The role of bovine preserved peritoneum in rats ventral hernia. A histological evaluation

Aspectos histológicos do uso do peritônio bovino conservado na correção de hérnia ventral em ratos

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ABSTRACT

Purpose: To assess the role of preserved bovine parietal peritoneum as a material for hernia repair in a rat ventral hernia model.

Methods: An abdominal wall defect (15mm x 25mm) was created in Wistar male rats (n=40). Control animals (n=20) had the polypropylene (PP) mesh sutured into the defect, whereas bovine preserved peritoneum (BPP) was used in experimental group (n=20). After 7 and 28 days, the abdominal wall was taken off and histological studies of the amount of collagen by Sirius Red stain and morphometric evaluation consisted in quantitative analysis of the collagen by using specific software (Imagelab®). The Mann-Whitney, Kruskal-Wallis and ANOVA tests were applied for statistical analysis (p≤0.05).

Results: Histological examination revealed no difference between the BPP and PP groups (p = 0.55 NS).

Conclusion: BPP is suitable for the closure of ventral hernias in rat model as shown by its morphological properties.

Key words: Hernia, Ventral. Peritoneum. Surgical, Mesh.

RESUMO

Objetivo: Estudar os aspectos histológicos do uso de uma prótese de peritônio bovino na correção de hérnia ventral em um modelo animal de doença. Métodos: Utilizando 40 ratos machos Wistar, comparou-se o implante do peritônio bovino com a tela de polipropileno na correção de um defeito provocado na parede abdominal do animal. Após 7 (sub-grupo A) e 28 (sub-grupo B) dias de observação, as peças foram retiradas e procedeu-se o estudo histológico através da quantificação de colágeno pelo método de captação e processamento digital de imagens, sob a coloração do Sirius Red. Os testes de Mann-Whitney, de Kruskal-Wallis e ANOVA foram utilizados e estabeleceu-se em 0,05 o nível para rejeição da hipótese de nulidade (p≤0,05). Resultados: A quantificação do colágeno na interface do implante mostrou equivalência entre os grupos Peritônio e Polipropileno (p=0,55 NS). Conclusão: O peritônio parietal bovino apresentou infiltração de tecido fibrocolágeno semelhante a da tela de polipropileno na correção de hérnia ventral em ratos.


Introduction

Surgical repair of large abdominal wall defects, such as ventral hernia, is still a difficult problem for surgeons. Treatment involves major surgery and the results may be poor. Since surgical meshes were introduced, they have become essential in hernioplasty as they have been associated with fewer recurrence rates by allowing tension-free repair. The most widely used material for abdominal wall replacement and reinforcement during hernia repair is polypropylene mesh (PP), a synthetic non-absorbable material. In experimental animals studies, PP is usually used as “control” (standard treatment) for comparison with others materials. Although actually, PP mesh (as well as others synthetic non-absorbable meshes) suffers from a number of complications, including bowel adherence and obstruction, fistula formation, wound infection and seroma/hematoma development. Biological surgical meshes are an attractive option for dealing with the difficulties. Fascia grafts, preserved human dura and bovine pericardium are tissues utilized in the experiments and clinical practice. Infrequently, the human hernia sac and amniotic membranes combined with non-absorbable...
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**Methods**

The experiment was carried out at the Surgical Department of UNIFESP-EPM, Sao Paulo, Brazil. Guidelines for the care and use of laboratory animals were followed and the Committee on Animal Research approved the experimental protocol. Forty male Wistar rats weighing between 350–430g were acclimated to laboratory conditions for 7 days and fed a standard rat chow and water *ad libitum*. After overnight fasting general anesthesia was performed with an intramuscularly application of a mixture of Ketamine [60mg.Kg⁻¹] and Xylazine [5mg.Kg⁻¹]. On day 0 (operation day), the animals were divided in two groups, according to the surgical mesh used for hernia repair. Surgical procedure: it was used a standardized ventral hernia model (full-thickness abdominal wall defects) with immediate repair by a surgical mesh. The abdominal wall defects (15mm x 25mm) were repaired in 20 rats with BPP (group 1) and with PP mesh in the other 20 ones (group 2). The surgical mesh was sutured to the abdominal wall by onlay technique using interrupted 5-0 catgut sutures. Skin closure with continuous 4-0 nylon sutures was performed. All rats were maintained post-operatively with food and water *ad libitum* and no wound dressings were used. No antibiotics were given to any animal either. The animals were further divided into subgroups of 10 rats each and euthanasia was performed on 7th and 28th days after operation (subgroups 7th PO and 28th PO, respectively). Afterwards, the mesh, without skin, was excised with the surrounding abdominal wall muscles and a piece including the surgical mesh, the interface and normal abdominal wall was prepared to histological examination. Histological examination: specimens were fixed in 10% formaldehyde and embedded in paraffin. Sections of 5µm were obtained and stained with Sirius-Red, to determine abundance and distribution of collagen fiber tissue. Sirius red only stains collagen fibers in red. The morphometric evaluation consisted in quantitative analyses of the collagen by using specific software (Imagelab®), which is able to trap and processes the images, by RGB (red-green-blue) screen, in order to count the amount of collagen per camp, based on amount of color (spectrophotometry). With non-polarized light microscopy, all types of collagen (mainly type I and III) are viewed by red color. The morphometric evaluation was carried out in mesh-tissue interface with 40x light microscopy (Figures 1 and 2), trapping five camps per lamina and performing final media per animal.

**Statistical analysis**

The statistical significance was determined by the Mann-Whitney U test, the Kruskal-Wallis and ANOVA test. Significance was accepted at p ≤ 0.05.

**Results**

The postoperative period for all rats was uneventful, except in one animal on the peritoneum group. No wound infections were noted in any of the study animal. There was no difference in variation of mean body weight during the study, showing the homogeneity of behavior of the groups, when comparing the preoperative and postoperative conditions, as shown on Table 1. The behavior of histological evaluations of amount of collagen observed by light microscope was similar in both
groups (Table 2). A difference in statistical analysis was seen only in peritoneum group (p ≤ 0.05), when it was we compared the median value between subgroups (day 7 vs. day 28).

**TABLE 1 - Comparison of mean Δ% of the rat body weight (g) on days 7 and 28**

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean of Δ% on day 7</th>
<th>Mean of Δ% on day 28</th>
</tr>
</thead>
<tbody>
<tr>
<td>(peritoneum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n=10)</td>
<td>-3.22</td>
<td>3.01</td>
</tr>
<tr>
<td>(n=9)</td>
<td>-2.72</td>
<td>4.76</td>
</tr>
<tr>
<td>(mesh)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n=10)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Group 1 (peritoneum) on day 7 vs. day 28: p = 0.013*
*Group 2 (polypropylene) on day 7 vs. on day 28: p = 0.002*

**TABLE 2 - Comparison of rats from groups I and II and their subgroups on days 7 and 28 after operation by mean values (%) of collagen observed under the light microscope**

<table>
<thead>
<tr>
<th>Group</th>
<th>7th PO (n=10)</th>
<th>28th PO (n=9)</th>
<th>7th PO (n=10)</th>
<th>28th PO (n=10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(BPP) Group I</td>
<td>27.55</td>
<td>35.43</td>
<td>29.28</td>
<td>33.40</td>
</tr>
<tr>
<td>(PP mesh) Group II</td>
<td>26.13</td>
<td>34.70*</td>
<td>30.17</td>
<td>34.10</td>
</tr>
</tbody>
</table>

*Group 1 on day 7 vs. on day 28: p = 0.006* (day 7 < day 28)
*Group 2 on day 7 vs. on day 28: p = 0.03 (NS)

**Discussion**

Knitted polypropylene mesh is commonly used to support the hernia repair since it was introduced in medical practice and it can therefore set as “control” (standard treatment) in the experimental studies. Based on this, we decided to use PP mesh for comparison with BPP in our investigation. Although currently used in animal experimental studies, synthetic non-absorbable mesh (mainly polypropylene) results in a great number of complications in clinical practice as related previously. Moreover, in developing countries daily practice, they may be costly for routine use in hernioplasty. The biological material would appear to be ideal for bridging some troubles. Autologous tissue (mainly fascia lata) has been used, but presents the disadvantage of requiring a secondary incision with prolonging operation time. Homologous grafts have been an option for hernia repair and preserved human dura mater is commercially available for the clinical application. Previous study in guinea pigs involving electron micrographs documentation of Lyodura® implantation has shown that it should be considered in surgical arsenal for diaphragm and abdominal wall repair. Meanwhile, it has been largely noticed in health websites the association between Creutzfeldt–Jakob disease transmission and the use of cadaveric human dura mater. It might lead to limitation of worldwide use. Aside this, a lengthy and complicated process of preparing and storage, including radiation and lyophilization technique, may also contribute for reducing clinical use. Heterologous tissue has advantages. They can be trapped from animals with no damage to the patient and, therefore, no biological costs enhanced. In theory, there is risk of rejection and it is up to material nature and preparation processes. Thus, the choice of the donor animal and the decrease of antigenicity play a central role in heterografts employment. The bovine parietal peritoneum can be applied as surgical mesh with advantages when compared with other biological materials, especially lower cost. Besides, it is a soft, malleable membrane that makes the BPP easy to deal and adjustment in application. Previous studies of BPP in dogs had showed adequate integration in host-tissue and resistance of BPP was already tested only in natura and it was superior to peritoneum from pigs, dogs and horses. After implantation of BPP and PP meshes, the amount of collagen increased on postoperative day 28, as compared to day 7, showing that BPP (as PP) allows good ingrowth of fibrocollagenous tissue through wound healing. It could even see as an indirect sign of lack of host-mesh rejection. However, BPP is a xenograft and it is not possible to draw it from the results of the present study and further research is needed to verify it.

**Conclusion**

This experimental investigation provides evidence that BPP can be used effectively in hernioplasty in a rat ventral hernia model as showed by its morph metric integration. However, we emphasize that a long-term follow-up study, utilizing others animals and looking for specific aspects of rejection may be conducting for better elucidation and validation of using of BPP in clinical researches.

**References**

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