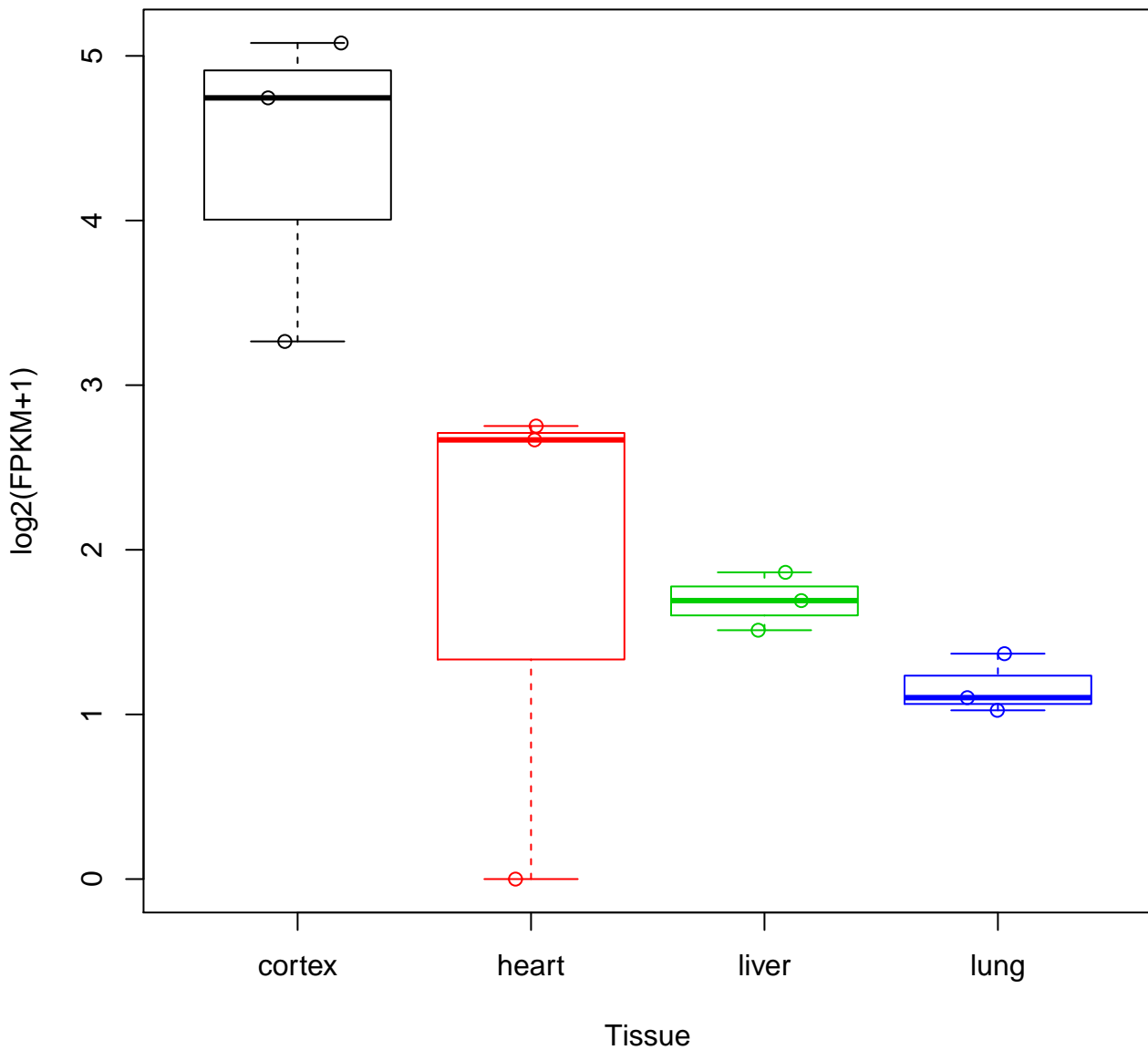
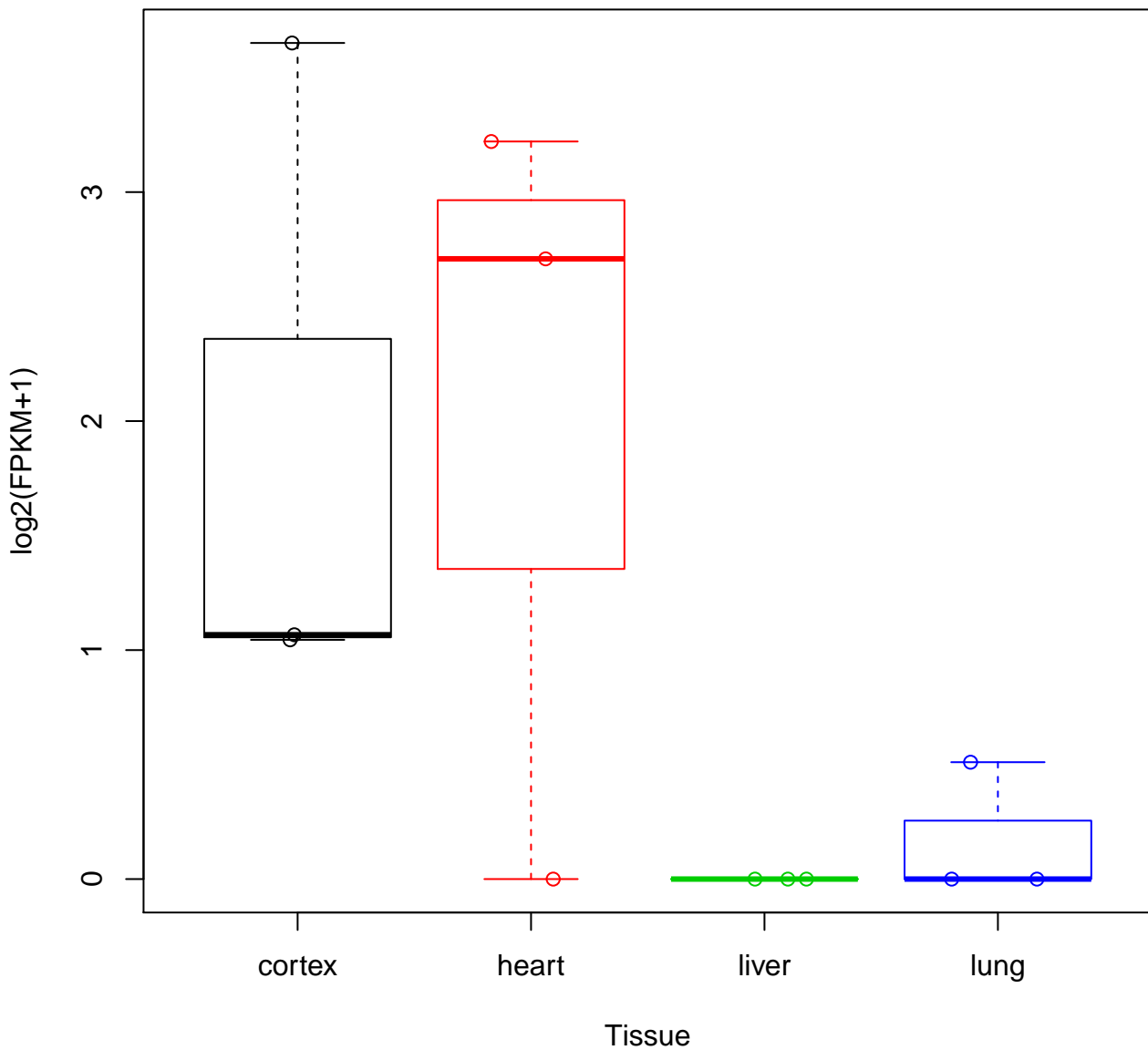


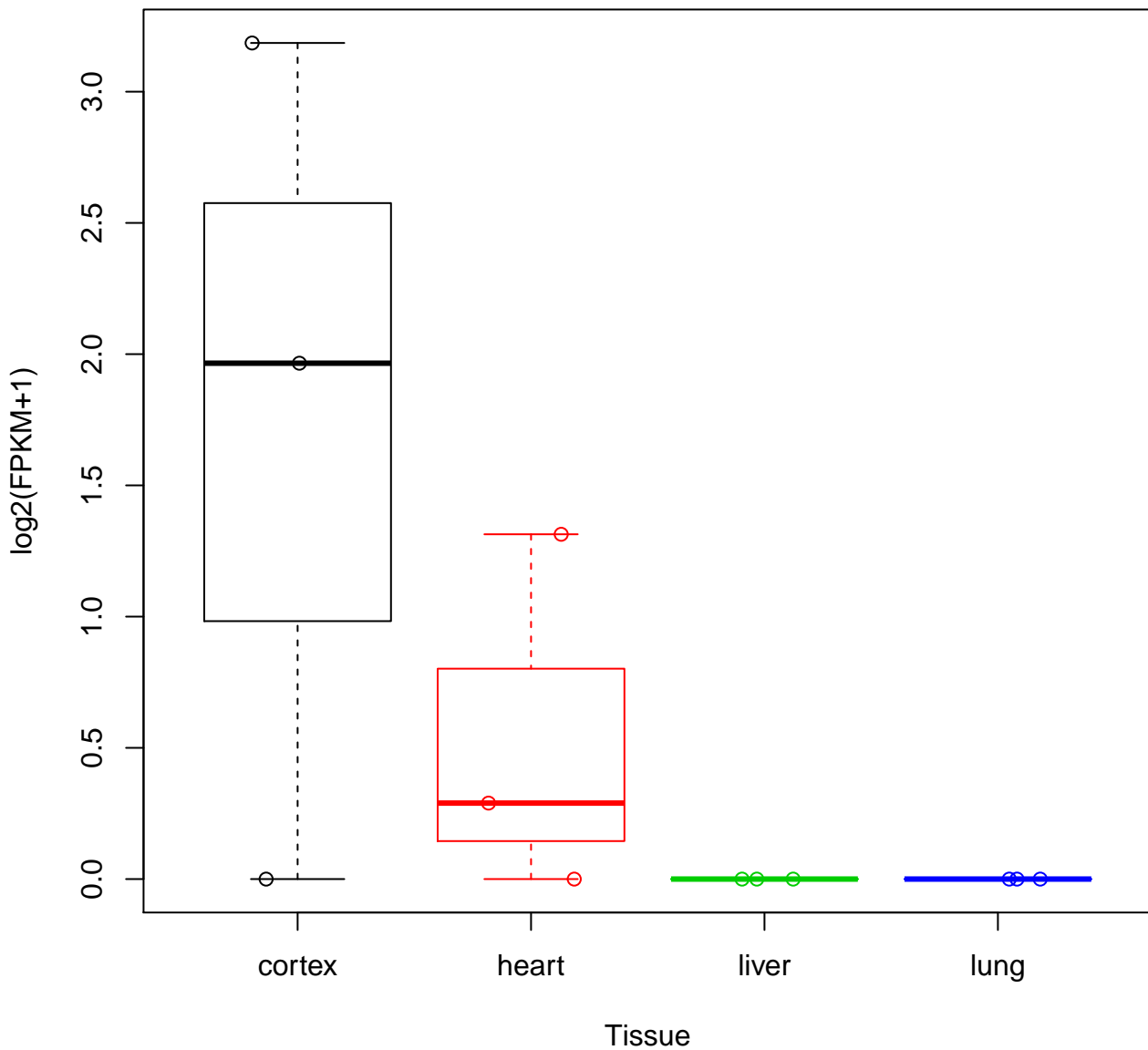
MSTRG.178.3



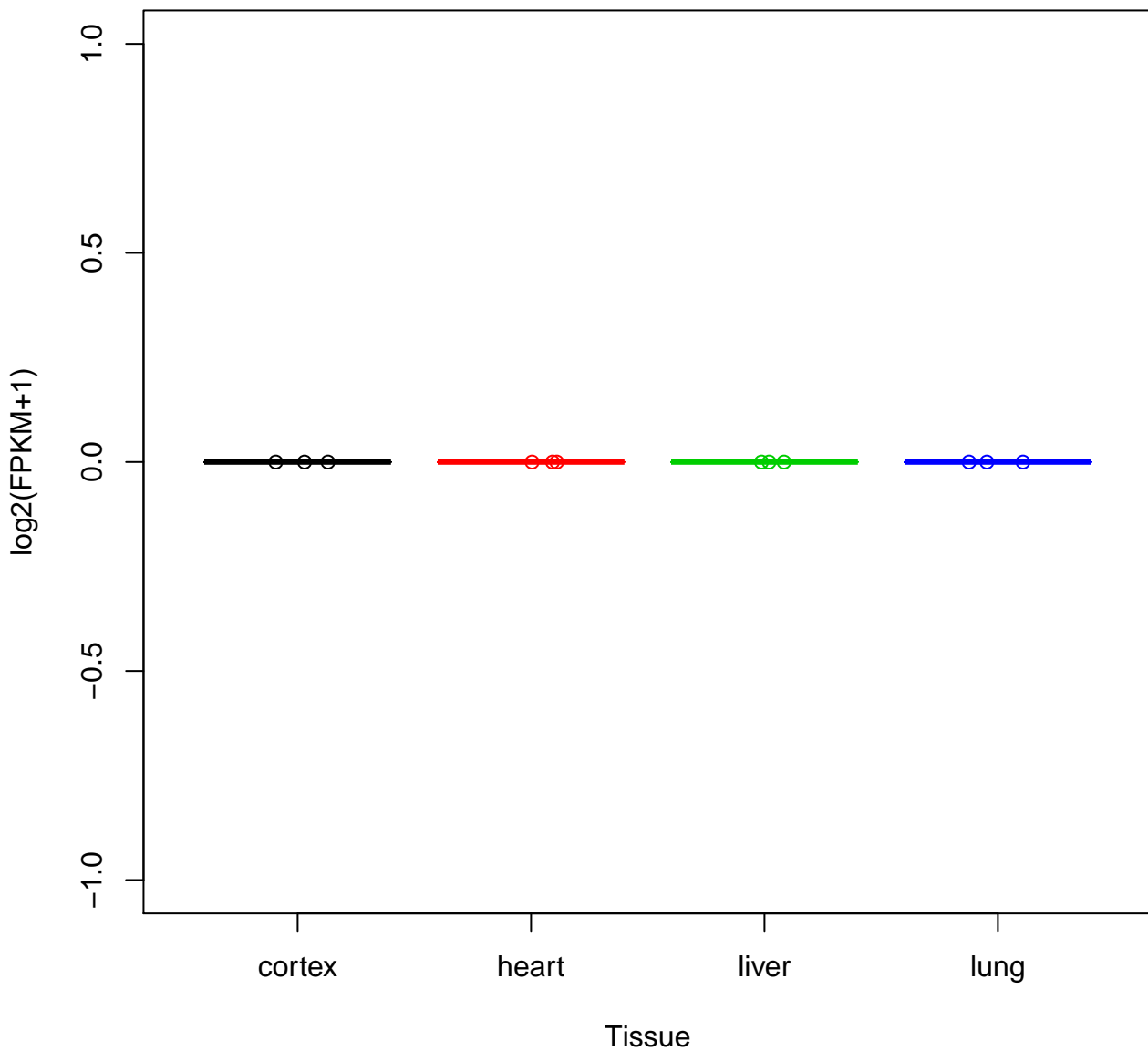
MSTRG.178.2



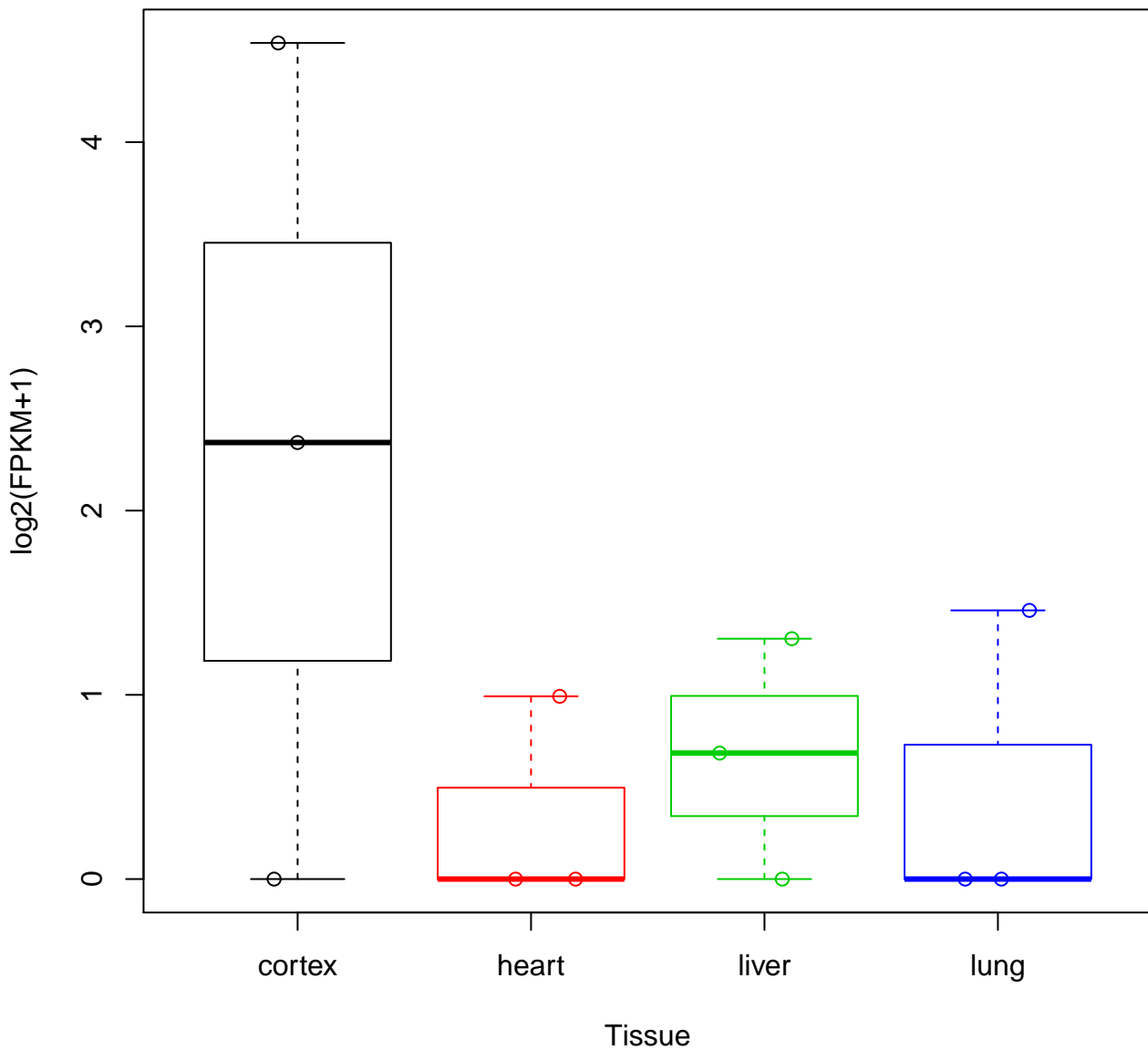
MSTRG.178.1



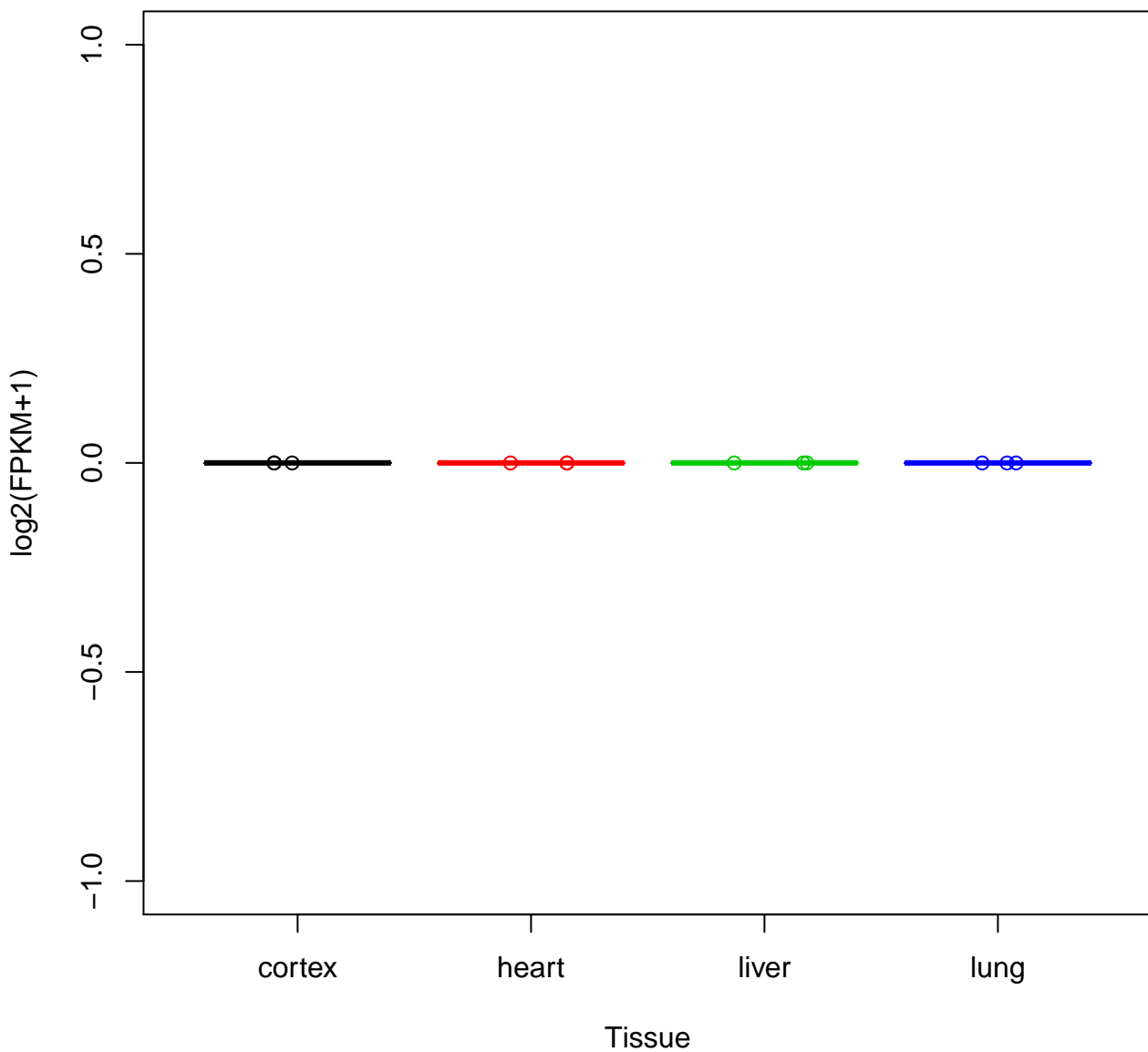
MSTRG.178.5



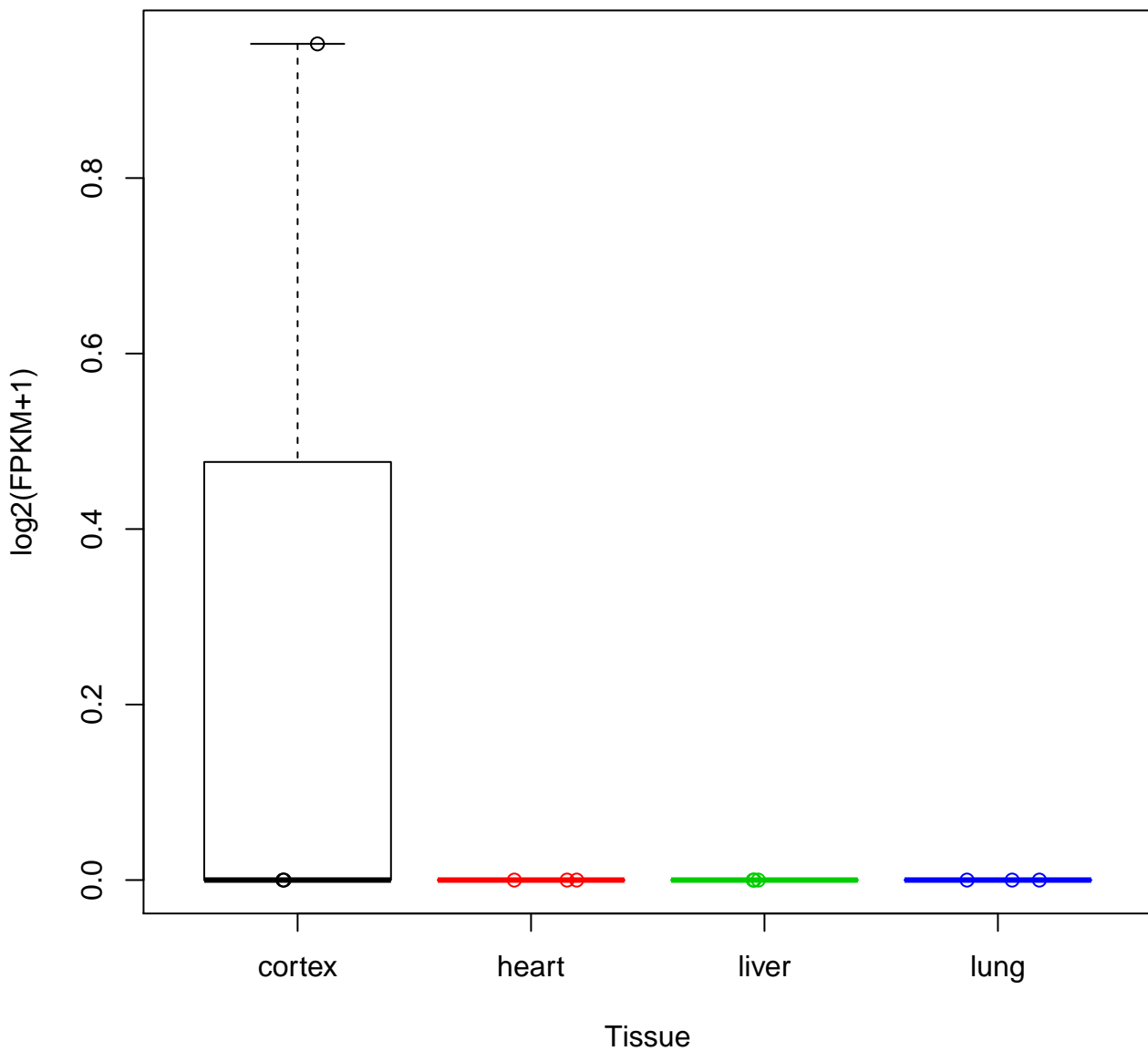
MSTRG.178.4



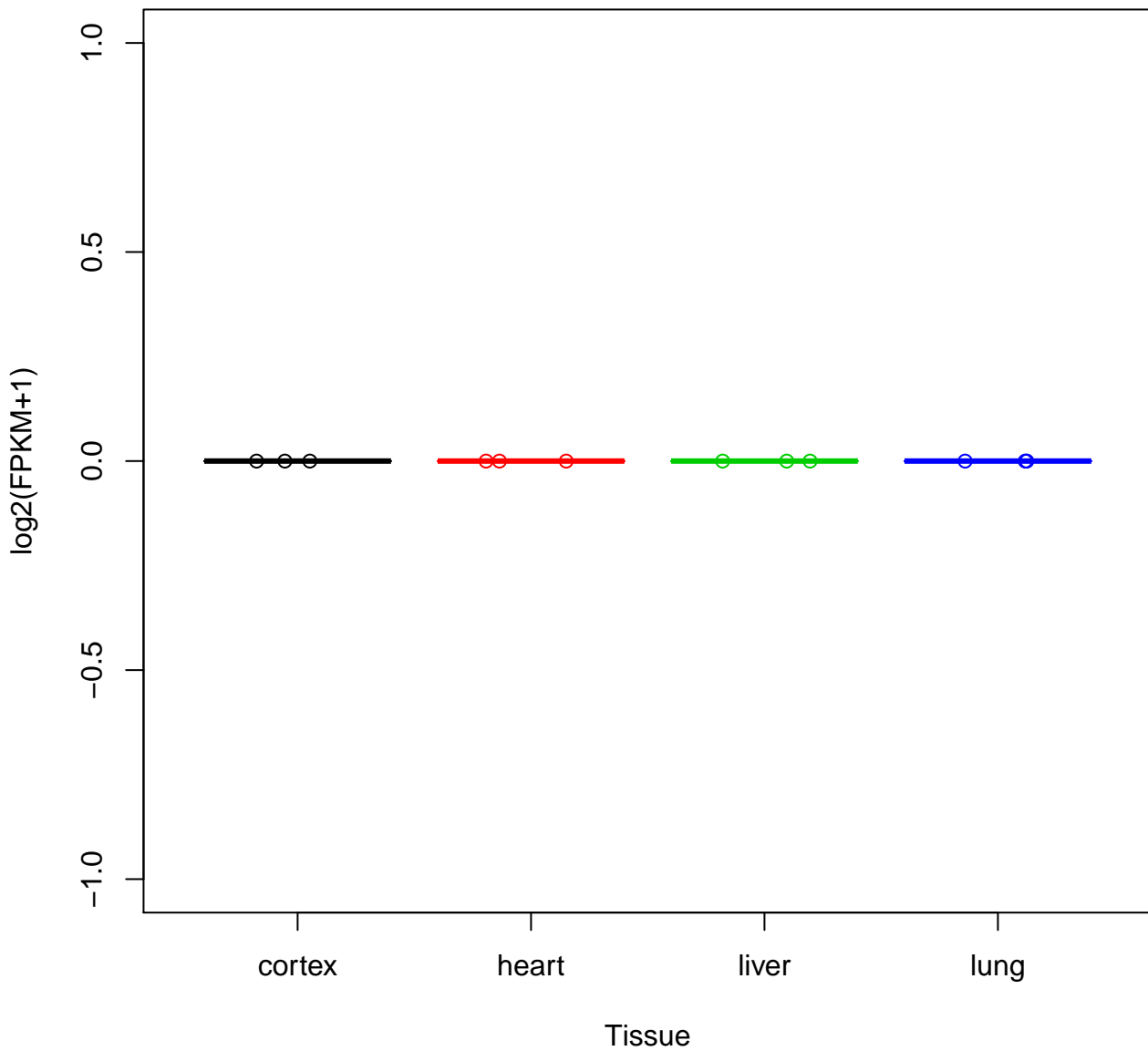
MSTRG.178.3



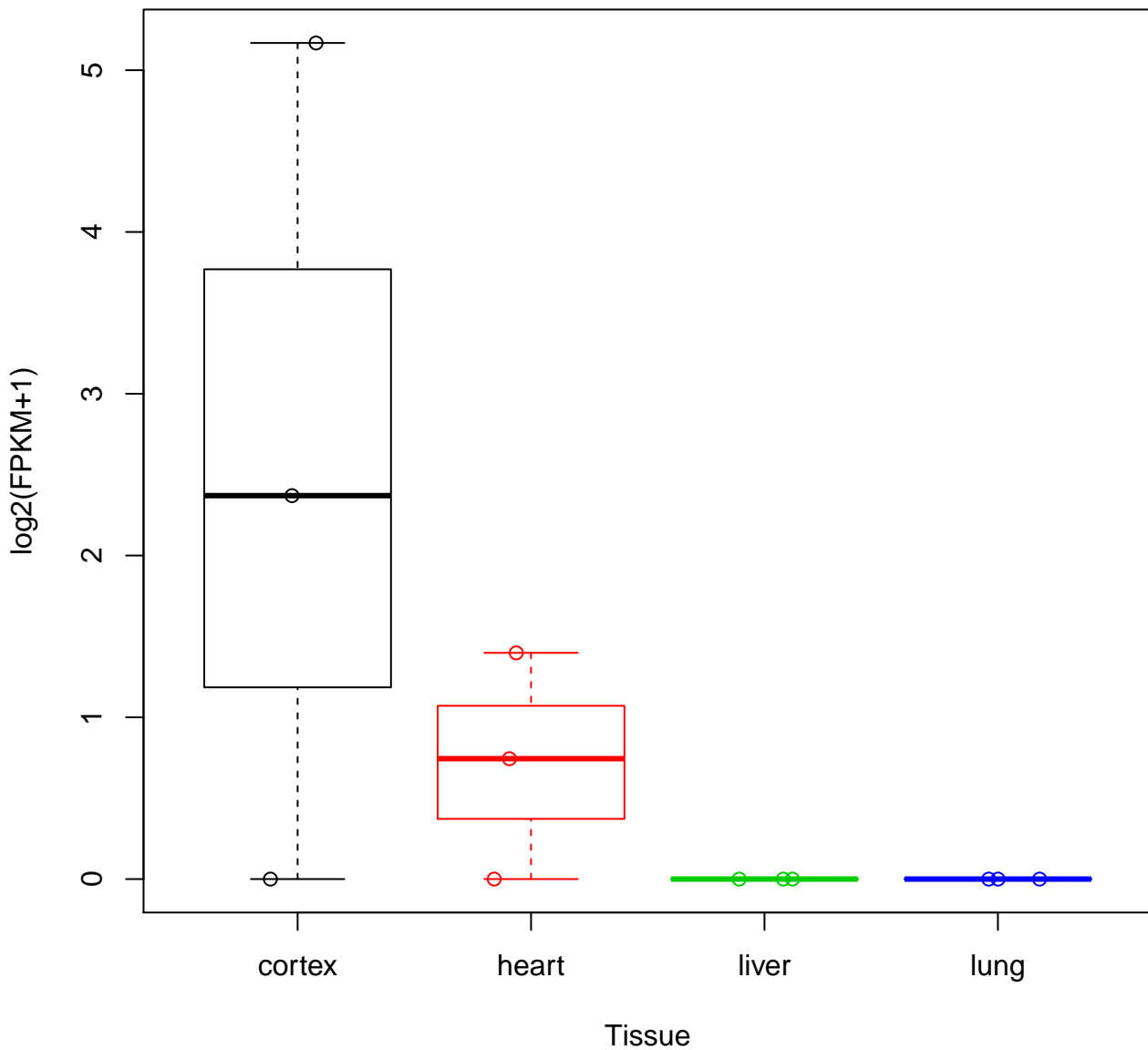
MSTRG.178.8



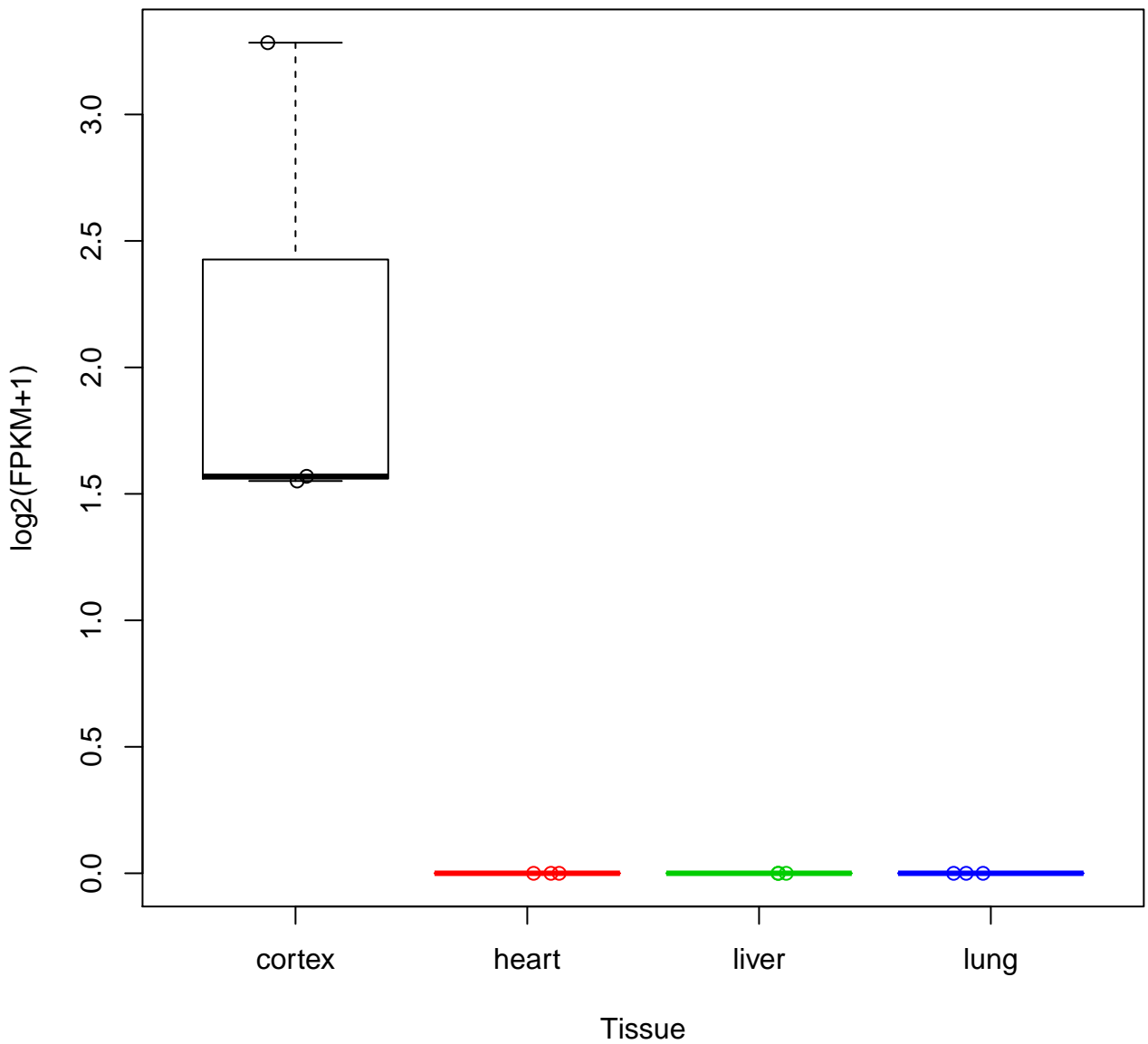
MSTRG.178.10



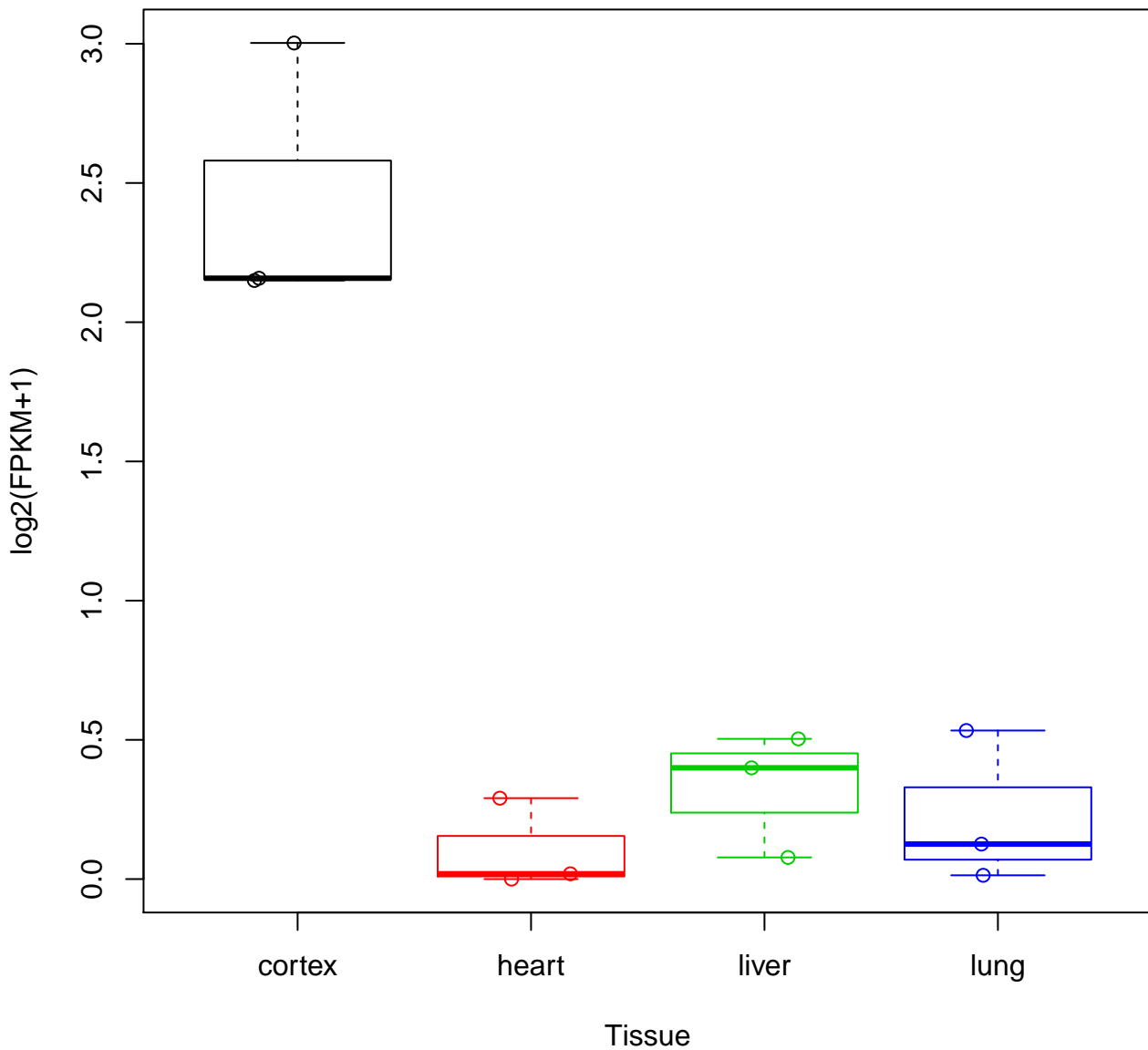
MSTRG.178.13



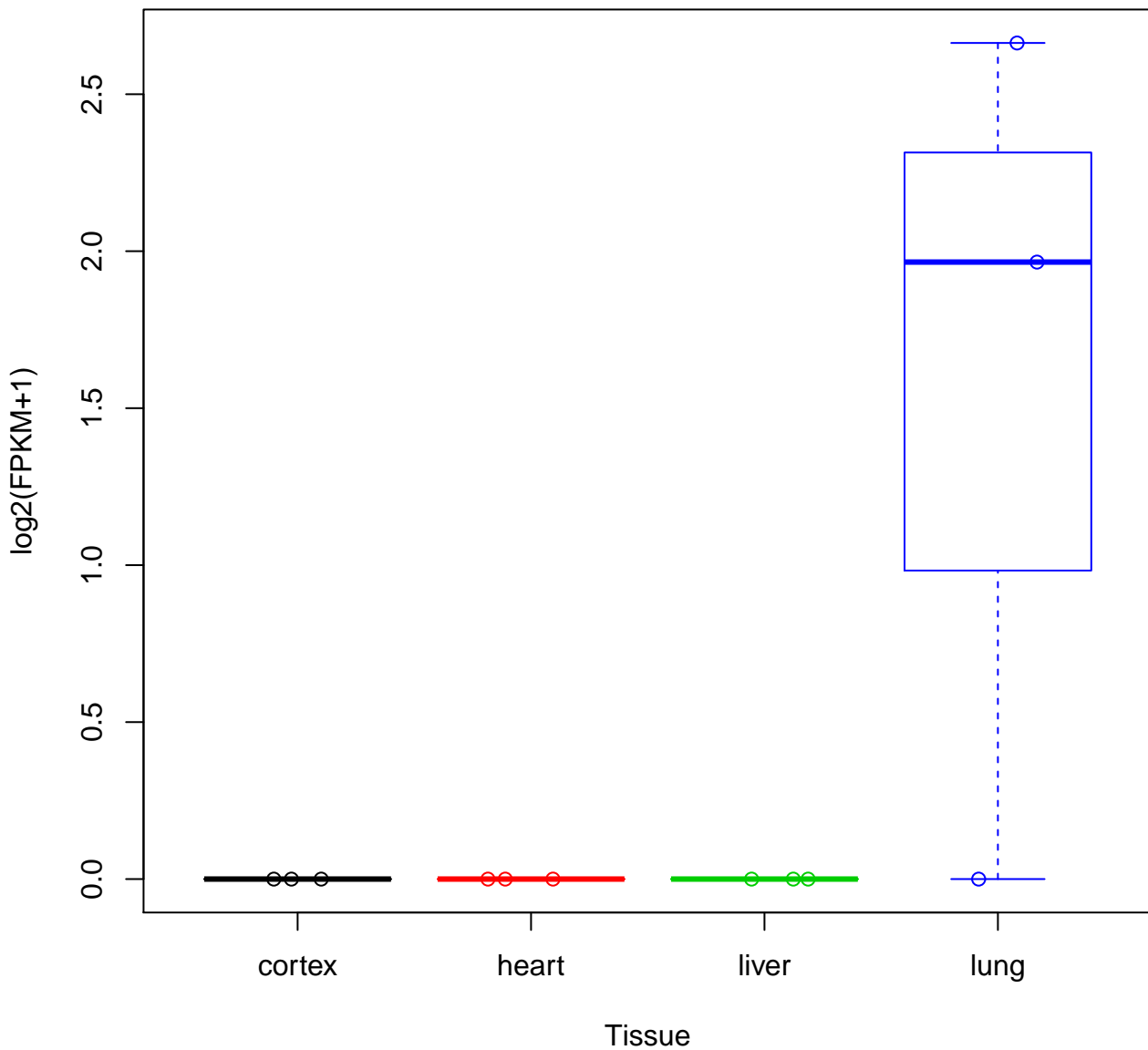
MSTRG.178.14



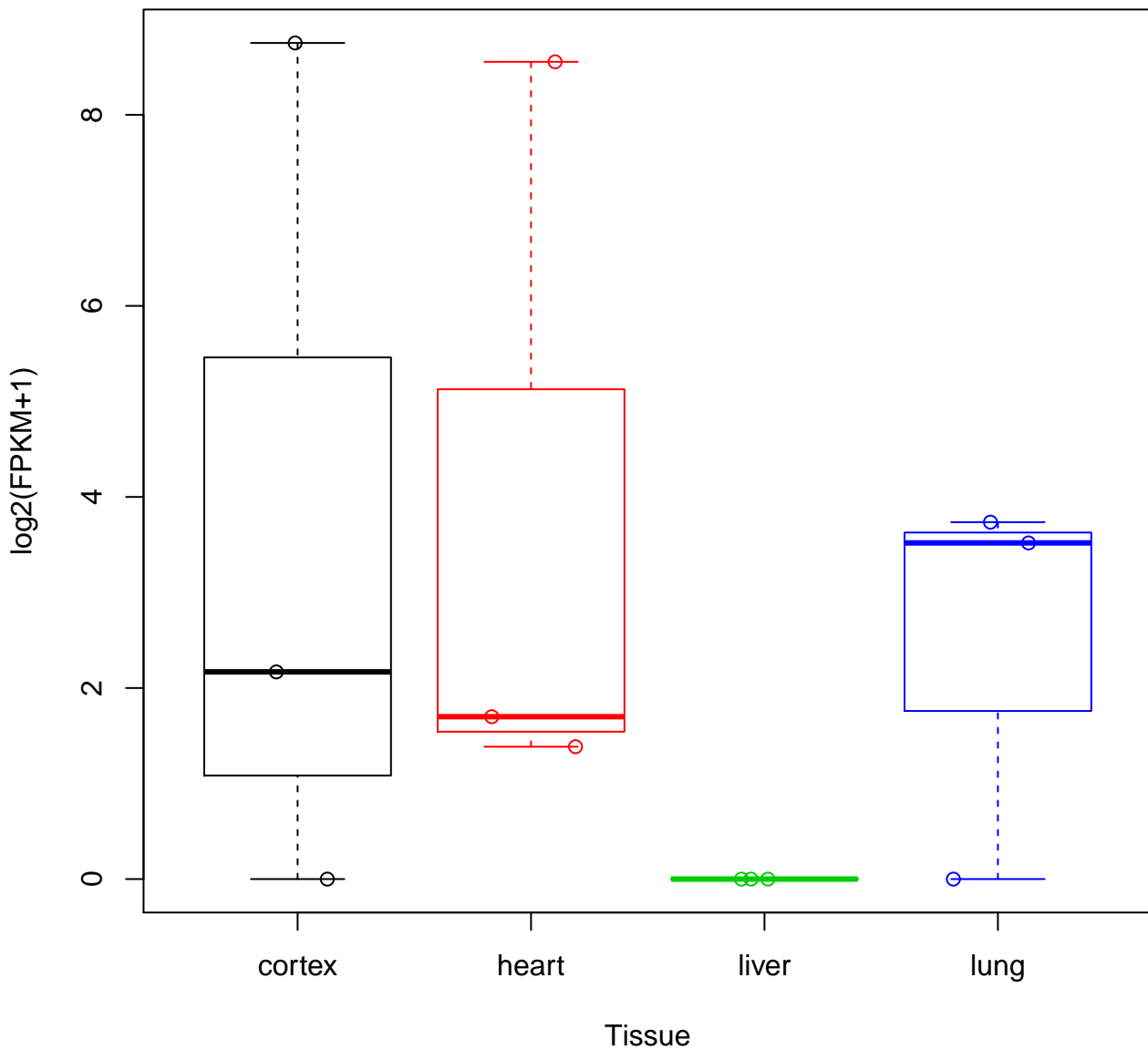
MSTRG.178.26



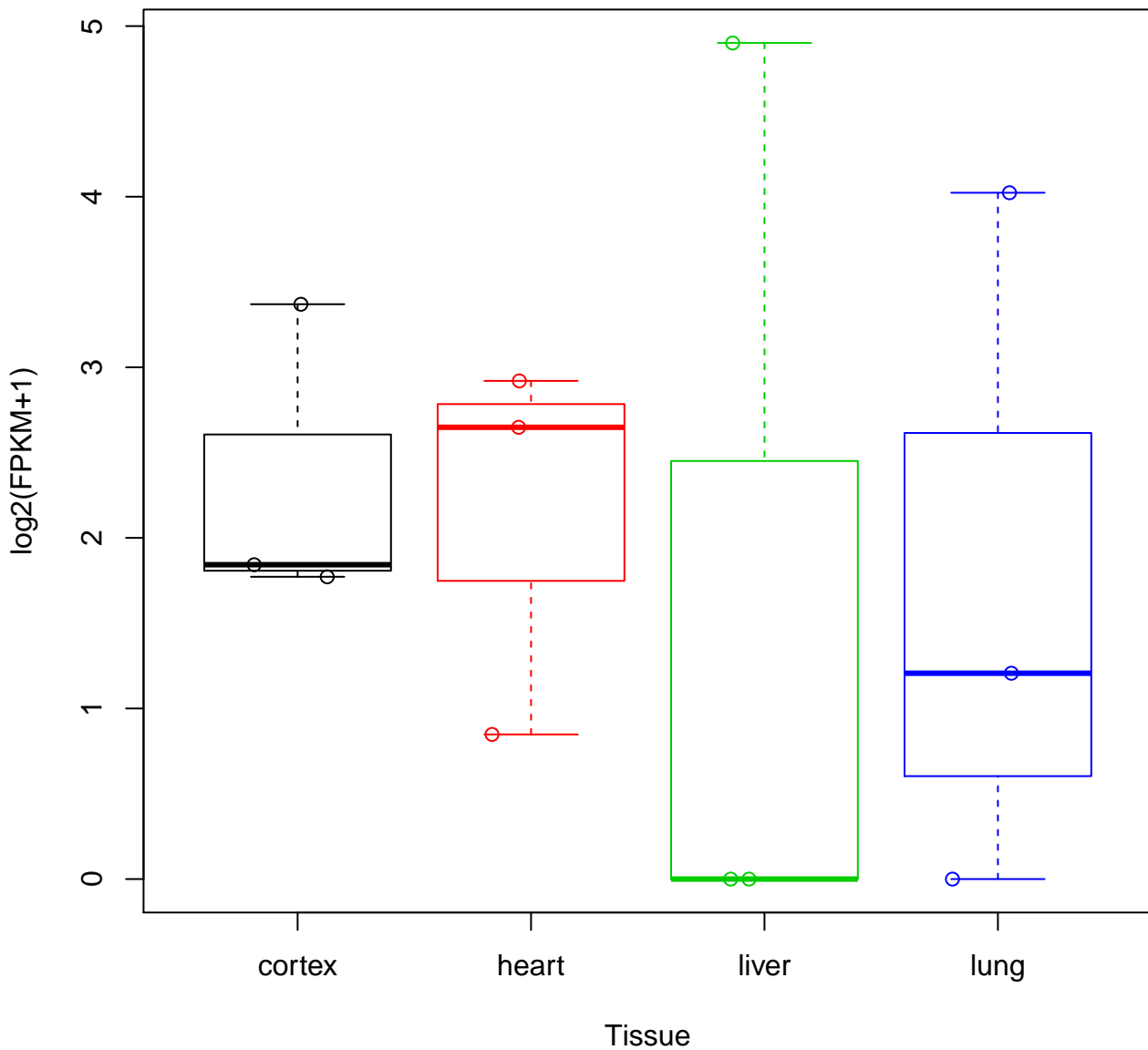
MSTRG.222.6



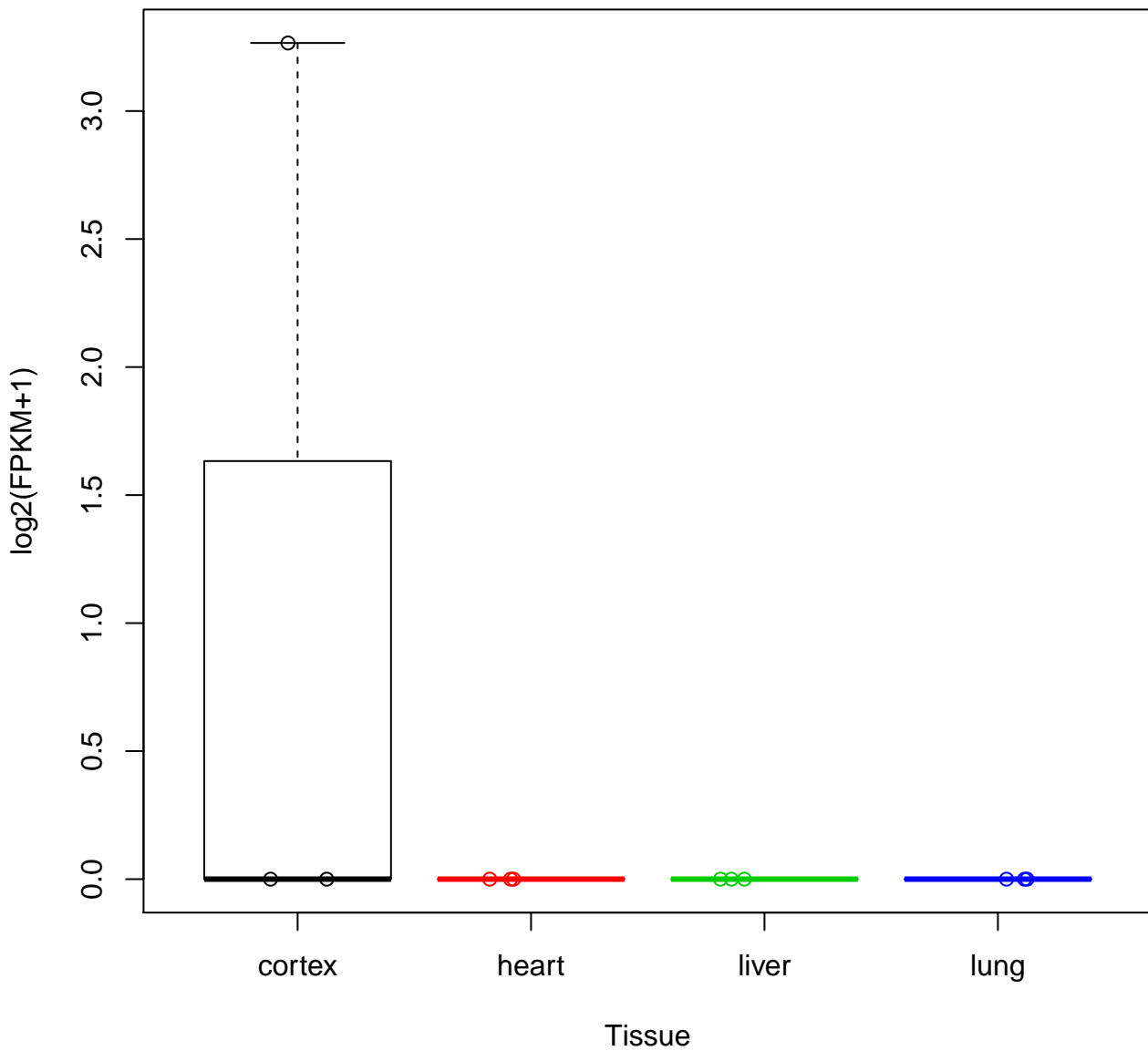
MSTRG.222.11



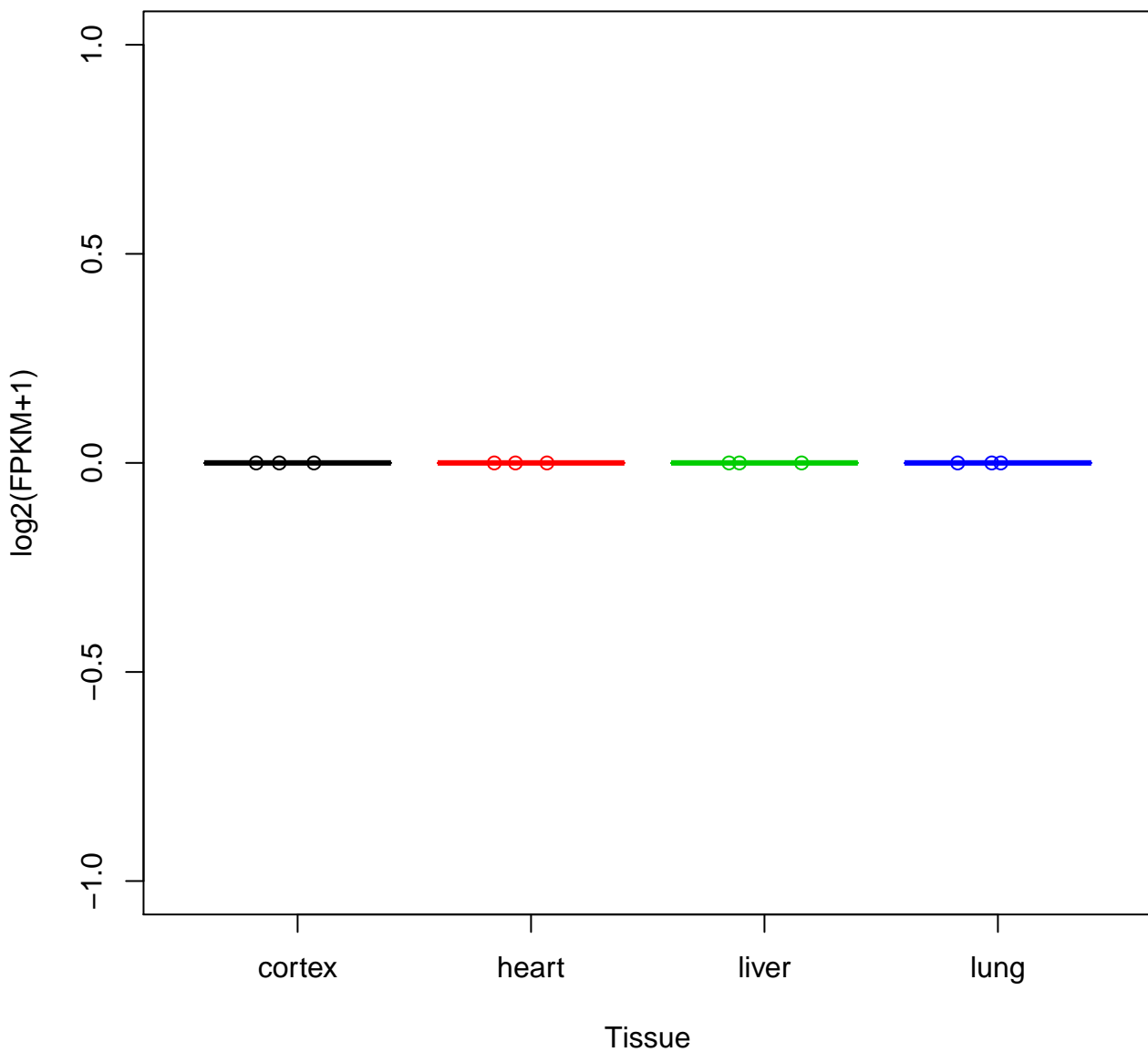
MSTRG.222.1



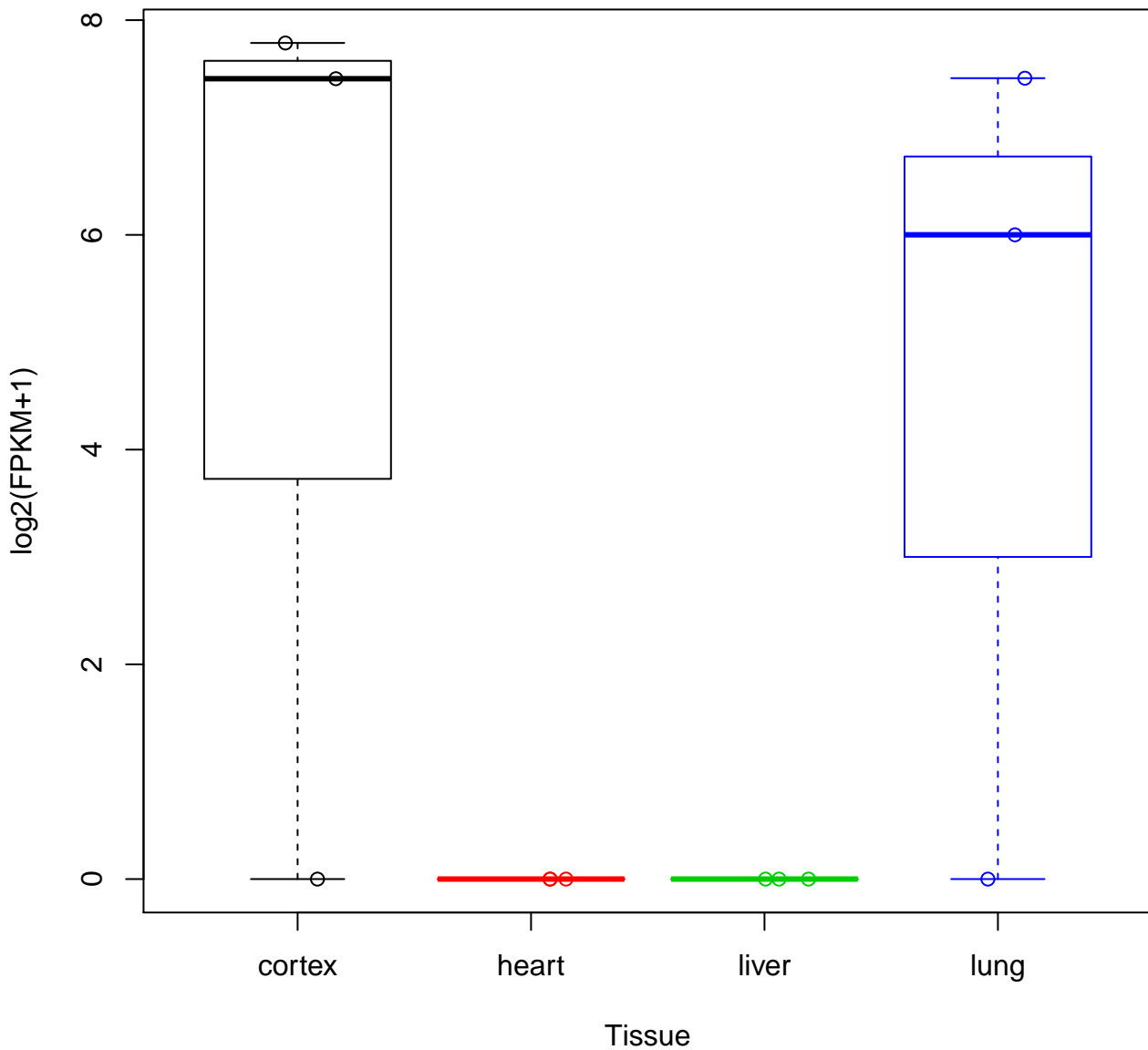
MSTRG.222.4



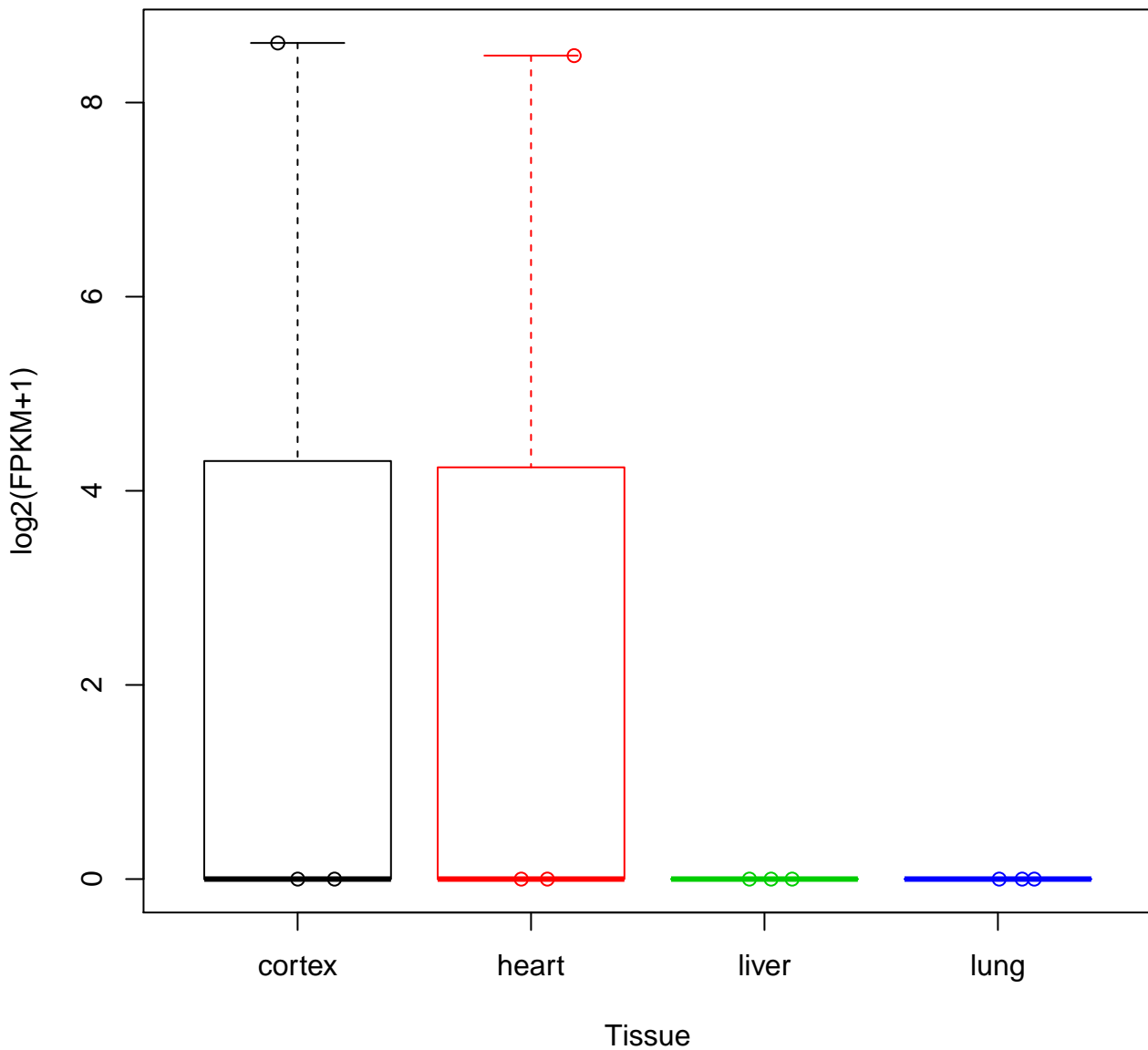
MSTRG.222.5



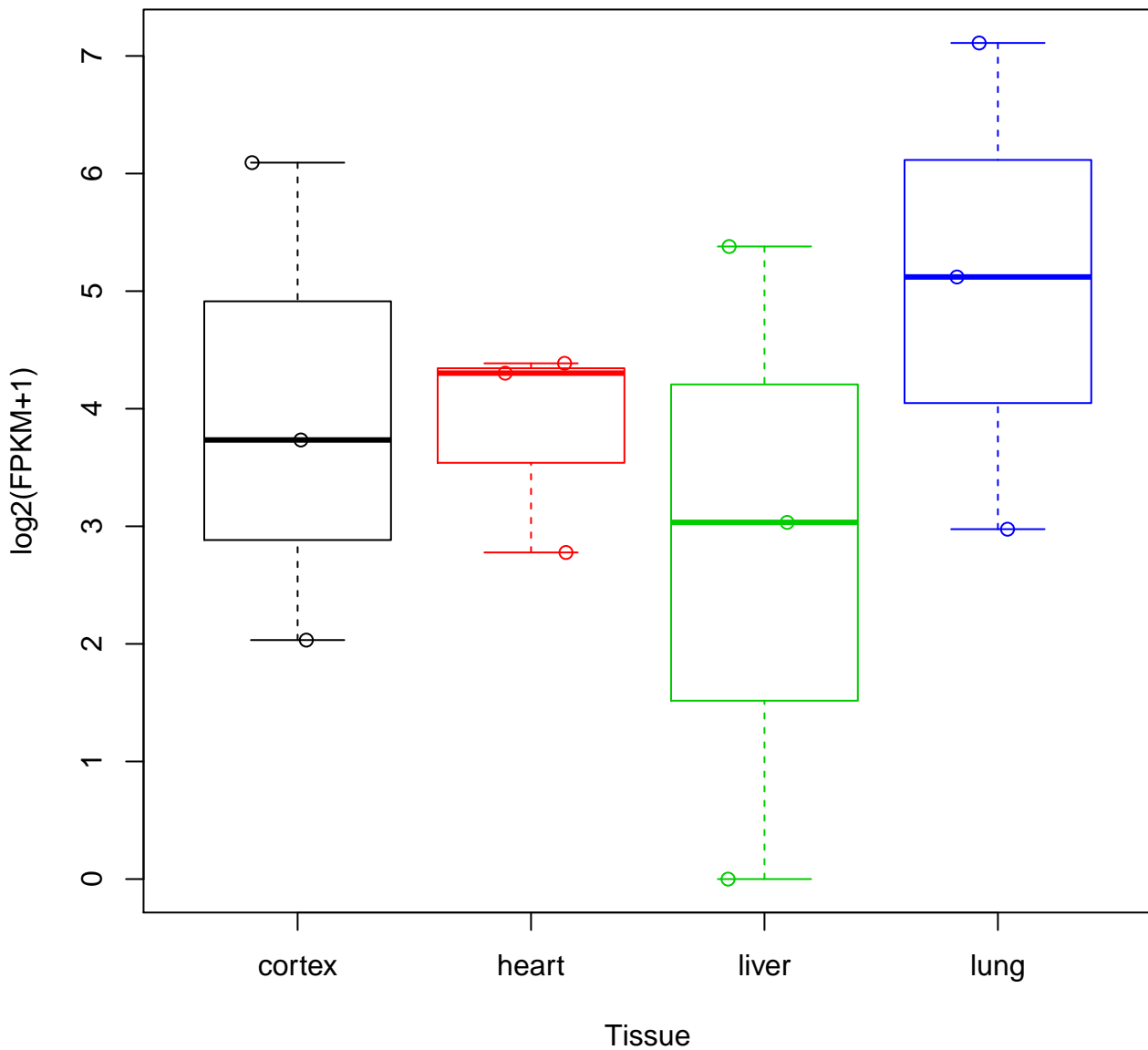
MSTRG.222.13



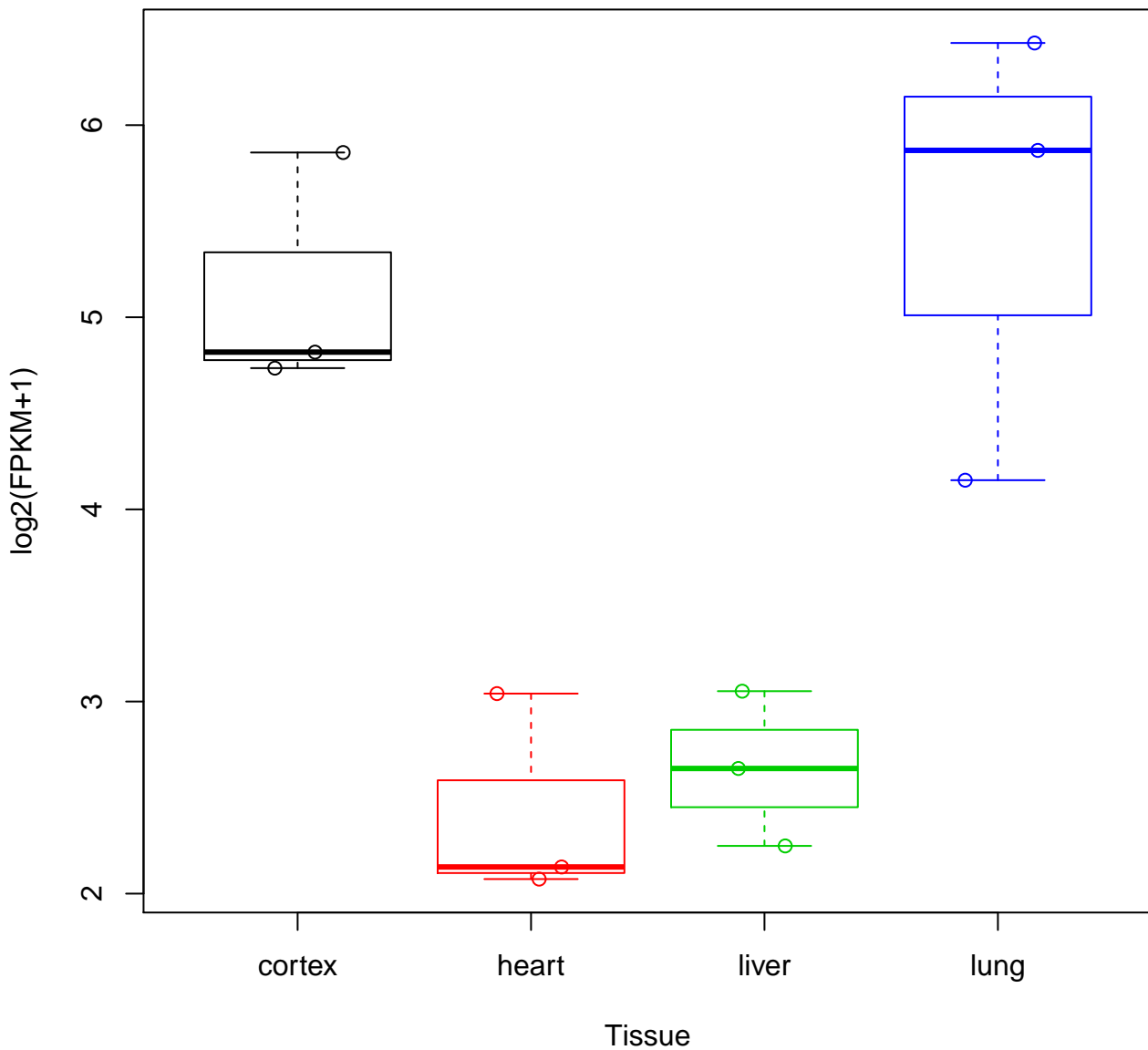
MSTRG.222.14



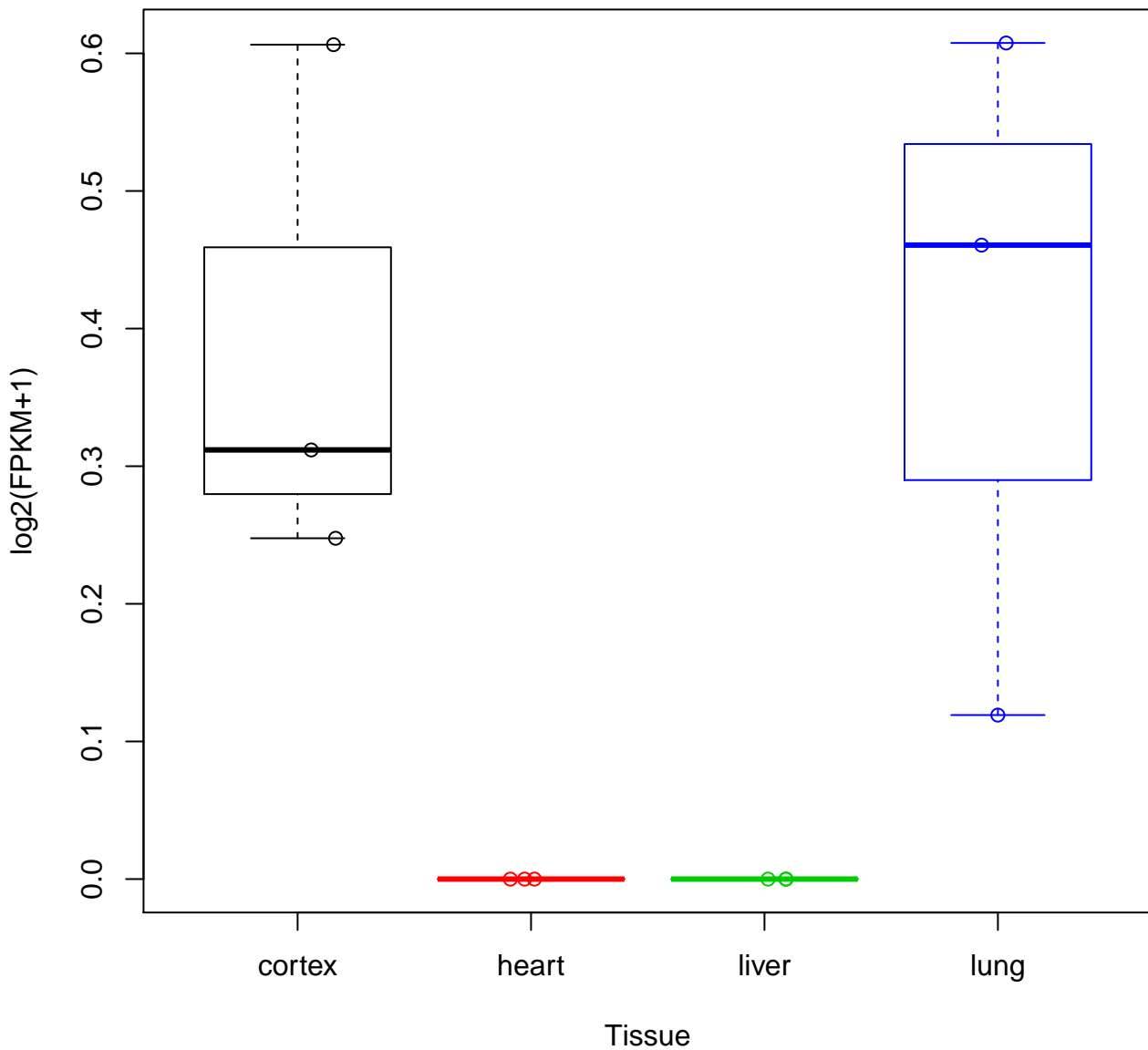
MSTRG.222.2



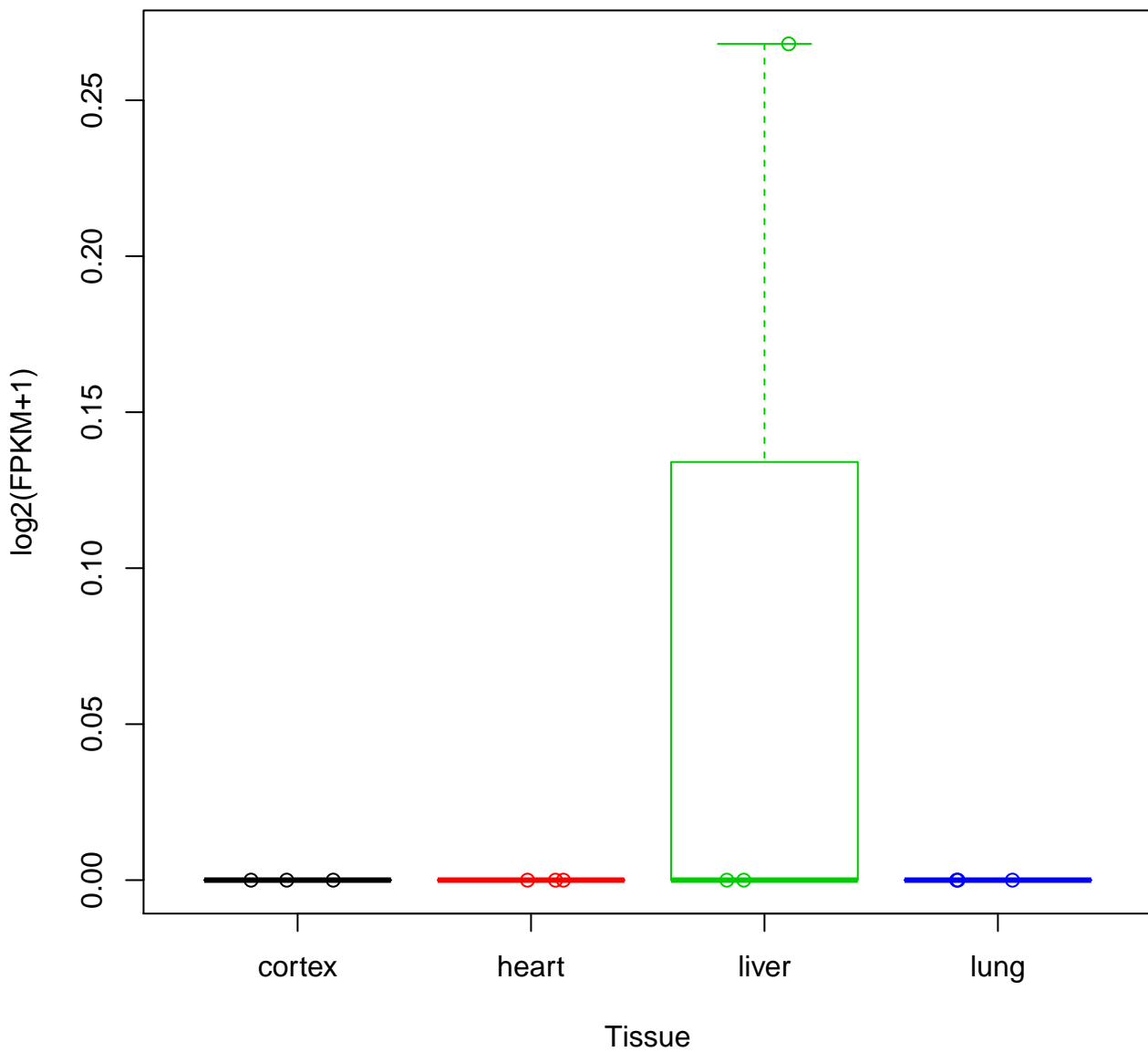
MSTRG.222.3



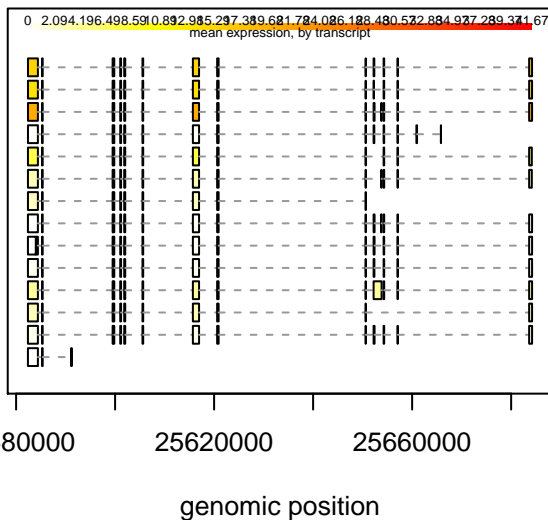
MSTRG.222.12



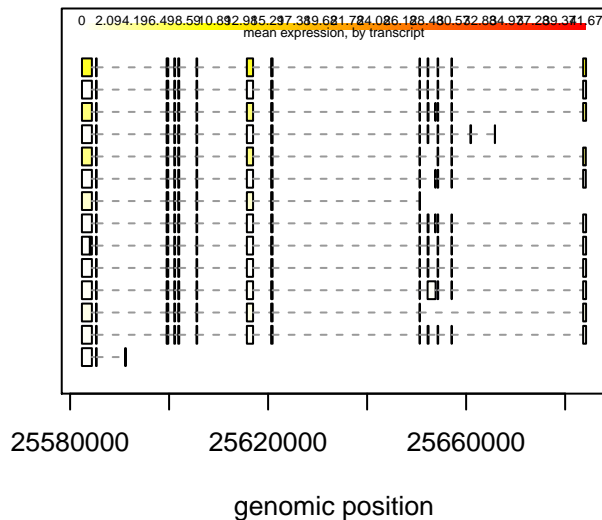
MSTRG.222.7



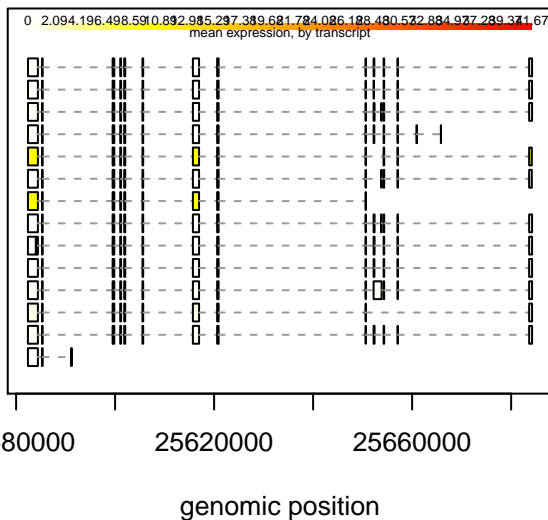
MSTRG.222: cortex



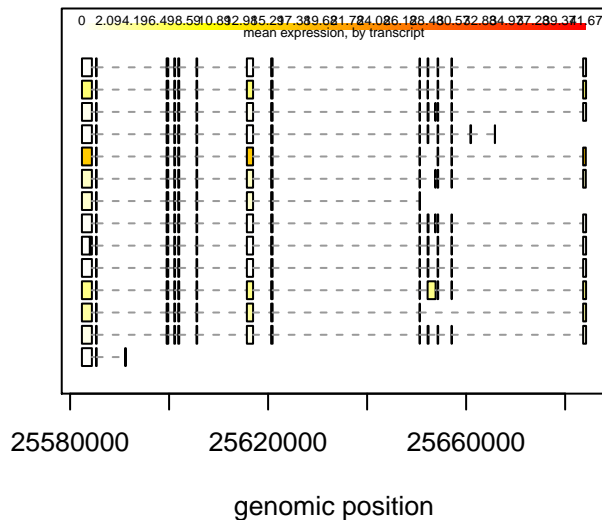
MSTRG.222: heart



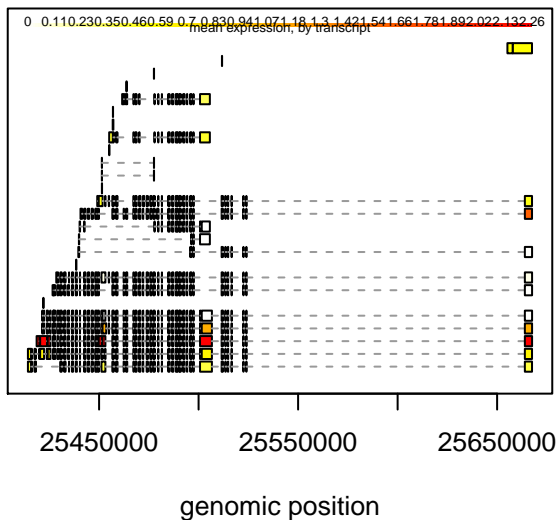
MSTRG.222: liver



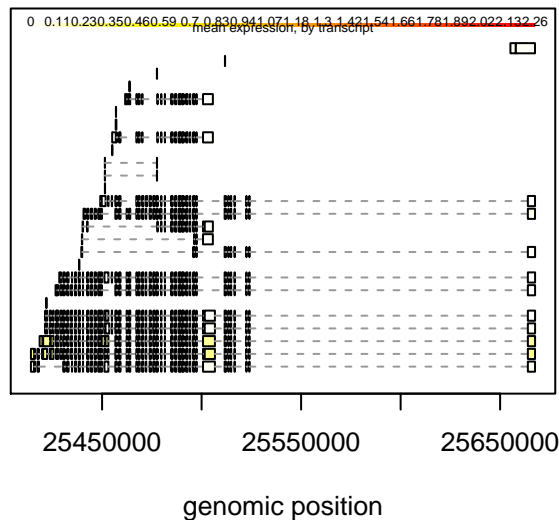
MSTRG.222: lung



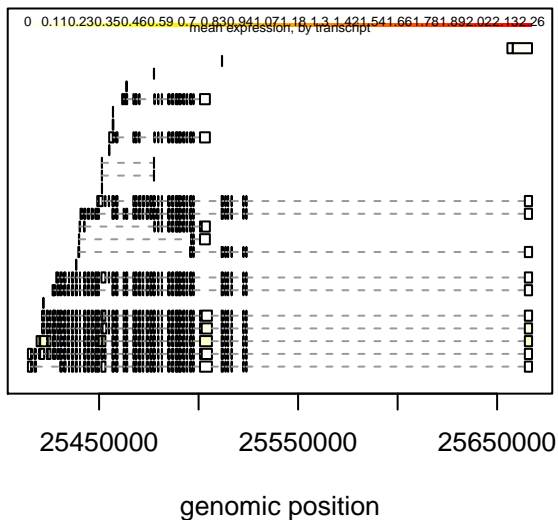
MSTRG.178: cortex



MSTRG.178: heart



MSTRG.178: liver



MSTRG.178: lung

