Biological Processes

regulation of cellular macromolecule biosynthetic process

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

number of genes

O 50

75

p.adjust

6e-13

4e-13

2e-13