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_P
GSE17721 12H VS 24H LPS BMDC DN, GSE17721 12H VS 24H LPS BMDC DN
GSE14000 TRANSLATED RNA VS MRNA 4H LPS DC DN, GSE14000 TRANSLATED RNA VS MRNA 4H LPS DC DN
GSE9960 HEALTHY VS GRAM POS SEPSIS PBMC UP, GSE9960 HEALTHY VS GRAM POS SEPSIS PBMC UP
CAGCACT_MIR5123P, CAGCACT_MIR5123P
GSE2770 UNTREATED VS IL4 TREATED ACT CD4 TCELL 6H UP, GSE2770 UNTREATED VS IL4 TREATED ACT CD4 TCEI
GSE9960_HEALTHY_VS_SEPSIS_PBMC_UP, GSE9960_HEALTHY_VS_SEPSIS_PBMC_UP
TCTATGA_MIR376A_MIR376B, TCTATGA_MIR376A_MIR376B
GSE24972 WT VS IRF8 KO SPLEEN FOLLICULAR BCELL UP, GSE24972 WT VS IRF8 KO SPLEEN FOLLICULAR BCELL UP
GSE22886 TH1 VS TH2 12H ACT DN, GSE22886 TH1 VS TH2 12H ACT DN
GO PSEUDOURIDINE SYNTHASE ACTIVITY, GO PSEUDOURIDINE SYNTHASE ACTIVITY
REACTOME CELL DEATH SIGNALLING VIA NRAGE NRIF AND NADE, REACTOME CELL DEATH SIGNALLING VIA NR
MODULE_310, MODULE_310
PID_SYNDECAN_3_PATHWAY, PID_SYNDECAN_3_PATHWAY
GO_HISTONE_H2A_ACETYLATION, GO_HISTONE_H2A_ACETYLATION
GO NOTCH RECEPTOR PROCESSING, GO NOTCH RECEPTOR PROCESSING
ZEMBUTSU_SENSITIVITY_TO_DOXORUBICIN, ZEMBUTSU_SENSITIVITY_TO_DOXORUBICIN
REACTOME_ACTIVATED_NOTCH1_TRANSMITS_SIGNAL_TO_THE_NUCLEUS, REACTOME_ACTIVATED_NOTCH1_TRANSMI
YANG_MUC2_TARGETS_DUODENUM_6MO_DN, YANG_MUC2_TARGETS_DUODENUM_6MO_DN
GO PEPTIDYL ARGININE METHYLATION, GO PEPTIDYL ARGININE METHYLATION
PID_ERB_GENOMIC_PATHWAY, PID_ERB_GENOMIC_PATHWAY
IVANOV MUTATED IN COLON CANCER, IVANOV MUTATED IN COLON CANCER
KEGG GLYCEROPHOSPHOLIPID METABOLISM, KEGG GLYCEROPHOSPHOLIPID METABOLISM
REACTOME_SIGNALING_BY_NOTCH2, REACTOME_SIGNALING_BY_NOTCH2
REACTOME SIGNALING BY NOTCH3, REACTOME SIGNALING BY NOTCH3
GO_PEPTIDYL_ARGININE_MODIFICATION, GO_PEPTIDYL_ARGININE_MODIFICATION
CHEOK RESPONSE TO MERCAPTOPURINE AND HD MTX UP, CHEOK RESPONSE TO MERCAPTOPURINE AND HD MTX
GO_MEMBRANE_PROTEIN_INTRACELLULAR_DOMAIN_PROTEOLYSIS, GO_MEMBRANE_PROTEIN_INTRACELLULAR_DOM
REACTOME_SIGNALING_BY_NOTCH4, REACTOME_SIGNALING_BY_NOTCH4
GO OLIGOPEPTIDE BINDING, GO OLIGOPEPTIDE BINDING
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