## **Biological Processes**

cytoplasmic translation

protein folding

number of genes

5075100125

p.adjust

4e-13

3e-13

2e-13

1e-13

translational initiation muscle tissue development RNA localization regulation of cellular macromolecule biosynthetic process regulation of cellular amide metabolic process •nucleocytoplasmic transport regulation of translation nuclear transport ncRNA processing establishment of protein localization to organelle rRNA metabolic process ribosomal large subunit biogenesis rRNA processing ribosome biogenesis ribonucleoprotein complex biogenesis regulation of mRNA metabolic process ribosomal small subunit biogenesis non-membrane-bounded organelle assembly regulation of RNA splicing RNA splicing, via transesterification reactions with bulged adenosine as nucleophile ribonucleoprotein complex subunit organization ribosome assembly mRNA processing regulation of mRNA splicing, via spliceosome mRNA splicing, via spliceosome ribonucleoprotein complex assembly RNA splicing, via transesterification reactions

RNA splicing