Human Biological Processes Comparison regulation of neuron projection development small GTPase mediated signal regulation of the regulation regu catabolic process cell growth axonogenesis regulation of protein regulation of small^t@npase mediated signal transduction regulation of autophagy regulation of cell growth protein localization to cell regulation of the regulation o positive regulation of the positive regulation regulation of the positive regulation regula p.adjust protein localizationde plasma membrane 0.01 signal release positive regulation of 0.02 positive regulation protein phosphorylation actin filament organization regulation of actin 0.03 filament-based profess GeneRatio adhesion wound healing 0.015 regulation of actin 0.020 cytoskeleton organization Wnt signaling pathway 0.025 neuron projection guidance 0.030 morphogenesis of an epithelium 0.035 axon guidance visual system development sensory system development eye development positive regulation of cell regulation of vation regulation of Wnt signaling pathway leukocyte cell–cell adhesion regulation of leukocyte regulation of cell adhesion assembly leukocyte migration synapse assembly Liver Conserved **Pancreas** (9119)(13543)(8692)Cluster