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

```
ELVIDGE HYPOXIA DN, ELVIDGE HYPOXIA DN
GROSS HYPOXIA VIA HIF1A UP, GROSS HYPOXIA VIA HIF1A UP
LI DCP2 BOUND MRNA, LI DCP2 BOUND MRNA
SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN, SCHLOSSER MYC TARGETS AND SERUM RESPONSE DN
SMITH TERT TARGETS UP, SMITH TERT TARGETS UP
REACTOME REGULATION OF CHOLESTEROL BIOSYNTHESIS BY SREBP SREBF, REACTOME REGULATION OF CHOLESTEROL BIOSYNTHESIS BY
CHIARADONNA NEOPLASTIC TRANSFORMATION CDC25 DN, CHIARADONNA NEOPLASTIC TRANSFORMATION CDC25 DN
GAJATE RESPONSE TO TRABECTEDIN DN, GAJATE RESPONSE TO TRABECTEDIN DN
UZONYI RESPONSE TO LEUKOTRIENE AND THROMBIN, UZONYI RESPONSE TO LEUKOTRIENE AND THROMBIN
JIANG_HYPOXIA_NORMAL, JIANG_HYPOXIA_NORMAL
ZHAN VARIABLE EARLY DIFFERENTIATION GENES DN, ZHAN VARIABLE EARLY DIFFERENTIATION GENES DN
DAIRKEE CANCER PRONE RESPONSE BPA, DAIRKEE CANCER PRONE RESPONSE BPA
QI_HYPOXIA, QI_HYPOXIA
GENTILE UV LOW DOSE UP, GENTILE UV LOW DOSE UP
LIANG_HEMATOPOIESIS_STEM_CELL_NUMBER_LARGE_VS_TINY_DN, LIANG_HEMATOPOIESIS_STEM_CELL_NUMBER_LARGE_VS_TINY_DN
SCHLOSSER MYC AND SERUM RESPONSE SYNERGY, SCHLOSSER MYC AND SERUM RESPONSE SYNERGY
NAGASHIMA_NRG1_SIGNALING_UP, NAGASHIMA_NRG1_SIGNALING_UP
DIRMEIER_LMP1_RESPONSE_EARLY, DIRMEIER_LMP1_RESPONSE_EARLY
SHAFFER IRF4 TARGETS IN PLASMA CELL VS MATURE B LYMPHOCYTE, SHAFFER IRF4 TARGETS IN PLASMA CELL VS MATURE B LYMPHO
```