Genes lost in OVER1 CC TreeMap

plasma membrane		sodium channel complex		channel sigr		CD95 th–inducing signaling complex	virion mem	brane	cell surface		SMN complex		viral envelope	adheren junction	s viral	tegument	receptor complex
		asma membra postsynaptic	1e	atenin		neuron ojection			microvi	crovillus		eriphery		receptor	bio	ellular junction	viral nucleocapsid enzyme
voltage-gated potassium channel complex	ionotropic glutamate receptor complex	membrane	api	lcai	iltage-gated	postsynaptic specialization		cell pe	extracellula space	U sn	lasmic nRNP ody	extracellular matrix	hemidesmosome	viral caps	m	yosin ament	activator complex helical viral capsid
		external side of plasma membrane	asma brane micro		plasma	membrane ll postsynaptic density	dendrite	extracellular region	fusome		somal sicle	germline ring canal	host cell nucleus		nost cell	X chromos	condensed nuclear ome chromosome
			meml	axone	embrane	mitotic spindle pole body			RAVE complex	cell	l pole	spore wall		С	/toplasm	D.114	4
axoneme	centri		rotubule skeleton	dyne	ein		ciliary transition zon		cilium		motile ciliur		host cell Go host cell plasma membrane	bost cell Ilgi membra Golgi membrane	host ce endosom membrar	re faction	fibrillar
		cytoskeleton	trosome	cytoskel	eton m				ium	ene	sperm spe			host cell endomembra		r	ody MLL3/4 complex
ciliary basal body	manch	tro			microtubu organizin center			non-mot	tile cilium	midp		principal piece	host cell Golgi apparatus	host cell junction	envelop host ce nuclea membra	Synaptone	
	actomy contractil	. 5	ndle body	nromatin	chromosom telomeric region		sperm flagellum		√base r	9+0 non-motile cilium	9+2 motile cilium	Icomplex	Chioropiast outer memorane			chloroplast membrane	