



potassium ion transport

regulation of membrane potential

ion transmembrane transport

ion transport

metal ion transport

cation transport

cation transmembrane transport

regulation of biological quality

cell differentiation

system de<mark>vel</mark>opment nervous system development

animal organ development cellular developmental process

animal organ morphogenesis

generation of neurons

phospholipase C-activating G-protein coupled receptor signaling pathway

anatomical structure morphogenesis tissue morphogenesis morphogenesis of an epithelium

neurogenesis

regulation of cellular biosynthetic process

epithelium development

regulation of macromolecule biosynthetic process

actin filament-based process

actin cytoskeleton organization

regulation of RNA metabolic process

regulation of nucleobase-containing compound metabolic process

negative regulation of macromolecule biosynthetic process

negative regulation of cellular macromolecule biosynthetic process

size

10 20

40

O 5

p.adjust

0.01

0.02

0.0