A1_TARGETS_DN, WELCSH_BRCA1_TARGETS_DN

```
GROSS_HYPOXIA_VIA_HIF1A_UP, GROSS_HYPOXIA_VIA_HIF1A_UP
ELVIDGE_HYPOXIA_DN, ELVIDGE_HYPOXIA_DN
SMITH_TERT_TARGETS_UP, SMITH_TERT_TARGETS_UP
SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN, SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN
HAHTOLA_MYCOSIS_FUNGOIDES_SKIN_UP, HAHTOLA_MYCOSIS_FUNGOIDES_SKIN_UP
LI_DCP2_BOUND_MRNA, LI_DCP2_BOUND_MRNA
VANHARANTA_UTERINE_FIBROID_WITH_7Q_DELETION_UP, VANHARANTA_UTERINE_FIBROID_WITH_7Q_DELETION_UP
ELVIDGE HIF1A TARGETS UP, ELVIDGE HIF1A TARGETS UP
DAIRKEE_CANCER_PRONE_RESPONSE_BPA, DAIRKEE_CANCER_PRONE_RESPONSE_BPA
JIANG HYPOXIA NORMAL, JIANG HYPOXIA NORMAL
PARK_APL_PATHOGENESIS_DN, PARK_APL_PATHOGENESIS_DN
GAJATE_RESPONSE_TO_TRABECTEDIN_DN, GAJATE_RESPONSE_TO_TRABECTEDIN_DN
OUELLET_CULTURED_OVARIAN_CANCER_INVASIVE_VS_LMP_UP, OUELLET_CULTURED_OVARIAN_CANCER_INVASIVE_VS_LMP_UP
DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP
UZONYI_RESPONSE_TO_LEUKOTRIENE_AND_THROMBIN, UZONYI_RESPONSE_TO_LEUKOTRIENE_AND_THROMBIN
CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_DN, CHIARADONNA_NEOPLASTIC_TRANSFORMATION_CDC25_DN
LENAOUR_DENDRITIC_CELL_MATURATION_DN, LENAOUR_DENDRITIC_CELL_MATURATION_DN
SCHLOSSER MYC AND SERUM RESPONSE SYNERGY, SCHLOSSER MYC AND SERUM RESPONSE SYNERGY
LINDVALL_IMMORTALIZED_BY_TERT_UP, LINDVALL_IMMORTALIZED_BY_TERT_UP
NAGASHIMA NRG1_SIGNALING_UP, NAGASHIMA_NRG1_SIGNALING_UP
GENTILE_UV_LOW_DOSE_UP, GENTILE_UV_LOW_DOSE_UP
ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN, ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN
WALLACE_PROSTATE_CANCER_UP, WALLACE_PROSTATE_CANCER_UP
LEE_METASTASIS_AND_RNA_PROCESSING_UP, LEE_METASTASIS_AND_RNA_PROCESSING_UP
MUNSHI_MULTIPLE_MYELOMA_UP, MUNSHI_MULTIPLE_MYELOMA_UP
MARTORIATI_MDM4_TARGETS_NEUROEPITHELIUM_UP, MARTORIATI_MDM4_TARGETS_NEUROEPITHELIUM_UP
UEDA_PERIFERAL_CLOCK, UEDA_PERIFERAL_CLOCK
UEDA_CENTRAL_CLOCK, UEDA_CENTRAL_CLOCK
BURTON_ADIPOGENESIS_2, BURTON_ADIPOGENESIS_2
BURTON_ADIPOGENESIS_4, BURTON_ADIPOGENESIS_4
SUBTIL_PROGESTIN_TARGETS, SUBTIL_PROGESTIN_TARGETS
MARZEC_IL2_SIGNALING_UP, MARZEC_IL2_SIGNALING_UP
GROSS_HYPOXIA_VIA_ELK3_AND_HIF1A_UP, GROSS_HYPOXIA_VIA_ELK3_AND_HIF1A_UP
VANTVEER_BREAST_CANCER_BRCA1_UP, VANTVEER_BREAST_CANCER_BRCA1_UP
ZHAN_MULTIPLE_MYELOMA_UP, ZHAN_MULTIPLE_MYELOMA_UP
GUO_TARGETS_OF_IRS1_AND_IRS2, GUO_TARGETS_OF_IRS1_AND_IRS2
SHAFFER_IRF4_TARGETS_IN_PLASMA_CELL_VS_MATURE_B_LYMPHOCYTE, SHAFFER_IRF4_TARGETS_IN_PLASMA_CELL_VS_MATURE_B_
QI_HYPOXIA, QI_HYPOXIA
HORTON_SREBF_TARGETS, HORTON_SREBF_TARGETS
LIANG_HEMATOPOIESIS_STEM_CELL_NUMBER_LARGE_VS_TINY_DN, LIANG_HEMATOPOIESIS_STEM_CELL_NUMBER_LARGE_VS_TINY_
DAZARD_UV_RESPONSE_CLUSTER_G28, DAZARD_UV_RESPONSE_CLUSTER_G28
SASSON_RESPONSE_TO_FORSKOLIN_UP, SASSON_RESPONSE_TO_FORSKOLIN_UP
PARK_TRETINOIN_RESPONSE_AND_PML_RARA_FUSION, PARK_TRETINOIN_RESPONSE_AND_PML_RARA_FUSION
MUELLER_COMMON_TARGETS_OF_AML_FUSIONS_UP, MUELLER_COMMON_TARGETS_OF_AML_FUSIONS_UP
SMITH_TERT_TARGETS_DN, SMITH_TERT_TARGETS_DN
```

HOFMANN_MYELODYSPLASTIC_SYNDROM_RISK_UP, HOFMANN_MYELODYSPLASTIC_SYNDROM_RISK_UP

HARRIS_HYPOXIA, HARRIS_HYPOXIA