A new method using xenogeneic acellular dermal matrix in the reconstruction of lacrimal drainage

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ABSTRACT

Aims To prospectively evaluate the reliability and efficacy of a new treatment for the reconstruction of the lacrimal duct using a new histo-engineered material, xenogeneic (bovine) acellular dermal matrix.

Method Five patients (five eyes) with partial or total absence of the lacrimal duct were included in the study. Four patients (four eyes) suffered from traumatic injuries to the lacrimal duct and one patient (one eye) had congenital absence of the lacrimal drainage system. A pedicle graft of conjunctival mucosa was taken from the fornix area and rolled into a tube structure after being attached to the acellular dermal matrix.

Results The average duration of follow-up for the patients was 7.2 months (ranging from 6 to 12 months). After surgery, the new duct in the nasal cavity could be observed above the middle turbinate by nasal endoscopy. Patency was confirmed by pressing in the area of the lacrimal sac and visualising air bubbles in the nasal cavity. Additionally, the meatus above the middle turbinate of the nasal cavity was stained and visualised after patients underwent Jones dye test 1 (JDT1). Five tear ducts proved to be effective through irrigation testing and epiphora symptoms were alleviated in all cases.

Conclusions The newly reconstructed lacrimal duct, formed by the shift of autogenous conjunctival pedicle and the attachment of acellular dermal matrix, was successful in all five cases and suggests a new solution for the complex lacrimal duct lesion and congenital anomalies of the lacrimal duct.

INTRODUCTION

Lacrimal duct injury is a common problem in facial trauma, and it is often accompanied by angular deformity, eyelid injury or orbital fracture. The spectrum of severity ranges from simple lacrimal canaliculc laceration to more complex injuries, such as distortion, laceration and displacement in the whole lacrimal drainage duct. Congenital absence of lacrimal puncta in children is a very rare condition. Congenital absence of bilateral whole lacrimal duct (the lack of the puncta, lacrimal canaliculi, lacrimal sac and nasolacrimal duct) is much rarer.1

The formation of a new duct for the treatment of these recalcitrant lacrimal system obstructions is especially challenging worldwide. Many previous studies took advantages of nasal mucoperiosteal flaps, venous vessels and oral mucosa ectetera to reconstruct new tear conduits. These studies chose Jones tube or extradural tube as the support in the new tube after surgeries.2–4 However, disadvantages related to internal support were observed. In spite of the high rate of functional success in the early postoperative stage, these methods were noted to be associated with low rate of patient satisfaction and a number of complications. One such complication was prolonged inflammation resulting in ductal atresia and graft rejection necessitating removal. One study showed the use of Medpor glass tubes in rebuilding the lacrimal duct; however, this could cause chronic inflammation and tissue growth, leading to tube blockage and many patients in underdeveloped areas could not afford the great expenses of this tube. Therefore, exploring and creating an effective and reliable tear drainage system is an important area of development in the reconstruction of lacrimal drainage systems.5–9

The aim of this study is to explore a new treatment for the reconstruction of the lacrimal duct by using a histo-engineered material, xenogeneic (bovine) acellular dermal matrix, and prospectively evaluating the reliability and efficacy of this approach.

MATERIALS AND METHODS

Patients

A review was conducted for the recruitment of five patients (five eyes) with partial or total absence of the lacrimal duct. These patients were admitted to Sichuan Provincial People’s Hospital during July 2012 and February 2013. Four patients suffered traumatic injuries to the lacrimal duct (four eyes) and one patient had a congenital absence of the lacrimal duct (one eye) (figure 1A–E). There were two male (two eyes) and two female (two eyes) patients with trauma (table 1). The fifth patient was a 9-year-old boy with a congenital abnormality of the tear duct. The four traumatic cases received operations 9 months to 1 year from when the accident occurred. All patients presented with complaints of epiphora.

Methods

All cases underwent a complete eye examination including assessment for any associated ocular injuries. The four cases with traumatic lacrimal duct injury received probing of the lacrimal system; however, the probe could not completely pass through the upper and lower lacrimal canaliculi confirming lacrimal injury. A CT scan was used to show higher tissue density and bony pieces in the lacrimal sac area. Fracture and obstruction of the naso-lacrimal duct were found in these cases. The lacrimal puncta in the 9-year-old boy’s eyes could not be found bilaterally on slit lamp examination (figure 1B–E). The colour Doppler ultrasonography examination for this patient showed no
obvious lacrimal sac structure in both sides. Absence of lacrimal sac was suspected, and the right eye was chosen for operation at random.

Surgical materials included Heal-all Oral Biofilm, xenogeneic (bovine) acellular dermal matrix provided by Yantai Zhonghai Bio-Technology Co., Ltd (size: 2 cm×2.5 cm).

Procedures:
1. A skin incision was placed in the medial canthal region. A subcutaneous tunnel was created between the lacrimal fossa and the lacrimal caruncle (figure 2A).
2. A patch of 2.0 cm×0.8 cm conjunctival petal from the conjunctival fornix area that served as a free graft (figure 2B). The Heal-all Oral Biofilm was immersed in normal saline so that the conjunctival petal could attach to the oral biofilm (figure 2C).
3. The reconstructed complex of biofilm and conjunctival petal was rolled and fixed by suture into a tube-like structure, thus forming a duct with the conjunctival epithelium forming the inner wall and the biofilm the outer wall (figure 2D). The calibre of the complex conduit was approximately 2–3 mm length.
4. A bony window was created to expose the underlying nasal mucosa, which was cut in an ‘H’ shape.
5. The premade lacrimal duct was brought through the tunnel with one end fixed onto the lacrimal caruncle area, and the other end was anastomised with nasal mucosa. The centre area of the duct was fixed to the surrounding orbicular muscles by suture (figure 2E). Thus, a tear drainage conduit leading into the nose was successfully established.

RESULTS
The average duration of follow-up for the five patients was 7.2 months (ranging from 6 to 12 months). Epiphora symptoms disappeared after surgery (table 1). The opening side of the newly reconstructed lacrimal duct could be seen in the lacrimal caruncle after surgery (figure 3A,B). It often appears half closed 1 week later (figure 3C) and is difficult to visualise under slit lamp exam in the subsequent period of observation (figure 3D).

The nasal side of the conduit was visualised above the middle turbinate by nasal endoscopy. When the lacrimal sac area was pressed, air bubbles flowing out from the new duct were visualised on nasal endoscopy (figure 3E). For the Jones dye test 1 (JDT 1), an entire fluorescein 2% dose was dropped in eyes. After 5 min, the nasal mucosa was gently swabbed and fluorescein presence was confirmed (table 1), on nasal endoscopy the lacrimal duct meatus was noted to be stained with fluorescein, thus confirming its location (figure 3F). All patients felt bitter

Table 1  Clinical data of patients

<table>
<thead>
<tr>
<th>Patient</th>
<th>Gender</th>
<th>Age</th>
<th>Preoperation</th>
<th>Postoperation Epiphora</th>
<th>Angular deformity</th>
<th>JDT1 test</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Female</td>
<td>19</td>
<td>Epiphora and angular deformity</td>
<td>Disappeared</td>
<td>Improved</td>
<td>(+)</td>
</tr>
<tr>
<td>2</td>
<td>Male</td>
<td>24</td>
<td>Epiphora and angular deformity and fracture</td>
<td>Improved</td>
<td>Improved</td>
<td>(+)</td>
</tr>
<tr>
<td>3</td>
<td>Female</td>
<td>28</td>
<td>Epiphora and angular deformity and fracture</td>
<td>Improved</td>
<td>Improved</td>
<td>(+)</td>
</tr>
<tr>
<td>4</td>
<td>Male</td>
<td>33</td>
<td>Epiphora</td>
<td>Disappeared</td>
<td>–</td>
<td>(+)</td>
</tr>
<tr>
<td>5</td>
<td>Male</td>
<td>9</td>
<td>Epiphora</td>
<td>Disappeared</td>
<td>–</td>
<td>(+)</td>
</tr>
</tbody>
</table>

–, no angular deformity; +, positive result of the patients examined by JDT1 test; JDT, Jones dye test.
onto the nasal mucosa within the bony window (E).

We chose the conjunctival petal conduit as well as the histological structure of the inner wall on the lacrimal duct that addresses the issue of support for the new duct. The outer support to set up an alternate draining route for tear passage.

As a bridge between the conjunctival sac and nasal cavity, the ideal artificial lacrimal duct drainage system should meet the following requirements: (1) the tear passage should maintain unobstructed; (2) no chronic proliferation of granulation tissue that can obstruct the duct or meatus; (3) the inner wall of lacrimal duct must have certain elastic tension and support to avoid adhesion and closure with the contraction of the orbicularis muscle; (4) the inner wall covered by mucosal tissue that has secretory and anti-infection qualities; (5) no immunogenicity and (6) it has abundant blood supply and can exist in the body over time without ocular irritation.

DISCUSSION

This study reports a new approach in the reconstruction of the lacrimal duct that addresses the issue of support for the new conduit as well as the histological structure of the inner wall on the lacrimal drainage systems. We used an outer support to enwrap the reconstructed lacrimal duct, xenogeneic (bovine) decellularised dermal matrix, which had a good cellular framework, certain elasticity and supportive features. Thus, the new conduit could maintain a stable position and patency for long-term tear drainage. We chose the conjunctival petal after 5 min when dropped 0.25% chloramphenicol eyedrops in the conjunctival sac.

The oral biofilm is capable of degenerating and regenerating simultaneously. Thus, it will induce the pipe shape from the surrounding tissues in the first step, and when the mucosal duct reconstruction is finished it will degenerate automatically in the second step. After the autologous tissue takes shape, the scar proliferation and occlusion will not occur to the anastomosis of both ends of newly built lacrimal duct, and the newly formed lacrimal duct will not adhere and collapse.

In conclusion, this surgical method suggests a new solution for the complex lacrimal duct lesion and congenital anomalies of the lacrimal duct using acellular dermal matrix.

Figure 2 The intraoperative pictures of the 9-year-old boy. There is a tunnel made from lacrimal caruncle through lacrimal sac area (A). The conjunctiva was harvested from inferior fornix (B). The conjunctiva was attached onto the oral biofilm (C). The oral biofilm was rolled into a tube shape with the conjunctiva being the internal lining (D). The newly-built duct was placed into the tunnel of lacrimal duct and fixed, with one end fixed onto the lacrimal caruncle and the other end fixed onto the nasal mucosa within the bony window (E).
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Competing interests  None

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