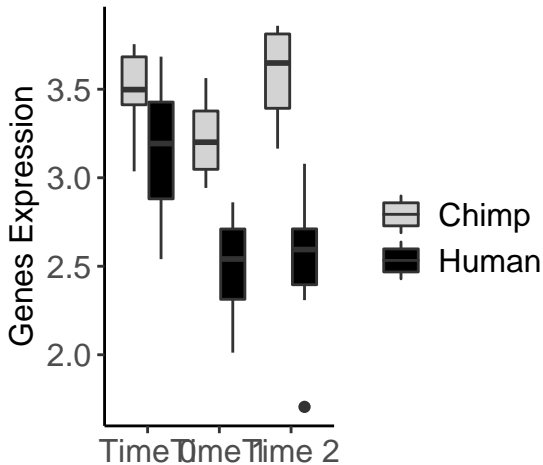
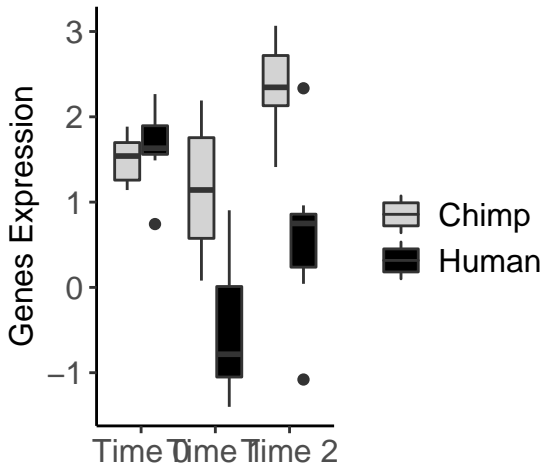


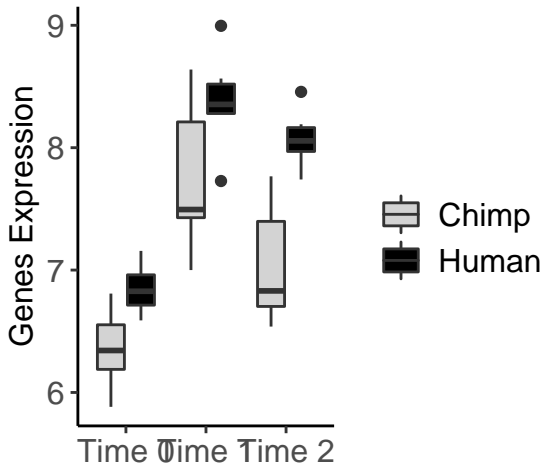
ABHD18



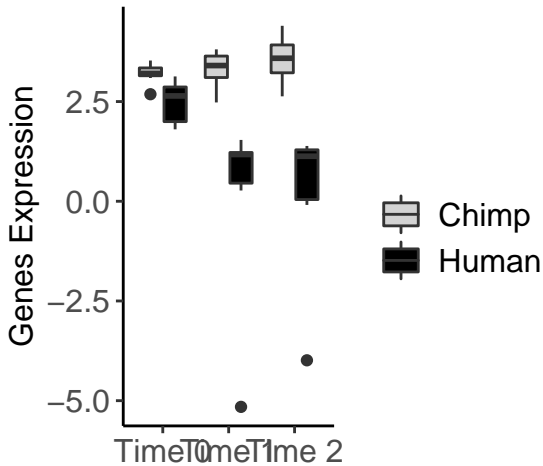
ACACB



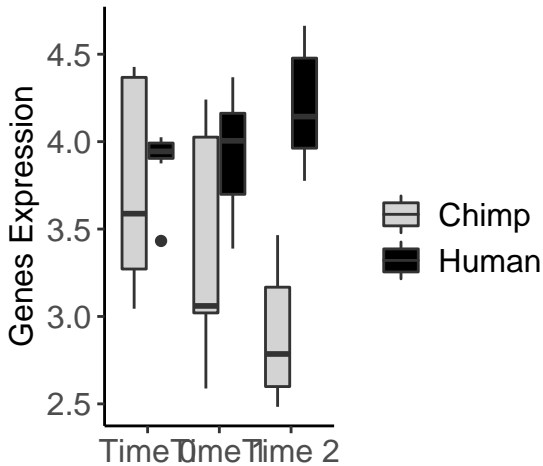
ACTR2



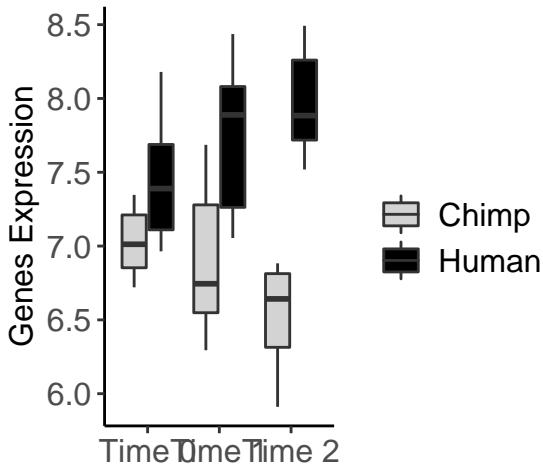
ACTRT3



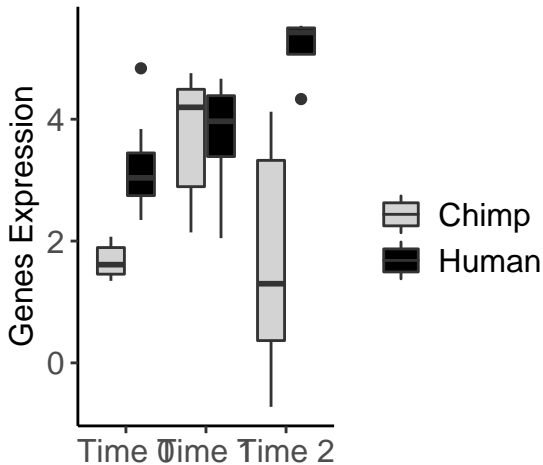
ADAT1



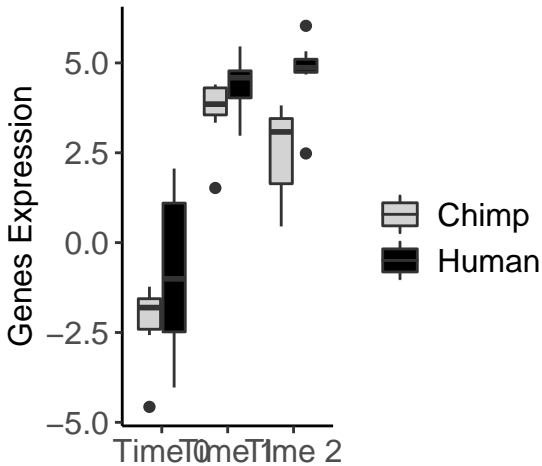
ADI1



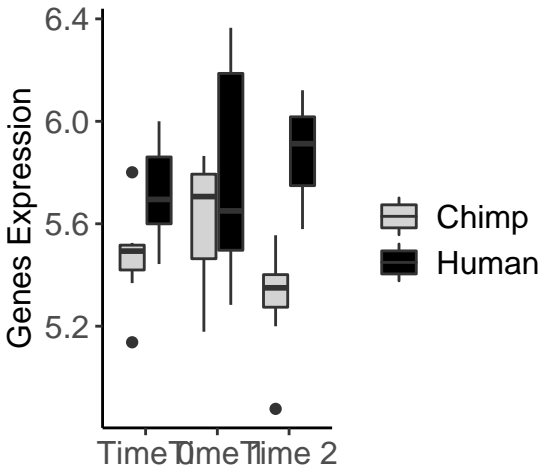
ADM2



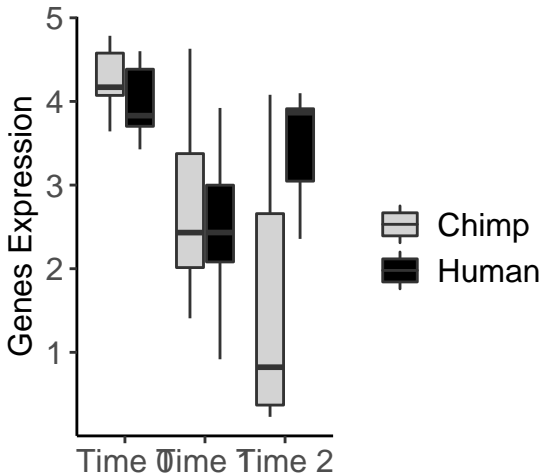
ALPK2



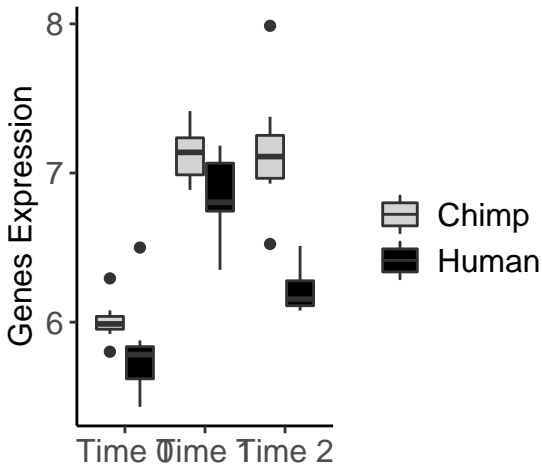
AMZ2



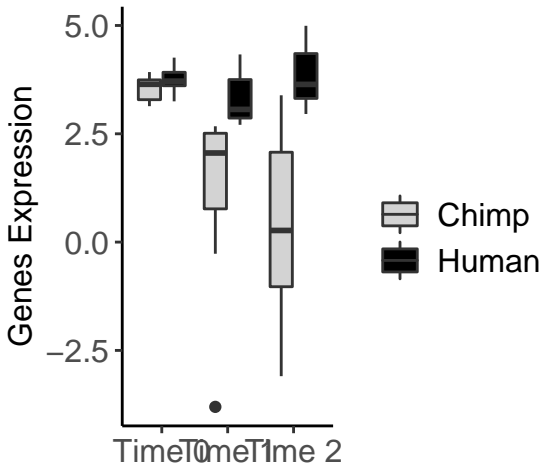
ANK2



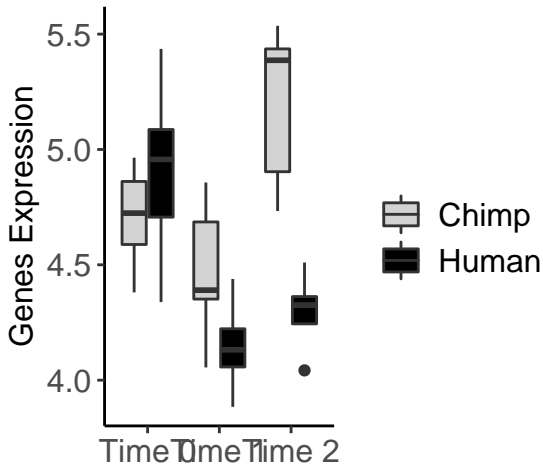
APMAP



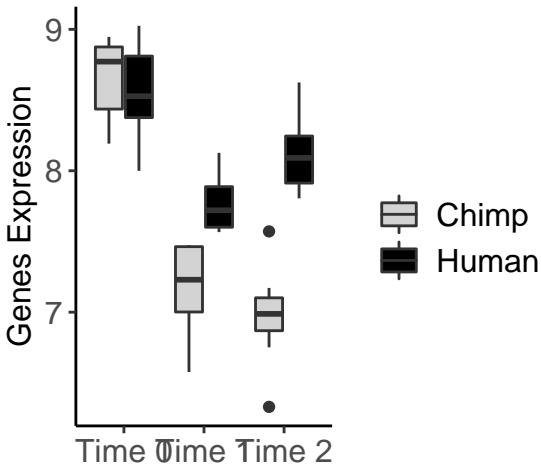
AR



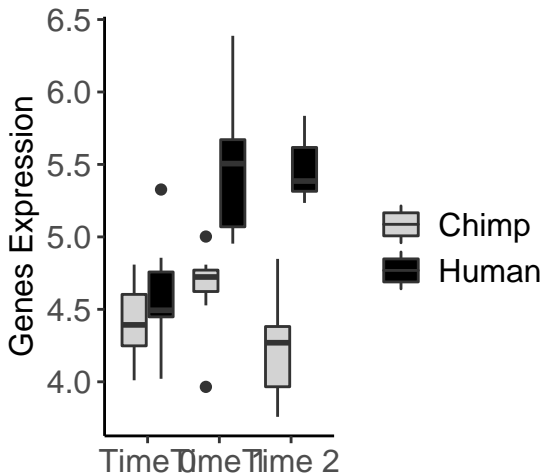
ARHGAP12



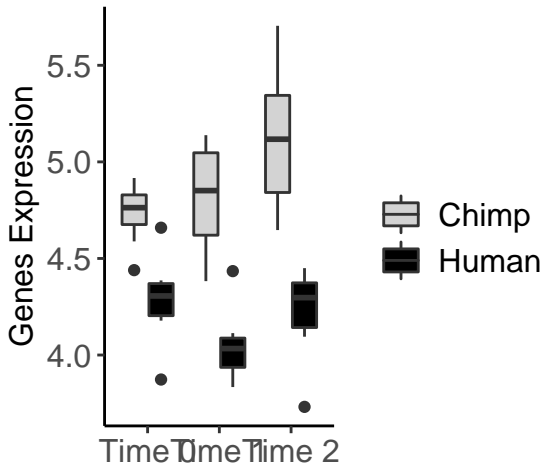
ARL2



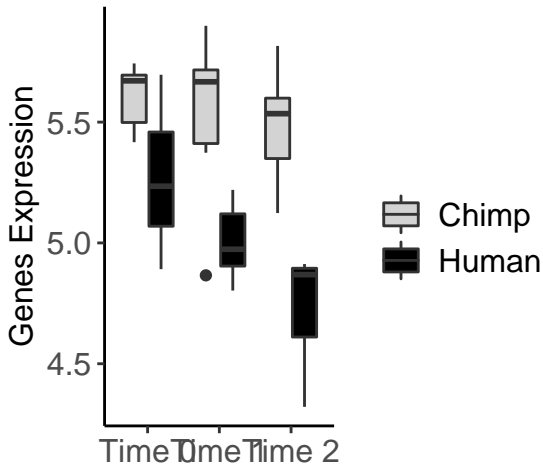
ARV1



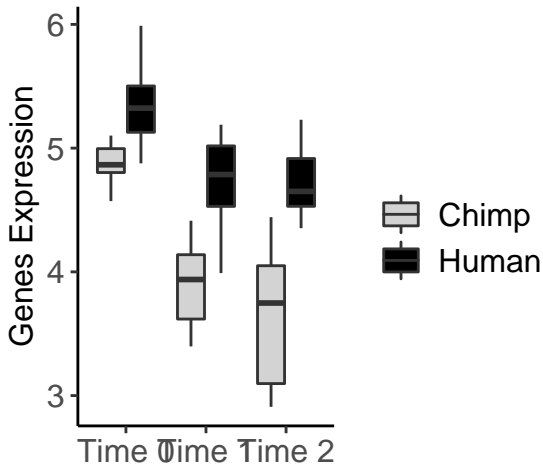
ATE1



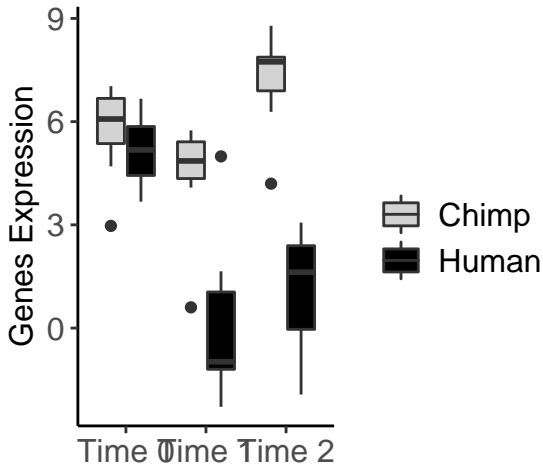
BCL2L13



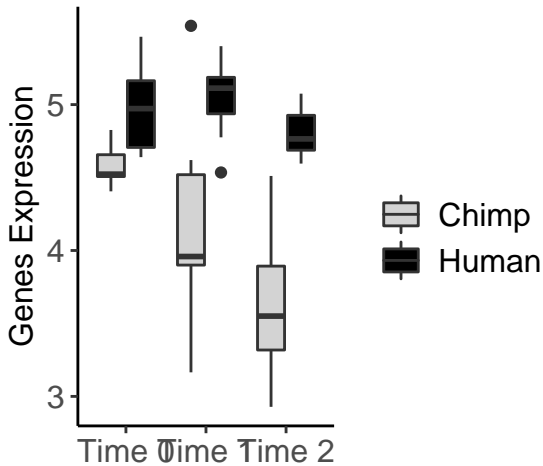
BICD1



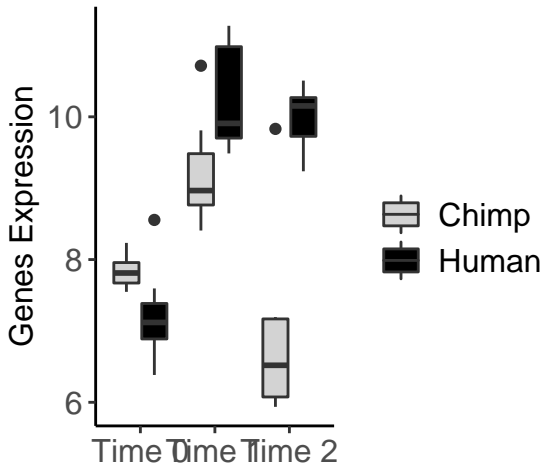
BST2



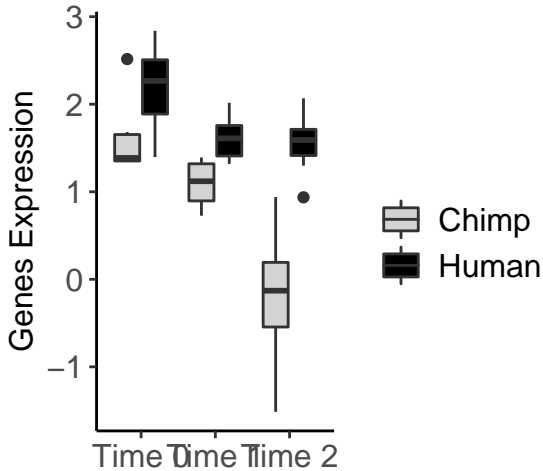
C12orf29



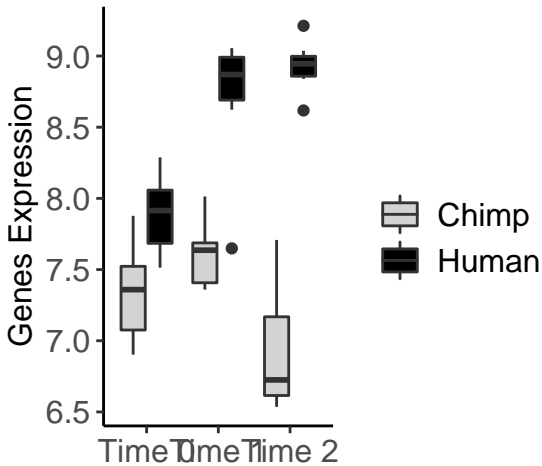
C12orf75



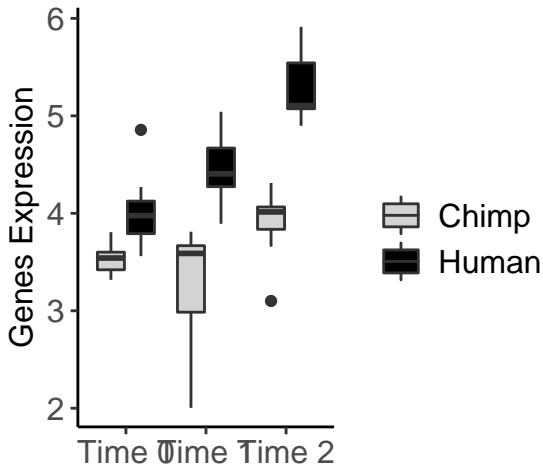
C19orf73



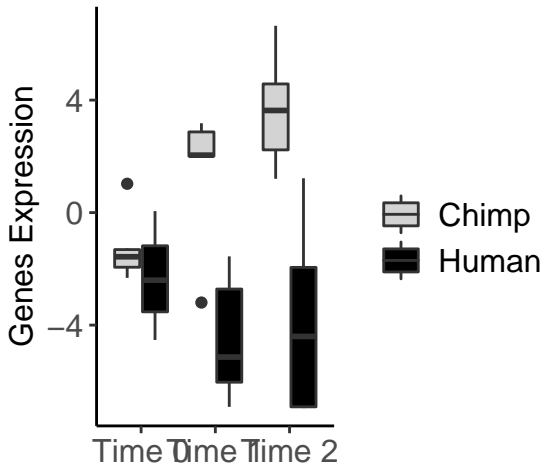
C9orf16



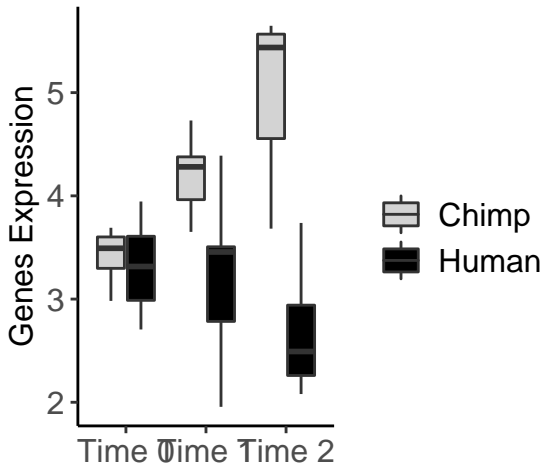
CC2D2A



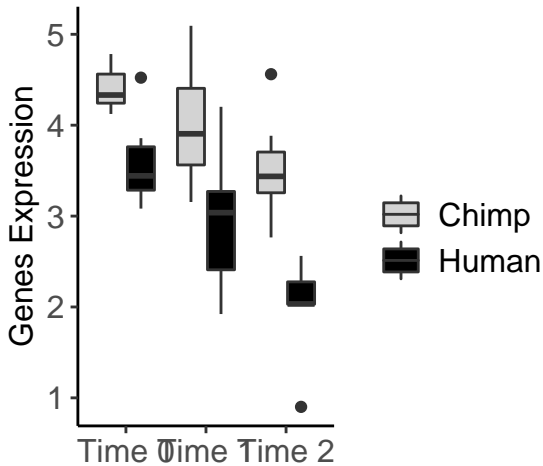
CD300A



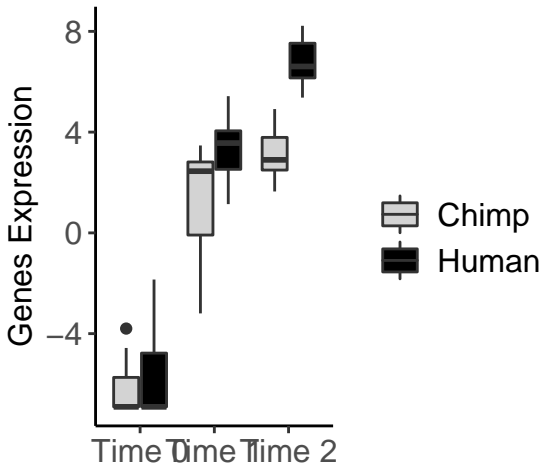
CDC42EP4



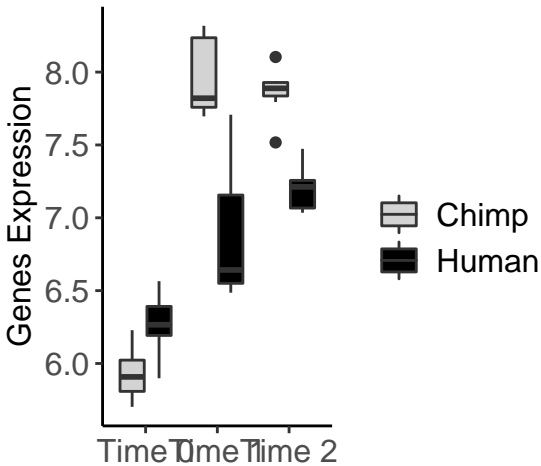
CDK2



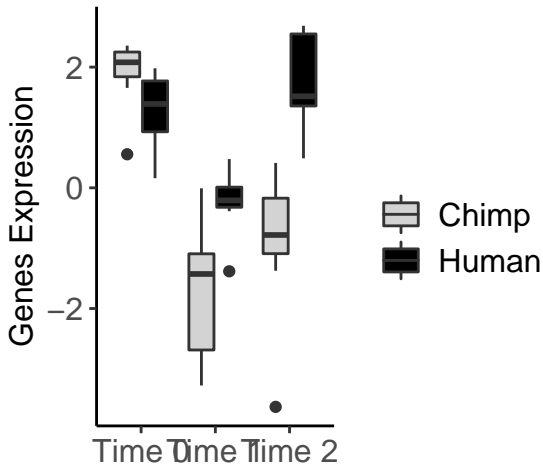
CFH



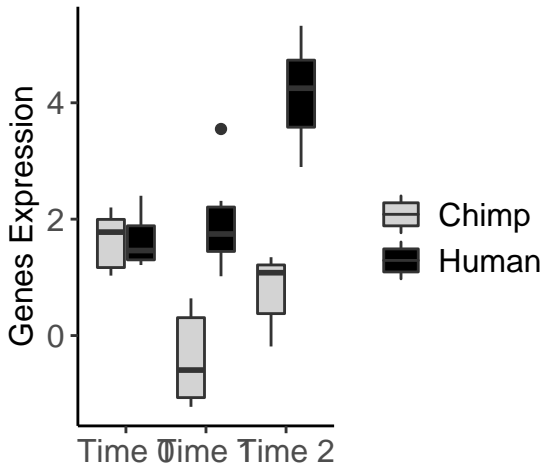
CHURC1



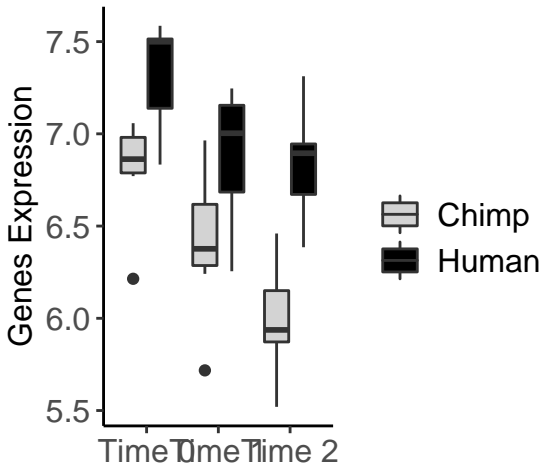
CILP2



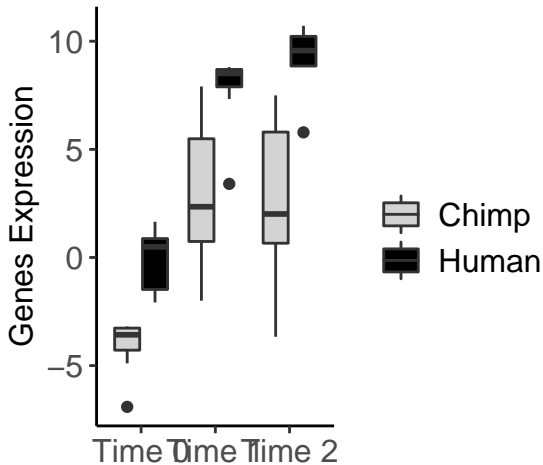
CLTCL1



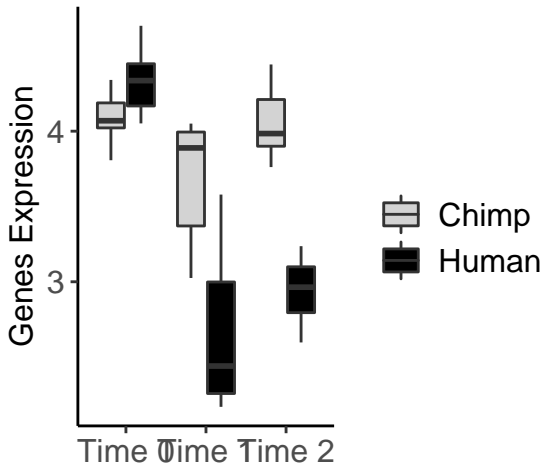
COA6



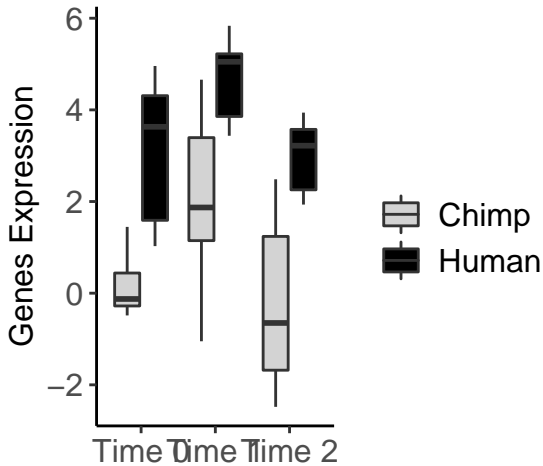
COL8A1



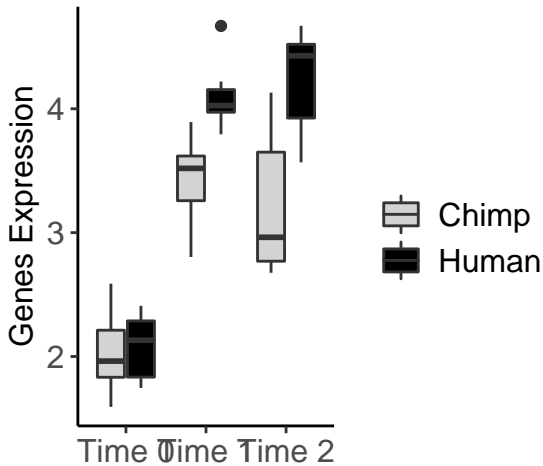
COQ8B



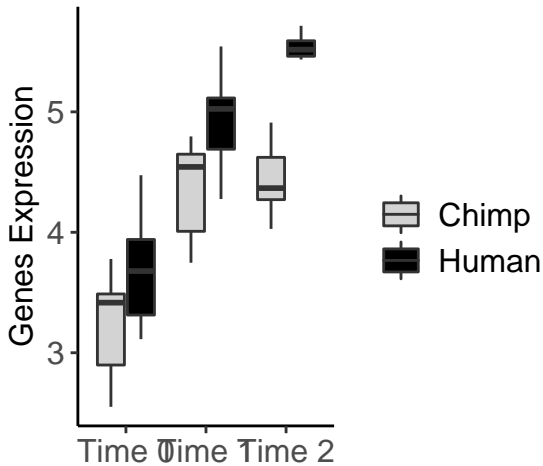
CREB5



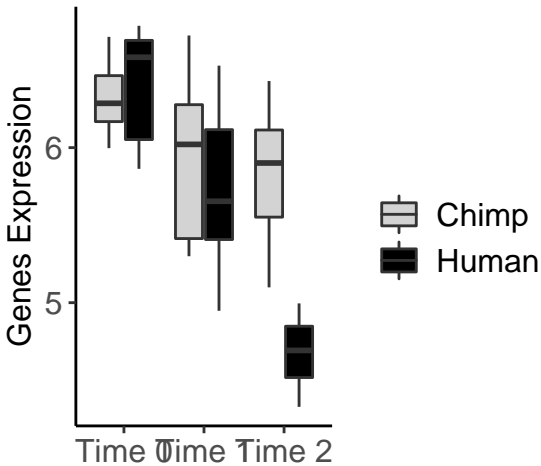
CSAD



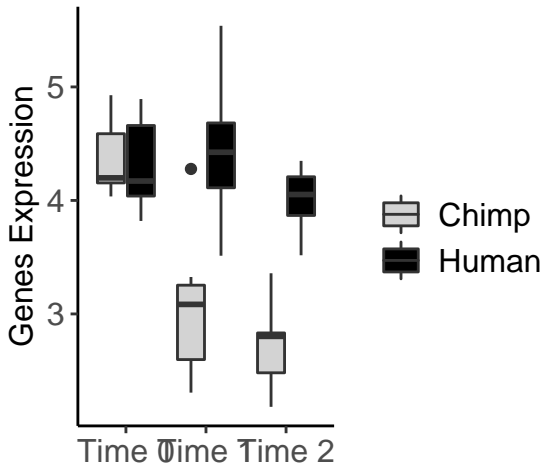
CYB5D2



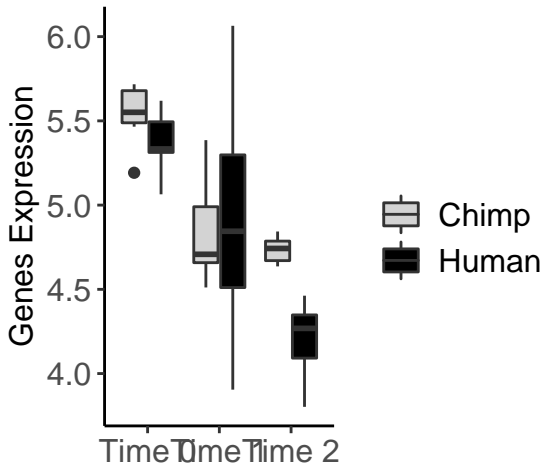
DAXX



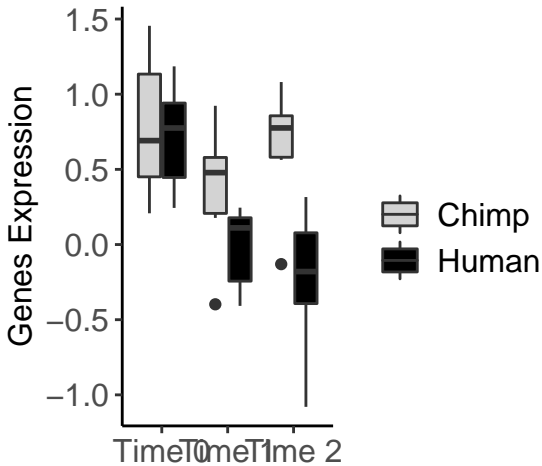
DCK



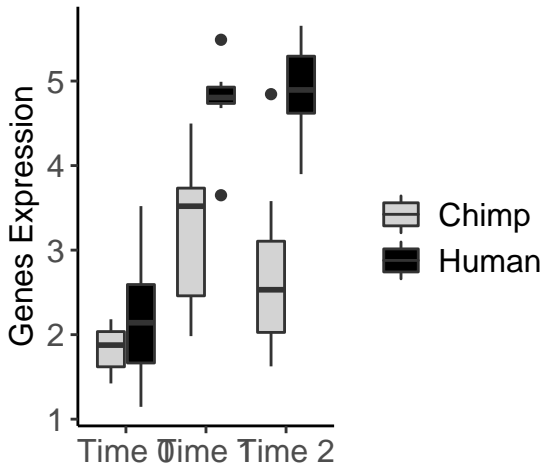
DDX10



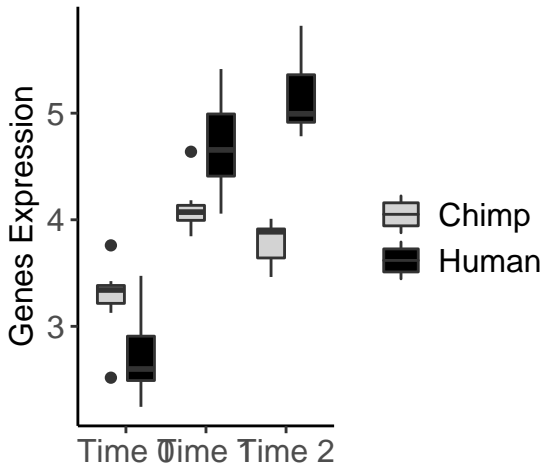
DGCR2



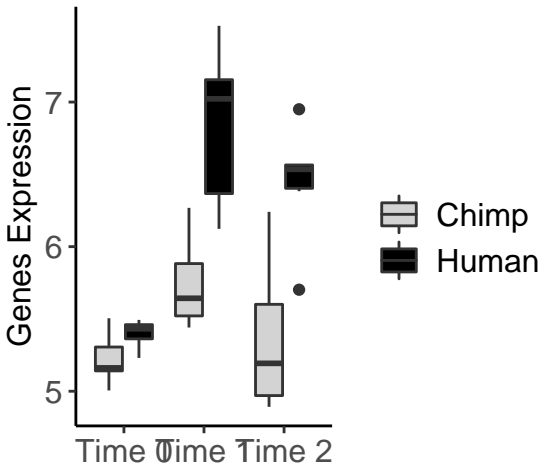
DGKA



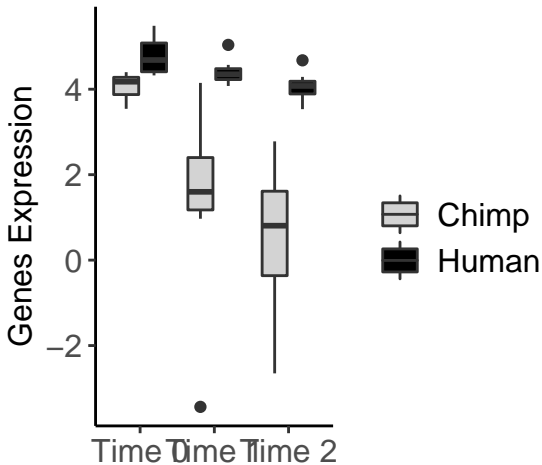
DIP2C



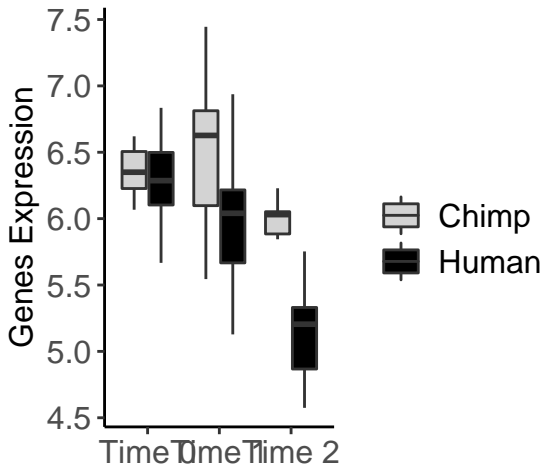
DLG1



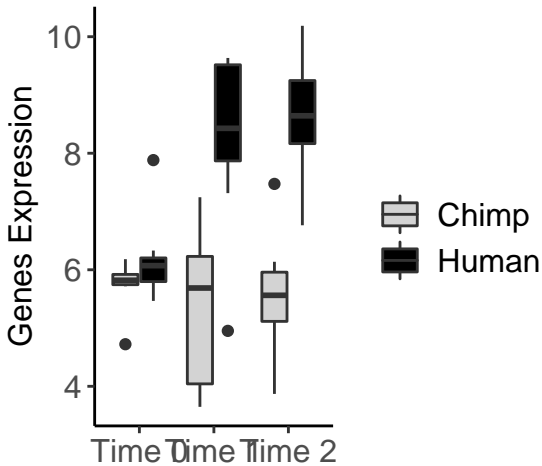
DLL3



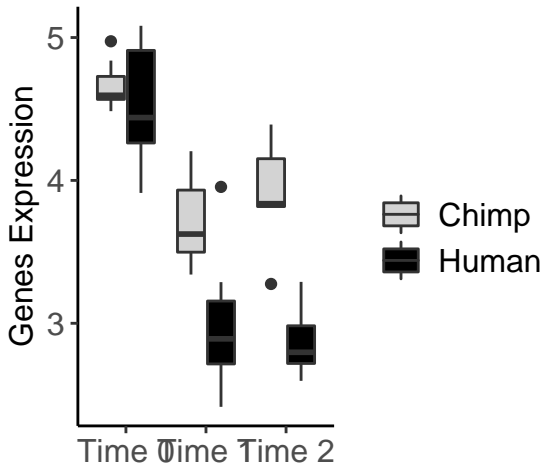
DNAJC9



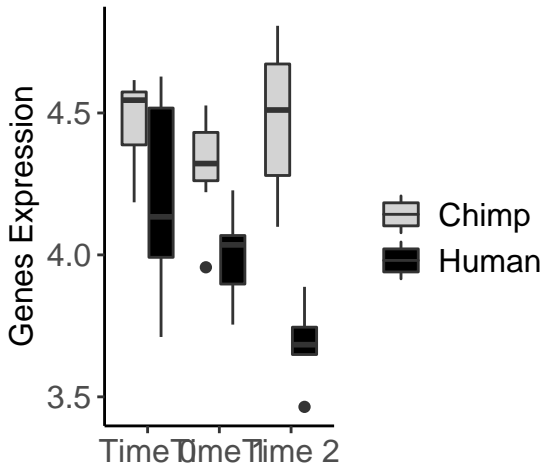
DSP



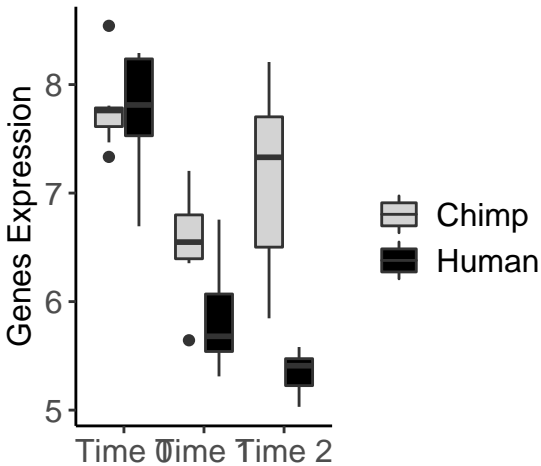
DTX2



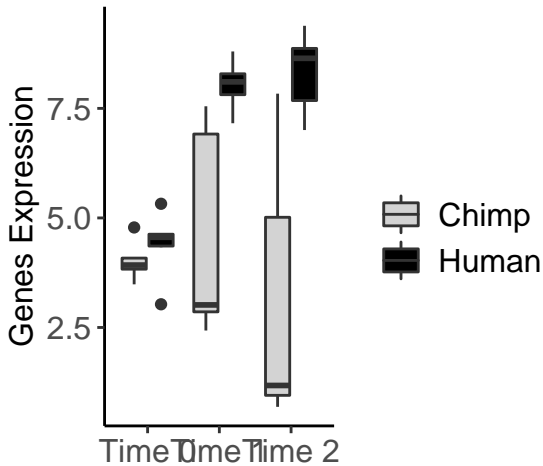
E4F1



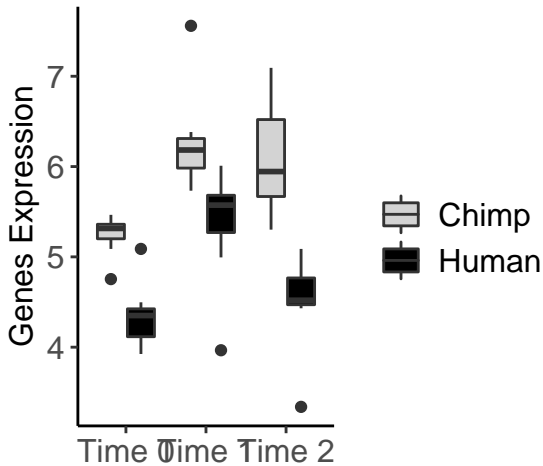
EBP



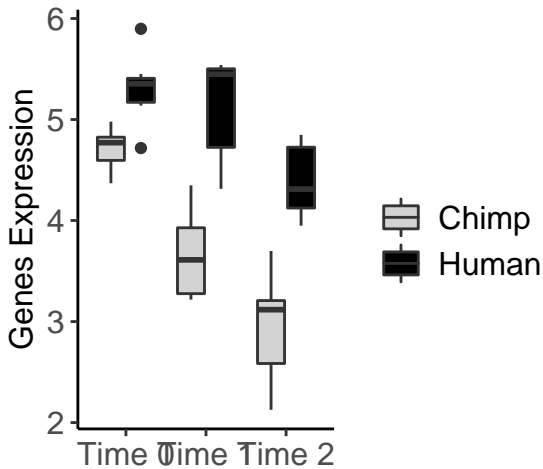
EDIL3



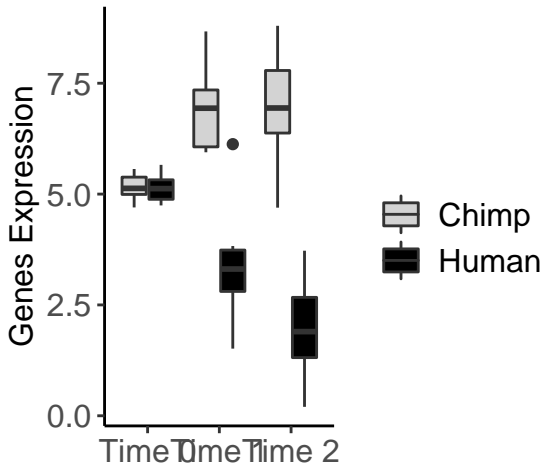
EFHD2



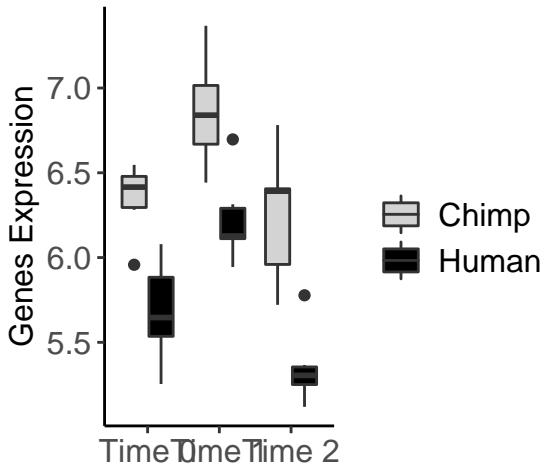
EFNA4



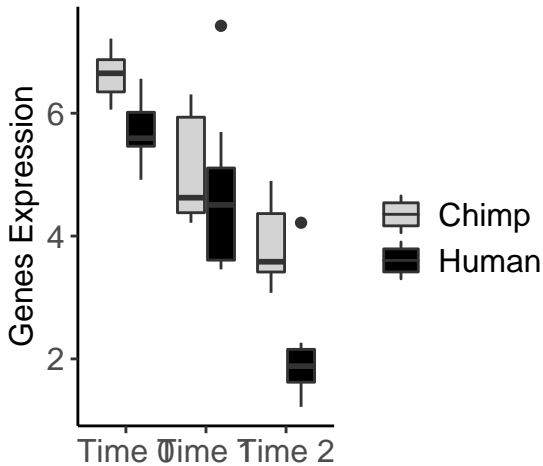
EMP2



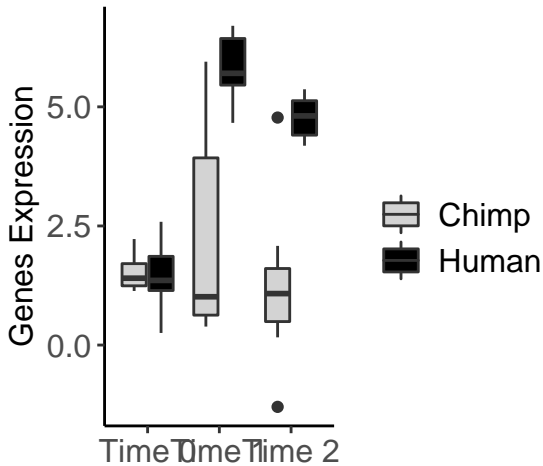
ENDOG



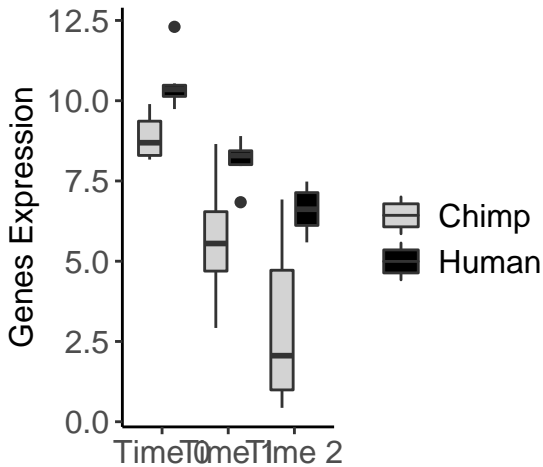
ENO2



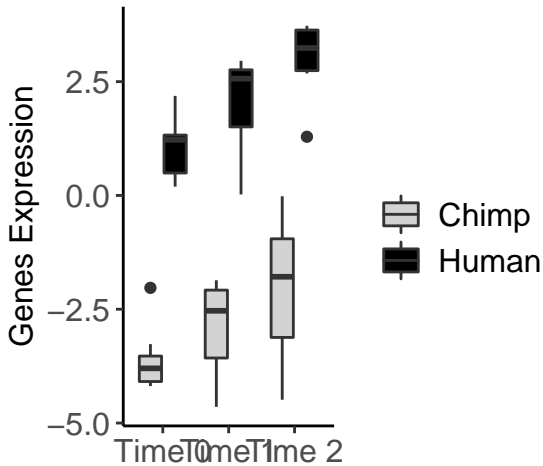
EVA1A



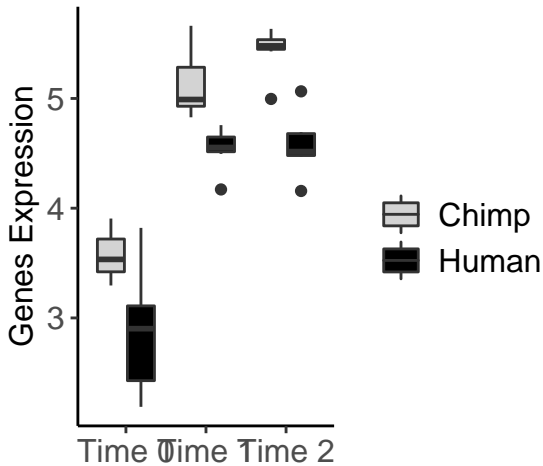
FABP5



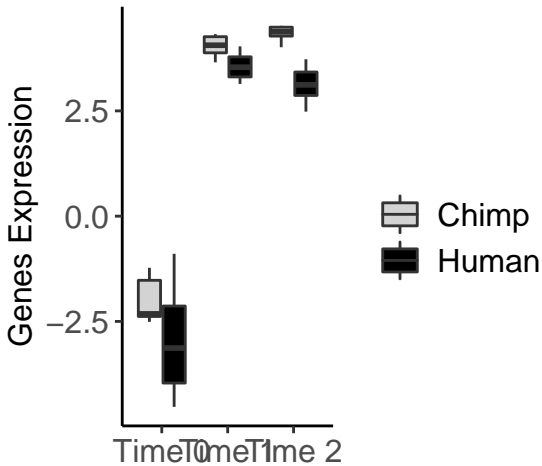
FAM229A



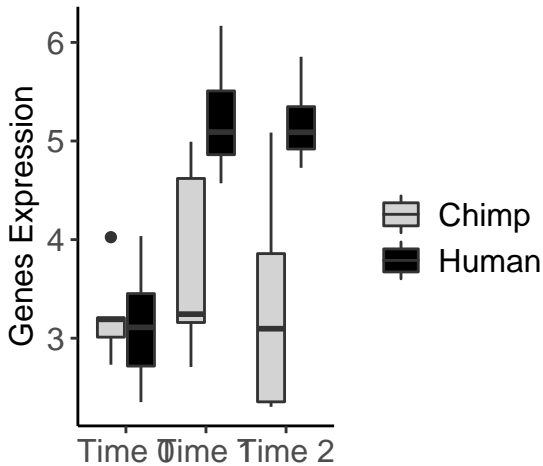
FAM98C



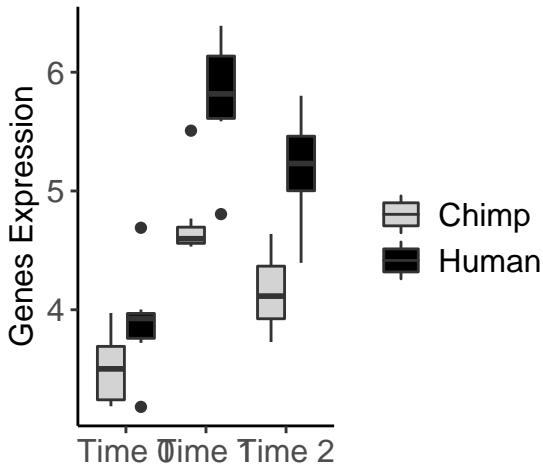
FBXL8



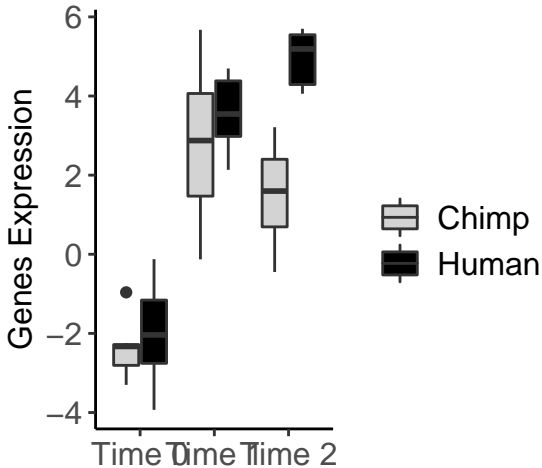
FGFRL1



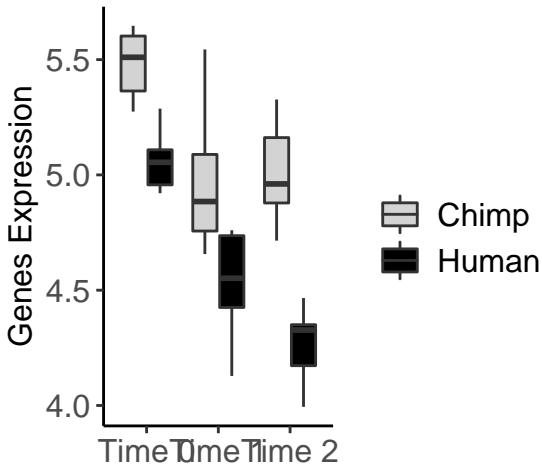
GAS2L1



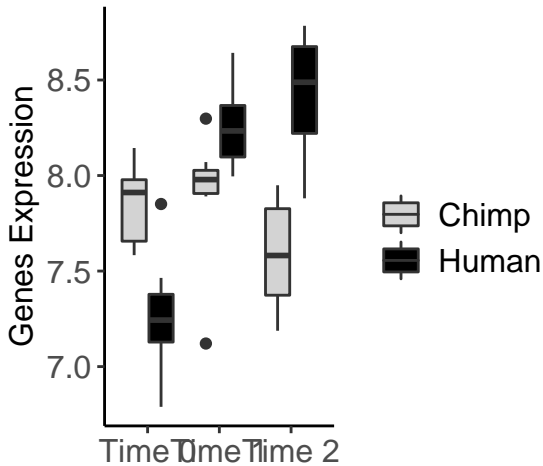
GPR1



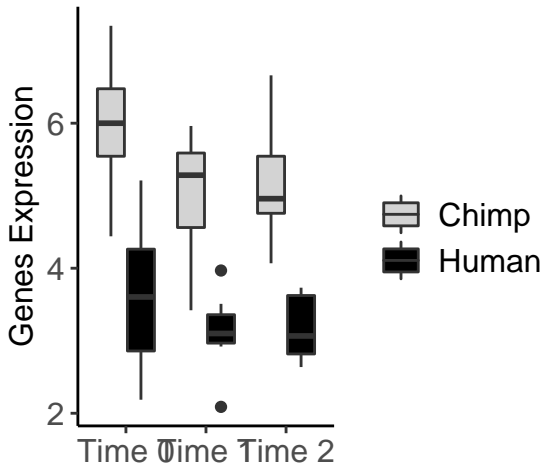
GTF2H4



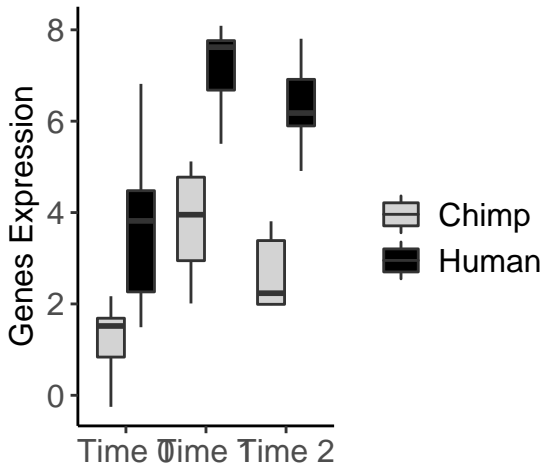
GTF2H5



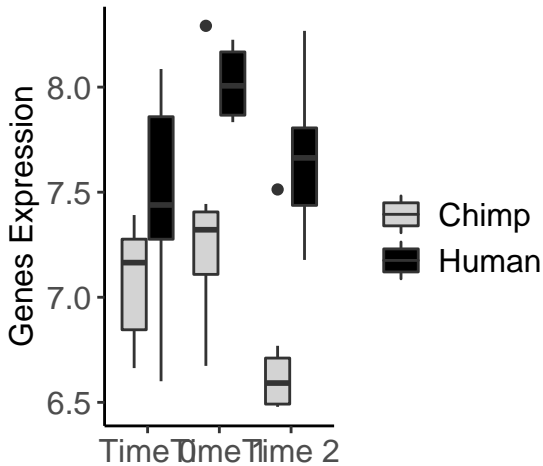
H2BC11



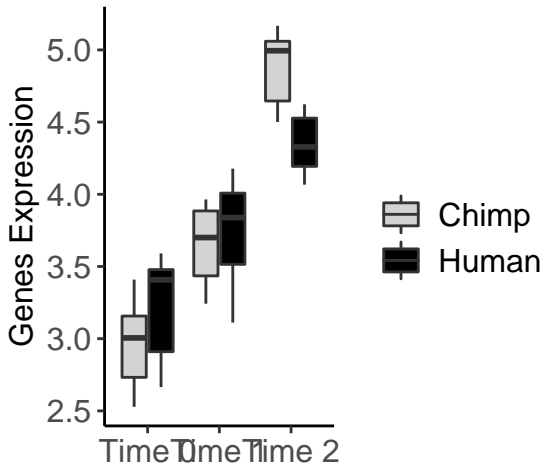
HES4



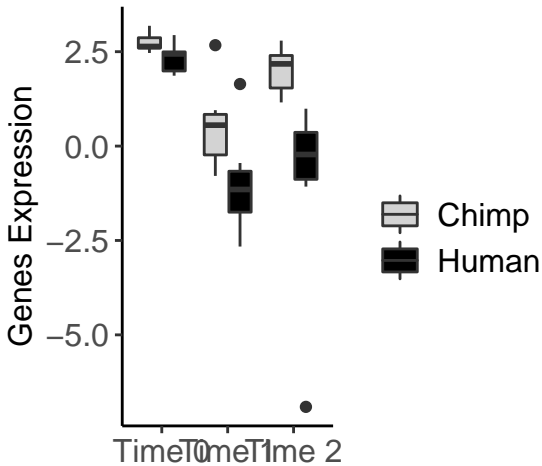
HRAS



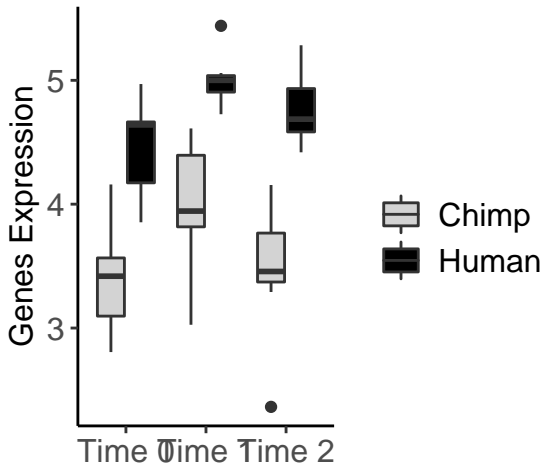
HS1BP3



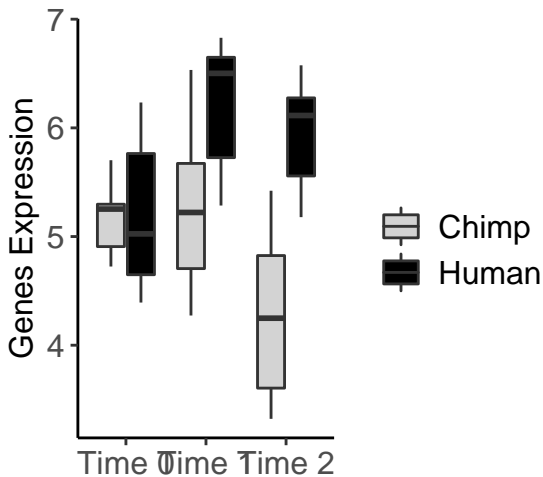
HVCN1



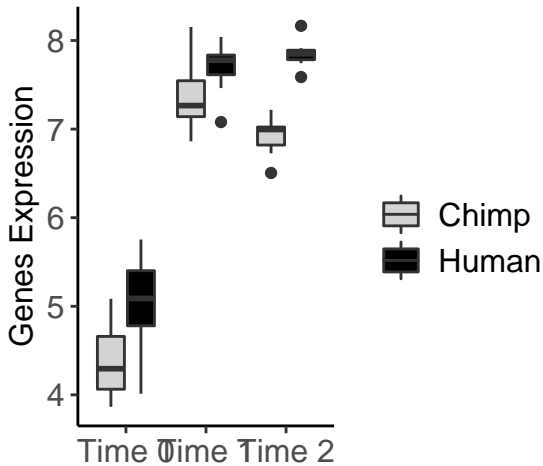
ICAM3



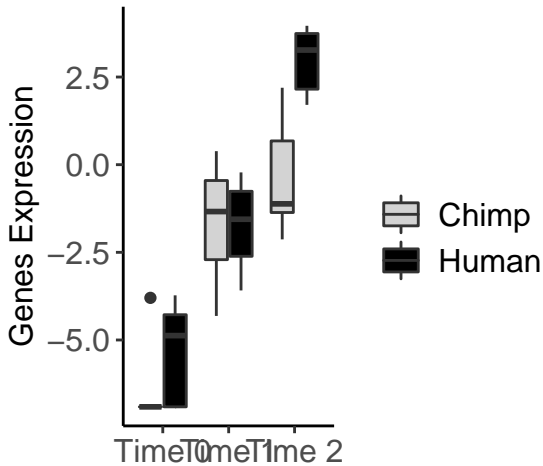
IFI27L1



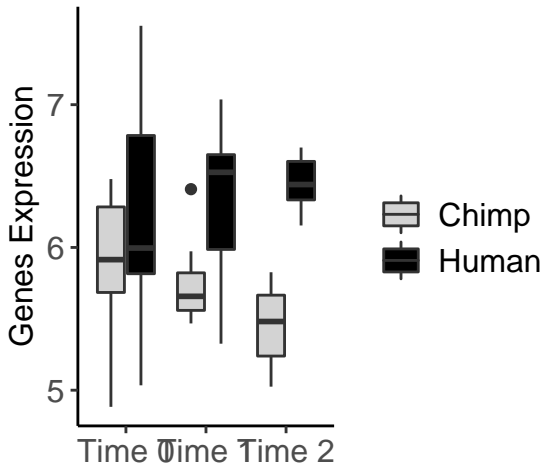
IFI27L2



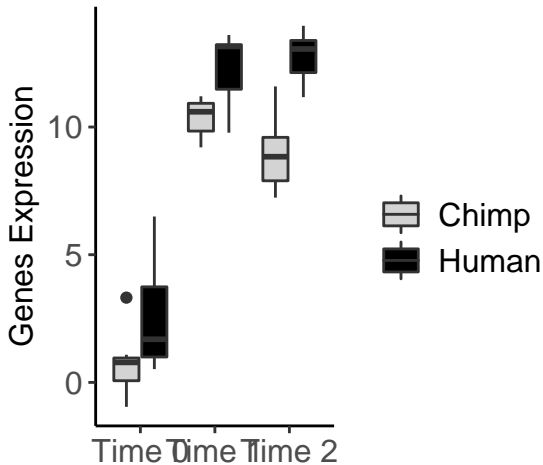
IFITM10



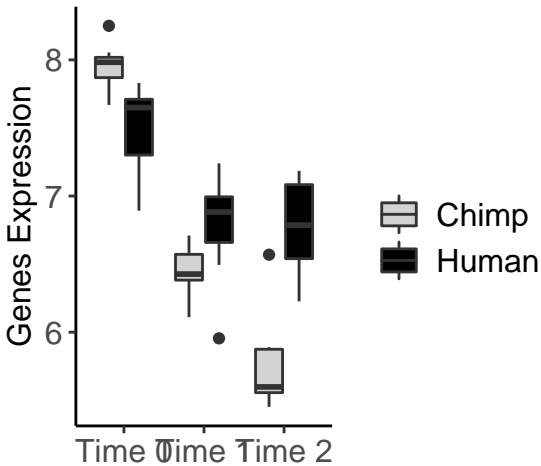
IFRD1



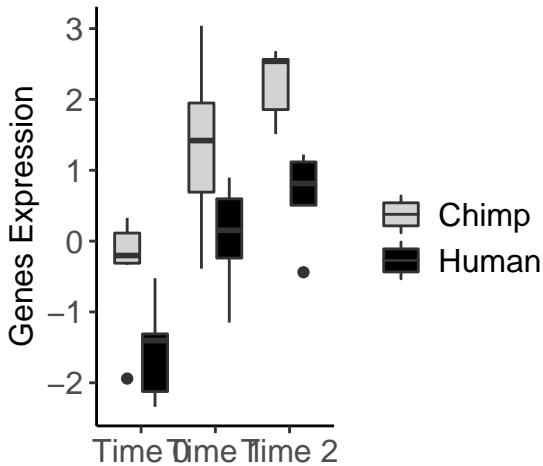
IGFBP7



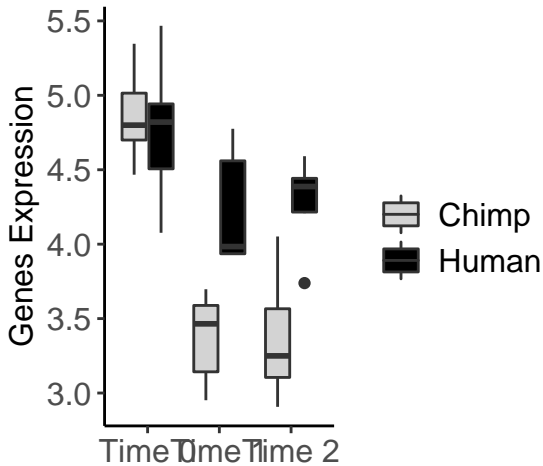
IPO5



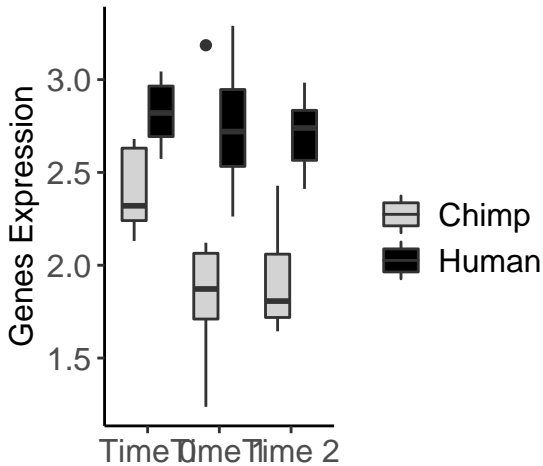
IRAK2



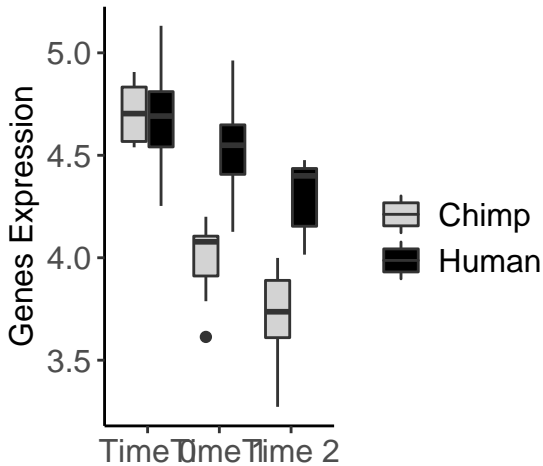
KIAA1586



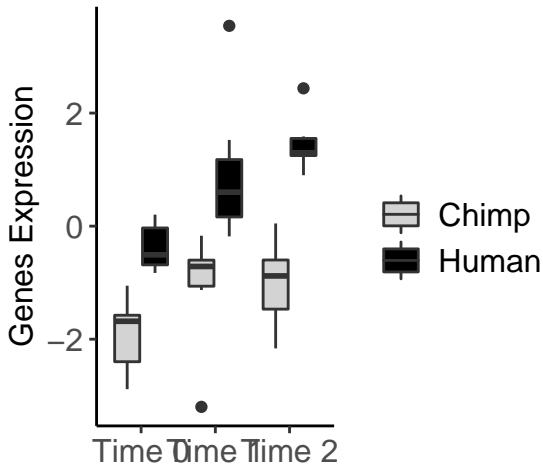
KRBA1



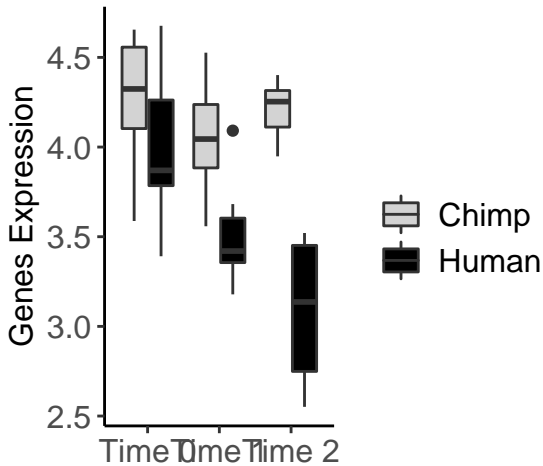
L3MBTL2



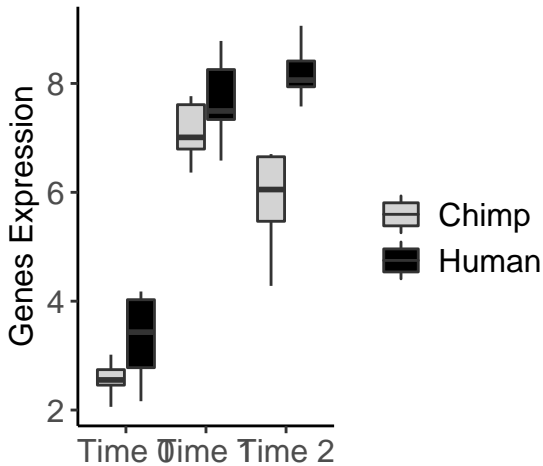
LCA5L



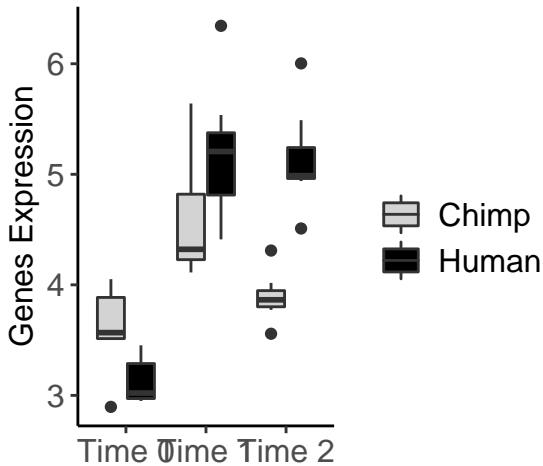
LCORL



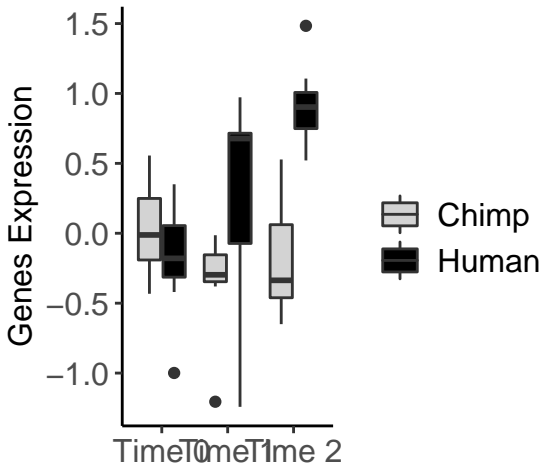
LMO7



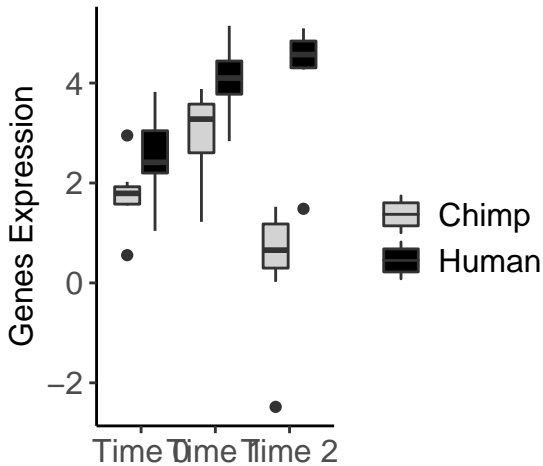
LRP12



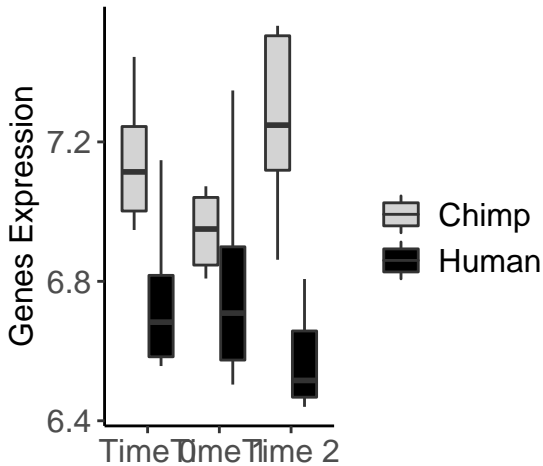
LRRC37A3



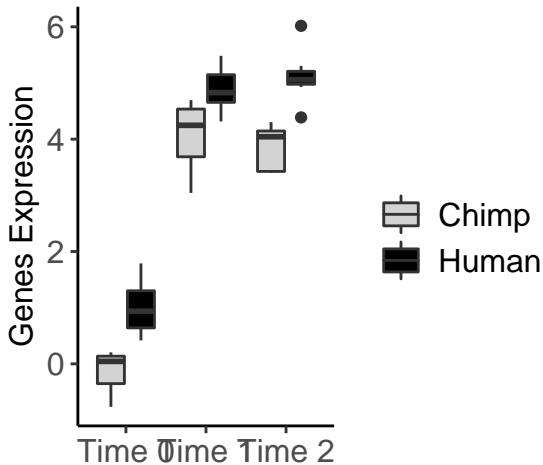
LZTS1



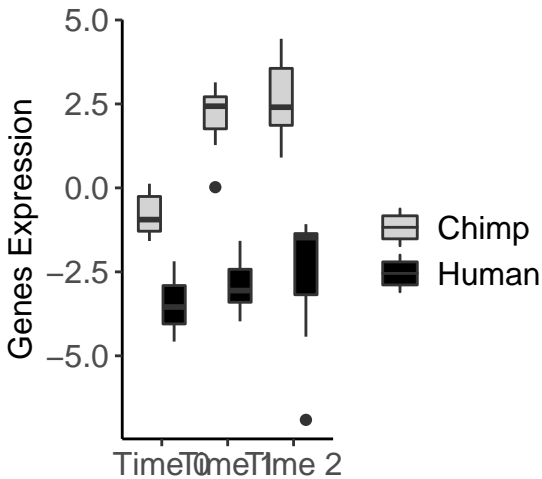
M6PR



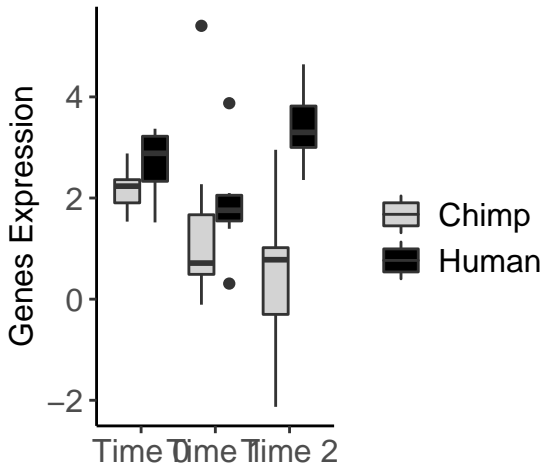
MAN2B2



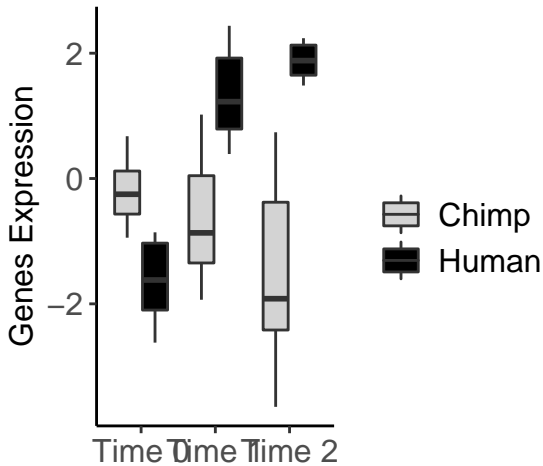
MATN1



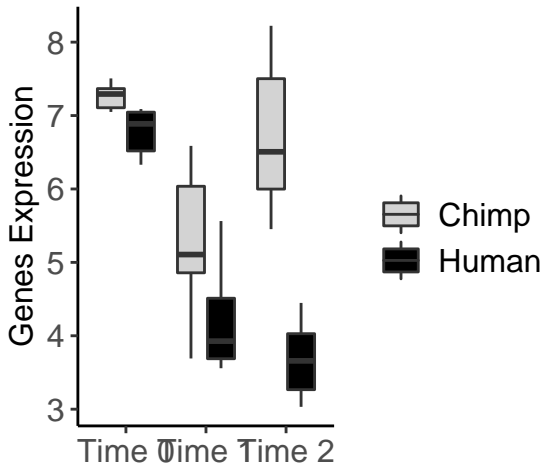
MATN3



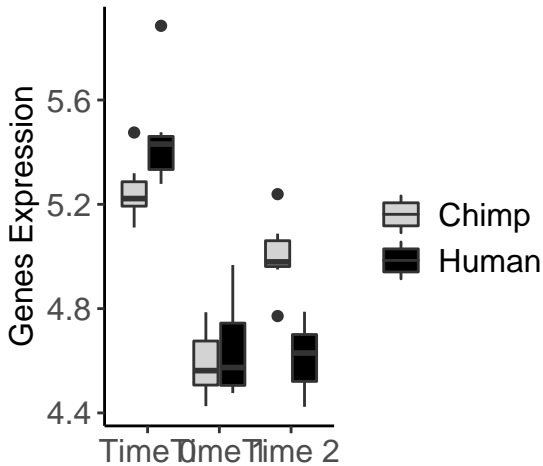
MDGA1



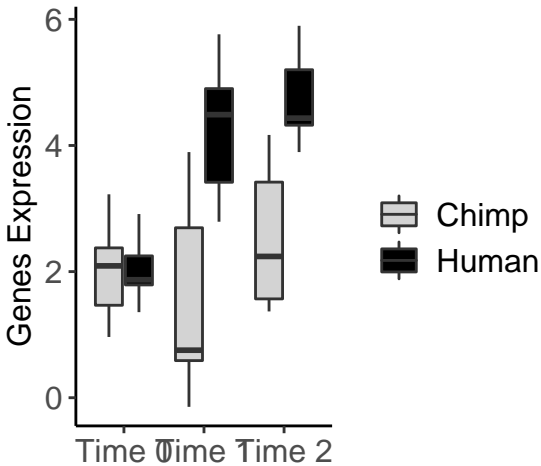
MIS18BP1



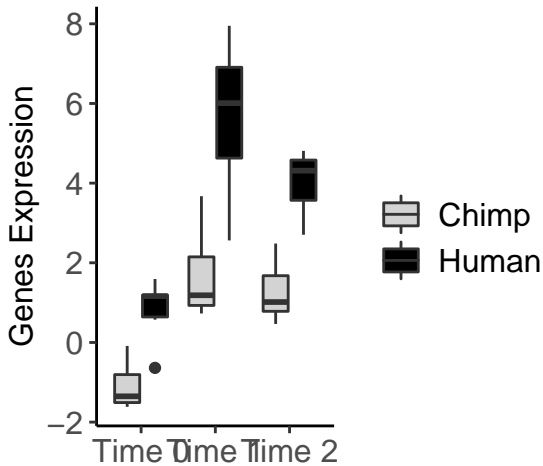
MLLT10



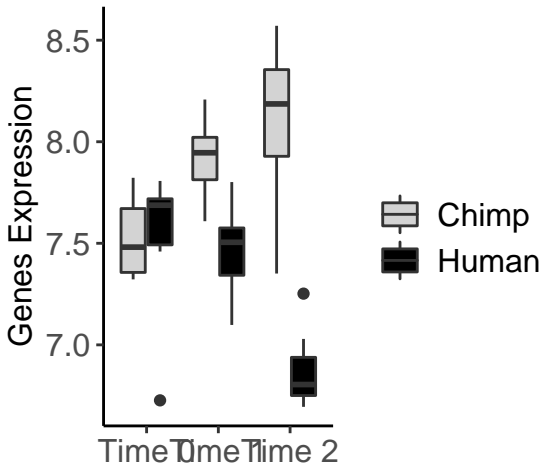
MN1



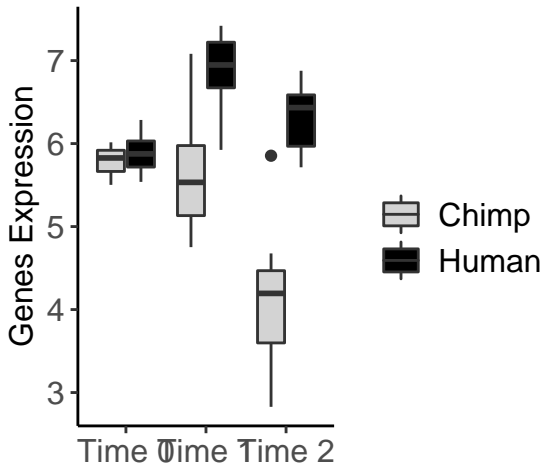
MOK



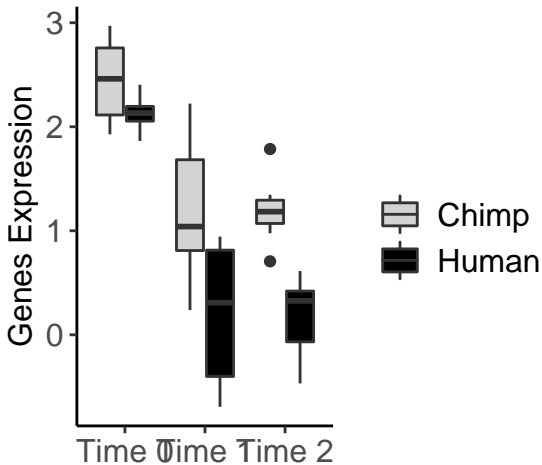
MPST



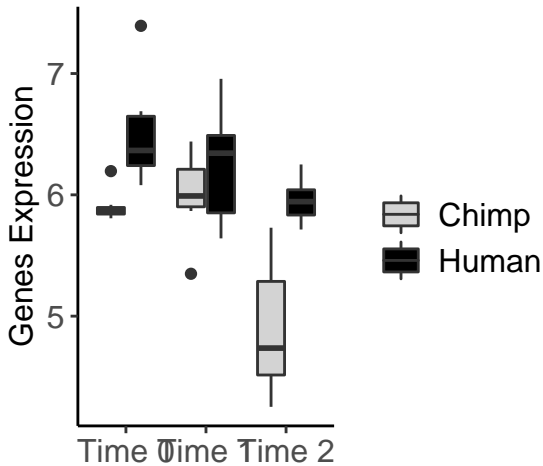
MSANTD3



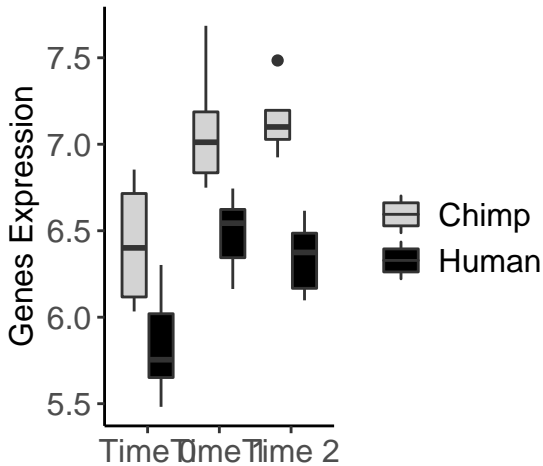
MTBP



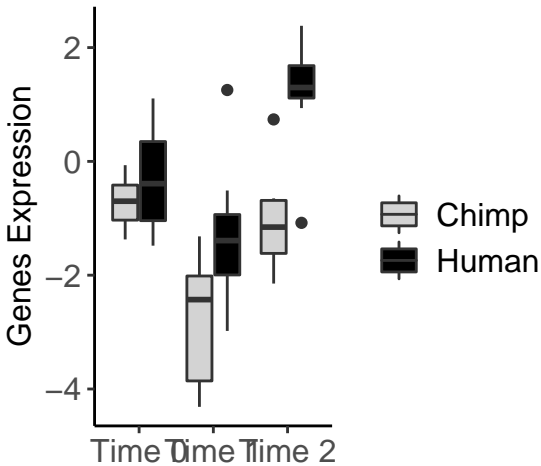
MTHFD1L



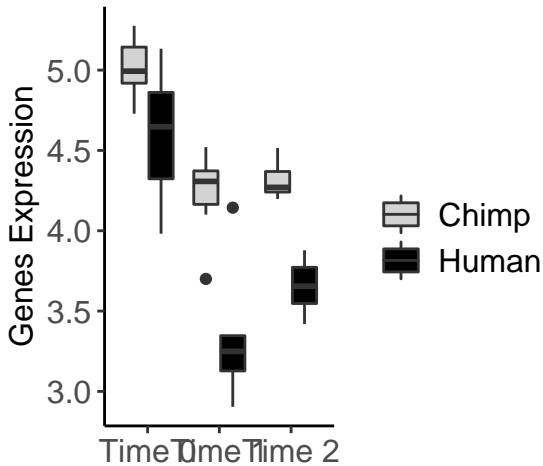
MVB12A



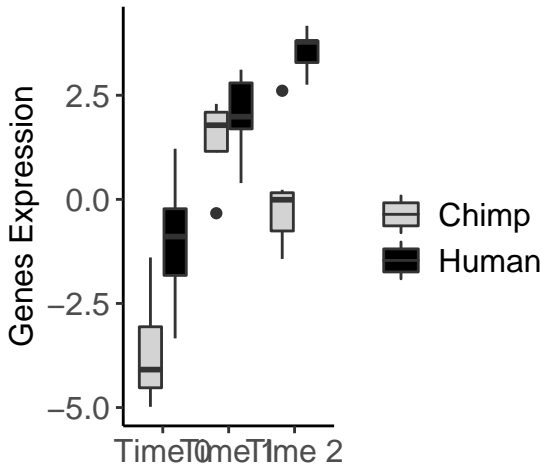
MYO15B



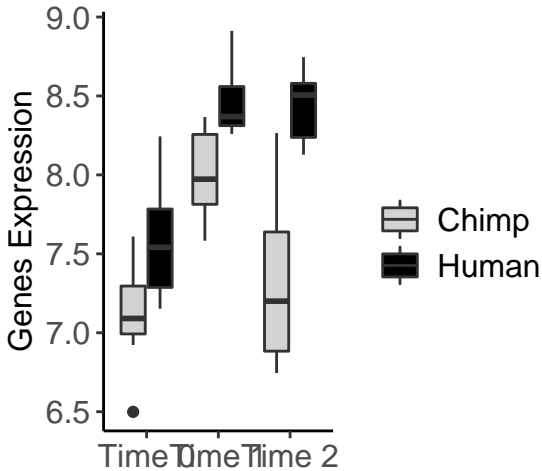
NAT10



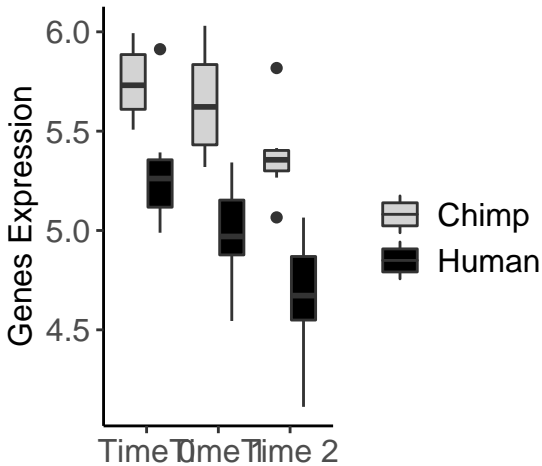
NDUFA4L2



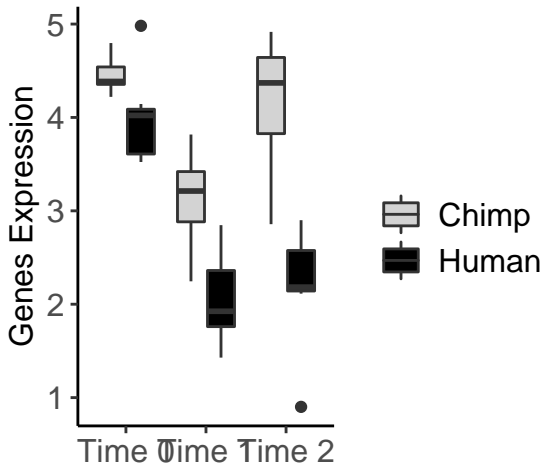
NDUFAF8



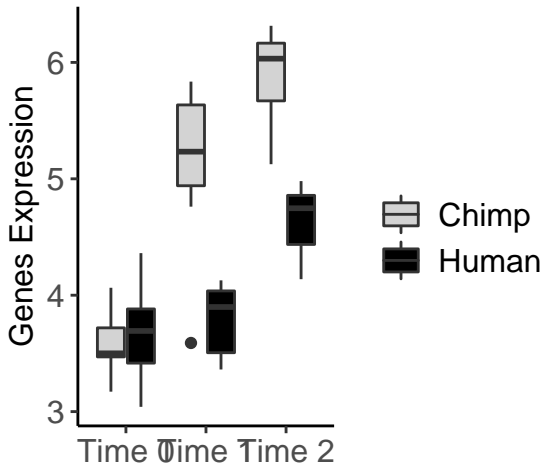
NGLY1



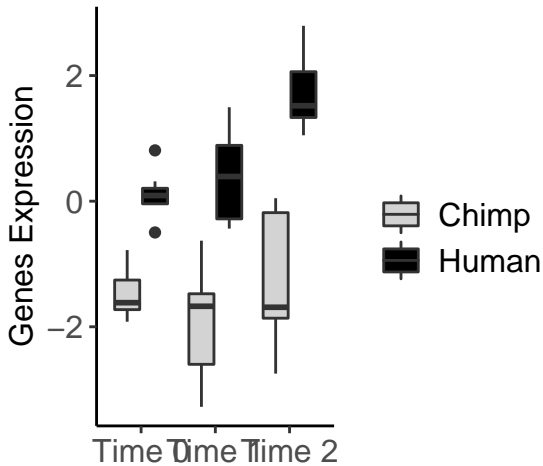
NINL



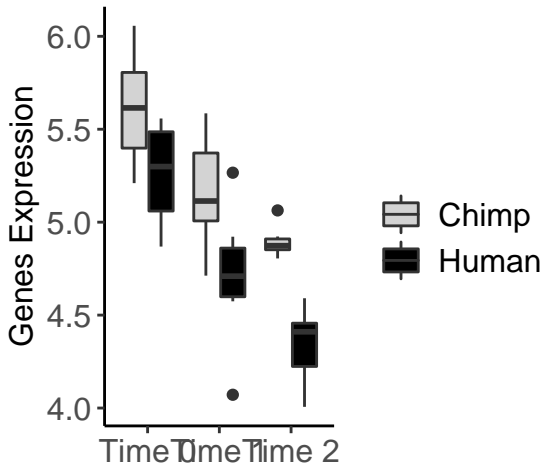
NPC1



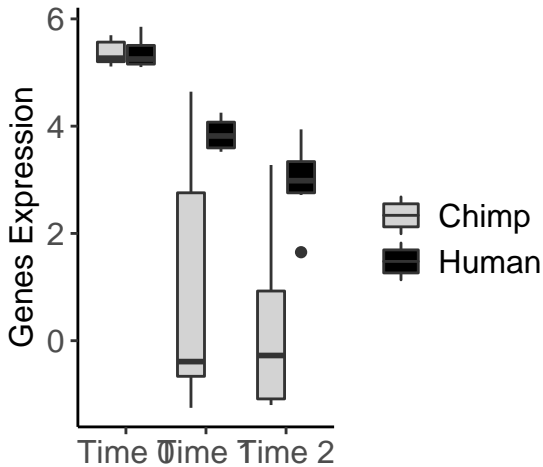
NPIP2



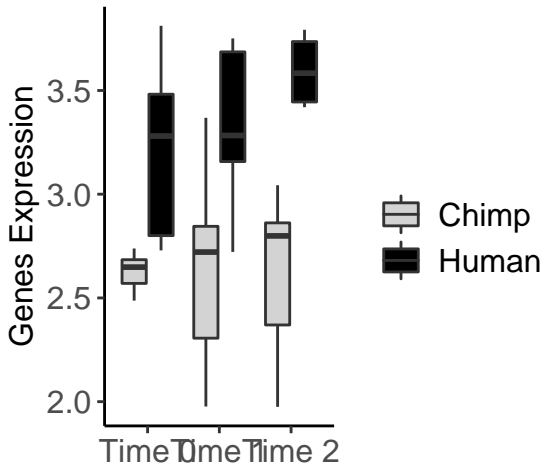
NUBP1



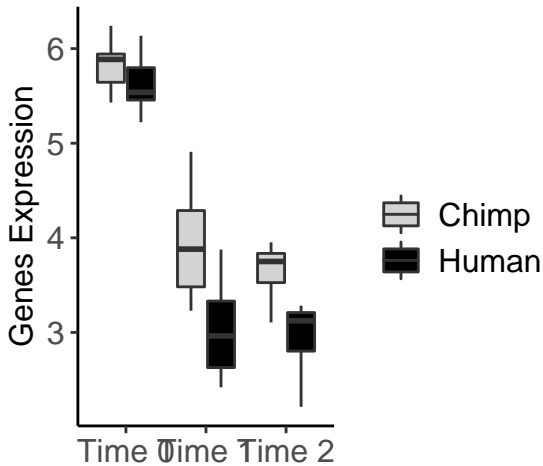
NUDT11



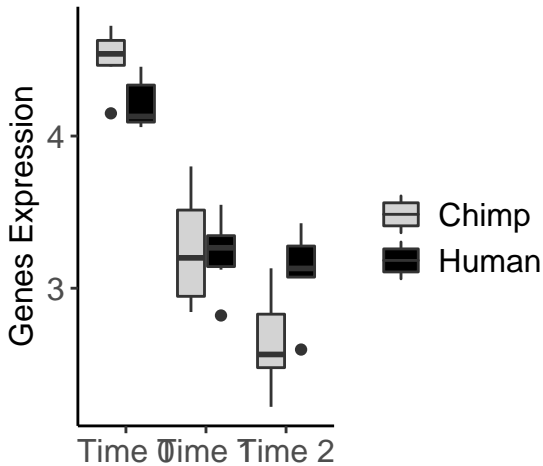
NUDT6



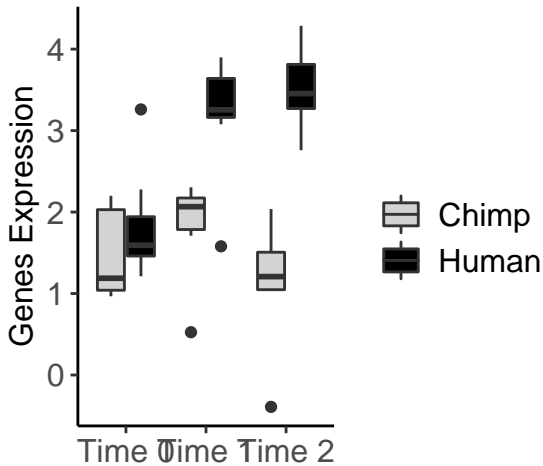
NUP35



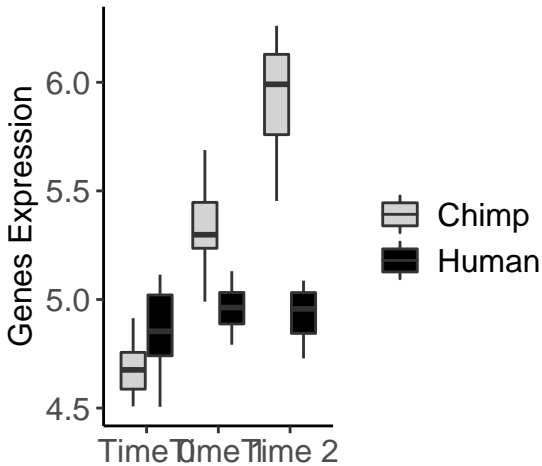
NUP43



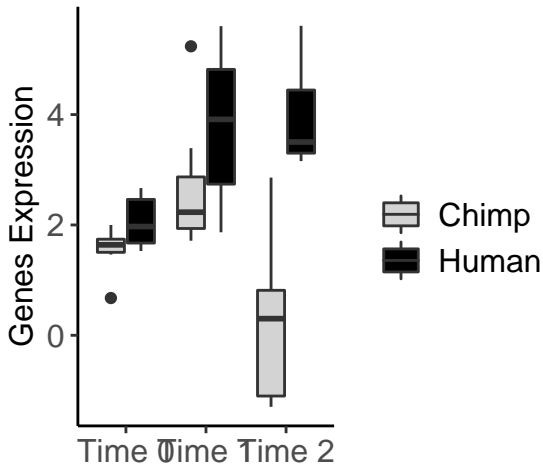
OAZ3



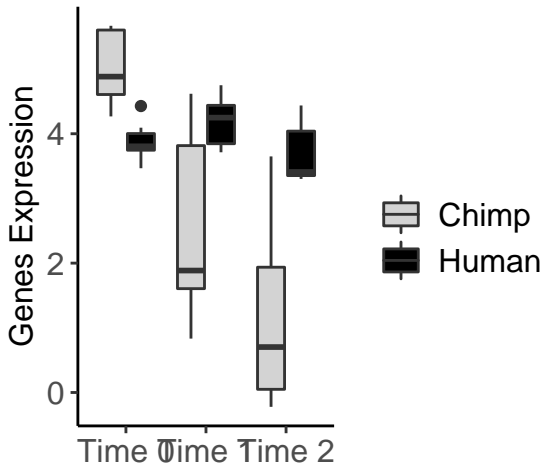
OGFR



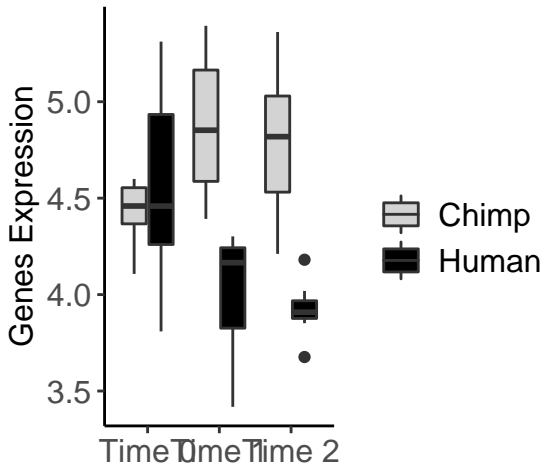
PANX2



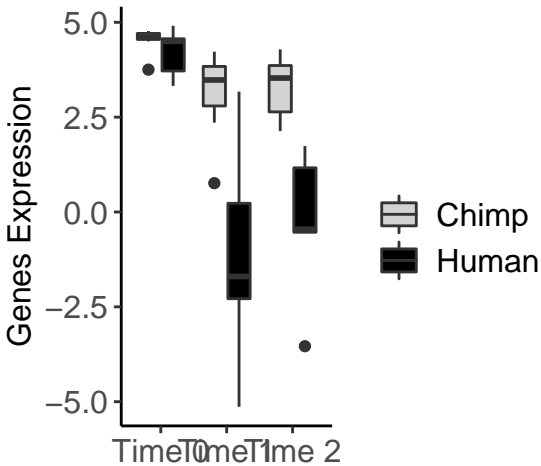
PARD6G



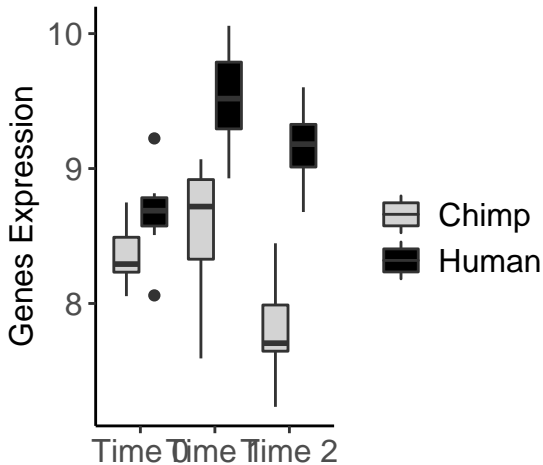
PCBD2



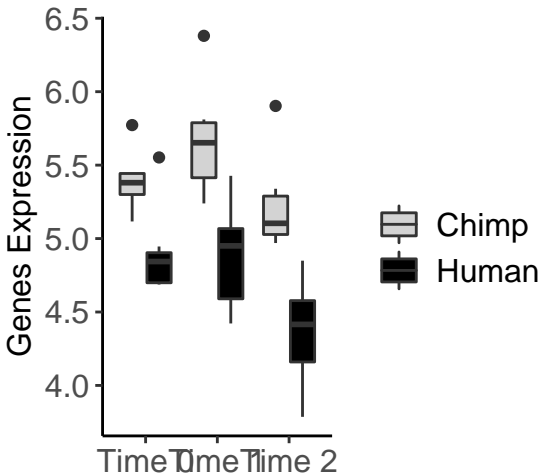
PDE9A



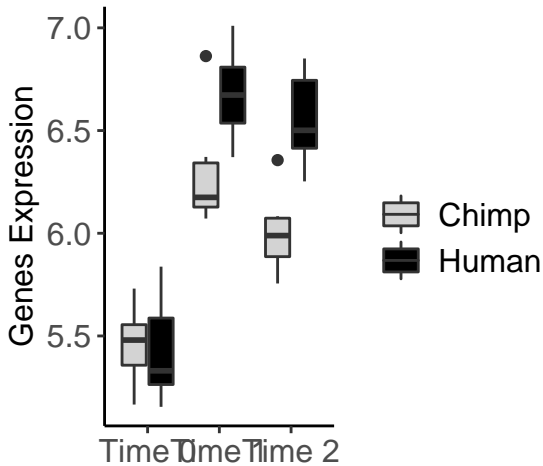
PFDN2



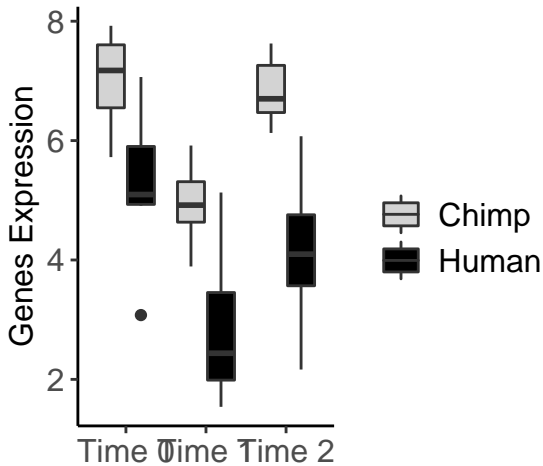
PGM2



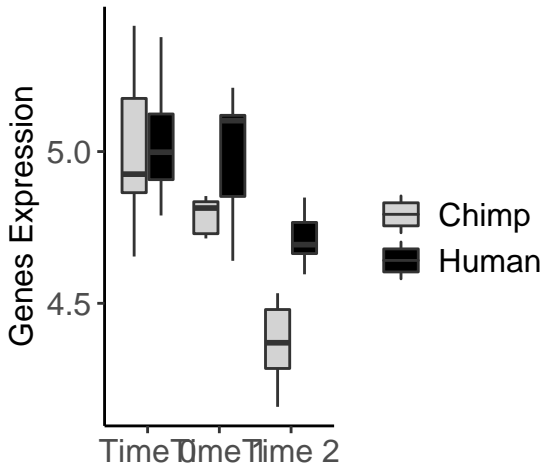
PHF20L1



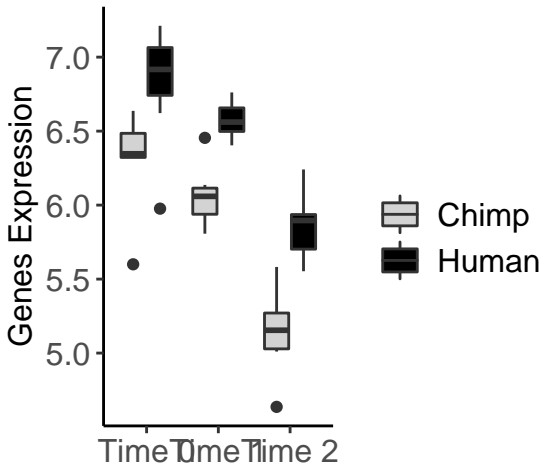
PKDCC



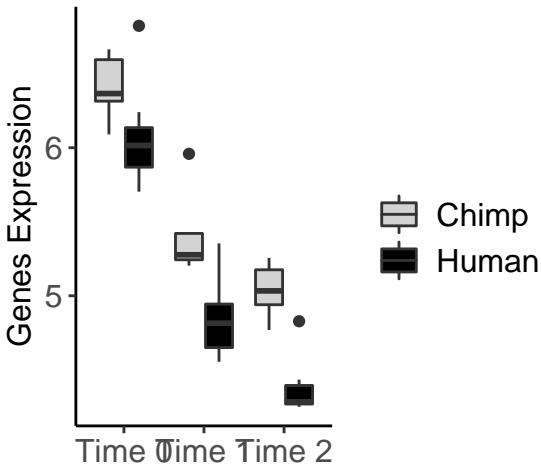
PLAA



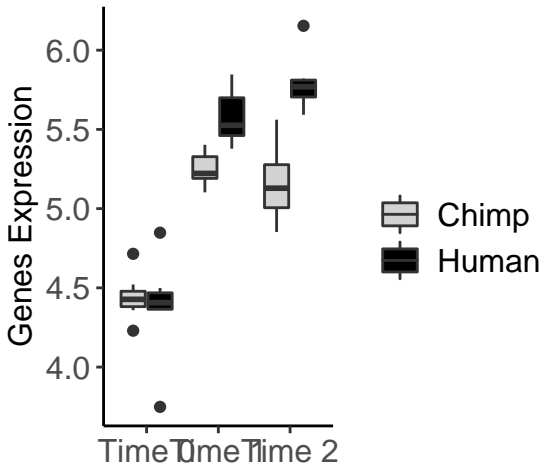
POLR2A



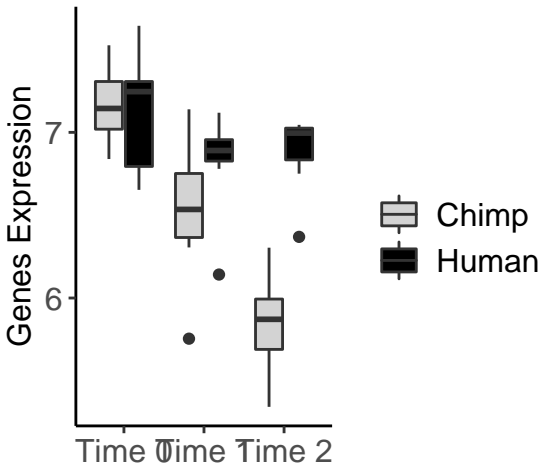
POLR2D



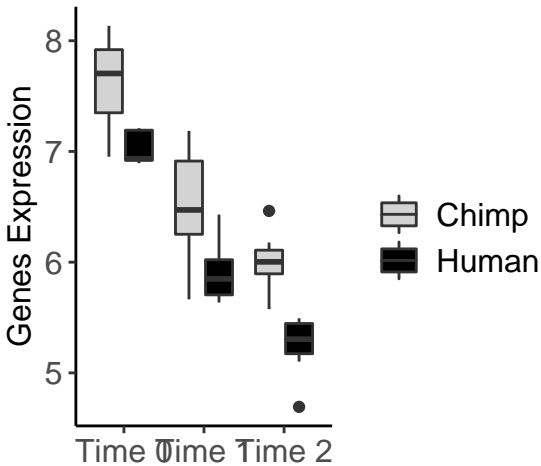
POMGNT1



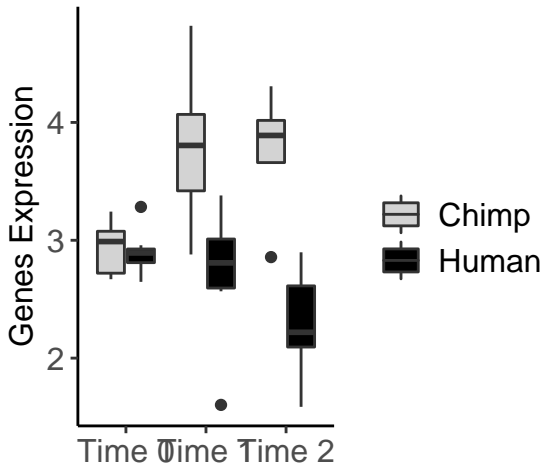
POP5



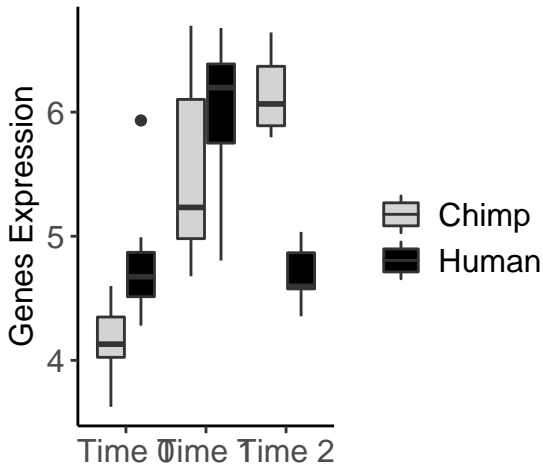
PPIH



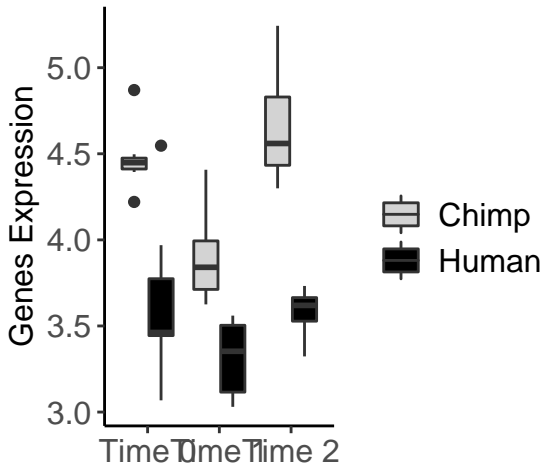
PPT2



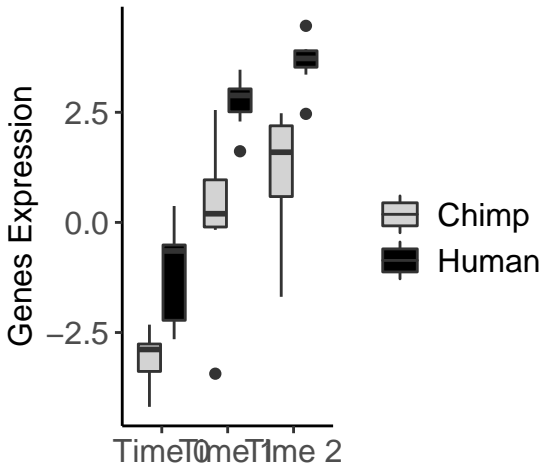
PRKAG2



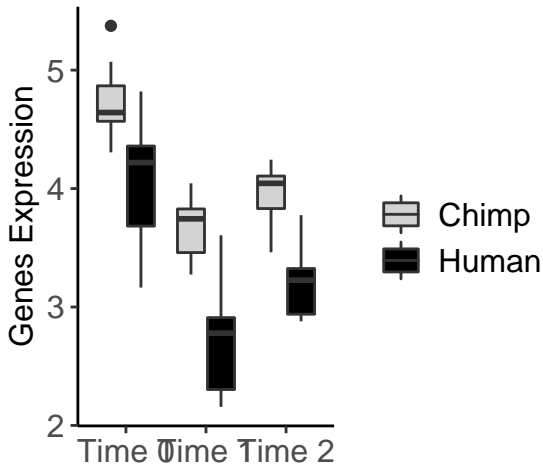
PRPF39



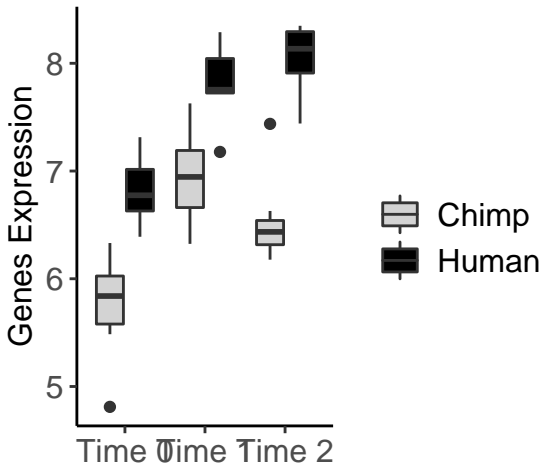
PTCHD4



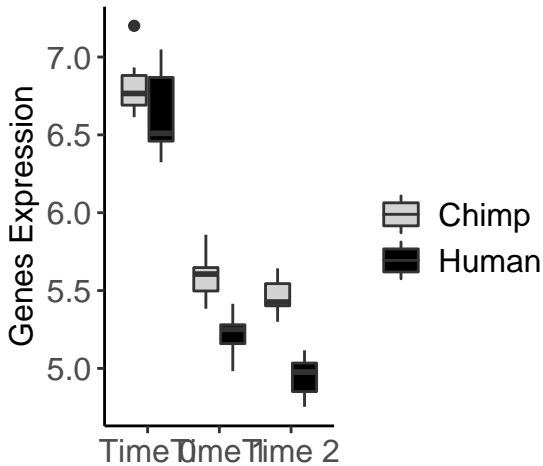
PTGR2



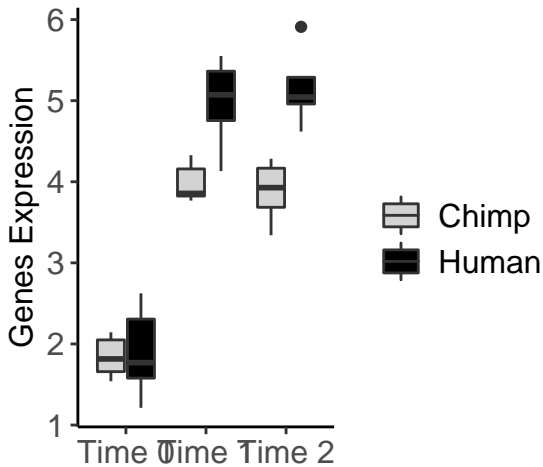
PTS



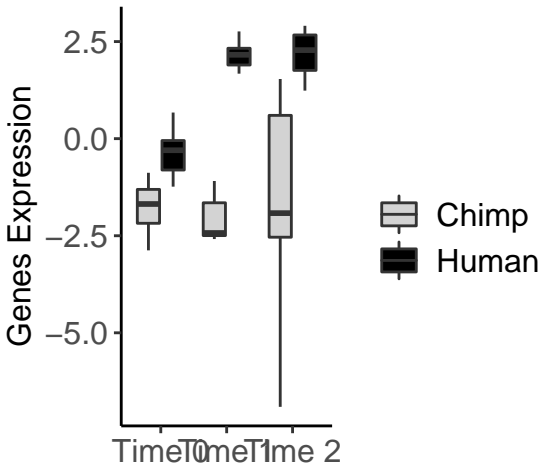
PYM1



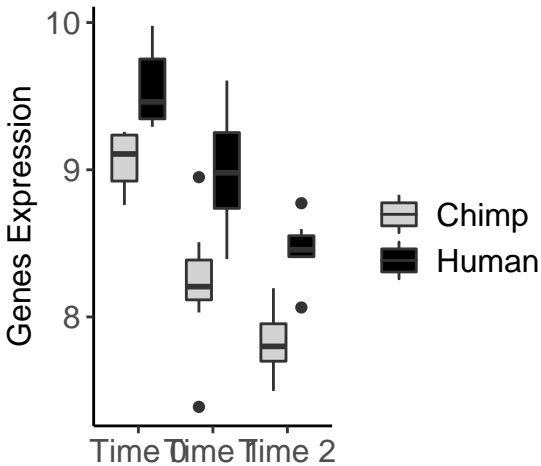
RAB11FIP5



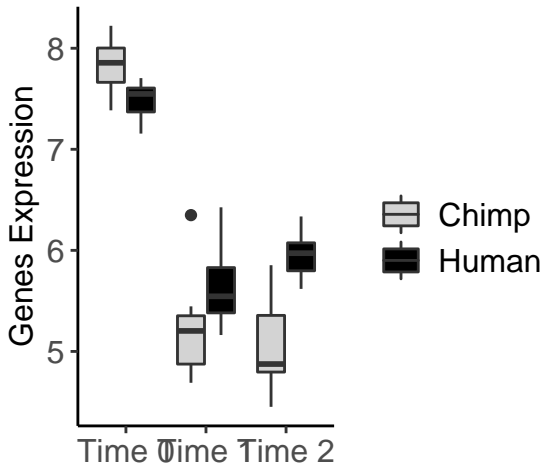
RAB9B



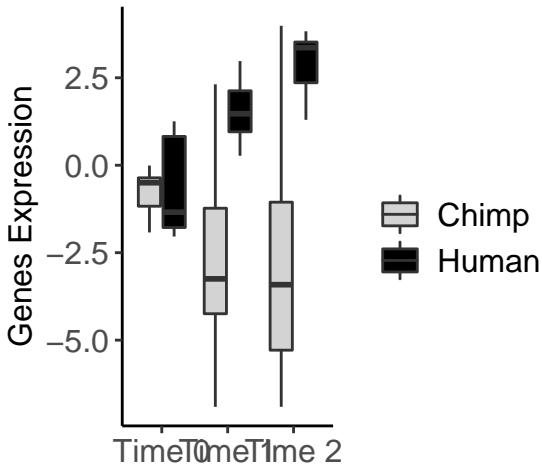
RBM8A



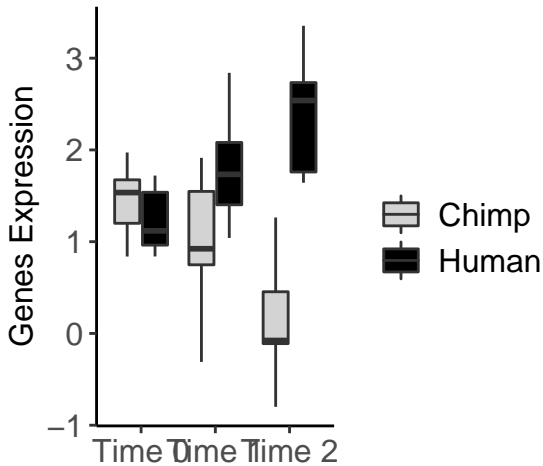
RCC2



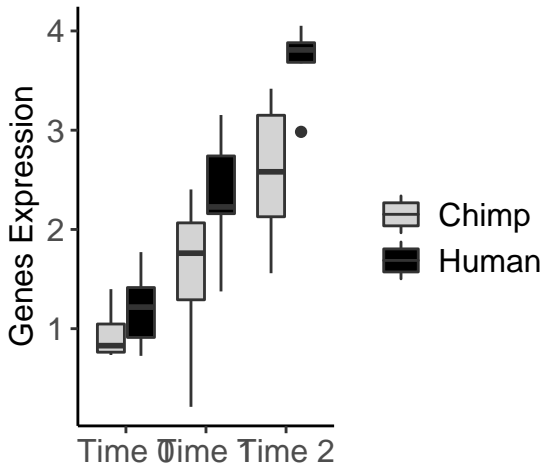
RFTN2



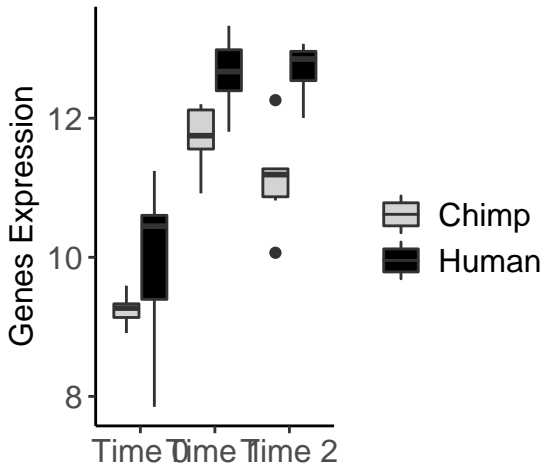
RFX2



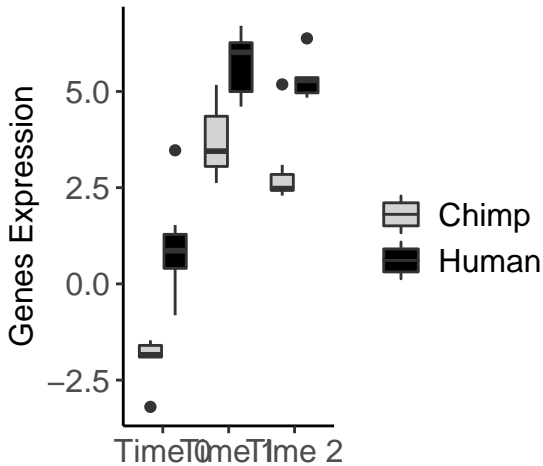
RMDN2



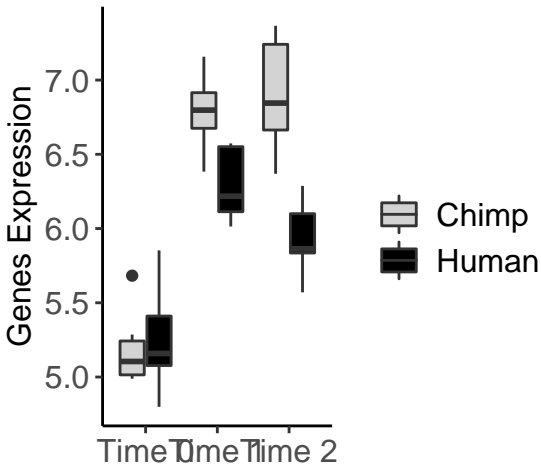
S100A11



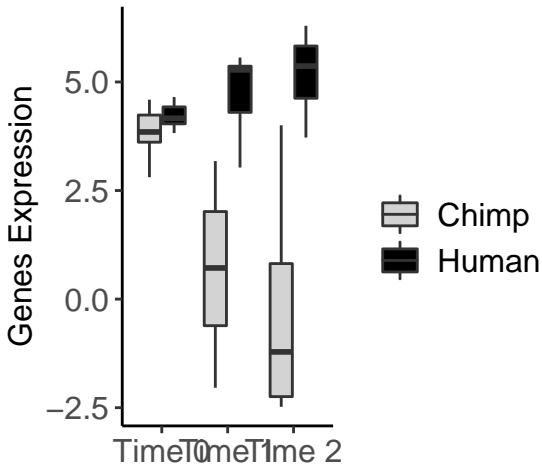
S100A2



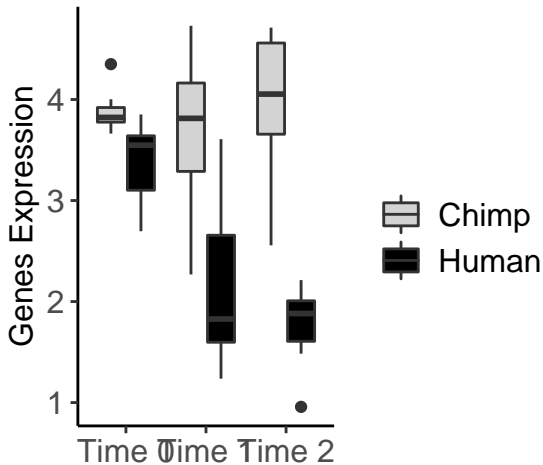
SCAMP2



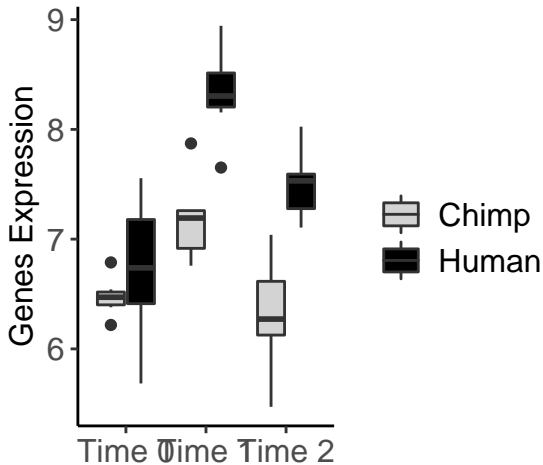
SEL1L3



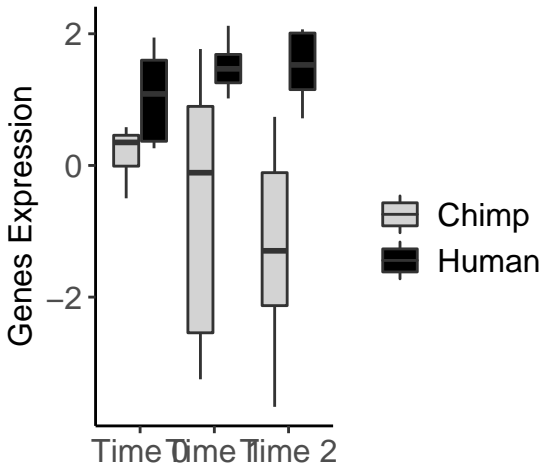
SEMA4B



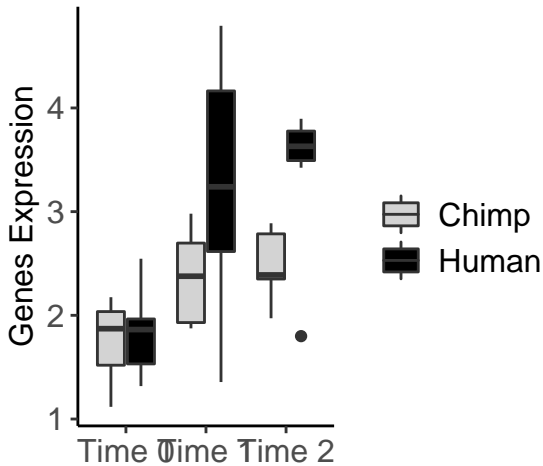
SHC1



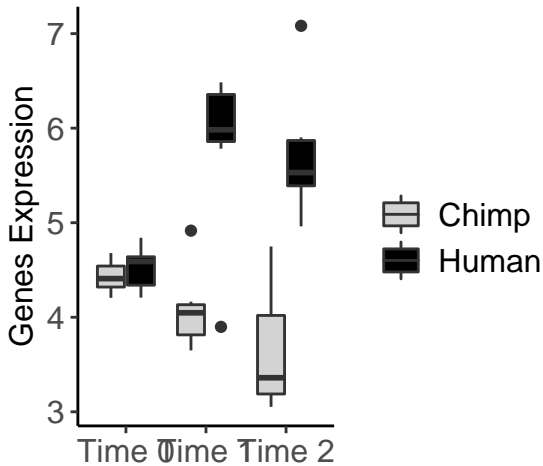
SHROOM4



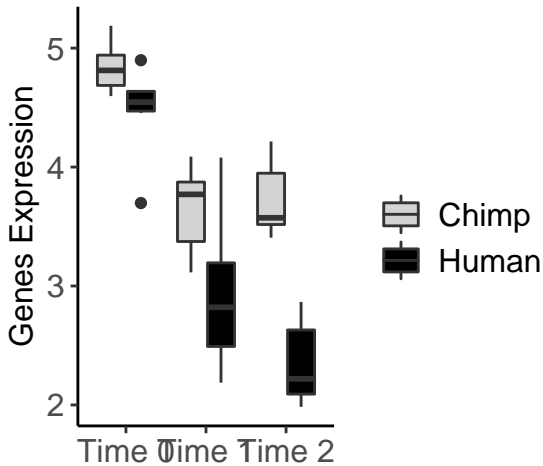
SLC12A6



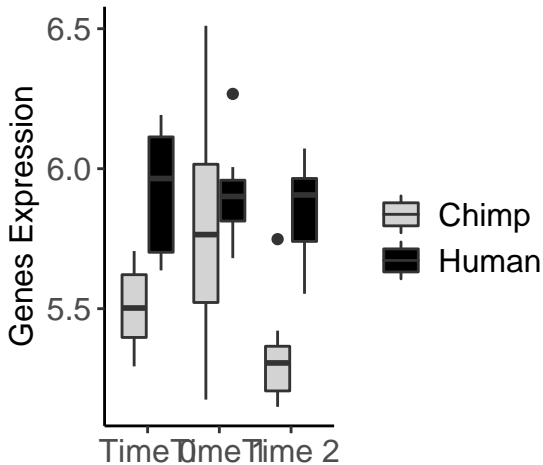
SLC20A2



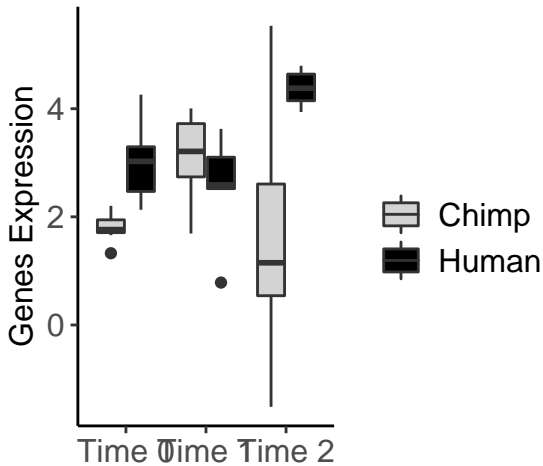
SLC37A4



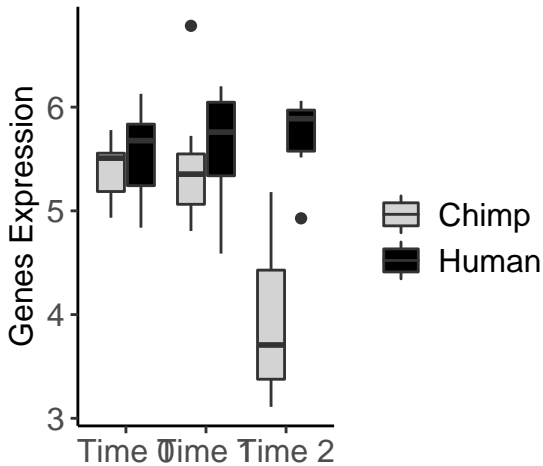
SLC39A3



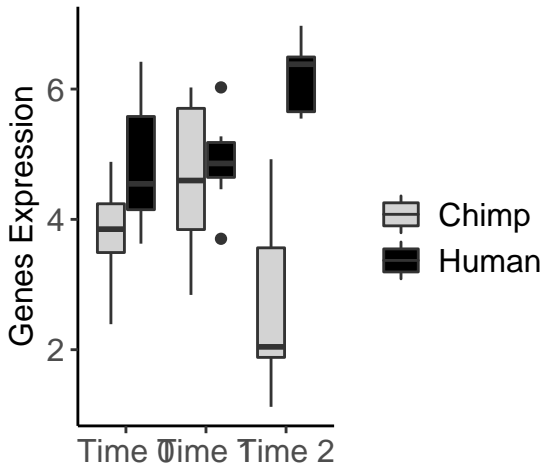
SLC6A9



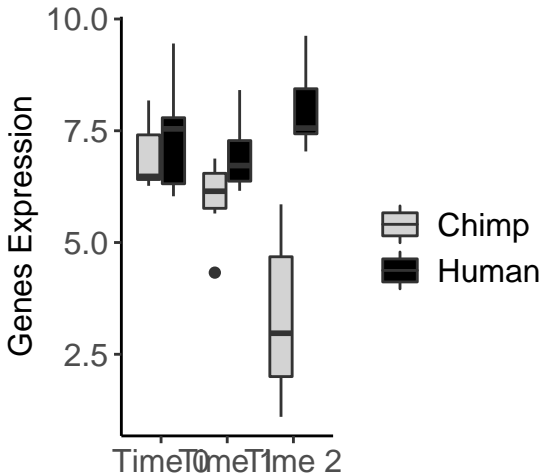
SLC7A1



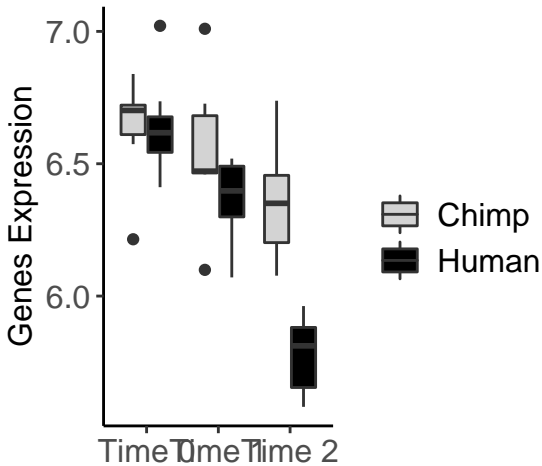
SLC7A11



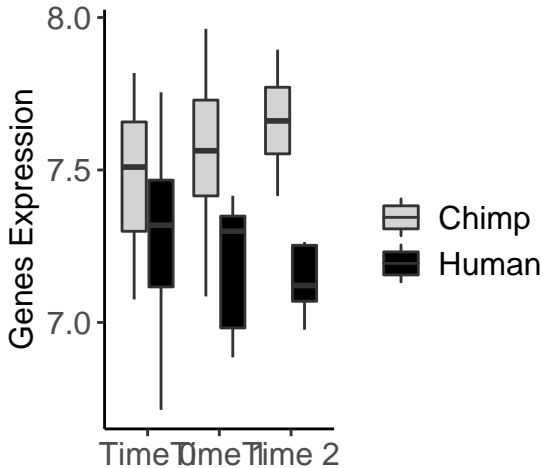
SLC7A5



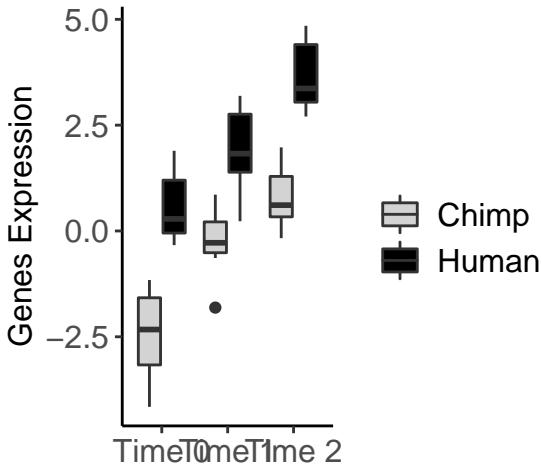
SMIM12



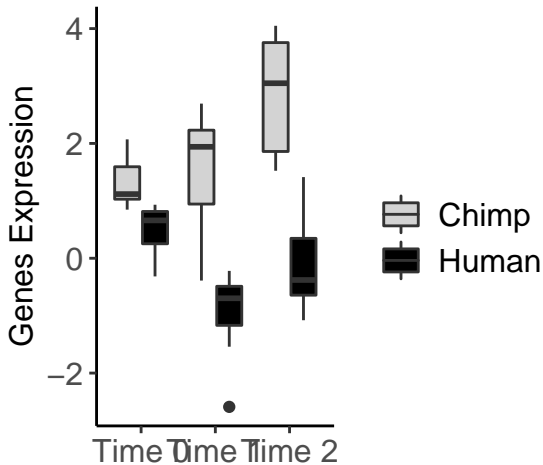
SMIM7



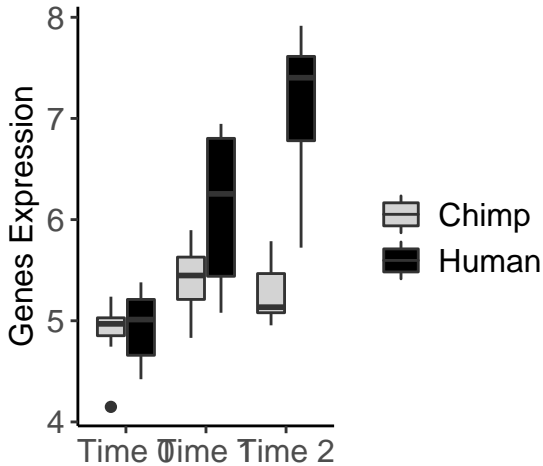
SPATA18



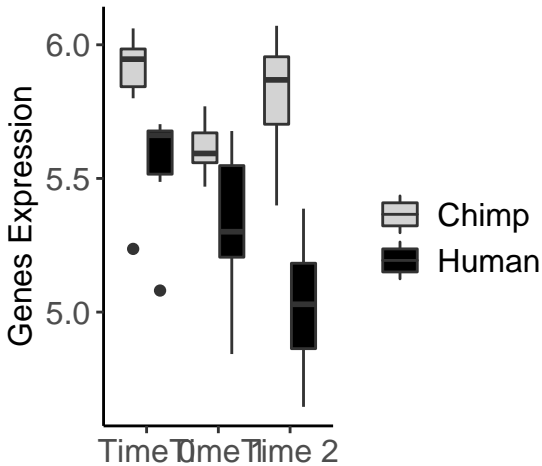
SPATA6L



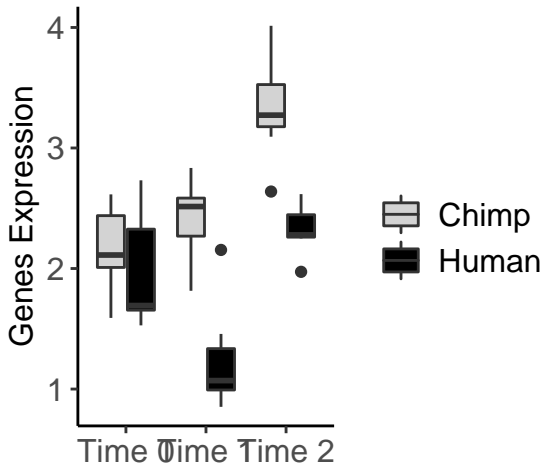
STAT1



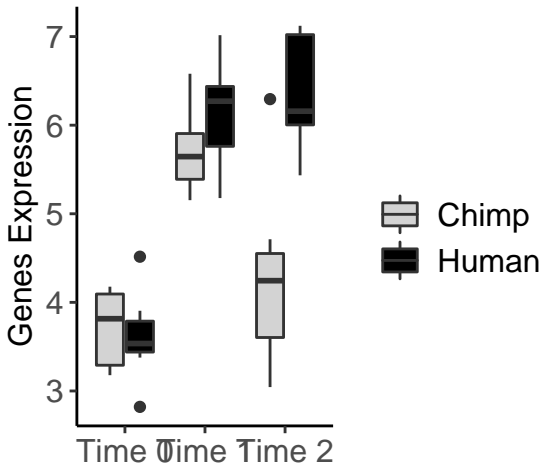
STK4



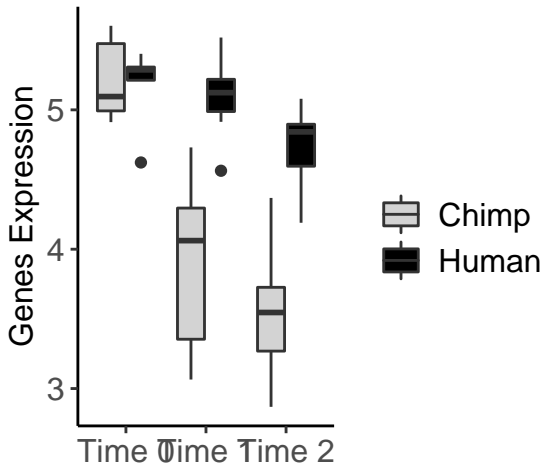
SWT1



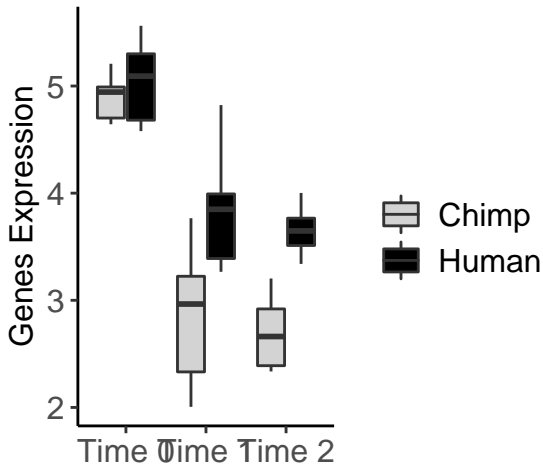
SYNC



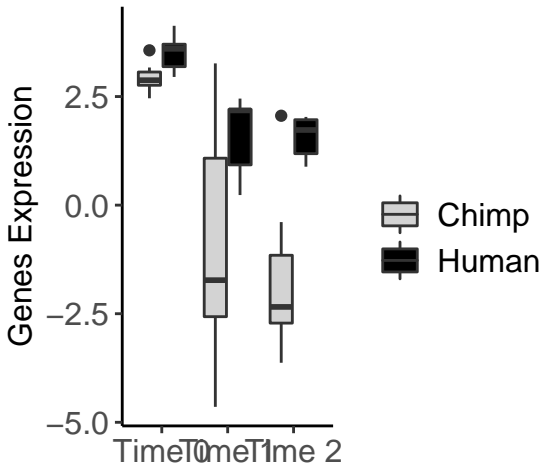
TBC1D7



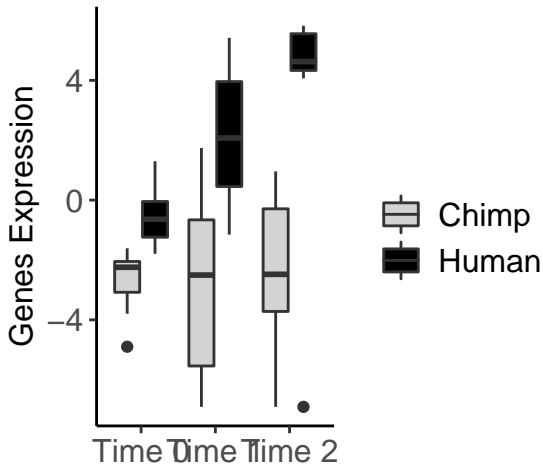
TELO2



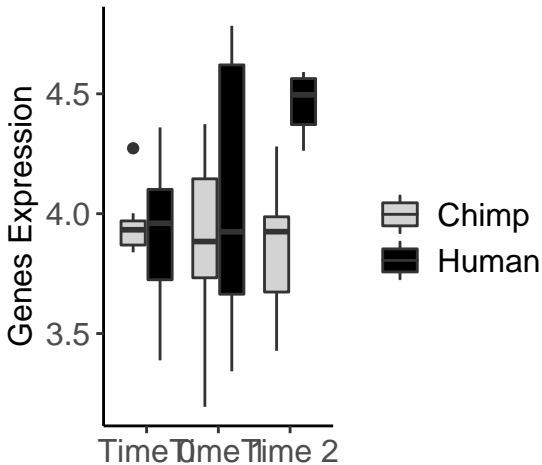
TIAM1



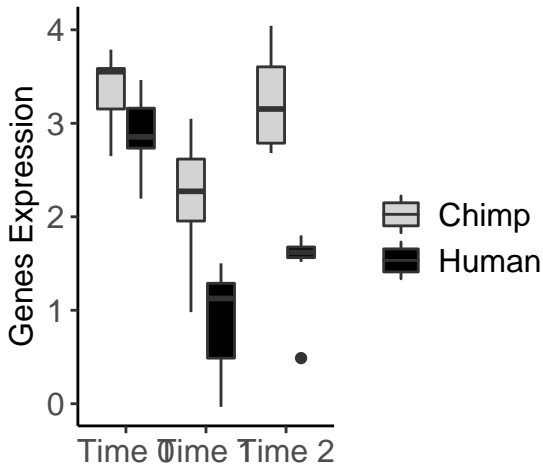
TM6SF1



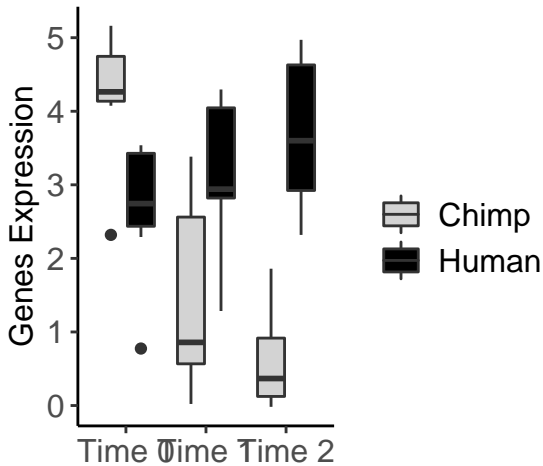
TMCC1



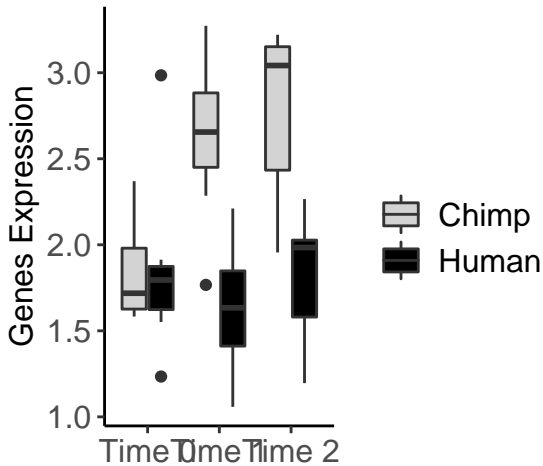
TMCO6



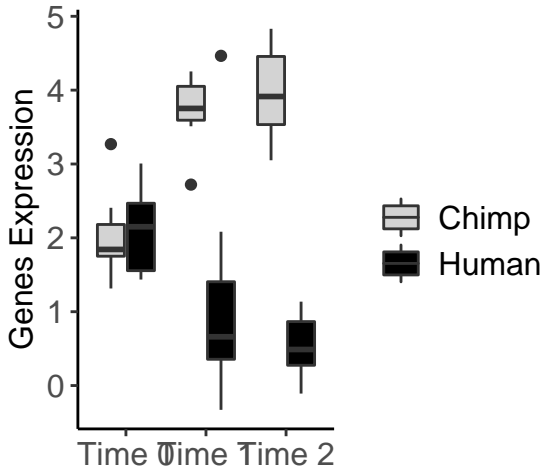
TMEM59L



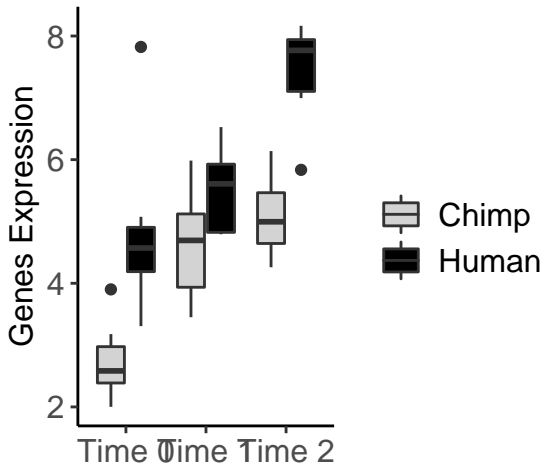
TPCN2



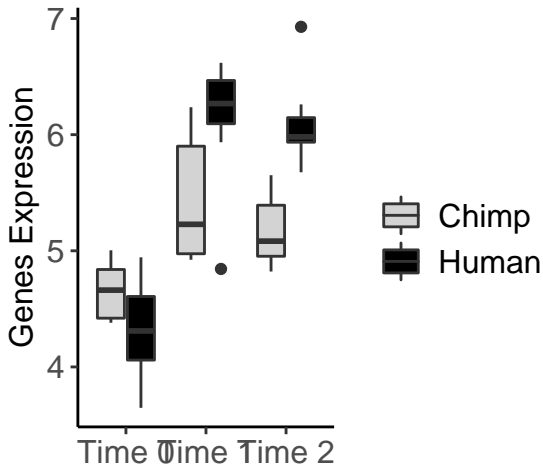
TRABD2A



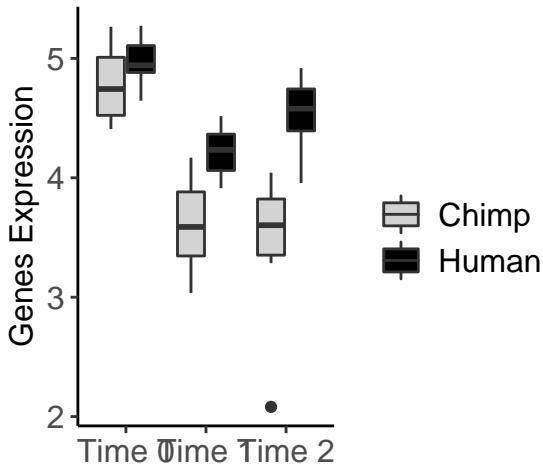
TRIB3



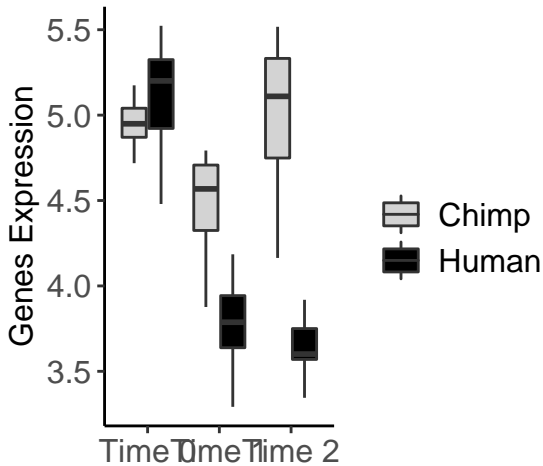
TRIO



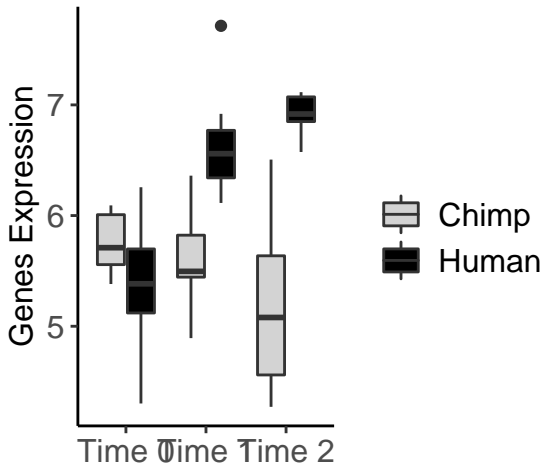
TRMT61B



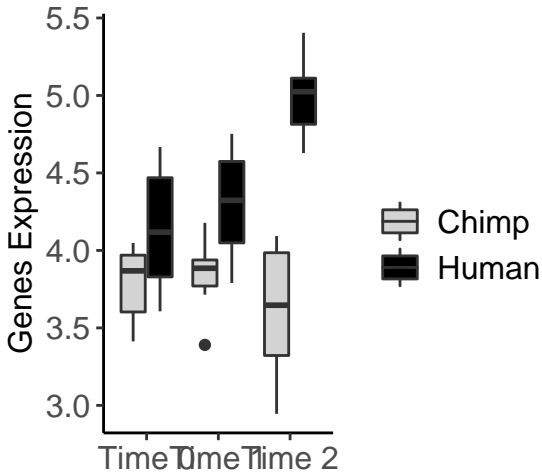
TSEN54



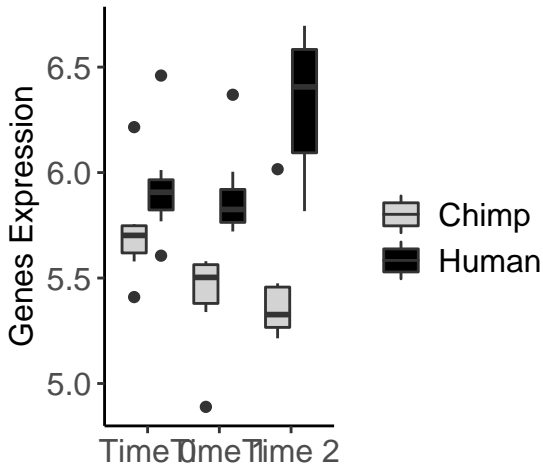
TTYH3



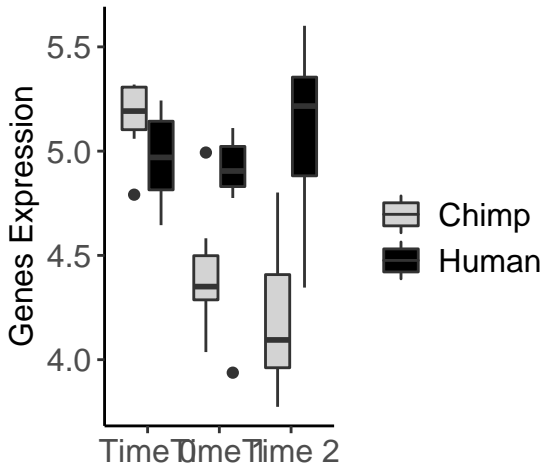
TUBE1



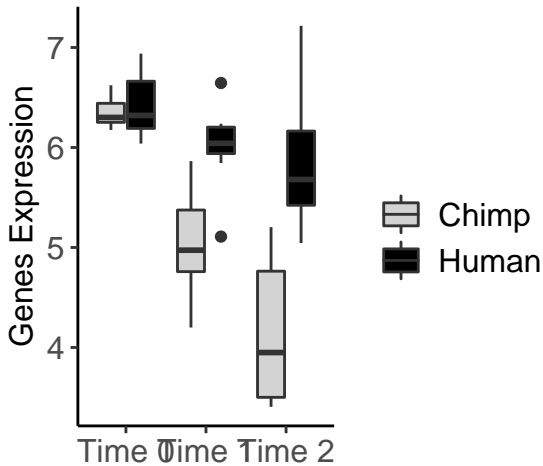
UBAC2



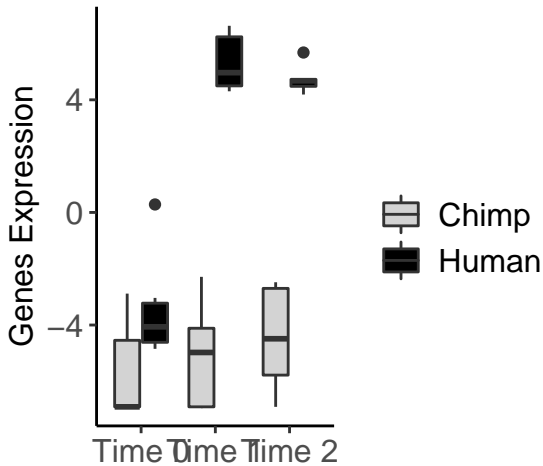
UBTD2



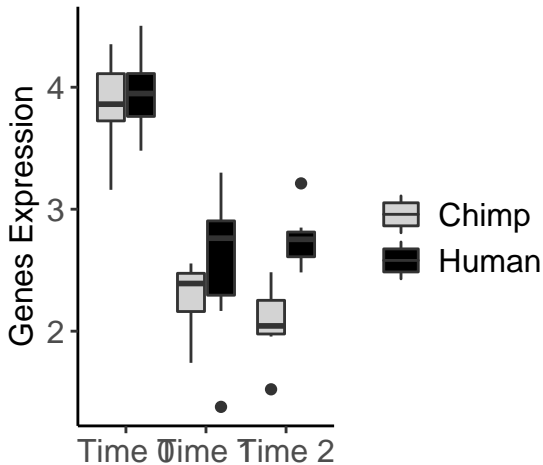
UCK2



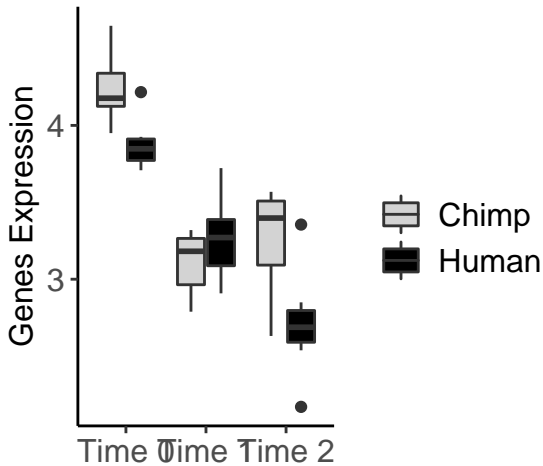
ULBP2



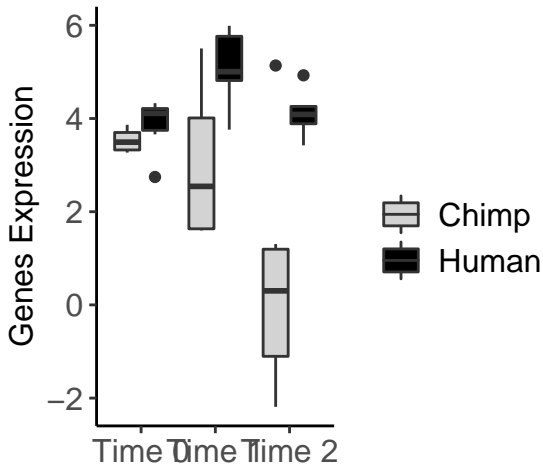
URB2



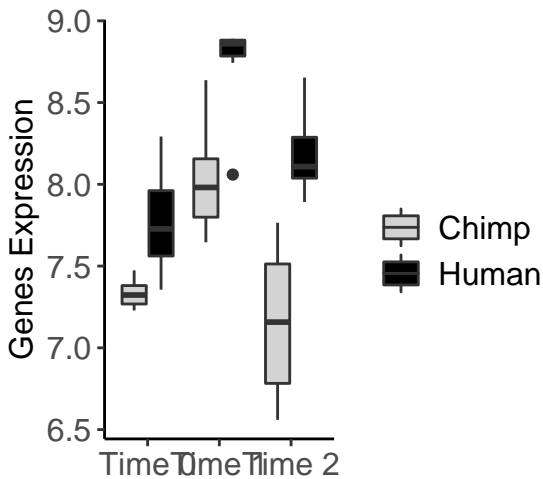
USP6NL



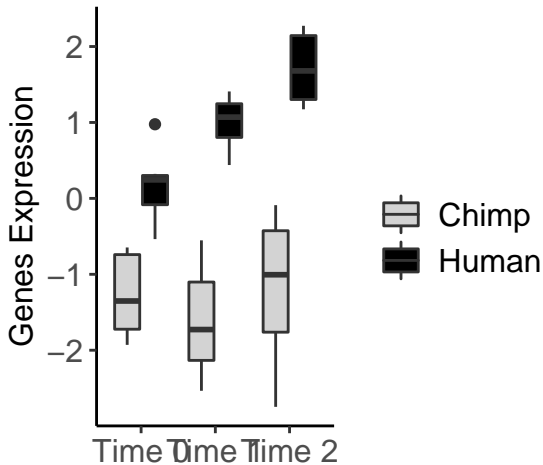
VEPH1



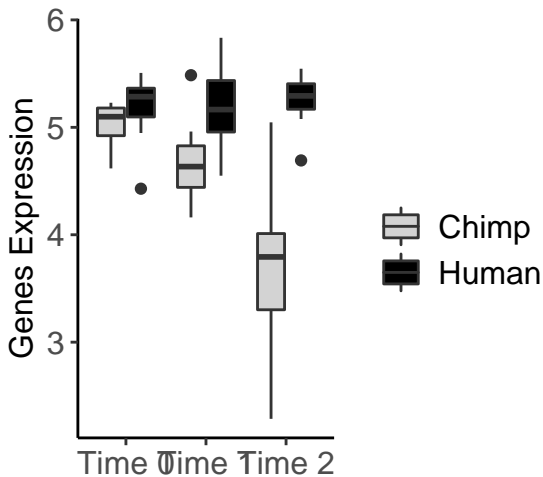
WDR1



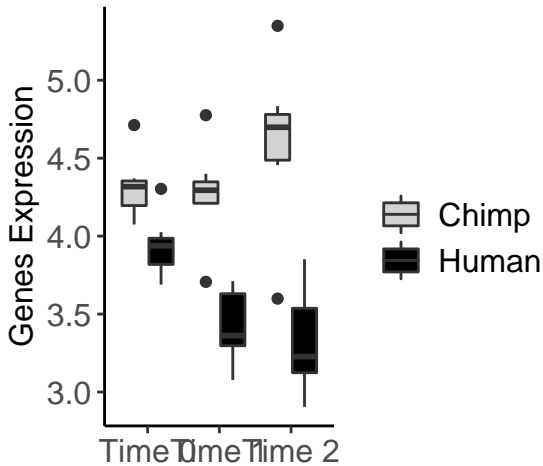
WDR78



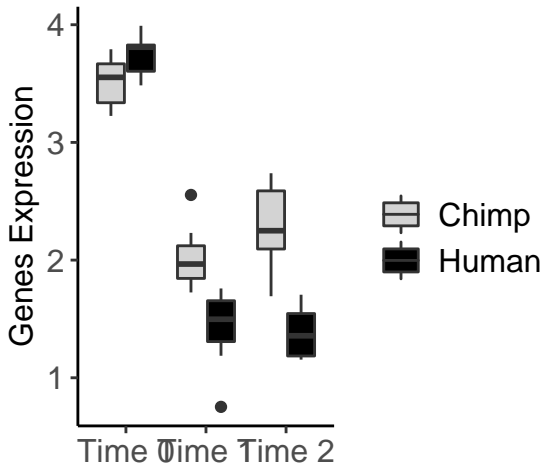
XXYLT1



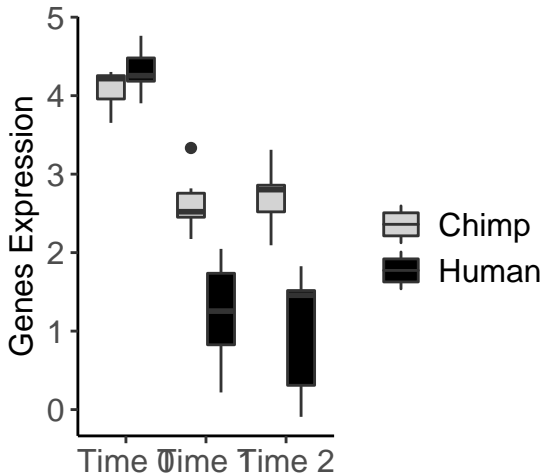
ZDHHC18



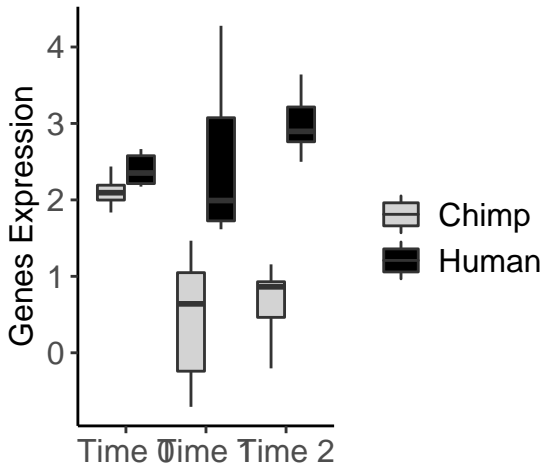
ZNF101



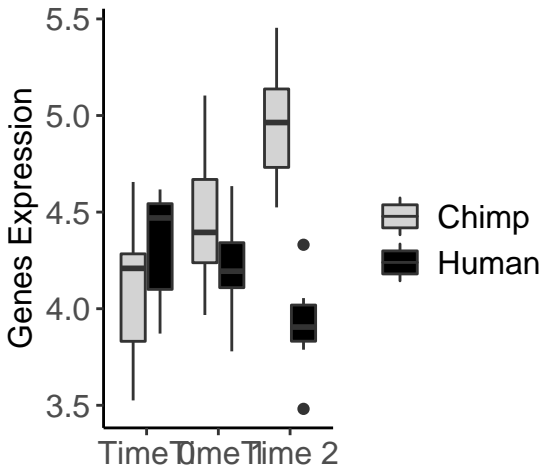
ZNF107



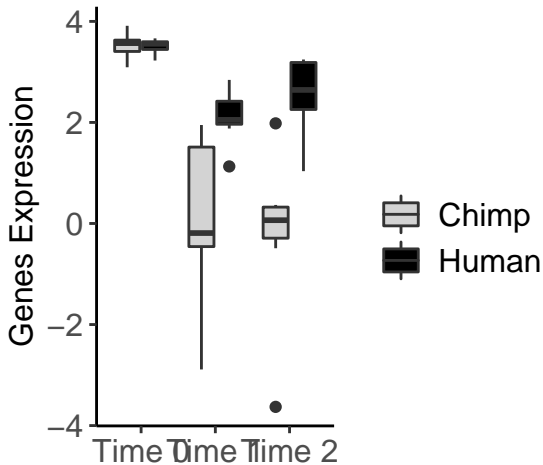
ZNF117



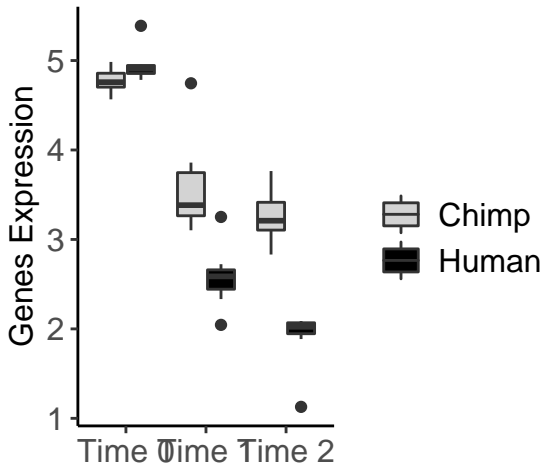
ZNF480



ZNF711



ZNF92



ZNF93

