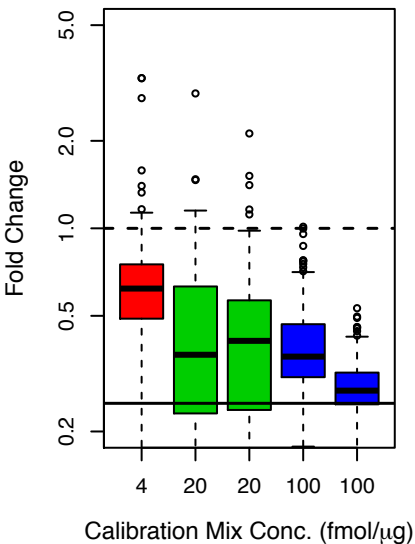
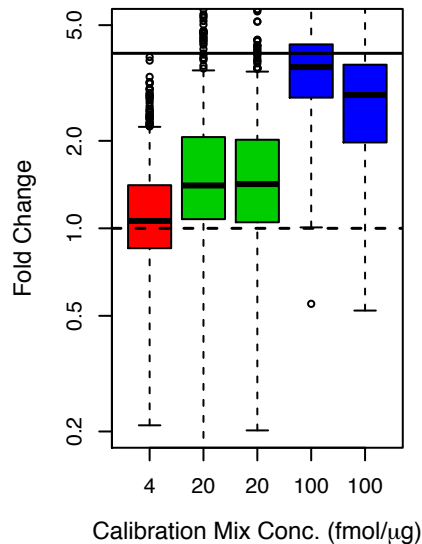


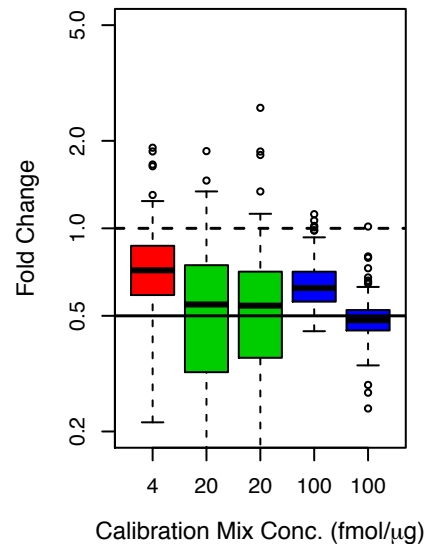
spiP00489IPYGM_RABIT
N=253



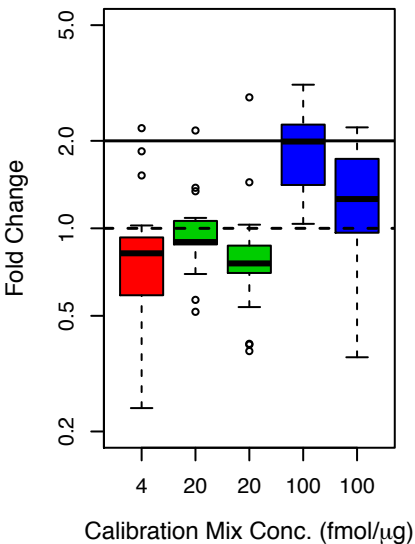
spiP02789ITRFE_CHICK
N=720



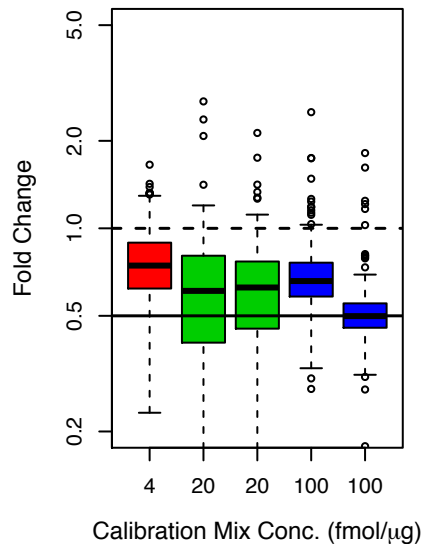
spiP01012IOVAL_CHICK
N=219



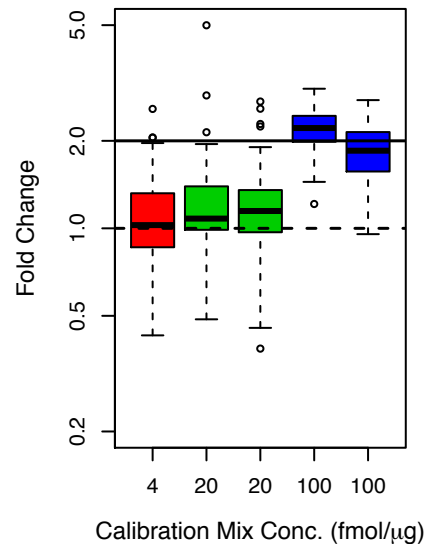
spiP02666ICASB_BOVIN
N=21

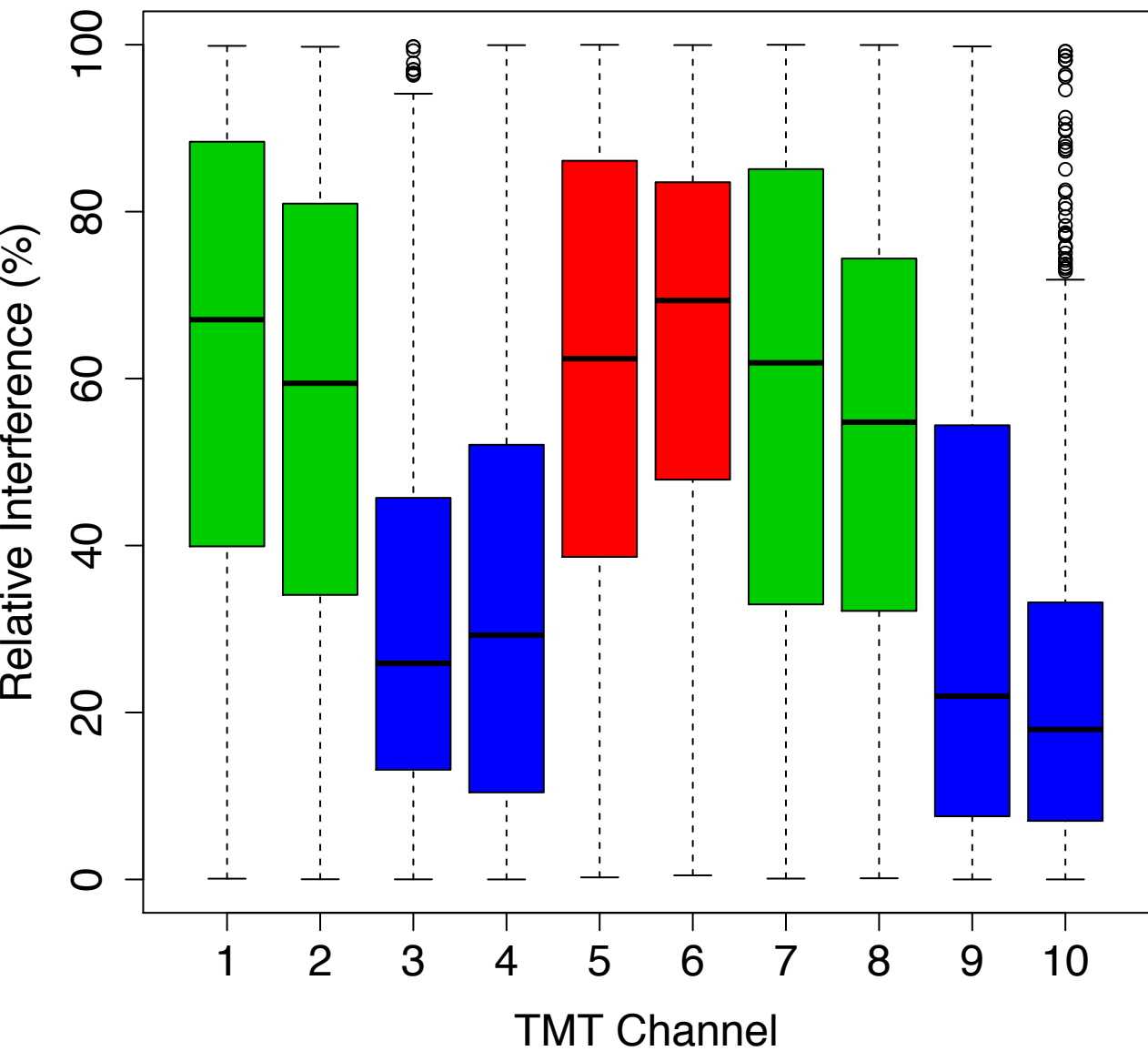


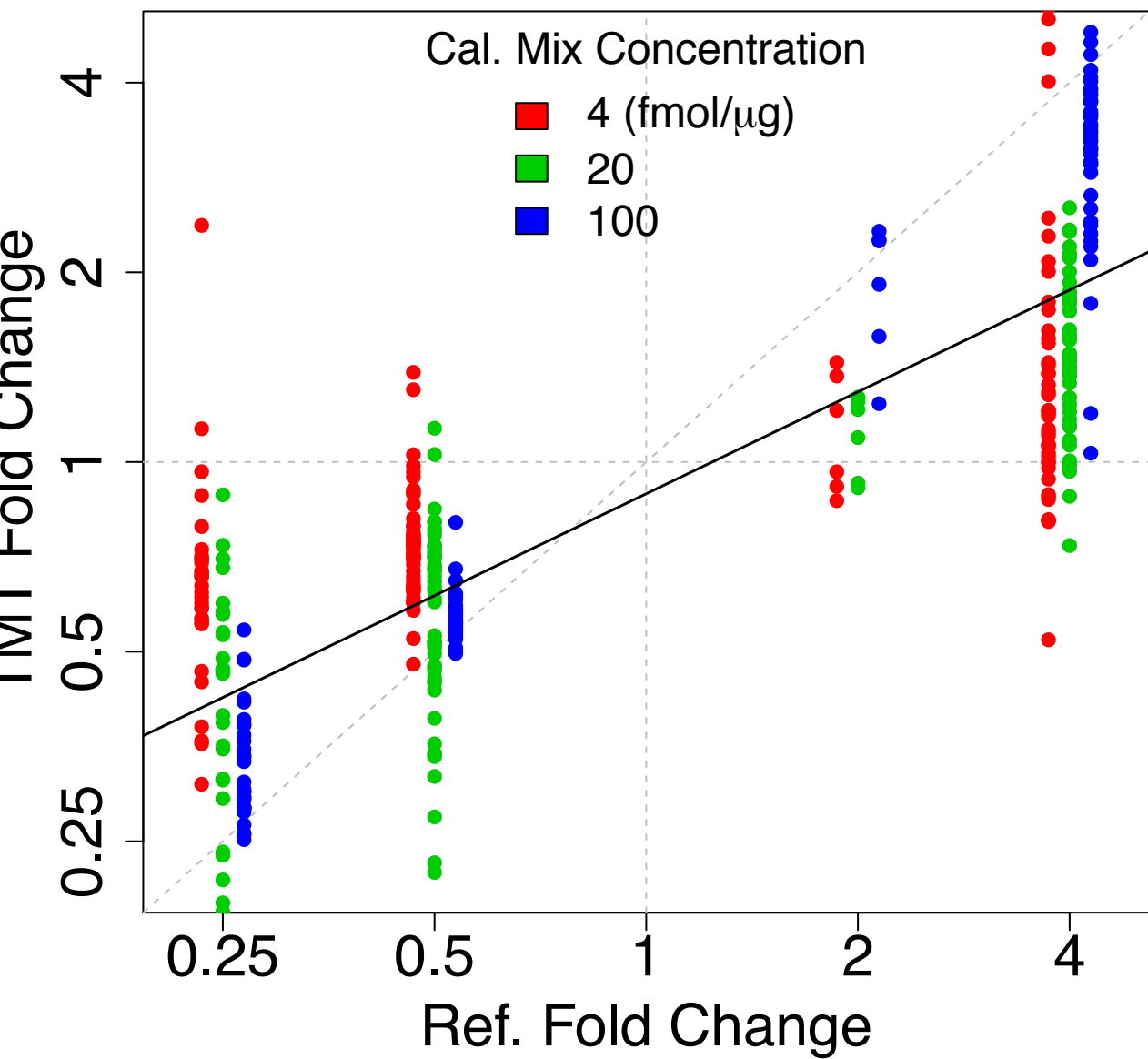
spiP00722IBGAL_ECOLI
N=285



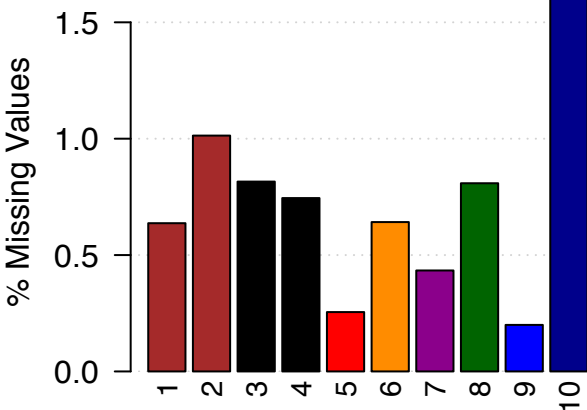
trIB6V3I5IB6V3I5_BOVIN
N=72



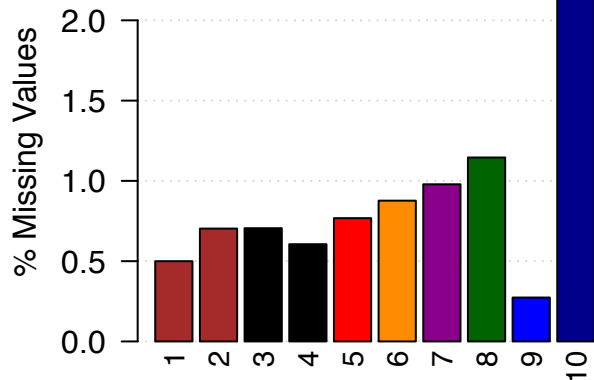




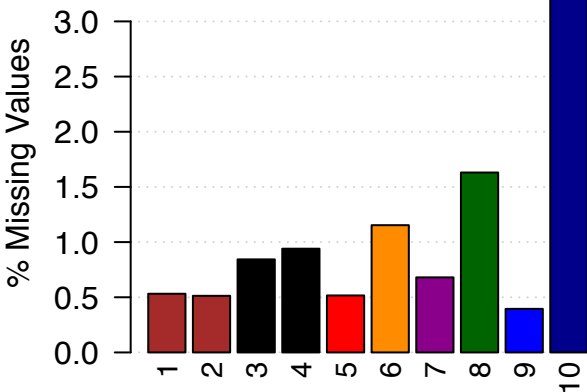
BioRep 1



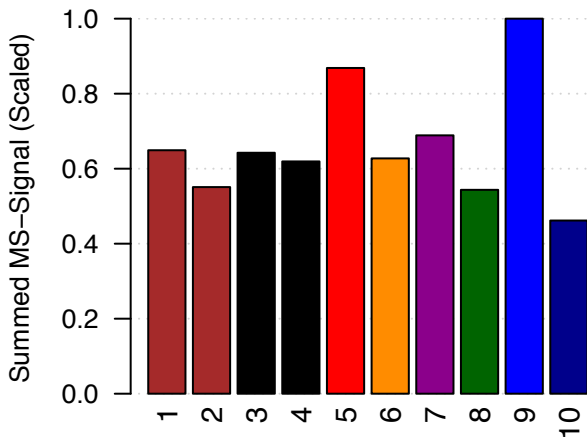
BioRep 2



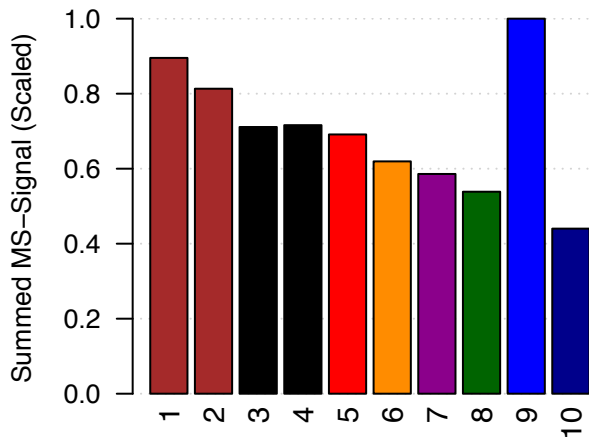
BioRep 3



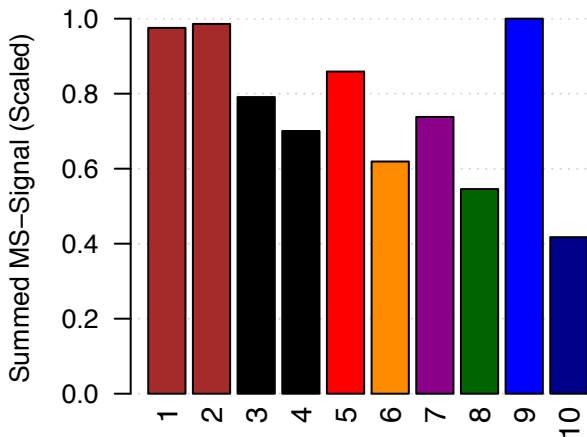
BioRep 1



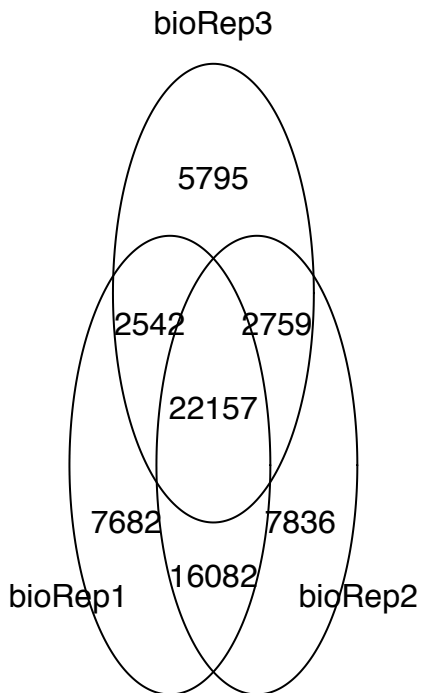
BioRep 2



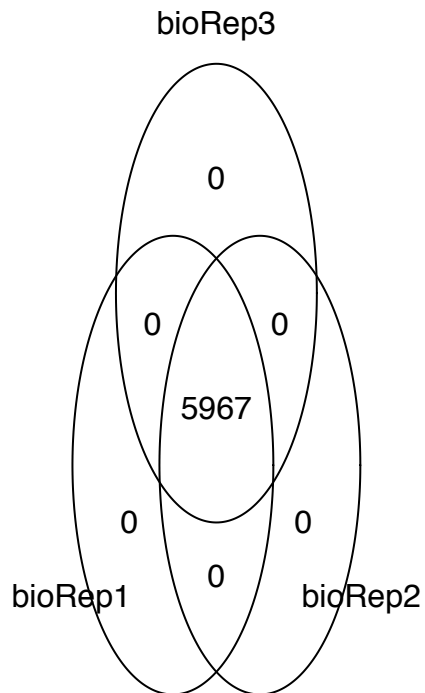
BioRep 3

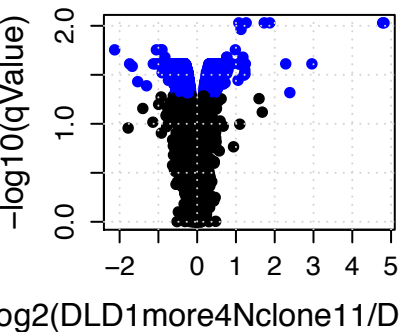
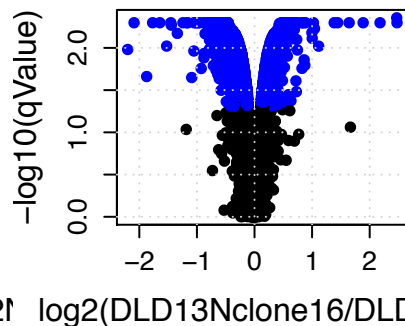
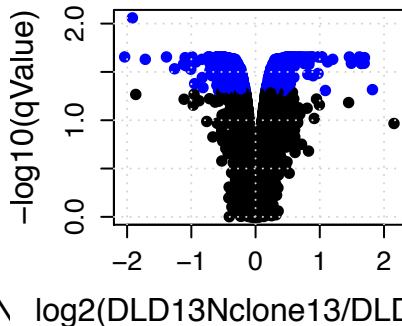
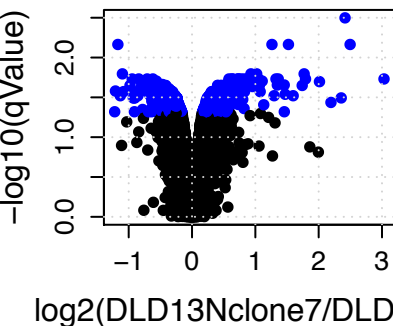
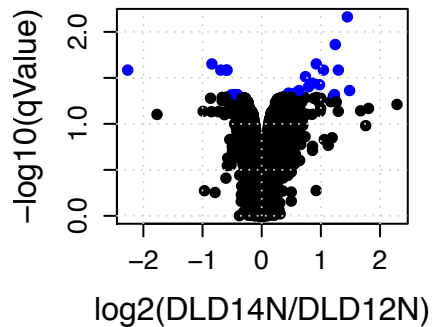
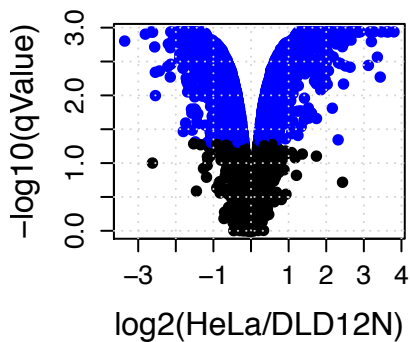
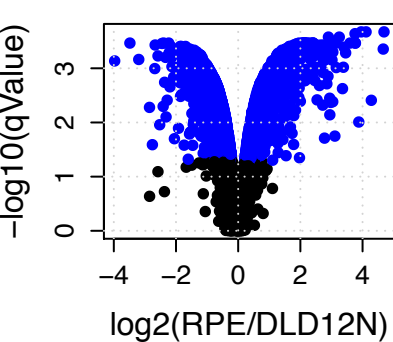


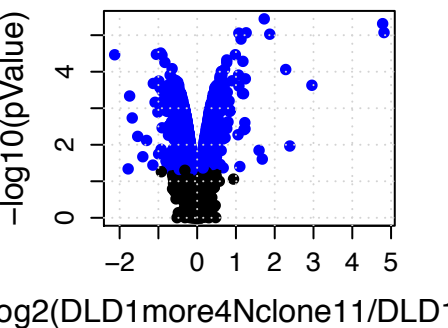
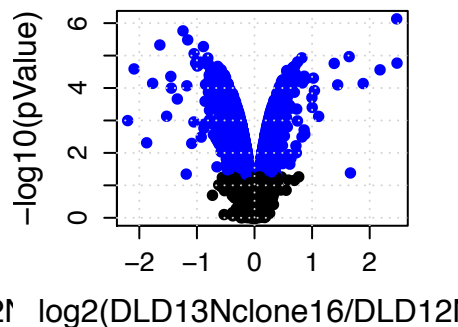
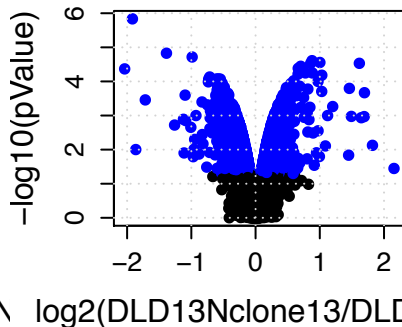
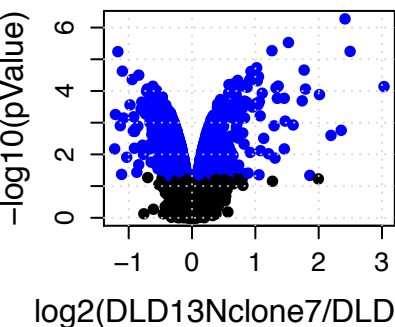
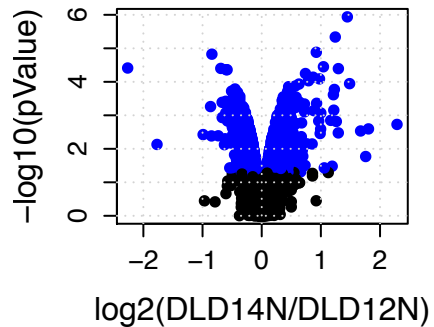
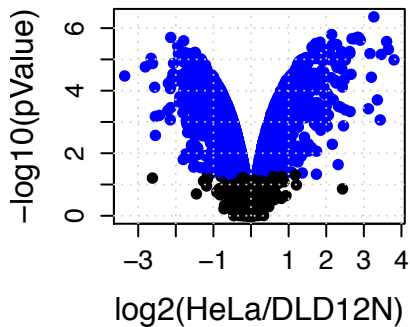
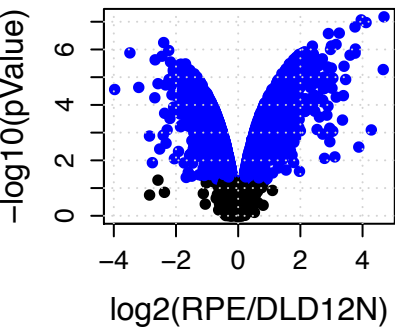
Peptides

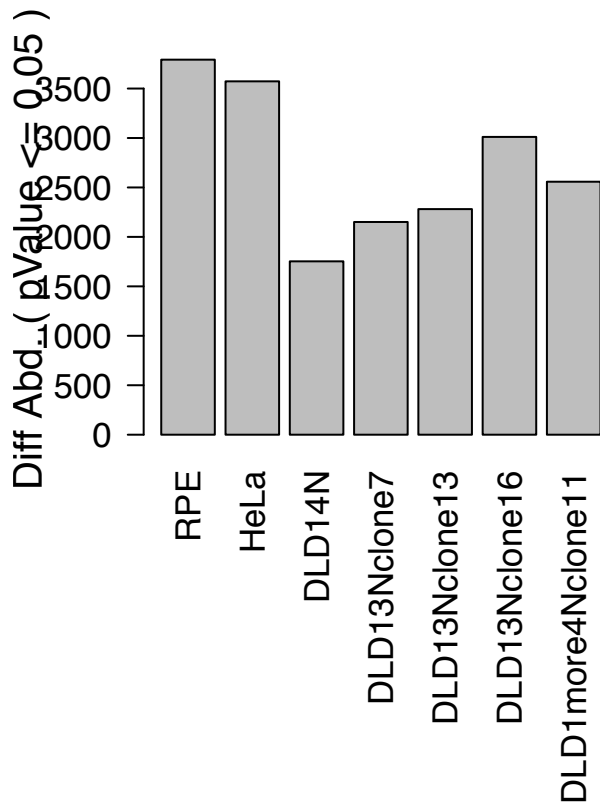
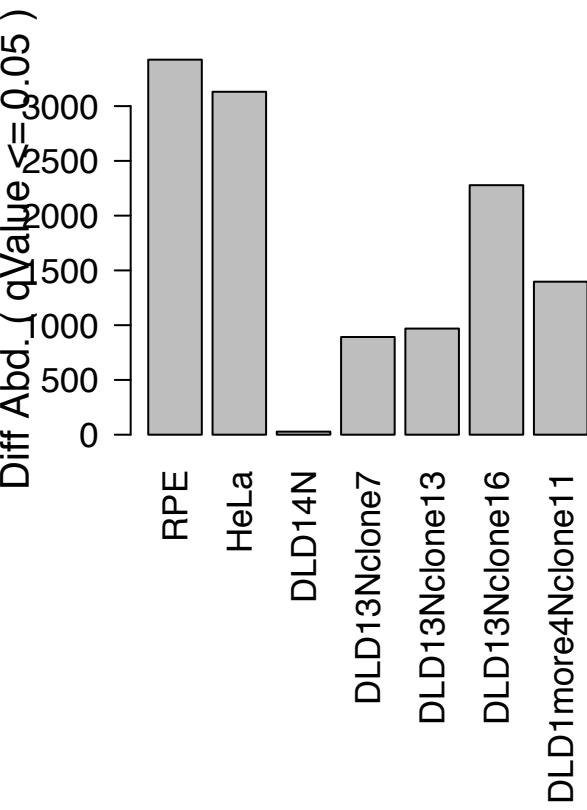


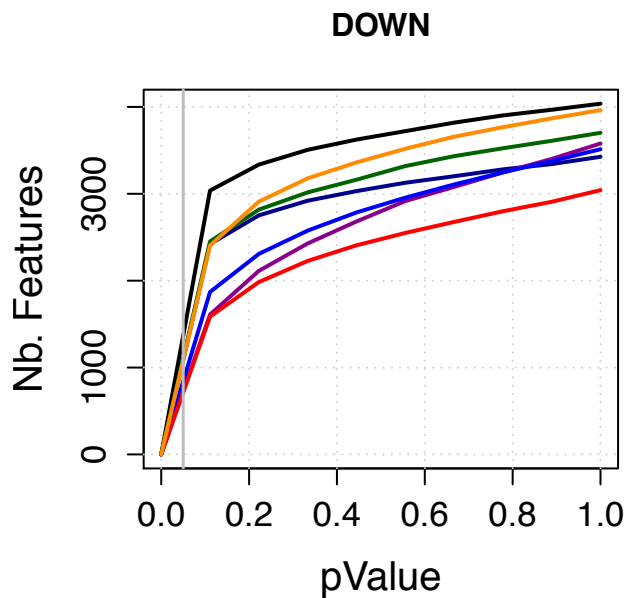
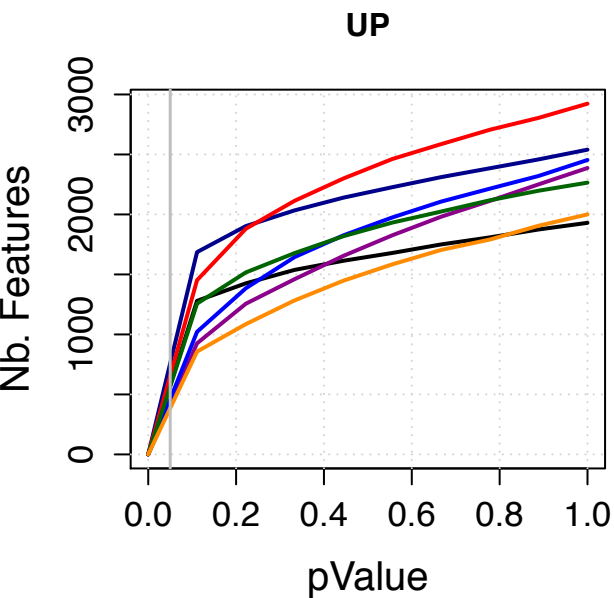
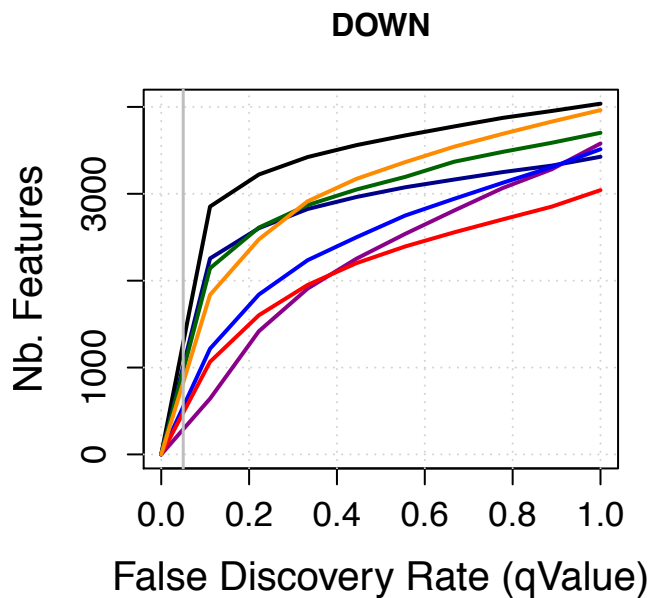
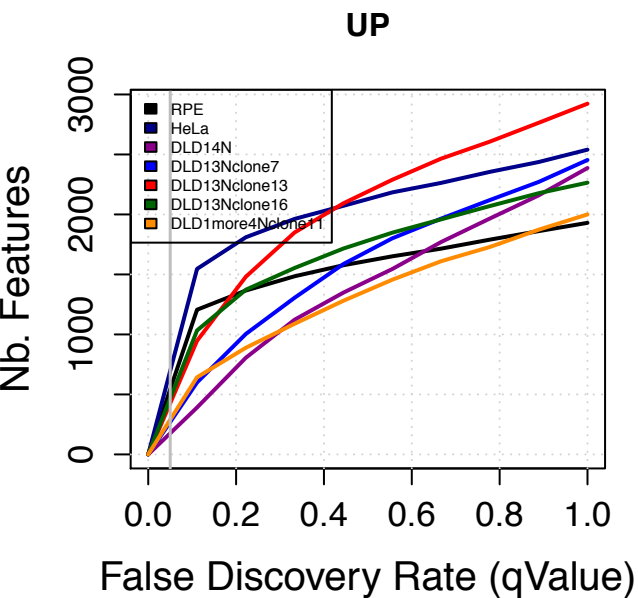
Proteins

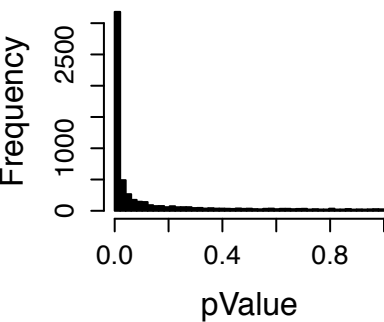
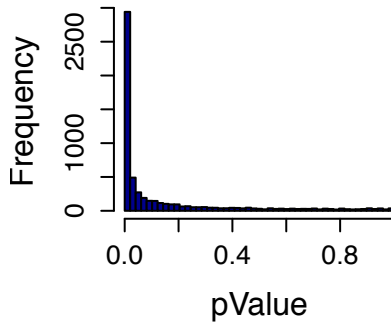
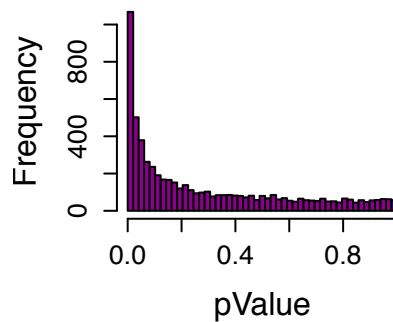
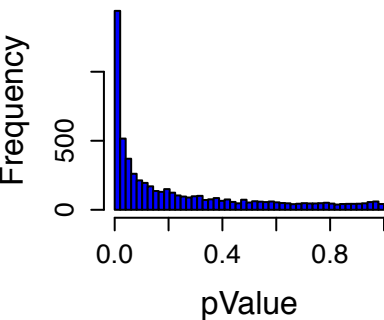
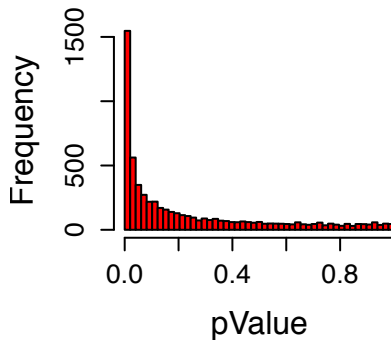
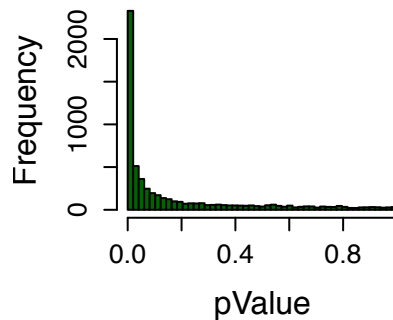










RPE**HeLa****DLD14N****DLD13Nclone7****DLD13Nclone13****DLD13Nclone16****DLD1more4Nclone11**