```
ROSTY_CERVICAL_CANCER_PROLIFERATION_CLUSTER, ROSTY_CERVICAL_CANCER_PROLIFERATION_CLUSTER
WINNEPENNINCKX_MELANOMA_METASTASIS_UP, WINNEPENNINCKX_MELANOMA_METASTASIS_UP
PUJANA_BRCA_CENTERED_NETWORK, PUJANA_BRCA_CENTERED_NETWORK
SOTIRIOU_BREAST_CANCER_GRADE_1_VS_3_UP, SOTIRIOU_BREAST_CANCER_GRADE_1_VS_3_UP
FUJII_YBX1_TARGETS_DN, FUJII_YBX1_TARGETS_DN
BOYAULT_LIVER_CANCER_SUBCLASS_G3_UP, BOYAULT_LIVER_CANCER_SUBCLASS_G3_UP
KONG_E2F3_TARGETS, KONG_E2F3_TARGETS
HOFFMANN_LARGE_TO_SMALL_PRE_BII_LYMPHOCYTE_UP, HOFFMANN_LARGE_TO_SMALL_PRE_BII_LYMPHOCYTE_UP
FLORIO_NEOCORTEX_BASAL_RADIAL_GLIA_DN, FLORIO_NEOCORTEX_BASAL_RADIAL_GLIA_DN
BENPORATH_PROLIFERATION, BENPORATH_PROLIFERATION
SARRIO_EPITHELIAL_MESENCHYMAL_TRANSITION_UP, SARRIO_EPITHELIAL_MESENCHYMAL_TRANSITION_UP
MOREAUX_MULTIPLE_MYELOMA_BY_TACI_DN, MOREAUX_MULTIPLE_MYELOMA_BY_TACI_DN
BLANCO_MELO_BRONCHIAL_EPITHELIAL_CELLS_INFLUENZA_A_DEL_NS1_INFECTION_DN, BLANCO_MELO_BRONCHIAL_EPITHELIAL_CELLS_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_DEL_NS1_INFLUENZA_A_D
LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_DN, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_1_DN
WHITEFORD_PEDIATRIC_CANCER_MARKERS, WHITEFORD_PEDIATRIC_CANCER_MARKERS
ZHOU_CELL_CYCLE_GENES_IN_IR_RESPONSE_24HR, ZHOU_CELL_CYCLE_GENES_IN_IR_RESPONSE_24HR
ZHOU_CELL_CYCLE_GENES_IN_IR_RESPONSE_6HR, ZHOU_CELL_CYCLE_GENES_IN_IR_RESPONSE_6HR
CROONQUIST_IL6_DEPRIVATION_DN, CROONQUIST_IL6_DEPRIVATION_DN
GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_UP, GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_UP
MISSIAGLIA_REGULATED_BY_METHYLATION_DN, MISSIAGLIA_REGULATED_BY_METHYLATION_DN
MORI_LARGE_PRE_BII_LYMPHOCYTE_UP, MORI_LARGE_PRE_BII_LYMPHOCYTE_UP
CROONQUIST_NRAS_SIGNALING_DN, CROONQUIST_NRAS_SIGNALING_DN
BURTON_ADIPOGENESIS_3, BURTON_ADIPOGENESIS_3
RUIZ_TNC_TARGETS_DN, RUIZ_TNC_TARGETS_DN
FERREIRA_EWINGS_SARCOMA_UNSTABLE_VS_STABLE_UP, FERREIRA_EWINGS_SARCOMA_UNSTABLE_VS_STABLE_UP
FISCHER G1 S CELL CYCLE, FISCHER G1 S CELL CYCLE
REN_BOUND_BY_E2F, REN_BOUND_BY_E2F
GRAHAM_NORMAL_QUIESCENT_VS_NORMAL_DIVIDING_DN, GRAHAM_NORMAL_QUIESCENT_VS_NORMAL_DIVIDING_DN
UDAYAKUMAR_MED1_TARGETS_UP, UDAYAKUMAR_MED1_TARGETS_UP
KAUFFMANN_DNA_REPLICATION_GENES, KAUFFMANN_DNA_REPLICATION_GENES
DANG_MYC_TARGETS_UP, DANG_MYC_TARGETS_UP
PUJANA_BREAST_CANCER_WITH_BRCA1_MUTATED_UP, PUJANA_BREAST_CANCER_WITH_BRCA1_MUTATED_UP
PYEON_CANCER_HEAD_AND_NECK_VS_CERVICAL_UP, PYEON_CANCER_HEAD_AND_NECK_VS_CERVICAL_UP
ISHIDA_E2F_TARGETS, ISHIDA_E2F_TARGETS
MORI_IMMATURE_B_LYMPHOCYTE_DN, MORI_IMMATURE_B_LYMPHOCYTE_DN
LEE_LIVER_CANCER_SURVIVAL_DN, LEE_LIVER_CANCER_SURVIVAL_DN
CHEMNITZ_RESPONSE_TO_PROSTAGLANDIN_E2_UP, CHEMNITZ_RESPONSE_TO_PROSTAGLANDIN_E2_UP
EPPERT_PROGENITOR, EPPERT_PROGENITOR
CHIANG_LIVER_CANCER_SUBCLASS_PROLIFERATION_UP, CHIANG_LIVER_CANCER_SUBCLASS_PROLIFERATION_UP
KANG_DOXORUBICIN_RESISTANCE_UP, KANG_DOXORUBICIN_RESISTANCE_UP
MORI_EMU_MYC_LYMPHOMA_BY_ONSET_TIME_UP, MORI_EMU_MYC_LYMPHOMA_BY_ONSET_TIME_UP
KAUFFMANN_MELANOMA_RELAPSE_UP, KAUFFMANN_MELANOMA_RELAPSE_UP
VERNELL_RETINOBLASTOMA_PATHWAY_UP, VERNELL_RETINOBLASTOMA_PATHWAY_UP
DAZARD_UV_RESPONSE_CLUSTER_G6, DAZARD_UV_RESPONSE_CLUSTER_G6
SONG_TARGETS_OF_IE86_CMV_PROTEIN, SONG_TARGETS_OF_IE86_CMV_PROTEIN
WHITFIELD_CELL_CYCLE_G2, WHITFIELD_CELL_CYCLE_G2
LE EGR2 TARGETS UP, LE EGR2 TARGETS UP
RHODES_UNDIFFERENTIATED_CANCER, RHODES_UNDIFFERENTIATED_CANCER
ODONNELL_TFRC_TARGETS_DN, ODONNELL_TFRC_TARGETS_DN
YU_MYC_TARGETS_UP, YU_MYC_TARGETS_UP
WU_APOPTOSIS_BY_CDKN1A_VIA_TP53, WU_APOPTOSIS_BY_CDKN1A_VIA_TP53
WHITFIELD_CELL_CYCLE_G1_S, WHITFIELD_CELL_CYCLE_G1_S
KAMMINGA_EZH2_TARGETS, KAMMINGA_EZH2_TARGETS
WHITFIELD_CELL_CYCLE_G2_M, WHITFIELD_CELL_CYCLE_G2_M
MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_DN, MOREAUX_B_LYMPHOCYTE_MATURATION_BY_TACI_DN
FRASOR_RESPONSE_TO_SERM_OR_FULVESTRANT_DN, FRASOR_RESPONSE_TO_SERM_OR_FULVESTRANT_DN
ODONNELL_TARGETS_OF_MYC_AND_TFRC_DN, ODONNELL_TARGETS_OF_MYC_AND_TFRC_DN
VILLANUEVA_LIVER_CANCER_KRT19_UP, VILLANUEVA_LIVER_CANCER_KRT19_UP
SAKAI_CHRONIC_HEPATITIS_VS_LIVER_CANCER_UP, SAKAI_CHRONIC_HEPATITIS_VS_LIVER_CANCER_UP
GAVIN_FOXP3_TARGETS_CLUSTER_P6, GAVIN_FOXP3_TARGETS_CLUSTER_P6
WHITFIELD_CELL_CYCLE_S, WHITFIELD_CELL_CYCLE_S
OUELLET_OVARIAN_CANCER_INVASIVE_VS_LMP_UP, OUELLET_OVARIAN_CANCER_INVASIVE_VS_LMP_UP
LEE_EARLY_T_LYMPHOCYTE_UP, LEE_EARLY_T_LYMPHOCYTE_UP
PUJANA_BREAST_CANCER_LIT_INT_NETWORK, PUJANA_BREAST_CANCER_LIT_INT_NETWORK
ZHAN_MULTIPLE_MYELOMA_PR_UP, ZHAN_MULTIPLE_MYELOMA_PR_UP
PEART_HDAC_PROLIFERATION_CLUSTER_DN, PEART_HDAC_PROLIFERATION_CLUSTER_DN
FARMER_BREAST_CANCER_CLUSTER_2, FARMER_BREAST_CANCER_CLUSTER_2
WHITFIELD_CELL_CYCLE_M_G1, WHITFIELD_CELL_CYCLE_M_G1
DANG_REGULATED_BY_MYC_UP, DANG_REGULATED_BY_MYC_UP
VANTVEER_BREAST_CANCER_METASTASIS_DN, VANTVEER_BREAST_CANCER_METASTASIS_DN
MOLENAAR_TARGETS_OF_CCND1_AND_CDK4_DN, MOLENAAR_TARGETS_OF_CCND1_AND_CDK4_DN
STEIN_ESRRA_TARGETS_RESPONSIVE_TO_ESTROGEN_DN, STEIN_ESRRA_TARGETS_RESPONSIVE_TO_ESTROGEN_DN
BASSO_B_LYMPHOCYTE_NETWORK, BASSO_B_LYMPHOCYTE_NETWORK
EGUCHI_CELL_CYCLE_RB1_TARGETS, EGUCHI_CELL_CYCLE_RB1_TARGETS
WAKASUGI_HAVE_ZNF143_BINDING_SITES, WAKASUGI_HAVE_ZNF143_BINDING_SITES
BURTON_ADIPOGENESIS_PEAK_AT_16HR, BURTON_ADIPOGENESIS_PEAK_AT_16HR
PYEON_HPV_POSITIVE_TUMORS_UP, PYEON_HPV_POSITIVE_TUMORS_UP
ABRAMSON_INTERACT_WITH_AIRE, ABRAMSON_INTERACT_WITH_AIRE
RIZ_ERYTHROID_DIFFERENTIATION, RIZ_ERYTHROID_DIFFERENTIATION
ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_DN, ZHONG_RESPONSE_TO_AZACITIDINE_AND_TSA_DN
HESS_TARGETS_OF_HOXA9_AND_MEIS1_UP, HESS_TARGETS_OF_HOXA9_AND_MEIS1_UP
LY_AGING_OLD_DN, LY_AGING_OLD_DN
ALCALAY_AML_BY_NPM1_LOCALIZATION_DN, ALCALAY_AML_BY_NPM1_LOCALIZATION_DN
SLEBOS_HEAD_AND_NECK_CANCER_WITH_HPV_UP, SLEBOS_HEAD_AND_NECK_CANCER_WITH_HPV_UP
IRITANI_MAD1_TARGETS_DN, IRITANI_MAD1_TARGETS_DN
JAIN_NFKB_SIGNALING, JAIN_NFKB_SIGNALING
DELPUECH_FOXO3_TARGETS_DN, DELPUECH_FOXO3_TARGETS_DN
CROONQUIST_NRAS_VS_STROMAL_STIMULATION_DN, CROONQUIST_NRAS_VS_STROMAL_STIMULATION_DN
SCHLOSSER_SERUM_RESPONSE_AUGMENTED_BY_MYC, SCHLOSSER_SERUM_RESPONSE_AUGMENTED_BY_MYC
MALONEY RESPONSE TO 17AAG DN, MALONEY RESPONSE TO 17AAG DN
WHITFIELD CELL CYCLE LITERATURE, WHITFIELD CELL CYCLE LITERATURE
CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_UP, CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_UP
FURUKAWA DUSP6 TARGETS PCI35 DN, FURUKAWA DUSP6 TARGETS PCI35 DN
GEORGES_CELL_CYCLE_MIR192_TARGETS, GEORGES_CELL_CYCLE_MIR192_TARGETS
NAKAMURA_CANCER_MICROENVIRONMENT_DN, NAKAMURA_CANCER_MICROENVIRONMENT_DN
BOYAULT_LIVER_CANCER_SUBCLASS_G23_UP, BOYAULT_LIVER_CANCER_SUBCLASS_G23_UP
TANG_SENESCENCE_TP53_TARGETS_DN, TANG_SENESCENCE_TP53_TARGETS_DN
WELCSH_BRCA1_TARGETS_UP, WELCSH_BRCA1_TARGETS_UP
SIMBULAN_PARP1_TARGETS_DN, SIMBULAN_PARP1_TARGETS_DN
RHODES_CANCER_META_SIGNATURE, RHODES_CANCER_META_SIGNATURE
BROWNE_HCMV_INFECTION_14HR_UP, BROWNE_HCMV_INFECTION_14HR_UP
GREENBAUM_E2A_TARGETS_UP, GREENBAUM_E2A_TARGETS_UP
FERRANDO_T_ALL_WITH_MLL_ENL_FUSION_DN, FERRANDO_T_ALL_WITH_MLL_ENL_FUSION_DN
CONCANNON_APOPTOSIS_BY_EPOXOMICIN_DN, CONCANNON_APOPTOSIS_BY_EPOXOMICIN_DN
DAIRKEE_CANCER_PRONE_RESPONSE_BPA_E2, DAIRKEE_CANCER_PRONE_RESPONSE_BPA_E2
DITTMER_PTHLH_TARGETS_UP, DITTMER_PTHLH_TARGETS_UP
ALCALA_APOPTOSIS, ALCALA_APOPTOSIS
SASAKI ADULT T CELL LEUKEMIA, SASAKI ADULT T CELL LEUKEMIA
GAVIN_FOXP3_TARGETS_CLUSTER_T7, GAVIN_FOXP3_TARGETS_CLUSTER_T7
MAYBURD_RESPONSE_TO_L663536_DN, MAYBURD_RESPONSE_TO_L663536_DN
BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_UP, BOYLAN_MULTIPLE_MYELOMA_C_CLUSTER_UP
CAFFAREL_RESPONSE_TO_THC_24HR_5_DN, CAFFAREL_RESPONSE_TO_THC_24HR_5_DN
```

SS_INT_NETWORK, PUJANA_XPRSS_INT_NETWORK

```
THILLAINADESAN_ZNF217_TARGETS_UP, THILLAINADESAN_ZNF217_TARGETS_UP
ZHANG_RESPONSE_TO_IKK_INHIBITOR_AND_TNF_DN, ZHANG_RESPONSE_TO_IKK_INHIBITOR_AND_TNF_DN
HOSHIDA_LIVER_CANCER_SUBCLASS_S2, HOSHIDA_LIVER_CANCER_SUBCLASS_S2
LIU_VMYB_TARGETS_UP, LIU_VMYB_TARGETS_UP
PASQUALUCCI_LYMPHOMA_BY_GC_STAGE_DN, PASQUALUCCI_LYMPHOMA_BY_GC_STAGE_DN
PARK_HSC_AND_MULTIPOTENT_PROGENITORS, PARK_HSC_AND_MULTIPOTENT_PROGENITORS
ZHAN_MULTIPLE_MYELOMA_SUBGROUPS, ZHAN_MULTIPLE_MYELOMA_SUBGROUPS
PETROVA_PROX1_TARGETS_UP, PETROVA_PROX1_TARGETS_UP
PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_UP, PETROVA_ENDOTHELIUM_LYMPHATIC_VS_BLOOD_UP
MORI_PRE_BI_LYMPHOCYTE_UP, MORI_PRE_BI_LYMPHOCYTE_UP
FINETTI_BREAST_CANCER_KINOME_RED, FINETTI_BREAST_CANCER_KINOME_RED
YAGI_AML_FAB_MARKERS, YAGI_AML_FAB_MARKERS
CHICAS_RB1_TARGETS_LOW_SERUM, CHICAS_RB1_TARGETS_LOW_SERUM
MARIADASON_RESPONSE_TO_BUTYRATE_SULINDAC_6, MARIADASON_RESPONSE_TO_BUTYRATE_SULINDAC_6
SCIBETTA_KDM5B_TARGETS_DN, SCIBETTA_KDM5B_TARGETS_DN
VANHARANTA_UTERINE_FIBROID_WITH_7Q_DELETION_UP, VANHARANTA_UTERINE_FIBROID_WITH_7Q_DELETION_UP
BROWNE_HCMV_INFECTION_18HR_UP, BROWNE_HCMV_INFECTION_18HR_UP
SMITH_TERT_TARGETS_UP, SMITH_TERT_TARGETS_UP
SHAFFER_IRF4_TARGETS_IN_ACTIVATED_DENDRITIC_CELL, SHAFFER_IRF4_TARGETS_IN_ACTIVATED_DENDRITIC_CELL
MODY_HIPPOCAMPUS_PRENATAL, MODY_HIPPOCAMPUS_PRENATAL
JI_RESPONSE_TO_FSH_DN, JI_RESPONSE_TO_FSH_DN
BOYAULT_LIVER_CANCER_SUBCLASS_G123_UP, BOYAULT_LIVER_CANCER_SUBCLASS_G123_UP
CAFFAREL_RESPONSE_TO_THC_DN, CAFFAREL_RESPONSE_TO_THC_DN
MEINHOLD_OVARIAN_CANCER_LOW_GRADE_DN, MEINHOLD_OVARIAN_CANCER_LOW_GRADE_DN
BHATTACHARYA_EMBRYONIC_STEM_CELL, BHATTACHARYA_EMBRYONIC_STEM_CELL
SMIRNOV_RESPONSE_TO_IR_6HR_DN, SMIRNOV_RESPONSE_TO_IR_6HR_DN
LY_AGING_MIDDLE_DN, LY_AGING_MIDDLE_DN
GENTILE_UV_RESPONSE_CLUSTER_D4, GENTILE_UV_RESPONSE_CLUSTER_D4
BHATI_G2M_ARREST_BY_2METHOXYESTRADIOL_UP, BHATI_G2M_ARREST_BY_2METHOXYESTRADIOL_UP
BURTON_ADIPOGENESIS_PEAK_AT_24HR, BURTON_ADIPOGENESIS_PEAK_AT_24HR
SUNG_METASTASIS_STROMA_DN, SUNG_METASTASIS_STROMA_DN
GAZDA_DIAMOND_BLACKFAN_ANEMIA_PROGENITOR_DN, GAZDA_DIAMOND_BLACKFAN_ANEMIA_PROGENITOR_DN
MORI_MATURE_B_LYMPHOCYTE_DN, MORI_MATURE_B_LYMPHOCYTE_DN
BENPORATH_ES_CORE_NINE_CORRELATED, BENPORATH_ES_CORE_NINE_CORRELATED
REICHERT_MITOSIS_LIN9_TARGETS, REICHERT_MITOSIS_LIN9_TARGETS
HU_ANGIOGENESIS_DN, HU_ANGIOGENESIS_DN
WANG_CISPLATIN_RESPONSE_AND_XPC_UP, WANG_CISPLATIN_RESPONSE_AND_XPC_UP
SCIAN_CELL_CYCLE_TARGETS_OF_TP53_AND_TP73_DN, SCIAN_CELL_CYCLE_TARGETS_OF_TP53_AND_TP73_DN
DAIRKEE_CANCER_PRONE_RESPONSE_BPA, DAIRKEE_CANCER_PRONE_RESPONSE_BPA
SMID_BREAST_CANCER_LUMINAL_A_DN, SMID_BREAST_CANCER_LUMINAL_A_DN
CROMER_METASTASIS_UP, CROMER_METASTASIS_UP
LAU_APOPTOSIS_CDKN2A_UP, LAU_APOPTOSIS_CDKN2A_UP
CHOW_RASSF1_TARGETS_UP, CHOW_RASSF1_TARGETS_UP
MARZEC_IL2_SIGNALING_DN, MARZEC_IL2_SIGNALING_DN
WANG_METASTASIS_OF_BREAST_CANCER_ESR1_UP, WANG_METASTASIS_OF_BREAST_CANCER_ESR1_UP
KOKKINAKIS_METHIONINE_DEPRIVATION_96HR_DN, KOKKINAKIS_METHIONINE_DEPRIVATION_96HR_DN
RIEGE_DELTANP63_DIRECT_TARGETS_UP, RIEGE_DELTANP63_DIRECT_TARGETS_UP
HOLLEMAN_PREDNISOLONE_RESISTANCE_B_ALL_UP, HOLLEMAN_PREDNISOLONE_RESISTANCE_B_ALL_UP
HU_GENOTOXIC_DAMAGE_4HR, HU_GENOTOXIC_DAMAGE_4HR
LY AGING PREMATURE DN, LY AGING PREMATURE DN
BOYLAN_MULTIPLE_MYELOMA_C_UP, BOYLAN_MULTIPLE_MYELOMA_C_UP
GENTILE_RESPONSE_CLUSTER_D3, GENTILE_RESPONSE_CLUSTER_D3
NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2_UP, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2_UP
BROWNE_HCMV_INFECTION_24HR_UP, BROWNE_HCMV_INFECTION_24HR_UP
DAZARD_RESPONSE_TO_UV_SCC_UP, DAZARD_RESPONSE_TO_UV_SCC_UP
MATTIOLI_MGUS_VS_PCL, MATTIOLI_MGUS_VS_PCL
BOHN_PRIMARY_IMMUNODEFICIENCY_SYNDROM_UP, BOHN_PRIMARY_IMMUNODEFICIENCY_SYNDROM_UP
MONTERO_THYROID_CANCER_POOR_SURVIVAL_UP, MONTERO_THYROID_CANCER_POOR_SURVIVAL_UP
CHIARETTI_T_ALL_RELAPSE_PROGNOSIS, CHIARETTI_T_ALL_RELAPSE_PROGNOSIS
LEE TARGETS OF PTCH1 AND SUFU_UP, LEE TARGETS OF PTCH1 AND SUFU_UP
BOUDOUKHA_BOUND_BY_IGF2BP2, BOUDOUKHA_BOUND_BY_IGF2BP2
SU_TESTIS, SU_TESTIS
GOLUB_ALL_VS_AML_UP, GOLUB_ALL_VS_AML_UP
YU_BAP1_TARGETS, YU_BAP1_TARGETS
SERVITJA_LIVER_HNF1A_TARGETS_UP, SERVITJA_LIVER_HNF1A_TARGETS_UP
HASLINGER_B_CLL_WITH_13Q14_DELETION, HASLINGER_B_CLL_WITH_13Q14_DELETION
POMEROY_MEDULLOBLASTOMA_PROGNOSIS_DN, POMEROY_MEDULLOBLASTOMA_PROGNOSIS_DN
WALLACE JAK2 TARGETS UP, WALLACE JAK2 TARGETS UP
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_15, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_15
INAMURA_LUNG_CANCER_SCC_SUBTYPES_UP, INAMURA_LUNG_CANCER_SCC_SUBTYPES_UP
KALMA_E2F1_TARGETS, KALMA_E2F1_TARGETS
YAMAZAKI_TCEB3_TARGETS_DN, YAMAZAKI_TCEB3_TARGETS_DN
GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_TURQUOISE_DN, GARGALOVIC_RESPONSE_TO_OXIDIZED_PHOSPHOLIPIDS_TURQUOISE_DN
```

DE_YY1_TARGETS_DN, DE_YY1_TARGETS_DN

STEIN_ESR1_TARGETS, STEIN_ESR1_TARGETS

KAMMINGA_SENESCENCE, KAMMINGA_SENESCENCE

RIZ_ERYTHROID_DIFFERENTIATION_CCNE1, RIZ_ERYTHROID_DIFFERENTIATION_CCNE1

LI_WILMS_TUMOR_VS_FETAL_KIDNEY_2_UP, LI_WILMS_TUMOR_VS_FETAL_KIDNEY_2_UP

NADERI_BREAST_CANCER_PROGNOSIS_UP, NADERI_BREAST_CANCER_PROGNOSIS_UP

CAFFAREL_RESPONSE_TO_THC_24HR_5_UP, CAFFAREL_RESPONSE_TO_THC_24HR_5_UP

BROWNE_HCMV_INFECTION_48HR_UP, BROWNE_HCMV_INFECTION_48HR_UP

VANTVEER_BREAST_CANCER_POOR_PROGNOSIS, VANTVEER_BREAST_CANCER_POOR_PROGNOSIS

ZHAN_V1_LATE_DIFFERENTIATION_GENES_DN, ZHAN_V1_LATE_DIFFERENTIATION_GENES_DN

GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_UP, GRAHAM_CML_QUIESCENT_VS_NORMAL_QUIESCENT_UP

RICKMAN_TUMOR_DIFFERENTIATED_MODERATELY_VS_POORLY_UP, RICKMAN_TUMOR_DIFFERENTIATED_MODERATELY_VS_POORLY_UP