A 38-year-old woman . Visual acuity was 20/20 in the right eye and 20/30 in the left eye with temporal optic disc pallor in the lefteye and normal appearing posterior poles in both eyes (A-B). Near-infrared reflectance (NIR) imaging demonstrated multifocal areas ofbright signal at the level of the choroid (C, D, E, arrow) in both eyes. These choroidal abnormalities (CAs) are conspicuous on NIR imagingbut are often not visible on clinical examination or fluorescein angiography. Histopathologically, CAs are hamartomas representingproliferating Schwann cells, melanocytes, and ganglion cells surrounding axons in a lamellar pattern.