## A1\_TARGETS\_DN, WELCSH\_BRCA1\_TARGETS\_DN

```
DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP, DACOSTA_UV_RESPONSE_VIA_ERCC3_COMMON_UP
SCHLOSSER MYC AND SERUM RESPONSE SYNERGY, SCHLOSSER MYC AND SERUM RESPONSE SYNERGY
SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN, SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN
GROSS HYPOXIA VIA HIF1A UP, GROSS HYPOXIA VIA HIF1A UP
ZHAN MULTIPLE MYELOMA UP, ZHAN MULTIPLE MYELOMA UP
HAHTOLA MYCOSIS FUNGOIDES SKIN UP, HAHTOLA MYCOSIS FUNGOIDES SKIN UP
LIN_APC_TARGETS, LIN_APC_TARGETS
FAELT B CLL WITH VH3 21 UP, FAELT B CLL WITH VH3 21 UP
WOOD_EBV_EBNA1_TARGETS_UP, WOOD_EBV_EBNA1_TARGETS_UP
LAIHO COLORECTAL CANCER SERRATED DN, LAIHO COLORECTAL CANCER SERRATED DN
ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN, ZHAN_VARIABLE_EARLY_DIFFERENTIATION_GENES_DN
OUELLET CULTURED OVARIAN CANCER INVASIVE VS LMP UP, OUELLET CULTURED OVARIAN CANCER COUELLE CO
ZAMORA_NOS2_TARGETS_DN, ZAMORA_NOS2_TARGETS_DN
KANNAN_TP53_TARGETS_DN, KANNAN_TP53_TARGETS_DN
LEE METASTASIS AND RNA PROCESSING UP, LEE METASTASIS AND RNA PROCESSING UP
DAIRKEE CANCER PRONE RESPONSE BPA, DAIRKEE CANCER PRONE RESPONSE BPA
GUO TARGETS OF IRS1 AND IRS2, GUO TARGETS OF IRS1 AND IRS2
LENAOUR DENDRITIC CELL MATURATION_UP, LENAOUR DENDRITIC CELL MATURATION_UP
LINDVALL_IMMORTALIZED_BY_TERT_UP, LINDVALL_IMMORTALIZED_BY_TERT_UP
BURTON_ADIPOGENESIS_4, BURTON_ADIPOGENESIS_4
LENAOUR DENDRITIC CELL MATURATION DN, LENAOUR DENDRITIC CELL MATURATION DN
CAFFAREL RESPONSE TO THC 8HR 3 DN, CAFFAREL RESPONSE TO THC 8HR 3 DN
AKL_HTLV1_INFECTION_UP, AKL_HTLV1_INFECTION_UP
STAMBOLSKY_TARGETS_OF_MUTATED_TP53_UP, STAMBOLSKY_TARGETS_OF_MUTATED_TP53_UP
HU_GENOTOXIC_DAMAGE_24HR, HU_GENOTOXIC_DAMAGE_24HR
ROESSLER_LIVER_CANCER_METASTASIS_DN, ROESSLER_LIVER_CANCER_METASTASIS_DN
SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A5, SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A5
HORTON_SREBF_TARGETS, HORTON_SREBF_TARGETS
TIMOFEEVA GROWTH STRESS VIA STAT1 DN, TIMOFEEVA GROWTH STRESS VIA STAT1 DN
```