Spontaneous Closure of Macular Hole Following the Separation of Vitreomacular Traction

Ayse Gul Kocak Altintas

1Associate Professor, Saglik Bilimleri University, Ulucanlar Eye Hospital Ankara, Turkey

*Corresponding Author: Ayse Gul Kocak Altintas, Associate Professor, Saglik Bilimleri University, Ulucanlar Eye Hospital Ankara, Turkey; Email: aysegulkaltintas@hotmail.com

Received Date: 11-03-2021; Accepted Date: 20-04-2021; Published Date: 27-04-2021

Abstract

A 65-year-old man had continuously increased VMT that progress to symptomatic IMH during the treatment of fellow eye for AMD was presented. Spontaneous closure of IMH following detachment of VMT and completely resolved macular edema associated with recovery of the foveal structure observed by OCT, after four years follow up period.

Keywords

Posterior Vitreous Detachment; Retinal Distortion; Retina; Idiopathic Macular Holes

Introduction

Normal aging of the eye is carried out by several progressive degenerative changes in the vitreous body. This process is characterized by the liquefaction of vitreous gel associated with the posterior vitreous cortex’s separation from the retinal surface. Incomplete Posterior Vitreous Detachment (PVD) at the macula without traction is described as Vitreomacular Adhesion (VMA), while persistent strong adherence at the macula associated with traction is described as Vitreomacular Tractional (VMT) [1-3]. Tractional forces in VMT cause anatomical changes such as retinal distortion, intraretinal pseudocyst, foveal splits and may lead to the development of a full-thickness Macular Hole (MH) in most cases. Spontaneous regression of VMT and closure of MH was reported in a small number of cases [1-6].
In this case report, we report a case that a spontaneous separation of VMT combined with the closure of symptomatic stage 1 macular hole and recovery of the foveal morphological destruction after five years during treatment of aged related macular degeneration on his other eye.

**Case Report**

A 65-year-old man presented to the hospital with decreased central vision with a central scotoma in the Right Eye (RE) in January 2016. He was diagnosed with Age-Related Macular Degeneration (AMD) in his RE and incomplete posterior vitreous detachment in his Left Eye (LE), which was observed by OCT (Fig. 1) His best-corrected visual acuity was 0.2 in the RE and 1.0 in his LE measured by Snellen chard. He underwent a series of intravitreal Anti-Vascular Endothelial Growth Factor (Ani-VEGF) treatment for AMD in RE and regular follow-up for both eyes. During his treatment for his RE and regular control for LE, the asymptomatic VMA progress to VMT in two years (Fig.2 and 3). A moderate decrement in VA without metamorphopsia was occurred correlated with the presence of VMT in his LE. His VA was decreased by 0.8, while increment of macular thickness combined with hard drusens were observed by OCT. His VA and OCT findings on his LE stayed stable until January 2020. But due to the COVID-19 pandemic, he discontinued to regular examination and treatment. In November 2020, he presented to the retina clinic with metamorphopsia, and decreased vision. On his examination, VA was reduced in finger counting from 5m in his RE and 0.1 in LE eye. OCT evaluation revealed the macular scar on his RE and stage 1b Idiopathic Macular Holes (IMH) with persistent VMT, distortion of retinal tissue, and increment of the macular thickness in his LE (Fig. 4). Vitreoretinal surgery was recommended to release VMT and prevent a full-thickness macular hole for LE. But due to his personal problems during the COVID pandemic, the surgery was postponed. In January 2021, he presented to the retina clinic with increased vision and decreased visual distortion. His VA increased to 0.4, and spontaneous separation of VMT, closure of MH combined with significant decreased in macular thickness observed by OCT (Fig. 5). During the follow-up examination, recovery of the foveal structure with reorganization of residual photoreceptor Ellipsoid Zone (EZ) disorganization was observed.
Figure 1: Incomplete Posterior Vitreous Detachment (PVD).

Figure 2: Incomplete PVD with minimal VMT.

Figure 3: Persistence of Incomplete PVD with minimal VMT.


DOI: http://dx.doi.org/10.46889/JOAR.2021.2107
Discussion

In this report, we demonstrate an asymptomatic case with continuously increased VMT progresses to symptomatic stage 1 IMH in a four-year period during treatment of a fellow eye for AMD. We observed spontaneous closure of IMH with recovery of the foveal anatomy after detachment of VMT by OCT evaluation.

Normal age-related PVD generally results in innocuous separation of vitreous from the entire retinal surface. But, in incomplete PVD, VMT may exert tractional forces on the macula, which leads to distortion of the retina and complicated by MH [1,6-7]. It has been reported that the
estimated prevalence of IMH is 0.1-0.8% and prevalence of VMT in IMH is 22.5 per 100,000 of the adult population [1,2,8-10].

Progression of VMT is hard to predict, therefore observation in an asymptomatic patient with stage 1 macular hole is essential as the standard of care. At least three months of follow-up is the first choice for many retinal surgeons before initiating treatment to avoid unnecessary intervention [4,6,11,12]. In the presented case, we observed the progression of VMT by OCT 4 years regularly as more than the recommended period. We prefer observation as long as slow progression without visual symptoms. Treatment is advised for late-stage 1 IMH that demonstrates progression to stage 2 IMH with persistent VMT, increased MT, presence of pseudocyst, and associated with clinical symptoms such as metamorphopsia and severe visual impairment [1,4,6,11,12]. When our case became symptomatic, and the traction was increased, we prefer to perform pars plana vitrectomy. But due to the COVID-19 pandemic and his personal problem, the surgery had to delay.

The incidences of spontaneous separation of VMT without intervention were reported 10-11% [1,8,9,13,14]. In the Eye Disease Case-Control Study, Spontaneous regression or resolution of IMH was reported in 9% of patients after six years of follow-up. But the deterioration in VA of two Snellen lines or more was reported in 30% of patients with stage 1 over a period of at least one year in the same study [9].

Takahashi, et al., reported two eyes with foveal splits progressed to a full-thickness macular hole and 4 developed pseudocyst out of 7 eyes with incomplete VMT [15]. Niwa, et al., observed the change in the vitreo-foveal relationship in 47% and the development of an idiopathic full-thickness macular hole in 5.2% of eyes with in the follow-up period of 24 months [16].

Spontaneous closure of macular holes, mostly in advanced stages is uncommon; most of them reported as single cases or very small case series [6,13,14,17]. Ozgonul and Berlin reported a case spontaneous closure of stage 1 IMH and completely resolved pseudocyst at month 3 [18]. Ohayon and Rubowitz reported a rare case with a spontaneous resolution of bilateral FTMH and posterior retinal layer re-organization [19].

The most accepted etiology of macular hole closure is completing incomplete PVD and separation of VMT that allows resolution of the cystic spaces and formation of normal anatomic foveal contour [13,20,21].

In this report, we presented a rare case with a spontaneous resolution of impending stage 2 MH by the spontaneous release of long-standing VMT and re-organization of normal macular anatomy demonstrated by OCT. As far as we know, the presented case was one of the longest IMH that showed spontaneous resolution in the literature.
Conclusion

In conclusion, because it is hard to predict the progression of VMT, regular evaluation of macula with OCT is essential for timely diagnosis for vitreoretinal interface pathology, detection of anatomical changes, and prevent unnecessary invasive procedures.

References