Genes lost in ECRY2 CC TreeMap

retrotransposon nucleocapsid			RZZ complex			viral nucleocapsid		chylomicron	CD40 receptor complex		virion nembrane	DNA polymerase comp		Cul3-RING ubiquitin ligase complex	
		kin	kinetochore microtubule					CatSper comp	triglyceride plasma lex lipoprote particle	a very ein	/–low–density ipoprotein particle	DNA protein kinase	A polymerase compler receptor complex p		ex –directed RNA olymerase
PML body	THO complex		neuronal dense core vesicle		croblast	postsynapse of neuromuscular junction		death-inducing signaling complex	CD05	side of	membrane	complex serine/threonine protein kinase complex	Seh1-ass comp	ociated	complex RNAi effector
	acr NuA4 histone	oblast	blast				cell surface		Сотприсх		substrate nction		glycopr		complex
striated muscle myosin thick filament	acetyltransferase complex	lipid droplet	orgar memb contac	orane	dense core granule lumen	high-density lipoprotein particle		astrocyte projection	blood microparticle	helical	viral capsid	organelle	Golgi cist	m	itochondrial
inflammasome complex	Mis6-Sim4 complex	neurona dense coi vesicle lum	e ac		nuclear n telomere		host cell cyto	onlasm	host intracellul membrane-bour	nded I	nost cell oplasm part	outer membrane	membran	ne	outer membrane
	costamere		transcription		cap complex	host cell plasma		ell cytoplasm -	organelle	- Oyic	T	mitocho lumenal side of membrane	oute	drial outer membrane outer mitoc	
neurofilament		export comp	olex	nuclear		membrane							memb translo comp	case	membrane protein complex
	NLRP1 inflammasome complex	endoplasmi	nitochondria-associated endoplasmic reticulum membrane		manchette		host cell nu		nost cell Golgi apparatus	host cell endosome	host cell mitochondrion	matrix side of mitochondrial inner membrane		SAM complex	