TEAD1 Direct Targets: GO Biological Process Enrichment cell junction assembly axon developmentactin filament organization small GTPase-mediated signal transduction positive regulation of cell adhesion axonogenesis regulation of neuron p.adjust projection development regulation of actin 1e-07 filament-based process 2e-07 3e-07 cell-substrate adhesion 4e-07 regulation of actin 5e-07 cytoskeleton organization regulation of cellular Count component size O 60 80 connective tissue development-100 cell-matrix adhesion-120 regulation of cell-substrate adhesion establishment or maintenance of cell polarity regulation of GTPase activity establishment of cell polaritypositive regulation of cell-substrate adhesion cell-substrate junction organization regulation of potassium ion transport 0.02 0.03 0.04 0.05 GeneRatio