Supplemental Video: Zebrafish retina vasculature in 3D. Video showing a virtualized 3D section of the Tg (kdr:EGPF)s843 zebrafish retina rendered from confocal stacks using the Fiji distribution of ImageJ. The 3D rendered slice is rotated demonstrating that the circumferential vein (CV), circumferential vein capillaries (CVC’s), and endothelial tips/bridges are all in the same plane and do not appear to extend toward the retina or vitreous.