STEMNESS UP, RAMALHO STEMNESS UP

```
STEARMAN LUNG CANCER EARLY VS LATE UP, STEARMAN LUNG CANCER EARLY VS LATE UP
WELCSH BRCA1 TARGETS UP, WELCSH BRCA1 TARGETS UP
YAGI_AML_FAB_MARKERS, YAGI_AML_FAB_MARKERS
BOUDOUKHA BOUND BY IGF2BP2, BOUDOUKHA BOUND BY IGF2BP2
WHITFIELD CELL CYCLE M G1, WHITFIELD CELL CYCLE M G1
IKEDA MIR30 TARGETS UP, IKEDA MIR30 TARGETS UP
PECE_MAMMARY_STEM_CELL_DN, PECE_MAMMARY_STEM_CELL_DN
GROSS HYPOXIA VIA ELK3 AND HIF1A DN, GROSS HYPOXIA VIA ELK3 AND HIF1A DN
YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_7, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_7
NUNODA RESPONSE TO DASATINIB IMATINIB DN, NUNODA RESPONSE TO DASATINIB IMATINIB DN
CHIARADONNA NEOPLASTIC TRANSFORMATION CDC25 UP, CHIARADONNA NEOPLASTIC TRANSFORMATION CDC25 UF
YAMAZAKI TCEB3 TARGETS UP, YAMAZAKI TCEB3 TARGETS UP
NAKAYAMA FRA2 TARGETS, NAKAYAMA FRA2 TARGETS
DORN ADENOVIRUS INFECTION 24HR DN, DORN ADENOVIRUS INFECTION 24HR DN
CAIRO_LIVER_DEVELOPMENT_UP, CAIRO_LIVER_DEVELOPMENT_UP
IGLESIAS E2F TARGETS UP, IGLESIAS E2F TARGETS UP
BILANGES RAPAMYCIN SENSITIVE GENES, BILANGES RAPAMYCIN SENSITIVE GENES
OZEN MIR125B1 TARGETS, OZEN MIR125B1 TARGETS
BURTON ADIPOGENESIS 11, BURTON ADIPOGENESIS 11
ONGUSAHA TP53 TARGETS, ONGUSAHA TP53 TARGETS
LIANG HEMATOPOIESIS STEM CELL NUMBER LARGE VS TINY UP, LIANG HEMATOPOIESIS STEM CELL NUMBER LARGE
BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN QTL TRANS, BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN Q
EPPERT HSC R, EPPERT HSC R
CHIARADONNA_NEOPLASTIC_TRANSFORMATION_KRAS_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_CDC25_UP, CHIARADON_C
DELACROIX RAR TARGETS DN, DELACROIX RAR TARGETS DN
GENTILE_UV_RESPONSE_CLUSTER_D2, GENTILE_UV_RESPONSE_CLUSTER_D2
XU HGF SIGNALING NOT VIA AKT1 48HR UP, XU HGF SIGNALING NOT VIA AKT1 48HR UP
SCIAN INVERSED TARGETS OF TP53 AND TP73 DN, SCIAN INVERSED TARGETS OF TP53 AND TP73 DN
```