Filtration Surgery with twisted Double Polypropylene Suture loop implant in Glaucoma.

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Glaucoma which responds poorly to both medical and repeated surgical managements, is considered one of the most difficult forms of glaucoma to control. Filtration surgery with twisted double polypropylene loop implant was performed in two of these cases. The device, consisting of two double arm 6-0 polypropylene sutures twisted together and as a double loop, was inserted at the corneoscleral limbus 2-3 mm. into the anterior chamber with the remaining sutures lying under the scleral flap. Post-operatively, up to the time of report, the intra-ocular pressures have been under satisfactory control for over twelve and six months, in the first and second cases respectively.

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Filtering surgery for primary open-angle glaucoma is reasonably successful, however about 20% of such procedures ultimately fail.\(^1\) In the past many investigators\(^2-4\) have employed implants of various kinds in the attempt to maintain the opening for aqueous humor to be drained out of the anterior chamber.

**Historical Review**

Zorab 1912\(^5\) inserted silk loop through a superior keratome incision 5 mm. from behind the limbus and covered it with a conjunctival flap. Later, Mayou\(^6\) 1912, Wood\(^7\) 1915, vail\(^8\) 1915, Wolffle and Blaess\(^4\) 1936 repeated Zorab’s technique with modifications and supported his results.

Weekers\(^4\) 1922 used a hollow gold cuff 2.0 × 1.5 mm; Stefansson\(^9\) 1925 inserted a T-shape piece of gold, while Tronsco,\(^10\) 1940 used a mangesium sheet implant and Bick\(^11\) 1949 a tantalum tube. Muldoon\(^12\) 1951 employed a platinum wire and Haberberger\(^13\) 1951 inserted a proto-plast loop through an Elliot trephine hole. Loche\(^14\) 1952 and Strampelli\(^15\) 1956 used supramid thread, Qadeer\(^16\) 1954 an acrylic plate and Teulieres\(^17\) 1956 catgut to suture one side of the scleral wound. Laval\(^18\) 1955 used gelatin (Gelfilm) and was opposed by Barky and Schimek\(^19\) 1958 who reported that gelation caused a prolonged post-operative reaction, scarring and fibrosis which obliterated the opening, later confirmed by Mc. Gaslin\(^20\) 1959.

The complications arising from the use of these various seton operations included erosion, keratitis, iritis, iris atrophy, dislocation of the implant, severe inflammatory reaction, scar formation and blockage of the filtration. The basic problem was the toxicity of the material and the migration of the implant.

**Present Study**

We tried to eliminate these problems by using a # 6-0 polypropylene suture which has been employed as suture and suspensory haptic for intraocular lens for years, as it caused least reaction to the surrounding tissues\(^21\). The loop of double polypropylene suture was inserted at the corneoscleral limbus 2-3 mm. into the anterior chamber to create a permanent double channel for aqueous out-flow from the anterior chamber. Since in the nature of the healing process, tissue growth usually occurs in a flat pattern, it has the tendency not to project into the angular channel as created between and along the double sutures. For this reason the channel is expected to be permanent. (Fig. 1)

![Figure 1](image)

**Surgical procedure**

Surgery was performed with an operating microscope. Under local anesthesia (O’Brien and retrobulbar injections), a bridle suture was placed in the superior rectus muscle. A conjunctival flap, 6 to 8 mm. from and parallel to the limbus superiorly was turned down over the cornea to expose the corneoscleral limbus. A 4×4 mm. scleral flap, one half to two third of the scleral thickness and hinged at the corneoscleral limbus, was made with blade
(No. 15). The lamella dissection was carried into the clear cornea where entry into the anterior chamber was performed by a keratome (No. 55 Beaver). This incision was parallel to the plane of the iris. Two double-arm 6-0 polypropylene twisted sutures were inserted as a loop into the keratome incision, about 2-3 mm. into the anterior chamber. Both distal ends of the looped sutures, lying on the scleral dissection bed where sutures were buried into the sclera, medially and laterally accordingly (Fig. 2-3) The scleral flap was reapproximated with interrupted 8-0 vicryl sutures. The conjunctival flap was closed with continuous 8-0 vicryl sutures.

Figure 2 Twisted double 6-0 polypropylene sutures.

Two patients with uncontrolled glaucoma.

Preoperative the two patients, both having twice failed at filtering surgery, were put on maximum medications to control the tension. Twisted 6-0 polypropylene double sutures were implanted into the two glaucoma eyes which had failed to respond medically and surgically.

Figure 3 twisted double 6-0 polypropylene sutures implanted in the anterior chamber through the corneoscleral opening in filtering operation.

Case Report

Case 1-a 45 year-old Thai lady had traumatic recess angle glaucoma. She had an 8-ball traumatic hyphema which was cleared by paracentesis. Subsequently she developed a recess angle glaucoma which could not be controlled by medications nor two filtering operations. Pre-operatively she had a tension of 30-40 mmHg. Visual acuity and visual field could not be assessed because of some vitreous hemorrhage, and the fundus could not be clearly seen. A loop of two twisted 6-0 polypropylene sutures was inserted in the anterior chamber which brough the intraocular tension down to 16 mmHg. post operatively. The intraocular tension varied between 16-20 mmHg. during the post operative follow up of over twelve months without glaucoma medication. Slit lamp gonioscopy found no sign of iritis but minimal deposits on the suture loop.

Case 2

A 26 month old Thai girl had congenital glaucoma. The corneal diameters
were 14 mm. (right eye) and 11 mm. (left eye) with total opacities of the entire cornea; the anterior chamber could not be visualized. Intraocular tension was 30 mmHg. (right) and 16 mmHg. (left). Filtering operations were done twice on the right eye, but the intraocular pressure had not improved. A loop of twisted double polypropylene suture was inserted into the anterior chamber of the right eye about 2-3 mm. from the limbus in the third filtering operation. Post-operatively the corneal diameter came down to 11 mm. However, the haziness of the cornea remained the same despite a decrease in the ocular tension to below 18 mmHg. The corneal diameter of this eye had maintained the same size of 11 mm. for more than six months post-operatively and at the time of this report without glaucoma medications.

Discussion

Unfavorable results of glaucoma filtering operations in general are caused mostly by obliteration of the sclerotomy opening because of scar formation. However the twisted double 6-0 polypropylene suture loop implant provides, a not too large and not too small, as well as expectingly permanent aqueous out-flow double channel from the anterior chamber. Tissue growth had not been found to obstruct the double channel. The implant was well tolerated with minimal sigh of deposits on the loop in gonioscopy in the first case but not visualisable in the second case because of corneal opacity.

Summary

A twisted double 6-0 polypropylene suture loop implant can be inserted into the corneoscleral filtering opening in order to keep it as a permanent channel in a glaucoma patient who had failed to respond to several glaucoma surgeries. The implant was used in two cases of medically and surgically uncontrollable glaucoma. In the first case of traumatic recers-angle glaucoma, the intraocular pressure came down to within normal range for over one year. In the second case, a congenital glaucoma, the tension has been well controlled and the corneal diameter decreased to normal size for more than six months. Up to the time of this report.

References

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