Genes lost in Onychophora CC TreeMap

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adherens junction	apical junction complex	bicellular tight junction	cell–cell junction		extracellular	host cell cytoplasm part	host cell endoplasmic reticulum	host cell Golgi membrane	host cell junction	host cell late endosome membrane	host cell membrane	ATP-binding cassette (ABC) transporter complex	catenin complex	CatSper complex	CD40 receptor complex	actin cytoskeleto	n aster	autosome	acrosomal lumen	acrosomal vesicle	cytoplasmic vesicle lumen
chylomicron	collagen and cuticulin-based cuticle extracellular matrix	collagen-containing extracellular matrix	egg coat	elasti fiber		host cell cytoplasm		host cell nuclear envelope	host cell nucleus	host cell part	host cell plasma membrane	CD95 death-inducing signaling complex plasma	ionotropic glutamate receptor membran	kainate selective glutamate receptor	ipopolysaccharide receptor complex	centriole	manchette	pericentriolar material	extracellular vesicle sec	phagolysosome	platelet alpha granule sicle ^{men}
helical viral capsid	myosir filamen	t cell b	ody peri	outer brane-bounded plasmic space	d peptidoglycan-based cell wall	host cell endomembrane system	host cell endosome	ost intract host cell nuclear inner membrane	host cell plasmodesma	host intracellular organelle	host intracellular part	chloride channel complex	NMDA selective glutamate receptor complex	potassium channel complex	a a ali	chromatin	chromosome pol	ytene sex nosome chromosome	platelet alpha granule	secretory granule lumen	
hemidesmosomo	particle	junct	ell body	y re wall	tight junction	host cell endoplasmic reticulum	host cell Golgi apparatus	host cell nuclear membrane	host intracellular membrane-bounded organelle	host intracellular region	host nultivesicular body	efflux pump complex	pore complex	voltage-gate potassium channel complex	integrin	chromosome, telomeric region	chromosome .	e body	recycling endosome		grande vesicle to one year
high-density lipoprotein particle	, postsynaps of neuromuscu junction	very-low-c	mei mei	viral mbrane iral	viral nucleocapsid virion	apical plasma	brush border	dendrite membran	external side of e plasma		lateral plasma	axon	axonal growth cone	cytoneme	A band	l M band	myofibril my	ofilament apopto:	eukaryo SOME translati initiatio factor complex, e	fusome	germ Plasm
icosahedra viral capsid	density	caps	d OI	uter psid	component	membrane apicolatera plasma	membran	e 	membran	ne	membrane	dendrite		pseudopodiun	cytoplasm stress granule	contract	ile fiber cyst spectro	chaperonin-o		oxylic acid	olexk cytoso
microfibril	septate junctior				envelope	membrane basal		sma mem	nbrane re	membran gion		1=1	ell project rhabdome microville	ion ere sensory		tal sarcom	striate nere musc dense b	le 2 preiniti	S site- ation _{deoxyrib}	pe I specific onuclease mplex	ranule sylvatoric sylv
apical part	t cell periphe	cell p	ole	cell surface	cell tip	plasma membrane basolatera	cytonlasmi	membra	al	orane ruffl membr	, ,	filopodium	n rhabdome	dendrite	endoplasmic	and the selection of the last	Golgi nembrane	Golgi		leus oute	· · · · · · · · · · · · · · · · · · ·
apoplast	cell wal	extrace matr		racellular region	extracellular space	plasma membrane catalytic	plasma		memb	orane landing	RNA	collagen trimer	EKC/KEOPS complex			O a lasi	membrane Sy ysosomal com	reponse 8 MAA -	endoplasm reticulum	nic rec	origin ognition
blood microparticle	cellular anat <mark>cellu</mark> entity	fibrinog	,	nyelin ntity ₁	perikaryon	step 2 spliceosome	compensation complex	MSL complex		rDNA protrusior	transcription regulator complex	lipoprotei particle	protein_lir	oid receptor	organelle	membrane		striated	acuolar =	te Co cap comp	Icomplex
cell body	egg chorion	host o	الم	plasmic S	synaptic cleft	chromatin silencing complex	IESC:/E(/)	telomere orotein-c	RNA polymerase ontaining factor SL1 complex	complex complex	X chromosome located dosage compensation complex, transcription activating	protein complinvolved in cell adhesio	containin lex type II	g complex protein etion	filament	granule	£11	uscle myosin nick filament	ciliary	Regulary basel body motile cilium	plasmic
cell envelope	external encapsulati structure		ar periv sp	ace	virion	condensed nuclear chromosome	germ cell nucleus	polar nucleus	shelteri comple	Cajal THO WARREN			system o	complex	microtubule	polar microtubule	muscle thin filament	mosome spindle pile bott	nsition zone cilium tracellular organelle	principal citure	esicle mbrane