GO-BP: CTX vs CTRL **GOBP ACTIN FILAMENT ORGANIZATION** GOBP PATTERN SPECIFICATION **PROCESS GOBP WOUND HEALING GOBP IN UTERO EMBRYONIC DEVELOPMENT GOBP REGULATION OF BODY** FLUID LEVELS **GOBP CELLULAR RESPONSE TO** CHEMICAL STRESS GOBP MACROAUTOPHAGY p.adjust 0.0025 **GOBP AGING** 0.0050 GOBP VIRAL LIFE CYCLE 0.0075 **GOBP CELLULAR RESPONSE TO** PEPTIDE HORMONE STIMULUS Count **GOBP STRESS ACTIVATED** O 30 PROTEIN KINASE SIGNALING **CASCADE** 40 50 **GOBP RESPONSE TO INSULIN** 60 **GOBP ENDOSOMAL TRANSPORT** GOBP ACTOMYOSIN STRUCTURE **ORGANIZATION GOBP CELLULAR RESPONSE TO INSULIN STIMULUS** GOBP PLACENTA DEVELOPMENT GOBP JNK CASCADE **GOBP INSULIN RECEPTOR** SIGNALING PATHWAY GOBP ACTIVATION OF GTPASE **ACTIVITY GOBP EMBRYONIC PLACENTA** DEVELOPMENT 0.02 0.03

GeneRatio