```
GSE26669_CD4_VS_CD8_TCELL_IN_MLR_UP, GSE26669_CD4_VS_CD8_TCELL_IN_MLR_UP
S CD4 SINGLE POSITIVE THYMOCYTE DN, GSE22601 DOUBLE NEGATIVE VS CD4 SINGLE POSITIVE THYMOCYTE DN
```

```
GSE22601_IMMATURE_CD4_SINGLE_POSITIVE_VS_CD4_SINGLE_POSITIVE_THYMOCYTE_UP, GSE22601_IMMATURE_CD4_SINGLE_POSITIVE_VS_CD4_SINGLE_POSITIVE_THYMOCYTE_UP
GSE42724_MEMORY_BCELL_VS_PLASMABLAST_UP, GSE42724_MEMORY_BCELL_VS_PLASMABLAST_UP
/ GSE22601_CD4_SINGLE_POSITIVE_VS_CD8_SINGLE_POSITIVE_THYMOCYTE_DN, GSE22601_CD4_SINGLE_POSITIVE_VS_CD8_SINGLE_POSITIVE_THYMOCYTE_DN
/ GSE16450_IMMATURE_VS_MATURE_NEURON_CELL_LINE_12H_IFNA_STIM_DN, GSE16450_IMMATURE_VS_MATURE_NEURON_CELL_LINE_12H_IFNA_STIM_DN
GSE39110_UNTREATED_VS_IL2_TREATED_CD8_TCELL_DAY6_POST_IMMUNIZATION_DN, GSE39110_UNTREATED_VS_IL2_TREATED_CD8_TCELL_DAY6_POST_IMMUNIZATION_DN
```

GSE30971_WBP7_HET_VS_KO_MACROPHAGE_DN, GSE30971_WBP7_HET_VS_KO_MACROPHAGE_DN GSE46606_IRF4HIGH_VS_IRF4MID_CD40L_IL2_IL5_DAY3_STIMULATED_BCELL_DN, GSE46606_IRF4HIGH_VS_IRF4MID_CD40L_IL2_IL5_DAY3_STIMULATED_BCELL_DN

GSE21063_WT_VS_NFATC1_KO_3H_ANTI_IGM_STIM_BCELL_UP, GSE21063_WT_VS_NFATC1_KO_3H_ANTI_IGM_STIM_BCELL_UP GSE20500_CTRL_VS_RETINOIC_ACID_TREATED_CD4_TCELL_DN, GSE20500_CTRL_VS_RETINOIC_ACID_TREATED_CD4_TCELL_DN

GSE32423_MEMORY_VS_NAIVE_CD8_TCELL_IL7_UP, GSE32423_MEMORY_VS_NAIVE_CD8_TCELL_IL7_UP

GSE3039_ALPHAALPHA_CD8_TCELL_VS_B2_BCELL_UP, GSE3039_ALPHAALPHA_CD8_TCELL_VS_B2_BCELL_UP

GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_42H_DN, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_42H_DN

RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED 14W SIGNIFICANT VARIATION UP, RICHERT PBMC HIV LIPO SIGNIFICANT VARIATION UP, RICHERT PBMC HIV PBMC AGE SIGNIFICANT VARIATION UP, RICHERT PBMC AGE SIGN