Genes lost in Ellobiida CC TreeMap

	dendri	dendrite		n plasmod	plasmodesma		external sid		_	voltage-gated potassium		immunoglobulin complex	collagen t	rimer inflai	ILRP1 mmasome	
extracellular space				cell cortex of cell tip	basemen membran	granule	plasma mem	brane	cha	channel complex		·		C	complex	
cell surface	_	extracellular matrix collagen-containing extracellular matrix		gap junction	sperm midpiece	division septum	[MHC protein cor	MHC pro	postsynar		CD95 eath–inducing signaling complex	chylomicron cy	low-dens lipoprote particle tochrome co	in lipo	very-low-density lipoprotein particle	
	extracellula			medial cortex	sperm mitochondr sheath	viral tegument	wir io protein coi	`	T cell recept		hrin coat	haperonin-containing T-complex	RNA cap	3	NLRP3	
extracellular region	•			clathrin-coated endocytic vesicle	dendrite cytoplasn	mating n projection			complex		calcium	high–density lipoprotein	complex		complex	
beta-catenin-TCF complex	RNA polymerase transcription factor SL1 complex		SOSS complex	synaptonemal structure	PML bod	y Ino80 complex	plasma membrane		CatSper complex	complex er catenin		particle intraciliary transport particle A	cytochrome complex	respi	repressor complex ratory emplex IV	
		nuc		synaptonemal complex complex		PRC1 complex	microtubule plus-end	interm filan cytosk	ent septin complex		septin rin	g host cell c	/toplasm	host cell plasma	host intracellular membrane-bounded organelle	
RNA polymerase I	GBAF complex		meiotic nuclear membrane microtubule	PAS complex	omegasor	Golgi lumen		septir	cytoskelete	on vi band	cohesir complex	host intracellular o		membrane r organelle		
transcription regulator complex	nucleus	nucleus Si		integrator complex	condense nuclear chromosor	ligase	septin cytoskeleton	chromo	ocenter	A band	mitotic spindle		nucleus	host intracellula organelle	milochonarion	