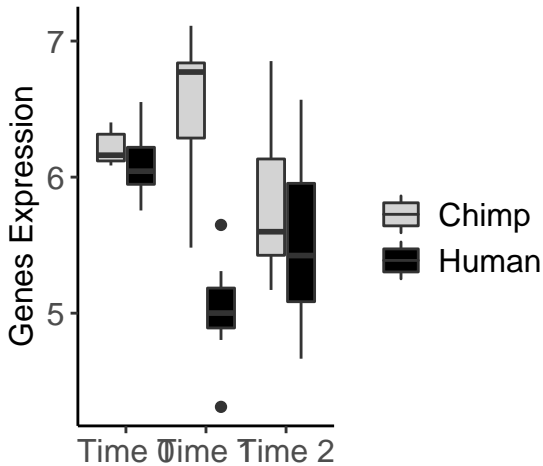
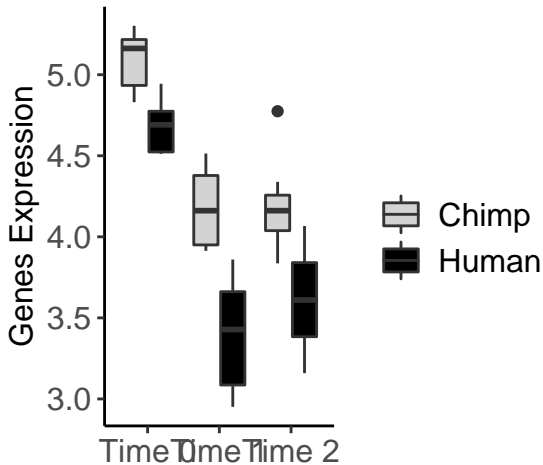


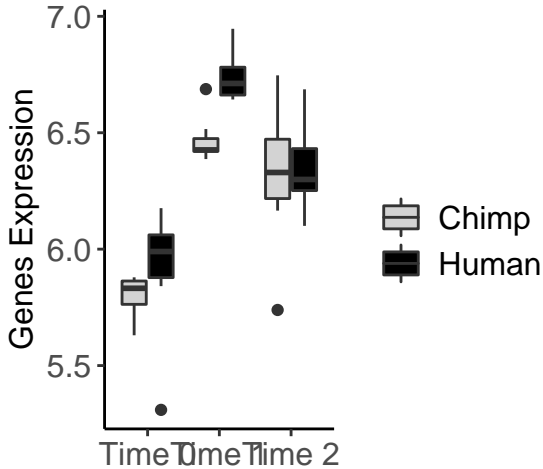
AARS1



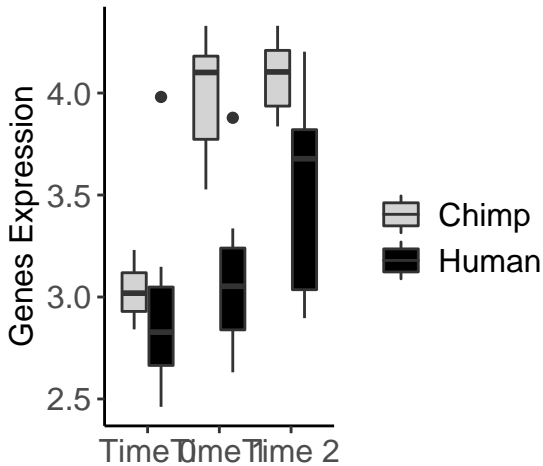
ABCB7



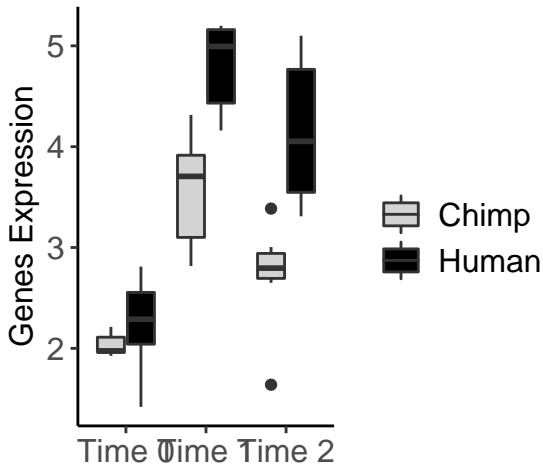
ABHD17A



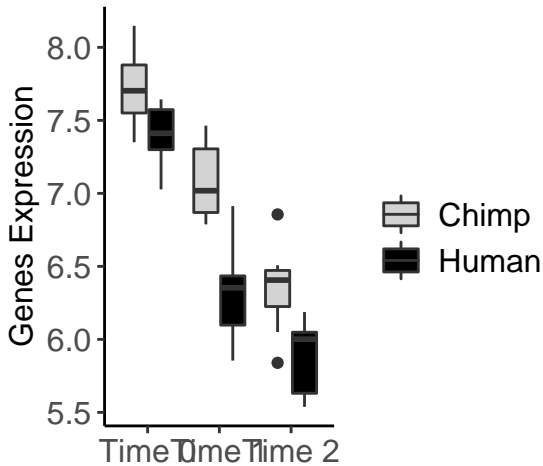
ABITRAM



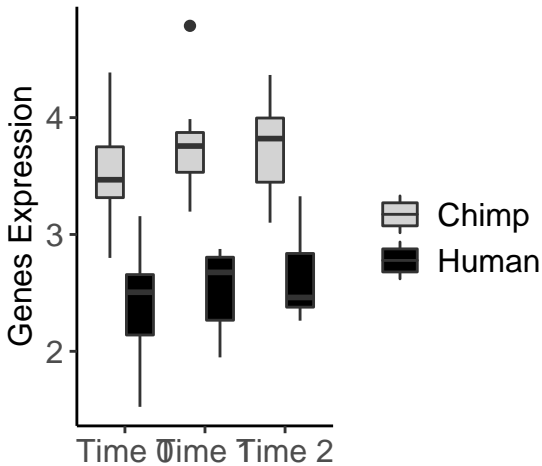
ABL2



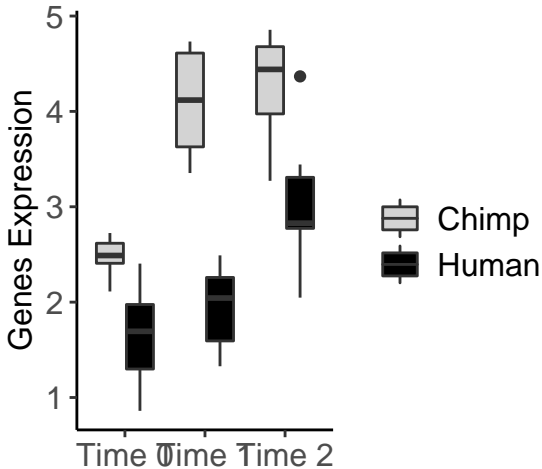
ACAA2



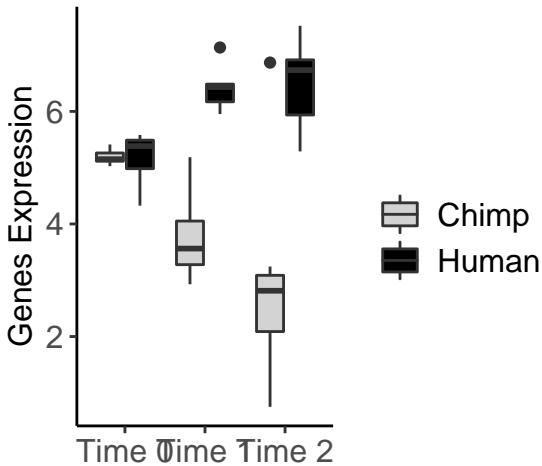
ACADSB



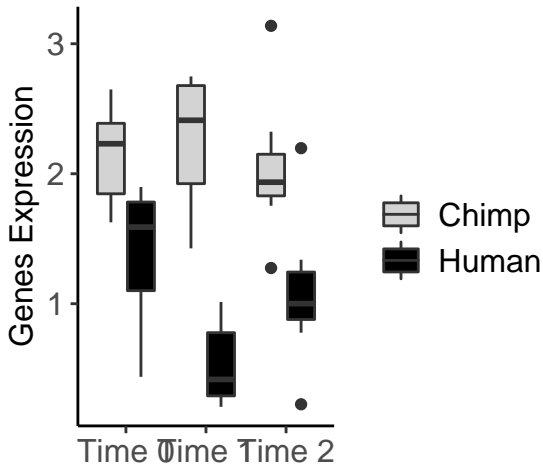
ADCY9



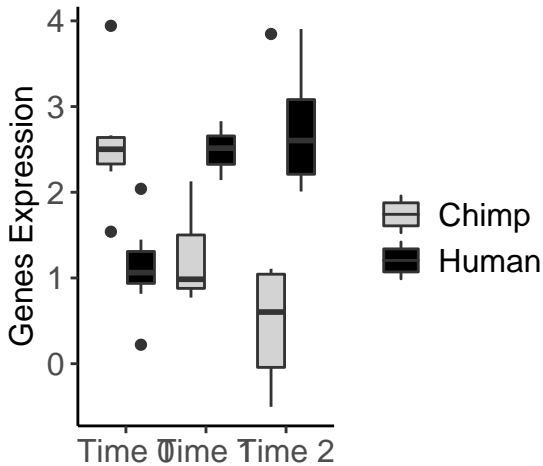
AGRN



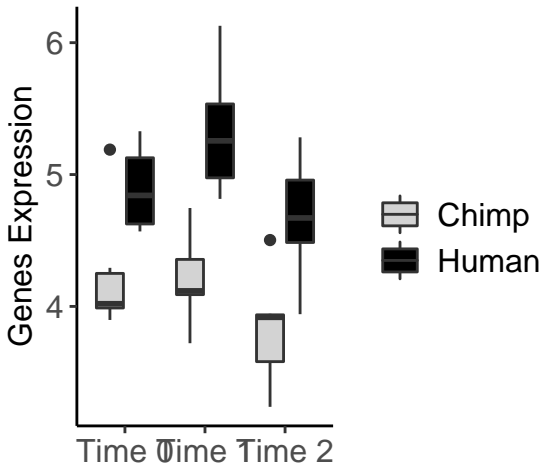
AIMP2



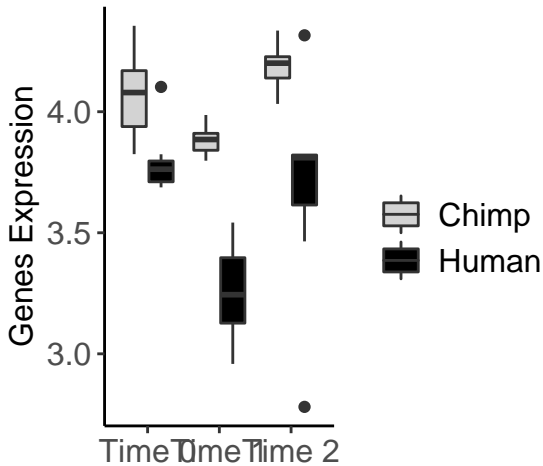
ALDH5A1



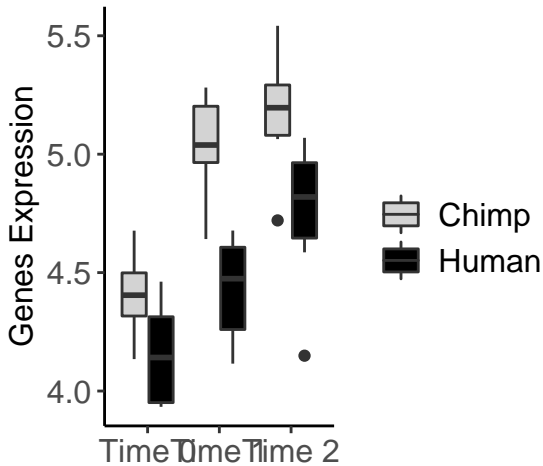
ALDOA



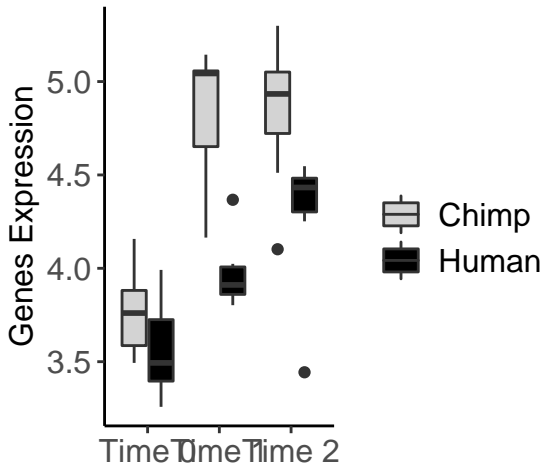
ANAPC4



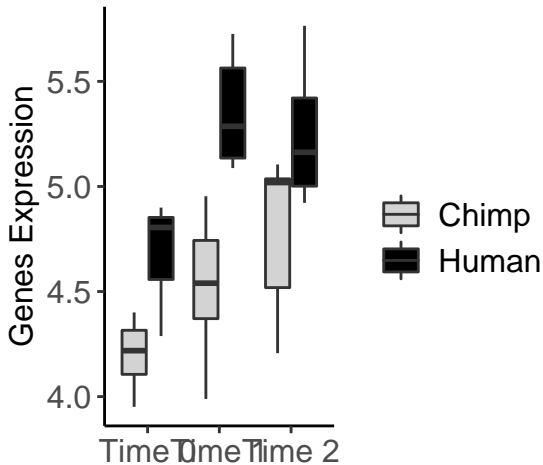
ANKFY1



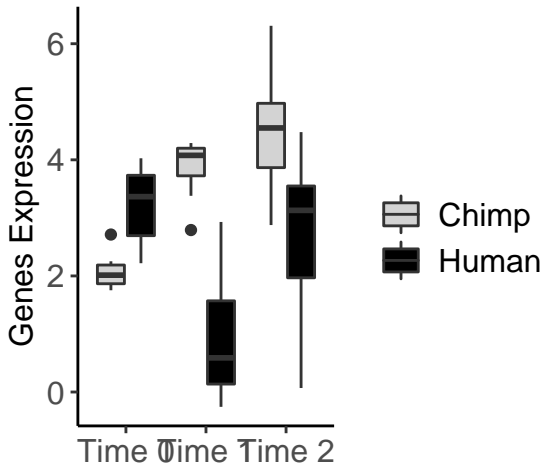
ANKRD13C



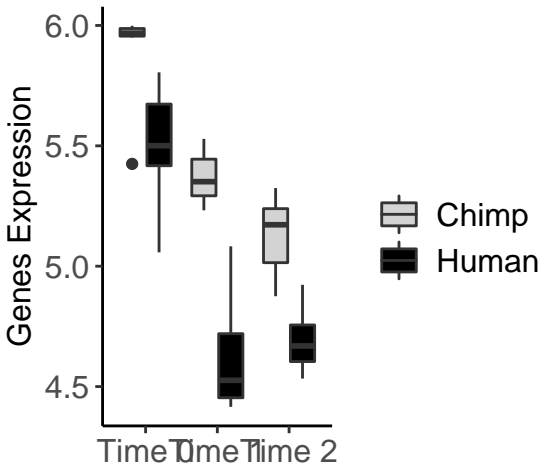
ANKRD13D



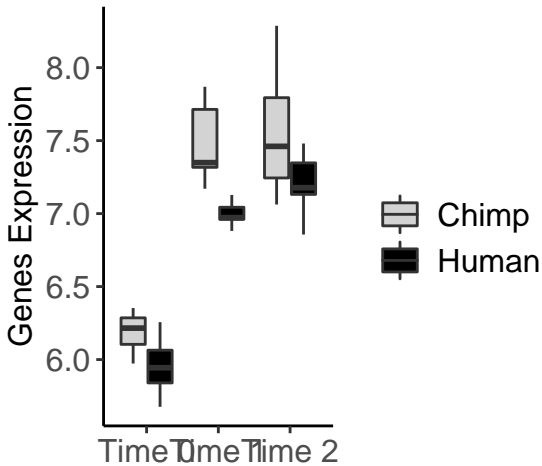
ANKRD29



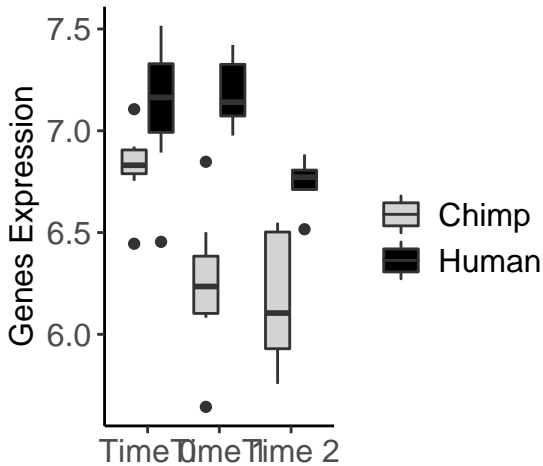
AQR



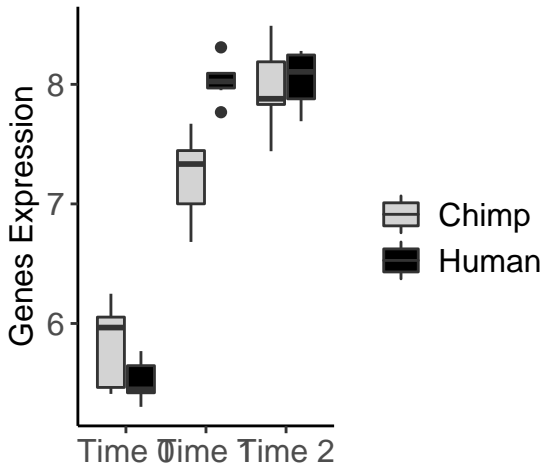
ARCN1



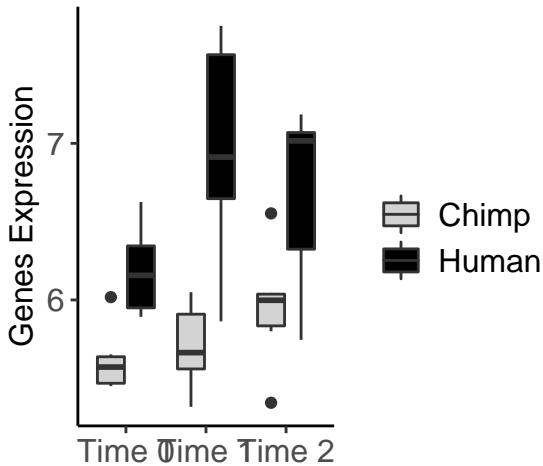
ARL16



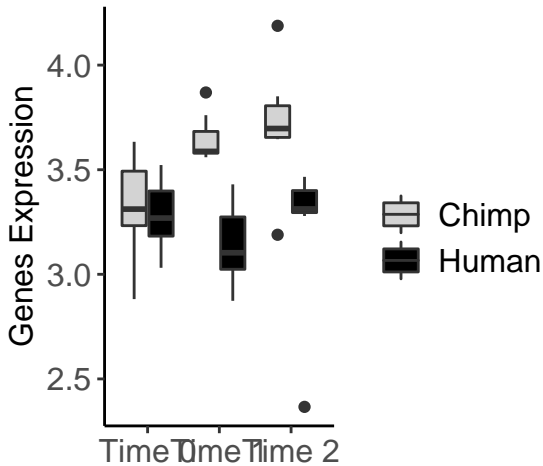
ARL6IP5



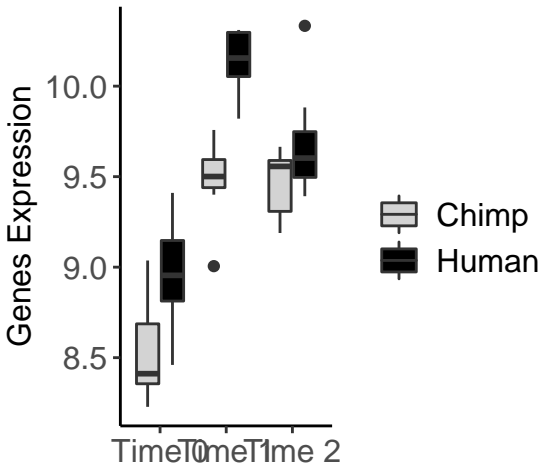
ARL8A



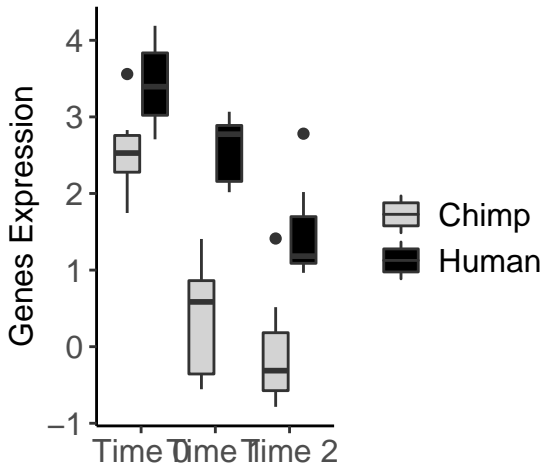
ARMH3



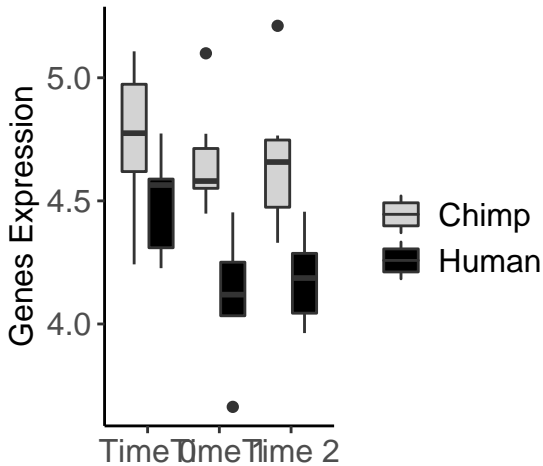
ARPC3



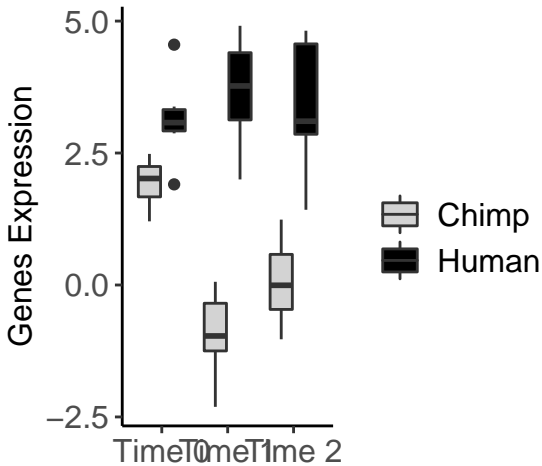
ASGR1



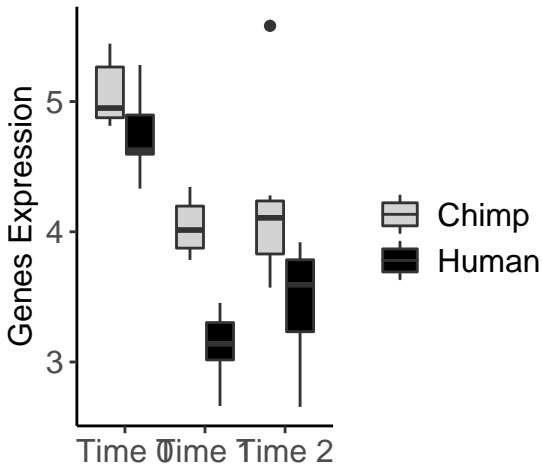
ASXL2



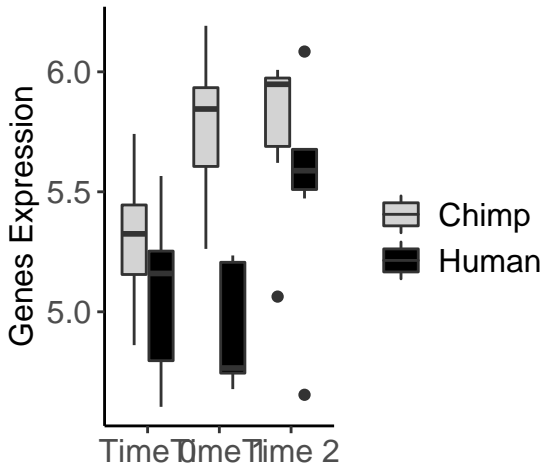
ATL1



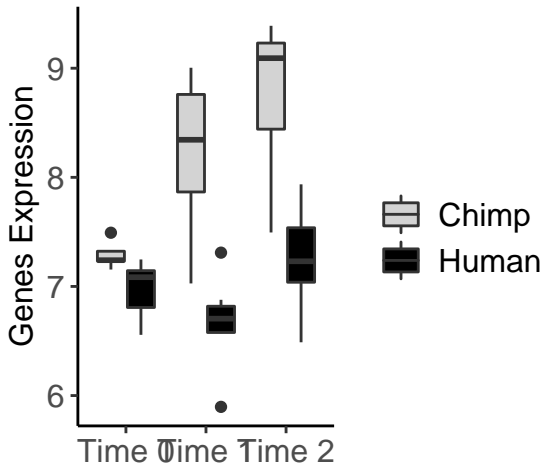
ATL2



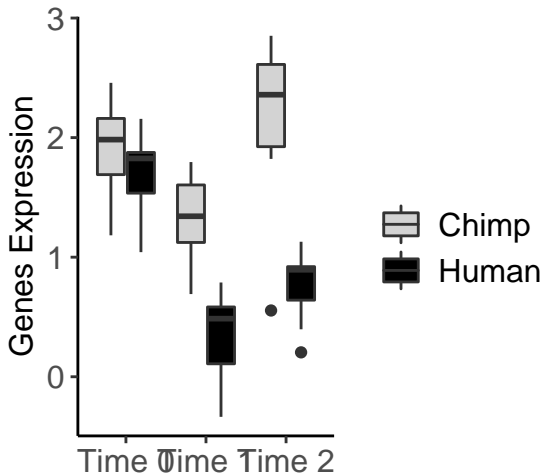
ATM



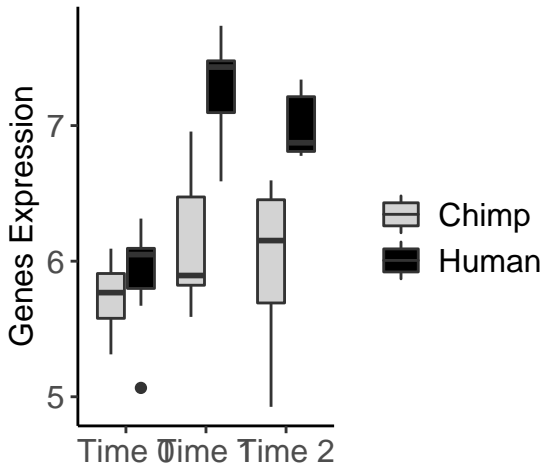
ATP1A1



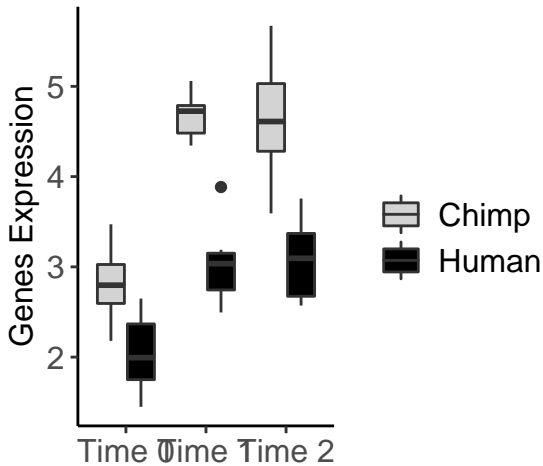
ATXN7L2



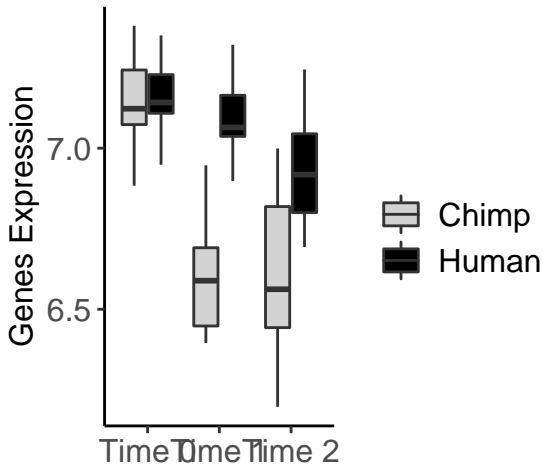
B3GAT3



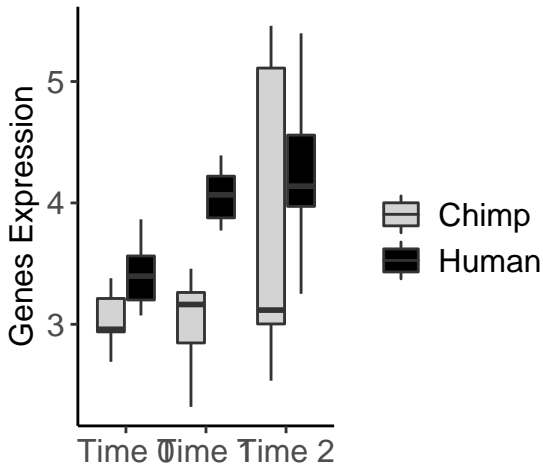
B3GLCT



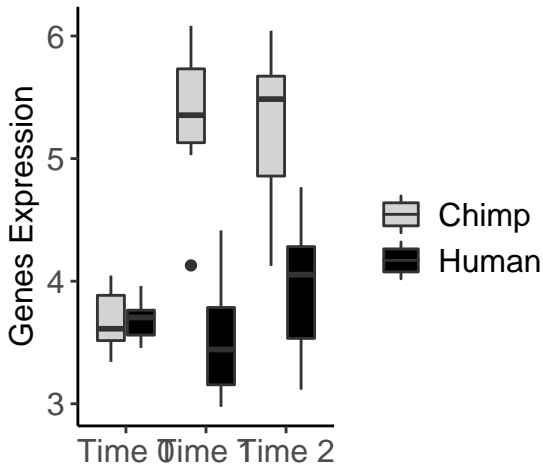
BABAM1



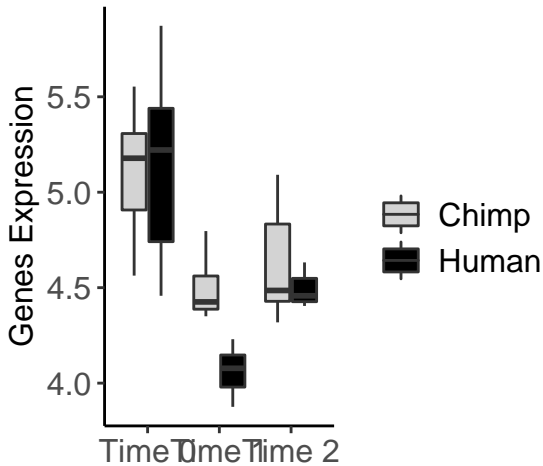
BAIAP2



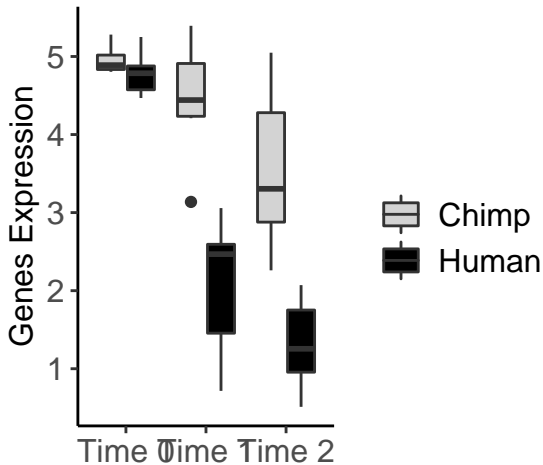
BMP2K



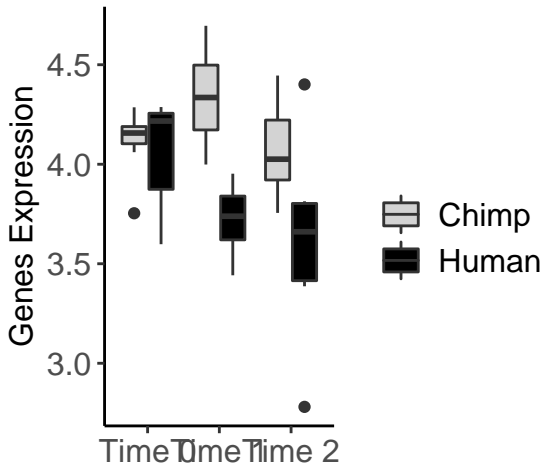
BMPR1A



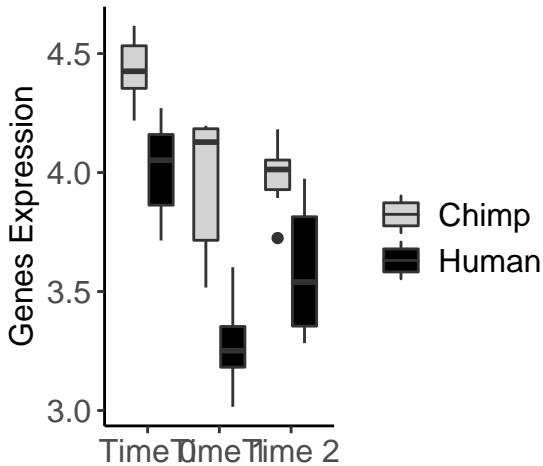
BRCA2



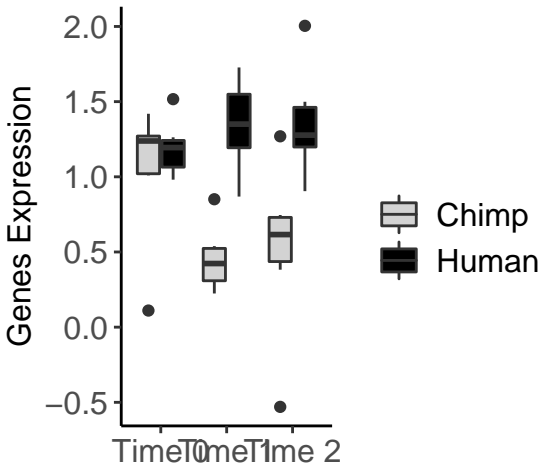
BRMS1L



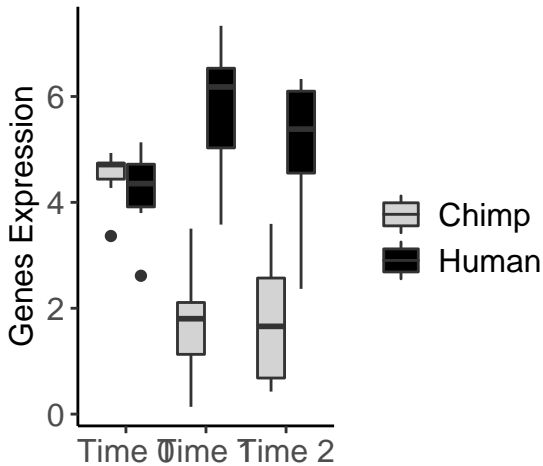
C17orf80



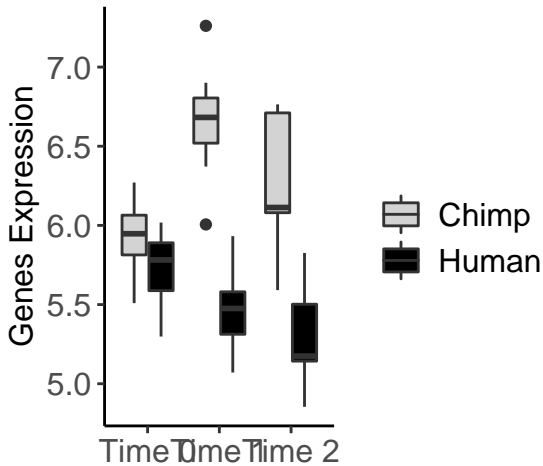
C1orf50



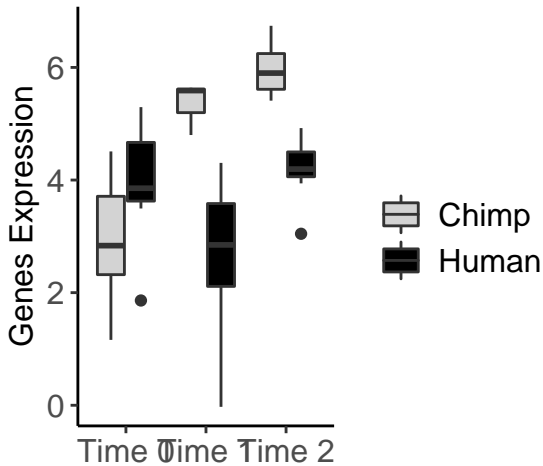
C1orf54



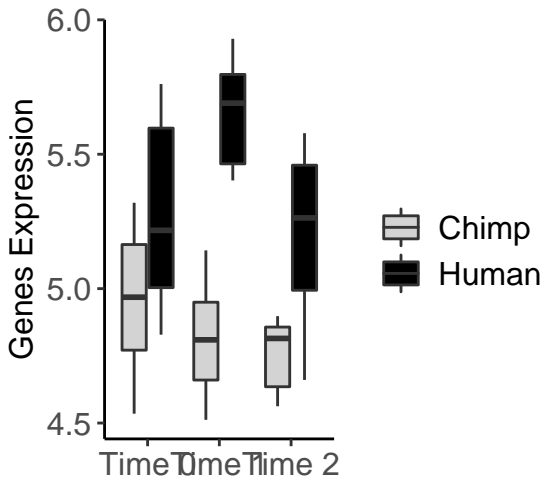
C3orf14



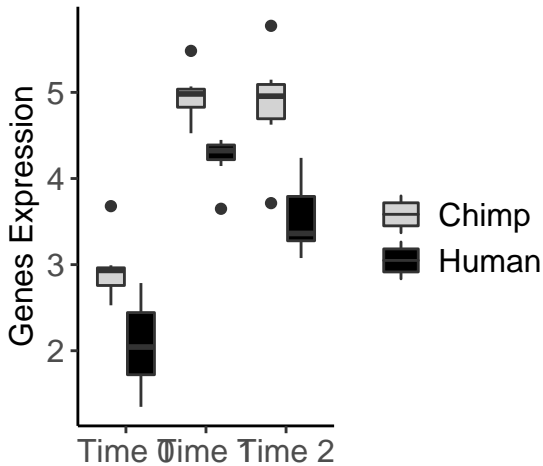
C5orf38



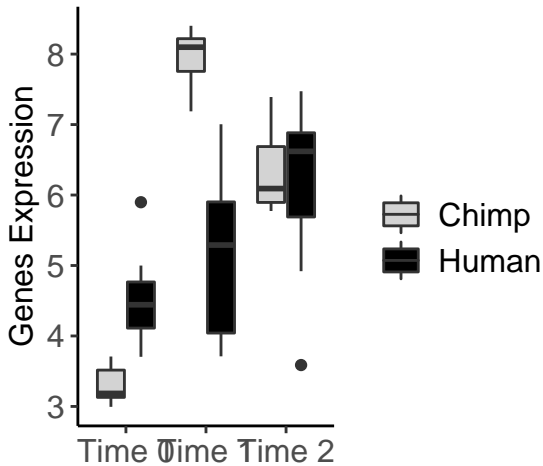
C8orf76



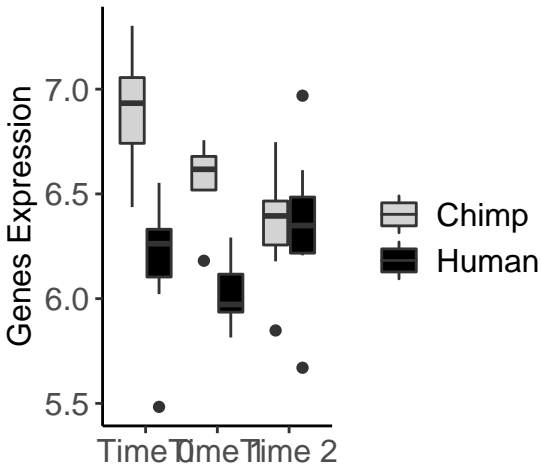
CACNB3



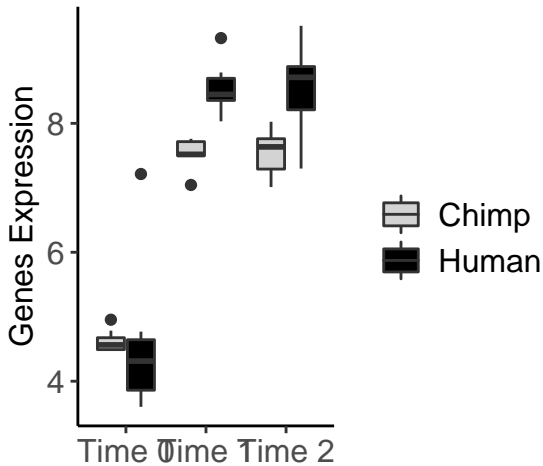
CADM1



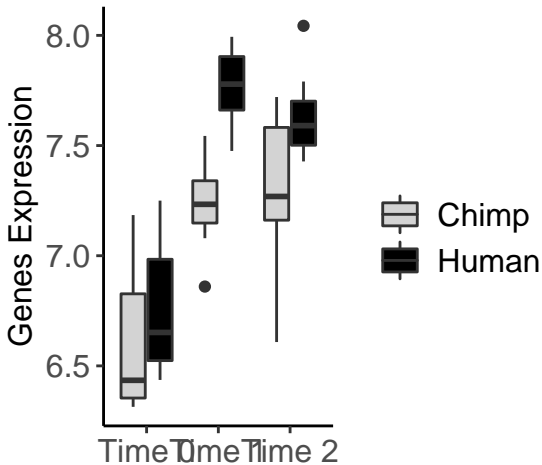
CAND1



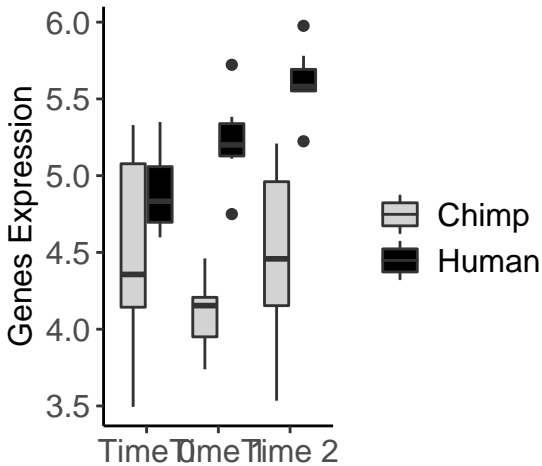
CAPN2



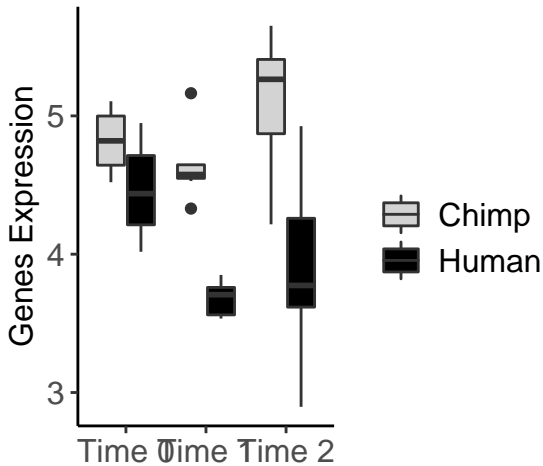
CAPZA2



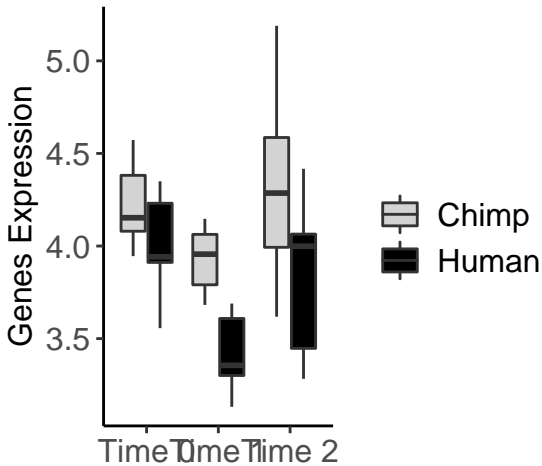
CCDC106



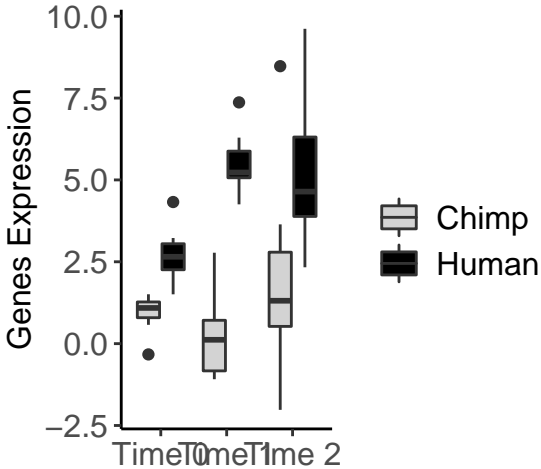
CCDC117



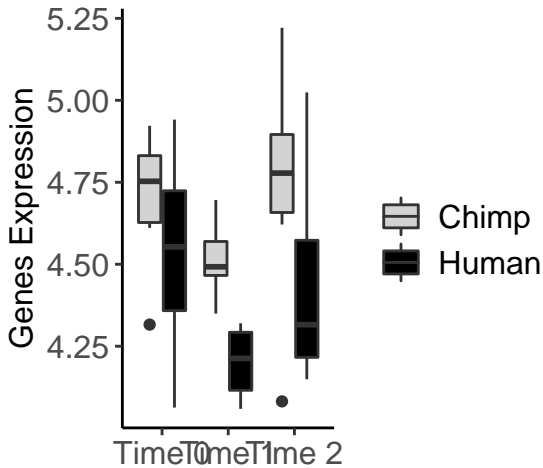
CCDC97



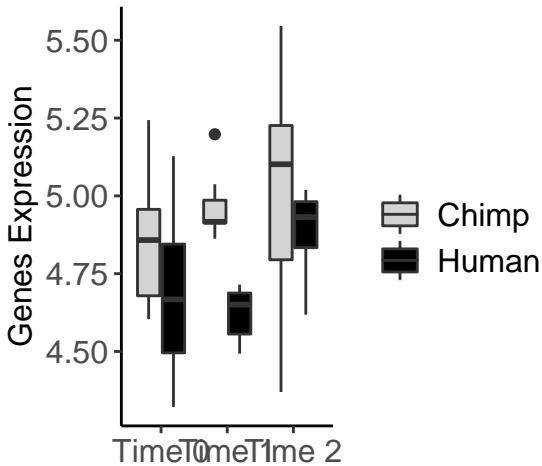
CCL2



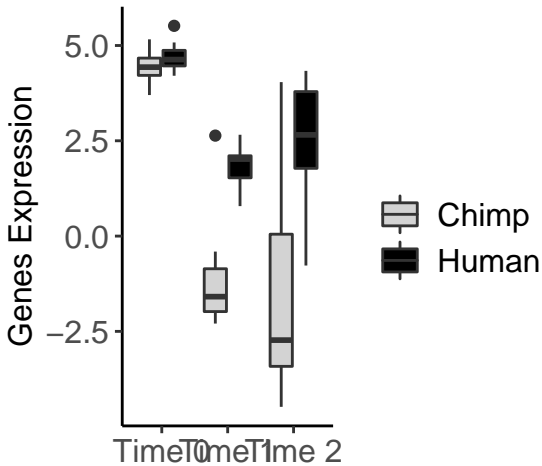
CCNT1



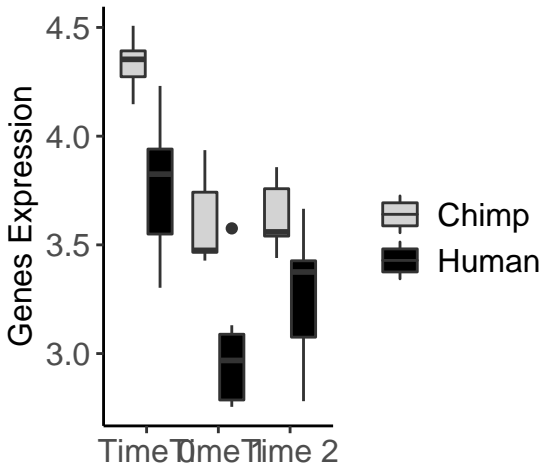
CDC23



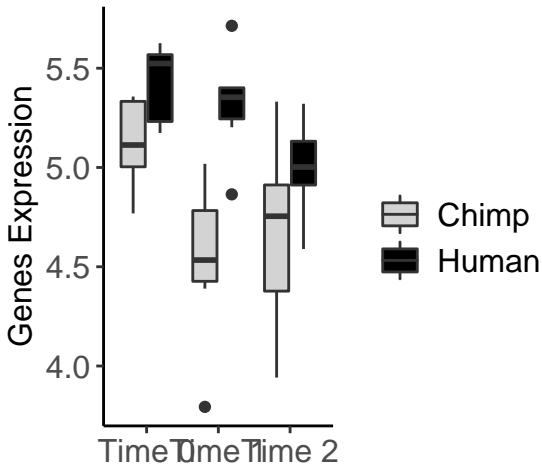
CDO1



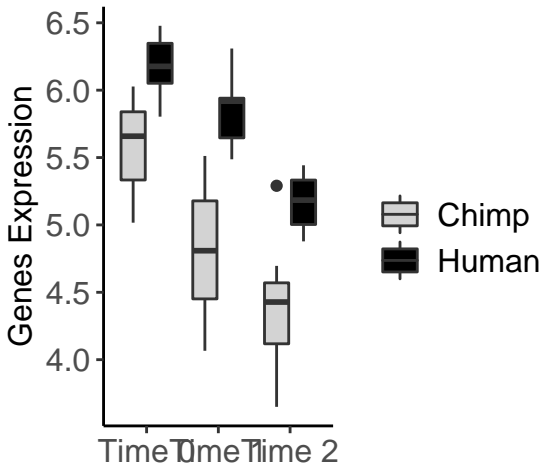
CEP192



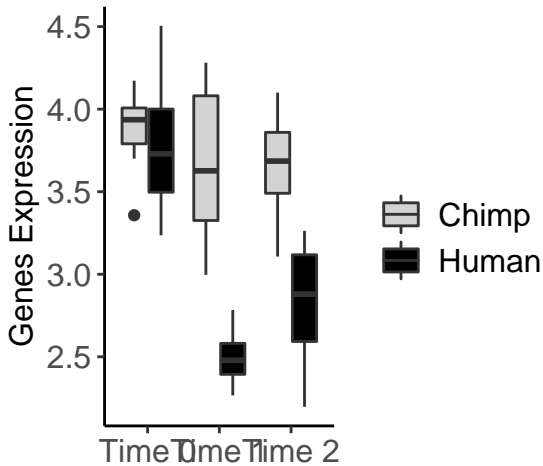
CHAMP1



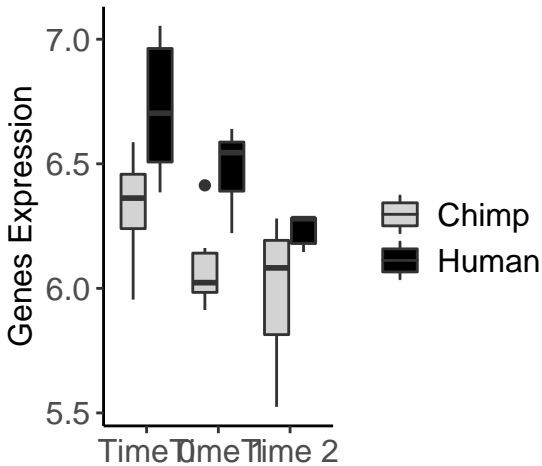
CHCHD6



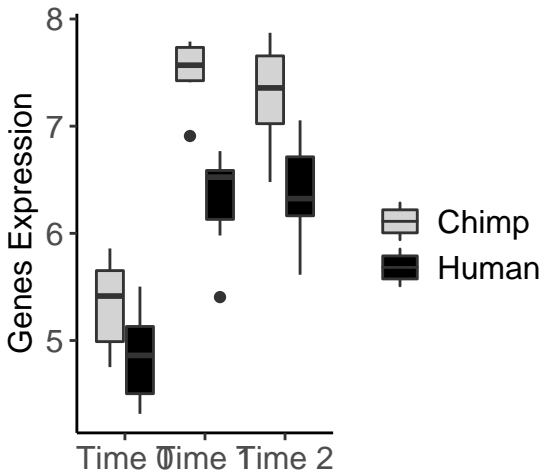
CHST10



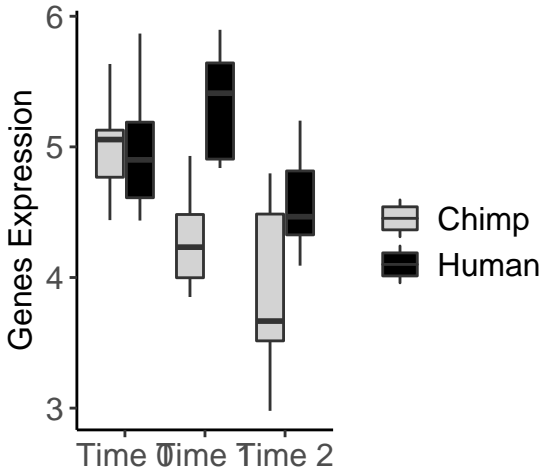
CIAO1



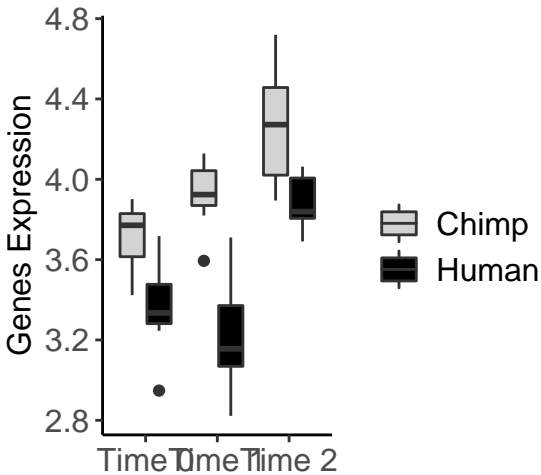
CKLF



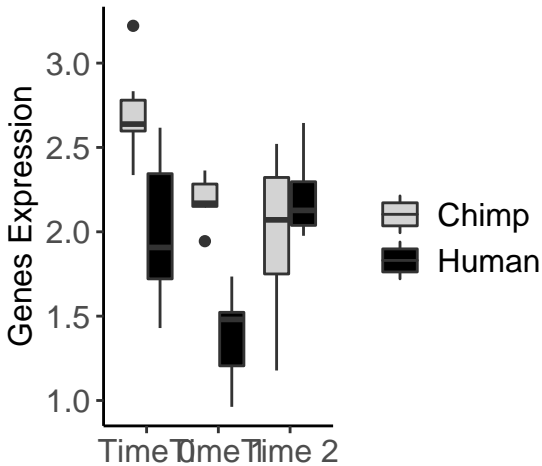
CMIP



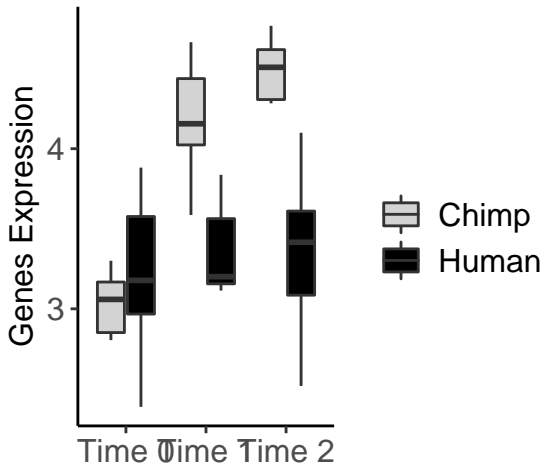
CMTR1



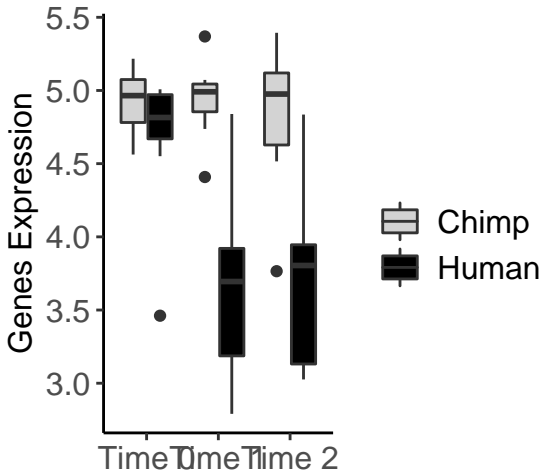
CNNM4



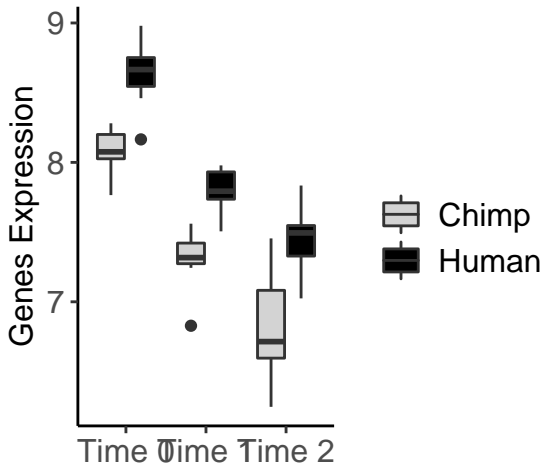
CNOT6L



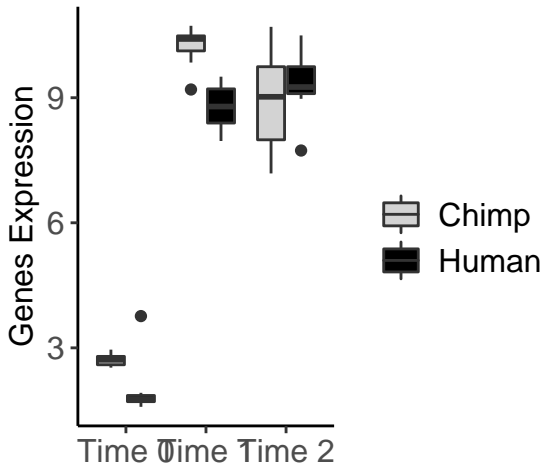
CNTLN



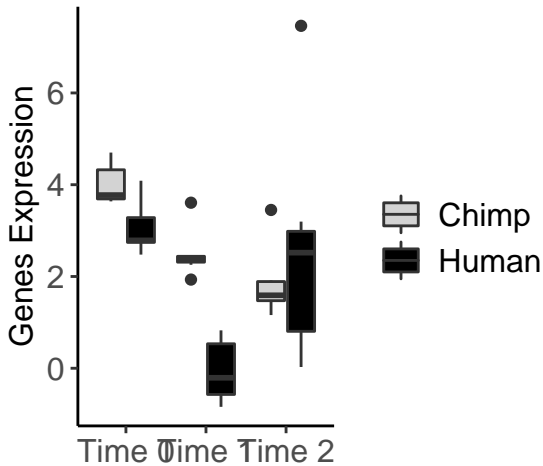
COA4



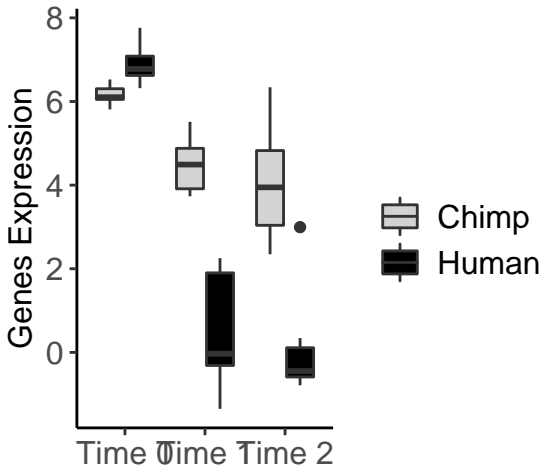
COL5A1



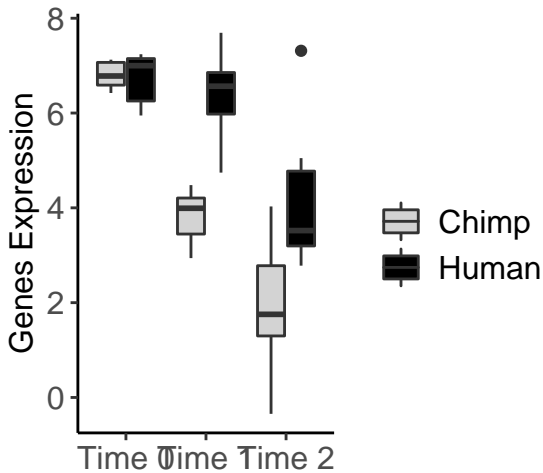
CRLF1



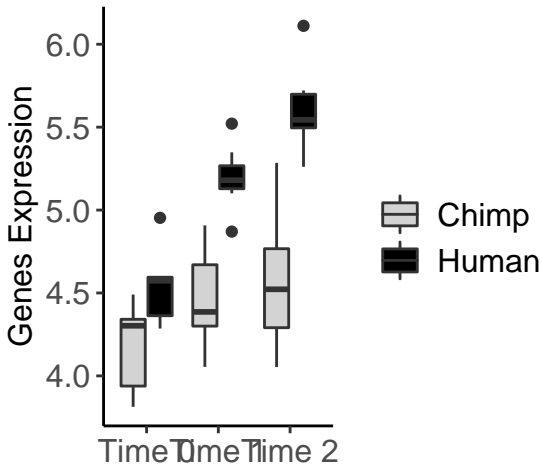
CTSV



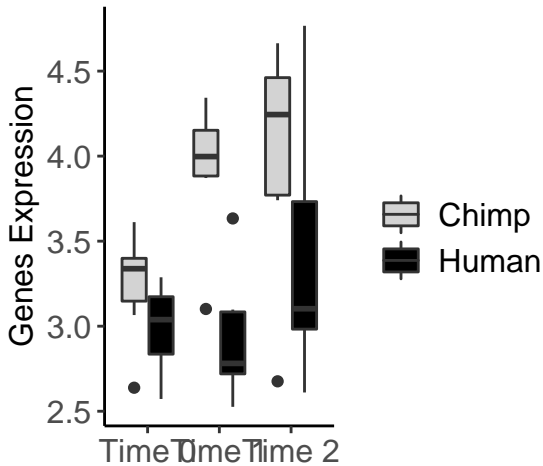
CTXN1



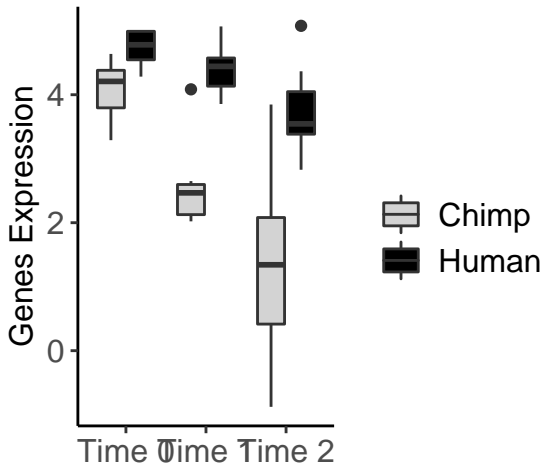
CYB561A3



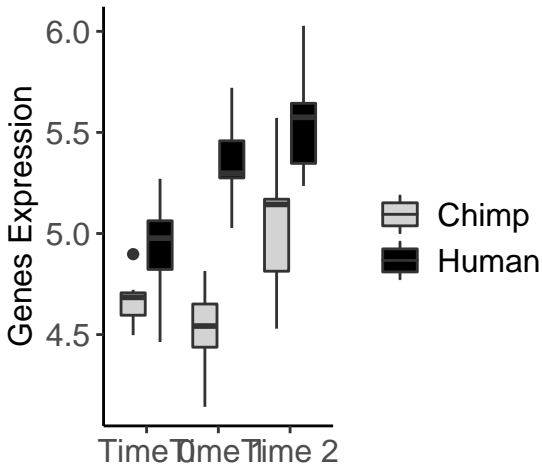
CYB5D1



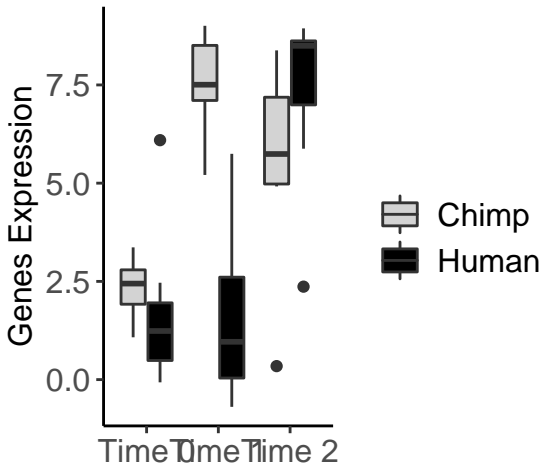
CYFIP2



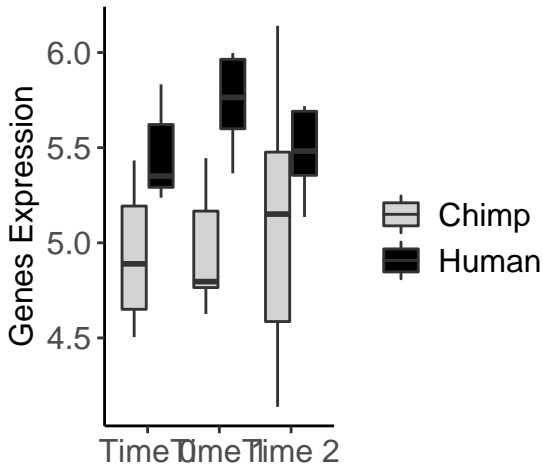
CYHR1



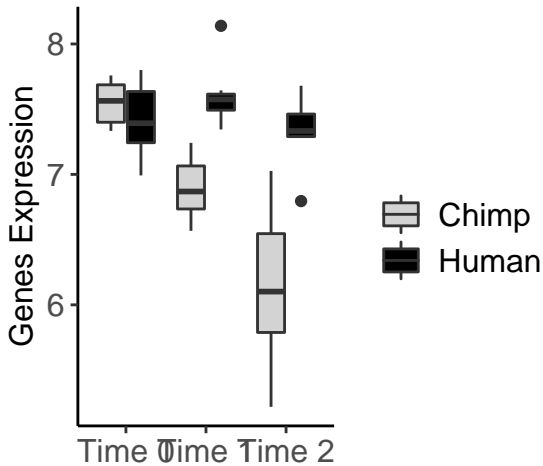
CYP1B1



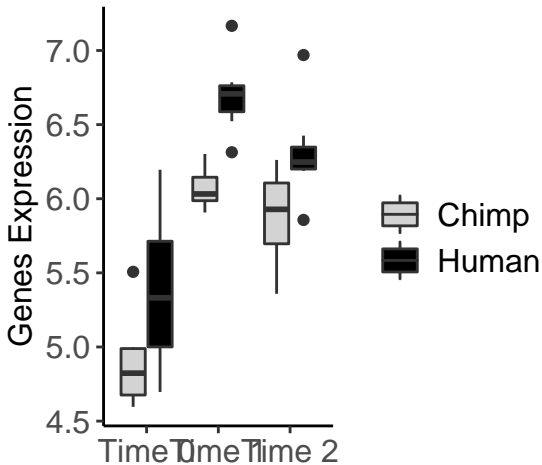
DALRD3



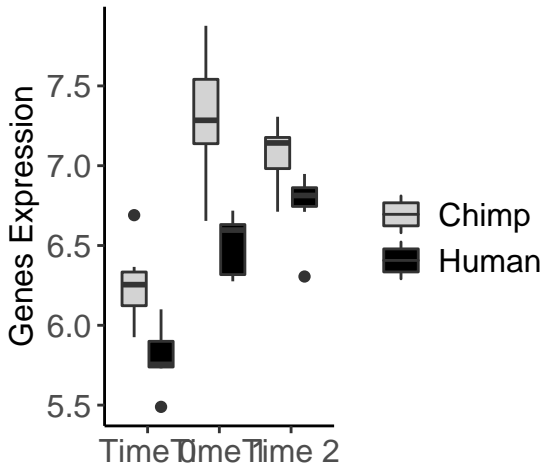
DBN1



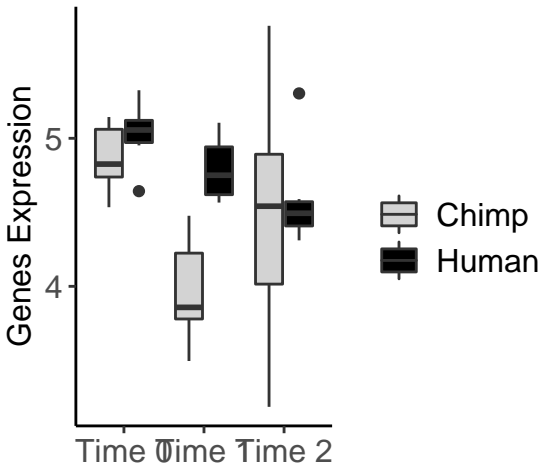
DBNL



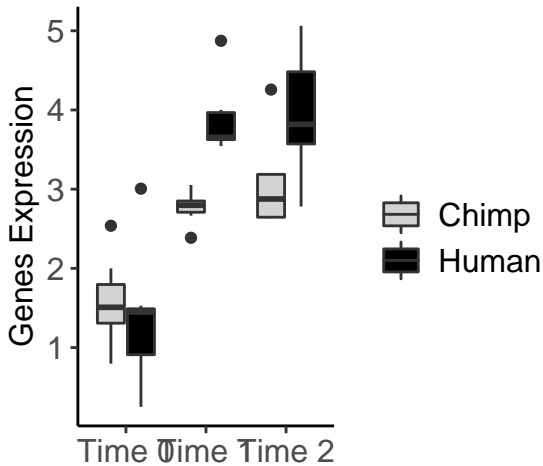
DCTD



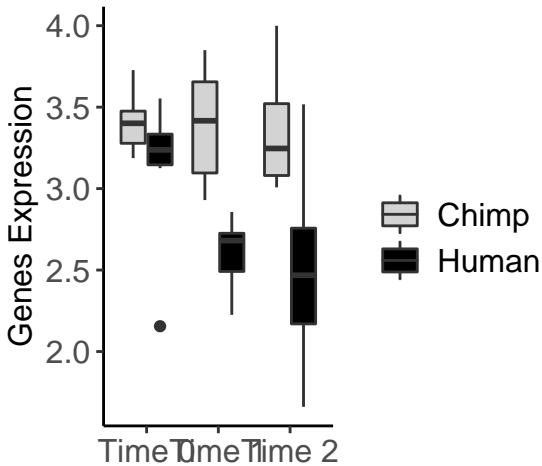
DEDD2



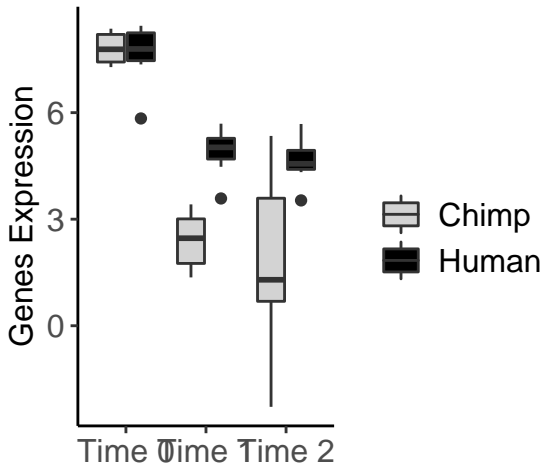
DENND1B



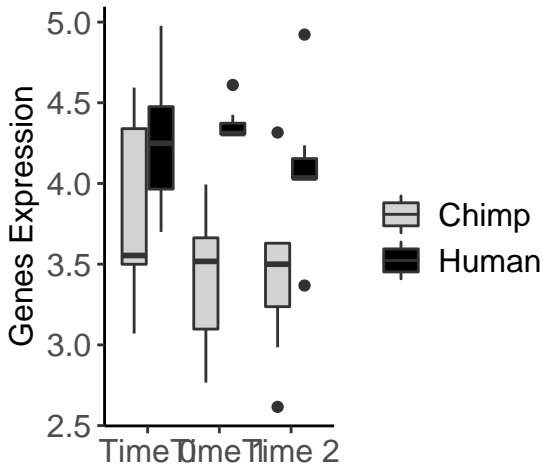
DGKE



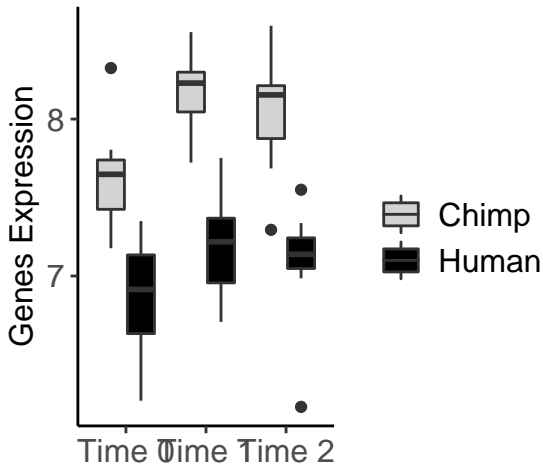
DHCR24



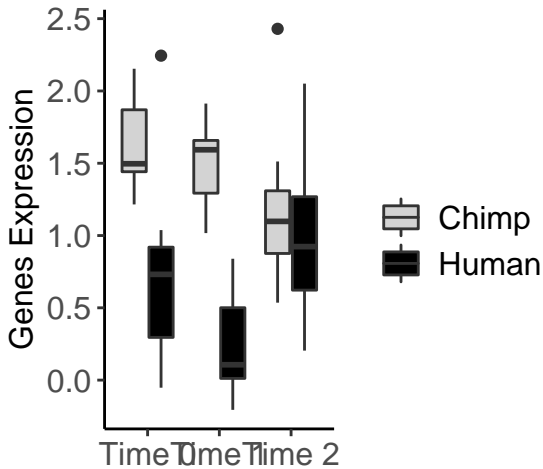
DHPS



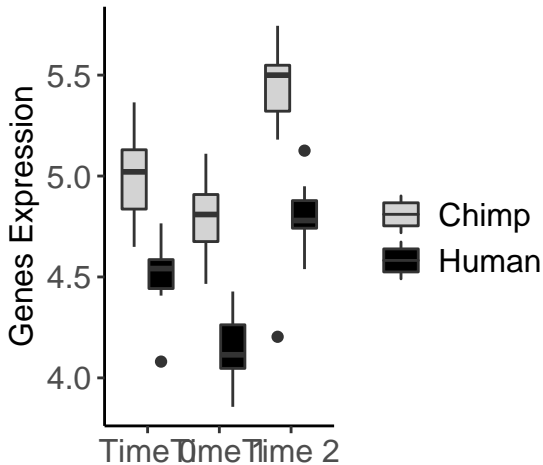
DNPH1



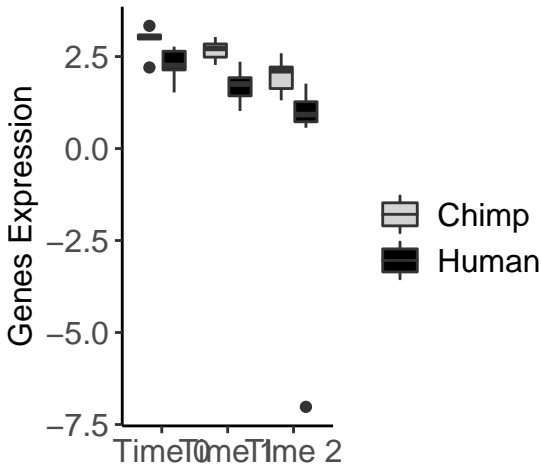
DUSP19



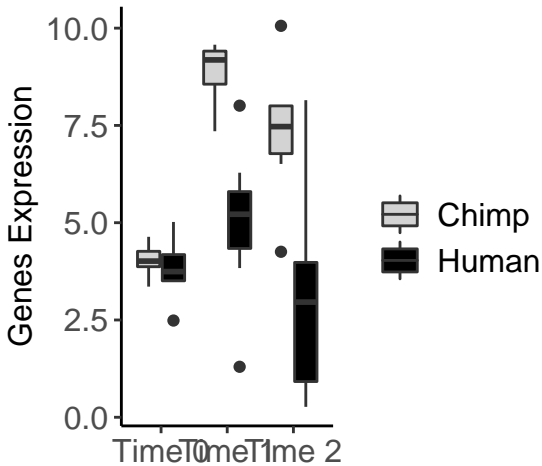
DYRK1A



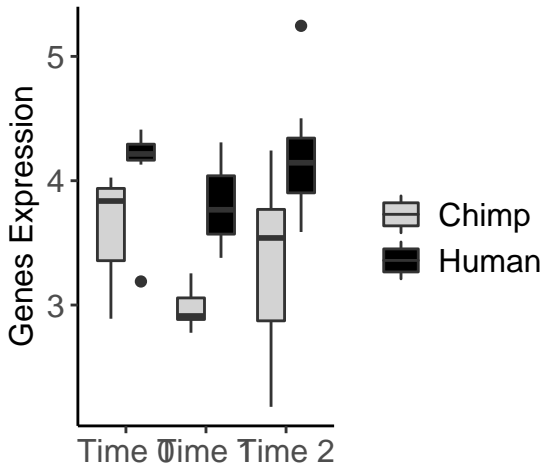
EBLN2



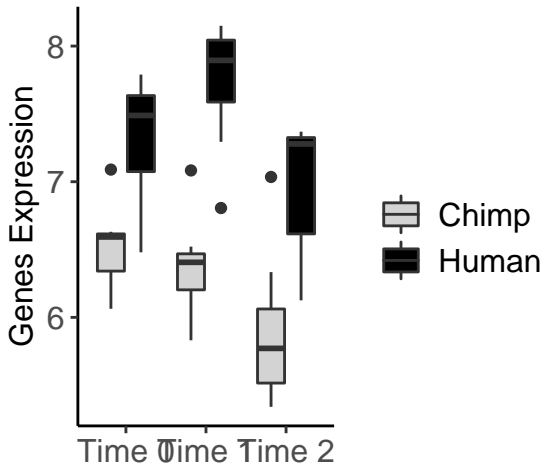
EEF1A2



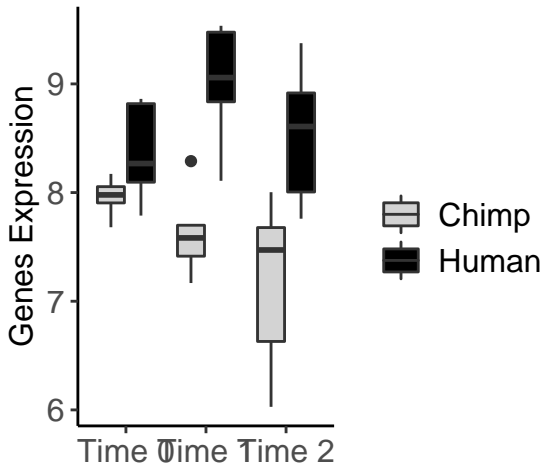
EFHC1



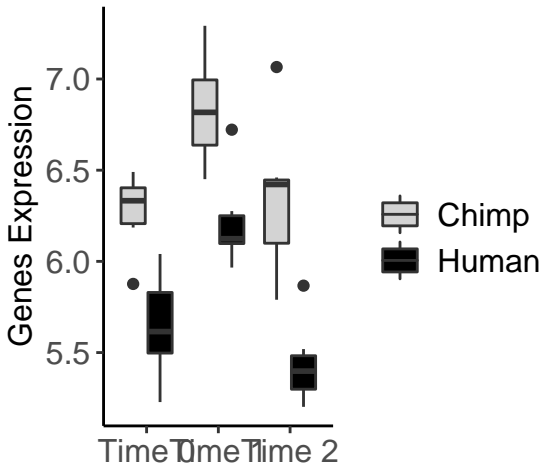
EIF2AK4



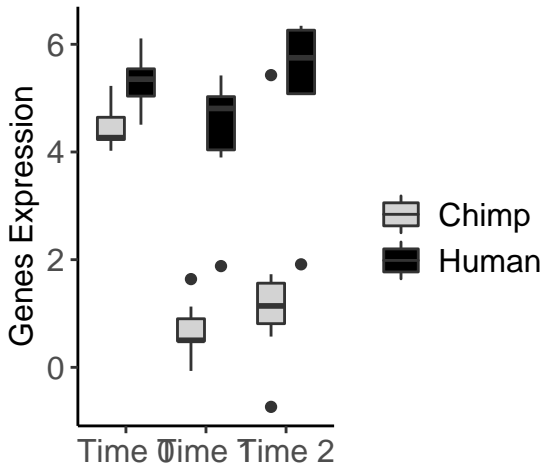
ENAH



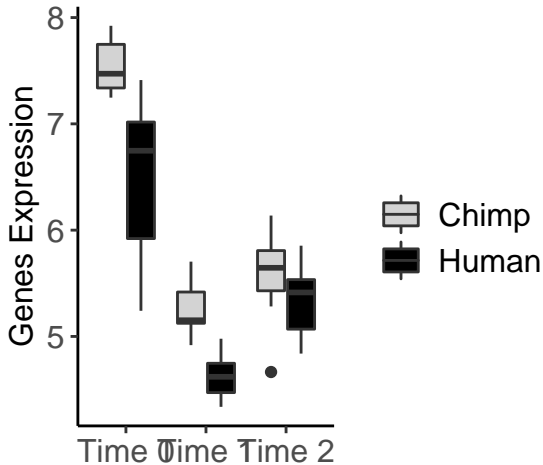
ENDO



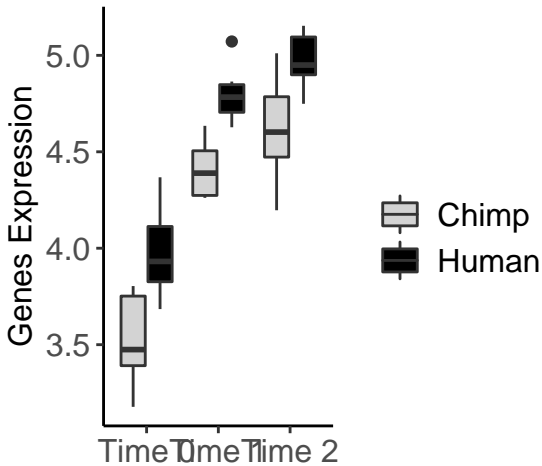
EPS8L2



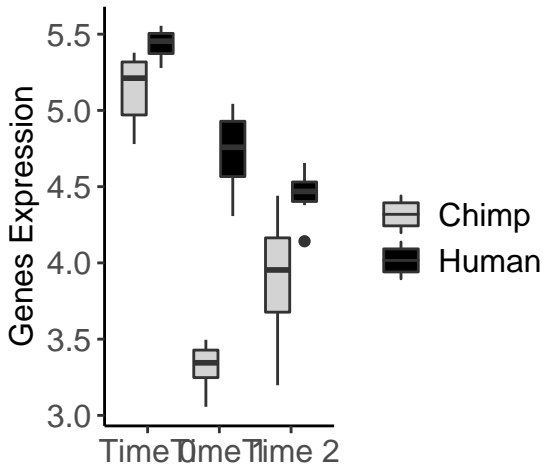
ERBB2



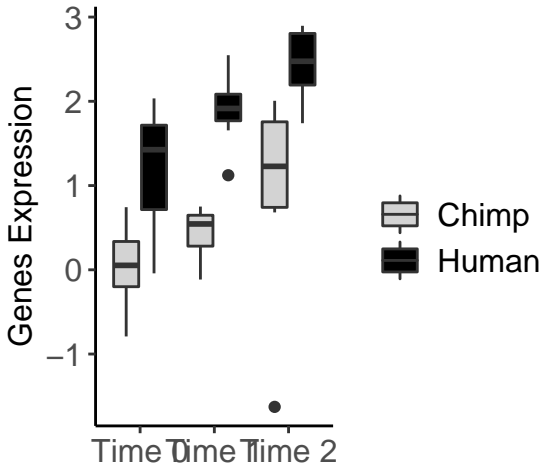
ERCC4



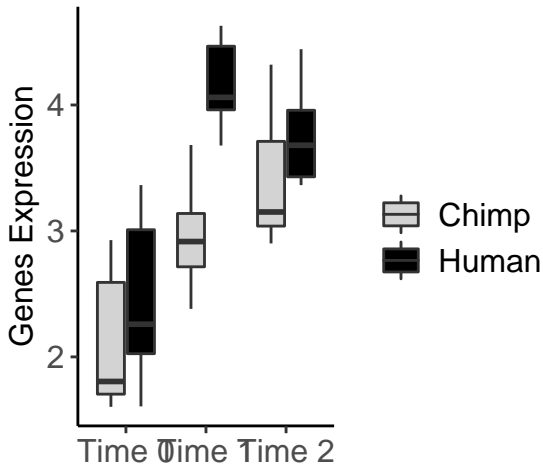
ERICH1



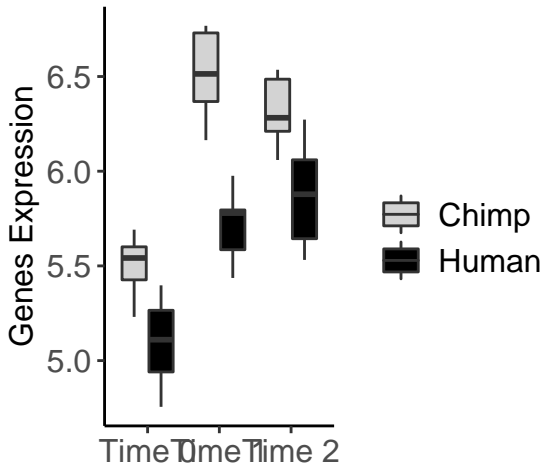
EVC



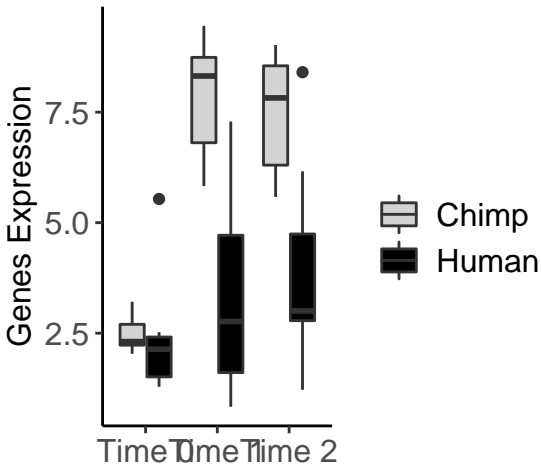
EXD3



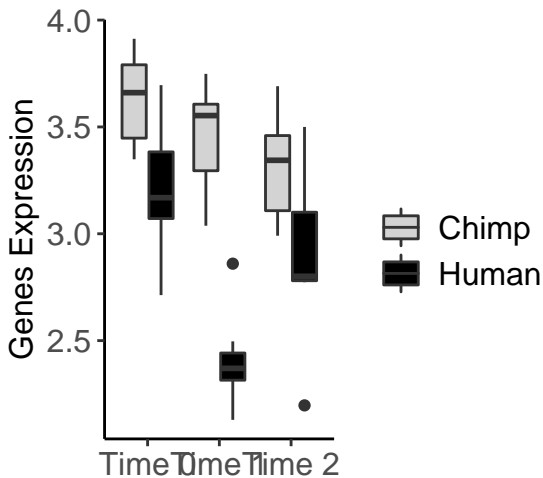
EXOC7



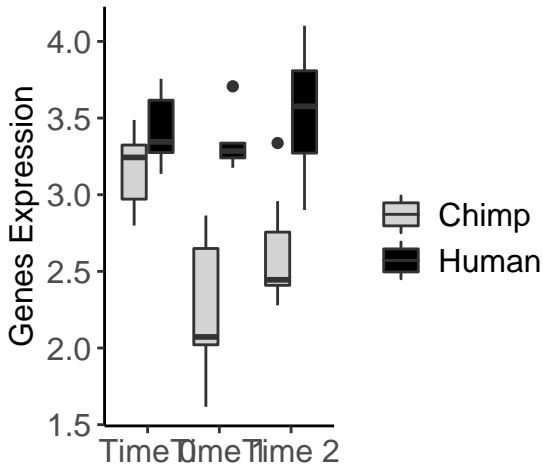
F3



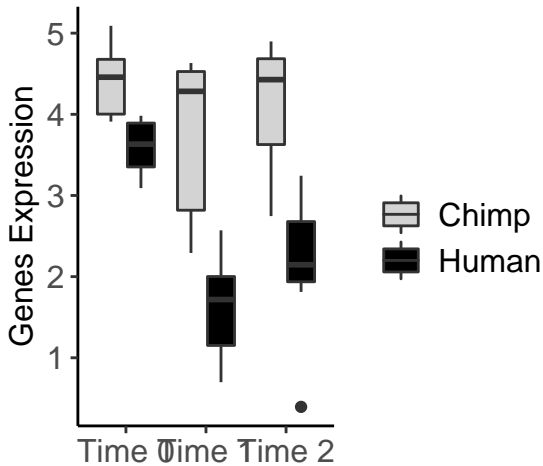
FAM120C



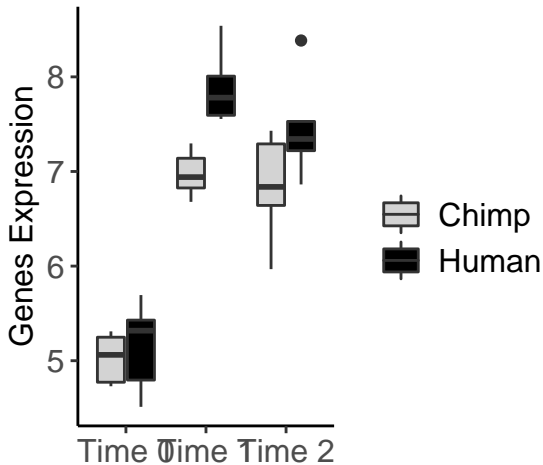
FAM131A



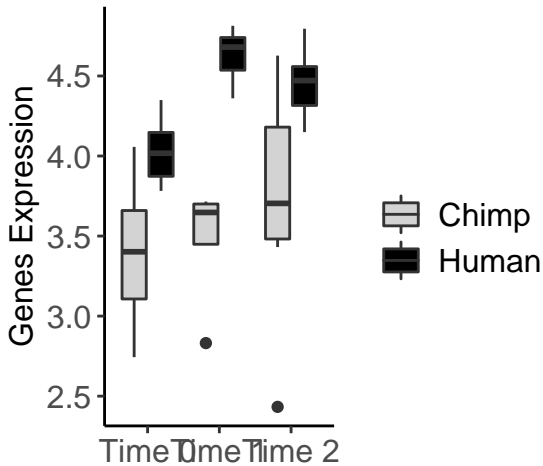
FAM71E1



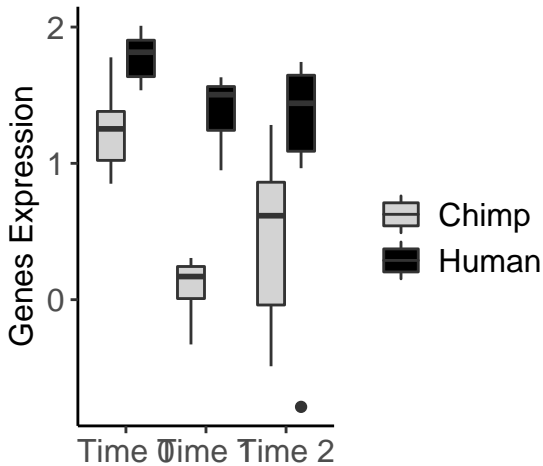
FAM89B



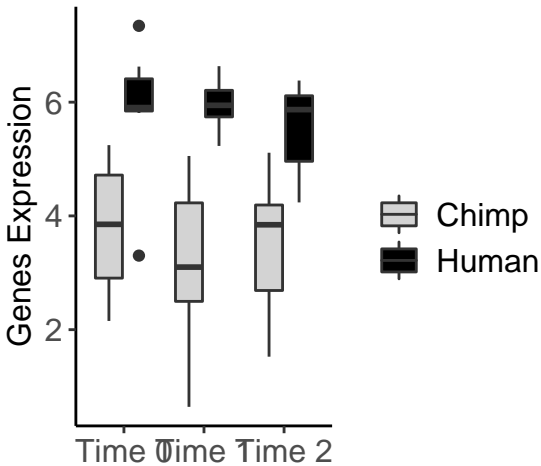
FBXO3



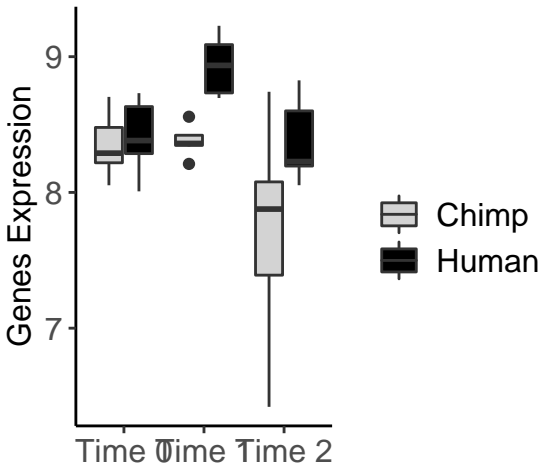
FDXACB1



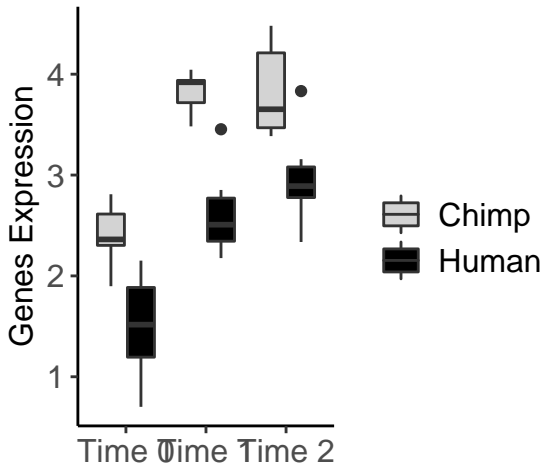
FEZ1



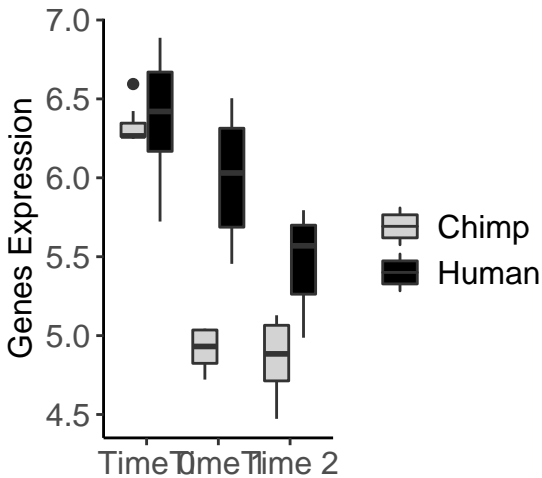
FIS1



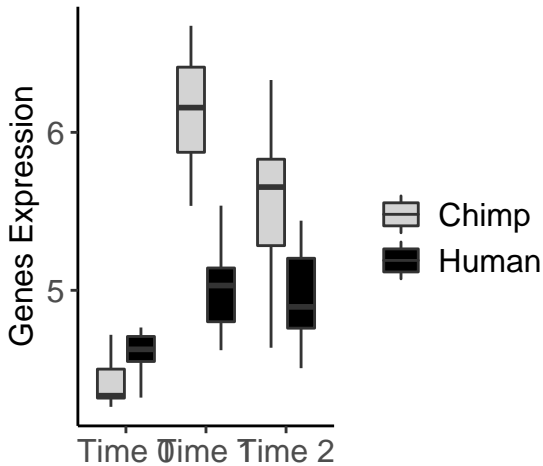
FITM2



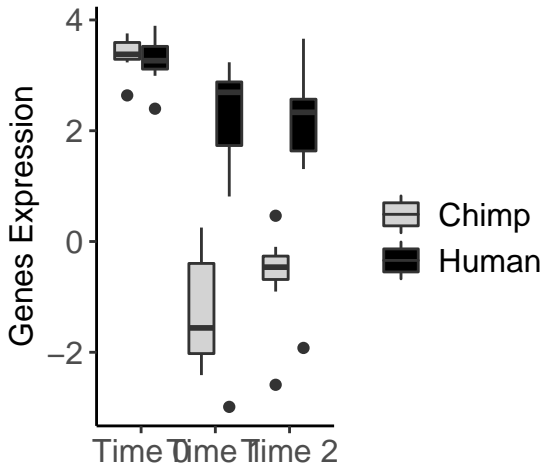
FLAD1



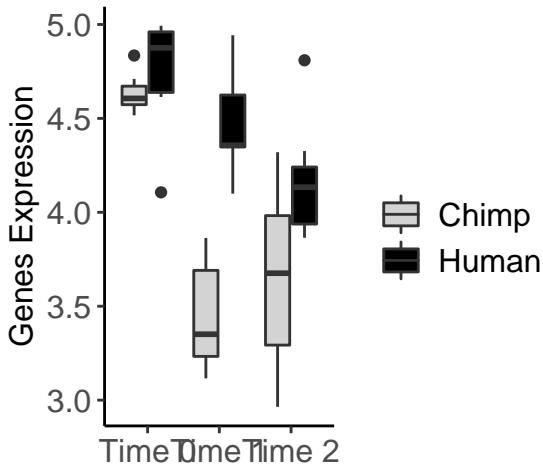
FNBP1



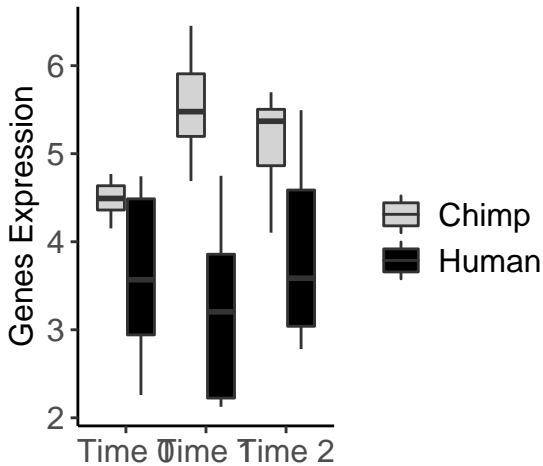
GAREM2



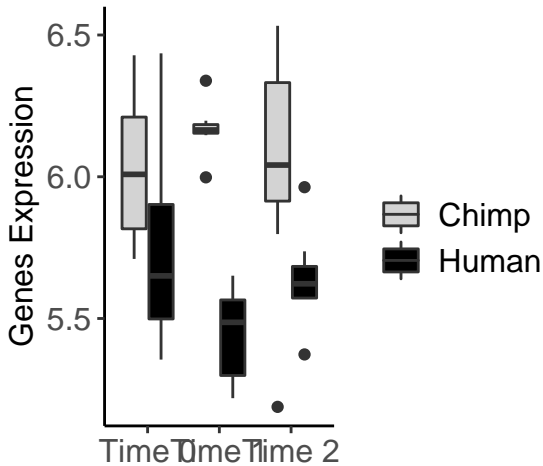
GFOD2



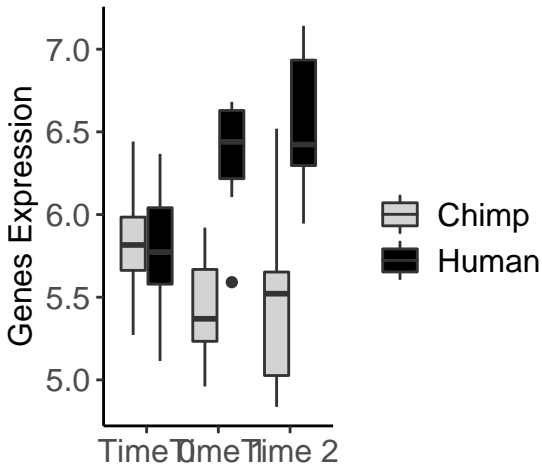
GLI3



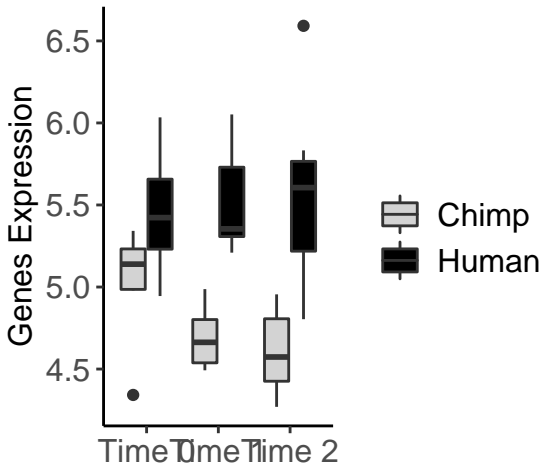
GLUD1



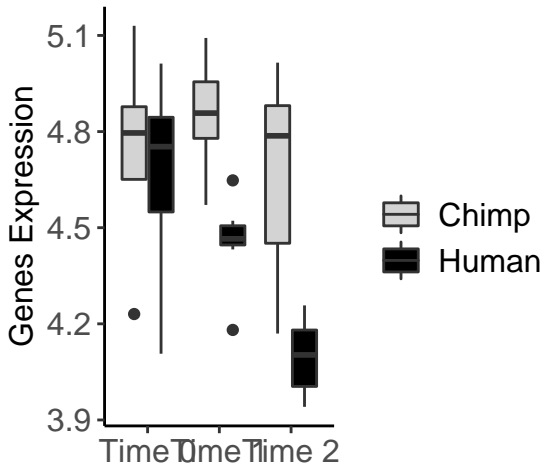
GNAQ



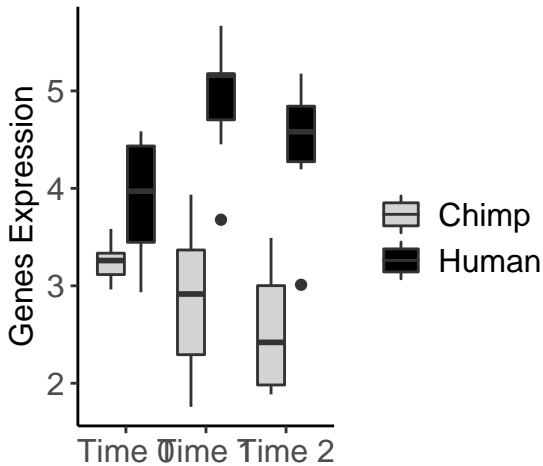
GNPAT



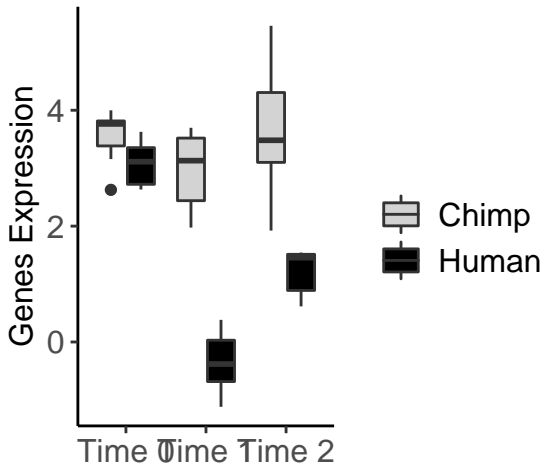
GPN2



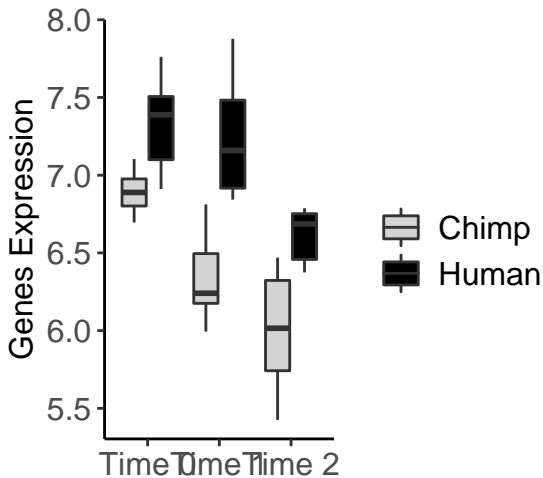
GPR161



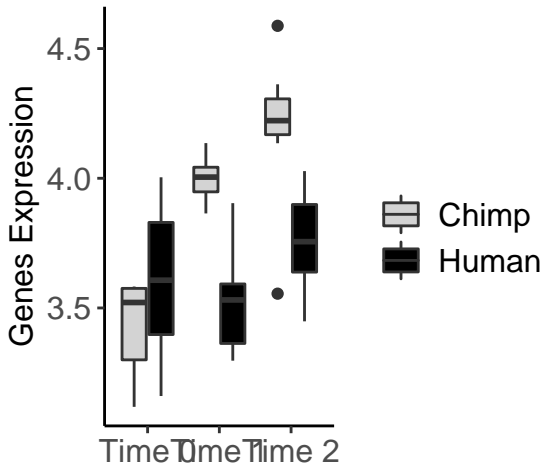
GPR63



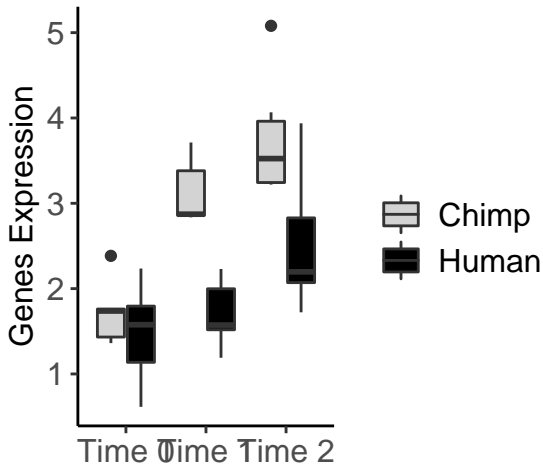
GTPBP4



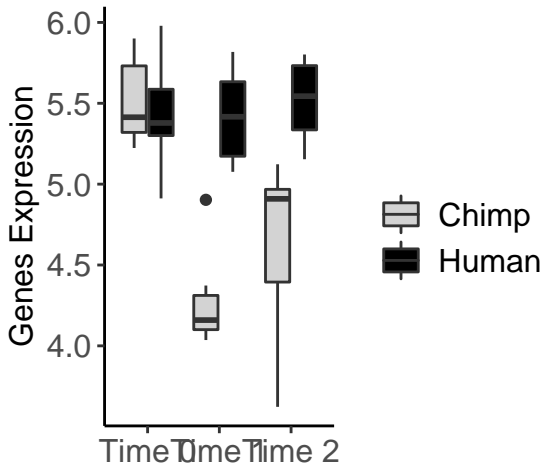
HELQ



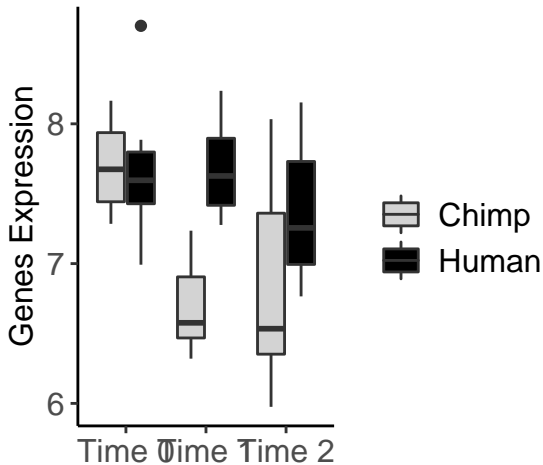
HELZ2



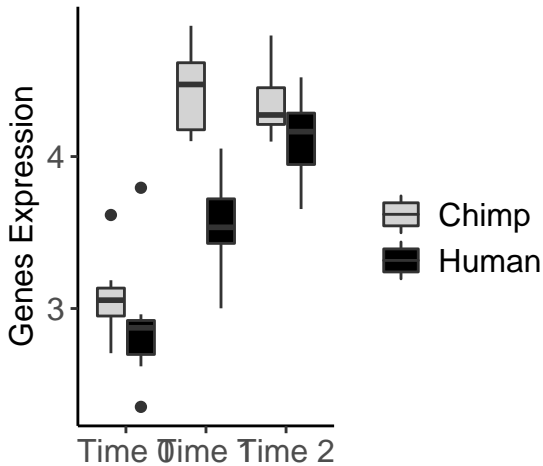
HIBCH



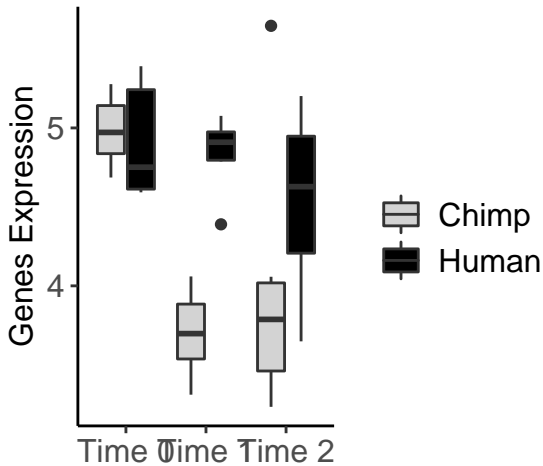
HIGD1A



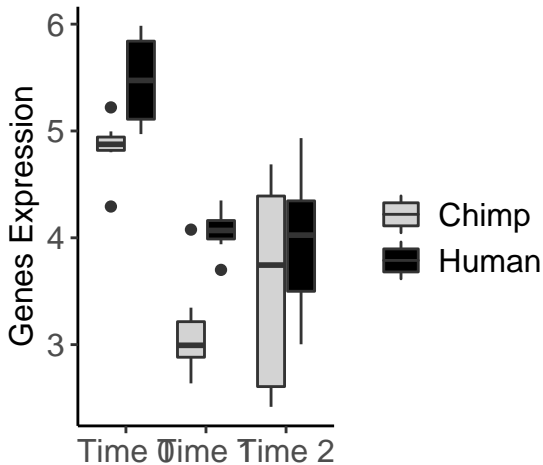
HLCS



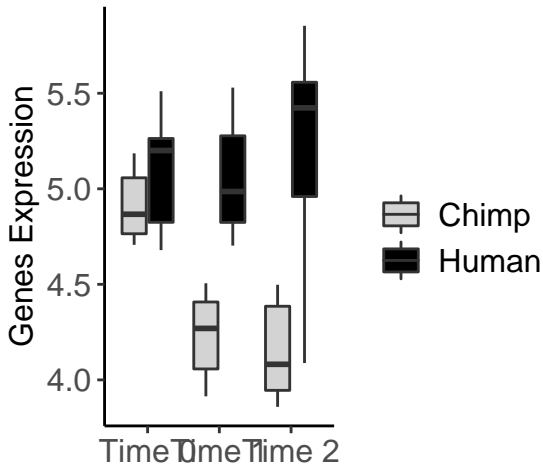
HMCES



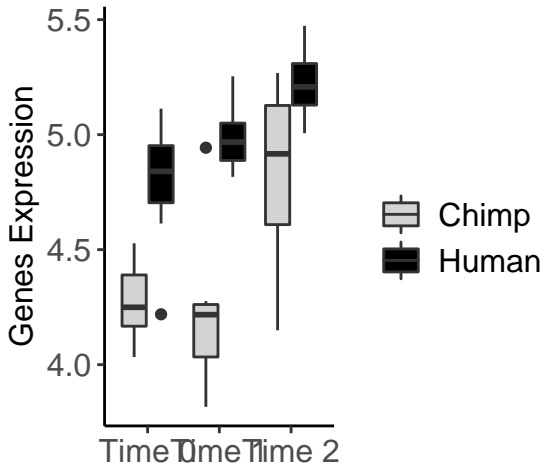
HOMER1



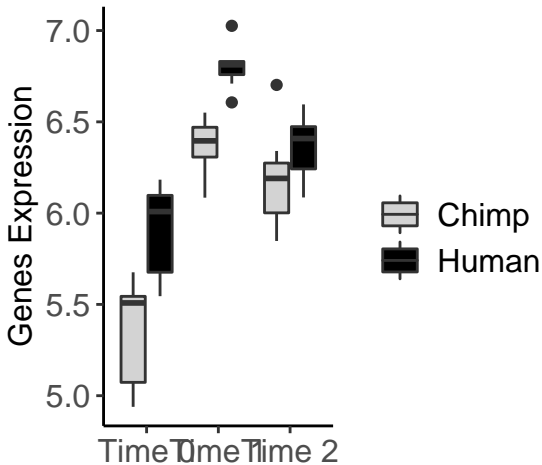
HSCB



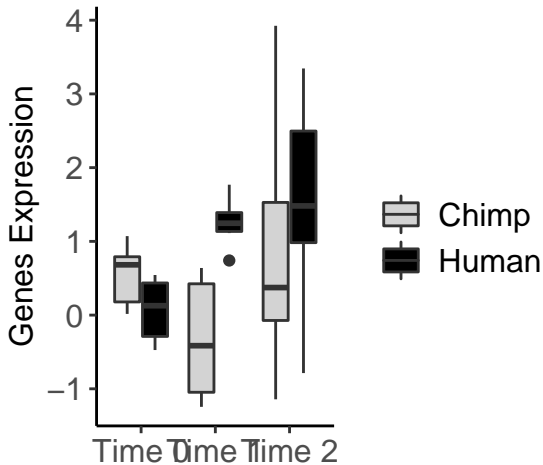
HTRA2



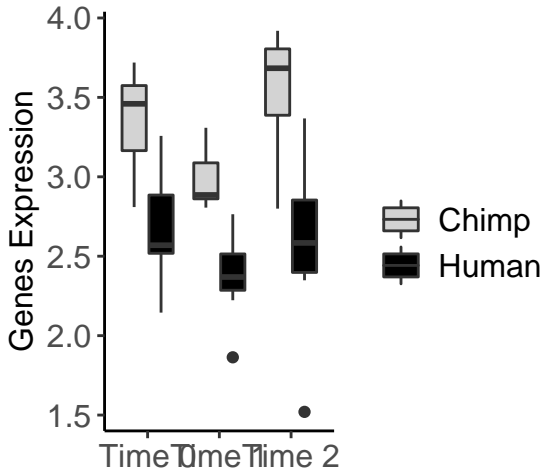
IDH3G



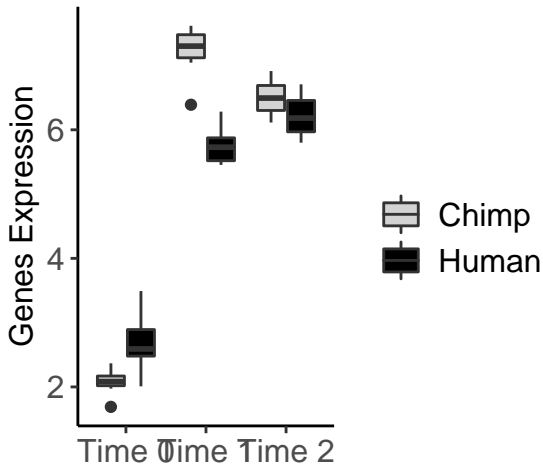
IKZF2



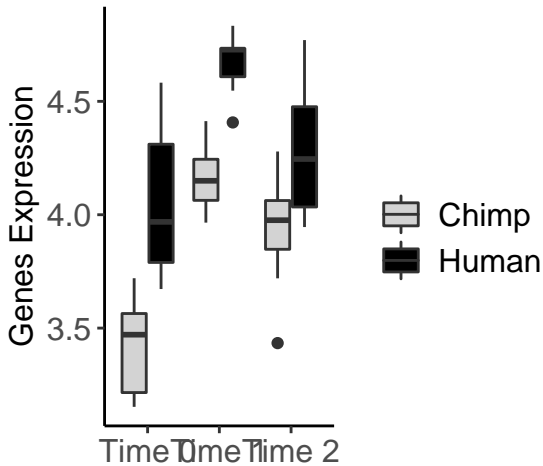
IKZF5



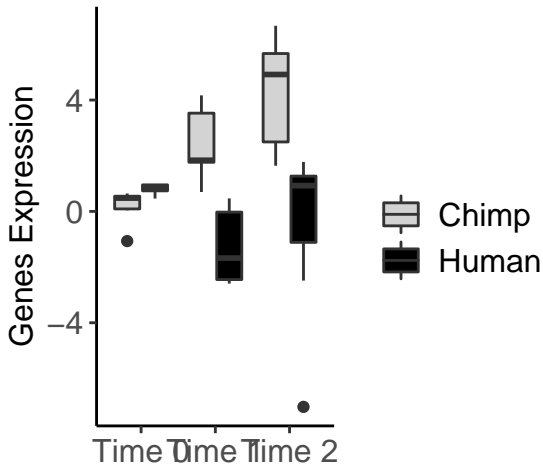
IL13RA1



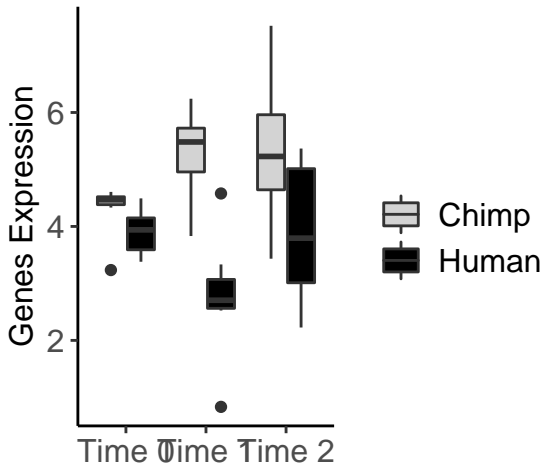
INTS12



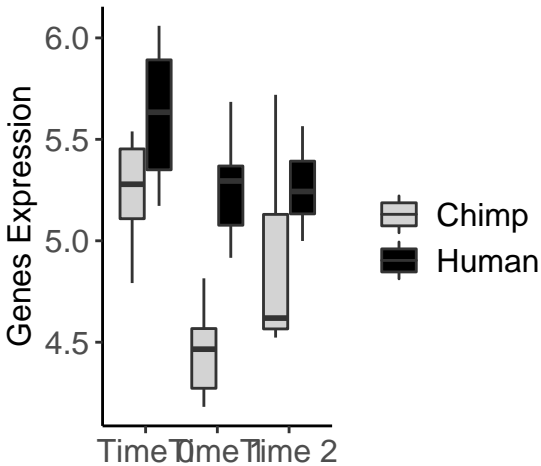
IRAK3



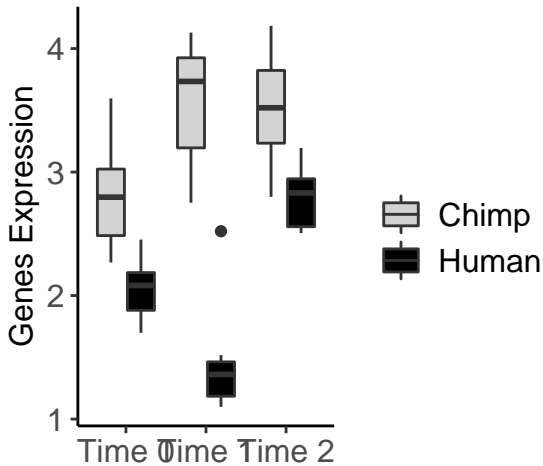
IRS1



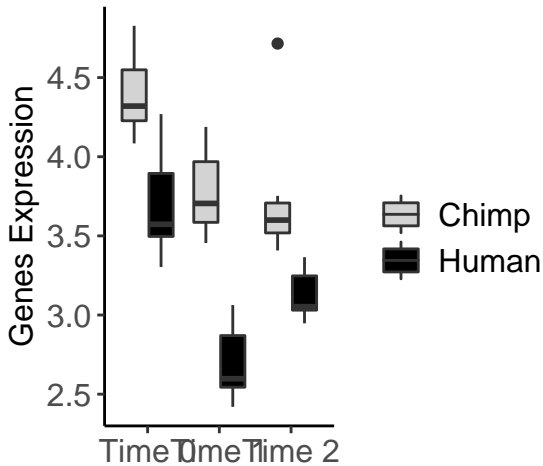
IVD



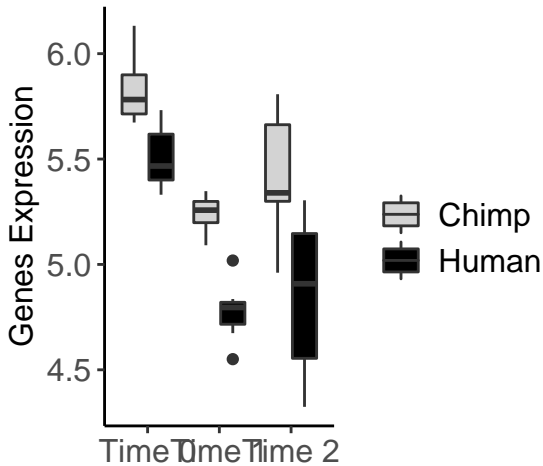
KANSL1L



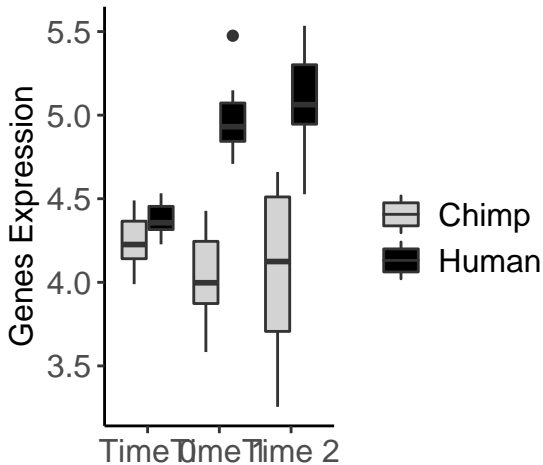
KAT14



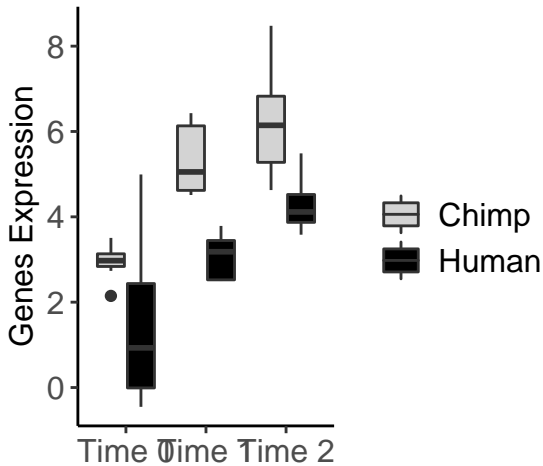
KIAA1143



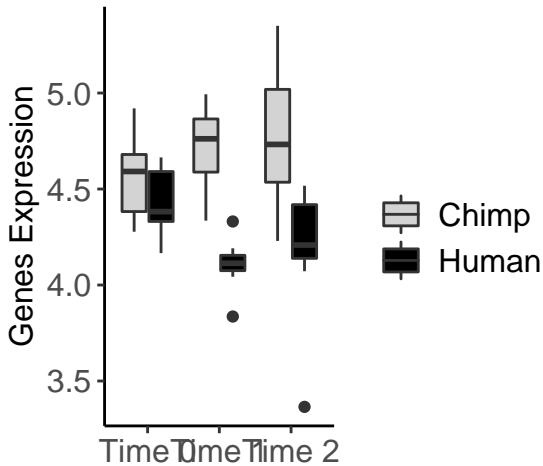
KLC2



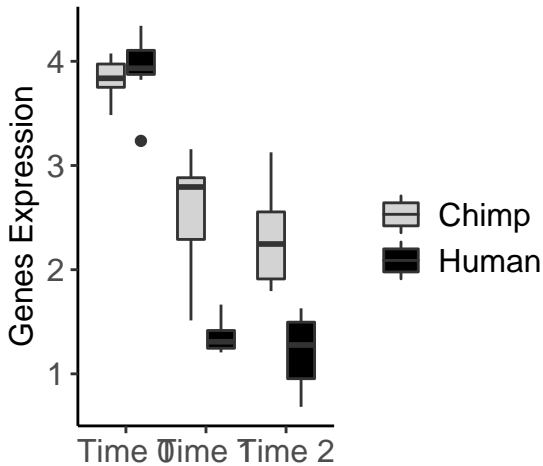
KLF5



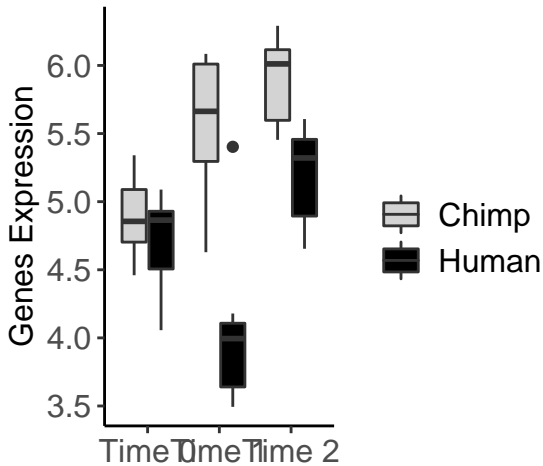
KRIT1



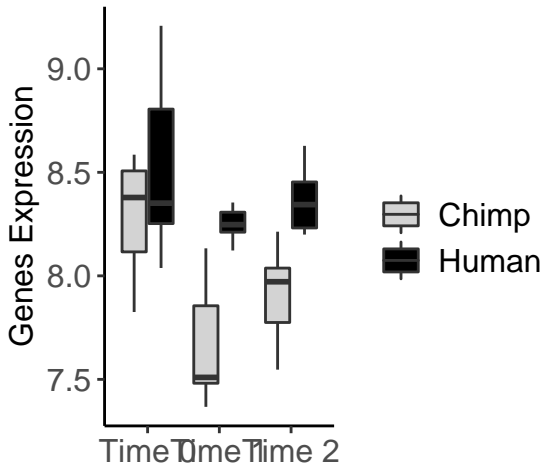
L2HGDH



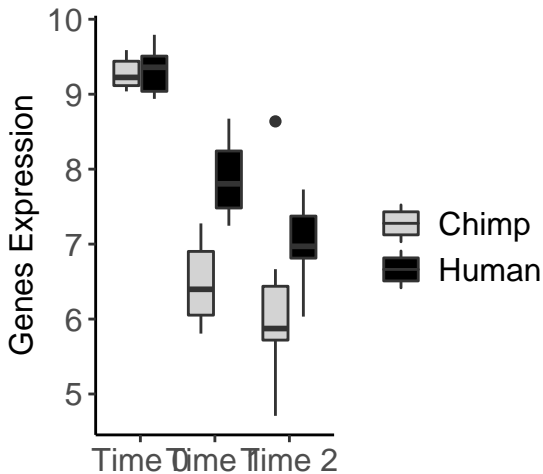
LACTB2



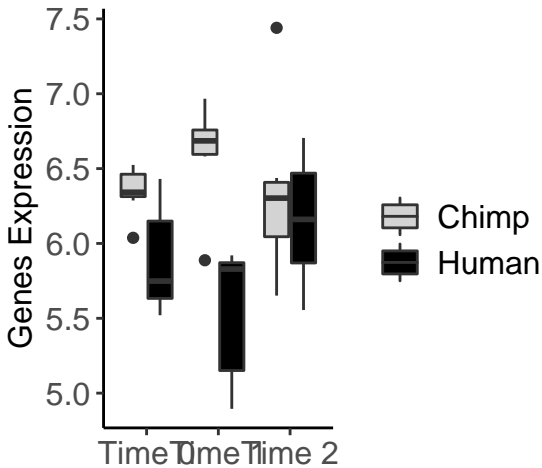
LAMTOR4



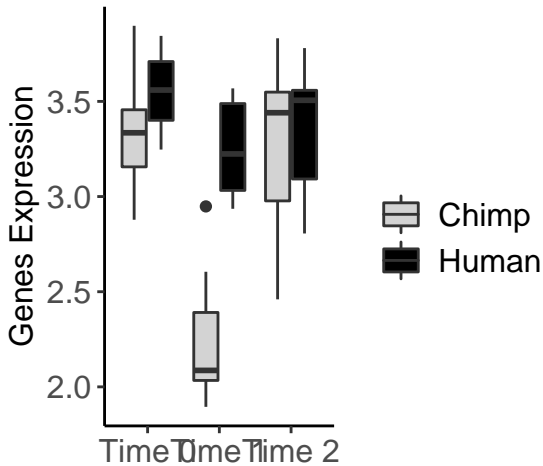
LAPTM4B



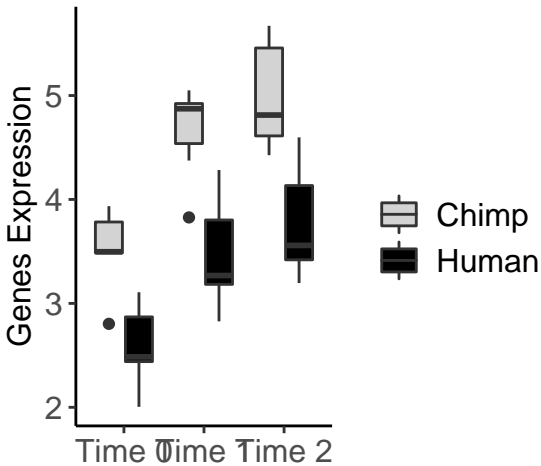
LONP1



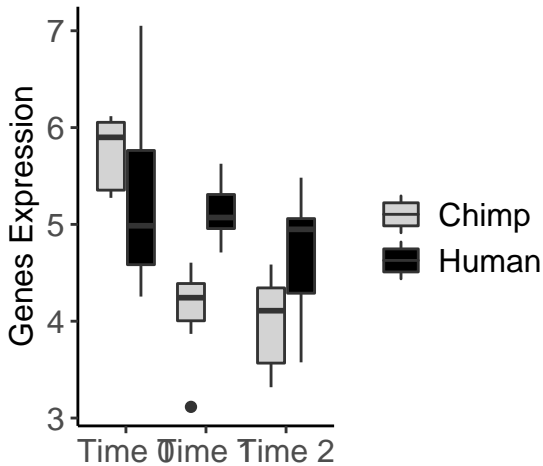
LRRC37B



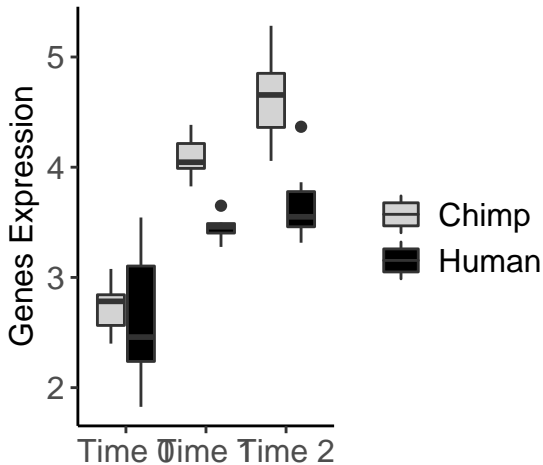
LZTFL1



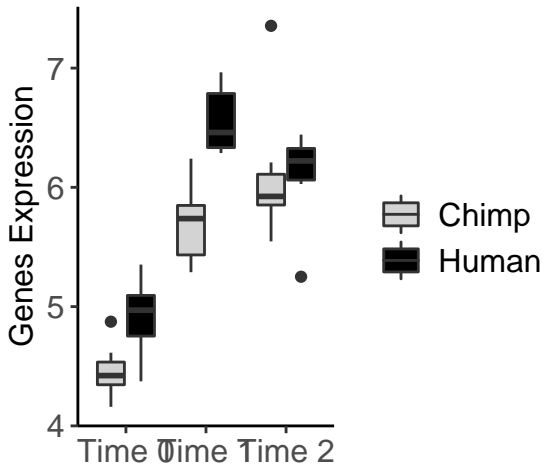
MACROH2A2



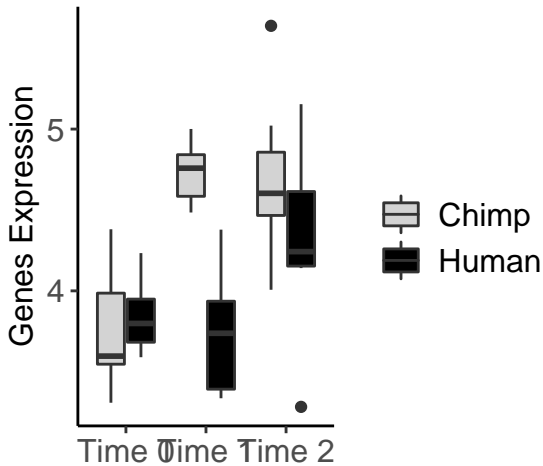
MAPKBP1



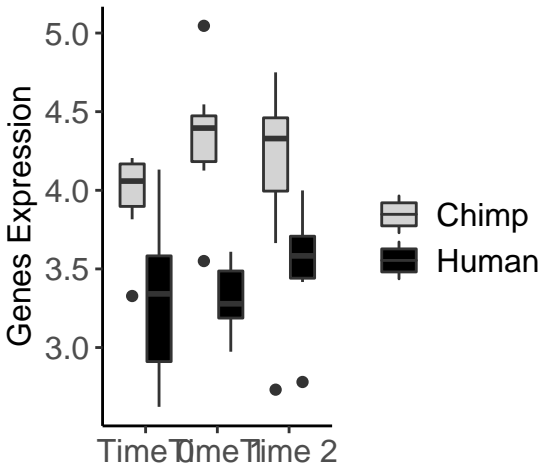
MARCHF5



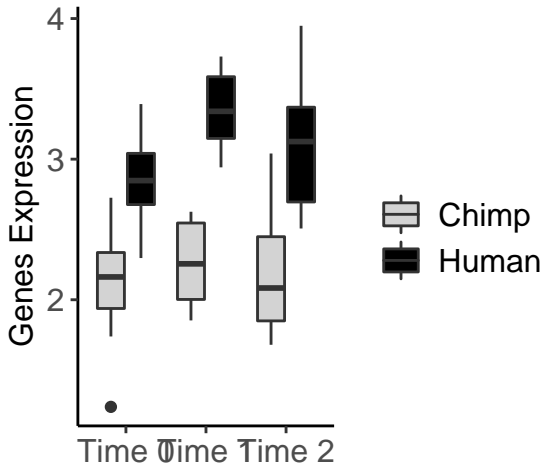
MAST2



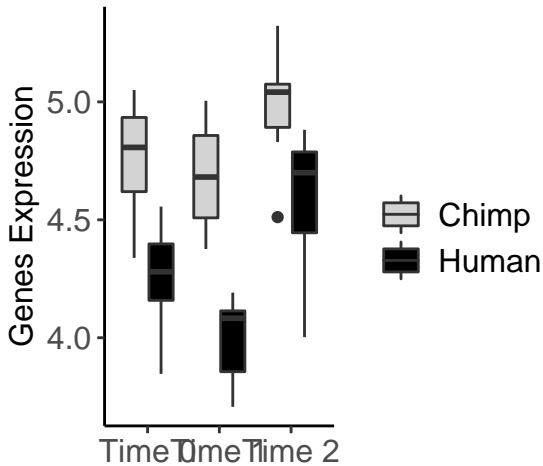
MED12



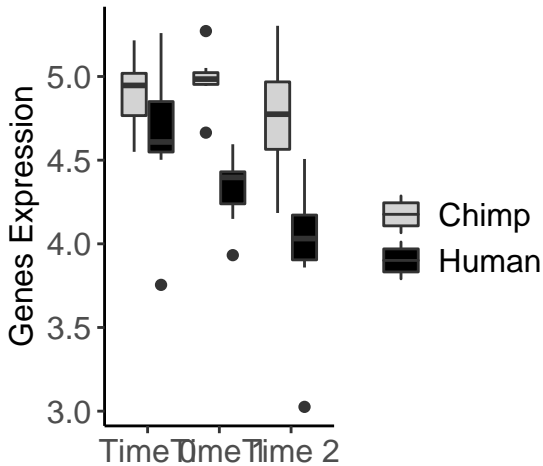
MEMO1



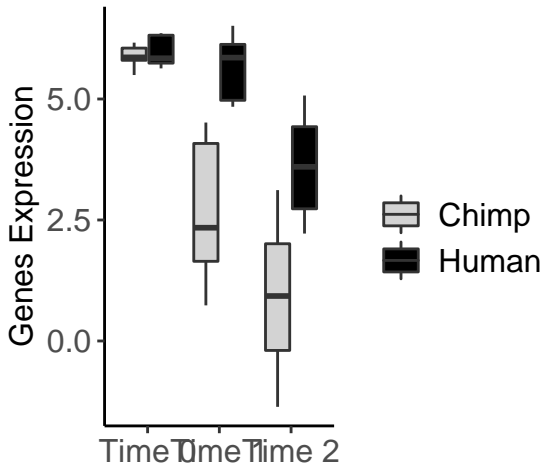
METTTL14



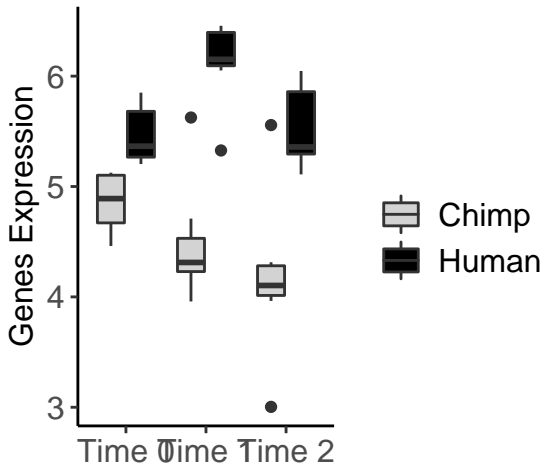
METTTL6



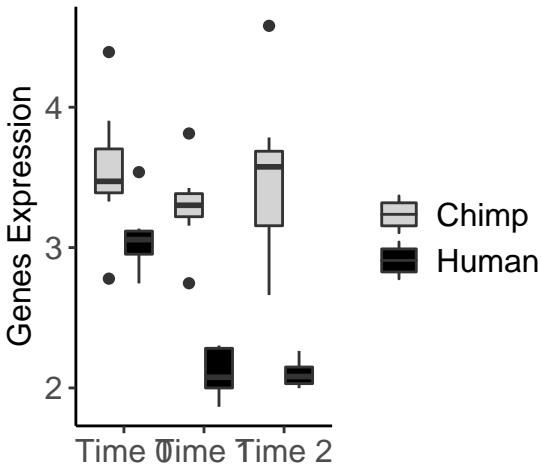
MEX3A



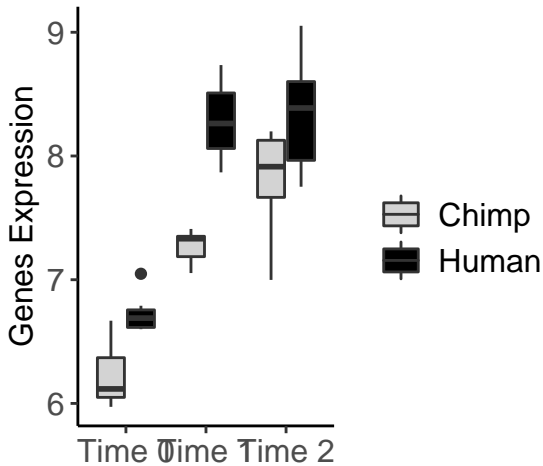
MFSD12



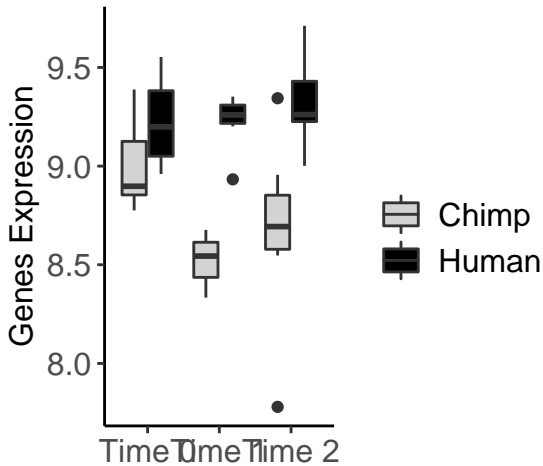
MFSD9



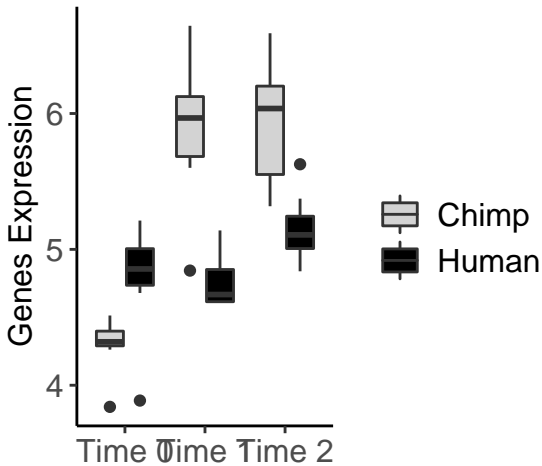
MGAT4B



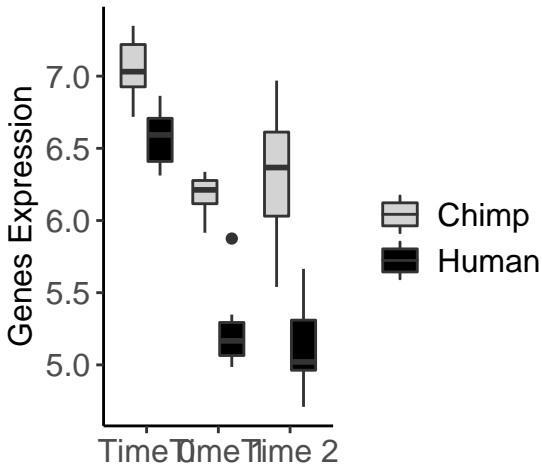
MORF4L1



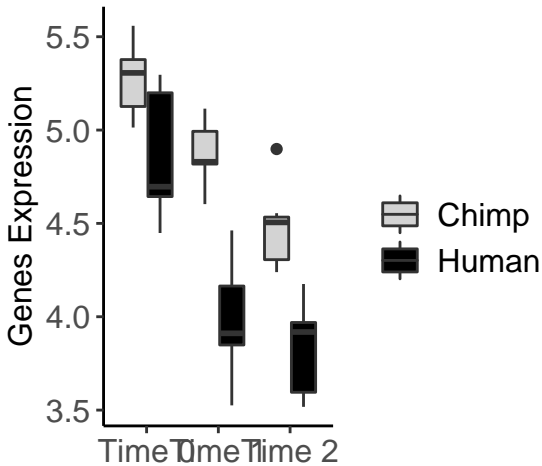
MPDZ



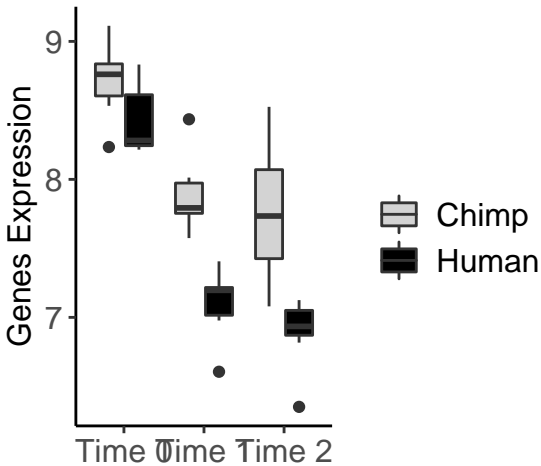
MRPL10



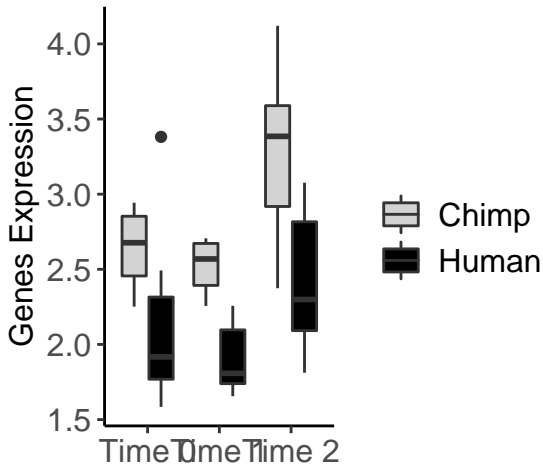
MRPL30



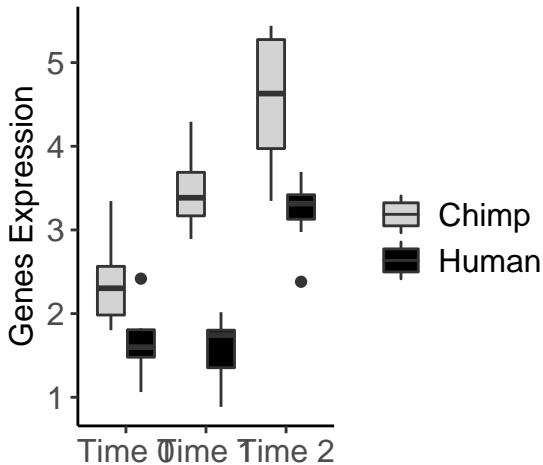
MRPS26



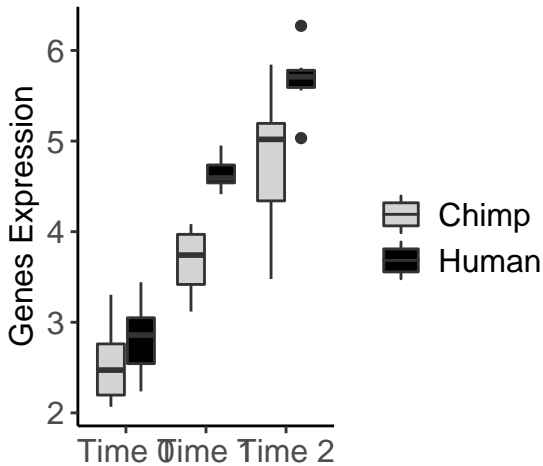
MTM1



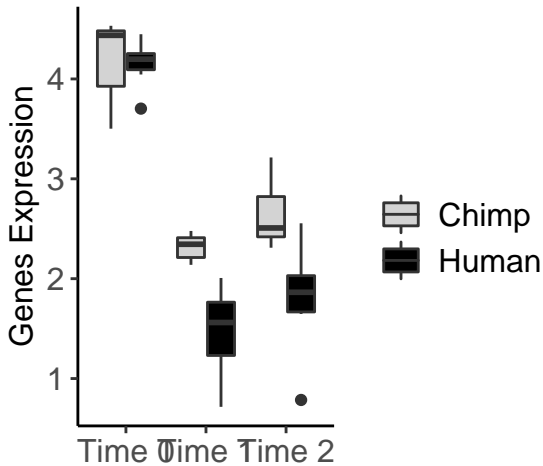
MTSS2



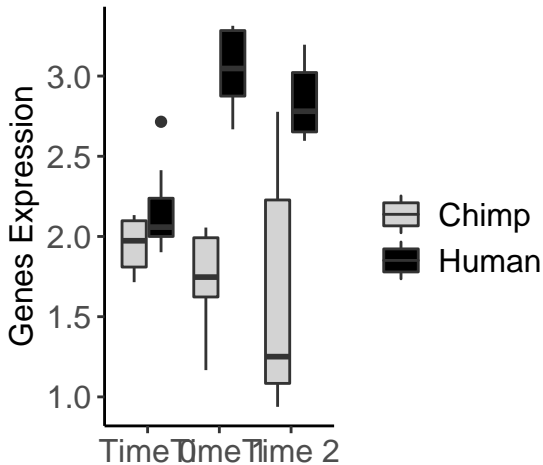
MTURN



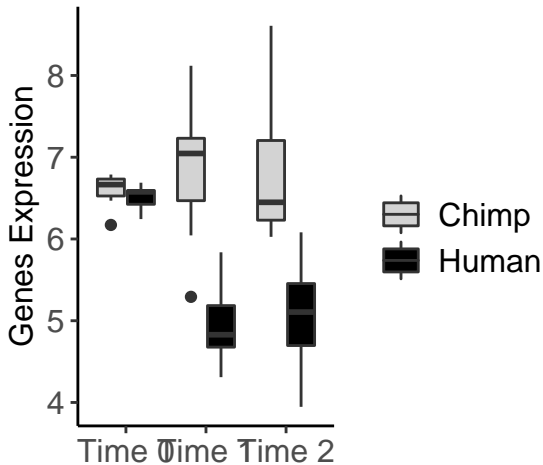
MUTYH



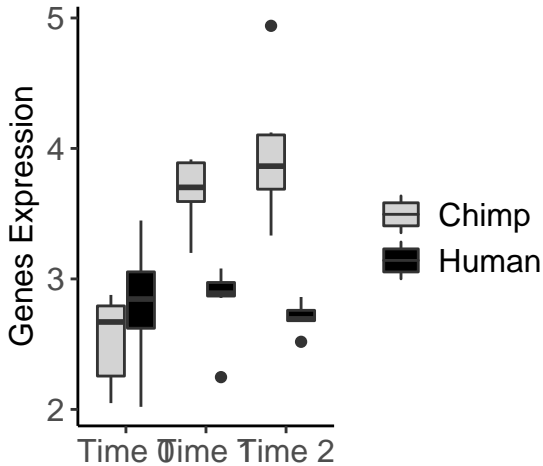
MVB12B



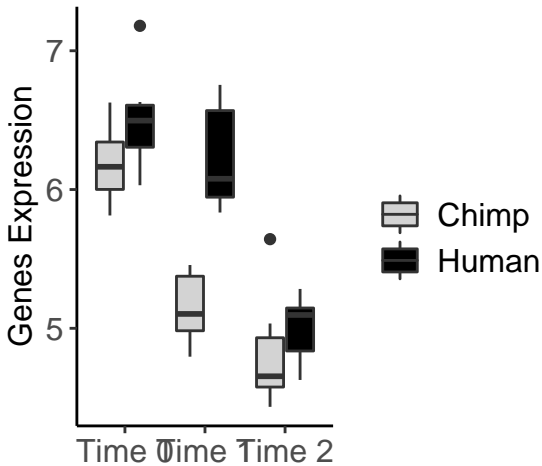
NAMPT



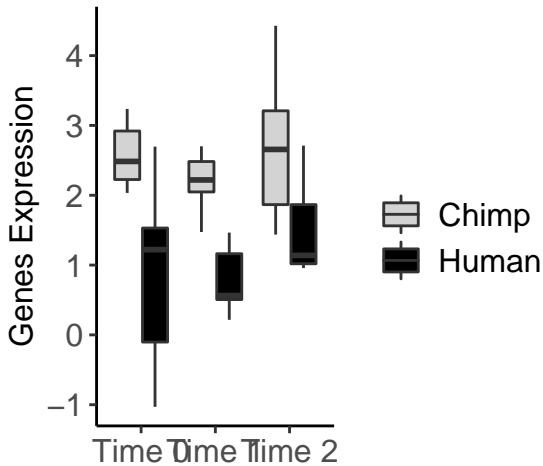
NANP



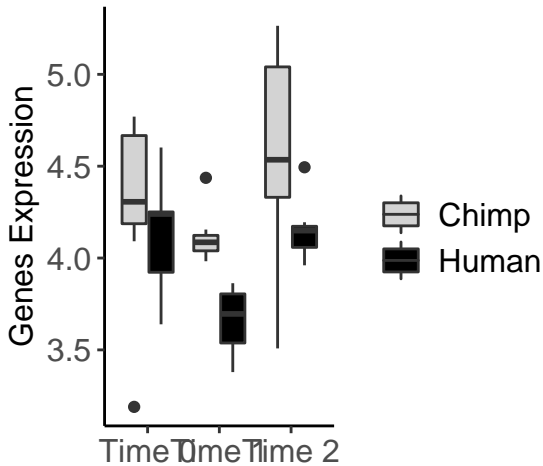
NARF



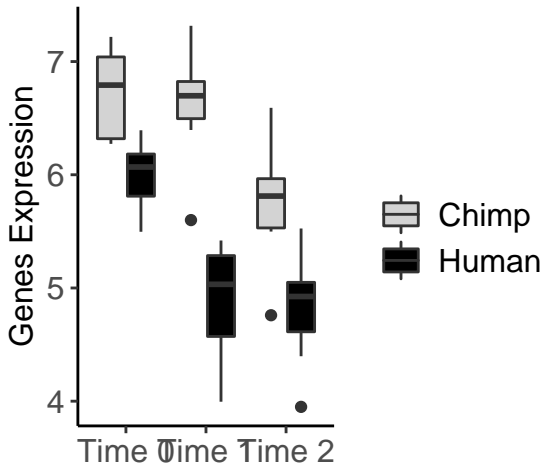
NBPF3



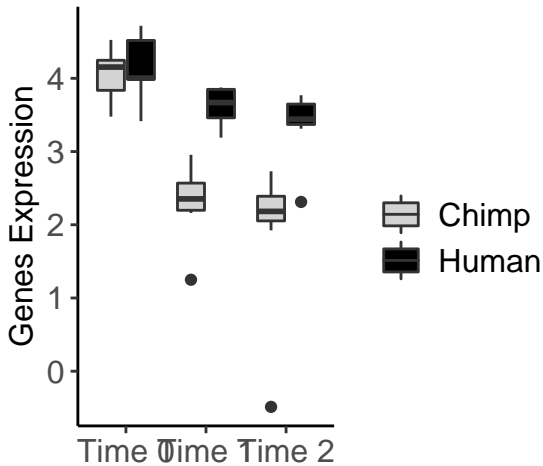
NCOA5



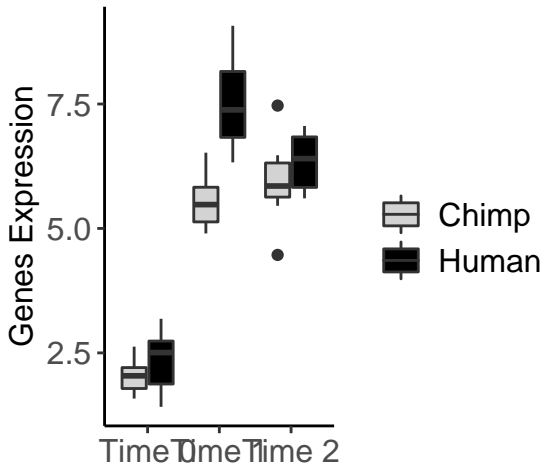
NECTIN3



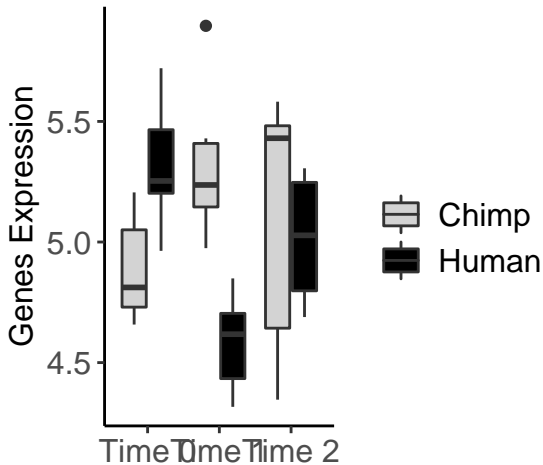
NEK3



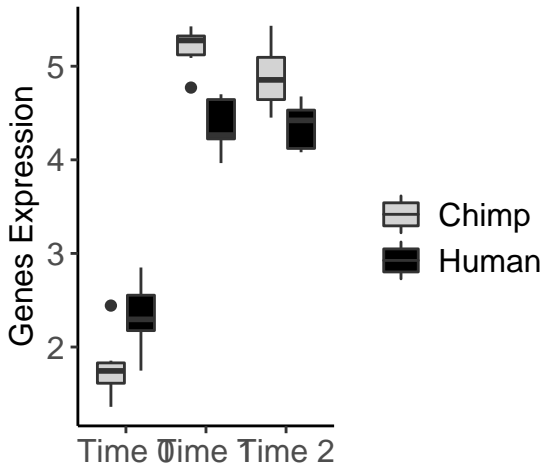
NEK7



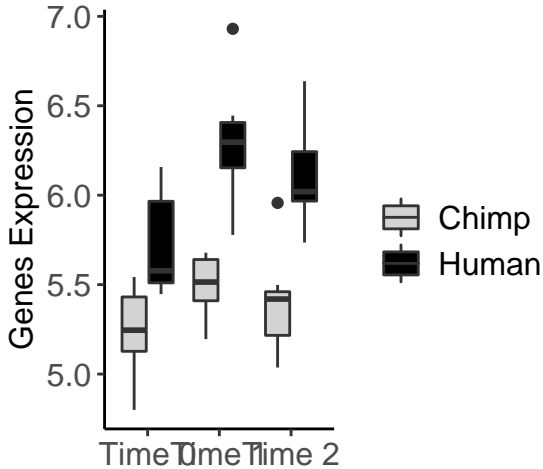
NFATC3



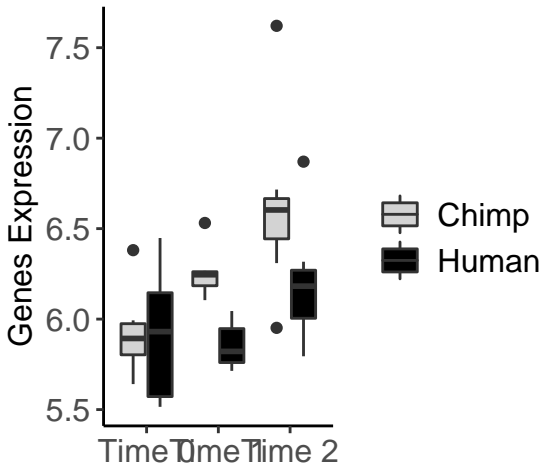
NFKB1



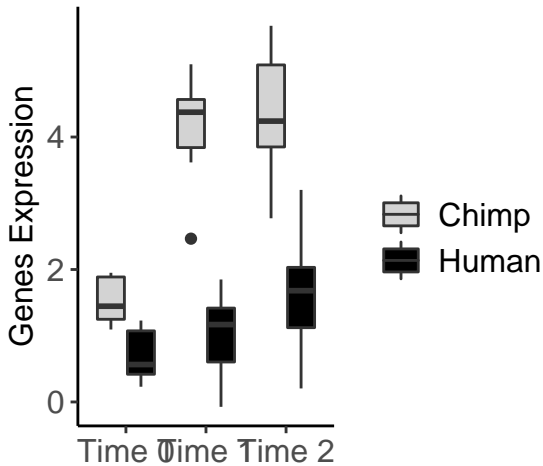
NKIRAS2



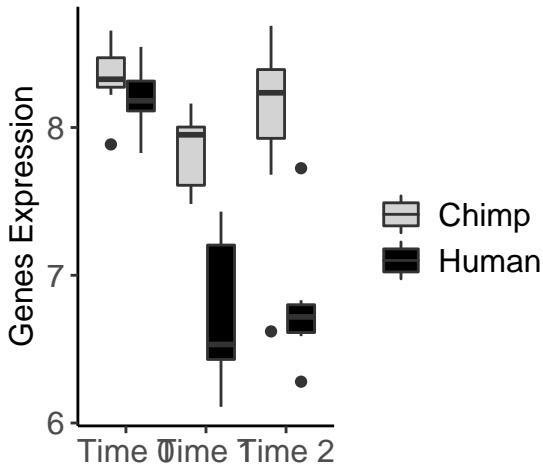
NMT1



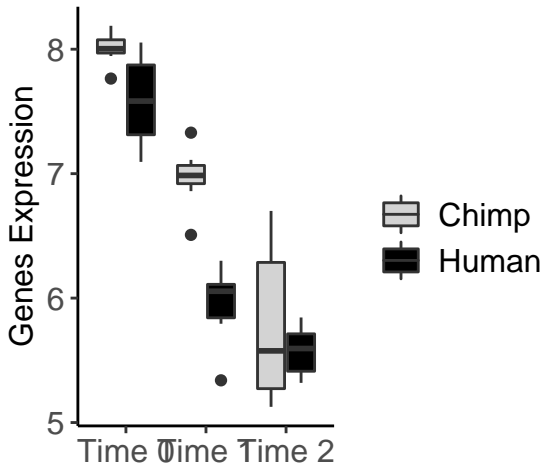
NOD1



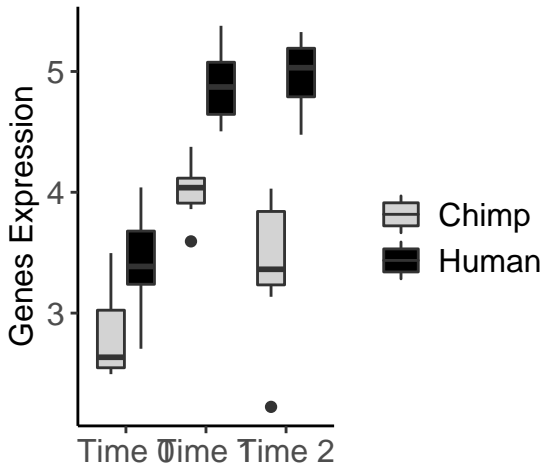
NOP53



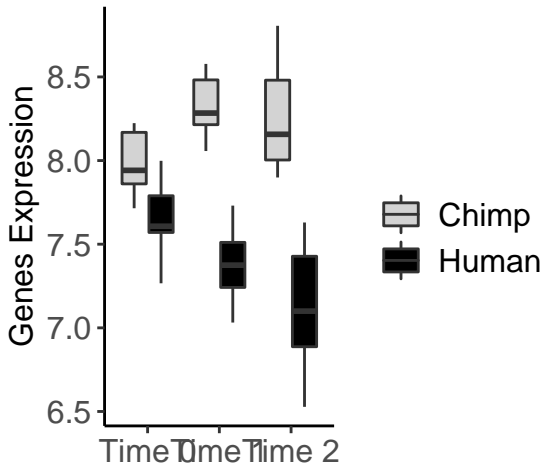
NPM3



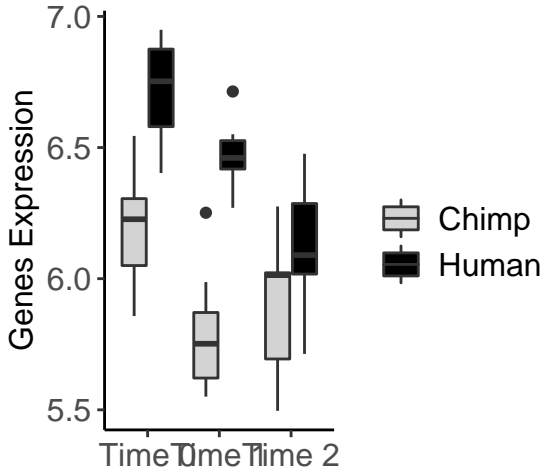
NRSN2



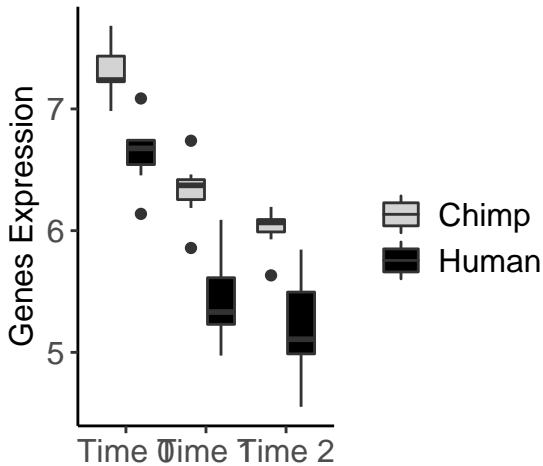
NSA2



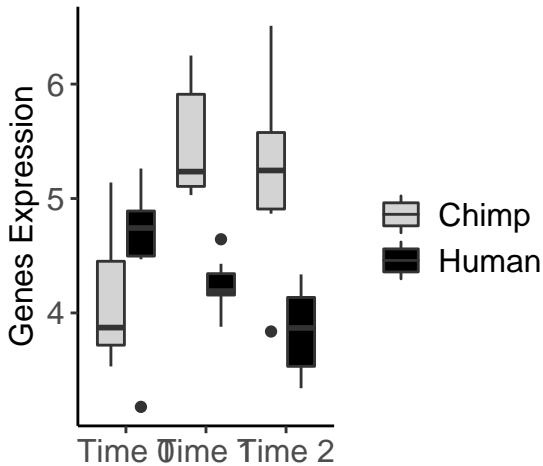
NUBP2



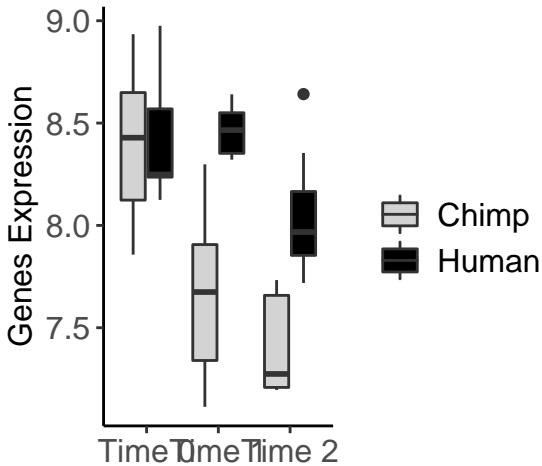
NUDT21



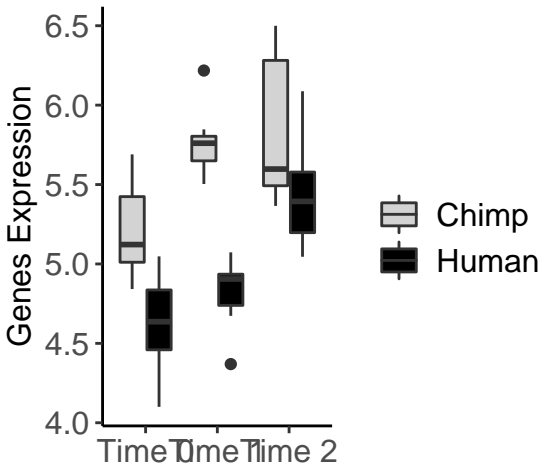
NUDT8



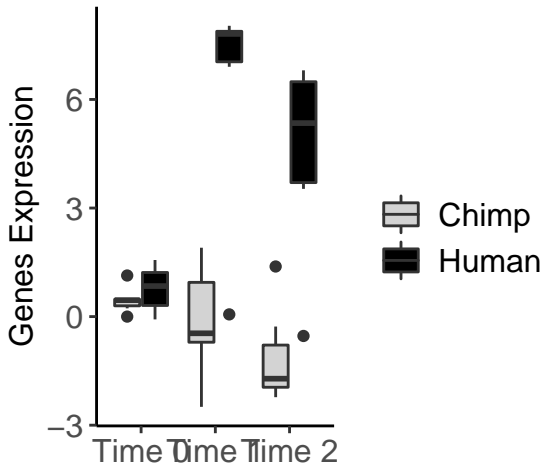
NUTF2



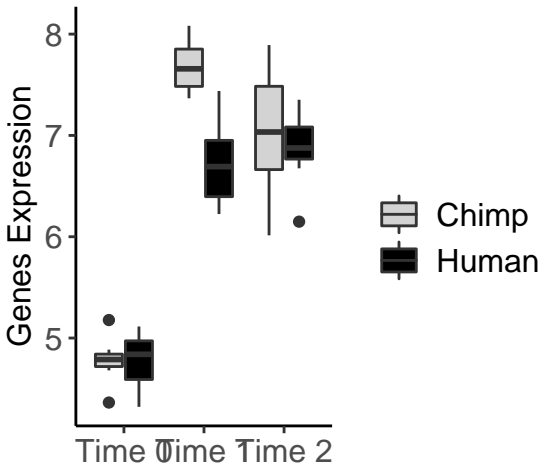
OGDH



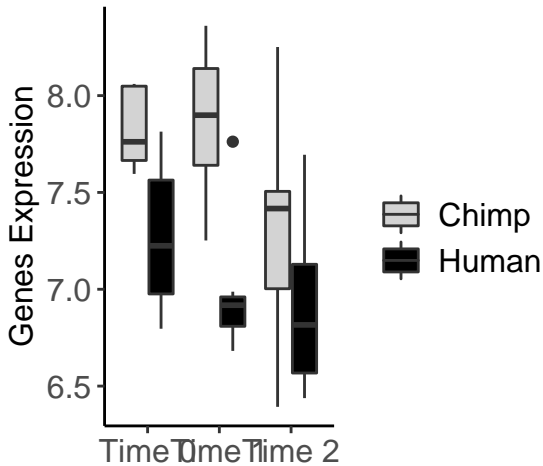
OXTR



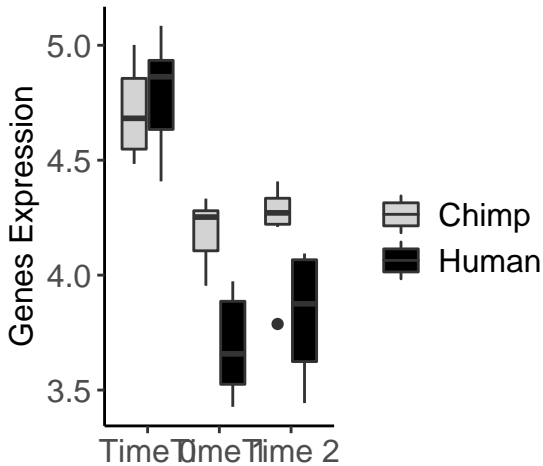
P3H4



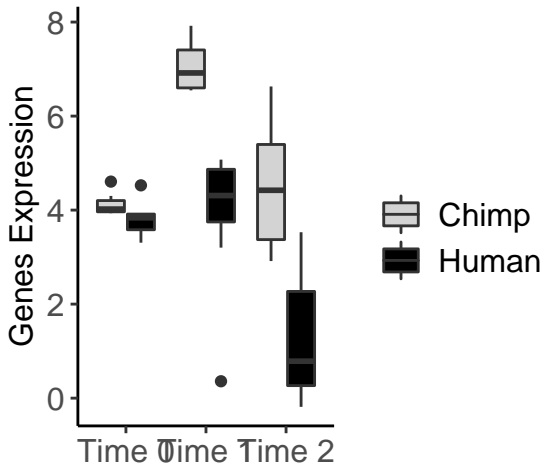
PABPC4



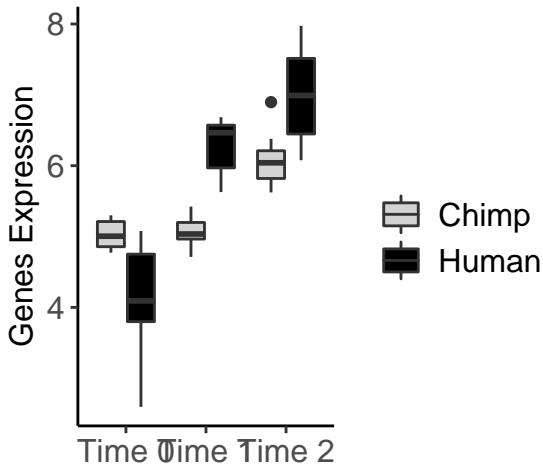
PCGF6



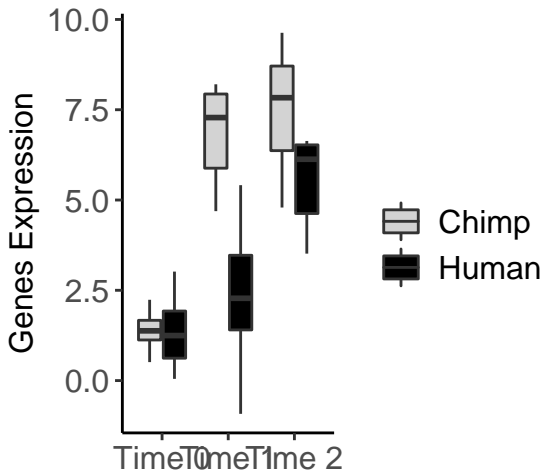
PCOLCE2



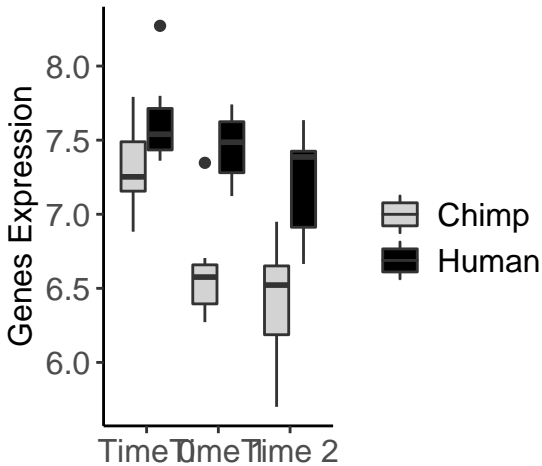
PDE4DIP



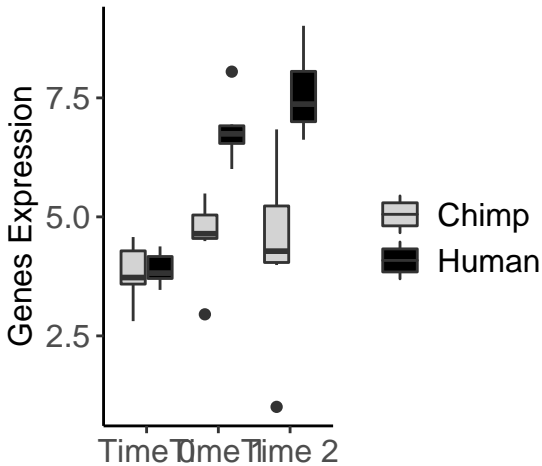
PDGFRA



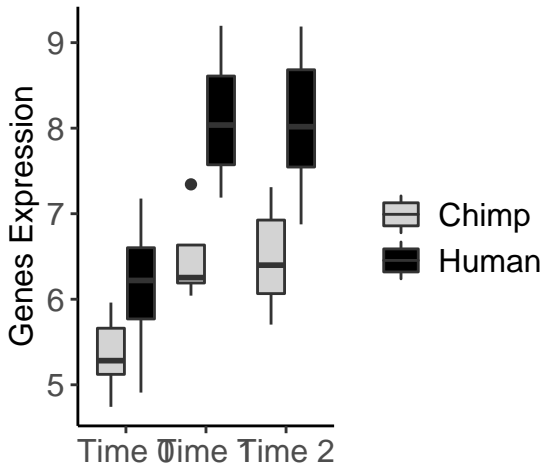
PDHB



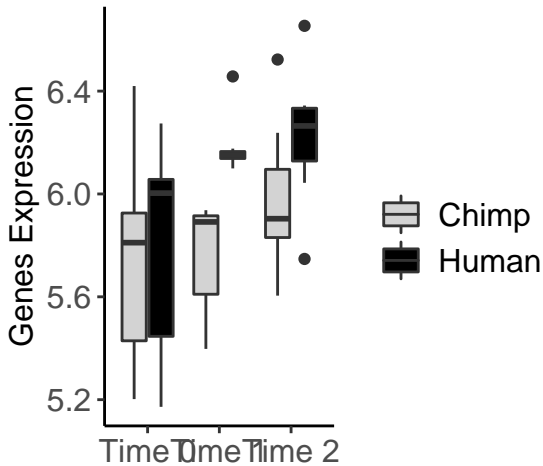
PDLIM4



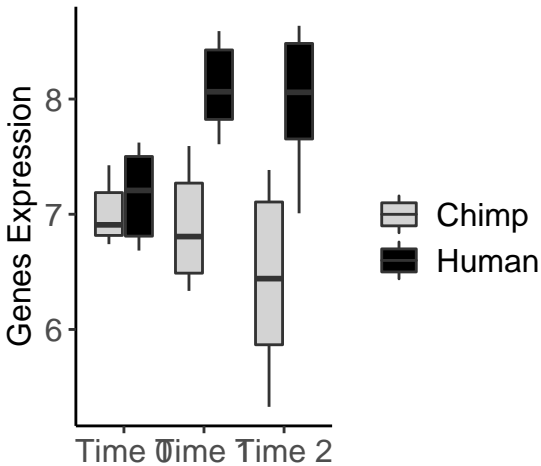
PEA15



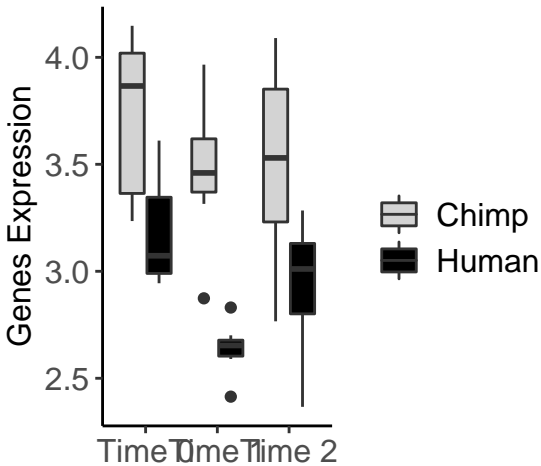
PEF1



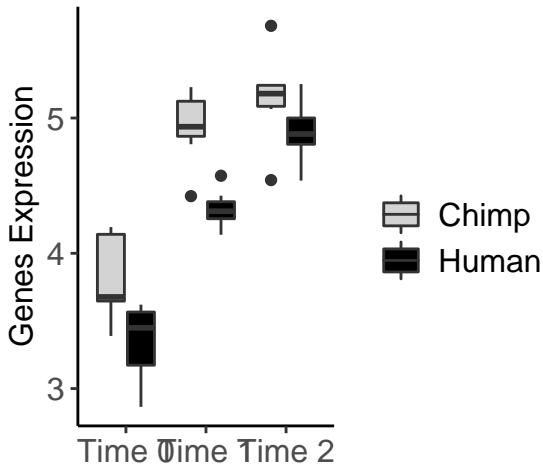
PFN2



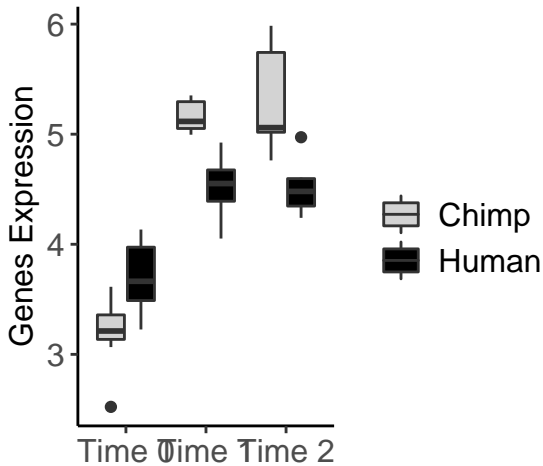
PHF8



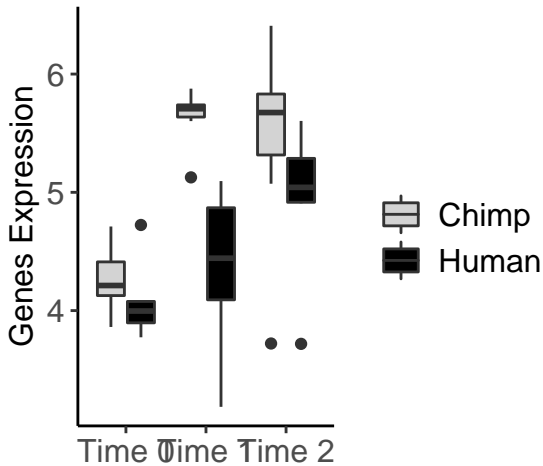
PIGG



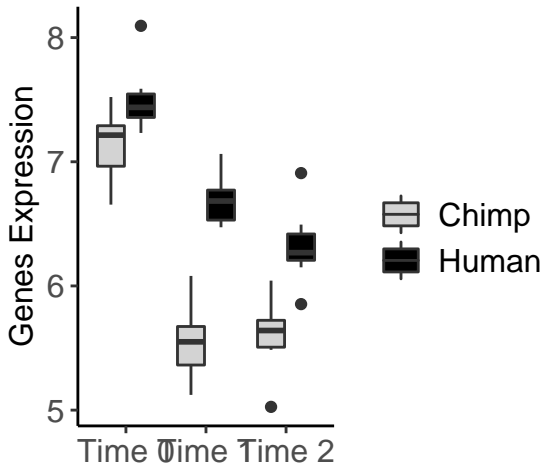
PIGH



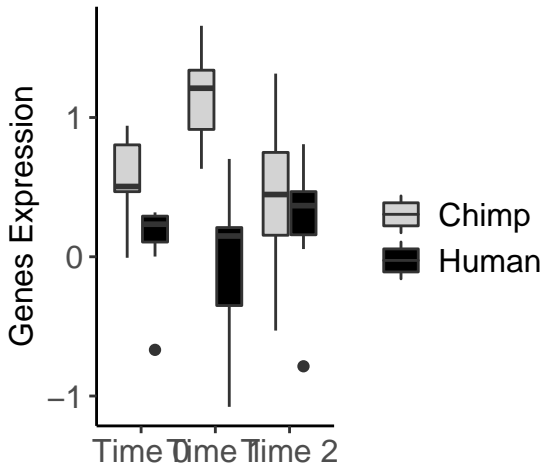
PIGK



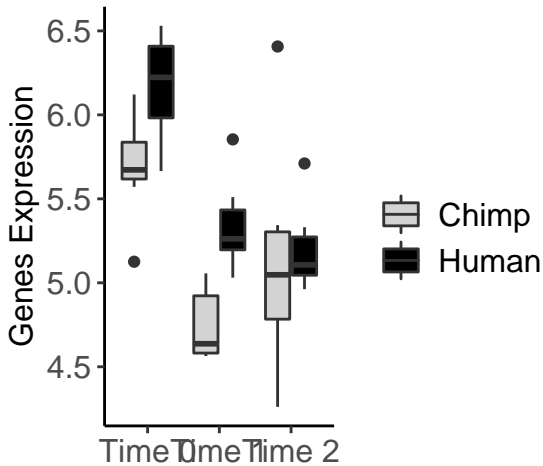
PIH1D1



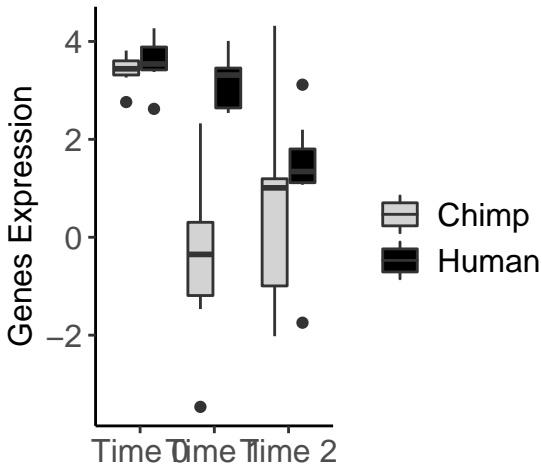
PIH1D2



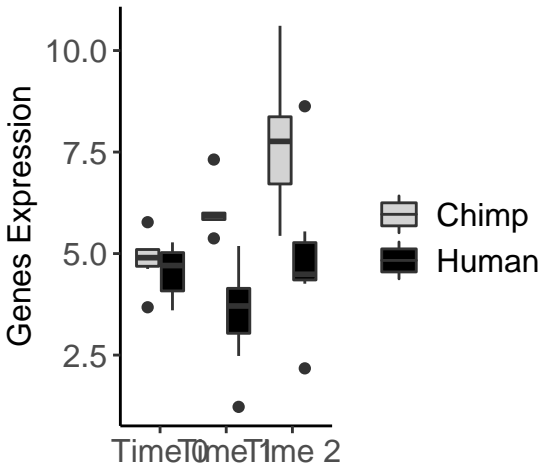
PIK3C2A



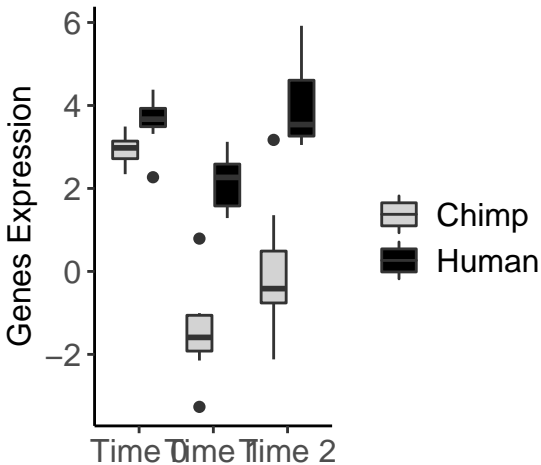
PLAAT1



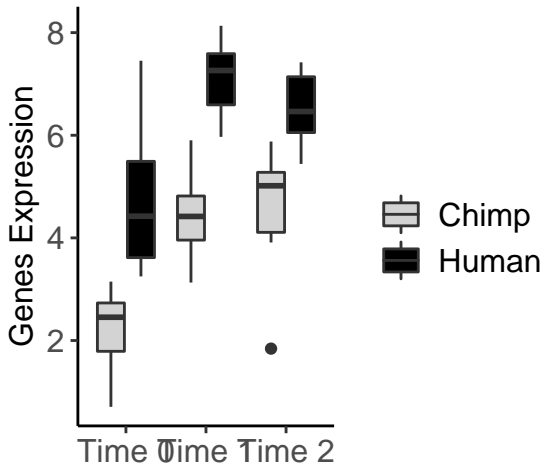
PLAC9



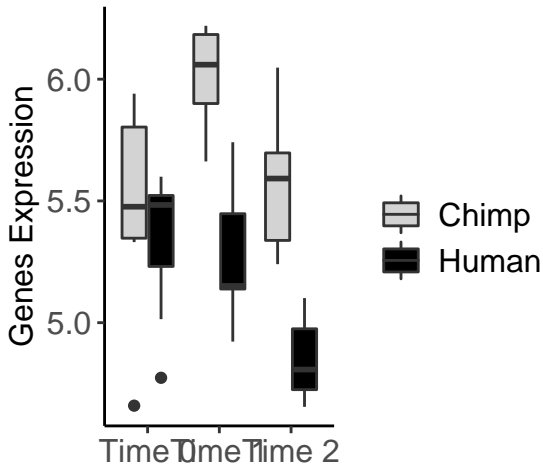
PLCG2



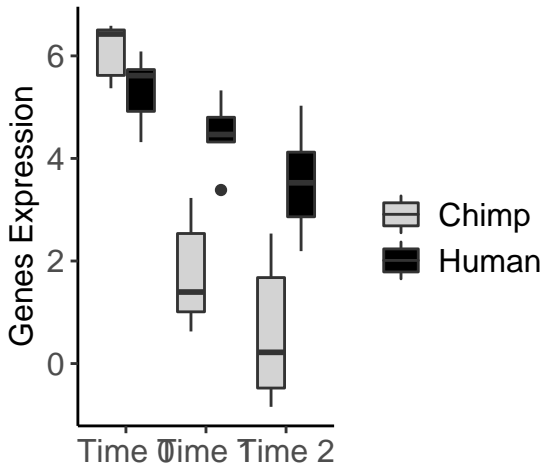
PLK2



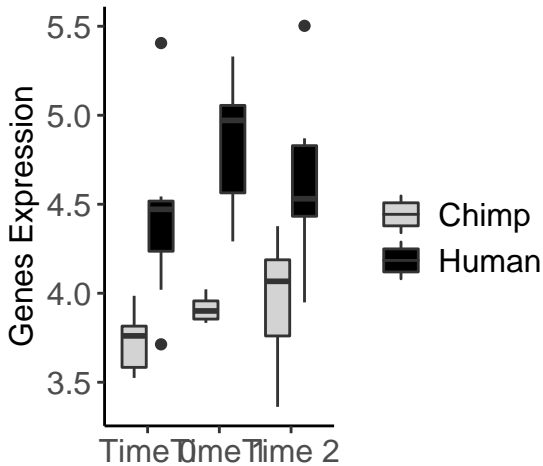
PMM2



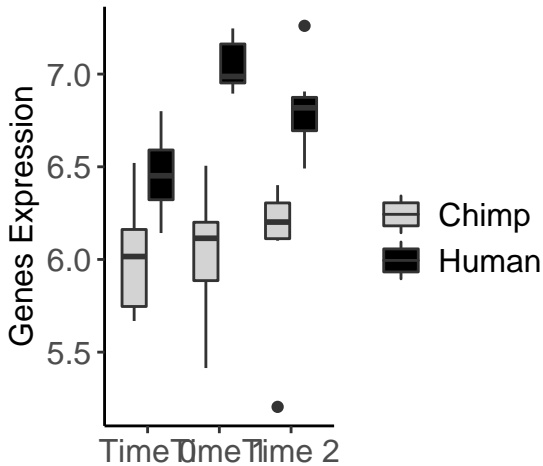
PODXL2



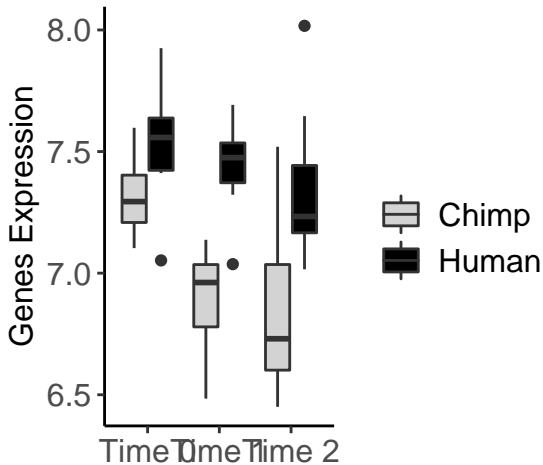
POLR3C



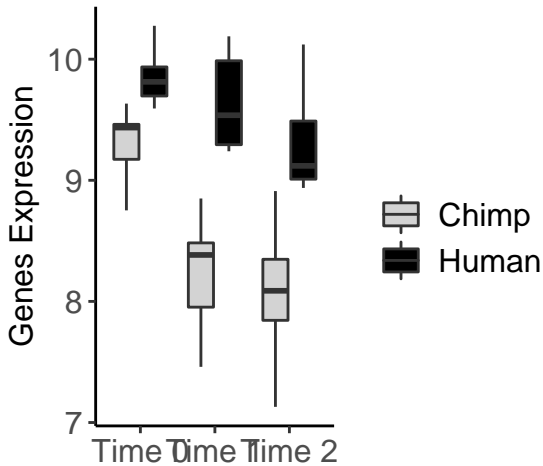
PPP1R7



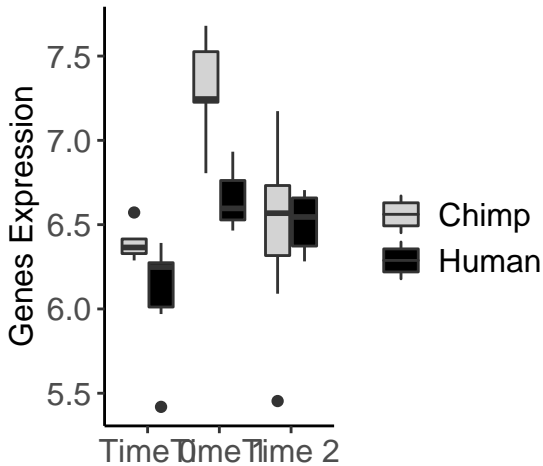
PPP2R1A



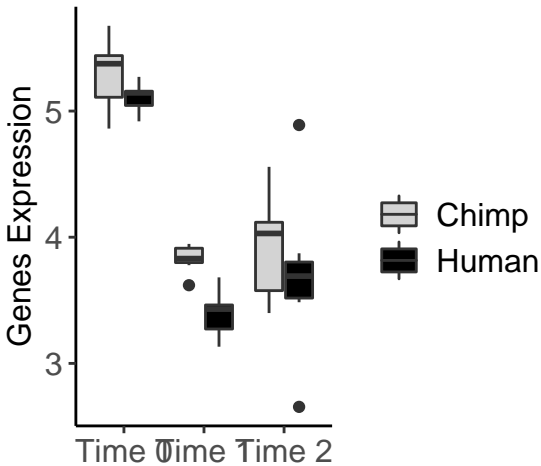
PRDX2



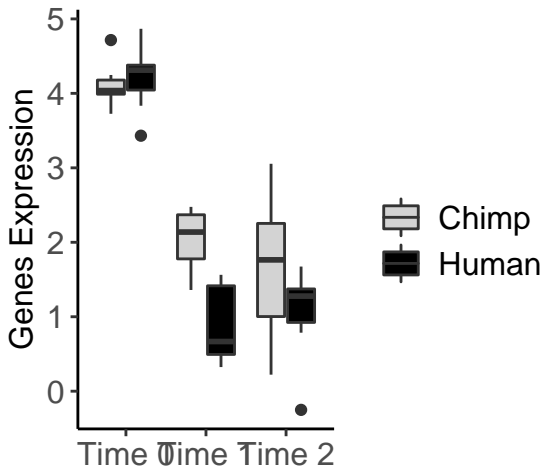
PRKCSH



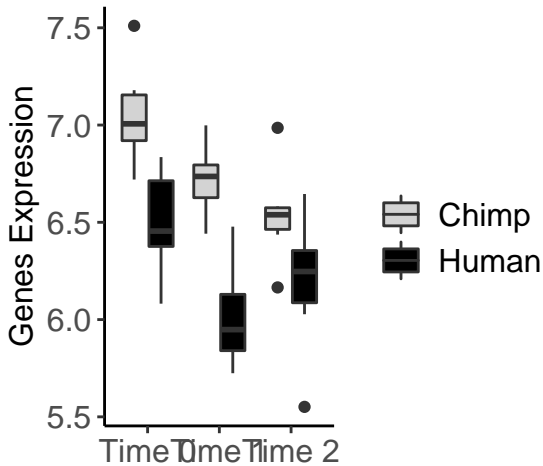
PRMT6



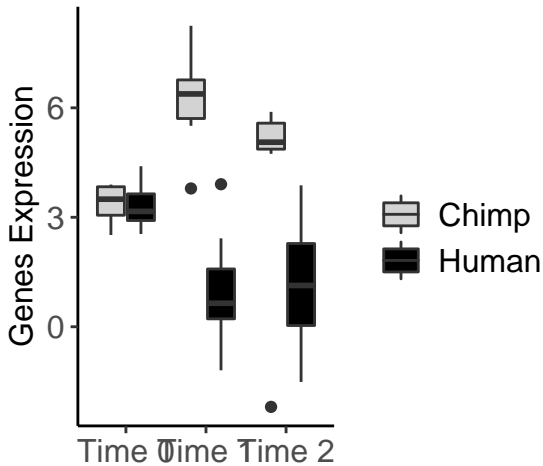
PROCA1



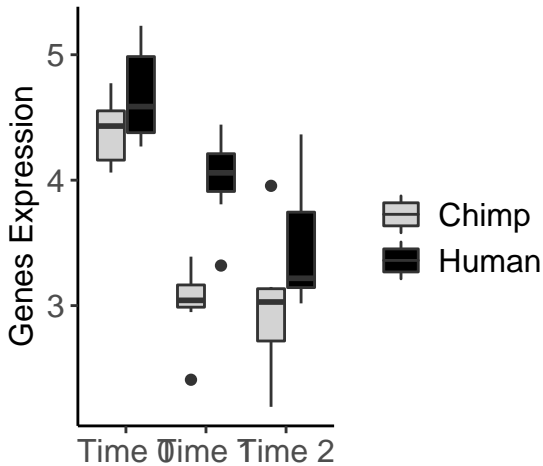
PRRC2A



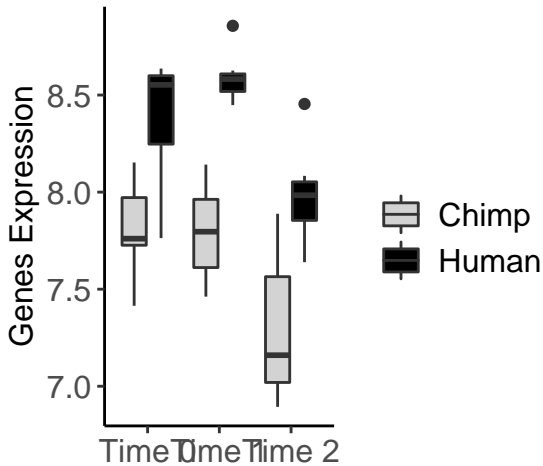
PRRX2



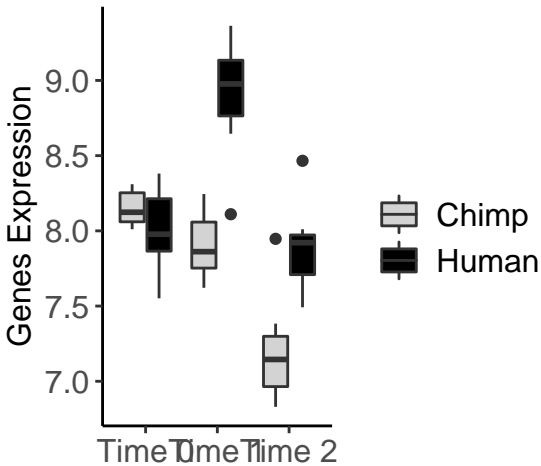
PRXL2B



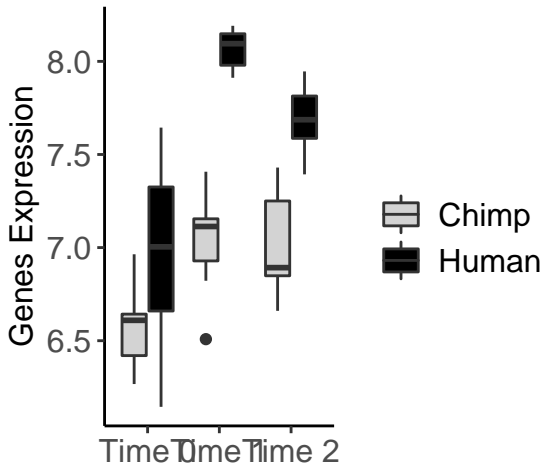
PSMB7



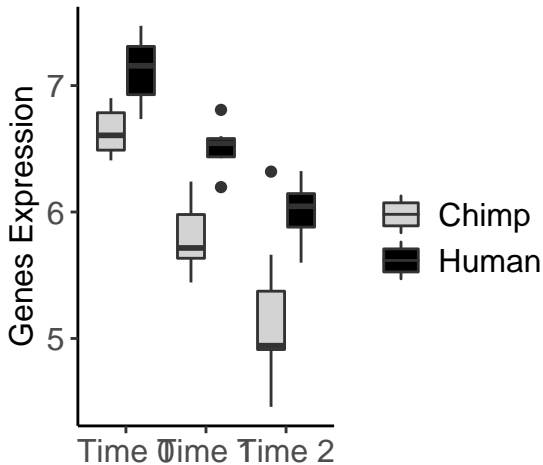
PSMD2



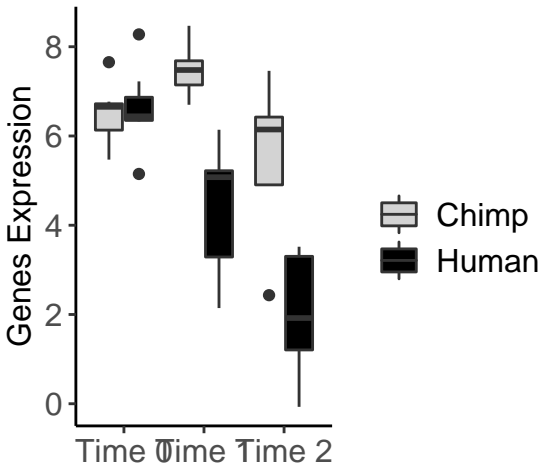
PSMD9



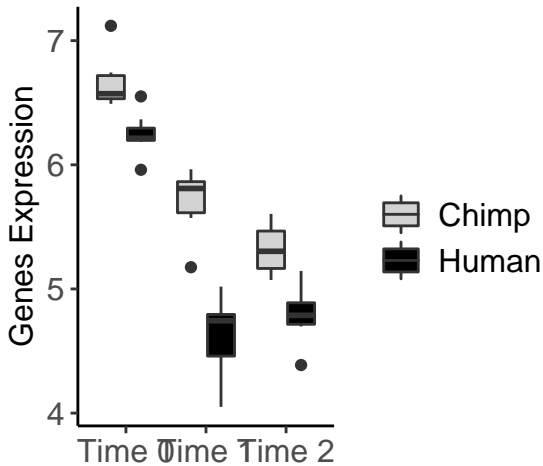
PTGES2



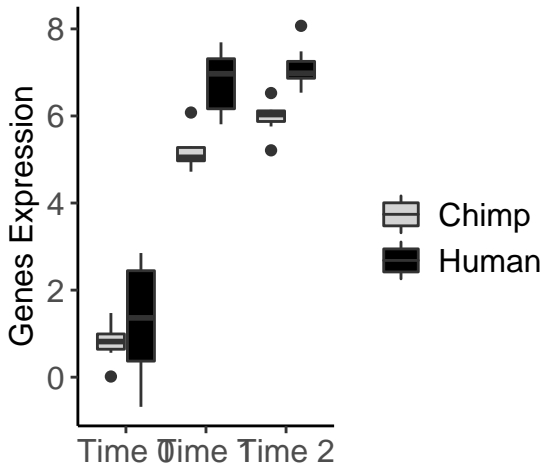
PTN



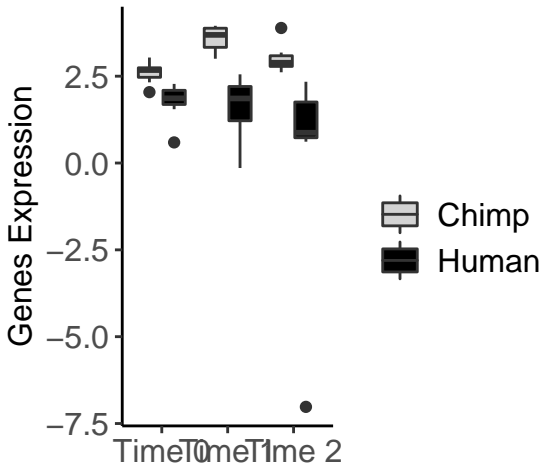
PTPN2



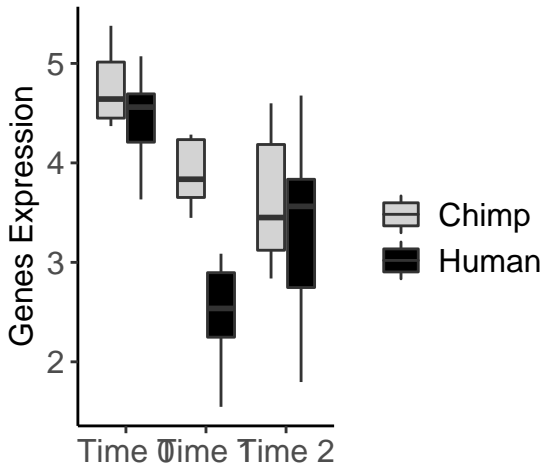
PXDC1



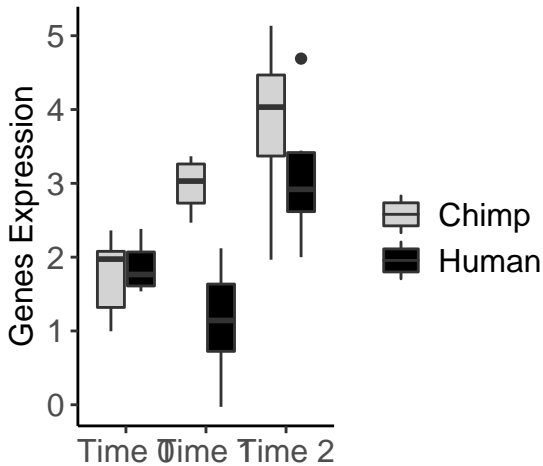
PXMP4



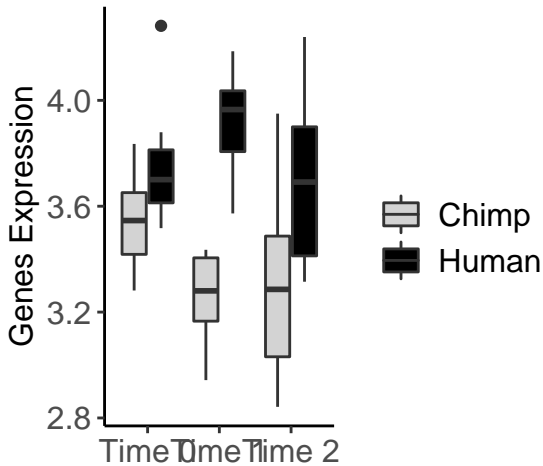
RAB15



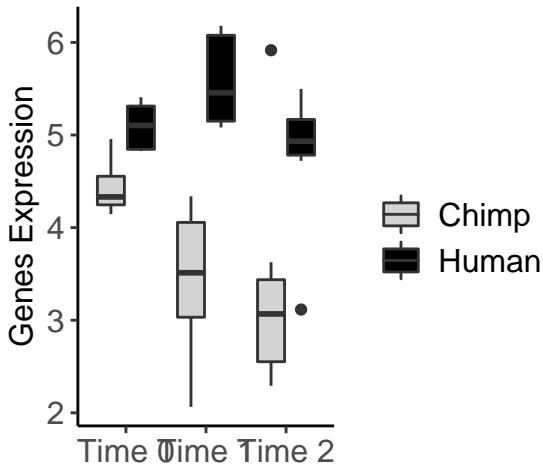
RAB3IL1



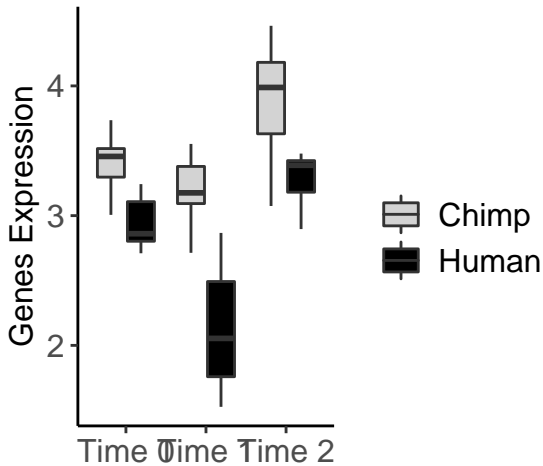
RAB40C



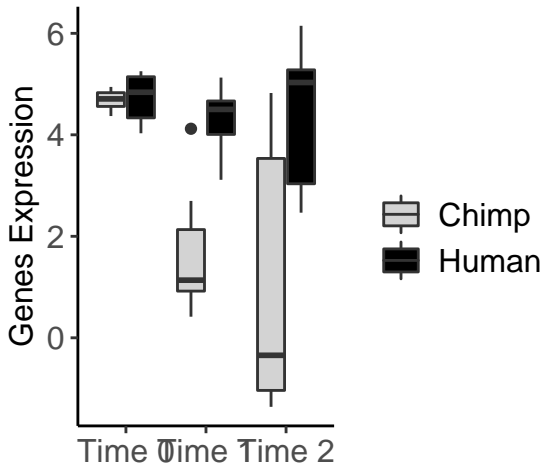
RASSF7



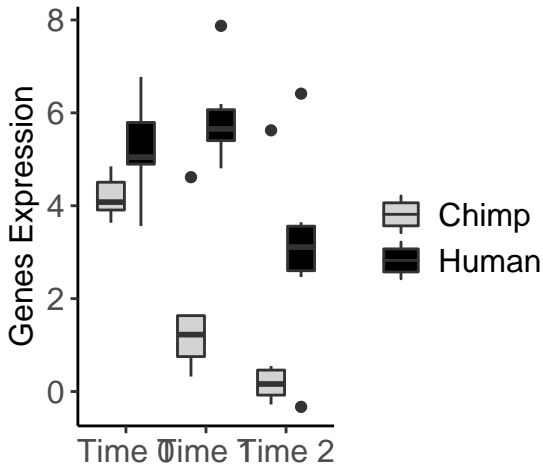
RECQL5



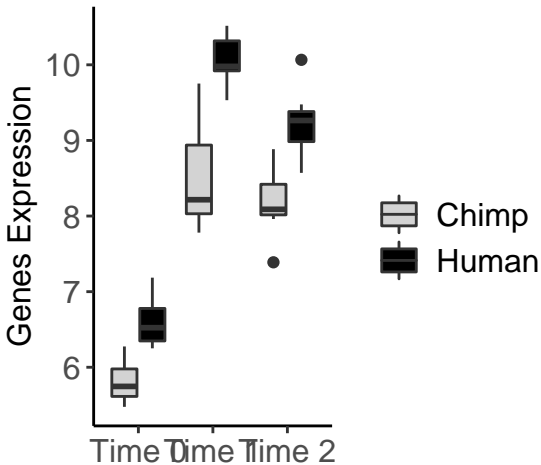
REEP2



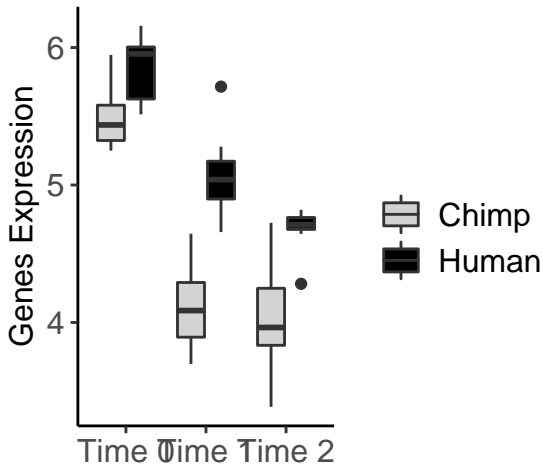
RGS5



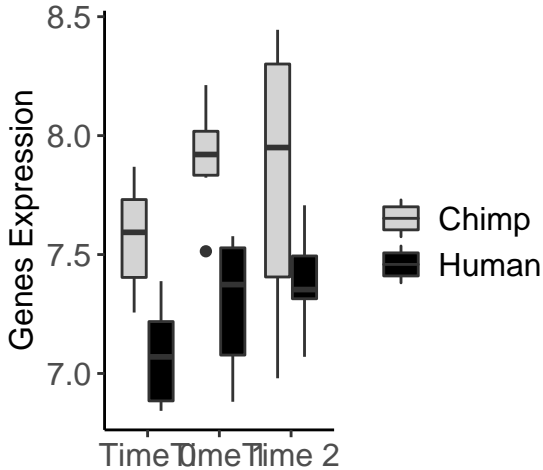
RHOC



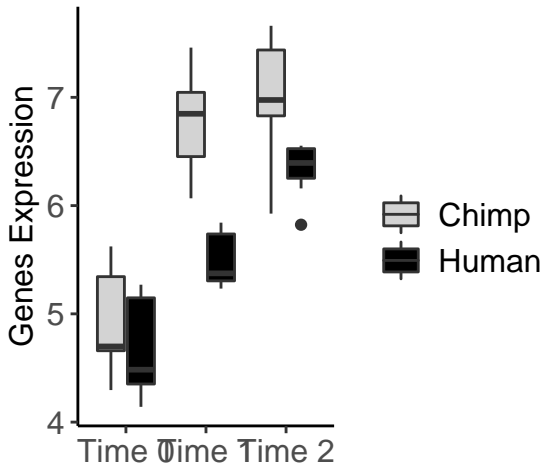
RITA1



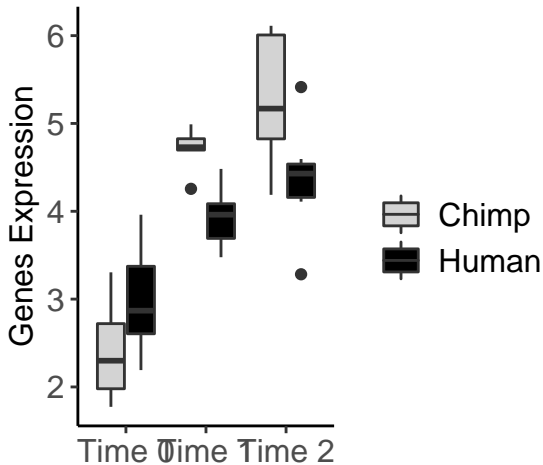
RNASEH2C



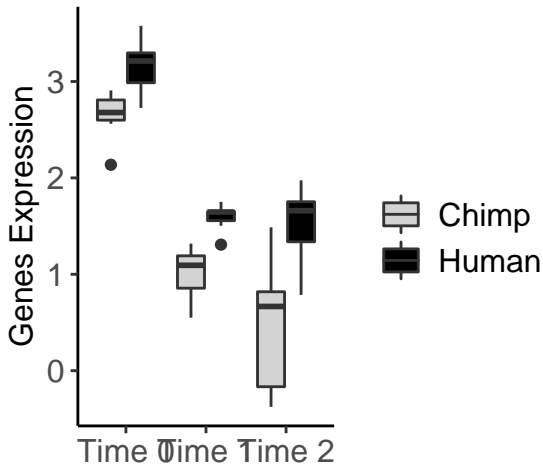
RNF213



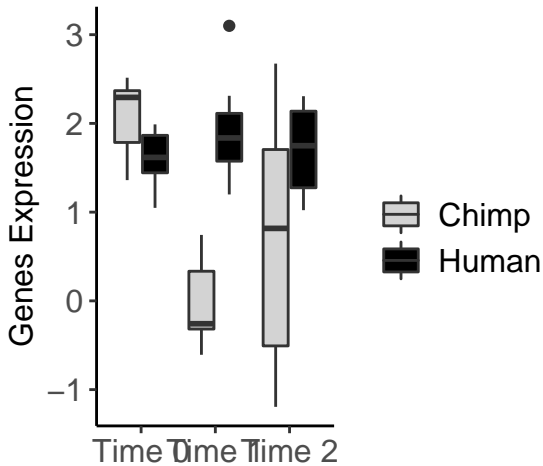
RNFT1



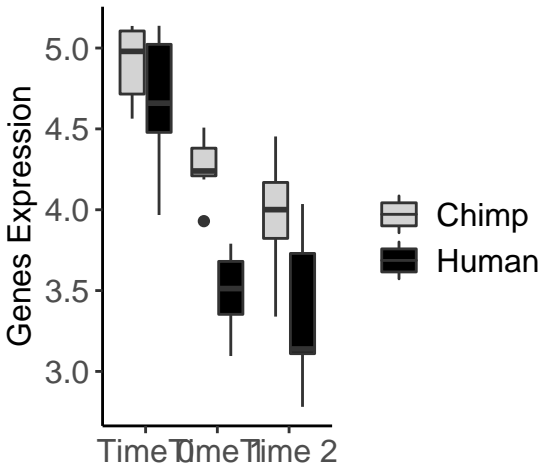
RSKR



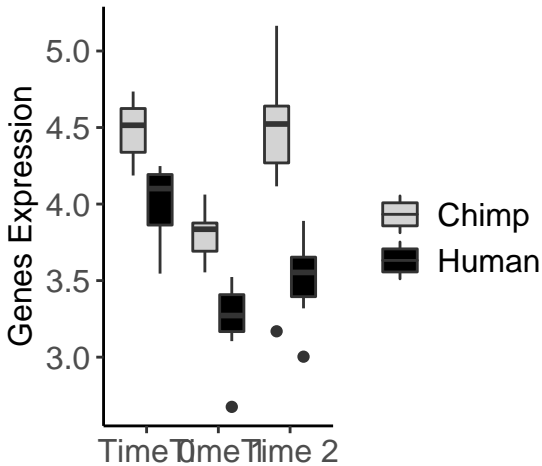
SAMD10



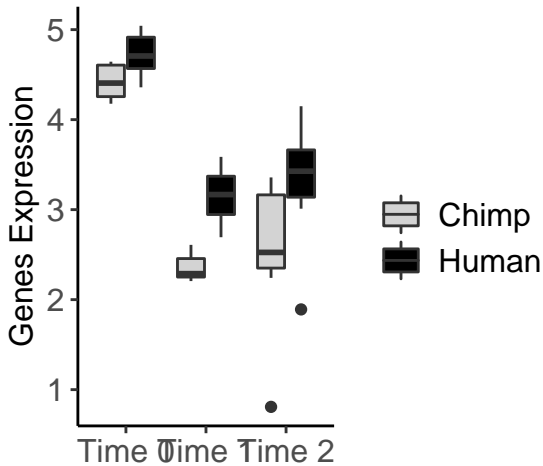
SELENOI



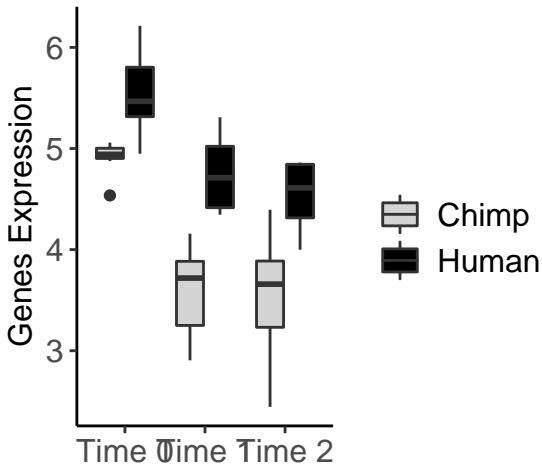
SETD1A



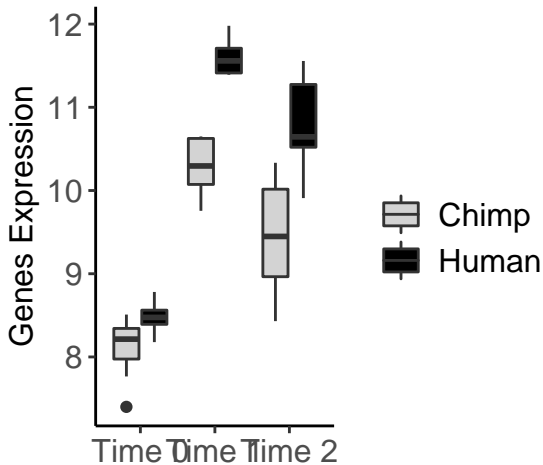
SETD6



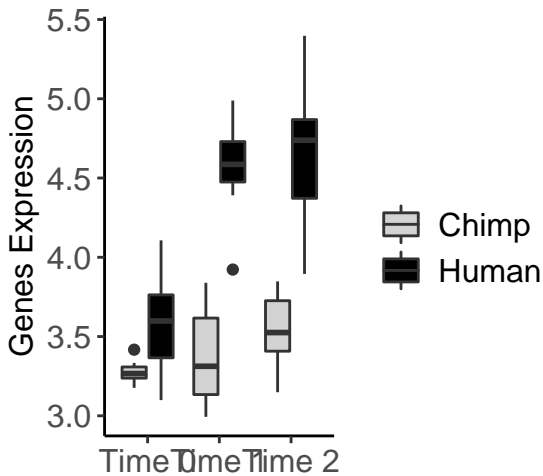
SFXN4



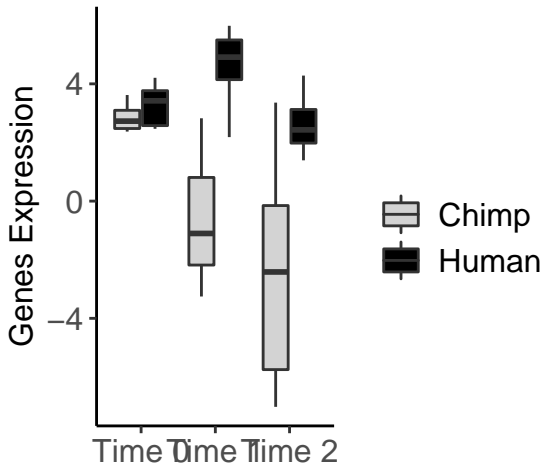
SH3BGRL3



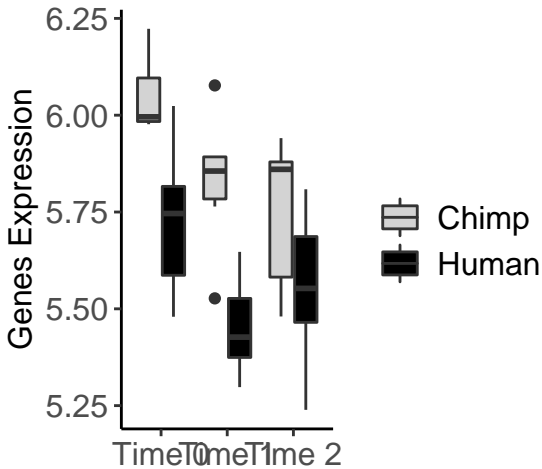
SH3BP5L



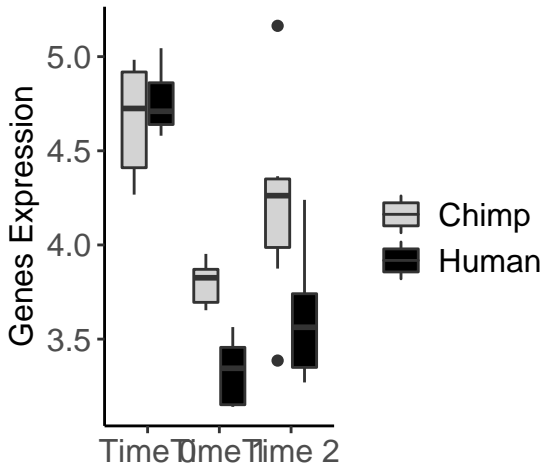
SHC3



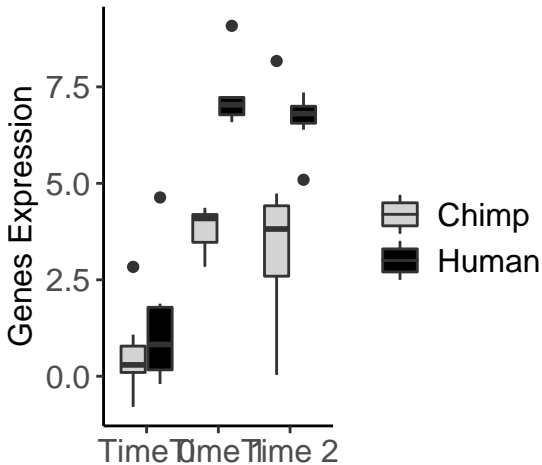
SIKE1



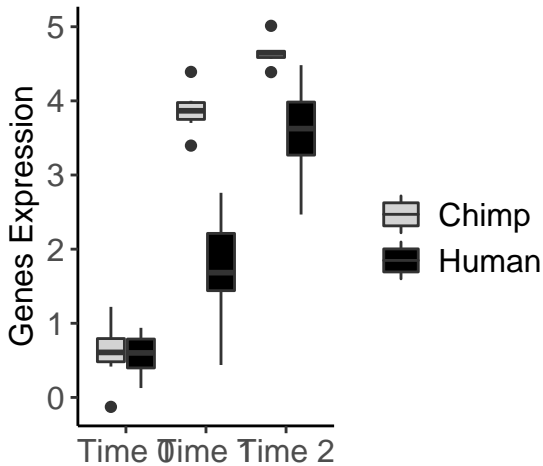
SIRT1



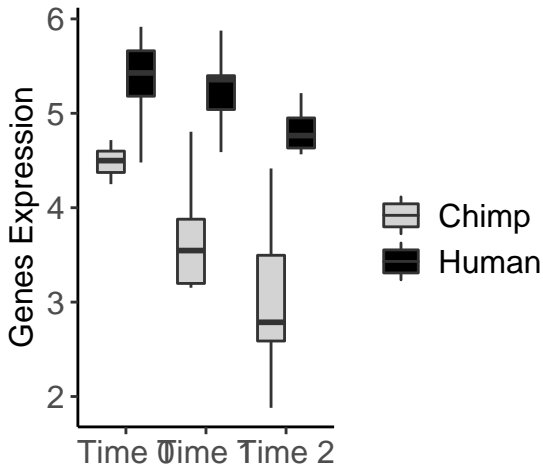
SLC16A3



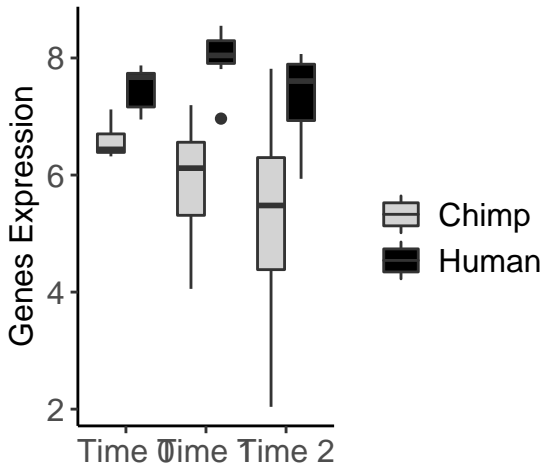
SLC22A15



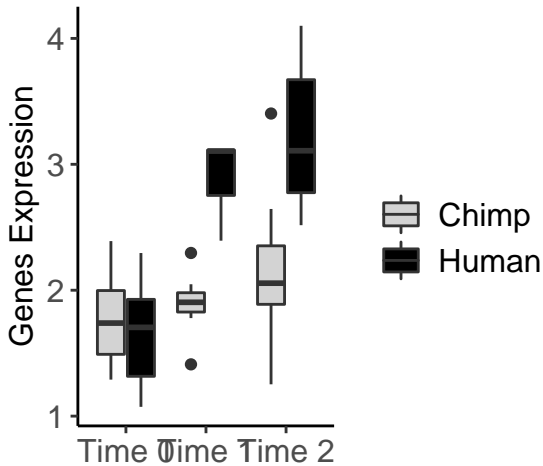
SLC25A23



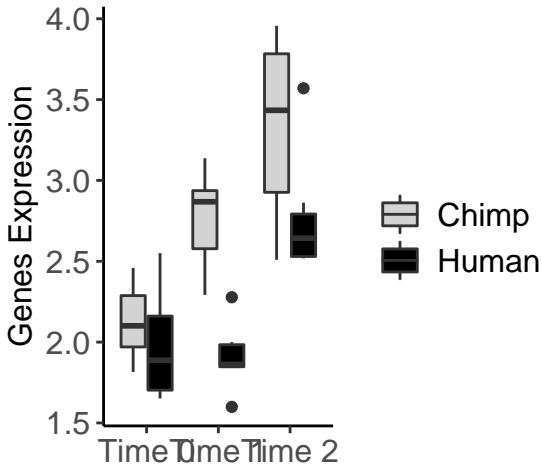
SLC25A4



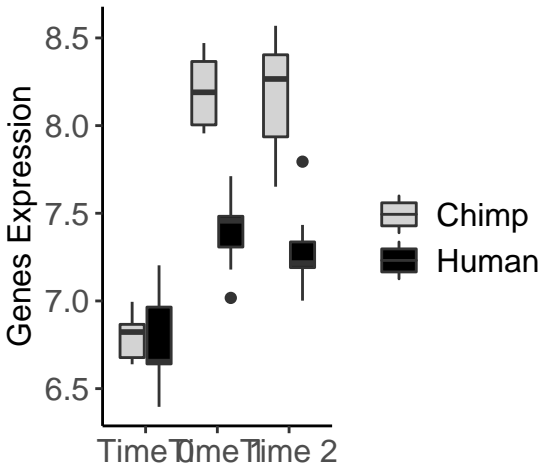
SLC27A1



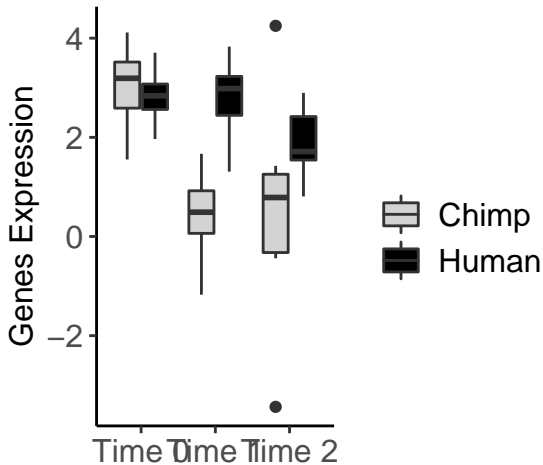
SLC9A8



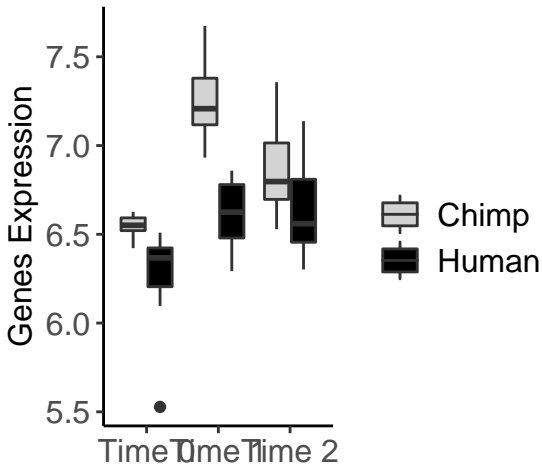
SMDT1



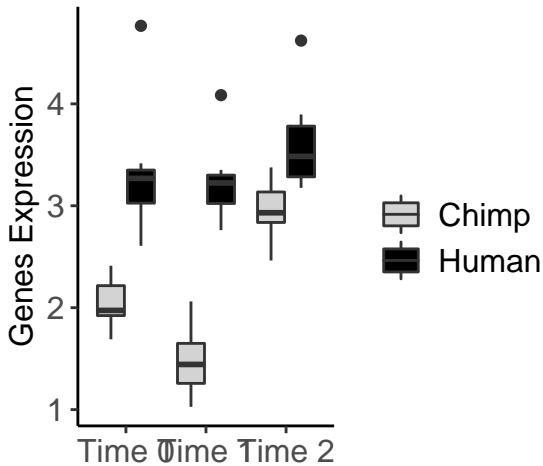
SMIM1



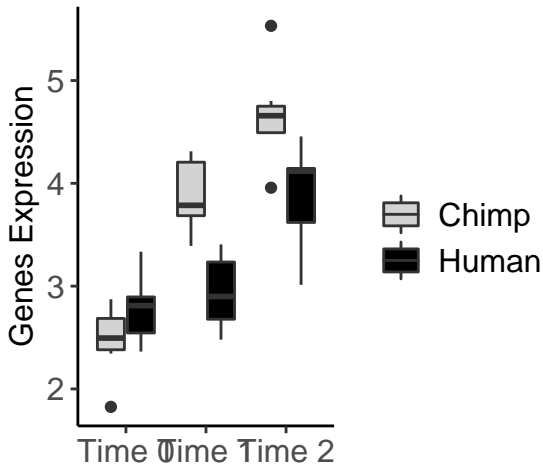
SND1



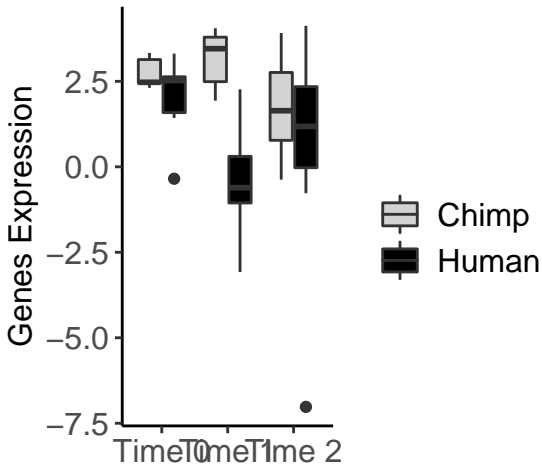
SNX16



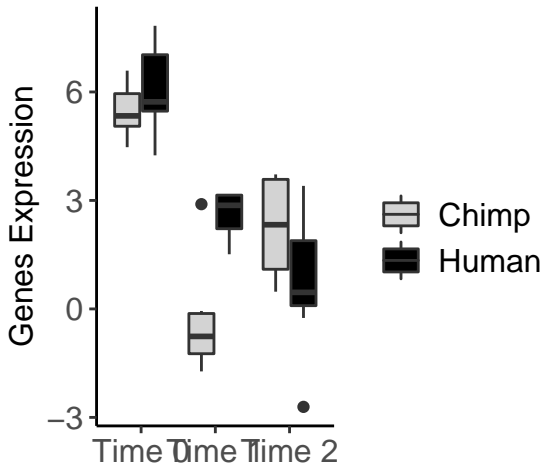
SNX30



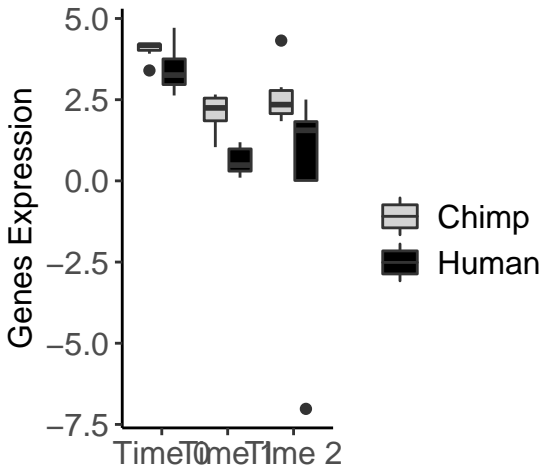
SOBP



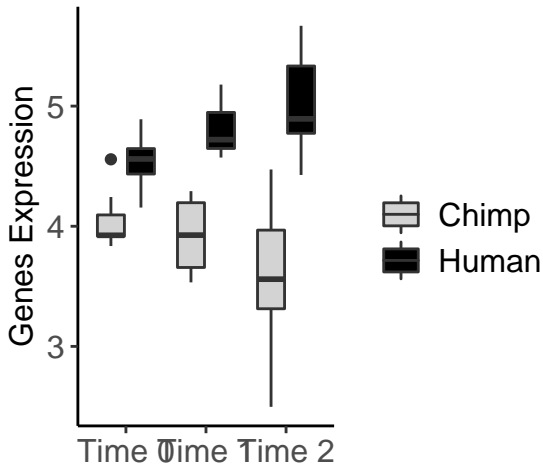
SOCS2



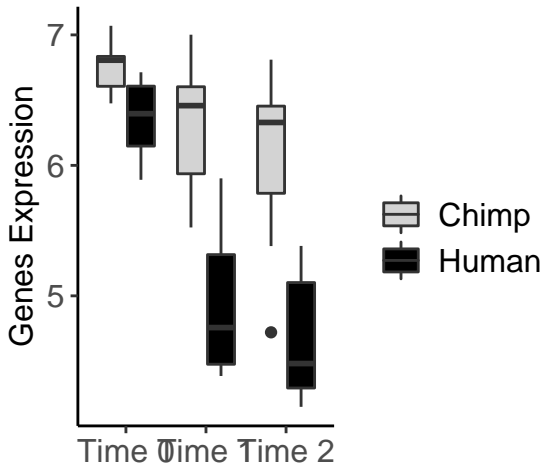
SPATA13



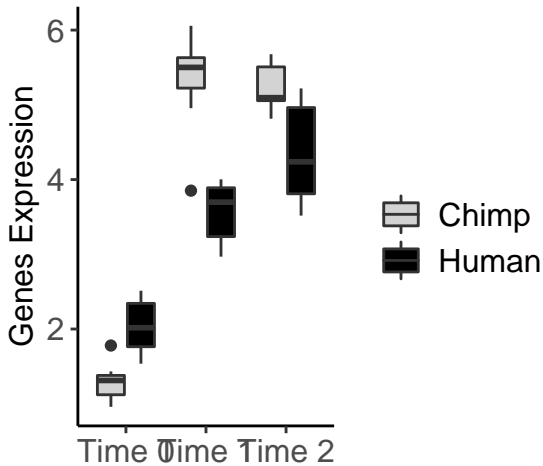
SRD5A1



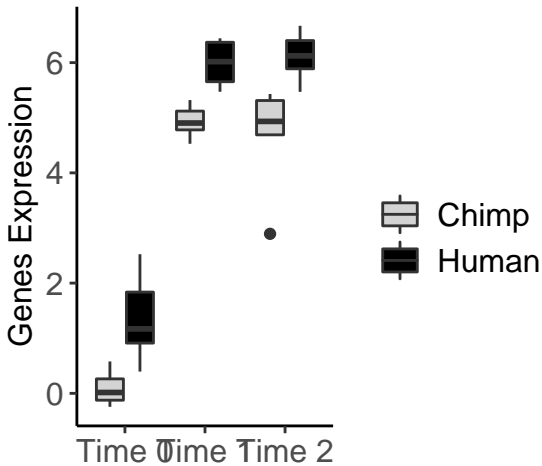
SSBP3



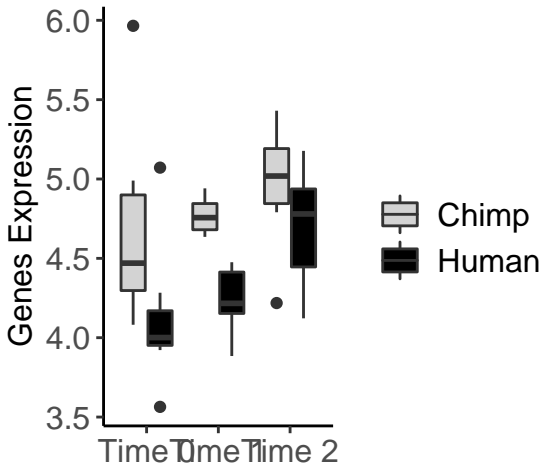
STXBP5



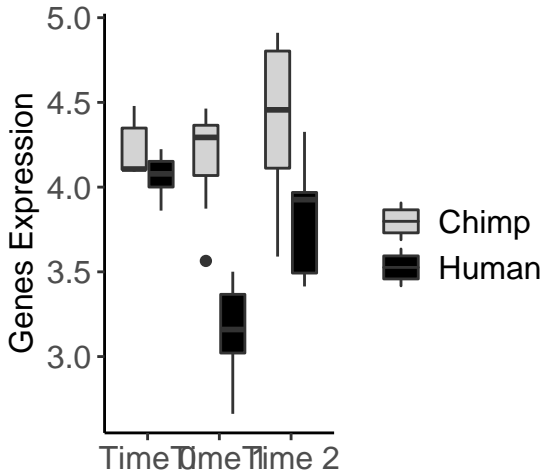
SYNE1



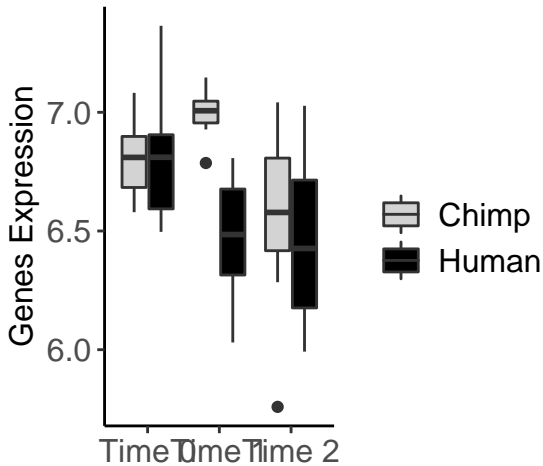
SYVN1



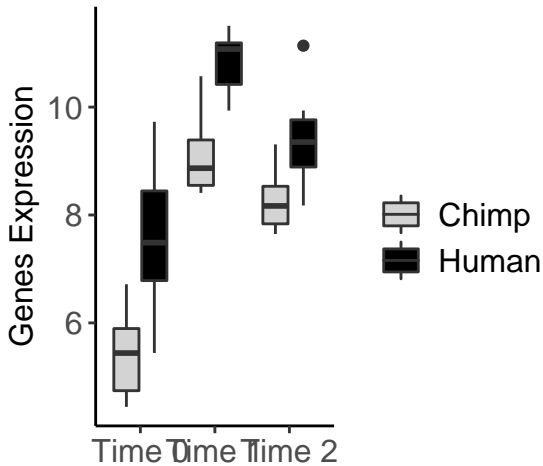
TAF1C



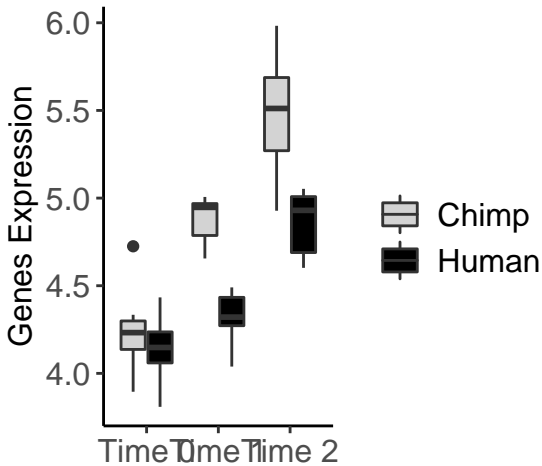
TAF1D



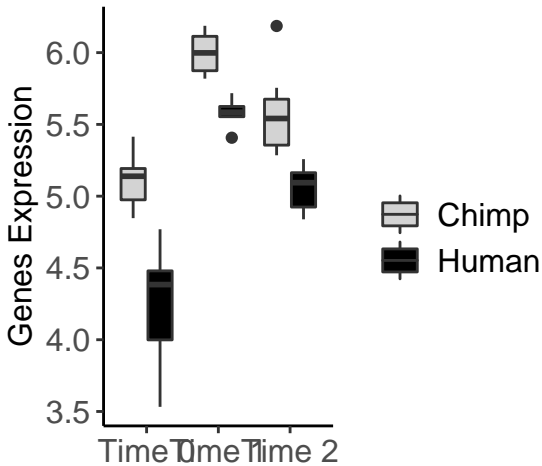
TAGLN2



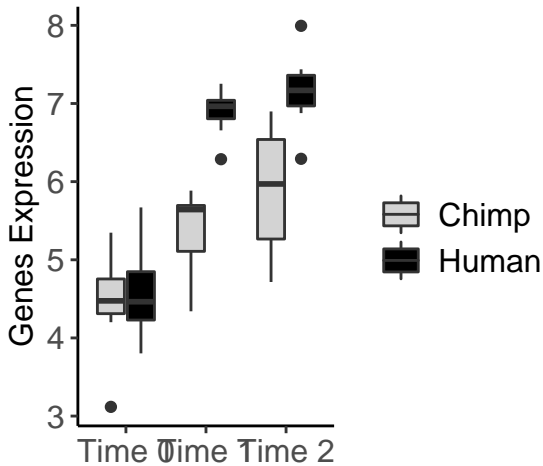
TAZ



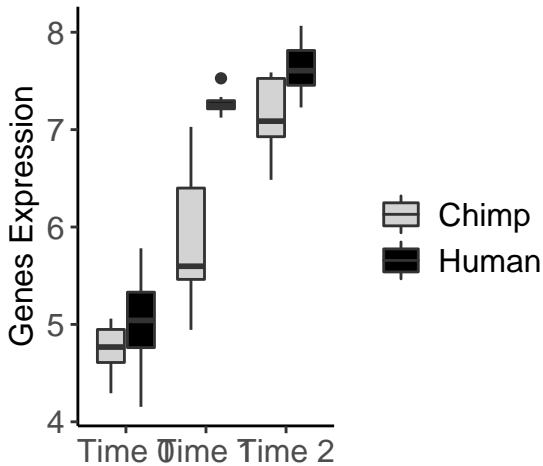
TBL2



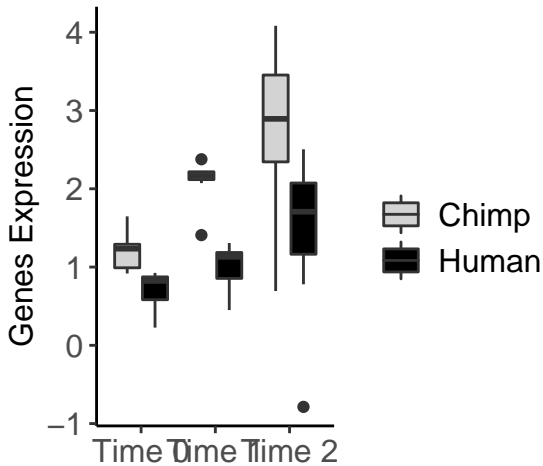
TCAF1



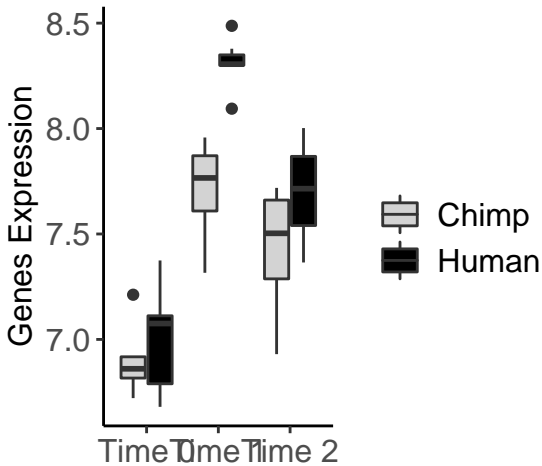
TCEAL3



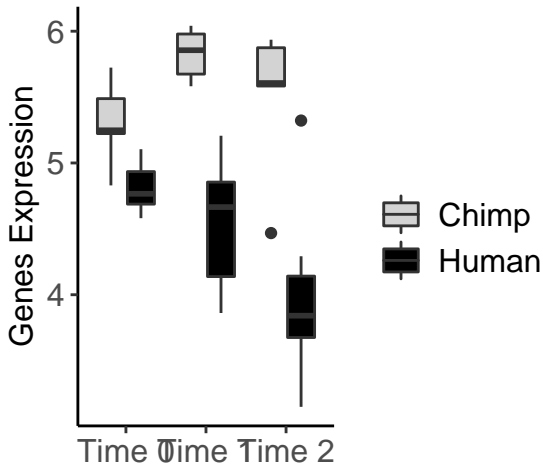
TCTN2



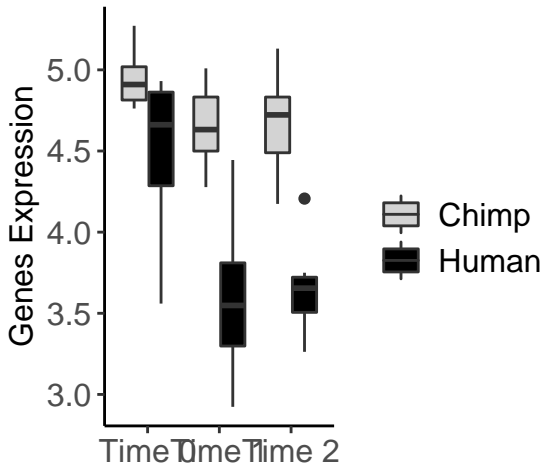
TFG



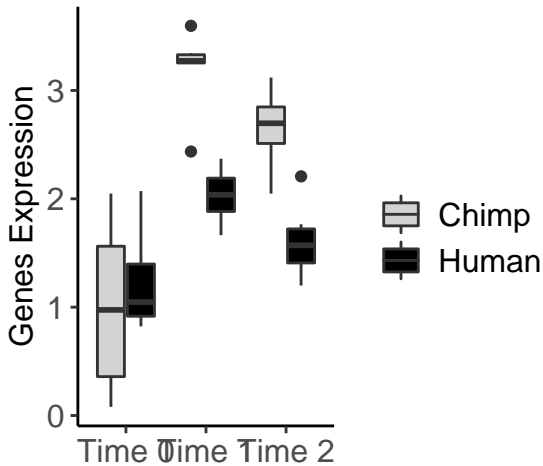
THG1L



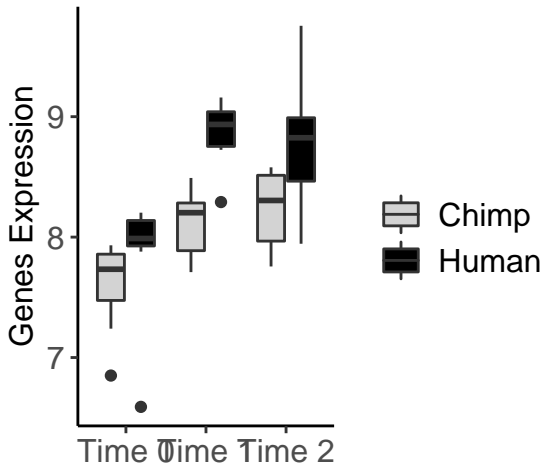
THTPA



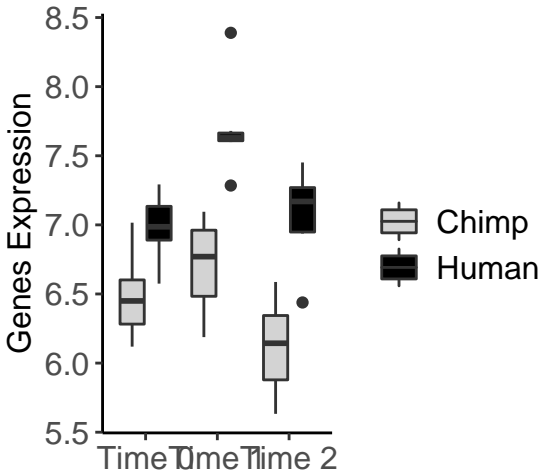
TIRAP



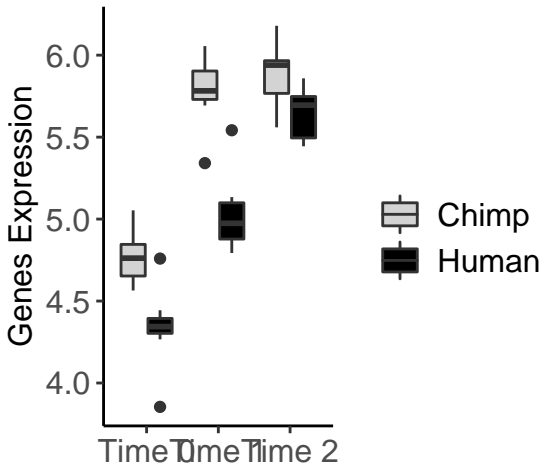
TLE5



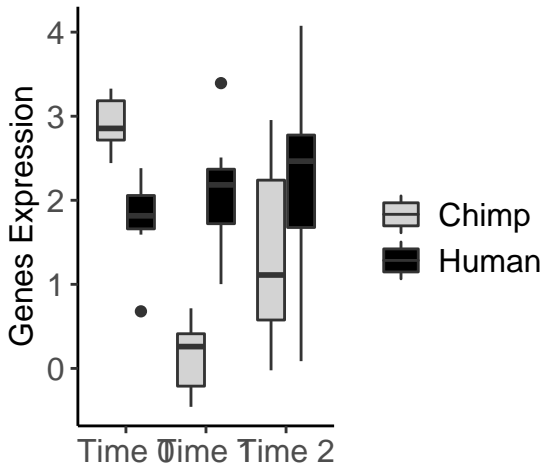
TM2D2



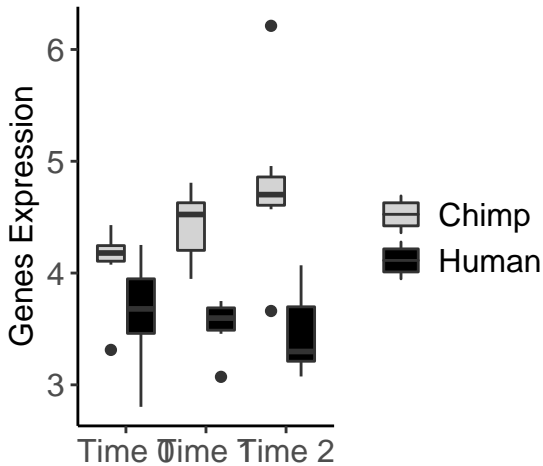
TM9SF4



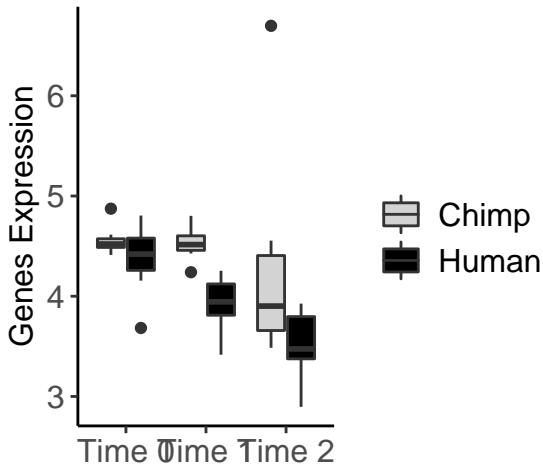
TMCC2



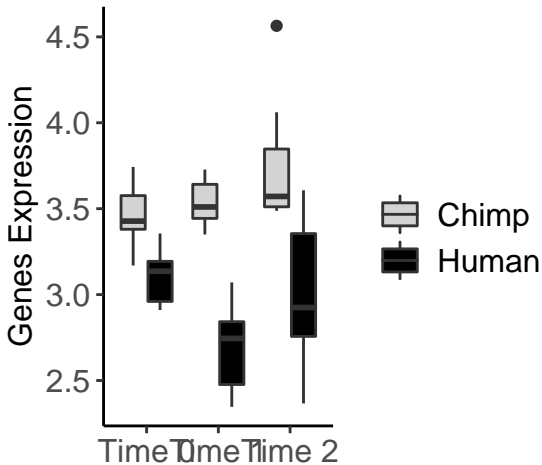
TMED8



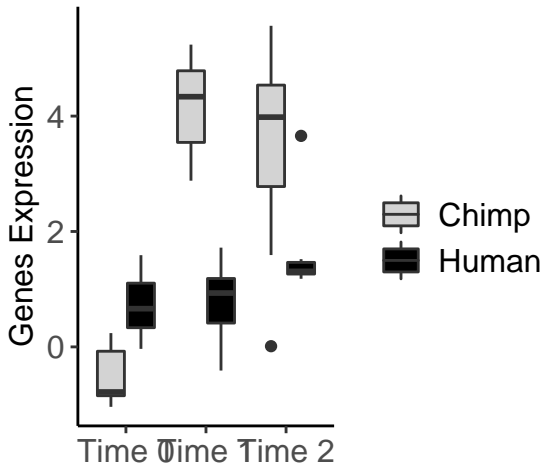
TMEM120B



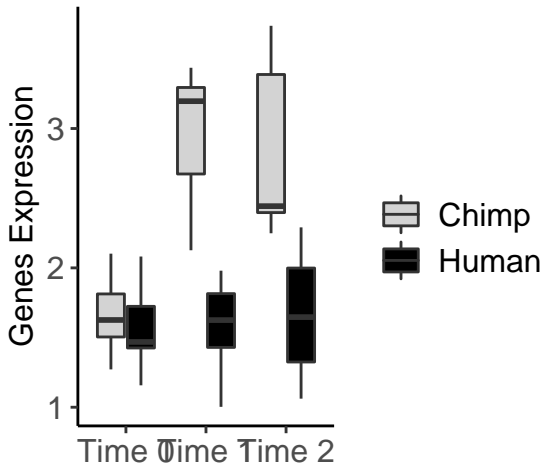
TMEM161B



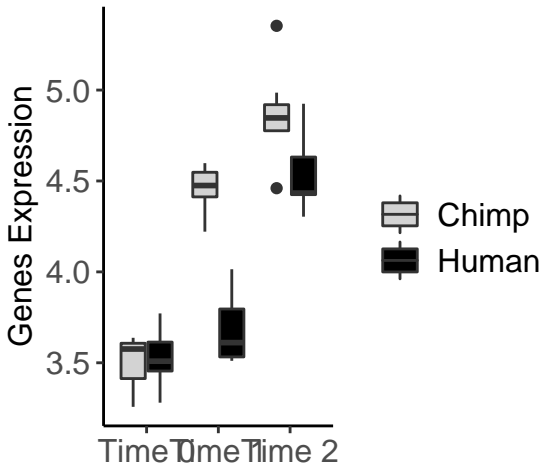
TMEM171



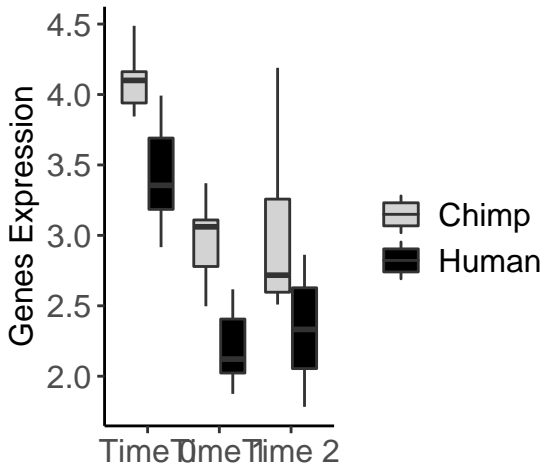
TMEM182



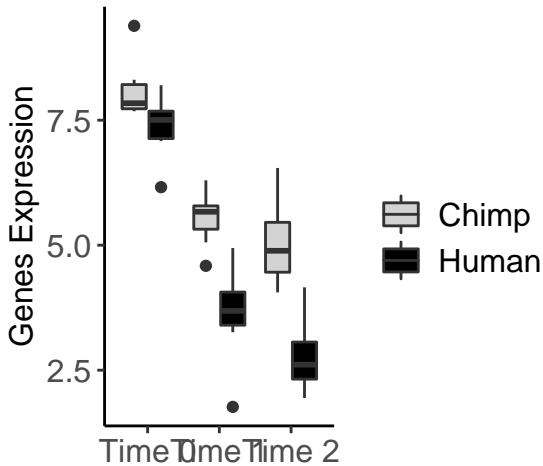
TMEM184C



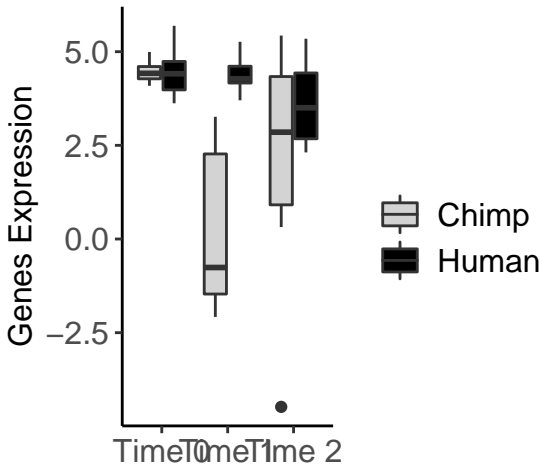
TMEM201



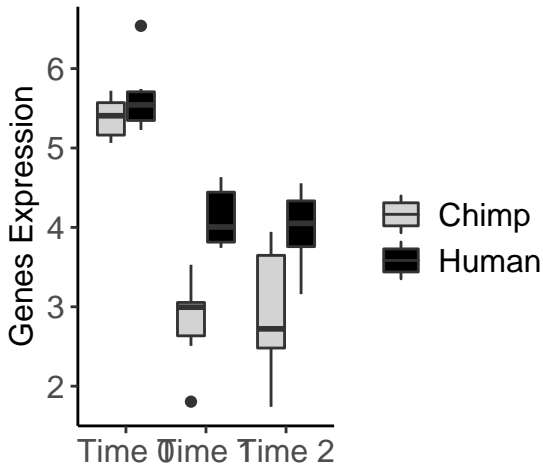
TMEM97



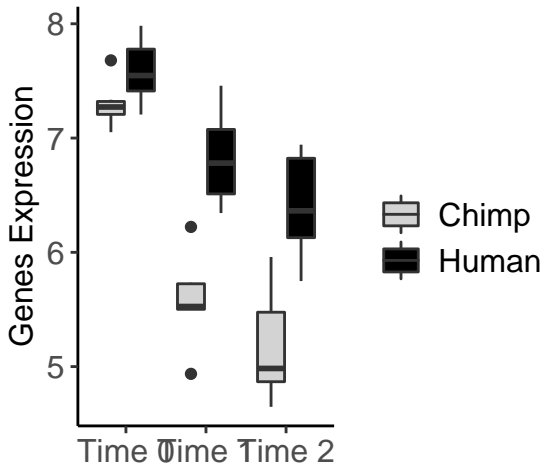
TNFRSF21



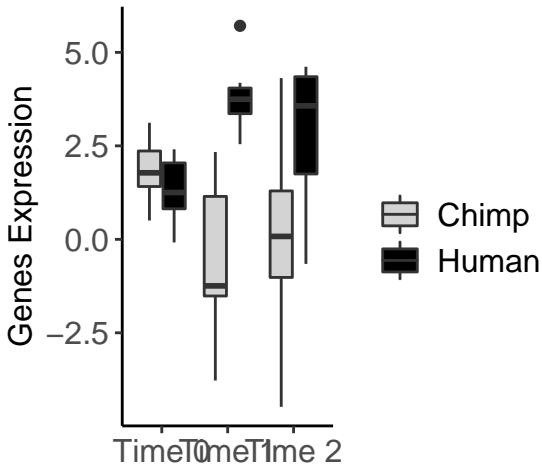
TOM1L1



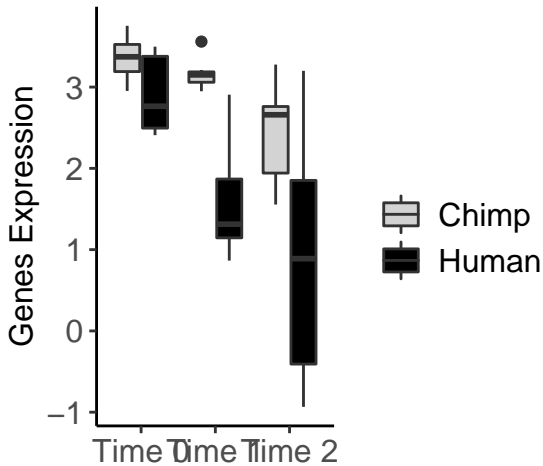
TRAF4



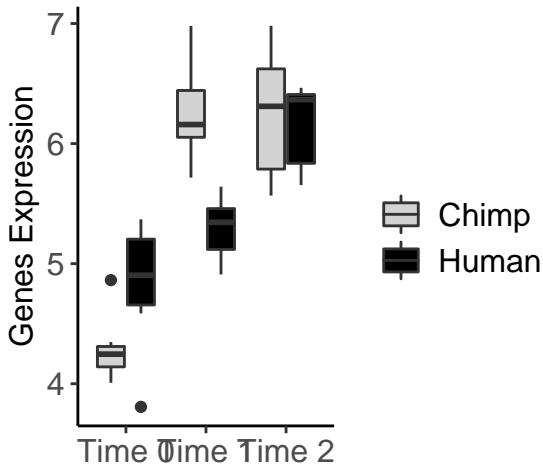
TRHDE



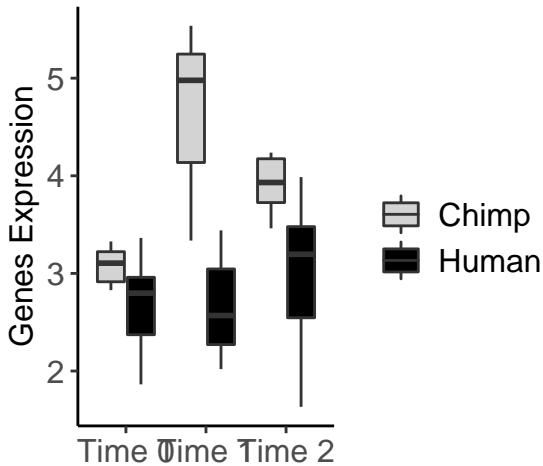
TRIM14



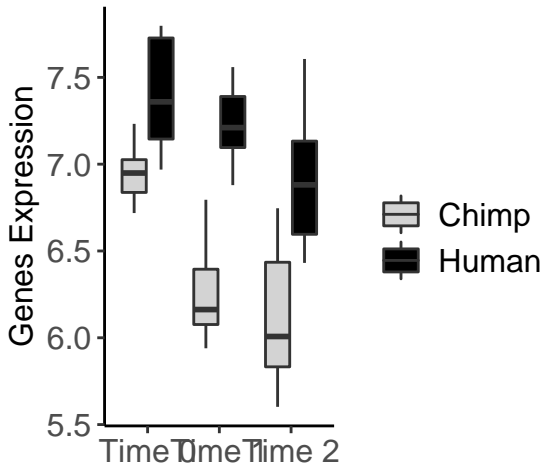
TRIM56



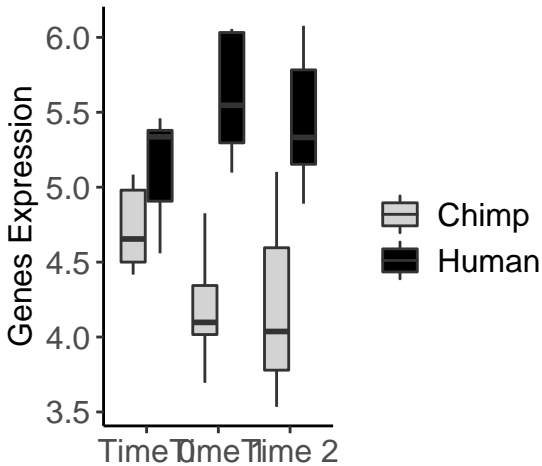
TRIM69



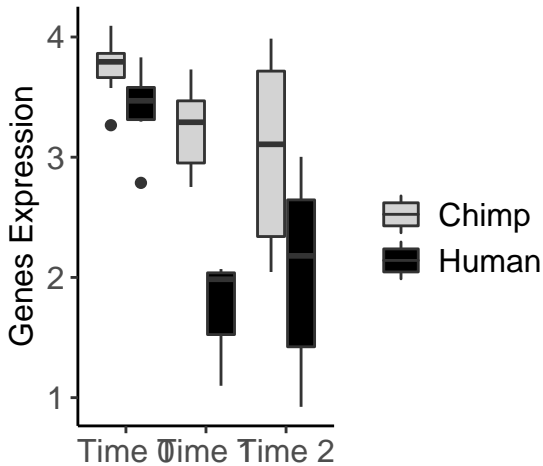
TRIP6



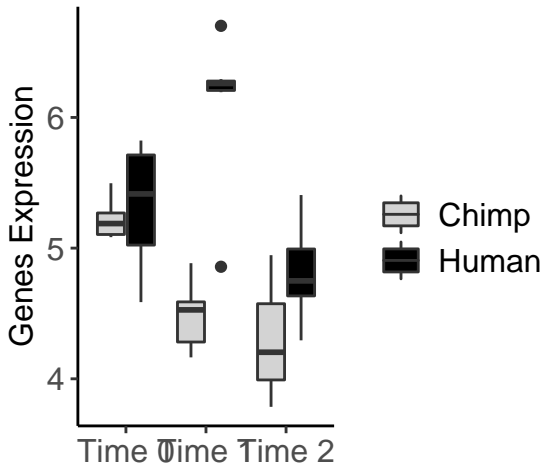
TRPT1



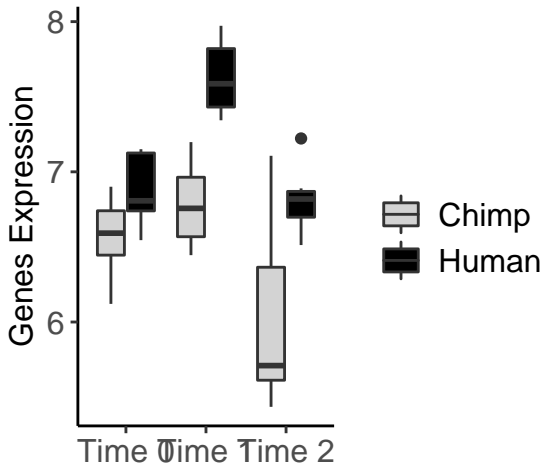
TSGA10



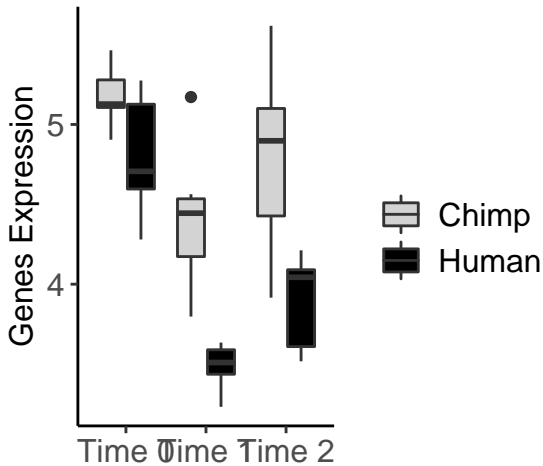
TSPAN14



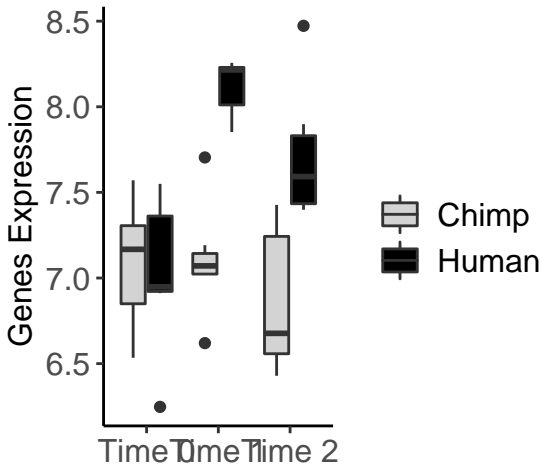
TSTA3



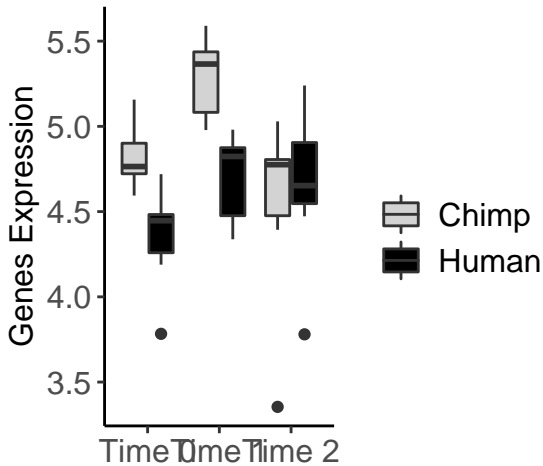
UBN2



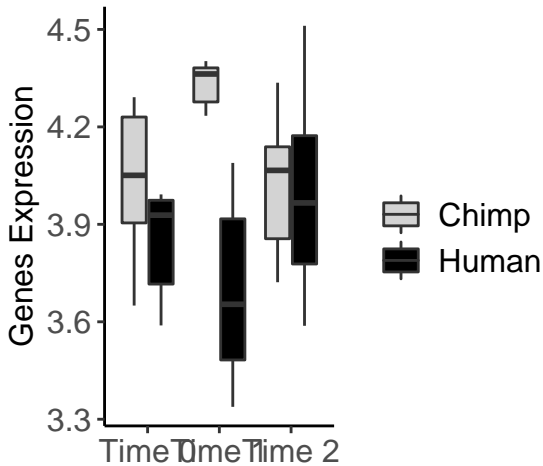
UFD1



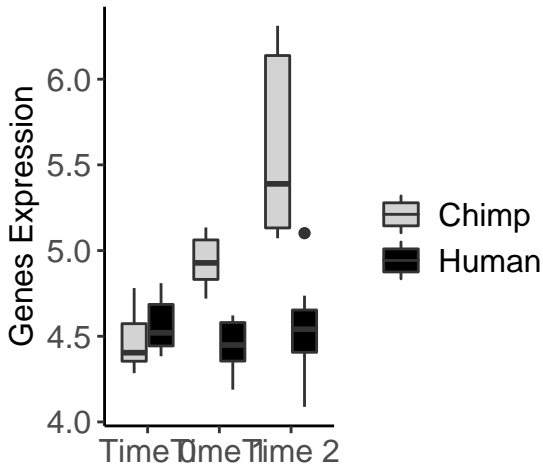
UGGT1



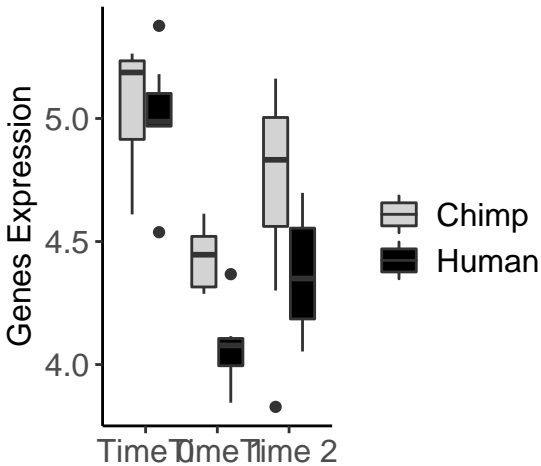
UHRF1BP1L



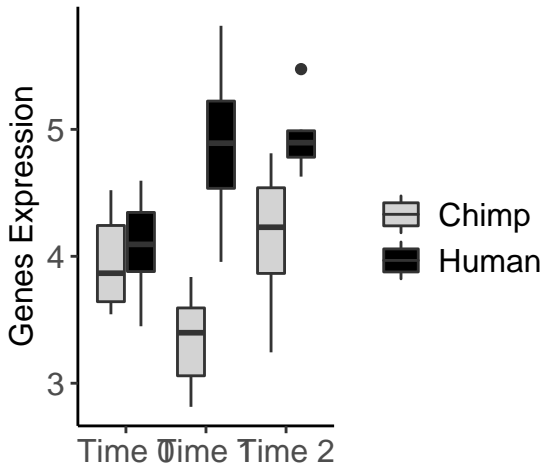
UIMC1



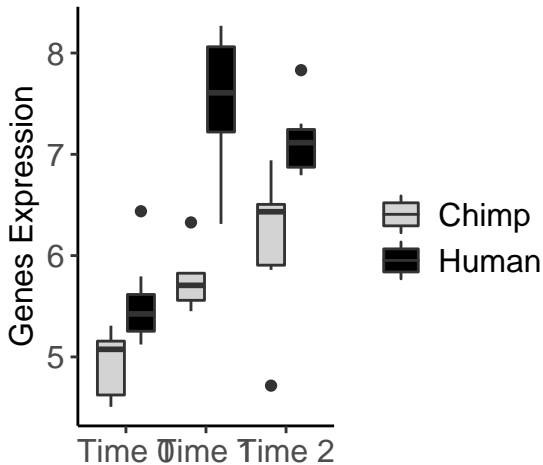
UNK



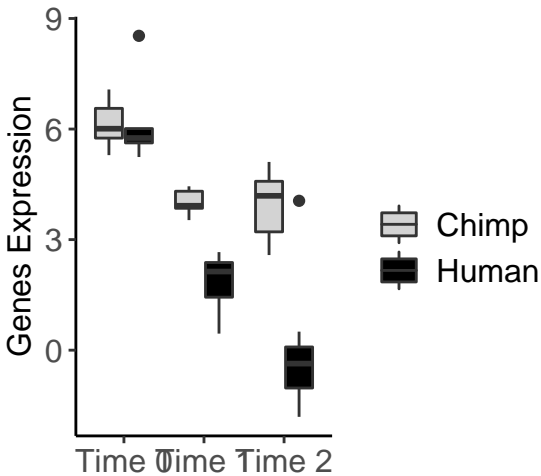
UTP25



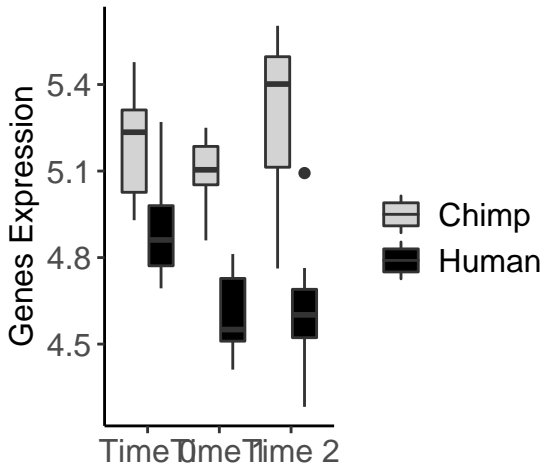
VAMP2



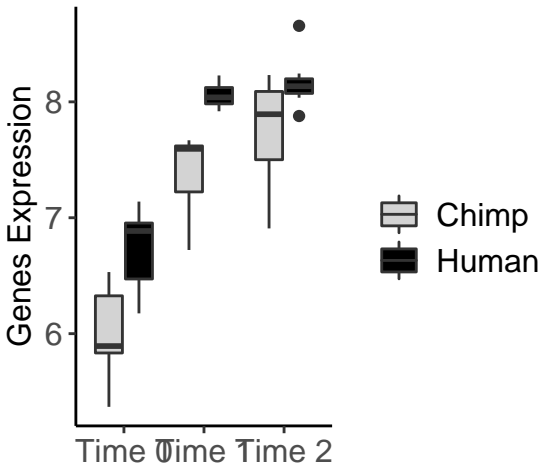
VGF



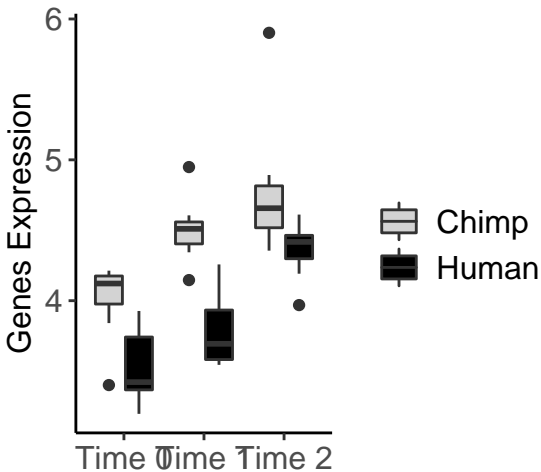
VHL



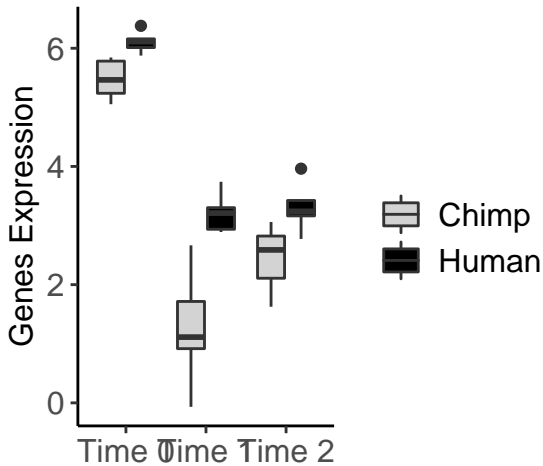
VPS28



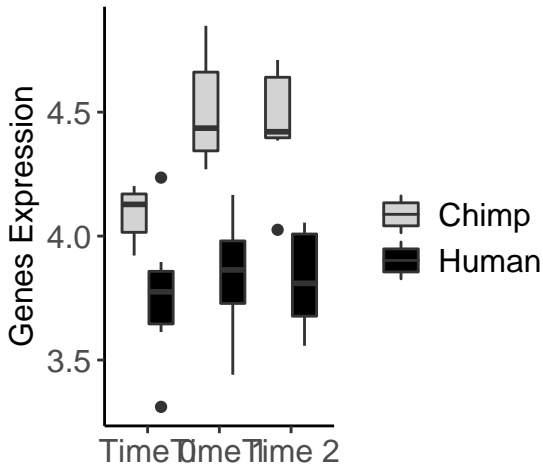
VPS8



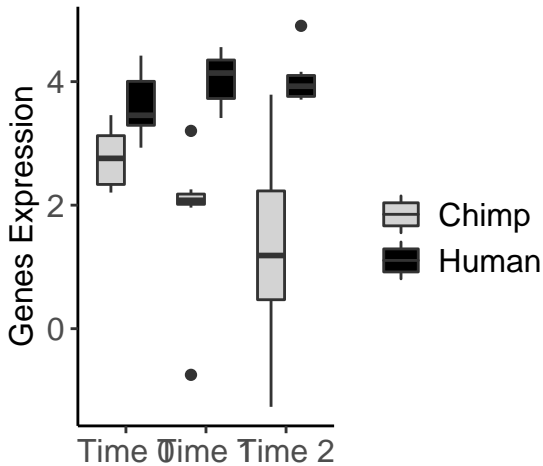
VSIG10



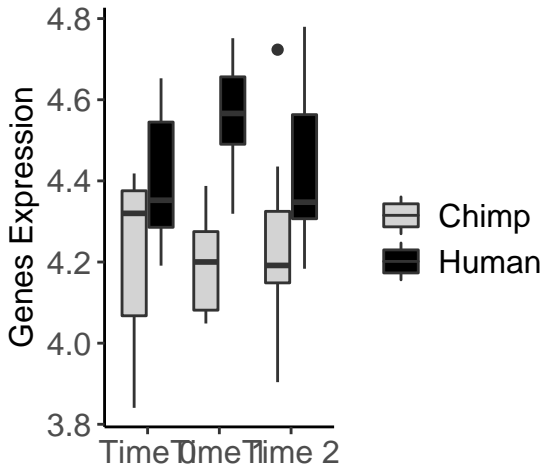
VTI1A



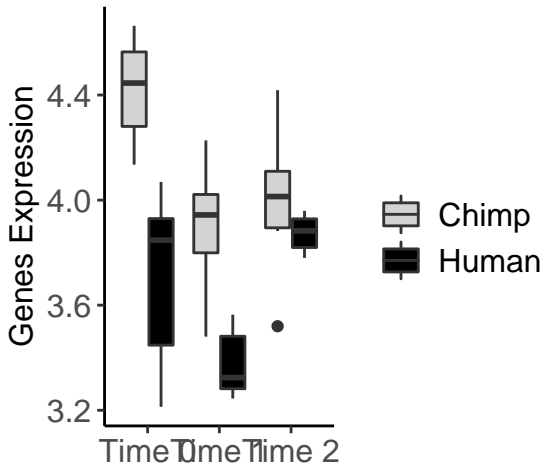
WASF3



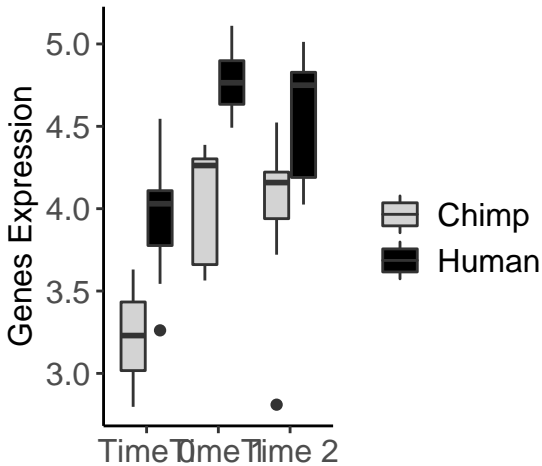
WDR20



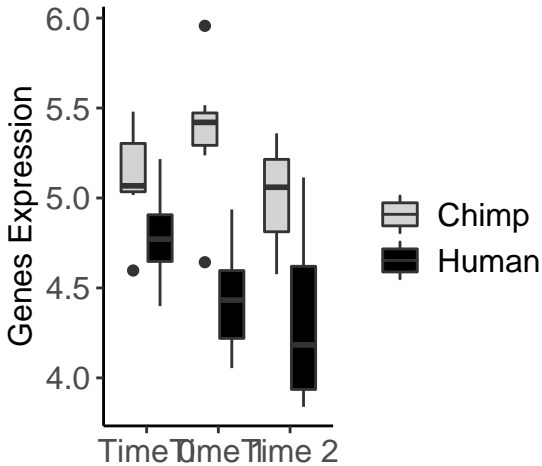
WDR24



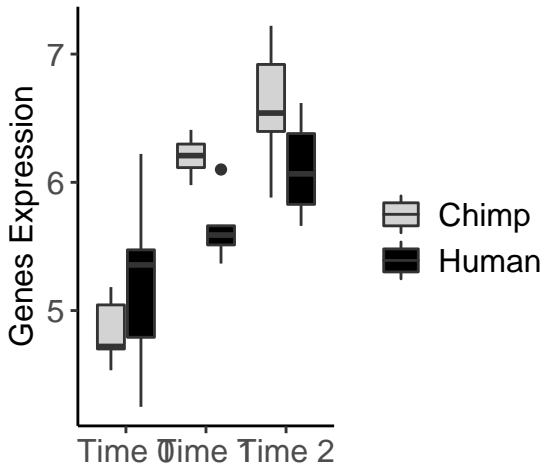
WDR25



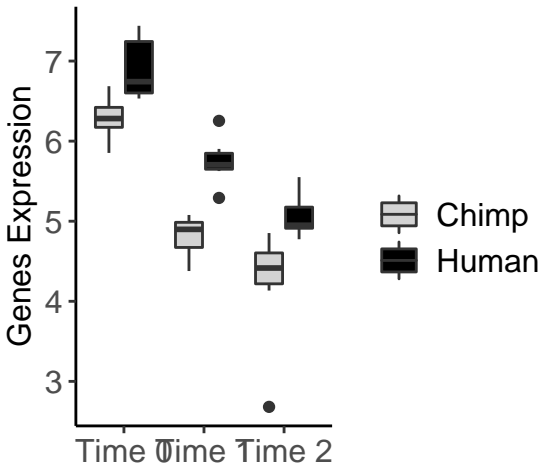
WDR36



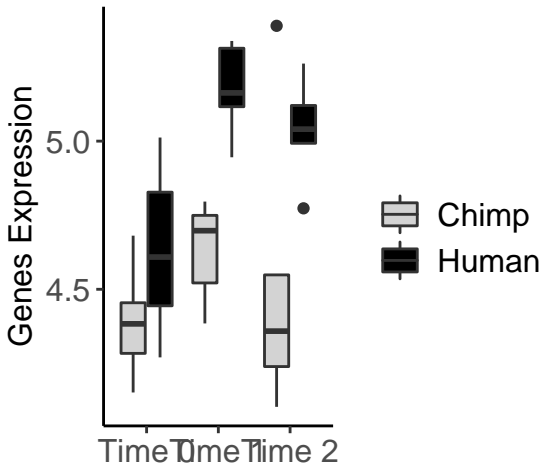
WDR45



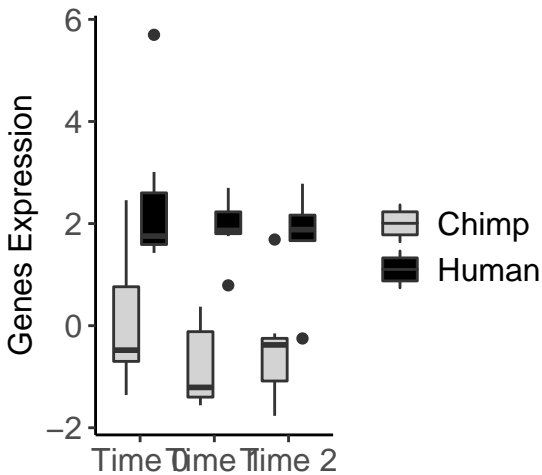
WDR77



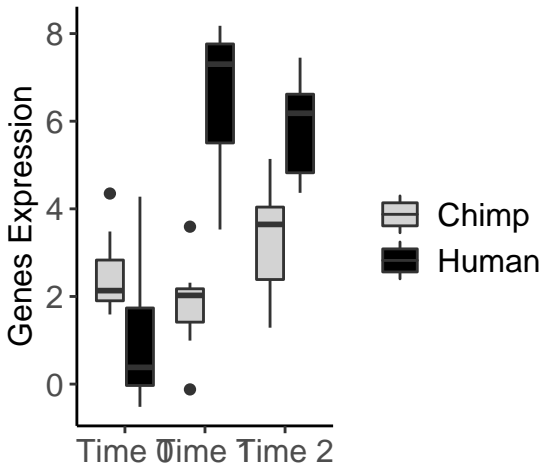
WIZ



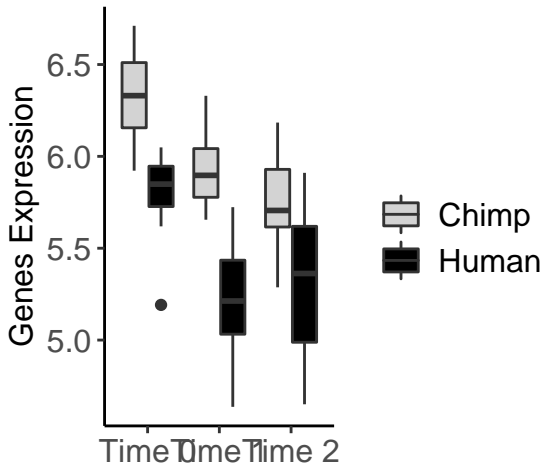
WNT3



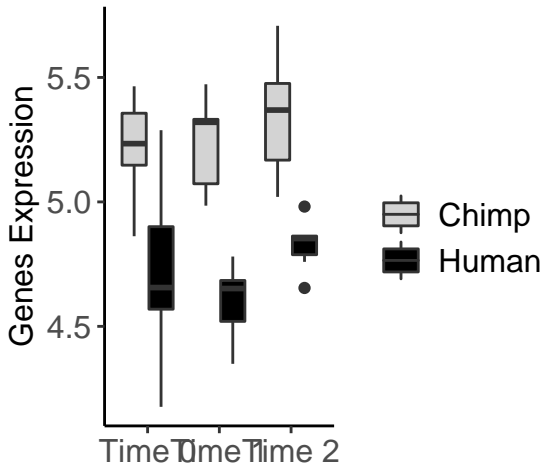
WNT5B



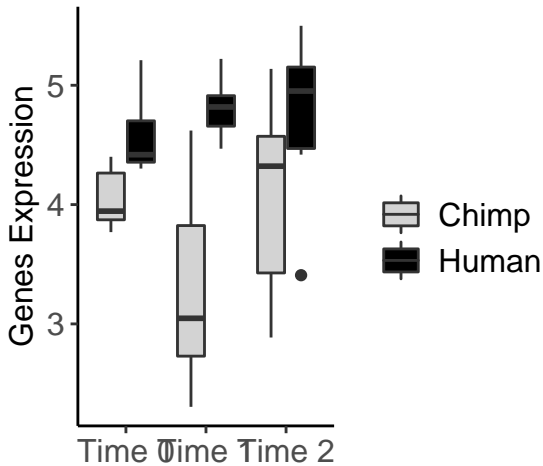
YBEY



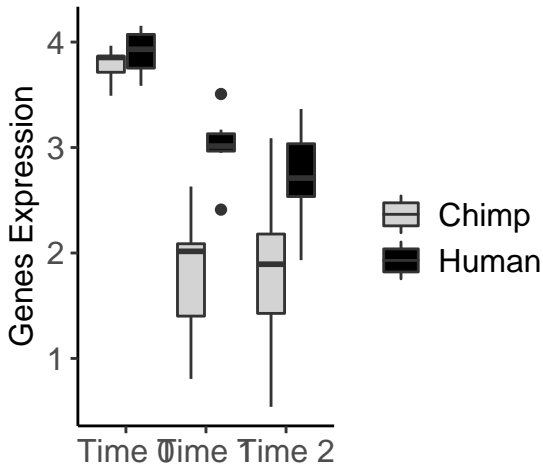
YTHDC2



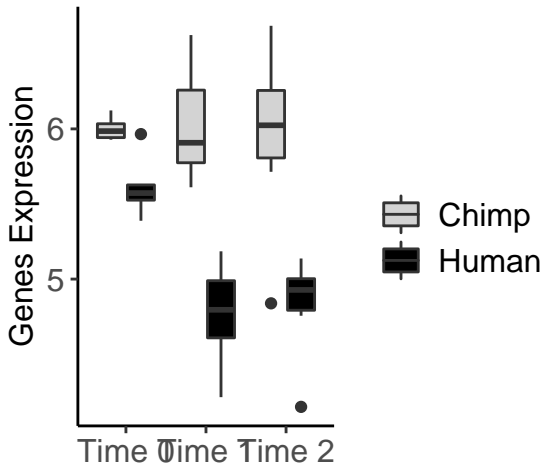
ZC2HC1A



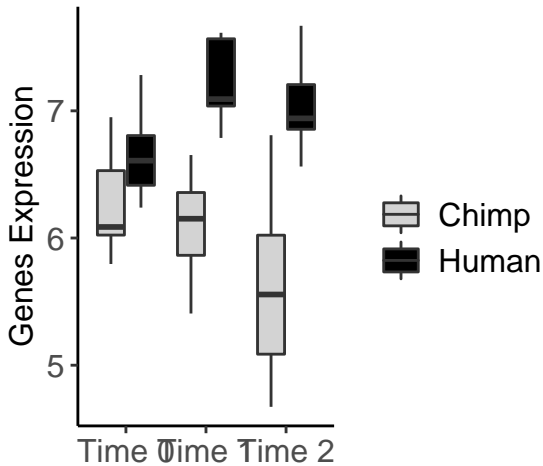
ZC4H2



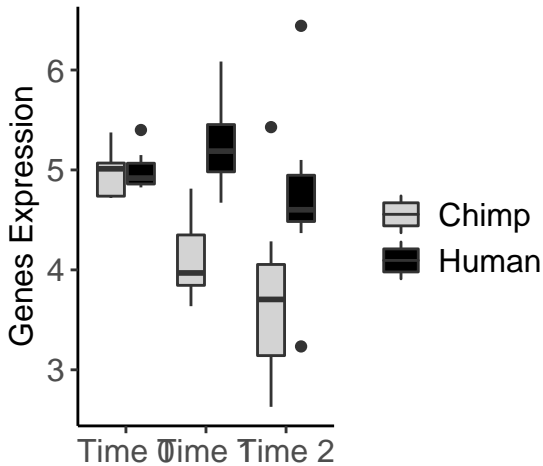
ZCCHC9



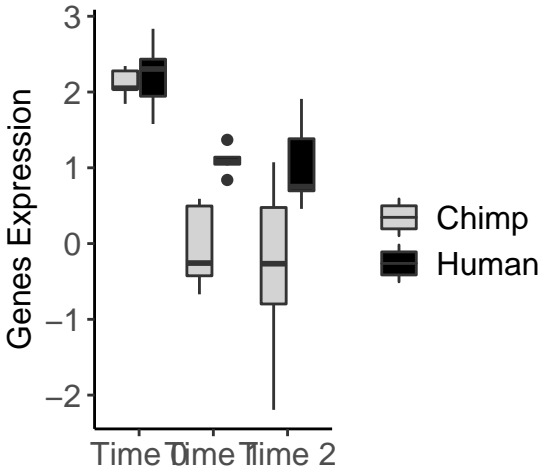
ZCRB1



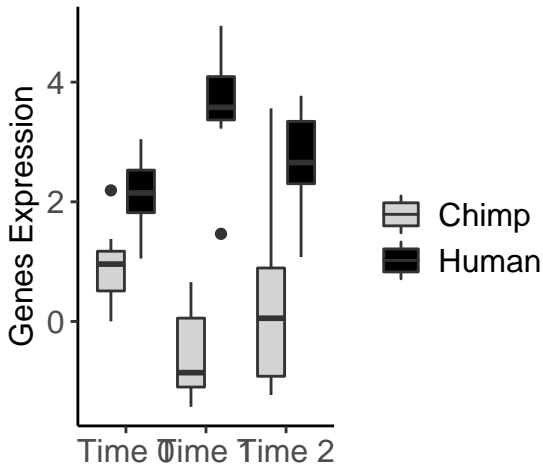
ZDHHC2



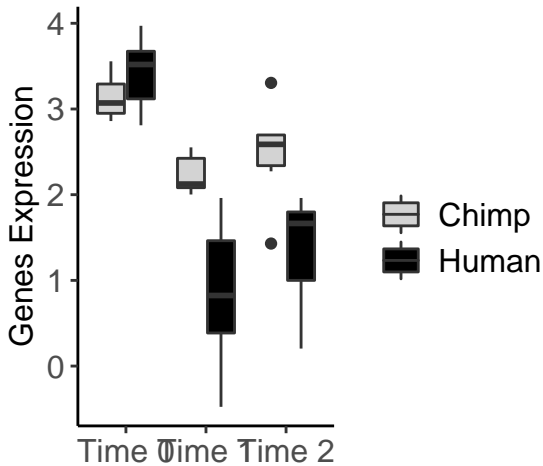
ZFP69B



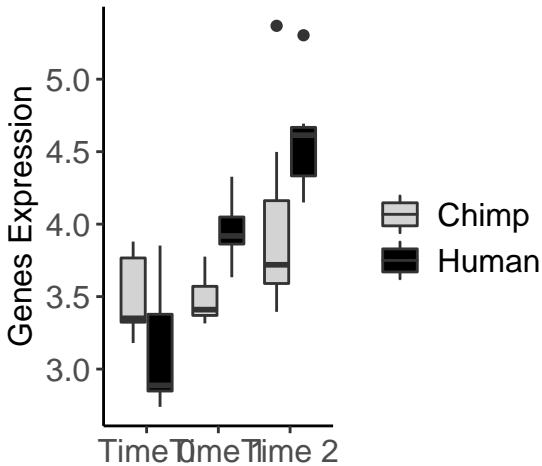
ZNF185



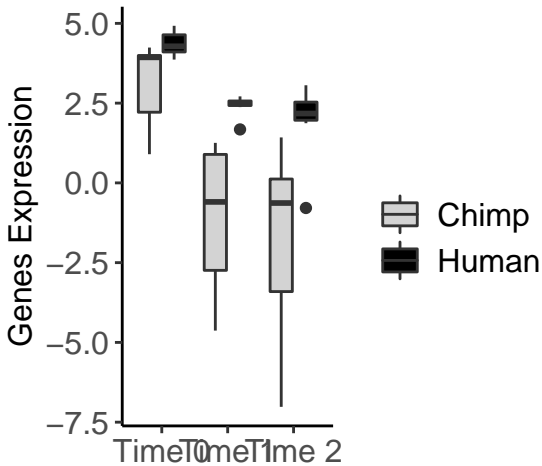
ZNF334



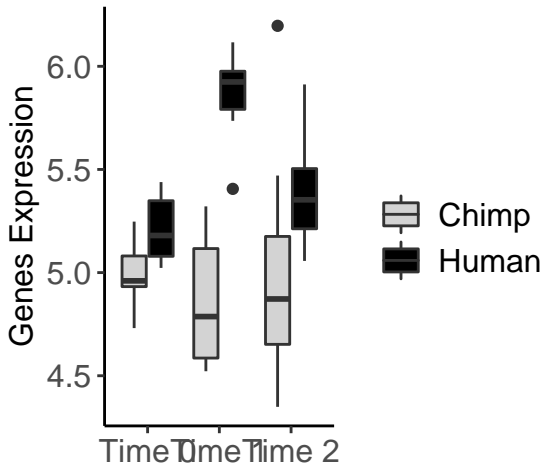
ZNF362



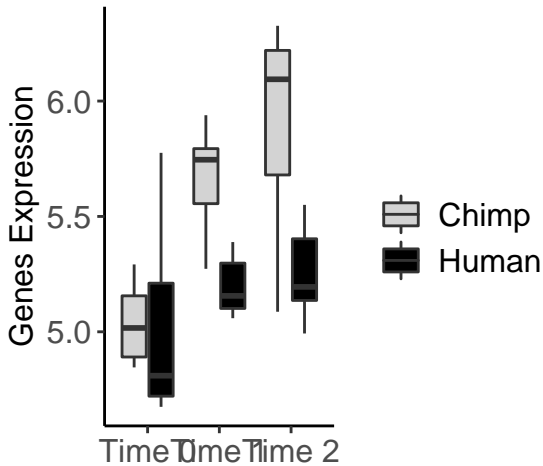
ZNF43



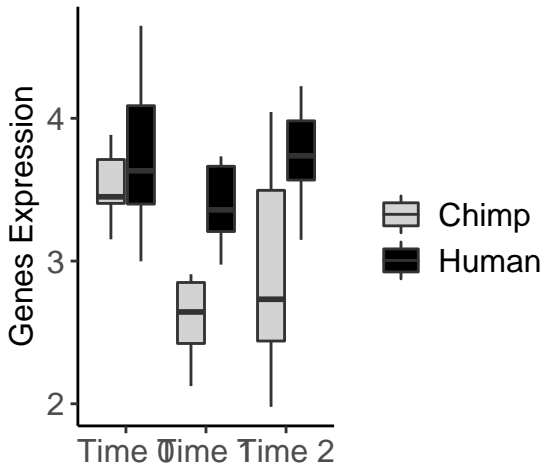
ZNF579



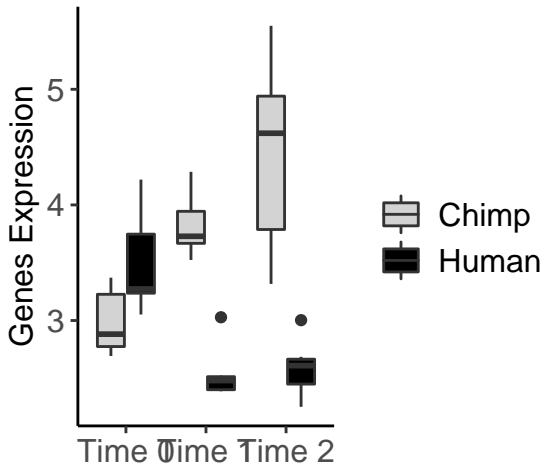
ZNF655



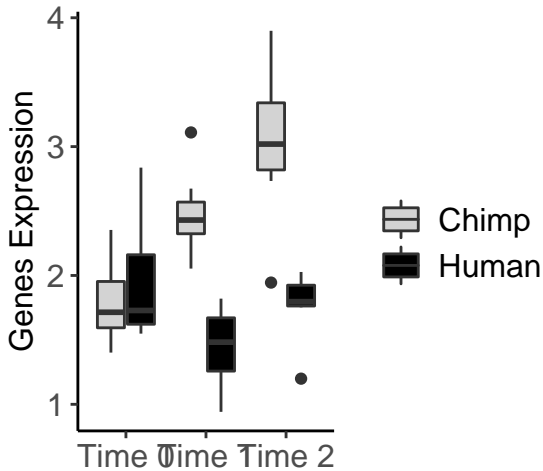
ZNF692



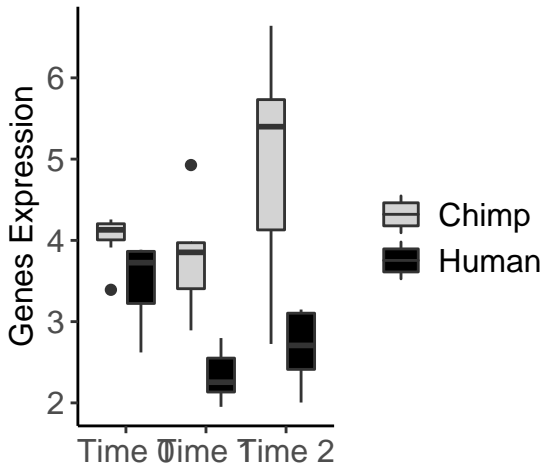
ZNF701



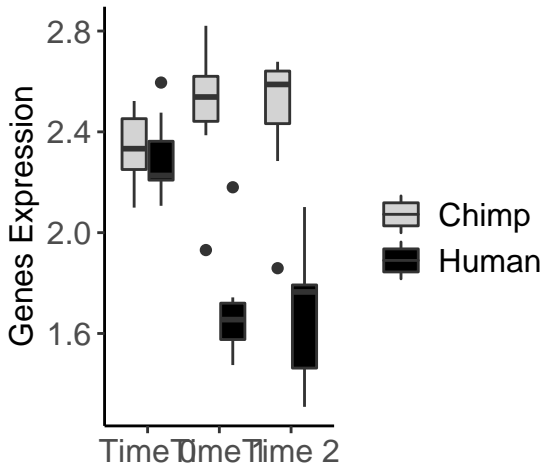
ZNF75D



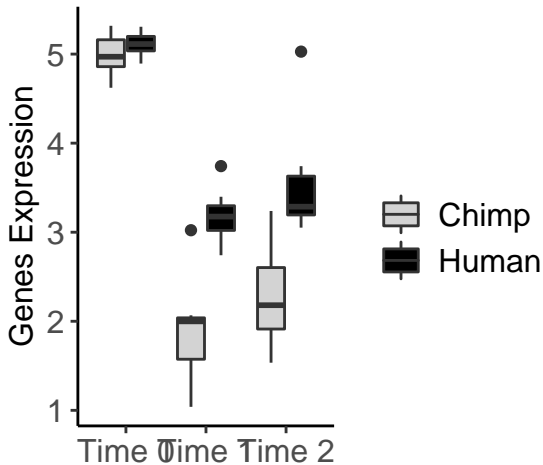
ZNF761



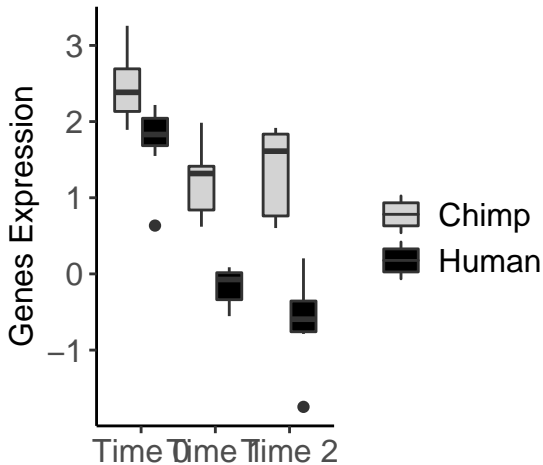
ZNF784



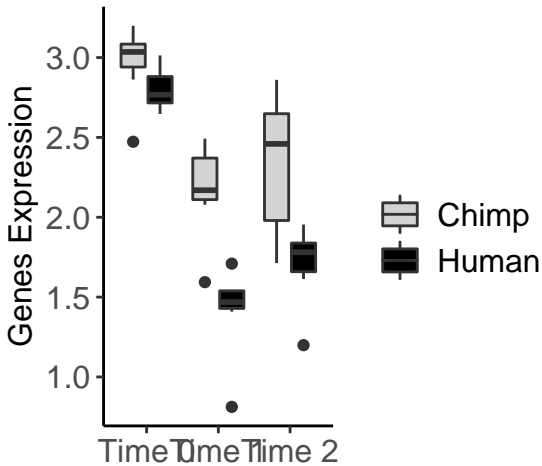
ZNF814



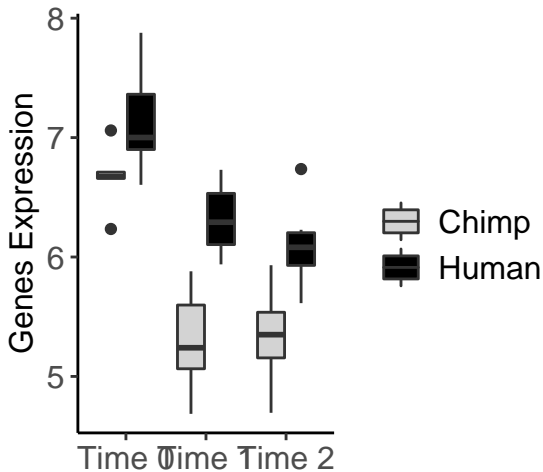
ZNF816-ZNF321P



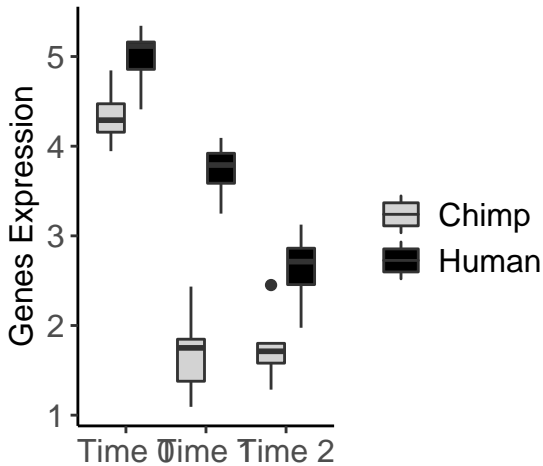
ZNF845



ZNHIT3



ZSCAN2



ZSCAN22

