Genes lost in PELE1 CC TreeMap

dendrite	cellular bud neck	viral tegument	viral nucleocapsid	host cell cytoplasm	host cell nucleus		host cell Golgi apparatus		spindle pole body	specific granule membrane		mitotic spindle pole body	
Gorialita	cellular bud ne	:	DNA polymerase complex							retrotra	tertiary granule ansposon nucleoca	acellular phagocytic	
postsynapse of neuromuscular junction	hemidesmosome viral envelope	receptor complex	zonula adherens	host cell plasma membrane	hos	st cell nuclear er membrane	host memb		host cell plasmodesma	sarcomere	extracellular membrane-bounded organelle	tertiary granule	
		apical junction complex	myosin filament			host cell gi membrane	host junct		host cell	retrotransposon nucleocapsid	extracellular organelle		
extracellular region external encapsulating extracellular space		cell surface	external encapsulating structure	virion membrane		phagocytic cup		neuronal up cell body membrane		ionotropic g	glutamate receptor (glutamate receptor complex ionotropic	
		extracellular structure	spore wall	p	olasn	olasma membrane immunologica synapse			tsynaptic mbrane			receptor complex	
		cell pole	egg chorion	plasma membrane				p	lasma brane raft	very–low–density high–der lipoprotein particle	nsity lipoprotein pa	high rticle	high-density ticle
		cell tip	host cellular component		pseudopodii membrane			caveola		np oproven particle			