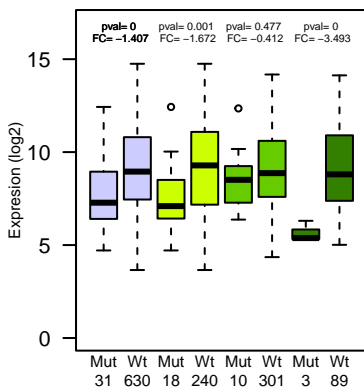
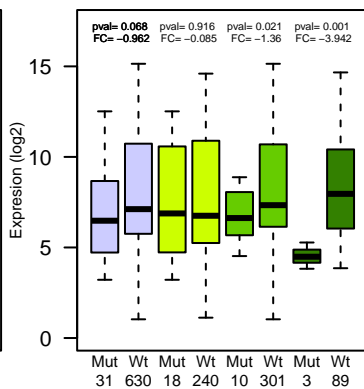


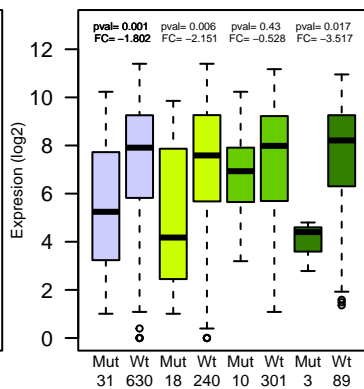
SPTA1 – KCNE4



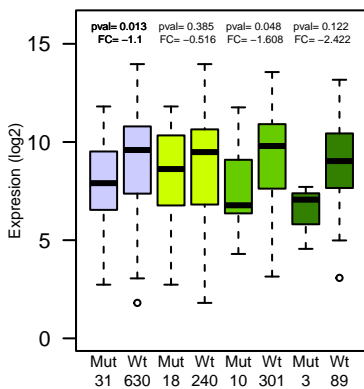
SPTA1 – CLIC6



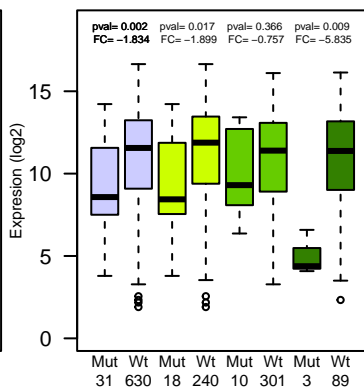
SPTA1 – VWA2



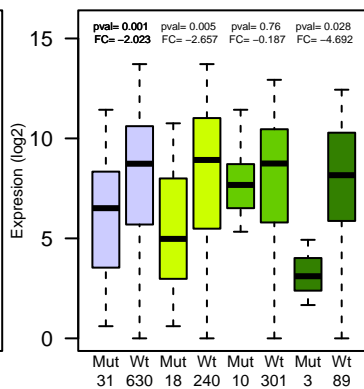
SPTA1 – SUSD3



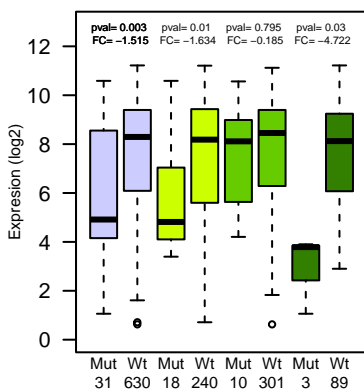
SPTA1 – SCUBE2



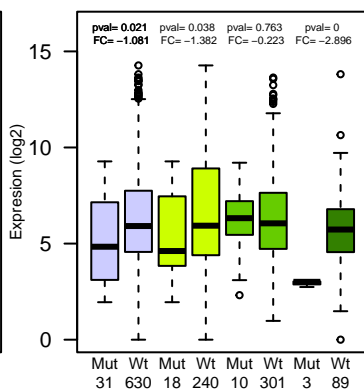
SPTA1 – PTPRT



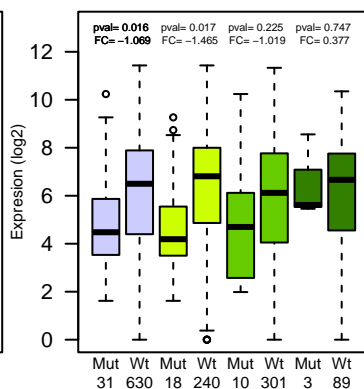
SPTA1 – PHYHD1



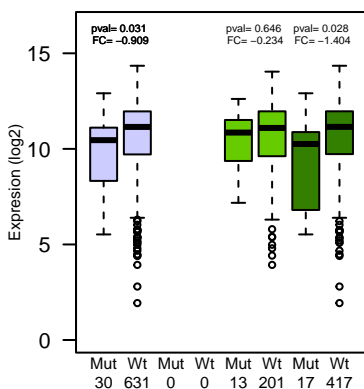
SPTA1 – AGTR1



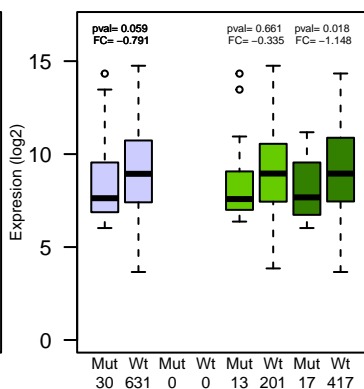
SPTA1 – DOK7



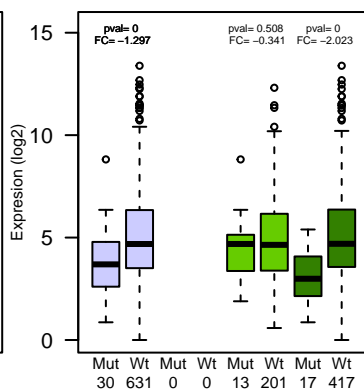
USH2A – THSD4



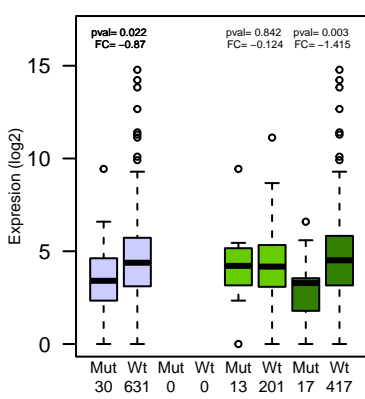
USH2A – KCNE4



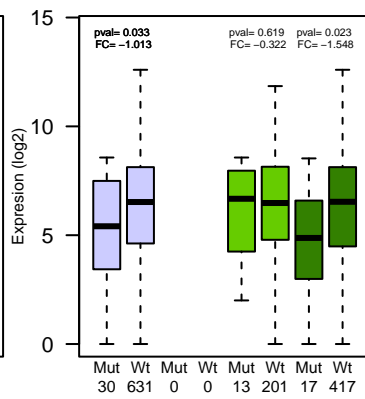
USH2A – CORO6



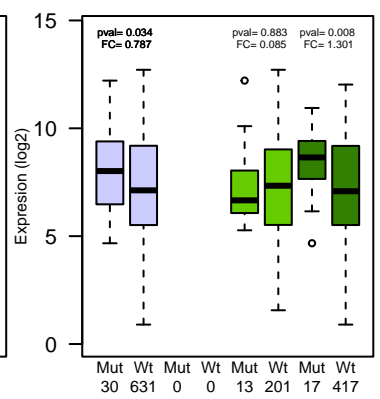
USH2A - HDC



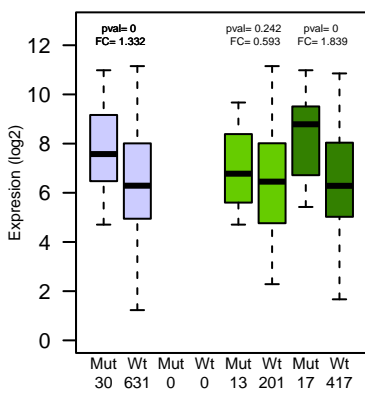
USH2A - PLIN5



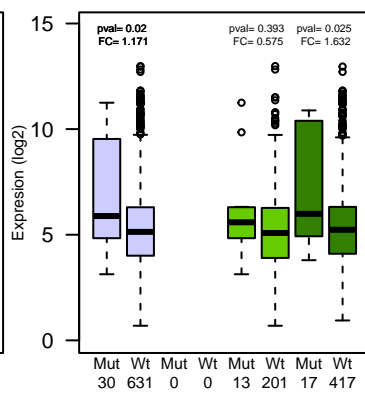
USH2A - C1orf106



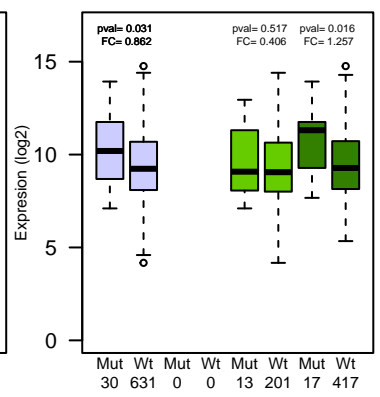
USH2A - CDCA7



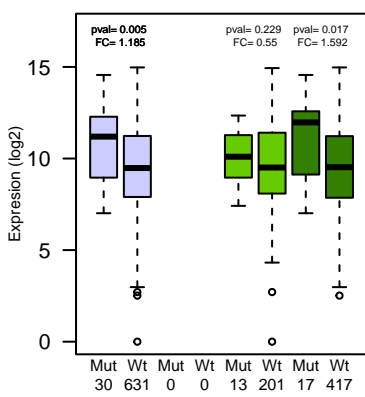
USH2A - EN1



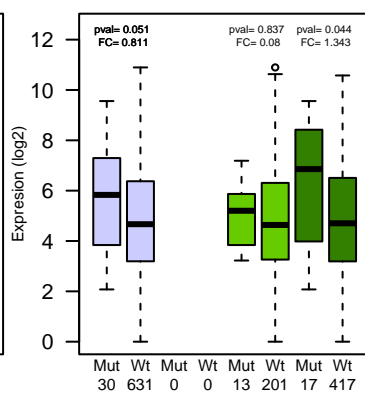
USH2A - PADI2



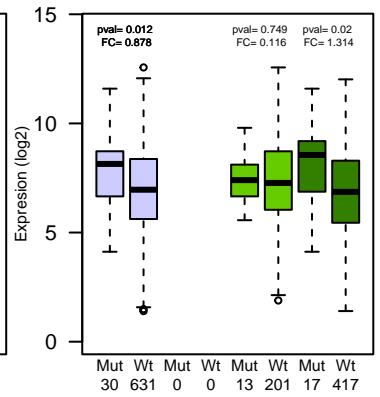
USH2A - CXCL9



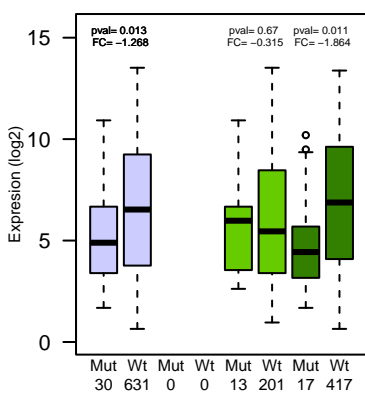
USH2A - GZMB



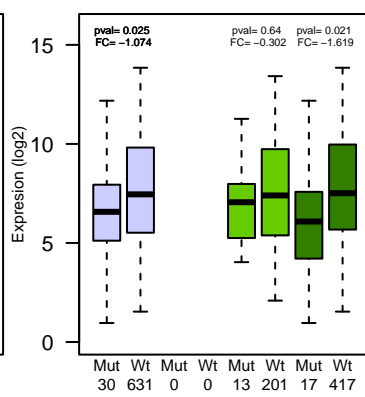
USH2A - CXCL11



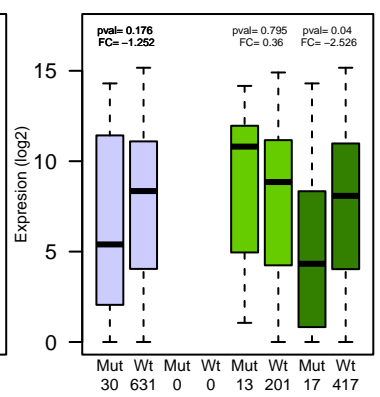
USH2A - PDZK1

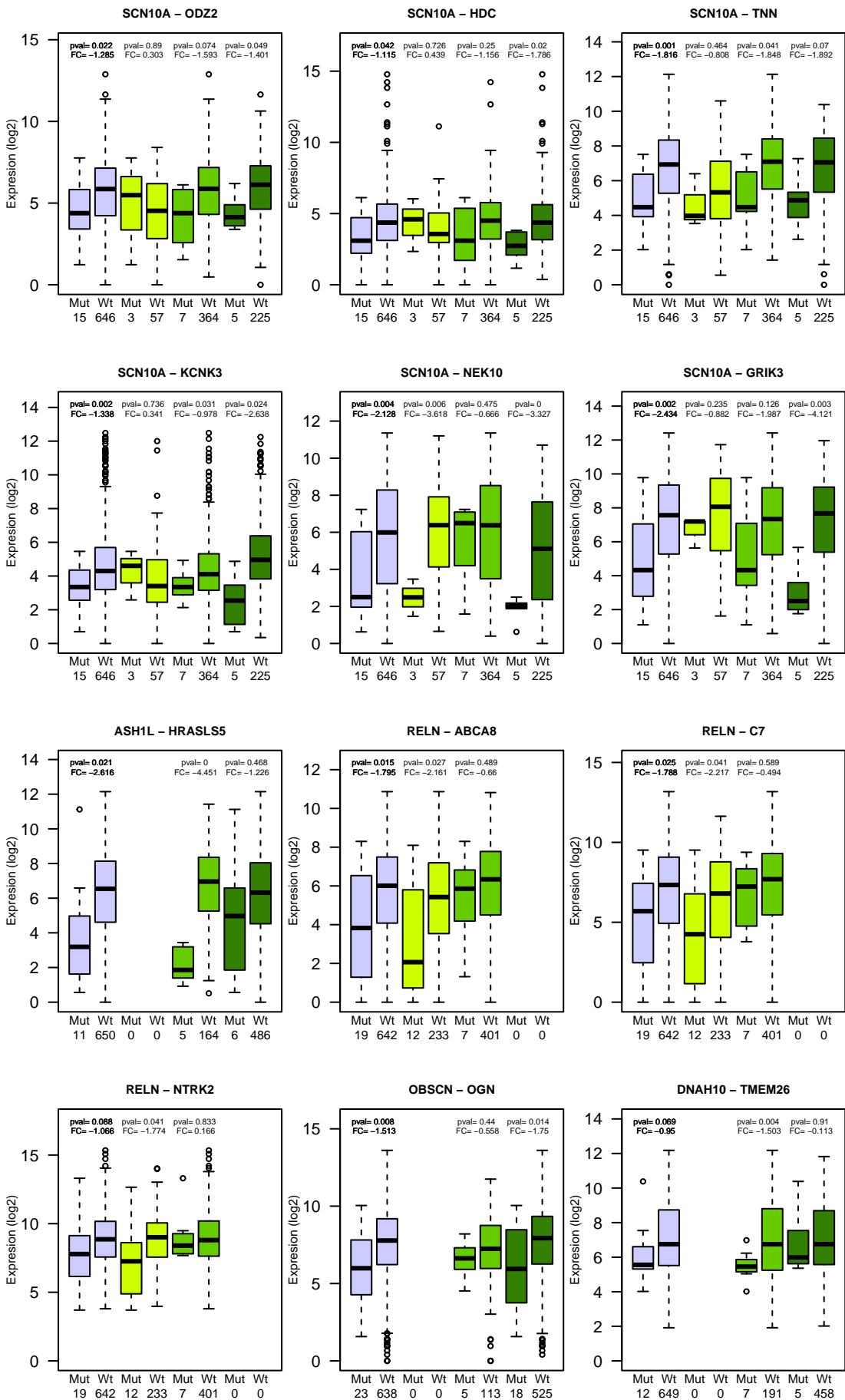


USH2A - TPRG1

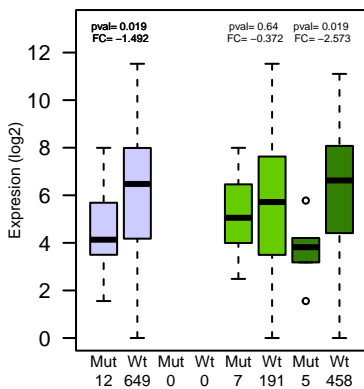


USH2A - CYP2B7P1

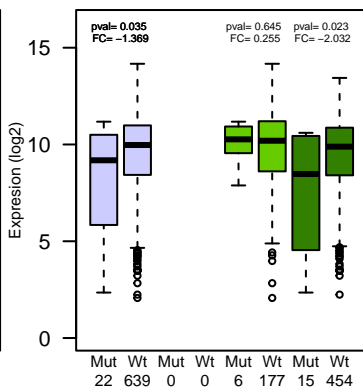




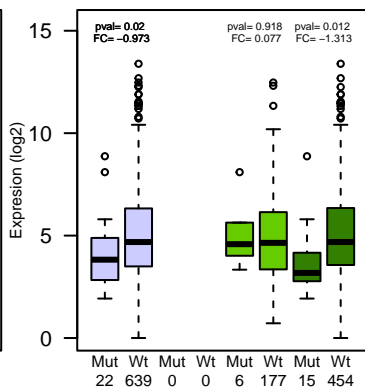
DNAH10 – TRIM58



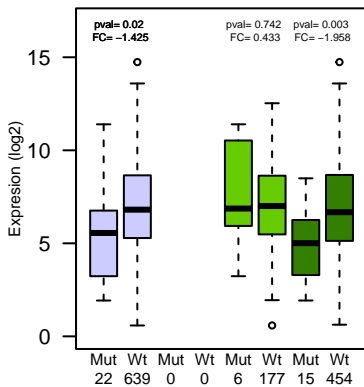
FAT3 – REEP6



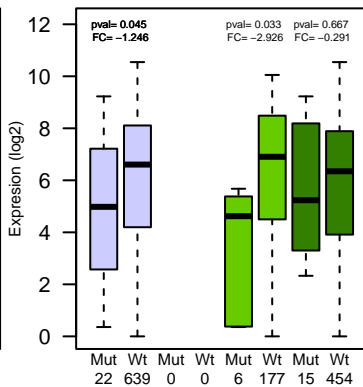
FAT3 – CORO6



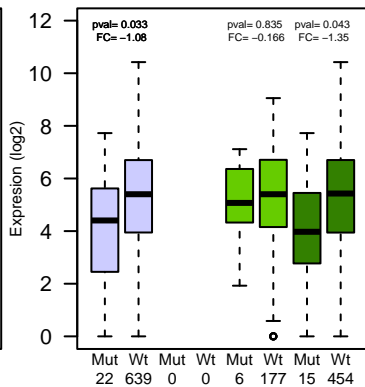
FAT3 – HPX



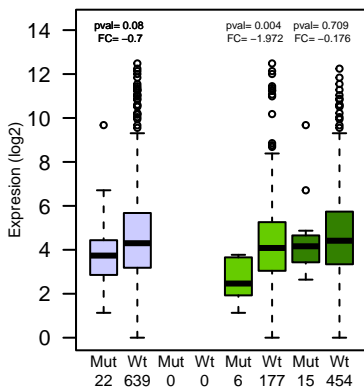
FAT3 – FAM83E



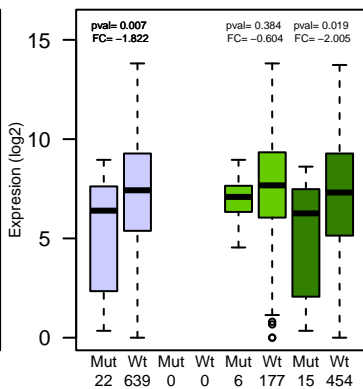
FAT3 – MS4A2



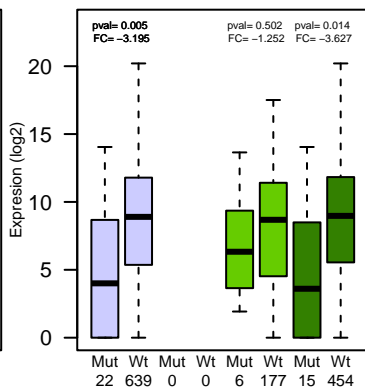
FAT3 – KCNK3



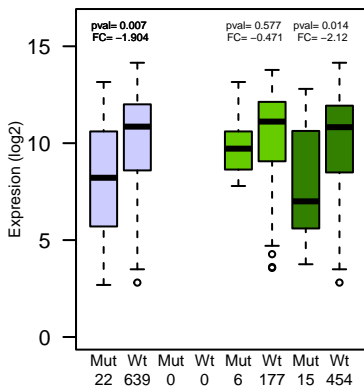
FAT3 – CYP4B1



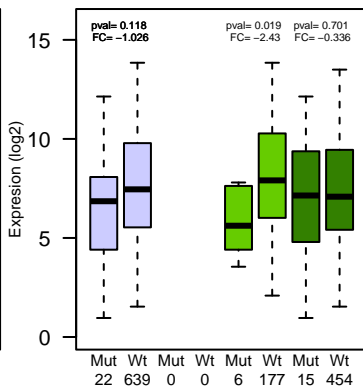
FAT3 – PIP



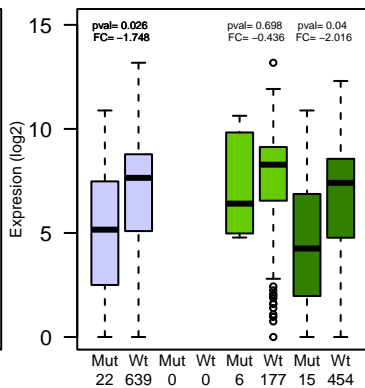
FAT3 – MAPT



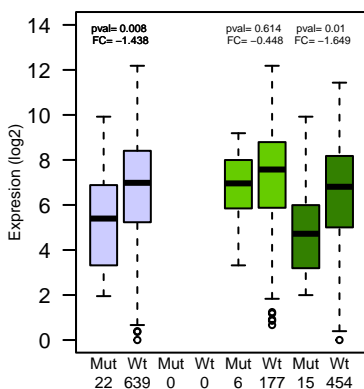
FAT3 – TPRG1



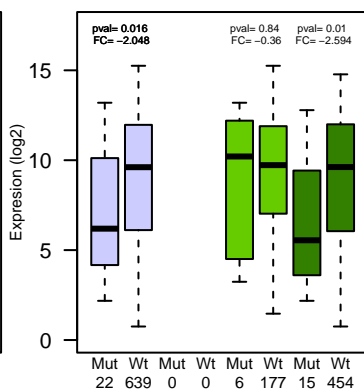
FAT3 – FLJ45983



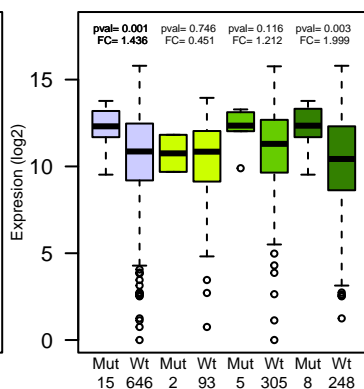
FAT3 – KCNK15



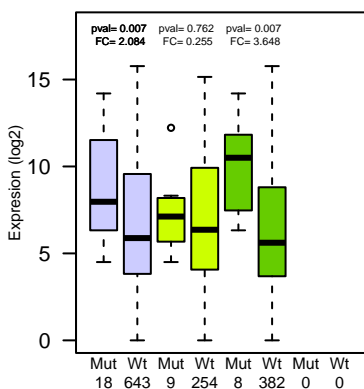
FAT3 – PGR



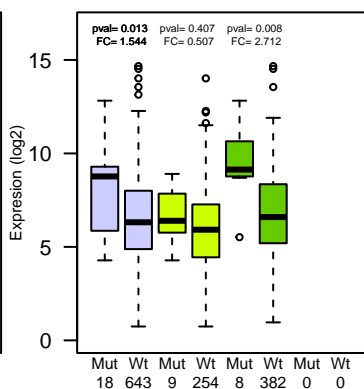
FLG2 – COL11A1



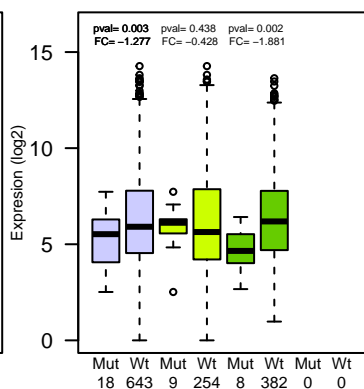
BRCA1 – CALML5



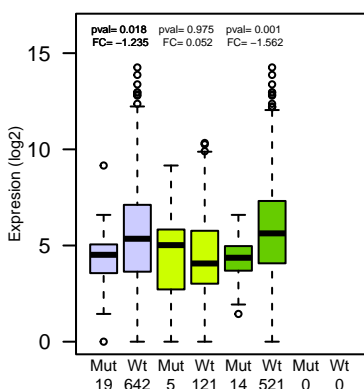
BRCA1 – IDO1



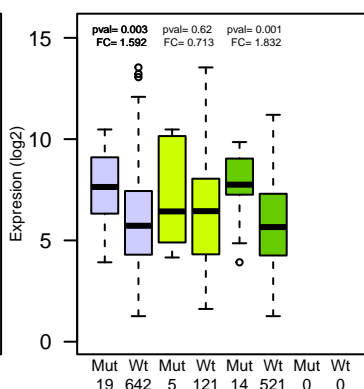
BRCA1 – AGTR1



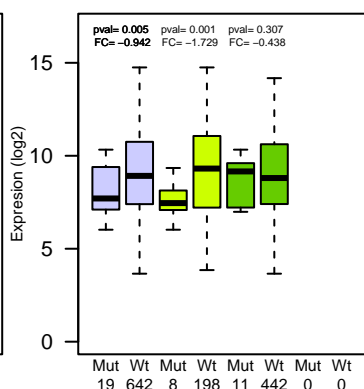
AHCTF1 – TFPI2



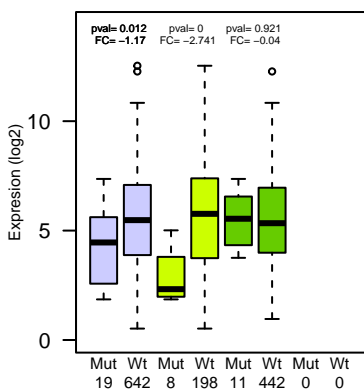
AHCTF1 – SCUBE3



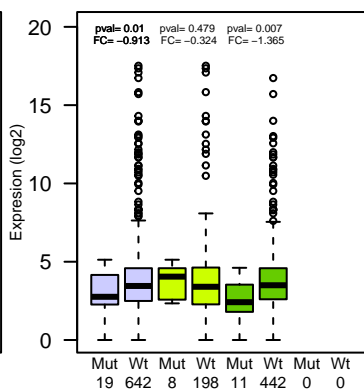
TCHH – KCNE4



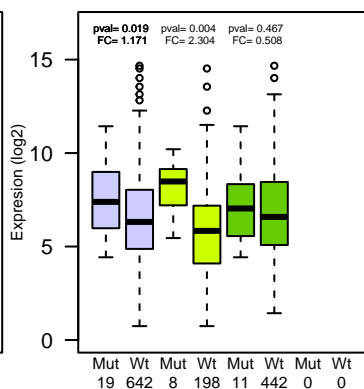
TCHH – CAMK2B

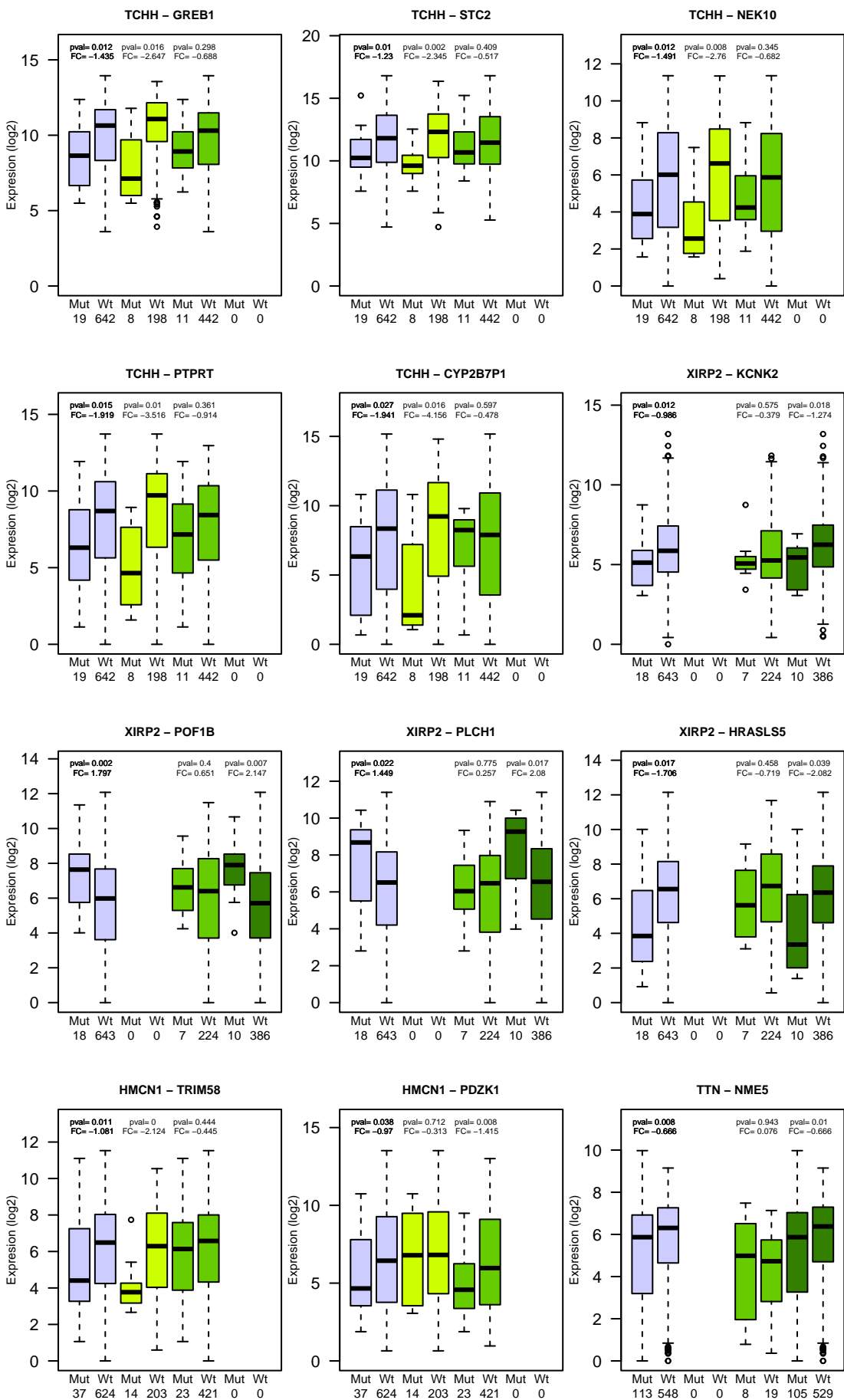


TCHH – PCSK1

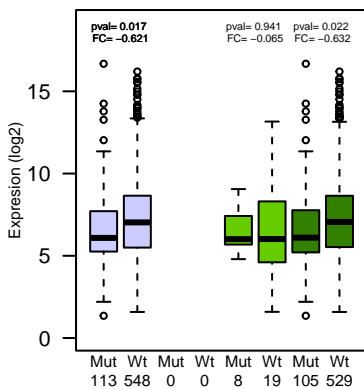


TCHH – IDO1

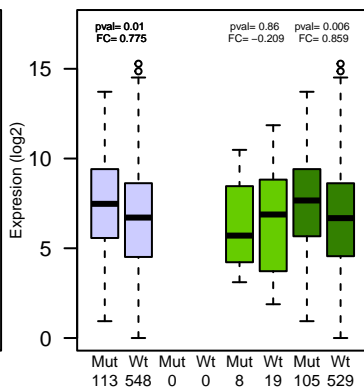




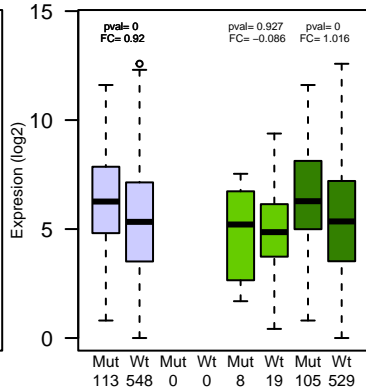
TTN - P115



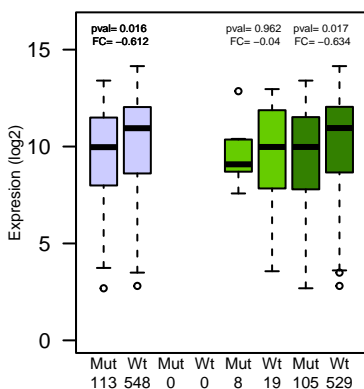
TTN - MMP1



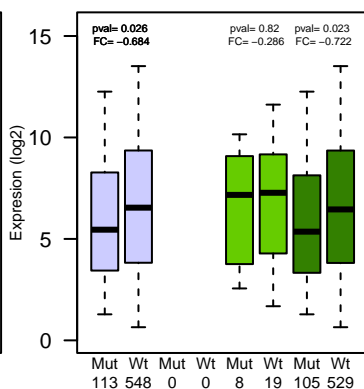
TTN - CCL18



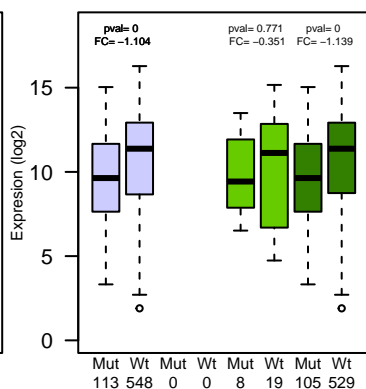
TTN - MAPT



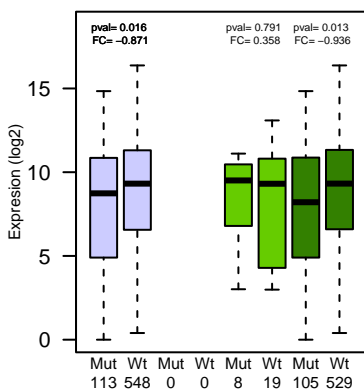
TTN - PDZK1



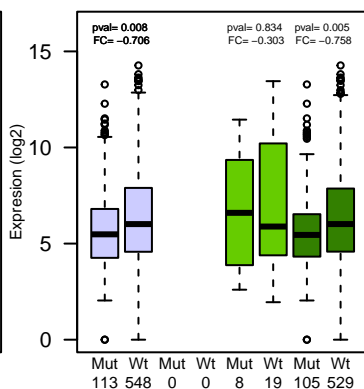
TTN - SLC7A2



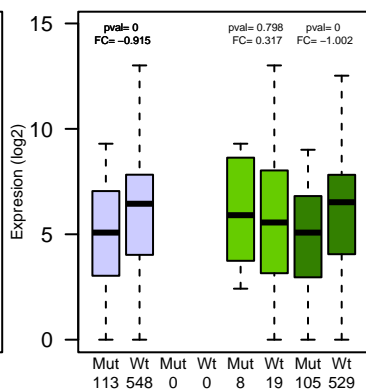
TTN - LRP2



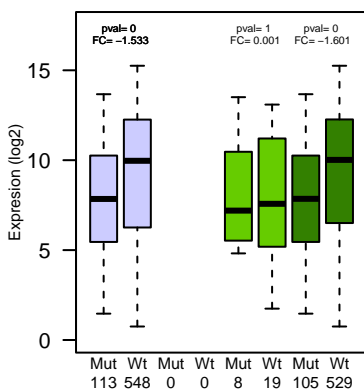
TTN - AGTR1



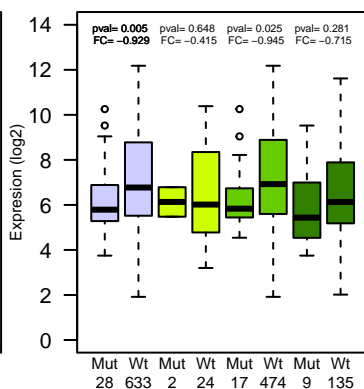
TTN - DCDC2



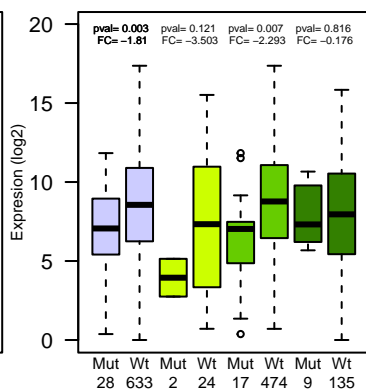
TTN - PGR



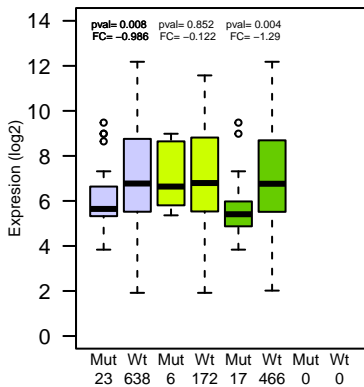
ZFHX4 - TMEM26



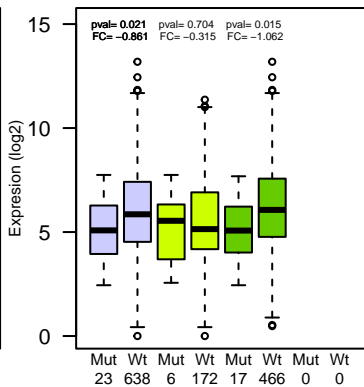
ZFHX4 - NPY1R



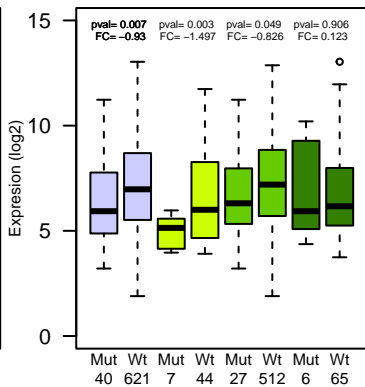
MDN1 – TMEM26



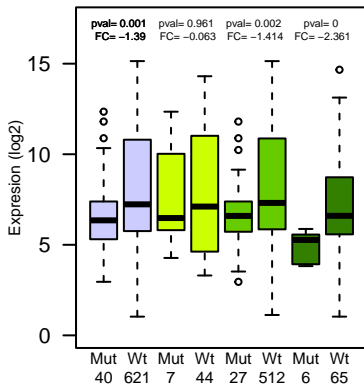
MDN1 – KCNK2



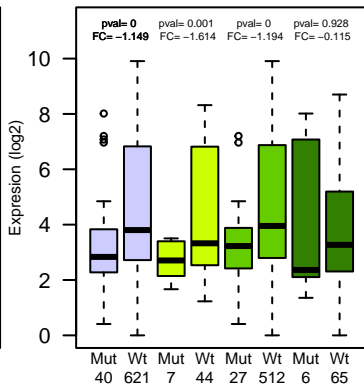
RYR2 – C8orf84



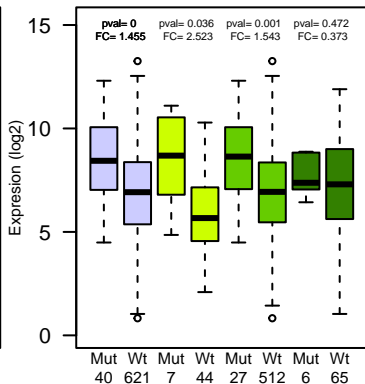
RYR2 – CLIC6



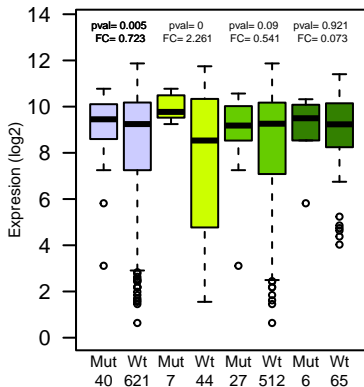
RYR2 – SPESP1



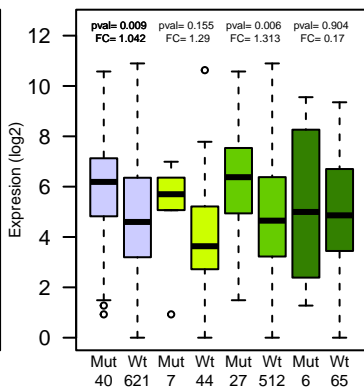
RYR2 – FGFR4



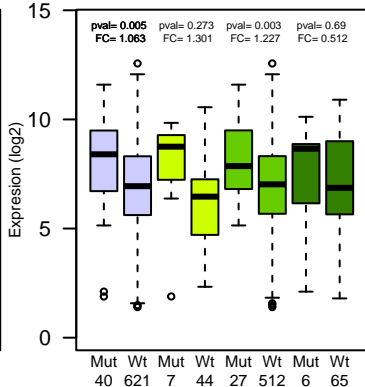
RYR2 – HOXC10



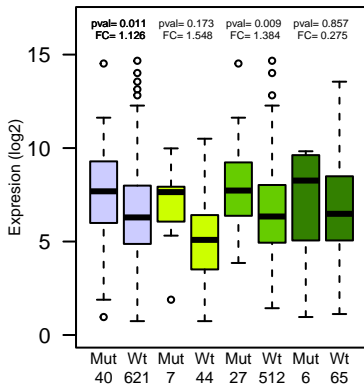
RYR2 – GZMB



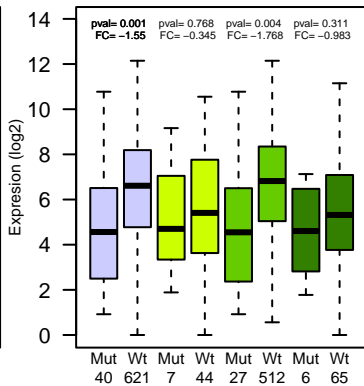
RYR2 – CXCL11



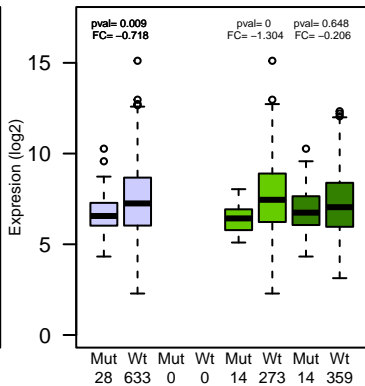
RYR2 – IDO1



RYR2 – HRASLS5

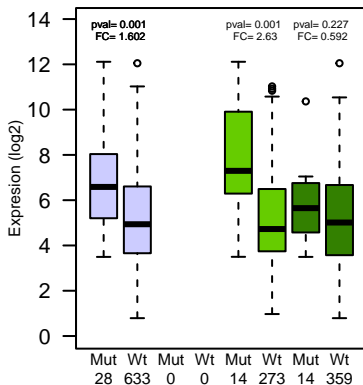


MUC17 – NRIP3

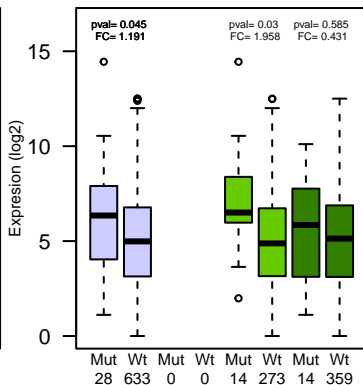




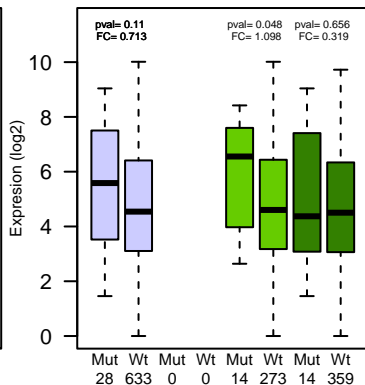
MUC17 – GABRE



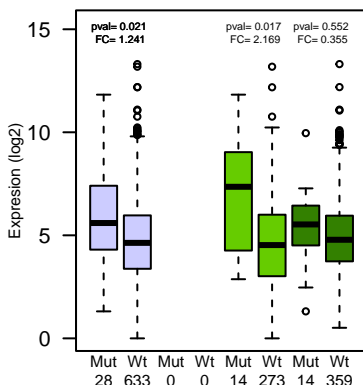
MUC17 – PSCA



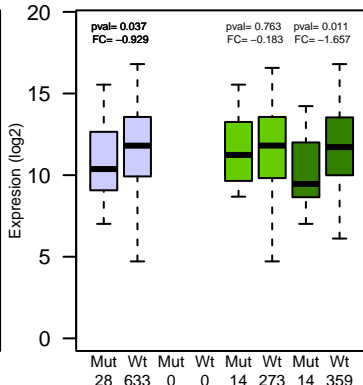
MUC17 – SRPK3



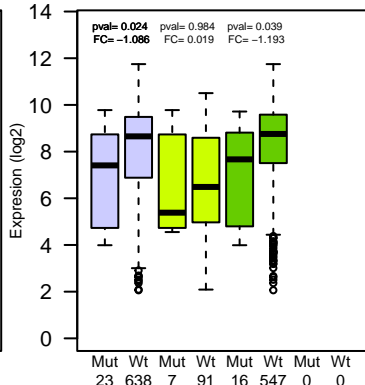
MUC17 – CPA4



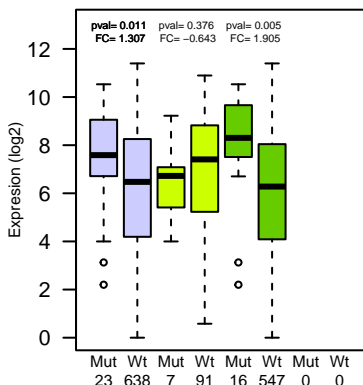
MUC17 – STC2



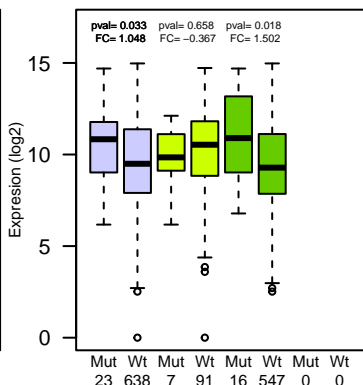
CSMD3 – C6orf97



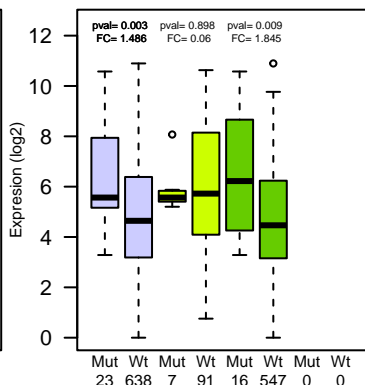
CSMD3 – PLCH1



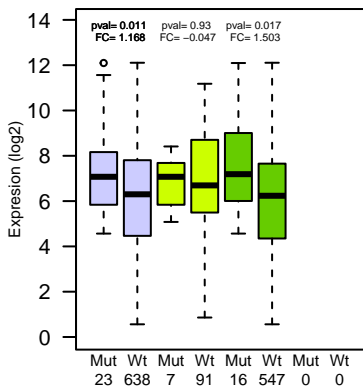
CSMD3 – CXCL9



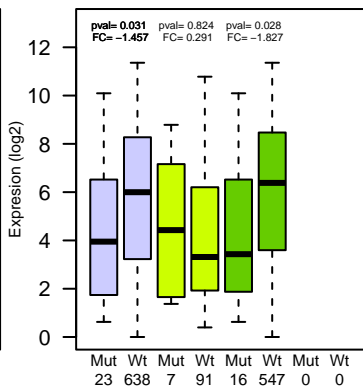
CSMD3 – GZMB



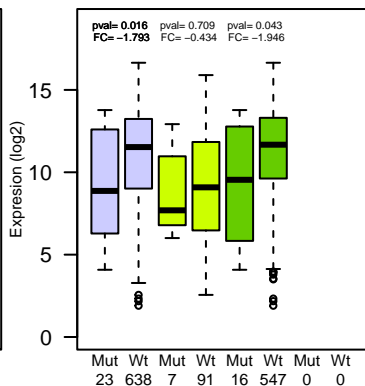
CSMD3 – ADAMDEC1



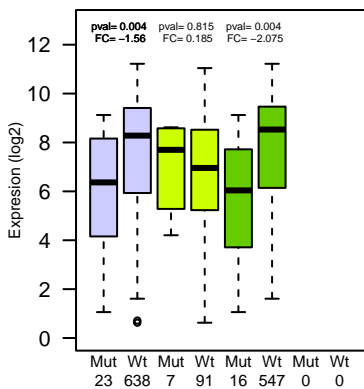
CSMD3 – NEK10



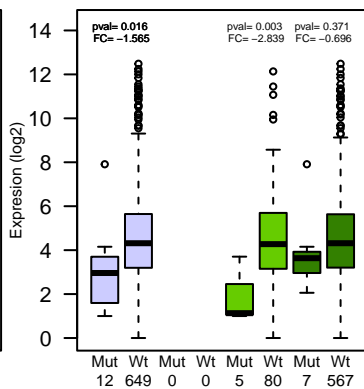
CSMD3 – SCUBE2



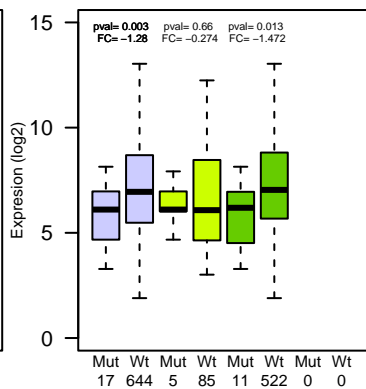
CSMD3 - PHYHD1



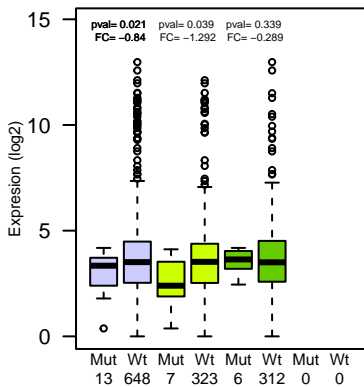
RP1 - KCNKG



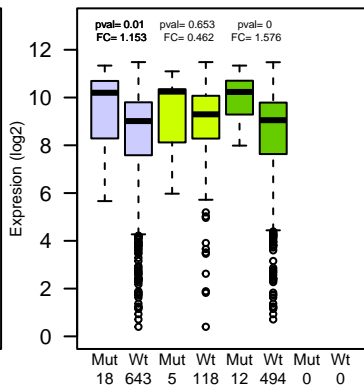
FMN2 - C8orf84



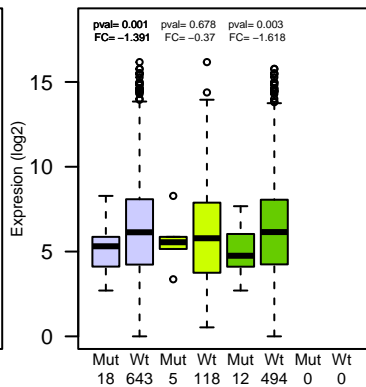
PREX2 - SNAP25



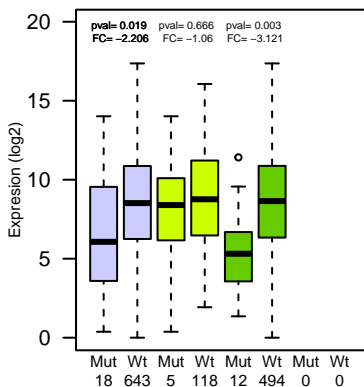
CMYA5 - C9orf152



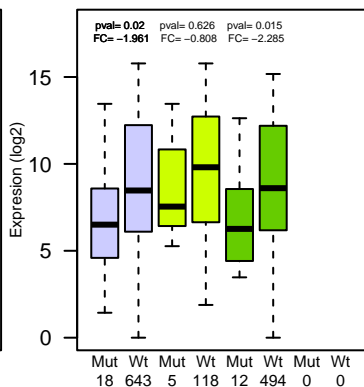
CMYA5 - KRT81



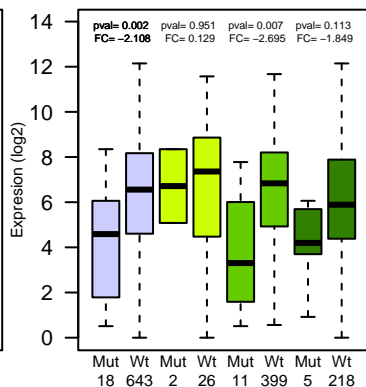
CMYA5 - NPY1R



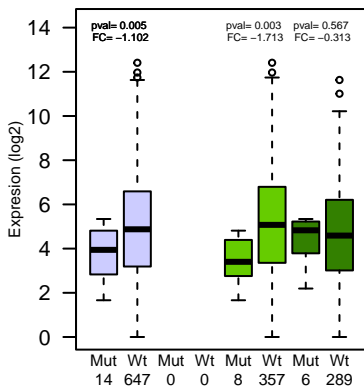
CMYA5 - BMPR1B



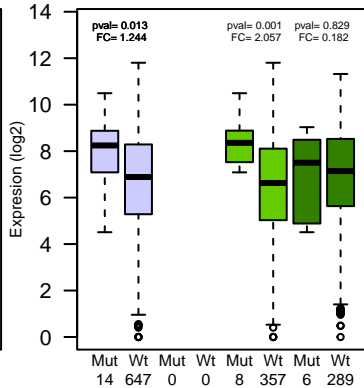
ANK2 - HRASLS5



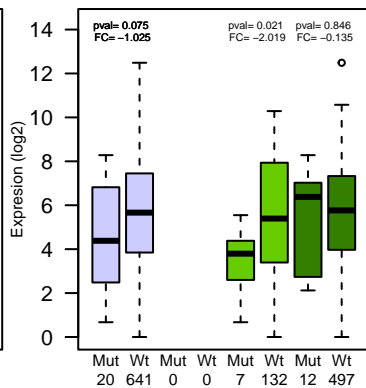
PIWIL1 - NTRK3



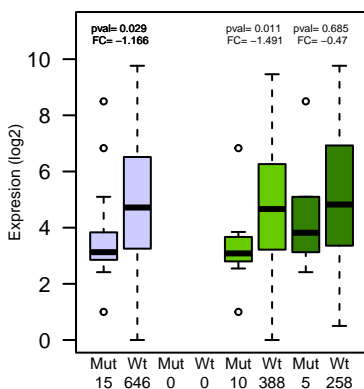
PIWIL1 - C2orf72



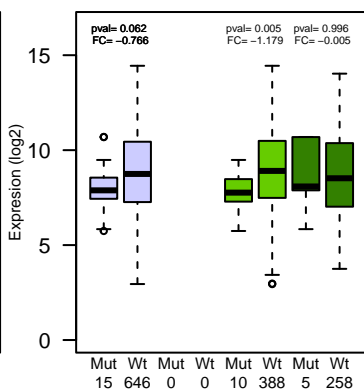
FAT1 - FLT3



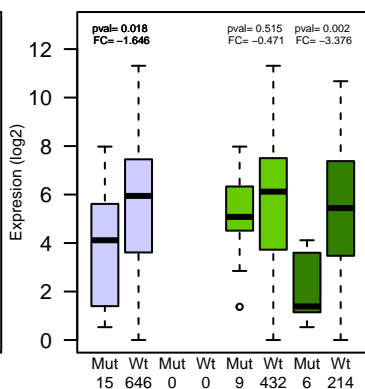
MAP1A – AMZ1



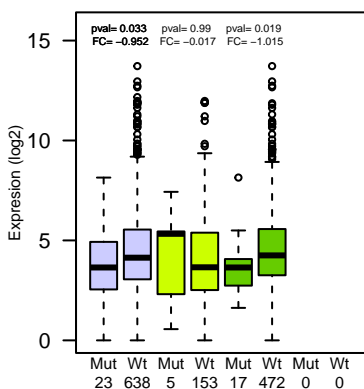
MAP1A – HSPB8



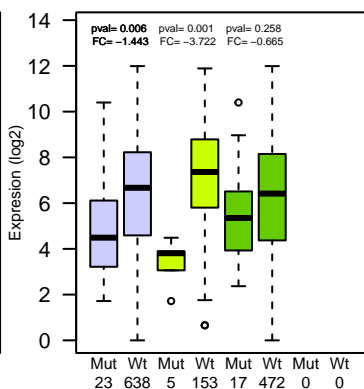
VPS13B – GLYATL1



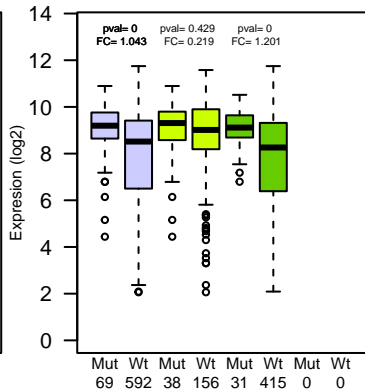
CACNA1E – MKX



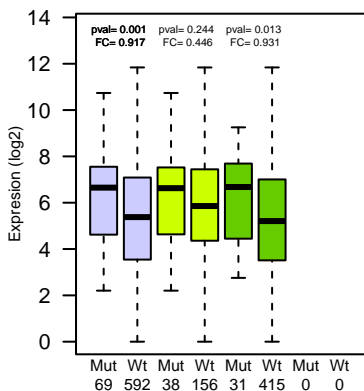
CACNA1E – NEURL



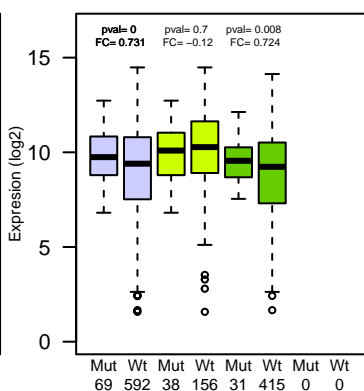
GATA3 – C6orf97



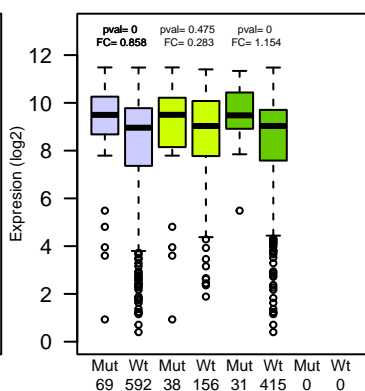
GATA3 – KCNH1



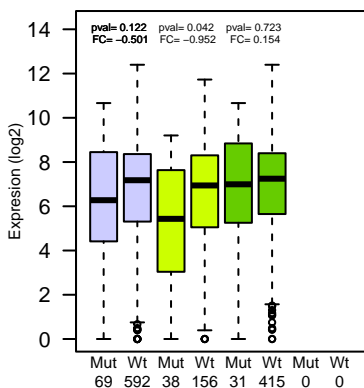
GATA3 – CLSTN2



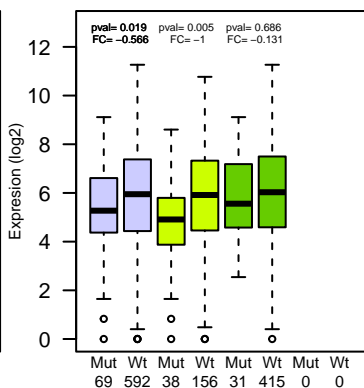
GATA3 – C9orf152



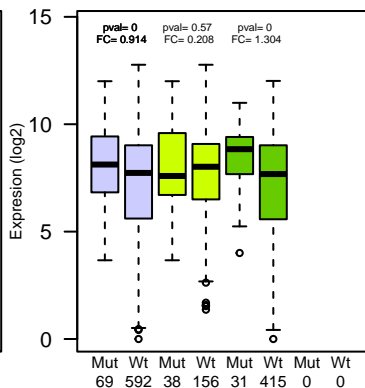
GATA3 – SEMA3E



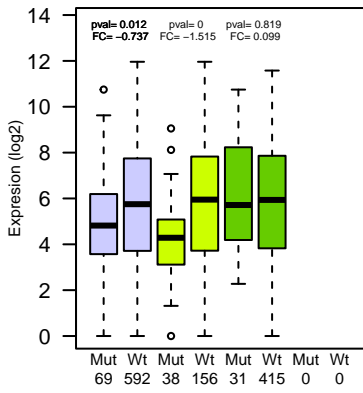
GATA3 – NRK



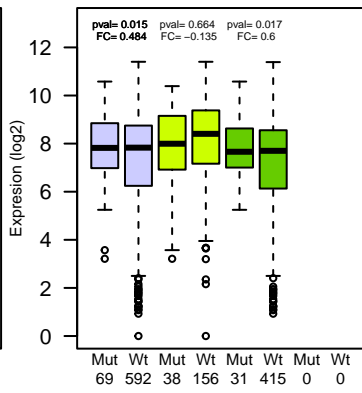
GATA3 – CLGN



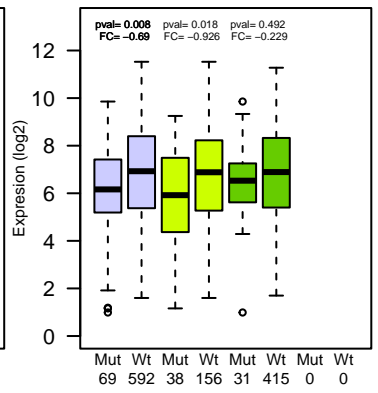
GATA3 – ANKRD43



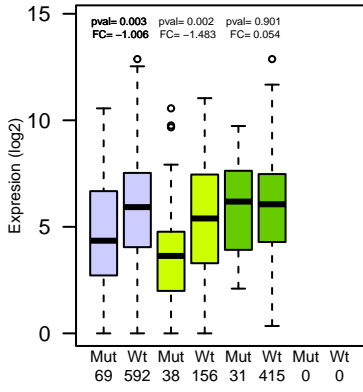
GATA3 – LYPD6B



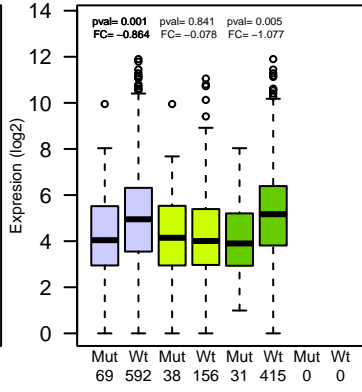
GATA3 – TMEM139



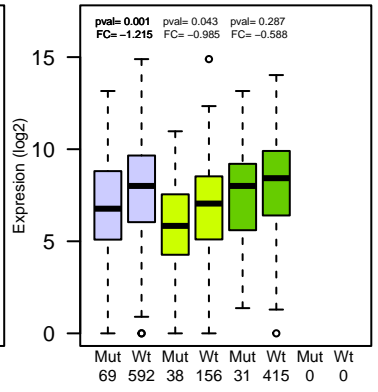
GATA3 – LGR6



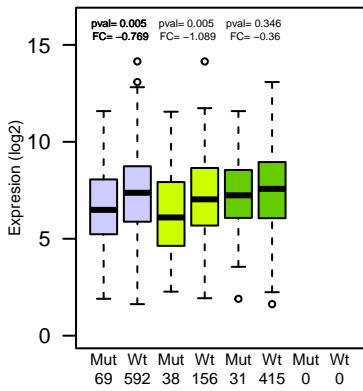
GATA3 – TUBB2B



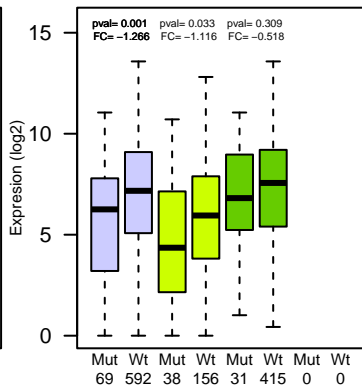
GATA3 – SAA1



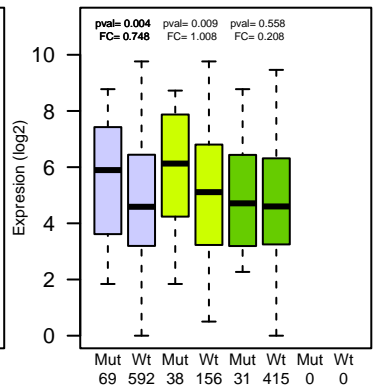
GATA3 – SNCG



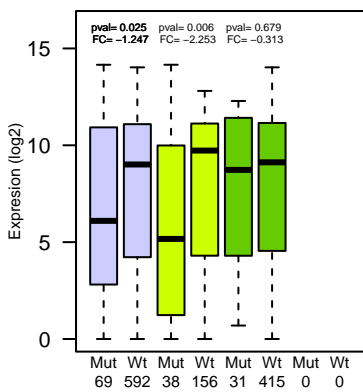
GATA3 – DSC3



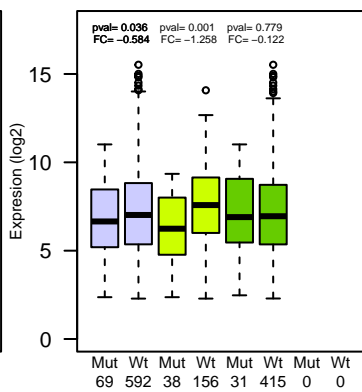
GATA3 – AMZ1



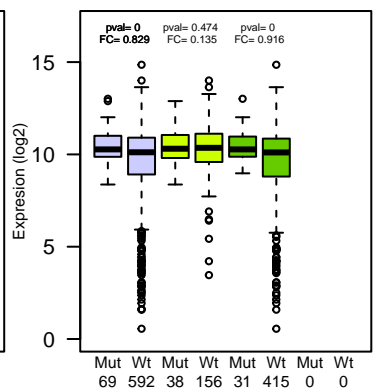
GATA3 – TFAP2B



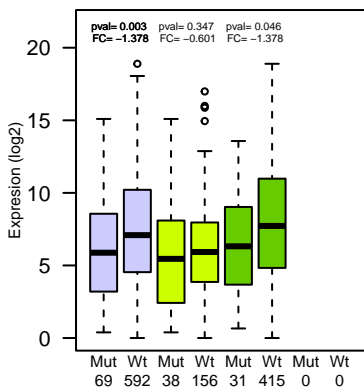
GATA3 – SERHL2



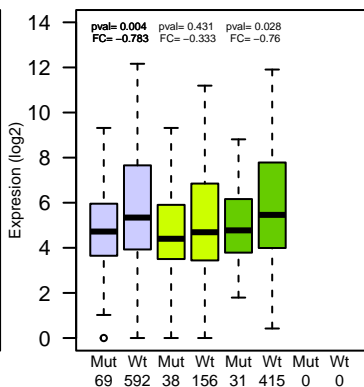
GATA3 – ZG16B



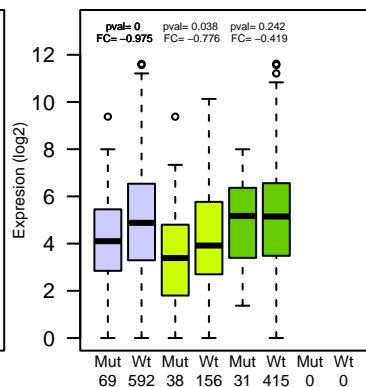
GATA3 – MUC1



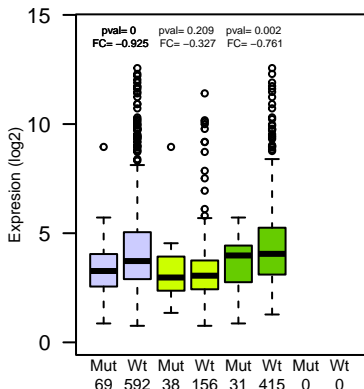
GATA3 – LY6K



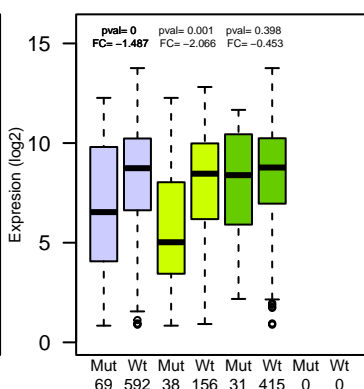
GATA3 – FERMT1



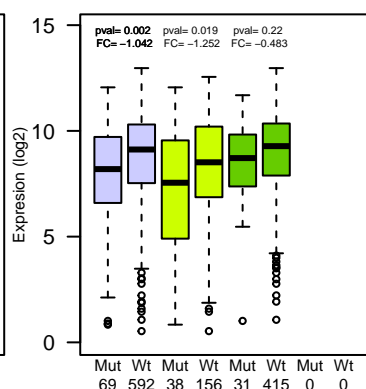
GATA3 – SOX8



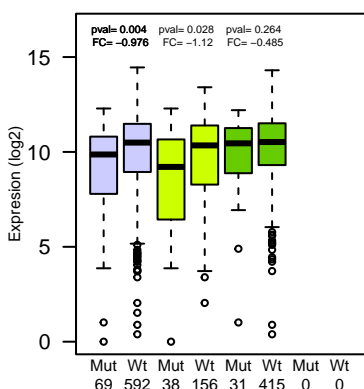
GATA3 – TMPRSS3



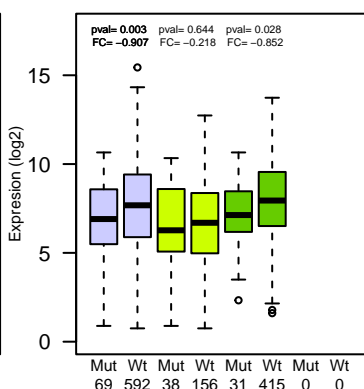
GATA3 – C10orf81



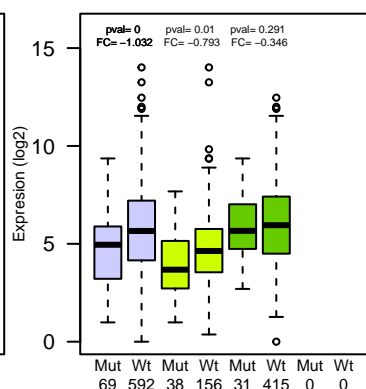
GATA3 – EHF



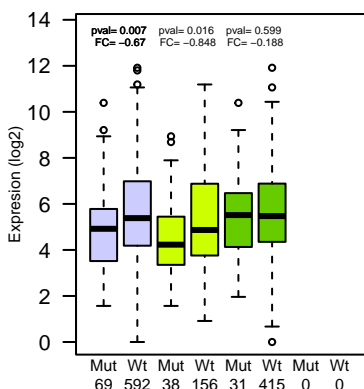
GATA3 – CHI3L2



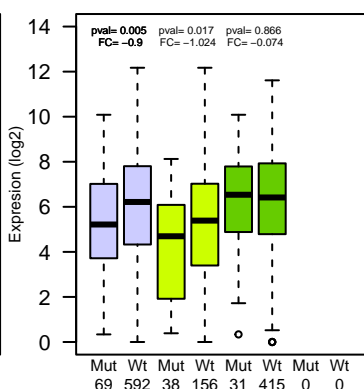
GATA3 – S100B



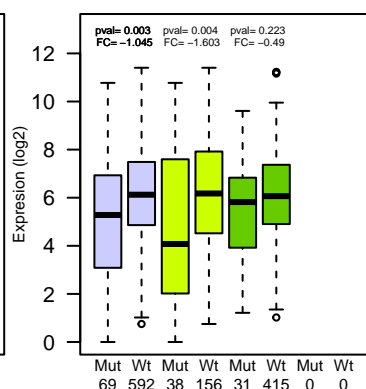
GATA3 – HS6ST2



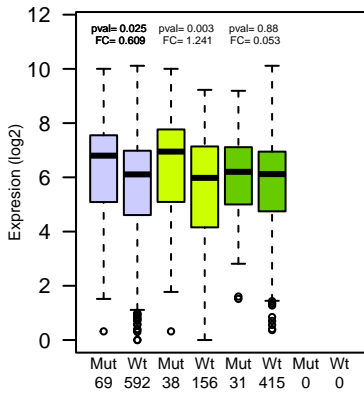
GATA3 – PPP1R1A



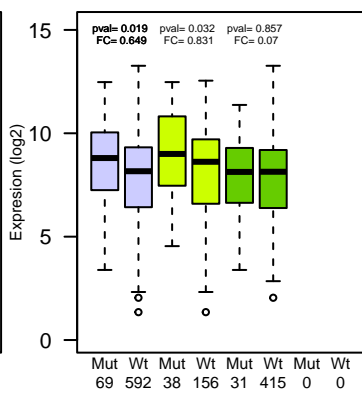
GATA3 – CPNE7



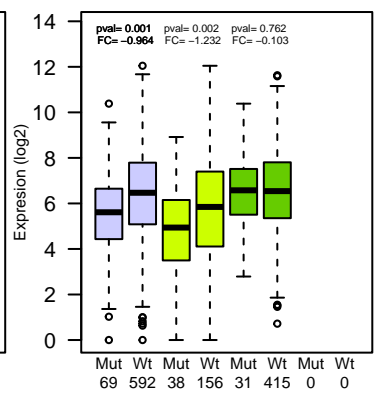
GATA3 – HIST3H2A



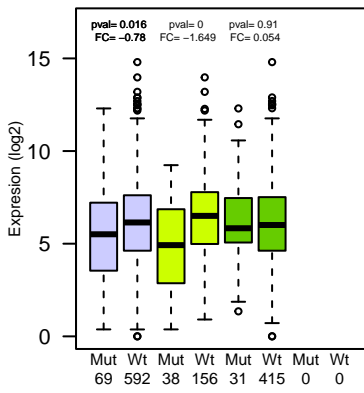
GATA3 – FGFR3



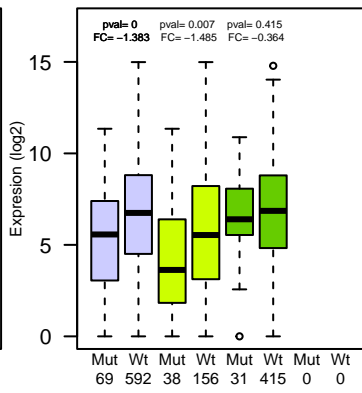
GATA3 – BMP7



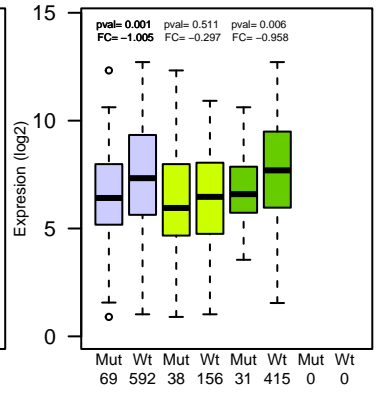
GATA3 – CDSN



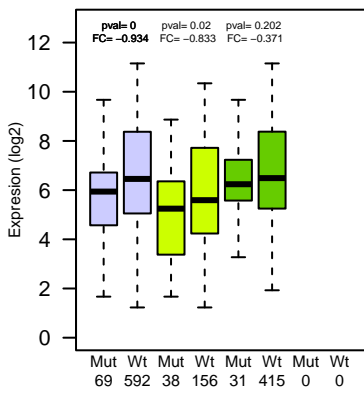
GATA3 – ELF5



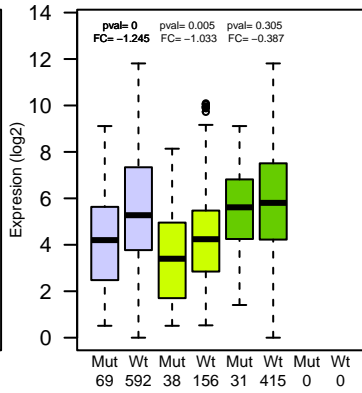
GATA3 – C1orf106



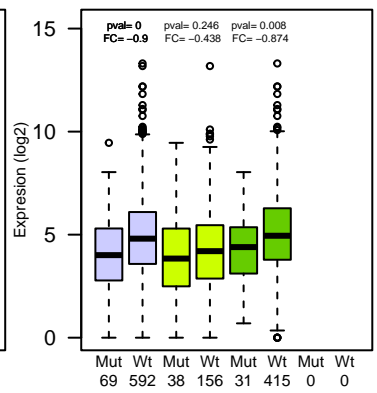
GATA3 – CDCA7



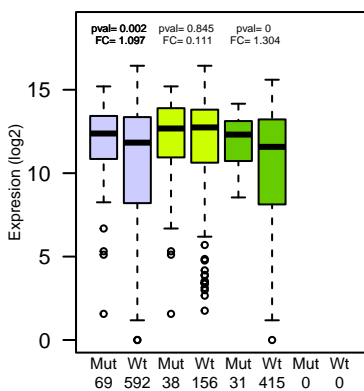
GATA3 – BCL11A



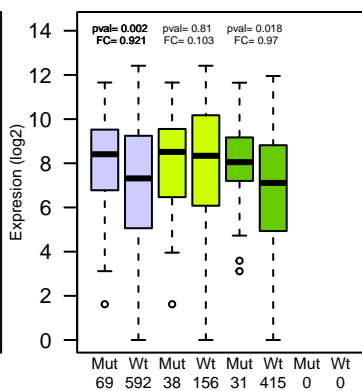
GATA3 – CPA4



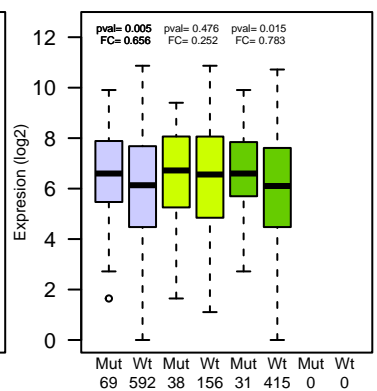
GATA3 – GFRA1



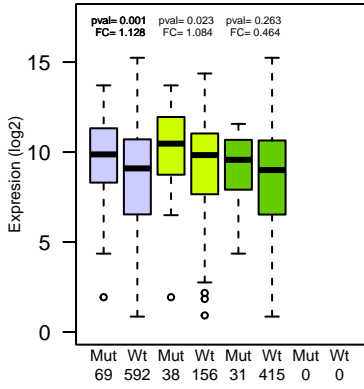
GATA3 – GRIK3



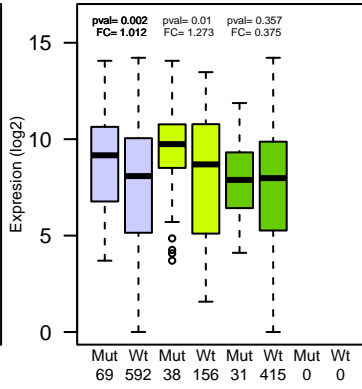
GATA3 – MUM1L1



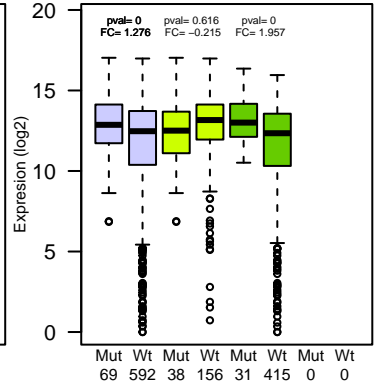
GATA3 – SERPINA5



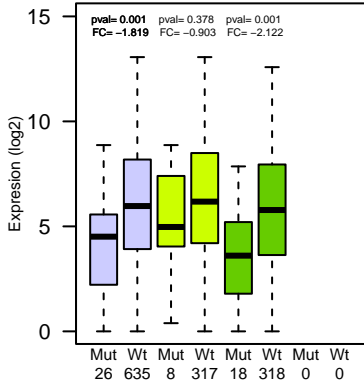
GATA3 – ELOVL2



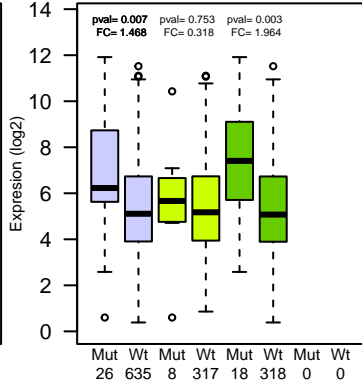
GATA3 – AGR2



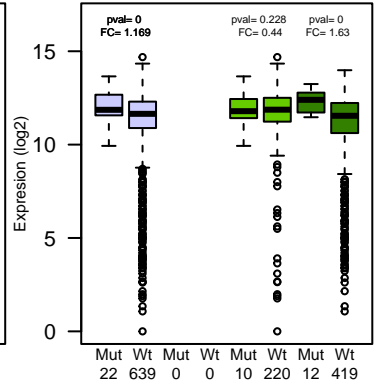
ARID1A – SLC5A1



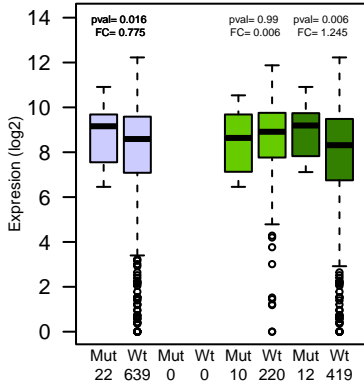
ARID1A – ENHO



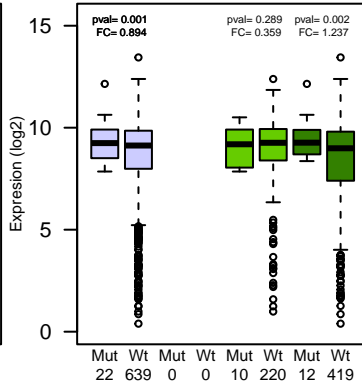
AKT1 – SPDEF



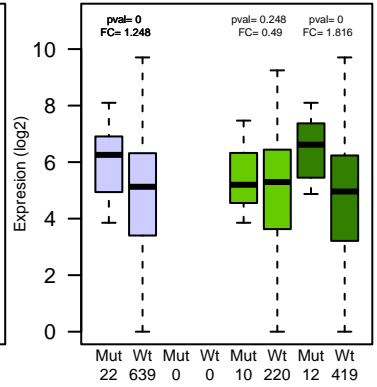
AKT1 – TOX3



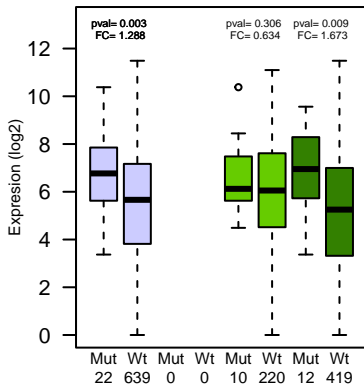
AKT1 – PRR15



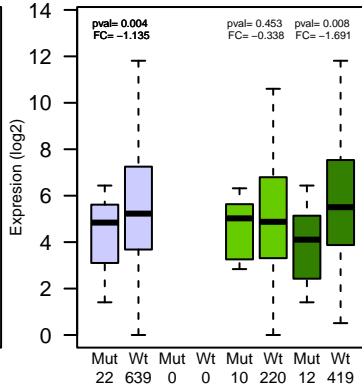
AKT1 – MFSDB6L



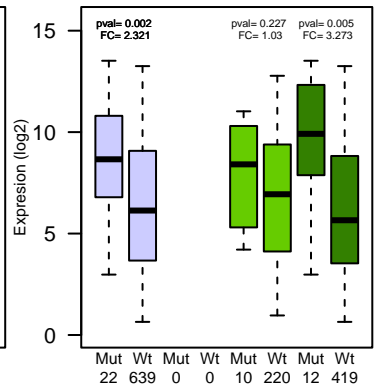
AKT1 – LRRC26



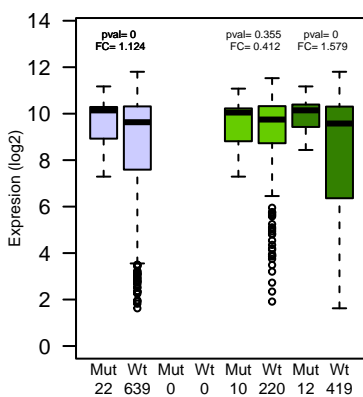
AKT1 – BCL11A



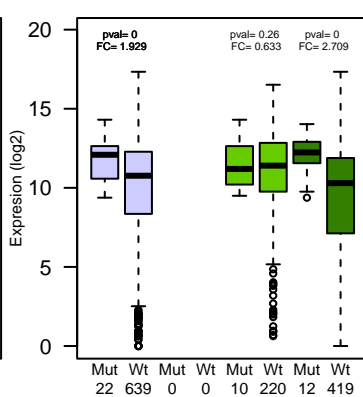
AKT1 – PDZK1



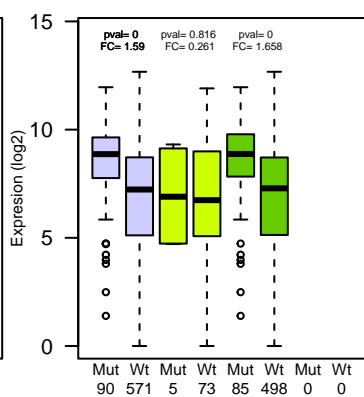
AKT1 – DNAL1



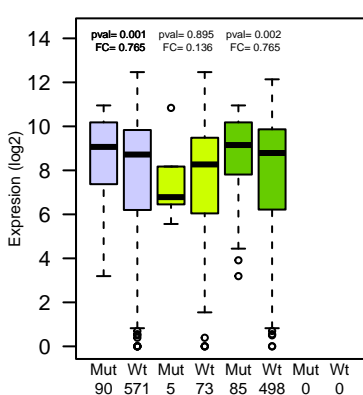
AKT1 – TFF3



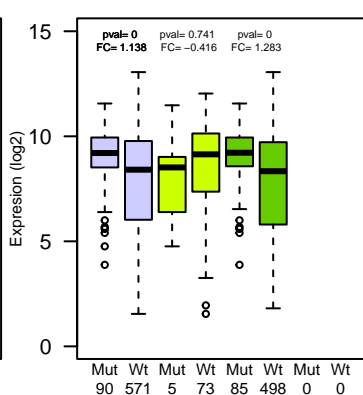
CDH1 – ADAMTS15



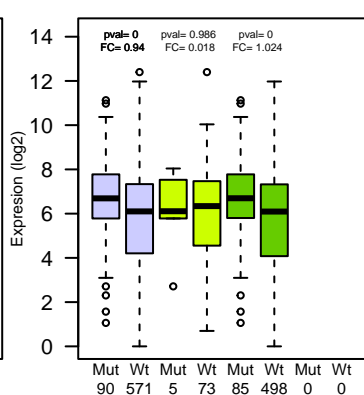
CDH1 – AR



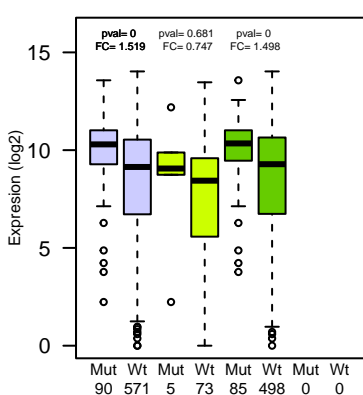
CDH1 – DACH1



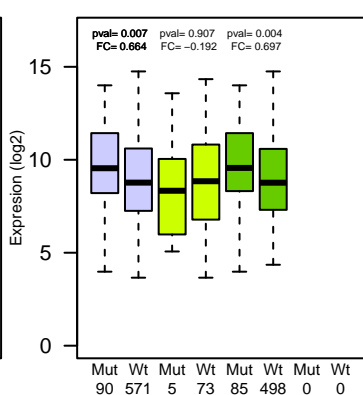
CDH1 – CAPN9



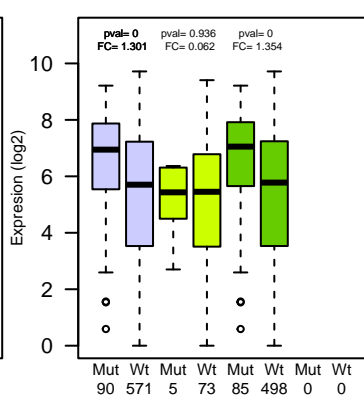
CDH1 – TMC5



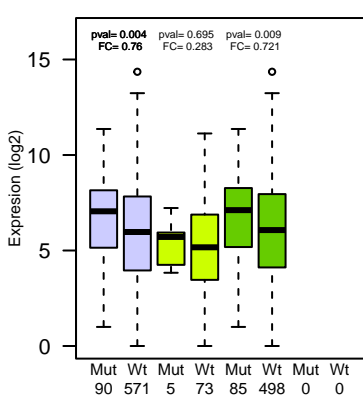
CDH1 – KCNE4



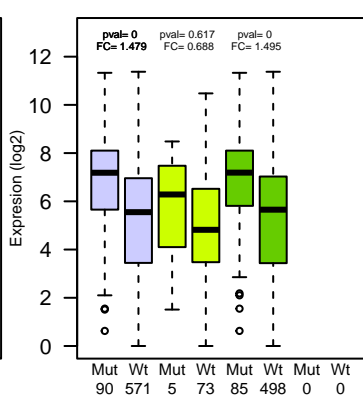
CDH1 – ST8SIA6



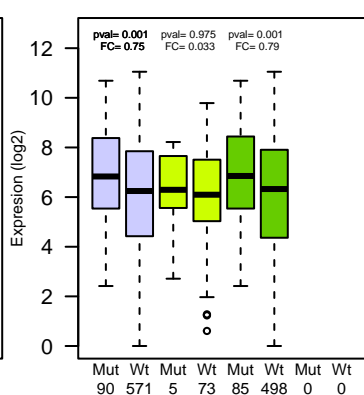
CDH1 – THRSP



CDH1 – SLC44A5

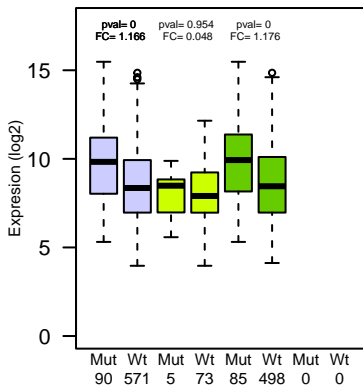


CDH1 – GREB1L

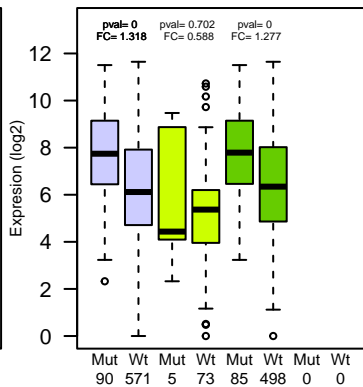




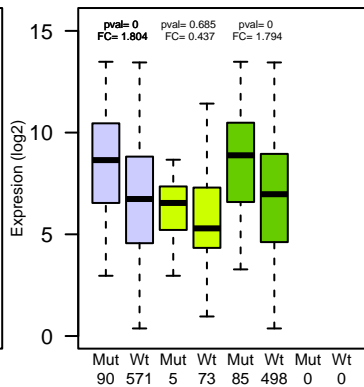
CDH1 – FOSB



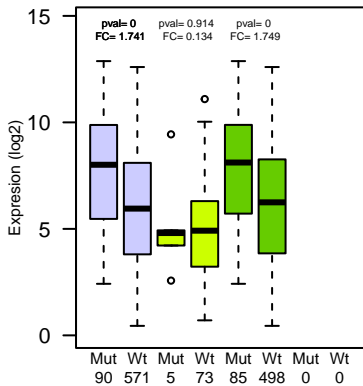
CDH1 – AK5



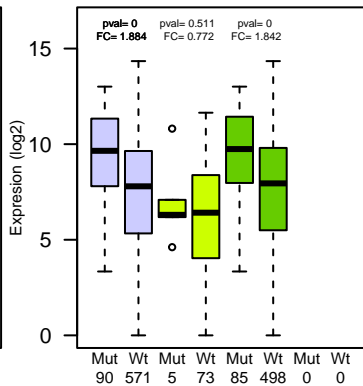
CDH1 – PLIN1



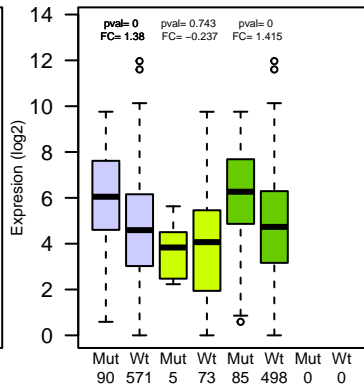
CDH1 – GPD1



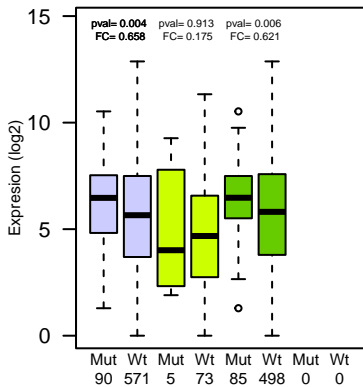
CDH1 – FABP4



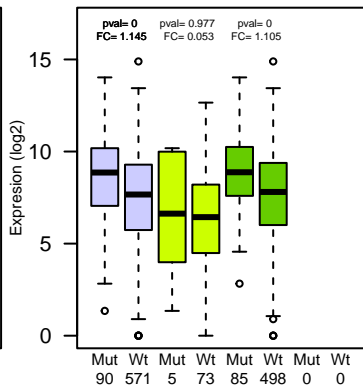
CDH1 – TIMP4



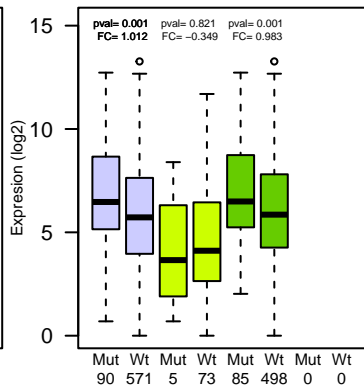
CDH1 – LGR6



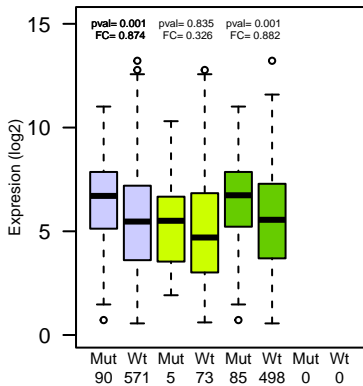
CDH1 – SAA1



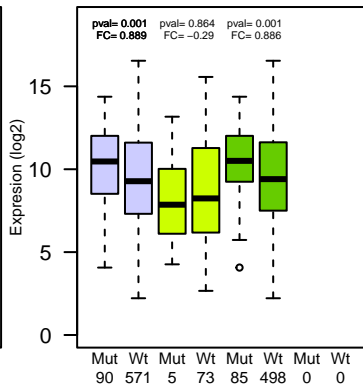
CDH1 – SAA2



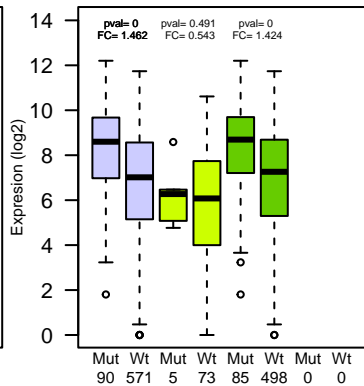
CDH1 – IRX1



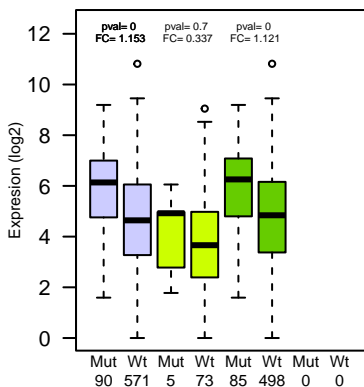
CDH1 – SFRP1



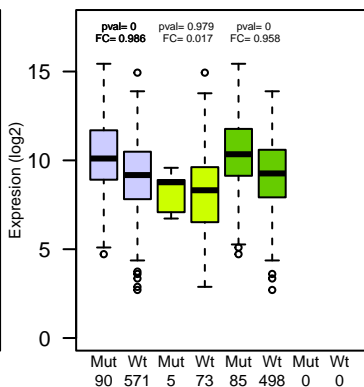
CDH1 – CHRDL1



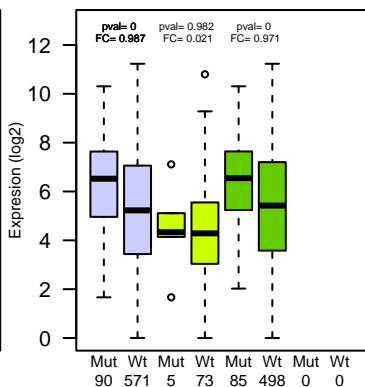
CDH1 – TACR1



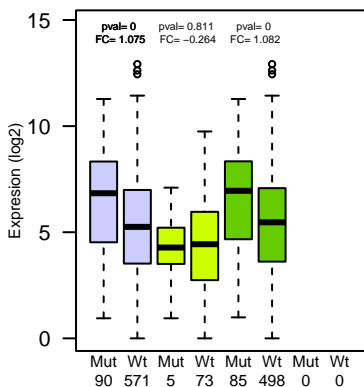
CDH1 – CD36



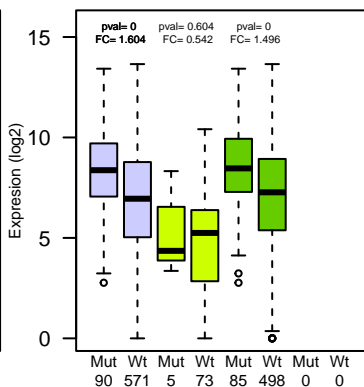
CDH1 – PRG4



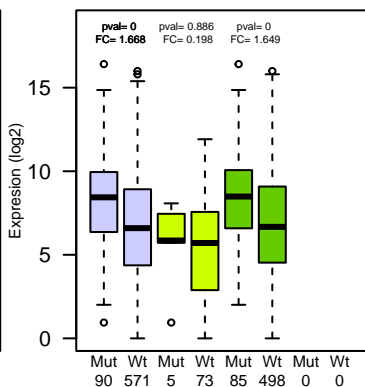
CDH1 – RBP4



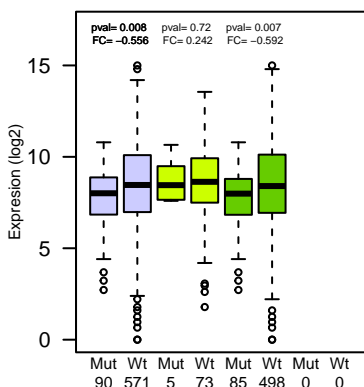
CDH1 – CCL19



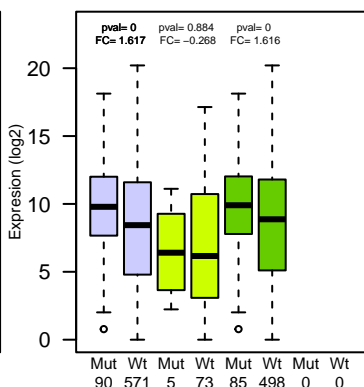
CDH1 – PIGR



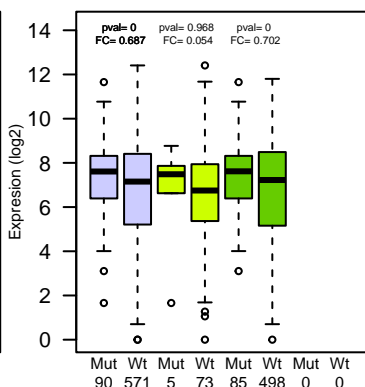
CDH1 – C8orf85



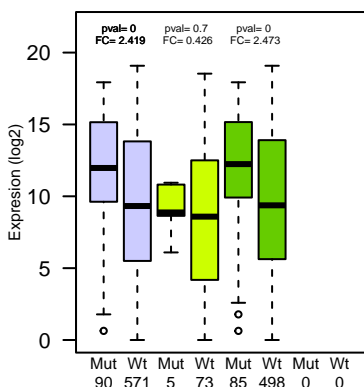
CDH1 – PIP



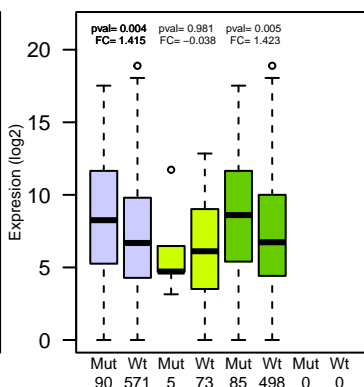
CDH1 – TMEM45B



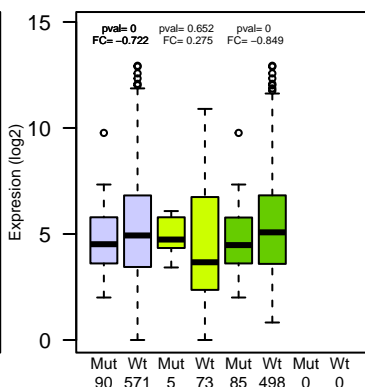
CDH1 – SCGB2A2



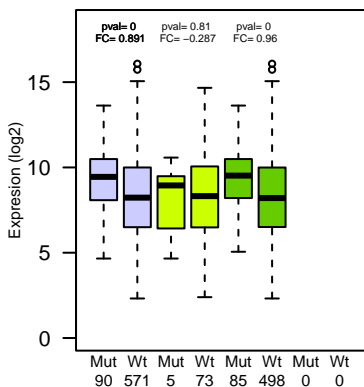
CDH1 – MUC1L



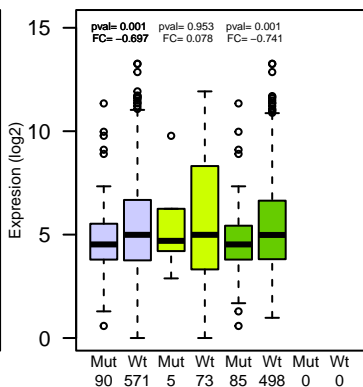
CDH1 – SMOC1



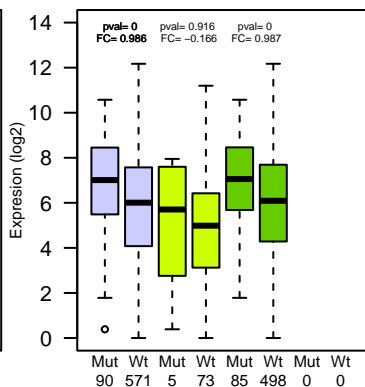
CDH1 - S100A1



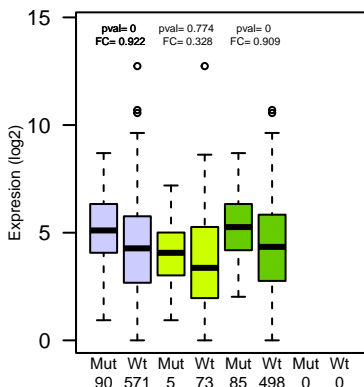
CDH1 - GNG4



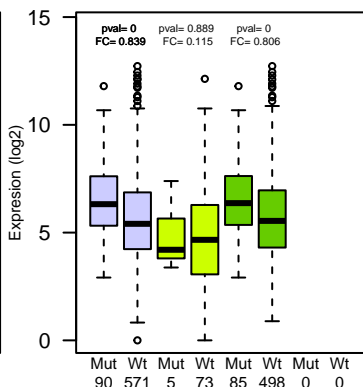
CDH1 - PPP1R1A



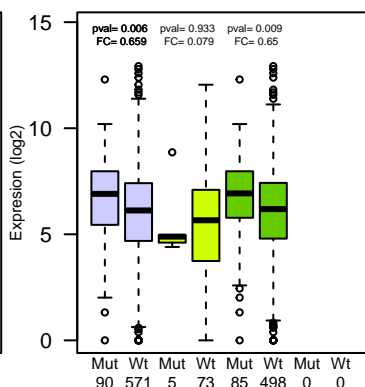
CDH1 - VIT



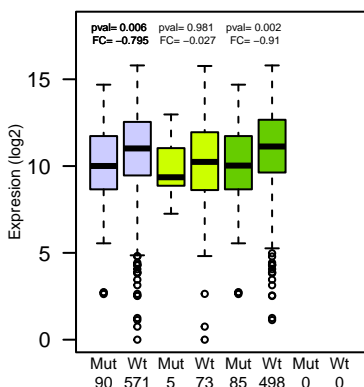
CDH1 - FAIM2



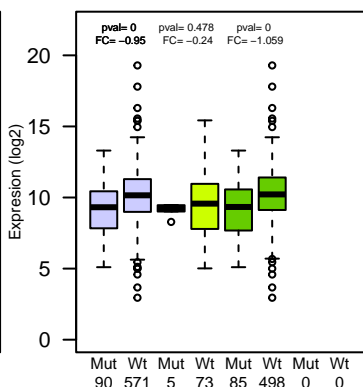
CDH1 - CLDN8



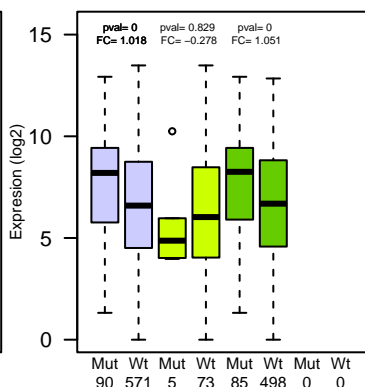
CDH1 - COL11A1



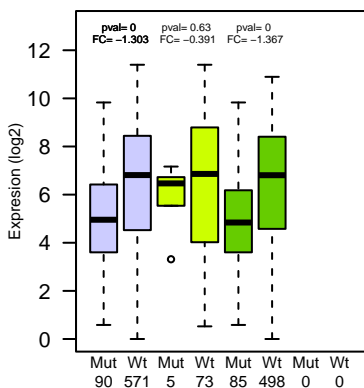
CDH1 - MMP9



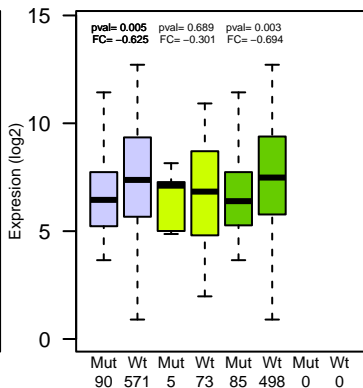
CDH1 - PRODH



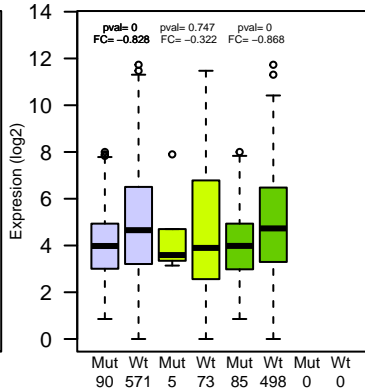
CDH1 - PLCH1



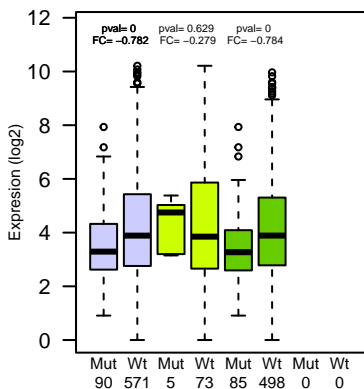
CDH1 - C1orf106



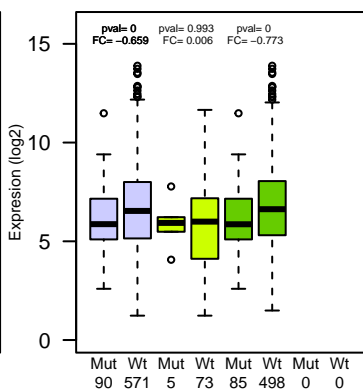
CDH1 - COCH



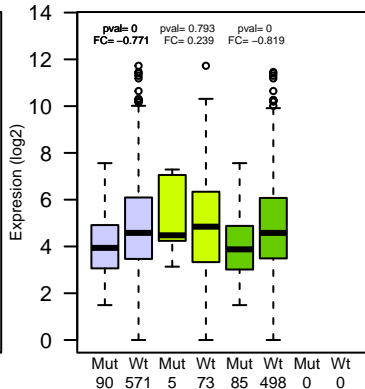
CDH1 – TMSB15A



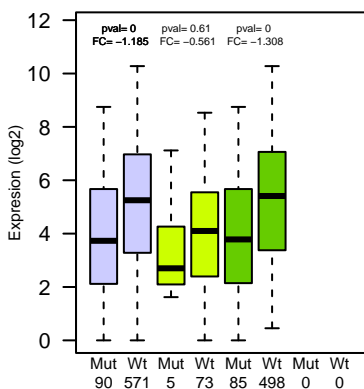
CDH1 – KLHDC7B



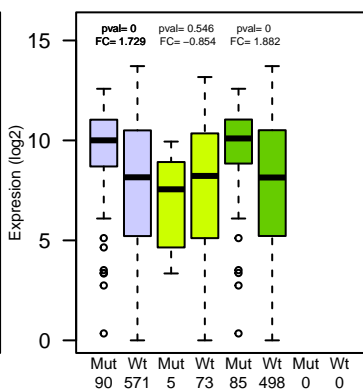
CDH1 – SLC38A3



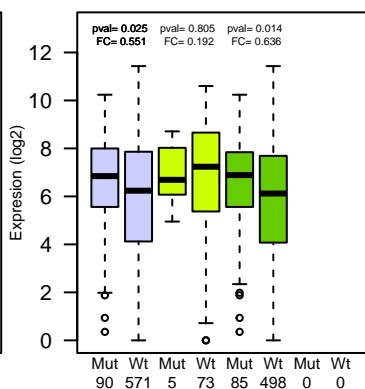
CDH1 – AQP9



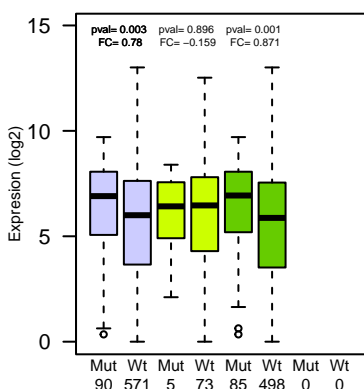
CDH1 – PTPRT



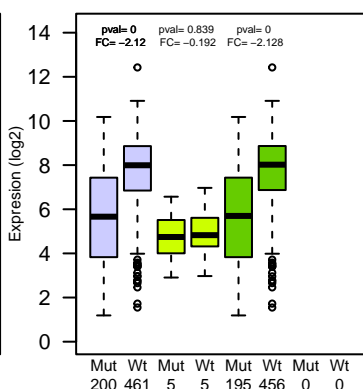
CDH1 – DOK7



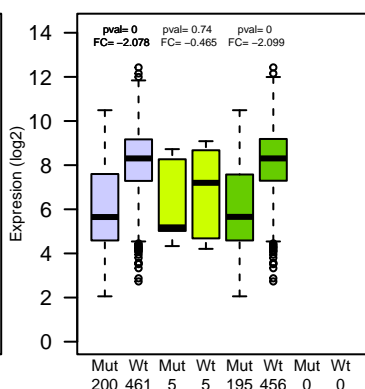
CDH1 – DCDC2



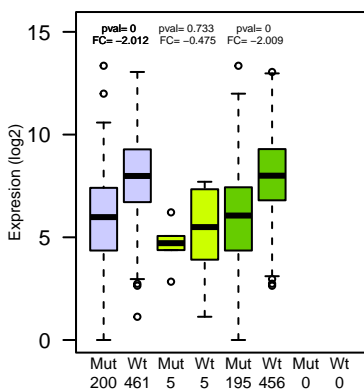
TP53 – ZMYND10



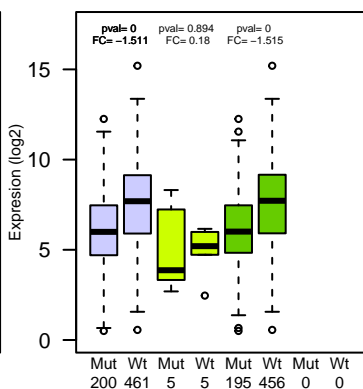
TP53 – CACNA2D2



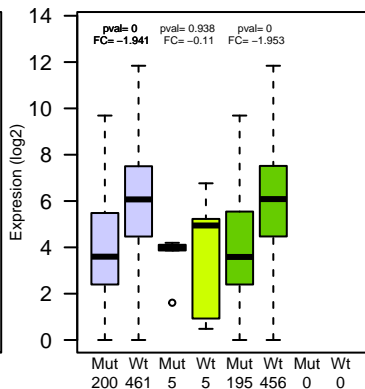
TP53 – SLC16A6



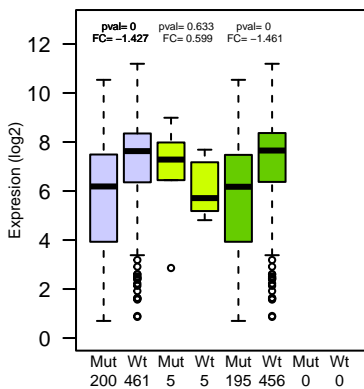
TP53 – SLC27A2



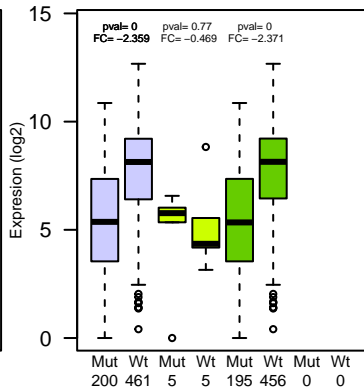
TP53 – KCNH1



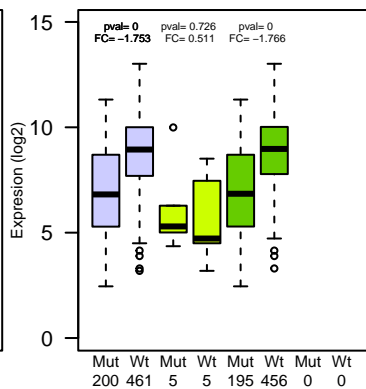
TP53 – RGL3



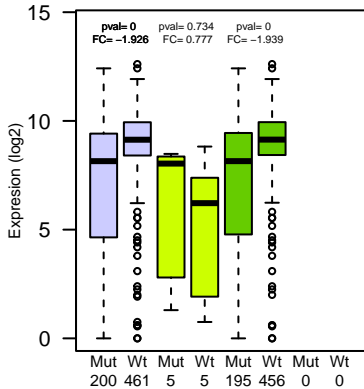
TP53 – ADAMTS15



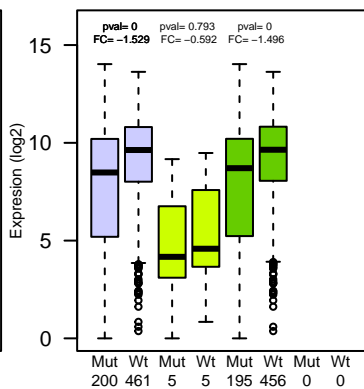
TP53 – SLC4A8



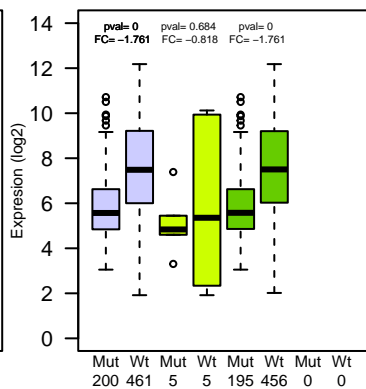
TP53 – CAPN13



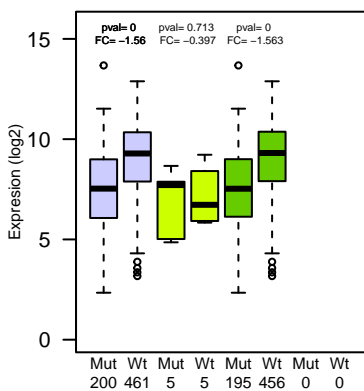
TP53 – TMC5



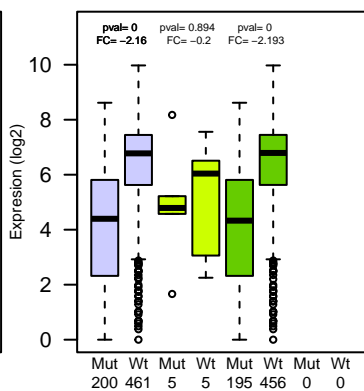
TP53 – TMEM26



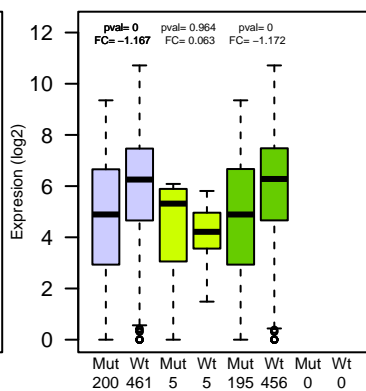
TP53 – PTGER3



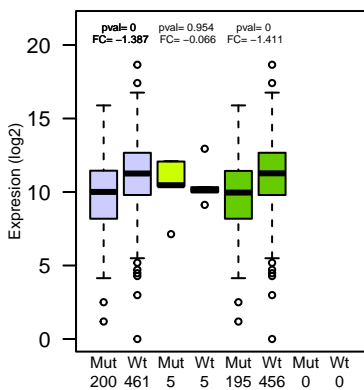
TP53 – NME5



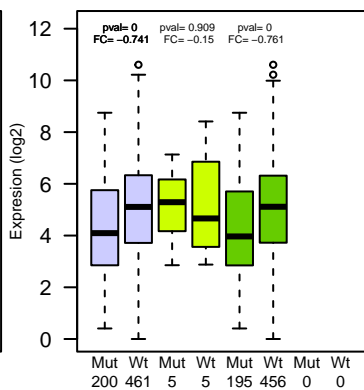
TP53 – GRP



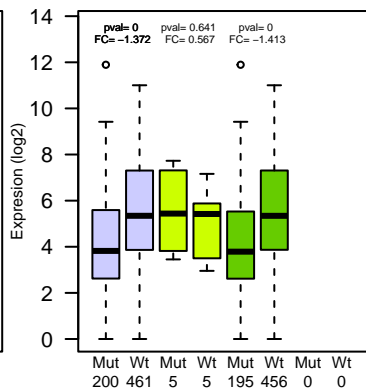
TP53 – CXCL14



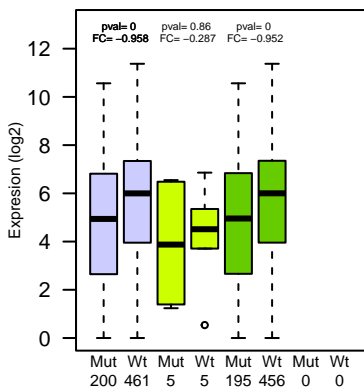
TP53 – DUSP15



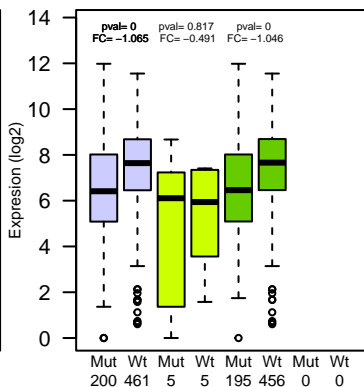
TP53 – SCUBE1



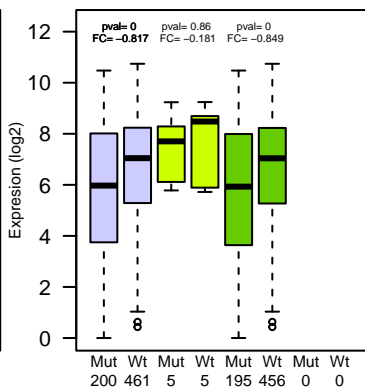
TP53 – SLC44A5



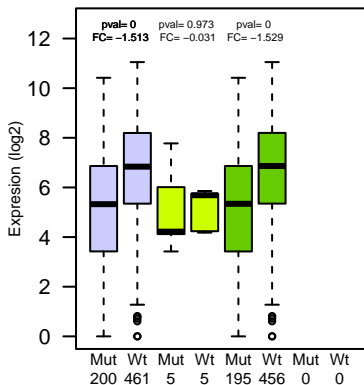
TP53 – OMD



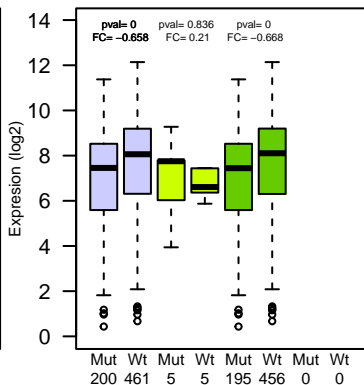
TP53 – ADAMTS16



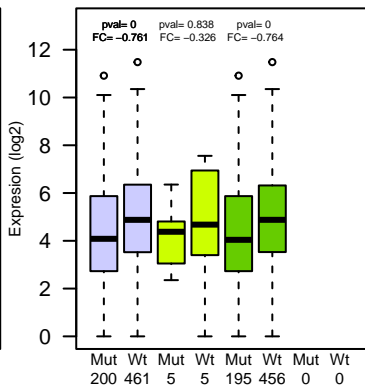
TP53 – GREB1L



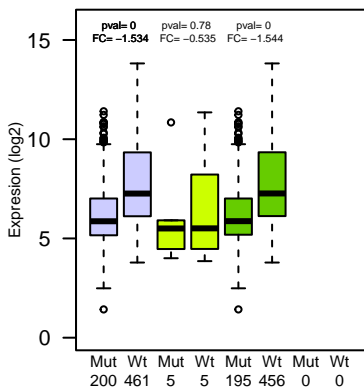
TP53 – PRKAA2



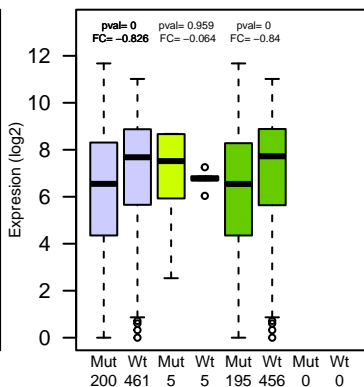
TP53 – PCDHA10



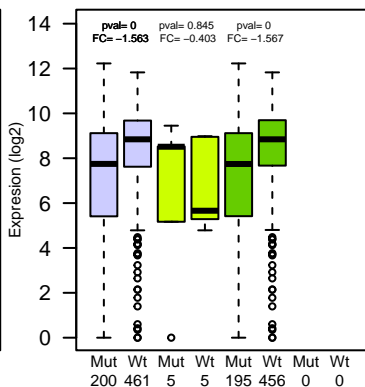
TP53 – PTPRN2



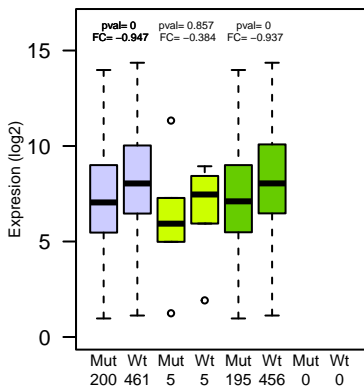
TP53 – CTNND2



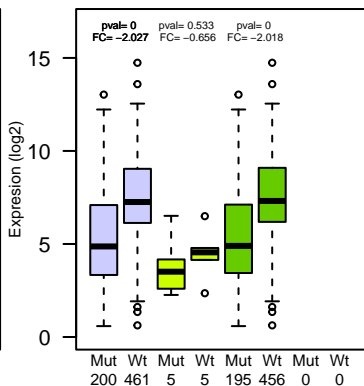
TP53 – TOX3



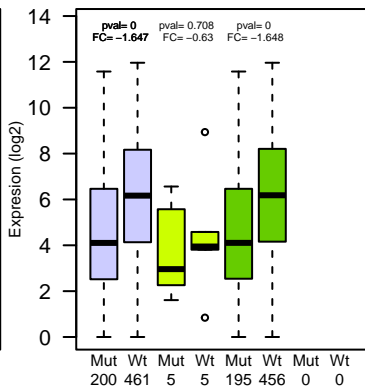
TP53 – SHISA2



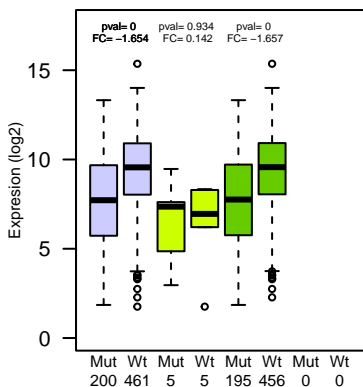
TP53 – HPX



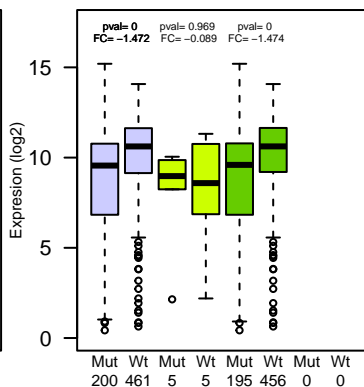
TP53 – ANKRD43



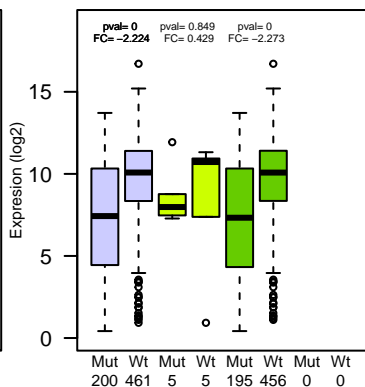
TP53 – RET



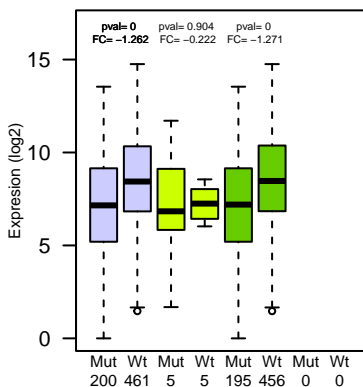
TP53 – CACNG4



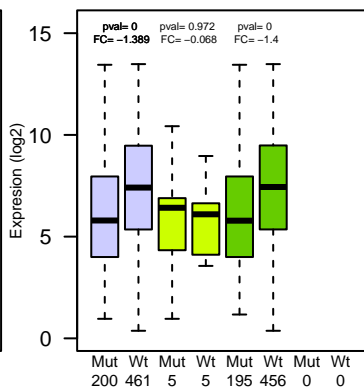
TP53 – EEF1A2



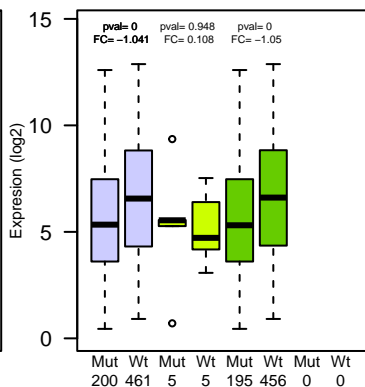
TP53 – PLIN4



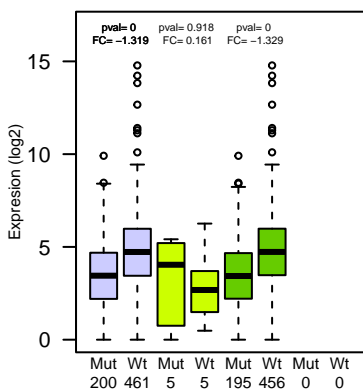
TP53 – PLIN1



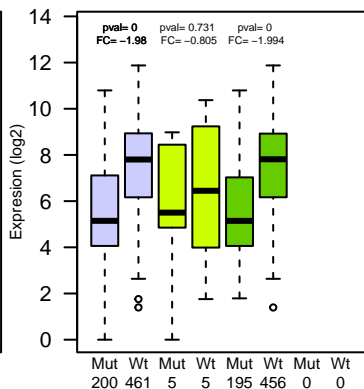
TP53 – GPD1



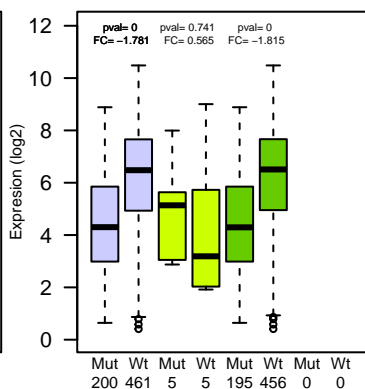
TP53 – HDC



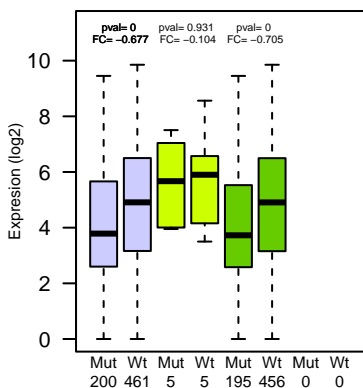
TP53 – STK32B



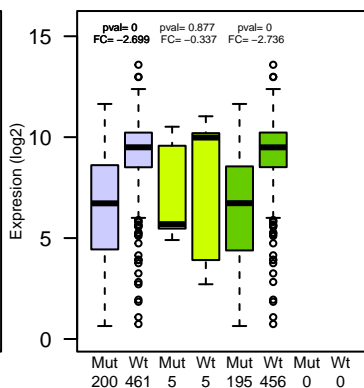
TP53 – TMEM84



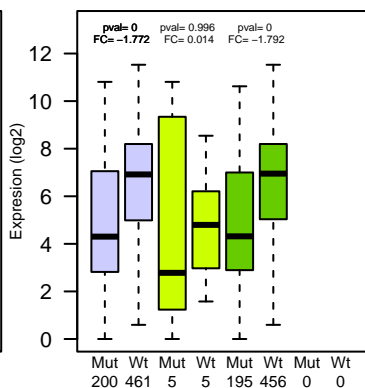
TP53 – RIC3



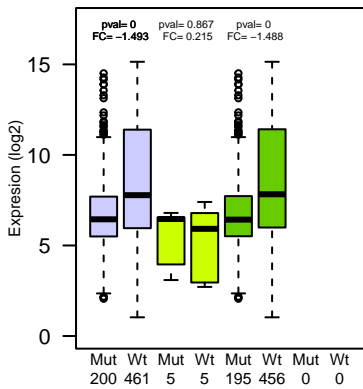
TP53 – LONRF2



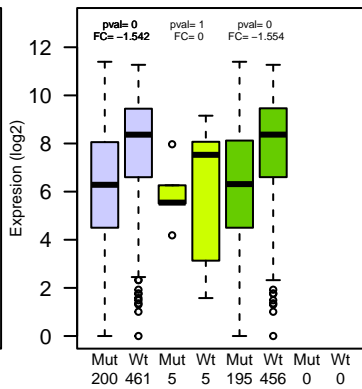
TP53 – TRIM58



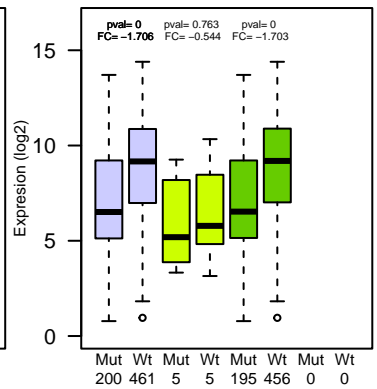
TP53 – CLIC6



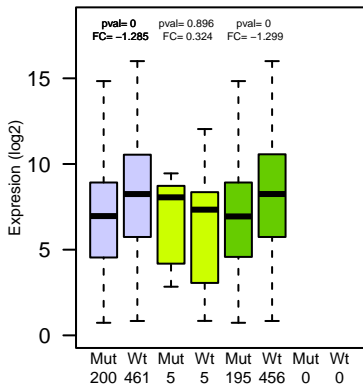
TP53 – VWA2



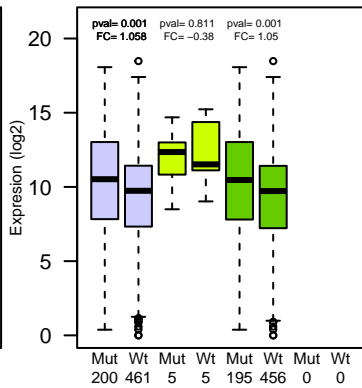
TP53 – CYP4X1



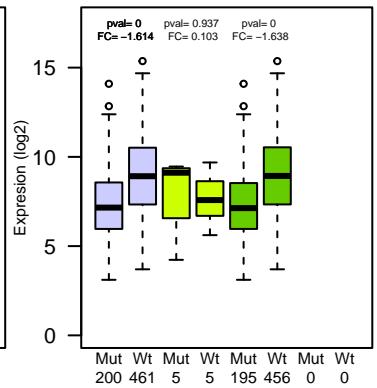
TP53 – SLITRK6



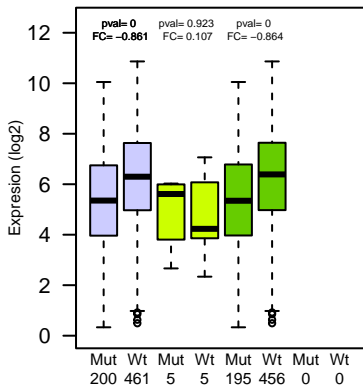
TP53 – KRT5



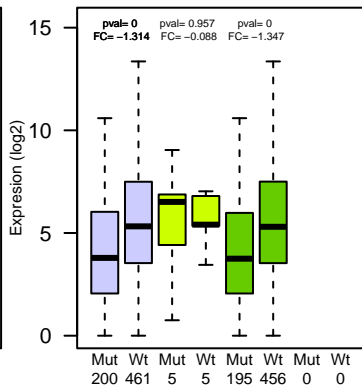
TP53 – ADCY1



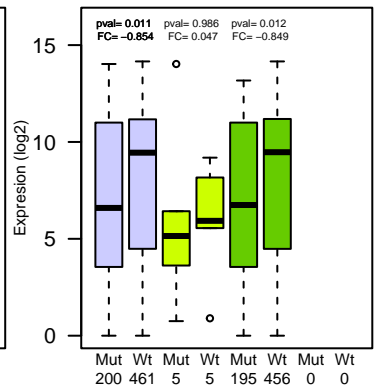
TP53 – CNTD2



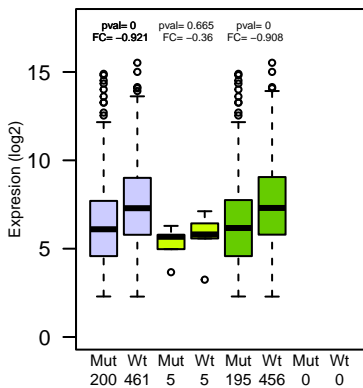
TP53 – ATRNL1



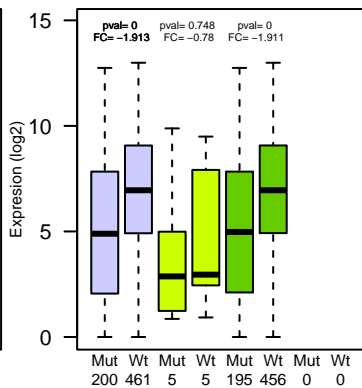
TP53 – TFAP2B



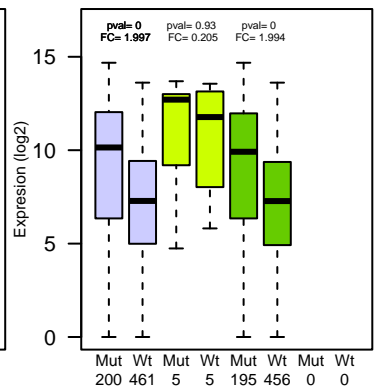
TP53 – SERHL2



TP53 – KLHDC7A

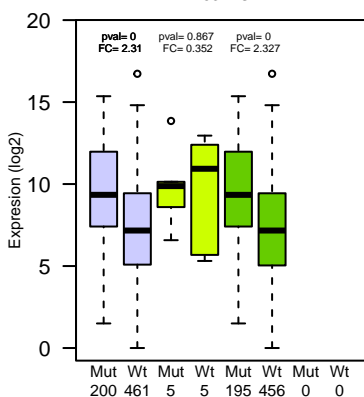


TP53 – PROM1

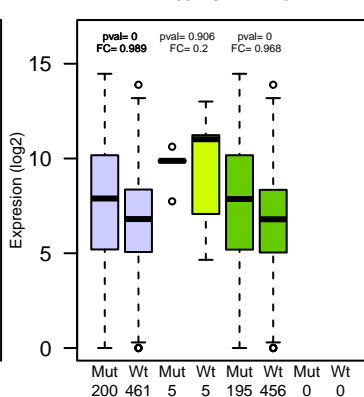




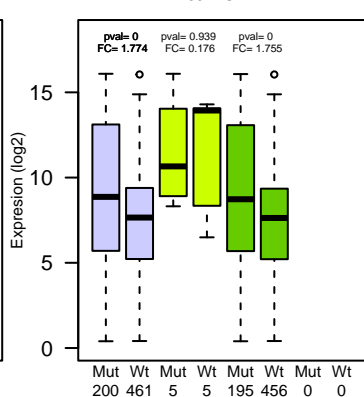
TP53 – CP



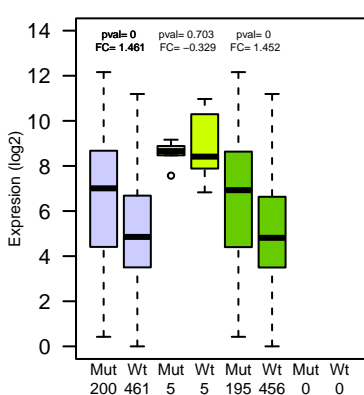
TP53 – SERPINB5



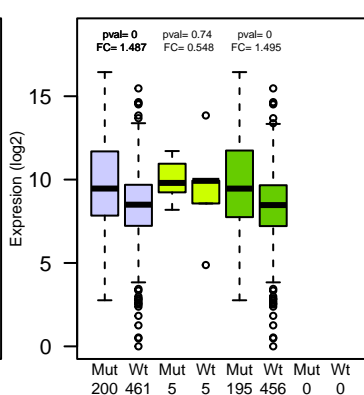
TP53 – GABRP



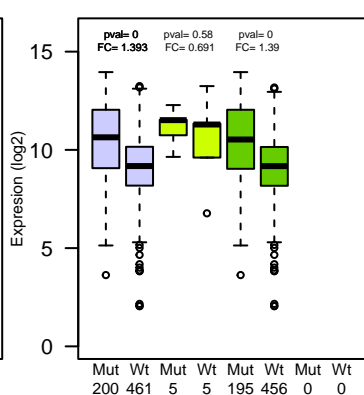
TP53 – LY6K



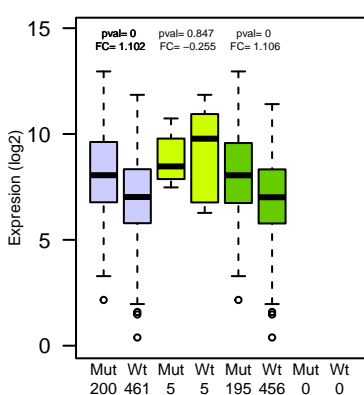
TP53 – MMP7



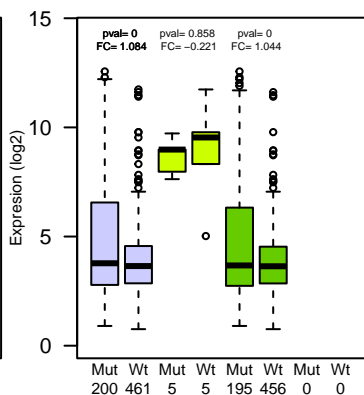
TP53 – CDH3



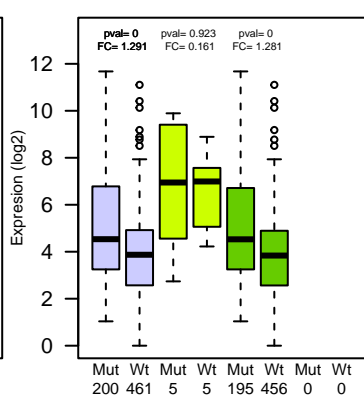
TP53 – EGFR



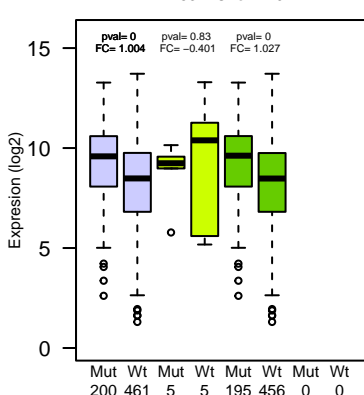
TP53 – SOX8



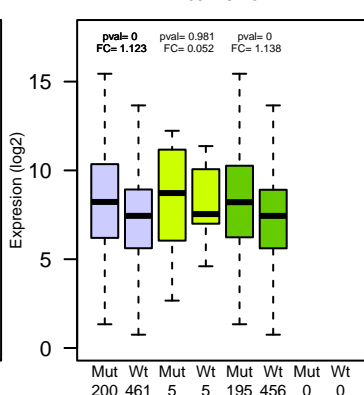
TP53 – HRCT1



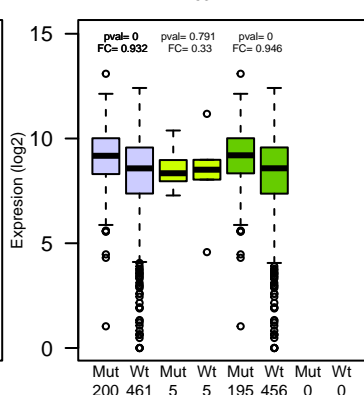
TP53 – C1orf116



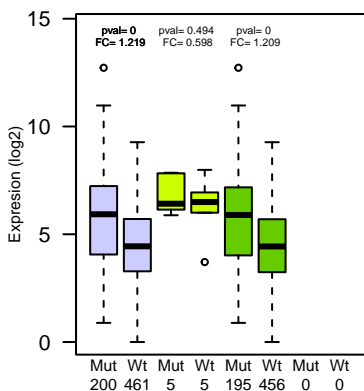
TP53 – CHI3L2



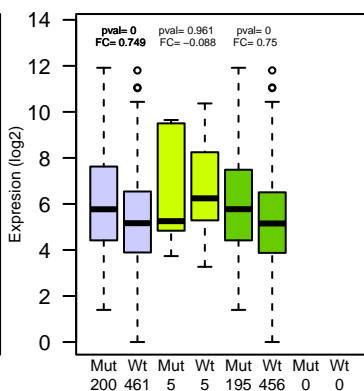
TP53 – PITX1



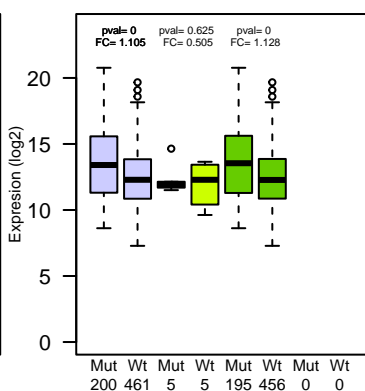
TP53 – CYP39A1



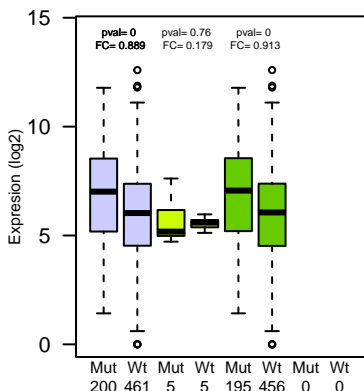
TP53 – HS6ST2



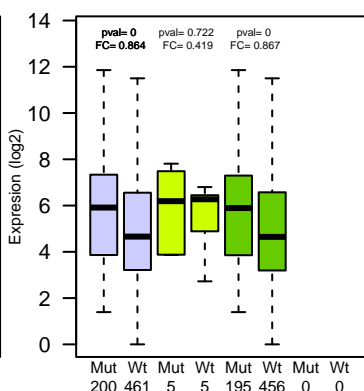
TP53 – LOC96610



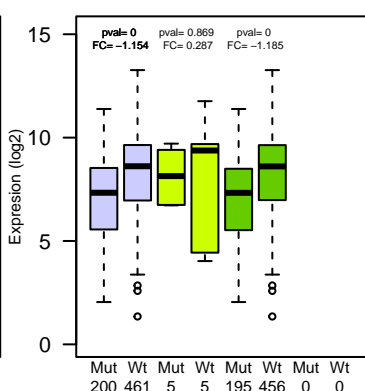
TP53 – POU2AF1



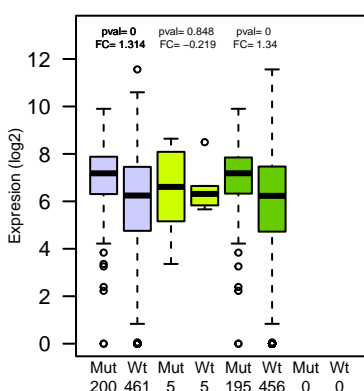
TP53 – VSTM2L



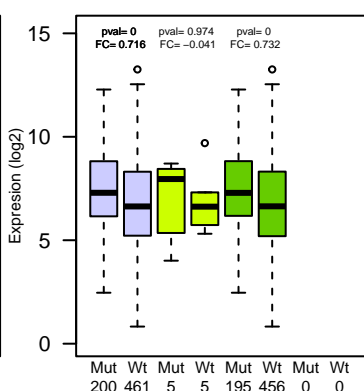
TP53 – FGFR3



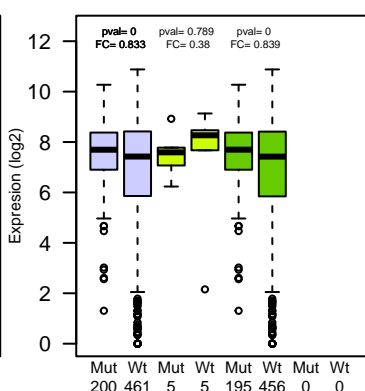
TP53 – TNFSF12.TNFSF13



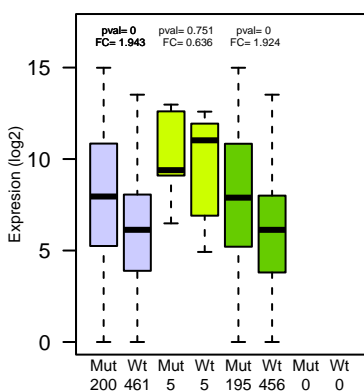
TP53 – FGFR4



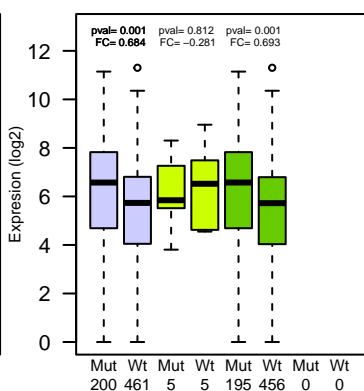
TP53 – HOXC13



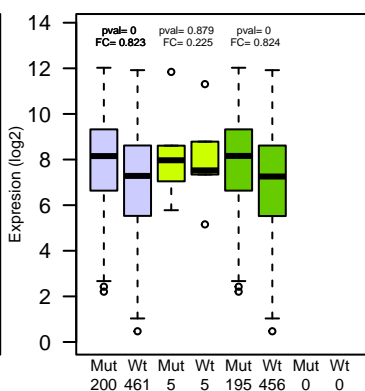
TP53 – ELF5



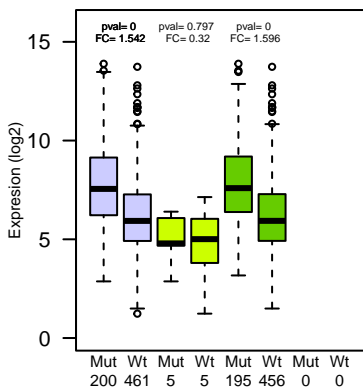
TP53 – FAM83B



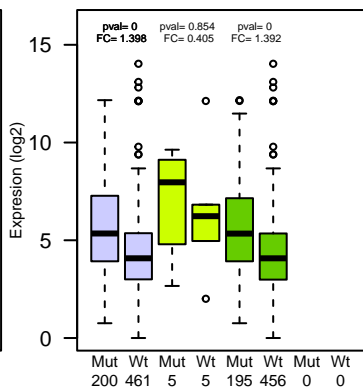
TP53 – PLAC2



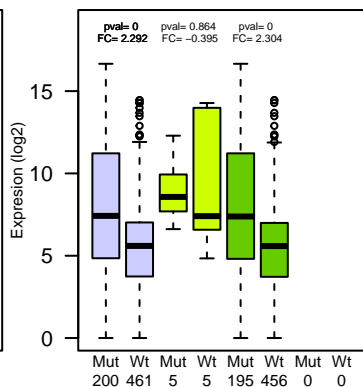
TP53 – KLHC7B



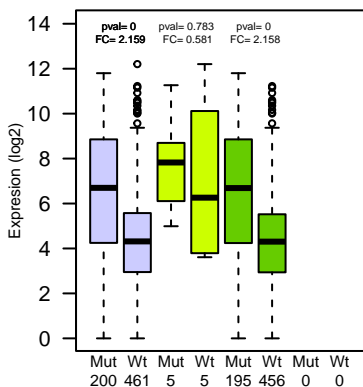
TP53 – KRT86



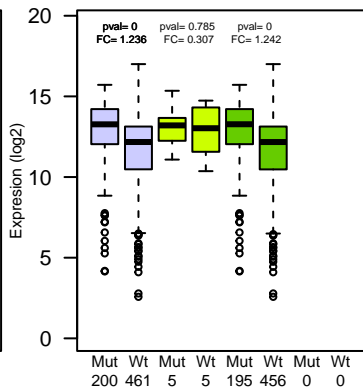
TP53 – KRT16



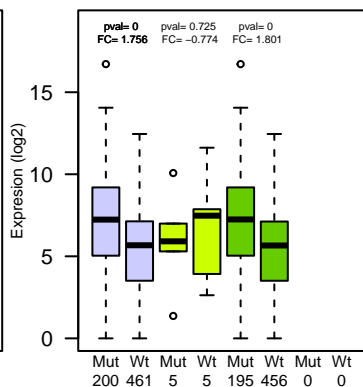
TP53 – PPP1R14C



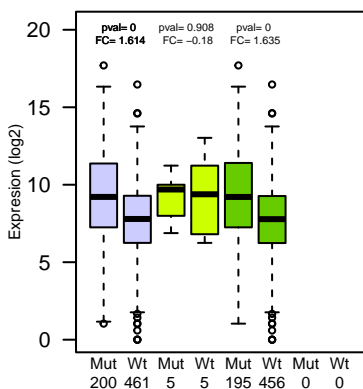
TP53 – KRT7



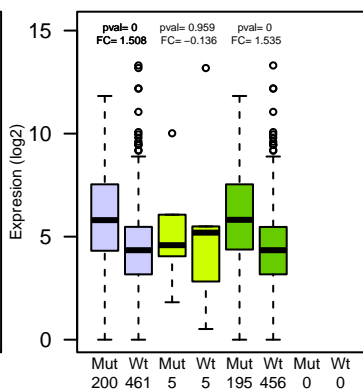
TP53 – LCN2



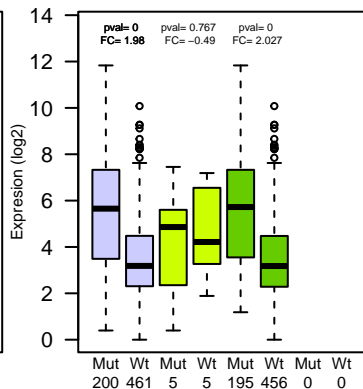
TP53 – SLPI



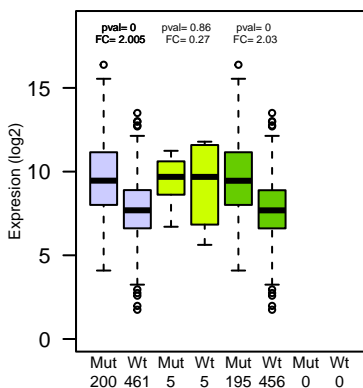
TP53 – CPA4



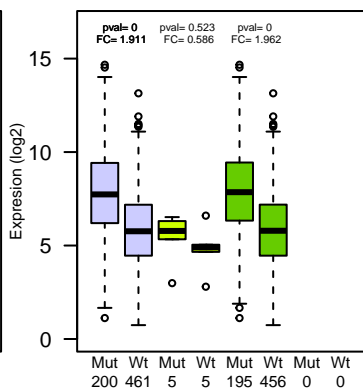
TP53 – GSDMC



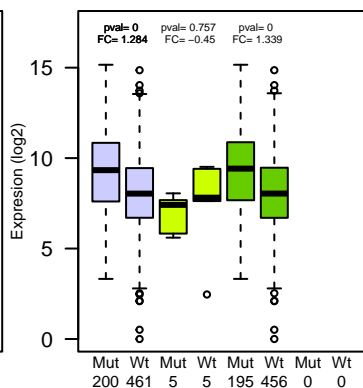
TP53 – RARRES1



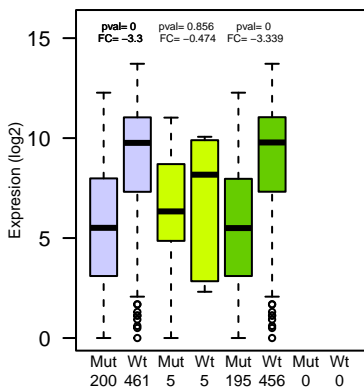
TP53 – IDO1



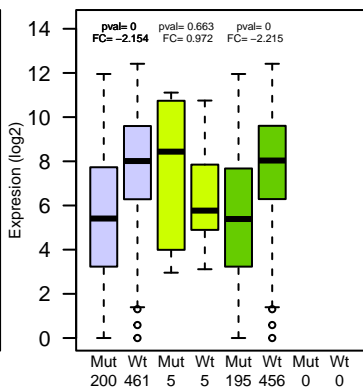
TP53 – UBD



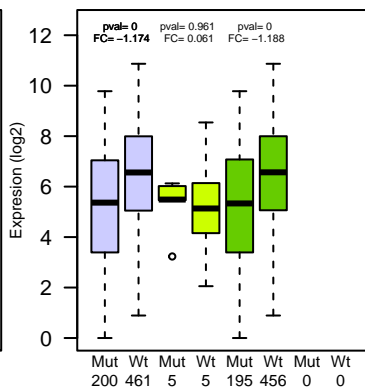
TP53 – PTPRT



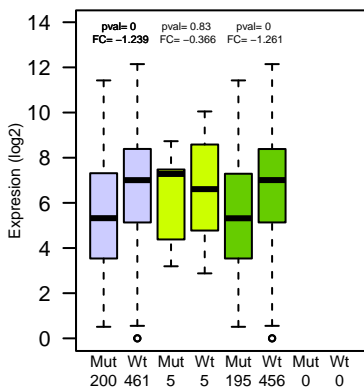
TP53 – GRIK3



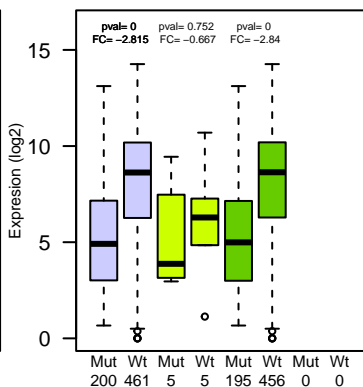
TP53 – MUM1L1



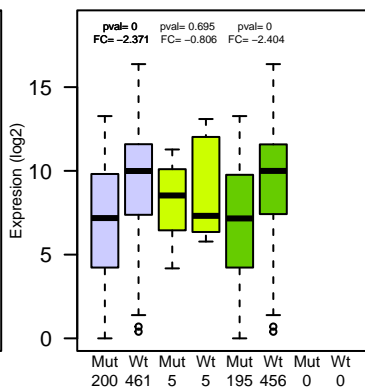
TP53 – HRASLS5



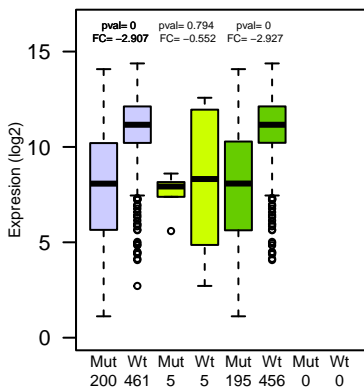
TP53 – CHAD



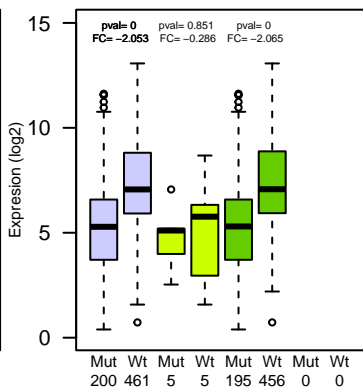
TP53 – LRP2



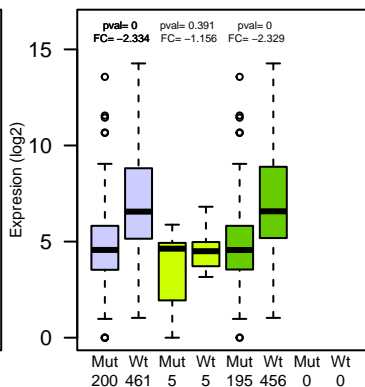
TP53 – AFF3



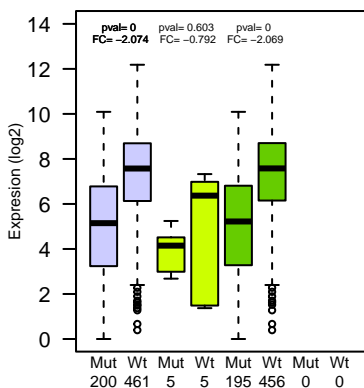
TP53 – NOVA1



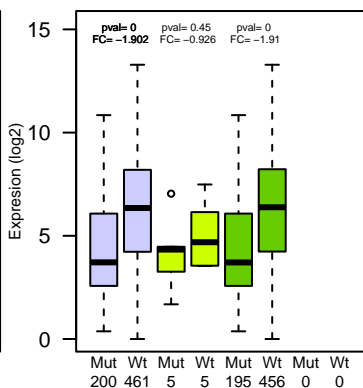
TP53 – AGTR1



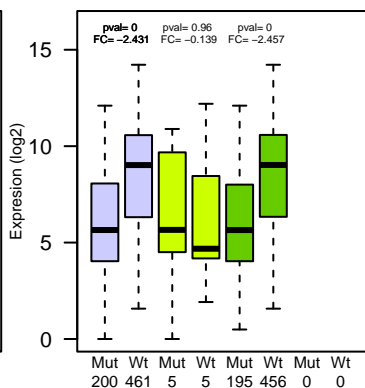
TP53 – KCNK15



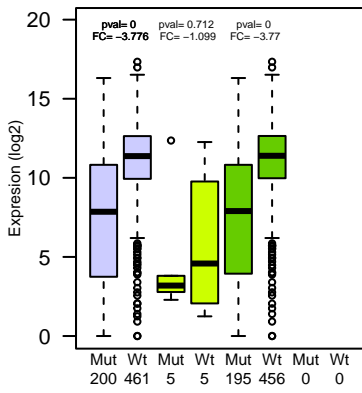
TP53 – RBM24



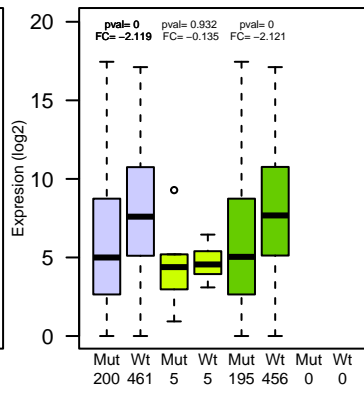
TP53 – ELOVL2



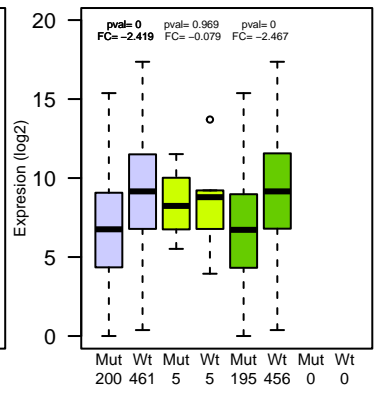
TP53 – TFF3



TP53 – DHRS2



TP53 – NPY1R



TP53 – BMPR1B

