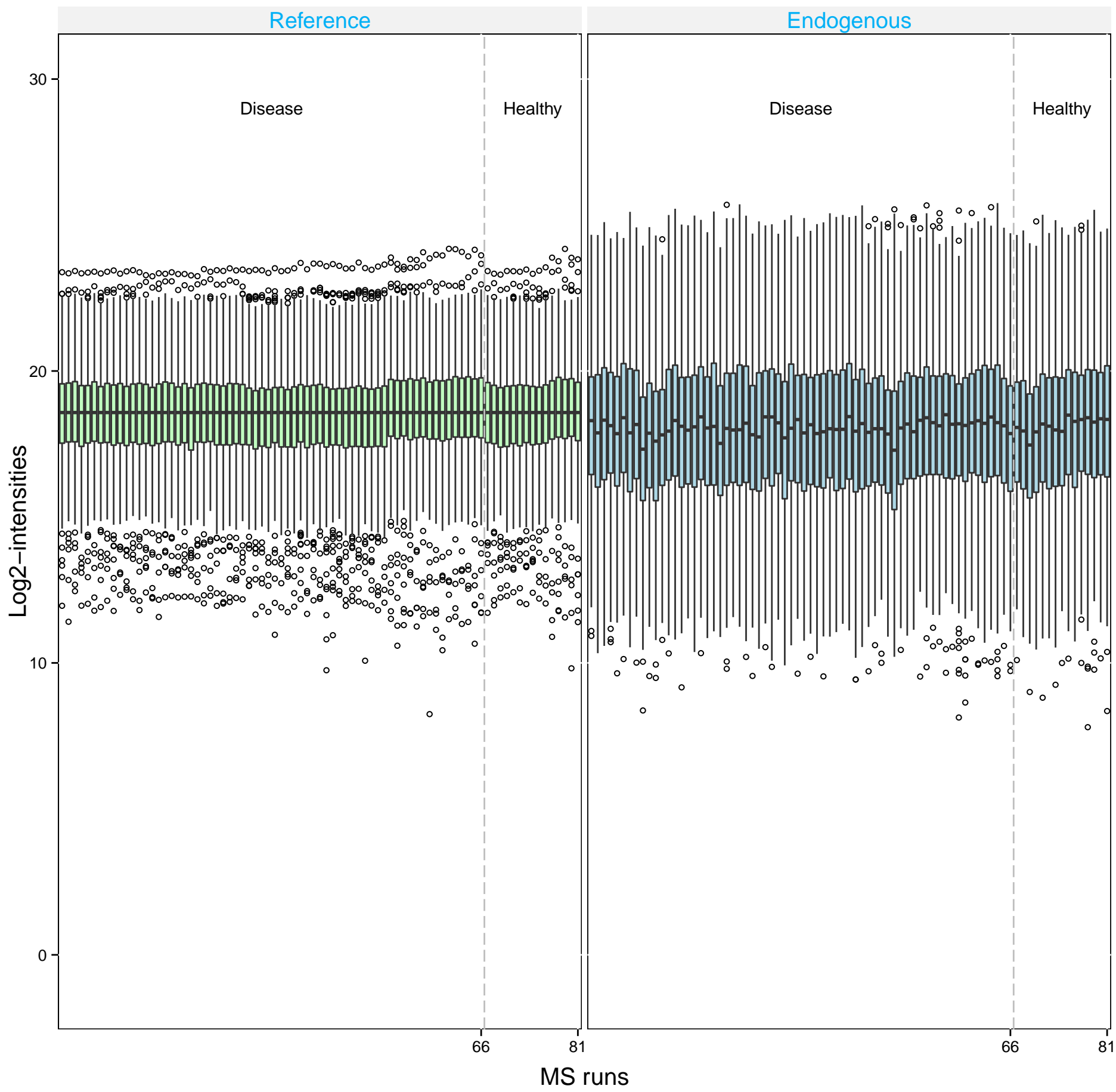
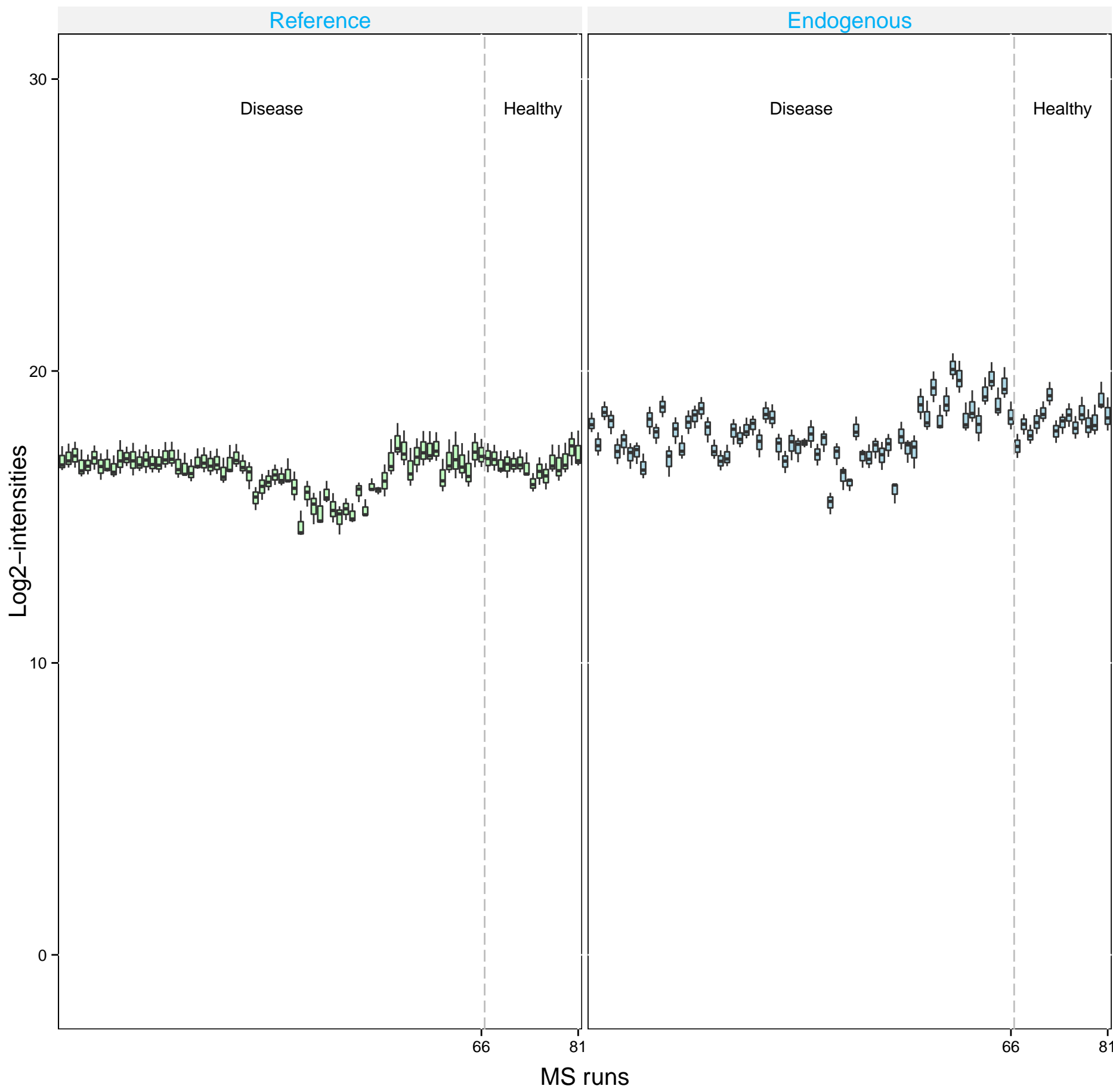


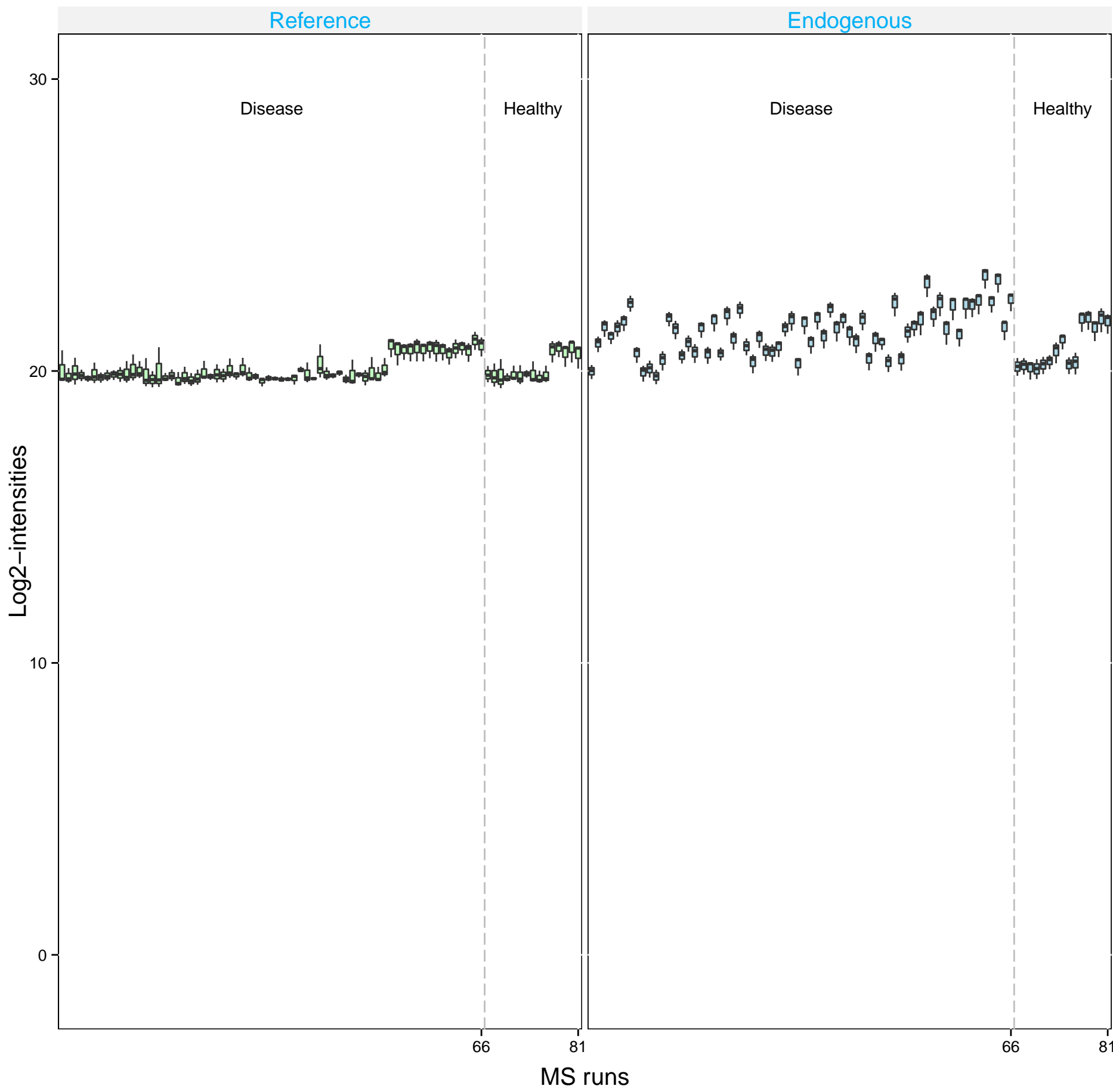
All proteins



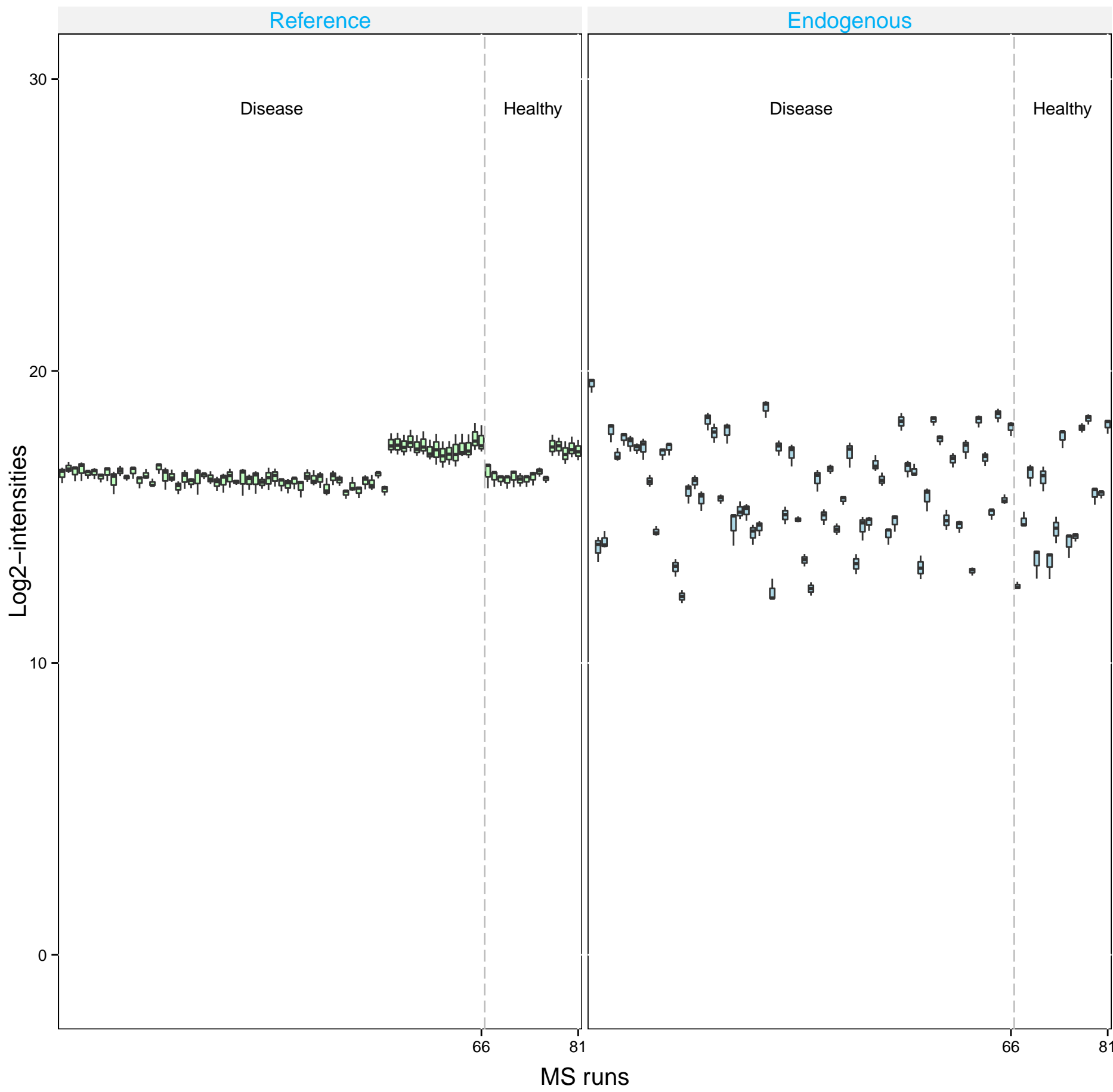
A2MG



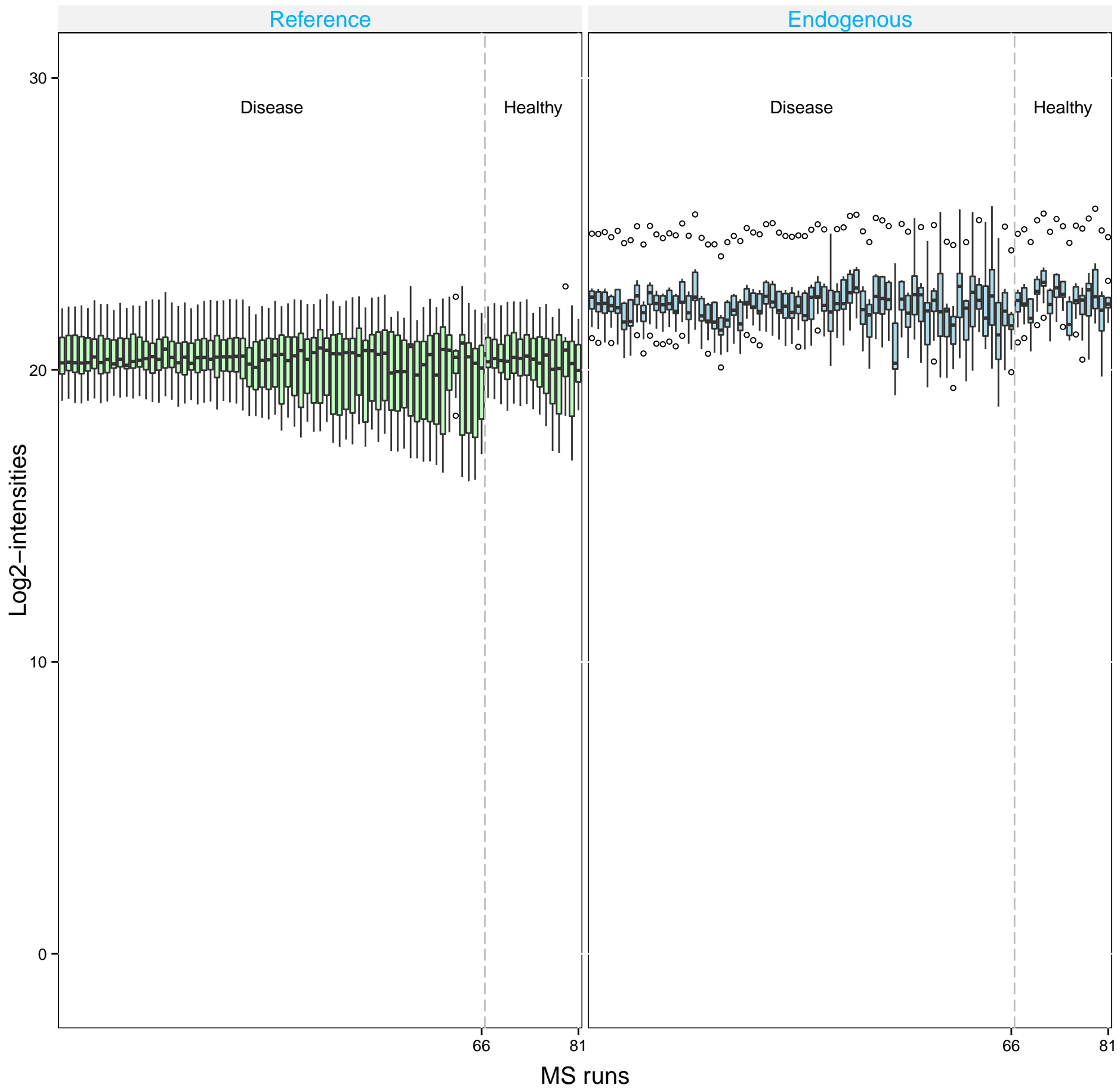
AACT



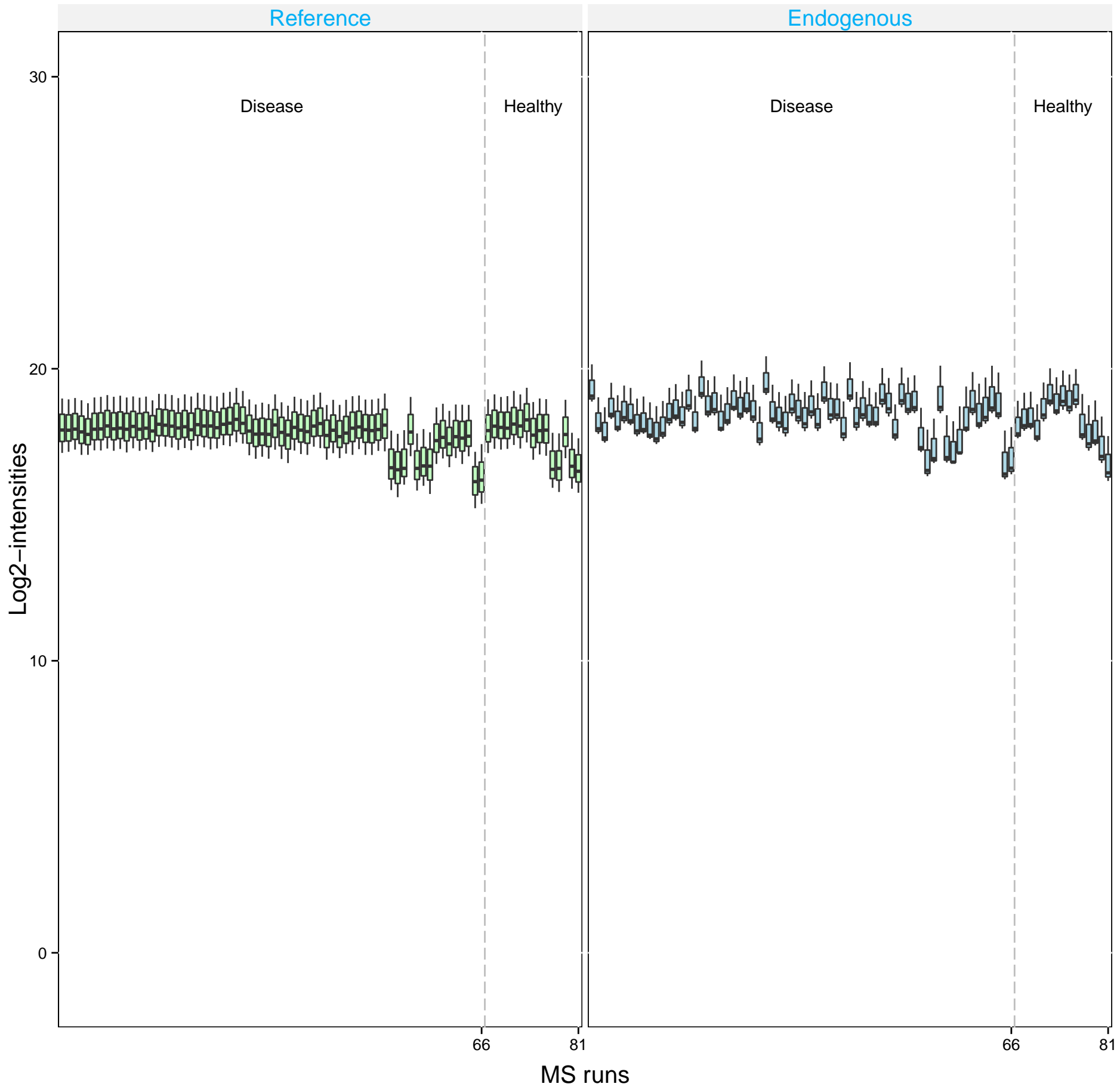
APOA



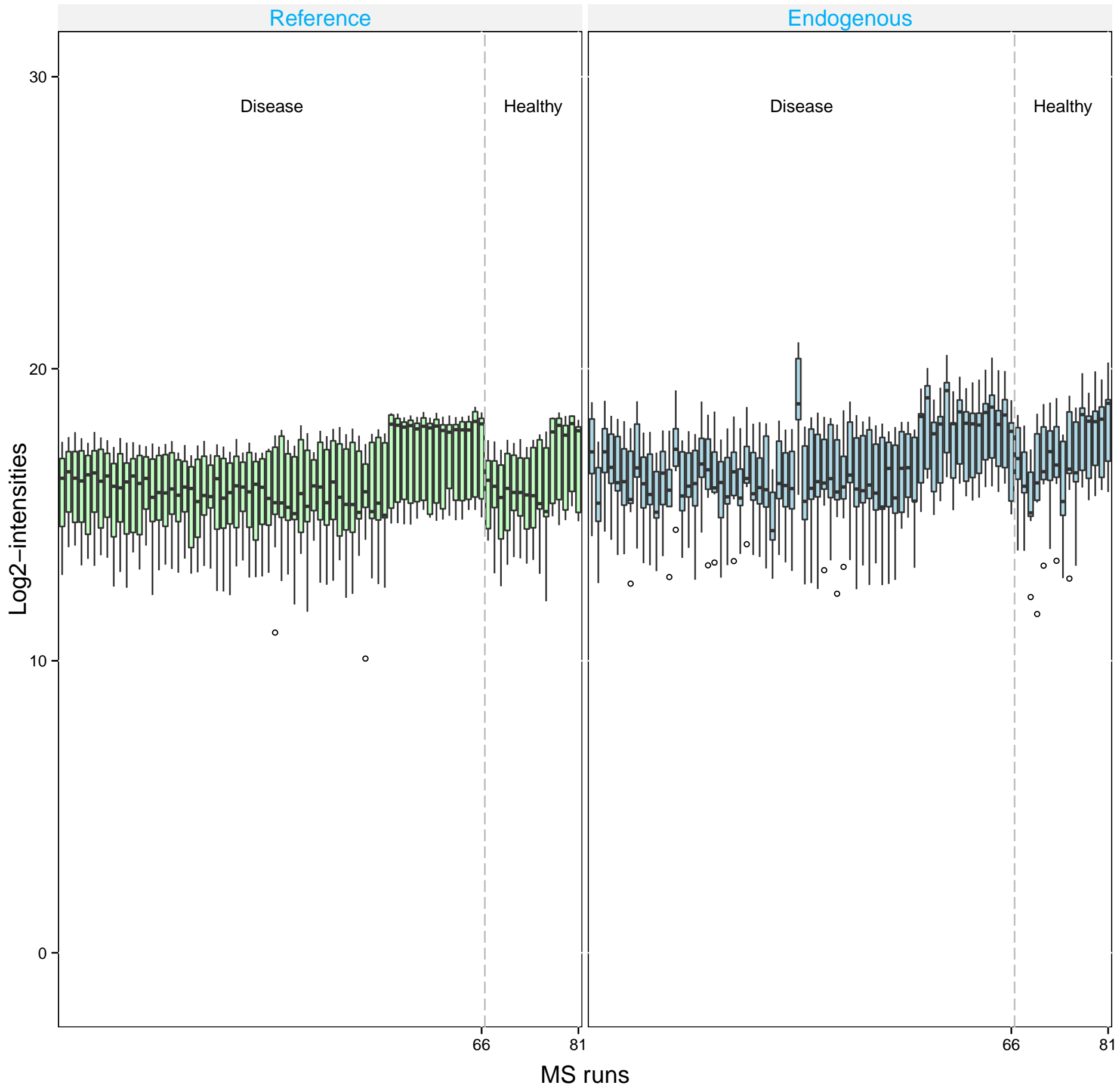
APOA1



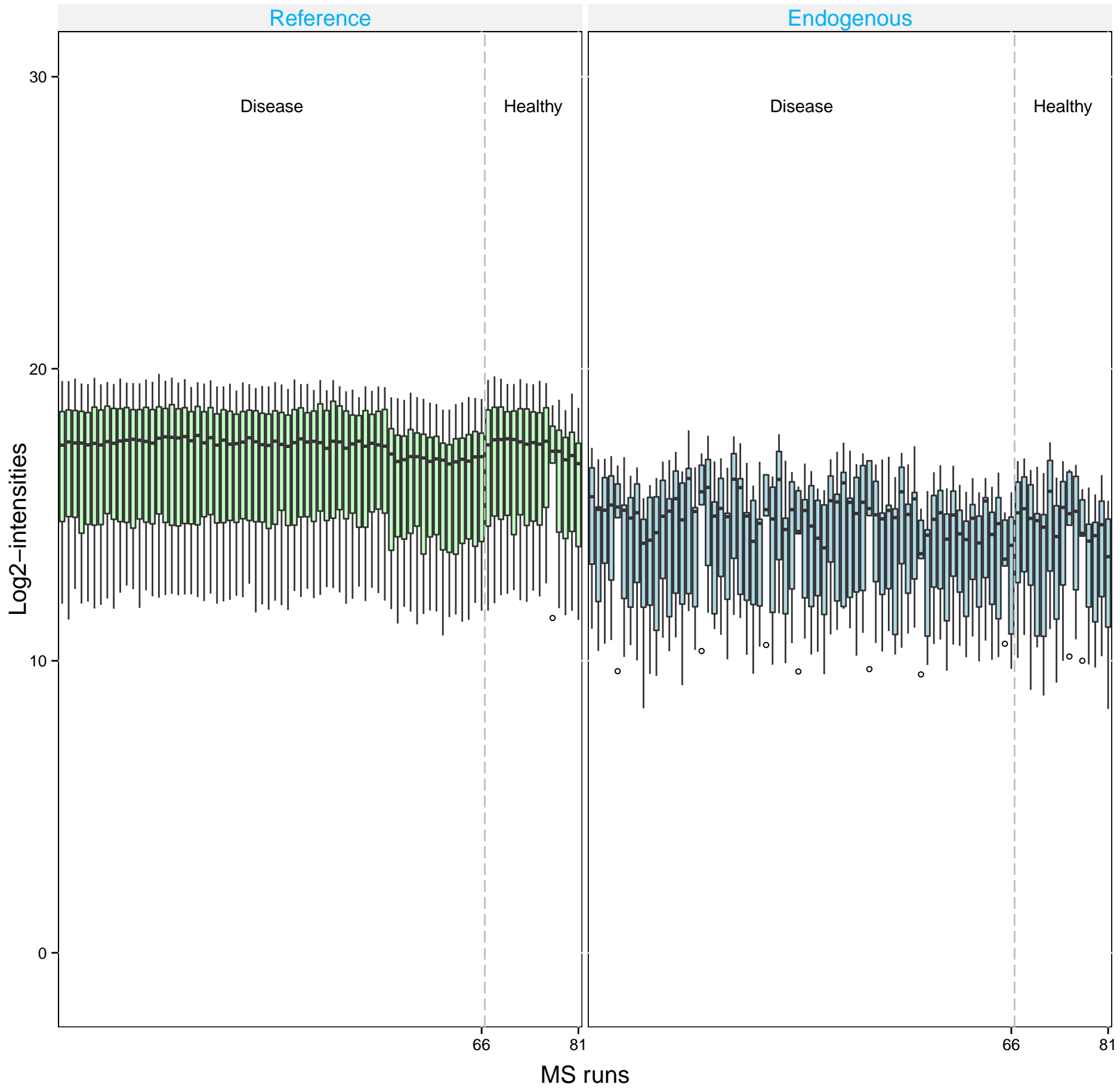
APOB



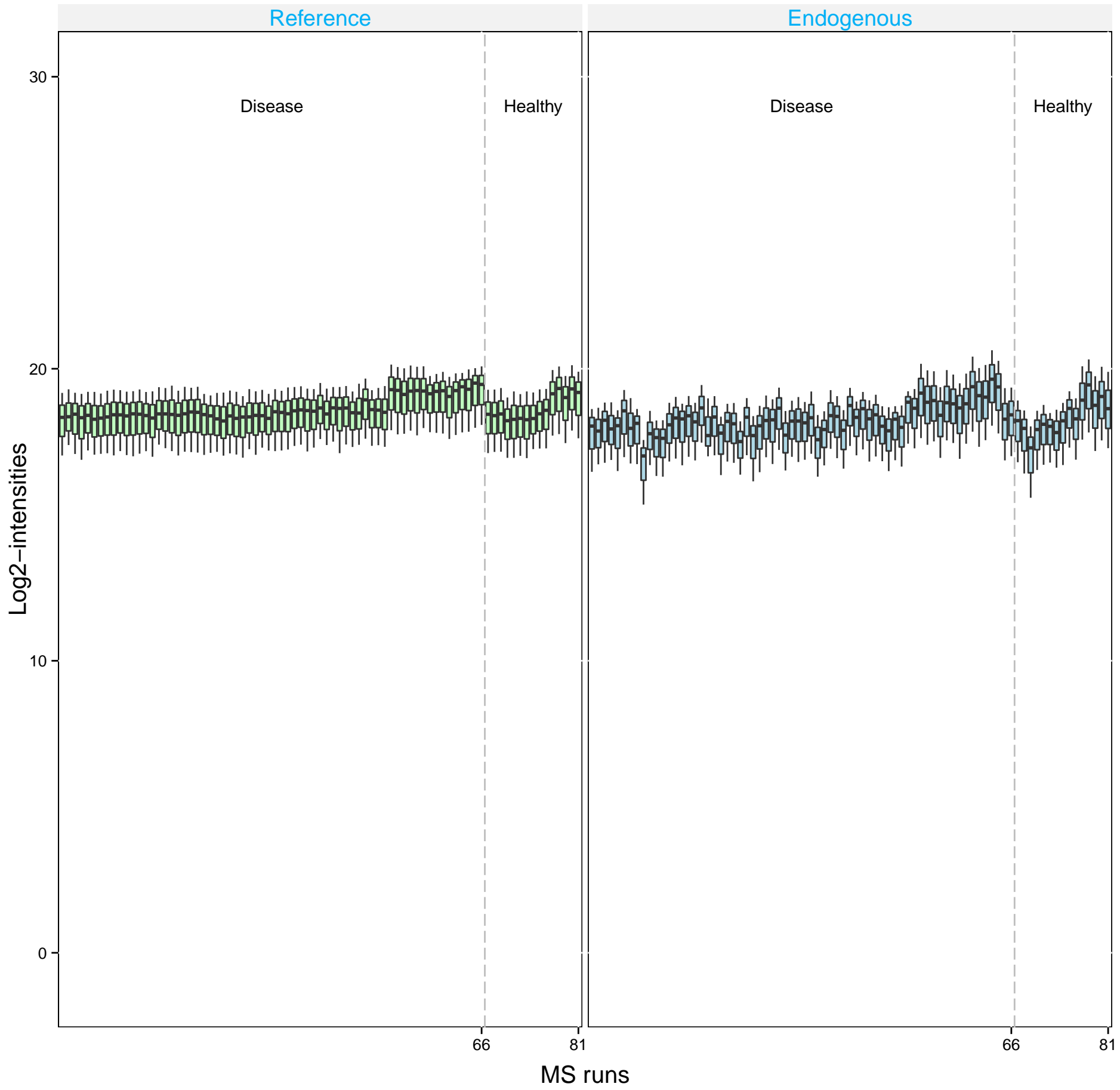
APOE



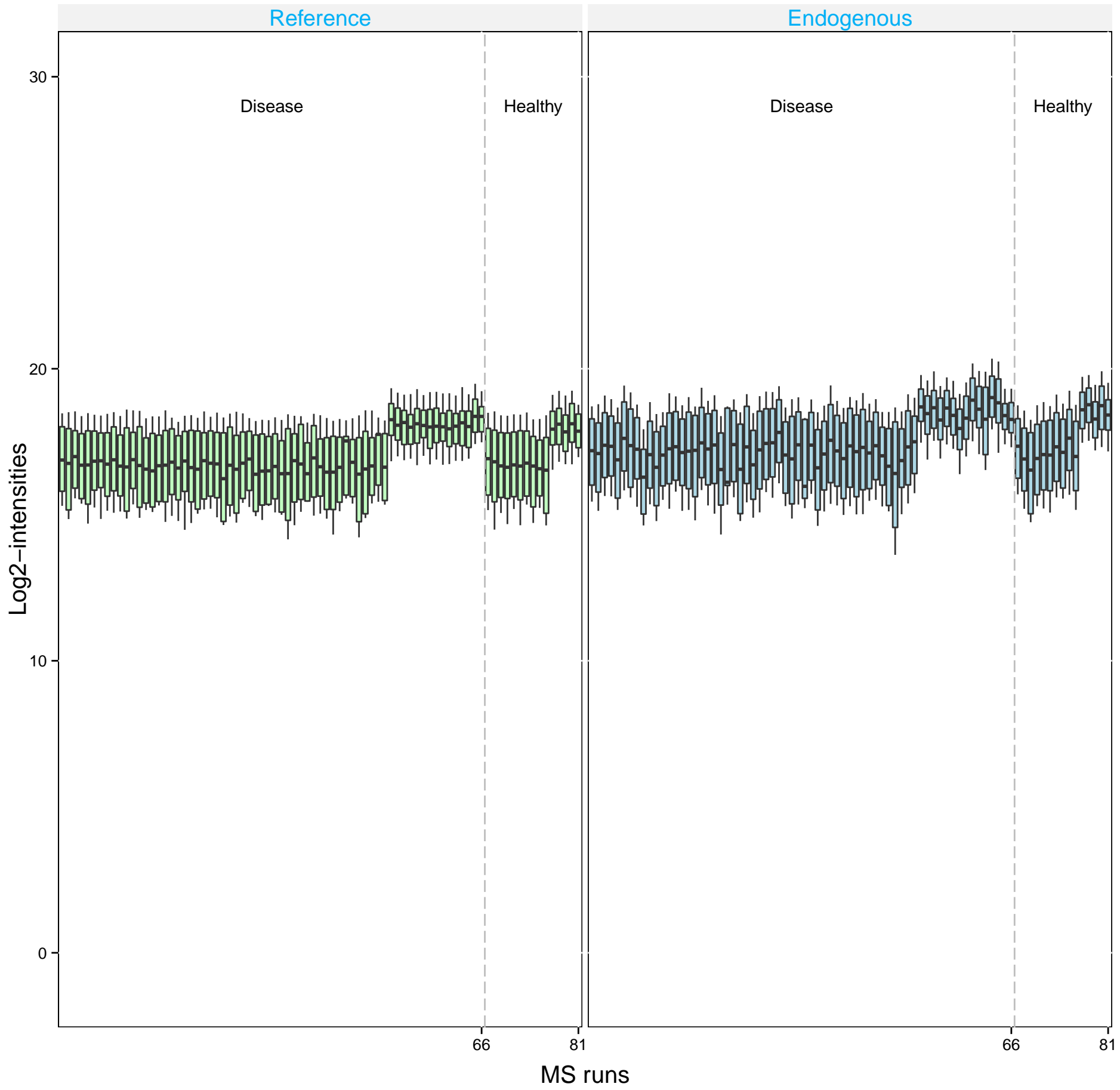
B2MG



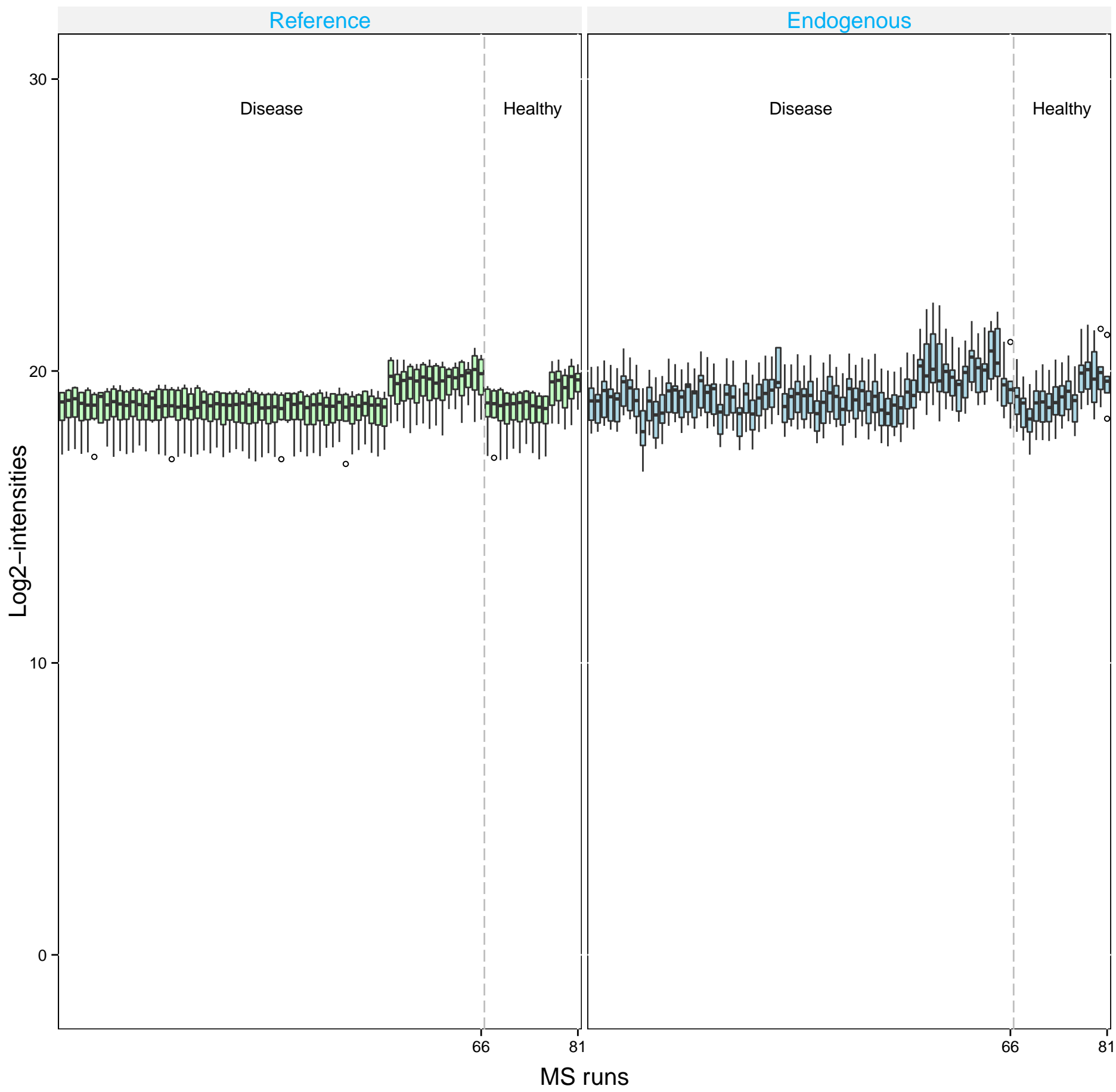
C1QA



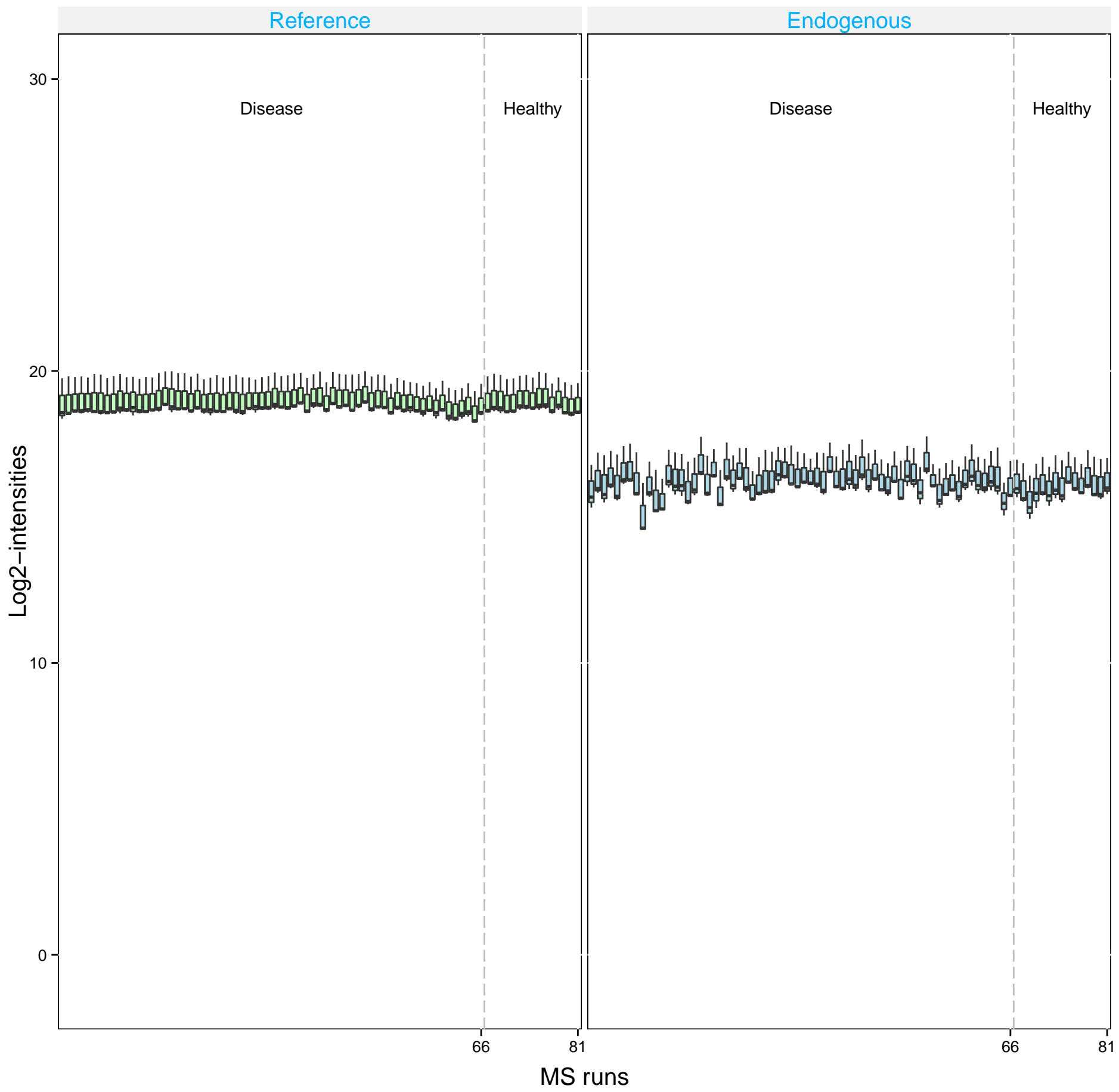
C1QB



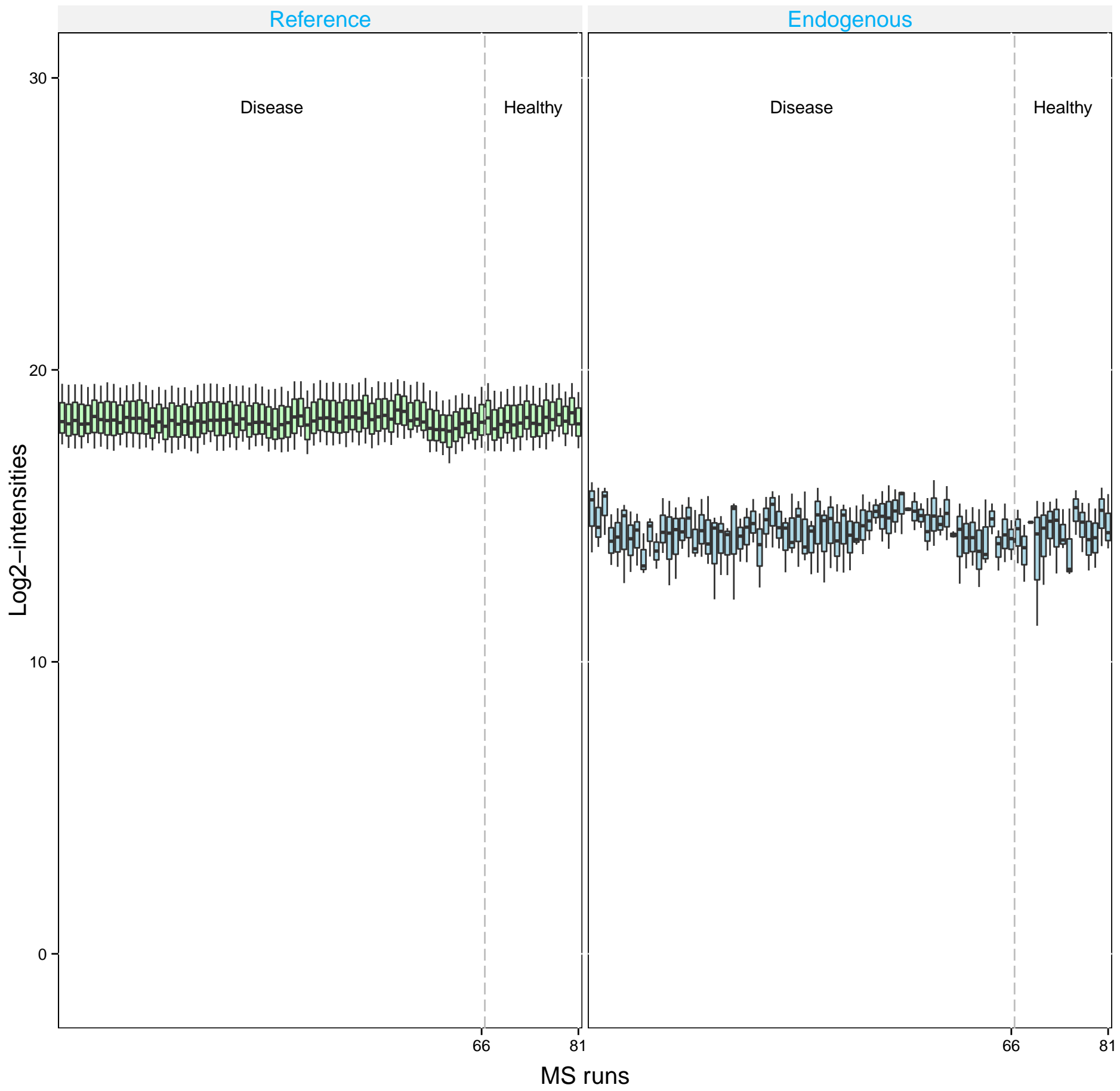
C1QC



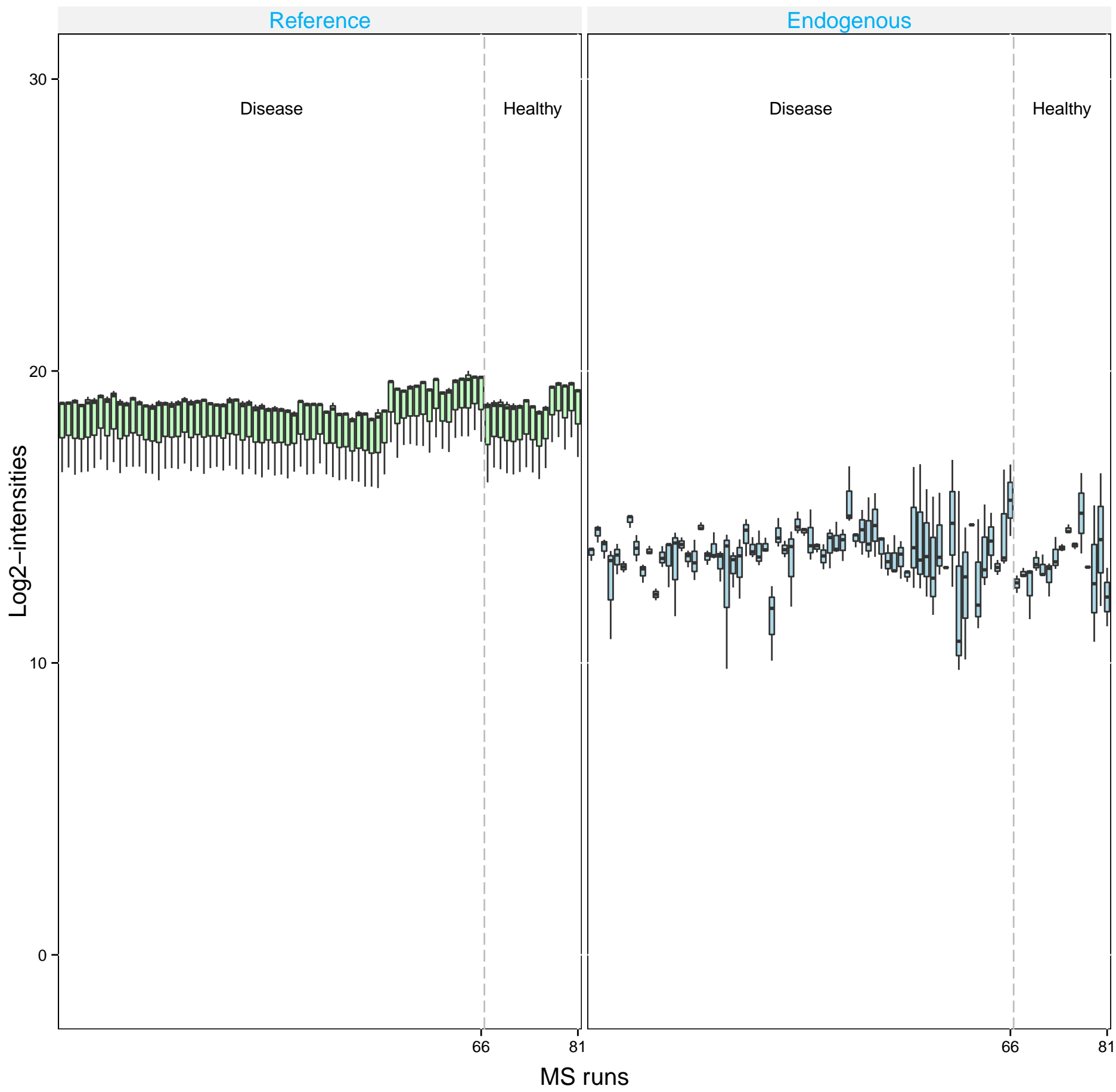
C1R



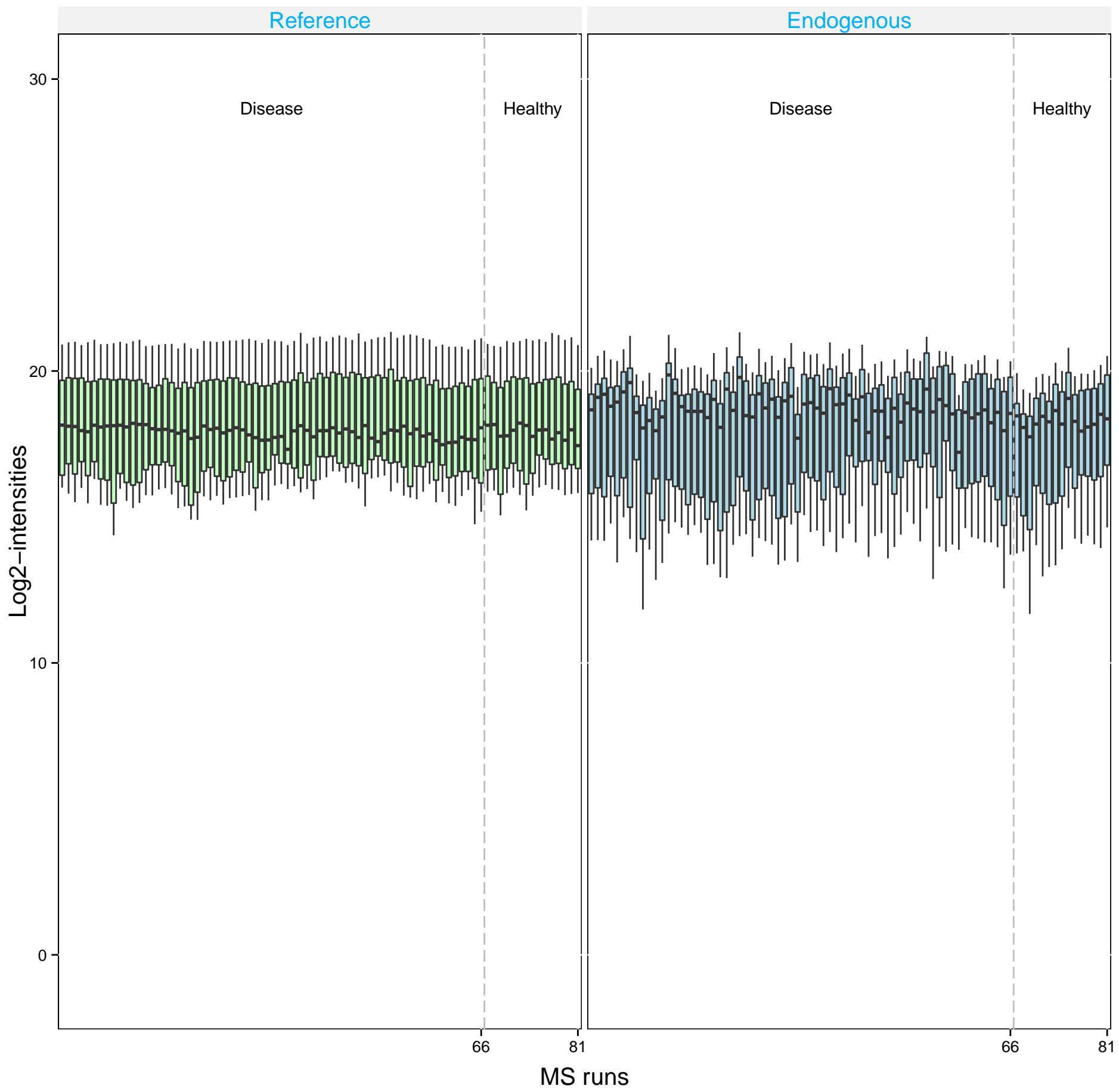
CADH5



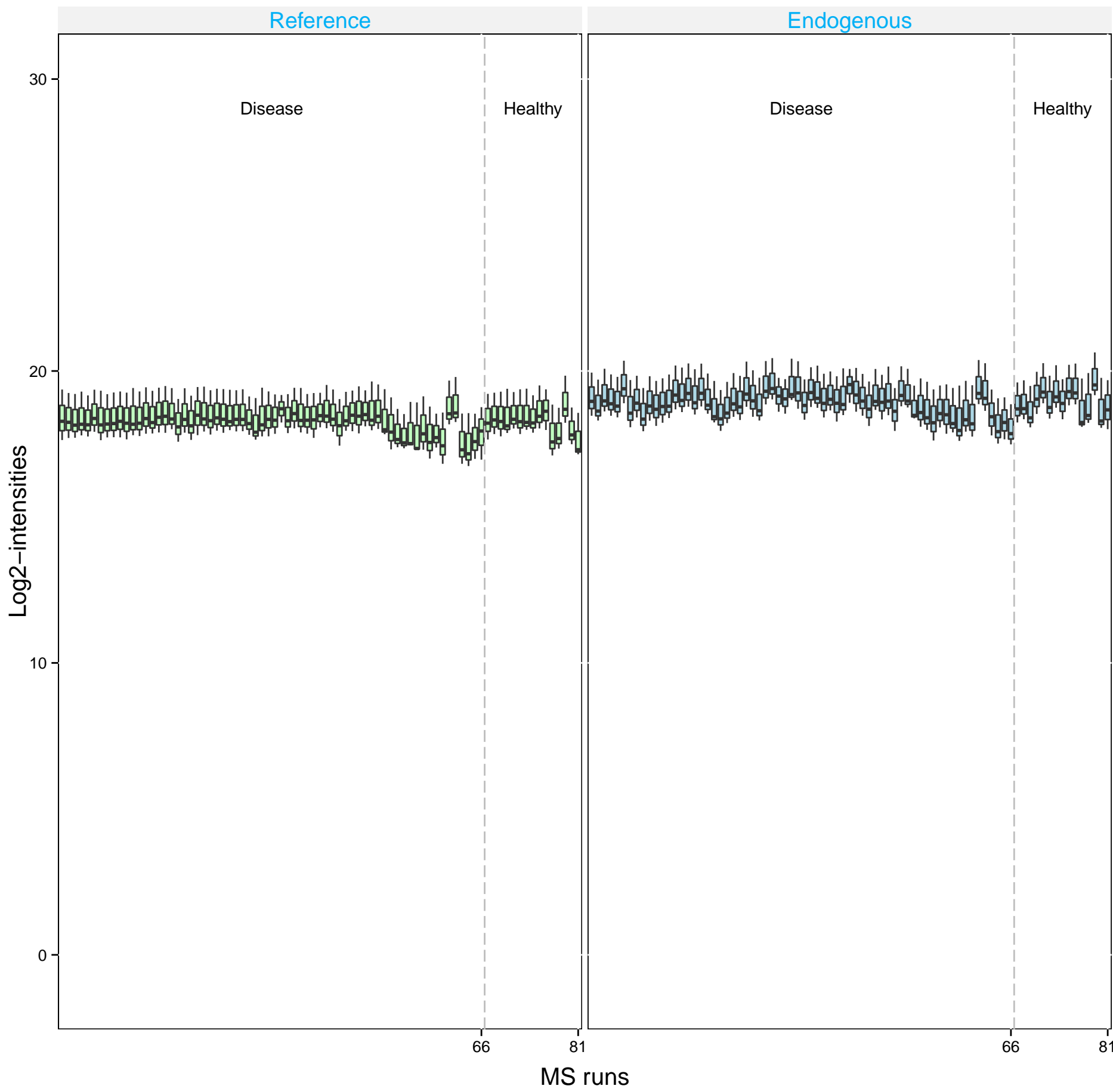
CCNH



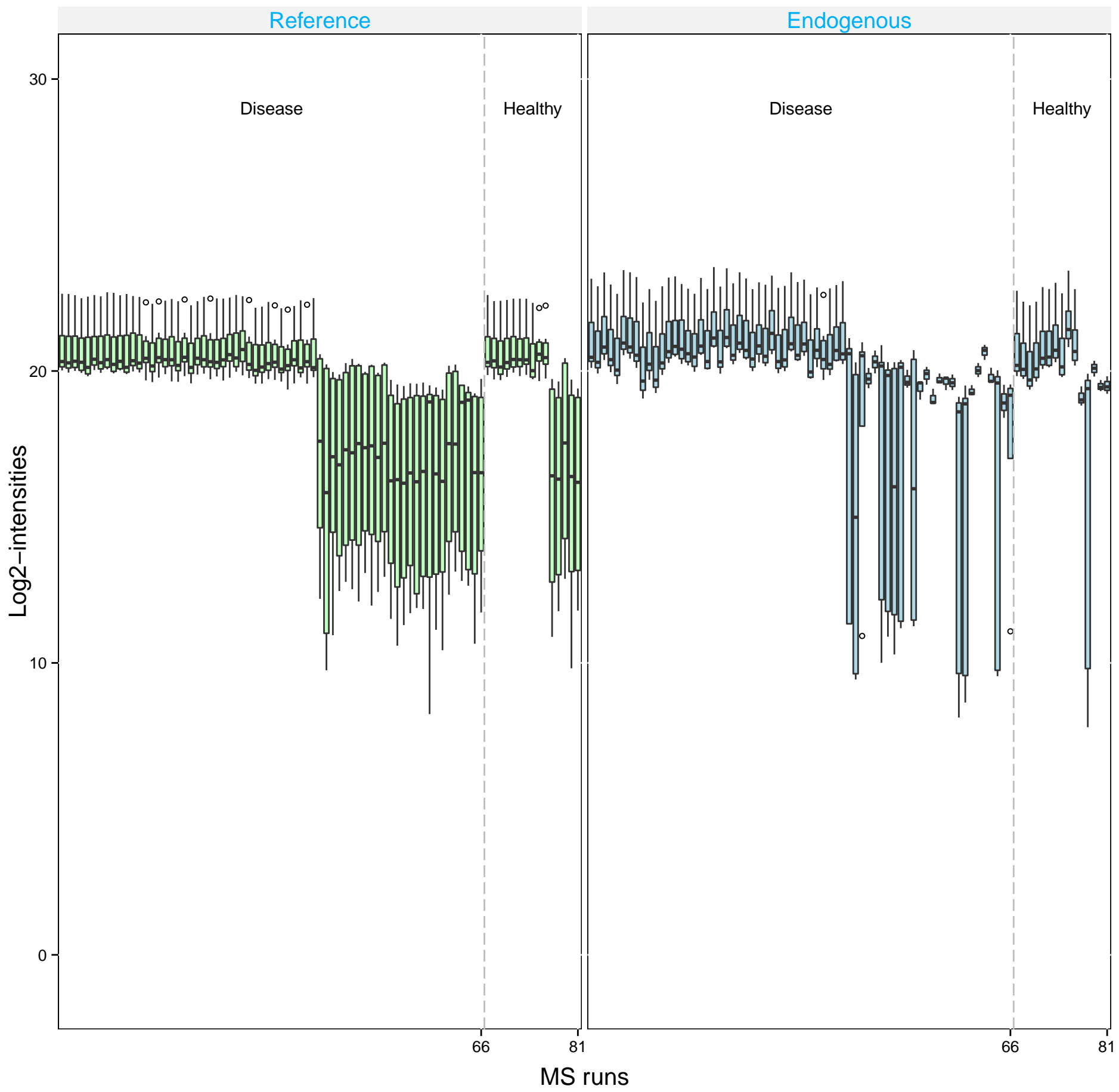
CFAB



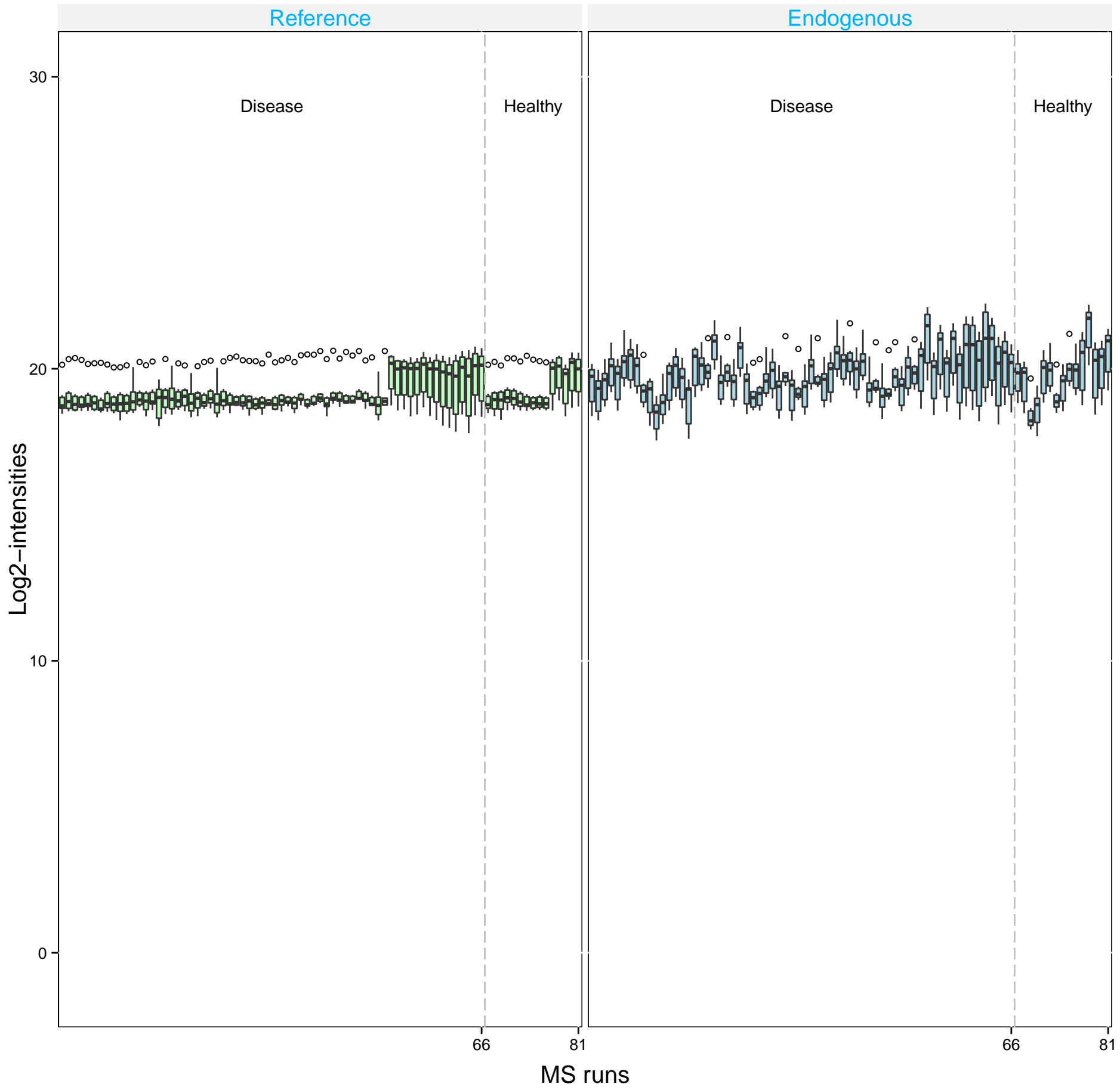
CLUS



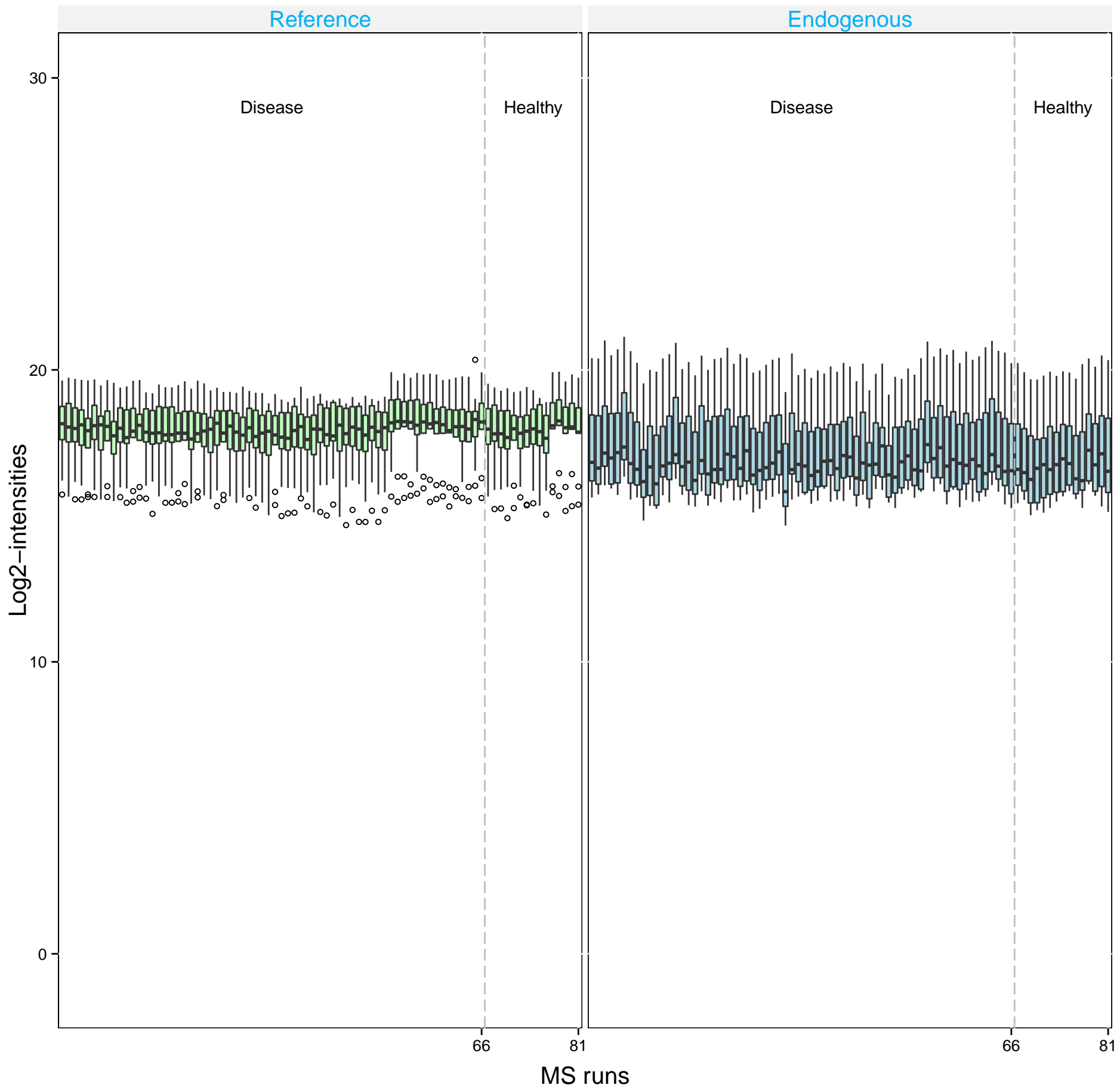
CO3



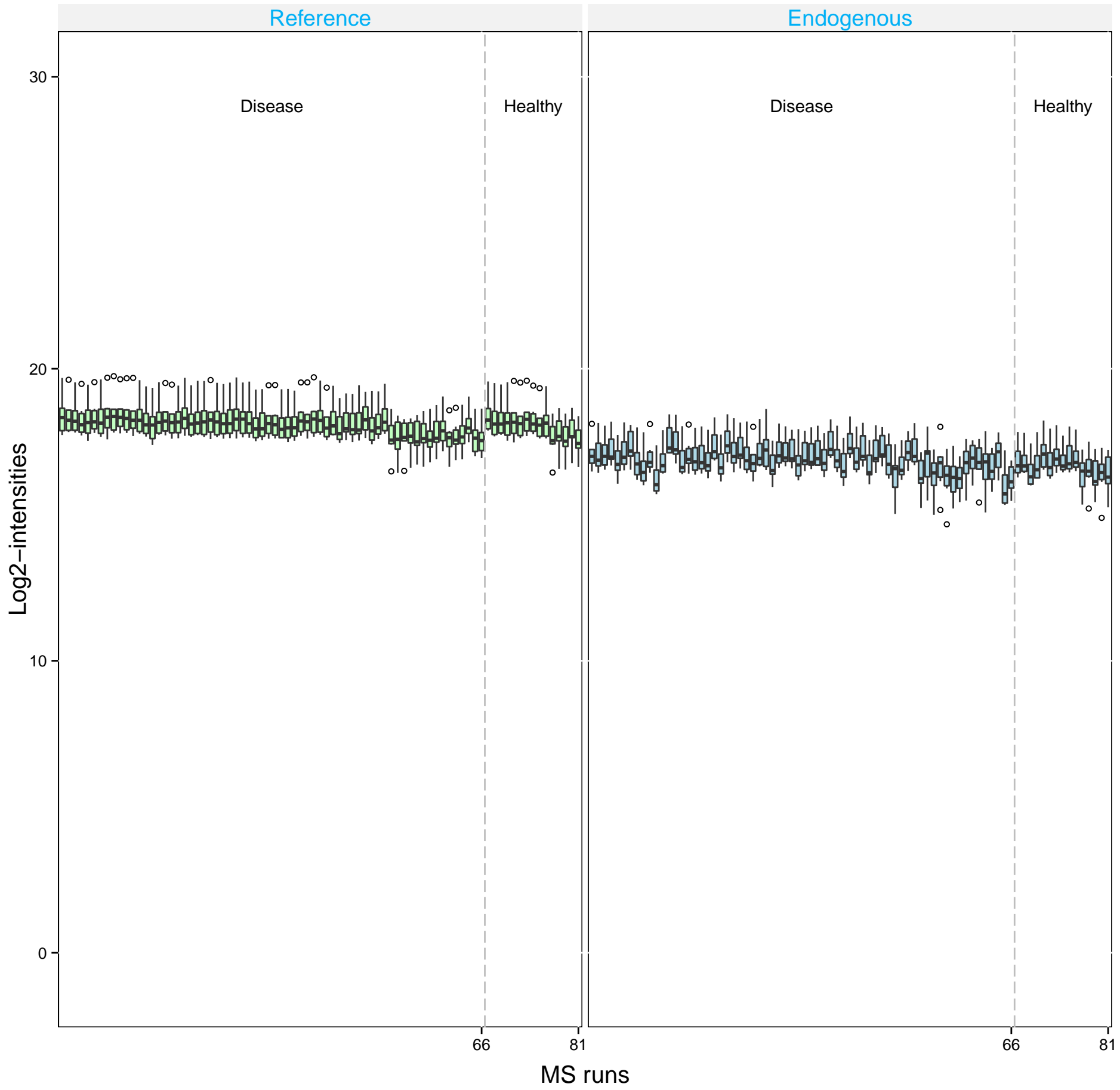
CO4A



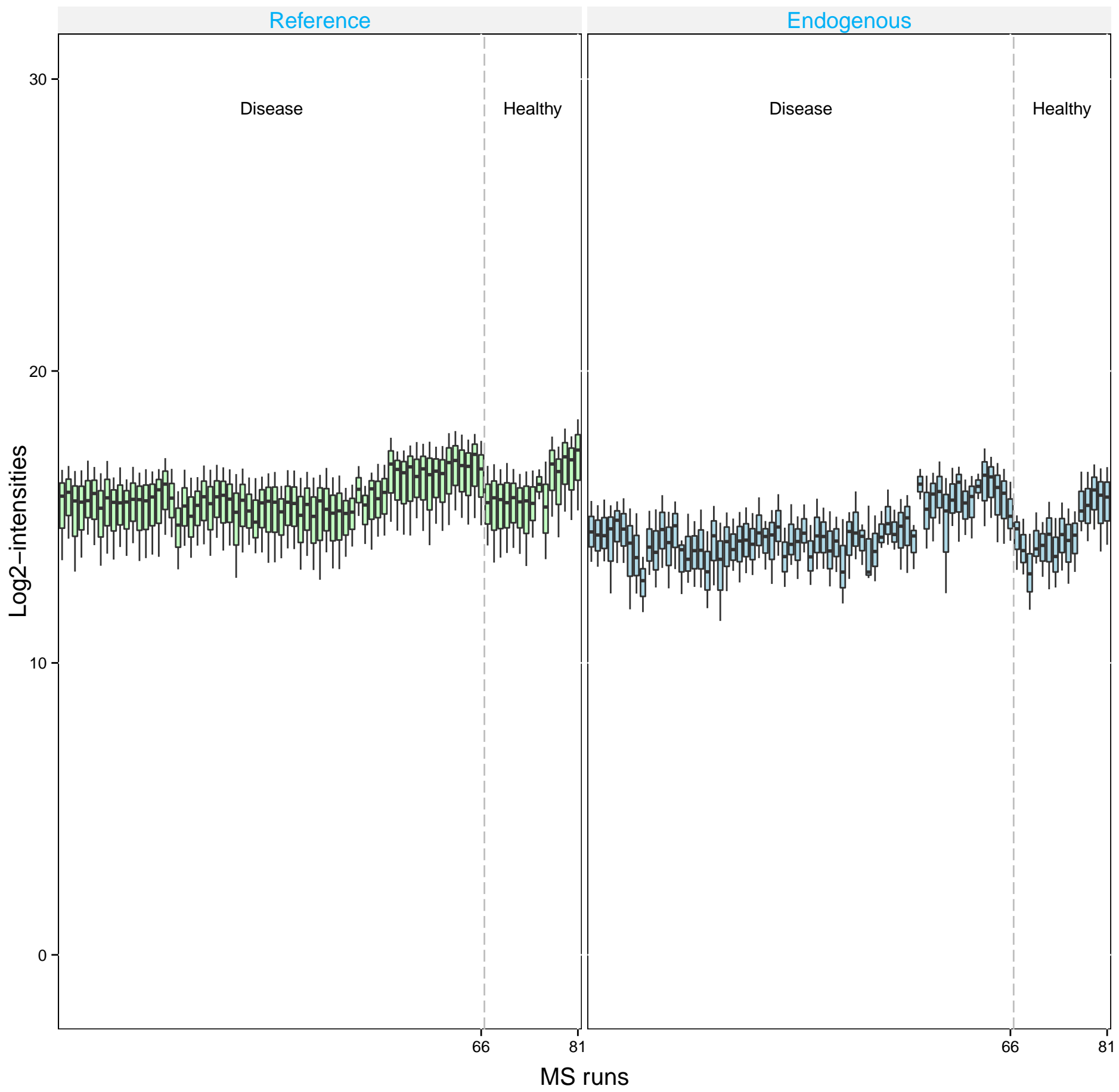
CO5



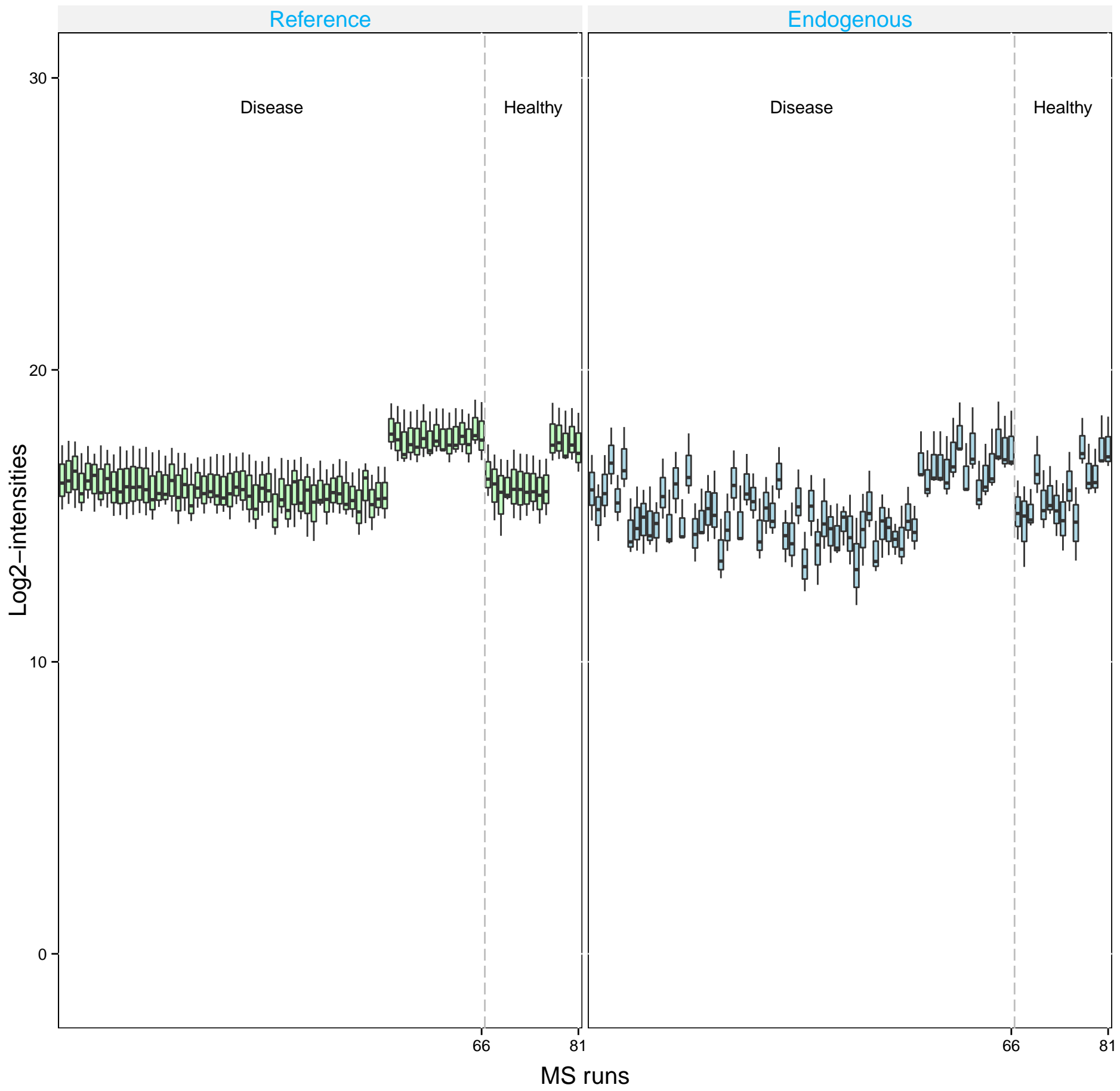
CO6



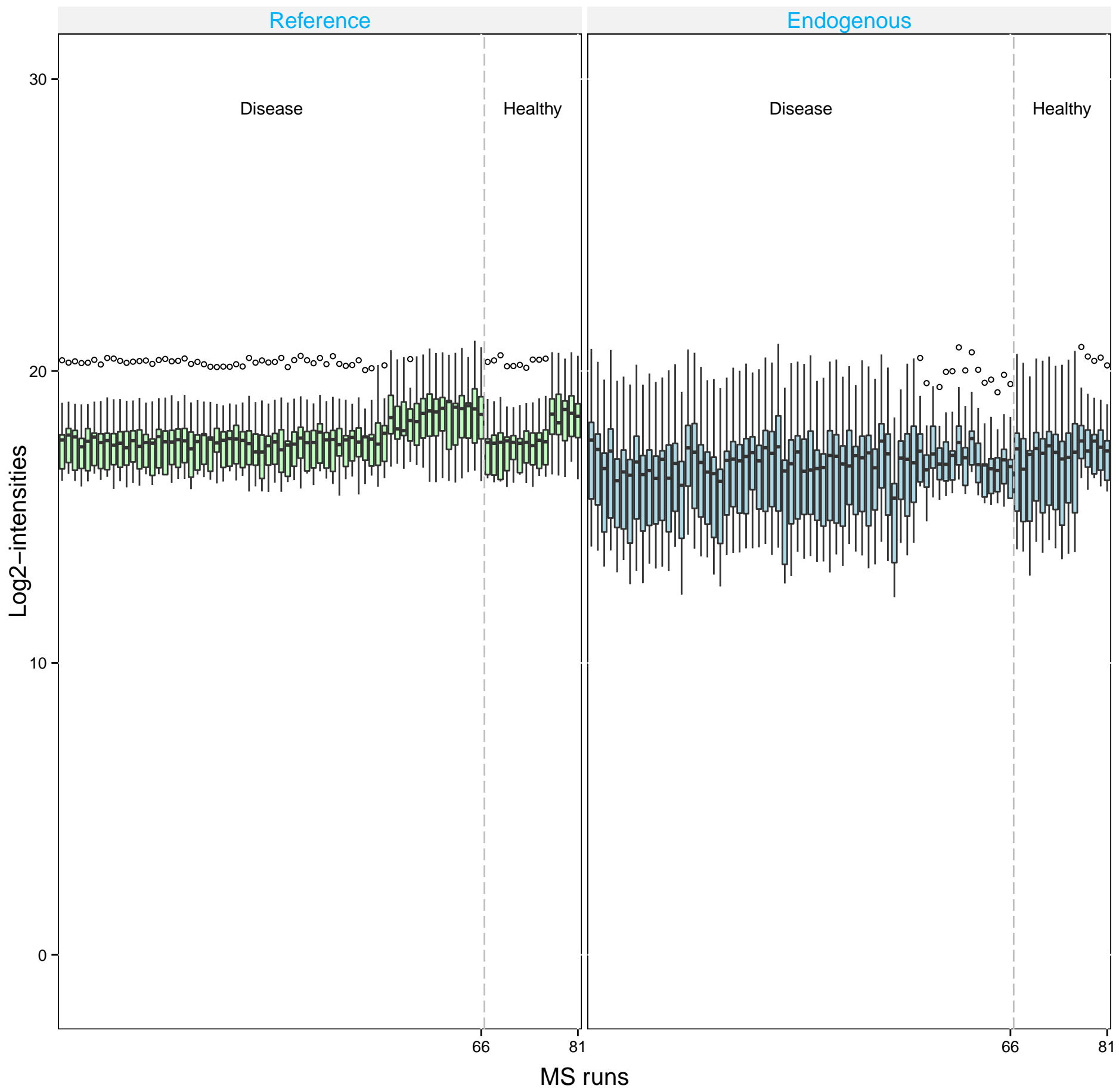
CO7



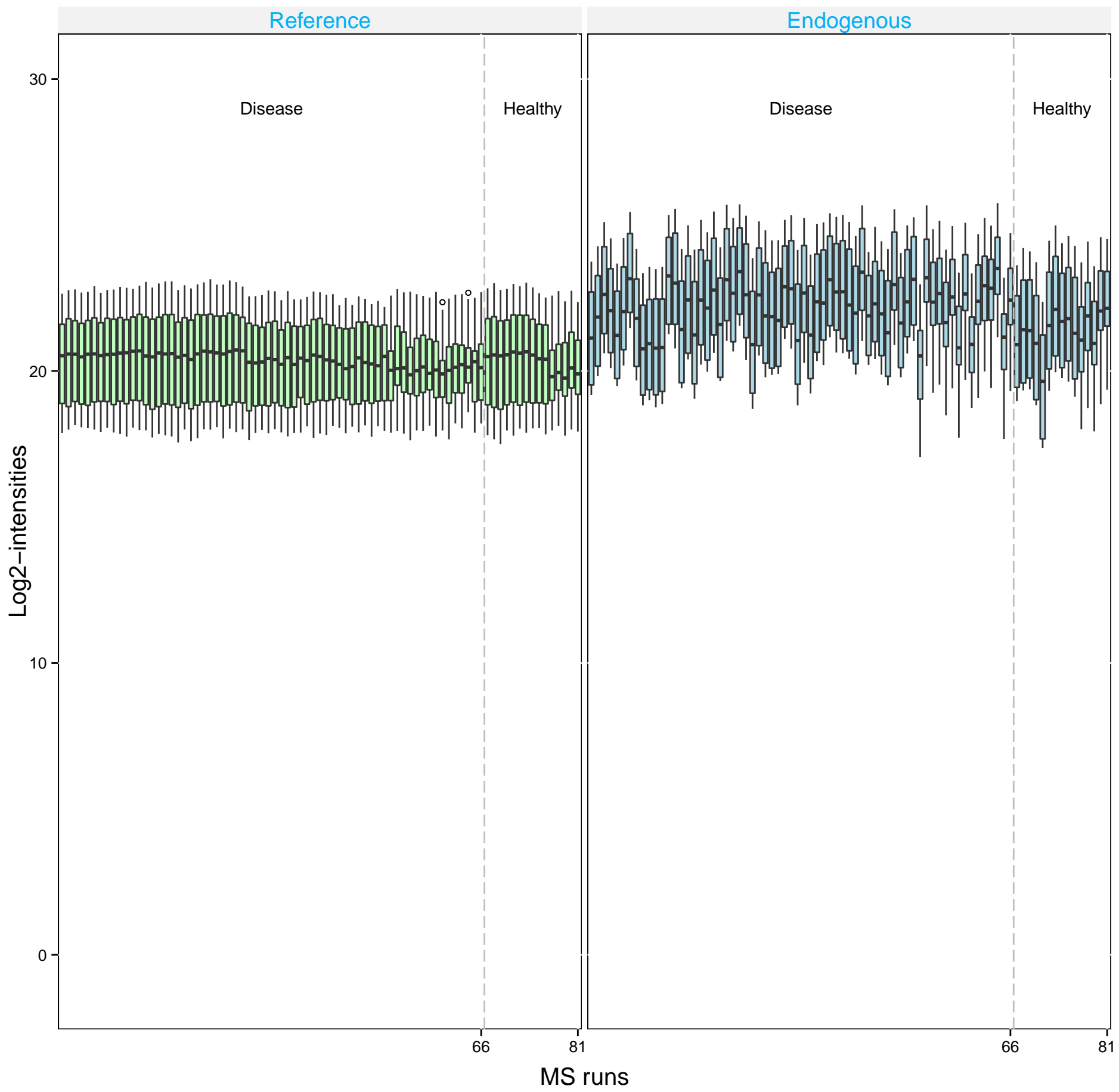
FN1



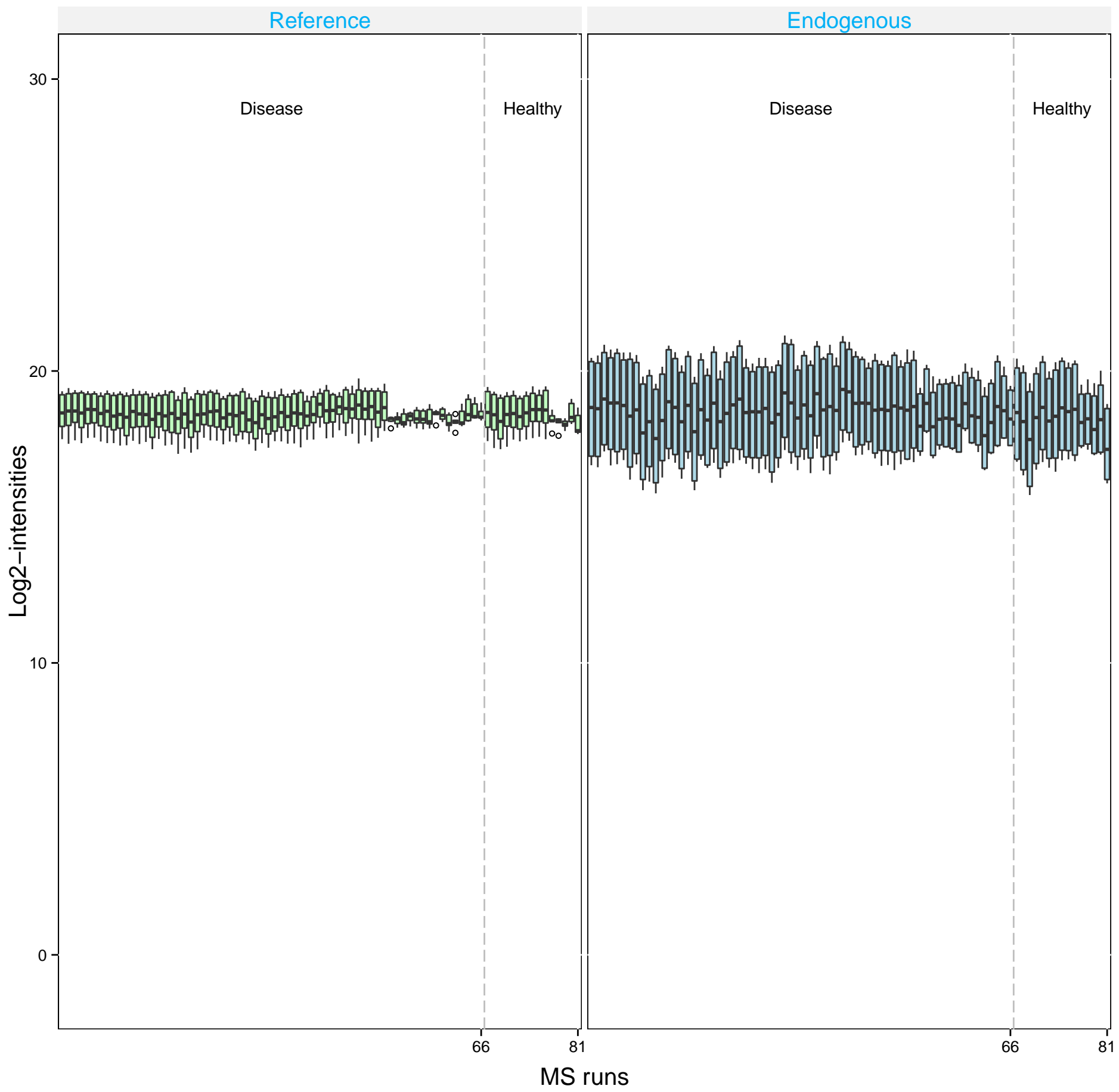
GELS



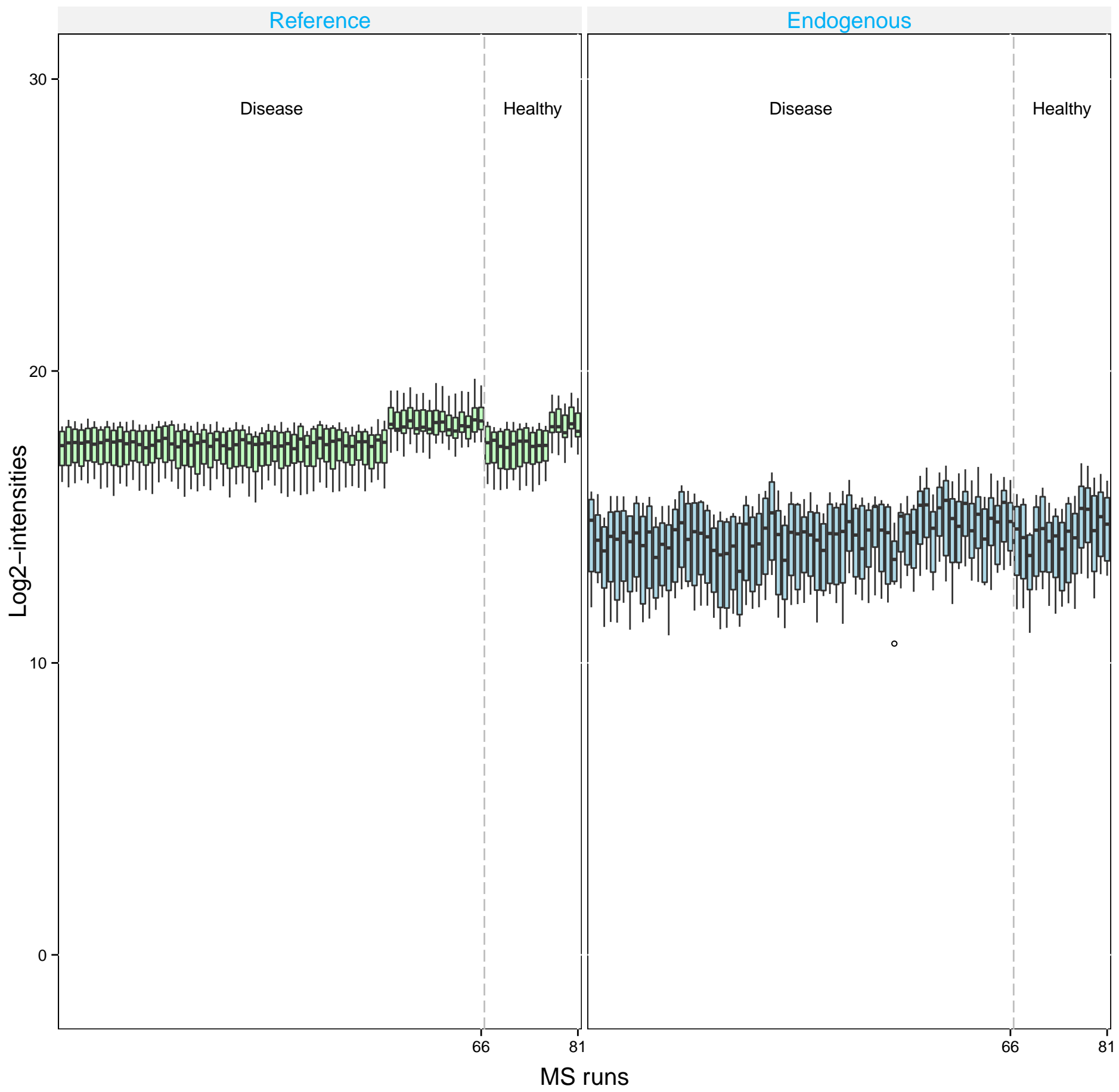
HPT



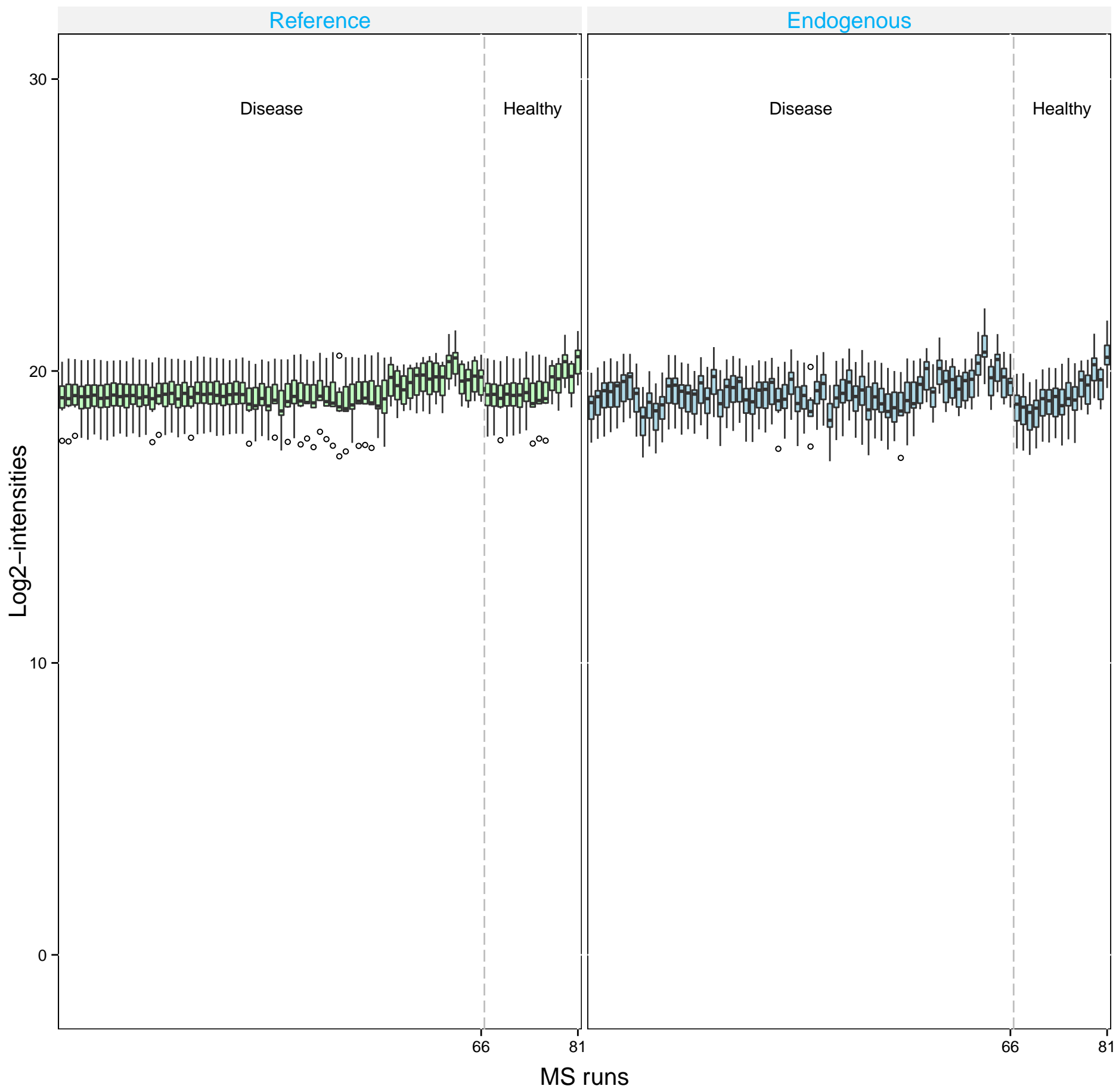
IC1



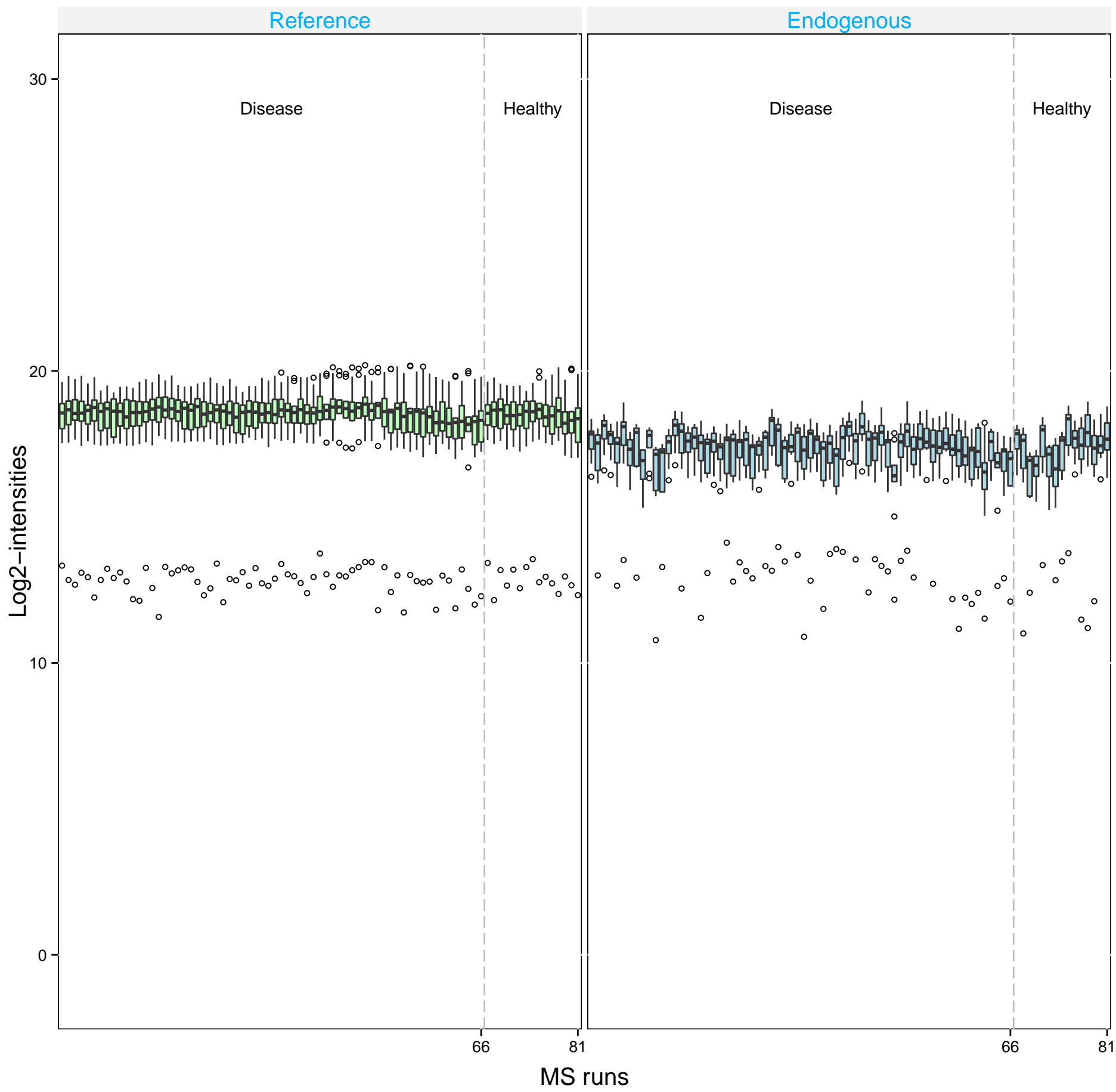
IGF2



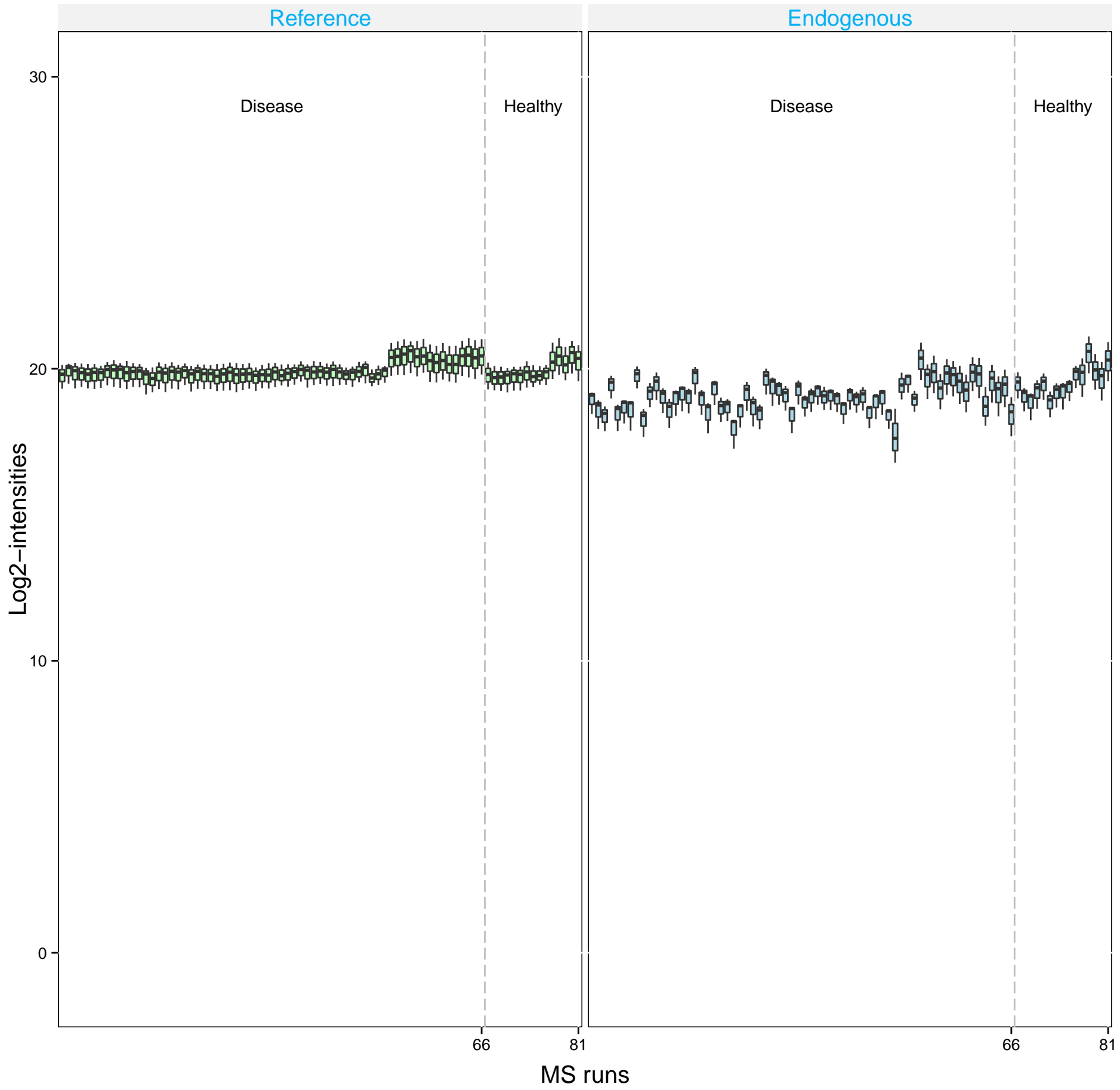
ITI4



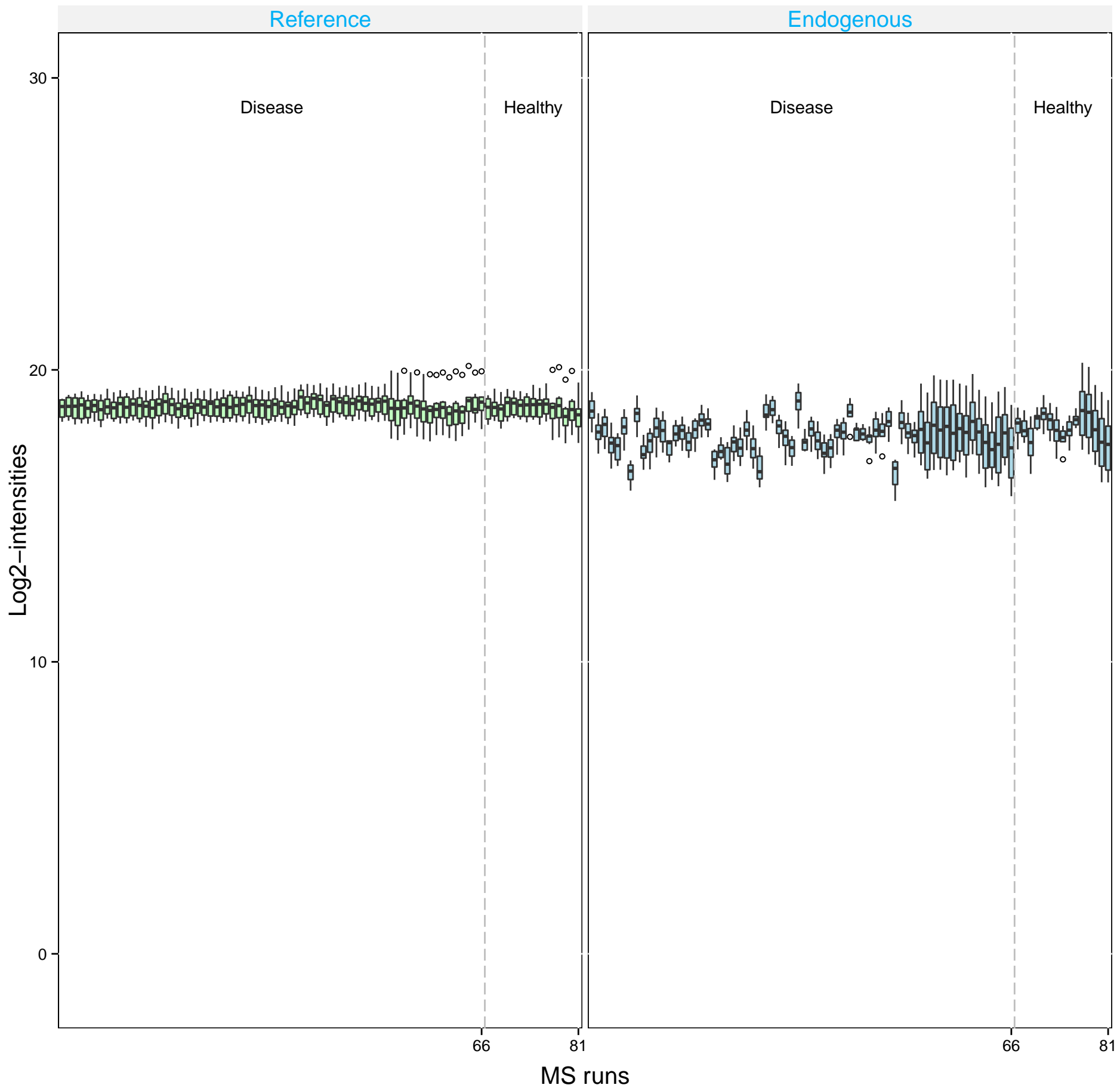
PLMN



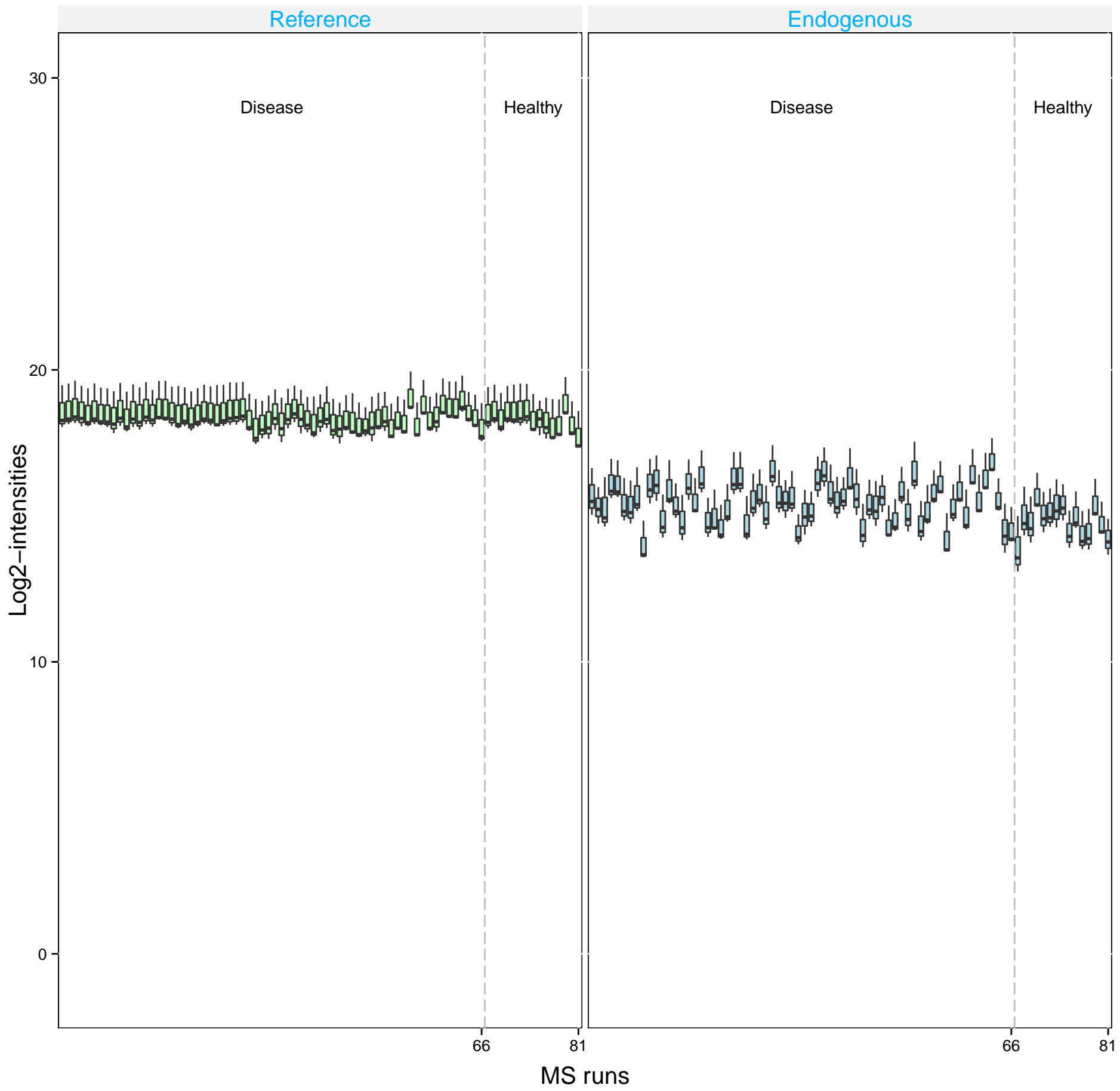
PON1



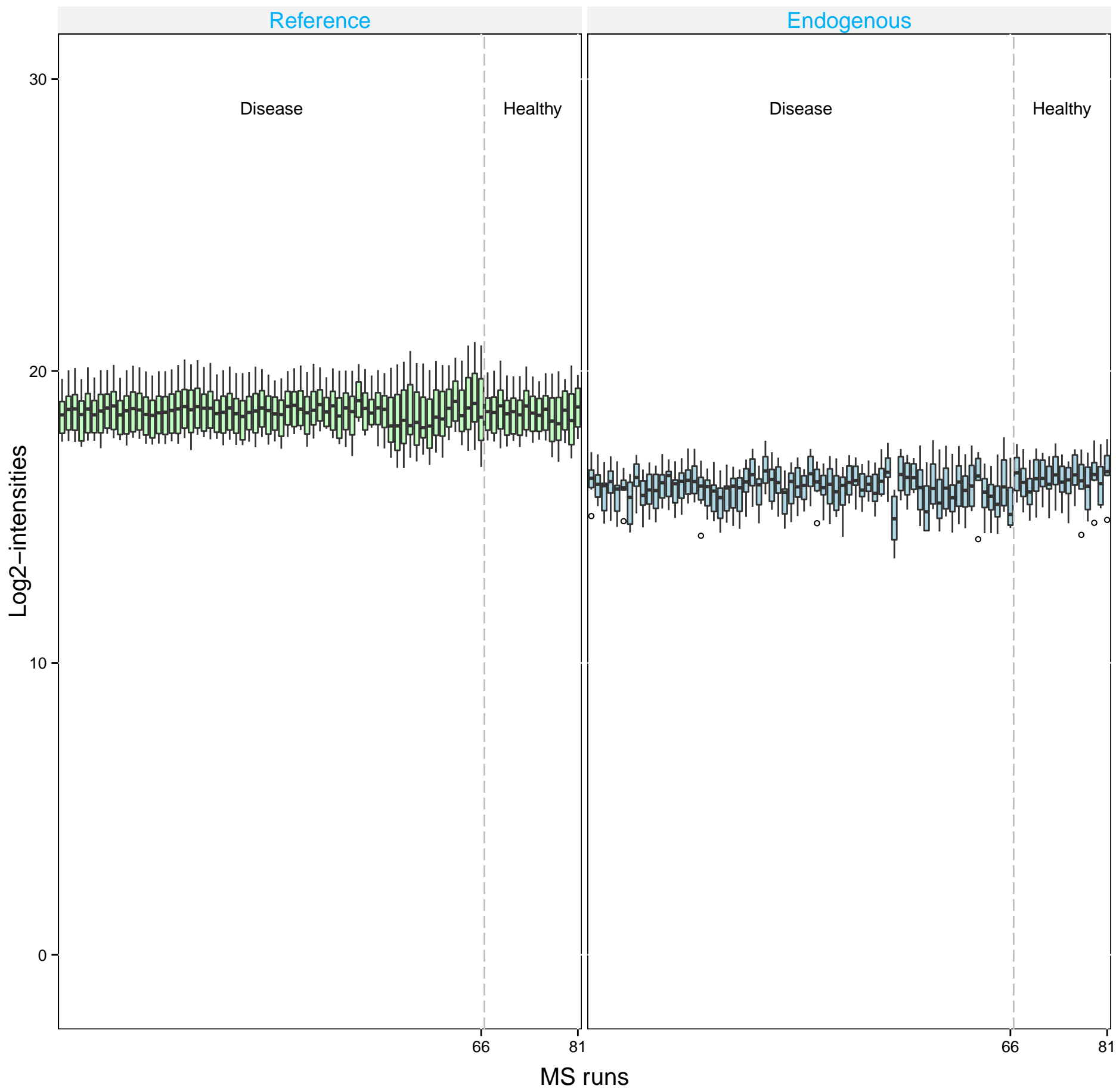
RET4



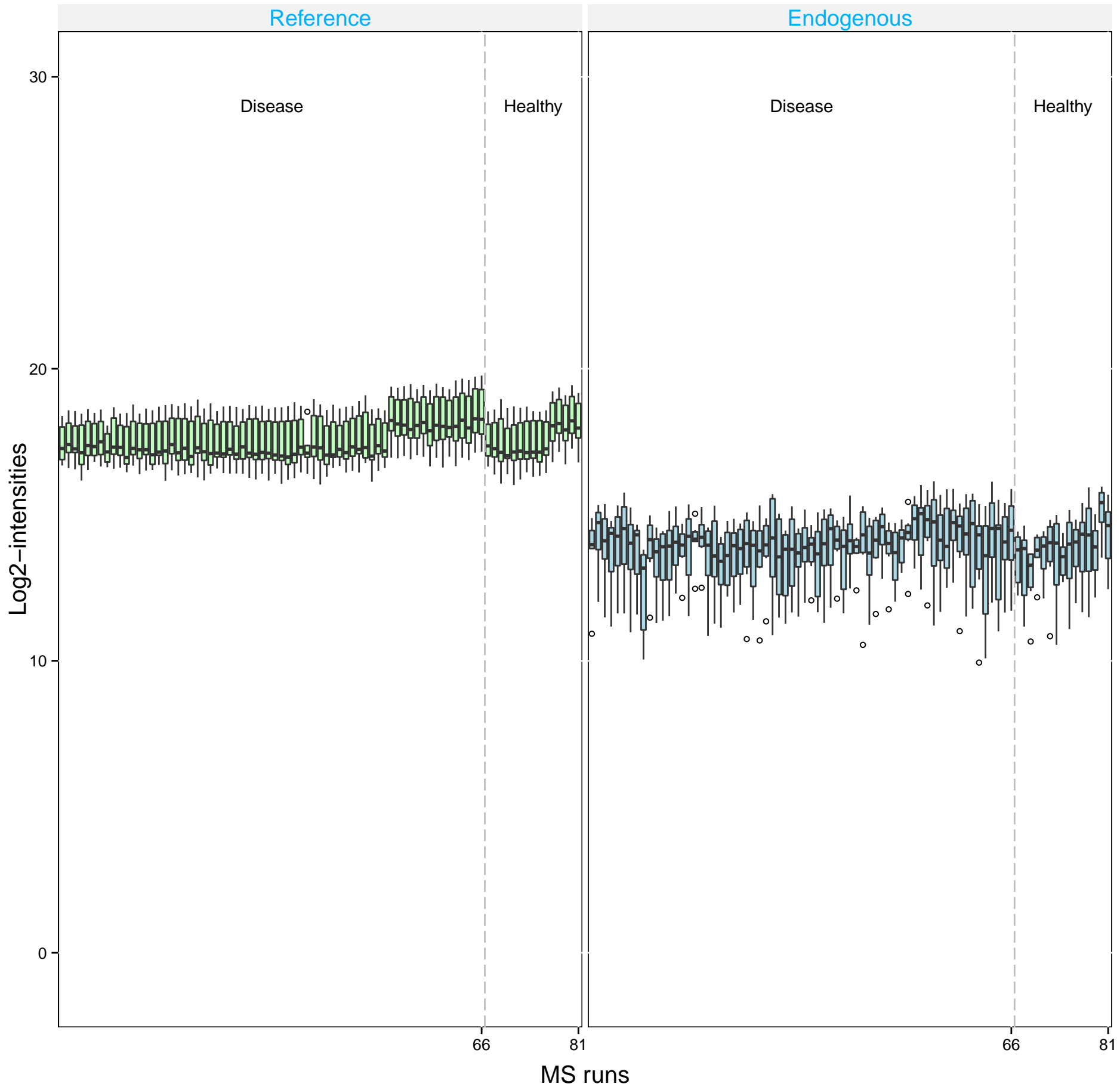
SHBG



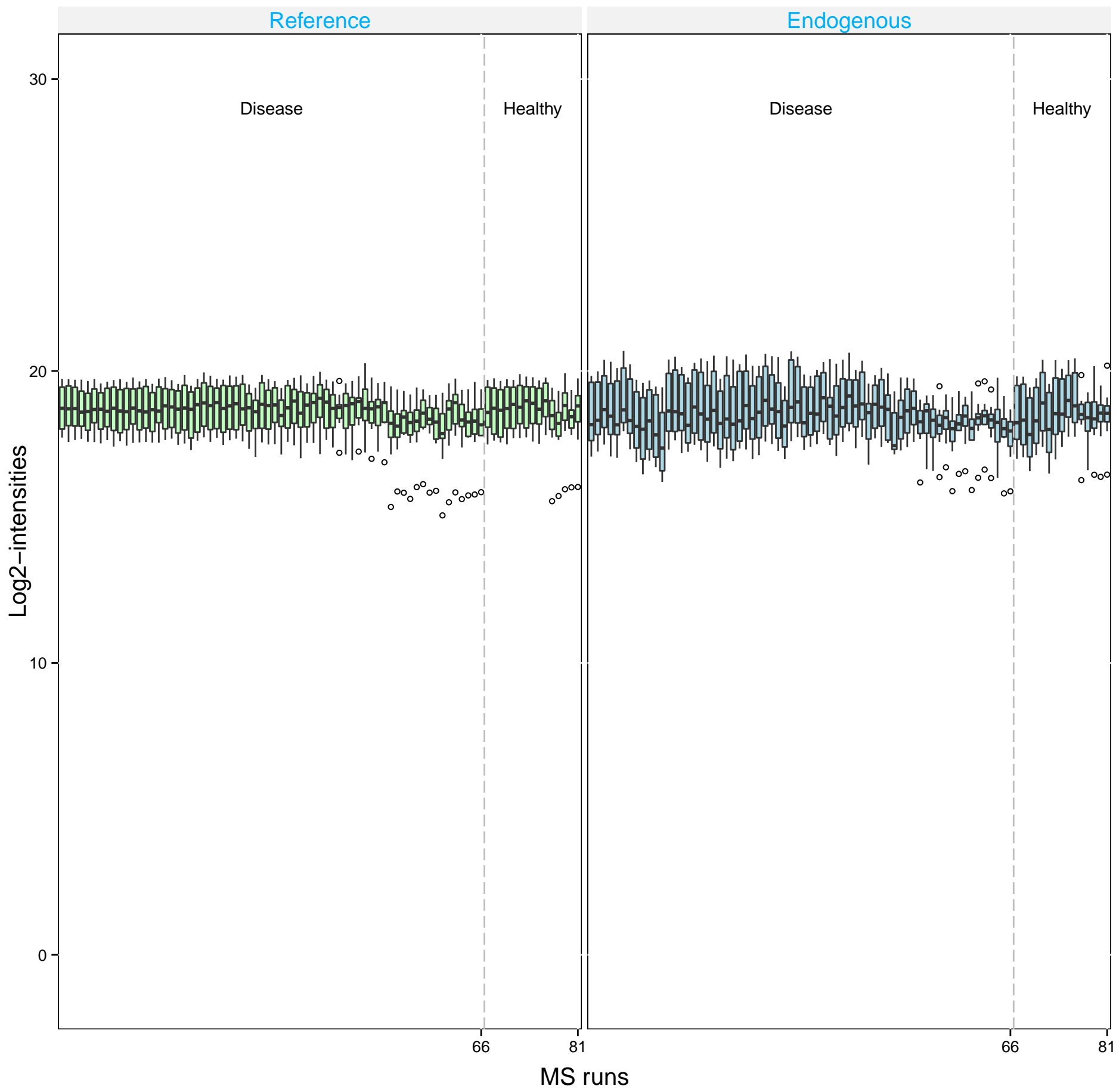
TETN



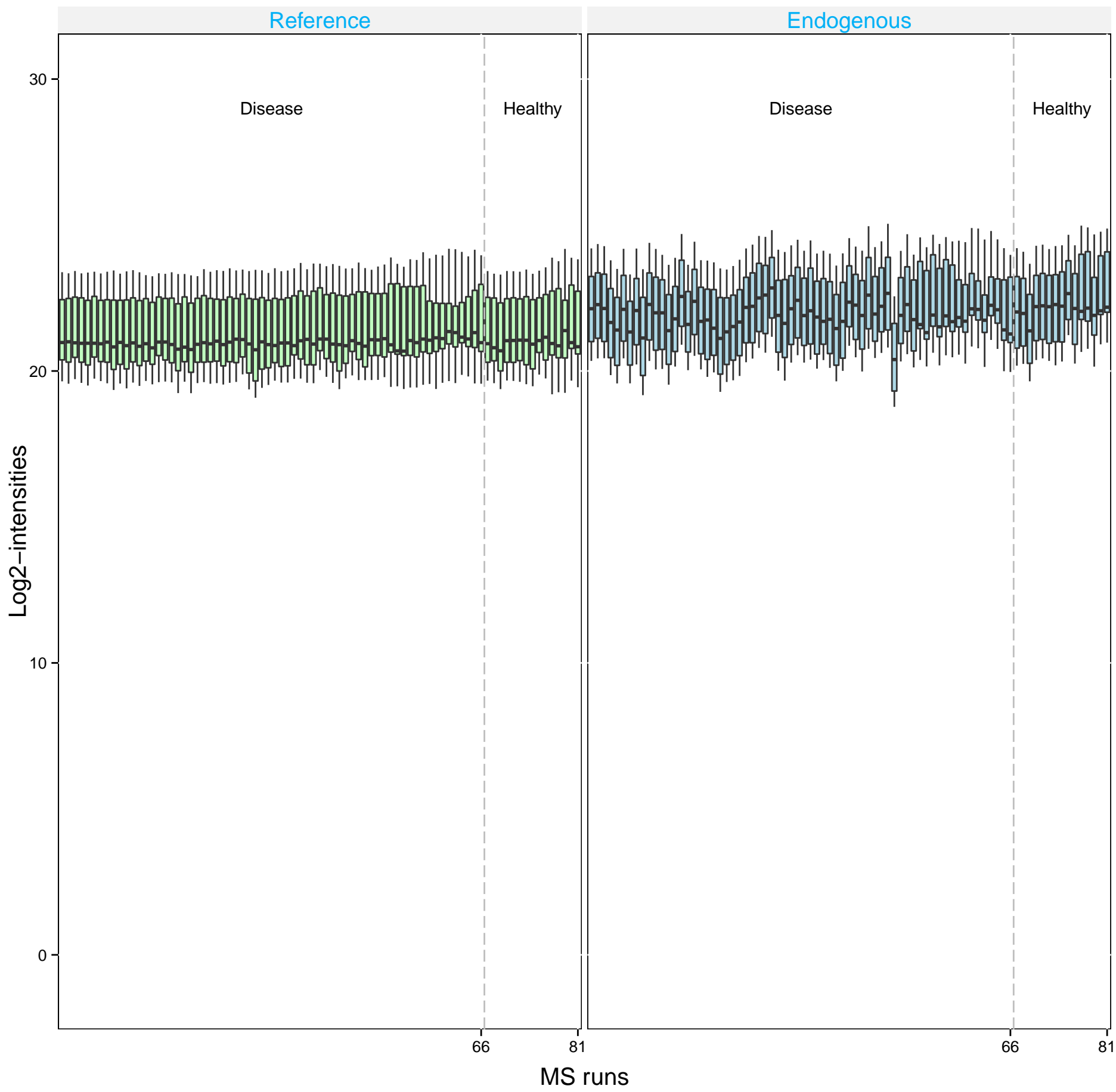
THBG



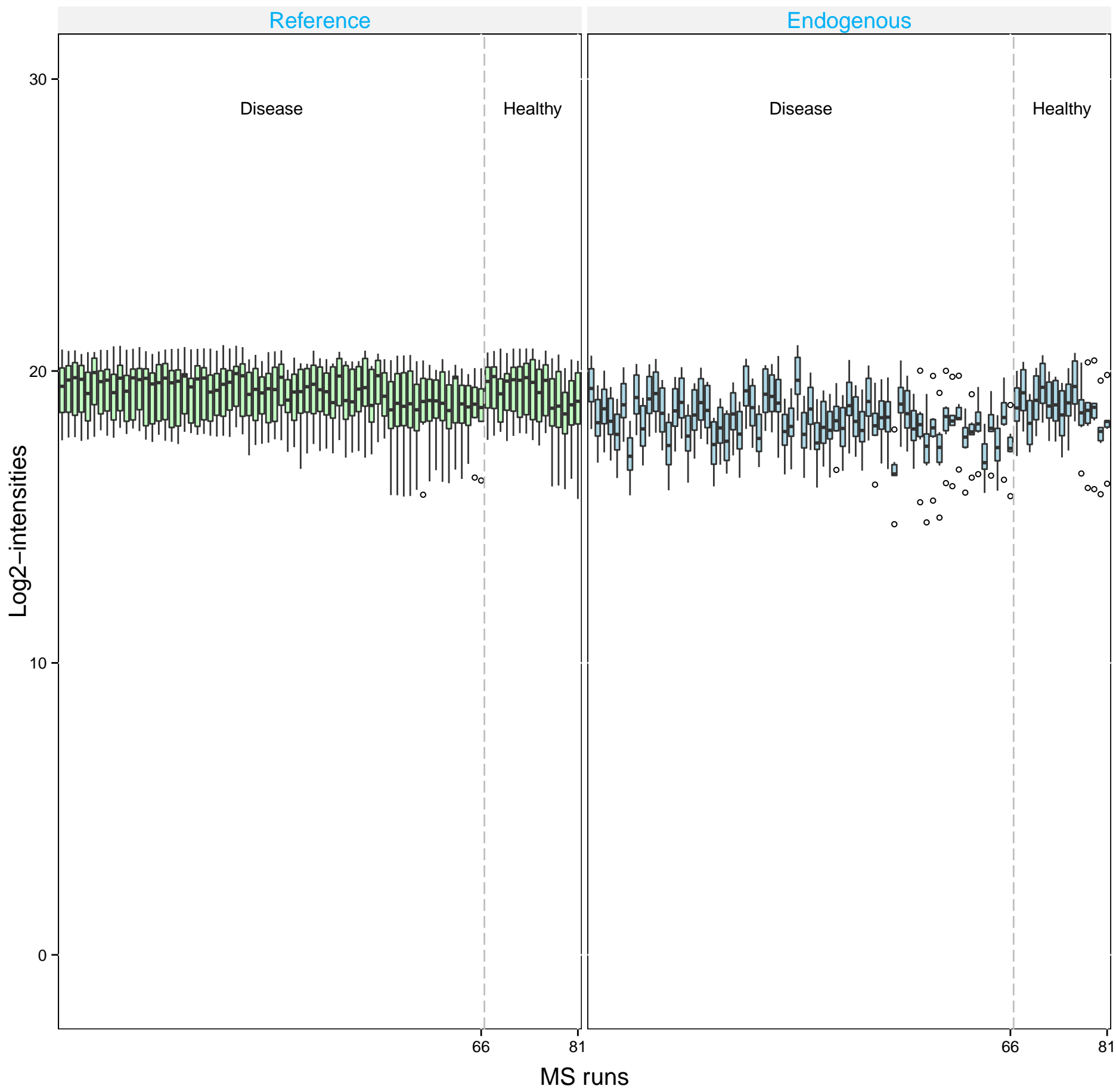
THRB



TRFE



TTHY



VTNC

