INTRODUCTION

Deep corneal ulcers were treated with small intestinal submucosa (SIS) using a modified surgical technique in four brachycephalic dogs. SIS was contoured to fit the exact size of the defect without suturing the graft to the cornea. A temporary third eyelid flap was used to stabilize the SIS initially.

Ulcerative keratitis has a vast range of causes in dogs.\(^1\) Brachycephalic breeds have the highest prevalence of corneal ulcers\(^2\) with a twenty times higher likelihood to be affected than non-brachycephalic dogs.\(^3,4\) The predisposing factors include macroblepharon, shallow orbits with subsequent lagophthalmos, medial canthal entropion, trichiasis, tear film deficits, and reduced corneal sensitivity. These factors are collectively known as brachycephalic ocular syndrome (BOS).\(^4\) In one study, most of the mean values of ocular surface diagnostic tests were lower in brachycephalic compared to non-brachycephalic dogs.\(^5\)

Progressive deep corneal ulcers in the dog are potentially vision- and globe-threatening. Surgical intervention is indicated in deep corneal ulceration, when depth of the corneal lesion is 50% of the corneal thickness or deeper.\(^1\) To improve healing, replace lost tissue and to achieve a stable and best possible visual outcome autologous, allogeneic and xenogeneic grafts and biomaterials have been used. Xenogeneic grafts and biomaterials can be considered if autologous\(^6\) or allogeneic\(^7\) corneal grafting is not possible due to restrictions in defect size or availability. Porcine bladder acellular matrix (ACell), amniotic membranes, bovine pericardium, and porcine small intestinal submucosa (SIS) are biomaterials which have been applied successfully in treating canine deep corneal defects.\(^8-16\) Typically, these graft materials are stabilized at the edge of the defect to the intact peripheral corneal tissue using sutures. The aim of this study was to demonstrate a modified technique not requiring corneal suturing reducing the duration of the surgical procedure and avoiding additional trauma to healthy corneal tissue.

CASE HISTORY AND EXAMINATION

Four middle-aged brachycephalic dogs were presented with deep corneal ulcers. Data concerning breed, gender, age, and affected eye are listed in Table 1. A general clinical
TABLE 1  Overview of the data of the examined patients, characteristics of the defects, therapy, and outcome

<table>
<thead>
<tr>
<th>Case</th>
<th>Breed</th>
<th>Gender/Age</th>
<th>Characteristics of the ulcer</th>
<th>Cause</th>
<th>Bacteriological investigation / Sensitivity to antibiotics</th>
<th>Duration of third eyelid flap application (d)</th>
<th>Confirmed epithelial healing (d)</th>
<th>Final examination (d)</th>
<th>Vision / Transparency at latest examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>French Bulldog</td>
<td>M / 8 y / Os</td>
<td>deep stromal (&gt; 50%), melting, diameter: 12 mm</td>
<td>bite injury three weeks ago; BOS</td>
<td>Streptococcus canis / sensitive to Cefalexine, intermediate to Moxifloxacine</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>cotton ball / ring of vessels and fibrosis with clear center, small amount of pigmentation in the lateral quadrant</td>
</tr>
<tr>
<td>2</td>
<td>Pug</td>
<td>M / 5 y / Od</td>
<td>deep stromal (&gt; 80%), central, diameter: 9 mm</td>
<td>suspected injury to plant; BOS</td>
<td>n.e.</td>
<td>26</td>
<td>26</td>
<td>26</td>
<td>cotton ball / semicircle of vessel, subtle pigmentation laterally, clear center</td>
</tr>
<tr>
<td>3</td>
<td>French Bulldog</td>
<td>M / 6 y / Os</td>
<td>deep stromal (&gt;50%), melting, central, diameter: 10 mm</td>
<td>unobserved trauma; BOS</td>
<td>Enterobacter cloacae / resistant to Cefalexine, sensible to Moxifloxacine; Streptococcus canis / sensitive to Cefalexine, intermediate to Moxifloxacine</td>
<td>24</td>
<td>24</td>
<td>48</td>
<td>cotton ball / small amount of fibrosis and pigmentation in the medio-ventral quadrant</td>
</tr>
<tr>
<td>4</td>
<td>French Bulldog</td>
<td>M / 7 y / Od</td>
<td>deep stromal (&gt;50%), central, Diameter: 11 mm</td>
<td>distichiasis; BOS</td>
<td>negative</td>
<td>22</td>
<td>22</td>
<td>50</td>
<td>cotton ball / very subtle ring of fibrosis and pigmentation</td>
</tr>
</tbody>
</table>

Abbreviations: BOS, Brachycephalic ocular syndrome; M, male; n.e., not examined; Od, right eye; Os, left eye.
examination was performed revealing loud breathing, stertor, and stridor in all four dogs.

Owners confirmed exercise and heat intolerance in all four dogs. These findings were consistent with severe respiratory brachycephalic syndrome. Slit lamp (SL 17, Kowa company Ltd.) examination showed deep corneal ulcer in one eye consistent with BOS (Figure 1). Characteristics and causes of the ulcer, detected bacteria, their sensitivity to antibiotics, duration of third eyelid flap application, healing time, vision, and transparency of the cornea at time during the last examination are listed in Table 1 too.

Corneal bacteriological swab samples were taken in three cases. Bacterial swabs were positive with a mono-culture of Streptococcus canis in case 1 and with Streptococcus canis and Enterobacter cloacae in case 3. From the corneal swab sample in one deep melting ulcer (case 4), no bacteria could be isolated.

3 | TREATMENT

Topical therapy was started with Moxifloxacin eye drops (Vigamox®, Alcon Pharma GmbH) six times in day, atropine eye drops (Atropin-POS 1%, Ursapharm GmbH) s.i.d. and autologous serum eye drops five times per day. Systemic cefalexin (Cefaseptin®, Vetoquinol) 20 mg/kg b.i.d. and 2 mg/kg robenacoxib (Onsior®, Elanco) s.i.d were administered orally.

Anesthesia was induced intravenously with 0.5 mg/kg diazepam (Faustan®, Temmler Pharma) and 0.5 mg/kg levomethadone in a fixed combination with 0.025 mg/kg fenipramide (L-Polamivet®, Intervet). Anesthesia was maintained via endotracheal intubation with 1% isoflurane (Isofluran CP, CP Pharma) dissolved in oxygen at a flow rate of 10 ml/kg/min.

After placing the dog in dorsal recumbency, the head was stabilized in a vacuum bag. The eye was aseptically prepared for surgery, and a Barraquer eyelid speculum was inserted. The ulcer bed was carefully prepared and collagenolytic tissue was removed before the SIS was placed. A 15 mm SIS disk (Vetrix® BioSIS ECM, Vetrix) was rehydrated in balanced salt solution (BSS®, Serag Wiessner) and trimmed to fit the exact size of the ulcer thus filling the defect completely (Figure 2). The SIS graft was temporarily stabilized using a third eyelid flap. The flap was placed by horizontal mattress suture pattern (three stitches) in the upper eyelid with Nylon-suture 4-0 (Ethilon®, Ethicon). Care was taken not to dislodge the SIS graft out of the defect during this procedure (Figure 3). Topical medication was continued with Moxifloxacin and Atropine applied directly onto the nictitating membrane. Cefalexin and robenacoxib were prescribed for two weeks and four days, respectively. The third eyelid flap was left in place for a minimum of three weeks. The owners were instructed to look for purulent discharge and signs of pain during this period. The patients were re-examined at time of releasing the third eyelid flap (all cases), five days after releasing the third eyelid flap (one case) and three weeks after release (two cases) (see table 1).

4 | OUTCOME

There were no complications during the three-week period with the third eyelid flap without any signs of pain or purulent discharge.

![Figure 1](image1.png) Deep corneal ulcers in three dogs with BOS

![Figure 2](image2.png) SIS graft contoured to exact size filling the corneal defect completely
At the time of releasing the third eyelid flap, corneal defects showed neovascularization and complete epithelial healing (Figure 4). All dogs could see a falling cotton ball at this time (see Table 1). Regression of the vascularization and increased corneal transparency was clearly noted six weeks postoperatively in cases 3 and 4 (Figure 5). Cases 1 and 2 were lost for further follow-up.

5 | DISCUSSION

The advantages of using SIS grafts for surgical treatment of deep or full thickness corneal ulcers are good mechanic support, corneal transparency, and maintenance of vision in most cases. The xenogeneic material replaces missing tissue and serves for regeneration. SIS has been used successfully for surgical therapy of corneal defects in domestic and zoo animals. The grafts were applied either alone or in combination with covering by a conjunctival flap or with temporary lateral tarsorrhaphy or with a temporary third eyelid flap. All these SIS grafts were placed in the defect and sutured in the peripheral intact cornea tissue. Corneal suturing is technically demanding but also additionally damaging the cornea. The technique which was described in this case report was without additional damage of healthy corneal tissue.

Furthermore, this study consisted of cases in which a therapeutic compromise had to be found: Therapeutic management was limited due to financial restraints (cases 2 and 4), compliance of the owners (cases 1 and 2) and anesthetic restraints due to the severe respiratory brachycephalic syndrome (all cases). Surgical therapy was imperative in all four cases because of the depth of the ulcers. The compromise was to use SIS as scaffold and for replacing missing tissue without suture in combination with a third eyelid flap for providing bandage and mechanical stability. This resulted in a reduction of the surgery time which is the second advantage of the modified technique.

Most commonly isolated bacteria in infected corneal ulcers are Staphylococcus and Streptococcus spp. In this study, Streptococcus canis could be detected in two cases. In contrast, the corneal swab sample of the melting ulcer in case 4 was negative.
While waiting for the antibiotic test results, all ulcers in this study were treated with systemic antibiotics and topical application of preservative free antibiotic eyedrops before and after surgery.

The main disadvantage of the third eyelid flap could be the deficiency of direct monitoring the progression of corneal healing. On the contrary, the third eyelid flap is superior to a temporary lateral tarsorrhaphy for full coverage of the non-stabilized SIS graft.

In addition, complications can be monitored by assessing ocular discharge and pain. These symptoms could not be seen in all four cases.

Further limitations of the study were the small sample size and the short follow-up time in two cases. Studies with more patients and a comparison group for further research into this technique should be performed in future. But the first results presented in this case report are promising that the modified surgical technique may be useful in very selected cases because it makes the procedure easier and faster. Further advantages are a reduction in surgery time and no additional damage of healthy corneal tissue. In all cases of this report, the cosmetic and visual outcome was very good to excellent.

ACKNOWLEDGMENTS
We acknowledge the support from the German Research Foundation (DFG) and funding from the University within the program of Open Access Publishing.

CONFLICT OF INTEREST
There is no conflict of interest.

AUTHOR CONTRIBUTIONS
Author 1: surgeon, main author, composing, and writing of the manuscript, figures. Author 2: composing and writing of the manuscript.

ETHICAL APPROVAL
The study included patients for whom the presented surgical technique was done as part of therapy.

The owners agree to the publication of the data and photographs. The local requirements have been complied with.

DATA AVAILABILITY STATEMENT
All clinical data are available in the medical records and with the corresponding author.

ORCID
Andrea Steinmetz https://orcid.org/0000-0001-7256-6837

REFERENCES


**How to cite this article:** Steinmetz A, Theyse LFH. Treatment of deep corneal ulcers with porcine small intestinal submucosa using a modified surgical technique in dogs. *Clin Case Rep*. 2020;00:1–6. https://doi.org/10.1002/ccr3.3661