Cryotherapy for trichiasis in ocular cicatricial pemphigoid

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Abstract

Trichiasis is a common and potentially sight threatening complication of ocular cicatricial pemphigoid and is usually secondary to cicatricial entropion. This study aimed to assess the success and complications of eyelid cryotherapy for trichiasis in a group of patients with long term follow up. The case records of all patients with ocular cicatricial pemphigoid that attended the external disease clinic at Moorfields Eye Hospital from 1980 to 1992 were reviewed. Each eyelid was divided into three horizontal zones. Cryotherapy was delivered with an Amoillette cryoprobe for approximately 30 seconds. Failure of the cryotherapy was defined as a regrowth of the eyelashes within the treated zone that either required epilation for symptom control or caused keratopathy. Ninety two lid zones were treated, involving 25 lids of 12 patients. The cumulative chance of success decreased rapidly to 40% over the first year. Thereafter, the chance of success declined slowly to 34% at 4 years. Complications included lid notching (n=2), tarsal atrophy (n=1), altered lid contour (n=1), and temporarily raised intraocular pressure (n=1). All patients had quiescent disease at the time of the cryotherapy and no patients showed increased conjunctival disease activity after treatment. Six patients were taking systemic immunosuppression medication. When ocular cicatricial pemphigoid is quiescent, lid cryotherapy has an acceptable complication rate. The major reason for recurrence of the trichiasis was attributed to inadequate follicle freezing.

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Trichiasis is a common and potentially sight threatening complication of ocular cicatricial pemphigoid (OCP). It is usually secondary to cicatricial entropion and may involve either the upper or lower lid. It may cause punctate epitheliopathy or corneal abrasions and may contribute to infectious keratitis which occurs in 10% of cases of OCP. Secondary mechanical irritation may provoke additional inflammation and this may influence conjunctival fibrosis. It may also evoke squamous metaplasia and increase ocular surface symptoms. The aims of this study were to evaluate the complications and success rate of cryotherapy in trichiasis associated with OCP. All the patients who underwent cryotherapy for trichiasis associated with OCP between 1980 and 1992 were included in this retrospective analysis.

Patients and methods

A review of the Moorfields Eye Hospital database

for OCP was undertaken. Fifty two patients with OCP attending the external diseases clinic between 1980 and 1992 were identified. Twelve patients had cryotherapy for trichiasis during this period; 11 patients had biopsy proved OCP; one patient was biopsy negative but the patient had characteristic subepithelial fibrosis and progressive conjunctival cicatisation. The mean age was 73.5 (range 59-82) years. Ten patients were men. Six patients were on systemic immunosuppression at the time of cryotherapy; four on dapsone, one on azathioprine, and one on prednisolone (for Crohn’s disease). All patients but one had chronic cicatisation without conjunctival hyperaemia. One patient had subacute disease with mild conjunctival hyperaemia.

Because all or part of a lid may be affected by trichiasis, the lids were divided horizontally into thirds and these were considered as isolated zones. Failure was defined as a recurrence of the lashes sufficient to either require epilation for control of symptoms or the development of lash related keratopathy. Particular regard was given to any complications such as inflammatory activity and/or progressive cicatisation.

The cryotherapy was delivered using an Amoillette cryoprobe (Keeler Instruments, UK) applied to the posterior lid surface and of such duration as to freeze completely the area of the trichiasic follicles. This cryoprobe is 2 mm in diameter and has a rounded end. The effect of the cryotherapy was judged by ensuring complete ‘whitening’ of the trichiasic area, and the freezing time ranged from 30 to 60 seconds. For each treatment, two applications of cryotherapy were delivered, allowing complete, slow thawing between each. No thermocouple was used.

Results

This involved 92 treatments, 25 eyelids, and 12 patients. The upper lid had trichiasis in 56% (14/25), with 13/14 having medial trichiasis, 8/14 having lateral trichiasis, and 5/14 having trichiasis involving the middle third. The lower lid was affected in 44% (11/25). Medial trichiasis occurred in 7/11, lateral trichiasis in 7/11, and middle third trichiasis in 8/11 affected lids.

The classification systems for OCP refer only to an eye rather than each eyelid. Using Mondino’s classification, 3/16 eyes with trichiasis were stage 2, 8/16 were stage 3, and 5/16 were stage 4. Using Foster’s classification, 4/16 eyes with trichiasis were stage 2, 9/16 were stage 3, and 3/16 were stage 4.

Of the complications, two lids developed notching, one lid developed asymptomatic tarsal atrophy, and one lid developed an altered lid contour. One patient, who had pre-existing glaucoma and a moderately shortened fornix,
had a rise of intraocular pressure (IOP) from 26 mm Hg preoperatively to 43 mm Hg the day after cryotherapy. This fell to 25 mm Hg by day 3 on no treatment. Most patients developed significant lid oedema but no patient developed new symblepharon, extended existing symblephara, or otherwise activated their disease. One patient had three unsuccessful treatments only to have his trichiasis resolved after starting dapsone. This was associated with a decrease in the conjunctival inflammation and a mild but significant improvement in the cicatrical entropion.

The results of the success of the cryotherapy have been analysed using an actuarial method (Table 1) and are presented as a life table (see Fig 1). There is a rapid recurrence of the trichiasic lashes that persists up to approximately 12 months. Thereafter, the cumulative chance of success remains the same up to at least 4 years.

### Discussion

The pathological reaction to cryotherapy depends on the temperature to which the tissues are subjected. In rabbits, at −15°C, there is complete retention of the lash follicles but significant, permanent depigmentation of the melanocytes. At −30°C, the follicles and the meibomian glands are replaced by a dermal scar. Effective cryotherapy for trichiasis will always be accompanied by a hypopigmented epidermis because the melanocytes are more sensitive to cryotherapy than lash follicles. This is very important for dark skinned patients. However, cosmetically this may be reduced by splitting the eyelid and selectively treating the lash follicles or by only treating the lid margin and posterior lid surface. In humans, clinical studies suggest that −20°C is satisfactory for lash ablation.

Cryotherapy achieves a long term success rate of 70–90% in non-cicatricial lid disease, however, complications occur in up to 26%. These include severe short term lid oedema, lid depigmentation, destruction of meibomian glands, lid notching, and induction of further trichiasis (in 9%). Marked progression of symblepharon and conjunctival scarring was noted in 77% of patients with OCP in the absence of immunosuppression. The 12 month success rate of cryotherapy in this study is 40%, with many of the failures occurring at 3–6 months. This compares poorly with the 91% success found in non-cicatrical causes of trichiasis. In cicatrical trichiasis, Collin et al. had success of 49% (20/41) with follow up of at least 6 months, while Foster claims a recurrence rate of approximately 10%. In trichiasis due to trachoma (which shares many features with OCP), cryotherapy was successful in 27–56%. This is based on two studies that had assessed success with a Kaplan-Meier analysis over long periods. Each clinical study used a different cryoprobe.

In this series, there were minimal complications from the cryotherapy. In particular, there is no evidence for disease progression after the cryotherapy. This lends credence to the opinion that, in OCP, the least complications occur in eyes without conjunctival inflammation. This meant 'white eyes' in this study. The rise in IOP in one case was associated with conjunctival chemosis. The IOP rise may be explained by an increase in episcleral venous pressure which occurs as a result of the inflammatory dilatation of the precapillary arteriole sphincter. This allows the capillary and venous pressures to rise. Because 26% of patients with OCP have raised IOP at some stage of their disease, it would be prudent to monitor this in at risk patients.

Trichiasis occurred in stages 2–4 of both Mondino’s and Foster’s staging systems with almost equal occurrence between the different stages. Mondino’s classification uses lower lid fornix depth as the sole criterion for staging – for example, stage 3 has a loss of depth of 50–75%. Foster’s staging relies on the presence of specific clinical signs. For example, stage 2 is fornix shortening of any degree, stage 3 is the presence of any symblepharon, and stage 4 is a frozen globe. Trichiasis per se seems poorly related to fornix depth or to the presence of symblepharon.

There was a marked difference in the prevalence of the location of trichiasis requiring cryotherapy in the upper lid. Trichiasis occurred

### Table 1 Cumulative chance of success of cryotherapy in ocular cicatricial pemphigoid

<table>
<thead>
<tr>
<th>Post-treatment interval (months)</th>
<th>Number of zones at interval beginning</th>
<th>Number of zones subsequently in the interval</th>
<th>Number of zones at risk</th>
<th>Number of failures during the interval</th>
<th>Chance of success</th>
<th>Cumulative chance of success</th>
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<tr>
<td>0-3</td>
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<td>92</td>
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<td>4-6</td>
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<td>7-9</td>
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<td>3</td>
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![Figure 1 Cumulative chance of success of cryotherapy for trichiasis.](http://bjo.bmj.com/brj/10.1136/bjo.78.10.769.on_1_October_1994/DOWNLOAD FROM HTTP://BJO.BMJ.COM ON JUNE 18, 2022 BY GUEST. PROTECTED BY COPYRIGHT.)
Cryotherapy for trichiasis in ocular cicatricial pemphigoid

in the medial lid in 93%, in the lateral lid in 57%, and in the middle third of the lid in 36%. There was no such difference in the lower lid. Wright\(^a\) has observed that medial cicatrisation, with flattening of the canthal structures, occurs early in OCP. Therefore, if the trichiasis is due to entropion, then the medial trichiasis may be due to increased fibrosis in this area. However, if this is the sole explanation, then an increased prevalence of medial lower lid trichiasis would be expected. This was not observed. An alternative explanation is that the medial lid is less able to withstand the cicatricial posterior lamellar shortening because of less anatomical resilience to entropion and a naturally shallow medial fornix.

One explanation of the relative lack of success of cryotherapy in this series is that the base of the follicles did not achieve an adequately low temperature. This may have been because of an insulating effect of the scar tissue. Eyelash follicles are located just anterior to the tarsal plate and at a depth of approximately 2.5 mm from the lid margin.\(^a\) The only absolute method to ensure that there has been adequate freezing is to use a thermocouple at the level of the follicles. Clinically, various authors have often relied on a specific duration of freezing based on previous correlations with a thermocouple. However, this depends markedly on the type of probe used. For example, for an eyelid to reach \(\sim 20^\circ C\) requires 45 seconds with the Cryomedics MT650 probe, 30 seconds with the Amoilette cryoprobe, and 25 seconds with the Collin cryoprobe.\(^a\) The other clinical method is to apply the cryotherapy until there has been adequate 'whitening' of the affected area. While this does compensate for individual variation, it relies on the assumption that the follicles have reached \(\sim 20^\circ C\) because the skin has turned white. Neither method is entirely satisfactory. The laboratory evidence suggests that there is 100% destruction of lash follicles if they are frozen to \(-30^\circ C\) in two cycles.\(^a\) If this is correct, then the clinical failure is solely due to inadequate freezing of the follicles.

All of the current modalities of management of trichiasis have some shortcomings. Mechanical epilation, while straightforward, provides only temporary relief because regrowth occurs in 4–6 weeks.\(^a\) Electrolysis is technically difficult, time consuming, and may result in significant scar formation.\(^a\) Long term cure occurs in 30–50%\(^a\). Surgical techniques aim to correct the trichiasis by correcting the entropion, but in OCP marked scarring results if there is no systemic control of the pemphigoid.\(^a\) This may be avoided by using an external approach and avoiding surgery to the conjunctiva.\(^a\) Cryotherapy can treat large areas of lashes with minimal complications. The success rate in this study is similar to other techniques and may be improved if adequate follicle freezing is ensured.

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The authors have no proprietary interest in the development or marketing of any equipment mentioned in this paper.