KO VS WT LIVER DN, GSE369 IFNG KO VS WT LIVER DN

```
GSE22432 MULTIPOTENT VS COMMON DC PROGENITOR UNTREATED DN, GSE22432 MULTIPOTENT VS COMMON DC PROGENITOR UNTREATED DN
GSE17721_LPS_VS_GARDIQUIMOD_6H_BMDC_DN, GSE17721_LPS_VS_GARDIQUIMOD_6H_BMDC_DN
 GSE17721 POLYIC VS GARDIQUIMOD 12H BMDC DN, GSE17721 POLYIC VS GARDIQUIMOD 12H BMDC DN
GSE17721 POLYIC VS PAM3CSK4 8H BMDC DN, GSE17721 POLYIC VS PAM3CSK4 8H BMDC DN
 GSE16385 ROSIGLITAZONE IL4 VS ROSIGLITAZONE ALONE STIM MACROPHAGE DN. GSE16385 ROSIGLITAZONE IL4 VS ROSIGLITAZONE ALONE STIM MACROPHAGE DN.
GSE27786 LSK VS ERYTHROBLAST UP, GSE27786 LSK VS ERYTHROBLAST UP
GSE15624_CTRL_VS_6H_HALOFUGINONE_TREATED_CD4_TCELL_DN, GSE15624_CTRL_VS_6H_HALOFUGINONE_TREATED_CD4_TCELL_DN
GSE11973 MIR223 KOVS WT BONE MARROW NEUTROPHIL DN, GSE11973 MIR223 KOVS WT BONE MARROW NEUTROPHIL DN
GSE36392 TYPE 2 MYELOID VS MAC IL25 TREATED LUNG DN, GSE36392 TYPE 2 MYELOID VS MAC IL25 TREATED LUNG DN
 GSE40274 CTRL VS LEF1 TRANSDUCED ACTIVATED CD4 TCELL DN, GSE40274 CTRL VS LEF1 TRANSDUCED ACTIVATED CD4 TCELL DN
GSE12003_4D_VS_8D_CULTURE_BM_PROGENITOR_UP, GSE12003_4D_VS_8D_CULTURE_BM_PROGENITOR_UP
GSE41867 LCMV ARMSTRONG VS CLONE13 DAY8 EFFECTOR CD8 TCELL DN, GSE41867 LCMV ARMSTRONG VS CLONE13 DAY8 EFFECTOR CD8 TCELL DN
GSE1925_CTRL_VS_3H_IFNG_STIM_MACROPHAGE_UP, GSE1925_CTRL_VS_3H_IFNG_STIM_MACROPHAGE_UP
 GSE36392_TYPE_2_MYELOID_VS_NEUTROPHIL_IL25_TREATED_LUNG_DN, GSE36392_TYPE_2_MYELOID_VS_NEUTROPHIL_IL25_TREATED_LUNG_DN
 GSE17721 4H VS 24H POLYIC BMDC UP, GSE17721 4H VS 24H POLYIC BMDC UP
GSE19198 1H VS 6H IL21 TREATED TCELL DN, GSE19198 1H VS 6H IL21 TREATED TCELL DN
GSE3720_VD1_VS_VD2_GAMMADELTA_TCELL_WITH_PMA_STIM_UP, GSE3720_VD1_VS_VD2_GAMMADELTA_TCELL_WITH_PMA_STIM_UP
GSE7831_CPG_VS_INFLUENZA_STIM_PDC_4H_UP, GSE7831_CPG_VS_INFLUENZA_STIM_PDC_4H_UP
GSE17721 CTRL VS PAM3CSK4 24H BMDC DN, GSE17721 CTRL VS PAM3CSK4 24H BMDC DN
GSE19941 UNSTIM VS LPS STIM IL10 KO MACROPHAGE UP, GSE19941 UNSTIM VS LPS STIM IL10 KO MACROPHAGE UP
OVSYANNIKOVA PBMC FLUARIX AGE 50 74YO COMMON_WITH_BOTH_HAI_AND_VNA_28DY_VS_3DY_USED_IN_HAI_AND_VNA_RESPONSE_MODELS_DN, OVSYANNIKOVA_PBMC_FLUARIX_AGE 50 74YO COMMON_WITH_BOTH_HAI_AND_VNA_RESPONSE_MODELS_DN, OVSYANNIKOVA_PBMC_FLUARIX_AGE 50 74YO COMMON_WITH_BOTH_HAI_AND_VNA_RESPONSE_DN, OVSYANNIKOVA_PBMC_FLUARIX_
WEINBERGER BLOOD TWINRIX AGE 20 40 AND 60 84YO CORRELATED WITH HIGH ANTI HBS CONC AT WEEK 4 POST BOOSTER VACC 1DY POSITIVE, WEINBERGER BLOOD TWINRIX AGE 20 40 AND 60 84YO CORRELATED WITH HIGH ANTI HBS CONC AT WEEK 4 POST BOOSTER
```