GSE46606 UNSTIM VS CD40L IL2 IL5 DAY1 STIMULATED BCELL I 867\_NAIVE\_VS\_DAY15\_LCMV\_ARMSTRONG\_EFFECTOR\_CD8\_TCELL\_U GSE3982 DC VS\_MAC\_LPS\_STIM\_U GSE17721 CPG VS GARDIQUIMOD 6H GSE6674 ANTI IGM VS ANTI IGM AND CPG STIM GSE17974 OH VS 12H IN VITRO ACT CD4 06\_UNSTIM\_VS\_CĎ40Ĺ ĬĹ2 TĽ5 3ĎAÝ STIMŪĽATEĎ IŘF4 KO BČEĽĽ GSE2405\_S\_AUREUS\_VS\_A\_PHAGOCYTOPHILŪM\_NEUTROPHILI GSE14308 TH2 VS TH1 GSE17974\_2.5H\_VS\_72H\_IL4\_AND\_ANTI\_IL12\_ACT\_CD4\_TCELL\_U VS ŠAP1A KO AND ELK1 KO ANTI CD3 STIM DP THÝMOCÝTES Ú 41867\_NAIVE VS DAY30 LCMV CLONE13 EXHAUSTED CD8 TCELL Ú GSE44649 NAIVE VS ACTIVATED CD8 TCELL MIR155 KO L GSE15324 NAIVE VS ACTIVATED CD8 TCELL I GSE27859 MACROPHAGE VS CD11C INT F480 HI MACROPHAGE L GSE37532 TREG VS TCONV PPARG KO CD4 TCELL FROM LN 21546\_SAP1A\_KO\_VS\_SAP1A\_KO\_AND\_ELK1\_KO\_DP\_THYMOCYTES\_U GSF15750 WT VS TRAF6KO DAY10 EFF CD8 TCELL ( GSE37605 FOXP3 FUSION GFP VS IRES GFP TREG C57BL6 L GSE17974 CTRL VS ACT IL4 AND ANTI IL12 6H CD4 TCELL I

Normalized Enr