| D_PROGESTERONE_CLUSTER_17, YAO_TEMPORAL_RESPONSE_TO_PROGESTERONE_CLUSTER_17 | |
|---|--|

```
MOOTHA VOXPHOS, MOOTHA VOXPHOS
SCHLOSSER_MYC_TARGETS_AND_SERUM_RESPONSE_UP, SCHLOSSER_MYC_TARGETS_AND_SERUM_RESP
KIM ALL DISORDERS DURATION CORR DN, KIM ALL DISORDERS DURATION CORR DN
BURTON ADIPOGENESIS 5, BURTON ADIPOGENESIS 5
SCHLOSSER SERUM RESPONSE AUGMENTED BY MYC, SCHLOSSER SERUM RESPONSE AUGMENTED BY
CHAUHAN RESPONSE TO METHOXYESTRADIOL DN, CHAUHAN RESPONSE TO METHOXYESTRADIOL
BYSTRYKH HEMATOPOIESIS STEM CELL AND BRAIN OTL CIS, BYSTRYKH HEMATOPOIESIS STEM CELI
FLECHNER PBL KIDNEY TRANSPLANT REJECTED VS OK UP, FLECHNER PBL KIDNEY TRANSPLANT RI
PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_UP, PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTA
DEN_INTERACT_WITH_LCA5, DEN_INTERACT_WITH_LCA5
PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTATION_DN, PELLICCIOTTA_HDAC_IN_ANTIGEN_PRESENTA
NATSUME RESPONSE TO INTERFERON BETA DN, NATSUME RESPONSE TO INTERFERON BETA DN
 LAIHO COLORECTAL CANCER SERRATED UP, LAIHO COLORECTAL CANCER SERRATED UP
GALE_APL_WITH_FLT3_MUTATED_DN, GALE_APL_WITH_FLT3_MUTATED_DN
BYSTRYKH HEMATOPOIESIS STEM CELL OTL CIS, BYSTRYKH HEMATOPOIESIS STEM CELL OTL CIS
ZHANG_PROLIFERATING_VS_QUIESCENT, ZHANG_PROLIFERATING_VS_QUIESCENT
WANG TARGETS OF MLL CBP FUSION DN, WANG TARGETS OF MLL CBP FUSION DN
BAE BRCA1 TARGETS UP, BAE BRCA1 TARGETS UP
HONMA DOCETAXEL RESISTANCE, HONMA DOCETAXEL RESISTANCE
BURTON_ADIPOGENESIS_6, BURTON_ADIPOGENESIS_6
YAGI_AML_WITH_T_9_11_TRANSLOCATION, YAGI_AML_WITH_T_9_11_TRANSLOCATION
ROSS AML OF FAB M7 TYPE, ROSS AML OF FAB M7 TYPE
COLDREN_GEFITINIB_RESISTANCE_UP, COLDREN_GEFITINIB_RESISTANCE_UP
BRACHAT RESPONSE TO CAMPTOTHECIN UP, BRACHAT RESPONSE TO CAMPTOTHECIN UP
AMIT_EGF_RESPONSE_120_MCF10A, AMIT_EGF_RESPONSE_120_MCF10A
TOOKER GEMCITABINE RESISTANCE UP, TOOKER GEMCITABINE RESISTANCE UP
LI_CYTIDINE_ANALOGS_CYCTOTOXICITY, LI_CYTIDINE_ANALOGS_CYCTOTOXICITY
DISTECHE ESCAPED FROM X INACTIVATION, DISTECHE ESCAPED FROM X INACTIVATION
YAGI AML FAB MARKERS, YAGI AML FAB MARKERS
CROMER_METASTASIS_DN, CROMER_METASTASIS_DN
CHESLER BRAIN OTL CIS, CHESLER BRAIN OTL CIS
```