

Image Article





Large colloid drusen in young patient instead

Image article

Drusen are yellow or white accumulations of extracellular material made up of lipids and proteins that build up between basal blade of retinal pigment epithelium and collagen layer of Bruch's membrane. They are the most common clinical manifestation of aging and usually occur in the population over 50 years old, however a special entity may occur earlier, especially Large Colloid Drusen.^{1,2} Large Colloid Drusen most often develops in women with no family history of retinopathy, with a low risk of choroidal neovascularization or significant loss of visual acuity.³ We report the case of a 45 years old female patient, with no prior ophthalmological or general history, who presented to the consultation for decreased near visual acuity. The far visual acuity was 20/20 OU without correction, examination of the anterior segment was normal. At the Fundoscopy: Large bilateral lesions, yellowish under retinal from the posterior pole to the midperiphery(Figure 1), without reaching the extreme retinal periphery (Figure 2). Fluorescein angiography objected: hyperfluocescence in early and late times (Figure 3). Macular OCT: Convex shaped drusen Volume 10 Issue 3 - 2020

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with homogeneous internal hyper-reflectivity, and attenuation of the ellipsoid zone in relation without reaching the fovea (Figure 4).

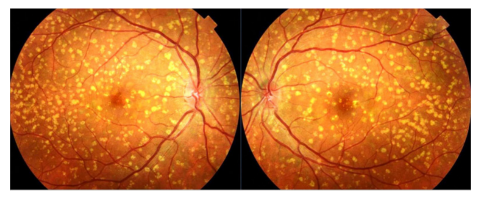


Figure 1 Large bilateral lesions, yellowish under retinal from the posterior pole to the mid-periphery.

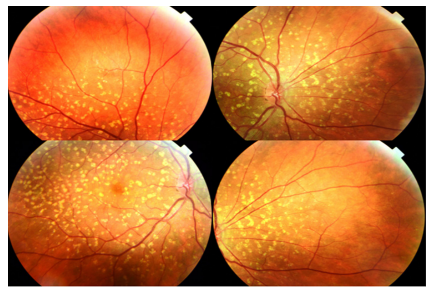


Figure 2 Yellowish lesions stop at mid-periphery.



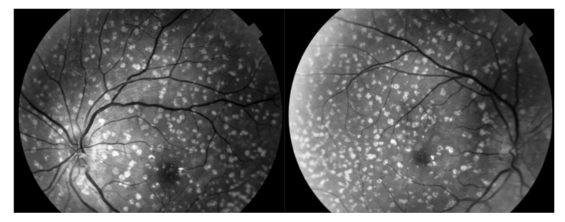


Figure 3 Hyper fluorescence from the early stage.

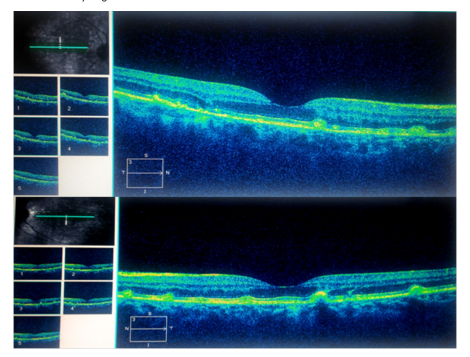


Figure 4 Drusen's appearance with homogeneous hyper-reflectivity, with attenuation of the ellipsoid area in relation without reaching the fovea.

Keywords: drusen, young, colloid

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Conficts of interest

Author declares that there is no conflict of interest.

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