```
GSE21033 CTRL VS POLYIC STIM DC 3H UP, GSE21033 CTRL VS POLYIC STIM DC 3H UP
VS EFF MEMORY CD4 TCELL UP, GSE3982 BASOPHIL VS EFF MEMORY CD4 TCELL UP
```

```
GSE26488 CTRL VS PEPTIDE INJECTION OT2 THYMOCYTE DN, GSE26488 CTRL VS PEPTIDE INJECTION OT2 THYMOCYTE DN
GSE12845_IGD_POS_BLOOD_VS_NAIVE_TONSIL_BCELL_DN, GSE12845_IGD_POS_BLOOD_VS_NAIVE_TONSIL_BCELL_DN
GSE17721_LPS_VS_PAM3CSK4_8H_BMDC_UP, GSE17721_LPS_VS_PAM3CSK4_8H_BMDC_UP
GSE3982 DC VS NEUTROPHIL DN, GSE3982 DC VS NEUTROPHIL DN
GSE3982 CTRL VS LPS 4H MAC DN, GSE3982 CTRL VS LPS 4H MAC DN
GSE13411 NAIVE BCELL VS PLASMA CELL UP, GSE13411 NAIVE BCELL VS PLASMA CELL UP
GSE14350 IL2RB KO VS WT TREG DN, GSE14350 IL2RB KO VS WT TREG DN
GSE11864_CSF1_VS_CSF1_IFNG_IN_MAC_UP, GSE11864_CSF1_VS_CSF1_IFNG_IN_MAC_UP
GSE37301_MULTIPOTENT_PROGENITOR_VS_CD4_TCELL_UP, GSE37301_MULTIPOTENT_PROGENITOR_VS_CD4_TCELL_UP
GSE11057_NAIVE_VS_EFF_MEMORY_CD4_TCELL_UP, GSE11057_NAIVE_VS_EFF_MEMORY_CD4_TCELL_UP
GSE9988 ANTI TREM1 AND LPS VS VEHICLE TREATED MONOCYTES UP, GSE9988 ANTI TREM1 AND LPS VS VEHICLE TREATED MONOCYTES UP
GSE411_WT_VS_SOCS3_KO_MACROPHAGE_IL6_STIM_400MIN_UP, GSE411_WT_VS_SOCS3_KO_MACROPHAGE_IL6_STIM_400MIN_UP
 GSE39556_CD8A_DC_VS_NK_CELL_DN, GSE39556_CD8A_DC_VS_NK_CELL_DN
GSE21546_UNSTIM_VS_ANTI_CD3_STIM_SAP1A_KO_DP_THYMOCYTES_UP, GSE21546_UNSTIM_VS_ANTI_CD3_STIM_SAP1A_KO_DP_THYMOCYTES_UP
GSE7852_TREG_VS_TCONV_UP, GSE7852_TREG_VS_TCONV_UP
GSE40666 WT VS STAT1 KO CD8 TCELL UP, GSE40666 WT VS STAT1 KO CD8 TCELL UP
 GSE39110_UNTREATED_VS_IL2_TREATED_CD8_TCELL_DAY3_POST_IMMUNIZATION_UP, GSE39110_UNTREATED_VS_IL2_TREATED_CD8_TCELL_DAY3_POST_IMMUNIZATION_UP
  LI PBMC MENACTRA AGE 18 45YO CORRELATED WITH ANTI DT ANTIBODY 3DY NEGATIVE, LI PBMC MENACTRA AGE 18 45YO CORRELATED WITH ANTI DT ANTIBODY 3DY NEGATIVE
GSE20198_UNTREATED_VS_IL12_TREATED_ACT_CD4_TCELL_DN, GSE20198_UNTREATED_VS_IL12_TREATED_ACT_CD4_TCELL_DN
GSE9601_UNTREATED_VS_PI3K_INHIBITOR_TREATED_HCMV_INF_MONOCYTE_DN, GSE9601_UNTREATED_VS_PI3K_INHIBITOR_TREATED_HCMV_INF_MONOCYTE_DN
GSE21546 WT VS SAP1A KO AND ELK1 KO ANTI CD3 STIM DP THYMOCYTES UP, GSE21546 WT VS SAP1A KO AND ELK1 KO ANTI CD3 STIM DP THYMOCYTES UP
GSE21379 TFH VS NON TFH CD4 TCELL UP, GSE21379 TFH VS NON TFH CD4 TCELL UP
GSE6259 33D1 POS DC VS CD8 TCELL DN, GSE6259 33D1 POS DC VS CD8 TCELL DN
GSE29949 CD8 POS DC_SPLEEN_VS_MONOCYTE_BONE_MARROW_UP, GSE29949 CD8 POS DC_SPLEEN_VS_MONOCYTE_BONE_MARROW_UP
GSE18804 SPLEEN MACROPHAGE VS TUMORAL MACROPHAGE UP, GSE18804 SPLEEN MACROPHAGE VS TUMORAL MACROPHAGE UP
NAKAYA MONOCYTE FLUARIX FLUVIRIN AGE 18 50YO 7DY UP, NAKAYA MONOCYTE FLUARIX FLUVIRIN AGE 18 50YO 7DY UP
GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 12MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, PROPERED PROPERE
GARCIA_PINERES_PBMC_HPV_16_L1_VLP_AGE_18_25YO_7MO_CORRELATED_WITH_ANTIBODY_RESPONSE_NEGATIVE, GARCIA_PINERES_PBMC_18_25YO_7MO_CORRELATED_WITH_ANTIBODY_RESPONSE_NEGATIVE, GARCIA_PINERES_PDMC_18_25YO_7MO_CORRELATED_WITH_ANTIBODY_RESPONSE_NEGATIVE, GARCIA_PINERES_PDMC_18_25YO_7MO_CORRELATED_PINERES_PONSE_NEGATIVE, GARCIA_PINERES_PONSE_NEGATIVE, GARCIA_PIN
RICHERT PBMC HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED VS_UNSTIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5 AGE 37 48YO STIMULATED 0W 14W_METALLOTHIONEIN_SUBSET_UP, RICHERT_PBMC_HIV_LIPO 5
 FOURATI BLOOD TWINRIX AGE 65 81Y0 RESPONDERS VS POOR RESPONDERS TRAINING SET 0DY NETWORK INFERENCE UP, FOURATI BLOOD TWINRIX AGE 65 81Y0 RESPONDERS VS POOR RESPONDERS TRAINING SET 0DY
```