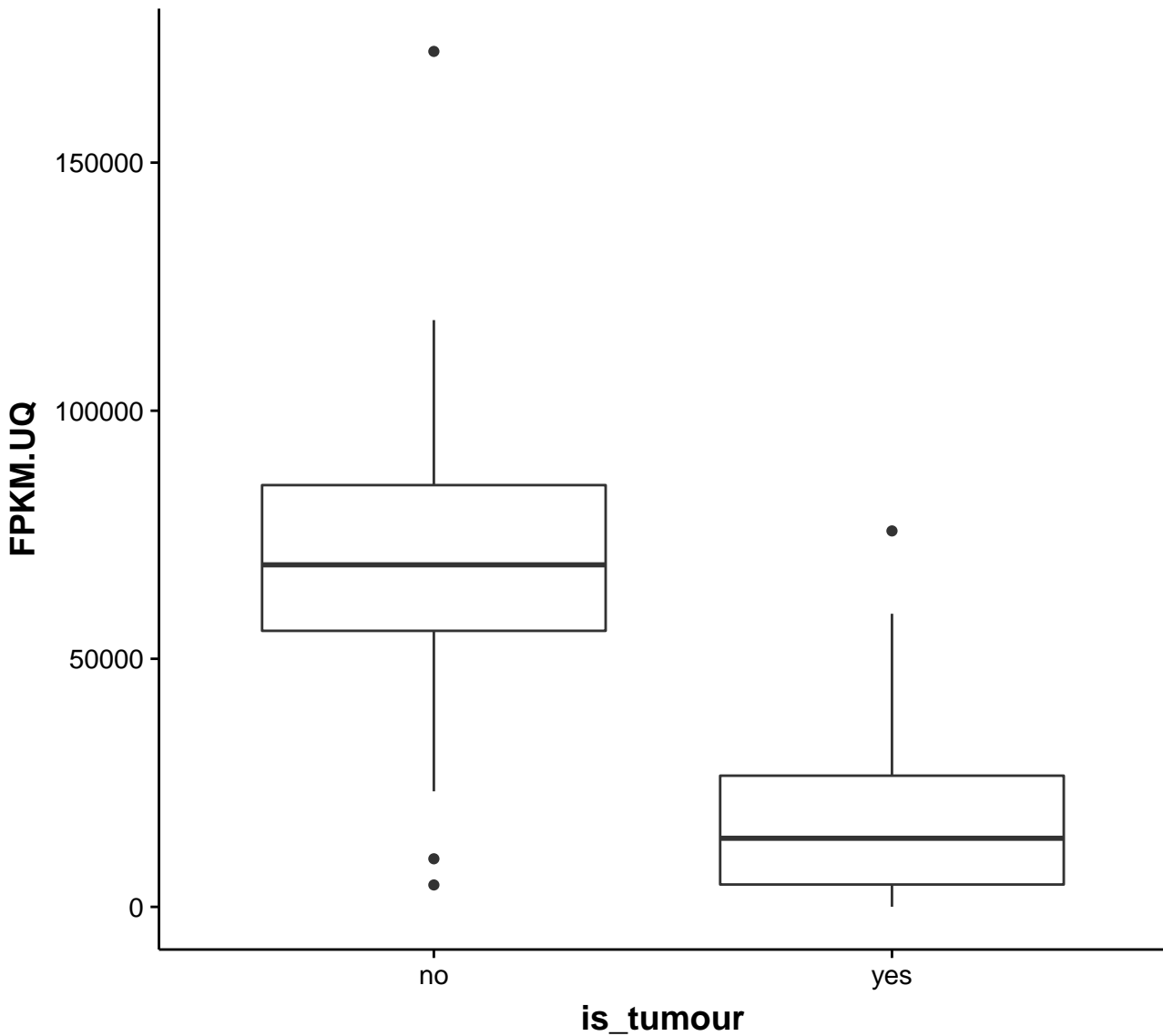
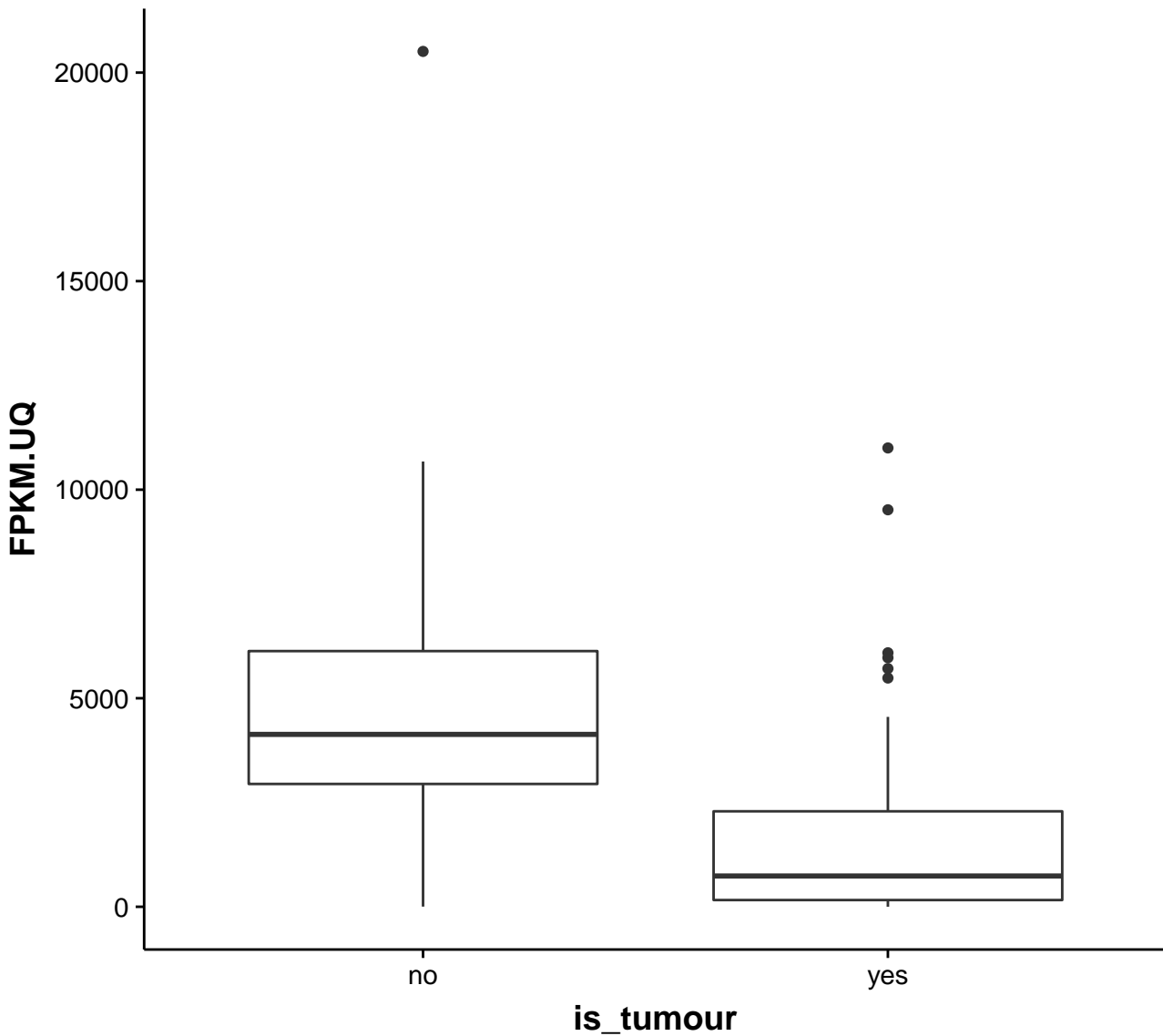


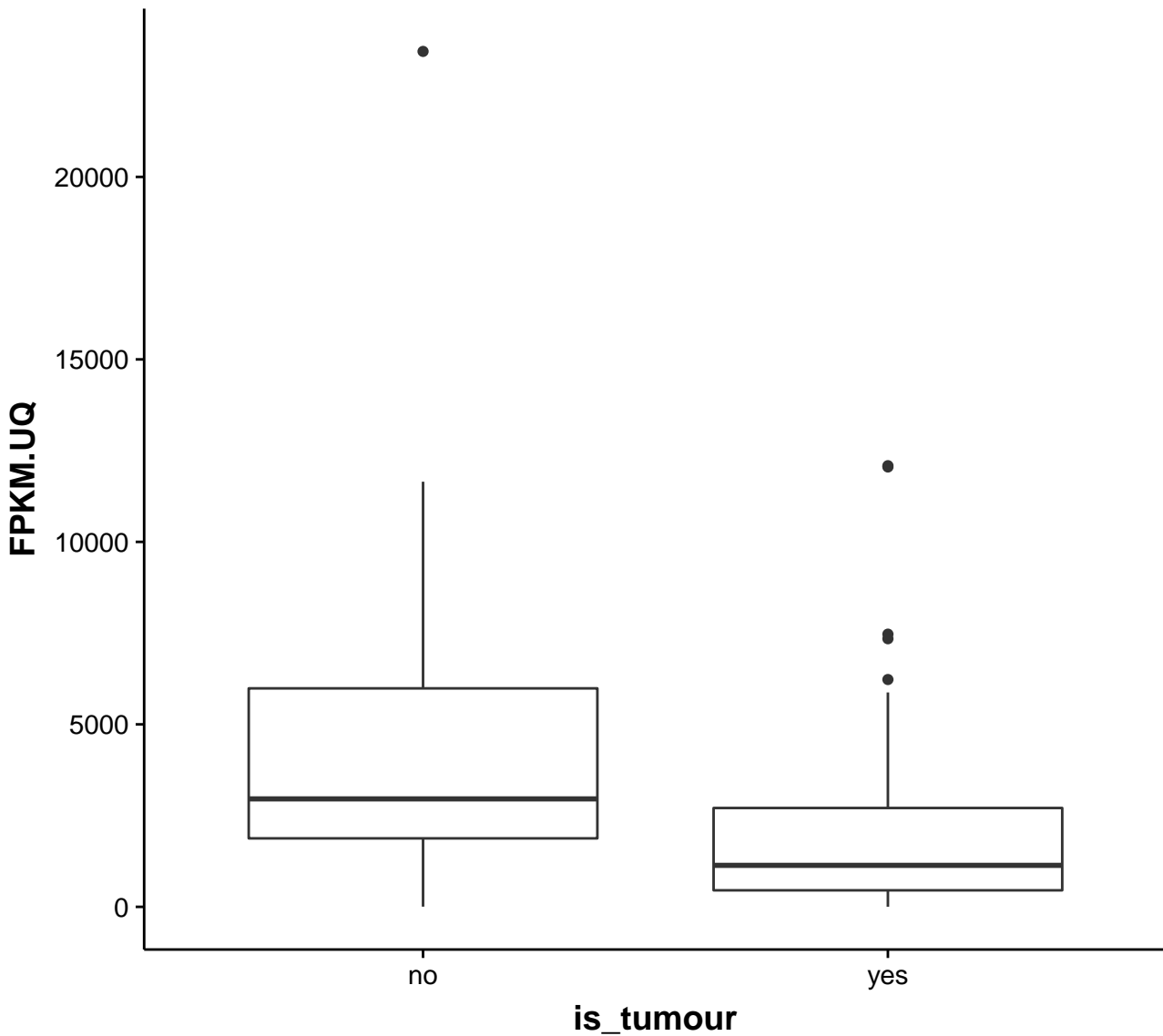
ALB
p.value = 5.946e-25



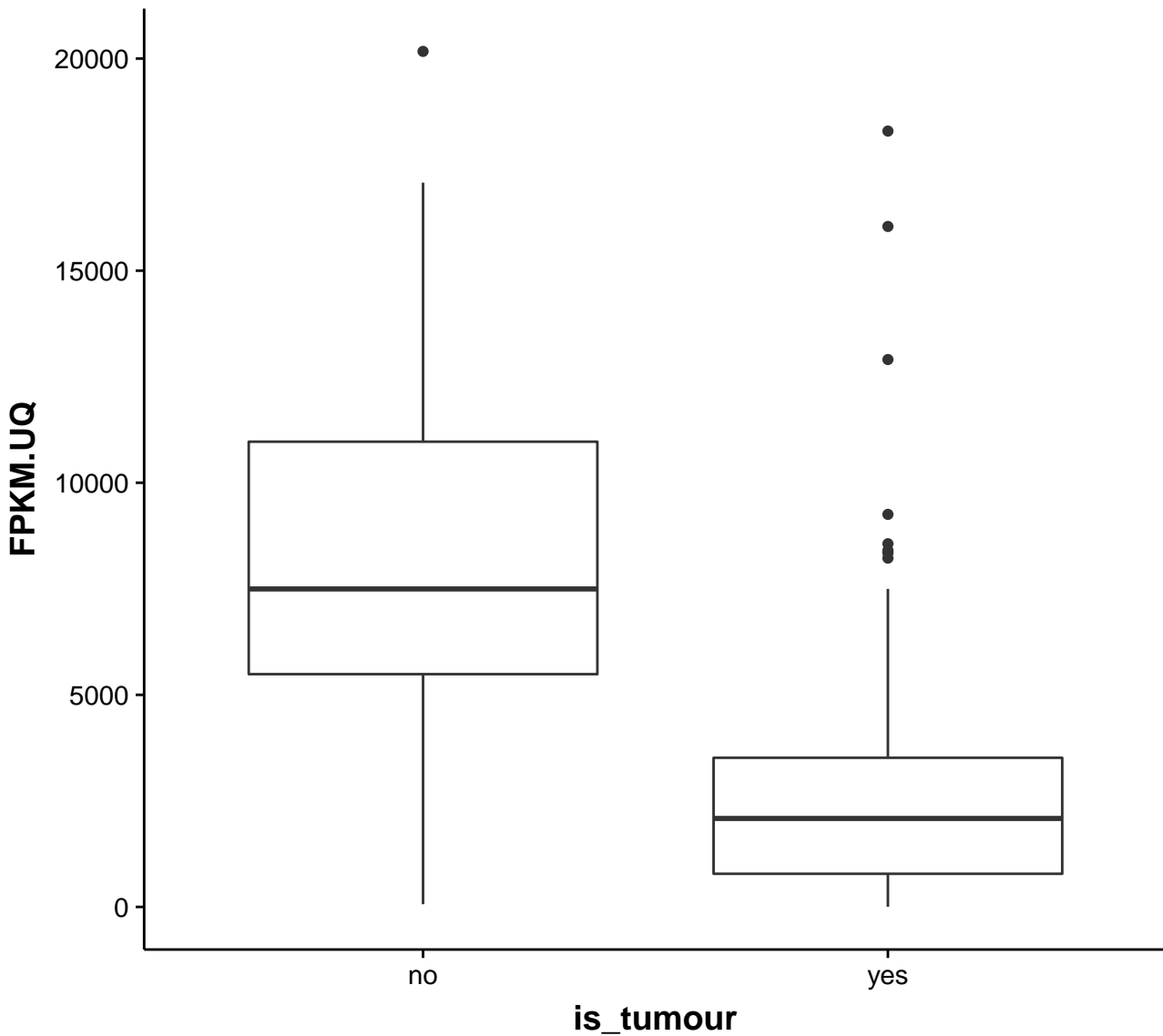
HP
p.value = 9.4572e-18



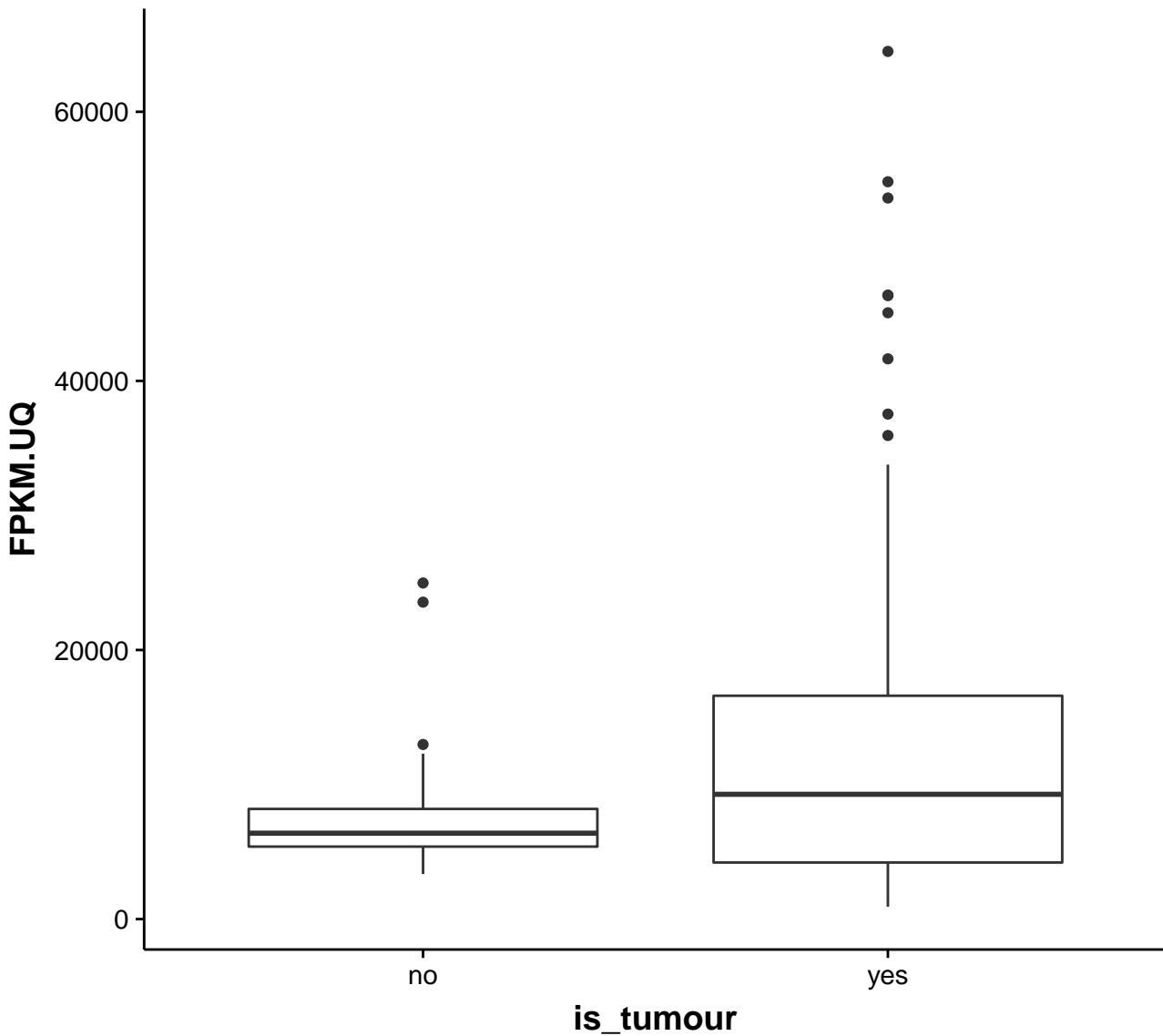
ORM1
p.value = 3.6659e-10



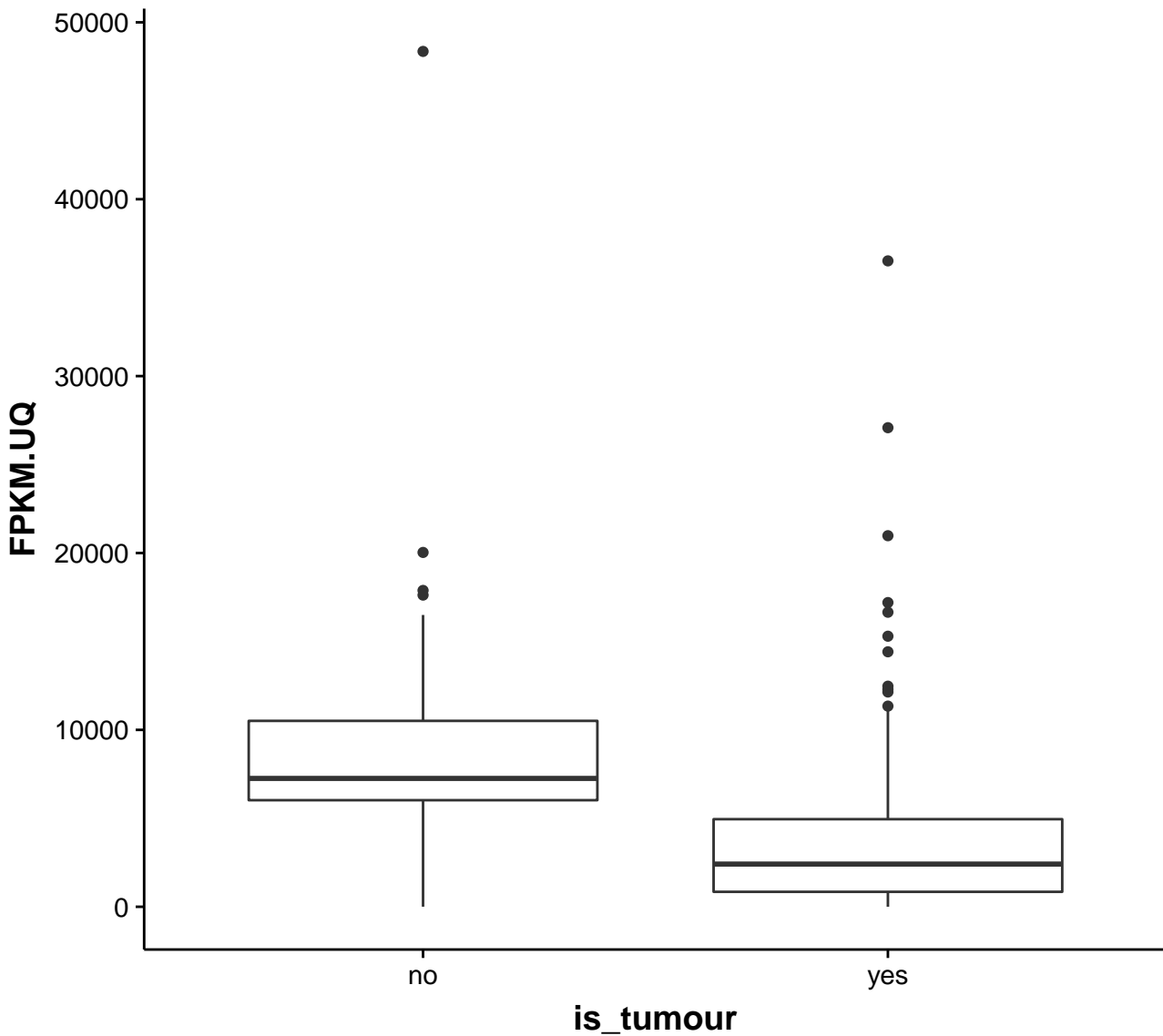
FGB
p.value = 1.8196e-17



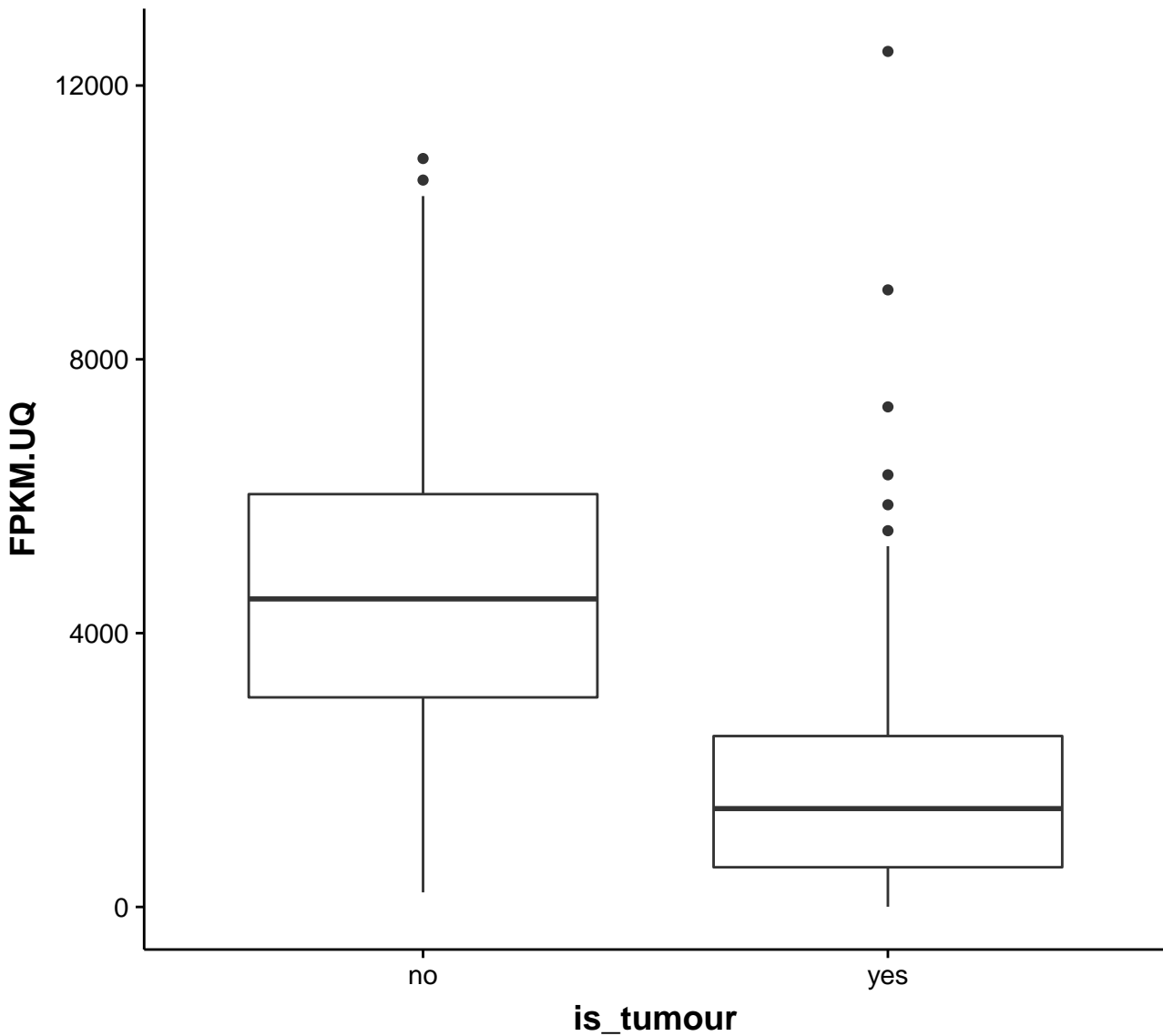
FTL
p.value = 0.017782



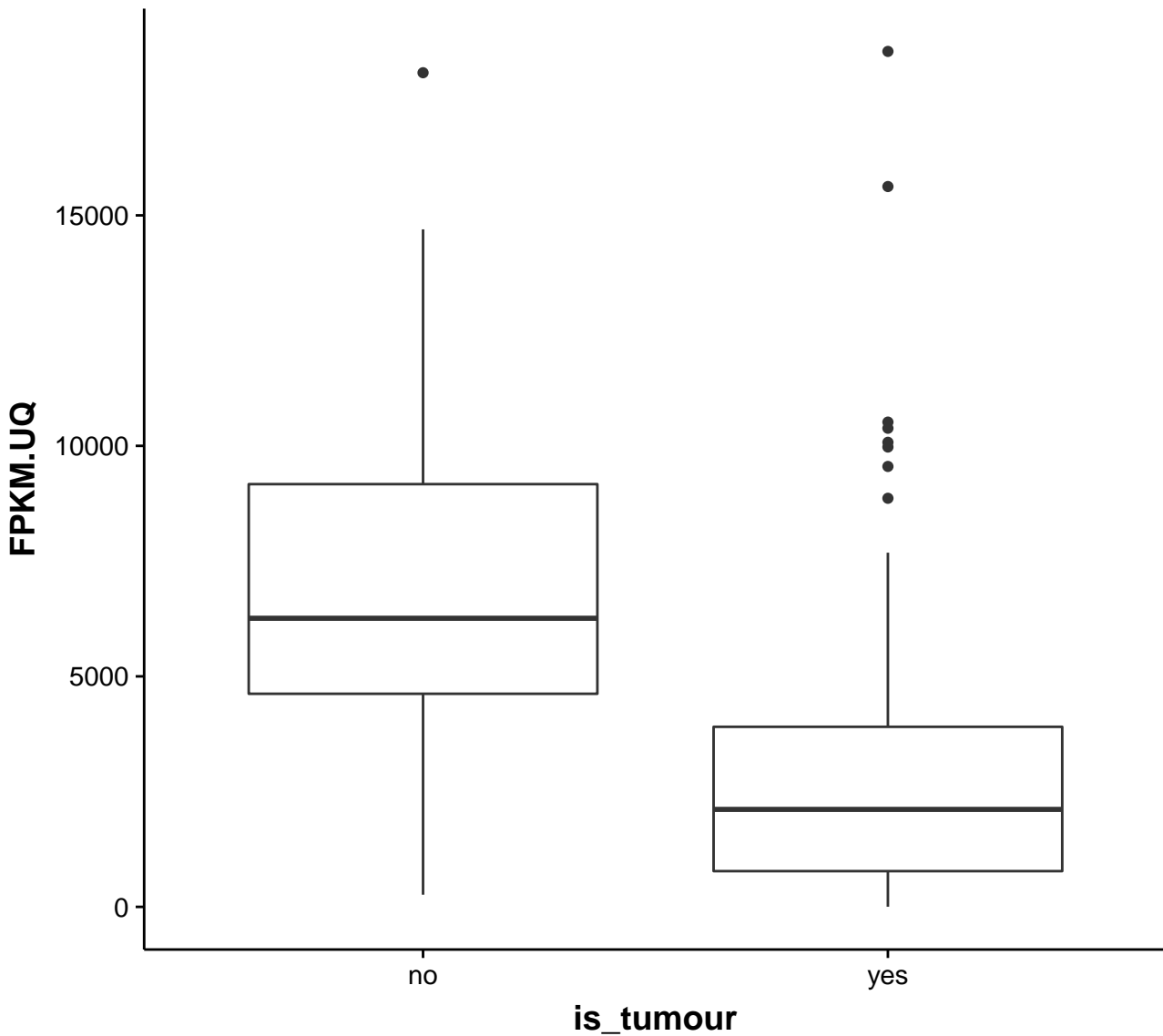
APOC3
p.value = 5.3947e-14



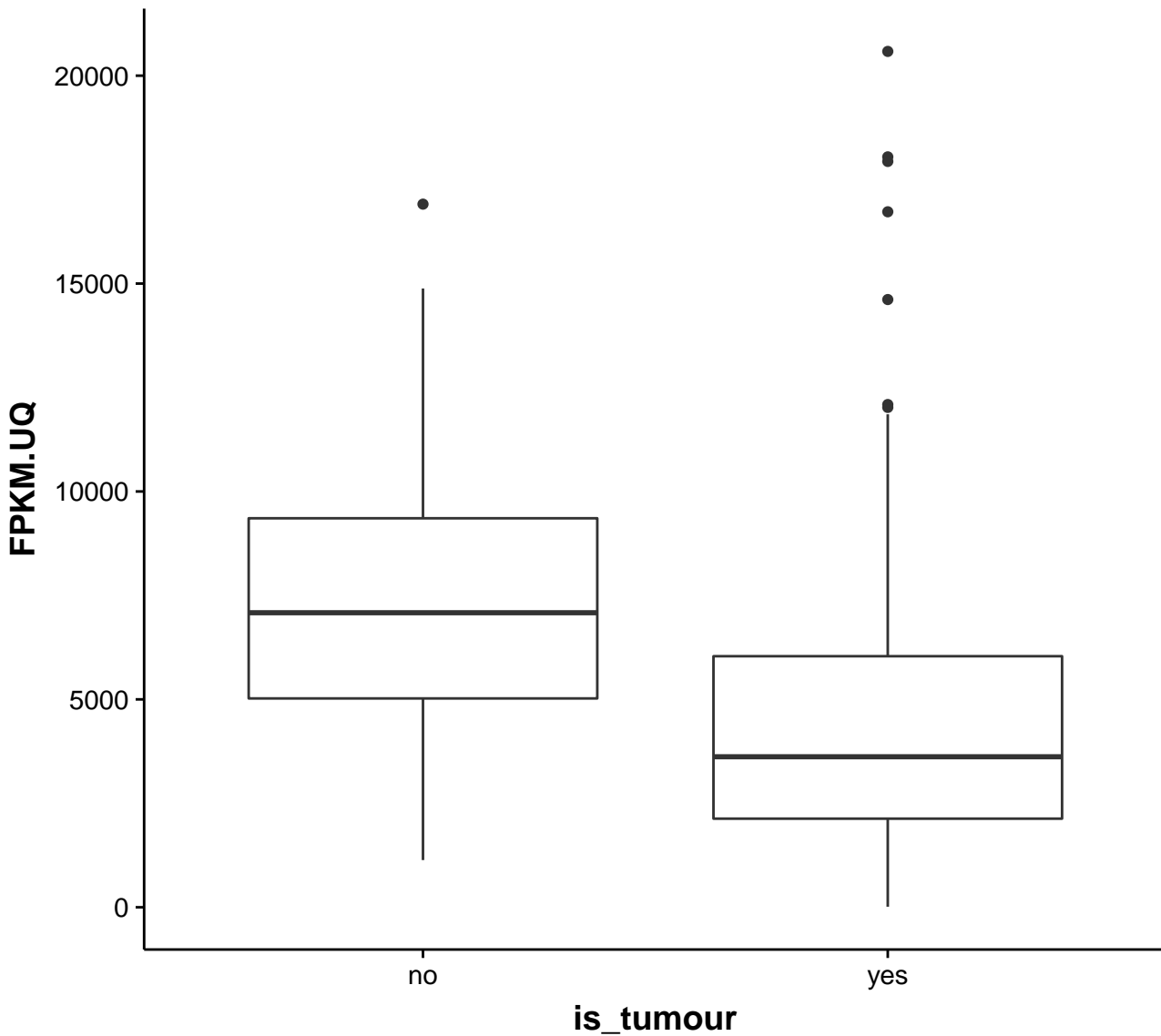
FGG
p.value = 7.6053e-15



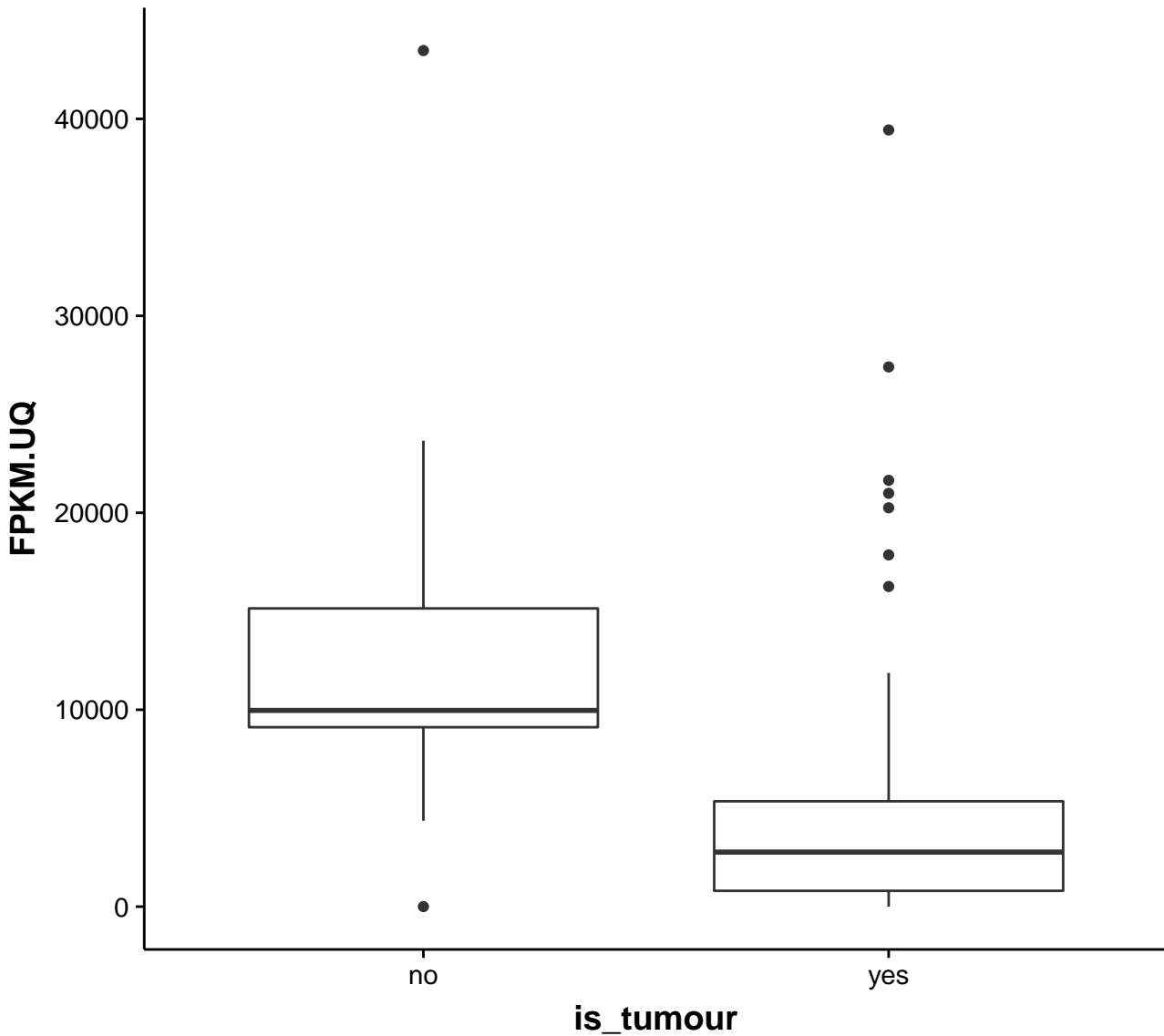
FGA
p.value = $9.4841\text{e-}15$



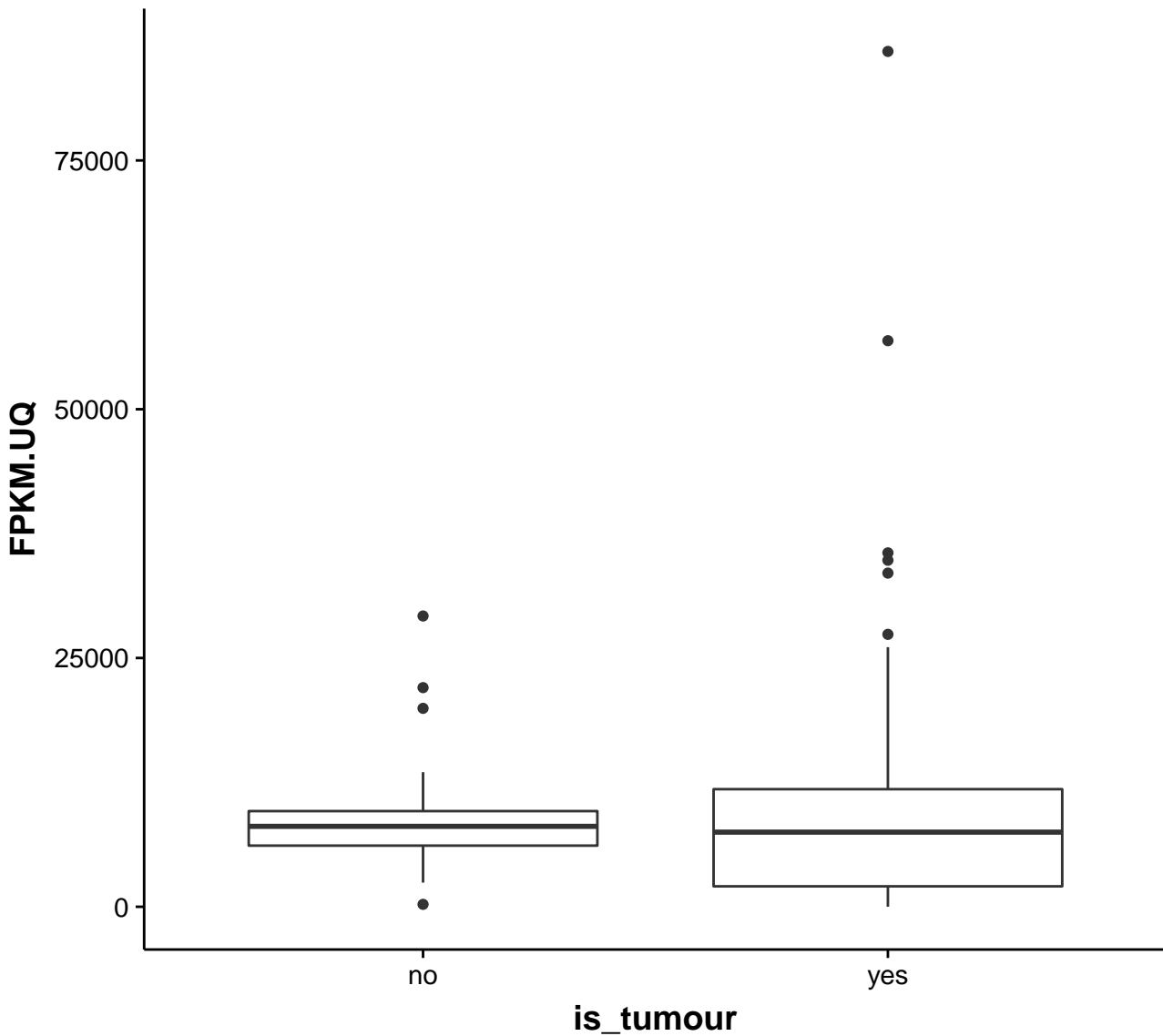
SERPINA1
p.value = 7.5755e-09



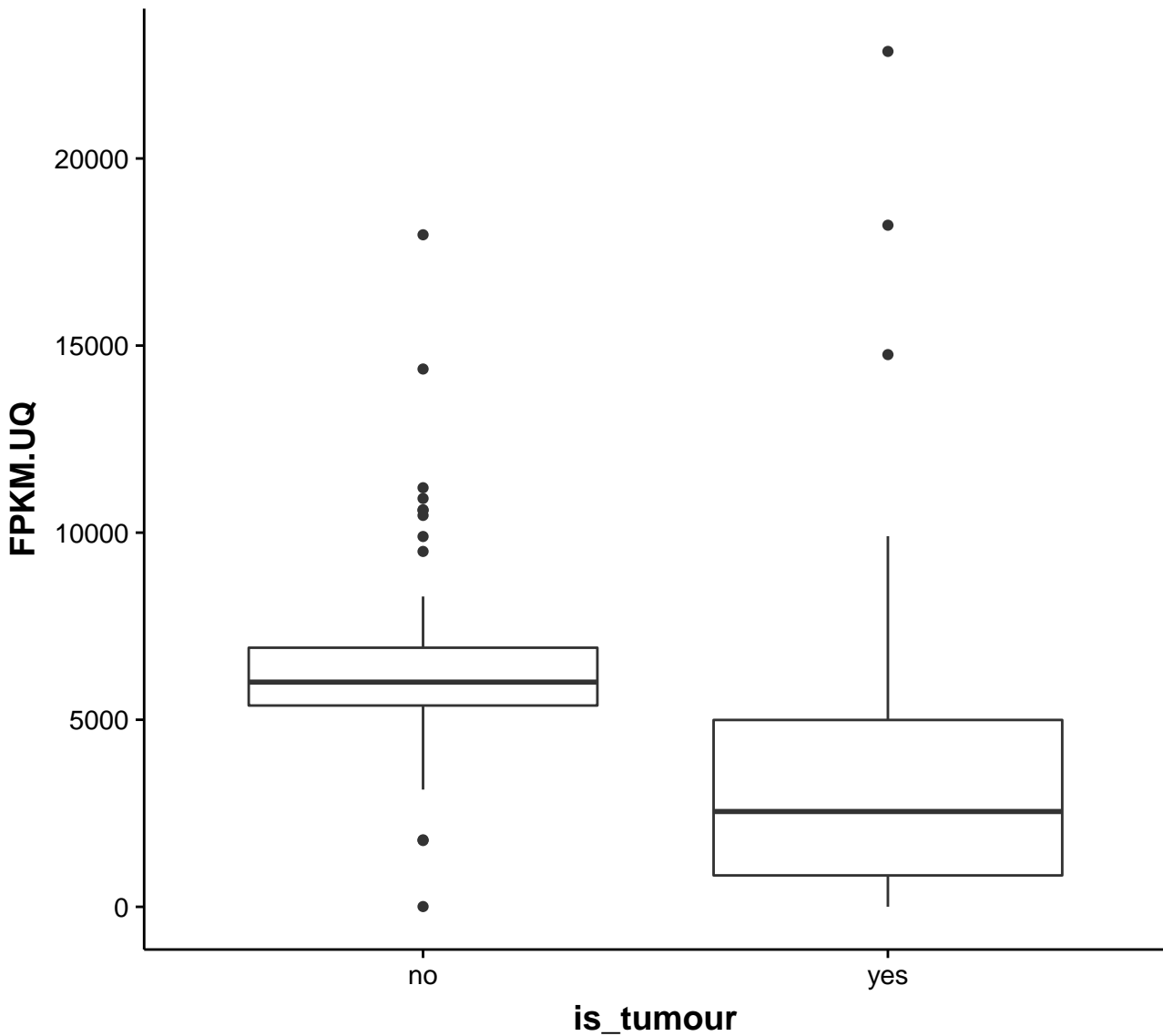
APOA1
p.value = 1.3834e-18



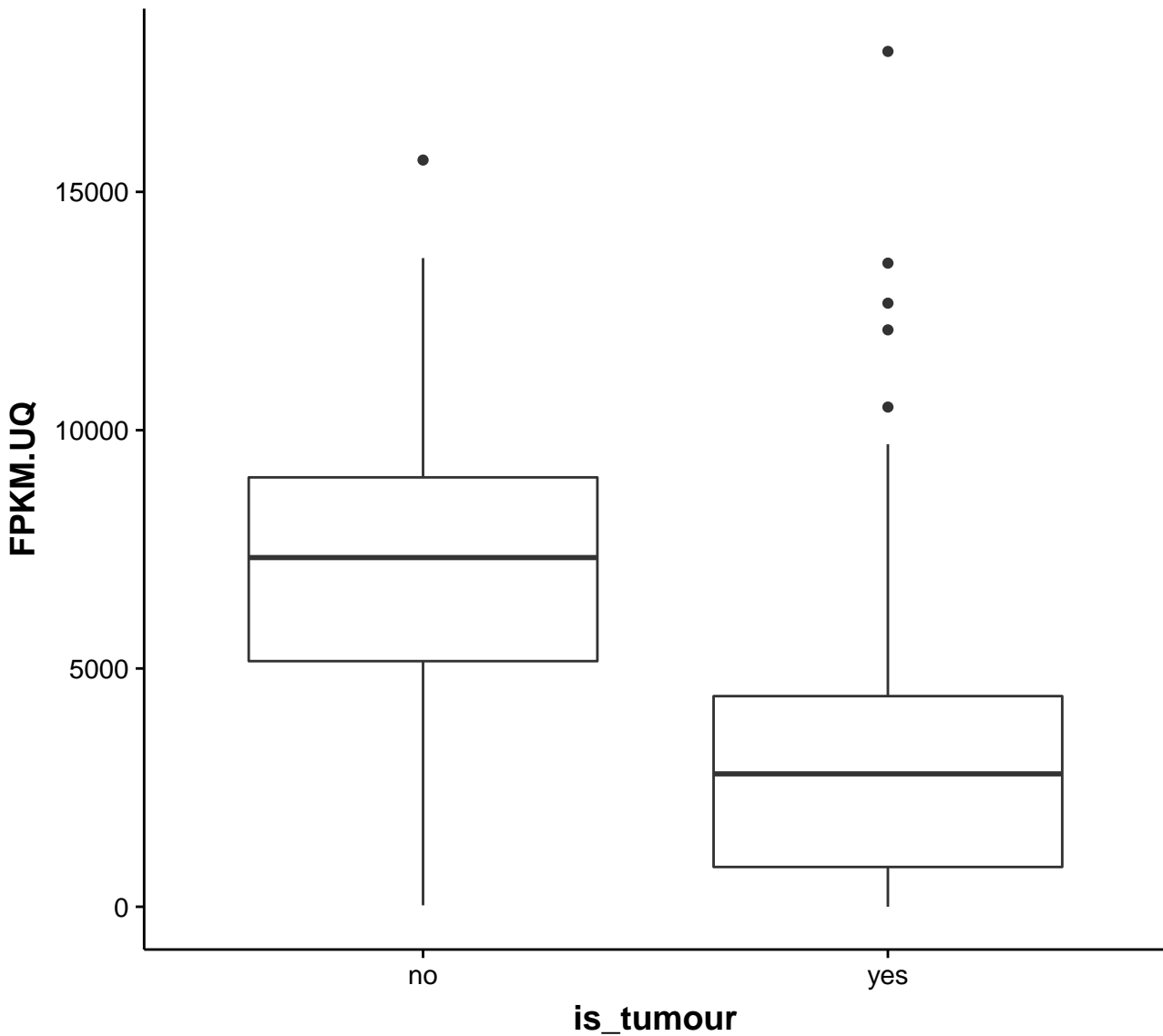
APOA2
p.value = 0.22059



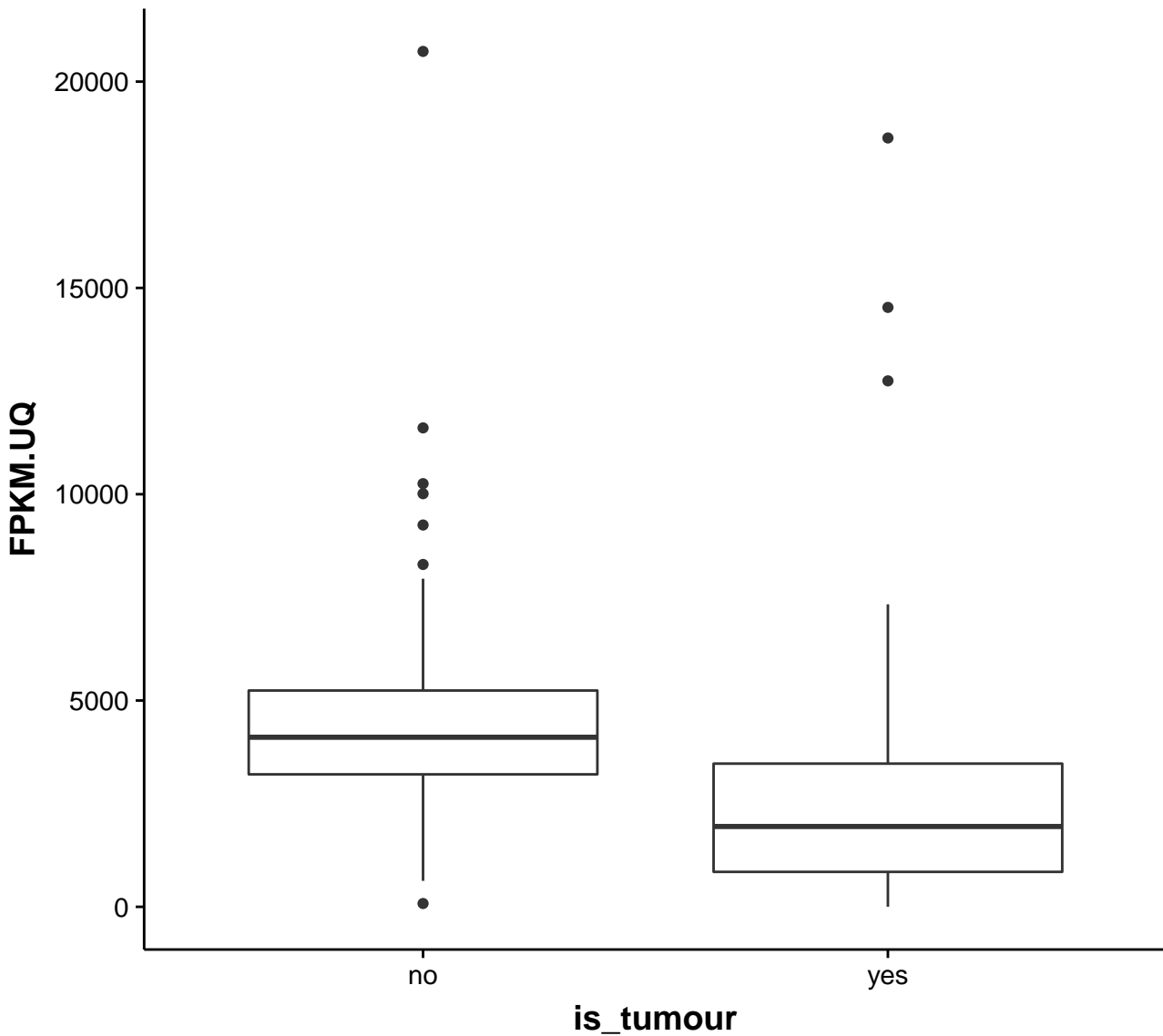
RBP4
p.value = 1.9168e-12



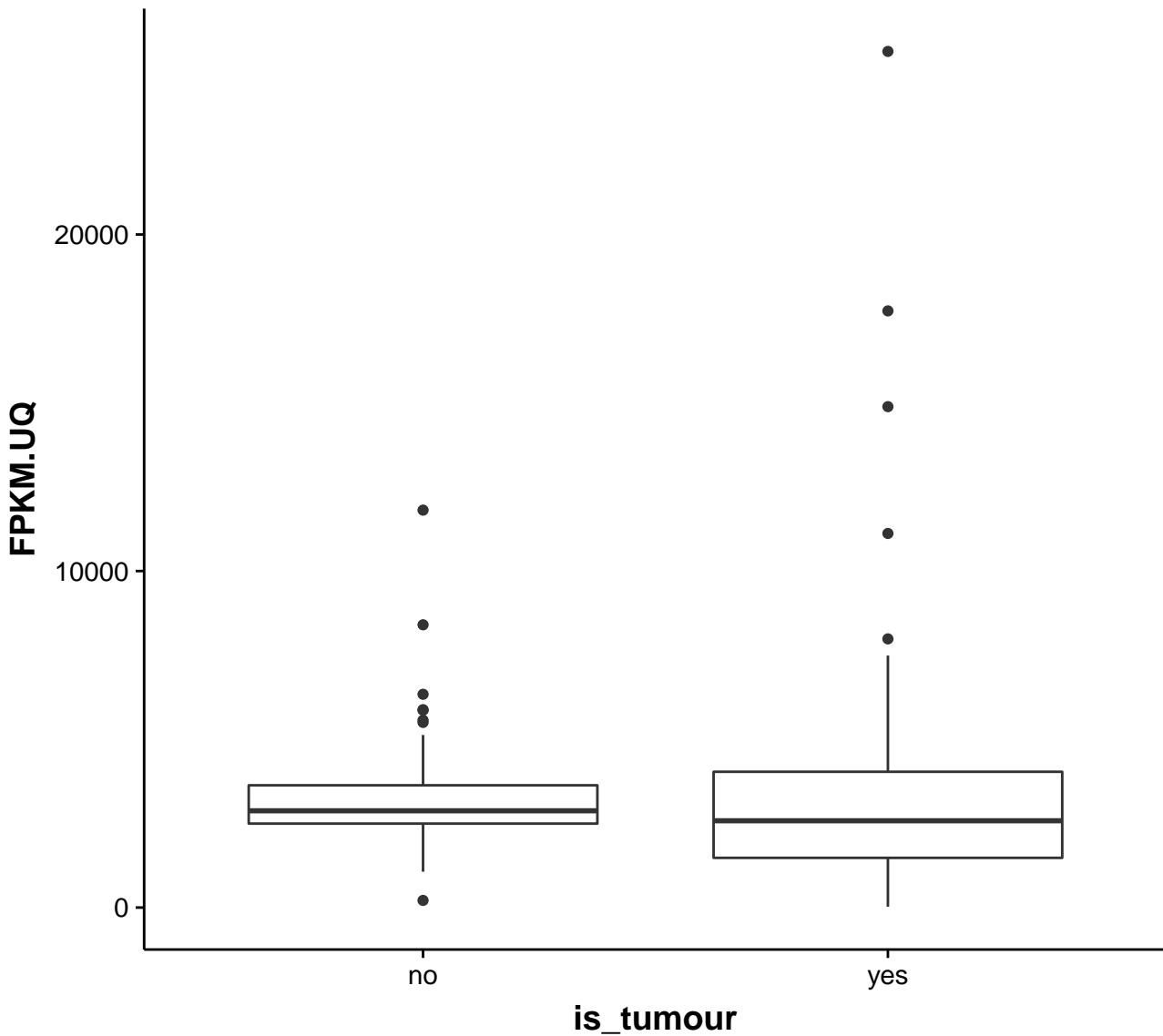
APOH
p.value = 7.3908e-13



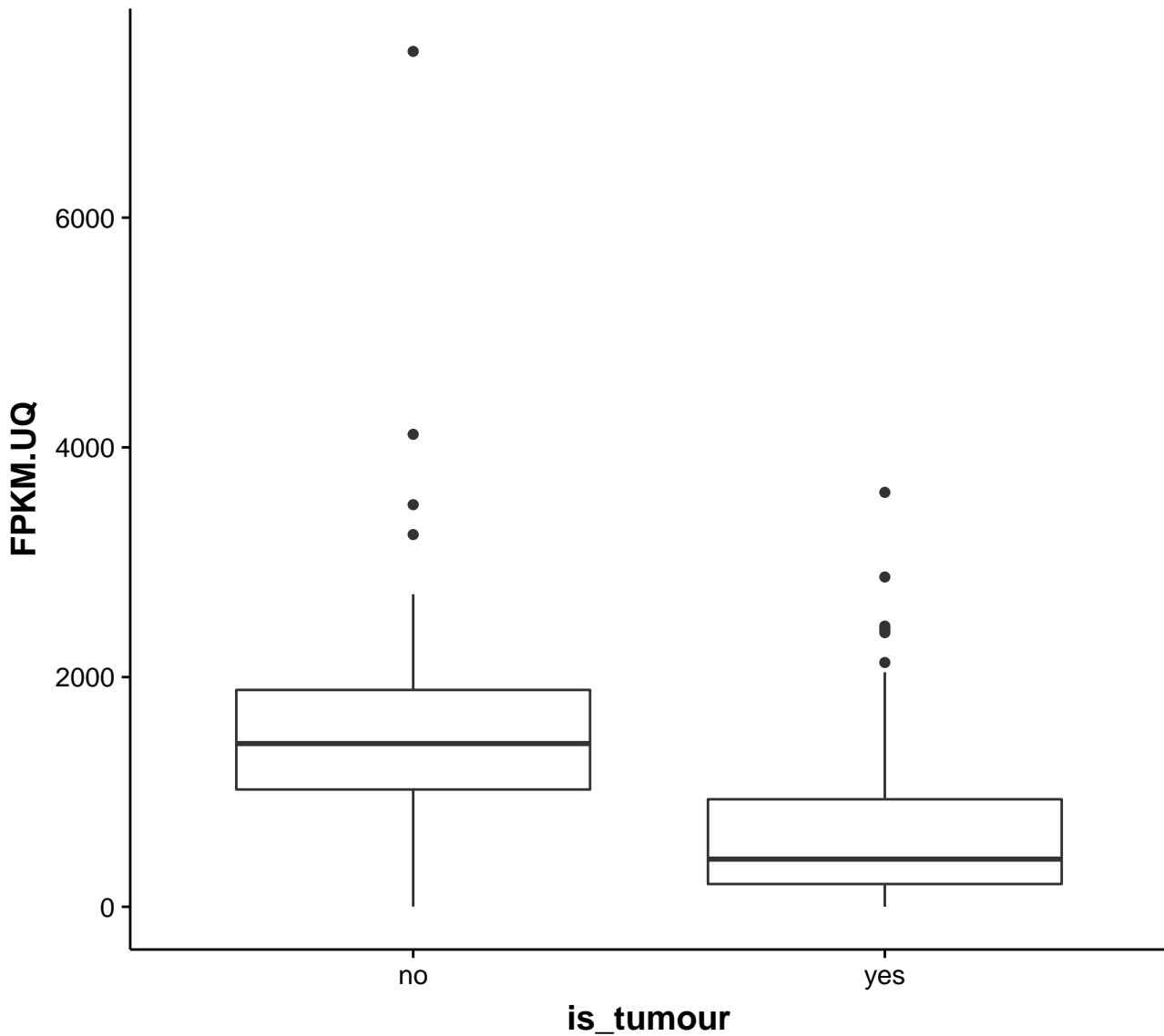
AMBP
p.value = 5.6309e-11



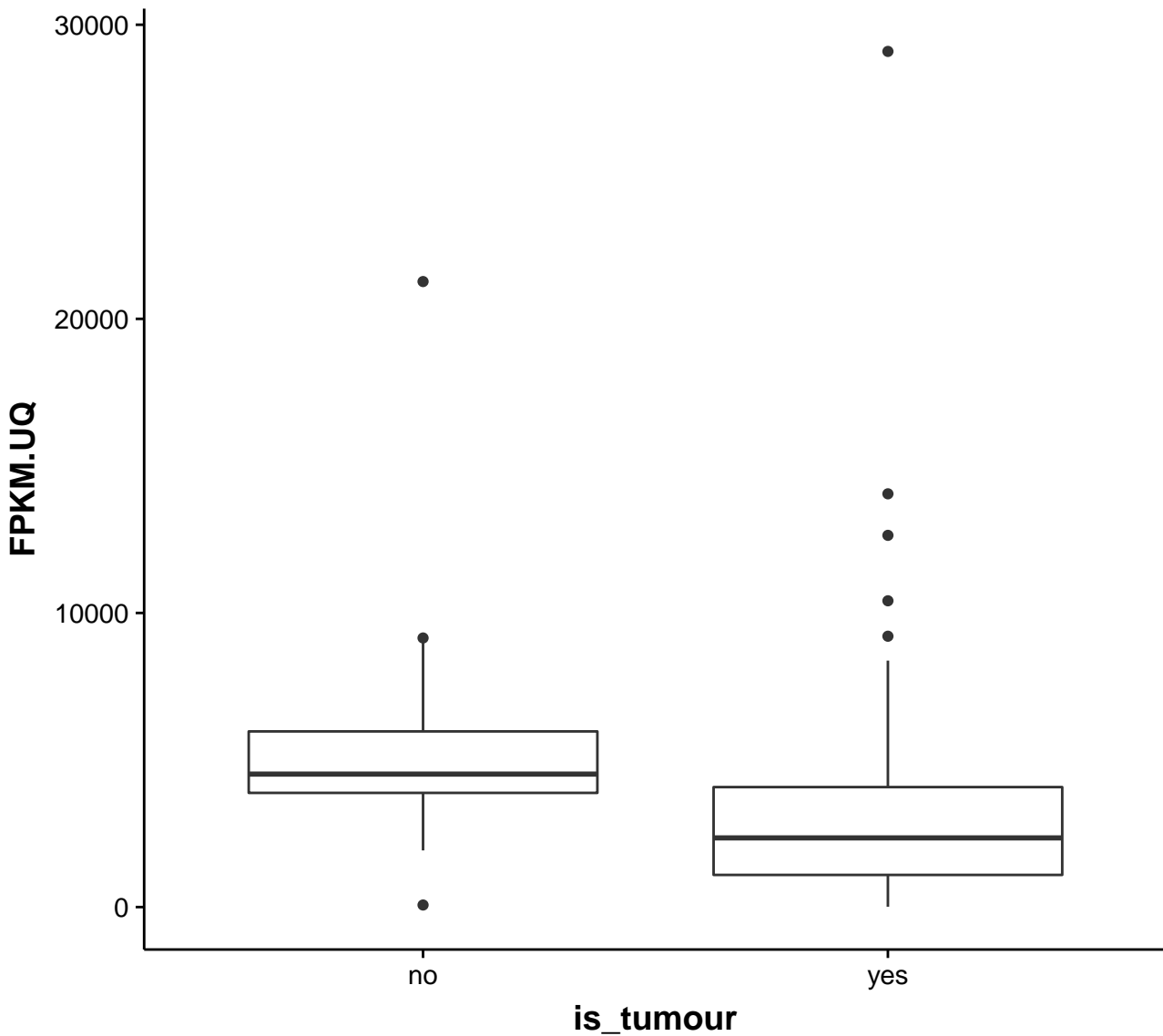
APOE
p.value = 0.073816



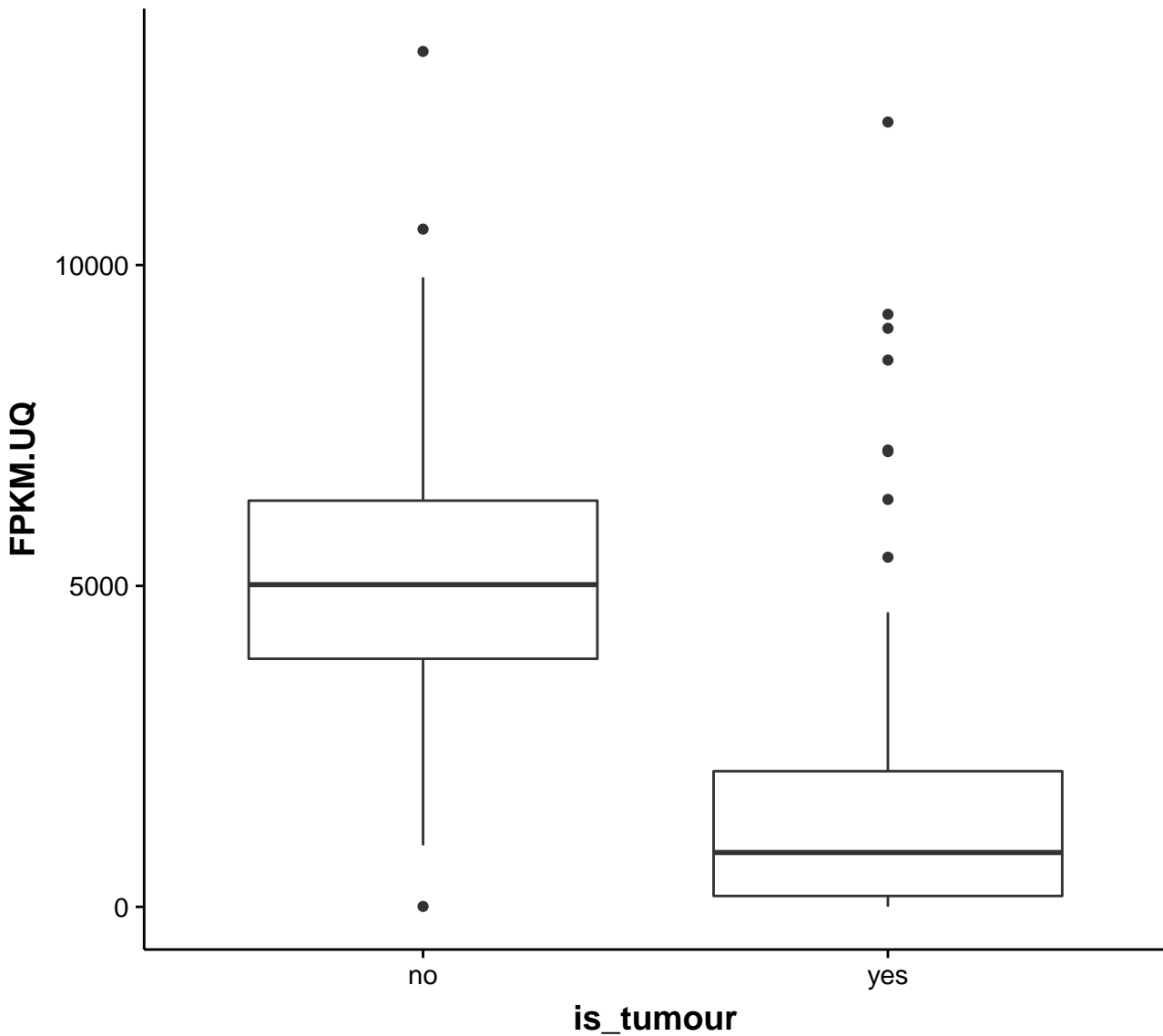
ORM2
p.value = 3.5859e-14



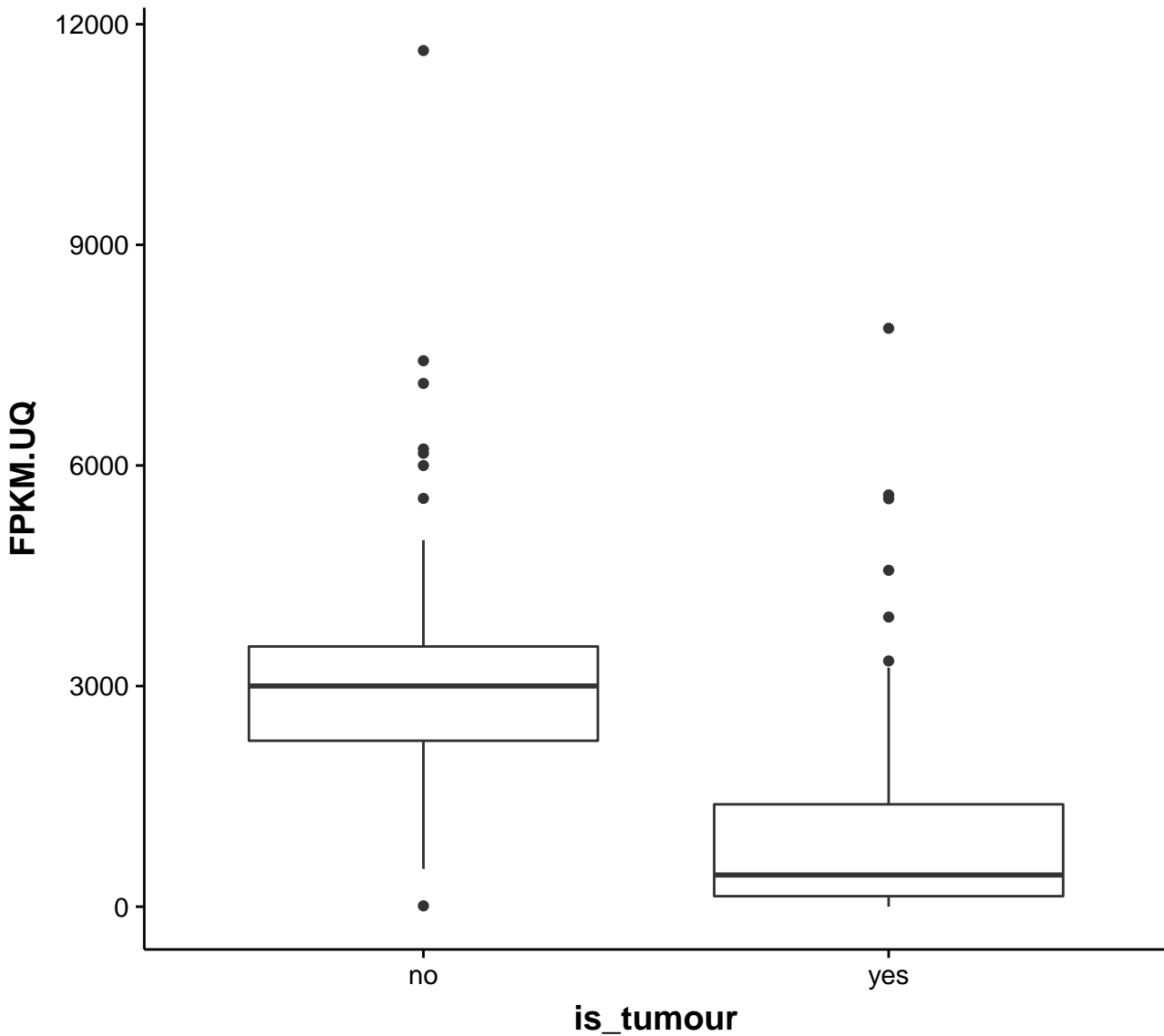
APOC1
p.value = 1.0806e-10



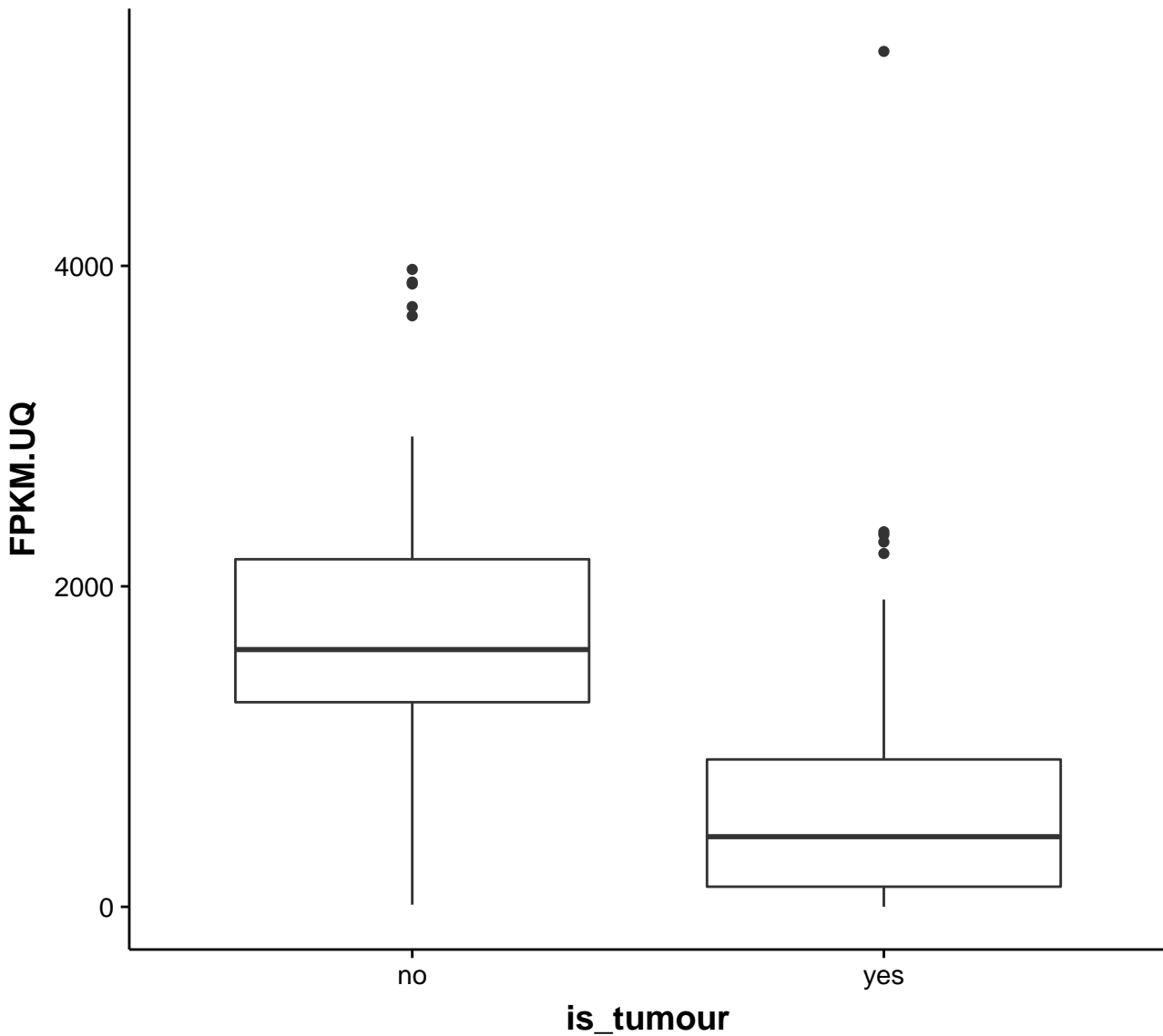
ALDOB
p.value = 1.4946e-19



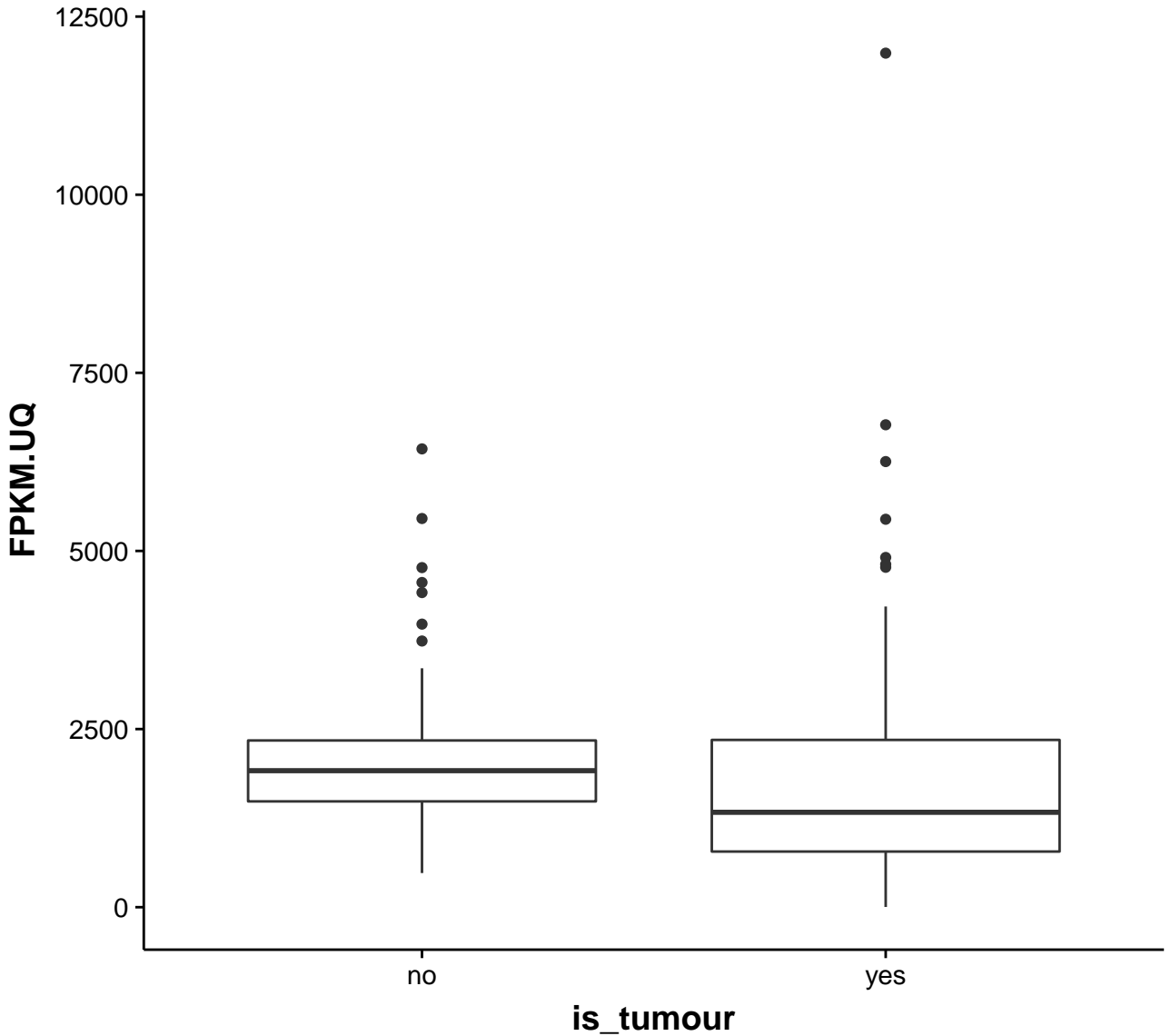
TTR
p.value = 8.1787e-19



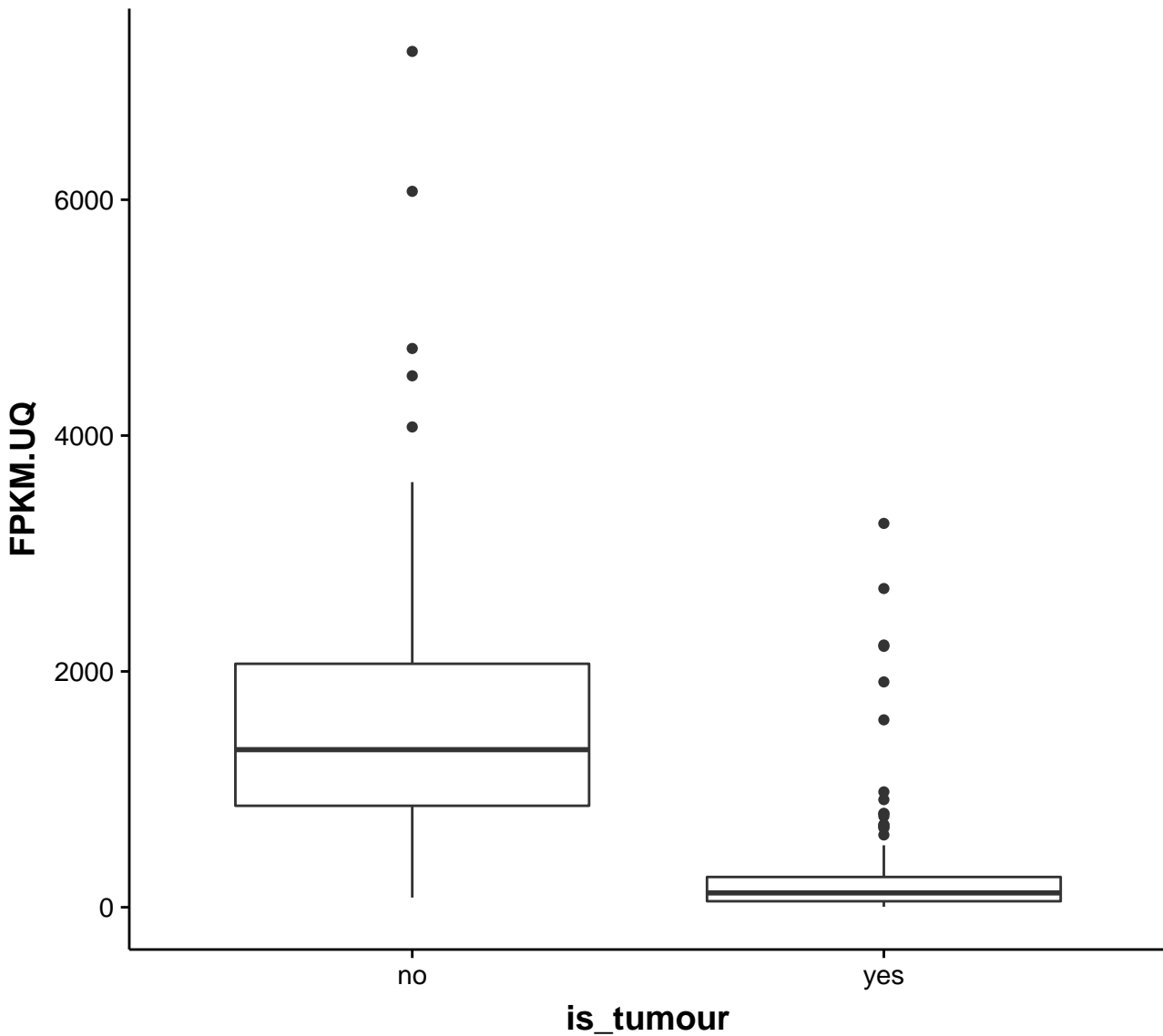
HPX
p.value = 2.4504e-18



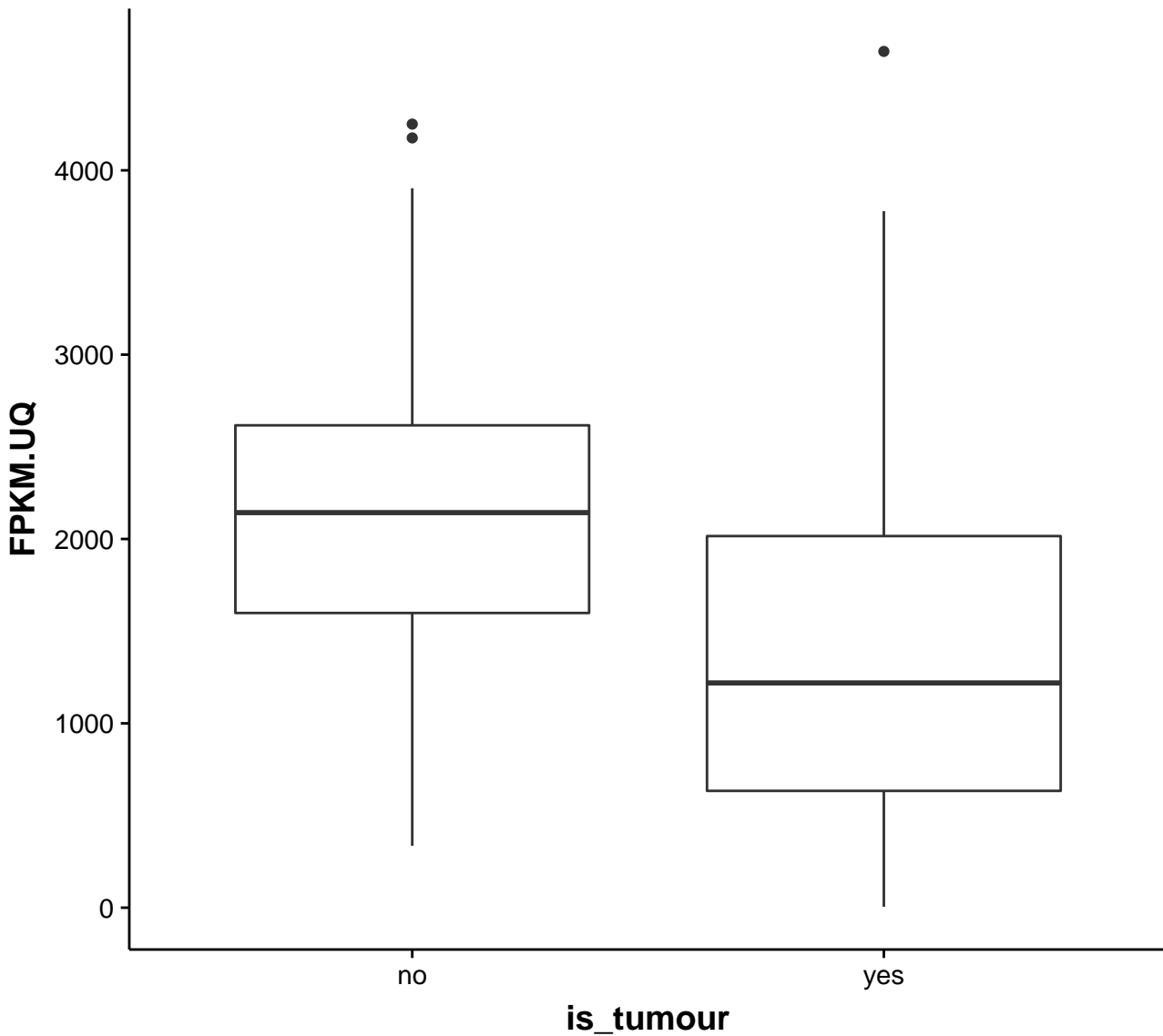
VTN
p.value = 0.00026255



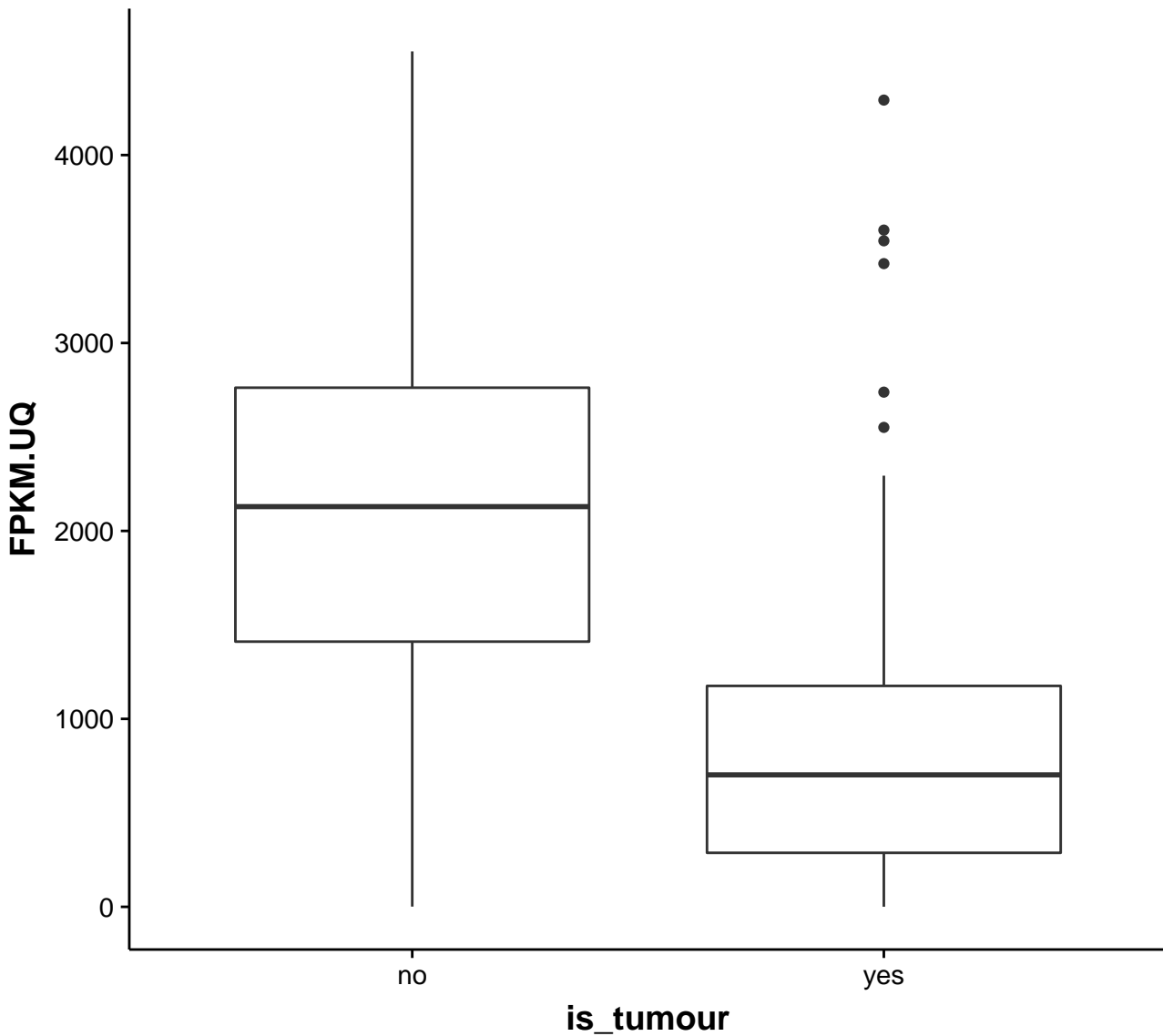
MT2A
p.value = 2.2011e-23



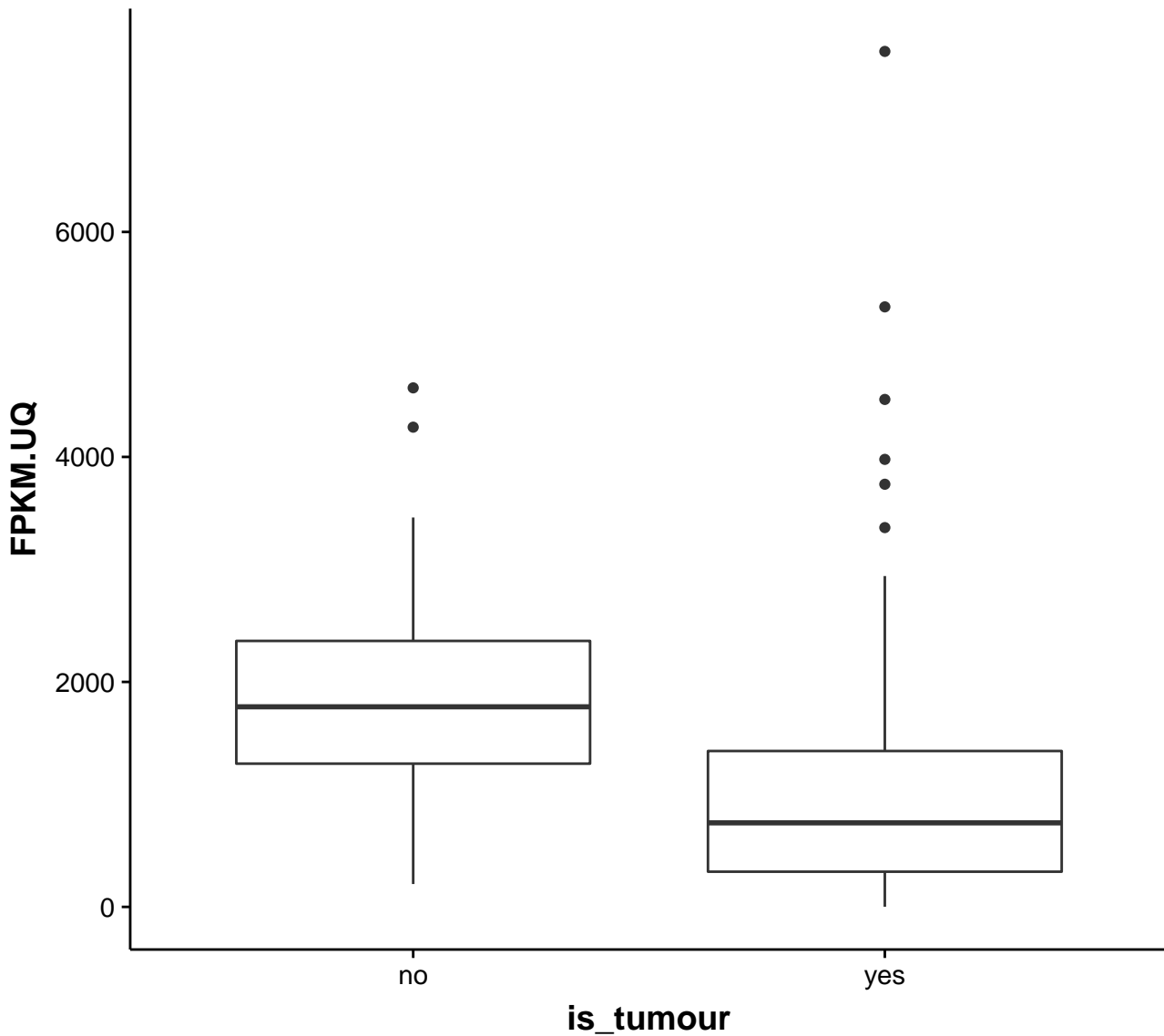
C3
p.value = 2.9827e-08



TF
p.value = 2.7738e-16



APCS
p.value = 3.0195e-11



GC
p.value = 6.6715e-13

