## Genes lost in Hexapoda CC TreeMap

condensed nuclear chromosome	polytene chromosome band	chromosome, telomeric region		element	centriolar satellite	synaptonemal complex	postsynapse of neuromuscular junction		acrosomal lumen hemidesmosome		host cell plasma membrane	host cel	host cell Golgi membrane	
	lysosomal lumen	spindle pole body  contractile fibe	stru	tonemal octure pole plasn		sarcomere		hem						
stress fiber	lumen	nucleus	germ plasm		Mis6-Sim4 complex	contractile fiber	<b>centriolar</b> SAM complex	centriolar subdistal appendage	endaç	ge dendrite	host cell cytoplasm <mark>hos</mark> t	host cell intracellular part	host intracellular part	
site of must double-strand	striated muscle myosin thick filament	intermediate	P gra	anule	centriole	myofibril		dendritic tree	ŗ	Itage-gated				
break		filament					dendrite cytoplasm	donariae a do	channel complex acrosomal vesicle		host cell nucleus	host cell Go apparatus	membrane-bounded	
extracellular region		spore wall extracellular region		blood microparticle		extracellular exosome	potassium channel complex	cation channel complex			host cell plasmodesn	host cell a cytoplasm p	host intracellular organelle	
											envelope	helical viral caps	virion	
extracellular space		extracellular vesicle		external encapsulating structure		basement membrane	virion me	mbrane		virion component		Tolloai viiai oapo	component	
				collagen-containing extracellular matrix		extracellular matrix					viral capsid		viral membrane	