OVIS BCG STIM MACROPHAGE DN, GSE22935 UNSTIM VS 12H MBOVIS BCG STIM MACROPHAGE DN

```
GSE1740 MCSF VS MCSF AND IFNG DAY2 DERIVED MACROPHAGE WITH IFNA STIM UP, GSE1740 MCSF VS MCSF AND IFNG DAY2 DERIVED MACROPHAGE WITH IFNA STIM UP
GSE1112_OT1_VS_HY_CD8AB_THYMOCYTE_RTOC_CULTURE_DN, GSE1112_OT1_VS_HY_CD8AB_THYMOCYTE_RTOC_CULTURE_DN
GSE18791 UNSTIM VS NEWCATSLE VIRUS DC 18H UP, GSE18791 UNSTIM VS NEWCATSLE VIRUS DC 18H UP
GSE17721_LPS_VS_PAM3CSK4_4H_BMDC_DN, GSE17721_LPS_VS_PAM3CSK4_4H_BMDC_DN
GSE17721 LPS VS GARDIQUIMOD 4H BMDC DN, GSE17721 LPS VS GARDIQUIMOD 4H BMDC DN
GSE17721_4H_VS_24H_POLYIC_BMDC_DN, GSE17721_4H_VS_24H_POLYIC_BMDC_DN
GSE17721_CTRL_VS_CPG_1H_BMDC_UP, GSE17721_CTRL_VS_CPG_1H_BMDC_UP
GSE24726 WT VS E2 2 KO PDC DAY6 POST DELETION UP, GSE24726 WT VS E2 2 KO PDC DAY6 POST DELETION UP
GSE14908_ATOPIC_VS_NONATOPIC_PATIENT_HDM_STIM_CD4_TCELL_UP, GSE14908_ATOPIC_VS_NONATOPIC_PATIENT_HDM_STIM_CD4_TCELL_UP
GSE17721 POLYIC VS PAM3CSK4 1H BMDC UP, GSE17721 POLYIC VS PAM3CSK4 1H BMDC UP
GSE17721_4_VS_24H_CPG_BMDC_DN, GSE17721_4_VS_24H_CPG_BMDC_DN
GSE32164_ALTERNATIVELY_ACT_M2_VS_CMYC_INHIBITED_MACROPHAGE_UP, GSE32164_ALTERNATIVELY_ACT_M2_VS_CMYC_INHIBITED_MACROPHAGE_UP
GSE6674_UNSTIM_VS_CPG_STIM_BCELL_DN, GSE6674_UNSTIM_VS_CPG_STIM_BCELL_DN
GSE5589_WT_VS_IL10_KO_LPS_AND_IL10_STIM_MACROPHAGE_45MIN_UP, GSE5589_WT_VS_IL10_KO_LPS_AND_IL10_STIM_MACROPHAGE_45MIN_UP
GSE25088_ROSIGLITAZONE_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_DAY10_UP, GSE25088_ROSIGLITAZONE_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_DAY10_UP
GSE4590_SMALL_VS_VPREB_POS_LARGE_PRE_BCELL_UP, GSE4590_SMALL_VS_VPREB_POS_LARGE_PRE_BCELL_UP
GSE11864_CSF1_VS_CSF1_IFNG_IN_MAC_UP, GSE11864_CSF1_VS_CSF1_IFNG_IN_MAC_UP
GSE7852_TREG_VS_TCONV_FAT_UP, GSE7852_TREG_VS_TCONV_FAT_UP
GSE5589 IL6 KO VS IL10 KO LPS AND IL10 STIM MACROPHAGE 45MIN DN, GSE5589 IL6 KO VS IL10 KO LPS AND IL10 STIM MACROPHAGE 45MIN DN
GSE9601_UNTREATED_VS_PI3K_INHIBITOR_TREATED_HCMV_INF_MONOCYTE_DN, GSE9601_UNTREATED_VS_PI3K_INHIBITOR_TREATED_HCMV_INF_MONOCYTE_DN
NAKAYA_MONOCYTE_FLUARIX_FLUVIRIN_AGE_18_50YO_7DY_UP, NAKAYA_MONOCYTE_FLUARIX_FLUVIRIN_AGE_18_50YO_7DY_UP
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 0
```