```
PODAR_RESPONSE_TO_ADAPHOSTIN_UP, PODAR_RESPONSE_TO_ADAPHOSTIN_UP
SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP, SMIRNOV_CIRCULATING_ENDOTHELIOCYTES_IN_CANCER_UP
BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP, BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG
ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP, ODONNELL_TARGETS_OF_MYC_AND_TFRC_UP
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_HSC_UP
DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP, DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP
BROWNE_HCMV_INFECTION_24HR_DN, BROWNE_HCMV_INFECTION_24HR_DN
JISON_SICKLE_CELL_DISEASE_UP, JISON_SICKLE_CELL_DISEASE_UP
SERVITJA_ISLET_HNF1A_TARGETS_UP, SERVITJA_ISLET_HNF1A_TARGETS_UP
RODRIGUES_DCC_TARGETS_DN, RODRIGUES_DCC_TARGETS_DN
FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP, FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP
AMUNDSON_DNA_DAMAGE_RESPONSE_TP53, AMUNDSON_DNA_DAMAGE_RESPONSE_TP53
RUIZ_TNC_TARGETS_UP, RUIZ_TNC_TARGETS_UP
KIM_GLIS2_TARGETS_UP, KIM_GLIS2_TARGETS_UP
SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP, SUH_COEXPRESSED_WITH_ID1_AND_ID2_UP
HOLLERN_EMT_BREAST_TUMOR_UP, HOLLERN_EMT_BREAST_TUMOR_UP
MIKKELSEN_IPS_LCP_WITH_H3K4ME3, MIKKELSEN_IPS_LCP_WITH_H3K4ME3
PHONG TNF_RESPONSE_VIA_P38_PARTIAL, PHONG_TNF_RESPONSE_VIA_P38_PARTIAL
CASORELLI_ACUTE_PROMYELOCYTIC_LEUKEMIA_UP, CASORELLI_ACUTE_PROMYELOCYTIC_LEUKEMIA_UP
GROSS_HYPOXIA_VIA_HIF1A_DN, GROSS_HYPOXIA_VIA_HIF1A_DN
VANTVEER_BREAST_CANCER_ESR1_UP, VANTVEER_BREAST_CANCER_ESR1_UP
ELVIDGE HYPOXIA BY DMOG_UP, ELVIDGE HYPOXIA BY DMOG_UP
MIKKELSEN_ES_LCP_WITH_H3K4ME3, MIKKELSEN_ES_LCP_WITH_H3K4ME3
BROWN_MYELOID_CELL_DEVELOPMENT_UP, BROWN_MYELOID_CELL_DEVELOPMENT_UP
LAU_APOPTOSIS_CDKN2A_UP, LAU_APOPTOSIS_CDKN2A_UP
MORI_PRE_BI_LYMPHOCYTE_DN, MORI_PRE_BI_LYMPHOCYTE_DN
GAVIN_FOXP3_TARGETS_CLUSTER_P3, GAVIN_FOXP3_TARGETS_CLUSTER_P3
LIU_VAV3_PROSTATE_CARCINOGENESIS_UP, LIU_VAV3_PROSTATE_CARCINOGENESIS_UP
RASHI_RESPONSE_TO_IONIZING_RADIATION_2, RASHI_RESPONSE_TO_IONIZING_RADIATION_2
MARSON_FOXP3_TARGETS_UP, MARSON_FOXP3_TARGETS_UP
HUANG_DASATINIB_SENSITIVITY_UP, HUANG_DASATINIB_SENSITIVITY_UP
WARTERS_IR_RESPONSE_5GY, WARTERS_IR_RESPONSE_5GY
DIAZ_CHRONIC_MEYLOGENOUS_LEUKEMIA_DN, DIAZ_CHRONIC_MEYLOGENOUS_LEUKEMIA_DN
NADLER_OBESITY_UP, NADLER_OBESITY_UP
ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP
LIU_SOX4_TARGETS_UP, LIU_SOX4_TARGETS_UP
PANGAS_TUMOR_SUPPRESSION_BY_SMAD1_AND_SMAD5_UP, PANGAS_TUMOR_SUPPRESSION_BY_SMAD1_AND_SMAD5_UP
CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP, CHEN_LVAD_SUPPORT_OF_FAILING_HEART_UP
LIU CMYB TARGETS UP, LIU CMYB TARGETS UP
GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN, GRAHAM_CML_DIVIDING_VS_NORMAL_QUIESCENT_DN
PARK_TRETINOIN_RESPONSE_AND_PML_RARA_FUSION, PARK_TRETINOIN_RESPONSE_AND_PML_RARA_FUSION
WANG_IMMORTALIZED_BY_HOXA9_AND_MEIS1_DN, WANG_IMMORTALIZED_BY_HOXA9_AND_MEIS1_DN
MARKEY_RB1_CHRONIC_LOF_DN, MARKEY_RB1_CHRONIC_LOF_DN
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_1
AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP, AZARE_NEOPLASTIC_TRANSFORMATION_BY_STAT3_UP
PASQUALUCCI_LYMPHOMA_BY_GC_STAGE_DN, PASQUALUCCI_LYMPHOMA_BY_GC_STAGE_DN
PRAMOONJAGO_SOX4_TARGETS_UP, PRAMOONJAGO_SOX4_TARGETS_UP
AMIT_EGF_RESPONSE_120_HELA, AMIT_EGF_RESPONSE_120_HELA
BAKKER_FOXO3_TARGETS_UP, BAKKER_FOXO3_TARGETS_UP
HENDRICKS SMARCA4 TARGETS UP, HENDRICKS SMARCA4 TARGETS UP
ONDER_CDH1_TARGETS_1_UP, ONDER_CDH1_TARGETS_1_UP
WIELAND_UP_BY_HBV_INFECTION, WIELAND_UP_BY_HBV_INFECTION
PETROVA_PROX1_TARGETS_DN, PETROVA_PROX1_TARGETS_DN
LIAN_LIPA_TARGETS_6M, LIAN_LIPA_TARGETS_6M
HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN, HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN
CASTELLANO_NRAS_TARGETS_UP, CASTELLANO_NRAS_TARGETS_UP
DEMAGALHAES_AGING_UP, DEMAGALHAES_AGING_UP
VILIMAS_NOTCH1_TARGETS_DN, VILIMAS_NOTCH1_TARGETS_DN
LEE_LIVER_CANCER_ACOX1_UP, LEE_LIVER_CANCER_ACOX1_UP
HUMMERICH_MALIGNANT_SKIN_TUMOR_DN, HUMMERICH_MALIGNANT_SKIN_TUMOR_DN
IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP, IZADPANAH_STEM_CELL_ADIPOSE_VS_BONE_UP
ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_D7_UP
LIAN_LIPA_TARGETS_3M, LIAN_LIPA_TARGETS_3M
CHEOK_RESPONSE_TO_HD_MTX_UP, CHEOK_RESPONSE_TO_HD_MTX_UP
VISALA_AGING_LYMPHOCYTE_DN, VISALA_AGING_LYMPHOCYTE_DN
GNATENKO_PLATELET_SIGNATURE, GNATENKO_PLATELET_SIGNATURE
FAELT_B_CLL_WITH_VH_REARRANGEMENTS_UP, FAELT_B_CLL_WITH_VH_REARRANGEMENTS_UP
GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN, GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN
HOEBEKE_LYMPHOID_STEM_CELL_DN, HOEBEKE_LYMPHOID_STEM_CELL_DN
LEIN_ASTROCYTE_MARKERS, LEIN_ASTROCYTE_MARKERS
STEARMAN_TUMOR_FIELD_EFFECT_UP, STEARMAN_TUMOR_FIELD_EFFECT_UP
ZHOU_TNF_SIGNALING_4HR, ZHOU_TNF_SIGNALING_4HR
LEE_EARLY_T_LYMPHOCYTE_DN, LEE_EARLY_T_LYMPHOCYTE_DN
WANG_BARRETTS_ESOPHAGUS_AND_ESOPHAGUS_CANCER_UP, WANG_BARRETTS_ESOPHAGUS_AND_ESOPHAGUS_CANCER_UP
```

OHGUCHI LIVER HNF4A TARGETS UP, OHGUCHI LIVER HNF4A TARGETS UP

SAFFORD\_T\_LYMPHOCYTE\_ANERGY, SAFFORD\_T\_LYMPHOCYTE\_ANERGY

PHONG TNF TARGETS UP, PHONG TNF TARGETS UP

GAVIN\_FOXP3\_TARGETS\_CLUSTER\_P2, GAVIN\_FOXP3\_TARGETS\_CLUSTER\_P2

KAMIKUBO MYELOID CEBPA NETWORK, KAMIKUBO MYELOID CEBPA NETWORK

SAMOLS\_TARGETS\_OF\_KHSV\_MIRNAS\_DN, SAMOLS\_TARGETS\_OF\_KHSV\_MIRNAS\_DN

SARTIPY\_NORMAL\_AT\_INSULIN\_RESISTANCE\_DN, SARTIPY\_NORMAL\_AT\_INSULIN\_RESISTANCE\_DN

ZHENG\_FOXP3\_TARGETS\_IN\_T\_LYMPHOCYTE\_DN, ZHENG\_FOXP3\_TARGETS\_IN\_T\_LYMPHOCYTE\_DN

TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_HSC\_DN, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_HSC\_DN

LINDGREN BLADDER CANCER CLUSTER 2A DN, LINDGREN BLADDER CANCER CLUSTER 2A DN

ROSS\_AML\_WITH\_MLL\_FUSIONS, ROSS\_AML\_WITH\_MLL\_FUSIONS

A2\_TARGETS\_UP, HUANG\_GATA2\_TARGETS\_UP