



cellular chemical homeostasis

monocarboxylic acid catabolic process

positive regulation of cytosolic calcium ion concentration

fatty acid catabolic process

germ cell migration

negative regulation of transcription by RNA polymerase II

amino sugar metabolic process tube formation

glucosamine-containing compound metabolic process

anterior/posterior axis specification, embryo

chitin metabolic process

size

p.adjust

0.9995053

pole plasm assembly

lumen formation, open tracheal system

maternal determination of anterior/posterior axis, embryo

oocyte anterior/posterior axis specification

drug metabolic process

oocyte development

RNA catabolic process

nucleoside monophosphate metabolic process

purine nucleoside monophosphate metabolic process

cytoplasm organization

tripartite regional subdivision ribonucleoside monophosphate metabolic process

purine ribonucleoside monophosphate metabolic process mRNA catabolic process

ATP metabolic process

purine nucleoside triphosphate metabolic process

cellular respiration