## AT DX VS 1MONTH POST DX PBMC UP, GSE9006 TYPE 1 DIABETES AT DX VS 1MONTH POST DX PBMC UP

```
GSE17721_0.5H_VS_12H_GARDIQUIMOD_BMDC_UP, GSE17721_0.5H_VS_12H_GARDIQUIMOD_BMDC_UP
GSE42021 CD24HI TREG VS CD24HI TCONV THYMUS UP, GSE42021 CD24HI TREG VS CD24HI TCONV THYMUS UP
GSE37534 PIOGLITAZONE VS ROSIGLITAZONE TREATED CD4 TCELL PPARG1 FOXP3 TRANSDUCED UP, GSE37534 PIOGLITAZONE VS ROSIGLITAZONE TREATED CD4 TCELL PPARG
GSE360_CTRL_VS_T_GONDII_MAC_UP, GSE360_CTRL_VS_T_GONDII_MAC_UP
GSE17974 CTRL VS ACT IL4 AND ANTI IL12 6H CD4 TCELL UP, GSE17974 CTRL VS ACT IL4 AND ANTI IL12 6H CD4 TCELL UP
GSE17721_LPS_VS_PAM3CSK4_4H_BMDC_DN, GSE17721_LPS_VS_PAM3CSK4_4H_BMDC_DN
GSE32986 GMCSF AND CURDLAN LOWDOSE VS GMCSF AND CURDLAN HIGHDOSE STIM DC UP, GSE32986 GMCSF AND CURDLAN LOWDOSE VS GMCSF AND CURDLAN HIGHI
GSE27786_BCELL_VS_NKTCELL_UP, GSE27786_BCELL_VS_NKTCELL_UP
GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_UP, GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_MACROPHAGE_UP
GSE32034_LY6C_HIGH_VS_LOW_ROSIGLIZATONE_TREATED_MONOCYTE_DN, GSE32034_LY6C_HIGH_VS_LOW_ROSIGLIZATONE_TREATED_MONOCYTE_DN
GSE2770_TGFB_AND_IL4_ACT_VS_ACT_CD4_TCELL_6H_UP, GSE2770_TGFB_AND_IL4_ACT_VS_ACT_CD4_TCELL_6H_UP
GSE3920_UNTREATED_VS_IFNB_TREATED_ENDOTHELIAL_CELL_UP, GSE3920_UNTREATED_VS_IFNB_TREATED_ENDOTHELIAL_CELL_UP
GSE360_HIGH_VS_LOW_DOSE_B_MALAYI_MAC_UP, GSE360_HIGH_VS_LOW_DOSE_B_MALAYI_MAC_UP
GSE7219_UNSTIM_VS_LPS_AND_ANTI_CD40_STIM_DC_UP, GSE7219_UNSTIM_VS_LPS_AND_ANTI_CD40_STIM_DC_UP
GSE26030 UNSTIM_VS_RESTIM_TH1_DAY15_POST_POLARIZATION_UP, GSE26030 UNSTIM_VS_RESTIM_TH1_DAY15_POST_POLARIZATION_UP
GSE24574 NAIVE VS TCONV CD4 TCELL UP, GSE24574 NAIVE VS TCONV CD4 TCELL UP
GSE21063 CTRL VS ANTI IGM STIM BCELL NFATC1 KO 16H UP, GSE21063 CTRL VS ANTI IGM STIM BCELL NFATC1 KO 16H UP
GSE37532_VISCERAL_ADIPOSE_TISSUE_VS_LN_DERIVED_TCONV_CD4_TCELL_UP, GSE37532_VISCERAL_ADIPOSE_TISSUE_VS_LN_DERIVED_TCONV_CD4_TCELL_UP
GSE22611 NOD2 VS MUTANT NOD2 TRANSDUCED HEK293T CELL DN, GSE22611 NOD2 VS MUTANT NOD2 TRANSDUCED HEK293T CELL DN
```