I_NEG_AND_POS_SEPSIS_PBMC_DN, GSE9960_GRAM_NEG_VS_GRAM_NEG_AND_POS_SEPSIS_PBMC_DN	

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GSE9960 HEALTHY VS GRAM NEG AND POS SEPSIS PBMC DN, GSE9960 HEALTHY VS GRAM NEG AND POS SEPSIS PBMC DN
GSE29164 UNTREATED VS CD8 TCELL TREATED MELANOMA DAY3 UP, GSE29164 UNTREATED VS CD8 TCELL TREATED MELANOMA DAY
GO RNA PHOSPHODIESTER BOND HYDROLYSIS ENDONUCLEOLYTIC, GO RNA PHOSPHODIESTER BOND HYDROLYSIS ENDONUCLEOLYT
GSE24972 WT VS IRF8 KO SPLEEN FOLLICULAR BCELL UP, GSE24972 WT VS IRF8 KO SPLEEN FOLLICULAR BCELL UP
GO_ENDORIBONUCLEASE_ACTIVITY, GO_ENDORIBONUCLEASE_ACTIVITY
GO PROTEIN LOCALIZATION TO CHROMOSOME, GO PROTEIN LOCALIZATION TO CHROMOSOME
GO_BASAL_TRANSCRIPTION_MACHINERY_BINDING, GO_BASAL_TRANSCRIPTION_MACHINERY_BINDING
GO CONDENSED CHROMOSOME OUTER KINETOCHORE, GO CONDENSED CHROMOSOME OUTER KINETOCHORE
GO PSEUDOURIDINE SYNTHESIS, GO PSEUDOURIDINE SYNTHESIS
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_DN, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_BLUE_DN
REACTOME NRIF SIGNALS CELL DEATH FROM THE NUCLEUS, REACTOME NRIF SIGNALS CELL DEATH FROM THE NUCLEUS
GO DIOXYGENASE ACTIVITY, GO DIOXYGENASE ACTIVITY
REACTOME SIGNALING BY NOTCH2, REACTOME SIGNALING BY NOTCH2
REACTOME_ACTIVATED_NOTCH1_TRANSMITS_SIGNAL_TO_THE_NUCLEUS, REACTOME_ACTIVATED_NOTCH1_TRANSMITS_SIGNAL_TO_THE
GSE2770 TGFB AND IL4 VS TGFB AND IL12 TREATED ACT CD4 TCELL 2H UP, GSE2770 TGFB AND IL4 VS TGFB AND IL12 TREATED ACT
REACTOME PHASE II CONJUGATION, REACTOME PHASE II CONJUGATION
REACTOME_SIGNALING_BY_NOTCH4, REACTOME_SIGNALING_BY_NOTCH4
CHEOK RESPONSE TO MERCAPTOPURINE DN, CHEOK RESPONSE TO MERCAPTOPURINE DN
BOYLAN MULTIPLE MYELOMA D CLUSTER DN, BOYLAN MULTIPLE MYELOMA D CLUSTER DN
GO PSEUDOURIDINE SYNTHASE ACTIVITY, GO PSEUDOURIDINE SYNTHASE ACTIVITY
GO CDP DIACYLGLYCEROL METABOLIC PROCESS, GO CDP DIACYLGLYCEROL METABOLIC PROCESS
GSE20366 TREG VS NAIVE CD4 TCELL DEC205 CONVERSION DN, GSE20366 TREG VS NAIVE CD4 TCELL DEC205 CONVERSION DN
REACTOME SIGNALING BY NOTCH3, REACTOME SIGNALING BY NOTCH3
REACTOME REGULATED PROTEOLYSIS OF P75NTR, REACTOME REGULATED PROTEOLYSIS OF P75NTR
AHRARNT 02, AHRARNT 02
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