GO-BP: DMSO vs CTRL **GOBP HISTONE MODIFICATION** GOBP PROTEASOMAL PROTEIN CATABOLIC PROCESS **GOBP EMBRYONIC ORGAN DEVELOPMENT GOBP ESTABLISHMENT OF** PROTEIN LOCALIZATION TO **ORGANELLE GOBP IN UTERO EMBRYONIC** DEVELOPMENT **GOBP PROTEASOME MEDIATED UBIQUITIN DEPENDENT PROTEIN** CATABOLIC PROCESS GOBP PHOSPHOLIPID METABOLIC **PROCESS GOBP CELLULAR RESPONSE TO** p.adjust CHEMICAL STRESS 0.00005 GOBP REGULATION OF AUTOPHAGY 0.00010 0.00015 GOBP MACROAUTOPHAGY 0.00020 GOBP GLYCEROPHOSPHOLIPID Count METABOLIC PROCESS 60 GOBP RESPONSE TO ENDOPLASMIC 90 RETICULUM STRESS 120 **GOBP ENDOSOMAL TRANSPORT** 150 **GOBP RESPONSE TO** TOPOLOGICALLY INCORRECT **PROTEIN** GOBP PLACENTA DEVELOPMENT **GOBP REGULATION OF MACROAUTOPHAGY** GOBP CELLULAR RESPONSE TO TOPOLOGICALLY INCORRECT **PROTEIN GOBP CELLULAR RESPONSE TO** UNFOLDED PROTEIN **GOBP EMBRYONIC PLACENTA** DEVELOPMENT GOBP ENDOPLASMIC RETICULUM UNFOLDED PROTEIN RESPONSE 0.02 0.03 0.04 0.01 GeneRatio