GSE40666_UNTREATED_VS_IFNA_STIM_STAT1_KO_CD8_TCELL_90MIN_DN, GSE40666_UNTREATED_VS_IFNA_STIM_STAT1_KO_CD8_TCELL_ GSE32423_CTRL_VS_IL7_IL4_MEMORY_CD8_TCELL_UP, GSE32423_CTRL_VS_IL7_IL4_MEMORY_CD8_TCELL_UP MIR513B_3P, MIR513B_3P GAGCCTG_MIR484, GAGCCTG_MIR484 GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM_PPARG_KO_MACROPHAGE_UP, GSE25123_CTRL_VS_IL4_AND_ROSIGLITAZONE_STIM HP_LOWER_LIMB_MUSCLE_WEAKNESS, HP_LOWER_LIMB_MUSCLE_WEAKNESS GSE13411_NAIVE_VS_IGM_MEMORY_BCELL_UP, GSE13411_NAIVE_VS_IGM_MEMORY_BCELL_UP HP_ABNORMAL_ATRIOVENTRICULAR_VALVE_MORPHOLOGY, HP_ABNORMAL_ATRIOVENTRICULAR_VALVE_MORPHOLOGY WP_FRAGILE_X_SYNDROME, WP_FRAGILE_X_SYNDROME REACTOME_RHOG_GTPASE_CYCLE, REACTOME_RHOG_GTPASE_CYCLE MIR7156_5P, MIR7156_5P BASSO_CD40_SIGNALING_DN, BASSO_CD40_SIGNALING_DN MIR3201, MIR3201 MIR4273, MIR4273 HP_MITRAL_VALVE_PROLAPSE, HP_MITRAL_VALVE_PROLAPSE HP_ABNORMAL_MITRAL_VALVE_MORPHOLOGY, HP_ABNORMAL_MITRAL_VALVE_MORPHOLOGY MIR4463, MIR4463 MIR483_3P, MIR483_3P MIR4717_3P, MIR4717_3P WEIGEL_OXIDATIVE_STRESS_RESPONSE, WEIGEL_OXIDATIVE_STRESS_RESPONSE MIR4791, MIR4791 GSE16385_IFNG_TNF_VS_IL4_STIM_MACROPHAGE_DN, GSE16385_IFNG_TNF_VS_IL4_STIM_MACROPHAGE_DN MIR4639 5P, MIR4639 5P GRADE_COLON_AND_RECTAL_CANCER_DN, GRADE_COLON_AND_RECTAL_CANCER_DN HP_LIMITED_HIP_MOVEMENT, HP_LIMITED_HIP_MOVEMENT HP_CHRONIC_PULMONARY_OBSTRUCTION, HP_CHRONIC_PULMONARY_OBSTRUCTION GOBP_POSITIVE_REGULATION_OF_CYTOKINESIS, GOBP_POSITIVE_REGULATION_OF_CYTOKINESIS ARID3B_TARGET_GENES, ARID3B_TARGET_GENES GOBP_NEUROMUSCULAR_PROCESS_CONTROLLING_BALANCE, GOBP_NEUROMUSCULAR_PROCESS_CONTROLLING_BALANCE HP_IRIS_HYPOPIGMENTATION, HP_IRIS_HYPOPIGMENTATION ELL_AND_IL12_TREATED_MELANOMA_DAY7_UP, GSE29164_CD8_TCELL_VS_CD8_TCELL_AND_IL12_TREATED_MELANOMA_DAY7_UP - LIU_IL13_PRIMING_MODEL, LIU_IL13_PRIMING_MODEL GOBP_NEUROMUSCULAR_PROCESS, GOBP_NEUROMUSCULAR_PROCESS HP_CEREBRAL_INCLUSION_BODIES, HP_CEREBRAL_INCLUSION_BODIES BIOCARTA_SPRY_PATHWAY, BIOCARTA_SPRY_PATHWAY WP_15Q112_COPY_NUMBER_VARIATION_SYNDROME, WP_15Q112_COPY_NUMBER_VARIATION_SYNDROME REACTOME_TRAF3_DEPENDENT_IRF_ACTIVATION_PATHWAY, REACTOME_TRAF3_DEPENDENT_IRF_ACTIVATION_PATHWAY HP_SUBARACHNOID_HEMORRHAGE, HP_SUBARACHNOID_HEMORRHAGE GOBP_EMBRYONIC_PATTERN_SPECIFICATION, GOBP_EMBRYONIC_PATTERN_SPECIFICATION RUNNE_GENDER_EFFECT_UP, RUNNE_GENDER_EFFECT_UP GOBP_VESTIBULOCOCHLEAR_NERVE_FORMATION, GOBP_VESTIBULOCOCHLEAR_NERVE_FORMATION GOBP_VESTIBULOCOCHLEAR_NERVE_MORPHOGENESIS, GOBP_VESTIBULOCOCHLEAR_NERVE_MORPHOGENESIS MORF_FLT1, MORF_FLT1 ZHONG_PFC_C7_ORG_UNDERGOING_NEURONAL_DIFFERENTIATION, ZHONG_PFC_C7_ORG_UNDERGOING_NEURONAL_DIFFERENTIATION. CDP_01, CDP_01 TIAN_BHLHA15_TARGETS, TIAN_BHLHA15_TARGETS GOCC_GOLGI_LUMEN, GOCC_GOLGI_LUMEN HP_TYPE_1_FIBERS_RELATIVELY_SMALLER_THAN_TYPE_2_FIBERS, HP_TYPE_1_FIBERS_RELATIVELY_SMALLER_THAN_TYPE_2_FIBERS GOBP_TRIGEMINAL_NERVE_DEVELOPMENT, GOBP_TRIGEMINAL_NERVE_DEVELOPMENT GOBP_EPITHELIAL_CELL_MORPHOGENESIS, GOBP_EPITHELIAL_CELL_MORPHOGENESIS HP_ADVANCED_ERUPTION_OF_TEETH, HP_ADVANCED_ERUPTION_OF_TEETH GOCC_STEREOCILIA_COUPLING_LINK, GOCC_STEREOCILIA_COUPLING_LINK HP_FETAL_AKINESIA_SEQUENCE, HP_FETAL_AKINESIA_SEQUENCE MIR9899, MIR9899 GOBP_THORAX_AND_ANTERIOR_ABDOMEN_DETERMINATION, GOBP_THORAX_AND_ANTERIOR_ABDOMEN_DETERMINATION GOBP_EQUILIBRIOCEPTION, GOBP_EQUILIBRIOCEPTION GOBP_LEARNED_VOCALIZATION_BEHAVIOR_OR_VOCAL_LEARNING, GOBP_LEARNED_VOCALIZATION_BEHAVIOR_OR_VOCAL_LEARNI KIM_LIVER_CANCER_POOR_SURVIVAL_DN, KIM_LIVER_CANCER_POOR_SURVIVAL_DN HP_ABNORMAL_UMBILICAL_STUMP_BLEEDING, HP_ABNORMAL_UMBILICAL_STUMP_BLEEDING GOBP_VOCALIZATION_BEHAVIOR, GOBP_VOCALIZATION_BEHAVIOR GOBP_REGULATION_OF_SALIVA_SECRETION, GOBP_REGULATION_OF_SALIVA_SECRETION GOBP_URATE_TRANSPORT, GOBP_URATE_TRANSPORT

GSE369_IFNG_KO_VS_WT_LIVER_UP, GSE369_IFNG_KO_VS_WT_LIVER_UP

HP_REDUCED_SYSTOLIC_FUNCTION, HP_REDUCED_SYSTOLIC_FUNCTION

GSE40274_LEF1_VS_FOXP3_AND_LEF1_TRANSDUCED_ACTIVATED_CD4_TCELL_UP, GSE40274_LEF1_VS_FOXP3_AND_LEF1_TRANSDUCED_A