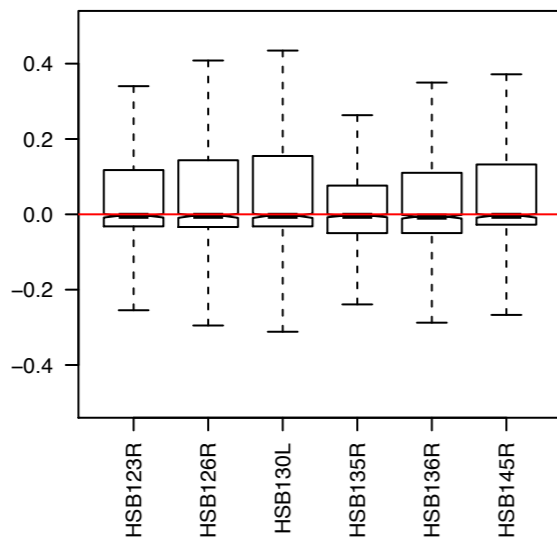
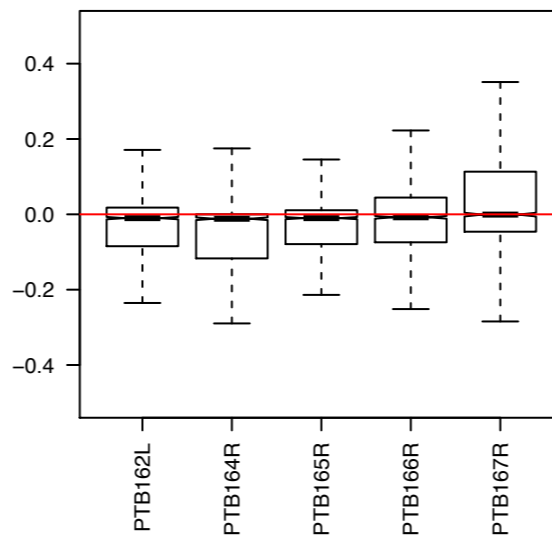
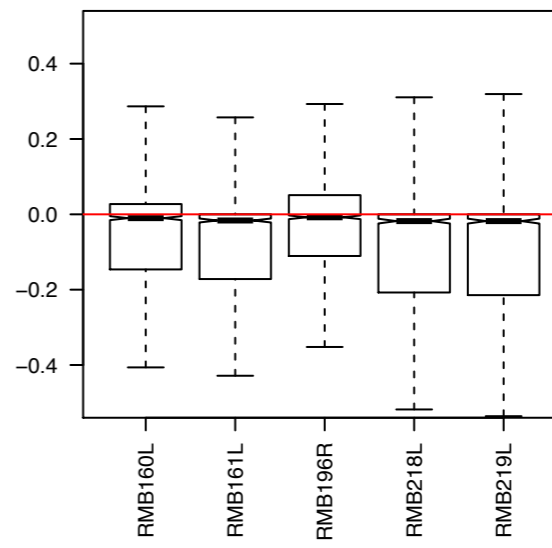
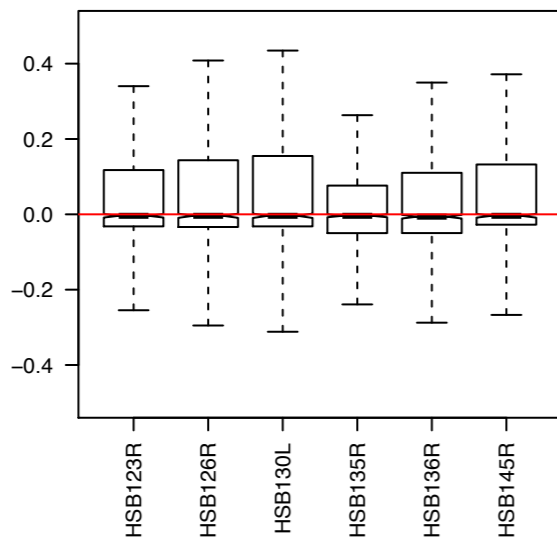
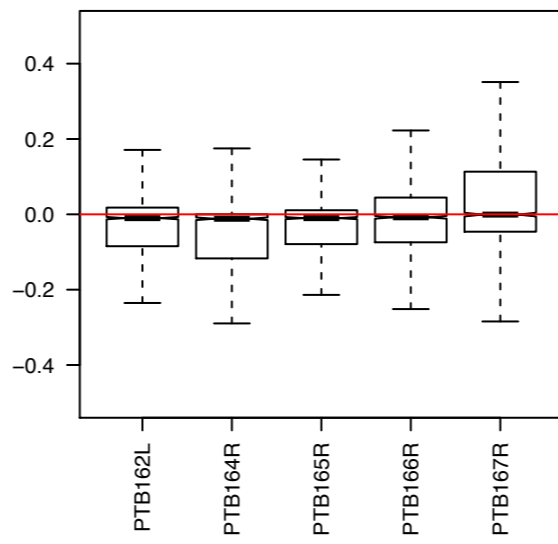
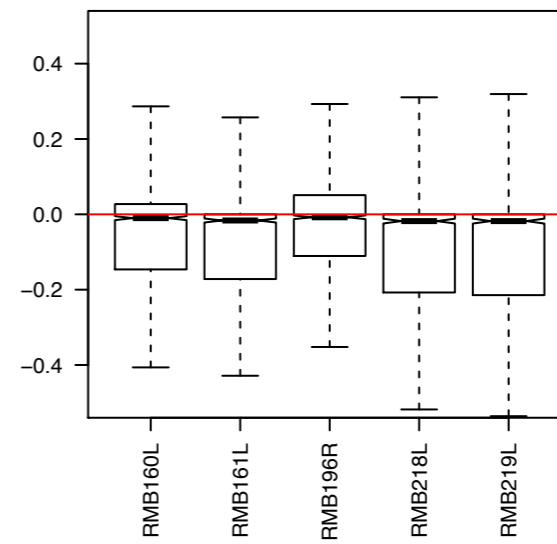
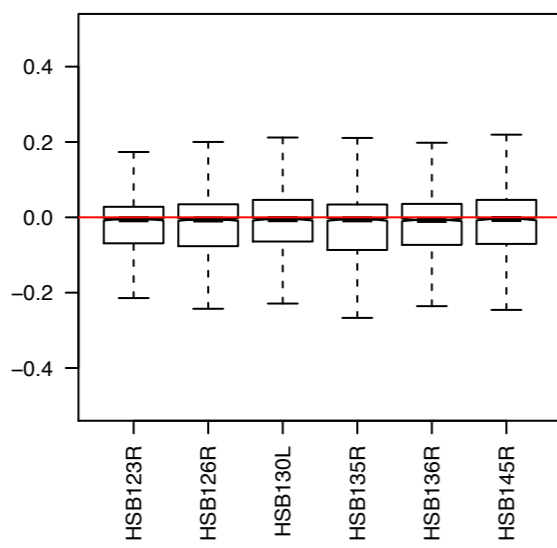
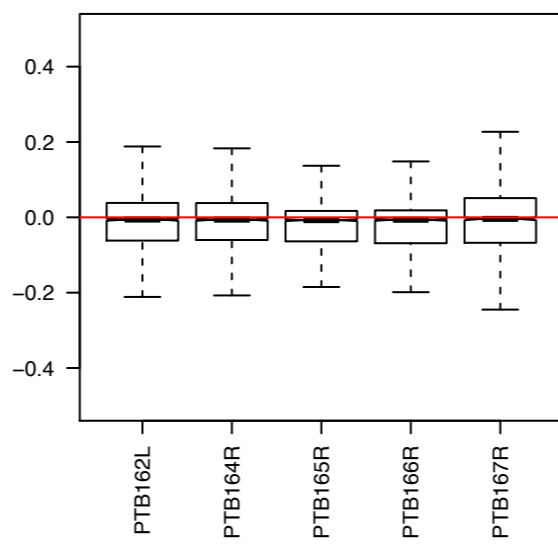
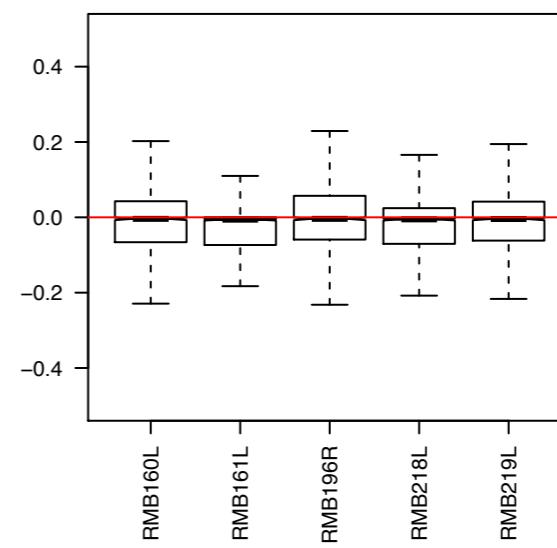
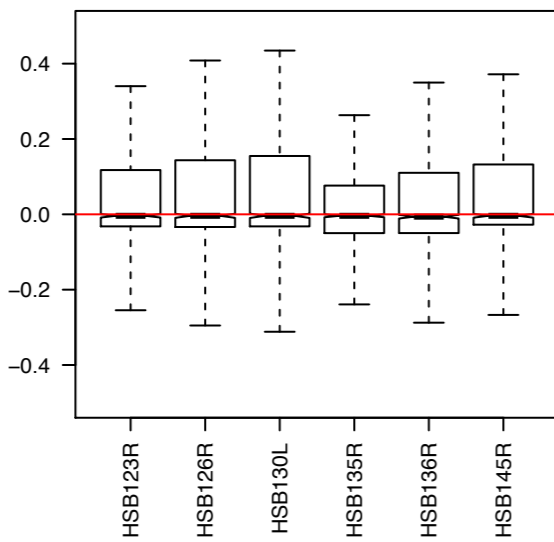
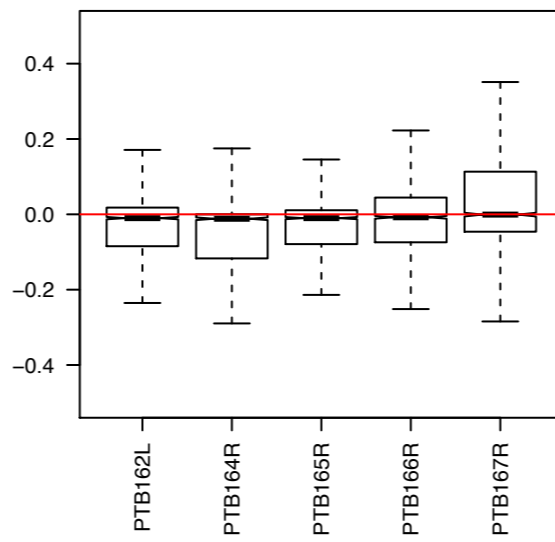
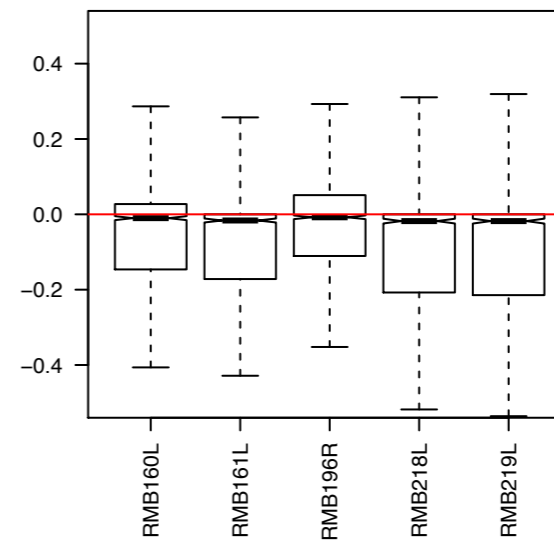
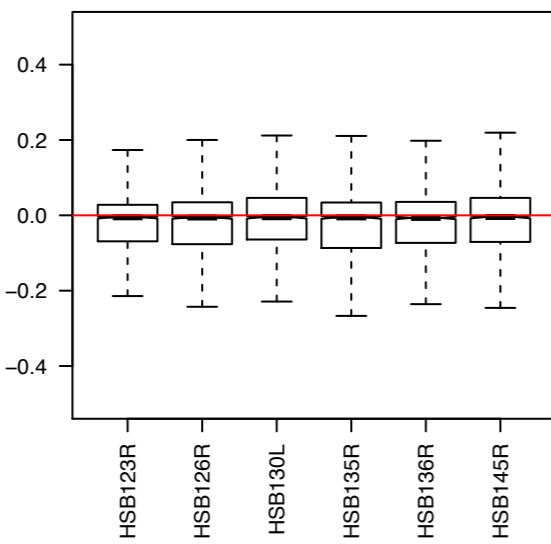
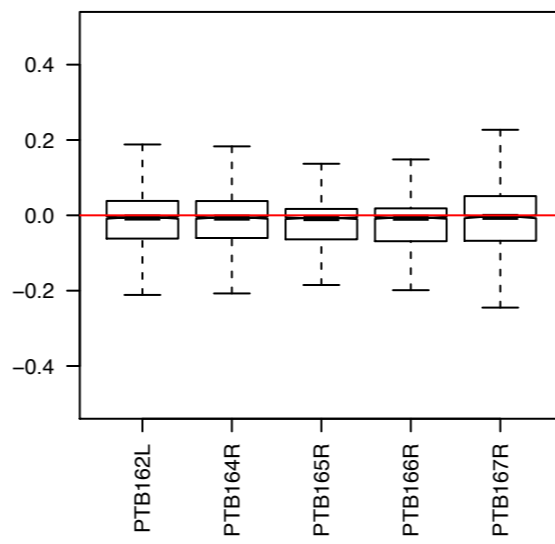
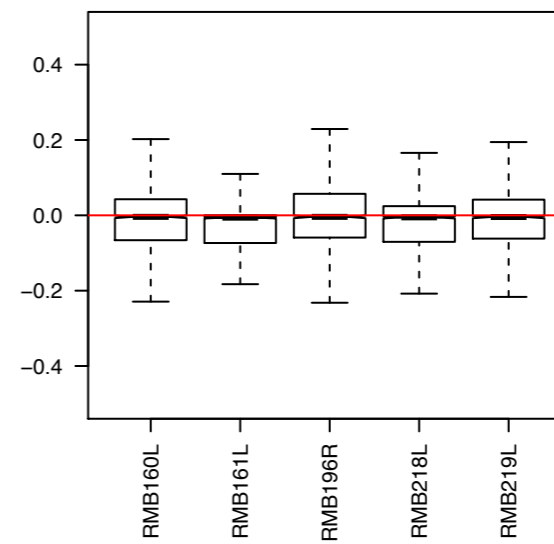
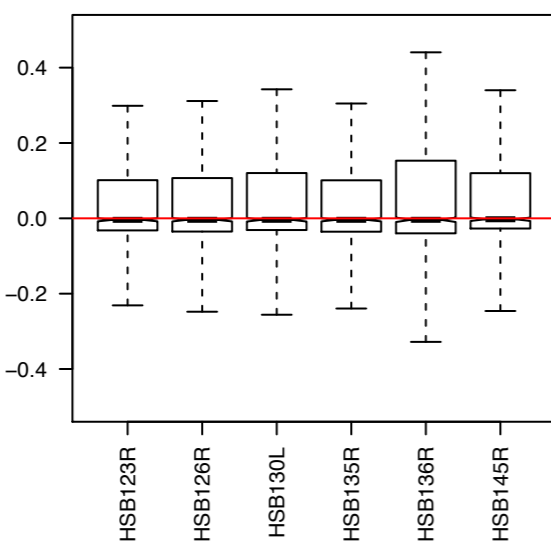
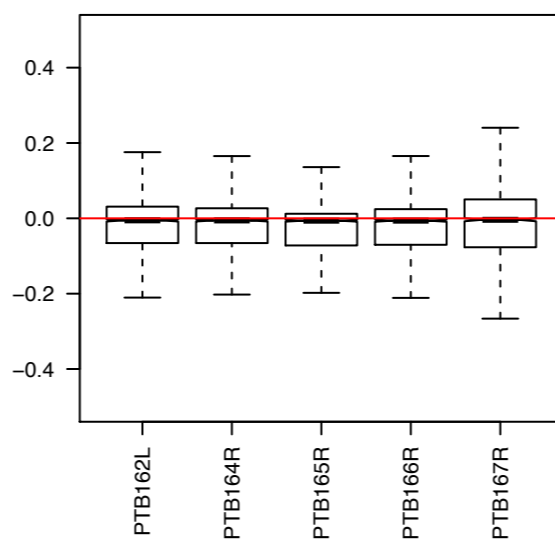
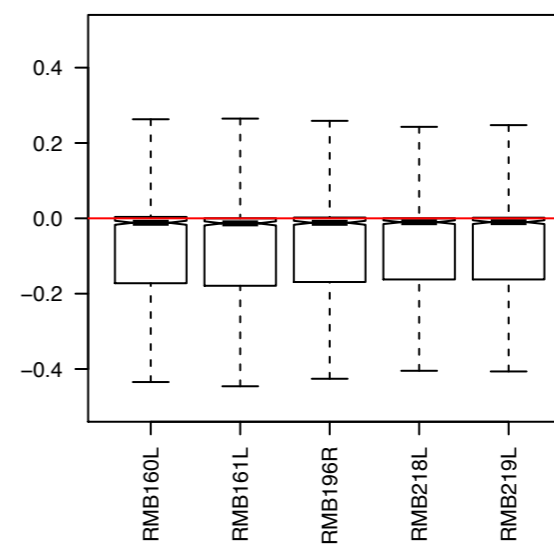
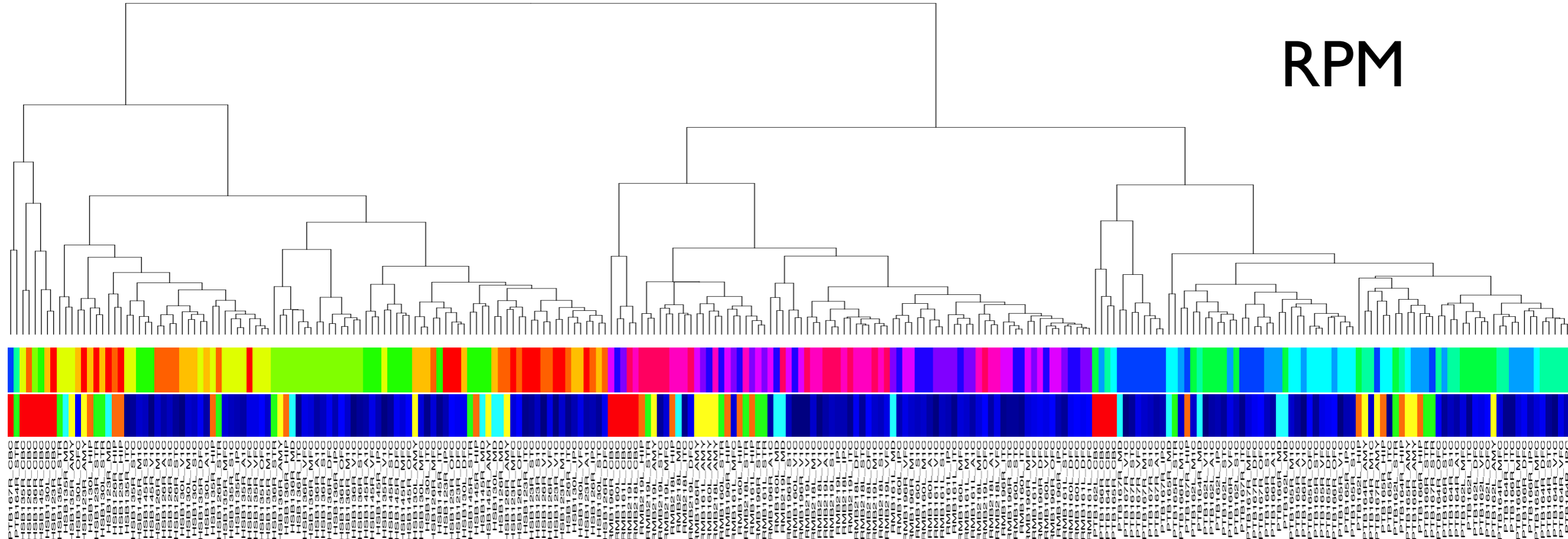


**RPM HSA****RPM PTR****RPM MML**

**RPM HSA****RPM PTR****RPM MML****RPM+loess(all) HSA****RPM+loess(all) PTR****RPM+loess(all) MML**

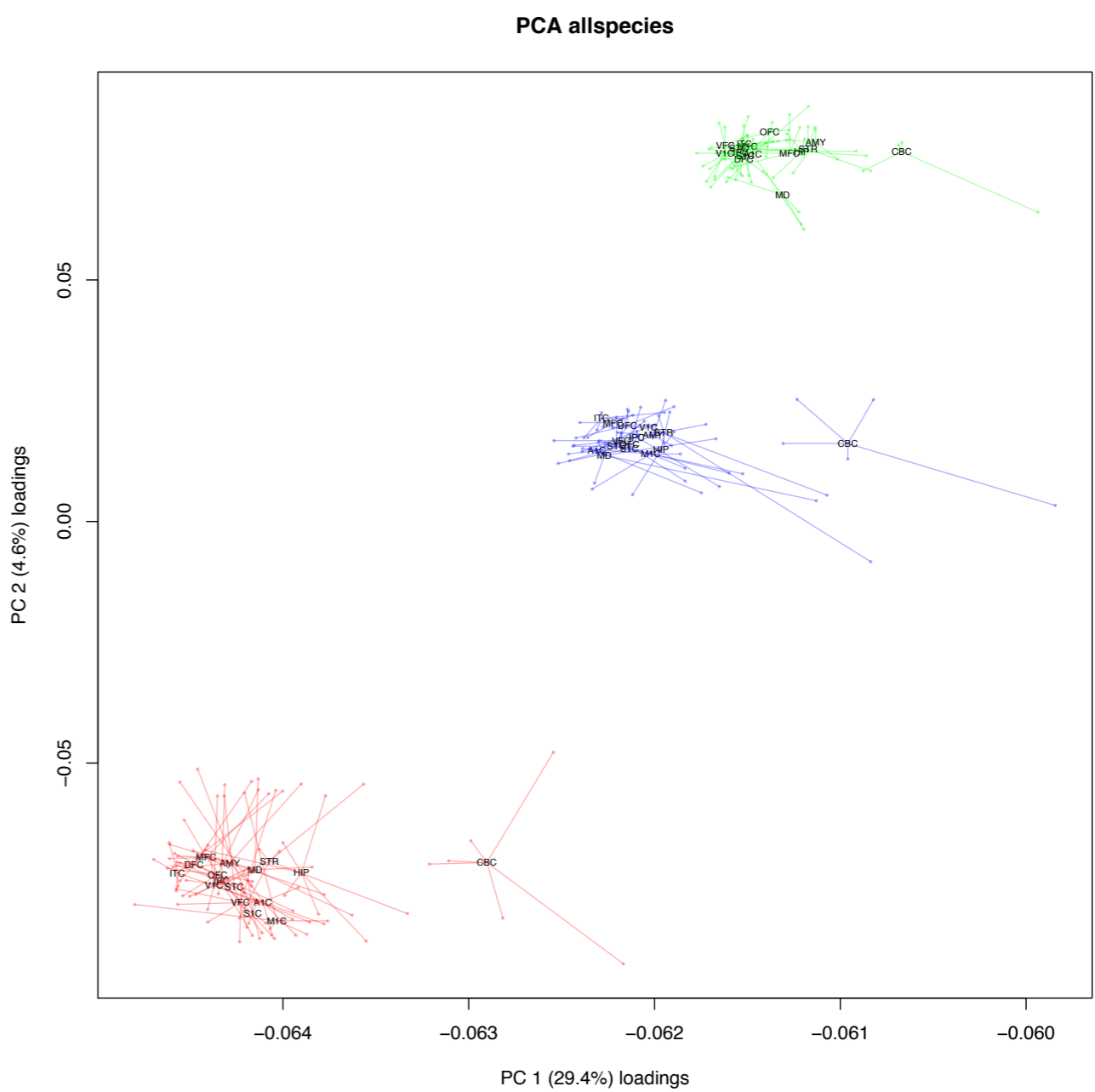
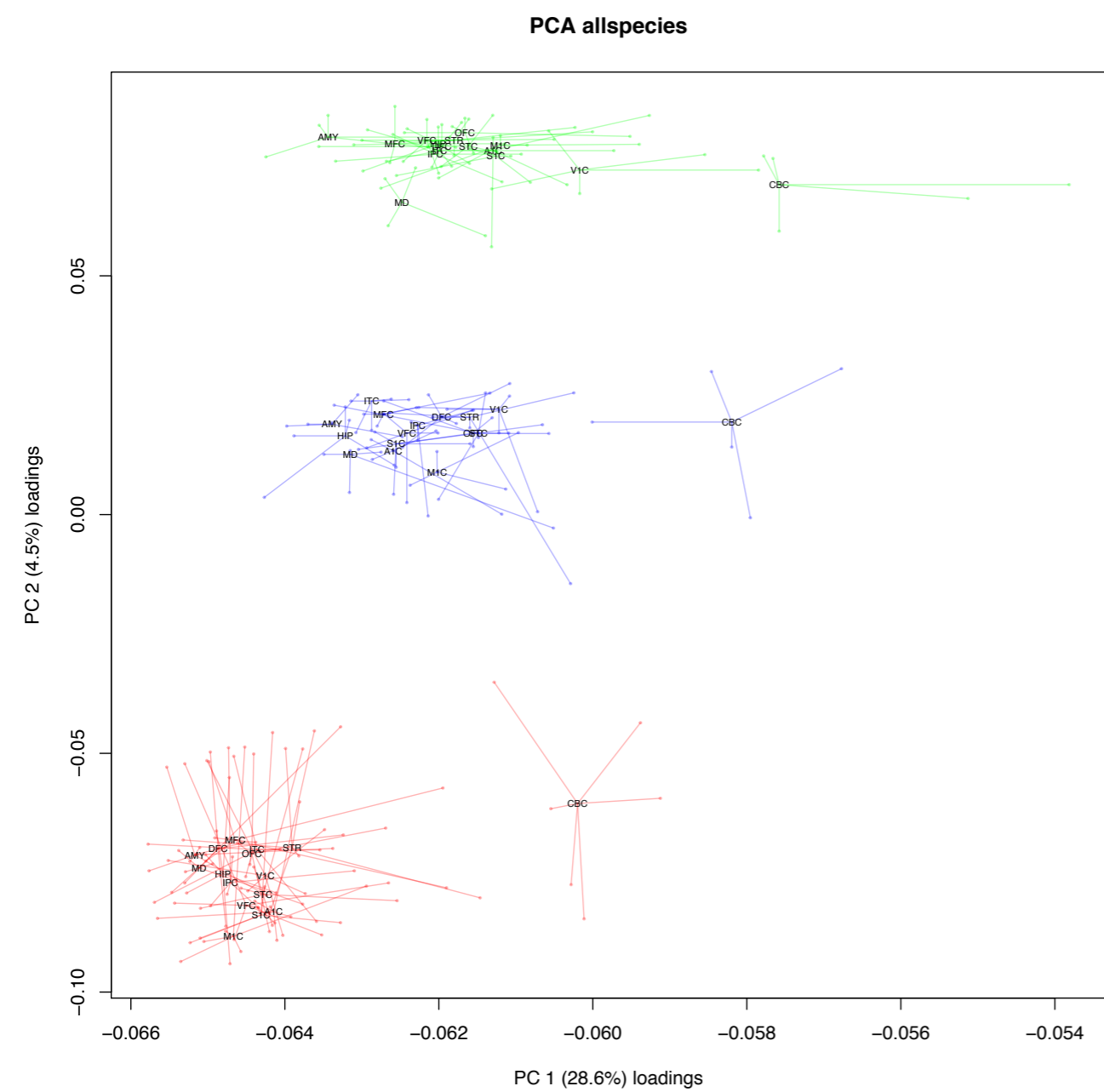
**RPM HSA****RPM PTR****RPM MML****RPM+loess(all) HSA****RPM+loess(all) PTR****RPM+loess(all) MML****RPM+loess(bySpecies) HSA****RPM+loess(bySpecies) PTR****RPM+loess(bySpecies) MML**



# RPM + loess

# RPM

# RPM + loess



# RPM

# RPM + loess

