## NAIVE\_CD4\_TCELL\_CORD\_BLOOD\_UP, GSE1460\_CD4\_THYMOCYTE\_VS\_NAIVE\_CD4\_TCELL\_CORD\_BLOOD\_UP GSE5589 UNSTIM VS 45MIN LPS STIM MACROPHAGE DN, GSE5589 UNSTIM VS 45MIN LPS STIM MACROPHAGE DN

```
GSE22935 WT VS MYD88 KO MACROPHAGE 24H MBOVIS BCG STIM DN, GSE22935 WT VS MYD88 KO MACROPHAGE 24H MBOVI
GSE16385 ROSIGLITAZONE IL4 VS IL4 ALONE STIM MACROPHAGE 12H UP, GSE16385 ROSIGLITAZONE IL4 VS IL4 ALONE STIM I
GSE29618_BCELL_VS_PDC_DAY7_FLU_VACCINE_DN, GSE29618_BCELL_VS_PDC_DAY7_FLU_VACCINE_DN
GSE37605 C57BL6 VS NOD FOXP3 FUSION GFP TREG DN, GSE37605 C57BL6 VS NOD FOXP3 FUSION GFP TREG DN
GSE2770_IL4_ACT_VS_ACT_CD4_TCELL_48H_UP, GSE2770_IL4_ACT_VS_ACT_CD4_TCELL_48H_UP
GSE1460_CD4_THYMOCYTE_VS_THYMIC_STROMAL_CELL_UP, GSE1460_CD4_THYMOCYTE_VS_THYMIC_STROMAL_CELL_UP
GSE20727 CTRL VS ROS INHIBITOR TREATED DC DN, GSE20727 CTRL VS ROS INHIBITOR TREATED DC DN
GSE13738_TCR_VS_BYSTANDER_ACTIVATED_CD4_TCELL_UP, GSE13738_TCR_VS_BYSTANDER_ACTIVATED_CD4_TCELL_UP
GSE3982 MAC VS BASOPHIL DN, GSE3982 MAC VS BASOPHIL DN
GSE21360_SECONDARY_VS_TERTIARY_MEMORY_CD8_TCELL_DN, GSE21360_SECONDARY_VS_TERTIARY_MEMORY_CD8_TCELL_DN
GSE20500_CTRL_VS_RARA_ANTAGONIST_TREATED_CD4_TCELL_UP, GSE20500_CTRL_VS_RARA_ANTAGONIST_TREATED_CD4_TCELL_
GSE21927_SPLEEN_VS_TUMOR_MONOCYTE_BALBC_DN, GSE21927_SPLEEN_VS_TUMOR_MONOCYTE_BALBC_DN
GSE4748_CTRL_VS_CYANOBACTERIUM_LPSLIKE_STIM_DC_1H_DN, GSE4748_CTRL_VS_CYANOBACTERIUM_LPSLIKE_STIM_DC_1H_DN
GSE29618_MONOCYTE_VS_PDC_DN, GSE29618_MONOCYTE_VS_PDC_DN
GSE3982 MAST_CELL_VS_BCELL_UP, GSE3982 MAST_CELL_VS_BCELL_UP
GSE28783 ANTI MIR33 VS CTRL ATHEROSCLEROSIS MACROPHAGE DN, GSE28783 ANTI MIR33 VS CTRL ATHEROSCLEROSIS MAC
GSE37301_HEMATOPOIETIC_STEM_CELL_VS_GRAN_MONO_PROGENITOR_UP, GSE37301_HEMATOPOIETIC_STEM_CELL_VS_GRAN_MO
GSE40441_NRP1_POS_INDUCED_TREG_VS_NRP1_NEG_NATURAL_TREG_UP, GSE40441_NRP1_POS_INDUCED_TREG_VS_NRP1_NEG_NA
GSE18804_SPLEEN_MACROPHAGE_VS_TUMORAL_MACROPHAGE_UP, GSE18804_SPLEEN_MACROPHAGE_VS_TUMORAL_MACROPHA
GSE17721_POLYIC_VS_CPG_6H_BMDC_UP, GSE17721_POLYIC_VS_CPG_6H_BMDC_UP
```