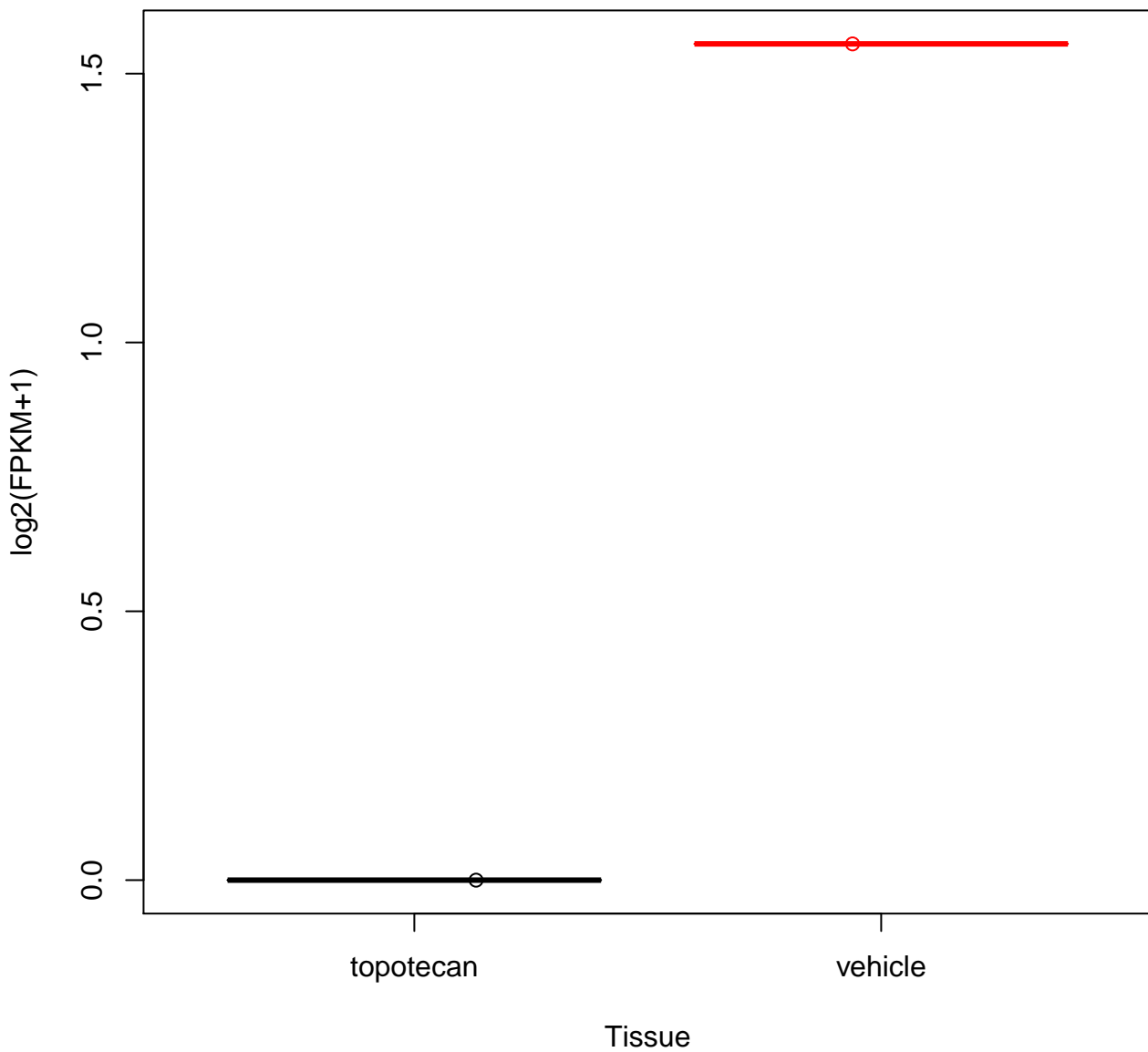
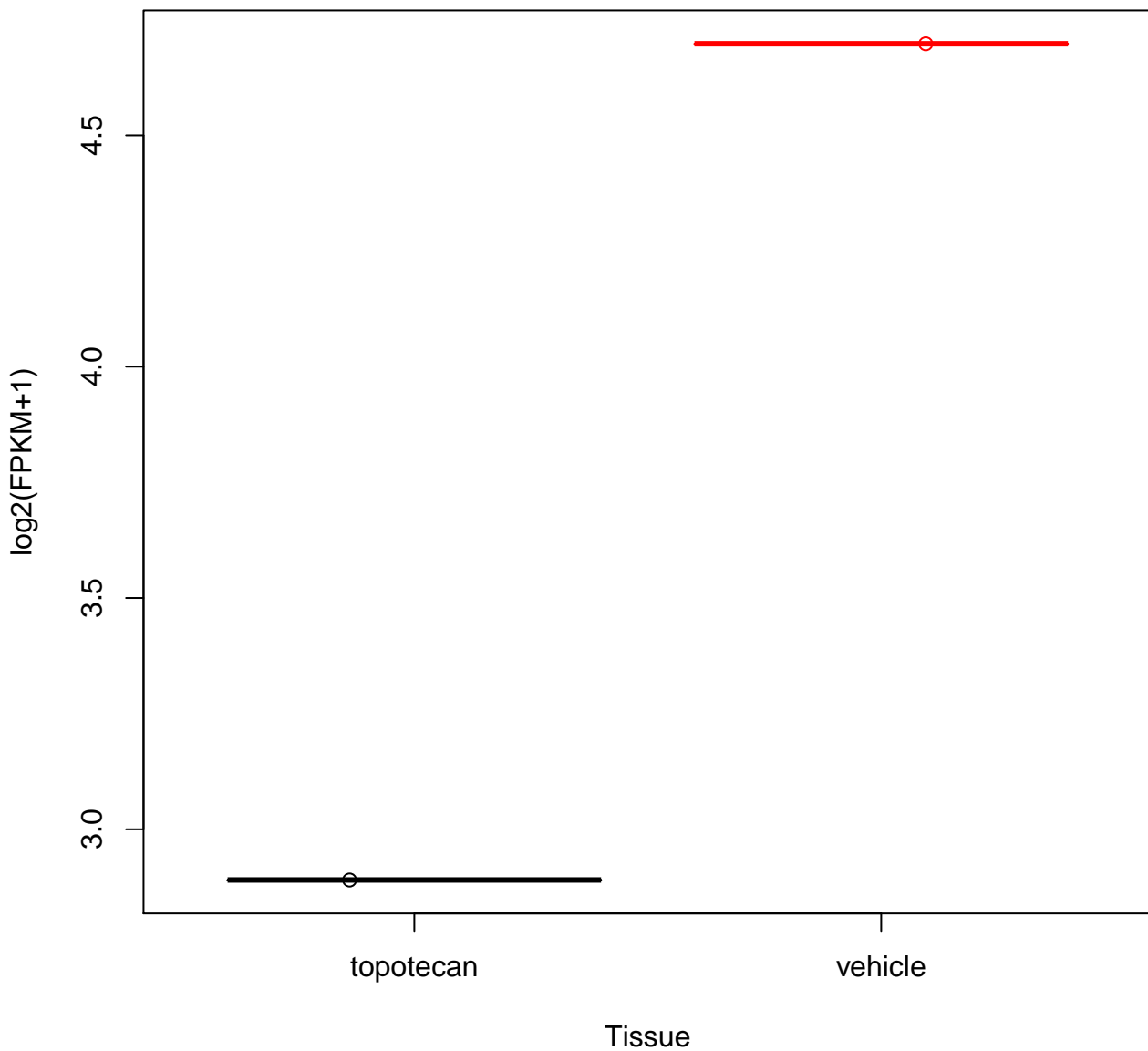


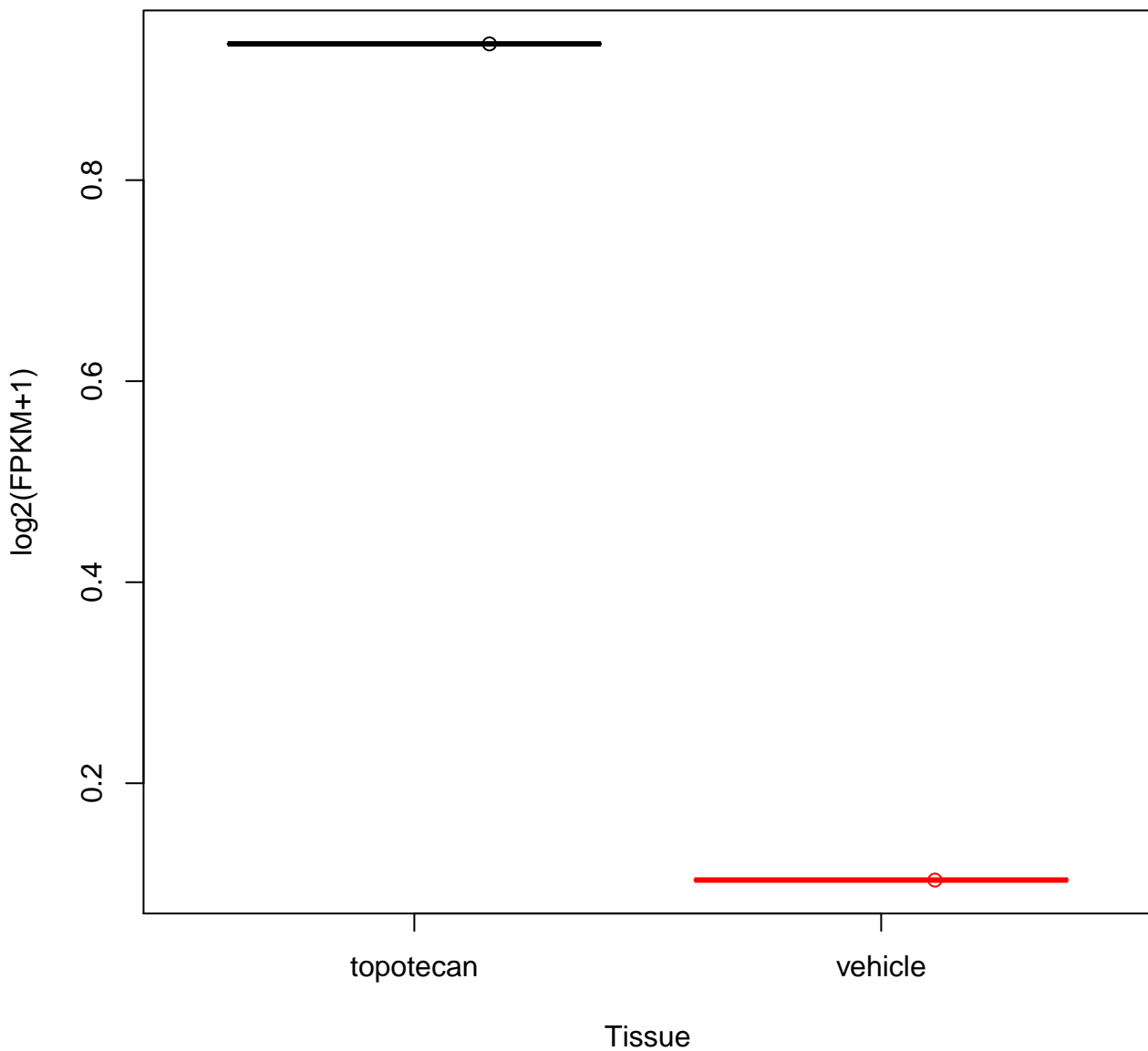
MSTRG.178.3



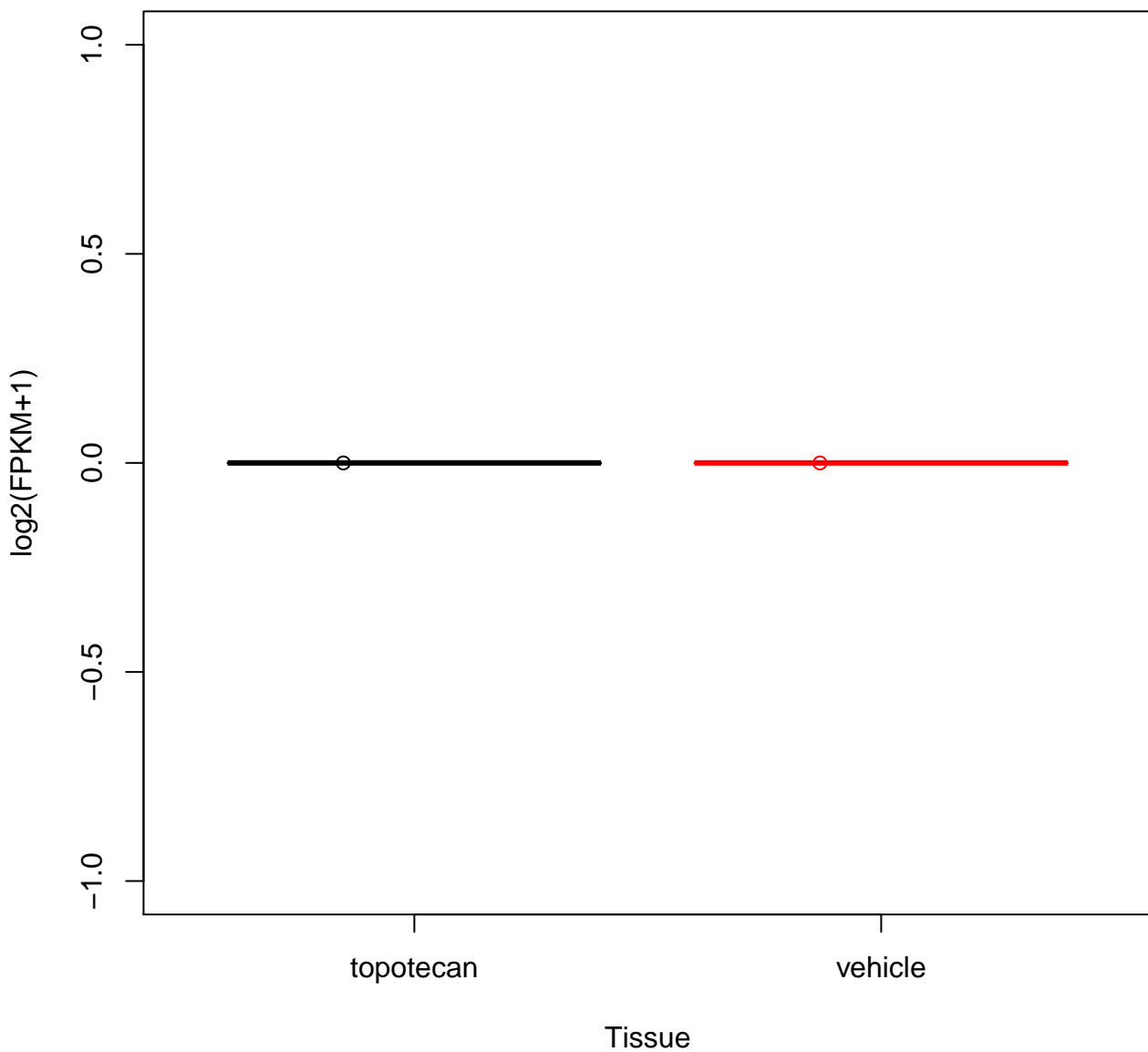
MSTRG.178.2



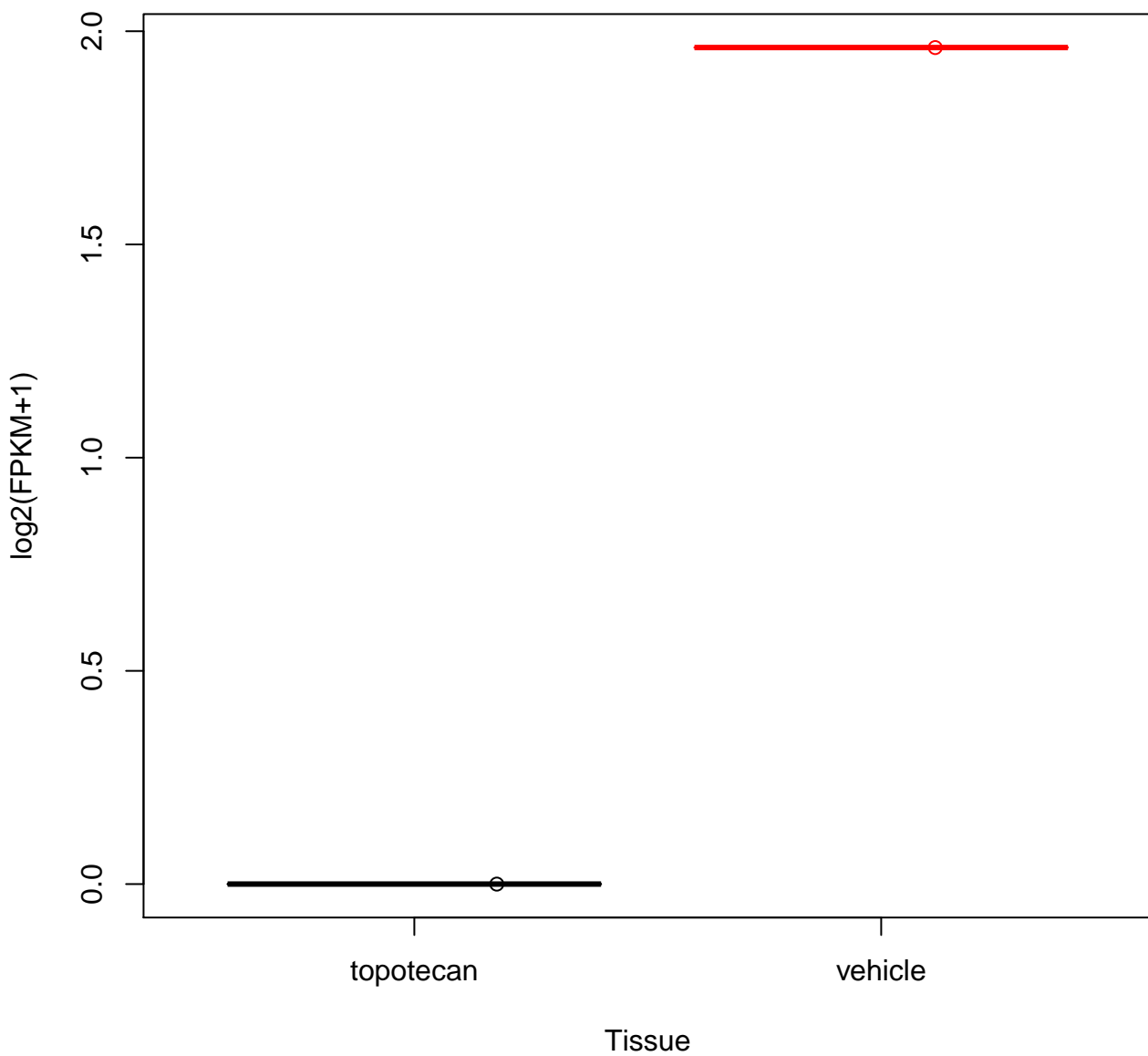
MSTRG.178.1



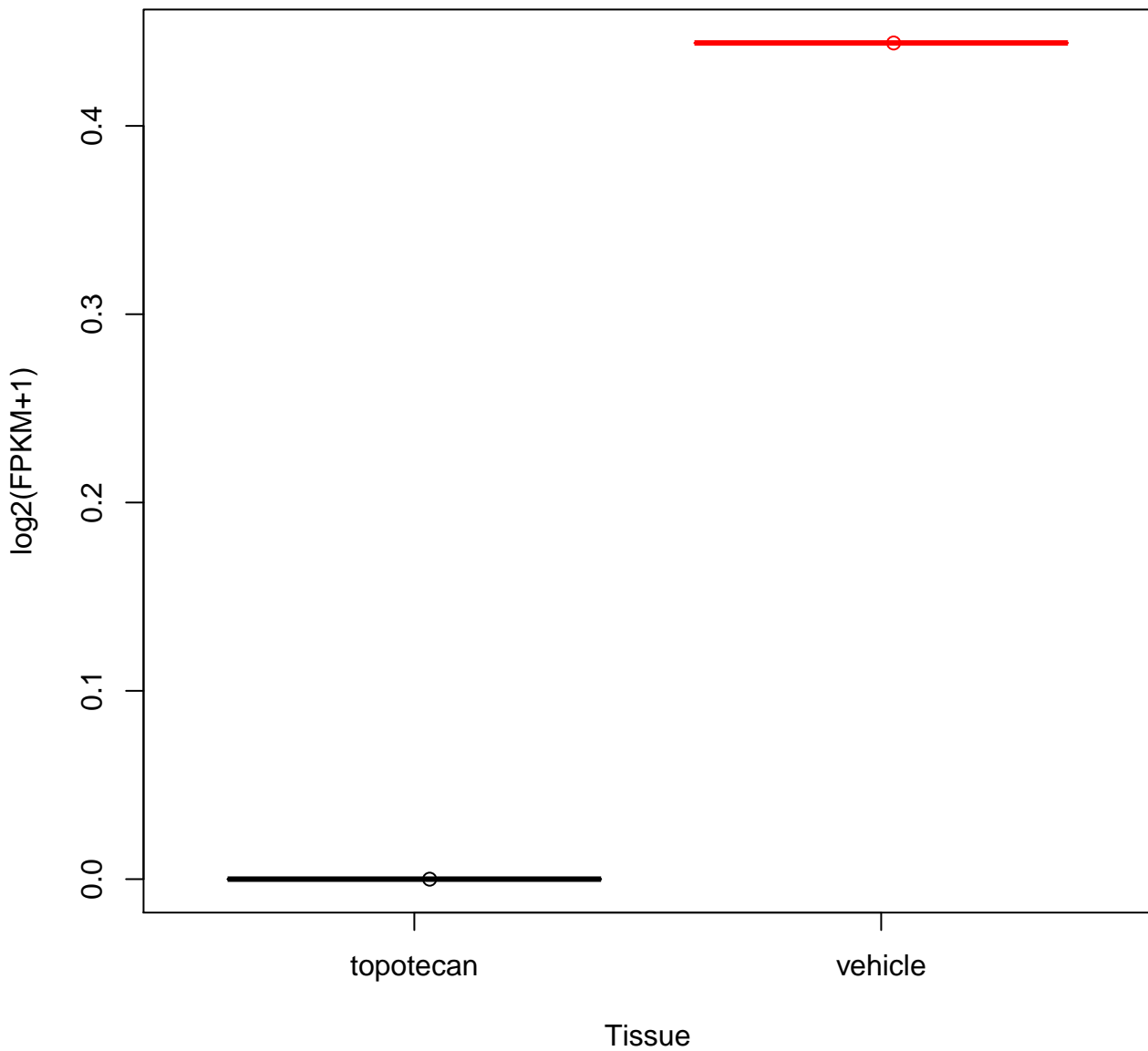
MSTRG.178.5



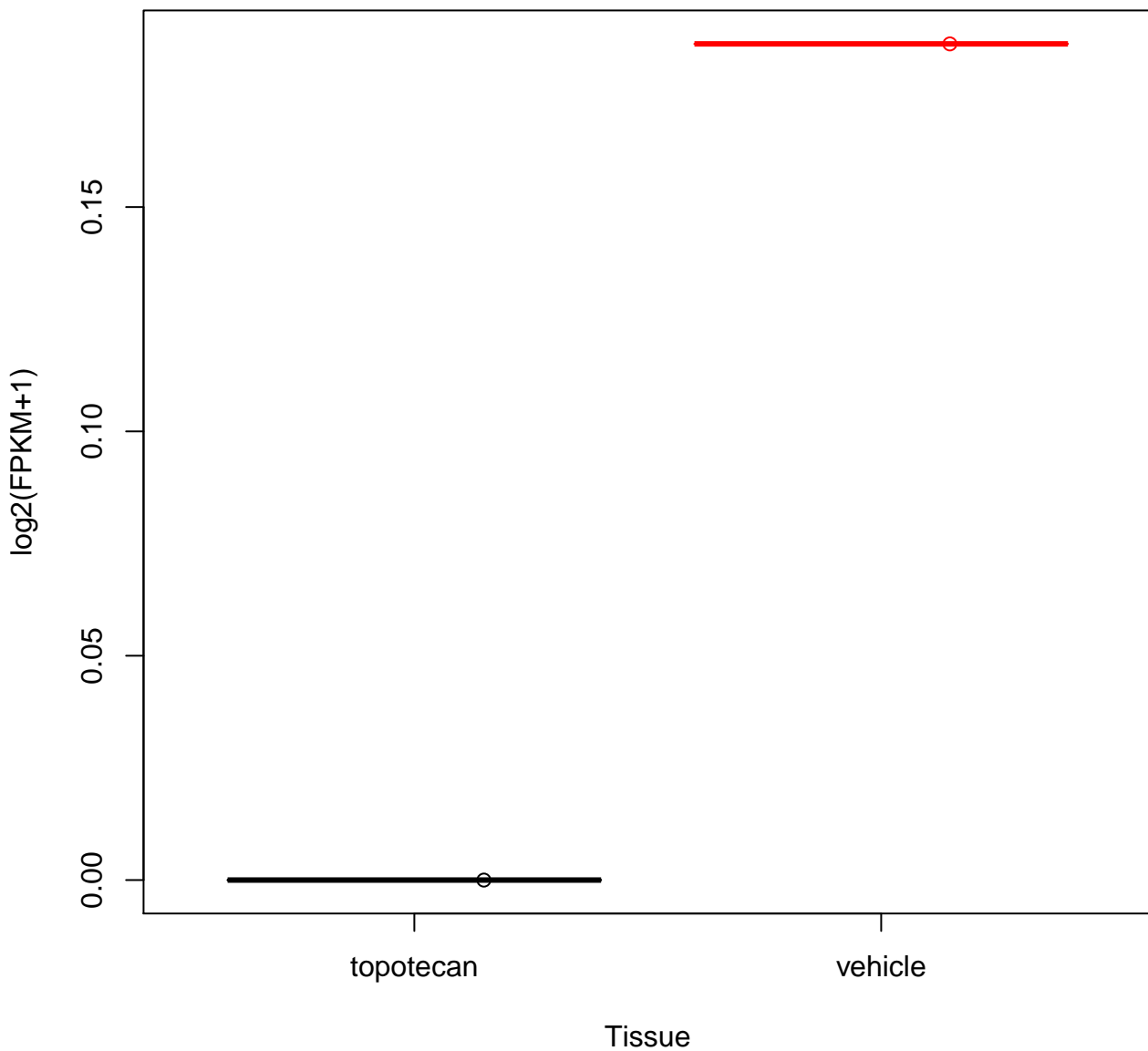
MSTRG.178.4



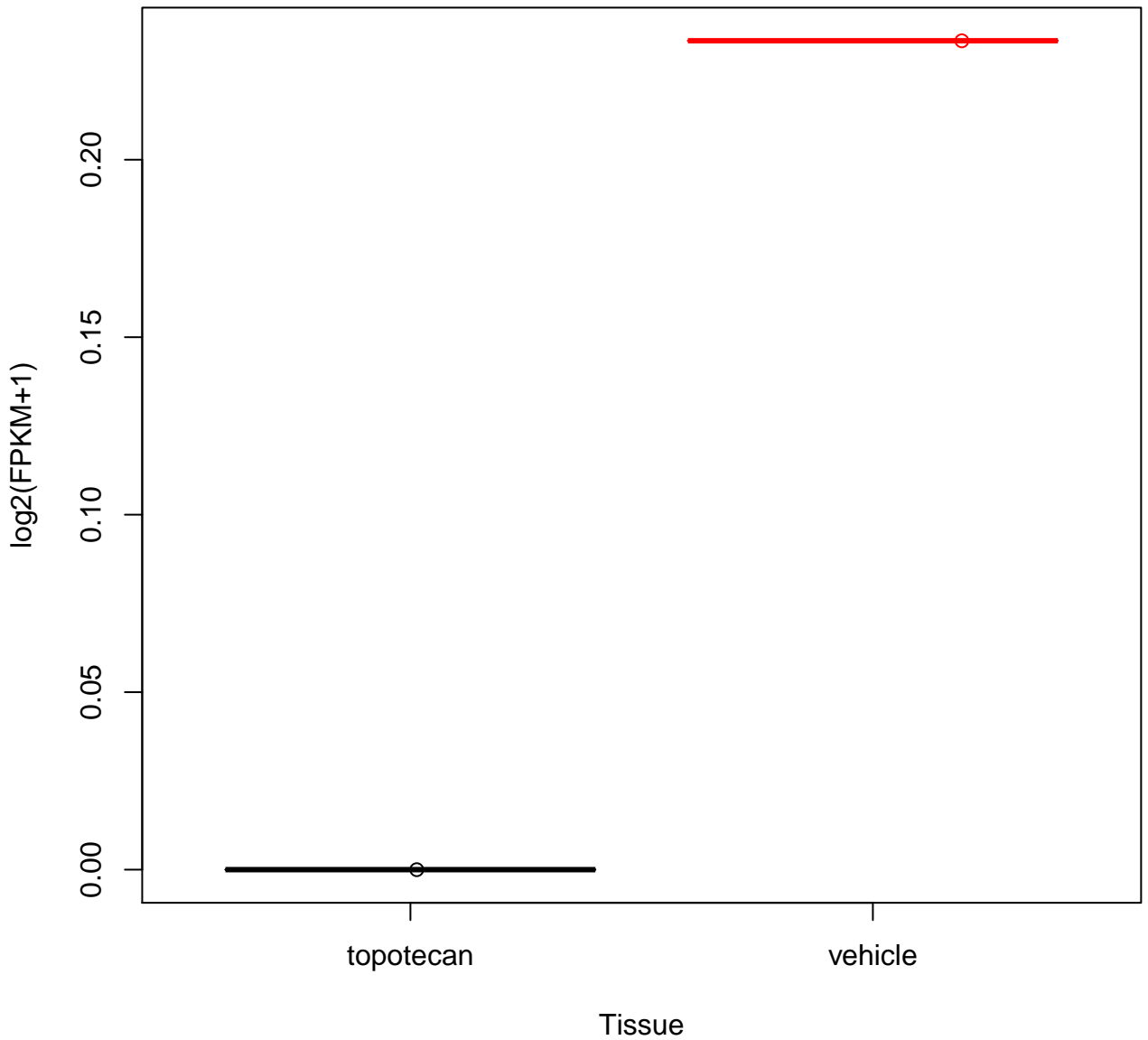
MSTRG.178.3



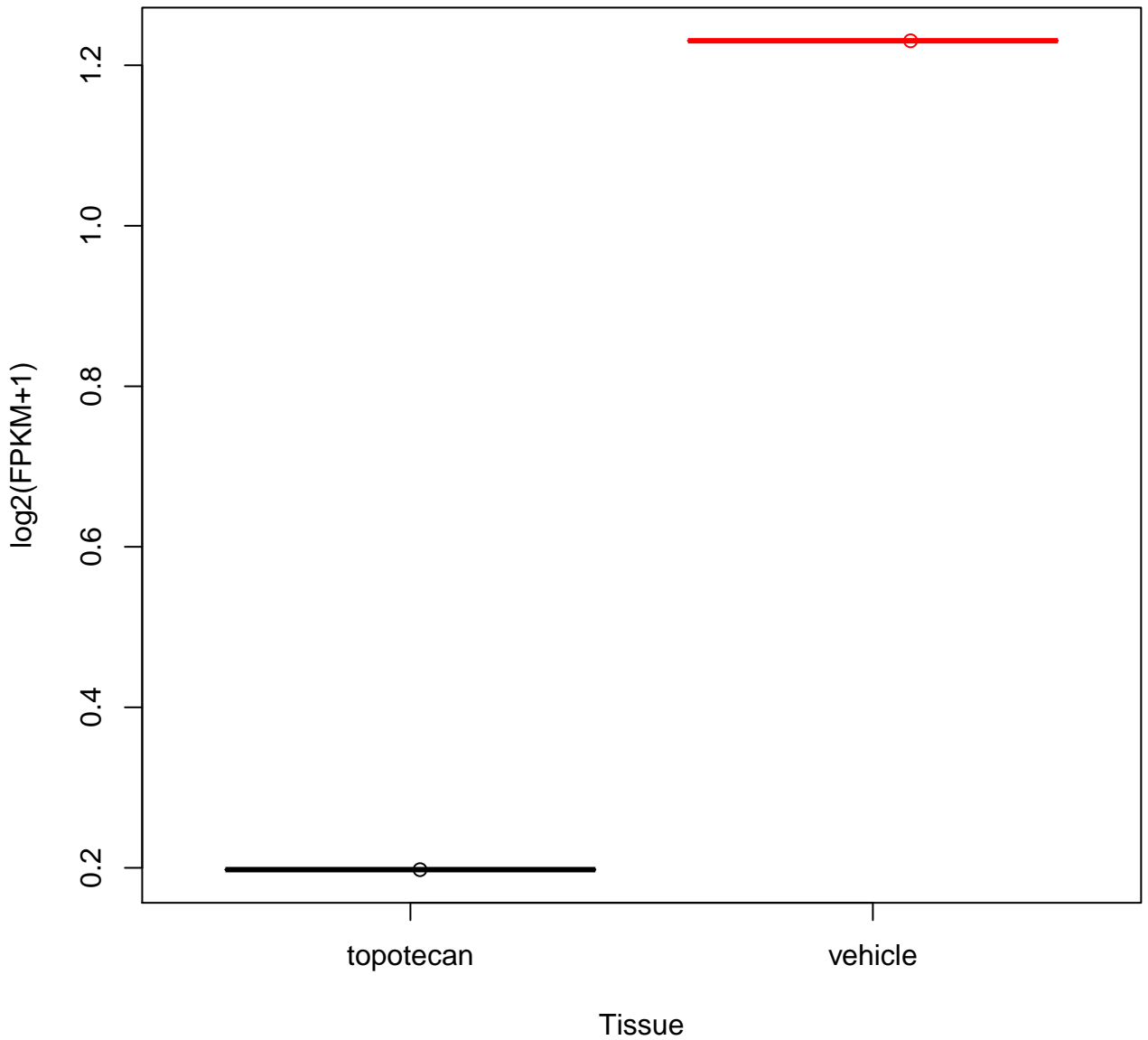
MSTRG.178.8



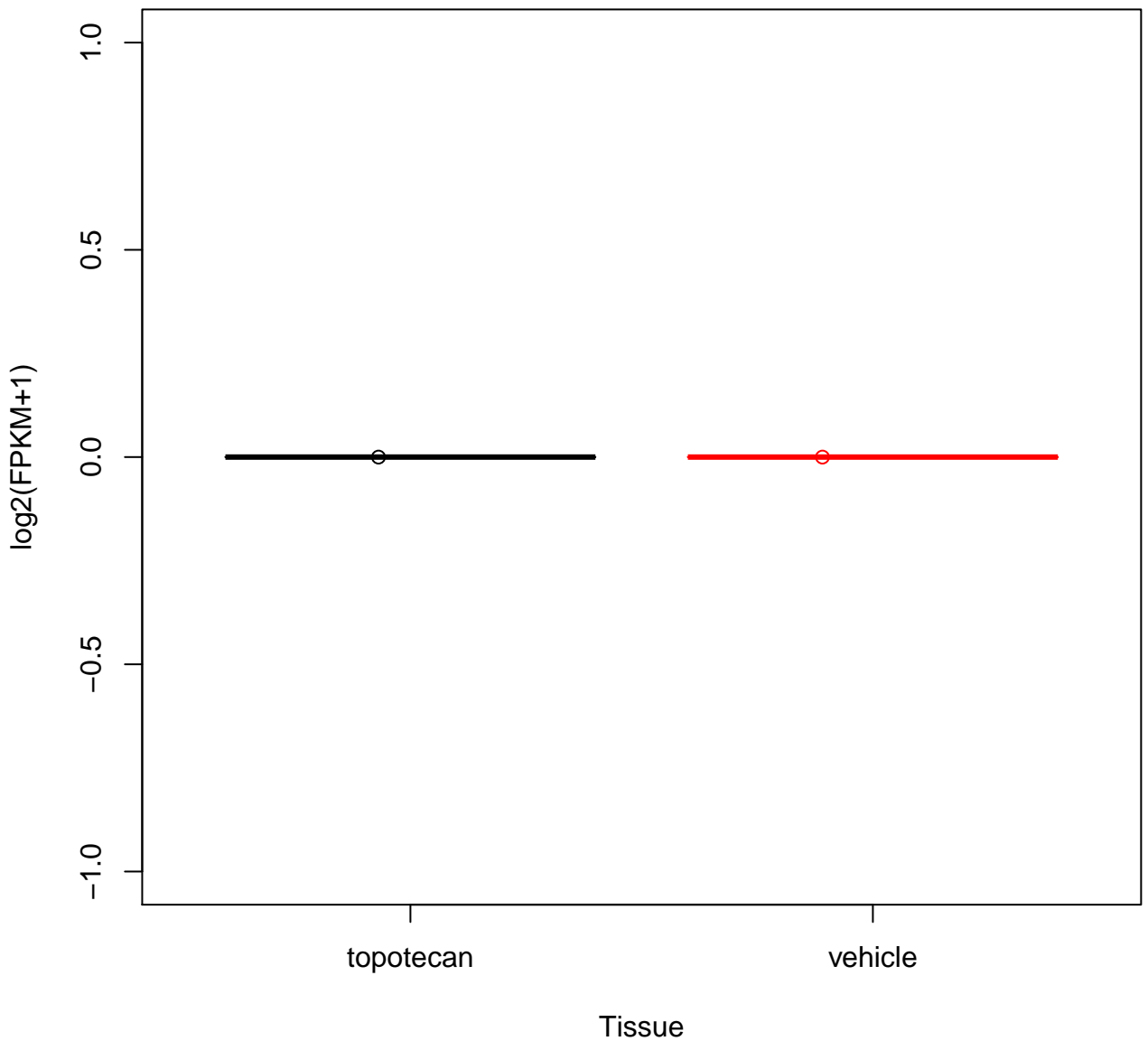
MSTRG.178.10



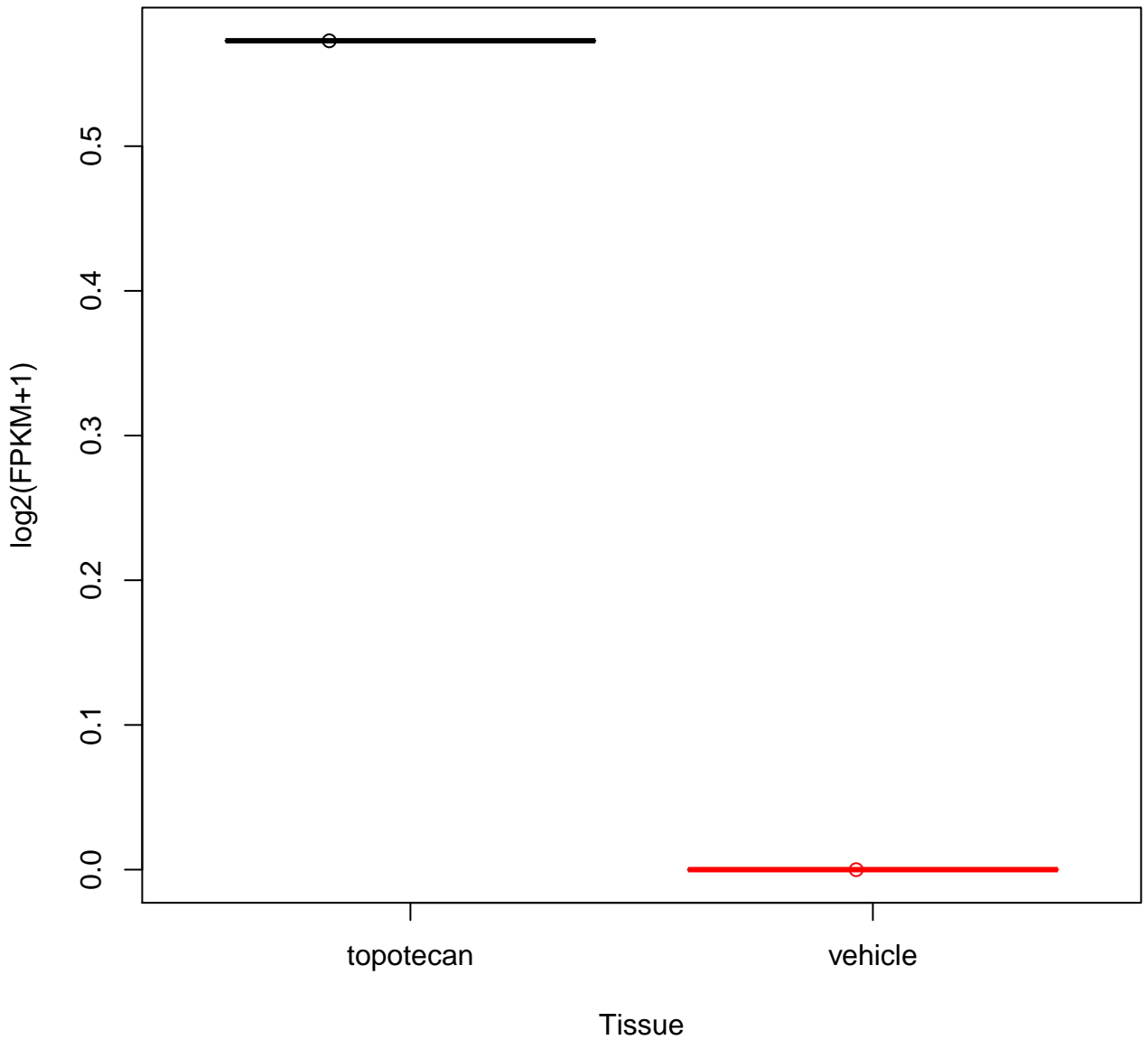
MSTRG.178.13



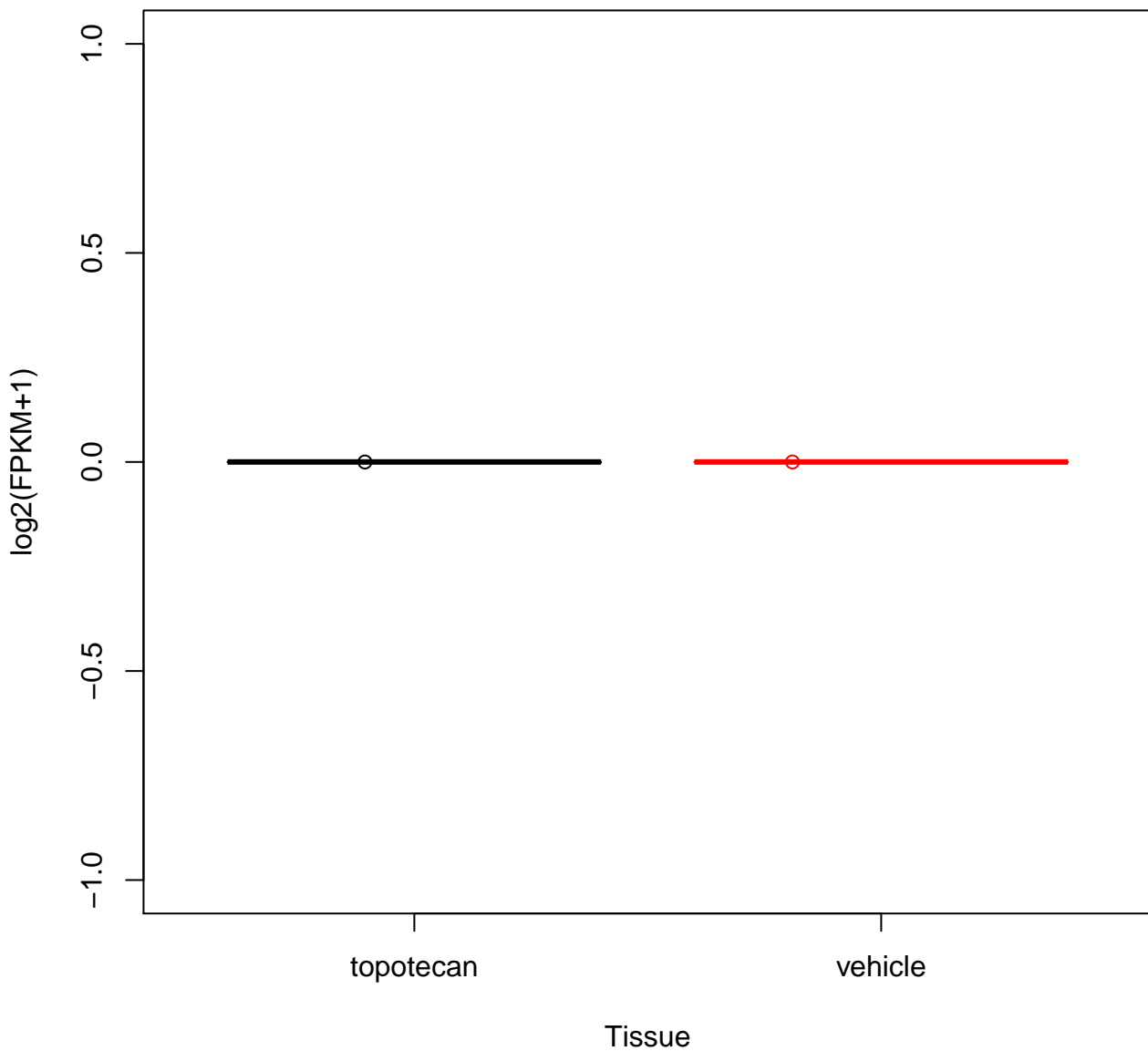
MSTRG.178.14



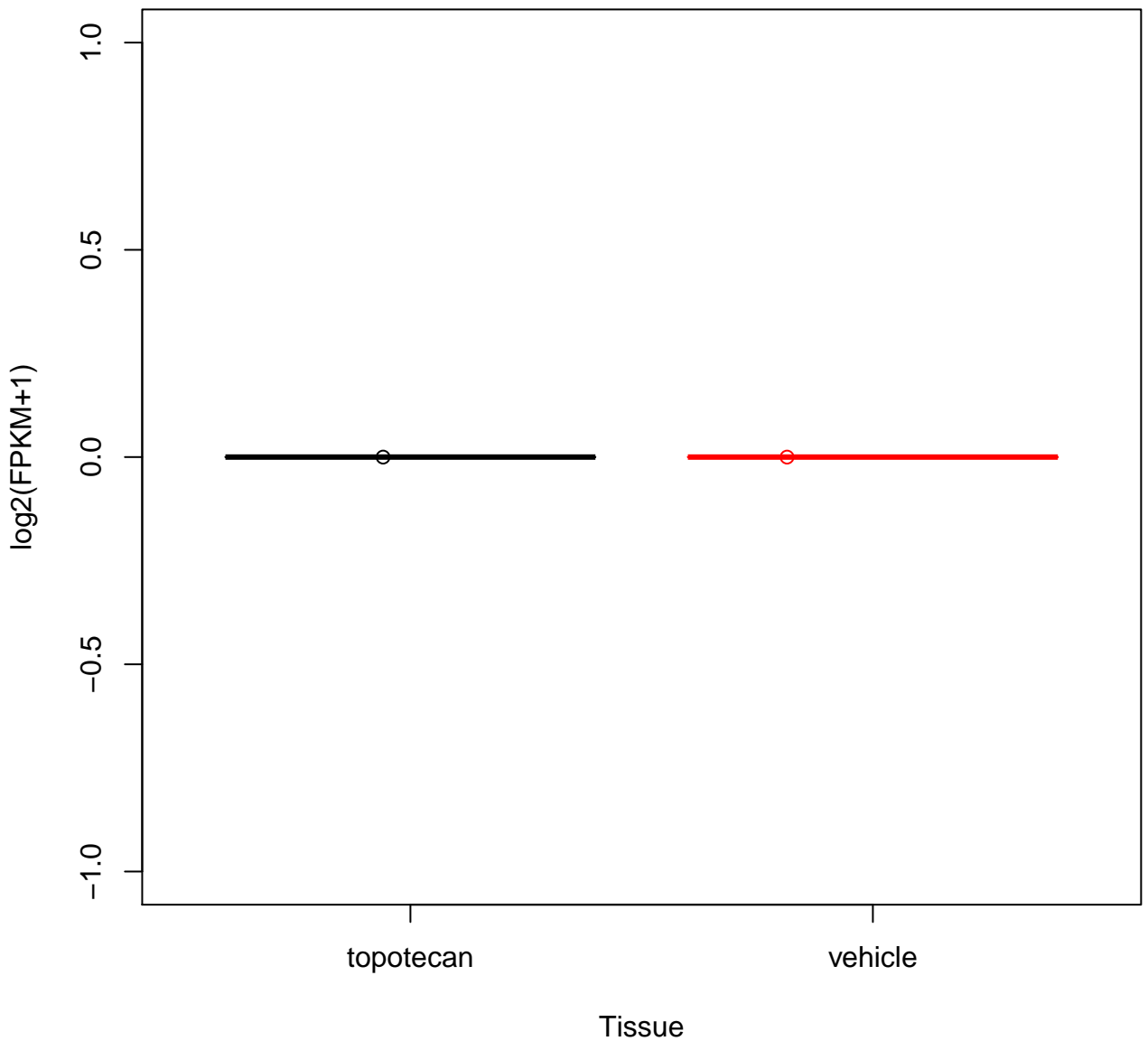
MSTRG.178.26



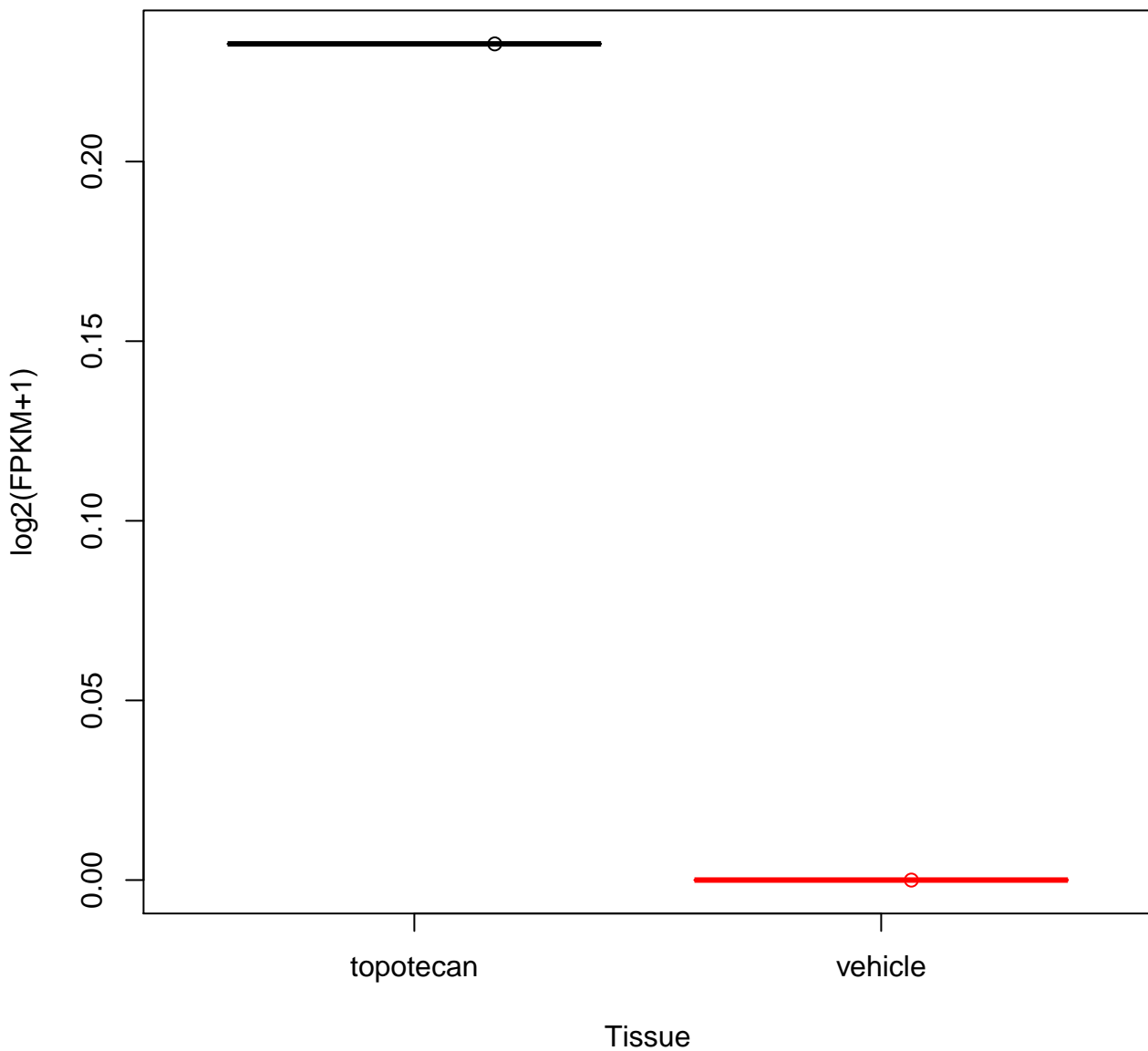
MSTRG.222.6



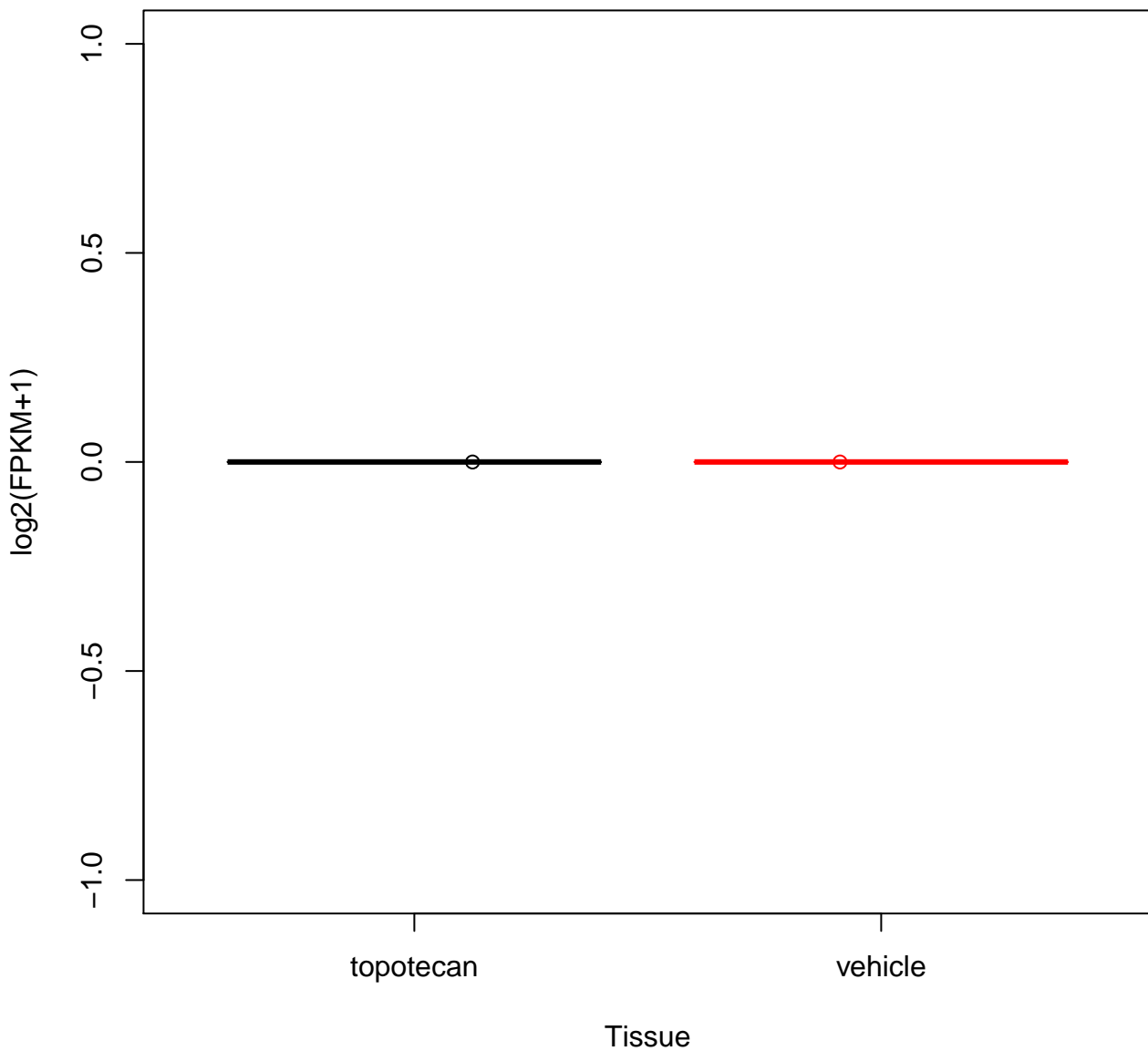
MSTRG.222.11



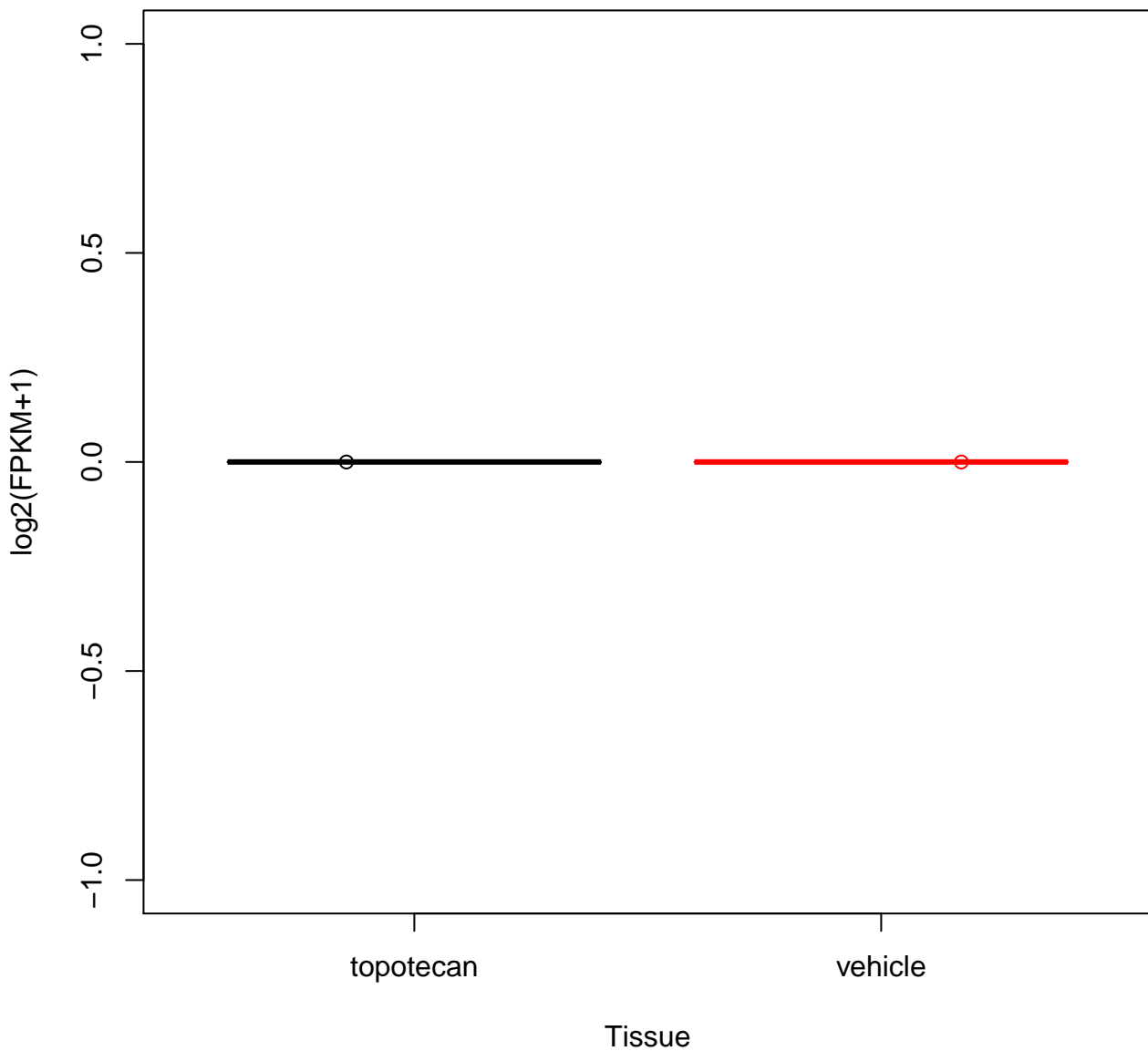
MSTRG.222.1



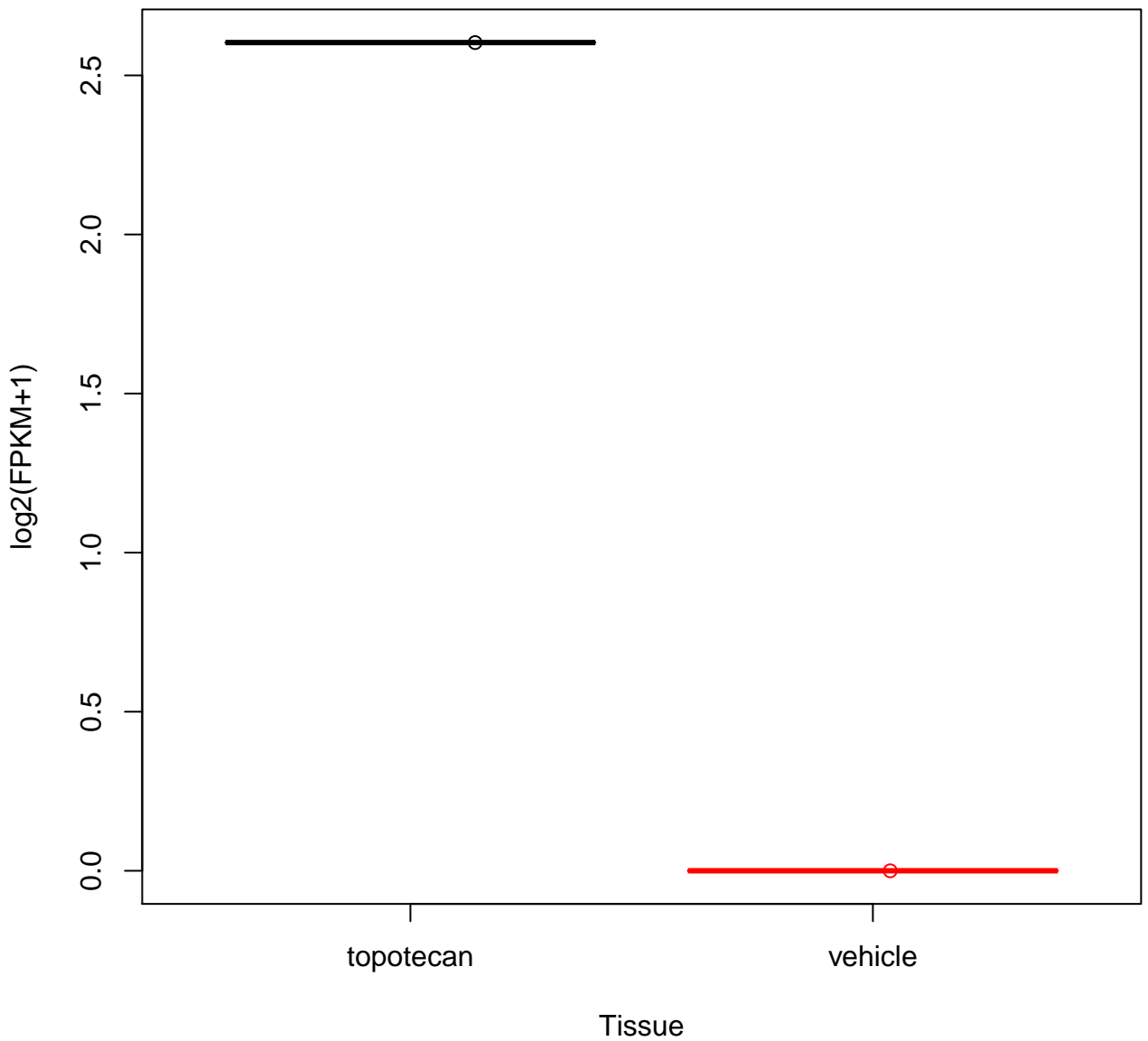
MSTRG.222.4



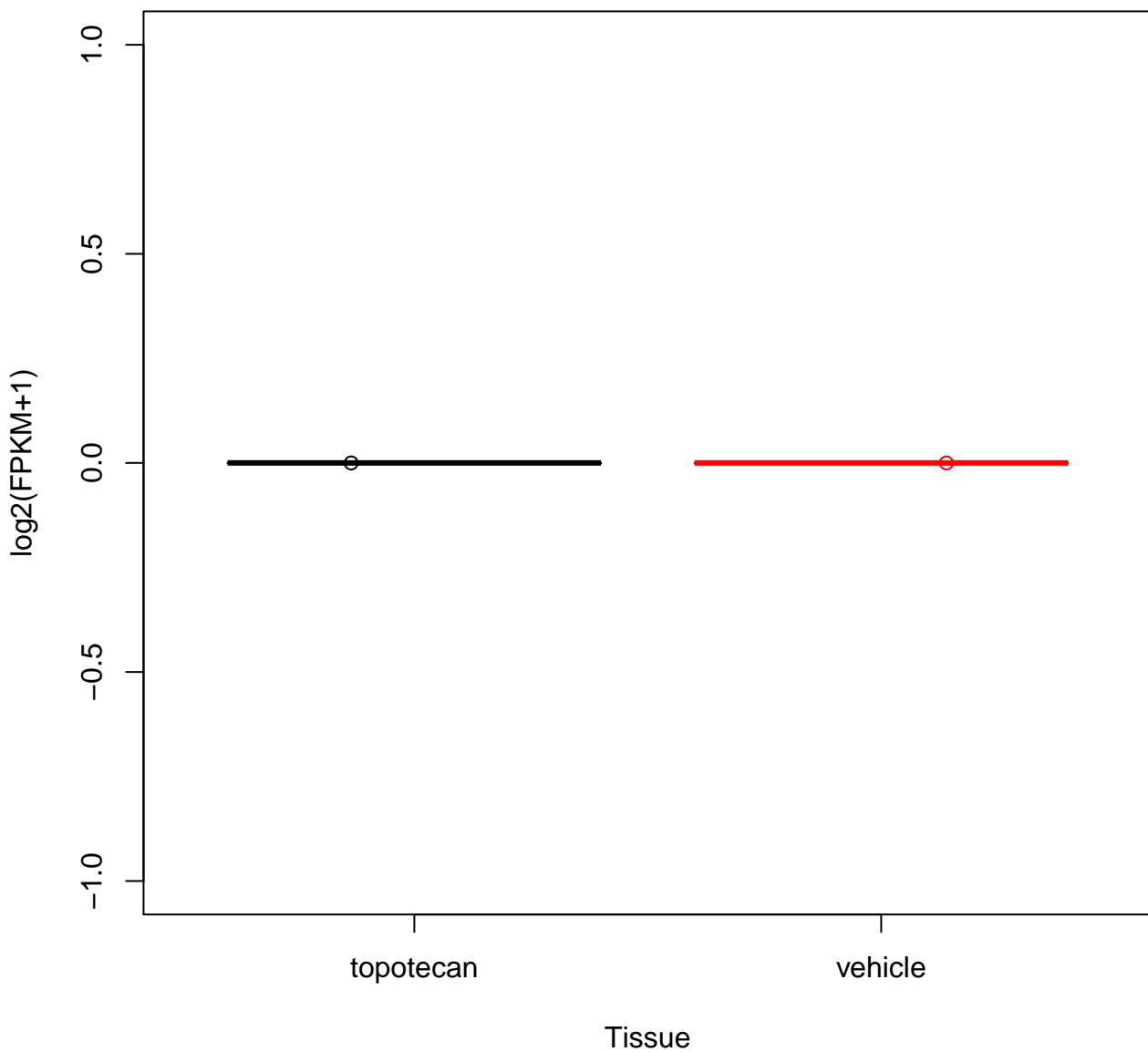
MSTRG.222.5



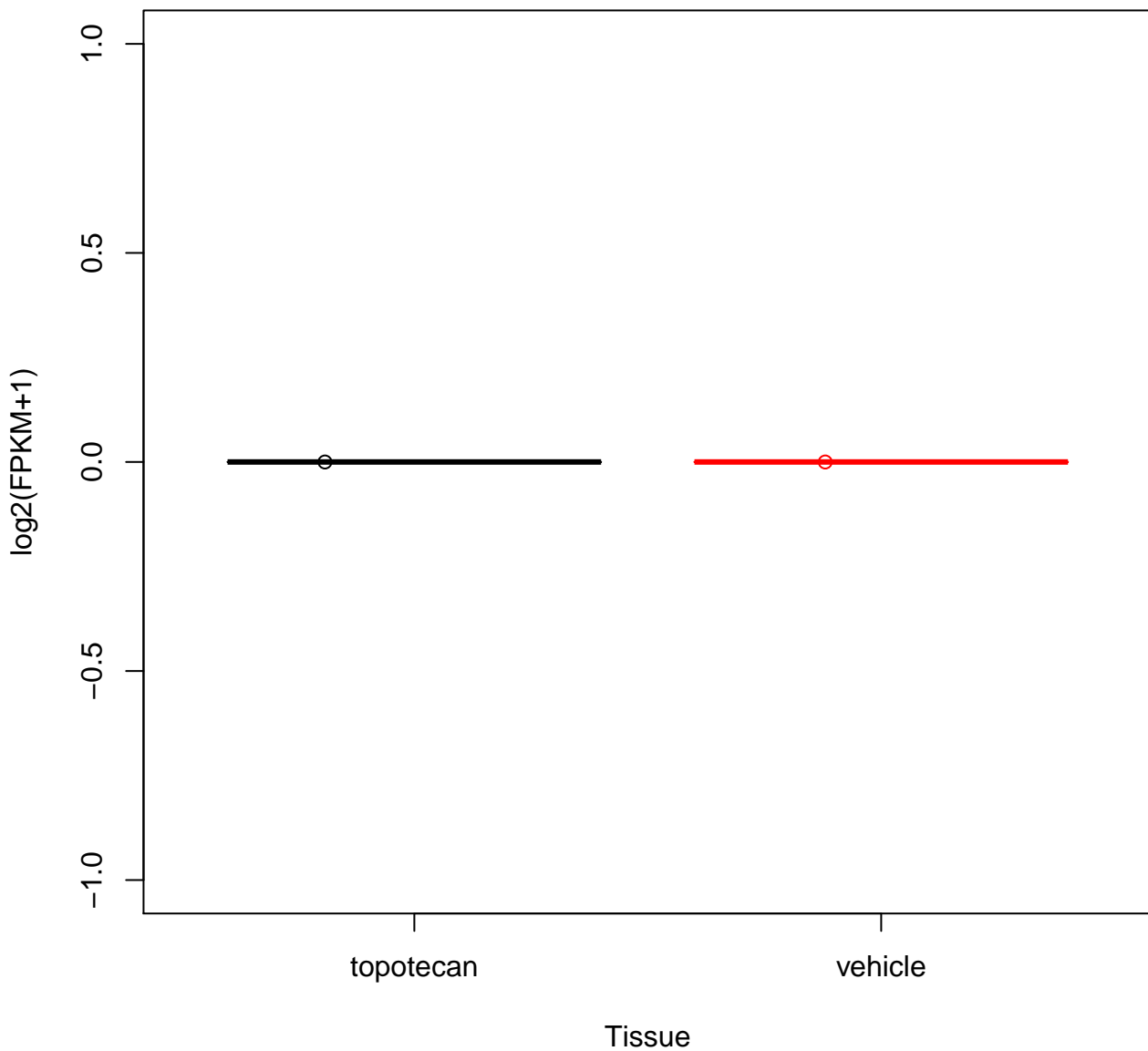
MSTRG.222.13



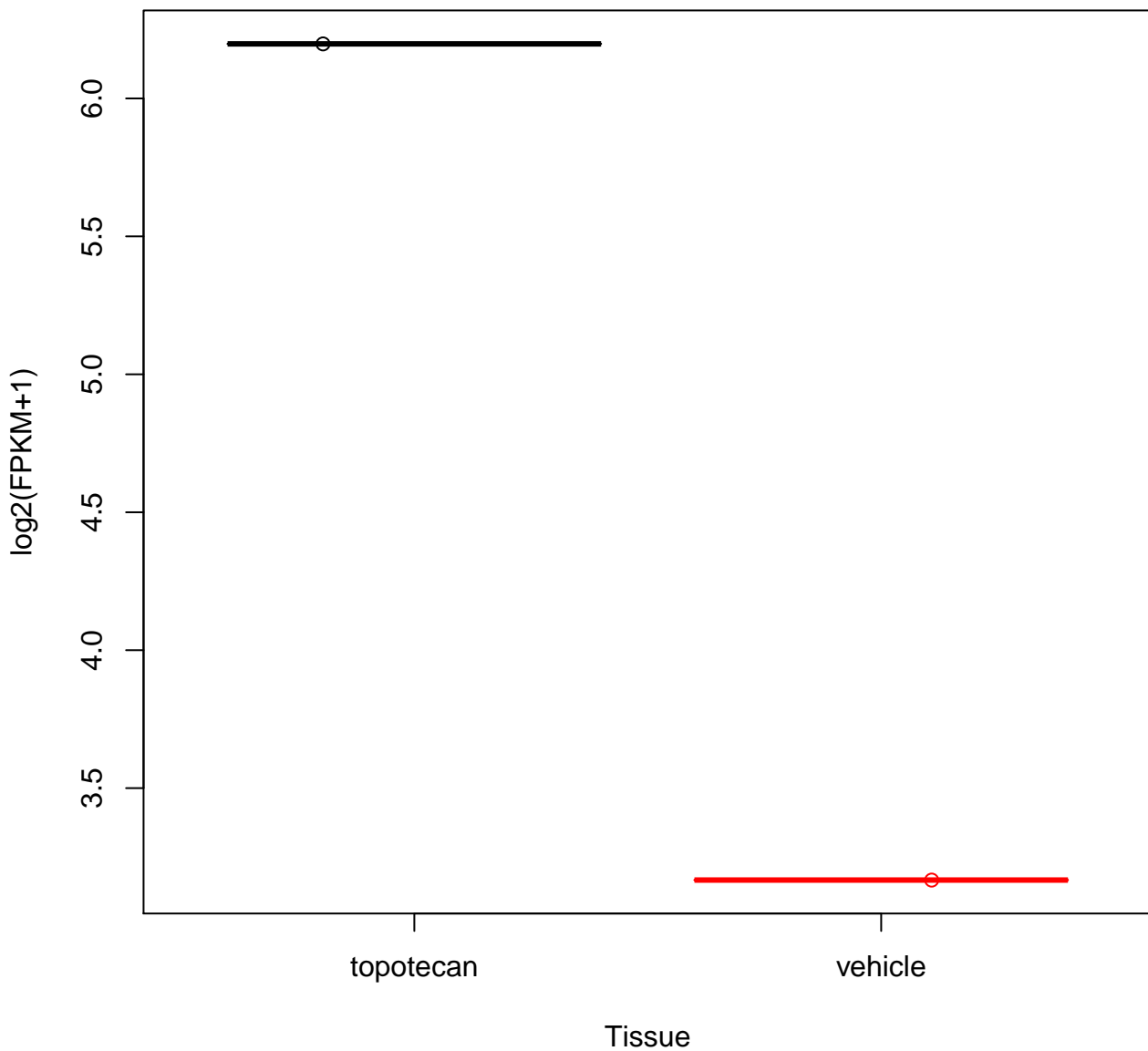
MSTRG.222.14



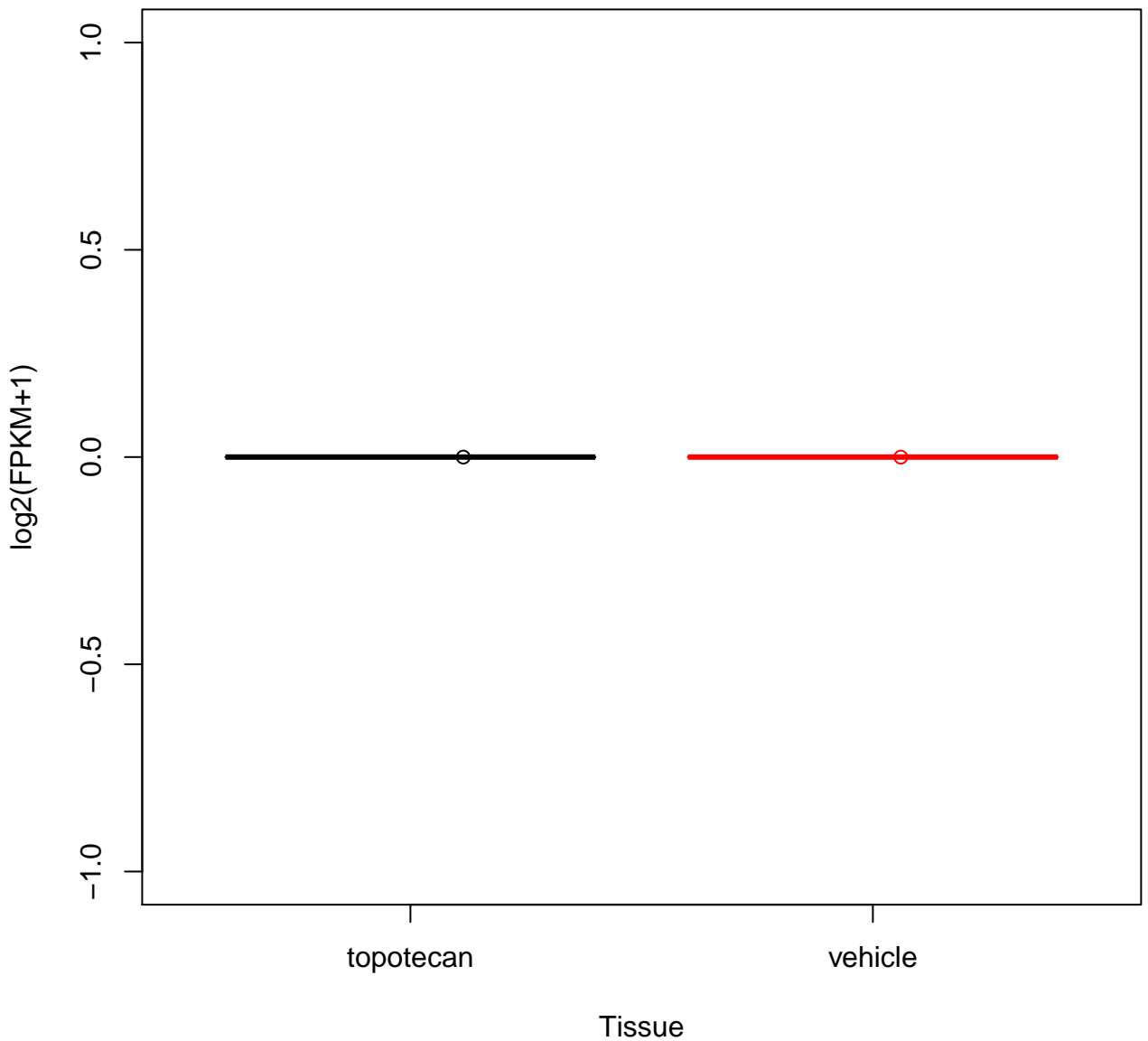
MSTRG.222.2



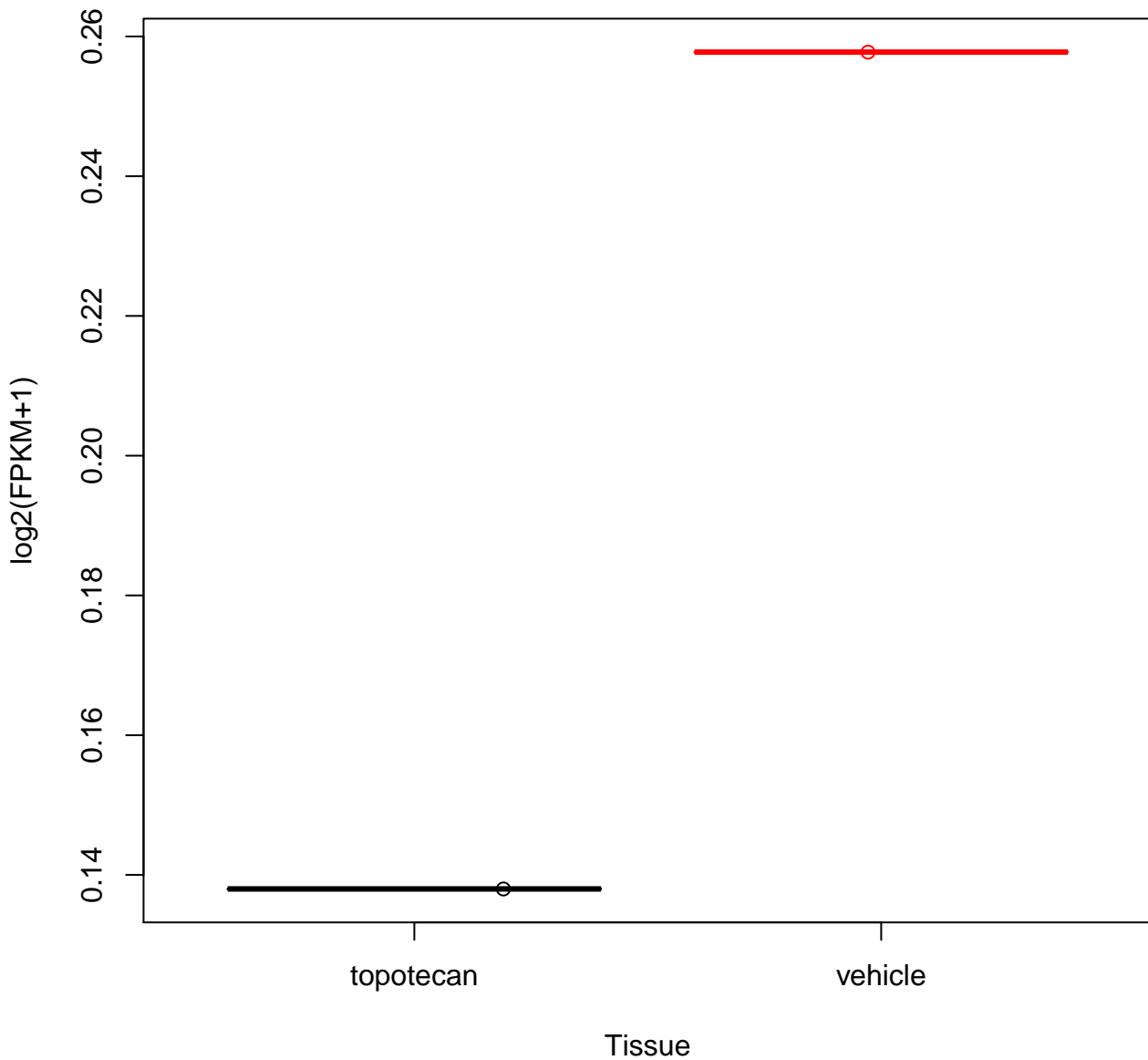
MSTRG.222.3



MSTRG.222.12

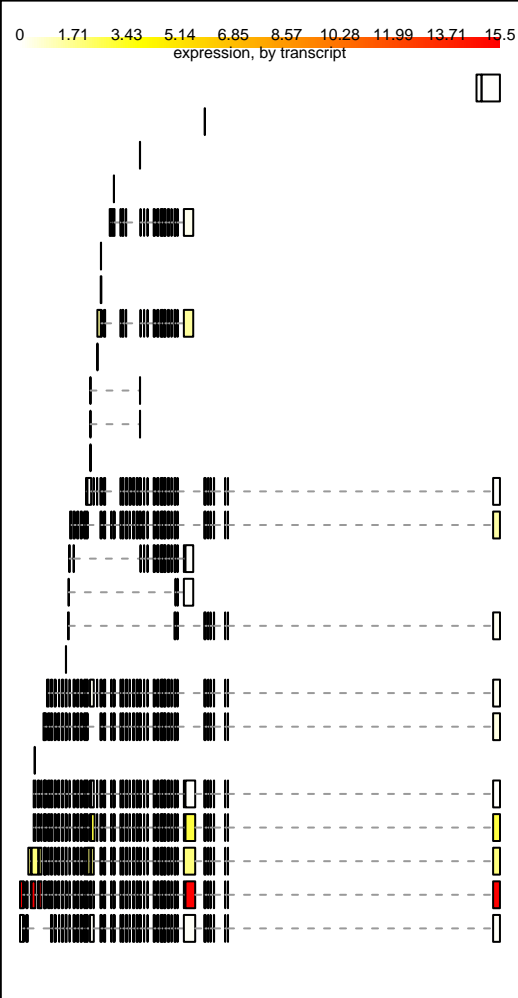


MSTRG.222.7



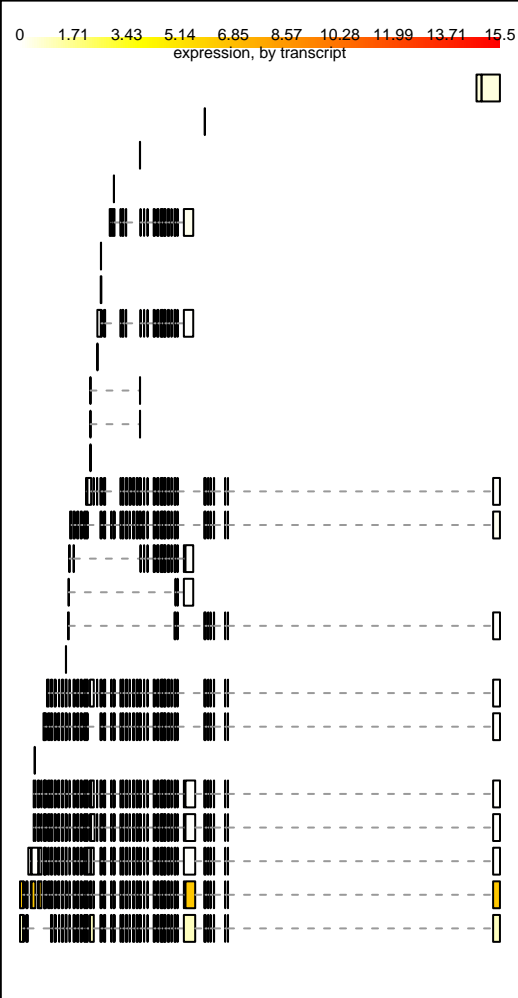
MSTRG.178 in Vehicle

MSTRG.178 in Topotecan



25450000 25550000 25650000

genomic position

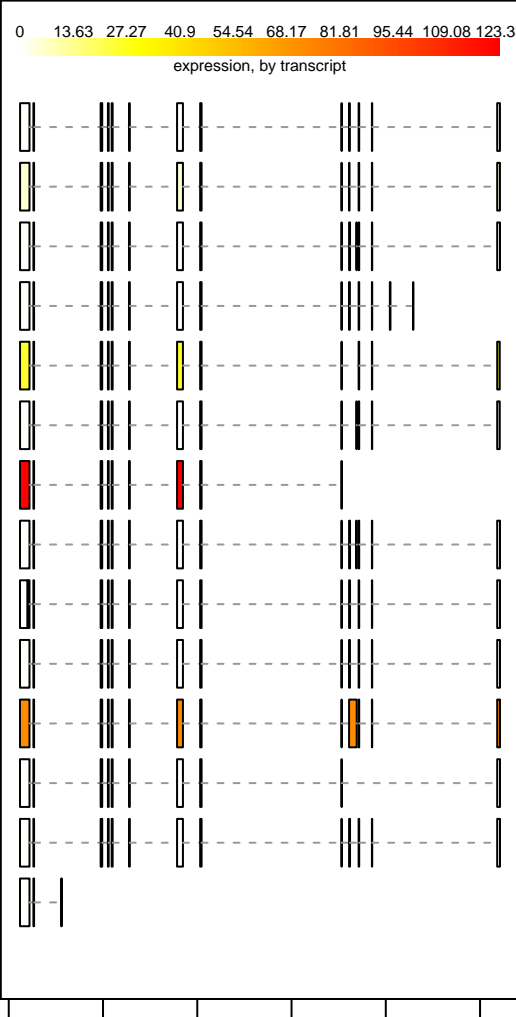
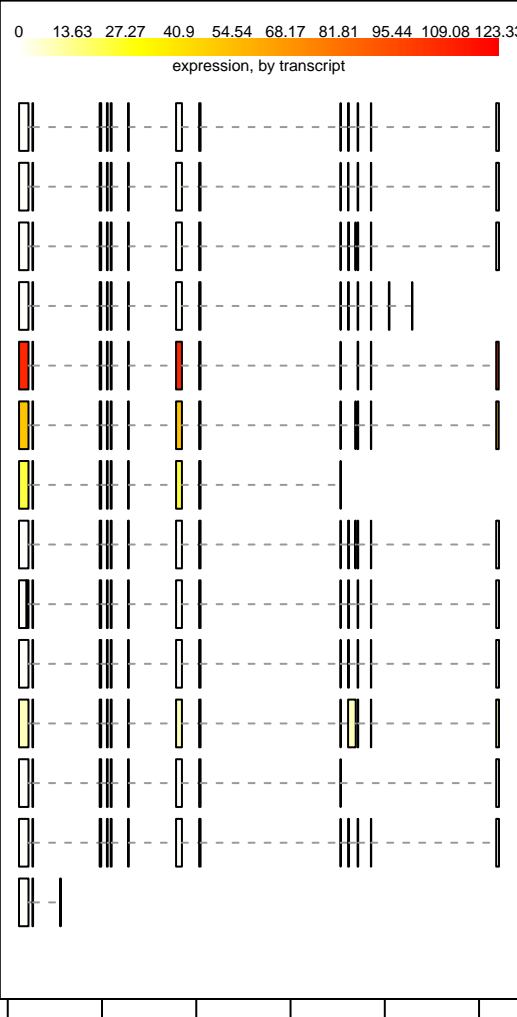


25450000 25550000 25650000

genomic position

MSTRG.222 in Vehicle

MSTRG.222 in Topotecan



25580000 25620000 25660000

25580000 25620000 25660000

genomic position

genomic position