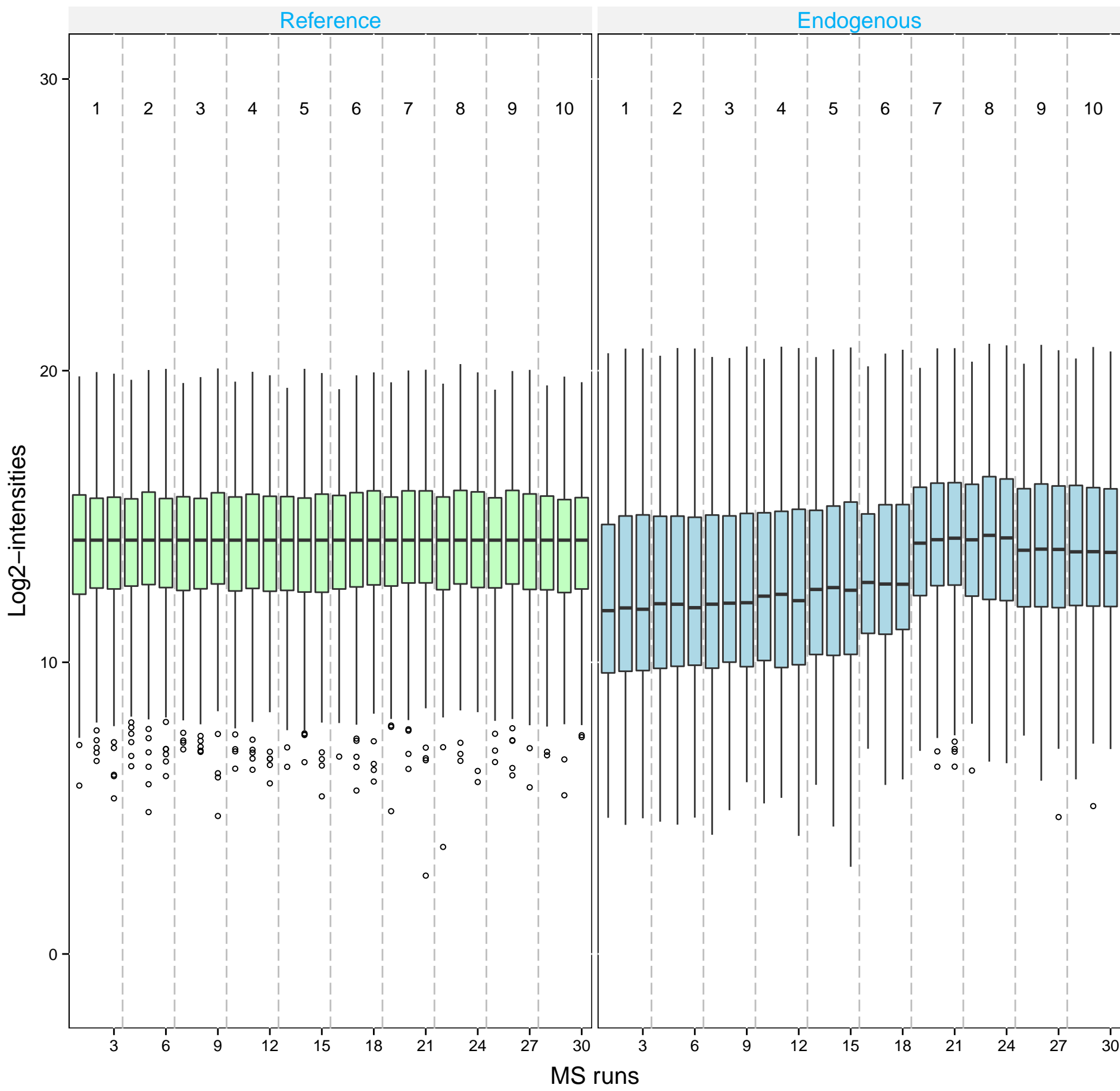
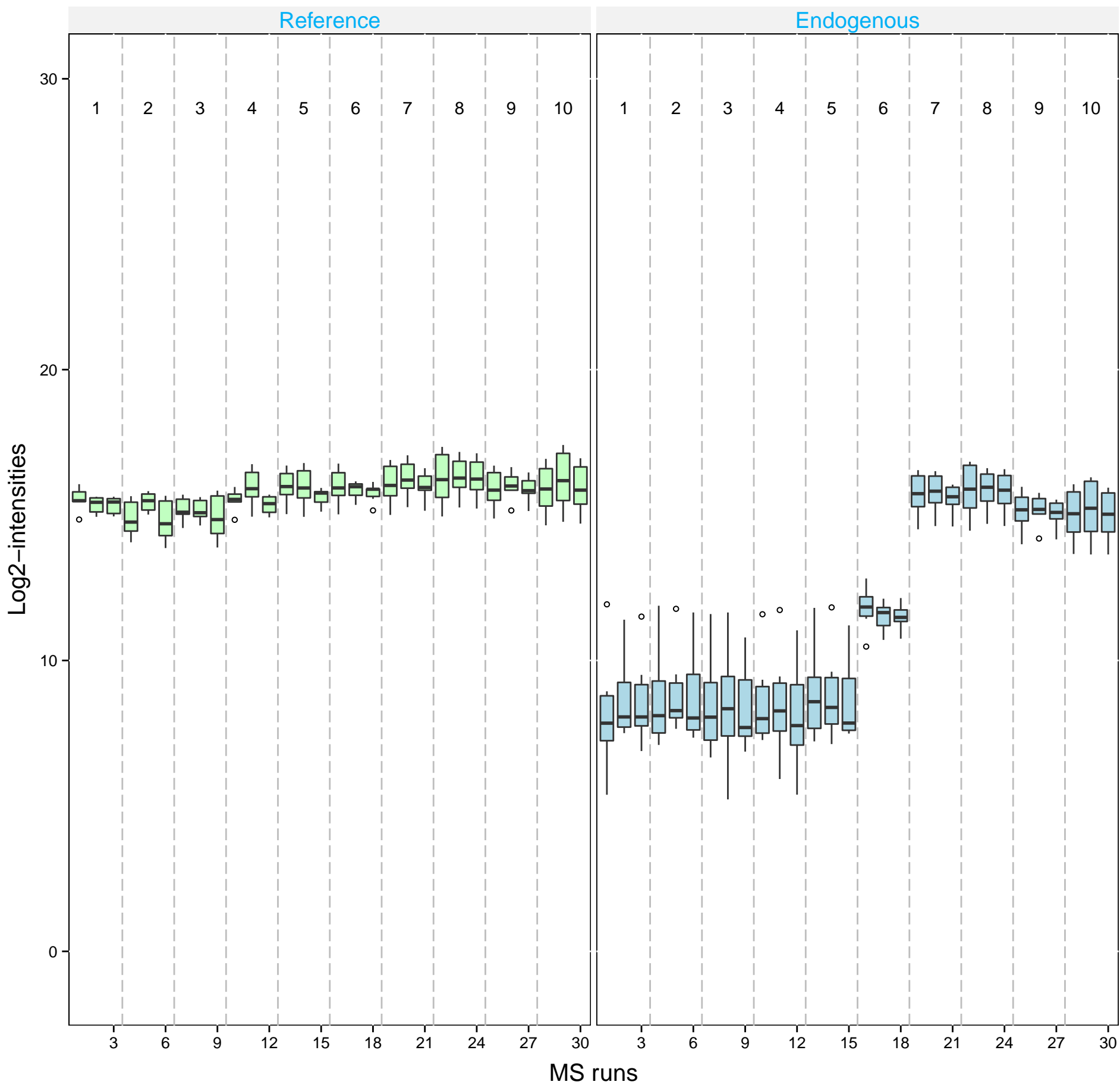


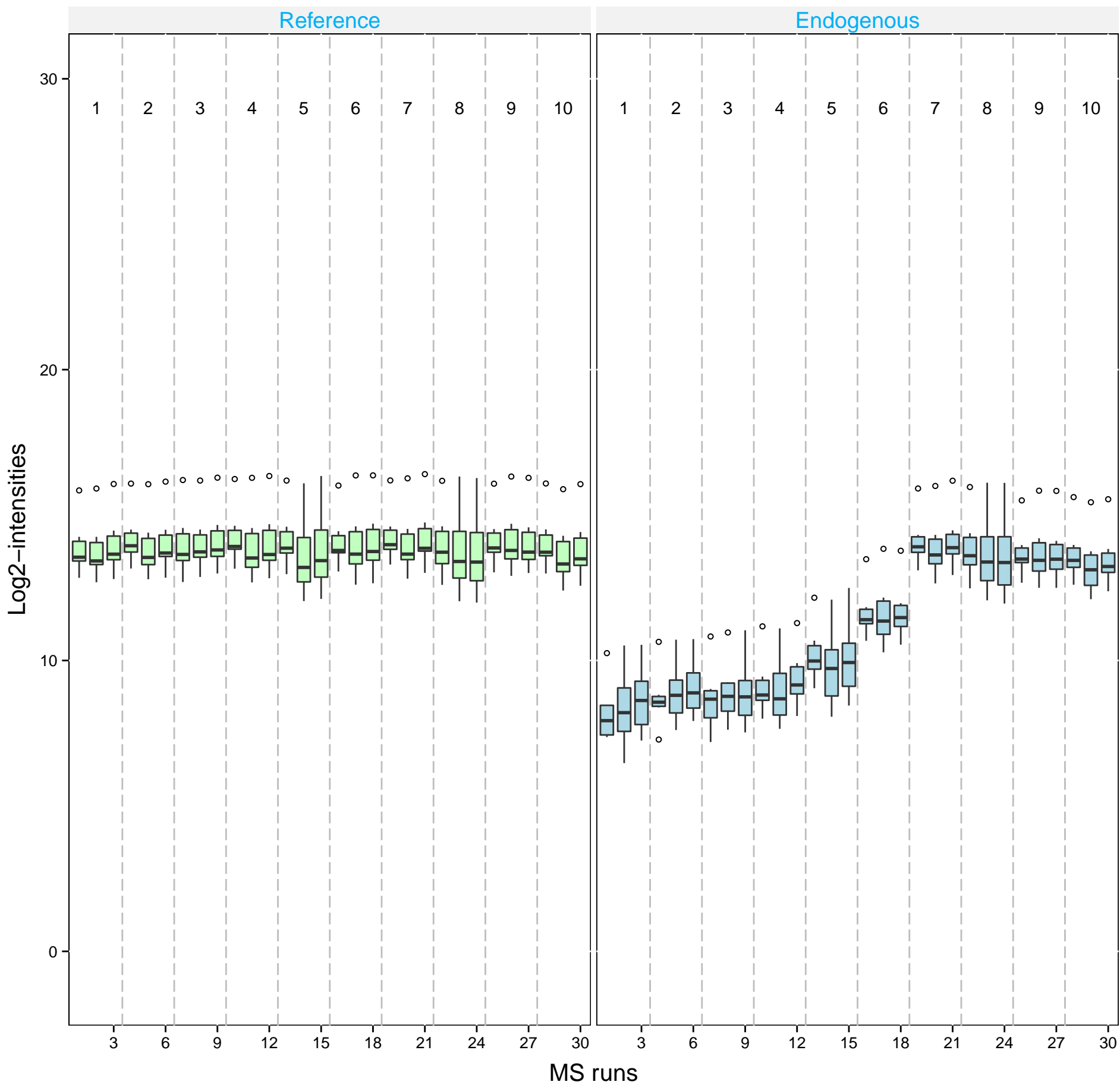
All proteins



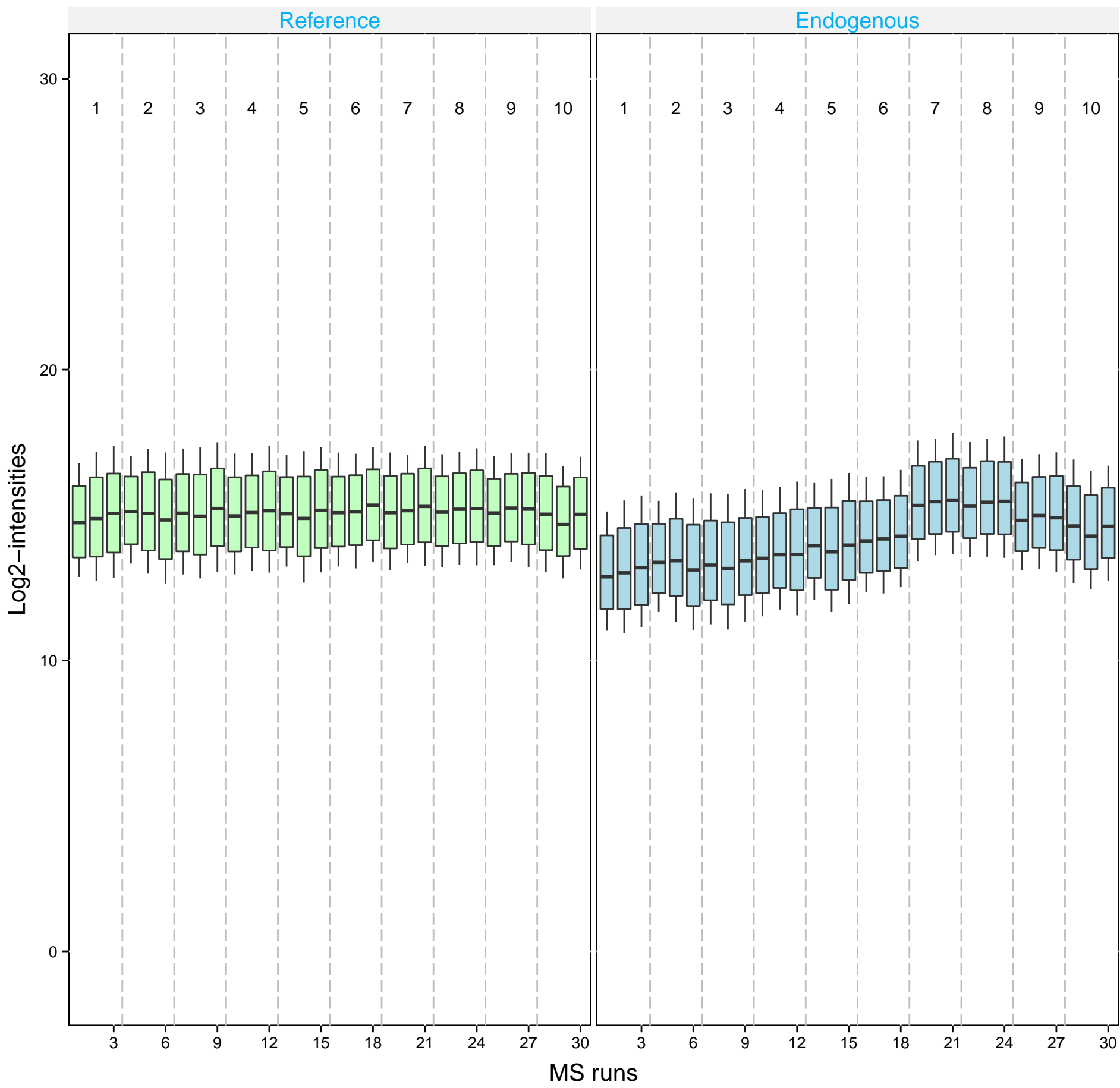
ACEA



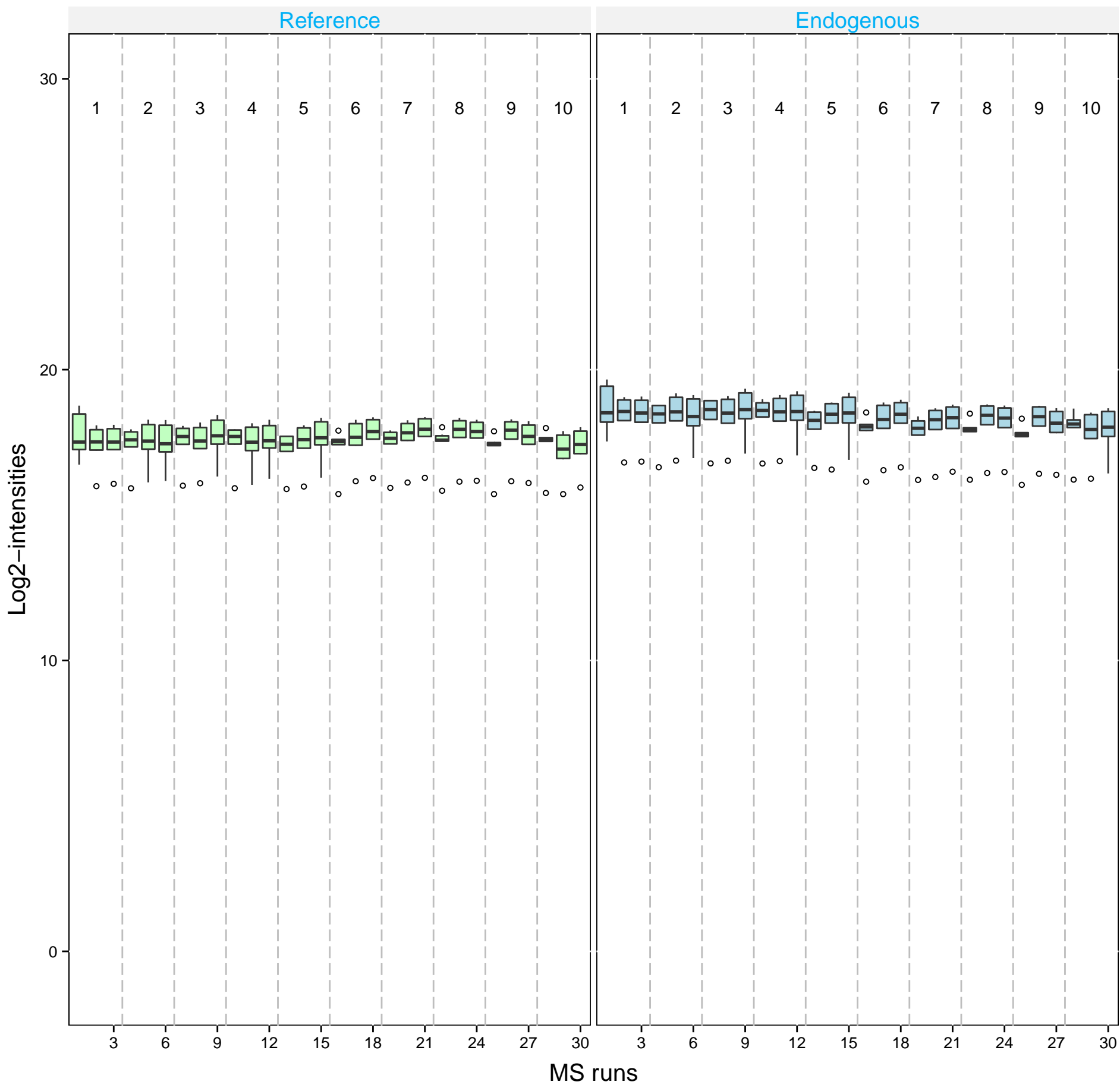
ACH1



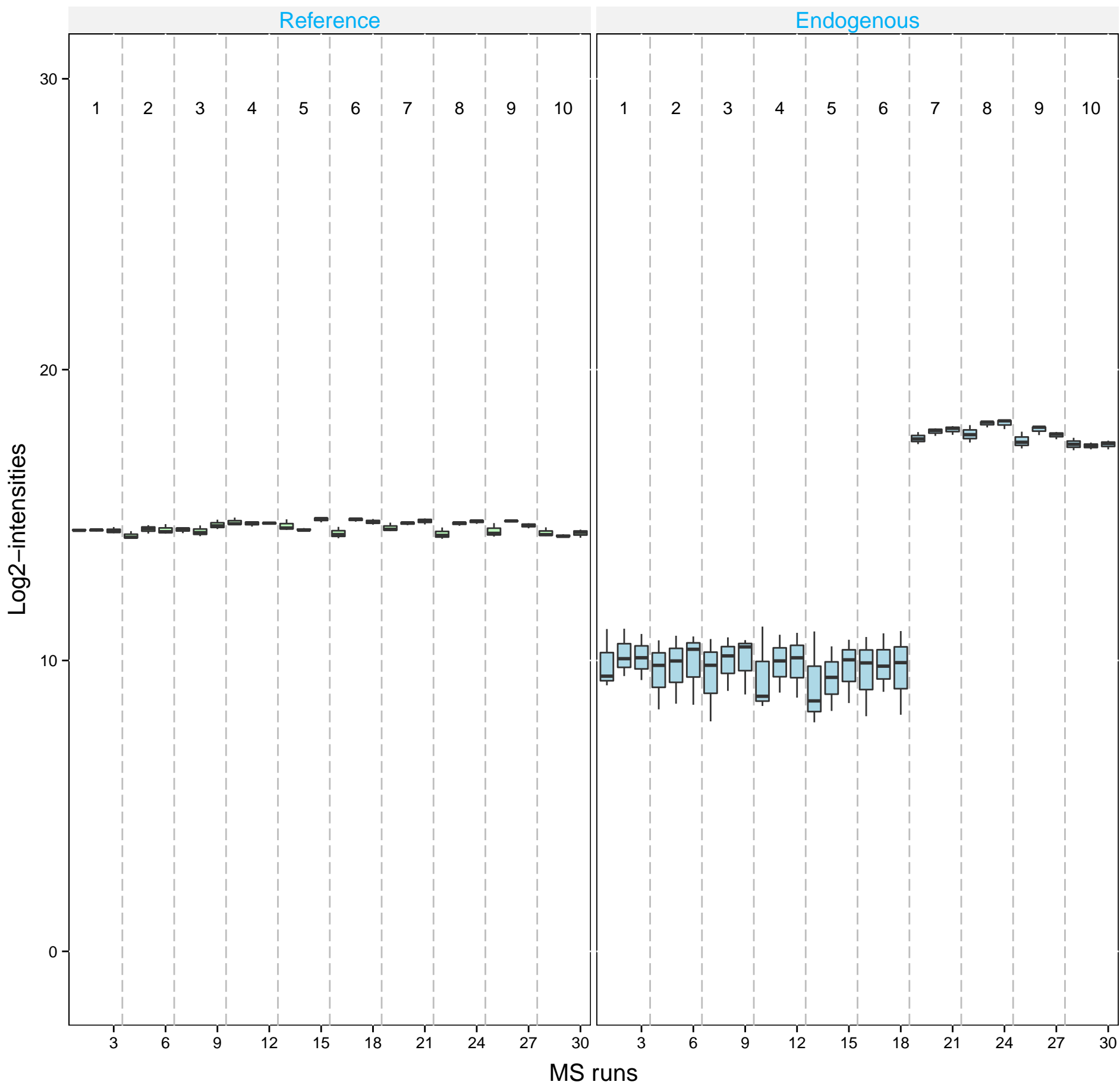
ACON



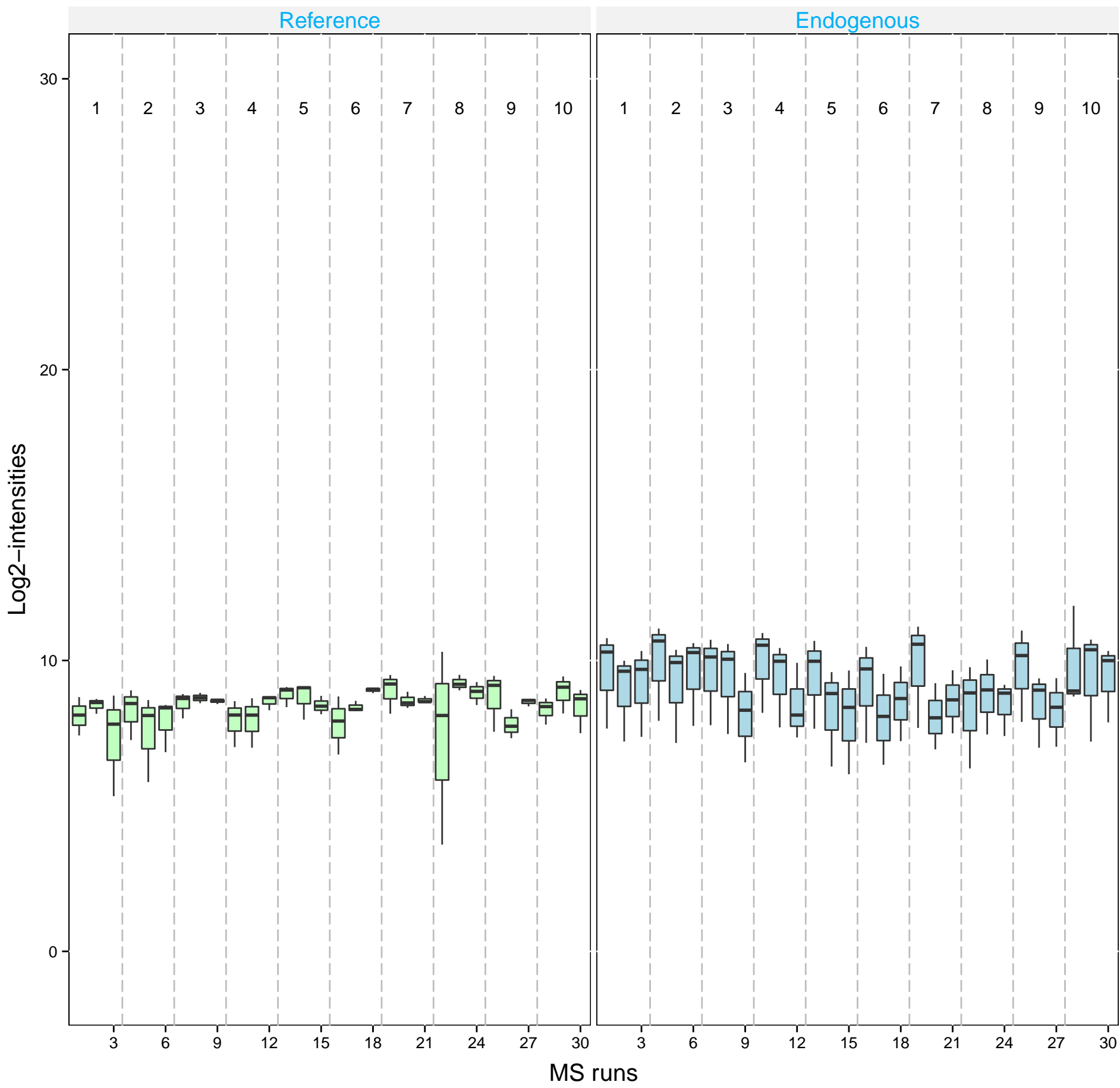
ADH1



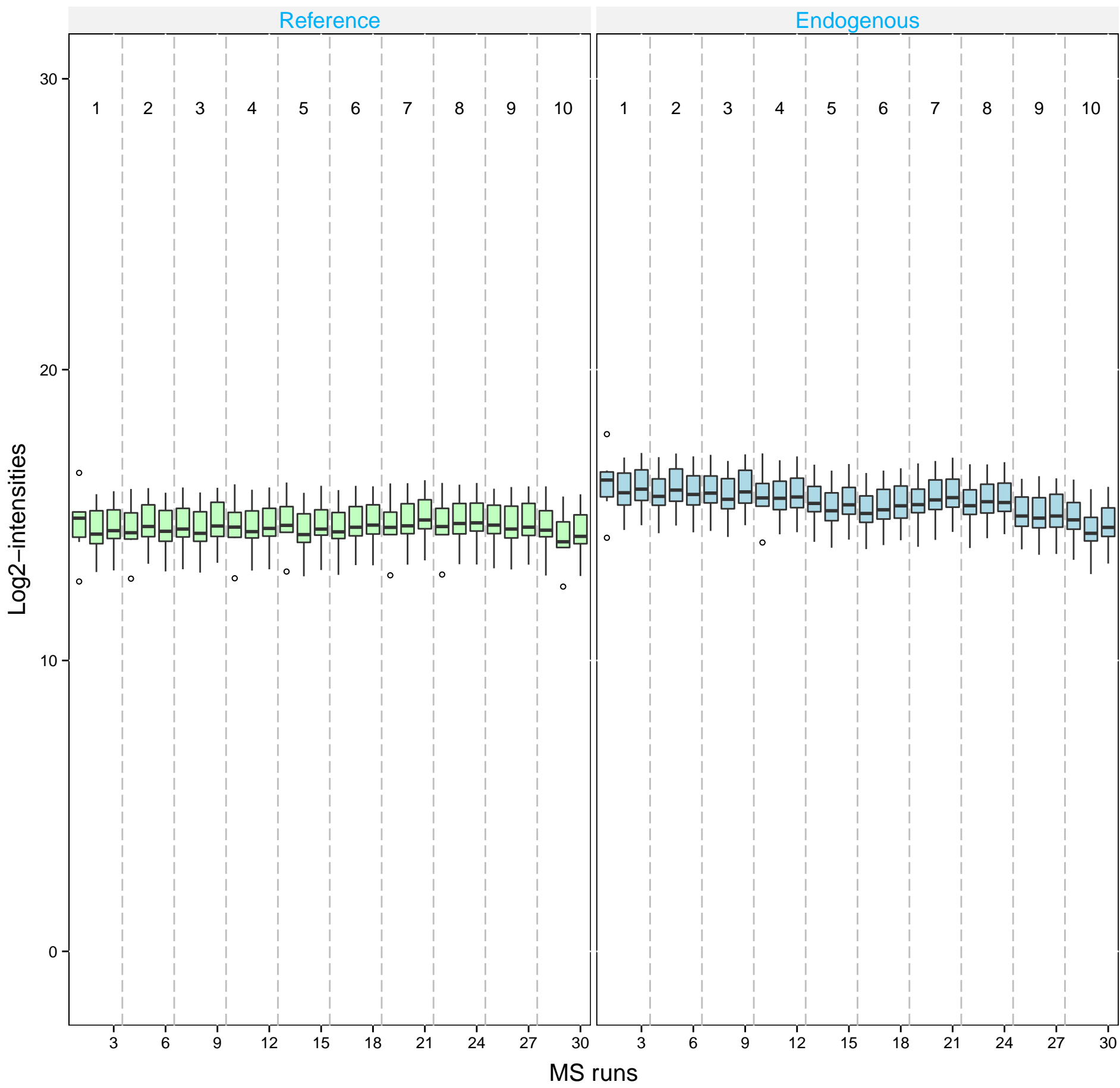
ADH2



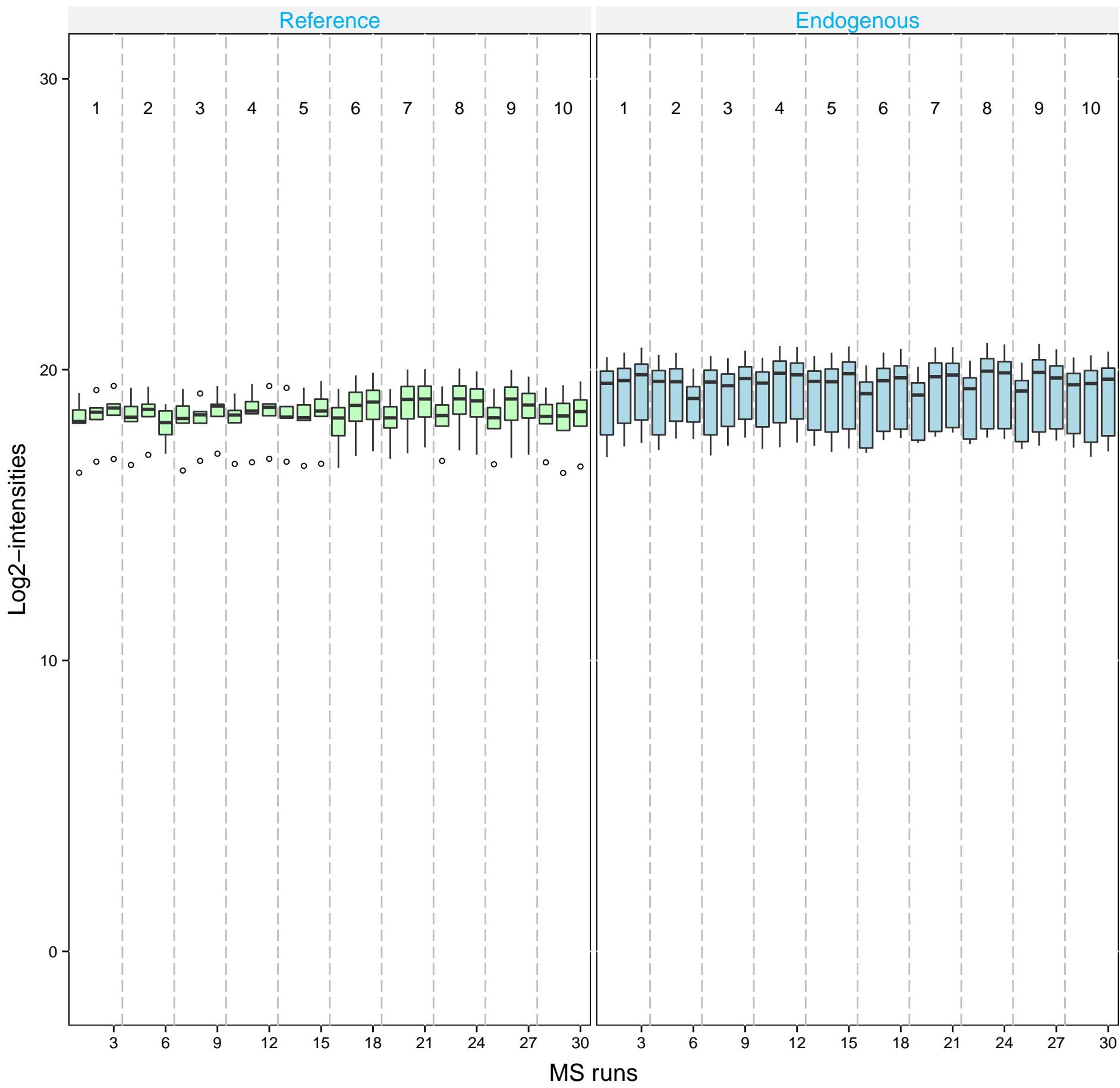
ADH4



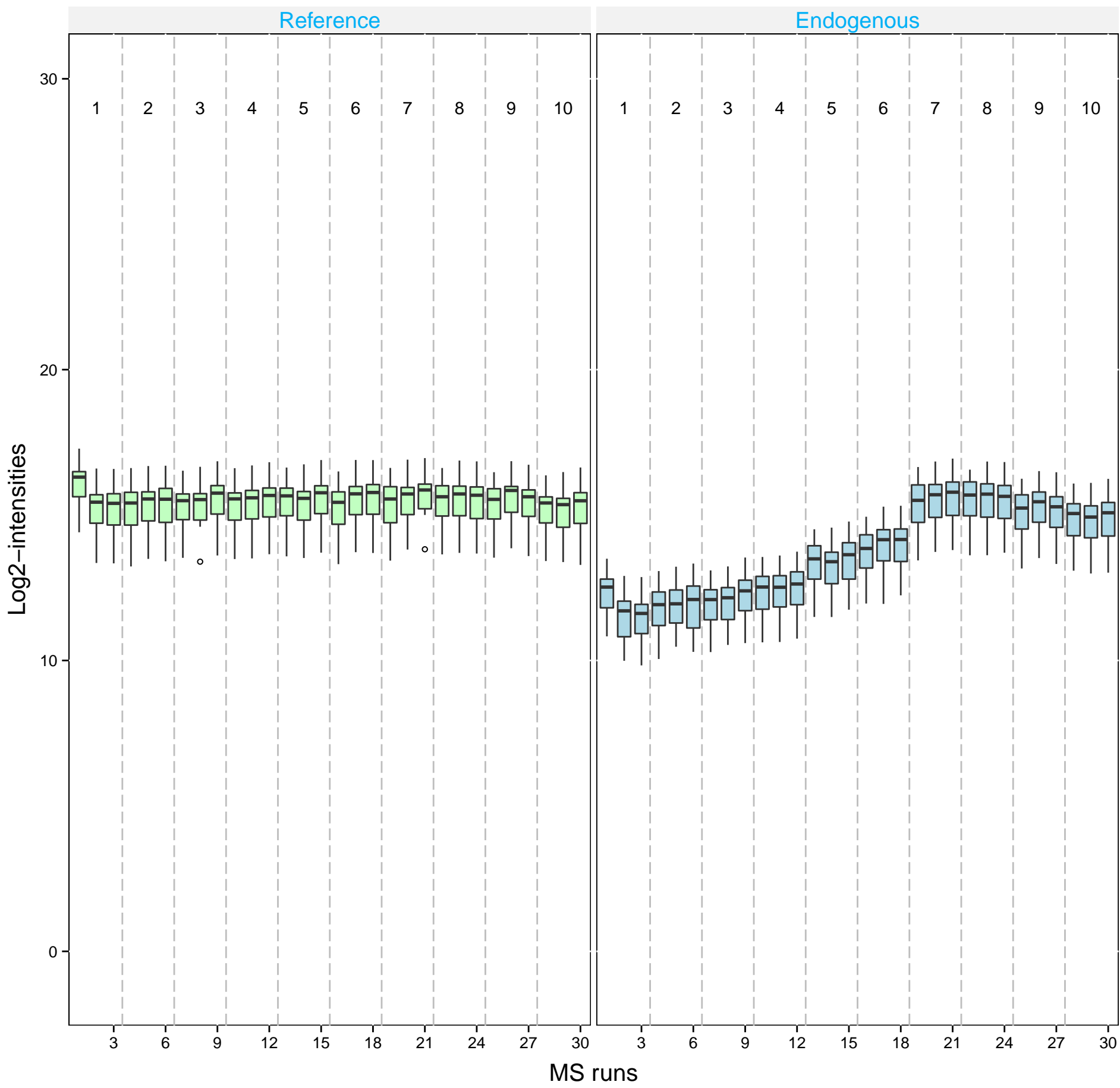
ALDH6



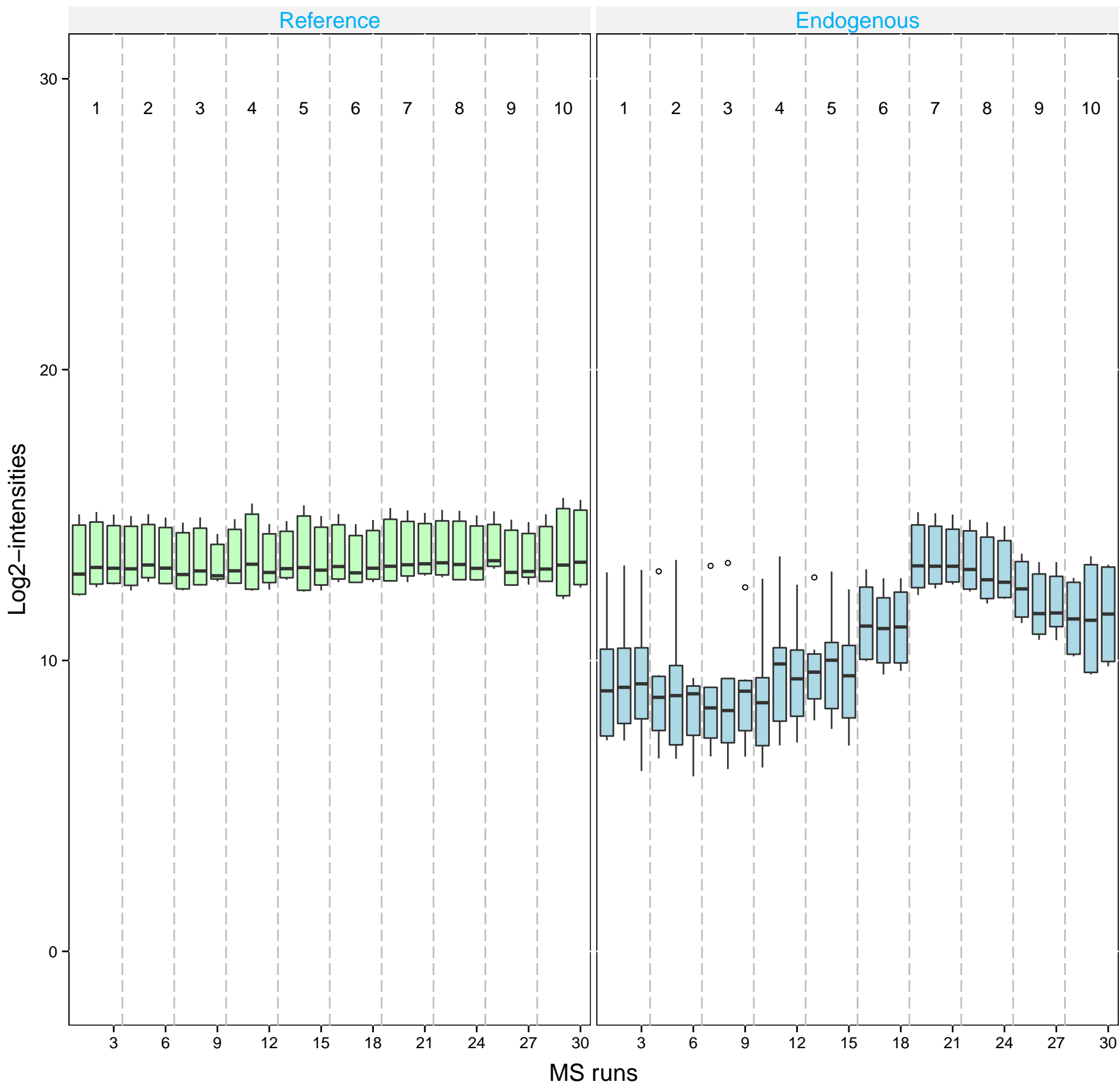
ALF



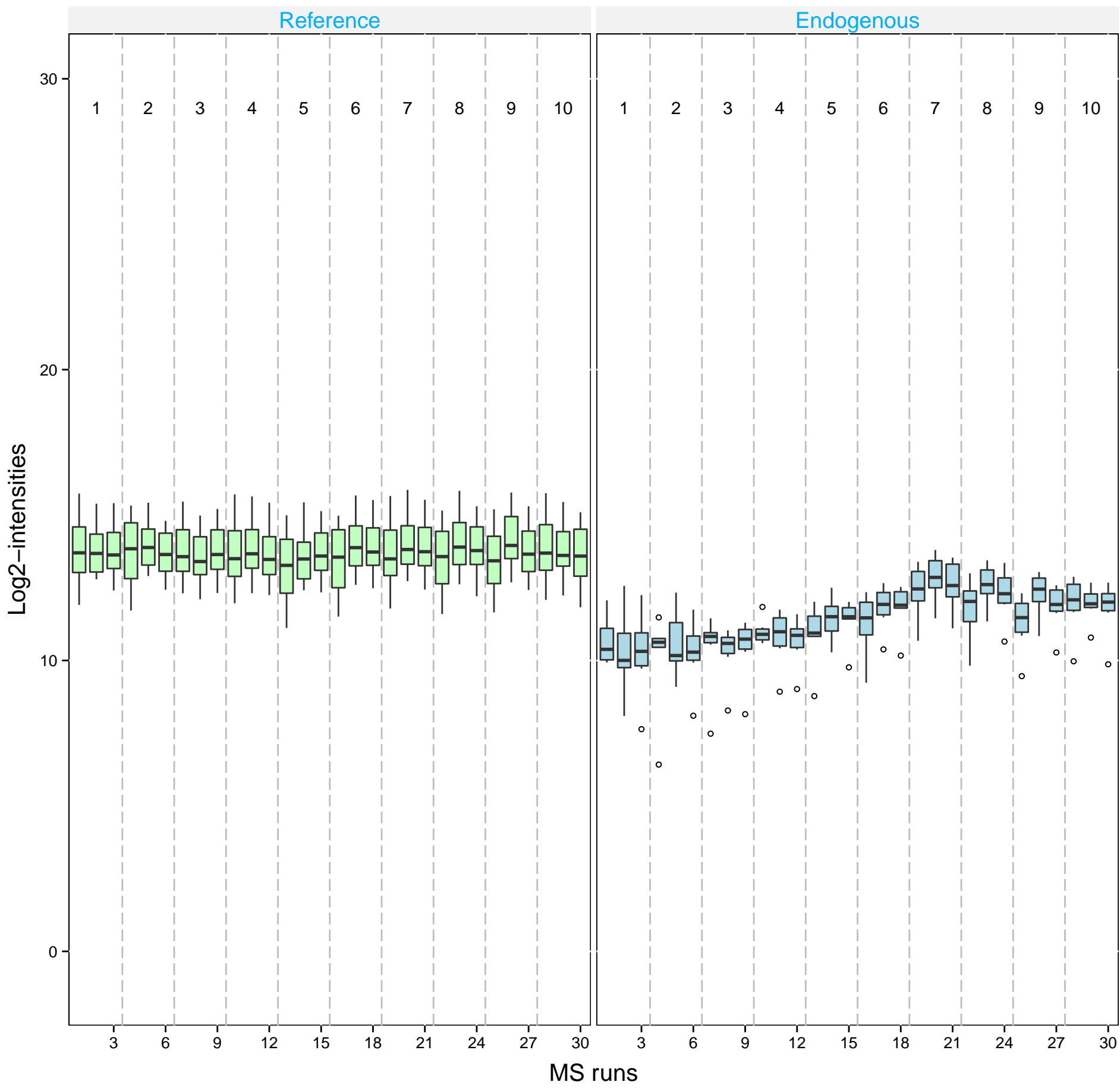
CISY1



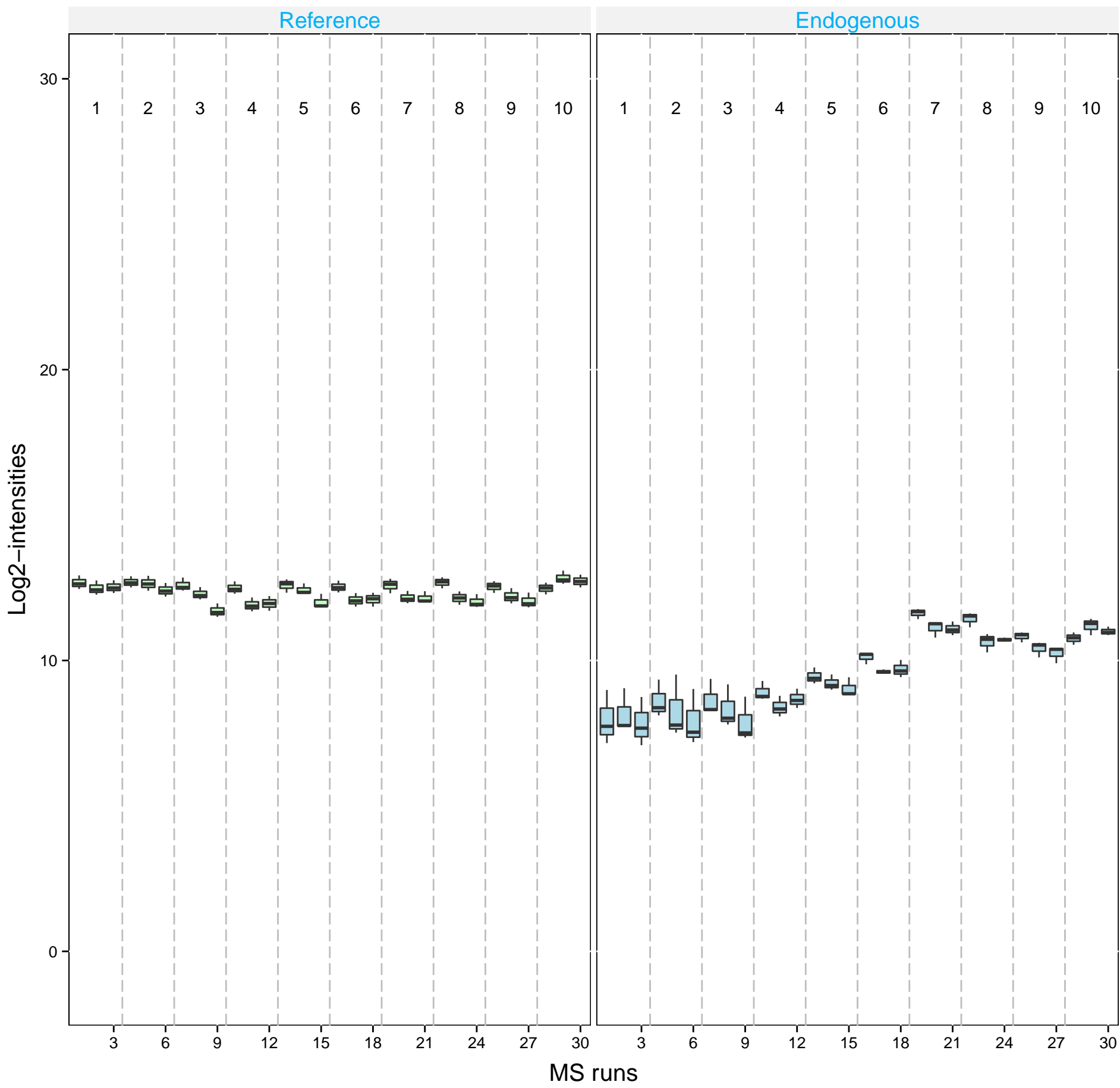
CISY2



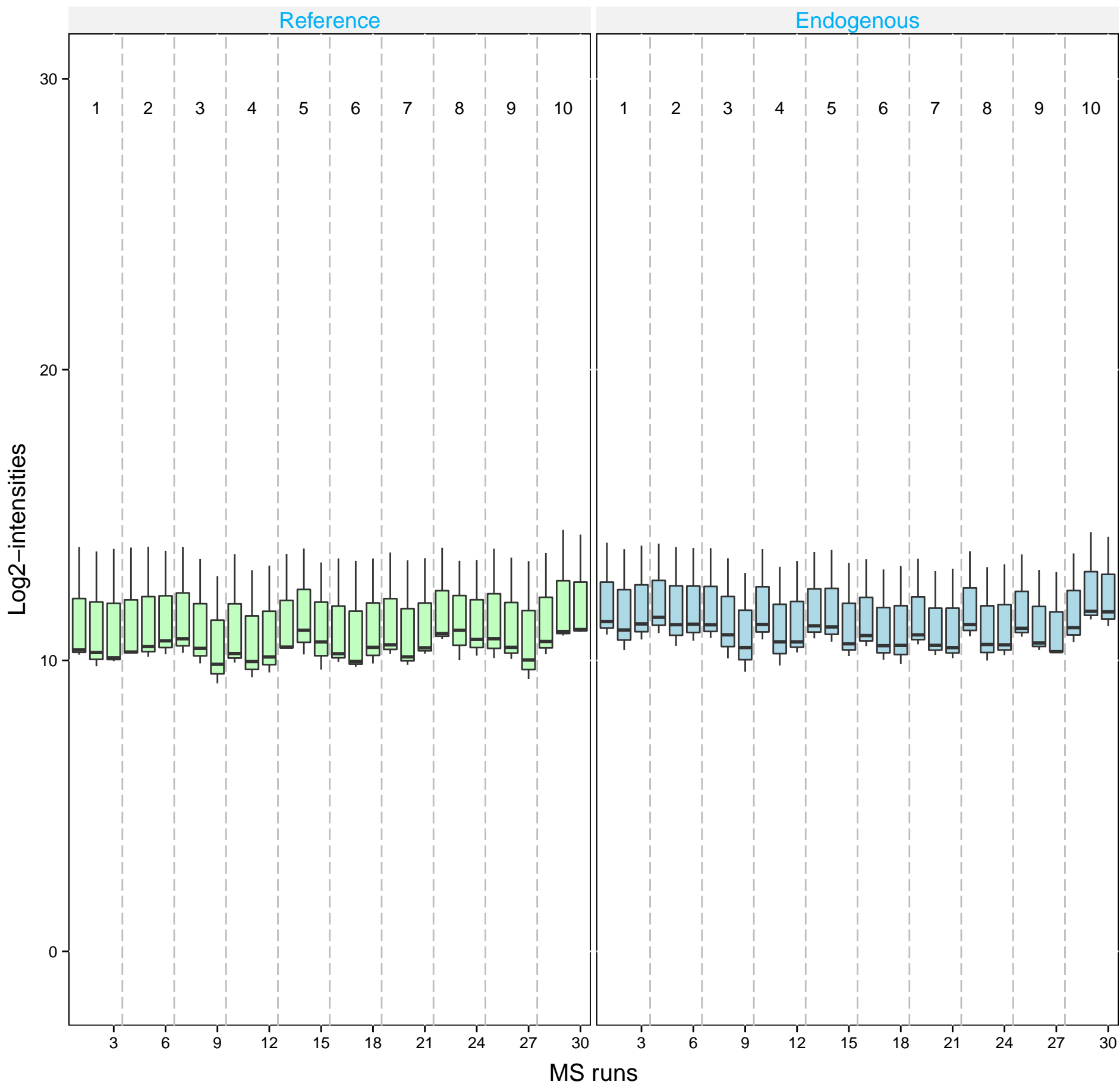
DHSA



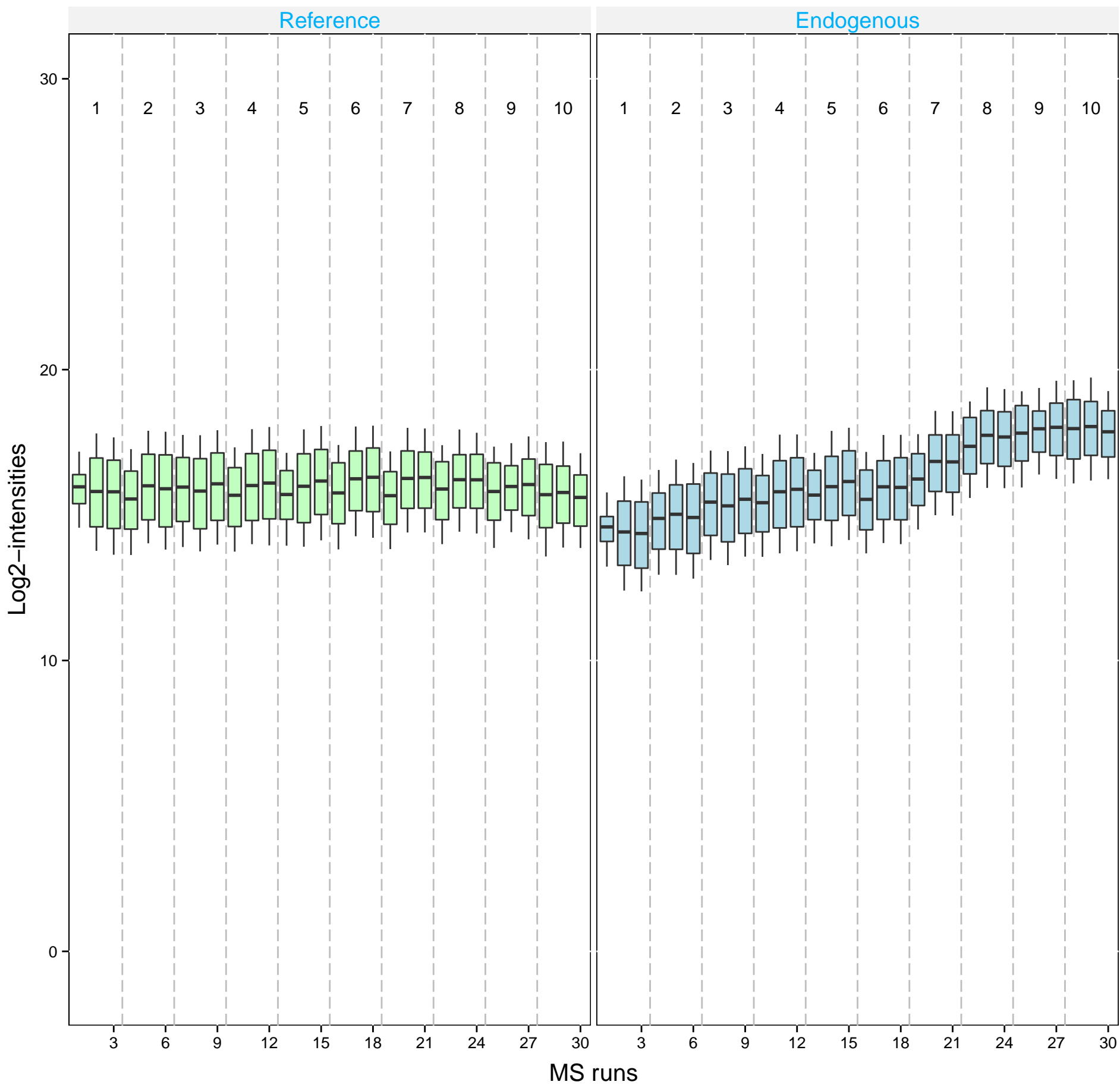
DHSB



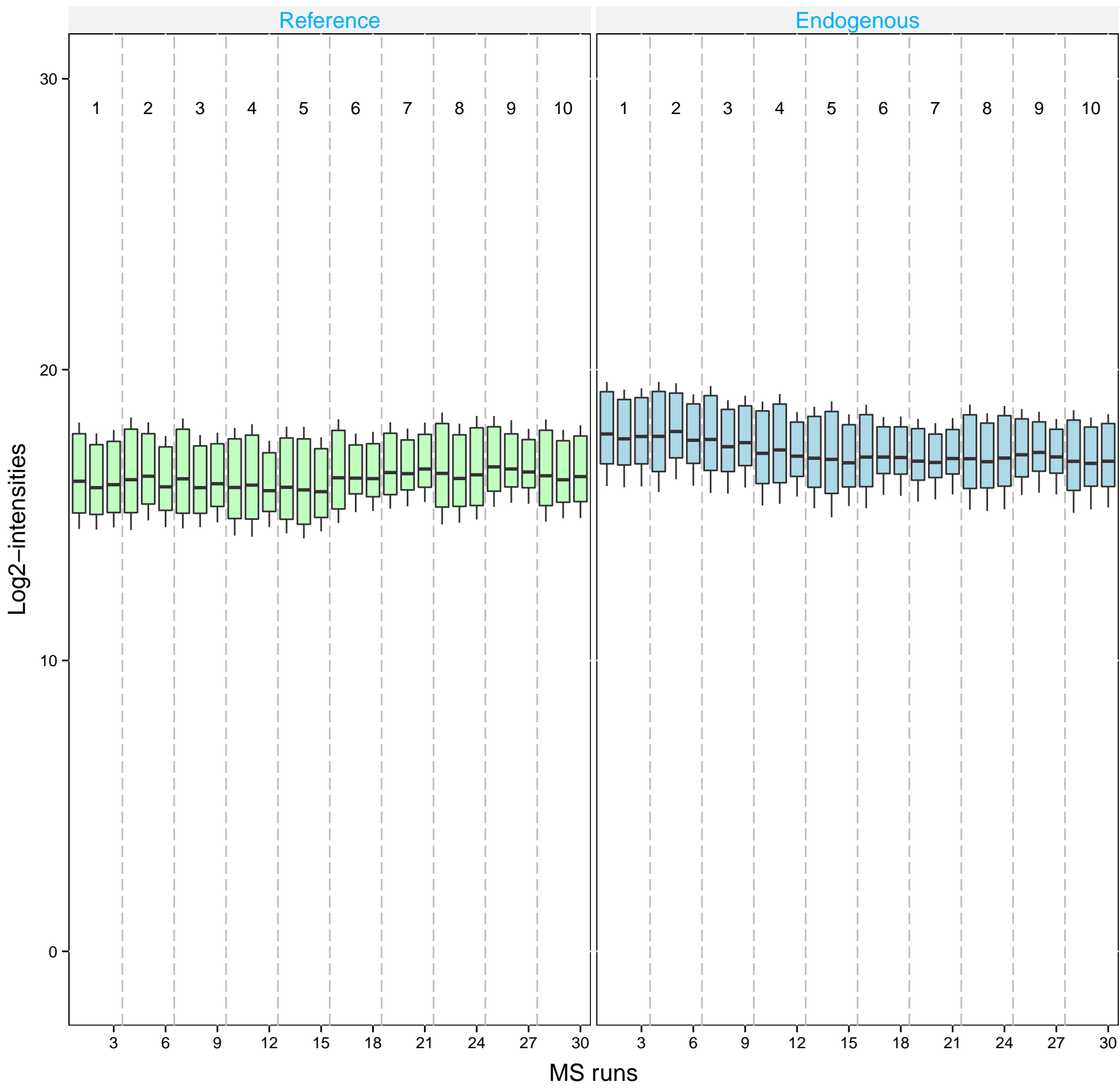
DHSD



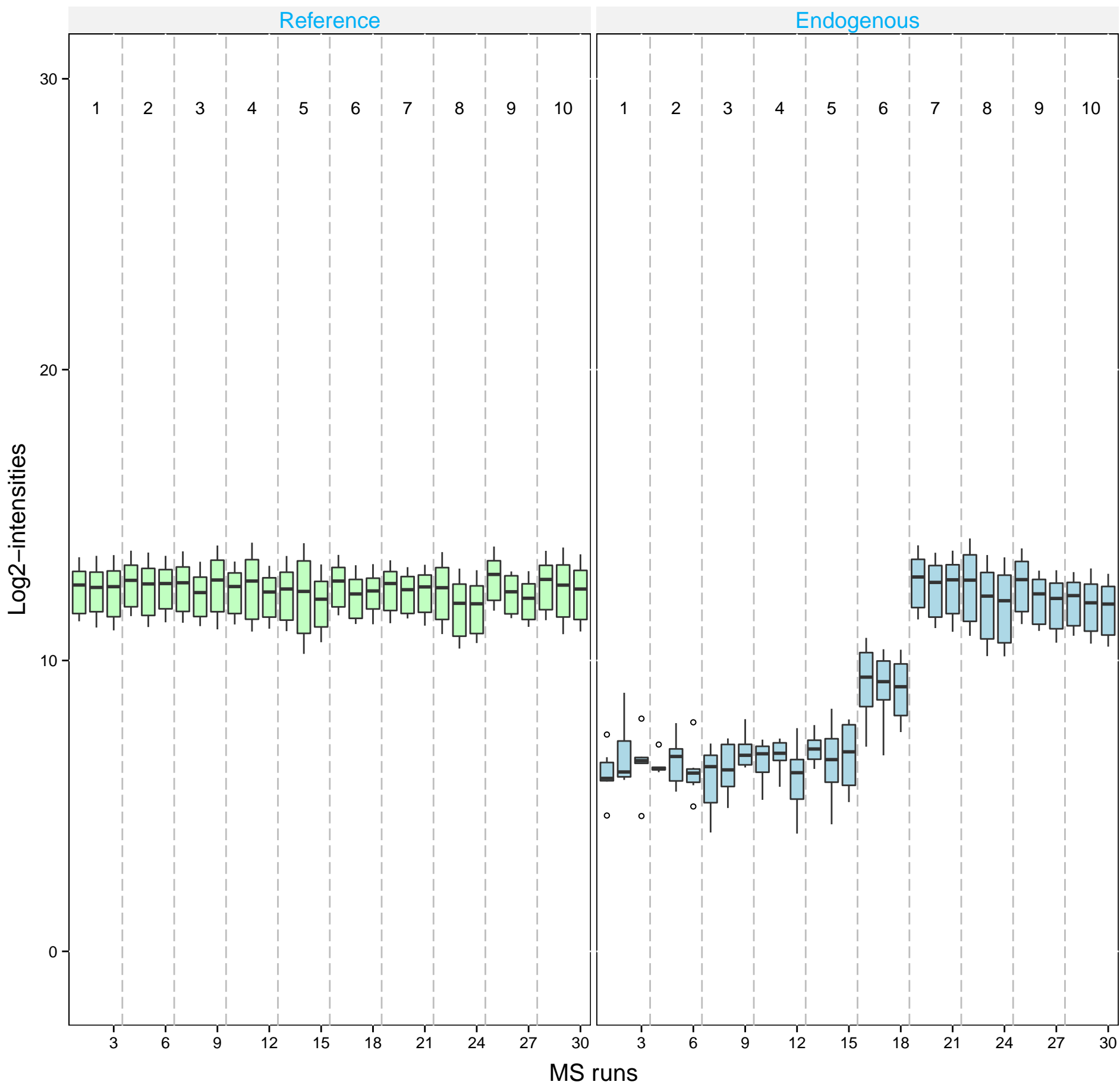
ENO1



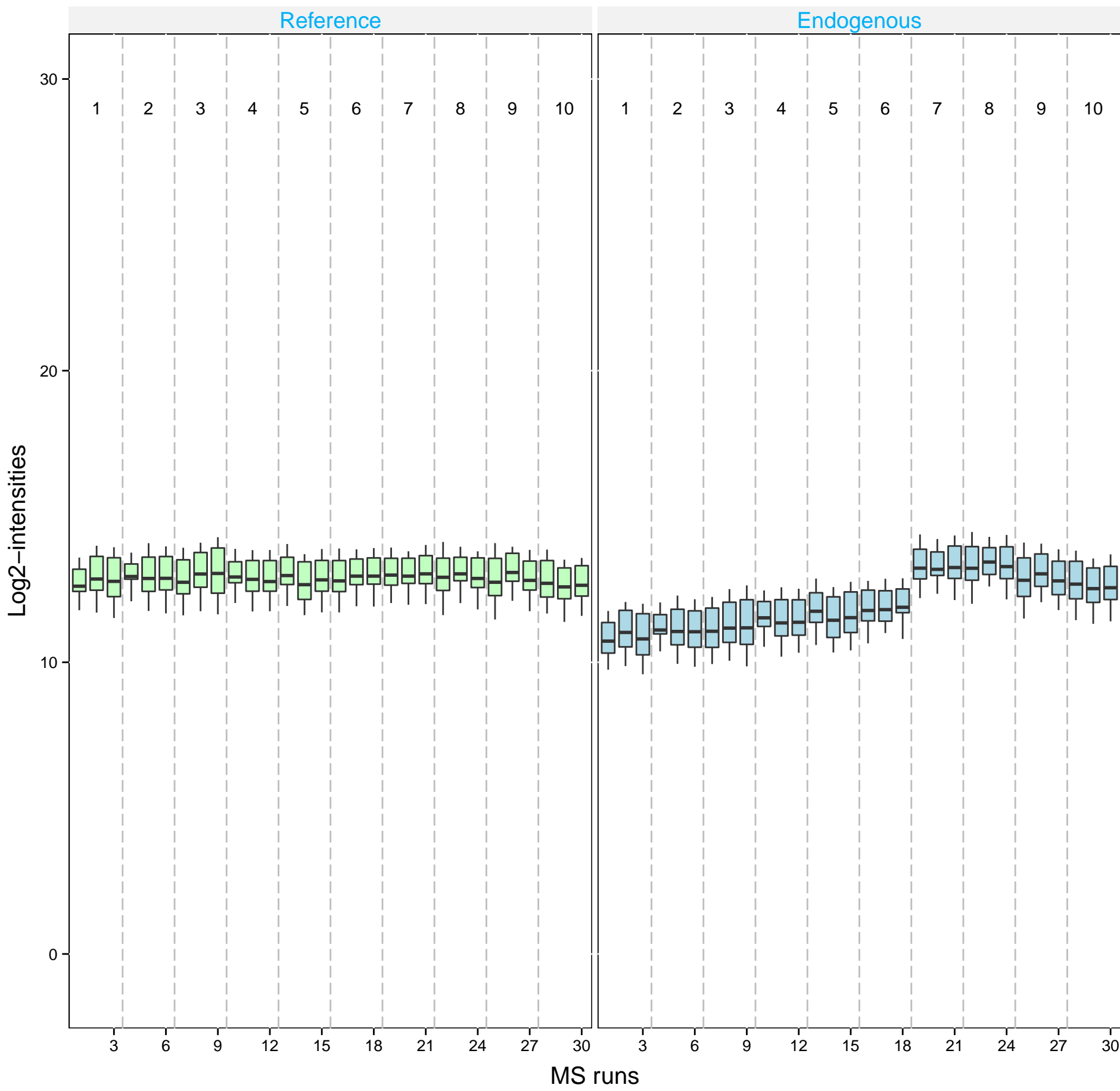
ENO2



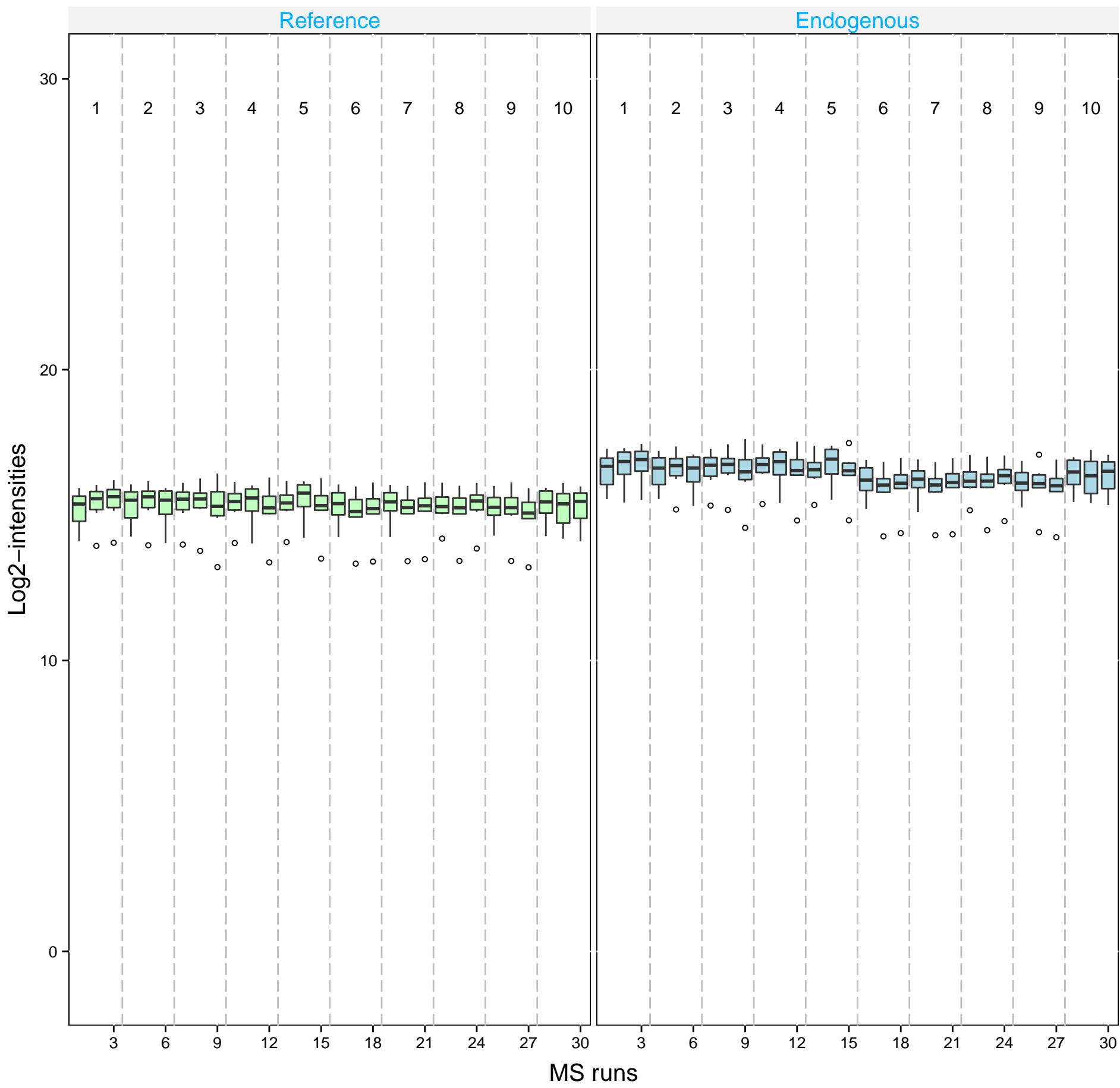
F16P



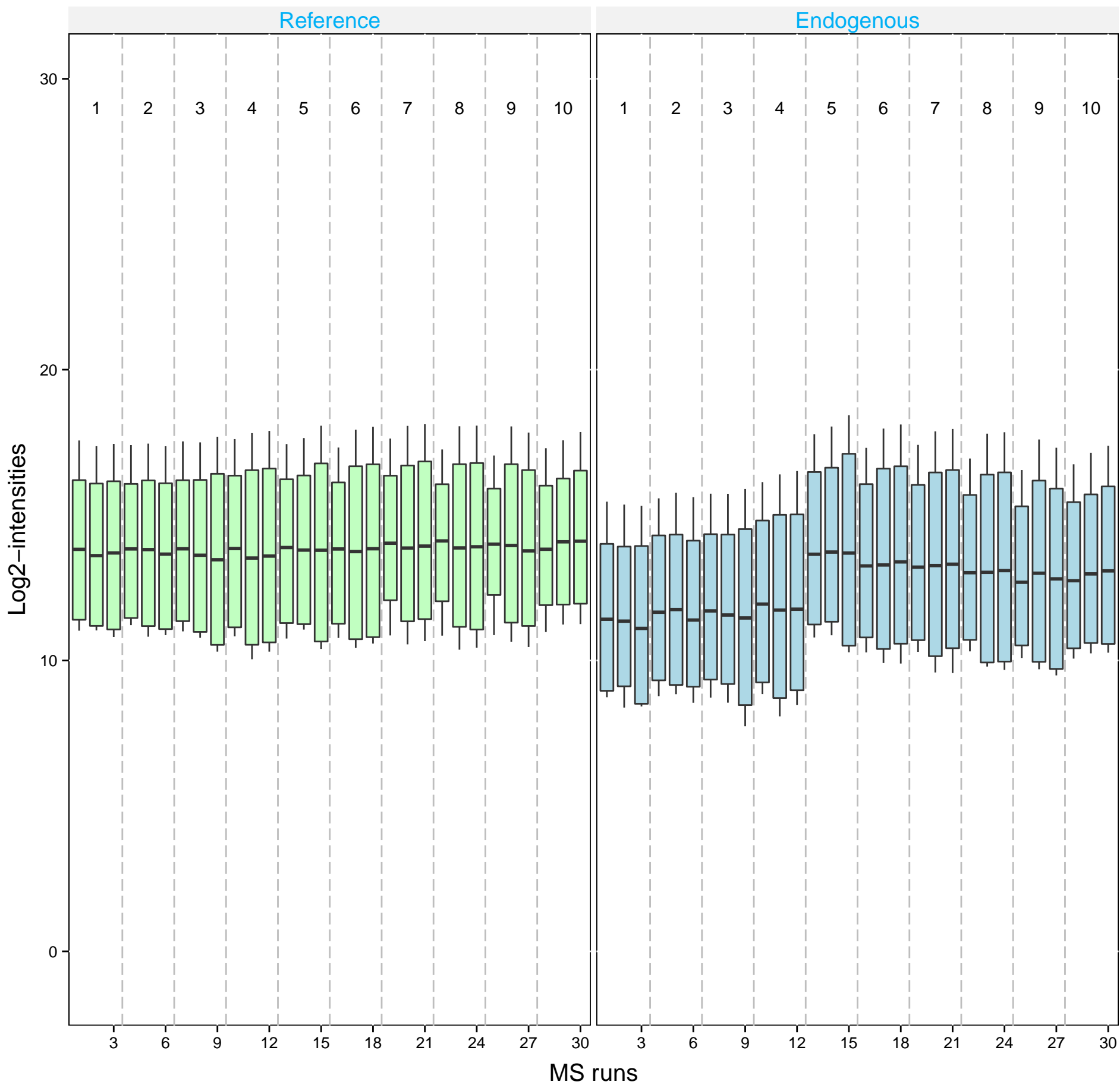
FUMH



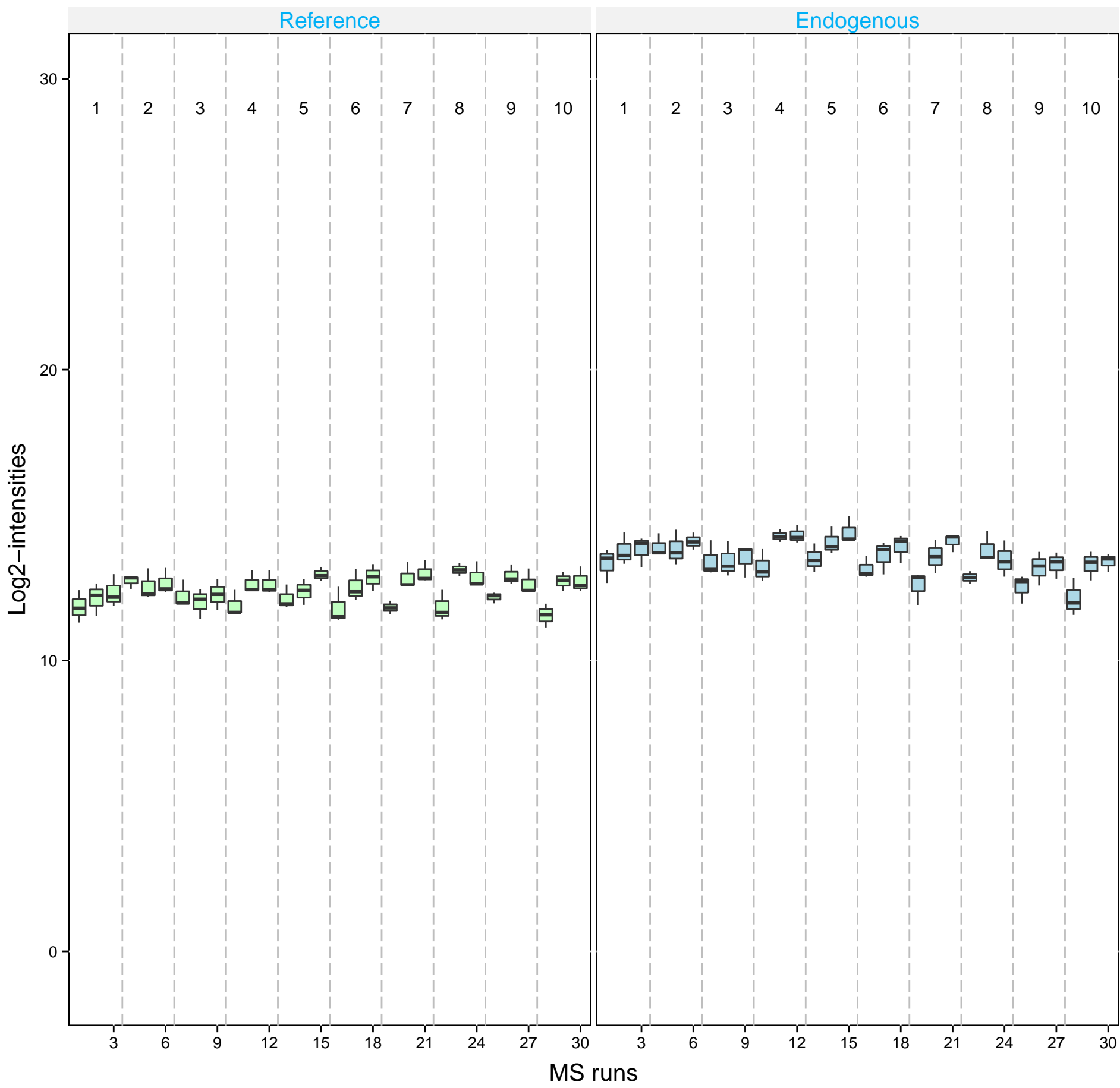
G6PI



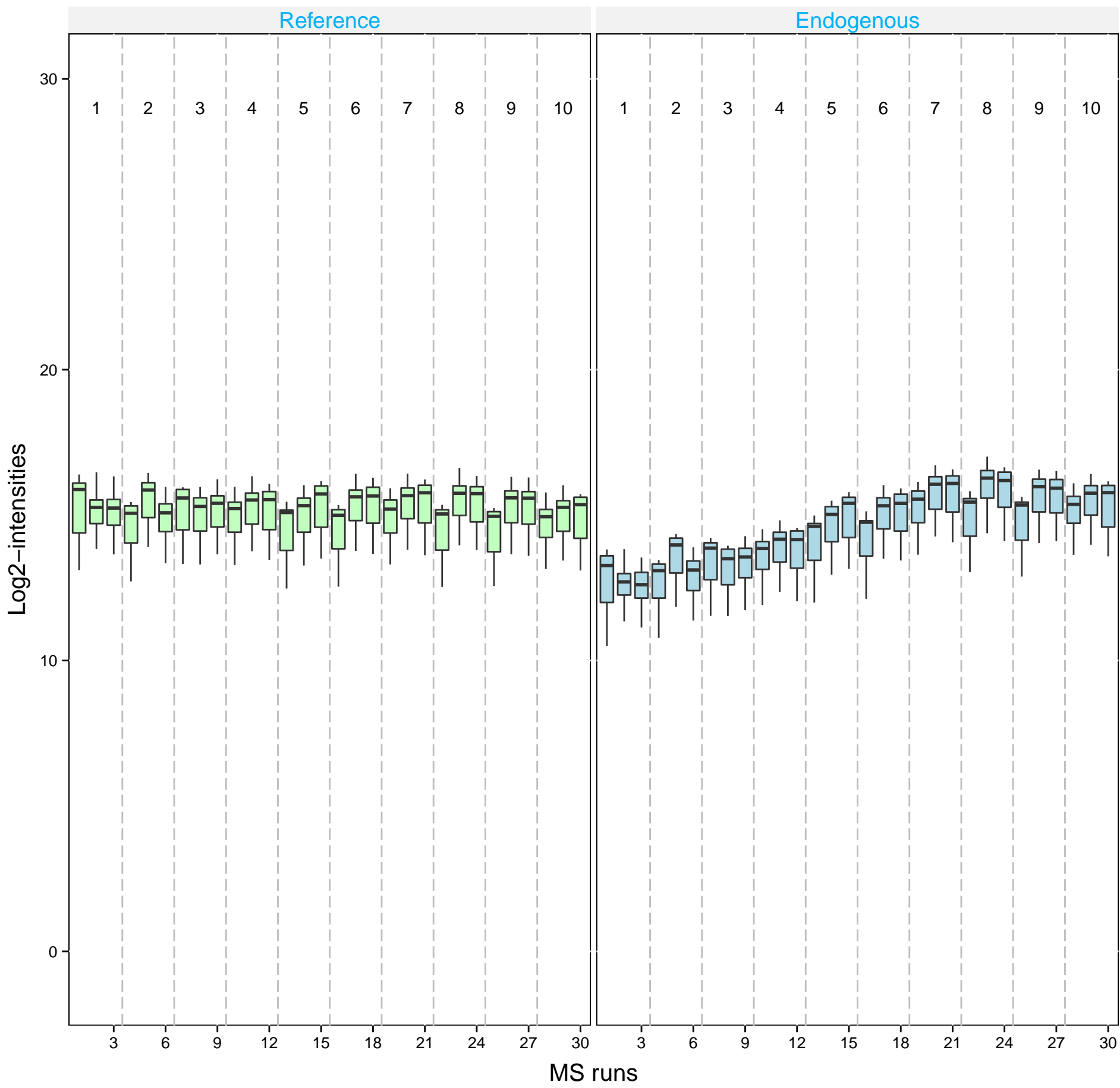
HXKA



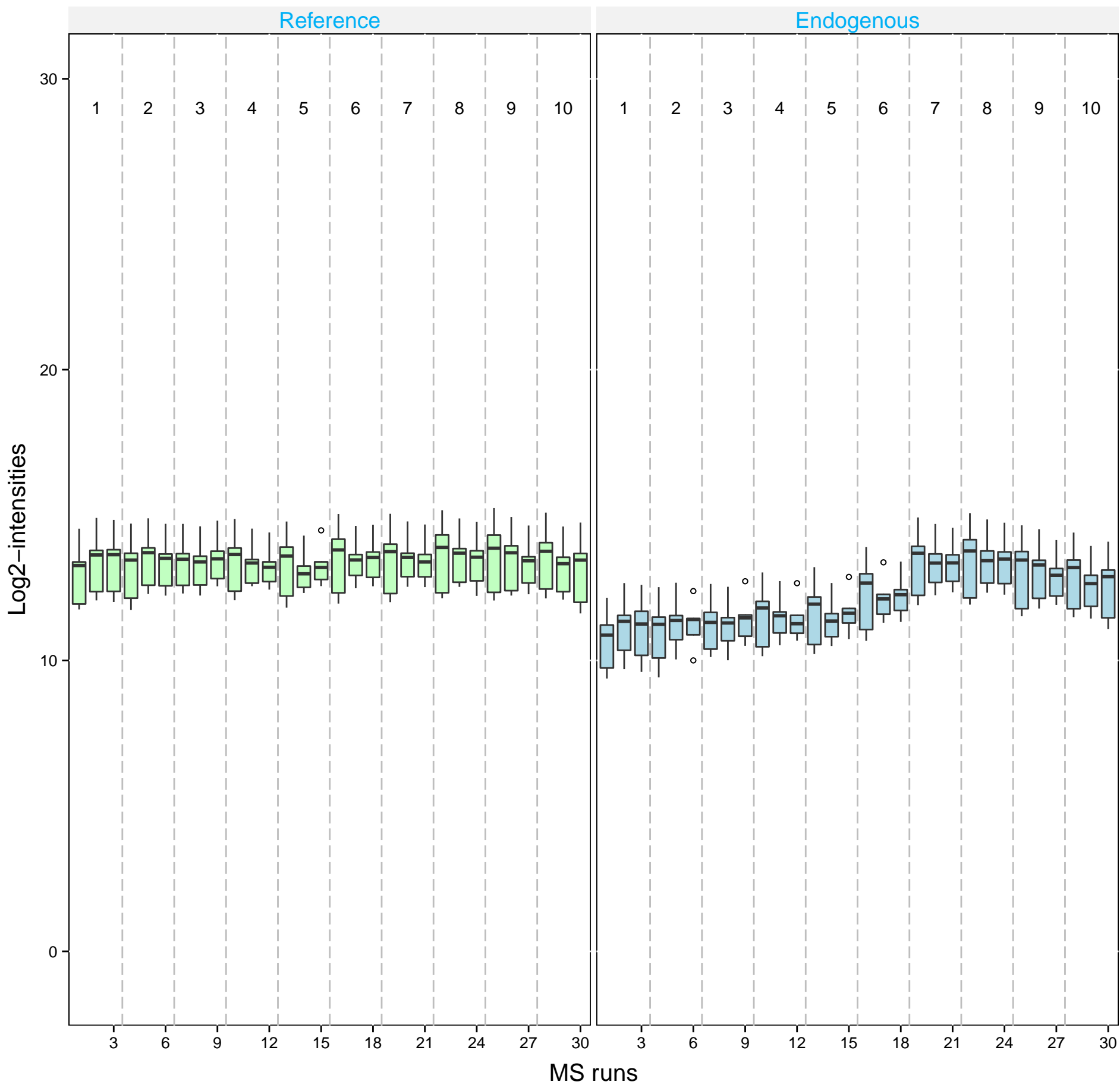
HXKB



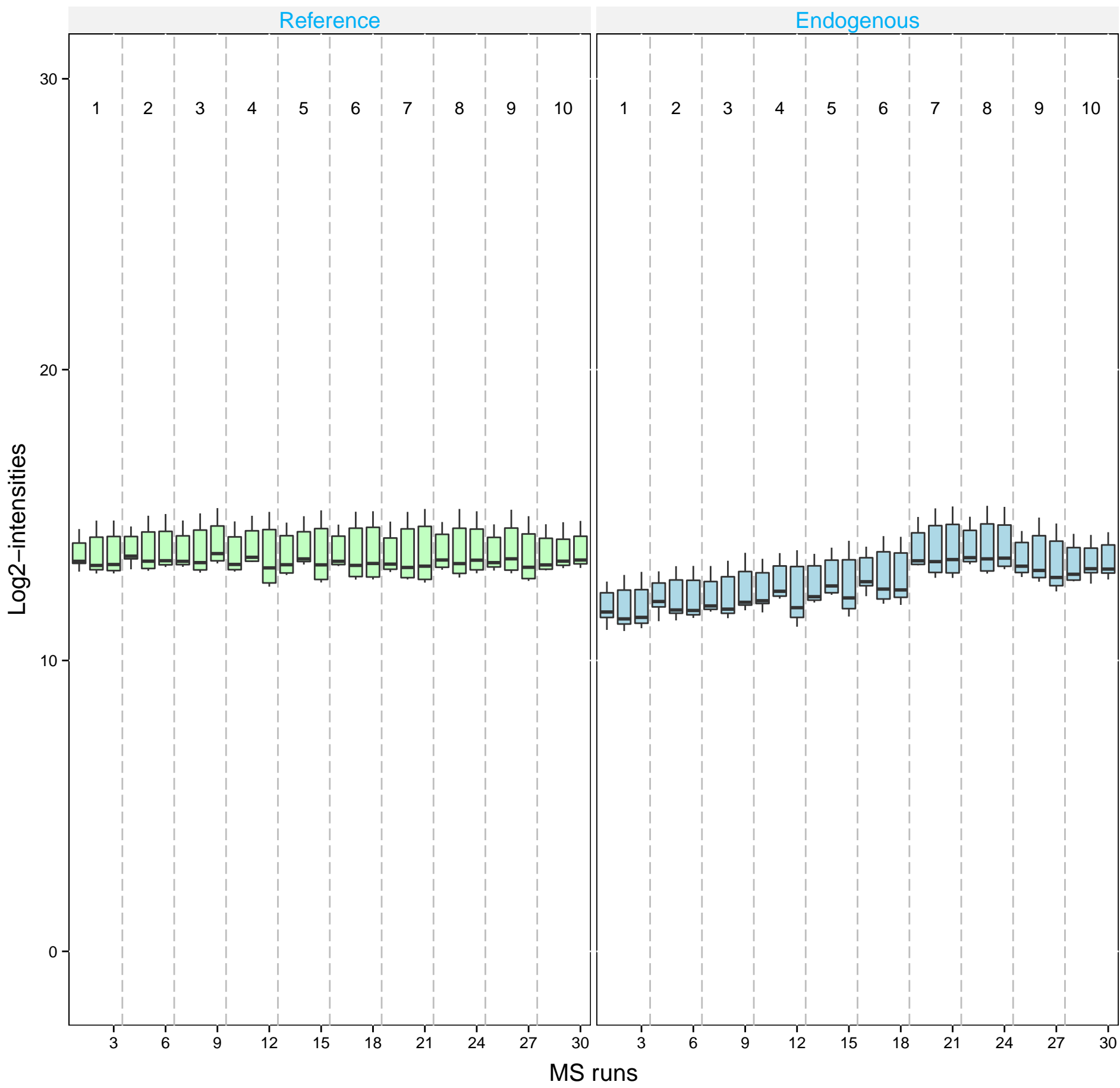
HXKG



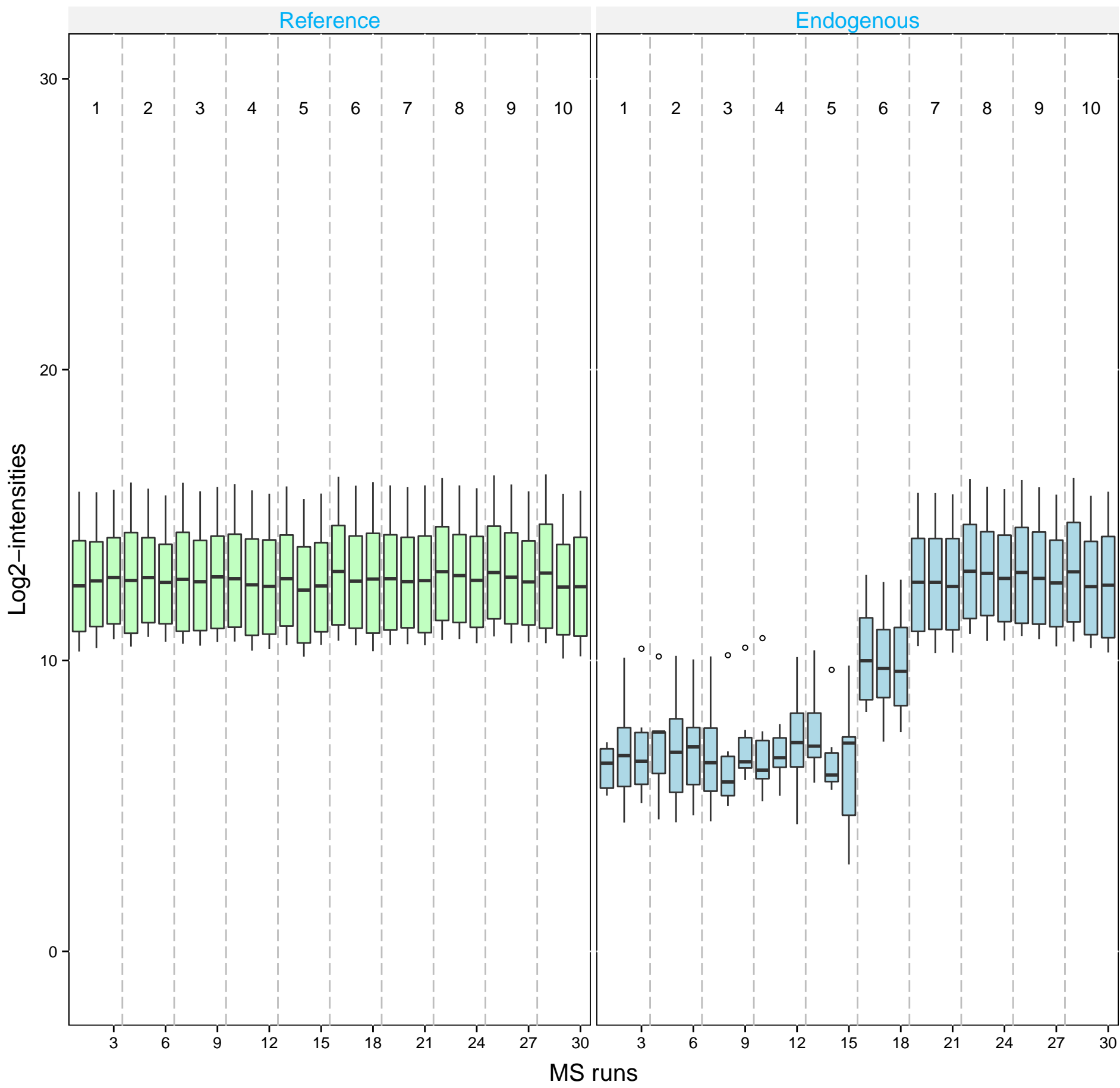
IDH1



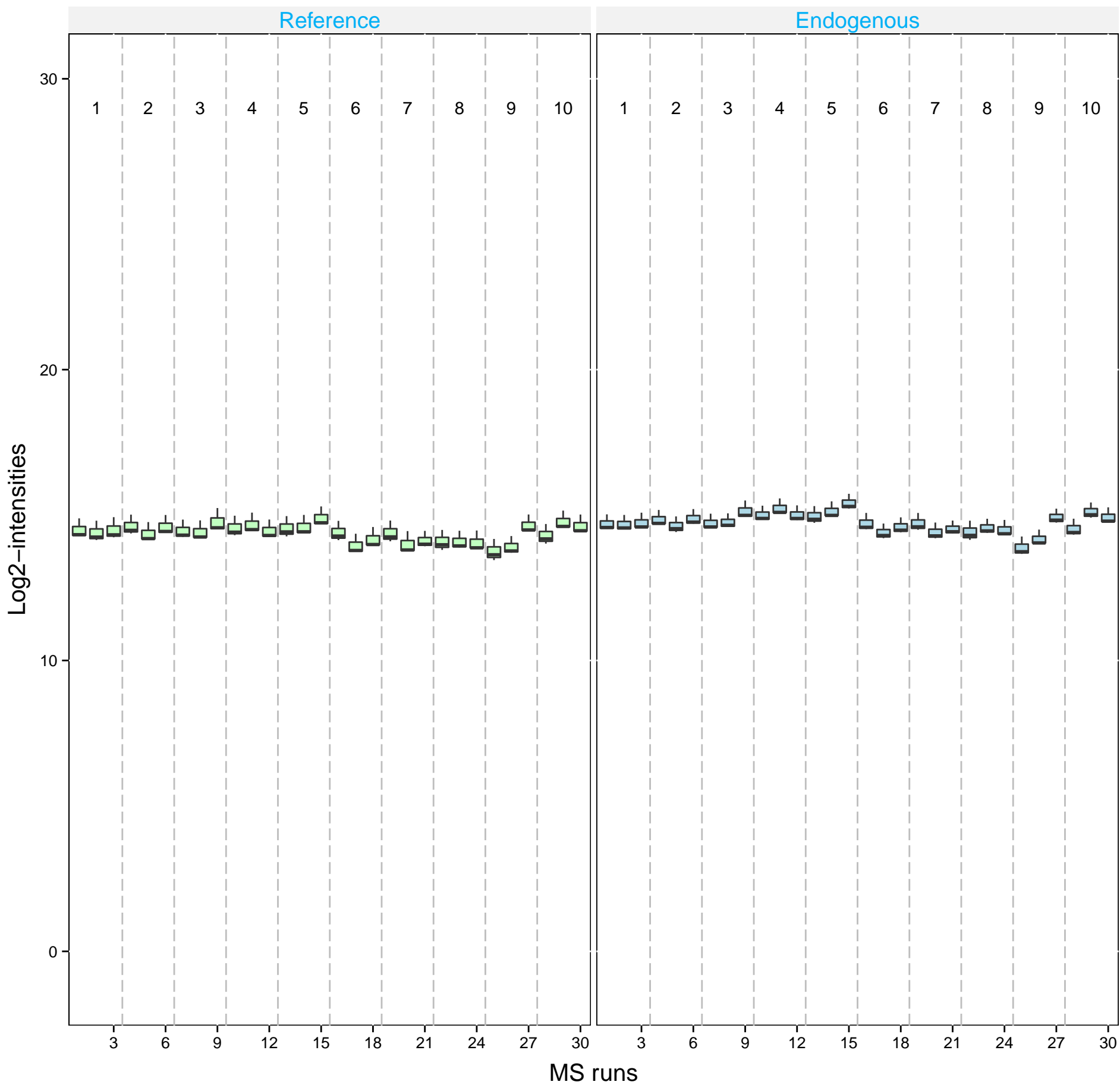
IDH2



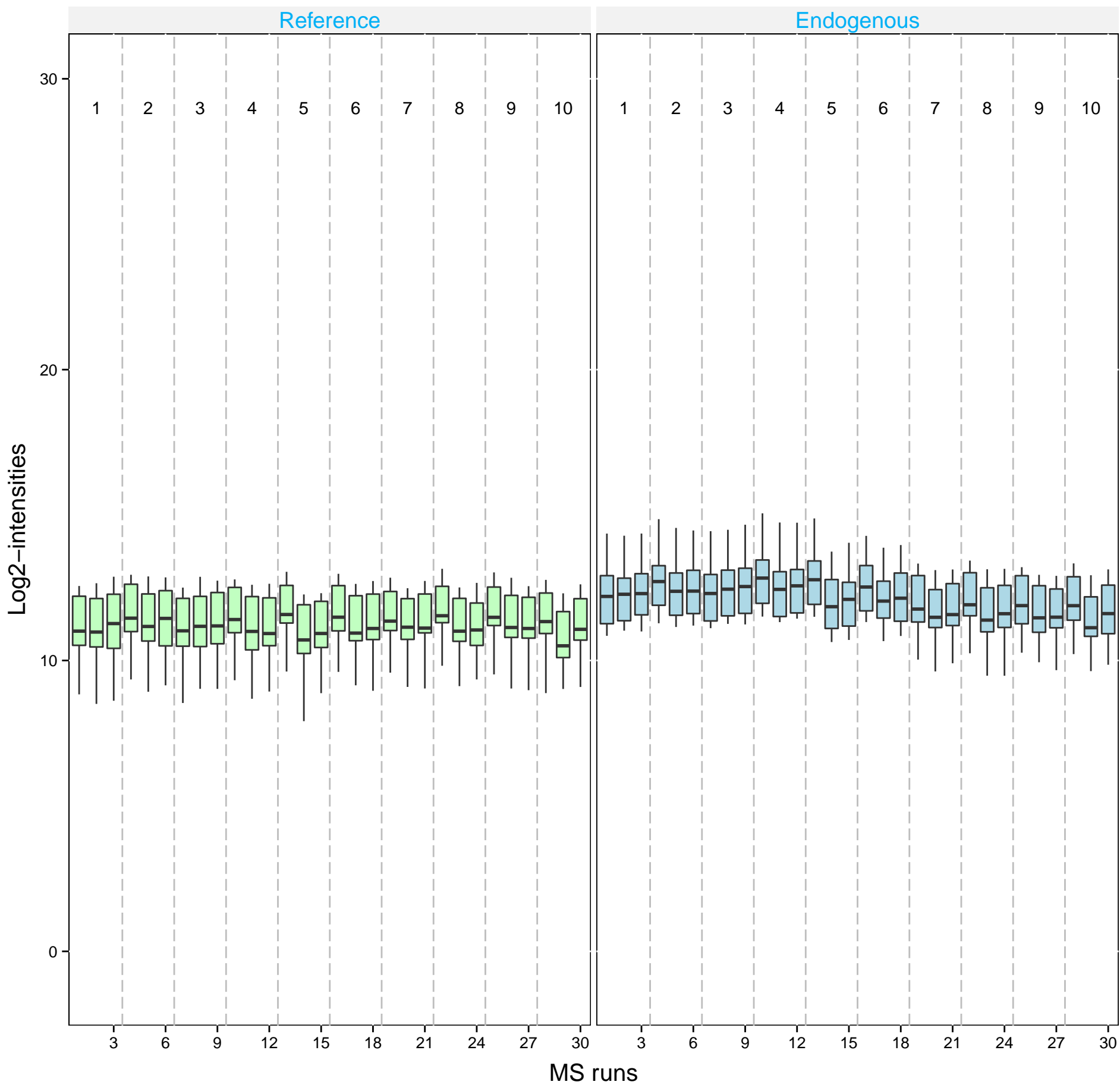
IDHC



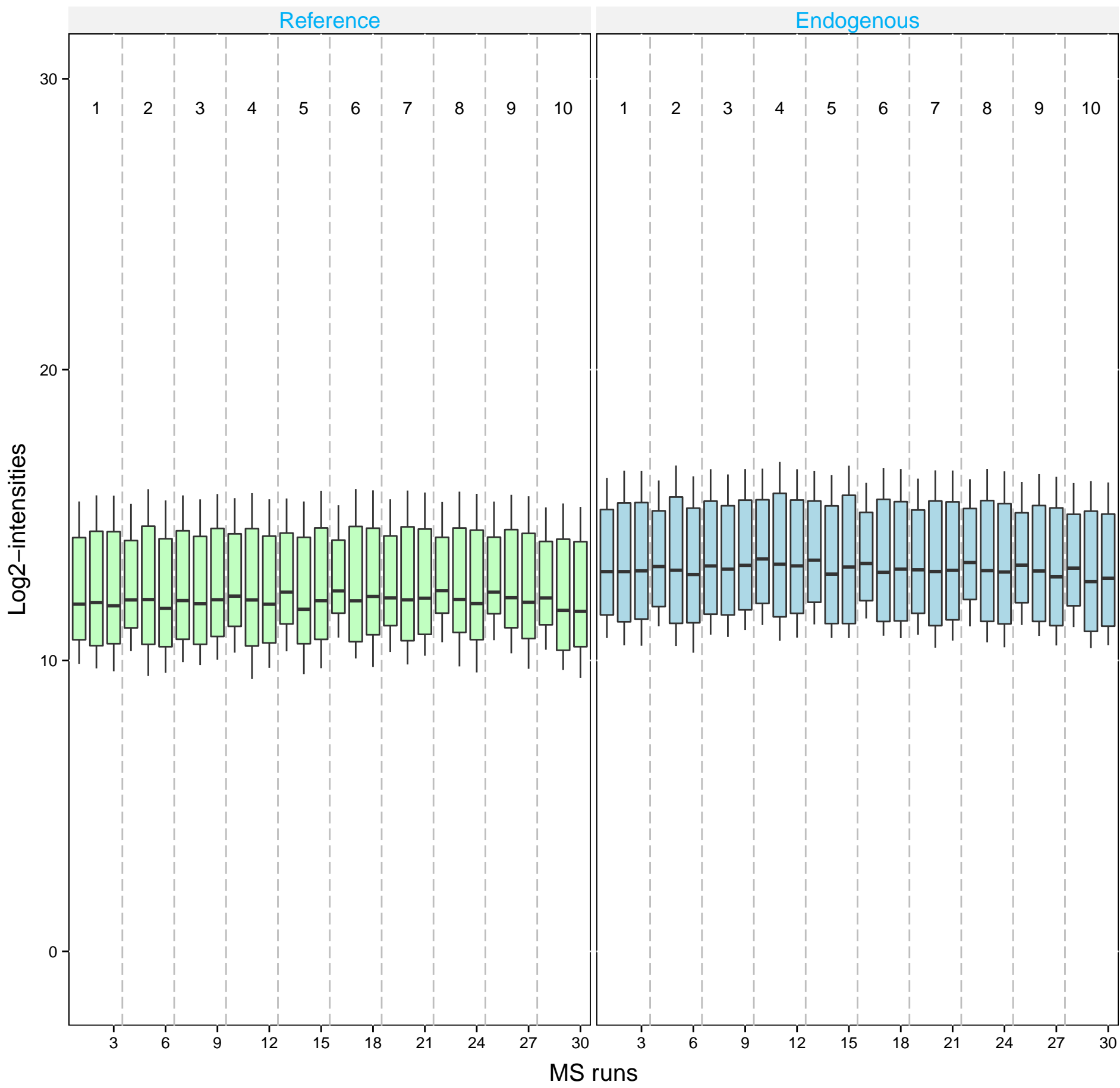
K6PF1



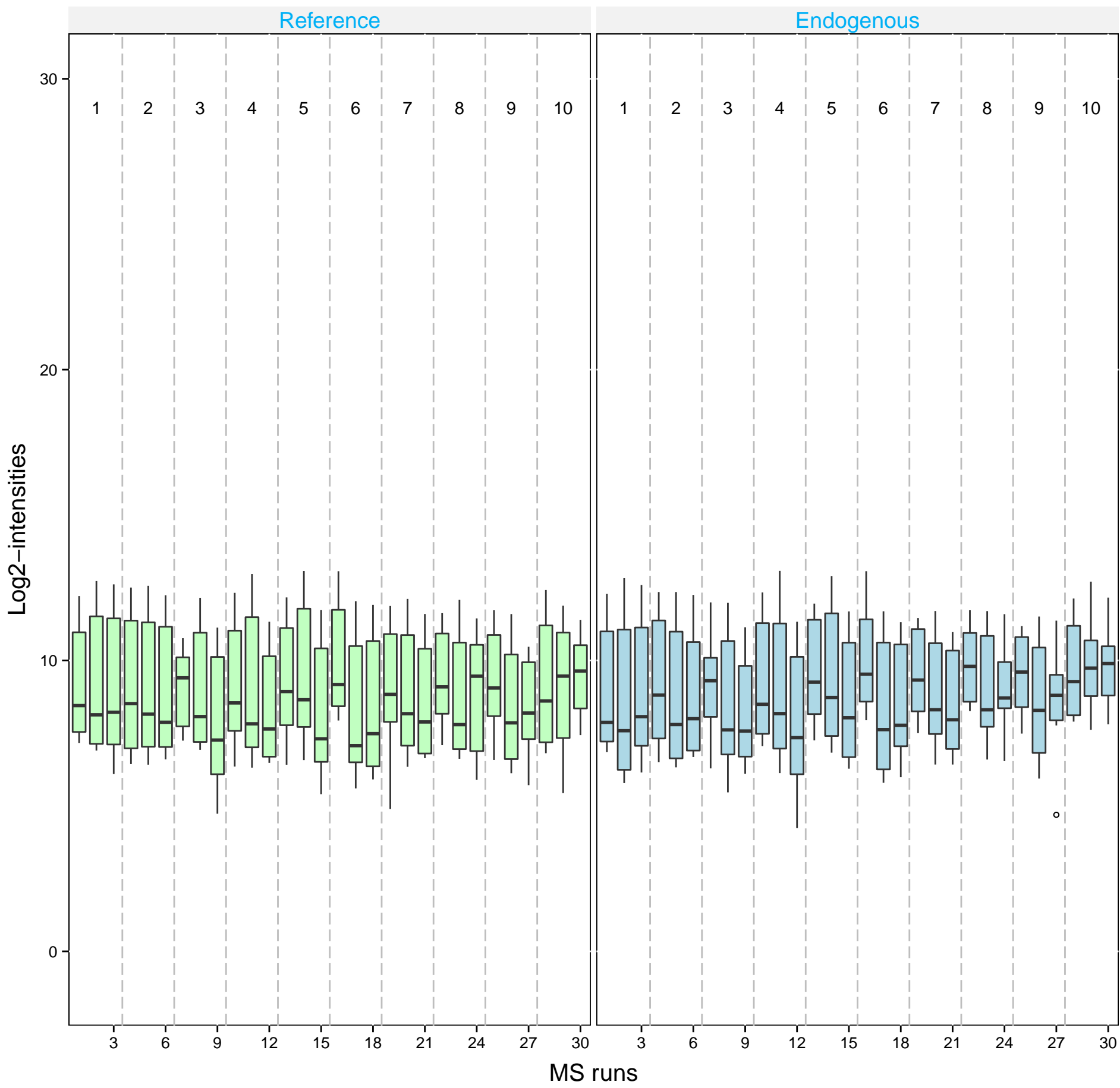
K6PF2



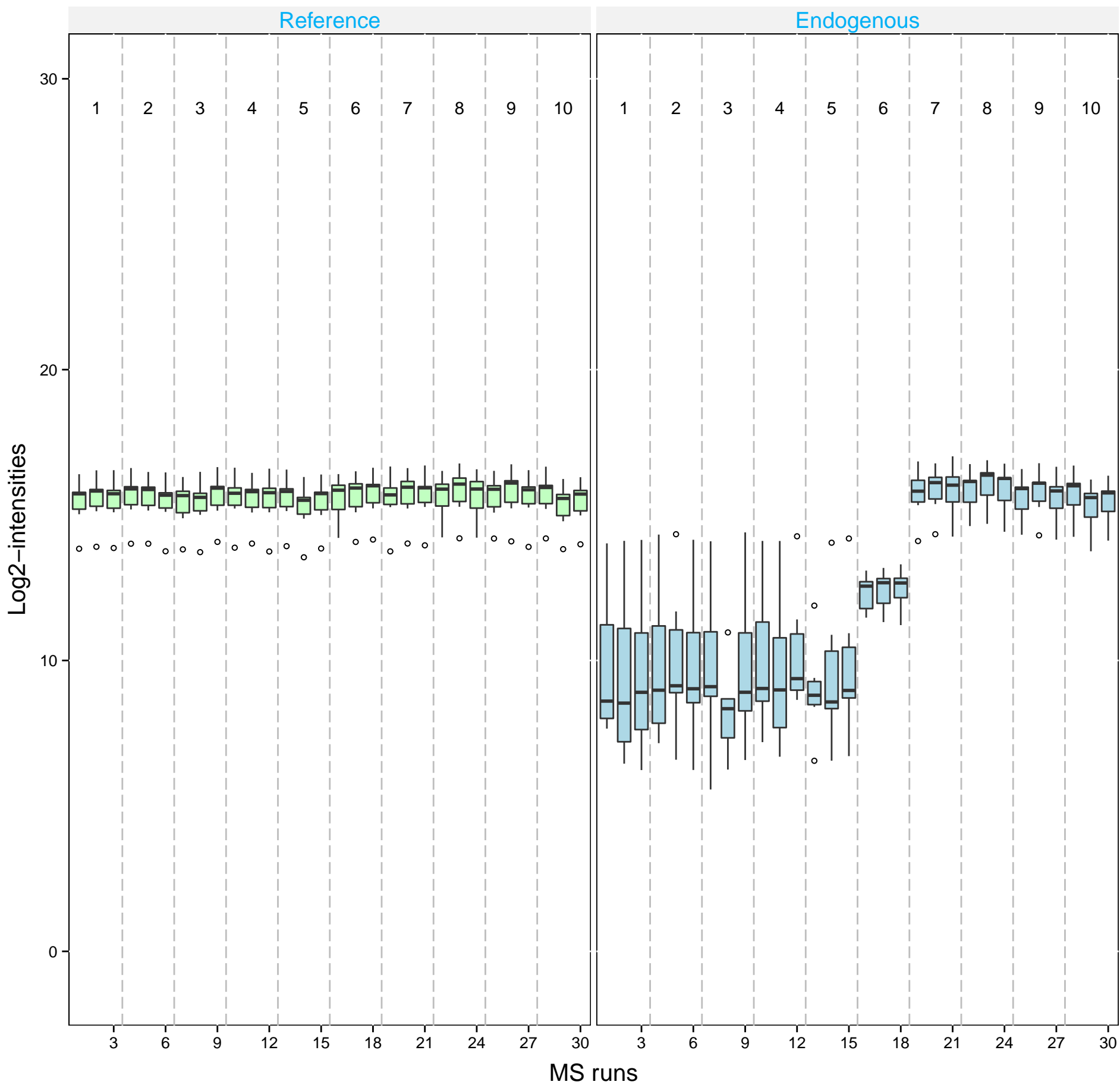
KPYK1



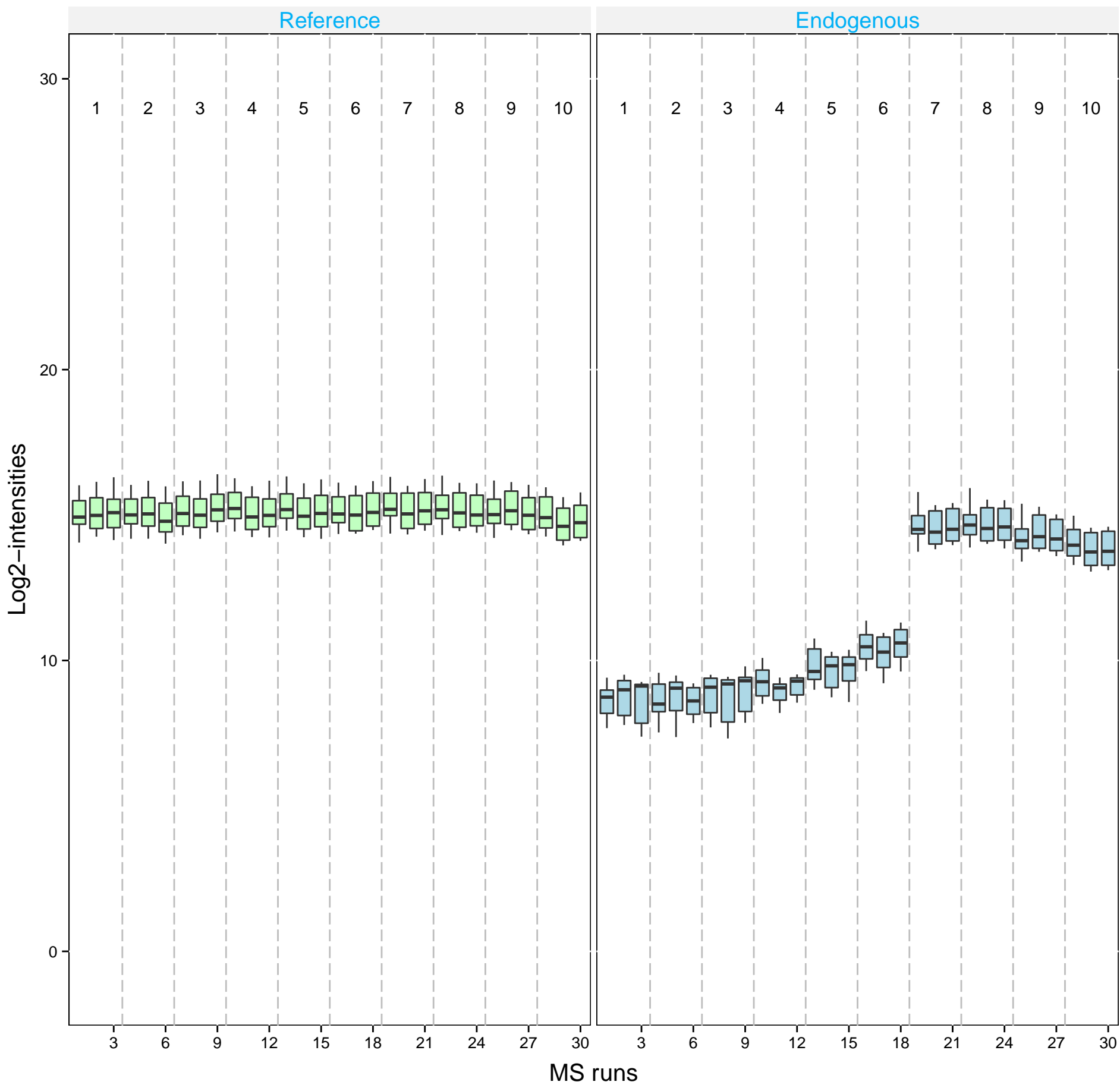
KPYK2



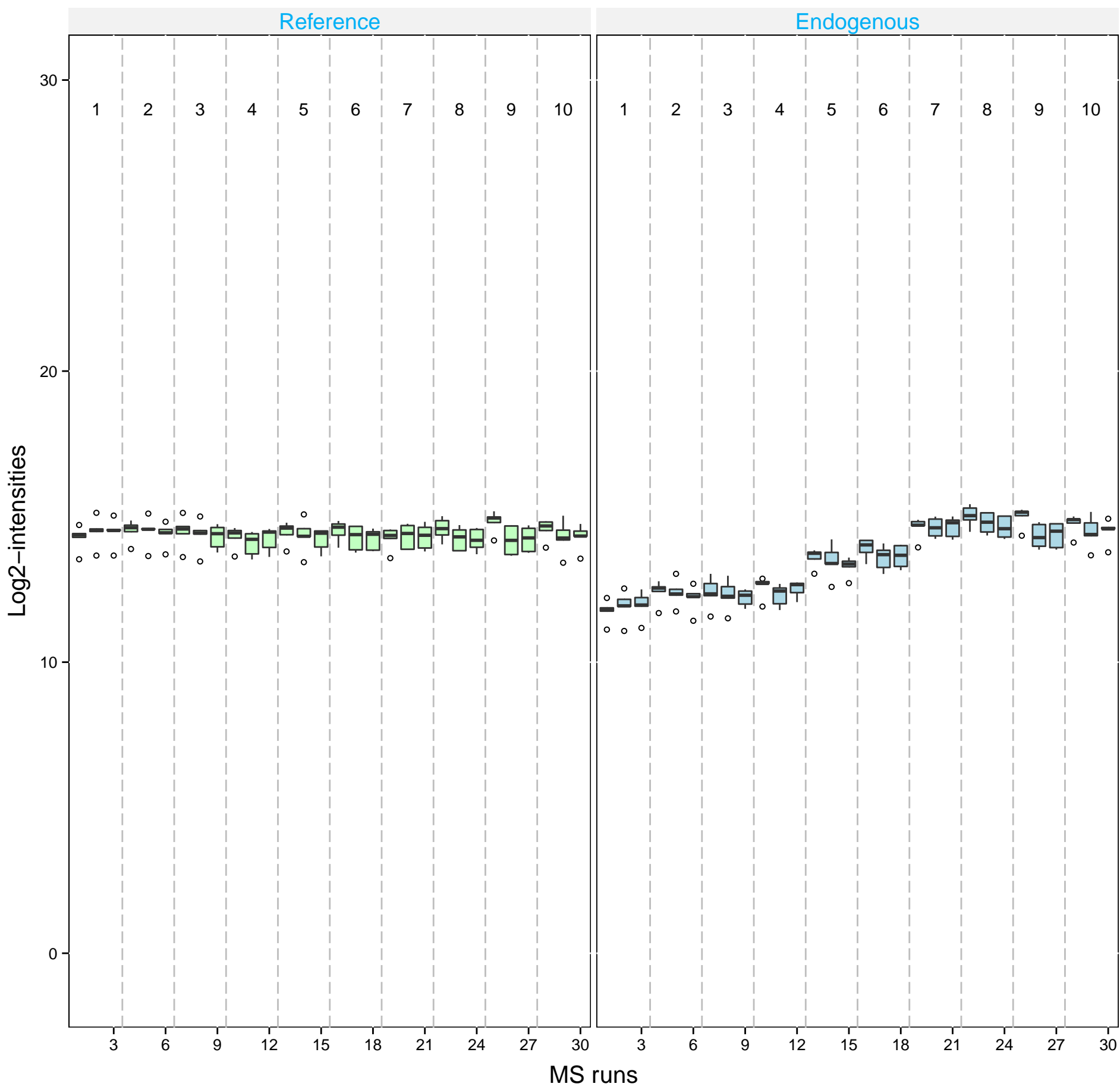
MASY



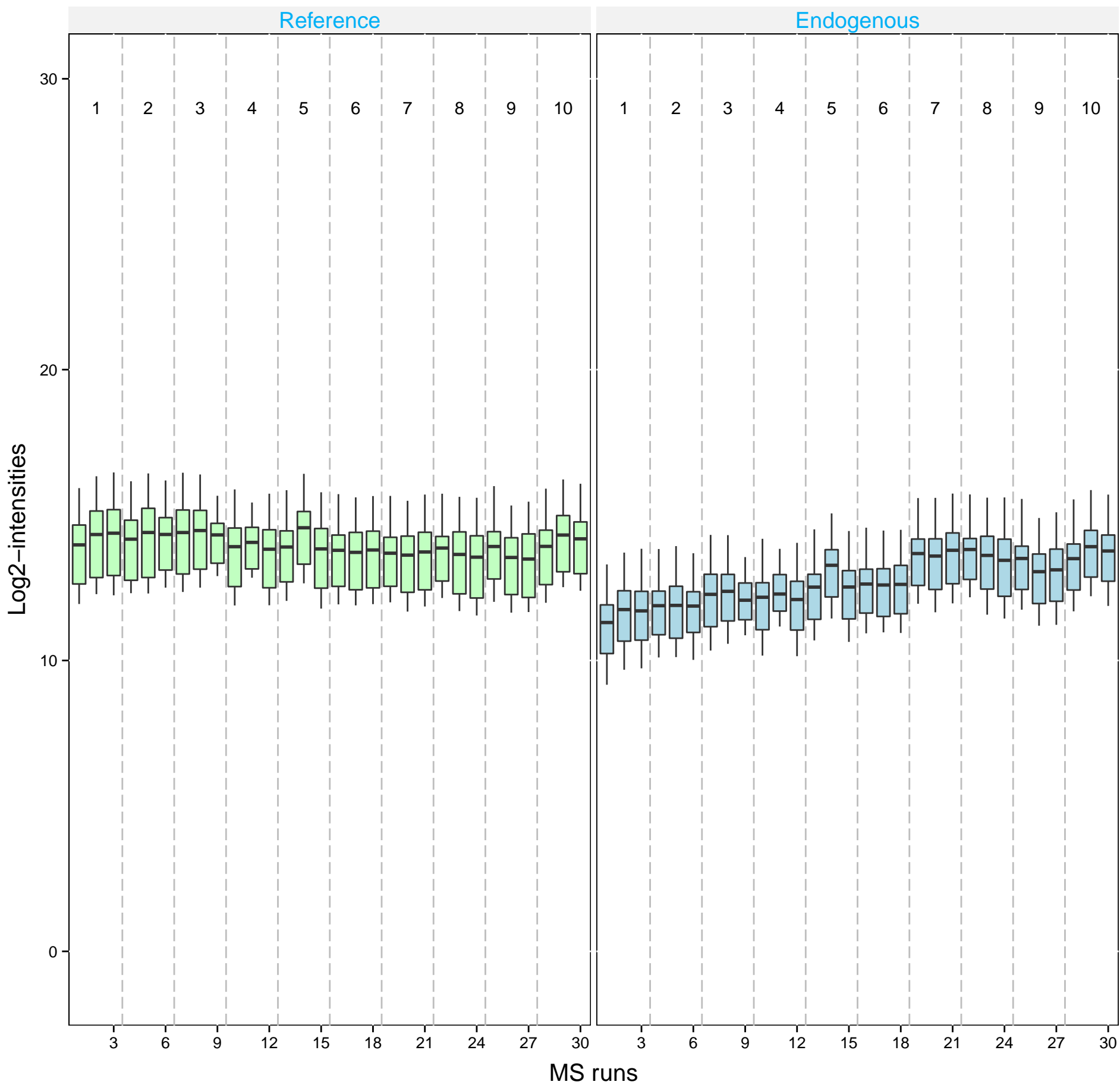
MDHC



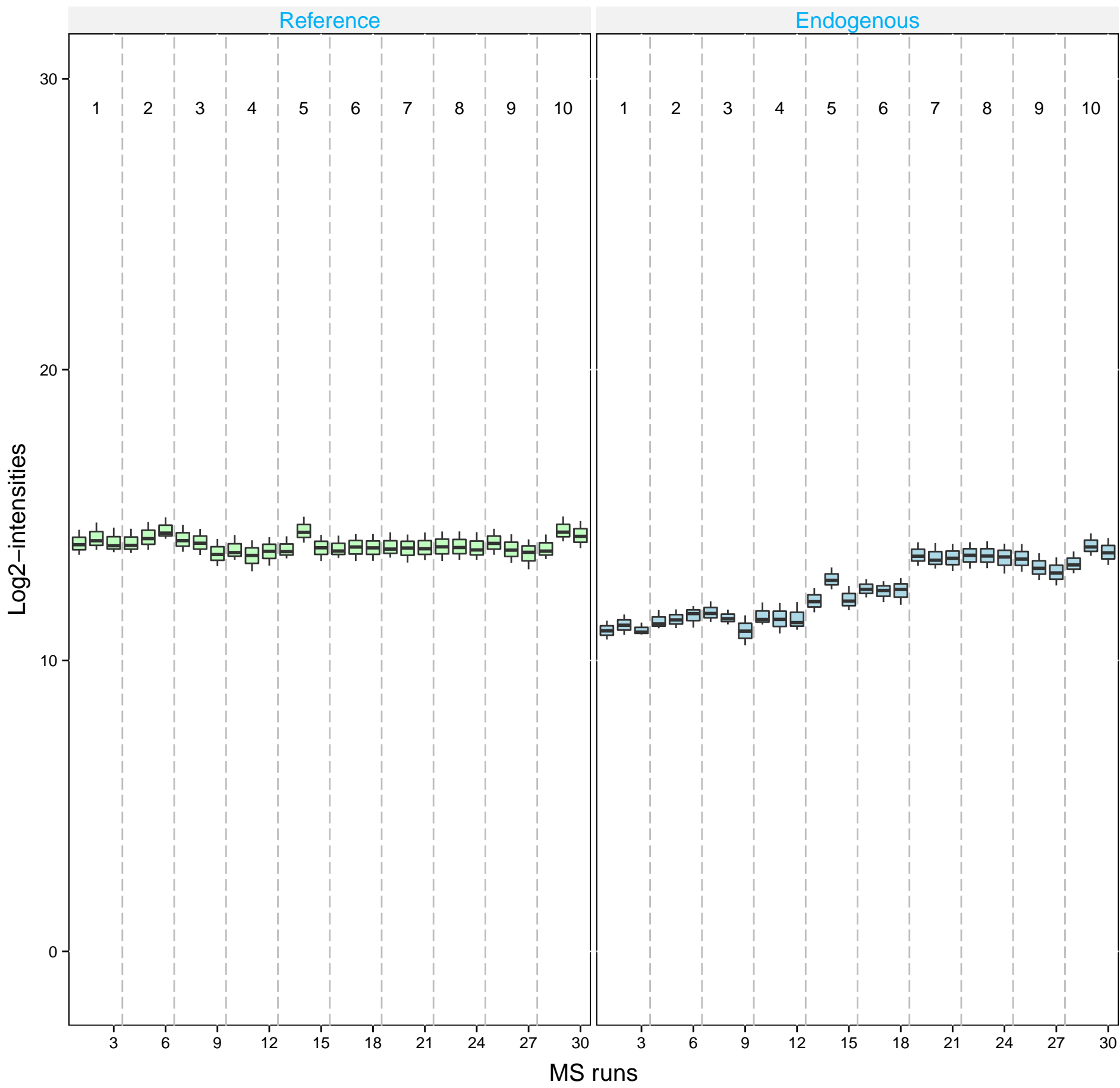
MDHM



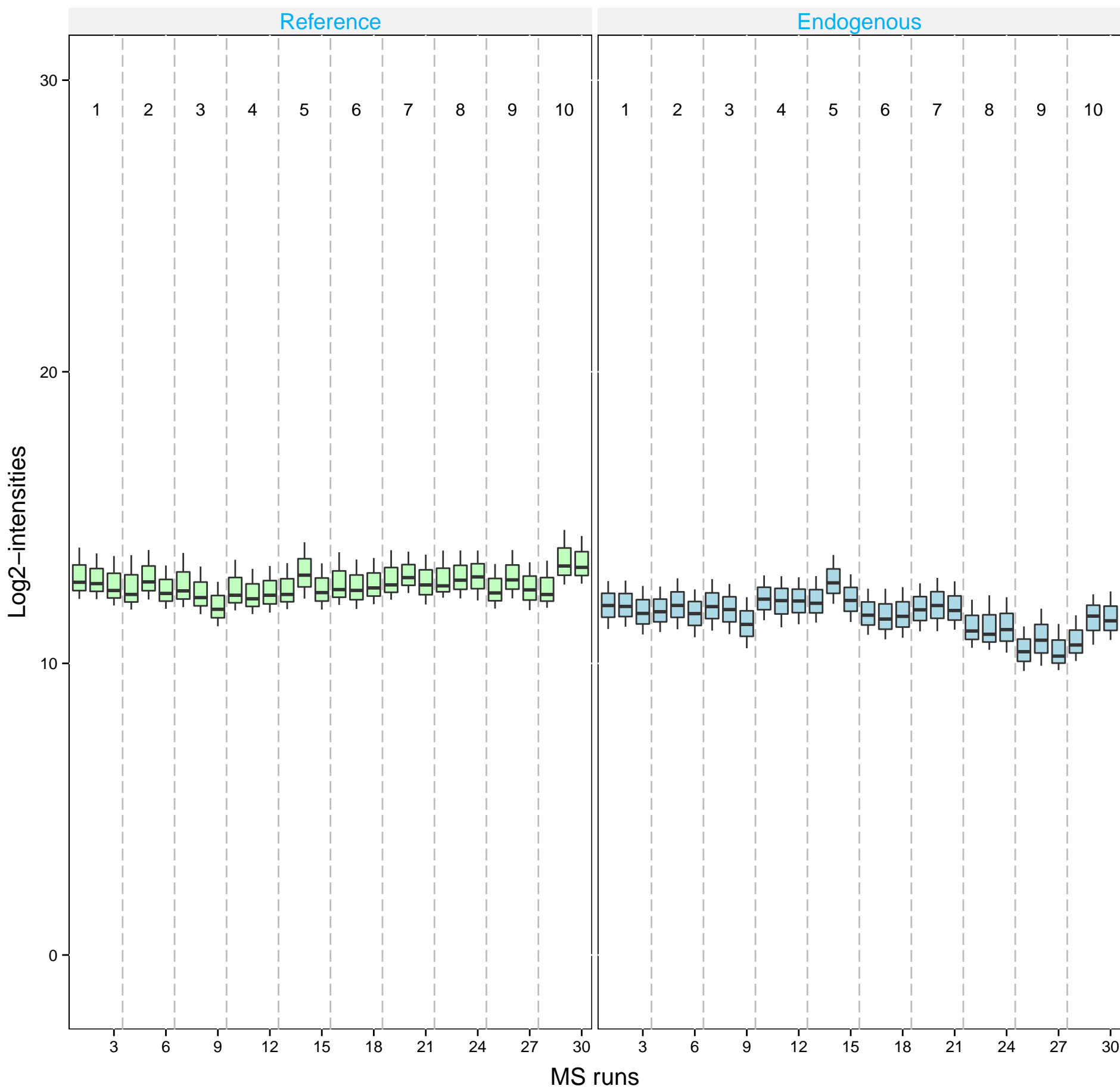
ODO1



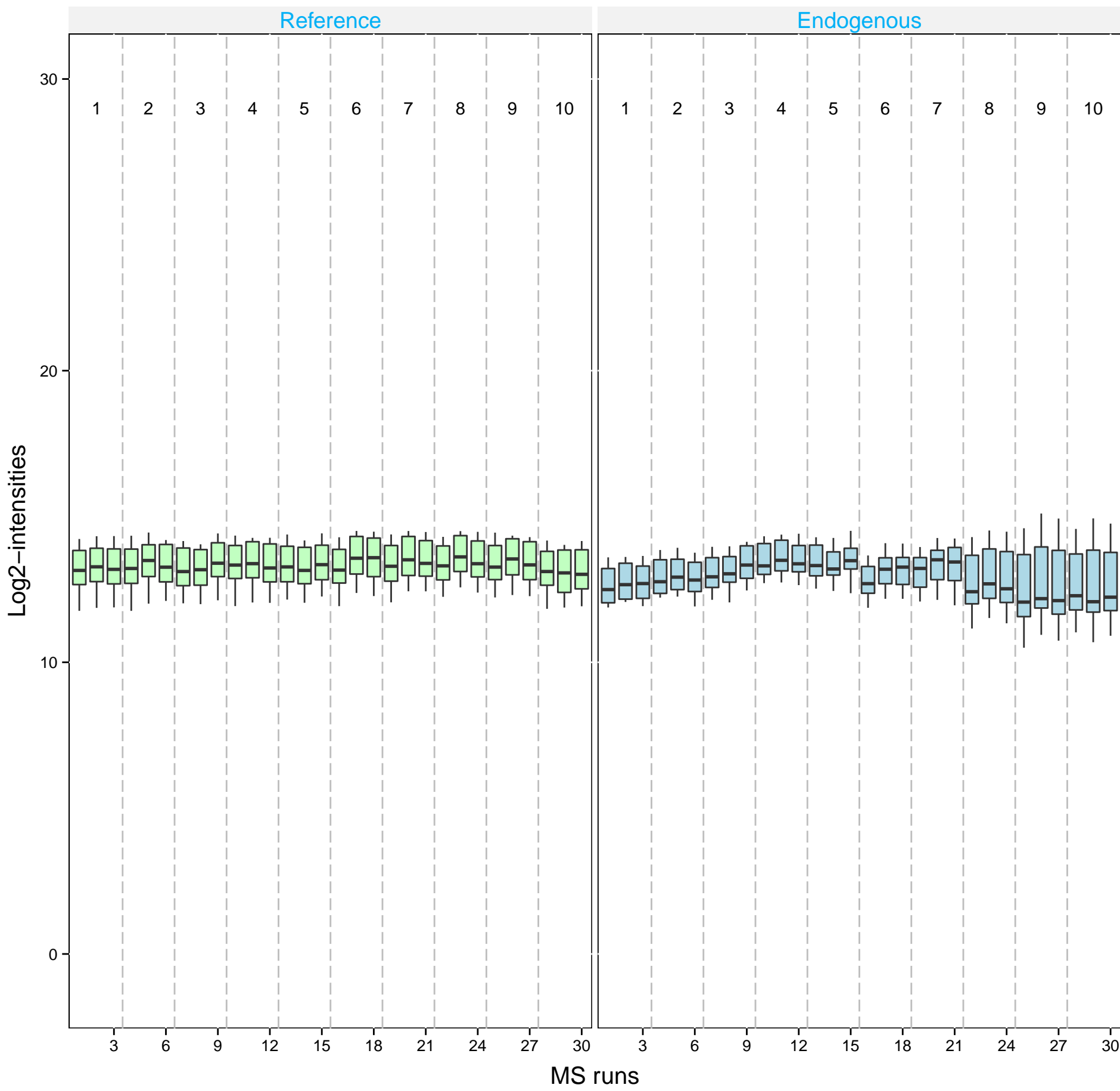
ODO2



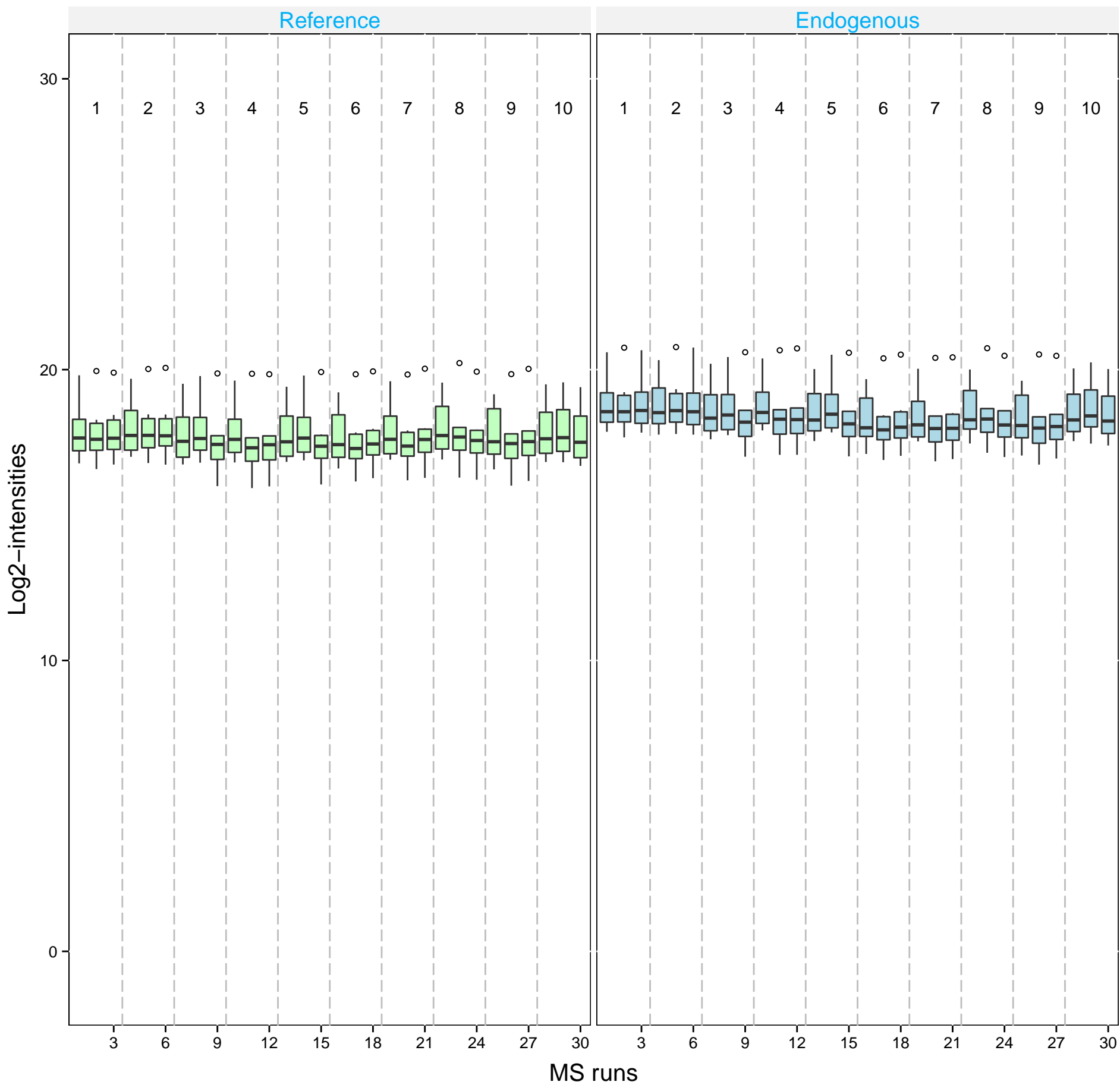
ODPA



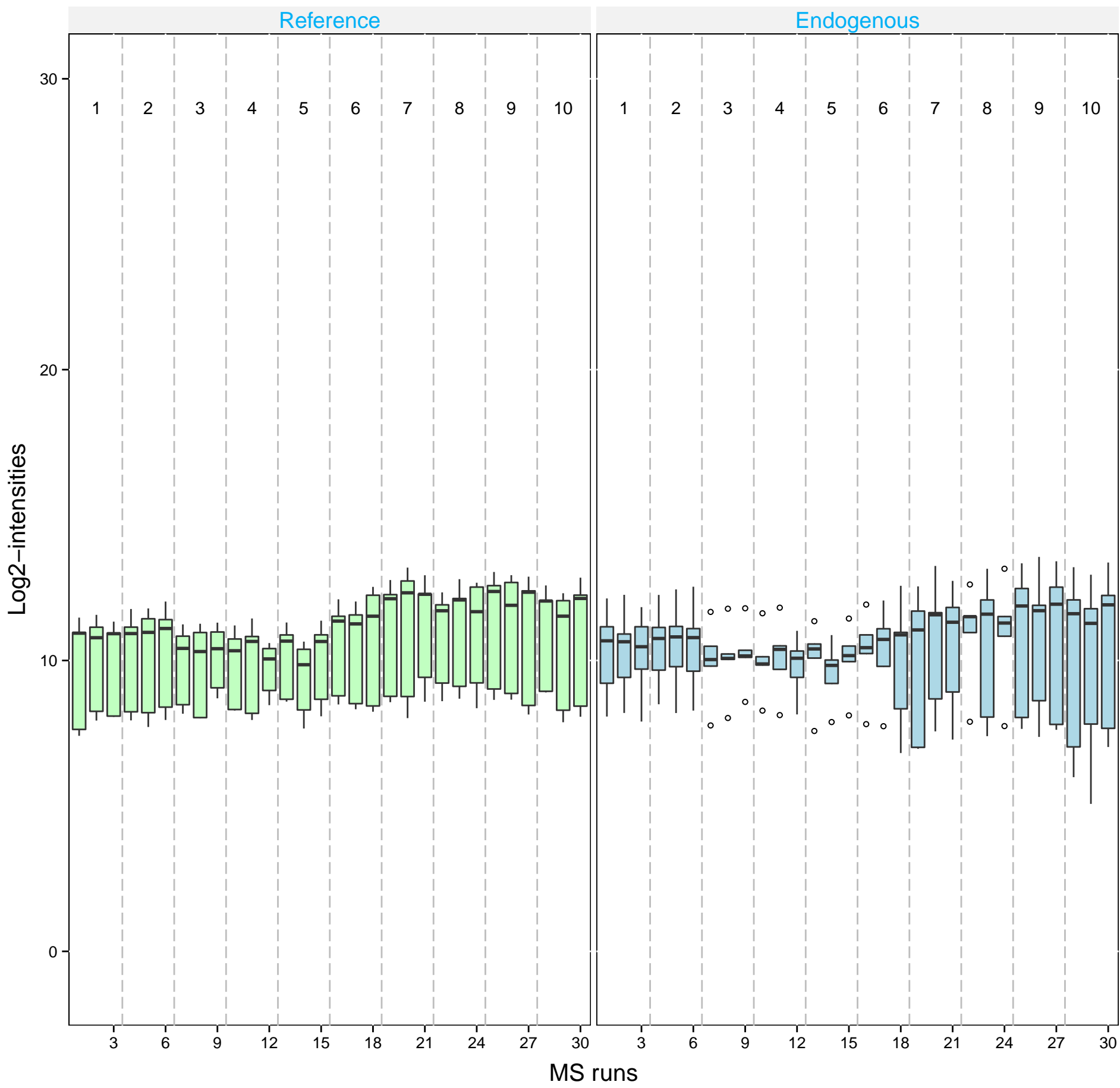
ODPB



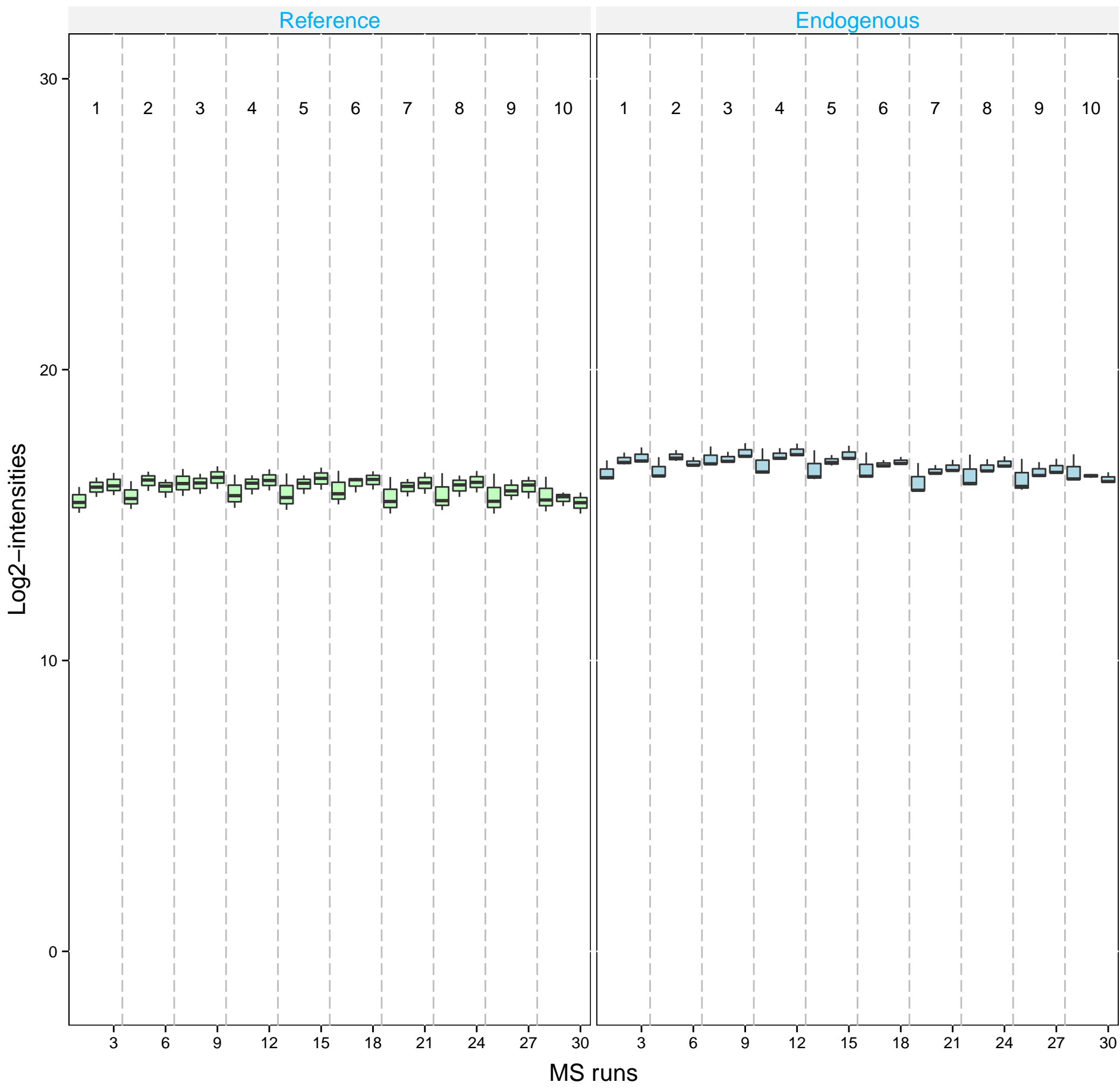
PDC1



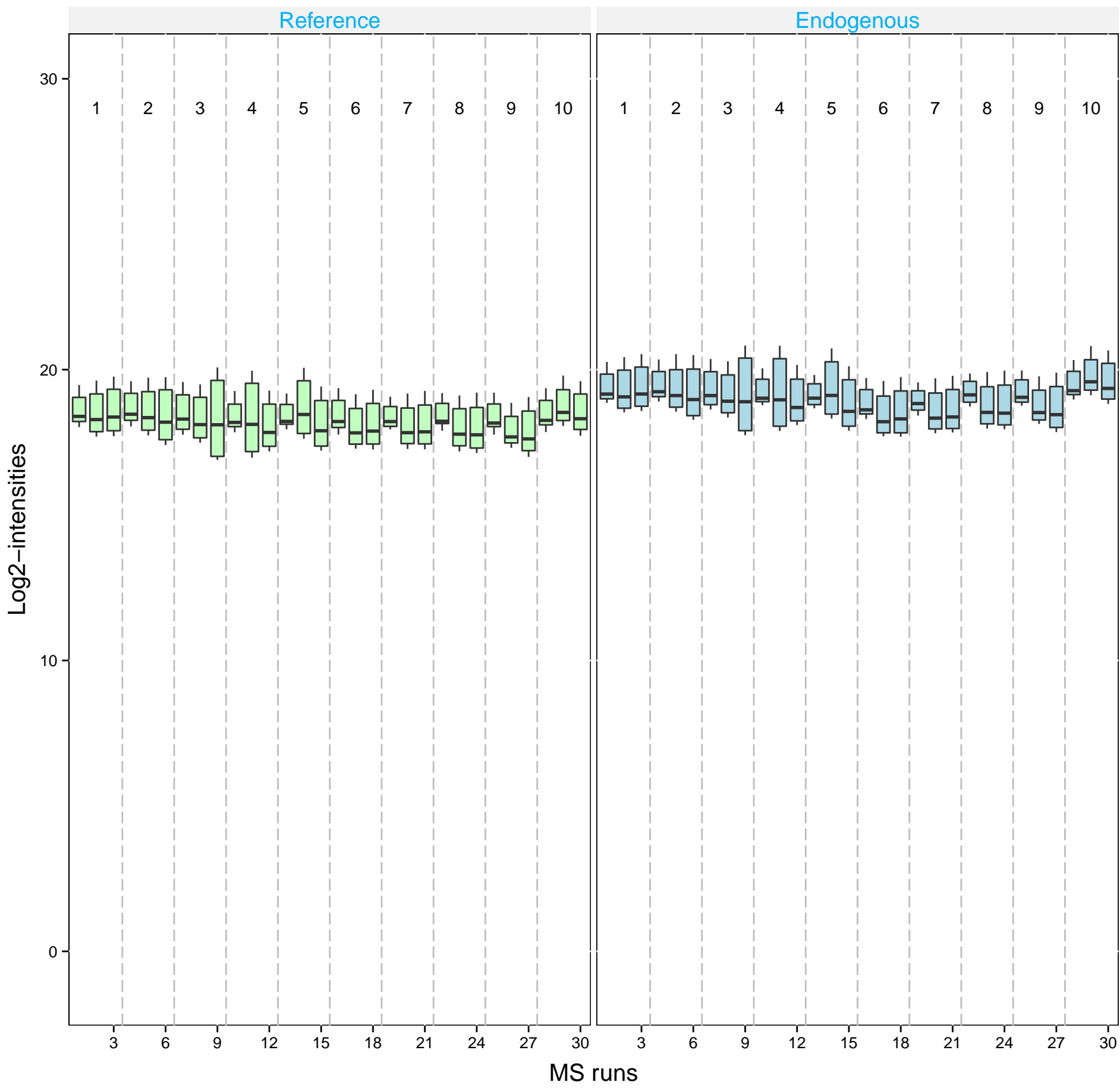
PDC5



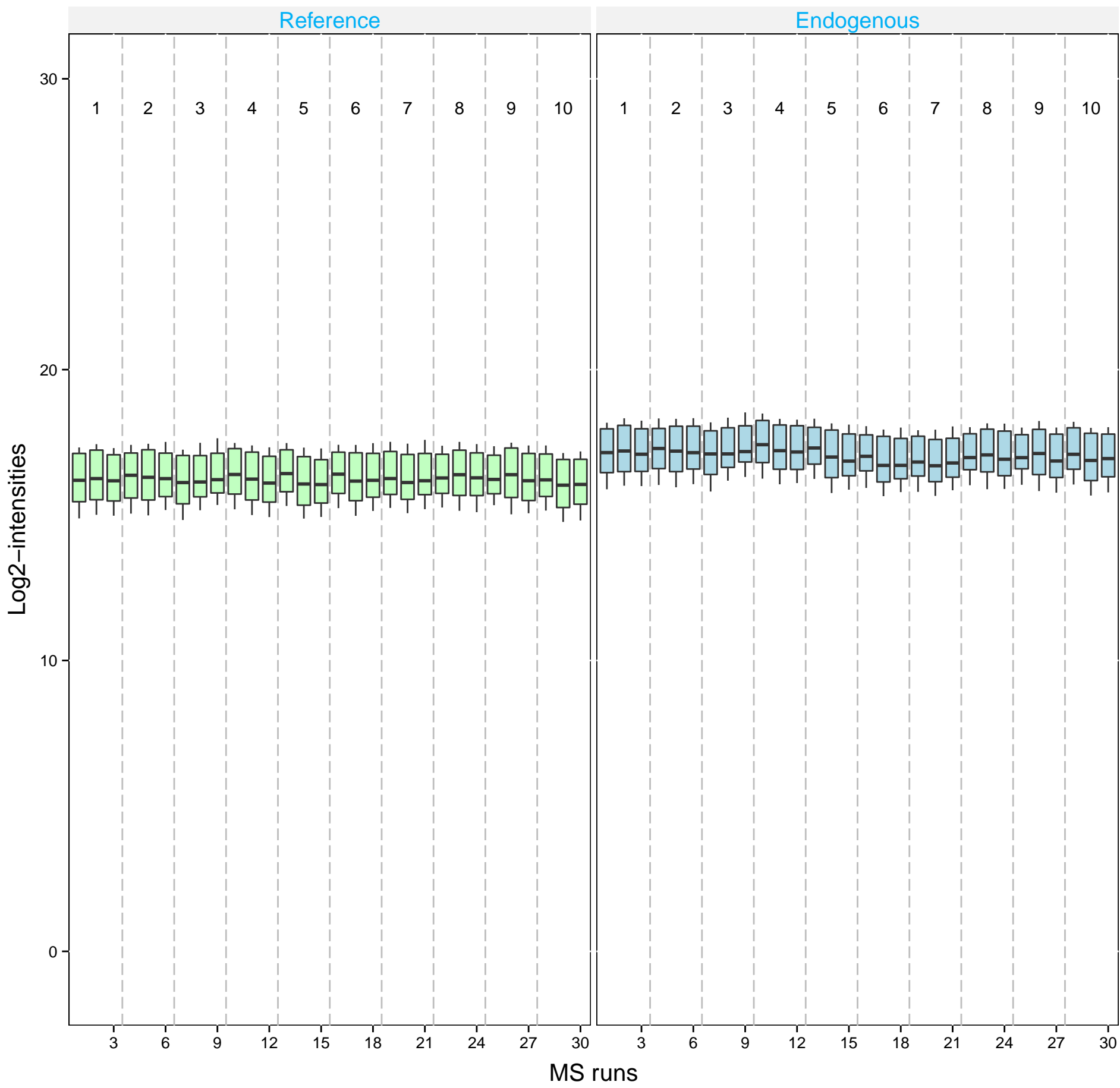
PDC6



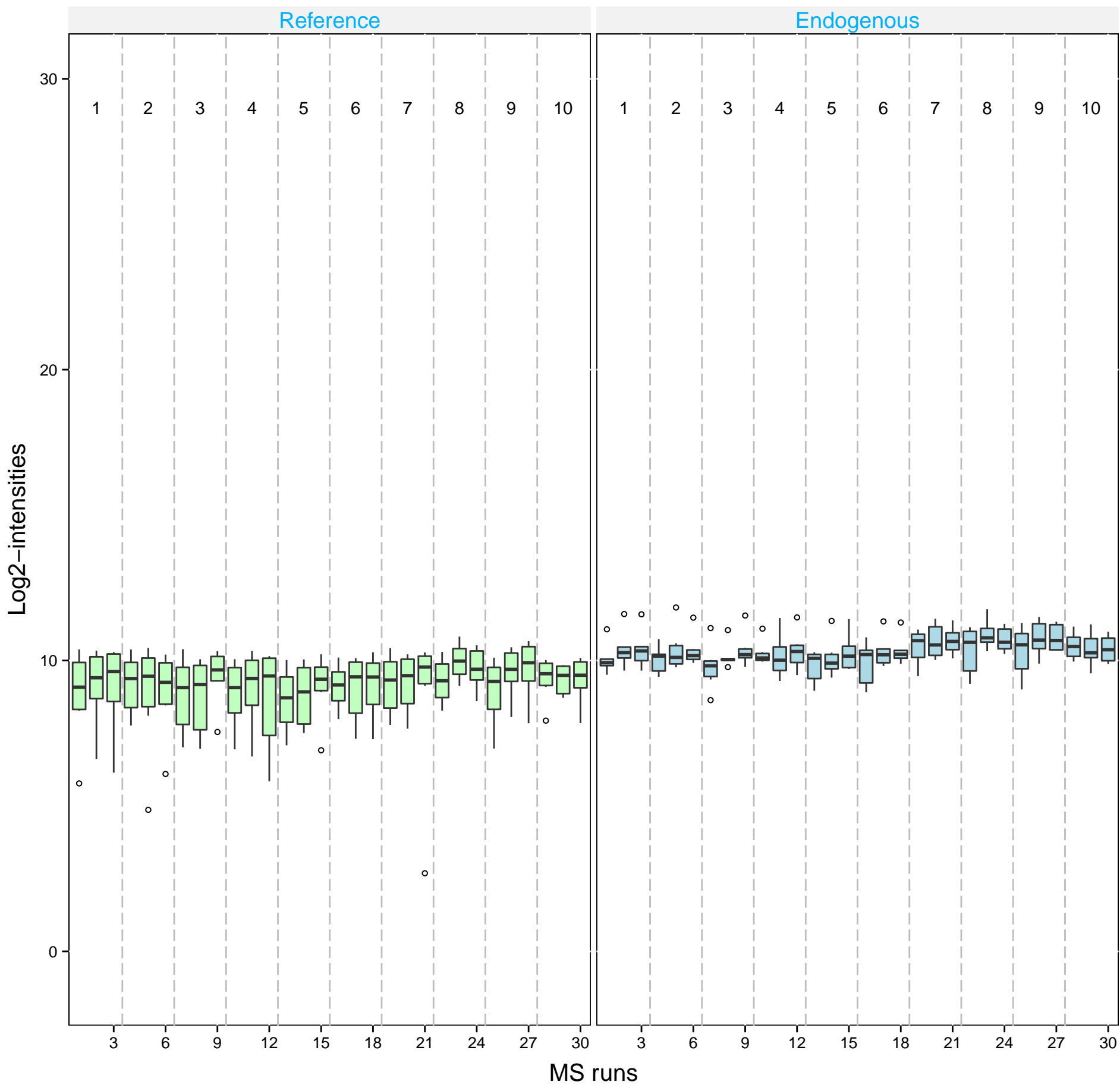
PGK



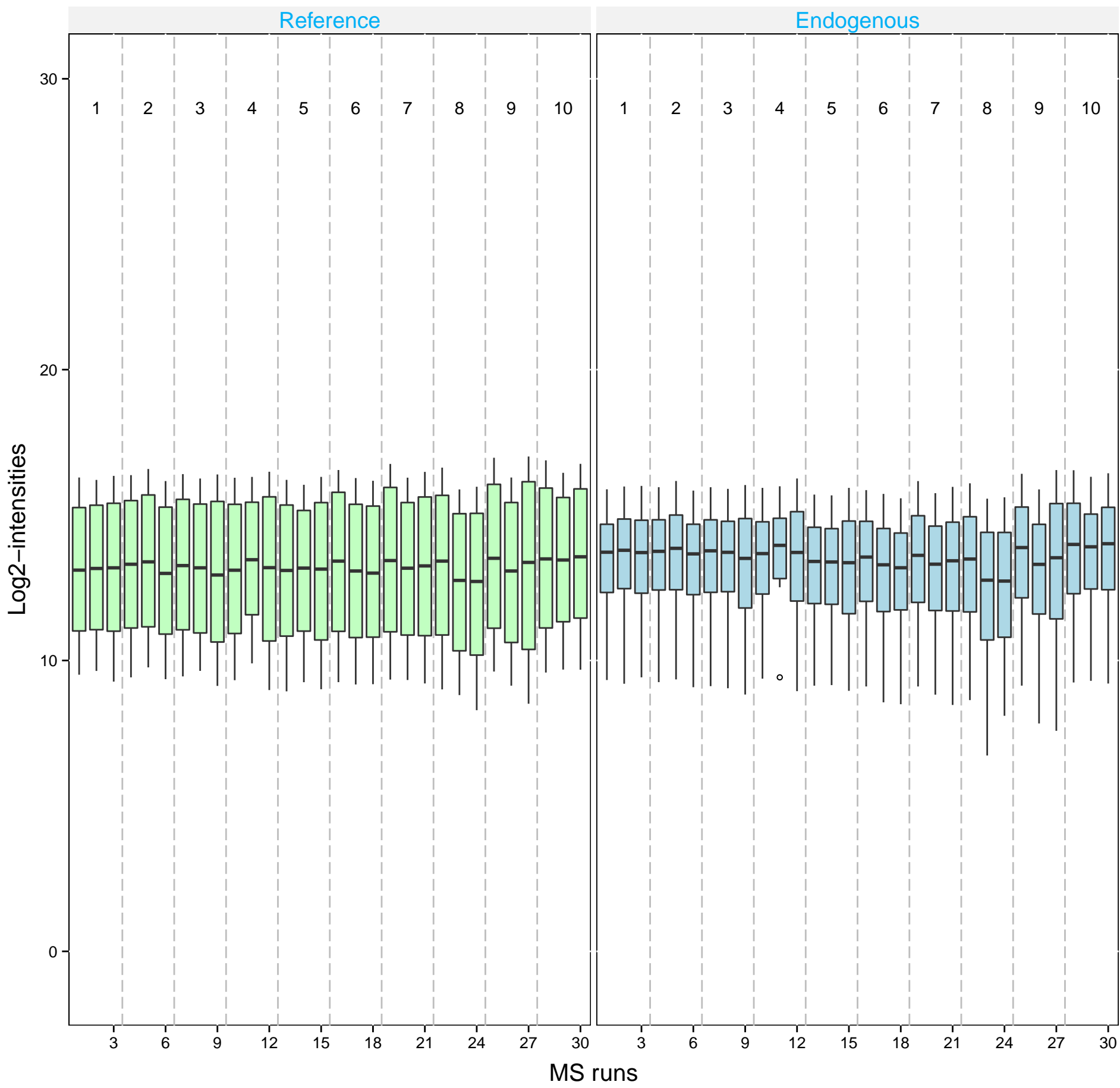
PMG1



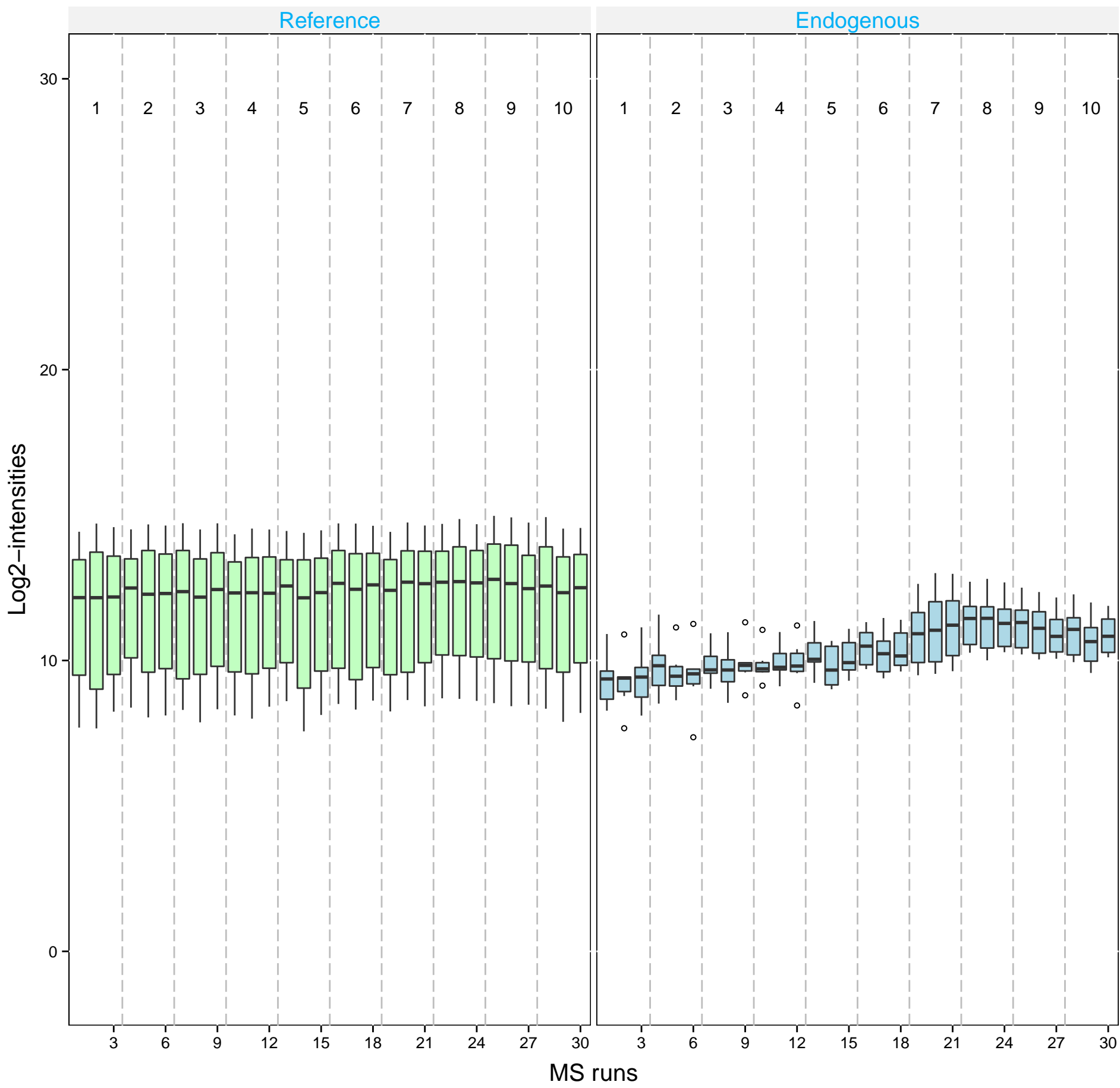
PMG2



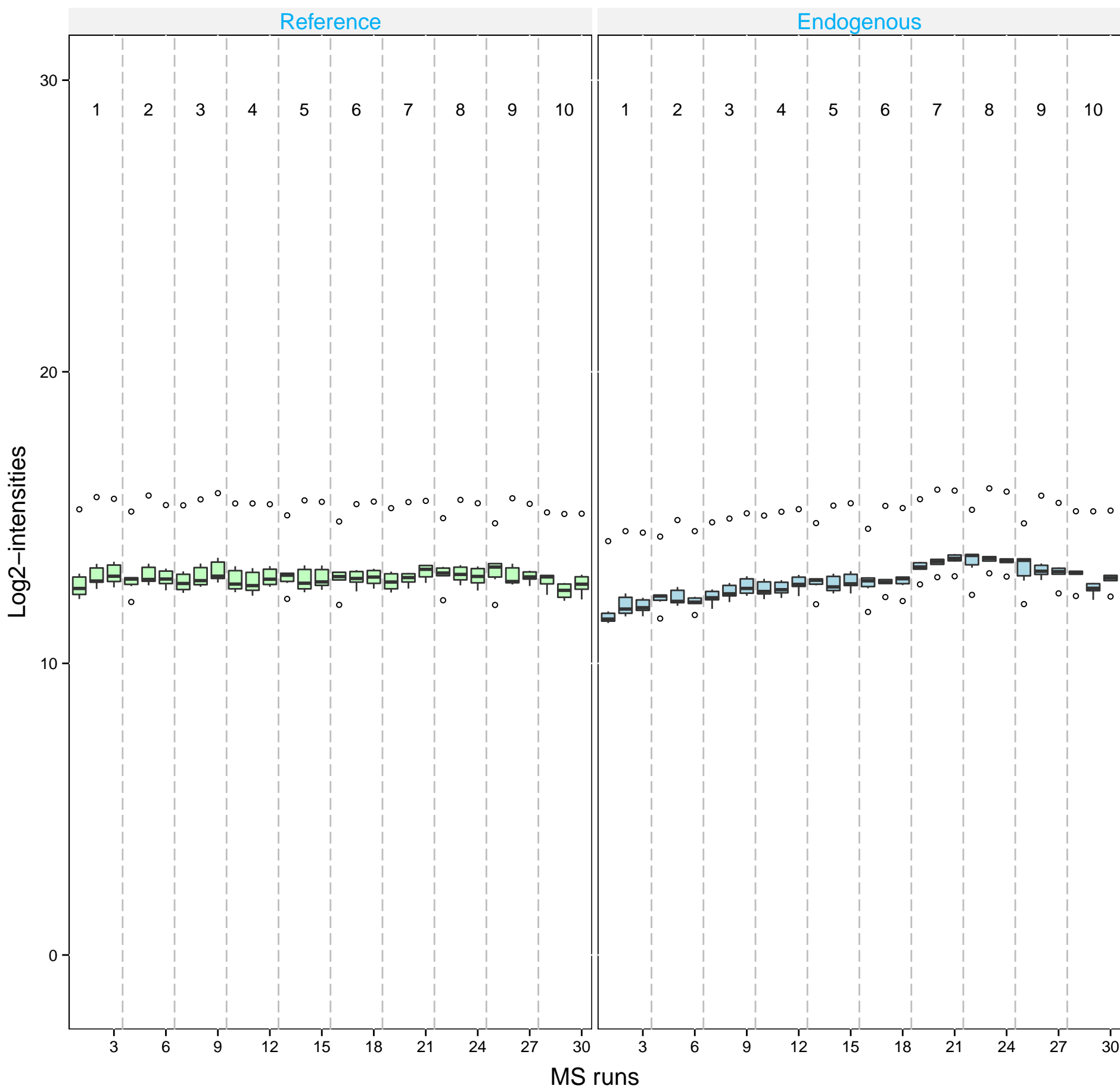
PMG3



SDH3



SUCA



SUCB

