TES Direct Targets: GO Biological Process Enrichment small GTPase-mediated signal transduction synapse organizationcell junction assembly axon developmentregulation of neuron projection development positive regulation of cell adhesion axonogenesisp.adjust regulation of actin filament-based process 3.0e-06 ossification -6.0e-06 9.0e-06 cell-substrate adhesion regulation of actin Count cytoskeleton organization 60 renal system development-80 regulation of Wnt signaling pathway kidney developmentregulation of small GTPase mediated signal transduction regulation of synapse organization regulation of synapse structure or activity cell-matrix adhesion regulation of cell-substrate adhesion kidney epithelium development-0.02 0.03 0.04 0.05

GeneRatio