GSE14769_UNSTIM_VS_120MIN_LPS_BMDM_DN, GSE14769_UNSTIM_VS_120MIN_LPS_BMDM_DN HP_CEREBELLAR_CYST, HP_CEREBELLAR_CYST GSE17721_POLYIC_VS_CPG_12H_BMDC_UP, GSE17721_POLYIC_VS_CPG_12H_BMDC_UP GSE22033_UNTREATED_VS_MRL24_TREATED_MEF_DN, GSE22033_UNTREATED_VS_MRL24_TREATED_MEF_DN GSE360_CTRL_VS_L_MAJOR_DC_DN, GSE360_CTRL_VS_L_MAJOR_DC_DN GSE3982_CTRL_VS_LPS_48H_DC_DN, GSE3982_CTRL_VS_LPS_48H_DC_DN GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_12H_DN, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_12H_DN MIR6516_5P, MIR6516_5P GROSS HYPOXIA VIA ELK3 AND HIF1A UP, GROSS HYPOXIA VIA ELK3 AND HIF1A UP GSE17721_LPS_VS_PAM3CSK4_2H_BMDC_UP, GSE17721_LPS_VS_PAM3CSK4_2H_BMDC_UP BROWNE_HCMV_INFECTION_12HR_UP, BROWNE_HCMV_INFECTION_12HR_UP GSE1432_CTRL_VS_IFNG_1H_MICROGLIA_DN, GSE1432_CTRL_VS_IFNG_1H_MICROGLIA_DN PHONG_TNF_RESPONSE_VIA_P38_PARTIAL, PHONG_TNF_RESPONSE_VIA_P38_PARTIAL GGCNRNWCTTYS_UNKNOWN, GGCNRNWCTTYS_UNKNOWN MENSE_HYPOXIA_UP, MENSE_HYPOXIA_UP GOBP_REGULATION_OF_ATPASE_ACTIVITY, GOBP_REGULATION_OF_ATPASE_ACTIVITY GSE360 L MAJOR VS B MALAYI LOW DOSE DC UP, GSE360 L MAJOR VS B MALAYI LOW DOSE DC UP MODULE 237, MODULE 237 KYNG_WERNER_SYNDROM_AND_NORMAL_AGING_UP, KYNG_WERNER_SYNDROM_AND_NORMAL_AGING_UP ASTON_MAJOR_DEPRESSIVE_DISORDER_DN, ASTON_MAJOR_DEPRESSIVE_DISORDER_DN GSE21063 CTRL VS ANTI IGM STIM BCELL 3H UP, GSE21063 CTRL VS ANTI IGM STIM BCELL 3H UP MIR4305, MIR4305 MIR26A_1_3P, MIR26A_1_3P MIR3179, MIR3179 PID_VEGFR1_2_PATHWAY, PID_VEGFR1_2_PATHWAY GCM_MAPK10, GCM_MAPK10 MIR1972, MIR1972 REACTOME_TNF_SIGNALING, REACTOME_TNF_SIGNALING WP_COPPER_HOMEOSTASIS, WP_COPPER_HOMEOSTASIS MIR6515 5P, MIR6515 5P GOMF_SCAFFOLD_PROTEIN_BINDING, GOMF_SCAFFOLD_PROTEIN_BINDING MIR31_3P, MIR31_3P ZHAN_MULTIPLE_MYELOMA_MS_DN, ZHAN_MULTIPLE_MYELOMA_MS_DN KEGG_PRION_DISEASES, KEGG_PRION_DISEASES MIR6877_3P, MIR6877_3P ZNF433_TARGET_GENES, ZNF433_TARGET_GENES WANG_TARGETS_OF_MLL_CBP_FUSION_UP, WANG_TARGETS_OF_MLL_CBP_FUSION_UP VS_IL4_TREATED_ACT_CD4_TCELL_6H_DN, GSE2770_TGFB_AND_IL4_VS_IL4_TREATED_ACT_CD4_TCELL_6H_DN_ MCCLUNG_CREB1_TARGETS_UP, MCCLUNG_CREB1_TARGETS_UP MIR6808_3P, MIR6808_3P CHANGOLKAR_H2AFY_TARGETS_DN, CHANGOLKAR_H2AFY_TARGETS_DN HP_THORACOLUMBAR_SCOLIOSIS, HP_THORACOLUMBAR_SCOLIOSIS KEGG_STEROID_BIOSYNTHESIS, KEGG_STEROID_BIOSYNTHESIS MIR555, MIR555 HP_OMPHALOCELE, HP_OMPHALOCELE HP_GENERALIZED_JOINT_LAXITY, HP_GENERALIZED_JOINT_LAXITY TCCCCAC_MIR491, TCCCCAC_MIR491 KYNG_DNA_DAMAGE_BY_UV, KYNG_DNA_DAMAGE_BY_UV FRASOR_RESPONSE_TO_ESTRADIOL_DN, FRASOR_RESPONSE_TO_ESTRADIOL_DN HP_AGYRIA, HP_AGYRIA GSE8835_CD4_VS_CD8_TCELL_DN, GSE8835_CD4_VS_CD8_TCELL_DN GOCC_NEUROMUSCULAR_JUNCTION, GOCC_NEUROMUSCULAR_JUNCTION HP_SUBCORTICAL_HETEROTOPIA, HP_SUBCORTICAL_HETEROTOPIA GOCC_ACROSOMAL_VESICLE, GOCC_ACROSOMAL_VESICLE HP_AXONAL_LOSS, HP_AXONAL_LOSS GNF2_MAPT, GNF2_MAPT KANG_CISPLATIN_RESISTANCE_UP, KANG_CISPLATIN_RESISTANCE_UP GOBP_SIGNAL_TRANSDUCTION_IN_ABSENCE_OF_LIGAND, GOBP_SIGNAL_TRANSDUCTION_IN_ABSENCE_OF_LIGAND HP_PSYCHOTIC_MENTATION, HP_PSYCHOTIC_MENTATION SA_PROGRAMMED_CELL_DEATH, SA_PROGRAMMED_CELL_DEATH GNF2_RTN1, GNF2_RTN1 PRDM5_TARGET_GENES, PRDM5_TARGET_GENES GOBP_SCHWANN_CELL_DEVELOPMENT, GOBP_SCHWANN_CELL_DEVELOPMENT GOBP_OMEGA_HYDROXYLASE_P450_PATHWAY, GOBP_OMEGA_HYDROXYLASE_P450_PATHWAY ATGCACG_MIR517B, ATGCACG_MIR517B HP_UPPER_AIRWAY_OBSTRUCTION, HP_UPPER_AIRWAY_OBSTRUCTION GOCC_COSTAMERE, GOCC_COSTAMERE GOBP_REGULATION_OF_SMOOTH_MUSCLE_CONTRACTION, GOBP_REGULATION_OF_SMOOTH_MUSCLE_CONTRACTION REACTOME_MISCELLANEOUS_SUBSTRATES, REACTOME_MISCELLANEOUS_SUBSTRATES ALX4_01, ALX4_01 GOMF_LYSOPHOSPHOLIPASE_ACTIVITY, GOMF_LYSOPHOSPHOLIPASE_ACTIVITY

GSE20152_SPHK1_KO_VS_WT_HTNFA_OVERXPRESS_ANKLE_UP, GSE20152_SPHK1_KO_VS_WT_HTNFA_OVERXPRESS_ANKLE_UP GOBP_REGULATION_OF_RELEASE_OF_CYTOCHROME_C_FROM_MITOCHONDRIA, GOBP_REGULATION_OF_RELEASE_OF_CYTOCHROME_C_FROM_MITOCHONDRIA WP_APOPTOSISRELATED_NETWORK_DUE_TO_ALTERED_NOTCH3_IN_OVARIAN_CANCER, WP_APOPTOSISRELATED_NOTCH3_IN_OVARIAN_CANCER, WP_APOPTOSISRELATED_NOTCH3_IN_OVARIAN_ GSE22527_ANTI_CD3_INVIVO_VS_UNTREATED_MOUSE_TREG_UP, GSE22527_ANTI_CD3_INVIVO_VS_UNTREATED_MOUSE_TREG_UP GSE24972_MARGINAL_ZONE_BCELL_VS_FOLLICULAR_BCELL_DN, GSE24972_MARGINAL_ZONE_BCELL_VS_FOLLICULAR_BCELL_DN REACTOME_SYNTHESIS_OF_16_20_HYDROXYEICOSATETRAENOIC_ACIDS_HETE, REACTOME_SYNTHESIS_OF_16_20_HYDROXYEICOSATETRAENOIC_ACIDS_HETE GOBP_POSITIVE_REGULATION_OF_OXIDATIVE_STRESS_INDUCED_CELL_DEATH, GOBP_POSITIVE_REGULATION_OF_OXIDATIVE_STRESS_INDUCED_CELL_DEATH GOBP_NEGATIVE_REGULATION_OF_B_CELL_PROLIFERATION, GOBP_NEGATIVE_REGULATION_OF_B_CELL_PROLIFERATION GOBP_NEGATIVE_REGULATION_OF_LYMPHOCYTE_DIFFERENTIATION, GOBP_NEGATIVE_REGULATION_OF_LYMPHOCYTE_DIFFERENTIATION GOBP_LEUKOTRIENE_SIGNALING_PATHWAY, GOBP_LEUKOTRIENE_SIGNALING_PATHWAY GOBP_SPINAL_CORD_MOTOR_NEURON_CELL_FATE_SPECIFICATION, GOBP_SPINAL_CORD_MOTOR_NEURON_CELL_FATE_SPECIFICATION GOBP_EXTRACELLULAR_REGULATION_OF_SIGNAL_TRANSDUCTION, GOBP_EXTRACELLULAR_REGULATION_OF_SIGNAL_TRANSDUCTION GOBP REGULATION OF EXTRINSIC APOPTOTIC SIGNALING PATHWAY IN ABSENCE OF LIGAND, GOBP REGULATION OF EXTRINSIC APOPTOTIC SIGNALING PATH GOBP SPERM CAPACITATION, GOBP SPERM CAPACITATION MIR483_5P, MIR483_5P

GSE2770_TGFB_AND_IL4_ACT_VS_ACT_CD4_TCELL_6H_DN, GSE2770_TGFB_AND_IL4_ACT_VS_ACT_CD4_TCELL_6H_DN

GSE42724_MEMORY_VS_B1_BCELL_UP, GSE42724_MEMORY_VS_B1_BCELL_UP

GSE2770_TGFB_AND_IL4_VS_IL12_TREATED_ACT_CD4_TCELL_48H_DN, GSE2770_TGFB_AND_IL4_VS_IL12_TREATED_ACT_CD4_TCELL_48H_DN