IX1\_RUNX1T1\_FUSION\_HSC\_DN, TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_HSC\_DN

```
SERVITJA_ISLET_HNF1A_TARGETS_UP, SERVITJA_ISLET_HNF1A_TARGETS_UP
WIERENGA_STAT5A_TARGETS_DN, WIERENGA_STAT5A_TARGETS_DN
TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN, TAKEDA_TARGETS_OF_NUP98_HOXA9_FUSION_10D_DN
BROWN MYELOID CELL DEVELOPMENT_UP, BROWN MYELOID CELL DEVELOPMENT_UP
MIKKELSEN_IPS_LCP_WITH_H3K4ME3, MIKKELSEN_IPS_LCP_WITH_H3K4ME3
BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_LUNG_TISSUE_UP, BLANCO_MELO_COVID19_SARS_COV_2_POS_PATIENT_UNG_TISSUE_UP, BLANCO_MELO_COV_TISSUE_UP, BLANCO_MELO_TISSUE_UP, BLANCO_MELO_TISSUE_UP, BLANCO_MELO_TISSUE_UP, BLANCO_MELO_TISSUE_UP, BLANCO_MELO_TISSUE_UP, BLANCO_MELO_TISSUE_UP, BLANCO_TISSUE_UP, BLANC
BOYLAN_MULTIPLE_MYELOMA_PCA1_UP, BOYLAN_MULTIPLE_MYELOMA_PCA1_UP
ROSS_AML_WITH_MLL_FUSIONS, ROSS_AML_WITH_MLL_FUSIONS
HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN, HESS_TARGETS_OF_HOXA9_AND_MEIS1_DN
NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA1_UP
WIELAND_UP_BY_HBV_INFECTION, WIELAND_UP_BY_HBV_INFECTION
ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP, ICHIBA_GRAFT_VERSUS_HOST_DISEASE_35D_UP
FERRANDO_T_ALL_WITH_MLL_ENL_FUSION_UP, FERRANDO_T_ALL_WITH_MLL_ENL_FUSION_UP
BOYLAN_MULTIPLE_MYELOMA_D_DN, BOYLAN_MULTIPLE_MYELOMA_D_DN
GENTLES_LEUKEMIC_STEM_CELL_DN, GENTLES_LEUKEMIC_STEM_CELL_DN
VALK_AML_CLUSTER_13, VALK_AML_CLUSTER_13
RYAN_MANTLE_CELL_LYMPHOMA_NOTCH_DIRECT_UP, RYAN_MANTLE_CELL_LYMPHOMA_NOTCH_DIRECT_UP
LINDSTEDT_DENDRITIC_CELL_MATURATION_D, LINDSTEDT_DENDRITIC_CELL_MATURATION_D
ROSS_AML_WITH_PML_RARA_FUSION, ROSS_AML_WITH_PML_RARA_FUSION
ZHAN_MULTIPLE_MYELOMA_CD1_AND_CD2_DN, ZHAN_MULTIPLE_MYELOMA_CD1_AND_CD2_DN
HADDAD_T_LYMPHOCYTE_AND_NK_PROGENITOR_DN, HADDAD_T_LYMPHOCYTE_AND_NK_PROGENITOR_DN
KHETCHOUMIAN_TRIM24_TARGETS_UP, KHETCHOUMIAN_TRIM24_TARGETS_UP
BASSO CD40 SIGNALING UP, BASSO CD40 SIGNALING UP
DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP, DUNNE_TARGETS_OF_AML1_MTG8_FUSION_UP
CHIBA_RESPONSE_TO_TSA_UP, CHIBA_RESPONSE_TO_TSA_UP
LIAN_LIPA_TARGETS_3M, LIAN_LIPA_TARGETS_3M
RAMALHO_STEMNESS_DN, RAMALHO_STEMNESS_DN
TAKEDA TARGETS OF NUP98 HOXA9 FUSION 3D DN, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 3D DN
LINDGREN_BLADDER_CANCER_HIGH_RECURRENCE, LINDGREN_BLADDER_CANCER_HIGH_RECURRENCE
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_6, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_6
ZHAN_V1_LATE_DIFFERENTIATION_GENES_UP, ZHAN_V1_LATE_DIFFERENTIATION_GENES_UP
MORI_IMMATURE_B_LYMPHOCYTE_UP, MORI_IMMATURE_B_LYMPHOCYTE_UP
DAVICIONI_RHABDOMYOSARCOMA_PAX_FOXO1_FUSION_UP, DAVICIONI_RHABDOMYOSARCOMA_PAX_FOXO1_FUSION_UP
SENESE_HDAC2_TARGETS_DN, SENESE_HDAC2_TARGETS_DN
SCHLESINGER_METHYLATED_DE_NOVO_IN_CANCER, SCHLESINGER_METHYLATED_DE_NOVO_IN_CANCER
GRABARCZYK_BCL11B_TARGETS_UP, GRABARCZYK_BCL11B_TARGETS_UP
WANG_IMMORTALIZED_BY_HOXA9_AND_MEIS1_DN, WANG_IMMORTALIZED_BY_HOXA9_AND_MEIS1_DN
NADLER_OBESITY_UP, NADLER_OBESITY_UP
FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_OK_UP, FLECHNER_BIOPSY_KIDNEY_TRANSPLANT_REJECTED_VS_
WILENSKY_RESPONSE_TO_DARAPLADIB, WILENSKY_RESPONSE_TO_DARAPLADIB
PARK_HSC_MARKERS, PARK_HSC_MARKERS
MORI_MATURE_B_LYMPHOCYTE_UP, MORI_MATURE_B_LYMPHOCYTE_UP
GOUYER_TATI_TARGETS_DN, GOUYER_TATI_TARGETS_DN
WILCOX_RESPONSE_TO_PROGESTERONE_DN, WILCOX_RESPONSE_TO_PROGESTERONE_DN
BOYLAN_MULTIPLE_MYELOMA_D_CLUSTER_DN, BOYLAN_MULTIPLE_MYELOMA_D_CLUSTER_DN
TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_GRANULOCYTE_DN, TONKS_TARGETS_OF_RUNX1_RUNX1T1_FUSION_GRAN
SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4, SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4
WIEDERSCHAIN_TARGETS_OF_BMI1_AND_PCGF2, WIEDERSCHAIN_TARGETS_OF_BMI1_AND_PCGF2
MUELLER_METHYLATED_IN_GLIOBLASTOMA, MUELLER_METHYLATED_IN_GLIOBLASTOMA
BIDUS_METASTASIS_DN, BIDUS_METASTASIS_DN
WANG_CLASSIC_ADIPOGENIC_TARGETS_OF_PPARG, WANG_CLASSIC_ADIPOGENIC_TARGETS_OF_PPARG
WEINMANN_ADAPTATION_TO_HYPOXIA_DN, WEINMANN_ADAPTATION_TO_HYPOXIA_DN
WESTON_VEGFA_TARGETS_12HR, WESTON_VEGFA_TARGETS_12HR
GAURNIER_PSMD4_TARGETS, GAURNIER_PSMD4_TARGETS
CHEMELLO_SOLEUS_VS_EDL_MYOFIBERS_UP, CHEMELLO_SOLEUS_VS_EDL_MYOFIBERS_UP
KLEIN_PRIMARY_EFFUSION_LYMPHOMA_DN, KLEIN_PRIMARY_EFFUSION_LYMPHOMA_DN
FRASOR_RESPONSE_TO_ESTRADIOL_UP, FRASOR_RESPONSE_TO_ESTRADIOL_UP
OSADA_ASCL1_TARGETS_UP, OSADA_ASCL1_TARGETS_UP
KOKKINAKIS_METHIONINE_DEPRIVATION_48HR_UP, KOKKINAKIS_METHIONINE_DEPRIVATION_48HR_UP
```