I ACD3 ACD28 IFNA5 STIM CD8 TCELL UP, GSE17301 CTRL VS 48H ACD3 ACD28 IFNA5 STIM CD8 TCELL UP

```
GSE14350_TREG_VS_TEFF_UP, GSE14350_TREG_VS_TEFF_UP
GSE27786_CD4_TCELL_VS_ERYTHTROBLAST_UP, GSE27786_CD4_TCELL_VS_ERYTHTROBLAST_UP
GSE34515_CD16_POS_MONOCYTE_VS_DC_DN, GSE34515_CD16_POS_MONOCYTE_VS_DC_DN
GSE40655_FOXO1_KO_VS_WT_NTREG_UP, GSE40655_FOXO1_KO_VS_WT_NTREG_UP
GSE24726_WT_VS_E2_2_KO_PDC_DAY6_POST_DELETION_UP, GSE24726_WT_VS_E2_2_KO_PDC_DAY6_POST_DELETION_UP
GSE37416_0H_VS_12H_F_TULARENSIS_LVS_NEUTROPHIL_DN, GSE37416_0H_VS_12H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE27859_CD11C_INT_F480_HI_MACROPHAGE_VS_CD11C_ING_F480_INT_DC_UP, GSE27859_CD11C_INT_F480_HI_MACROPHAGE_VS_CD11C_ING_F480_INT_DC_
GSE24671_CTRL_VS_BAKIMULC_INFECTED_MOUSE_SPLENOCYTES_UP, GSE24671_CTRL_VS_BAKIMULC_INFECTED_MOUSE_SPLENOCYTES_UP
GSE41176_UNSTIM_VS_ANTI_IGM_STIM_BCELL_24H_DN, GSE41176_UNSTIM_VS_ANTI_IGM_STIM_BCELL_24H_DN
GSE34006_A2AR_KO_VS_A2AR_AGONIST_TREATED_TREG_DN, GSE34006_A2AR_KO_VS_A2AR_AGONIST_TREATED_TREG_DN
GSE3039 CD4_TCELL_VS_NKT_CELL_UP, GSE3039 CD4_TCELL_VS_NKT_CELL_UP
GSE40277_EOS_AND_LEF1_TRANSDUCED_VS_CTRL_CD4_TCELL_UP, GSE40277_EOS_AND_LEF1_TRANSDUCED_VS_CTRL_CD4_TCELL_UP
GSE23984 CTRL VS HYPOCALEMIC VITAMIND ANALOG TCELL DN, GSE23984 CTRL VS HYPOCALEMIC VITAMIND ANALOG TCELL DN
GSE4984 GALECTIN1_VS_LPS_STIM_DC_UP, GSE4984 GALECTIN1_VS_LPS_STIM_DC_UP
GSE13306_LAMINA_PROPRIA_VS_SPLEEN_TREG_UP, GSE13306_LAMINA_PROPRIA_VS_SPLEEN_TREG_UP
GSE17186_BLOOD_VS_CORD_BLOOD_CD21LOW_TRANSITIONAL_BCELL_DN, GSE17186_BLOOD_VS_CORD_BLOOD_CD21LOW_TRANSITIONAL_BCELL_DN
GSE32423_IL7_VS_IL4_MEMORY_CD8_TCELL_UP, GSE32423_IL7_VS_IL4_MEMORY_CD8_TCELL_UP
GSE22432 UNTREATED VS_TGFB1_TREATED_COMMON_DC_PROGENITOR_DN, GSE22432_UNTREATED_VS_TGFB1_TREATED_COMMON_DC_PROGENITOR_DN
GSE22432_CONVENTIONAL_CDC_VS_PLASMACYTOID_PDC_DN, GSE22432_CONVENTIONAL_CDC_VS_PLASMACYTOID_PDC_DN
GSE5142_HTERT_TRANSDUCED_VS_CTRL_CD8_TCELL_LATE_PASSAGE_CLONE_DN, GSE5142_HTERT_TRANSDUCED_VS_CTRL_CD8_TCELL_LATE_PASSAGE_CI
GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL10_STIM_MACROPHAGE_45MIN_DN, GSE5589_IL6_KO_VS_IL10_KO_LPS_AND_IL10_STIM_MACROPHAGE_45MIN_DN
GSE17721_12H_VS_24H_LPS_BMDC_UP, GSE17721_12H_VS_24H_LPS_BMDC_UP
GSE24814_STAT5_KO_VS_WT_PRE_BCELL_DN, GSE24814_STAT5_KO_VS_WT_PRE_BCELL_DN
GSE21670_UNTREATED_VS_TGFB_TREATED_STAT3_KO_CD4_TCELL_DN, GSE21670_UNTREATED_VS_TGFB_TREATED_STAT3_KO_CD4_TCELL_DN
GSE32901_TH17_EMRICHED_VS_TH17_NEG_CD4_TCELL_DN, GSE32901_TH17_EMRICHED_VS_TH17_NEG_CD4_TCELL_DN
GSE7764_NKCELL_VS_SPLENOCYTE_DN, GSE7764_NKCELL_VS_SPLENOCYTE_DN
GSE7460_WT_VS_FOXP3_HET_ACT_WITH_TGFB_TCONV_DN, GSE7460_WT_VS_FOXP3_HET_ACT_WITH_TGFB_TCONV_DN
GSE17580_UNINFECTED_VS_S_MANSONI_INF_TREG_UP, GSE17580_UNINFECTED_VS_S_MANSONI_INF_TREG_UP
GSE21379_TFH_VS_NON_TFH_SAP_KO_CD4_TCELL_DN, GSE21379_TFH_VS_NON_TFH_SAP_KO_CD4_TCELL_DN
GSE2770_UNTREATED_VS_IL4_TREATED_ACT_CD4_TCELL_6H_UP, GSE2770_UNTREATED_VS_IL4_TREATED_ACT_CD4_TCELL_6H_UP
GSE32164_ALTERNATIVELY_ACT_M2_VS_CMYC_INHIBITED_MACROPHAGE_UP, GSE32164_ALTERNATIVELY_ACT_M2_VS_CMYC_INHIBITED_MACROPHAGE_U
GSE32423_MEMORY_VS_NAIVE_CD8_TCELL_IL7_UP, GSE32423_MEMORY_VS_NAIVE_CD8_TCELL_IL7_UP
GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_UP, GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_UP
GSE17721_POLYIC_VS_PAM3CSK4_12H_BMDC_UP, GSE17721_POLYIC_VS_PAM3CSK4_12H_BMDC_UP
GSE24142_ADULT_VS_FETAL_DN3_THYMOCYTE_UP, GSE24142_ADULT_VS_FETAL_DN3_THYMOCYTE_UP
GSE3039_CD4_TCELL_VS_ALPHABETA_CD8_TCELL_UP, GSE3039_CD4_TCELL_VS_ALPHABETA_CD8_TCELL_UP
GSE19198_6H_VS_24H_IL21_TREATED_TCELL_DN, GSE19198_6H_VS_24H_IL21_TREATED_TCELL_DN
GSE11057_NAIVE_VS_MEMORY_CD4_TCELL_UP, GSE11057_NAIVE_VS_MEMORY_CD4_TCELL_UP
GSE36078_WT_VS_IL1R_KO_LUNG_DC_AFTER_AD5_INF_DN, GSE36078_WT_VS_IL1R_KO_LUNG_DC_AFTER_AD5_INF_DN
GSE22589 SIV_VS_HIV_AND_SIV_INFECTED_DC_UP, GSE22589_SIV_VS_HIV_AND_SIV_INFECTED_DC_UP
GSE46606_UNSTIM_VS_CD40L_IL2_IL5_DAY3_STIMULATED_BCELL_UP, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_DAY3_STIMULATED_BCELL_UP
GSE5589 LPS VS LPS AND IL10 STIM MACROPHAGE 45MIN DN, GSE5589 LPS VS LPS AND IL10 STIM MACROPHAGE 45MIN DN
GSE9878_CTRL_VS_EBF_TRANSDUCED_PAX5_KO_PRO_BCELL_UP, GSE9878_CTRL_VS_EBF_TRANSDUCED_PAX5_KO_PRO_BCELL_UP
GSE5589_LPS_AND_IL10_VS_LPS_AND_IL6_STIM_IL10_KO_MACROPHAGE_45MIN_UP, GSE5589_LPS_AND_IL10_VS_LPS_AND_IL6_STIM_IL10_KO_MACROPHAGE
ERWIN_COHEN_BLOOD_VACCINE_TC_83_AGE_23_48YO_VACCINATED_VS_CONTROL_2DY_DN, ERWIN_COHEN_BLOOD_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_48YO_VACCINE_TC_83_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_23_AGE_
GSE29164_DAY3_VS_DAY7_UNTREATED_MELANOMA_UP, GSE29164_DAY3_VS_DAY7_UNTREATED_MELANOMA_UP
GSE37319_WT_VS_RC3H1_KO_CD44LOW_CD8_TCELL_DN, GSE37319_WT_VS_RC3H1_KO_CD44LOW_CD8_TCELL_DN
GSE15330_HSC_VS_MEGAKARYOCYTE_ERYTHROID_PROGENITOR_IKAROS_KO_DN, GSE15330_HSC_VS_MEGAKARYOCYTE_ERYTHROID_PROGENITOR_IKAROS
```

GSE22935_UNSTIM_VS_12H_MBOVIS_BCG_STIM_MACROPHAGE_DN, GSE22935_UNSTIM_VS_12H_MBOVIS_BCG_STIM_MACROPHAGE_DN