FIM AND IFNAB 72H CD8 T CELL DN, GSE15930 STIM VS STIM AND IFNAB 72H CD8 T CELL DN

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GSE39152 BRAIN VS SPLEEN CD103 NEG MEMORY CD8 TCELL UP, GSE39152 BRAIN VS SPLEEN CD103 NEG MEMORY CD8 TCELL UP
GSE42021 TCONV PLN VS TREG PRECURSORS THYMUS DN, GSE42021 TCONV PLN VS TREG PRECURSORS THYMUS DN
GSE15930 STIM VS STIM AND TRICHOSTATINA 72H CD8 T CELL UP, GSE15930 STIM VS STIM AND TRICHOSTATINA 72H CD8 T CELL UP
GSE15930 STIM VS STIM AND IL-12 24H CD8 T CELL UP, GSE15930 STIM VS STIM AND IL-12 24H CD8 T CELL UP
GSE43955 1H VS 20H ACT CD4 TCELL UP, GSE43955 1H VS 20H ACT CD4 TCELL UP
GSE17721_12H_VS_24H_POLYIC_BMDC_UP, GSE17721_12H_VS_24H_POLYIC_BMDC_UP
GSE17721 CTRL VS GARDIOUIMOD 2H BMDC UP, GSE17721 CTRL VS GARDIOUIMOD 2H BMDC UP
GSE43955 1H VS 42H ACT CD4 TCELL UP, GSE43955 1H VS 42H ACT CD4 TCELL UP
GO_POSITIVE_REGULATION_OF_VIRAL_PROCESS, GO_POSITIVE_REGULATION_OF_VIRAL_PROCESS
GSE23505 IL6 IL1 IL23 VS IL6 IL1 TGFB TREATED CD4 TCELL UP, GSE23505 IL6 IL1 IL23 VS IL6 IL1 TGFB TREATED CD4 TCELL UP
GSE44649 WT VS MIR155 KO NAIVE CD8 TCELL DN, GSE44649 WT VS MIR155 KO NAIVE CD8 TCELL DN
GSE39820_TGFBETA1_VS_TGFBETA3_IN_IL6_TREATED_CD4_TCELL_DN, GSE39820_TGFBETA1_VS_TGFBETA3_IN_IL6_TREATED_CD4_TCELL_DN
GSE39864 WT_VS_GATA3_KO_TREG_UP, GSE39864_WT_VS_GATA3_KO_TREG_UP
GO_REGULATION_OF_VIRAL_GENOME_REPLICATION, GO_REGULATION_OF_VIRAL_GENOME_REPLICATION
GO HYDROGEN EXPORTING ATPASE ACTIVITY, GO HYDROGEN EXPORTING ATPASE ACTIVITY
GO REGULATION OF MITOCHONDRIAL TRANSLATION, GO REGULATION OF MITOCHONDRIAL TRANSLATION
REACTOME RNA POL III TRANSCRIPTION INITIATION FROM TYPE 3 PROMOTER, REACTOME RNA POL III TRANSCRIPTION INITIATION FROM TYPE 3 PROMOTER
GSE43955 1H VS 60H ACT CD4 TCELL DN, GSE43955 1H VS 60H ACT CD4 TCELL DN
GSE20727 CTRL VS DNFB ALLERGEN TREATED DC DN, GSE20727 CTRL VS DNFB ALLERGEN TREATED DC DN
REACTOME RIG I MDA5 MEDIATED INDUCTION OF IFN ALPHA BETA PATHWAYS, REACTOME RIG I MDA5 MEDIATED INDUCTION OF IFN ALPHA BETA PATHWAYS
YAO_HOXA10_TARGETS_VIA_PROGESTERONE_UP, YAO_HOXA10_TARGETS_VIA_PROGESTERONE_UP
GO REGULATION OF TYROSINE PHOSPHORYLATION OF STAT PROTEIN, GO REGULATION OF TYROSINE PHOSPHORYLATION OF STAT PROTEIN
SERVITJA_LIVER_HNF1A_TARGETS_DN, SERVITJA_LIVER_HNF1A_TARGETS_DN
GO_NEGATIVE_REGULATION_OF_VIRAL_GENOME_REPLICATION, GO_NEGATIVE_REGULATION_OF_VIRAL_GENOME_REPLICATION
GO_REGULATION_OF_EMBRYONIC_DEVELOPMENT, GO_REGULATION_OF_EMBRYONIC_DEVELOPMENT
GO PROTEIN TRIMERIZATION, GO PROTEIN TRIMERIZATION
GO RETINAL GANGLION CELL AXON GUIDANCE, GO RETINAL GANGLION CELL AXON GUIDANCE
GO DETECTION OF MECHANICAL STIMULUS, GO DETECTION OF MECHANICAL STIMULUS
GO DETECTION OF MECHANICAL STIMULUS INVOLVED IN SENSORY PERCEPTION, GO DETECTION OF MECHANICAL STIMULUS INVOLVED IN SENSORY PERCEPTION
REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS, REACTOME NEF MEDIATES DOWN MODULATION OF CELL SURFACE RECEPTORS BY RECRUITING THEM TO CLATHRIN ADAPTERS.
chr6q27, chr6q27
MODULE 545, MODULE 545
REACTOME ORGANIC CATION ANION ZWITTERION TRANSPORT, REACTOME ORGANIC CATION ANION ZWITTERION TRANSPORT
GNF2 IGF1, GNF2 IGF1
GENTILE UV HIGH DOSE UP, GENTILE UV HIGH DOSE UP
GO OVULATION, GO OVULATION
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