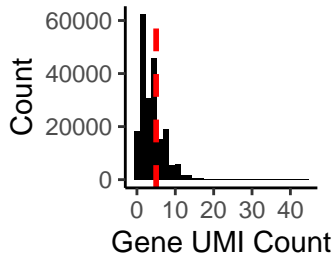
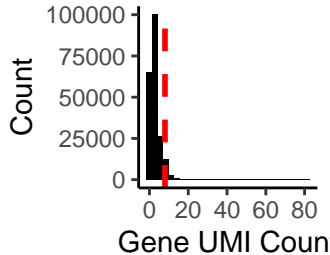


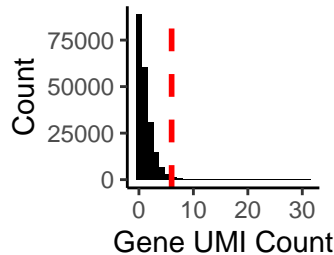
C1orf43



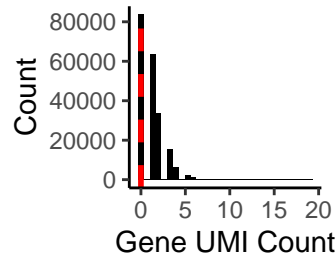
CHMP2A



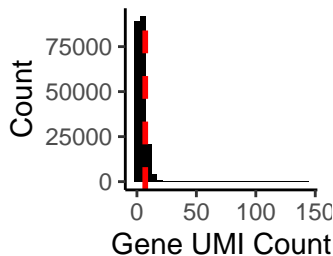
EMC7



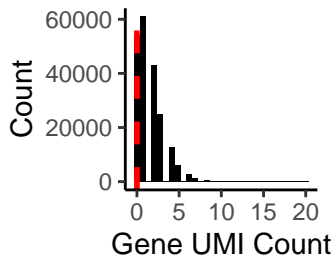
GPI



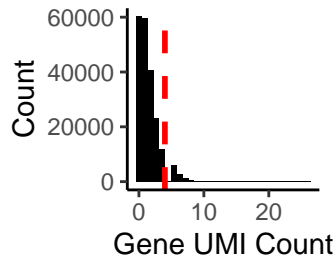
PSMB2



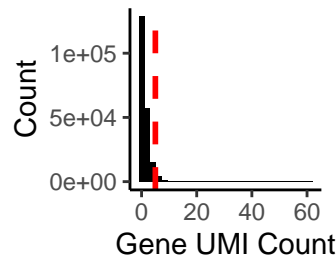
PSMB4



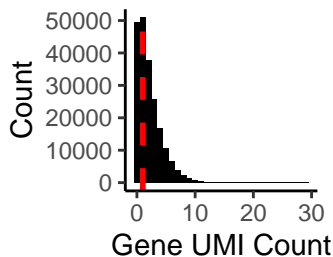
RAB7A



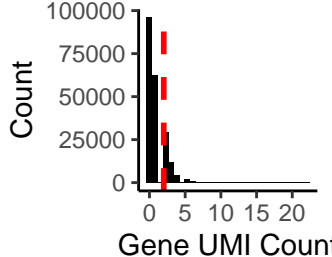
REEP5



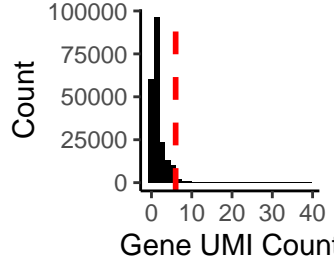
SNRPD3



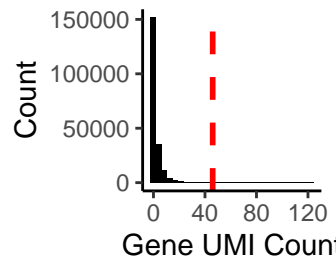
VCP



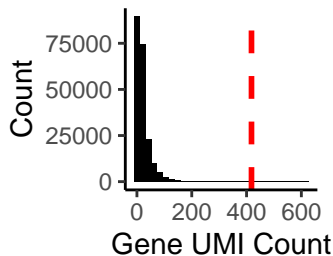
VPS29



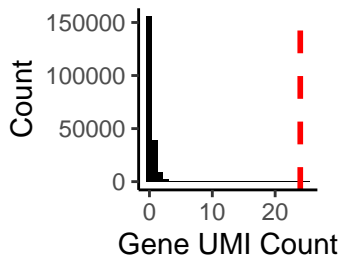
H2BC11



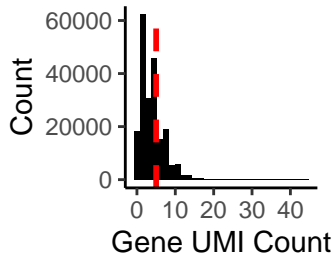
H2BC12



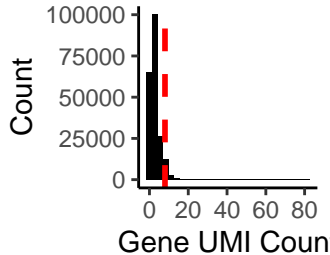
H2AC11



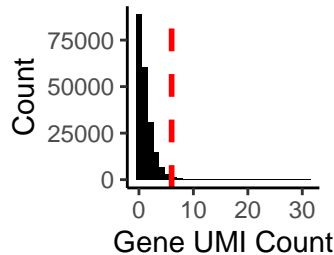
C1orf43



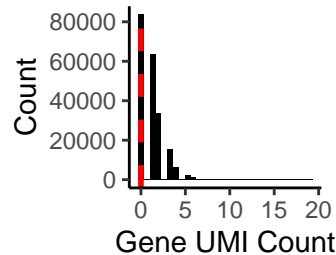
CHMP2A



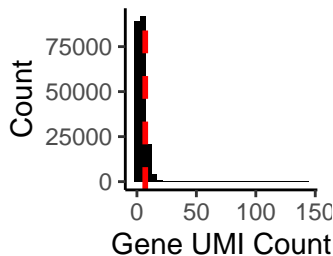
EMC7



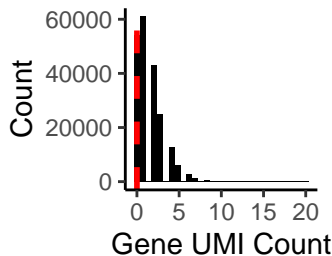
GPI



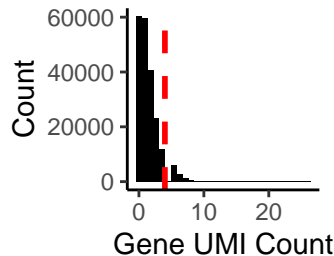
PSMB2



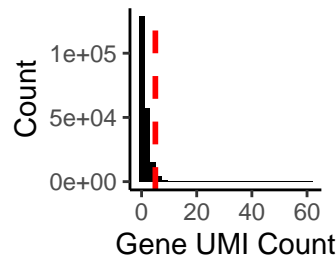
PSMB4



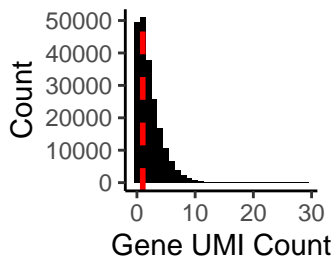
RAB7A



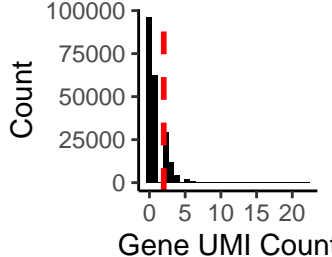
REEP5



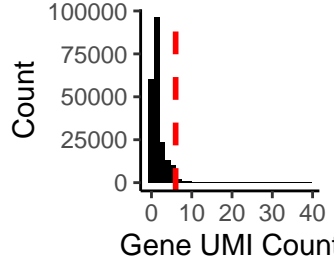
SNRPD3



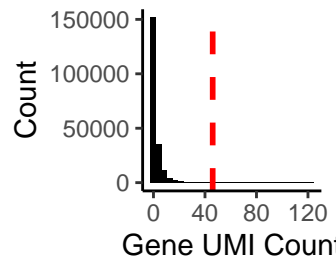
VCP



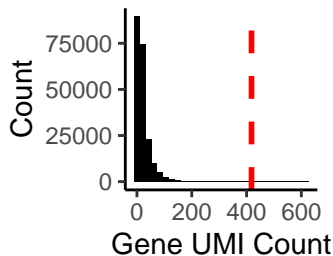
VPS29



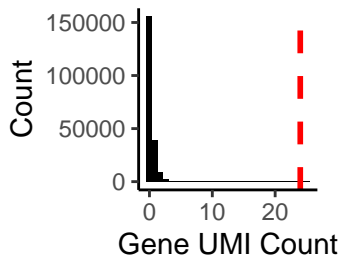
H2BC11



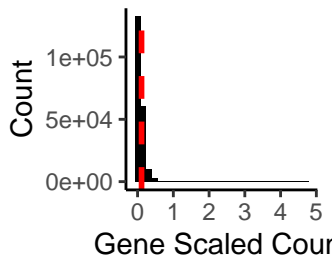
H2BC12



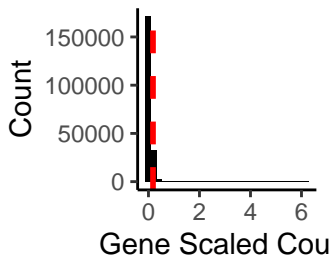
H2AC11



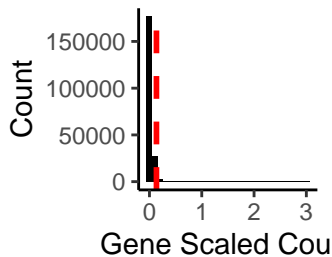
C1orf43



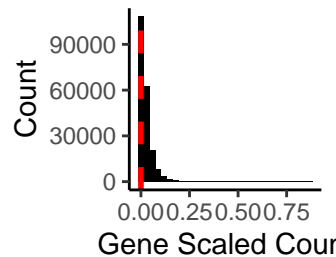
CHMP2A



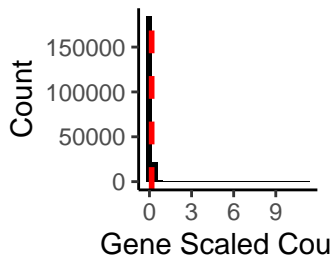
EMC7



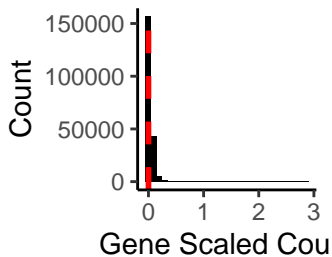
GPI



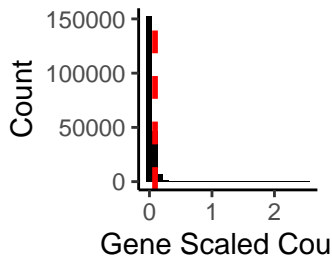
PSMB2



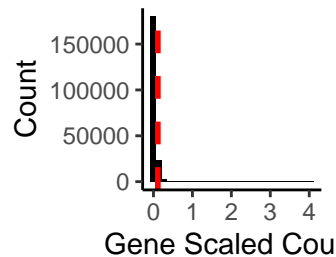
PSMB4



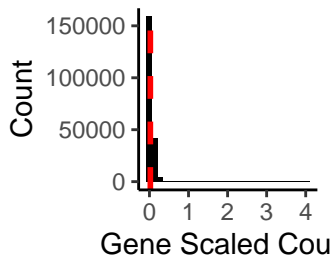
RAB7A



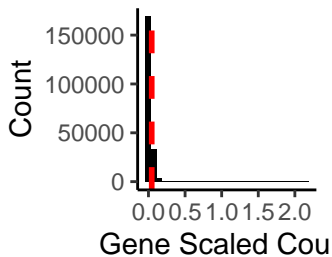
REEP5



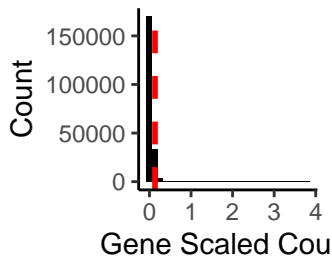
SNRPD3



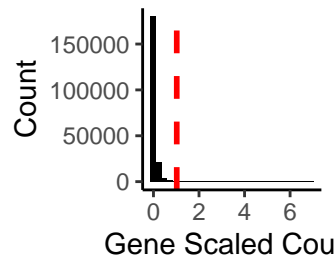
VCP



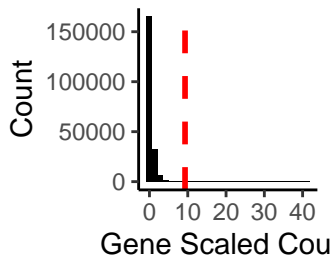
VPS29



H2BC11



H2BC12



H2AC11

