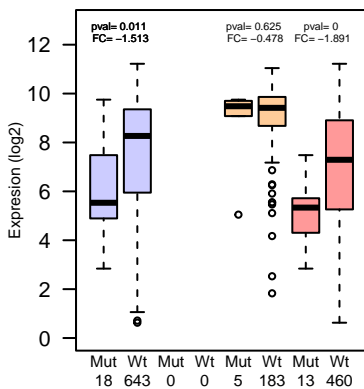
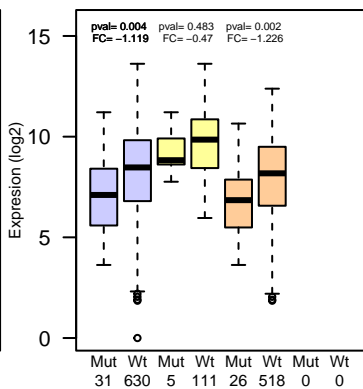


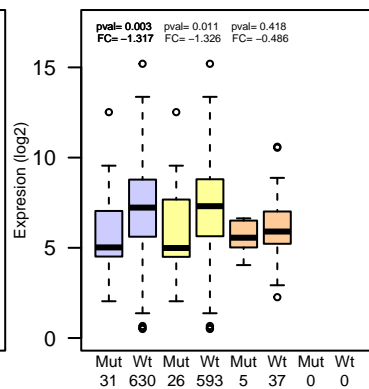
PKHD1L1 – PHYHD1



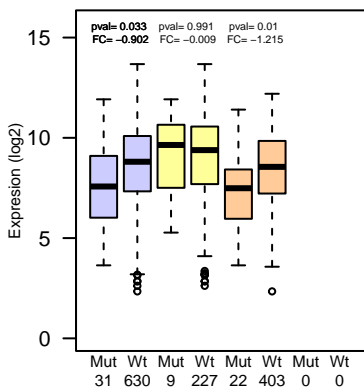
SPTA1 – KIF12



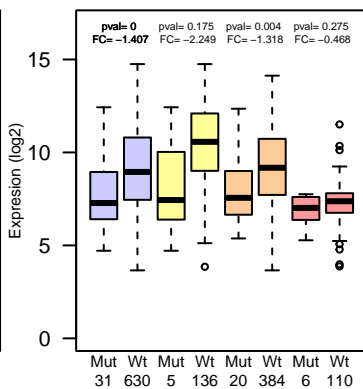
SPTA1 – SLC27A2



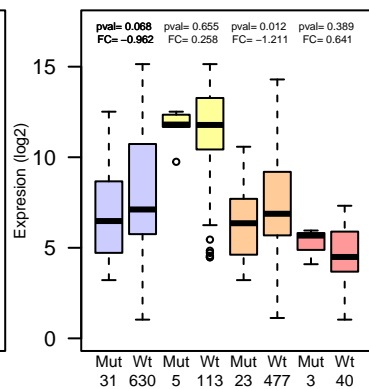
SPTA1 – PTGER3



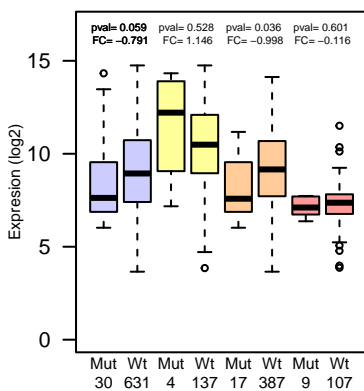
SPTA1 – KCNE4



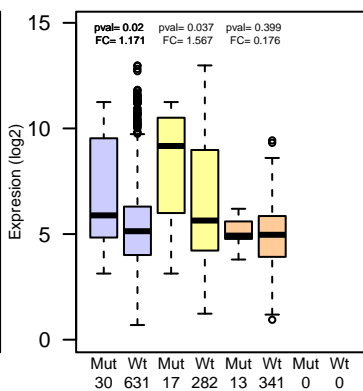
SPTA1 – CLIC6



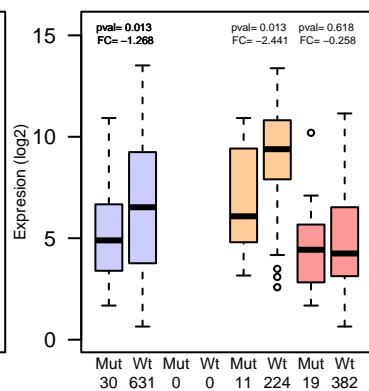
USH2A – KCNE4



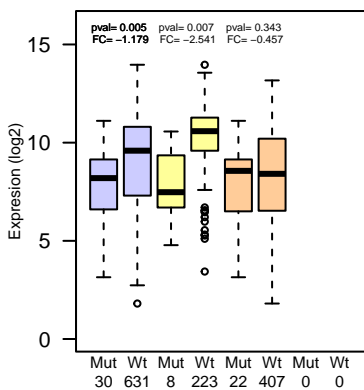
USH2A – EN1



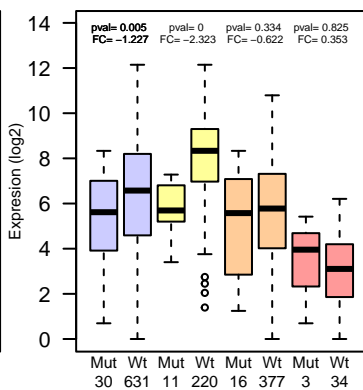
USH2A – PDZK1



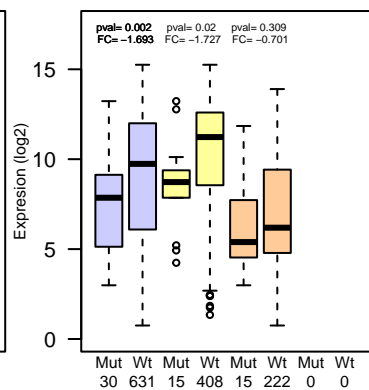
USH2A – SUSP3



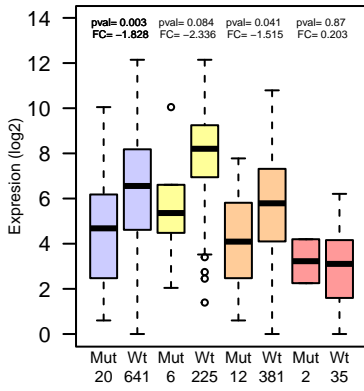
USH2A – HRASLS5



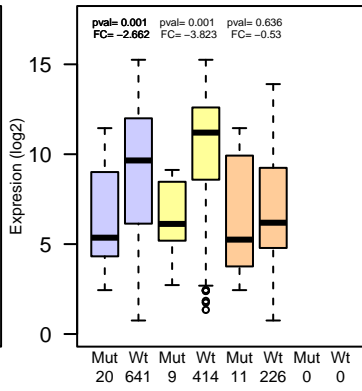
USH2A – PGR



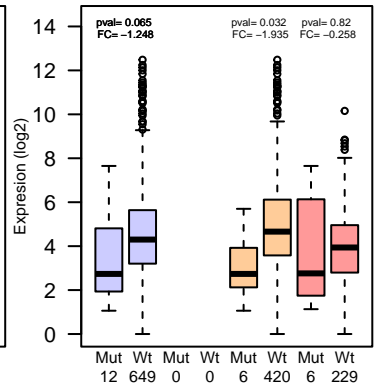
KMT2D – HRASLS5



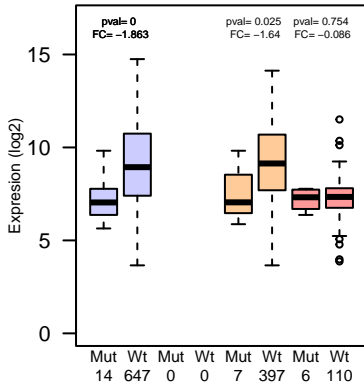
KMT2D – PGR



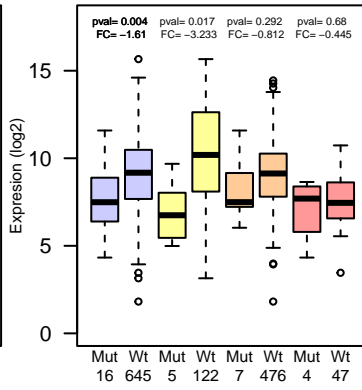
MYO18B – KCNK3



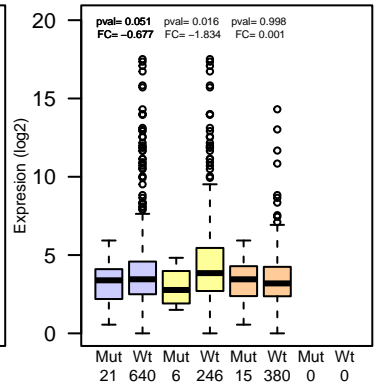
SRCAP – KCNE4



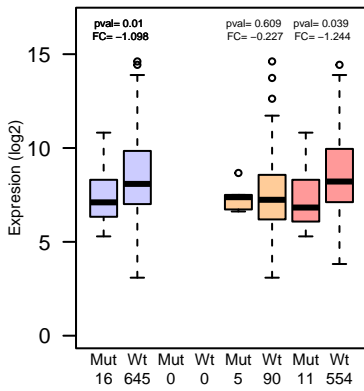
DNAH9 – STEAP4



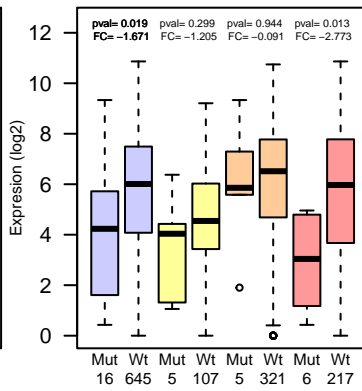
MXRA5 – PCSK1



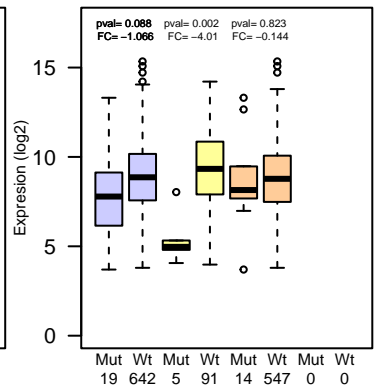
DYNC2H1 – SHROOM1



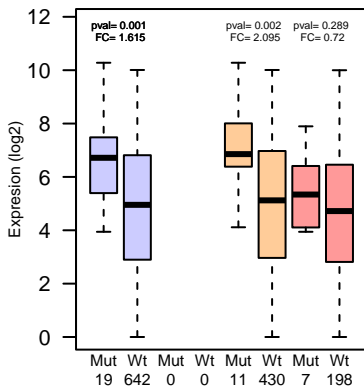
DYNC2H1 – ABCA8



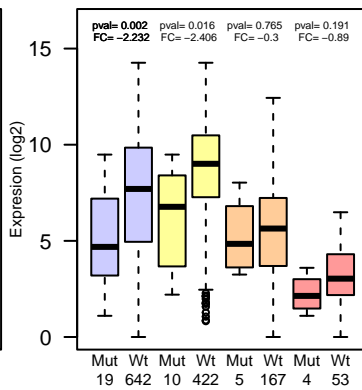
RELN – NTRK2



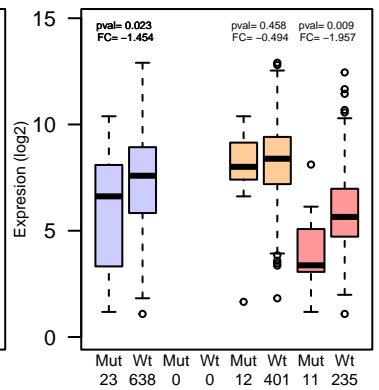
RELN – AQP9



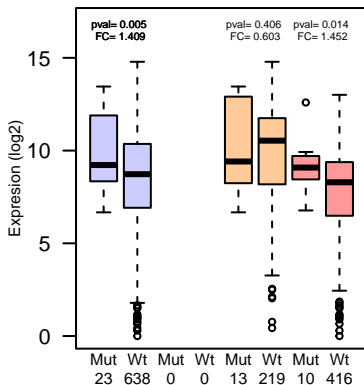
RELN – CHAD



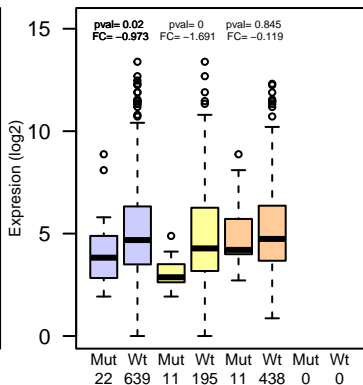
MUC5B – ACOX2



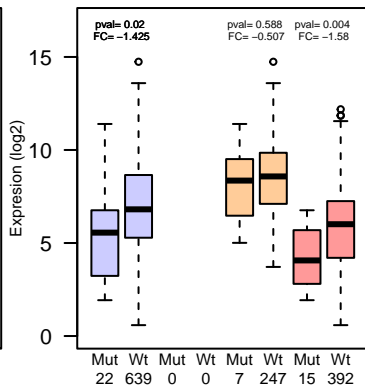
OBSCN – TRIM29



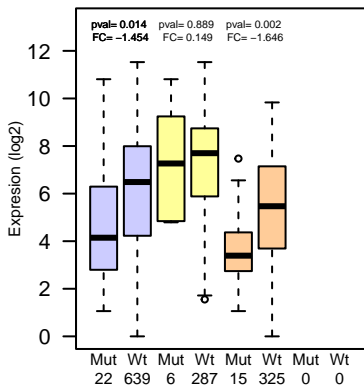
FAT3 – CORO6



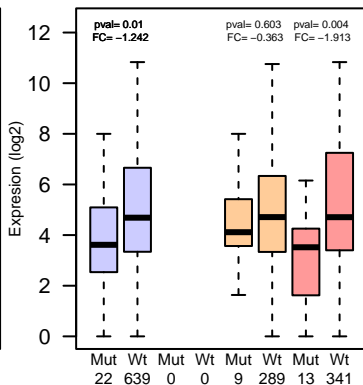
FAT3 – HPX



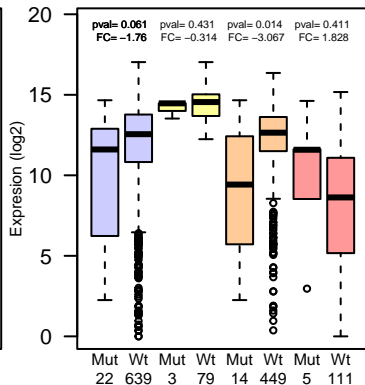
FAT3 – TRIM58



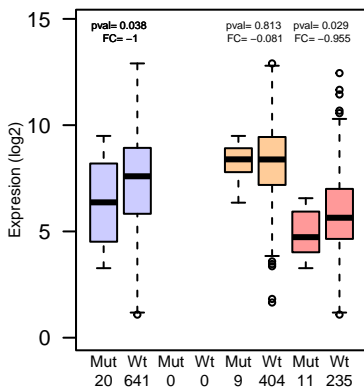
FAT3 – PCDHA6



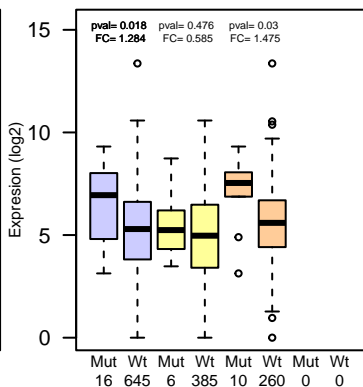
FAT3 – AGR2



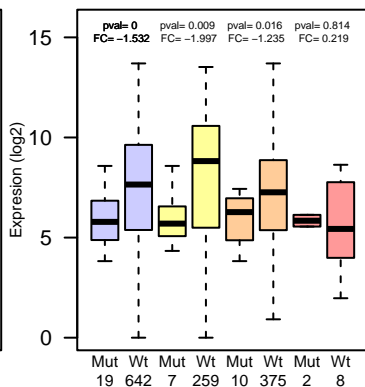
FCGBP – ACOX2



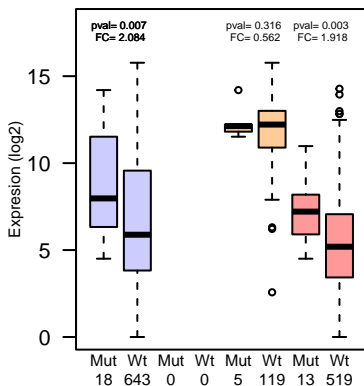
ASPM – PIP5K1B



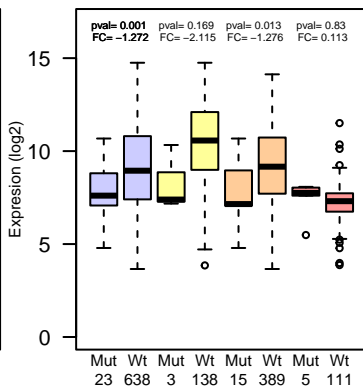
ASXL3 – RIMS4



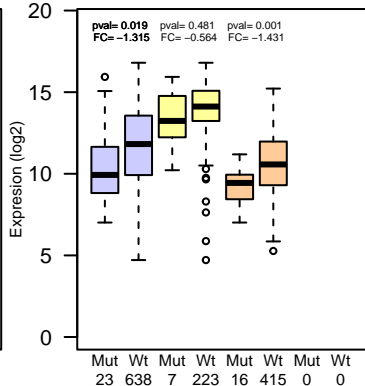
BRCA1 – CALML5



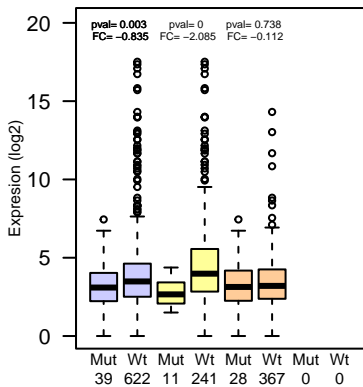
HUWE1 – KCNE4



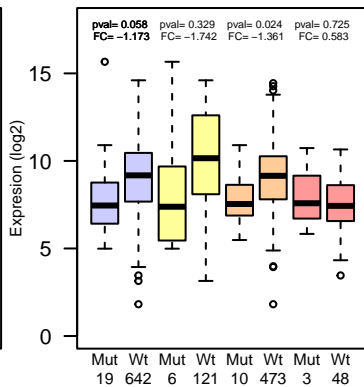
HUWE1 – STC2



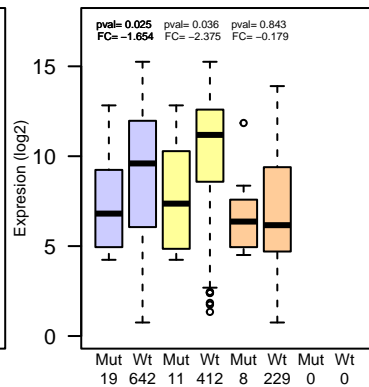
SYNE1 – PCSK1



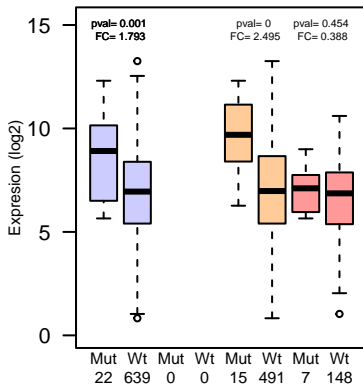
AHCTF1 – STEAP4



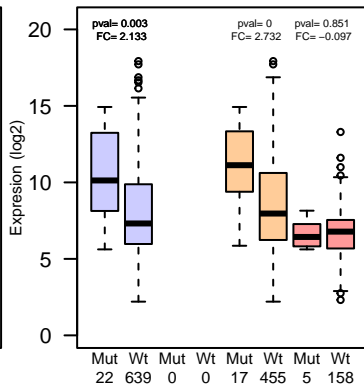
TCHH – PGR



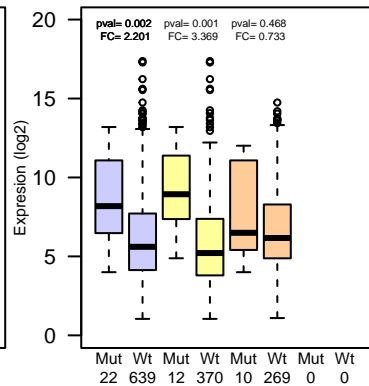
LRP2 – FGFR4



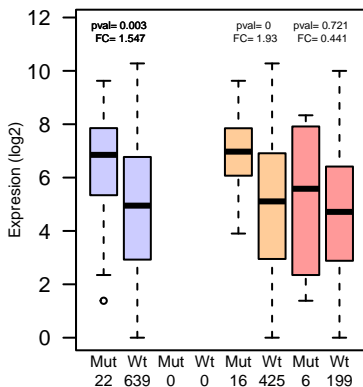
LRP2 – S100A9



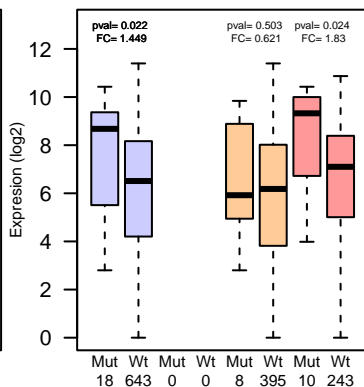
LRP2 – S100A8



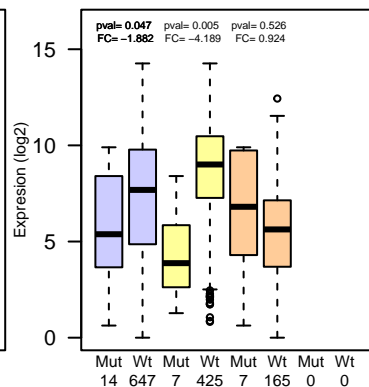
LRP2 – AQP9



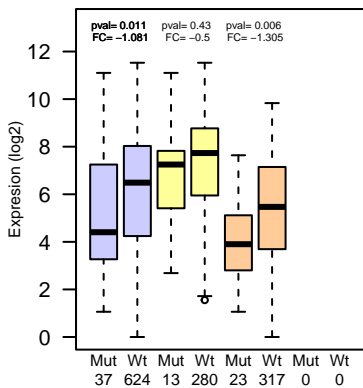
XIRP2 – PLCH1



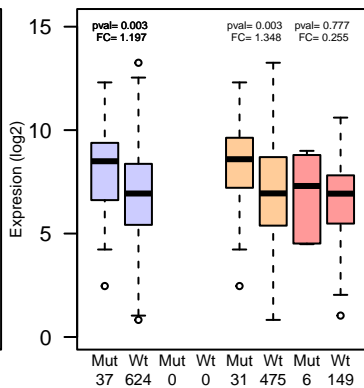
BAZ2B – CHAD



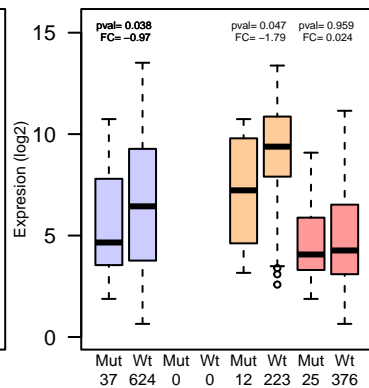
HMCN1 – TRIM58



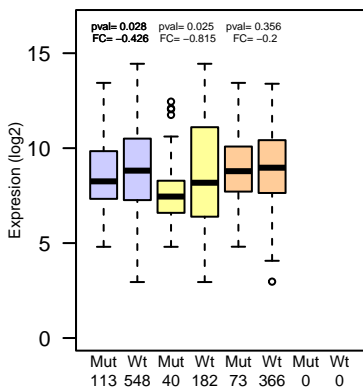
HMCN1 – FGFR4



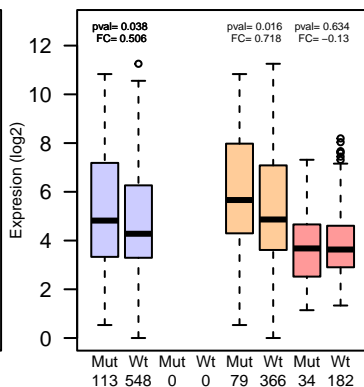
HMCN1 – PDZK1



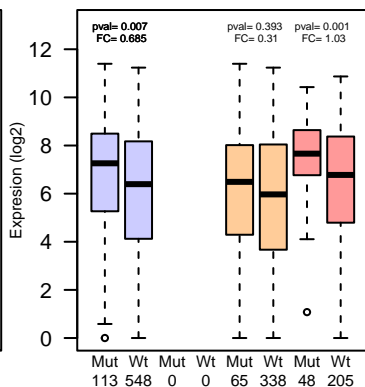
TTN - HSPB8



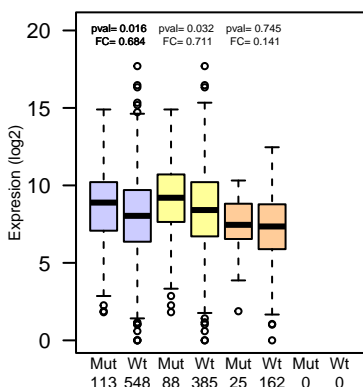
TTN - CES3



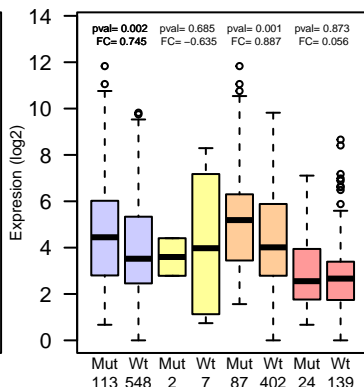
TTN - PLCH1



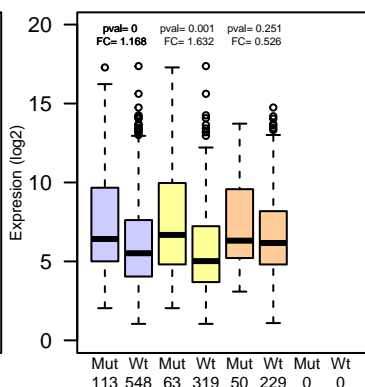
TTN - SLPI



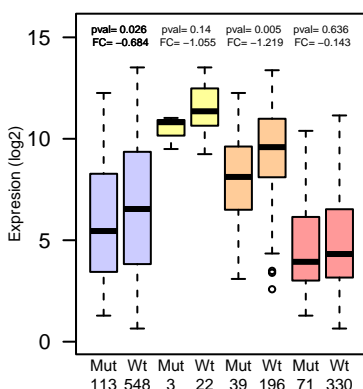
TTN - GSDMC



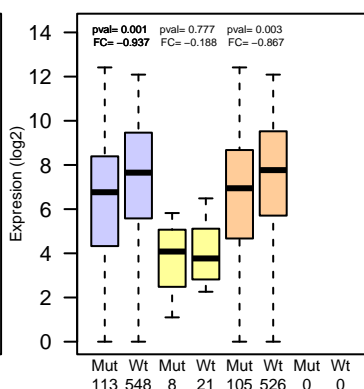
TTN - S100A8



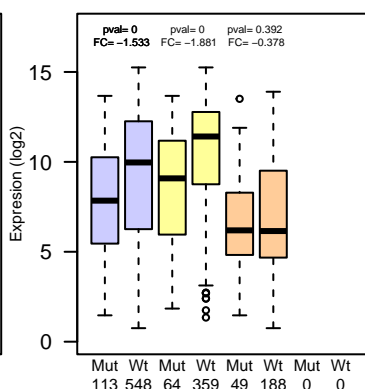
TTN - PDZK1



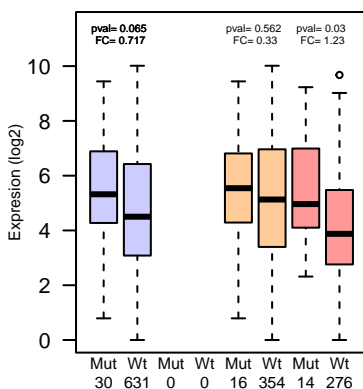
TTN - GRIK3



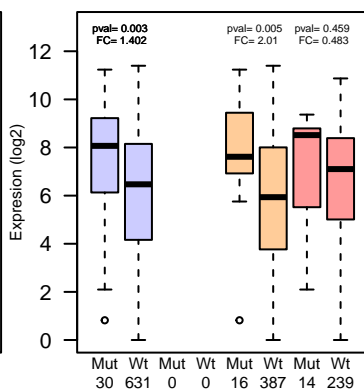
TTN - PGR



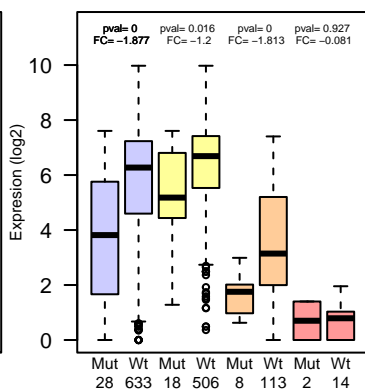
DMD - SRPK3



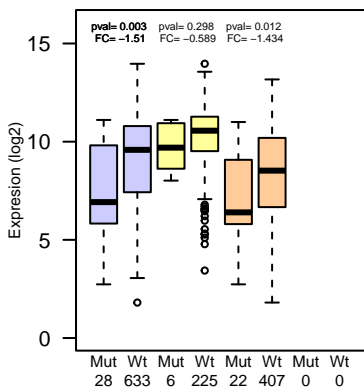
DMD - PLCH1



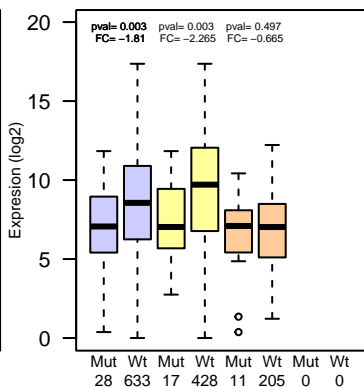
ZFHX4 - NME5



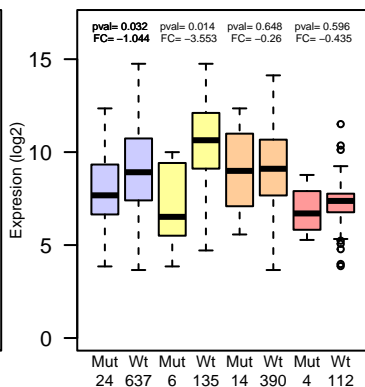
ZFHX4 – SUSD3



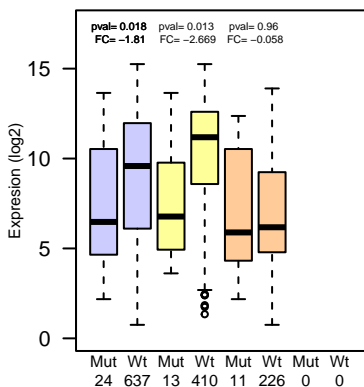
ZFHX4 – NPY1R



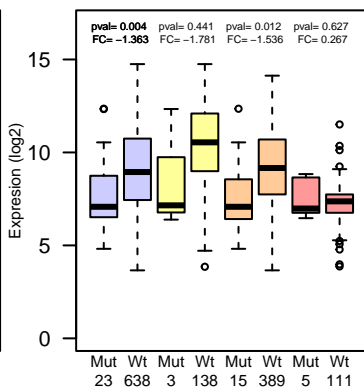
SYNE2 – KCNE4



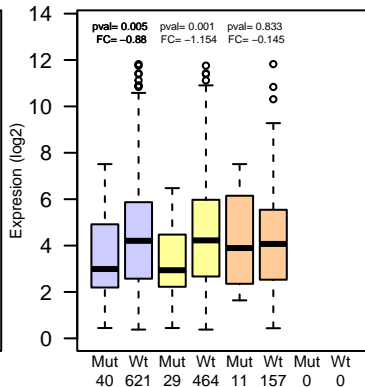
SYNE2 – PGR



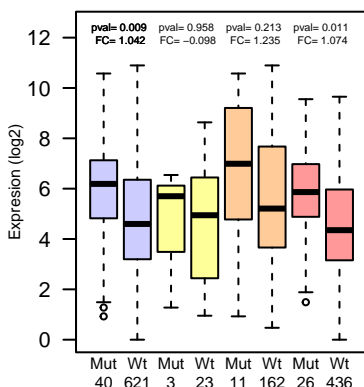
MDN1 – KCNE4



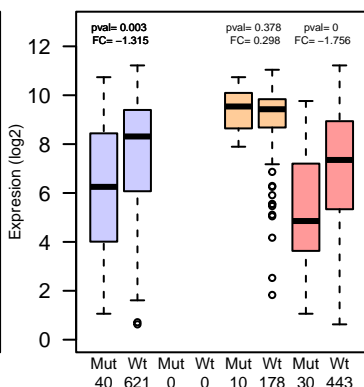
RYR2 – CITED1



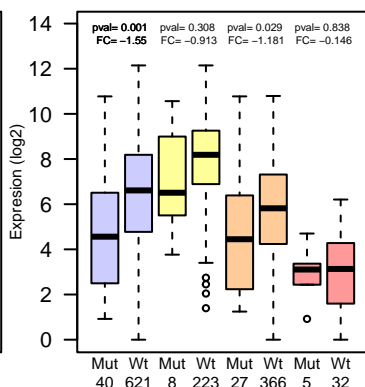
RYR2 – GZMB



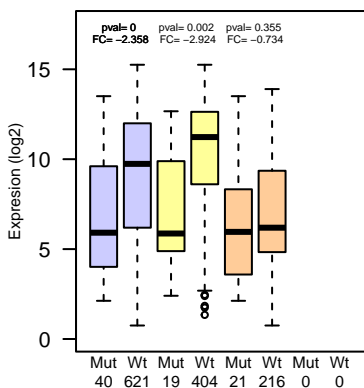
RYR2 – PHYHD1



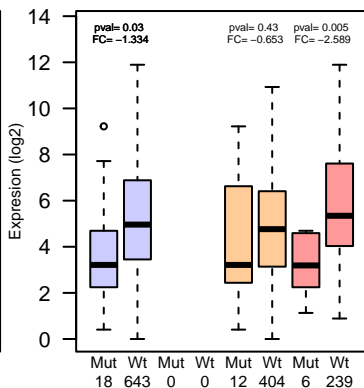
RYR2 – HRASLS5



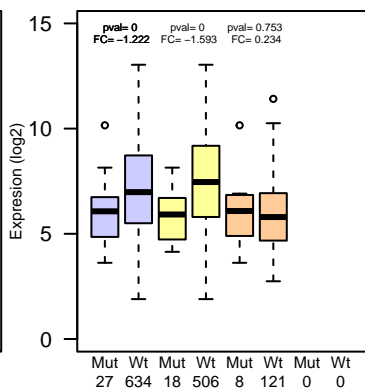
RYR2 – PGR



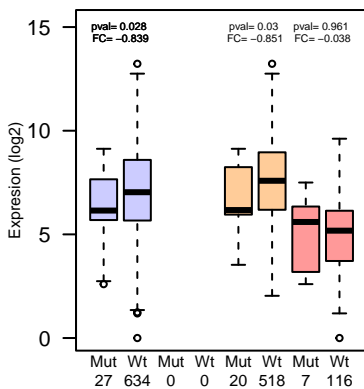
CUBN – SCUBE1



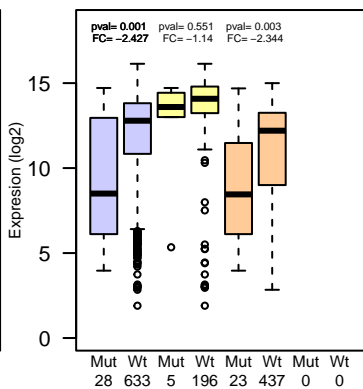
DST – C8orf84



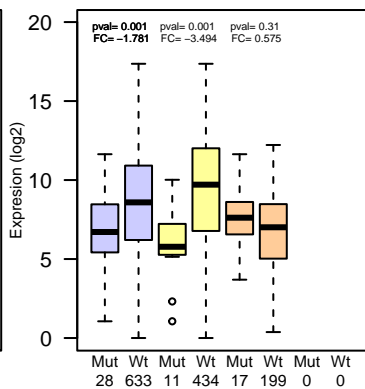
DST - AGT



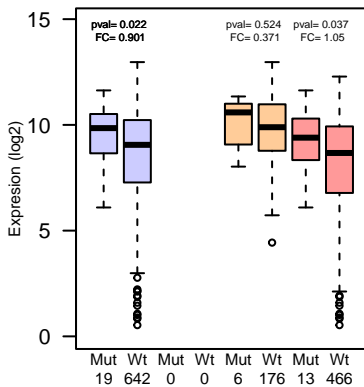
MUC17 - ESR1



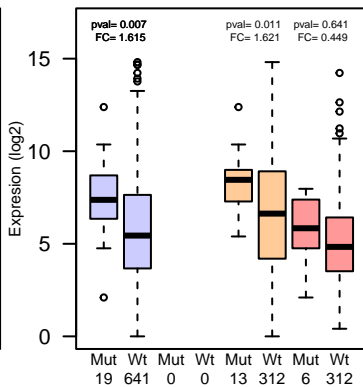
MUC17 - NPY1R



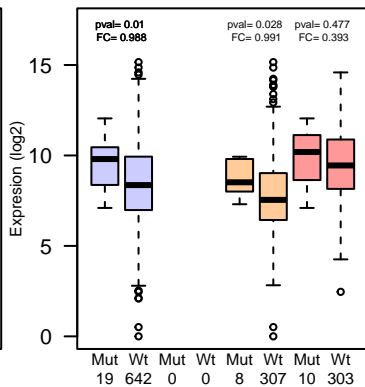
PIK3R1 - C10orf81



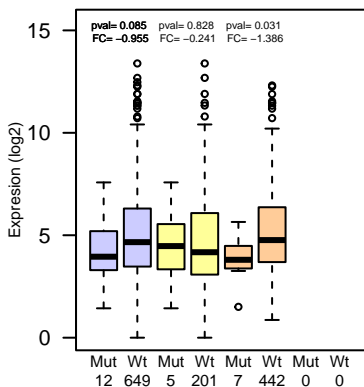
PIK3R1 - GLYATL2



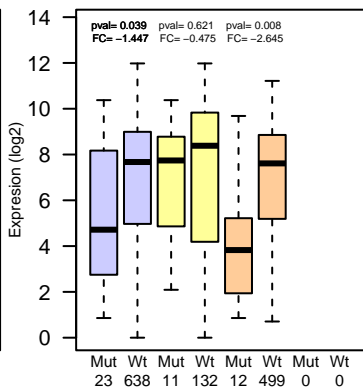
PIK3R1 - UBD



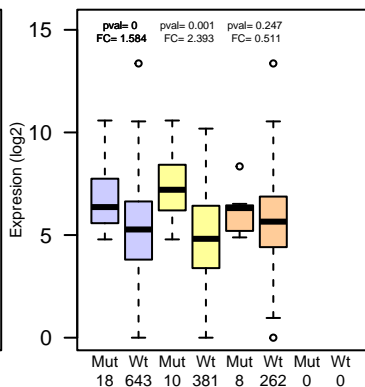
DOCK11 - CORO6



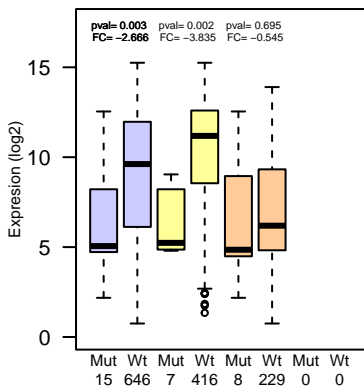
CSMD3 - FSIP1



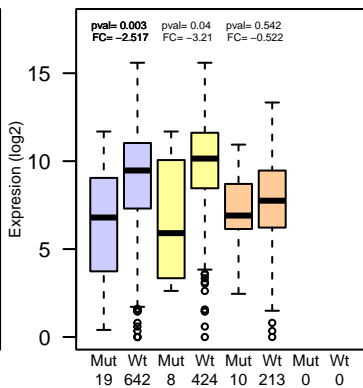
AHNAK - PIP5K1B



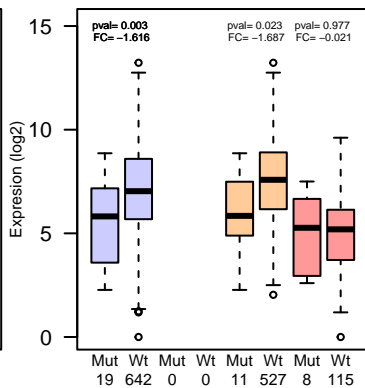
UTRN - PGR



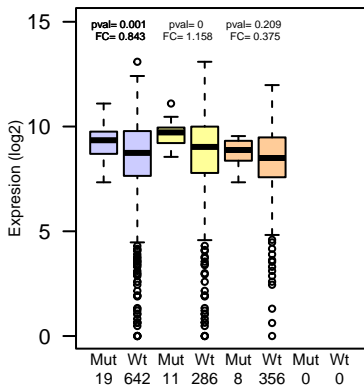
DNAH8 - WFDC2



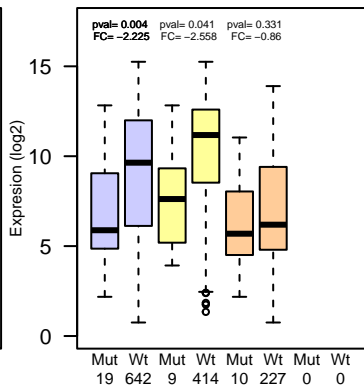
DNAH8 - AGT



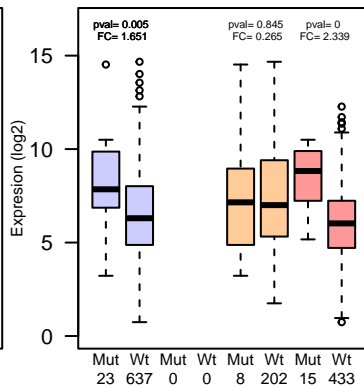
LYST – PITX1



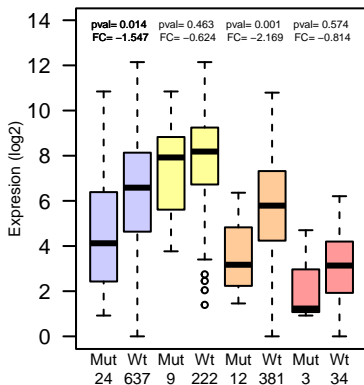
LYST – PGR



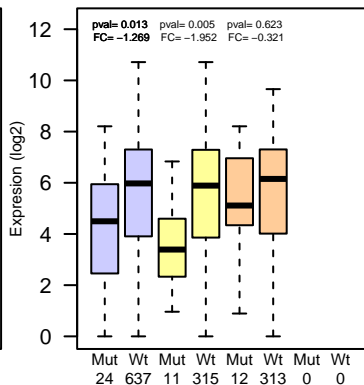
APOB – IDO1



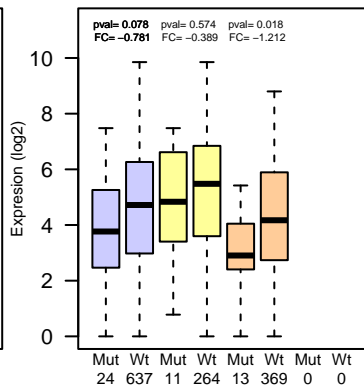
APOB – HRASLS5



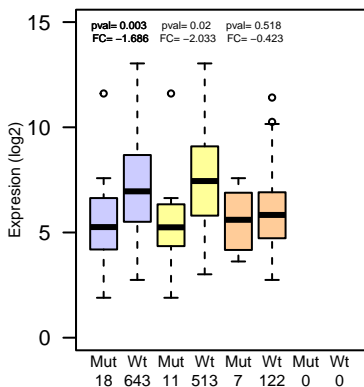
PCLO – GRP



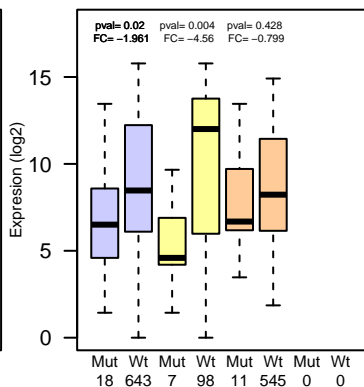
PCLO – RIC3



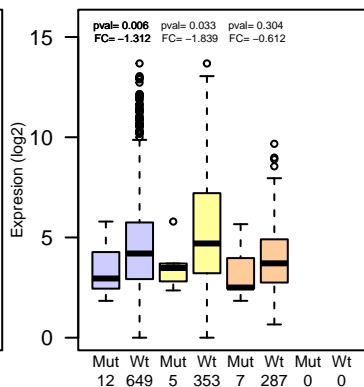
CMYA5 – C8orf84



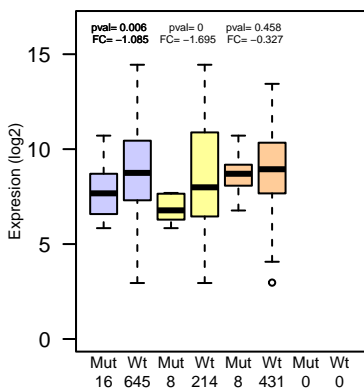
CMYA5 – BMPR1B



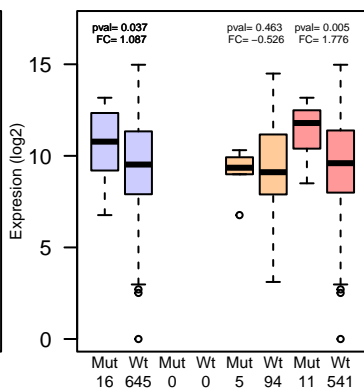
TENM1 – TTYH1



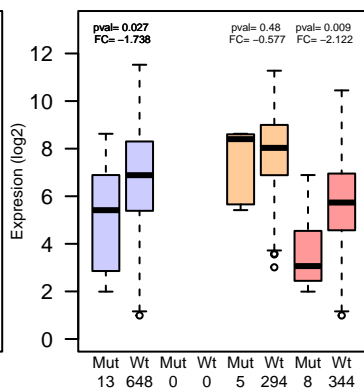
KIAA1109 – HSPB8



KIAA1109 – CXCL9

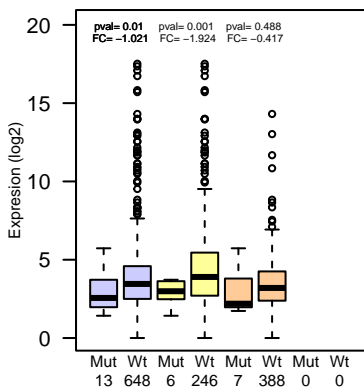


PTPRD – TMEM139

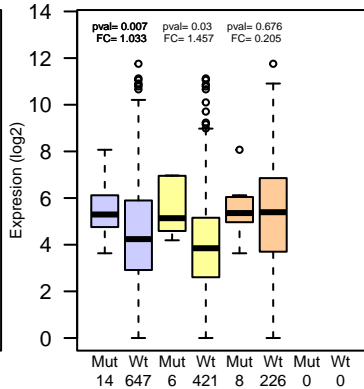




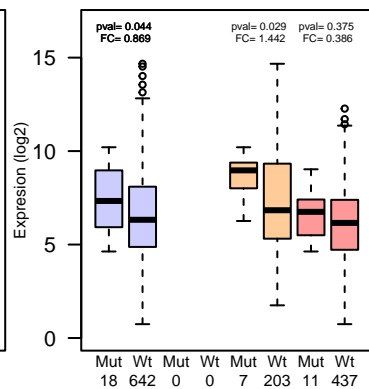
PTPRD – PCSK1



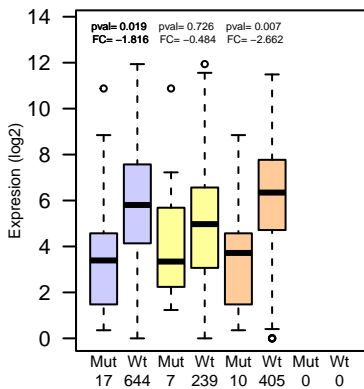
CEP350 – ATP1A3



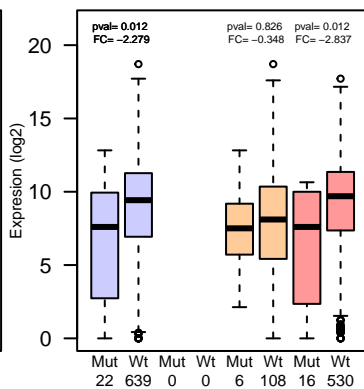
HERC1 – IDO1



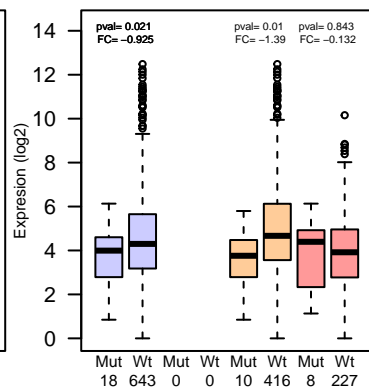
GON4L – SCNN1G



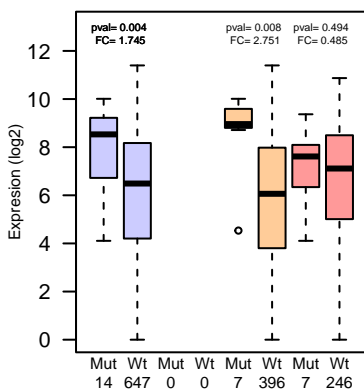
RYR3 – KRT14



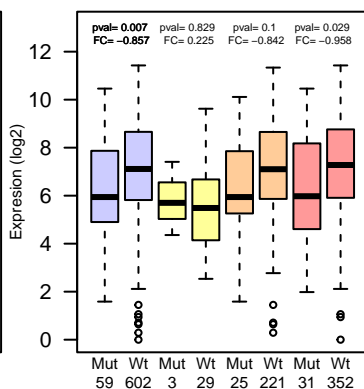
ANK2 – KCNK3



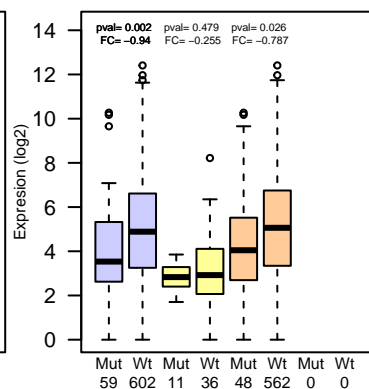
PIWIL1 – PLCH1



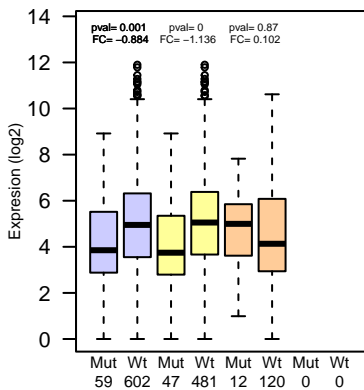
KMT2C – CCL14



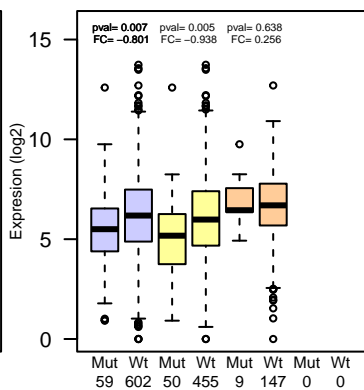
KMT2C – NTRK3



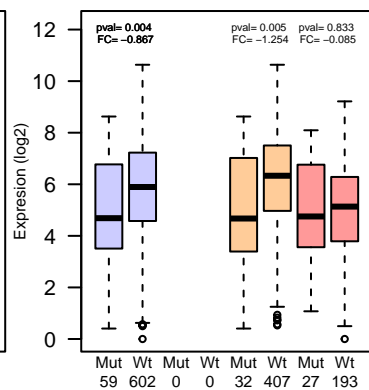
KMT2C – TUBB2B



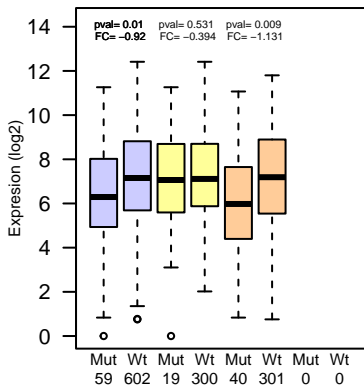
KMT2C – CALB2



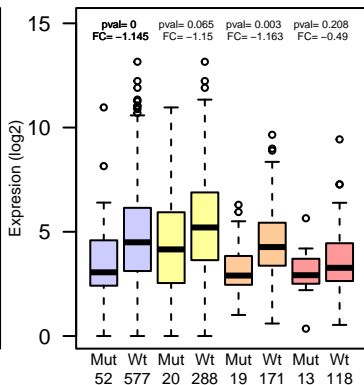
KMT2C – MEOX1



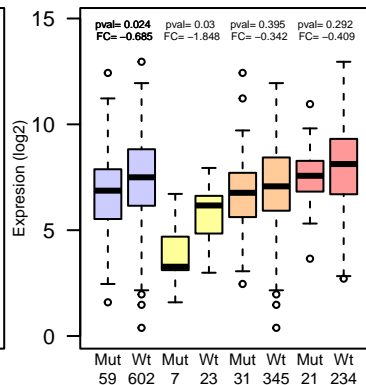
KMT2C - SCNN1B



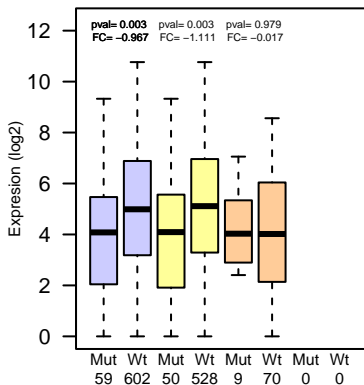
KMT2C - PTX3



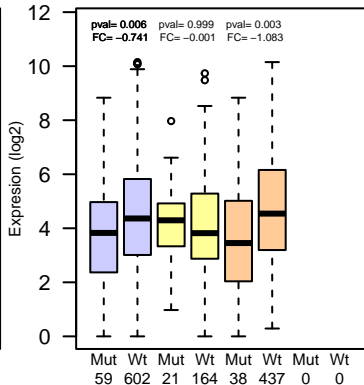
KMT2C - EGFR



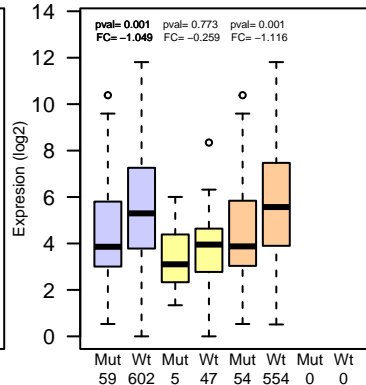
KMT2C - PCOLCE2



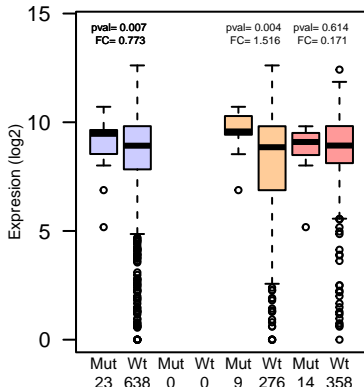
KMT2C - IL6



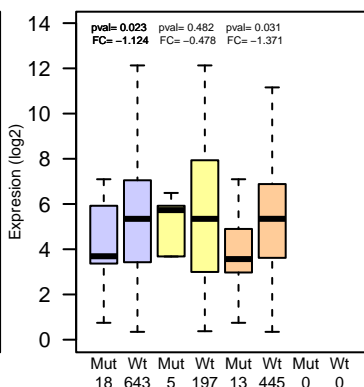
KMT2C - BCL11A



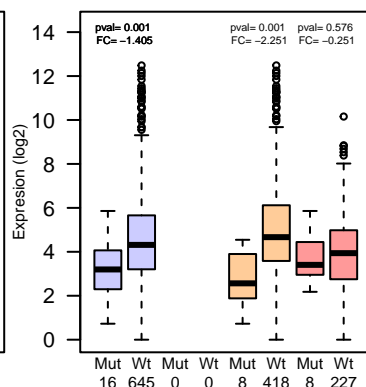
SPEN - CAPN13



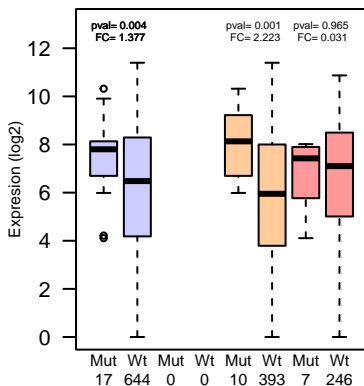
BIRC6 - KCNF1



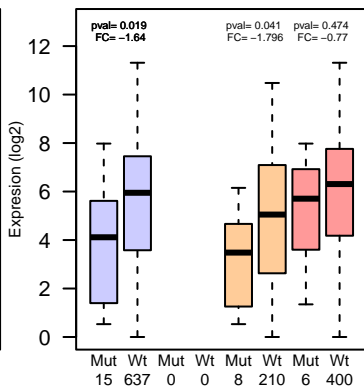
DNAH5 - KCNK3



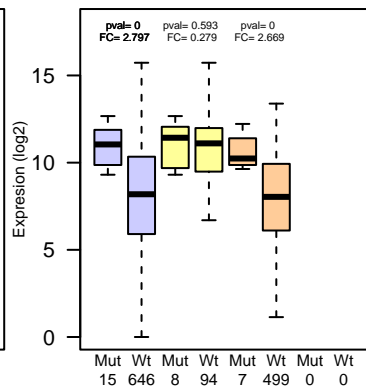
CSMD1 - PLCH1



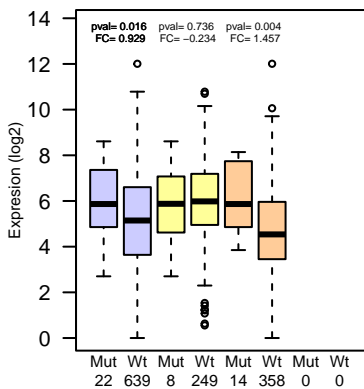
VPS13B - GLYT1L



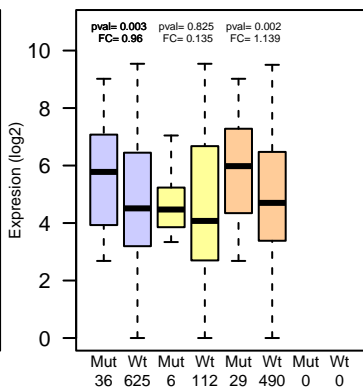
VPS13B - S100P



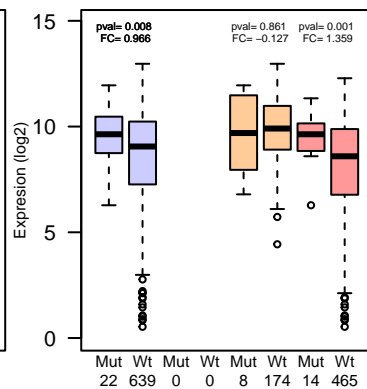
NF1 – CST6



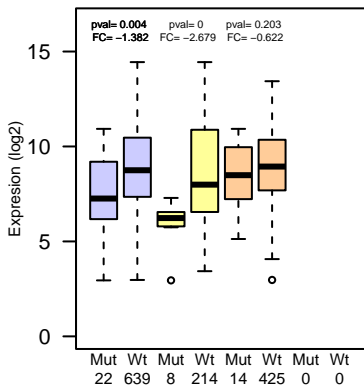
PTEN – PCDHGB1



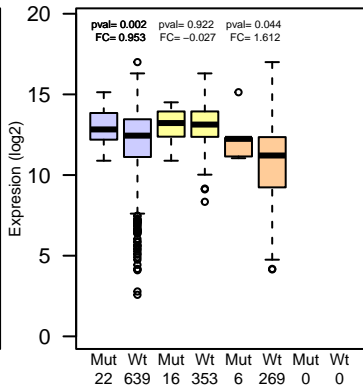
ABCA13 – C10orf81



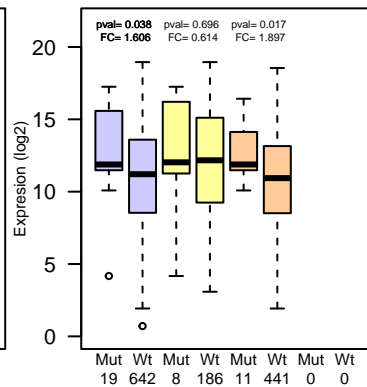
MYH9 – HSPB8



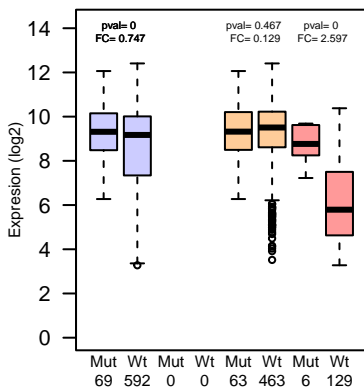
MYH9 – KRT7



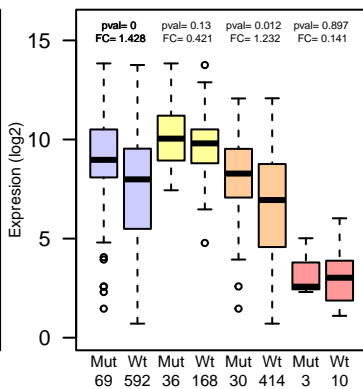
CHD4 – LTF



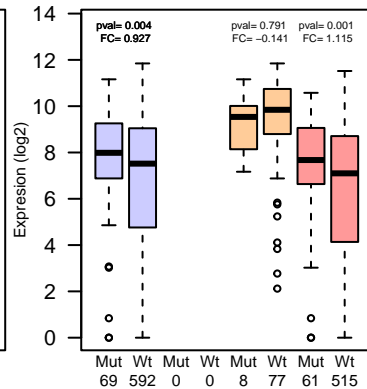
GATA3 – ANXA9



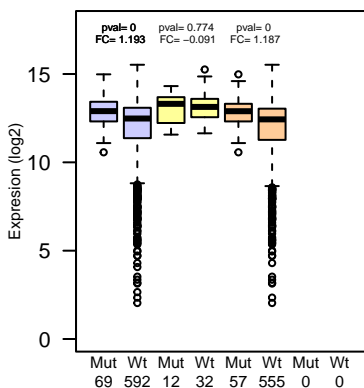
GATA3 – AKR7A3



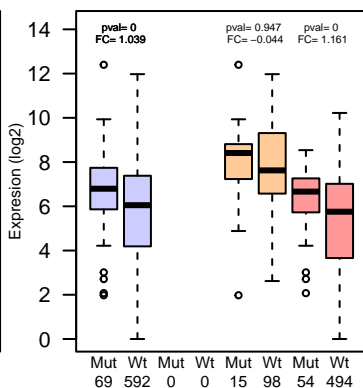
GATA3 – CAPN8



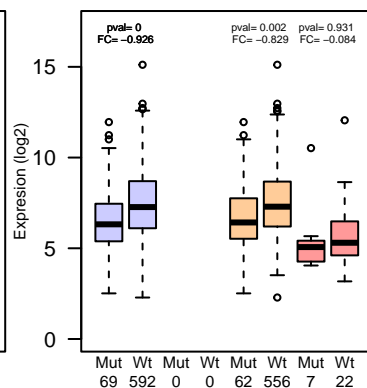
GATA3 – MLPH



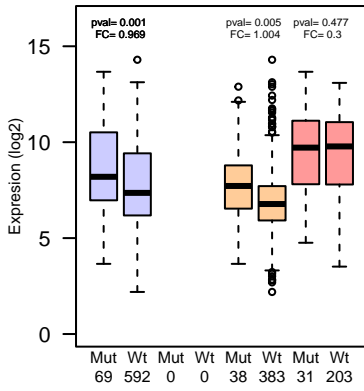
GATA3 – CAPN9



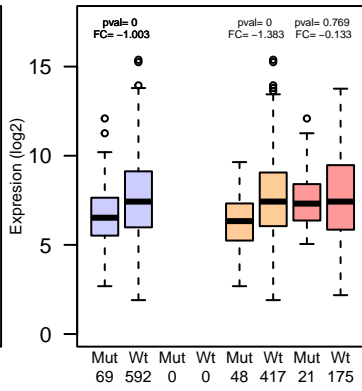
GATA3 – NRIP3



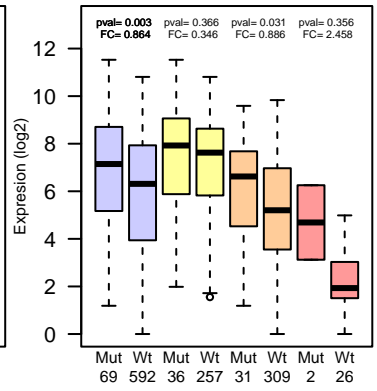
GATA3 – CACNA1H



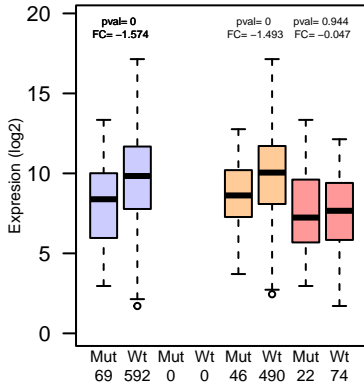
GATA3 – PEG3



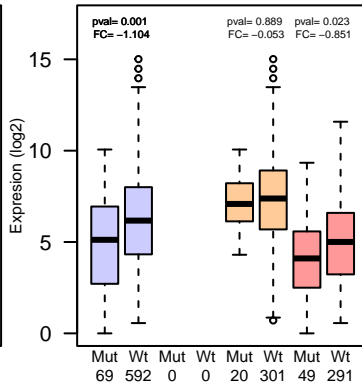
GATA3 – TRIM58



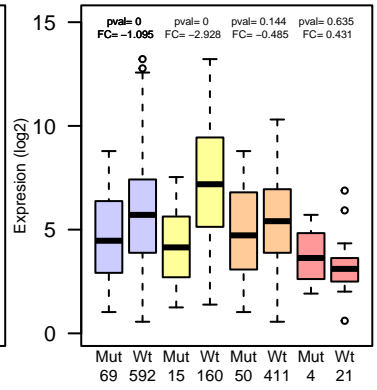
GATA3 – KRT15



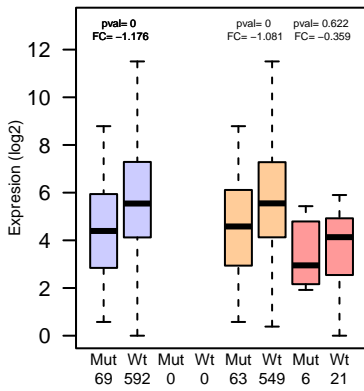
GATA3 – TF



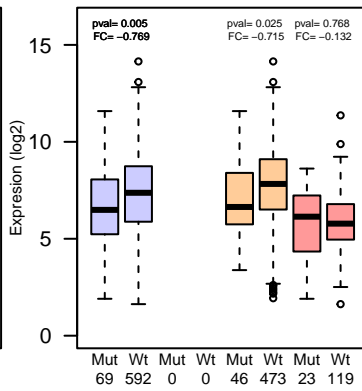
GATA3 – IRX1



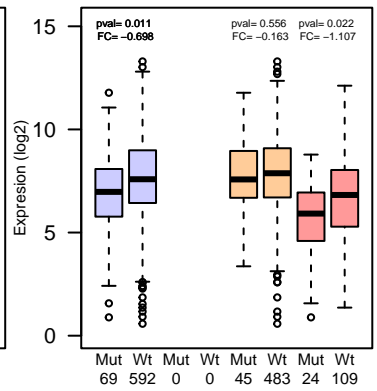
GATA3 – OSR1



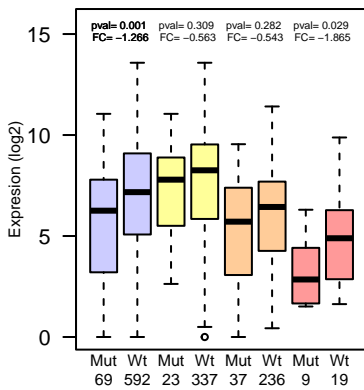
GATA3 – SNCG



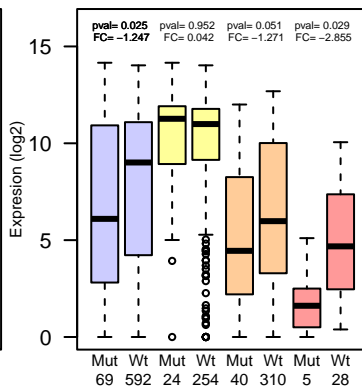
GATA3 – PTGDS



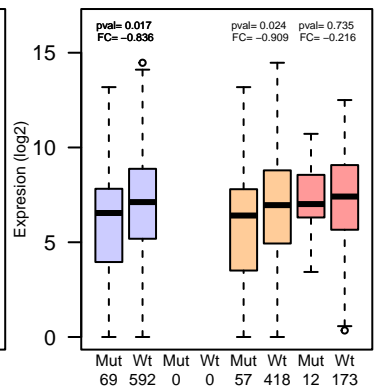
GATA3 – DSC3



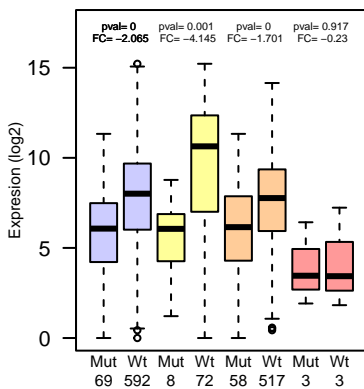
GATA3 – TFAP2B



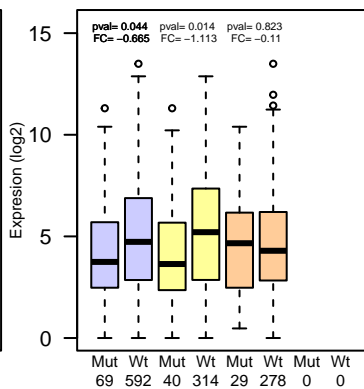
GATA3 – SERPINB5



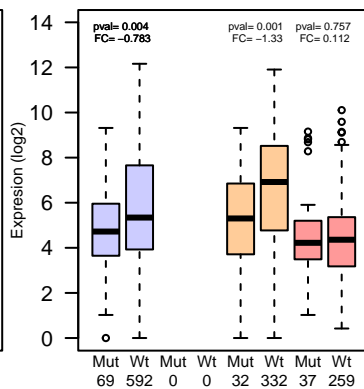
GATA3 – PKP1



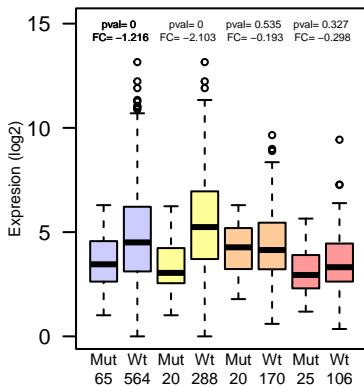
GATA3 – GRB14



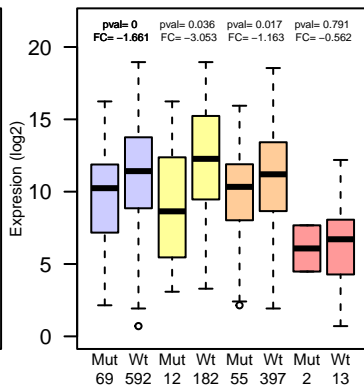
GATA3 – LY6K



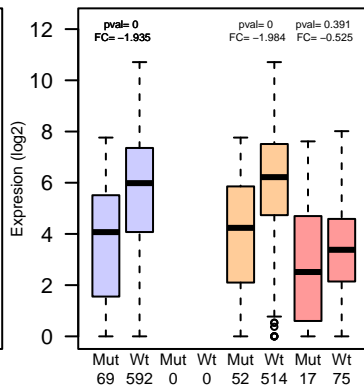
GATA3 – PTX3



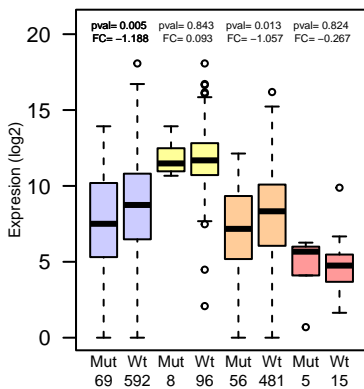
GATA3 – LTF



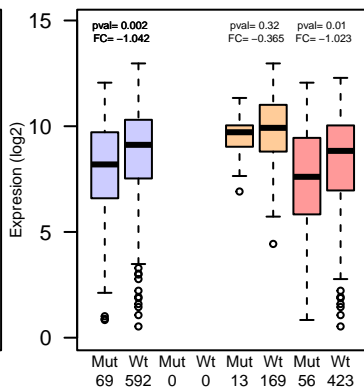
GATA3 – GPRIN2



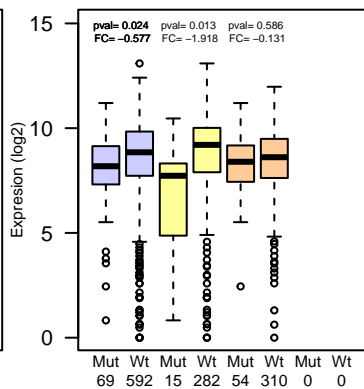
GATA3 – PPP1R1B



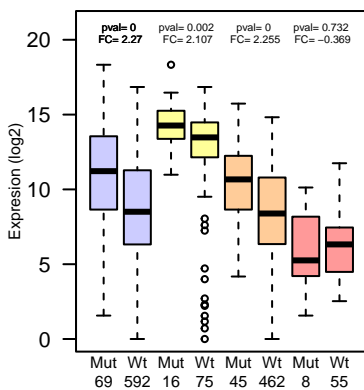
GATA3 – C10orf81



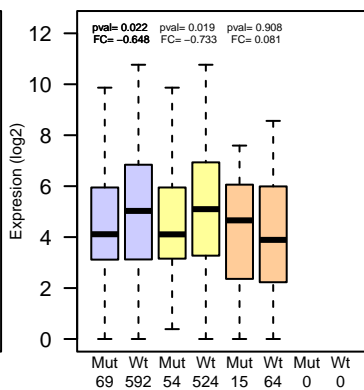
GATA3 – PITX1



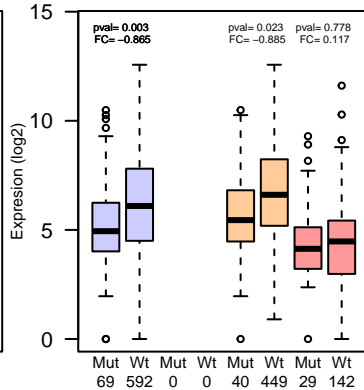
GATA3 – CEACAM6



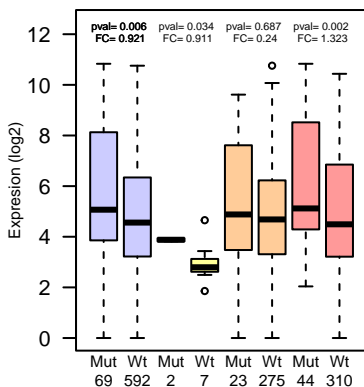
GATA3 – PCOLCE2



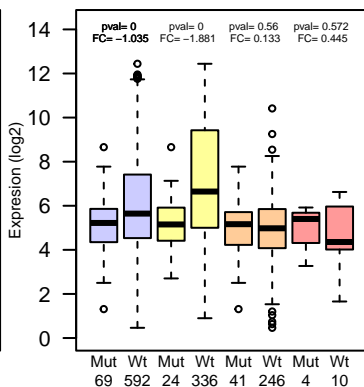
GATA3 – MT1G



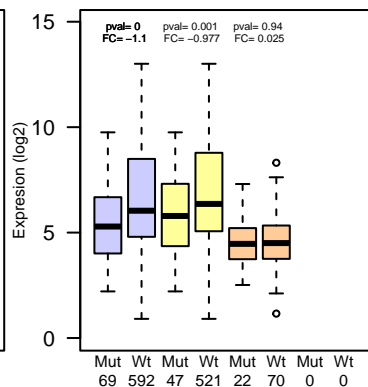
GATA3 – PCDHA6



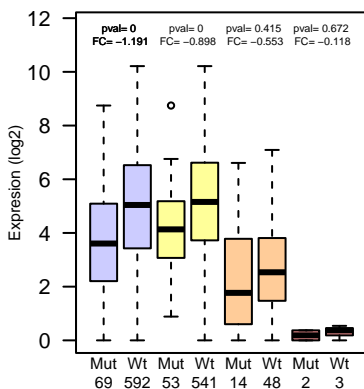
GATA3 – SOX11



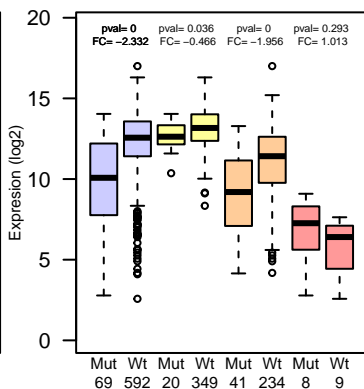
GATA3 – PSAT1



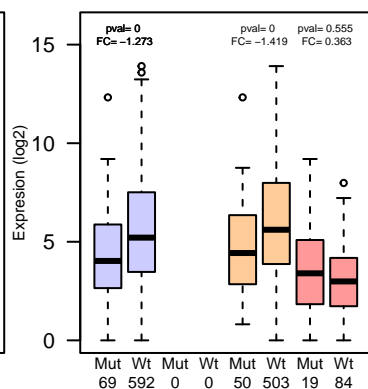
GATA3 – KLRG2



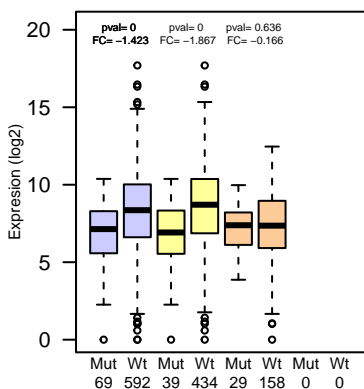
GATA3 – KRT7



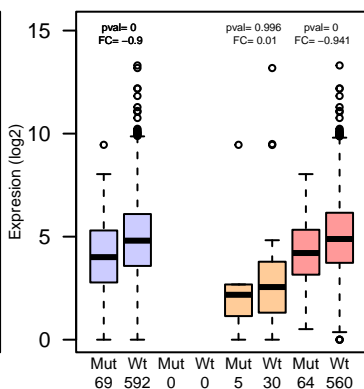
GATA3 – NCCRP1



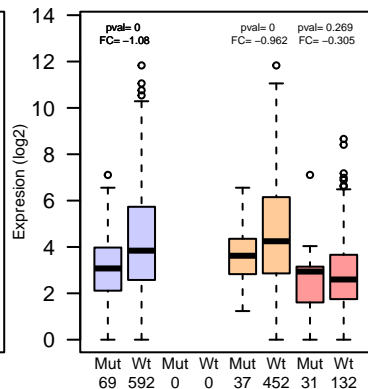
GATA3 – SLPI



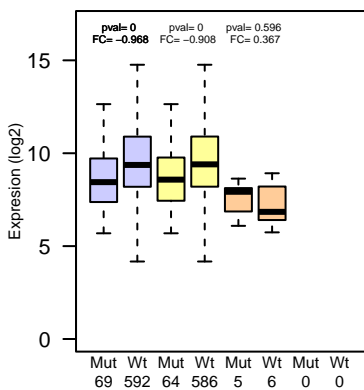
GATA3 – CPA4



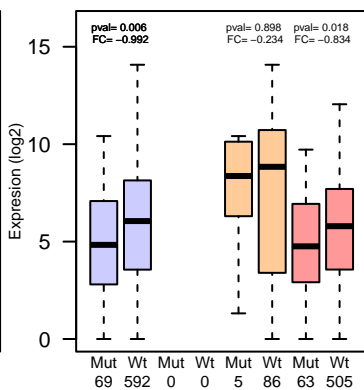
GATA3 – GSDMC



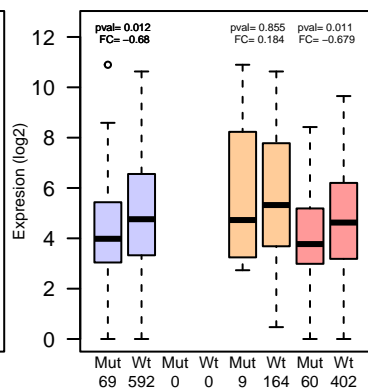
GATA3 – PADI2

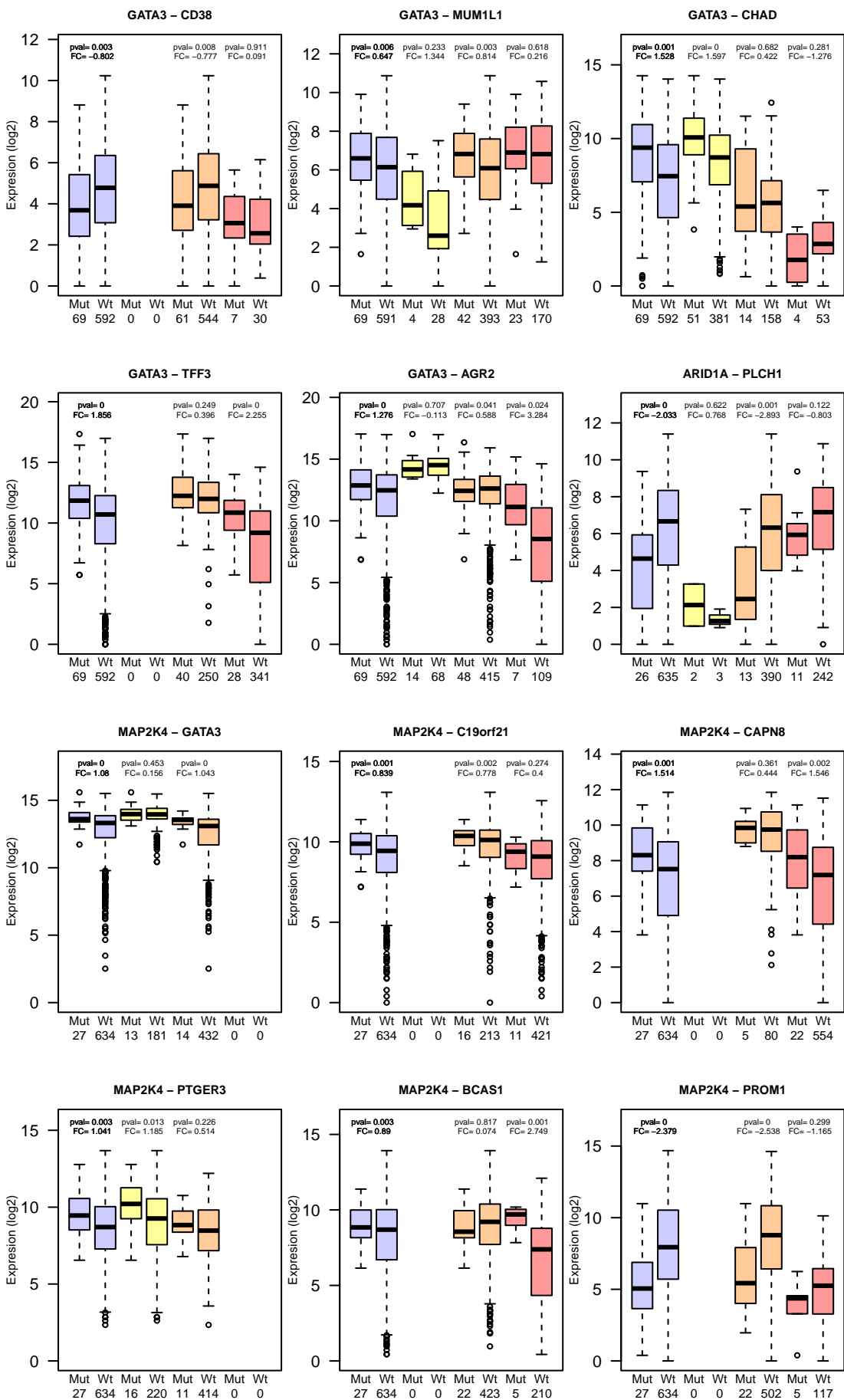


GATA3 – C2orf54

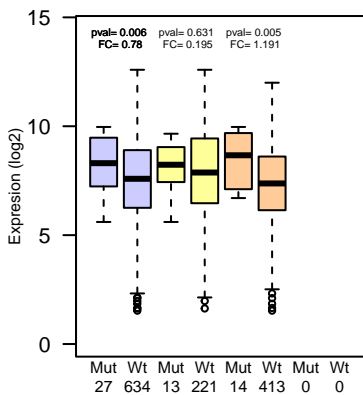


GATA3 – GZMB

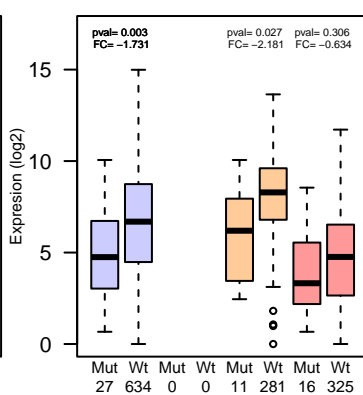




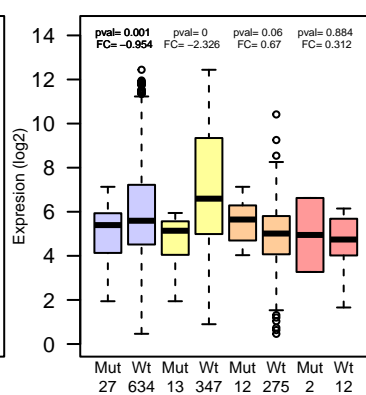
MAP2K4 – GDF15



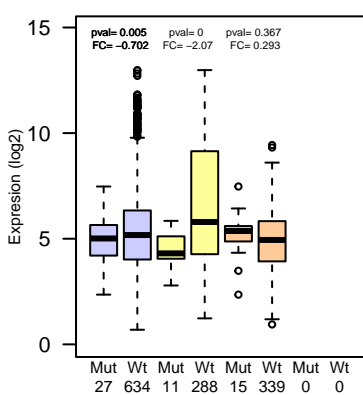
MAP2K4 – ELF5



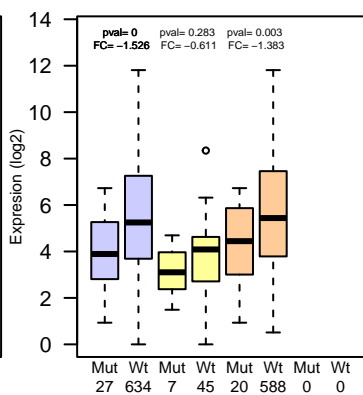
MAP2K4 – SOX11



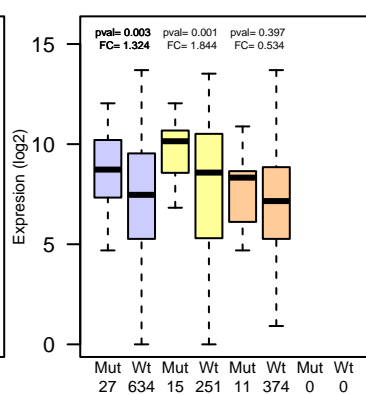
MAP2K4 – EN1



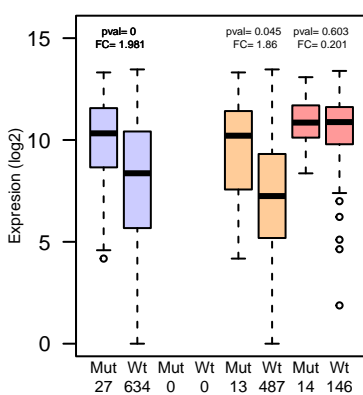
MAP2K4 – BCL11A



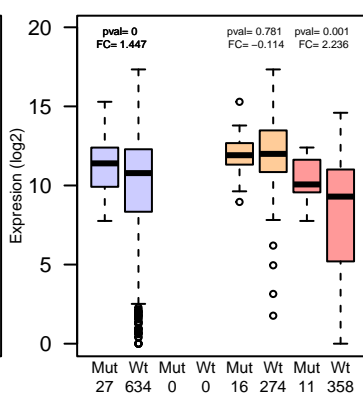
MAP2K4 – RIMS4



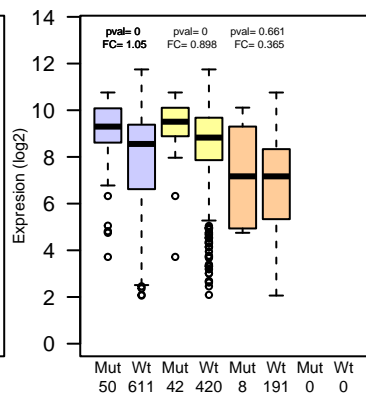
MAP2K4 – NKA1N1



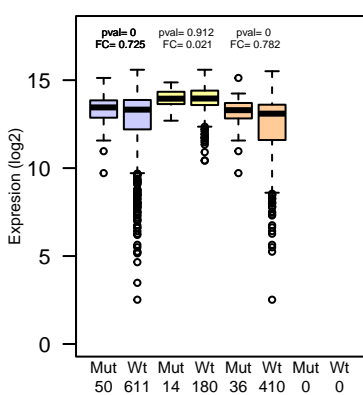
MAP2K4 – TFF3



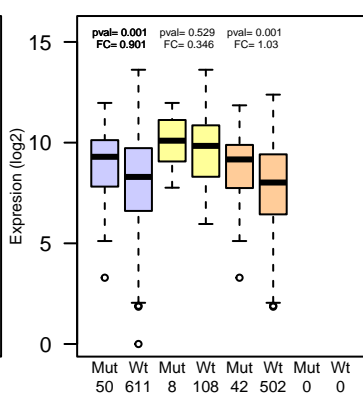
MAP3K1 – C6orf97



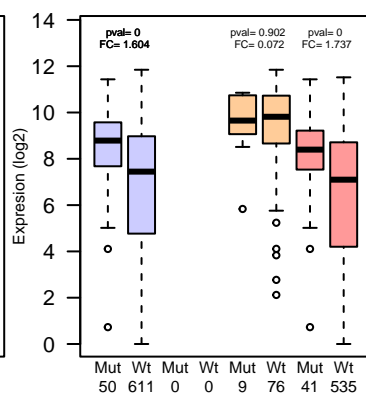
MAP3K1 – GATA3



MAP3K1 – KIF12

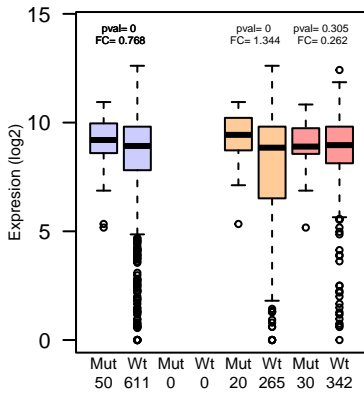


MAP3K1 – CAPN8

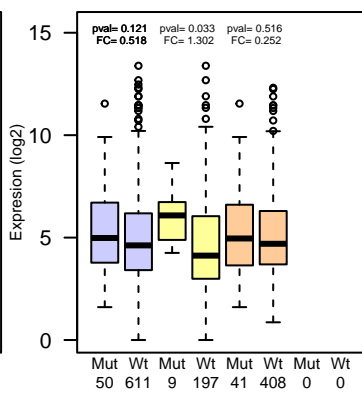




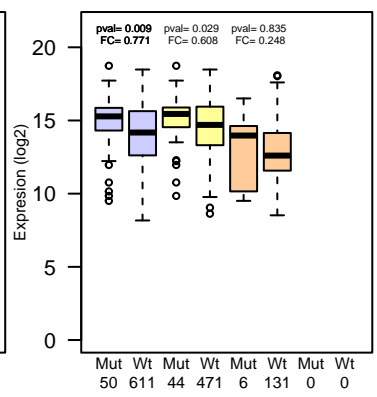
MAP3K1 – CAPN13



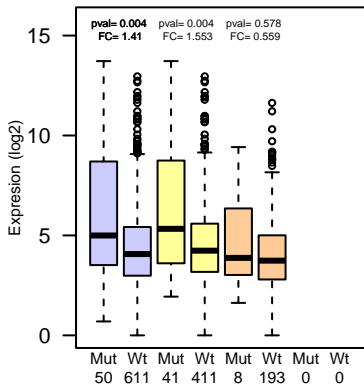
MAP3K1 – CORO6



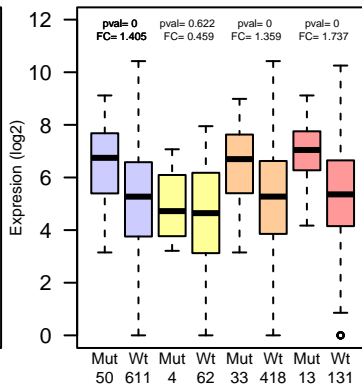
MAP3K1 – MGP



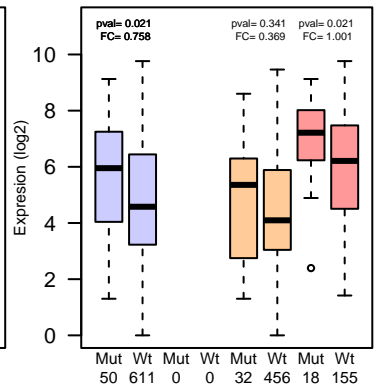
MAP3K1 – MKX



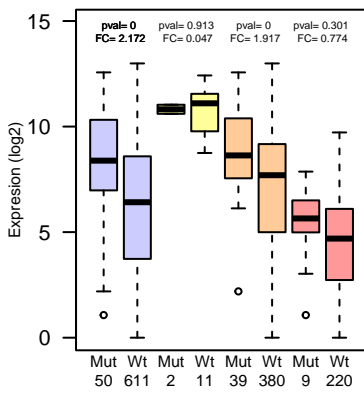
MAP3K1 – MS4A2



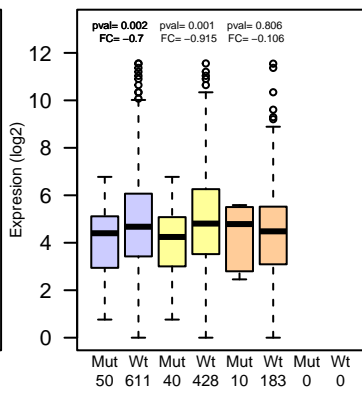
MAP3K1 – AMZ1



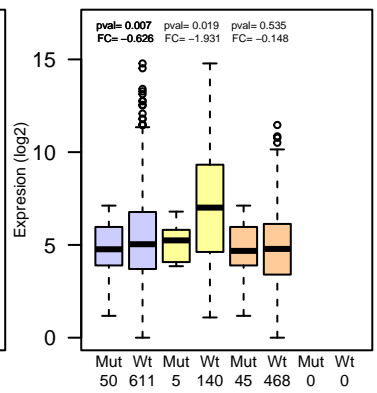
MAP3K1 – KLHDC7A



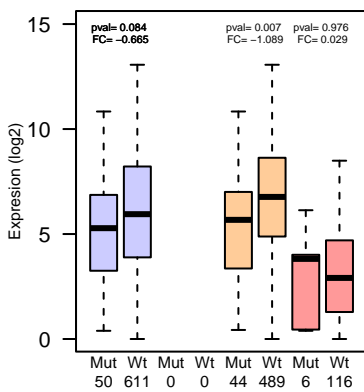
MAP3K1 – C1orf130



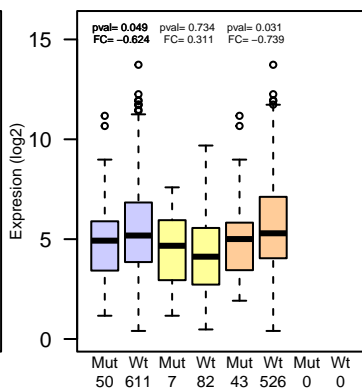
MAP3K1 – COL9A3



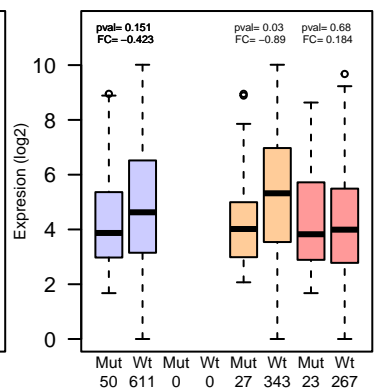
MAP3K1 – SLC5A1



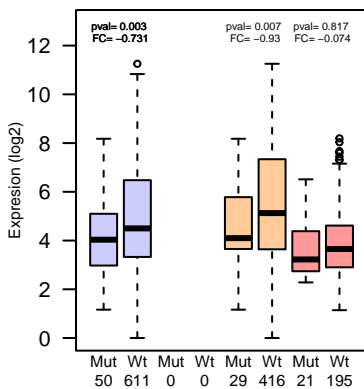
MAP3K1 – L1CAM



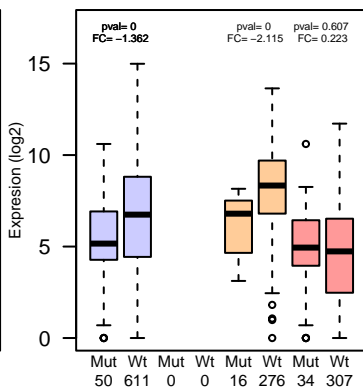
MAP3K1 – SRPK3



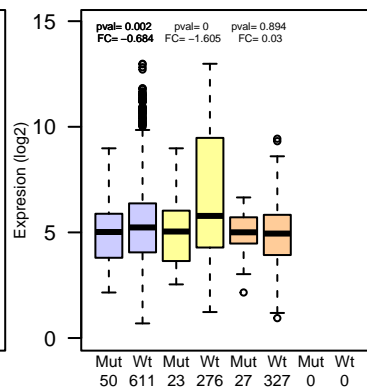
MAP3K1 – CES3



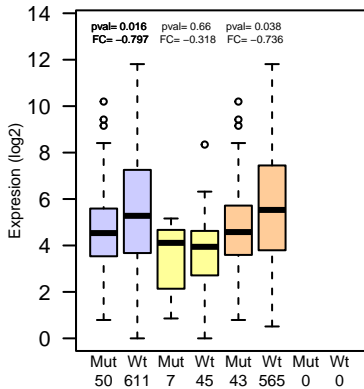
MAP3K1 – ELF5



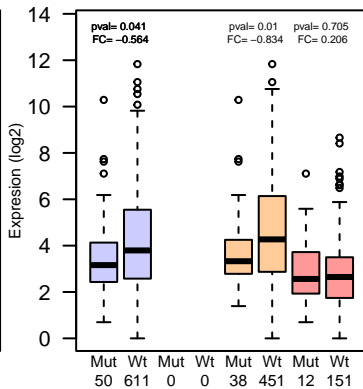
MAP3K1 – EN1



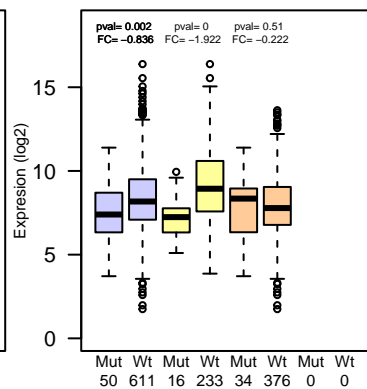
MAP3K1 – BCL11A



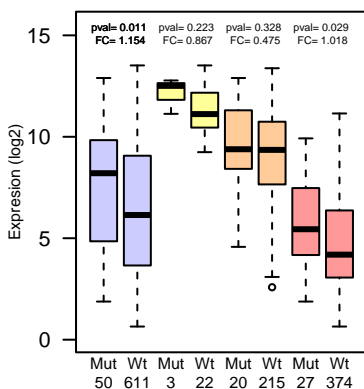
MAP3K1 – GSDMC



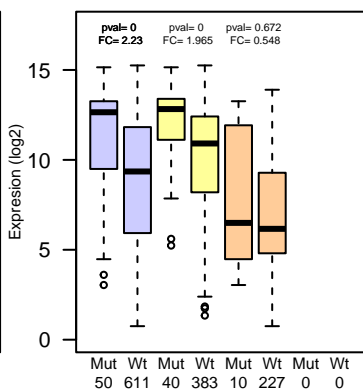
MAP3K1 – RARRES1



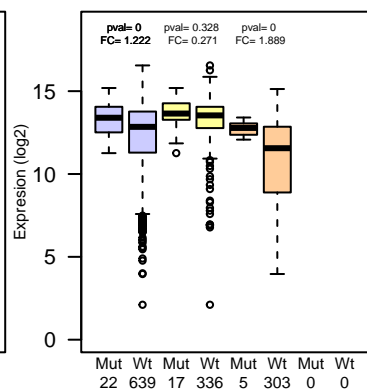
MAP3K1 – PDZK1



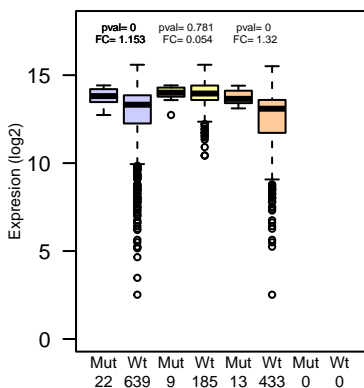
MAP3K1 – PGR



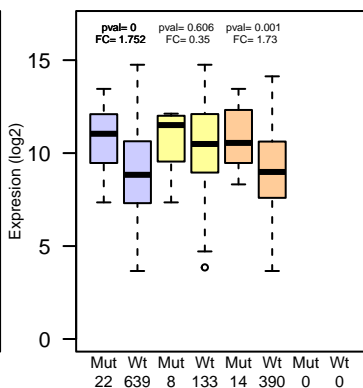
AKT1 – CA12



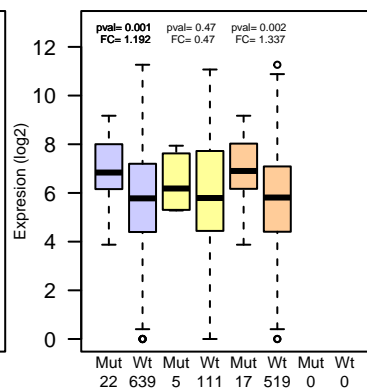
AKT1 – GATA3



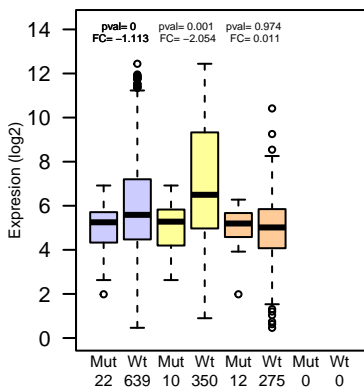
AKT1 – KCNE4



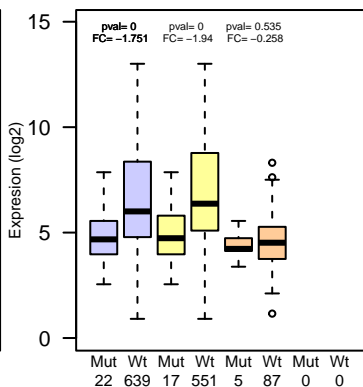
AKT1 – NRK



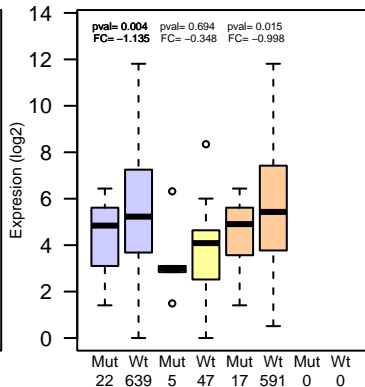
AKT1 – SOX11



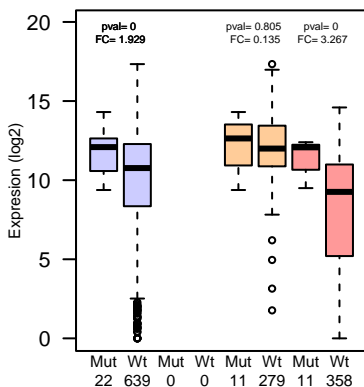
AKT1 – PSAT1



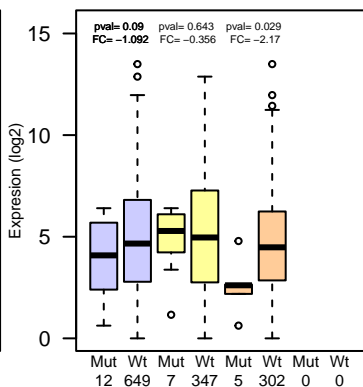
AKT1 – BCL11A



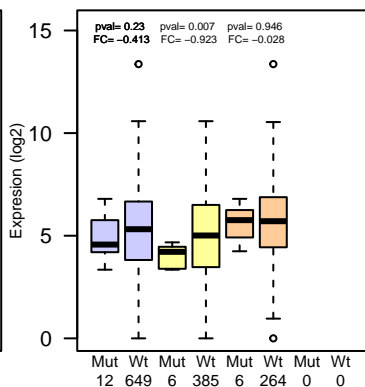
AKT1 – TFF3



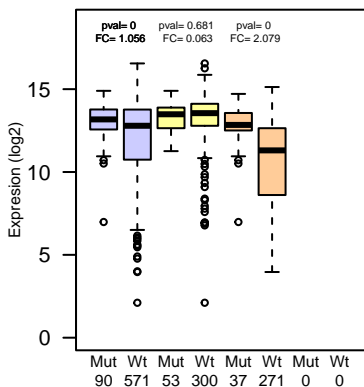
CBFB – GRB14



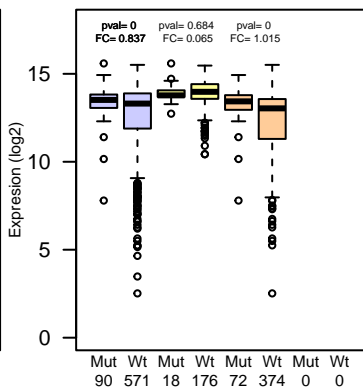
CBFB – PIP5K1B



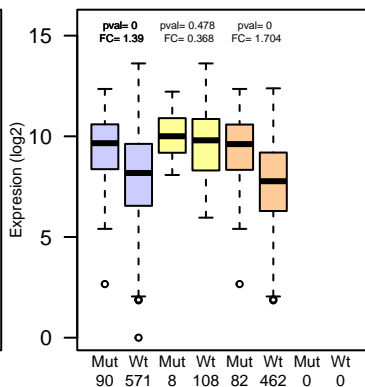
CDH1 – CA12



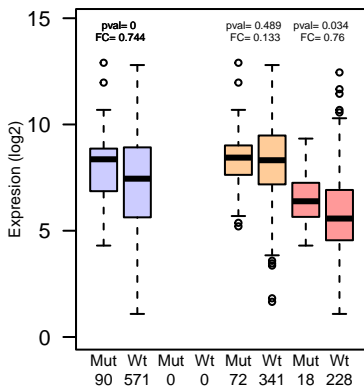
CDH1 – GATA3



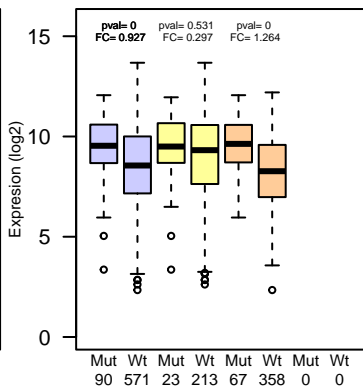
CDH1 – KIF12



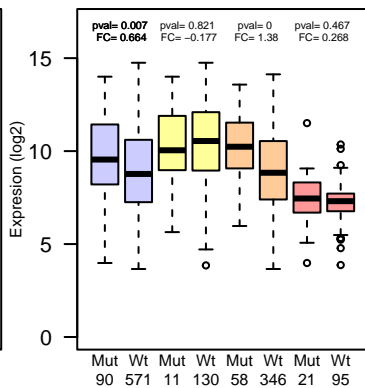
CDH1 – ACOX2



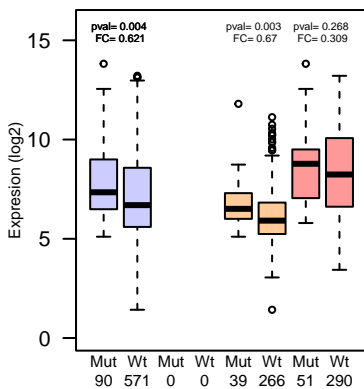
CDH1 – PTGER3



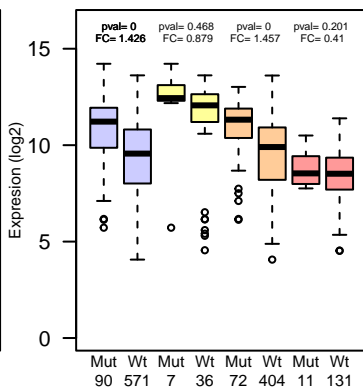
CDH1 – KCNE4



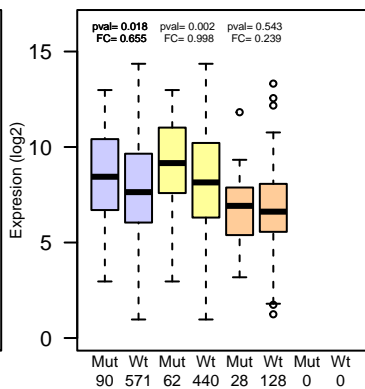
CDH1 - PTPRN2



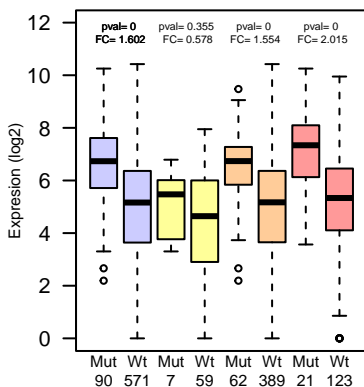
CDH1 - ZNF238



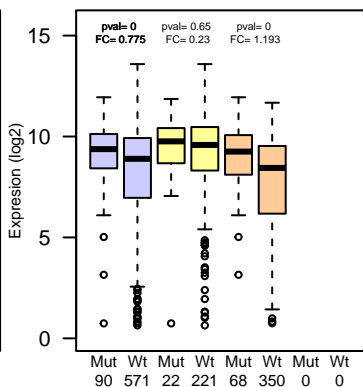
CDH1 - SHISA2



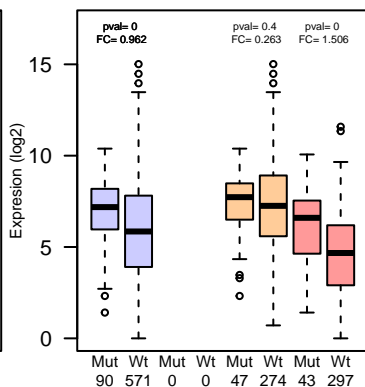
CDH1 - MS4A2



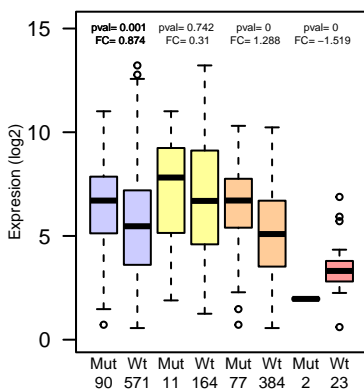
CDH1 - LONRF2



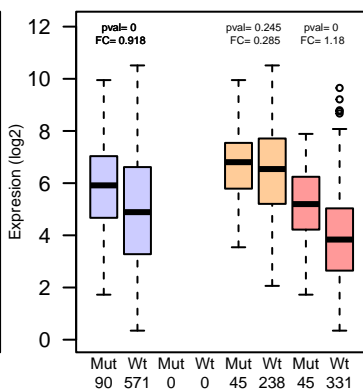
CDH1 - TF



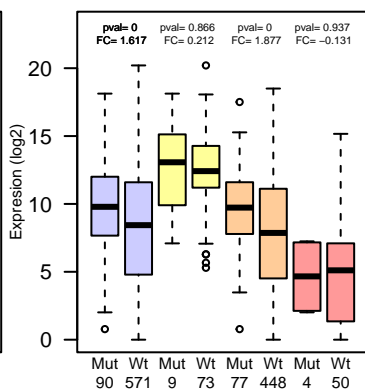
CDH1 - IRX1



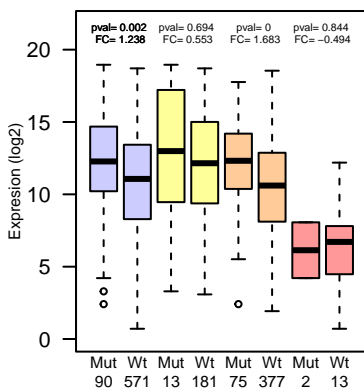
CDH1 - GPT



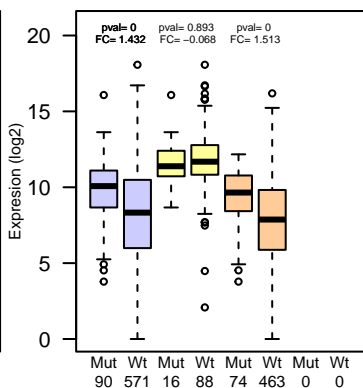
CDH1 - PIP



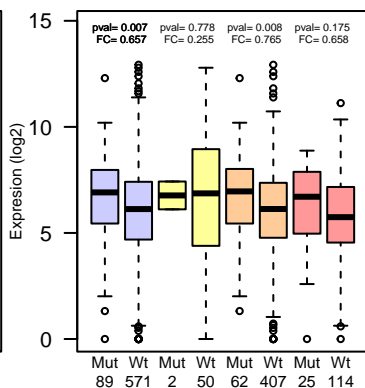
CDH1 - LTF



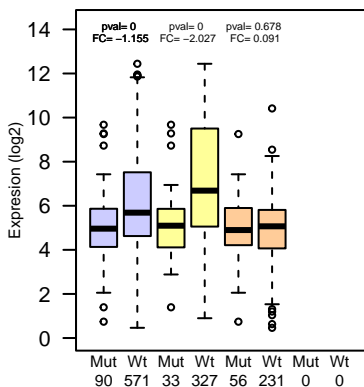
CDH1 - PPP1R1B



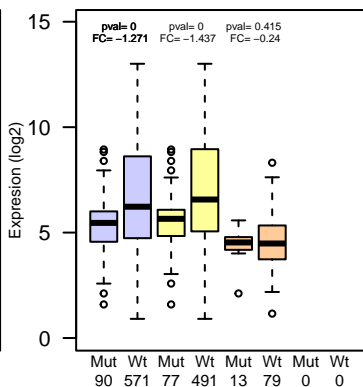
CDH1 - CLDN8



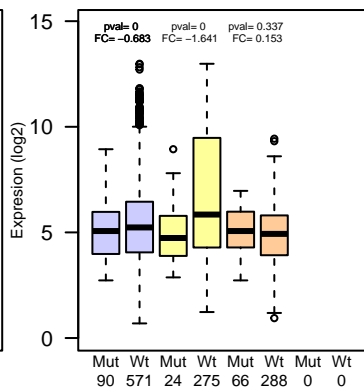
CDH1 – SOX11



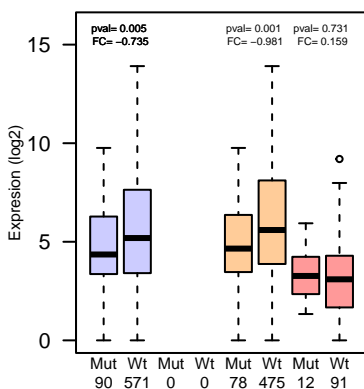
CDH1 – PSAT1



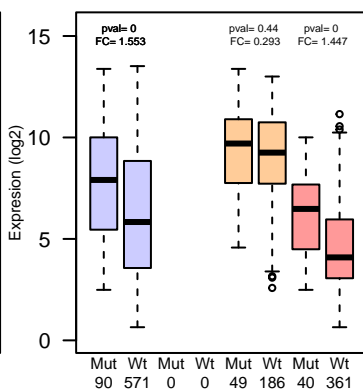
CDH1 – EN1



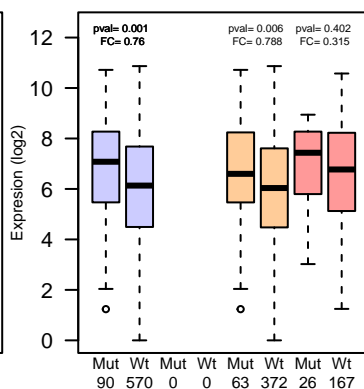
CDH1 – NCCRP1



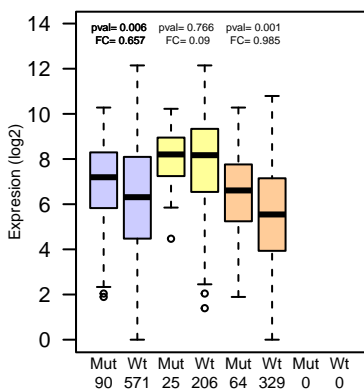
CDH1 – PDZK1



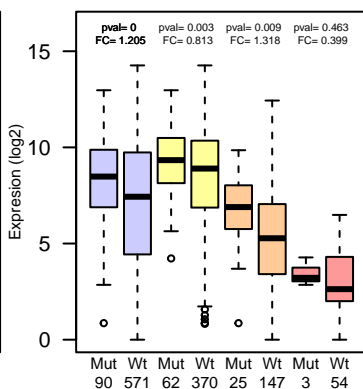
CDH1 – MUM1L1



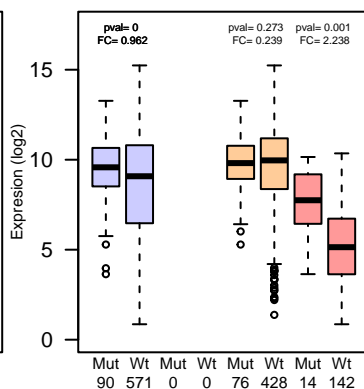
CDH1 – HRASLS5



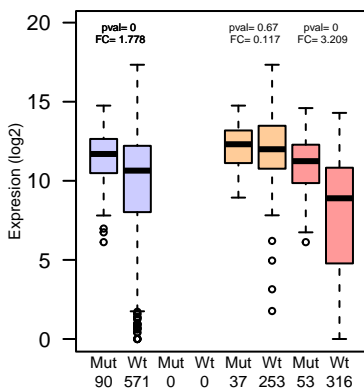
CDH1 – CHAD



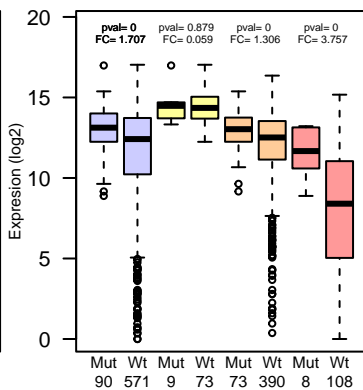
CDH1 – SERPINA5



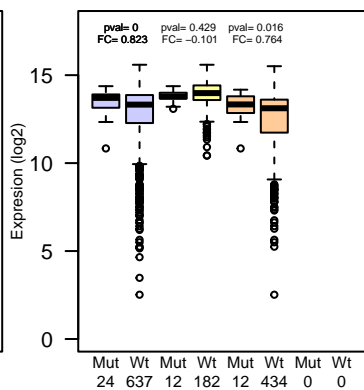
CDH1 – TFF3



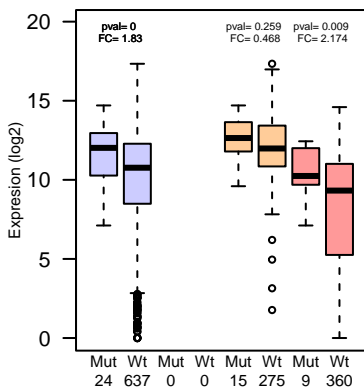
CDH1 – AGR2



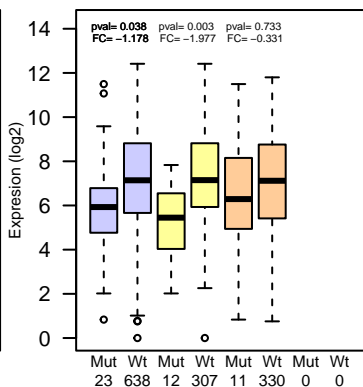
FOXA1 – GATA3



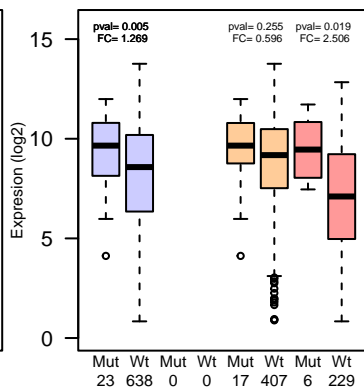
FOXA1 – TFF3



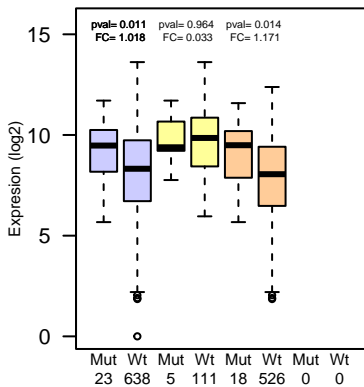
RUNX1 – SCNN1B



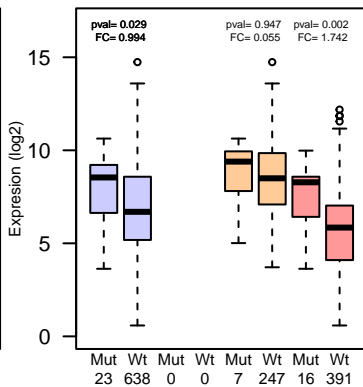
RUNX1 – TMPRSS3



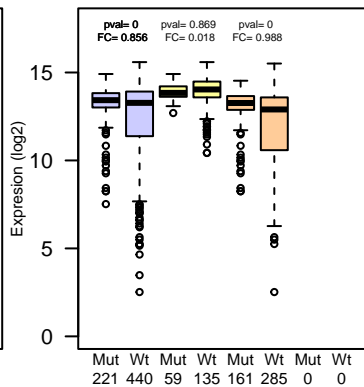
TBX3 – KIF12



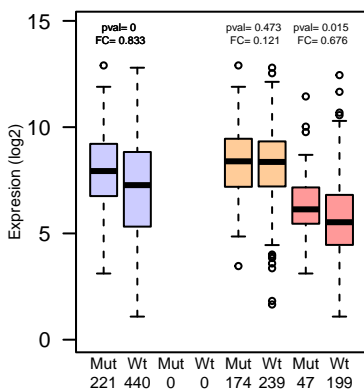
TBX3 – HPX



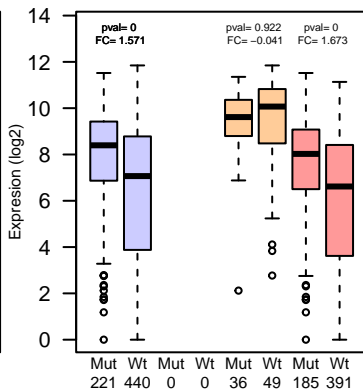
PIK3CA – GATA3



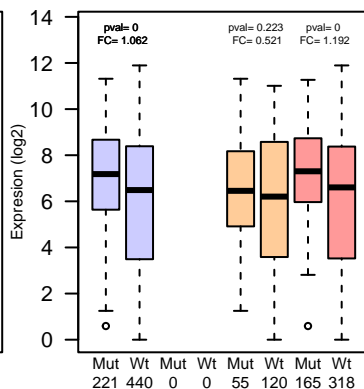
PIK3CA – ACOX2



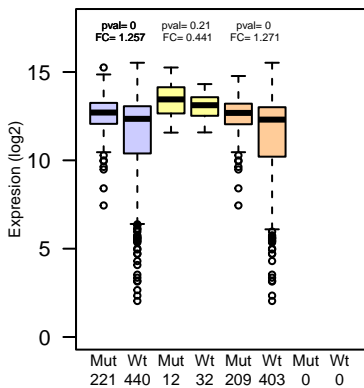
PIK3CA – CAPN8



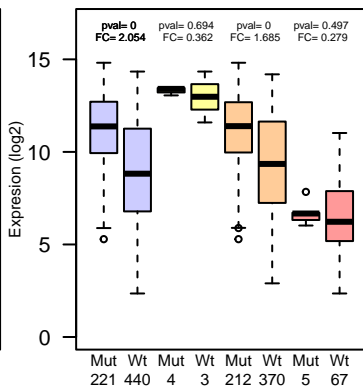
PIK3CA – SYTL5



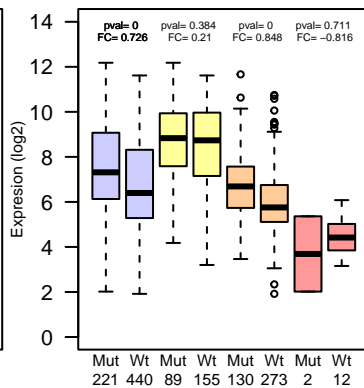
PIK3CA – MLPH



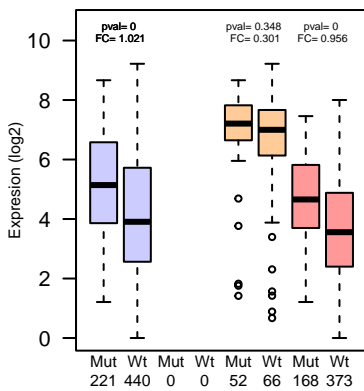
PIK3CA – NAT1



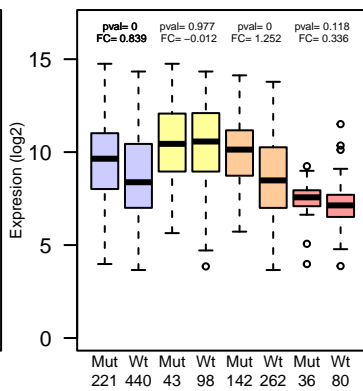
PIK3CA – TMEM26



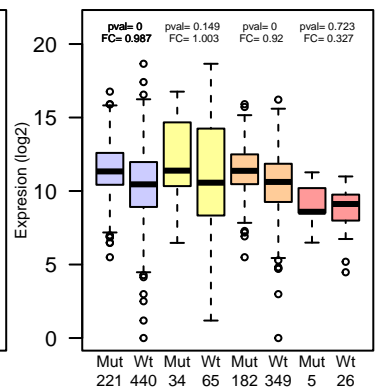
PIK3CA – THPO



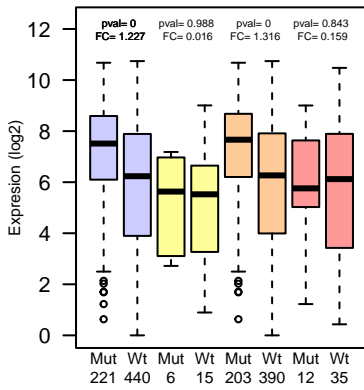
PIK3CA – KCNE4



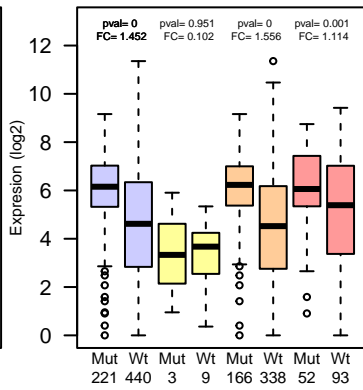
PIK3CA – CXCL14



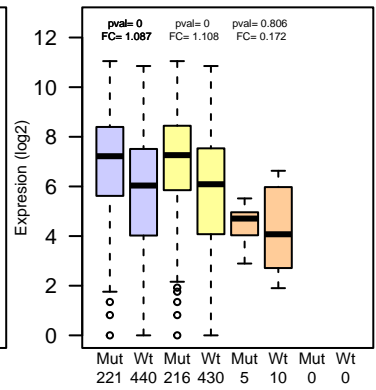
PIK3CA – ADAMTS16



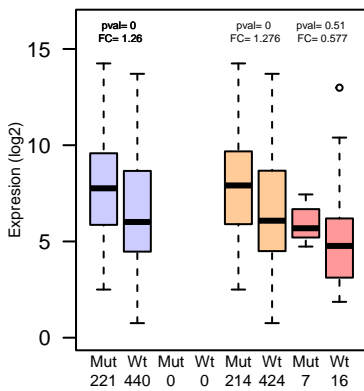
PIK3CA – KLK4



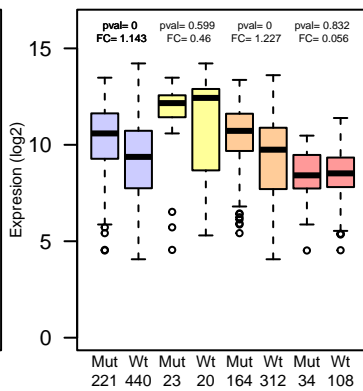
PIK3CA – GREB1L



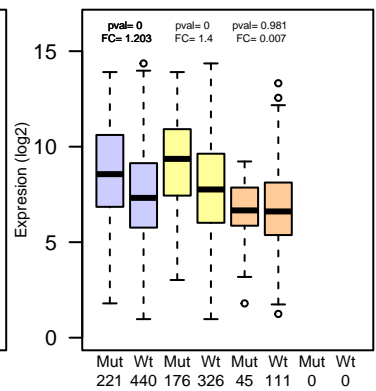
PIK3CA – SYT1



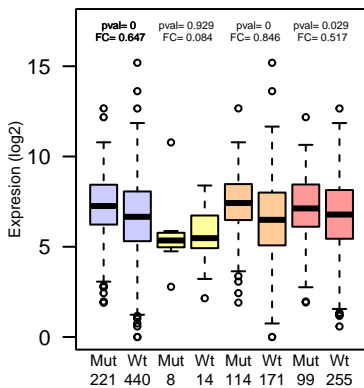
PIK3CA – ZNF238



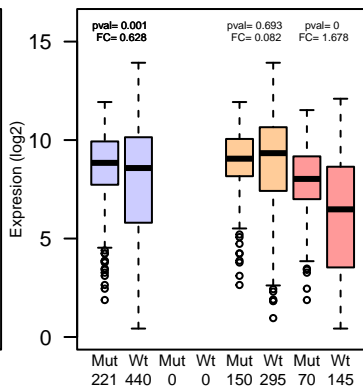
PIK3CA – SHISA2



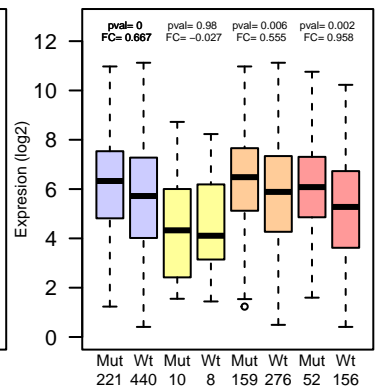
PIK3CA – CES1



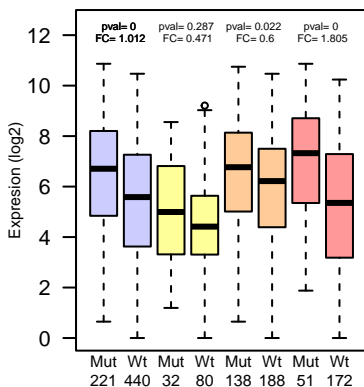
PIK3CA – BCAS1



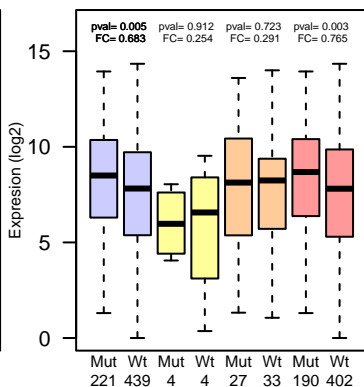
PIK3CA – MMRN1



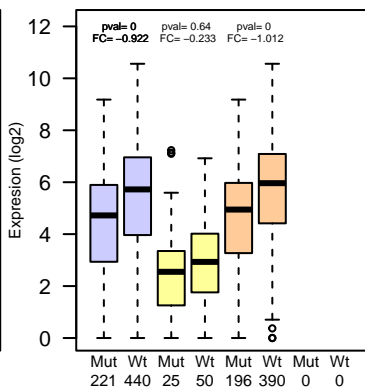
PIK3CA – ABCA8



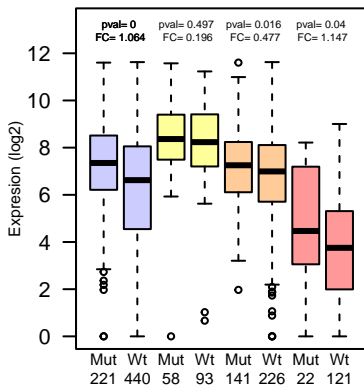
PIK3CA – FABP4



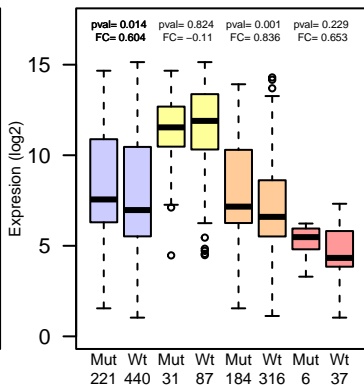
PIK3CA – AP3B2



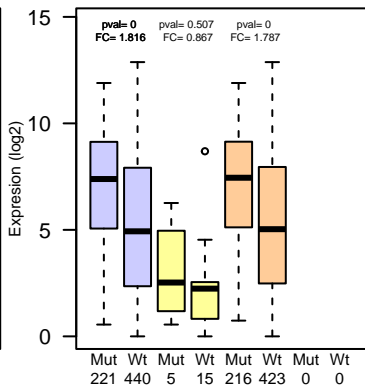
PIK3CA – LOC642587



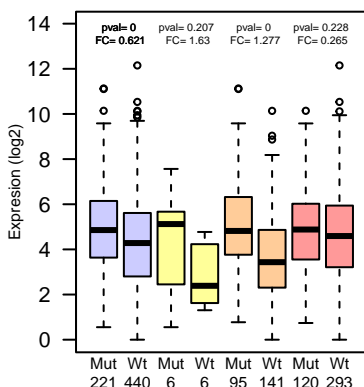
PIK3CA – CLIC6



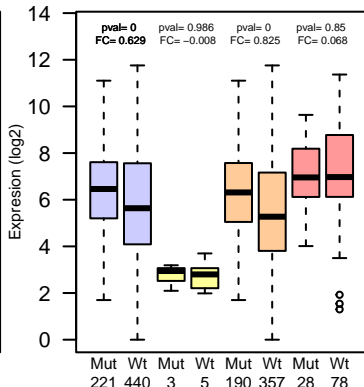
PIK3CA – GRPR



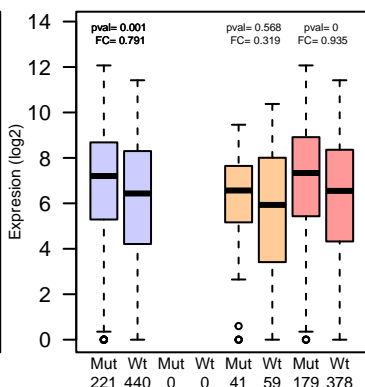
PIK3CA – CD207



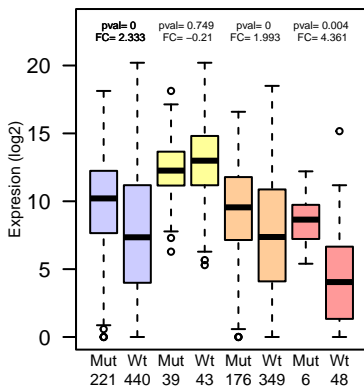
PIK3CA – ADCY2



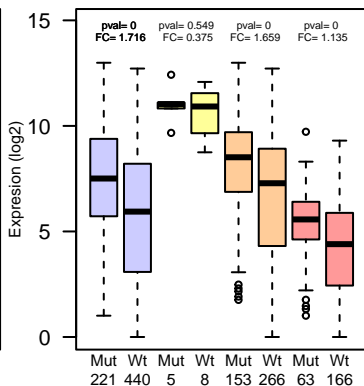
PIK3CA – CCL21



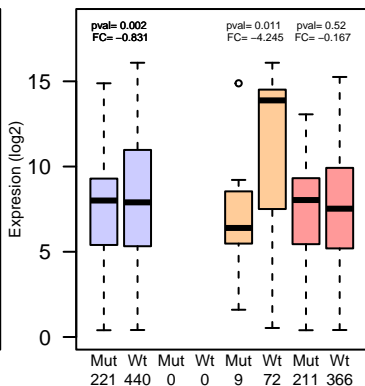
PIK3CA – PIP



PIK3CA – KLHDC7A

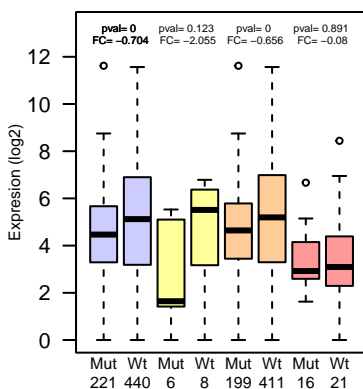


PIK3CA – GABRP

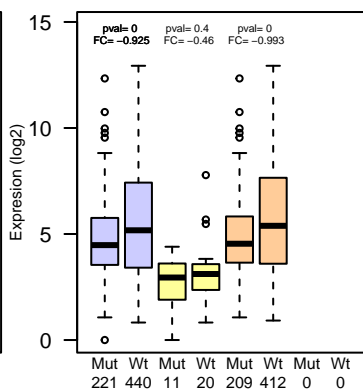




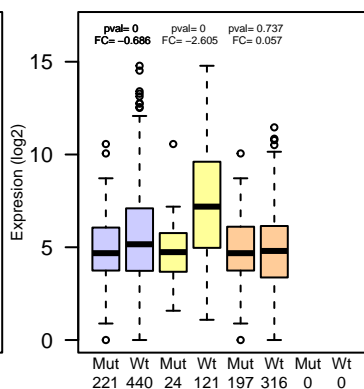
PIK3CA – FERMT1



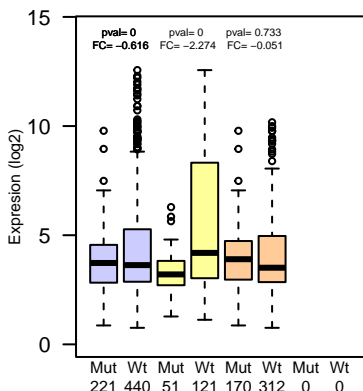
PIK3CA – SMOC1



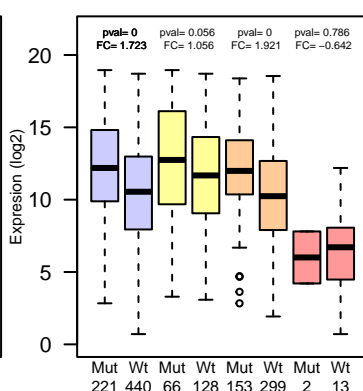
PIK3CA – COL9A3



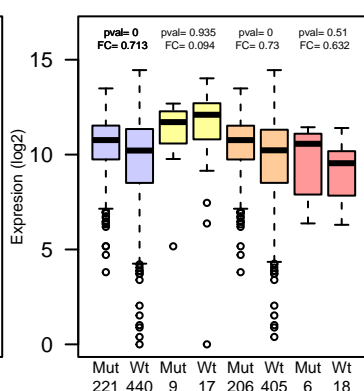
PIK3CA – SOX8



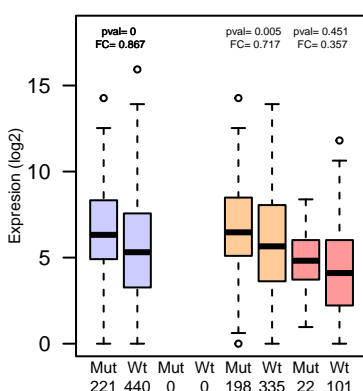
PIK3CA – LTF



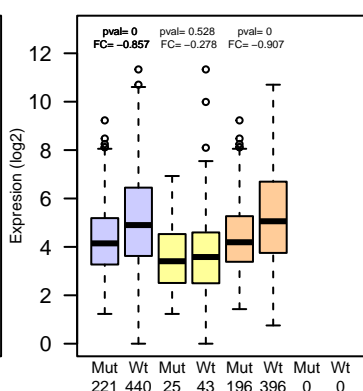
PIK3CA – EHF



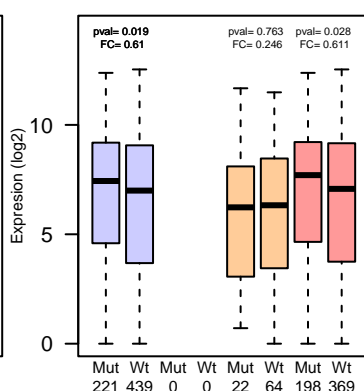
PIK3CA – CXCL17



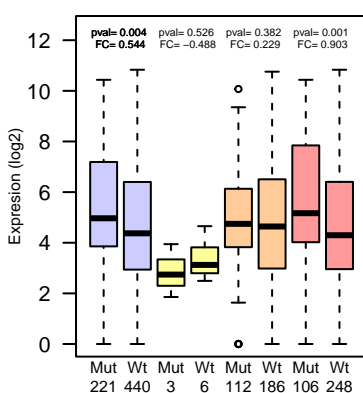
PIK3CA – KCNH2



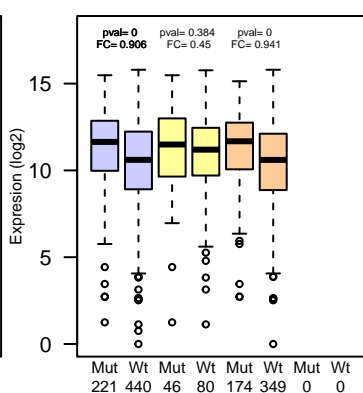
PIK3CA – CST1



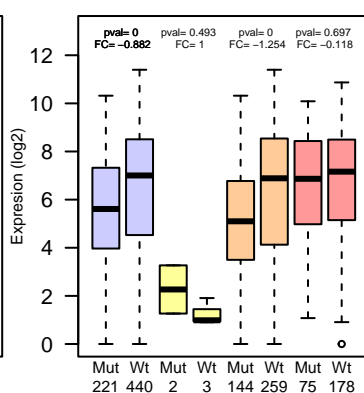
PIK3CA – PCDHA6



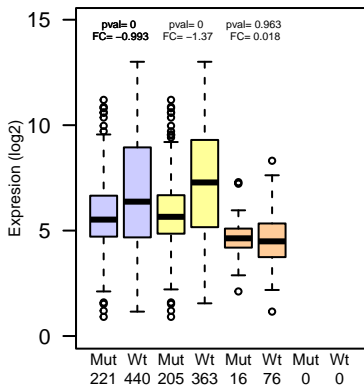
PIK3CA – COL11A1



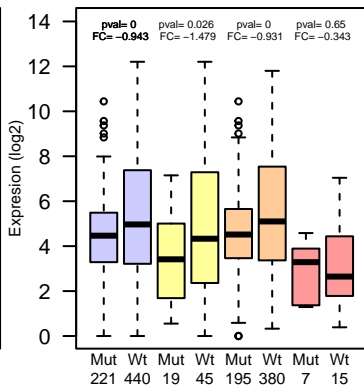
PIK3CA – PLCH1



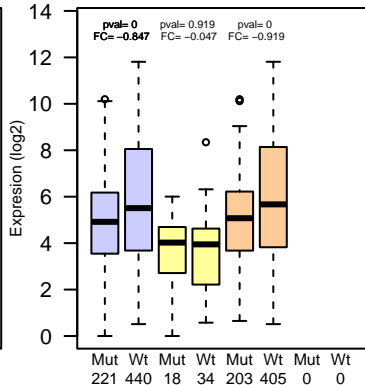
PIK3CA – PSAT1



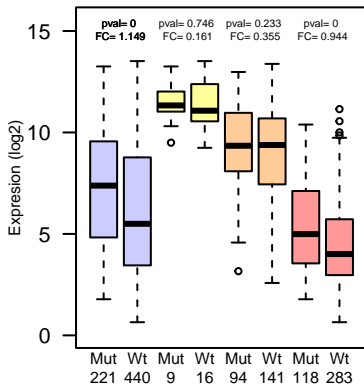
PIK3CA – PPP1R14C



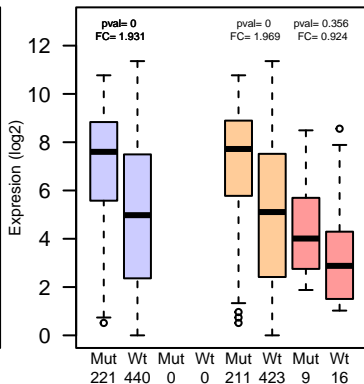
PIK3CA – BCL11A



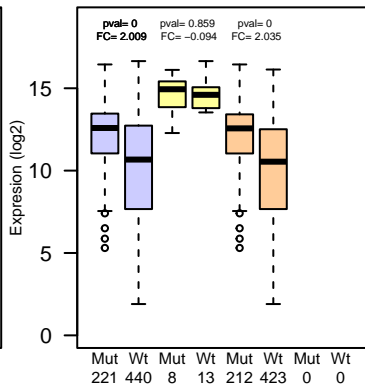
PIK3CA – PDZK1



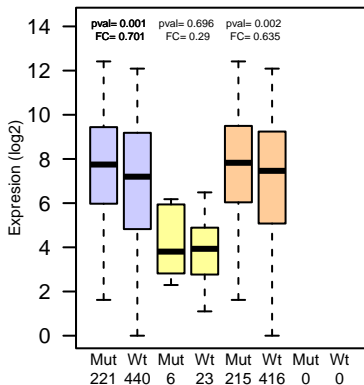
PIK3CA – NEK10



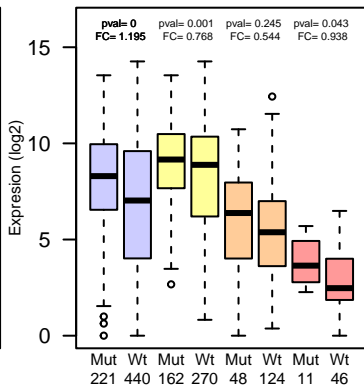
PIK3CA – SCUBE2



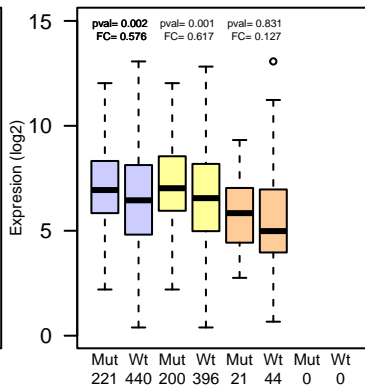
PIK3CA – GRIK3



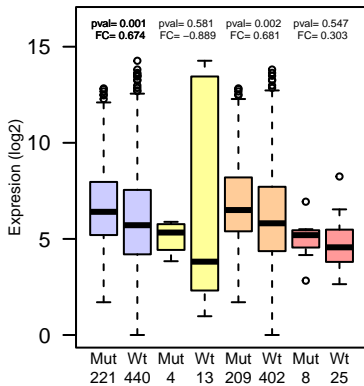
PIK3CA – CHAD



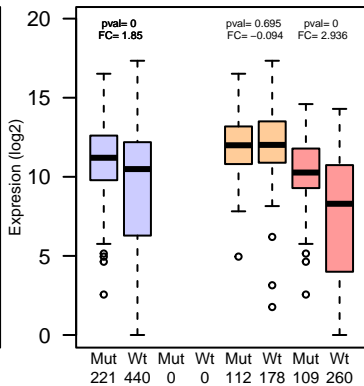
PIK3CA – NOVA1



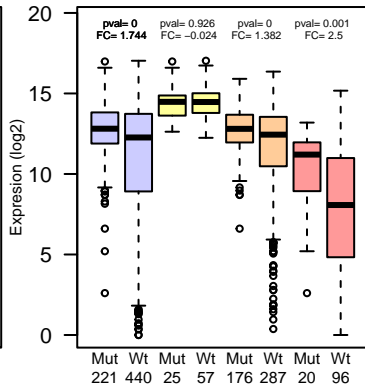
PIK3CA – AGTR1



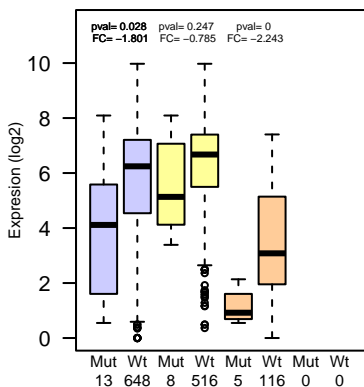
PIK3CA – TFF3



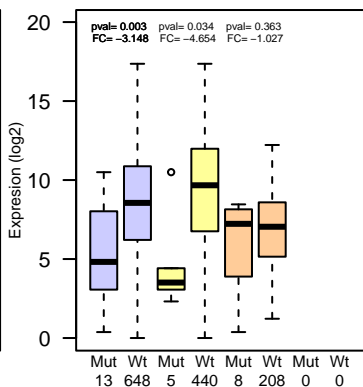
PIK3CA – AGR2



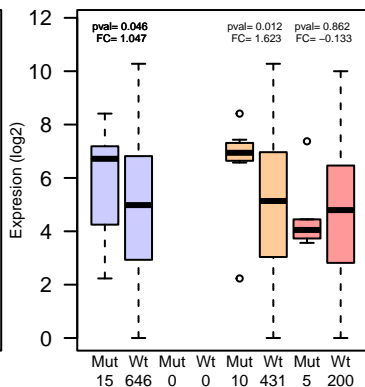
PAPPA2 – NME5



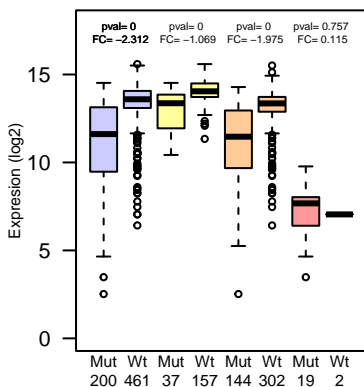
PAPPA2 – NPY1R



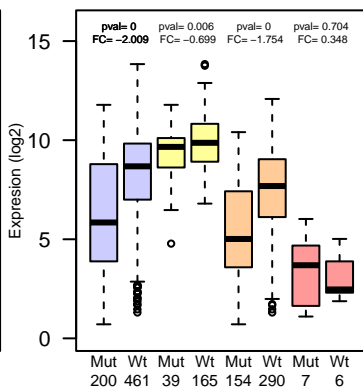
COL12A1 – AQP9



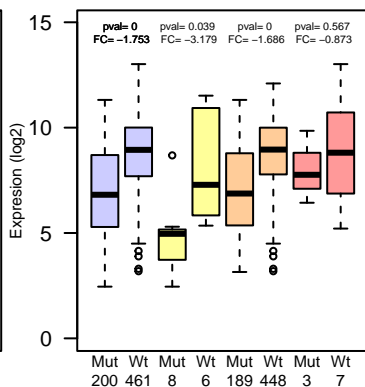
TP53 – GATA3



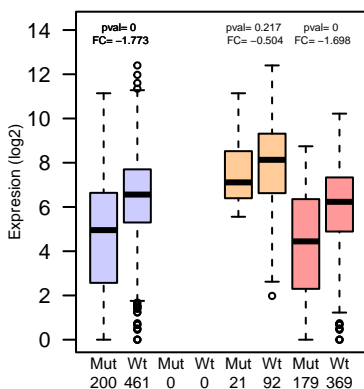
TP53 – AKR7A3



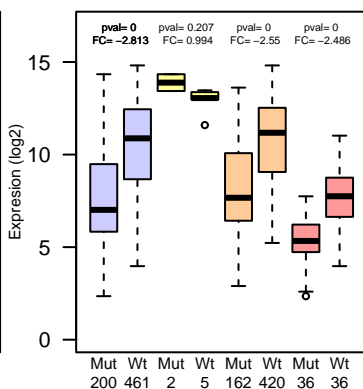
TP53 – SLC4A8



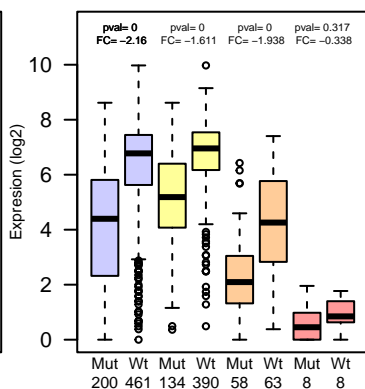
TP53 – CAPN9



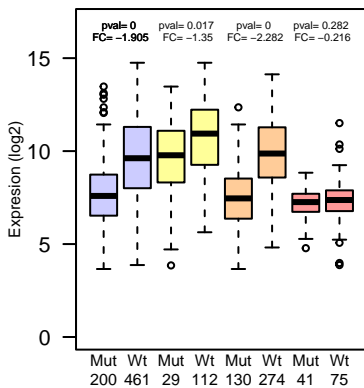
TP53 – NAT1



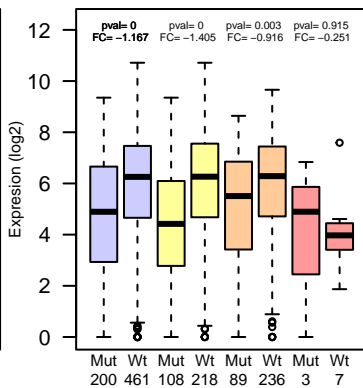
TP53 – NME5



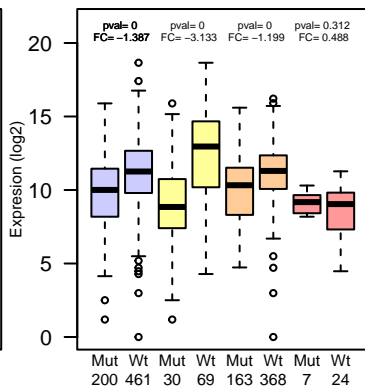
TP53 – KCNE4



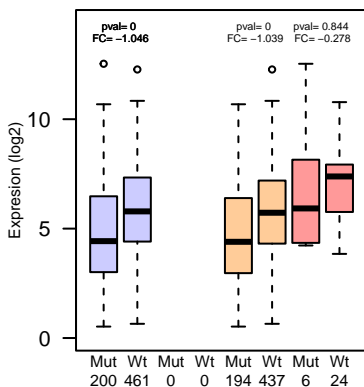
TP53 – GRP



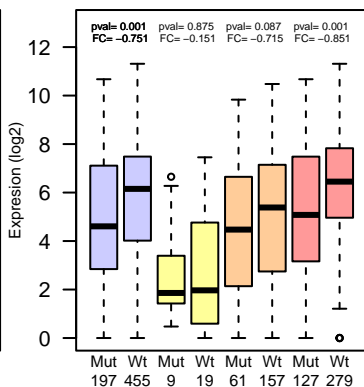
TP53 – CXCL14



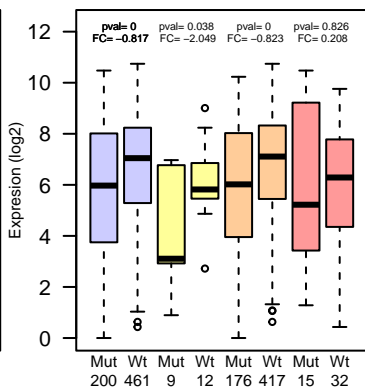
TP53 – CAMK2B



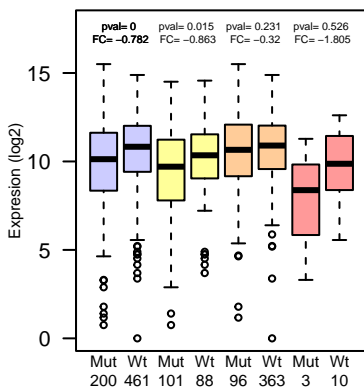
TP53 – GLYATL1



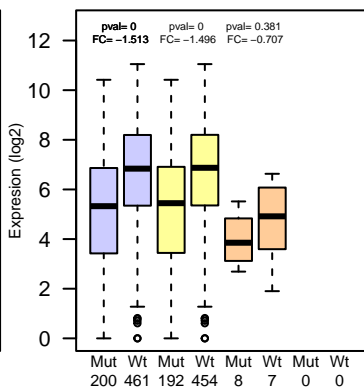
TP53 – ADAMTS16



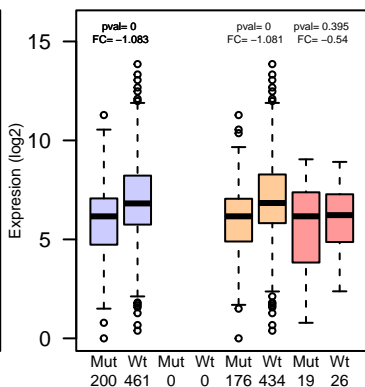
TP53 – COMP



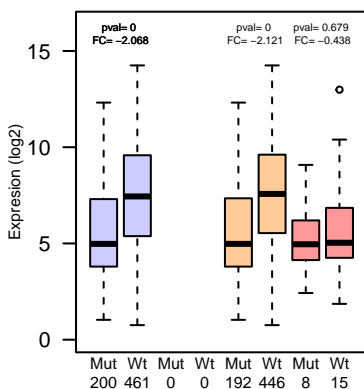
TP53 – GREB1L



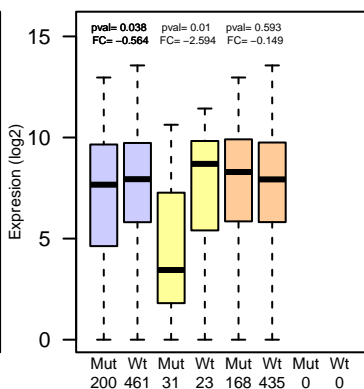
TP53 – GALNT5



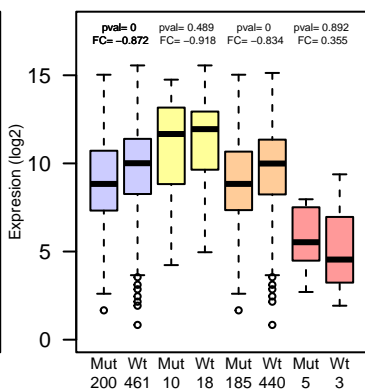
TP53 – SYT1



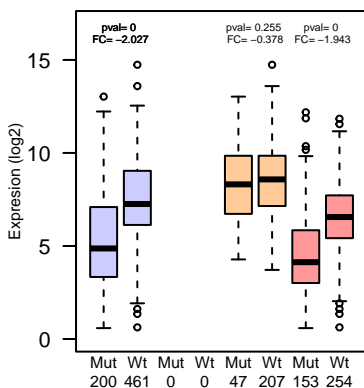
TP53 – CNTNAP2



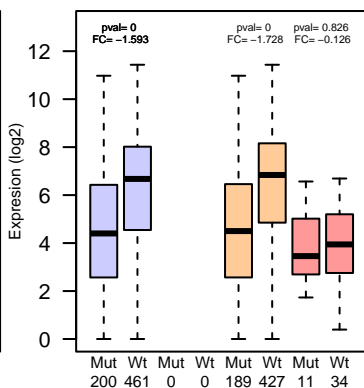
TP53 – MAOB



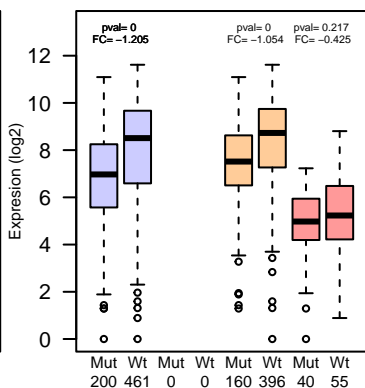
TP53 – HPX



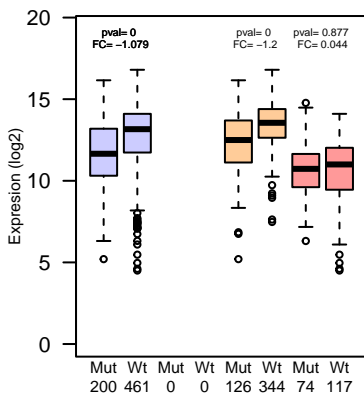
TP53 – ADCY5



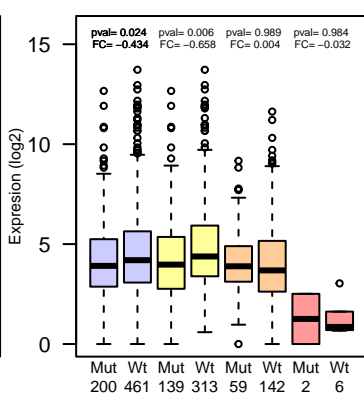
TP53 – IL20RA



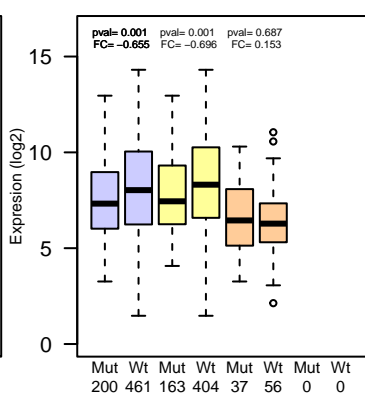
TP53 – CFB



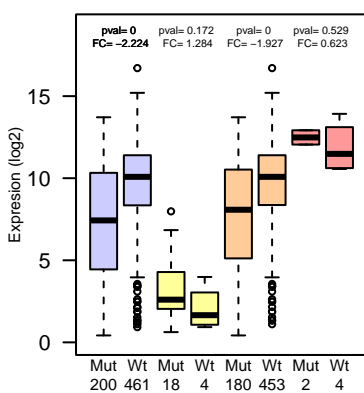
TP53 – MKX



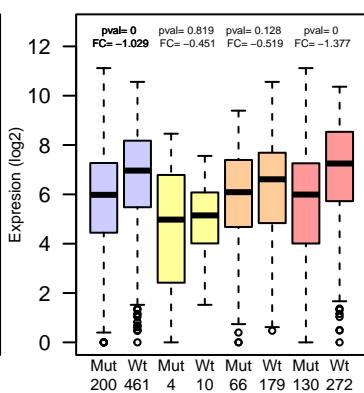
TP53 – SLC1A1



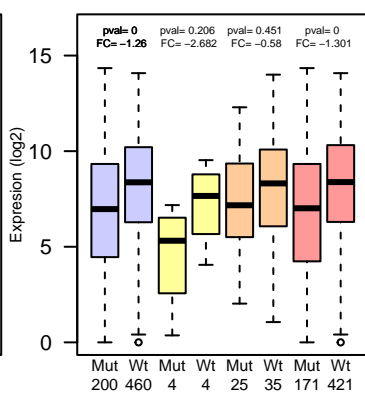
TP53 – EEF1A2



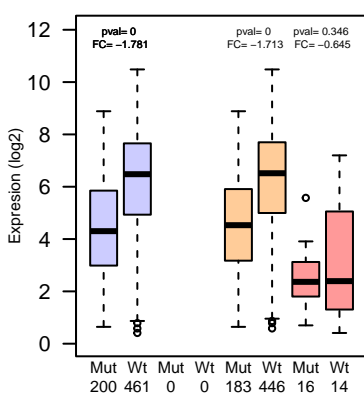
TP53 – SELP



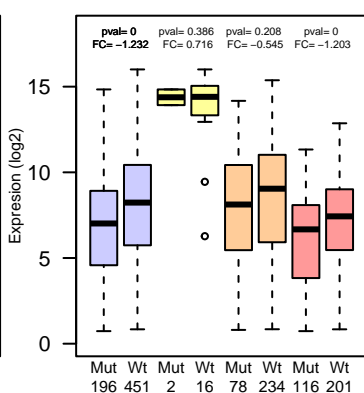
TP53 – FABP4



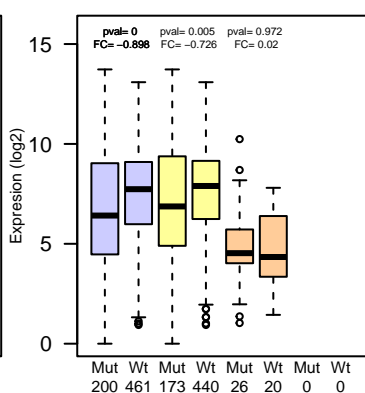
TP53 – TMEM84



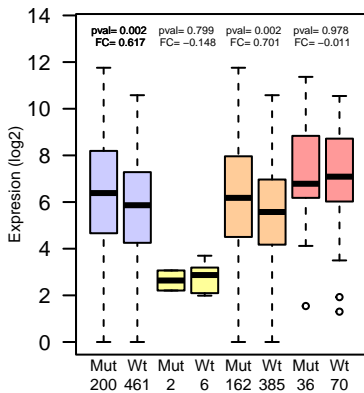
TP53 – SLITRK6



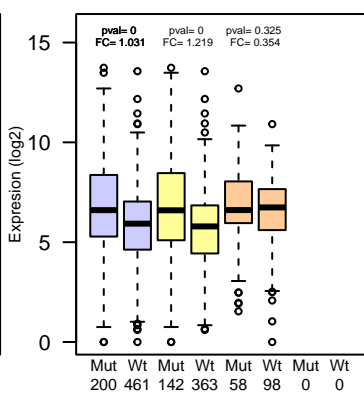
TP53 – C3orf57



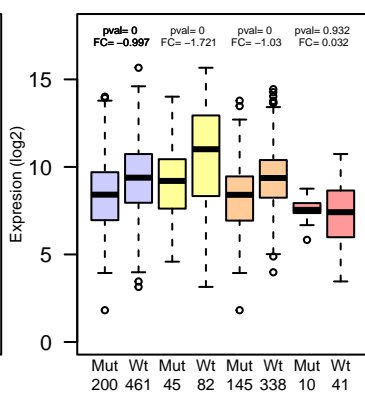
TP53 – ADCY2



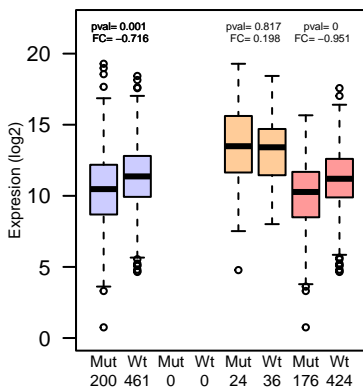
TP53 – CALB2



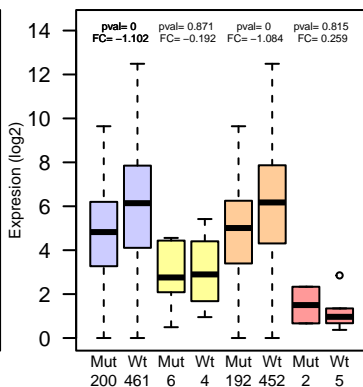
TP53 – STEAP4



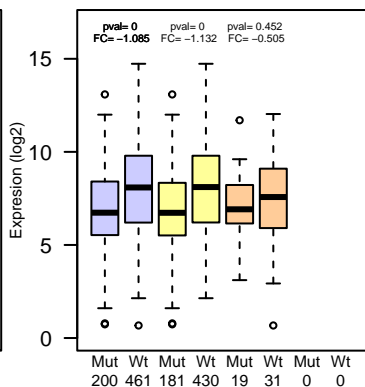
TP53 – APOD



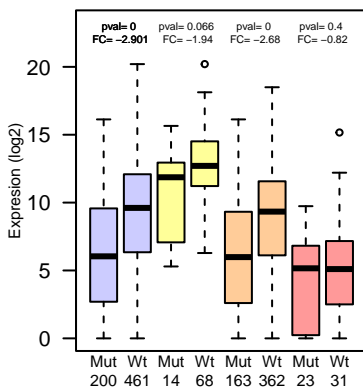
TP53 – FLT3



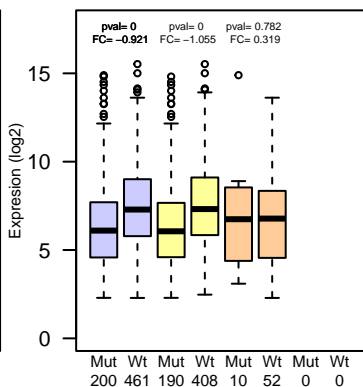
TP53 – NELL2



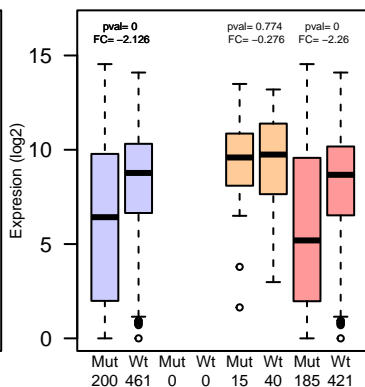
TP53 – PIP



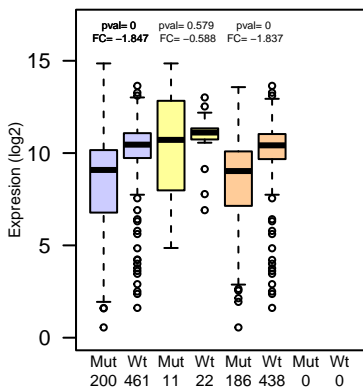
TP53 – SERHL2



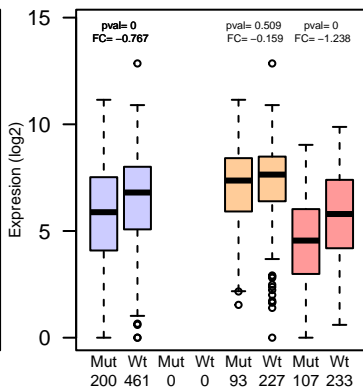
TP53 – ABCC11



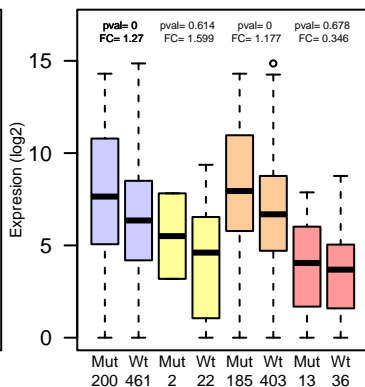
TP53 – ZG16B



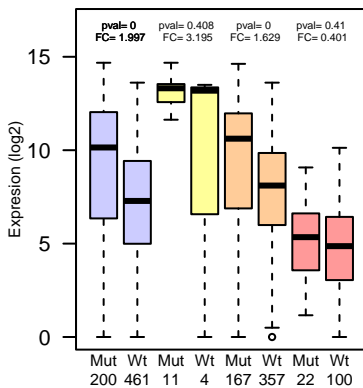
TP53 – EGF



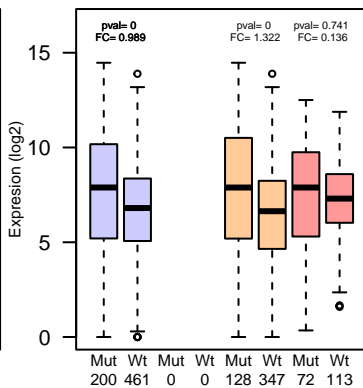
TP53 – SLC34A2



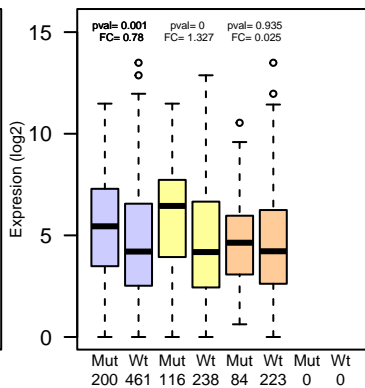
TP53 – PROM1



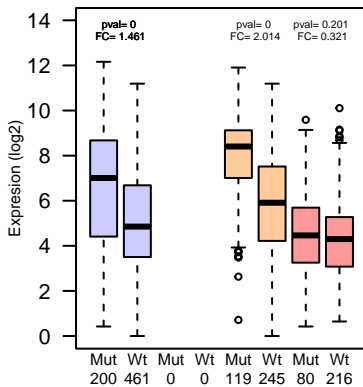
TP53 – SERPINB5



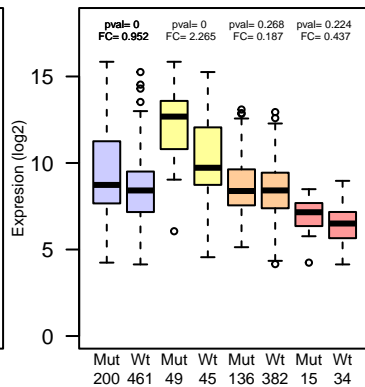
TP53 – GRB14



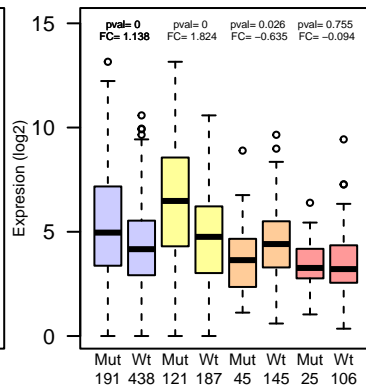
TP53 – LY6K



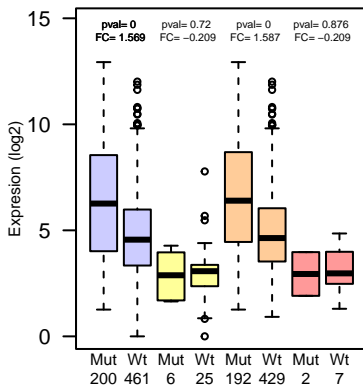
TP53 – CRYAB



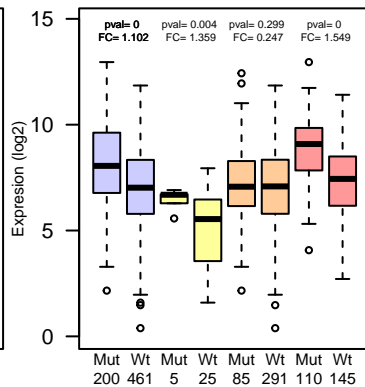
TP53 – PTX3



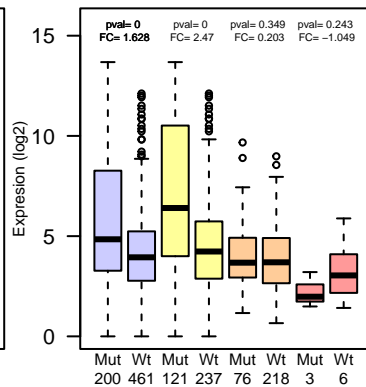
TP53 – SMOC1



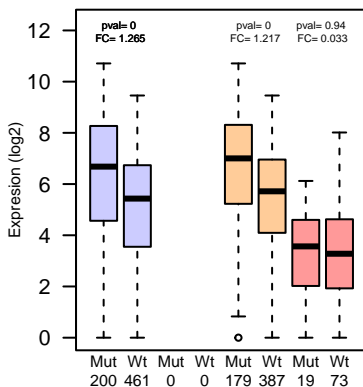
TP53 – EGFR



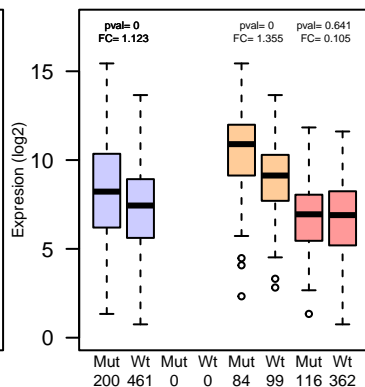
TP53 – TTYH1



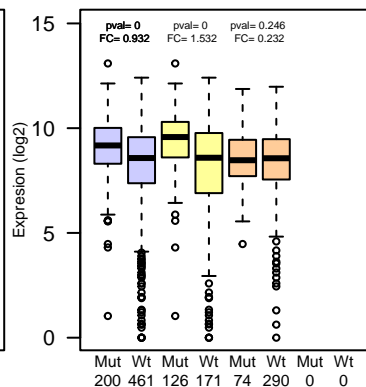
TP53 – GPRIN2



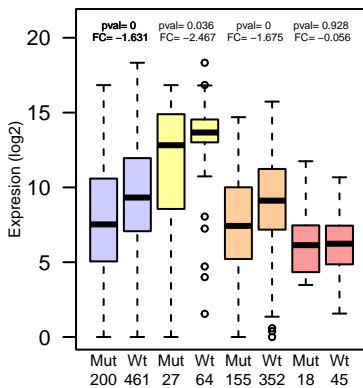
TP53 – CHI3L2



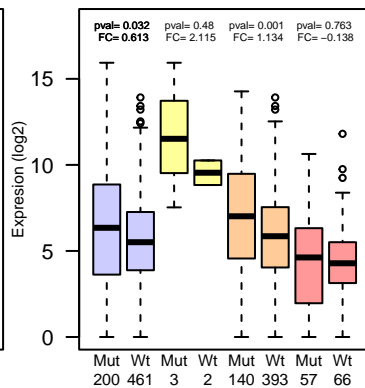
TP53 – PITX1



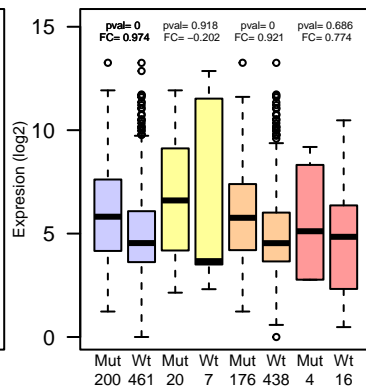
TP53 – CEACAM6



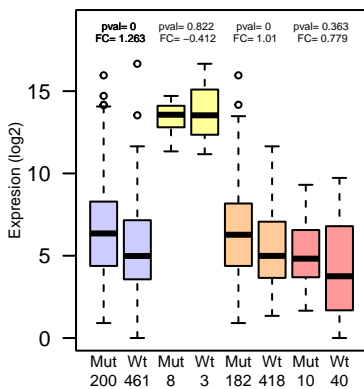
TP53 – CXCL17



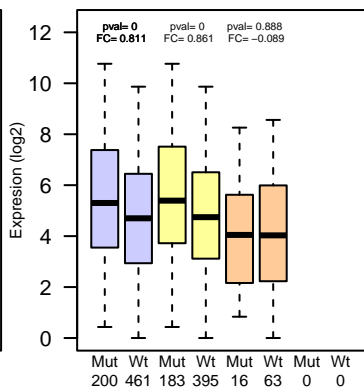
TP53 – GNG4



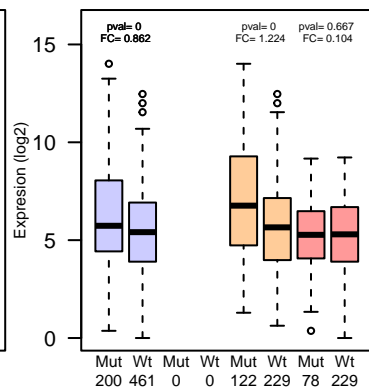
TP53 – S100A2



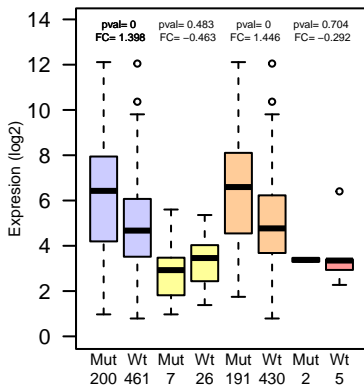
TP53 – PCOLCE2



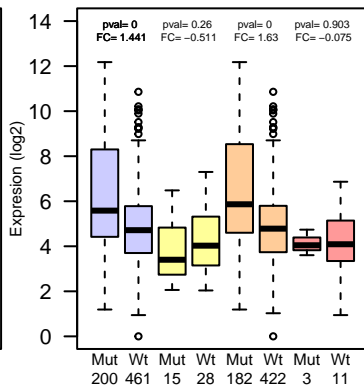
TP53 – S100B



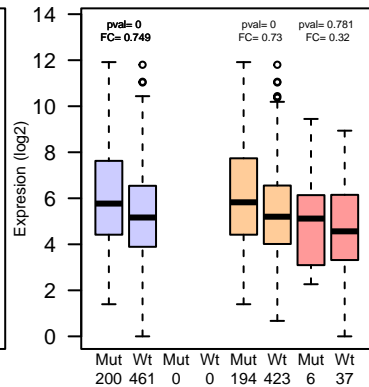
TP53 – GABRE



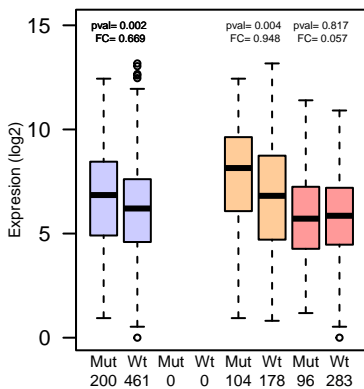
TP53 – COL22A1



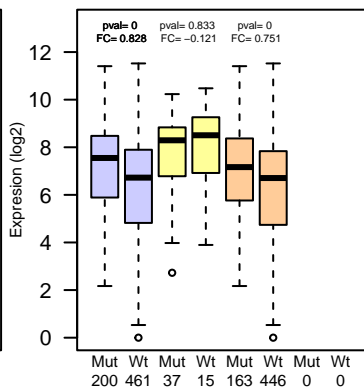
TP53 – HS6ST2



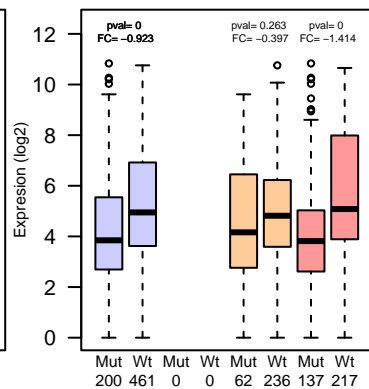
TP53 – CD79A



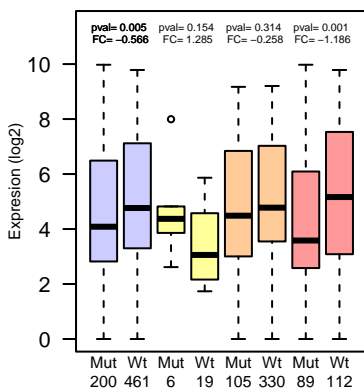
TP53 – GRAMD2



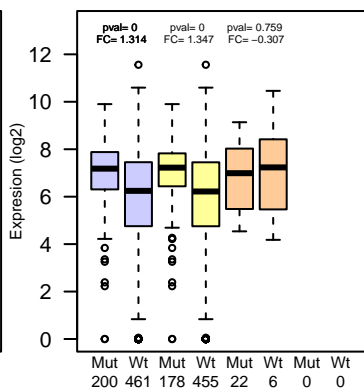
TP53 – PCDHA6



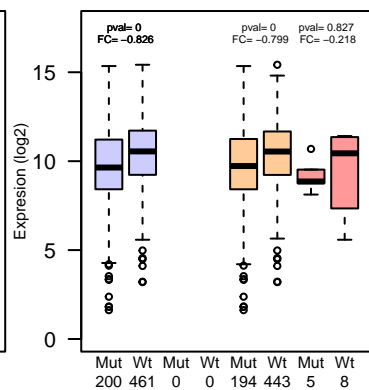
TP53 – PCDHA4



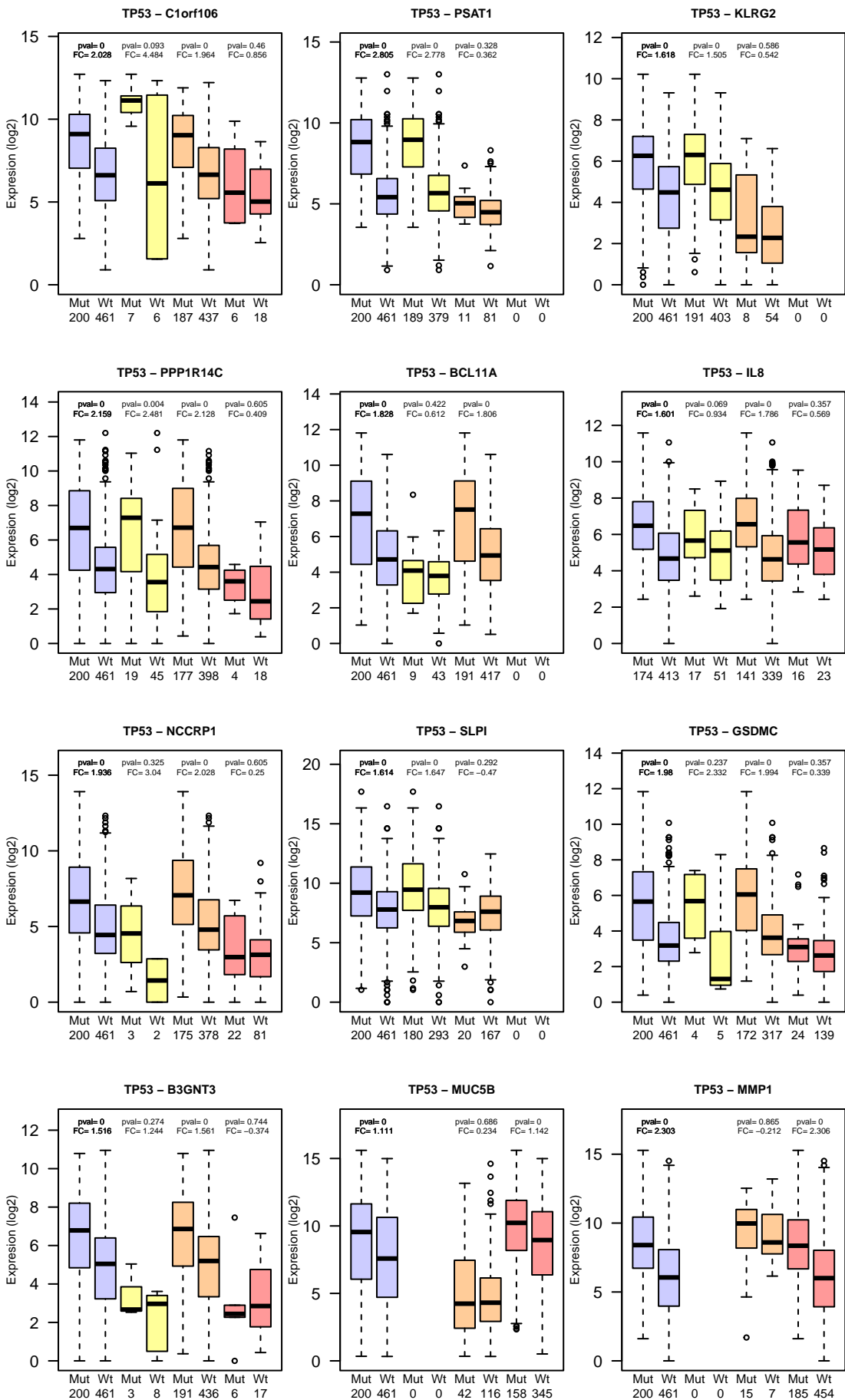
TP53 – TNFSF12.TNFSF13



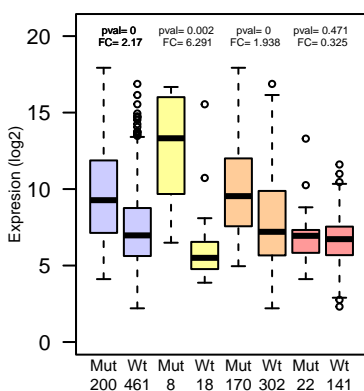
TP53 – ALDH3B2



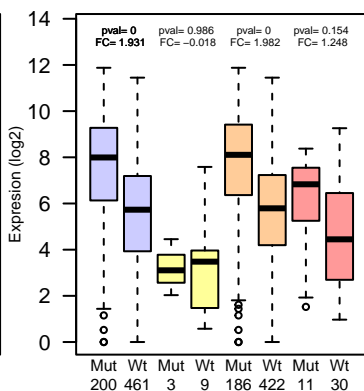




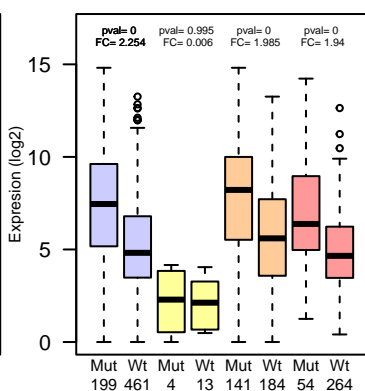
TP53 – S100A9



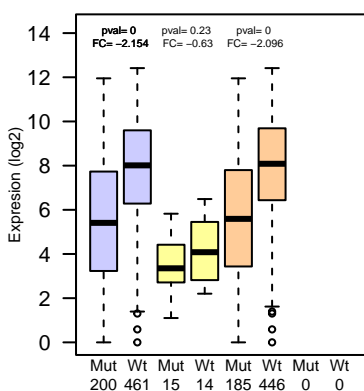
TP53 – TRPV6



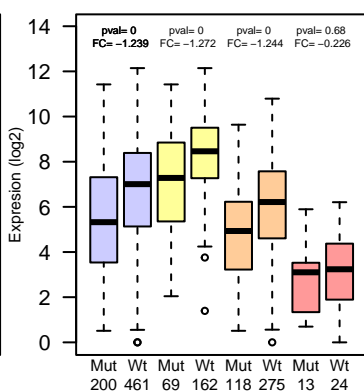
TP53 – GLYTAL2



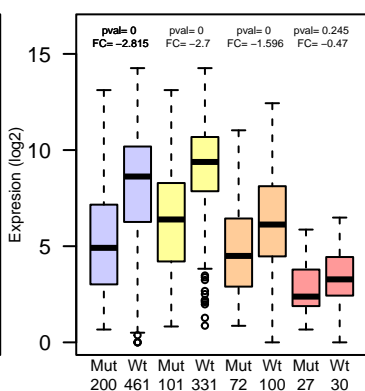
TP53 – GRIK3



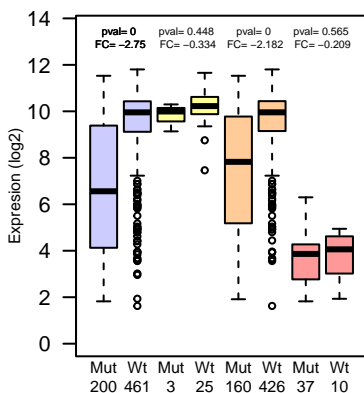
TP53 – HRASLS5



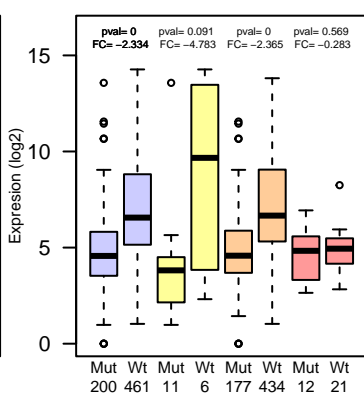
TP53 – CHAD



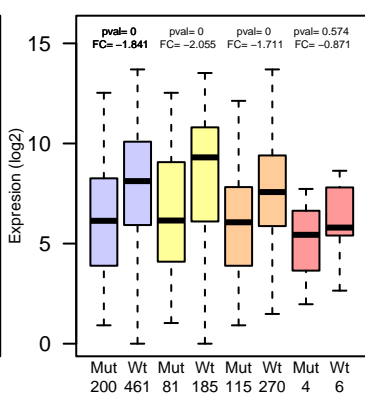
TP53 – DNALI1



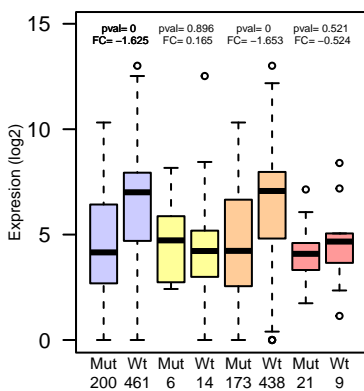
TP53 – AGTR1



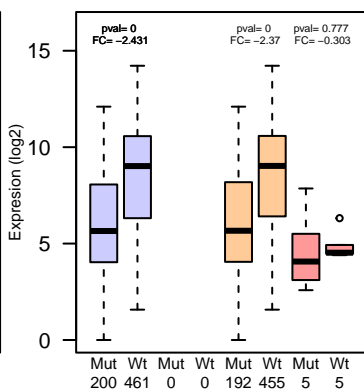
TP53 – RIMS4



TP53 – DCDC2



TP53 – ELOVL2



ZDFB2 – KRT7

