VS_CIITA_KO_DC_DN, GSE557_WT_VS_CIITA_KO_DC_DN

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GSE42724 MEMORY BCELL VS PLASMABLAST UP, GSE42724 MEMORY BCELL VS PLASMABLAST UP
GSE2770_IL4_ACT_VS_ACT_CD4_TCELL_48H_UP, GSE2770_IL4_ACT_VS_ACT_CD4_TCELL_48H_UP
GSE40274_FOXP3_VS_FOXP3_AND_PBX1_TRANSDUCED_ACTIVATED_CD4_TCELL_DN, GSE40274_FOXP3_VS_FOXP3_AND_PBX1_TRANSDUCED_ACTIVATED_CD4_TCELI
GSE17721_PAM3CSK4_VS_GADIQUIMOD_16H_BMDC_DN, GSE17721_PAM3CSK4_VS_GADIQUIMOD_16H_BMDC_DN
GSE23502_BM_VS_COLON_TUMOR_HDC_KO_MYELOID_DERIVED_SUPPRESSOR_CELL_DN, GSE23502_BM_VS_COLON_TUMOR_HDC_KO_MYELOID_DERIVED_SUPPRES
GSE20727_ROS_INH_VS_ROS_INH_AND_DNFB_ALLERGEN_TREATED_DC_UP, GSE20727_ROS_INH_VS_ROS_INH_AND_DNFB_ALLERGEN_TREATED_DC_UP
ZHONG RESPONSE TO AZACITIDINE AND TSA UP, ZHONG RESPONSE TO AZACITIDINE AND TSA UP
GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_UP, GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_UP
GSE26890_CXCR1_NEG_VS_POS_EFFECTOR_CD8_TCELL_DN, GSE26890_CXCR1_NEG_VS_POS_EFFECTOR_CD8_TCELL_DN
GSE40274_CTRL_VS_FOXP3_AND_LEF1_TRANSDUCED_ACTIVATED_CD4_TCELL_UP, GSE40274_CTRL_VS_FOXP3_AND_LEF1_TRANSDUCED_ACTIVATED_CD4_TCELL_U
GSE2405_S_AUREUS_VS_A_PHAGOCYTOPHILUM_NEUTROPHIL_UP, GSE2405_S_AUREUS_VS_A_PHAGOCYTOPHILUM_NEUTROPHIL_UP
GSE36078_UNTREATED_VS_AD5_INF_IL1R_KO_MOUSE_LUNG_DC_DN, GSE36078_UNTREATED_VS_AD5_INF_IL1R_KO_MOUSE_LUNG_DC_DN
GSE11961_FOLLICULAR_BCELL_VS_MEMORY_BCELL_DAY40_DN, GSE11961_FOLLICULAR_BCELL_VS_MEMORY_BCELL_DAY40_DN
TTGGAGA MIR5155P MIR519E, TTGGAGA MIR5155P MIR519E
GSE16522 MEMORY VS_NAIVE_CD8_TCELL_DN, GSE16522 MEMORY_VS_NAIVE_CD8_TCELL_DN
BMI1_DN_MEL18_DN.V1_DN, BMI1_DN_MEL18_DN.V1_DN
VALK_AML_CLUSTER_3, VALK_AML_CLUSTER_3
GO_LYMPHOCYTE_MIGRATION, GO_LYMPHOCYTE_MIGRATION
JNK_DN.V1_DN, JNK_DN.V1_DN
MODULE_120, MODULE_120
GO_SNARE_BINDING, GO_SNARE_BINDING
GSE1791_CTRL_VS_NEUROMEDINU_IN_T_CELL_LINE_3H_UP, GSE1791_CTRL_VS_NEUROMEDINU_IN_T_CELL_LINE_3H_UP
GO MEMBRANE ASSEMBLY, GO MEMBRANE ASSEMBLY
GO SARCOPLASMIC RETICULUM MEMBRANE, GO SARCOPLASMIC RETICULUM MEMBRANE
DUAN_PRDM5_TARGETS, DUAN_PRDM5_TARGETS
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCYTE_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINED_IN_GRANULOCY
GO CYCLIN DEPENDENT PROTEIN SERINE THREONINE KINASE INHIBITOR ACTIVITY, GO CYCLIN DEPENDENT PROTEIN SERINE THREONINE KINASE INHIBI
GSE11818_WT_VS_DICER_KO_TREG_UP, GSE11818_WT_VS_DICER_KO_TREG_UP
GO_LUNG_MORPHOGENESIS, GO_LUNG_MORPHOGENESIS
GO_POSITIVE_REGULATION_OF_CHOLESTEROL_EFFLUX, GO_POSITIVE_REGULATION_OF_CHOLESTEROL_EFFLUX
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DAVICIONI PAX FOXO1 SIGNATURE IN ARMS DN, DAVICIONI PAX FOXO1 SIGNATURE IN ARMS DN