```
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
   KATSANOU ELAVL1 TARGETS UP, KATSANOU ELAVL1 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
    II CARCINOGENESIS BY KRAS AND STK11 DN, II CARCINOGENESIS BY KRAS AND STK11 DN
    KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, KYNG ENVIRONMENTAL STRESS RESPONSE NOT BY UV IN WS, WY I
    STEGER ADIPOGENESIS DN, STEGER ADIPOGENESIS DN
    AFFAR YY1 TARGETS UP, AFFAR YY1 TARGETS UP
     CHEN HOXA5 TARGETS 9HR DN, CHEN HOXA5 TARGETS 9HR DN
```