Application of Polymer Phospholipid Matrix for Closing Open Wounds on Oral Mucosa

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The aim of the investigation was to assess the possibilities of application of the polymer matrix made from Reperen material for closing open wound surface on the mucous membrane of the oral cavity.

Materials and Methods. Experimental investigation was carried out on 15 Chinchilla rabbits. Half of the created defect on the hard palate mucous membrane healed under the Reperen polymer matrix, and the other half healed by secondary intention. The results of the histological and cytological examination were assessed on day 3, 5, and 7.

Results. The area of granulation and connective tissue in the specimens of mucosa, healing without the Reperen matrix on day 5 amounted to 25.0±1.2 and 15.0±1.1%, and on day 7 — 15.0±1.2 and 25.0±1.7%, respectively. Meanwhile, in the specimens of mucous membrane, healing under the Reperen polymer matrix, their values have essentially changed: they were 25.0±1.2 and 20.0±1.1% on day 3, and 10.0±1.3 and 40.0±1.7% on day 7.

Conclusion. The Reperen polymer matrix promotes intensification of the local regenerative processes in the wound and can be used for closing large open wound surfaces on the mucous membrane of the oral cavity.

Key words: defects of the oral cavity mucous membrane; cicatricial deformity; regeneration of oral mucosa; polymer phospholipid matrix; Reperen.

The outcomes of surgical interventions in the oral cavity are not always satisfactory and depend on the postoperative management of the wound. Even small-size traumas, defects and lesions cause surgeons to perform extensive operative interventions due to anatomical structure of the maxillofacial area in general and oral cavity in particular [1]. Radical operations on soft tissues of the oral cavity often require removal of large tissue volumes, application of donor zone and formation of postoperative defects demanding their one-stage closure and wound protection.

Healing of open wound surfaces on the oral mucosa runs usually by secondary intention due to the lack of adjacent local tissues. In this case constant traumatic effect and bacterial contamination of the wound occurs, causing a change in the tissue volume in the postoperative region and formation of the deforming scar tissue [2]. It frequently results in the alterations of the oral cavity architectonics, reduction of the vestibule, as well as impediment to further orthopedic treatment [3–6].

Traditional methods of open wound management (under iodoform turunda, Alvogyl, TachoComb, open management of wound surface, application of approximating sutures) are accompanied in the majority of cases by pain, bacterial infections, bleeding, and later by forming cicatrical changes.

Application of a connective-tissue pedicle flap [7–9] and free palatal flap (free gingival graft, free connective-tissue graft) are the most common methods of open wound closure on the oral mucosa. They allow the
surgery to achieve good results, but have some drawbacks as well, the main disadvantage being the necessity to make the operation on the donor site [10, 11]. After autograft removal an open wound surface is left on the palate, which heals by second intention. Postoperative course, accompanied by significant discomfort for patients, limits the application of these methods in the surgical practice in spite of the uniqueness of the given regenerative material.

Though there are a lot of conservative and surgical methods of treating inflammatory and destructive processes in the oral cavity, damaged tissues and their original structure and functions are not always amenable to complete restoration. At the current stage of surgical stomatology development new materials and techniques with more universal feasibilities and predictable outcomes, application of which will reduce negative effects of postoperative wound healing by second intention, are being actively searched.

It should be noted, that regeneration of the oral mucous membrane requires constant replacement of one population of cells by the others, specific for the connective tissue, which contributes to the decrease of the necrosis zone in the wound area. A marked inflammatory reaction in this case activates wound healing by secondary intention, but is always accompanied by migration of macrophages and creates favorable conditions for adhesion of microbes [12–16]. In this connection, data on application of synthetic materials, which enable isolation of postoperative defects in the oral cavity, protection of the wound surface and optimization of the wound healing, are of great interest. These materials do not possess antigen foreignness and make it possible to close defects of any configuration regardless of the structure and shape of the wounded area.

One of such material is Reperen (Reper NN, Russia) [17]. This material is elastic, i.e. it is capable to take any shape without any folds and stretching, and lacks residual deformation. It is highly resistant to biologically active media, oxidative processes and the processes of adsorption of proteins on the surface, helps to prevent inflammatory processes and cicatricial tissue formation, as epithelization of the wound surface runs without inflammatory reactions and capillary deformation of the general tissue volume and without any structural changes. The polymer material is manufactured from saturated carbohydrates formed in the oral cavity, protection of the wound surface and optimization of the wound healing, are of great interest. These materials do not possess antigen foreignness and make it possible to close defects of any configuration regardless of the structure and shape of the wounded area.

The developed matrix is a double-layer nonperforated film. One layer has a mesh structure with a relief pattern, occupying 10–90% of the matrix area, as high as half the matrix thickness, and with a reinforcing ring element (with 0.7–2.0 mm inner diameter, and 0.2–1.0 mm wide). The second layer is solid providing firm adherence of the matrix to the wound surface.

A distinctive feature of the given polymer membrane (matrix) is a layer, from saturated carbohydrates formed on its surface with a chain length of 8–18 carbon atoms, oriented mainly towards the surface of the plate. Hydrophobic ends face the wound surface and absorb lipids contained in it in such a way that hydrophobic ends of lipids face the hydrophobic ends of the matrix, while hydrophilic ends are directed outwards. Hydrophilic lipid ends absorb, in their turn, proteins from the wound surface. Thus, a surface similar to that of the cellular membrane is reproduced. A solution like this makes a high adhesion of the stem (mesenchymal) cells to the matrix possible, providing high density of cells attachment to the given matrix, and also stimulation of proliferation and differentiation of the native tissue, and growth of new forming connective tissue fibers.

This matrix causes no allergic reactions, is resistant to biologically active liquids, adheres well to the wound and prevents its own movements, resulting in generation of stable granulations.

Its application precludes the development of inflammatory processes and cicatricial tissue formation, as epithelization of the wound surface runs without deformation of the general tissue volume and without any structural changes. The polymer matrix is biologically inert, causes no inflammatory reactions and capillary growth in adjacent tissues or rejection, which allows its application for acceleration of wound surface healing and, therefore, increase of the efficacy of surgical treatment of the oral cavity.

Experimental study. The experimental model included creation of the defect of the oral mucous membrane on the animal’s hard palate. Such condition was similar to the common clinical situation occurring in surgical interventions, demanding the application of a free gingival autograft, which is inevitably accompanied by the wound surface formation on the hard palate.

The experiment was carried out on 15 Chinchilla rabbits of both genders weighing 3,750–4,000 g. The investigation plan included three stages of observations: on day 3, 5, 7. Five rabbits participated at each stage of the investigation.
Experiment procedure. The work was performed in accordance with ethical principles established by European Convention for the Protection of Vertebrata used for Experimental and other Scientific Purposes (the Convention was passed in Strasbourg, March, 18, 1986, adopted in Strasbourg, June, 15, 2006) and approved by Ethics Committee of Nizhny Novgorod State Medical Academy. Connective tissue autograft of a certain size and shape (Figure 1 (a)) was taken under general anesthesia of sodium barbiturate (30 mg/kg, intravenously) and auxiliary infiltration anesthesia of 1:100,000 Ultracain solution (containing adrenaline). Then the edges of a sterile pack with Reperen matrix were cut after treating it with 70% alcohol and the matrix was removed from the pack with sterile forceps. A graft of the required size and shape equal to 1/2 of the obtained defect was cut out with scissors. The Reperen was applied to the defect on the hard palate so that it covered half of the wound surface overlapping the wound margins by 3 mm, and fixed by interrupted suture using Vicryl 5-0 suture material attached to an atraumatic needle (Figure 1 (b)). The needle was introduced precisely to the center of the reinforcing ring. The other half of the wound surface healed by secondary intention (traditional method) without using any additional materials.

The animals were withdrawn from the experiment on day 3, 5, and 7 after autograft collection by means of sodium barbiturate injection (30 mg/kg, intravenously) with further introduction of air emboli to the bloodstream via veins. During the operation a full layer of connective tissue autograft of the hard palate was collected (in the area of the previously formed defect) taking partially healthy connective tissue from the wound margins (Figure 1 (c)).

Then all bioptates, obtained on day 3, 5, and 7 after autograft collection by means of sodium barbiturate injection (30 mg/kg, intravenously) with further introduction of air emboli to the bloodstream via veins. During the operation a full layer of connective tissue autograft of the hard palate was collected (in the area of the previously formed defect) taking partially healthy connective tissue from the wound margins (Figure 1 (c)).
of granulation tissue and small regions of connective tissue were seen (Figure 2 (b)). On day 5 the picture of the hard palate mucous membrane healing under the matrix showed complete disappearance of neutrophils, single hemorrhages, and active formation of granulation and connective tissue (Figure 3 (b)).

On day 7 after the operation total lack of neutrophilic infiltration, development of granulation tissue and formation of connective tissue, as well as moderate round cell infiltration were noted in the zone, which healed without the Reperen matrix (Figure 2 (c)).

The condition of the mucous membrane on day 7 in the zone healing under the Reperen matrix corresponded to the normal membrane with the development of a newly generated granulation and subtle fibrous connective tissue in the submucosal layer (Figure 3 (c)).

The analysis of regenerative process dynamics in case of application of the Reperen polymer matrix and without it on the basis of the morphometric method of investigation of the wound surface cellular condition at various stages of postoperative observation showed that the process of regeneration of the mucous membrane healing under the polymer matrix ran significantly quicker (Tables 1, 2).

When the Reperen matrix was used, intensity of the inflammatory reaction on day 3 decreased due to the reduction of neutrophil quantity, and by day 5 they disappeared completely. Formation of granulation tissue also initiated on day 3. In the histological preparations of the mucous membrane, which healed without the polymer matrix, necrotic events apparent on day 3 and reducing by half by day 5, long-term inflammatory process and a small quantity of the developed granulation and connective tissue were observed.

Cytologic investigation and comparison of the impression smears taken from the wound surface healing under the Reperen matrix and without it showed significant differences in the terms of epithelization. Massive hemorrhages and a large number of erythrocytes were revealed on day 3 in the impression smears taken from the wounds, which healed under the polymer membrane and without it.

In the smears from the wound healing open a large number of erythrocytes were preserved on day 5, while in the specimens from the wound healing under the Reperen matrix increase of differentiated epithelium cells was noted mainly at the expense of intermediate epitheliocytes.

On day 7 single epitheliocytes were found in the smears from the wound healing without the matrix,
Figure 3. Morphologic picture of the histological specimen of the hard palate mucous membrane in the region healing with Reperen polymer membrane (hematoxylin and eosin; ×200): (a) on day 3; (b) on day 5; (c) on day 7

Table 1
Morphometric characteristic of the wound surface healing without Reperen polymer matrix (%)

<table>
<thead>
<tr>
<th>Morphologic criteria</th>
<th>Day 3 (n=5)</th>
<th>Day 5 (n=5)</th>
<th>Day 7 (n=5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necrosis area</td>
<td>50.0±1.7*</td>
<td>20.0±1.4*</td>
<td>0</td>
</tr>
<tr>
<td>Neutrophil quantity</td>
<td>35.0±1.2*</td>
<td>8.0±1.7*</td>
<td>0</td>
</tr>
<tr>
<td>Round cell element quantity</td>
<td>10.0±1.3</td>
<td>20.0±1.3*</td>
<td>15.0±1.3*</td>
</tr>
<tr>
<td>Granulation tissue area</td>
<td>0</td>
<td>25.0±1.2</td>
<td>15.0±1.2*</td>
</tr>
<tr>
<td>Connective tissue area</td>
<td>0</td>
<td>15.0±1.1*</td>
<td>25.0±1.7*</td>
</tr>
</tbody>
</table>

* statistically significant difference of values with the data obtained when the matrix was used, p<0.05.

Table 2
Morphometric characteristic of the wound surface healing with Reperen polymer matrix (%)

<table>
<thead>
<tr>
<th>Morphologic criteria</th>
<th>Day 3 (n=5)</th>
<th>Day 5 (n=5)</th>
<th>Day 7 (n=5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necrosis area</td>
<td>30.0±1.7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Neutrophil quantity</td>
<td>15.0±1.3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Round cell element quantity</td>
<td>12.0±1.2</td>
<td>10.0±1.3</td>
<td>0</td>
</tr>
<tr>
<td>Granulation tissue area</td>
<td>0</td>
<td>25.0±1.2</td>
<td>10.0±1.3</td>
</tr>
<tr>
<td>Connective tissue area</td>
<td>0</td>
<td>20.0±1.1</td>
<td>40.0±1.7</td>
</tr>
</tbody>
</table>
meanwhile in the preparations collected from the wound, which healed under the matrix, epithelization of the wound surface took place owing to the active formation of epitheliocytes (Figures 4, 5).

Thus, the analysis of morphological and cytological investigation findings has convincingly proved the advantages of using Reperen polymer matrix for closing wound surface in the oral cavity, manifested by the decrease in the number of days necessary for the formation of the submucosal layer, i.e. formation of granulation and connective tissue. The process of wound epithelization also goes on much more successfully: 2 times quicker compared to the open wound management due to the active formation of intermediate epitheliocytes.

**Conclusion.** The Reperen polymer matrix promotes intensification of the local regenerative processes in the wound and may be used for closing extensive open wound surfaces on the mucous membrane of the oral cavity.

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**References**


