## Genes lost in Hexapoda CC TreeMap

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extracellular region			extracellular vesicle			condensed nuclear chromosome	stress fiber	A band	spindle pole bod		olytene mosome	podosome				
								striated muscle myosin thick filament replication fork	germ plasn	n Pgi	anule	lateral element	virion membrane	vir	viral capsid	
					polytene chromosome band				o.	al	replication					
			ostsynapse of euromuscular junction microparticle al appendage				outer kinetochore	M band	chromosome	synaptonem structure	kinetopla	st fork		mponent	ponent viral nucleocapsid	
		neurom junc				sarcomere	site of double-strand break	fusome	synaptonemal complex	pole plasm	heterochrom	PcG protein complex	viral envelope	viral nu		
				ernal			host cell Golgi	host cell endomembrane	host cel		est cell	host intracellular	helical viral capsid	virion	virion component	
extracellular space	polymerase complex	very-low-density lipoprotein particle	pla pla		asement embrane	membrane -	apparatus	system	membran	e	Golgi r mbrane	nembrane-bounded organelle	viral membrane		icosahedral viral capsid	
	excitatory synapse	voltage- potass chann	ium <sub>tRN</sub> nel		otassium channel		hant cell most	host host cell part	host intracellu	ar	st cellular	host cell		tortion	ana sifia	
hemidesmosome	extracellular exosome	centric	riolar	complex	complex face  Cul3-RING	host cell cytoplasm	host cell part	part	organell	CC	mponent	plasmodesma	acrosomal lumen	tertiary granule lumen	specific granule lumen	
		subdis append		cell surface						hos	st cell junc	ion	secretory granule membrane		orane	
plasma lipoprotein particle	triglyceride-rich plasma lipoprotein particle	apical c	cortex adherens junction		ubiquitin ligase complex		host cell nucleus	host intracellular region	host ce	l hos	st cell nucl	host cell cytoplasm ear part	lysosomal lumen	ecretory granule embrane	SAM complex	