Genes lost in ECRY2 CC TreeMap

postsynapse of neuromuscular junction	dendrite	filopodium		astrocyte projection		ubstrate	host cell plasma membrane	host cell cytoplasm		ost cell Golgi apparatus	DNA polymerase comple		olex c	hylomicron
	ciliary ciliary transition zone	cell surfac	•	ciliary base		complex					SAS acetyltransferase com <mark>glycoprotei</mark>		RNA cap binding complex n complex	
extracellular region		filopodium membrane		ciliary transition fiber		llium	ł	nost cell cytoplasm host cell host ce		host cell				
	hemidesmosome				evtra	ıcellular	host cell nucleus	endomembrane system	Golgi membrane	cytoplasm part	very–low–de lipoprotein pa		receptor	potassium channel
myosin filament		synaptic cle	eft extrac	extracellular space		esicle	host intracellular	host cell	host cell	host cell			complex	complex
RZZ complex	kinetochore microtubule	neurofilament	microtubule organizing	microneme	me cei	entrosome	membrane-bounded organelle	mitochondrion	junction	endosome	glycoprotein complex		cation channel complex	
			center									plasma membrane		plasma
M band	costamere	actomyosin complex	site of double-strand break	actomyosin	tel	mosome, lomeric egion	viral nucleocapsid virion compone		virion compone		pe			membrane protein complex
				tRNA-int	ron			ent		plasma		mbrane protein comp strophin-associated		
microtubule cytoskeleton	matrix side of nuclear mitochondrial acroblast telomere		endonucle comple shelterin co	autosome		virion memb	orane	helica viral cap	viral cai	death–inducin osid signaling complex	glycopro		tein complex CD95 death-inducing signaling complex	
			Sp complex	SHGREITH CO	шысх							_	tassium iel comple	ex