## IR30 TARGETS UP, IKEDA MIR30 TARGETS UP 🕻

KEGG\_PHOSPHATIDYLINOSITOL\_SIGNALING\_SYSTEM, KEGG\_PHOSPHATIDYLINOSITOL\_SIGNALING\_SYSTEM REACTOME RAS SIGNALING DOWNSTREAM OF NF1 LOSS OF FUNCTION VARIANTS, REACTOME RAS SIGNALING DOWNSTREAM OF NF1 LOSS OF FUNCTION VARIANTS BENPORATH NOS TARGETS, BENPORATH NOS TARGETS TIAN\_BHLHA15\_TARGETS, TIAN\_BHLHA15\_TARGETS ZHANG\_BREAST\_CANCER\_PROGENITORS\_DN, ZHANG\_BREAST\_CANCER\_PROGENITORS\_DN REACTOME\_CREB1\_PHOSPHORYLATION\_THROUGH\_NMDA\_RECEPTOR\_MEDIATED\_ACTIVATION\_OF\_RAS\_SIGNALING, REACTOME\_CREB1\_PHOSPHORYLATION\_THROUGH\_NMDA\_RECEPTOR\_MEDIATED\_ACTIVATION\_THROUGH\_NMDA\_RECEPTOR\_THROUGH\_NMDA\_RECEPTOR\_THROUGH\_NMDA\_RECEPTOR\_THROUGH\_ REACTOME REGULATION OF RUNX1 EXPRESSION AND ACTIVITY, REACTOME REGULATION OF RUNX1 EXPRESSION AND ACTIVITY REACTOME ACTIVATED NTRK2 SIGNALS THROUGH FRS2 AND FRS3, REACTOME ACTIVATED NTRK2 SIGNALS THROUGH FRS2 AND FRS3 REACTOME PTK6 REGULATES RHO GTPASES RAS GTPASE AND MAP KINASES, REACTOME PTK6 REGULATES RHO GTPASES RAS GTPASE AND MAP KINASES PID RAC1 REG PATHWAY, PID RAC1 REG PATHWAY

THUM\_SYSTOLIC\_HEART\_FAILURE\_DN, THUM\_SYSTOLIC\_HEART\_FAILURE\_DN