GSE41867_NAIVE_VS_DAY15_LCMV_EFFECTOR_CD8_TCELL_UP, GSE41867_NAIVE_VS_DAY15_LCMV_EFFECTOR_CD8_TCELL_UP GSE43863_NAIVE_VS_MEMORY_LY6C_INT_CXCR5POS_CD4_TCELL_D150_LCMV_DN, GSE43863_NAIVE_VS_MEMORY_LY6C_INT_CXCR5POS_CD4_TCELL_D150_LCMV_DN GSE21670_UNTREATED_VS_IL6_TREATED_STAT3_KO_CD4_TCELL_DN, GSE21670_UNTREATED_VS_IL6_TREATED_STAT3_KO_CD4_TCELL_DN GSE22432_MULTIPOTENT_VS_COMMON_DC_PROGENITOR_UNTREATED_DN, GSE22432_MULTIPOTENT_VS_COMMON_DC_PROGENITOR_UNTREATED_DN GSE369_IFNG_KO_VS_WT_LIVER_DN, GSE369_IFNG_KO_VS_WT_LIVER_DN GSE40666_UNTREATED_VS_IFNA_STIM_EFFECTOR_CD8_TCELL_90MIN_DN, GSE40666_UNTREATED_VS_IFNA_STIM_EFFECTOR_CD8_TCELL_90MIN_DN GSE27786_LSK_VS_NEUTROPHIL_UP, GSE27786_LSK_VS_NEUTROPHIL_UP GSE20198_UNTREATED_VS_IFNA_TREATED_ACT_CD4_TCELL_DN, GSE20198_UNTREATED_VS_IFNA_TREATED_ACT_CD4_TCELL_DN GSE22432 MULTIPOTENT_PROGENITOR_VS_CDC_DN, GSE22432 MULTIPOTENT_PROGENITOR_VS_CDC_DN GSE32986_UNSTIM_VS_CURDLAN_LOWDOSE_STIM_DC_UP, GSE32986_UNSTIM_VS_CURDLAN_LOWDOSE_STIM_DC_UP GSE39820_CTRL_VS_TGFBETA3_IL6_CD4_TCELL_UP, GSE39820_CTRL_VS_TGFBETA3_IL6_CD4_TCELL_UP GSE6259_FLT3L_INDUCED_33D1_POS_DC_VS_BCELL_UP, GSE6259_FLT3L_INDUCED_33D1_POS_DC_VS_BCELL_UP GSE21546_UNSTIM_VS_ANTI_CD3_STIM_DP_THYMOCYTES_DN, GSE21546_UNSTIM_VS_ANTI_CD3_STIM_DP_THYMOCYTES_DN GSE37532_TREG_VS_TCONV_CD4_TCELL_FROM_LN_UP, GSE37532_TREG_VS_TCONV_CD4_TCELL_FROM_LN_UP GSE32986_UNSTIM_VS_GMCSF_STIM_DC_DN, GSE32986_UNSTIM_VS_GMCSF_STIM_DC_DN GSE31082_DP_VS_CD8_SP_THYMOCYTE_DN, GSE31082_DP_VS_CD8_SP_THYMOCYTE_DN GSE37532_TREG_VS_TCONV_CD4_TCELL_FROM_LN_DN, GSE37532_TREG_VS_TCONV_CD4_TCELL_FROM_LN_DN GSE4984_GALECTIN1_VS_VEHICLE_CTRL_TREATED_DC_DN, GSE4984_GALECTIN1_VS_VEHICLE_CTRL_TREATED_DC_DN GSE17721 LPS VS POLYIC 24H BMDC UP, GSE17721 LPS VS POLYIC 24H BMDC UP GSE27786_LIN_NEG_VS_NEUTROPHIL_UP, GSE27786_LIN_NEG_VS_NEUTROPHIL_UP GSE27786_LSK_VS_CD4_TCELL_UP, GSE27786_LSK_VS_CD4_TCELL_UP GSE17721_PAM3CSK4_VS_GADIQUIMOD_24H_BMDC_DN, GSE17721_PAM3CSK4_VS_GADIQUIMOD_24H_BMDC_DN GSE11973_MIR223_KOVS_WT_BONE_MARROW_NEUTROPHIL_DN, GSE11973_MIR223_KOVS_WT_BONE_MARROW_NEUTROPHIL_DN GSE9509_10MIN_VS_30MIN_LPS_AND_IL10_STIM_IL10_KO_MACROPHAGE_UP, GSE9509_10MIN_VS_30MIN_LPS_AND_IL10_STIM_IL10_KO_MACROPHAGE_UP GSE43863_NAIVE_VS_MEMORY_TFH_CD4_TCELL_D150_LCMV_DN, GSE43863_NAIVE_VS_MEMORY_TFH_CD4_TCELL_D150_LCMV_DN GSE14308_TH2_VS_TH1_UP, GSE14308_TH2_VS_TH1_UP GSE8621_UNSTIM_VS_LPS_PRIMED_UNSTIM_MACROPHAGE_UP, GSE8621_UNSTIM_VS_LPS_PRIMED_UNSTIM_MACROPHAGE_UP GO_SMALL_NUCLEAR_RIBONUCLEOPROTEIN_COMPLEX, GO_SMALL_NUCLEAR_RIBONUCLEOPROTEIN_COMPLEX GSE15750_WT_VS_TRAF6KO_DAY10_EFF_CD8_TCELL_UP, GSE15750_WT_VS_TRAF6KO_DAY10_EFF_CD8_TCELL_UP GSE28737_BCL6_HET_VS_BCL6_KO_MARGINAL_ZONE_BCELL_DN, GSE28737_BCL6_HET_VS_BCL6_KO_MARGINAL_ZONE_BCELL_DN GSE14308_TH1_VS_NATURAL_TREG_UP, GSE14308_TH1_VS_NATURAL_TREG_UP ZHU_CMV_24_HR_UP, ZHU_CMV_24_HR_UP GSE14908_ATOPIC_VS_NONATOPIC_PATIENT_HDM_STIM_CD4_TCELL_DN, GSE14908_ATOPIC_VS_NONATOPIC_PATIENT_HDM_STIM_CD4_TCELL_DN GSE7509_DC_VS_MONOCYTE_DN, GSE7509_DC_VS_MONOCYTE_DN HALLMARK_MYC_TARGETS_V2, HALLMARK_MYC_TARGETS_V2 GSE40666_WT_VS_STAT4_KO_CD8_TCELL_WITH_IFNA_STIM_90MIN_DN, GSE40666_WT_VS_STAT4_KO_CD8_TCELL_WITH_IFNA_STIM_90MIN_DN GO_SPLICEOSOMAL_COMPLEX_ASSEMBLY, GO_SPLICEOSOMAL_COMPLEX_ASSEMBLY GSE1448_CTRL_VS_ANTI_VALPHA2_DP_THYMOCYTE_UP, GSE1448_CTRL_VS_ANTI_VALPHA2_DP_THYMOCYTE_UP ZHU_CMV_ALL_UP, ZHU_CMV_ALL_UP GSE369 SOCS3 KO VS WT LIVER POST IL6 INJECTION UP, GSE369 SOCS3 KO VS WT LIVER POST IL6 INJECTION UP GSE21670_STAT3_KO_VS_WT_CD4_TCELL_DN, GSE21670_STAT3_KO_VS_WT_CD4_TCELL_DN GSE17721_CTRL_VS_LPS_12H_BMDC_DN, GSE17721_CTRL_VS_LPS_12H_BMDC_DN GSE17721_CTRL_VS_GARDIQUIMOD_2H_BMDC_UP, GSE17721_CTRL_VS_GARDIQUIMOD_2H_BMDC_UP GSE23398_WT_VS_IL2_KO_CD4_TCELL_SCURFY_MOUSE_UP, GSE23398_WT_VS_IL2_KO_CD4_TCELL_SCURFY_MOUSE_UP GO_U2_TYPE_SPLICEOSOMAL_COMPLEX, GO_U2_TYPE_SPLICEOSOMAL_COMPLEX GSE8921_UNSTIM_VS_TLR1_2_STIM_MONOCYTE_3H_UP, GSE8921_UNSTIM_VS_TLR1_2_STIM_MONOCYTE_3H_UP GSE40274 CTRL VS HELIOS TRANSDUCED ACTIVATED CD4 TCELL DN, GSE40274 CTRL VS HELIOS TRANSDUCED ACTIVATED CD4 TCELL DN GSE11924_TH1_VS_TH2_CD4_TCELL_UP, GSE11924_TH1_VS_TH2_CD4_TCELL_UP GO_NUCLEAR_TRANSCRIBED_MRNA_CATABOLIC_PROCESS_DEADENYLATION_DEPENDENT_DECAY, GO_NUCLEAR_TRANSCRIBED_MRNA_CATABOLIC_PROCESS_DEADE GO_SMALL_SUBUNIT_PROCESSOME, GO_SMALL_SUBUNIT_PROCESSOME GSE45365_NK_CELL_VS_CD11B_DC_MCMV_INFECTION_UP, GSE45365_NK_CELL_VS_CD11B_DC_MCMV_INFECTION_UP GSE5503_PLN_DC_VS_SPLEEN_DC_ACTIVATED_ALLOGENIC_TCELL_UP, GSE5503_PLN_DC_VS_SPLEEN_DC_ACTIVATED_ALLOGENIC_TCELL_UP GSE31622_WT_VS_KLF3_KO_BCELL_DN, GSE31622_WT_VS_KLF3_KO_BCELL_DN MARZEC IL2 SIGNALING UP, MARZEC IL2 SIGNALING UP GSE1448_ANTI_VALPHA2_VS_VBETA5_DP_THYMOCYTE_DN, GSE1448_ANTI_VALPHA2_VS_VBETA5_DP_THYMOCYTE_DN GSE13306_RA_VS_UNTREATED_TREG_UP, GSE13306_RA_VS_UNTREATED_TREG_UP GSE14308_TH17_VS_INDUCED_TREG_DN, GSE14308_TH17_VS_INDUCED_TREG_DN GO_MITOCHONDRIAL_RNA_METABOLIC_PROCESS, GO_MITOCHONDRIAL_RNA_METABOLIC_PROCESS BROWNE_HCMV_INFECTION_8HR_UP, BROWNE_HCMV_INFECTION_8HR_UP GO_MODIFICATION_BY_SYMBIONT_OF_HOST_MORPHOLOGY_OR_PHYSIOLOGY, GO_MODIFICATION_BY_SYMBIONT_OF_HOST_MORPHOLOGY_OR_PHYSIOLOGY MODULE_388, MODULE_388 GO_CENTROMERE_COMPLEX_ASSEMBLY, GO_CENTROMERE_COMPLEX_ASSEMBLY GO_MRNA_SPLICE_SITE_SELECTION, GO_MRNA_SPLICE_SITE_SELECTION chr1q42, chr1q42 GO_PRESPLICEOSOME, GO_PRESPLICEOSOME MODULE_480, MODULE_480 REACTOME_ASSOCIATION_OF_TRIC_CCT_WITH_TARGET_PROTEINS_DURING_BIOSYNTHESIS, REACTOME_ASSOCIATION_OF_TRIC_CCT_WITH_TARGET_PROTEINS_DURIN GO_PROTEIN_HOMOTETRAMERIZATION, GO_PROTEIN_HOMOTETRAMERIZATION REACTOME_ASSOCIATION_OF_LICENSING_FACTORS_WITH_THE_PRE_REPLICATIVE_COMPLEX, REACTOME_ASSOCIATION_OF_LICENSING_FACTORS_WITH_THE_PRE_REPLICATIVE_COMPLEX, REACTOME_ASSOCIATION_OF_LICENSING_FACTORS_WITH_THE_PRE_REPLICATIVE GO_NUCLEAR_TRANSCRIBED_MRNA_CATABOLIC_PROCESS_EXONUCLEOLYTIC, GO_NUCLEAR_TRANSCRIBED_MRNA_CATABOLIC_PROCESS_EXONUCLEOLYTIC GO_MODULATION_BY_SYMBIONT_OF_HOST_CELLULAR_PROCESS, GO_MODULATION_BY_SYMBIONT_OF_HOST_CELLULAR_PROCESS GO_SNRNA_PROCESSING, GO_SNRNA_PROCESSING MODULE_427, MODULE_427 BIOCARTA_RANMS_PATHWAY, BIOCARTA_RANMS_PATHWAY GSE17721_LPS_VS_PAM3CSK4_2H_BMDC_DN, GSE17721_LPS_VS_PAM3CSK4_2H_BMDC_DN SUNG_METASTASIS_STROMA_DN, SUNG_METASTASIS_STROMA_DN GO_U2_TYPE_PRESPLICEOSOME, GO_U2_TYPE_PRESPLICEOSOME GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_GREEN_DN, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_GREEN_DN GSE32901_TH1_VS_TH17_NEG_CD4_TCELL_DN, GSE32901_TH1_VS_TH17_NEG_CD4_TCELL_DN GO_CELL_AGING, GO_CELL_AGING GAJATE_RESPONSE_TO_TRABECTEDIN_DN, GAJATE_RESPONSE_TO_TRABECTEDIN_DN GSE19772_CTRL_VS_HCMV_INF_MONOCYTES_AND_PI3K_INHIBITION_DN, GSE19772_CTRL_VS_HCMV_INF_MONOCYTES_AND_PI3K_INHIBITION_DN SANSOM_WNT_PATHWAY_REQUIRE_MYC, SANSOM_WNT_PATHWAY_REQUIRE_MYC chr3p13, chr3p13 chr2q11, chr2q11 MODULE_333, MODULE_333 GO_TRNA_THREONYLCARBAMOYLADENOSINE_METABOLIC_PROCESS, GO_TRNA_THREONYLCARBAMOYLADENOSINE_METABOLIC_PROCESS GO_PROTEIN_BINDING_INVOLVED_IN_PROTEIN_FOLDING, GO_PROTEIN_BINDING_INVOLVED_IN_PROTEIN_FOLDING GO_TRNA_SPECIFIC_RIBONUCLEASE_ACTIVITY, GO_TRNA_SPECIFIC_RIBONUCLEASE_ACTIVITY GO_SMALL_NUCLEOLAR_RIBONUCLEOPROTEIN_COMPLEX, GO_SMALL_NUCLEOLAR_RIBONUCLEOPROTEIN_COMPLEX

GO_RESPONSE_TO_TEMPERATURE_STIMULUS, GO_RESPONSE_TO_TEMPERATURE_STIMULUS

GSE411_100MIN_VS_400MIN_IL6_STIM_MACROPHAGE_DN, GSE411_100MIN_VS_400MIN_IL6_STIM_MACROPHAGE_DN

GSE23321_EFFECTOR_MEMORY_VS_NAIVE_CD8_TCELL_DN, GSE23321_EFFECTOR_MEMORY_VS_NAIVE_CD8_TCELL_DN

GSE41867_DAY8_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_UP, GSE41867_DAY8_EFFECTOR_VS_DAY30_MEMORY_CD8_TCELL_LCMV_ARMSTRONG_UP

_VS_EFFECTOR_CD8_TCELL_DN, GSE41867_NAIVE_VS_EFFECTOR_CD8_TCELL_DN