L01 response - Cellular component

terminal cisterna striated muscle thin filament ryanodine receptor complex		troponin complex			myofilament		my	myofibril		contractile fiber		
		reti	sarcoplasmic reticulum membrane		doplasn eticulun lumen		nicrotubule end			I band		
		poly	polym Sarc		omere Z disc		endoplasmic		junctional sarcoplasmic reticulum membrane		arcoplasmic reticulum lumen	
		fi	fiber		cardiac myofibril sarcoplasm		nctiona mbrar omples	ne _	C zone		aster	
							microtubule minus-end		astral microtubule		Rb-E2F	
		reti					A band				complex	
supramolecular s fiber			supramolecula polymer		MICOS complex			V	voltage–gated calcium channel complex			
o o more love		acellular natrix ecular	collage		MICOS of plasma membrar protein complex				l blotelli			
external encapsulating structure	fibrillar collagen trimer		cell periphe				m channe mplex					
collagen-containing extracellular matrix	COI	mplex of ollagen rimers	type >	(I r ular	colla	collagen trimer pro					trocyte ojection nd-foot	