GObp in module 1.1.18 cell volume homeostasis response to prostaglandin atrial cardiac muscle cell action potential cellular response to vitamin D fibroblast apoptotic process cellular response to prostaglandin stimulus response to prostaglandin E response to fluid shear stress potassium ion homeostasis positive regulation of heart rate inositol phosphate-mediated signaling negative regulation of calcium-mediated signaling regulation of B cell differentiation negative regulation of hormone secretion positive regulation of fat cell differentiation cellular response to calcium ion cellular response to alcoholaxon extension positive regulation of cell growth cellular response to transforming growth factor beta stimulus peptide secretioncytoskeleton organization 4 log2Enrichment GOcc in module 1.1.18 calcium activated cation channel activity chloride transmembrane transporter activity-Ò log2Enrichment GOmf in module 1.1.18 axonal growth cone-Term external side of plasma membrane Golgi apparatus integral component of plasma membrane log2Enrichment