ossification

C-terminal protein lipidation central nervous system neuron differentiation
ear development cell-cell adhesion via plasma-membrane adhesion molecules

regulation of ERK1 and ERK2 cascade

mineralocorticoid biosynthetic process mineralocorticoid metabolic process

angiogenesis

lymphocyte chemotaxis

neuron migration negative regulation of peptidase activity axon development collagen catabolic process negative regulation of cell morphogenesis involved in differentiation regulation of neuron projection development positive regulation of nervous system development regulation of synapse structure or activity locomotory behavior synapse organization synapse assembly response to BMP vocalization behavior regulation of synapse organization humoral immune response social behavior adult behavior cellular response to BMP stimulus cognition amine transport regulation of trans-synaptic signaling learning intraspecies interaction between organisms behavioral response to cocaine modulation of chemical synaptic transmission neuronal action potential signal release regulation of membrane potentia multicellular organismal signaling hormone transport regulation of system process muscle contraction regulation of hormone levels regulation of ion transmembrane transport blood circulation divalent metal ion transport regulation of cytosolic calcium ion concentration

divalent inorganic cation homeostasis

calcium ion transmembrane import into cytosol

cellular divalent inorganic cation homeostasis

size

20 40

60

p.adjust

0.001

0.002

0.003

0.0