Inner retinal dehiscence and macular microhole secondary to vitreomacular traction

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DESCRIPTION

Macular microholes are focal defects in the ellipsoid zone which occur in the foveal area. They are caused by prolonged sun gaze, trauma, welding arc exposure, tamoxifen use and vitreomacular traction.1 2 Isolated presence of microhole during clinical evaluation without a history of the above exposures poses a diagnostic challenge. We report the utility of optical coherence tomography (OCT) imaging in a case of macular microhole secondary to vitreomacular traction.

A 51-year-old woman was evaluated for poor vision in the left eye (LE) for 3 months. Her best-corrected vision was 6/6 in the right eye and 6/18 in the LE. The fundus examination (figure 1A) of the LE showed a blunted foveal contour with a central yellow spot (inset). OCT scans across the fovea showed a parafoveal anteroposterior vitreous traction over inner retinal layers (vitreomacular traction). This resulted in inner retinal dehiscence (bat-shaped) and outer retinal hole (figure 1B). The external limiting membrane was seen bridging between the outer retinal hole and the inner retinal dehiscence. The right eye fundus and OCT were normal.

Identifying the aetiology of macular microholes is important to predict the visual prognosis and plan management. Posterior vitreous detachment and vitreoretinal interface changes were probably the most commonly associated conditions.3 The oblique course of the Henle’s fibre layer and poor Muller cell support in the fovea may provide a weaker infrastructure against the tangential vitreous traction. This then causes intraretinal splitting or a pseudocyst formation followed by photoreceptor loss.4 Symptoms of PVD, irregular foveal pit on OCT, dense posterior vitreous in front of fovea hints at probable aetiology of PVD. They often close spontaneously with good visual prognosis except in cases with persistent vitreomacular traction as in the present case. The identification of underlying aetiology is important to prognosticate and to plan management. Intraretinal clumps with eccentric retinal pseudocysts may be seen in macular telangiectasia which has a poor visual prognosis. Epiretinal membranes as a cause for outer retinal defects can be easily detected and OCT helps in decision-making for surgical membrane removal. Smaller microholes secondary to trauma close spontaneously but larger holes may persist or progress to full-thickness holes and need surgical intervention. History of sun gaze, welding arc exposure and drug intake hint at specific aetiology. Such microholes may be associated with cone degeneration and hence vision remains subnormal.5 Recently, the pachychoroid spectrum was speculated to be strongly associated with outer retinal defects and OCT can be used to demonstrate thick subfoveal clumps with eccentric retinal pseudocysts in macular telangiectasia which has a poor visual prognosis.

Figure 1 (A) Fundus photograph showing a central irregular foveal contour (arrow heads) and central yellow spot (arrow). (B) OCT through the fovea showing a bat-shaped inner retinal dehiscence and an outer retinal hole involving the ellipsoid zone and cone outer segments. The external limiting membrane appears intact.

Learning points

► Vitreomacular traction is one of the aetiopathological causes for unilateral or bilateral microhole formation and inner retinal dehiscence.
► Demonstration of vitreomacular traction on optical coherence tomography confirms the aetiopathogenesis of microhole formation.
► Often complete detachment of posterior vitreous results in resolution of inner retinal dehiscence and closer of macular microhole.
► Timely surgical intervention may be needed if it persists or progresses to full-thickness macular hole.
Choroid. In the present case, vitreomacular traction on OCT helped in arriving at the right diagnosis and helped us to monitor closely for any progression or resolution of retinal dehiscence and microhole.

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**REFERENCES**