Retinopathy of valsalva secondary to bulimia nervosa: revision of the treatment with laser Nd-YAG

Valsalva retinopathy secondary to bulimia nervosa: review of Nd-YAG laser treatment

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Abstract

19-year-old male under treatment for bulimia came for sudden decrease of the visual acuity (VA) of the left eye (LE) after an episode of severe vomit. The LE vision was of hand motion and the fundus showed a sub internal limiting membrane (subILM) hemorrhage of 14 disc diameters. We decided to use Nd-YAG laser on the membrane, obtaining the complete drainage of the hemorrhage and immediate recovery of the LE VA (20/20). Conclusion: Nd-YAG laser treatment is recommended for young and active patients in cases of sub-ILM hemorrhage in the context of Valsalva’s retinopathy, due to its effective results and minimal risk.


Resumen

Varón de 19 años en tratamiento por bulimia nerviosa acude por disminución brusca de la agudeza visual (AV) en el ojo izquierdo tras un episodio de vómito. A la exploración se objetivó visión de movimiento de manos y hemorragia por debajo de la membrana limitante interna (sub-MLI) de 14 diámetros de papila. Se aplicó láser Nd-YAG sobre la lesión, y se obtuvo el drenaje completo de la hemorragia y la recuperación inmediata de la AV, que llegó a 20/20. Conclusion: Se recomienda el tratamiento de la hemorragia sub-MLI con láser Nd-YAG en pacientes jóvenes y activos con retinopatía de Valsalva debido a sus resultados efectivos, rápidos y con mínimo riesgo.

Introduction

Pre-macular hemorrhage in a previously healthy eye is a rare cause of visual acuity (VA) decrease. It can be caused by retinal neovascularization secondary to proliferative diabetic retinopathy or secondary to retinal vein occlusion, trauma, Terson syndrome, rupture of a retinal macroaneurysm or Valsalva retinopathy (VR)\(^1\).

VR is a term coined by Duane\(^2\) in 1972 used to describe hemorrhages secondary to rupture of the superficial capillaries of the retina due to the Valsalva maneuver, which produces increased intrathoracic venous pressure with the consequent increase in ocular venous pressure\(^3\). Retinal hemorrhages described in VR include subhyaloid hemorrhage, vitreous hemorrhage and, those located under the internal limiting membrane (sub-ILM) as in our case\(^4,5\).

Clinical case presentation

A 19-year-old male patient with a diagnosis of bulimia nervosa and in treatment for recurrent episodes of self-induced vomiting. He attended the consultation due to a sharp VA decrease of the left eye (OS) after a vomiting episode. Examination revealed VA was of 20/20 in right eye (OD) (Snellen optotypes in letters, 6 meters) and hand motion in OS. Autorefractometer revealed -0.50 in OD and +3.50 in OS. The anterior pole of both eyes was normal. Intraocular pressure was 12 mmHg in both eyes. Posterior pole of the OD did not show alterations; however, fundus of the OS revealed a large central hemorrhage at the premacular level, with involvement of the papillomacular bundle and part of the inferior temporal arcade, with an area of 14 disc diameters (DD) (Figs. 1 and 2, retinographies showing the hemorrhage). An imaging study using spectral domain optical coherence tomography (OCT) was performed (Fig. 3), showing the sub-ILM location of the hemorrhage. The diagnosis was a sub-ILM hemorrhage secondary to VR in the context of bulimia nervosa.

The initial management was expectant, monitoring the hemorrhage while waiting for its reabsorption. Nevertheless, after 2 weeks, the hemorrhage was unchanged and without a yellow discoloration that suggests the presence of clots, and the patient did not show VA changes. After verifying that the patient did not have systemic diseases or blood dyscrasias that contraindicated the procedure, it was decided to treat him with Nd-YAG laser using a contact lens for the posterior pole. A single laser shot was applied on the posterior hyaloid and ILM, at the central point of the hemorrhage and at a height coinciding with the superior level of the boat-shaped hemorrhage. The energy used was 7.5 mJ. The process was recorded by serial retinographies (Fig. 4, first shot). Complete drainage of the hemorrhage was observed (Figs. 5 and 6) at the end of the procedure. The patient recovered his previous VA, improving to 20/20 without correction immediately after the procedure. The blood that drained to the vitreous cavity reabsorbed after two weeks (Fig. 7). Six months after treatment, the patient had a preserved VA, without complications.

Discussion

There is controversy about the location of premacular hemorrhages in cases of VR. If the hemorrhage is at
the subhyaloid level, the fundus will show a tenuous ring of low brightness and without folds; but if the hemorrhage is located below the ILM, an elevated dome with a consistent and bright appearance, a well-defined ring and presence of striae on the surface will be observed. If the blood is distributed at both levels, the double ring sign will be observed, where the external ring derives from the subhyaloid hemorrhage and the internal one from the sub-ILM.

On the other hand, OCT helps to confirm this location. If it is a sub-ILM hemorrhage, the blood will be observed as a hyporeflective space below a thick and bright hyperreflective line, with continuous borders and well delimited, corresponding to the ILM. However, the posterior hyaloid will be observed as a weakly hyperreflective, discontinuous and thin line. In our case, OCT (Fig. 3) showed that the hemorrhage is under a hyperreflective, bright and compact line that continues with the rest of the adjacent retinal tissue, suggesting an hemorrhage located sub-ILM.

It has been described the spontaneous resolution of retinal hemorrhages caused by VR after several months; however, such chronic exposure to hemoglobin and iron, oxidative components of the blood, may produce fibrovascular tissue at the vitreous-retinal interface and proliferation of the pigment epithelium.

Figure 3. Macular OCT of the premacular hemorrhage observed in previous retinographies. Hyperreflective, thick and bright line that continues with the adjacent retina and corresponds to the ILM, while the hyporeflective space below it corresponds to the hemorrhagic dome.
as well as inducing an epiretinal membrane and photoreceptor toxicity, with a consequent permanent VA decrease.

The first ones to report the use of Nd-YAG to open the anterior surface of the posterior hyaloid or ILM, with the consequent drainage of the blood to the vitreous, were Faulborn (1988) and Gabel (1989). It is important to consider when performing a laser membranotomy, due to the risk of retinal damage, that the convexity adopted by the posterior hyaloid and ILM with an hemorrhagic content allows the impact of the laser to be safer and far from the retina, which is why it is recommended that the shot impacts on the part with the highest volume, in the lower sector and far from the fovea.

Ulbig, et al., in a study of 21 eyes with subhyaloid premacular hemorrhage treated with Nd-YAG, concluded that the minimum safety size required to perform the procedure was 3 DD. Durukan adds 1 DD to Ulbig’s 3 DD for the performance of the membranotomy with an acceptable safety profile. Regarding the energy of the laser, it has been described that it can be up to 50 mJ in these cases.

The timing of the procedure is decisive for its success, since the complete drainage of the hemorrhage depends on its ability to flow through the perforation. Most authors report a successful drainage before 3 weeks of the episode, probably due to the still preserved...
fluidity of the blood and the instability of the clots already formed\textsuperscript{3,4,14,15,17}.

Potential complications of the procedure include the appearance of an epiretinal membrane, localized increase of the thickness of the ILM and persistence of a minimal subhyaloid cavity\textsuperscript{3,11,17}.

Conclusions

Membranotomy with Nd-YAG is an effective alternative to the classic treatment of pre-macular hemorrhage secondary to VR, since it allows early visual recovery and has an acceptable safety profile; it is also a comfortable and accessible treatment that can be performed in most practices. It also prevents the potential damage that blood induces when in contact with the retina.

Ethical disclosures

Protection of human and animal subjects. The authors declare that no experiments were performed on humans or animals for this study.

Confidentiality of data. The authors declare that they have followed the protocols of their work center on the publication of patient data.

Right to privacy and informed consent. The authors have obtained the written informed consent of the patients or subjects mentioned in the article. The corresponding author is in possession of this document.

Conflicts of interest

The authors declare no conflicts of interest.

References