TTI_IGM_STIM_TAK1_KO_BCELL_24H_UP, GSE41176_UNSTIM_VS_ANTI_IGM_STIM_TAK1_KO_BCELL_24H_UP	

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GSE39382_IL3_VS_IL3_IL33_TREATED_MAST_CELL_UP, GSE39382_IL3_VS_IL3_IL33_TREATED_MAST_C
CAMP UP.V1 UP, CAMP UP.V1 UP
GSE40184 HEALTHY VS HCV INFECTED DONOR PBMC DN, GSE40184 HEALTHY VS HCV INFECT
GSE11864_UNTREATED_VS_CSF1_IN_MAC_UP, GSE11864_UNTREATED_VS_CSF1_IN_MAC_UP
VEGF A UP.V1 UP, VEGF A UP.V1 UP
VERHAAK GLIOBLASTOMA CLASSICAL, VERHAAK GLIOBLASTOMA CLASSICAL
GO_CHAPERONE_MEDIATED_PROTEIN_FOLDING, GO_CHAPERONE_MEDIATED_PROTEIN_FOLDIN
GO PROTEIN DEGLYCOSYLATION, GO_PROTEIN_DEGLYCOSYLATION
GSE30153_LUPUS_VS_HEALTHY_DONOR_BCELL_DN, GSE30153_LUPUS_VS_HEALTHY_DONOR_BCEI
KEGG OTHER GLYCAN DEGRADATION, KEGG OTHER GLYCAN DEGRADATION
GNF2 HPX, GNF2 HPX
GO_HORMONE_METABOLIC_PROCESS, GO_HORMONE_METABOLIC_PROCESS
GSE22025_UNTREATED_VS_TGFB1_TREATED_CD4_TCELL_DN, GSE22025_UNTREATED_VS_TGFB1_TR
GNF2 HPN, GNF2 HPN
GNF2 LCAT, GNF2 LCAT
GO QUINONE_BINDING, GO_QUINONE_BINDING
GO REGULATION OF NEUROTRANSMITTER LEVELS, GO REGULATION OF NEUROTRANSMITTER
PIGF UP.V1 DN, PIGF UP.V1 DN
CAHOY NEURONAL, CAHOY NEURONAL
GO_CELL_MATRIX_ADHESION, GO_CELL_MATRIX_ADHESION
KEGG RETINOL METABOLISM, KEGG RETINOL METABOLISM
WANG BARRETTS ESOPHAGUS UP, WANG BARRETTS ESOPHAGUS UP
WU_ALZHEIMER_DISEASE_DN, WU_ALZHEIMER_DISEASE_DN
GSE8515 IL1 VS IL6 4H STIM MAC DN, GSE8515 IL1 VS IL6 4H STIM MAC DN
RUNNE GENDER EFFECT UP, RUNNE GENDER EFFECT UP
HMEF2_Q6, HMEF2_Q6
GNF2_TST, GNF2_TST
GO ANION_HOMEOSTASIS, GO_ANION_HOMEOSTASIS
GO RETINOIC ACID METABOLIC PROCESS, GO RETINOIC ACID METABOLIC PROCESS
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