NTREATED IN VITRO CD4 TCELL DN, GSE17974 2H VS 72H UNTREATED IN VITRO CD4 TCELL DN

```
GSE32986 UNSTIM VS CURDLAN HIGHDOSE STIM DC UP, GSE32986 UNSTIM VS CURDLAN HIGHDOSE STIM DC UP
GSE17974 1.5H VS 72H IL4 AND ANTI IL12 ACT CD4 TCELL DN, GSE17974 1.5H VS 72H IL4 AND ANTI IL12 ACT CD4 TCELL DN
GSE5589 IL6 KO VS IL10 KO LPS AND IL6 STIM MACROPHAGE 45MIN UP, GSE5589 IL6 KO VS IL10 KO LPS AND IL6 STIM MACROPHAGE 45MIN UP
GSE6674 CPG VS CPG AND ANTI IGM STIM BCELL UP, GSE6674 CPG VS CPG AND ANTI IGM STIM BCELL UP
GSE17974 2.5H VS 72H IL4 AND ANTI IL12 ACT CD4 TCELL DN, GSE17974 2.5H VS 72H IL4 AND ANTI IL12 ACT CD4 TCELL DN
GSE7852 TREG_VS_TCONV_FAT_DN, GSE7852_TREG_VS_TCONV_FAT_DN
GSE17721 0.5H VS 8H PAM3CSK4 BMDC UP, GSE17721 0.5H VS 8H PAM3CSK4 BMDC UP
GSE27786 LSK VS NKTCELL UP, GSE27786 LSK VS NKTCELL UP
GSE22601 IMMATURE CD4 SINGLE POSITIVE VS CD8 SINGLE POSITIVE THYMOCYTE UP, GSE22601 IMMATURE CD4 SINGLE POSITIVE VS CD8 SINGLE POSITIVE THYMOCYTE UP
GSE2770 UNTREATED VS ACT CD4 TCELL 6H UP, GSE2770 UNTREATED VS ACT CD4 TCELL 6H UP
GSE17721_0.5H_VS_8H_POLYIC_BMDC_UP, GSE17721_0.5H_VS_8H_POLYIC_BMDC_UP
GSE13306 RA VS UNTREATED MEM CD4 TCELL UP, GSE13306 RA VS UNTREATED MEM CD4 TCELL UP
GSE6875 TCONV VS FOXP3 KO TREG DN, GSE6875 TCONV VS FOXP3 KO TREG DN
GSE7831 UNSTIM VS INFLUENZA_STIM_PDC_1H_UP, GSE7831_UNSTIM_VS_INFLUENZA_STIM_PDC_1H_UP
GSE8685 IL15 ACT IL2 STARVED VS IL21 ACT IL2 STARVED CD4 TCELL UP, GSE8685 IL15 ACT IL2 STARVED VS IL21 ACT IL2 STARVED CD4 TCELL UP
GSE27786 CD4 TCELL VS NKCELL UP, GSE27786 CD4 TCELL VS NKCELL UP
GSE12003 4D VS 8D CULTURE MIR223 KO BM PROGENITOR DN, GSE12003 4D VS 8D CULTURE MIR223 KO BM PROGENITOR DN
GSE46606 IRF4 KO VS WT CD40L IL2 IL5 1DAY STIMULATED BCELL UP, GSE46606 IRF4 KO VS WT CD40L IL2 IL5 1DAY STIMULATED BCELL UP
GSE42021 TREG PLN VS CD24LO TREG THYMUS DN, GSE42021 TREG PLN VS CD24LO TREG THYMUS DN
GSE22140 GERMFREE VS SPF ARTHRITIC MOUSE CD4 TCELL UP, GSE22140 GERMFREE VS SPF ARTHRITIC MOUSE CD4 TCELL UP
GSE44649 WT VS MIR155 KO ACTIVATED CD8 TCELL DN, GSE44649 WT VS MIR155 KO ACTIVATED CD8 TCELL DN
GSE36078 UNTREATED VS AD5 T425A HEXON INF IL1R KO MOUSE LUNG DC DN, GSE36078 UNTREATED VS AD5 T425A HEXON INF IL1R KO MOUSE LUNG DC DN
HOWARD T CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP, HOWARD T CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO
GSE17974 CTRL VS ACT IL4 AND ANTI IL12 1H CD4 TCELL UP, GSE17974 CTRL VS ACT IL4 AND ANTI IL12 1H CD4 TCELL UP
GSE37605 C57BL6 VS NOD FOXP3 IRES GFP TCONV UP, GSE37605 C57BL6 VS NOD FOXP3 IRES GFP TCONV UP
FULLER PBMC_F_TULARENSIS_VACCINE_LVS_AGE_22_54YO_18HR_TO_336HR_SUSTAINED_UP, FULLER_PBMC_F_TULARENSIS_VACCINE_LVS_AGE_22_54YO_18HR_TO_336HR_SUSTAINED_UP
HARALAMBIEVA_PBMC_TIV_AGE_50_74YO_CORRELATED_WITH_MEMORY_B_CELL_RESPONSE_28DY_NEGATIVE, HARALAMBIEVA_PBMC_TIV_AGE_50_74YO_CORRELATED_WITH_MEMORY_B_C
```