



MAHADEVAN\_IMATINIB\_RESISTANCE\_DN

REACTOME\_P2Y\_RECEPTORS

BIOCARTA\_GHRELIN\_PATHWAY

LU\_TUMOR\_VASCULATURE\_DN

GESERICK\_TERT\_TARGETS\_DN

DISTECHE\_ESCAPED\_FROM\_X\_INACTIVATION

PETRETTO\_LEFT\_VENTRICLE\_MASS\_QTL\_CIS\_DN

ZHU\_SKIL\_TARGETS\_DN

HOLLEMAN\_DAUNORUBICIN\_ALL\_DN

REACTOME\_RRNA\_PROCESSING\_IN\_THE\_MITOCHONDRION

PID\_RANBP2\_PATHWAY

BANDRES\_RESPONSE\_TO\_CARMUSTIN\_WITHOUT\_MGMT\_48H

REACTOME\_PROTEIN\_METHYLATION

REACTOME\_KSRP\_KHSRP\_BINDS\_AND\_DESTABILIZES\_MRNA

REACTOME\_ZBP1\_DAI\_MEDIATED\_INDUCED\_OF\_TYPE\_I\_IFN

REACTOME\_MITOTIC\_TELOPHASE\_CYTOKINESIS

REACTOME\_RHO\_GTPASES\_ACTIVATE\_KTN1

BIOCARTA\_RB\_PATHWAY

GRATIAS\_RETINOBLASTOMA\_16Q24

BIOCARTA\_IFNA\_PATHWAY

REACTOME\_CROSSLINKING\_OF\_COLLAGEN\_FIBRILS

REACTOME\_FGFR2\_LIGAND\_BINDING\_AND\_ACTIVATION

LY\_AGING\_MIDDLE\_UP

REACTOME\_NA\_CL\_DEPENDENT\_NEUROTRANSMITTER\_TRAN

REACTOME\_PHASE\_4\_RESTING\_MEMBRANE\_POTENTIAL

REACTOME\_RECEPTOR\_TYPE\_TYROSINE\_PROTEIN\_PHOSPHA

REACTOME\_RUNX3\_REGULATES\_IMMUNE\_RESPONSE\_AND\_C