Biological Processes

purine nucleoside triphosphate biosynthetic process
nucleoside triphosphate biosynthetic process
nucleoside triphosphate metabolic process
oxidative phosphorylation
proton transmembrane transport
purine nucleoside triphosphate metabolic process
proton motive force-driven ATP synthesis aerobic respiration
ATP metabolic process

number of genes O 5.0 7.5 10.0 12.5 15.0 p.adjust cytoplasmic translation heart morphogenesis cardiac muscle contraction cardiac muscle tissue morphogenesis muscle tissue morphogenesis reproductive system development heart process muscle organ development muscle system process striated muscle tissue development regulation of epithelial cell proliferation regulation of endothelial cell proliferation cardiac muscle tissue development heart contraction reproductive structure development regulation of muscle system process muscle tissue development regulation of heart contraction endothelial cell proliferation epithelial cell proliferation

regulation of actin filament-based process

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