GO Biological Process Enrichment regionalization · renal system development epithelial tube morphogenesis embryonic organ morphogenesis morphogenesis of a branching structure kidney development morphogenesis of a branching cellular response to phenylalanine response to phenylalanine branching morphogenesis of an epithelial tube energy homeostasis p.adjust appendage morphogenesis limb morphogenesis 0.00025 skeletal system morphogenesis 0.00050 embryonic skeletal system 0.00075 development 0.00100 sensory organ morphogenesis heart morphogenesis appendage development GeneRatio limb development 0.01 anterior/posterior pattern 0.02 specification cell fate commitment 0.03 sensory system development 0.04 eye development 0.05 visual system development embryonic skeletal system morphogenesis camera-type eye development forebrain development locomotory behavior regulation of neuron differentiation mesenchyme development reproductive structure development axon guidance neuron projection guidance negative regulation of neuron differentiation up_genes down_genes (1723)(1228)Cluster