LASER MANAGEMENT OF PERSISTENT PUPILLARY MEMBRANE PRIOR TO CATARACT SURGERY

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SUMMARY – Persistent pupillary membrane (PPM) is a consequence of incomplete involution and atrophy of the pupillary membrane. Most PPMs require no treatment because they rarely cause visual impairment. Remnant structures vary from a few non-pigmented threads to a thick membrane covering the entire pupil. The aim of this case report is to show the advantages of Nd:YAG laser lysis of PPM prior to phacoemulsification cataract surgery. We describe a case of a patient with bilateral PPM and cataract of the right eye having significant visual loss in bright light that underwent Nd:YAG laser lysis and experienced visual acuity improvement from 0.1 to 0.9 after phacoemulsification surgery, without any complications. We conclude that in PPM patients scheduled for cataract surgery, laser lysis of PPM prior to cataract surgery is preferable to surgical excision of PPM that is associated with complications such as infection, hyphema, and risk of anesthesia. Laser lysis of pupillary membranes is a relatively simple procedure. There is less discomfort than with surgical excision, and the procedure results in a perfectly round pupil, thus facilitating cataract surgery while also preventing intraoperative hemorrhage during surgical excision that may complicate the scheduled phacoemulsification cataract surgery.

Key words: Hyperplasia, iris; Surgery; Laser surgery methods; Membrane; Ophthalmologic surgical procedures

Introduction

Persistent pupillary membrane (PPM) is a condition of the eye that results from an incomplete involution of the tunica vasculosa lentis. It represents a source of blood supply for the lens during fetal development. The membrane central portion atrophies by the seventh gestational month and its involution is completed between the eighth and ninth month¹. PPM occurs when this atrophy is incomplete. Some pupillary remnants can remain; however, most forms do not adversely affect visual acuity²,³. Remnant structures vary from a few non-pigmented threads to a thick membrane covering the entire pupil, causing amblyopia⁴. The threads can connect to the cornea or lens, but most commonly to other parts of the iris. Attachment to the cornea can cause small corneal opacities, while attachment to the lens can cause small cataracts⁵. PPMs covering most of the pupil are a rare clinical finding. Although familial forms have been reported, most cases are sporadic in nature². The incidence of persistent pupillary membrane ranges from 30% to 95% in normal individuals⁶.

A histopathologic study of a surgically removed hyperplastic PPM revealed an increased number of fibrocytes and collagen in the stroma of the iris, which might prevent its atrophy during normal development⁷.

Using topical atropine to dilate the pupil may help break down PPMs. Surgical and laser intervention may be required for extensive opaque membranes⁸. Some authors report that according to their experience with these patients, a more conservative management with Nd:YAG laser rather than intraocular surgery is an acceptable and safe way of treating patients with similar clinical findings⁹.

We report on a case of a patient with binocular PPM and cataract having significant visual loss in bright light...
Initial treatment with medical therapy (mydriatics) was ineffective in our patient, so we decided to manage the PPM with the Nd-YAG laser. The eye was dilated with 2% homatropine and 1% tropicamide. We used an Abraham contact lens with 0.5% tetracaine for topical anesthesia. Nd-YAG laser (Alcon 3000 LE) was used in single-pulse mode with energies ranging from 1.4 mJ to 2.2 mJ.

Laser energy was directed at the attachment of the membrane to the iris collarette. After surgery, 0.1% dexamethasone solution was administered to the eye four times daily, 1% cyclopentolate solution twice daily and oral acetazolamide (250 mg) twice daily (Fig. 2).

After Nd-YAG laser lysis of the membrane, the pupil was perfectly round and visual acuity improved to 0.9 on the day after phacoemulsification (Fig. 3). No intraocular pressure elevation or other complications were recorded.

Discussion

PPM is usually a common finding that requires intervention only when adversely affecting visual acuity. PPMs generally undergo significant atrophy during the first year of life. Primary indications for the treatment of PPM are restoration of vision, especially in bright light, and prevention of amblyopia in children.

Initial treatment in patients with vision impairment generally consists of medical therapy with mydriatic agents. In cases like our patient, in which medical ther-
apy is ineffective, surgical removal is a valid alternative. However, surgical excision is associated with complications apart from anesthesia, such as cataract, infection and hyphema. Apart from other complications of surgical removal of PPM, hyphema was the most important reason for us to choose Nd:YAG laser lysis of PPM prior to phacoemulsification. Although complications like microhemorrhages and pigment dispersal after Nd:YAG laser lysis of PPM have been reported, by separating the treatment of PPM from the cataract treatment we managed to prevent the possible intraoperative bleeding from surgically resected PPM strands that could consequently complicate or postpone phacoemulsification surgery.

In this case, the eye had successful laser disruption of PPM, thus achieving perfectly round pupil that facilitated subsequent cataract surgery, which resulted in great visual acuity recovery.

In conclusion, laser lysis of PPM is a relatively simple procedure and can be performed on an outpatient basis. In our opinion, it should be done in all adult patients with clinically important PPM every time when cataract surgery is scheduled, in order to prevent intraoperative hemorrhage during surgical excision of PPM that can hamper the planned cataract extraction.

References
