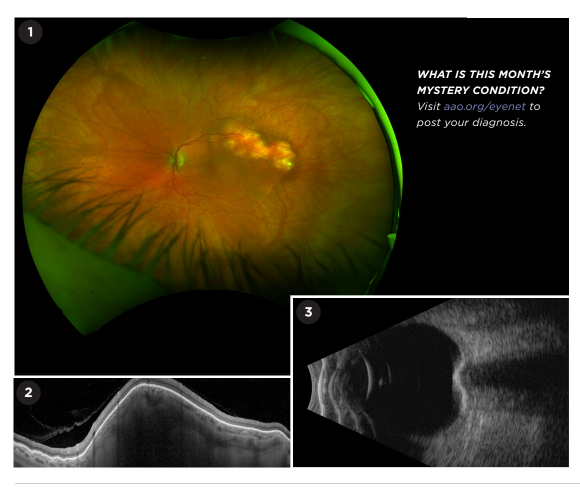
MYSTERY IMAGE
BLINK



LAST MONTH'S BLINK

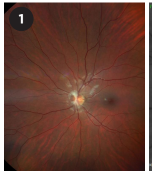
Bergmeister Papilla

n asymptomatic 21-year-old woman was referred to the emergency eye clinic by her optician, who suspected optic disc edema. The patient had no history of headaches, eye pain, or painful eye movements. She had no significant ocular or family history and was medically fit and well.

On examination, VA in both eyes was -0.08 logMAR. There was no relative afferent pupillary defect, and color vision in both eyes was normal. Extraocular movements were normal and full, without pain or restriction.

Anterior segment examination was unremarkable. IOP was 12 mm Hg in each eye. Fundus examination of the right eye was normal. The left eye showed a ring of fibroglial tissue overlying the nasal aspect of the optic disc (Fig. 1). OCT confirmed the presence of glial tissue over the optic nerve head, extending into the vitreous cavity, with an intact optic disc margin beneath (Fig. 2).

Learn more on EyeWiki at eyewiki.org/Berg meister_Papilla.





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