PICCALUGA\_ANGIOIMMUNOBLASTIC\_LYMPHOMA\_DN

YAO\_TEMPORAL\_RESPONSE\_TO\_PROGESTERONE\_CLUSTER\_

NIKOLSKY\_BREAST\_CANCER\_16P13\_AMPLICON

PID\_P53\_REGULATION\_PATHWAY

VERHAAK\_GLIOBLASTOMA\_CLASSICAL

HAMAI\_APOPTOSIS\_VIA\_TRAIL\_DN

BIOCARTA\_CARM\_ER\_PATHWAY

RICKMAN\_TUMOR\_DIFFERENTIATED\_MODERATELY\_VS\_POOR

KASLER\_HDAC7\_TARGETS\_1\_UP

DAVICIONI\_MOLECULAR\_ARMS\_VS\_ERMS\_DN

REACTOME\_REGULATION\_OF\_EXPRESSION\_OF\_SLITS\_AND\_R

LAIHO\_COLORECTAL\_CANCER\_SERRATED\_UP

SENGUPTA\_NASOPHARYNGEAL\_CARCINOMA\_WITH\_LMP1\_DN

SENESE\_HDAC2\_TARGETS\_UP

ACEVEDO\_LIVER\_CANCER\_WITH\_H3K9ME3\_DN

DANG\_MYC\_TARGETS\_UP

PYEON\_CANCER\_HEAD\_AND\_NECK\_VS\_CERVICAL\_UP

DAZARD\_UV\_RESPONSE\_CLUSTER\_G6

IIZUKA\_LIVER\_CANCER\_PROGRESSION\_G1\_G2\_DN

BILD\_CTNNB1\_ONCOGENIC\_SIGNATURE

BROWNE\_HCMV\_INFECTION\_30MIN\_DN

REACTOME\_TRANSCRIPTIONAL\_REGULATION\_BY\_E2F6