Repair of an avulsed upper lid and partially severed lower lid

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SUMMARY We present a case in which trauma from a broken glass resulted in complete amputation of the upper lid and severe lacerations to the lower lid but with an intact and functioning globe. The avulsed upper lid was repaired as a composite autograft. The possible management of such an unusual case is discussed.

Case report

A 45-year-old man presented to the Western Ophthalmic Hospital after being assaulted one hour previously in a public house with a broken beer glass. On examination he was found to have multiple lacerations of the forehead and tissues surrounding the right eye. There was a full-thickness defect of the right upper lid involving almost its entire length with a small remnant of margin remaining at the medial and lateral extremities. The defect extended vertically to beyond the upper skin crease, exposing the cornea and sclera to 10 mm from the limbus (Fig. 1).

The missing lid tissue had been recovered intact from the beer glass by the ambulance crew and accompanied the patient in a brown envelope (Fig. 2). There were two full thickness lacerations of the lower lid. One was just medial to the punctum involving the lower canaliculus and extended vertically for 10 mm from the lid margin. The other was 3 mm medial to the lateral canthus and extended 10 mm vertically from the lid margin. This resulted in an extensive flap of intermediate lid tissue which was lying reflected on the cheek exposing the lower fornix. A visual acuity of 6/18 was recorded from the right eye. The cornea was clear and, remarkably, there was no laceration of the globe.

In view of the large defect and consequent exposure of the cornea it was decided to undertake a primary repair using the accompanying lid tissue as a composite autograft. The patient was started on systemic ampicillin 500 mg four times a day, and the severed lid was wrapped in a sterile swab moistened with normal saline and refrigerated. The lower lid flap was brought up to cover the cornea and taped to the brow.

The patient was taken to the theatre four hours later and given a general anaesthetic. The lid tissue was found to fit the defect in the upper lid exactly. It was sutured into place in layers with interrupted 6/0 collagen sutures to the conjunctiva and subcutaneous tissues, and 6/0 black silk to the skin. The lower lid flap was aligned to the free edges and repaired in layers with the same suture materials. The repair of the margin was performed under the operating microscope. No attempt was made to anastomose the severed ends of the canaliculus. Full examination of the globe revealed a small laceration in the lower conjunctiva, but the underlying sclera was intact. There was no intraocular injury apart from a small area of commotio retinae at 6 o'clock. Chloramphenicol ointment was instilled and a firm pad and bandage applied for 48 hours.

Postoperatively the repair looked satisfactory and

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Fig. 1 Preoperative appearance of the right eye showing the absence of the upper lid and the severely damaged lower lid.
afforded good cover for the globe. He was treated with topical chloramphenicol ointment and oral ampicillin 500 mg, both four times a day, for 10 days. Some oedema of both lids developed on the fifth postoperative day, being more marked in the lower lid than the upper. The upper lid oedema settled after 14 days and the skin sutures were removed. On discharge the eye could be opened and closed and there were no signs of corneal exposure.

He was followed up in the outpatient department but unfortunately defaulted frequently. Fourteen weeks after surgery he had occasional epiphora but no discomfort. The margin of the upper lid was retracted and there was loss of cilia. The lower lid was thickened and there was a large ectropion. Figs. 3 and 4 show the eyelids in the open and closed positions respectively one year after surgery. He has reason-
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Further technique was suggested by Mustardé as being suitable for the treatment of a case of total loss of both eyelids with an intact eye, though he had not actually seen such a case. It involves suturing conjunctival flaps across the cornea and covering with a midline flap from the forehead, dividing the graft to fashion two lids at a later date. This method was used in a case described by Hay, and similar techniques were used in two cases described by Achauer and Menick.

We concluded that the simplest approach to the immediate management of this case was to suture the severed lid into place as a composite autograft. There was obviously a risk of necrosis, but there were several favourable factors. Firstly, the local blood supply is excellent in this region. Secondly the severed lid fitted the defect exactly, with no missing tissue, so that it could be sutured without tension. Thirdly, the edges appeared to be cleanly cut with minimal contusion. Fourthly the ischaemic time was only five hours, and for four of these the lid was kept moist and refrigerated.

In the event the graft appeared to take well, though there was subsequent loss of cilia and some lid retraction. These complications have been reported recently in a series of five cases of eyelid avulsion due to human bites. All five cases were treated in a similar manner to this case and no necrosis occurred even though one was grafted 26 hours after trauma. Two patients developed lid retraction and loss of cilia. However, this did not occur in those patients who underwent surgery less than 14 hours after trauma.

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References


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