Genes gained in Hexapoda CC TreeMap

chitin-based extracellular matrix		dendrite membrane			blood microparticle		actin cortical pato	striated muscle h dense body		chromosome, subtelomeric region		host cell perinuclear region of cytoplasm		host cell cytoplasm part
		extracellular region		extracellular matrix		fungal–type vacuole	pericentric heterochromatin		P granule	e spindle				
cytoplasmic side of apical plasma membrane	side of membrane	external encapsulating	high-densit	y cytopla side of p	r	erivitelline space	heterochromatin island	<mark>striated m</mark> aster	uscle dense k lumen	bodyvacuolar lumen	DNA replication preinitiation complex	host co host cell cytoplasm	host cell cytosol	part nost cell cytoplasmic vesicle
	exte	structure ernal encapsula	particle ating structure	memb				acrosomal lumen	secretory granule lumen	vesicle lumen	acrosomal vesicle			
ciliary transition zone	virion membrane	membrane bounded cell projection	cilium	adher juncti		apical part of cell	pericentriolar material	transcription elongation factor complex	cytoplasmic vesicle lumen	nucleosome	kinetochore microtubule mitochondrial	host cell Golgi apparatus	part	host cytoskeleton host cell
	extracellular	cell outer membrane	septate junction	cell division site n	outer membrane	apical plasma membrane	RZZ complex	germ cell nucleus	SWI/SNF complex		uter membrane cytoplasmic vesicle	host cell endoplasmic reticulum membrane	host intracellular region	endoplasmic reticulum host cell Golgi membrane
apicolateral plasma membrane	space	smooth	pseudopodium	tight junction	growth cone	ascospore-type prospore	viral capsid	virion c	omponent '	viral membrane	host cell pla	sma membrane		host cell
external side of plasma membrane	cell-cell junction synaptic cleft	septate junction basement membrane	plasmodesma	intracellula immature spore		ll membrane		viral cap	viral capsid			host cell n	host cell membrane nembrane	presynaptic membrane
			symplast	extracellula exosome		region n projection	viral envelope	helical viral capsid		capsid icosahedral viral capsid	host cell junction		endome	host cell endomembrane system