



chemotaxis neuron projection morphogenesis neuron projection development cell part morphogenesis plasma membrane bounded cell projection morphogenesiasma membrane bounded cell projection organization neuron development locomotion cell morphogenesis involved in neuron differentiation neurogenesis cell projection morphogenesis movement of sell or subcellular component axonogenesis cellular component morphogenesis cytoskeleton organization cell projection organization axon development cell morphogenesis involved in differentiation generation of neurons size cell morphogenesis neuron differentiation regulation of cellular component organization animal organ morphogenesis p.adjust tissue development regulation of response to stimulus regulation of signal transduction intracellular signal transduction regulation of signaling

regulation of cell communication

90 120

150

180

210

4.0e-13

8.0e-13 1.2e-12

1.6e-12

taxis

Avg Length of Peptides in Enriched Category VS p-value of Enriched Category Adj.R2 = 0.012846 Intercept = 0.016264 p.val = 0.0034204

