IN CULTURE CD4CD8DN DC UP. GSE339 EX VIVO VS IN CULTURE CD4CD8DN DC UP

```
GSE11864 UNTREATED VS CSF1 IFNG PAM3CYS IN MAC UP, GSE11864 UNTREATED VS CSF1 IFNG PAM3CYS IN MAC UP
GSE339 EX VIVO VS IN CULTURE CD4POS DC UP, GSE339 EX VIVO VS IN CULTURE CD4POS DC UP
GSE43955 1H VS 20H ACT CD4 TCELL WITH TGFB IL6 UP, GSE43955 1H VS 20H ACT CD4 TCELL WITH TGFB IL6 UP
GSE28726 NAIVE CD4 TCELL VS NAIVE NKTCELL DN, GSE28726 NAIVE CD4 TCELL VS NAIVE NKTCELL DN
GSE17186 CD21LOW VS CD21HIGH TRANSITIONAL BCELL UP, GSE17186 CD21LOW VS CD21HIGH TRANSITIONAL BCELL UP
GSE15330 MEGAKARYOCYTE ERYTHROID VS GRANULOCYTE MONOCYTE PROGENITOR IKAROS KO DN, GSE15330 MEGAKARYOCYTE ERYTHROID VS GRANULOCYTE MONOCYTE
GSE1448 CTRL VS ANTI VALPHA2 DP THYMOCYTE DN, GSE1448 CTRL VS ANTI VALPHA2 DP THYMOCYTE DN
GSE21927 SPLEEN MONOCYTE VS GMCSF GCSF BONE MARROW DN, GSE21927 SPLEEN MONOCYTE VS GMCSF GCSF BONE MARROW DN
GSE7764 NKCELL VS SPLENOCYTE DN, GSE7764 NKCELL VS SPLENOCYTE DN
GSE28726 NAIVE VS ACTIVATED NKTCELL UP, GSE28726 NAIVE VS ACTIVATED NKTCELL UP
GSE22611 MUTANT NOD2 TRANSDUCED VS CTRL HEK293T STIMULATED WITH MDP 6H DN, GSE22611 MUTANT NOD2 TRANSDUCED VS CTRL HEK293T STIMULATED WITH M
GSE23114_WT_VS_SLE2C1_MOUSE_SPLEEN_B1A_BCELL_DN, GSE23114_WT_VS_SLE2C1_MOUSE_SPLEEN_B1A_BCELL_DN
GSE27241 WT VS RORGT KO TH17 POLARIZED CD4 TCELL TREATED WITH DIGOXIN DN, GSE27241 WT VS RORGT KO TH17 POLARIZED CD4 TCELL TREATED WITH DIGOXIN
GSE28726_NAIVE_VS_ACTIVATED_VA24NEG_NKTCELL_DN, GSE28726_NAIVE_VS_ACTIVATED_VA24NEG_NKTCELL_DN
GSE40274_SATB1_VS_FOXP3_AND_SATB1_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_SATB1_VS_FOXP3_AND_SATB1_TRANSDUCED_ACTIVATED_CD4_TCELL_DN
HOEK B CELL 2011 2012 TIV ADULT 3DY DN, HOEK B CELL 2011 2012 TIV ADULT 3DY DN
```