

Biological Process Enrichment: Neuronal Development cardiac chamber morphogenesis cardiac chamber development heart morphogenesis cerebellum development metencephalon development hindbrain developmentneural crest cell migration GeneRatio telencephalon development 0.04 regulation of ion transmembrane transport 0.06 0.08 regulation of transmembrane transport 0.10 potassium ion transport cellular potassium ion transport p.adjust potassium ion transmembrane transport-0.04 modulation of chemical synaptic transmission 0.03 calcium ion transmembrane import into cytosol 0.02 0.01 regulation of cell morphogenesis Wnt signaling pathway cell-cell signaling by wnt positive regulation of nervous system developmentpositive regulation of neurogenesispositive regulation of cell development synapse organization positive regulation of cell projection organization -InotT InotC Cnotl InotA CnotT AnotC **Tnotl** Anotl

(211)

(350)

(210)

(371)

(202)

(421)

(170)

(242)

Biological Process Enrichment: Glial Development

