## **Biological Processes**

regulation of cellular macromolecule biosynthetic p	rocess
	mRNA metabolic process
regulation of cellular amide metabolic process regulation of translation	histone modification
@ameboidal-type cell migration	regulation of mitotic cell cycle
	cellular component disassembly regulation of actin cytoskeleton organization
cellular component assembly involved in morphogenesis striated muscle tissue development  muscle cell development  actomyosin structur  muscle cell differentiation  cardiac muscle tissue development	regulation of supramolecular fiber organization  regulation of actin filament–based process  re organization  regulation of protein–containing complex assembly  regulation of protein–containing complex assembly  number of genes 60 80 100 120  p.adjust 9.617130e-18 7.212847e-18 4.808565e-18
striated muscle cell differentiation non-membrane-bounded organelle assemb	actin filament organization  2.404282e-18 6.353209e-30
muscle system process	dendrite development synapse organization
heart process	
protein localization to plasma membro	positive regulation of protein localization positive remains a protein localization positive regulation of protein localization to membrane

protein localization to cell periphery