TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_3D_UP TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_16D_UP VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP, VART_KSHV_INFECTION_ANGIOGENIC_MARKERS_UP MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE WIERENGA_STAT5A_TARGETS_DN, WIERENGA_STAT5A_TARGETS_DN VECCHI_GASTRIC_CANCER_ADVANCED_VS_EARLY_UP, VECCHI_GASTRIC_CANCER_ADVANCED_VS_EARLY_UP MEBARKI_HCC_PROGENITOR_WNT_UP_CTNNB1_DEPENDENT, MEBARKI_HCC_PROGENITOR_WNT_UP_CTNNB1_DEPENDENT BLANCO_MELO_BRONCHIAL_EPITHELIAL_CELLS_INFLUENZA_A_INFECTION_UP, BLANCO_MELO_BRONCHIAL_EPITHELIAL_CELLS_INFLUENZA_A_INFECTION_UP BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP, BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE, BOSCO_INTERFERON_INDUCED_ANTIVIRAL_MODULE BROWNE_INTERFERON_RESPONSIVE_GENES, BROWNE_INTERFERON_RESPONSIVE_GENES RUIZ_TNC_TARGETS_UP, RUIZ_TNC_TARGETS_UP LIANG_SILENCED_BY_METHYLATION_2, LIANG_SILENCED_BY_METHYLATION_2 MEBARKI_HCC_PROGENITOR_WNT_UP, MEBARKI_HCC_PROGENITOR_WNT_UP RADAEVA_RESPONSE_TO_IFNA1_UP, RADAEVA_RESPONSE_TO_IFNA1_UP SEITZ_NEOPLASTIC_TRANSFORMATION_BY_8P_DELETION_UP, SEITZ_NEOPLASTIC_TRANSFORMATION_BY_8P_DELETION_UP CROMER_TUMORIGENESIS_UP, CROMER_TUMORIGENESIS_UP BLANCO_MELO_COVID19_SARS_COV_2_INFECTION_A594_CELLS_UP, BLANCO_MELO_COVID19_SARS_COV_2_INFECTION_A594_CELLS_UP JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP, JECHLINGER_EPITHELIAL_TO_MESENCHYMAL_TRANSITION_UP ZHANG_ANTIVIRAL_RESPONSE_TO_RIBAVIRIN_UP, ZHANG_ANTIVIRAL_RESPONSE_TO_RIBAVIRIN_UP GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP, AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP BENNETT_SYSTEMIC_LUPUS_ERYTHEMATOSUS, BENNETT_SYSTEMIC_LUPUS_ERYTHEMATOSUS ISSAEVA_MLL2_TARGETS, ISSAEVA_MLL2_TARGETS GILDEA_METASTASIS, GILDEA_METASTASIS MEISSNER_NPC_HCP_WITH_H3K4ME3_AND_H3K27ME3, MEISSNER_NPC_HCP_WITH_H3K4ME3_AND_H3K27ME3 FARMER_BREAST_CANCER_CLUSTER_1, FARMER_BREAST_CANCER_CLUSTER_1 HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS, HELLEBREKERS_SILENCED_DURING_TUMOR_ANGIOGENESIS BURTON_ADIPOGENESIS_PEAK_AT_0HR, BURTON_ADIPOGENESIS_PEAK_AT_0HR NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP CROONQUIST_NRAS_VS_STROMAL_STIMULATION_UP, CROONQUIST_NRAS_VS_STROMAL_STIMULATION_UP SANA_RESPONSE_TO_IFNG_UP, SANA_RESPONSE_TO_IFNG_UP HINATA_NFKB_TARGETS_KERATINOCYTE_UP, HINATA_NFKB_TARGETS_KERATINOCYTE_UP LIU_SMARCA4_TARGETS, LIU_SMARCA4_TARGETS MIKKELSEN_MEF_LCP_WITH_H3K4ME3, MIKKELSEN_MEF_LCP_WITH_H3K4ME3 NELSON_RESPONSE_TO_ANDROGEN_UP, NELSON_RESPONSE_TO_ANDROGEN_UP SUNG_METASTASIS_STROMA_UP, SUNG_METASTASIS_STROMA_UP CASTELLANO_NRAS_TARGETS_UP, CASTELLANO_NRAS_TARGETS_UP MANNE_COVID19_NONICU_VS_HEALTHY_DONOR_PLATELETS_UP, MANNE_COVID19_NONICU_VS_HEALTHY_DONOR_PLATELETS_UP LIANG_SILENCED_BY_METHYLATION_UP, LIANG_SILENCED_BY_METHYLATION_UP FRIDMAN_IMMORTALIZATION_DN, FRIDMAN_IMMORTALIZATION_DN ICHIBA GRAFT VERSUS HOST DISEASE 35D UP, ICHIBA GRAFT VERSUS HOST DISEASE 35D UP FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP, FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRESPONDER_POST_TREATMENT_UP, SALVADOR_MARTIN_PEDIATRIC_TBD_ANTI_TNF_THERAPY_NONRESPONDER_F SERVITJA_ISLET_HNF1A_TARGETS_UP, SERVITJA_ISLET_HNF1A_TARGETS_UP ROETH_TERT_TARGETS_UP, ROETH_TERT_TARGETS_UP EBAUER_MYOGENIC_TARGETS_OF_PAX3_FOXO1_FUSION, EBAUER_MYOGENIC_TARGETS_OF_PAX3_FOXO1_FUSION ICHIBA GRAFT_VERSUS_HOST_DISEASE_D7_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP WEBER_METHYLATED_IN_COLON_CANCER, WEBER_METHYLATED_IN_COLON_CANCER KUROZUMI_RESPONSE_TO_ONCOCYTIC_VIRUS, KUROZUMI_RESPONSE_TO_ONCOCYTIC_VIRUS MARCHINI_TRABECTEDIN_RESISTANCE_UP, MARCHINI_TRABECTEDIN_RESISTANCE_UP GAURNIER_PSMD4_TARGETS, GAURNIER_PSMD4_TARGETS ZHAN_MULTIPLE_MYELOMA_LB_DN, ZHAN_MULTIPLE_MYELOMA_LB_DN

MANNE_COVID19_ICU_VS_HEALTHY_DONOR_PLATELETS_UP, MANNE_COVID19_ICU_VS_HEALTHY_DONOR_PLATELETS_UP

GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_DN

VILIMAS_NOTCH1_TARGETS_UP, VILIMAS_NOTCH1_TARGETS_UP

TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_8D_UP

HECKER_IFNB1_TARGETS, HECKER_IFNB1_TARGETS

JISON_SICKLE_CELL_DISEASE_UP, JISON_SICKLE_CELL_DISEASE_UP

KRIEG_KDM3A_TARGETS_NOT_HYPOXIA, KRIEG_KDM3A_TARGETS_NOT_HYPOXIA

T_HSC_S1PR3_OE_UP, XIE_ST_HSC_S1PR3_OE_UP