ISE_TO_UV_SCC_DN, DAZARD_RESPONSE_TO_UV_SCC_DN

```
DAVICIONI MOLECULAR ARMS VS ERMS DN, DAVICIONI MOLECULAR ARMS VS ERMS DN
KEGG CHRONIC MYELOID LEUKEMIA, KEGG CHRONIC MYELOID LEUKEMIA
PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN, PICCALUGA_ANGIOIMMUNOBLASTIC_LYMPHOMA_DN
CHIARETTI_ACUTE_LYMPHOBLASTIC_LEUKEMIA_ZAP70, CHIARETTI_ACUTE_LYMPHOBLASTIC_LEUKEMIA_ZAP70
WP_NOVEL_INTRACELLULAR_COMPONENTS_OF_RIGILIKE_RECEPTOR_RLR_PATHWAY, WP_NOVEL_INTRACELLULAR_COMPONENTS_OF_RIGILIKE_RECI
GENTILE_UV_LOW_DOSE_DN, GENTILE_UV_LOW_DOSE_DN
LIN_MELANOMA_COPY_NUMBER_DN, LIN_MELANOMA_COPY_NUMBER_DN
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE DN, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE DN
AMIT_EGF_RESPONSE_480_HELA, AMIT_EGF_RESPONSE_480_HELA
BILANGES_SERUM_SENSITIVE_VIA_TSC2, BILANGES_SERUM_SENSITIVE_VIA_TSC2
GAUSSMANN MLL AF4_FUSION_TARGETS_A_UP, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_UP
KEGG RIG I LIKE RECEPTOR SIGNALING PATHWAY, KEGG RIG I LIKE RECEPTOR SIGNALING PATHWAY
SMID BREAST CANCER RELAPSE IN BONE UP, SMID BREAST CANCER RELAPSE IN BONE UP
HADDAD_T_LYMPHOCYTE_AND_NK_PROGENITOR_UP, HADDAD_T_LYMPHOCYTE_AND_NK_PROGENITOR_UP
MORI PRE BI LYMPHOCYTE DN, MORI PRE BI LYMPHOCYTE DN
KYNG_ENVIRONMENTAL_STRESS_RESPONSE_NOT_BY_GAMMA_IN_WS, KYNG_ENVIRONMENTAL_STRESS_RESPONSE_NOT_BY_GAMMA_IN_WS
GENTILE_UV_RESPONSE_CLUSTER_D7, GENTILE_UV_RESPONSE_CLUSTER_D7
PID_IL2_PI3K_PATHWAY, PID_IL2_PI3K_PATHWAY
WP_TARGET_OF_RAPAMYCIN_TOR_SIGNALING, WP_TARGET_OF_RAPAMYCIN_TOR_SIGNALING
BHAT ESR1 TARGETS NOT VIA AKT1 DN, BHAT ESR1 TARGETS NOT VIA AKT1 DN
PARK_HSC_MARKERS, PARK_HSC_MARKERS
WP_HAIR_FOLLICLE_DEVELOPMENT_ORGANOGENESIS_PART_2_OF_3, WP_HAIR_FOLLICLE_DEVELOPMENT_ORGANOGENESIS_PART_2_OF_3
HOLLEMAN_DAUNORUBICIN_ALL_DN, HOLLEMAN_DAUNORUBICIN_ALL_DN
DELASERNA MYOD TARGETS DN, DELASERNA MYOD TARGETS DN
FIGUEROA AML METHYLATION CLUSTER 3 UP, FIGUEROA AML METHYLATION CLUSTER 3 UP
GUO_HEX_TARGETS_UP, GUO_HEX_TARGETS_UP
NIKOLSKY BREAST CANCER 20012 O13 AMPLICON, NIKOLSKY BREAST CANCER 20012 O13 AMPLICON
CHEOK RESPONSE TO HD MTX DN, CHEOK RESPONSE TO HD MTX DN
NAKAYAMA_FRA2_TARGETS, NAKAYAMA_FRA2_TARGETS
IVANOVA HEMATOPOIESIS STEM_CELL, IVANOVA HEMATOPOIESIS STEM_CELL
SASAKI_TARGETS_OF_TP73_AND_TP63, SASAKI_TARGETS_OF_TP73_AND_TP63
GAZDA DIAMOND BLACKFAN ANEMIA MYELOID UP, GAZDA DIAMOND BLACKFAN ANEMIA MYELOID UP
```