



SUPPLEMENTARY FIGURE 1. Preoperative optical coherence tomography findings in patients operated on for combined cataract and idiopathic epiretinal membrane surgery. (Upper left cartridge) Photoreceptor layer damage. (A) Disruption of the inner and outer segment junction $<200\ \mu\text{m}$ long (grade 1). **(B)** Disruption of the outer limiting membrane $>200\ \mu\text{m}$ long (grade 2). **(C)** Hyporeflectivity of the cone outer segment tip line. **(Upper right cartridge) Other optical coherence tomography findings. (D)** Inner plexiform cysts. **(E)** Foveal bulge. **(F)** Hyporeflective artifacts resulting from media opacity (a) or retinal wrinkling and thickening (b). **(Bottom cartridge) Epiretinal membranes sparing the fovea. (G)** Vitreomacular traction with retinal cyst and foveal bulge. **(H)** Macular pseudohole. **(I)** Foveal herniation. **(J)** Pseudohole with delineated edges.