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

```
GSE17721 LPS VS PAM3CSK4 4H BMDC DN, GSE17721 LPS VS PAM3CSK4 4H BMDC DN
GSE22935_UNSTIM_VS_12H_MBOVIS_BCG_STIM_MACROPHAGE_UP, GSE22935_UNSTIM_VS_12H_MBOVIS_BCG_STIM_MACROPHAGE_UP
GSE39864_WT_VS_GATA3_KO_TREG_DN, GSE39864_WT_VS_GATA3_KO_TREG_DN
GSE22935 WT VS MYD88 KO MACROPHAGE 24H MBOVIS BCG STIM UP, GSE22935 WT VS MYD88 KO MACROPHAGE 24H MBOVIS BCG STIM UP
GSE17721 POLYIC VS PAM3CSK4 12H BMDC DN, GSE17721 POLYIC VS PAM3CSK4 12H BMDC DN
GSE1112_OT1_VS_HY_CD8AB_THYMOCYTE_RTOC_CULTURE_DN, GSE1112_OT1_VS_HY_CD8AB_THYMOCYTE_RTOC_CULTURE_DN
GSE17721_4_VS_24H_GARDIQUIMOD_BMDC_DN, GSE17721_4_VS_24H_GARDIQUIMOD_BMDC_DN
GSE6674 ANTI IGM VS PL2 3 STIM BCELL UP, GSE6674 ANTI IGM VS PL2 3 STIM BCELL UP
GSE17721 0.5H VS 12H GARDIQUIMOD BMDC UP, GSE17721 0.5H VS 12H GARDIQUIMOD BMDC UP
GSE6092 B BURGDOFERI VS B BURGDORFERI AND IFNG STIM ENDOTHELIAL CELL UP, GSE6092 B BURGDOFERI VS B BURGDORFERI AND IFNG STIM ENDOTHELIAL CELL UP
GSE12198 NK_VS_NK_ACT_EXPANSION_SYSTEM_DERIVED_NK_CELL_DN, GSE12198_NK_VS_NK_ACT_EXPANSION_SYSTEM_DERIVED_NK_CELL_DN
GSE17721 0.5H VS 4H PAM3CSK4 BMDC UP, GSE17721 0.5H VS 4H PAM3CSK4 BMDC UP
GSE17721 PAM3CSK4_VS_CPG_8H_BMDC_UP, GSE17721_PAM3CSK4_VS_CPG_8H_BMDC_UP
GSE36891 UNSTIM VS PAM TLR2 STIM PERITONEAL MACROPHAGE DN, GSE36891 UNSTIM VS PAM TLR2 STIM PERITONEAL MACROPHAGE 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
GSE26890_CXCR1_NEG_VS_POS_EFFECTOR_CD8_TCELL_DN, GSE26890_CXCR1_NEG_VS_POS_EFFECTOR_CD8_TCELL_DN
GSE17721 CTRL VS GARDIQUIMOD 2H BMDC UP, GSE17721 CTRL VS GARDIQUIMOD 2H BMDC UP
GSE17721_0.5H_VS_4H_GARDIQUIMOD_BMDC_UP, GSE17721_0.5H_VS_4H_GARDIQUIMOD_BMDC_UP
GSE24102 GRANULOCYSTIC MDSC VS NEUTROPHIL UP, GSE24102 GRANULOCYSTIC MDSC VS NEUTROPHIL UP
GSE27859 DC_VS_CD11C_INT_F480_INT_DC_UP, GSE27859 DC_VS_CD11C_INT_F480_INT_DC_UP
GSE24671 CTRL VS SENDAI VIRUS INFECTED MOUSE SPLENOCYTES UP, GSE24671 CTRL VS SENDAI VIRUS INFECTED MOUSE SPLENOCYTES UP
GSE21927_SPLEEN_VS_BONE_MARROW_MONOCYTE_BALBC_DN, GSE21927_SPLEEN_VS_BONE_MARROW_MONOCYTE_BALBC_DN
GSE22611 NOD2 TRANSD VS CTRL TRANSD HEK293 MDP STIM 6H UP, GSE22611 NOD2 TRANSD VS CTRL TRANSD HEK293 MDP STIM 6H 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
```