

ID	Description

	2000p
GO:0007015	actin filament organization
GO:0032970	regulation of actin filament-based process
GO:0051495	positive regulation of cytoskeleton organization
GO:1902905	positive regulation of supramolecular fiber organization
GO:0032956	regulation of actin cytoskeleton organization
GO:0030239	myofibril assembly
GO:0031032	actomyosin structure organization
GO:0042692	muscle cell differentiation
GO:0090130	tissue migration
GO:0022604	regulation of cell morphogenesis
GO:0010927	cellular component assembly involved in morphogenesis
GO:1902903	regulation of supramolecular fiber organization
GO:0001667	ameboidal-type cell migration
GO:0033687	osteoblast proliferation
GO:0045216	cell-cell junction organization
GO:1902287	semaphorin-plexin signaling pathway involved in axon guidance
GO:0110053	regulation of actin filament organization
GO:0032432	actin filament bundle
GO:0042641	actomyosin
GO:0001725	stress fiber
GO:0097517	contractile actin filament bundle
GO:0005925	focal adhesion
GO:0030055	cell-substrate junction
GO:0030017	sarcomere
GO:0005884	actin filament
GO:0043292	contractile fiber
GO:0030016	myofibril
GO:0031674	I band
GO:0031252	cell leading edge
GO:0030018	Z disc
GO:0005911	cell-cell junction
GO:0005938	cell cortex
GO:0031941	filamentous actin
GO:0005912	adherens junction
GO:0003779	actin binding
GO:0051015	actin filament binding
GO:0008307	structural constituent of muscle
GO:0008022	protein C-terminus binding