Cardiomyocyte Differential Expre cellular response to follicle-stimulating hormone stimulus regulation of translational initiation by eIF2 alpha phosphorylation negative regulation of collagen metabolic process regulation of translational initiation in response to stress response to follicle-stimulating hormone cellular response to gonadotropin stimulus regulation of autophagosome maturation zScore regulation of translation in response to stress response to gonadotropin -Description 13 activation of adenylate cyclase activity · response to amphetamine -11 positive regulation of adenylate cyclase activity · tonic smooth muscle contraction substrate-dependent cell migration, cell extension stem cell fate commitment response to nitrosative stress L-ascorbic acid metabolic process hepatic stellate cell activation heme a metabolic process heme A biosynthetic process cardiac neural crest cell migration involved in outflow tract morphogenesis -5 10 15 z Score