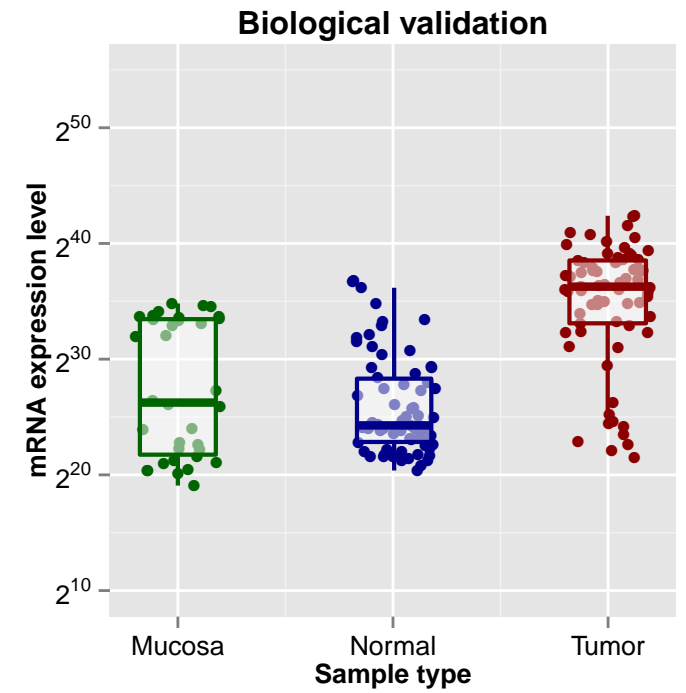
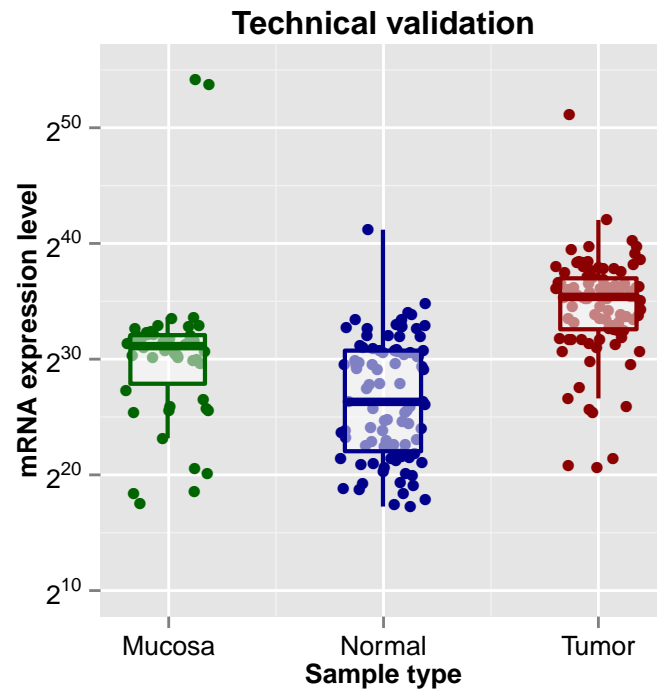
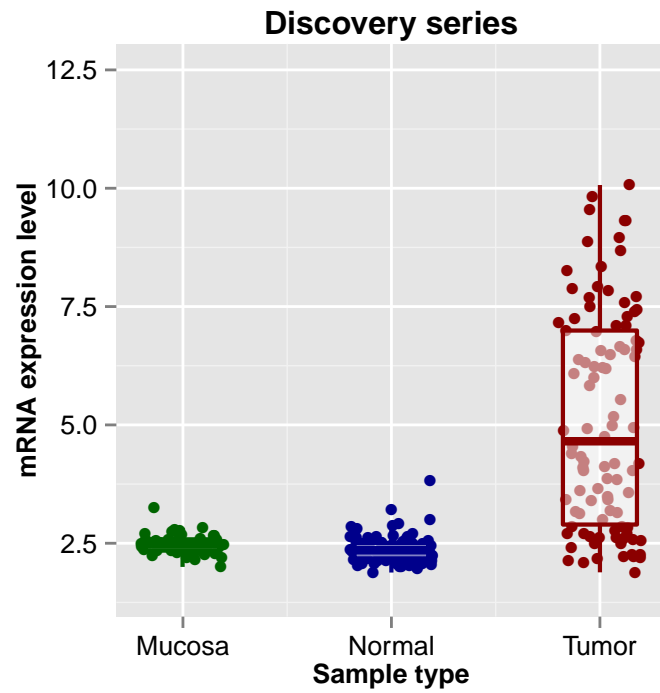
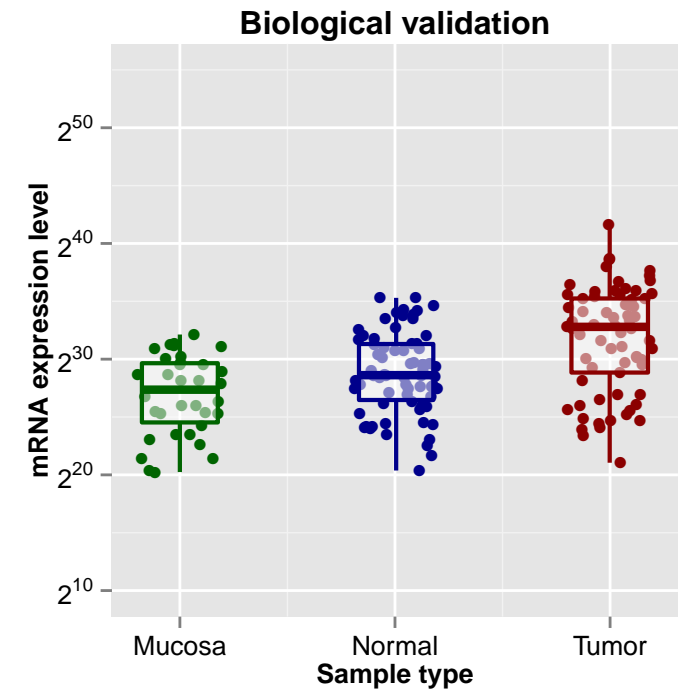
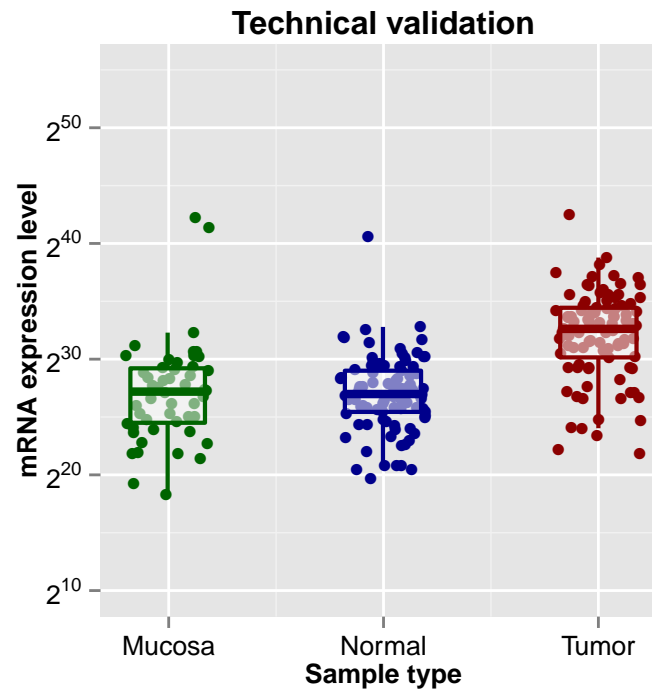
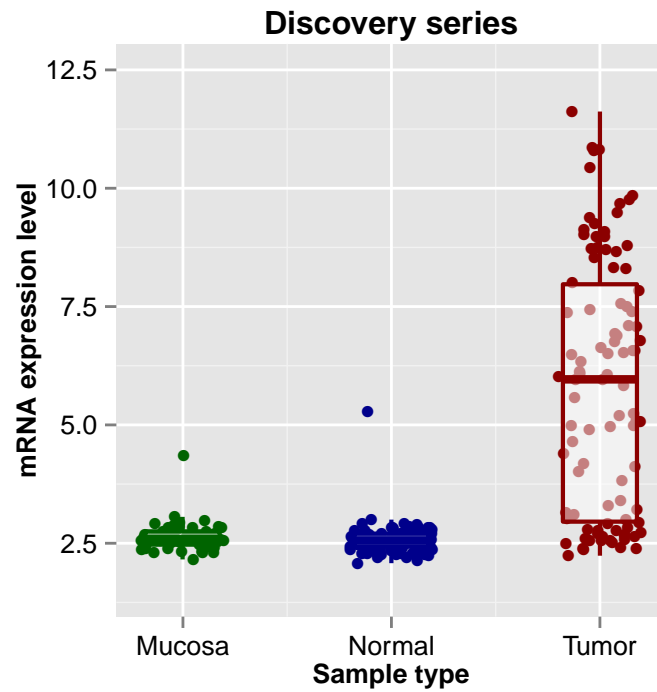


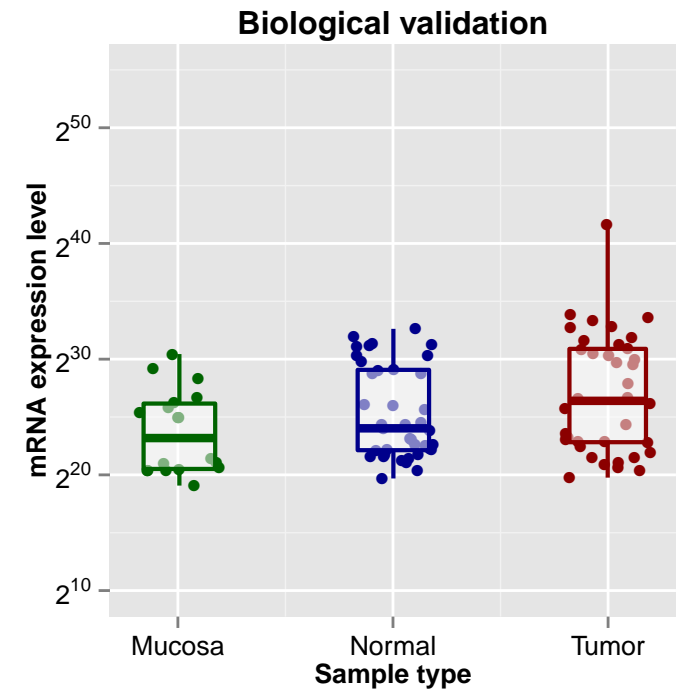
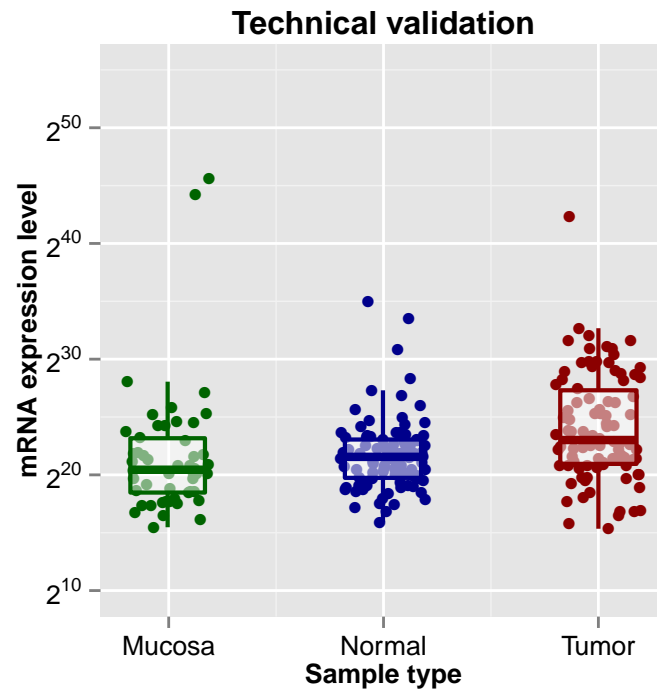
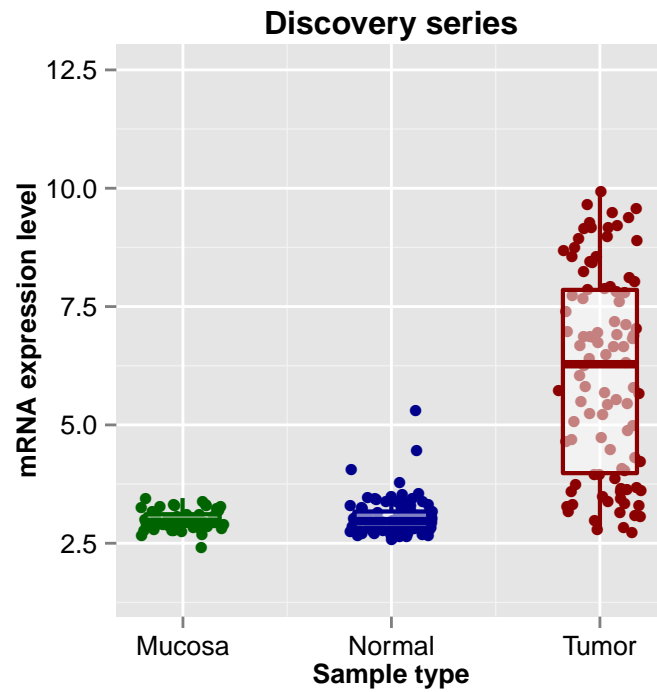
## CA9



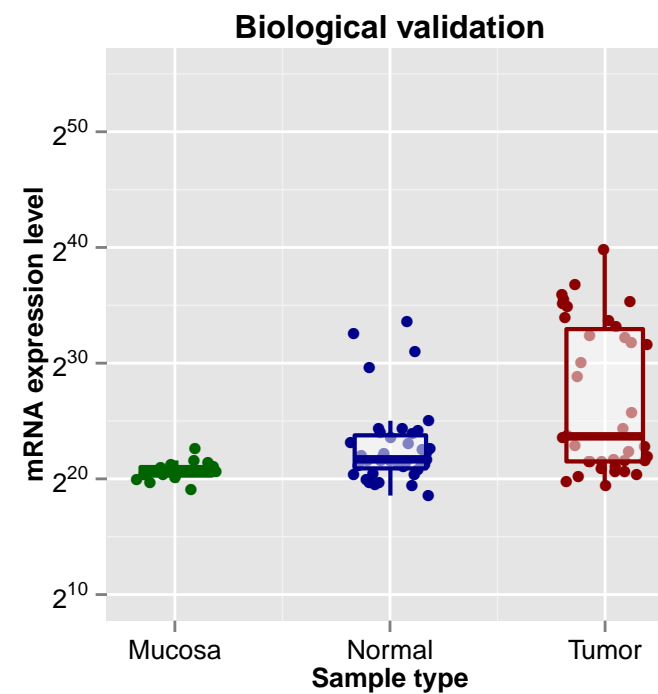
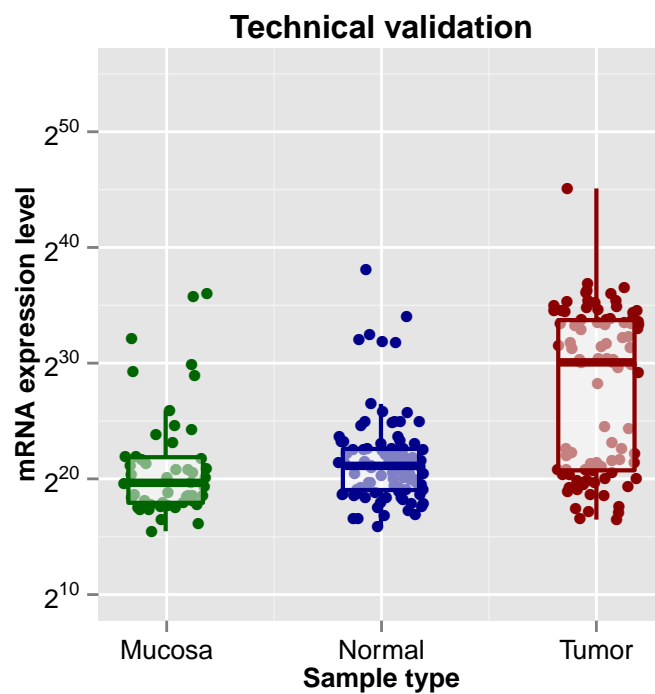
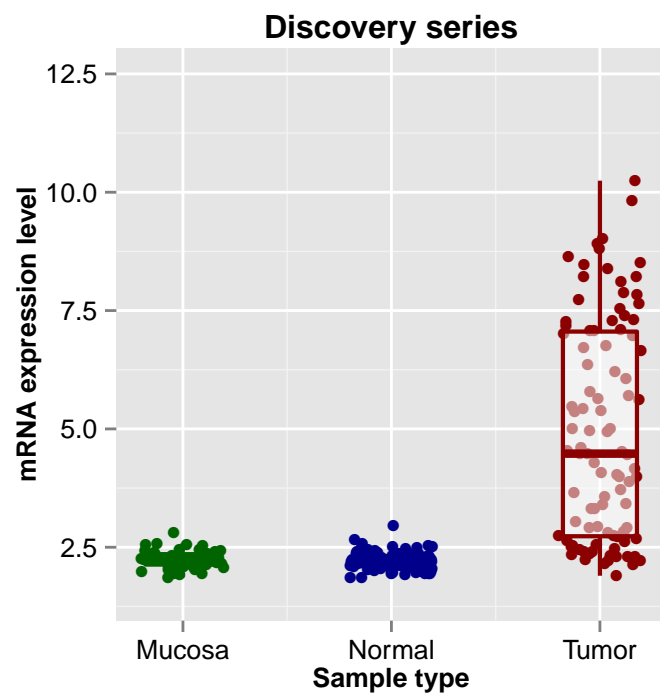
# CEL



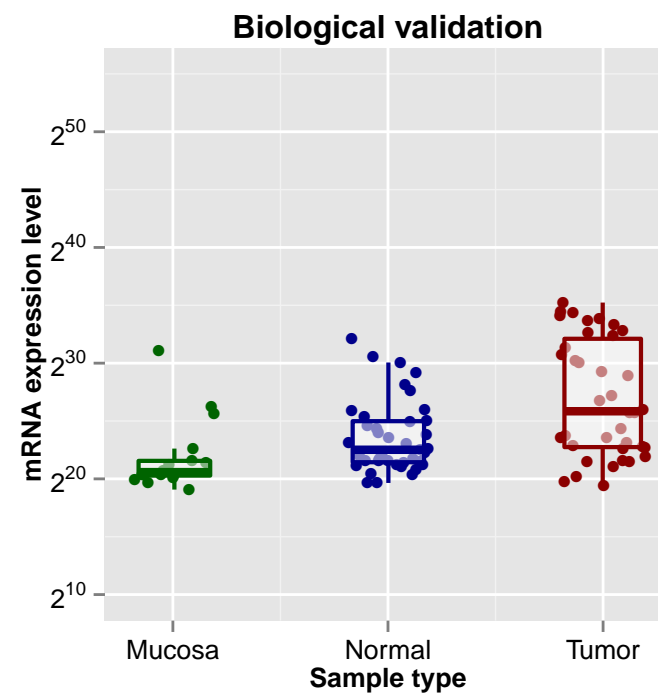
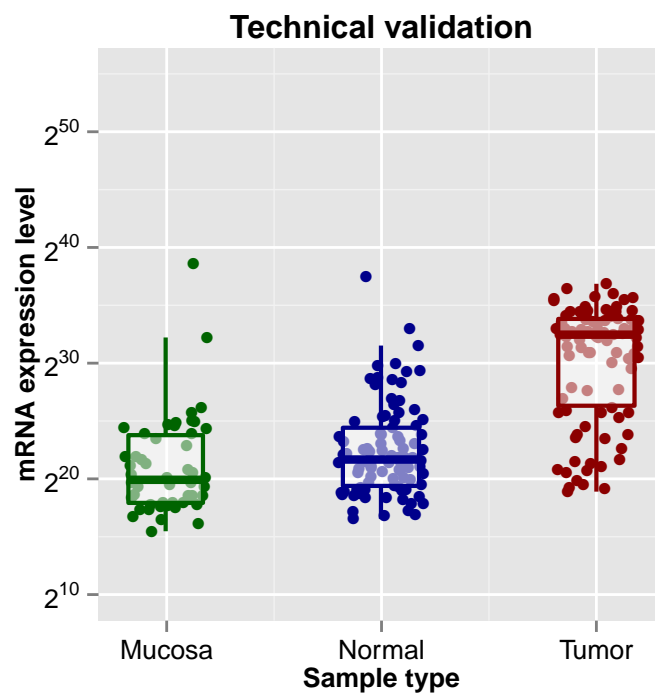
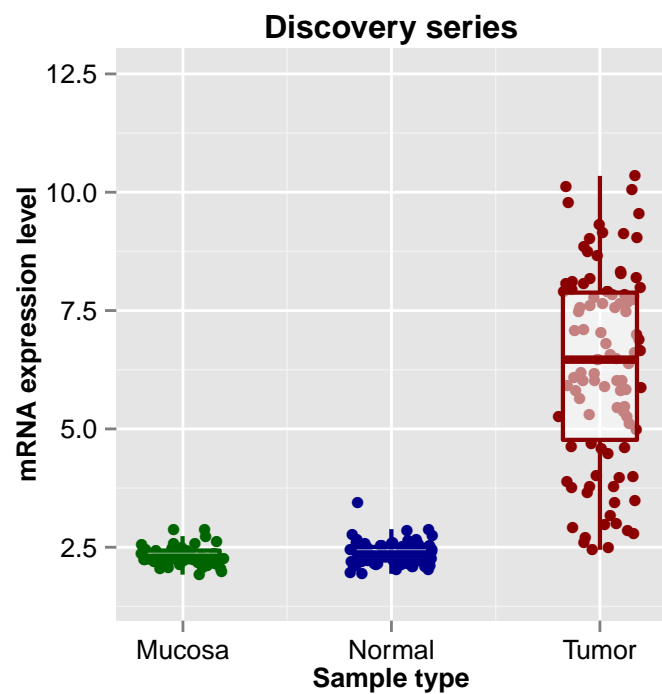
# CLDN2



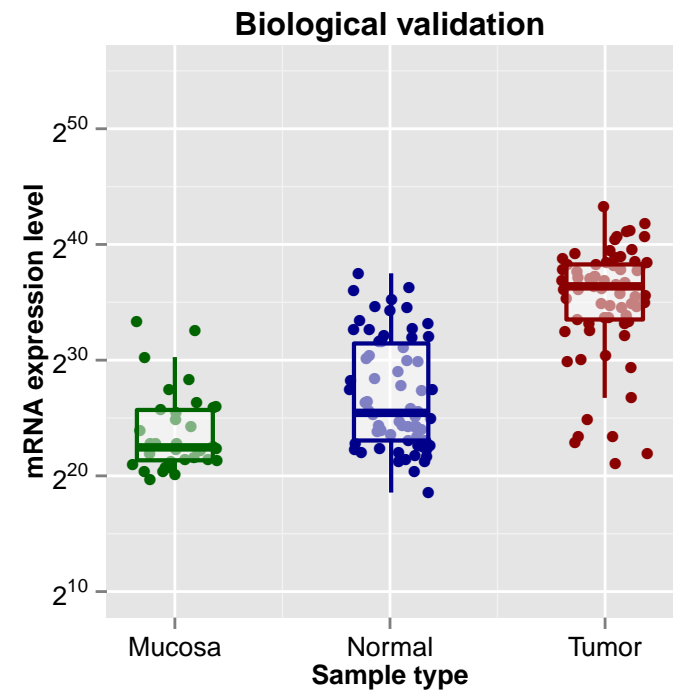
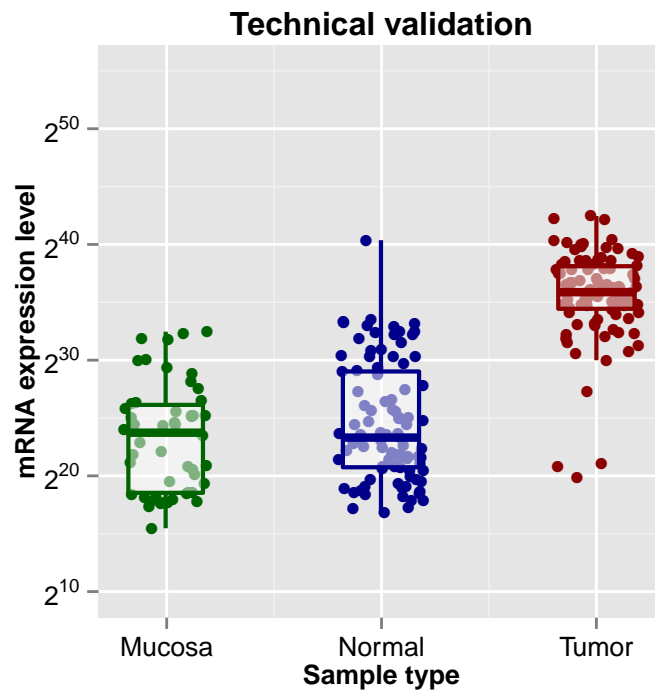
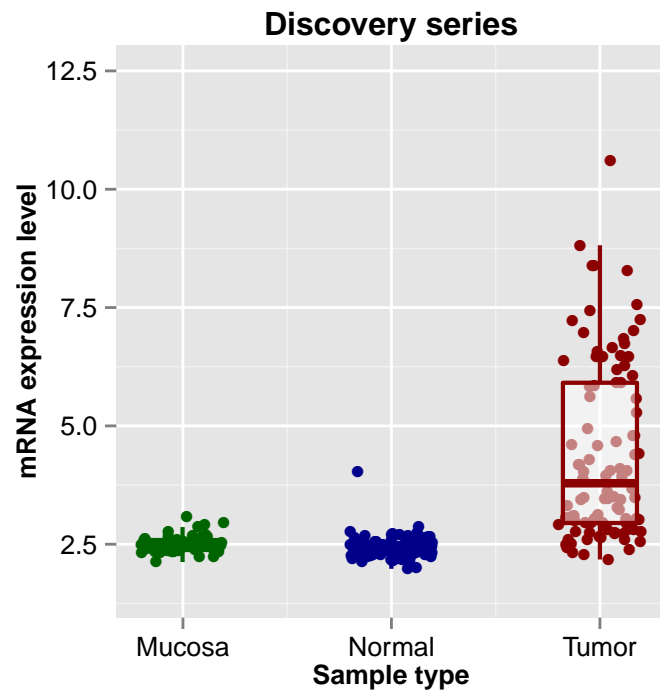
# COL10A1



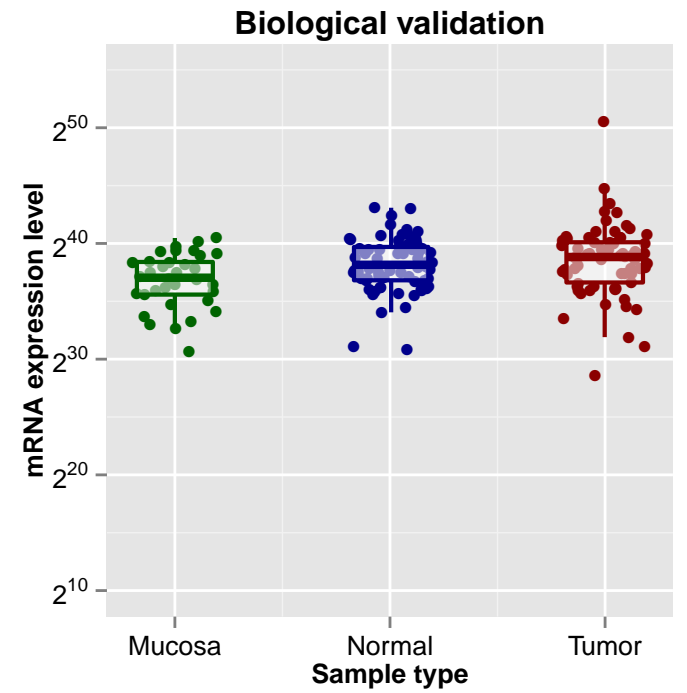
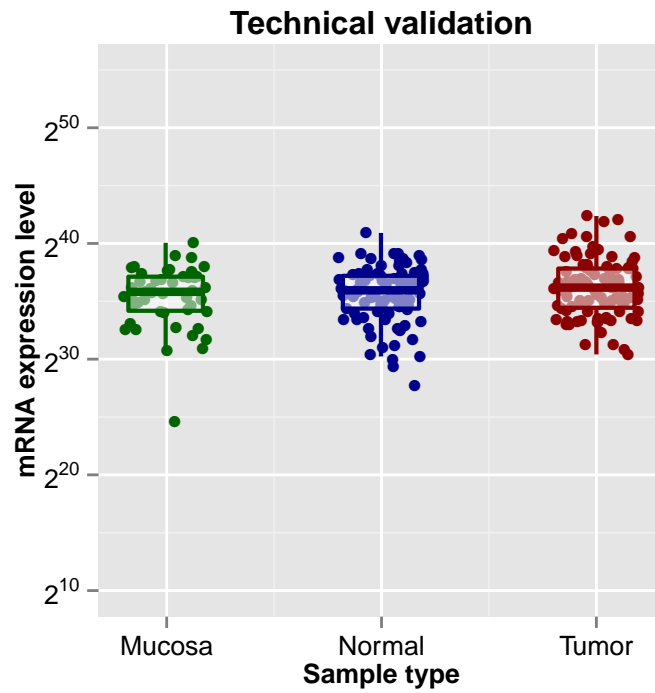
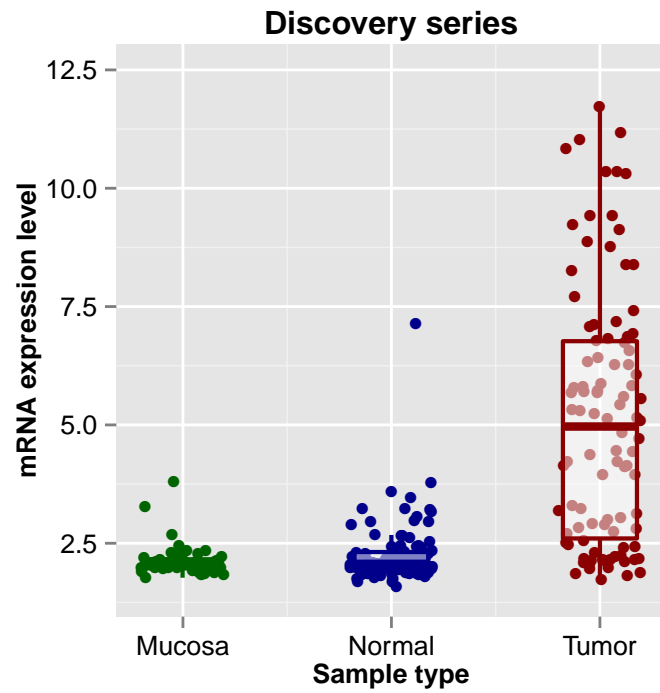
# COL11A1



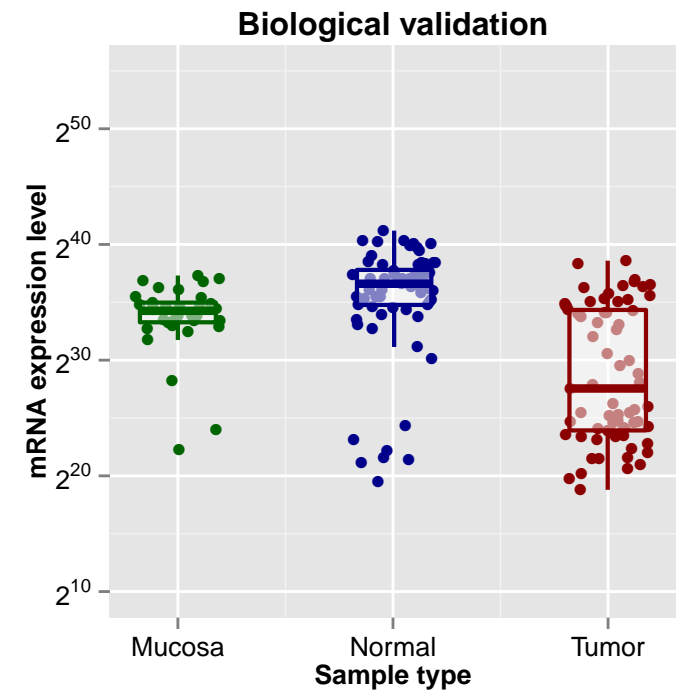
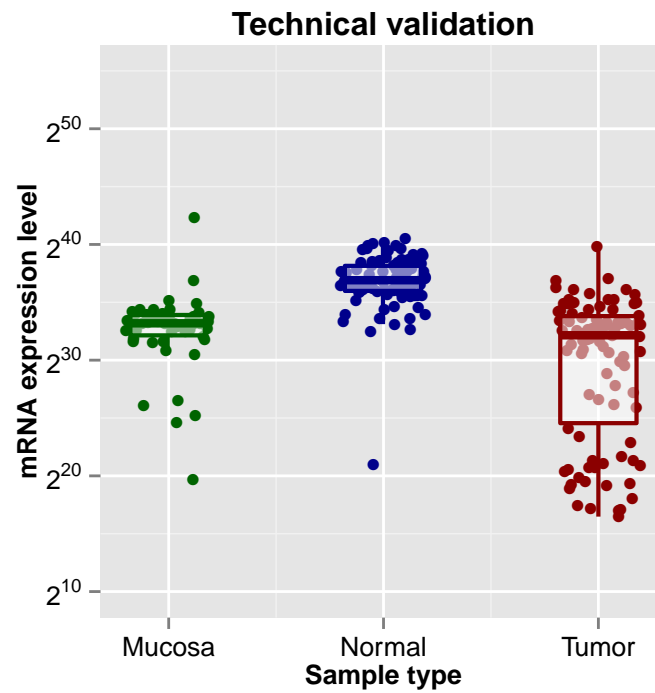
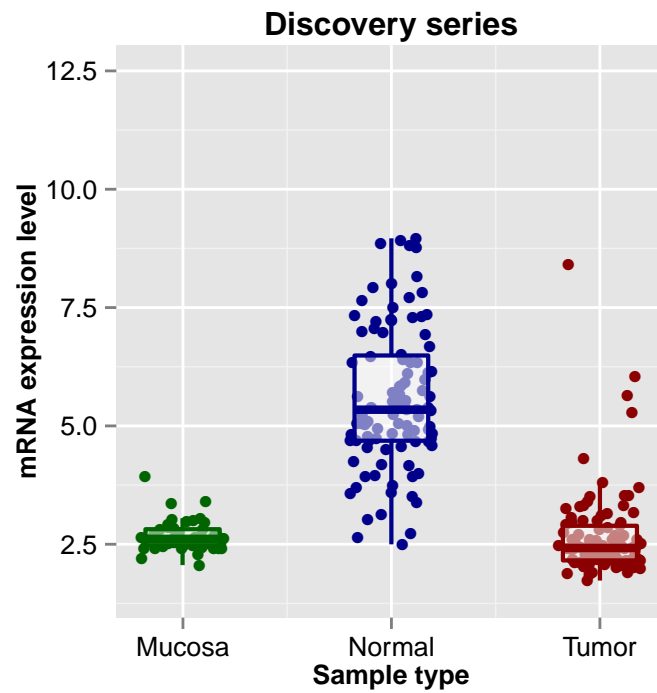
# CST1



# CXCL5

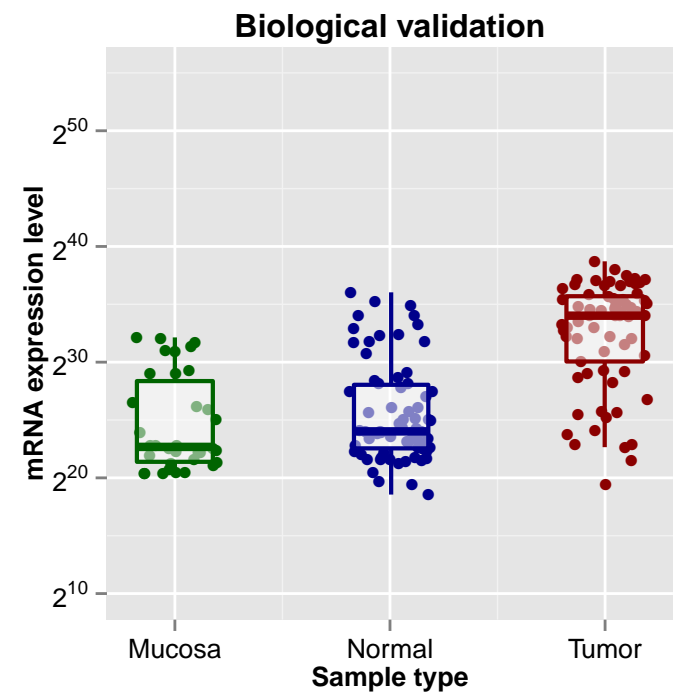
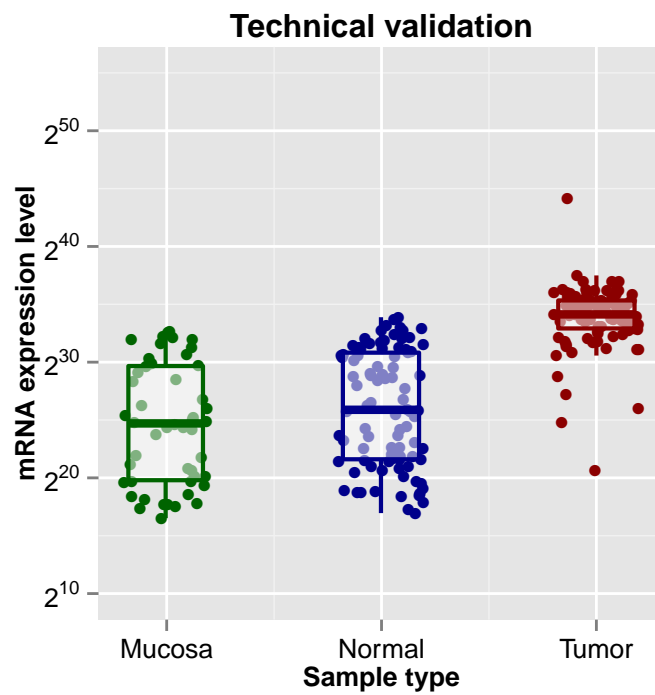
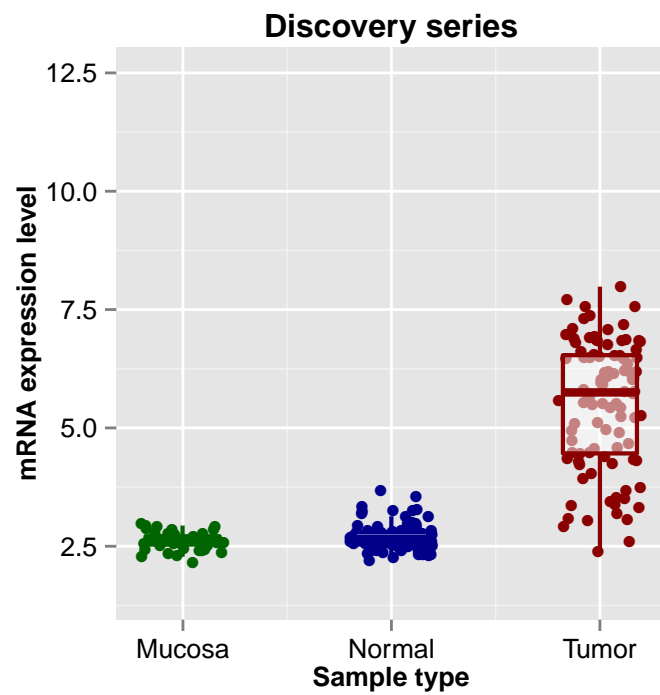


# DPT

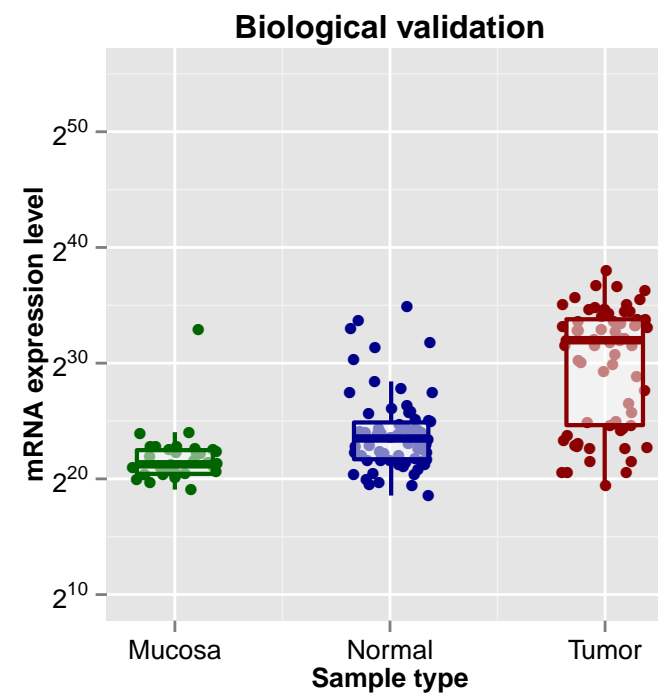
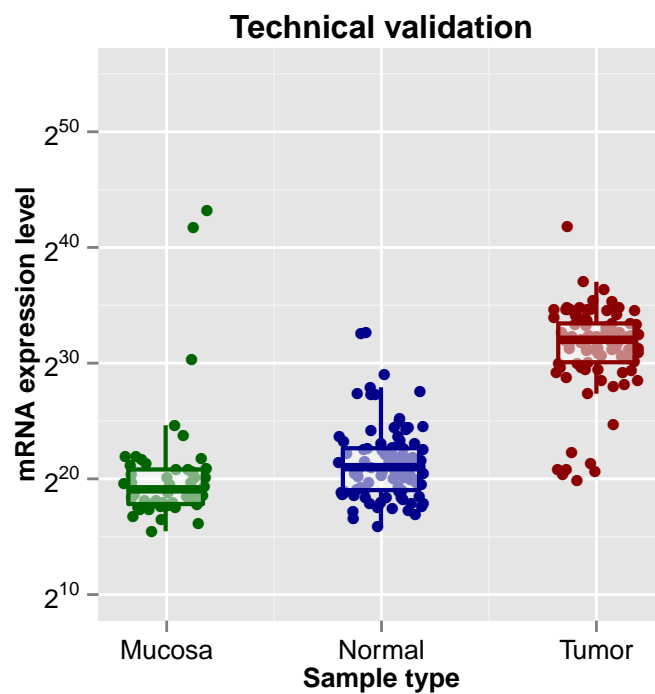
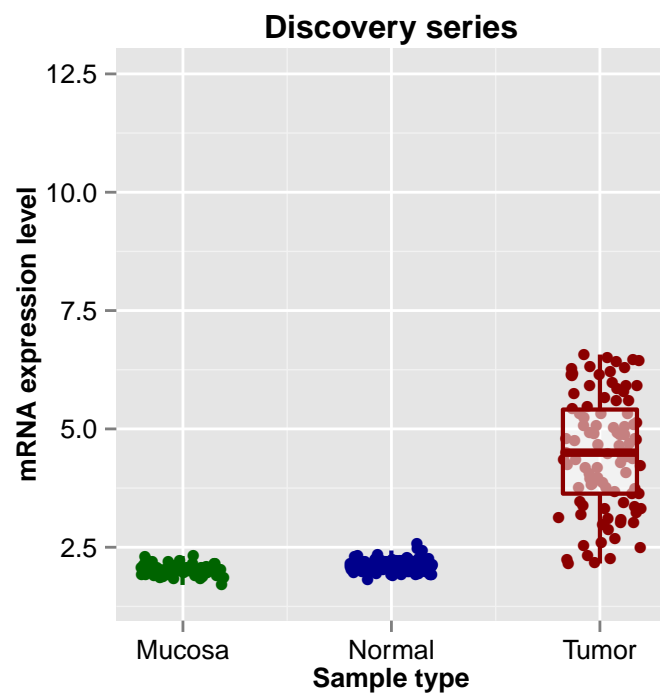




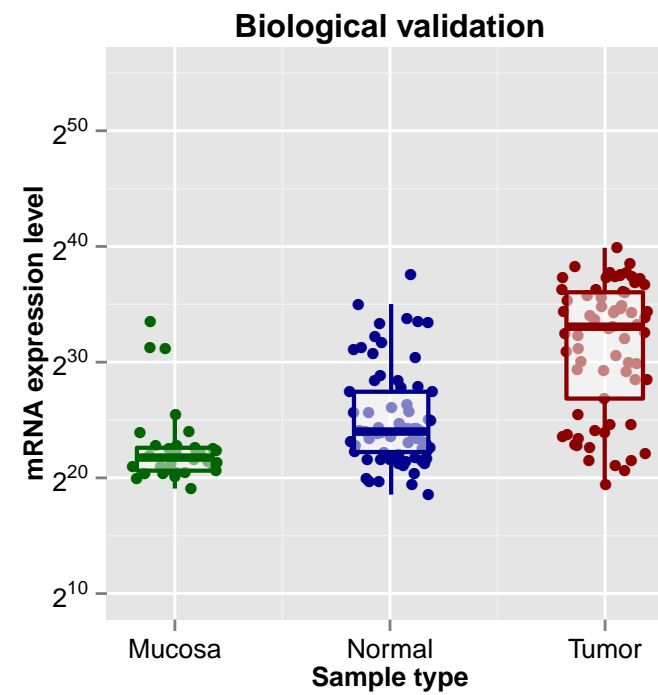
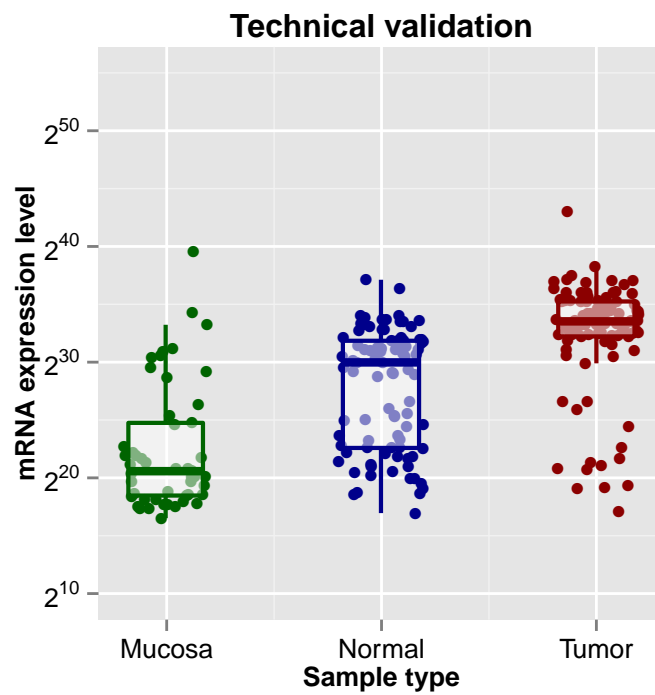
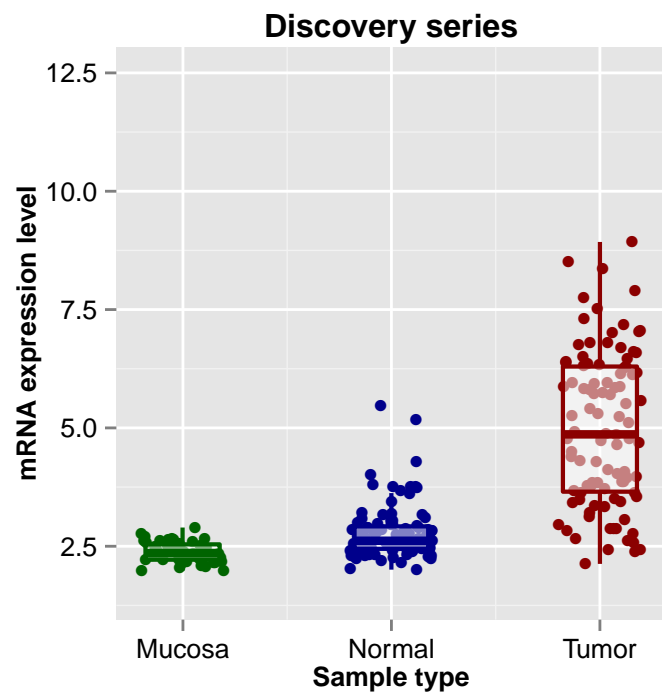
# EPHX4



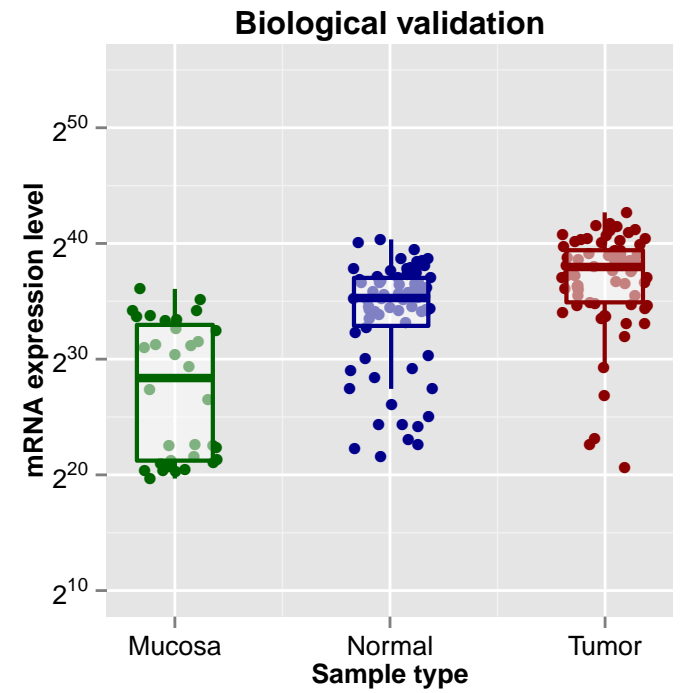
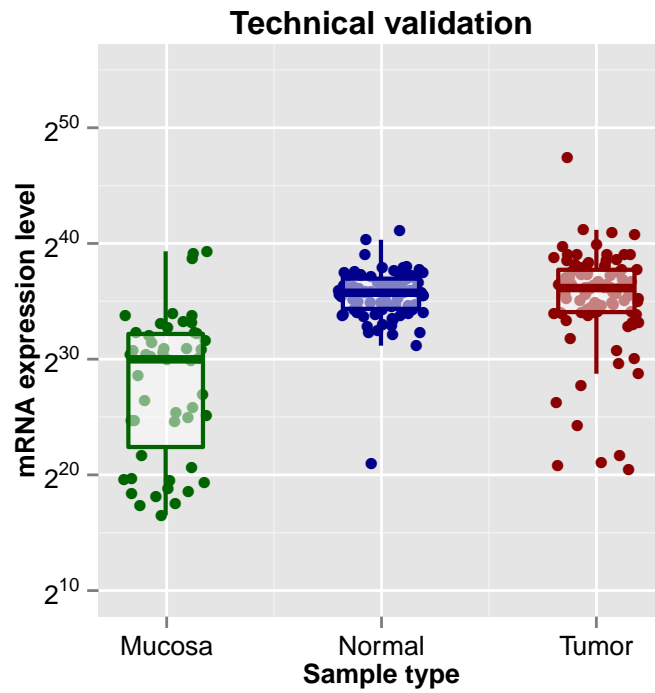
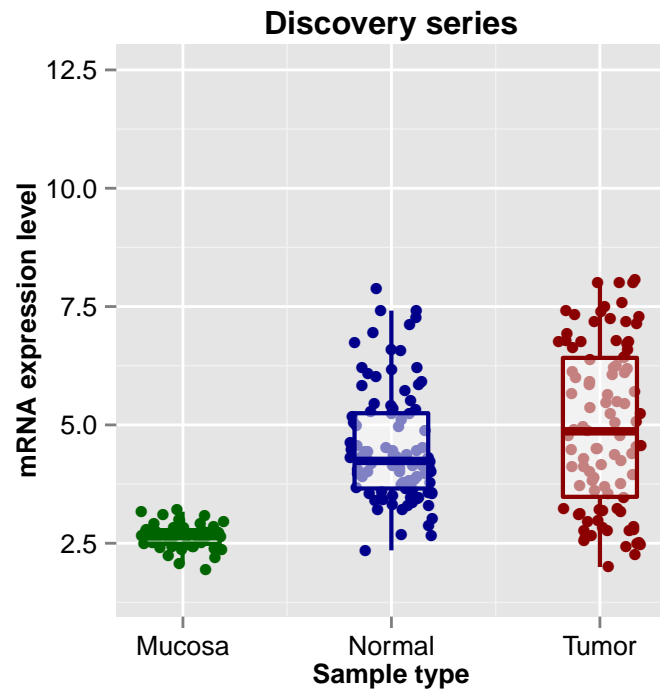
# ESM1



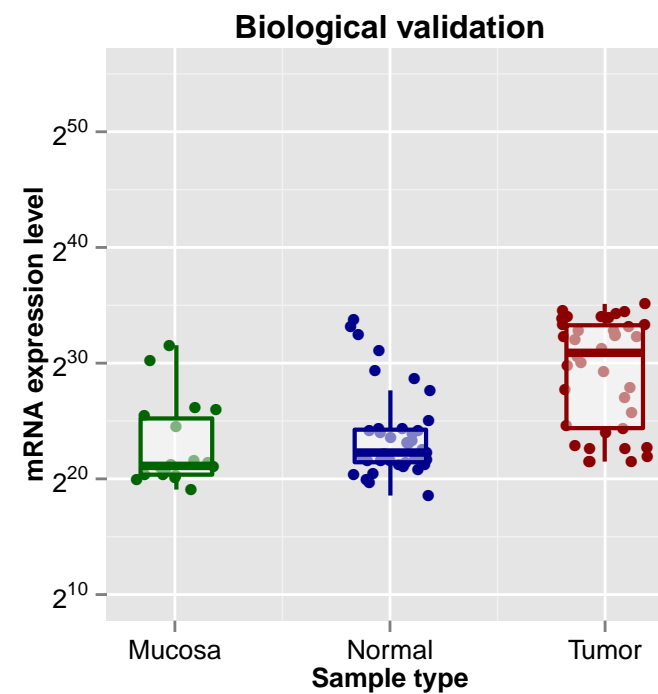
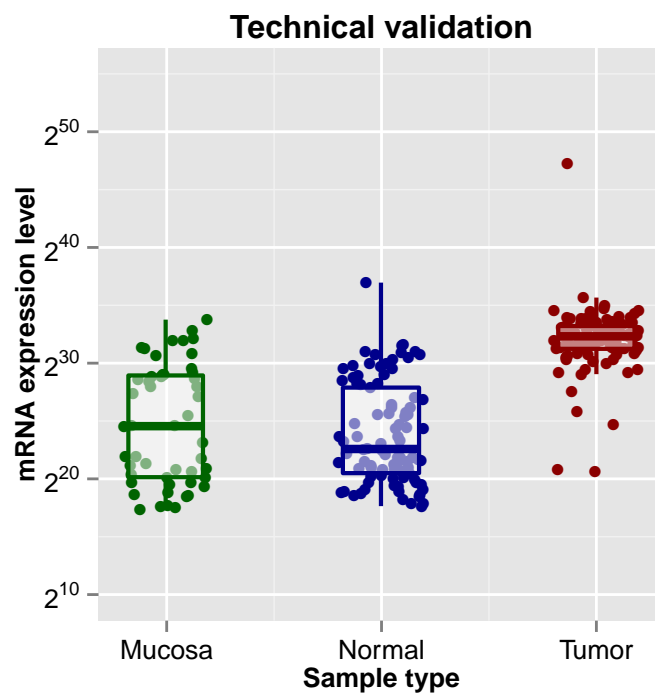
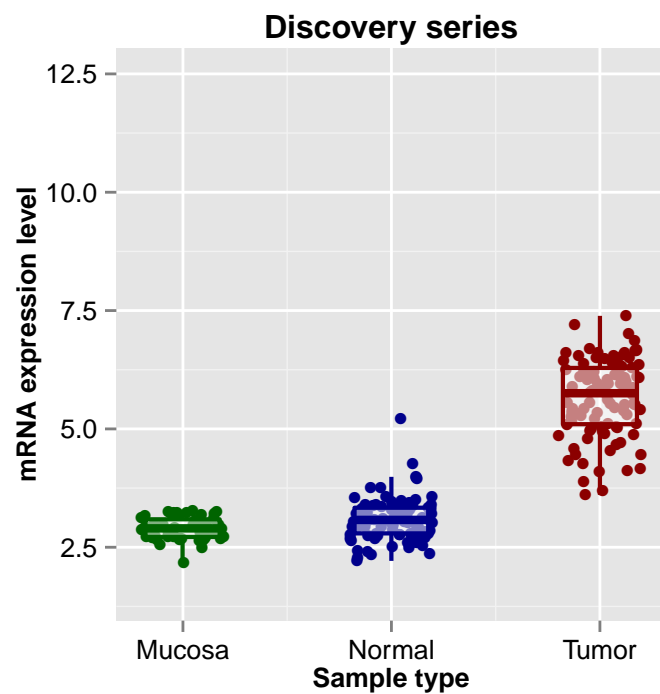
# FAP



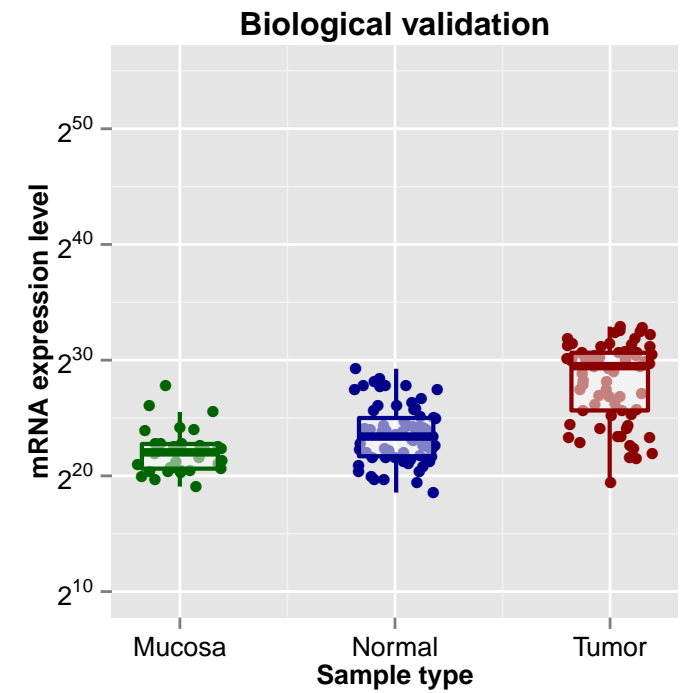
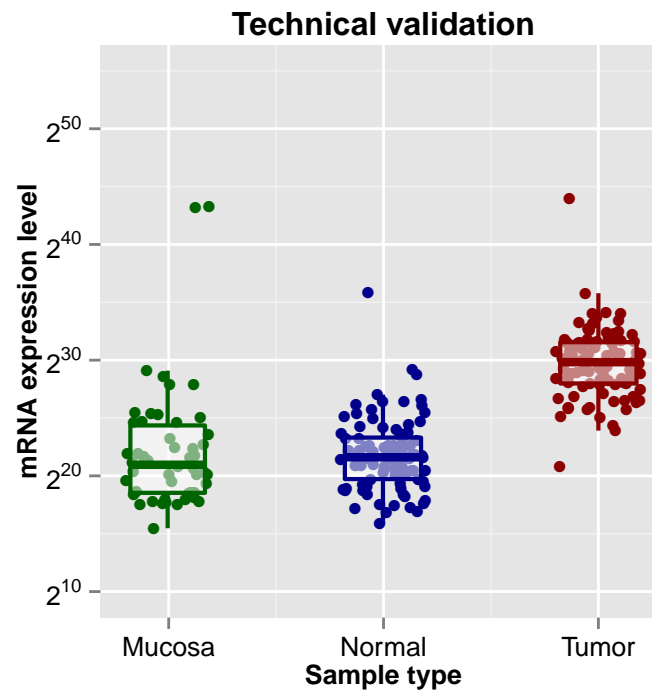
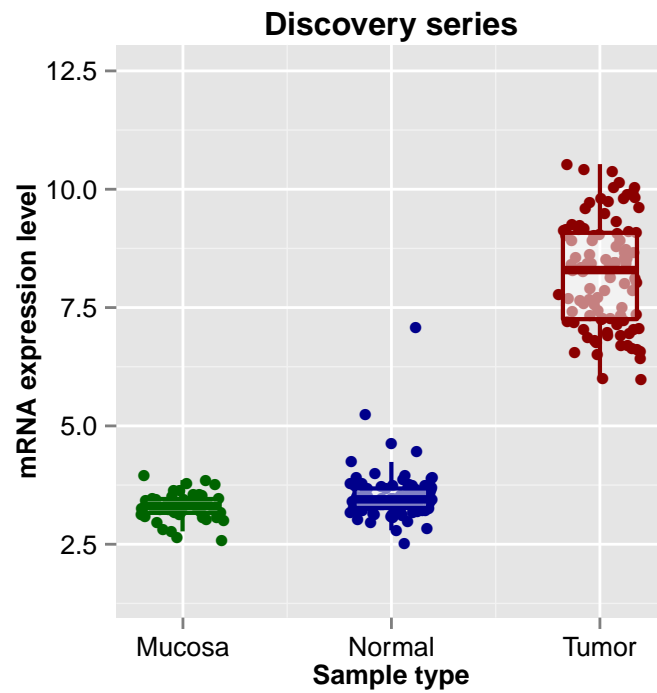
# GAL



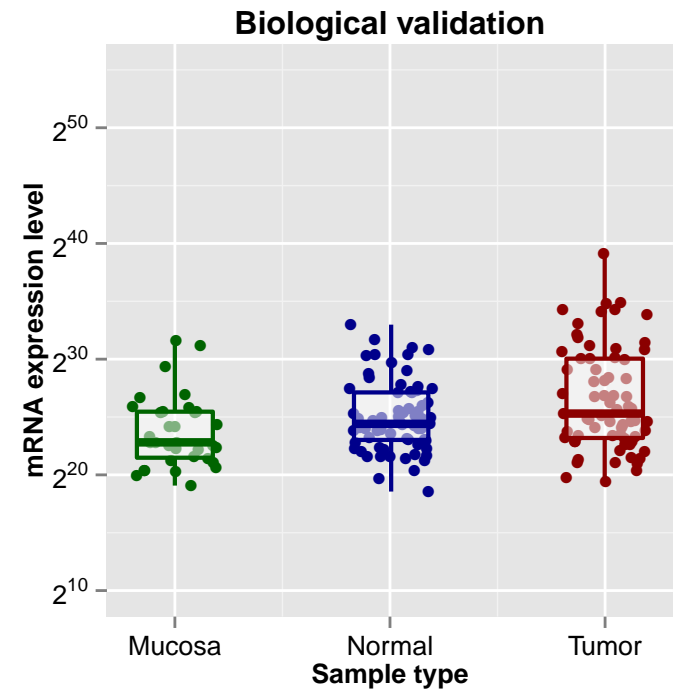
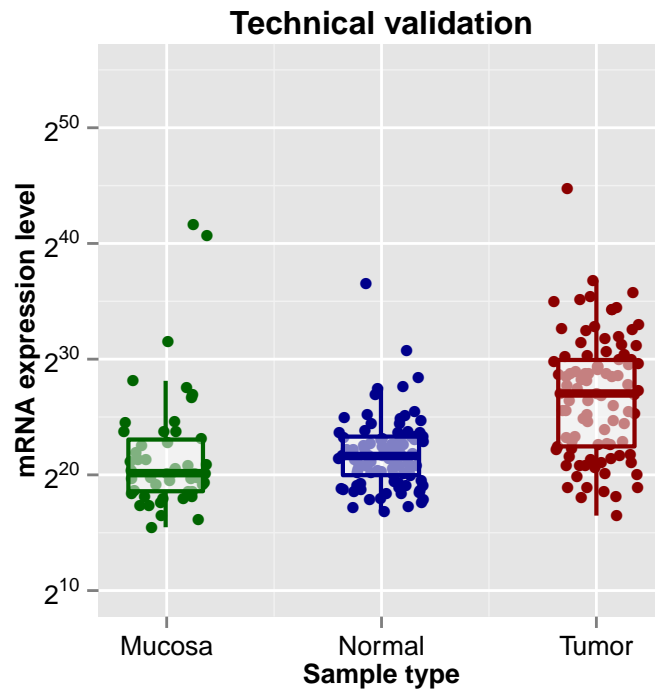
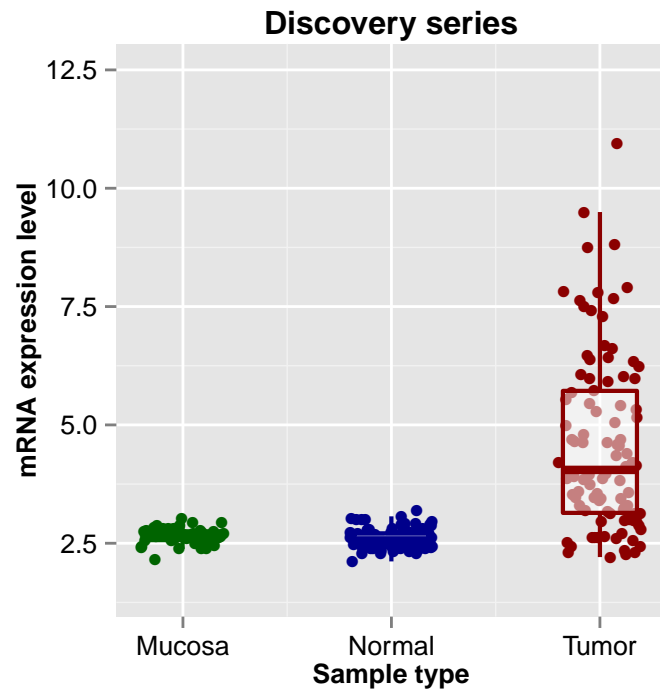
# JUB



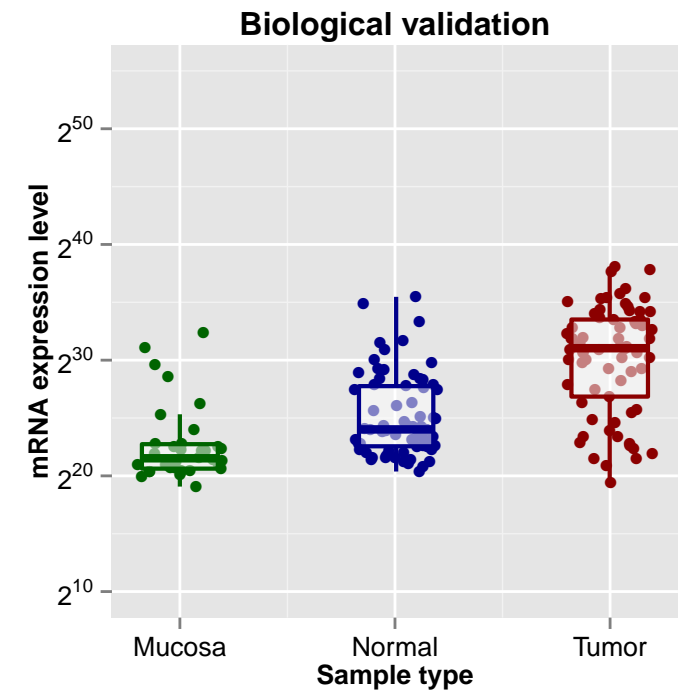
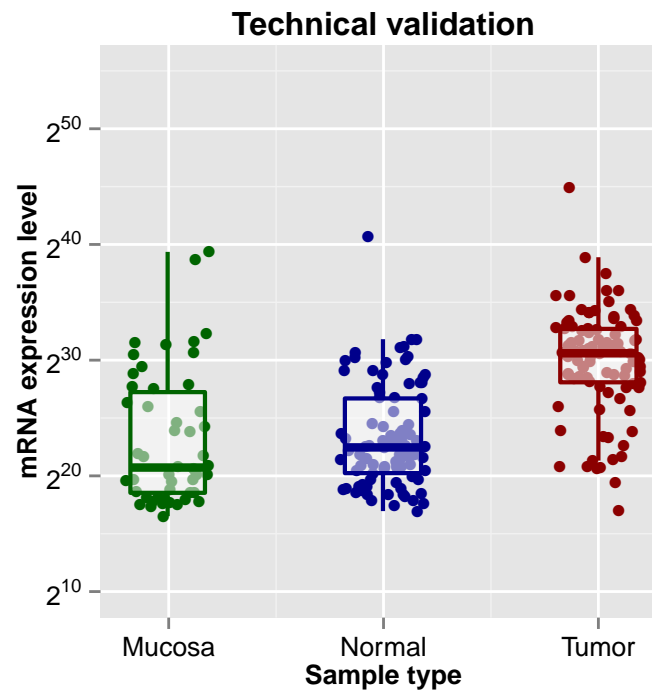
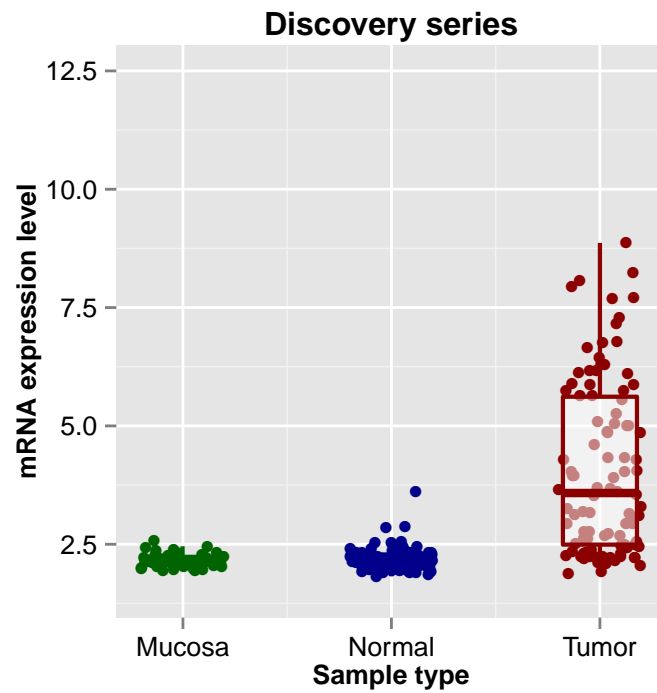
# KIAA1199



# LOC100127888

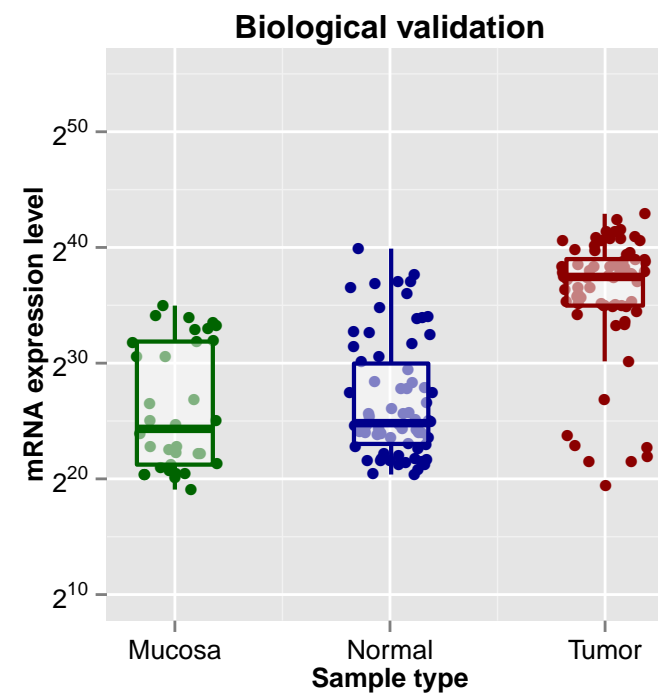
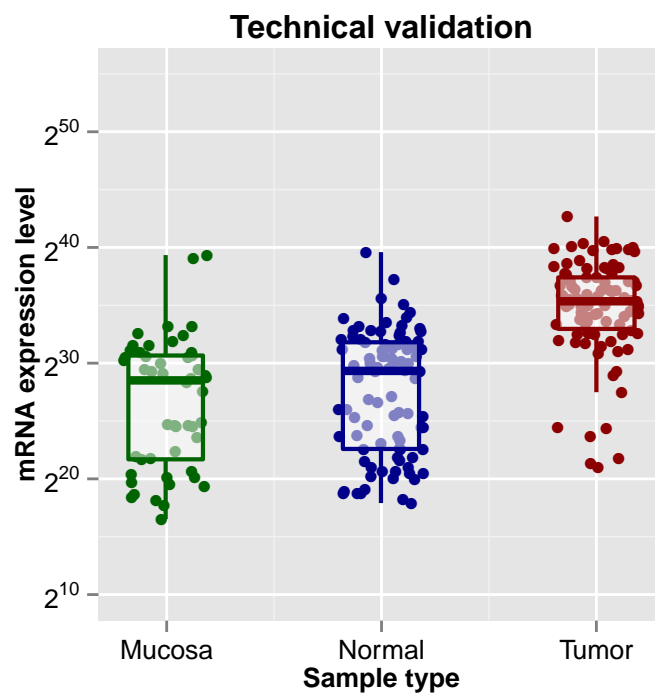
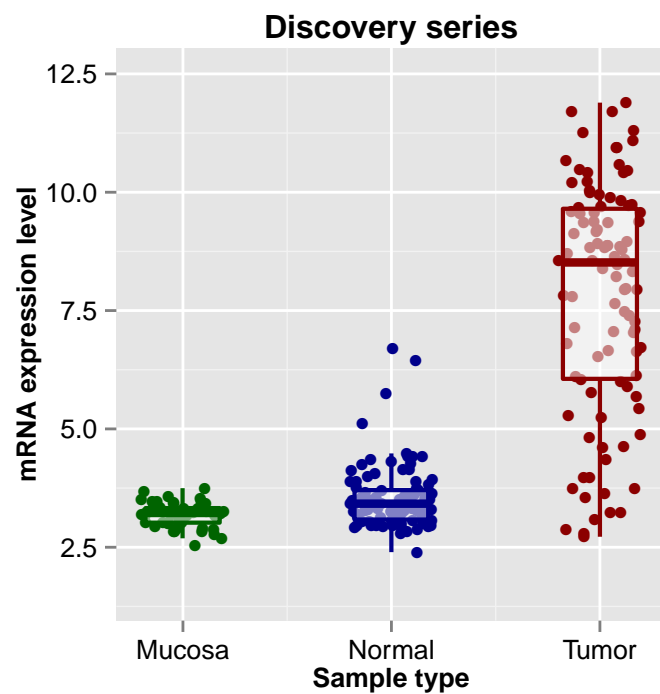


# MMP10

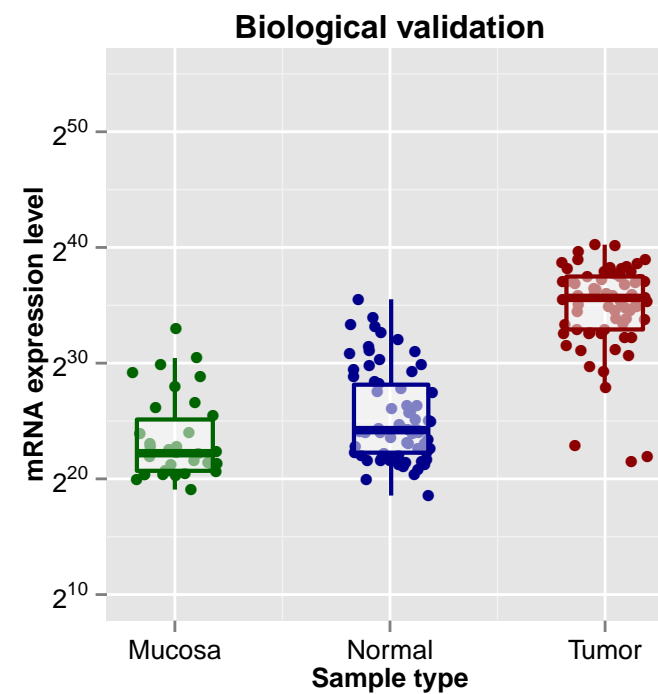
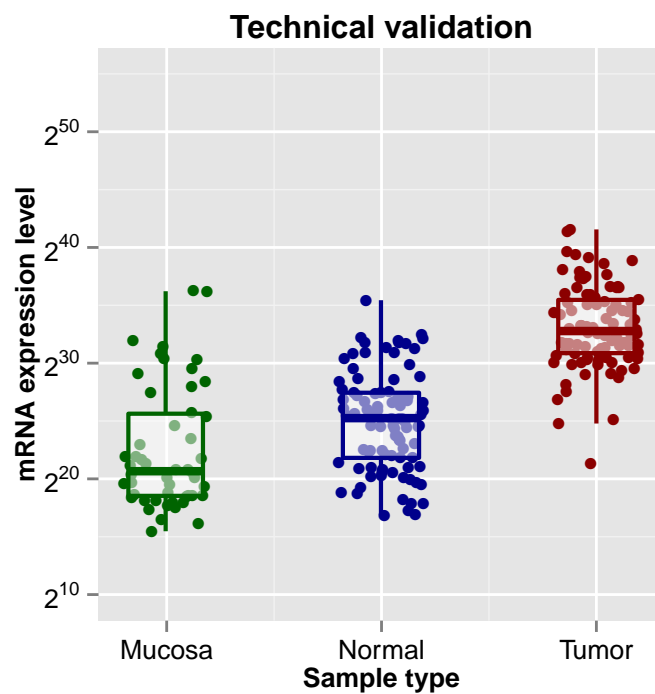
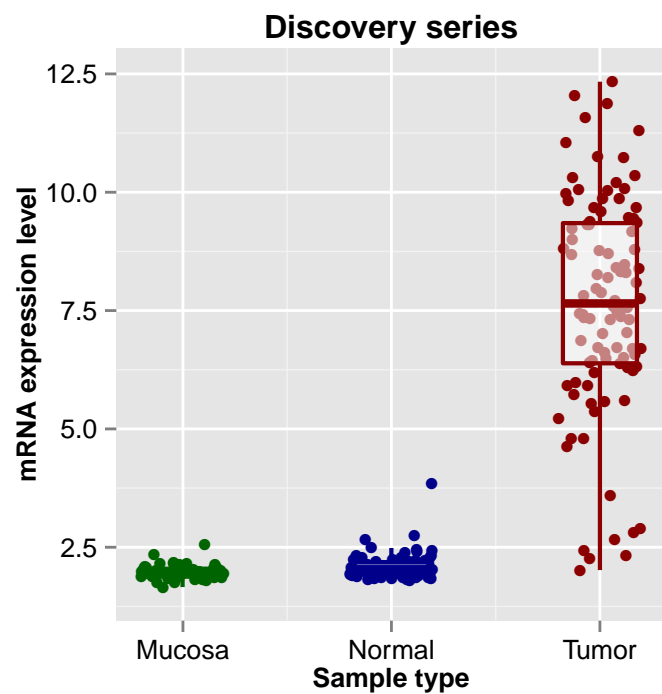




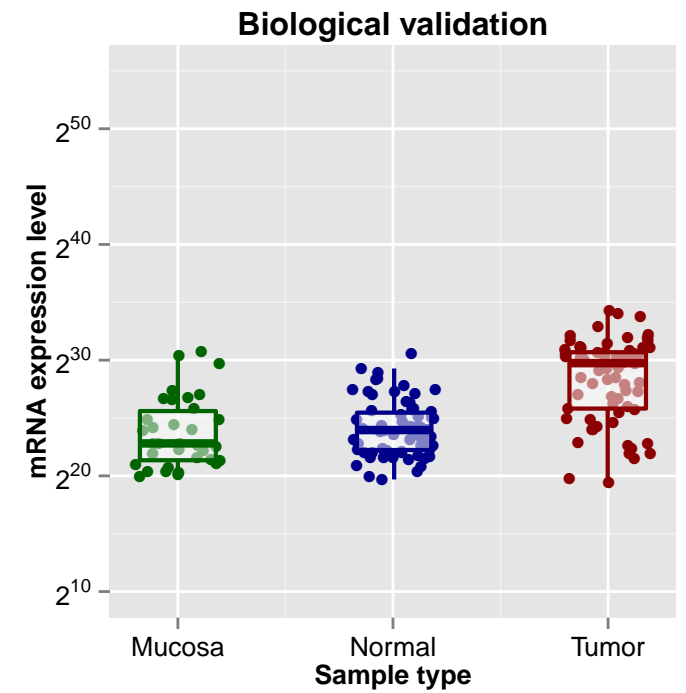
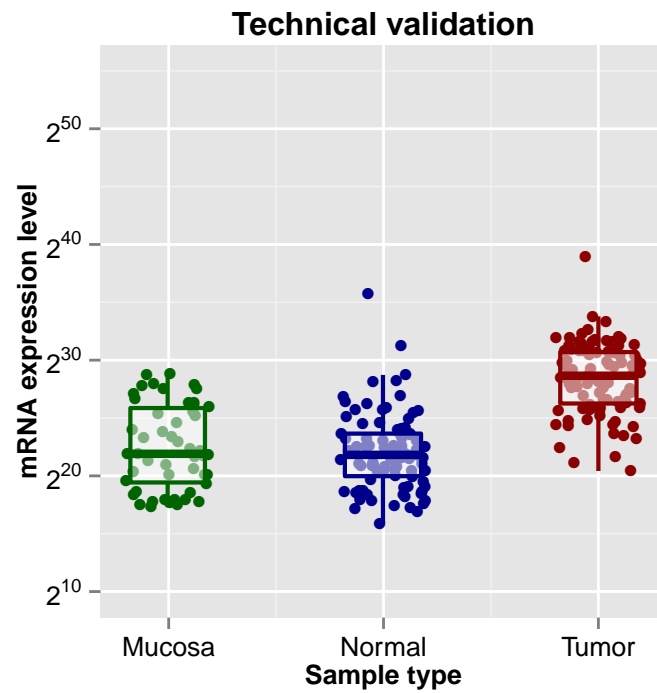
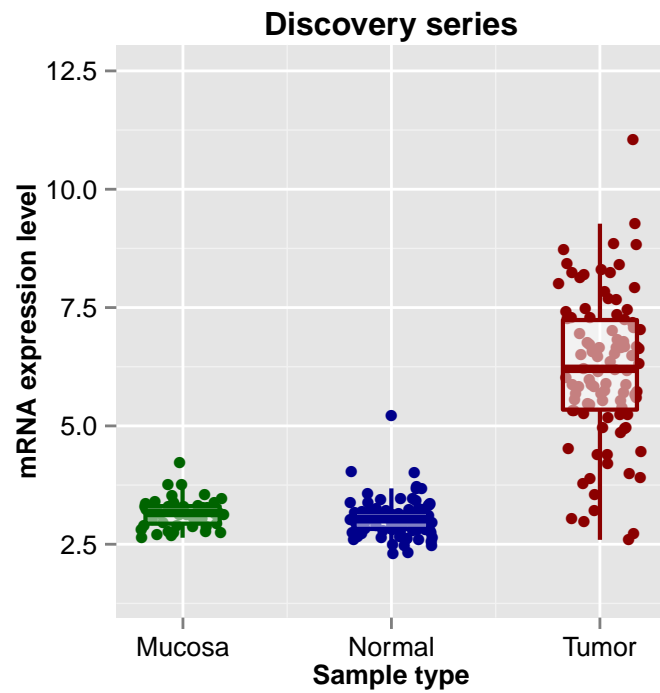
# MMP3



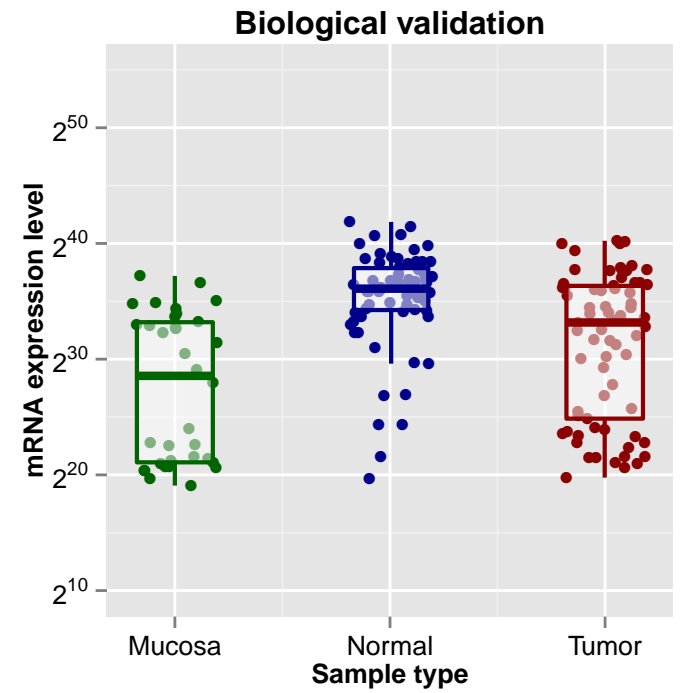
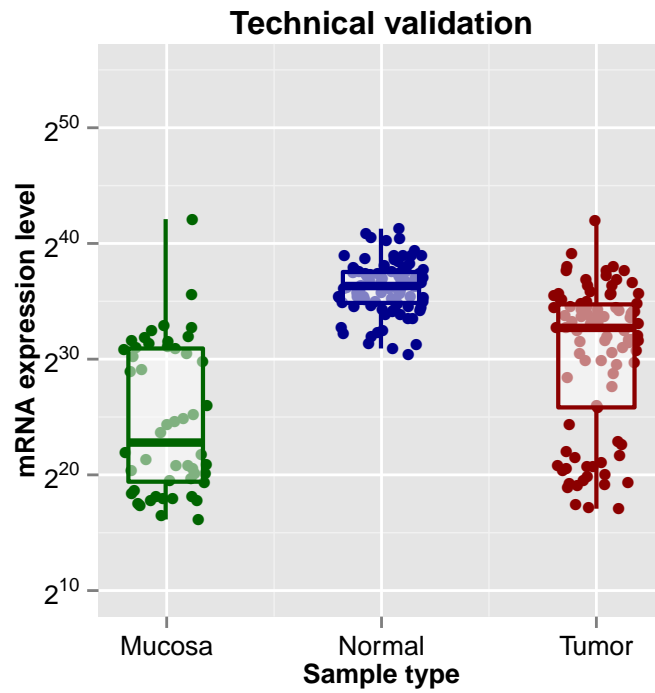
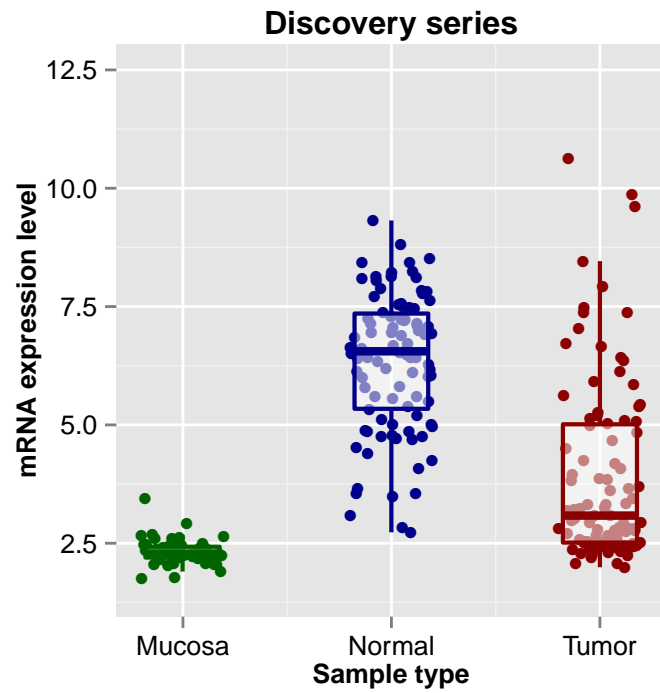
# MMP7



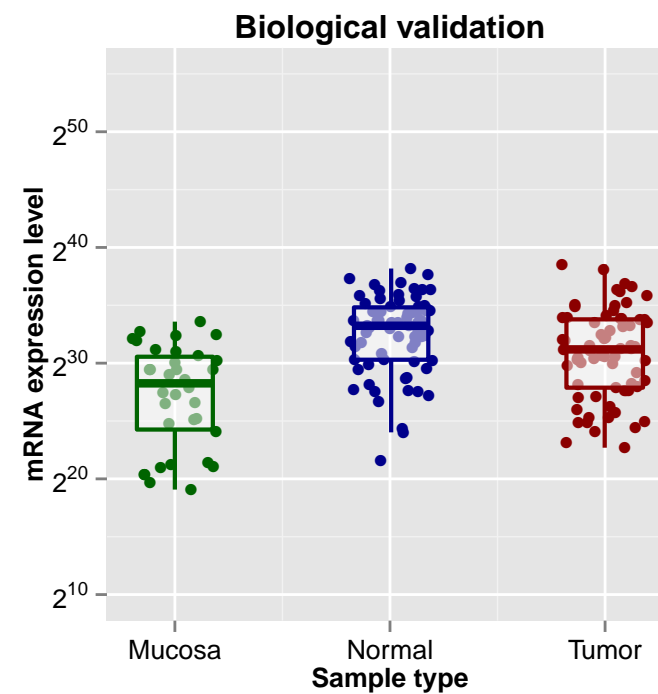
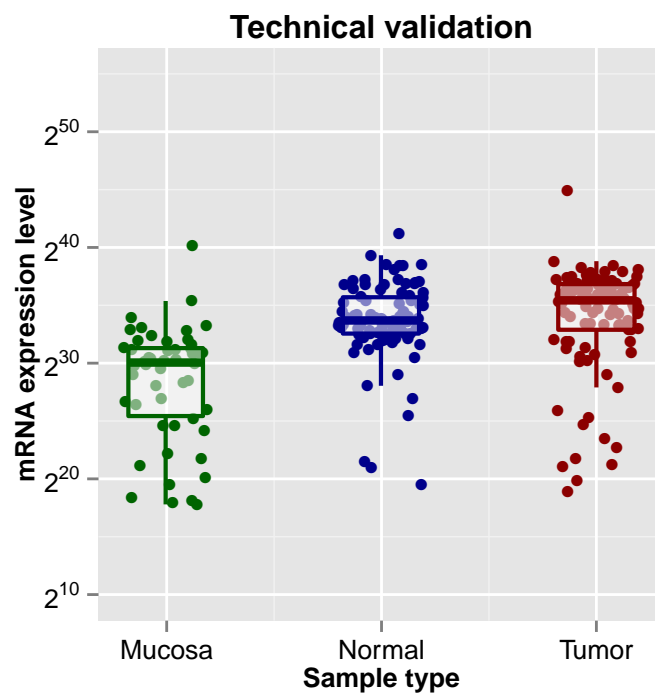
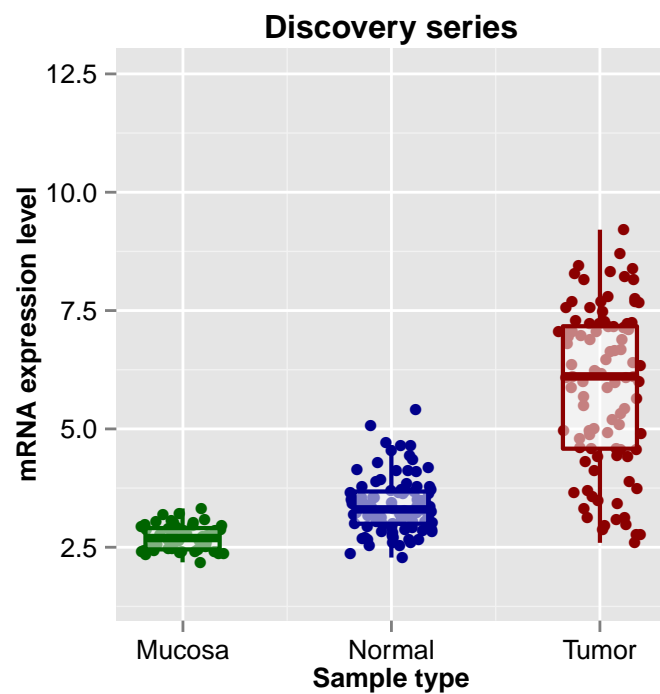
# MSX2



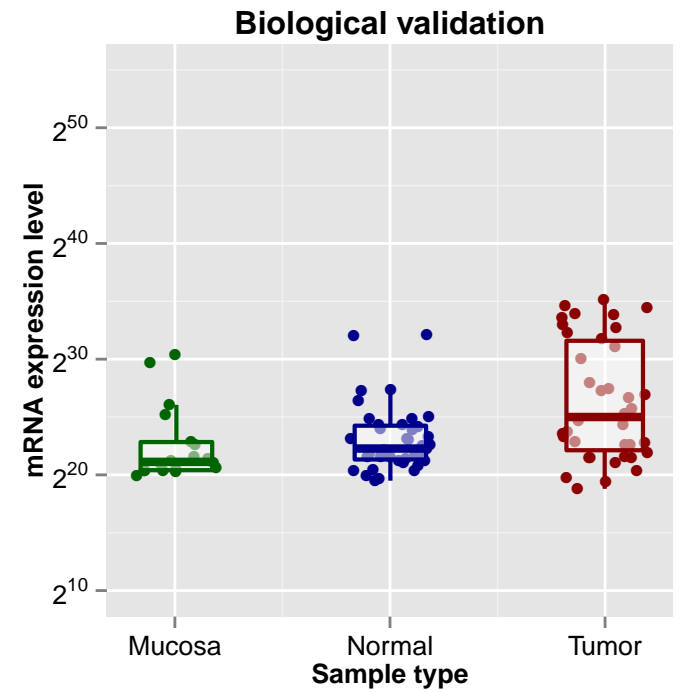
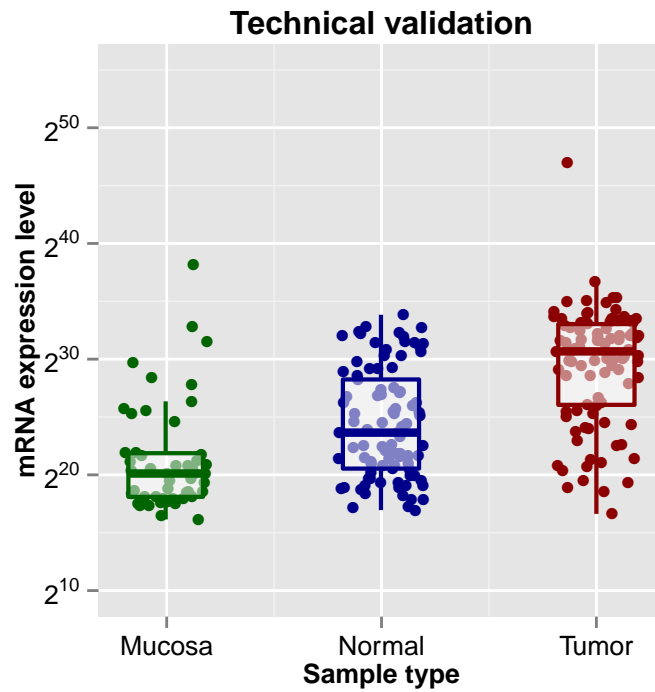
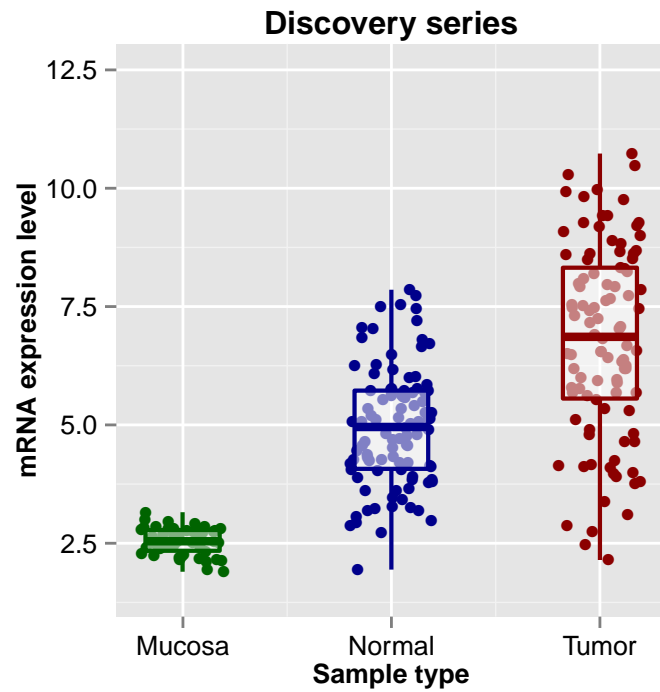
# SFRP2



# SRPX2



# THBS2



# TNC

