## AF ACTIVATION, REACTOME RAF ACTIVATION 🕻

REACTOME\_PHASE\_0\_RAPID\_DEPOLARISATION, REACTOME\_PHASE\_0\_RAPID\_DEPOLARISATION REACTOME\_SIGNALING\_BY\_CTNNB1\_PHOSPHO\_SITE\_MUTANTS, REACTOME\_SIGNALING\_BY\_CTNNB1\_PHOSPHO\_SITE\_MUTANTS WP\_TCA\_CYCLE\_IN\_SENESCENCE, WP\_TCA\_CYCLE\_IN\_SENESCENCE TAGHAVI\_NEOPLASTIC\_TRANSFORMATION, TAGHAVI\_NEOPLASTIC\_TRANSFORMATION REACTOME RAS SIGNALING DOWNSTREAM OF NF1 LOSS OF FUNCTION VARIANTS, REACTOME RAS SIGNALING DOWNSTREAM OF NF1 LOSS OF FU REACTOME\_IONOTROPIC\_ACTIVITY\_OF\_KAINATE\_RECEPTORS, REACTOME\_IONOTROPIC\_ACTIVITY\_OF\_KAINATE\_RECEPTORS REACTOME\_ACTIVATED\_NTRK2\_SIGNALS\_THROUGH\_FRS2\_AND\_FRS3, REACTOME\_ACTIVATED\_NTRK2\_SIGNALS\_THROUGH\_FRS2\_AND\_FRS3 REACTOME\_ACTIVATED\_NTRK2\_SIGNALS\_THROUGH\_RAS, REACTOME\_ACTIVATED\_NTRK2\_SIGNALS\_THROUGH\_RAS REACTOME GLYCOGEN BREAKDOWN GLYCOGENOLYSIS, REACTOME GLYCOGEN BREAKDOWN GLYCOGENOLYSIS