Patient CMP 11 Biological Process extracellular matrix organization extracellular structure organization external encapsulating structure organization tissue migration · renal system development epithelial cell migration epithelium migration kidney development cell-substrate adhesion regulation of angiogenesis regulation of vasculature development p.adjust mesenchyme development regulation of small GTPase 1e-04 mediated signal transduction response to transforming 2e-04 growth factor beta phosphatidylinositol 3e-04 3-kinase/protein kinase B signal transduction vascular process in Count circulatory system \circ 20 endothelial cell migration 30 cellular response to transforming growth factor beta stimulus regulation of epithelial cell migration regulation of protein serine/threonine kinase positive regulation of phosphatidylinositol 3-kinase/protein kinase B signal transduction regulation of tube diameter blood vessel diameter maintenance regulation of tube size nephron development Rho protein signal transduction integrin-mediated signaling pathway artery development glomerulus development basement membrane organization -0.02 0.03 0.04 0.05 GeneRatio