ANGIOGENIC MARKERS UP, VART KSHV INFECTION ANGIOGENIC MARKERS UP

```
CHIANG LIVER CANCER SUBCLASS CTNNB1 DN, CHIANG LIVER CANCER SUBCLASS CTNNB1 DN
MEBARKI_HCC_PROGENITOR_WNT_UP, MEBARKI_HCC_PROGENITOR_WNT_UP
MIKKELSEN_ES_LCP_WITH_H3K4ME3, MIKKELSEN_ES_LCP_WITH_H3K4ME3
BLANCO MELO BRONCHIAL EPITHELIAL CELLS INFLUENZA A INFECTION UP, BLANCO MELO BRONCHIAL EPITHELIAL CELLS INFLUE
WINZEN DEGRADED VIA KHSRP, WINZEN DEGRADED VIA KHSRP
BURTON_ADIPOGENESIS_PEAK_AT_2HR, BURTON_ADIPOGENESIS_PEAK_AT_2HR
HOLLERN_EMT_BREAST_TUMOR_UP, HOLLERN_EMT_BREAST_TUMOR_UP
JACKSON DNMT1 TARGETS UP, JACKSON DNMT1 TARGETS UP
BHAT_ESR1_TARGETS_VIA_AKT1_DN, BHAT_ESR1_TARGETS_VIA_AKT1_DN
SEKI_INFLAMMATORY_RESPONSE_LPS_UP, SEKI_INFLAMMATORY_RESPONSE_LPS_UP
PHONG_TNF_TARGETS_UP, PHONG_TNF_TARGETS_UP
ROZANOV MMP14 TARGETS SUBSET, ROZANOV MMP14 TARGETS SUBSET
SATO SILENCED BY METHYLATION IN PANCREATIC CANCER 2, SATO SILENCED BY METHYLATION IN PANCREATIC CANCER 2
GAUSSMANN_MLL_AF4_FUSION_TARGETS_E_UP, GAUSSMANN_MLL_AF4_FUSION_TARGETS_E_UP
GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN, GALINDO_IMMUNE_RESPONSE_TO_ENTEROTOXIN
LIAN_LIPA_TARGETS_6M, LIAN_LIPA_TARGETS_6M
MIKKELSEN_IPS_ICP_WITH_H3K4ME3_AND_H327ME3, MIKKELSEN_IPS_ICP_WITH_H3K4ME3_AND_H327ME3
WORSCHECH_TUMOR_REJECTION_UP, WORSCHECH_TUMOR_REJECTION_UP
WANG BARRETTS ESOPHAGUS AND ESOPHAGUS CANCER UP, WANG BARRETTS ESOPHAGUS AND ESOPHAGUS CANCER UP
LEE AGING CEREBELLUM UP, LEE AGING CEREBELLUM UP
RADAEVA_RESPONSE_TO_IFNA1_UP, RADAEVA_RESPONSE_TO_IFNA1_UP
DAUER STAT3 TARGETS UP, DAUER STAT3 TARGETS UP
HASINA NOL7 TARGETS UP, HASINA NOL7 TARGETS UP
JI CARCINOGENESIS BY KRAS AND STK11 DN, JI CARCINOGENESIS BY KRAS AND STK11 DN
DEBOSSCHER_NFKB_TARGETS_REPRESSED_BY_GLUCOCORTICOIDS, DEBOSSCHER_NFKB_TARGETS_REPRESSED_BY_GLUCOCORTICOIDS
TSENG IRS1 TARGETS DN, TSENG IRS1 TARGETS DN
YAN_ESCAPE_FROM_ANOIKIS, YAN_ESCAPE_FROM_ANOIKIS
DOANE BREAST CANCER CLASSES DN, DOANE BREAST CANCER CLASSES DN
WEIGEL OXIDATIVE STRESS BY HNE AND H2O2, WEIGEL OXIDATIVE STRESS BY HNE AND H2O2
KOBAYASHI_EGFR_SIGNALING_6HR_DN, KOBAYASHI_EGFR_SIGNALING_6HR_DN
SUZUKI RESPONSE TO TSA AND DECITABINE 1A, SUZUKI RESPONSE TO TSA AND DECITABINE 1A
```