Genes lost in HRPE1 CC TreeMap

| striated muscle myosin thick filament | | phagocytic cup | | ic cup | lipopolysaccharide receptor complex | virion membrane | | RNAi effecto complex | or u | II3-RING Ibiquitin se complex | peroxisomal matrix | | PML body | |
|---|-------------------|--------------------|----------------------|-----------------------|--|--|----------|---|-------------------------------|-------------------------------------|---------------------------------------|-------------------|---|-----------------------------|
| | | | | io oup | | DNA repair complex CD95 death-inducing signaling complex | | Cul4–RING E ubiquitin ligase comple | viral | tegument | Slx1-Slx4 complex | | nuclear origin of replication recognition complex | |
| | | | | | | | | DNA repail | | C/D RNP omplex | | | | Table Samuel Complex |
| external side c <mark>cytoskeleta</mark> plasma membrane | | ruffle al calyx | | | viral envelope | virion component | | viral capsic | d RISC complex | | DNA replication preinitiation complex | THO complex | | Mre11 complex |
| | | pseudopodium | | lium | host cell endosome membrane | host cell plasma | | st cell Golgi pparatus | host cell | nucleus | nuclear telomere cap complex | | nsposon shelterin capsid complex | |
| early endosome | acrosomal vesicle | | perinuclear theca | cytoskeletal calyx | | membrane host cell membra | ane host | cell nuclear | host cell | | transcription export | NuRD complex | | condensed nuclear |
| | Golgi trans cis | terna | | | | | m | embrane | | | complex | | | chromosome |
| extracellular region Golgi ciste membrar | | na | secretory | ciliary base | host cell cytoplasm | host cell Golgi membrane | host c | ell membrane | host cellular component | ellular nuclear inner | CHD-type complex | linear element | nucleo chroma | lar rDNA atin protrusion |