Reactome: SMZ vs CTRL REACTOME RHO GTPASE CYCLE REACTOME DISEASES OF SIGNAL TRANSDUCTION BY GROWTH FACTOR RECEPTORS AND SECOND **MESSENGERS** REACTOME ASPARAGINE N LINKED **GLYCOSYLATION** REACTOME METABOLISM OF **CARBOHYDRATES** REACTOME PROCESSING OF CAPPED INTRON CONTAINING PRE REACTOME RAC1 GTPASE CYCLE REACTOME TRANSPORT TO THE **GOLGI AND SUBSEQUENT MODIFICATION** p.adjust REACTOME CDC42 GTPASE CYCLE 0.001 REACTOME UNFOLDED PROTEIN 0.002 **RESPONSE UPR** 0.003 REACTOME RAC2 GTPASE CYCLE Count REACTOME TRANSPORT OF MATURE TRANSCRIPT TO CYTOPLASM 50 100 REACTOME ANTIVIRAL MECHANISM BY IFN STIMULATED GENES 150 200 REACTOME PI METABOLISM 250 REACTOME RHOG GTPASE CYCLE REACTOME CIRCADIAN CLOCK REACTOME RHOQ GTPASE CYCLE REACTOME IRE1ALPHA ACTIVATES **CHAPERONES** REACTOME RHOU GTPASE CYCLE REACTOME RHO GTPASES 0 **ACTIVATE WASPS AND WAVES** REACTOME RHOV GTPASE CYCLE 0.02 0.06 0.04 GeneRatio