collagen metabolic process

amine transport

100

150

regulation of synapse organization cyclic nucleotide metabolic process learning or memory synapse assembly cognition axon development positive regulation of nervous system development regulation of synapse assembly modulation of chemical synaptic transmission regulation of cell morphogenesis regulation of trans-synaptic signaling regulation of neuron projection development actin-mediated cell contraction ossification regulation of membrane potential size 50 regulation of developmental growth regulation of transporter activity muscle system process multicellular organismal signaling connective tissue development regulation of system process regulation of ion transmembrane transport negative regulation of cell migration p.adjust regulation of metal ion transport positive regulation of locomotion homophilic cell adhesion via plasma membrane adhesion molecules culatory system process 4.0e-07 calcium ion transport into cytosol 8.0e-07 ameboidal-type cell migration negative regulation of locomotion calcium ion homeostasis regulation of blood pressure 1.2e-06 angiogenesis regulation of cytosolic calcium ion concentration 1.6e-06 muscle cell differentiation response to BMP BMP signaling pathway cellular response to BMP stimulus cellular component assembly involved in morphogenesis G-protein coupled receptor signaling pathway, coupled to cyclic nucleotide second messenger extracellular matrix organization regulation of cellular response to growth factor stimulus neuron cell-cell adhesion mesenchyme development wound healing cell-substrate adhesion locomotory behavior

adult behavior