NCER_20Q13_AMPLIFICA	ATION_DN, GINESTIER_	BREAST_CANCER_20	Q13_AMPLIFICATIO	ON_DN

```
FERREIRA EWINGS SARCOMA UNSTABLE VS STABLE UP, FERREIRA EWINGS SARCOMA UNSTABLE VS STABLE UP
PYEON_CANCER_HEAD_AND_NECK_VS_CERVICAL_UP, PYEON_CANCER_HEAD_AND_NECK_VS_CERVICAL_UP
CROONQUIST_IL6_DEPRIVATION_DN, CROONQUIST_IL6_DEPRIVATION_DN
CROONQUIST_NRAS_SIGNALING_DN, CROONQUIST_NRAS_SIGNALING_DN
WELCSH BRCA1 TARGETS DN, WELCSH BRCA1 TARGETS DN
REACTOME ACTIVATION OF ATR IN RESPONSE TO REPLICATION STRESS, REACTOME ACTIVATION OF ATR IN RESPONSE TO
SONG TARGETS OF IE86 CMV PROTEIN, SONG TARGETS OF IE86 CMV PROTEIN
REN BOUND BY E2F, REN BOUND BY E2F
KAUFFMANN DNA REPLICATION GENES, KAUFFMANN DNA REPLICATION GENES
EGUCHI_CELL_CYCLE_RB1_TARGETS, EGUCHI_CELL_CYCLE_RB1_TARGETS
BROWNE_HCMV_INFECTION_12HR_UP, BROWNE_HCMV_INFECTION_12HR_UP
PUJANA BREAST CANCER WITH BRCA1 MUTATED UP, PUJANA BREAST CANCER WITH BRCA1 MUTATED UP
MELLMAN_TUT1_TARGETS_UP, MELLMAN_TUT1_TARGETS_UP
WHITFIELD_CELL_CYCLE_G1_S, WHITFIELD_CELL_CYCLE_G1_S
LAIHO COLORECTAL CANCER SERRATED DN, LAIHO COLORECTAL CANCER SERRATED DN
WAKASUGI_HAVE_ZNF143_BINDING_SITES, WAKASUGI_HAVE_ZNF143_BINDING_SITES
REACTOME UNWINDING OF DNA, REACTOME UNWINDING OF DNA
MCBRYAN PUBERTAL BREAST 5 6WK DN, MCBRYAN PUBERTAL BREAST 5 6WK DN
NAGY TFTC COMPONENTS HUMAN, NAGY TFTC COMPONENTS HUMAN
PID_BARD1_PATHWAY, PID_BARD1_PATHWAY
NAGY_STAGA_COMPONENTS_HUMAN, NAGY_STAGA_COMPONENTS_HUMAN
YUAN ZNF143 PARTNERS, YUAN ZNF143 PARTNERS
BIOCARTA G2 PATHWAY, BIOCARTA G2 PATHWAY
SAGIV CD24 TARGETS UP, SAGIV CD24 TARGETS UP
BIOCARTA_MCM_PATHWAY, BIOCARTA_MCM_PATHWAY
REACTOME TRANSCRIPTIONAL REGULATION BY E2F6, REACTOME TRANSCRIPTIONAL REGULATION BY E2F6
PID MYC PATHWAY, PID MYC PATHWAY
KYNG DNA DAMAGE BY 4NOO OR UV, KYNG DNA DAMAGE BY 4NOO OR UV
REACTOME_MICRORNA_MIRNA_BIOGENESIS, REACTOME_MICRORNA_MIRNA_BIOGENESIS
NEMETH_INFLAMMATORY_RESPONSE_LPS_UP, NEMETH_INFLAMMATORY_RESPONSE_LPS_UP
KESHELAVA MULTIPLE DRUG RESISTANCE, KESHELAVA MULTIPLE DRUG RESISTANCE
```