## VS POLYIC STIM DC 3H DN, GSE21033 CTRL VS POLYIC STIM DC 3H DN

```
GSE22527_ANTI_CD3_INVIVO_VS_UNTREATED_MOUSE_TREG_DN, GSE22527_ANTI_CD3_INVIVO_VS_UNTREATED_MOUSE_TREG_DN
GSE21033 CTRL VS POLYIC STIM DC 3H UP, GSE21033 CTRL VS POLYIC STIM DC 3H UP
GSE20152 SPHK1 KO VS WT HTNFA OVERXPRESS ANKLE DN, GSE20152 SPHK1 KO VS WT HTNFA OVERXPRESS ANKLE DN
GSE20500 CTRL VS RARA ANTAGONIST TREATED CD4 TCELL DN, GSE20500 CTRL VS RARA ANTAGONIST TREATED CD4 TCELL DN
GSE37301_LYMPHOID_PRIMED_MPP_VS_GRAN_MONO_PROGENITOR_DN, GSE37301_LYMPHOID_PRIMED_MPP_VS_GRAN_MONO_PROGENITOR_DN
GSE20500 CTRL VS RETINOIC ACID TREATED CD4 TCELL UP, GSE20500 CTRL VS RETINOIC ACID TREATED CD4 TCELL UP
GSE40655 FOXO1 KO VS WT NTREG UP, GSE40655 FOXO1 KO VS WT NTREG UP
GSE20151 CTRL VS FUSOBACT NUCLEATUM NEUTROPHIL DN, GSE20151 CTRL VS FUSOBACT NUCLEATUM NEUTROPHIL DN
GSE7509 UNSTIM VS TNFA IL1B IL6 PGE_STIM_DC_UP, GSE7509_UNSTIM_VS_TNFA_IL1B_IL6_PGE_STIM_DC_UP
GSE1740_UNSTIM_VS_IFNA_STIMULATED_MCSF_IFNG_DERIVED_MACROPHAGE_DN, GSE1740_UNSTIM_VS_IFNA_STIMULATED_MCSF_IFNG_DERIVED_MACROPHAGE_DN
GSE40273 XBP1 KO VS WT TREG DN, GSE40273 XBP1 KO VS WT TREG DN
GSE6269_HEALTHY_VS_E_COLI_INF_PBMC_UP, GSE6269_HEALTHY_VS_E_COLI_INF_PBMC_UP
GSE40443_INDUCED_VS_TOTAL_TREG_UP, GSE40443_INDUCED_VS_TOTAL_TREG_UP
GSE40666 NAIVE VS EFFECTOR CD8 TCELL UP, GSE40666 NAIVE VS EFFECTOR CD8 TCELL UP
GSE28783_ANTI_MIR33_VS_UNTREATED_ATHEROSCLEROSIS_MACROPHAGE_UP, GSE28783_ANTI_MIR33_VS_UNTREATED_ATHEROSCLEROSIS_MACROPHAGE_UP
GSE8384 CTRL VS B ABORTUS 4H MAC CELL LINE DN, GSE8384 CTRL VS B ABORTUS 4H MAC CELL LINE DN
GSE1925 3H VS 24H IFNG STIM MACROPHAGE DN, GSE1925 3H VS 24H IFNG STIM MACROPHAGE DN
GSE22611_UNSTIM_VS_6H_MDP_STIM_MUTANT_NOD2_TRANSDUCED_HEK293T_CELL_UP, GSE22611_UNSTIM_VS_6H_MDP_STIM_MUTANT_NOD2_TRANSDUCED_HEK293T_CELL_UP
GSE3982 MEMORY CD4 TCELL VS TH1 UP, GSE3982 MEMORY CD4 TCELL VS TH1 UP
GSE360 HIGH VS LOW DOSE B MALAYI DC UP, GSE360 HIGH VS LOW DOSE B MALAYI DC UP
GSE6259 FLT3L INDUCED DEC205 POS DC VS CD8 TCELL UP, GSE6259 FLT3L INDUCED DEC205 POS DC VS CD8 TCELL UP
GSE32986 GMCSF_VS_GMCSF_AND_CURDLAN_HIGHDOSE_STIM_DC_DN, GSE32986_GMCSF_VS_GMCSF_AND_CURDLAN_HIGHDOSE_STIM_DC_DN
GSE18281 SUBCAPSULAR CORTICAL REGION VS WHOLE MEDULLA THYMUS UP, GSE18281 SUBCAPSULAR CORTICAL REGION VS WHOLE MEDULLA THYMUS UP
OVSYANNIKOVA_PBMC_FLUARIX_AGE_55_64YO_RESPONDERS_VS_NONRESPONDERS_28DY_DN, OVSYANNIKOVA_PBMC_FLUARIX_AGE_55_64YO_RESPONDERS_VS_NONRESPONDERS_28DY_DN
ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO LOW IGM RESPONDERS 6HY 1DY UP, ANDERSON BLOOD CN54GP140 ADJUVANTED WITH GLA AF AGE 18 45YO LOW IGM
GSE29164 DAY3 VS DAY7 CD8 TCELL TREATED MELANOMA UP, GSE29164 DAY3 VS DAY7 CD8 TCELL TREATED MELANOMA UP
```