

ANGIOGENIC\_MARKERS\_DN, VART\_KSHV\_INFECTION\_ANGIOGENIC\_MARKERS\_DN

MCGARVEY\_SILENCED\_BY\_METHYLATION\_IN\_COLON\_CANCER, MCGARVEY\_SILENCED\_BY\_METHYLATION  
THEODOROU\_MAMMARY\_TUMORIGENESIS, THEODOROU\_MAMMARY\_TUMORIGENESIS  
CUI\_TCF21\_TARGETS\_UP, CUI\_TCF21\_TARGETS\_UP  
KATSANOUELAVL1\_TARGETS\_UP, KATSANOUELAVL1\_TARGETS\_UP  
FIRESTEIN\_PROLIFERATION, FIRESTEIN\_PROLIFERATION  
MIZUKAMI\_HYPOXIA\_UP, MIZUKAMI\_HYPOXIA\_UP  
PLASARI\_TGFB1\_TARGETS\_10HR\_UP, PLASARI\_TGFB1\_TARGETS\_10HR\_UP  
FINETTI\_BREAST\_CANCERS\_KINOME\_BLUE, FINETTI\_BREAST\_CANCERS\_KINOME\_BLUE  
KRIEG\_HYPOXIA\_VIA\_KDM3A, KRIEG\_HYPOXIA\_VIA\_KDM3A  
WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_H2O2, WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_H2O2  
LI\_CISPLATIN\_RESISTANCE\_DN, LI\_CISPLATIN\_RESISTANCE\_DN  
JI\_CARCINOGENESIS\_BY\_KRAS\_AND\_STK11\_DN, JI\_CARCINOGENESIS\_BY\_KRAS\_AND\_STK11\_DN  
KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_UV\_IN\_WS, KYNG\_ENVIRONMENTAL\_STRESS\_RESPON  
STEGER\_ADIPOGENESIS\_DN, STEGER\_ADIPOGENESIS\_DN  
AFFAR\_YY1\_TARGETS\_UP, AFFAR\_YY1\_TARGETS\_UP  
CHEN\_HOXA5\_TARGETS\_9HR\_DN, CHEN\_HOXA5\_TARGETS\_9HR\_DN