**CpH Biological Process Enrichment:** By Age in Neurons regulation of neuron projection development axonogenesis synapse organization regulation of ion transmembrane transport negative regulation of nervous system development telencephalon development regulation of cell morphogenesis involved in differentiation regulation of synapse structure or activity positive regulation of synapse assembly p.adjust modulation of chemical synaptic transmission 0.01 regulation of trans-synaptic signaling 0.02 regulation of synapse organization 0.03 0.04 synapse assembly GeneRatio regulation of membrane potential 0.02 0.04 telencephalon cell migration glutamate receptor signaling pathway negative regulation of cell projection organization circulatory system process positive regulation of transporter activity localization within membrane mitotic nuclear division vesicle organization proteasomal protein catabolic process proteasome-mediated ubiquitin-dependent protein catabolic process Increasing Decreasing Decreasing **mCAG mCAC** mCAC (1122)(212)(1802)