

parent

.8 behavior

brain development

cell growth

cellular response to growth factor stimulus

developmental growth involved in morphogenesis

inorganic cation transmembrane transport

learning

modulation of chemical synaptic transmission

mRNA processing

negative regulation of catabolic process

negative regulation of phosphate metabolic process

negative regulation of protein modification process

negative regulation of transport

neurotransmitter transport

positive regulation of cellular component movement

positive regulation of hydrolase activity

posttranscriptional regulation of gene expression

protein localization to membrane

regulation of neuron apoptotic process

regulation of neuron projection development

regulation of synapse organization

regulation of synapse structure or activity

regulation of system process

signal release

spermatid differentiation