

**A1\_TARGETS\_DN, WELCSH\_BRCA1\_TARGETS\_DN**

SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN, SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE  
JIANG\_HYPOXIA\_NORMAL, JIANG\_HYPOXIA\_NORMAL  
GROSS\_HYPOXIA\_VIA\_HIF1A\_UP, GROSS\_HYPOXIA\_VIA\_HIF1A\_UP  
YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_10, YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERON  
HAHTOLA\_MYCOSIS\_FUNGOIDES\_SKIN\_UP, HAHTOLA\_MYCOSIS\_FUNGOIDES\_SKIN\_UP  
ELVIDGE\_HIF1A\_TARGETS\_UP, ELVIDGE\_HIF1A\_TARGETS\_UP  
COLDREN\_GEFITINIB\_RESISTANCE\_UP, COLDREN\_GEFITINIB\_RESISTANCE\_UP  
LENAOUR\_DENDRITIC\_CELL\_MATURATION\_DN, LENAOUR\_DENDRITIC\_CELL\_MATURATION\_DN  
PARK\_APL\_PATHOGENESIS\_DN, PARK\_APL\_PATHOGENESIS\_DN  
CHEN\_HOXA5\_TARGETS\_9HR\_DN, CHEN\_HOXA5\_TARGETS\_9HR\_DN  
BOYLAN\_MULTIPLE\_MYELOMA\_C\_D\_UP, BOYLAN\_MULTIPLE\_MYELOMA\_C\_D\_UP  
SWEET\_KRAS\_ONCOGENIC\_SIGNATURE, SWEET\_KRAS\_ONCOGENIC\_SIGNATURE  
GAJATE\_RESPONSE\_TO TRABECTEDIN\_DN, GAJATE\_RESPONSE\_TO TRABECTEDIN\_DN  
CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_KRAS\_DN, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION  
SCHLOSSER\_MYC\_AND\_SERUM\_RESPONSE\_SYNERGY, SCHLOSSER\_MYC\_AND\_SERUM\_RESPONSE\_SYNERGY  
VANHARANTA\_UTERINE\_FIBROID\_WITH\_7Q\_DELETION\_UP, VANHARANTA\_UTERINE\_FIBROID\_WITH\_7Q\_DELE  
QI\_HYPOXIA, QI\_HYPOXIA  
CHIARADONNA\_NEOPLASTIC\_TRANSFORMATION\_CDC25\_DN, CHIARADONNA\_NEOPLASTIC\_TRANSFORMATI  
BURTON\_ADIPOGENESIS\_4, BURTON\_ADIPOGENESIS\_4  
DAIRKEE\_CANCER\_PRONE\_RESPONSE\_BPA, DAIRKEE\_CANCER\_PRONE\_RESPONSE\_BPA  
MANN\_RESPONSE\_TO\_AMIFOSTINE\_UP, MANN\_RESPONSE\_TO\_AMIFOSTINE\_UP  
TAKAO\_RESPONSE\_TO\_UVB\_RADIATION\_UP, TAKAO\_RESPONSE\_TO\_UVB\_RADIATION\_UP  
CHAUHAN\_RESPONSE\_TO\_METHOXYESTRADIOL\_UP, CHAUHAN\_RESPONSE\_TO\_METHOXYESTRADIOL\_UP  
WOOD\_EBV\_EBNA1\_TARGETS\_UP, WOOD\_EBV\_EBNA1\_TARGETS\_UP  
WANG\_LSD1\_TARGETS\_UP, WANG\_LSD1\_TARGETS\_UP  
SASSON\_RESPONSE\_TO\_FORSKOLIN\_UP, SASSON\_RESPONSE\_TO\_FORSKOLIN\_UP  
GENTILE\_UV\_LOW\_DOSE\_UP, GENTILE\_UV\_LOW\_DOSE\_UP  
SESTO\_RESPONSE\_TO\_UV\_C5, SESTO\_RESPONSE\_TO\_UV\_C5  
BURTON\_ADIPOGENESIS\_2, BURTON\_ADIPOGENESIS\_2  
GUO\_TARGETS\_OF\_IRS1\_AND\_IRS2, GUO\_TARGETS\_OF\_IRS1\_AND\_IRS2  
CAIRO\_PML\_TARGETS\_BOUND\_BY\_MYC\_DN, CAIRO\_PML\_TARGETS\_BOUND\_BY\_MYC\_DN  
BURTON\_ADIPOGENESIS\_7, BURTON\_ADIPOGENESIS\_7  
LEE\_METASTASIS\_AND\_RNA\_PROCESSING\_UP, LEE\_METASTASIS\_AND\_RNA\_PROCESSING\_UP  
LIN\_APC\_TARGETS, LIN\_APC\_TARGETS  
SUBTIL\_PROGESTIN\_TARGETS, SUBTIL\_PROGESTIN\_TARGETS  
TAVOR\_CEBPA\_TARGETS\_DN, TAVOR\_CEBPA\_TARGETS\_DN  
LENAOUR\_DENDRITIC\_CELL\_MATURATION\_UP, LENAOUR\_DENDRITIC\_CELL\_MATURATION\_UP  
UZONYI\_RESPONSE\_TO\_LEUKOTRIENE\_AND\_THROMBIN, UZONYI\_RESPONSE\_TO\_LEUKOTRIENE\_AND\_THROM  
NAGASHIMA\_EGF\_SIGNALING\_UP, NAGASHIMA\_EGF\_SIGNALING\_UP  
DANG\_MYC\_TARGETS\_DN, DANG\_MYC\_TARGETS\_DN  
UEDA\_PERIFERAL\_CLOCK, UEDA\_PERIFERAL\_CLOCK  
MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_UP, MARTORIATI\_MDM4\_TARGETS\_NEUROEPITHELIUM\_U  
LE\_EGR2\_TARGETS\_DN, LE\_EGR2\_TARGETS\_DN  
MOREIRA\_RESPONSE\_TO\_TSA\_UP, MOREIRA\_RESPONSE\_TO\_TSA\_UP  
FAELT\_B\_CLL\_WITH\_VH3\_21\_UP, FAELT\_B\_CLL\_WITH\_VH3\_21\_UP  
JI\_RESPONSE\_TO\_FSH\_UP, JI\_RESPONSE\_TO\_FSH\_UP  
HASLINGER\_B\_CLL\_WITH\_11Q23\_DELETION, HASLINGER\_B\_CLL\_WITH\_11Q23\_DELETION