NT\_PROGENITOR\_VS\_PDC\_DN, GSE22432\_MULTIPOTENT\_PROGENITOR\_VS\_PDC\_DN

```
GSE22589 HEALTHY VS HIV AND SIV INFECTED DC UP, GSE22589 HEALTHY VS HIV AND SIV INFECTED DC UP
GSE16386_IL4_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_6H_UP, GSE16386_IL4_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_6H_UP
GSE29617_CTRL_VS_DAY3_TIV_FLU_VACCINE_PBMC_2008_DN, GSE29617_CTRL_VS_DAY3_TIV_FLU_VACCINE_PBMC_2008_DN
GSE5542_IFNG_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CELLS_24H_UP, GSE5542_IFNG_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CELLS_24H_UP
GSE7768_OVA_ALONE_VS_OVA_WITH_MPL_IMMUNIZED_MOUSE_WHOLE_SPLEEN_6H_UP, GSE7768_OVA_ALONE_VS_OVA_WITH_MPL_IMMUNIZED_MOUSE_WHO
GSE2197_CPG_DNA_VS_UNTREATED_IN_DC_DN, GSE2197_CPG_DNA_VS_UNTREATED_IN_DC_DN
GSE35685_CD34POS_CD10NEG_CD62LPOS_VS_CD34POS_CD10POS_BONE_MARROW_UP, GSE35685_CD34POS_CD10NEG_CD62LPOS_VS_CD34POS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_CD10POS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPOS_DD62LPO
GSE27786_NKCELL_VS_NEUTROPHIL_UP, GSE27786_NKCELL_VS_NEUTROPHIL_UP
GSE17721_POLYIC_VS_PAM3CSK4_16H_BMDC_DN, GSE17721_POLYIC_VS_PAM3CSK4_16H_BMDC_DN
GSE8835_CD4_VS_CD8_TCELL_UP, GSE8835_CD4_VS_CD8_TCELL_UP
GSE16450_CTRL_VS_IFNA_12H_STIM_MATURE_NEURON_CELL_LINE_DN, GSE16450_CTRL_VS_IFNA_12H_STIM_MATURE_NEURON_CELL_LINE_DN
GSE17721_CPG_VS_GARDIQUIMOD_2H_BMDC_DN, GSE17721_CPG_VS_GARDIQUIMOD_2H_BMDC_DN
GSE6259_DEC205_POS_DC_VS_CD4_TCELL_DN, GSE6259_DEC205_POS_DC_VS_CD4_TCELL_DN
GSE12198_CTRL_VS_LOW_IL2_STIM_NK_CELL_DN, GSE12198_CTRL_VS_LOW_IL2_STIM_NK_CELL_DN
GSE14308_TH2_VS_NAIVE_CD4_TCELL_UP, GSE14308_TH2_VS_NAIVE_CD4_TCELL_UP
GSE11961_FOLLICULAR_BCELL_VS_MEMORY_BCELL_DAY7_DN, GSE11961_FOLLICULAR_BCELL_VS_MEMORY_BCELL_DAY7_DN
GSE14308_TH17_VS_NAIVE_CD4_TCELL_UP, GSE14308_TH17_VS_NAIVE_CD4_TCELL_UP
GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_17H_DN, GSE36888_UNTREATED_VS_IL2_TREATED_STAT5_AB_KNOCKIN_TCELL_17H_DN
GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_UP, GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_UP
GSE11924_TH1_VS_TH17_CD4_TCELL_DN, GSE11924_TH1_VS_TH17_CD4_TCELL_DN
GSE27786_LSK_VS_BCELL_UP, GSE27786_LSK_VS_BCELL_UP
GSE11961_FOLLICULAR_BCELL_VS_MEMORY_BCELL_DAY40_DN, GSE11961_FOLLICULAR_BCELL_VS_MEMORY_BCELL_DAY40_DN
GSE25088_ROSIGLITAZONE_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_DAY10_DN, GSE25088_ROSIGLITAZONE_VS_IL4_AND_ROSIGLITAZONE_STIM_MAC
GSE8835_HEALTHY_VS_CLL_CD4_TCELL_UP, GSE8835_HEALTHY_VS_CLL_CD4_TCELL_UP
GSE19888_CTRL_VS_A3R_ACTIVATION_MAST_CELL_UP, GSE19888_CTRL_VS_A3R_ACTIVATION_MAST_CELL_UP
GSE11864_CSF1_IFNG_VS_CSF1_IFNG_PAM3CYS_IN_MAC_DN, GSE11864_CSF1_IFNG_VS_CSF1_IFNG_PAM3CYS_IN_MAC_DN
GSE41978_WT_VS_ID2_KO_AND_BIM_KO_KLRG1_LOW_EFFECTOR_CD8_TCELL_UP, GSE41978_WT_VS_ID2_KO_AND_BIM_KO_KLRG1_LOW_EFFECTOR_CD8_TCELL_UI
GSE40685_NAIVE_CD4_TCELL_VS_TREG_DN, GSE40685_NAIVE_CD4_TCELL_VS_TREG_DN
GSE20366_EX_VIVO_VS_DEC205_CONVERSION_NAIVE_CD4_TCELL_DN, GSE20366_EX_VIVO_VS_DEC205_CONVERSION_NAIVE_CD4_TCELL_DN
GSE36078_UNTREATED_VS_AD5_INF_IL1R_KO_MOUSE_LUNG_DC_DN, GSE36078_UNTREATED_VS_AD5_INF_IL1R_KO_MOUSE_LUNG_DC_DN
GSE44649_WT_VS_MIR155_KO_NAIVE_CD8_TCELL_DN, GSE44649_WT_VS_MIR155_KO_NAIVE_CD8_TCELL_DN
GSE3982_BASOPHIL_VS_EFF_MEMORY_CD4_TCELL_DN, GSE3982_BASOPHIL_VS_EFF_MEMORY_CD4_TCELL_DN
GSE17721_LPS_VS_GARDIQUIMOD_1H_BMDC_UP, GSE17721_LPS_VS_GARDIQUIMOD_1H_BMDC_UP
GSE21670_IL6_VS_TGFB_AND_IL6_TREATED_STAT3_KO_CD4_TCELL_DN, GSE21670_IL6_VS_TGFB_AND_IL6_TREATED_STAT3_KO_CD4_TCELL_DN
GSE24574_BCL6_HIGH_TFH_VS_TFH_CD4_TCELL_UP, GSE24574_BCL6_HIGH_TFH_VS_TFH_CD4_TCELL_UP
GSE19401_PAM2CSK4_VS_RETINOIC_ACID_AND_PAM2CSK4_STIM_FOLLICULAR_DC_UP, GSE19401_PAM2CSK4_VS_RETINOIC_ACID_AND_PAM2CSK4_STIM_FOLLICU
GSE22025_TGFB1_VS_TGFB1_AND_PROGESTERONE_TREATED_CD4_TCELL_UP, GSE22025_TGFB1_VS_TGFB1_AND_PROGESTERONE_TREATED_CD4_TCELL_UP
GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_30H_UP, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_30H_UP
GSE43955_10H_VS_30H_ACT_CD4_TCELL_WITH_TGFB_IL6_DN, GSE43955_10H_VS_30H_ACT_CD4_TCELL_WITH_TGFB_IL6_DN
GSE17721_LPS_VS_CPG_8H_BMDC_UP, GSE17721_LPS_VS_CPG_8H_BMDC_UP
GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_60H_DN, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_60H_DN
GSE21927_UNTREATED_VS_GMCSF_IL6_TREATED_BONE_MARROW_UP, GSE21927_UNTREATED_VS_GMCSF_IL6_TREATED_BONE_MARROW_UP
GSE28449_WT_VS_LRF_KO_GERMINAL_CENTER_BCELL_DN, GSE28449_WT_VS_LRF_KO_GERMINAL_CENTER_BCELL_DN
GSE29618_LAIV_VS_TIV_FLU_VACCINE_DAY7_MDC_DN, GSE29618_LAIV_VS_TIV_FLU_VACCINE_DAY7_MDC_DN
GSE21546_WT_VS_ELK1_KO_DP_THYMOCYTES_DN, GSE21546_WT_VS_ELK1_KO_DP_THYMOCYTES_DN
GSE17721_LPS_VS_CPG_0.5H_BMDC_DN, GSE17721_LPS_VS_CPG_0.5H_BMDC_DN
```