## GSE21033 CTRL VS POLYIC STIM DC 3H DN, GSE21033 CTRL VS POLYIC STIM DC 3H DN L VS POLYIC STIM DC 3H UP, GSE21033 CTRL VS POLYIC STIM DC 3H UP

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GSE20500 CTRL VS RARA ANTAGONIST TREATED CD4 TCELL DN, GSE20500 CTRL VS RARA ANTAGONIST TREATED CD4 TCELL DN
 GSE20152 SPHK1 KO VS HTNFA OVEREXPRESS ANKLE DN, GSE20152 SPHK1 KO VS HTNFA OVEREXPRESS ANKLE DN
 GSE22527 ANTI CD3 INVIVO VS UNTREATED MOUSE TREG DN. GSE22527 ANTI CD3 INVIVO VS UNTREATED MOUSE TREG DN
 GSE19401_RETINOIC_ACID_VS_RETINOIC_ACID_AND_PAM2CSK4_STIM_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_DN, GSE19401_RETINOIC_ACID_AND_PAM2CSK4_STIM_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_DN, GSE19
  GSE33513 TCF7 KO VS HET EARLY THYMIC PROGENITOR DN, GSE33513 TCF7 KO VS HET EARLY THYMIC PROGENITOR DN
GSE17721 POLYIC VS GARDIOUIMOD 16H BMDC UP, GSE17721 POLYIC VS GARDIOUIMOD 16H BMDC UP
 GSE40274_SATB1_VS_FOXP3_AND_SATB1_TRANSDUCED_ACTIVATED_CD4_TCELL_UP, GSE40274_SATB1_VS_FOXP3_AND_SATB1_TRANSDUCED_ACTIVATED_TCELL_UP, GSE40274_SATB1_TCELL_UP, GSE40274_TCELL_UP, GSE40274
GO NEGATIVE REGULATION OF PROTEIN COMPLEX ASSEMBLY, GO NEGATIVE REGULATION OF PROTEIN COMPLEX ASSEMBLY
 GO PLASMA MEMBRANE RAFT, GO PLASMA MEMBRANE RAFT
  GSE3982 MAC VS NKCELL DN, GSE3982 MAC VS NKCELL DN
  GO_MODIFIED_AMINO_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY, GO_MODIFIED_AMINO_ACID_TRANSMEMBRANE_TRANSPORTER_ACTIVITY
  GSE26495 PD1HIGH VS PD1LOW CD8 TCELL UP, GSE26495 PD1HIGH VS PD1LOW CD8 TCELL UP
  TAGGTCA MIR192 MIR215, TAGGTCA MIR192 MIR215
  GO_NONMOTILE_PRIMARY_CILIUM_ASSEMBLY, GO_NONMOTILE_PRIMARY_CILIUM_ASSEMBLY
  GO CELLULAR RESPONSE TO LEPTIN STIMULUS, GO CELLULAR RESPONSE TO LEPTIN STIMULUS
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