## Genes lost in OVER1 CC TreeMap

plasma membrane	extracellular spac	e i	synaptic mbrane			microtubule	axonemal dynein complex	adherens junction de		drite	sodium channel complex		potassium channel complex	
		neuron projection nembrane	cell periphery		actomyc	nsin		<b>virio</b> n hemidesmosome	component	bicellular tight	voltage-gate CD95 death- channel		ducing gnaling c	catenin
	encapsulating	ty membrai	e extracellular e matrix	P granule d	actomyosin contractile fiber ring	atin fusome	Hemidesillosofile	tegument	junction	complex	enzyme activato	recepto	or <sub>EKC/KEOPS</sub>	
extracellular region	postsynaptic specialization side	e of exteri	<sup>nal</sup> apical	contractile fiber	cytoplasmi sarcomere microtubul		I myotihrii	viral envelope	capsid	virion component lasmodesma	ionotropic glutamate receptor complex	respirato chain	ratory cytochror	
virion membrane	cell projection spore membrane	plasn membr	na part of	X chromosome	troponii comple	microtubule	oromosome, telomeric region comple		host cell			complex cytoplasn U snRN body	nic acr	mplex rosomal embrane
motile cilium	sperm flagellum	cili	ary base		centriole		mitotic spindle		cytoplasm		oroplast membrane <mark>Gol</mark> g	i cisterna cisterna	nuclear outer	chloroplast membrane
	oponii nagonam		u., 5000	manchette			pole body	host cell Golgi r <mark>host cell cy</mark>	host cell endosome toplasm	SMN	SMN complex		Golgi cisterna cell core embrane of cell i	
cilium	cilium ciliary transition zone	sperm midpiece	sperm principal piece			ule organizing center centrosome		host cell plasma membrane	host cell junction	ov mont		RNA polymerase anscription factor SL1	fibrillar	MLL3/4 complex
	non-motile cilium	pseudopodium	9+2 motile cilium	ciliary basal body	microt orgar cer	nizing b	ndle ole ody		host cell host ce nuclear nuclear envelope membrar	condens	ed nuclear	lar center Barr body	microbody lumen	peroxisomal matrix