GSE7831_UNSTIM_VS_CPG_STIM_PDC_4H_UP, GSE7831_UNSTIM_VS_CPG_STIM_PDC_4H_UP GSE17721_4_VS_24H_GARDIQUIMOD_BMDC_DN, GSE17721_4_VS_24H_GARDIQUIMOD_BMDC_DN GSE3039_NKT_CELL_VS_ALPHABETA_CD8_TCELL_DN, GSE3039_NKT_CELL_VS_ALPHABETA_CD8_TCELL_DN GSE24142_EARLY_THYMIC_PROGENITOR_VS_DN3_THYMOCYTE_ADULT_DN, GSE24142_EARLY_THYMIC_PROGENITOR_VS_DN3_THYMOCYTE_ADULT_DN GSE33425_CD161_HIGH_VS_NEG_CD8_TCELL_UP, GSE33425_CD161_HIGH_VS_NEG_CD8_TCELL_UP GSE37301_RAG2_KO_VS_RAG2_AND_ETS1_KO_NK_CELL_DN, GSE37301_RAG2_KO_VS_RAG2_AND_ETS1_KO_NK_CELL_DN GSE17721_LPS_VS_GARDIQUIMOD_0.5H_BMDC_UP, GSE17721_LPS_VS_GARDIQUIMOD_0.5H_BMDC_UP GSE2770_IL12_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_48H_UP, GSE2770_IL12_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_48H_UP GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_4H_DN, GSE43955_TH0_VS_TGFB_IL6_TH17_ACT_CD4_TCELL_4H_DN HP_SENSORY_NEUROPATHY, HP_SENSORY_NEUROPATHY GSE16522_ANTI_CD3CD28_STIM_VS_UNSTIM_MEMORY_CD8_TCELL_UP, GSE16522_ANTI_CD3CD28_STIM_VS_UNSTIM_MEMORY_CD8_TCELL_UP GSE17721_LPS_VS_POLYIC_4H_BMDC_UP, GSE17721_LPS_VS_POLYIC_4H_BMDC_UP MIR122B_3P, MIR122B_3P MIR21_3P, MIR21_3P GSE14699_NAIVE_VS_DELETIONAL_TOLERANCE_CD8_TCELL_DN, GSE14699_NAIVE_VS_DELETIONAL_TOLERANCE_CD8_TCELL_DN GSE14415_INDUCED_TREG_VS_TCONV_DN, GSE14415_INDUCED_TREG_VS_TCONV_DN GOBP_NEGATIVE_REGULATION_OF_AUTOPHAGY, GOBP_NEGATIVE_REGULATION_OF_AUTOPHAGY GSE27092_WT_VS_HDAC7_PHOSPHO_DEFICIENT_CD8_TCELL_UP, GSE27092_WT_VS_HDAC7_PHOSPHO_DEFICIENT_CD8_TCELL_UP MIR6809_5P, MIR6809_5P GSE13547_WT_VS_ZFX_KO_BCELL_UP, GSE13547_WT_VS_ZFX_KO_BCELL_UP MIR3179, MIR3179 MIR7850_5P, MIR7850_5P GSE360_L_DONOVANI_VS_L_MAJOR_DC_DN, GSE360_L_DONOVANI_VS_L_MAJOR_DC_DN GSE17721_CTRL_VS_PAM3CSK4_4H_BMDC_DN, GSE17721_CTRL_VS_PAM3CSK4_4H_BMDC_DN GSE21360_NAIVE_VS_PRIMARY_MEMORY_CD8_TCELL_UP, GSE21360_NAIVE_VS_PRIMARY_MEMORY_CD8_TCELL_UP HP_MEMORY_IMPAIRMENT, HP_MEMORY_IMPAIRMENT FONTAINE_FOLLICULAR_THYROID_ADENOMA_UP, FONTAINE_FOLLICULAR_THYROID_ADENOMA_UP MIR7515, MIR7515 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CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_CDC25_UP HP_HEMIANOPIA, HP_HEMIANOPIA WELCH_GATA1_TARGETS, WELCH_GATA1_TARGETS MIR4764_5P, MIR4764_5P GOBP_NEGATIVE_REGULATION_OF_EXECUTION_PHASE_OF_APOPTOSIS, GOBP_NEGATIVE_REGULATION_OF_EXECUTION_PHASE_OF_APOPTOSIS MIR6797_3P, MIR6797_3P GOBP_REGULATION_OF_EXECUTION_PHASE_OF_APOPTOSIS, GOBP_REGULATION_OF_EXECUTION_PHASE_OF_APOPTOSIS MARTIN_NFKB_TARGETS_UP, MARTIN_NFKB_TARGETS_UP HP_MICRONODULAR_CIRRHOSIS, HP_MICRONODULAR_CIRRHOSIS JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_DN, JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_DN HP_OROFACIAL_DYSKINESIA, HP_OROFACIAL_DYSKINESIA HP_ABNORMAL_AORTIC_VALVE_CUSP_MORPHOLOGY, HP_ABNORMAL_AORTIC_VALVE_CUSP_MORPHOLOGY MIR6076, MIR6076 GOMF_MITOGEN_ACTIVATED_PROTEIN_KINASE_KINASE_KINASE_BINDING, GOMF_MITOGEN_ACTIVATED_PROTEIN_KINASE_KINASE_BINDING NRL DN.V1_UP, NRL_DN.V1_UP HP_VIRAL_HEPATITIS, HP_VIRAL_HEPATITIS MIR7855_5P, MIR7855_5P GOBP_IONOTROPIC_GLUTAMATE_RECEPTOR_SIGNALING_PATHWAY, GOBP_IONOTROPIC_GLUTAMATE_RECEPTOR_SIGNALING_PATHWAY BIOCARTA_PITX2_PATHWAY, BIOCARTA_PITX2_PATHWAY HP_ABNORMAL_HYPOTHALAMUS_PHYSIOLOGY, HP_ABNORMAL_HYPOTHALAMUS_PHYSIOLOGY WP_REGULATION_OF_WNTBCATENIN_SIGNALING_BY_SMALL_MOLECULE_COMPOUNDS, WP_REGULATION_OF_WNTBCATENIN_SIGNALING_BY_SMALL_MOLECULE_

ZFP36L1_TARGET_GENES, ZFP36L1_TARGET_GENES

HP_CENTRAL_HYPOTHYROIDISM, HP_CENTRAL_HYPOTHYROIDISM

GOBP_POSITIVE_REGULATION_BY_HOST_OF_VIRAL_TRANSCRIPTION, GOBP_POSITIVE_REGULATION_BY_HOST_OF_VIRAL_TRANSCRIPTION

GSE9650_NAIVE_VS_EXHAUSTED_CD8_TCELL_UP, GSE9650_NAIVE_VS_EXHAUSTED_CD8_TCELL_UP

GSE9650_EXHAUSTED_VS_MEMORY_CD8_TCELL_DN, GSE9650_EXHAUSTED_VS_MEMORY_CD8_TCELL_DN

GSE9650_EFFECTOR_VS_EXHAUSTED_CD8_TCELL_UP, GSE9650_EFFECTOR_VS_EXHAUSTED_CD8_TCELL_UP