VS\_CIITA\_KO\_DC\_DN, GSE557\_WT\_VS\_CIITA\_KO\_DC\_DN

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GSE2770_IL12_VS_IL4_TREATED_ACT_CD4_TCELL_48H_DN, GSE2770_IL12_VS_IL4_TREATED_ACT_CD4_TCELL_48H_DN
GSE17721_PAM3CSK4_VS_CPG_8H_BMDC_DN, GSE17721_PAM3CSK4_VS_CPG_8H_BMDC_DN
GSE28726_NAIVE_VS_ACTIVATED_CD4_TCELL_UP, GSE28726_NAIVE_VS_ACTIVATED_CD4_TCELL_UP
GSE4535_BM_DERIVED_DC_VS_FOLLICULAR_DC_UP, GSE4535_BM_DERIVED_DC_VS_FOLLICULAR_DC_UP
GSE17721_12H_VS_24H_LPS_BMDC_UP, GSE17721_12H_VS_24H_LPS_BMDC_UP
GSE15733_BM_VS_SPLEEN_MEMORY_CD4_TCELL_DN, GSE15733_BM_VS_SPLEEN_MEMORY_CD4_TCELL_DN
GSE40273_XBP1_KO_VS_WT_TREG_DN, GSE40273_XBP1_KO_VS_WT_TREG_DN
GSE411_WT_VS_SOCS3_KO_MACROPHAGE_IL6_STIM_400MIN_UP, GSE411_WT_VS_SOCS3_KO_MACROPHAGE_IL6_STIM_400MIN_UP
GSE17721_PAM3CSK4_VS_GADIQUIMOD_16H_BMDC_DN, GSE17721_PAM3CSK4_VS_GADIQUIMOD_16H_BMDC_DN
GSE17721_CTRL_VS_PAM3CSK4_8H_BMDC_DN, GSE17721_CTRL_VS_PAM3CSK4_8H_BMDC_DN
GSE17721_LPS_VS_PAM3CSK4_16H_BMDC_UP, GSE17721_LPS_VS_PAM3CSK4_16H_BMDC_UP
GSE7460_CTRL_VS_FOXP3_OVEREXPR_TCONV_DN, GSE7460_CTRL_VS_FOXP3_OVEREXPR_TCONV_DN
GSE16385_ROSIGLITAZONE_VS_UNTREATED_IFNG_TNF_STIM_MACROPHAGE_UP, GSE16385_ROSIGLITAZONE_VS_UNTREATED_IFNG_TNF_STIM_MACROPHAGE_UP
GSE28726_NAIVE_CD4_TCELL_VS_NAIVE_VA24NEG_NKTCELL_DN, GSE28726_NAIVE_CD4_TCELL_VS_NAIVE_VA24NEG_NKTCELL_DN
MIR125B 2 3P, MIR125B 2 3P
GSE37301_PRO_BCELL_VS_GRANULOCYTE_MONOCYTE_PROGENITOR_UP, GSE37301_PRO_BCELL_VS_GRANULOCYTE_MONOCYTE_PROGENITOR_UP
MIR6756_3P, MIR6756_3P
MIR3127_3P, MIR3127_3P
SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A5, SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A5
GSE37605_TREG_VS_TCONV_C57BL6_FOXP3_FUSION_GFP_UP, GSE37605_TREG_VS_TCONV_C57BL6_FOXP3_FUSION_GFP_UP
GSE5589_WT_VS_IL6_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MIN_UP, GSE5589_WT_VS_IL6_KO_LPS_AND_IL6_STIM_MACROPHAGE_45MIN_UP
GSE23321_CENTRAL_MEMORY_VS_NAIVE_CD8_TCELL_DN, GSE23321_CENTRAL_MEMORY_VS_NAIVE_CD8_TCELL_DN
GSE37605_NOD_VS_C57BL6_IRES_GFP_TREG_DN, GSE37605_NOD_VS_C57BL6_IRES_GFP_TREG_DN
REN_ALVEOLAR_RHABDOMYOSARCOMA_UP, REN_ALVEOLAR_RHABDOMYOSARCOMA_UP
CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_CDC25_DN, CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_CDC25_DN
GOBP_CARDIAC_CONDUCTION, GOBP_CARDIAC_CONDUCTION
ZHENG_CORD_BLOOD_C1_PUTATIVE_MEGAKARYOCYTE_PROGENITOR, ZHENG_CORD_BLOOD_C1_PUTATIVE_MEGAKARYOCYTE_PROGENITOR
JNK_DN.V1_DN, JNK_DN.V1_DN
REACTOME_RND3_GTPASE_CYCLE, REACTOME_RND3_GTPASE_CYCLE
GOBP_REGULATION_OF_CARBOHYDRATE_BIOSYNTHETIC_PROCESS, GOBP_REGULATION_OF_CARBOHYDRATE_BIOSYNTHETIC_PROCESS
DAVICIONI_PAX_FOXO1_SIGNATURE_IN_ARMS_DN, DAVICIONI_PAX_FOXO1_SIGNATURE_IN_ARMS_DN
REACTOME_ION_HOMEOSTASIS, REACTOME_ION_HOMEOSTASIS
REACTOME_CARDIAC_CONDUCTION, REACTOME_CARDIAC_CONDUCTION
HOLLERN_SOLID_NODULAR_BREAST_TUMOR_DN, HOLLERN_SOLID_NODULAR_BREAST_TUMOR_DN
HP_SCROTAL_HYPOPLASIA, HP_SCROTAL_HYPOPLASIA
HP_PEG_SHAPED_MAXILLARY_LATERAL_INCISORS, HP_PEG_SHAPED_MAXILLARY_LATERAL_INCISORS
HP_OSTEOLYSIS_INVOLVING_BONES_OF_THE_UPPER_LIMBS, HP_OSTEOLYSIS_INVOLVING_BONES_OF_THE_UPPER_LIMBS
HP_UNILATERAL_CLEFT_PALATE, HP_UNILATERAL_CLEFT_PALATE
HP_PALATE_FISTULA, HP_PALATE_FISTULA
SU_PANCREAS, SU_PANCREAS
GOBP_LUNG_MORPHOGENESIS, GOBP_LUNG_MORPHOGENESIS
HP_CONICAL_INCISOR, HP_CONICAL_INCISOR
GOBP_THROMBIN_ACTIVATED_RECEPTOR_SIGNALING_PATHWAY, GOBP_THROMBIN_ACTIVATED_RECEPTOR_SIGNALING_PATHWAY
GSE360_L_MAJOR_VS_T_GONDII_DC_UP, GSE360_L_MAJOR_VS_T_GONDII_DC_UP
GOCC_CUL2_RING_UBIQUITIN_LIGASE_COMPLEX, GOCC_CUL2_RING_UBIQUITIN_LIGASE_COMPLEX
HP_DYSTROPHIC_TOENAIL, HP_DYSTROPHIC_TOENAIL
GOBP_NEGATIVE_REGULATION_OF_NEUROTRANSMITTER_SECRETION, GOBP_NEGATIVE_REGULATION_OF_NEUROTRANSMITTER_SECRETION
GOBP_REGULATION_OF_CARDIAC_CONDUCTION, GOBP_REGULATION_OF_CARDIAC_CONDUCTION
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GOBP\_REGULATION\_OF\_ATPASE\_COUPLED\_CALCIUM\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOBP\_REGULATION\_OF\_ATPASE\_COUPLED\_CALCIUM\_TRANSMEMBRANE\_