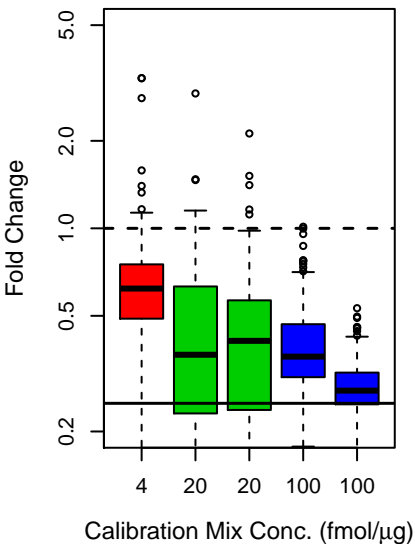
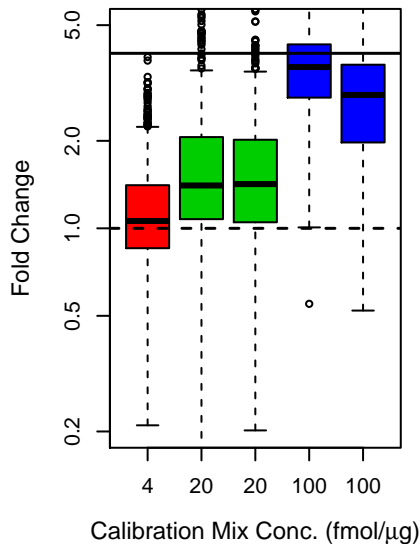


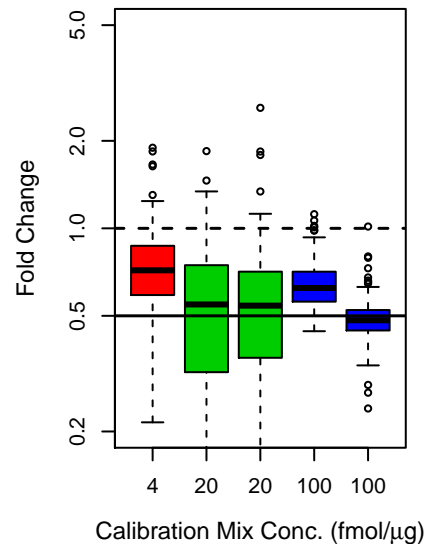
**sp|P00489|PYGM\_RABIT**  
**N=253**



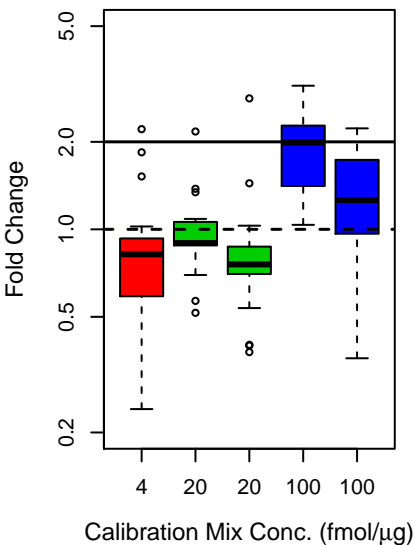
**sp|P02789|TRFE\_CHICK**  
**N=720**



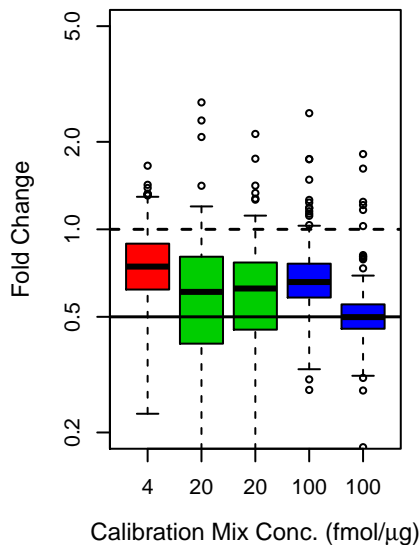
**sp|P01012|OVAL\_CHICK**  
**N=219**



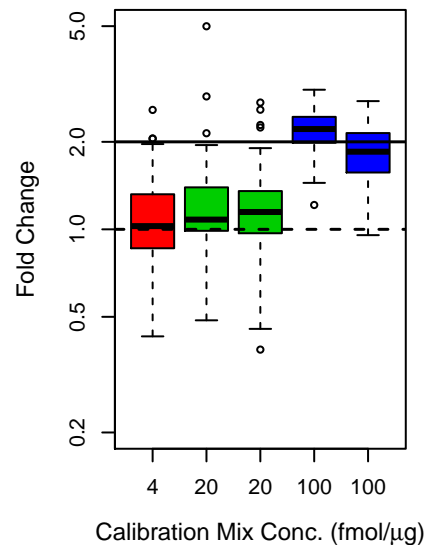
**sp|P02666|CASB\_BOVIN**  
**N=21**

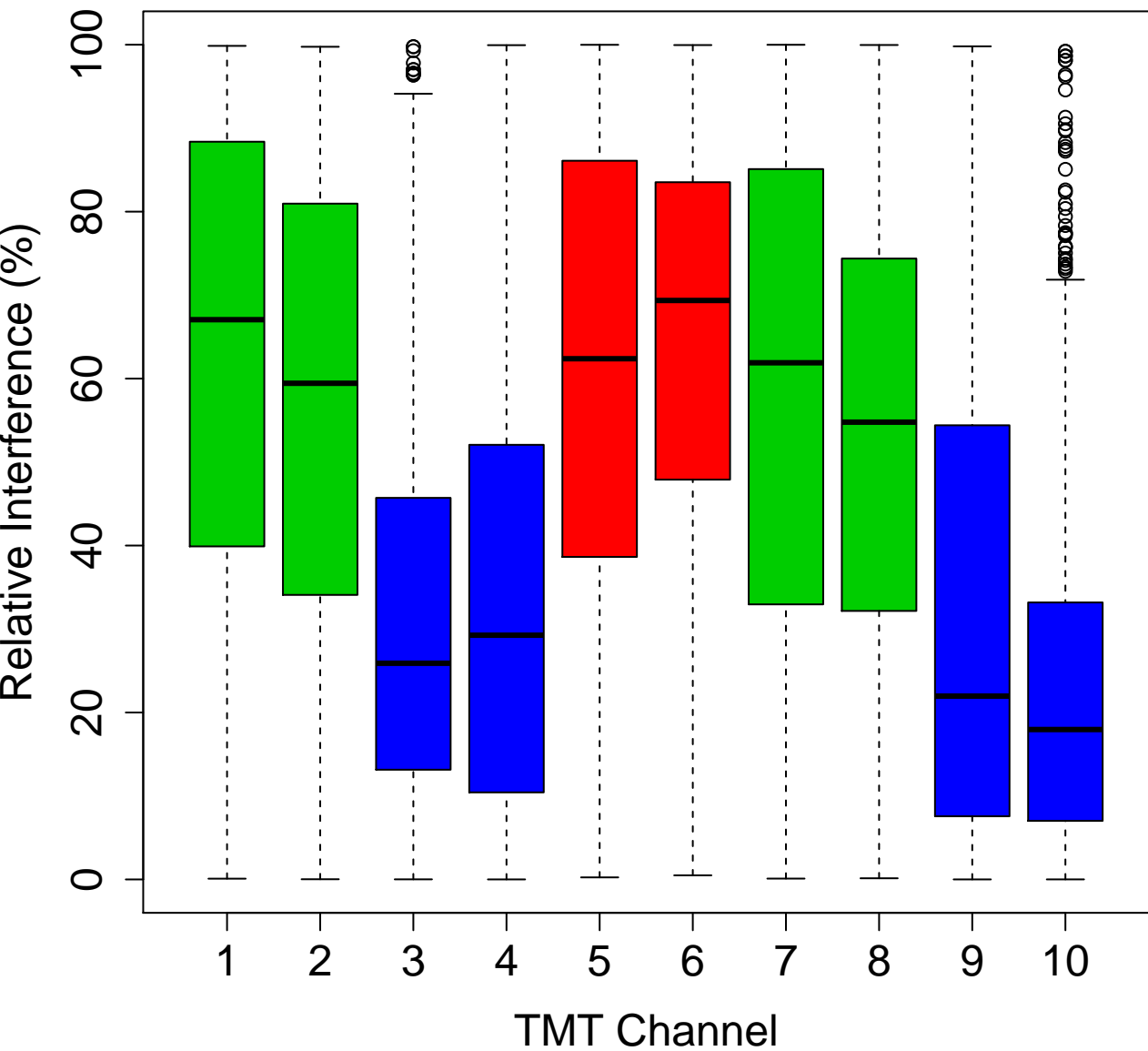


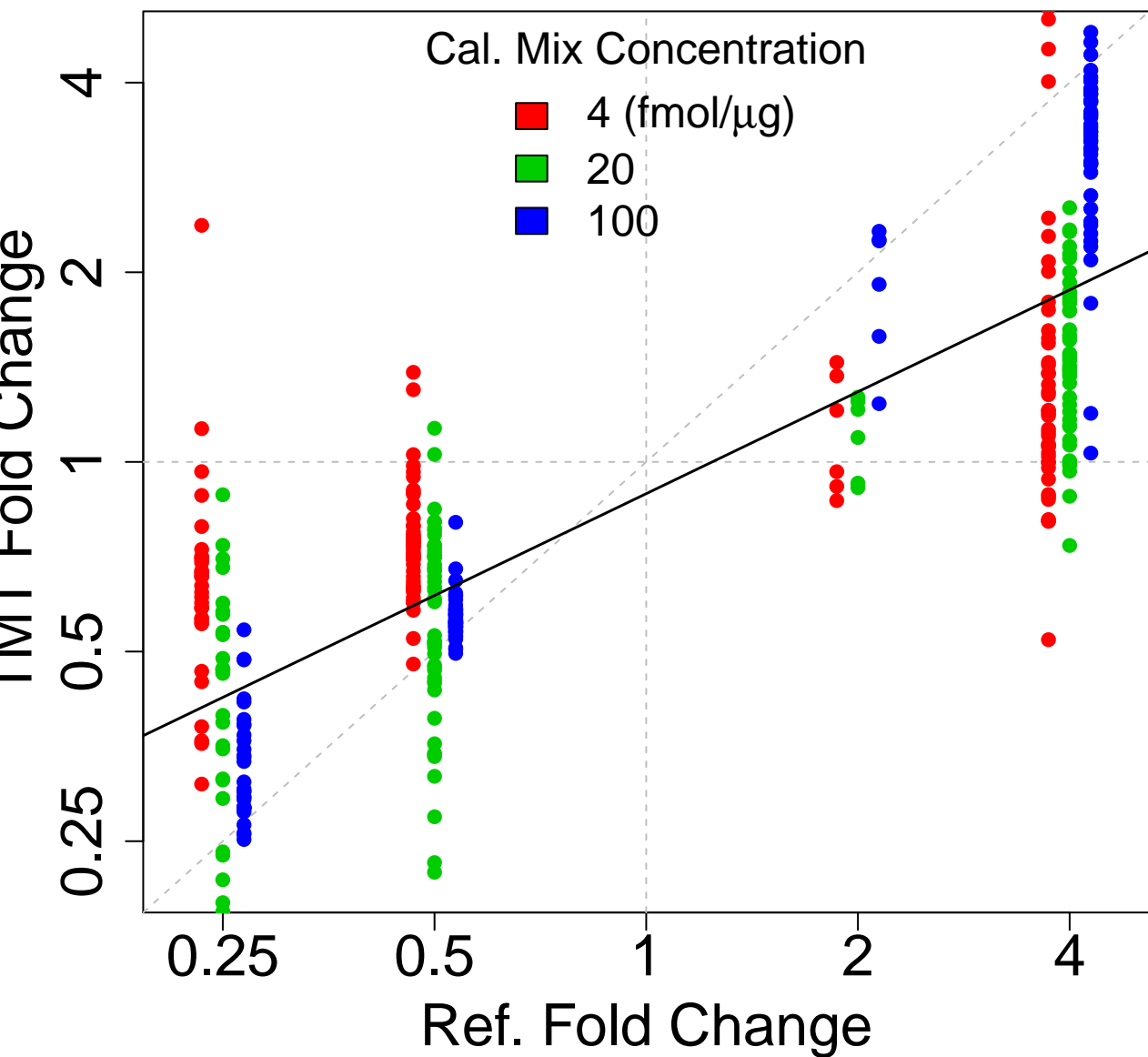
**sp|P00722|BGAL\_ECOLI**  
**N=285**



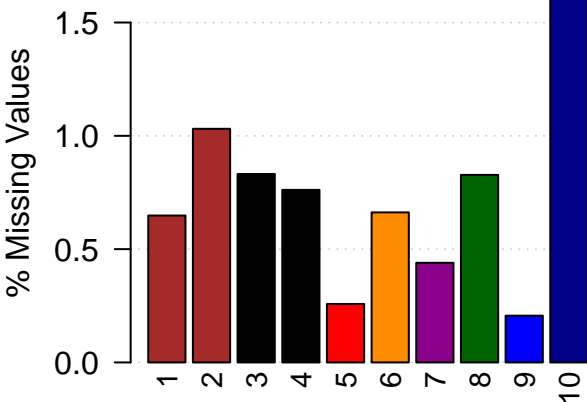
**tr|B6V315|B6V315\_BOVIN**  
**N=72**



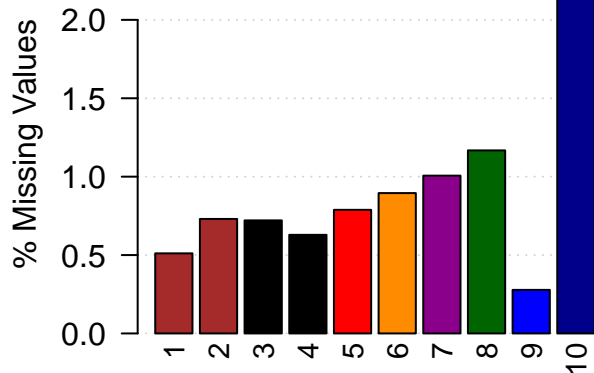




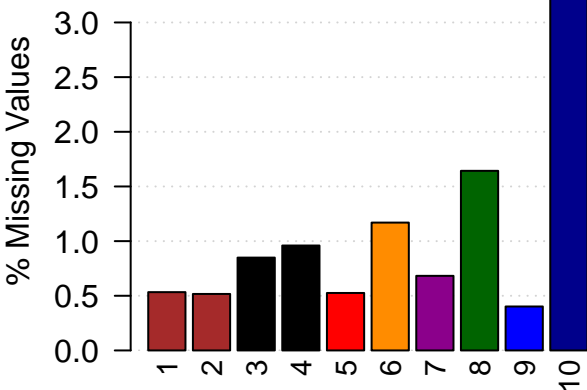
**BioRep 1**



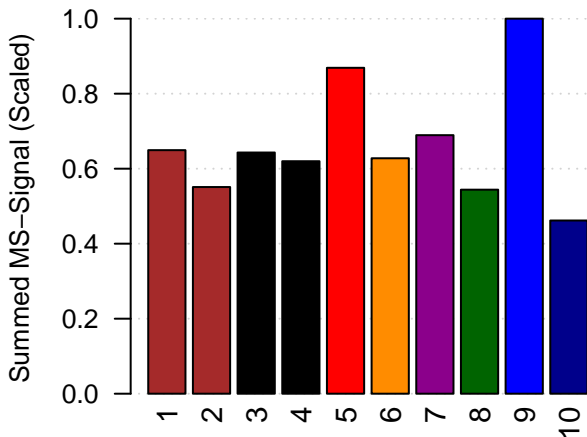
**BioRep 2**



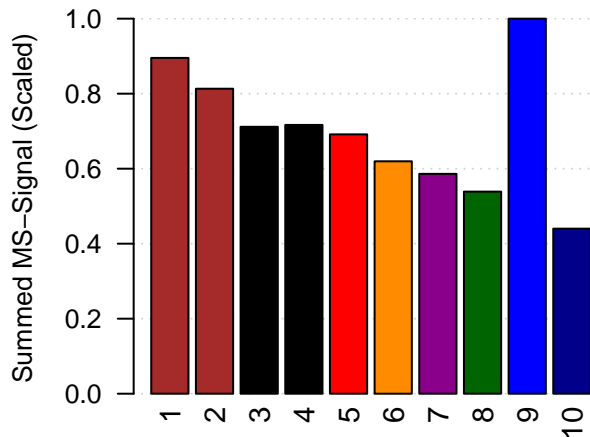
**BioRep 3**



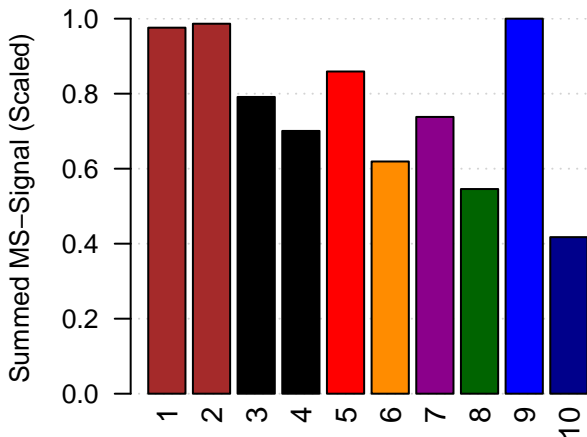
**BioRep 1**



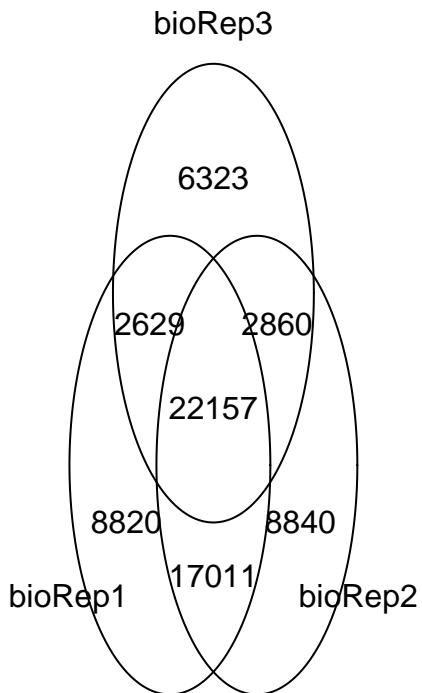
**BioRep 2**



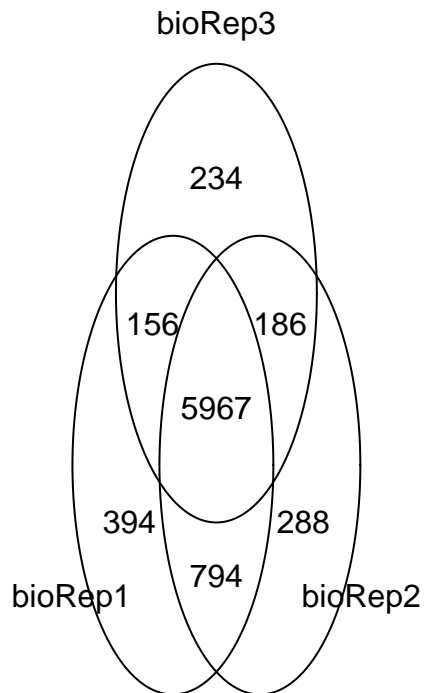
**BioRep 3**

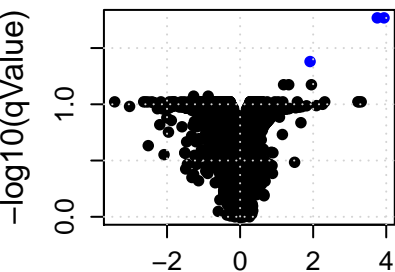
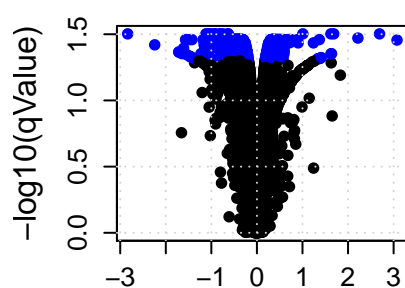
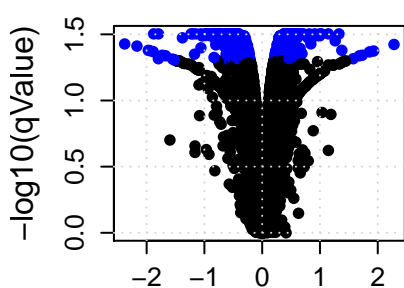
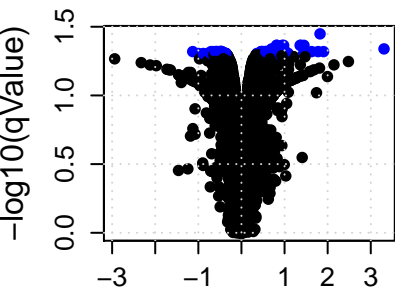
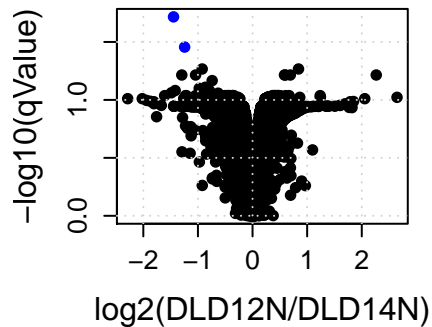
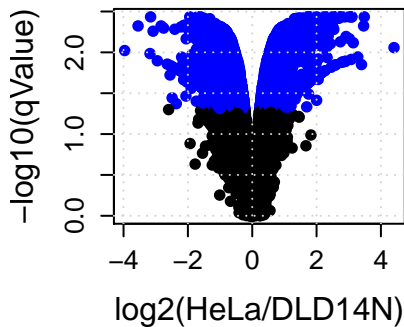
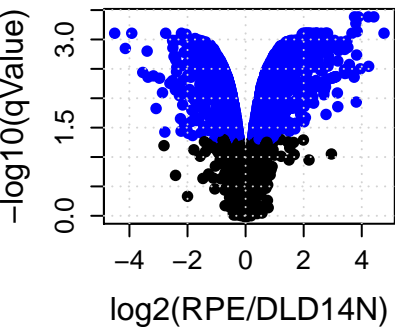


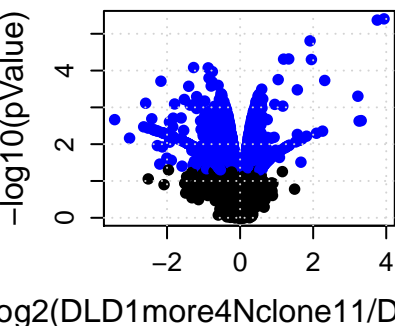
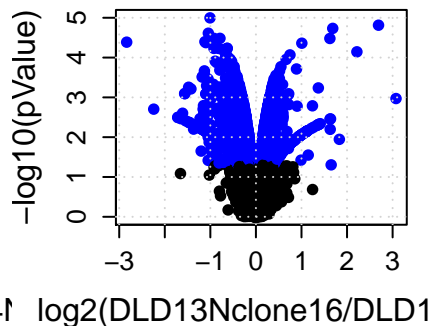
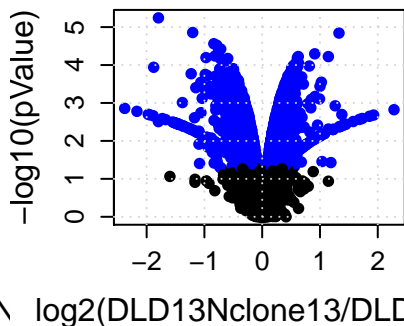
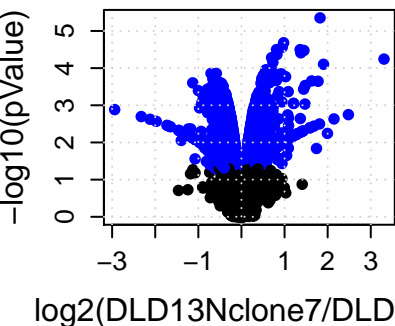
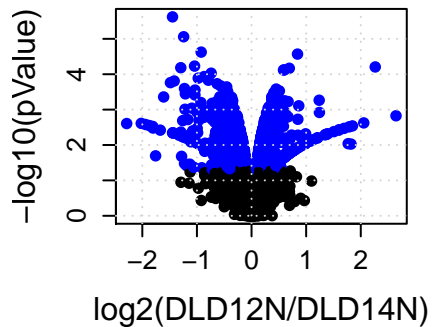
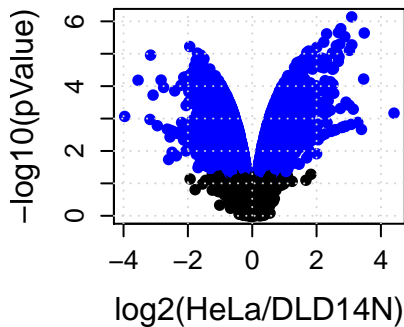
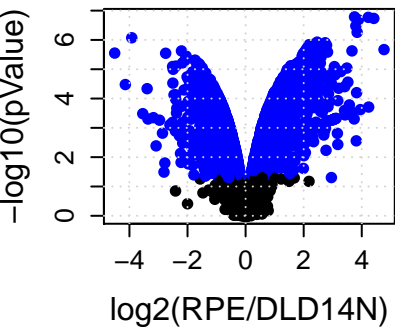
## Peptides



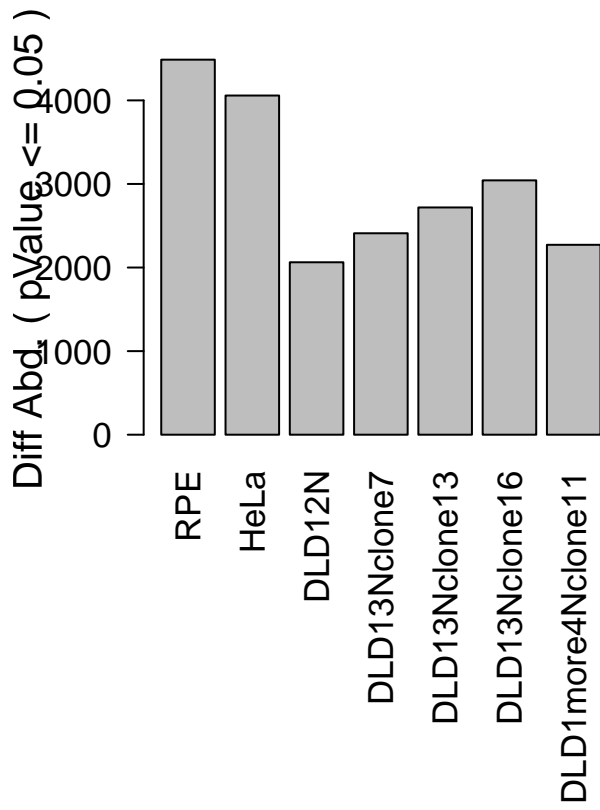
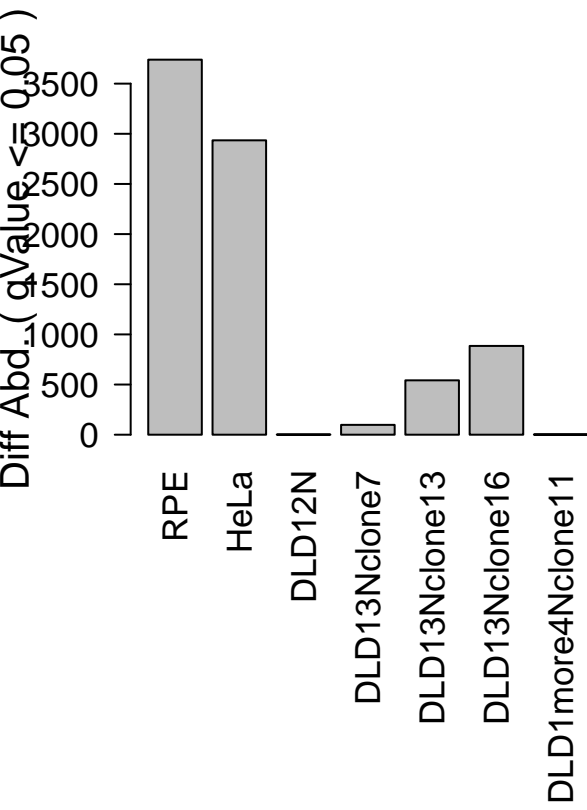
## Proteins

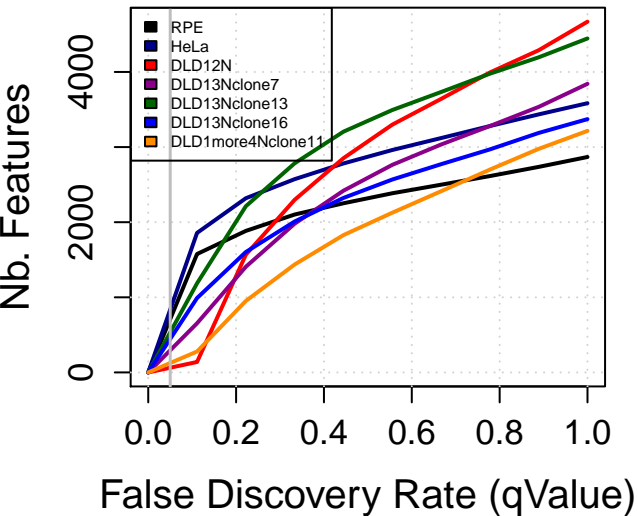
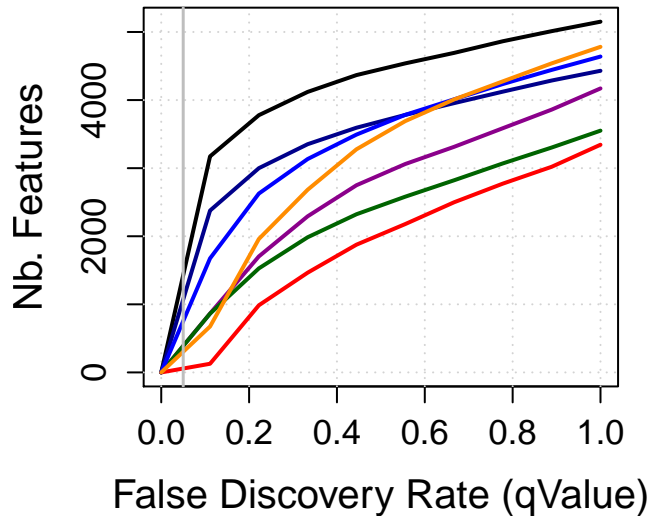
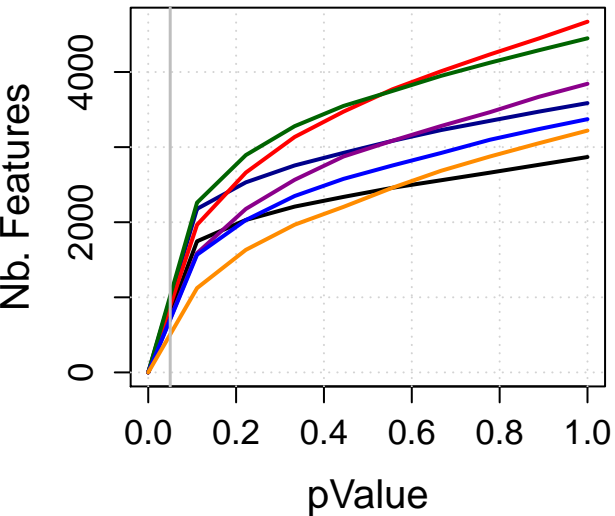
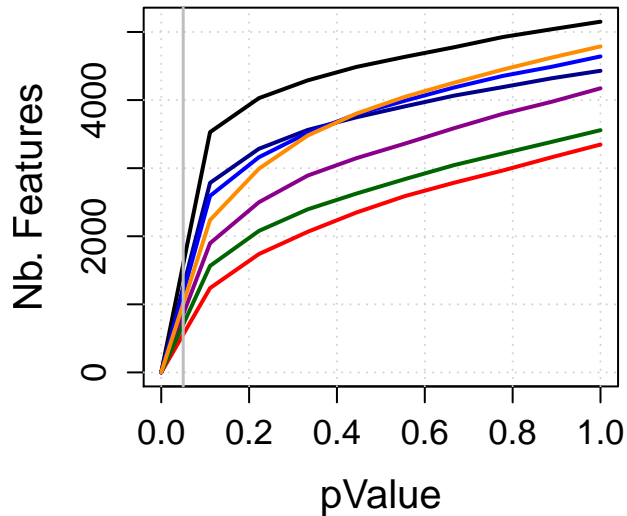


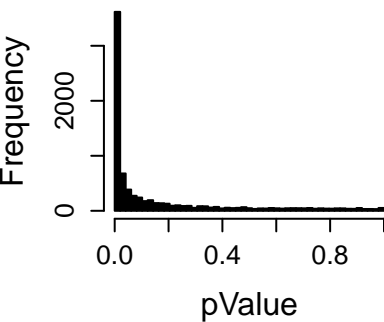
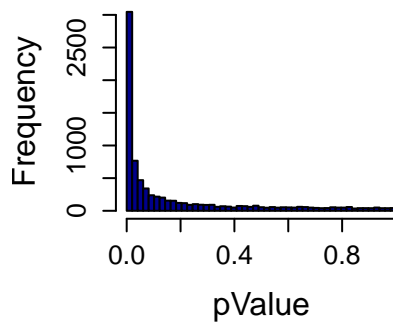
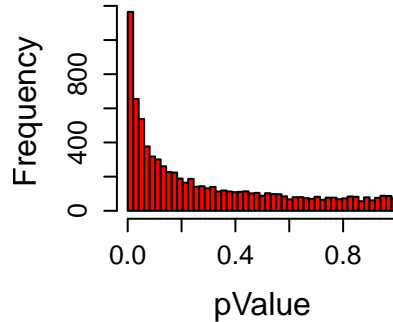
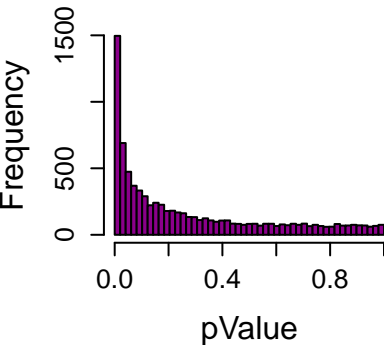
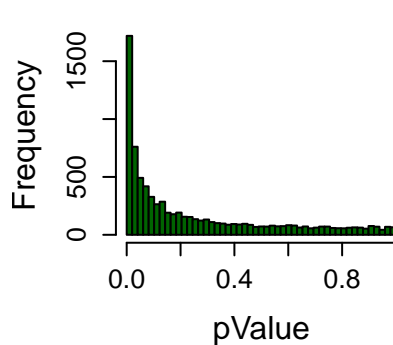
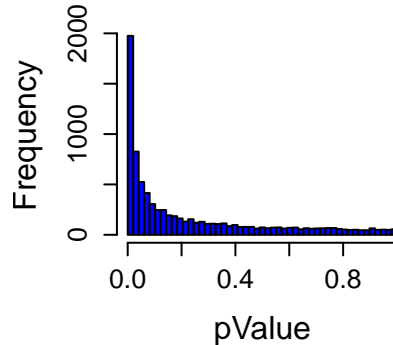








**UP****DOWN****UP****DOWN**

**RPE****HeLa****DLD12N****DLD13Nclone7****DLD13Nclone13****DLD13Nclone16****DLD1more4Nclone11**