

CS8006. HEALTHY_VS. TYPE_1_DIABETES_PBMIC_4MONTH_POST_DX.UP, CS8006. HEALTHY_VS. TYPE_1_DIABETES_PBMIC_4MONTH_POST_DX.DOWN
GSE7219. UNSTIM_VS. LIPS. AND. ANTL_CD40_STIM_NIK_NFKB2_KO_DC.DN, GSE7219.UNSTIM_VS. LIPS. AND. ANTL_CD40_STIM_NIK_NFKB2_KO_DC.DN
GSE37416. CTRL_VS. 12H_F_TULARENSIS_LVS.NEUTROPHIL_DN, GSE37416. CTRL_VS. 12H_F_TULARENSIS_LVS.NEUTROPHIL_DN
GSE988. ANTI_TREMI_VS. LOW_LIPS_MONOCYTE_DN, GSE988. ANTI_TREMI_VS. LOW_LIPS_MONOCYTE_DN
GSE2789. MACROPHAGE_VS. CD11C_INT_F480_H3_MACROPHAGE_UP, GSE2789. MACROPHAGE_VS. CD11C_INT_F480_H3_MACROPHAGE_UP
GSE41176. WT_VS. TAK1_KO_ANTL1GCM_STIM_BCELL_24H.UP, GSE41176. WT_VS. TAK1_KO_ANTL1GCM_STIM_BCELL_24H.UP
GSE37416.0H_VS. 12H_F_TULARENSIS_LVS.NEUTROPHIL_DN, GSE37416.0H_VS. 12H_F_TULARENSIS_LVS.NEUTROPHIL_DN
GSE41867. LCMV_ARMSTRONG_VS. CLONE13_DAYS_EFFECTOR_CD8_TCELL_UP, GSE41867. LCMV_ARMSTRONG_VS. CLONE13_DAYS_EFFECTOR_CD8_TCELL_UP
GSE22140. HEALTHY_VS. ARTHRITIC_GERMFREE_MOUSE_CD4_TCELL_DN, GSE22140. HEALTHY_VS. ARTHRITIC_GERMFREE_MOUSE_CD4_TCELL_DN
GSE2286. NAIVE_CD4_TCELL_VS. DC.DN, GSE2286. NAIVE_CD4_TCELL_VS. DC.DN
GSE8006. TYPE_1_DIABETES_AT_DX_VS. 4MONTH_POST_DX_PBMIC_UP, GSE8006. TYPE_1_DIABETES_AT_DX_VS. 4MONTH_POST_DX_PBMIC_UP
GSE6674. PL2.3_VS. ANTL1GCM_AND_CPG_STIM_BCELL_DN, GSE6674. PL2.3_VS. ANTL1GCM_AND_CPG_STIM_BCELL_DN
GSE42021. CD24H1L_TREG_VS. CD24H1L_TCONV_THYMUS_DN, GSE42021. CD24H1L_TREG_VS. CD24H1L_TCONV_THYMUS_DN
GSE557. WT_VS. 1_AIR_KO_DC.DN, GSE557. WT_VS. 1_AIR_KO_DC.DN
GSE1378. RESTING_VS. BYSTANDER_ACTIVATED_CD4_TCELL_DN, GSE1378. RESTING_VS. BYSTANDER_ACTIVATED_CD4_TCELL_DN
GSE37416. 12H_VS. 24H_F_TULARENSIS_LVS.NEUTROPHIL_DN, GSE37416. 12H_VS. 24H_F_TULARENSIS_LVS.NEUTROPHIL_DN
GSE988. ANTI_TREMI_VS. LIPS_MONOCYTE_UP, GSE988. ANTI_TREMI_VS. LIPS_MONOCYTE_UP
GSE2770. TGFb_AND_IL4_VS. TGFb_AND_IL12_TREATED_ACT_CD4_TCELL_2H.DN, GSE2770. TGFb_AND_IL4_VS. TGFb_AND_IL12_TREATED_ACT_CD4_TCELL_2H.DN
GSE2770. IL4_ACT_VS. ACT_CD4_TCELL_6H.DN, GSE2770. IL4_ACT_VS. ACT_CD4_TCELL_6H.DN
GSE32164. RESTING_DIFFERENTIATED_VS. ALTERNATIVELY_ACT_M2_MACROPHAGE_DN, GSE32164. RESTING_DIFFERENTIATED_VS. ALTERNATIVELY_ACT_M2_MACROPHAGE_DN
GSE8921. UNSTIM_0H_VS. TLR12_2STIM_MONOCYTE_24H.DN, GSE8921. UNSTIM_0H_VS. TLR12_2STIM_MONOCYTE_24H.DN
GSE37416. 0H_VS. 12H_F_TULARENSIS_LVS.NEUTROPHIL_DN, GSE37416. 0H_VS. 12H_F_TULARENSIS_LVS.NEUTROPHIL_DN
GSE19198. CTRL_VS. IL12_TREATED_TCELL_1H.DN, GSE19198. CTRL_VS. IL12_TREATED_TCELL_1H.DN
GSE988. LOW_LIPS_VS. ANTI_TREMI_AND_LIPS_MONOCYTE_DN, GSE988. LOW_LIPS_VS. ANTI_TREMI_AND_LIPS_MONOCYTE_DN
GSE23925. LIGHT_ZONE_VS. NAIVE_BCELL_DN, GSE23925. LIGHT_ZONE_VS. NAIVE_BCELL_DN
GSE37416.0H_VS. 24H_F_TULARENSIS_LVS.NEUTROPHIL_DN, GSE37416.0H_VS. 24H_F_TULARENSIS_LVS.NEUTROPHIL_DN
GSE22140. GERMFREE_VS. SPF_MOUSE_CD4_TCELL_DN, GSE22140. GERMFREE_VS. SPF_MOUSE_CD4_TCELL_DN
GSE2286. NAIVE_CD4_TCELL_VS. DC.DN, GSE2286. NAIVE_CD4_TCELL_VS. DC.DN
GSE7219. WT_VS. NIK_NFKB2_KO_DC.UP, GSE7219. WT_VS. NIK_NFKB2_KO_DC.UP
GSE6269. E_COLI_VS. STAPH_AUREUS_INF_PBMIC_DN, GSE6269. E_COLI_VS. STAPH_AUREUS_INF_PBMIC_DN
GSE21670. TGFb_VS. TGFb_AND_IL6_TREATED_CD4_TCELL_DN, GSE21670. TGFb_VS. TGFb_AND_IL6_TREATED_CD4_TCELL_DN
GSE3982. EOSINOPHIL_VS. EFF_MEMORY_CD4_TCELL_UP, GSE3982. EOSINOPHIL_VS. EFF_MEMORY_CD4_TCELL_UP
GSE2770. IL12_ACT_VS. ACT_CD4_TCELL_12H.UP, GSE2770. IL12_ACT_VS. ACT_CD4_TCELL_12H.UP
GSE22196. HEALTHY_VS. OBESSE_MOUSE_SKIN_CDAMADELLA_TCELL_DN, GSE22196. HEALTHY_VS. OBESSE_MOUSE_SKIN_CDAMADELLA_TCELL_DN
GSE2770. TGFb_AND_IL4_VS. IL4_TREATED_ACT_CD4_TCELL_48H.UP, GSE2770. TGFb_AND_IL4_VS. IL4_TREATED_ACT_CD4_TCELL_48H.UP
GSE46606. UNSTIM_VS. CD40L_IL2_IL5_1DAY_STIMULATED_IRF4MID_SORTED_BCELL_UP, GSE46606. UNSTIM_VS. CD40L_IL2_IL5_1DAY_STIMULATED_IRF4MID_SORTED_BCELL_UP
GSE14769. UNSTIM_VS. 60MIN_LIPS_BMDM.DN, GSE14769. UNSTIM_VS. 60MIN_LIPS_BMDM.DN
GSE25088. ROSIGLITAZONE_VS. IL4_AND_ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DAY10_DN, GSE25088. ROSIGLITAZONE_VS. IL4_AND_ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DAY10_DN
GSE14769. UNSTIM_VS. 80MIN_LIPS_BMDM.DN, GSE14769. UNSTIM_VS. 80MIN_LIPS_BMDM.DN
GSE988. LPS_VS. LPS_AND. ANTI_TREMI_MONOCYTE_DN, GSE988. LPS_VS. LPS_AND. ANTI_TREMI_MONOCYTE_DN
GSE276. UNSTIM_VS. 2H_LIPS_DC.DN, GSE276. UNSTIM_VS. 2H_LIPS_DC.DN
GSE27434. WT_VS. DNMT1_KO_TREG_DN, GSE27434. WT_VS. DNMT1_KO_TREG_DN
GSE339. CD4POS_VS. CD8POS_DC.UP, GSE339. CD4POS_VS. CD8POS_DC.UP
GSE9960. HEALTHY_VS. GRAM_NEG_SEPSIS_PBMIC_DN, GSE9960. HEALTHY_VS. GRAM_NEG_SEPSIS_PBMIC_DN
GSE2925. LIGHT_ZONE_VS. NAIVE_BCELL_UP, GSE2925. LIGHT_ZONE_VS. NAIVE_BCELL_UP
GSE16385. MONOCYTE_VS. 12H_ROSIGLITAZONE_IL4_TREATED_MACROPHAGE_DN, GSE16385. MONOCYTE_VS. 12H_ROSIGLITAZONE_IL4_TREATED_MACROPHAGE_DN
GSE988. ANTI_TREMI_VS. CTRL_TREATED_MONOCYTES_UP, GSE988. ANTI_TREMI_VS. CTRL_TREATED_MONOCYTES_UP
GSE37605. FOXP3_FUSION_GFP_VS. IRES_GFP_TREG_C57BL6.UP, GSE37605. FOXP3_FUSION_GFP_VS. IRES_GFP_TREG_C57BL6.UP
GSE4984. UNTREATED_VS. GALECTIN1_TREATED_DC.UP, GSE4984. UNTREATED_VS. GALECTIN1_TREATED_DC.UP
GSE34392. ST2_KO_VS. WT_DAYS1_LCMV_EFFECTOR_CD8_TCELL_DN, GSE34392. ST2_KO_VS. WT_DAYS1_LCMV_EFFECTOR_CD8_TCELL_DN
GSE14769. UNSTIM_VS. 40MIN_LIPS_BMDM.DN, GSE14769. UNSTIM_VS. 40MIN_LIPS_BMDM.DN
GSE1032. MYELOID_VS. LUPUS_MYELOID_DN, GSE1032. MYELOID_VS. LUPUS_MYELOID_DN
GSE3825. UNTREATED_VS. IFNG_STIM_MACROPHAGE_UP, GSE3825. UNTREATED_VS. IFNG_STIM_MACROPHAGE_UP
GSE3982. MAC_VS. NKCELL_UP, GSE3982. MAC_VS. NKCELL_UP
GSE4606. UNSTIM_VS. CD40L_IL2_IL5_1DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_DN, GSE4606. UNSTIM_VS. CD40L_IL2_IL5_1DAY_STIMULATED_IRF4HIGH_SORTED_BCELL_DN
GSE6674. CPG_VS. CPG_AND. ANTL1GCM_STIM_BCELL_DN, GSE6674. CPG_VS. CPG_AND. ANTL1GCM_STIM_BCELL_DN
GSE17721. CTRL_VS. PAMCSK4_12H_BMDC.UP, GSE17721. CTRL_VS. PAMCSK4_12H_BMDC.UP
GSE12392. IPNAR_KO_VS. IPNAR_KO_CD8_NEG_SPLEEN_DC.UP, GSE12392. IPNAR_KO_VS. IPNAR_KO_CD8_NEG_SPLEEN_DC.UP
GSE24726. WT_VS. E2_2_KO_PDX_DAY4_POST_DELETION_UP, GSE24726. WT_VS. E2_2_KO_PDX_DAY4_POST_DELETION_UP
GSE988. ANTI_TREMI_VS. VEHICLE_TREATED_MONOCYTES_UP, GSE988. ANTI_TREMI_VS. VEHICLE_TREATED_MONOCYTES_UP
GSE26340. UNSTIM_VS. LPS_STIM_NFAT5_KO_MACROPHAGE_DN, GSE26340. UNSTIM_VS. LPS_STIM_NFAT5_KO_MACROPHAGE_DN
GSE42021. TREG_P.N_VS. CD24H1_TREG_THYMUS_UP, GSE42021. TREG_P.N_VS. CD24H1_TREG_THYMUS_UP
GSE26888. UNTREATED_VS. IL2_TREATED_STAT6_AR_KANKIN_TCELL_2H.UP, GSE26888. UNTREATED_VS. IL2_TREATED_STAT6_AR_KANKIN_TCELL_2H.UP
GSE13946. CTRL_VS. DSS_COLITIS_GD_TCELL_FROM_COLON.UP, GSE13946. CTRL_VS. DSS_COLITIS_GD_TCELL_FROM_COLON.UP
GSE3982. MAC_VS. TH2.UP, GSE3982. MAC_VS. TH2.UP
GSE2286. CTRL_VS. LIPS_24H_DC.DN, GSE2286. CTRL_VS. LIPS_24H_DC.DN
GSE276. UNSTIM_VS. 2H_LIPS_AND. R488_DC.DN, GSE276. UNSTIM_VS. 2H_LIPS_AND. R488_DC.DN
GSE14769. 40MIN_VS. 360MIN_LIPS_BMDM.DN, GSE14769. 40MIN_VS. 360MIN_LIPS_BMDM.DN
GSE25088. IL4_VS. IL4_AND. ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DAY10_DN, GSE25088. IL4_VS. IL4_AND. ROSIGLITAZONE_STIM_STAT6_KO_MACROPHAGE_DAY10_DN
GSE43956. WT_VS. SKG1_KO_TH17_DIFFERENTIATED_CD4_TCELL_DN, GSE43956. WT_VS. SKG1_KO_TH17_DIFFERENTIATED_CD4_TCELL_DN
GSE7852. TREG_VS. TCONV_FAT.UP, GSE7852. TREG_VS. TCONV_FAT.UP
GSE988. LOW_LIPS_VS. VEHICLE_TREATED_MONOCYTE_UP, GSE988. LOW_LIPS_VS. VEHICLE_TREATED_MONOCYTE_UP
GSE30971. CTRL_VS. LIPS_STIM_MACROPHAGE_WB7P_2HET_2H.UP, GSE30971. CTRL_VS. LIPS_STIM_MACROPHAGE_WB7P_2HET_2H.UP
GSE6259. 33DI_POS_VS. DEC205_POS_FLT3L_INDUCED_SPLENIC