



pyruvate metabolic process

serine family amino acid metabolic process

coenzyme biosynthetic process

cellular modified amino acid biosynthetic process cofactor biosynthetic process

cellular modified amino acid metabolic process

organelle membrane fusion organic hydroxy compound metabolic process sulfur compound biosynthetic process

proteoglycan metabolic process

glycosaminoglycan biosynthetic process

tRNA metabolic process

cell morphogenesis involved in differentiation

intercellular bridge organization

axon development

size

10 20

30

0.7

8.0

0.9

p.adjust

embryo development ending in birth or egg hatching

germline ring canal formation

embryonic development via the syncytial blastoderm

axonogenesis

cellular aldehyde metabolic process cell morphogenesis involved in neuron differentiation

negative regulation of synaptic transmission

regulation of membrane potential potassium ion transport

metal ion transport _____ transition

transition metal ion homeostasis

cation transport

photoreceptor cell morphogenesis

cellular homeostasis

response to wounding