

BILD\_SRC\_ONCOGENIC\_SIGNATURE

MCBRYAN\_PUBERTAL\_BREAST\_5\_6WK\_UP

REACTOME\_ERCC6\_CSB\_AND\_EHMT2\_G9A\_POSITIVELY\_REGU

PLASARI\_TGFB1\_SIGNALING\_VIA\_NFIC\_10HR\_UP

SCHLOSSER\_MYC\_TARGETS\_REPRESSED\_BY\_SERUM

KEGG\_SPLICEOSOME

GAVIN\_FOXP3\_TARGETS\_CLUSTER\_T7

REACTOME\_HOST\_INTERACTIONS\_OF\_HIV\_FACTORS

ALONSO METASTASIS UP

FUJII\_YBX1\_TARGETS\_DN

REACTOME\_GAP\_JUNCTION\_DEGRADATION

BERENJENO\_ROCK\_SIGNALING\_NOT\_VIA\_RHOA\_DN

PID\_PLK1\_PATHWAY

HUANG\_GATA2\_TARGETS\_UP

YANAGIHARA\_ESX1\_TARGETS

SASAKI\_ADULT\_T\_CELL\_LEUKEMIA

REACTOME\_EUKARYOTIC\_TRANSLATION\_ELONGATION

BOYLAN\_MULTIPLE\_MYELOMA\_D\_CLUSTER\_DN

REACTOME\_RNA\_POLYMERASE\_II\_TRANSCRIBES\_SNRNA\_GEI

WP\_TCELL\_ANTIGEN\_RECEPTOR\_TCR\_SIGNALING\_PATHWAY

REACTOME\_SYNTHESIS\_OF\_DIPHTHAMIDE\_EEF2