VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP-MARKEY_RB1_CHRONIC_LOF_UP-LANDIS_ERBB2_BREAST_TUMORS_324_DN-BAELDE_DIABETIC_NEPHROPATHY_UP-CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_DN-BOQUEST_STEM_CELL_DN-CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP-SWEET_LUNG_CANCER_KRAS_DN-INGRAM_SHH_TARGETS_UP-CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_DN-DELYS_THYROID_CANCER_DN-LIU_PROSTATE_CANCER_DN-CUI_TCF21_TARGETS_2_DN IWANAGA_CARCINOGENESIS_BY_KRAS_PTEN_DN-GUO_HEX_TARGETS_DN-REACTOME_CELL_JUNCTION_ORGANIZATION-WU_CELL_MIGRATION-LIM_MAMMARY_STEM_CELL_UP-SANA_TNF_SIGNALING_DN-LEE_LIVER_CANCER_CIPROFIBRATE_UP-PASINI_SUZ12_TARGETS_DN-LEI_MYB_TARGETS-REACTOME_MUSCLE_CONTRACTION-LEE_LIVER_CANCER_MYC_TGFA_UP-LEE_LIVER_CANCER_ACOX1_UP-TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_SUSTAINDED_IN_ERYTHROCYTE_UP-MCDOWELL_ACUTE_LUNG_INJURY_DN-WONG_ADULT_TISSUE_STEM_MODULE NAGASHIMA_EGF_SIGNALING_UP-DESERT_PERIPORTAL_HEPATOCELLULAR_CARCINOMA_SUBCLASS_UP-CAIRO_HEPATOBLASTOMA_DN-ACEVEDO_LIVER_CANCER_DN-HSIAO_LIVER_SPECIFIC_GENES-BOCHKIS_FOXA2_TARGETS-WP_AMINO_ACID_METABOLISM-CHIANG_LIVER_CANCER_SUBCLASS_PROLIFERATION_DN-ANDERSEN_LIVER_CANCER_KRT19_DN-WP_METAPATHWAY_BIOTRANSFORMATION_PHASE_I_AND_II-REACTOME_BIOLOGICAL_OXIDATIONS-HOSHIDA_LIVER_CANCER_SUBCLASS_S3-CAIRO_LIVER_DEVELOPMENT_DN-REACTOME_METABOLISM_OF_AMINO_ACIDS_AND_DERIVATIVES FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_DN-WOO_LIVER_CANCER_RECURRENCE_DN-WP_FOLATE_METABOLISM-SHETH_LIVER_CANCER_VS_TXNIP_LOSS_PAM4-LEE_LIVER_CANCER_CIPROFIBRATE_DN-LEE_LIVER_CANCER_MYC_TGFA_DN-LEE_LIVER_CANCER_DENA_DN-LEE_LIVER_CANCER_MYC_E2F1_DN-LEE_LIVER_CANCER_E2F1_DN-BURTON_ADIPOGENESIS_6-SERVITJA_LIVER_HNF1A_TARGETS_DN-OHGUCHI_LIVER_HNF4A_TARGETS_DN-LEE_LIVER_CANCER_ACOX1_DN-SU_LIVER-LEE_LIVER_CANCER_SURVIVAL_UP-MCLACHLAN_DENTAL_CARIES_UP-FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP-RAMALHO_STEMNESS_DN-ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP-NADLER_OBESITY_UP-CHEN_METABOLIC_SYNDROM_NETWORK-WANG_RESPONSE_TO_GSK3_INHIBITOR_SB216763_UP-LEE_AGING_CEREBELLUM_UP-REACTOME_FCGAMMA_RECEPTOR_FCGR_DEPENDENT_PHAGOCYTOSIS-KEGG_FC_GAMMA_R_MEDIATED_PHAGOCYTOSIS-MULLIGHAN_MLL_SIGNATURE_2_UP-MULLIGHAN_MLL_SIGNATURE_1_UP-LEE_DIFFERENTIATING_T_LYMPHOCYTE-RASHI_RESPONSE_TO_IONIZING_RADIATION_6-WP_TYROBP_CAUSAL_NETWORK MARKEY_RB1_ACUTE_LOF_DN-LIAN_LIPA_TARGETS_6M-LIAN_LIPA_TARGETS_3M-WP_MICROGLIA_PATHOGEN_PHAGOCYTOSIS_PATHWAY-VILIMAS_NOTCH1_TARGETS_DN-MORI_IMMATURE_B_LYMPHOCYTE_UP-RYAN_MANTLE_CELL_LYMPHOMA_NOTCH_DIRECT_UP-HADDAD_T_LYMPHOCYTE_AND_NK_PROGENITOR_DN-REACTOME_GPVI_MEDIATED_ACTIVATION_CASCADE-KEGG_FC_EPSILON_RI_SIGNALING_PATHWAY-REACTOME_GLYCOSPHINGOLIPID_METABOLISM-APPEL_IMATINIB_RESPONSE KEGG_LYSOSOME-