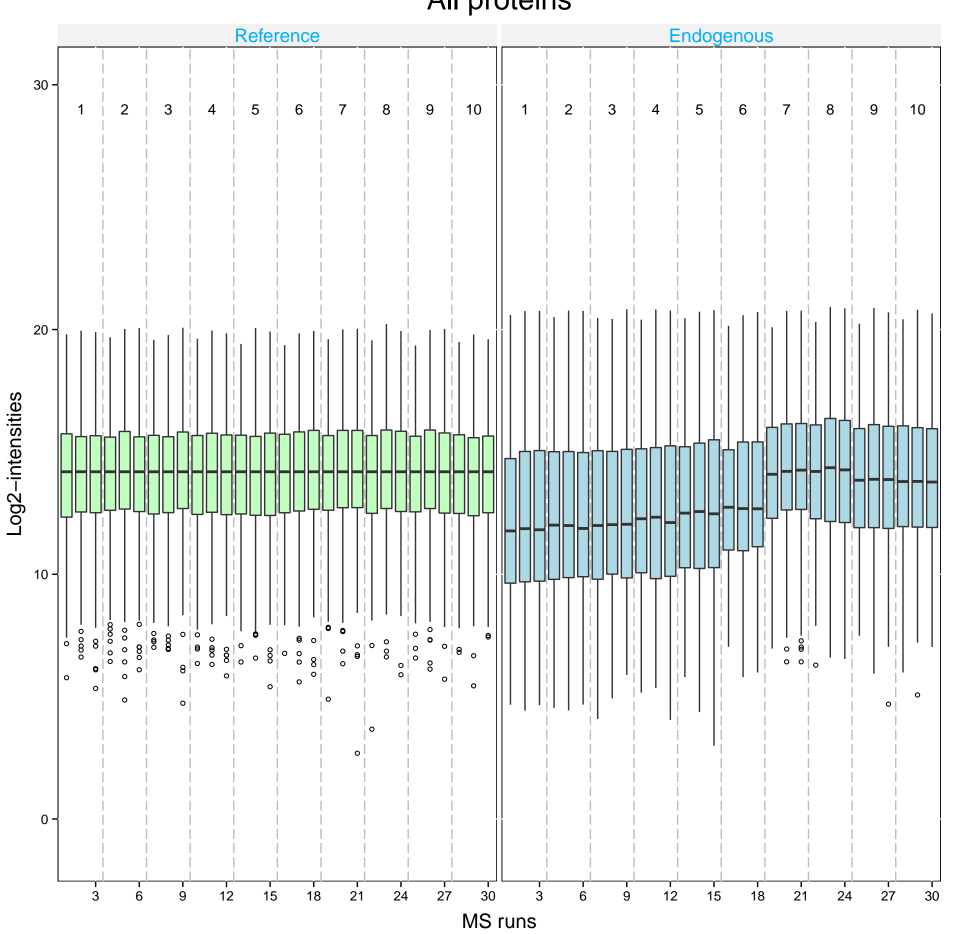
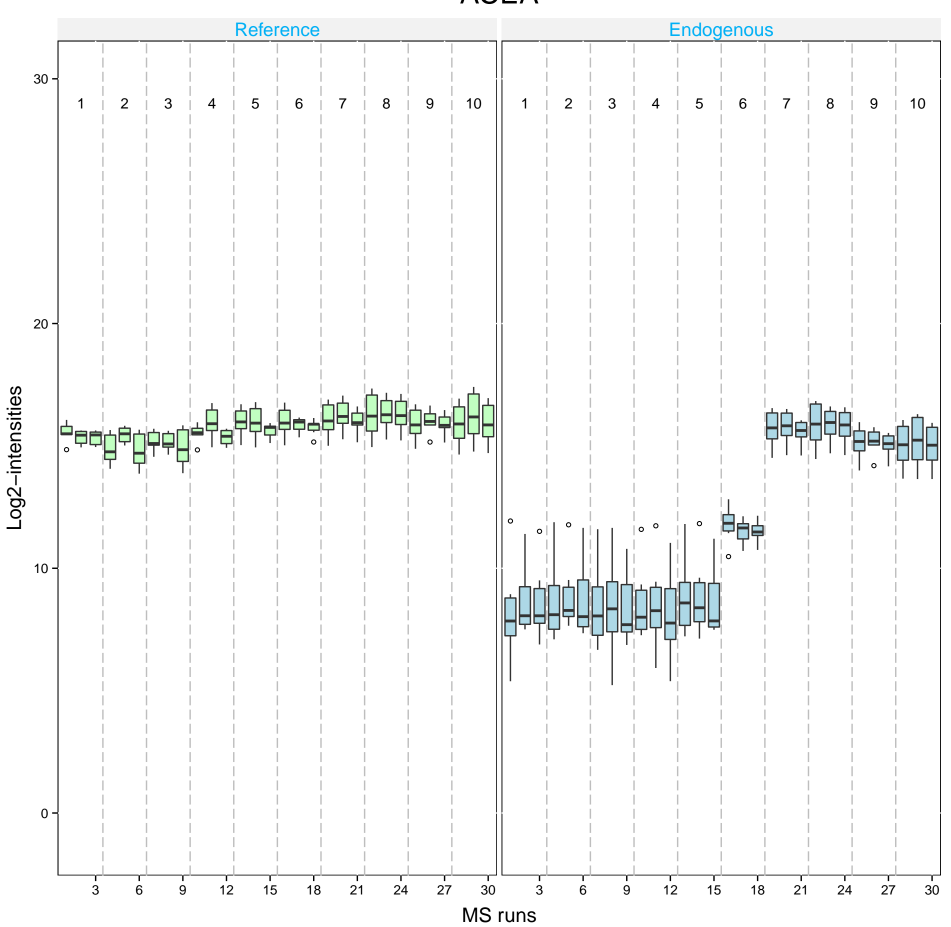
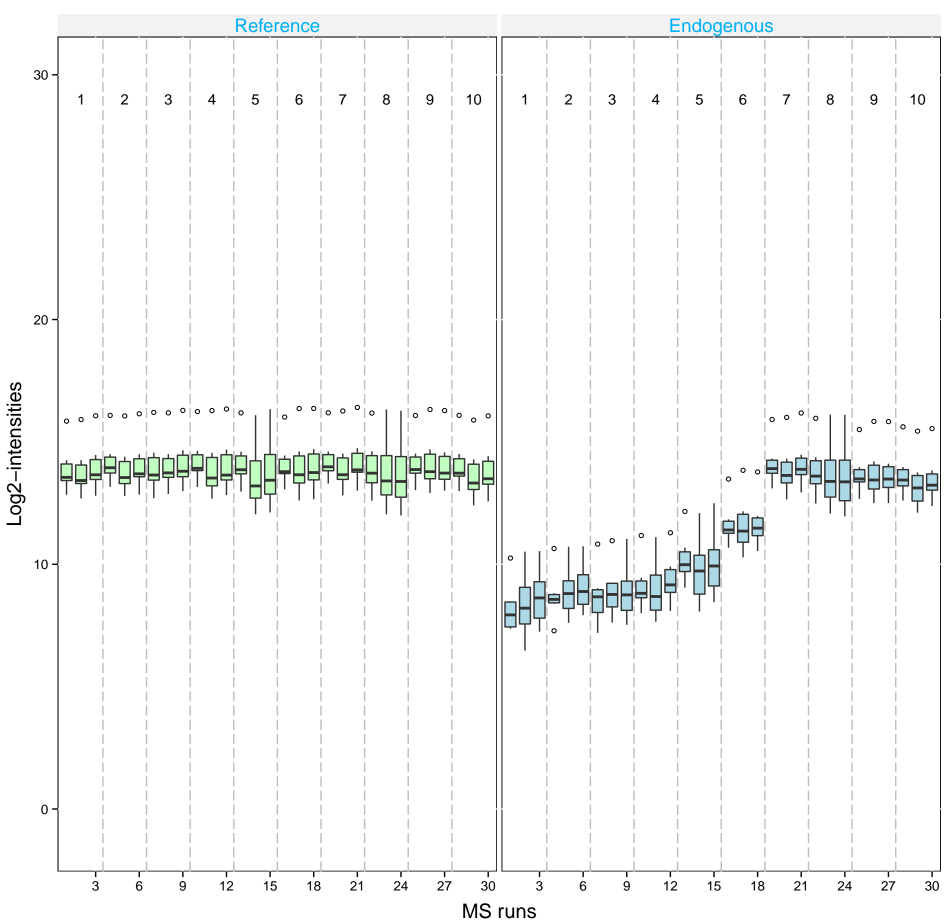
All proteins



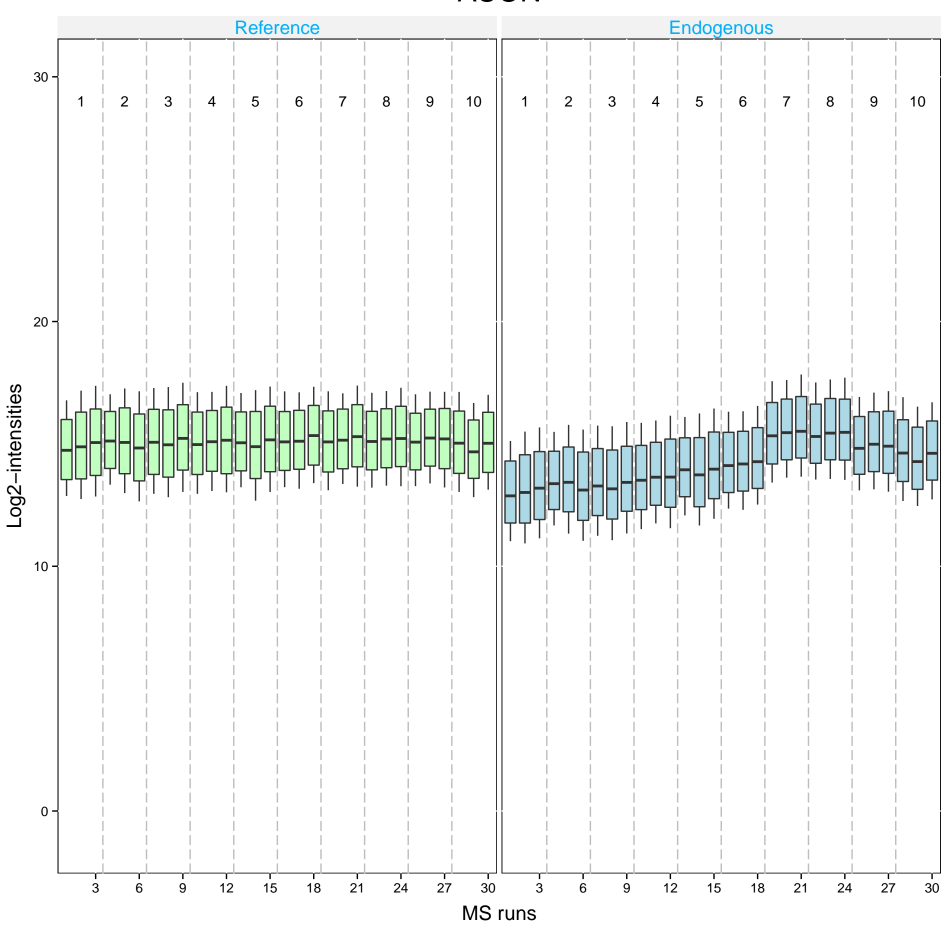
ACEA



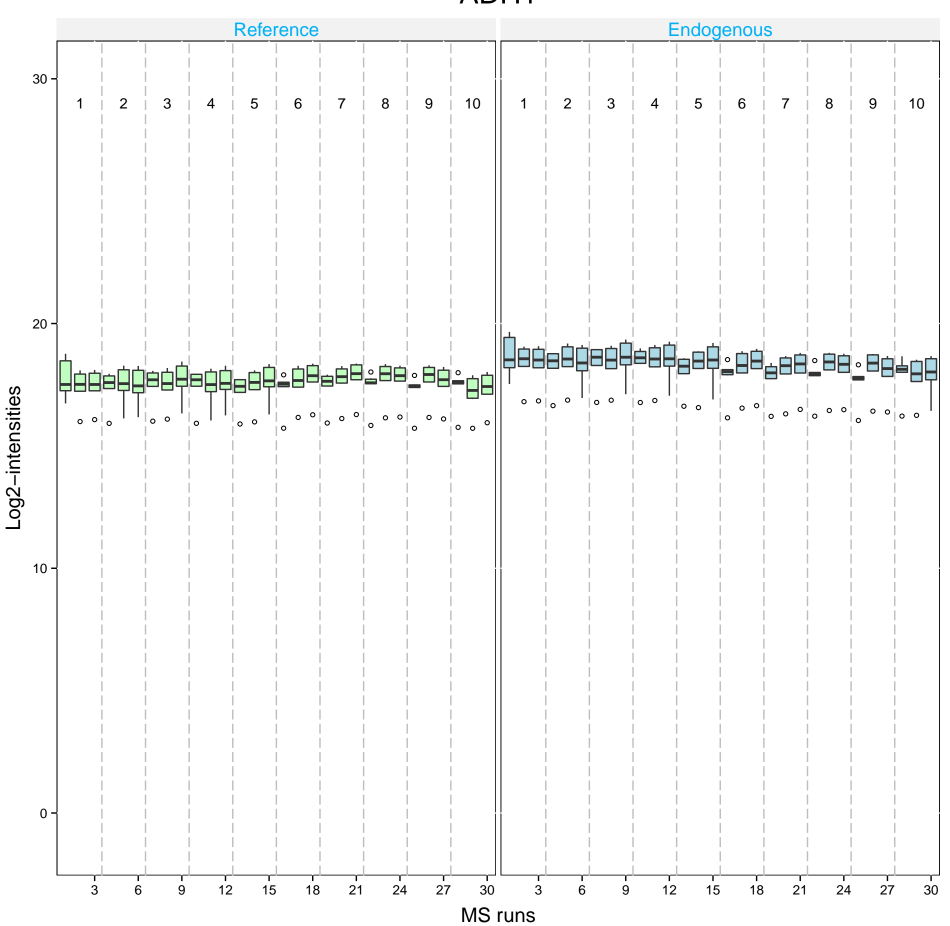
ACH1



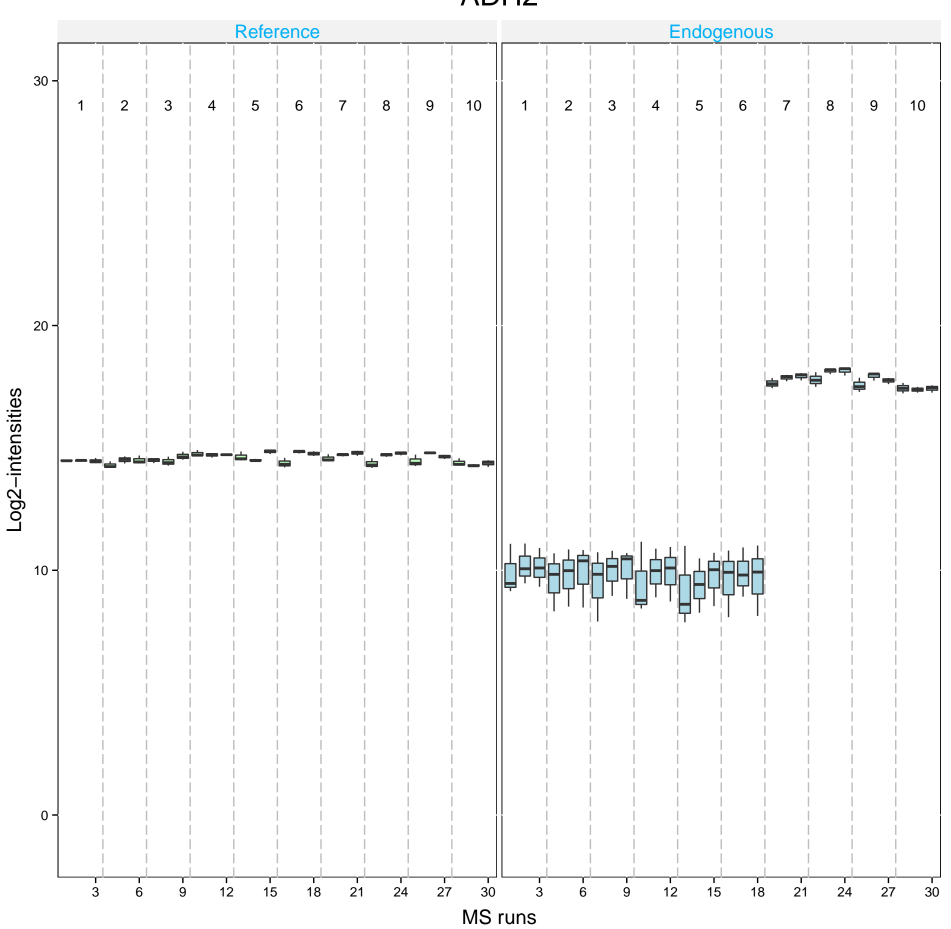
ACON



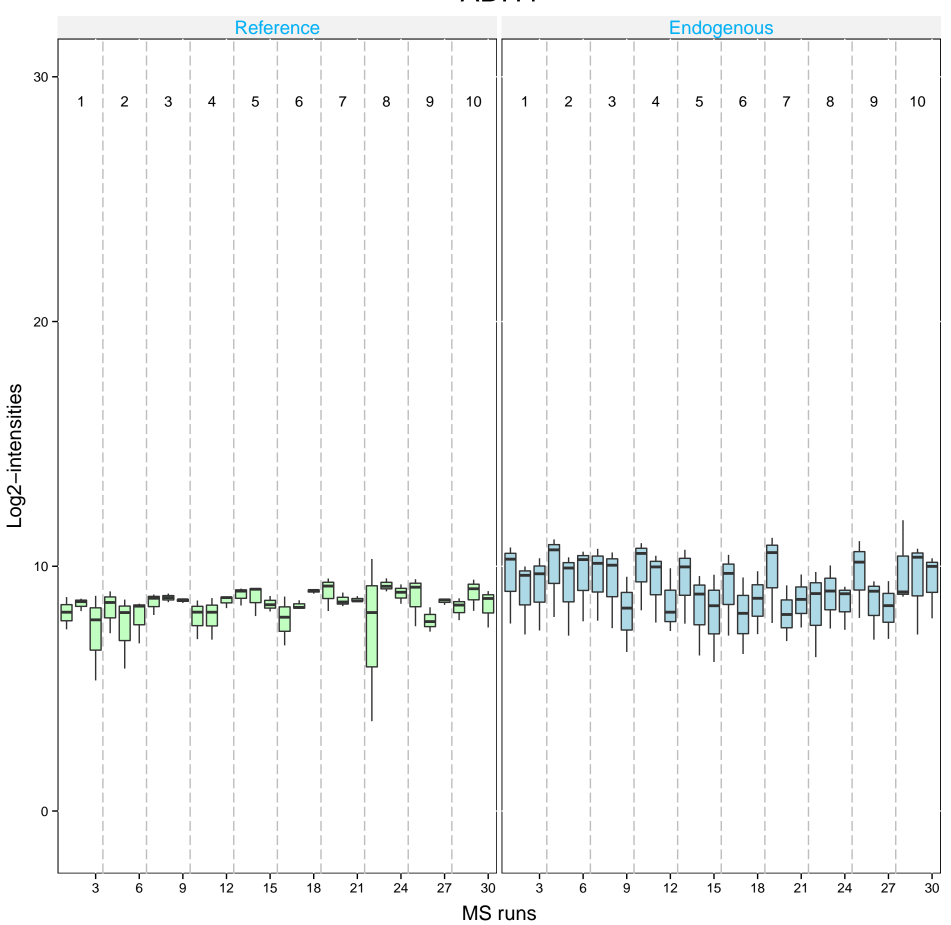
ADH1



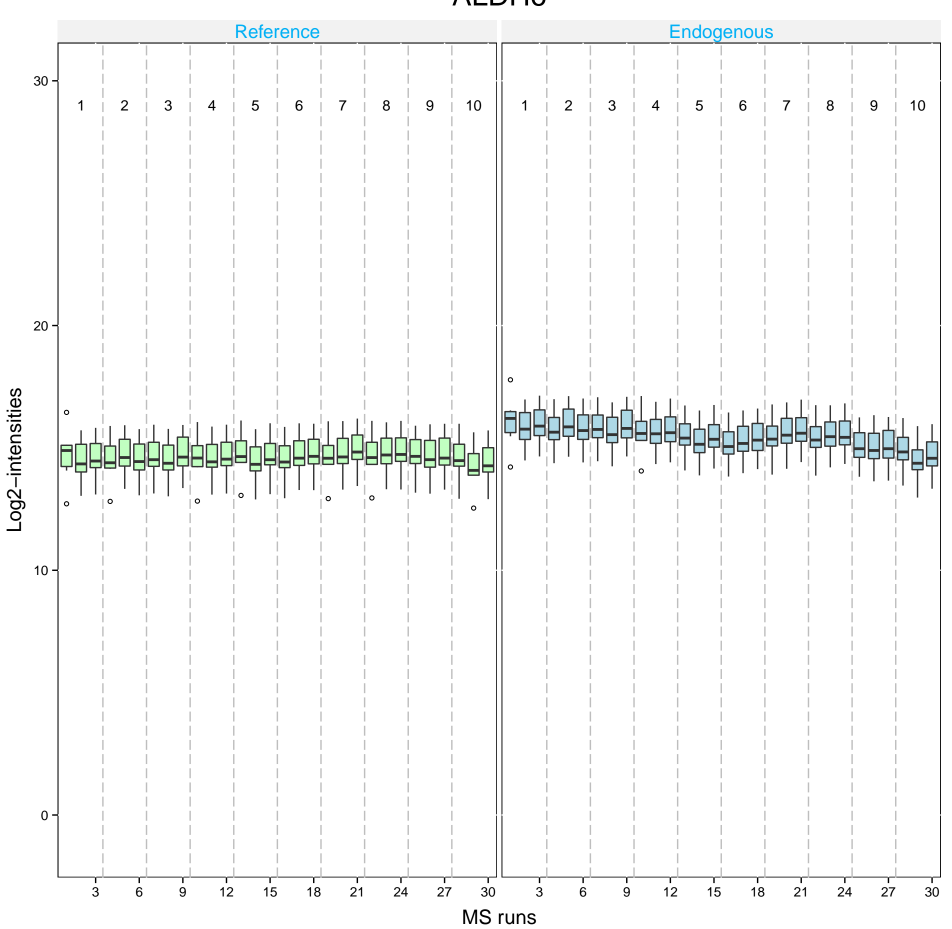
ADH2



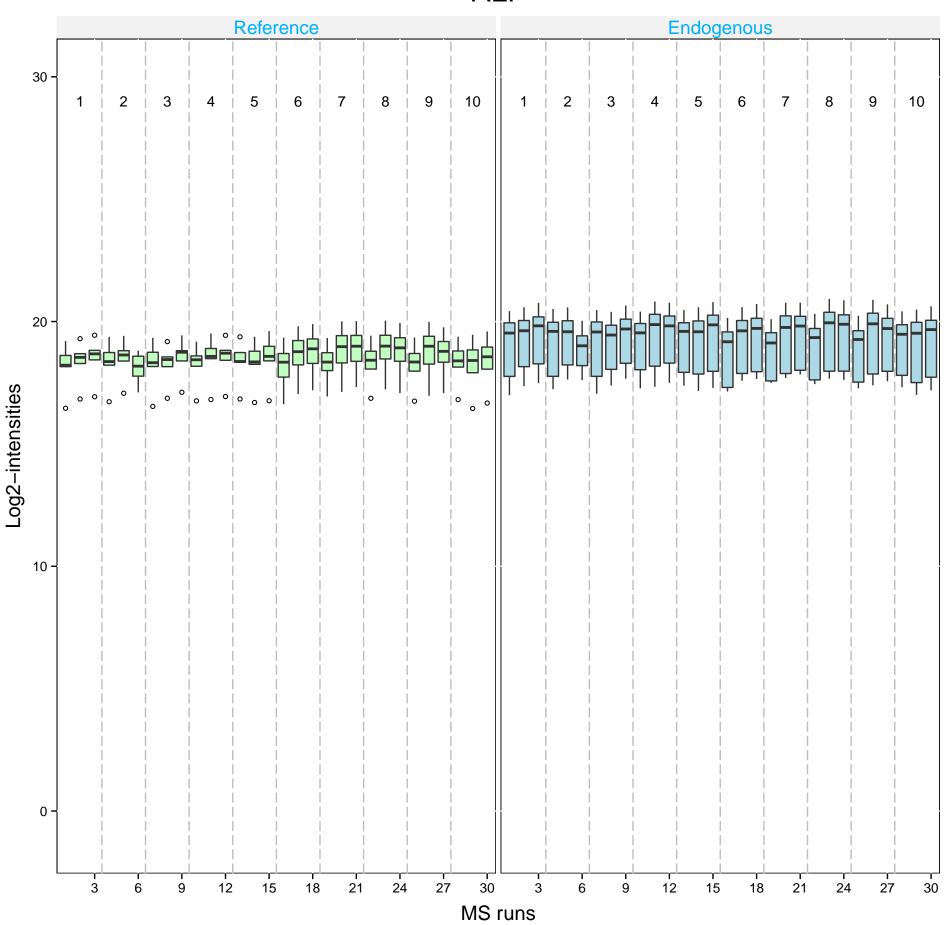
ADH4



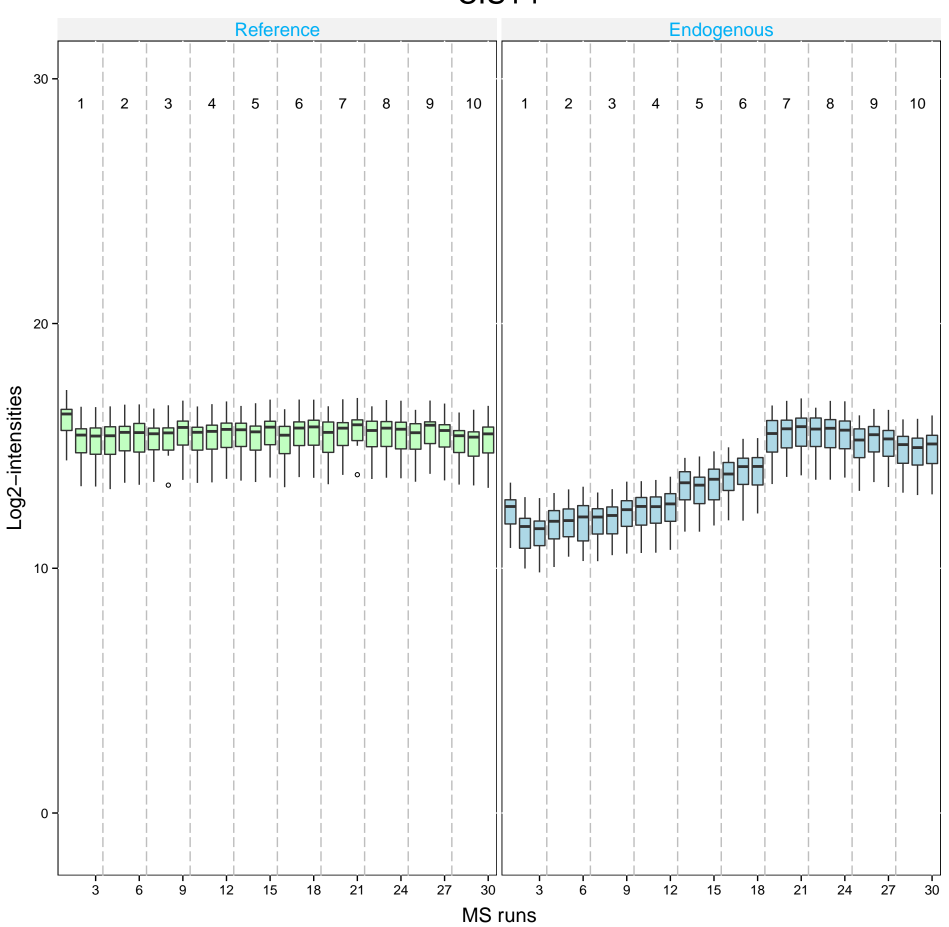
ALDH6



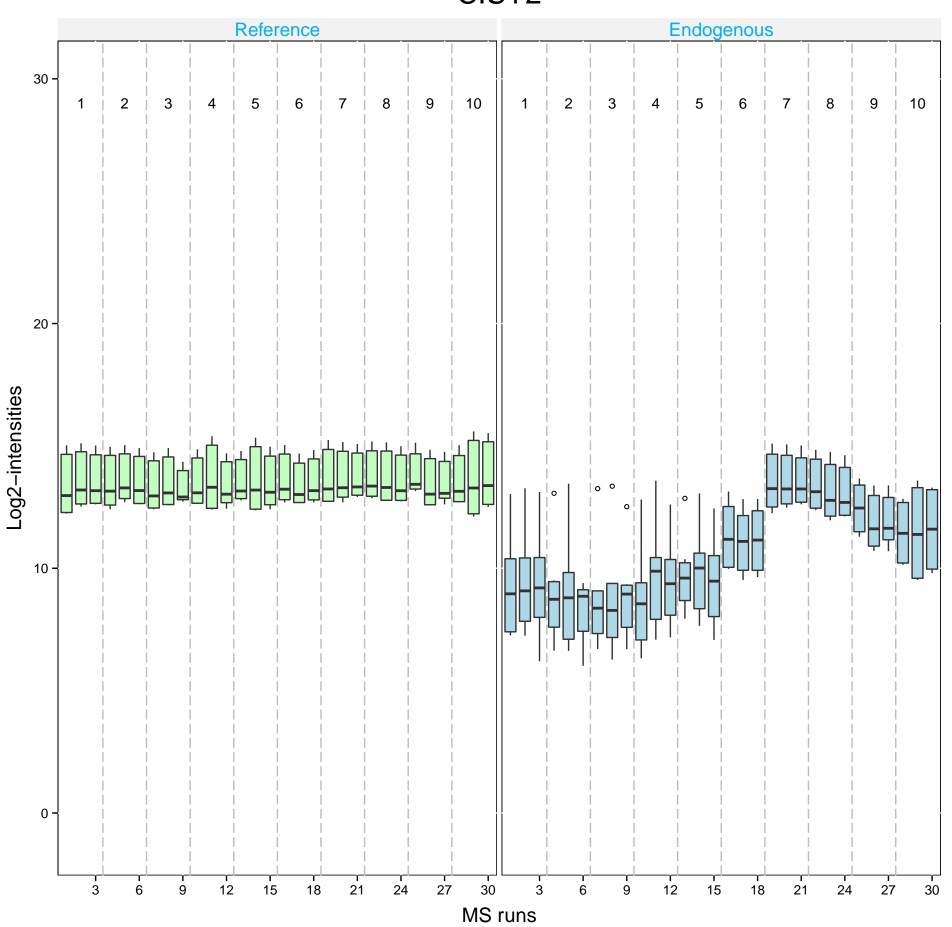
ALF



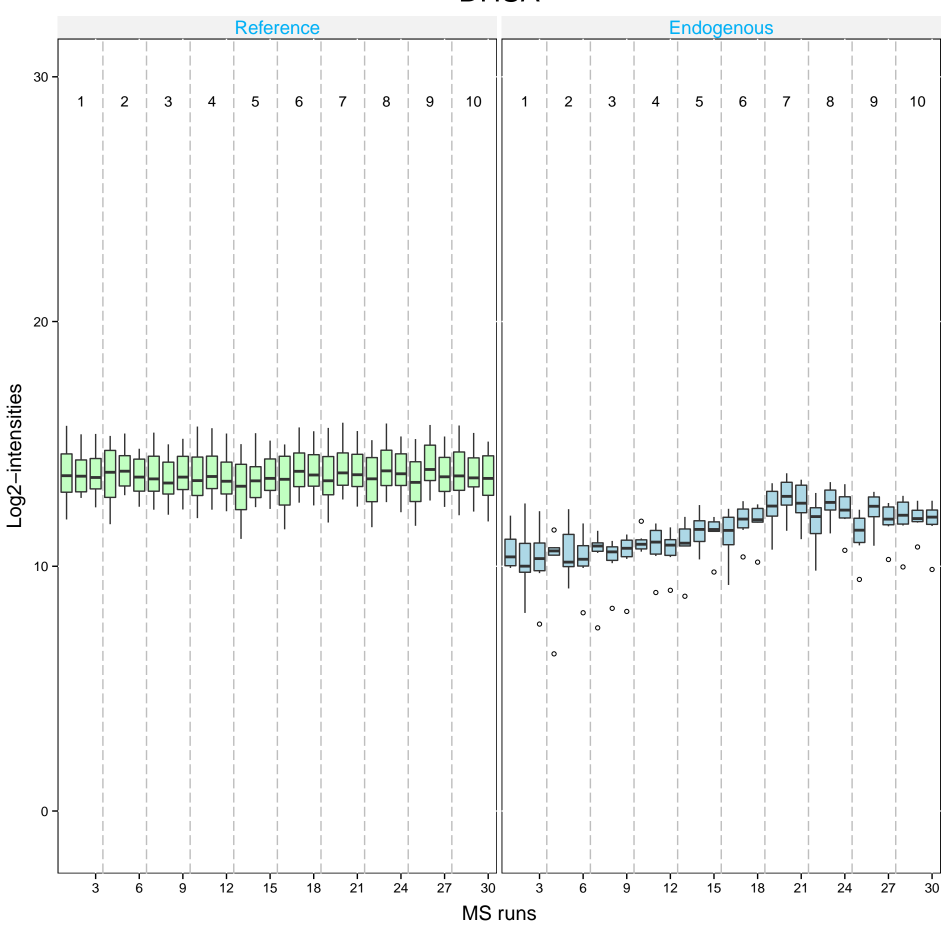
CISY1



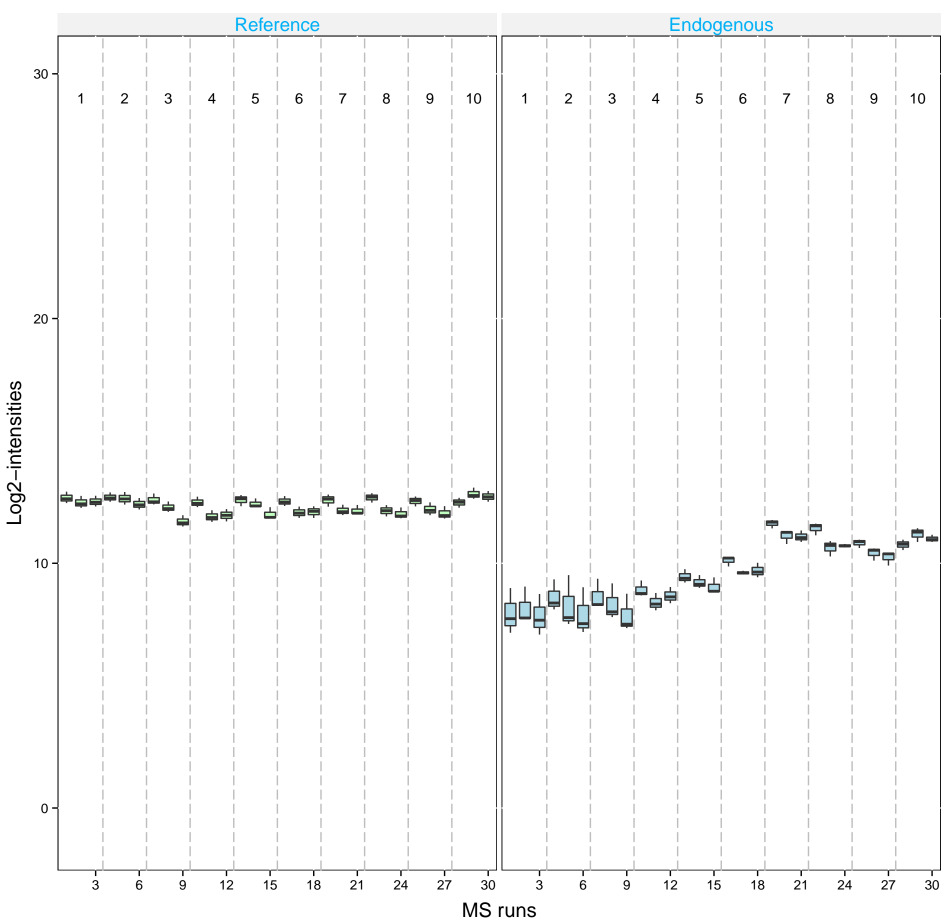
CISY2



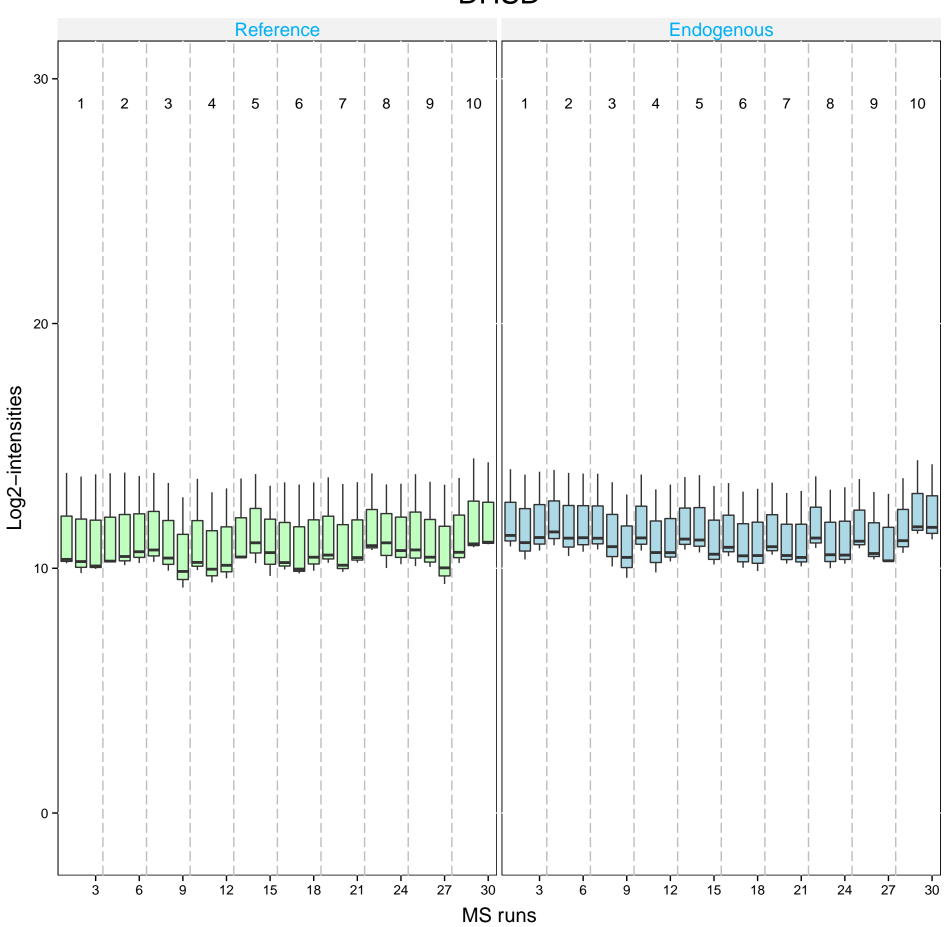
DHSA



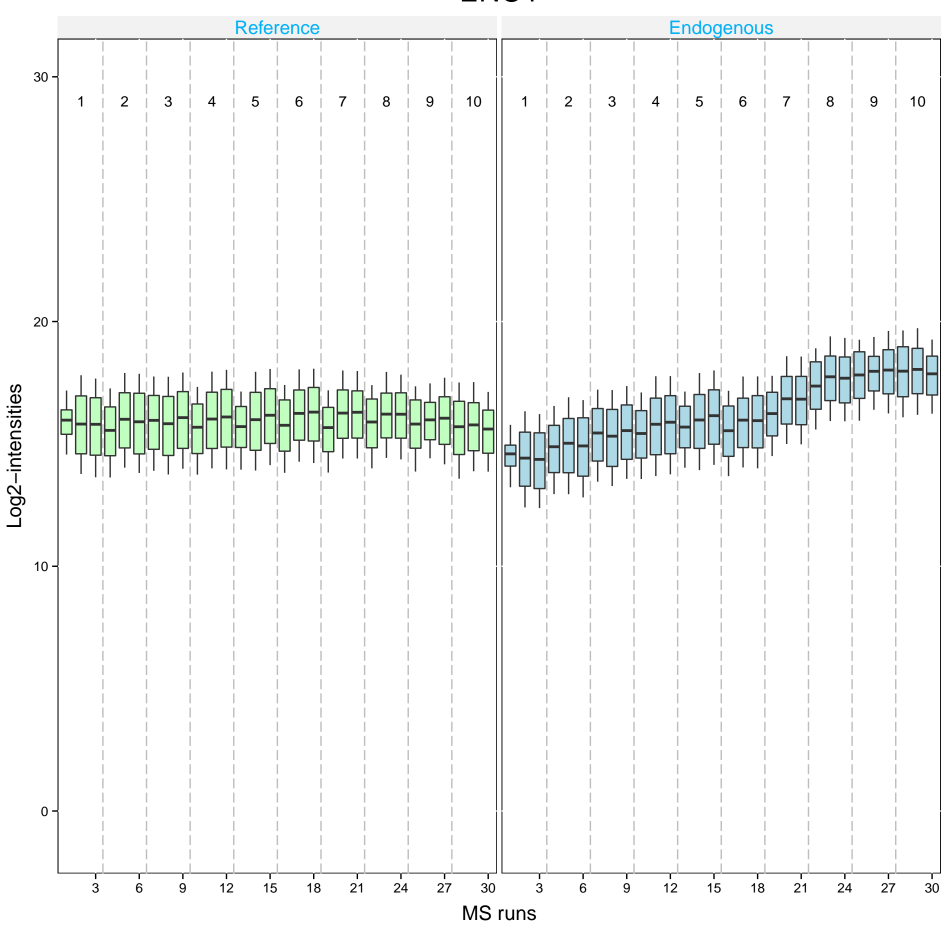
DHSB



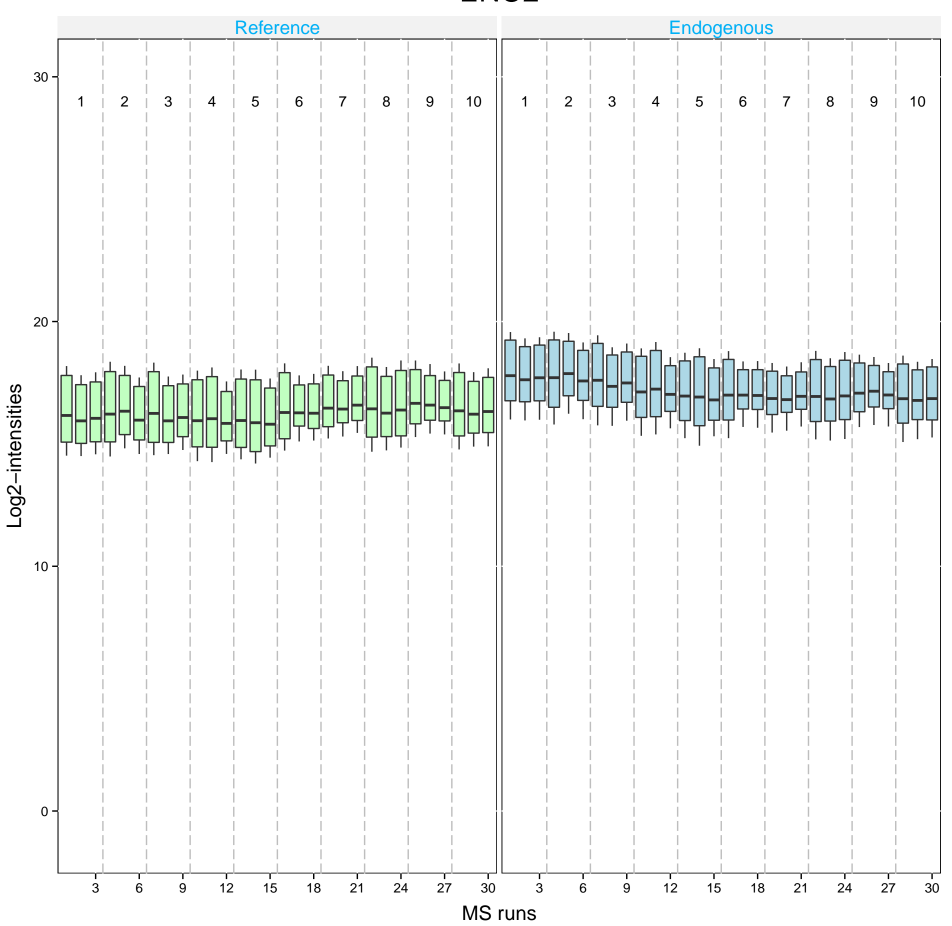
DHSD



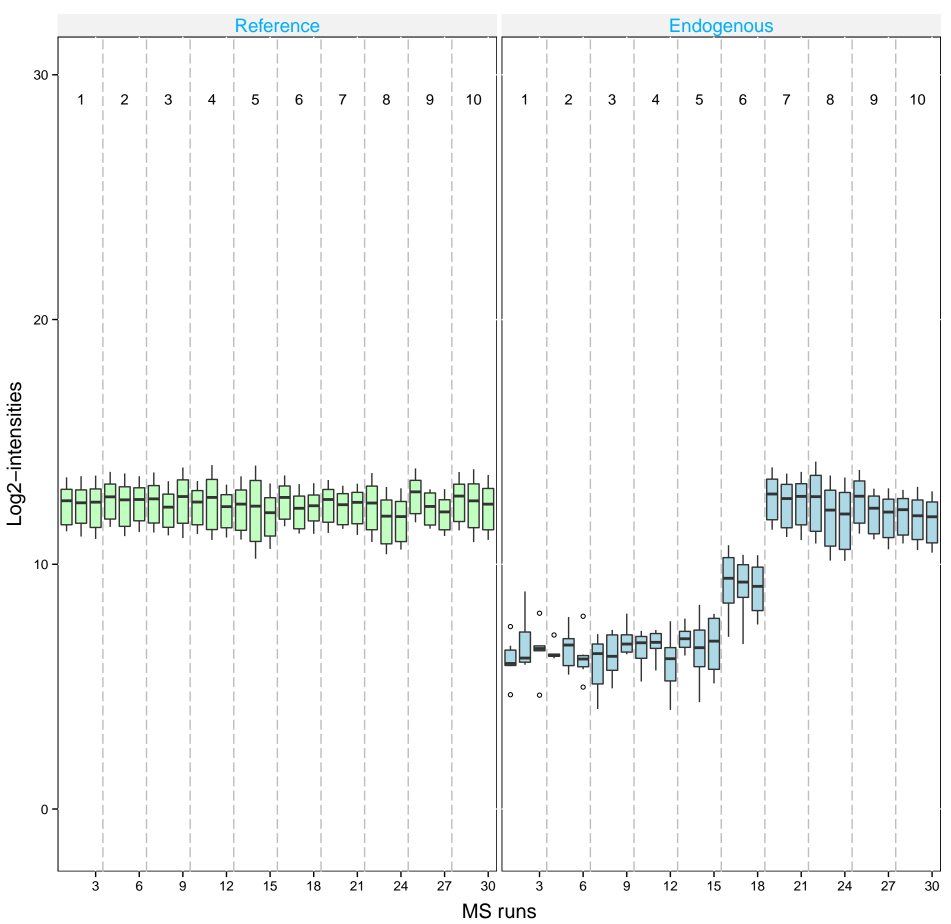
ENO1



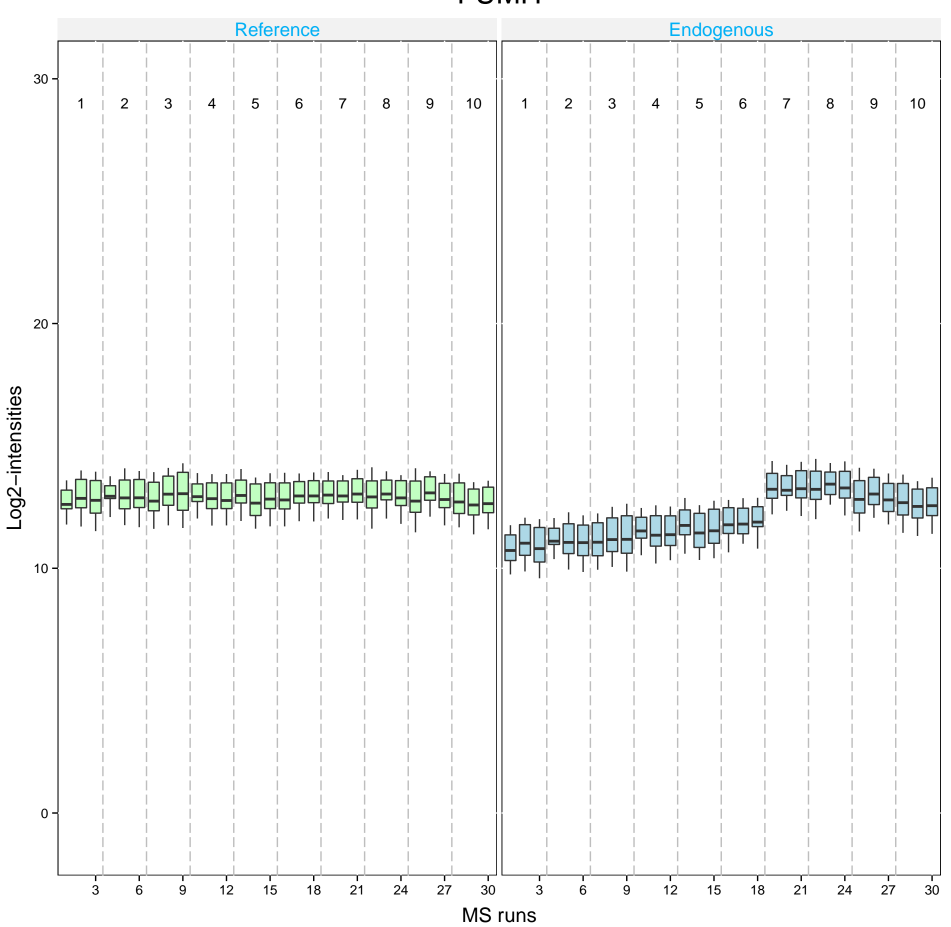
ENO2



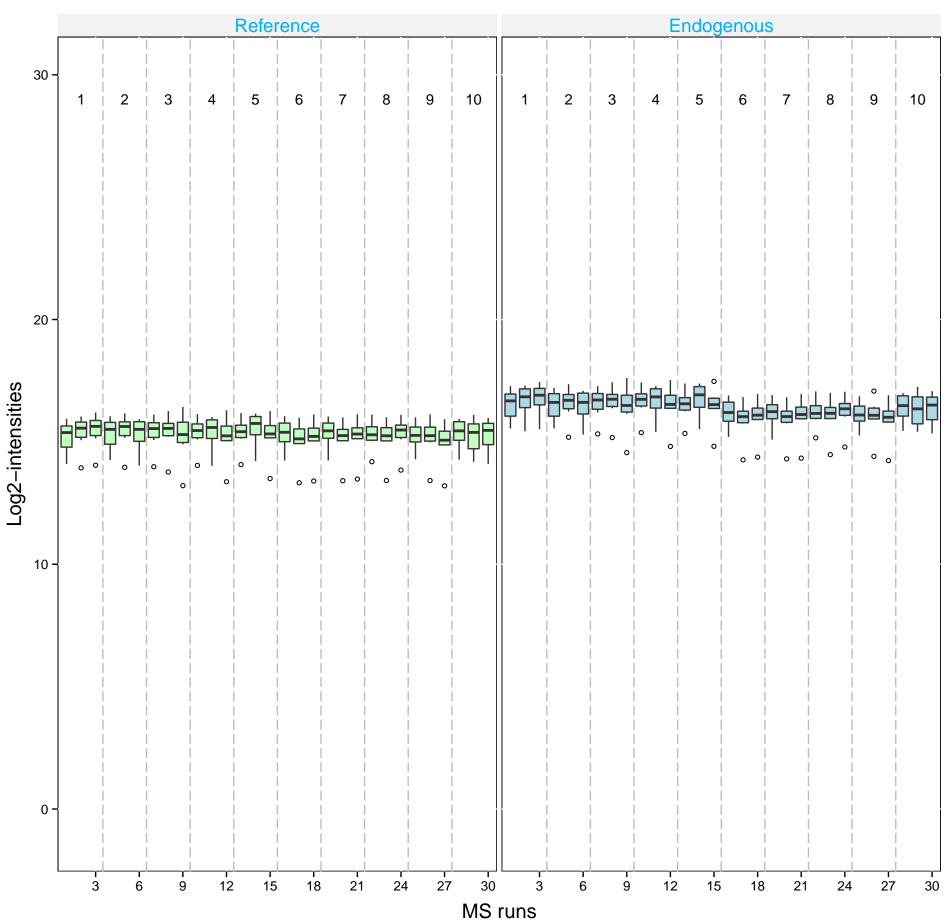
F16P



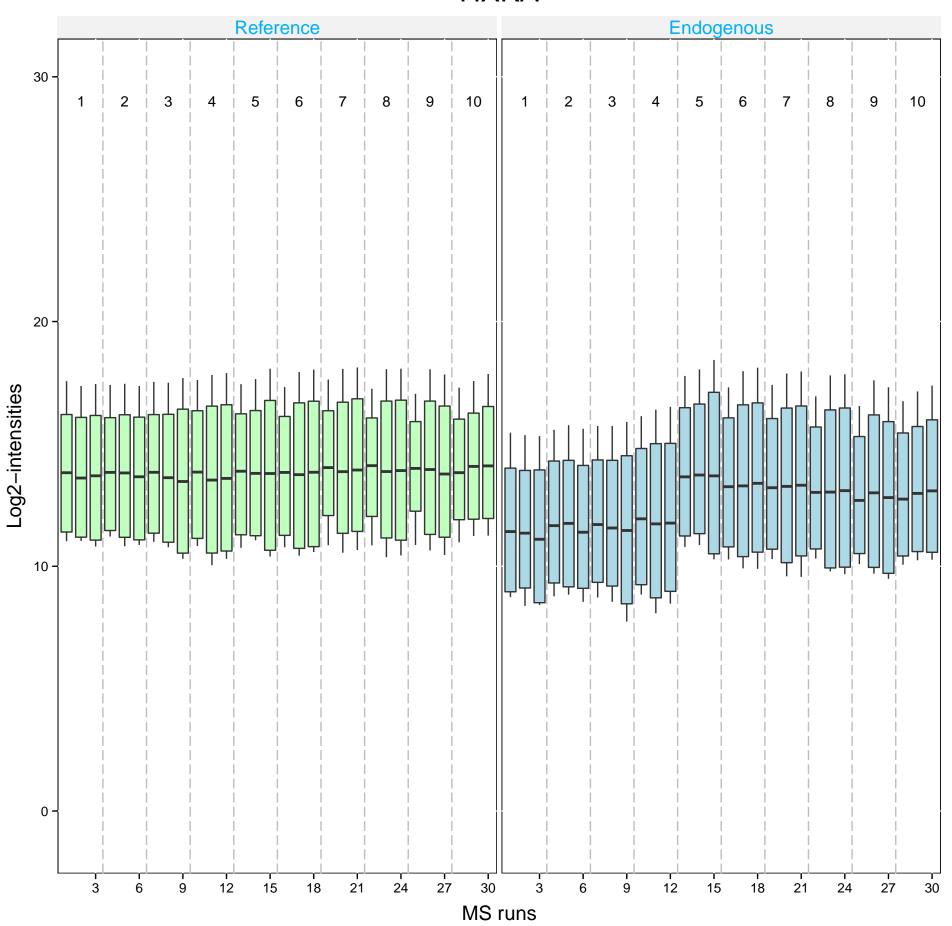
FUMH



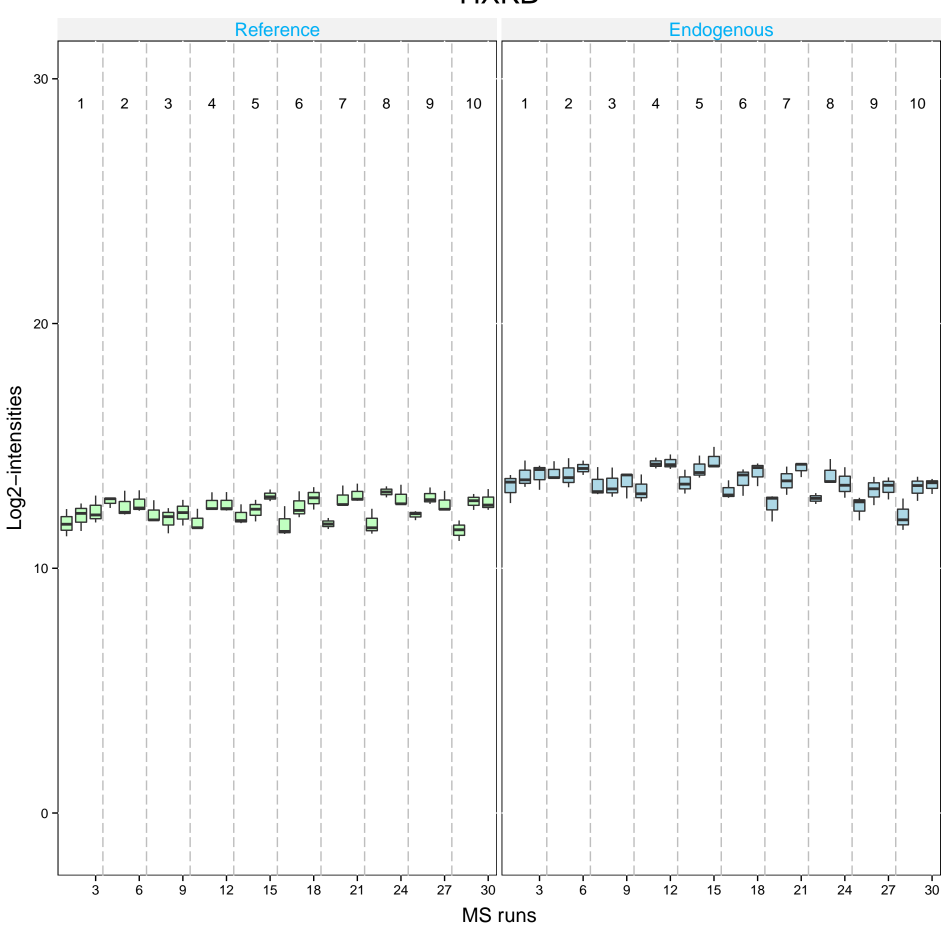
G₆PI



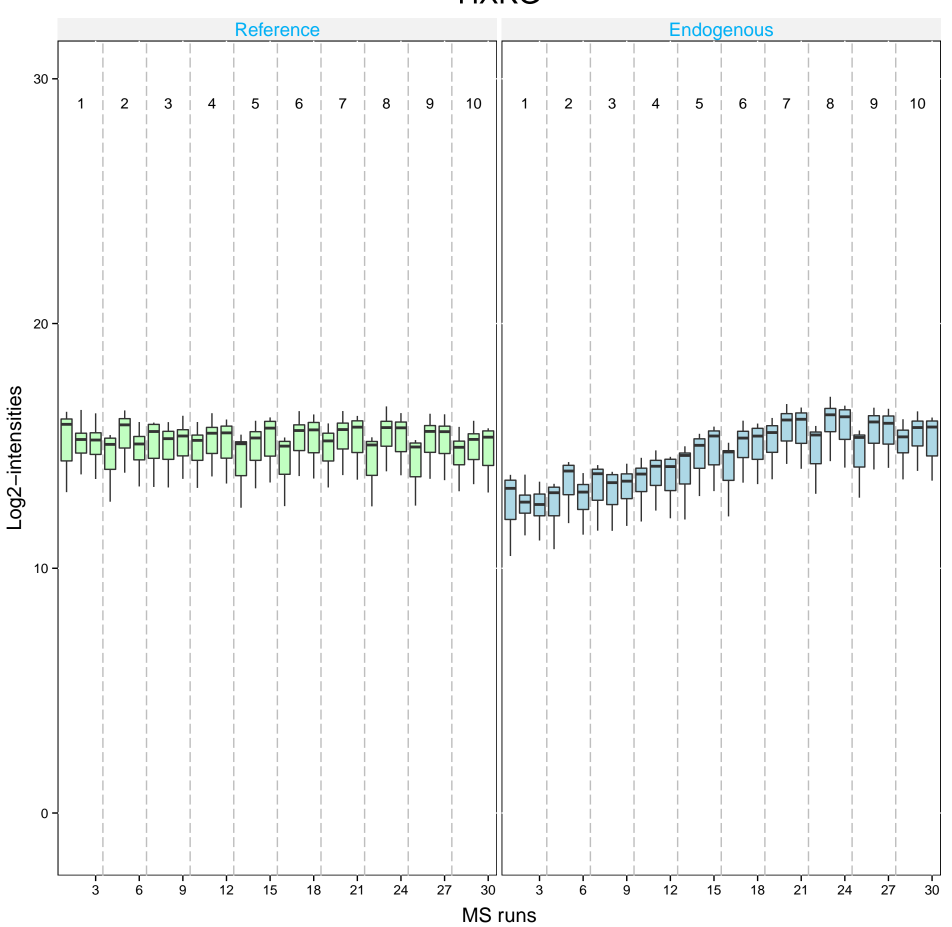
HXKA



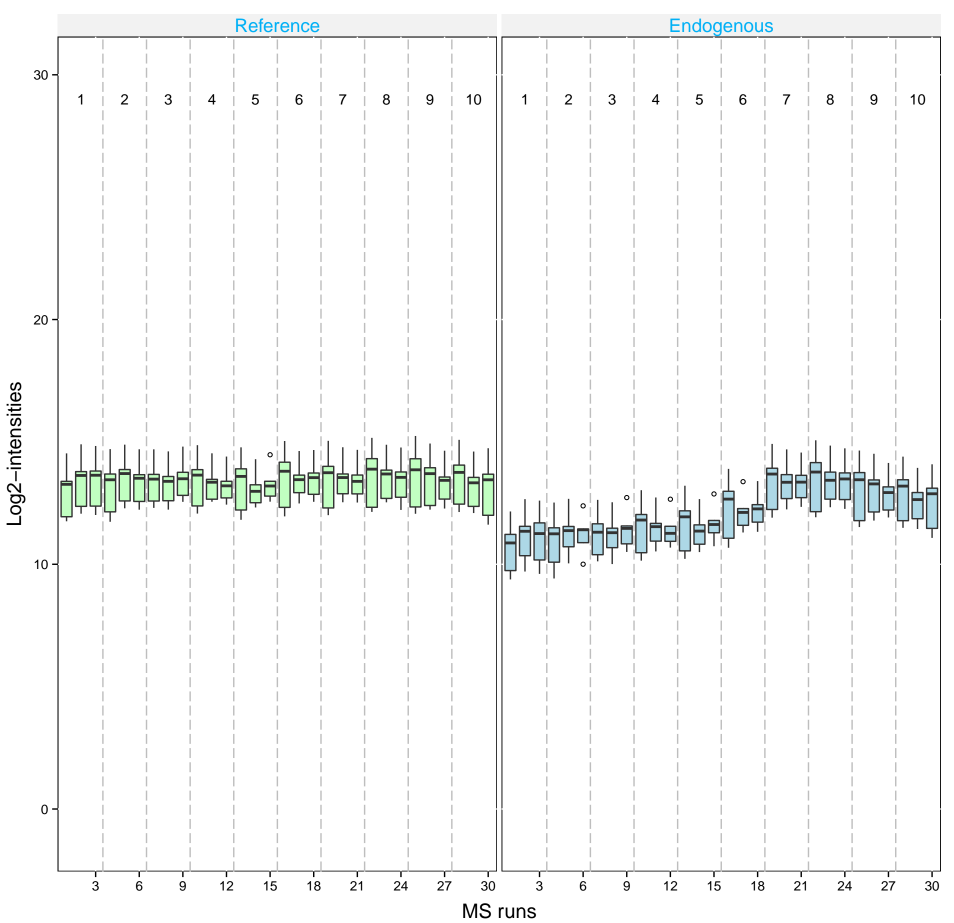
HXKB



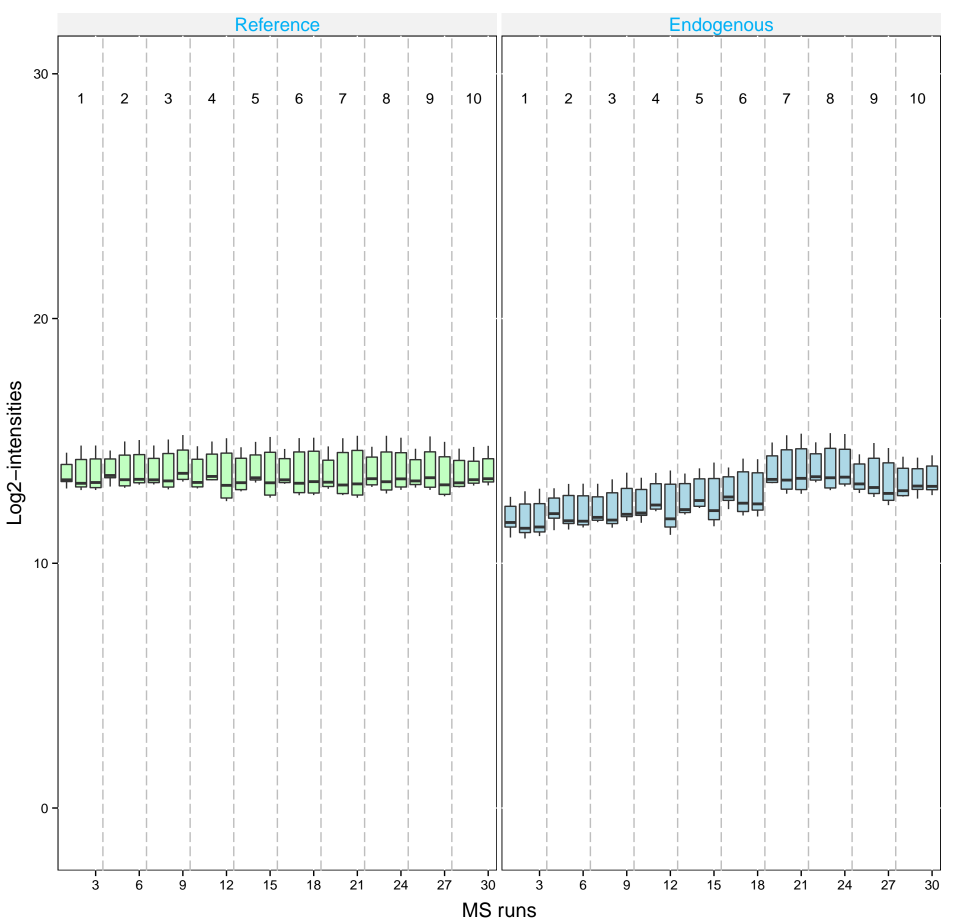
HXKG



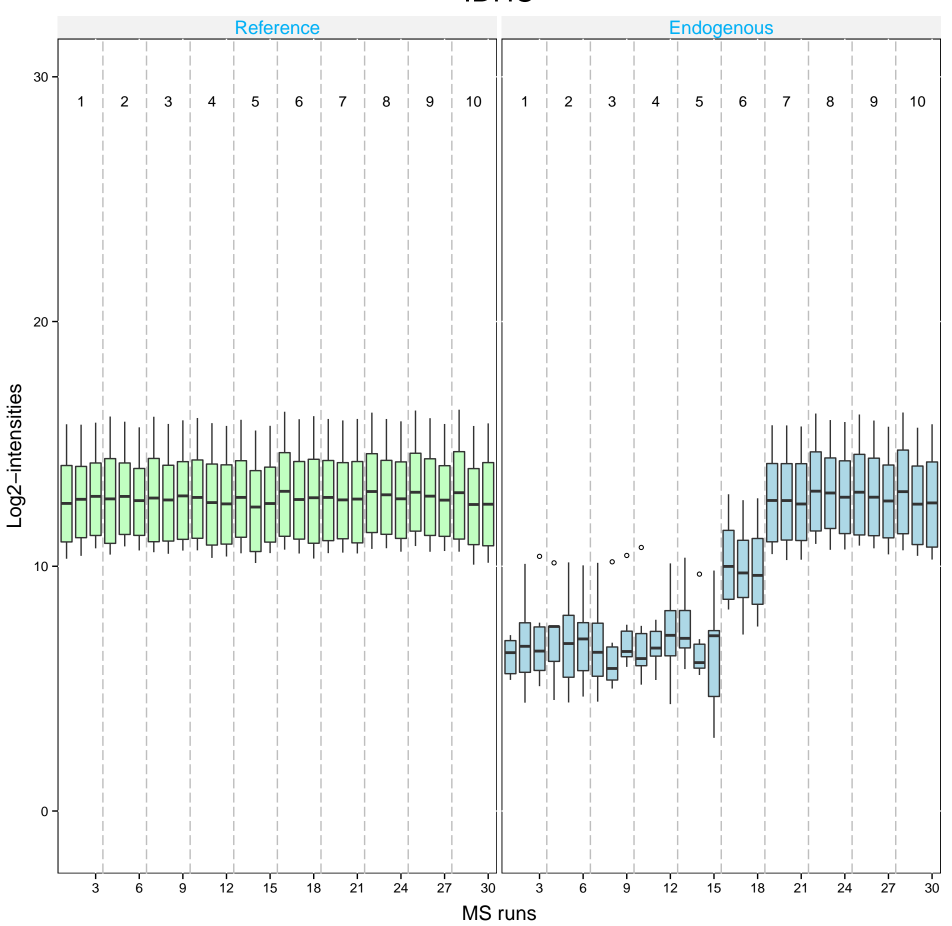
IDH1



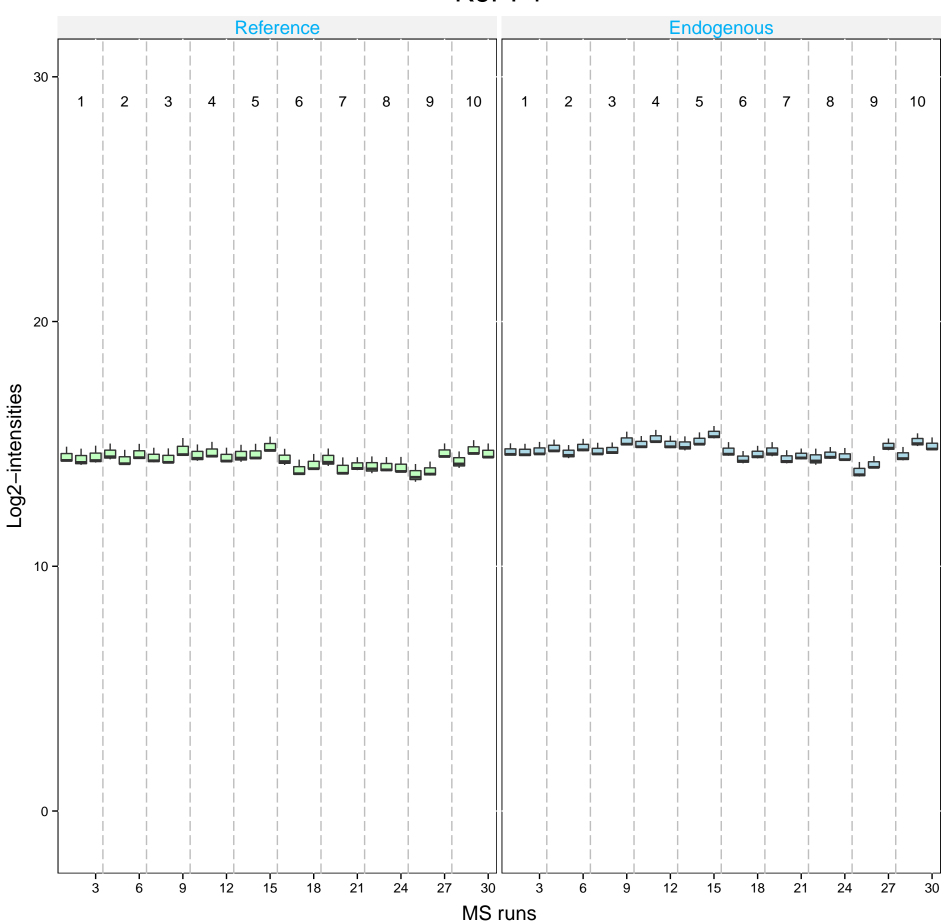
IDH2



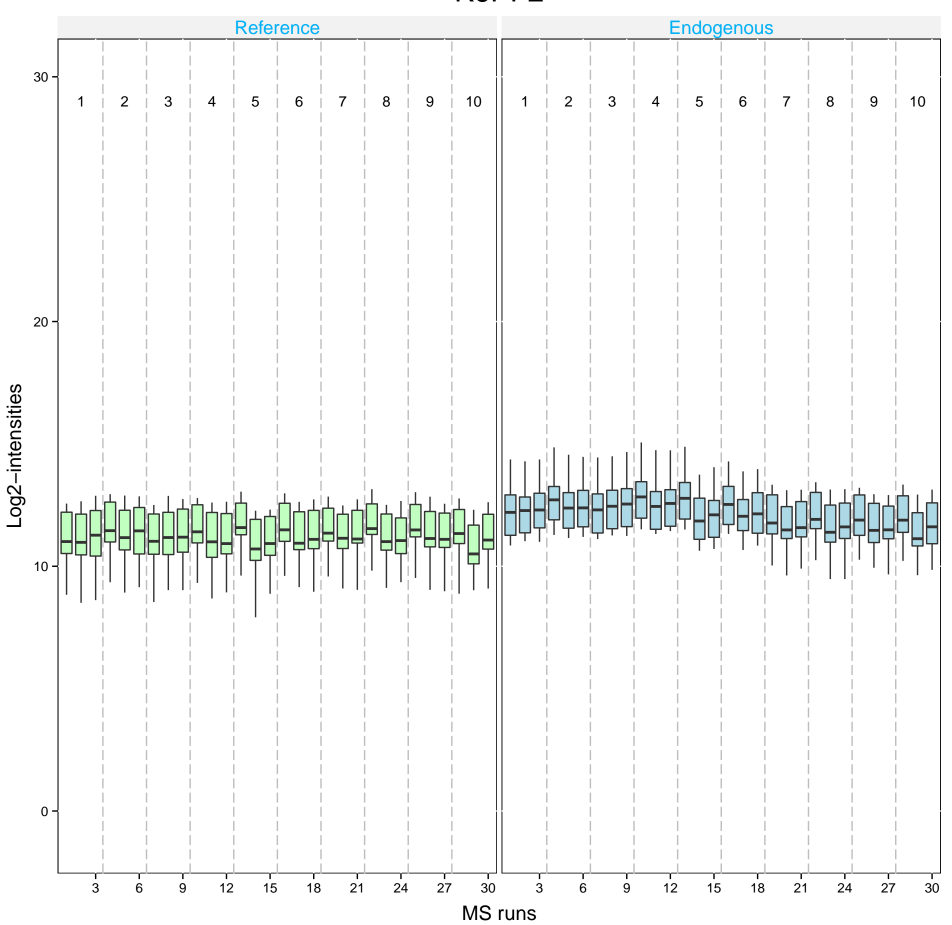
IDHC



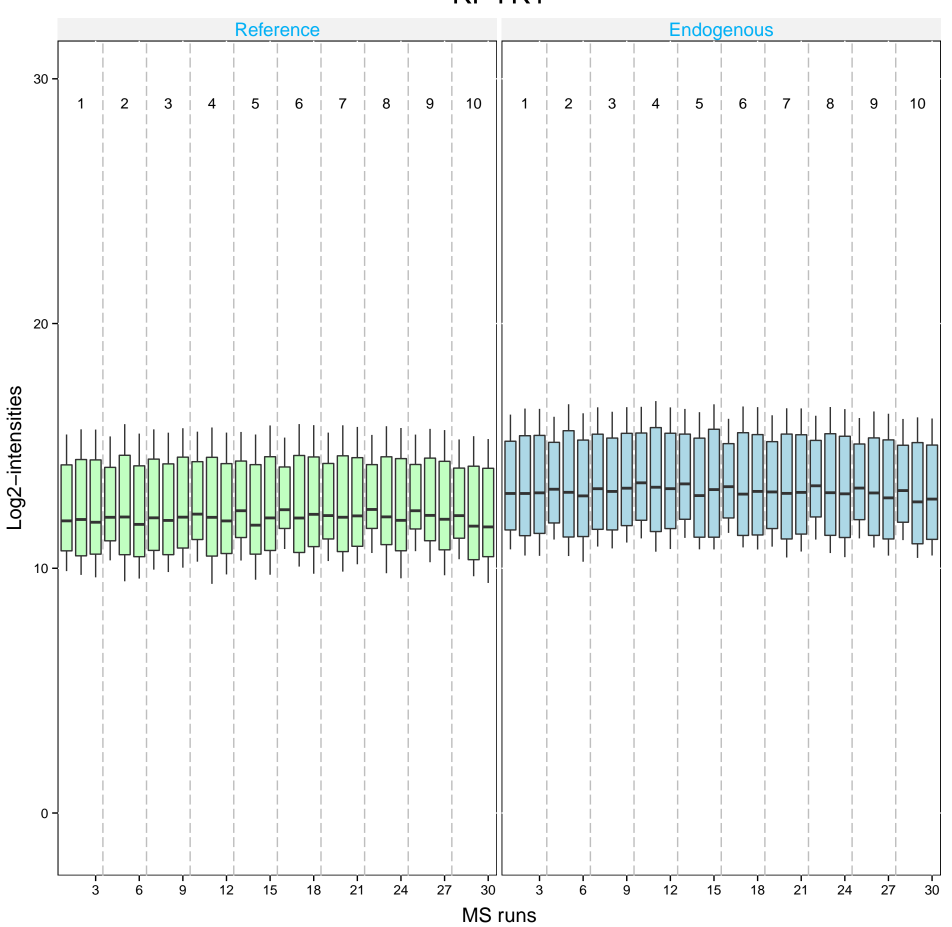
K6PF1



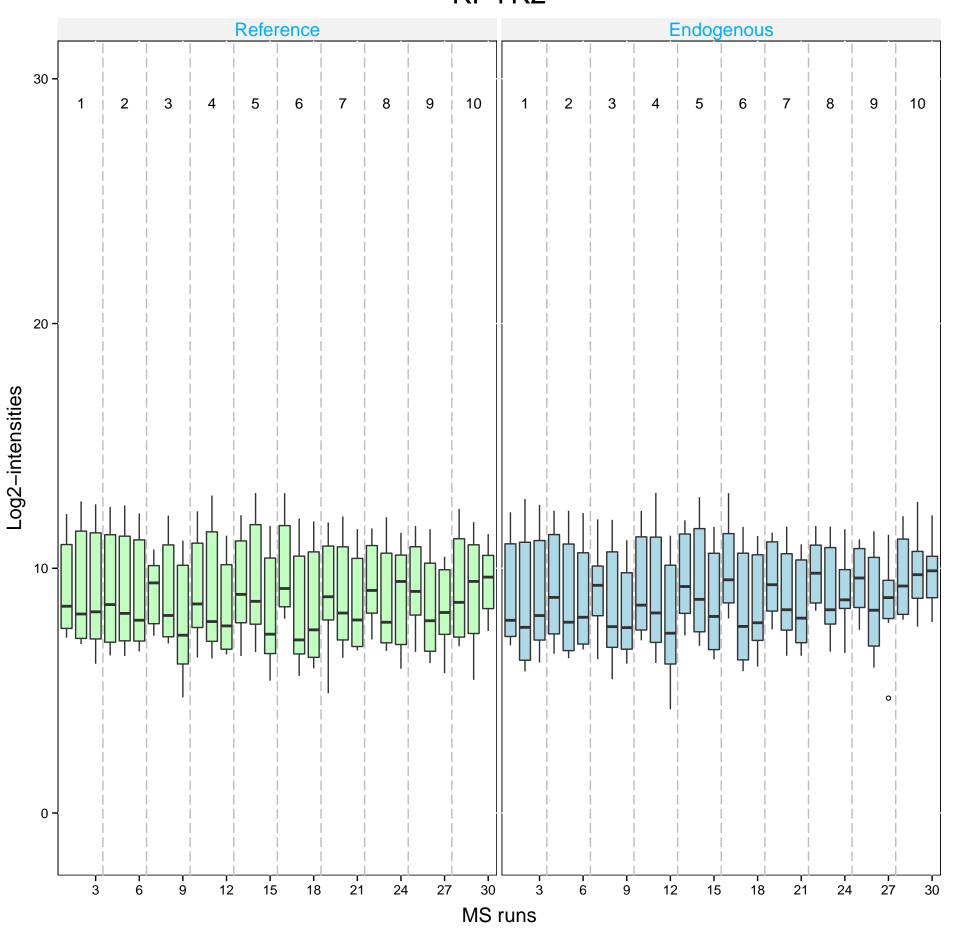
K6PF2



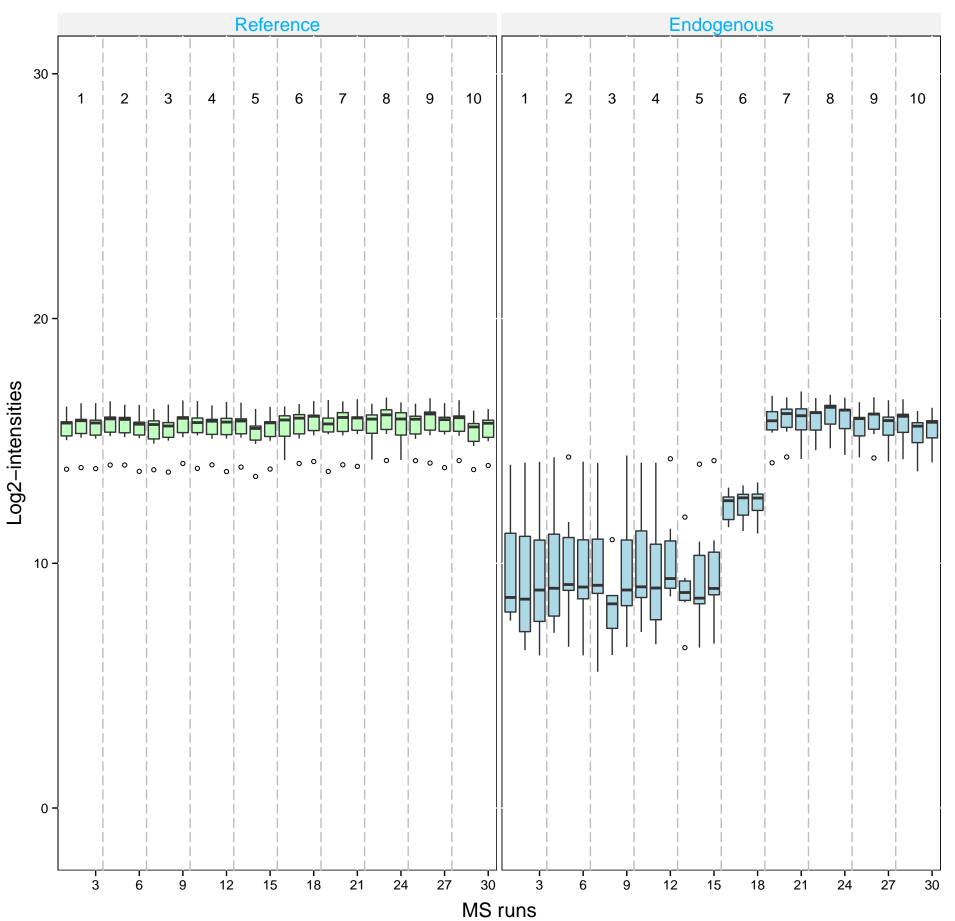
KPYK1



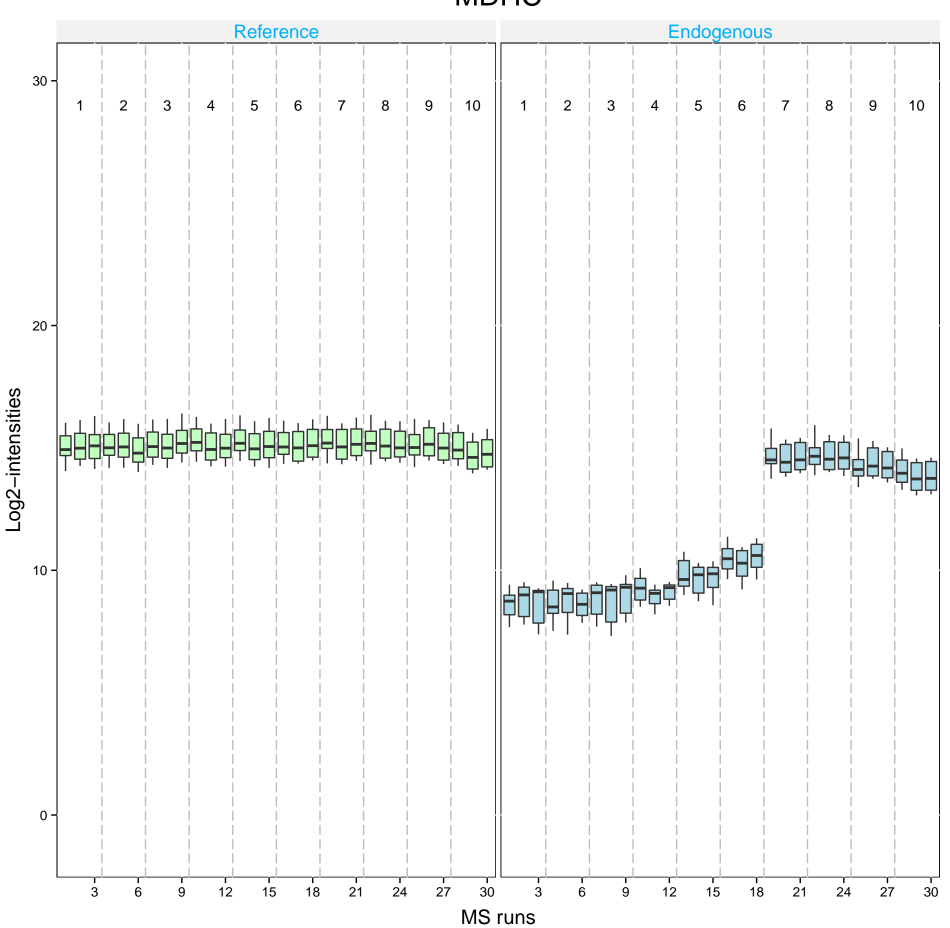
KPYK2



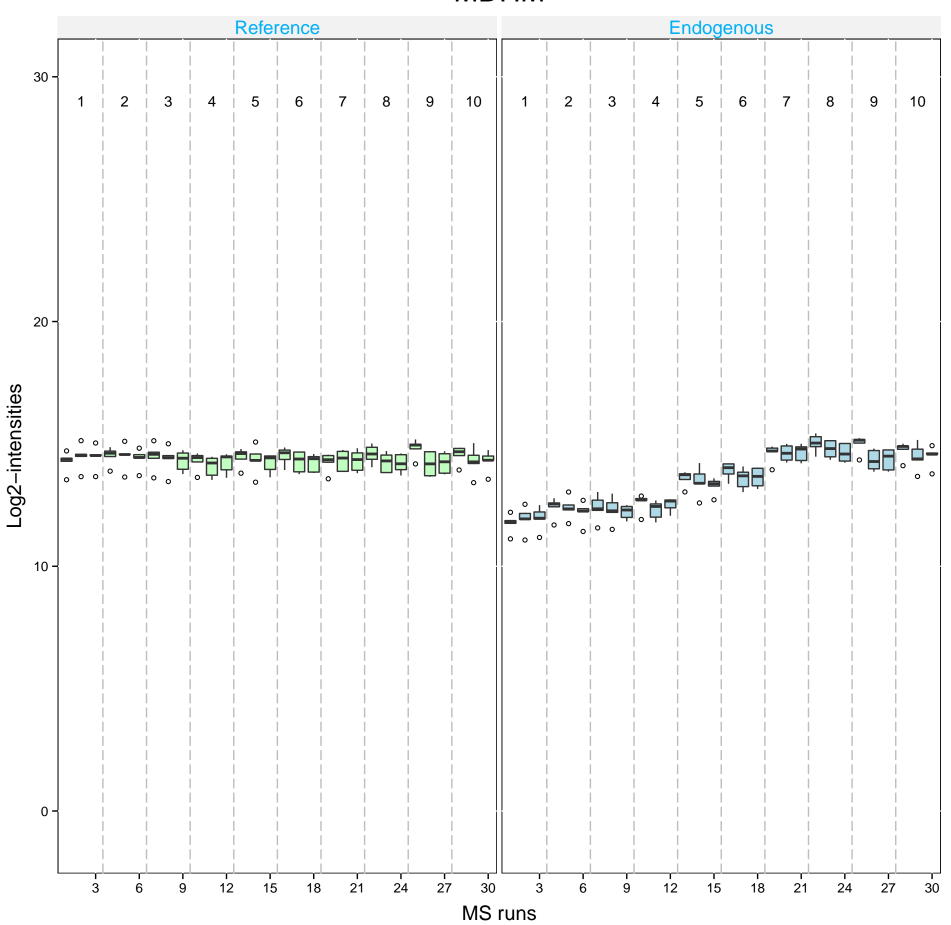
MASY



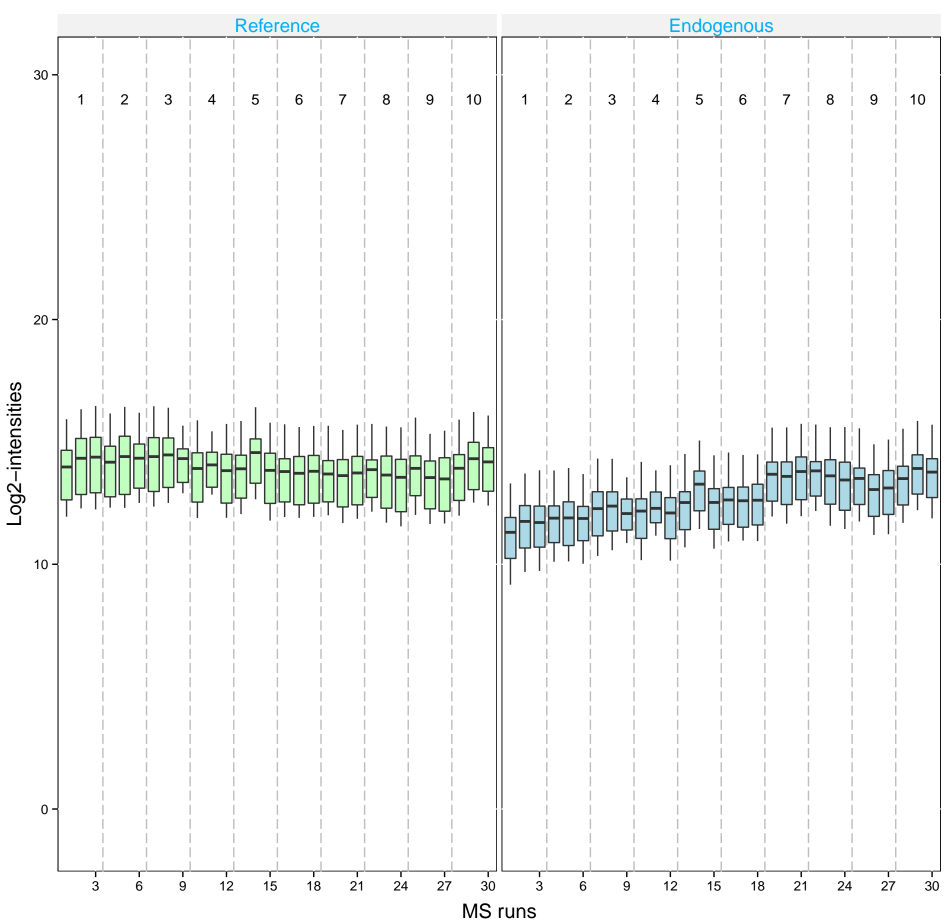
MDHC



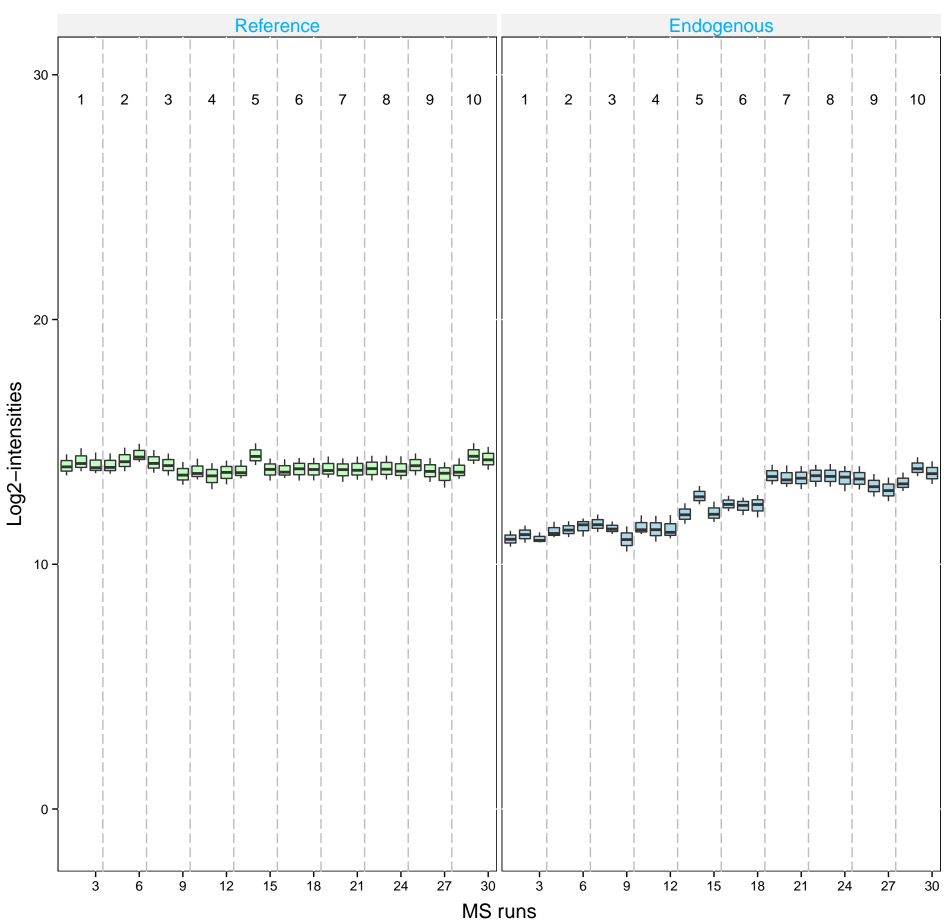
MDHM



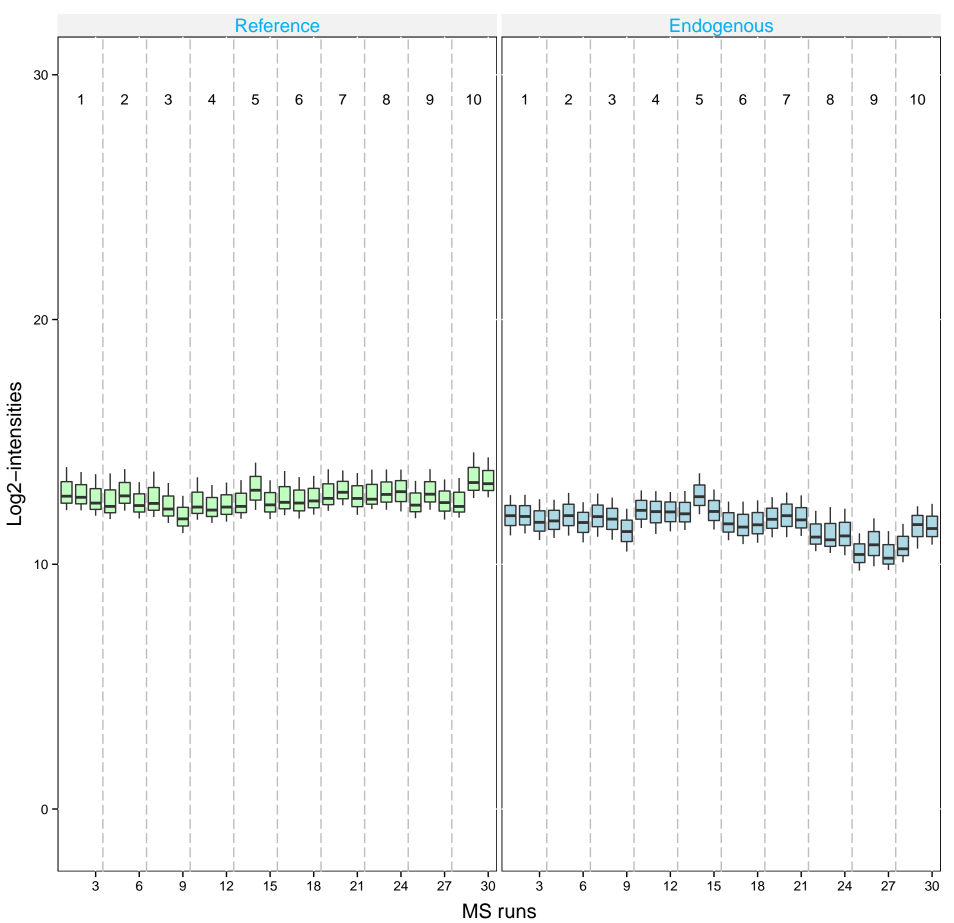
ODO1



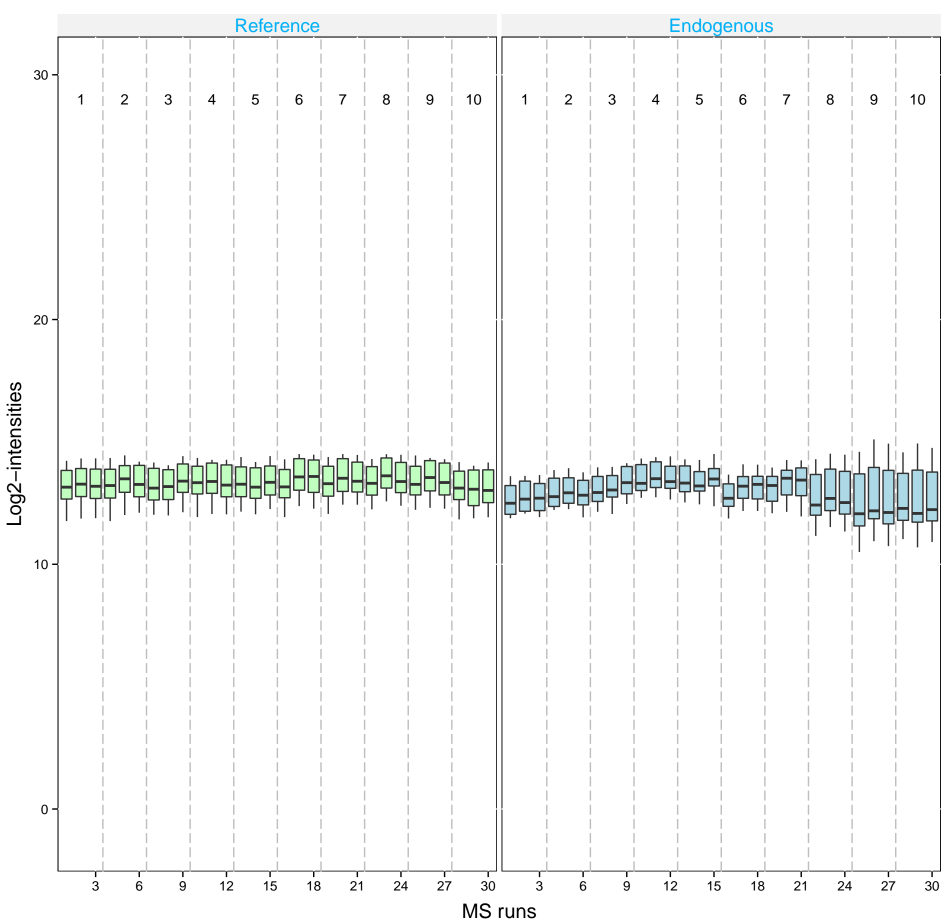
ODO2



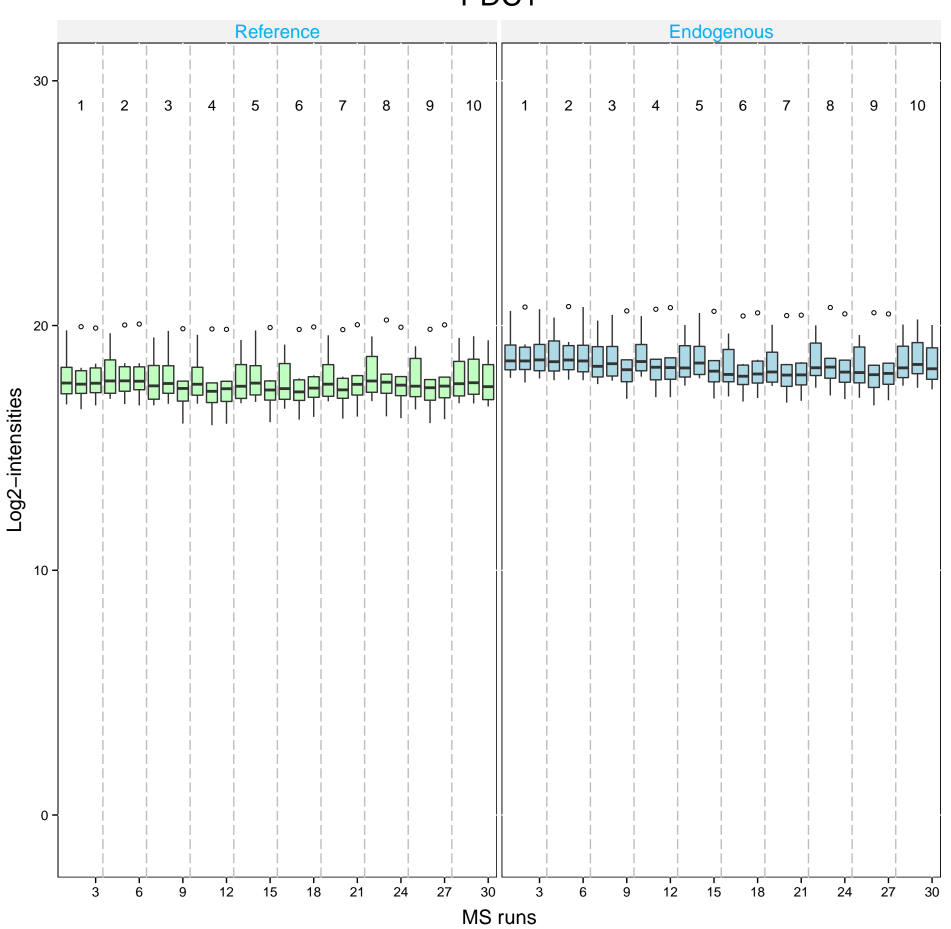
ODPA



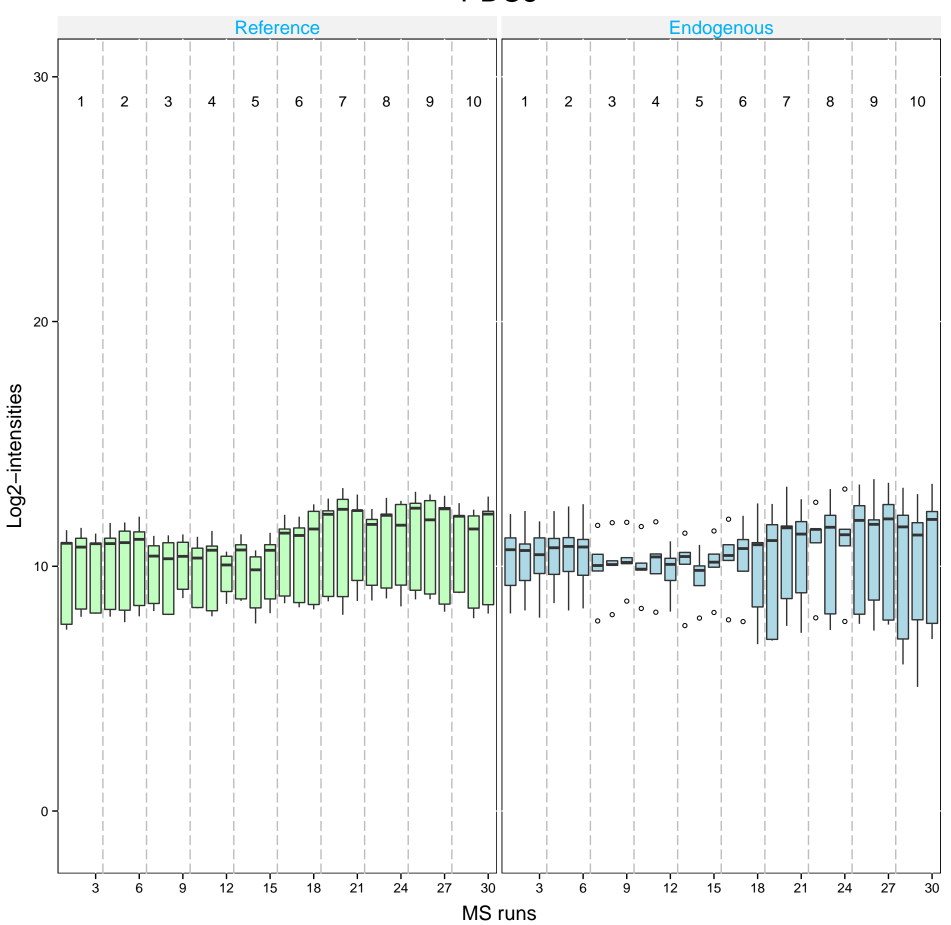
ODPB



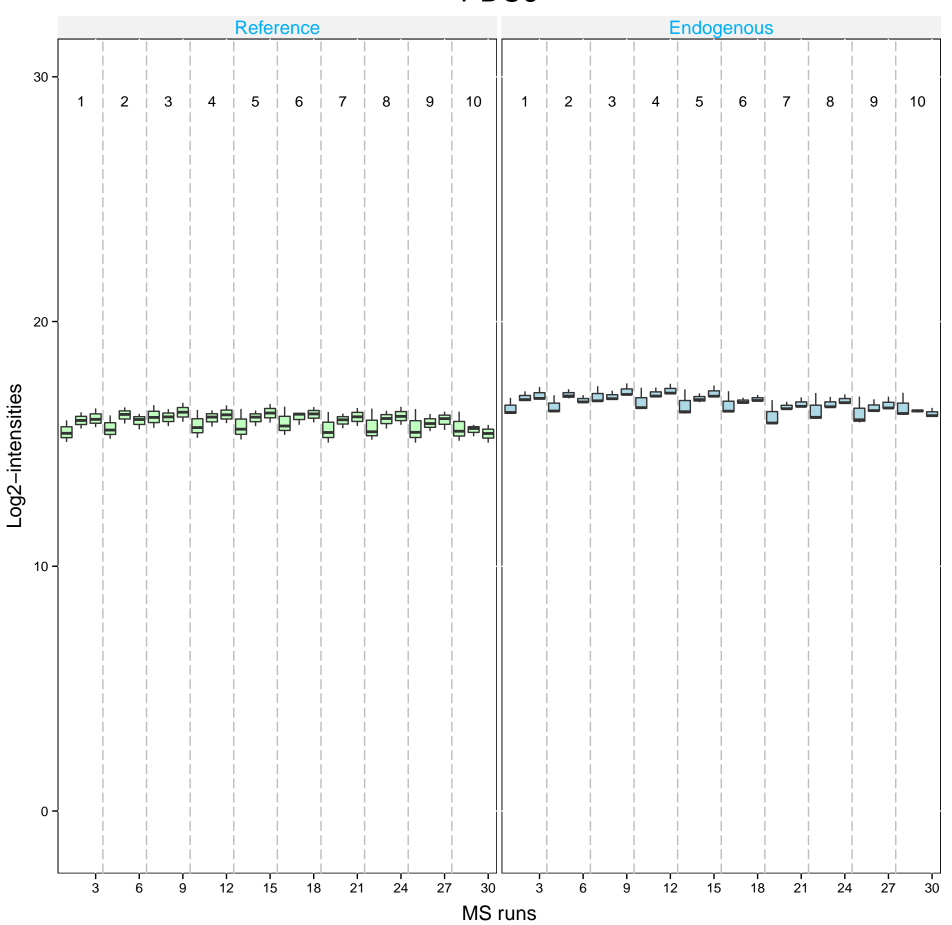
PDC1



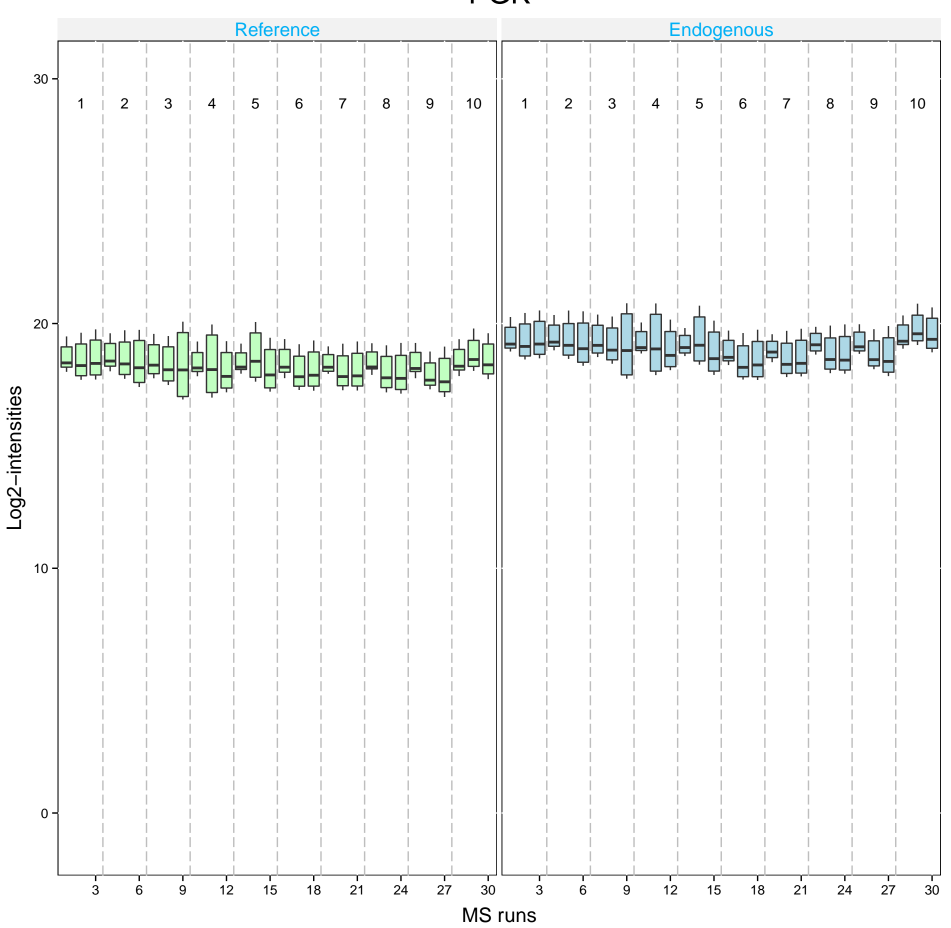
PDC5



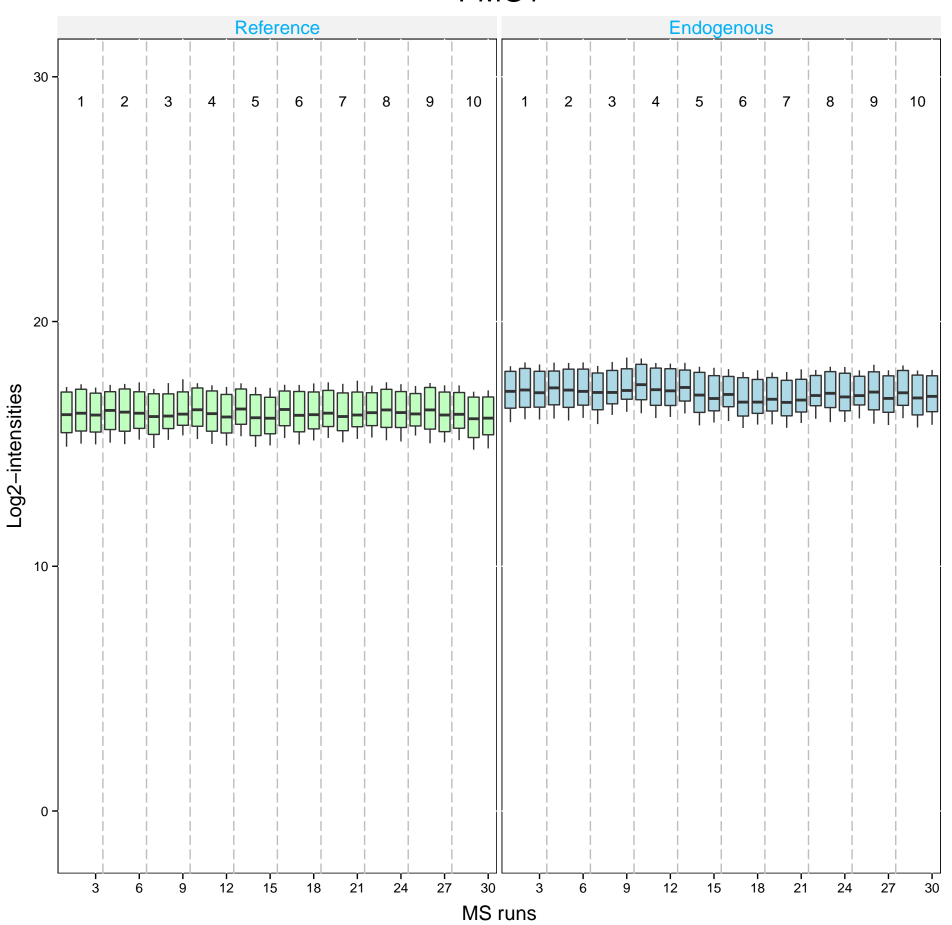
PDC6



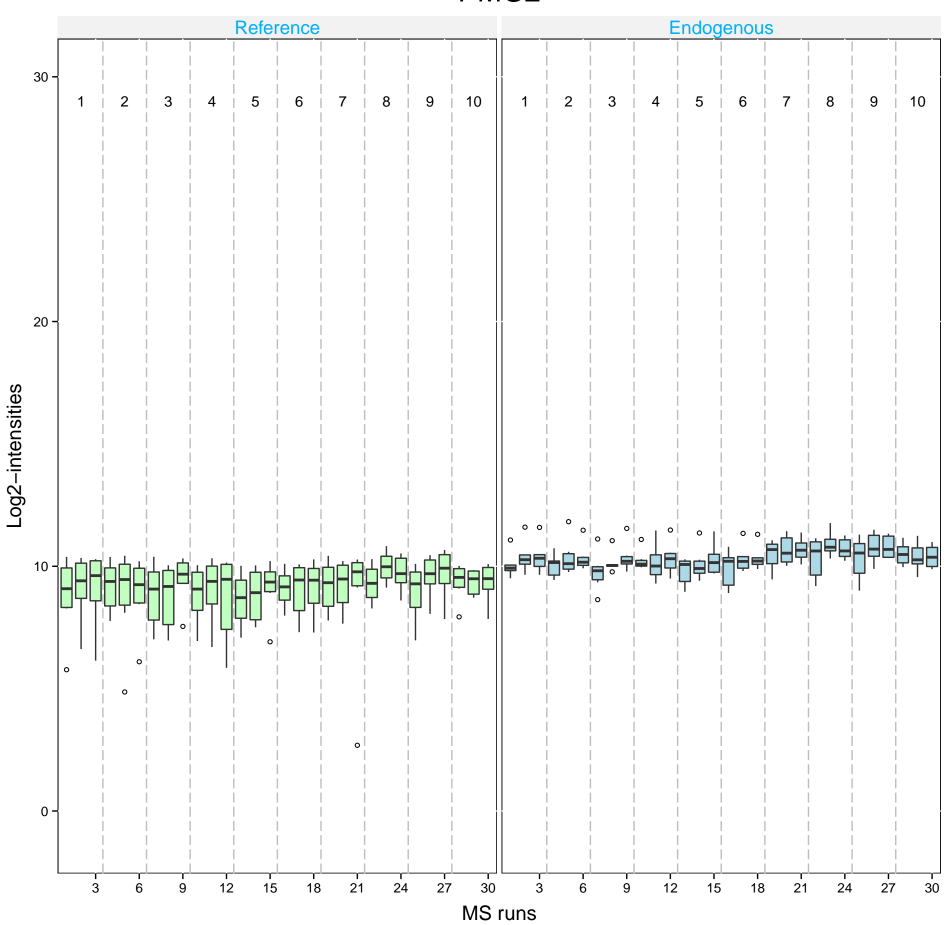
PGK



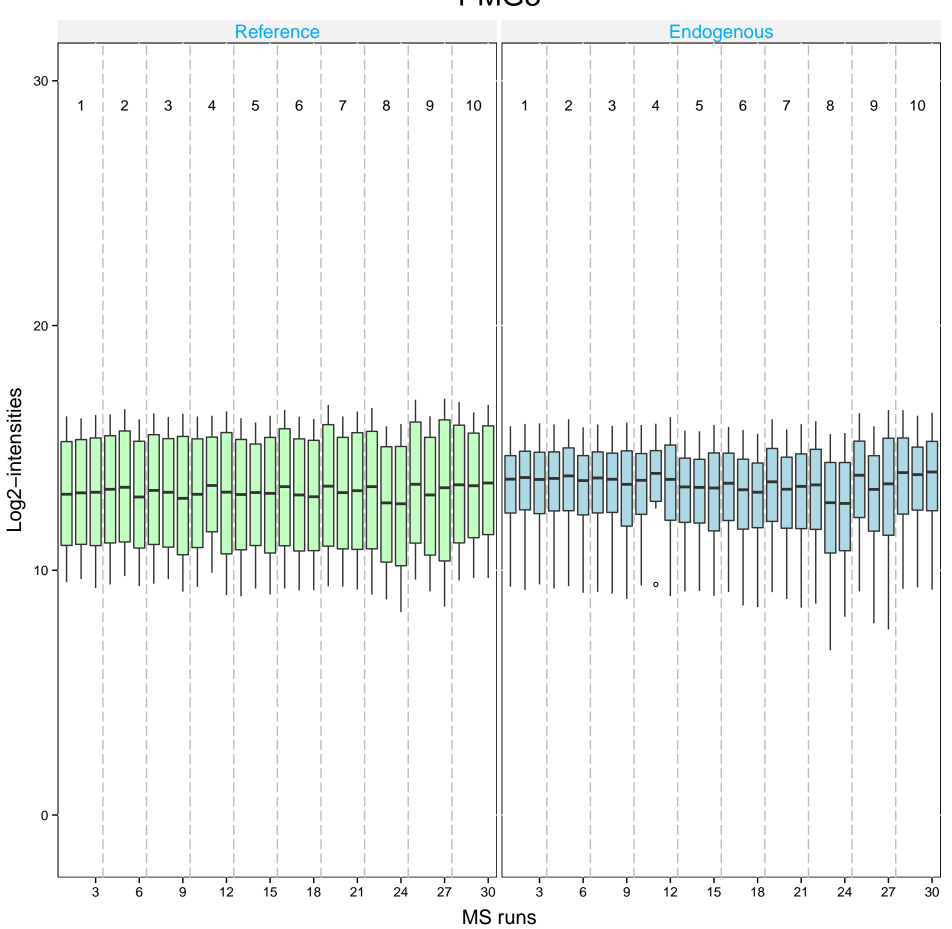
PMG1



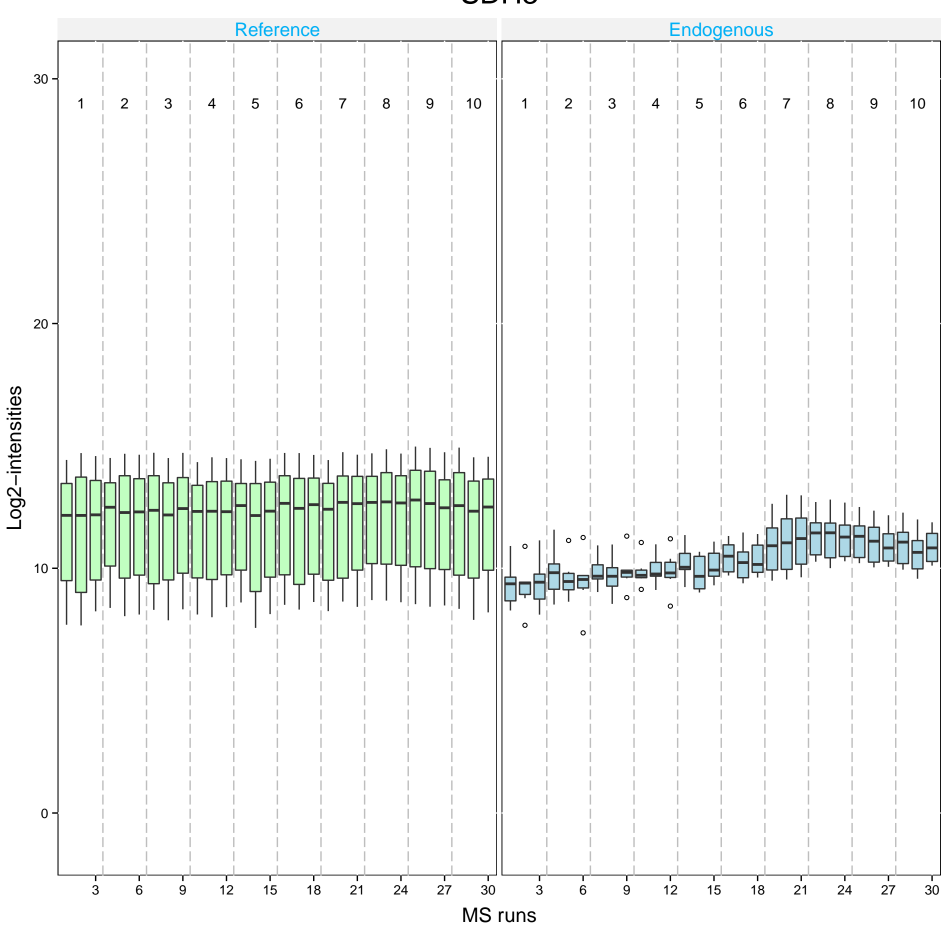
PMG2



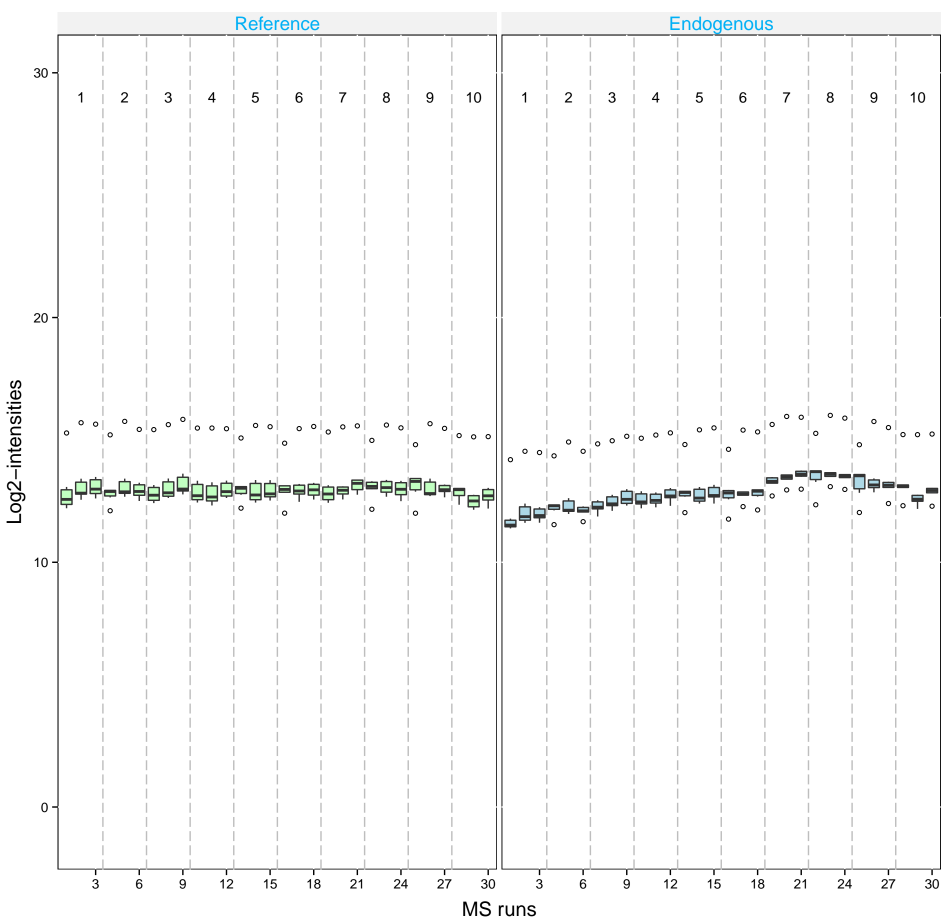
PMG3



SDH3



SUCA



SUCB

