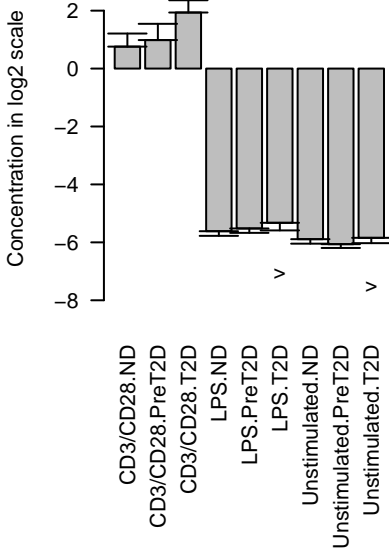
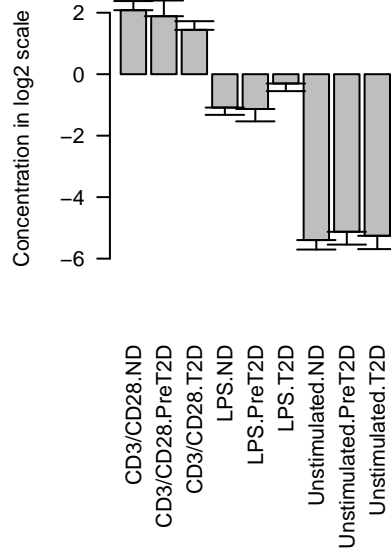
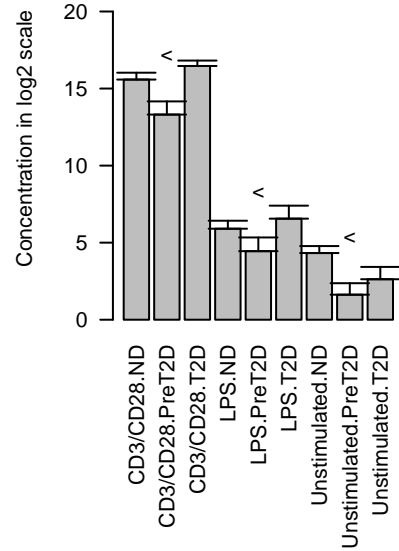
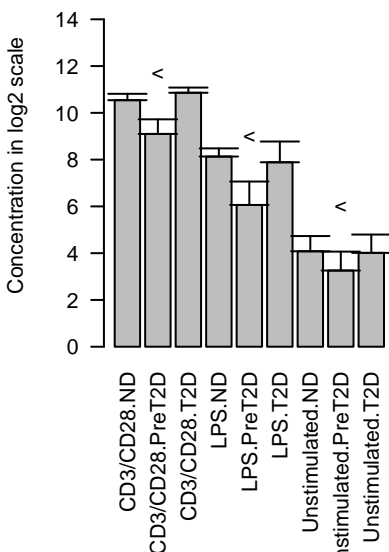
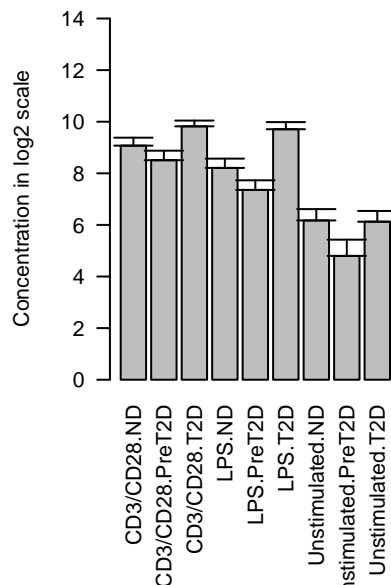
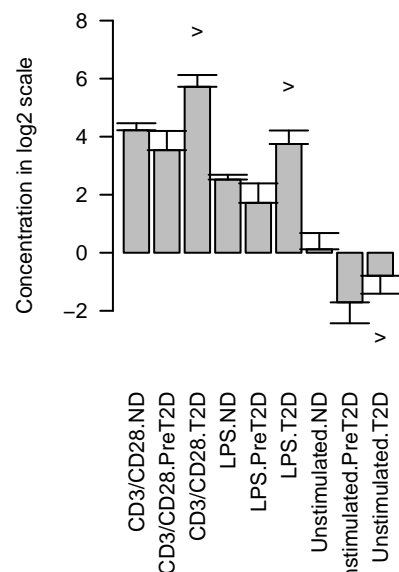
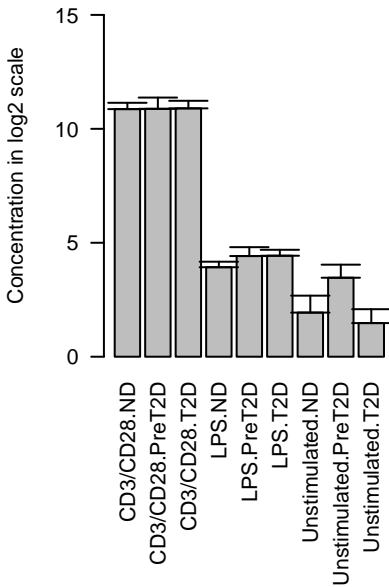
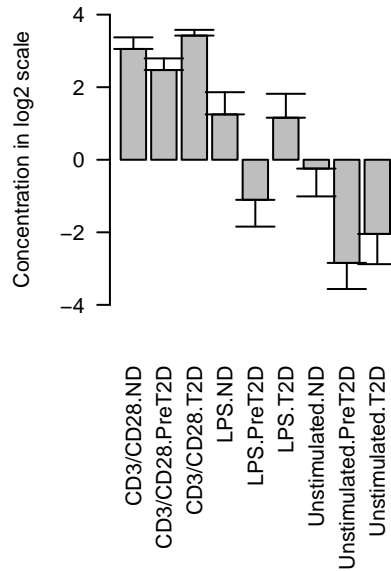
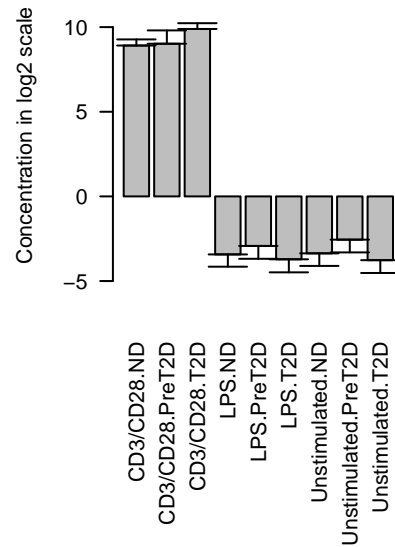
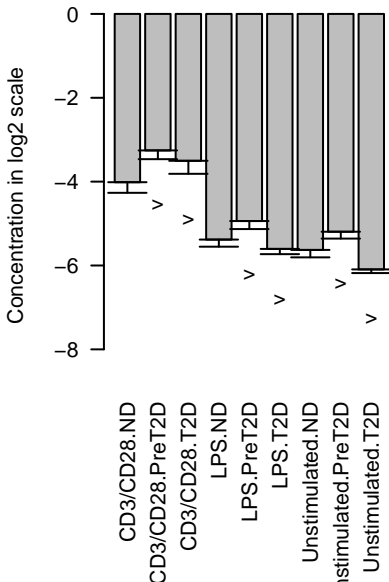
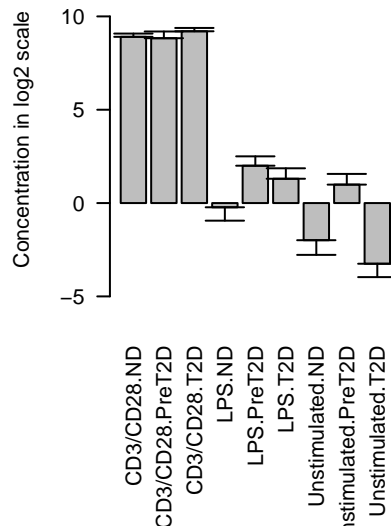
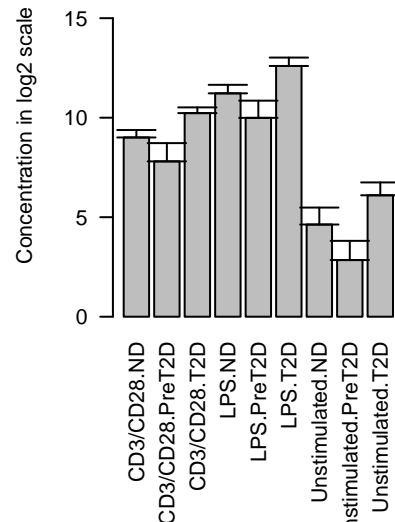
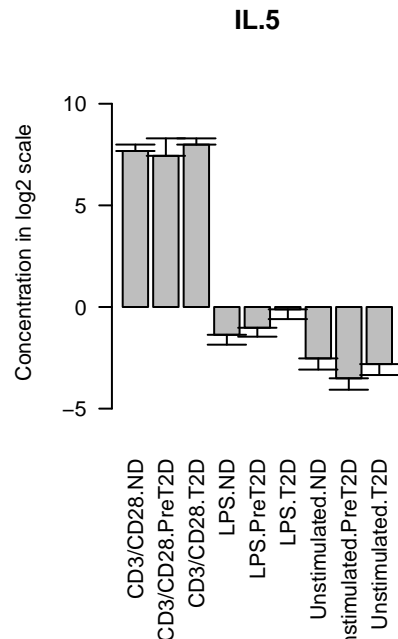
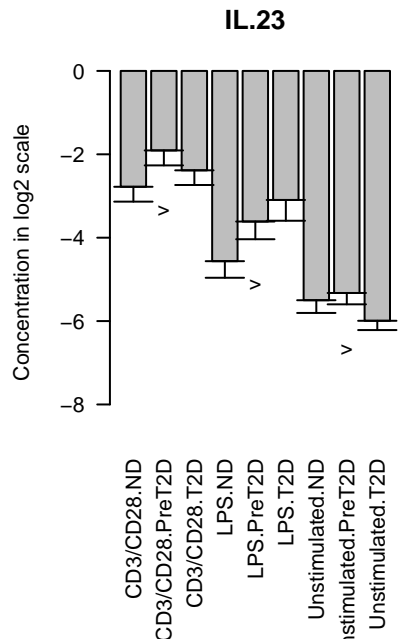
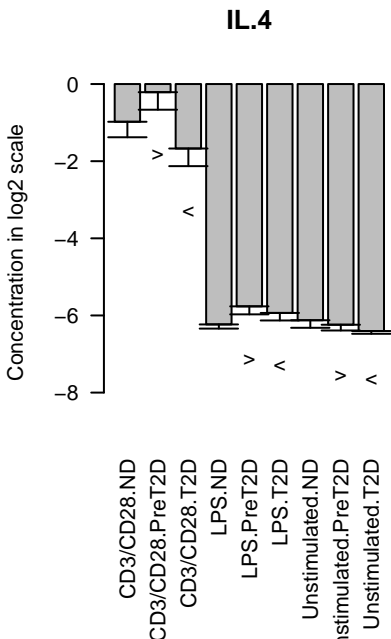
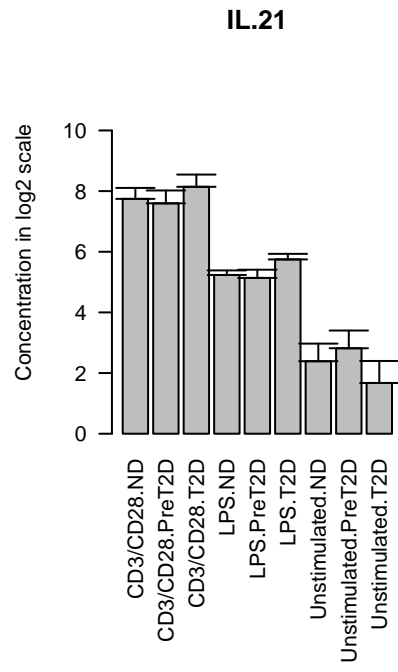
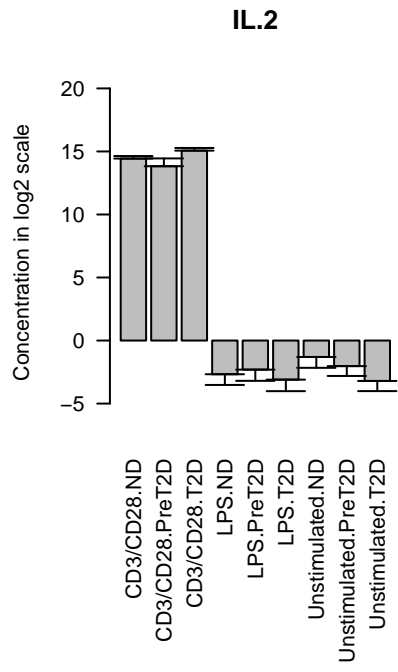
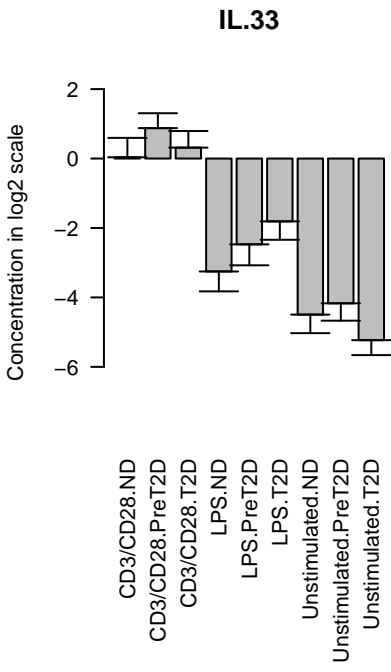
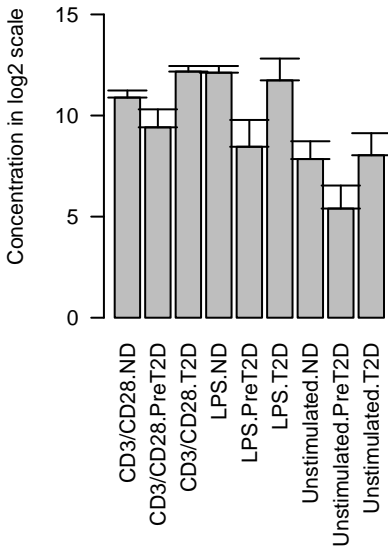
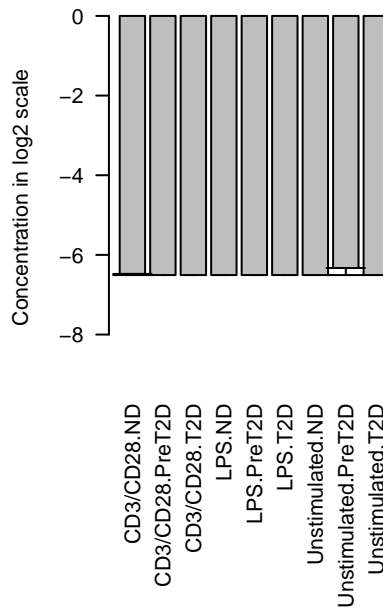
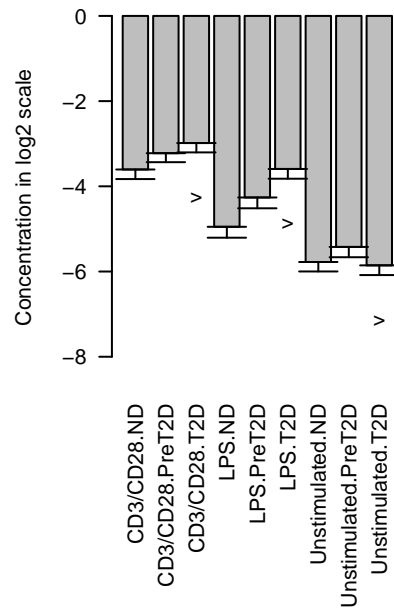
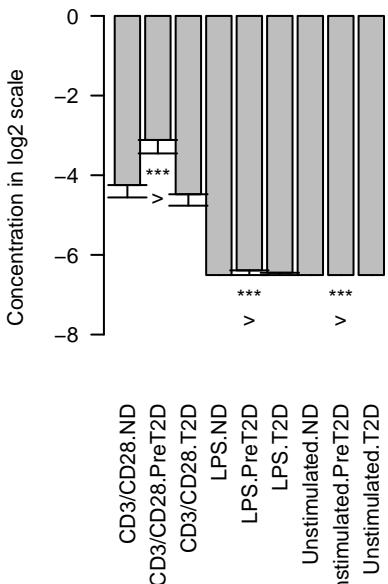
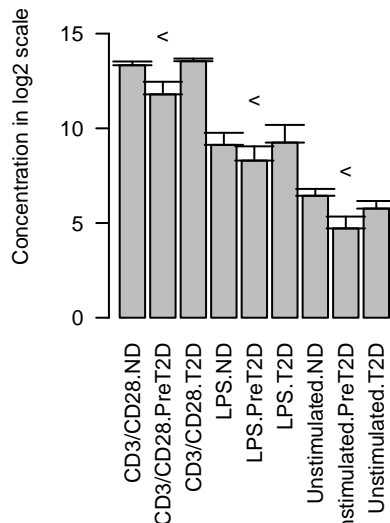
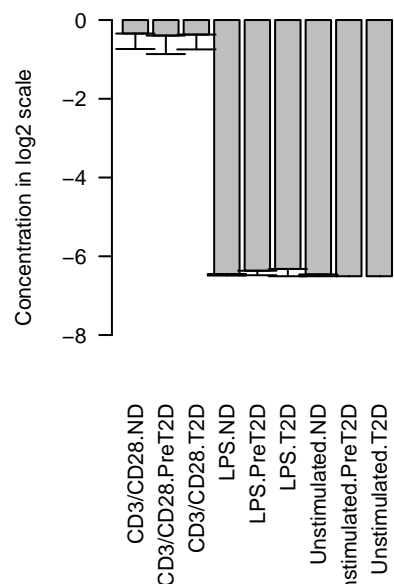


**IL.17F****GM.CSF****IFN.G****IL.10****CCL.20.MIP.3A****IL.12.P70**

**IL.13****IL.15****IL.17A****IL.22****IL.9****IL.1B**



**IL.6****IL.17E.IL.25****IL.27****IL.31****TNF.A****TNF.B**

# IL.28A

Concentration in log2 scale

