Management of traumatic macular holes: case report

Tratamento do buraco macular traumático: relato de caso

Oswaldo Ferreira Moura Brasil¹
Oswaldo Moura Brasil²

ABSTRACT

Traumatic macular hole is a disease whose pathogenesis is not fully understood and the best treatment guideline is controversial. We report 2 cases of traumatic macular hole with different treatment approaches. In the first case, a 9-year-old boy presented with a traumatic macular hole secondary to blunt ocular trauma with a stone, and initial vision of 20/300. He underwent surgical repair and his final vision was 20/70 with hole closure after a 1 year follow-up. In the second case, a 20-year-old woman suffered a penetrating bullet wound on the left side of her forehead. The injury caused optic nerve head avulsion in the left eye with loss of light perception. The right eye had a traumatic macular hole and signs suggestive of sclerotarina chorioretinitis, with 20/60 vision. This case was initially observed and vision improved to 20/30 with reduction of the hole diameter. Vision and hole diameter remained stable after 8 months.

Keywords: Macula lutea/injuries; Macula lutea/surgery; Eye injuries; Visual acuity; Tomography optical coherence; Human; Female; Male; Child; Adult; Case reports [Publication type]

INTRODUCTION

Although most macular holes are an age-related idiopathic condition, that affect mainly female patients, they may also occur in association with trauma, thus being called traumatic macular holes (TMH). As opposed to idiopathic macular holes, TMH are not associated with gradual onset and the mechanism of their formation remains controversial.

Some authors theorized that the force of the impact transmitted to the macula could result in rupture of the fovea (1). Therefore, if there is a wave of energy transmitted to the fovea, it is supposed that it could be measured. However, high-speed photography and measurement of globe deformation have failed to document this wave of energy in the past (2). Another hypothesis is that sudden vitreous separation could be the cause of TMH, but most cases actually have an attached posterior vitreous (1,3). Optical coherence tomography (OCT) allowed the detection of subclinical inner retinal layer changes that could play a role in the pathogenesis of TMH formation (4).

Besides the mechanism of TMH formation, the decision of whether to operate or simply observe these TMH is also controversial. Several retrospective case series have shown positive outcomes of pars plana vitrectomy for TMH (5-11). On the other hand, many cases of spontaneous closure of TMH have been reported in the literature (12-19).

We report 2 cases of TMH with different treatment approaches and discuss the management of TMH.
CASE 1

A 9-year-old boy was hit by a stone on the right eye (OD) 2 weeks prior to our evaluation. He complained about decreased visual acuity in this eye immediately after the trauma. He had no previous history of ocular or systemic diseases. His visual acuity was 20/300 in OD and 20/20 in the left eye (OS). Anterior segment examination was unremarkable, except for a dilated pupil in OD due to atropine eyedrops prescribed during the first week after the trauma. A macular hole was detected on fundus biomicroscopy of OD, and posterior vitreous was attached. OCT confirmed the presence of a full-thickness macular hole (Figure 1A). One week after initial evaluation, a standard 3-port pars plana vitrectomy with posterior hyaloid removal, internal limiting membrane peeling and silicone oil tamponade was performed due to lack of compliance regarding postoperative prone-positioning. Three weeks after the procedure, best-corrected visual acuity remained 20/300 and a control OCT showed a closed macular hole under the silicone oil (Figure 1B). Six weeks after the surgery, silicone oil was removed. Three weeks later vision had improved to 20/100 and OCT disclosed a near-normal foveal thickness and contour (Figure 1C). One year after the silicone oil removal, vision is stable at 20/70 and the macular hole remains closed.

CASE 2

A 20 year-old female was referred to us for ocular examination after clinically stabilization of a bullet wound that had penetrated her forehead 1 month before. She had gone through successful surgical removal of the pellet and had been in intensive care for the last month. She was complaining of decreased visual acuity in both eyes. Her best-corrected visual acuity was 20/60 in OD and she had no light perception in OS. Fundus examination showed a macular hole in OD, where the posterior vitreous was attached, and optic nerve head avulsion in OS. A large area of retinal pigment epithelial atrophy and clumping was also observed in the upper nasal quadrant of OD suggestive of sclopetaria chorioretinitis. OCT confirmed the presence of a TMH in OD (Figure 2A). Due to the severity of the clinical condition of the patient we decided to initially observe the case. One month later, vision had improved to 20/30 J1 in OD and the macular hole had spontaneously reduced, but not closed (Figure 2B). Another 6 months later, vision remained 20/30 J1 and the macular hole was stable (Figure 2C). Although the patient achieved full clinical recovery, it was decided to observe the TMH for 8 months after the trauma.

DISCUSSION

Some retrospective case series were analyzed regarding the surgical outcomes of TMH. In 1995, some authors described a 92% surgical closure rate and a final visual acuity of...
Management of traumatic macular holes: case report

20/40 or better in 12 eyes with TMH. Two years later, another group described a series of 14 cases where a 93% closure rate was observed after surgery and vision improved at least four Snellen lines in every closed hole10. In 1999, a retrospective case series of 16 eyes with TMH revealed a 94% closure rate and a vision of 20/40 or better in 38% of the eyes99. Later that year, some authors reported 23 cases of TMH that underwent surgical repair. Most macular holes closed after a first surgery and 96% overall closed after a second surgery. A vision of 20/40 or better was achieved in 48% of the cases99. In 2001, a multicenter case series of 25 TMH cases was published, and the authors observed a 96% closure rate and a vision of 20/50 or better in 64% of the eyes.

After internal limiting membrane peeling had been introduced to improve the surgical outcomes of macular hole surgery, 17 cases of TMH that underwent surgical repair with this technique were reported11. A 100% closure rate and an improvement of 2 or more Snellen lines in 94% of the eyes was described.

Since these favorable surgical outcomes have started to be reported, some cases of spontaneous resolution with good final vision have also been published. Some authors described 3 cases of TMH that resolved spontaneously 3 to 4 months after the trauma and vision improved to 20/2012. Other authors reported 8 cases of spontaneous closure 1 week to 4 months after trauma13. Half of these cases had final vision of 20/40 or better.

TMH are less frequent than idiopathic ones, and they have not a well-established management guideline. Since the pathogenesis of TMH is believed to be different from that of idiopathic macular holes, it is not certain that surgery will show an equal benefit. However, several well-documented retrospective case series have actually shown very similar surgical outcomes for idiopathic and TMH. It is supposed that TMH are related to acute hole formation due to traction19.

It is known that posterior vitreous status is an important factor for surgical decision. In children eyes, it is common for many macular holes to have spontaneous resolution. It is believed that tractional forces that stimulated TMH formation may have also stimulated astrocyte migration to heal the macular holes.

If the TMH has vitreous adhesion to its edges, a conservative approach is advised and these eyes must be initially observed because of the high possibility of spontaneous resolution following complete posterior vitreous detachment, that commonly occurs in their natural history14. If the TMH has no vitreous adhesion to the edges of the hole (the posterior vitreous is still detached from the posterior pole) the possibility of spontaneous resolution is low14. Additionally, retinal pigment epithelium abnormalities close to the TMH are a common finding in these eyes and would not be a contraindication for surgery14.

Furthermore, it is known that surgical repair may be beneficial to some TMH eyes. However, an observation period of 3-6 months could be recommended in some cases, specially those of small holes with good visual acuity, posterior vitreous adhesion to the TMH edges and young patients, due to the possibility of spontaneous resolution.

RESUMO

O buraco macular traumático é doença cuja patogênese não é totalmente esclarecida e a melhor conduta terapêutica ainda é controversa. Relatamos 2 casos de buraco macular traumático para os quais adotamos condutas diferentes. No primeiro caso, um menino de 9 anos apresentou buraco macular traumático secundário a trauma ocular contuso com uma pedra, com visão inicial de 20/300. Foi submetido a tratamento cirúrgico e obteve visão final igual a 20/70 com buraco fechado após 1 ano de seguimento. No segundo caso, mulher de 20 anos sofreu trauma-picos penetrante por projétil de arma de fogo na frente, do lado esquerdo. O trauma causou ausência do nervo óptico no olho esquerdo com perda de percepção luminososa neste olho. No olho direito apresentou buraco macular traumático e sinais sugestivos de coriorretinite escleropatía, com acuidade visual igual a 20/60. O caso foi inicialmente observado e a visão melhorou para 20/30 com diminuição do diâmetro do buraco. A visão e o diâmetro do buraco mantiveram-se estáveis por 8 meses.

Descritores: Mácula lútea/lesões; Mácula lútea/cirurgia; Traumatismos oculares; Acuidade visual; Tomografia de coerência óptica; Humano; Feminino; Masculino; Criança; Adulto; Relatos de casos [Tipo de publicação]

REFERENCES

584 Management of traumatic macular holes: case report