



organelle assembly cell part morphogenesis movement of cell or subcellular component microtubule-based process cell projection morphogenesis cell cycle neuron projection development microtubule cytoskeleton organization cell projection organization cell morphogenesis plasma membrane bounded cell projection organization neuron development cytoskeleton organization intracellular signal transduction neuron differentiation mitotic cell cycle regulation of signaling cellular component morphogenesis generation of neurons neurogenesis regulation of signal transduction supramolecular fiber organization regulation of cell communication regulation of cellular component organization egulation of intracellular signal transduction regulation of small GTPase mediated signal transduction

regulation of localization

organelle localization

size

50

100 125

150

2e-09 4e-09 6e-09 8e-09

p.adjust

Avg Length of Peptides in Enriched Category VS p-value of Enriched Category Adj.R2 = 0.0036311 Intercept = 0.01328 p.val = 0.093597

