Supplementary Figure 1. Delineation of landmarks within an optic nerve head spectral domain optical coherence tomography B-scan

Green = internal limiting membrane
Blue = posterior surface of retinal nerve fiber layer
Orange = posterior surface of retinal pigment epithelium/Bruch’s membrane complex
Red = neural canal opening, located at the innermost termination of the retinal pigment epithelium/Bruch’s membrane complex
Purple = Border Tissue of Elschnig, located at the innermost termination of choroidal signal
Gold = anterior lamina cribrosa surface. See Figure 2 for description of how this structure was identified.

Figure previously published in Strouthidis NG, Fortune B, Yang H, Sigal IA, Burgoyne CF. A Longitudinal change detected by spectral domain Optical Coherence Tomography in the glaucomatous optic nerve head and peripapillary retina. *Invest Ophthalmol Vis Sci.* 2011;52:1206-19. © ARVO