Genes lost in PELE1 CC TreeMap

	plasma membrane	kainate selective glutamate receptor complex	G protein–couple receptor complex	G protein-coupled receptor dimeric complex	host cell nucleus host cell Golg		host cell cytoplasm		spindle pole bo	1	DNA replication factor C complex	
voltage-gated potassium channel compl	ex	G		caveola						S	Slx1-Slx4 complex	
	plasma membrane ionotropic glutamate receptor complex	protein-coupled receptor heterodimeric complex	d sodium channel complex						sarcomere DNA rep	retrotranspos lication facto	contractile fiber	
phagocytic cup	pseudopodium membrane	immunologica synapse	l plasma membrane raft	apical plasma membrane		host cell plasma membrane			actin filament bundle	myofibril	RNA polymerase II transcription repressor complex	
extracellular region	cellular bud neck	myosin filament enc		external capsulating structure	host cell Golgi apparatus	Go	host cell lgi membrane	host cell endomembrane system	nucleosome	mitotic spindle pole body	DRM complex Mis6-Sim4 complex	
	cell surface extracellular space	hemidesmosome	Hedgehog signaling complex	zona pellucida receptor complex			viral tegument		viral nucleocapsid	dense co granule	Ternary Oranine	
dendrite	cell surface	egg chorion	extracellular matrix		virion membrane	e v	virion component		viral capsid	secretory specific	granule membrane secretory granule membrane	
				spore wall		viral envel		De .	virion component	granule membrane	tertiary granule membrane	