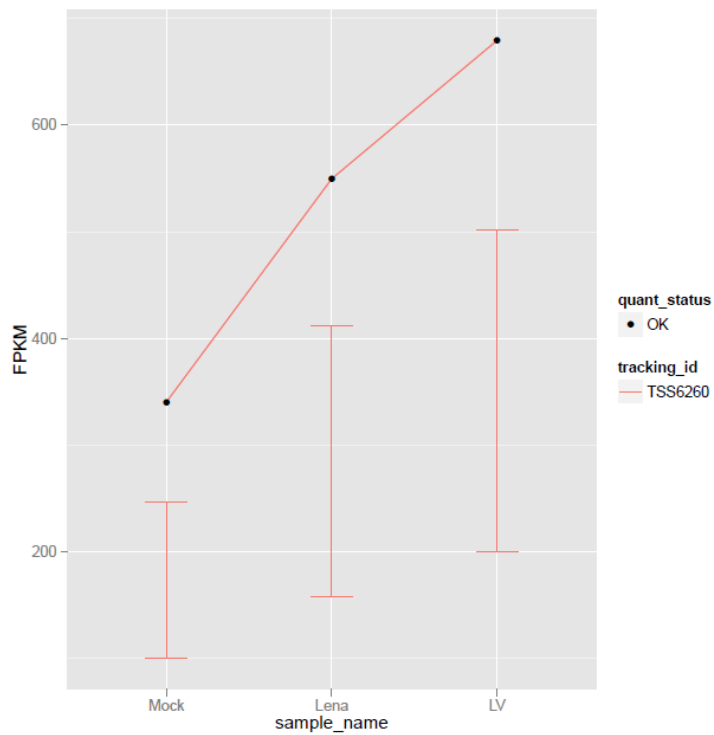
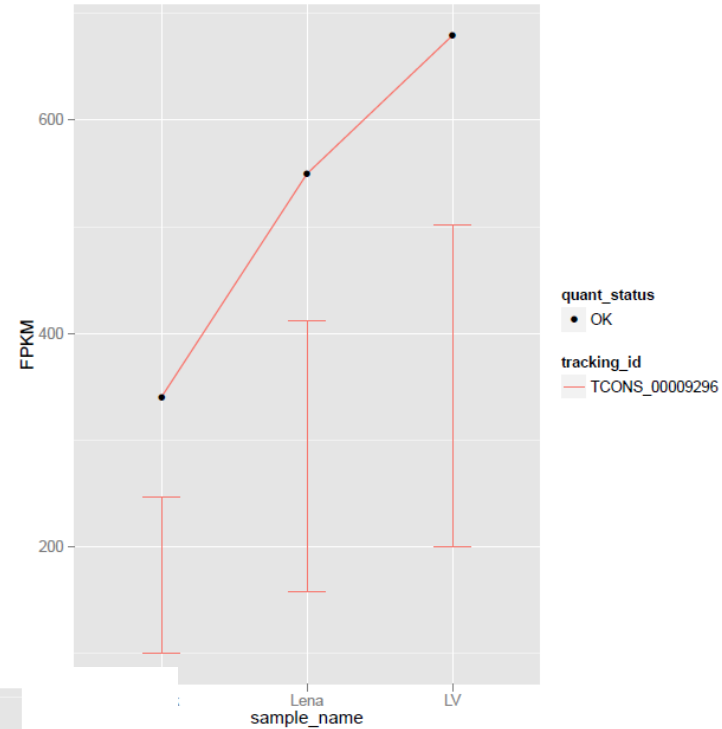
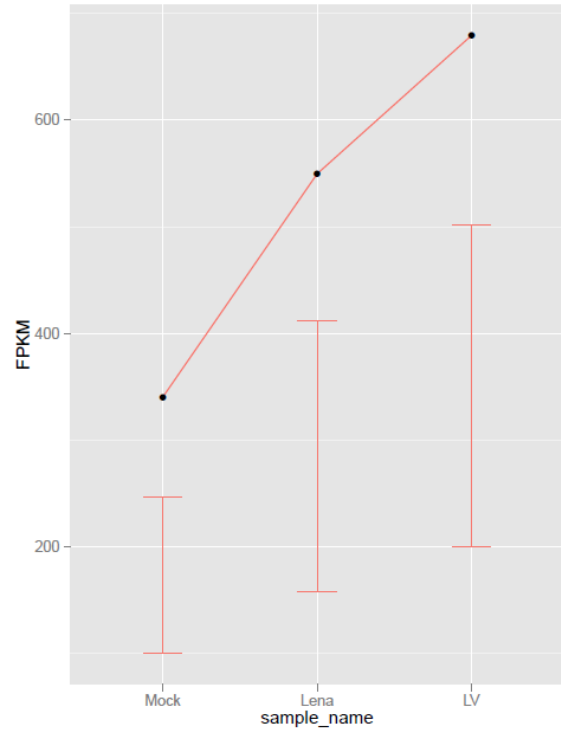
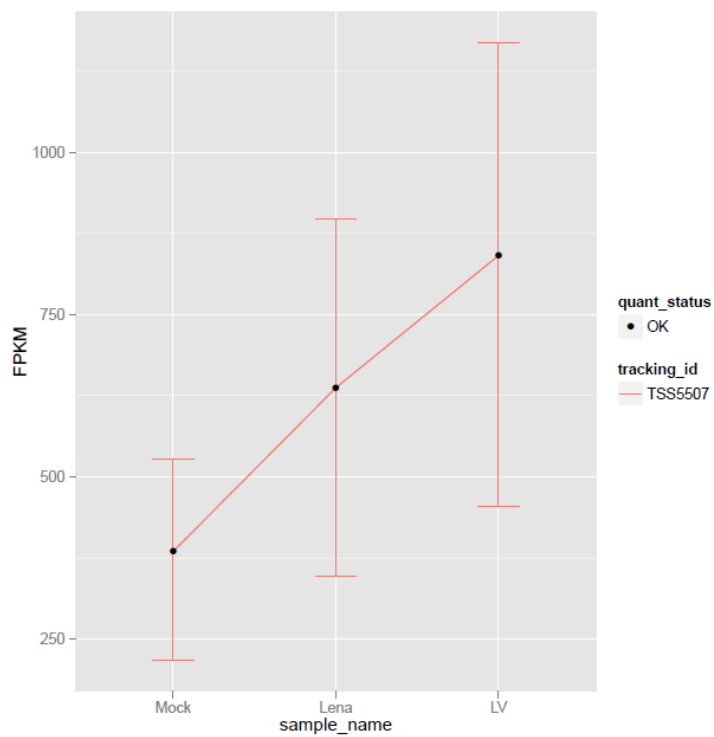
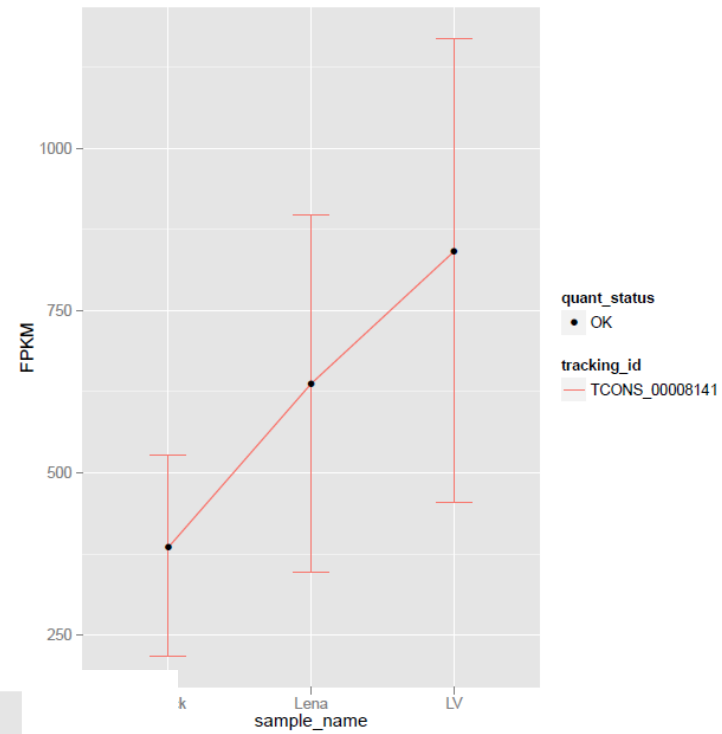
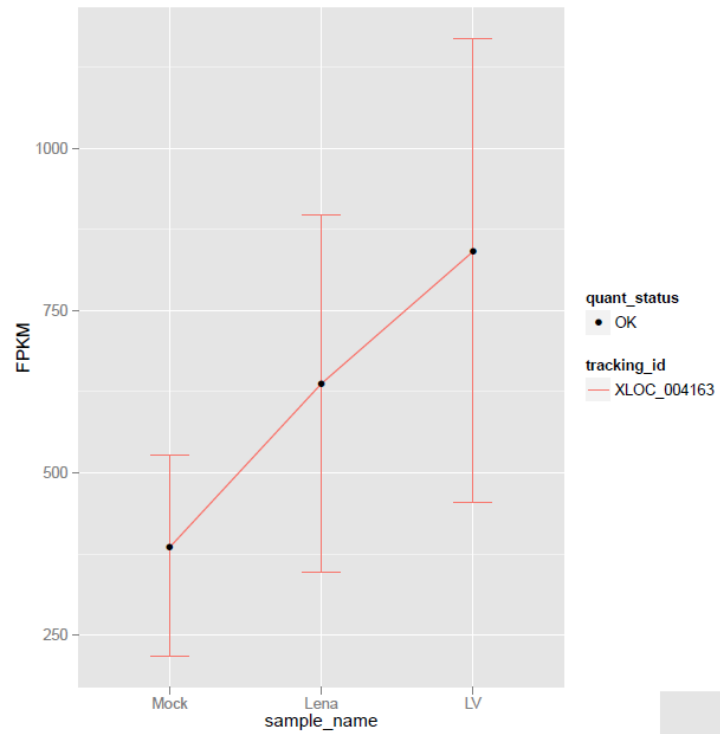


Group 1: un-spliced and  
transcriptionally regulated genes

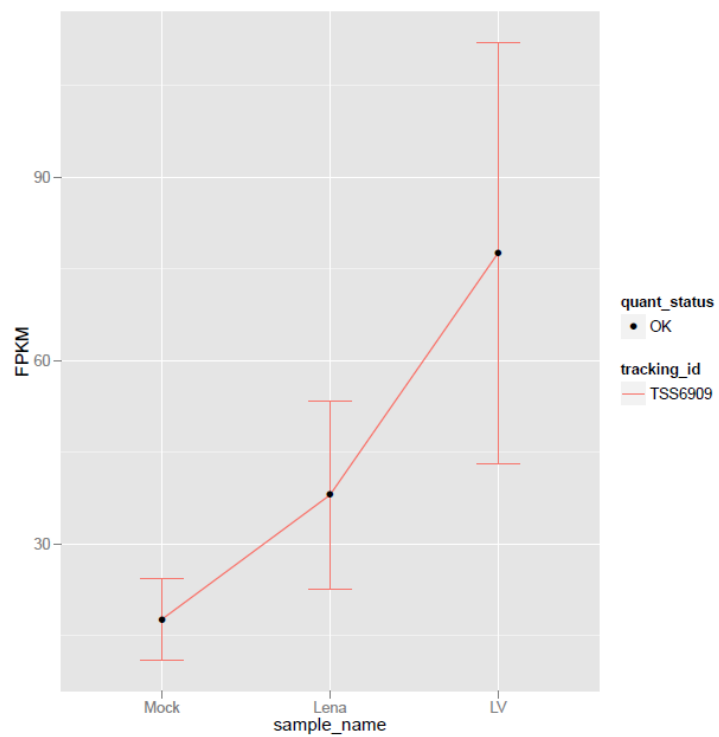
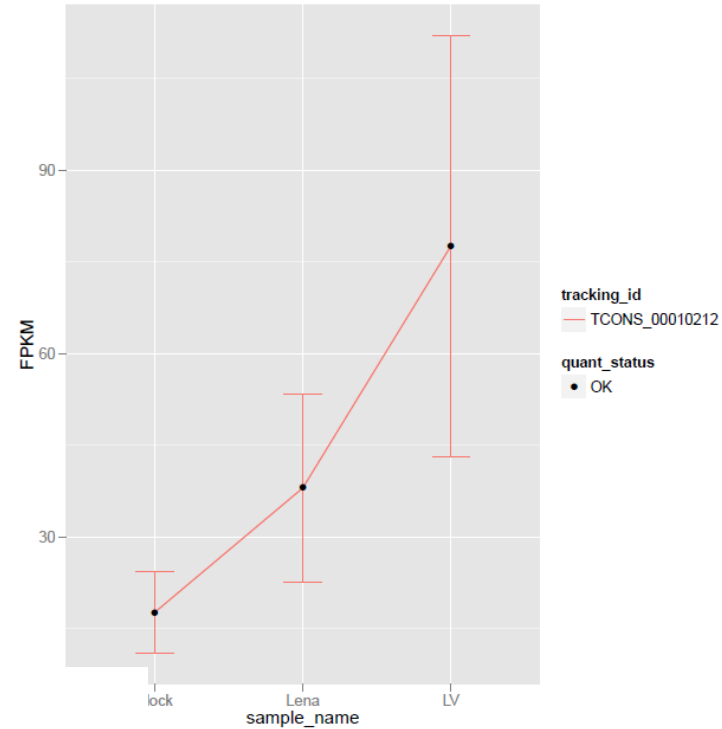
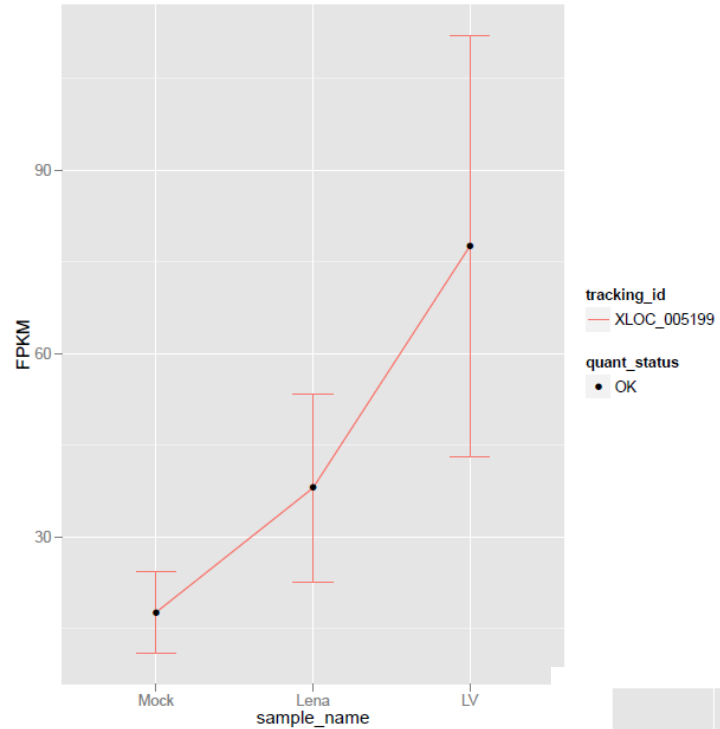
# CCL4



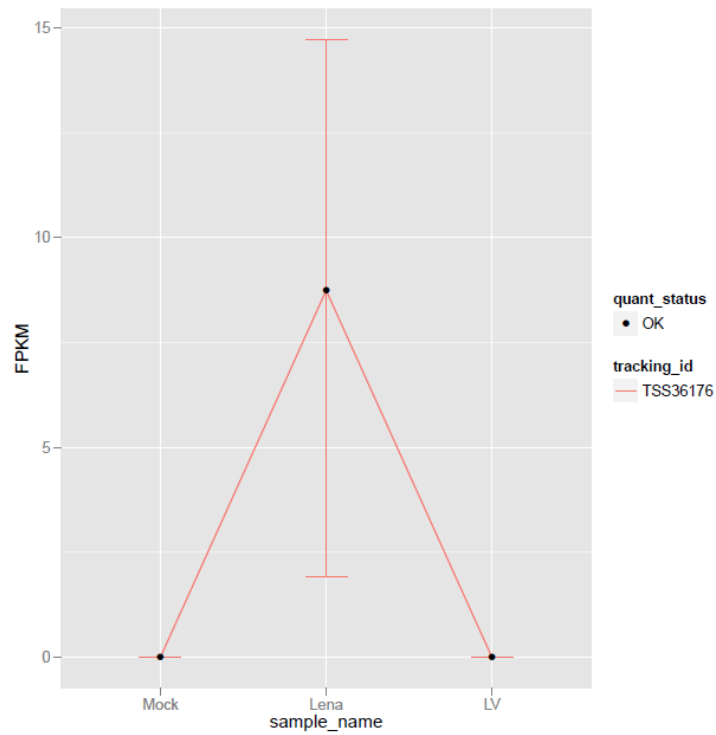
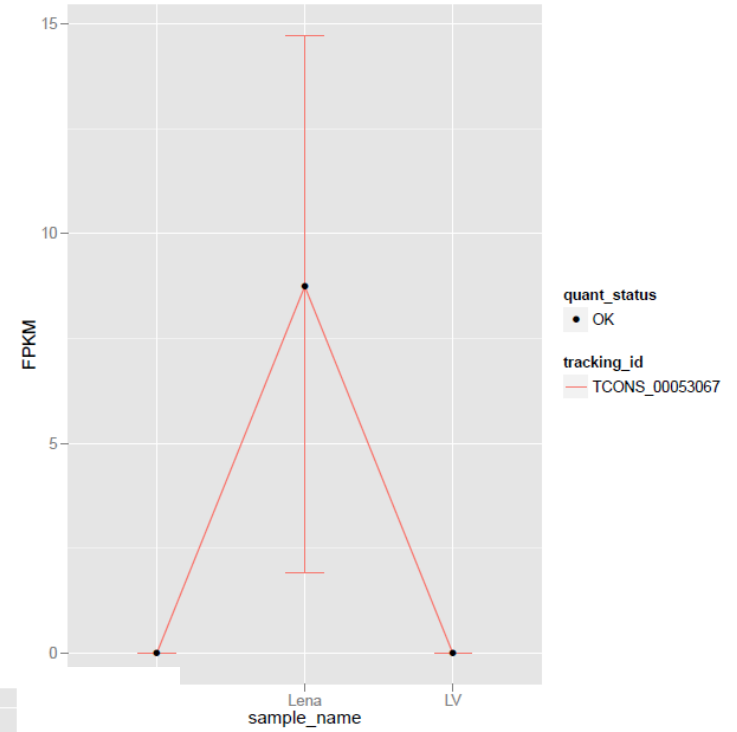
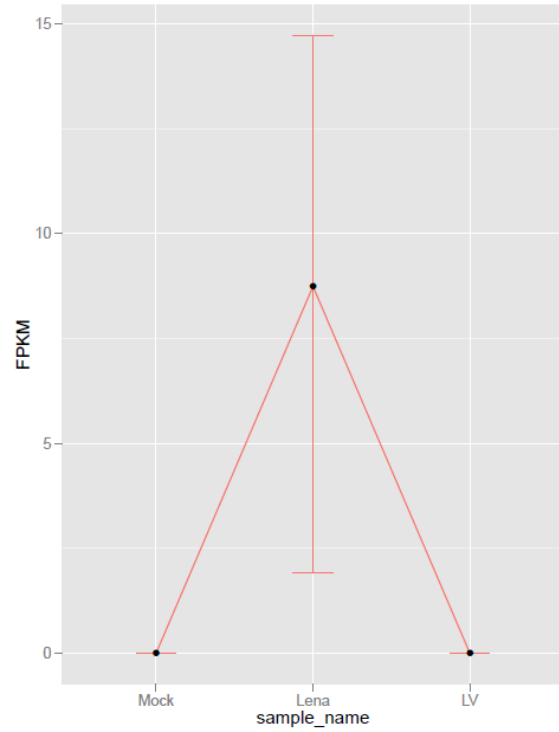
# CCL2



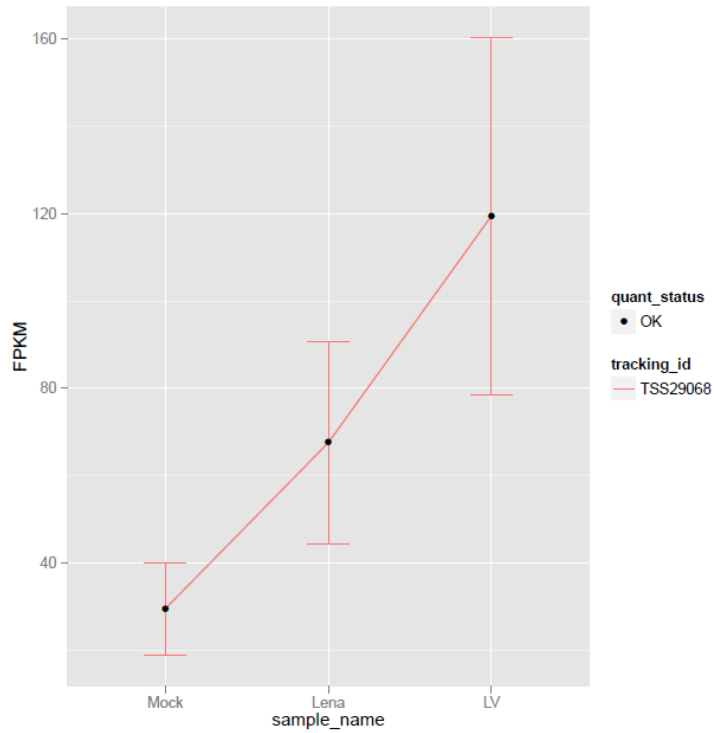
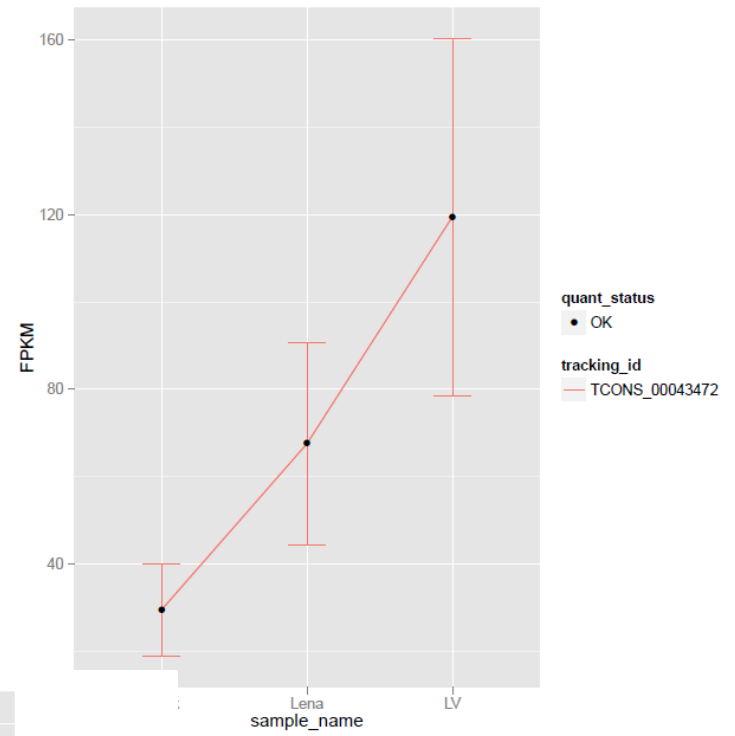
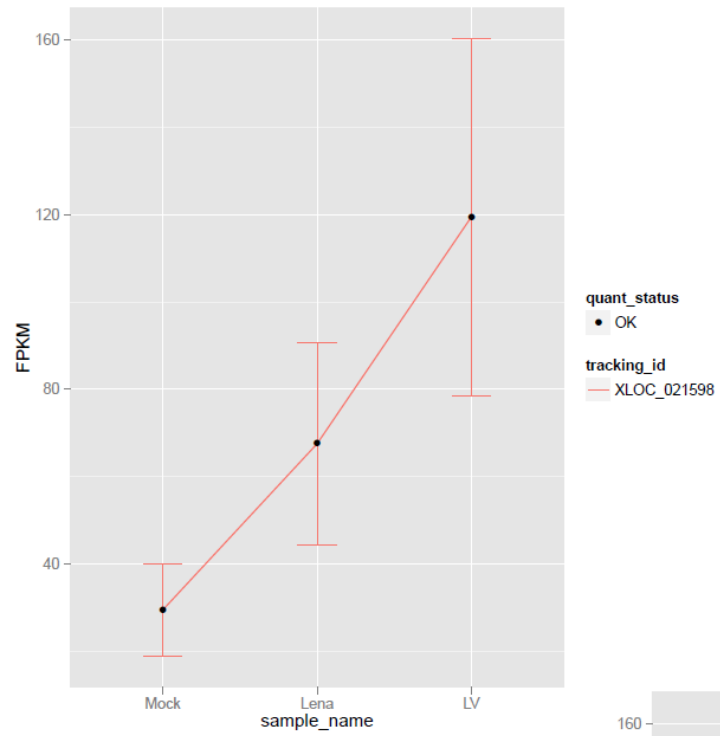
# CCR5



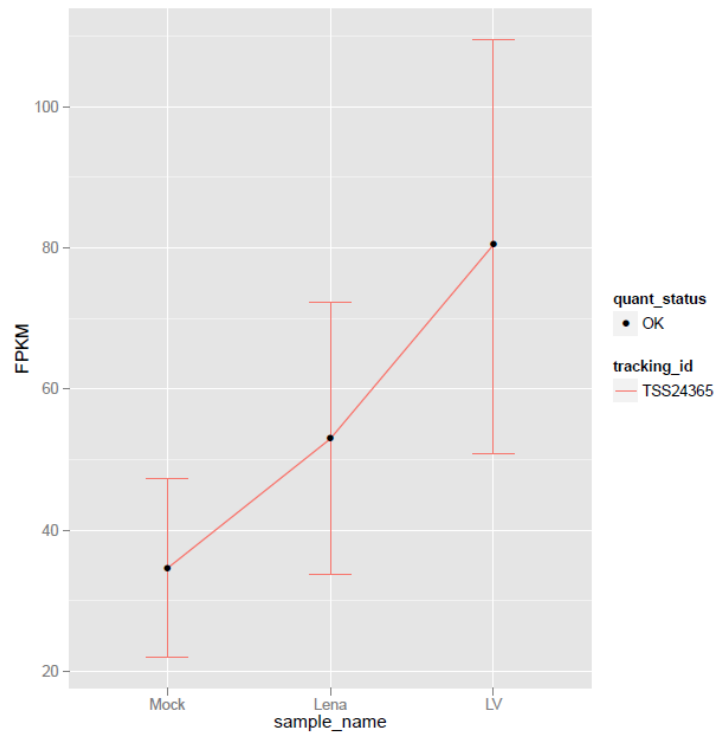
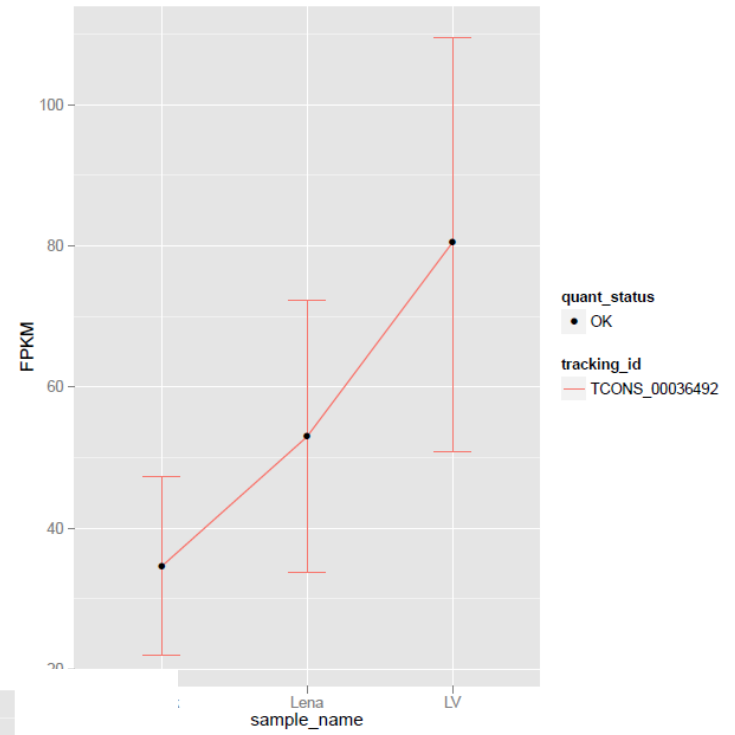
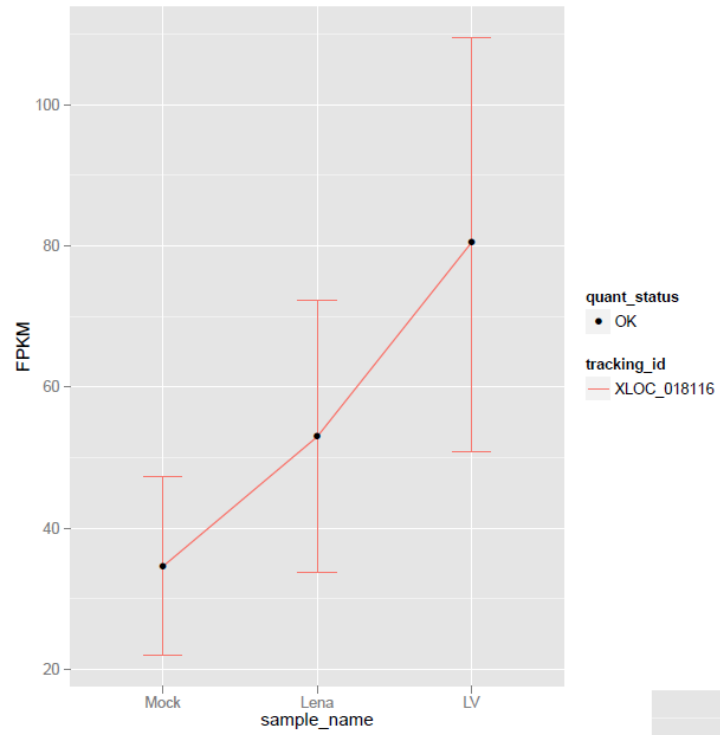
# IL8



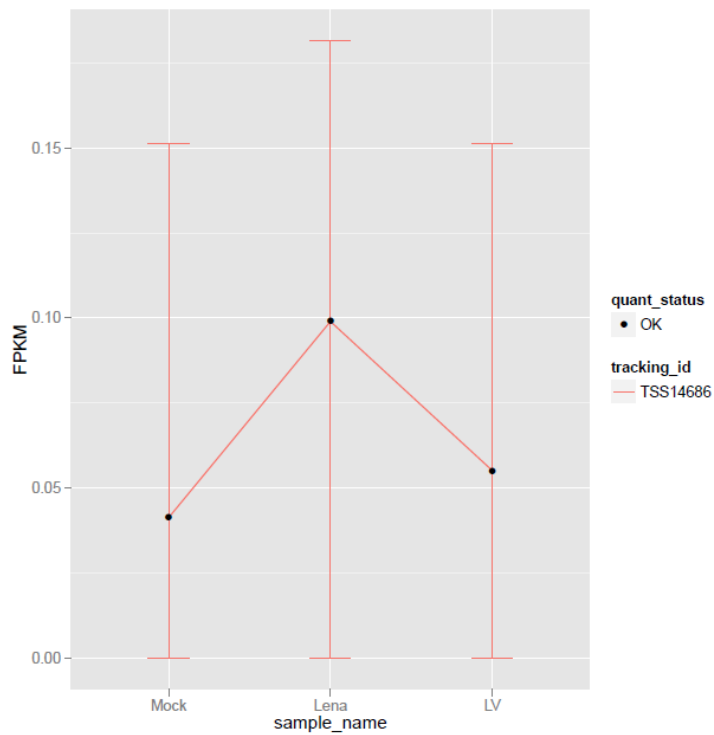
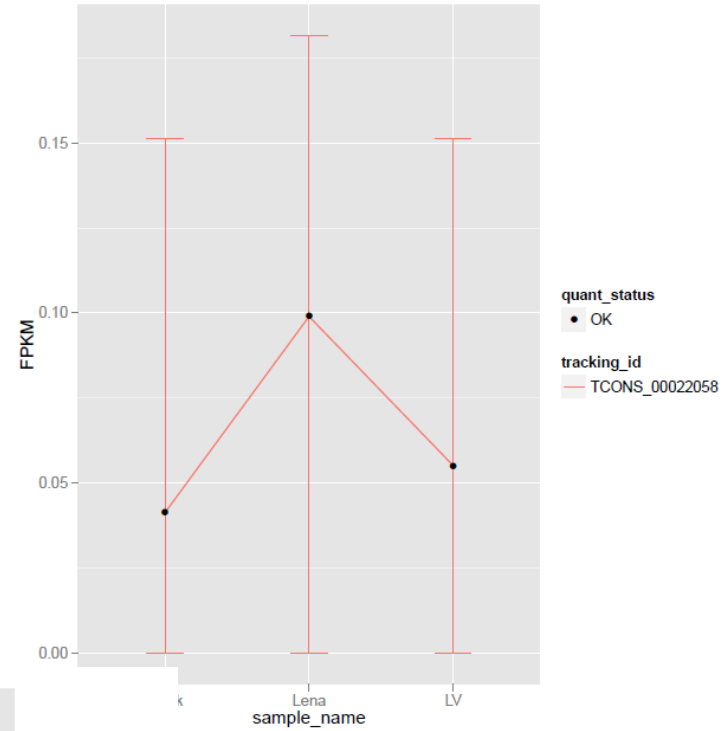
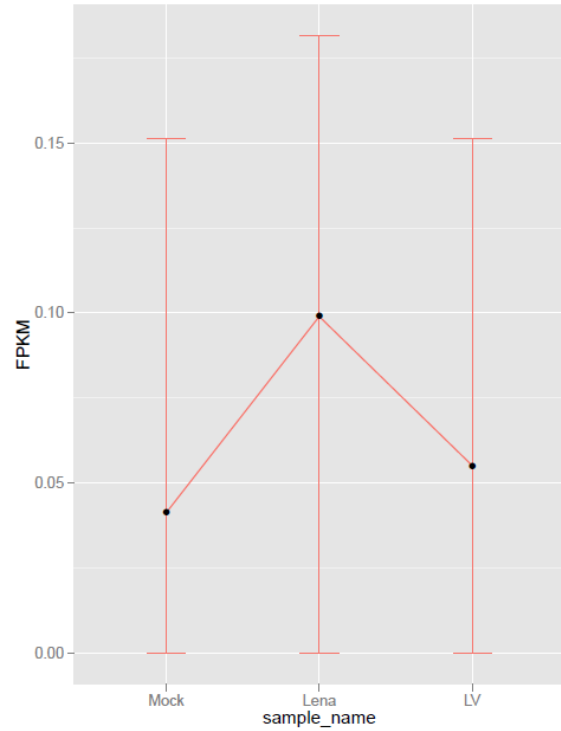
# TNF



# BID

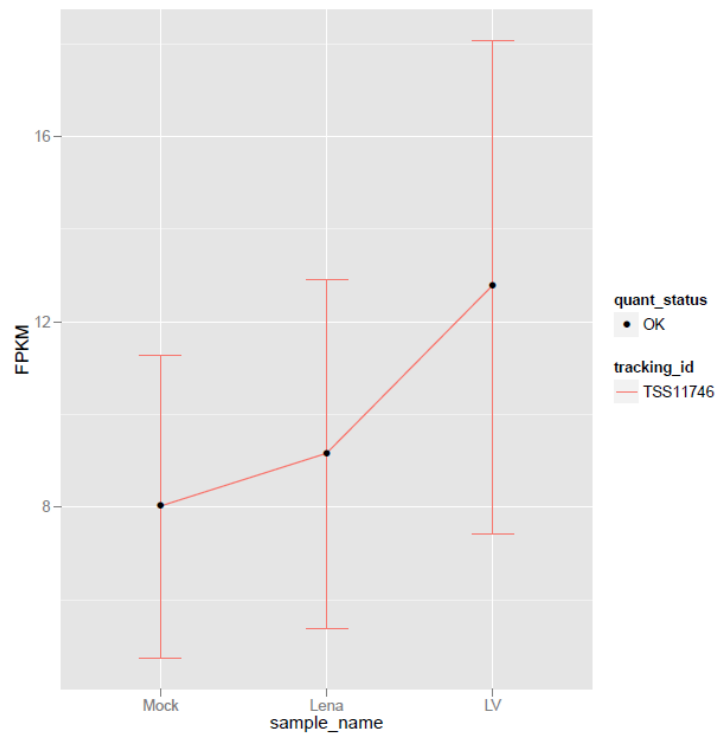
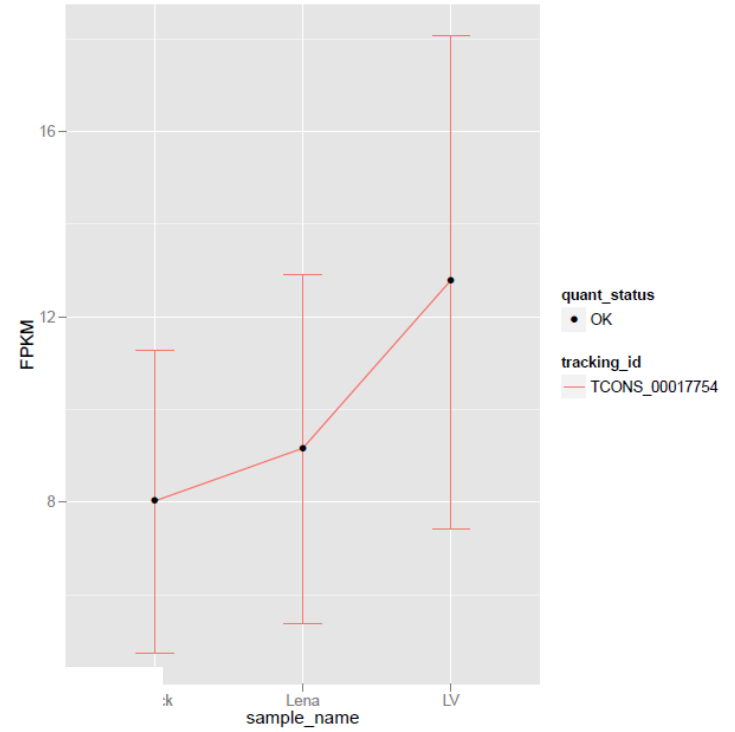
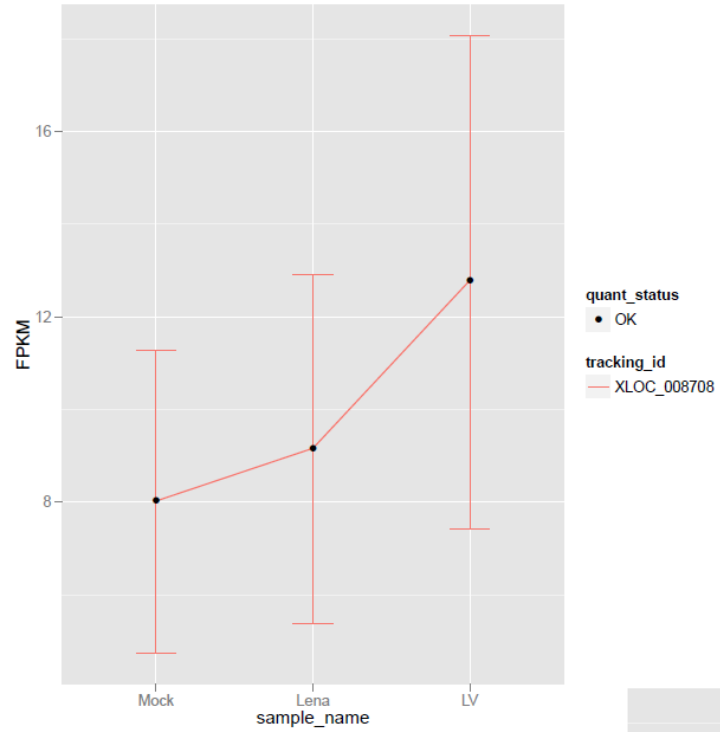


# ZC3HAV1

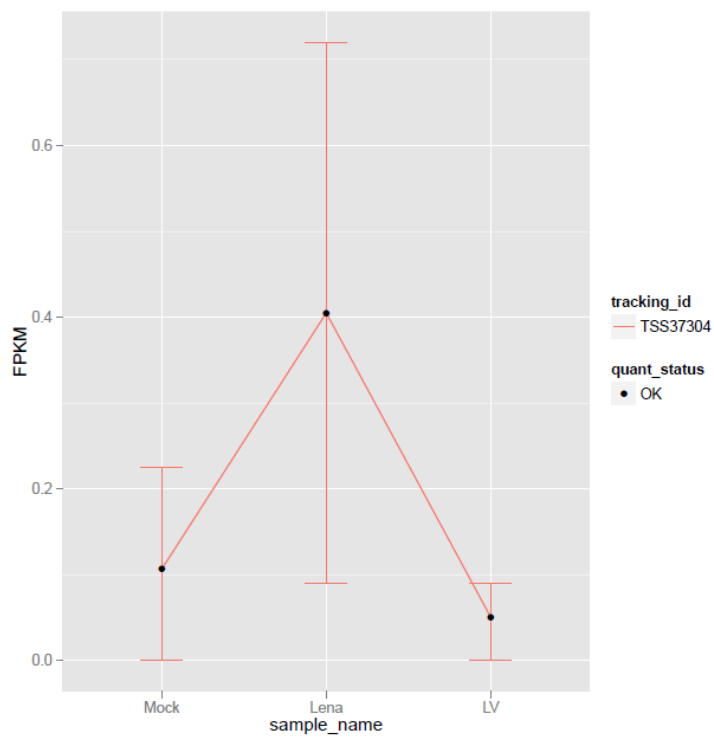
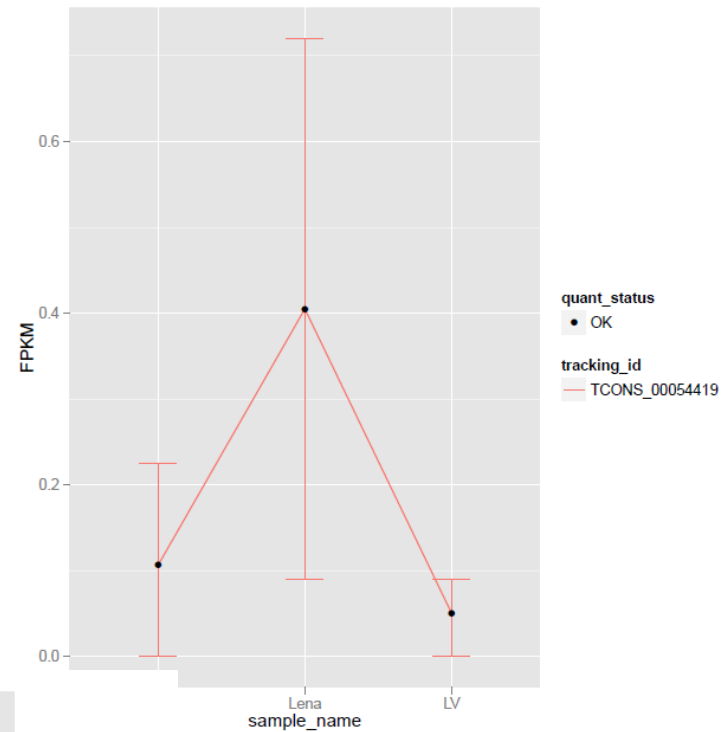
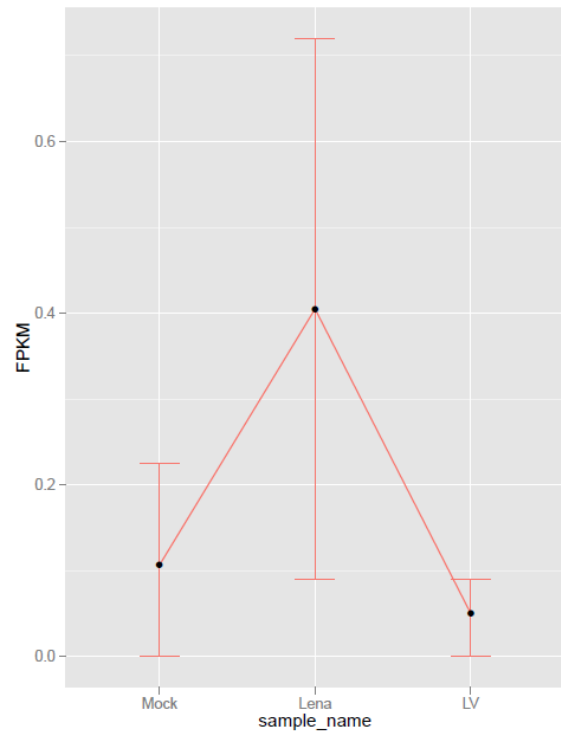




# CASP8

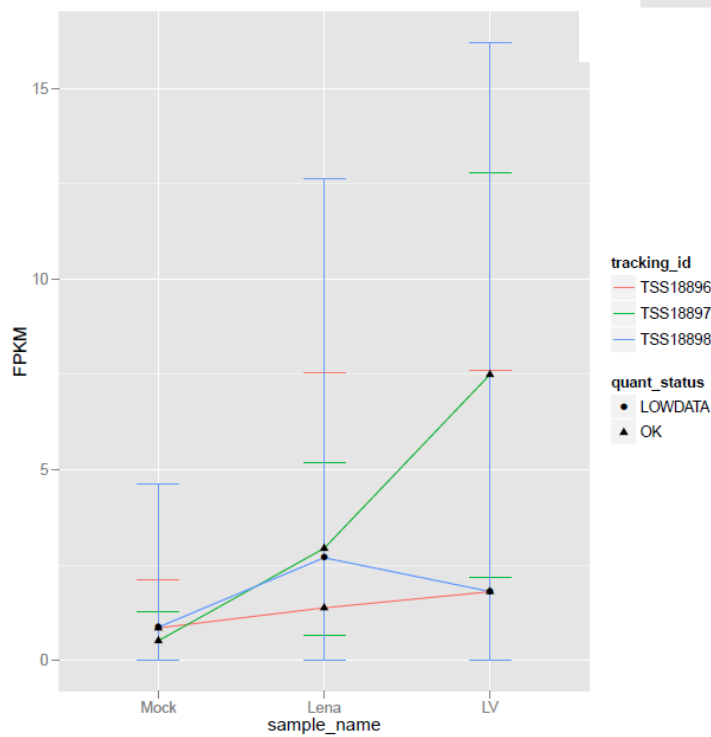
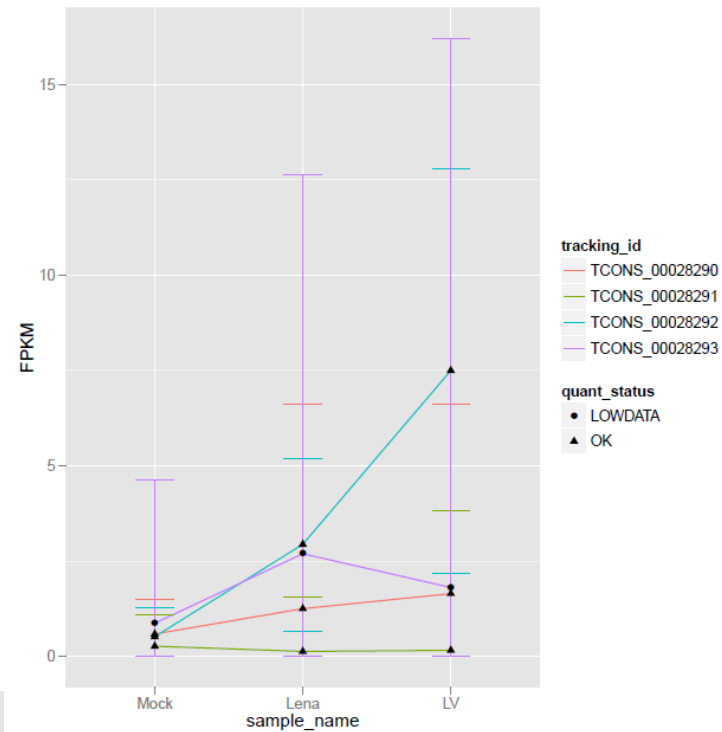
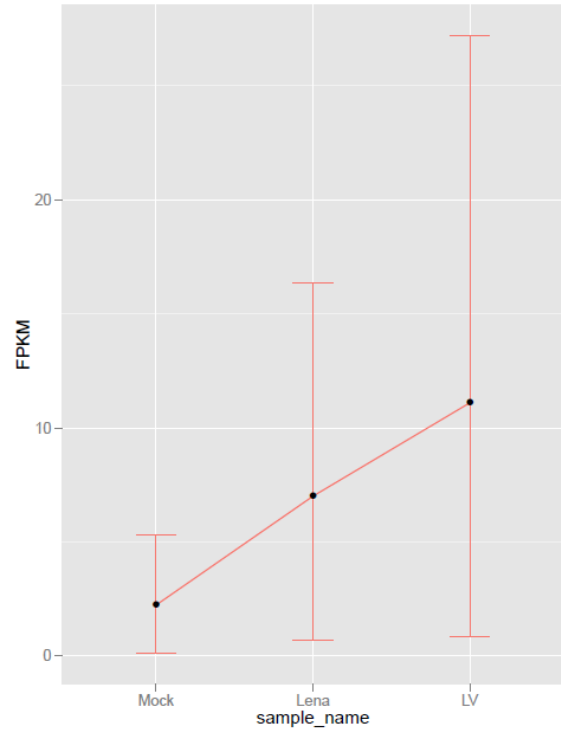


# TLR4

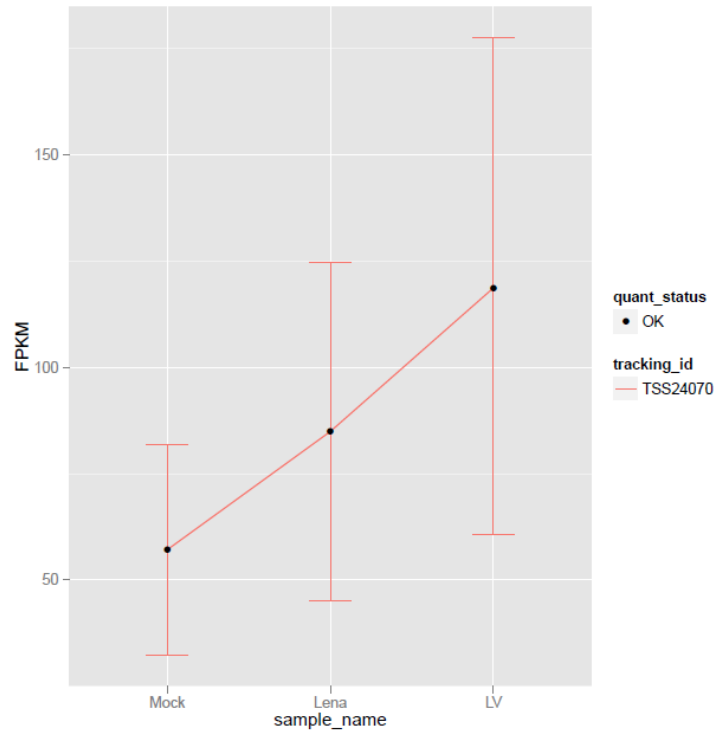
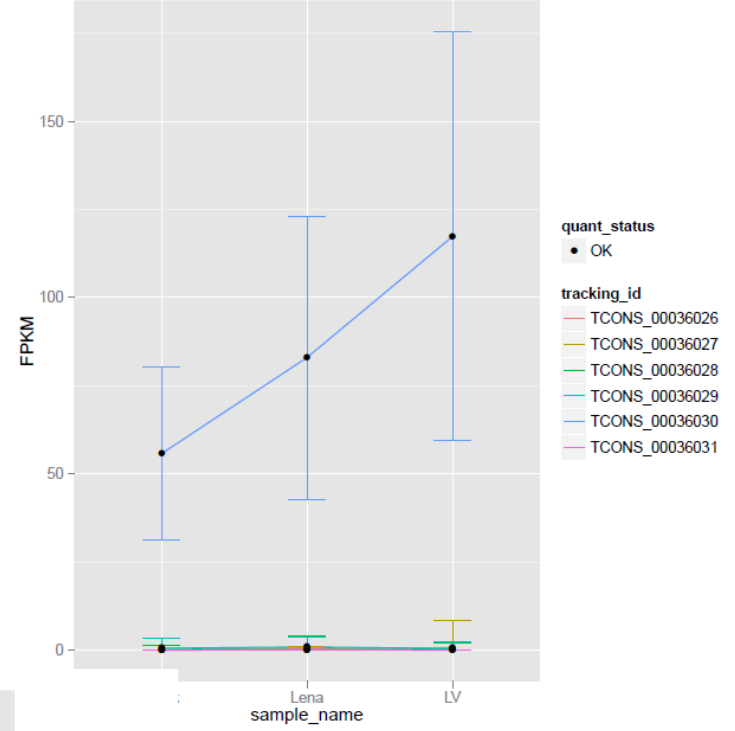
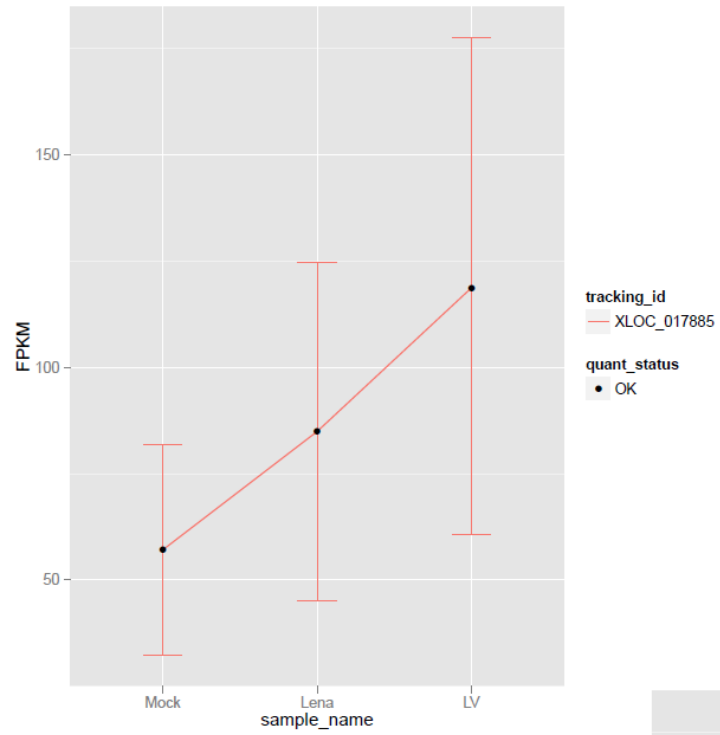


Group 2: Spliced and post-transcriptionally regulated" genes

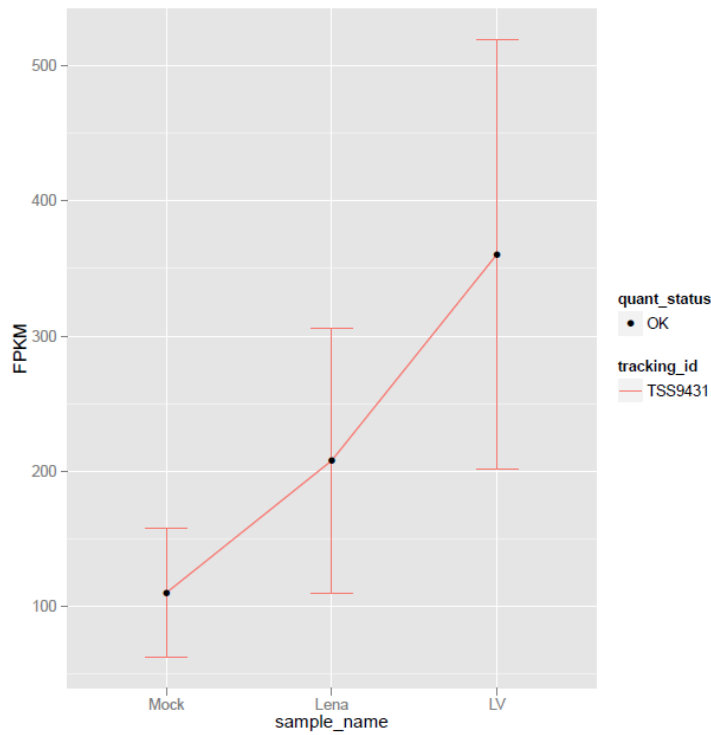
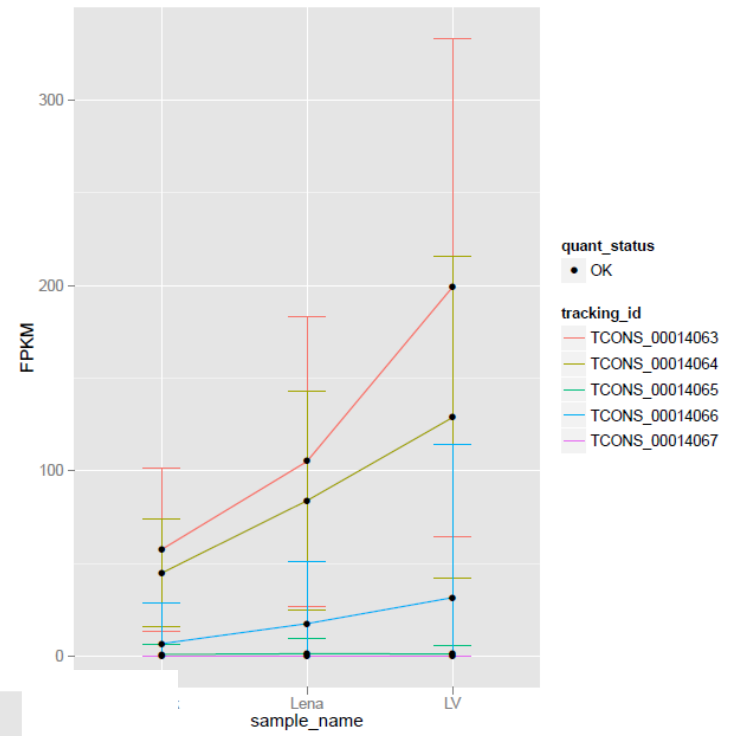
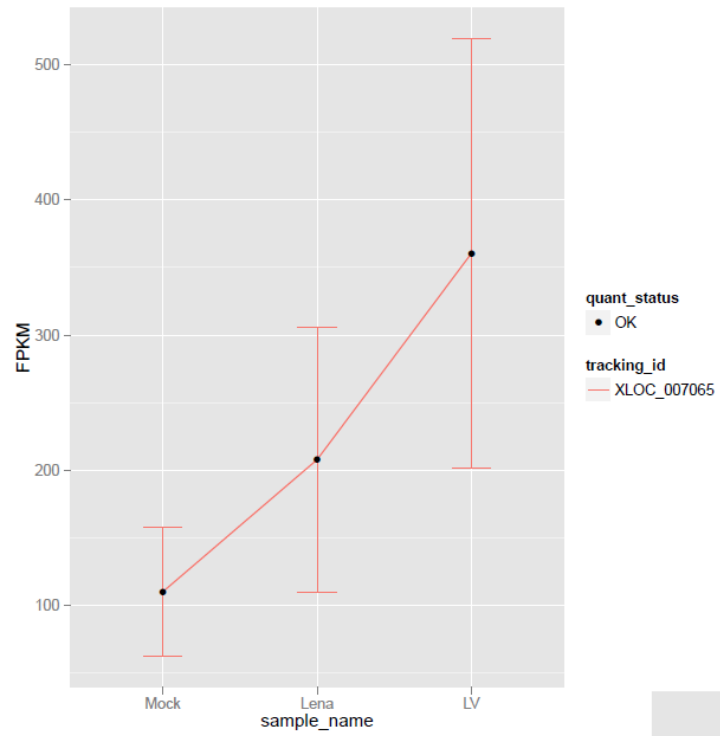
# SOCS1



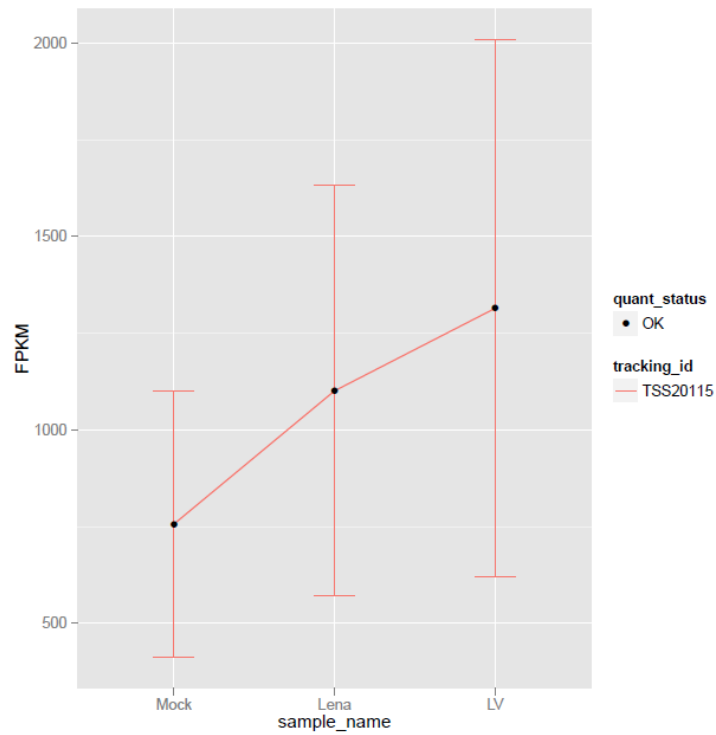
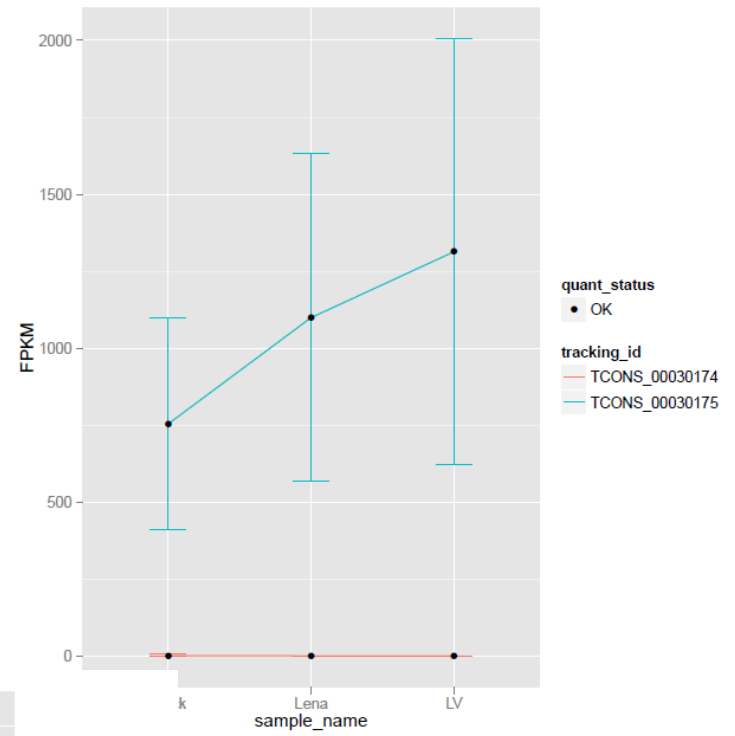
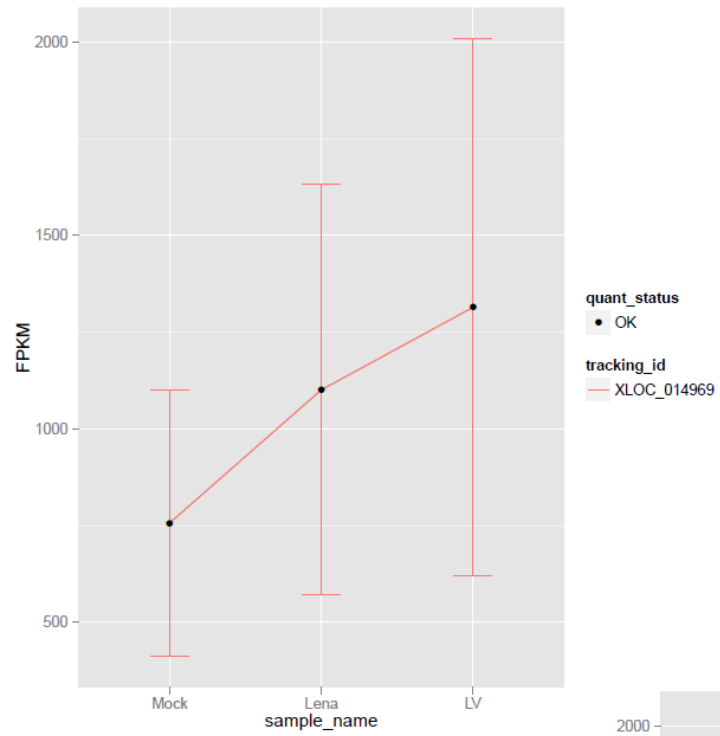
# STAT2



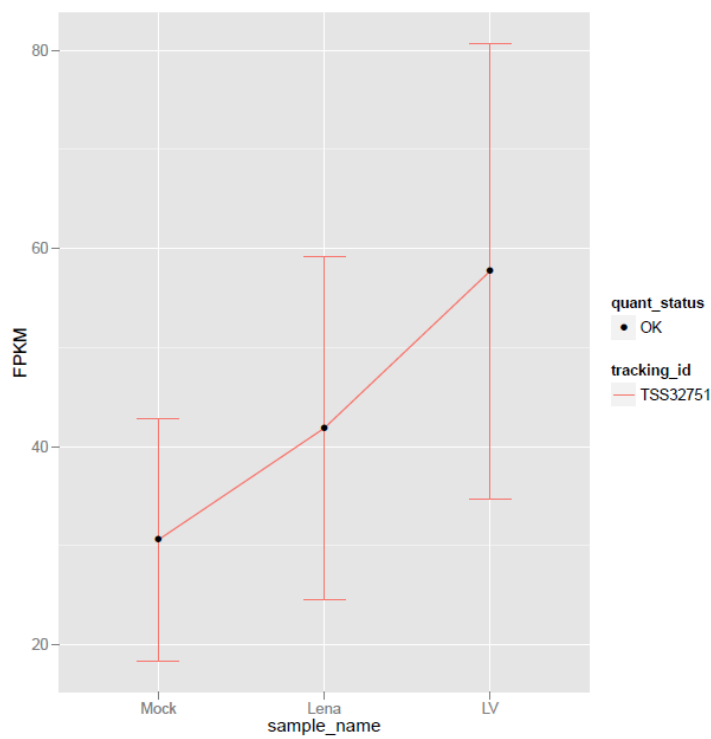
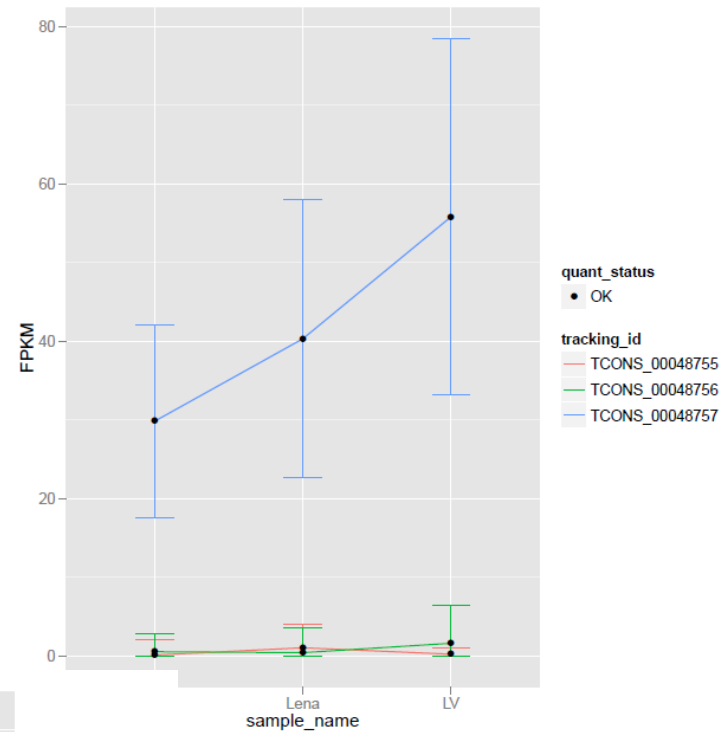
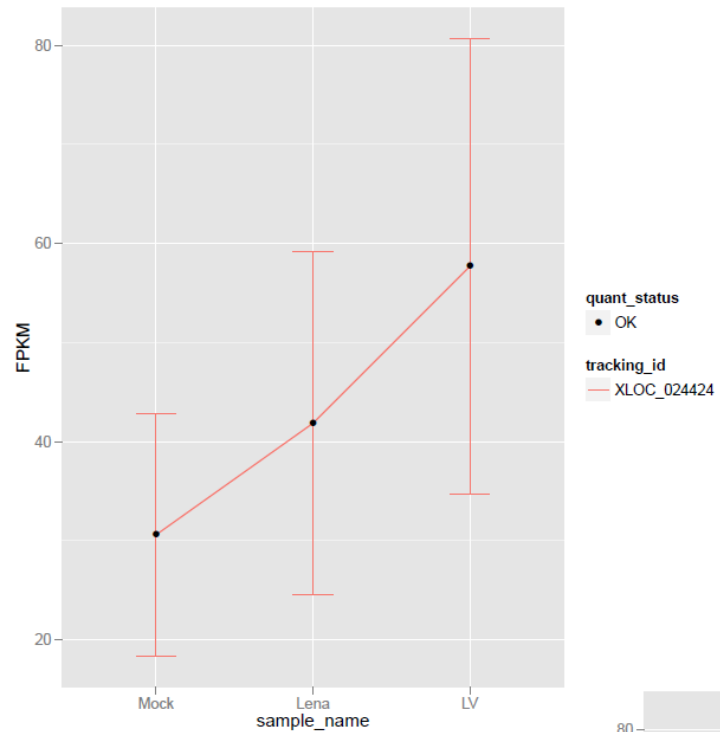
# OAS2



# IL1B

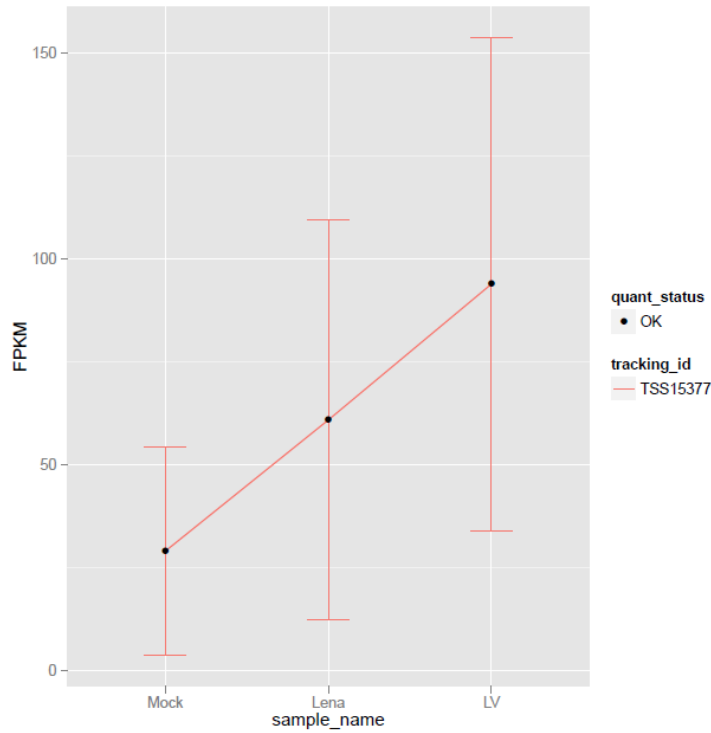
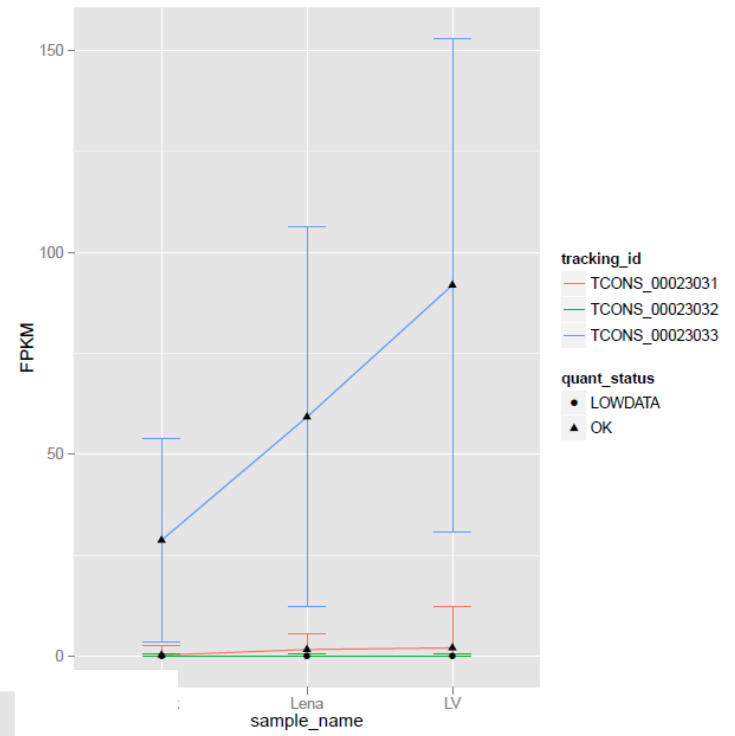
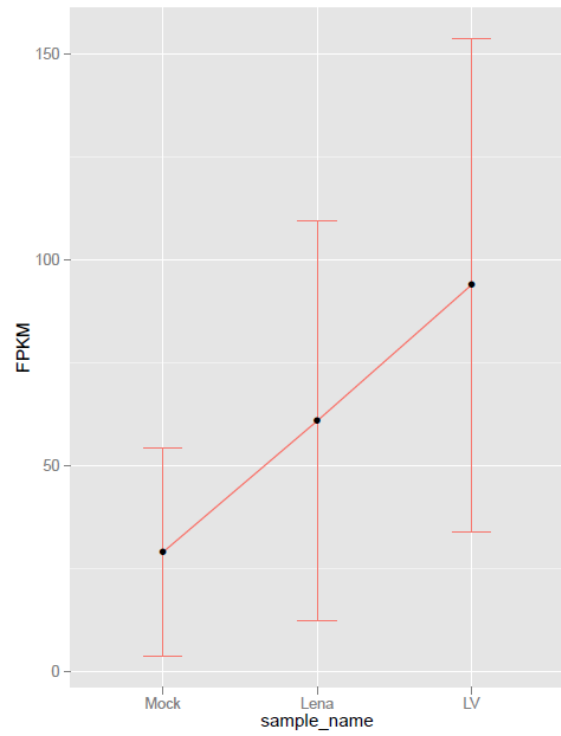


# CASP1

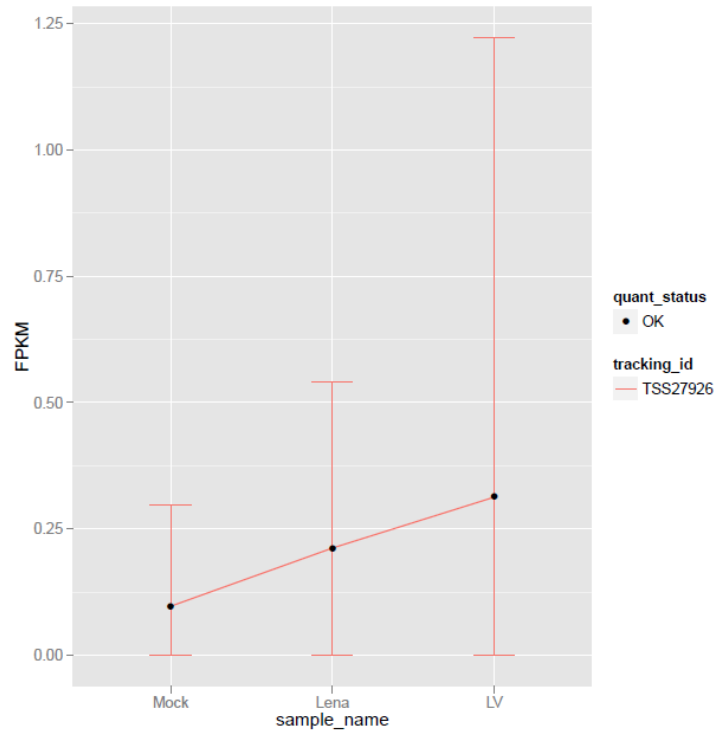
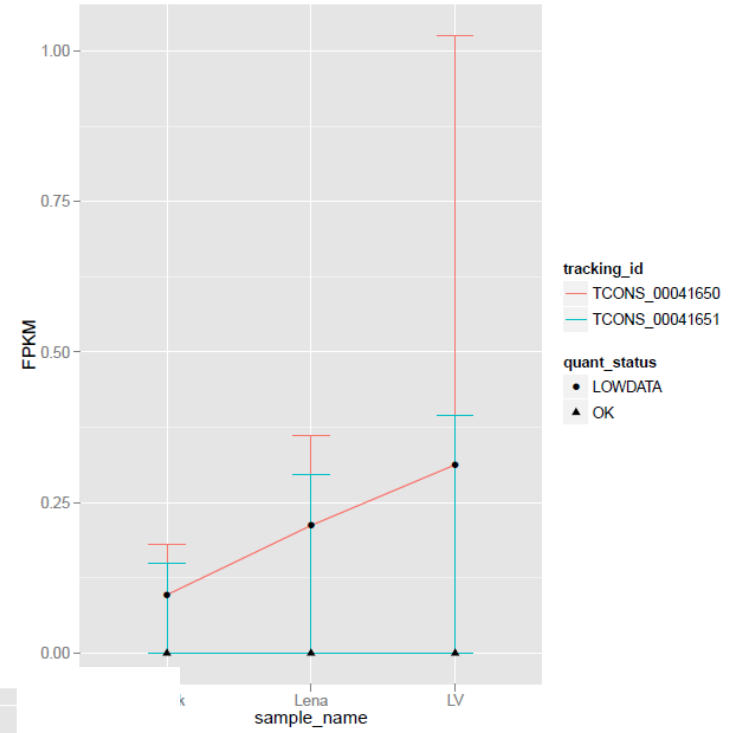
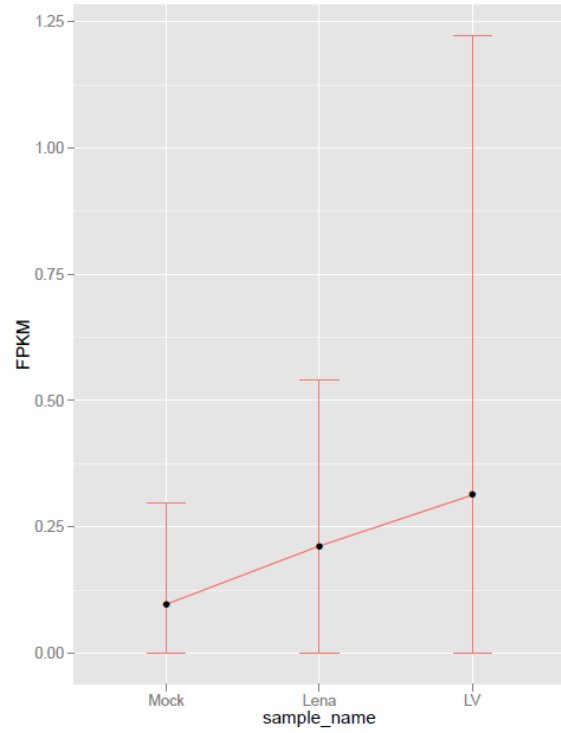




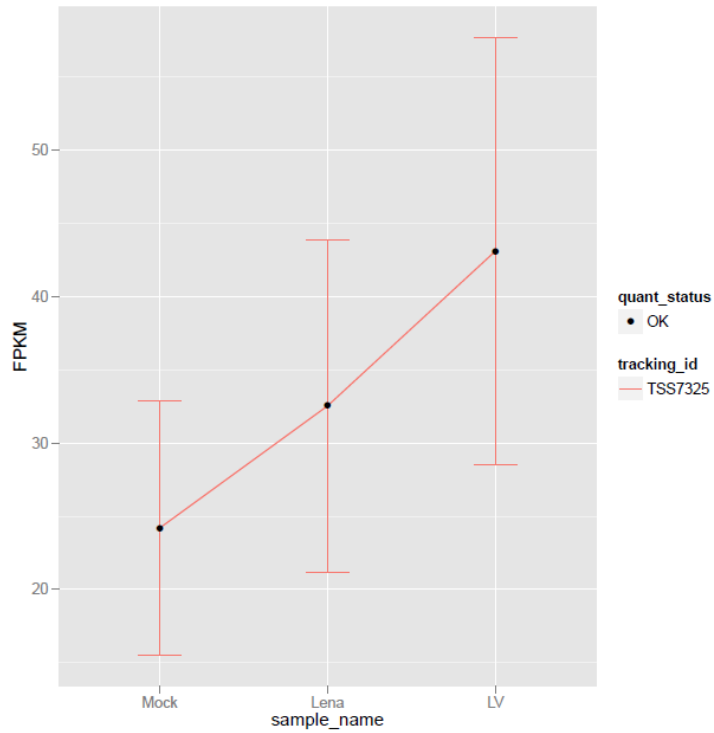
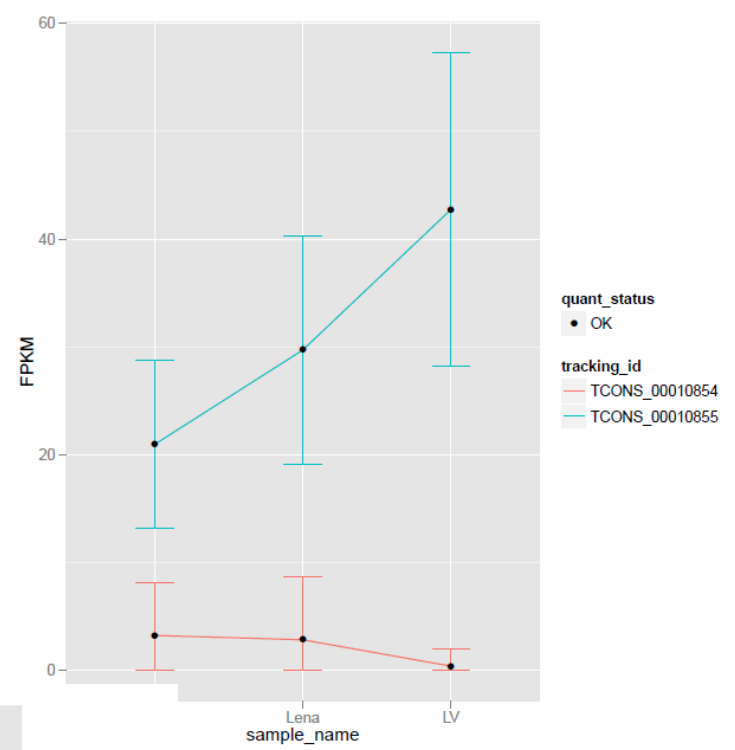
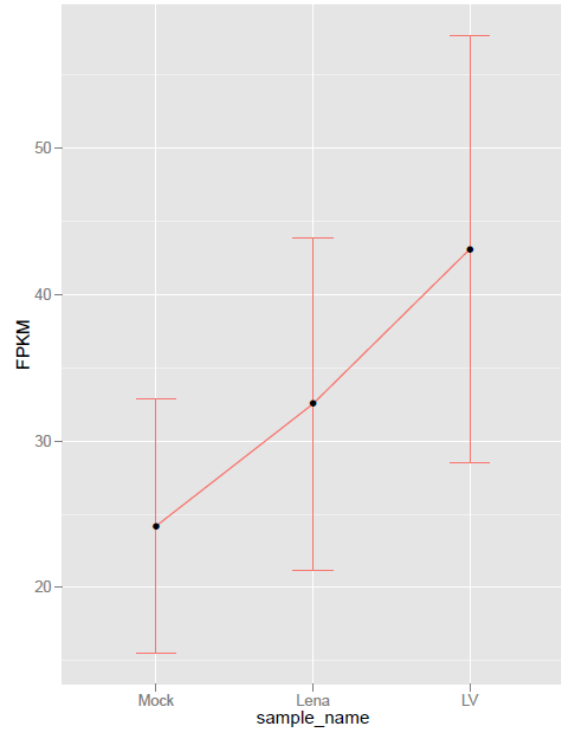
# IRF7



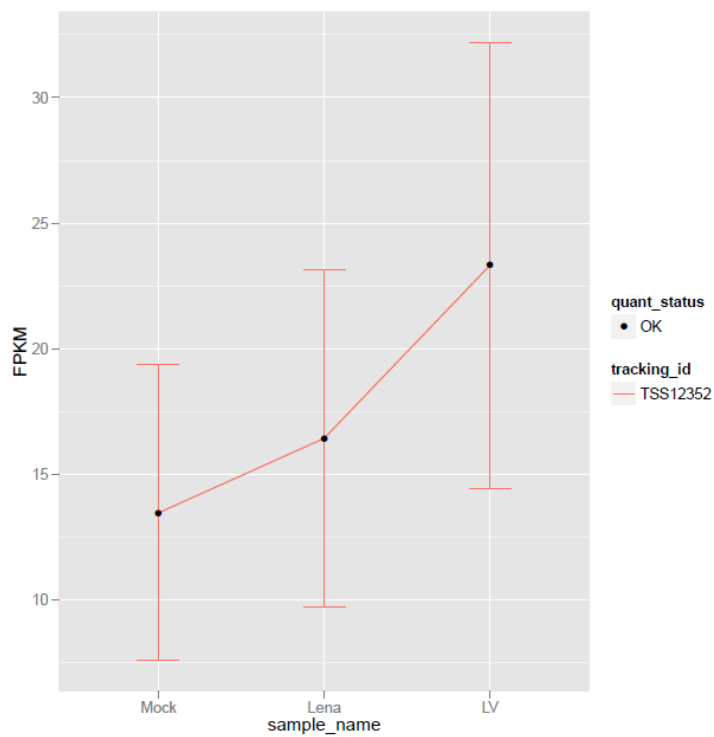
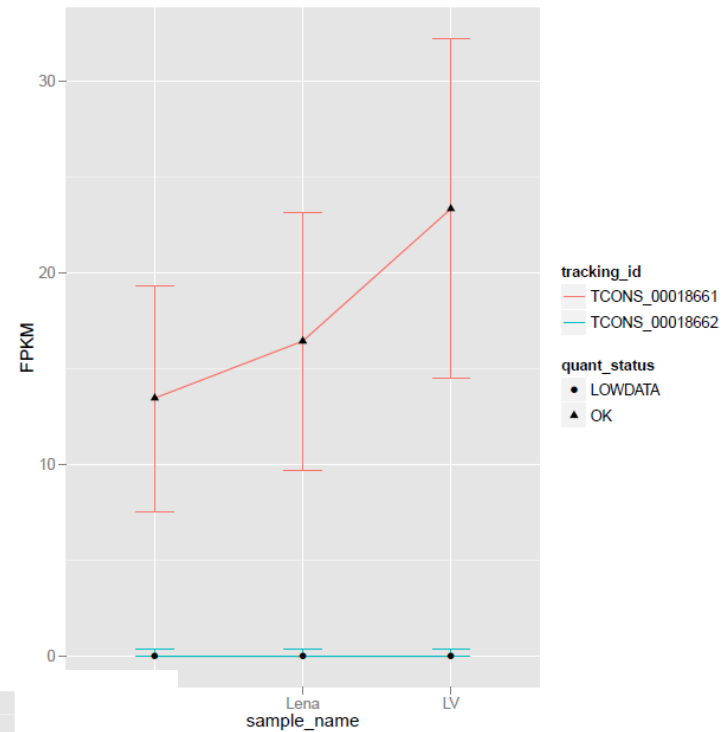
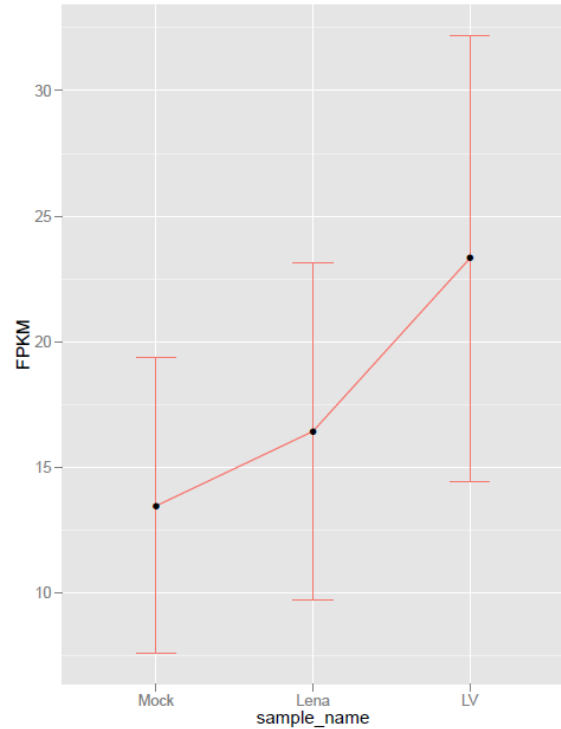
# MICB



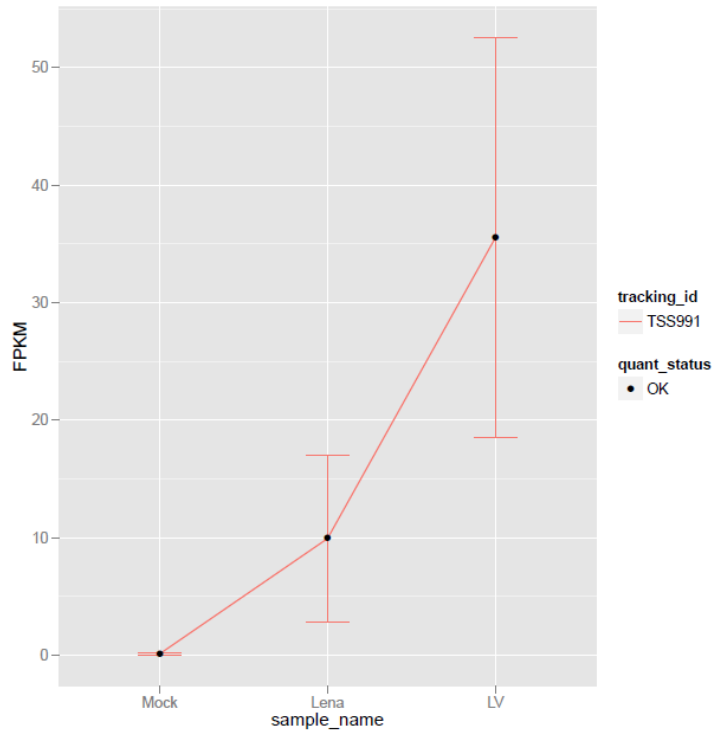
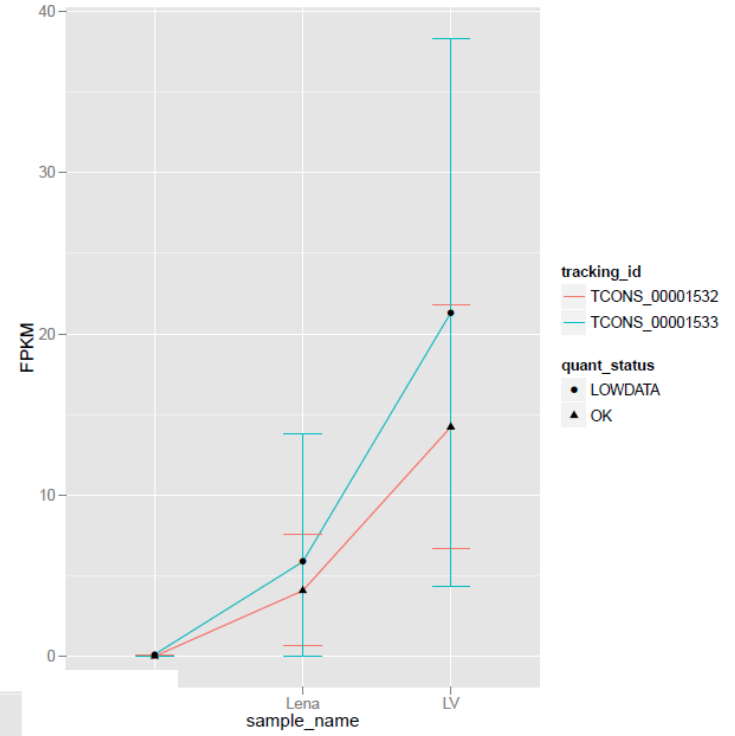
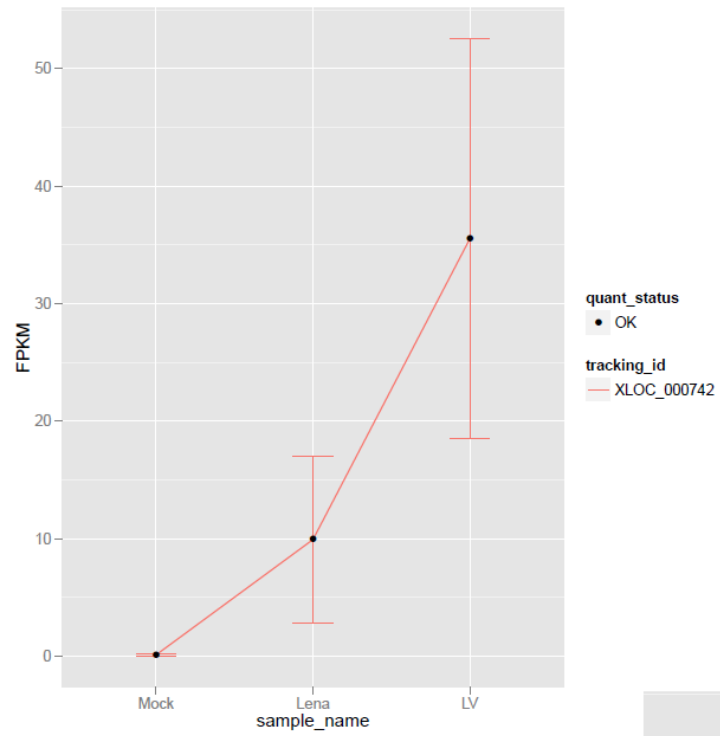
# TIPARP



# STAT1



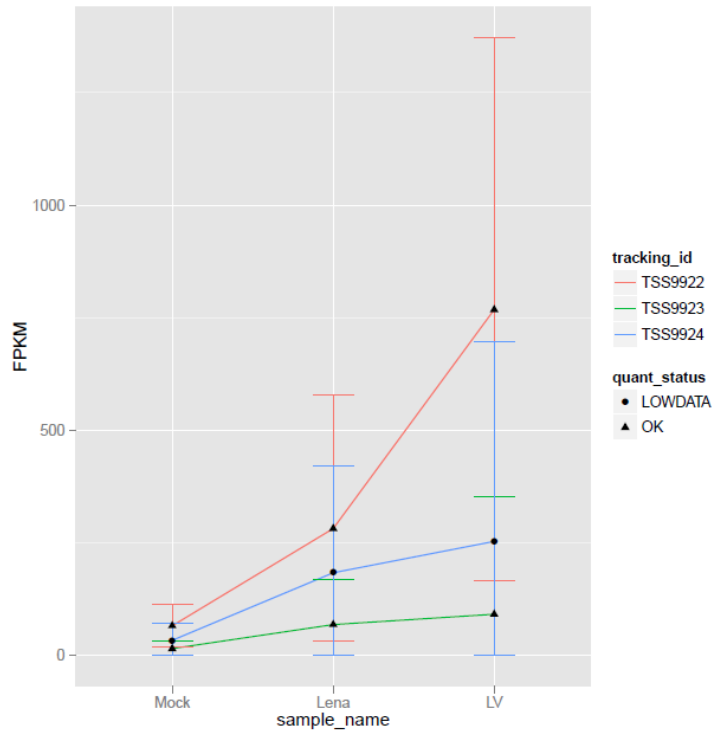
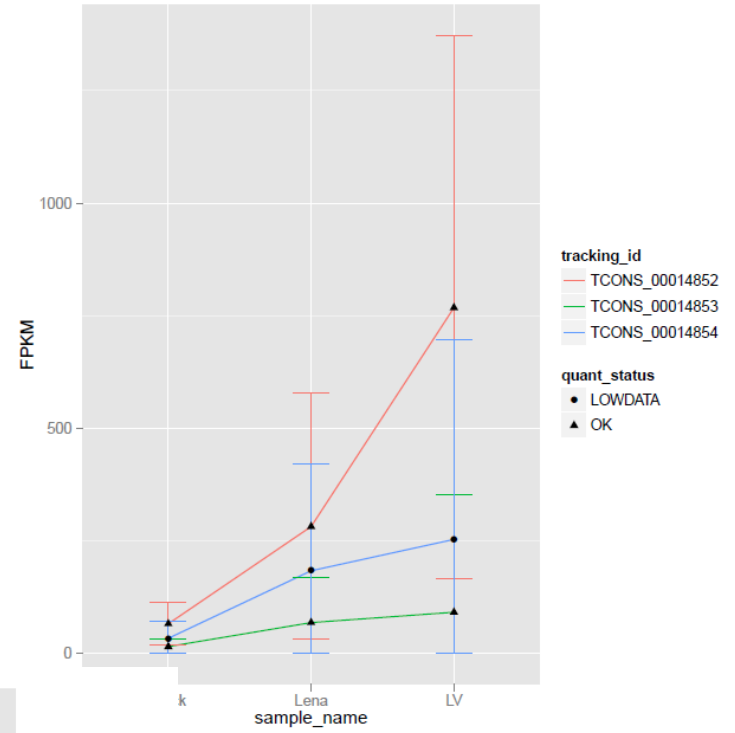
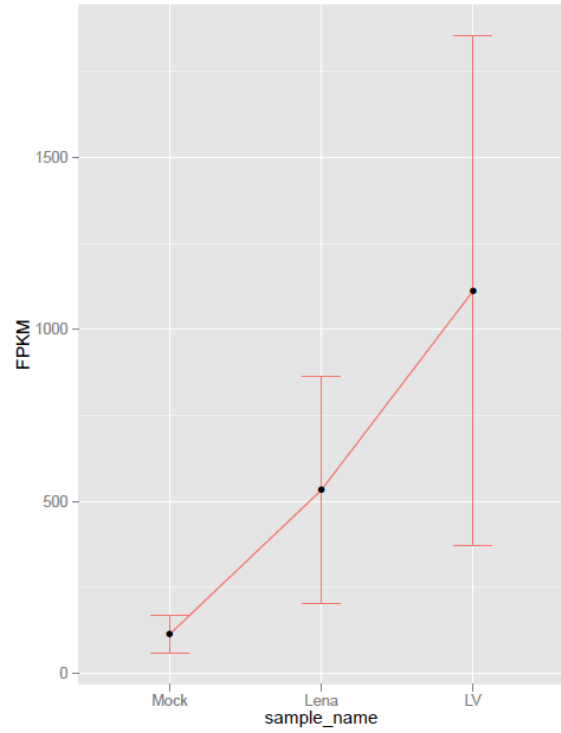
# IFNB1



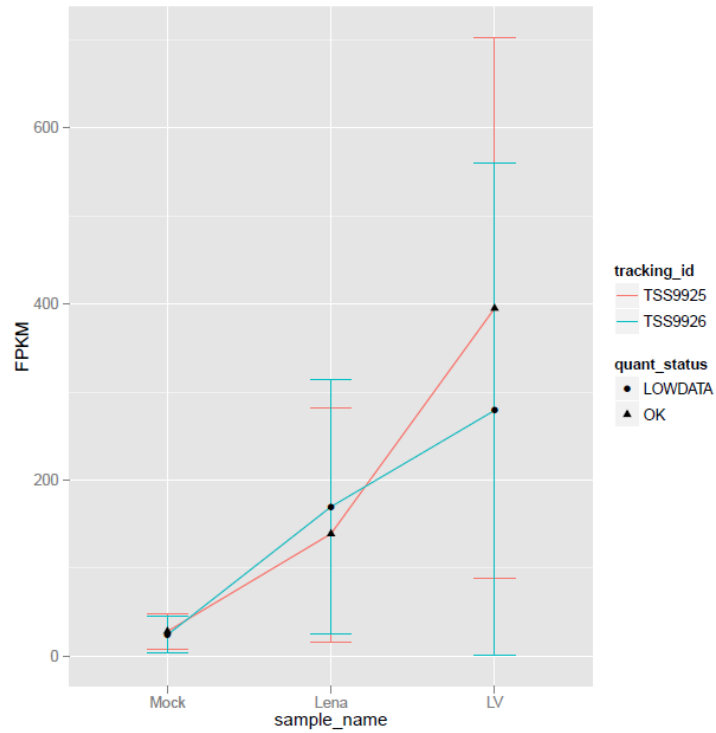
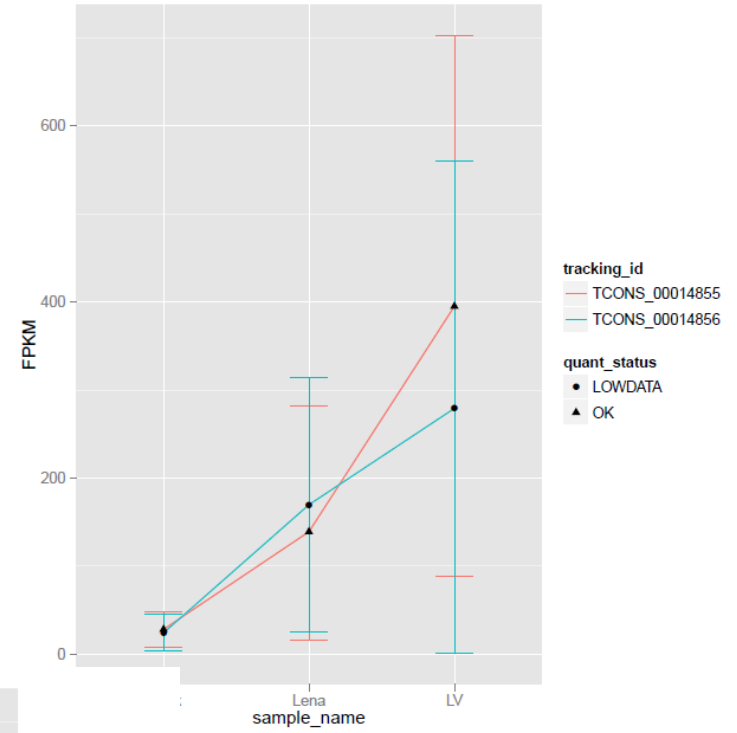
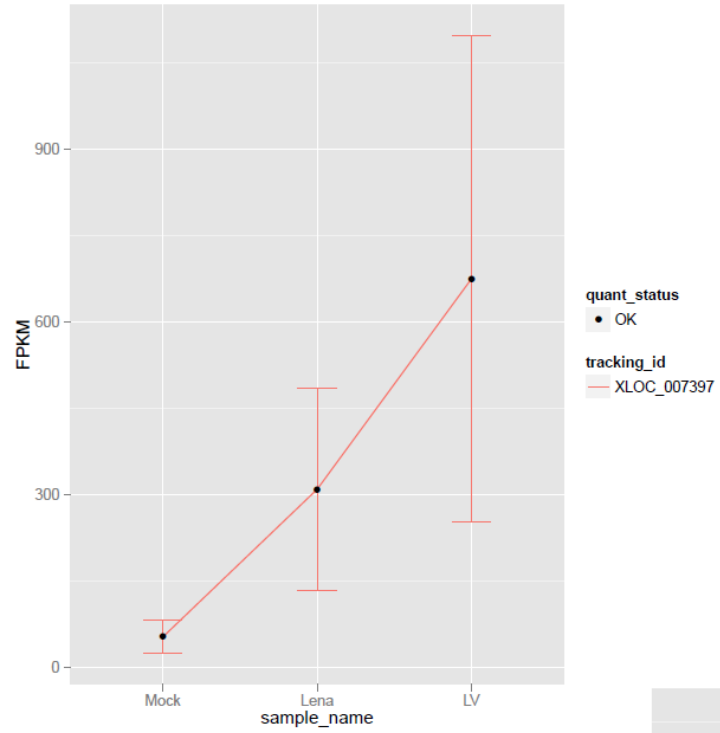
Group 3:

Spliced and both transcriptionally and  
post-transcriptionally regulated

# IFIT3

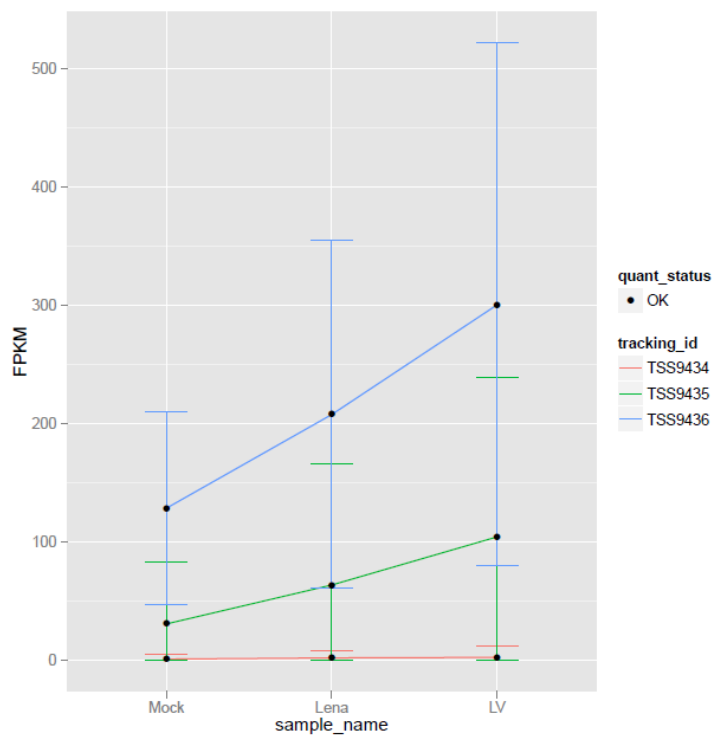
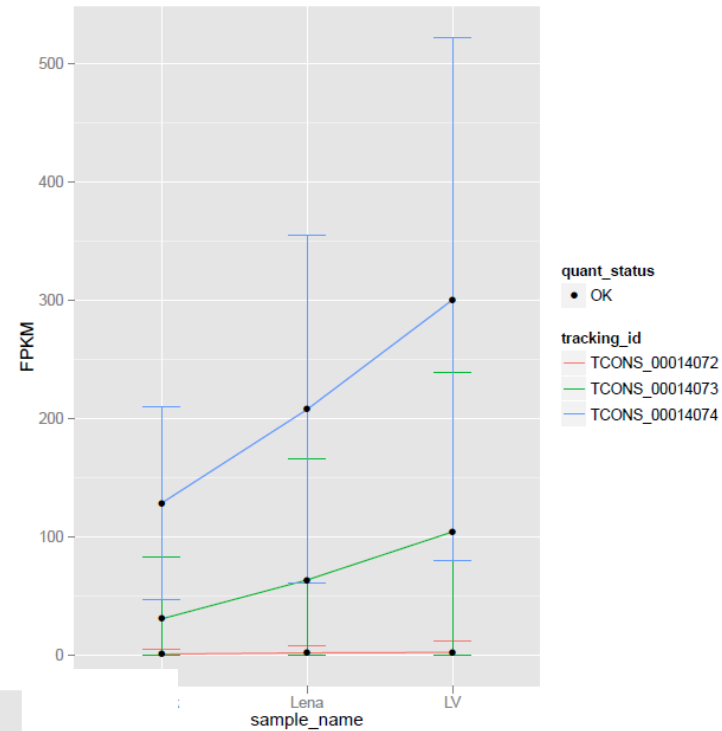
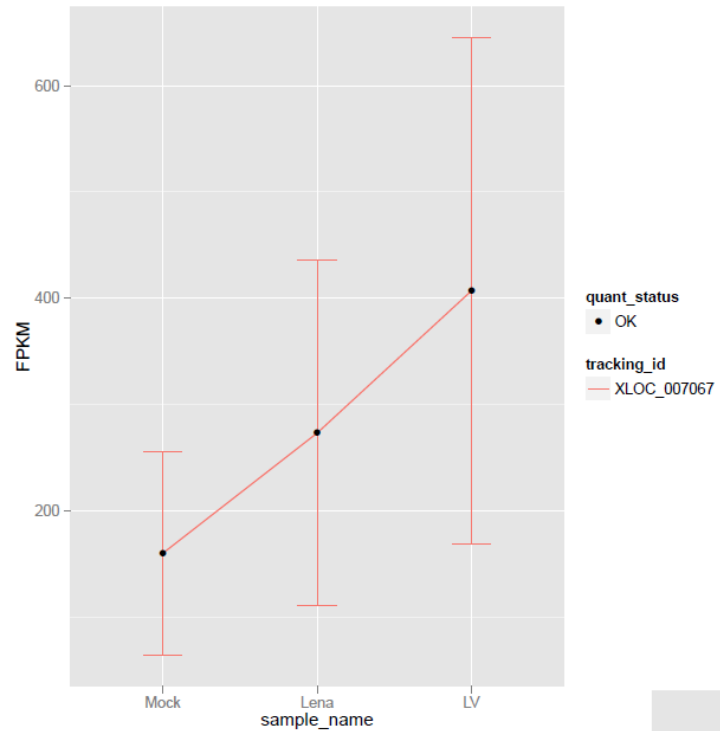


# IFIT1

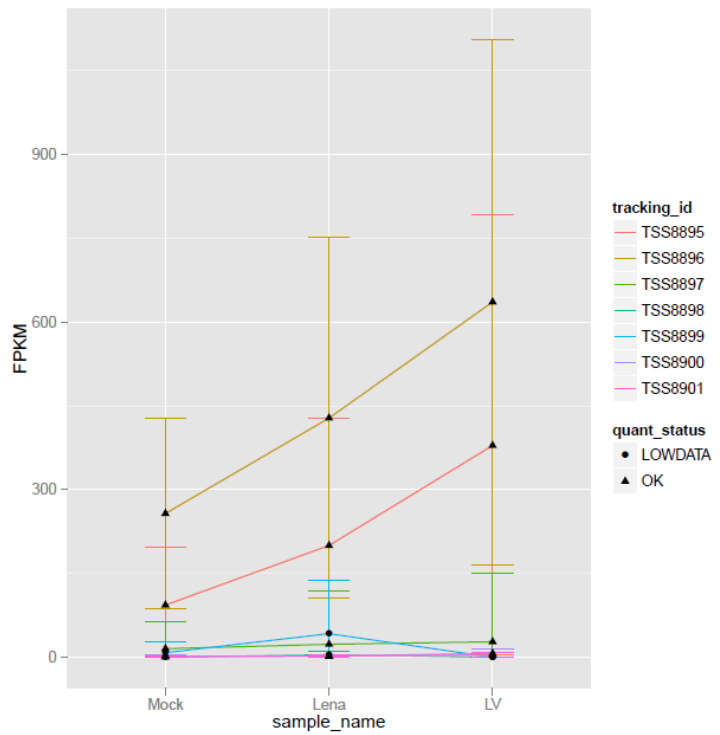
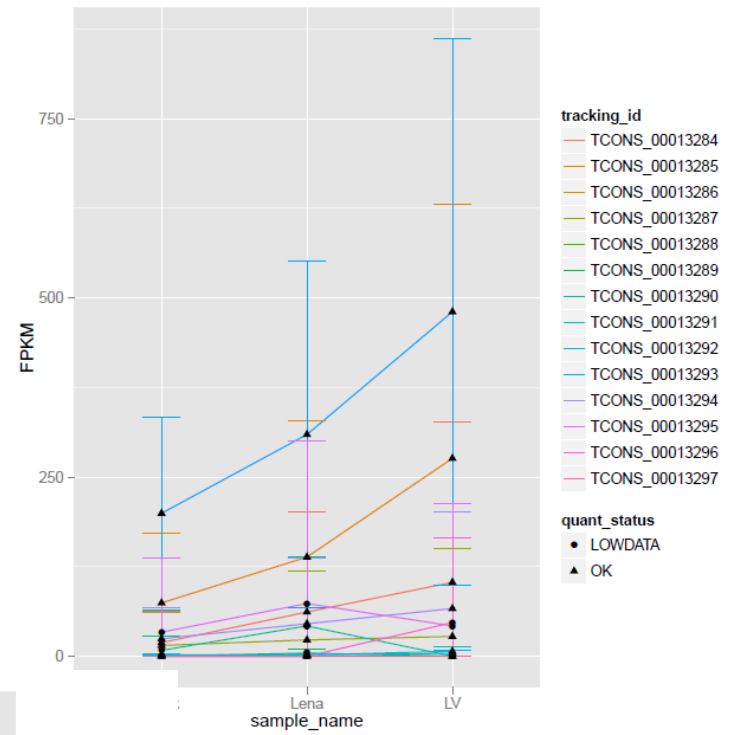
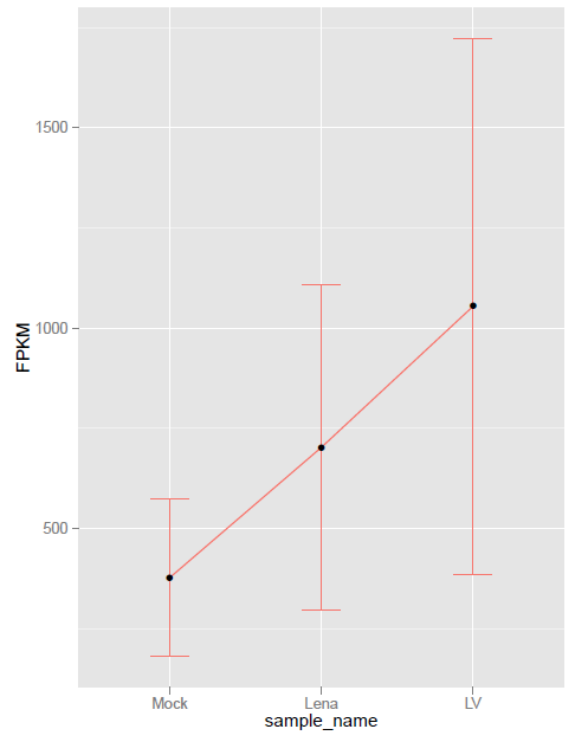




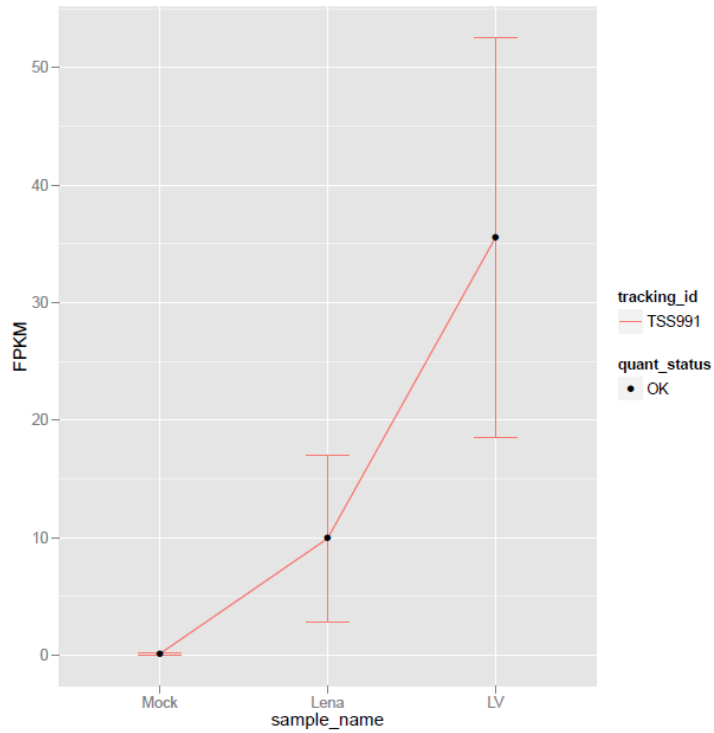
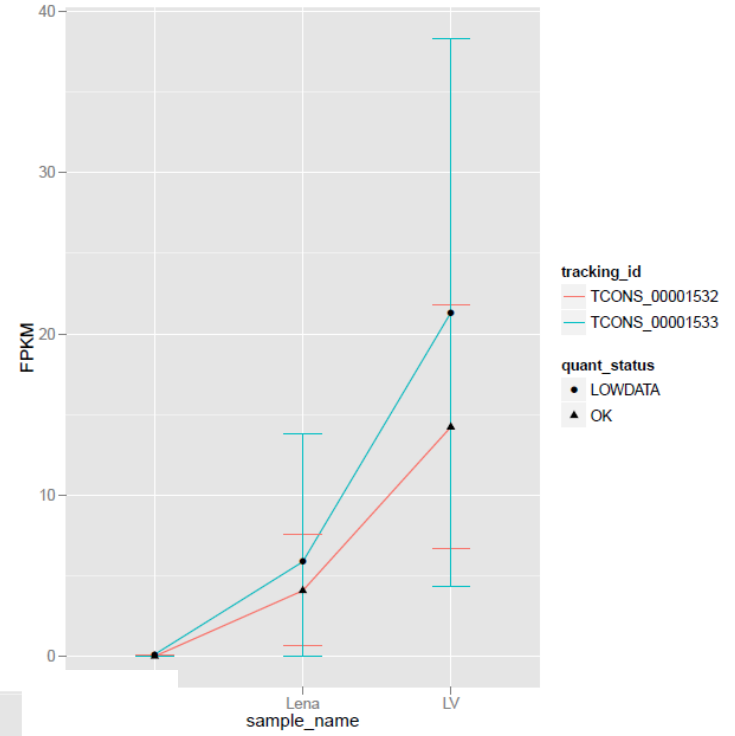
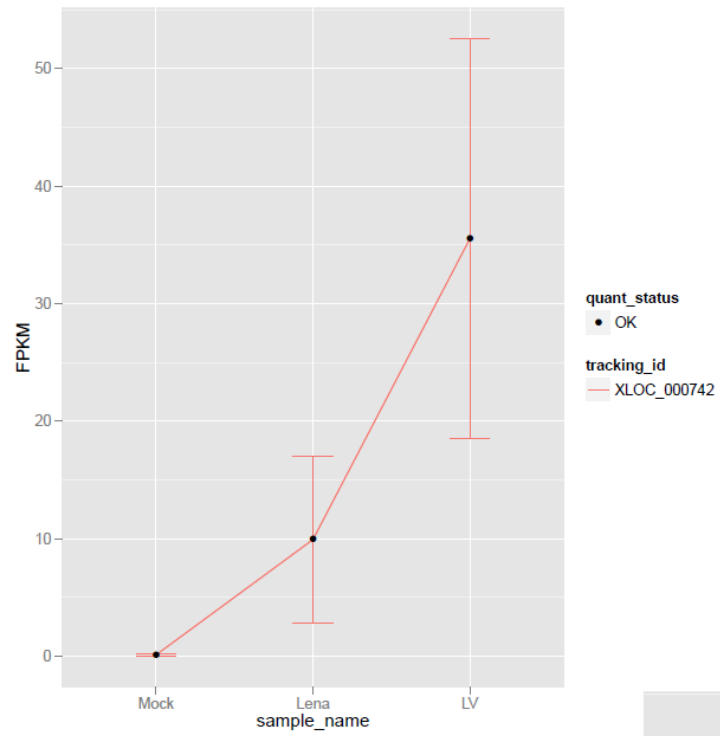
# OAS1



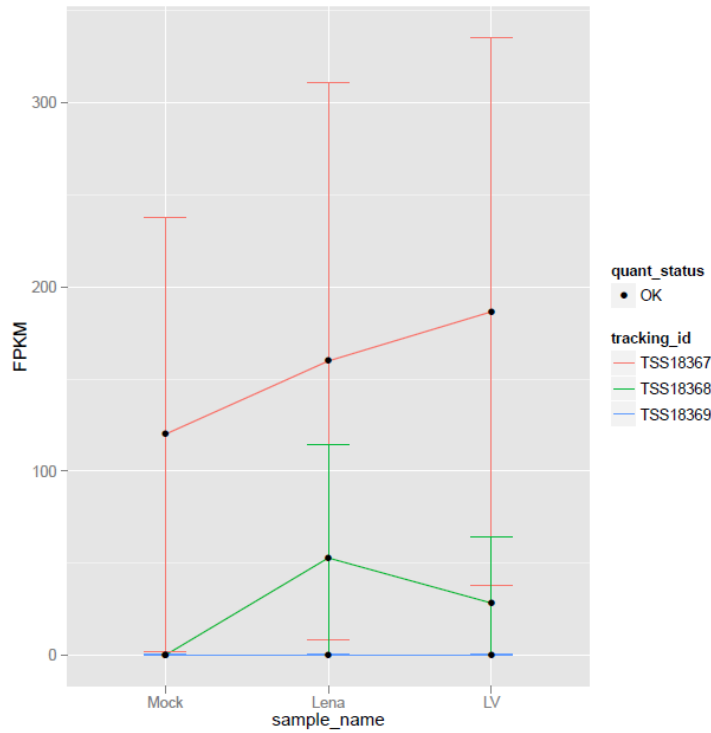
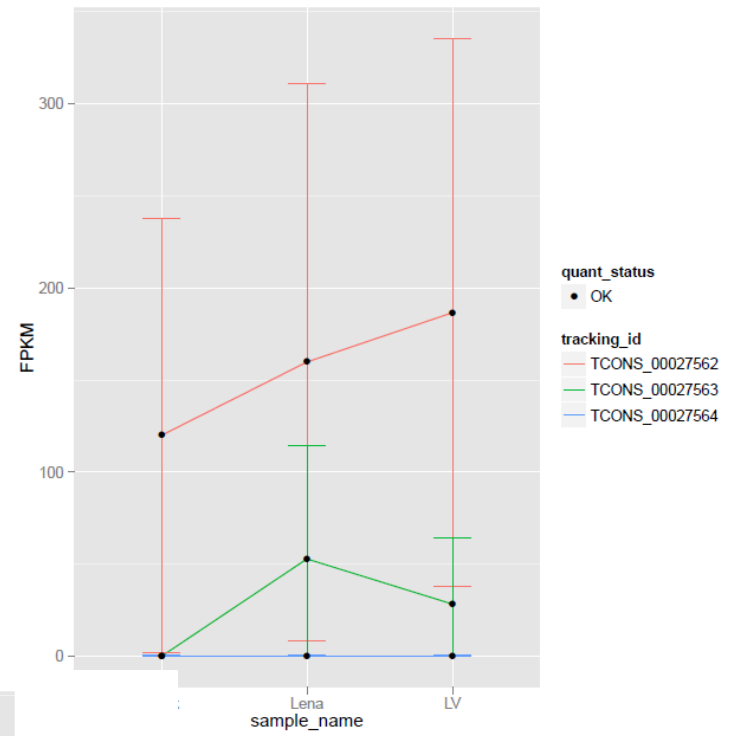
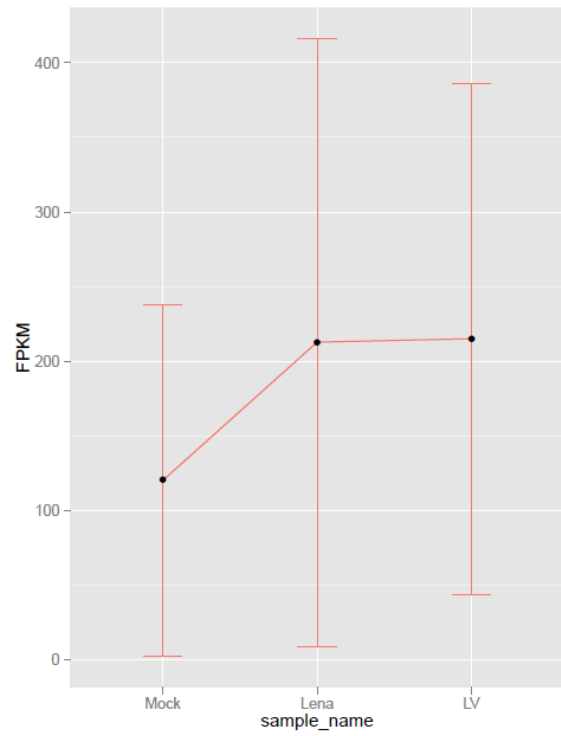
# MX1



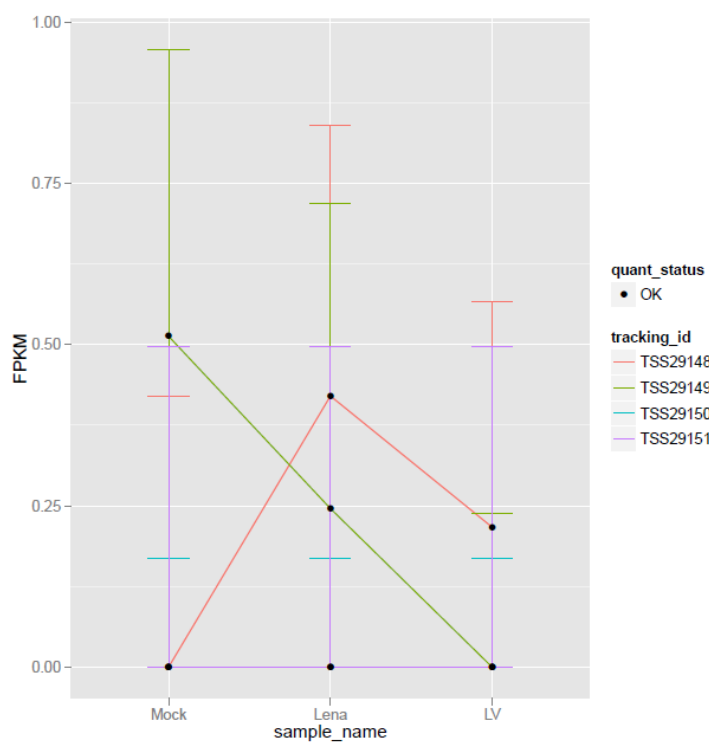
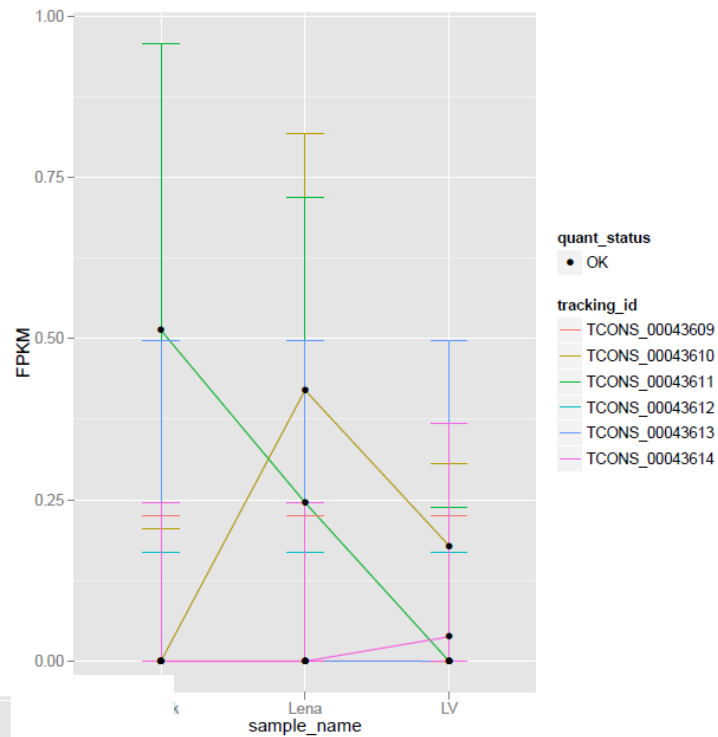
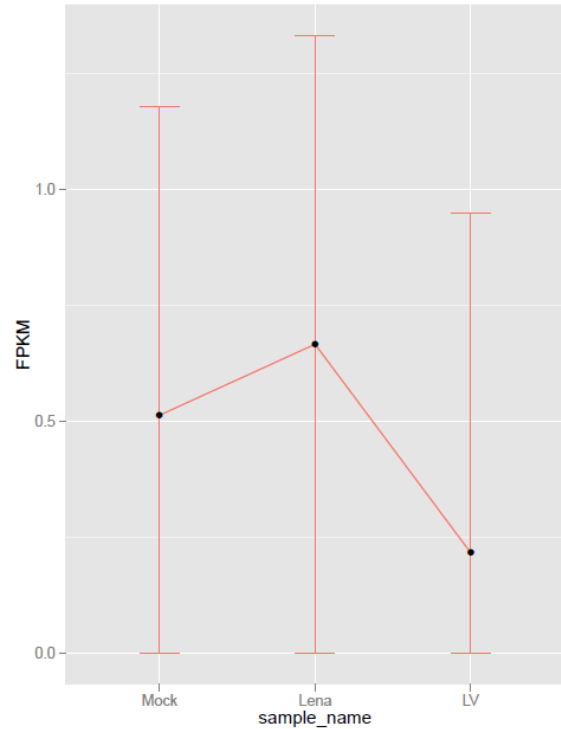
# IFNB1



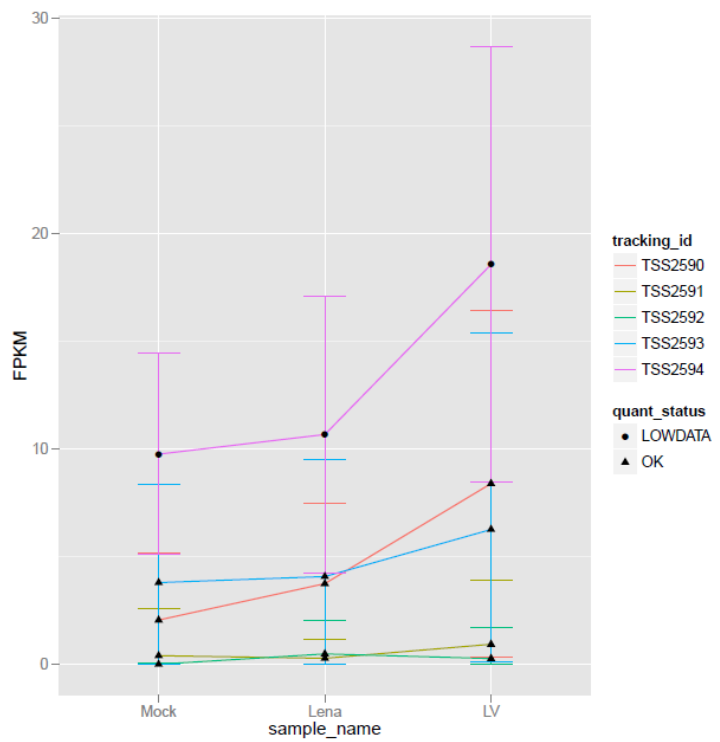
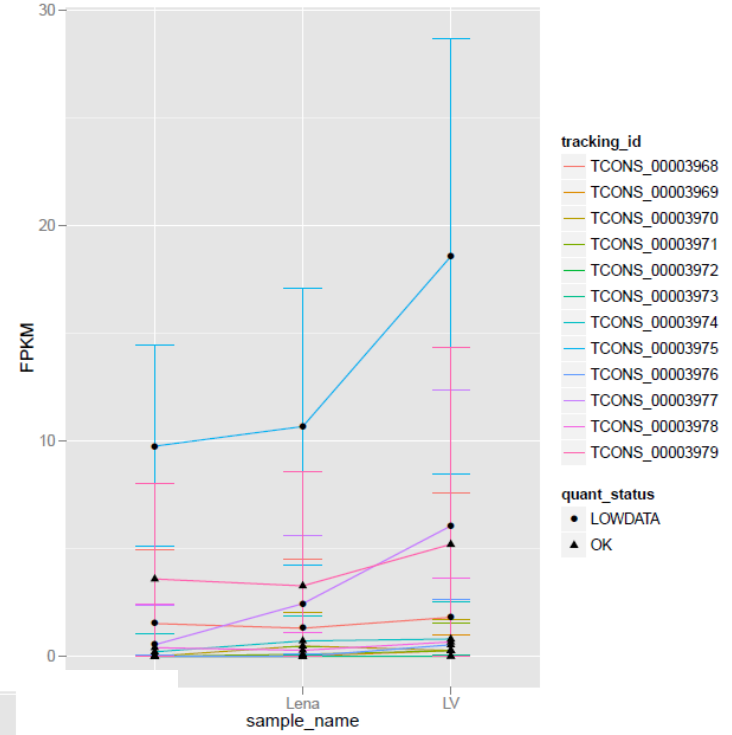
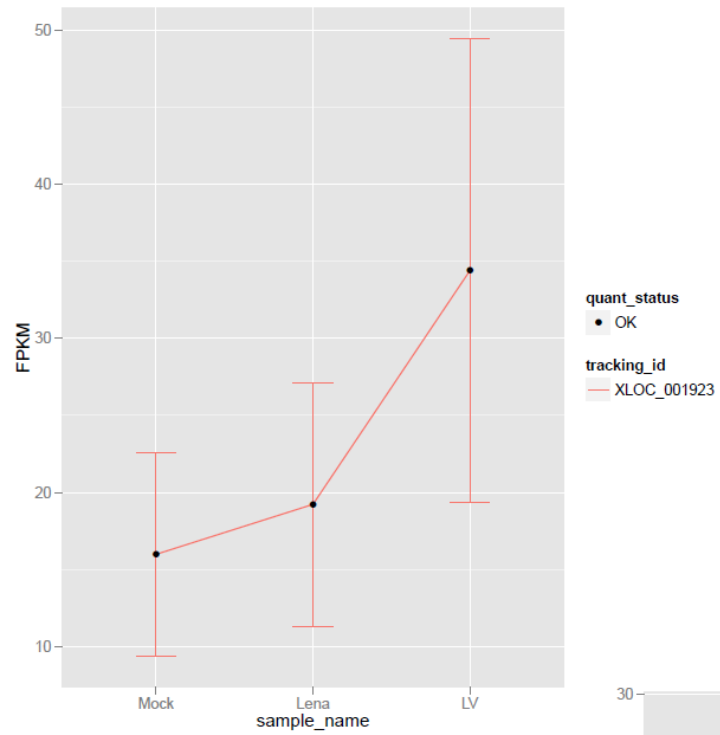
# IFITM1



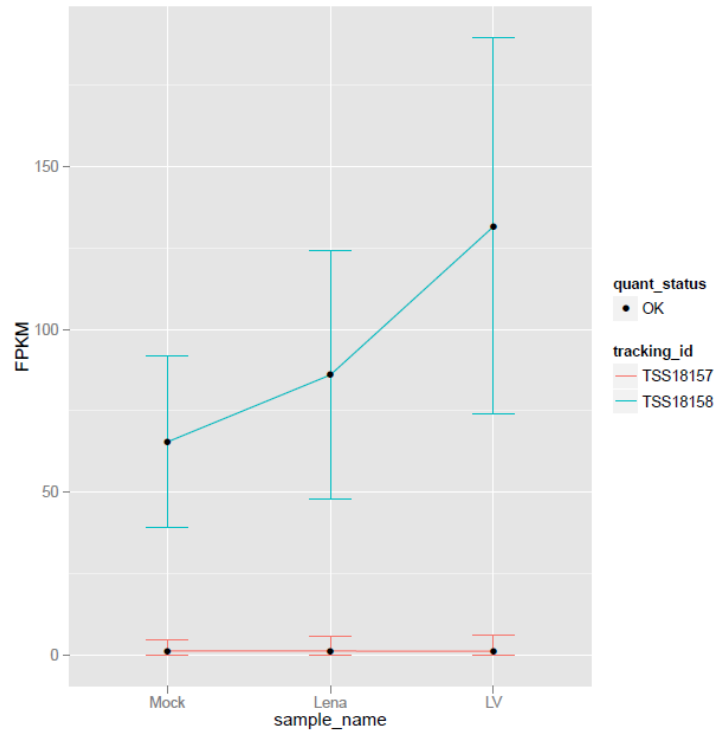
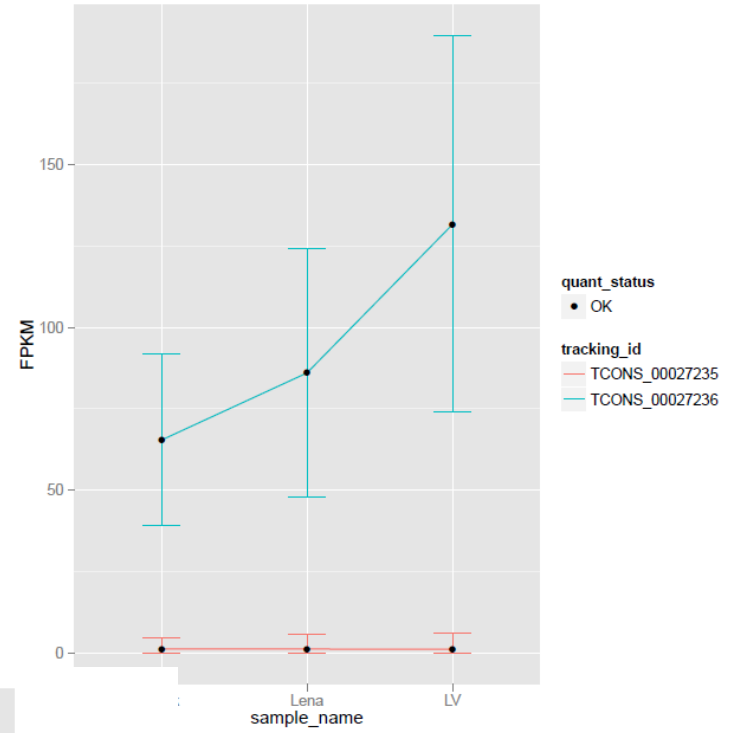
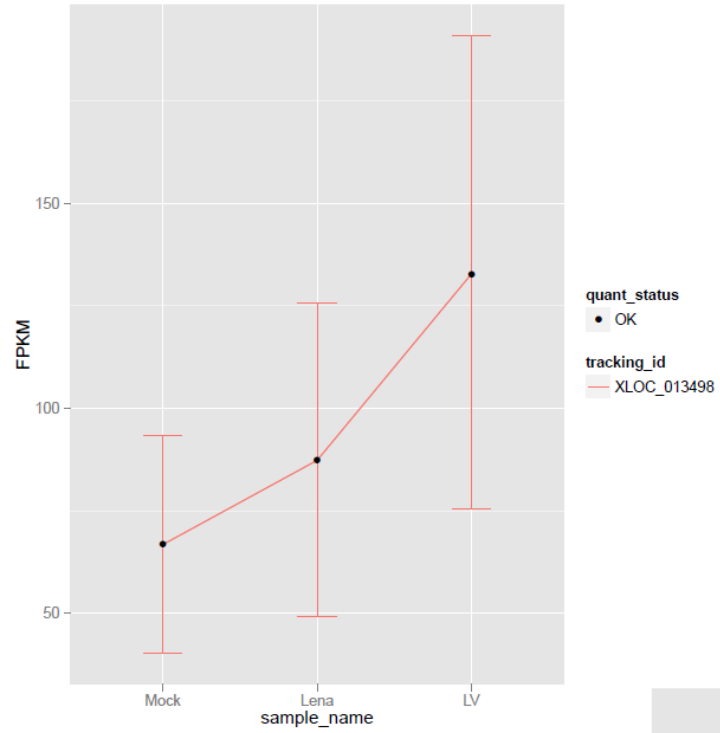
# PSMB8



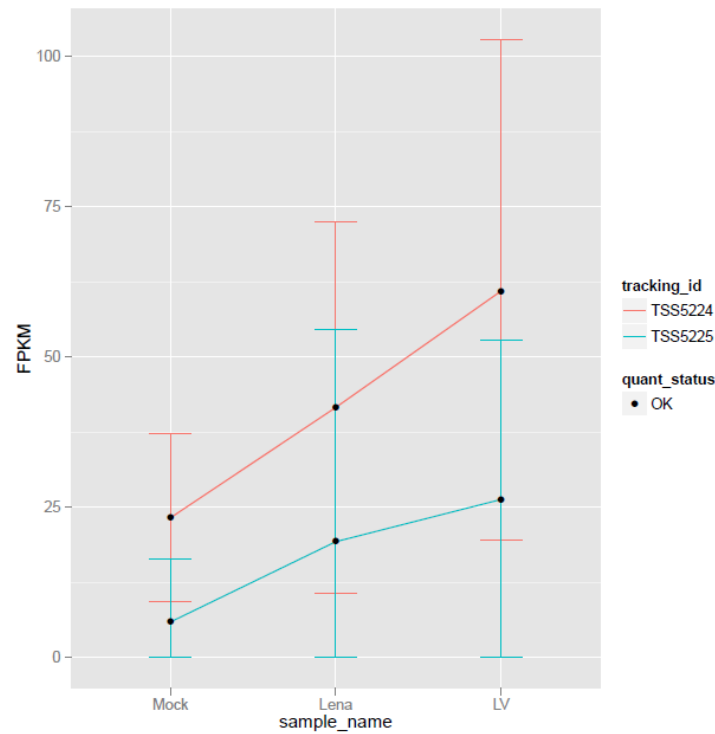
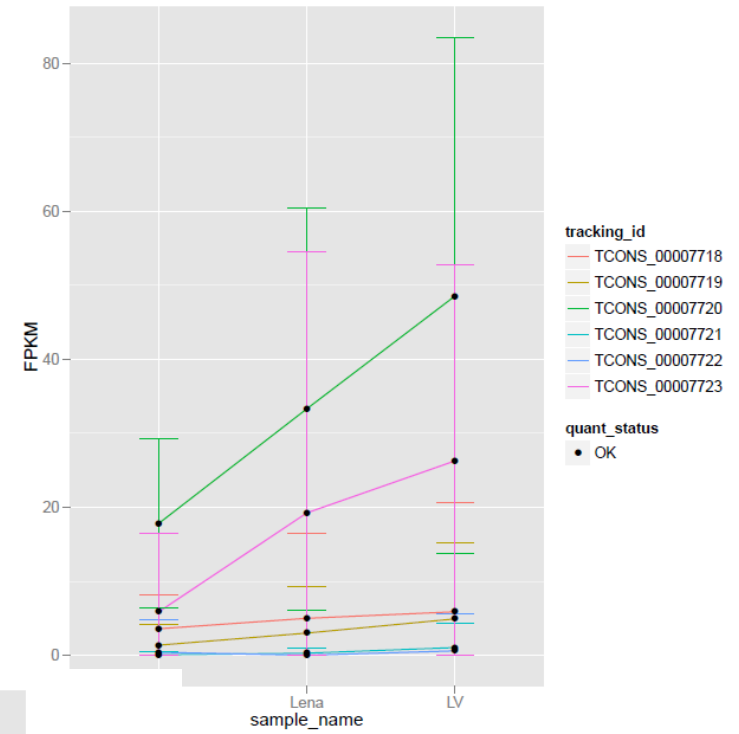
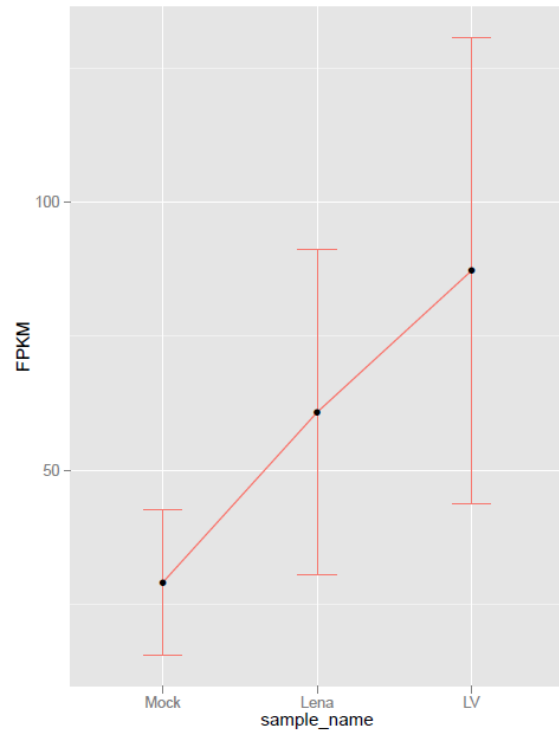
# JAK2



# IRF1

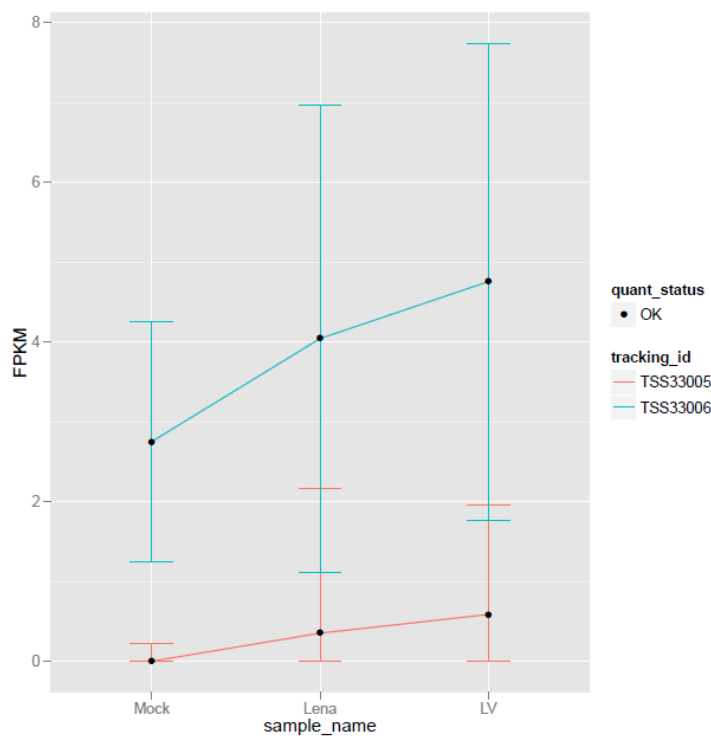
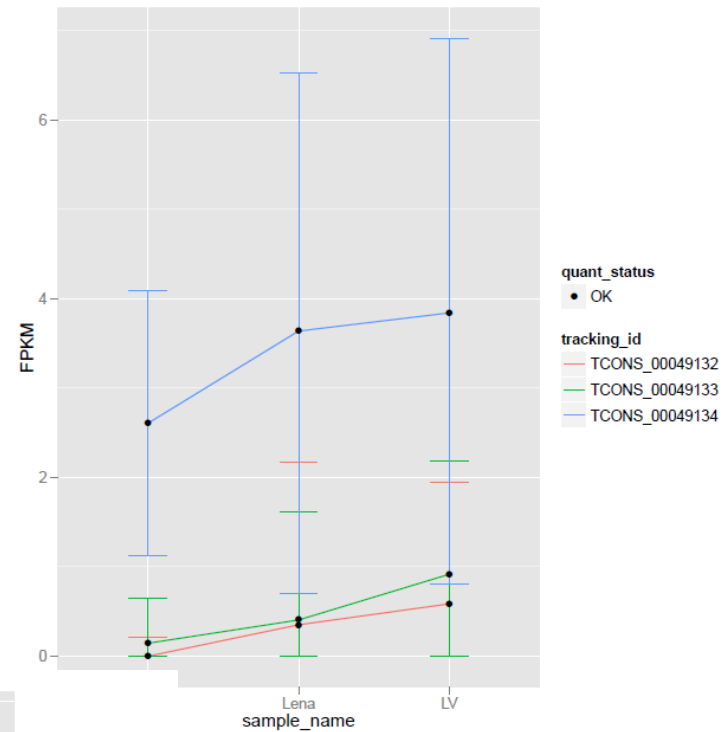
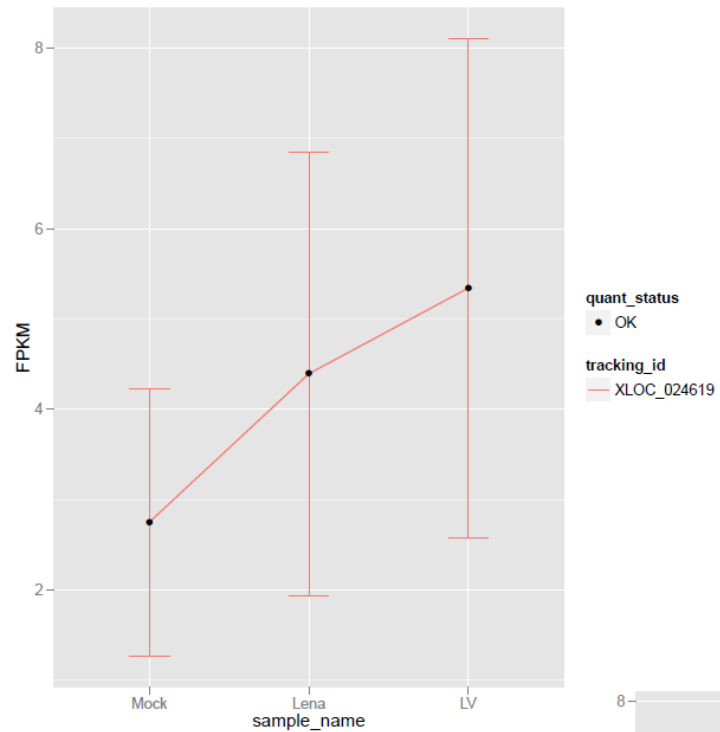


# DHX58

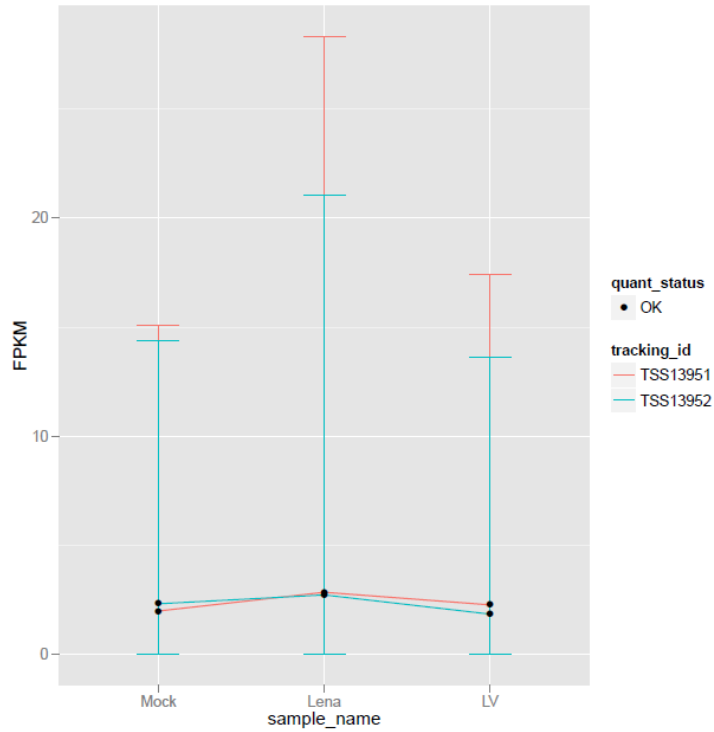
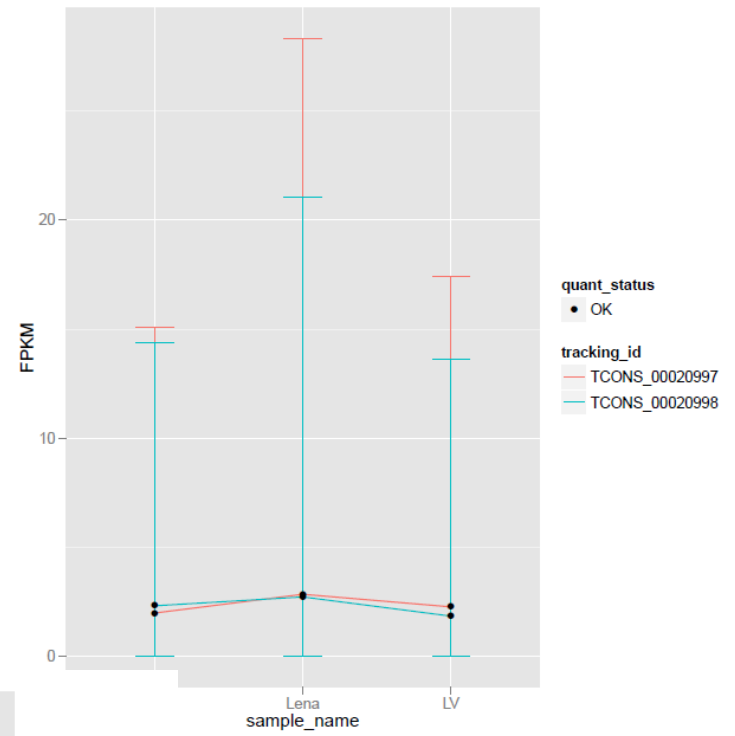
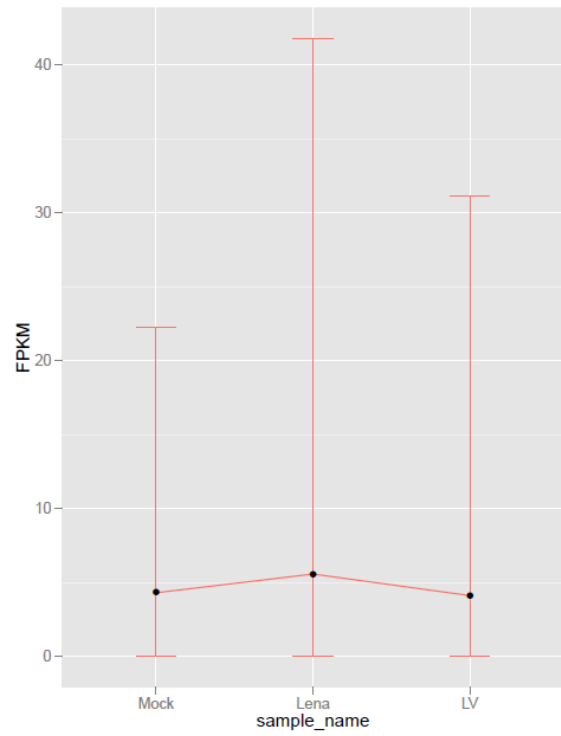




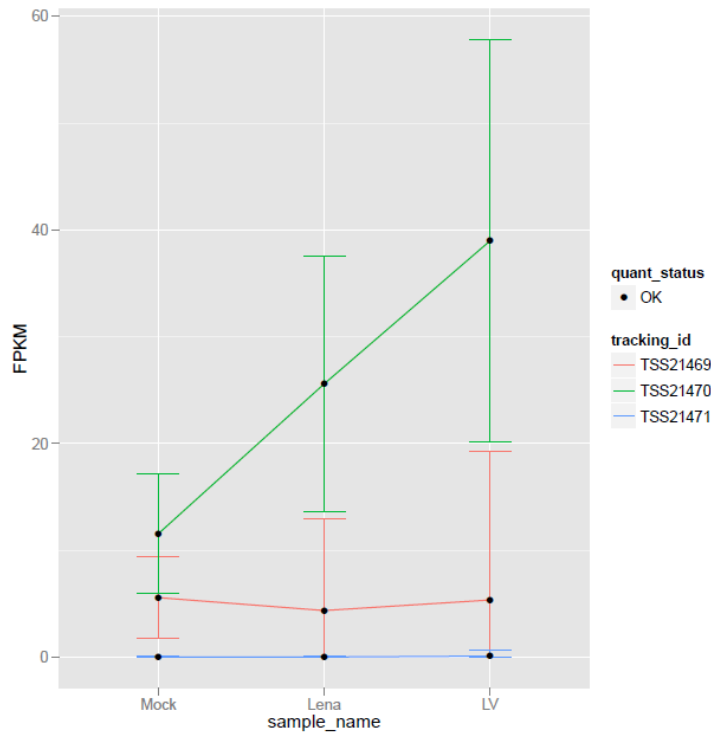
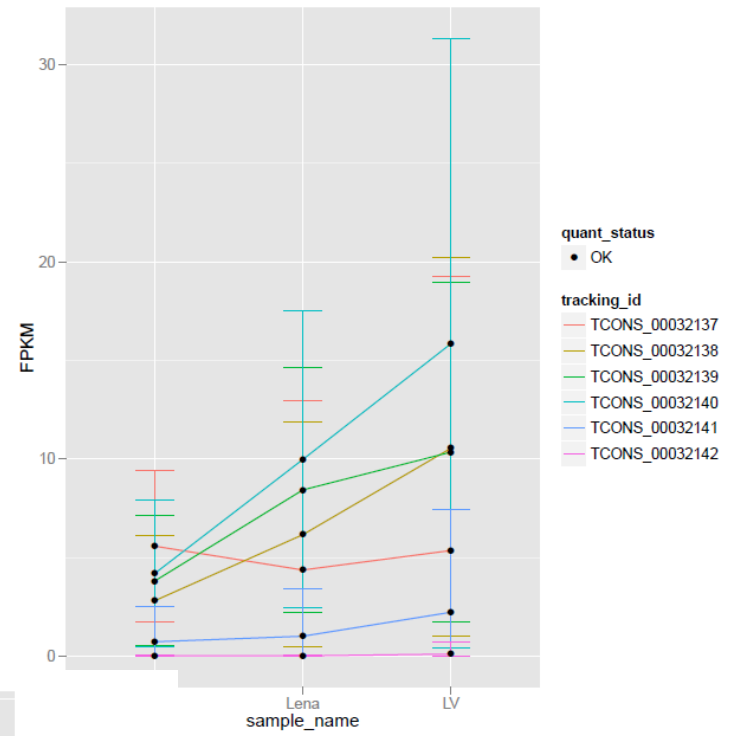
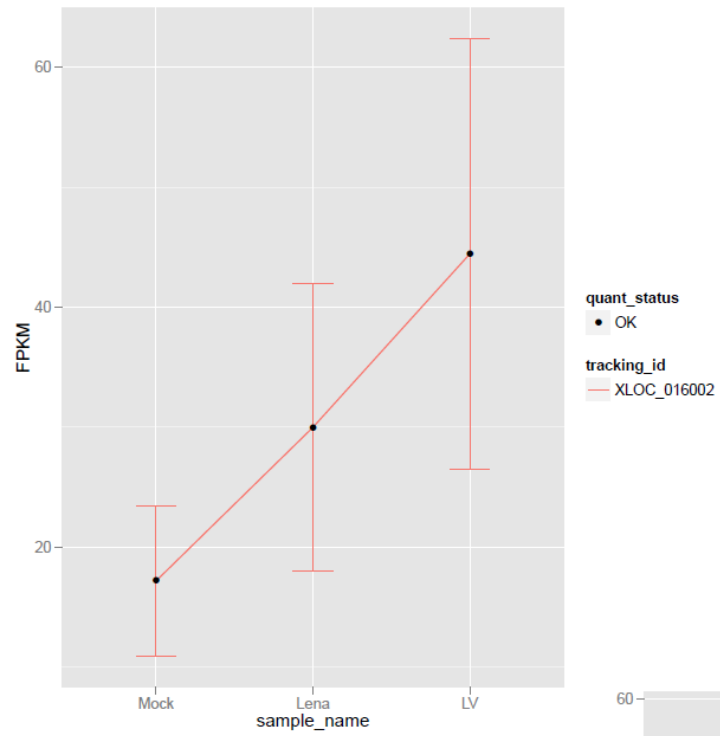
# IL10



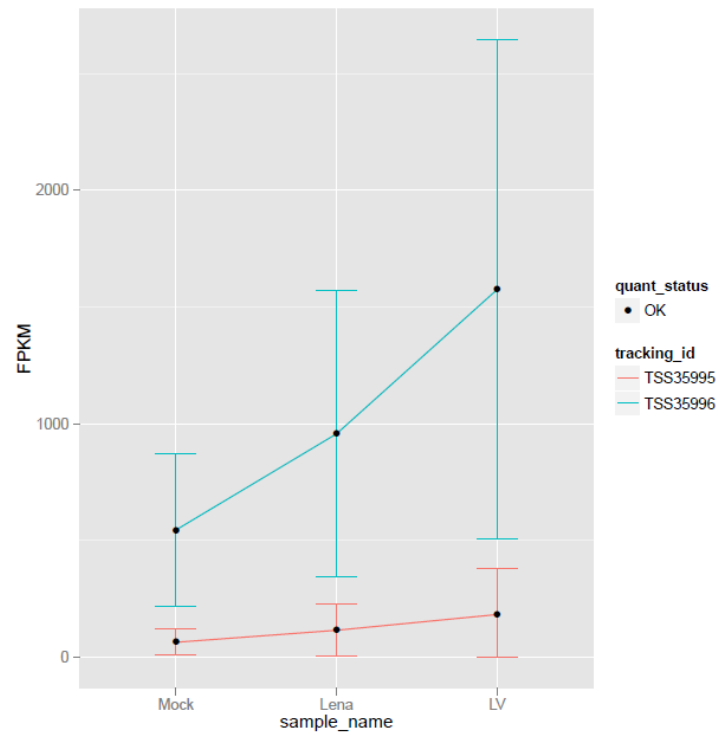
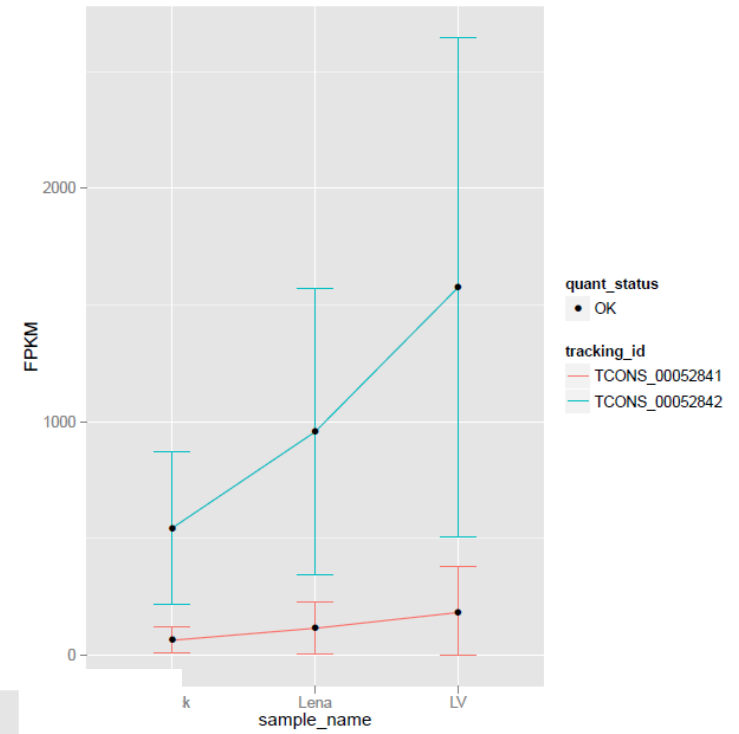
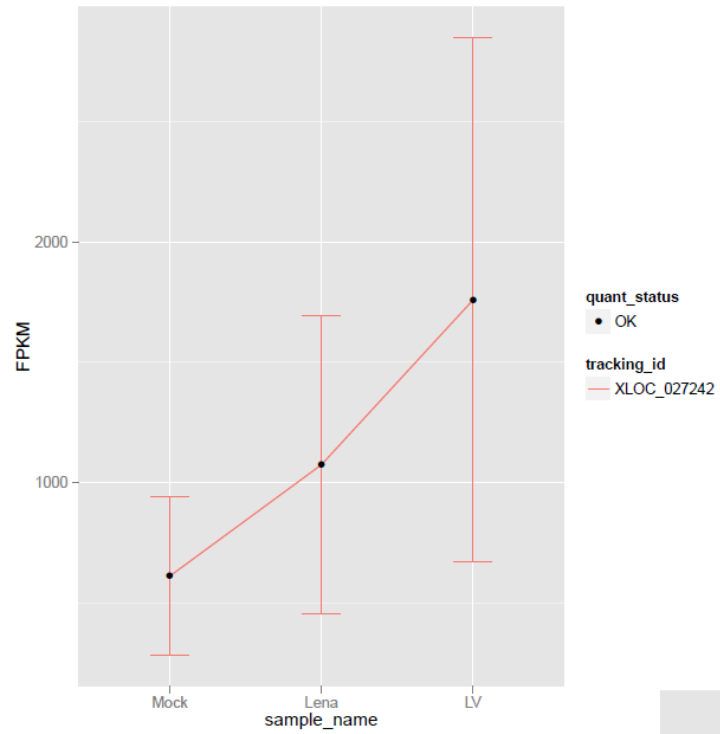
# ZBP1



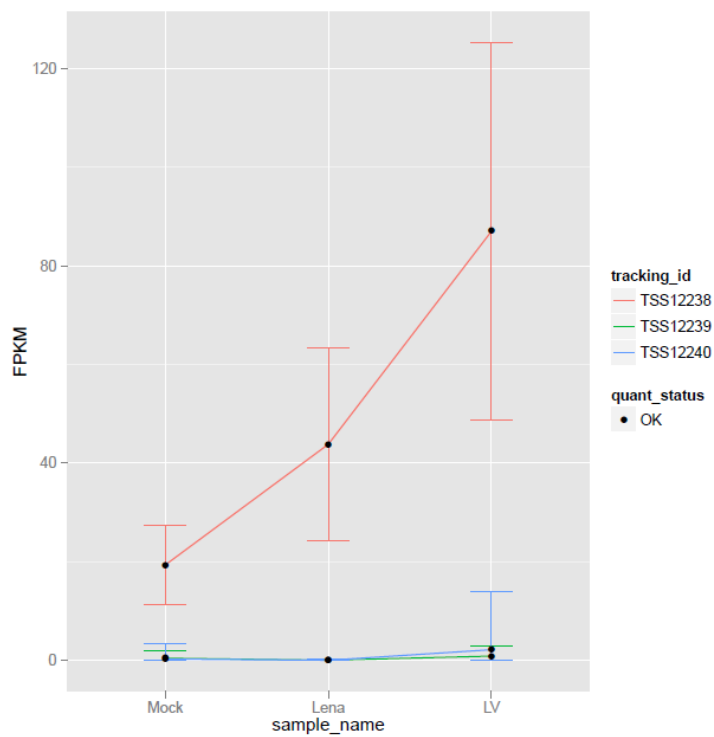
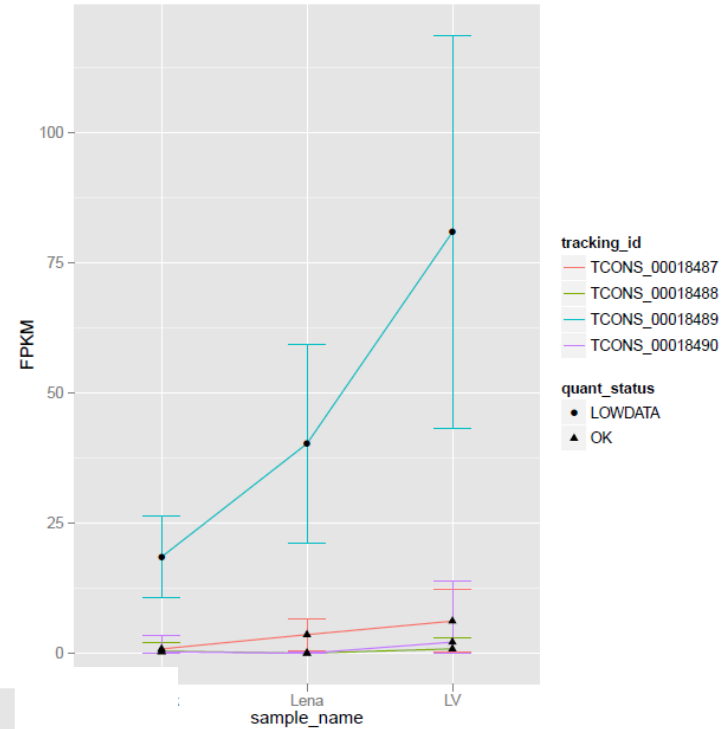
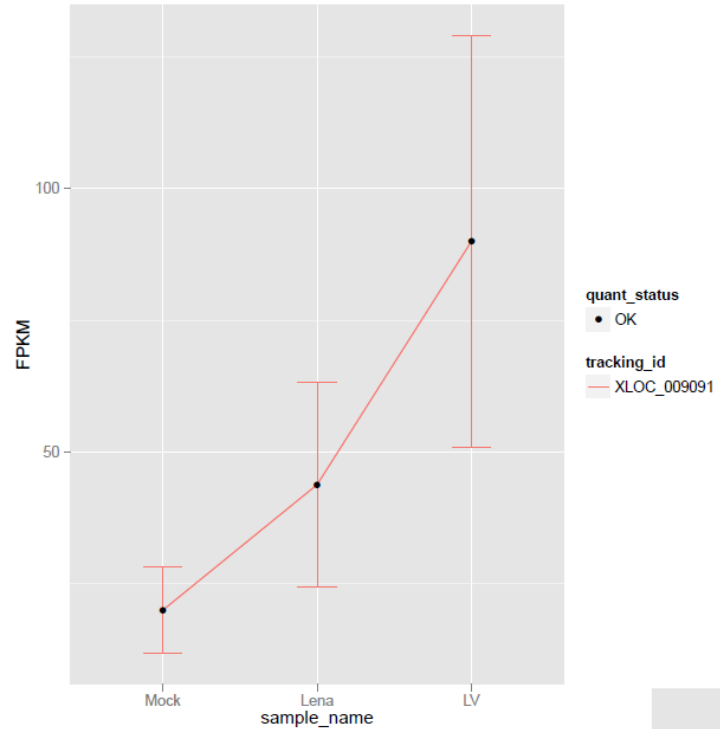
# ADAR



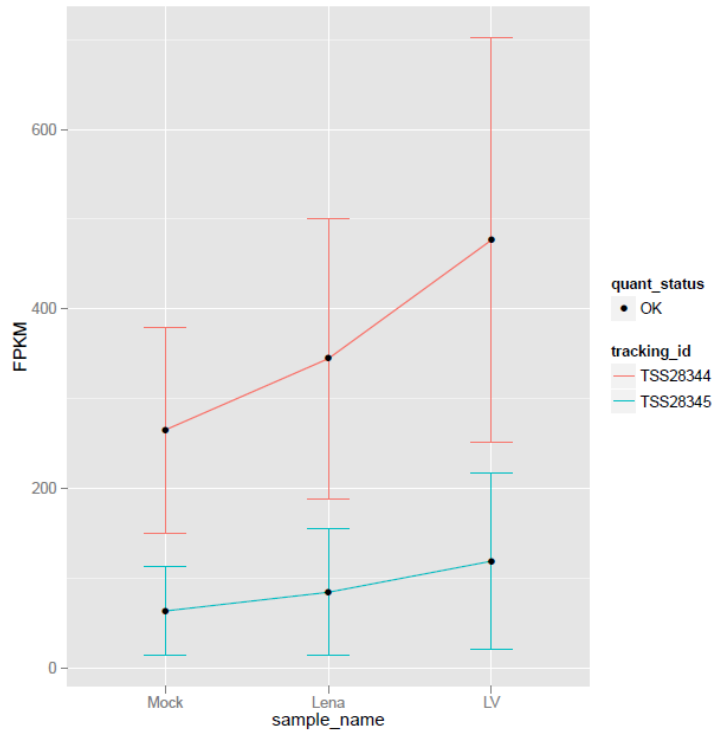
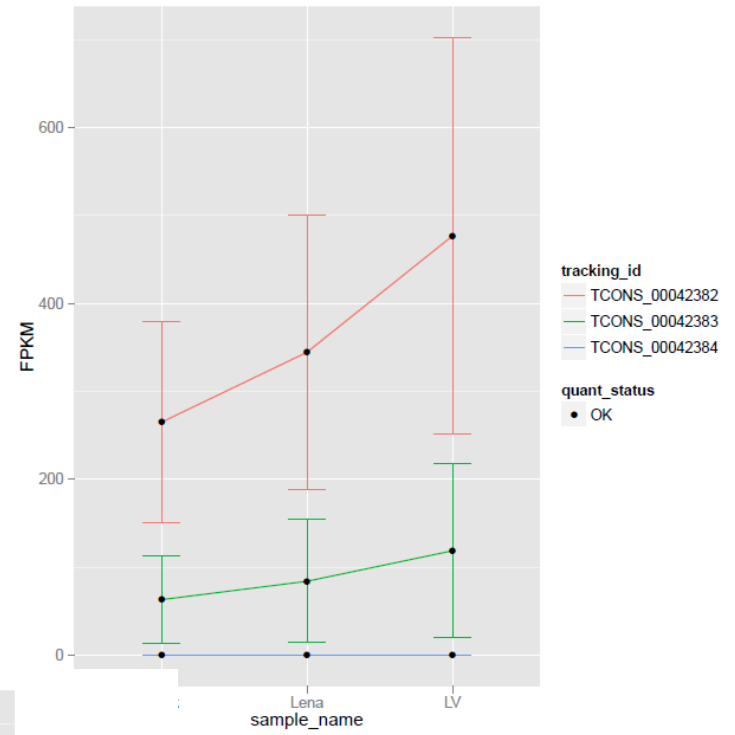
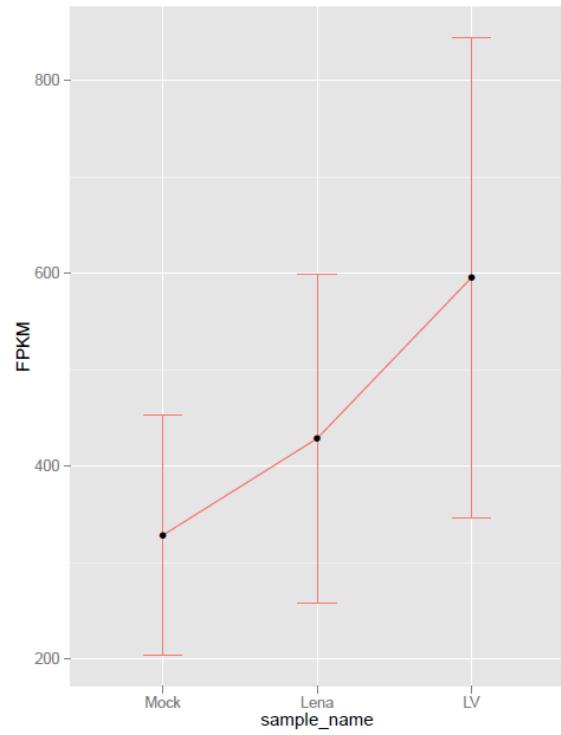
# ISG15



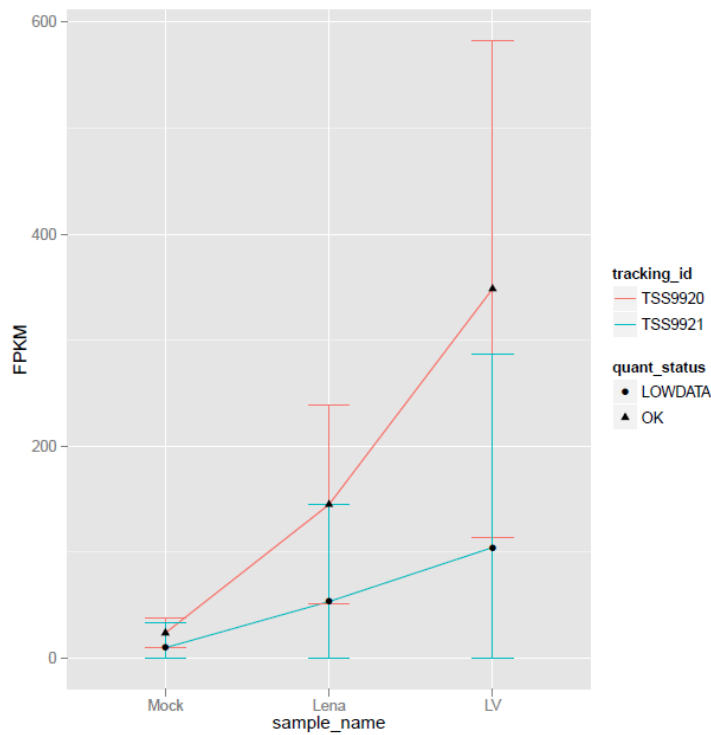
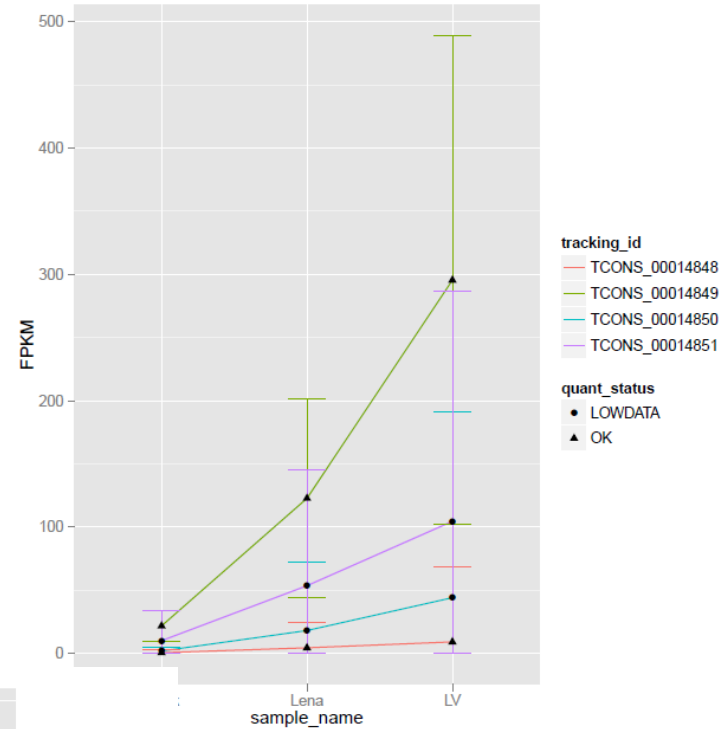
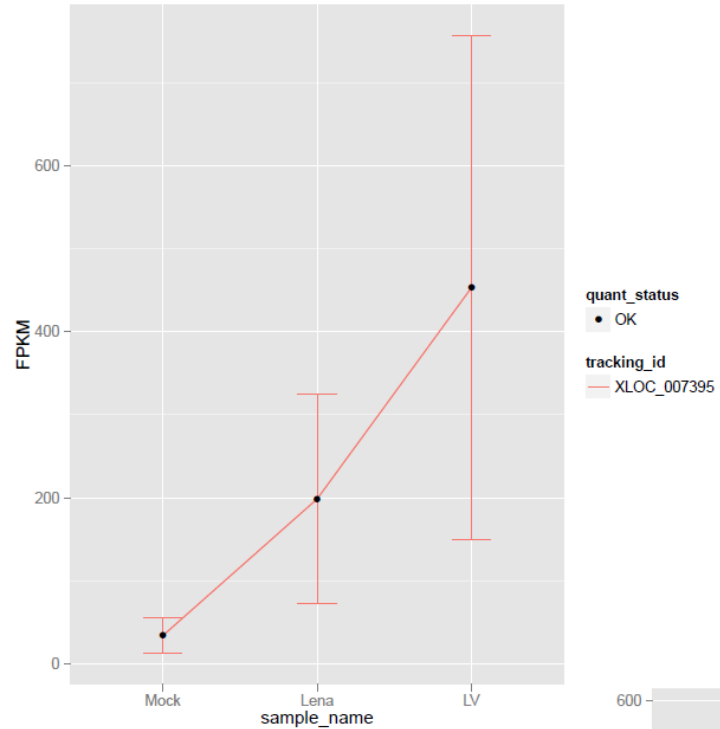
# IFIH1



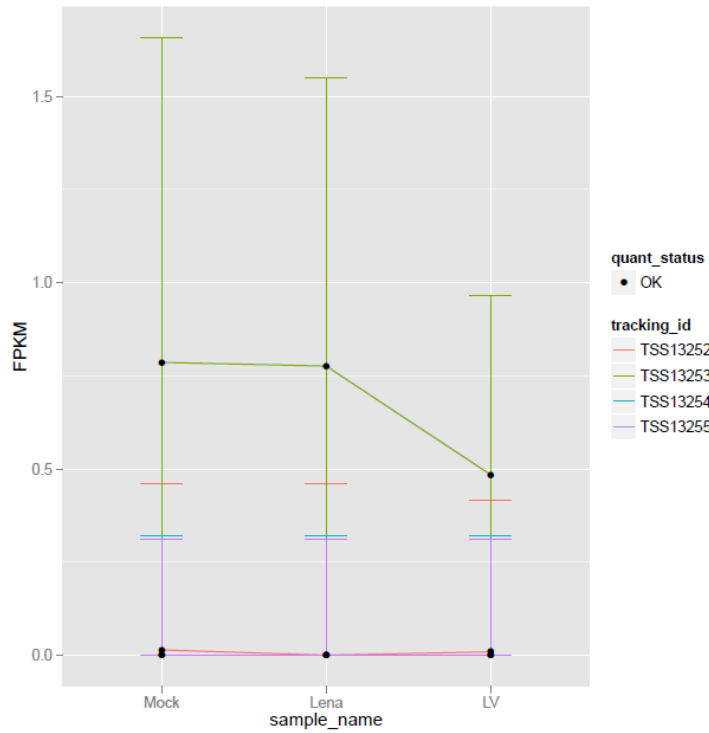
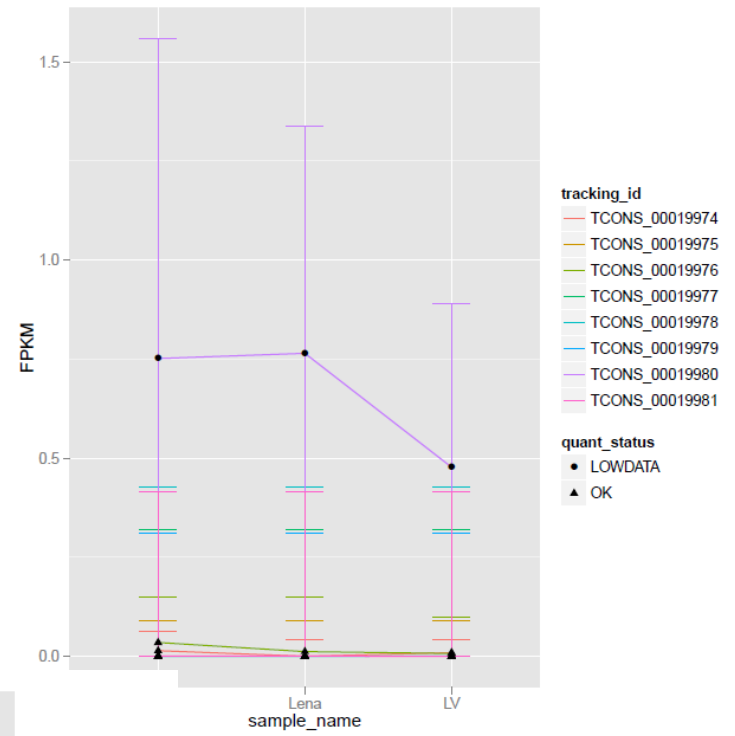
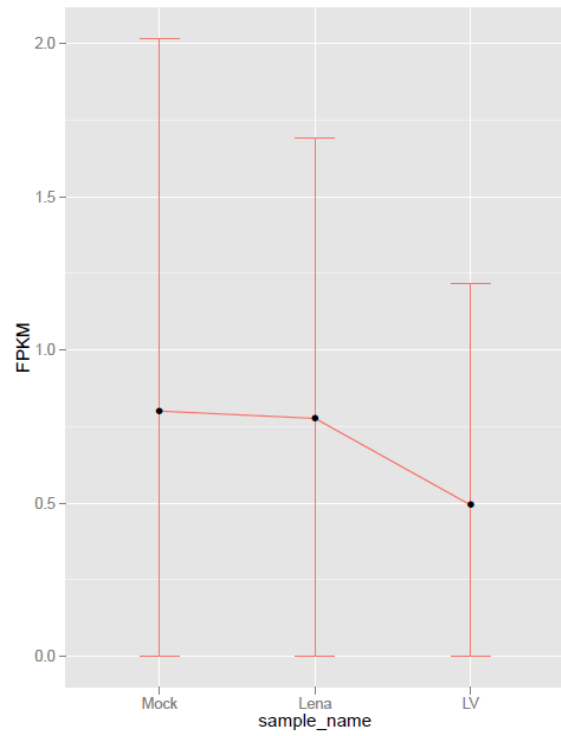
# NFKBIA



# IFIT2

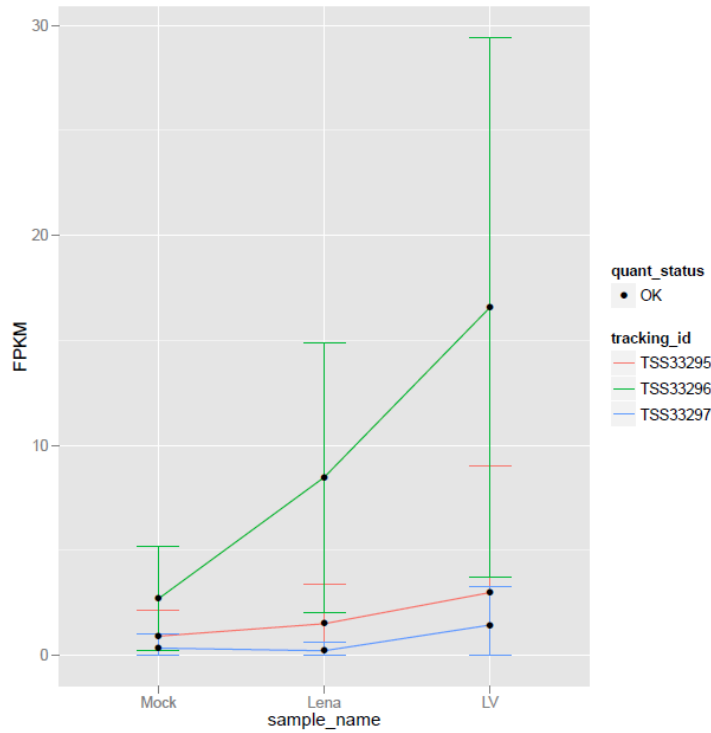
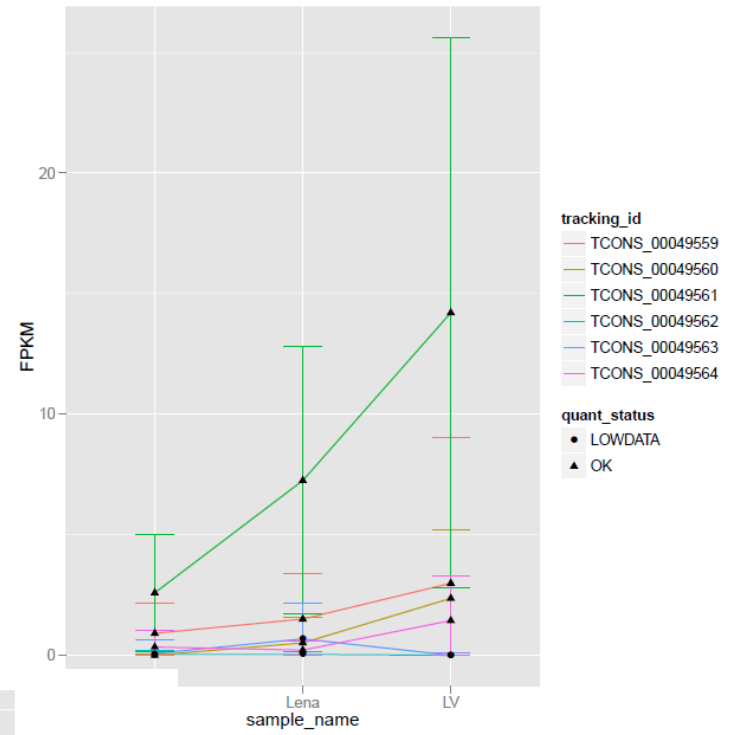
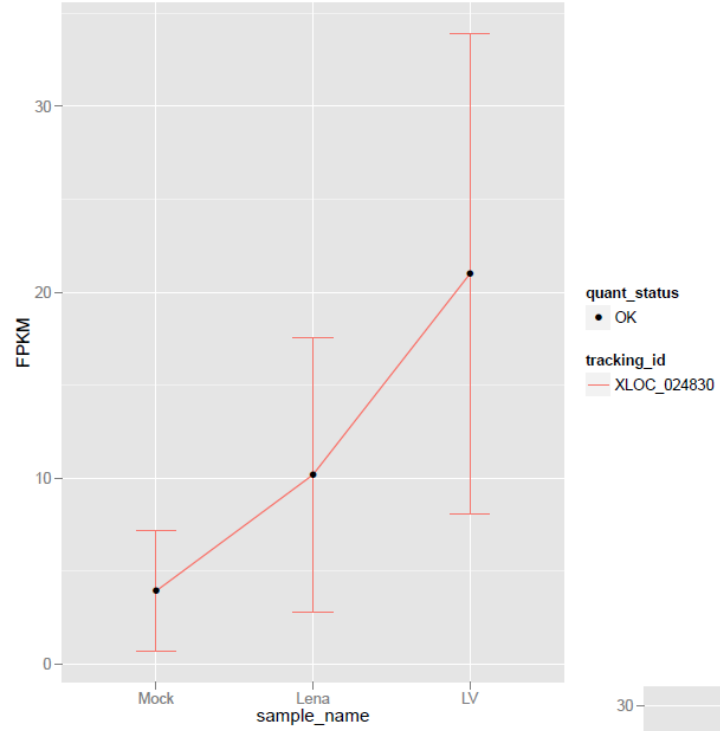


# PIK3R1

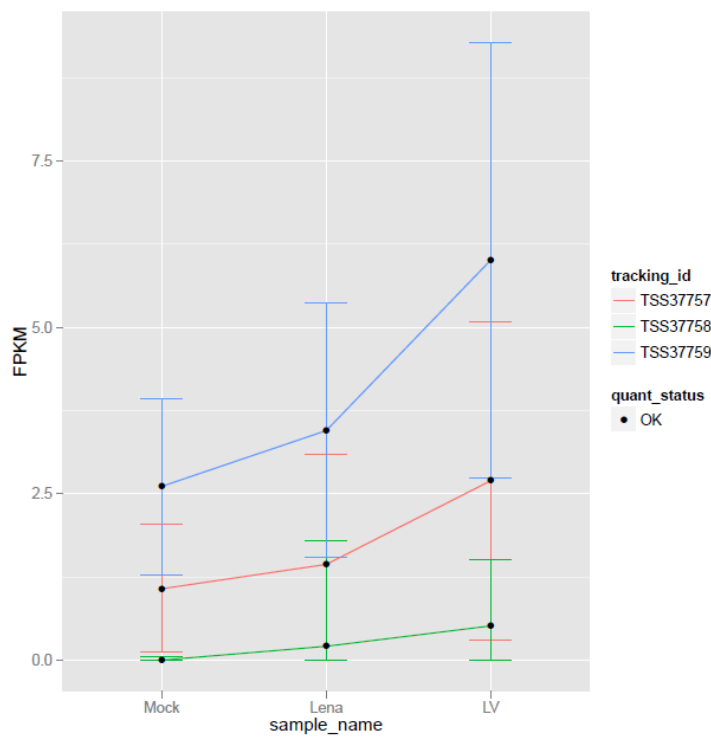
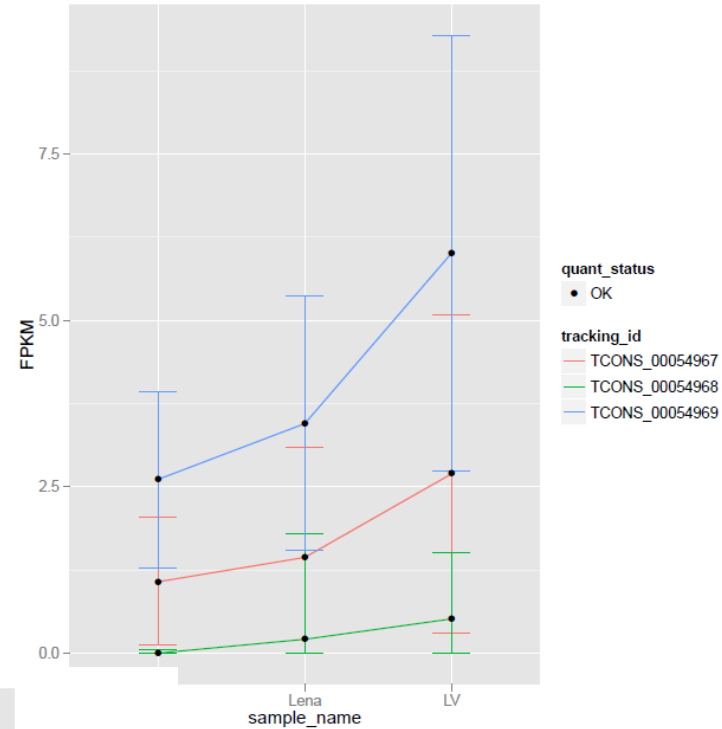
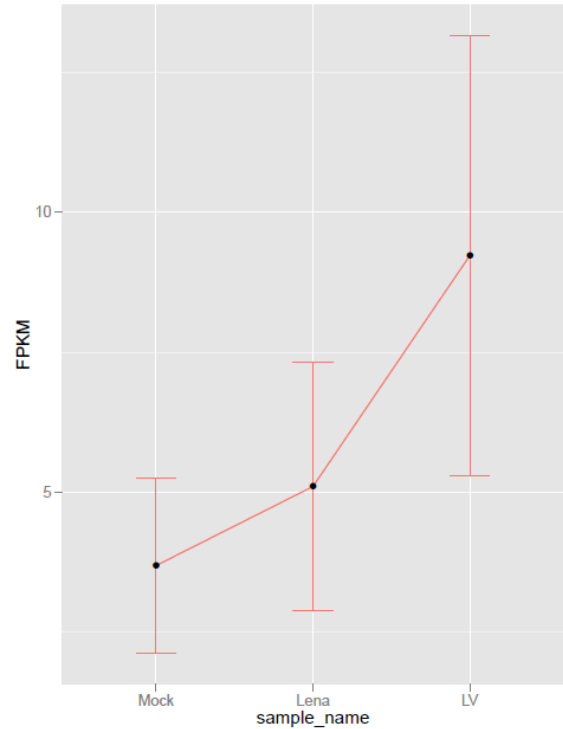




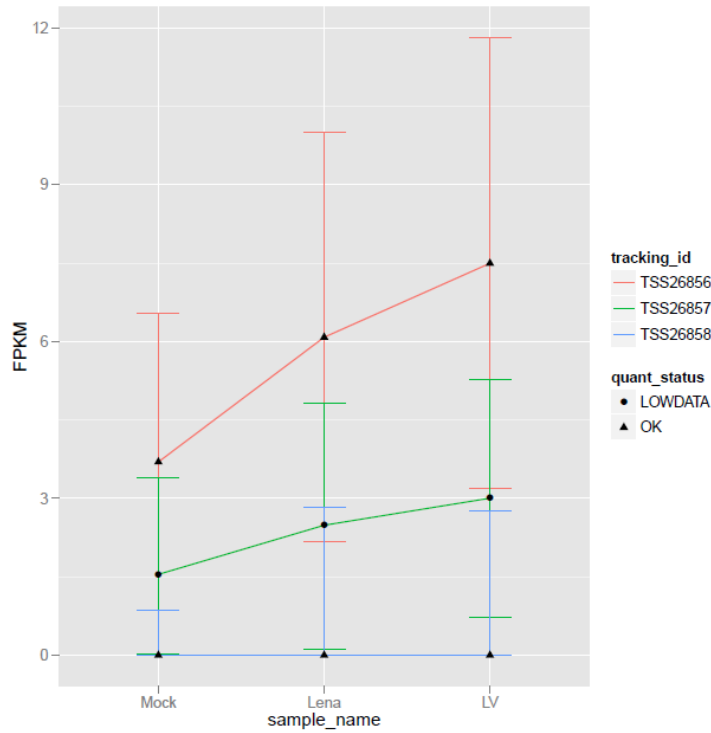
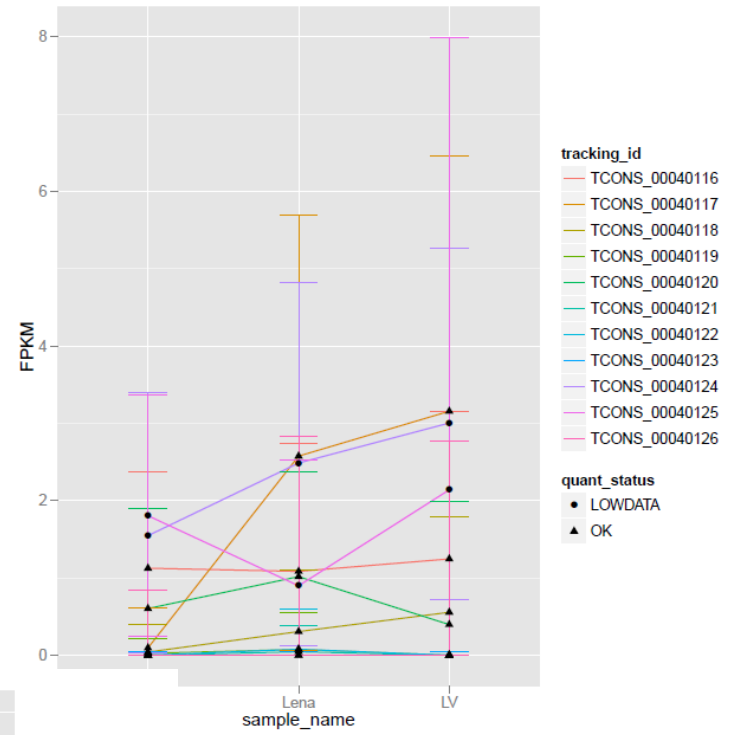
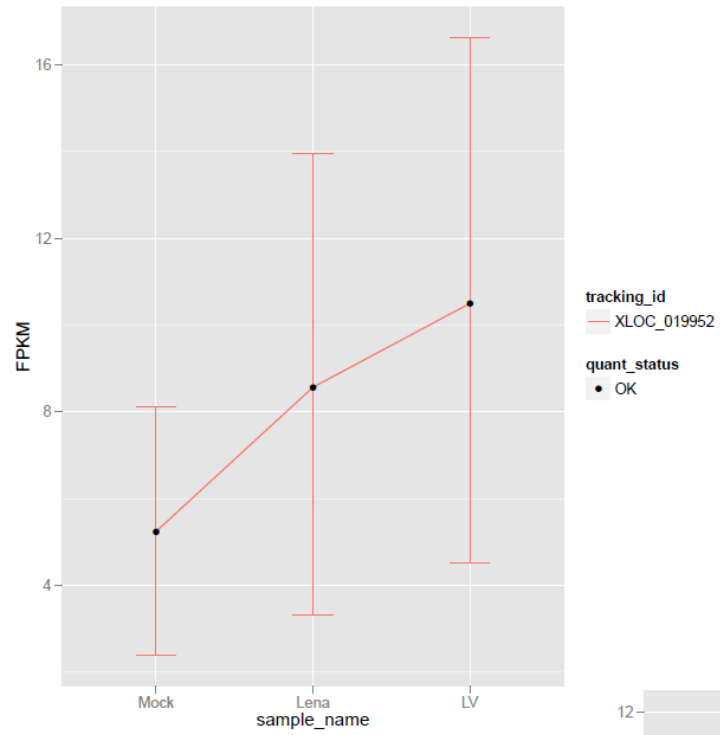
# RNASEL



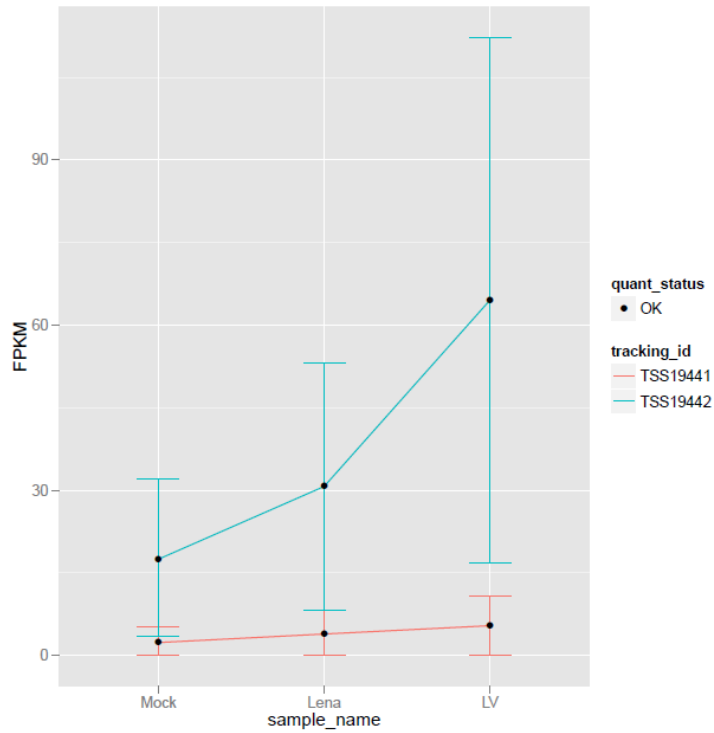
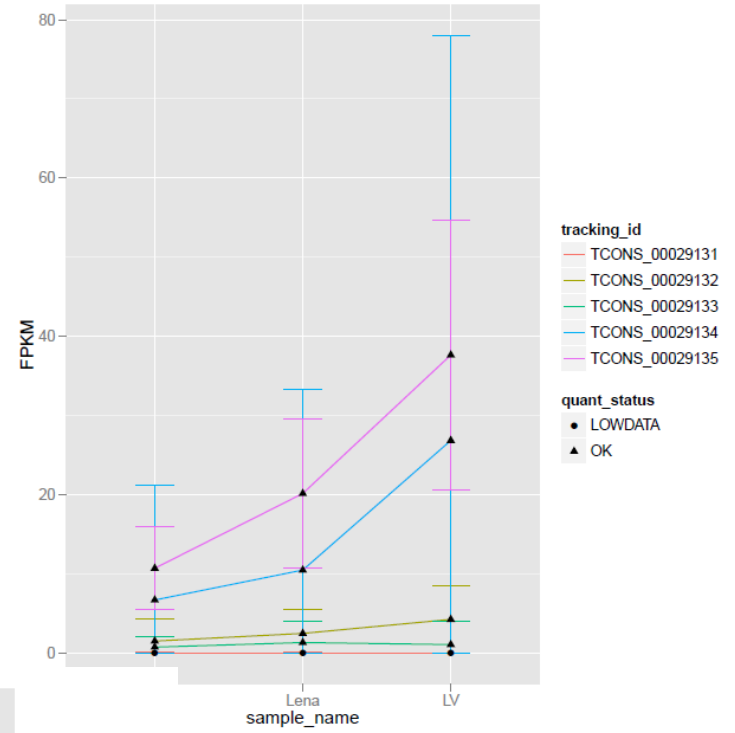
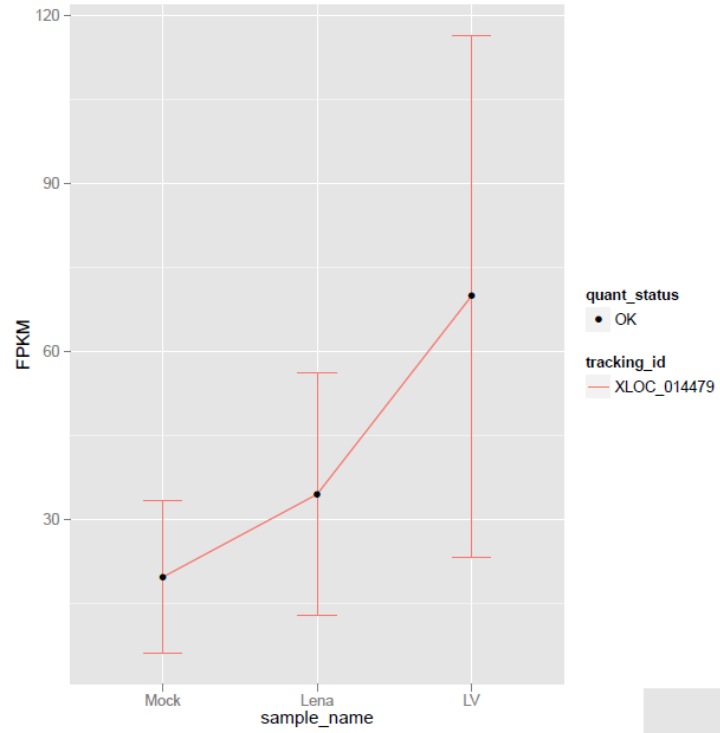
# TLR7



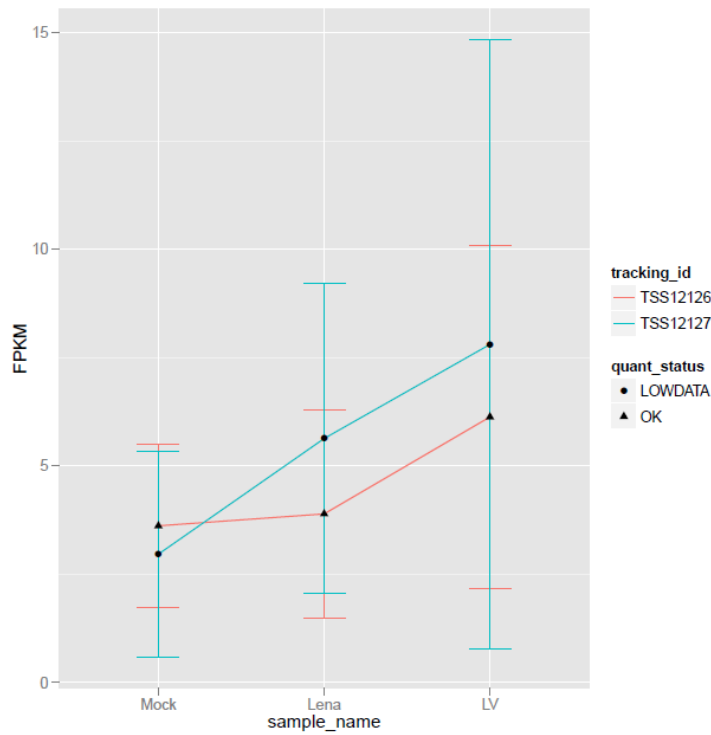
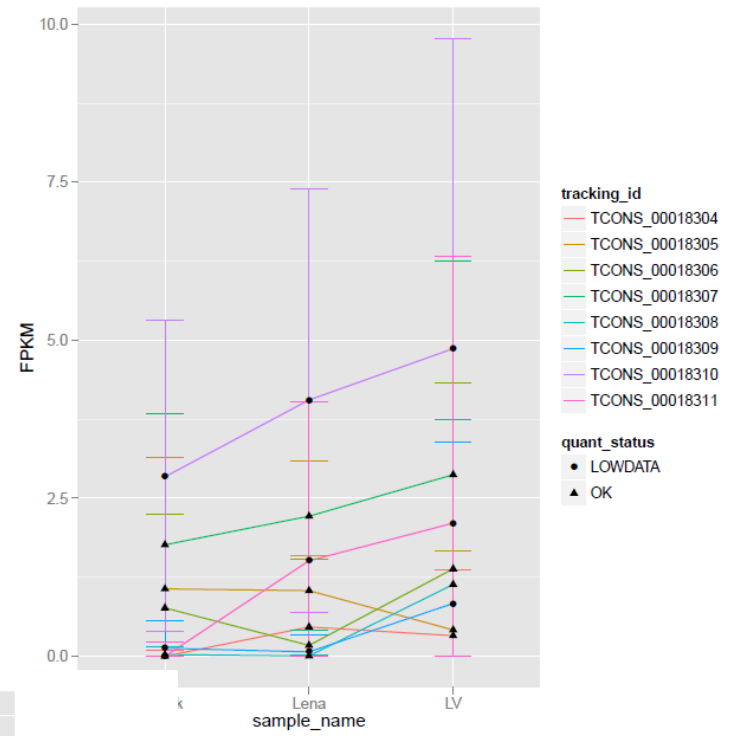
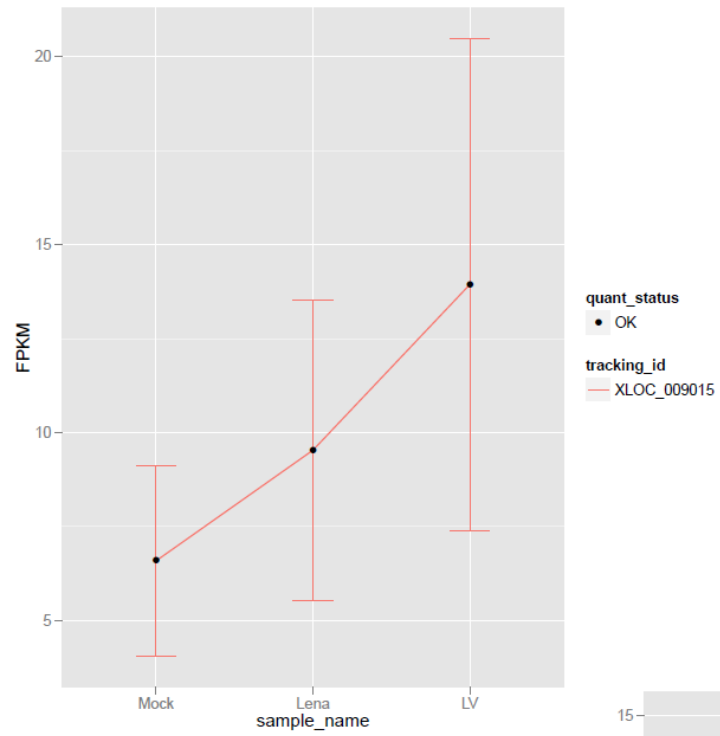
# PIK3CD



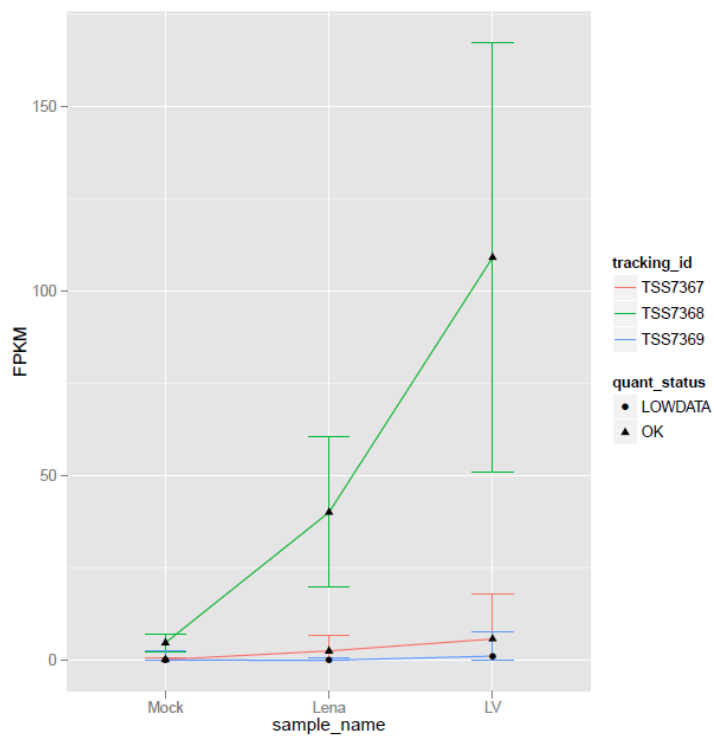
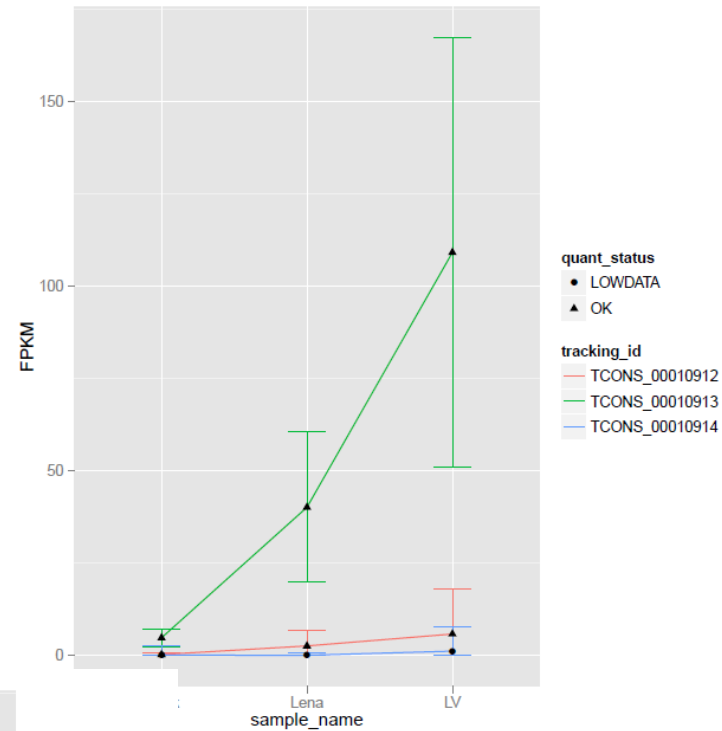
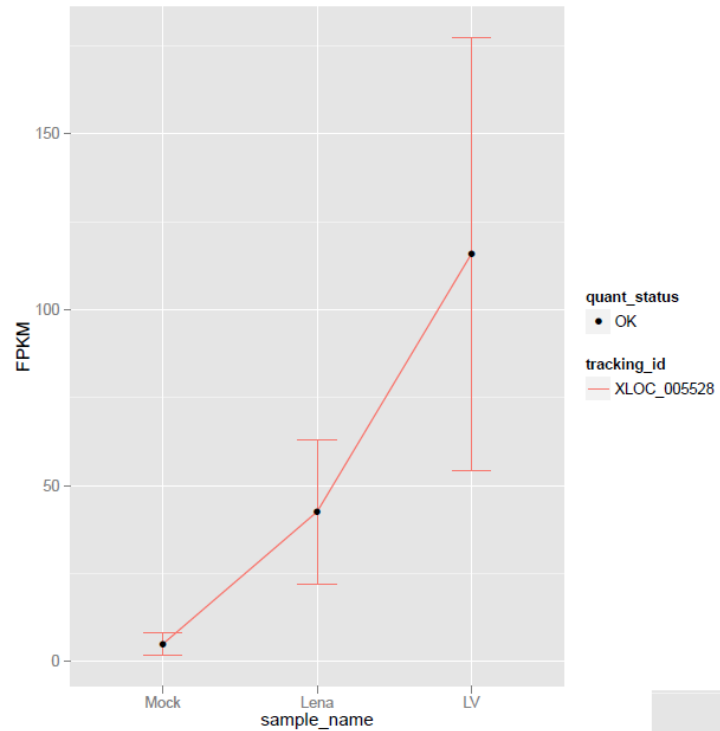
# EIF2AK2



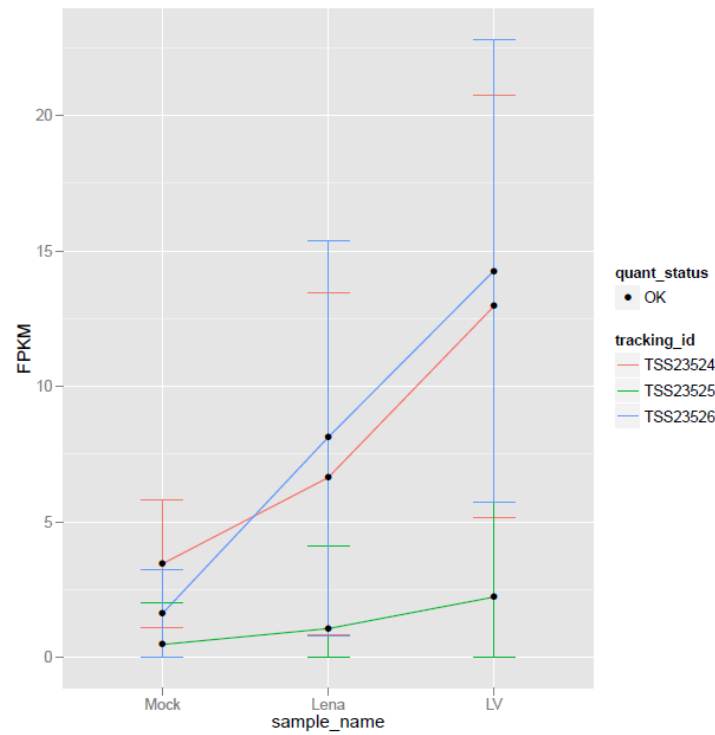
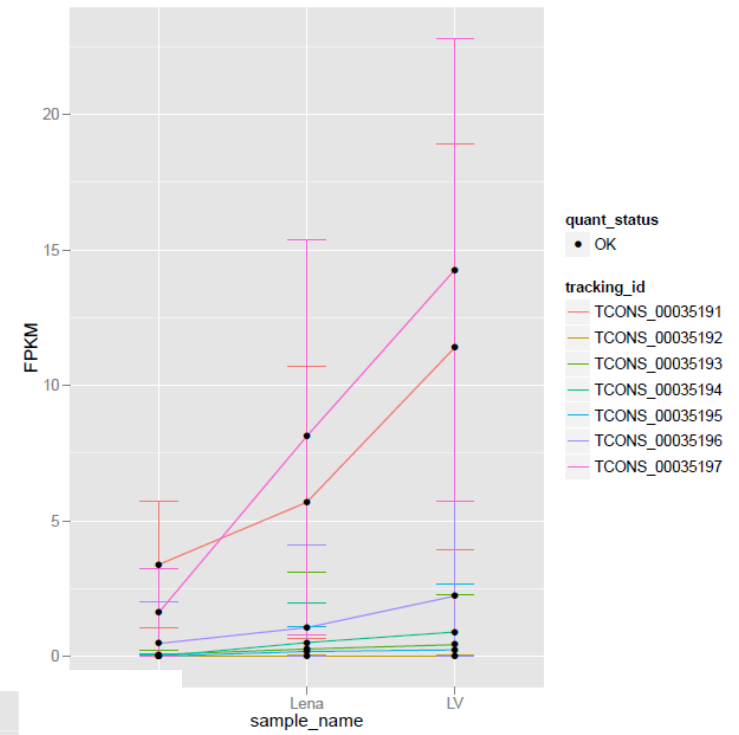
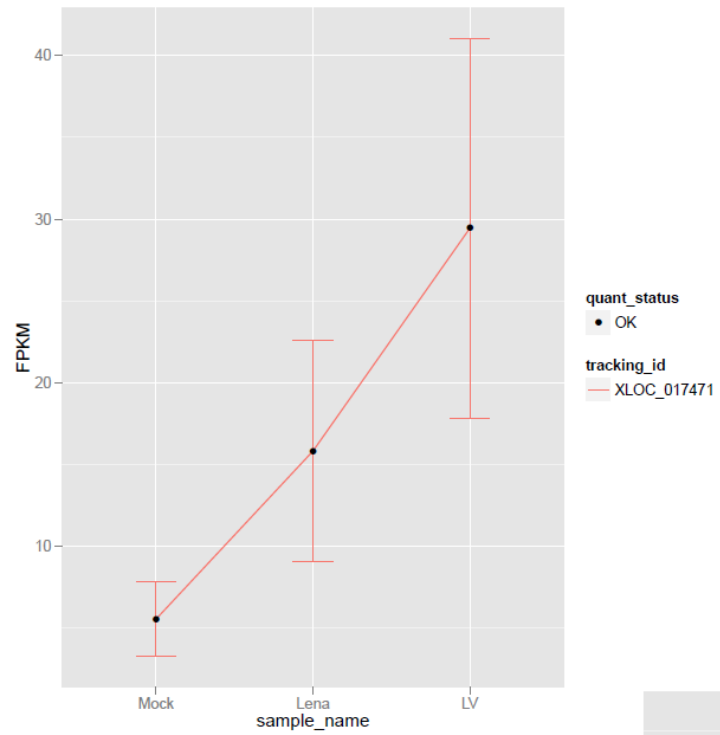
# TLR3



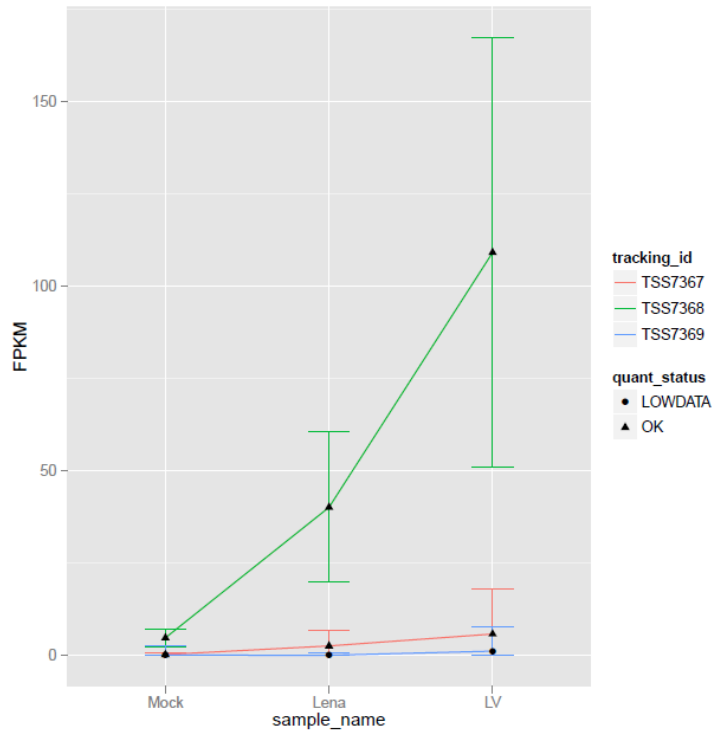
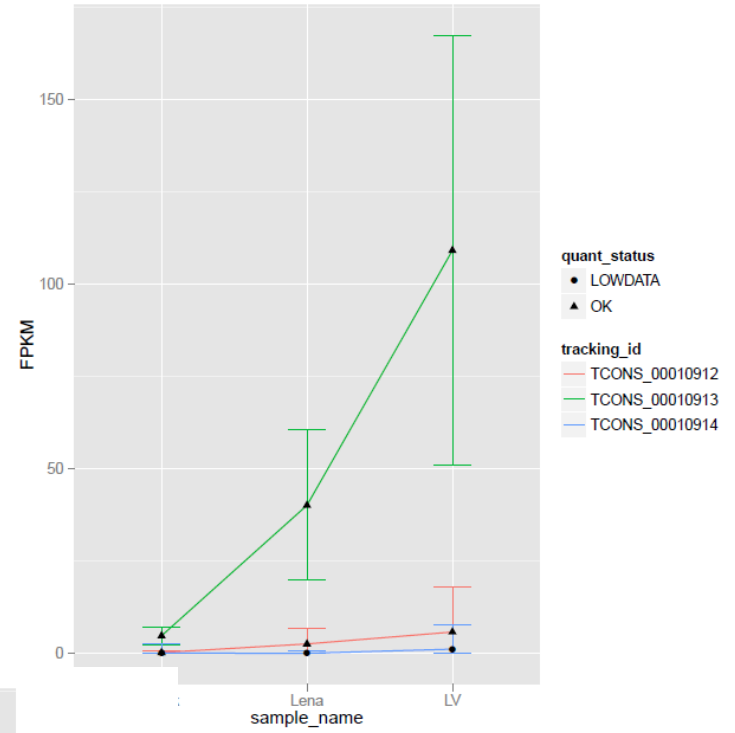
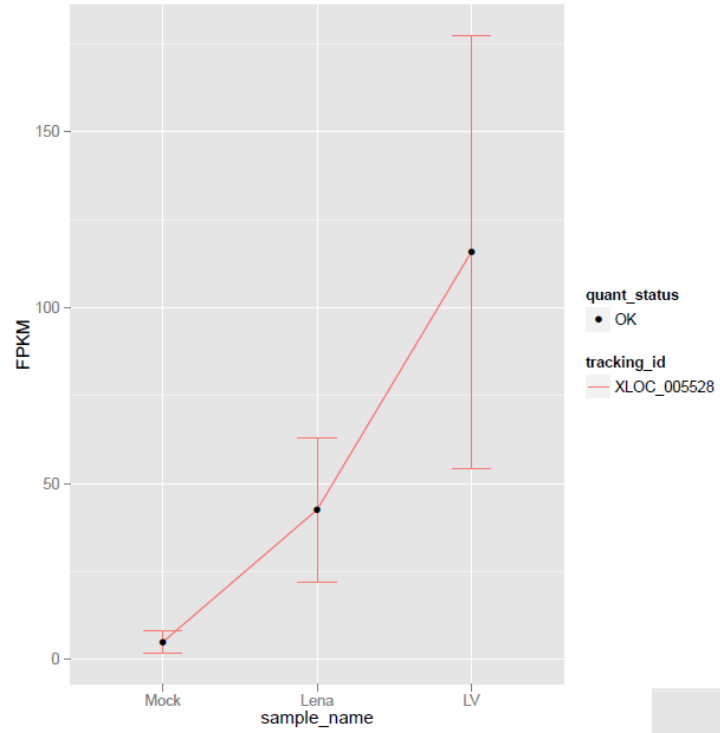
# TNFSF10



# PARP11

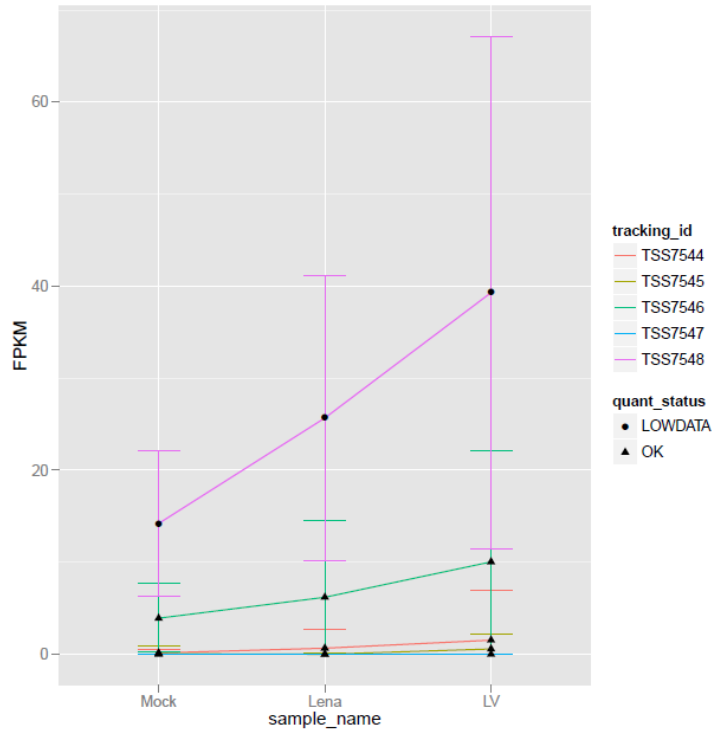
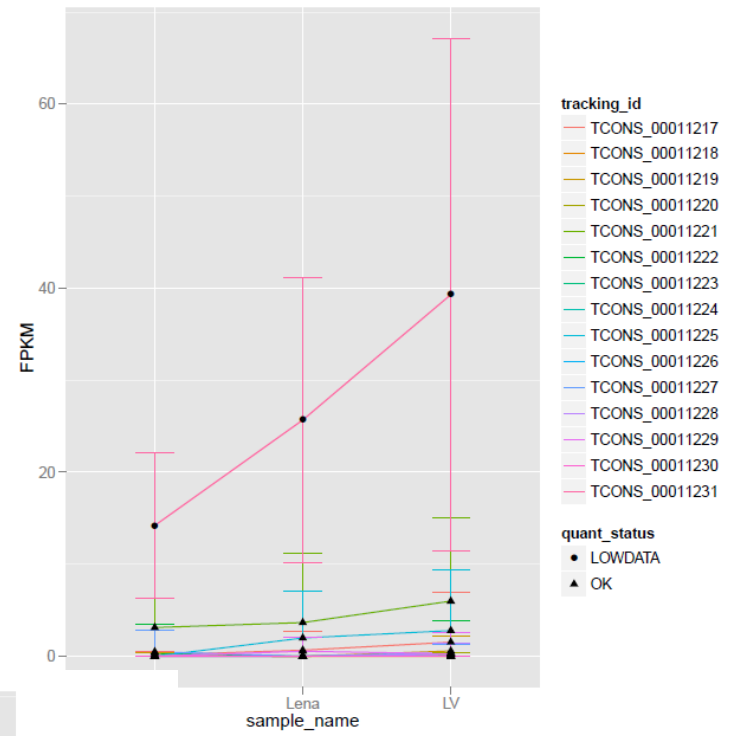
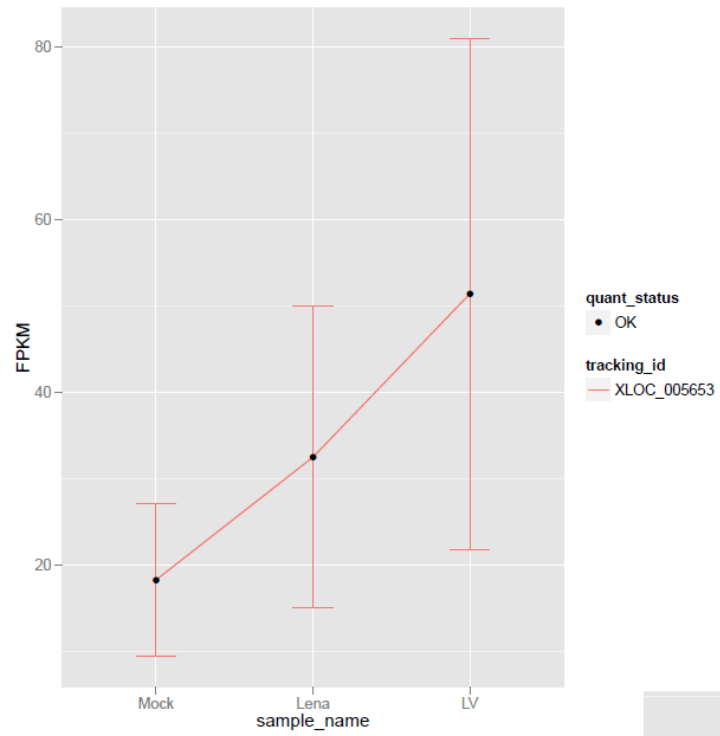


# TNFRSF10A

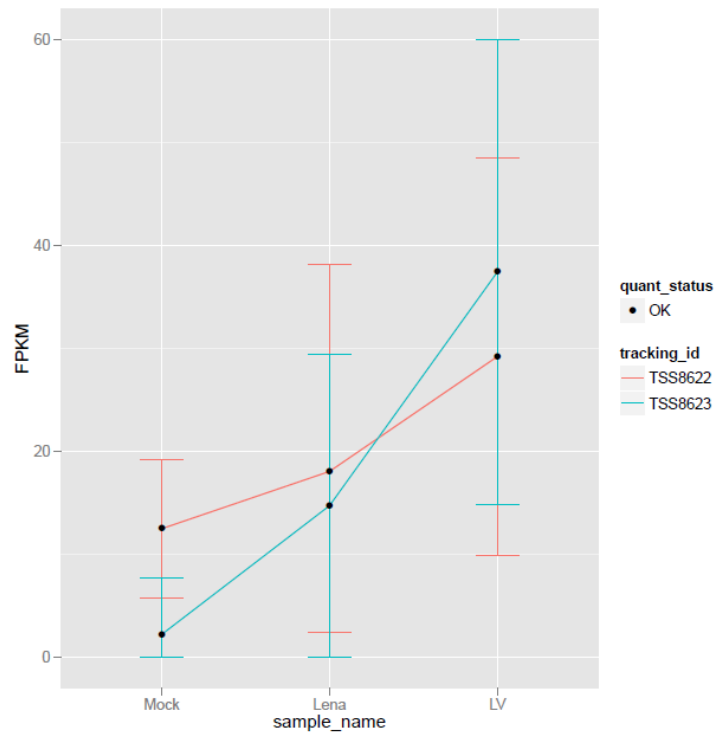
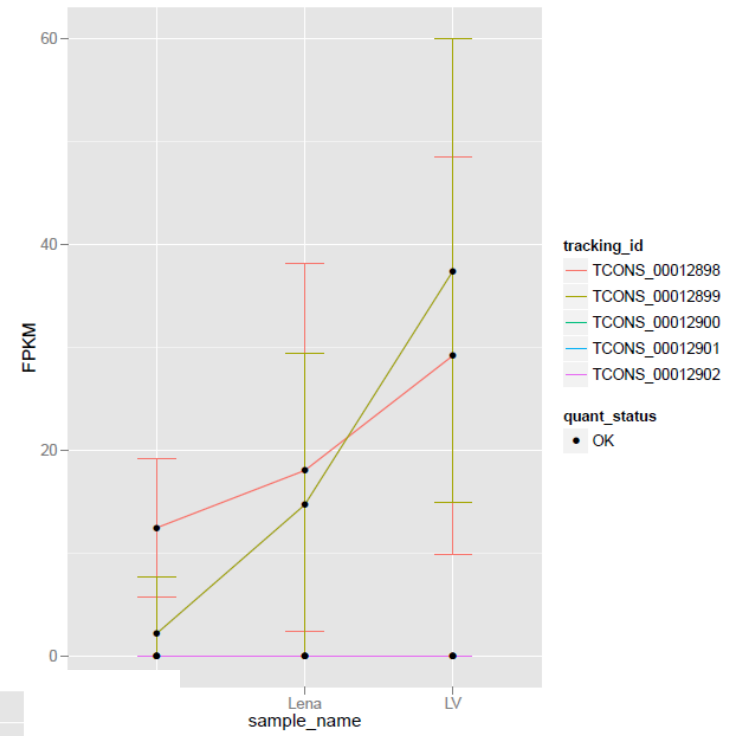
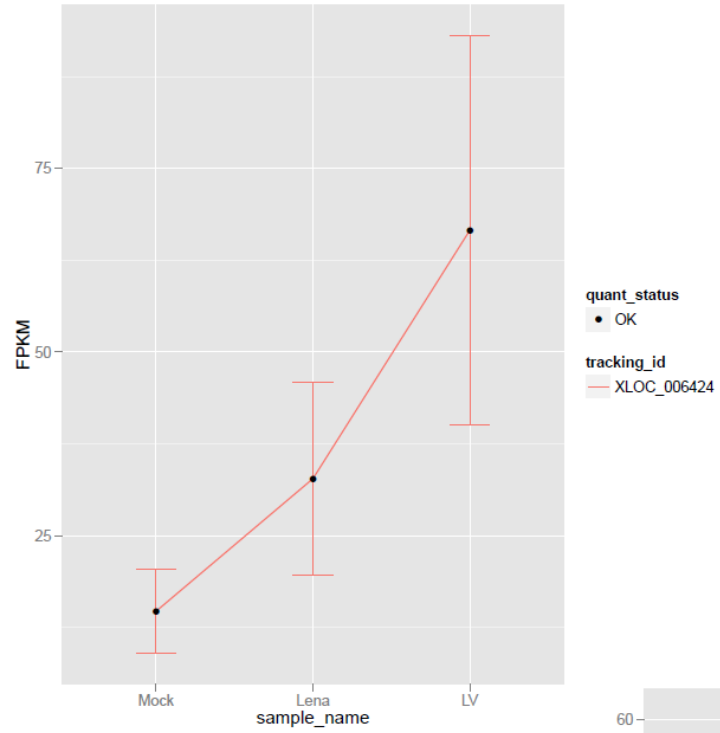




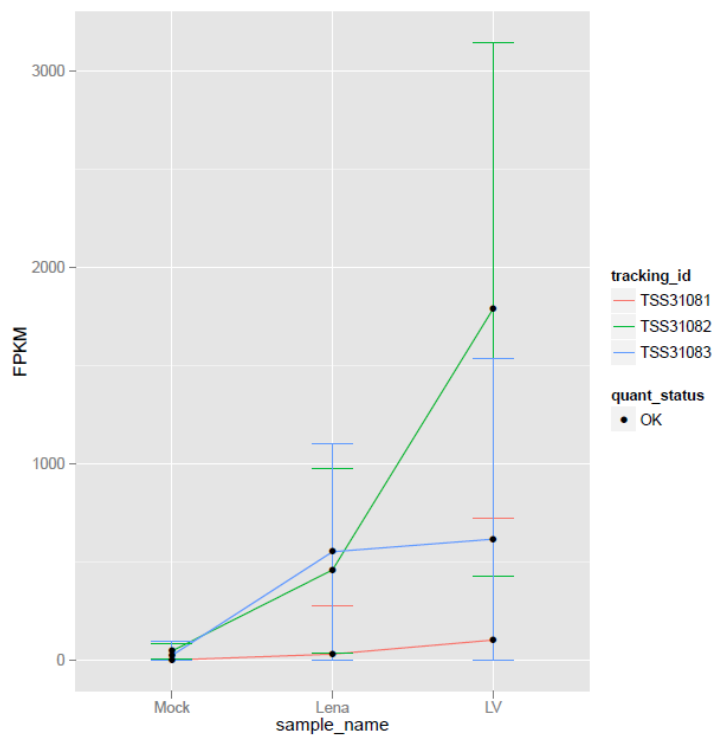
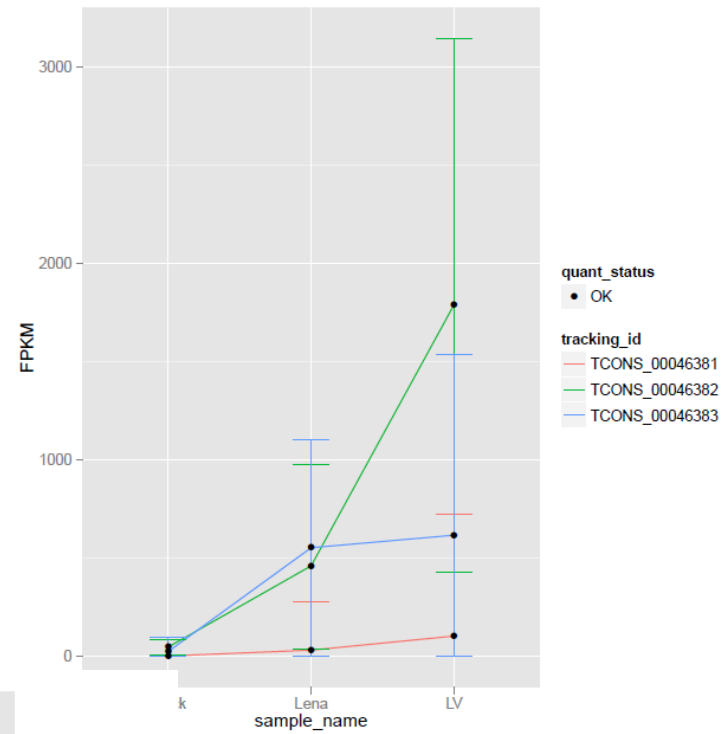
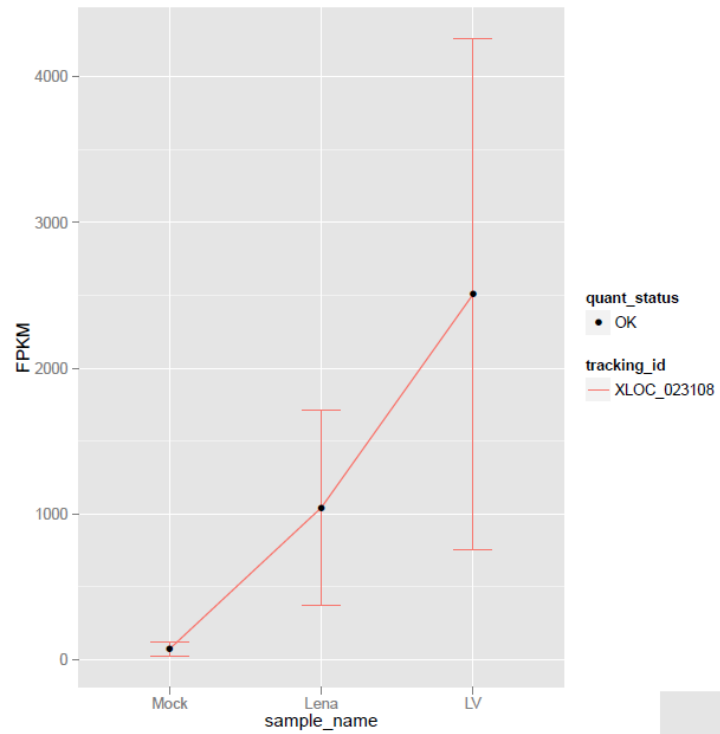
# PARP9



# PARP14



# CXCL10



# IL15

