axon developm 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 nucleople

n of nucleobase-containing compound metabolic proce

nucleopla nucleic acid bind mRNA process

RNA splicing, via transesterification reaction 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

