

Figure S14. Transmission electron microscopy of DRAMA with RPE complex, OS 3.

The Vessel is ensheathed by an endothelial (E) cell and a pericyte (P), with little collagen. The Lumen contains a leukocyte (LC) and a red blood cell (RBC). The surrounding tower of retinal pigment epithelium (RPE) is multicellular (white asterisk), and multinucleated (fuchsia asterisks). RPE organelle packing density and electron-density is similar to in-layer RPE cells (not shown).