

axon developme
generation of neuro
cellular component morphogene
cell projection organizat
cell morphogenesis involved in neuron differentiat
axonogene
cell periph
plasma membrane bounded cell projection organizat
plasma membra
cell developm
erification reactions with bulged adenosine as nucleoph
n of nucleobase-containing compound metabolic proce
nucleopla
nucleic acid bind
mRNA process
RNA splicing, via transesterification reactio
nuclear lum
chromatin bind
positive regulation of RNA metabolic proce
RNA splic
negative regulation of glucose transmembrane transp
DNA strand elongation involved in DNA replicat
oxidation–reduction proce
positive regulation of cytoplasmic transp
cell cycle DNA replicat
nuclear DNA replicat
microvillus assem
dendrite developm
sensory organ developm
oxidoreductase activ