## Genes lost in Ellobiida CC TreeMap

voltage-gated potassium channel complex		MHC protein complex		rush borde membrane	plant–typ cell wall	e extracellular matrix		ular space	cell su	urface		iary on zone		immunoglobulin complex		chylomicron		
				stsynaptic embrane complex		elastic fiber		extracellular reg <mark>ciliary tra</mark>		ansition zone		postsynaptic specialization		transcription		low-density lipoprotein particle regulator complex		
external side of plasma membrane		plasma membrane		microvillus membrane apical plasma membran		raft	extracellu	ılar reg <mark>eril</mark> ar y tr	sperm fl	agellum	growth	onal h cone platelet	transcription regulator complex		lipoprote particle	ein e	kinase 5 complex ein complex	
		basement membrane		phagocytic cup	membrane microdoma	•	den	drite	sperm mitochondrial		9+0 -motile lium	alpha granule lumen		inflami cor en trimer		involved i cell adhesi or transcripti		
meiotic nuclear membrane microtubule tethering complex	RNA polymerase transcription factor SL1 complex	nuclear outer membrane		omplex Golgi lumen		rough endoplasmic reticulum			sheat	microtuk	acrosomal lumo		costamere virion		complex		complex irion component	
SOSS complex	beta-catenin-TCI complex	Ino80 complex	mediato complex RNA	r pron	ale ucleus . PRC1	SWI/SNF complex	host cell nucleus cytop  host cell cytoplasm		plasm	actin filamen bundle	micro	tubule inte	termediate filament	rmediate		<b>mponent</b> viral tegumen	viral t envelope	
		nucleus	polymeras transcription regulator	on r	compl	acetyltransferase					ei	pindle	mitotic			viral membrane		
Sin3 complex	GBAF complex	integrator complex	complex SMC loading complex	cyclin–c protei holoenzy	n kinase me complex re	NA polymerase II transcription pressor complex H4/H2A histone cetyltransferase complex	host cell plasma membrane	host cell Golg apparatus host cell nucleolus	host cell Golgi membrane	chromoso telome region	ome,	naia	-	bio tight	bicellular t <mark>ight jun</mark> e tight junction		tight junction	