T5\_KO\_VS\_WT\_PRE\_BCELL\_UP, GSE24814\_STAT5\_KO\_VS\_WT\_PRE\_BCELL\_UP 🤘

GSE23321\_EFFECTOR\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_UP, GSE23321\_EFFECTOR\_MEMORY\_VS\_NAIVE\_CD8\_TCELL\_UP
GSE29949\_MICROGLIA\_BRAIN\_VS\_CD8\_NEG\_DC\_SPLEEN\_DN, GSE29949\_MICROGLIA\_BRAIN\_VS\_CD8\_NEG\_DC\_SPLEEN\_DN
GSE29949\_CD8\_NEG\_DC\_SPLEEN\_VS\_DC\_BRAIN\_UP, GSE29949\_CD8\_NEG\_DC\_SPLEEN\_VS\_DC\_BRAIN\_UP

GSE21546\_UNSTIM\_VS\_ANTI\_CD3\_STIM\_SAP1A\_KO\_DP\_THYMOCYTES\_DN, GSE21546\_UNSTIM\_VS\_ANTI\_CD3\_STIM\_SAP1A\_KO\_DP\_T

GSE19825\_NAIVE\_VS\_DAY3\_EFF\_CD8\_TCELL\_UP, GSE19825\_NAIVE\_VS\_DAY3\_EFF\_CD8\_TCELL\_UP

GSE360\_L\_MAJOR\_VS\_T\_GONDII\_DC\_UP, GSE360\_L\_MAJOR\_VS\_T\_GONDII\_DC\_UP

GSE45365\_BCELL\_VS\_CD8\_TCELL\_DN, GSE45365\_BCELL\_VS\_CD8\_TCELL\_DN