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GSE40274_IRF4_VS_FOXP3_AND_IRF4_TRANSDUCED_ACTIVATED_CD4_TCELL_UP, GSE40274_IRF4_VS_FOXP3_AND_IRF4_TRANSDUCED_ACTIVATED_CD4_TCELL_UP
  GSE1460 DP VS CD4 THYMOCYTE UP, GSE1460 DP VS CD4 THYMOCYTE UP
  GSE20500 RETINOIC ACID VS RARA ANTAGONIST TREATED CD4 TCELL DN, GSE20500 RETINOIC ACID VS RARA ANTAGONIST TREATED CD4 TCELL DN
  GSE37534_UNTREATED_VS_ROSIGLITAZONE_TREATED_CD4_TCELL_PPARG1_AND_FOXP3_TRASDUCED_DN, GSE37534_UNTREATED_VS_ROSIGLITAZONE_TREATED_CD4_TCELL_PPARG1_AND_FOXP3_TRASDUCED_DN
  GSE43863 DAY6 EFF VS DAY150 MEM TH1 CD4 TCELL DN, GSE43863 DAY6 EFF VS DAY150 MEM TH1 CD4 TCELL DN
  TRAVAGLINI_LUNG_PLASMACYTOID_DENDRITIC_CELL, TRAVAGLINI_LUNG_PLASMACYTOID_DENDRITIC_CELL
  HP DUPLICATION INVOLVING BONES OF THE FEET, HP DUPLICATION INVOLVING BONES OF THE FEET
  / NAKAYA_PBMC_FLUMIST_AGE_18_50YO_3DY_IFN_SUBSET_UP, NAKAYA_PBMC_FLUMIST_AGE_18_50YO_3DY_IFN_SUBSET_UP
 GOBP REGULATION OF CARBOHYDRATE BIOSYNTHETIC PROCESS, GOBP REGULATION OF CARBOHYDRATE BIOSYNTHETIC PROCESS
 / REACTOME_PLATELET_HOMEOSTASIS, REACTOME_PLATELET_HOMEOSTASIS
// GOBP ACTIN MEDIATED CELL CONTRACTION, GOBP ACTIN MEDIATED CELL CONTRACTION
 - GOBP_ACTIVATION_OF_CYSTEINE_TYPE_ENDOPEPTIDASE_ACTIVITY_INVOLVED_IN_APOPTOTIC_PROCESS, GOBP_ACTIVATION_OF_CYSTEINE_TYPE_ENDOPEPTIDASE_ACTIVITY_INVOLVED_IN_APOPTOTIC_PROCESS
  GOBP_CARDIAC_MUSCLE_CELL_CONTRACTION, GOBP_CARDIAC_MUSCLE_CELL_CONTRACTION
  GOMF POTASSIUM CHANNEL REGULATOR ACTIVITY, GOMF POTASSIUM CHANNEL REGULATOR ACTIVITY
  ` REACTOME_SIGNALING_BY_PDGF, REACTOME_SIGNALING_BY_PDGF
  GOBP HYALURONAN METABOLIC PROCESS, GOBP HYALURONAN METABOLIC PROCESS
  GSE11818 WT VS DICER KO TREG UP, GSE11818 WT VS DICER KO TREG UP
  GOBP_REGULATION_OF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GOBP_REGULATION_OF_POTASSIUM_ION_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
  REACTOME SYNAPTIC ADHESION LIKE MOLECULES, REACTOME SYNAPTIC ADHESION LIKE MOLECULES
  HP_FOAM_CELLS, HP_FOAM_CELLS
  HP CONICAL INCISOR, HP CONICAL INCISOR
  ONDECULAR_OXYGEN_REDUCED_FLAVIN_OR_REDUCTON_OF_MOLECULAR_OXYGEN_REDUCTION_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_MOLECULAR_OXYGEN_REDUCTON_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVOPROTEIN_AS_ONE_DONORS_WITH_INCORPORATION_OF_MOLECULAR_OXYGEN_REDUCED_FLAVIN_OR_FLAVIN_OR_FLAVIN
  GOBP REGULATION OF PHOSPHOLIPID TRANSPORT, GOBP REGULATION OF PHOSPHOLIPID TRANSPORT
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