50\_TREG\_VS\_TEFF\_UP, GSE14350\_TREG\_VS\_TEFF\_UP

GSE41867\_DAY8\_VS\_DAY15\_LCMV\_CLONE13\_EFFECTOR\_CD8\_TCELL\_UP, GSE41867\_DAY8\_VS\_DAY15\_LCMV\_CLONE13\_EFFECTOR\_CD8\_TCELL\_UP GSE41867\_NAIVE\_VS\_DAY8\_LCMV\_EFFECTOR\_CD8\_TCELL\_DN, GSE41867\_NAIVE\_VS\_DAY8\_LCMV\_EFFECTOR\_CD8\_TCELL\_DN GSE13306\_LAMINA\_PROPRIA\_VS\_SPLEEN\_TREG\_UP, GSE13306\_LAMINA\_PROPRIA\_VS\_SPLEEN\_TREG\_UP GSE24671\_CTRL\_VS\_BAKIMULC\_INFECTED\_MOUSE\_SPLENOCYTES\_UP, GSE24671\_CTRL\_VS\_BAKIMULC\_INFECTED\_MOUSE\_SPLENOCYTES\_UP GSE32423\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_DN, GSE32423\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_DN GSE8678\_IL7R\_LOW\_VS\_HIGH\_EFF\_CD8\_TCELL\_DN, GSE8678\_IL7R\_LOW\_VS\_HIGH\_EFF\_CD8\_TCELL\_DN GSE27786\_CD4\_VS\_CD8\_TCELL\_UP, GSE27786\_CD4\_VS\_CD8\_TCELL\_UP GSE19772 CTRL VS HCMV INF MONOCYTES UP, GSE19772 CTRL VS HCMV INF MONOCYTES UP GSE15330\_HSC\_VS\_GRANULOCYTE\_MONOCYTE\_PROGENITOR\_DN, GSE15330\_HSC\_VS\_GRANULOCYTE\_MONOCYTE\_PROGENITOR\_DN GSE40277\_EOS\_AND\_LEF1\_TRANSDUCED\_VS\_CTRL\_CD4\_TCELL\_UP, GSE40277\_EOS\_AND\_LEF1\_TRANSDUCED\_VS\_CTRL\_CD4\_TCELL\_UP HALLMARK\_UV\_RESPONSE\_DN, HALLMARK\_UV\_RESPONSE\_DN GSE8921\_UNSTIM\_VS\_TLR1\_2\_STIM\_MONOCYTE\_6H\_UP, GSE8921\_UNSTIM\_VS\_TLR1\_2\_STIM\_MONOCYTE\_6H\_UP GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_AFTER\_AD5\_INF\_DN, GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_AFTER\_AD5\_INF\_DN GSE21774\_CD62L\_POS\_CD56\_BRIGHT\_VS\_CD62L\_NEG\_CD56\_DIM\_NK\_CELL\_DN, GSE21774\_CD62L\_POS\_CD56\_BRIGHT\_VS\_CD62L\_NEG\_CD56\_DIM\_NK\_CELL GSE26030\_UNSTIM\_VS\_RESTIM\_TH17\_DAY5\_POST\_POLARIZATION\_UP, GSE26030\_UNSTIM\_VS\_RESTIM\_TH17\_DAY5\_POST\_POLARIZATION\_UP GSE21670 TGFB VS IL6 TREATED STAT3 KO CD4 TCELL UP, GSE21670 TGFB VS IL6 TREATED STAT3 KO CD4 TCELL UP GSE40274\_CTRL\_VS\_FOXP3\_AND\_PBX1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_CTRL\_VS\_FOXP3\_AND\_PBX1\_TRANSDUCED\_ACTIVATED\_CI GSE14415\_INDUCED\_TREG\_VS\_TCONV\_DN, GSE14415\_INDUCED\_TREG\_VS\_TCONV\_DN GSE7852\_THYMUS\_VS\_FAT\_TREG\_DN, GSE7852\_THYMUS\_VS\_FAT\_TREG\_DN GSE8921\_UNSTIM\_0H\_VS\_TLR1\_2\_STIM\_MONOCYTE\_12H\_DN, GSE8921\_UNSTIM\_0H\_VS\_TLR1\_2\_STIM\_MONOCYTE\_12H\_DN GSE13547\_WT\_VS\_ZFX\_KO\_BCELL\_UP, GSE13547\_WT\_VS\_ZFX\_KO\_BCELL\_UP GSE14769\_UNSTIM\_VS\_20MIN\_LPS\_BMDM\_DN, GSE14769\_UNSTIM\_VS\_20MIN\_LPS\_BMDM\_DN GSE15930\_NAIVE\_VS\_48H\_IN\_VITRO\_STIM\_IL12\_CD8\_TCELL\_UP, GSE15930\_NAIVE\_VS\_48H\_IN\_VITRO\_STIM\_IL12\_CD8\_TCELL\_UP GSE36078\_UNTREATED\_VS\_AD5\_INF\_IL1R\_KO\_MOUSE\_LUNG\_DC\_UP, GSE36078\_UNTREATED\_VS\_AD5\_INF\_IL1R\_KO\_MOUSE\_LUNG\_DC\_UP GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_TCONV\_DN, GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_TCONV\_DN BROWNE\_HCMV\_INFECTION\_10HR\_UP, BROWNE\_HCMV\_INFECTION\_10HR\_UP GSE45739\_UNSTIM\_VS\_ACD3\_ACD28\_STIM\_WT\_CD4\_TCELL\_UP, GSE45739\_UNSTIM\_VS\_ACD3\_ACD28\_STIM\_WT\_CD4\_TCELL\_UP GSE7460\_TREG\_VS\_TCONV\_ACT\_WITH\_TGFB\_UP, GSE7460\_TREG\_VS\_TCONV\_ACT\_WITH\_TGFB\_UP MODULE 300, MODULE 300 DR3\_Q4, DR3\_Q4 chr5q14, chr5q14 GSE9650\_EFFECTOR\_VS\_EXHAUSTED\_CD8\_TCELL\_DN, GSE9650\_EFFECTOR\_VS\_EXHAUSTED\_CD8\_TCELL\_DN GO\_CHANNEL\_REGULATOR\_ACTIVITY, GO\_CHANNEL\_REGULATOR\_ACTIVITY GO\_PHOSPHATIDYLGLYCEROL\_METABOLIC\_PROCESS, GO\_PHOSPHATIDYLGLYCEROL\_METABOLIC\_PROCESS GO REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT, GO REGULATION OF CALCIUM ION TRANSMEMBRANE TRANSPORT WANG RESPONSE TO FORSKOLIN DN, WANG RESPONSE TO FORSKOLIN DN GO\_DENDRITE\_MORPHOGENESIS, GO\_DENDRITE\_MORPHOGENESIS REACTOME ION CHANNEL TRANSPORT, REACTOME ION CHANNEL TRANSPORT