Autologous tenon plug and patch in phacoemulsification injuries

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SUMMARY
This 75-year-old woman had phacomorphic angle closure, dense nuclear sclerosis, deep set eye, miotic pupil and tight corneal wound during phacoemulsification. Phacoemulsification wound burn was noted at the end of surgery. Tenon was harvested from the inferior conjunctiva, placed over the gape and anchored by two radial corneoscleral 10–0 nylon. Ten days later, anterior optical coherence tomography showed good wound apposition and sutures were removed with visual recovery to 20/25 (6/7.5) without astigmatism.

BACKGROUND
Corneal burn during phacoemulsification results from inadequate fluid flow and tight wound. This is a cataract surgeon nightmare because of wound gape. Most surgeons perform primary suturing of the wound resulting in extreme astigmatism and much delayed visual rehabilitation. Other modalities add expenses such as donor cornea and are not available on the spot in most centres. We present a simple inexpensive readily available surgical solution with fast postoperative recovery of vision.

CASE PRESENTATION
This 75-year-old Caucasian woman had phacomorphic angle closure and moderate severe nuclear sclerosis with best spectacle corrected visual acuity of 6/30 (20/100) in the left eye. Besides a shallow anterior chamber, the patient had very deep-set eye, small palpebral fissure and miotic pupil (maximal dilation to 3.5 mm from intake of alpha 1 blocker).

Because of shallow anterior chamber, it was not possible to use pupillary tools (iris hooks would hit the lid margin while pupillary dilation devices would damage the corneal endothelium). Under topical anaesthesia, a limbal 2 mm long and 2.6 mm wide corneal tunnel was done with a crescent knife. Hyaluronic acid 2.5% (Micro visc phaco, Bohus BioTech AB, Strömstad, Sweden) was injected to deepen the shallow anterior chamber as well stretch the miotic pupil. Circular anterior capsulorhexis was performed with a cystotome and phacoemulsification was initiated in order to create a space for subsequent hydrodissection of the lens nucleus. With the phacoemulsification probe placed over the middle nucleus surface and after allowing aspiration around that area, 1 s of phacoemulsification sculpt mode at low settings was done and was immediately stopped after the appearance of lens milk. After aspiration of viscoelastic material, phacoemulsification was slow using low settings to avoid pupillary touch. Following insertion of the intraocular lens implant, there was a gaping limbal wound with leakage of aqueous.

TREATMENT
Subconjunctival lidocaine was injected at 6 o’clock and after one conjunctival snip 1 cm from the limbus, 3 mm of Tenon was harvested and placed over the gape and anchored by two radial corneoscleral 10–0 nylon. A 14 mm soft contact lens (Oasys, Acuvue, Johnson and Johnson, New Brunswick, New Jersey, USA) was placed with great difficulty due to the small space (short palpebral fissure).

OUTCOME AND FOLLOW-UP
Eight hours later, objective refraction revealed 5 diopters of astigmatism and 6/30 (20/100) uncorrected vision. Anterior optical coherence tomography (OCT) revealed good apposition of the graft (figure 1). Forty-eight hour postoperatively, uncorrected vision was 6/9 (20/30). Ten days later, one of the two nylon sutures was removed along with the contact lens. Anterior OCT scan along the removed suture plane complete apposition of the graft (figure 1), and hence the second suture was also removed. Since uncorrected visual acuity stabilised at the 6/7.5 (20/25) level till the 6-month follow-up.

DISCUSSION
Common approaches for thermal phacoemulsification injuries1–10 have included tight suturing of the corneoscleral,1–4 a fornix-based conjunctival flap,5 amniotic membrane transplantation, scleral patch graft, lamellar corneal graft2 or contact lens application. Special suturing techniques are needed to appose the anterior lips to the posterior lips of the wound such as the use of temporary 8–0 nylon traction sutures followed by multiple 10–0 nylon sutures. This latter technique seems to be the most common approach and the sutures are gradually cut over a period of 1 month. With this approach, Sugar and Schertzer4 encountered very high astigmatism reaching 15 diopters. Even astigmatism not attributable to the tight sutures, but instead to tissue shrinkage, tends to wane with time needing more than 6 months to dissipate (Mattress sutures in phacoemulsification). Haldar and Saraff10 used a fornix-based conjunctival flap to adequately cover the wound, followed by a single horizontal mattress suture with 10–0 monofilament nylon to appose the wound. This technique appears fit for small to moderate gape. A rectangular fornix based conjunctival flap would not plug a large gape perfectly with one suture like with a Tenon patch, and there is the possibility of a filtering bleb formation with the conjunctival flap. By anterior OCT, internal architecture of the wound is well noted and shows a...
used 2.5% hyaluronic acid to deepen a shallow anterior chamber as well as widen a miotic pupil. In our case not only the initial emulsification was the trigger, the continuous use of ultrasound in this dense cataract in a tight wound added insult to injury and we were a little surprised to find a wound gape at the end of the case. The appearance of lens milk is a warning sign to immediately stop use of ultrasound power. Checking the tubing for clogging by nucleus piece, increase irrigating and aspiration flow, widening the corneal incision, decreasing the ultrasound power and continuous rinsing of the corneal wound by BSS can lessen the chance for a phacoburn.

Treatment of phacoburn with a tenon plug allows good sealing with minimal astigmatism and with quick removal of the nylon sutures. Tenon’s capsule is easily available and is composed of fibroblasts that accelerate wound healing yielding a robust scar without extra cost and is not limited by the availability of graft tissue.

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