**Supplemental Figure 1. Landmark Definitions.** (A) A representative digital sagittal slice showing the internal limiting membrane (ILM, pink dots), Bruch’s membrane (BM, orange dots), anterior LC/scleral surface (white dots), posterior LC/scleral surface (black dots) and neural boundary (green dots). Subarachnoid space is the space between pia and dura sheath in which the cerebrospinal fluid is contained. (B) A representative digital sagittal slice showing neural canal architecture. The neural canal includes Bruch’s membrane opening (BMO, the opening in the Bruch’s Membrane/Retinal Pigment Epithelial complex, red), the anterior scleral canal opening (ASCO, dark blue), the anterior LC insertion (ALI, dark yellow, partly hidden behind the ASCO in dark blue), the posterior LC insertion (PLI, green), and the posterior scleral canal opening (PSCO, pink). The anterior-most aspect of the subarachnoid space (ASAS, light blue) was also delineated.