



axon choice point recognition

negative chemotaxis

oxidation-reduction process

regulation of cell growth

glucosamine-containing compound metabolic process

fatty acid metabolic process

negative regulation of cell development stem cell differentiation

sphingolipid biosynthetic process negative regulation of cell differentiation

axon midline choice point recognition

drug catabolic process

regulation of axon guidance

regulation of axon extension

regulation of metal ion transport

size

1.00

1.25

1.50

1.75

2.00

0.5708338

carbohydrate derivative catabolic process

p.adjust

homophilic cell adhesion via plasma membrane adhesion molecules chitin metabolic process

organic acid biosynthetic process

negative regulation of neurogenesis

regulation of chemotaxis

synaptic target recognition

positive regulation of locomotion

carboxylic acid biosynthetic process sphine

sphingolipid metabolic process

rhabdomere development

regulation of extent of cell growth

regulation of cell migration

sodium ion transport

regulation of cell motility