Treatment of upper and lower lacrimal punctal occlusion using retrograde canaliculotomy and punctoplasty

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Abstract

- This is a retrospective, noncomparative analysis of a case series to explore the safety and effectiveness of retrograde canaliculotomy and punctoplasty for treating epiphora due to upper and lower lacrimal punctal occlusion. During the procedure, the horizontal portion of the normal lower canaliculus was identified; the corresponding punctum was reconstructed via retrograde canaliculotomy and punctoplasty. Intubation was performed to prevent postoperative reclosure. Patients were followed up for 12 to 24 mo. A total of 16 patients with unilateral upper and lower lacrimal punctal occlusion were included. Satisfactory outcomes were achieved: all 16 patients exhibited improvement of epiphora; 31 rebuilt punctal openings and canaliculi achieved recanalization. Only one upper punctal opening could not be reconstructed because the corresponding canaliculus exhibited severe injury. No significant complications occurred as a result of the treatments. Retrograde canaliculotomy and punctoplasty appears to effective, safe, and minimally invasive for treatment of upper and lower punctal occlusion.

- KEYWORDS: punctal occlusion; retrograde canaliculotomy; punctoplasty; intubation

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INTRODUCTION

Lacrimal punctal occlusion can be caused by trauma, inflammation, congenital anomalies, or surgical intervention[1-3]. Soft tissues or scars close the punctum, obstructing tear drainage through the canaliculus into the nasal cavity[4]. Thus, patients may experience severe epiphora and report low quality of life. For patients with punctal stenosis alone or minimal and superficial punctal scars, direct punctoplasty and silicone tube intubation can be used for treatment[5-6]. For patients with complete upper or lower punctal occlusion, some clinicians have reported the use of a pigtail probe from the normal punctum through the canalicular system to identify and repair the occluded punctum[7]. For those with simultaneous upper and lower lacrimal punctal occlusion, lacrimal bypass with a conjunctivodacryocystorhinostomy (CDCR) may be an option, although it carries the known risks of displacement, recurrent stenosis, conjunctival granuloma, and backflow from the nasal cavity to the eye[8]. Here, we chose retrograde canaliculotomy and punctoplasty to treat simultaneous upper and lower lacrimal punctal occlusion. By incising the canaliculus from the grey line and the conjunctival surface, then travelling backwards to reconstruct the punctal opening, we achieved satisfactory outcomes in sixteen patients.

SUBJECTS AND METHODS

Ethical Approval The study followed the tenets of the Declaration of Helsinki and was approved by the Ethics Committee of Shanghai Ninth People’s Hospital, Shanghai Jiao Tong University School of Medicine. Written informed consent for participation in the study was obtained from participants or their guardians. Permission was obtained for the use of patients’ images.

Overview This is a retrospective, non-comparative analysis of a case series. We included patients who presented to the hospital between September 2015 and September 2016 for treatment of upper and lower lacrimal punctal occlusion. We reviewed patient records, including outpatient and inpatient medical records, as well as follow-up data and photos recorded by the surgeon (Shi WD). In the affected eyes, normal punctal structures could not be found with the naked eye and via slit lamp examination (Figure 1). In accordance with Kashefouli et al’s[9] visual grading system, punctal occlusion was scored as Grade 0. All patients presented with prominent epiphora...
either indoor or outdoor, and suffered inconvenience from 
weeping away tears from time to time. Patients with any of 
the following concomitant conditions were excluded: additional 
lacerations or obstructions involving the lacrimal sac and/
or nasolacrimal duct, craniofacial fractures, injuries of the 
optic nerve or the globe, prior surgery involving the lacrimal 
system, or a combination thereof. All patients underwent 
retrograde canaliculotomy and punctoplasty to reconstruct 
the punctal opening and canaliculus. We recorded patient age, 
sex, etiology (congenital/acquired), affected side, duration of time 
from onset to surgery, and concomitant conditions. Epiphora 
(frequency and indoor/outdoor characteristics), tear drainage 
function, punctal opening shape, and complications were 
assessed in the retrospective analysis.

**Surgical Procedure** The patients underwent general or local 
anesthesia. Each patient was placed in the supine position. 
The surgery was performed under the OPMI Visu 150 surgical 
microscope (ZEISS, Germany, 5× magnification). Direct 
probing and dilation of potential upper and lower punctal 
sites was attempted to ensure that they were imperforate. 
A small incision of the gray line perpendicular to the lid margin 
was made approximately 4 mm medial to the typical location 
of normal lower punctum. Sharp dissection was carefully 
performed from the palpebral conjunctival incision to deep soft 
tissues; this exposed the horizontal canaliculus, which lay 2-3 mm 
deep from the grey line, between the palpebral conjunctiva and 
the tarsus. Occasionally, the canaliculus could not be found 
within 3 mm from the grey line; therefore, an additional 1-2 mm 
was explored under the assumption that the canaliculus might 
have been pushed deeper by fibrous tissues after trauma. When 
the canaliculus was identified, the following procedures were 
performed.

If the identified canaliculus was unobstructed, lacrimal 
irrigation was performed to ensure that the distal lacrimal 
system was patent. A Vannas scissor was used to incise the 
canalicular, and a Bowman probe was inserted backward 
into the proximal canaliculus, such that the tip of the probe 
tented the occluded punctal area. Then a punctal opening was 
made, approximately 1 mm in diameter; this was intubated 
through the new opening with a silicone tube that was 1 mm in 
diameter, 20 cm in length, with a probe at both heads (FREDA, 
Shandong, China). The silicone tube was then passed through 
the lacrimal canaliculus and nasolacrimal duct, eventually 
reaching the nasal cavity. An identical procedure was then 
performed on the corresponding upper punctal area. Both 
heads of the silicone tube were extracted from the nasal cavity 
to form square knots. The canaliculus incision was then closed 
with 8-0 absorbable sutures (Vicryl, Johnson & Johnson, New 
Brunswick, NJ, USA) (Figure 2).

If the identified canaliculus was occluded, an incision was 
made in a more medial location, in order to identify the 
canalicular lumen. If a single canaliculus was completely 
occluded, the corresponding upper or lower punctum and 
canalicular was reconstructed. Thus, only one head of the 
silicone tube was extracted from the nasal cavity; together 
with the other head from the reconstructed punctal opening, it

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**Figure 1 Upper and lower punctal occlusion in a single patient** A: The original upper punctal opening was undetectable (white arrow); B: The lower punctal opening was replaced by white scar tissues (black arrow).

**Figure 2 Graphic drawings of the surgical procedure** A: After exposing the horizontal canaliculus, a Bowman probe was inserted backward to tent the occluded punctal area, and then a punctal opening was made; B: A silicone stent was intubated through the new opening and lacrimal canaliculus, eventually reaching the nasal cavity; C: The incision was closed with 8-0 absorbable sutures; D: Bicanalicular nasolacrimal duct intubation with the silicone stent was done.
was used to form square knots and was then fixed in the nasal cavity. The incisions were repaired with 8-0 absorbable sutures. If both upper and lower canaliculi were completely occluded, lacrimal bypass with a CDCR was performed instead. Furthermore, concomitant conditions were also treated. For symblepharon, the adhesion was dissected and covered with amniotic membrane. For bilateral lower eyelid entropion and trichiasis, the modified Hotz procedure was performed. For the lower eyelid ectropion, the rotation flap was used for correction. Because the upper eyelid coloboma exhibited a small size, the eyelid was reconstructed by suturing the defected tarsal plate, trimming the skin, and suturing the eyelid margin.

**Postoperative Follow-up Visits** Follow-up visits were scheduled 1wk, 1, 3, 6, and 12mo after surgery. At each visit, the shape of the newly formed punctal opening was examined via slit lamp; the symptomatic epiphora and lacrimal irrigation outcomes were recorded. Additionally, the silicone tube was examined at both the puncta and the nasal cavity during the first 3mo. The silicone tube remained in the canaliculi for at least 3mo before ultimate removal.

**RESULTS AND DISCUSSION**
A total of 16 patients (16 upper punctum and 16 lower punctum) with unilateral upper and lower lacrimal punctal occlusion were included in the study. Among these 16 patients, there were eight males and eight females with a mean age of 27.3y (range, 5-74y). Causes included congenital anomaly (n=7, 43.75%) and heat burn (n=9, 56.25%). The median time interval from onset to surgery was 5y (range, 4mo to 23y). All patients exhibited prominent epiphora of the sick eye, especially outdoors in cold weather. The normal punctal structures of the affected eye could not be found with the naked eye or via slit lamp examination. Prior to undergoing the present surgical procedure, 13 patients had received topical eye drops (e.g. levofloxacin, tobramycin, or sodium hyaluronate) to relieve the symptoms; three patients had not previously received any related treatment. Concomitant conditions included symblepharon (n=3), lower eyelid ectropion (n=2), upper eyelid coloboma (n=1), and bilateral lower eyelid entropion and trichiasis (n=2). All patients underwent retrograde canaliculotomy and punctoplasty to reconstruct the puncta and canaliculi. In 15 of 16 patients (93.75%), successful reconstruction of both upper and lower punctal openings was achieved (Figure 3). In one patient, the upper canaliculus was severely injured and could not be found, despite extension of the first incision and creation of an additional incision toward the common lacrimal canaliculus. Fortunately, the lower canaliculus was found; lower punctum and canaliculus reconstruction and intubation were then successfully performed. The median follow-up period was 15mo (range, 12-24mo). At 1 and 3mo, all puncta remained smooth and well-formed; all 16 patients exhibited good tear drainage function with patent lacrimal passages by lacrimal irrigation. However, 5 patients complained of occasional epiphora (less than 5 times per day). At 6mo, all 16 patients exhibited symptomatic improvement of epiphora; 4 patients reported complete elimination of epiphora both indoors and outdoors, while 12 patients reported continuing epiphora outdoors in cold weather. At the final follow-up visit, there were fewer changes in the lacrimal passage conditions than at 6mo after surgery. No recurrent adhesion or occlusion was found, and recanalization was verified by irrigation from 31 rebuilt punctal openings (Table 1). In addition, the concomitant conditions of symblepharon (No.2, No.3, and No.6), ectropion (No.2 and No.9), eyelid coloboma (No.4), and entropion and trichiasis (No.10 and No.12) were successfully repaired or corrected. The lacrimal punctum is the beginning point of the lacrimal system. The definition of punctal occlusion is not universally agreed upon. In our study, we made a diagnosis of punctal occlusion when a punctal opening could not be found with the naked eye and the slit lamp. Punctal occlusion can lead to severe epiphora and require surgical correction, especially when ipsilateral upper and lower puncta are both involved. In contrast to external punctal stenosis, no open punctum is available in punctal occlusion. Therefore, the following methods are not suitable in this situation: direct punctal dilatation and canaliculotomy; 1-snip, 2-snip, or 3-snip punctoplasty; punctoplasty with laser or electrocauterization;

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**Figure 3 Retrograde canaliculotomy and punctoplasty**

A: The lower punctal opening (white triangle) was reconstructed, and a silicone stent was inserted from the reconstructed punctum, through the canaliculus (white arrow) and nasolacrimal duct, eventually reaching the nasal cavity; B: The horizontal part of the upper canaliculus (black arrow) was identified; C: A silicone stent was intubated from both the reconstructed upper and lower punctal openings to prevent postoperative reocclusion.
and punch ampullectomy.\textsuperscript{[6,13-17]} Some clinicians have reported the use of a pigtail probe to treat the punctal occlusion, by passing the probe through lacrimal canaliculi and tenting the accurate position of the occluded punctum with the probe tip. However, this method is difficult to apply to patients with congenital anomalies, such as canalicular agenesis or simultaneous upper and lower punctal occlusion.\textsuperscript{[7]} Retrograde intubation of the canaliculi during dacryocystorhinostomy is a new solution; however, this procedure increases scarring of the inner canthus skin.\textsuperscript{[18]} CDCR with insertion of a Jones tube is not a suitable first choice because of the potential difficulty in maintaining the tube’s position and patency, and the tear flow outflow rate.\textsuperscript{[19-20]} In this study, we performed retrograde canaliculotomy at the horizontal part of the canaliculus. The critical stage of the procedure is exploration of the horizontal part of the canaliculus, in order to locate the punctal area. Within the first 4 mm from the punctum, the horizontal part of the canaliculus lies between the conjunctiva and the palpebral tarsus.\textsuperscript{[21-22]} The normal canaliculus mucosa usually lay 2-3 mm deep under the palpebral margin. To search for the canaliculus, we incised along the grey line, approximately 4 mm medial to the typical punctal area, for three reasons. Firstly, incision closer to the punctum increased the risk of failing to find intact canalicular mucosa, because the vertical part of the canaliculus is closer to the palpebral margin; thus, it is more likely to be affected by burn or trauma. Secondly, an incision too close to the inner canthus risks requiring a larger incision and more dissection to find the horizontal part, because the canaliculus travels deeper into the orbicularis oculi muscle in this area. Thirdly, anastomosis of the canalicular cut ends, 4 to 7 mm medial to the punctal area, can largely avoid postoperative canalicular occlusion.\textsuperscript{[23]} Rather than using a tear drainage tube implant, such as the Jones tube, our method uses the original lacrimal passage; thus, it follows the original anatomy and avoids the risks of rejection. Additionally, the middle canalicular incision was meticulously closed with microsurgical techniques, thereby reducing the incidence of incision obstruction.\textsuperscript{[21]} In our study, 31 of 32 (96.9%) occluded puncta and canaliculi were successfully reconstructed with this method. In a single patient, the upper canaliculus could not be found, despite two incisions at the horizontal part, each 5-mm deep. This failure occurred because the proximal upper canaliculus was severely injured with extensive scarring, such that normal canalicular mucosal tissues could not be found. Fortunately, we were able to find the lower canaliculus; thus, we successfully performed lower punctum and canaliculus reconstruction and intubation. Considering that the lower canaliculus demonstrates approximately 75% of the tear drainage function, we discontinued further intervention of the upper punctum and canaliculus after discussion with the patient.\textsuperscript{[24]} Five patients complained of occasional epiphora at 1 and 3-month follow-up visits; however, all patients achieved improvement of symptomatic epiphora after removal of the silicone tube. Therefore, the symptoms might have been caused by temporary iatrogenic lacrimal stenosis of the intubation. At the final follow-up visit, despite sufficient reconstruction of the punctal opening and canaliculus, 12 patients continued to exhibit epiphora outdoors in cold weather. This outcome suggests that our method failed to reconstruct the punctal

<table>
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<tr>
<th>No.</th>
<th>Epiphora</th>
<th>State of affected punctum</th>
<th>Lacrimal irrigation</th>
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<tr>
<td></td>
<td>Preop.</td>
<td>Final follow-up</td>
<td>Preop.</td>
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<td>1</td>
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<td>Improved</td>
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<td>2</td>
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<td>Y</td>
<td>Eliminated</td>
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<td>6</td>
<td>Y</td>
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<td>16</td>
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Preop.: Preoperative; Y: Yes; LLP: Lower lacrimal punctum; LLC: Lower lacrimal canaliculus. The symbol of “-” means “unable for lacrimal irrigation.”
sphincter, such that punctal function could not be fully restored. Therefore, patients remain at risk of insufficient tear drainage under some conditions. Notably, occasional epiphora was reported by the patient in whom the upper canaliculus could not be found. Nonetheless, the patient considered the outcome to be acceptable, and there was no requirement for further intervention.

A limitation of this method is that it is only suitable for patients with relatively normal common canalicus, lacrimal sac, and nasolacrimal duct. However, for patients with both upper and lower punctal occlusion, it is difficult for clinicians to perform preoperative evaluation of the distal part of the lacrimal duct. When attempting the procedure, an alternative method, such as CDCR, should be available in case the distal lacrimal duct is occluded. We note that the small sample size is also a limitation of this study. In conclusion, retrograde canaliculotomy and punctoplasty is a relatively simple method that uses the original lacrimal system and can adjust the tear outflow rate. It appears to be a safe and effective method for treating upper and lower lacrimal punctal occlusion.

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