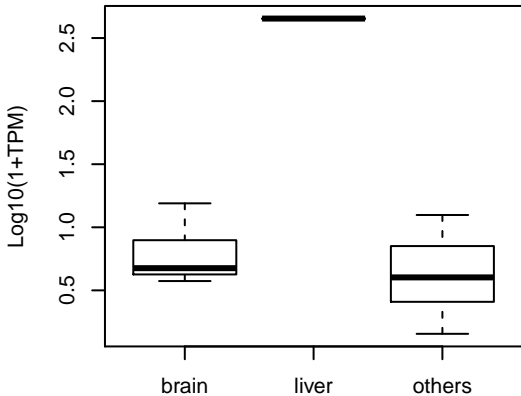
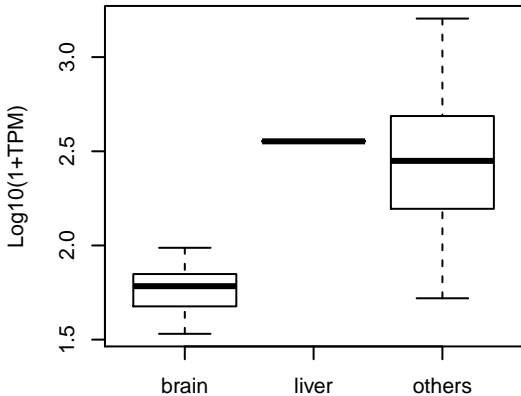


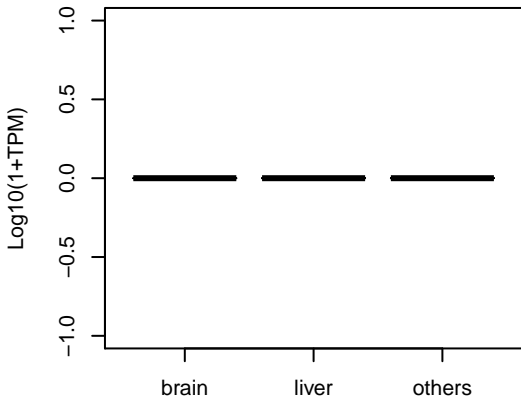
A1BG



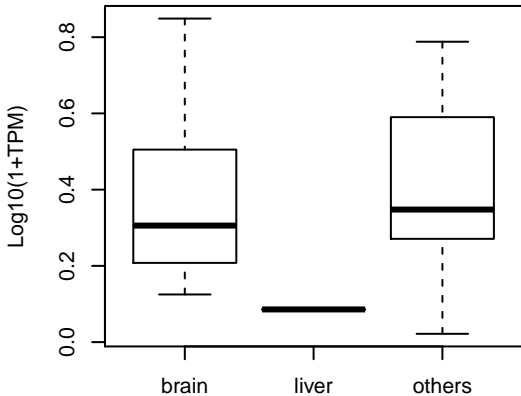
A2M



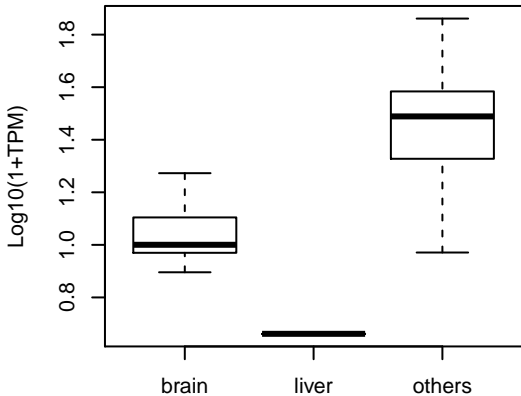
ACTBL2



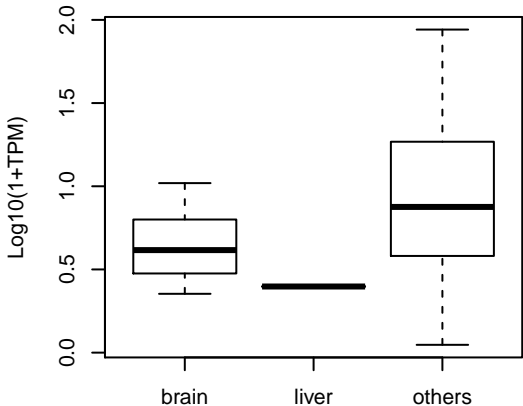
ADAM28



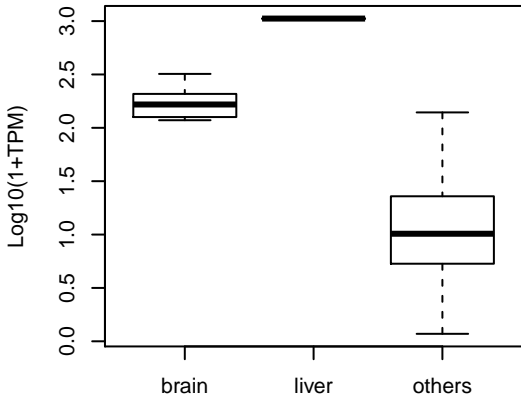
ADAM9



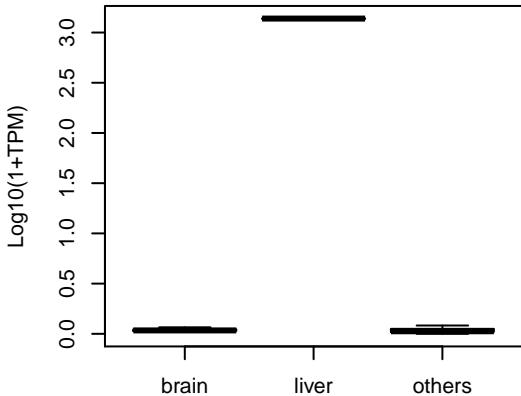
ADAMTS4



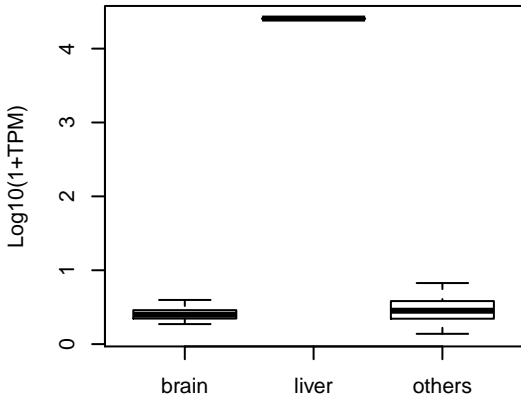
AGT



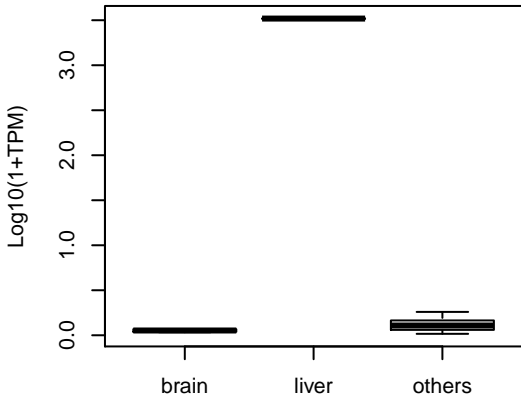
AHSG



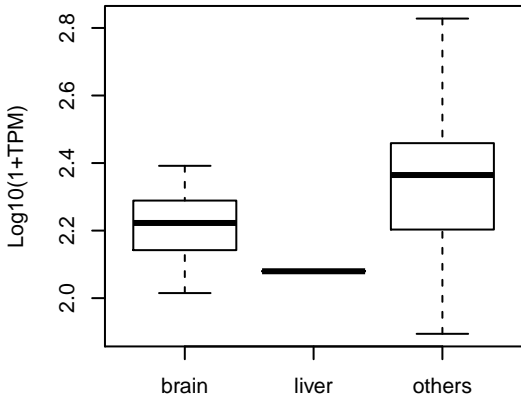
ALB



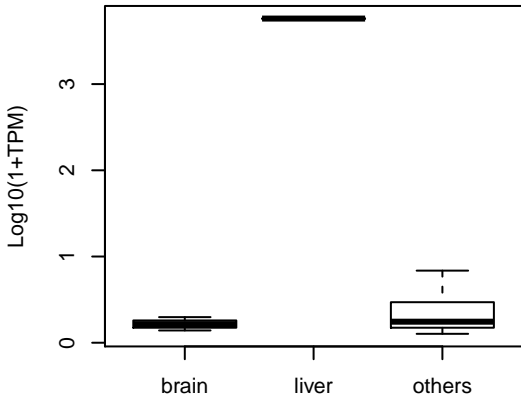
AMBP



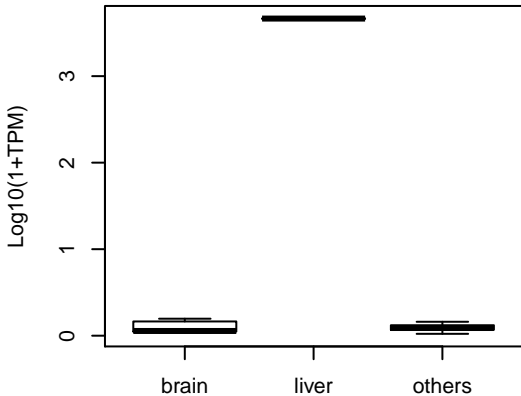
APLP2



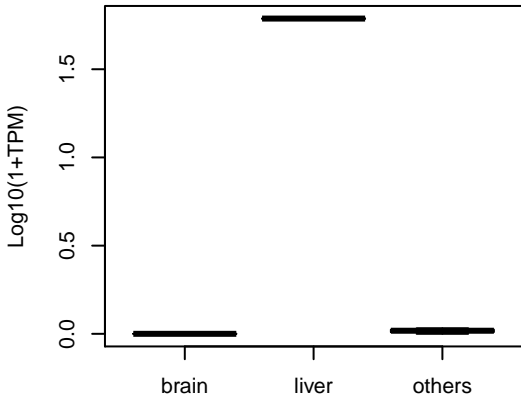
APOA1



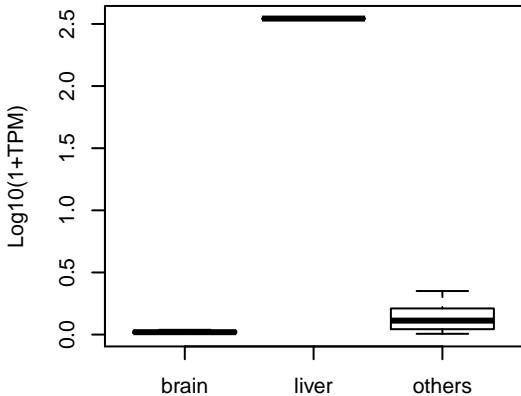
APOA2



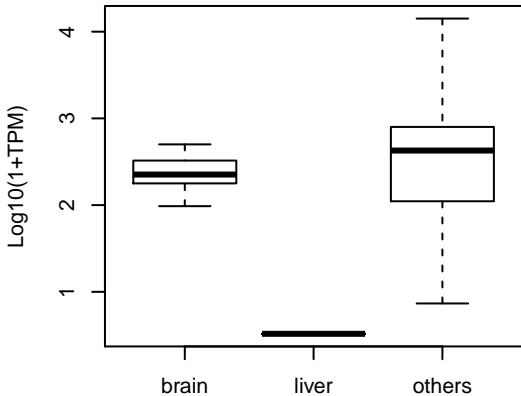
APOA4



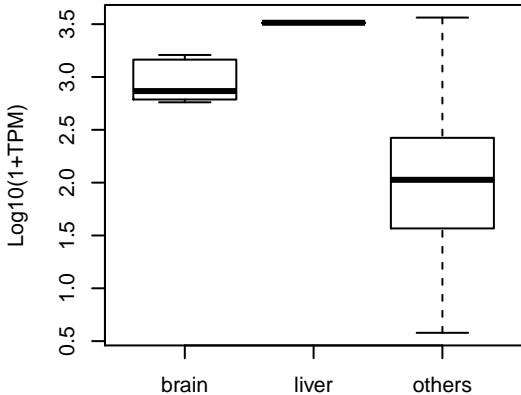
APOB



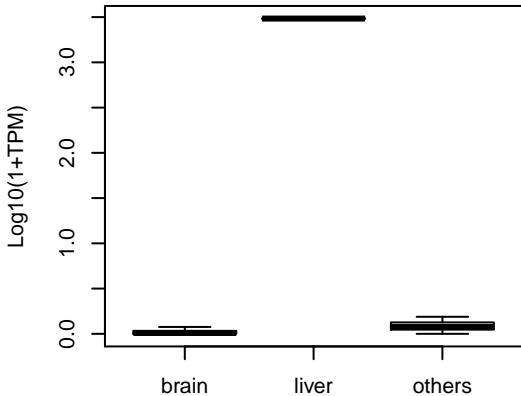
APOD



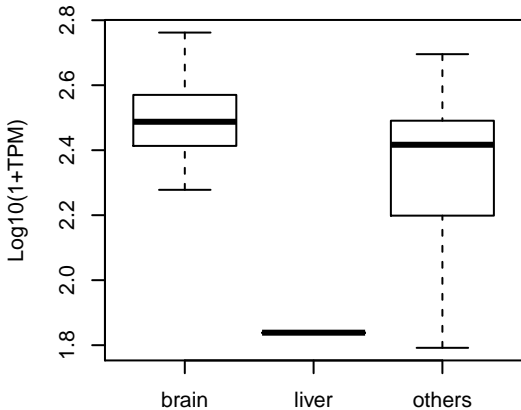
APOE



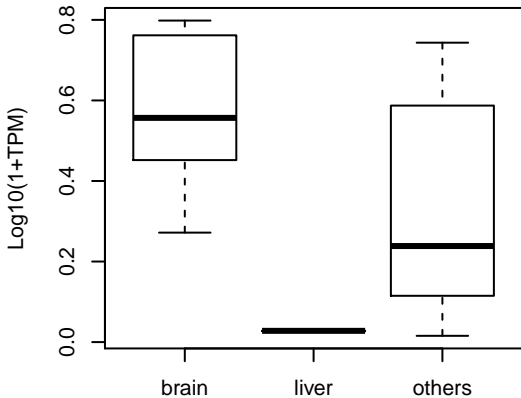
APOH



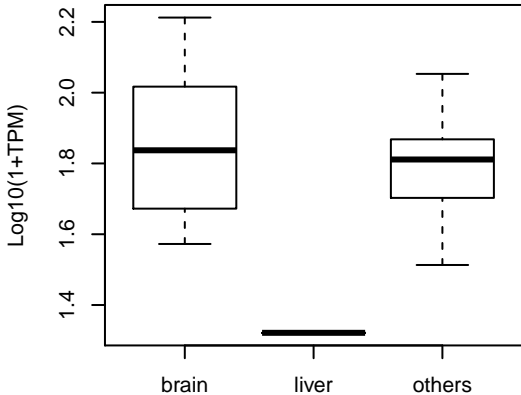
APP



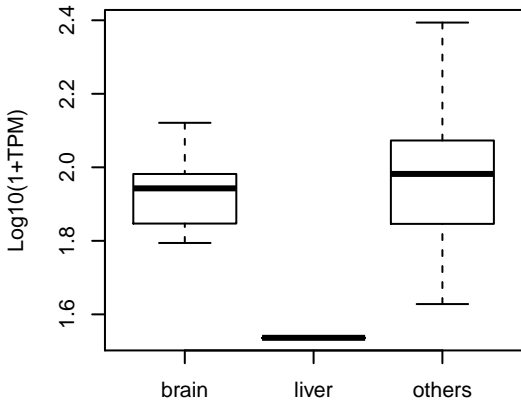
ART3



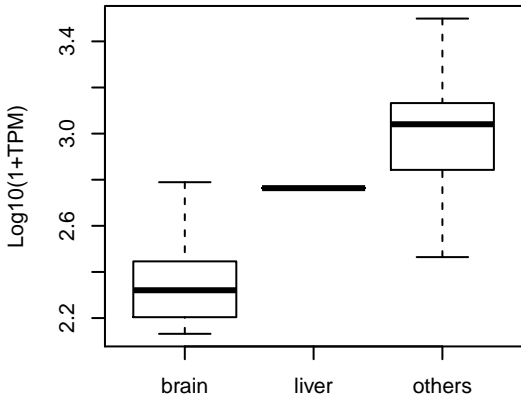
ATP6AP1



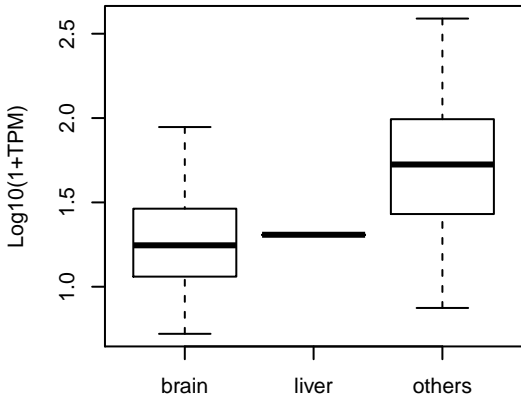
ATP6AP2



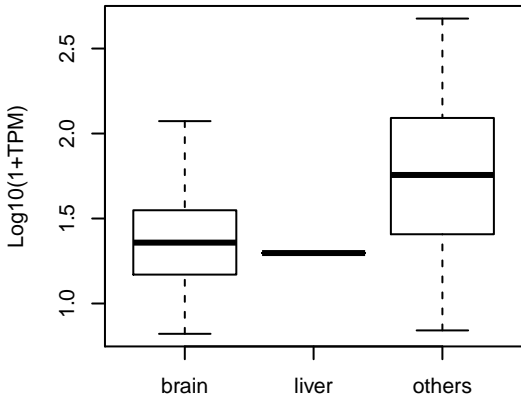
B2M



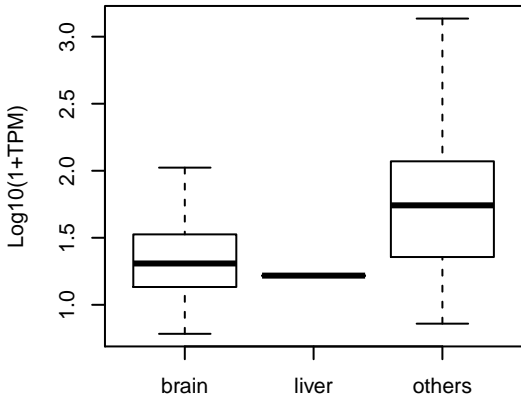
C1QA



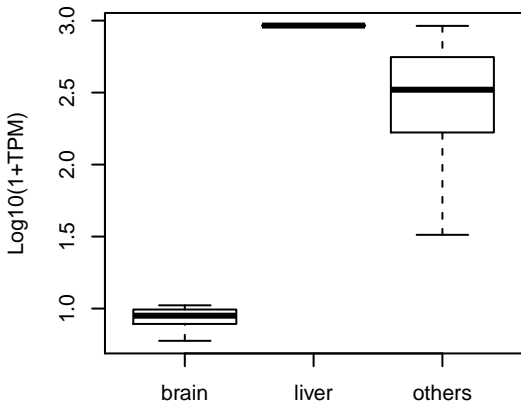
C1QB



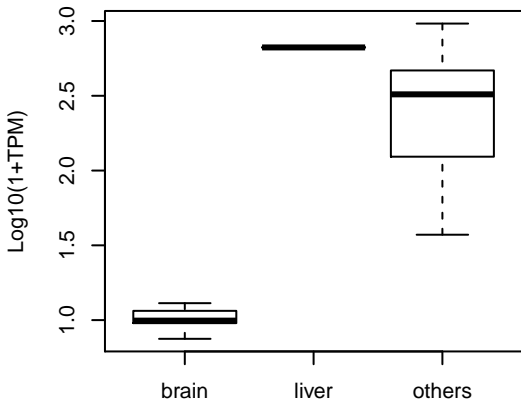
C1QC



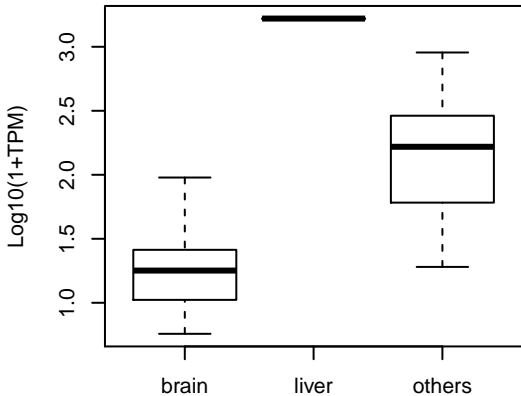
C1R



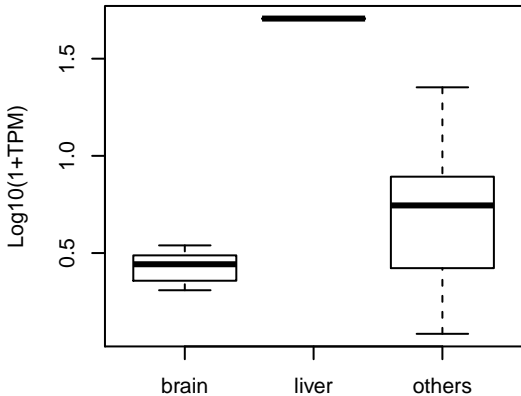
C1S



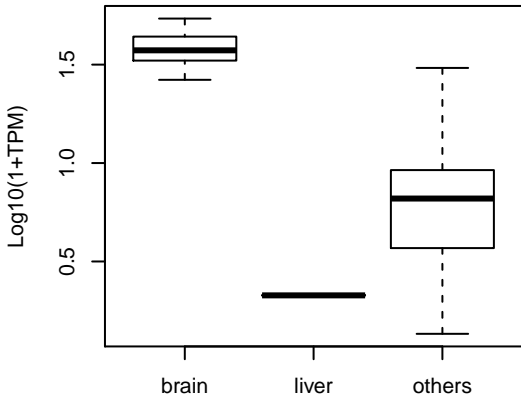
C3



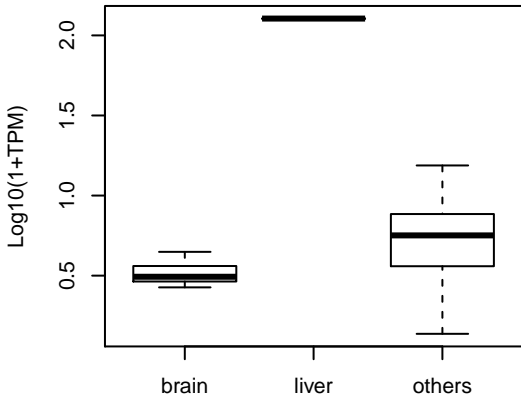
C4A



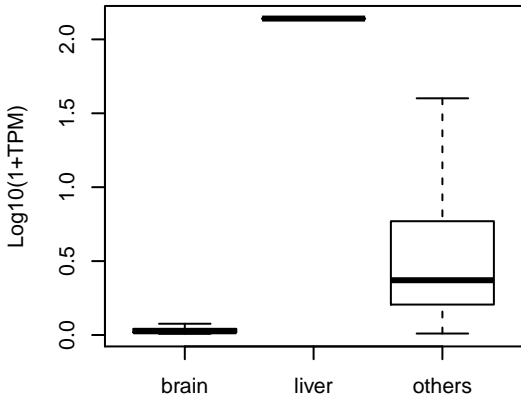
C4orf48



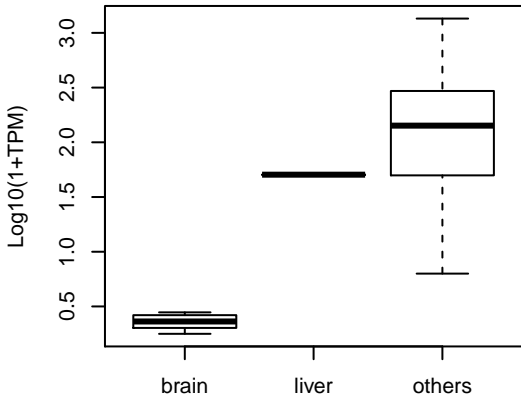
C5



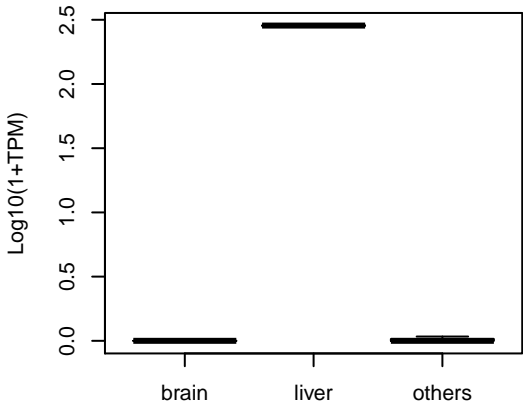
C6



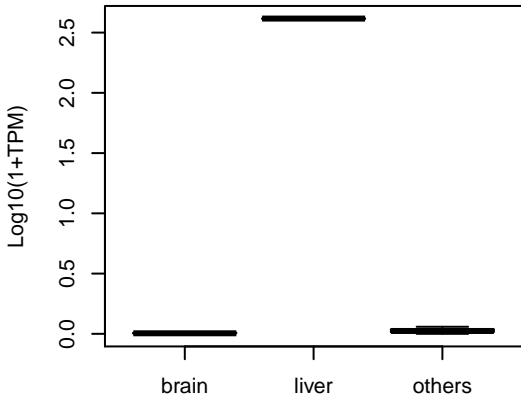
C7



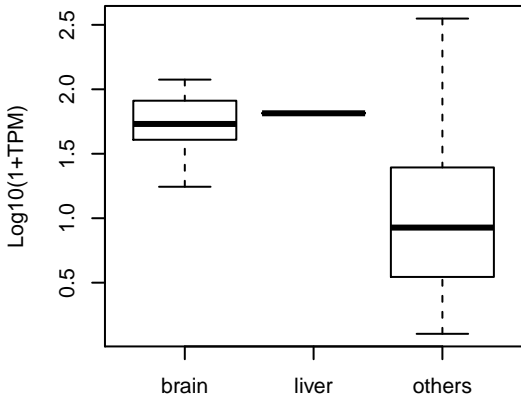
C8A



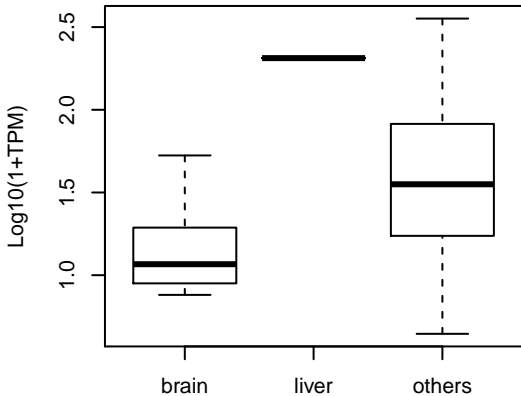
C9



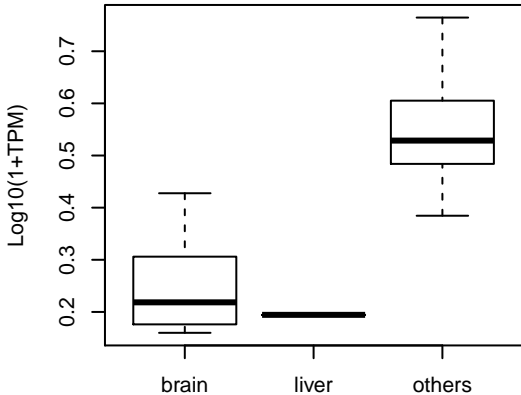
CA2



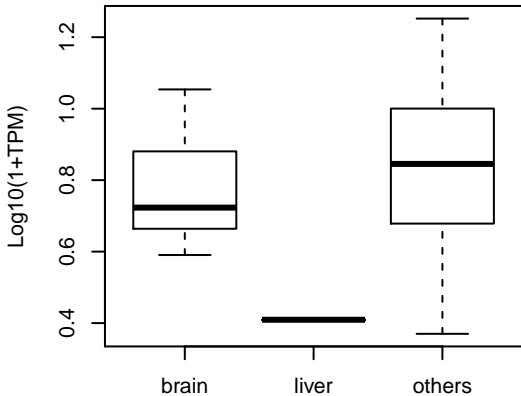
CD14



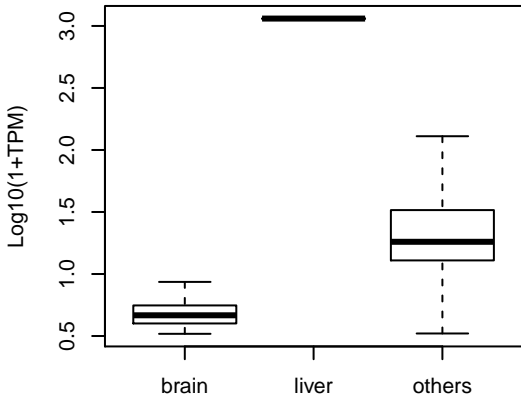
CEP152



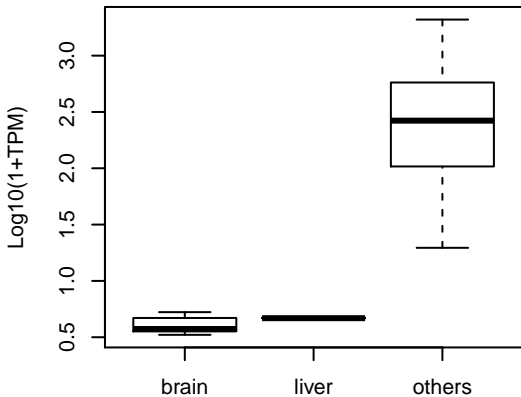
CEP290



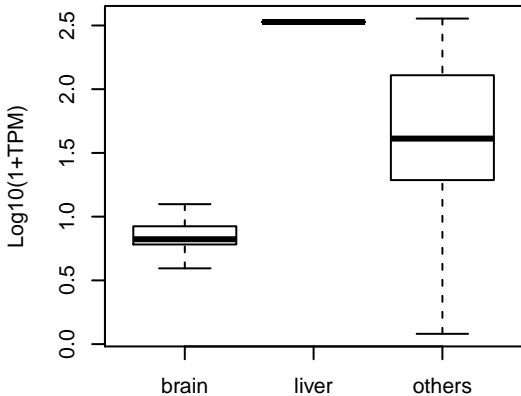
CFB



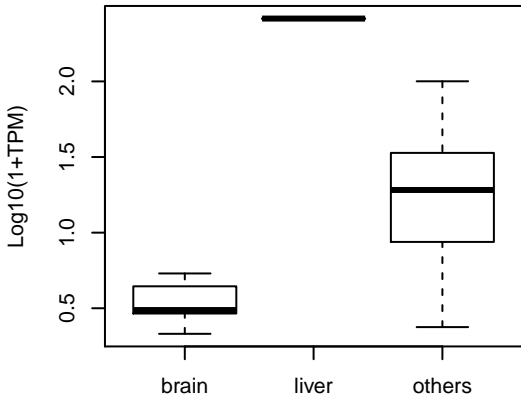
CFD



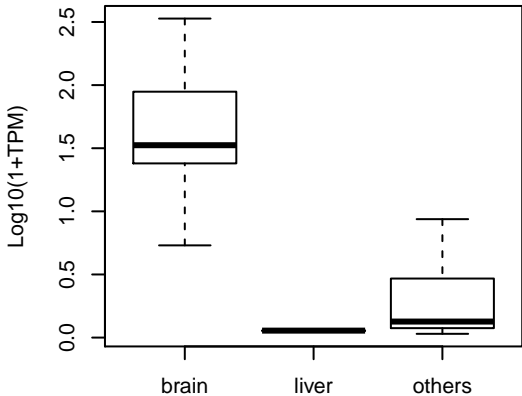
CFH



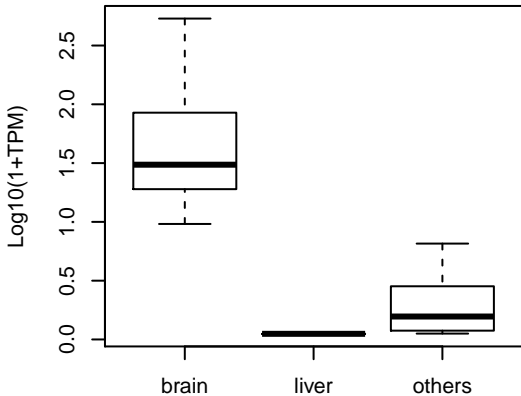
CFI



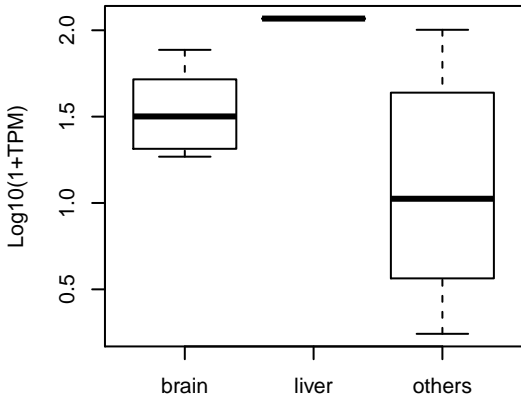
CHGA



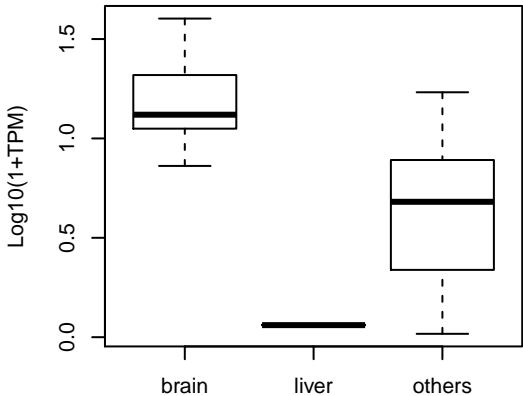
CHGB



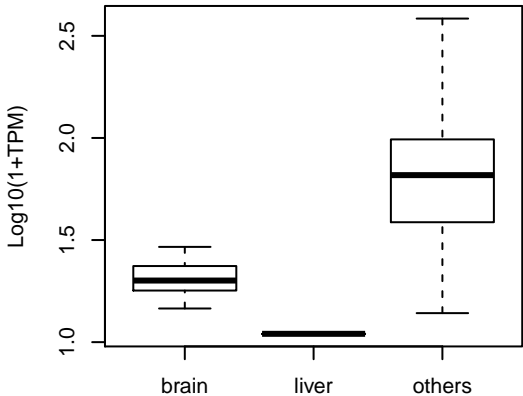
CHI3L1



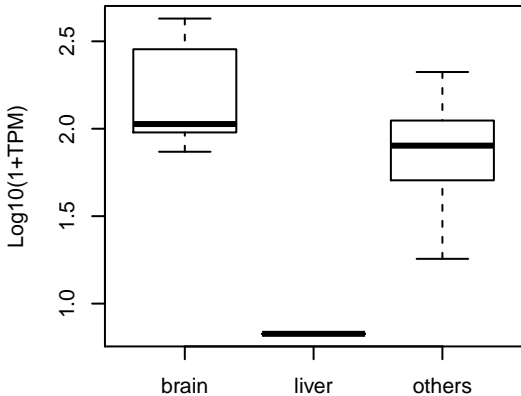
CHL1



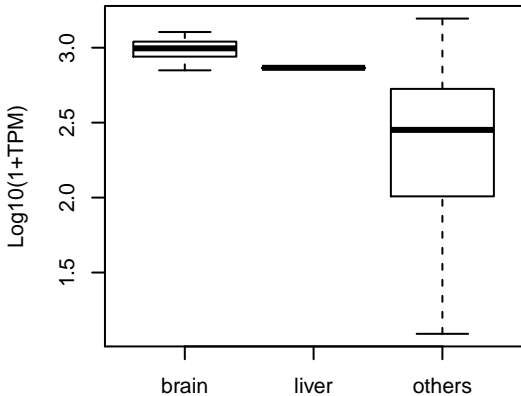
CLEC3B



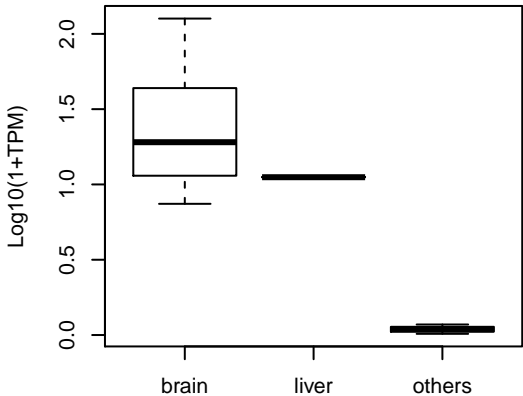
CLSTN1



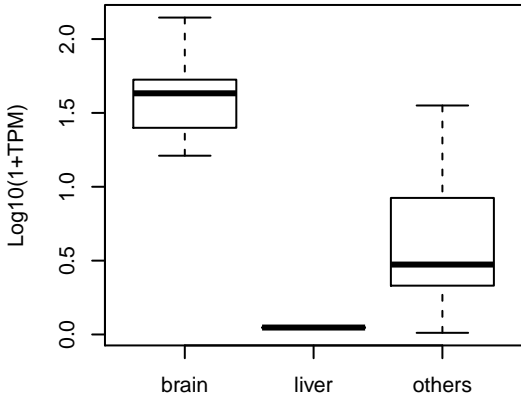
CLU



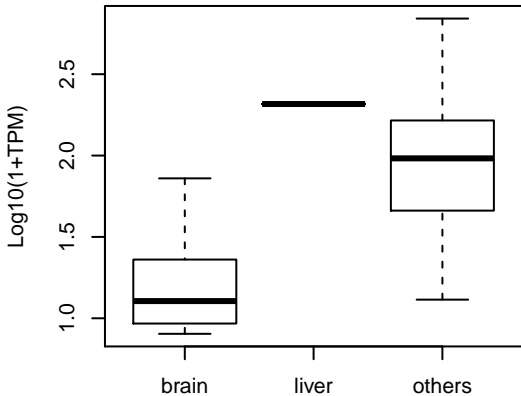
CNDP1



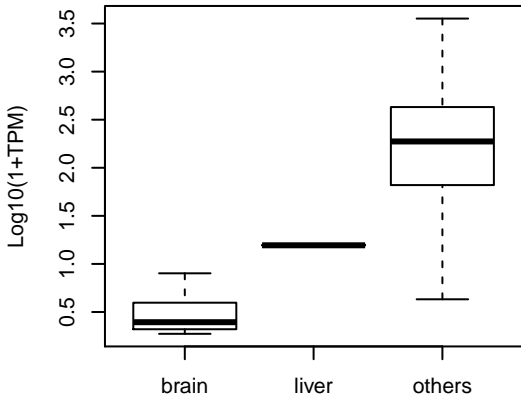
CNTN1



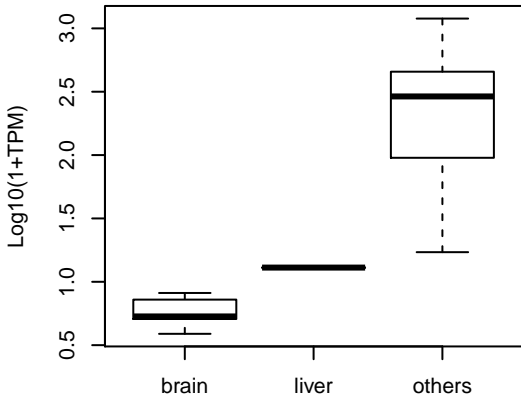
COL18A1



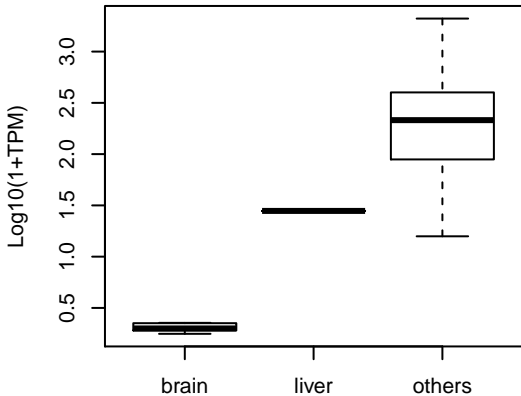
COL1A1



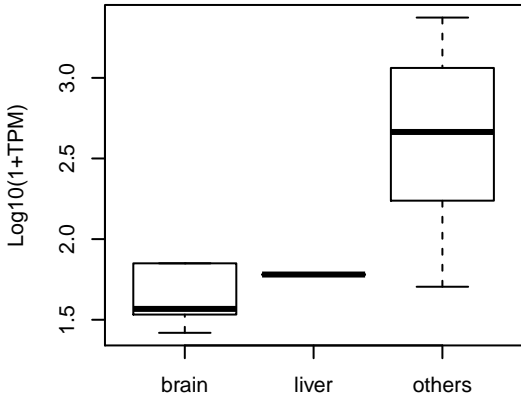
COL1A2



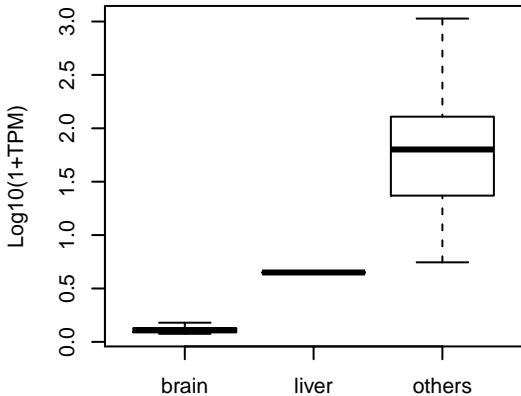
COL3A1



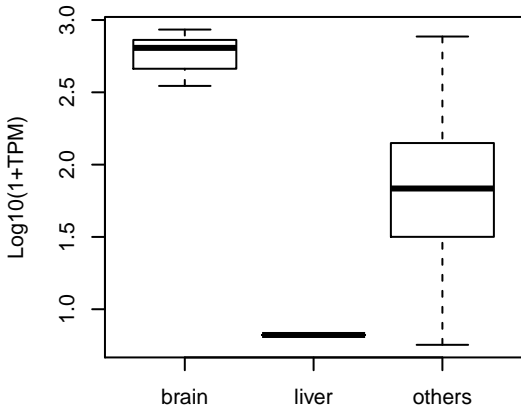
COL6A1



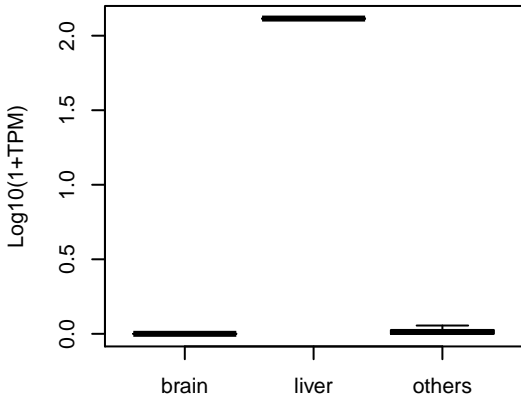
COL6A3



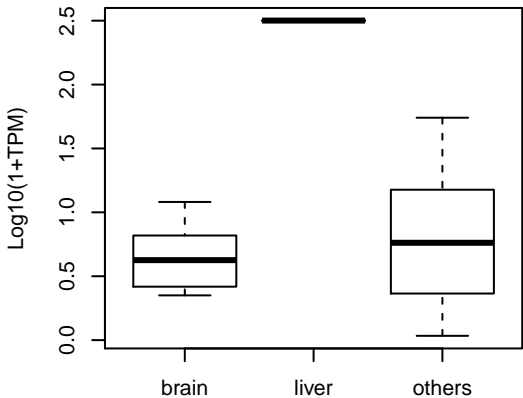
CPE



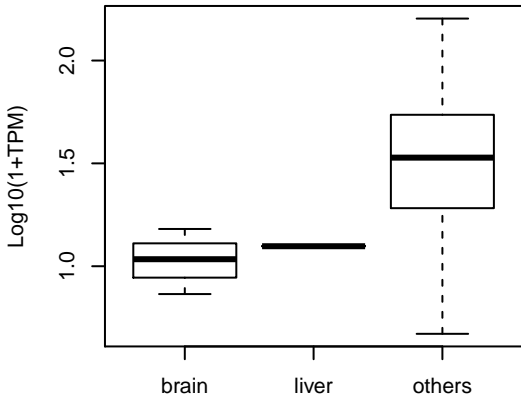
CPN2



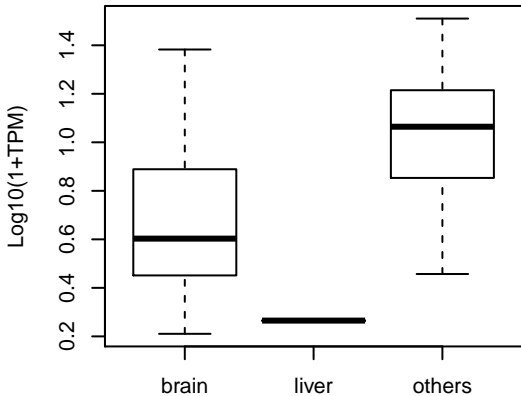
CP



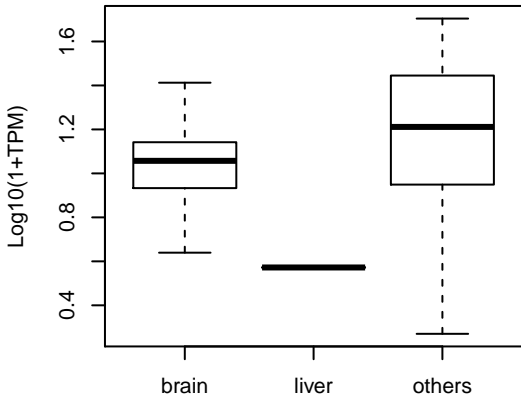
CPQ



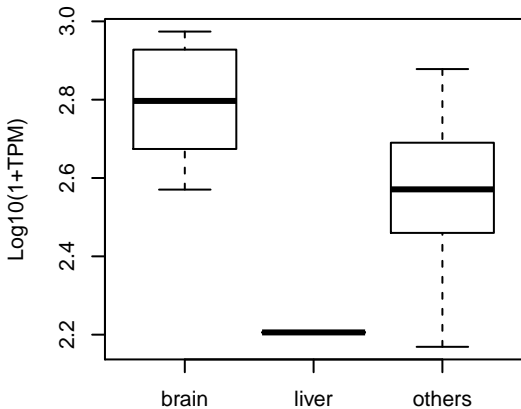
CPVL



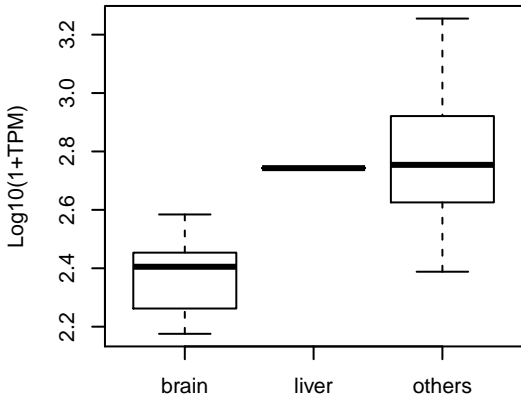
CSF1R



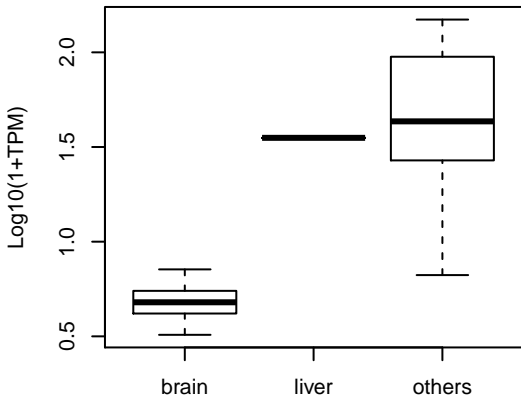
CST3



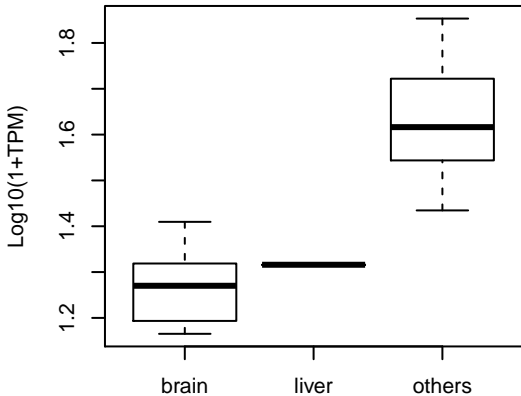
CTSD



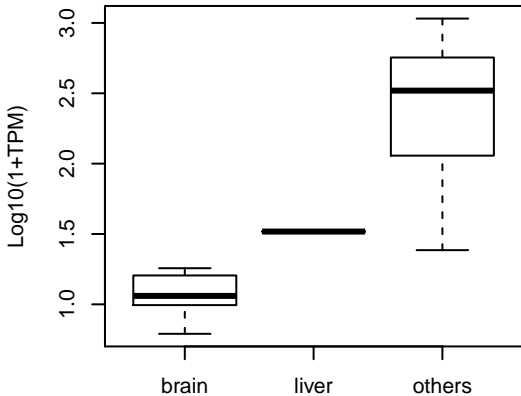
CXCL12



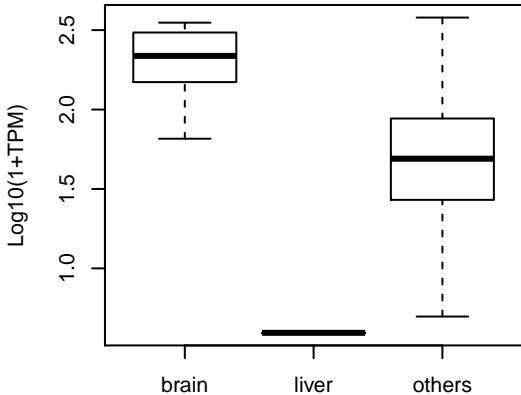
DAG1



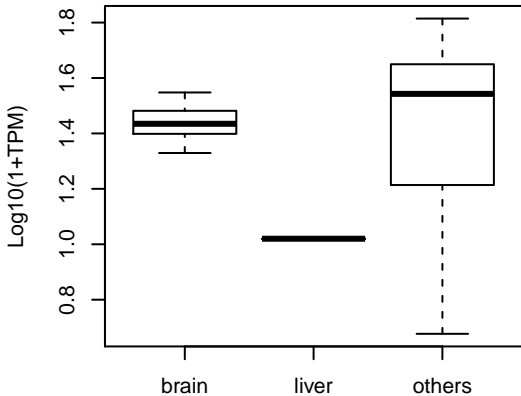
DCN



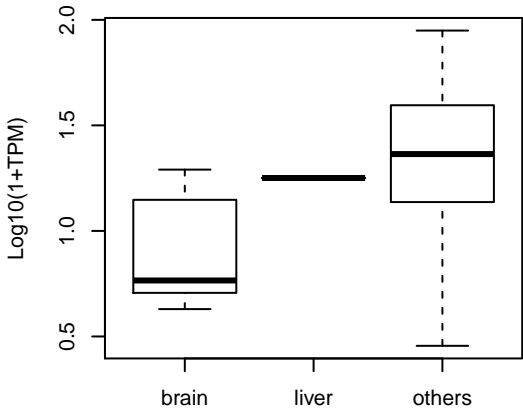
DKK3



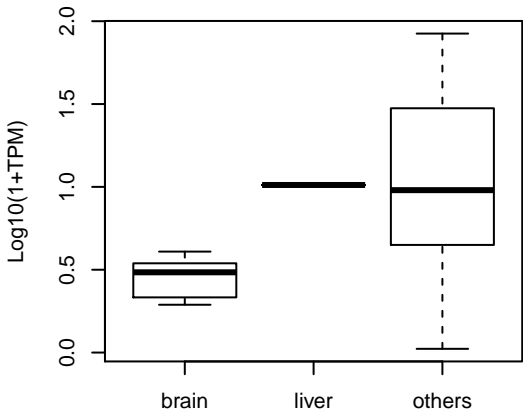
DST



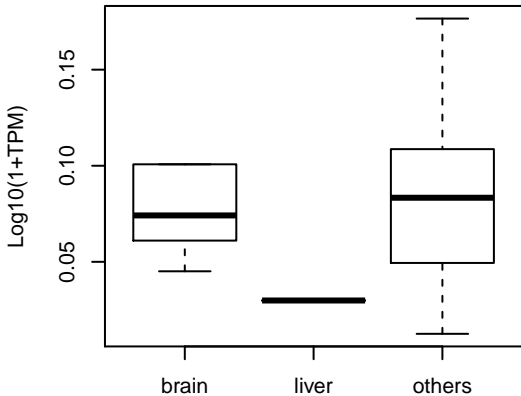
ECM1



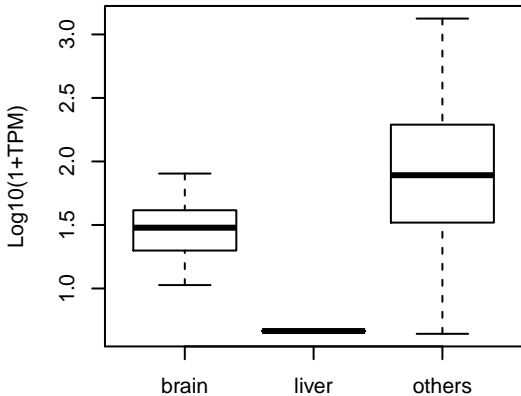
ECM2



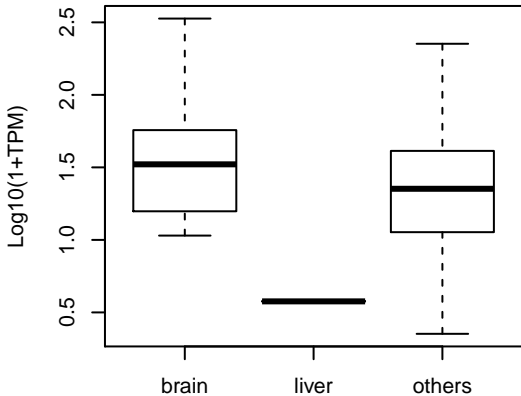
ECT2L



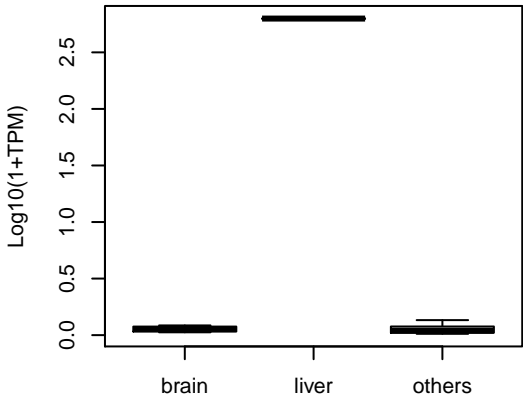
EFEMP1



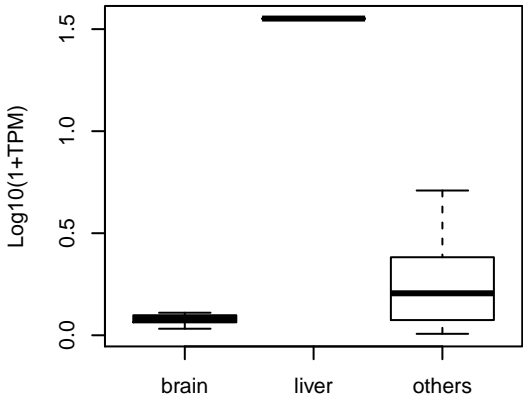
ENPP2



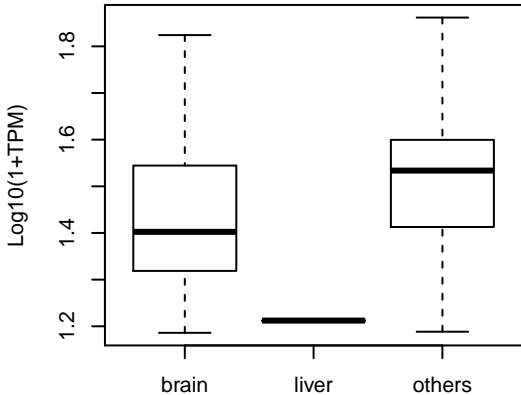
F2



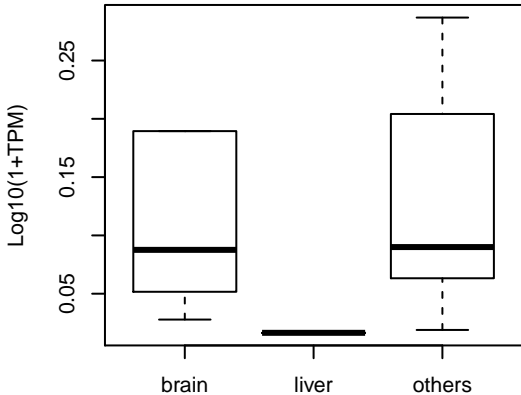
F5



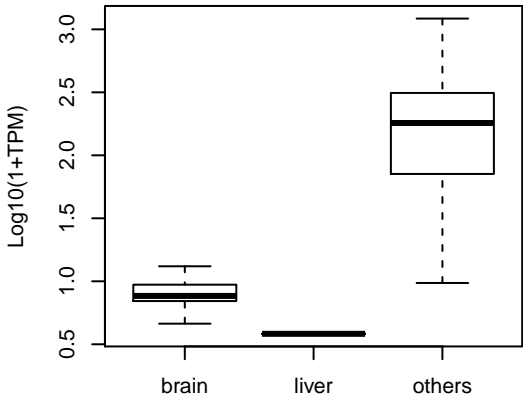
FAM3C



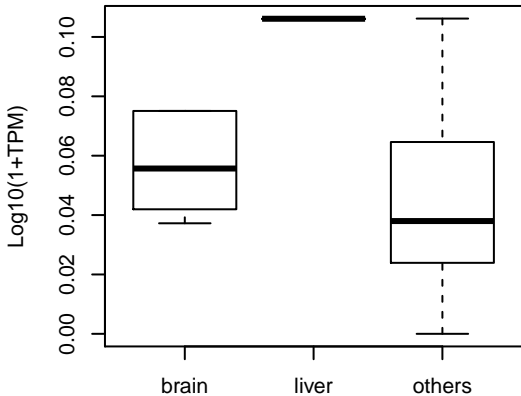
FAT2



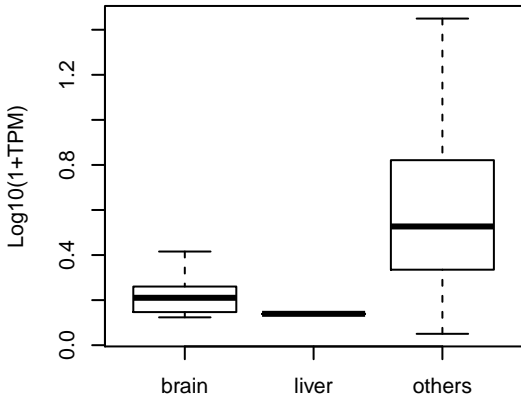
FBLN1



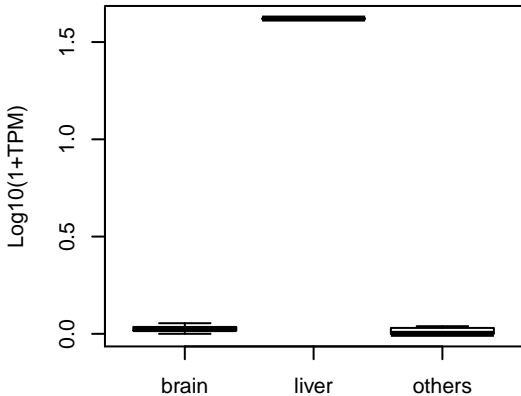
FBXW10



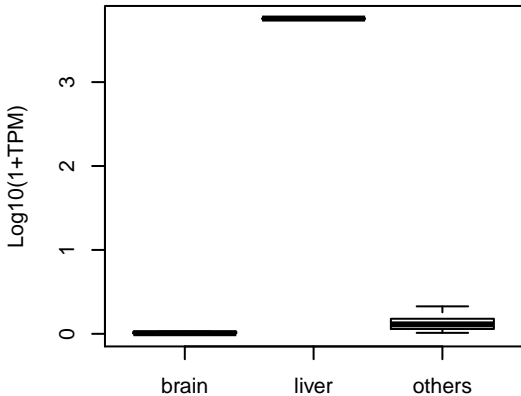
FCGBP



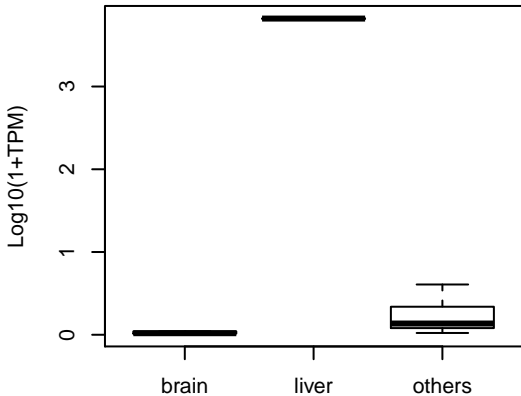
FETUB



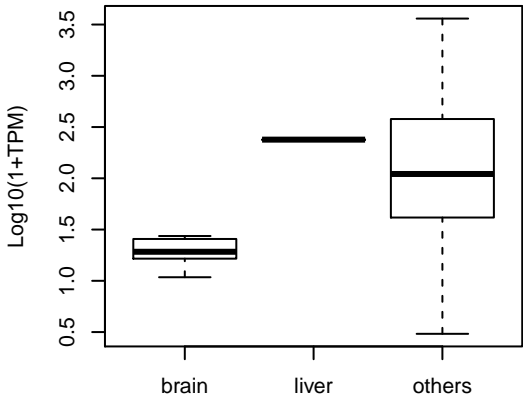
FGA



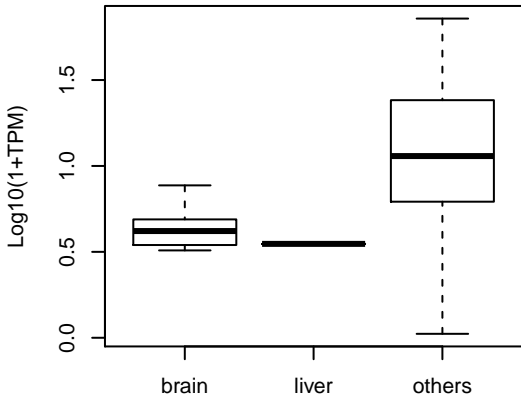
FGG



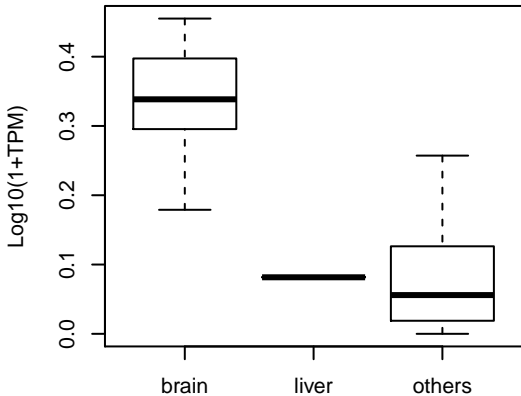
FN1



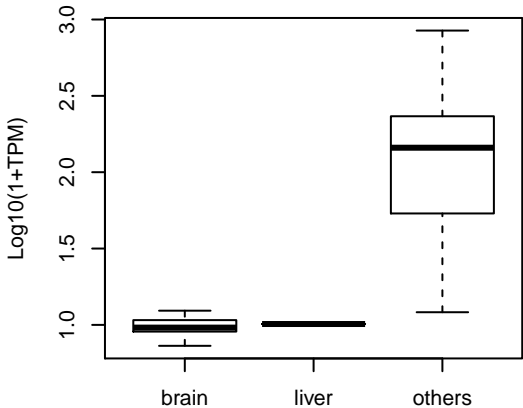
FOLR2



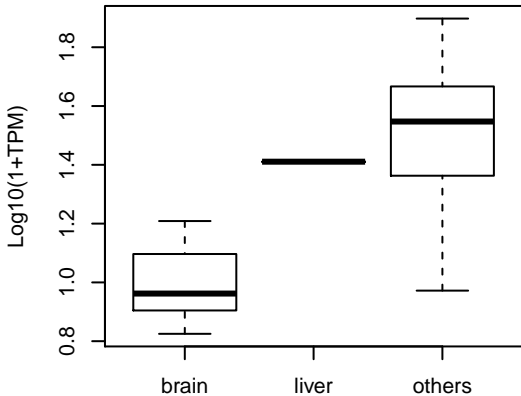
FRMPD1



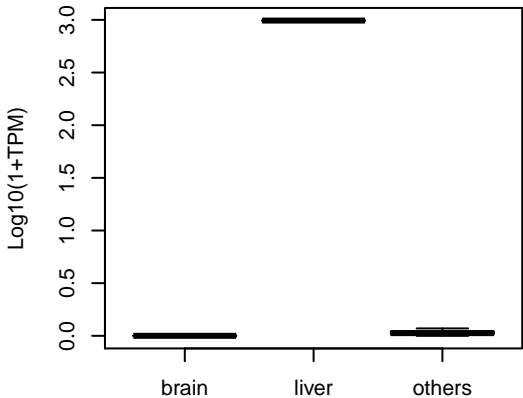
FSTL1



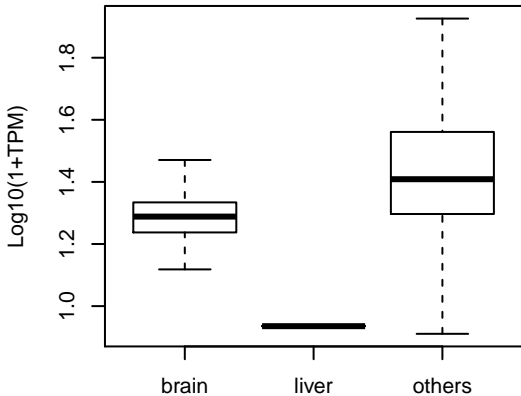
FUCA1



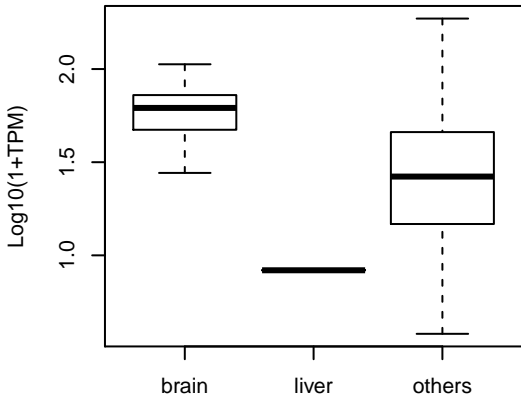
GC



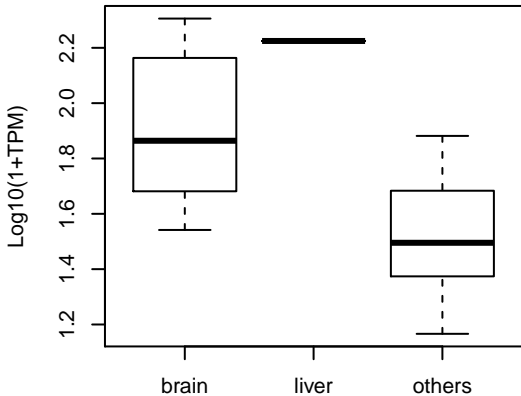
GM2A



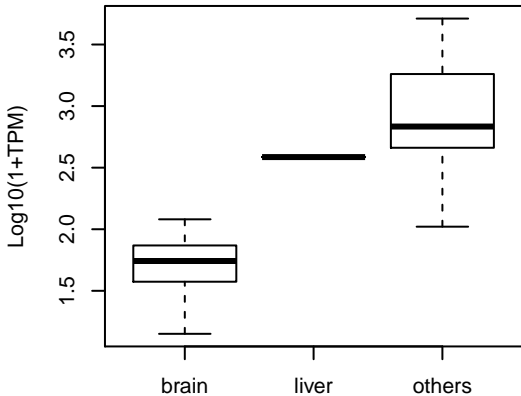
GOLM1



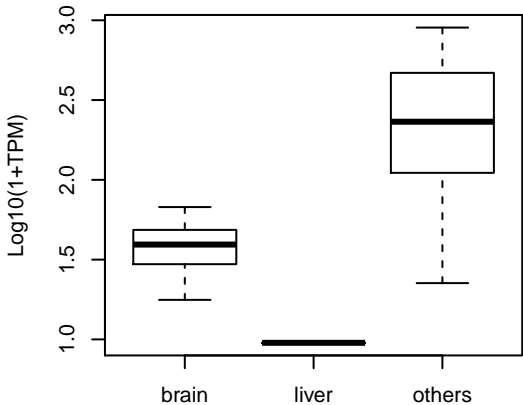
GOT1



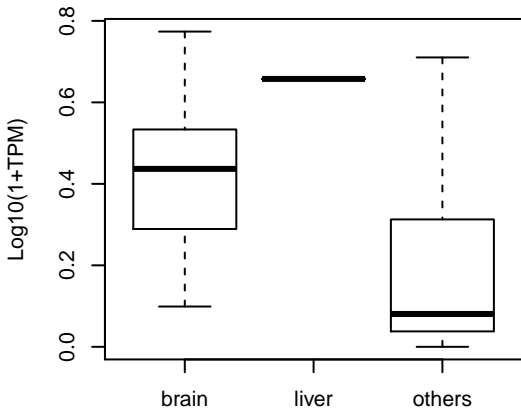
GPX3



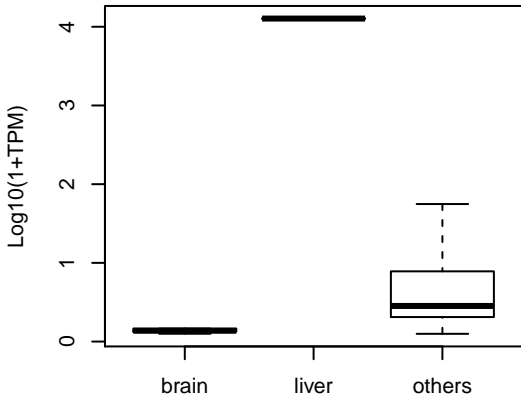
GSN



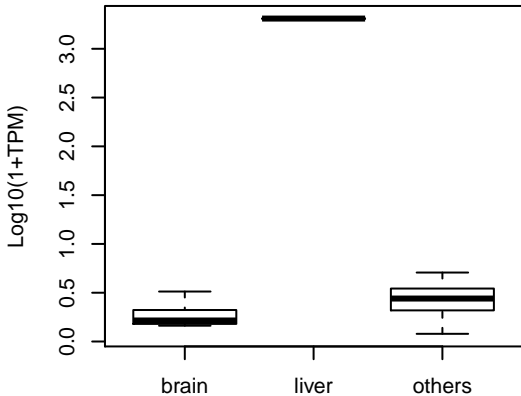
HBD



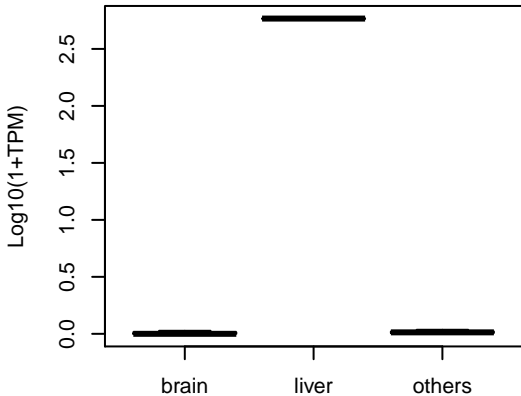
HP



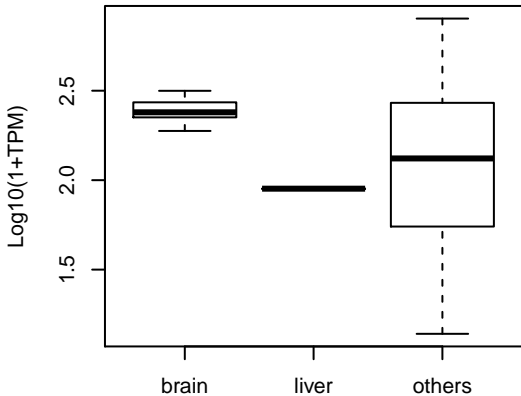
HPX



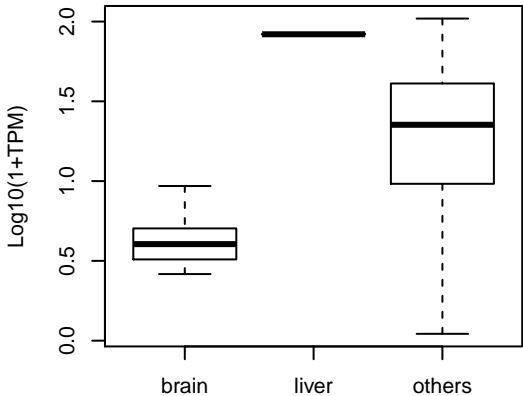
HRG



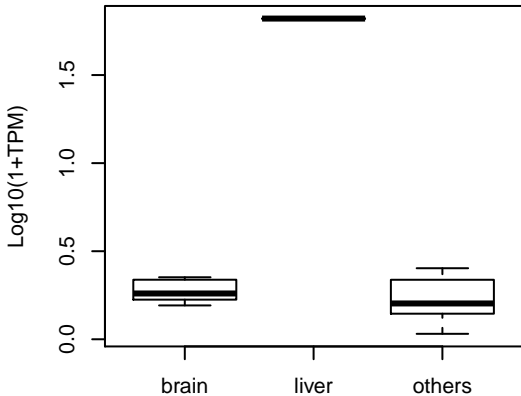
HTRA1



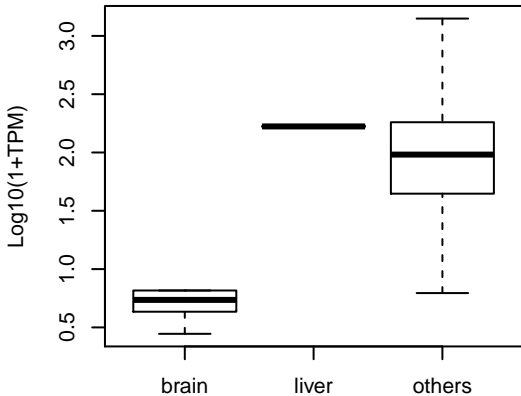
IGF2



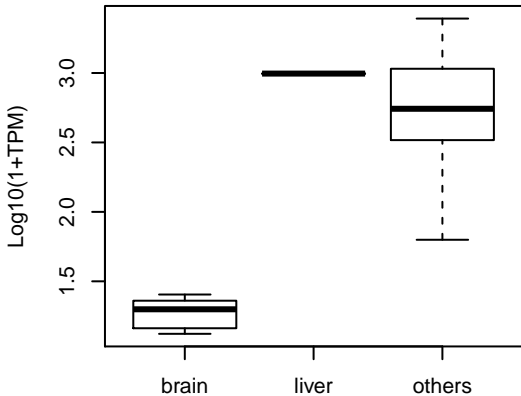
IGFALS



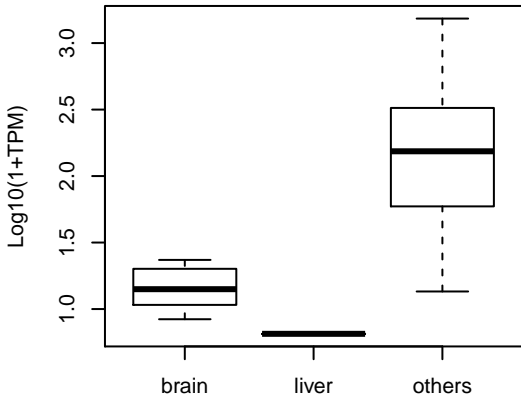
IGFBP2



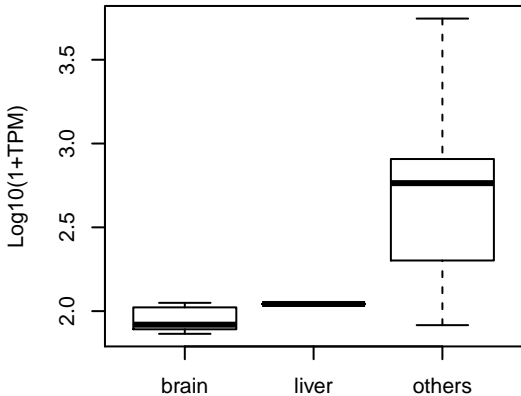
IGFBP4



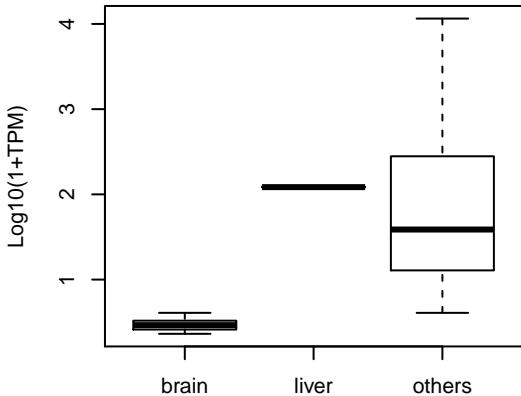
IGFBP6



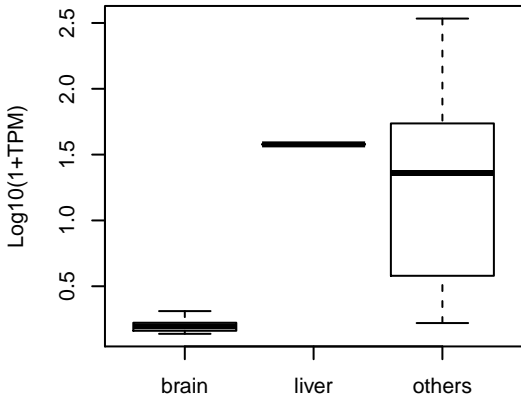
IGFBP7



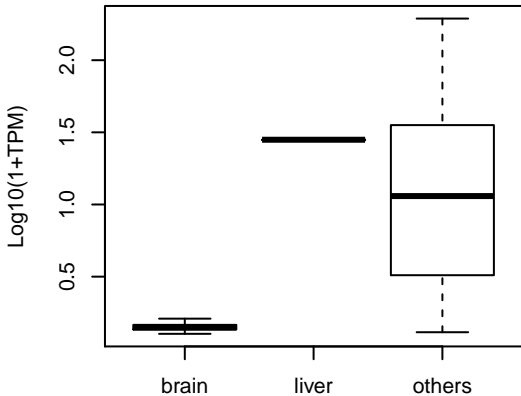
IGHA1



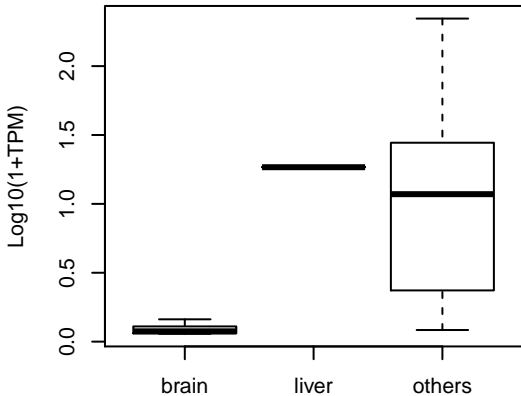
IGHG1



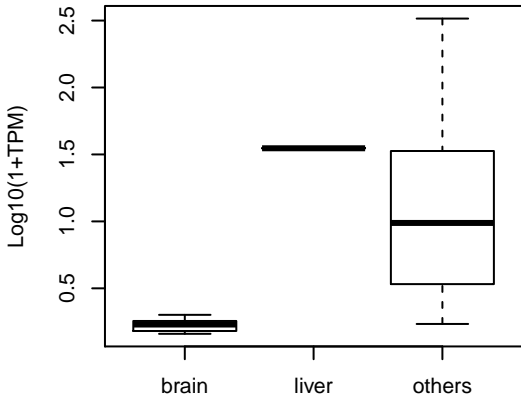
IGHG2



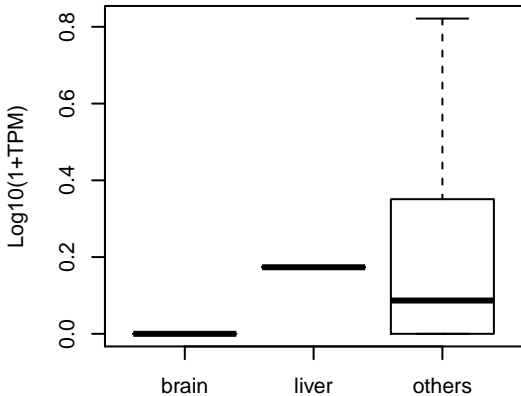
IGHG3



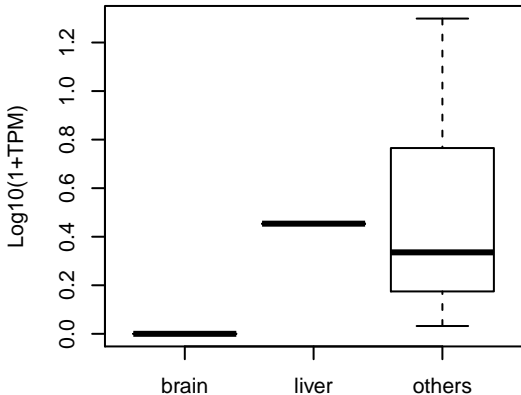
IGHM



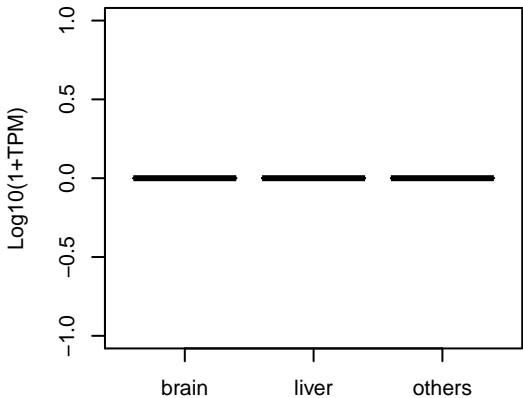
IGHV3-43



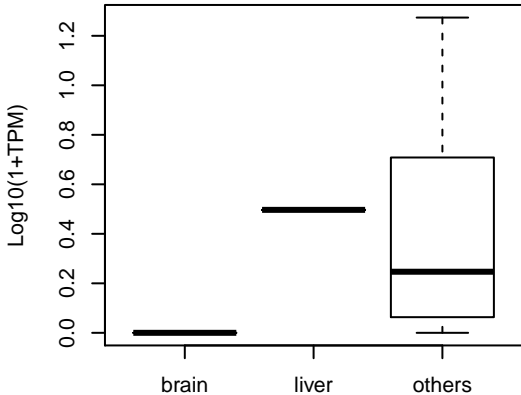
IGHV3-74



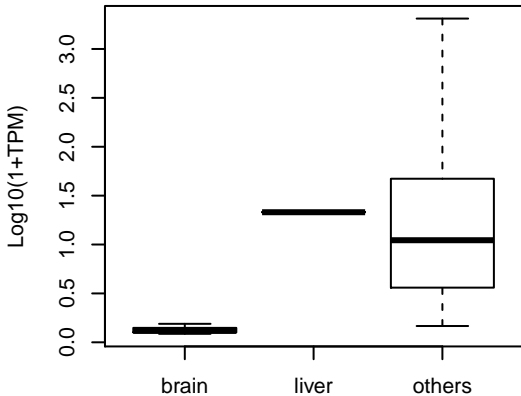
IGKC



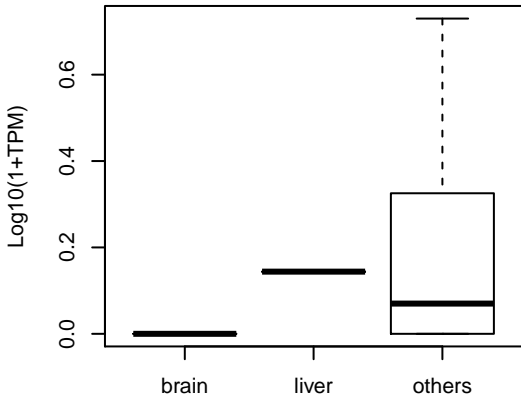
IGKV1-17



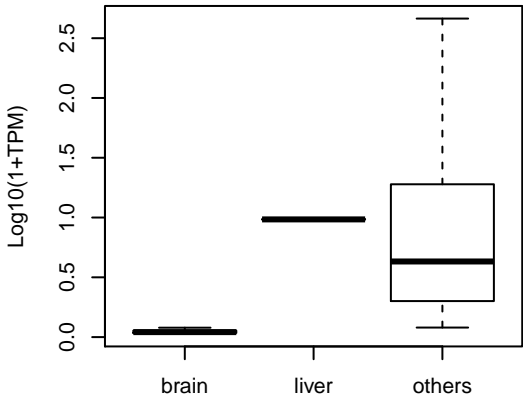
IGKV3-20



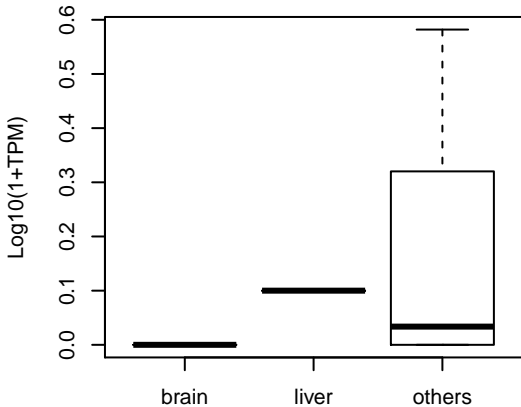
IGKV3D-15



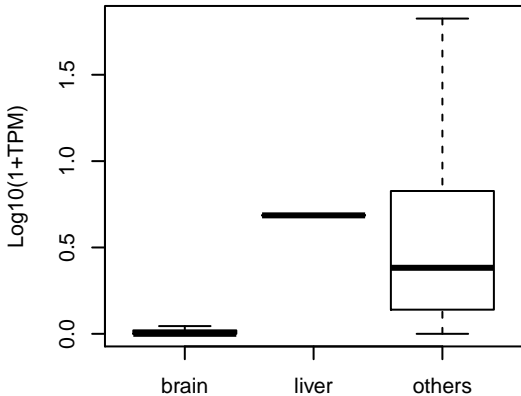
IGKV4-1



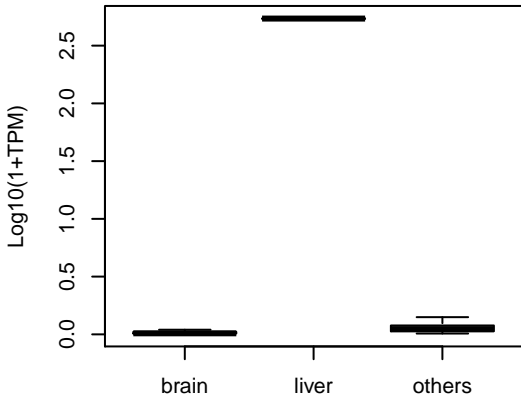
IGLL5



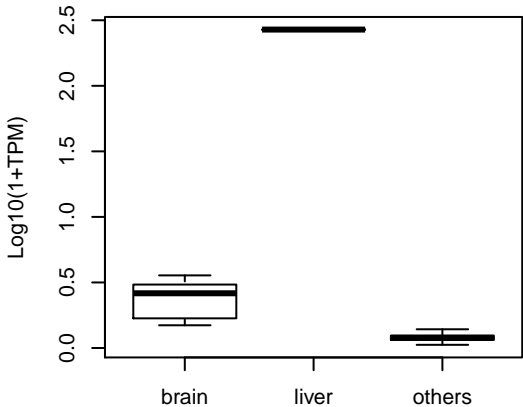
IGLV1-47



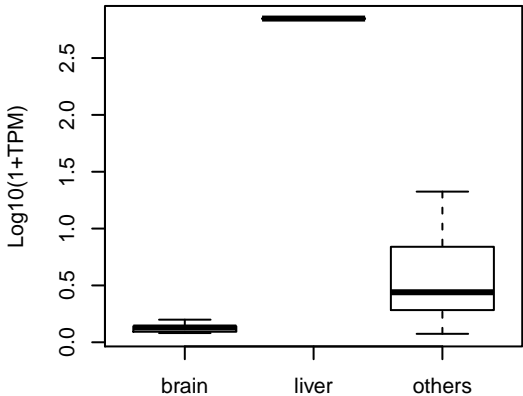
ITIH1



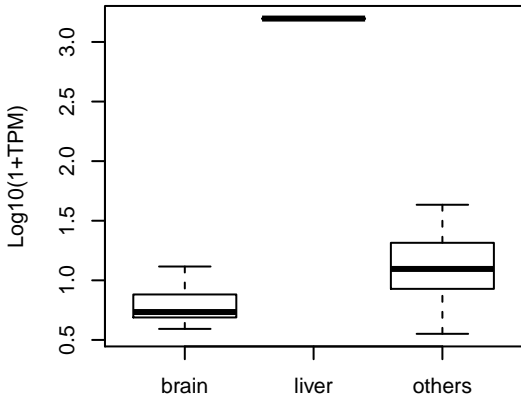
ITIH2



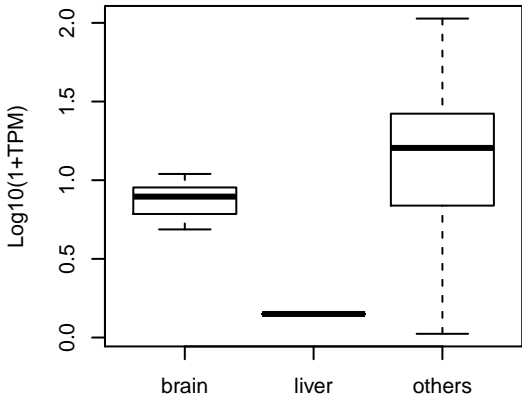
ITIH3



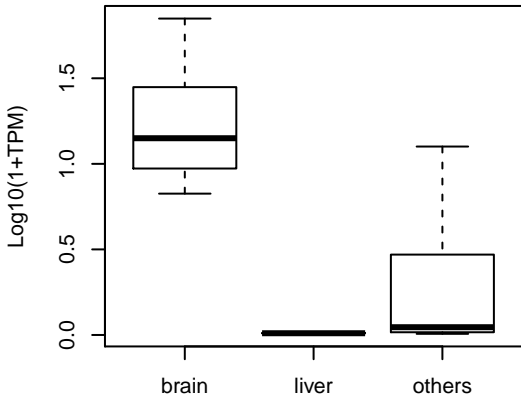
ITIH4



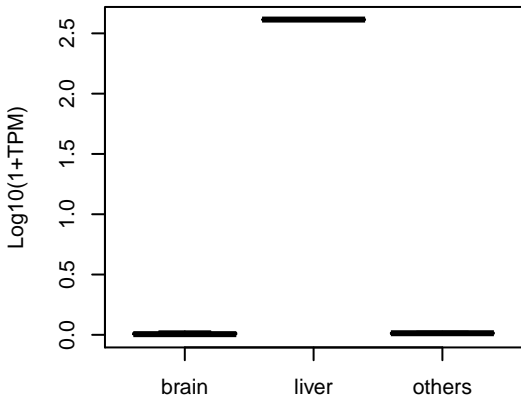
ITIH5



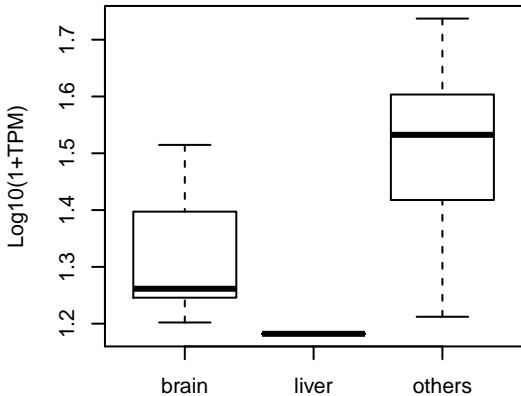
KLK6



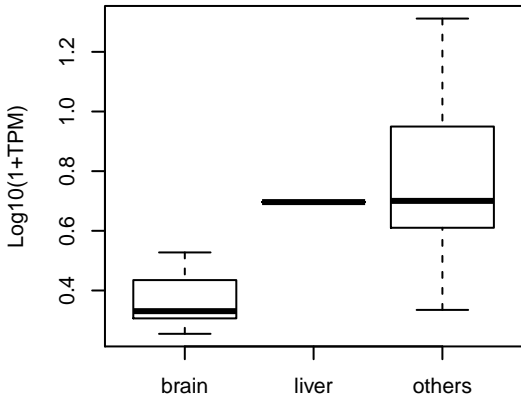
KNG1



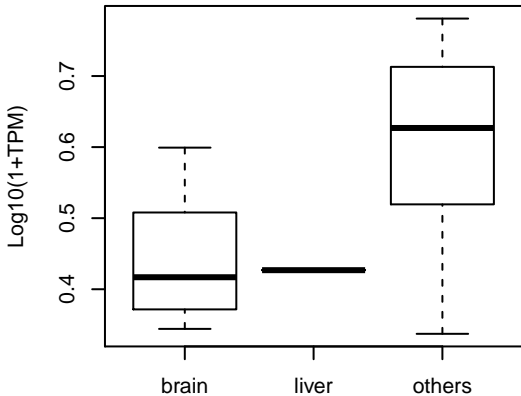
KRT10



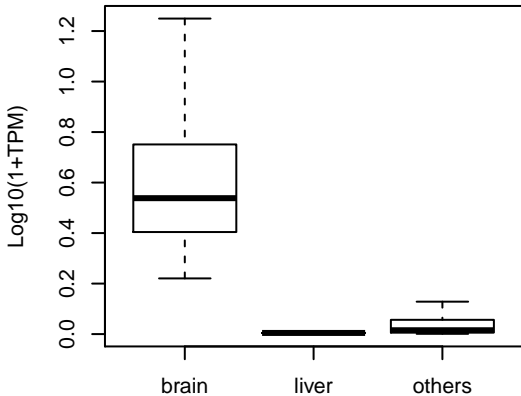
KRT13



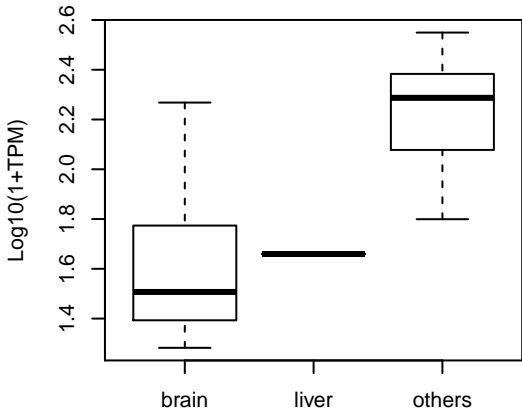
KRT1



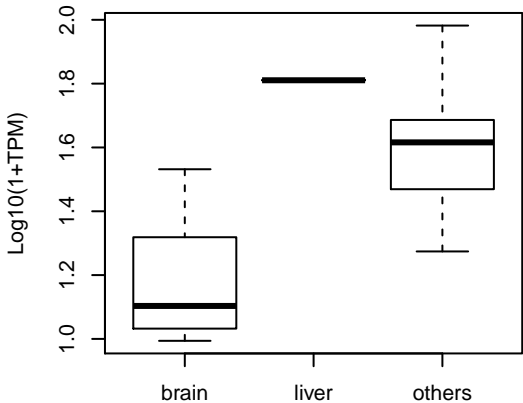
KSR2



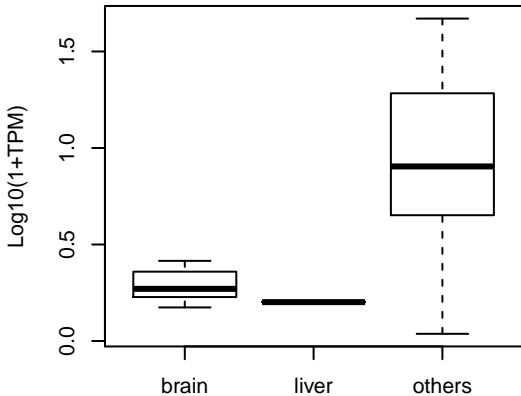
LGALS3BP



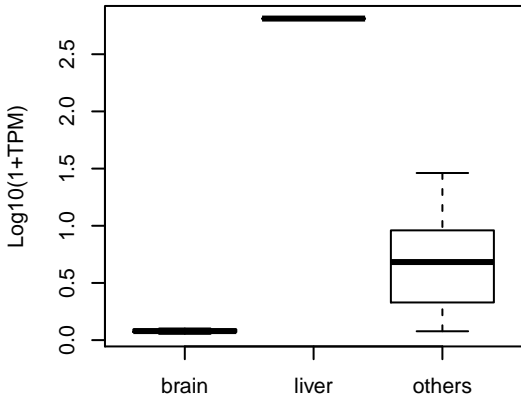
LMAN1



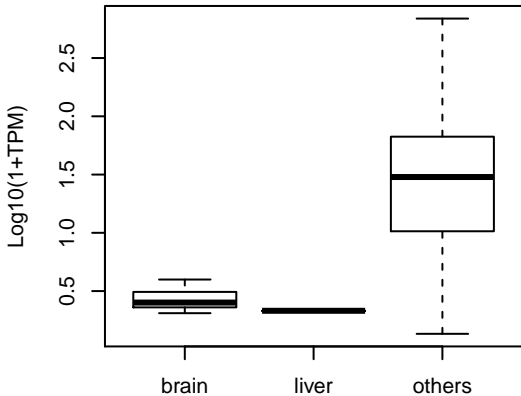
LOX



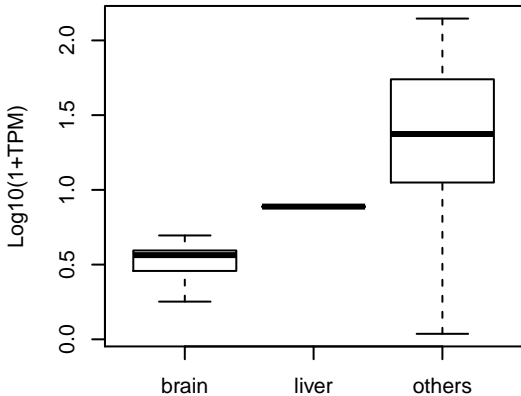
LRG1



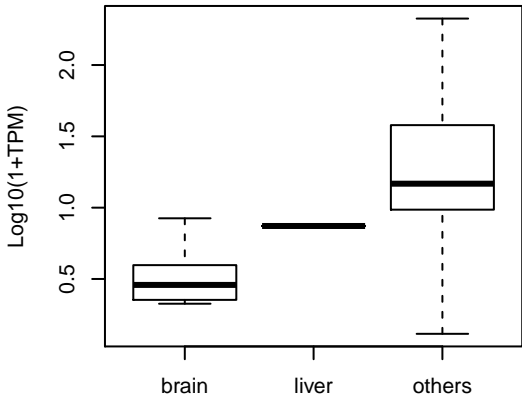
LTBP2



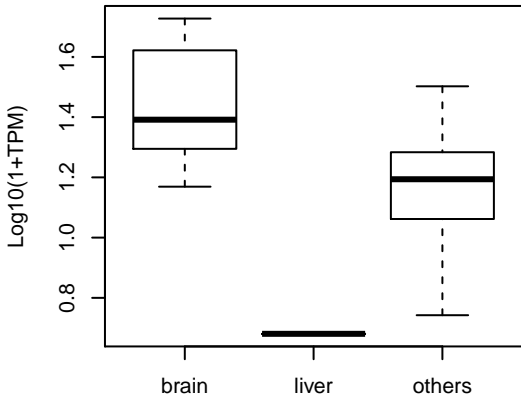
LYVE1



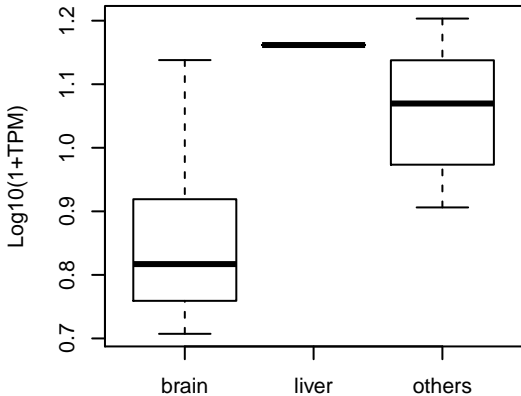
LYZ



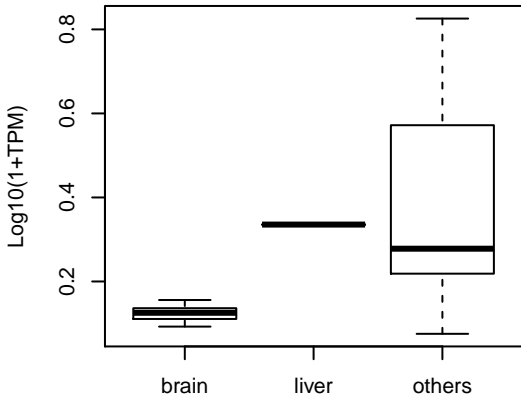
MEGF8



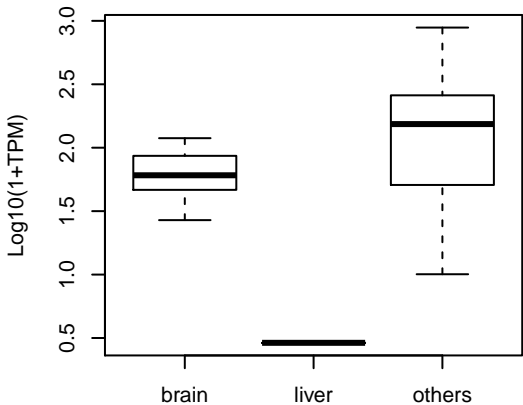
MINPP1



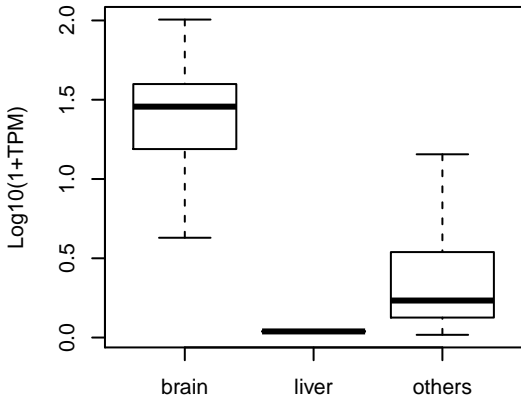
MMP9



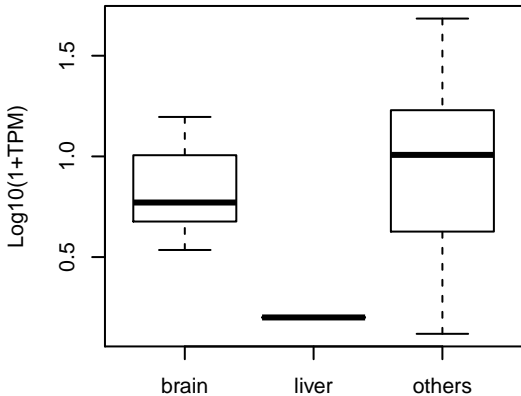
NBL1



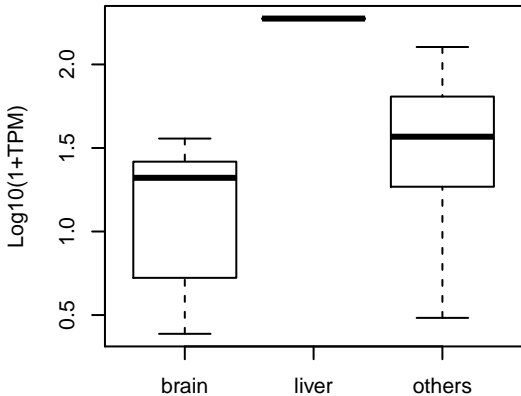
NELL2



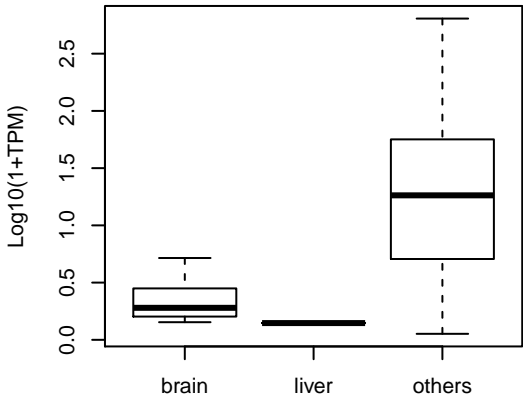
NOV



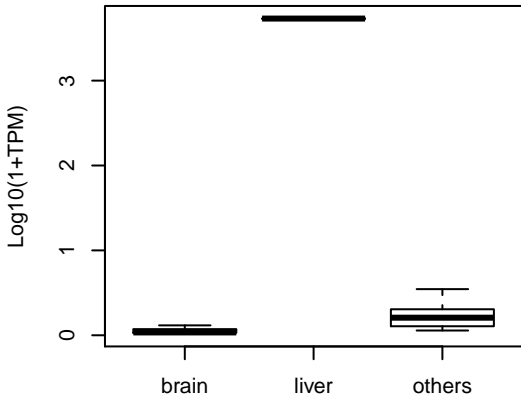
OAF



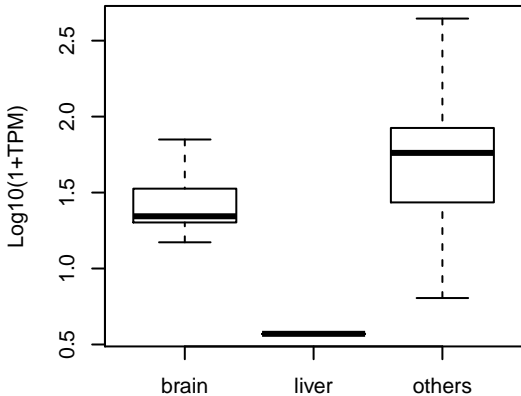
OGN



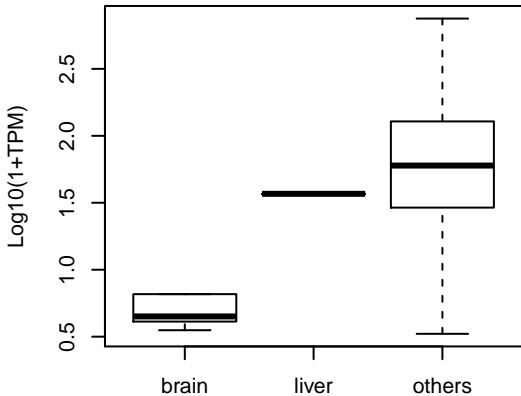
ORM1



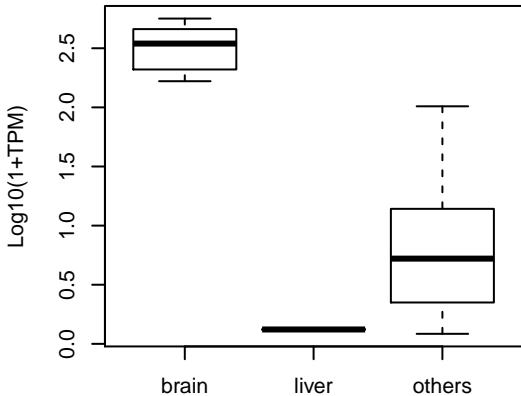
PAM



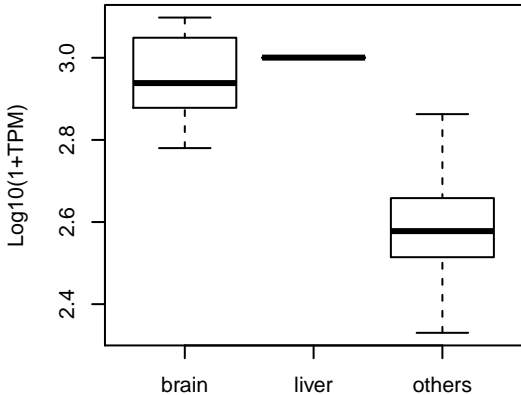
PCOLCE



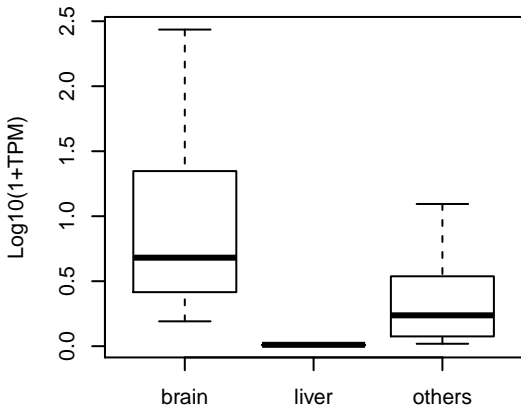
PCSK1N



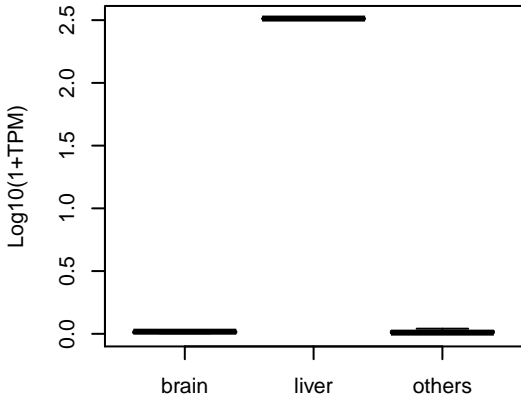
PEBP1



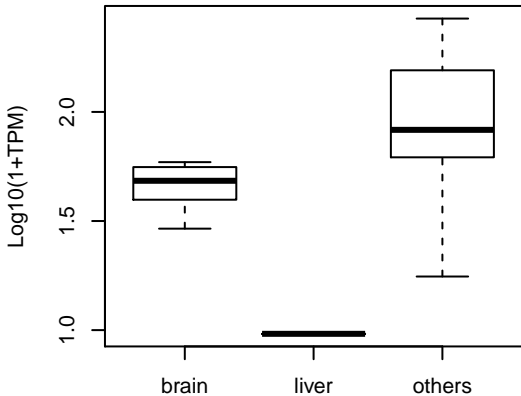
PENK



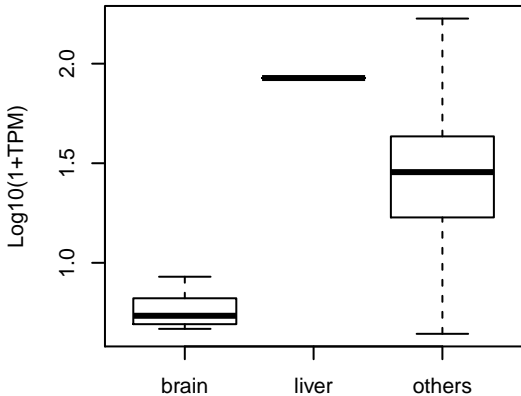
PLG



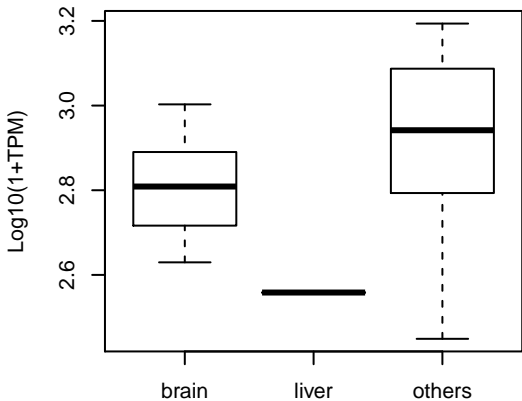
PLTP



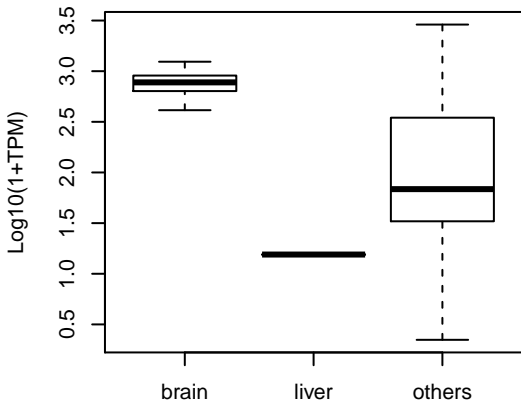
PROS1



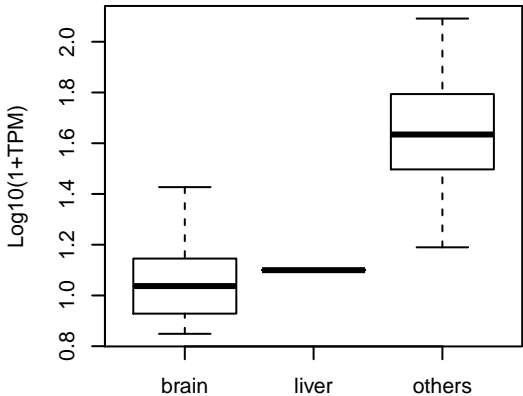
PSAP



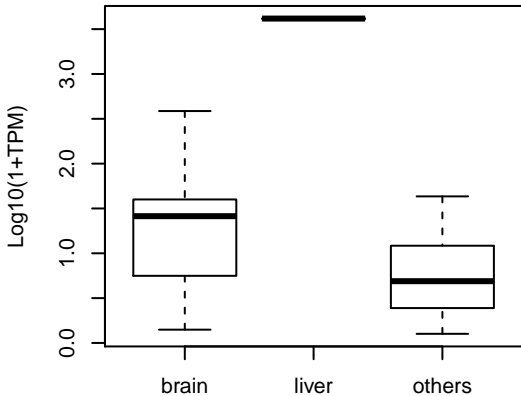
PTGDS



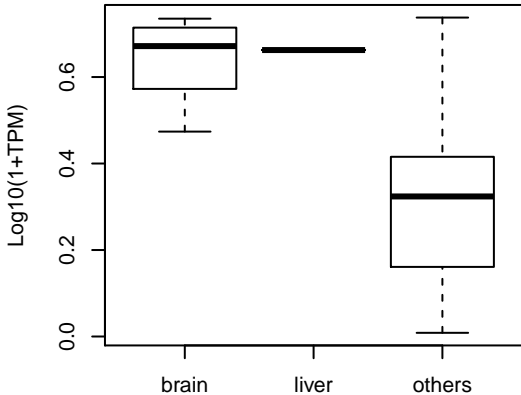
QSOX1



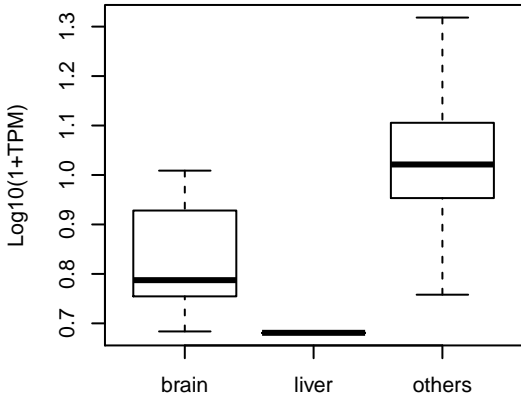
RBP4



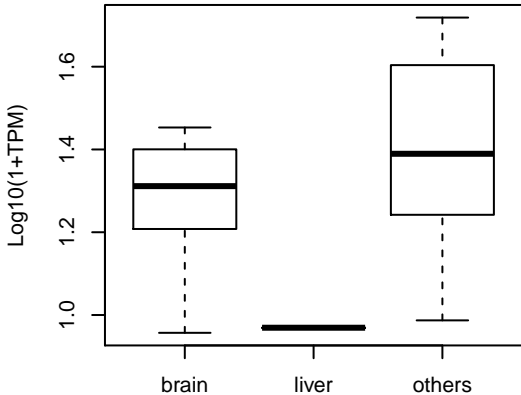
RELN



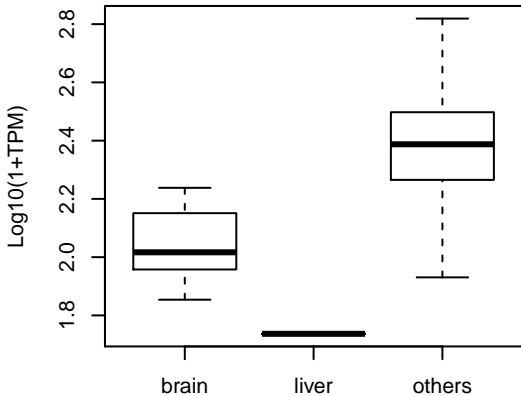
RFC4



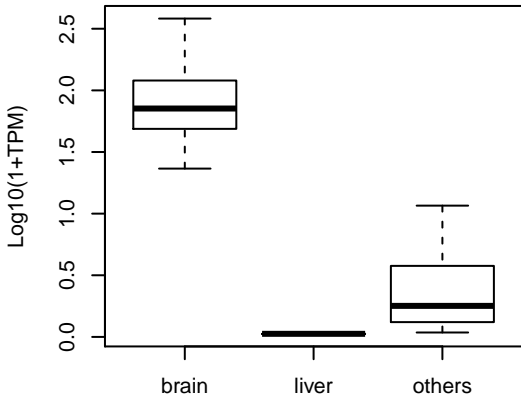
RNASET2



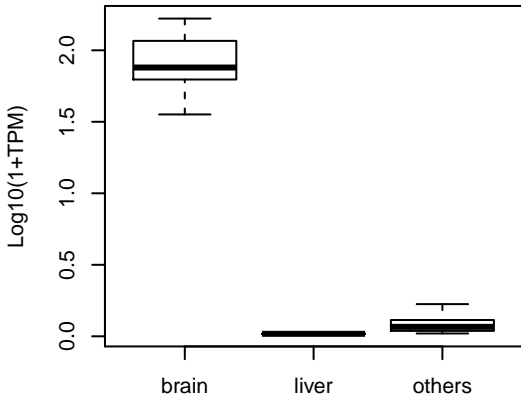
RPS23



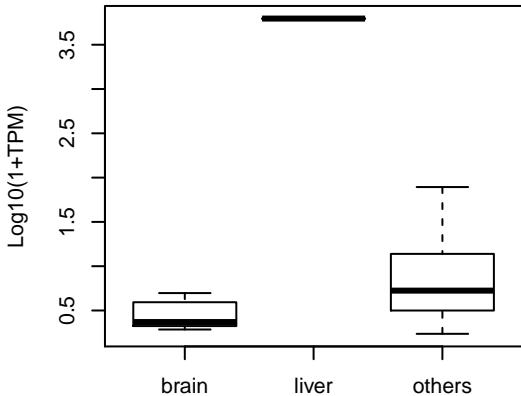
SCG2



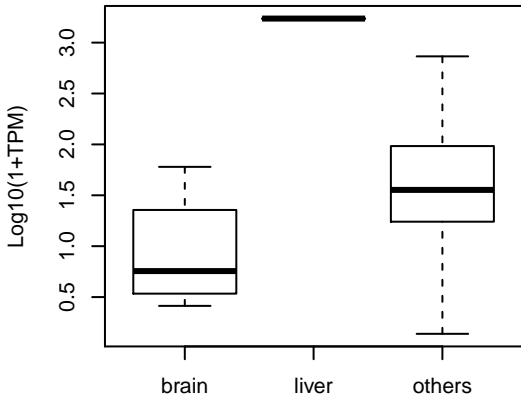
SCG3



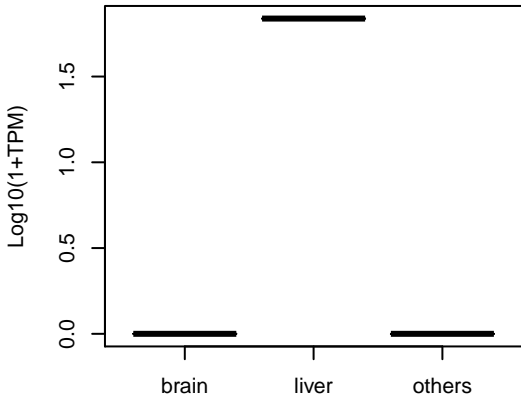
SERPINA1



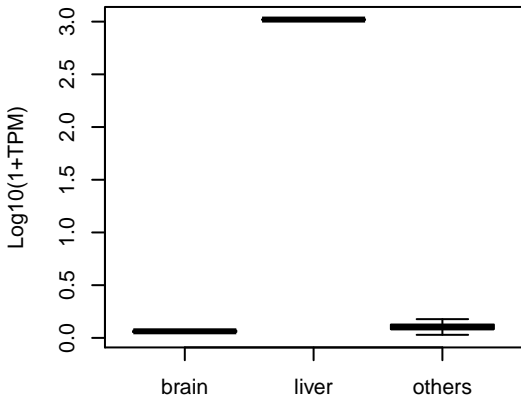
SERPINA3



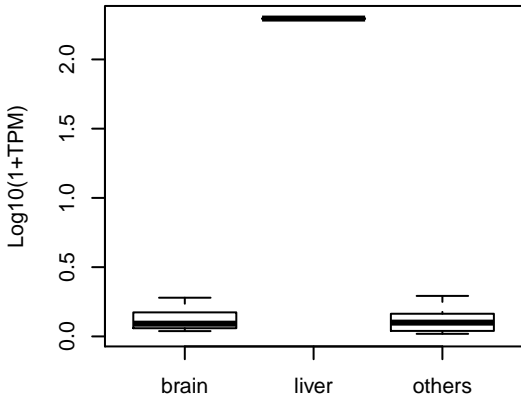
SERPINA7



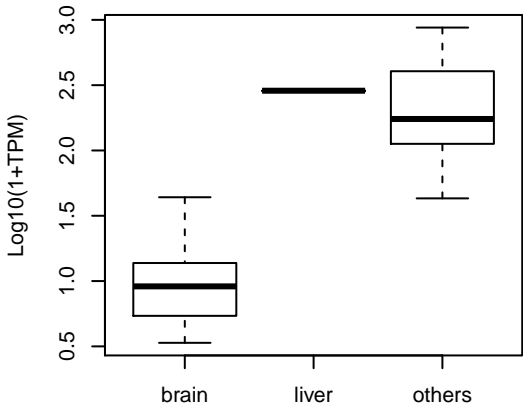
SERPINC1



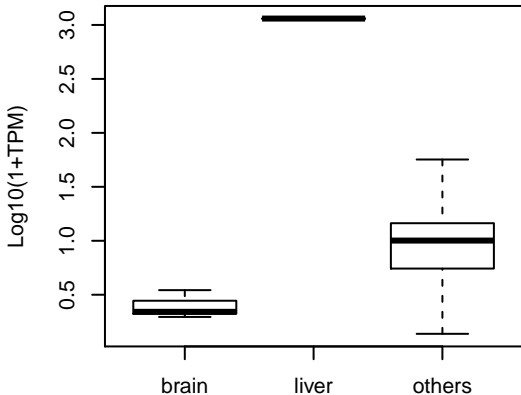
SERPIND1



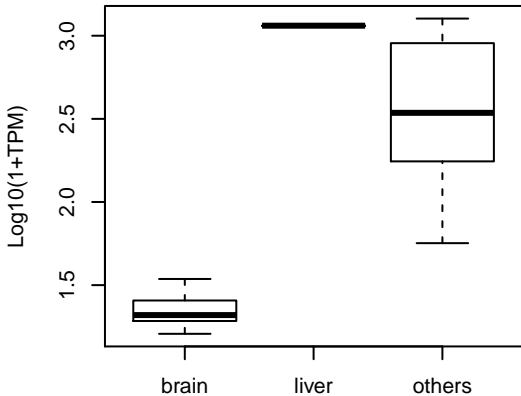
SERPINF1



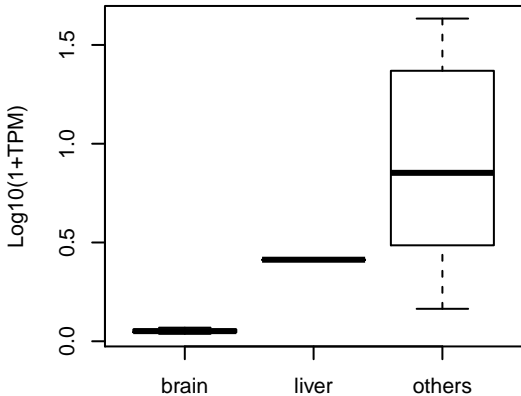
SERPINF2



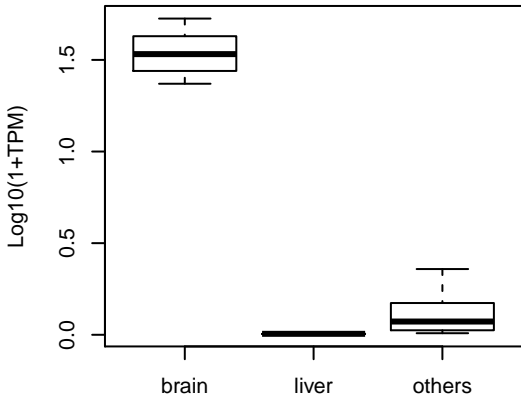
SERPING1



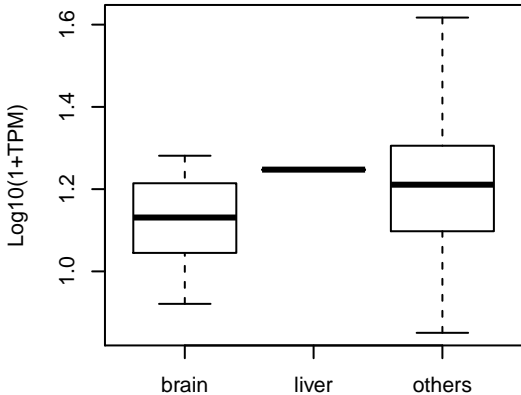
SH2D3A



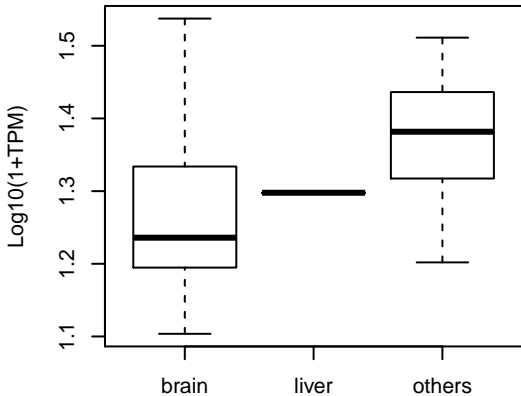
SH3GL3



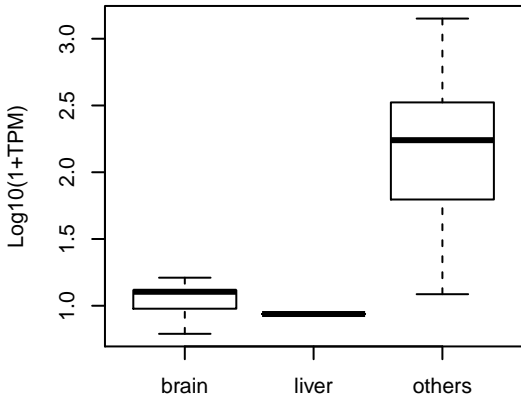
SIK2



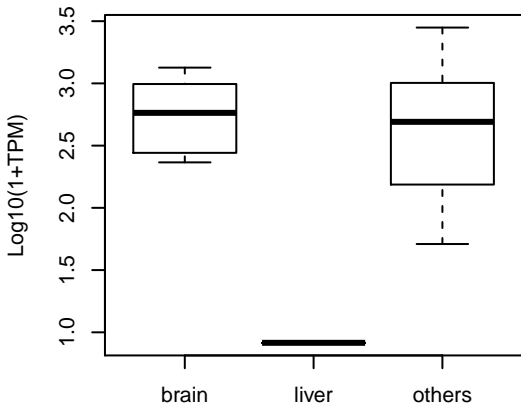
SNX4



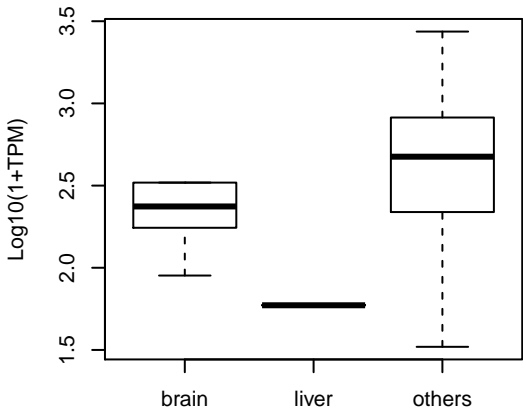
SOD3



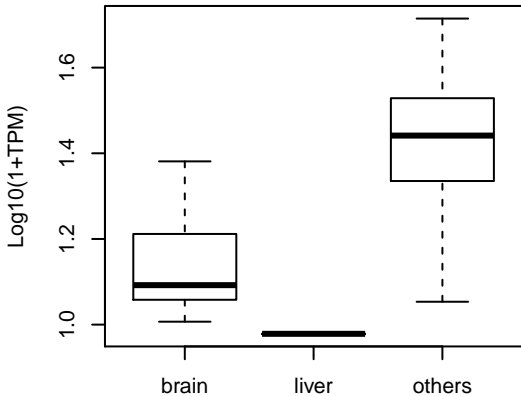
SPARCL1



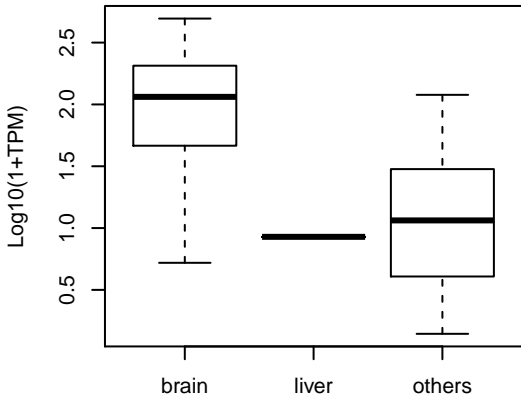
SPARC



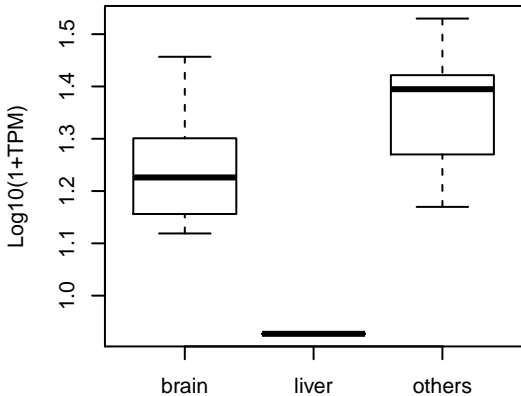
SPEN



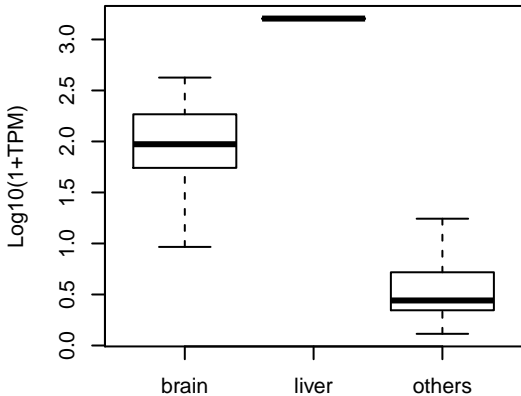
SPP1



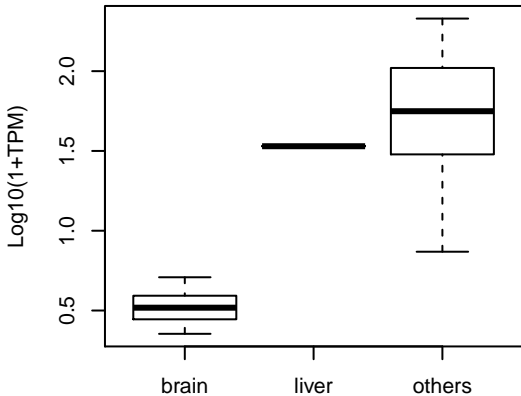
STXBP3



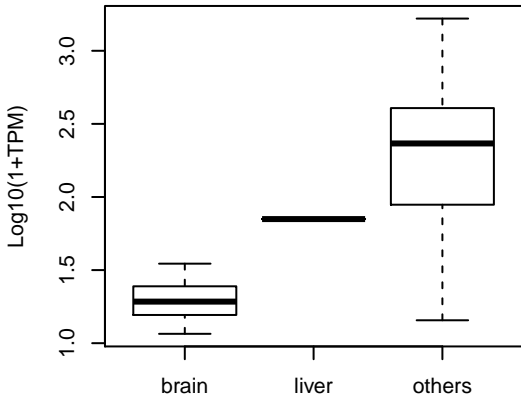
TF



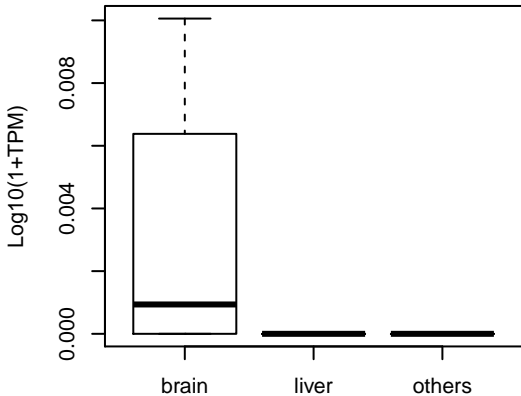
TGFBI



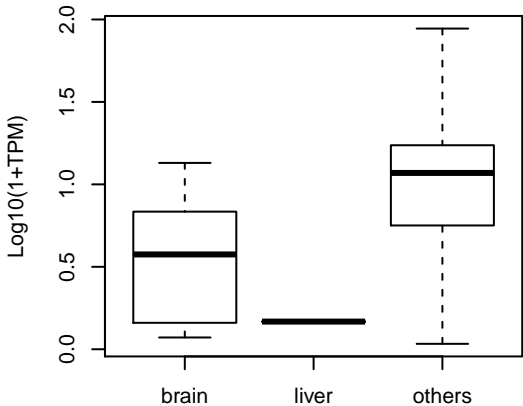
TIMP1



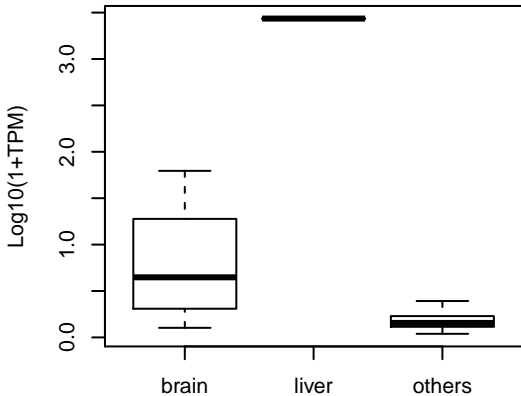
TMEM212



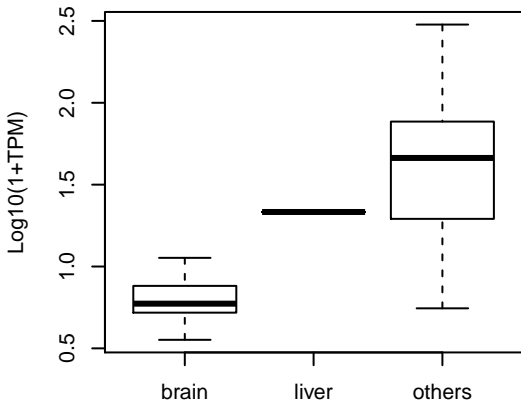
TPBG



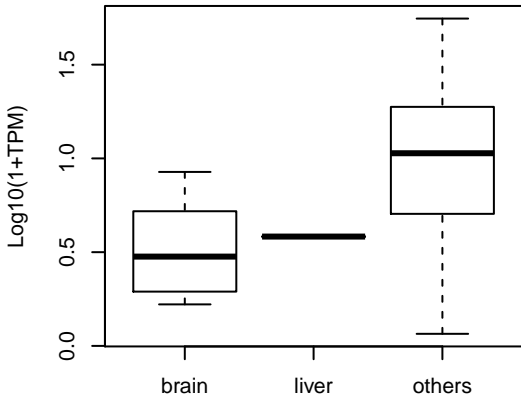
TTR



VASN



VCAM1



VTN

