S PPARG KO LN TREG UP, GSE37532 WT VS PPARG KO LN TREG UP TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCYTE_ GO EXPLORATION BEHAVIOR, GO EXPLORATION BEHAVIOR BIOCARTA ASBCELL PATHWAY, BIOCARTA ASBCELL PATHWAY

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GSE37532 VISCERAL ADIPOSE TISSUE VS LN DERIVED PPARG KO TREG CD4 TCELL UP, GSE37532 VISCERAL ADIPOSE TISSUE VS LN DERIVED PPARG KO TREG CI
GSE7460 CTRL VS TGFB TREATED ACT TCONV DN, GSE7460 CTRL VS TGFB TREATED ACT TCONV DN
GSE37532 VISCERAL ADIPOSE TISSUE VS LN DERIVED TREG CD4 TCELL UP, GSE37532 VISCERAL ADIPOSE TISSUE VS LN DERIVED TREG CD4 TCELL UP
GSE43863 TFH VS LY6C LOW CXCR5NEG EFFECTOR CD4 TCELL DN, GSE43863 TFH VS LY6C LOW CXCR5NEG EFFECTOR CD4 TCELL DN
GO POSITIVE REGULATION OF I KAPPAB KINASE NF KAPPAB SIGNALING, GO POSITIVE REGULATION OF I KAPPAB KINASE NF KAPPAB SIGNALING
GSE37301 PRO BCELL VS GRANULOCYTE MONOCYTE PROGENITOR UP, GSE37301 PRO BCELL VS GRANULOCYTE MONOCYTE PROGENITOR UP
ESC J1 UP LATE.V1 UP, ESC J1 UP LATE.V1 UP
LIM MAMMARY LUMINAL MATURE UP, LIM MAMMARY LUMINAL MATURE UP
MISHRA CARCINOMA ASSOCIATED FIBROBLAST UP, MISHRA CARCINOMA ASSOCIATED FIBROBLAST UP
GO PYRIMIDINE CONTAINING COMPOUND SALVAGE, GO PYRIMIDINE CONTAINING COMPOUND SALVAGE
ZHU CMV 24 HR DN, ZHU CMV 24 HR DN
REACTOME NUCLEOTIDE LIKE PURINERGIC RECEPTORS, REACTOME NUCLEOTIDE LIKE PURINERGIC RECEPTORS
GSE22432 MULTIPOTENT PROGENITOR VS CDC UP, GSE22432 MULTIPOTENT PROGENITOR VS CDC UP
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