A 55-year-old asymptomatic woman was found to have bilateral abnormalities of the optic nerve during an ophthalmic examination.Ocular examination revealed visual acuity of 20/20 in both eyes with normal anterior segment. Fundus examination showed grayish-whiteglial tissue covering the optic nerve (A) as confirmed by infrared image (B) from OCT. Cross-sectional OCT image (C) exhibitedhyperreflective membrane overlying the optic disc, and adhesions to adjacent optic papilla structure (white arrow). The corresponding OCTangiography B-scan with flow overlay (D) showed hyperreflective tissue without any flow signal, contrasting with the optic disc’s normalblood flow signal