Temporary Sutureless Amniotic Membrane Patch for Acute Alkaline Burns

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Objective: To evaluate the clinical outcome of a new sutureless approach for a temporary amniotic membrane patch (ProKera; Bio-Tissue, Inc, Miami, Florida) in eyes with acute burns.

Methods: Retrospective review of 5 eyes of 5 patients with grades I to III acute alkaline burns, receiving ProKera insertion within 8 days of injury.

Results: These eyes had either total (2 cases) or extensive (60%-75%, 3 cases) corneal epithelial defects with limbal (120°-360°) and conjunctival (30%-60%) epithelial defects. ProKera was inserted within a mean (SD) of 3.7 (3.1) days after burn and repeated 1 to 3 times for 3 cases. Conjunctival defects reepithelialized in 8.2 (5) days (range, 5-17 days), while limbal and corneal defects healed in 13.6 (8.3) days (range, 5-25 days). The latter was completed with circumferential closure of limbal defects followed by centripetal healing of corneal defects. In 3 eyes, early peripheral corneal neovascularization was followed by marked regression on completion of healing. During 16.8 (10.8) months of follow-up, all eyes retained a stable surface with improved corneal clarity, and without limbal deficiency or symblepharon.

Conclusion: This sutureless application of an amniotic membrane patch allows for early delivery of its biologic actions, which may help preserve remaining limbal stem cells for rapid expansion and prevent late cicatricial complications in eyes with mild and moderate acute alkaline burns.

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Chemical injury is one of the most difficult ocular emergencies physicians face. The prognosis for an injured eye depends not only on the severity of injury, but also on the rapidity and mode of treatment. Conventional acute stage management is focused on promoting epithelialization and reducing inflammation to prevent progressive tissue melting in the acute phase and cicatricial complications in the chronic phase. Various medical and surgical therapies have been proposed to achieve this objective. These include topical and systemic uses of ascorbate, citrate, tetracycline, progesterone, and steroids, application of a glued-on hard contact lens, tenonplasty to correct severe ischemia, oral mucosa graft, and application of amniotic membrane patch (AMP).

Clinically, transplantation of amniotic membrane (AM) as a permanent surgical graft has been shown to promote epithelialization, and reduce inflammation, scarring, and neovascularization. Amniotic membrane has also been used as a temporary patch or biological bandage for acute chemical burns, with overall encouraging results. It has been demonstrated that early intervention with AMP in mild or moderate chemical burns results in a marked reduction of symptoms, rapid restoration of the ocular surface, and improved visual acuity, while preventing cicatricial complications in the chronic stage. However, because sutures were required in AMP, it could only be performed in the operating room, resulting in relatively high costs and potentially unnecessary delays that might affect the clinical outcome. Furthermore, multiple sessions of AMP may be required for a single eye with acute chemical burn, owing to a relatively long course of ocular surface healing. Therefore, a simple bedside or office method of AMP is needed to obviate these problems.

ProKera (Bio-Tissue, Inc, Miami, Florida) is a class II medical device approved by the Food and Drug Administration in 2003 to be used as a temporary AMP for delivering the biological actions of AM to the corneal surface without using sutures. It contains a piece of cryopreserved AM clipped into a concave polycarbonate dual-ring system, like a symblepharon ring, that conforms to the corneal and limbal surface like a contact lens (Figure 1A). The ring system has an inner diameter of 15 or 16 mm. Because ProKera can be easily inserted, removed,
and reapplied in the office or bedside without sutures, we used it in 5 patients with acute alkaline burns. Here, the results of this intervention and the unique healing patterns observed in these patients are reported.

**METHODS**

We retrospectively reviewed 5 eyes of 5 patients (3 men and 2 women), with a mean (SD) age of 30.6 (18.3) years (range, 3-53 years), whose clinical characteristics are summarized in the Table. All patients received insertion of ProKera within a mean (SD) interval of 3.7 (3.1) days (range, 16 hours to 8 days) following the onset of chemical burn. The injuries were unilateral in 2 patients (cases 1 and 2) and bilateral in 3 patients (cases 3, 4, and 5). Because of asymmetric involvement in the 3 bilateral cases, the eyes with less involvement were managed medically and only the eyes with more severe involvement were included. The burns were caused by alkaline agents in all 5 patients (Table).

On presentation, patients complained of significant pain, light sensitivity, and blurred vision. Corneal epithelial defects were total (cases 2 and 3) or extensive (60%-75%, cases 1, 4, and 5), and accompanied by various degrees of epithelial defect in the limbal (120°-360°) and conjunctival (30%-60%) regions (Table) (Figures 2 and 3). In addition, 3 eyes had limbal ischemia ranging from 75° to 150°. The severity was classified as grade I (n=1), grade II (n=3), and grade III (n=1), based on the criteria defined by Roper-Hall.22

All patients had initially been treated with conventional medical therapies, including saline/water irrigation, removal of remaining particulate materials, topical antibiotics, lubricants, steroids and cycloplegics, oral vitamin C, doxycycline, or a combination thereof. Because of persistent and/or extensive epithelial breakdown of the ocular surface without any sign of healing, all patients were given detailed information about the clinical course of chemical burns of the eye, alternative treatments, and the advantages and disadvantages of ProKera insertion. Institutional review board approval was obtained from Baptist Hospital of Miami/South Miami Hospital, Inc (Florida) for cases treated in the Ocular Surface Center (Miami, Florida).

After written consent or assent was obtained, ProKera, in a frozen form, was thawed at room temperature for a few minutes, rinsed with saline, and inserted under general anesthesia in the eye of a 3-year-old patient (case 5), and in the office under topical anesthesia with 0.5% proparacaine hydrochloride eye drops and 2% lidocaine hydrochloride gel for all others. It was first inserted into the superior fornix while the patient looked down and then was slid under the lower eyelid. ProKera with an inner diameter of 16 mm was used in the 4 adult patients, and ProKera with a diameter of 15 mm was inserted in the pediatric patient.

After insertion, patients continued all prior medical therapies without an eye patch, and were followed up 1, 3, and 5 to 7 days later, and every 5 to 7 days thereafter. At each visit, patients were asked about changes in their symptoms. Although ProKera does not need to be removed for fluorescein staining, the device was removed for photographic documentation of the healing pattern and then reinserted. In the event of heavy accumulation of inflammatory debris on the AM (Figures 1B to 1D), ProKera was replaced with a new device. After significant healing of the ocular surface was noted, ProKera was removed and use of topical medication was tapered off. For cases 3 and 4, a bandage contact lens was then inserted. After removal of ProKera, its AM was submitted for histopathologic evaluation with hematoxylin-eosin staining.

**RESULTS**

Insertions, exchanges, and removals of ProKera were easily done in all patients without any complications. On the first day after its insertion, all adult patients reported significant relief of pain and light sensitivity; the pediatric patient (case 5) also became more comfortable. Inflammation...
Reduced in all eyes. Three eyes (cases 3, 4, and 5) displayed inflammation covered under ProKera were also rapidly re-epithelial defects. Moreover, perilimbal and conjunctival than the 13.6 (8.3) days (range, 5-25 days) for the corneal defect (Figures 2E and 2H). The healing of the conjunctival defects was complete first, in a mean (SD) of 20/50 (20/20) Co: Clear Li: No LSCD Cj: No symblepharon 1061

**Table. Clinical Characteristics and Outcomes of Temporary Sutureless Amniotic Membrane Patch in Patients With Acute Alkaline Burn**

<table>
<thead>
<tr>
<th>Patient No. / Sex/Age, y/Eye</th>
<th>Agent</th>
<th>Grade</th>
<th>Key Findings</th>
<th>Time Between Burn and AMP</th>
<th>Day(s) of Removal of ProKera</th>
<th>Reepithelialization Time, d</th>
<th>Visual Acuity, Before (After)</th>
<th>Clinical Outcome</th>
<th>Follow-up, mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/F/53/L</td>
<td>Bleach</td>
<td>I</td>
<td>Co: Clear, 70% ED Li: 120° ED, no ischemia Cj: 30% ED, moderate inflammation</td>
<td>16 h</td>
<td>3</td>
<td>Co: 5 Cj: 5</td>
<td>20/50 (20/20)</td>
<td>Co: Clear Li: No LSCD Cj: No symblepharon</td>
<td>28</td>
</tr>
<tr>
<td>2/M/32/R</td>
<td>Lime</td>
<td>II</td>
<td>Co: mild haze, 60% ED Li: 150° ED, 75° ischemia Cj: 30% ED, moderate inflammation</td>
<td>2 d</td>
<td>6</td>
<td>Co: 6 Cj: 6</td>
<td>20/30 (20/20)</td>
<td>Co: Clear Li: No LSCD Cj: No symblepharon</td>
<td>9</td>
</tr>
<tr>
<td>3/M/38/L</td>
<td>Caustic soda</td>
<td>II</td>
<td>Co: 100% ED, moderate haze Li: 360° ED, no ischemia Cj: 60% ED, moderate inflammation</td>
<td>2 d</td>
<td>6, 11, 17, 21</td>
<td>Co: 25 Cj: 6</td>
<td>20/400 (20/200)</td>
<td>Co: Faint central haziness, stationary superficial NV Li: No LSCD Cj: No symblepharon</td>
<td>9</td>
</tr>
<tr>
<td>4/F/27/R</td>
<td>Floor cleaner</td>
<td>II</td>
<td>Co: 100% ED, mild haze Li: 360° ED, 75° ischemia Cj: 60% ED, moderate inflammation</td>
<td>8 d</td>
<td>5, 10, 15</td>
<td>Co: 17 Cj: 17</td>
<td>20/200 (20/25)</td>
<td>Co: Faint central haziness, stationary peripheral NV Li: No LSCD Cj: Localized early inflammation and granulation outside ProKera resolved by steroid injection, no symblepharon</td>
<td>29</td>
</tr>
<tr>
<td>5/M/3/R</td>
<td>Cement</td>
<td>III</td>
<td>Co: 75% ED, severe haze Li: 140° ED, 150° ischemia Cj: 30% ED, moderate inflammation, early symblepharon (k2)</td>
<td>4 d</td>
<td>7, 14</td>
<td>Co: 15 Cj: 7</td>
<td>CSM (CSM)</td>
<td>Co: Faint inferior haziness, stationary superficial NV Li: No LSCD Cj: No symblepharon</td>
<td>11</td>
</tr>
</tbody>
</table>

Abbreviations: AMP, amniotic membrane patch; Cj, conjunctiva; Co, cornea; CSM, central steady maintain; ED, epithelial defect; F, female; L, left; Li, limbus; LSCD, limbal stem cell deficiency; M, male; NV, neovascularization; R, right.

Amblyopic eye.

During a mean (SD) follow-up period of 16.8 (10.8) months (range, 7-29 months), all corneas initially showing edema and haze became clear (cases 1 and 2) (Figure 2C) or were left with a mild haze without edema (cases 3-5) (Figures 2F and 2I). Three eyes (cases 3, 4, and 5) were left with stationary peripheral NV (Figures 2E and 2H). The healing of the conjunctival defects was complete first, in a mean (SD) of 8.2 (5) days (range, 5-17 days), which was overall faster than the 13.6 (8.3) days (range, 5-25 days) for the corneal epithelial defects. Moreover, perilimbal and conjunctival inflammation covered under ProKera were also rapidly reduced in all eyes. Three eyes (cases 3, 4, and 5) displayed early peripheral corneal neovascularization that markedly regressed on completion of epithelialization (Figure 4).

A 27-year-old woman (case 4) sustained a splash of floor cleaner (alkaline) solution into both eyes, with the right eye more severely involved. After initial irrigation, she was treated with topical prednisolone acetate, homatropine and ofloxacin eye drops, and oral vitamin C and doxycycline for 8 days, and referred for further management owing to lack of epithelialization. On presentation, her best-corrected visual acuity was 20/200 OD and 20/20 OS. The left eye had recovered well. The right eye showed diffuse moderate inflammation in both the bul-
bar and tarsal conjunctiva, mild corneal edema and haziness, a total corneal epithelial defect, and a 360° (3-4 mm) limbal epithelial defect extending to the bulbar conjunctiva more than 8 mm, from the 11-o’clock to 2-o’clock positions, and from the 4-o’clock to 7-o’clock positions (Figures 3A and 3G). There was notable limbal ischemia from the 11:30- to the 2-o’clock positions. Intraocular pressure was normal in both eyes.

ProKera was inserted in the right eye, in the office, under topical anesthesia. The patient’s pain rapidly subsided, and conjunctival inflammation was reduced 3 days later. At this time the conjunctival healing reached the limbal region, and corneal epithelialization started at the 4-o’clock position, where the conjunctival defect closed first. At day 5 post-insertion, healing had progressed more centripetally into the cornea from the 4-o’clock position (Figure 3B). A new ProKera was inserted because of heavy coating with inflammatory debris. At day 7, the epithelial mass noted at the 4-o’clock position on day 5 (Figure 3B) moved circumferentially to the adjacent limbal region, while a new limbal epithelial mass emerged from the 7-o’clock position where the conjunctival defect had closed (Figure 3C). At day 10, the latter epithelial mass from the 7-o’clock position enlarged and moved centripetally (Figure 3D); a new ProKera was inserted. At day 12, the epithelial mass emerging from the 7-o’clock position moved circumferentially to fill in the surrounding limbal region (Figure 3E). At day 14, the limbal epithelialization was complete, and ProKera was replaced with a therapeutic bandage contact lens. At day 17, the corneal surface had healed completely (Figure 3F), and the patient’s visual acuity had improved to 20/25 OD.

Figure 2. Outcome of sutureless amniotic membrane patch in grades I to III of acute alkaline burn. Case 1, grade I, with extensive corneal, limbal, and conjunctival epithelial defects (A) showed marked circumferential and centripetal reepithelialization 3 days after insertion of ProKera (Bio-Tissue, Inc, Miami, Florida) (B), and a smooth and stable surface 2 weeks later (C). Case 3, grade II, with total corneal, limbal, and extensive perilimbal conjunctival epithelial defects (D) showed significant improvement of corneal edema, complete epithelialization of the conjunctival defect, closure of the limbal defect by circumferential movement 6 days after the insertion (E), and a smooth and stable ocular surface 25 days later (F). Case 5, grade III, with extensive surface defects and limbal ischemia (G) showed healing of the conjunctival defect and the closure of limbal epithelial defect 7 days after insertion (H), and a stable surface with faint corneal haziness 11 months later (I).
Initially, there was a large conjunctival defect that extended superiorly and inferiorly (Figures 3A and 3G) beyond what ProKera could cover. The area located outside of the device skirt healed slowly (Figure 3H). By day 17, the corneal epithelial defect had already healed (Figure 3F), but the conjunctiva outside the ProKera was still not completely healed, and turned into inflamed granulation tissue where hyperemic blood vessels emanated from the fornix (Figure 3I). Thus, subconjunctival injection of triamcinolone acetonide was given that helped reduce inflammation. At the limbal-corneal surface under ProKera, prominent neovascularization was noted distributing in the area where epithelialization had developed and expanded (Figures 4B-4D). However, such vascularization receded following complete epithelialization of the cornea (Figure 4E).

During 29 months of follow-up, the patient retained her visual acuity of 20/25 OD and 20/20 OS. The right central cornea had only faint haziness and the peripheral cornea had stationary pannus, with regression of its blood vessels (Figure 4F). There was no limbal stem cell deficiency (LSCD) or symblepharon.

This was the first study reporting our joint experiences in using temporary sutureless AMP via ProKera as an early
reduction in limbal ischemia and LSCD at the chronic stage.

Amniotic membrane has been used as a temporary patch for acute chemical burns in the past. Encouraging results were noted by some, but not by others. We speculate that the inconsistency might be due to 2 factors: the severity of the injury, and the rapidity of delivering AMP. Consistent with previous studies using conventional AMP with sutures, our study demonstrated the effectiveness of the sutureless approach in 5 eyes with grades I to III alkaline burns. In grade IV acute burn, although the use of AMP has been shown to reduce limbal stromal inflammation, it is not sufficient to prevent LSCD, presumably because of severe limbal ischemia. To combat limbal ischemia in this grade of acute burn, additional procedures such as tenonplasty are required to prevent corneal and scleral melt. In addition to the severity of the burns, the lapse in time between chemical injury and AMP is also an important factor that may affect the outcome. Previously, AMP has been performed from less than a day to 4 weeks after the injury. Recently, Prabhasawat et al showed that AMP performed within 5 days of grades II and III chemical burns resulted in faster epithelial healing and less corneal haze and LSCD than AMP performed after 5 days. Herein, we noted a similar positive outcome when AMP was performed within 8 days of the injury. Such early intervention became feasible in part because of the ease of insertion of ProKera in the office. Future prospective controlled studies with a large sample size should be conducted by stratifying disease severity and by considering early intervention of AMP in acute burns.

Accumulation of inflammatory debris explained why the AM could become cloudy, and potentially less effective. This phenomenon was observed in the AM of ProKera (Figures 1B and 1D), and confirmed by histopathologic study (Figures 1E). A similar finding has been observed in prior studies, showing that polymorphonuclear neutrophils are entrapped by AM stroma in rabbit models of alkaline burn or excimer laser ablation, and in a rat model of Herpes Simplex Virus 1 keratitis. Because entrapped neutrophils, lymphocytes, or macrophages undergo rapid apoptosis, such inflammatory responses are swiftly quelled. Additionally, expressions of interleukin 1α (IL-1α), IL-1β, IL-8, transforming growth factor β1, and metalloproteinases are also markedly suppressed when cells are in contact with AM stroma. These actions explain why AM used as a temporary patch exerts potent antiinflammatory effects. In 3 cases, a new ProKera was inserted every 5 to 7 days to refresh the aforementioned antiinflammatory effects (Figure 1F). Therefore, ProKera offers significant convenience for future investigation of the benefit and the timing of AMP in suppressing inflammatory responses in various other ocular surface diseases.

Although AM does not preclude fluorescein staining, easy removal of ProKera allowed us to unravel unique patterns of corneal and limbal reepithelialization under AM. It should be realized that positive fluo-
rescein staining does not always mean the total loss of epithelial cells, including stem cells. Dua and Forrester first reported the pattern of limbal and corneal reepithelialization in 17 eyes with large ocular surface abrasions without using AM. These eyes had 32% to 86% corneal abrasions with 0° to 240° (ie, not total) limbal involvement; 10 of 17 cases were caused by acid or alkaline burns. They noted that a preferential circumferential migration of cells from both ends of the limbal defect closed the limbal defect before centripetal healing of the corneal defect and closure of the perilimbal conjunctival defect. They interpreted such a healing pattern as evidence of limbal epithelial stem cell regeneration. However, conjunctivalization occurred in 3 of 17 eyes before completion of limbal healing. Herein, we noted that the healing was completed by both circumferential and centripetal epithelial movements toward the limbus and the central cornea, respectively, when there was less limbal damage, eg, case 1 (grade I injury) with 120° limbal epithelial defect without ischemia (Figure 2B). We also noted that a circumferential epithelial movement to close the limbal defect preceded the corneal epithelialization by centripetal movement in cases 2 and 5 (grade II and III injuries) where there was more extensive limbal damage, including 140° to 150° limbal epithelial defect with 75° to 150° limbal ischemia (Figure 2H). However, to our surprise, we observed a similar circumferential limbal closure in 2 cases (cases 3 and 4) where there was total limbal epithelial defect with or without regional ischemia (Figures 2E and 3).

We thus believe that there was rapid limbal (stem cell) recovery under the AM, even in eyes with total limbal damage. Furthermore, limbal reepithelialization started only in the region where the perilimbal conjunctiva was healed under the AM (Figure 3). That explained why the healing of the perlimbal conjunctival defects was complete in a mean (SD) of 8.2 (5) days (range, 5-17 days), overall faster than the mean (SD) of 13.6 (8.3) days (range, 5-25 days) for the healing of the corneal epithelial defects. Because the healed surface did not show any evidence of conjunctivalization clinically and/or by impression cytology, we believe that perilimbal healing resulted from the expansion of the remaining few limbal epithelial stem cells after the acute insult. Moreover, the notion that AMP resurrected and promoted expansion of the remaining limbal stem cells was supported by a rapid increase of epithelial cell mass at the 4-o’clock position at day 5 (Figure 3B) and at the 7-o’clock position at day 10 (Figure 3D) in case 4. Before moving centripetally, both masses first moved to heal the adjacent limbal regions (Figures 3C and 3E). Furthermore, pronounced superficial neovascularization in the limbal and peripheral corneal regions in 3 eyes (cases 2, 3, and 4, Figure 4) accompanied the aforementioned unique epithelial healing pattern. Interestingly, these neovascular tufts showed marked regression on completion of ocular surface healing. This phenomenon was due in part to the rapid suppression of inflammation, as evidenced by the lack of hyperemia in the AM-covered perilimbal conjunctiva (Figure 3I). In contrast, the conjunctiva not covered by AM remained unhealed, and resulted in inflammation-associated granulation tissue (Figures 3H and 3I).

Amniotic membrane’s therapeutic effects of suppressing inflammation and promoting epithelialization has also been recognized when AM, as a temporary patch, was used during the acute stage of Stevens-Johnson syndrome/toxic epidermal necrolysis. Future studies to identify the factor(s) in AM responsible for the aforementioned actions will undoubtedly reveal new therapeutics in regenerative medicine.

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