Rhinology

Posterior lacrimal sac approach technique without stenting in endoscopic dacryocystorhinostomy

Dacriocistorinostomia endoscopica con approccio posteriore al sacco lacrimale senza utilizzo di stent

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SUMMARY

The purpose of this study is to evaluate the effectiveness of endoscopic dacryocystorhinostomy by the posterior lacrimal sac approach without use of lacrimal stents or harvest of mucosal flaps as a valid surgical procedure for the treatment of an obstruction of the lacrimal pathways. A retrospective evaluation was conducted in a cohort of 75 patients between 2007 and 2011. A total of 78 endoscopic dacryocystorhinostomies were analyzed in 75 patients. After a mean follow-up of 25.7 months (minimum 12 months), 93.3% had a complete relief of symptoms after surgery. Our experience appears to confirm that the endoscopic posterior lacrimal sac approach with no stent insertion or mucosal flaps creation is a good alternative to other known endoscopic procedures.

KEY WORDS: Dacryocystorhinostomy • DCR • Epiphora • Endoscopy • Lacrimal sac • Posterior approach • Stent • Mucosal flap • Endoscopic surgery

Introduction

Dacryocystorhinostomy (DCR) is a surgical procedure aimed, most commonly, at the relief of chronic epiphora, frequently observed in cases of chronic dacryocystitis and in patients with lacrimal sac or nasolacrimal duct (NLD) obstruction. Historically, ophthalmologists used an external approach (ex-DCR) for the relief of symptoms, with good results1. This procedure, however, required some facial skin incisions and was not free of complications, such as disruption of the canthal ligaments with a consequent lacrimal pump dysfunction. The initial descriptions of an intranasal approach started to appear about a century ago. The first to describe this latter technique theoretically were Caldwell, West and Mosher2-4. More recently, the first modern endoscopic endonasal procedure was described by McDonogh and Miering in 19895. In recent years, with the development of new surgical instruments, treatment has evolved, and nowadays an endonasal endoscopic technique is the approach of choice in most cases. The principle on which the DCR procedure is based is the creation of a stoma between the medial wall of the lacrimal sac and nasal cavity. Multiple approaches to the sac and several technique modifications have been described for endoscopic dacryocystorhinostomy (en-DCR), the most frequent being the use of mucosal flaps, silicon st-
ents and peristomal injection of antimetabolites. Our study reports the results of a 75 case cohort, treated by endoscopic DCR using a posterior lacrimal sac approach as described by Metson, although without tube insertion. The scope of this report is to demonstrate that our technique offers comparable results, and thus is a valid alternative to other, similar endoscopic procedures.

Materials and methods

Patients

After approval by the Ethics Committee, a retrospective data review was performed on a group of patients that underwent endoscopic DCRs for acquired nasolacrimal duct obstruction between January 2007 and August 2011 (minimum follow-up: 1 year) in the ORL University Clinics of Pavia and Padua (Italy). This work updates the results of an oral presentation presented at the ERS & ISIAN Congress in Geneva in June 2010. Both centres applied a uniform policy for the management of nasolacrimal obstruction. The preoperative studies included: an accurate ophthalmological study, including probing of the lacrimal pathway and a lacrimal irrigation examination (through Jones I and II tests), an endoscopic endonasal evaluation and a computed tomography (CT) scan of the paranasal sinuses. Dacryocystography was usually not obtained, since nearly all patients had a previous examination by an expert ophthalmologist of our team to confirm the diagnosis. Patients with canalicular or common canalicular obstruction (pre-saccal stenosis) were excluded.

Operative technique

In all patients, surgery was performed after informed consent under general anesthesia in a slightly reversed Trendelenburg position (30°). Upon intubation we performed a decongestion of the nasal mucosa with pledgets soaked in xylometazoline hydrochloride 0.1% + oxybuprocaine chloride 0.01% solution and injection of 1% lidocaine with 1:100,000 epinephrine at the level of the head of the middle turbinate and the lateral nasal wall. When septal or middle turbinate anatomical variants blocking access to the lacrimal sac were present, such as deviations/spurs or concha bullosa, they underwent correction as the initial step; standard endoscopic sinus surgery was performed in cases of concomitant chronic rhinosinusitis or nasal polyposis. The projection of the lacrimal sac on the lateral nasal wall corresponds to the region of axilla of the middle turbinate. In cases of a prominent agger nasi cell covering the lacrimal sac (Fig. 1), the former was opened with cutting instruments (Fig. 2). Another important anatomical detail is the insertion of the uncinate process on the lateral nasal wall as detected on the CT scan; in particular, we observed two main cases: an anterior insertion along the frontal process of the maxillary bone/ventral lacrimal bone, and a posterior one along the dorsal part of the lacrimal bone. In the first case, an uncinctomy should precede the approach to the lacrimal fossa and sac; in the second case, the sac may be opened without an associated uncinctomy. Intraoperative localization of the lacrimal sac was enhanced by transillumination of the latter from a 20-gauge light pipe inserted (Karl Storz, Tuttingen, Germany) through the inferior canaliculus and endoscopically detected on the lateral nasal wall. After successful exposure of the lacrimal bone, we proceeded with its removal using a diamond burr. Drilling was performed directly on the postero-medial wall of the lacrimal bone, in a medial to lateral direction, as the bony shell at
this point is thinner than its anterior part (Fig. 3). The lacrimo-
ral bone should be drilled until complete and adequate ex-
position of the lacrimal sac is obtained. Upon exposi-
tion, the sac was identified and its medial wall was put in
tension by a probe inserted through the inferior canalicu-
lus; the latter wall was then incised with a beaver, a sickle
knife or the angled cutting forceps recently proposed by
P. Castelnuovo (Karl Storz, Tuttlingen, Germany). Subse-
quently, under both 0° and 45° scopes, a calibration of the
dacryo-cysto-rhino-stomy was performed using microde-
briders or cutting forceps, thus creating an ample dacryo-
cysto-rhino-stoma (Fig. 4A). As a final step, the patency
of the lacrimal pathways was checked with several saline
irrigations. Nasal packing was performed only in cases of
associated sinus surgery or septoplasty.

Postoperative care
Patients were usually discharged the day after treatment,
and in cases of concomitant sinus surgery or septoplasty af-
ter two or three days postoperatively. All patients received
broad-spectrum antibiotic therapy for one week after sur-
gery. Topical nasal steroids were initiated some days af-
after surgery and were prescribed for one month. Saline ir-
rigations were recommended until the nasal mucosa was
completely healed. The first endoscopic consultation was
performed one week postoperatively, along with lacrimal
irrigation. Subsequent endoscopic medications were per-
formed at one, three, and six months and one year after
surgery (Fig. 4B). Postoperative ophthalmologic evaluation
performed at six months and one year included lacrimal ir-
rigation, fluorescein dye disappearance test and Jones test I.

Results
The group consisted of 75 patients, 53 females (70.7%) and
22 males (29.7%) with a mean age of 58.2 years (range
25-84 years). Most patients reported epiphora as a result
of chronic dacryocystitis, but we also observed cases of
recurrent dacryocystitis and dacryocystocele. All patients
included in this study had post-saccal or saccal stenosis
of the lacrimal pathways. In three patients (4%), surgery
was performed bilaterally; thus we performed a total of 78
DCRs. Within the cohort, 11 patients (14.7%) presented
a positive medical history for previous surgery or facial
trauma. To obtain correct access to the lacrimal fossa, we
performed two septoplasties (2.7%) and 12 middle turbi-
nate reductions (16%). Eight patients required additional
endoscopic surgery to treat chronic rhinosinusitis or nasal
polyposis (10.7%). No major intra- or post-surgical com-
plications were observed. Follow-up ranged between 12
and 56 months (mean 25.7 months). Four patients (5.3%)
developed a clinically asymptomatic synechia between the
middle turbinate and the lateral nasal wall. We observed
five cases of DCR-failure due to rhino-stomal scarring
stenosis (6.7%), confirmed by ophthalmologic evaluation
(positive fluorescein disappearance test and negative Jones
I test). These patients successfully underwent revision en-
doscopic surgery (minimum follow-up 12 months). Finally,
our success rate was 93.3% after endoscopic DCR.

Discussion
Historically, dacryocystorhinostomy is surgical procedure
aimed at the restoration of patency of the lacrimal pathways
through an external approach, as proposed by Toti and also
described by Dupuy and Dutemps and Bourget. It is
usually aimed at the relief of epiphora, the main symptom
in most cases of chronic dacryocystitis, and on occasion
with obstruction of the lacrimal sac or duct. In 1893, Cald-
well was the first to suggest an intranasal approach to re-

Fig. 3. Intraoperative sequence of a right-side endoscopic DCR: exposition of the lacrimal sac on the lateral nasal wall (A); incision of the medial wall of the
latter with a round knife and the subsequent drainage of mucopurulent exudate (B); calibration of the stoma with microdebriders (C); dacryo-cysto-rhino-stoma
at the end of surgery (D).

Fig. 4. (A) Surgical view of the left lacrimal sac’s stoma at the end of the
procedure. (B) Endoscopic postoperative control after six months showing a
patent left lacrimal stoma.
store patency of the lacrimal pathways, followed by West and Mosher, who described a possible intranasal procedure to address lacrimal obstruction 2,4. Subsequently, the first clinical study on an endoscopic DCR technique appeared in 1989 by McDonogh and Meiring 5. In recent years, and along with the success of endoscopic sinus surgery, endoscopic DCR has proven to be a valid alternative to external approaches, as shown by many authors 12-18. Disadvantages of external dacryocystorhinostomies include scarring of facial skin, risk of copious haemorrhage, and disruption of medial canthal anatomy. On the other hand, the main advantages of endoscopic techniques are the enhanced visualization through straight and angled scopes and the avoidance of unnecessary skin incisions, thus avoiding any functional damage to the orbicularis muscle. Adequate selection of patients is a key point to obtain a good outcome rate: accurate ophthalmologic examination should be performed to distinguish between saccal, pre-saccal and post-saccal stenosis of the lacrimal pathways. CT scan is mandatory to show the anatomy and the variations of key structures such as the agger nasi and the uncinate process (Figs 1, 3) 19. The success rate of the endonasal endoscopic approach, as reported in recent studies, is between 58% and 97%, which are lower than rates with external DCR (75-99%) 71213 15. The most common cause of surgical failure in the former approach is a rhino-stomal stenosis 13. In our personal experience, the success rate of endoscopic DCR (93.3%) falls within the range reported in the literature. Within the endoscopic DCR group, there is much discussion in the literature today about technical details that may influence the functional results, incidence of complications and, finally, the rate of surgical failures. Among the most discussed are: surgical instrumentation 22, silicon tube stenting, use of mucosal flaps and peri-stomal injection of antimetabolites, such as mitomycin C. The ultimate objective of those technical variations is the patency of the new lacrimal drainage pathway and prevention of an eventual restenosis, and thus recurrence of symptoms. In a recent study, Naraghi et al. evidenced that the simple “punch technique”, with the use of punch forceps for performing rhinostomy, preserves the advantages of endoscopic DCR while diminishing the expenses of powered or laser instrumentation with comparable results: they reported a 95% success rate on 100 cases of endoscopic DCRs 21. Despite the popularity of silicon stents, few studies have addressed this issue and described how it correlates with the surgical outcome. Allen, in 1989, highlighted that the use of silicon stents may increase the risk of surgical failure by stimulation of a peri-stomal granulomatous reaction 22. More recently, other authors have agreed with Allen about stent utilization 14-22; however, some included a mucosal flap creation in their technique. The rationale of the mucosal flap is to boost primary intention healing and create a well-designed epithelialized surgical fistula. Recently, Khalifa et al. conducted the first prospective randomized controlled trial to compare the safety and efficacy of endoscopic DCR with double posteriorly based nasal and lacrimal flaps to conventional endoscopic DCR in adult patients; they concluded that the flap technique has a comparable success rate, operative time and safety profile, with a possibly better healing profile in terms of mucosal recovery, wound healing and less need for debridement 24. Moreover, there is insufficient evidence for the efficacy of mitomycin C or other antimetabolites in endoscopic DCR 7. In fact, the results reported in the literature are controversial: some authors consider the application of mitomycin C safe and successful for surgical outcome 25-30; on the other hand, according to other reports, it has no proven beneficial effect on the success rate of the surgery 31,32.

We propose a variation of the procedure initially proposed by Metson and recently reported by other authors through the creation of a stoma along the posterior portion of the lacrimal sac; the theoretical basis of this proposal depends on the thickness of this bony portion, which is much thinner than its anterior counterpart 15-17. Our variation, unlike Metson’s technique, is based on the lack of lacrimal stenting. Based on the results of our experience, we propose posterior endoscopic DCR with no stent application as an alternative to other successful endoscopic approaches and with a comparable rate of complications and failures.

Conclusions
The posterior lacrimal sac approach technique without application of lacrimal stents for endoscopic DCR has been demonstrated to be a valid alternative to other endoscopic procedures. We observed an elevated high success rate in selected patients that is directly comparable to other endoscopic techniques, even without the use of mucosal flap, lacrimal stent or topical postoperative administration of mitomycin C. The keys to a successful surgical outcome are adequate selection of patients, meticulous study of sinonasal anatomy and good experience in endoscopic sinus surgery.

Table I. Demographic data and clinical features of patients.

| Number of patients | 75 pts (53 females; 22 males) |
|--------------------|-------------------------------|
| Age range          | 25-84 years (mean 58.2 years) |
| Positive medical history for previous surgery or facial trauma | 11 pts (14.7%) |
| Septoplasties      | 2 pts (2.7%) |
| Middle turbinate reduction | 12 pts (16%) |
| Endoscopic sinus surgery for CRS or NP | 8 pts (10.7%) |
| Follow-up          | 12-56 months (mean 25.7 months) |
| Success rate of surgery | 93.3% |
References

1 Toti A. Nuovo metodo conservatore di cura radicale delle suppurazioni croniche del sacco lacrimei. Clin Med 1904;10:385-9.
2 Caldwell GW. Two new operation for obstruction of the nasal duct, with preservation of canalici, and an incidental description of a new lacrymal probe. N York M J 1983;57:581.
3 West JM. A Window resection of the nasal duct in cases of stenosis. Trans Am Ophthalmol Soc 1910;12:654-8.
4 Mosher HP. Mosher-Toti operation on lacrimal sac. Laryngoscope 1921;31:284.
5 McDonough M, Meiring JH. Endoscopic transnasal dacryocystorhinostomy. J Laryngol Otol 1989;103:585-7.
6 Watkins LM, Janfaza P, Rubin PA. The evolution of endonasal dacryocystorhinostomy. Surv Ophthalmol 2003;48:73-84.
7 Leong SC, Macewen CJ, White PS. A systematic review of outcomes after dacryocystorhinostomy in adults. Am J Rhinol Allergy 2010;24:81-90.
8 Apuhan T, Yıldırım YS, Eroglu F, Sipahier A. Effect of mitomycin C on endoscopic dacryocystorhinostomy. J Craniofac Surg 2011;22:2057-9.
9 Metson R. The endoscopic approach for revision dacryocystorhinostomy. Laryngoscope 1990;100:1344-7.
10 Metson R. Endoscopic surgery for lacrimal obstruction. Otolaryngol Head Neck Surg 1991;104:473-9.
11 Metson R. Endoscopic dacryocystorhinostomy: an update in techniques. Otolaryngol Head Neck Surg 1995;6:217-20.
12 Codère F, Denton P, Corona J. Endonasal dacryocystorhinostomy: a modified technique with preservation of the nasal and lacrimal mucosa. Ophthal Plast Reconstr Surg 2010;26:161-4.
13 Kansu L, Aydin E, Avci S, et al. Comparison of surgical outcomes of endonasal dacryocystorhinostomy with or without mucosal flaps. Auris Nasus Larynx 2009;36:555-9.
14 Unlu HH, Gunhan K, Basar EF, et al. Long-term results in endoscopic dacryocystorhinostomy: is intubation really required? Otolaryngol Head Neck Surg 2009;140:589-95.
15 Ramakrishnan VR, Hink EM, Durairaj VD, et al. Outcomes after endoscopic dacryocystorhinostomy without mucosal flap preservation. Am J Rhinol 2007;21:753-7.
16 Lee KC. Outcomes of posterior lacrimal sac approach in endoscopic dacryocystorhinostomy: review of 35 cases. Am J Rhinol 2008;22:210-3.
17 Saratziotis A, Emanuelli E, Gouveris H, et al. Endoscopic dacryocystorhinostomy for acquired nasolacrimal duct obstruction: creating a window with a drill without use of mucosal flaps. Acta Otolaryngol 2009;129:392-5.
18 Pittore B, Tan N, Salis G, et al. Endoscopic transnasal dacryocystorhinostomy without stenting: results in 64 consecutive procedures. Acta Otorhinolaryngol Ital 2010;30:294-8.
19 Soyka MB, Treumann T, Schlegel CT. The Agger Nasi cell and uncinate process, the keys to proper access to the nasolacrimal drainage system. Rhinology 2010;48:364-7.
20 Nuhoglu F, Gurbuz B, Eltutar K. Long-term outcomes after transcanticular laser dacryocystorhinostomy. Acta Otorhinolaryngol Ital 2012;32:258-62.
21 Naraghi M, Tabatabaii Mohammadi SZ, Sontou AF, et al. Endonasal endoscopic dacryocystorhinostomy: how to achieve optimal results with simple punch technique. Eur Arch Otorhinolaryngol 2012;269:1445-9.
22 Allen K, Berlin AJ. Dacryocystorhinostomy failure: association with nasolacrimal silicone intubation. Ophthalmic Surg 1989;20:486-9.
23 Smirnov G, Tuomilehto H, Teräsvirta M, Nuutinen J, Seppä J. Silicone tubing after endoscopic dacryocystorhinostomy: is it necessary? Am J Rhinol 2006;20:600-2.
24 Smirnov G, Tuomilehto H, Teräsvirta M, et al. Silicone tubing is not necessary after primary endoscopic dacryocystorhinostomy: a prospective randomized study. Am J Rhinol 2008;22:214-7.
25 Saeed BM. Endoscopic DCR without stents: clinical guidelines and procedure. Eur Arch Otorhinolaryngol 2012;269:545-9.
26 Callejas CA, Tewfik MA, Wormald PJ. Powered endoscopic dacryocystorhinostomy with selective stenting. Laryngoscope 2010;120:1449-52.
27 Al-Qahtani AS. Primary endoscopic dacryocystorhinostomy with or without silicone tube: a prospective randomized study. Am J Rhinol Allergy 2012;26:332-4.
28 Khalifa MA, Ragab SM, Saafan ME, et al. Endoscopic dacryocystorhinostomy with double posteriorly based nasal and lacrimal flaps: a prospective randomized controlled trial. Otolaryngol Head Neck Surg 2012;147:782-7.
29 Dolmetsch AM. Nonlaser endonasal endoscopic dacryocystorhinostomy with adjunctive mitomycin C in nasolacrimal duct obstruction in adults. Ophthalmology 2010;117:1037-40.
30 Özkıris A, Özkıris M. Endoscopic dacryocystorhinostomy not using canalicular silicone intubation tube with and without mitomycin C: a comparative study. Eur J Ophthalmol 2012;22:320-5.
31 Zilelioğlu G, Uğurbas SH, Anadolu Y, et al. Adjunctive use of mitomycin C on endoscopic lacrimal surgery. Br J Ophthalmol 1998;82:63-6.
32 Eshraghy B, Raygan F, Tabatabaie SZ, et al. Effect of mitomycin C on success rate in dacryocystorhinostomy with silicone tube intubation and improper flaps. Eur J Ophthalmol 2012;22:326-9.

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