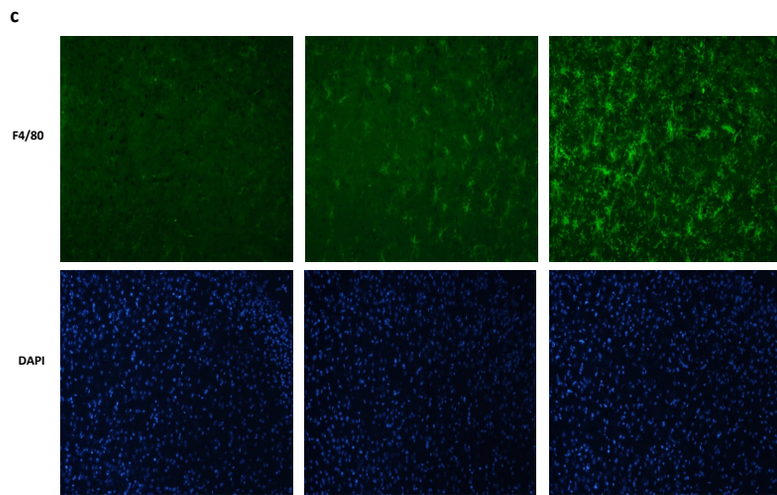
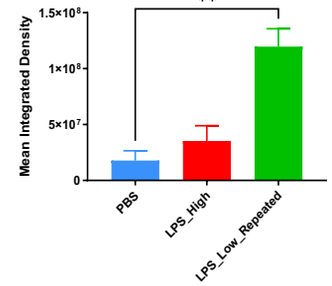
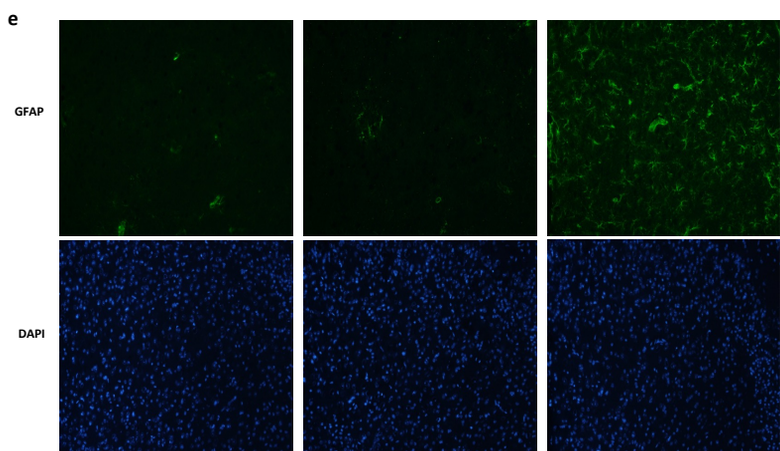
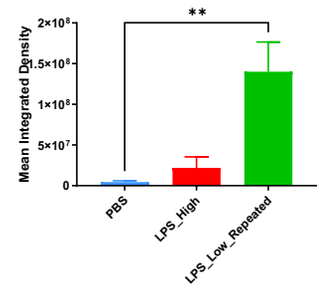


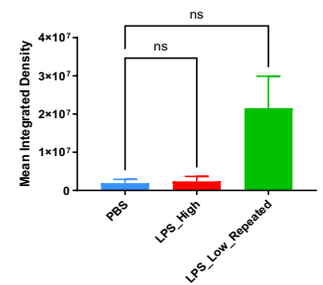
b Cortex - IBA1 Expression level



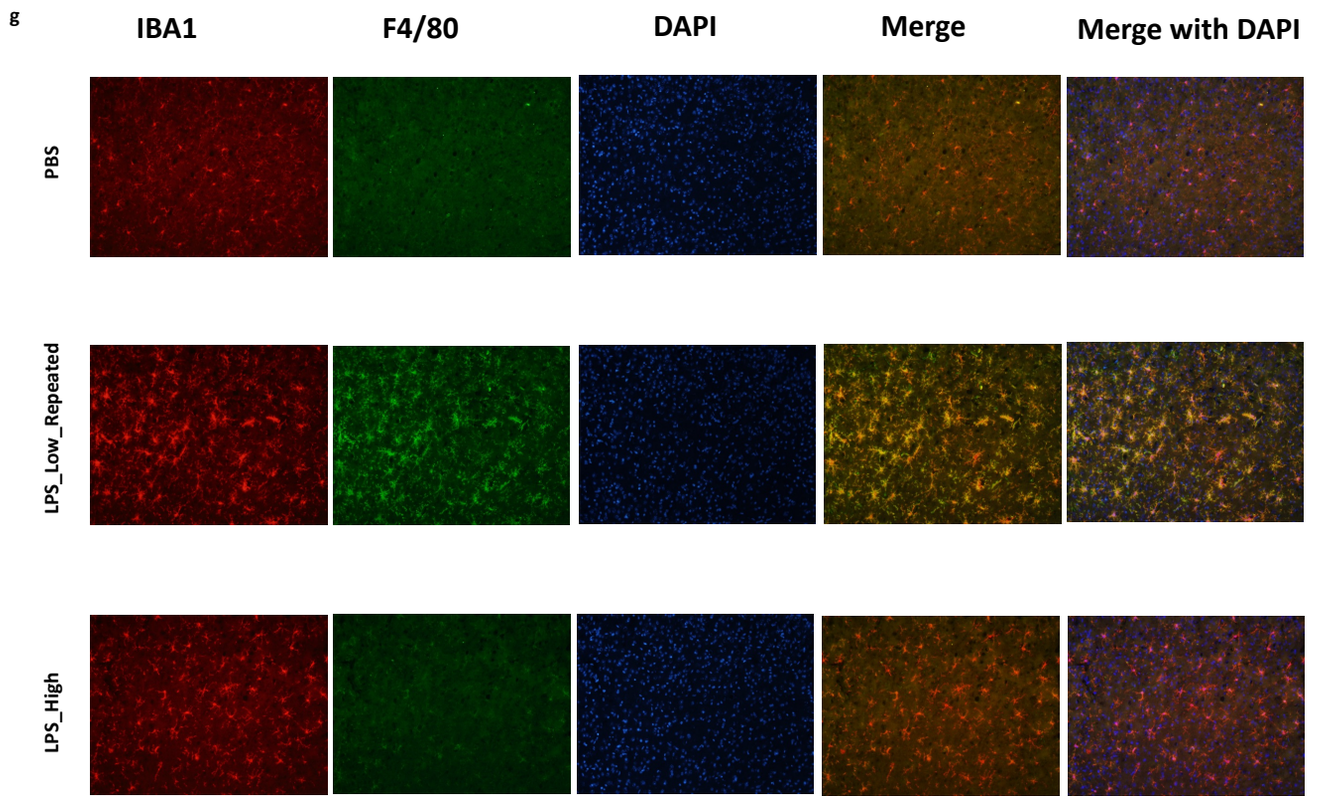
d Cortex - F4/80 Expression level

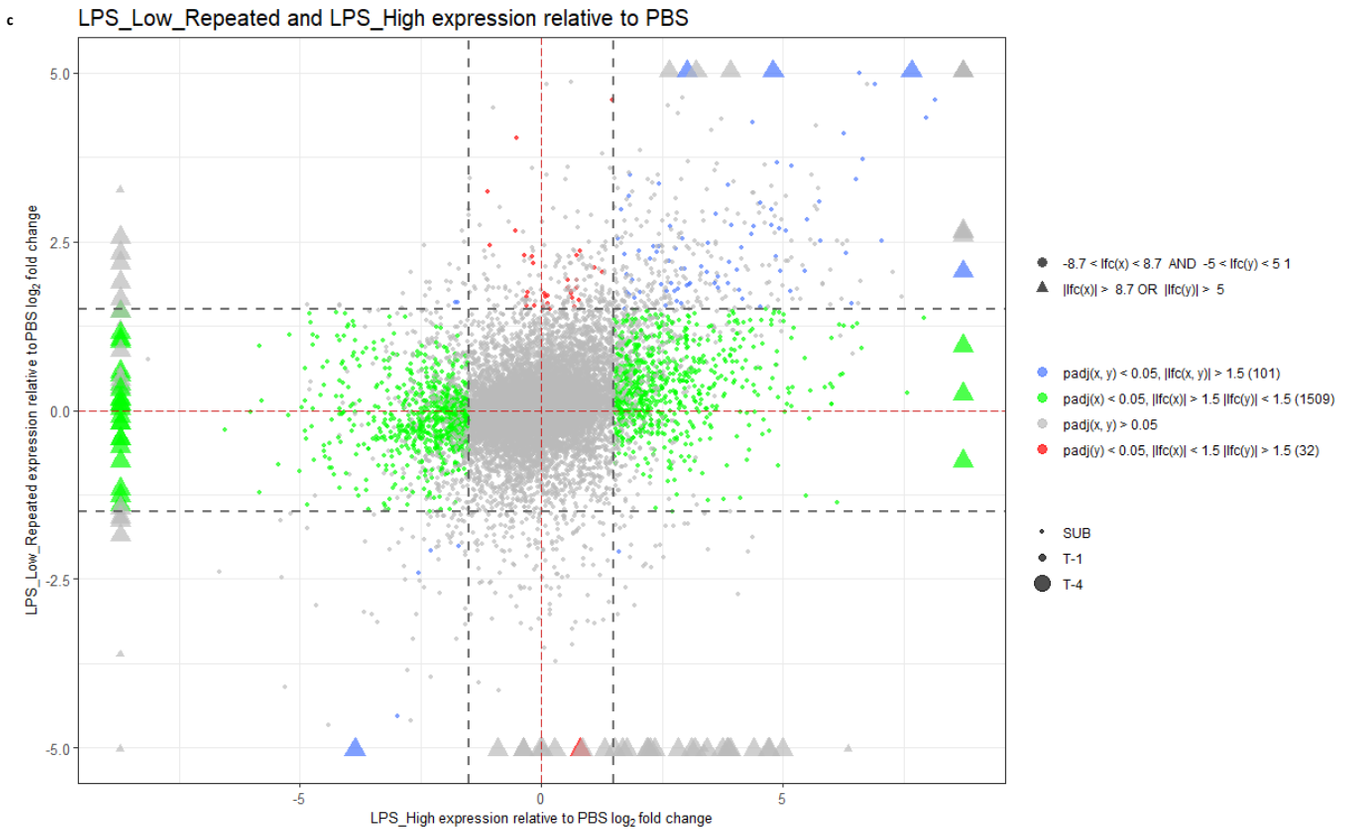
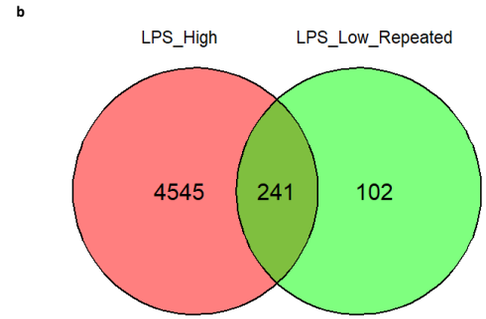
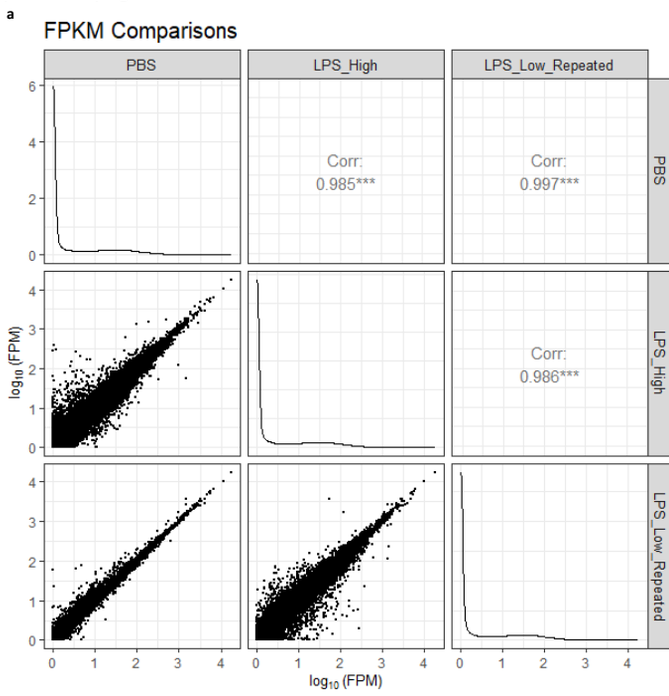


f Cortex - GFAP Expression level

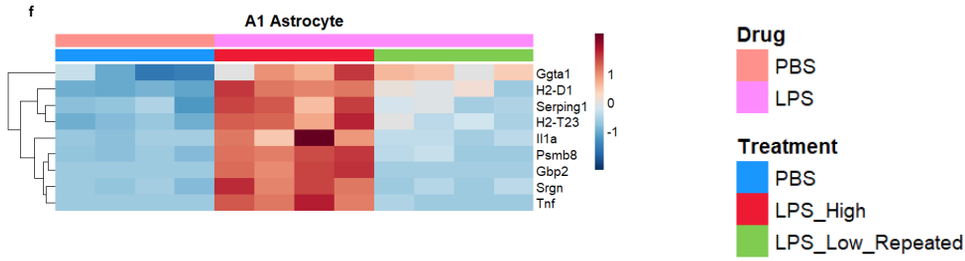
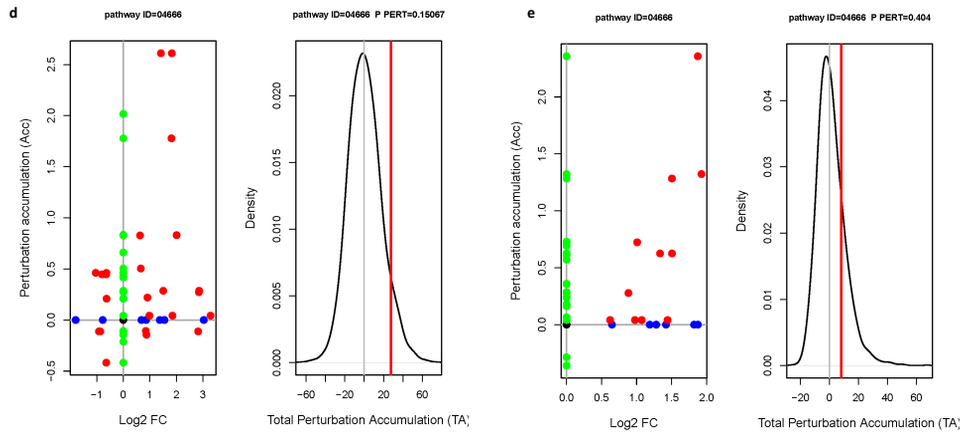


Expression of Microglial markers IBA1 and F4/80 in LPS treated Mice Brain - Cortex

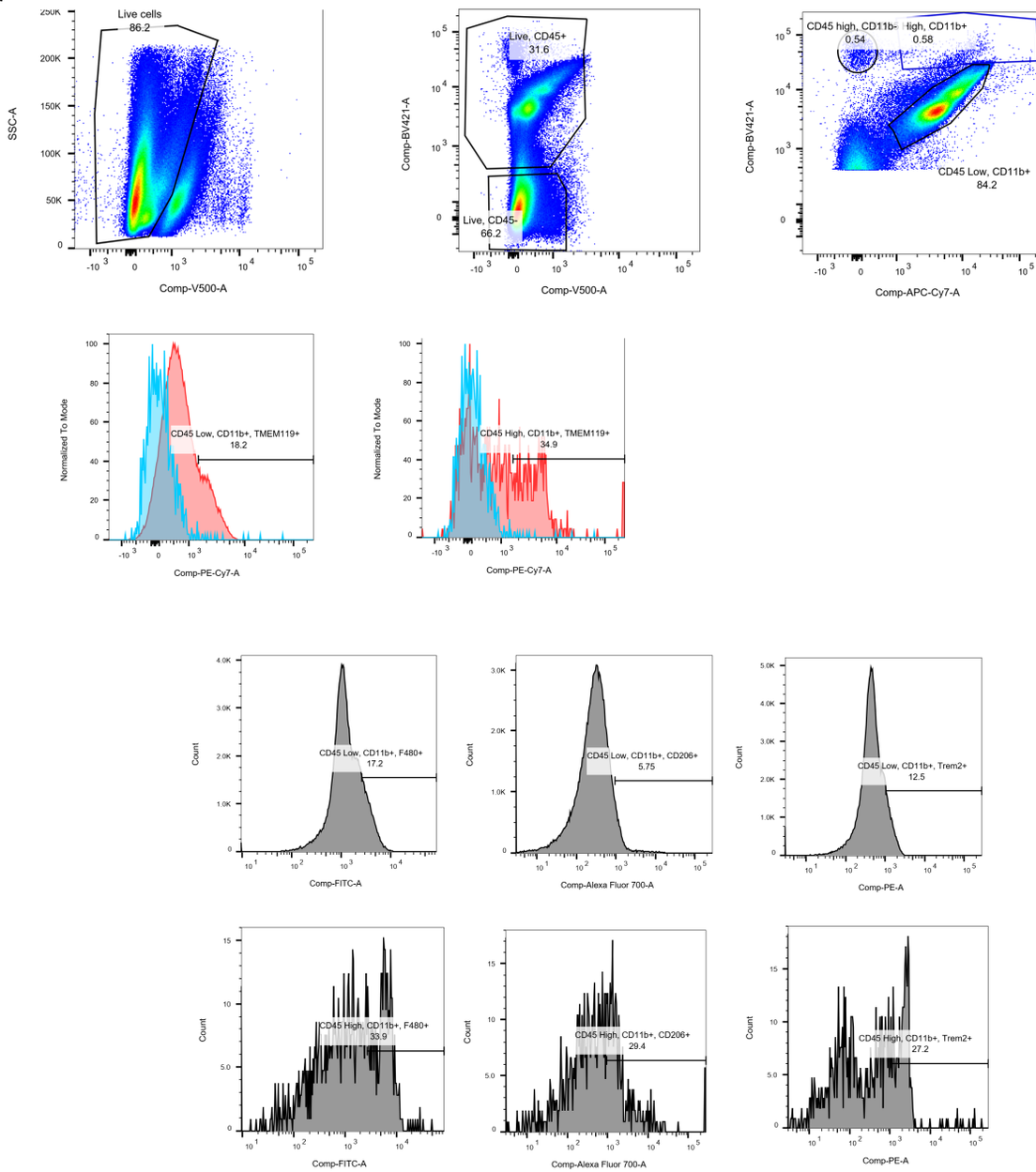




Fc gamma R-mediated phagocytosis - 04666

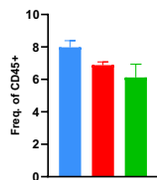


a



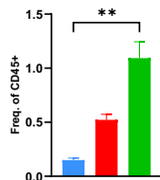
b

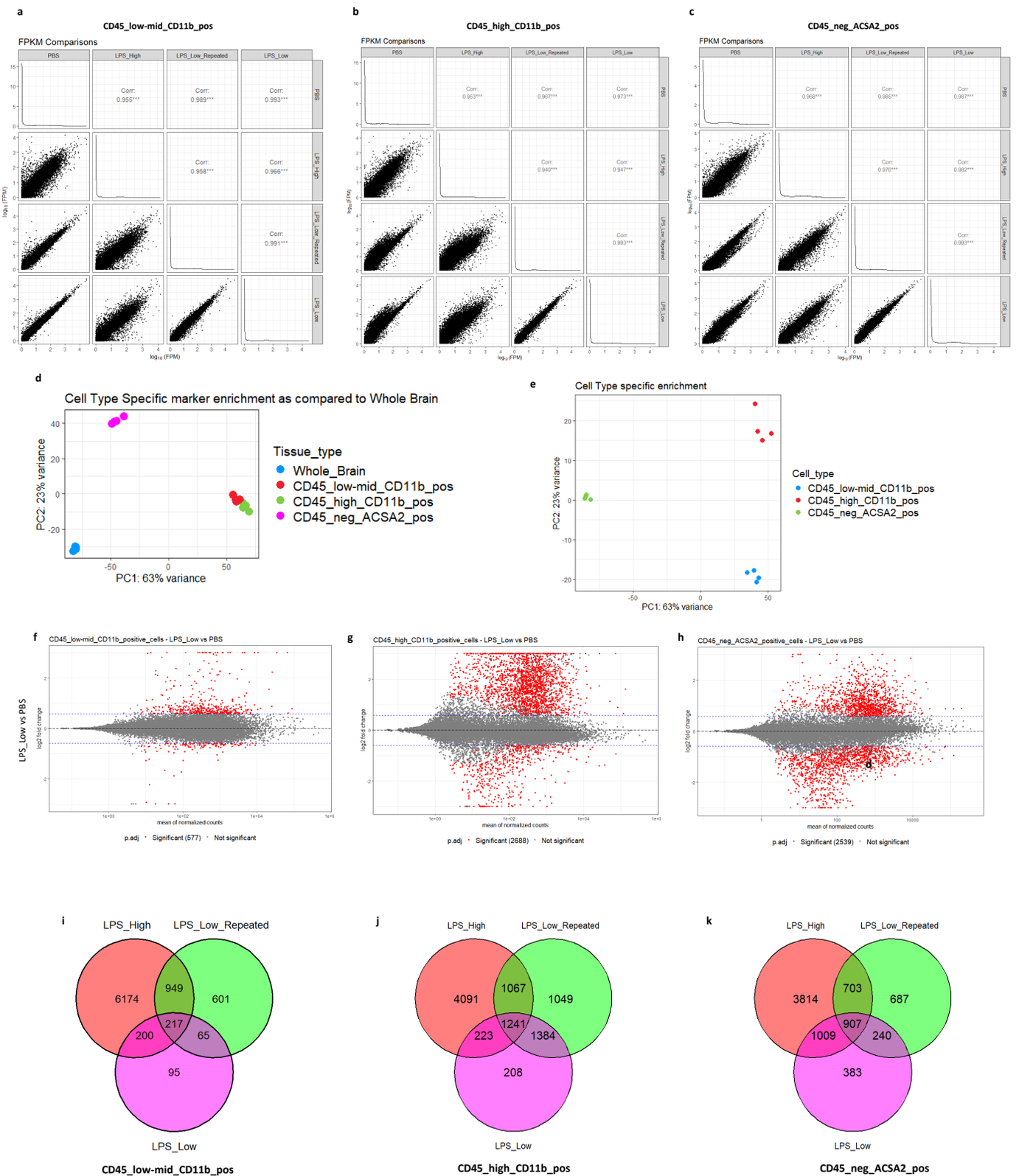
CD45 Low-mid, CD11b+, TMEM119+, F480+

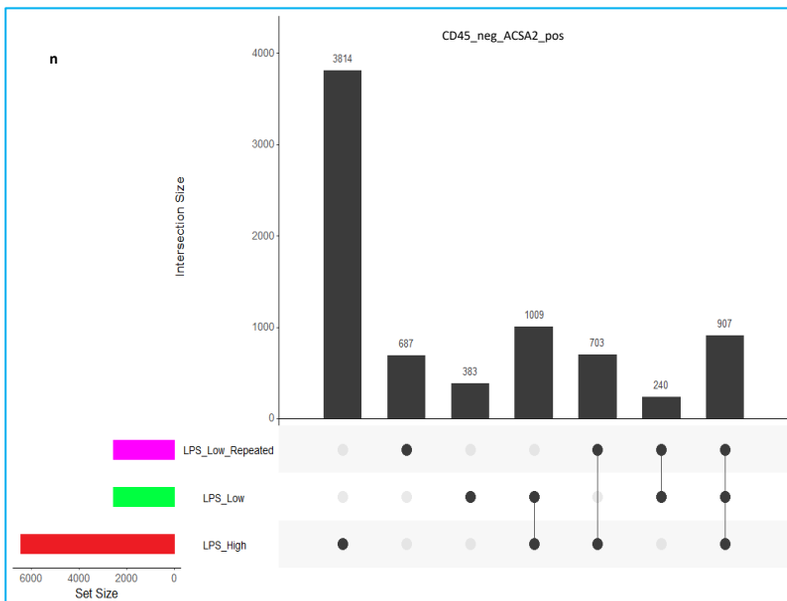
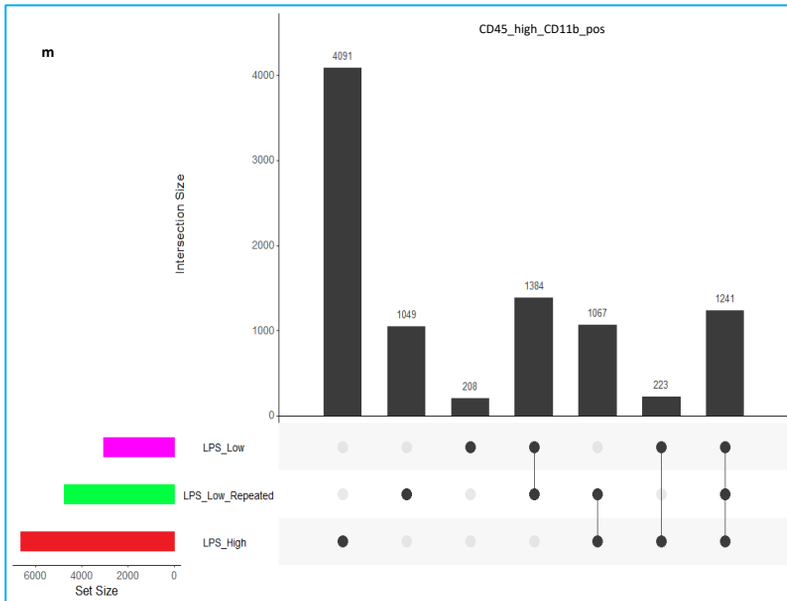
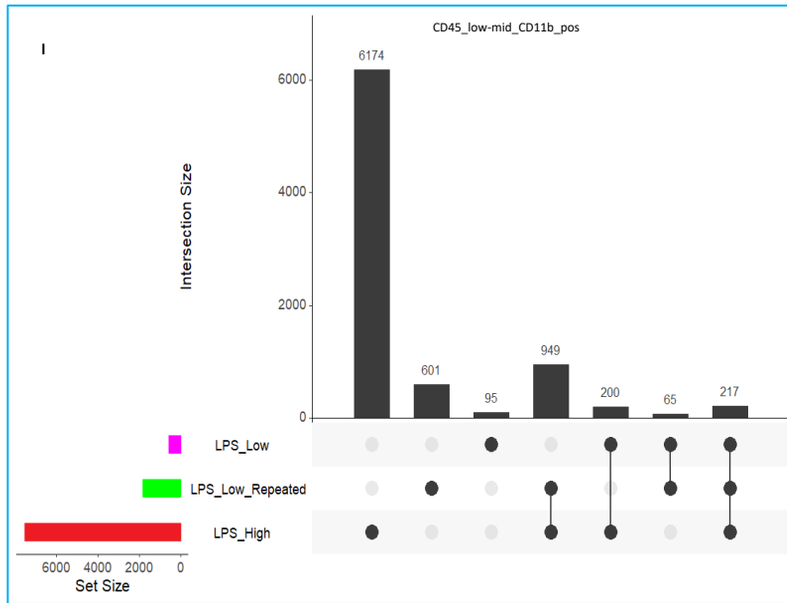


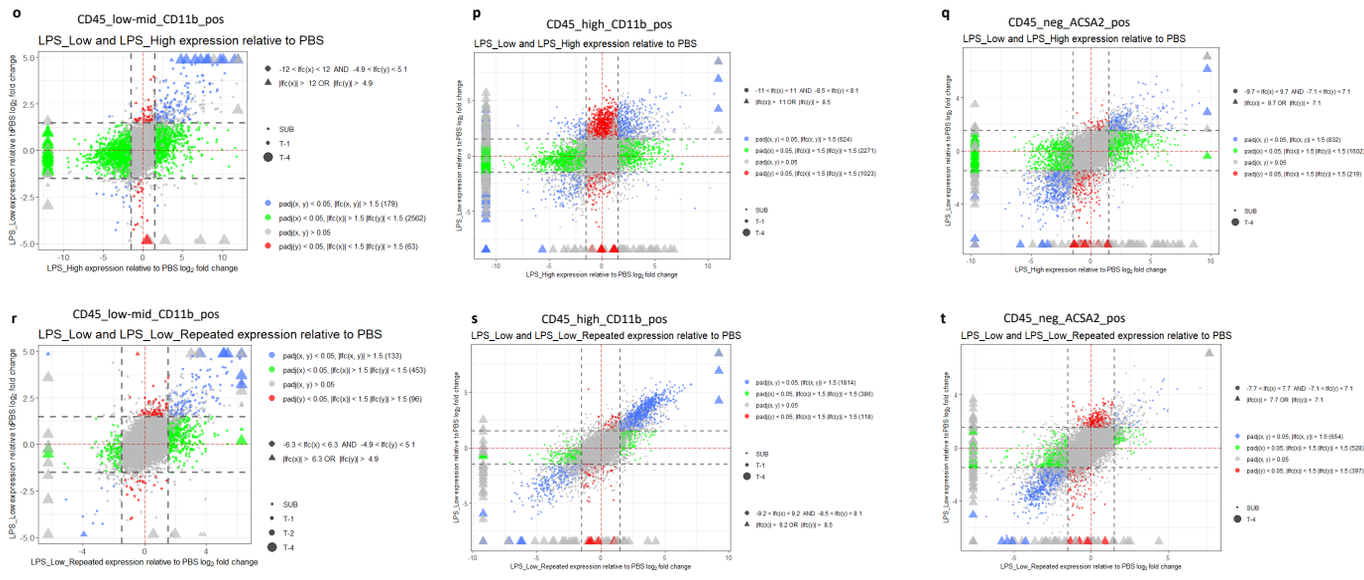
c

CD45 High, CD11b+, TMEM119+, F480+

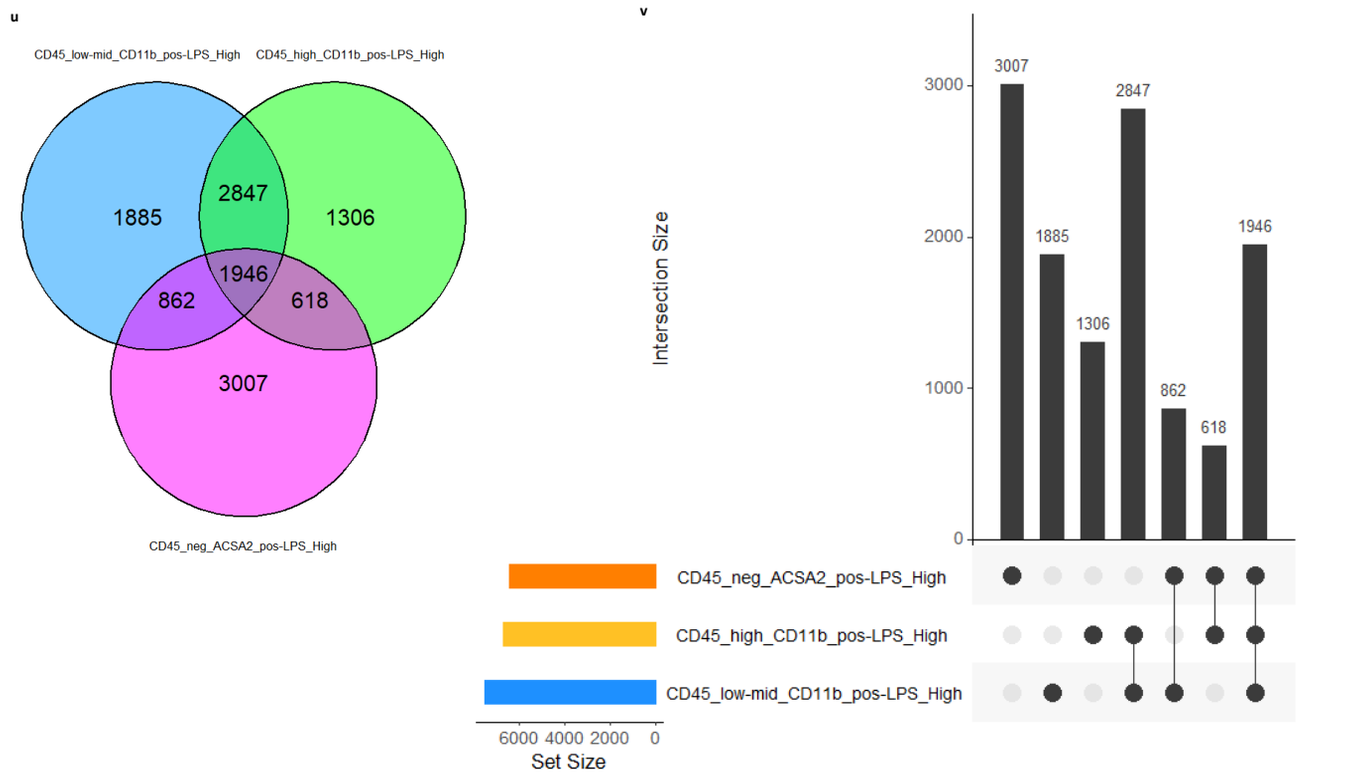




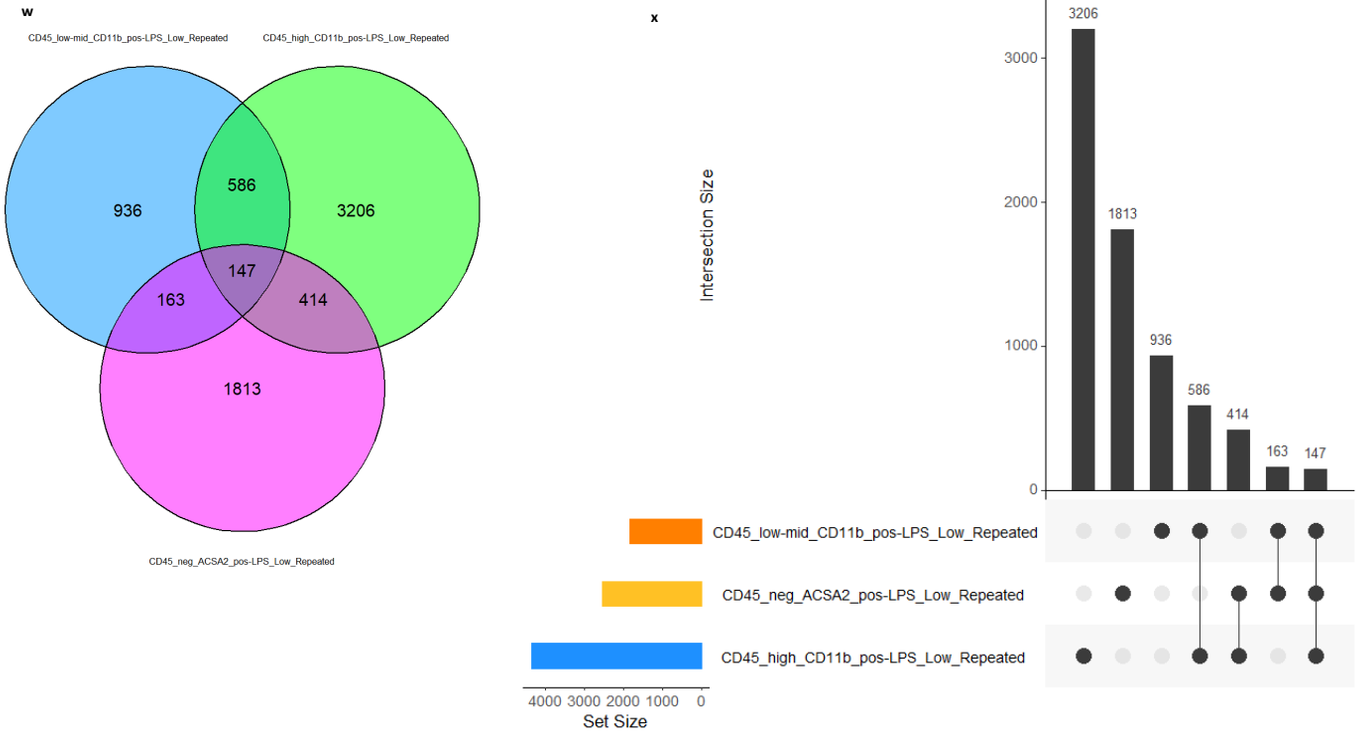




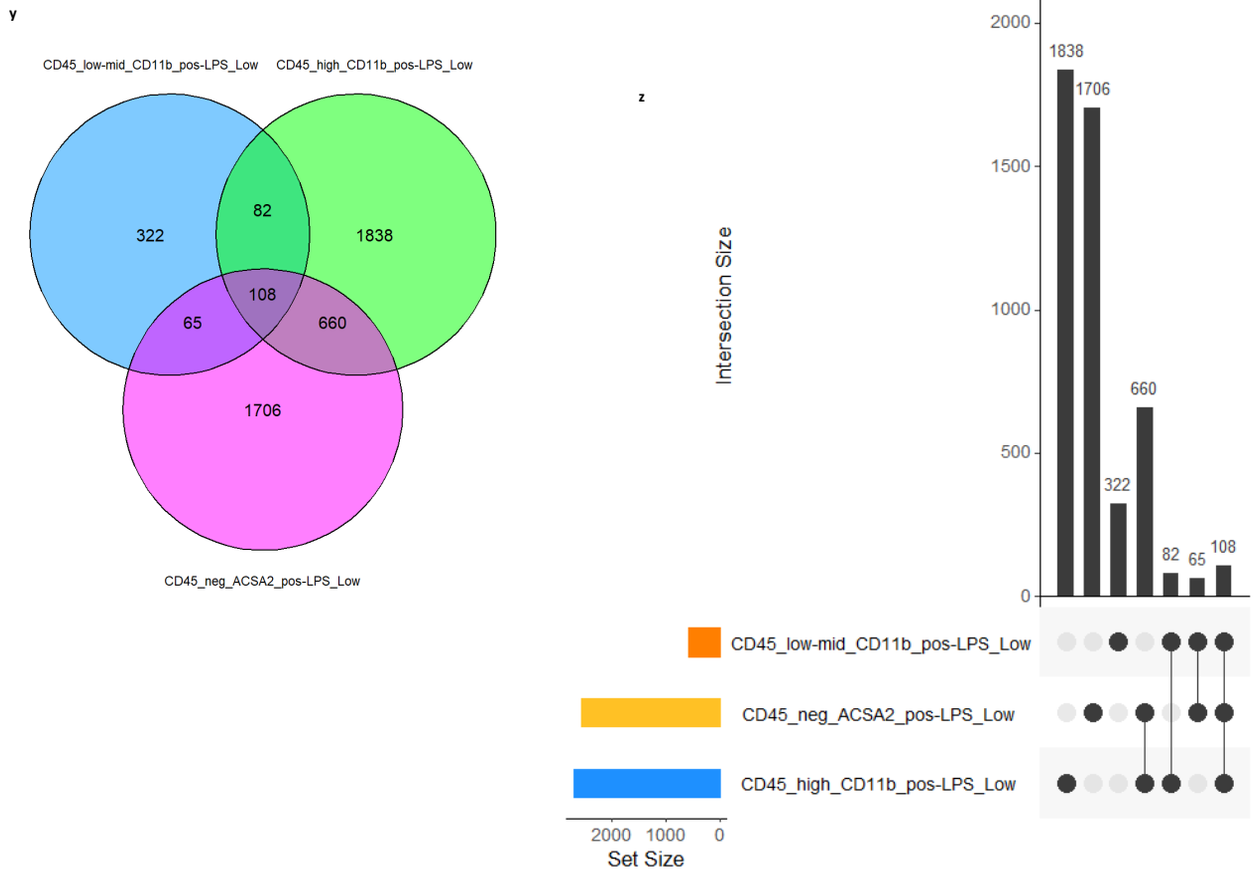
Comparing LPS High vs PBS between the cell types

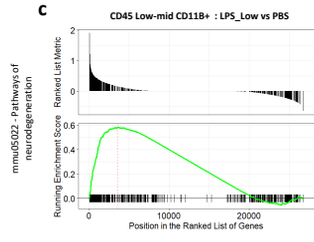
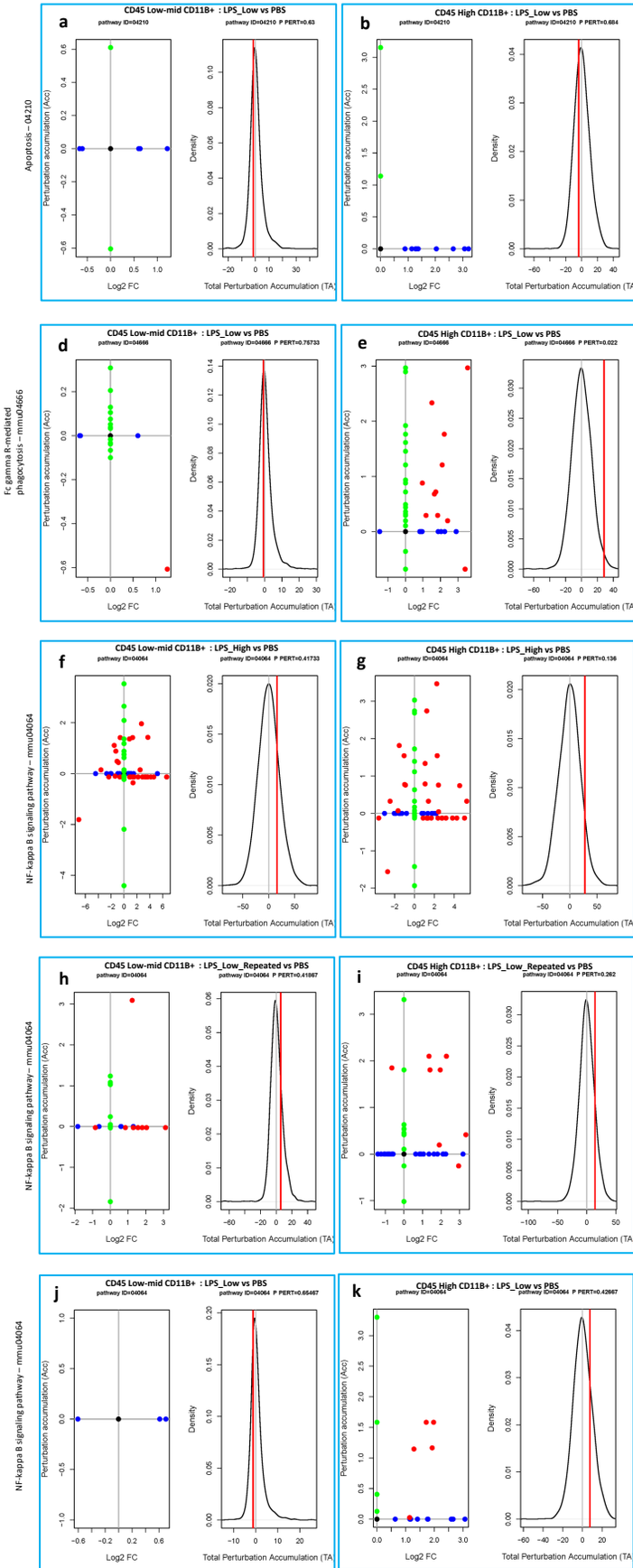


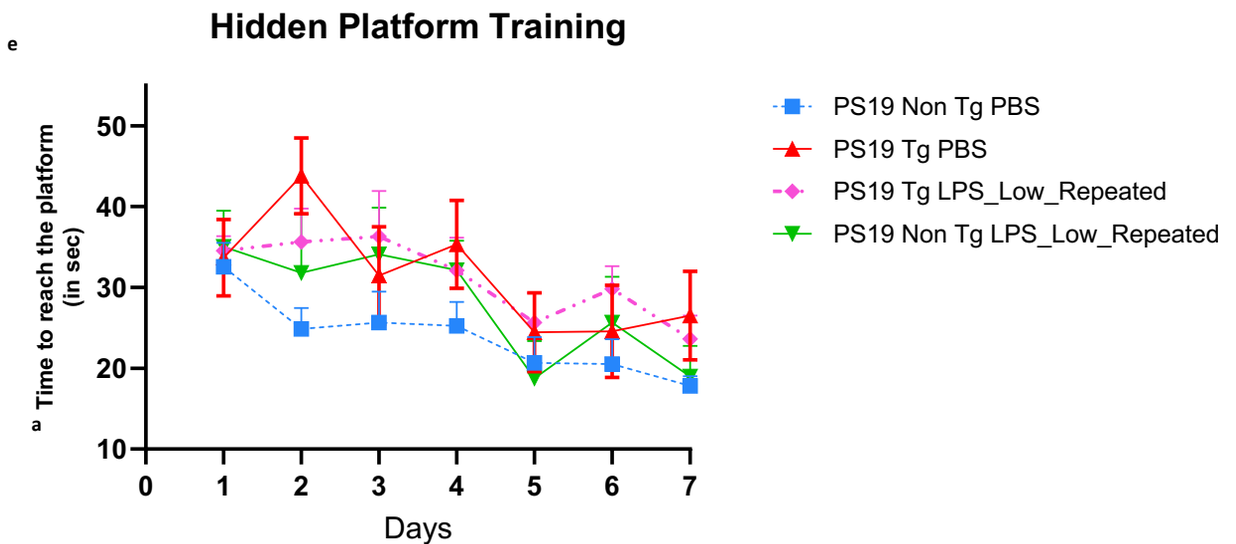
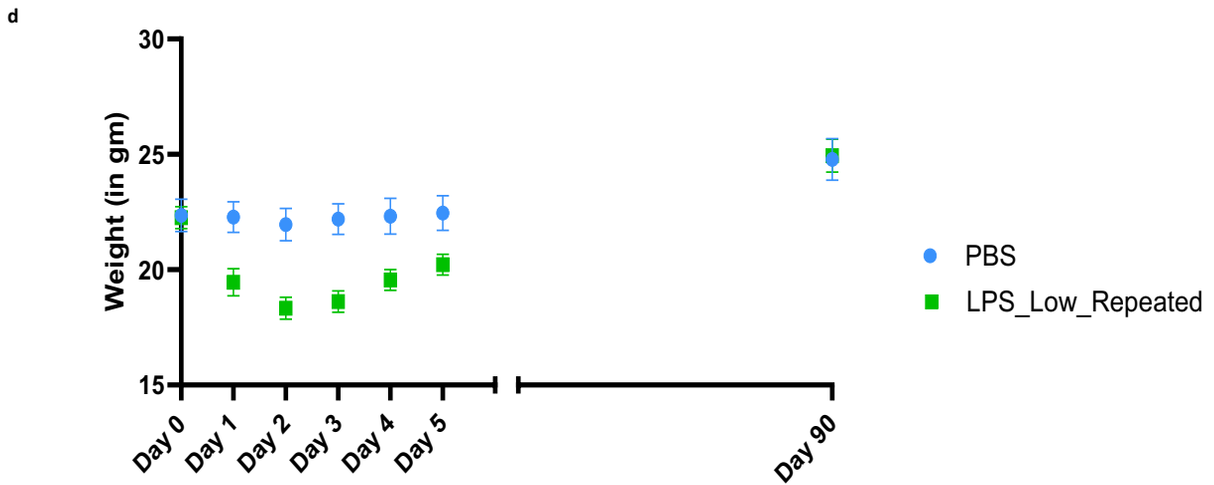
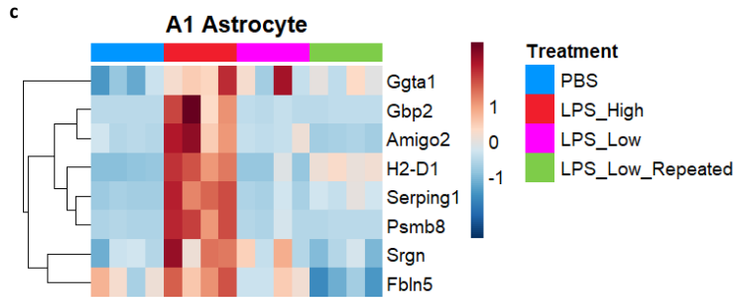
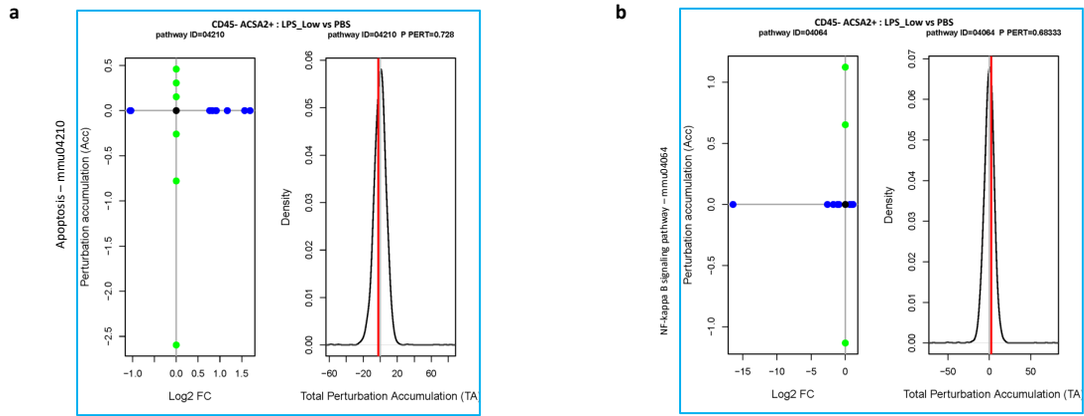
Comparing LPS_Low_Repeated vs PBS between the cell types



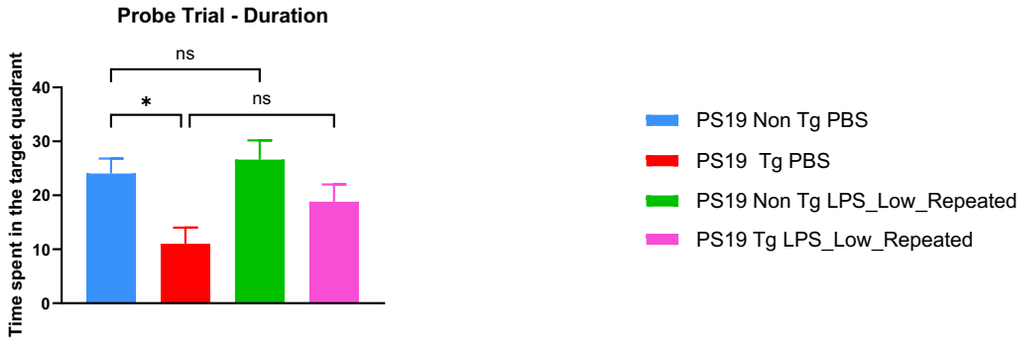
Comparing LPS_Low vs PBS between the cell types



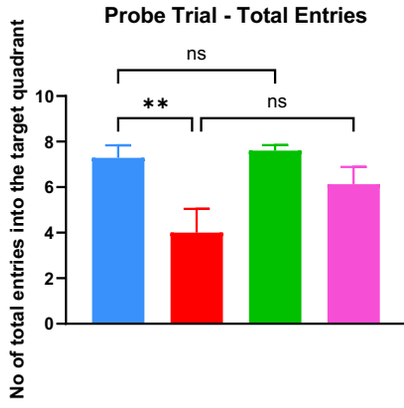




f



g



h

