Closure of large wounds using rubber bands in rabbits

Fechamento de grandes feridas com fita elástica de borracha em coelhos

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ABSTRACT

Objective: to verify the effectiveness of the rubber elastic band in the treatment of large wounds of the body wall of rabbits by means of traction of its edges. Methods: we studied 30 New Zealand rabbits, divided into three groups (n=10): Group 1- healing by secondary intention; Group 2- removal and eutopic repositioning of skin as full thickness skin graft; Group 3- Approximation of wound edges with elastic rubber band. In all animals, we removed a segment of the back skin and subcutaneous tissue down to the fascia, in accordance with an acrylic mold of 8cm long by 12cm wide. All animals were observed for 21 days. Results: two animals of groups 1 and 2 had wound abscess. In Group 2, there was partial or total graft loss in 90% of animals. The complete closure of the wounds was observed in four animals of Group 1, six of Group 2 and eight of Group 3. There was no difference between the scar resistance values of groups 2 and 3, which were higher than those in Group 1. The scars of the three groups were characterized by the presence of mature connective tissue mixed with blood vessels and inflammatory infiltration, predominantly polymorphonuclear. Conclusion: the tensile strength of the wound edges with rubber elastic band is as efficient as the skin graft to treat rabbits’ large body wounds.

Key words: Abdominal Wound Closure Techniques. Surgical Wound Dehiscence. Wound Healing. Elastomers. Skin Transplantation. Connective Tissue.

INTRODUCTION

Large wounds of the body wall are a surgical challenge, especially when they complicate and cause physical limitations. These wounds are characterized by difficulty in approaching their borders and their size varies in different regions of the body. They are caused by extensive trauma, large burns, cancer, pressure ulcers, infections, vascular disorders, fractures, laparostomies, etc. Although most wounds heal without infection, dehiscence or other abnormality, they can contribute to increased morbidity and mortality and treatment costs, and result in aesthetic and functional damage.

For the choice of treatment of extensive wounds, the surgical options are the primary closure, skin grafting, local flaps and distant flaps, in order of complexity. The treatment is based on predicting the final result to maintain the shape and function of the area to be reconstructed, with less risk of complications. When there is tissue loss, the healing process is by secondary intention, by means of wound contraction. This healing occurs in open wounds or in case of dehiscence, after primary closure. The main disadvantages of healing by secondary intention are the long time of treatment, the need for frequent dressing changes, electrolyte and protein loss through the wound, increased risk of infections, unsightly scars and prolonged regional immobilization.

Skin grafts are used to shorten healing time, preventing infections and cosmetic damage, when the approximation of the wound edges is not feasible. However, this method depends on the donor site availability, which is not always possible, and predisposes patients to other complications, such as infection of the donor area and aesthetic commitment.

The objective of this study was to verify the effectiveness of the rubber elastic band in the treatment of large wounds of the body wall of rabbits by means of traction of its edges.

METHODS

We studied 30 White New Zealand male rabbits (Oryctogalus cuniculus) from the experimental farm of the...
Veterinary School of the Universidade Federal de Minas Gerais (UFMG). At baseline, all rabbits were four months old and weighed 2,840 ± 254 grams. These rabbits were randomly assigned to three groups and had wounds inflicted in the dorsal part of their bodies (n=10): Group 1, spontaneous healing by secondary intention; Group 2, total autogenous skin grafting; Group 3, Approximation of borders through traction with elastic rubber band.

This work followed the technical standards of research and animal testing\(^5\text{-}^6\), in accordance with Law 11.794, and was approved by the Ethics Committee for Animal Experimentation of the Federal University of Minas Gerais - CETEA / UFMG, under number 145/2009.

Anesthesia was induced with an intramuscular injection in the gluteal region of 2% xylazine hydrochloride (Calmiun®, Agener Union, São Paulo), 10mg/kg, associated with 10% ketamine hydrochloride (Dopalen®, Vetbrands, England), 60mg/kg. After extensive shaving the back of the animals, we performed antisepsis with polyvinylpyrrolidone solution (PVPI®), followed by alcoholic solution of 2% iodine, and placement of surgical drapes.

In all animals, the wound consisted of the removal of the skin segment and underlying subcutaneous tissue of the back down to the musculo-aponeurotic fascia. The wound followed a mold made of acrylic, measuring 12cm long and 8cm wide.

In Group 1, after removal of the skin, we passed four supporting stitches, 3.0 cm distant from each other, using 3-0 monofilament nylon sutures. The purpose of these guidelines was to anchor the wound edges in laterolateral sense, avoiding its extension by skin retraction (Figure 1A).

In Group 2, we removed all the subcutaneous tissue from the excised segment with scalpel and Metzembaun scissors. The skin consisted of all its layers down to the hypodermis was placed on the wound, as a full thickness skin graft (Figure 1B). At the end of the procedure, a Brown dressing was made with gauze fixed on the graft for six equidistant points past the wound edges with 2-0 monofilament nylon thread. This dressing kept the graft property for five days.

In Group 3, the approximation of the wound edges was obtained by means of a rubber elastic band (gominha), previously sterilized by autoclaving. The suture of these bands to the edges was initiated with a single stitch on one of the wound edges. Then, the elastic was crossed over itself, forming a “X” and fixed to the skin around one inch from the edge of the wound, with separate single stitches using 3-0 monofilament nylon. During the passage of the stitches, the band was kept under moderate traction by the auxiliary. This rubber strip is crossed several times, forming consecutive “XX” to the opposite vertex of the wound (Figure 1C).

After surgery, antibiotic prophylaxis was performed by subcutaneous injection of amoxicillin (Bactrosina®, Bayer, SP), 20mg / kg every 24 hours for ten days. Analgesia was achieved by oral administration of dipyrone (Novalgina®, Sanofi Aventis Pharmaceuticals, England) at a dose of 25mg/kg every 12 hours, during the first ten days postoperatively.

We washed the wounds of all rabbits daily with 0.9% saline. In Group 1, after cleaning, gauze pads soaked in petroleum jelly (Vaseline net Farmax®, Farmax, Divinópolis) were placed on the wound. In Group 2, Brown dressingcompresses were soaked in petroleum jelly daily until the fifth postoperative day. After this period, the dressing was removed and new gauze soaked in petrolatum was applied daily after cleansing of the wound with 0.9% saline. In Group 3, the wounds were covered with dry gauze, so that there was no impairment of the elastic rubber band. The trunk of all the animals of the three groups was bandaged with crepe bandages to prevent contamination of wounds and the removal of dressings by the rabbit.

To prevent rabbits from biting the operated area, we placed a plastic craniocervical isolation collar in all of them. This collar was adapted from a surgical helmet for dogs. For this, a wide cut in the plastic was made in a half moon shape, coinciding with the mouth of the animals. Its fixation in the rabbits’ neck useda crepe bandage pierced between the forelimbs and the cervical region to allow free movement and the intake of water and food7.

At the end of the follow-up period, the rabbits underwent reoperation under anesthesia with ketamine (100mg/kg). We removed two skin fragments from the scar - one for histological analysis and the other for the scar...
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The skin segments measured 4cm long and 1cm wide and contained the scar of the wound in their central part. The site chosen for collecting skin fragments was the same in all animals regardless of the appearance of the scar at the final stage, and was conducted 10cm from the insertion of the rabbits’ ears.

The tissue sections prepared for histology were stained with hematoxylin and eosin (HE) and Masson trichrome. At histological evaluation, we considered: granulation tissue, young scar tissue, mature scar tissue (fibrosis), inflammatory infiltrate, granulomatous inflammation and the presence of abscesses.

To measure the scar resistance force, the removed skin fragment was clamped at both ends by two 14cm, 30g Mayo Hegar needle holders. One of the needle holders was attached to a metal support, while the other was tied to a plastic bucket with a capacity of five gallons. A water stream at a constant flow of 650ml / min filled the bucket until the rupture of the skin fragment. We measured the liquid volume, converted in grams, which was added to the mass of the bucket and, the string and the needle holder strapped to it (520g). We calculated the force to rupture the fragment using the formula: Force (Newton) = Total Mass (grams) x Acceleration due to gravity (9.8m/s²).

The acceleration used was the one of the water falling on the bucket, which is the gravity acceleration, 9.8m/s². Once the force required to rupture the scar was found, we obtained the scar rupture tension, from the formula: scar tension (megapascals) = force (Newton) / area (400mm²).

The data were presented as mean ± standard error of the mean. To compare continuous variables in different groups, we verified the data normality using the Kolmogorov-Smirnov test, followed by analysis of variance (ANOVA) and multiple comparison Tukey test or the Kruskal-Wallis test for nonparametric data. Categorical variables were compared using the Fisher’s exact test. All results were considered significant for a probability of significance greater than or equal to 95% (p ≤ 0.05).

RESULTS

All animals could drink water and food without difficulty throughout the experiment.

There was no difference between groups as to animals weight of prior to operations (p=0.1910) and the last day of follow-up (p=0.0791). There was a reduction in weight between the preoperative and the tenth POD in group 1, p=0.0305, in group 2, p=0.0004 and in group 3, p=0.0027 (Table 1).

The macroscopic examination showed that two animals in Group 1 and Group 2 presented wound abscess, but none Group 3 had this complication. In Group 1, all rabbits had bleeding in the wound during the first three postoperative days. In Group 2 and Group 3, no rabbit showed blood loss. In Group 1, there were crustings and fibrin exudates in the wounds of all animals. In Group 2, there was fibrinous exudate in two animals. There was total necrosis of the graft in three animals and partial necrosis of the transplanted tissue in six rabbits. In seven animals in Group 3, there was dehiscence of the suture between the eighth and 12th postoperative day, with rupture of the skin at the site of attachment points. In five animals, there was a local inflammatory reaction and fibrinous exudate, which reversed with wound cleaning.

There was no difference between groups in the number of wounds healed at 21 days (p=0.1989). There was complete wound closure in four animals of the group 1, six of Group 2 and eight of the Group 3.

When comparing the scar rupture strength and tension, we found that Group 3 values were not different from those found in Group 2, but both were higher than those in Group 1 (p=0.0177) (Table 2).

Table 1 - Values (mean ± standard error of the mean) of the weight of the animals in Groups 1, 2 and 3, obtained preoperatively, in the tenth and 21st POD.

<table>
<thead>
<tr>
<th>Group</th>
<th>Preoperative</th>
<th>10º POD</th>
<th>21º POD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2740 ± 229²</td>
<td>2419 ± 276²</td>
<td>2600 ± 300²</td>
</tr>
<tr>
<td>2</td>
<td>2783 ± 172²</td>
<td>2478 ± 187²</td>
<td>2713 ± 181²</td>
</tr>
<tr>
<td>3</td>
<td>2995 ± 291²</td>
<td>2756 ± 267²</td>
<td>2911 ± 237²</td>
</tr>
</tbody>
</table>

Group 1 – Healing by secondary intention
Group 2 – Skin grafting
Group 3 – Traction of the wound edges by elastic rubber band
POD – postoperative day
A – p = 0,0305
B – p = 0,0004
C – p = 0,0027
D – p = 0,1910
E – p = 0,0791

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The histological findings did not differ among the three groups and were characterized by the presence of an extensive fibrosis area consisting of mature connective tissue mixed with blood vessels of the dermis and accompanying inflammatory infiltrate, consisting predominantly of polymorphonuclear cells.

**DISCUSSION**

Despite the large number of techniques and products available for the treatment of extensive wounds, failures are still widespread. Among the barriers to treatment, the difficulty in closing the skin is of great importance, for it brings risk of infections and other comorbidities, prolonged hospital stay and encumber treatment. The most commonly used techniques in reconstruction are complex and may contribute to increased morbidity.

The use of elastic rubber band for large wound closure was first described in 1986 by Cohn et al. in the treatment of fasciotomies. These surgeons used elastic bands transfixing the wound and secured to the skin by staples. The biggest problem of this technique was the need of daily returns to the operating room, which made treatment difficult. Since then, the elastic band has been used in intervention of various types of wounds, including compartmental syndrome, extensive fasciotomy wounds, open fractures, injuries from burns and large wounds of the body wall.

In this study, we observed partial or total graft loss in 90% in Group 2, indicating the risk of failure of these procedures on animals. Rabbits, like other animals, are very active, jeopardizing the vascularization of the graft from the wound bed during the inosculation phase. Although widely used in humans, some grafts are rarely present: intrinsic extensibility, alignment of collagen fibers and cell hyperplasia. The skin elasticity and rigidity are mainly related to the thickness of its dermis and subcutaneous tissue. The viscoelastic properties include, among other factors, the immediate distension capacity of the skin and the resilience of its normal size after stretching. The immediate skin expansion by pulling its edges is guaranteed by its intrinsic extensibility. This property determines how much the skin can be incised in order to obtain a primary closure safely.

The gradual stretching of the skin is stimulated by mechanical drag. When a load is applied to the skin, the tissue increases in length over time and, consequently, the force required to maintain this strain gradually decreases due to the arrangement of collagen fibers.

Hyperplasia also plays an important role in tissue growth and results from the continuous stretching of the skin, which responds with cell proliferation and tissue growth. On the other hand, fast stretching under intense traction causes disruption of collagen fibers, culminating in the formation of stretch marks. Excessive stretching can also cause distension and collapse of the small vessels of the skin, leading to ischemic necrosis of the edges of the wound and dehiscence.

The use of elastic traction, as proposed in this research technique, allows dynamic stretching and has the advantage of maintaining a moderate and continuous

### Table 2 - Values (mean ± standard error of the mean) of scar rupture force (Newton) and tension (Megapascal) in rabbits of groups 1, 2 and 3.

<table>
<thead>
<tr>
<th>Group</th>
<th>Force</th>
<th>Voltage</th>
</tr>
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<tbody>
<tr>
<td>1&lt;sup&gt;ABC&lt;/sup&gt;</td>
<td>10,696.0 ± 2313.2</td>
<td>26.7 ± 5.8</td>
</tr>
<tr>
<td>2&lt;sup&gt;ABD&lt;/sup&gt;</td>
<td>18,050.4 ± 4809.5</td>
<td>45.1 ± 12.0</td>
</tr>
<tr>
<td>3&lt;sup&gt;ACD&lt;/sup&gt;</td>
<td>15,624.9 ± 6046.5</td>
<td>39.0 ± 15.1</td>
</tr>
</tbody>
</table>

Group 1 – Healing by secondary intention
Group 2 – Skin grafting
Group 3 – Traction of the wound edges by elastic rubber band

A – p > 0.05
B – p < 0.05
C – p < 0.05
D – p > 0.05
traction of the wound edges, thanks to the elasticity of the rubber, which favors the juxtaposition of the edges to complete wound closure\textsuperscript{29}. The pulled skin has the same characteristics regarding color, sensitivity, hair follicles and other pre-existing attachments in the wound\textsuperscript{26,29}, which can be proven by clinical and histopathological findings of this study, which were not different from healing by grafting. Thus, the final aesthetic result is better than that obtained with grafting.

In this research, the final scar after closing with elastic band showed adequate morphological maturation and good scar resistance for the stage it was in.

The wound closure by approximation of its edges with elastic rubber band does not depend on special experience of the surgeon or on sophisticated features. Greater care must be taken to maintain the band in moderate traction, in order not to break it and allow a continuous traction of the skin without risk of the stitches cutting it or causing its ischemia. The tension control depends on the surgeon care, since there is no feature to prevent the excessive elastic stretch. In addition, the technique proposed herein can be performed under local anesthesia, on an outpatient surgical condition.

This technique has been successfully used in large human chronic wounds arising from laparostomies, removal of tumors, fasciotomies, burns and trauma\textsuperscript{15,18}. However, this is the first experimental work showing efficiency of traction of the large acute wounds edges of by anelastic rubber band on animals.

The closure of large wounds of the body wall of rabbits by means of traction of its edges with rubber elastic band is effective, simple, easy to perform, feasible and cost-effective, and should be considered in the surgical treatment of humans and animals. This technique was more effective than healing by secondary intention and as effective as the closing by grafting.

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