OBACTER PYLORI LPS STIM AGS CELL DN. GSE25146 UNSTIM VS HELIOBACTER PYLORI LPS STIM AGS CELL DN

```
GSE12366 PLASMA CELL VS MEMORY BCELL DN, GSE12366 PLASMA CELL VS MEMORY BCELL DN
GSE22886 NAIVE CD8 TCELL VS NEUTROPHIL UP, GSE22886 NAIVE CD8 TCELL VS NEUTROPHIL UP
GSE2770 UNTREATED VS TGFB AND IL12 TREATED ACT CD4 TCELL 6H UP, GSE2770 UNTREATED VS TGFB AND IL12 TREATED ACT CD4 TCELL 6H UP
GSE27786 NKTCELL VS ERYTHROBLAST UP, GSE27786 NKTCELL VS ERYTHROBLAST UP
GSE7460 TREG VS TCONV ACT UP, GSE7460 TREG VS TCONV ACT UP
GSE8621 UNSTIM VS LPS STIM MACROPHAGE DN, GSE8621 UNSTIM VS LPS STIM MACROPHAGE DN
GSE23568_ID3_TRANSDUCED_VS_ID3_KO_CD8_TCELL_DN, GSE23568_ID3_TRANSDUCED_VS_ID3_KO_CD8_TCELL_DN
GSE40274_FOXP3_VS_FOXP3_AND_HELIOS_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_FOXP3_VS_FOXP3_AND_HELIOS_TRANSDUCED_ACTIVATED_CD4_TCELL_DN
GSE11961 FOLLICULAR BCELL VS GERMINAL CENTER BCELL DAY7 UP, GSE11961 FOLLICULAR BCELL VS GERMINAL CENTER BCELL DAY7 UP
GSE38681 WT VS LYL1 KO LYMPHOID PRIMED MULTIPOTENT PROGENITOR DN. GSE38681 WT VS LYL1 KO LYMPHOID PRIMED MULTIPOTENT PROGENITOR DN
GSE14699 NAIVE VS DELETIONAL TOLERANCE CD8 TCELL DN, GSE14699 NAIVE VS DELETIONAL TOLERANCE CD8 TCELL DN
GSE11961 MEMORY BCELL DAY7 VS GERMINAL CENTER BCELL DAY7 UP, GSE11961 MEMORY BCELL DAY7 VS GERMINAL CENTER BCELL DAY7 UP
GSE360 DC VS MAC B MALAYI HIGH DOSE UP, GSE360 DC VS MAC B MALAYI HIGH DOSE UP
GSE37301 HEMATOPOIETIC STEM CELL VS RAG2 KO NK CELL DN, GSE37301 HEMATOPOIETIC STEM CELL VS RAG2 KO NK CELL DN
GSE36009_WT_VS_NLRP10_KO_DC_UP, GSE36009_WT_VS_NLRP10_KO_DC_UP
GSE21033 3H VS 24H POLYIC STIM DC UP, GSE21033 3H VS 24H POLYIC STIM DC UP
HOWARD_NEUTROPHIL_INACT_MONOV_INFLUENZA_A_INDONESIA_05_2005_H5N1_AGE_18_49YO_3DY_UP, HOWARD_NEUTROPHIL_INACT_MONOV_INFLUENZA_A_INDONESIA_05_2005_H5N1_AGE_18_49YO_3DY_UP
GSE7218 IGM VS IGG SIGNAL THGOUGH ANTIGEN BCELL DN, GSE7218 IGM VS IGG SIGNAL THGOUGH ANTIGEN BCELL DN
GSE14699 NAIVE VS DELETIONAL TOLERANCE CD8 TCELL UP, GSE14699 NAIVE VS DELETIONAL TOLERANCE CD8 TCELL UP
ERWIN COHEN PBMC TC 83 AGE 18 45YO NAIVE NOT PREVIOUSLY IMMUNIZED 24HR DEG CANONICAL PATHWAY MEMBERS UP, ERWIN COHEN PBMC TC 83 AGE 18 45YO NAIVE NOT PREVIOUSLY IMMUNIZED 24HR DE
GSE32255_WT_VS_IMID2D_KNOCKDOWN_4H_LPS_STIM_DC_UP, GSE32255_WT_VS_IMID2D_KNOCKDOWN_4H_LPS_STIM_DC_UP
GSE37563 WT VS CTLA4 KO CD4 TCELL D4 POST IMMUNIZATION UP, GSE37563 WT VS CTLA4 KO CD4 TCELL D4 POST IMMUNIZATION UP
QUEREC_MODEL_PBMC_YF_17D_VACCINE_AGE_18_45YO_3DY_PREDICTIVE, QUEREC_MODEL_PBMC_YF_17D_VACCINE_AGE_18_45YO_3DY_PREDICTIVE
GSE13547_CTRL_VS_ANTI_IGM_STIM_ZFX_KO_BCELL_12H_DN, GSE13547_CTRL_VS_ANTI_IGM_STIM_ZFX_KO_BCELL_12H_DN
GSE37301 PRO BCELL VS CD4 TCELL DN, GSE37301 PRO BCELL VS CD4 TCELL DN
GSE14415 ACT_TCONV_VS_ACT_NATURAL_TREG_UP, GSE14415_ACT_TCONV_VS_ACT_NATURAL_TREG_UP
SOBOLEV PBMC PANDEMRIX AGE 18 64YO MEDIUM HIGH ADVERSE EVENT SUBJECTS 1DY UP, SOBOLEV PBMC PANDEMRIX AGE 18 64YO MEDIUM HIGH ADVERSE EVENT SUBJECTS 1DY UP
MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 4 6MO BCG PRIMED 28DY UP, MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 4 6MO BCG PRIMED 28DY UP
CAO BLOOD FLUMIST AGE 05 14YO CORRELATED WITH H3N2 VN TITER 7DY POSITIVE, CAO BLOOD FLUMIST AGE 05 14YO CORRELATED WITH H3N2 VN TITER 7DY POSITIVE
HOEK NEUTROPHIL 2011 2012 TIV ADULT 1DY UP, HOEK NEUTROPHIL 2011 2012 TIV ADULT 1DY UP
```