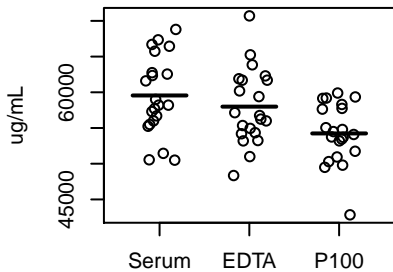
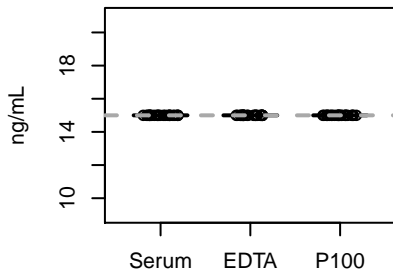


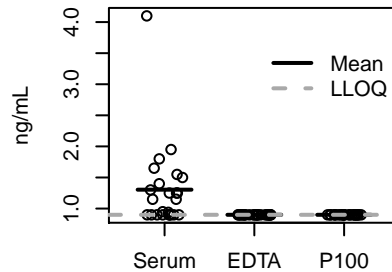
MICROALBUMIN
Albumin



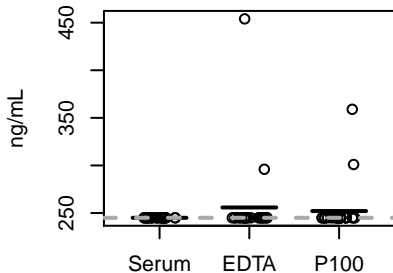
FABP3
HCVD4



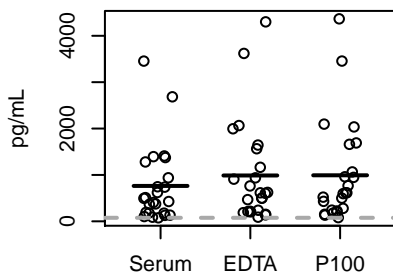
OLR1
HCVD4



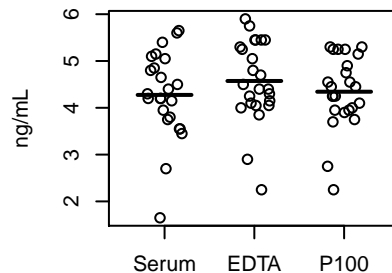
MDA_LDL
HCVD4



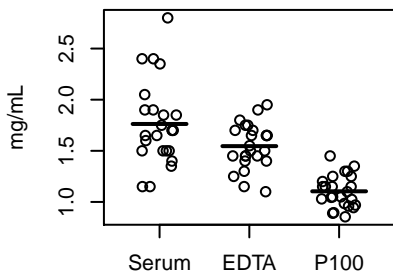
NPPB_PH
HCVD4



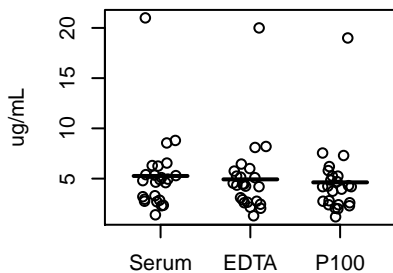
THBD
HCVD4



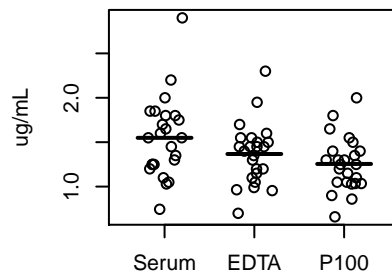
A2M
HMP8



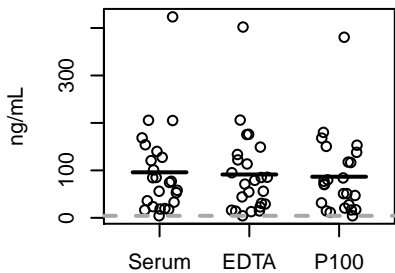
ADIPOQ
HMP8



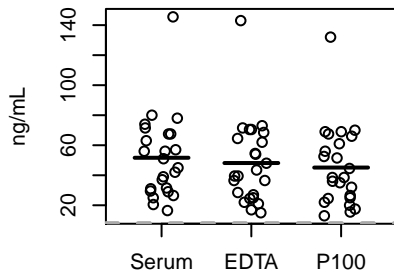
B2M
HMP8



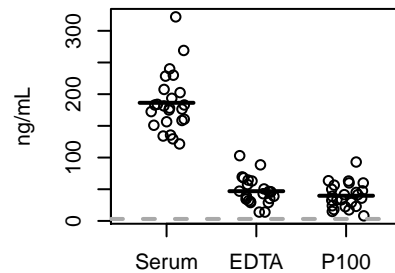
FTL_FTH1
HMP8



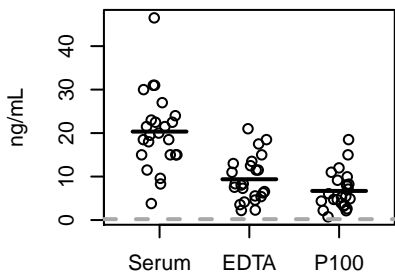
MB
HMP8



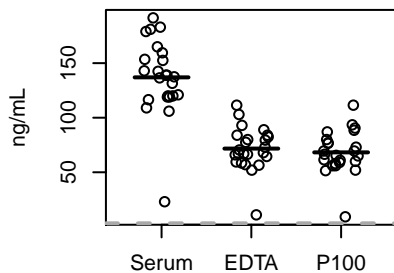
SERPINE1
HMP8



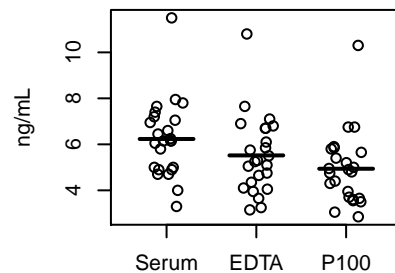
CCL5
HMP8



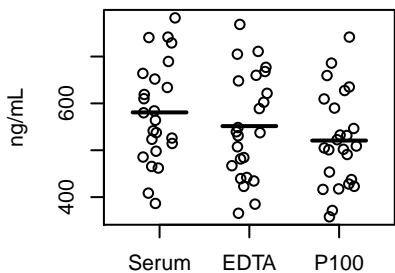
TIMP1
HMP8



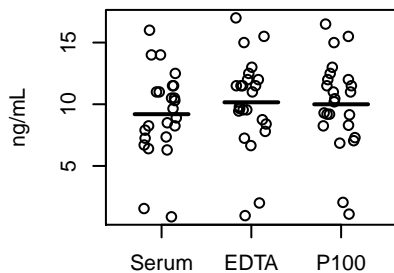
TNFRSF1B
HMP8



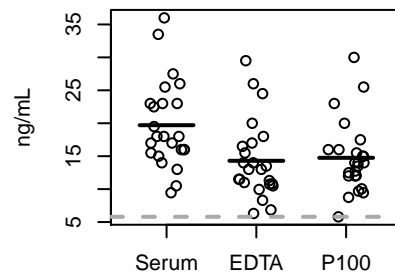
VCAM1
HMP8



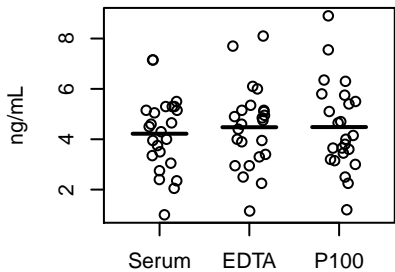
AXL
HMPC19



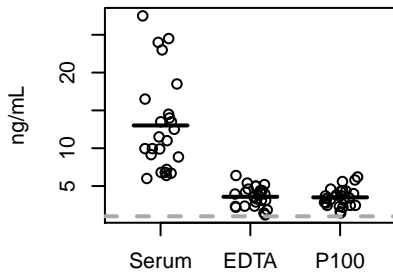
FAS
HMPC19



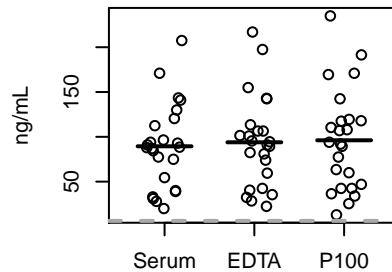
CCL16
HMPC19



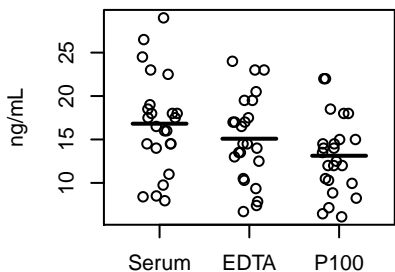
HGF
HMPC19



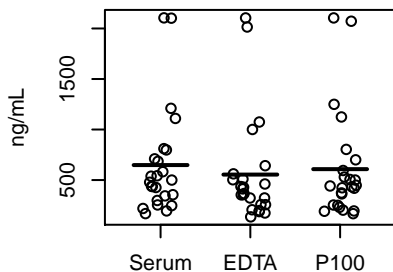
CCL18
HMPC19



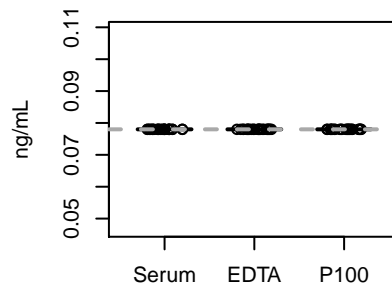
TNFRSF10C
HMPC19



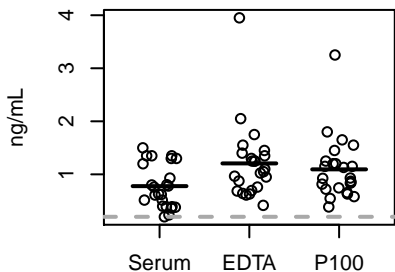
CHGA
HMPC35



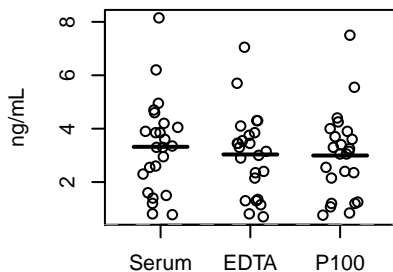
NGF
HMPC35



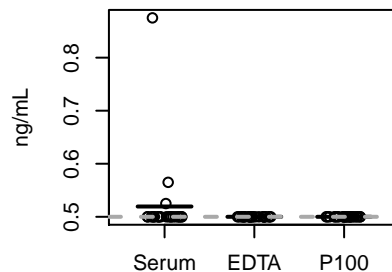
NRCAM
HMPC35



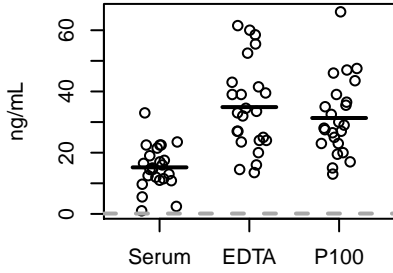
AGER
HMPC35



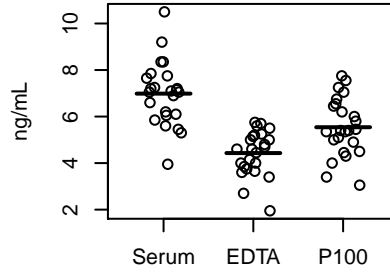
S100B
HMPC35



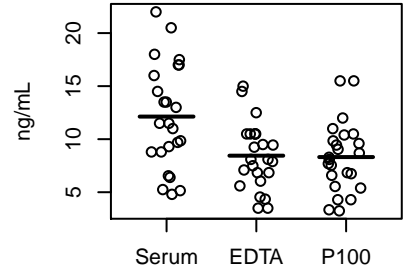
SOD1
HMPC35



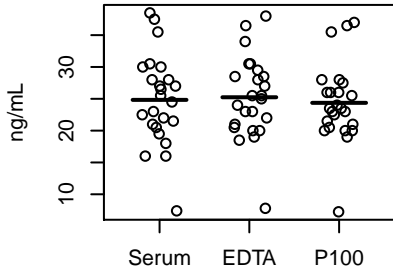
SORT1
HMPC35



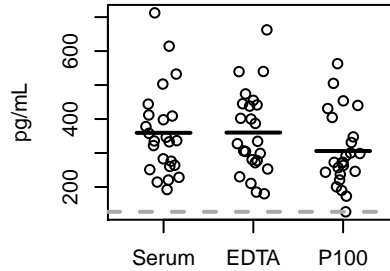
SELE
HMPC42



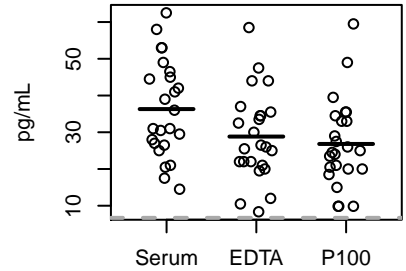
IL6R
HMPC42



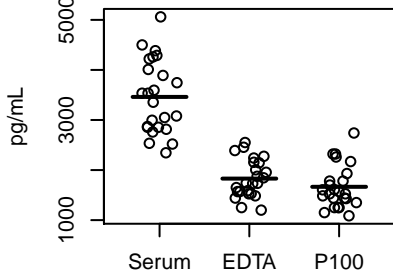
CXCL10
HMPC42



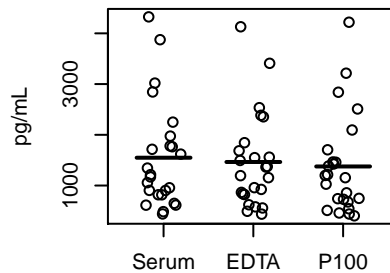
CCL8
HMPC42



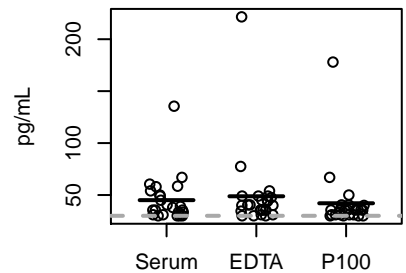
CCL13
HMPC42



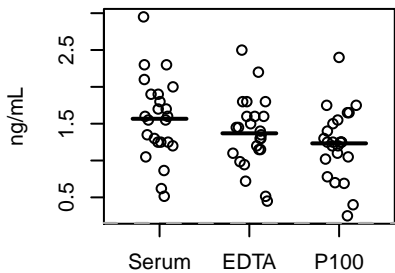
CXCL9
HMPC42



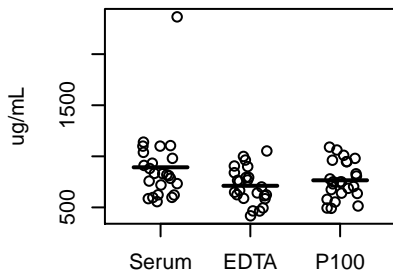
CCL20
HMPC42



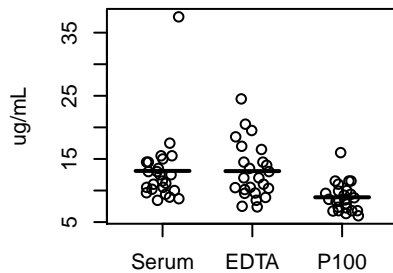
CCL23
HMPC42



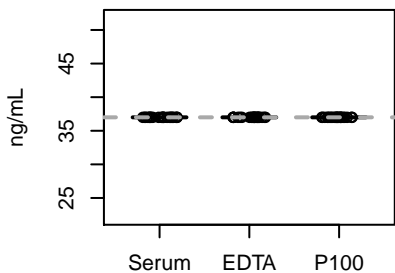
SERPINA3
HMPC49



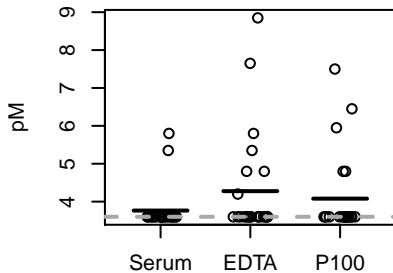
APOA4
HMPC49



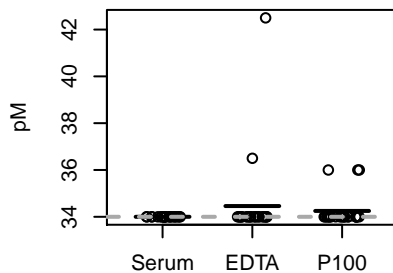
HSPD1
HMPC49



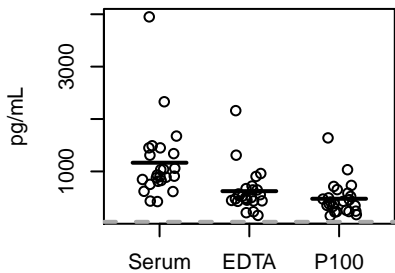
INS_intact
HMPC49



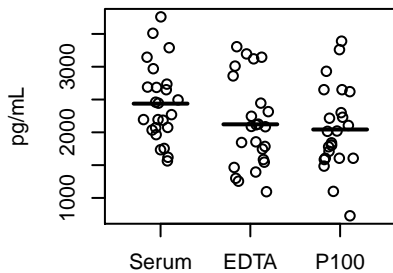
INS_total
HMPC49



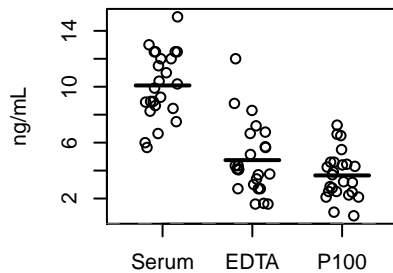
CCL24
HMPC62



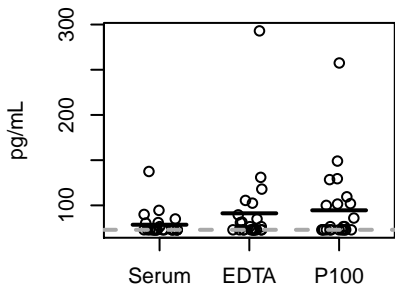
IL2RA
HMPC62



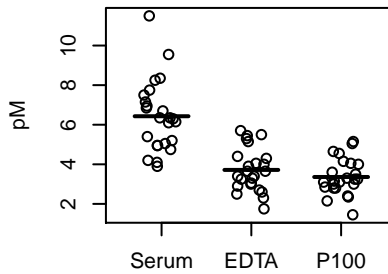
TGFB1_LAP
HMPC62



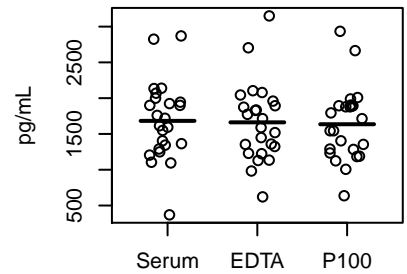
MICA
HMPC62



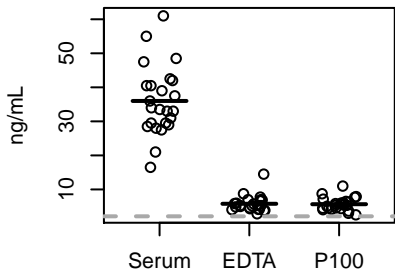
TNFRSF11B
HMPC62



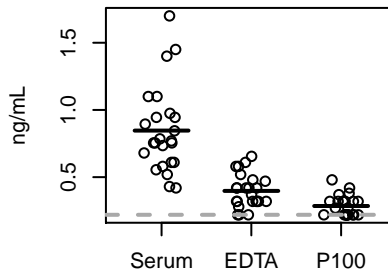
TNFRSF1A
HMPC62



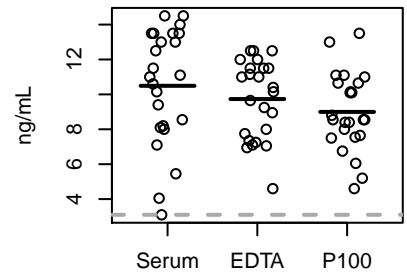
ANGPT1
HMPC83



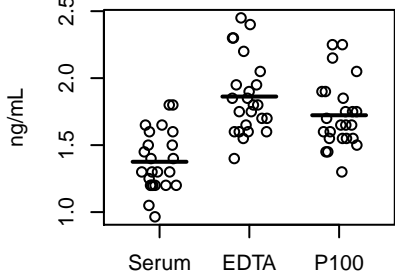
CA9
HMPC83



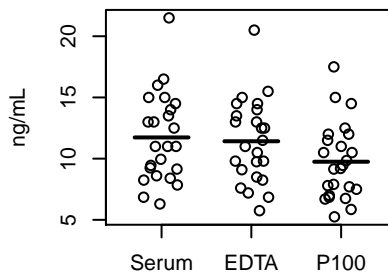
CEACAM1
HMPC83



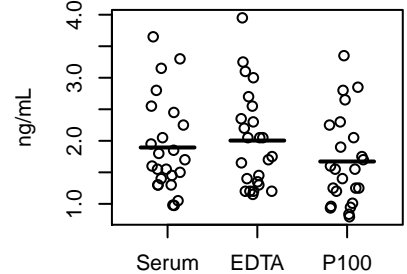
DCN
HMPC83



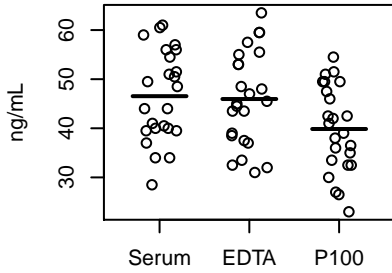
IL18BP
HMPC83



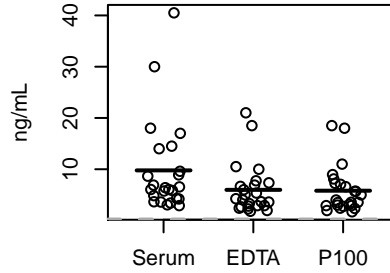
MDK
HMPC83



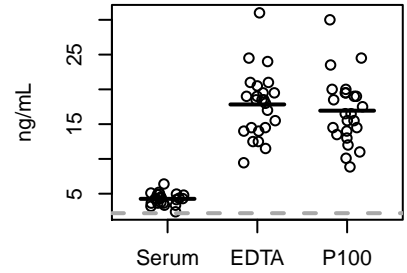
PECAM1
HMPC83



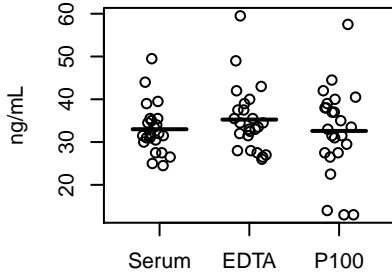
SFTPD
HMPC83



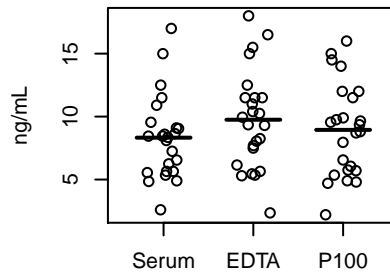
CDH13
HMPC83



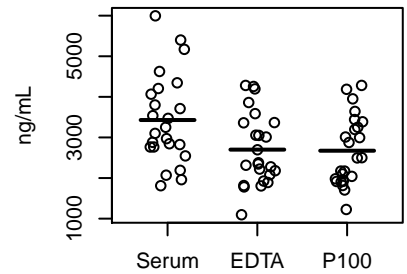
SLPI
HMPC84



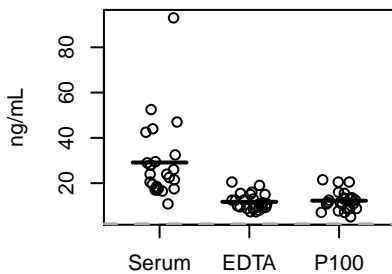
CSTB
HMPC84



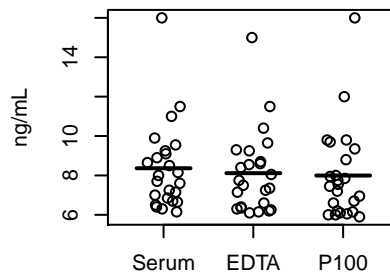
CDH1
HMPC84



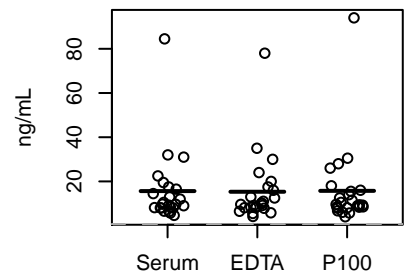
LTF
HMPC84

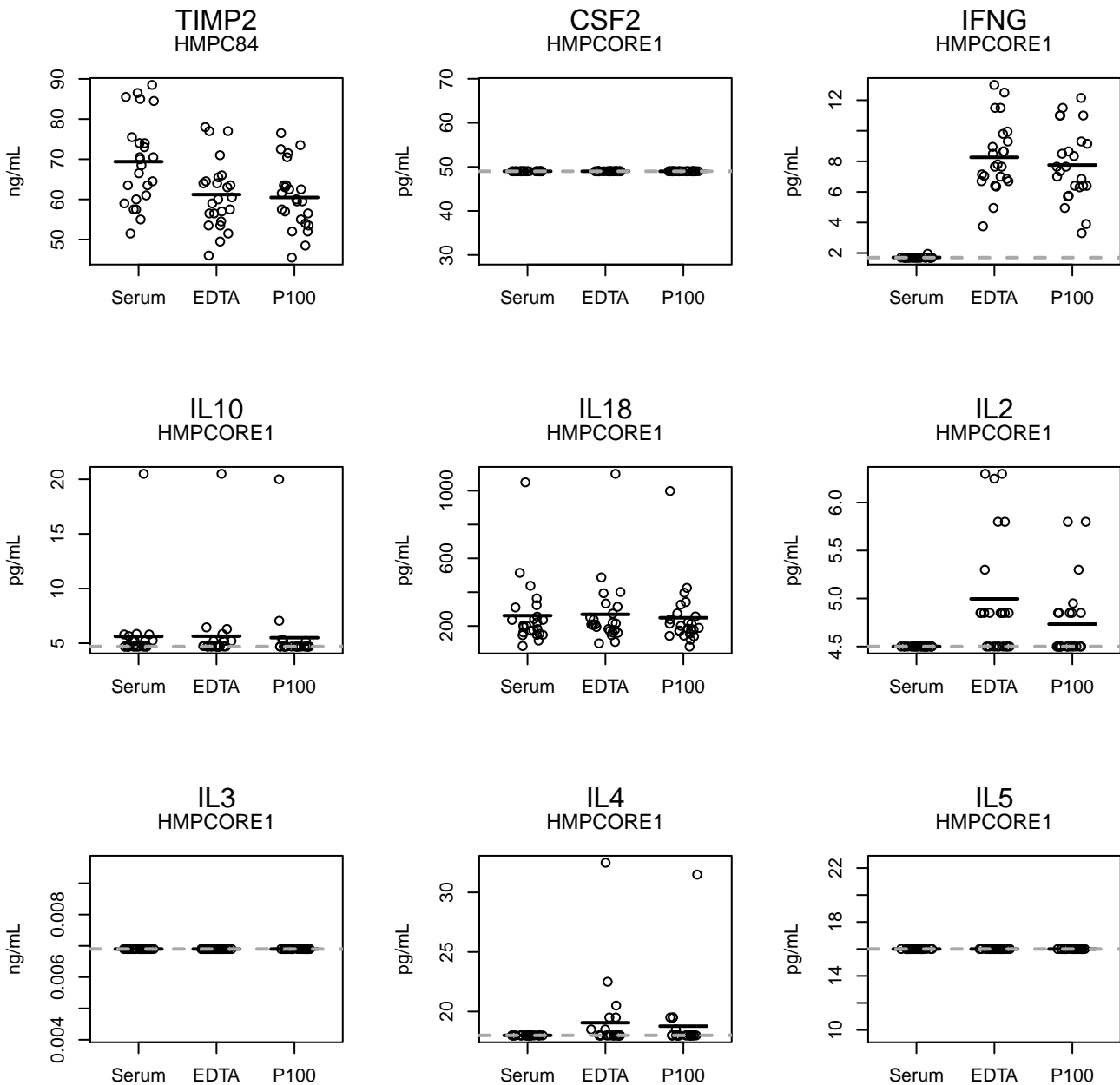


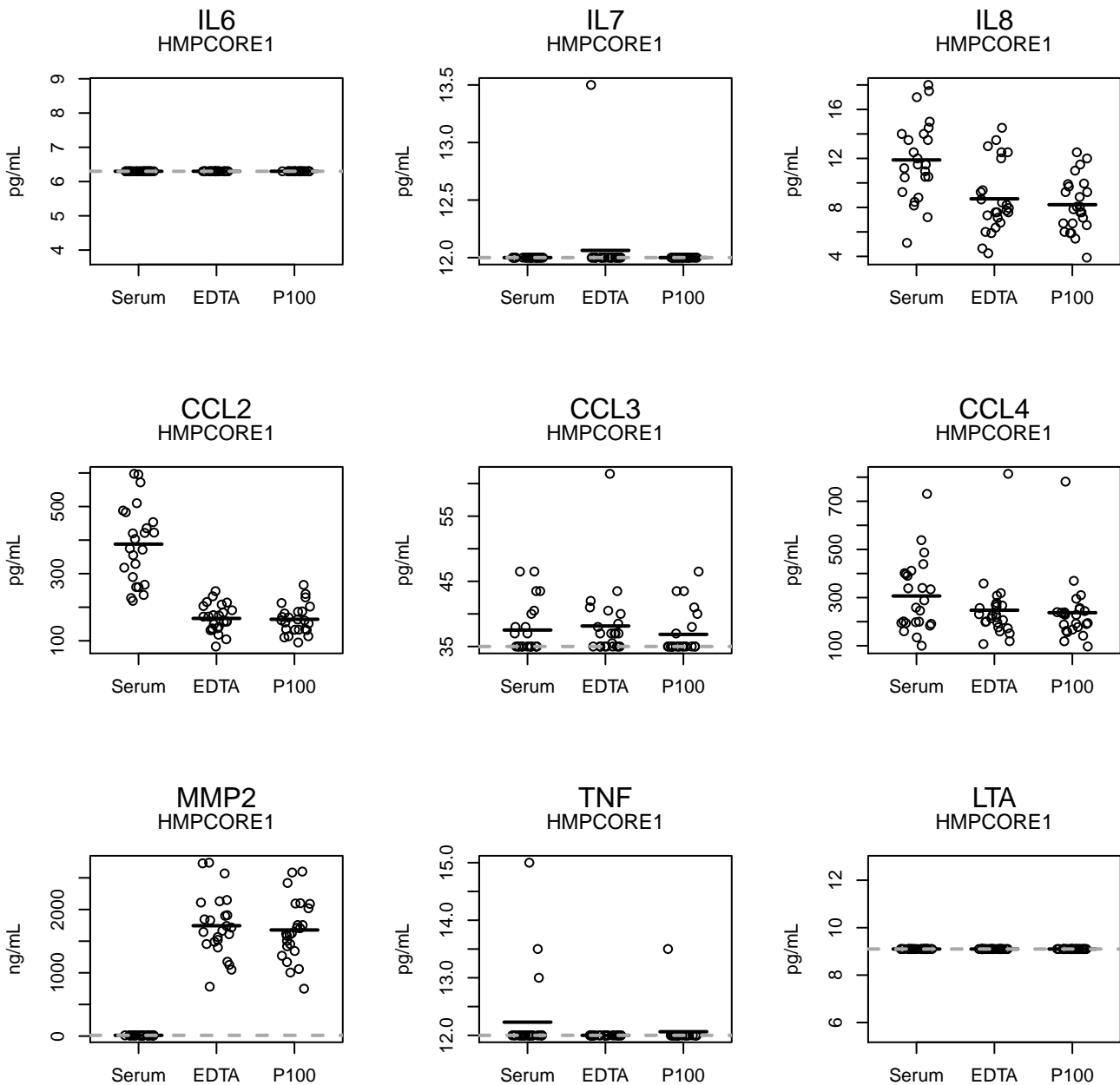
KIT
HMPC84



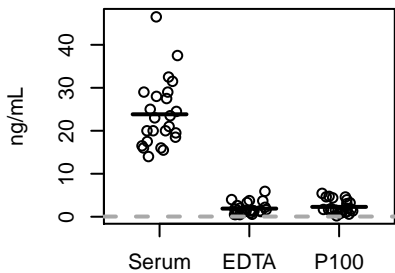
SPINK1
HMPC84



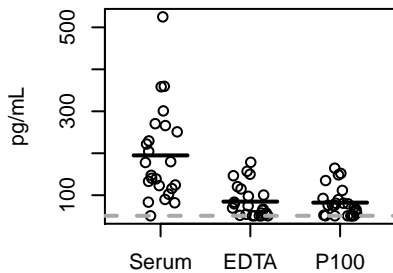




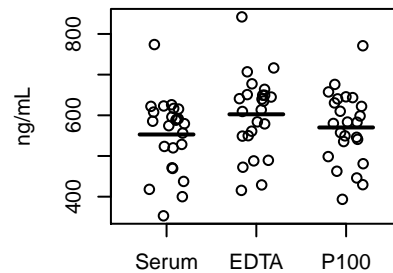
BDNF
HMPCORE2



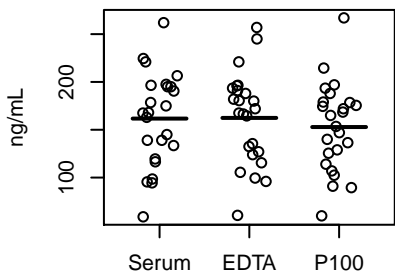
CCL11
HMPCORE2



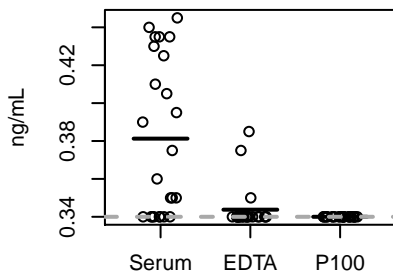
F7
HMPCORE2



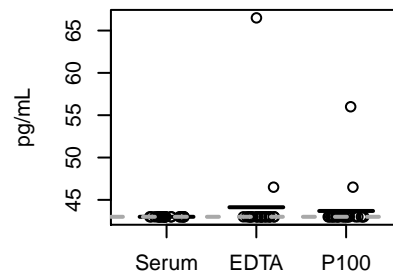
ICAM1
HMPCORE2



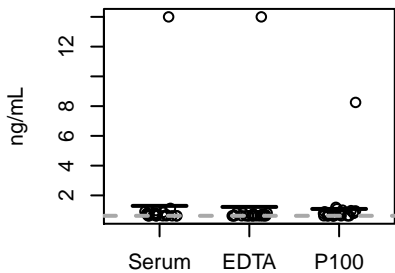
IL12B
HMPCORE2



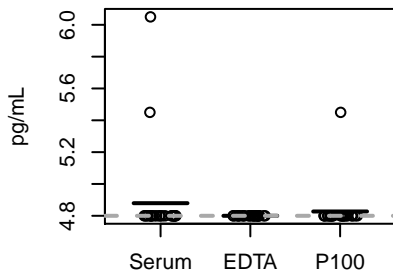
IL12A_IL12B
HMPCORE2



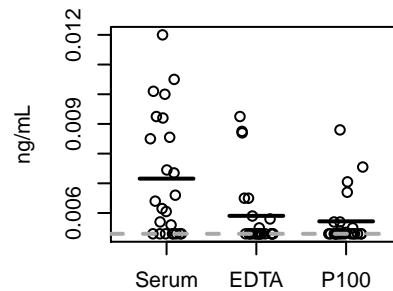
IL15
HMPCORE2



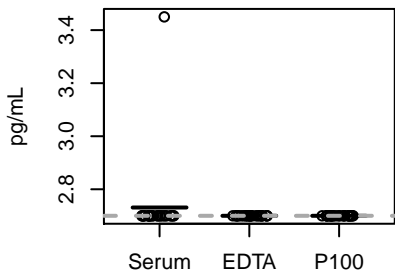
IL17A
HMPCORE2



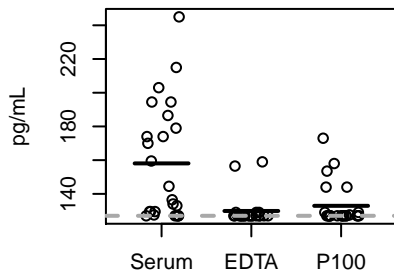
IL1A
HMPCORE2



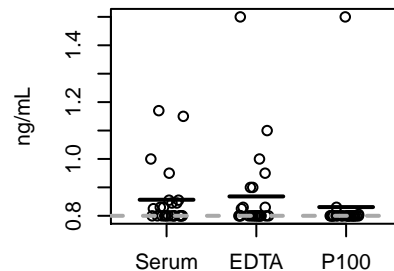
IL1B
HMPCORE2



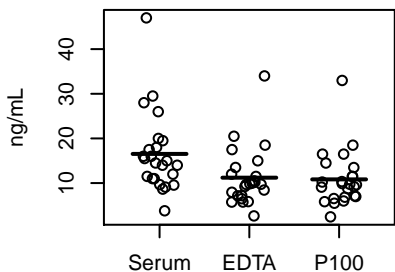
IL1RN
HMPCORE2



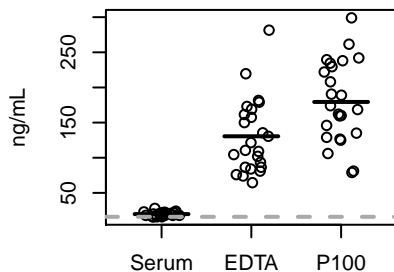
IL23A
HMPCORE2



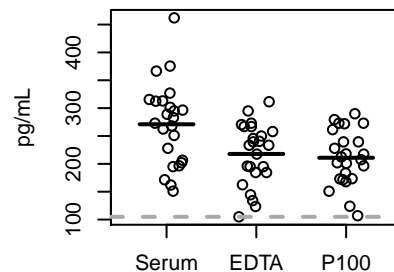
MMP3
HMPCORE2



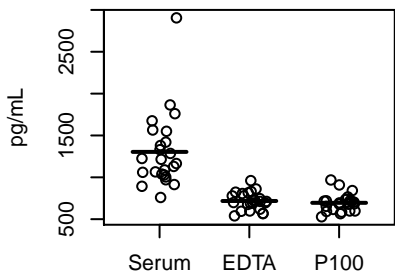
MMP9
HMPCORE2



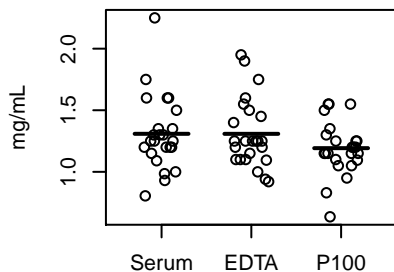
KITLG
HMPCORE2



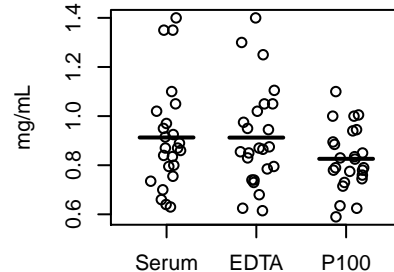
VEGFA
HMPCORE2



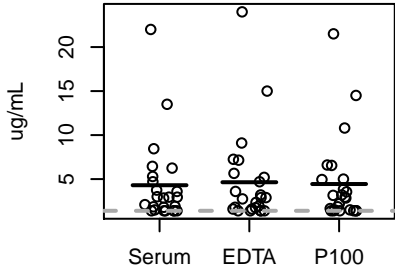
SERPINA1
HMPCORE4



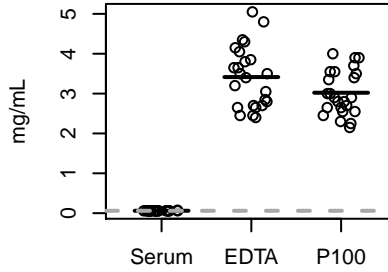
C3
HMPCORE4



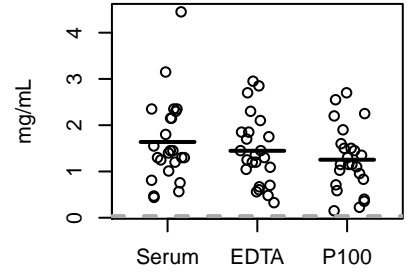
CRP
HMPCORE4



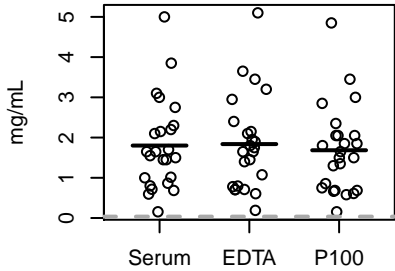
FGA_FGB_FGG
HMPCORE4



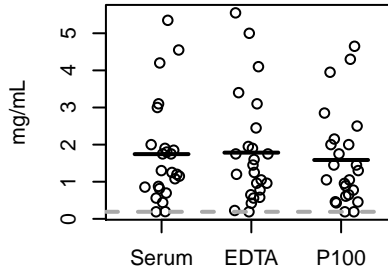
HP
HMPCORE4



IgA
HMPCORE4



IgM
HMPCORE4



GC
HMPCORE4

