2_TARGETS_DN, WANG_CLIM2_TARGETS_DN

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GSE21360_NAIVE_VS_QUATERNARY_MEMORY_CD8_TCELL_UP, GSE21360_NAIVE_VS_QUATERNARY_MEMORY_CD8_TCELL_UP
GSE41978_ID2_KO_VS_BIM_KO_KLRG1_LOW_EFFECTOR_CD8_TCELL_UP, GSE41978_ID2_KO_VS_BIM_KO_KLRG1_LOW_EFFECTOR_CD8_TCE
GSE10325_BCELL_VS_LUPUS_BCELL_DN, GSE10325_BCELL_VS_LUPUS_BCELL_DN
GSE12392 IFNAR KO VS IFNB KO CD8 NEG SPLEEN DC UP, GSE12392 IFNAR KO VS IFNB KO CD8 NEG SPLEEN DC UP
GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_6H_DN, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_6H_DN
GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_6H_DN, GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_6H_DN
GSE17721_POLYIC_VS_PAM3CSK4_8H_BMDC_UP, GSE17721_POLYIC_VS_PAM3CSK4_8H_BMDC_UP
REACTOME_INTERFERON_SIGNALING, REACTOME_INTERFERON_SIGNALING
GSE21546_ELK1_KO_VS_SAP1A_KO_AND_ELK1_KO_DP_THYMOCYTES_UP, GSE21546_ELK1_KO_VS_SAP1A_KO_AND_ELK1_KO_DP_THYMOC
RB_P130_DN.V1_DN, RB_P130_DN.V1_DN
GSE9960_HEALTHY_VS_GRAM_POS_SEPSIS_PBMC_DN, GSE9960_HEALTHY_VS_GRAM_POS_SEPSIS_PBMC_DN
TIEN_INTESTINE_PROBIOTICS_2HR_DN, TIEN_INTESTINE_PROBIOTICS_2HR_DN
GSE42724_NAIVE_BCELL_VS_PLASMABLAST_UP, GSE42724_NAIVE_BCELL_VS_PLASMABLAST_UP
GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP, GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP
MEK_UP.V1_DN, MEK_UP.V1_DN
GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_8H_DN, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_8H_DN
GCATTTG_MIR105, GCATTTG_MIR105
GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_10H_DN, GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_10H_DN
GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_18H_DN, GSE18791_UNSTIM_VS_NEWCATSLE_VIRUS_DC_18H_DN
GROSS_HYPOXIA_VIA_ELK3_DN, GROSS_HYPOXIA_VIA_ELK3_DN
GSE42021_CD24INT_VS_CD24LOW_TREG_THYMUS_DN, GSE42021_CD24INT_VS_CD24LOW_TREG_THYMUS_DN
CASTELLANO_NRAS_TARGETS_UP, CASTELLANO_NRAS_TARGETS_UP
GSE9037 CTRL VS LPS 1H STIM IRAK4 KO BMDM DN, GSE9037 CTRL VS LPS 1H STIM IRAK4 KO BMDM DN
IIZUKA_LIVER_CANCER_PROGRESSION_G1_G2_DN, IIZUKA_LIVER_CANCER_PROGRESSION_G1_G2_DN
GSE2706_R848_VS_R848_AND_LPS_2H_STIM_DC_DN, GSE2706_R848_VS_R848_AND_LPS_2H_STIM_DC_DN
HECKER_IFNB1_TARGETS, HECKER_IFNB1_TARGETS
GSE6259 FLT3L INDUCED 33D1 POS DC VS CD8 TCELL UP, GSE6259 FLT3L INDUCED 33D1 POS DC VS CD8 TCELL UP
KANNAN_TP53_TARGETS_UP, KANNAN_TP53_TARGETS_UP
PID_IFNG_PATHWAY, PID_IFNG_PATHWAY
GSE42021_CD24HI_VS_CD24LOW_TREG_THYMUS_DN, GSE42021_CD24HI_VS_CD24LOW_TREG_THYMUS_DN
JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP, JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP
DAUER_STAT3_TARGETS_DN, DAUER_STAT3_TARGETS_DN
JACKSON_DNMT1_TARGETS_UP, JACKSON_DNMT1_TARGETS_UP
ZHANG_INTERFERON_RESPONSE, ZHANG_INTERFERON_RESPONSE
GO_REGULATION_OF_NUCLEOSIDE_METABOLIC_PROCESS, GO_REGULATION_OF_NUCLEOSIDE_METABOLIC_PROCESS
GO_TRANS_GOLGI_NETWORK_TRANSPORT_VESICLE_MEMBRANE, GO_TRANS_GOLGI_NETWORK_TRANSPORT_VESICLE_MEMBRANE
MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE
AIGNER_ZEB1_TARGETS, AIGNER_ZEB1_TARGETS
BOWIE_RESPONSE_TO_TAMOXIFEN, BOWIE_RESPONSE_TO_TAMOXIFEN
REACTOME_KERATAN_SULFATE_BIOSYNTHESIS, REACTOME_KERATAN_SULFATE_BIOSYNTHESIS
KANG_GIST_WITH_PDGFRA_UP, KANG_GIST_WITH_PDGFRA_UP
GO_CLATHRIN_COAT_OF_TRANS_GOLGI_NETWORK_VESICLE, GO_CLATHRIN_COAT_OF_TRANS_GOLGI_NETWORK_VESICLE
GRANDVAUX_IRF3_TARGETS_UP, GRANDVAUX_IRF3_TARGETS_UP
LIANG_SILENCED_BY_METHYLATION_2, LIANG_SILENCED_BY_METHYLATION_2
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FARMER_BREAST_CANCER_CLUSTER_1, FARMER_BREAST_CANCER_CLUSTER_1

RADAEVA_RESPONSE_TO_IFNA1_UP, RADAEVA_RESPONSE_TO_IFNA1_UP

GO_KERATAN_SULFATE_METABOLIC_PROCESS, GO_KERATAN_SULFATE_METABOLIC_PROCESS

BECKER TAMOXIFEN RESISTANCE UP, BECKER TAMOXIFEN RESISTANCE UP

KEGG_TYPE_I_DIABETES_MELLITUS, KEGG_TYPE_I_DIABETES_MELLITUS

chr4q31, chr4q31

GO_NEGATIVE_REGULATION_OF_CALCIUM_ION_DEPENDENT_EXOCYTOSIS, GO_NEGATIVE_REGULATION_OF_CALCIUM_ION_DEPENDI

BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX, BOWIE_RESPONSE_TO_EXTRACELLULAR_MATRIX

GO_GLOMERULAR_EPITHELIUM_DEVELOPMENT, GO_GLOMERULAR_EPITHELIUM_DEVELOPMENT

GO_REGULATION_OF_ERYTHROCYTE_DIFFERENTIATION, GO_REGULATION_OF_ERYTHROCYTE_DIFFERENTIATION

GO_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT, GO_CELL_DIFFERENTIATION_INVOLVED_IN_KIDNEY_DEVELOPMENT

GSE2706_R848_VS_LPS_2H_STIM_DC_DN, GSE2706_R848_VS_LPS_2H_STIM_DC_DN

GO_BODY_MORPHOGENESIS, GO_BODY_MORPHOGENESIS

GRANDVAUX_IFN_RESPONSE_NOT_VIA_IRF3, GRANDVAUX_IFN_RESPONSE_NOT_VIA_IRF3

GO_DEVELOPMENTAL_CELL_GROWTH, GO_DEVELOPMENTAL_CELL_GROWTH