Comparison of the effect of W-shaped and linear skin incisions on scar visibility in bilateral external dacryocystorhinostomy

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Background: The aim of this study was to compare the effect of W-shaped skin (WS) and linear skin (LS) incisions on cutaneous scar tissue formation in patients who have undergone bilateral external dacryocystorhinostomy.

Methods: Sixteen patients (14 females and two males) with acquired bilateral nasolacrimal duct obstruction were included in this prospective, interventional comparative study. LS incision was applied to one side and WS skin incision to the other side. The skin incisions were assessed 6 months after each procedure by the patients themselves and by two ophthalmologists who were unaware of the skin incision shape and side. Scar tissue that was not recognized under the same light conditions and in the same room from a 100 cm distance was recorded as grade 1. Minimally visible scar tissue was assessed as grade 2, moderately visible scar tissue as grade 3, and easily visible scar tissue as grade 4.

Results: The mean scar assessment scores recorded by the first ophthalmologist were 2.50 ± 0.82 for the LS group and 1.25 ± 0.45 for the WS group (P<0.001). The second ophthalmologist’s assessment scores were 2.25 ± 0.86 for the LS group and 1.25 ± 0.45 for the WS group (P<0.001). The mean patient self-assessment score for the incision scars was 2.44 ± 1.03 for the LS group and 1.56 ± 0.73 for the WS group (P<0.001).

Conclusion: Compared with LS incision, WS incision resulted in less cutaneous scar tissue formation in patients who have undergone bilateral external dacryocystorhinostomy.

Keywords: external dacryocystorhinostomy, skin, W-shaped incision, linear incision

Introduction

Since its introduction in 1904 by Toti, external dacryocystorhinostomy (E-DCR) has been the gold standard in the management of acquired nasolacrimal duct obstruction.1 E-DCR is a cost-effective surgical technique that may be performed under local anesthesia with minimal blood loss.2-8 As an alternative to E-DCR, other surgical techniques involving no skin incision but with increased cost, such as endoscopic endonasal laser-assisted dacryocystorhinostomy, mechanical endoscopic endonasal dacryocystorhinostomy, and laser endocanalicular dacryocystorhinostomy have been performed, with variable success rates in modern nasolacrimal duct obstruction surgery. These techniques have the potential to enable simultaneous surgery for associated nasal pathology and to decrease the postoperative recovery time.9-11

E-DCR has a high surgical success rate but scar tissue formation at the incision site may be a major drawback for patients.9-14 A linear skin (LS) incision medial to the angular vessels or a curvilinear incision are techniques used in E-DCR. Devoto et al reported that
9% of their patients who had undergone E-DCR graded the incision scar as very visible and 26% graded it as moderately visible. We believe that an incision shape that takes into account cutaneous stress lines may be effective in reducing formation of scar tissue. Therefore, in this study, we aimed to compare the effect of W-shaped (WS) and LS incisions on cutaneous scar tissue formation in patients who have undergone bilateral E-DCR.

**Materials and methods**

Sixteen Caucasian patients (14 female and two male) of mean age 40.8±14.3 (range 21–65) years who underwent bilateral E-DCR between June 2011 and June 2012 were included in this prospective, interventional, comparative study. Approval was obtained from the Kafkas University ethics committee (approval number 12/2011). The diagnosis of acquired nasolacrimal duct obstruction was clinically confirmed by preoperative lacrimal probing and lavage. All patients were aware of the endonasal approach and informed consent for E-DCR was obtained from each patient. All patients were assessed preoperatively by an otorhinolaryngologist for any intranasal pathology. If there was concomitant intranasal pathology (eg, synechiae, deviated septum), an intranasal, endoscopic approach was suggested and the patient was excluded from the study. Patients with canalicular/common canalicular obstruction, a history of trauma, acute dacryocystitis with a history of fistulization, or a skin disorder that might affect the process of wound healing were also excluded. All surgeries were performed under local anesthesia with sedation by the same experienced surgeon (ME). An LS incision was applied to one side and a WS incision to the other side. The skin incisions were assessed 6 months after each procedure by the patients themselves and by two ophthalmologists who were unaware of the skin incision shape and side.

**Surgical procedure**

All patients were operated on using the same surgical protocol. The LS incision was 12 mm in length and 8 mm medial to the medial canthus, with one third of the incision (4 mm) lying above the medial canthal angle (Figure 1A). The WS skin incision was 12 mm in linear length. The W shape was formed by three consecutive equilateral triangles having sides 4 mm in length with two tips and one base that showed the medial canthus (Figure 1B). Except for the difference in shape of the skin incision, the surgical dissection technique was the same in all patients. The orbicularis muscle was dissected. After reaching the periosteum, the anterior lacrimal crest was exposed, with elevation of the periosteum. The lacrimal sac was inflated with irrigation and its borders were defined. It was pushed laterally with a periosteal elevator, and the osteotomy was performed and expanded with rongeur. H-shaped flaps were prepared on the lacrimal sac and nasal mucosa. The anterior and posterior flaps were sutured with two separate 6/0 Vicryl sutures, creating an anastomosis between the lacrimal sac and the nasal cavity. The subcutaneous tissues were sutured with three 6/0 Vicryl sutures, and the skin incisions were sutured with 6/0 Prolene. The LS incisions were closed using four separate sutures and the WS incisions with five separate sutures placed at the tips and gaps of the triangles that had been formed by the incisions. There were no perioperative problems (such as excessive bleeding as a result of angular vessel damage, injury of the posterior part of the medial canthal tendon, or injury of the lateral nasal wall) or postoperative complications in either group.

**Postoperative evaluation and scar assessment**

Postoperatively, all patients received the same topical antibiotic drops and ointment for 2 weeks and the same vasoconstrictor nasal spray for 5 days. The sutures were removed on postoperative day 10 in both groups. The patients were examined on postoperative day 1, and then at day 10 and one and 6 months postoperatively. Lacrimal function was evaluated at each examination. The surgeries were not simultaneous, so assessment of scar visibility on each side was done at the 6-month postoperative visit to prevent one side being more healed than the other at evaluation. The skin incision scar was photographed for archiving purposes only. The scar was assessed and scored by direct visualization of the tissue under the same light conditions and in the same room from a 100 cm distance using the modified scoring system described by Devoto et al. Using this assessment method, scar tissue that was not recognized under the same light conditions in the same room from a 100 cm distance was recorded as grade 1, even if it was noticeable by both the
patient and surgeon on close examination. Minimally visible scar tissue was assessed as grade 2, moderately visible scar tissue as grade 3, and easily visible scar tissue as grade 4.

**Statistical analysis**
Statistical Package for the Social Sciences version 16.0 software (SPSS Inc., Chicago, IL, USA) was used for the statistical analysis, specifically the nonparametric Wilcoxon signed rank and chi-squared tests. A \( P \)-value <0.05 was accepted as being statistically significant.

**Results**
The study population comprised 14 female (87.5%) and two male (12.5%) patients of mean age 40.8±14.3 (21–65) years. The mean scar assessment scores recorded by the first ophthalmologist were 2.50±0.82 for the LS group and 1.25±0.45 for the WS group (\( P<0.001 \)). The mean scar assessment scores given by the second ophthalmologist were 2.25±0.86 for the LS group and 1.25±0.45 for the WS group (\( P<0.001 \)). Patient self-assessment scores for the incision scars were 2.44±1.03 for the LS group and 1.56±0.73 for the WS group (\( P<0.001 \), Table 1 and Figure 2).

**Discussion**
Incisional scar tissue after E-DCR may represent a cosmetic problem for patients. In this study, we investigated the effect of skin incision shape on the degree of scar visibility. To the best of our knowledge, this is the first study investigating scar visibility in patients who have undergone bilateral E-DCR.

Langer et al described the normal tensile strength lines of the skin and reported that the direction of the incision line was one of the most important factors determining final scar formation.\(^1\) Borges emphasizes the importance of obtaining relaxed tensile strength lines at the skin incision\(^2\) and recommends that the incision should be performed parallel to the tensile strength lines. When the final tensile strength of the long line of the incision (relaxed skin tension line) is minimized, scar formation is optimized. The wrinkle lines are placed perpendicular to the underlying muscles and are on the same plane as the relaxed tensile lines.\(^16\) In the present study, we performed all of our skin incisions perpendicular to the underlying orbicularis muscle on the relaxed skin tension line and obtained minimal tensile strength at the wound lips. Minimal tensile strength would imply minimal scar formation.

During cosmetic surgical interventions in the peri-orbital, perioral and nasolabial areas, the same basic principles are applied using the well known Z-plasty and S-plasty reparative techniques in order to relax the tensile forces at the wound edges where the skin is resistant.\(^19\) The WS incision may be considered as a modified form of Z-plasty, and our study shows that it is effective in reducing incisional scarring by relaxing skin tension in patients undergoing E-DCR. The precautions reported in the literature\(^20\)–\(^24\) should be followed in order to reduce incision scar formation in E-DCR.

In the literature, skin incisions other than WS and LS have been described for E-DCR.\(^25\)–\(^29\) Satisfactory results have been reported with the LS incision. Devoto et al used

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**Table 1** Mean scar incision assessment scoring by ophthalmologists and patients

<table>
<thead>
<tr>
<th>Mean scar assessment score</th>
<th>LS incision (n=16)</th>
<th>WS incision (n=16)</th>
<th>( P )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>According to first ophthalmologist</td>
<td>2.50±0.82</td>
<td>1.25±0.45</td>
<td>( Z=3.542 ) ( P&lt;0.001 )</td>
</tr>
<tr>
<td>According to second ophthalmologist</td>
<td>2.25±0.86</td>
<td>1.25±0.45</td>
<td>( Z=3.557 ) ( P&lt;0.001 )</td>
</tr>
<tr>
<td>According to patients</td>
<td>2.44±1.03</td>
<td>1.56±0.73</td>
<td>( Z=3.500 ) ( P&lt;0.001 )</td>
</tr>
</tbody>
</table>

**Abbreviations:** LS, linear skin; WS, W-shaped.

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**Figure 2** Appearance of patients graded according to the evaluation performed by the first ophthalmologist. **Abbreviations:** LS2, LS incision grade 2; LS4, LS incision grade 4; WS1, W-shaped incision grade 1; WS2, W-shaped incision grade 2; LS, linear skin.
the LS incision in their patients, which was evaluated by the patients themselves and by an ophthalmologist; they reported that the scar was unremarkable or minimally visible in 91% of their patients. Sharma et al scored LS incision scars in their patients from 1 to 5, and reported a score of ≥1 in 10.5% of cases and a score ≥2 in only 4%. Caesar et al reported a study in which 67% of their patients described the incision scar as “invisible” and 97% were happy with their scar. In our study, the mean LS incision scores given by the patients and two ophthalmologists were 2.44±1.03, 2.50±0.82, and 2.25±0.86, respectively. When compared with the literature, these values seem to be high, and may reflect the younger age of our patients. The mean age in our study was 40.8±14.3 years versus 67 years in the study reported by Sharma et al, 61 in that reported by Devoto et al, and 62 in that reported by Caesar et al. Further, Kearney et al detected more pronounced scarring in young patients. Caesar et al suggested that the high scores in younger patients may come from their otherwise smoother and less flawed skin and good visual acuity, which allows them to observe scar formation more easily.

The WS incision may have some limitations and disadvantages, in particular the length of incision, in that the classical LS incision is 12 mm while the WS incision is 24 mm. The edge redundancy in WS incisions may make subcutaneous dissection more difficult in comparison with LS incisions. The edges of the WS incision can be easily damaged during surgery. Suturing time during WS incision wound closure results in a longer operation time. Additionally, the WS incision carries a risk of vascular compromise to the tips of the very small flaps, especially in the limited space of the medial canthus and lateral nasal wall. Further, there might be a limitation of WS incisions related to the nasal anatomy of the patient. Depending on the nasal projection and broadness of the nasal bridge, the medial limb of the WS incision may extend too far anteriorly, causing more visible and disfiguring scar formation. In our study, WS incisions were performed in patients of Caucasian origin with a relatively high nasal bridge.

An ideal E-DCR is one where there is a large bony ostium and good mucosal anastomosis without an external scar. The curvilinear incision avoids scar formation as far as possible, and follows the relaxed skin tension lines better and with less webbing in E-DCR. However, unlike the linear incision, the curvilinear incision cannot be easily extended superiorly to allow more superior bone removal (without damaging the cribiform plate), maintain an adequate anastomosis, or increase surgical success. In our experience, this limitation may be a problem and is why the classic curvilinear incision was not used instead of LS incision in our study. On the other hand, using a lazy S or curvilinear incision, rather than a linear incision, may have been more clinically meaningful in terms of scar visibility and this is the major limitation of our study. Additionally, scar assessment at 6 months may be inadequate because scars need at least a year to mature and reach their best appearance. Our results need to be confirmed by further long-term studies comparing the WS incision with lazy S or curvilinear incisions.

In conclusion, as in our previous study, which included two separate patient groups, this study minimized patient-related factors by performing LS and WS incisions in the same patient group, and shows that WS incision is a good alternative to LS incision for reducing scar formation after E-DCR. Further studies are needed to confirm our findings.

Disclosure
The authors report no conflicts of interest in this work.

References