GObp in module 5.18 lens morphogenesis in camera-type eye lung epithelial cell differentiation response to thyroid hormone subpallium development negative regulation of lipid catabolic process relaxation of muscle outflow tract septum morphogenesis regulation of receptor binding cardiac muscle hypertrophy in response to stress positive regulation of cell migration involved in sprouting angiogenesis long-term synaptic depression neuron cellular homeostasis negative regulation of cardiac muscle hypertrophy regulation of sensory perception of pain positive regulation of signaling receptor activity toxin transport regulation of cell aging positive regulation of lipid biosynthetic process positive regulation of protein binding actin filament bundle assembly cellular response to hypoxia positive regulation of developmental process log2Enrichment GOcc in module 5.18 Term cell-cell adhesion mediator activity cadherin binding protein homodimerization activity log2Enrichment GOmf in module 5.18 basement membrane Term adherens junction focal adhesion membrane raft extracellular exosome log2Enrichment