dotplot canonical pathways REACTOME NERVOUS SYSTEM TRANSDUCTION BY GROWTH FACTOR RECEPTORS AND SECOND REACTOME INTRESSEINGERS SIGNALING BY SECOND MESSENGERS REACTOME SIGNALING BY WNT REACTOME CHROMATIN MODIFYING **ENZYMES** REACTOME RHO GTPASE EFFECTORS REACTOME SIGNALING BY **NUCLEAR RECEPTORS** REACTOME SIGNALING BY ROBO **RECEPTORS** REACTOME SIGNALING BY NOTCH REACTOME ESR MEDIATED **SIGNALING** REACTOME TRANSCRIPTIONAL **REGULATION BY RUNX1** REACTOME REGULATION OF EXPRESSION OF SLITS AND ROBOS Count REACTOME TCF DEPENDENT 50 SIGNALING IN RESPONSE TO WNT 100 REACTOME INFLUENZA INFECTION REACTOME CELLULAR RESPONSE TO STARVATION p.adjust REACTOME PTEN REGULATION -0.00015 REACTOME ESTROGEN DEPENDENT 0.00010 **GENE EXPRESSION** REACTOME SARS COV INFECTIONS 0.00005 REACTOME NONSENSE MEDIATED REACTOME SRP DE **COTRANSLATIONAL PROT** REACTOME FC EPSILON RECEPTOR FCERI SIGNALING REACTOME EUKARYOTIC TRANSLATION INITIATION REACTOME SELENOAMINO ACID **METABOLISM** REACTOME EUKARYOTIC TRANSLATION ELONGATION BINDING COMPLEX AND REASUTBISMEDIALEGIULBATNIDINI GIFOTABIS GENE TRANSCRIPTION

0.025

0.050

GeneRatio

0.075

0.100

REACTOME FOXO MEDIATED

REACTOME CLEC7A DECTIN 1 INDUCES NFAT ACTIVATION

TRANSCRIPTION