Genes lost in Tetrapoda CC TreeMap

omegasome Six1–Six4 complex		Slx1–Slx4	4 complex	external side of plasma membrane	cell surface	non-motile cil	um p	age-gated otassium nel complex	extracellular space	
		lateral e	element	plasma membrane	hɾ <mark>cell suṛface</mark> ıa membrane	viral nucleocap	SIA	nunological synapse	high–density lipoprotein particle	
		ex				collagen trimer	9+0 non-motile phosphatidylino 3-kinase comp		extracellular region extracellular space	
RNA polymerase transcription factor SL1 complex RNA polymerase I transcription regulator complex	rDNA protrusion	nuclear body	anaphase-promoting complex	serine protease inhibitor complex P-body	lipopolysaccharide receptor complex	cell-cell contact zone	RNA N6-me	ethyladenosine erase complex	chylomicron	triglyceride–rich plasma lipoprotein
	exon–exon junction complex	synaptonema structure	ı		acrosomal vesicle		specific granule lumen	azurophil granule lumen		particle
	synaptonemal complex	nuclear ubiquiti			P-body zymogen			microtubule	very-low-density lipoprotein particle	blood microparticle