LENAOUR DENDRITIC CELL MATURATION DN, LENAOUR DENDRITIC CELL MATURATION DN TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN HAHTOLA_MYCOSIS_FUNGOIDES_CD4_UP, HAHTOLA_MYCOSIS_FUNGOIDES_CD4_UP KEGG CALCIUM SIGNALING PATHWAY, KEGG CALCIUM SIGNALING PATHWAY BOSCO_TH1_CYTOTOXIC_MODULE, BOSCO_TH1_CYTOTOXIC_MODULE MIKKELSEN_MEF_ICP_WITH_H3K4ME3_AND_H3K27ME3, MIKKELSEN_MEF_ICP_WITH_H3K4ME3_AND_H3K27ME3 VERHAAK_AML_WITH_NPM1_MUTATED_UP, VERHAAK_AML_WITH_NPM1_MUTATED_UP LIANG_SILENCED_BY_METHYLATION_2, LIANG_SILENCED_BY_METHYLATION_2 CROMER_TUMORIGENESIS_UP, CROMER_TUMORIGENESIS_UP REACTOME_ADORA2B_MEDIATED_ANTI_INFLAMMATORY_CYTOKINES_PRODUCTION, REACTOME_ADORA2B_MEDIATED_ANTI_INFLAMMATORY_CYTOKINES_PRODUCTION BROWN_MYELOID_CELL_DEVELOPMENT_UP, BROWN_MYELOID_CELL_DEVELOPMENT_UP HEDVAT_ELF4_TARGETS_UP, HEDVAT_ELF4_TARGETS_UP AMIT_SERUM_RESPONSE_40_MCF10A, AMIT_SERUM_RESPONSE_40_MCF10A WILENSKY_RESPONSE_TO_DARAPLADIB, WILENSKY_RESPONSE_TO_DARAPLADIB KANG_IMMORTALIZED_BY_TERT_DN, KANG_IMMORTALIZED_BY_TERT_DN REACTOME_PURINERGIC_SIGNALING_IN_LEISHMANIASIS_INFECTION, REACTOME_PURINERGIC_SIGNALING_IN_LEISHMANIASIS_INFECTION DAZARD_UV_RESPONSE_CLUSTER_G28, DAZARD_UV_RESPONSE_CLUSTER_G28 WINZEN_DEGRADED_VIA_KHSRP, WINZEN_DEGRADED_VIA_KHSRP TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_6HR_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_6HR_DN YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_4, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_4 HUANG_FOXA2_TARGETS_UP, HUANG_FOXA2_TARGETS_UP REACTOME_G_ALPHA_S_SIGNALLING_EVENTS, REACTOME_G_ALPHA_S_SIGNALLING_EVENTS WP_LUNG_FIBROSIS, WP_LUNG_FIBROSIS SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRESPONDER_PRE_TREATMENT_UP, SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRESPOND DASU_IL6_SIGNALING_UP, DASU_IL6_SIGNALING_UP SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP, SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN, PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_DN BIOCARTA_PAR1_PATHWAY, BIOCARTA_PAR1_PATHWAY ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP BIOCARTA_INTRINSIC_PATHWAY, BIOCARTA_INTRINSIC_PATHWAY BLANCO_MELO_COVID19_SARS_COV_2_LOW_MOI_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COVID19_SARS_COV_2_EXPRESSING_CELLS_UP, BLANCO_MELO_COV_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COV_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COV_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COV_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COV_INFECTION_A594_ACE2_EXPRESSING_CELLS_UP, BLANCO_MELO_COV_INFECTION_A59 WP_SLEEP_REGULATION, WP_SLEEP_REGULATION WP_CHEMOKINE_SIGNALING_PATHWAY, WP_CHEMOKINE_SIGNALING_PATHWAY KUROZUMI_RESPONSE_TO_ONCOCYTIC_VIRUS_AND_CYCLIC_RGD, KUROZUMI_RESPONSE_TO_ONCOCYTIC_VIRUS_AND_CYCLIC_RGD GAND_BINDING_RECEPTORS, REACTOME_PEPTIDE_LIGAND_BINDING_RECEPTORS KEGG_COMPLEMENT_AND_COAGULATION_CASCADES, KEGG_COMPLEMENT_AND_COAGULATION_CASCADES HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN, HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN HOSHIDA_LIVER_CANCER_SURVIVAL_UP, HOSHIDA_LIVER_CANCER_SURVIVAL_UP SCHOEN_NFKB_SIGNALING, SCHOEN_NFKB_SIGNALING OSADA_ASCL1_TARGETS_UP, OSADA_ASCL1_TARGETS_UP HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS, HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS CROONQUIST_STROMAL_STIMULATION_UP, CROONQUIST_STROMAL_STIMULATION_UP BIOCARTA_BIOPEPTIDES_PATHWAY, BIOCARTA_BIOPEPTIDES_PATHWAY REACTOME_PEPTIDE_HORMONE_METABOLISM, REACTOME_PEPTIDE_HORMONE_METABOLISM KEGG CHEMOKINE SIGNALING PATHWAY, KEGG CHEMOKINE SIGNALING PATHWAY WP_CYTOKINES_AND_INFLAMMATORY_RESPONSE, WP_CYTOKINES_AND_INFLAMMATORY_RESPONSE MARTIN_VIRAL_GPCR_SIGNALING_UP, MARTIN_VIRAL_GPCR_SIGNALING_UP GEISS_RESPONSE_TO_DSRNA_UP, GEISS_RESPONSE_TO_DSRNA_UP TAKEDA TARGETS OF NUP98 HOXA9 FUSION 3D DN, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 3D DN ICHIBA GRAFT VERSUS HOST DISEASE 35D UP, ICHIBA GRAFT VERSUS HOST DISEASE 35D UP ZHAN_V1_LATE_DIFFERENTIATION_GENES_UP, ZHAN_V1_LATE_DIFFERENTIATION_GENES_UP REACTOME_INTERLEUKIN_10_SIGNALING, REACTOME_INTERLEUKIN_10_SIGNALING JU_AGING_TERC_TARGETS_UP, JU_AGING_TERC_TARGETS_UP KEGG_EPITHELIAL_CELL_SIGNALING_IN_HELICOBACTER_PYLORI_INFECTION, KEGG_EPITHELIAL_CELL_SIGNALING_IN_HELICOBACTER_PYLORI_INFECTION KIM_GLIS2_TARGETS_UP, KIM_GLIS2_TARGETS_UP MIZUKAMI_HYPOXIA_UP, MIZUKAMI_HYPOXIA_UP BIOCARTA_AMI_PATHWAY, BIOCARTA_AMI_PATHWAY SEKI_INFLAMMATORY_RESPONSE_LPS_UP, SEKI_INFLAMMATORY_RESPONSE_LPS_UP HOELZEL_NF1_TARGETS_UP, HOELZEL_NF1_TARGETS_UP ONDER_CDH1_SIGNALING_VIA_CTNNB1, ONDER_CDH1_SIGNALING_VIA_CTNNB1 PID_UPA_UPAR_PATHWAY, PID_UPA_UPAR_PATHWAY WP_COMPLEMENT_ACTIVATION, WP_COMPLEMENT_ACTIVATION KRIEG_HYPOXIA_VIA_KDM3A, KRIEG_HYPOXIA_VIA_KDM3A WORSCHECH_TUMOR_EVASION_AND_TOLEROGENICITY_UP, WORSCHECH_TUMOR_EVASION_AND_TOLEROGENICITY_UP KEGG_INTESTINAL_IMMUNE_NETWORK_FOR_IGA_PRODUCTION, KEGG_INTESTINAL_IMMUNE_NETWORK_FOR_IGA_PRODUCTION WP_ALLOGRAFT_REJECTION, WP_ALLOGRAFT_REJECTION MCDOWELL_ACUTE_LUNG_INJURY_DN, MCDOWELL_ACUTE_LUNG_INJURY_DN REN_MIF_TARGETS_DN, REN_MIF_TARGETS_DN MCMURRAY_TP53_HRAS_COOPERATION_RESPONSE_UP, MCMURRAY_TP53_HRAS_COOPERATION_RESPONSE_UP BIOCARTA_ACE2_PATHWAY, BIOCARTA_ACE2_PATHWAY

MIKKELSEN_ES_ICP_WITH_H3K4ME3_AND_H3K27ME3, MIKKELSEN_ES_ICP_WITH_H3K4ME3_AND_H3K27ME3

VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_DN

REACTOME_ADVANCED_GLYCOSYLATION_ENDPRODUCT_RECEPTOR_SIGNALING, REACTOME_ADVANCED_GLYCOSYLATION_ENDPRODUCT_RECEPTOR_SIGNALING

VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP