HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS, HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP, GRAHAM_CML_QUIESCENT_VS_NORMAL_DIVIDING_UP JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP, JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP KEGG_NOD_LIKE_RECEPTOR_SIGNALING_PATHWAY, KEGG_NOD_LIKE_RECEPTOR_SIGNALING_PATHWAY BROWNE_HCMV_INFECTION_24HR_UP, BROWNE_HCMV_INFECTION_24HR_UP SANA_TNF_SIGNALING_UP, SANA_TNF_SIGNALING_UP WESTON_VEGFA_TARGETS, WESTON_VEGFA_TARGETS BOSCO_TH1_CYTOTOXIC_MODULE, BOSCO_TH1_CYTOTOXIC_MODULE GHANDHI_BYSTANDER_IRRADIATION_UP, GHANDHI_BYSTANDER_IRRADIATION_UP REACTOME_INTERLEUKIN_10_SIGNALING, REACTOME_INTERLEUKIN_10_SIGNALING REACTOME_FORMATION_OF_FIBRIN_CLOT_CLOTTING_CASCADE, REACTOME_FORMATION_OF_FIBRIN_CLOT_CLOTTING_CASCADE KANG_GLIS3_TARGETS, KANG_GLIS3_TARGETS UEDA_CENTRAL_CLOCK, UEDA_CENTRAL_CLOCK DAZARD_RESPONSE_TO_UV_SCC_UP, DAZARD_RESPONSE_TO_UV_SCC_UP CROONQUIST_NRAS_VS_STROMAL_STIMULATION_UP, CROONQUIST_NRAS_VS_STROMAL_STIMULATION_UP GAND_BINDING_RECEPTORS, REACTOME_PEPTIDE_LIGAND_BINDING_RECEPTORS KEGG_COMPLEMENT_AND_COAGULATION_CASCADES, KEGG_COMPLEMENT_AND_COAGULATION_CASCADES GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN STAEGE_EWING_FAMILY_TUMOR, STAEGE_EWING_FAMILY_TUMOR GHANDHI_DIRECT_IRRADIATION_UP, GHANDHI_DIRECT_IRRADIATION_UP CHEN_LVAD_SUPPORT_OF_FAILING_HEART_DN, CHEN_LVAD_SUPPORT_OF_FAILING_HEART_DN MIKKELSEN_MEF_ICP_WITH_H3K4ME3_AND_H3K27ME3, MIKKELSEN_MEF_ICP_WITH_H3K4ME3_AND_H3K27ME3 KEGG_EPITHELIAL_CELL_SIGNALING_IN_HELICOBACTER_PYLORI_INFECTION, KEGG_EPITHELIAL_CELL_SIGNALING_IN_HELICOBACTER_PYLORI_INFECTION REACTOME_G_PROTEIN_ACTIVATION, REACTOME_G_PROTEIN_ACTIVATION ZHAN_V1_LATE_DIFFERENTIATION_GENES_UP, ZHAN_V1_LATE_DIFFERENTIATION_GENES_UP REACTOME_INTERLEUKIN_4_AND_INTERLEUKIN_13_SIGNALING, REACTOME_INTERLEUKIN_4_AND_INTERLEUKIN_13_SIGNALING REACTOME_ANTI_INFLAMMATORY_RESPONSE_FAVOURING_LEISHMANIA_PARASITE_INFECTION, REACTOME_ANTI_INFLAMMATORY_RESPONSE_FAVOURING_LEISHM KEGG_CALCIUM_SIGNALING_PATHWAY, KEGG_CALCIUM_SIGNALING_PATHWAY PID_UPA_UPAR_PATHWAY, PID_UPA_UPAR_PATHWAY DAUER_STAT3_TARGETS_UP, DAUER_STAT3_TARGETS_UP KINNEY_DNMT1_METHYLATION_TARGETS, KINNEY_DNMT1_METHYLATION_TARGETS WIERENGA_STAT5A_TARGETS_GROUP2, WIERENGA_STAT5A_TARGETS_GROUP2 TIAN TNF SIGNALING VIA NFKB, TIAN TNF SIGNALING VIA NFKB MARTIN_VIRAL_GPCR_SIGNALING_UP, MARTIN_VIRAL_GPCR_SIGNALING_UP HERNANDEZ_MITOTIC_ARREST_BY_DOCETAXEL_1_UP, HERNANDEZ_MITOTIC_ARREST_BY_DOCETAXEL_1_UP FERRARI_RESPONSE_TO_FENRETINIDE_UP, FERRARI_RESPONSE_TO_FENRETINIDE_UP SEKI_INFLAMMATORY_RESPONSE_LPS_UP, SEKI_INFLAMMATORY_RESPONSE_LPS_UP STOSSI_RESPONSE_TO_ESTRADIOL, STOSSI_RESPONSE_TO_ESTRADIOL REACTOME_PURINERGIC_SIGNALING_IN_LEISHMANIASIS_INFECTION, REACTOME_PURINERGIC_SIGNALING_IN_LEISHMANIASIS_INFECTION NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2_DN, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2_DN RASHI_NFKB1_TARGETS, RASHI_NFKB1_TARGETS REACTOME_COMMON_PATHWAY_OF_FIBRIN_CLOT_FORMATION, REACTOME_COMMON_PATHWAY_OF_FIBRIN_CLOT_FORMATION

VERHAAK_AML_WITH_NPM1_MUTATED_UP, VERHAAK_AML_WITH_NPM1_MUTATED_UP ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION, ALTEMEIER_RESPONSE_TO_LPS_WITH_MECHANICAL_VENTILATION VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN WINZEN_DEGRADED_VIA_KHSRP, WINZEN_DEGRADED_VIA_KHSRP WIERENGA_STAT5A_TARGETS_UP, WIERENGA_STAT5A_TARGETS_UP LIANG_SILENCED_BY_METHYLATION_2, LIANG_SILENCED_BY_METHYLATION_2 PHONG_TNF_TARGETS_UP, PHONG_TNF_TARGETS_UP SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP, SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP REACTOME_ADORA2B_MEDIATED_ANTI_INFLAMMATORY_CYTOKINES_PRODUCTION, REACTOME_ADORACA

DEBOSSCHER_NFKB_TARGETS_REPRESSED_BY_GLUCOCORTICOIDS, DEBOSSCHER_NFKB_TARGETS_REPRESSED_BY_GLUCOCORTICOIDS