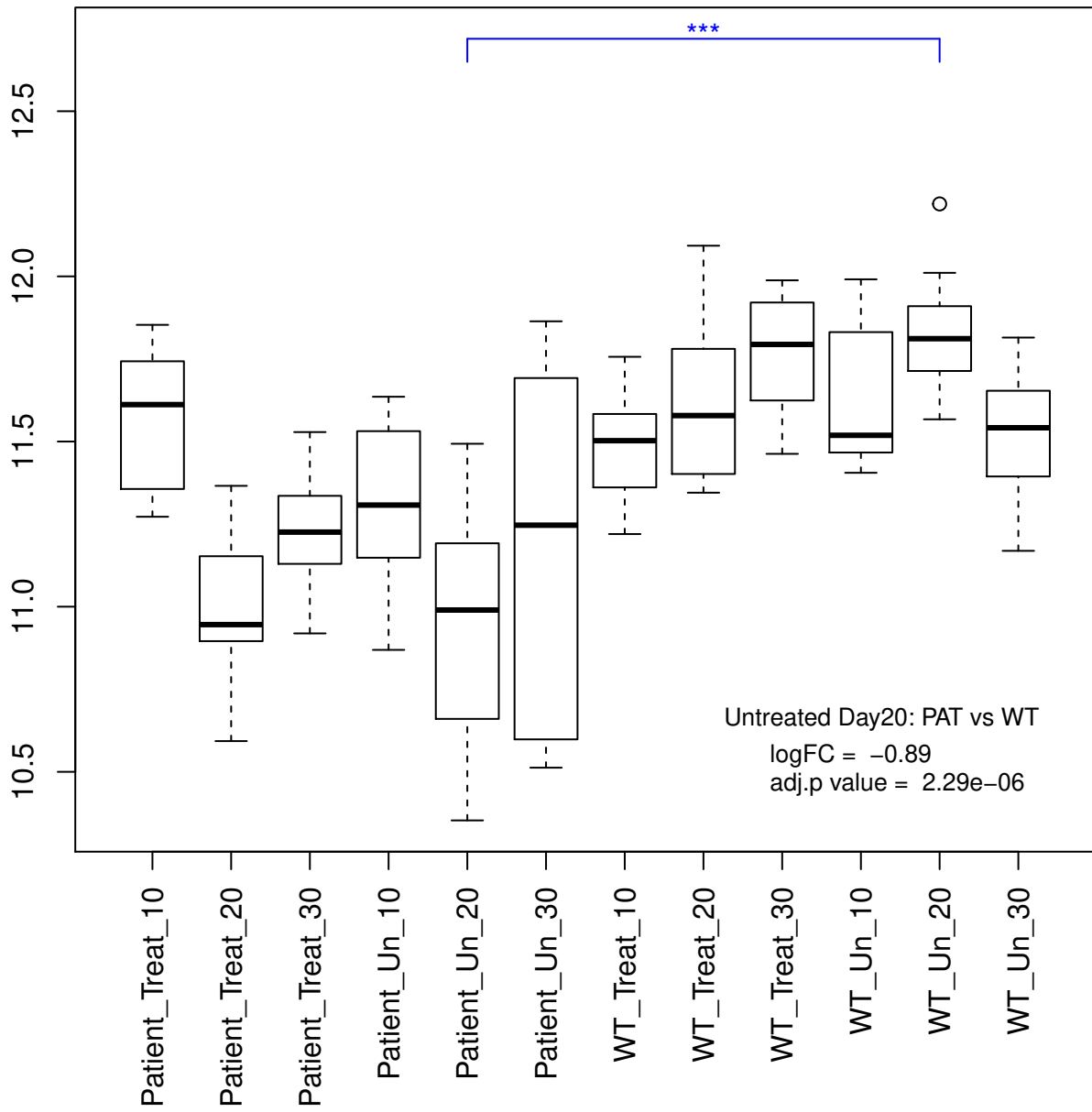
# IGKC (ab1583)



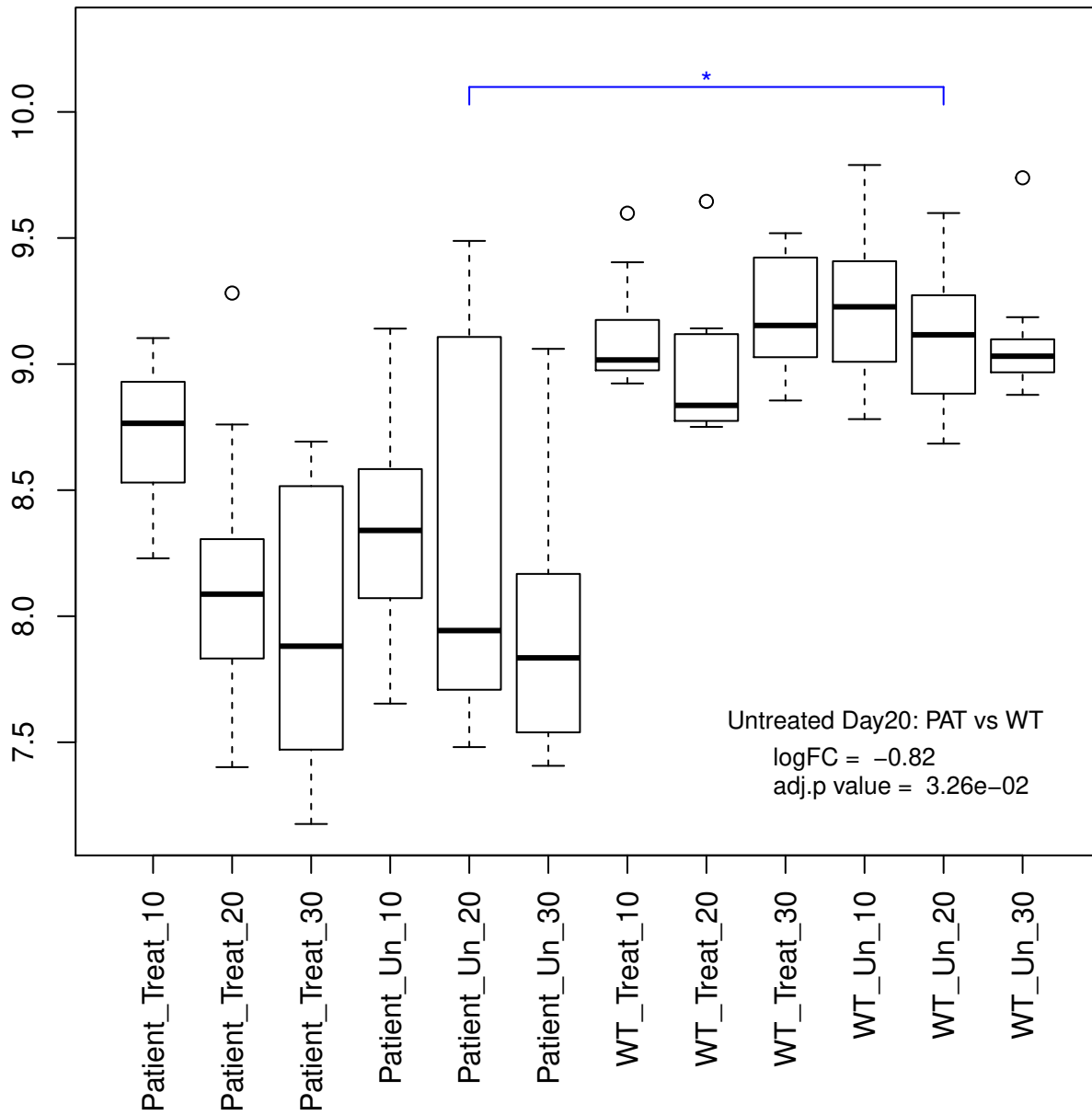
# IGLC1 (ab1584)



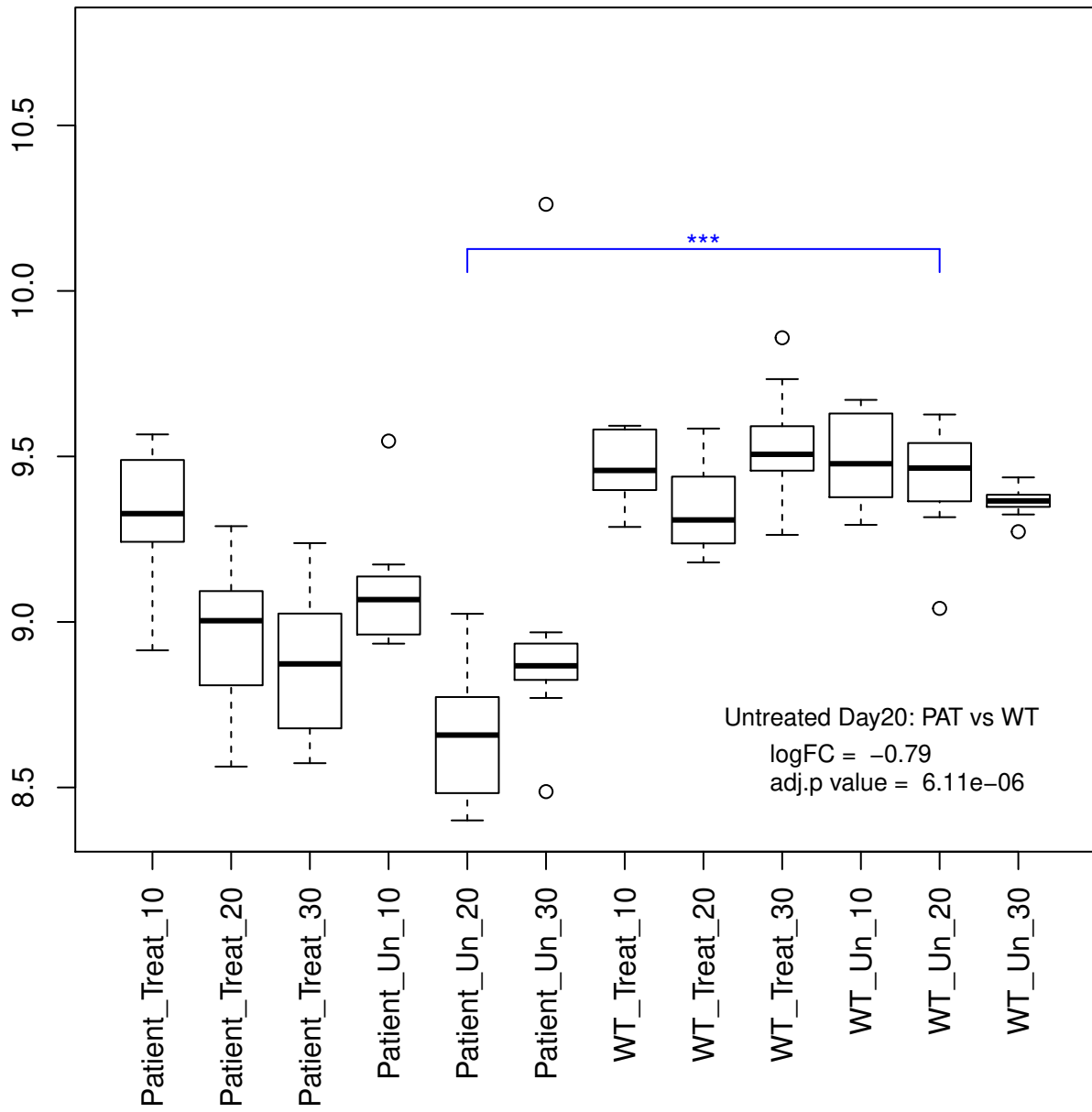
# CCL20 (ab1598)



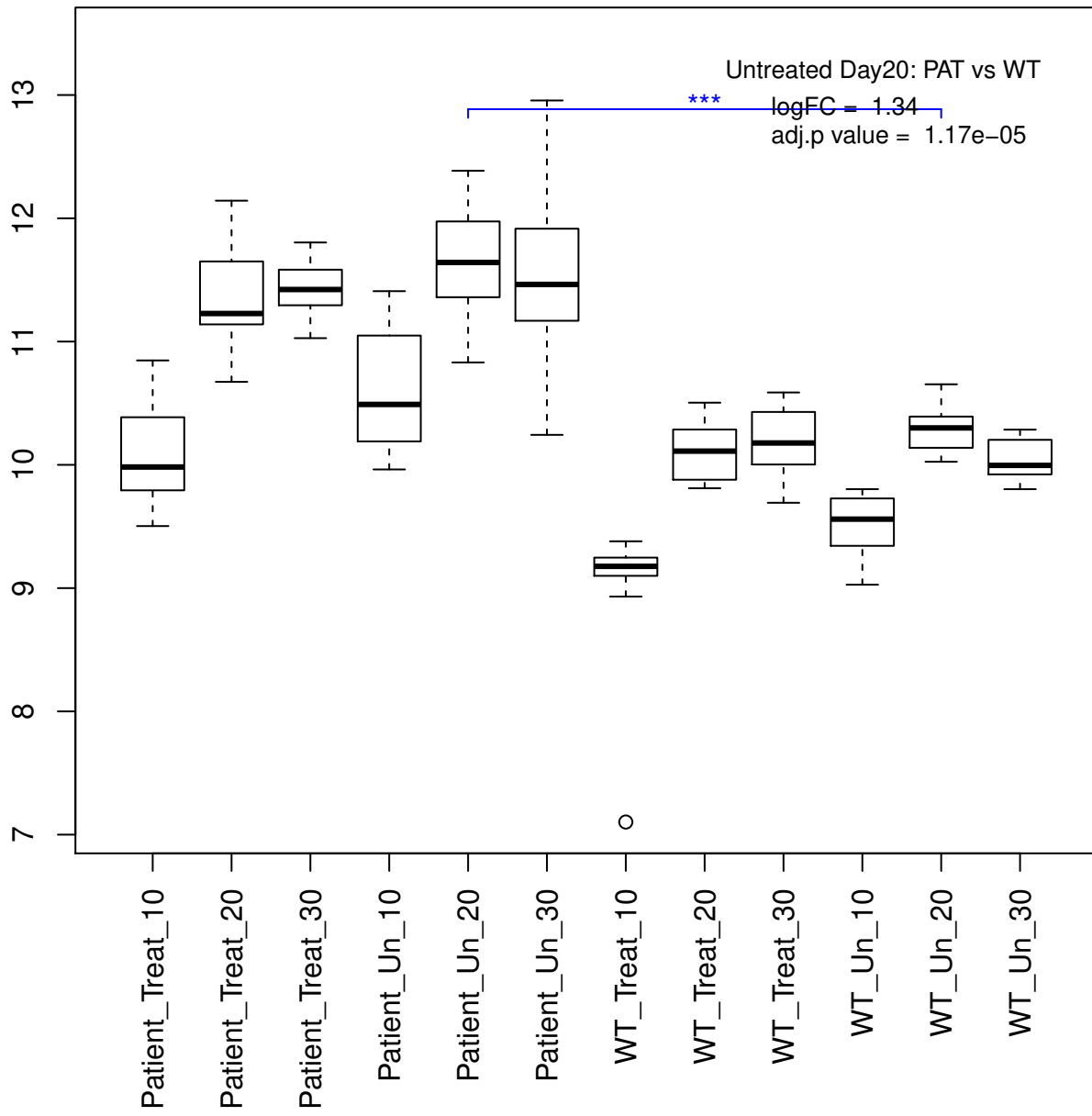
## CCL22 (ab1600)



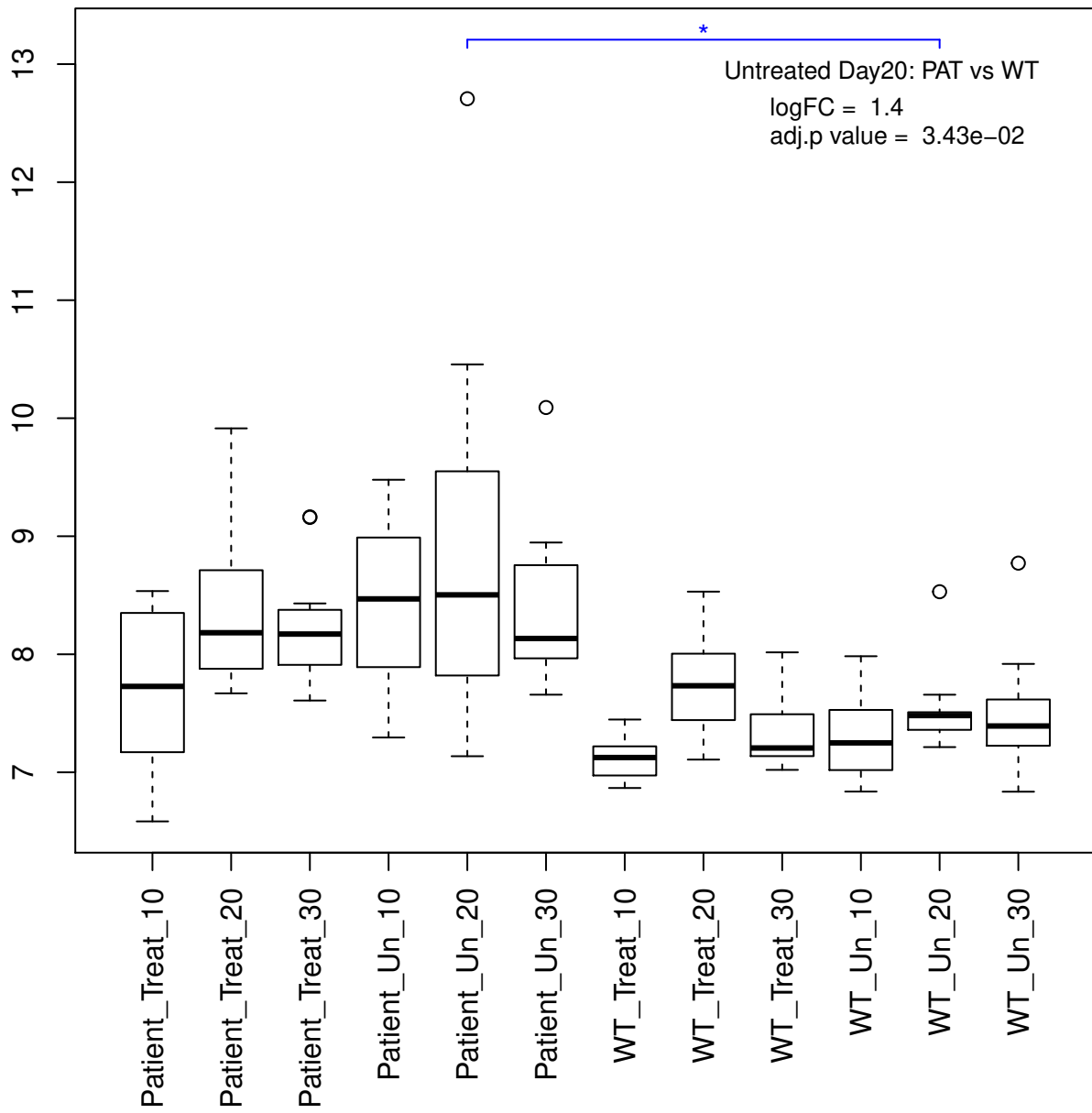
# CCL25 (ab1601)



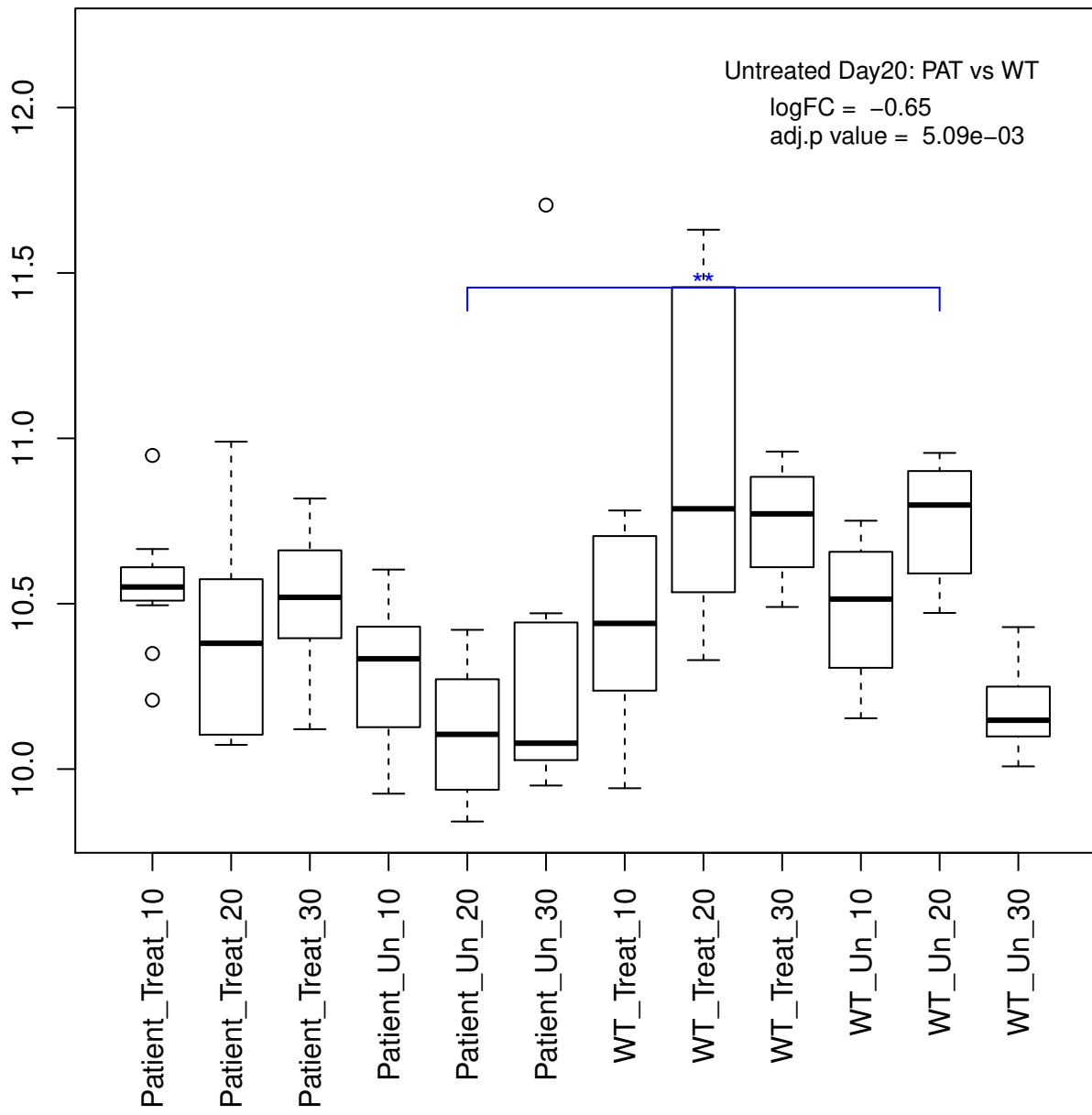
# VEGFA (ab1603)



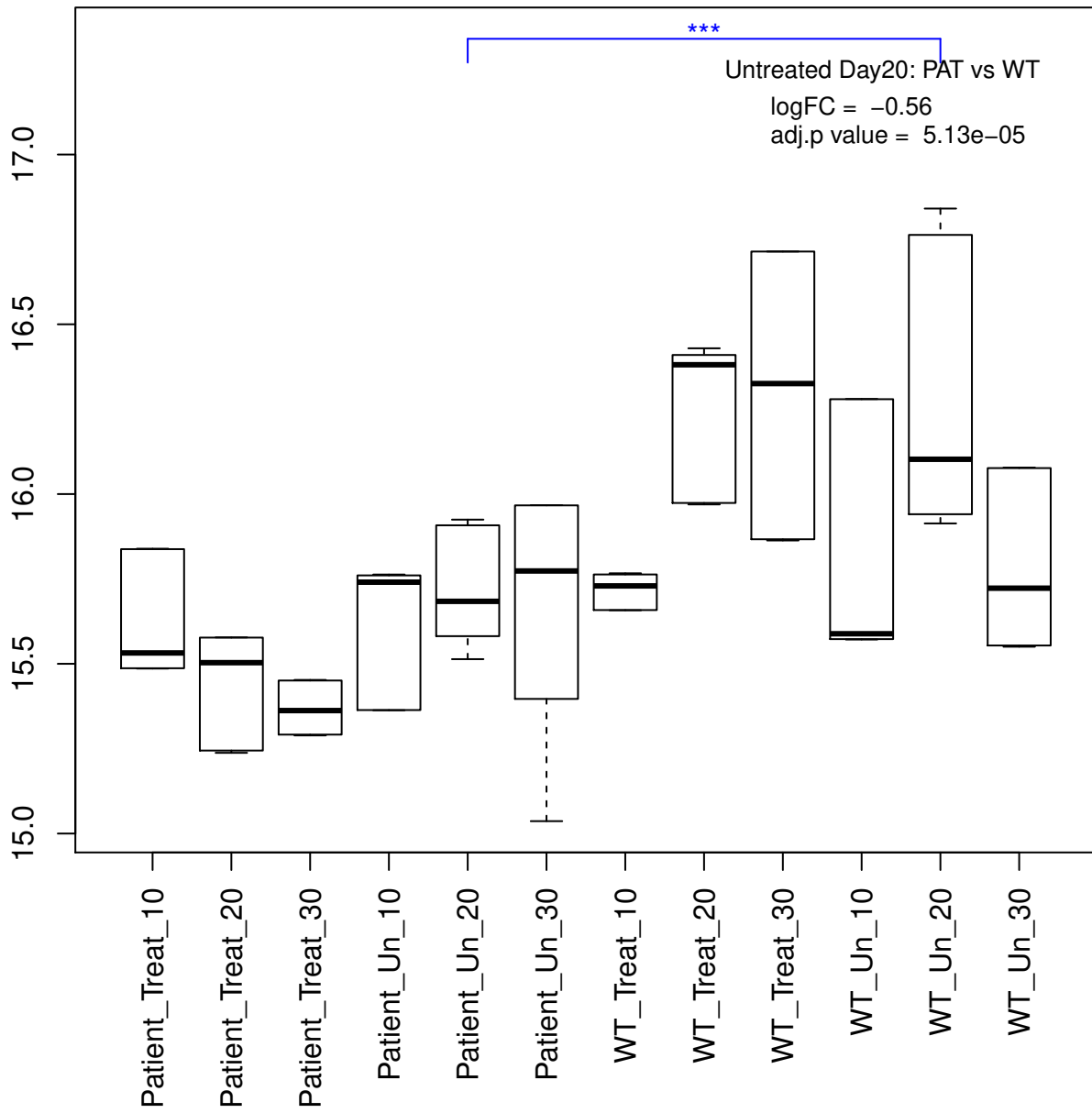
# VEGFC (ab1615)



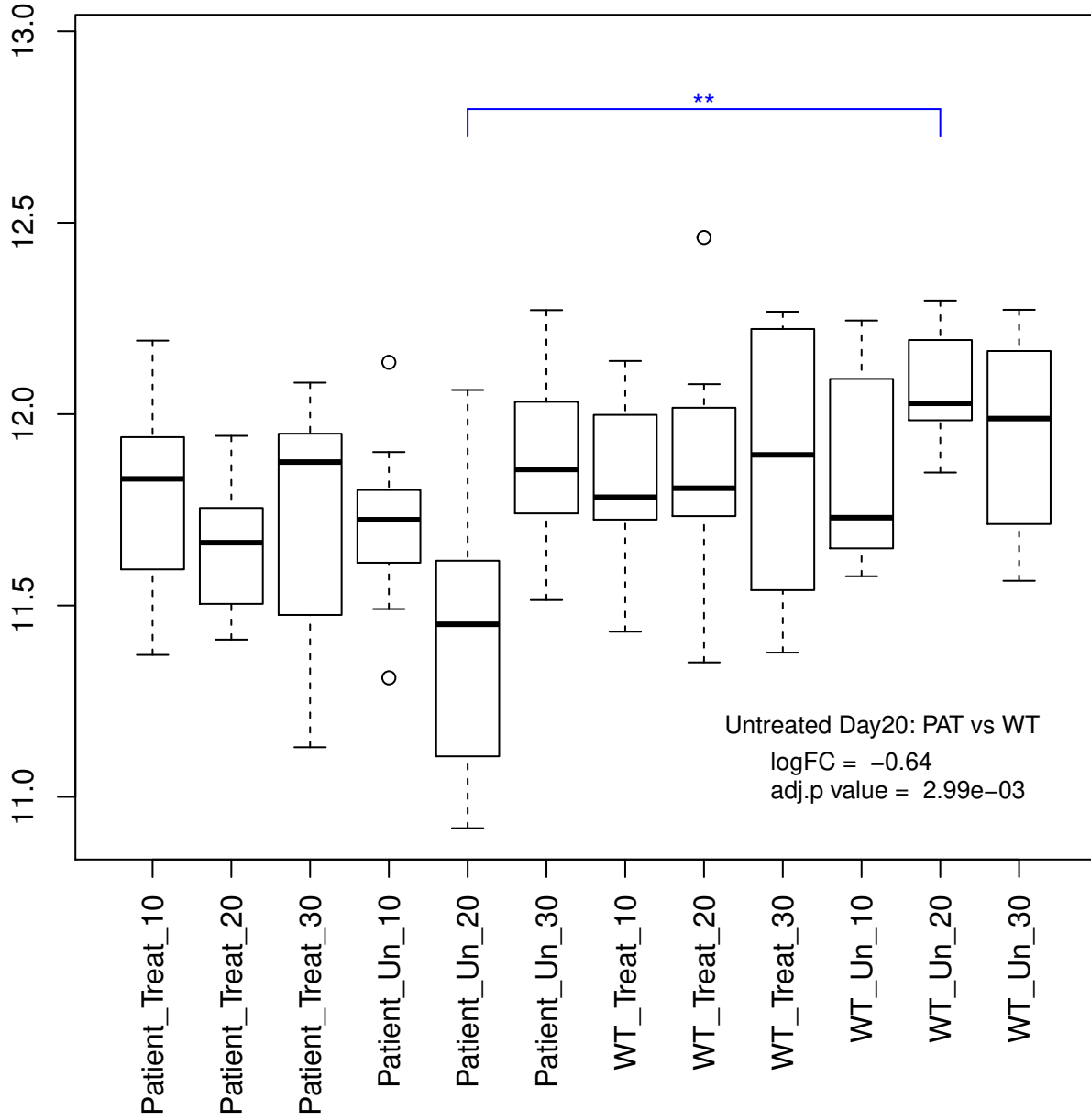
# S10A8/9 (ab1624)



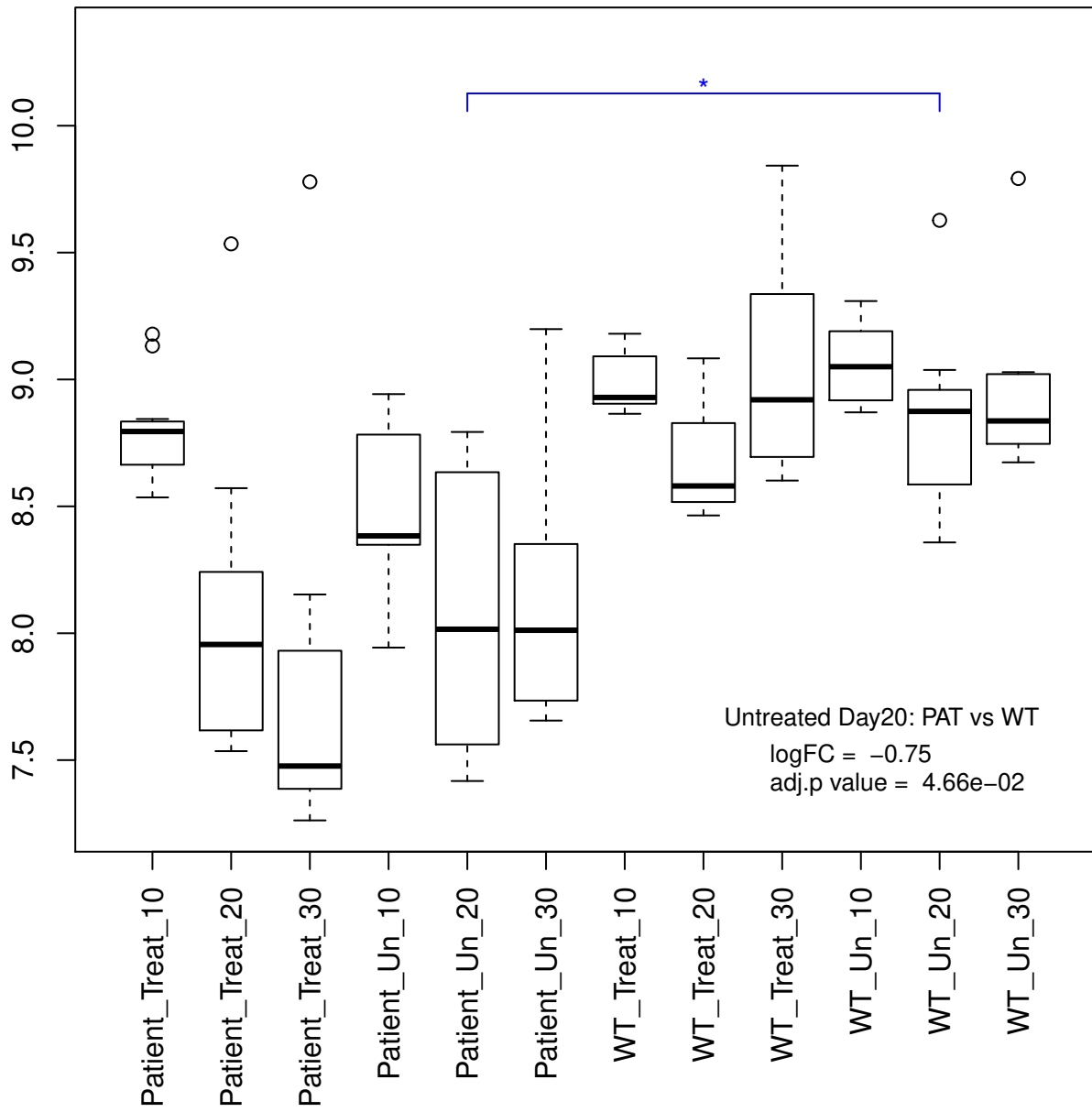
# CD14 (ab1627)



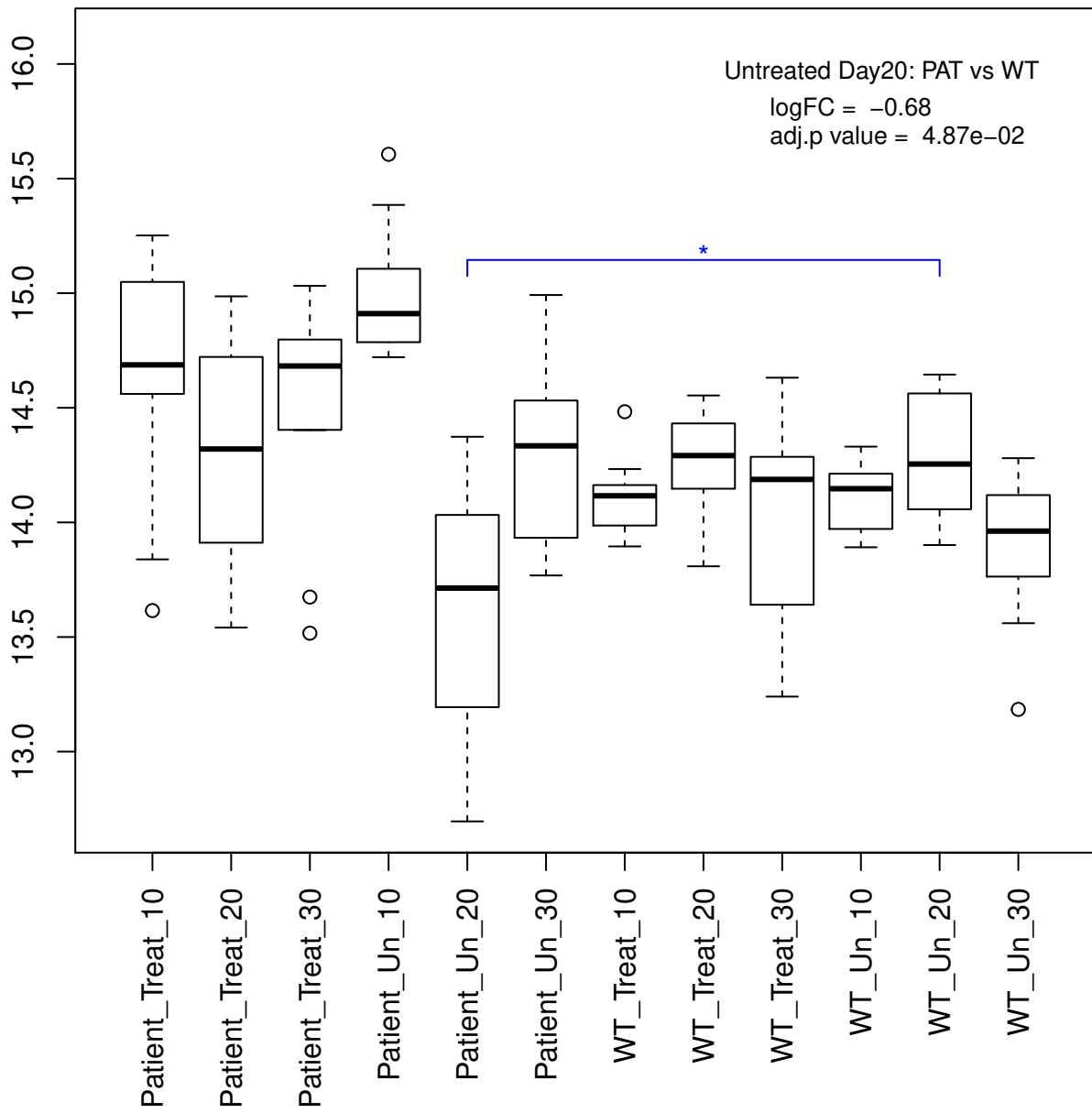
# CEAM1,3,5,6,8 (ab1628)



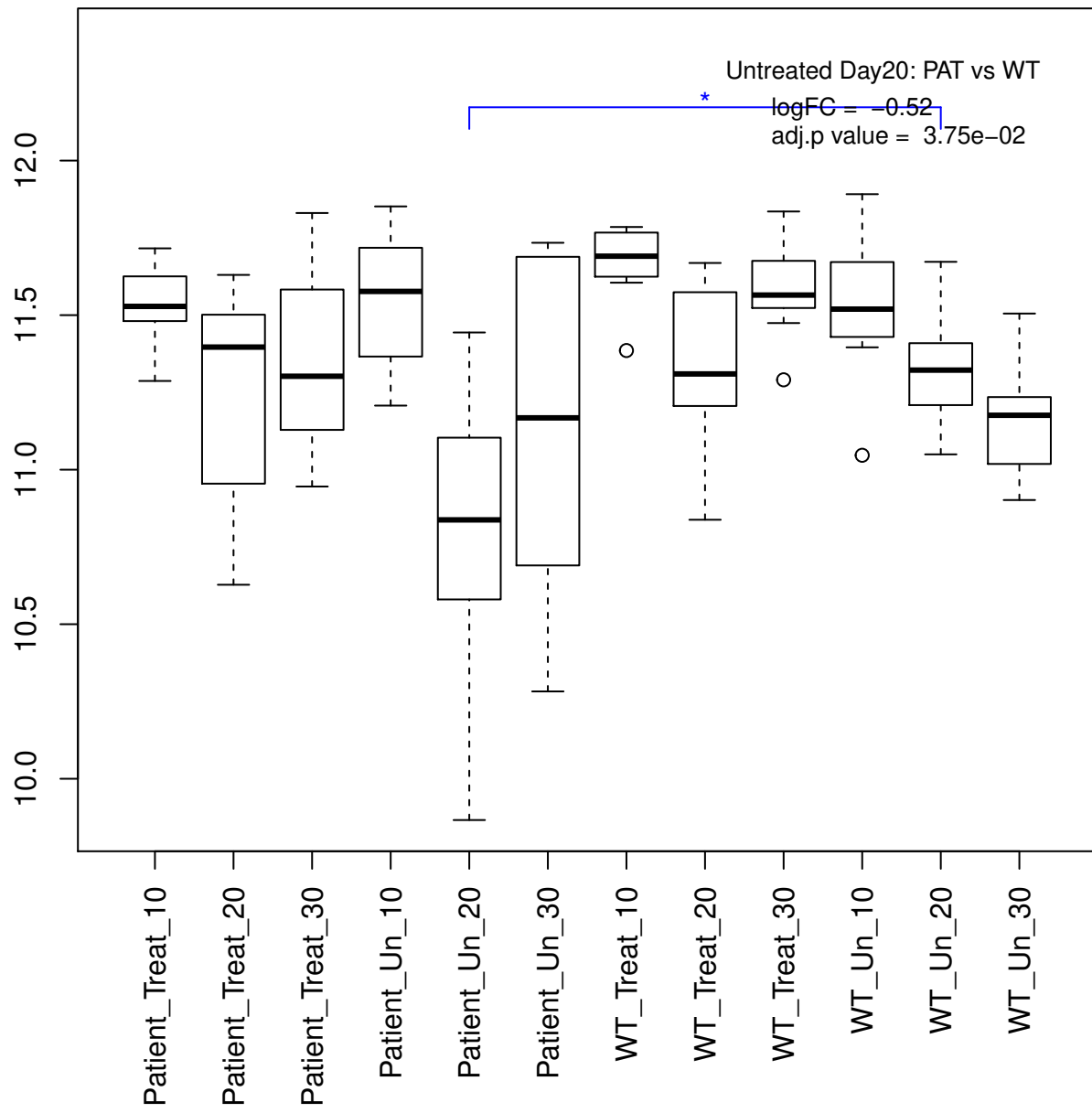
# CEAM3,5 (ab1629)



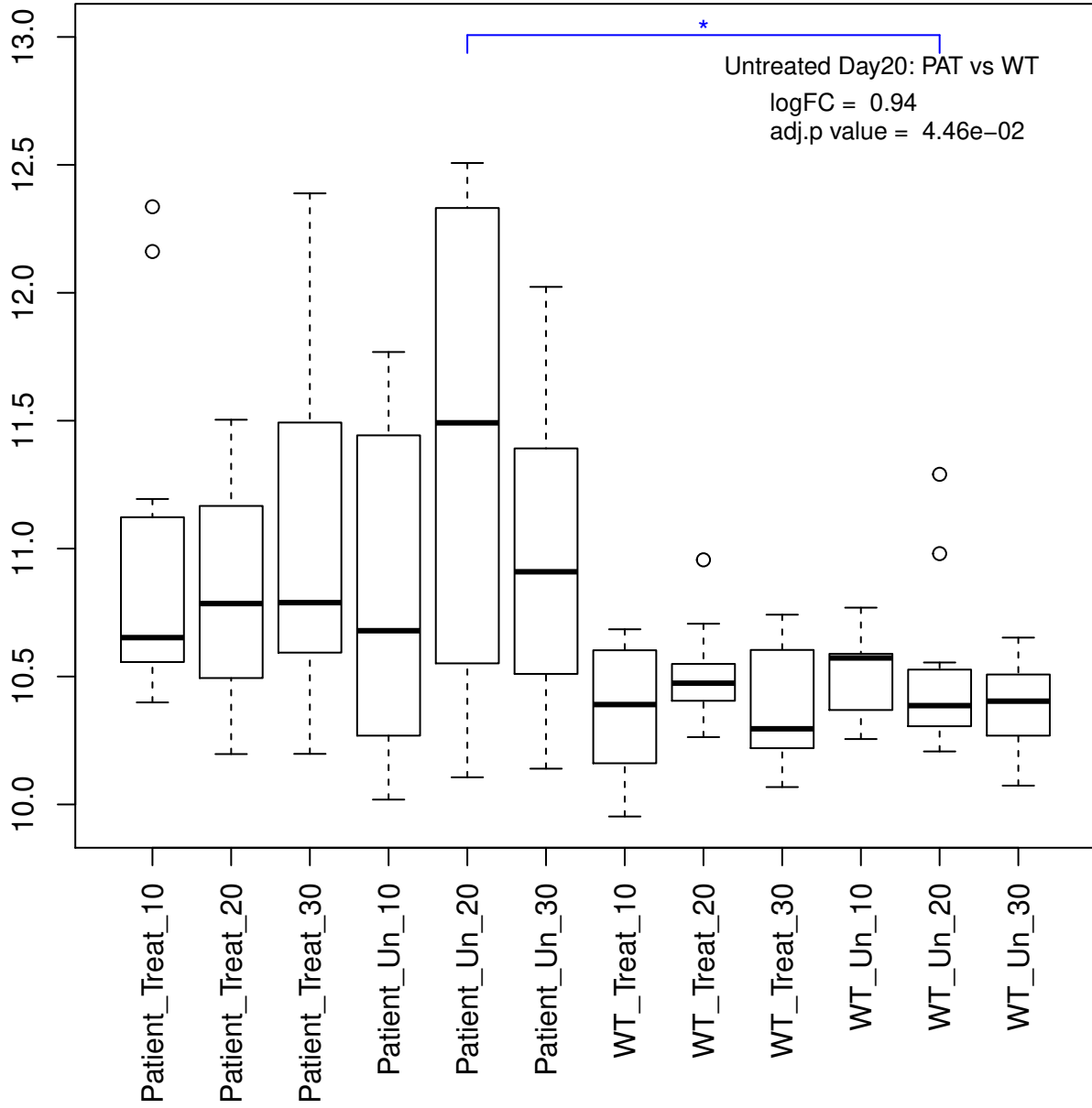
# CEAM5,8 (ab1634)



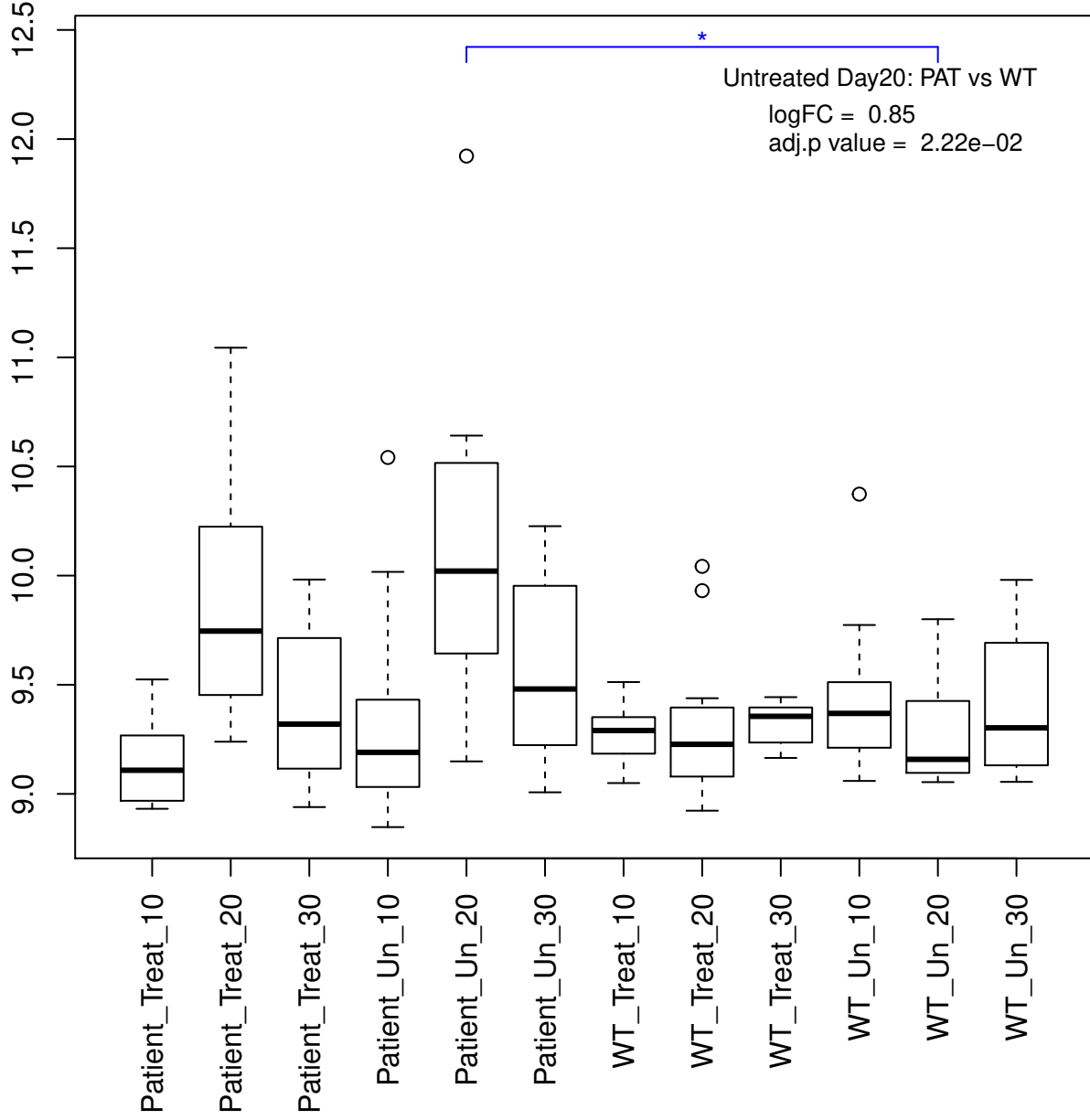
# CD235a (ab1636)



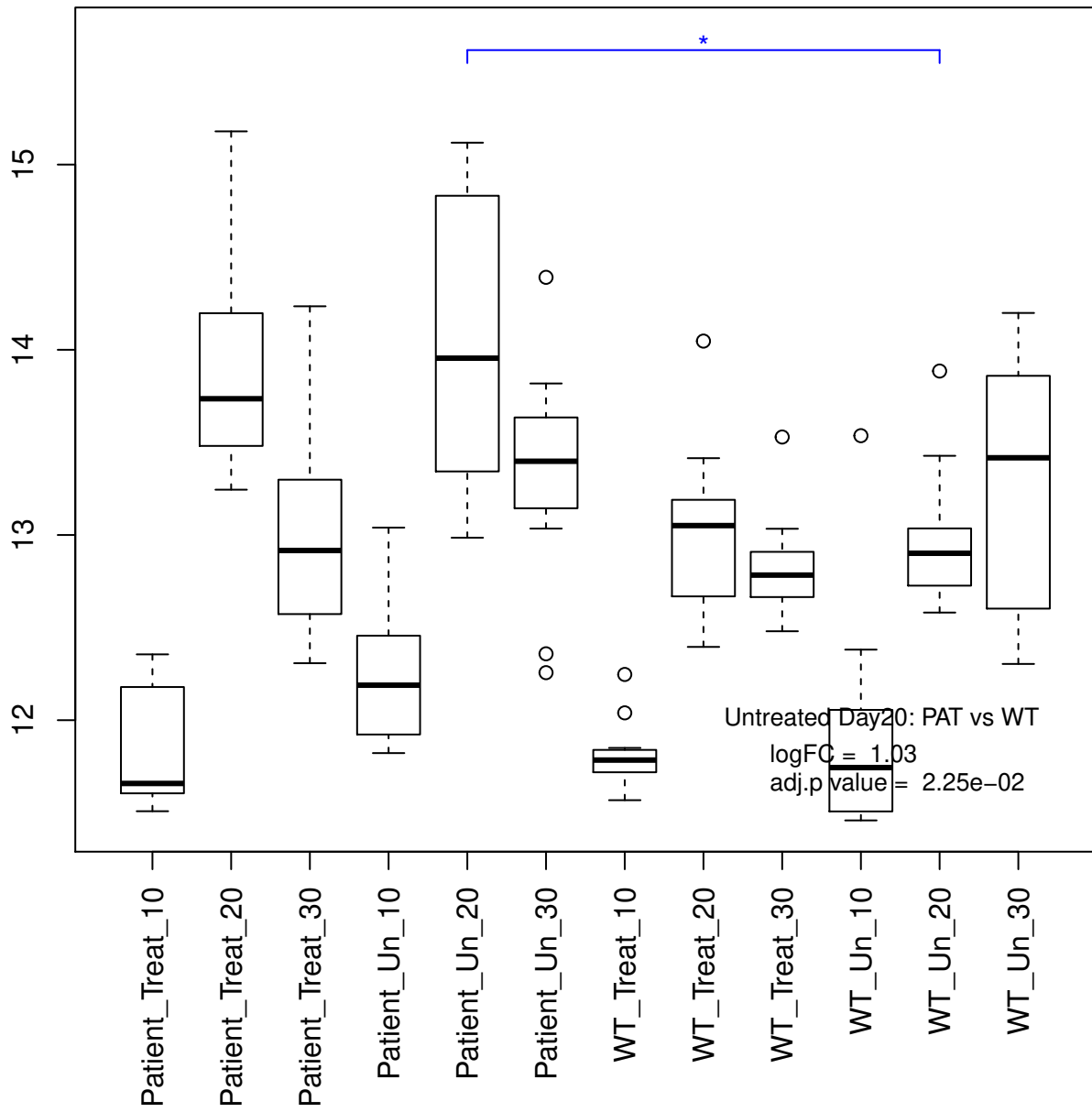
# IFNG (ab1648)



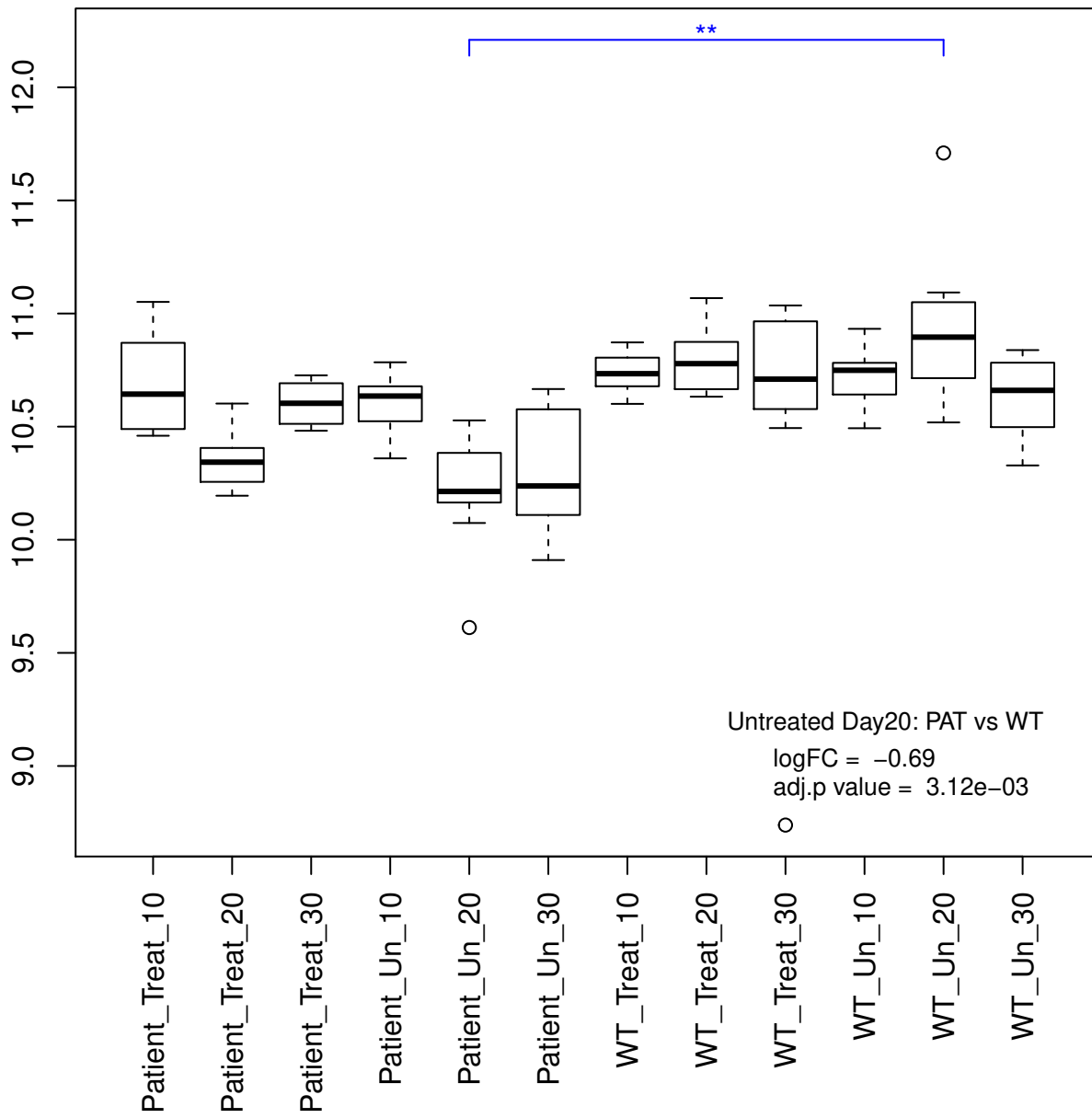
# TSLP (ab1661)



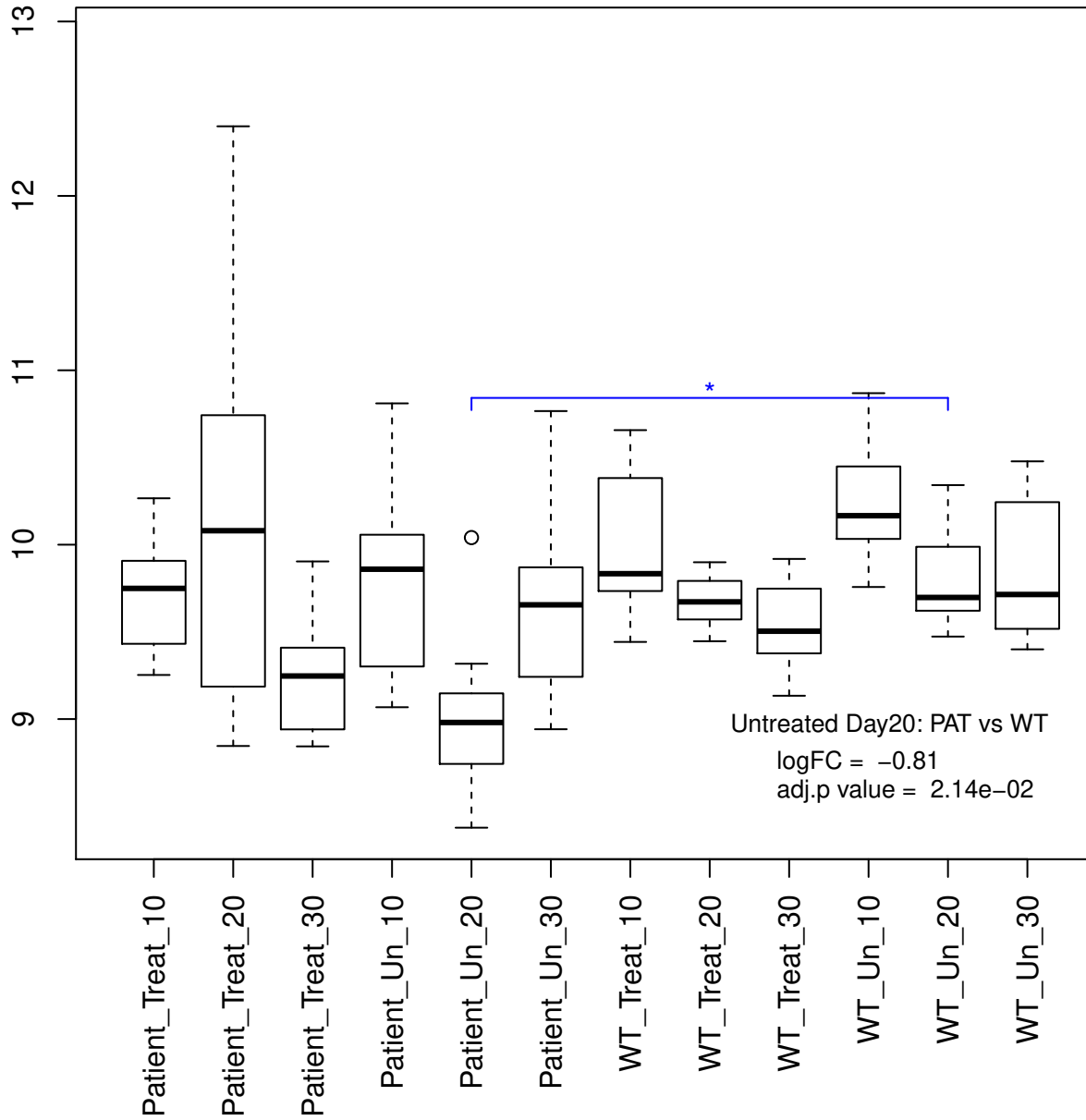
# CYTL1 (ab1670)



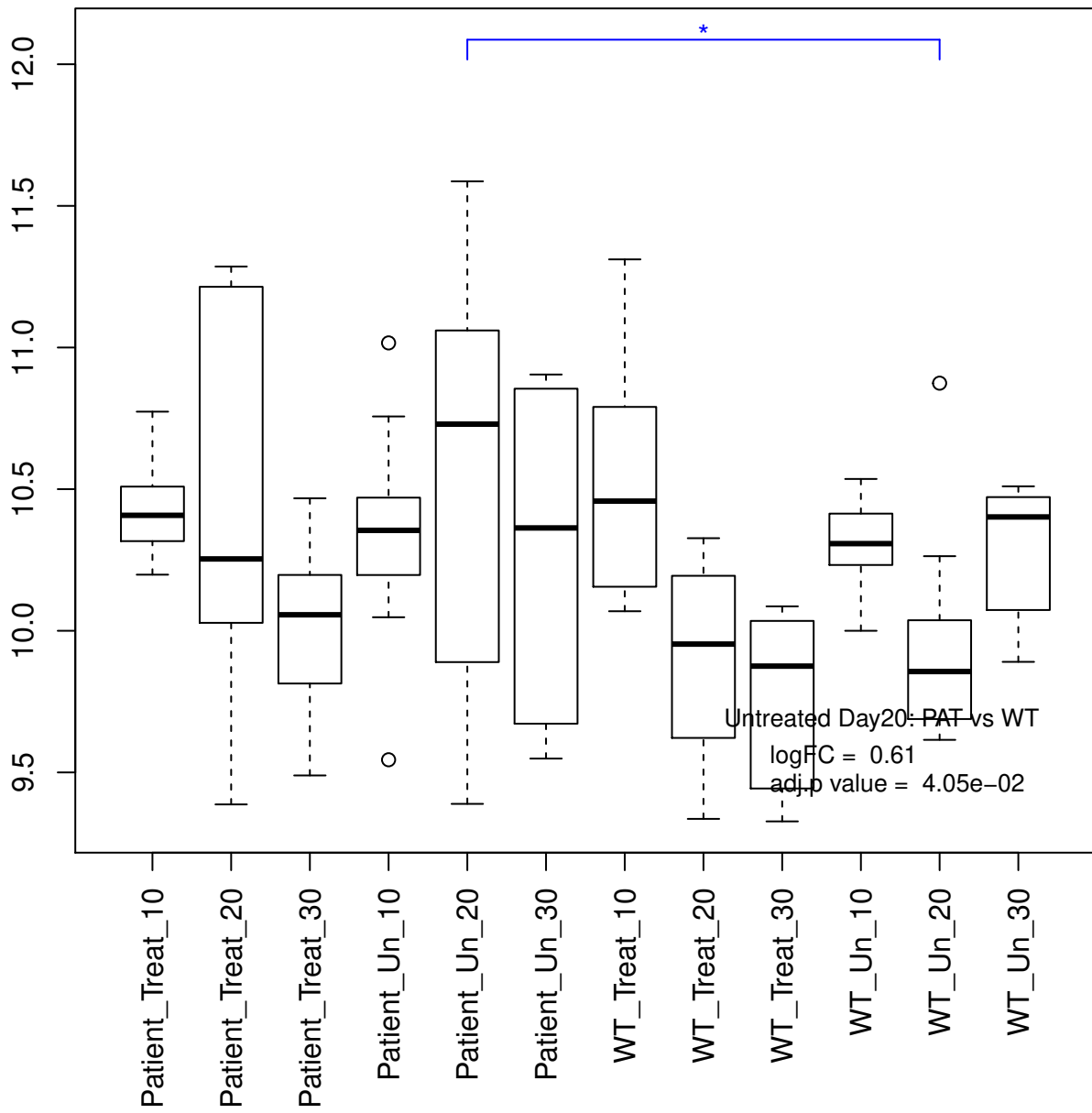
# CCL5 (ab1671)



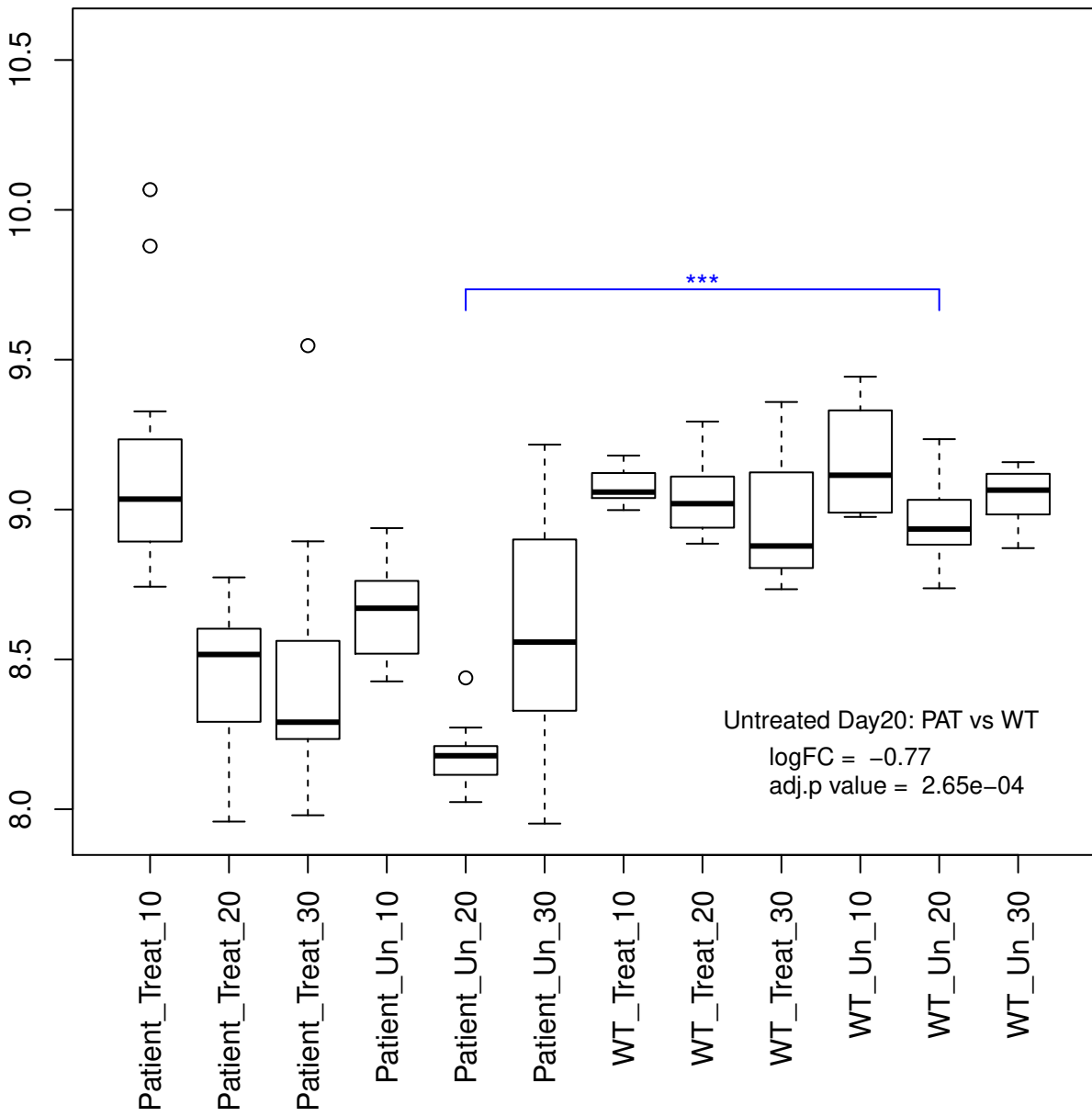
# CCL5 (ab1672)



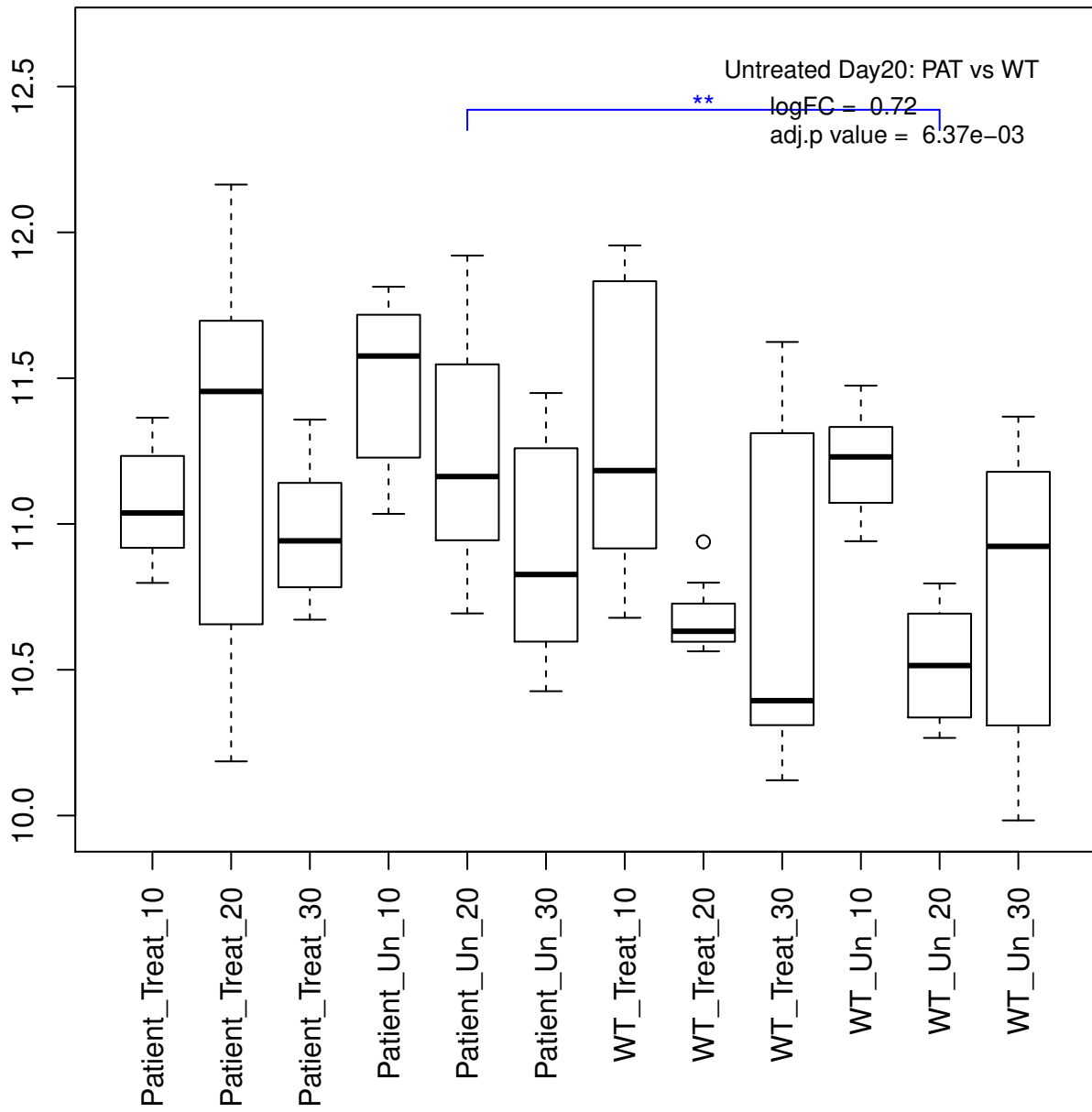
## IL12p70 (ab1681)



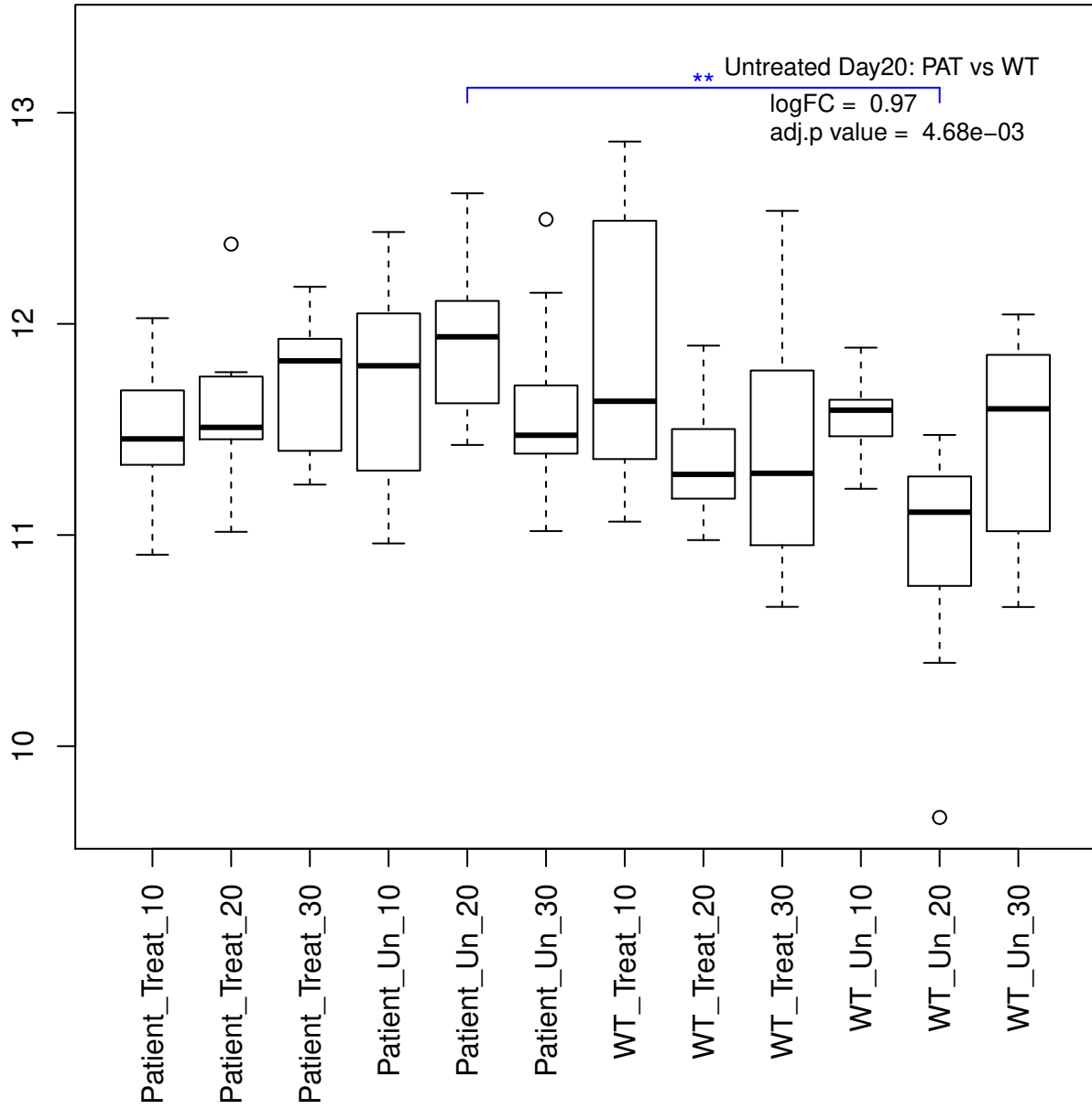
# IL1A (ab1688)



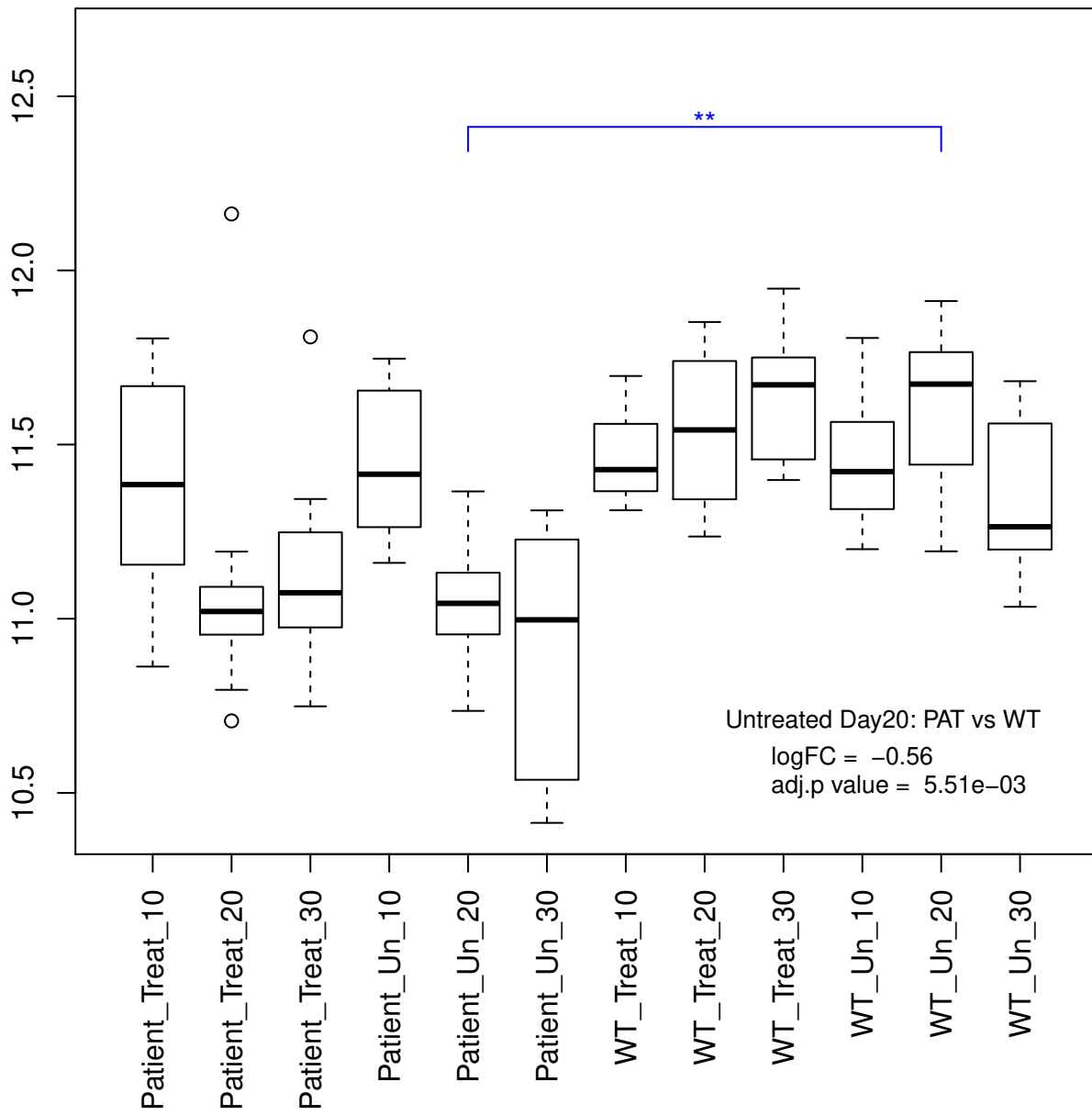
# IL13 (ab1716)



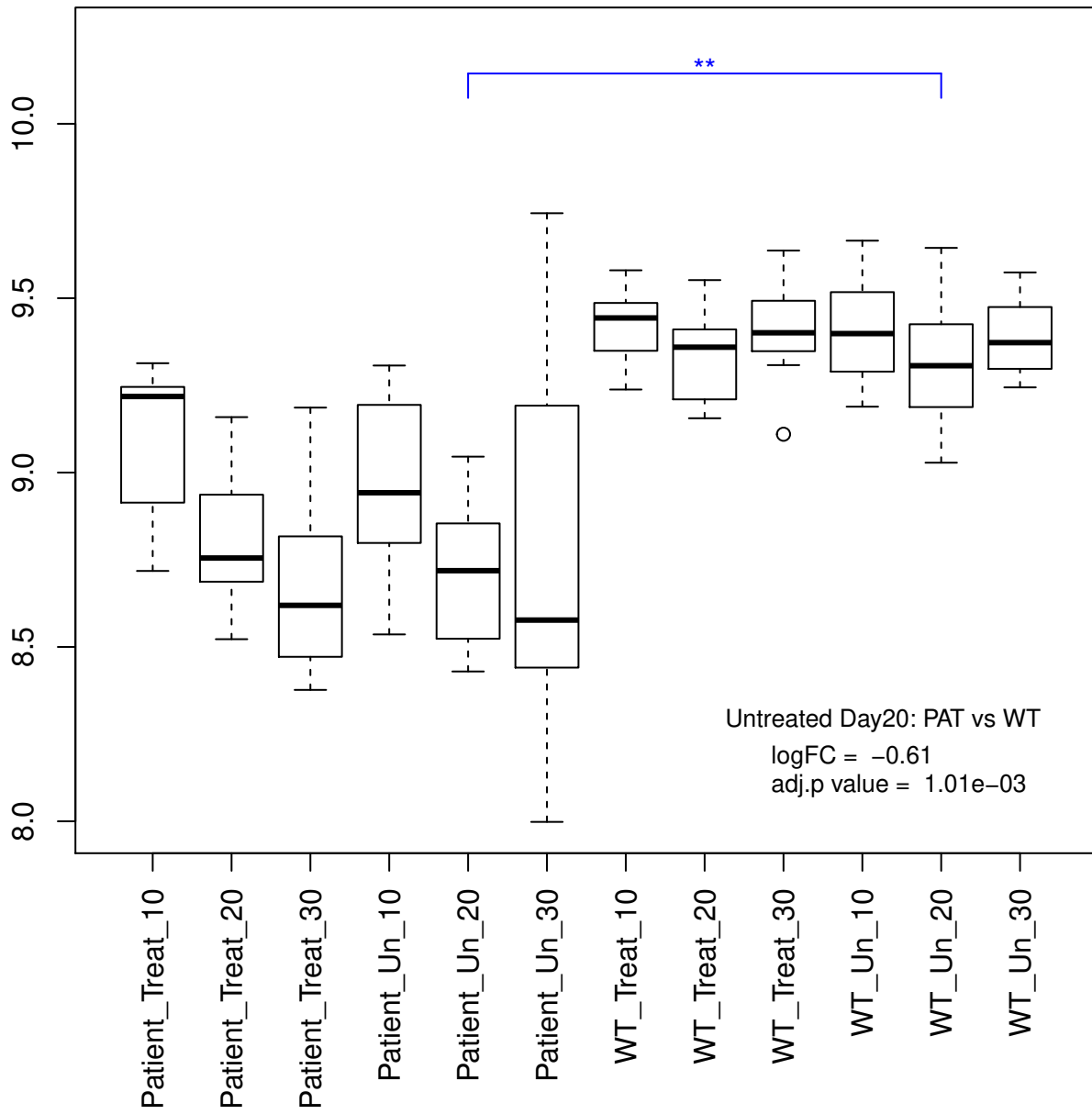
# IL13 (ab1717)



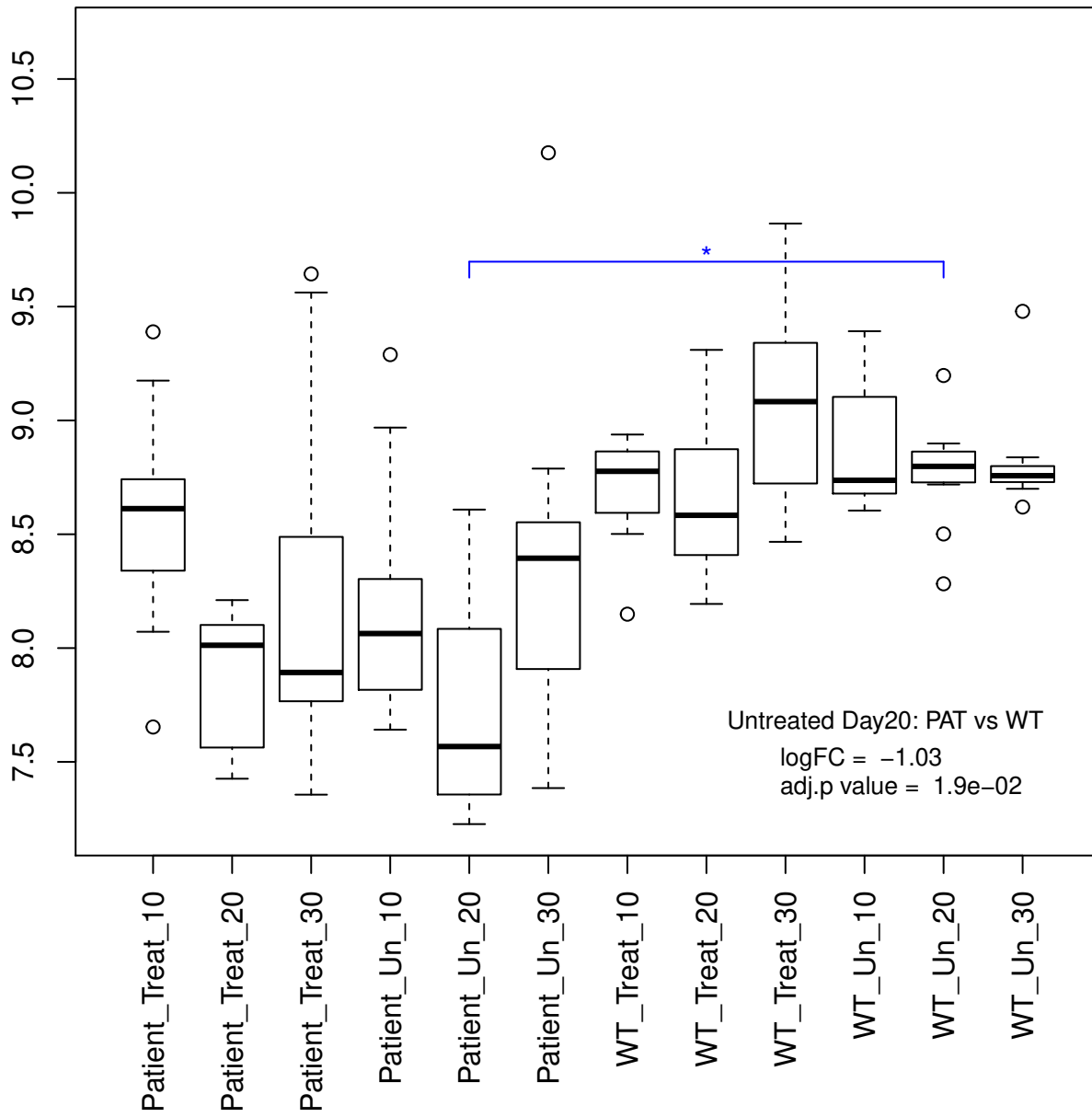
# IL12B (ab1731)



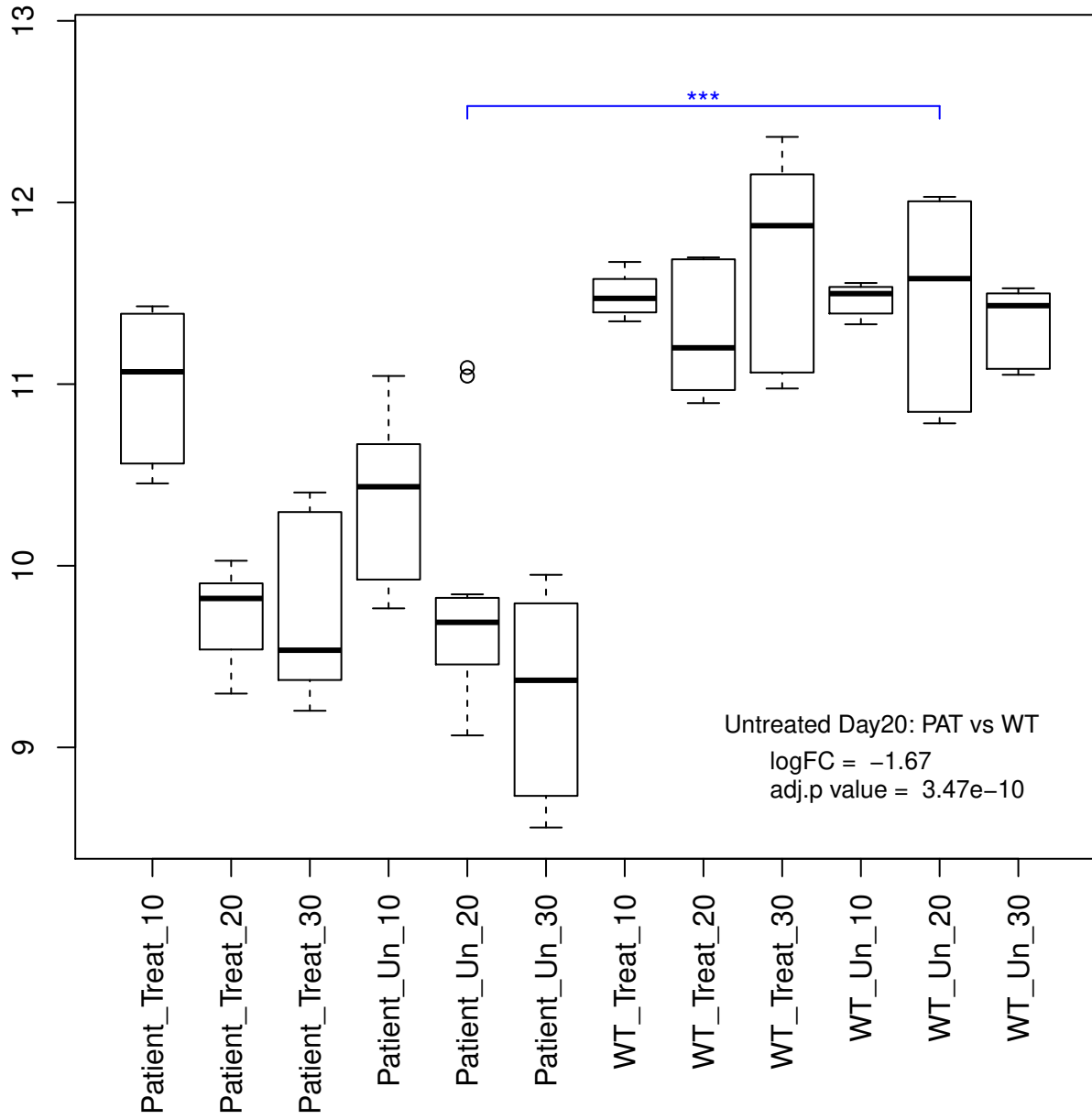
# TNR5 (ab1752)



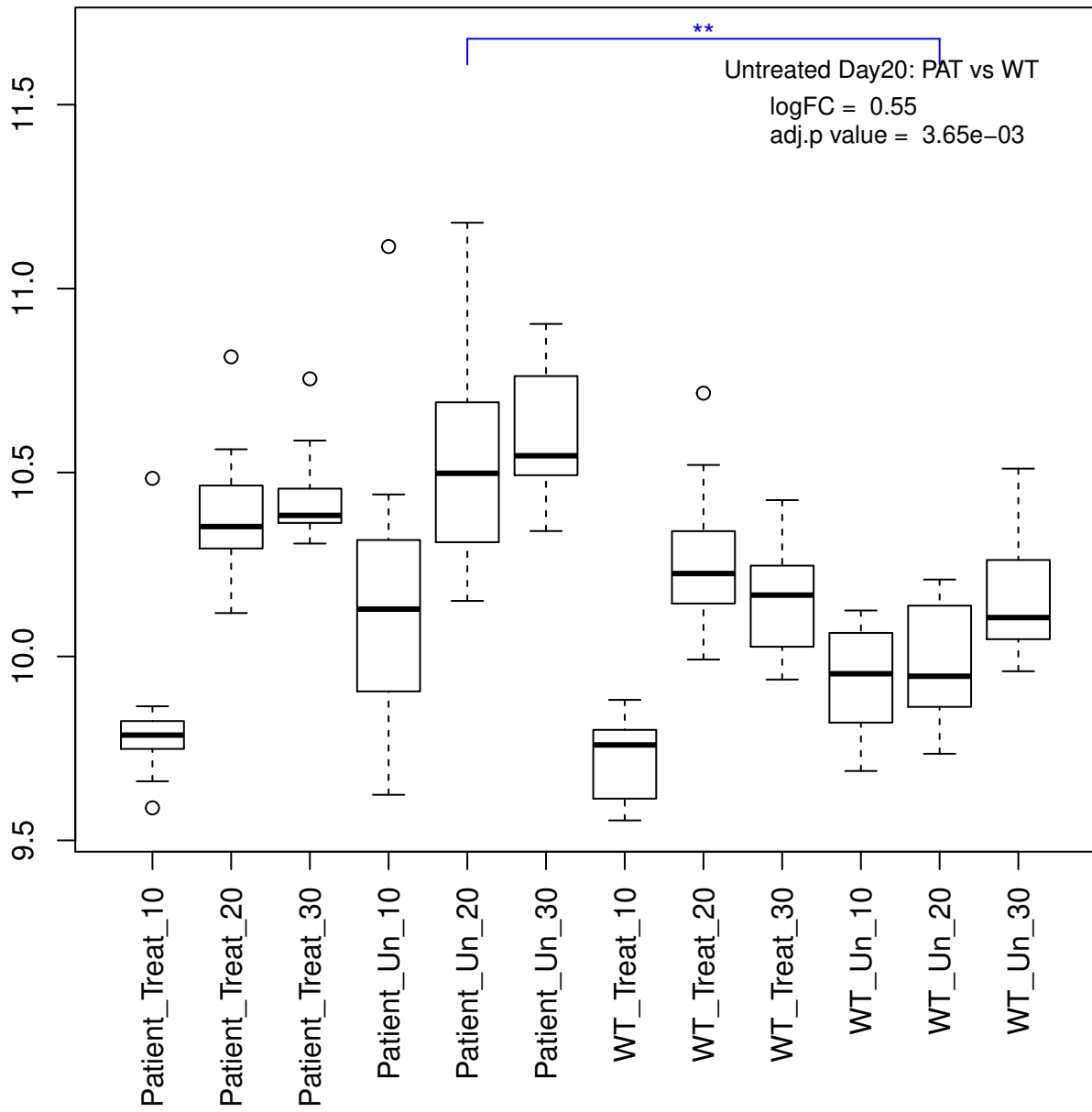
# OX2G (ab1754)



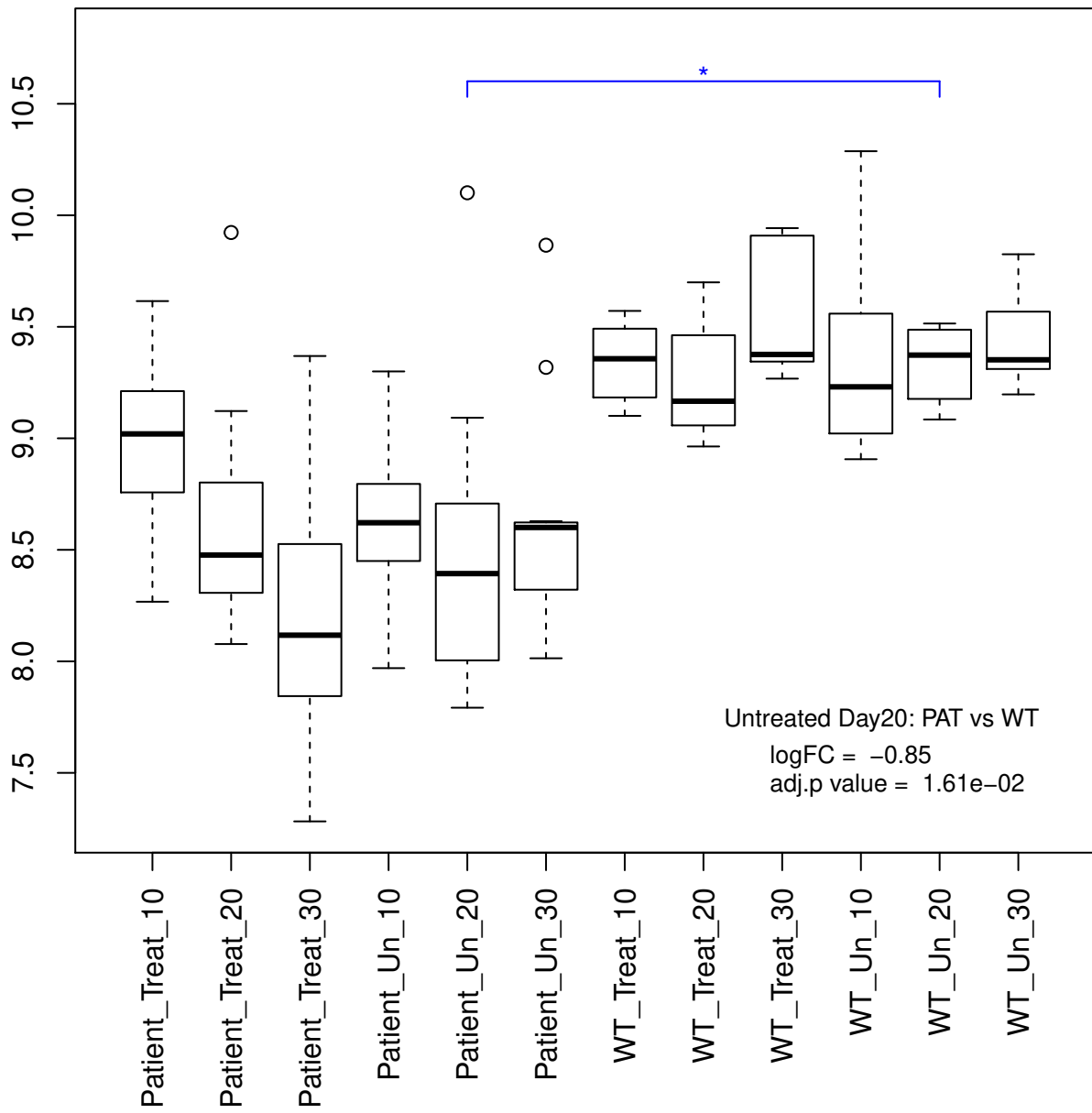
# TNR14 (ab1765)



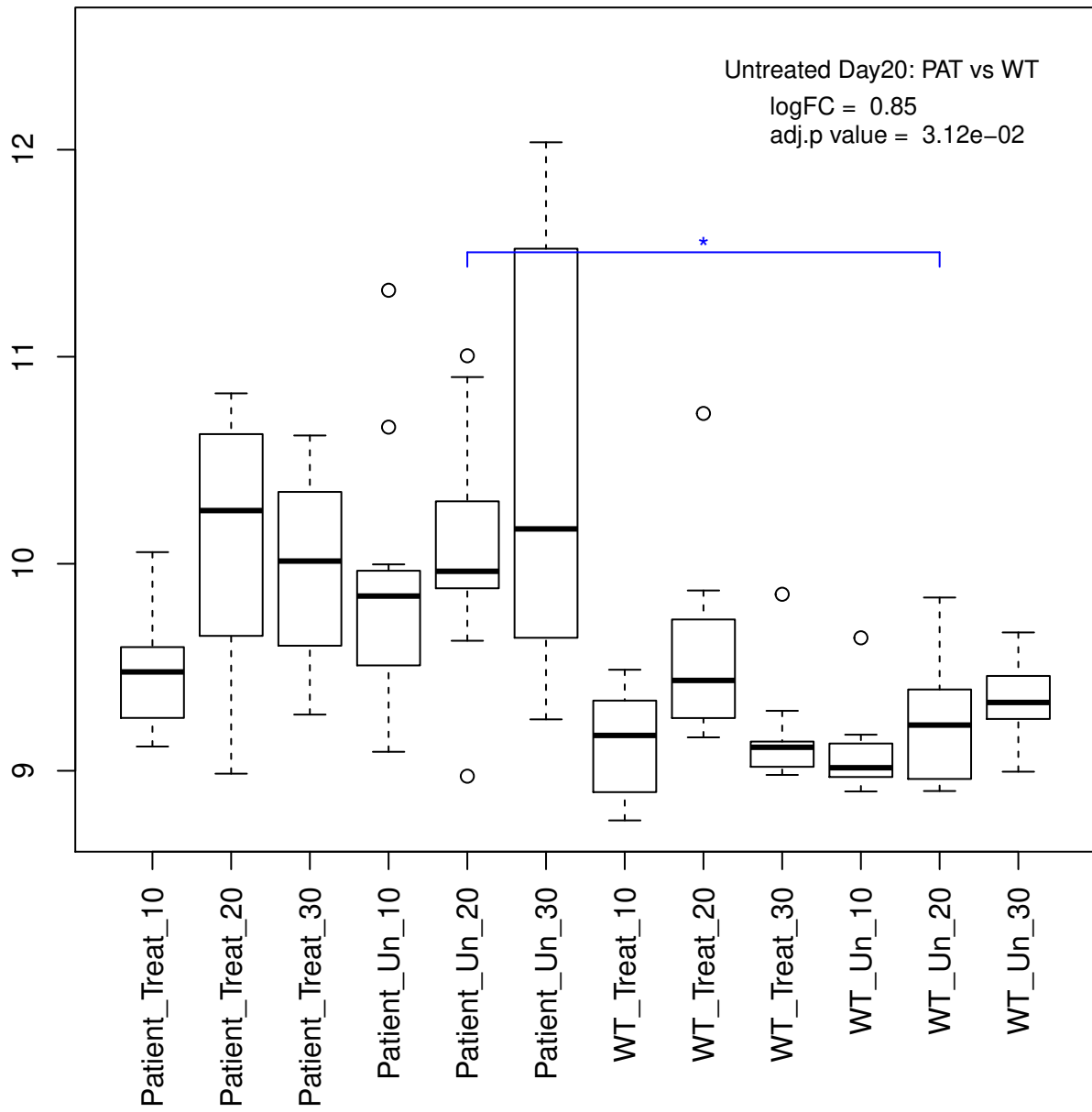
## GAS6 (ab1786)



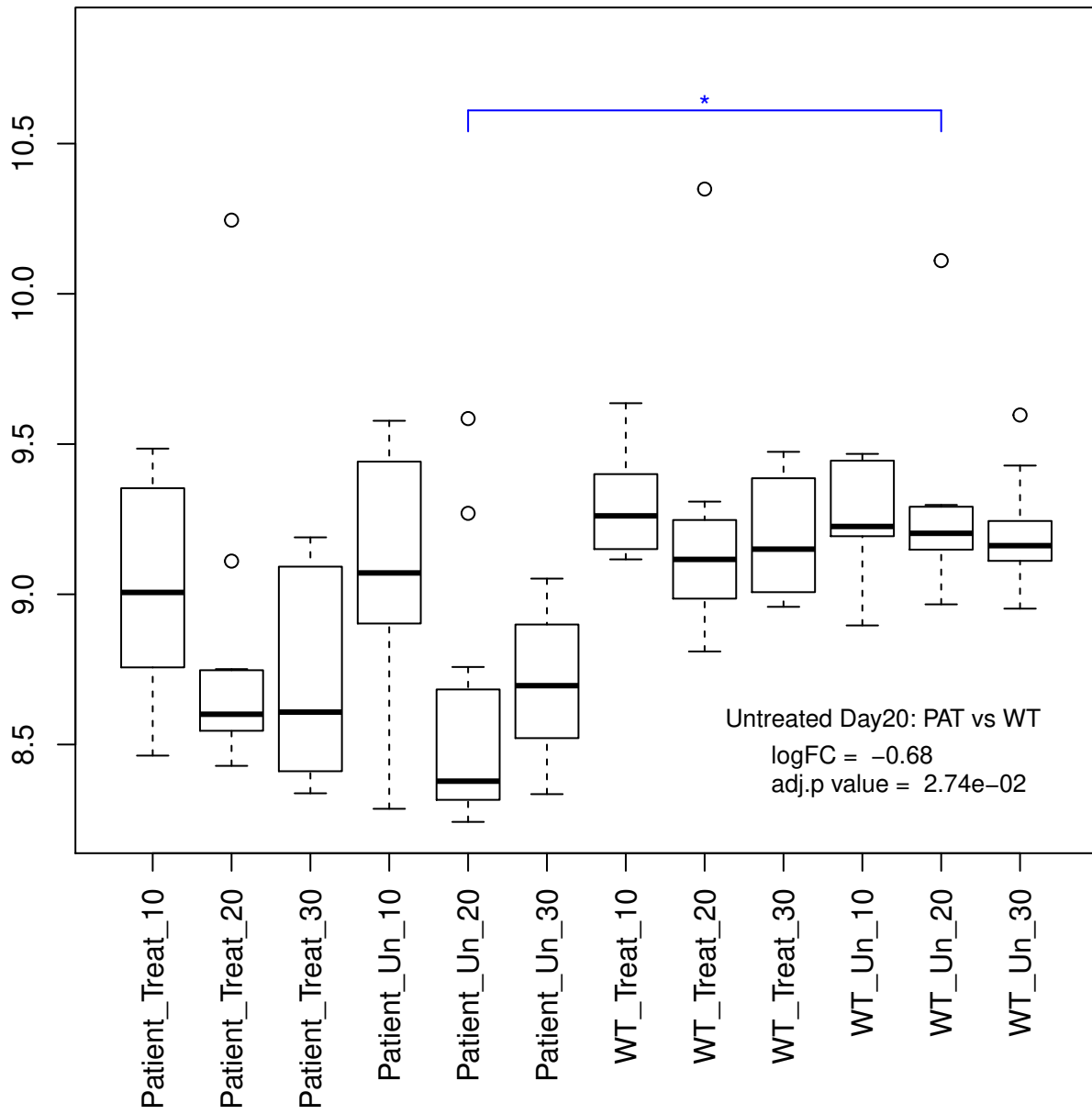
# CCL15 (ab1789)



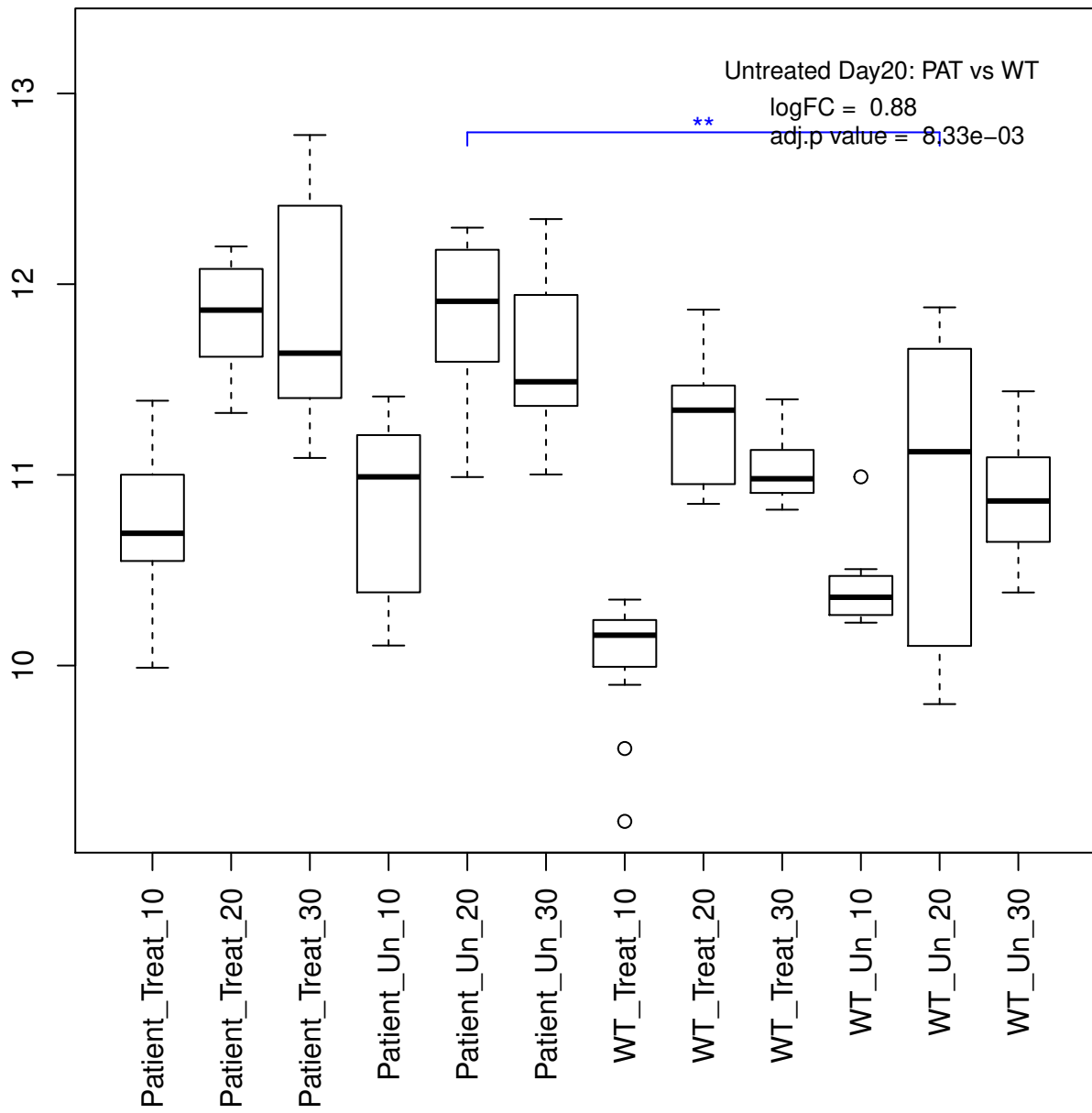
# VCAM1 (ab1792)



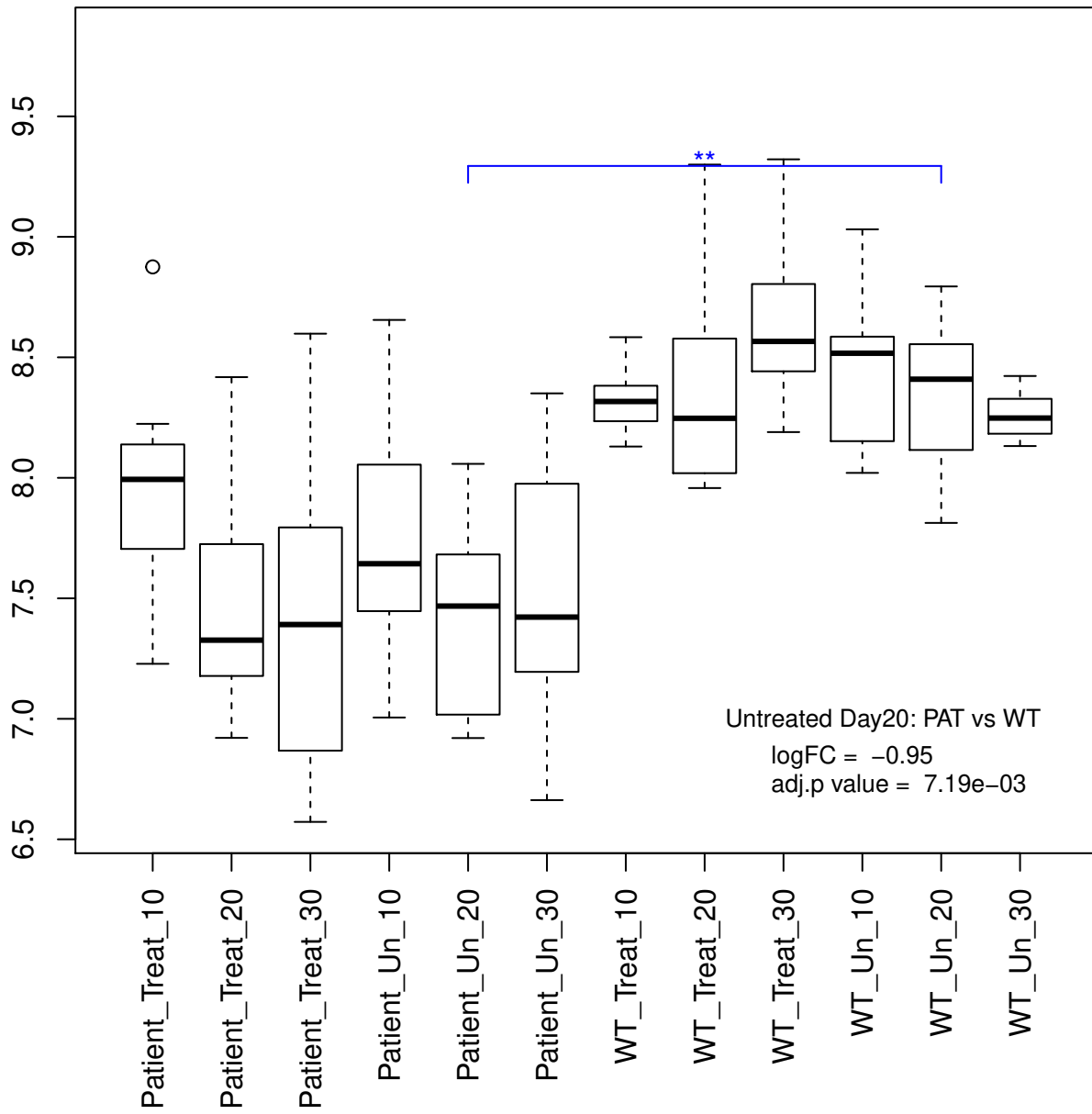
# CCL3 (ab1795)



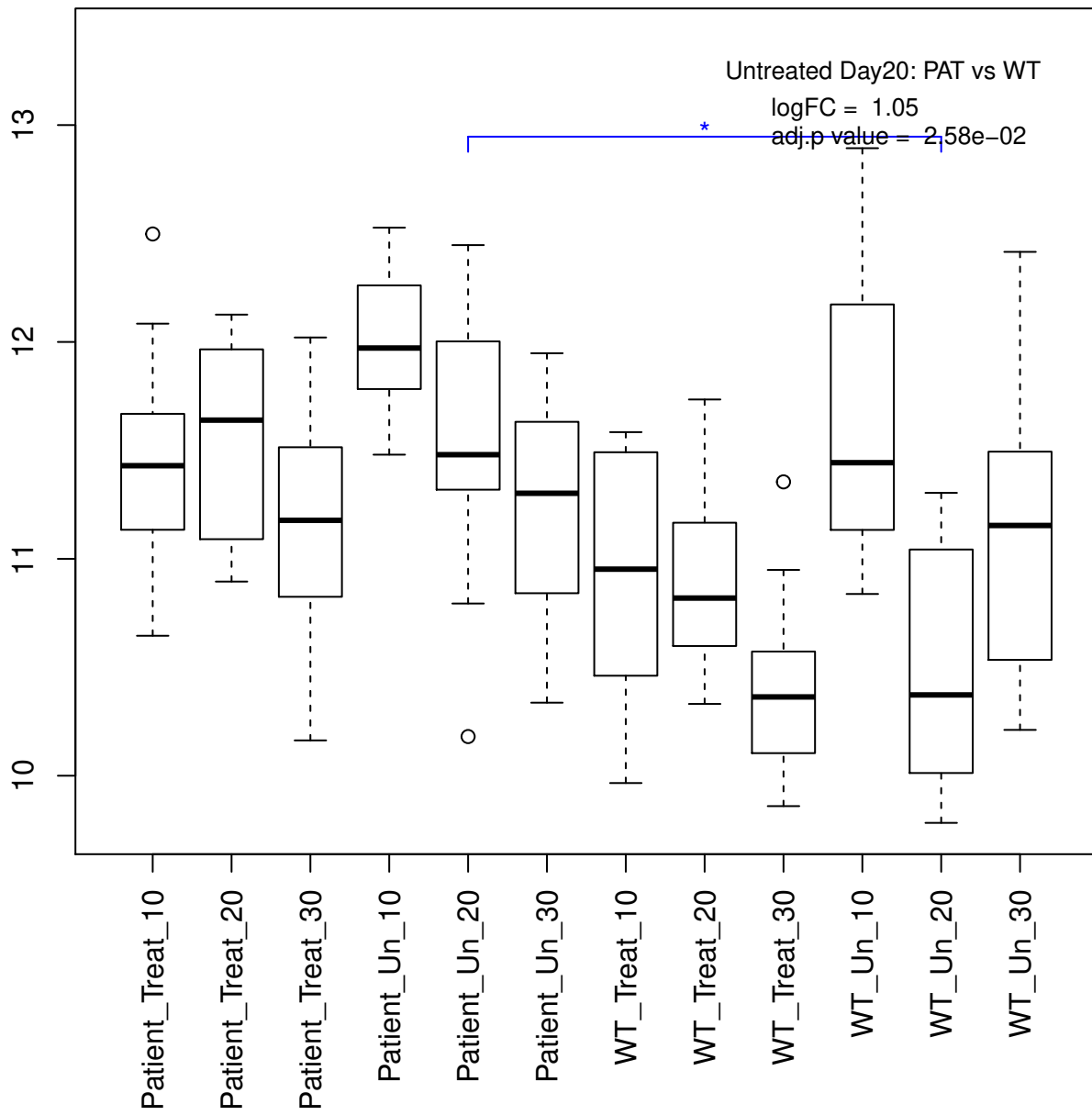
## FCG2B (ab1803)



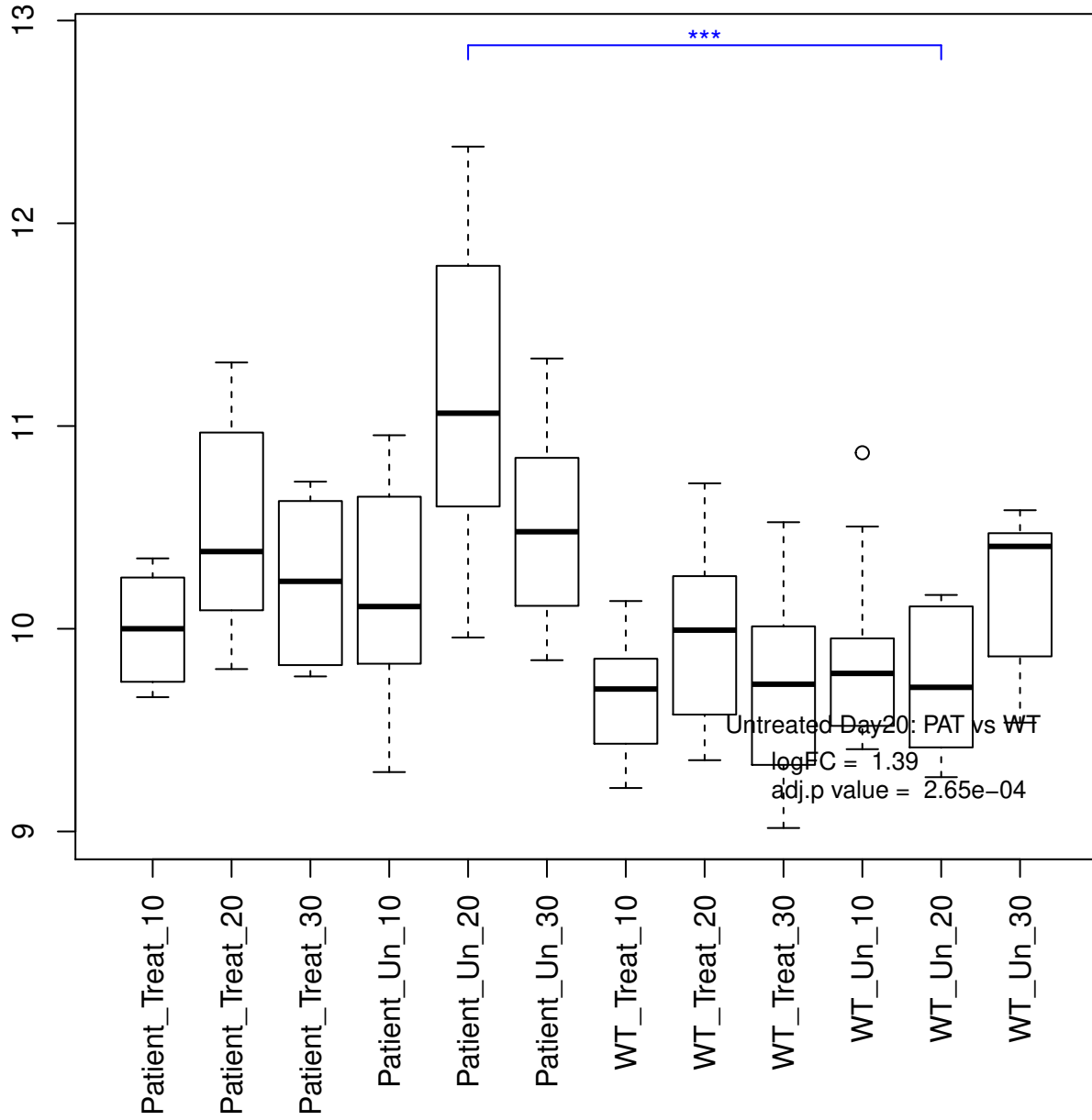
# NGF (ab1833)



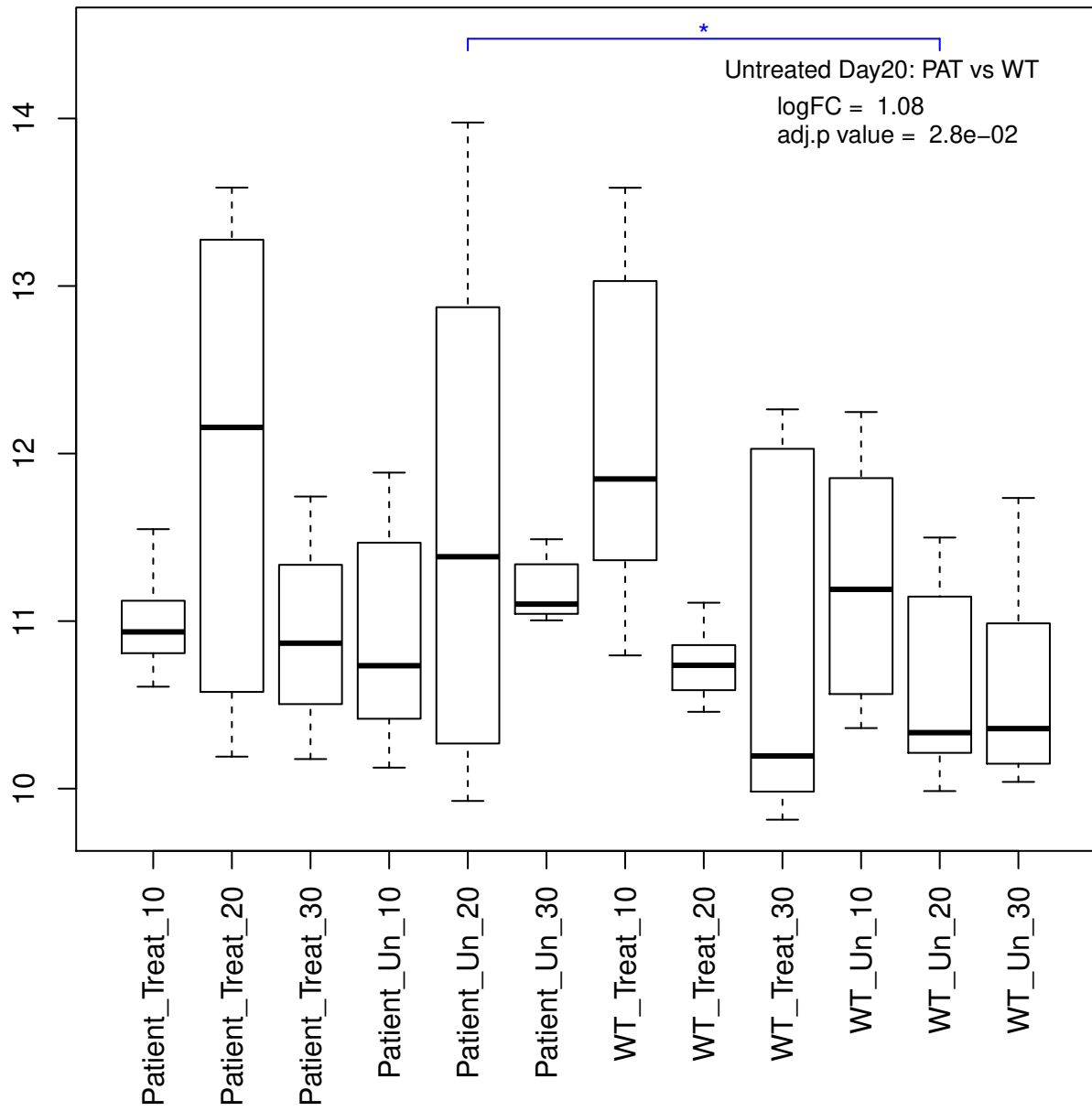
# IBP2 (ab1835)



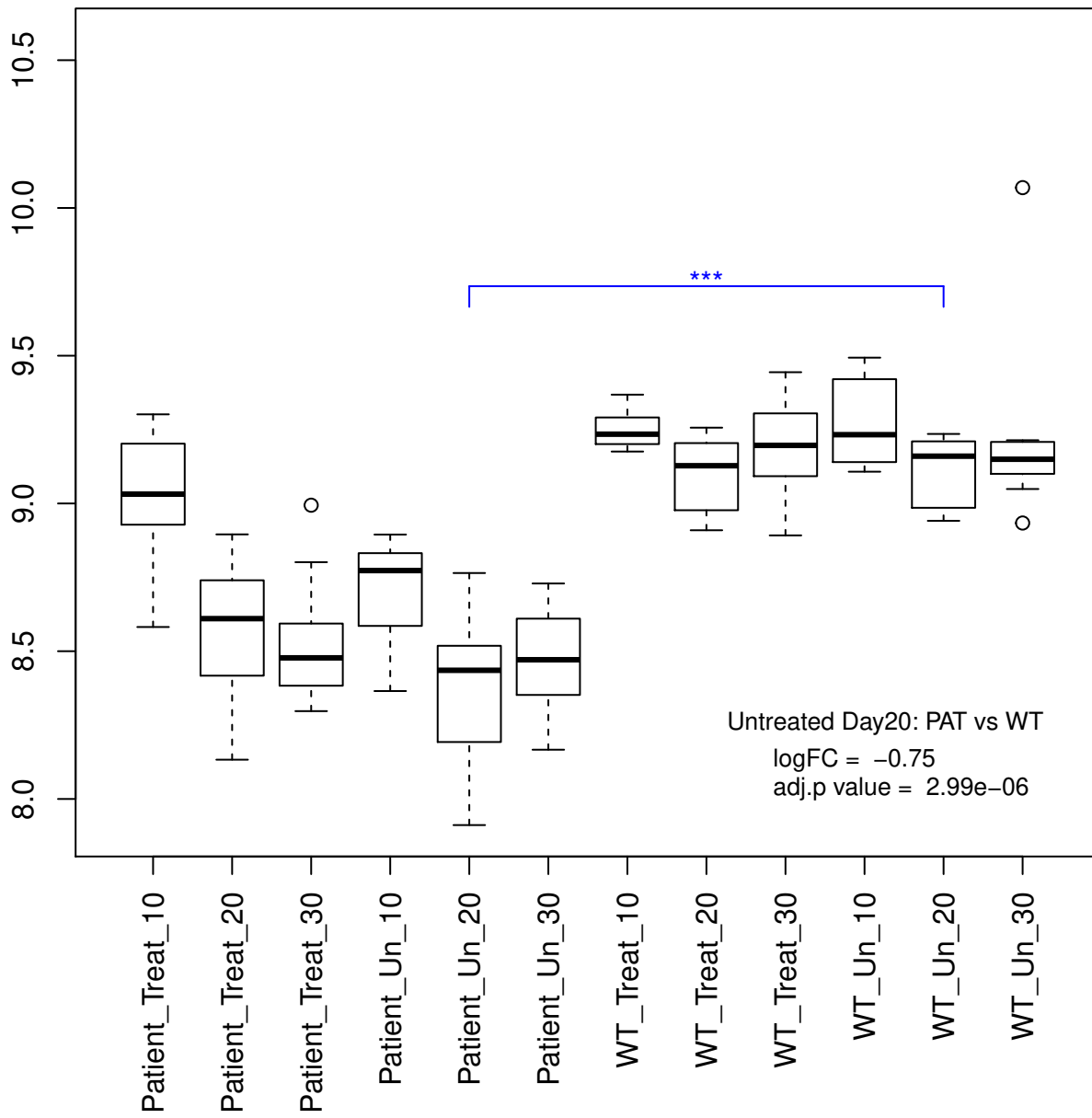
# VEGFD (ab1848)



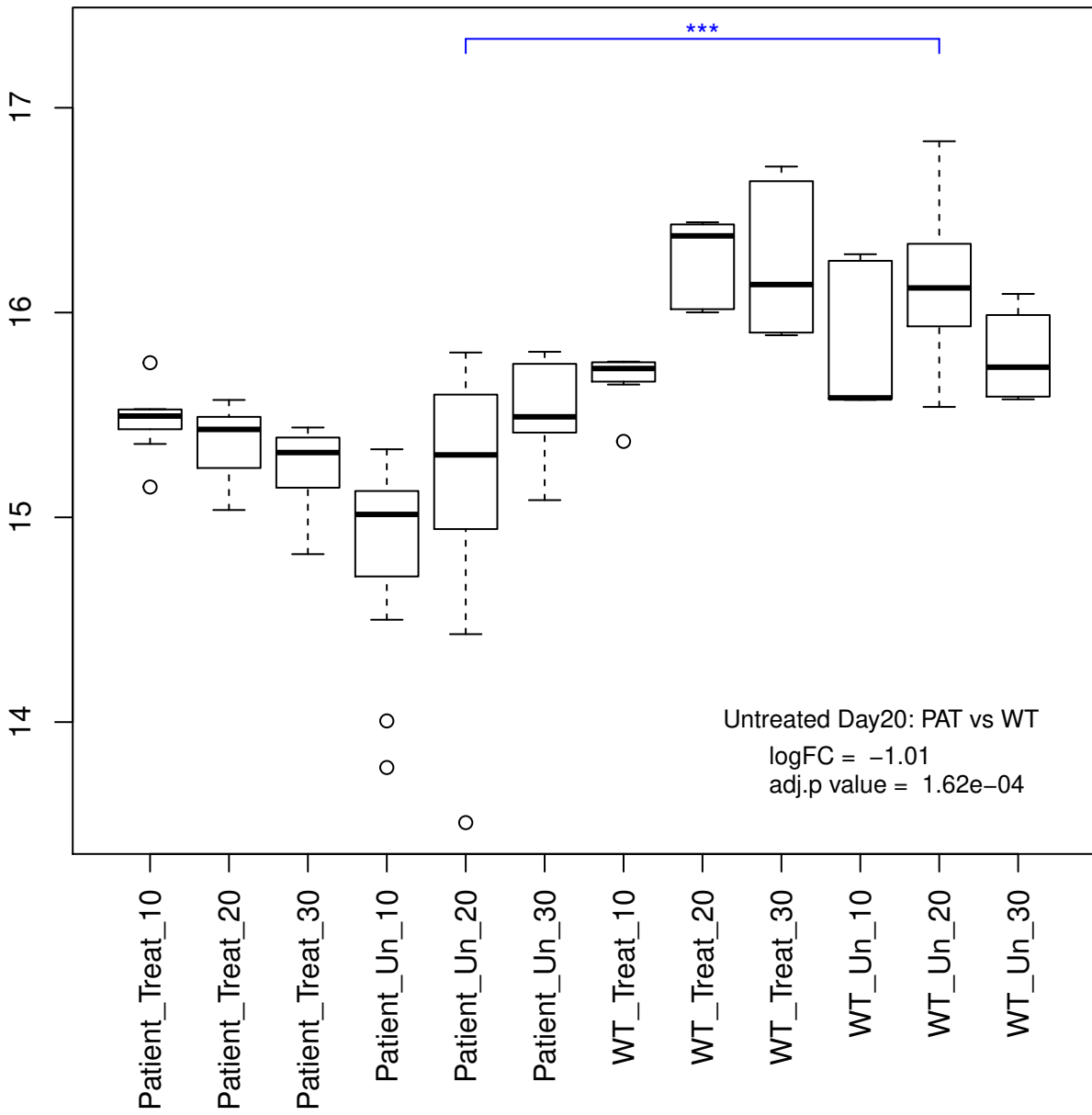
## PRTN3 (ab1856)



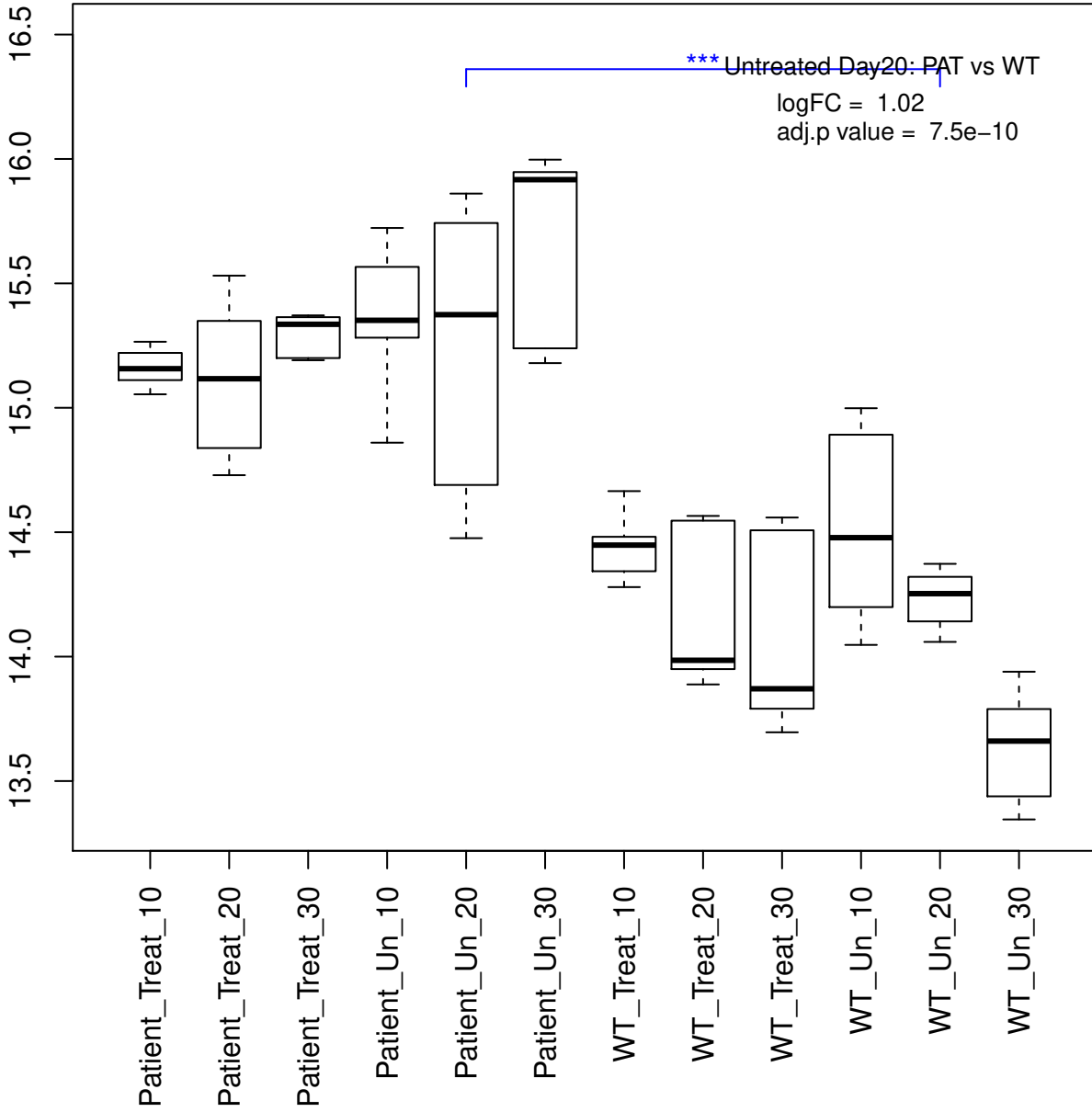
## TFF2 (ab1895)



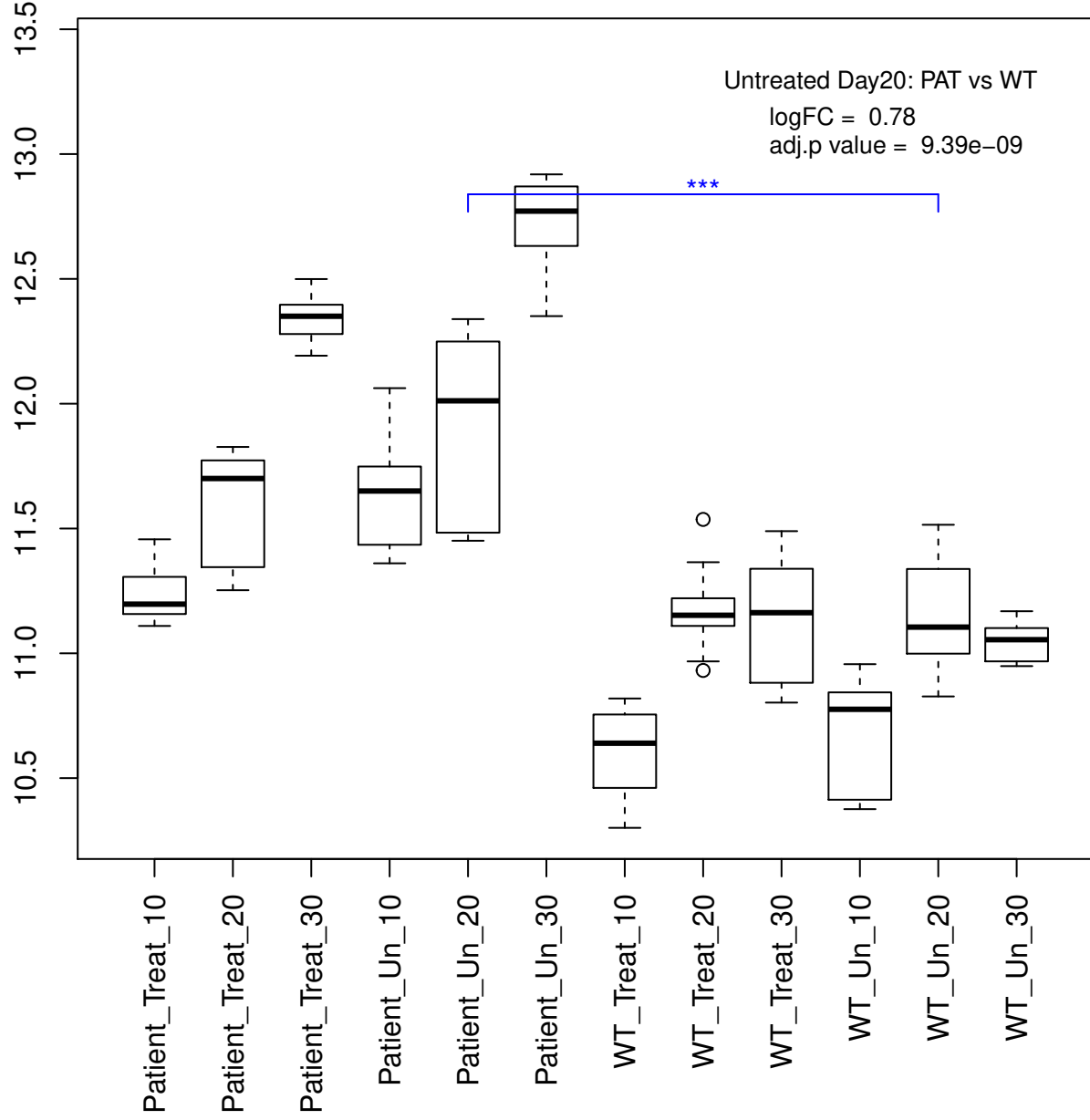
## IL2 (ab1901)



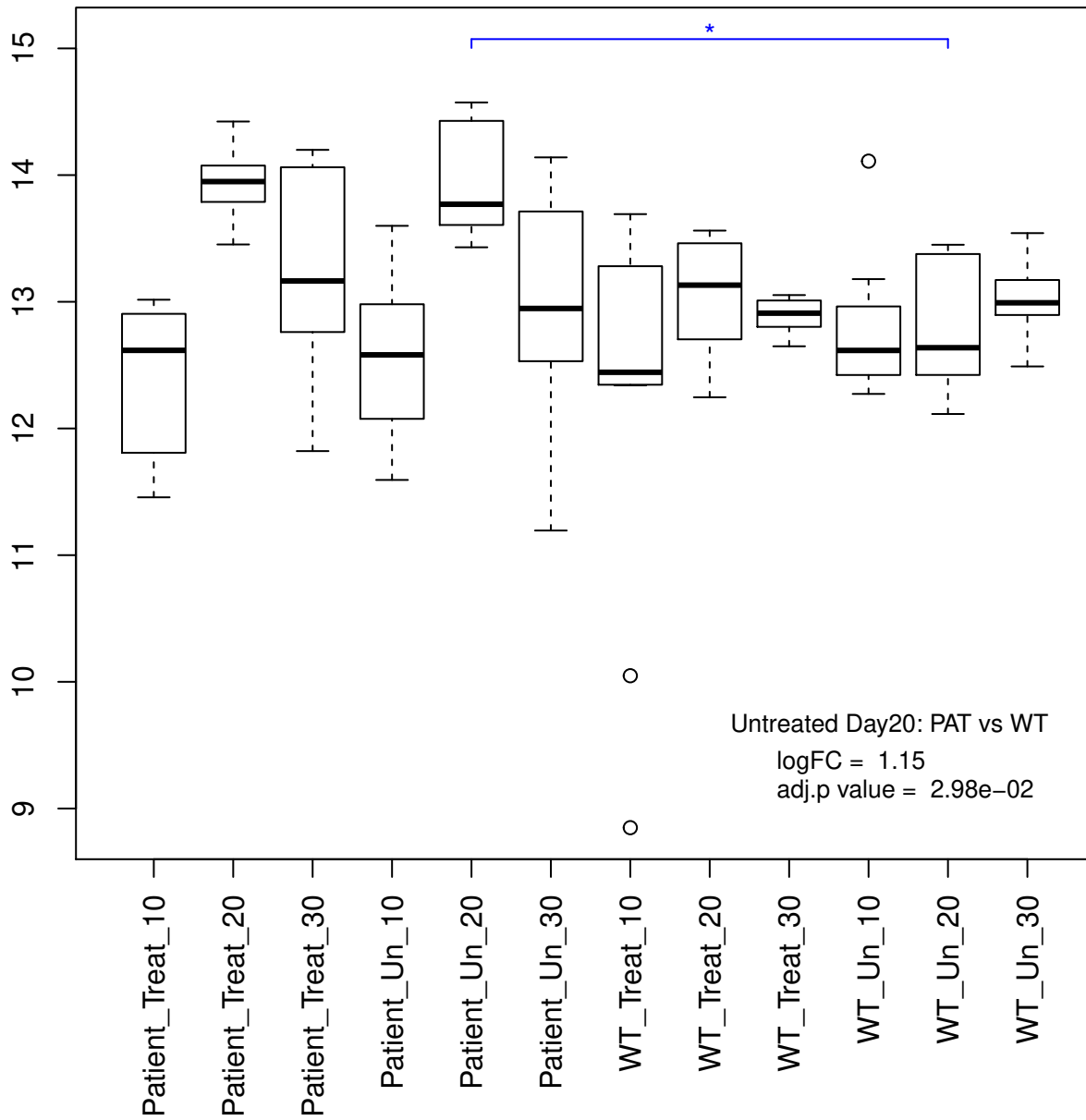
# BASI (ab1910)



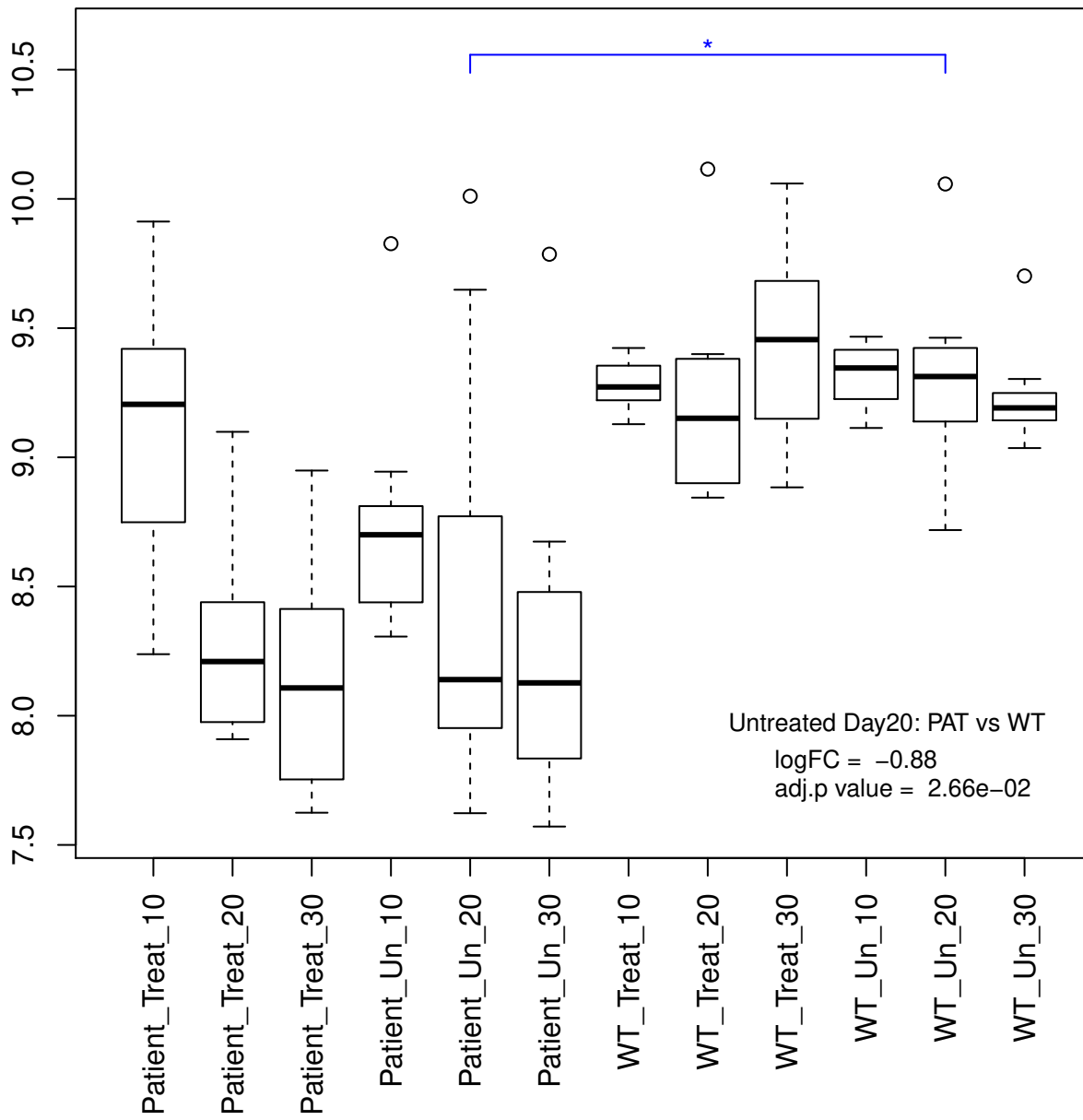
# ADAM9 (ab1924)



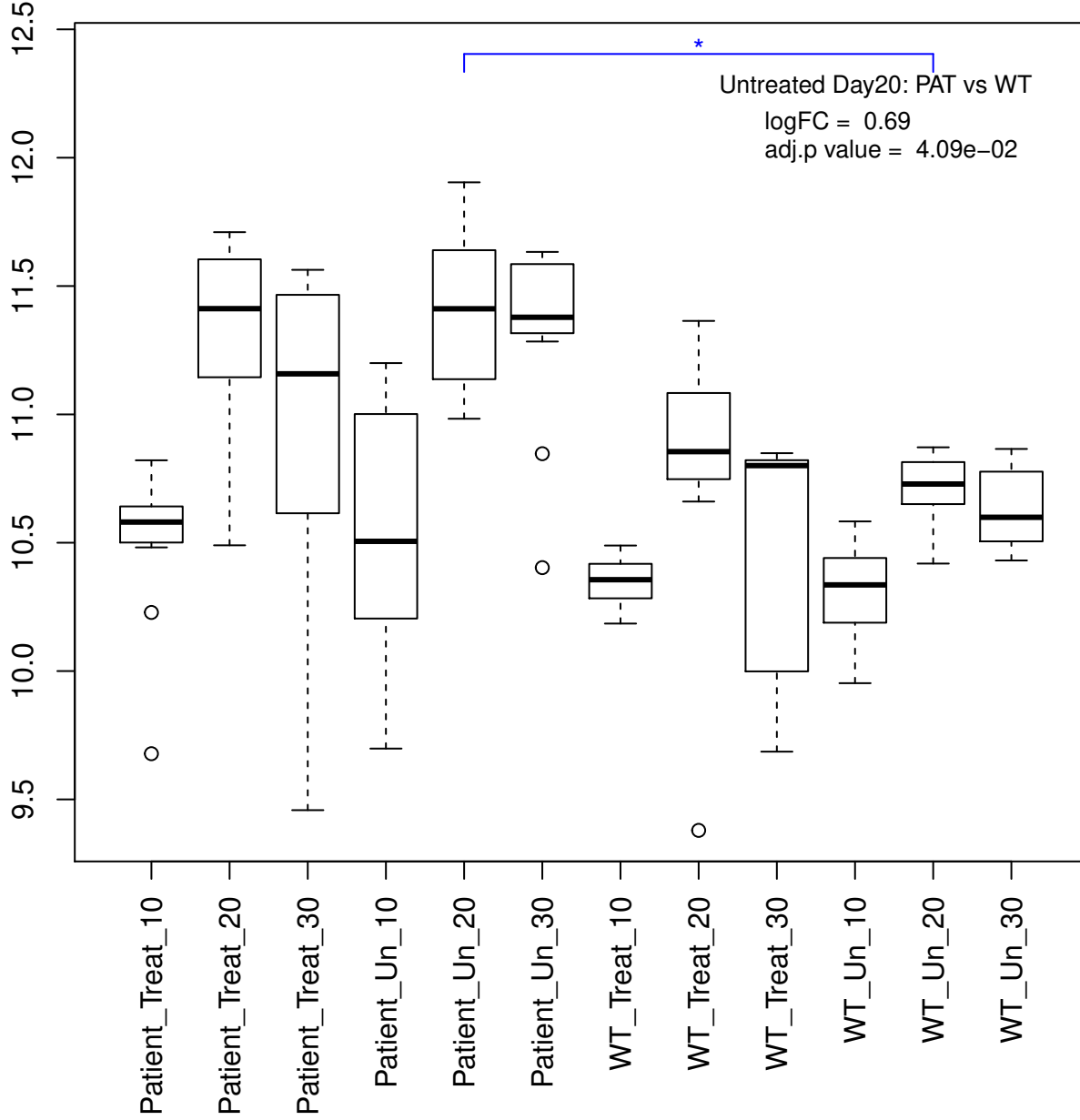
# CSF1R (ab1925)



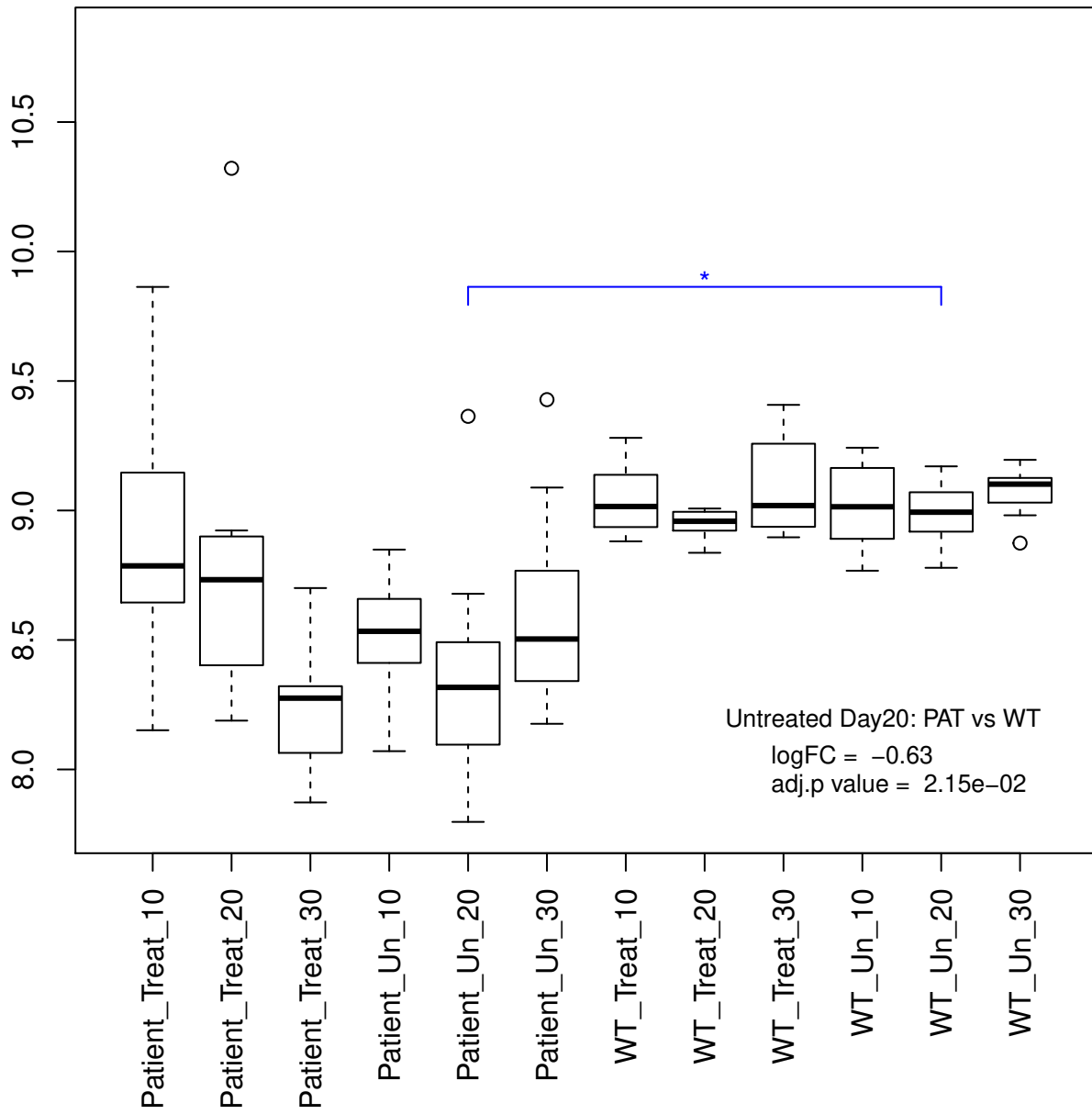
# ADAM8 (ab1936)



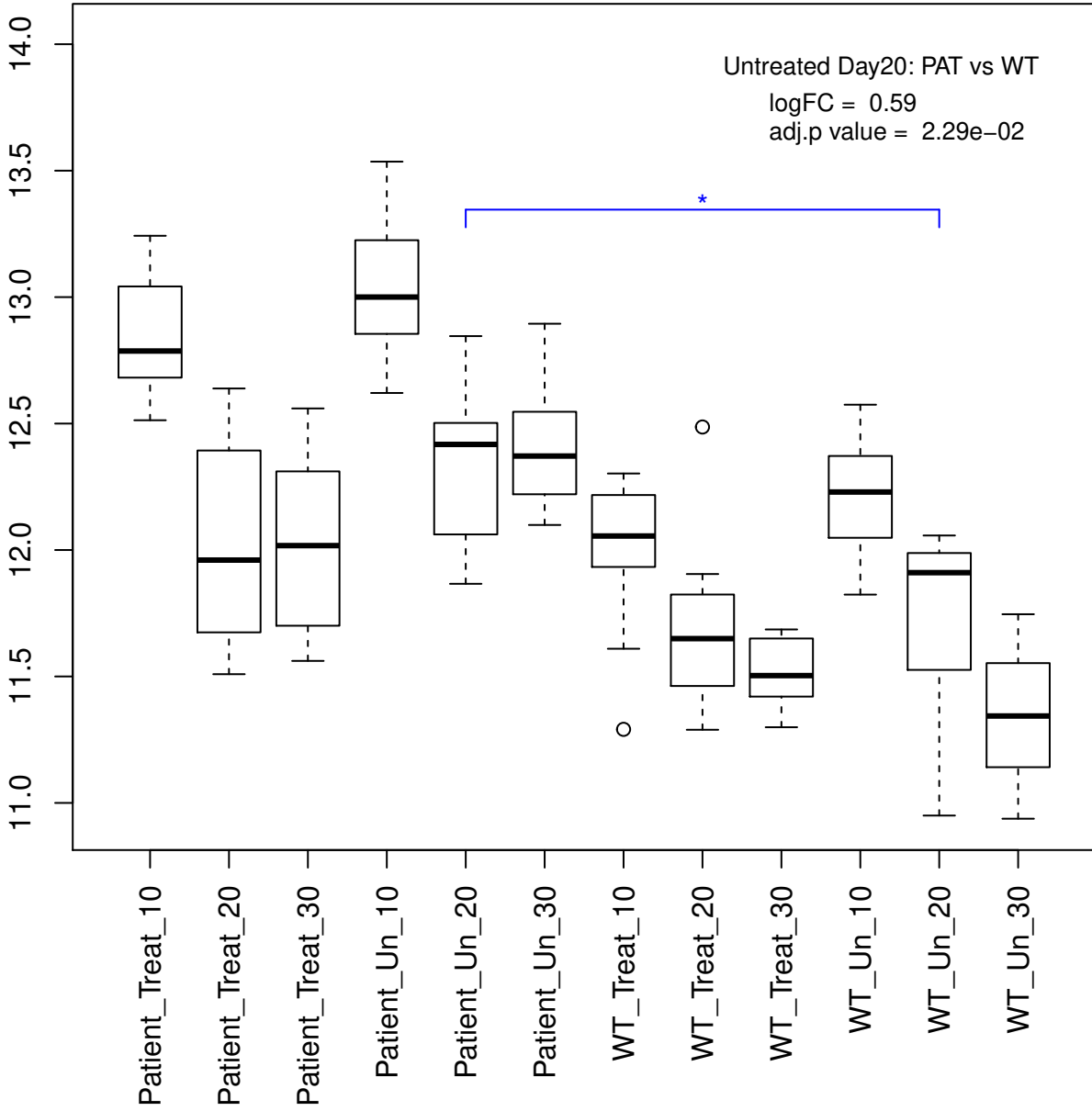
# NBL1 (ab1953)



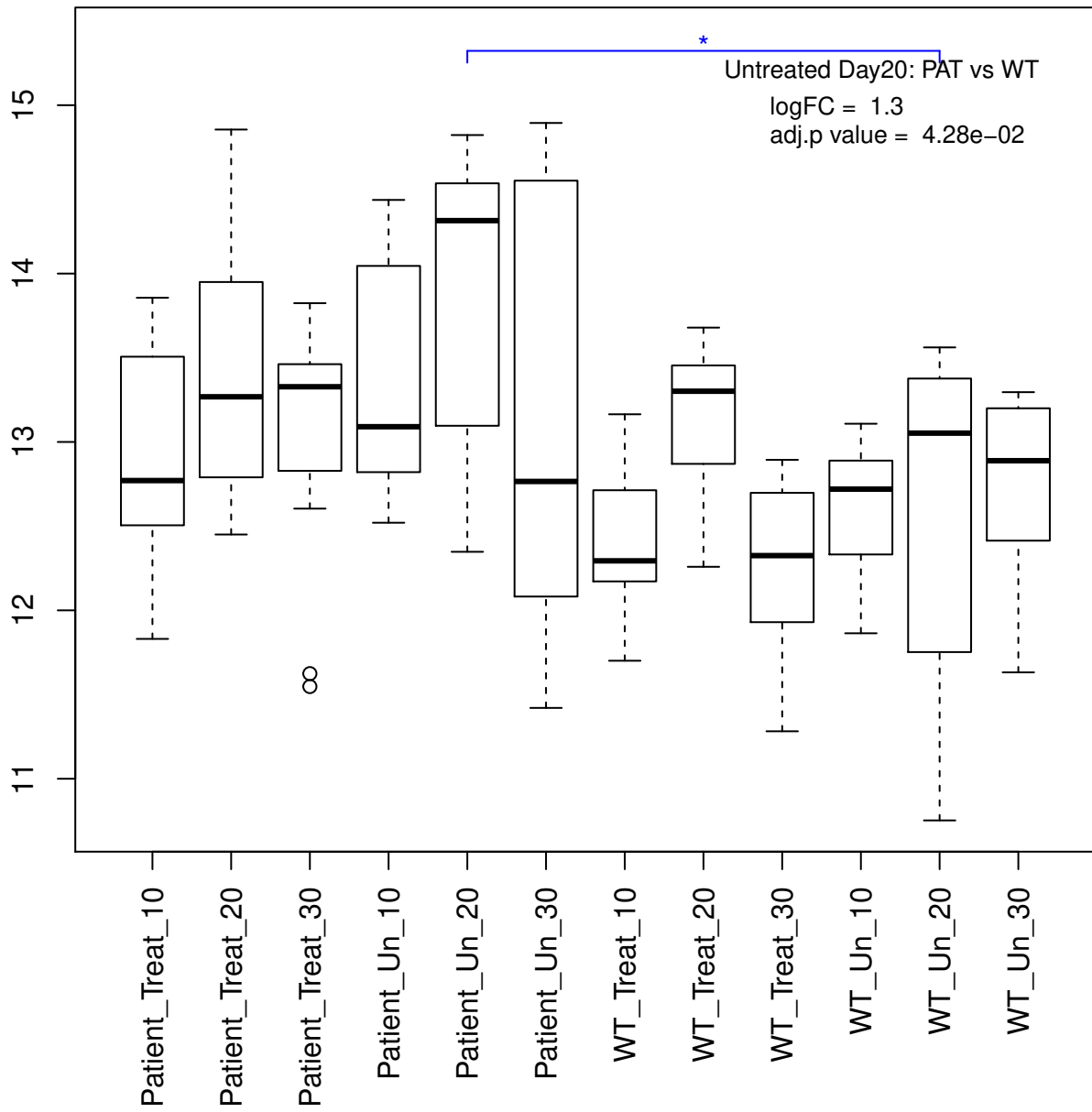
# IBP6 (ab1979)



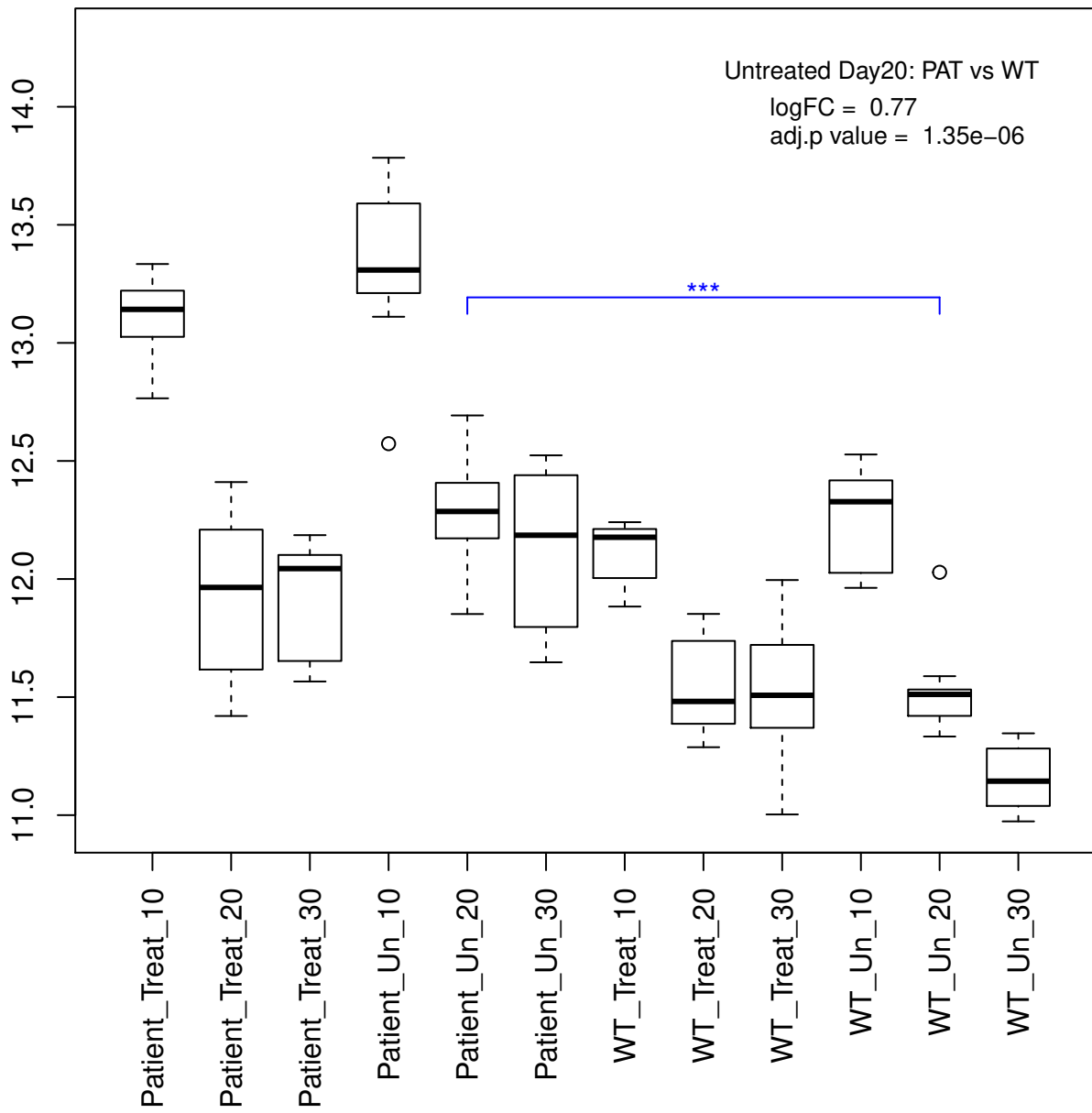
# IGF1R (ab1995)



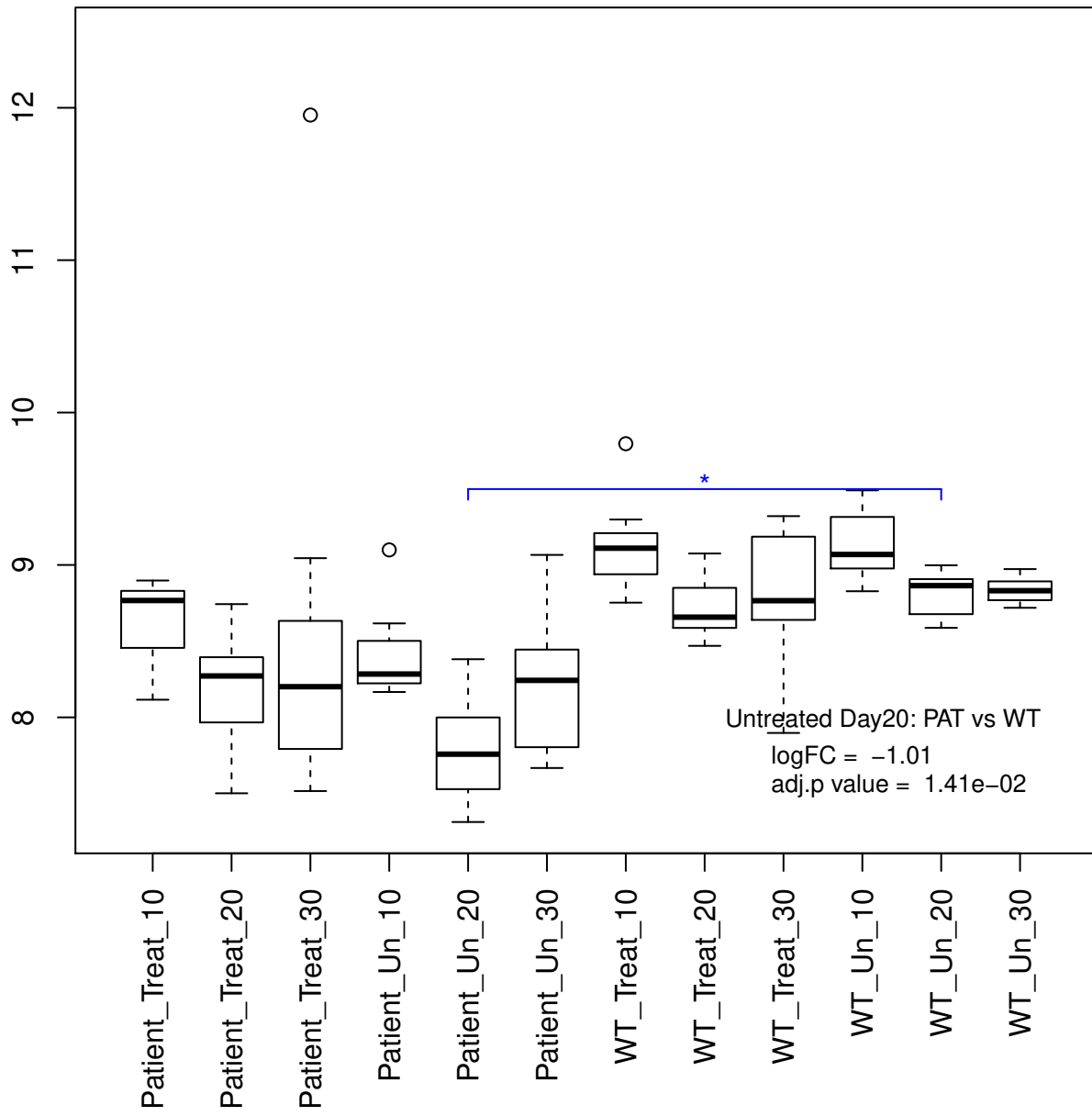
# CD47 (ab2015)



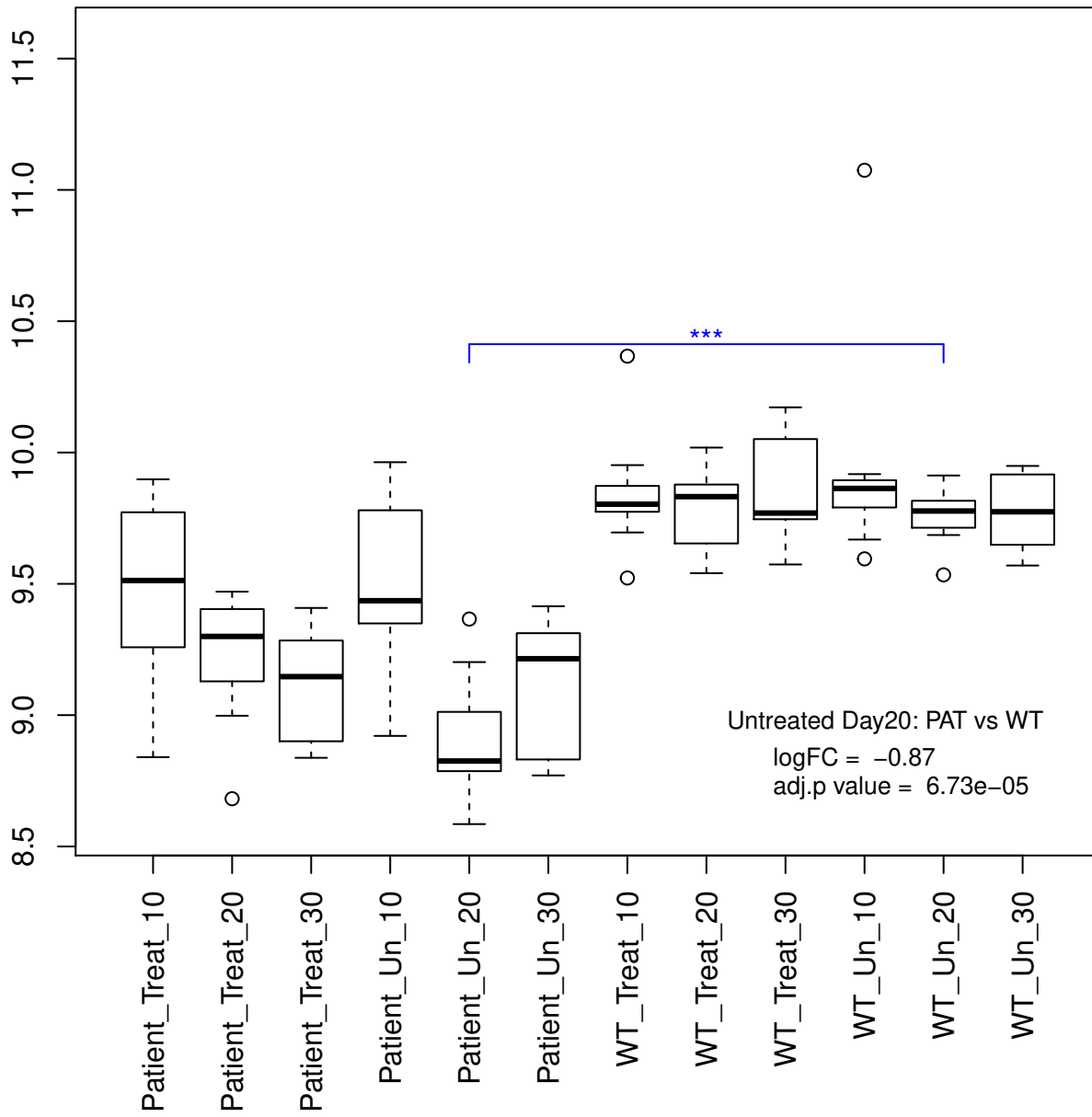
# RGMA (ab2023)



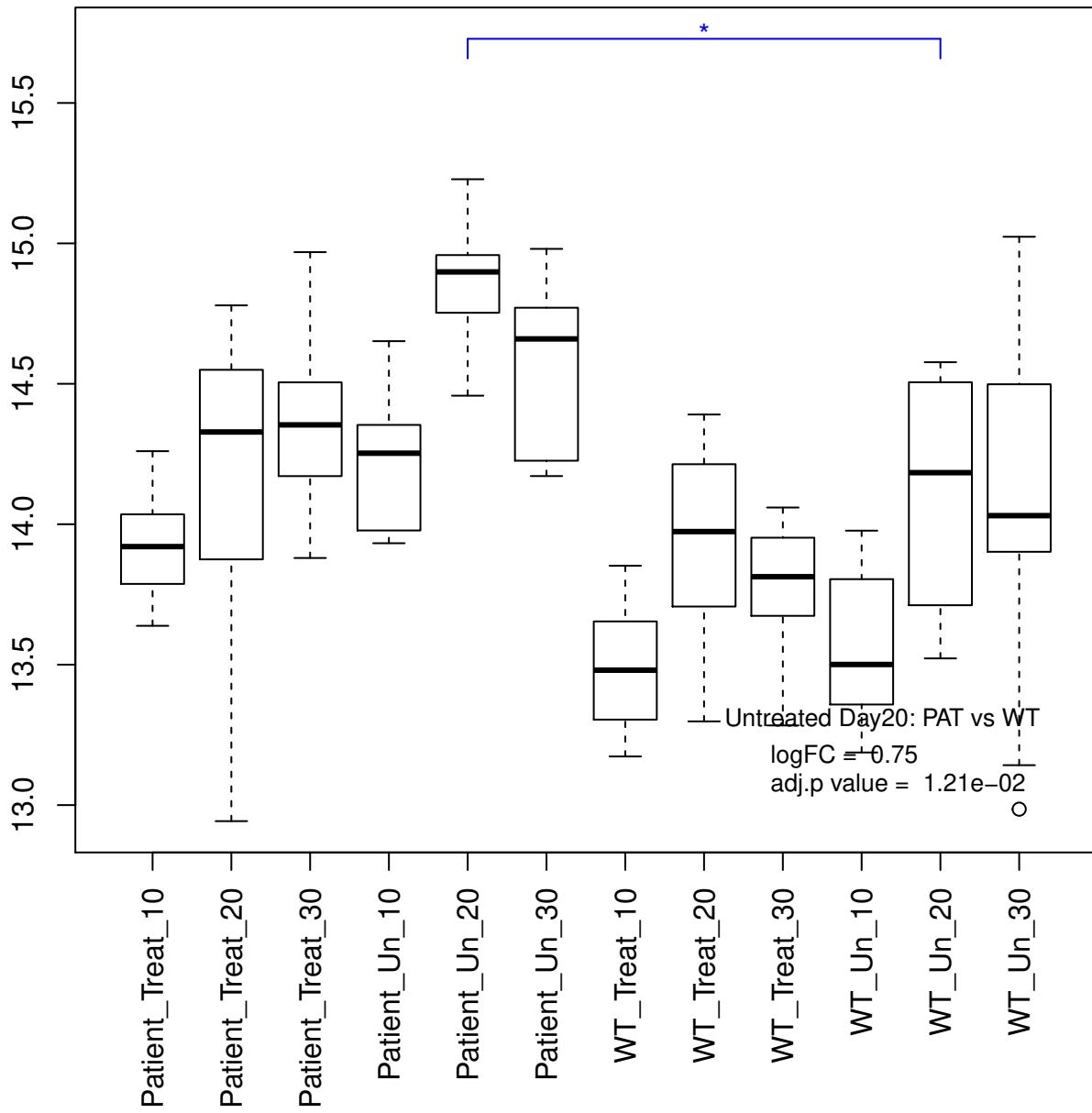
# TNF10 (ab2073)



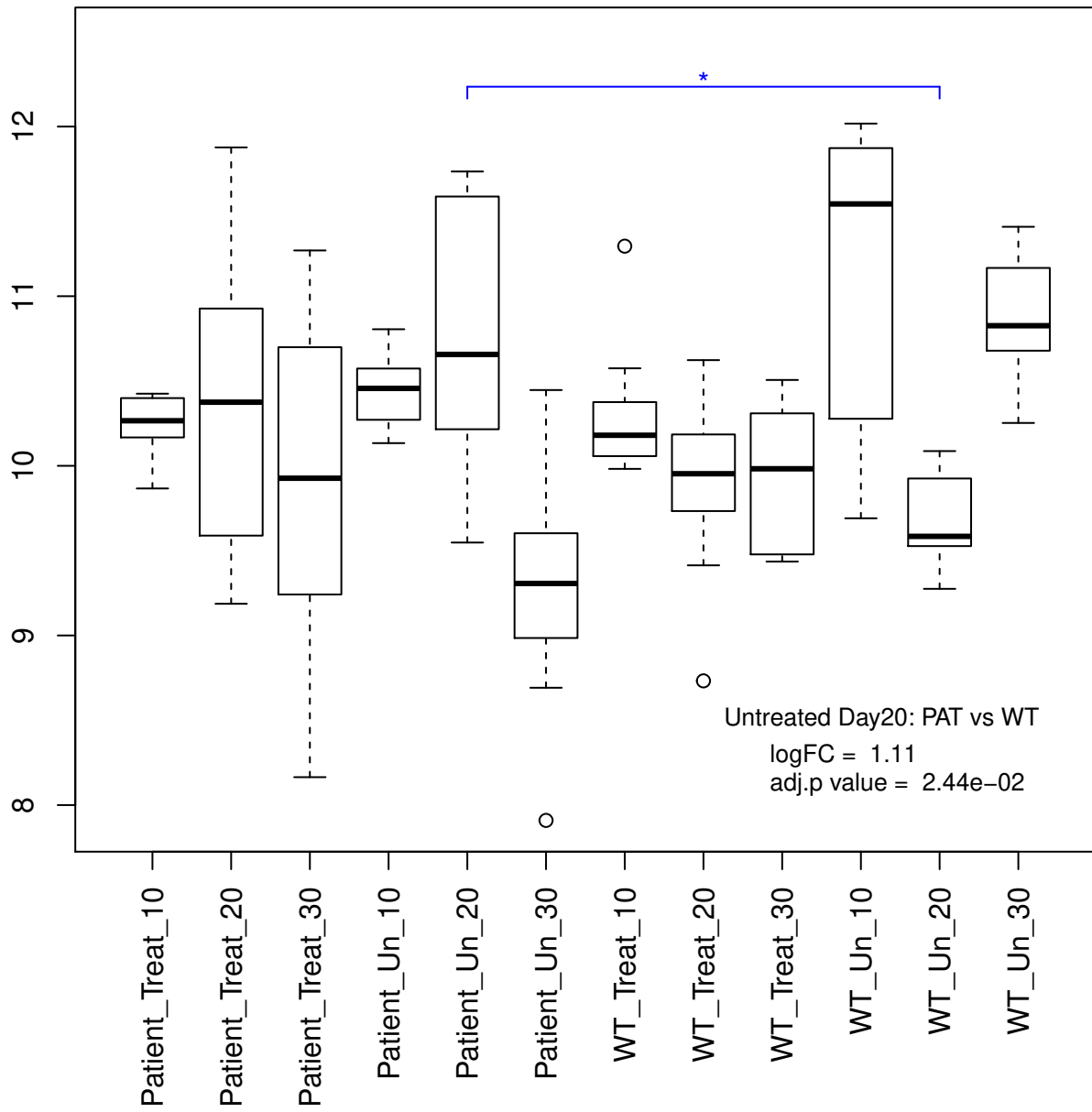
# IL17 (ab2102)



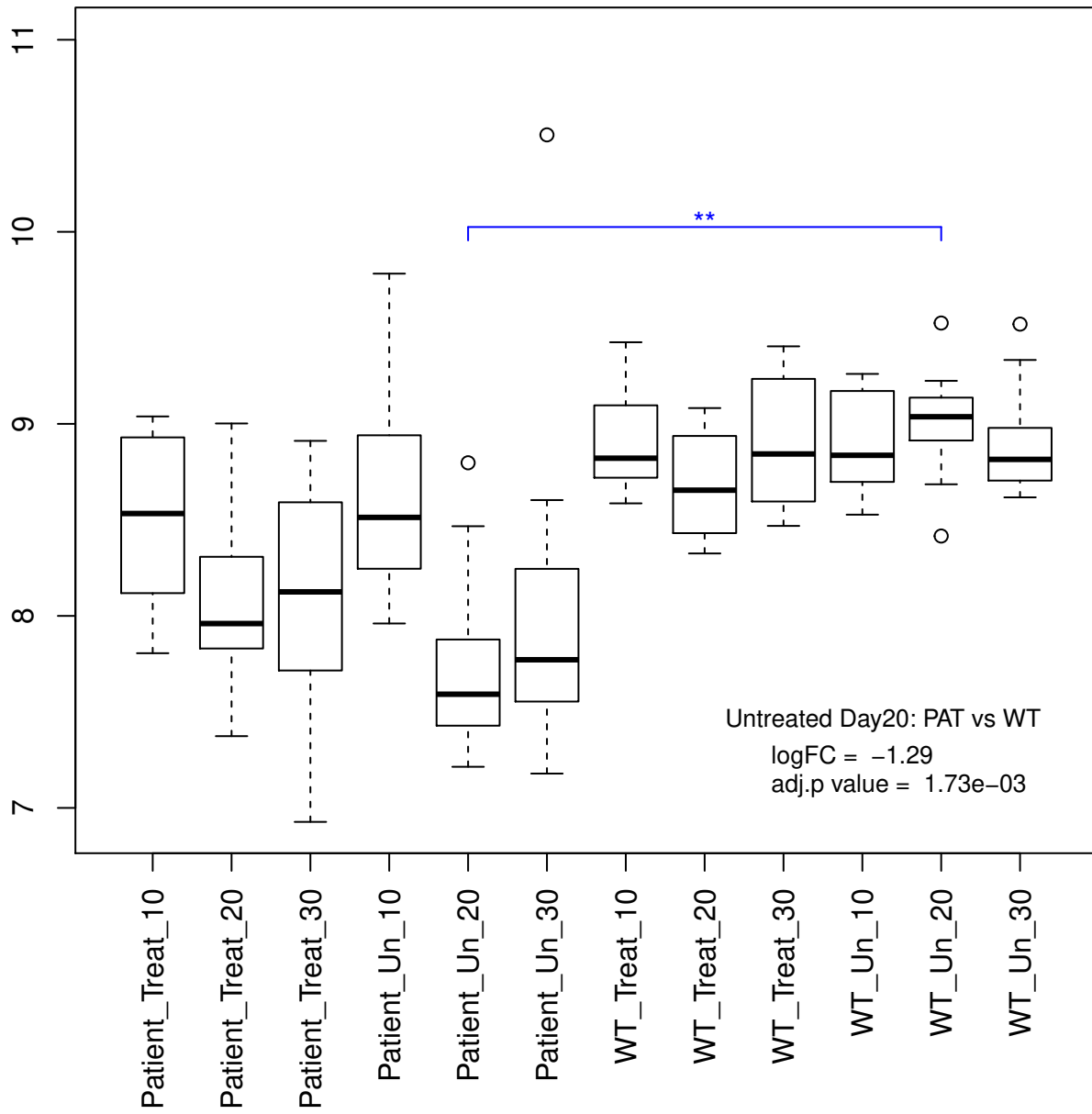
## SLAF8 (ab2129)



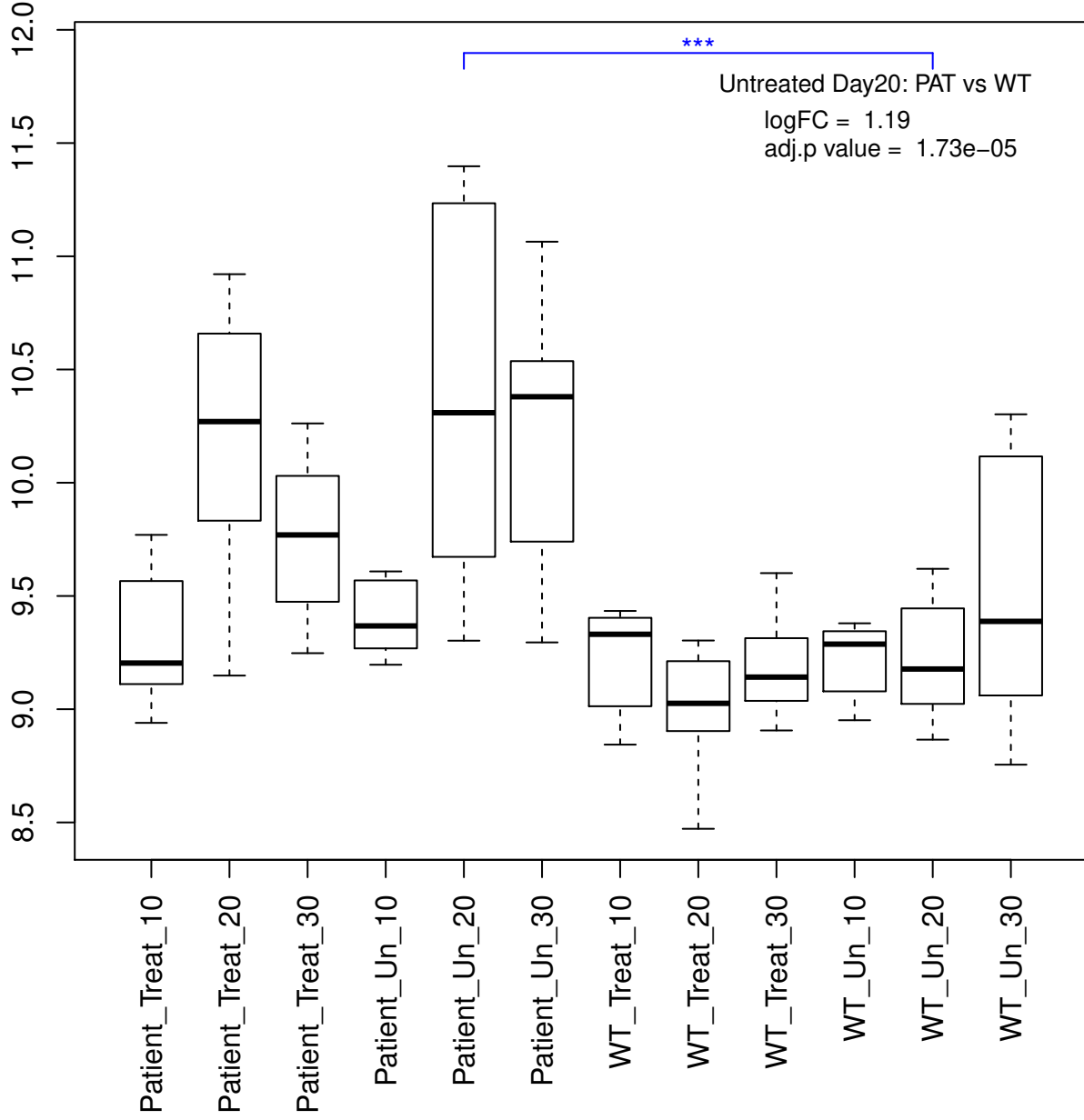
# SLAF1 (ab2132)



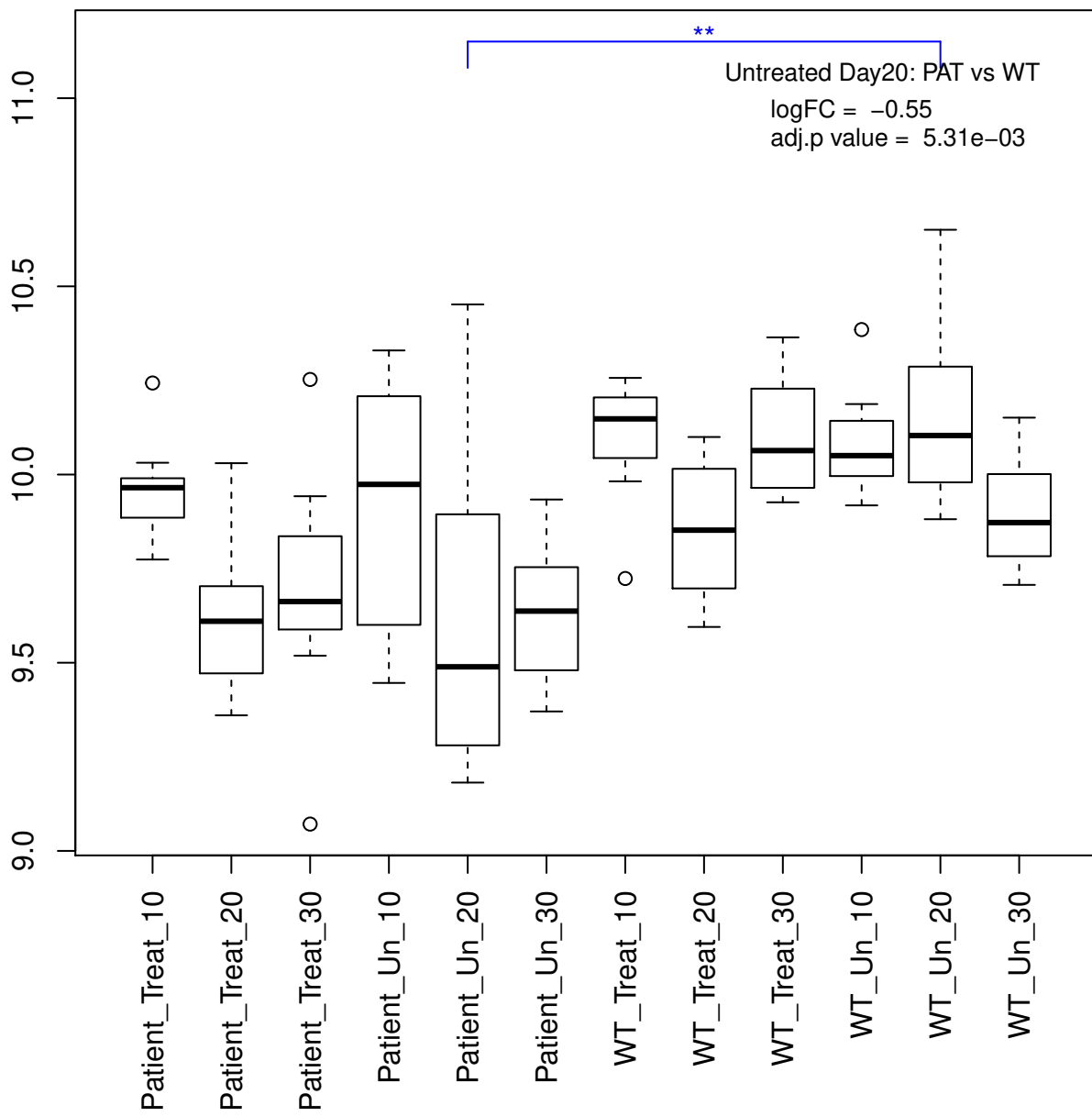
# THBG (ab2140)



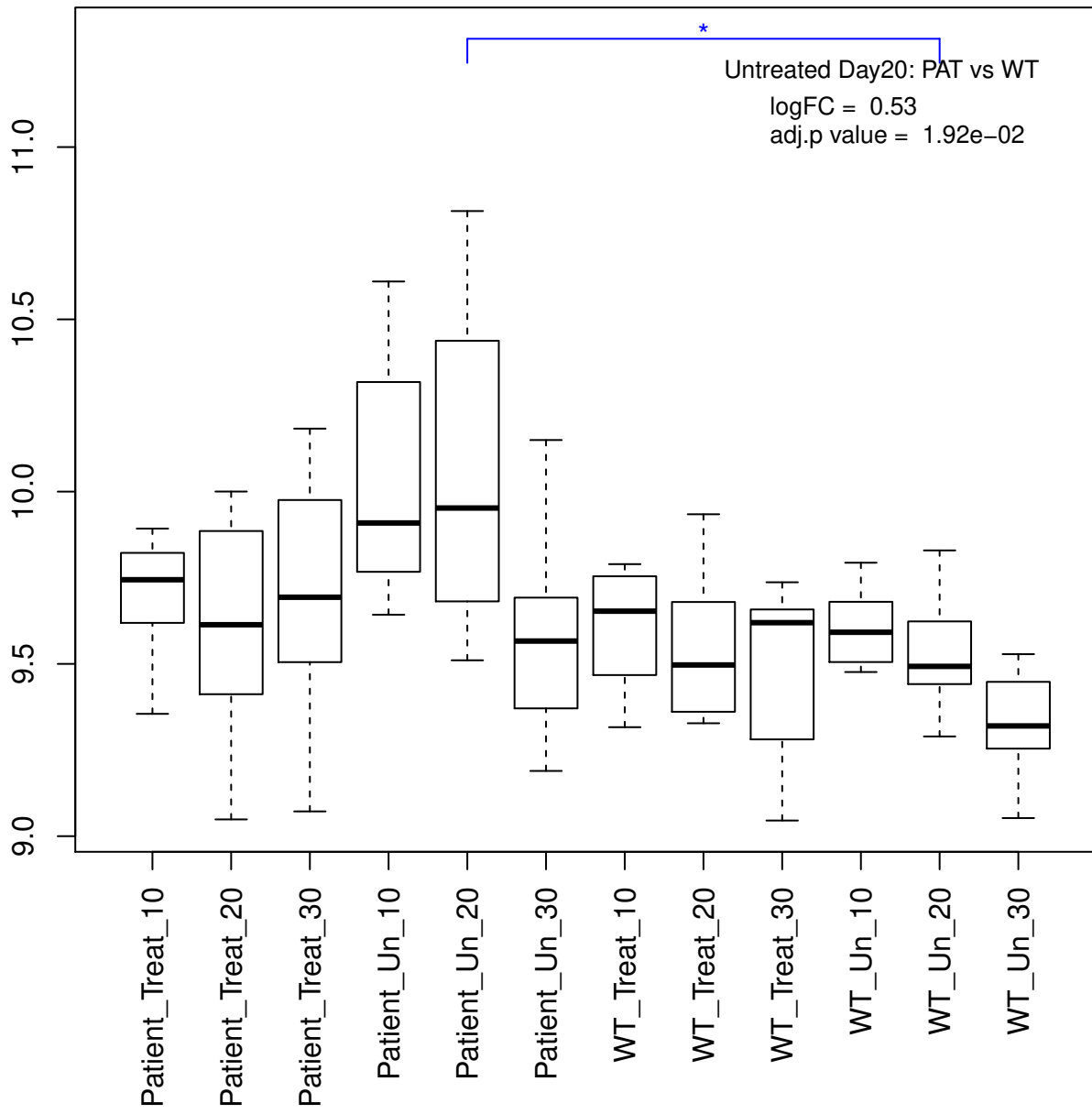
## SCRB2 (ab2146)



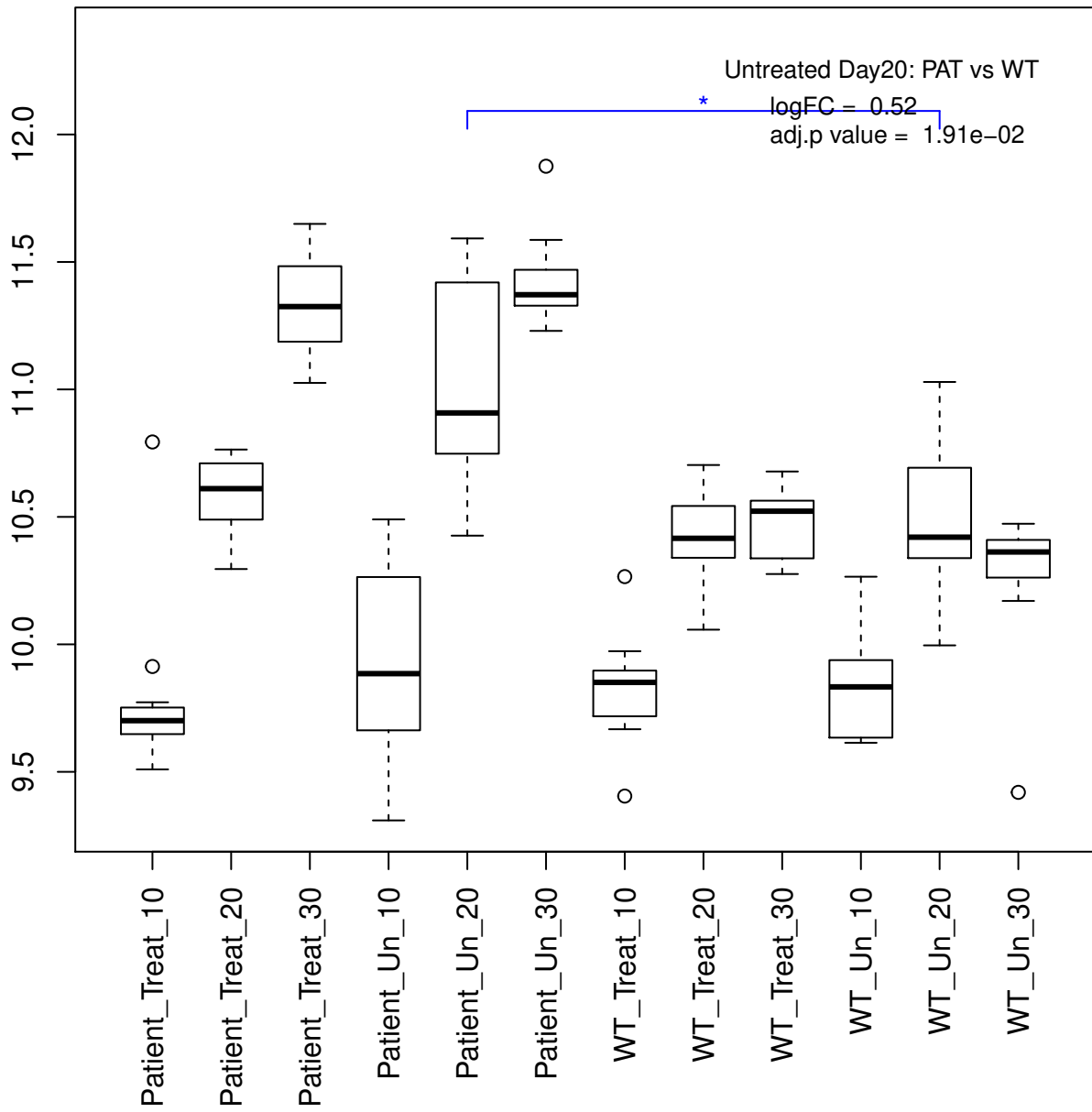
## CCL23 (ab2150)



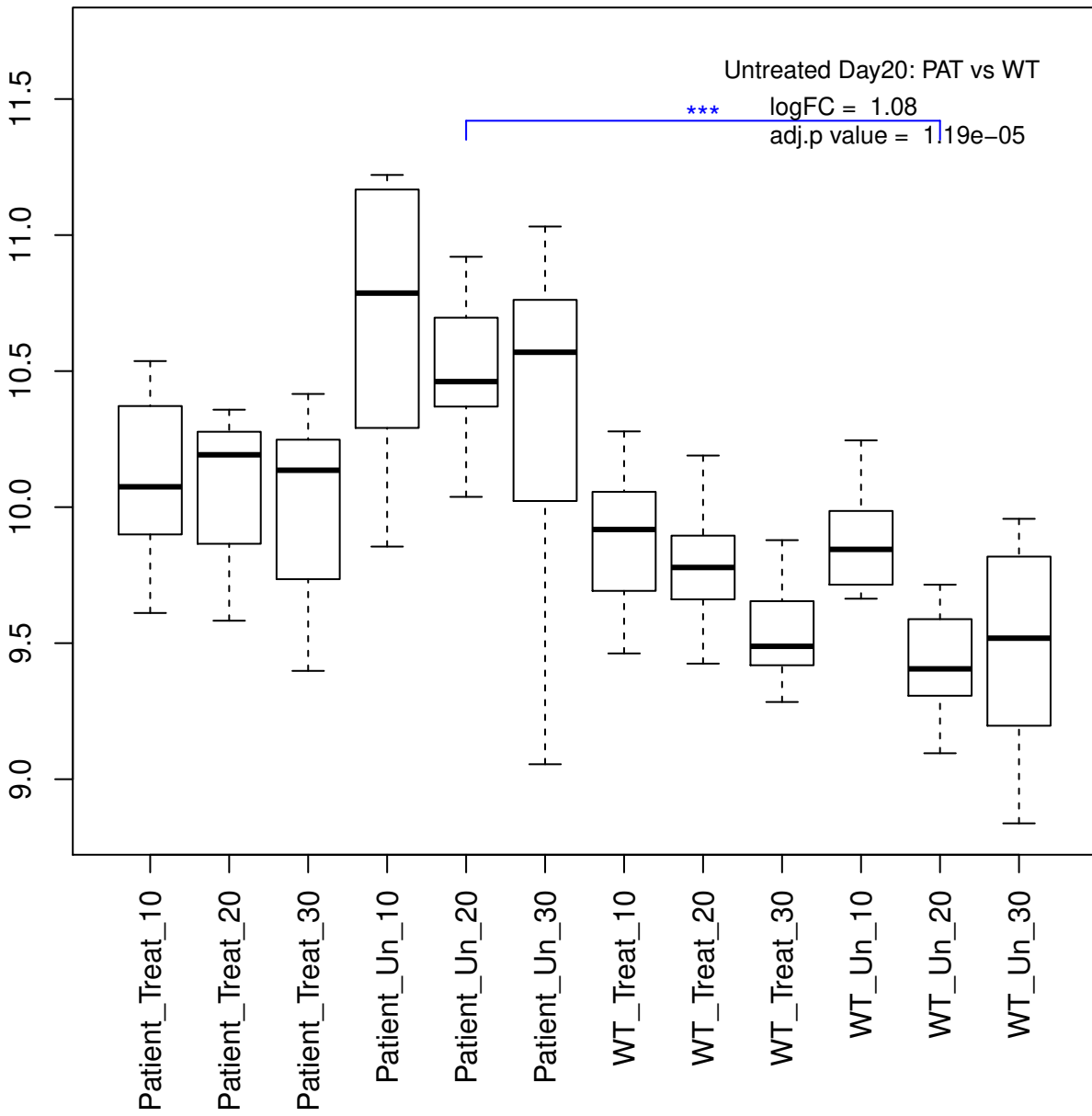
## GASP2 (ab2153)



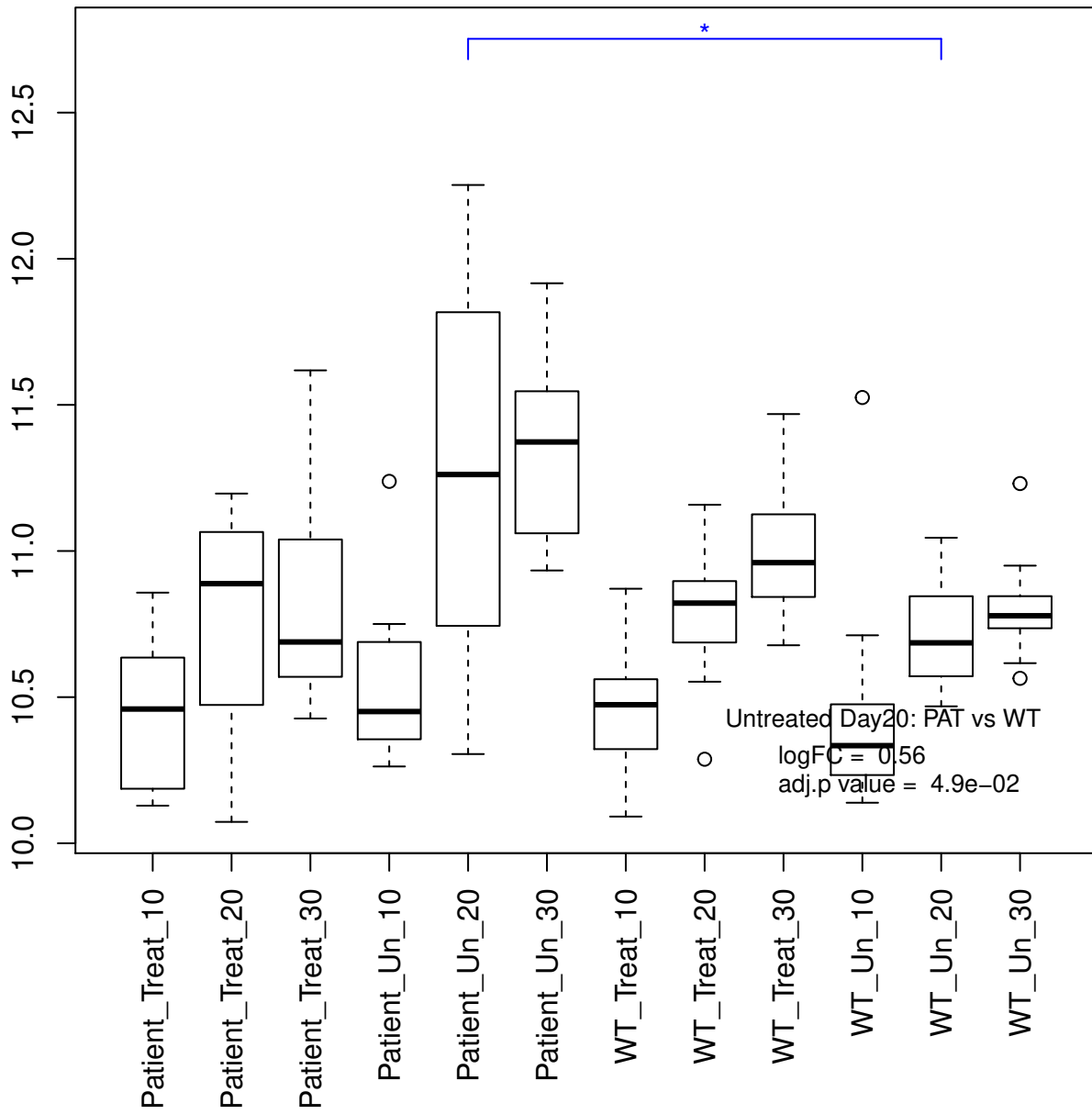
# TF (ab2202)



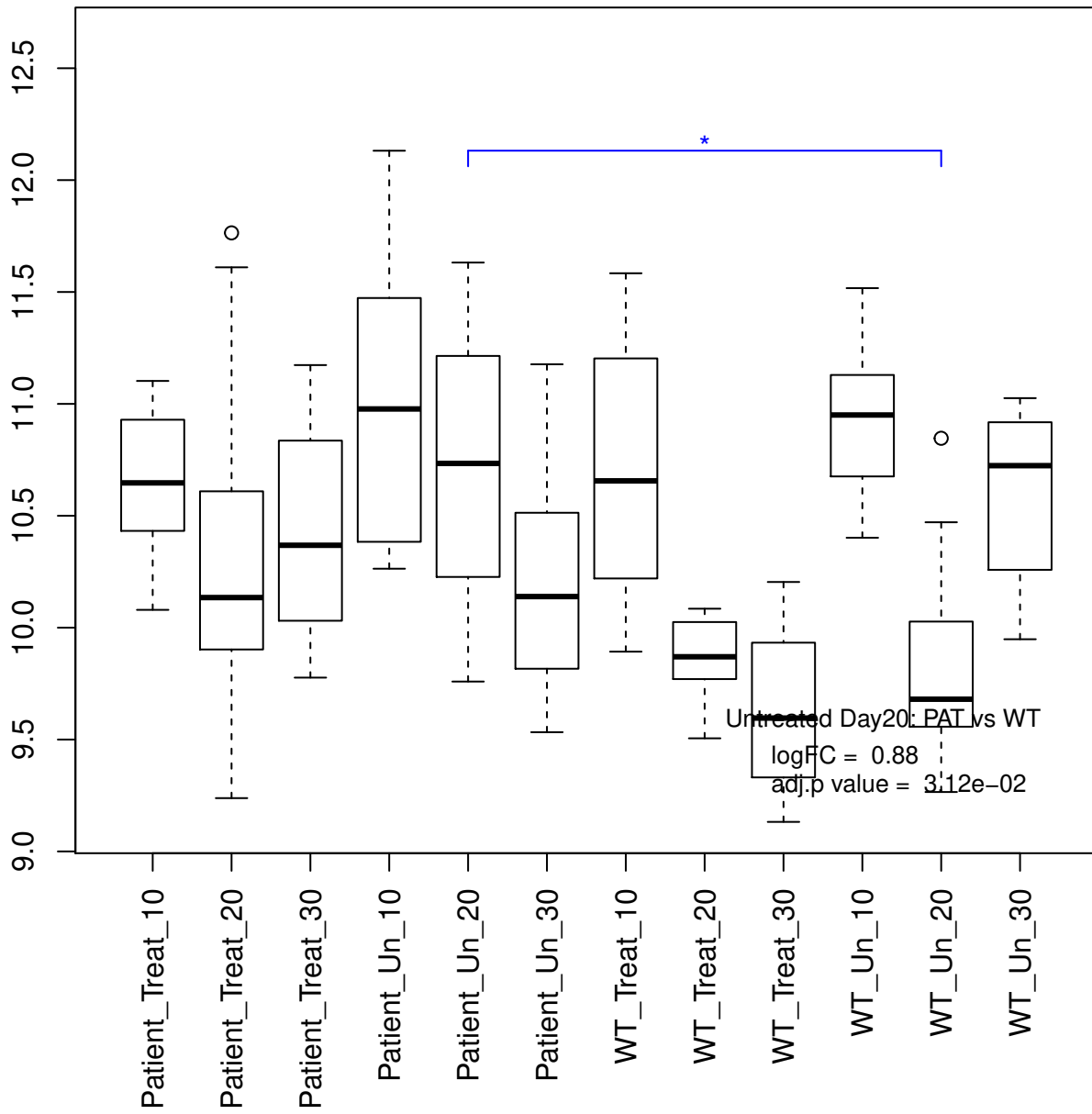
## FGF23 (ab2215)



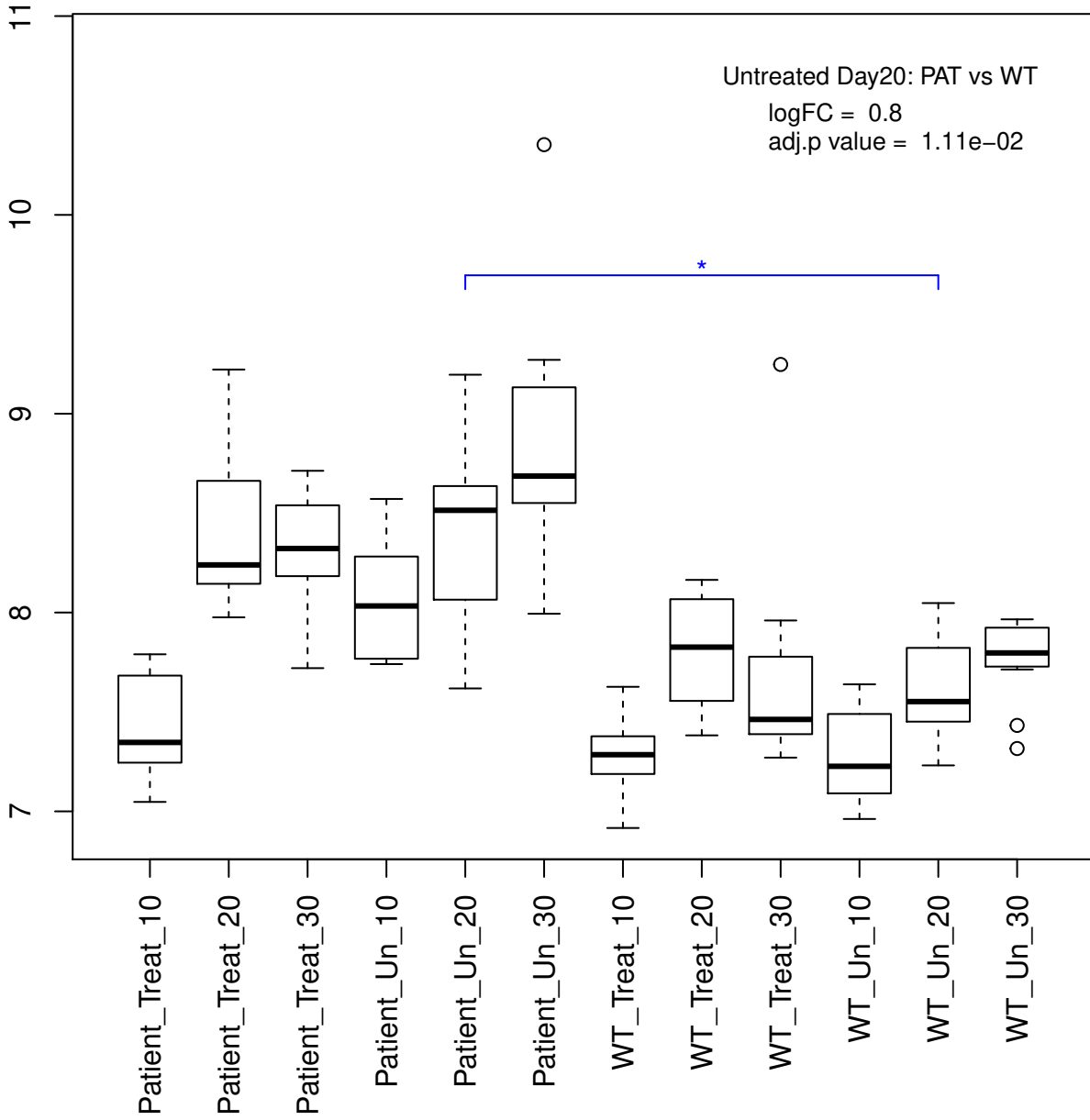
## Ubiquitin+1 (ab2225)



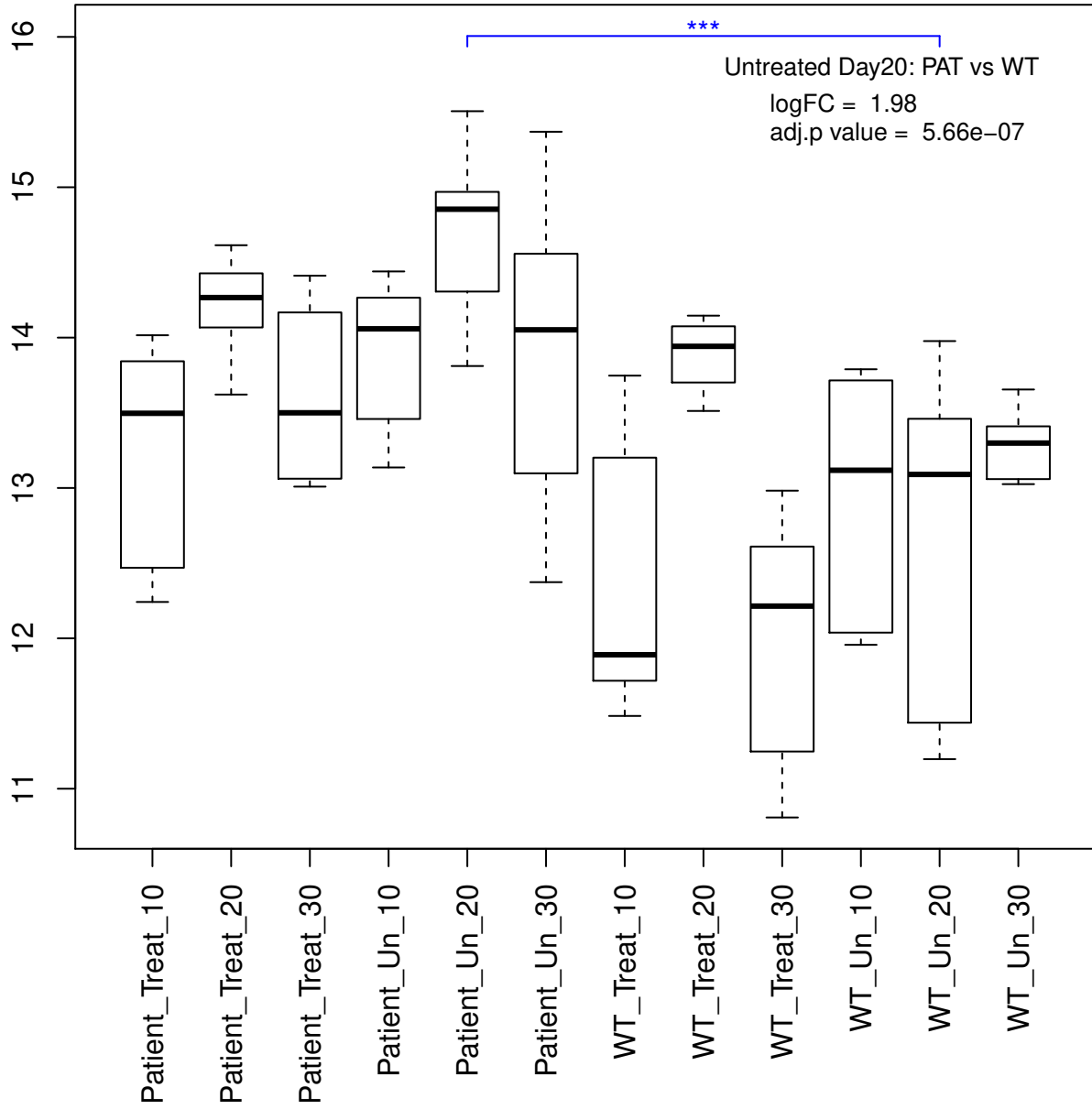
# NTF4 (ab2237)



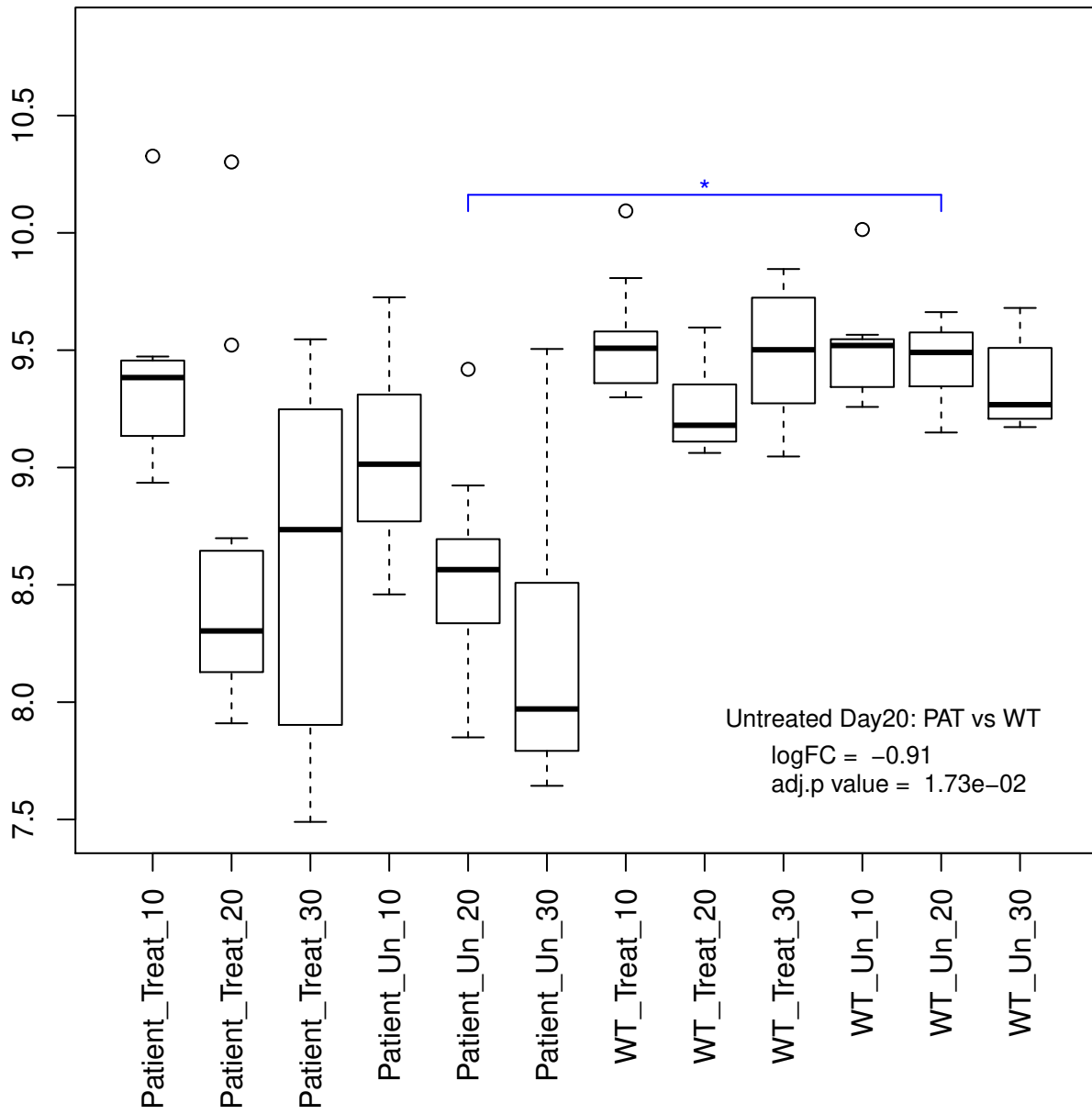
# IL9 (ab2252)



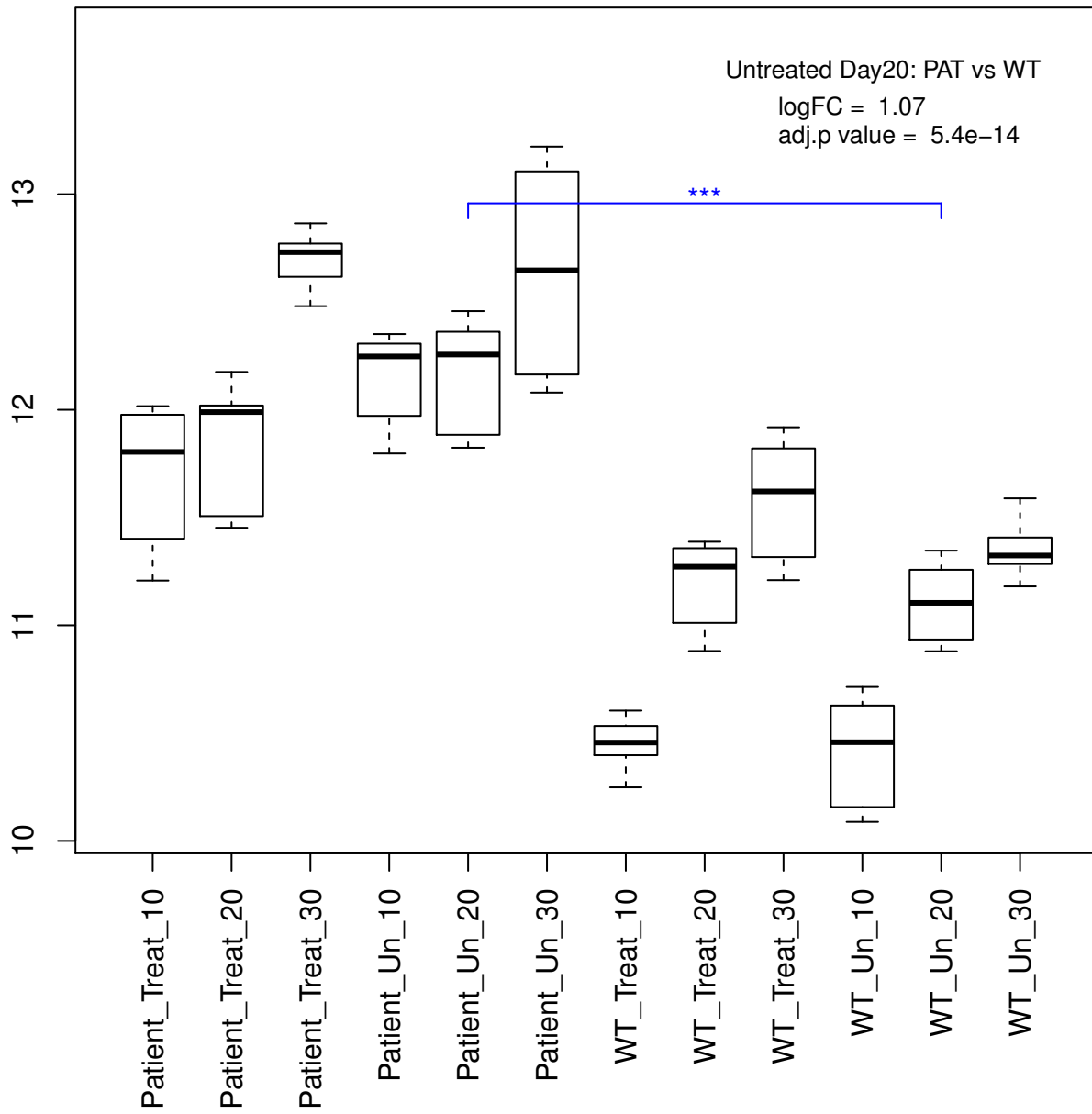
## CD14 (ab2267)



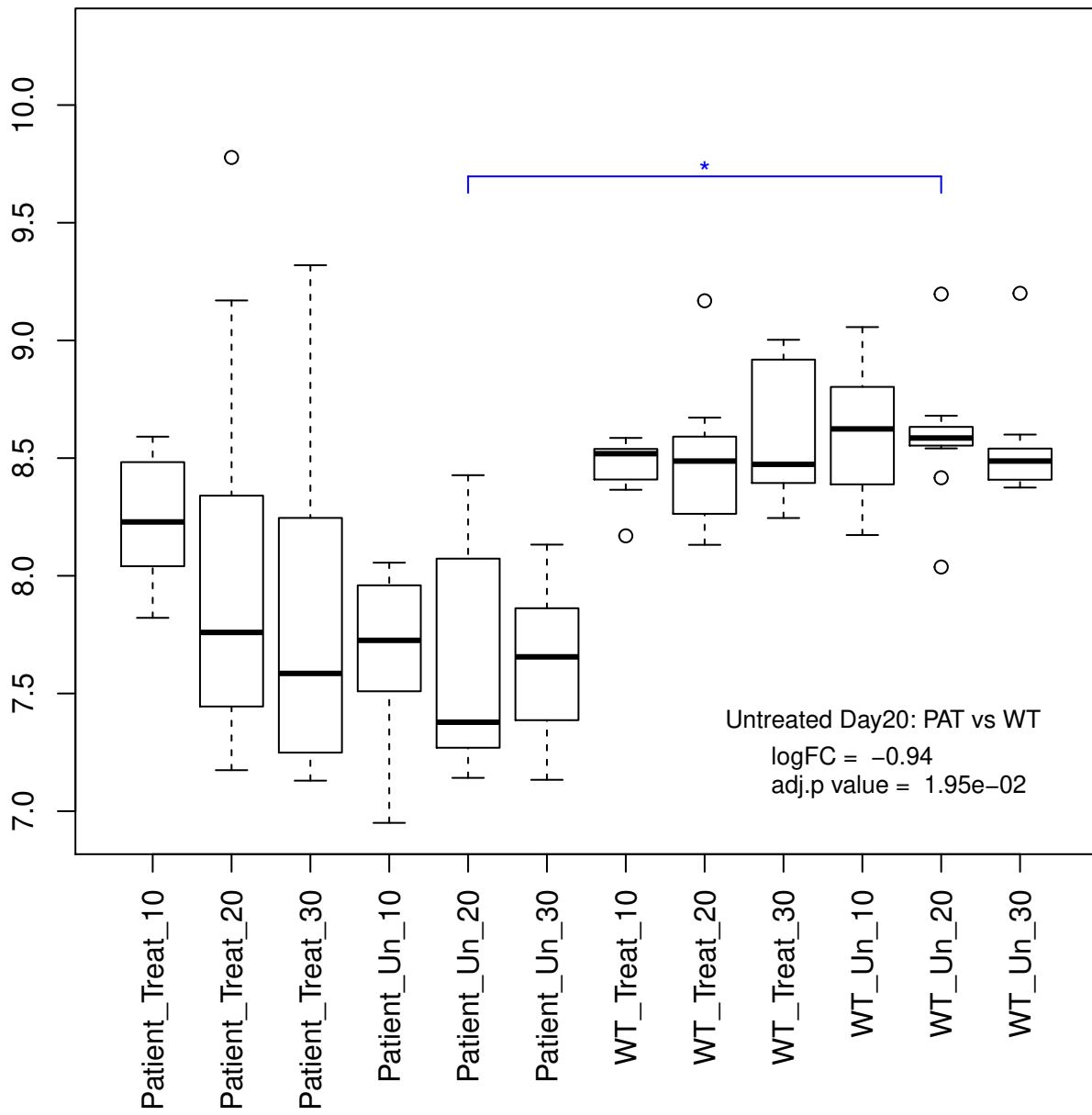
# SIGL5 (ab2282)



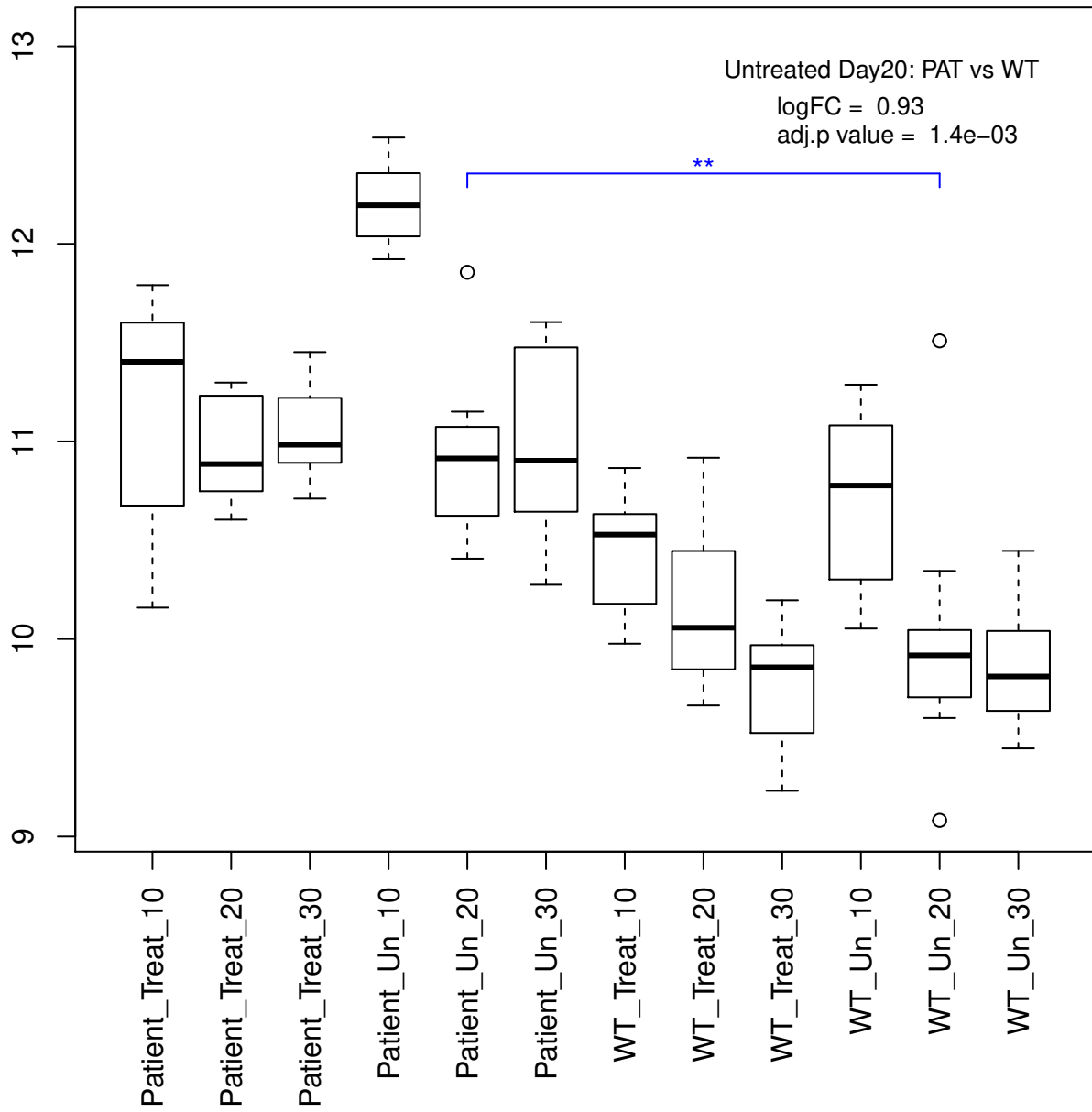
# HSPB1 (ab2305)



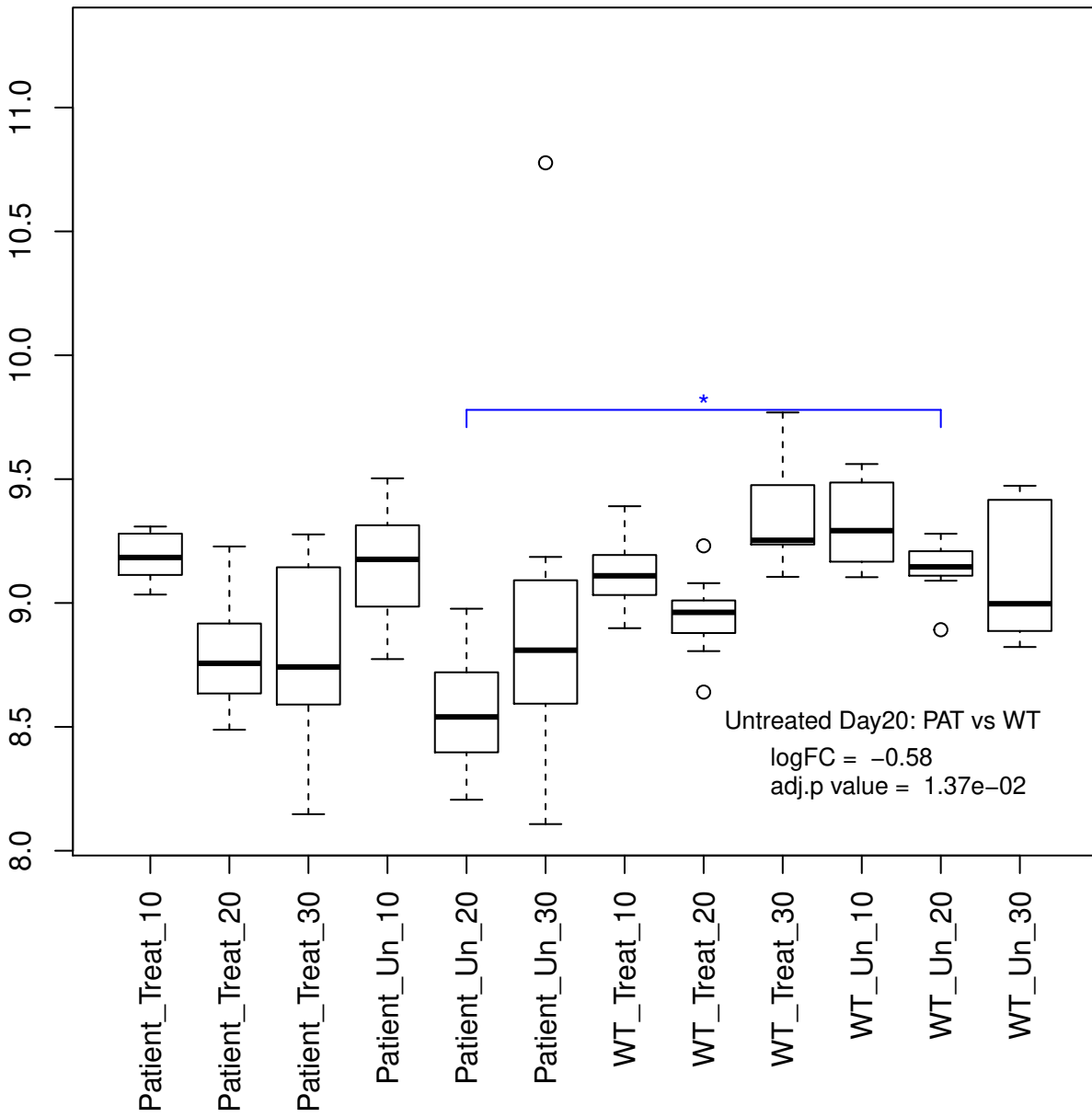
# LEP (ab2340)



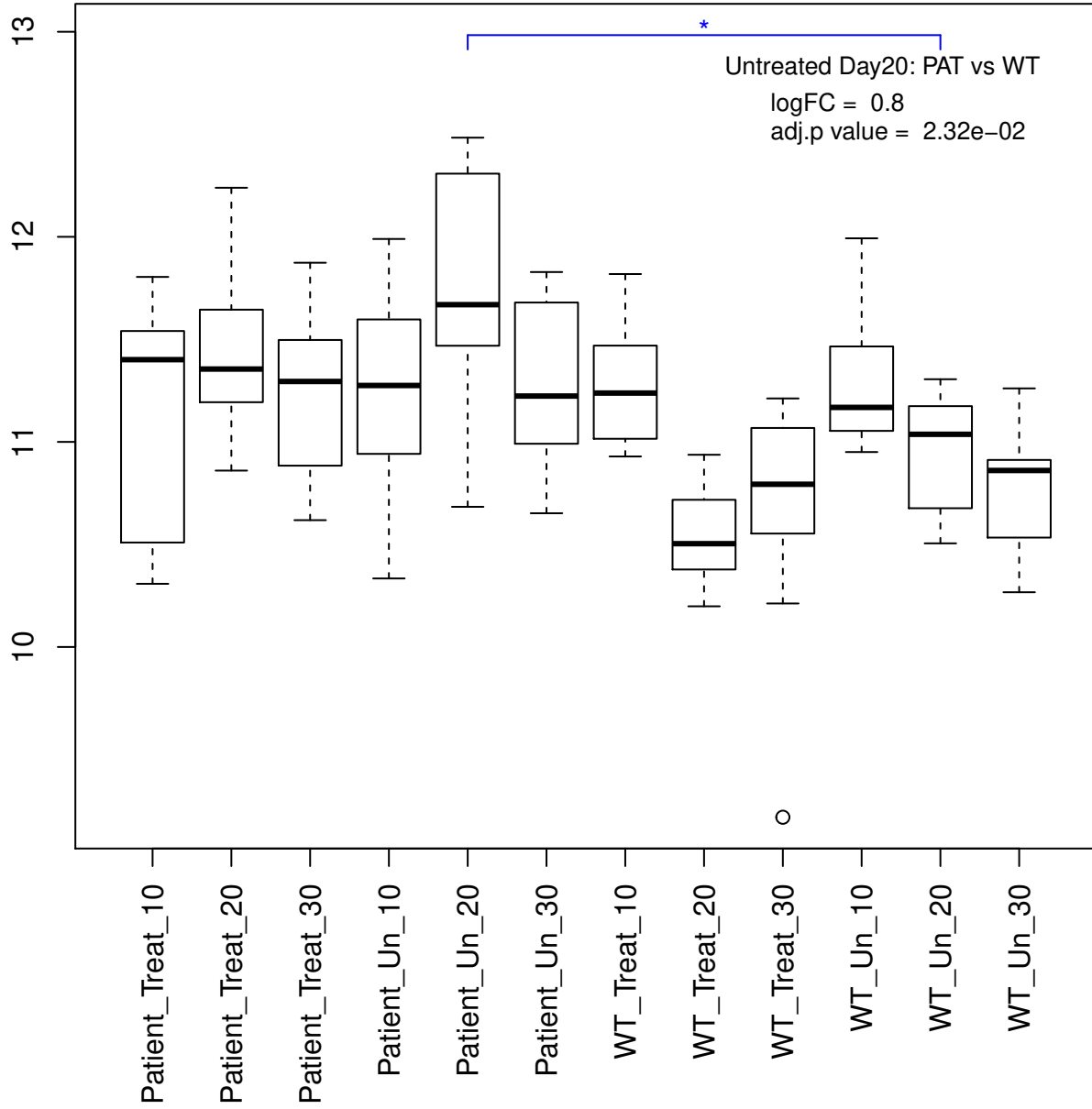
# MK (ab2370)



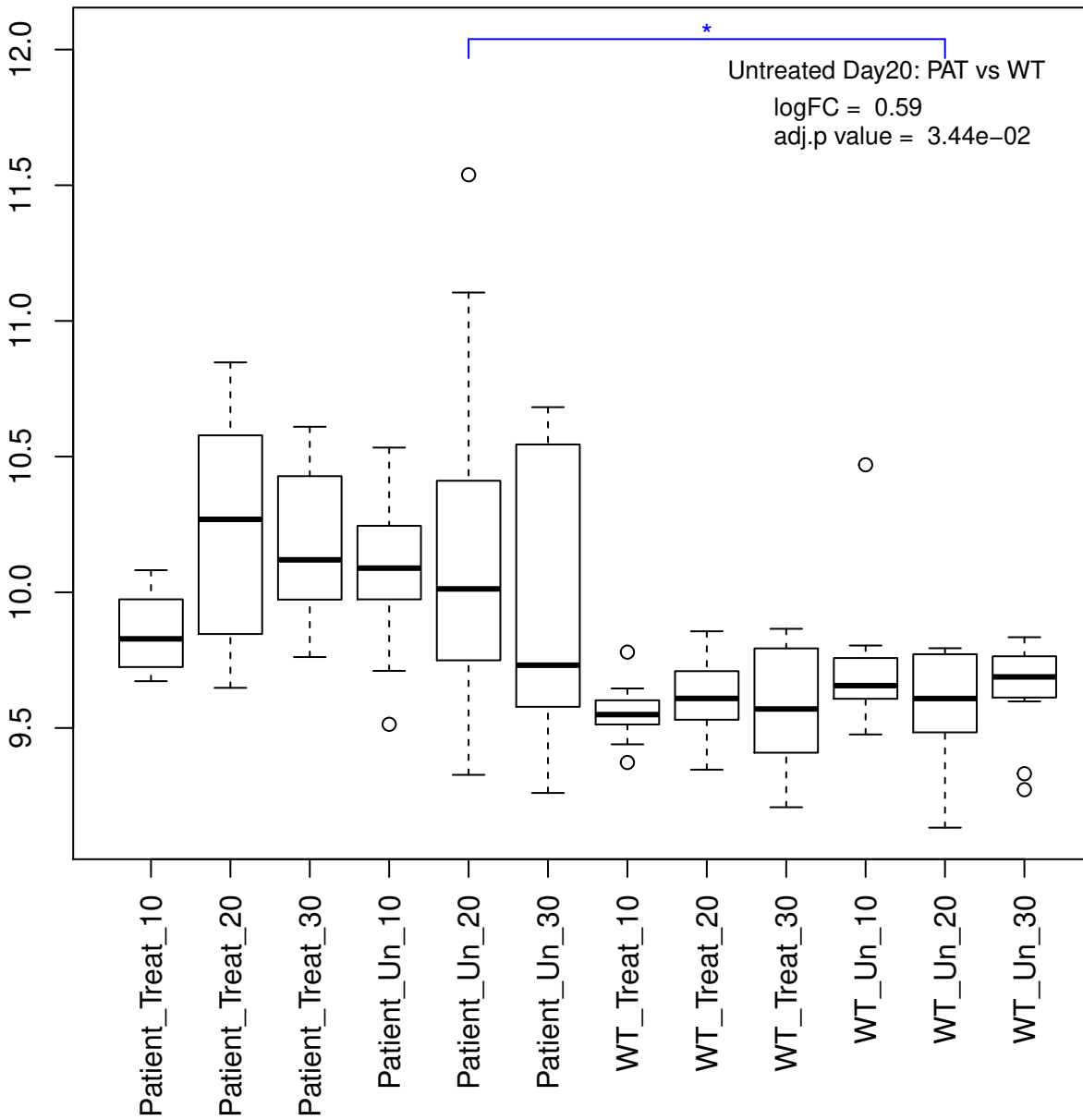
# LGMN (ab2408)



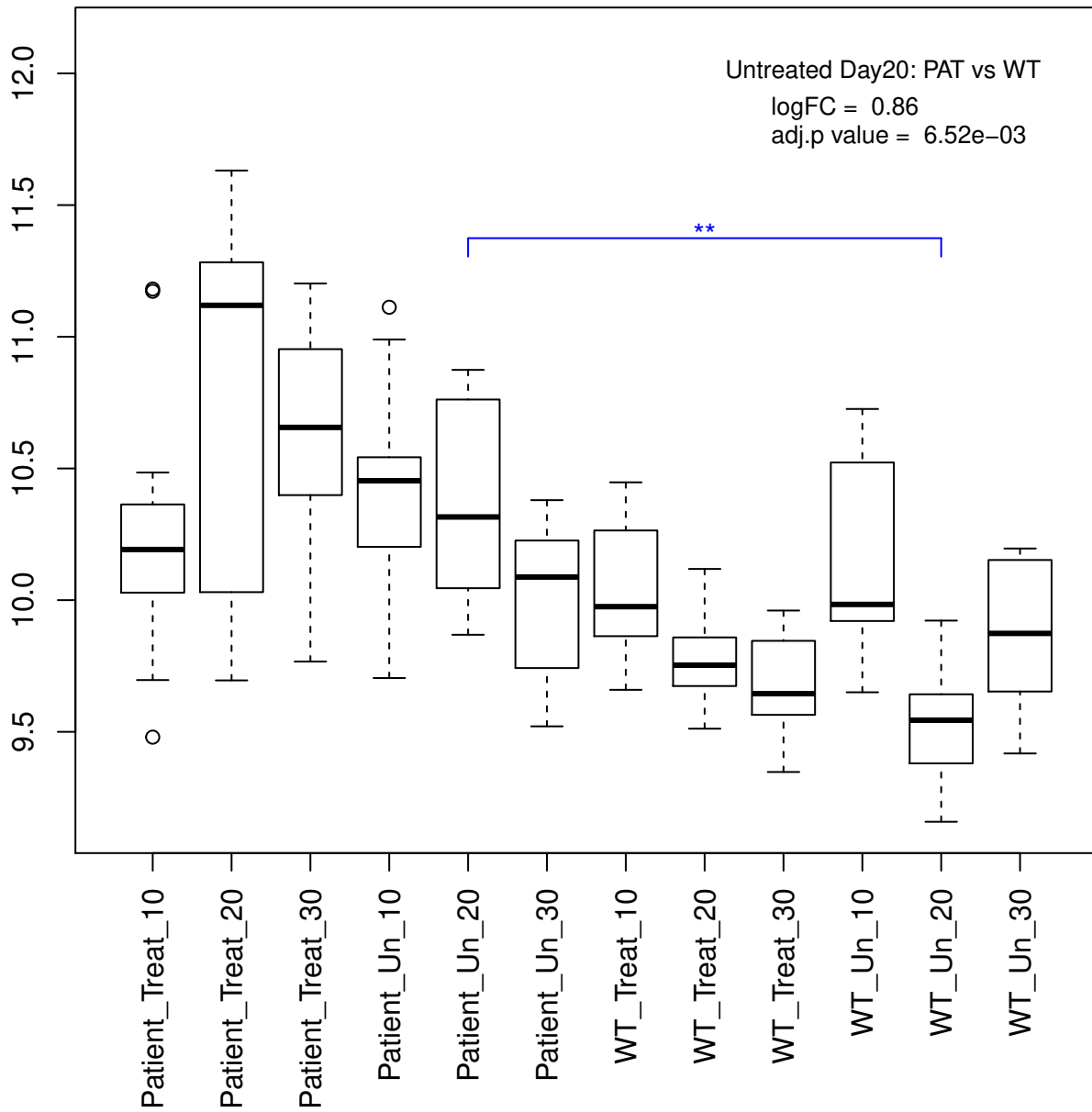
# CADH1 (ab2412)



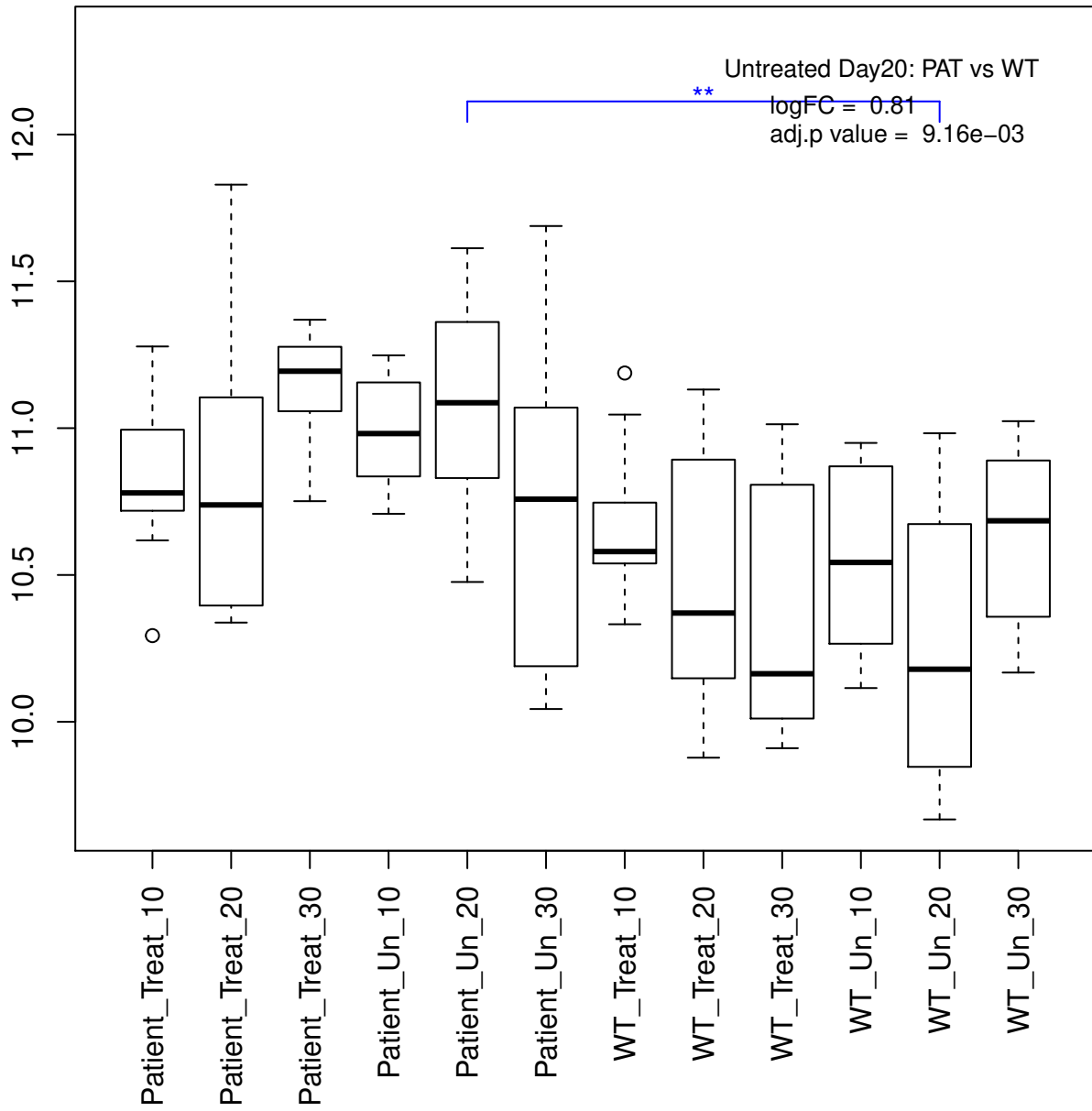
## IL6RA (ab2433)



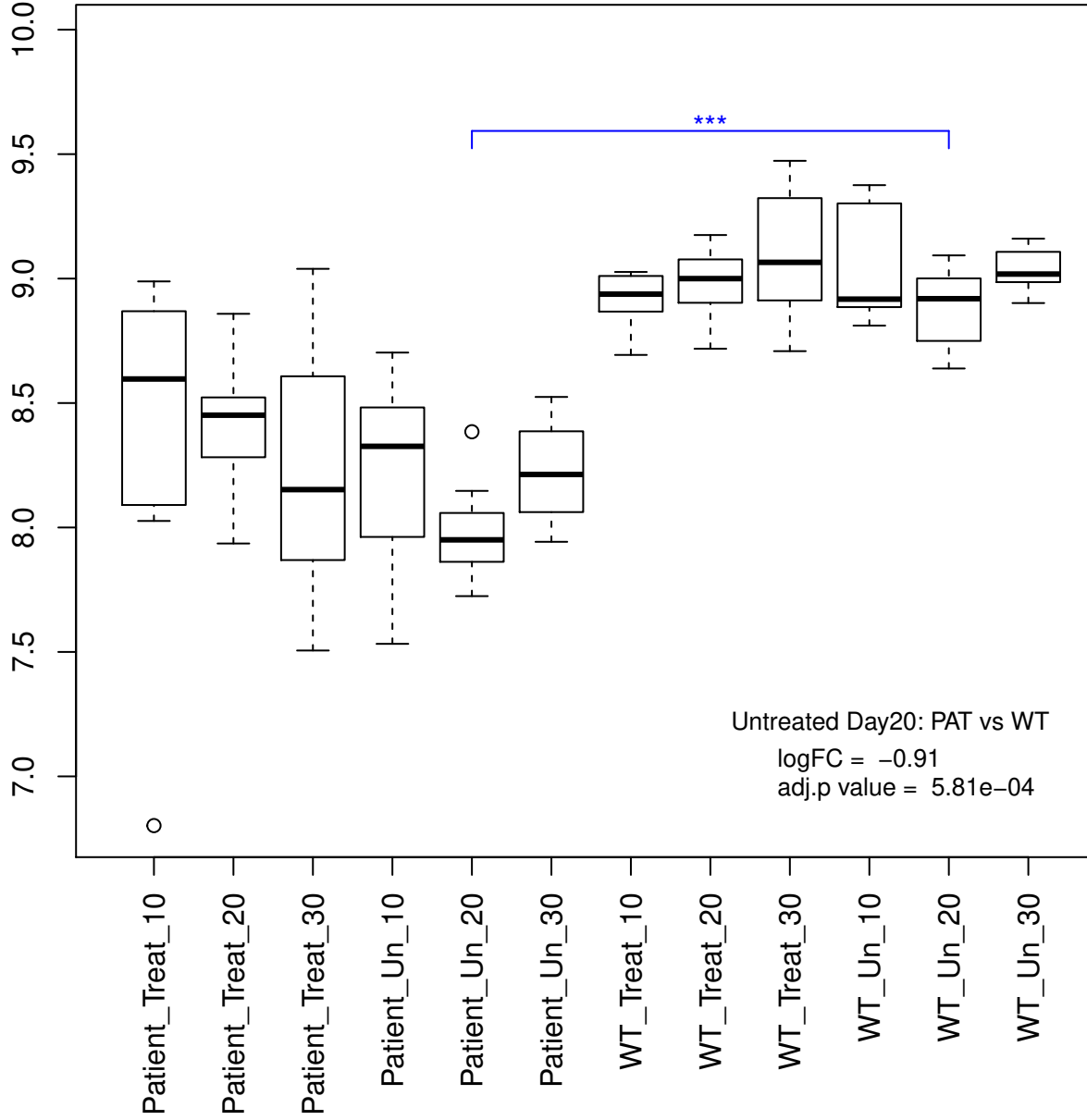
# CCL2 (ab2435)



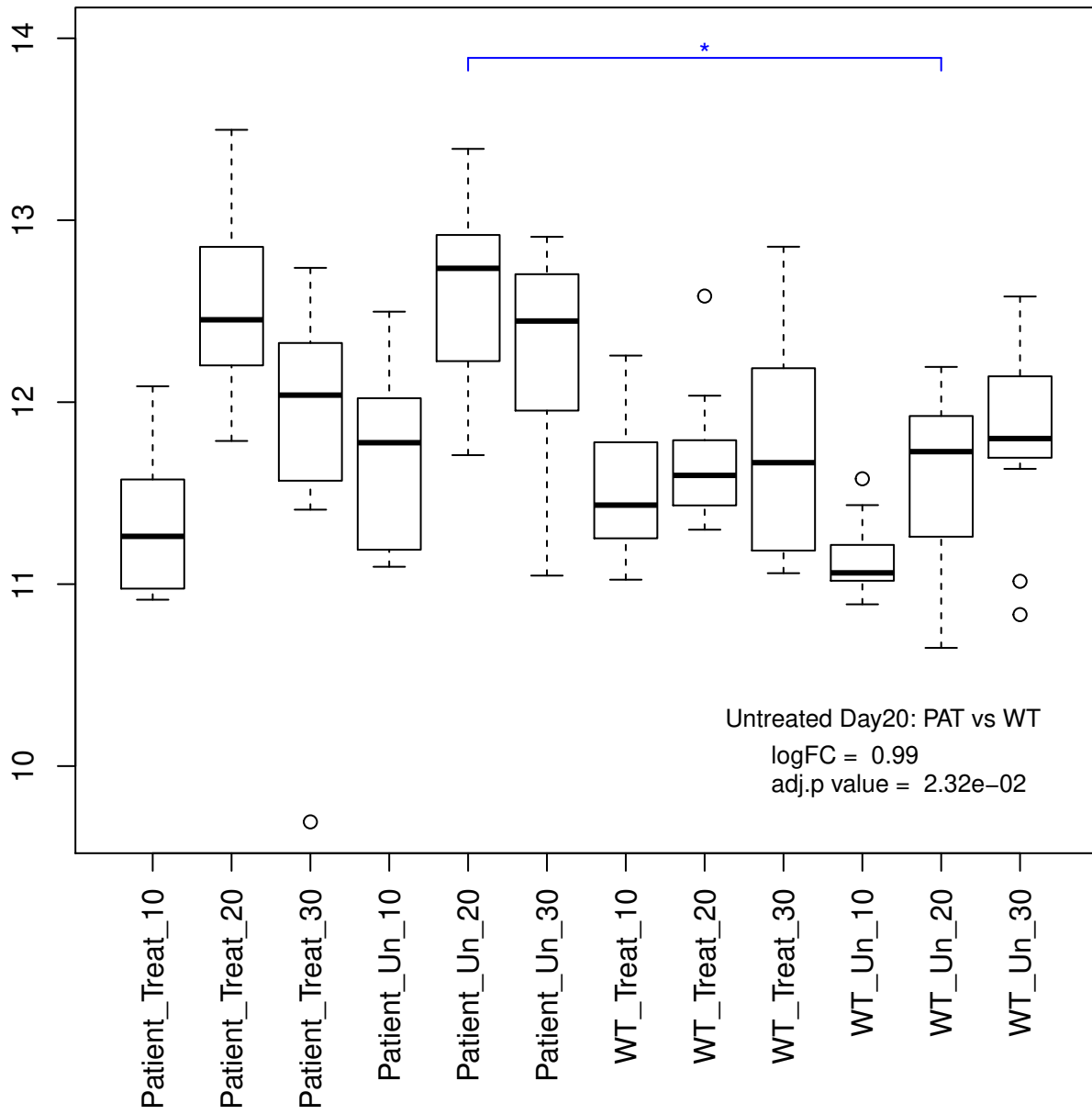
## MMP9 (ab2439)



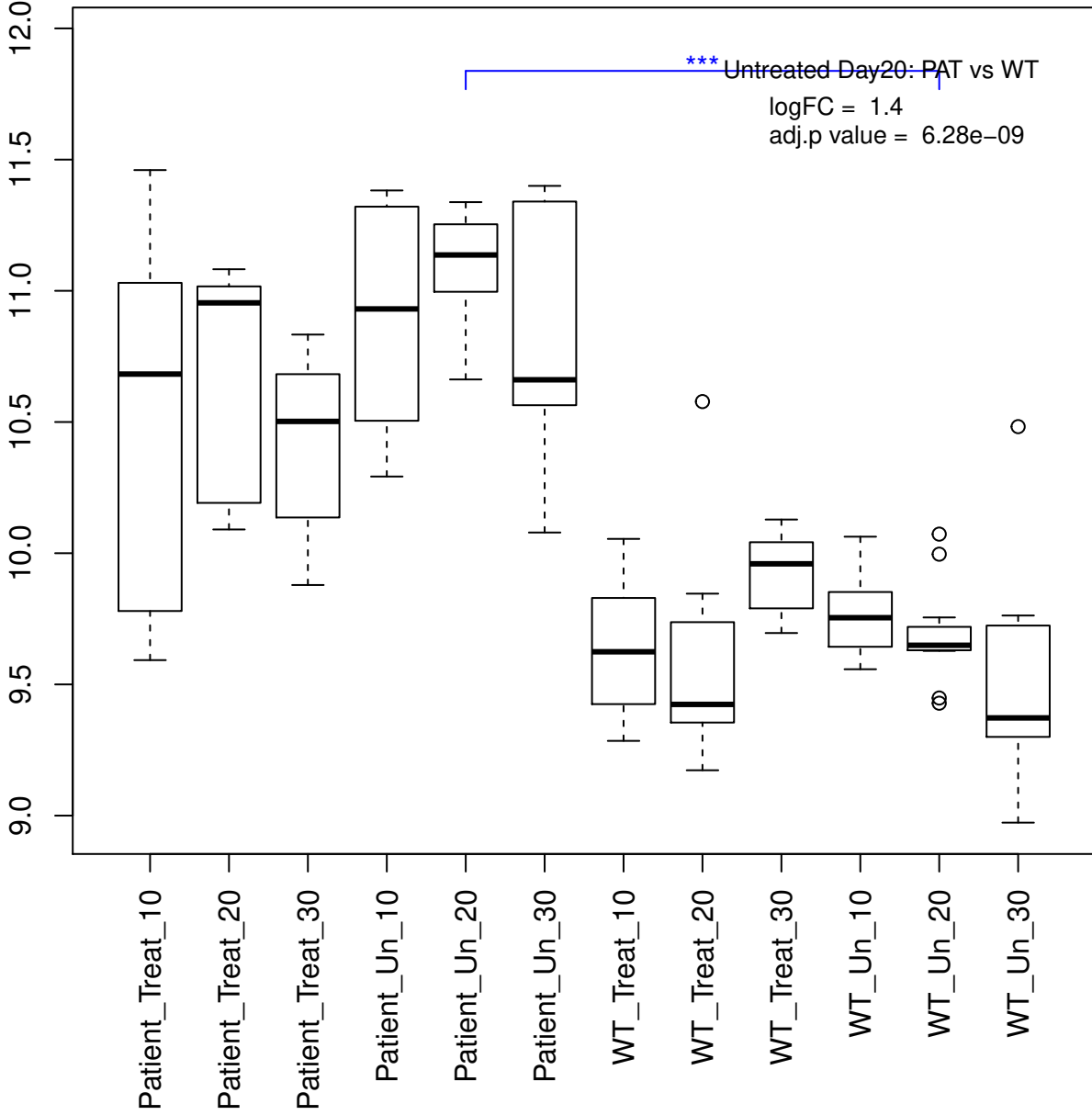
# CCL17 (ab2448)



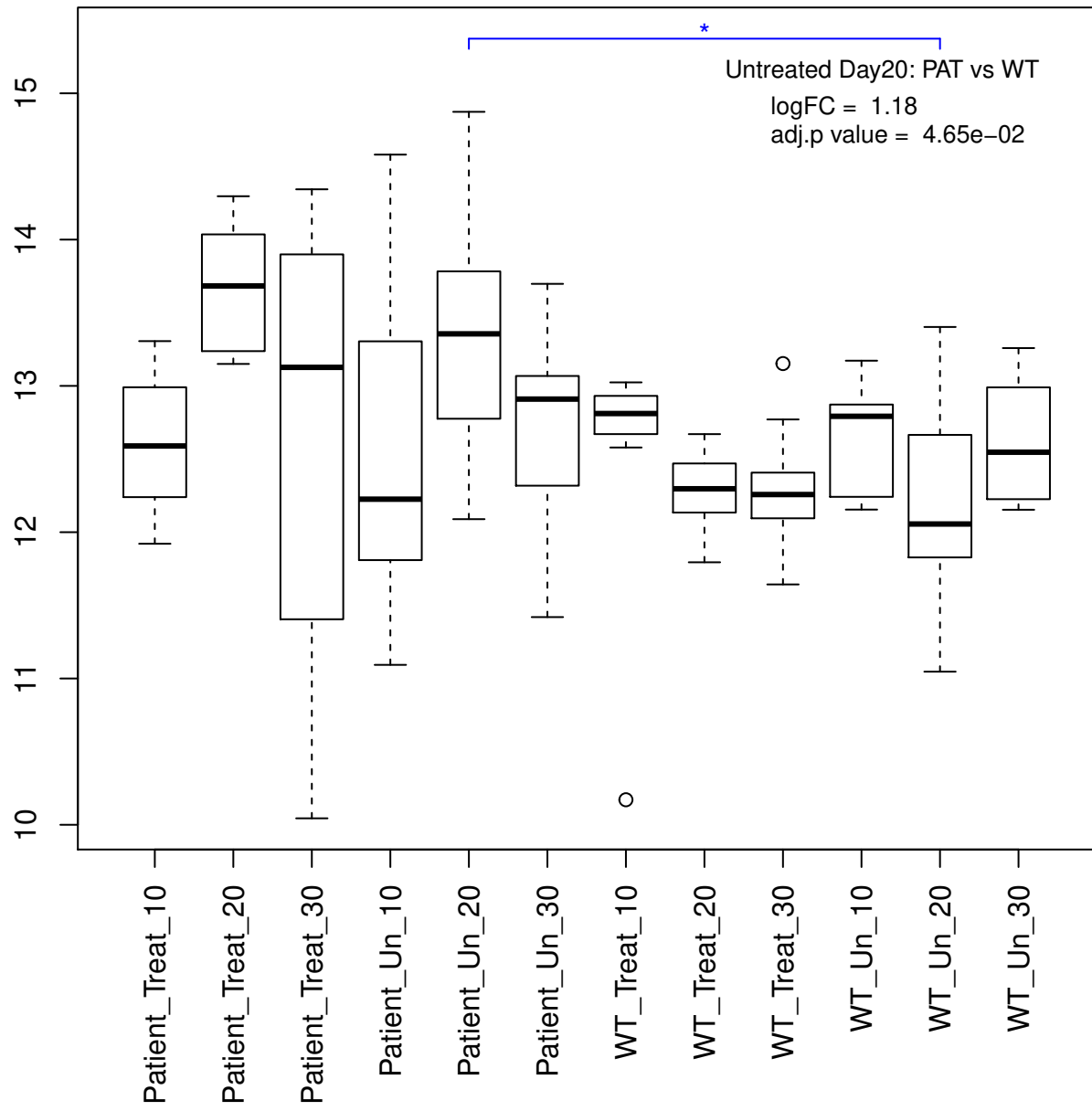
# VEGF165b (ab2464)



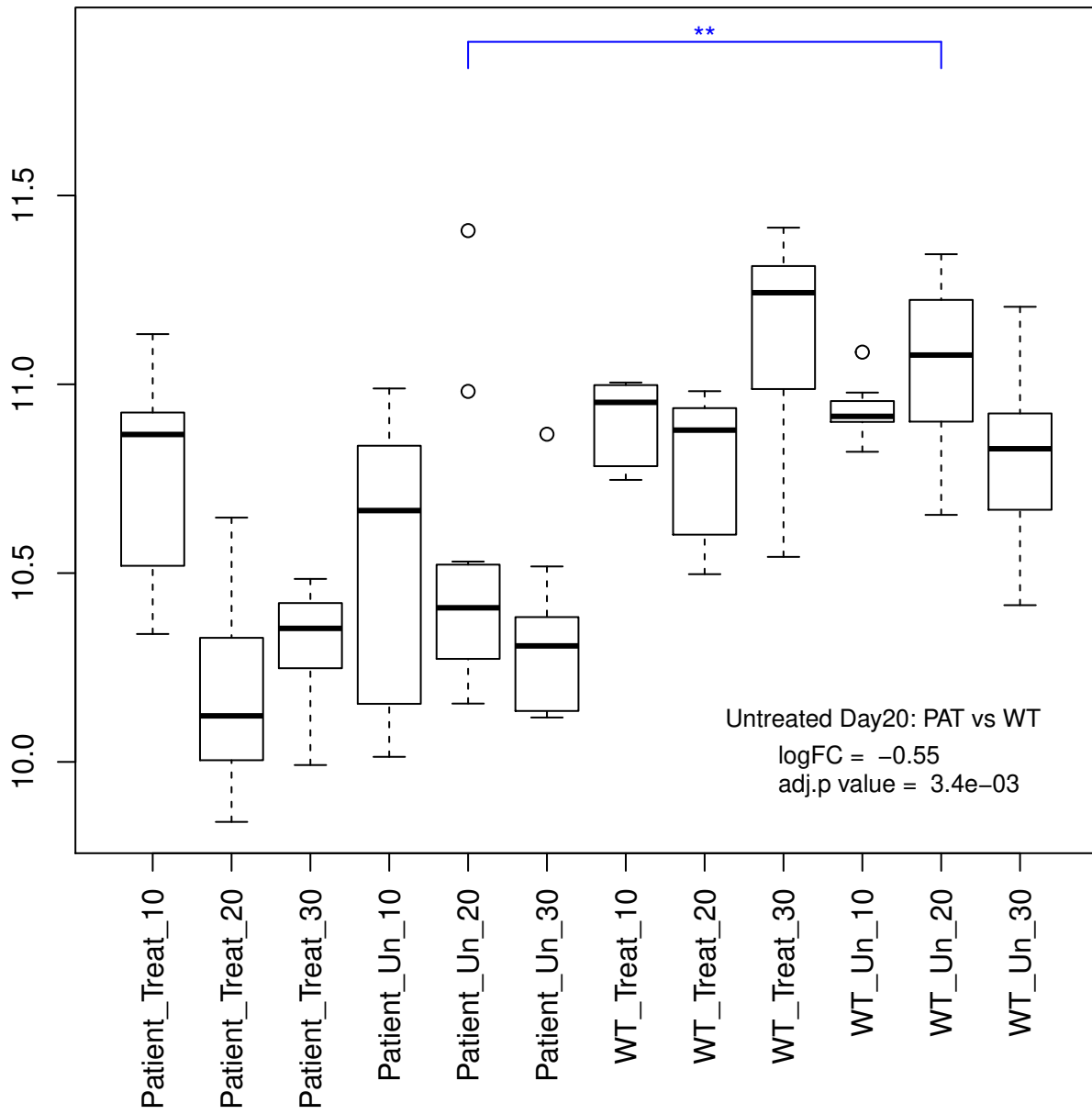
# VEGF165, VEGF121 (ab2469)



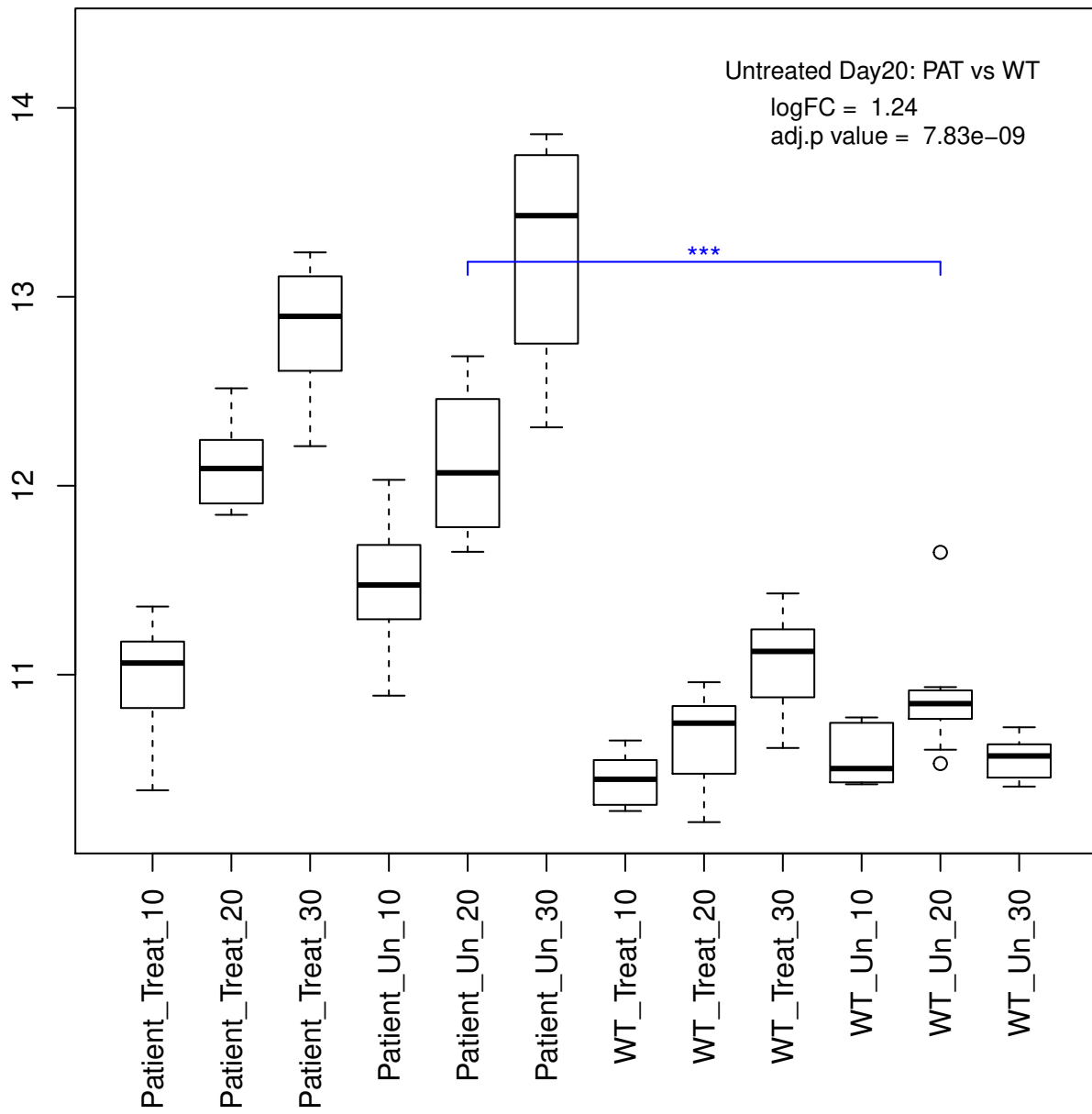
# BDNF (ab2677)



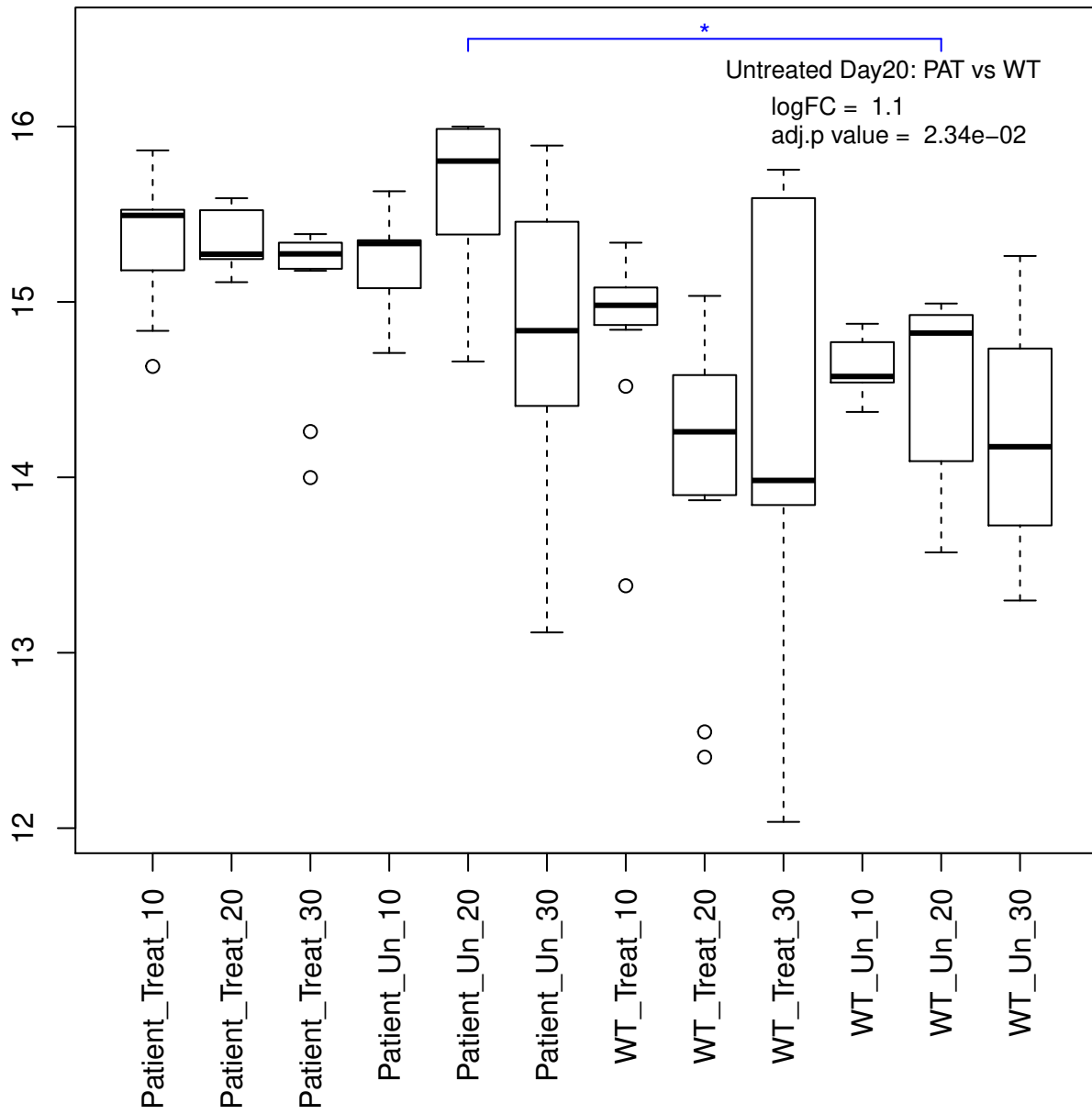
# KLOTB (ab2691)



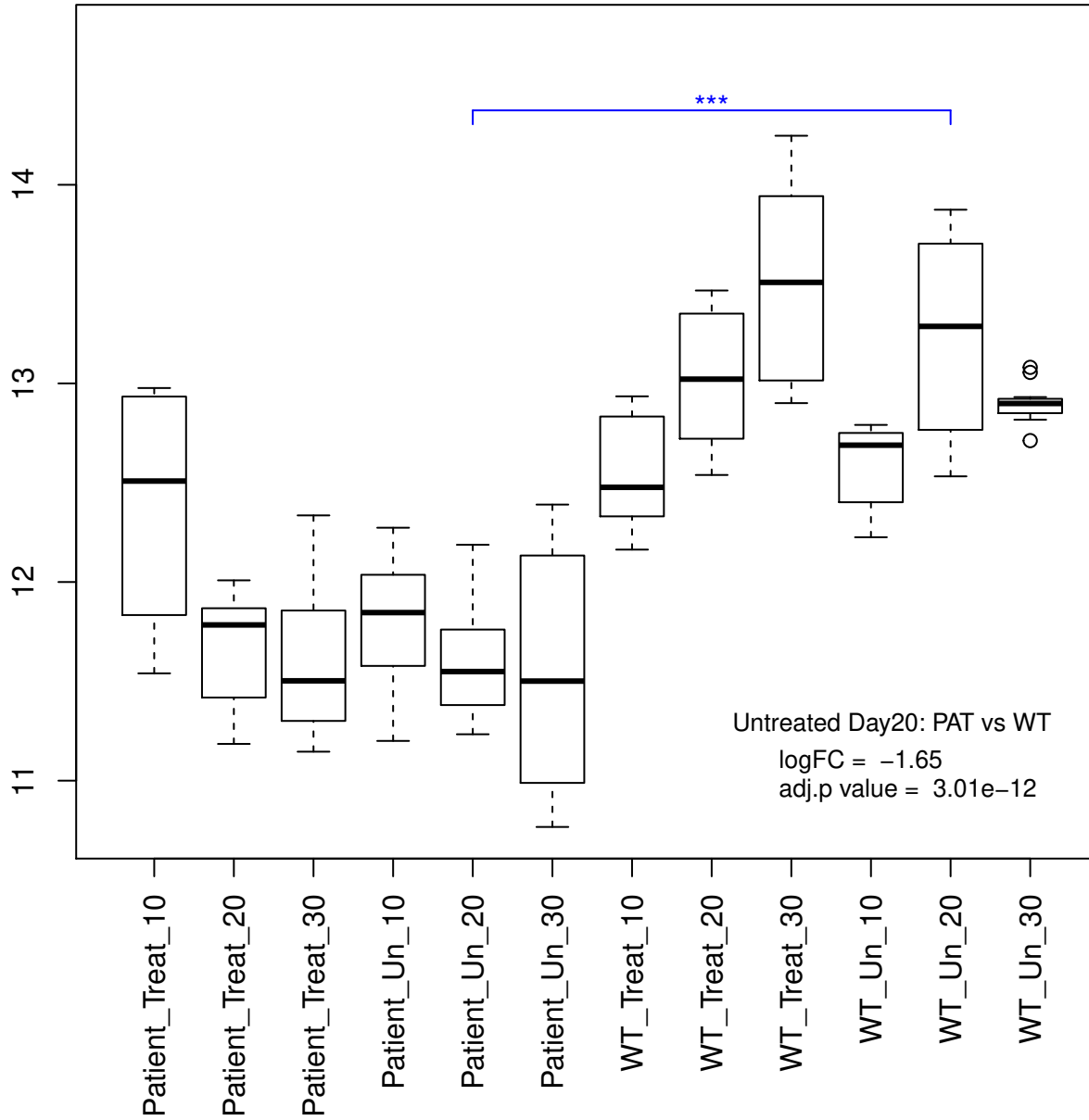
# LG3BP (ab2699)



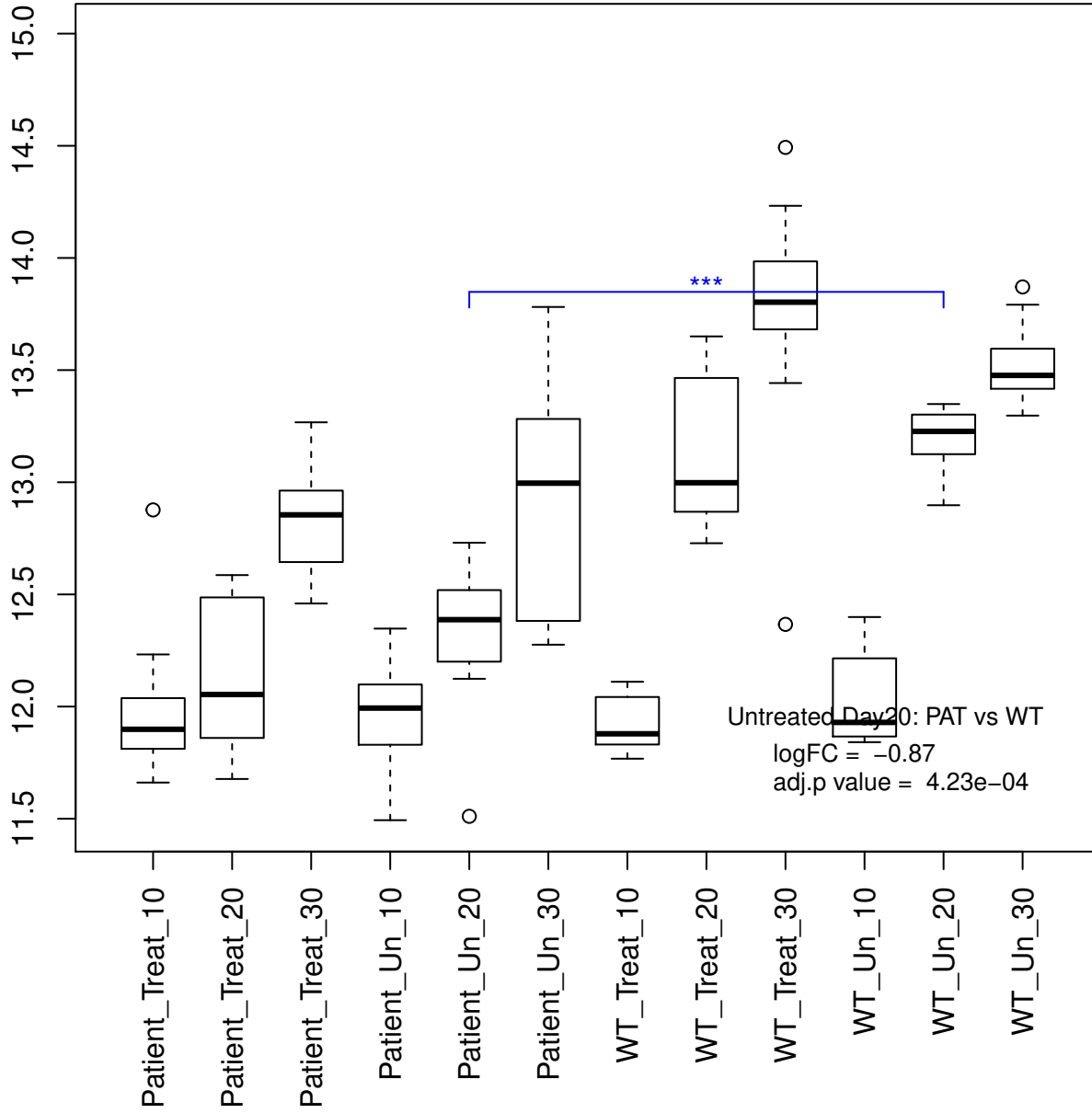
# TLR3 (ab2700)



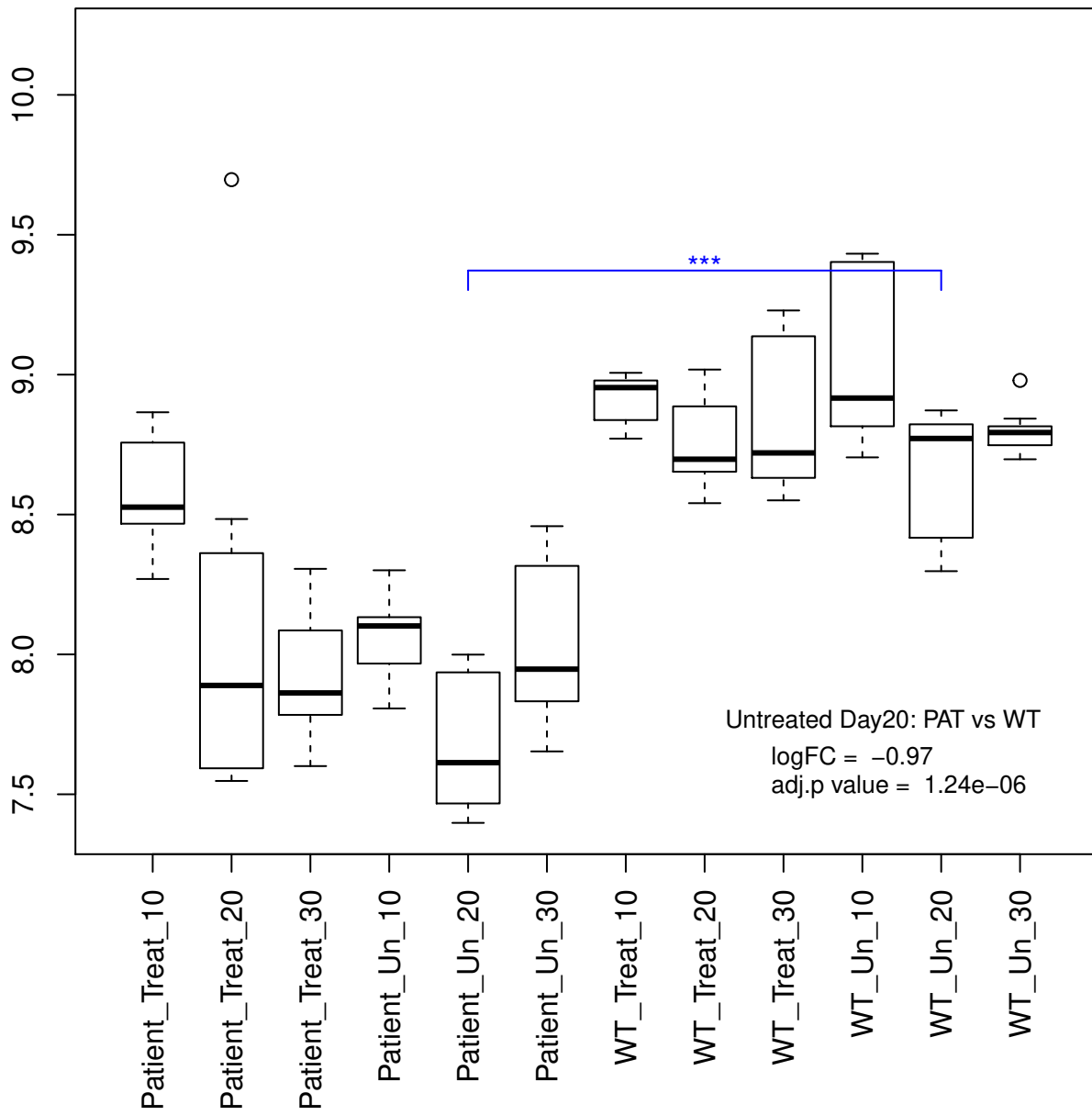
# GRN (ab2704)



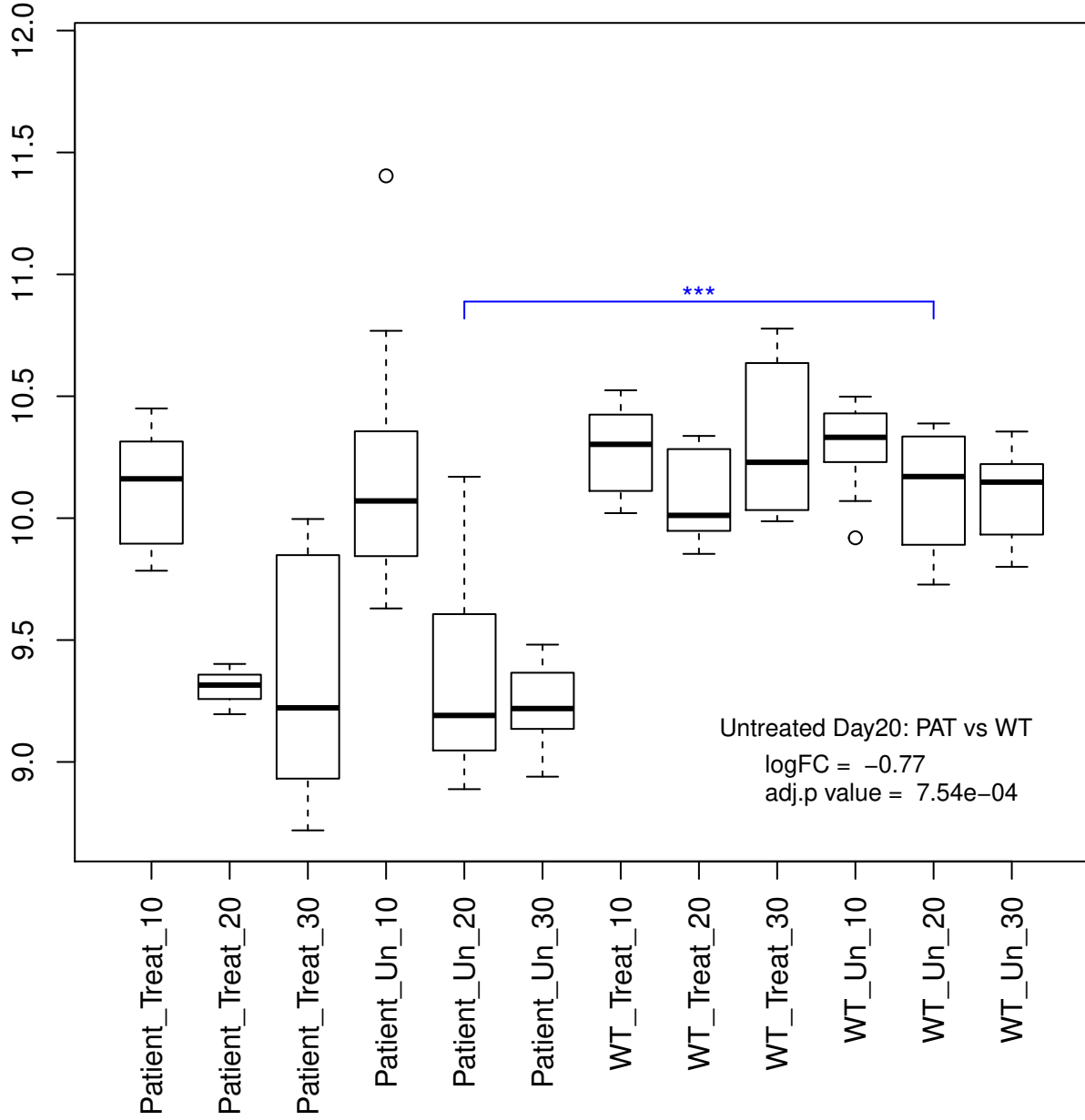
# EDIL3 (ab2705)



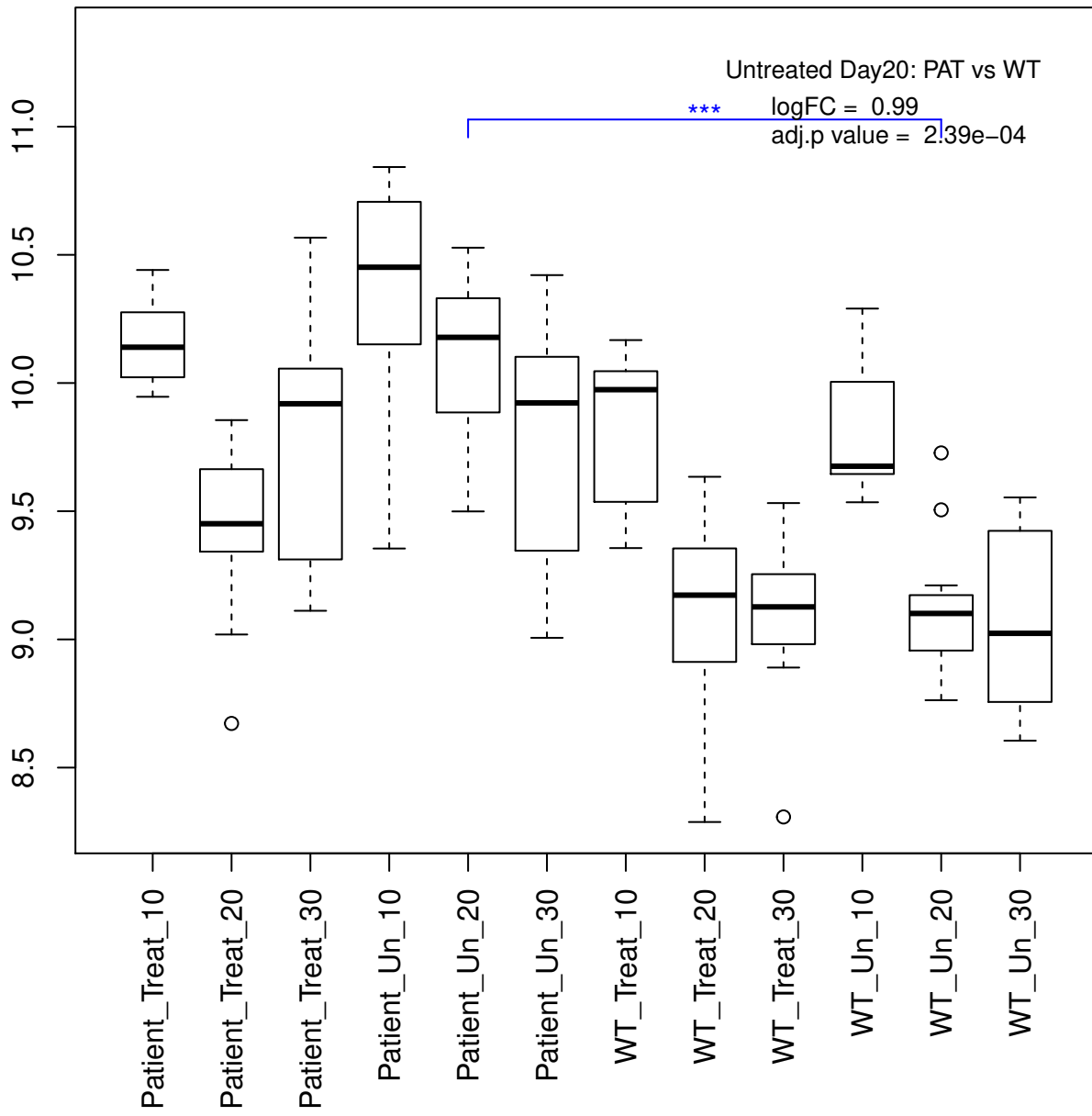
## PCSK9 (ab2710)



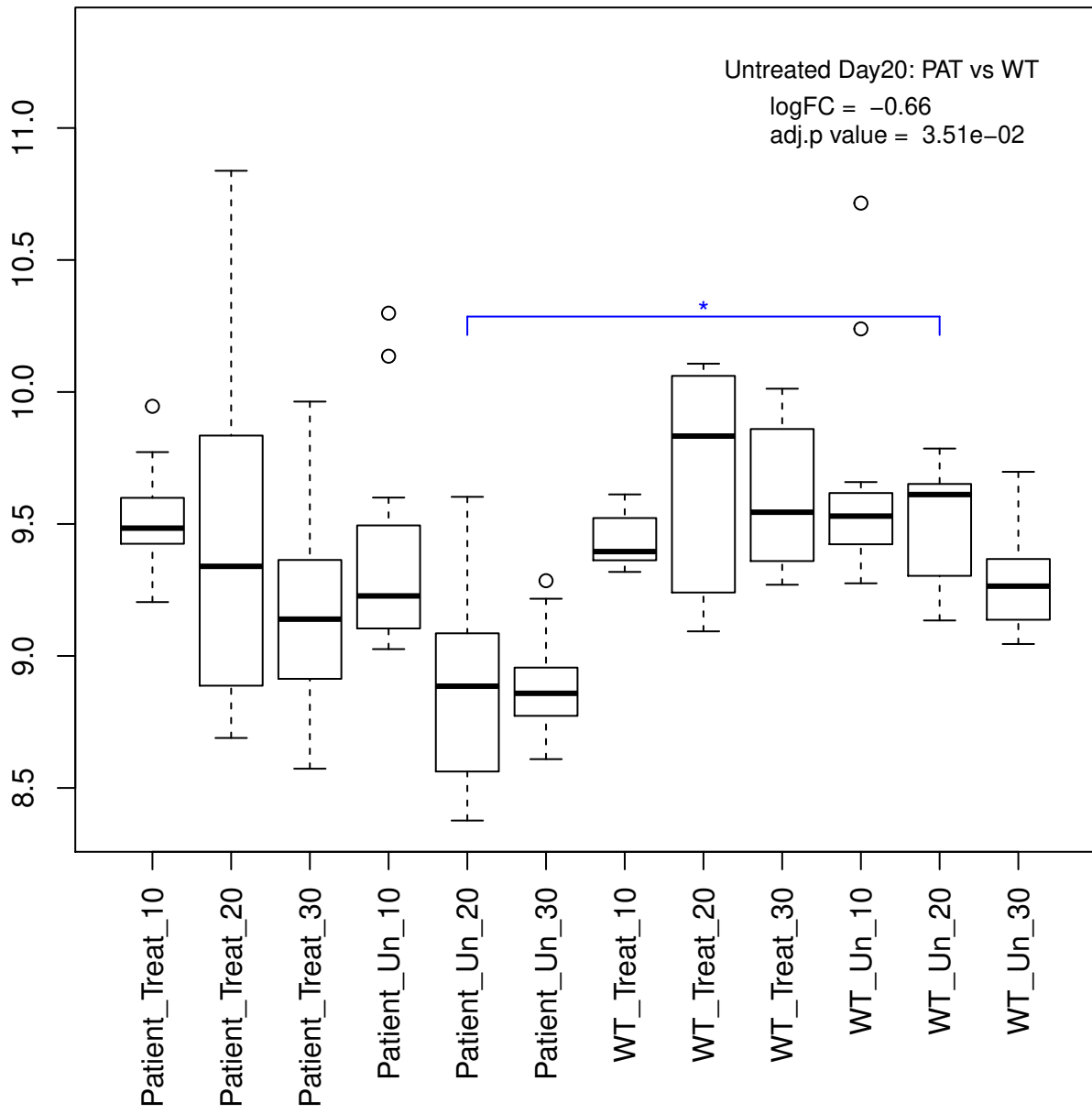
# CEAM5 (ab2720)



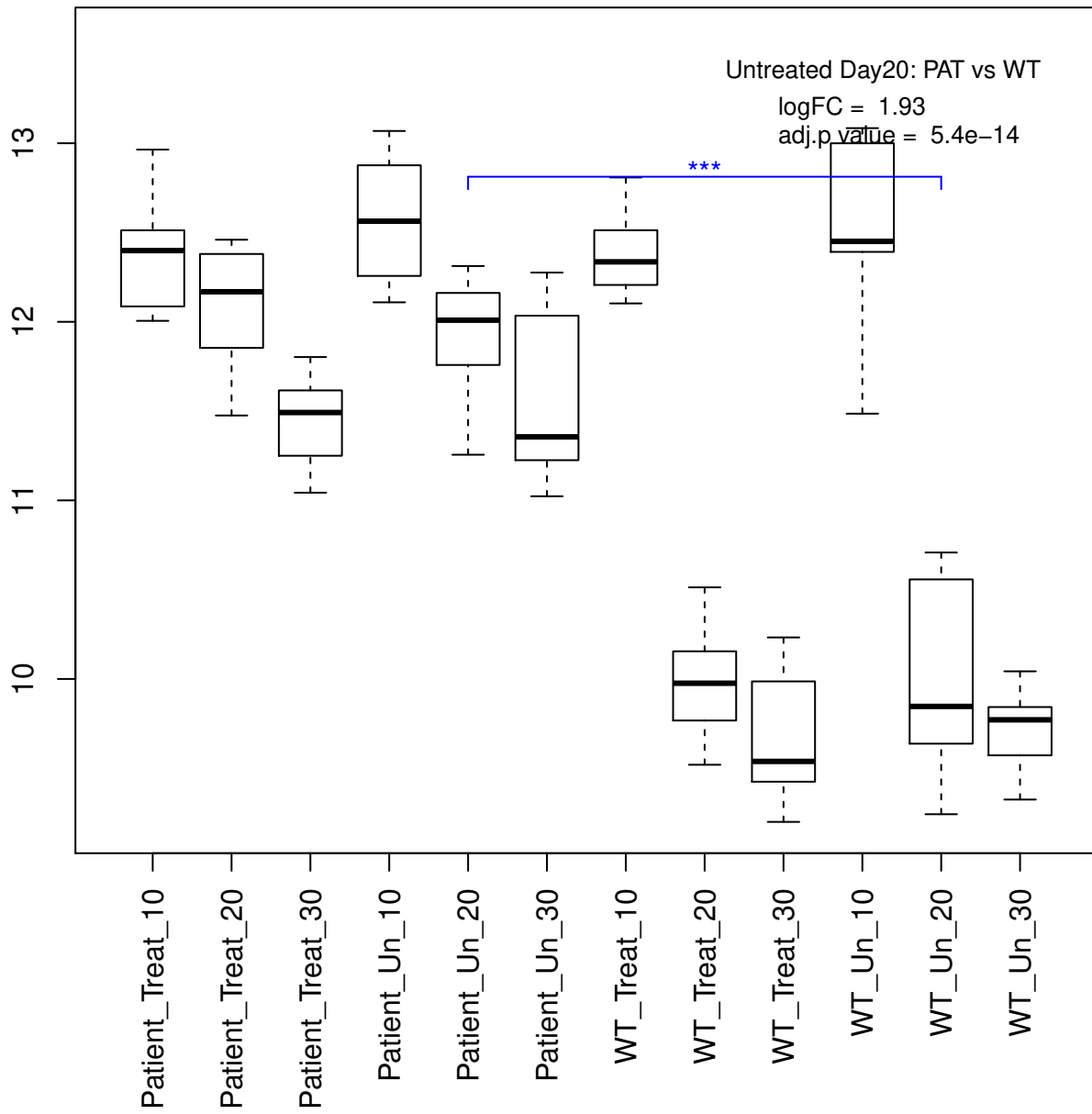
# ATRN (ab2721)



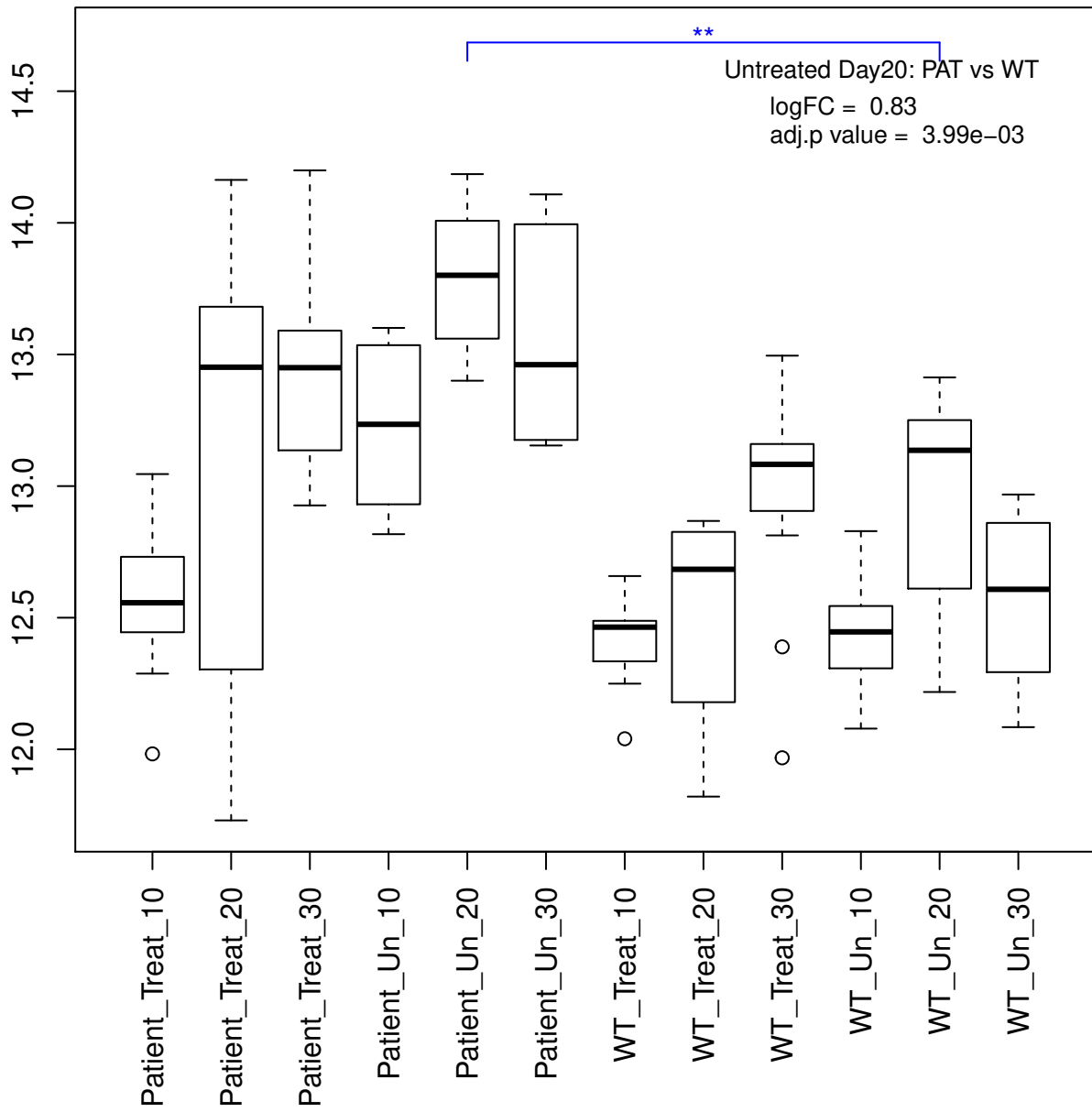
# S10A8/9 (ab2724)



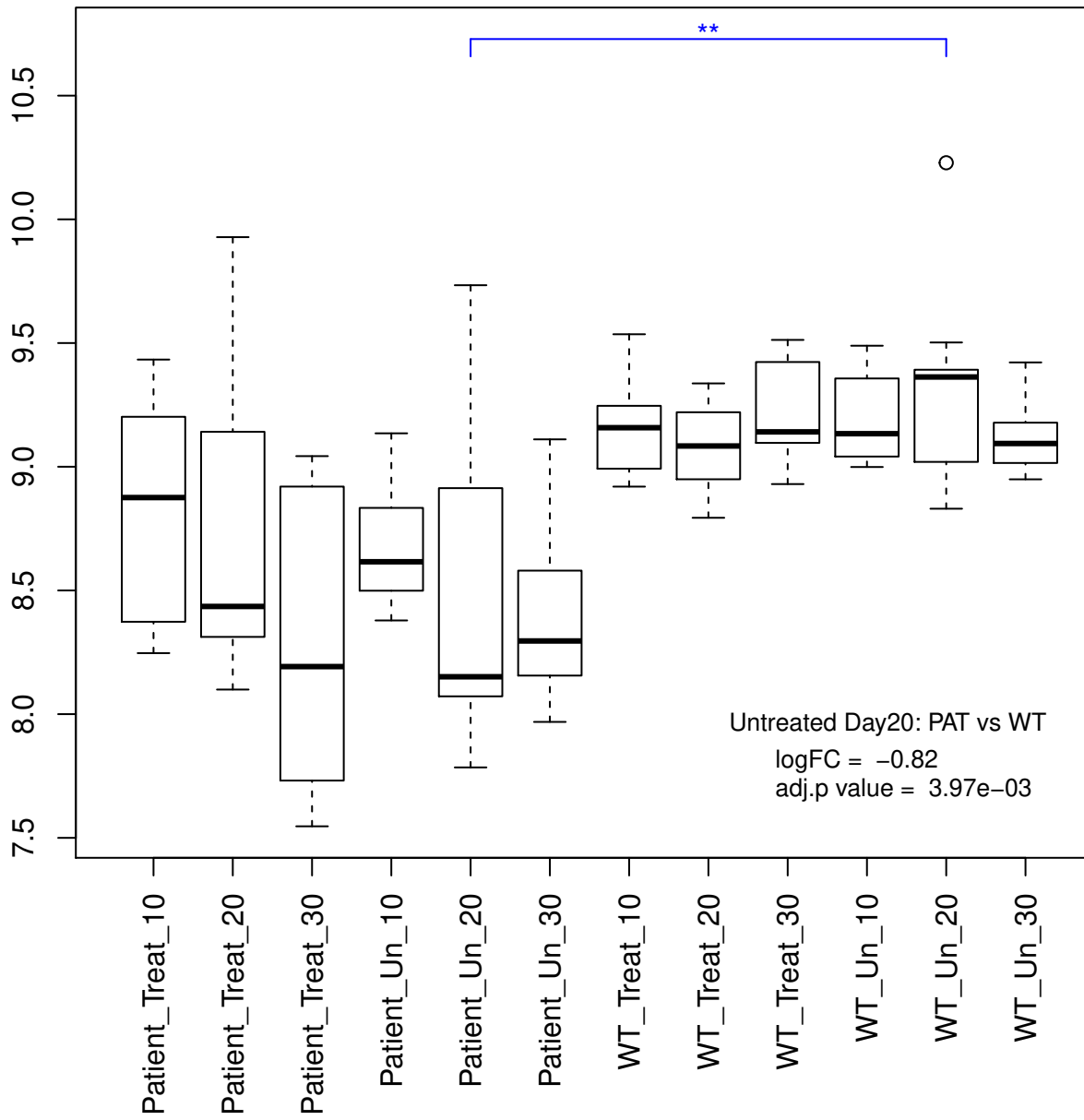
# CNTN2 (ab2731)



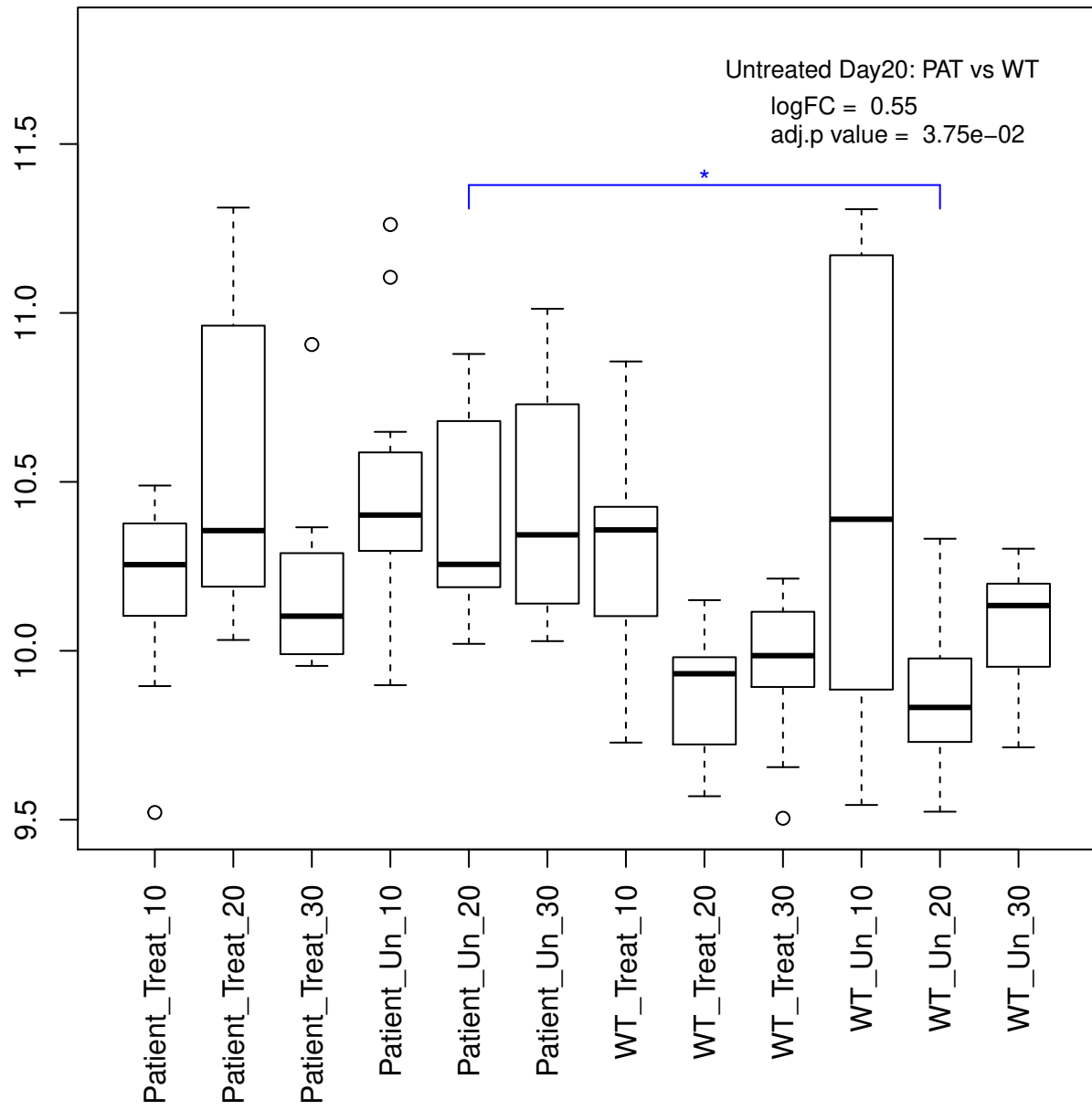
# ICOS (ab2742)



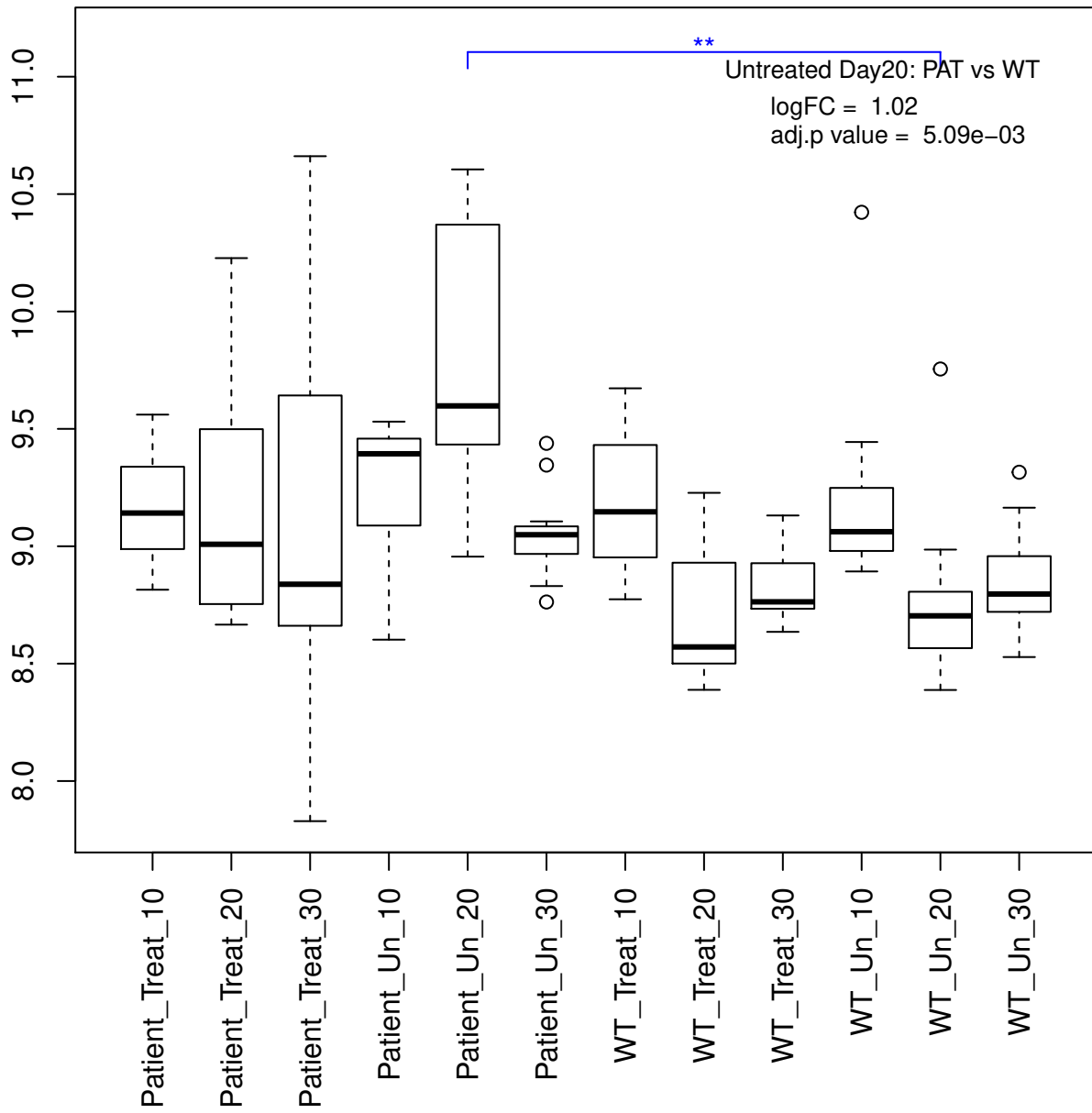
# ULBP1 (ab2753)



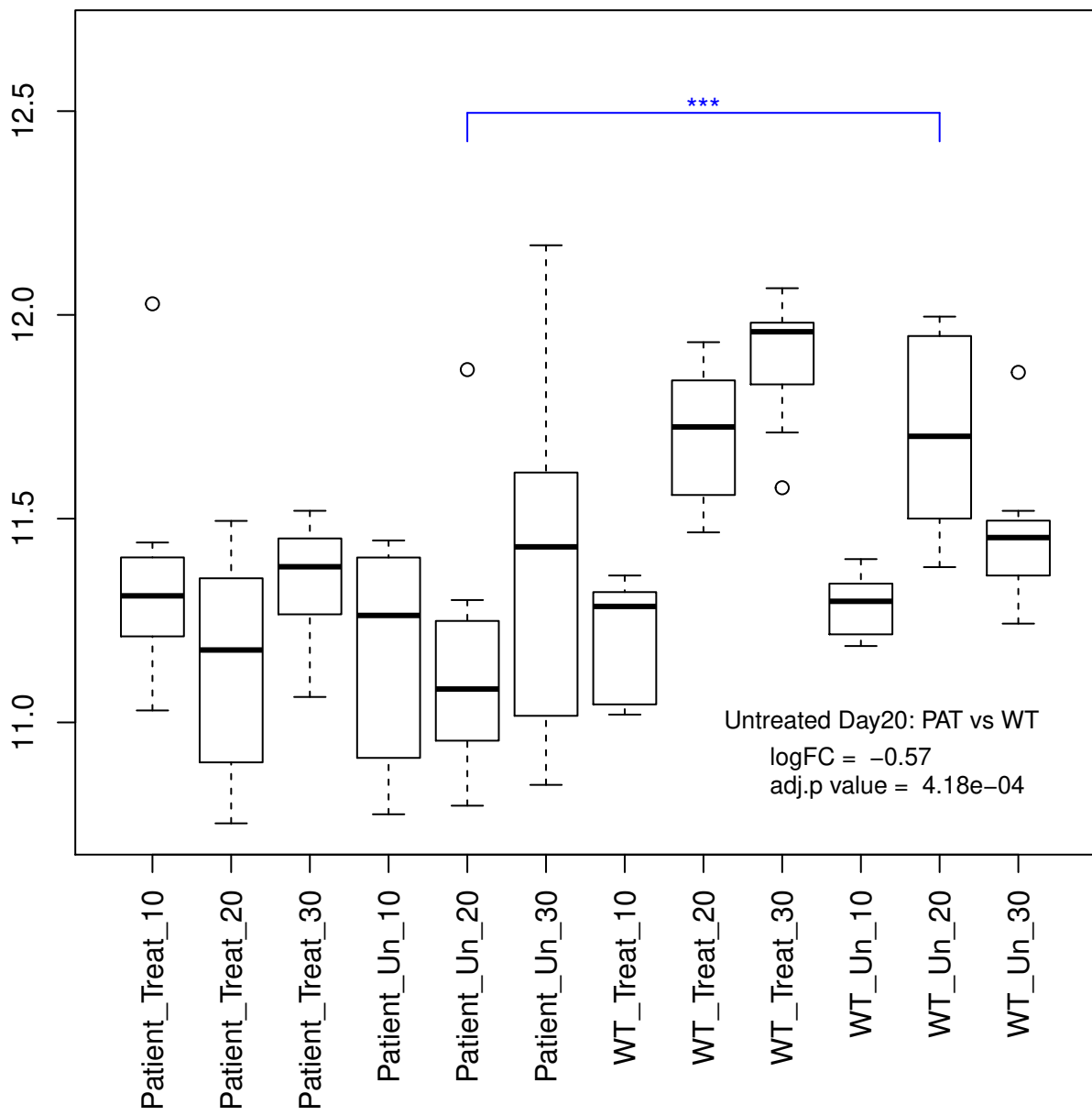
# MMP1 (ab2755)



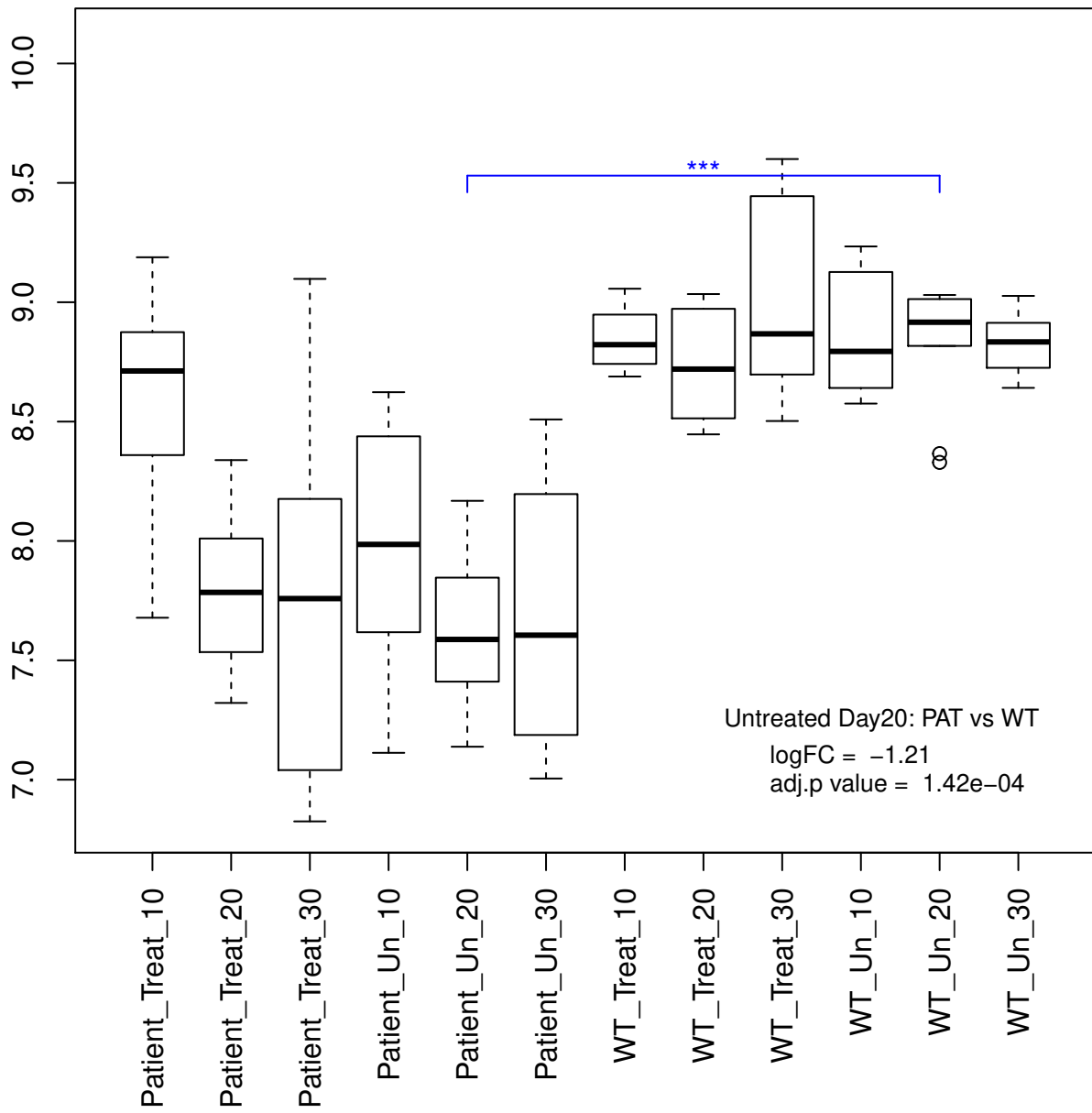
# CYR61 (ab2762)



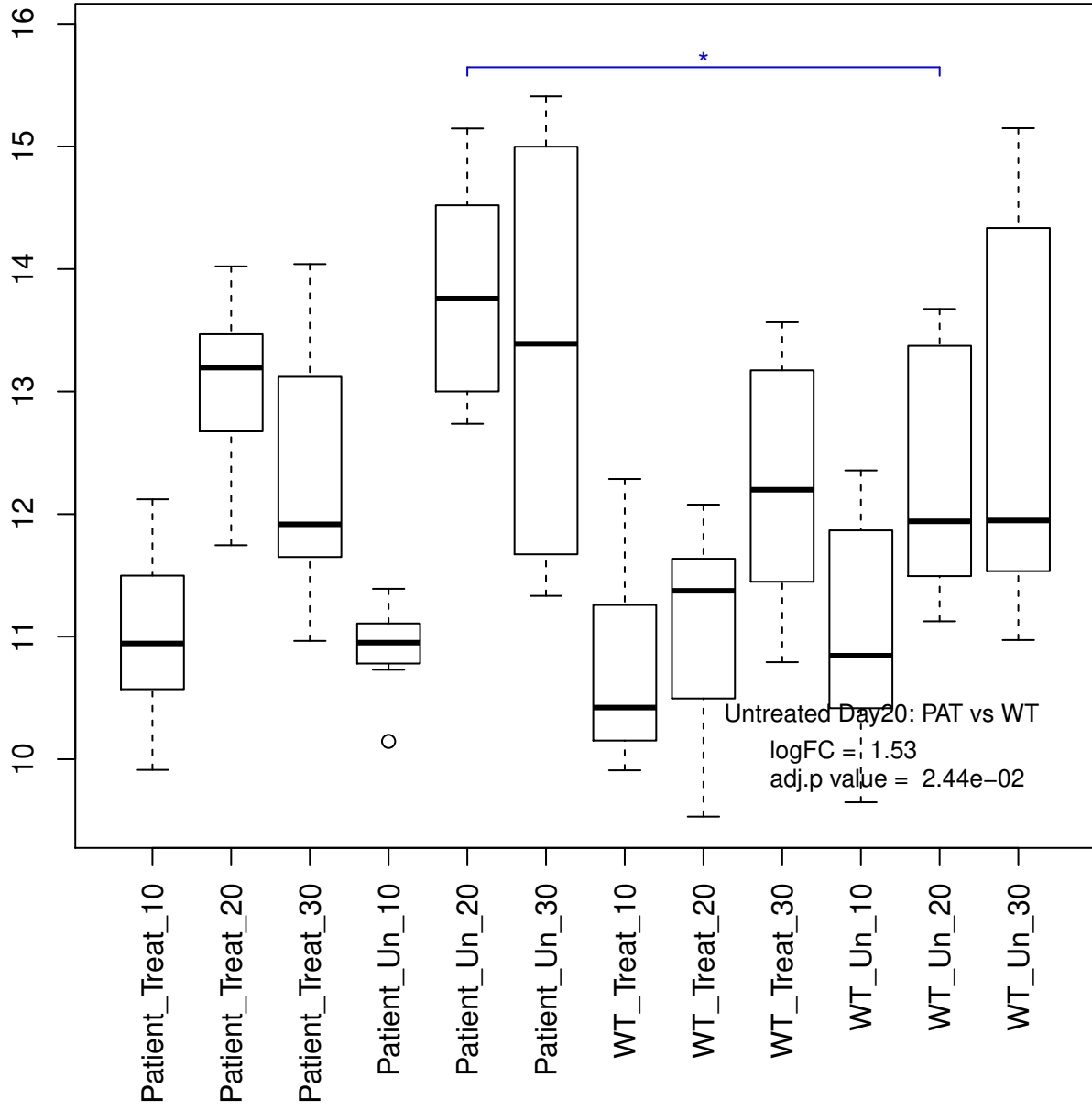
# ALBU (ab2778)



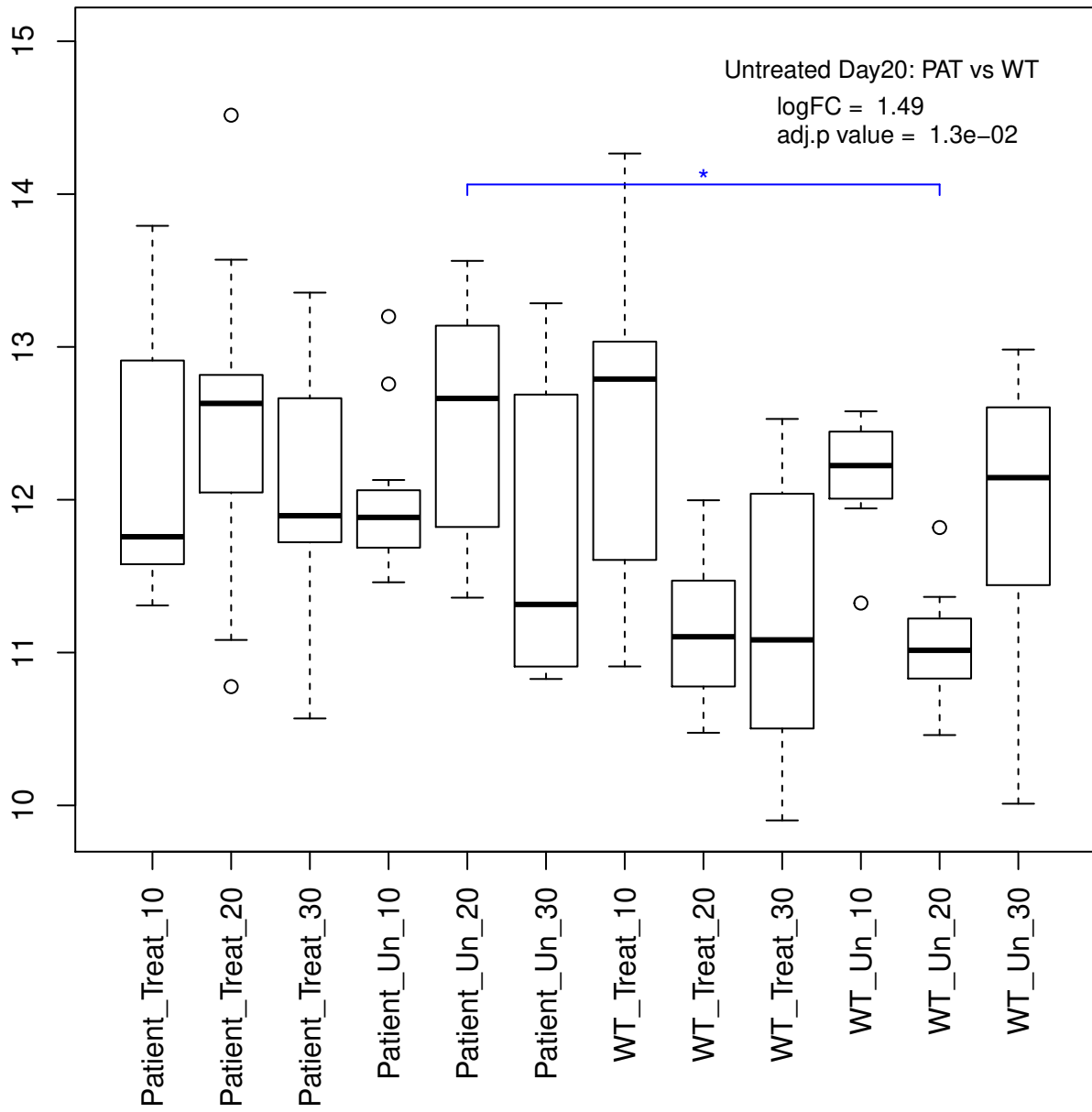
# HAVR1 (ab2781)



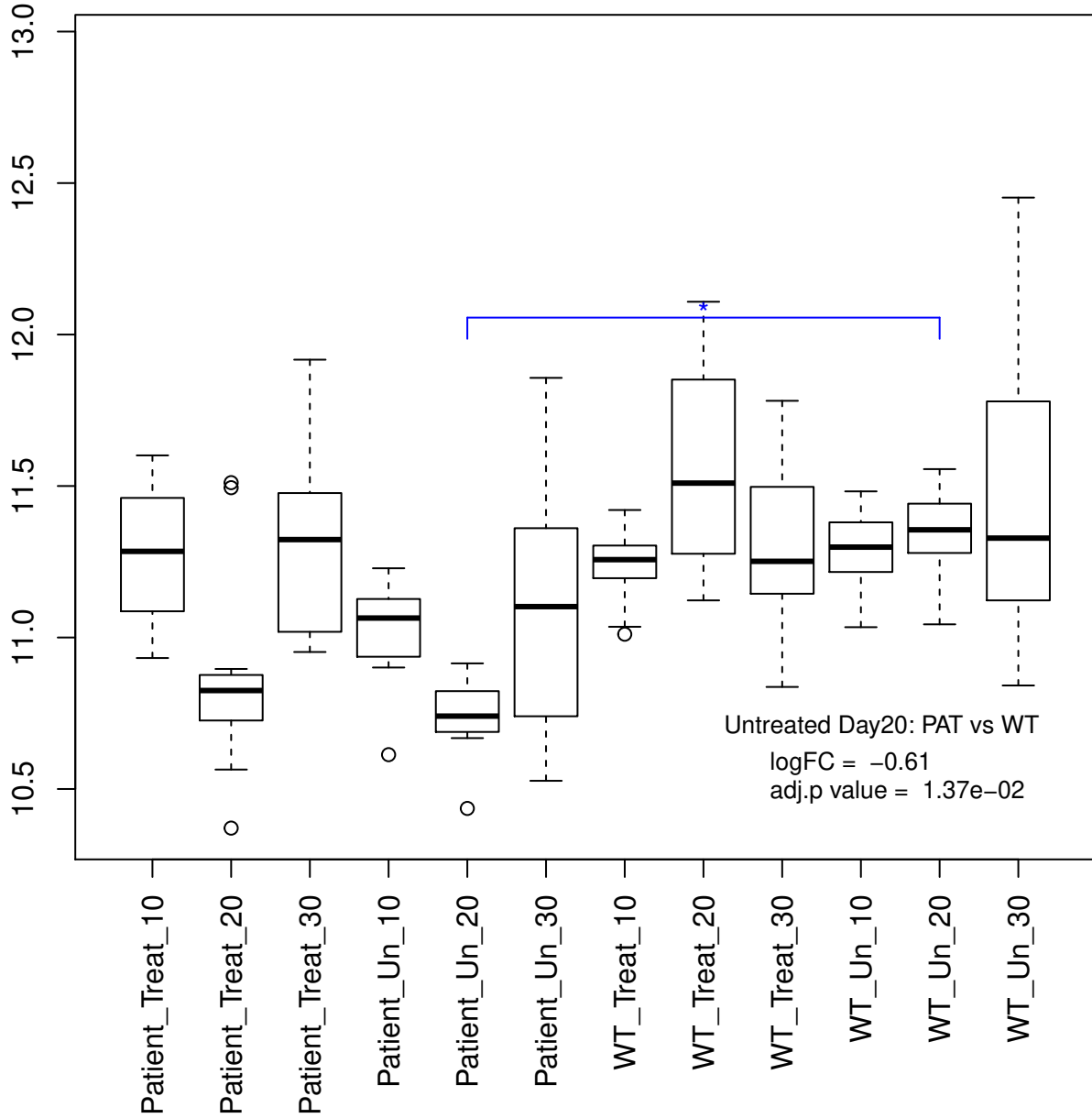
# ACVL1 (ab2786)



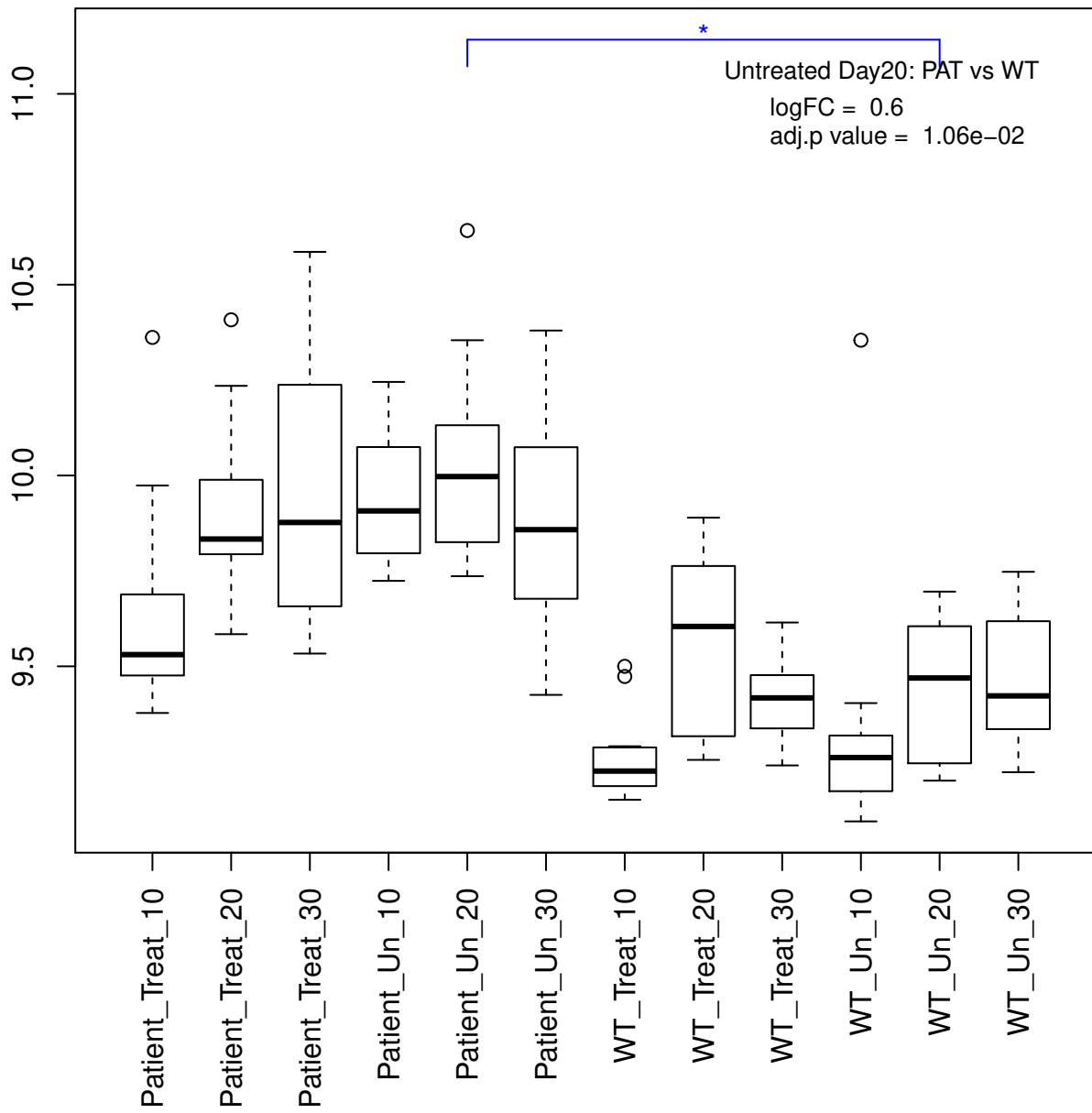
# SAP (ab2787)



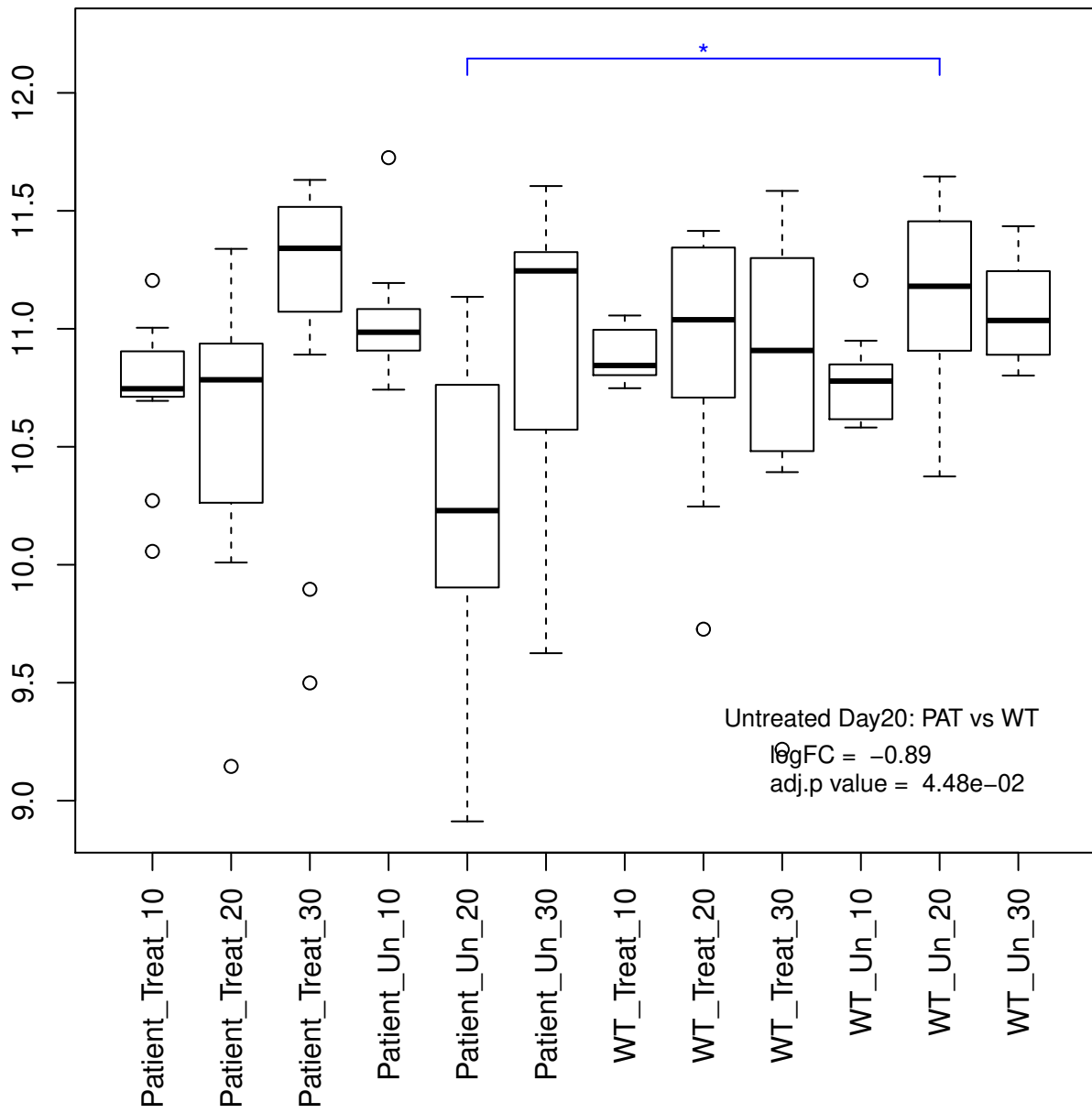
# TFF1 (ab2792)



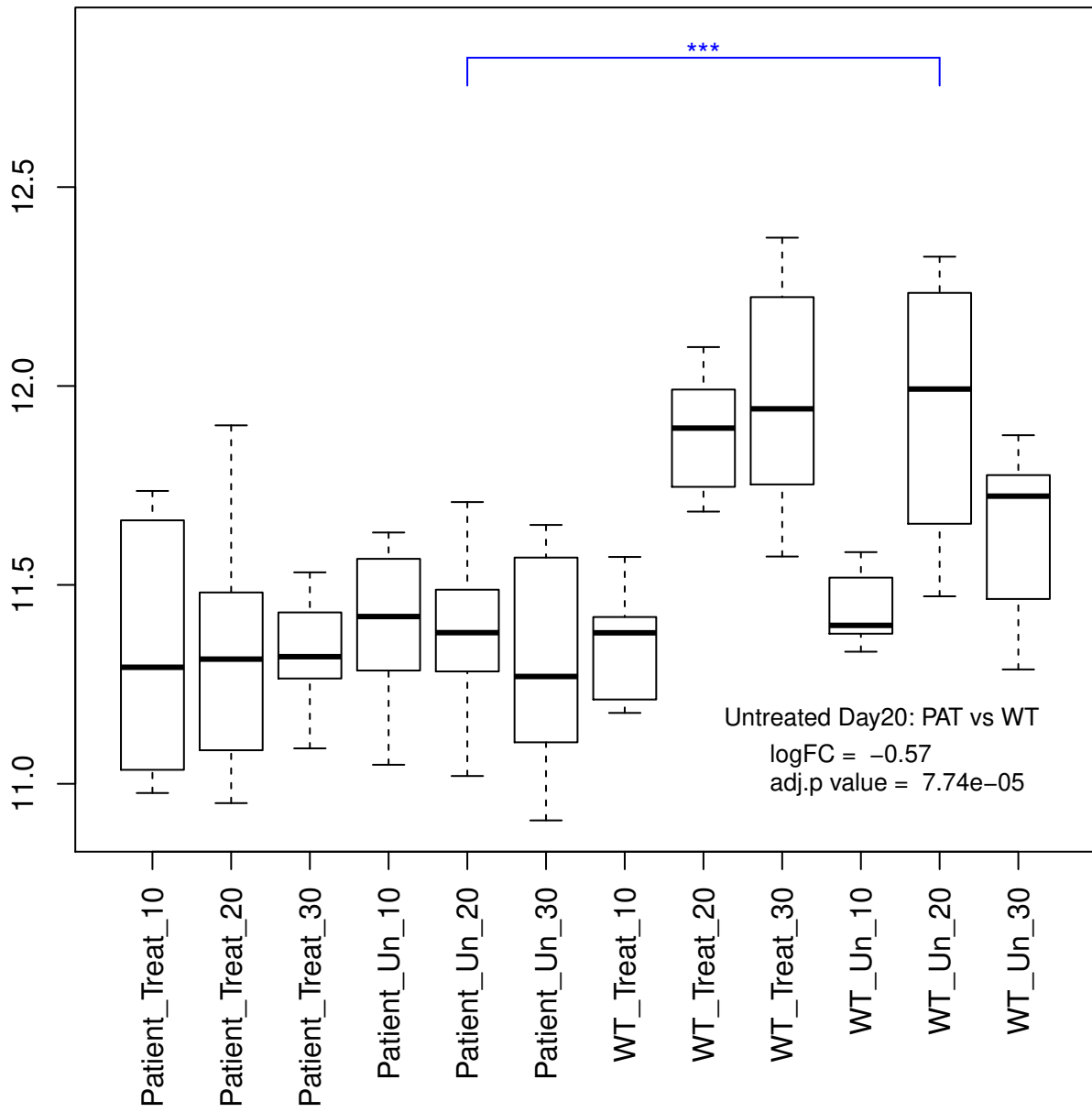
## REL3 (ab2803)



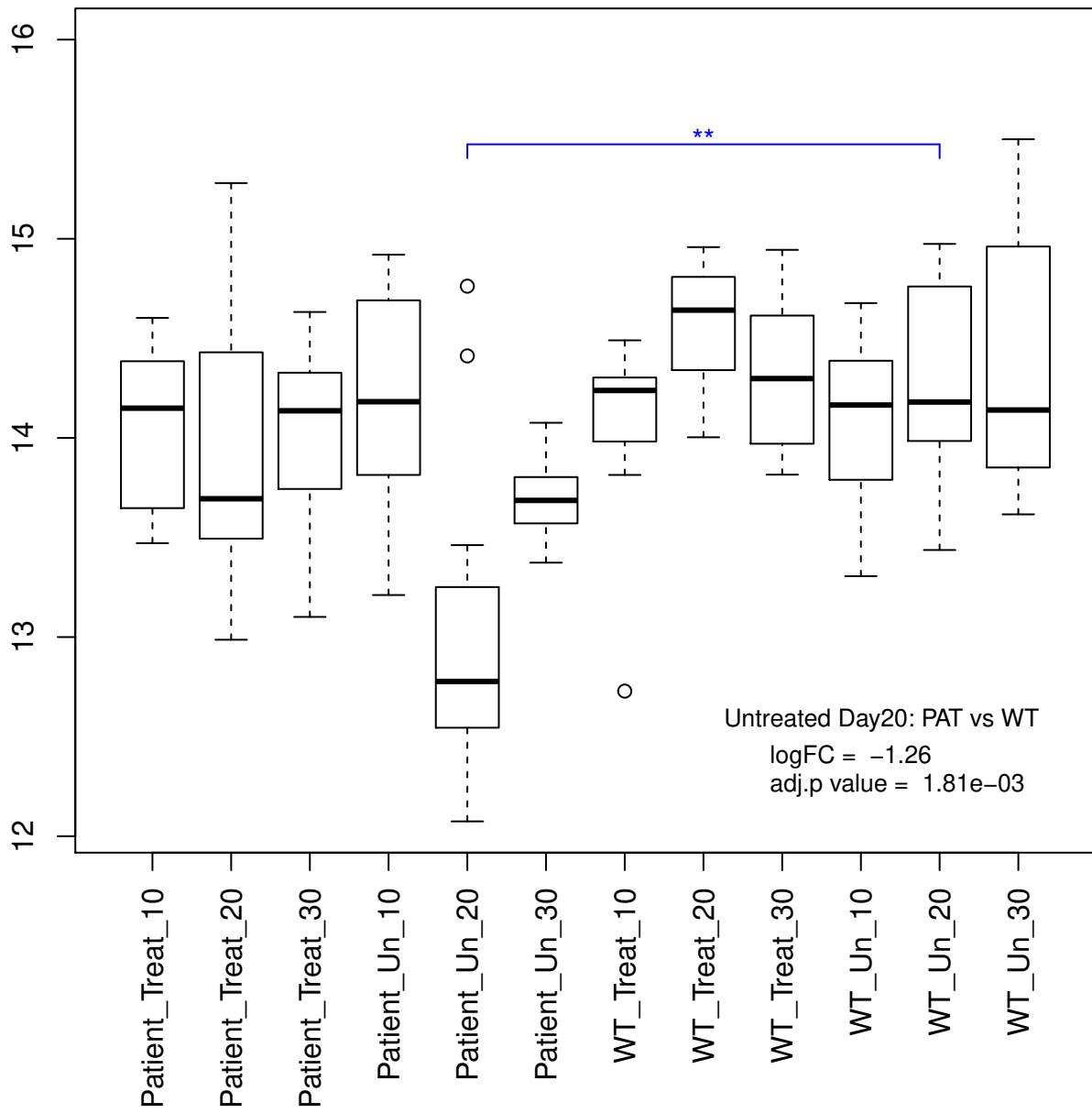
# SPRL1 (ab2804)



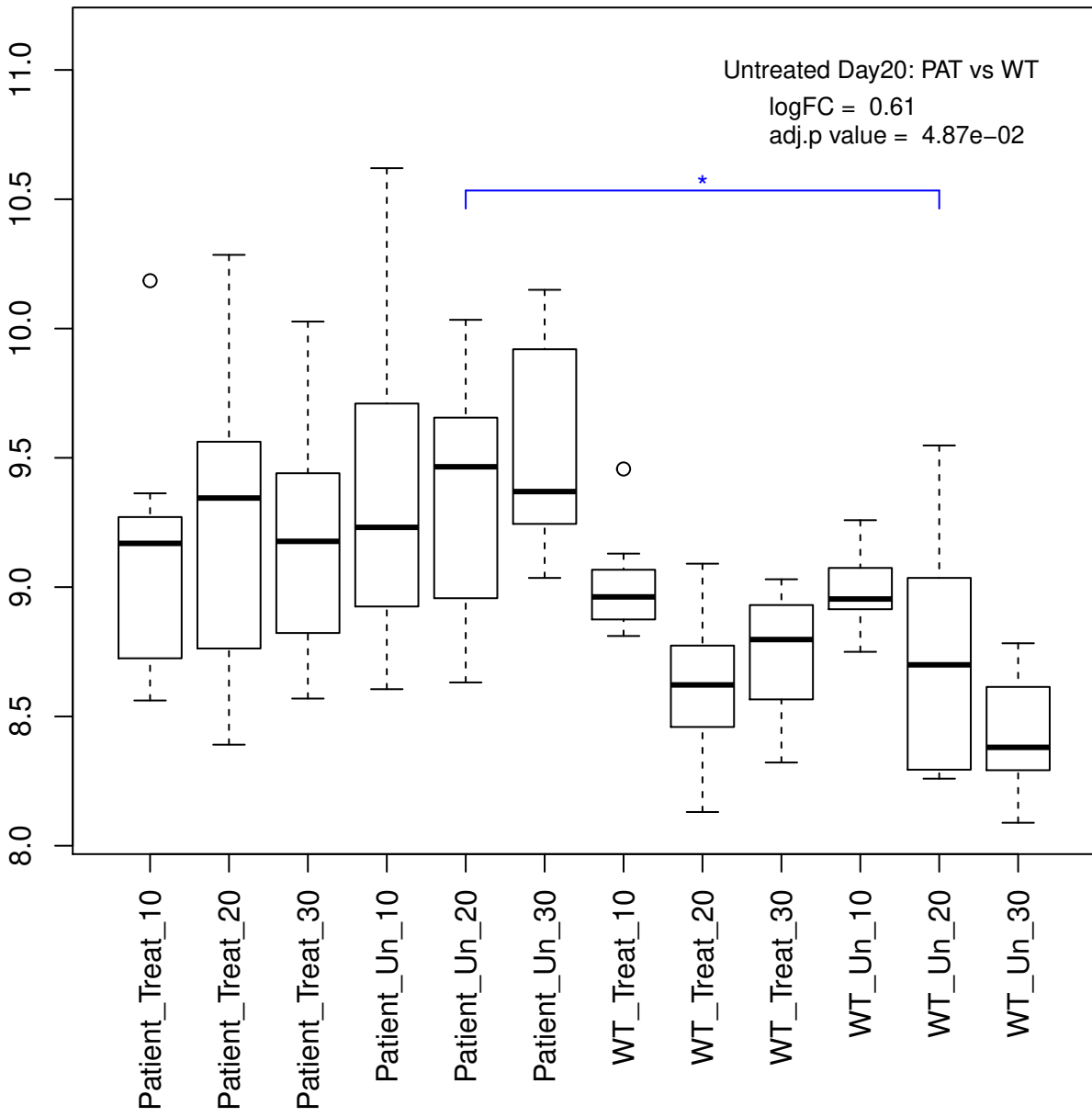
# LUM (ab2814)



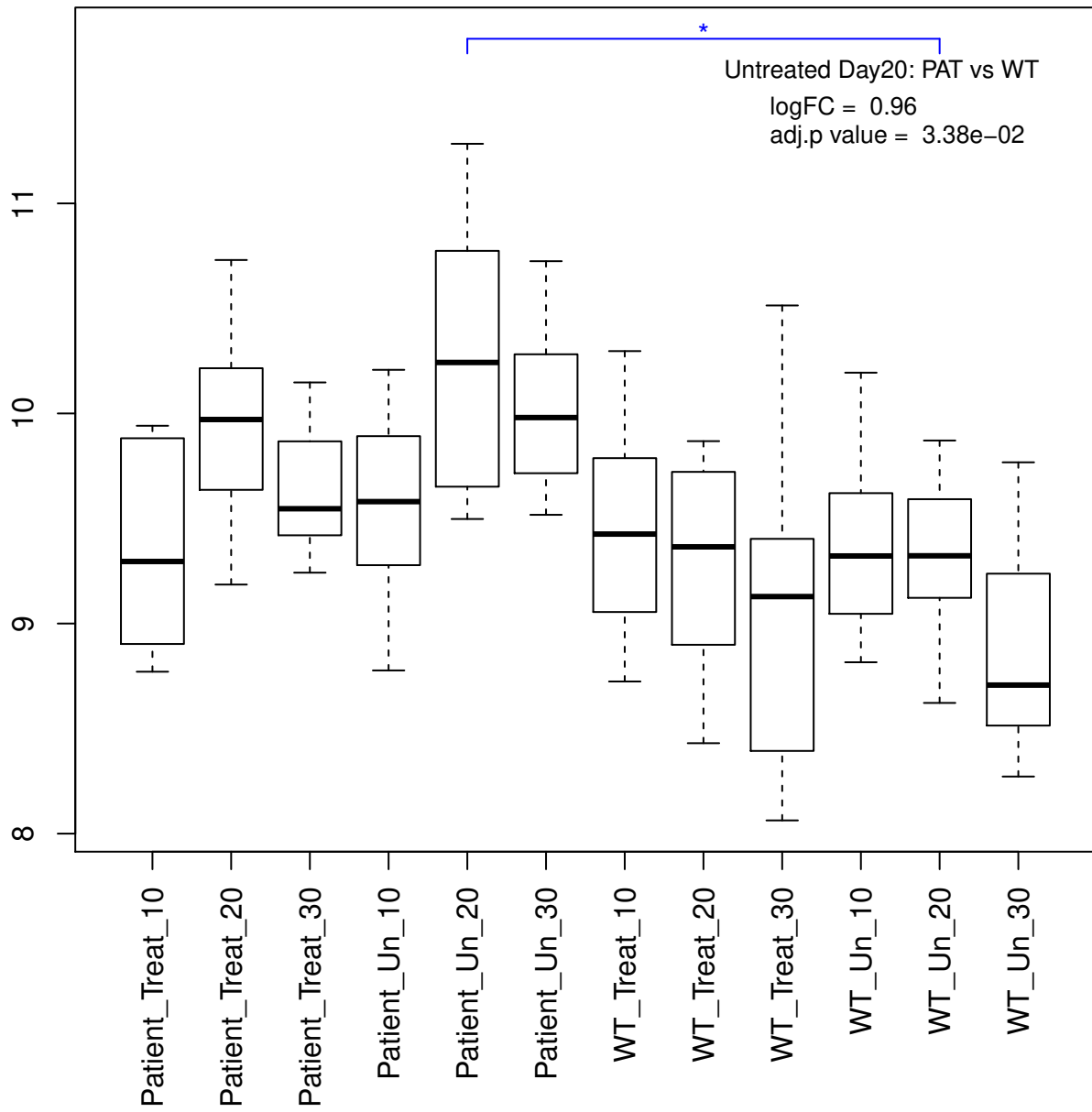
# ANGL3 (ab2823)



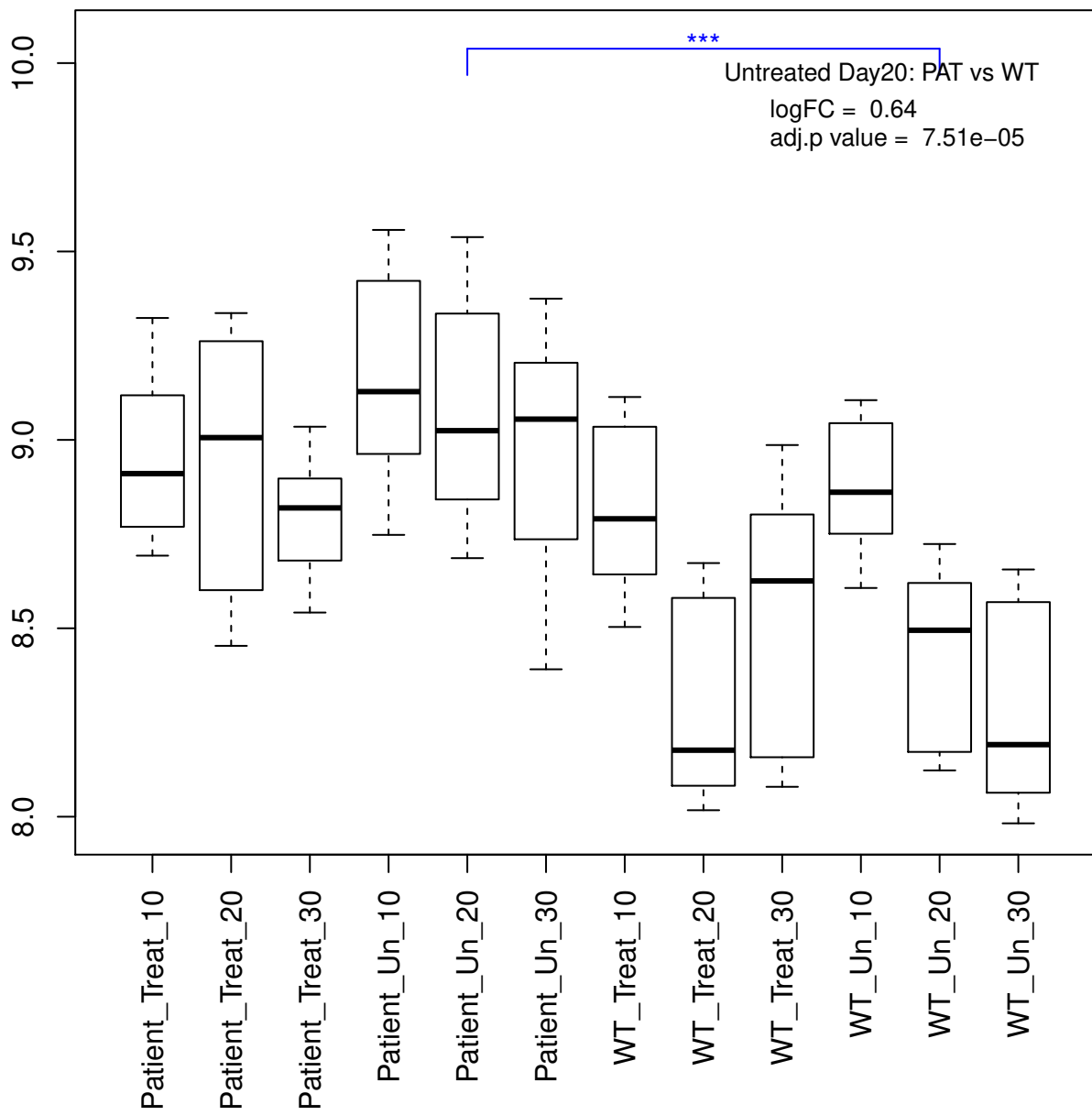
# GASR (splice var.) (ab2825)



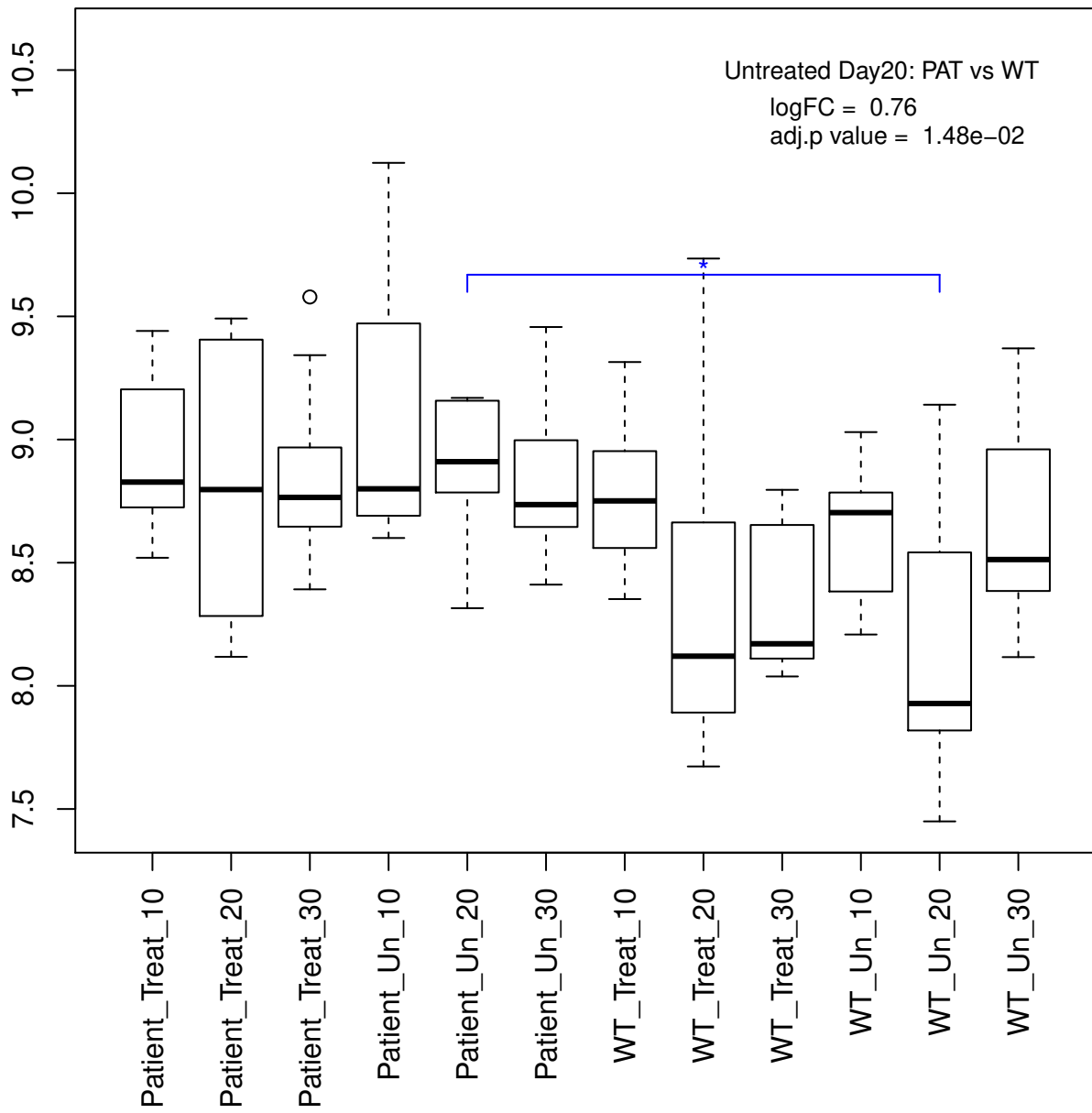
## LRRF2 (splice var.) (ab2826)



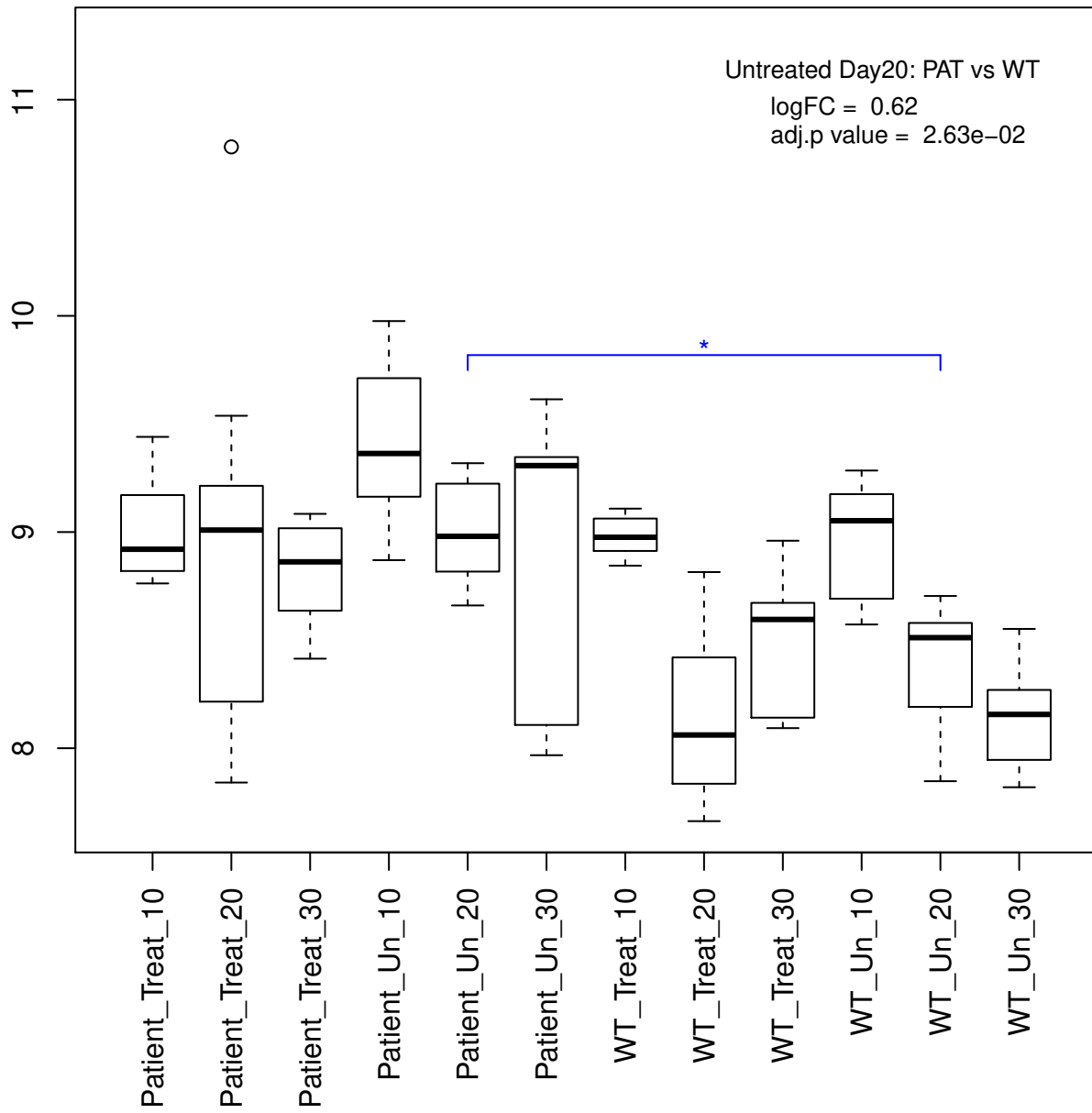
## RUNX1 (ab2827)



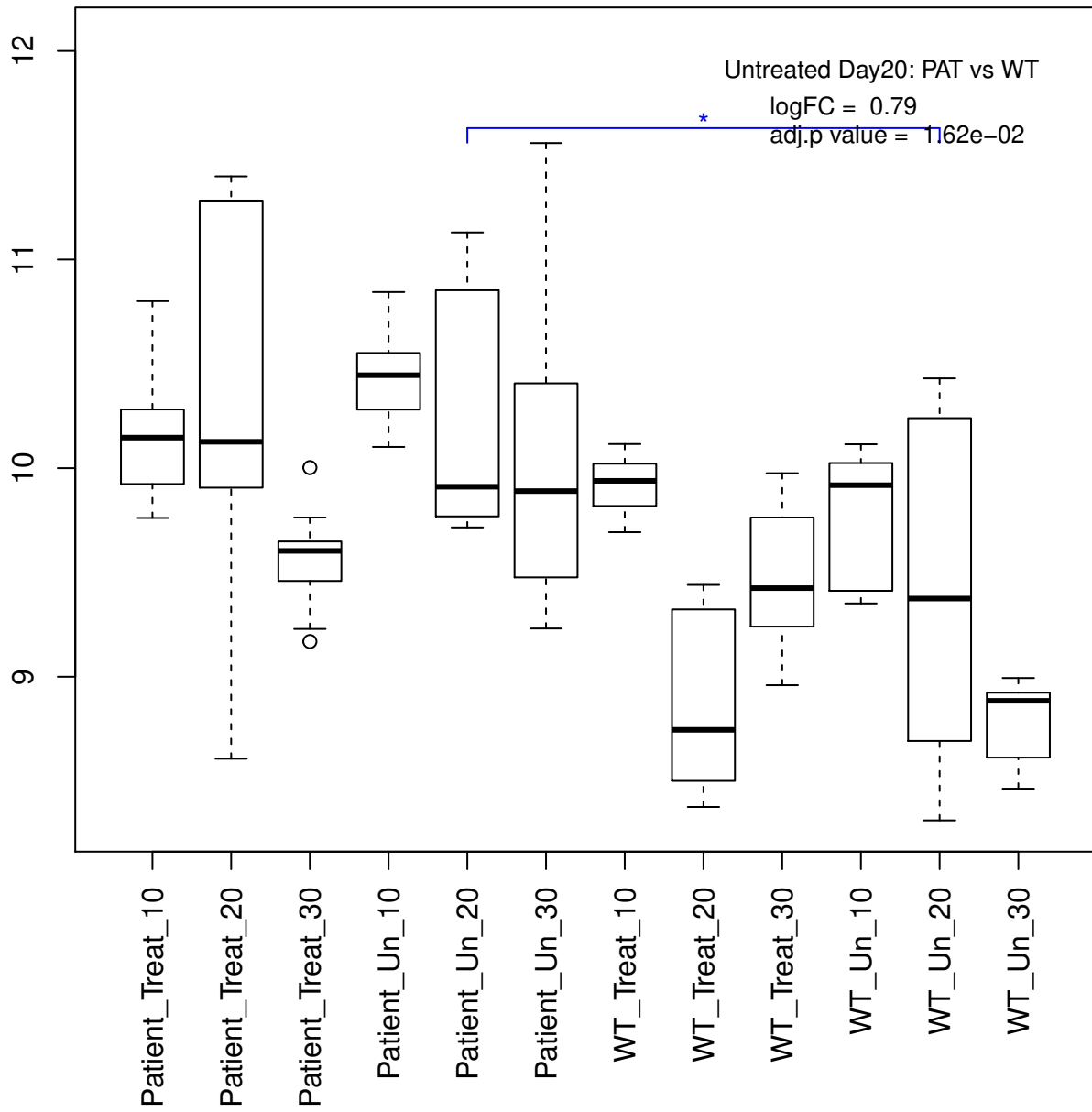
## RUNX1 (splice var.) (ab2828)



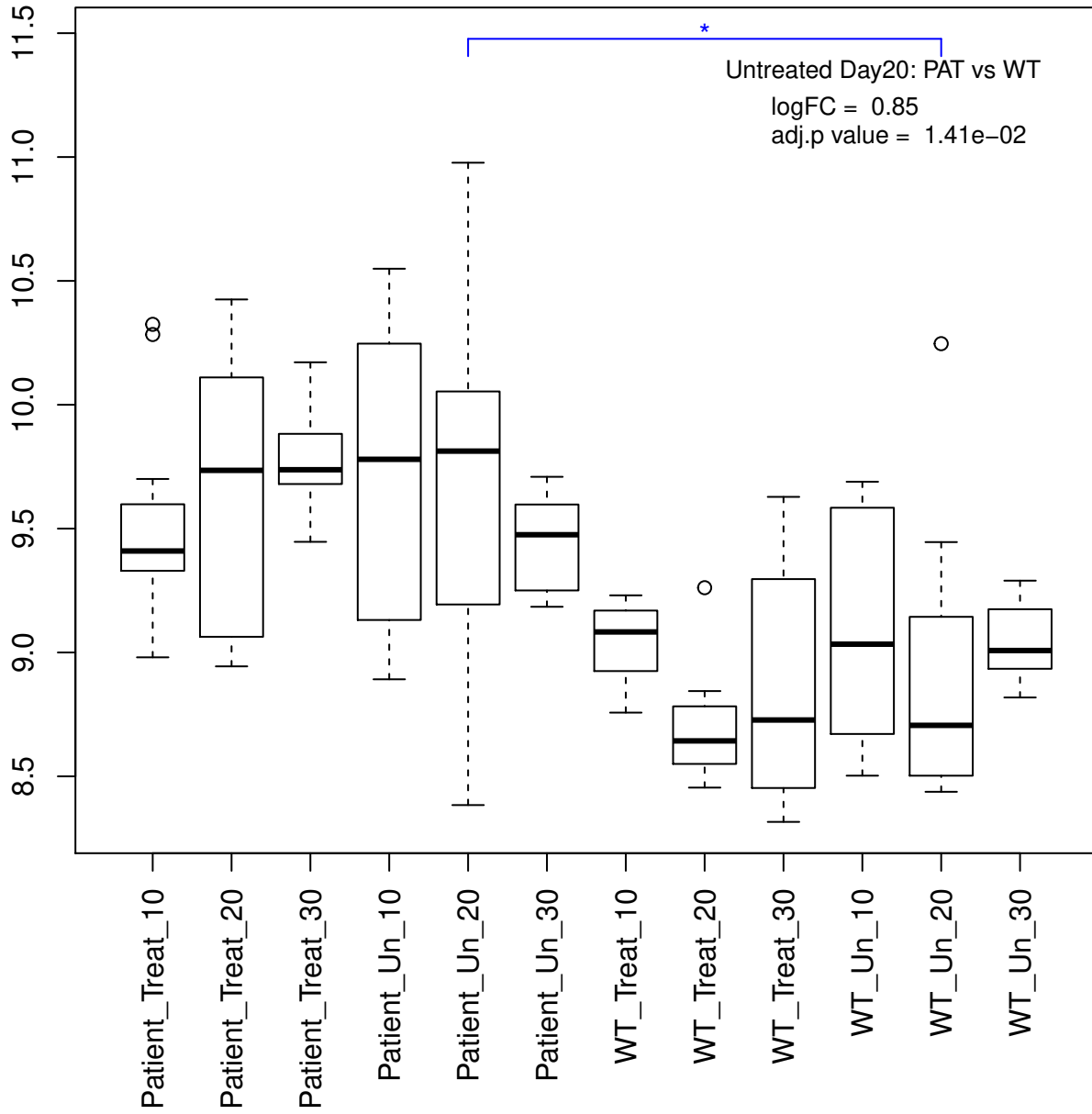
# P73 (splice var.) (ab2829)



## ACTN1 (ab2831)



## DDR1 (ab2832)



# HMMR (splice var.) (ab2833)

