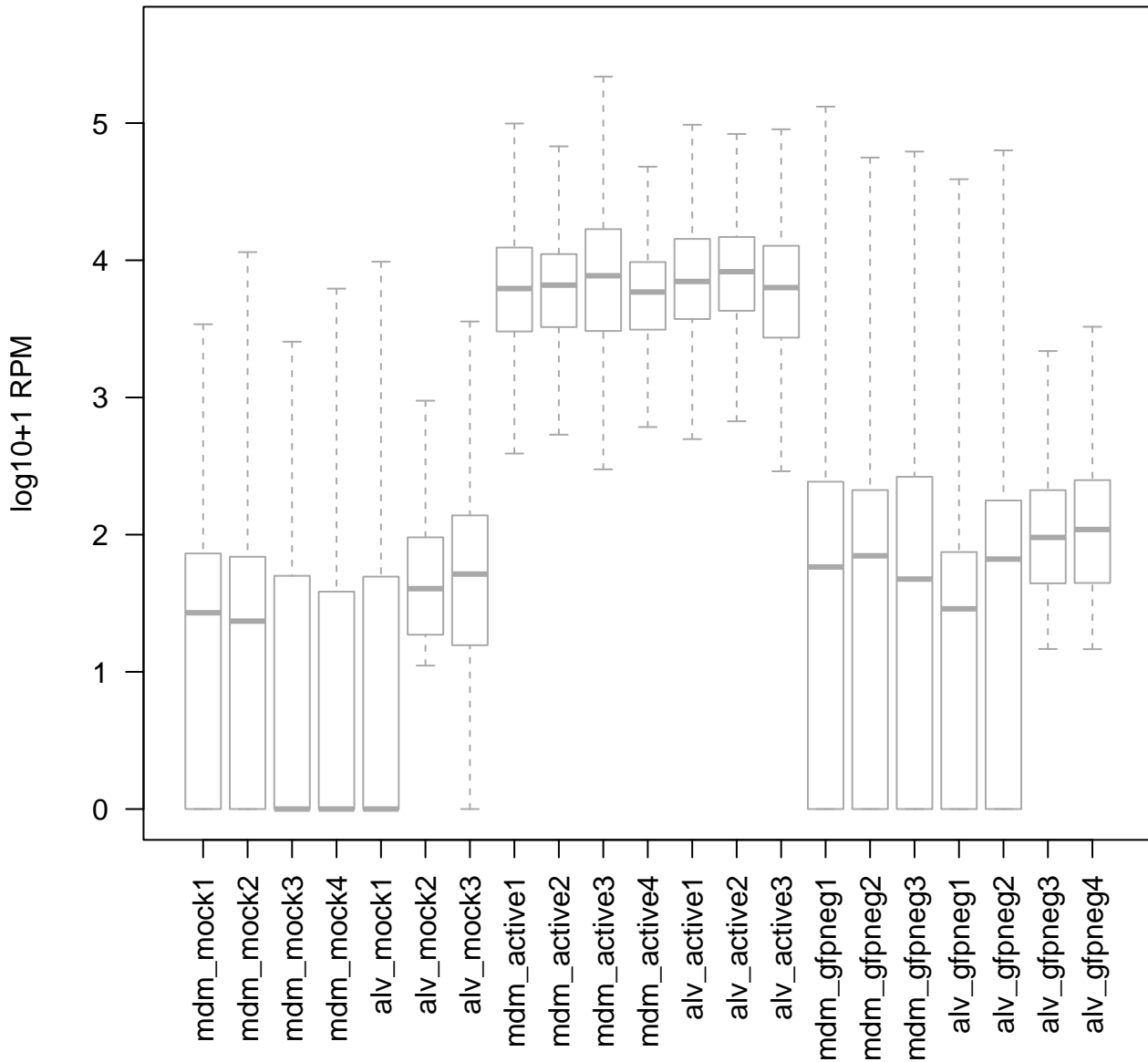
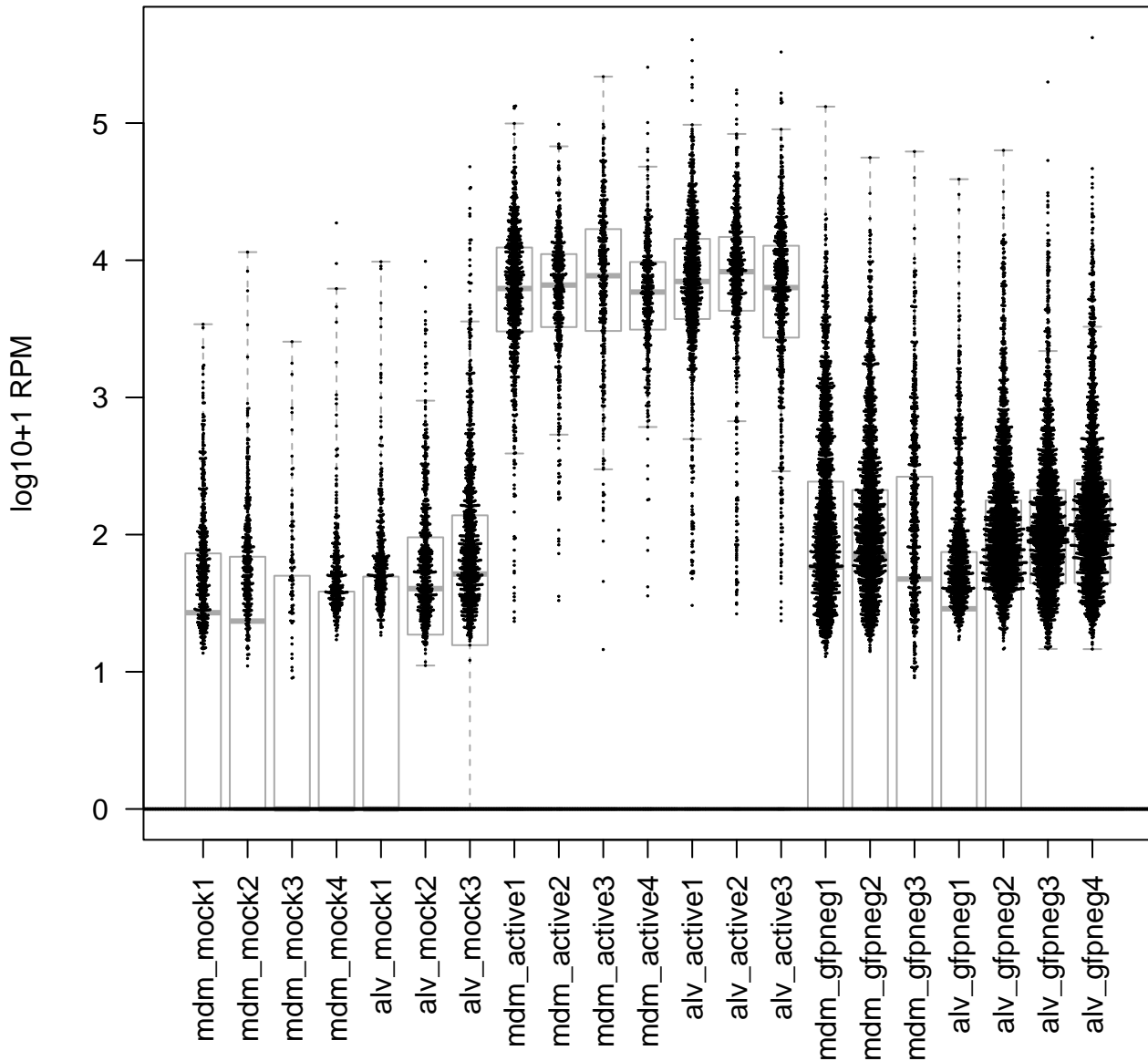


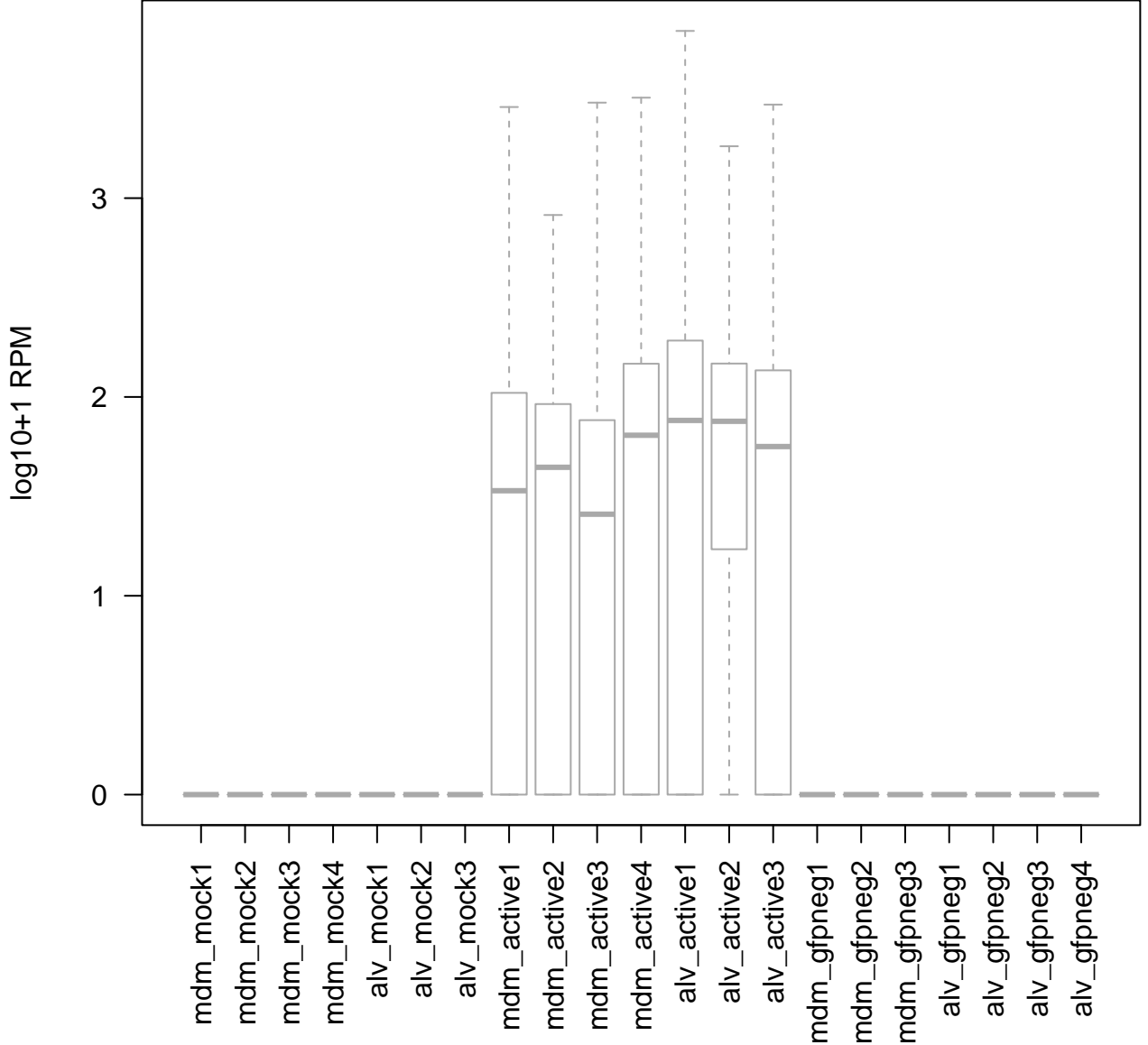
# All HIV genes



# All HIV genes

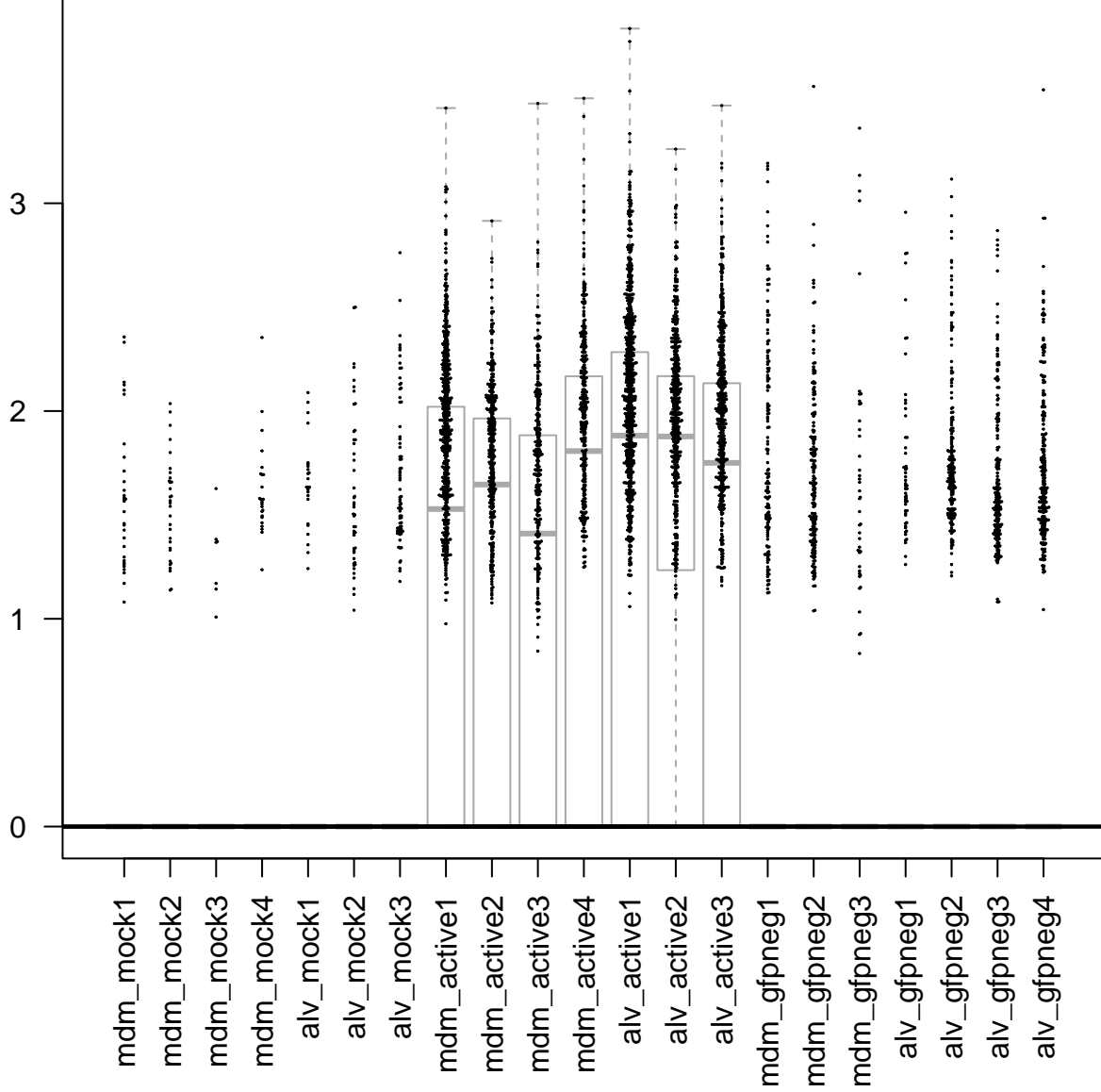


# HIV\_LTRR



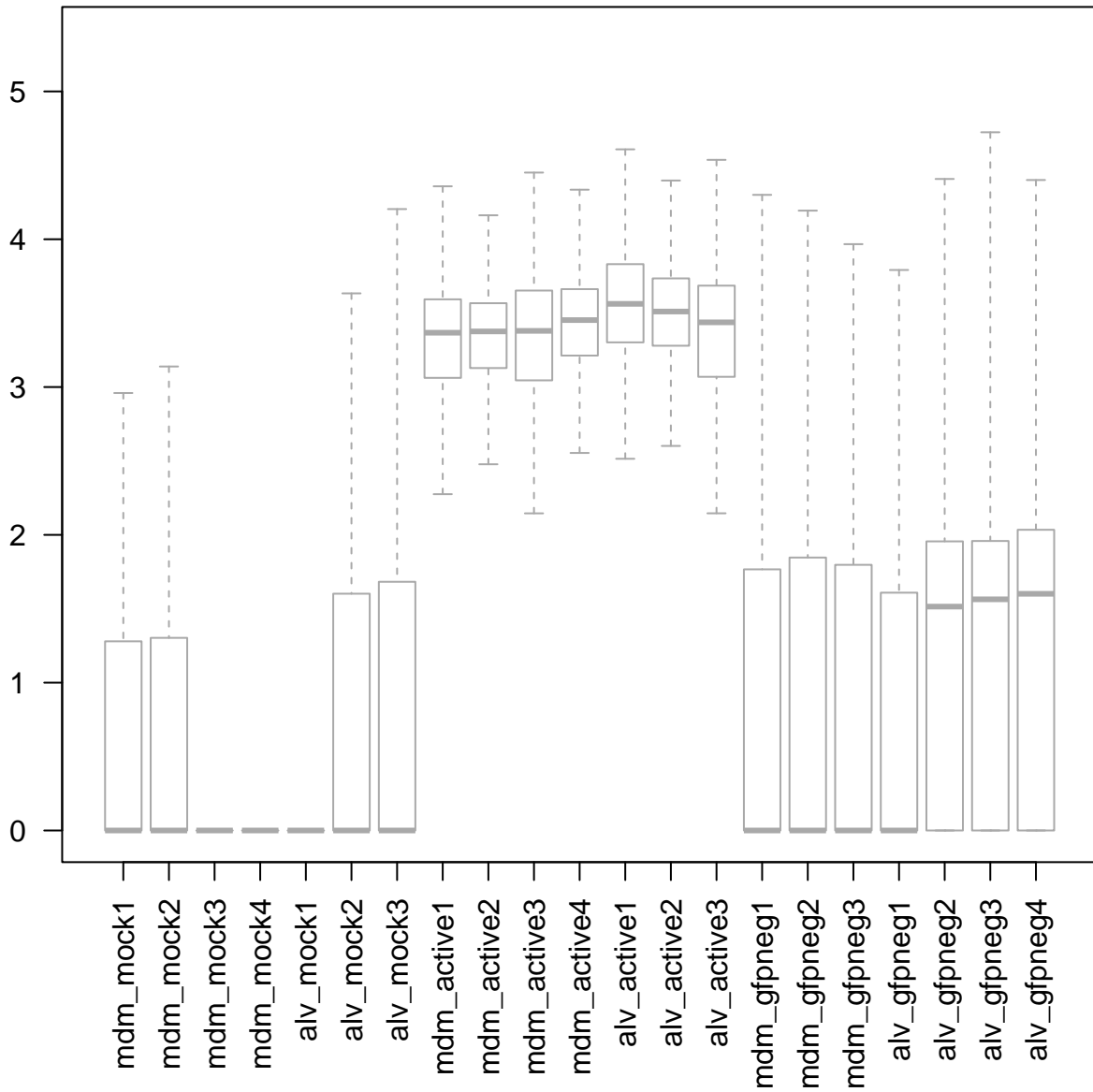
# HIV\_LTRR

log10+1 RPM

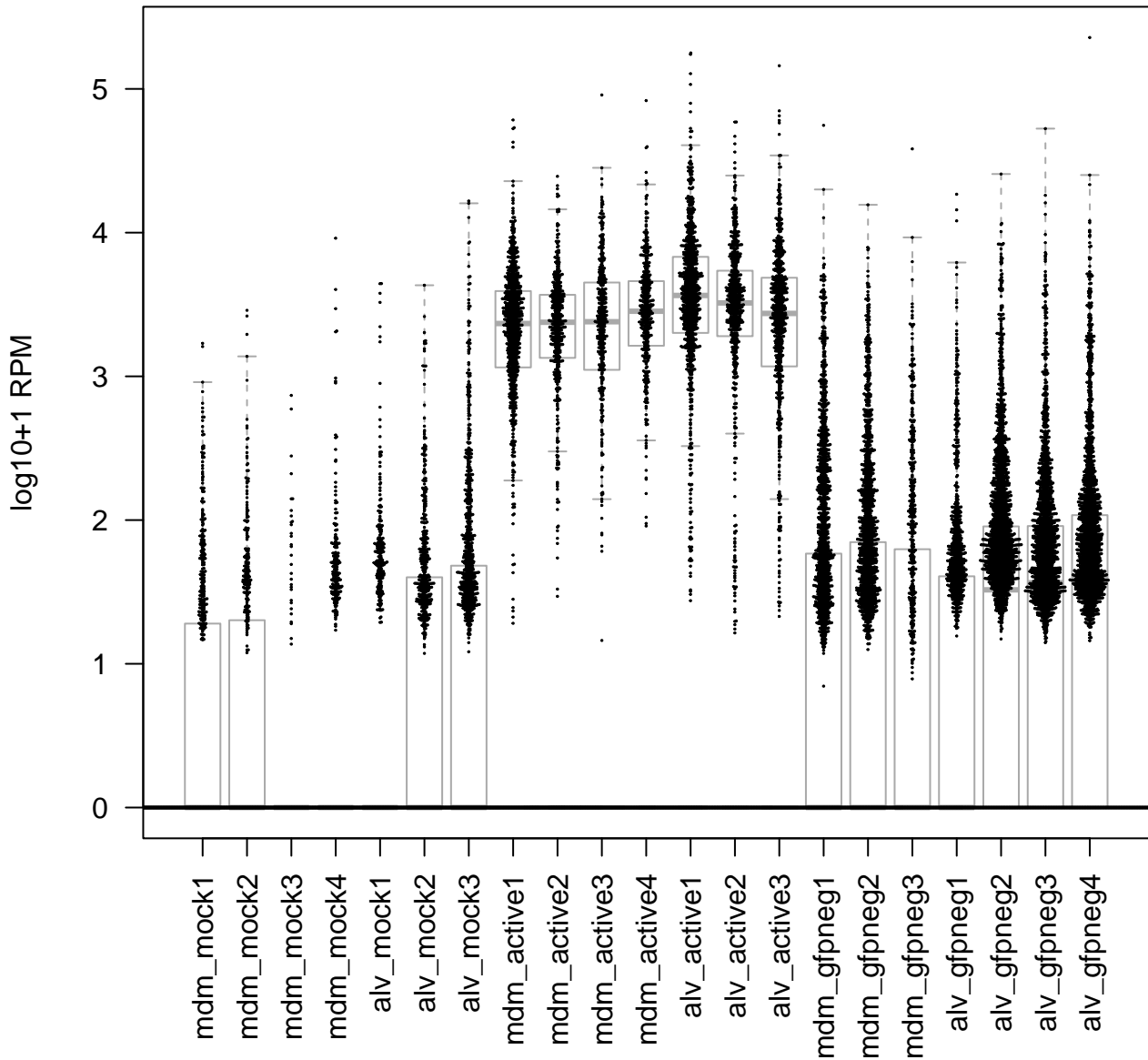


# HIV\_LTRU5

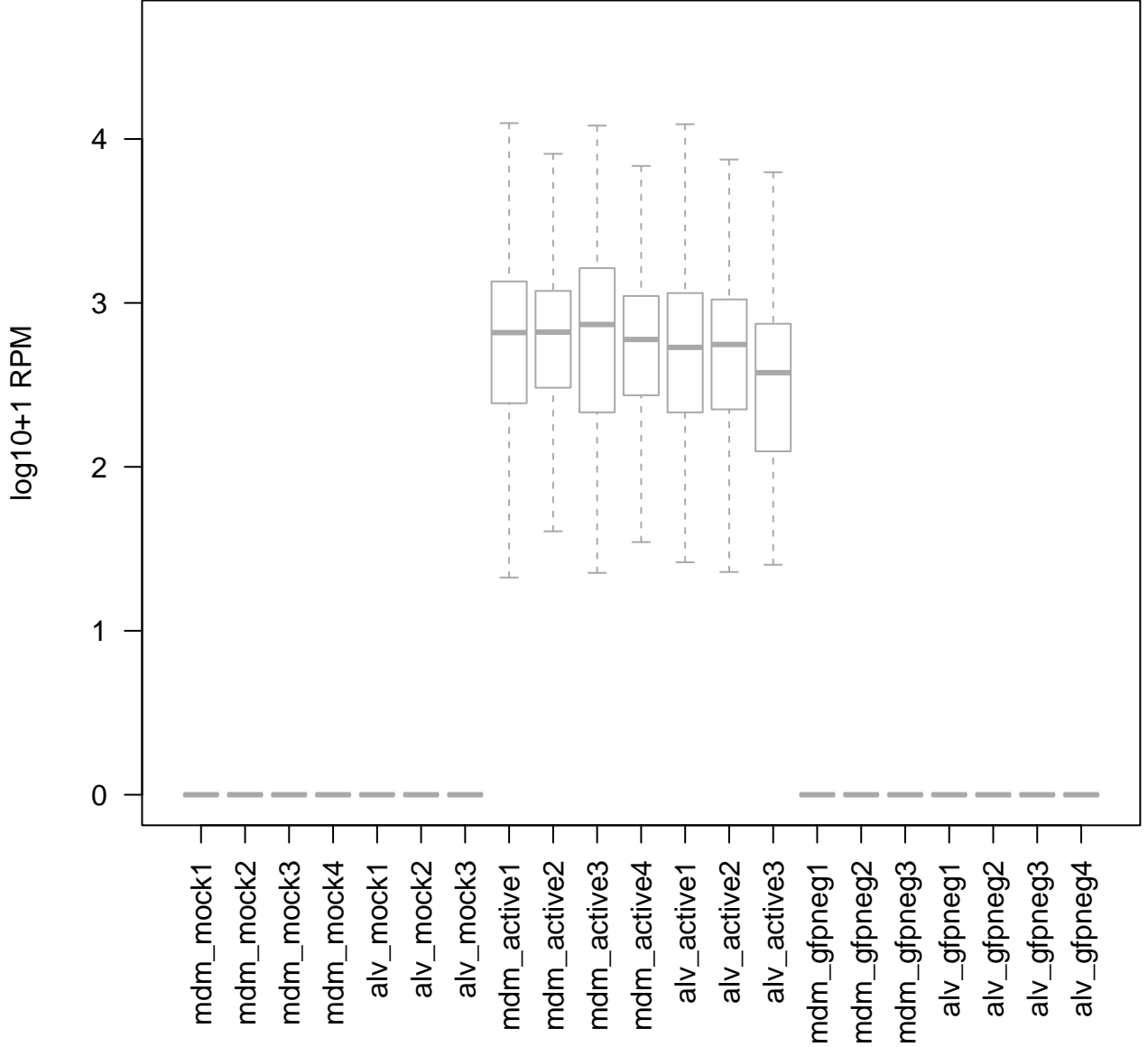
log<sub>10</sub>+1 RPM



# HIV\_LTRU5

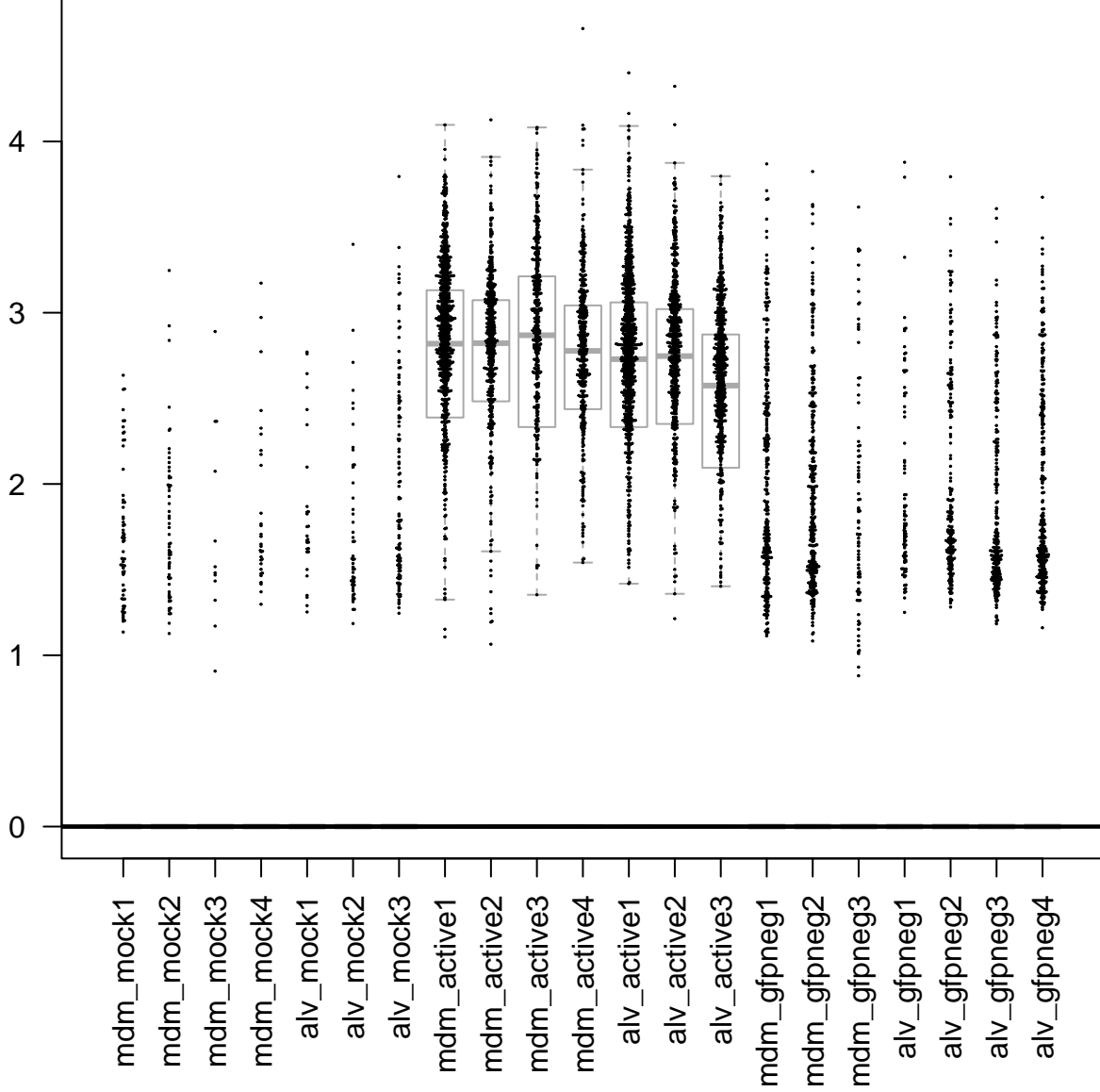


# HIV\_Gagp17



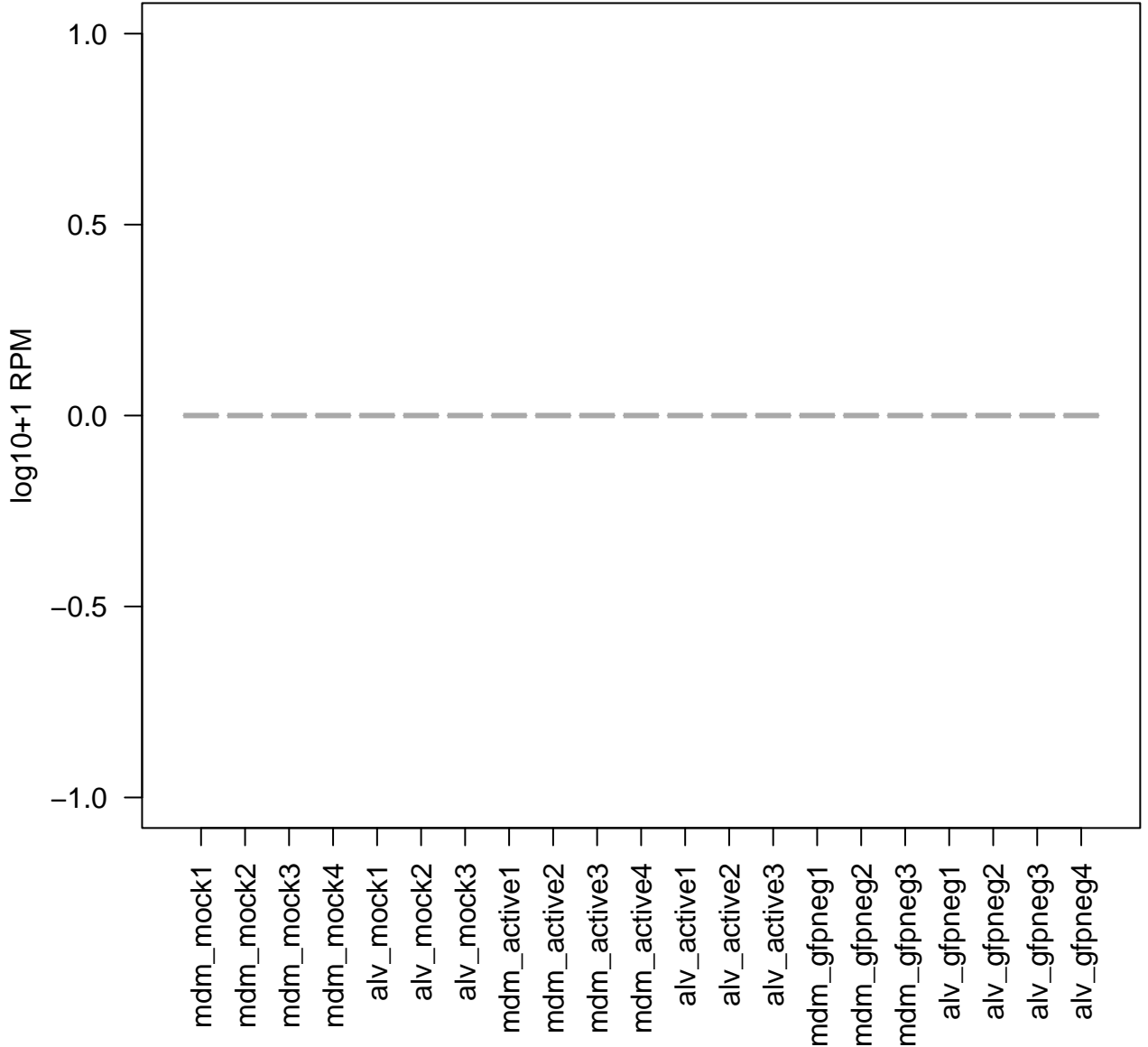
# HIV\_Gagp17

log10+1 RPM

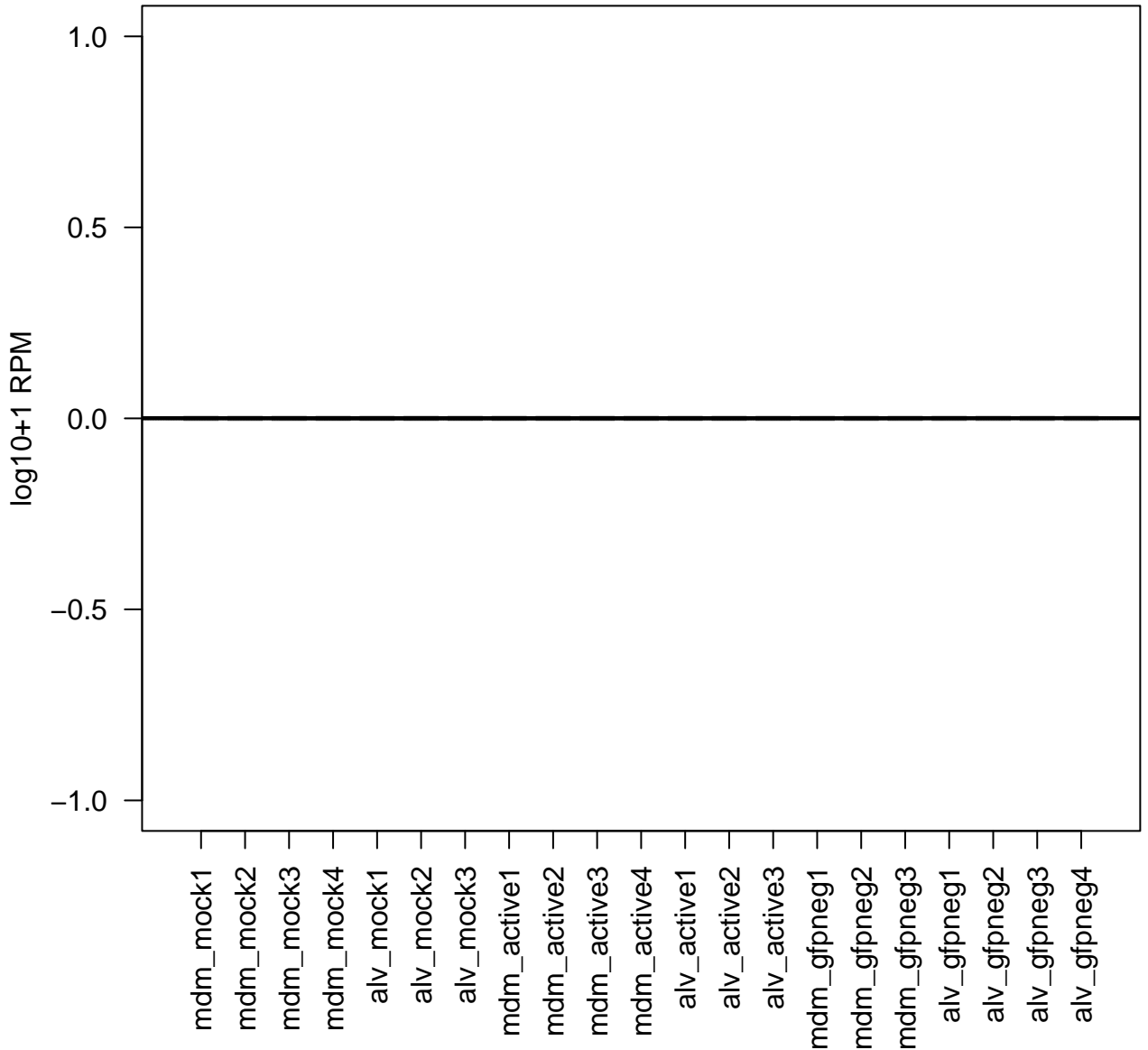




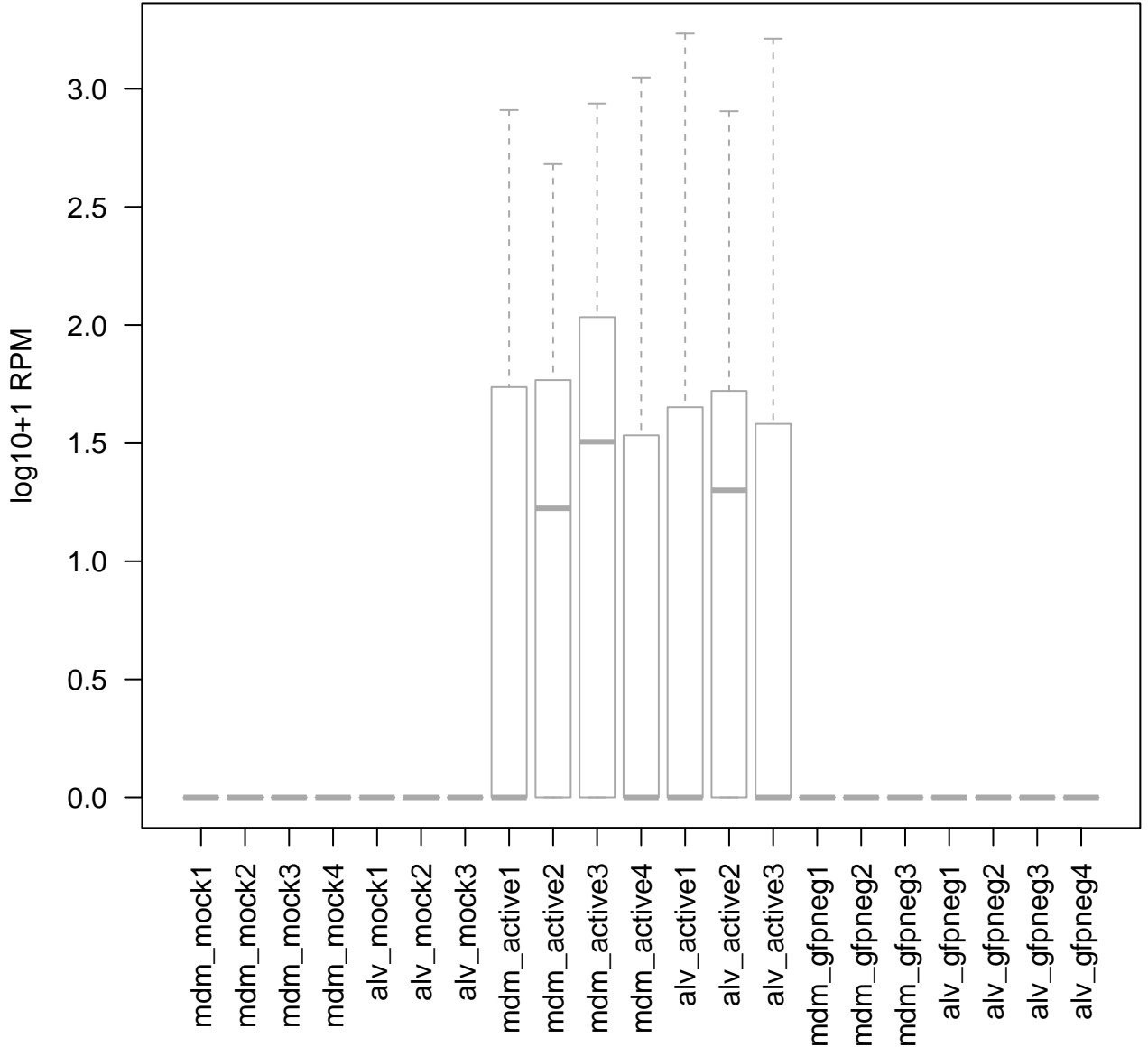
# HIV\_Gagp24



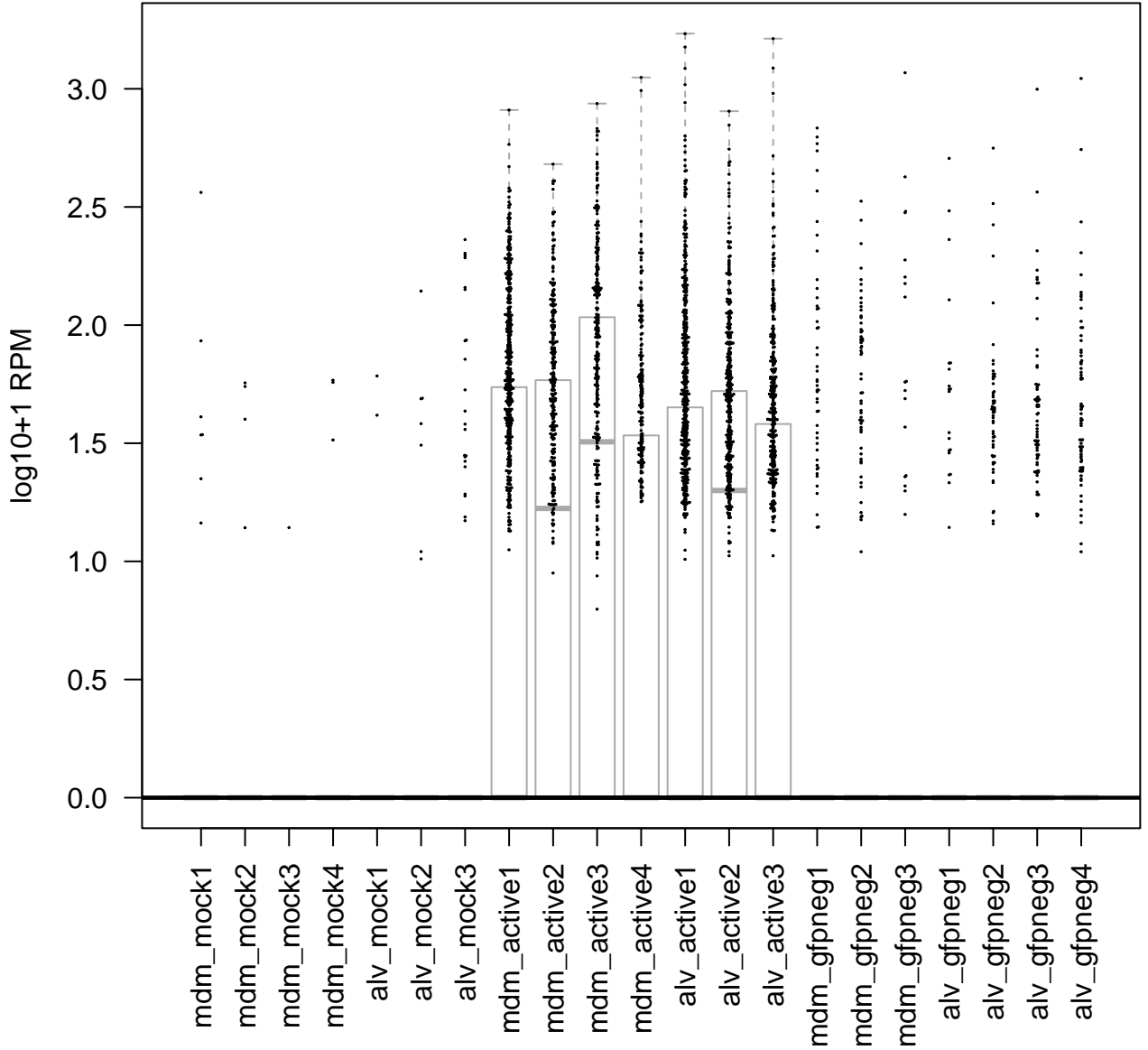
# HIV\_Gagp24



# HIV\_Gagp2p7

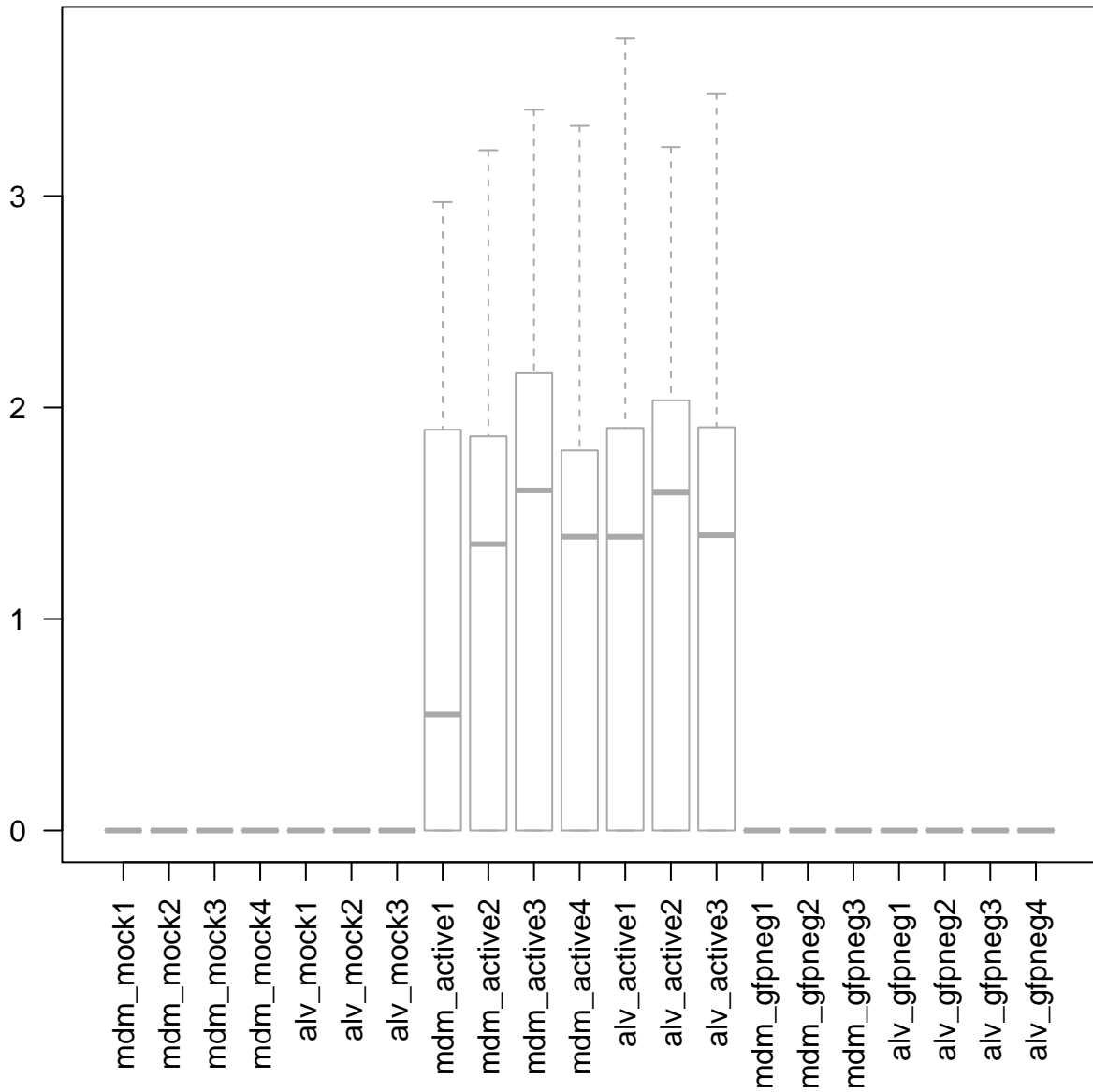


# HIV\_Gagp2p7



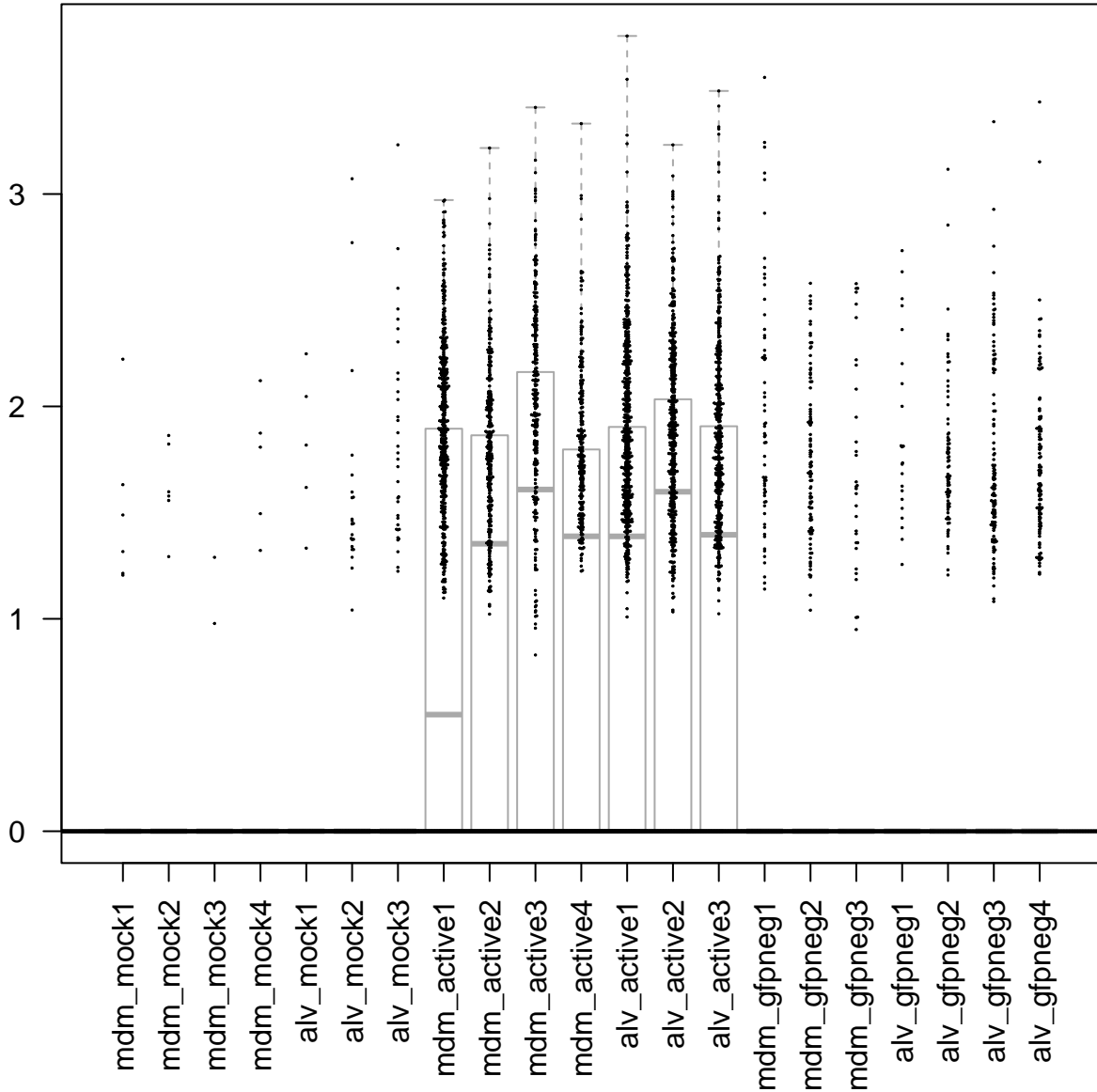
# HIV\_Gagp1Pol

log<sub>10</sub>+1 RPM

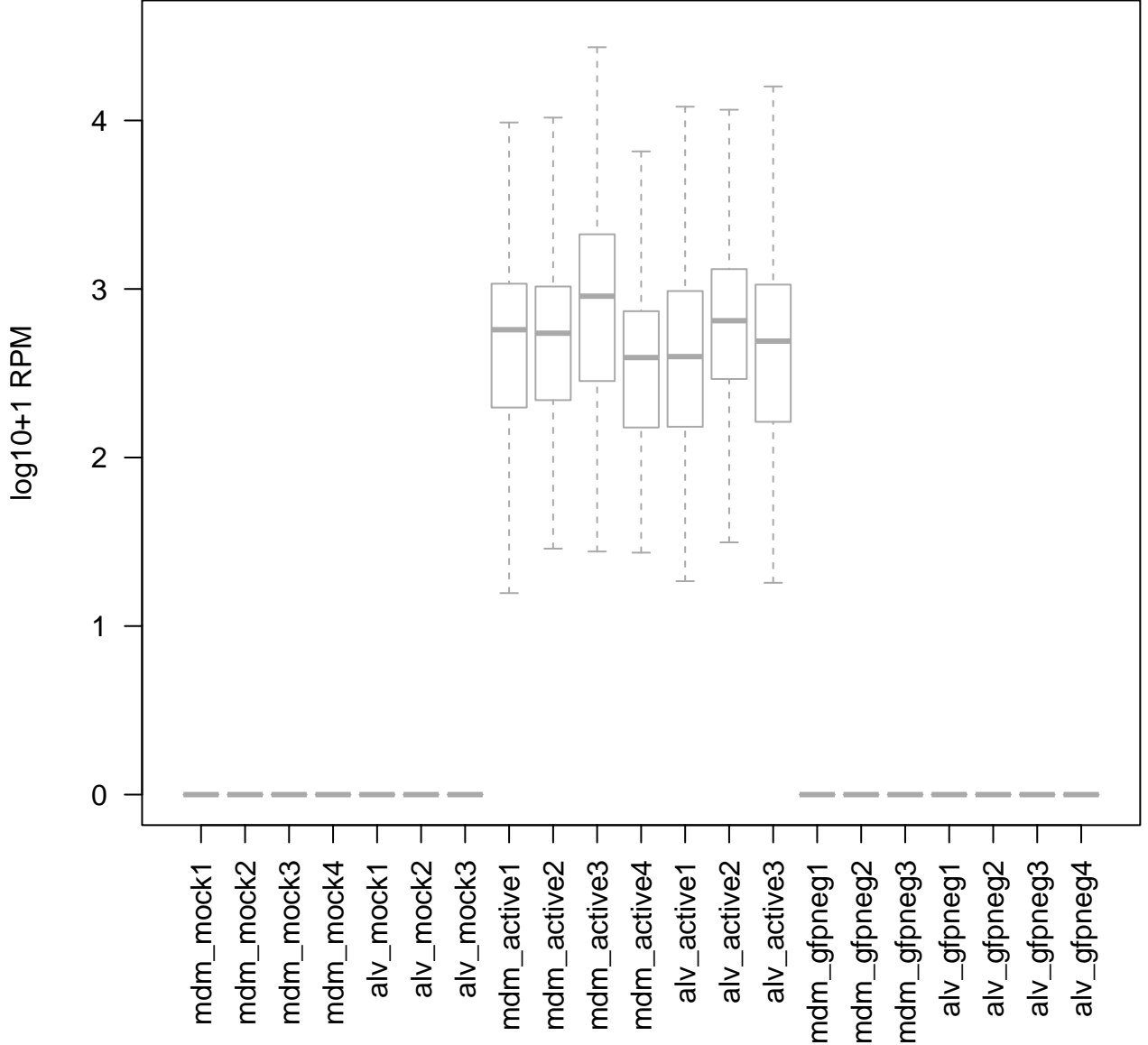


# HIV\_Gagp1Pol

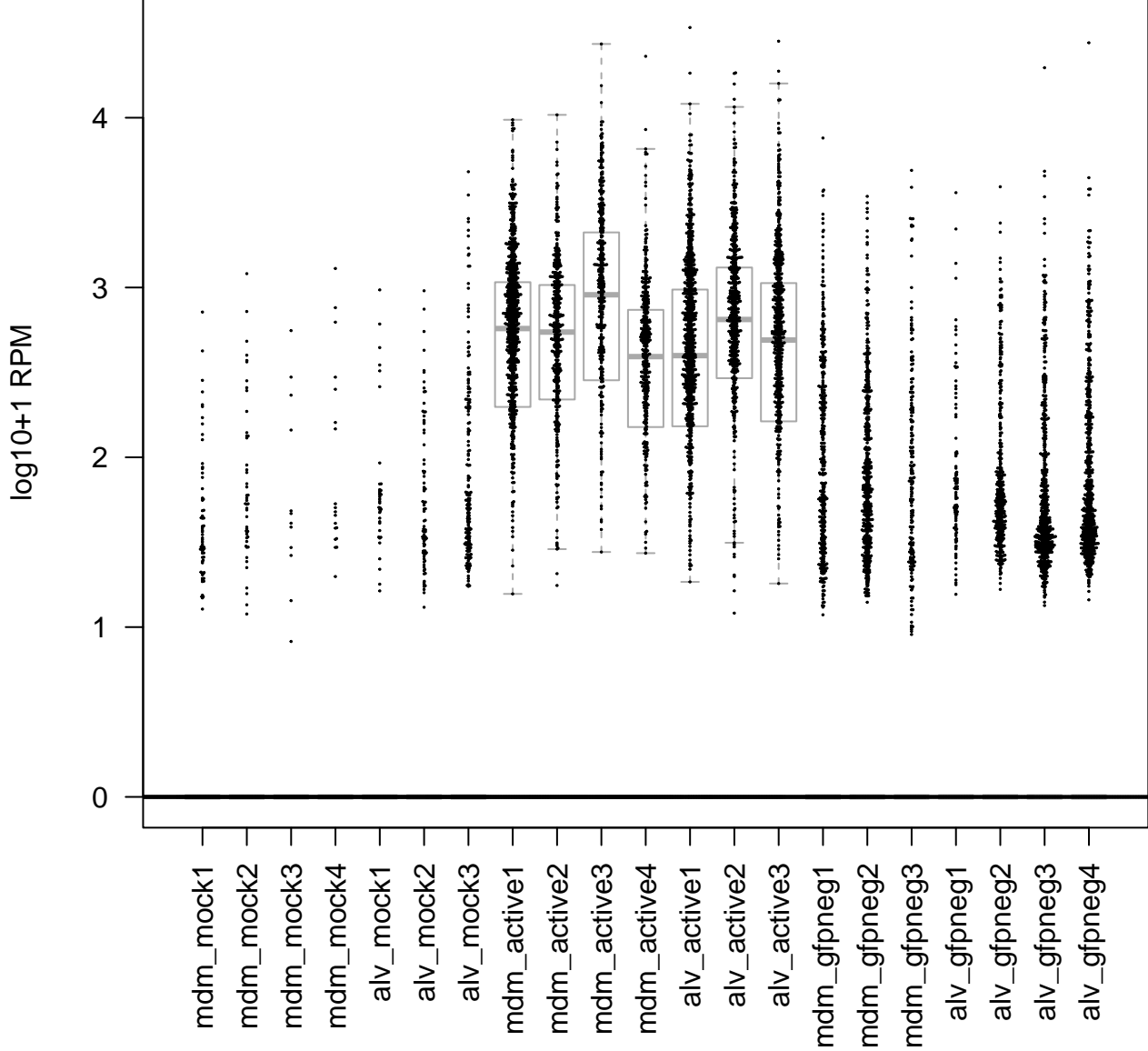
log10+1 RPM



# HIV\_Polprot

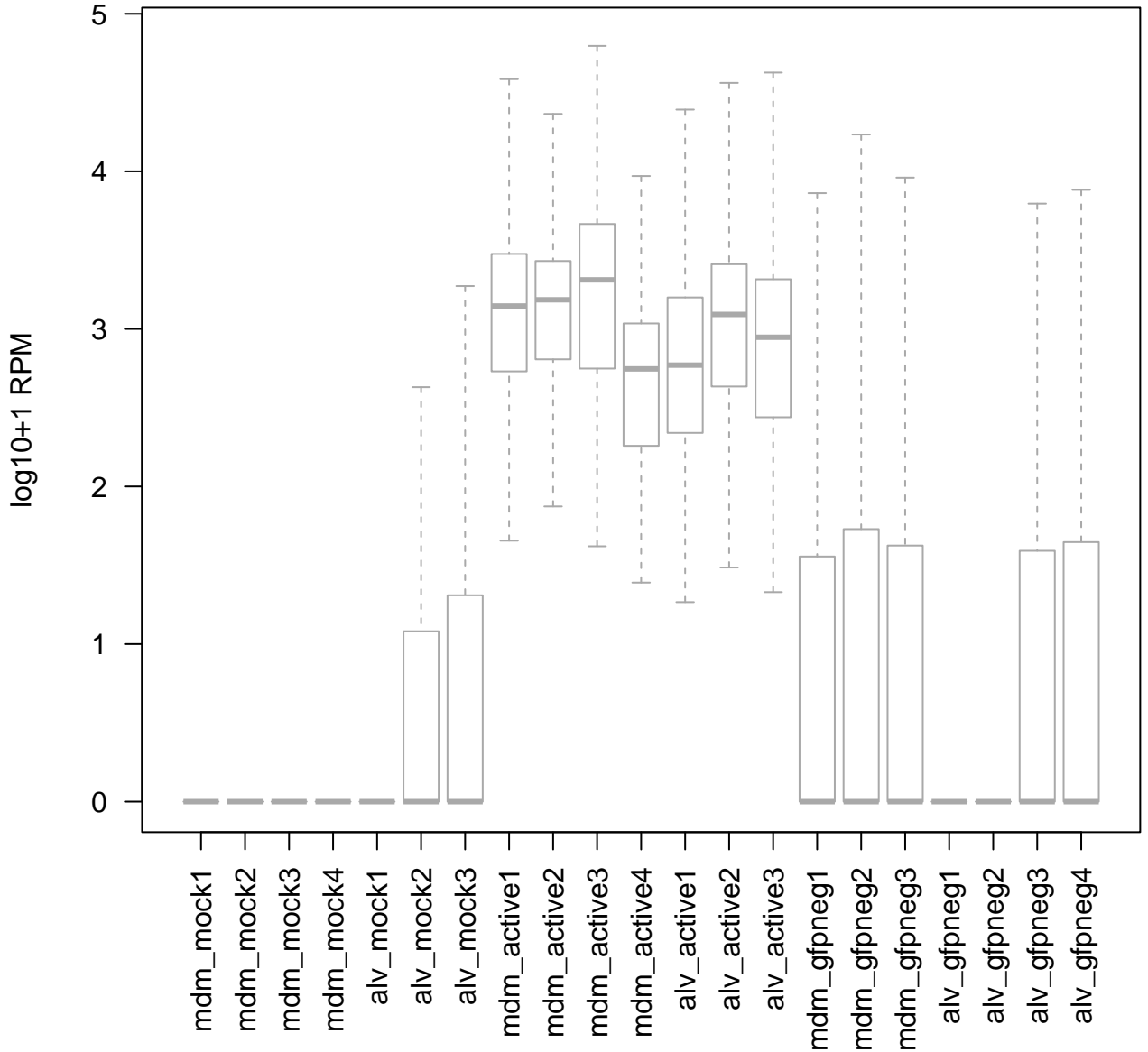


# HIV\_Polprot

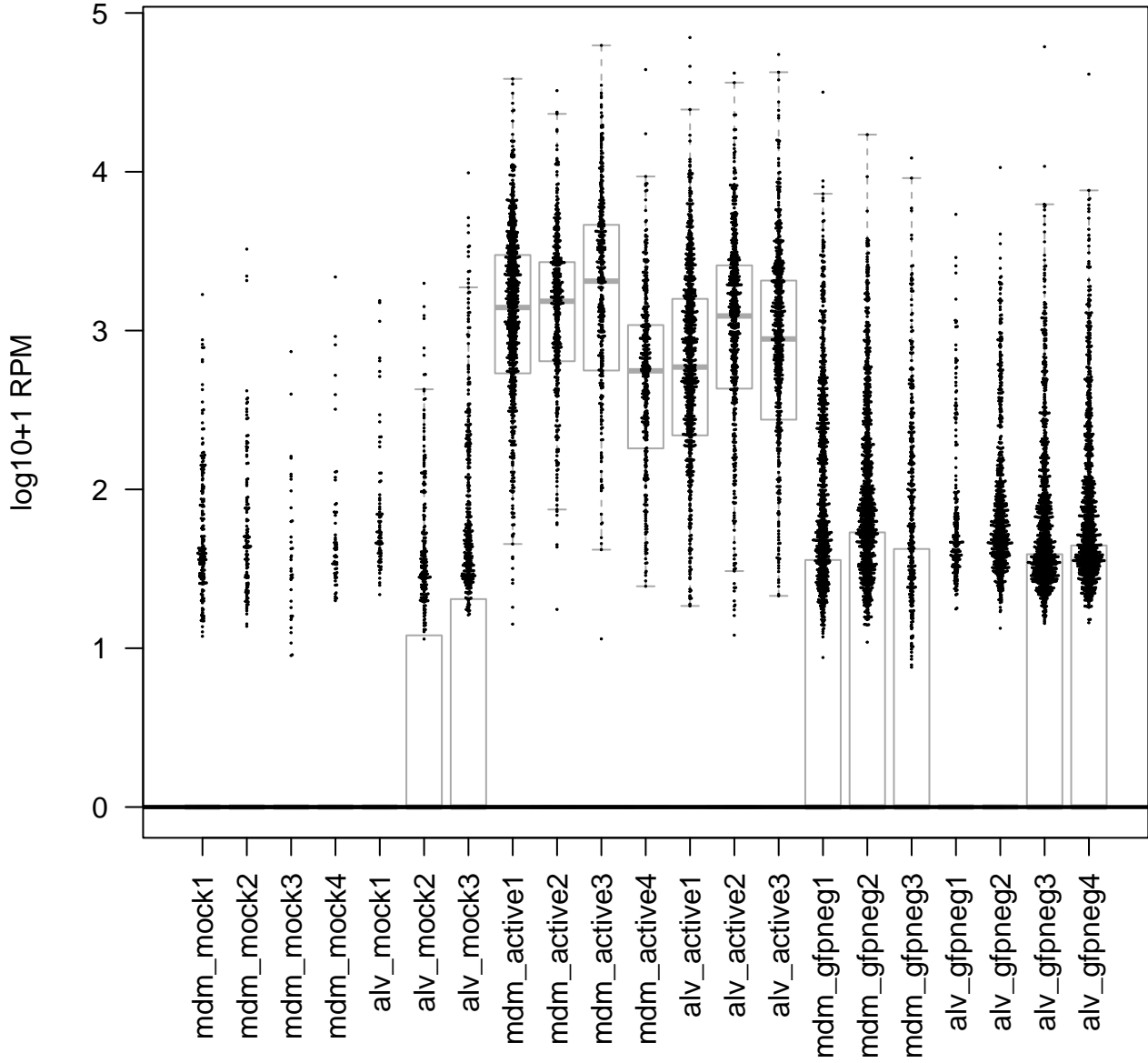




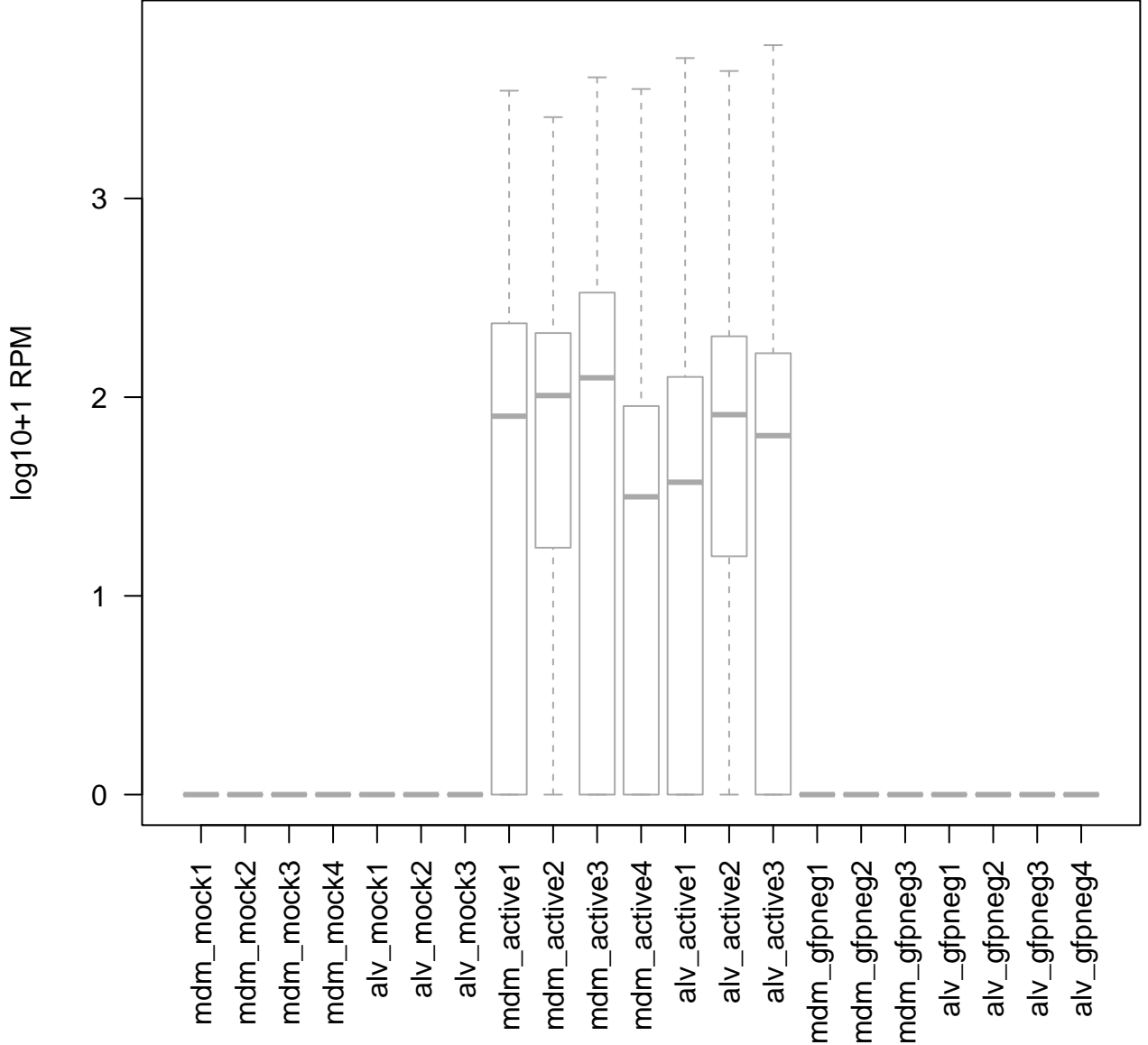
# HIV\_Polp15p31



# HIV\_Polp15p31

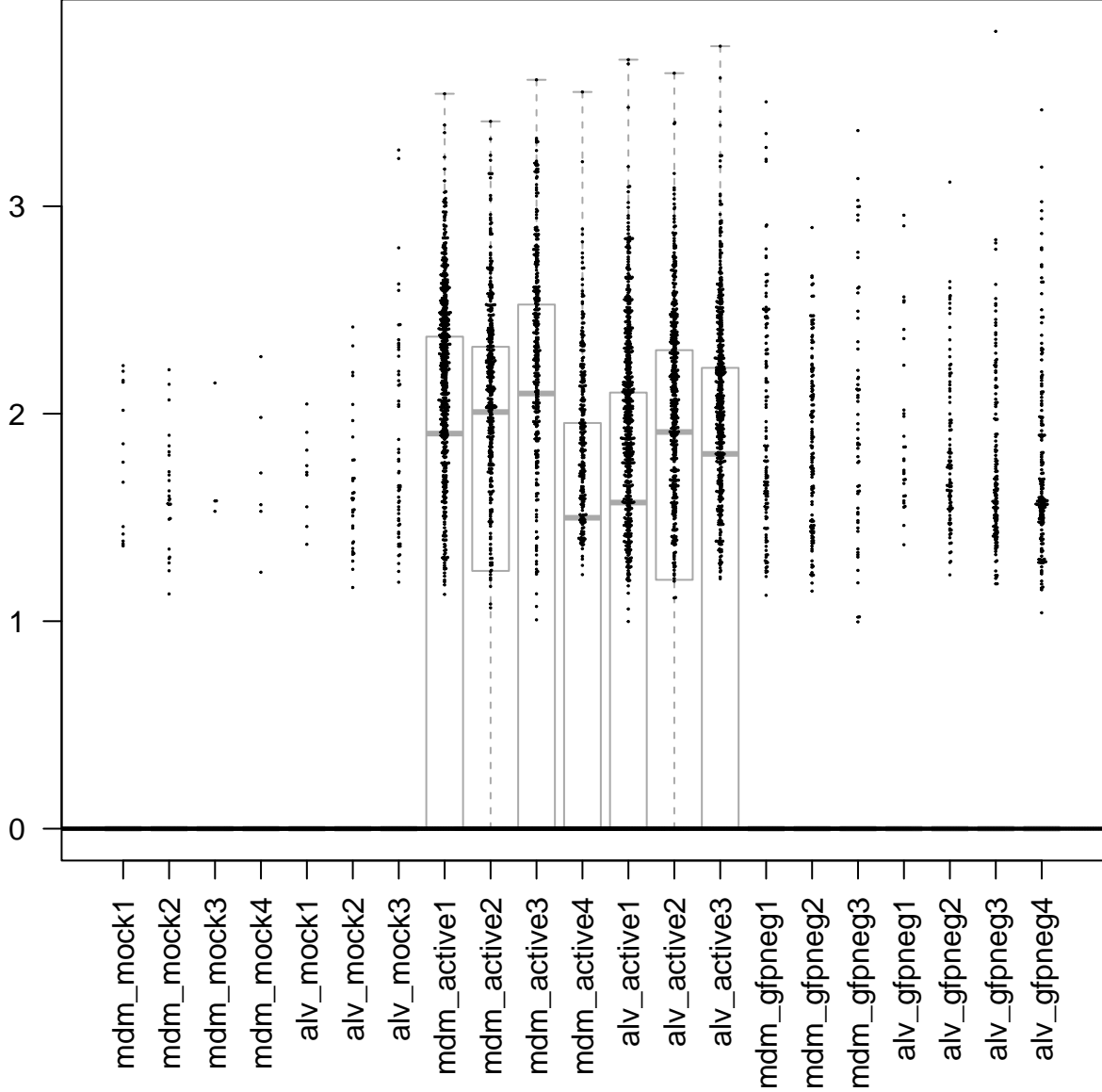


# HIV\_Vif

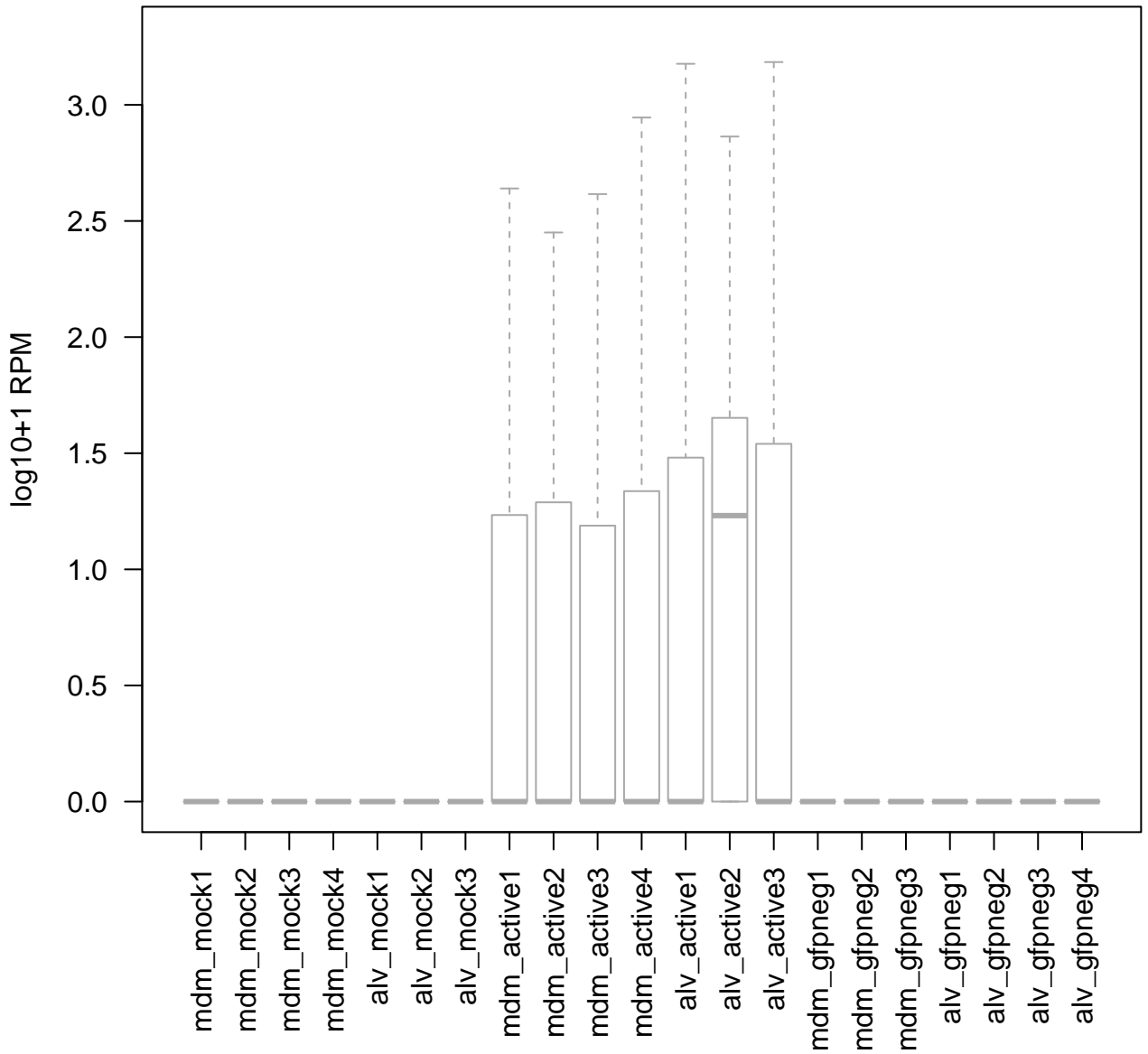


# HIV\_Vif

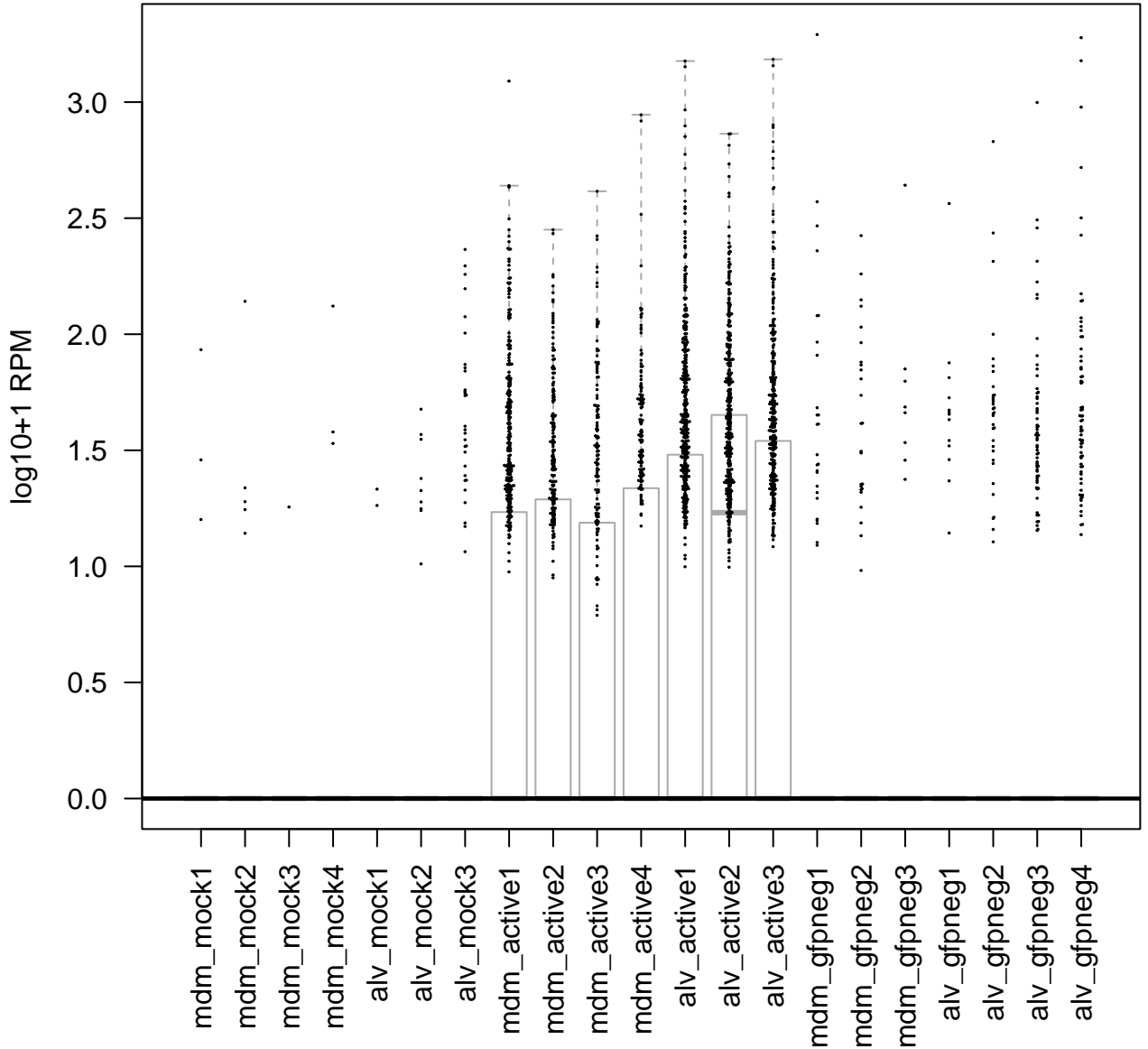
log10+1 RPM



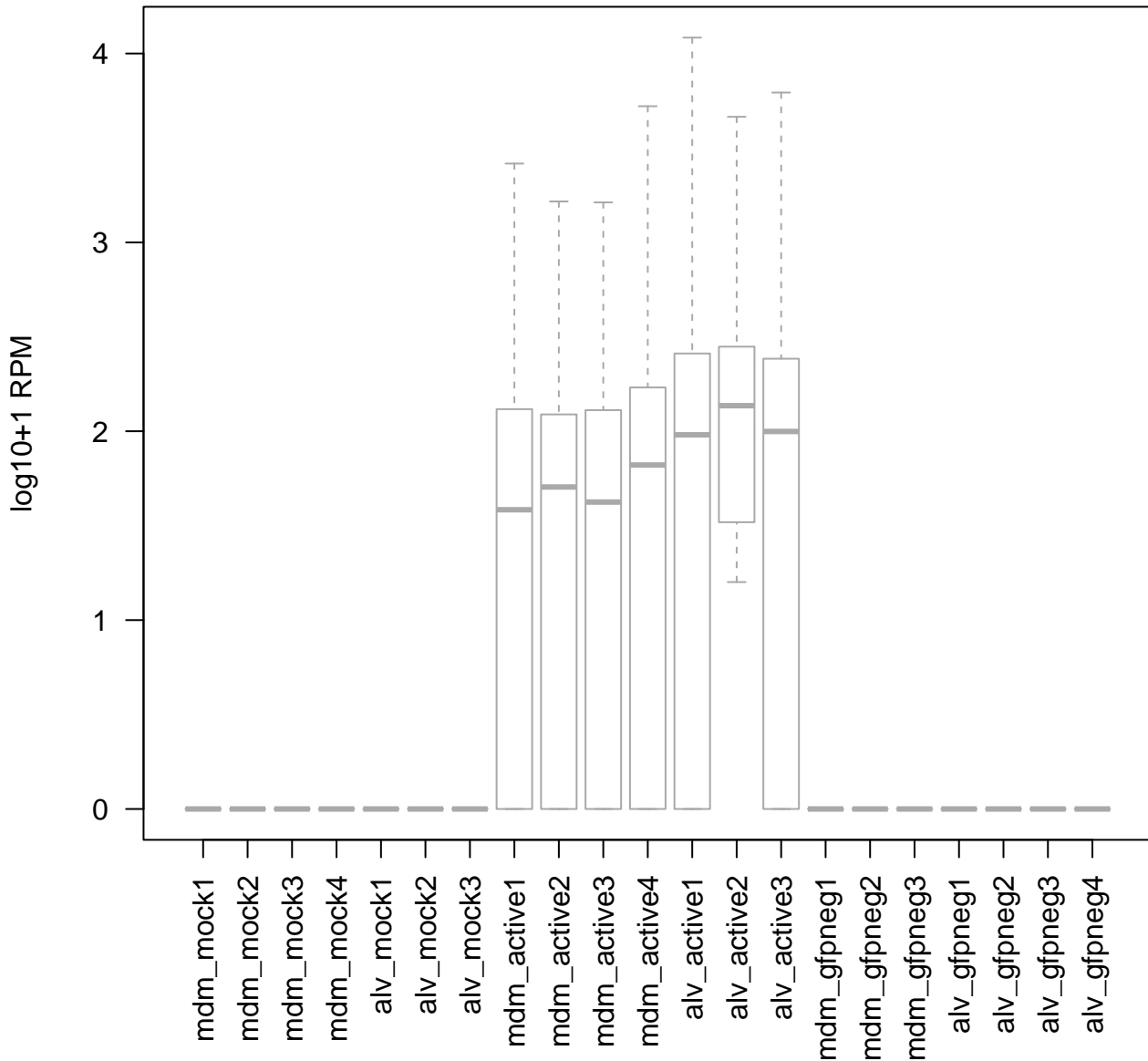
# HIV\_Vpr



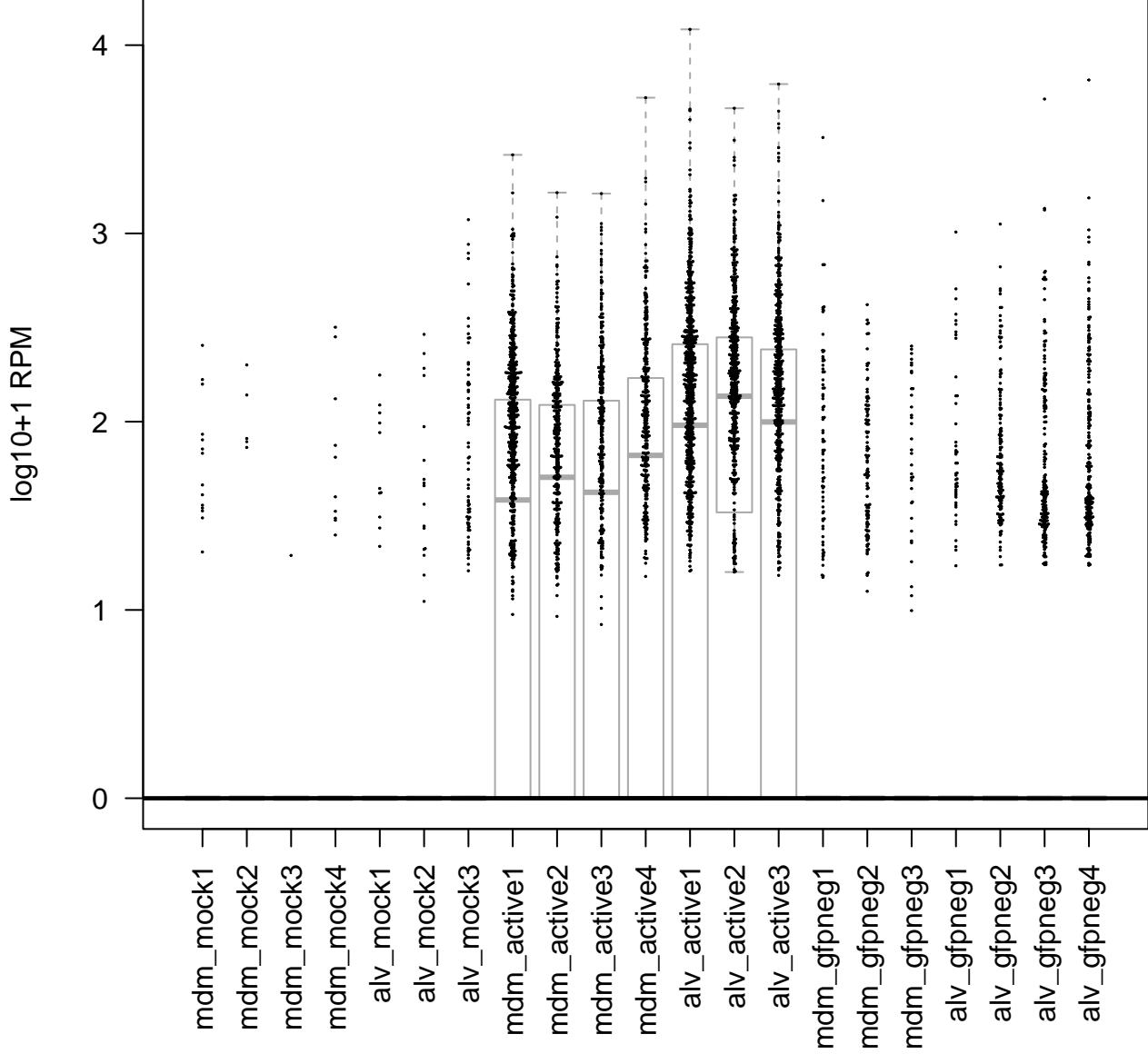
# HIV\_Vpr



# HIV\_TatEx1

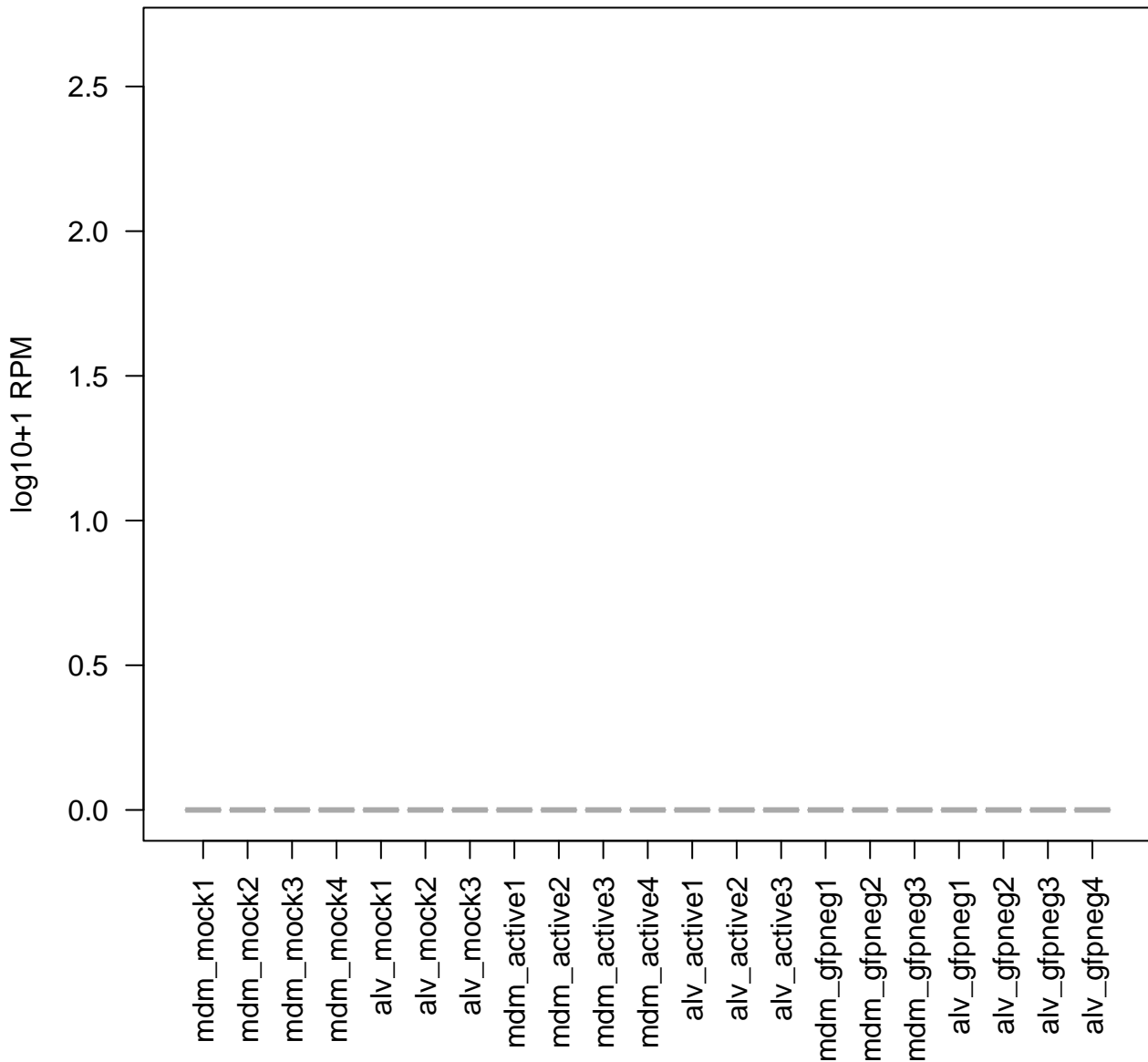


# HIV\_TatEx1

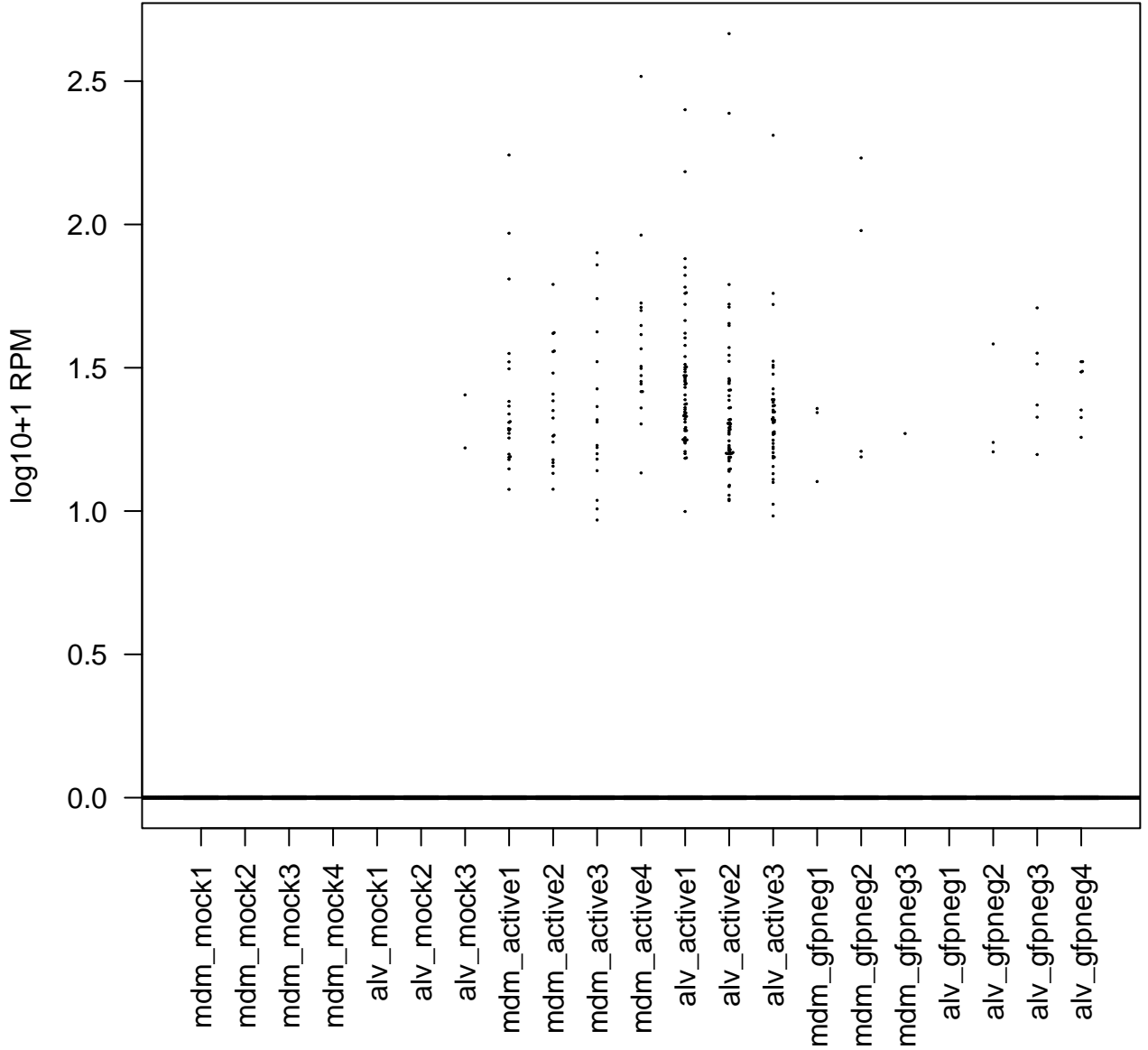




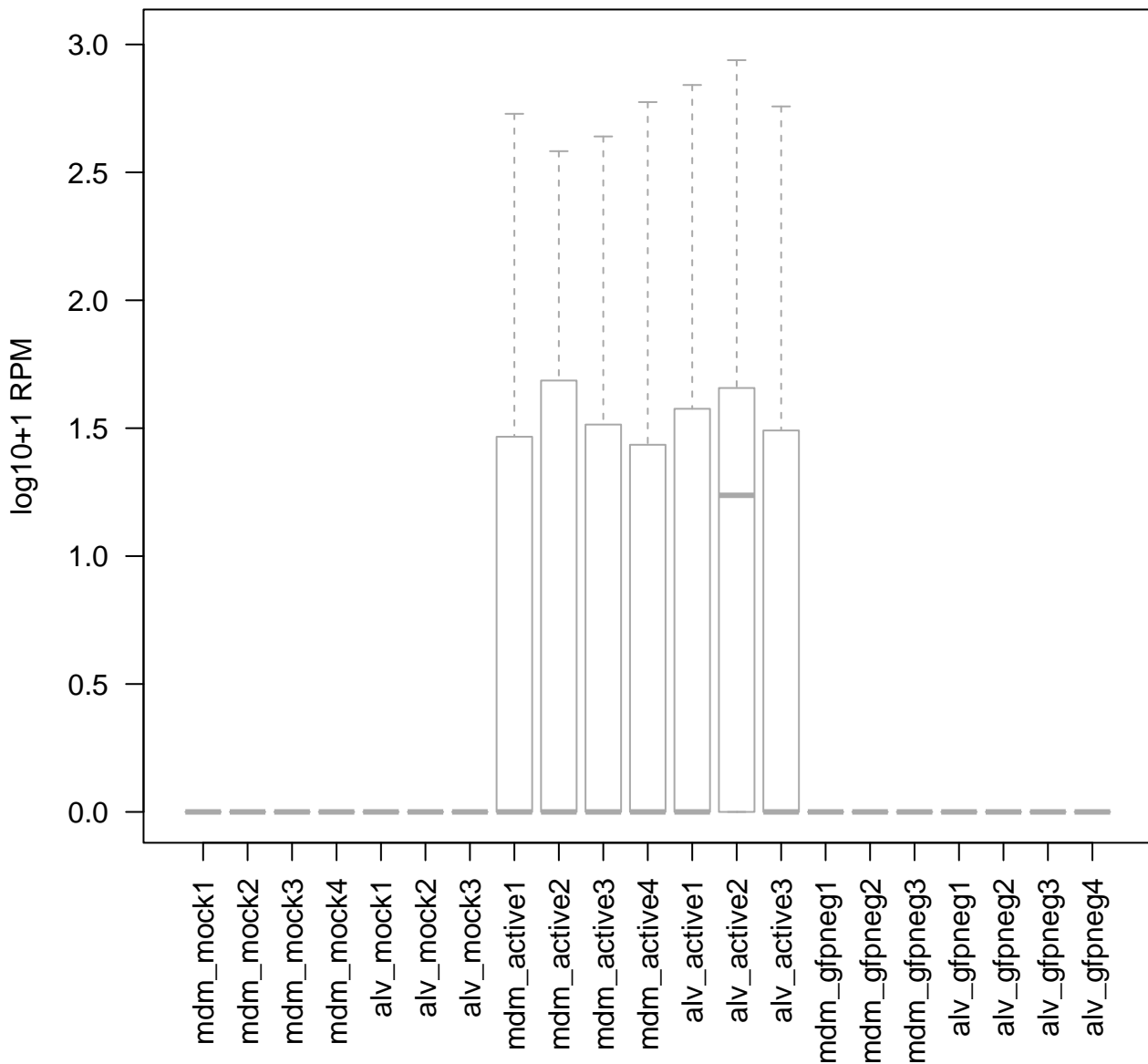
# HIV\_TatRev



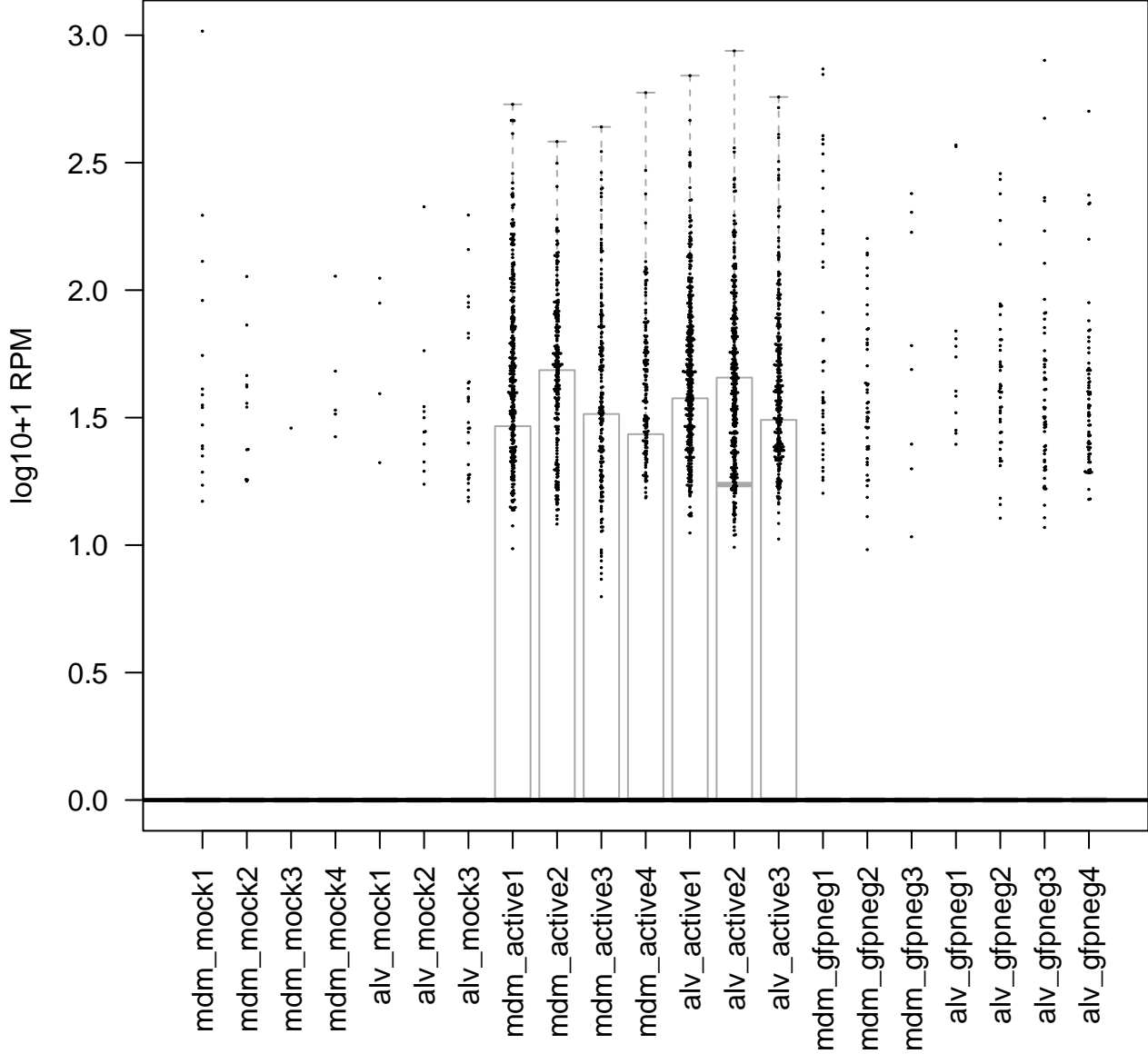
# HIV\_TatRev



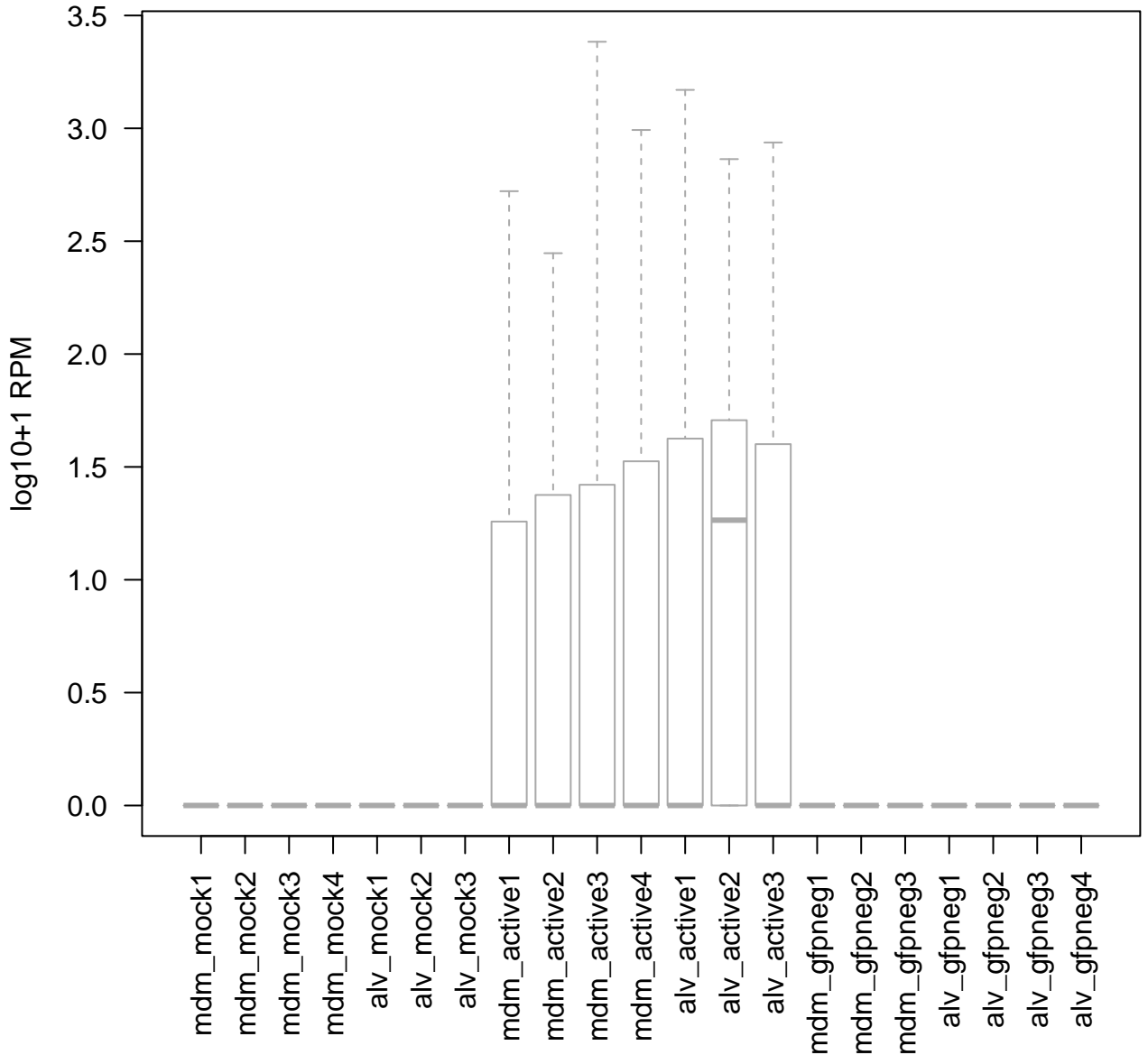
# HIV\_Vpu



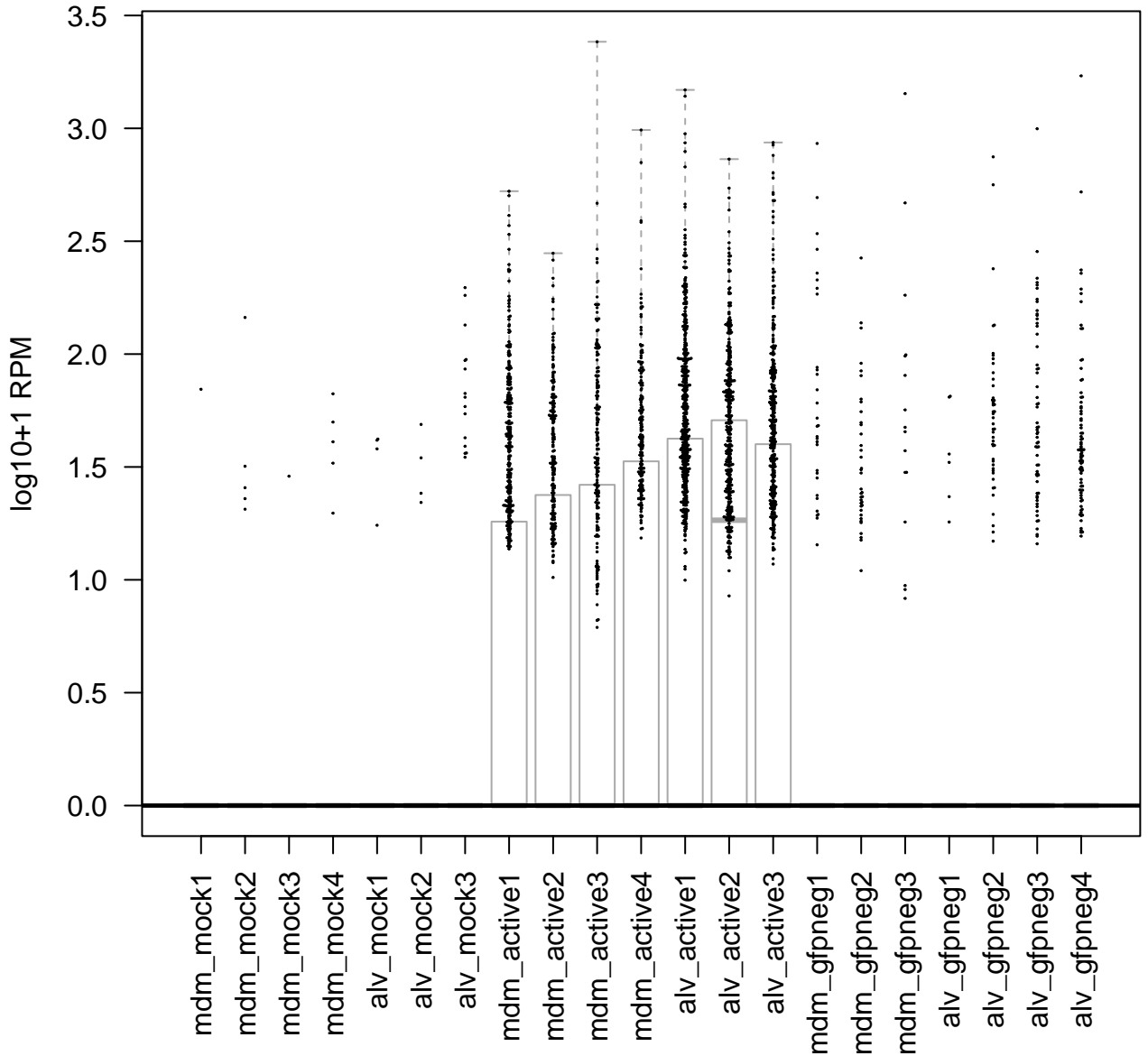
# HIV\_Vpu



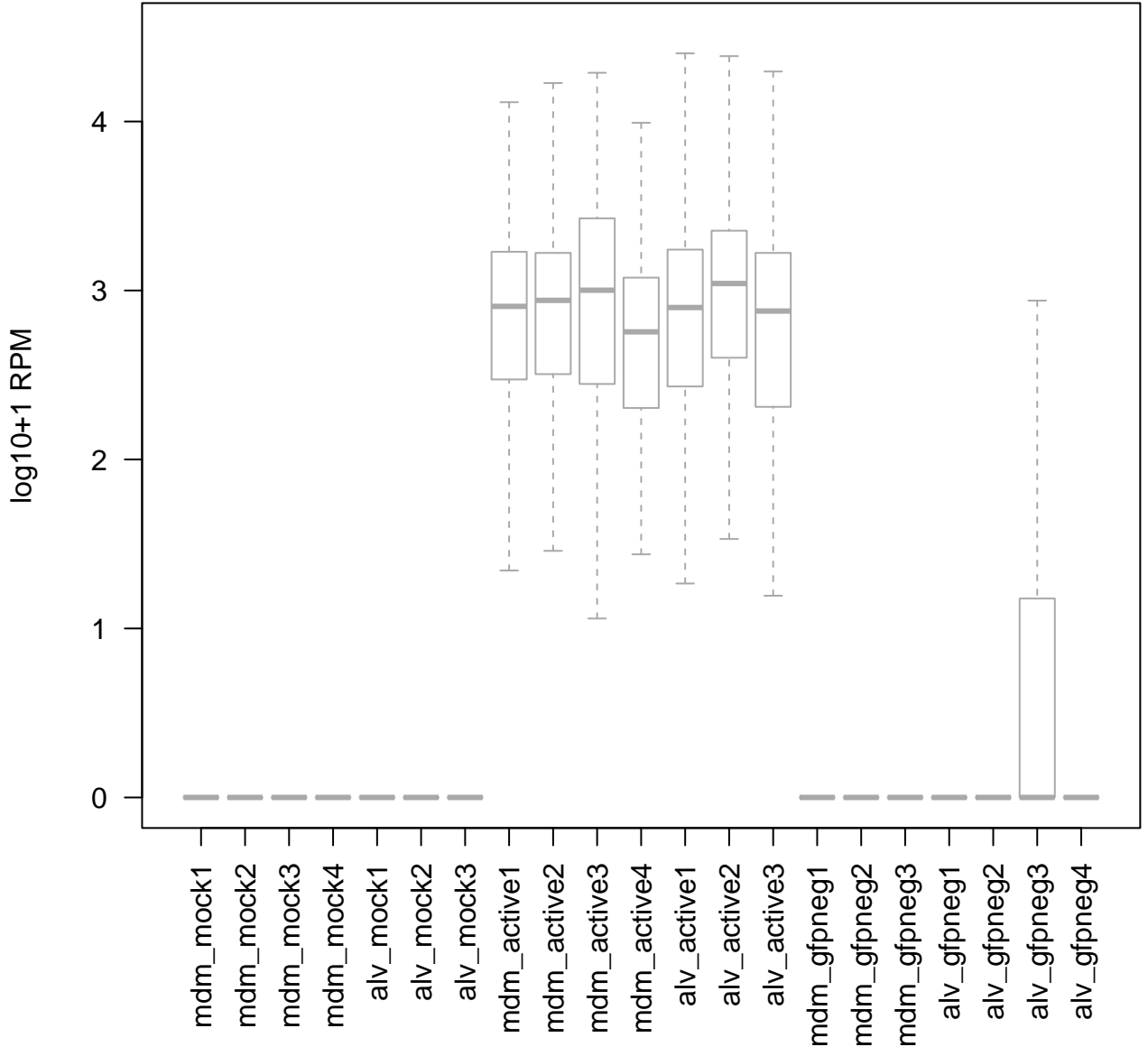
# HIV\_EnvStart



# HIV\_EnvStart

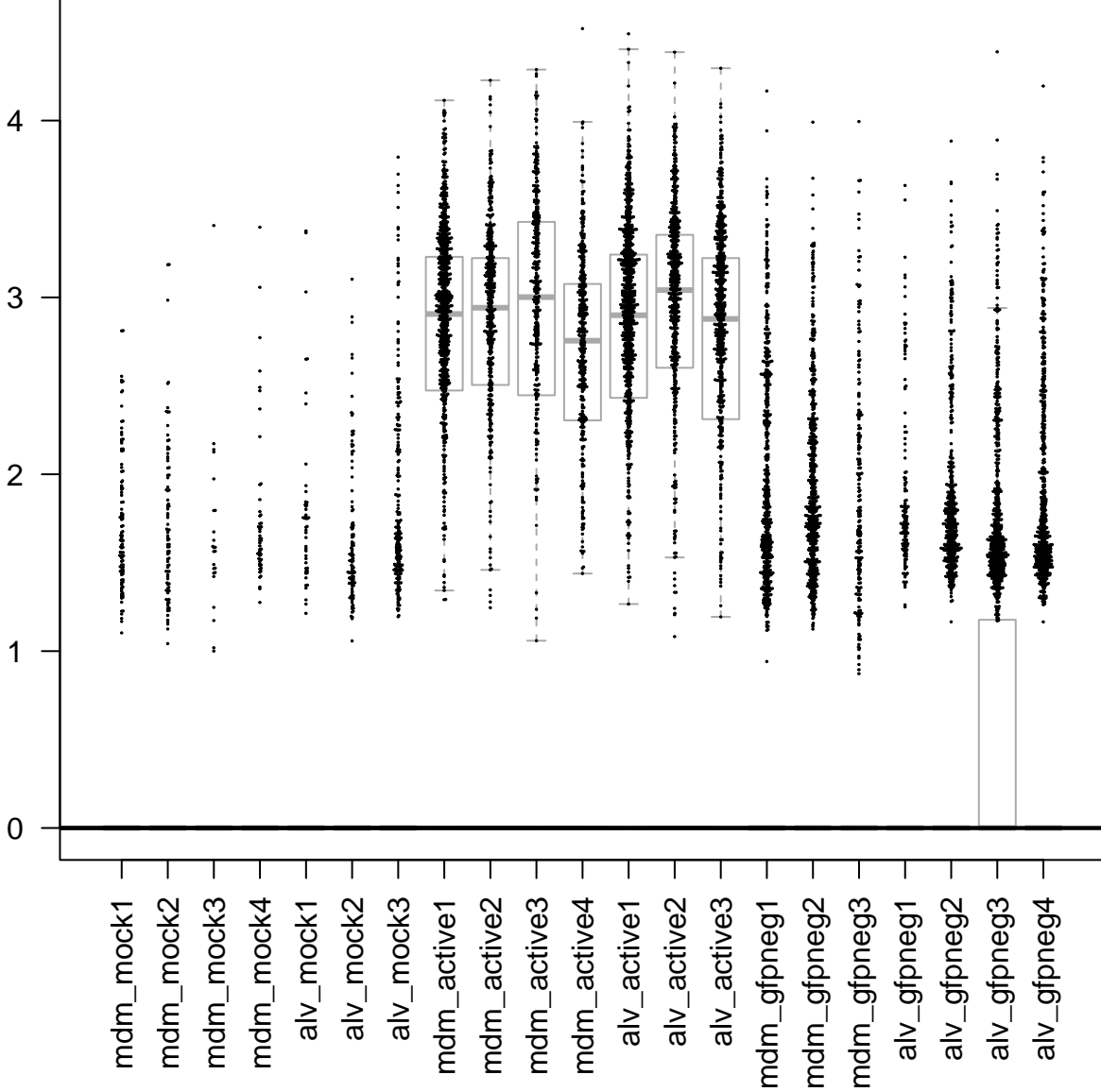


# HIV\_BaLEnv



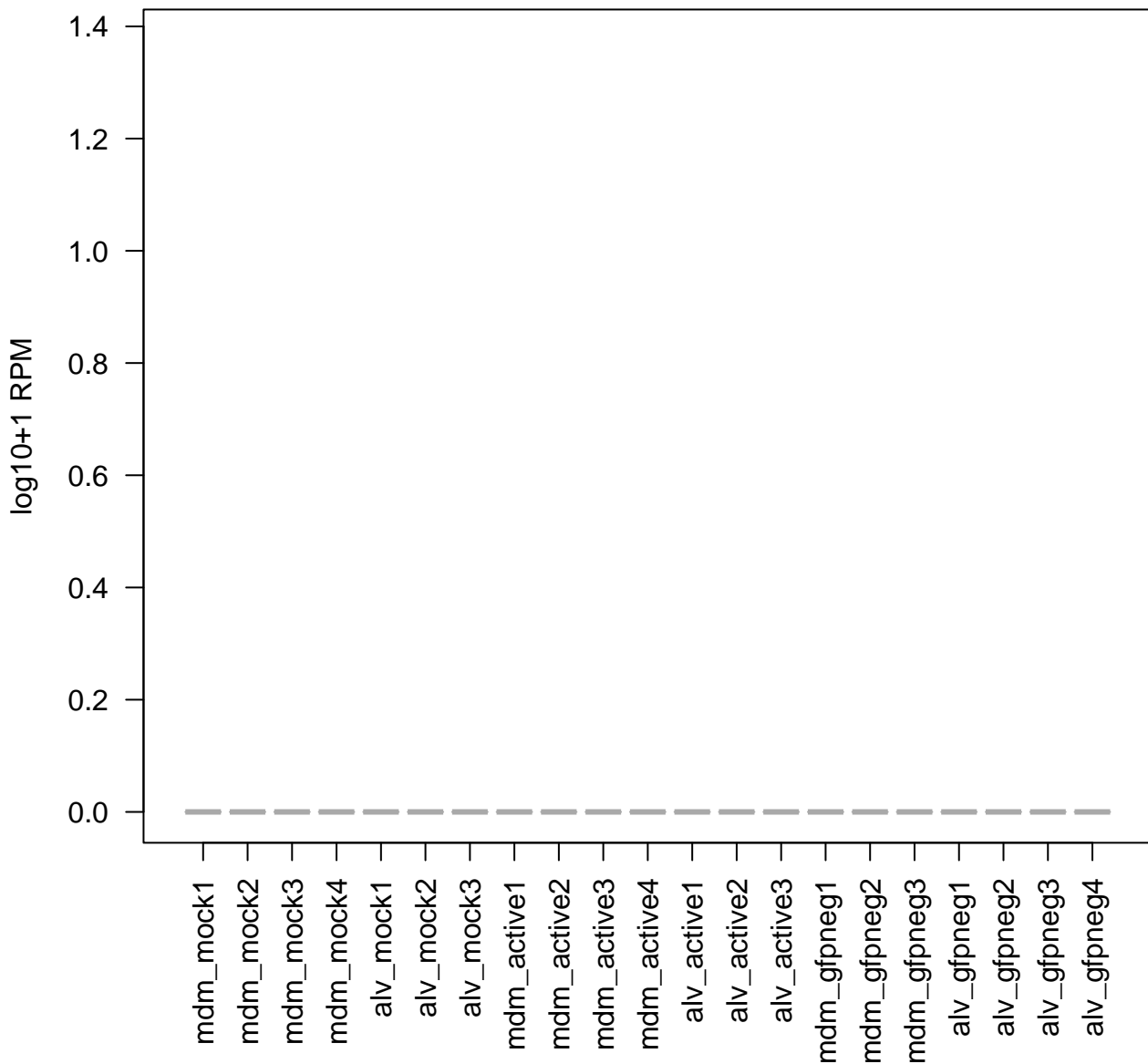
# HIV\_BaLEnv

log10+1 RPM

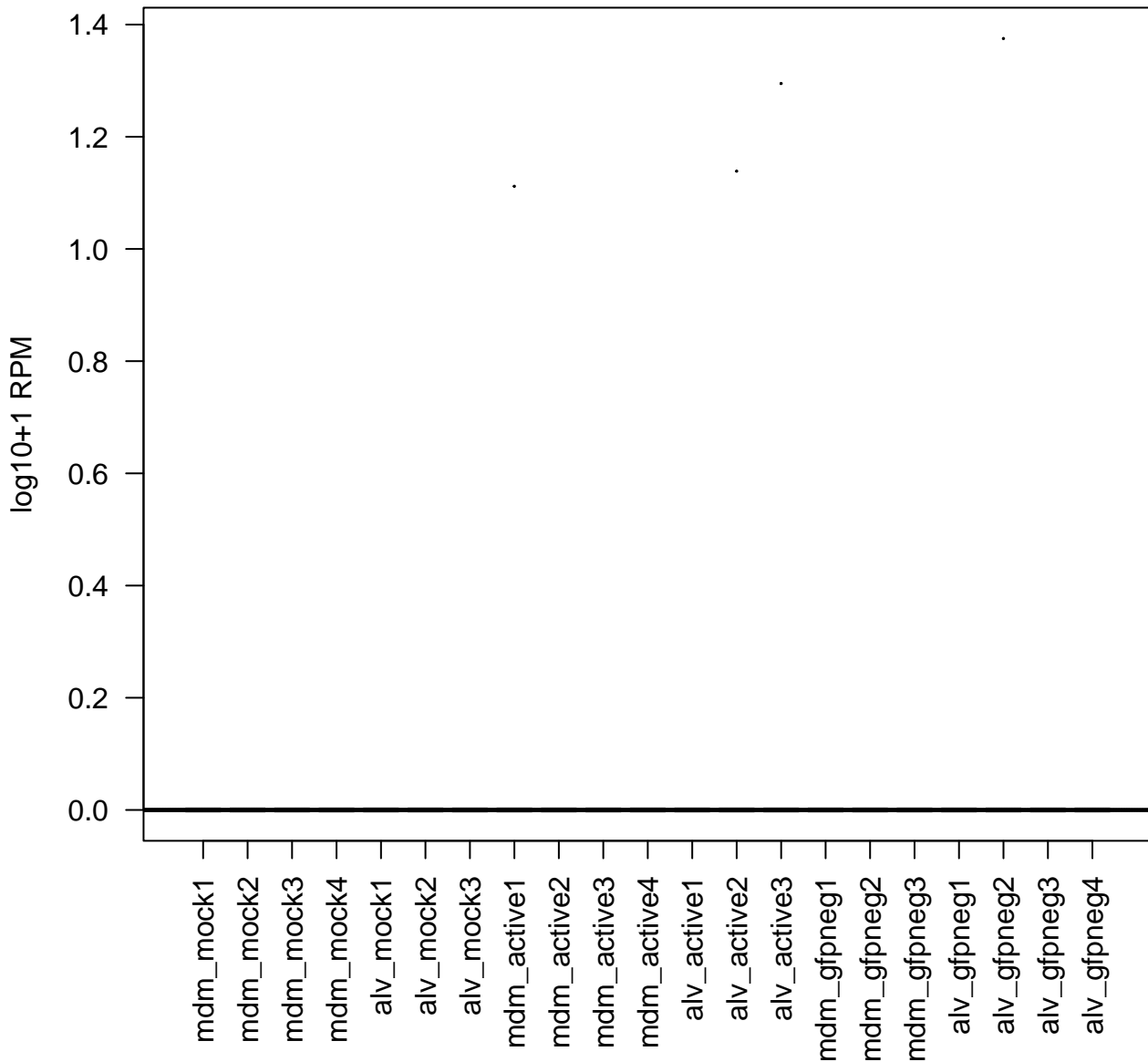




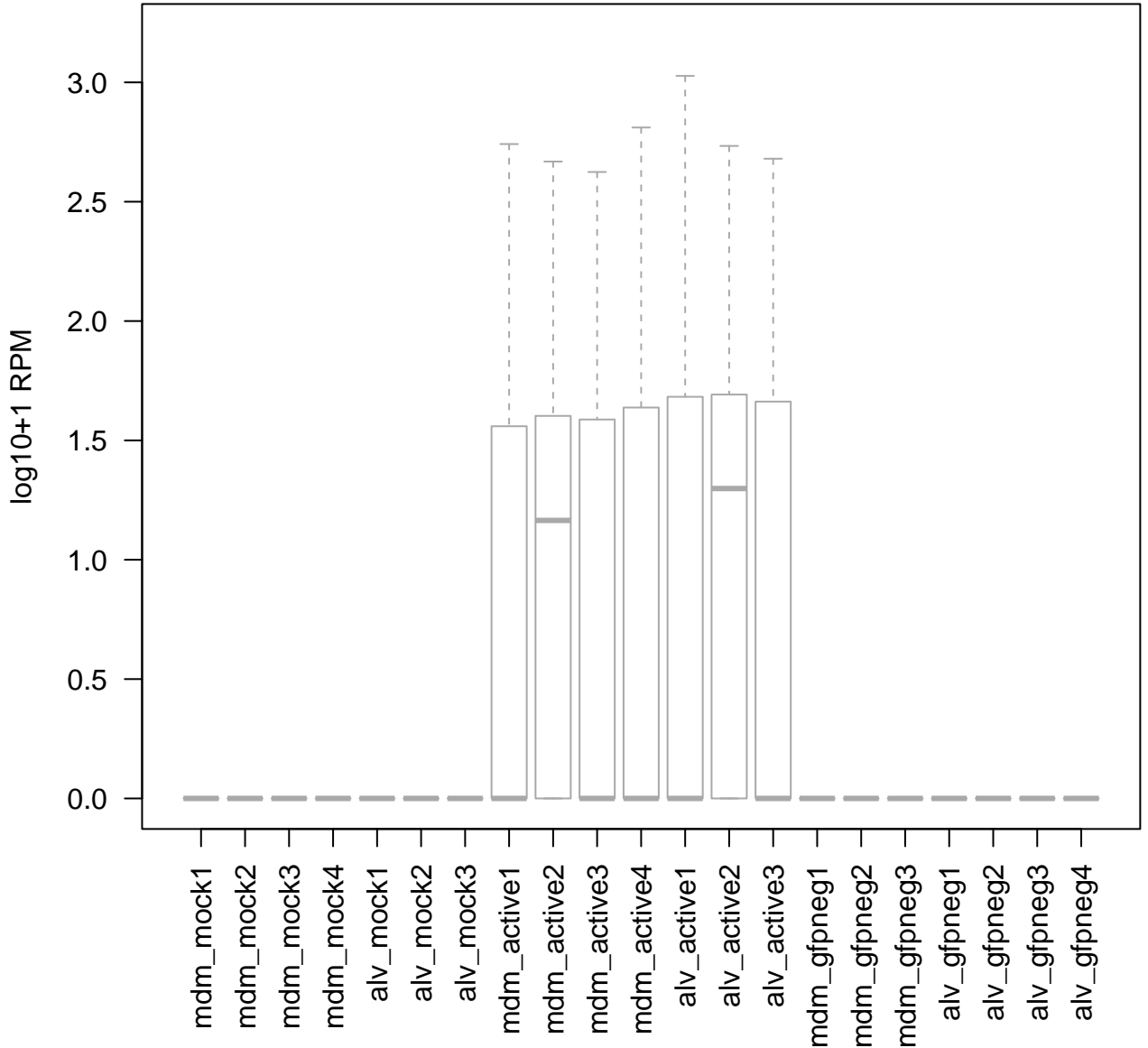
# HIV\_EnvTat



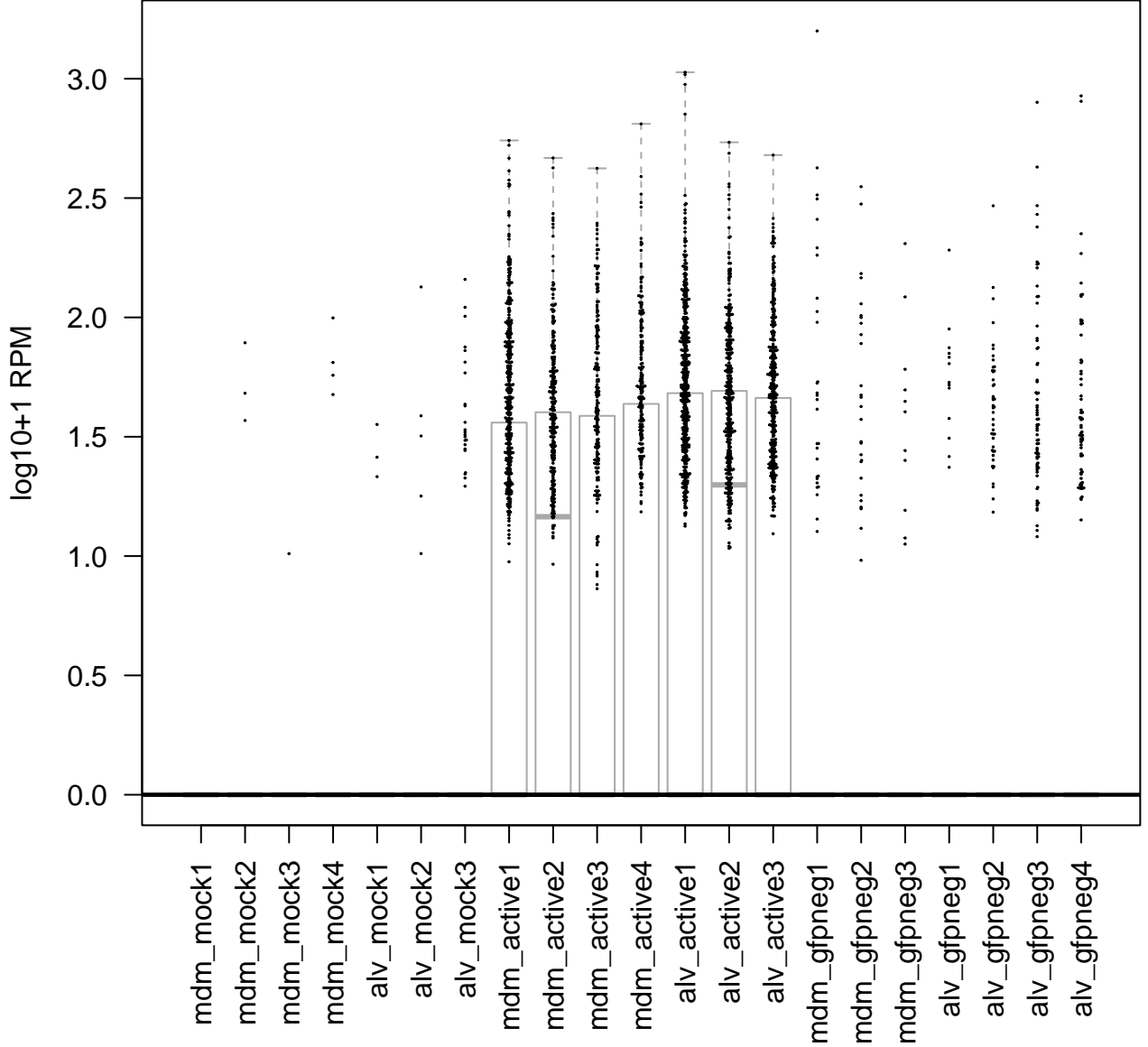
# HIV\_EnvTat



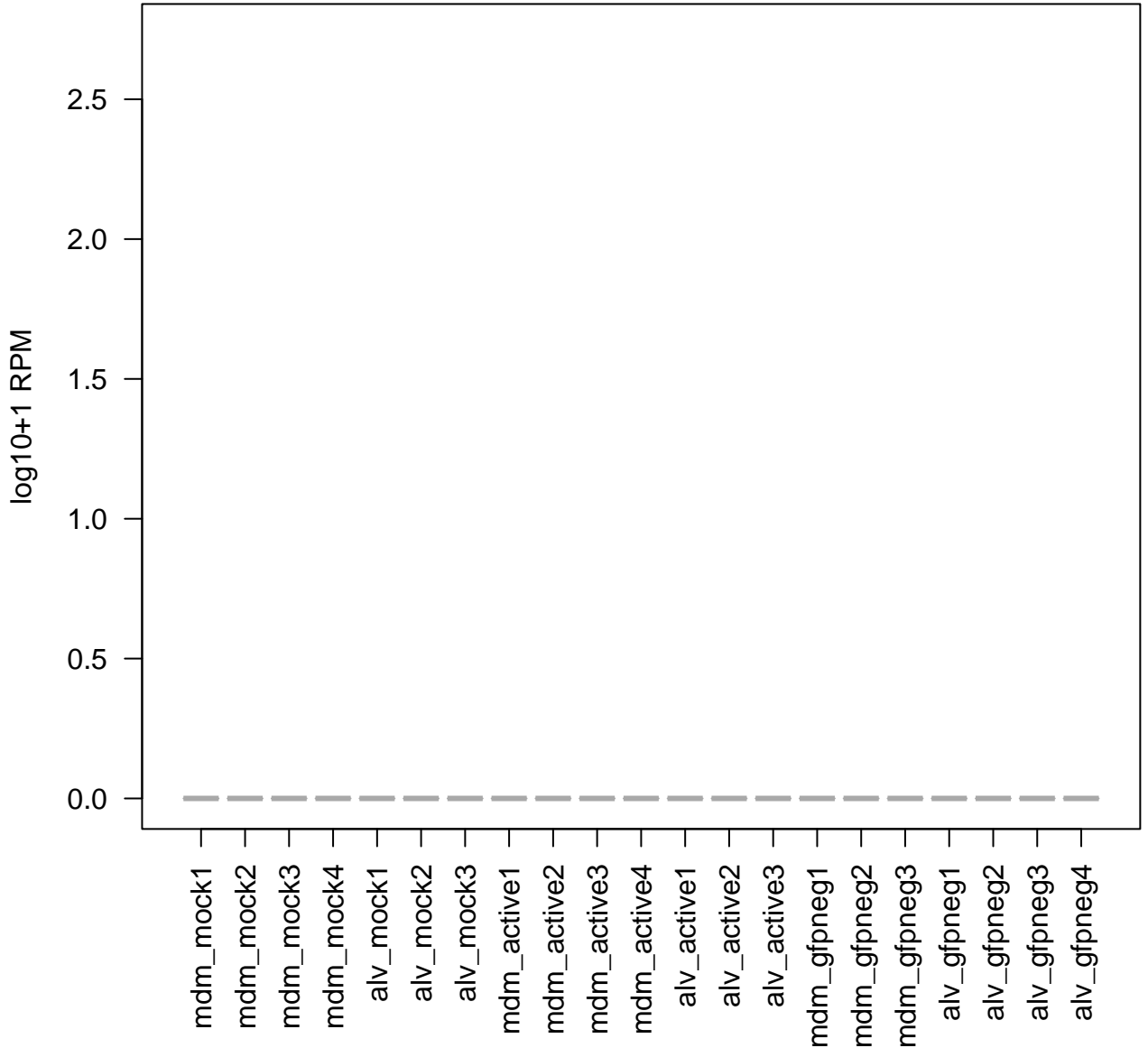
# HIV\_TatEx2Rev



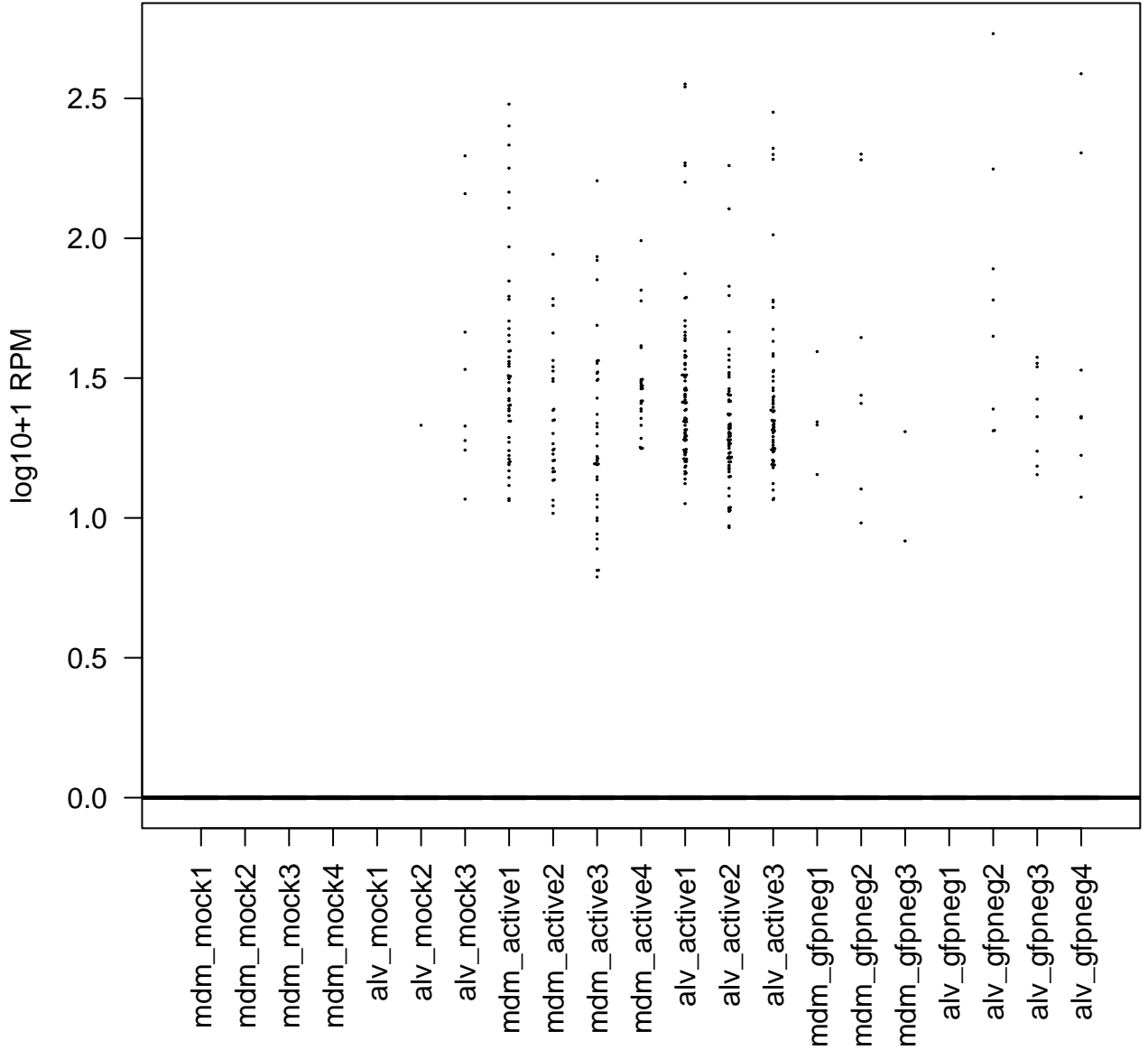
# HIV\_TatEx2Rev



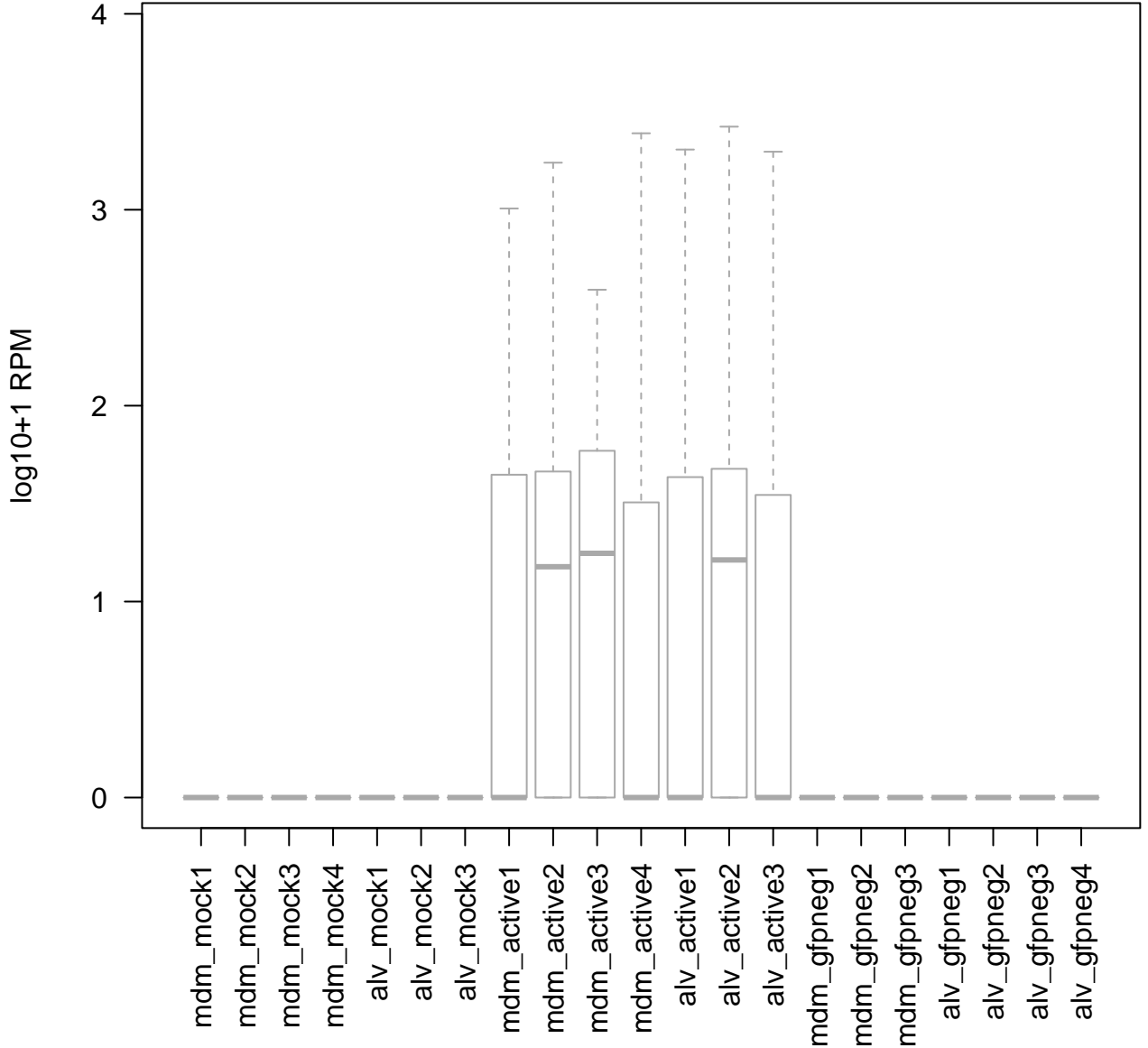
# HIV\_EnvEnd



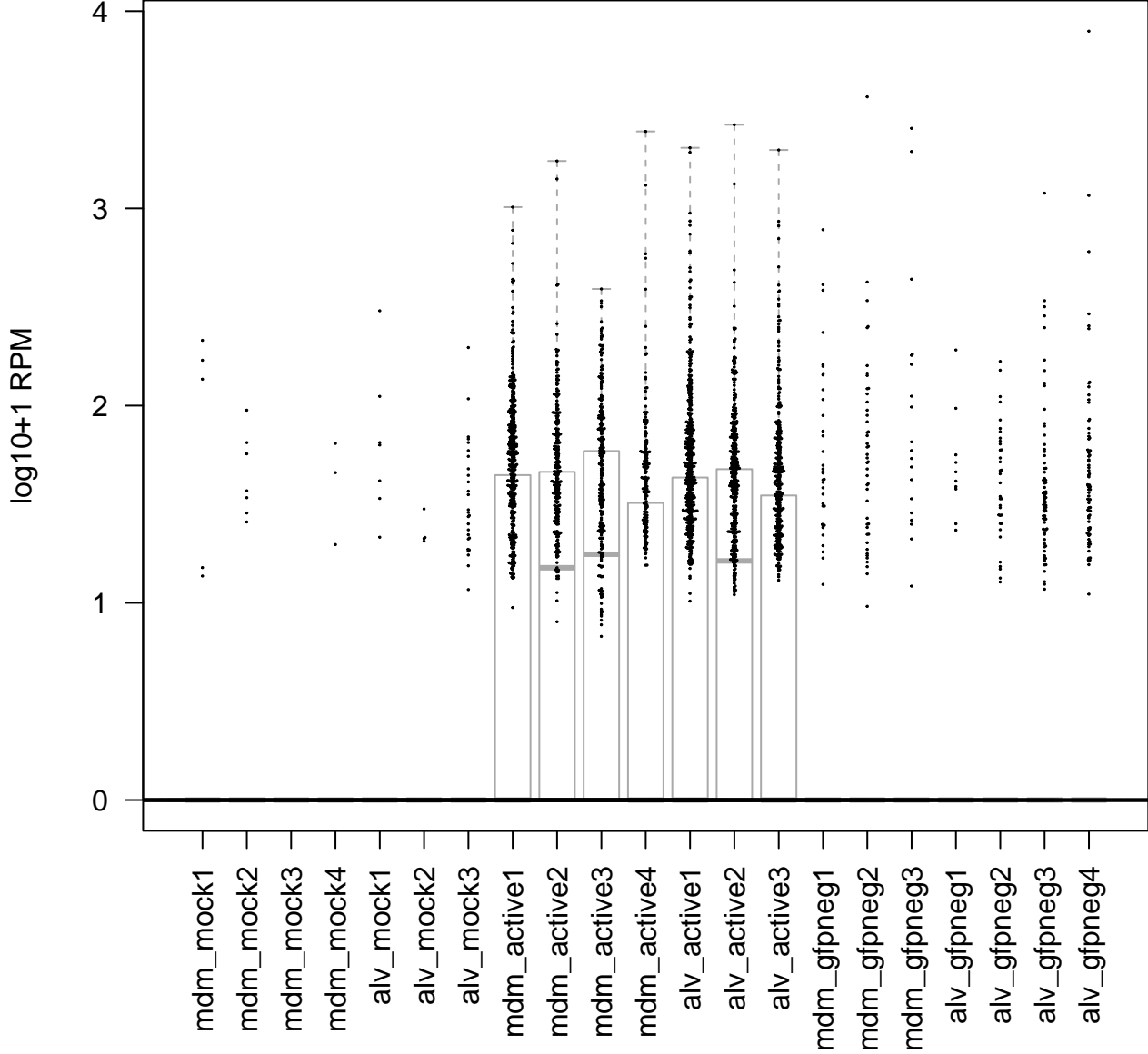
# HIV\_EnvEnd



# HIV\_EGFP

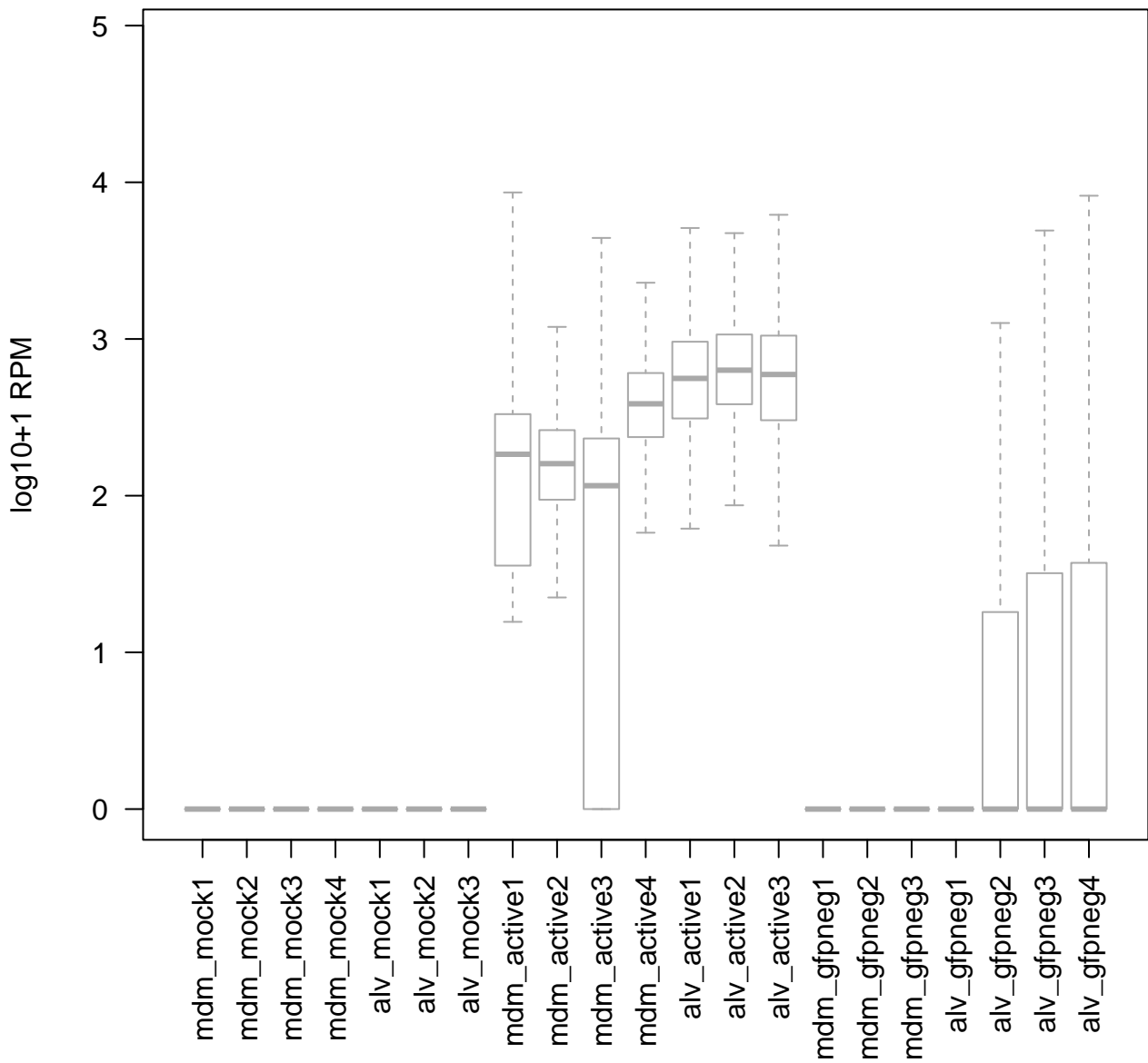


# HIV\_EGFP



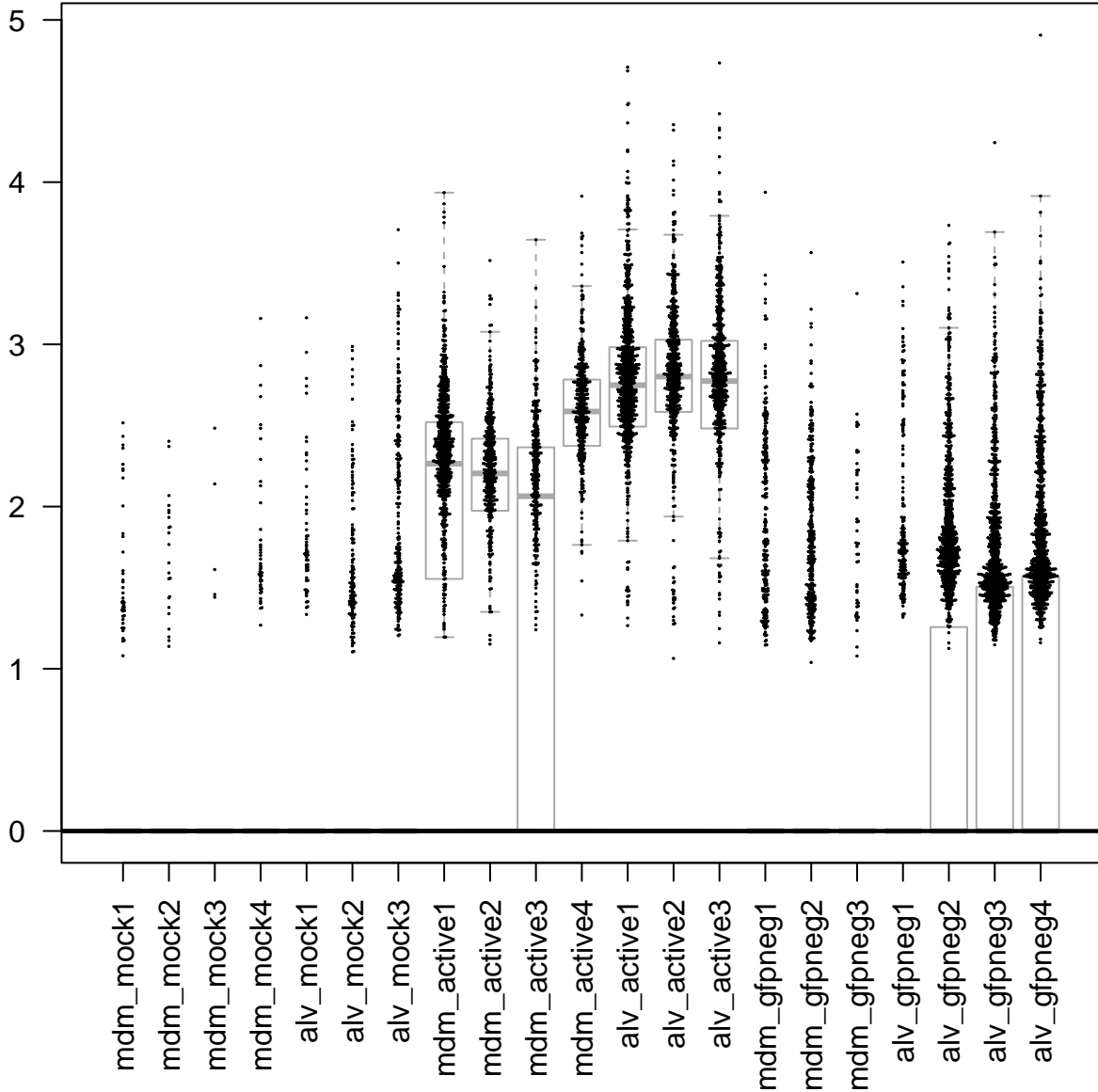


# HIV\_Nef

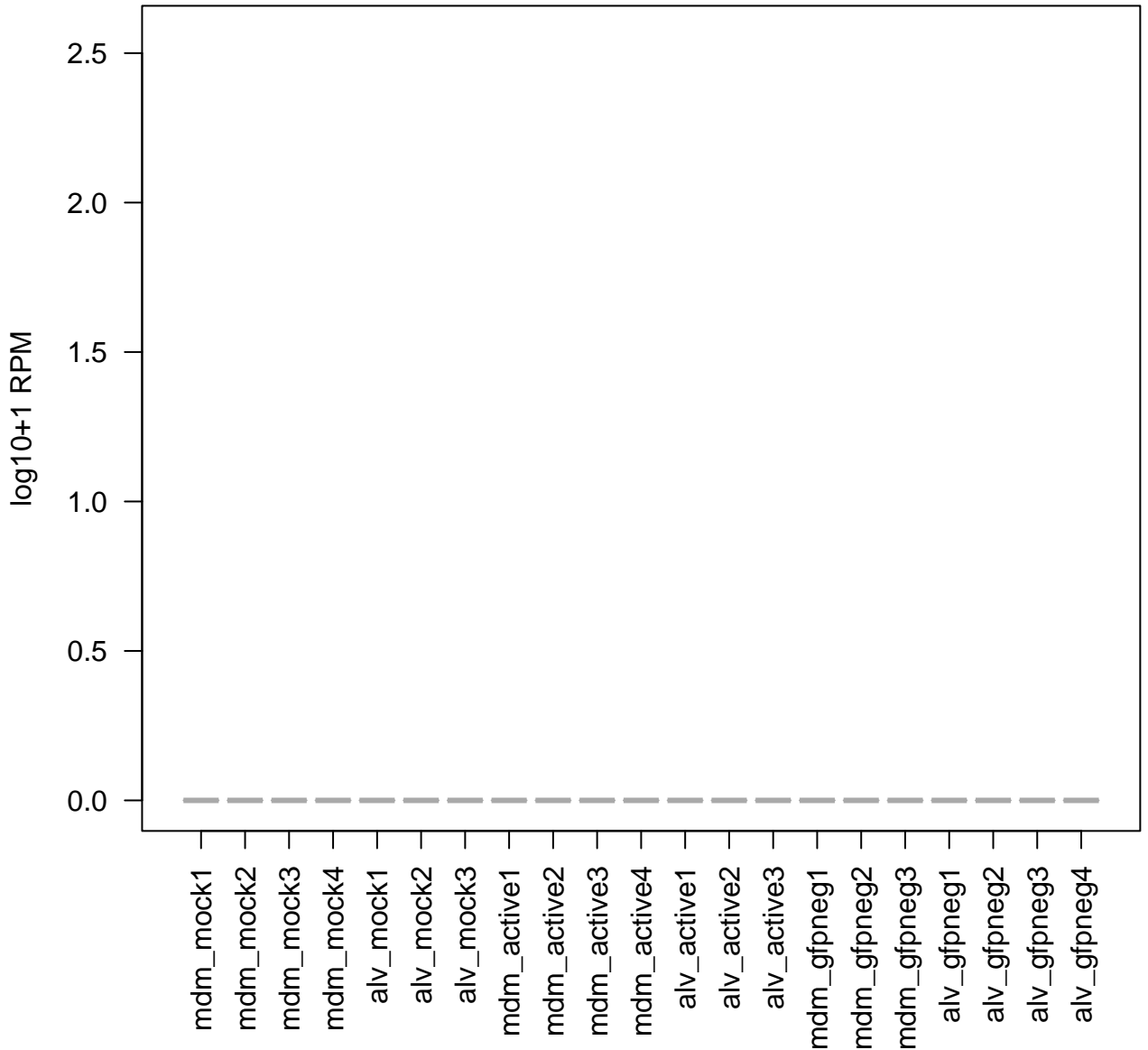


# HIV\_Nef

log10+1 RPM



# HIV\_3LTRR



# HIV\_3LTRR

