non-CpG BP Enrichment by Age in Neurons positive regulation of synapse assembly regulation of synapse assembly establishment of vesicle localization nerve development regulation of neuron migration innervation neuron recognition negative regulation of dendrite development glial cell differentiation filopodium assembly adult behavior response to axon injury membrane assembly axon regeneration axon extension adult locomotory behavior p.adjust positive regulation of dendrite development neuron projection regeneration 0.02 regulation of catenin import into nucleus 0.01 regulation of stem cell population maintenance negative regulation of immune system process GeneRatio myofibril assembly 0.01 negative regulation of mononuclear cell proliferation 0.02 negative regulation of lymphocyte proliferation retina homeostasis negative regulation of leukocyte proliferation regulation of calcium-mediated signaling neural precursor cell proliferation sarcomere organization digestive system development long-chain fatty acid transport vitamin transport fatty acid catabolic process regulation of T-helper 1 type immune response microtubule cytoskeleton organization regulation of T-helper cell differentiation fatty acid beta-oxidation granulocyte migration acrosome reaction membrane docking Older Older Younger Younger Overlapping Genes Overlapping Genes Overlapping Genes

CHG

(2370)

CHH

(2340)

CHG

(8801)

CHH

(10567)