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GSE31082 DN VS DP THYMOCYTE DN, GSE31082 DN VS DP THYMOCYTE DN
GSE2770_UNTREATED_VS_TGFB_AND_IL4_TREATED_ACT_CD4_TCELL_2H_DN, GSE2770_UNTREATED_VS_TGFB_AND_IL4_TREATED_ACT_CI
GSE5542_IFNA_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CELLS_24H_DN, GSE5542_IFNA_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CH
GSE14026 TH1 VS TH17 DN, GSE14026 TH1 VS TH17 DN
GTGTTGA MIR505, GTGTTGA MIR505
GO REGULATION OF VIRAL TRANSCRIPTION, GO REGULATION OF VIRAL TRANSCRIPTION
GSE45365 NK CELL VS CD8A DC MCMV INFECTION DN, GSE45365 NK CELL VS CD8A DC MCMV INFECTION DN
GSE22611_MUTANT_NOD2_VS_CTRL_TRANSDUCED_HEK293T_CELL_DN, GSE22611_MUTANT_NOD2_VS_CTRL_TRANSDUCED_HEK293T_CELL
KEGG FC EPSILON RI SIGNALING PATHWAY, KEGG FC EPSILON RI SIGNALING PATHWAY
GSE36527 CD62L HIGH VS CD62L LOW TREG CD69 NEG KLRG1 NEG DN, GSE36527 CD62L HIGH VS CD62L LOW TREG CD69 NEG KLR
GSE21546 WT VS ELK1 KO DP THYMOCYTES_DN, GSE21546_WT_VS_ELK1_KO_DP_THYMOCYTES_DN
REACTOME_CD28_DEPENDENT_PI3K_AKT_SIGNALING, REACTOME_CD28_DEPENDENT_PI3K_AKT_SIGNALING
GSE15659_RESTING_TREG_VS_NONSUPPRESSIVE_TCELL_UP, GSE15659_RESTING_TREG_VS_NONSUPPRESSIVE_TCELL_UP
GSE11884 WT_VS_FURIN_KO_NAIVE_CD4_TCELL_DN, GSE11884_WT_VS_FURIN_KO_NAIVE_CD4_TCELL_DN
REACTOME AMINO ACID TRANSPORT ACROSS THE PLASMA MEMBRANE, REACTOME AMINO ACID TRANSPORT ACROSS THE PLASM
REACTOME ACTIVATION_OF_BH3_ONLY_PROTEINS, REACTOME_ACTIVATION_OF_BH3_ONLY_PROTEINS
BREDEMEYER RAG SIGNALING VIA ATM NOT VIA NFKB DN, BREDEMEYER RAG SIGNALING VIA ATM NOT VIA NFKB DN
PID SHP2 PATHWAY, PID SHP2 PATHWAY
SCHAEFFER PROSTATE_DEVELOPMENT_AND_CANCER_BOX1_UP, SCHAEFFER_PROSTATE_DEVELOPMENT_AND_CANCER_BOX1_UP
GO NEUTRAL AMINO ACID TRANSPORT, GO NEUTRAL AMINO ACID TRANSPORT
GO FATTY ACID BETA OXIDATION USING ACYL COA DEHYDROGENASE, GO FATTY ACID BETA OXIDATION USING ACYL COA DEH
KEGG ALDOSTERONE REGULATED SODIUM REABSORPTION, KEGG ALDOSTERONE REGULATED SODIUM REABSORPTION
MODULE 203, MODULE 203
MODULE_90, MODULE_90
NIKOLSKY_BREAST_CANCER_21Q22_AMPLICON, NIKOLSKY_BREAST_CANCER_21Q22_AMPLICON
GO ACYL COA DEHYDROGENASE ACTIVITY, GO ACYL COA DEHYDROGENASE ACTIVITY
GGCACAT MIR455, GGCACAT MIR455
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GSE31082 DP\_VS\_CD8\_SP\_THYMOCYTE\_UP, GSE31082\_DP\_VS\_CD8\_SP\_THYMOCYTE\_UP