Genes gained in Anomura CC TreeMap

mitochondrion		nuclear inclusion body		preprophase band	outer dense fiber	protein serine/threon phosphatase compl			viral tegument	
						cellular an glycocalyx	atomical entityphosph	atase	photoreceptor inner segment	
endocytic vesicle lumen	microbody me	embrane tochondri	membrane	sex chromosome			type 1 comp	IGX	sperm principal piece	
					proteasome regulatory particle, lid subcomplex		cellular			
synaptonemal complex	chromoso telomeric i		NuA4 histone acetyltransferase complex	H4/H2A histone acetyltransferase complex		phragmoplast	anatomical er	ntity	extracellular region	
synaptonemal structure	condensed nuclear chromosome		RNA polymerase V complex	chloroplast	host cell endoplasmic reticulum	host cell Golgi host cell endoplasr apparatus	host cell nic reticulum membra nuclear matrix	ne endo ret	ost cell oplasmic iiculum mbrane	host cell endomembrane system