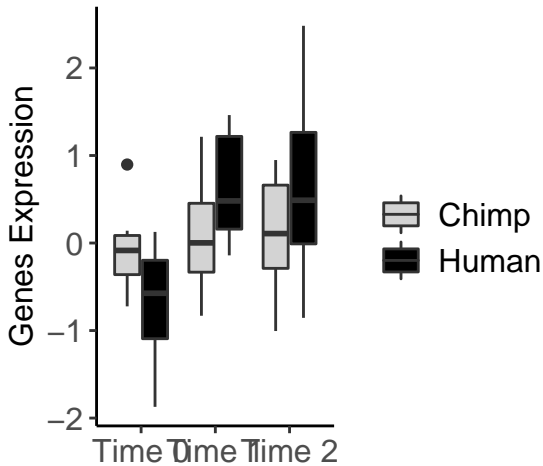
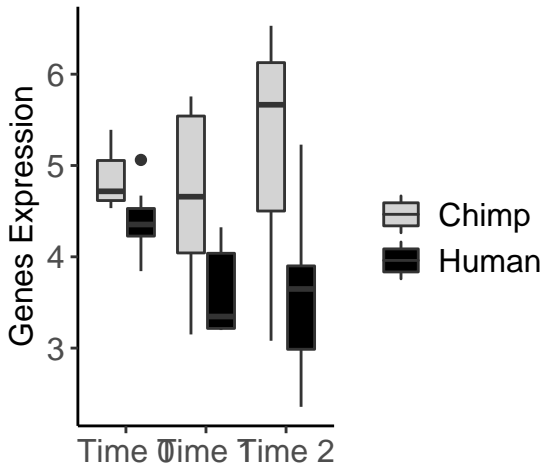


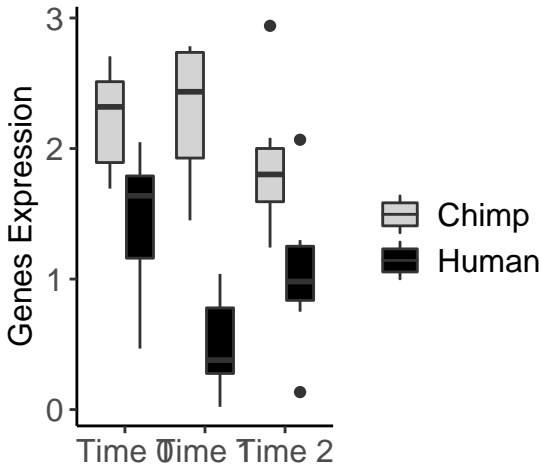
AC073610.2



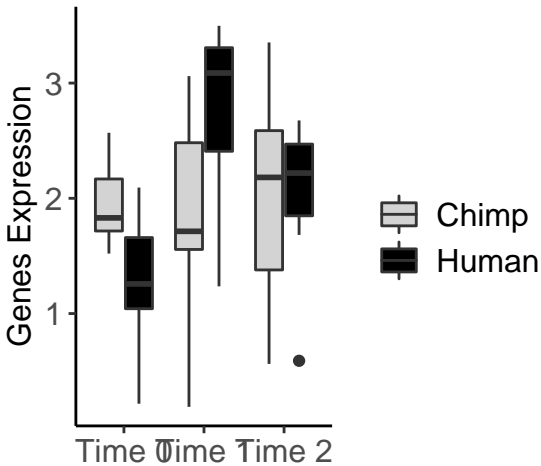
# AGPAT4



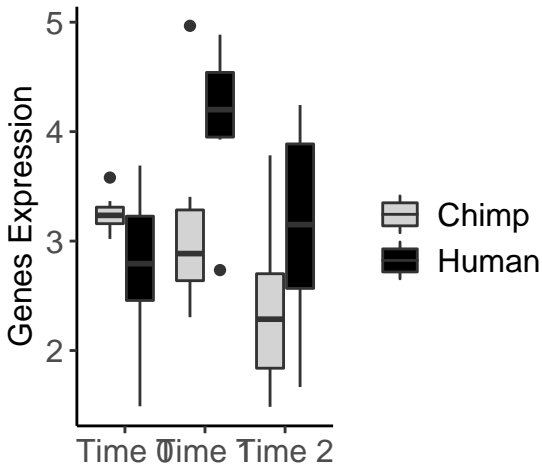
# AIMP2



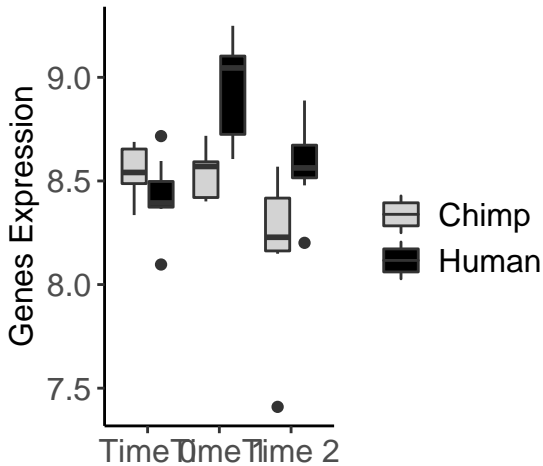
# APOBEC3F



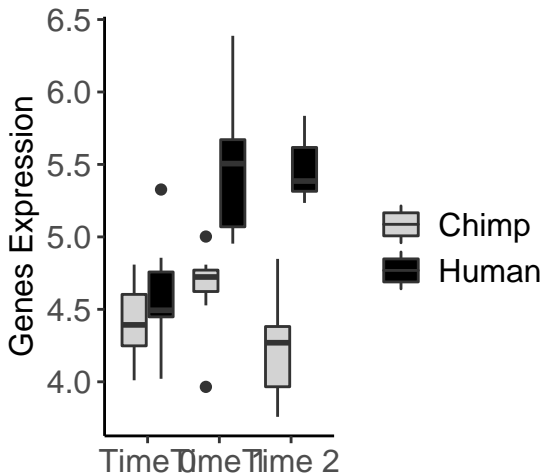
# ARID5A



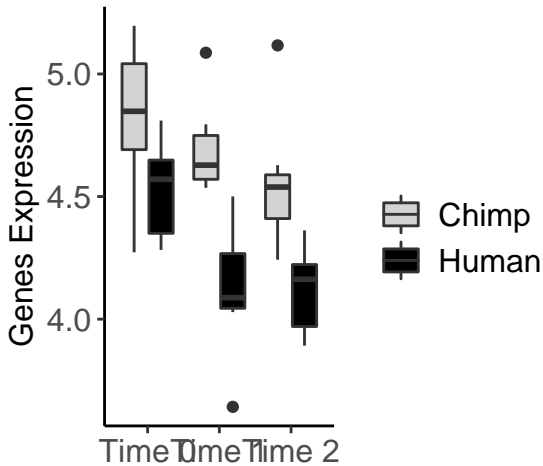
# ARL6IP4



# ARV1

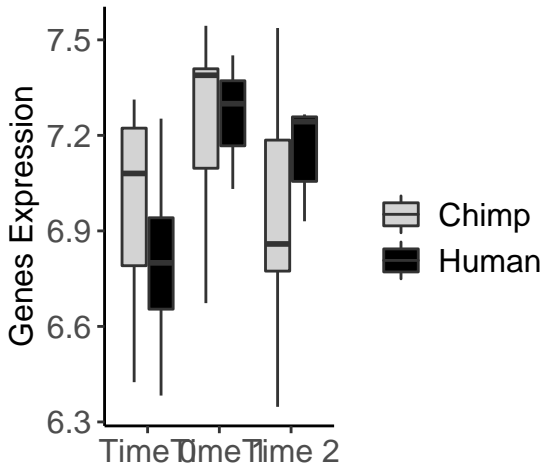


# ASXL2

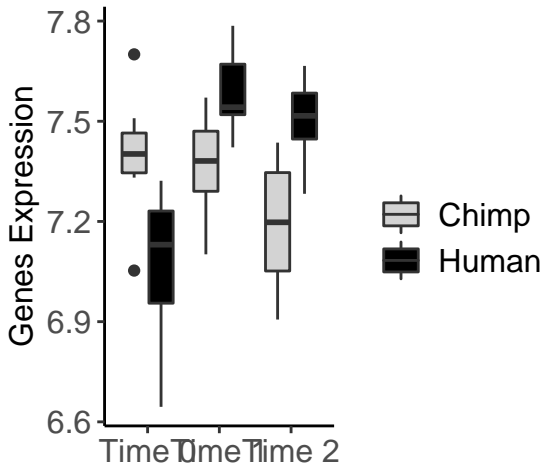




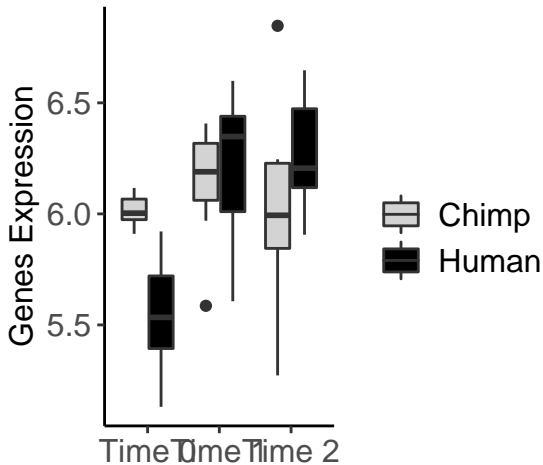
# ATG101



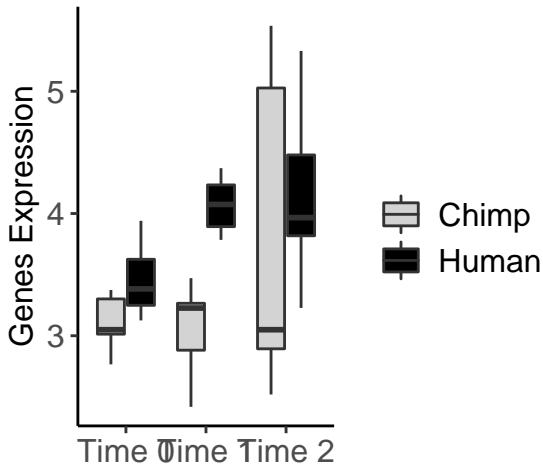
# ATRX



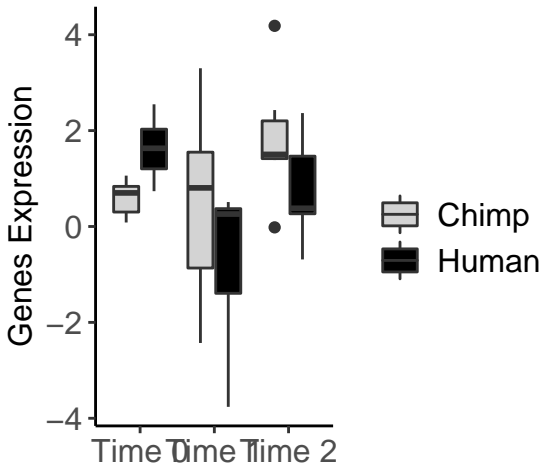
# B4GALT2



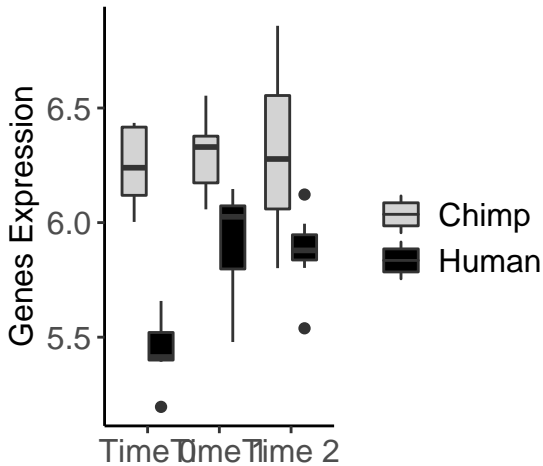
# BAIAP2



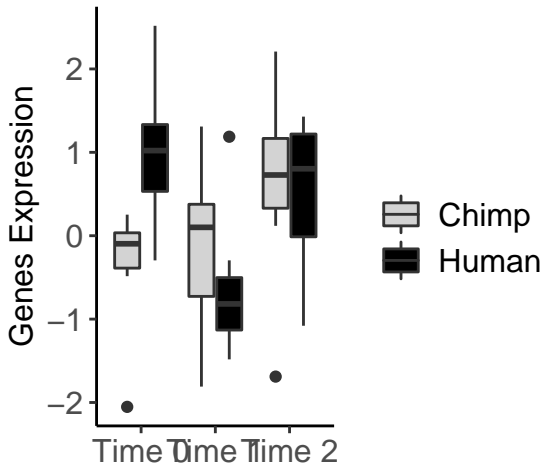
# BCL2



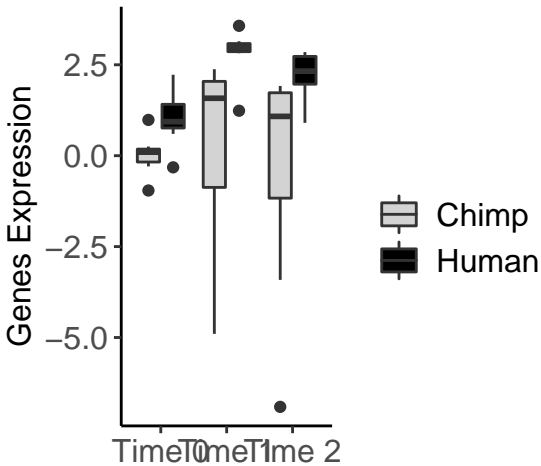
# BIRC6



# C16orf86

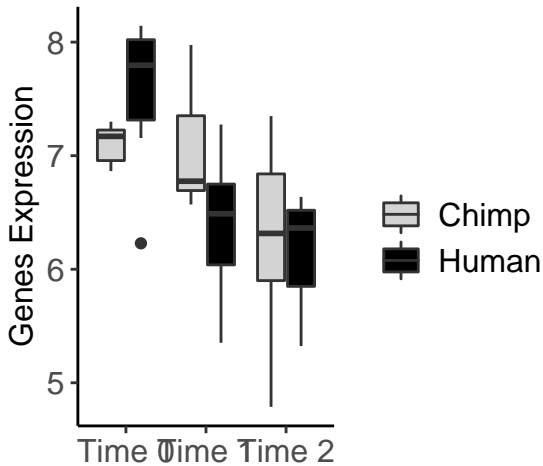


# C8orf48

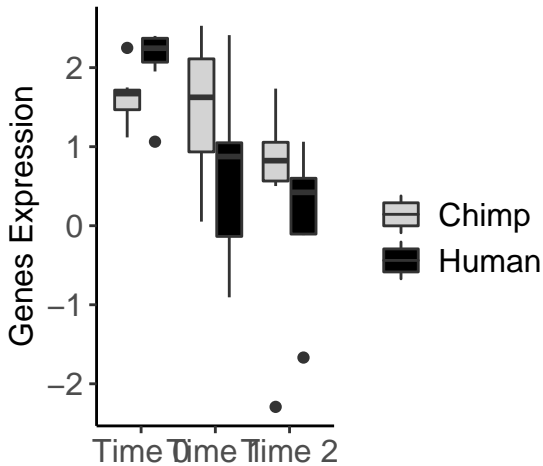




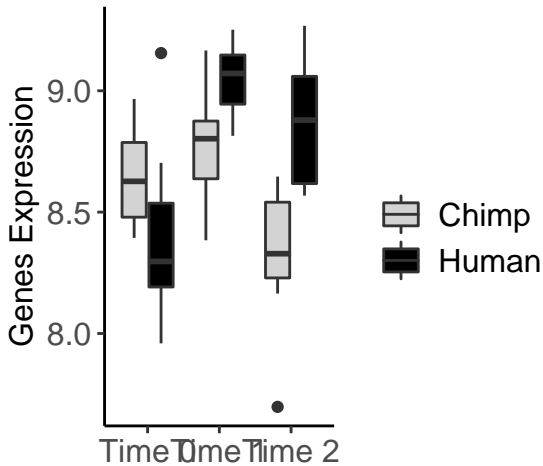
# CBR1



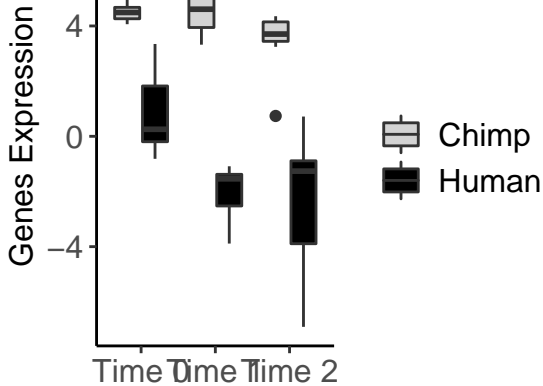
# CCDC15



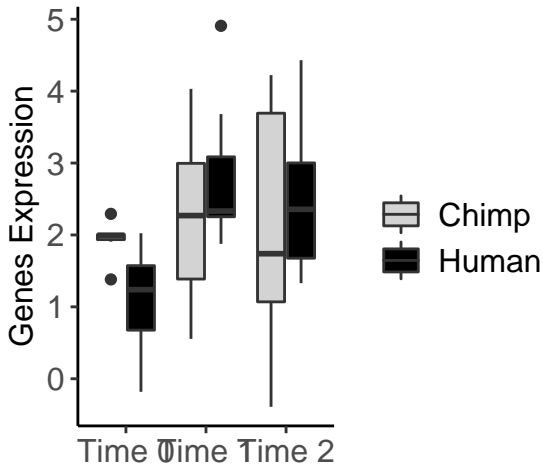
# CDC42



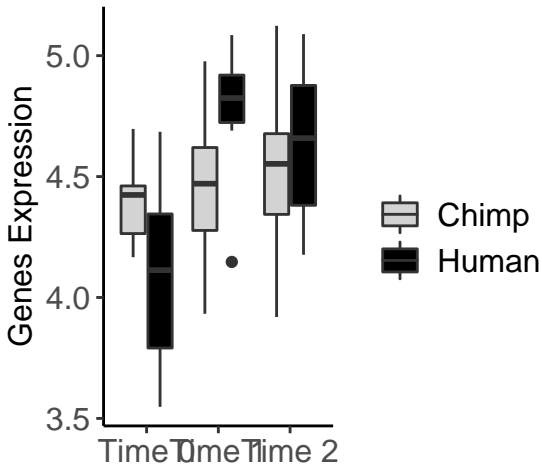
CES1



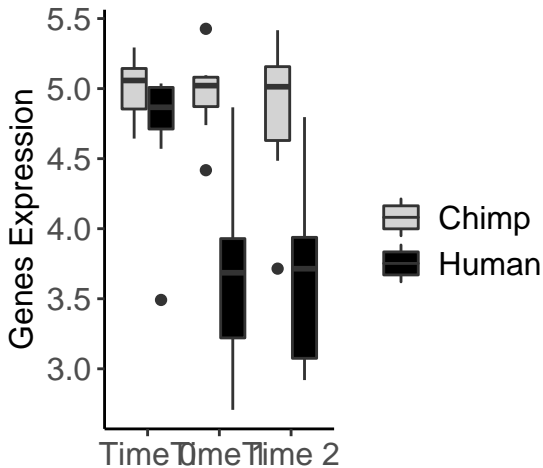
# CGREF1



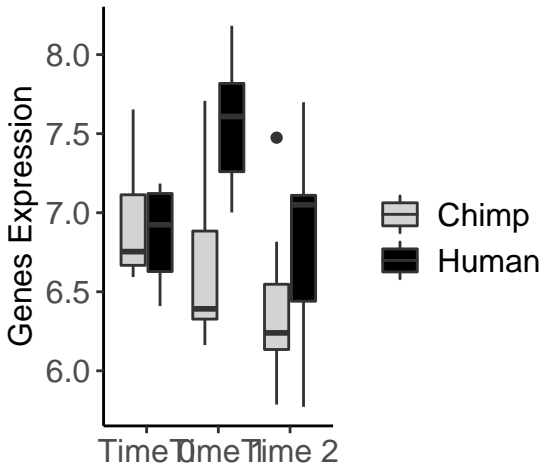
CIC



# CNTLN

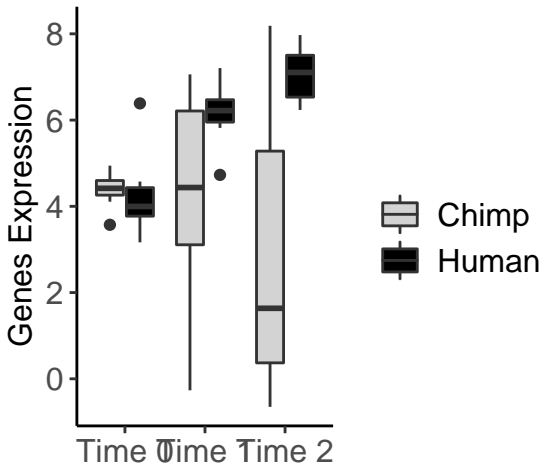


# COMMD7

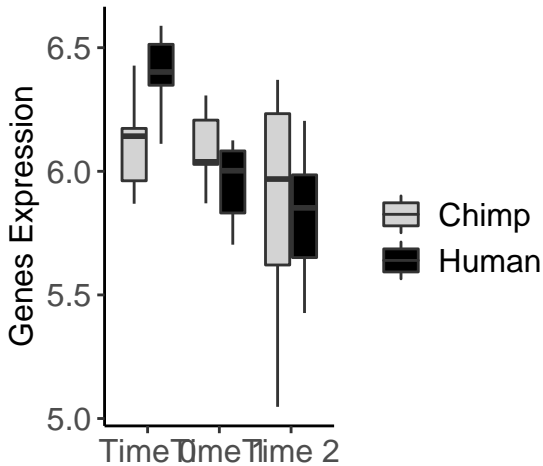




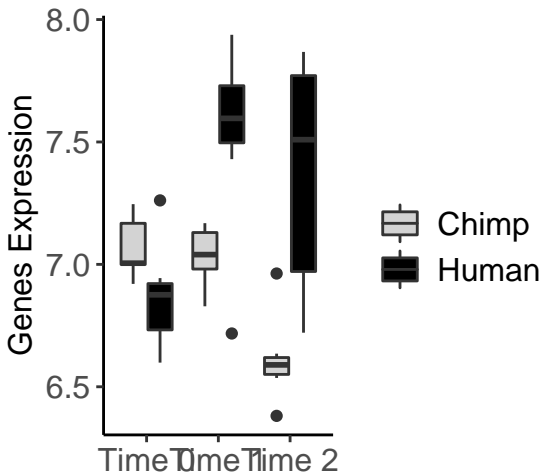
CPE



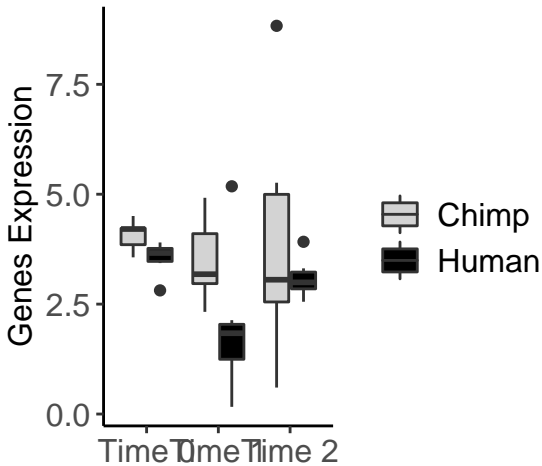
# CSNK2A2



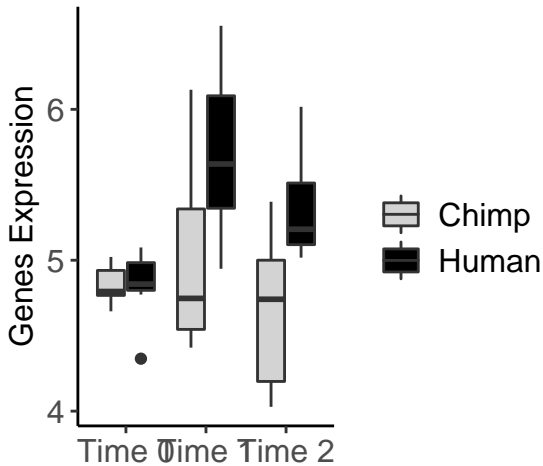
# CTNNA1



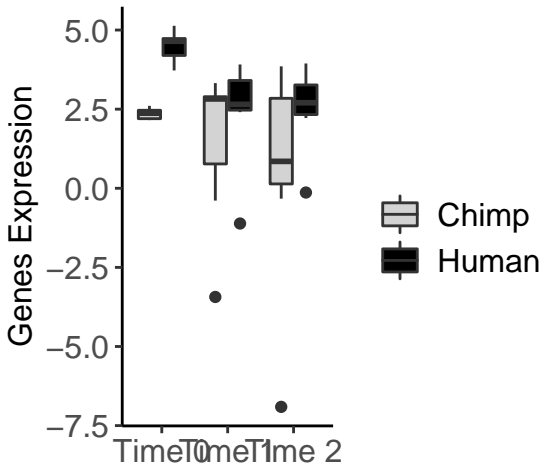
# CTSH



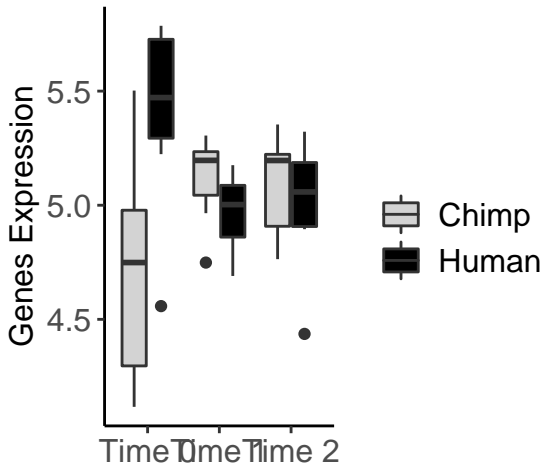
# CTTNBP2NL



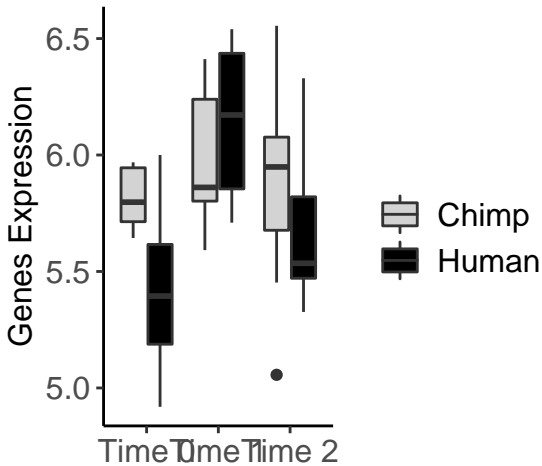
# CYB5R2



# CYREN

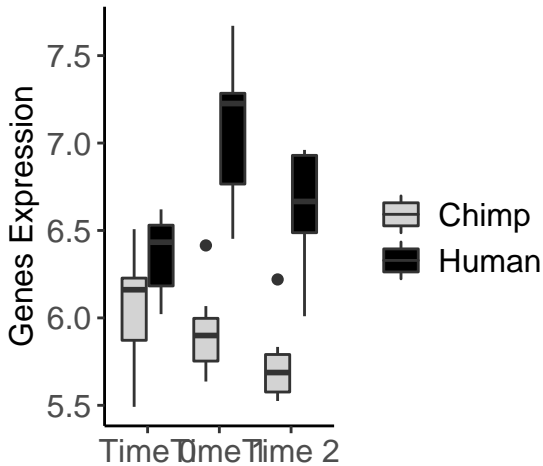


# CYTH2

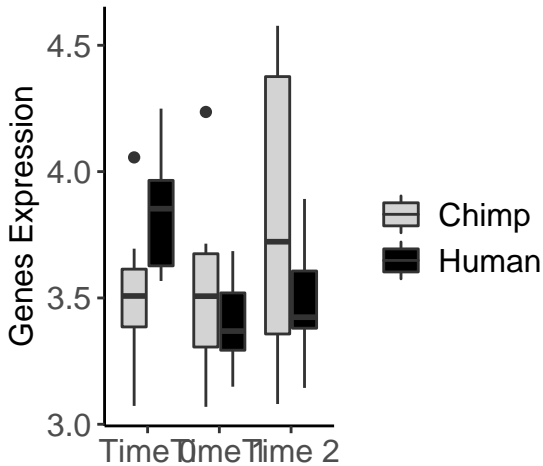




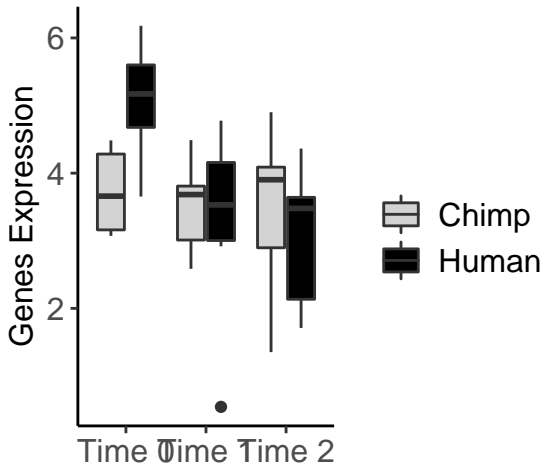
# DAP3



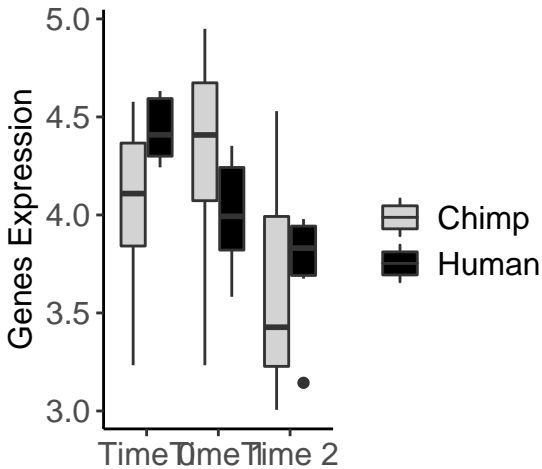
# DCP1B



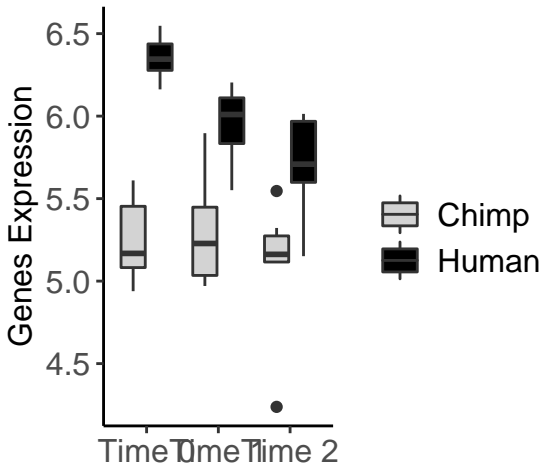
# DUSP5



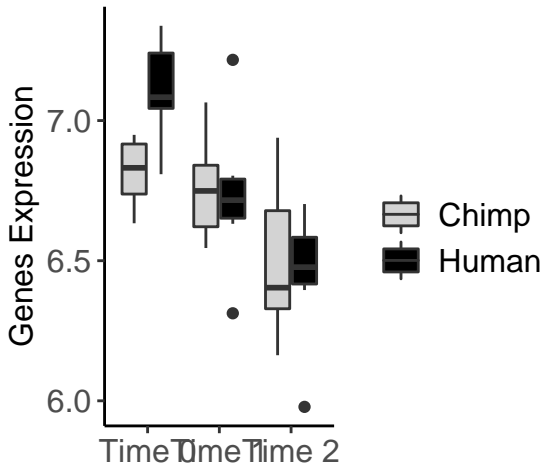
# EFCAB11



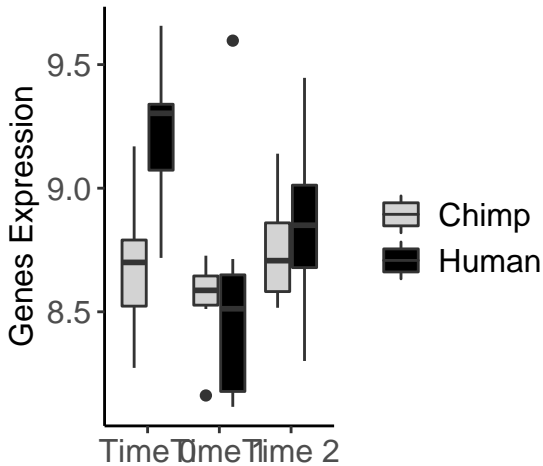
# ELP6



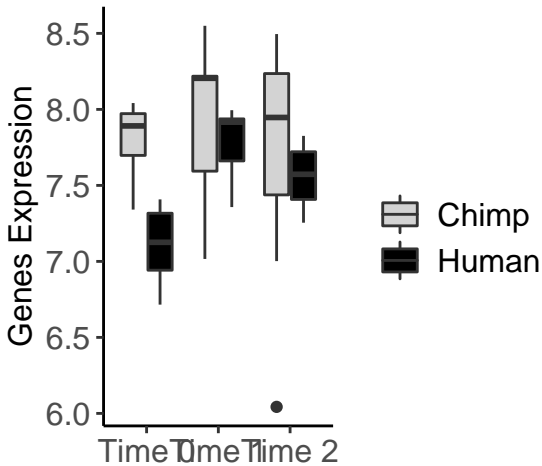
# EPN1



# ERP29

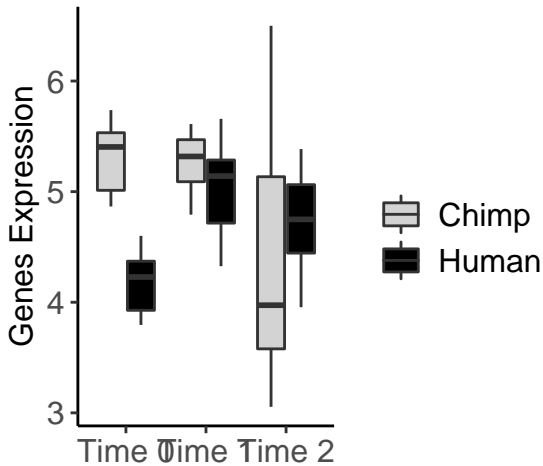


ESD

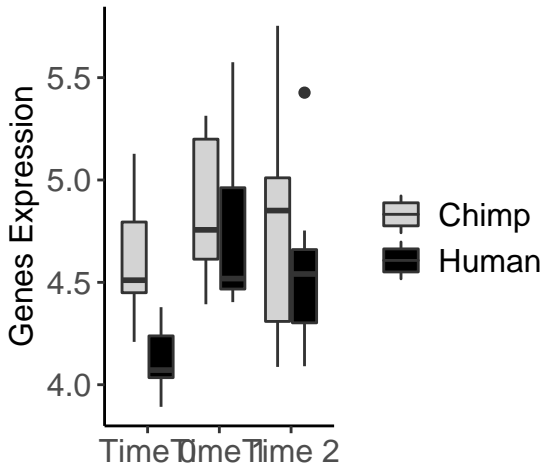




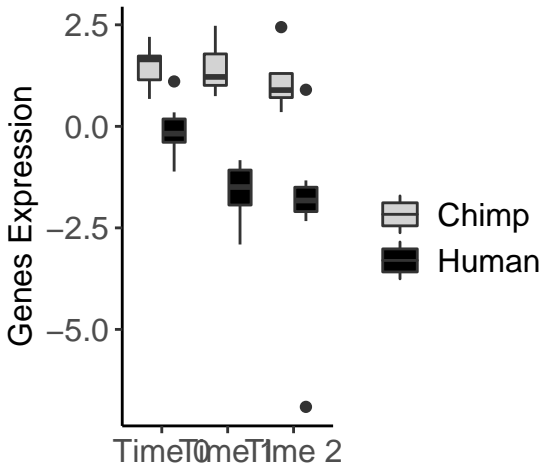
# FAH



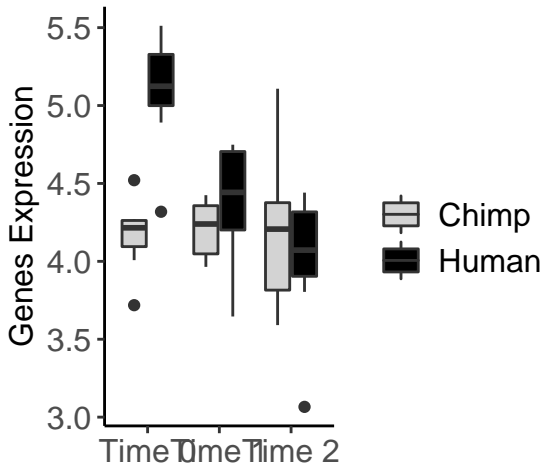
# FAM199X



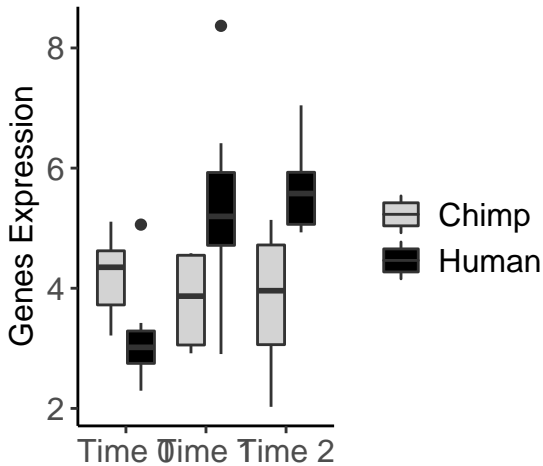
# FAM209B



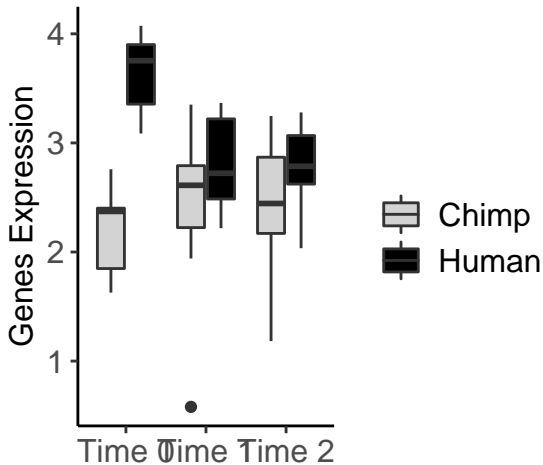
# FAM217B



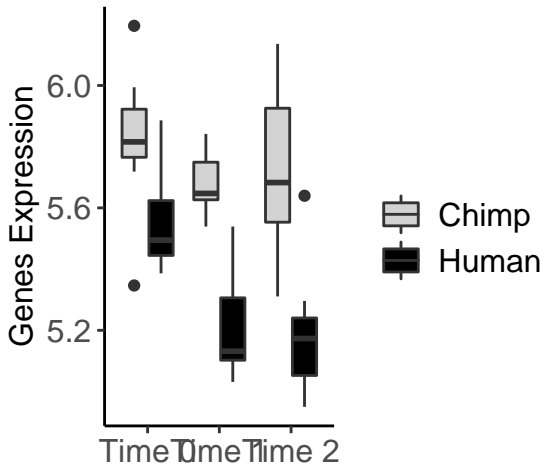
# FAM43A



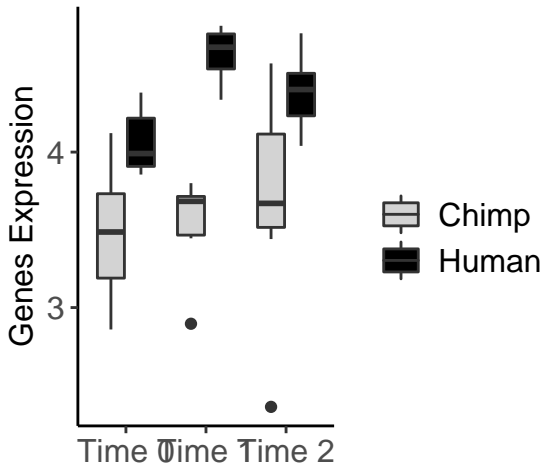
# FAM86C1



# FBXO21

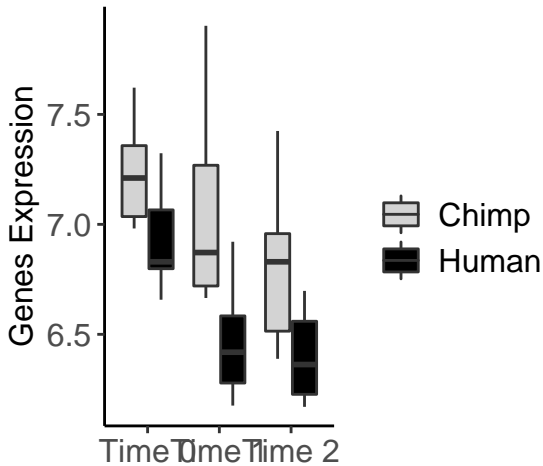


# FBXO3

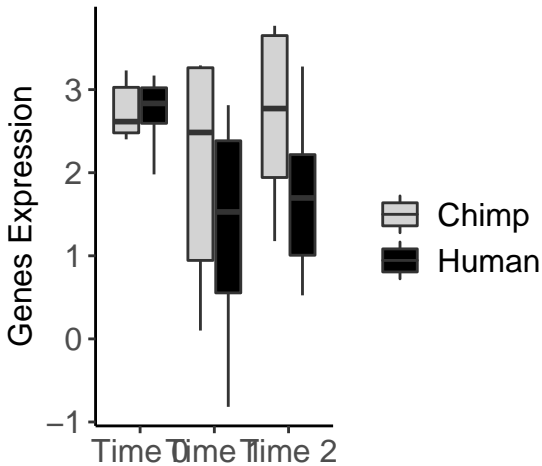




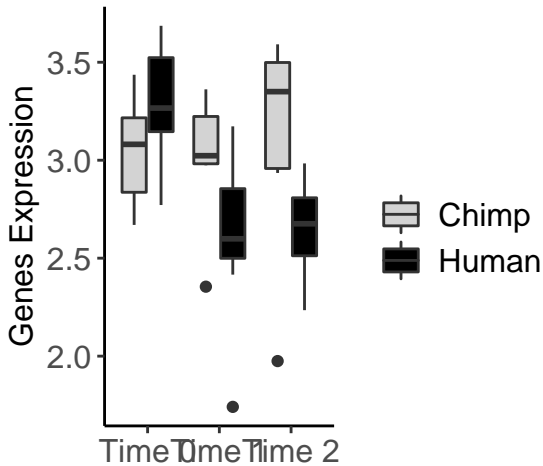
# FDX1



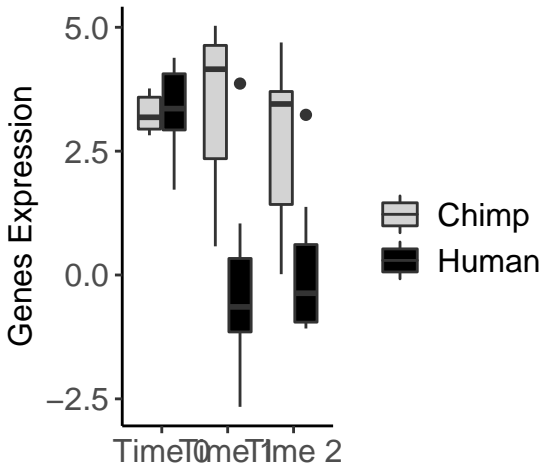
# FMNL1



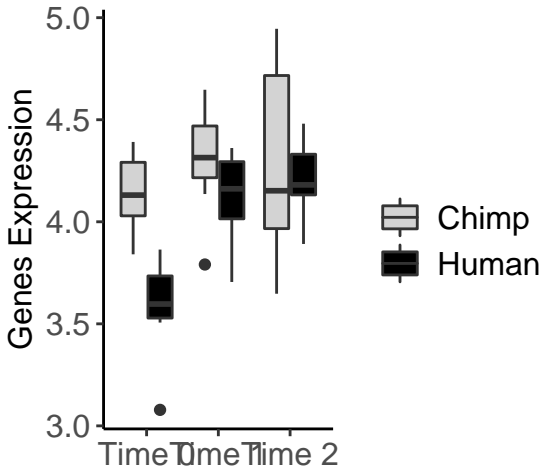
# FUT10



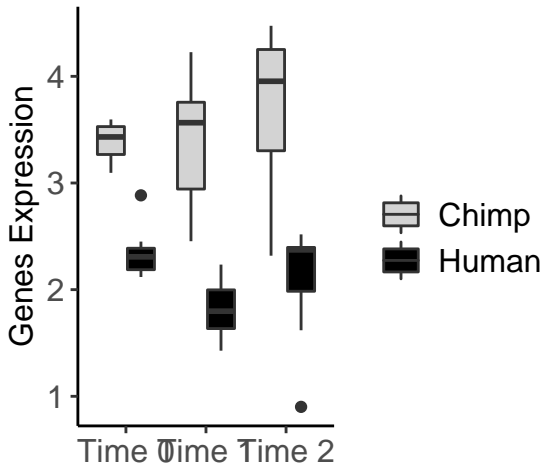
# GALNT12



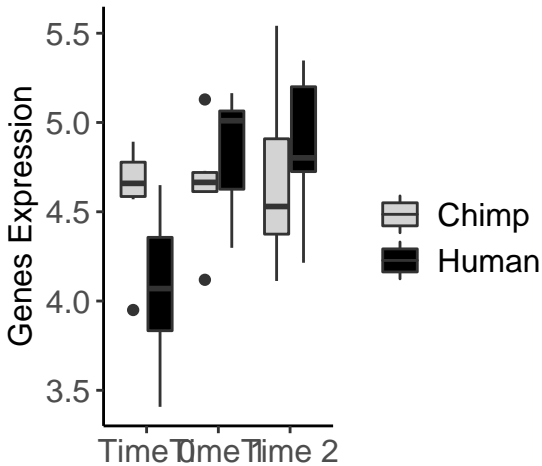
# GALT



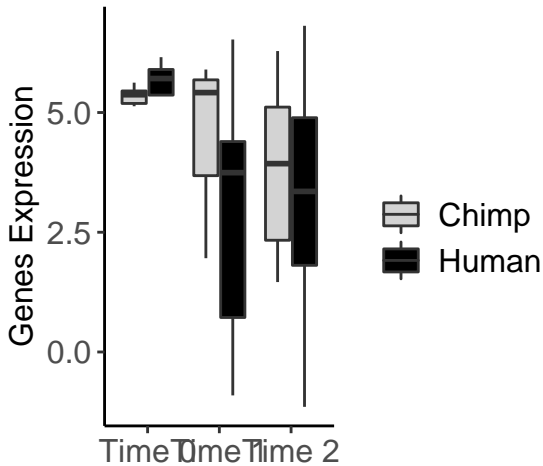
# GANC



# GATAD2B

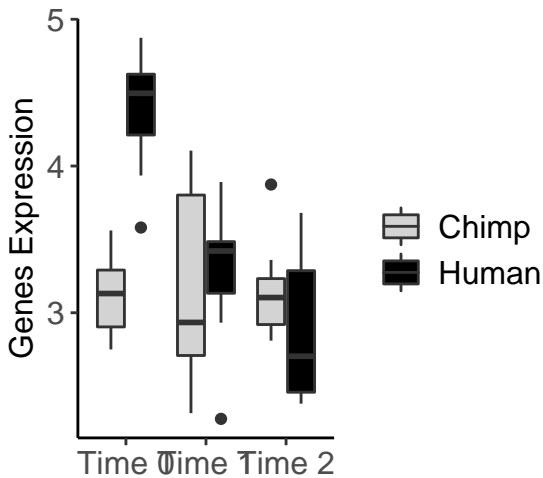


# GFPT2

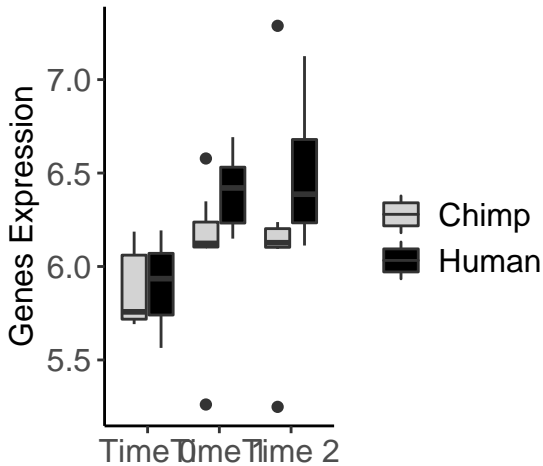




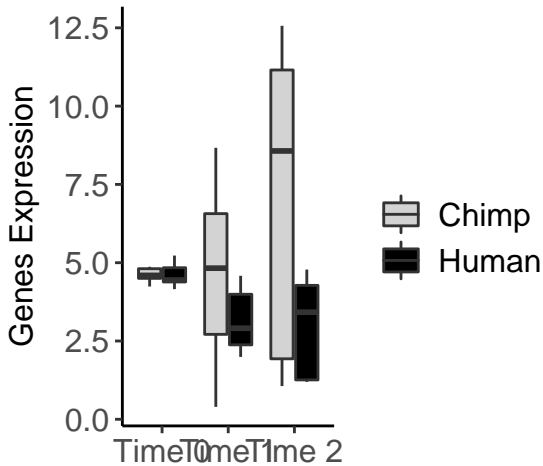
# GLCE



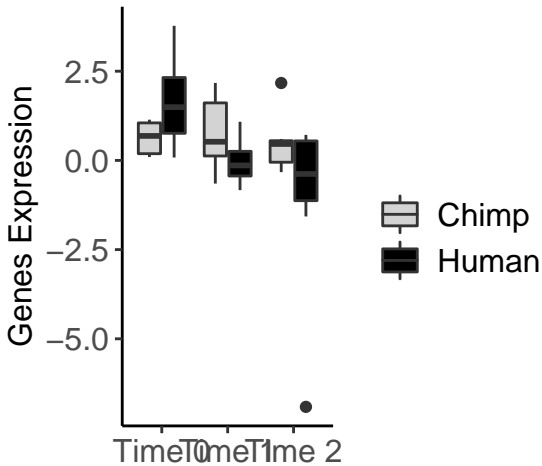
# GOLGA7



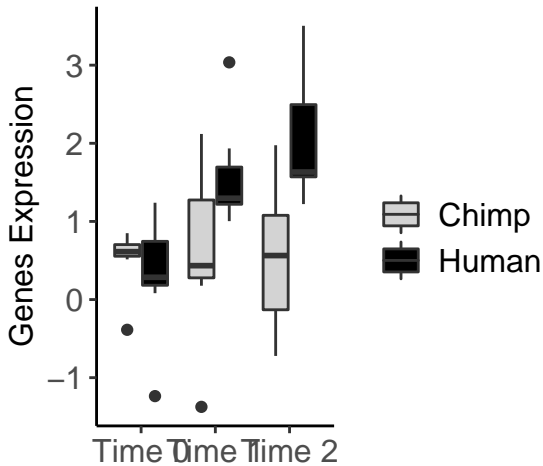
# GPX3



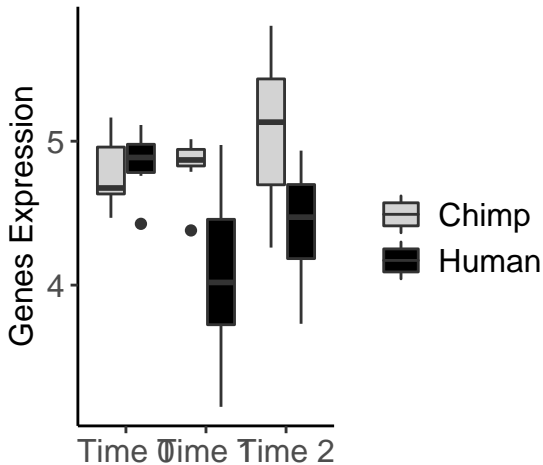
# GRIN2D



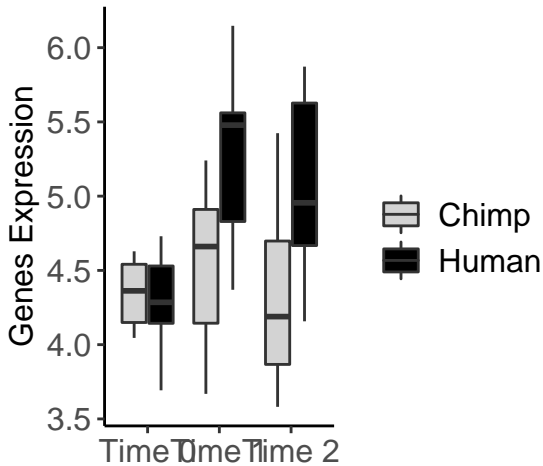
# GSDMB



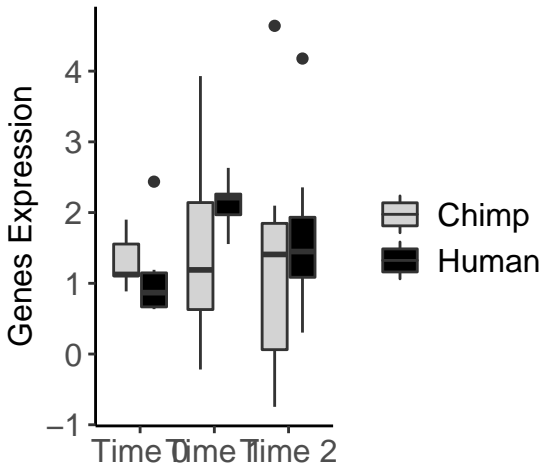
# GUSB



# HABP4

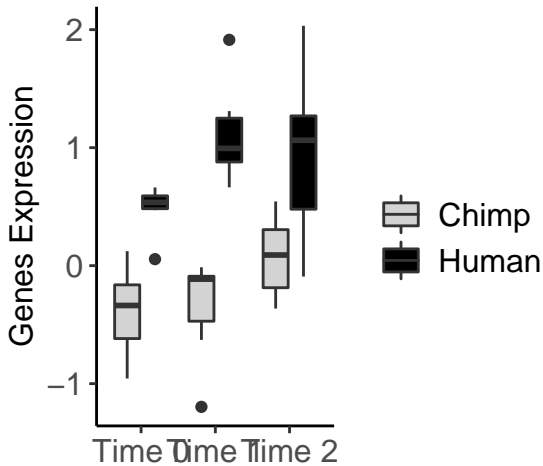


# IL17D

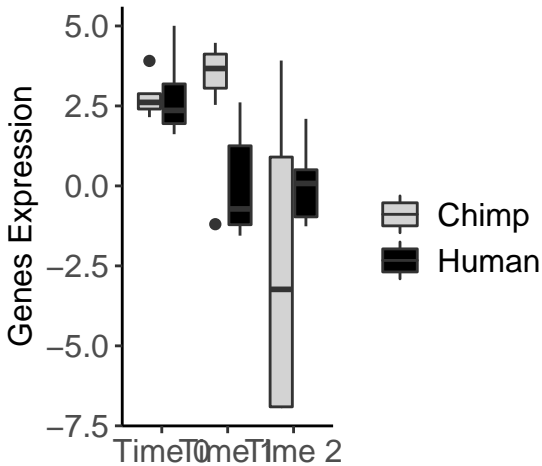




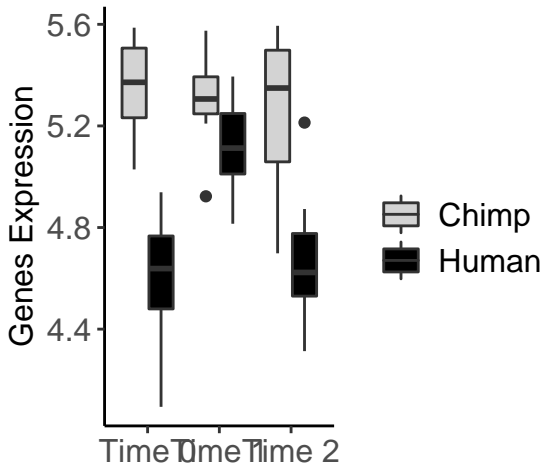
# INCA1



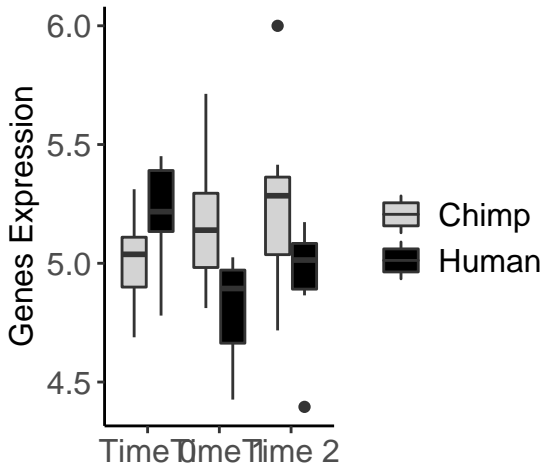
# INHBE



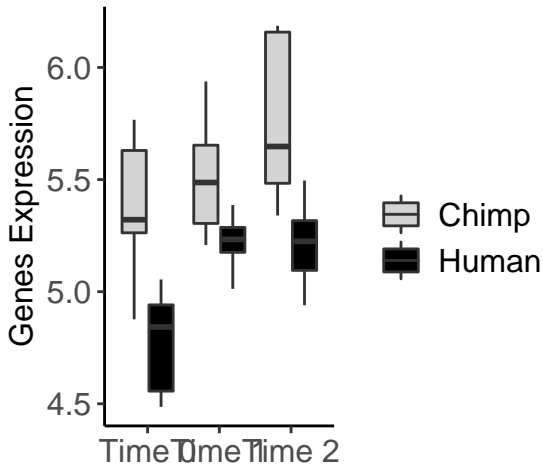
# ISY1



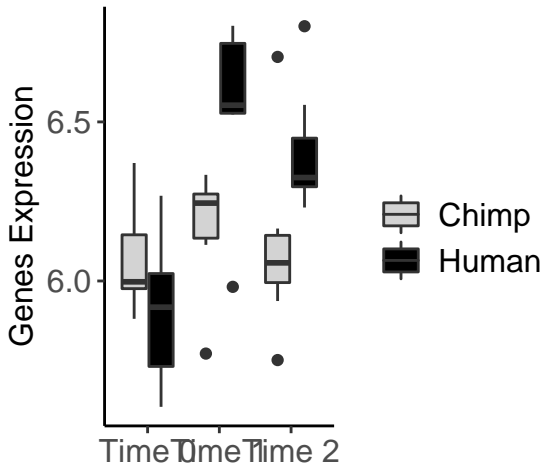
# KAT6B



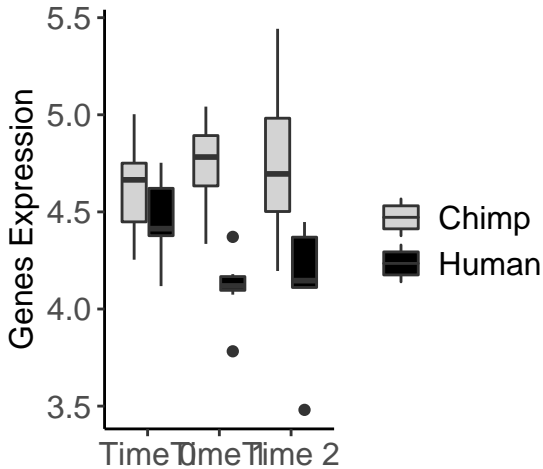
# KMT2C



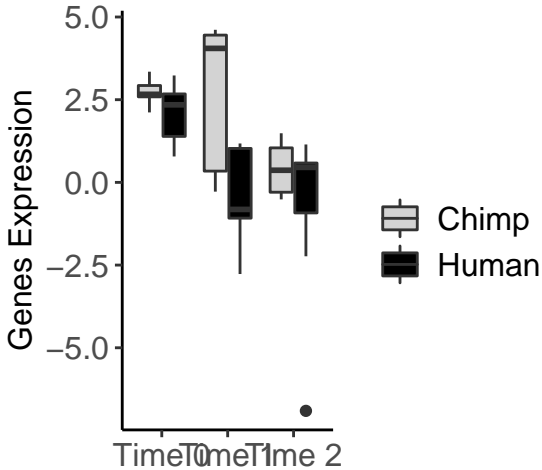
# KPNA3



# KRIT1

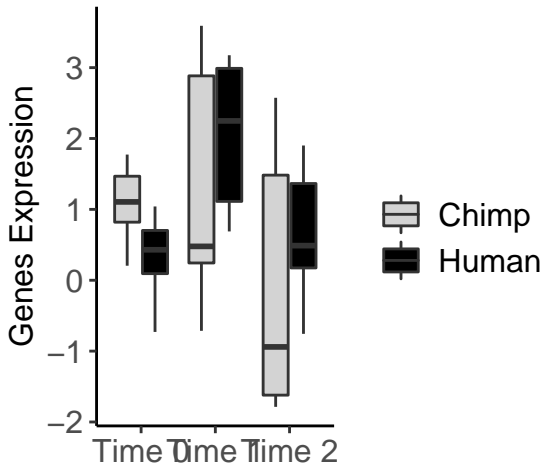


# LRP4

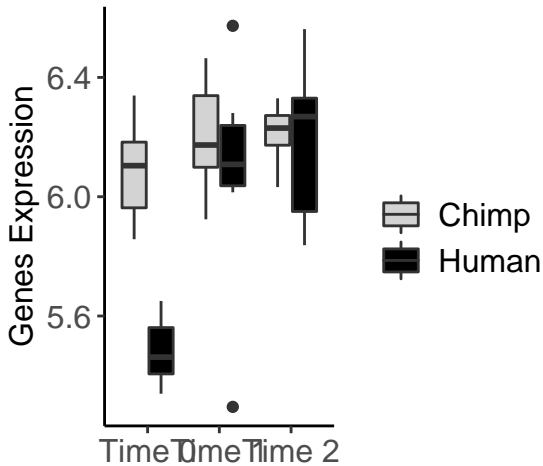




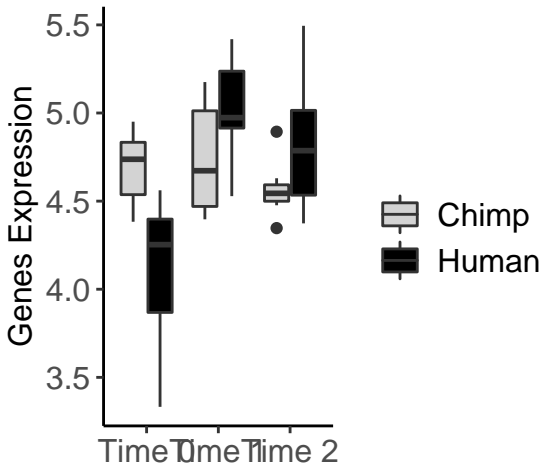
# LRRC8C



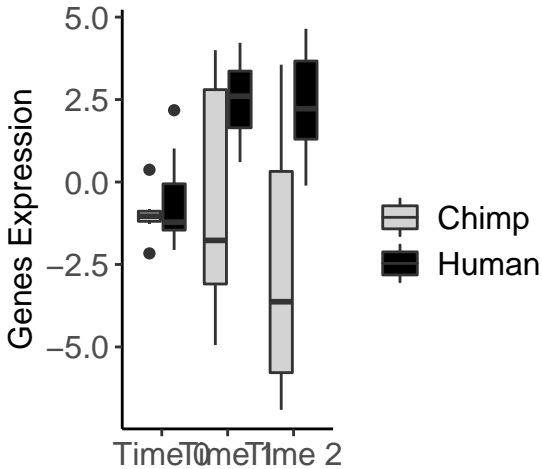
# MAPK1



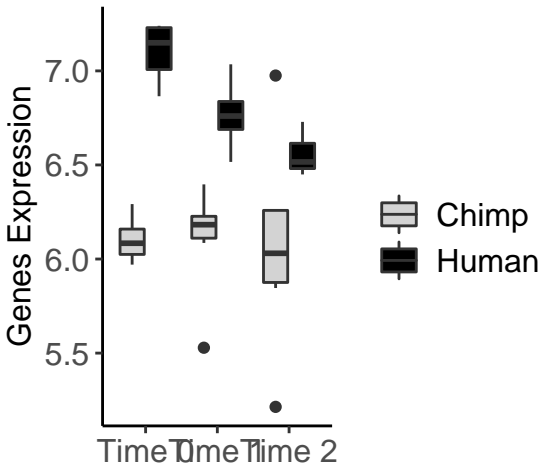
# MARK4



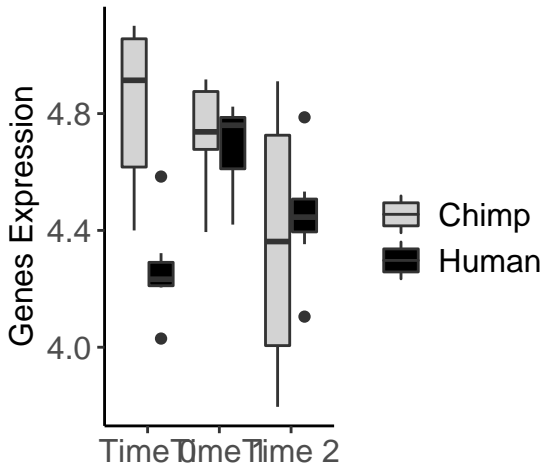
# MECOM



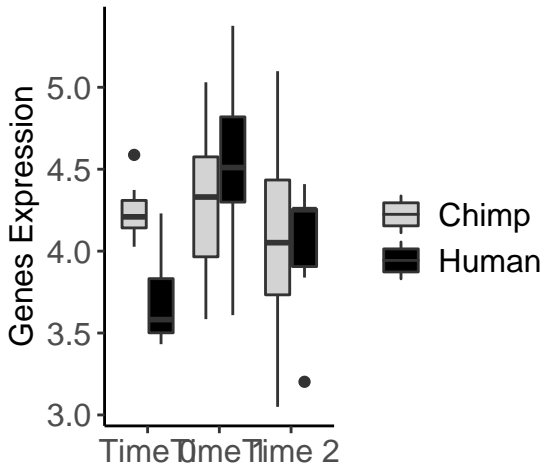
MFF



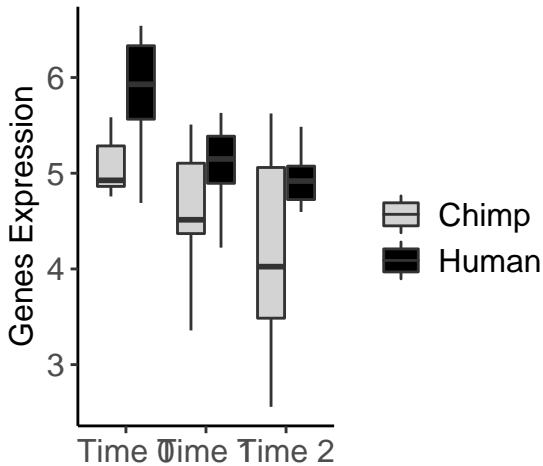
# MFN1



# MICAL3

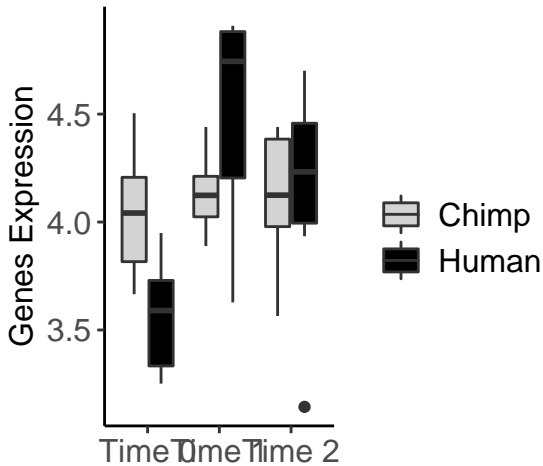


# MMAB

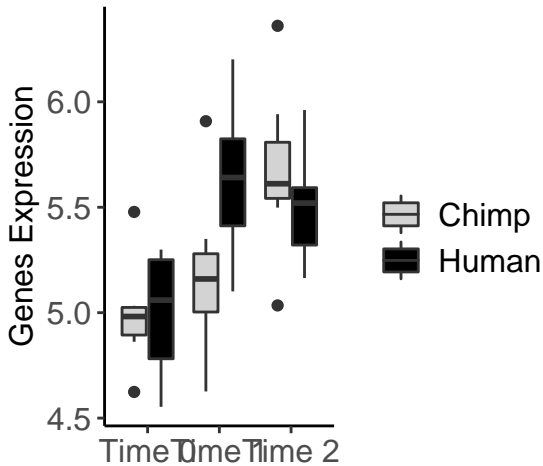




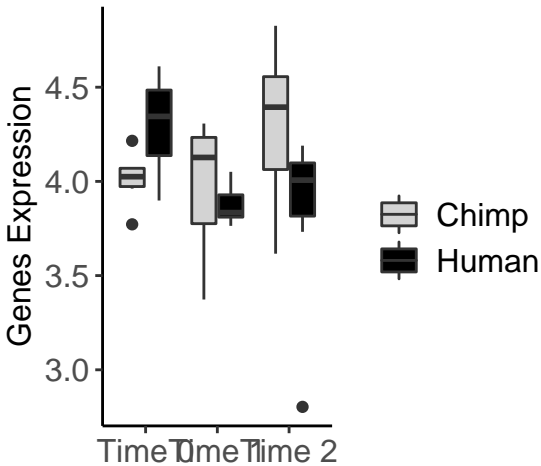
# MOB1B



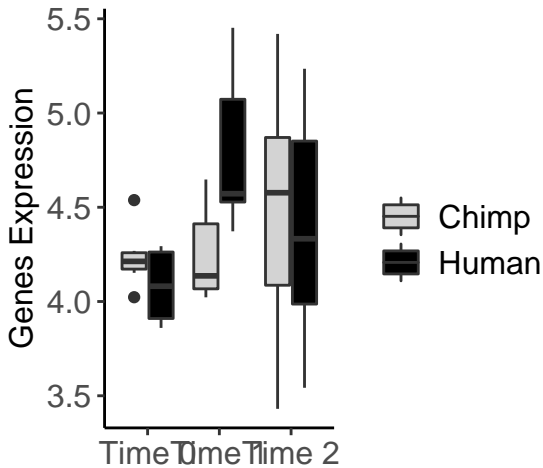
# MOB2



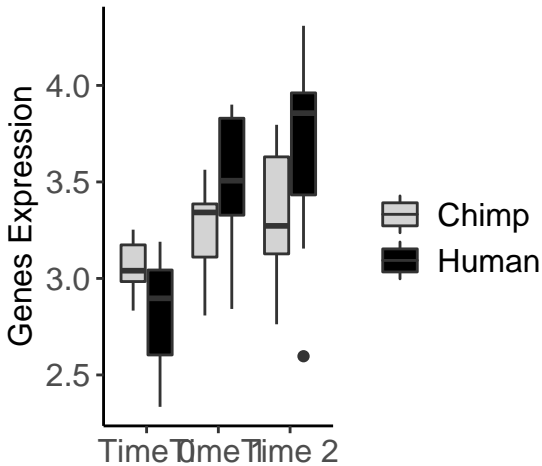
# MON1B



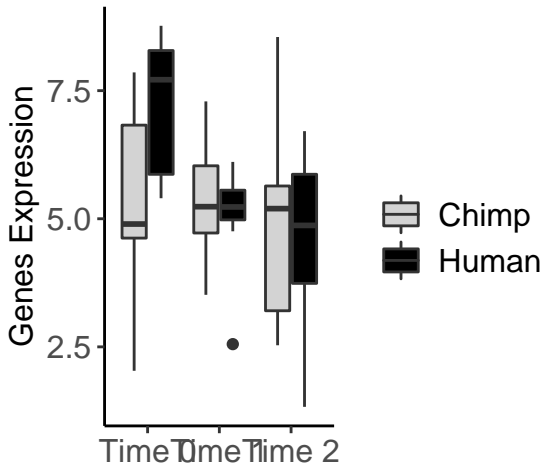
# MORC3



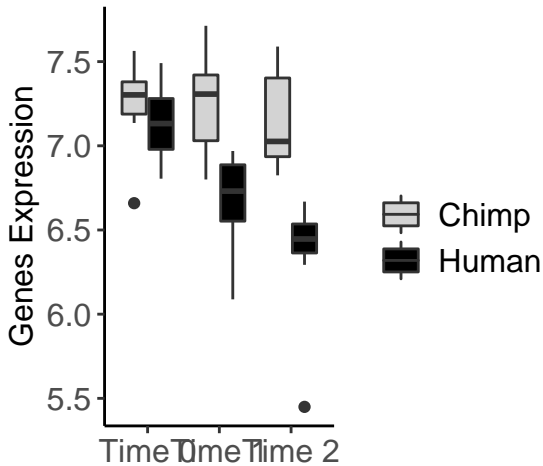
# MRI1



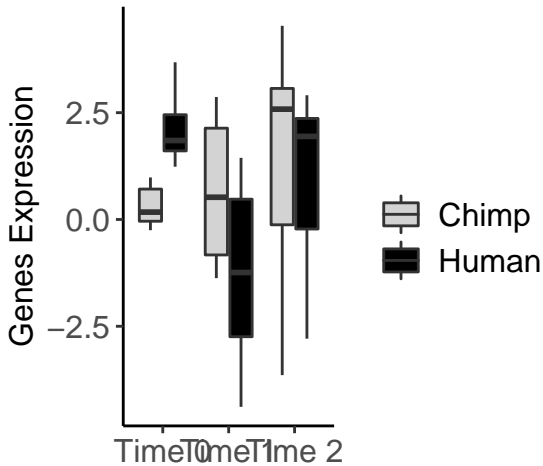
# MT1X



# NDUFV3

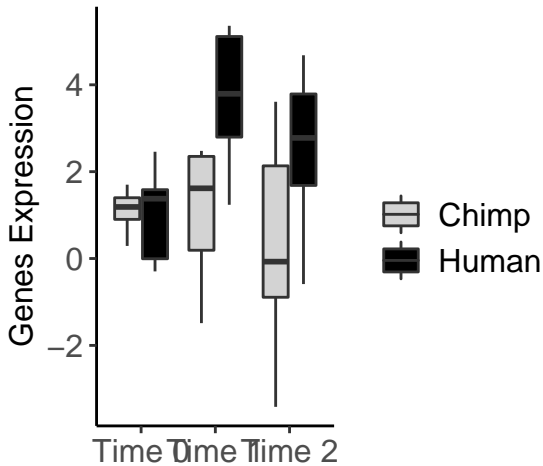


# NPY1R

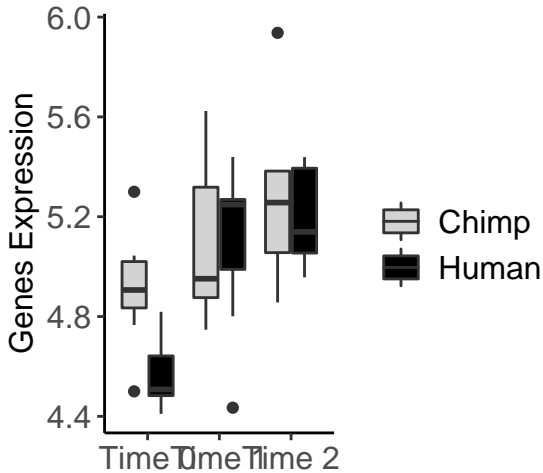




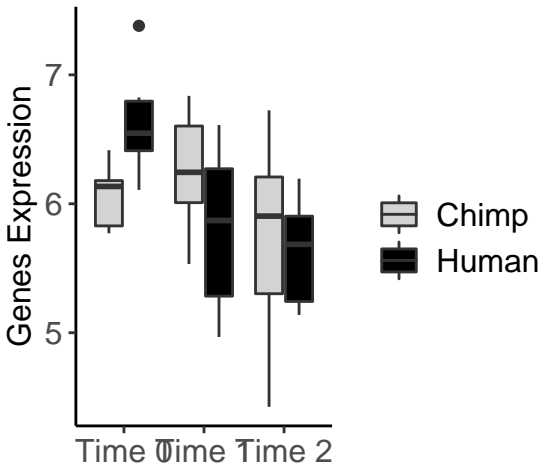
# NRXN3



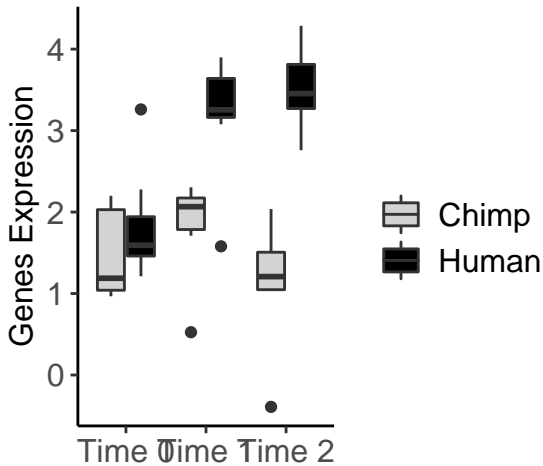
# NUDCD3



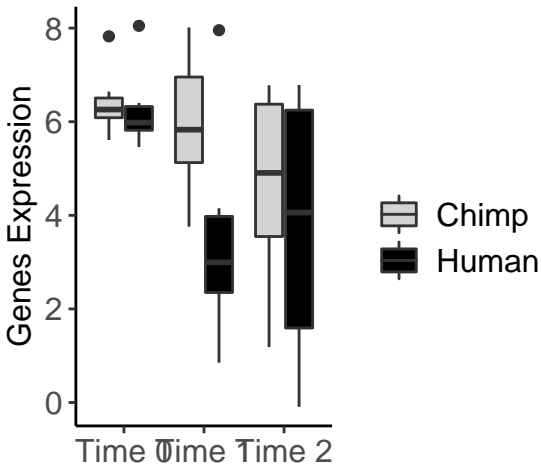
NXN



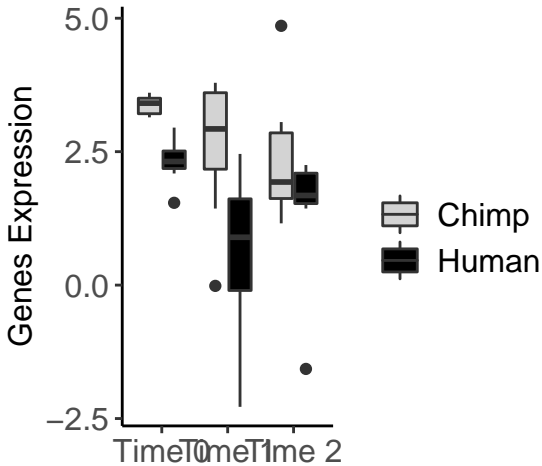
# OAZ3



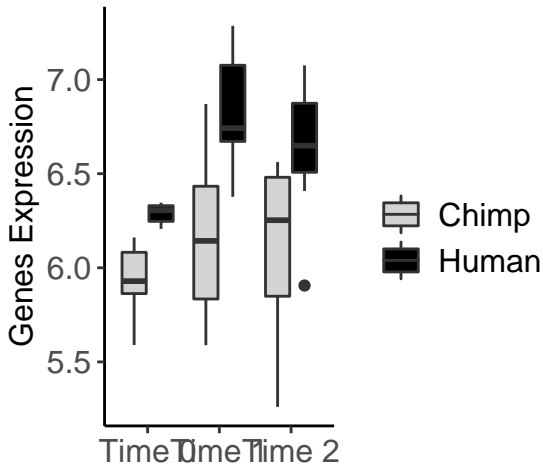
# OLFML3



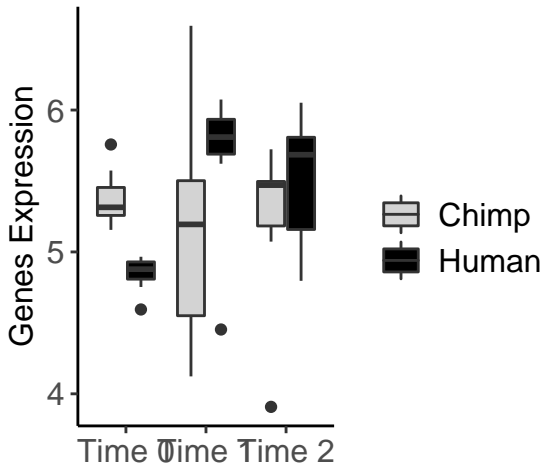
# OPLAH



# OSBPL8

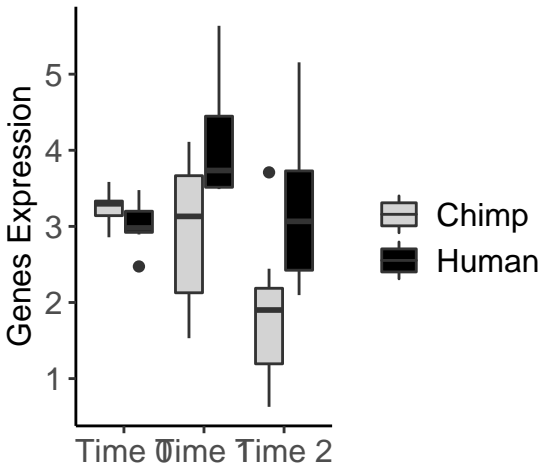


# OXSR1

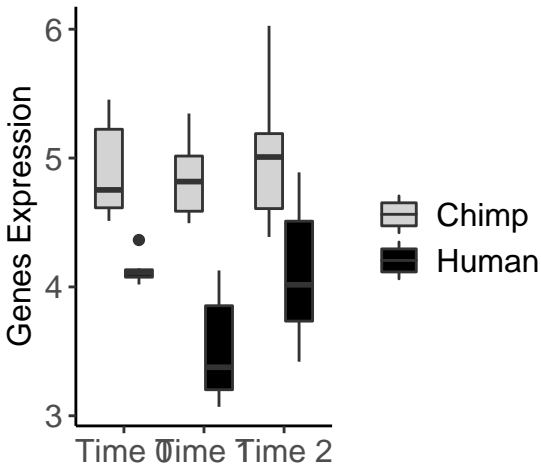




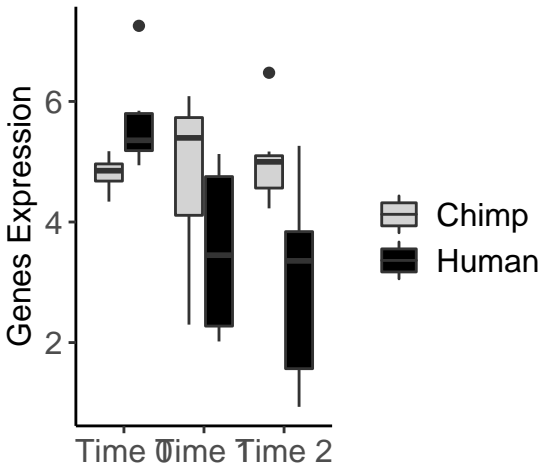
# PFKFB3



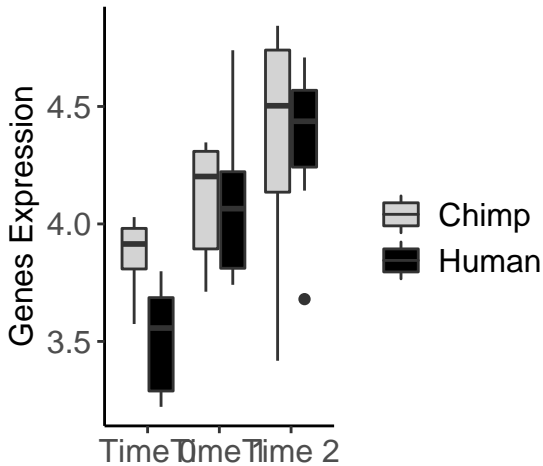
# PILRB



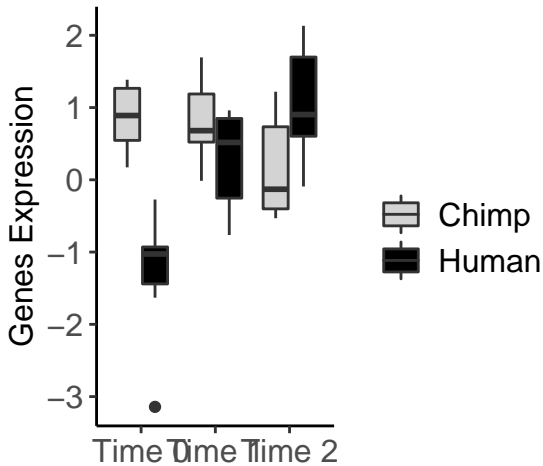
# PIM1



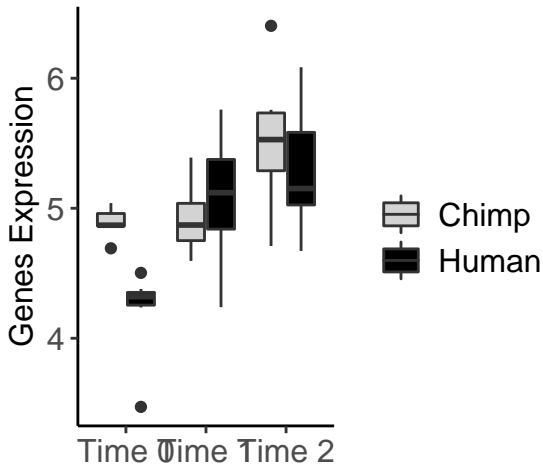
# PIP4K2C



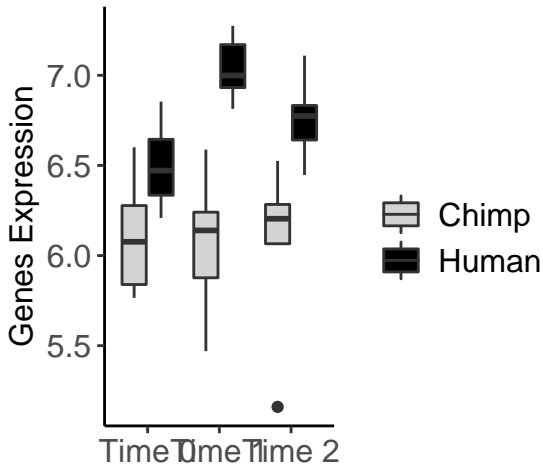
# PLGLB1



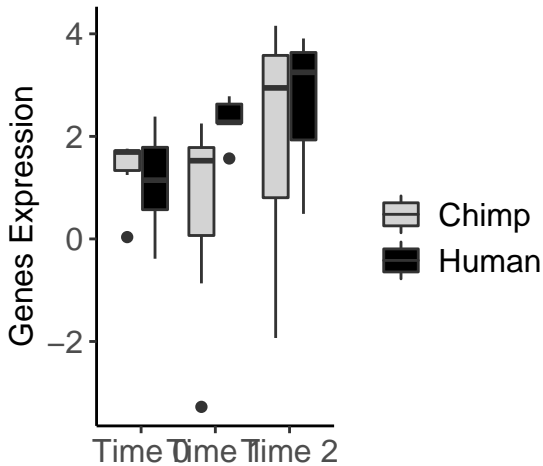
# PPP1R12C



# PPP1R7



# PRKD1





PRLR

Genes Expression

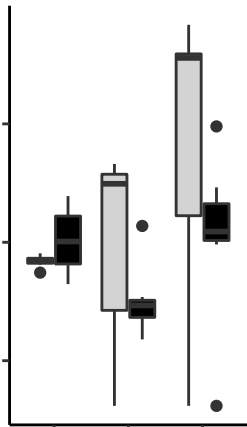
5

0

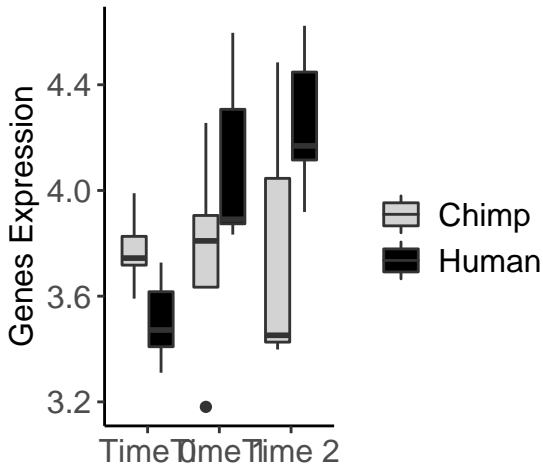
-5

Time Time Time 2

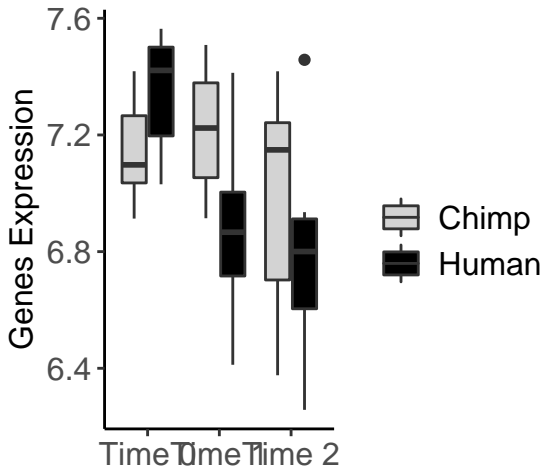
Chimp  
Human



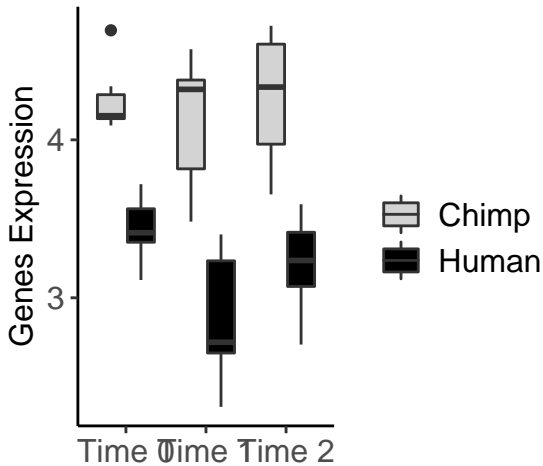
# PSKH1



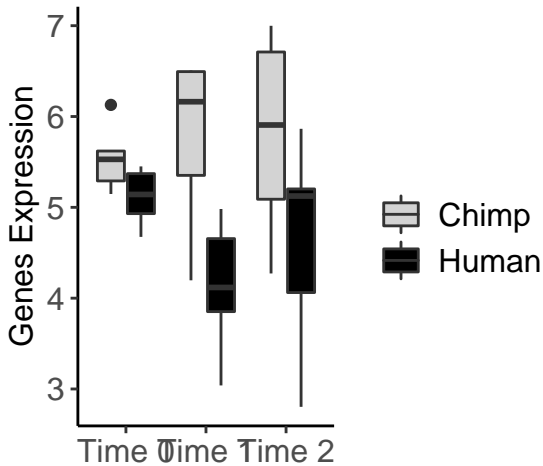
# PSMG2



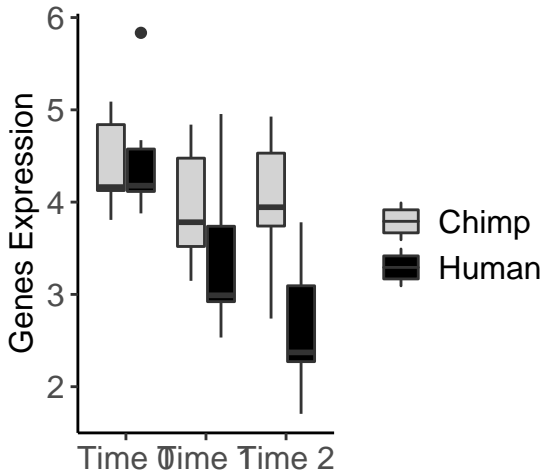
# PTCD2



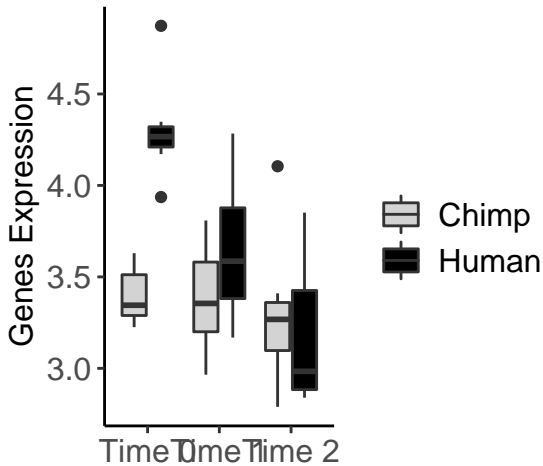
# PTPN13



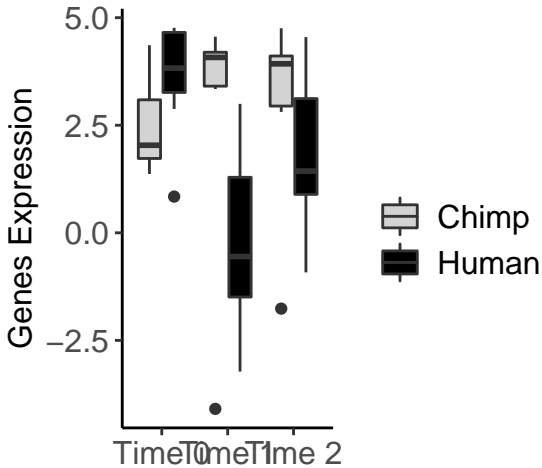
PUDP



# RAD51D

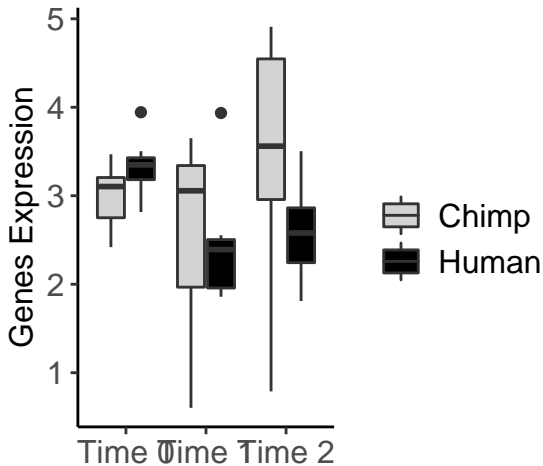


# RASGRF2

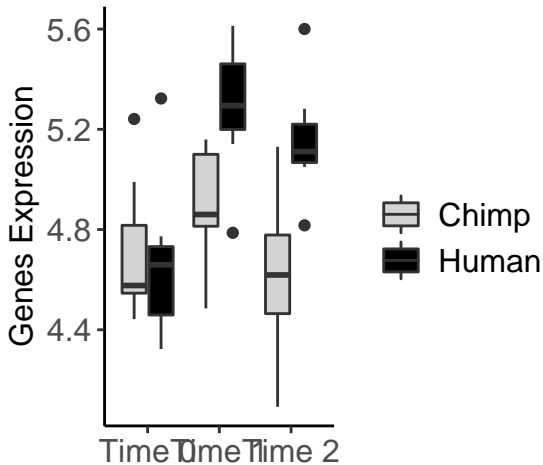




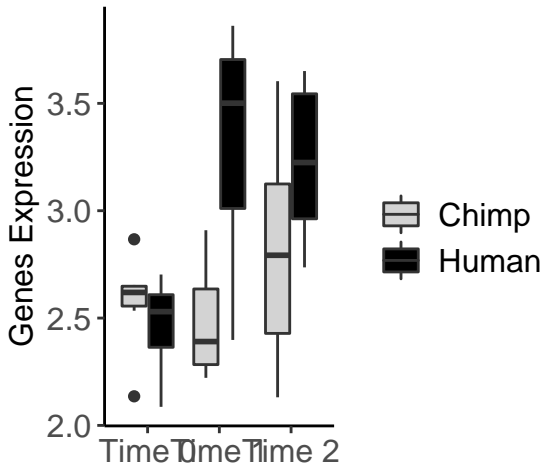
# RAVER2



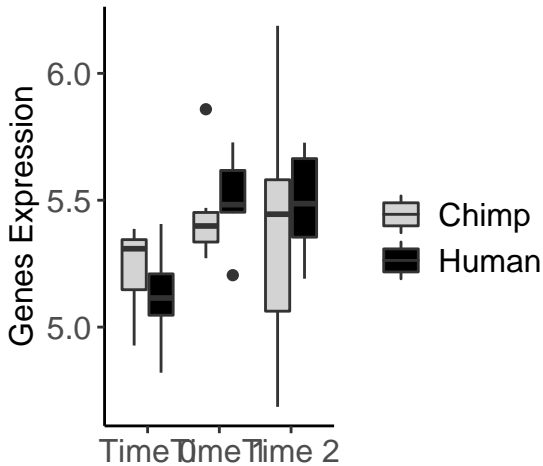
# RNF121



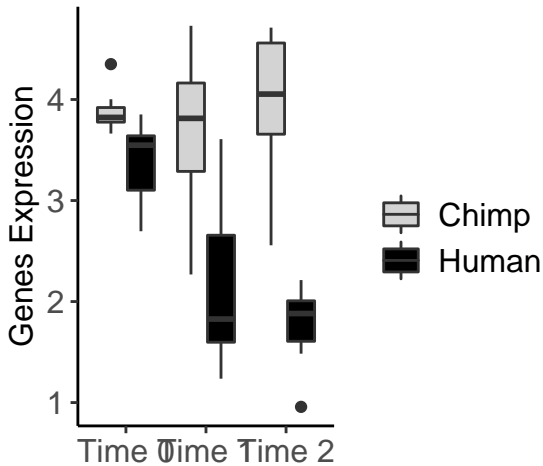
# RUBCN



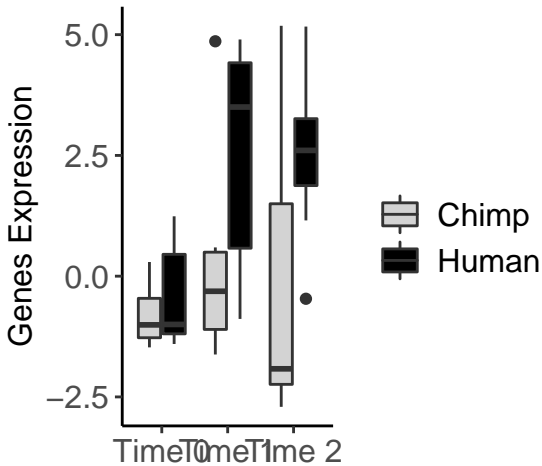
# SCAF1



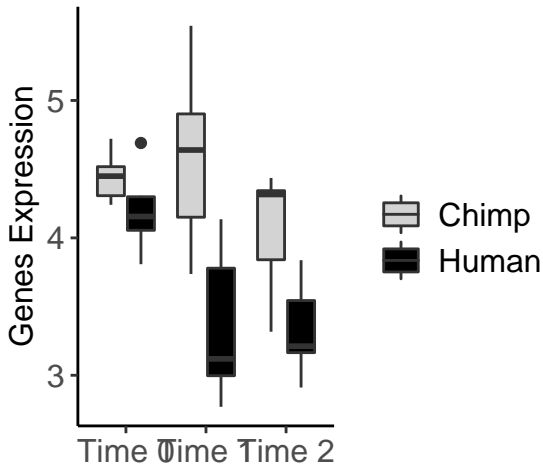
# SEMA4B



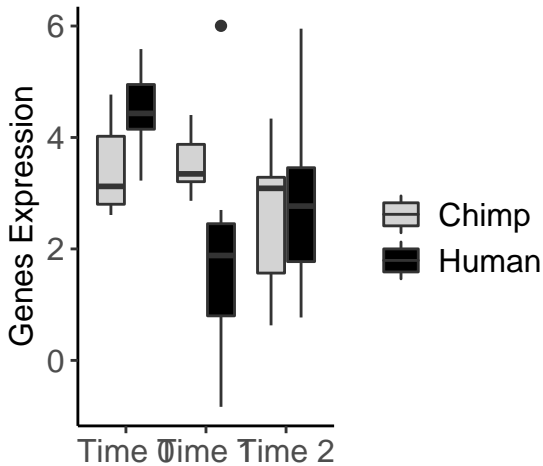
# SGIP1



# SIK3

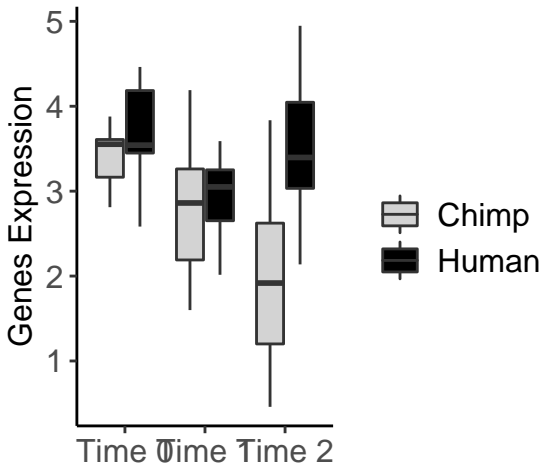


# SIPA1L2

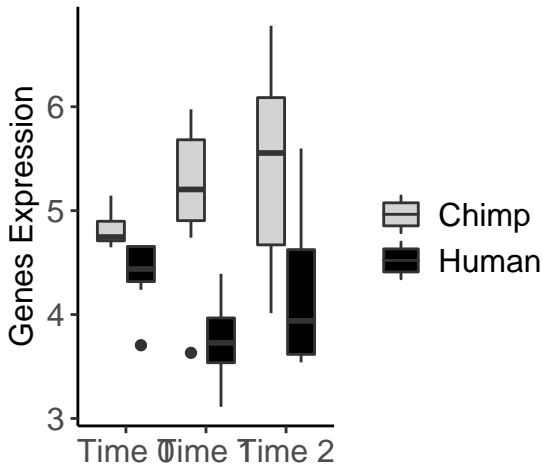




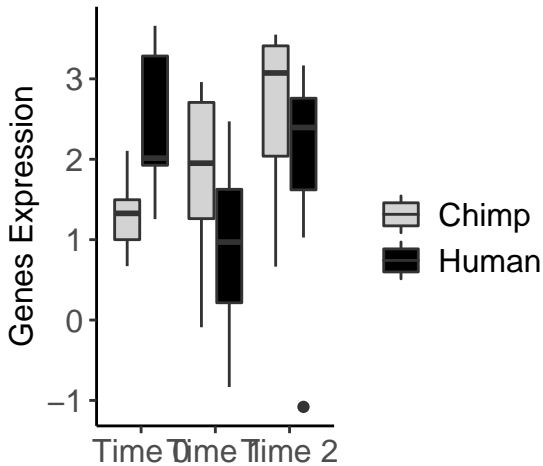
# SIX4



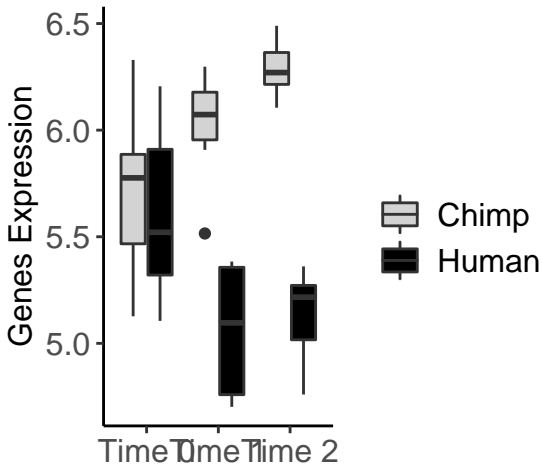
# SLC11A2



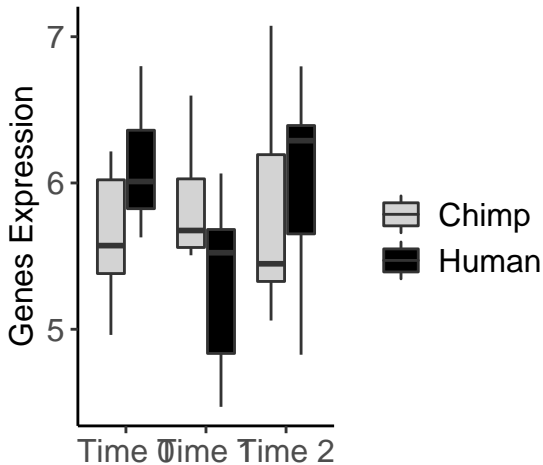
# SLC16A5



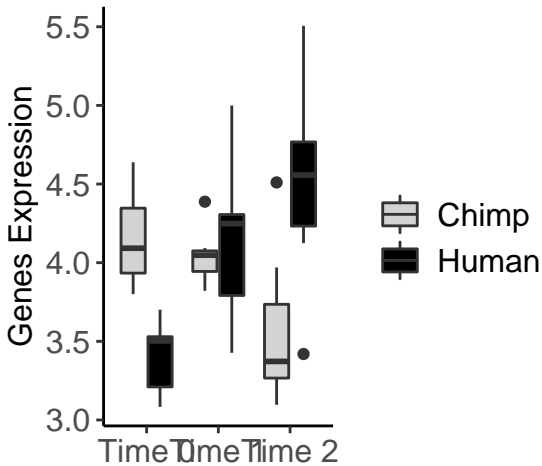
# SLC25A38



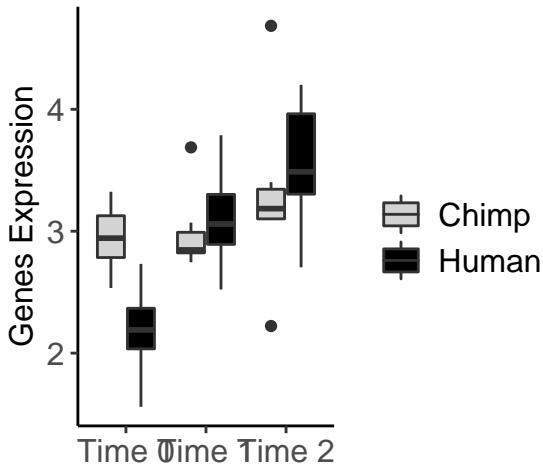
# SLC39A14



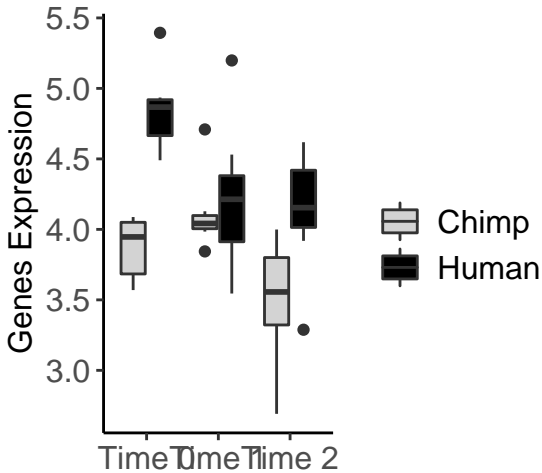
# SLC9A1



# SLC9A6

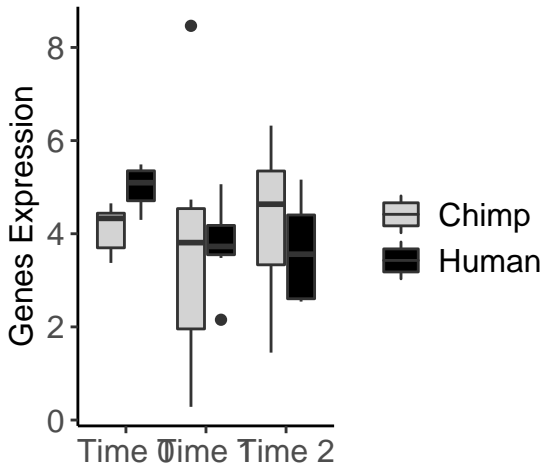


# SMAD1

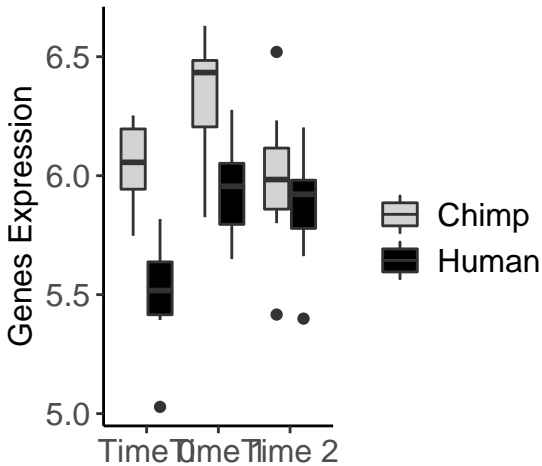




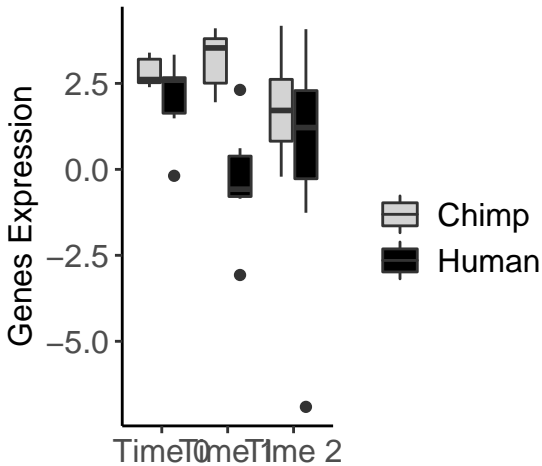
# SNCA



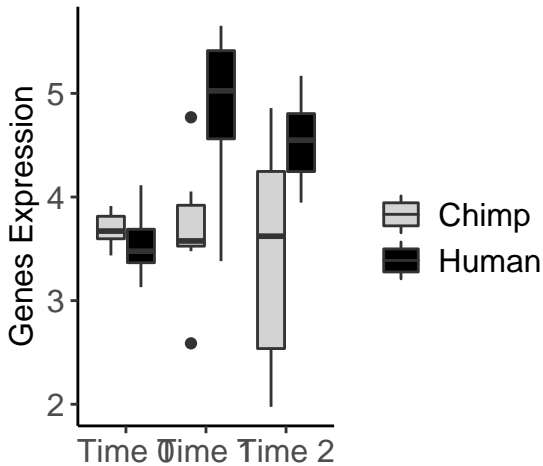
# SNRNP27



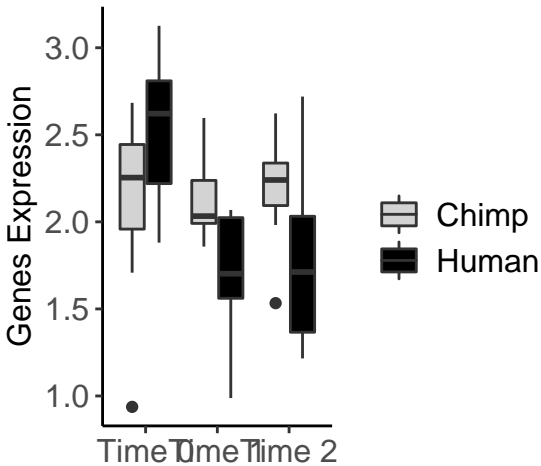
# SOBP



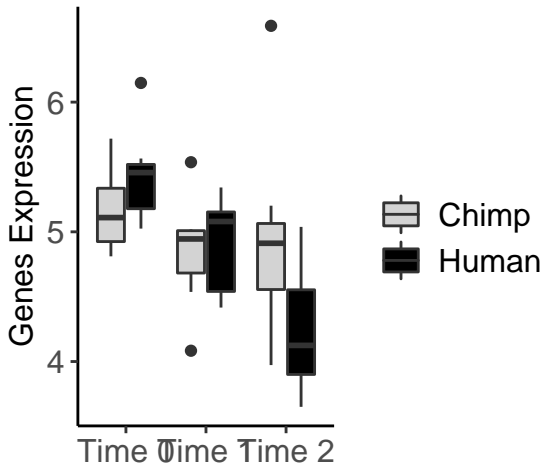
# SPEG



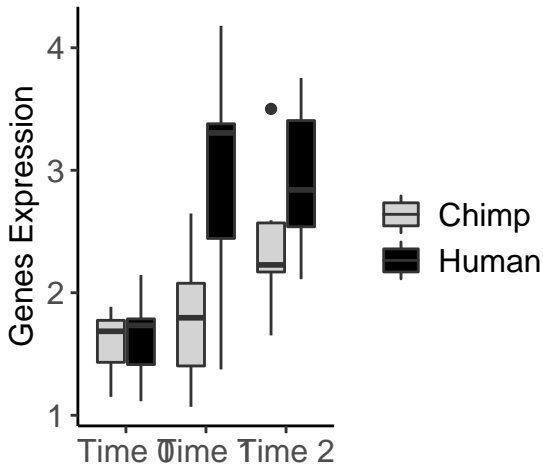
# SPICE1



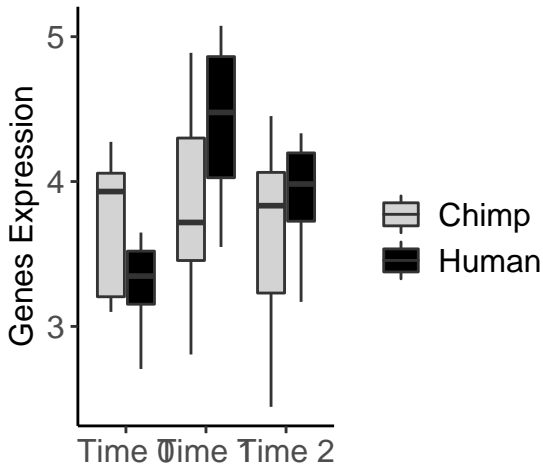
# STRADB



# STX1A

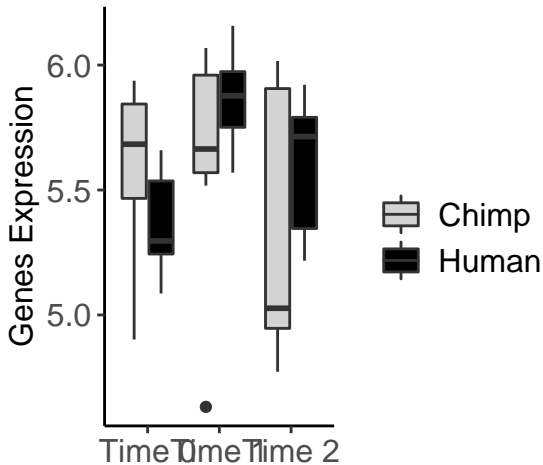


# TCHP

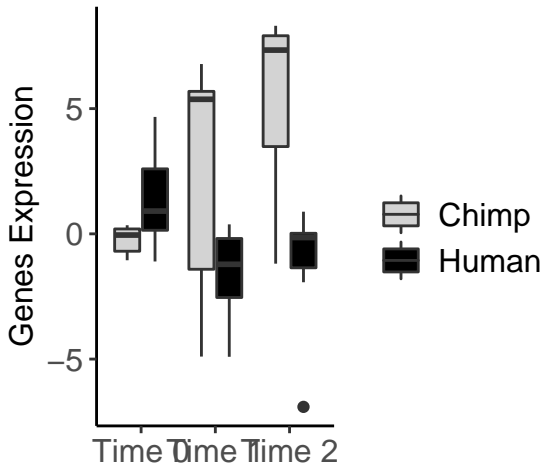




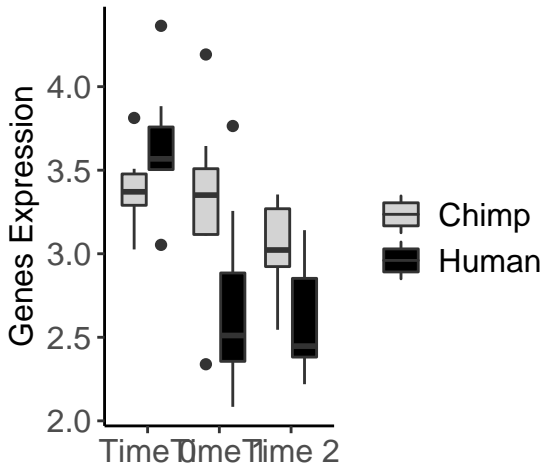
# TCTEX1D2



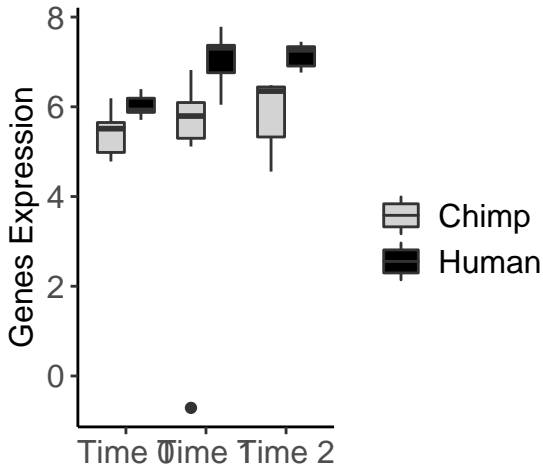
# THSD7A



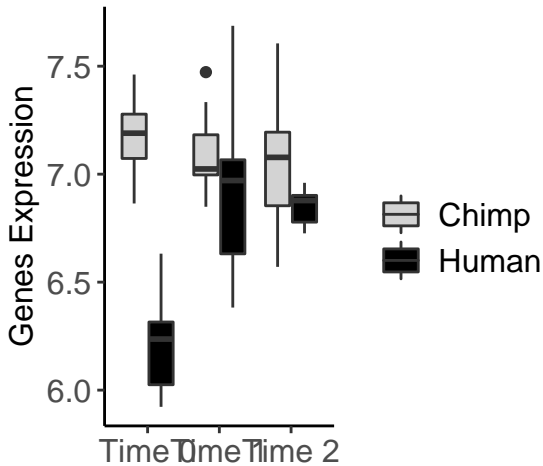
# TIAM2



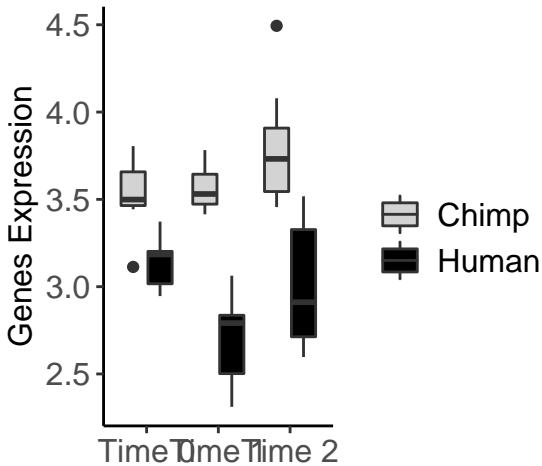
# TMBIM4



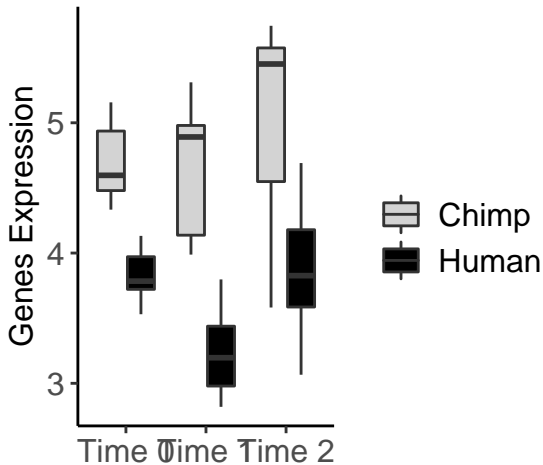
# TMEM134



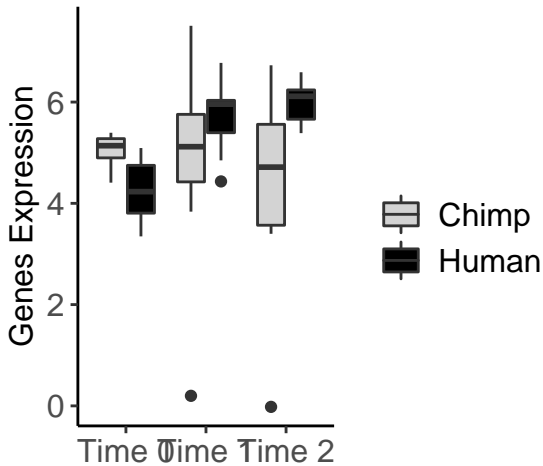
# TMEM161B



# TMEM209

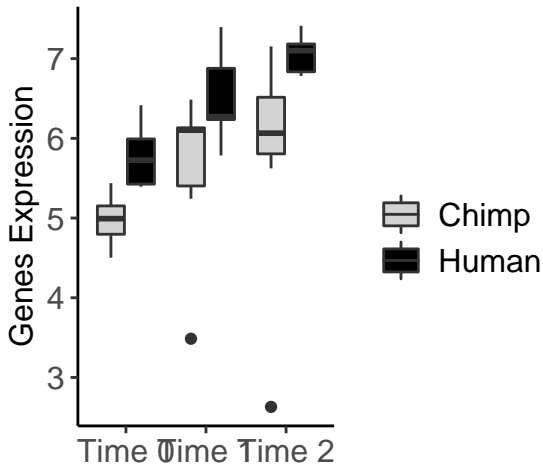


# TMEM47

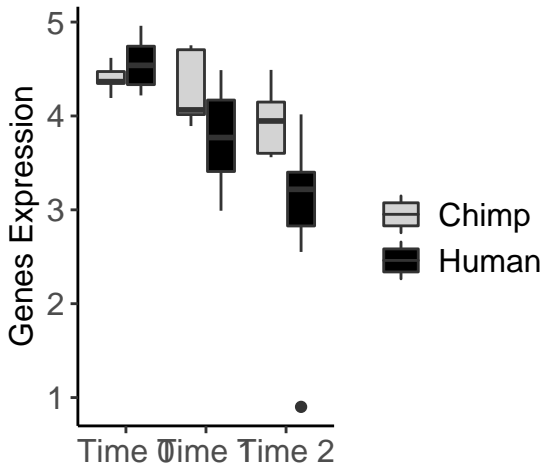




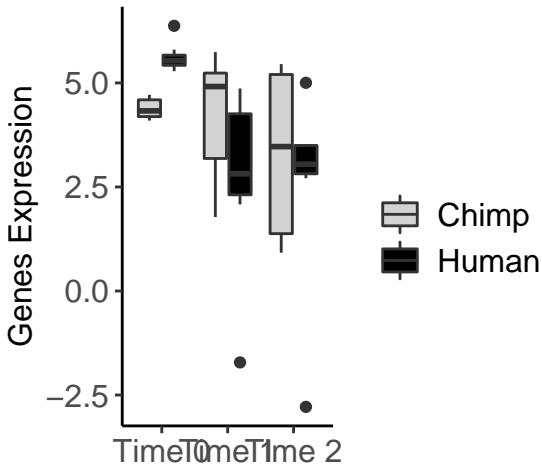
# TNFRSF10B



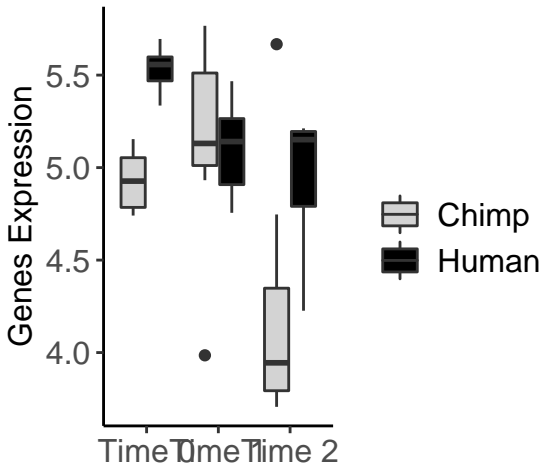
# TOR2A



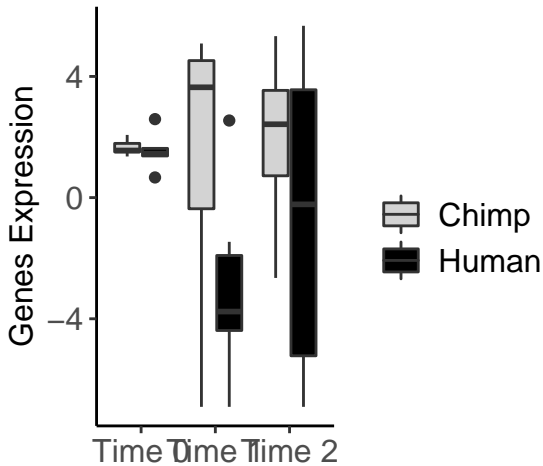
# TPD52



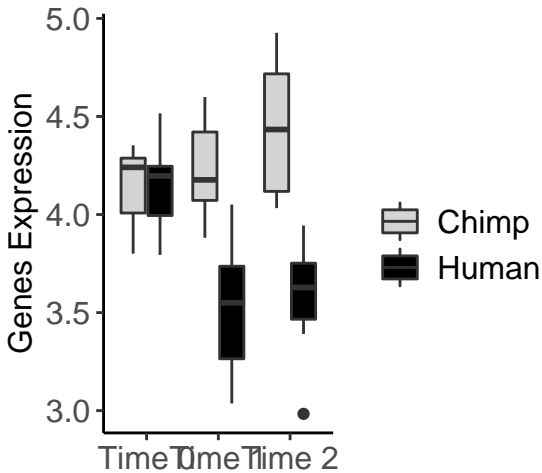
# TPMT



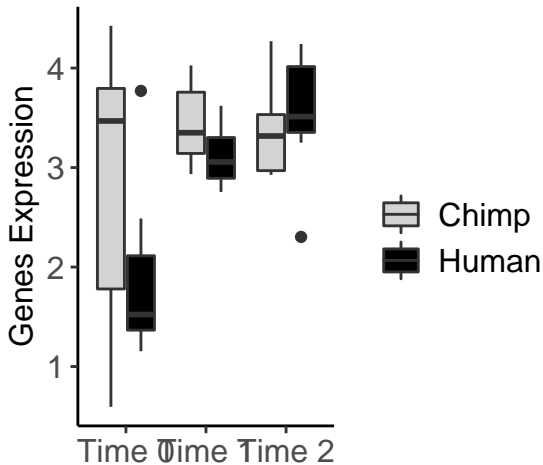
# TRABD2B



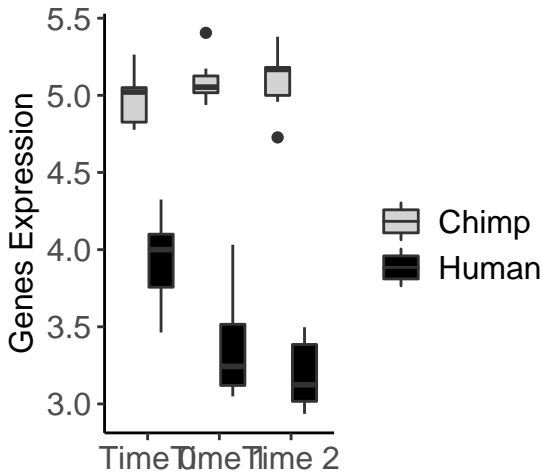
# TRMT13



# TRPM4

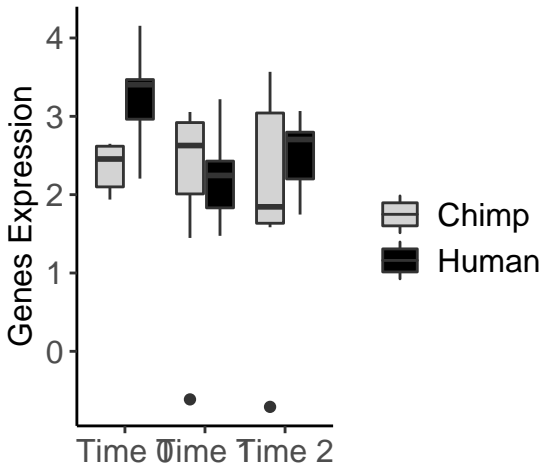


# TTC38

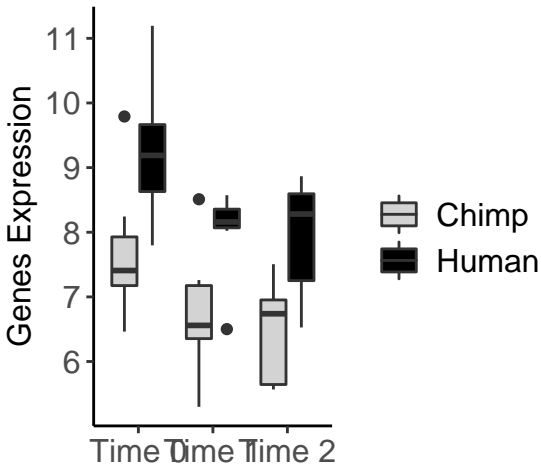




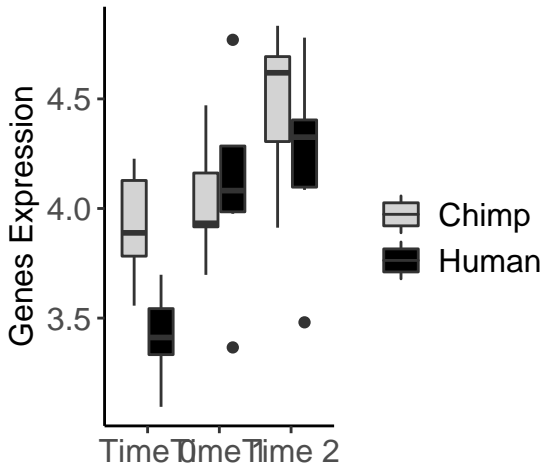
TUB



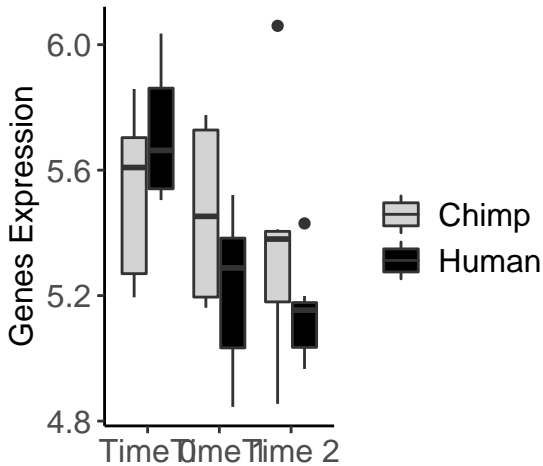
# TUBB2A



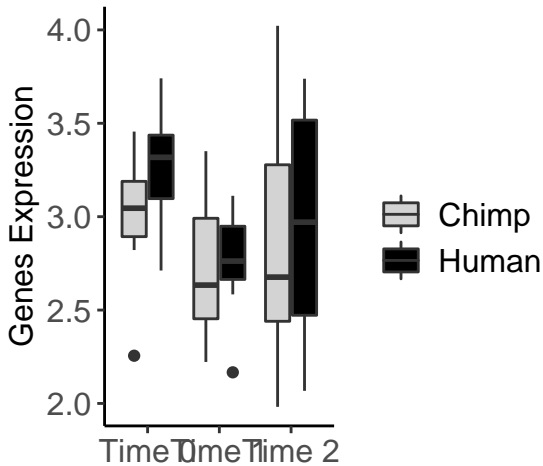
# VCPIP1



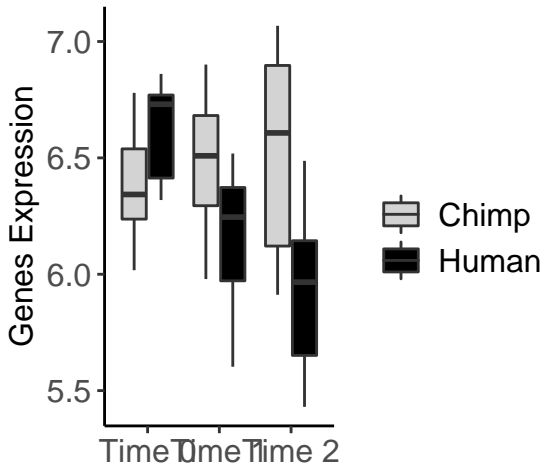
YES1



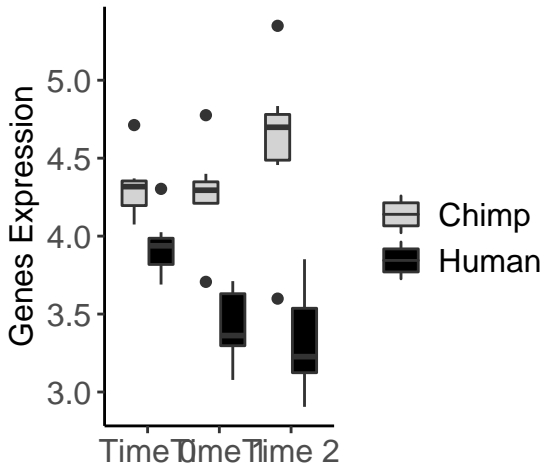
# YOD1



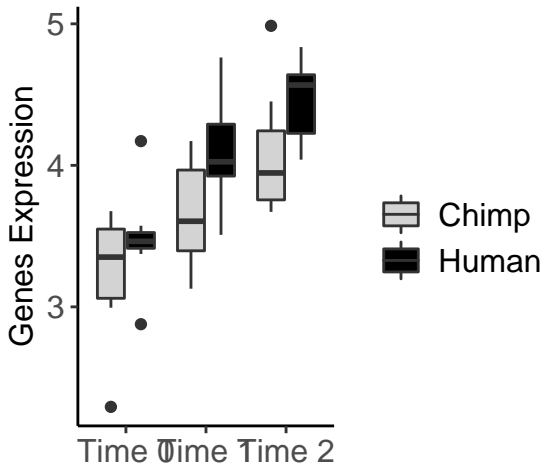
# ZDHHC12



# ZDHHC18

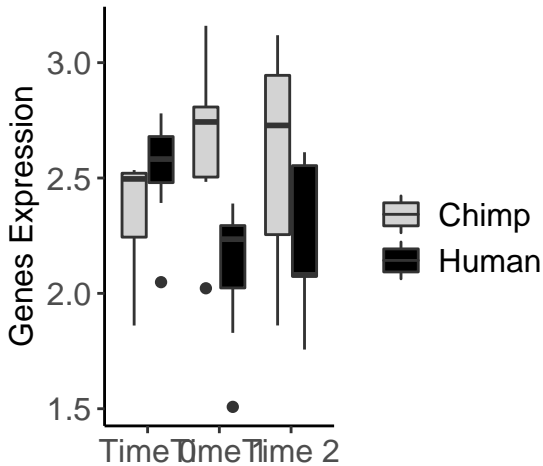


# ZFP90

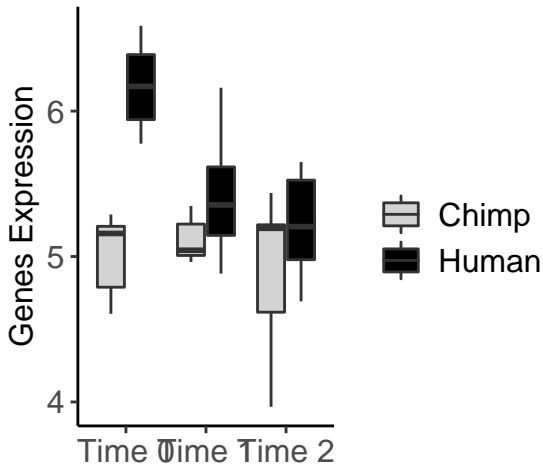




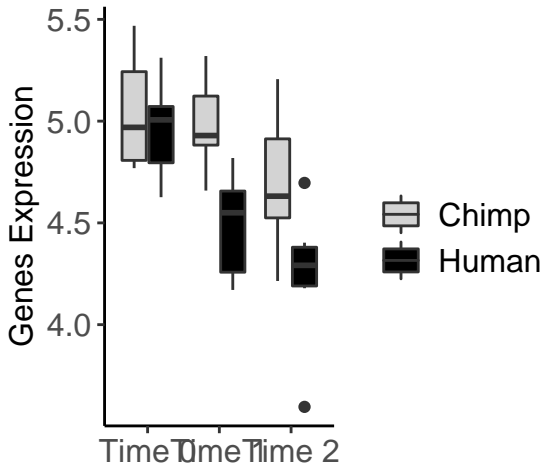
# ZKSCAN2



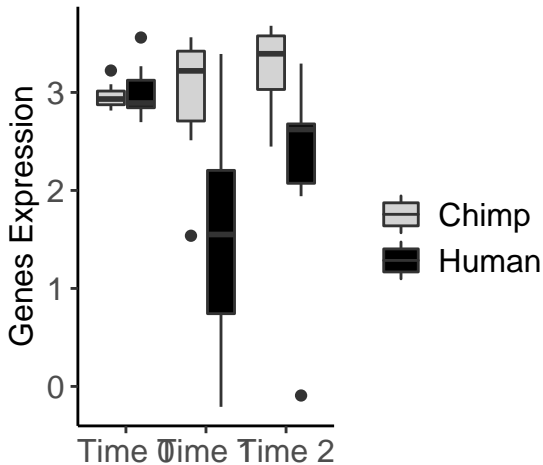
# ZNF322



# ZNF639



# ZNF747



# ZNF808

