KRIGE_RESPONSE_TO_TOSEDOSTAT_24HR_DN-DELLA_RESPONSE_TO_TSA_AND_BUTYRATE-SPIELMAN_LYMPHOBLAST_EUROPEAN_VS_ASIAN_DN-ONKEN_UVEAL_MELANOMA_UP-RICKMAN_HEAD_AND_NECK_CANCER_D-KLEIN_TARGETS_OF_BCR_ABL1_FUSION-GREENBAUM_E2A_TARGETS_DN-BOYAULT_LIVER_CANCER_SUBCLASS_G5_DN-XU_HGF_SIGNALING_NOT_VIA_AKT1_48HR_UP-VERRECCHIA_RESPONSE_TO_TGFB1_C2-LEE_LIVER_CANCER_HEPATOBLAST-CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_DN-NAKAMURA_LUNG_CANCER_DIFFERENTIATION_MARKERS-SIMBULAN_PARP1_TARGETS_UP-BERENJENO_TRANSFORMED_BY_RHOA_FOREVER_DN-LIANG_SILENCED_BY_METHYLATION_UP-CHEOK_RESPONSE_TO_HD_MTX_UP-WANG_BARRETTS_ESOPHAGUS_AND_ESOPHAGUS_CANCER_DN-KAMIKUBO_MYELOID_CEBPA_NETWORK-THUM_MIR21_TARGETS_HEART_DISEASE_UP-CLASPER_LYMPHATIC_VESSELS_DURING_METASTASIS_UP-GROSS_ELK3_TARGETS_UP-CHEMNITZ_RESPONSE_TO_PROSTAGLANDIN_E2_DN-TSAI_RESPONSE_TO_RADIATION_THERAPY-MASRI_RESISTANCE_TO_TAMOXIFEN_AND_AROMATASE_INHIBITORS_DN-DAZARD_UV_RESPONSE_CLUSTER_G28-HUANG_FOXA2_TARGETS_DN-GILDEA_METASTASIS-OZANNE_AP1_TARGETS_UP-FARMER_BREAST_CANCER_CLUSTER_4 GOBERT_OLIGODENDROCYTE_DIFFERENTIATION_UP-CHARAFE_BREAST_CANCER_LUMINAL_VS_MESENCHYMAL_DN-WONG_ADULT_TISSUE_STEM_MODULE-BROWNE_HCMV_INFECTION_48HR_DN-MAINA_VHL_TARGETS_UP-RODRIGUES_THYROID_CARCINOMA_POORLY_DIFFERENTIATED_DN-GUENTHER_GROWTH_SPHERICAL_VS_ADHERENT_DN-CUI_TCF21_TARGETS_2_UP-BENPORATH_SOX2_TARGETS-MAHADEVAN_IMATINIB_RESISTANCE_DN-BUYTAERT_PHOTODYNAMIC_THERAPY_STRESS_UP-MARTENS_TRETINOIN_RESPONSE_DN-DANG_BOUND_BY_MYC-JOHNSTONE_PARVB_TARGETS_3_DN-FISCHER_DREAM_TARGETS-KAMIKUBO_MYELOID_MN1_NETWORK-SCHAEFFER_PROSTATE_DEVELOPMENT_6HR_DN-BRUINS_UVC_RESPONSE_VIA_TP53_GROUP_A-CASORELLI_ACUTE_PROMYELOCYTIC_LEUKEMIA_DN-CAIRO_HEPATOBLASTOMA_CLASSES_UP-NUYTTEN_NIPP1_TARGETS_UP-IVANOVA_HEMATOPOIESIS_STEM_CELL_AND_PROGENITOR-MIKKELSEN_IPS_WITH_HCP_H3K27ME3-LI_WILMS_TUMOR_VS_FETAL_KIDNEY_2_UP-REN_ALVEOLAR_RHABDOMYOSARCOMA_UP-GRYDER_PAX3FOXO1_TOP_ENHANCERS-PUJANA_BRCA2_PCC_NETWORK-SCHLOSSER_SERUM_RESPONSE_DN-TERAMOTO_OPN_TARGETS_CLUSTER_8-LEIN_PONS_MARKERS-NAKAMURA_TUMOR_ZONE_PERIPHERAL_VS_CENTRAL_DN-PATIL_LIVER_CANCER-