The effect of hyaluronic acid on the skin healing in rats

Efeito do ácido hialurônico na cicatrização da pele em ratos

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ABSTRACT

Purpose: The objective of this study was to examine the effect of topical hyaluronic acid (HA) treatment on wound healing in rats. Methods: Wistar rats were randomly selected and allocated into 2 groups, with six rats each, all of them submitted to skin lesions (open wound with 5mm diameter). Group 1 – rats treated with topical 0,9% saline application in skin wounds. Group 2 – rats treated with topical hyaluronic acid 0,4% on skin wounds once a day for 7 days. After anesthesia on the 7th postoperative day, a biopsy of the skin dorsal wound area was performed for histopathological examination. A classification system based on the degree of reepithelization, granulation tissue formation and collagen organization were used to relate the morphological differences in wound healing. Results: Rats from control group treated with saline solution, on day 7, presented a general impairment of healing process, marked by an incomplete reepithelization (score 2,67 ± 0,4), a persistent exudation, fibrin, reduced accumulation of granulation tissue (score 2,2 ± 0,5) and a slight collagen deposition (score 2,43 ± 0,5), compared with the HA group. On the other side, morphological differences were visible on the evolution of wound repair process in rats treated with HA with a significant
reduction in fibrinous exudation, epidermal lining reconstitution by complete reepithelization (score 3.8 ± 0.6), an increased accumulation of granulation tissue at wound edge and bed (score 3.7 ± 1.1), moderate collagen deposition (3.8 ± 0.7). The respective differences between the groups were significant (p<0.05). **Conclusions:** Based on these findings, we may conclude that HA treatment contributes to improve healing of open wounds.

**Keywords:** Wound healing. Hyaluronic acid. Treatment. Animal model. Rats.

RESUMO

Objetivo: O objetivo deste estudo foi examinar o efeito do tratamento tópico com ácido hialurônico (AH) na cicatrização de feridas em ratos. Métodos: Ratos Wistar foram selecionados aleatoriamente e alocados em 2 grupos, com seis ratos cada, todos submetidos a lesões cutâneas (ferida aberta com 5mm de diâmetro). Grupo 1 - ratos tratados com aplicação tópica de solução salina a 0,9% nas feridas cutâneas. Grupo 2 - ratos tratados com ácido hialurônico tópico a 0,4% nas feridas cutâneas uma vez ao dia durante 7 dias. Após anestesia no 7º dia de pós-operatório, foi realizada biópsia da área da ferida dorsal da pele para exame histopatológico. Um sistema de classificação baseado no grau de reepitelização, formação de tecido de granulação e organização do colágeno foi utilizado para relacionar as diferenças morfológicas na cicatrização de feridas. Resultados: Os ratos do grupo controle tratados com solução salina, no dia 7, apresentaram comprometimento geral do processo de cicatrização, marcado por reepitelização incompleta (escore 2,67 ± 0,4), exsudação persistente, fibrina, acúmulo reduzido de tecido de granulação (2,2 ± 0,5) e leve deposição de colágeno (2,43 ± 0,5), em comparação com o grupo AH. Por outro lado, diferenças morfológicas eram visíveis na evolução do processo de reparo de feridas em ratos tratados com AH com redução significativa da exsudação fibrinosa, reconstituição do revestimento epidérmico por reepitelização completa (escore 3,8 ± 0,6), aumento do acúmulo de tecido de granulação na borda da ferida e no leito (escore 3,7 ± 1,1) e deposição moderada de colágeno (3,8 ± 0,7). As respectivas diferenças entre os grupos foram significativas (p <0,05). Conclusões: Com base nesses achados, podemos concluir que o tratamento com AH contribui para melhorar a cicatrização de feridas abertas.

**Descritores:** Cicatrização de feridas. Ácido hialurônico. Tratamento. Modelo animal. Ratos.
INTRODUCTION

Hyaluronic Acid (HA) is a polysaccharide that is part of the glycosaminoglycan group, basically consisting of two binded monosaccharides, D-glucuronic acid and N-acetyl-D-glucosamine. The HA usually exists in large quantity in synovial fluid, which involves joints, cartilages, eye and skin tissues. It’s one of the main components of fetal cicatricial tissue extracellular matrix, which heals without any sequel or residual marks on the skin in postoperative. An experimental study was able to reduce alcohol induced fibrogenesis in vitro in normal hepatocytes and also induces in vitro healing of epithelial human cells using an HA formulation obtained from human umbilical cord.

The HA has been used in animals models. It was used to enhance wound recovery in models of full thickness surgical wound, and it has facilitated re-epithelization, led to the formation of tissue with good elasticity and increased microvascular density. It showed promising results to the repair of conjunctive tissue of tendons and cartilage in models using rabbits. Bone repair was improved in rats and models with rabbits. Zanchetta et al studied bone healing and observed that the best results obtained in control group might be partially explained by the transport of HA components in blood, spreading them evenly and suggesting systemic activity. The use of chitosan-hyaluronan/fibroin in heart injuries led to the cardiac repair in rat models of myocardial infarction. Neovascularization was widely distributed in infarcted regions of myocardium in left ventricle in treatment group, being absent in control group; probably because of a higher secretion of paracrine factors in infarcted regions of the left ventricle treated with HA, in comparison to control group.

A relevant information is the fact that wounds after fetal surgery have perfect healing, without marks. Fetal wounds are unique in their capability of rapidly healing without residual scars. The amniotic fluid, rich in nutrients, growth factors and hyaluronic acid, involves the fetus and is essential to fetal wounds healing. The healing properties of fetal lesions may be the result of high concentrations of hyaluronic acid.

Considering the data explained above, we hypothesized that topical treatment of skin lesions with hyaluronic acid may positively influence the healing of skin in rats.
METHODS

Wistar rats weighing 286±31g were used. This protocol was submitted and approved by the institutional Comission of Ethics on the use of Animals, under protocol 2018/7. The Wistar rats were maintained in individual polypropylene cages with 12-hour light-dark cycles. Initially, the animals went trough a 7-days period of acclimatization at the Nucleus of Experimental Surgery-UFRN, with access ad libitum to water and rat food (Presence®). The care taken in the use of those animals followed the guidelines of Brazilian Legislation for the scientific use of animals (Low nº 11.794/2008).

The animals were randomly selected and allocated into two groups, with six rats each, all of them submitted to skin lesions (open wound with 5mm diameter):

**Group 1** – rats treated with topical 0,9% saline application in skin wounds.

**Group 2** – rats treated with topical hyaluronic acid 0,4% (Adaptis, Legrand, Brasil) on skin wounds once a day for 7 days.

*Surgical procedures*

For performing surgical procedures, the rats were anesthetized with intraperitoneal (I.P.) ketamine 70 mg/Kg weight, associated with xylazine at 7 mg/Kg weight and they were operated under aseptic technique.

The animals were fixed to the operating table in prone position, epilated the skin from the back and antisepsis with 70% ethyl alcohol was made. A 5 mm diameter skin segment was resected from the dorsal with the aid of an aortic Punch (EDLO, Canoas, RS, Brasil), leaving an open wound to heal by second intention. Postoperative pain was controlled with analgesia (Meperidine, I.M., at 10 mg/Kg, once a day for the first 3 days). The animals were observed in their individual cages and they received solid diet for rats and water ad libitum until the 7th day of observation. The rats were weighed before surgery and a few moments before euthanasia (with an intraperitoneal thiopental injection at 100 mg/kg).

*Skin healing Assessment*

To histologically evaluate the effects of different treatment modalities on the healing process, the samples were surgically removed from the wounds at the time of the euthanasia and routinely processed. The excised tissues were fixed in 10% buffered
formalin, dehydrated in alcohol, washed in xylene and embedded in paraffin. Five micrometers (5 µm) sections of tissue, including epidermis, dermis and subcutaneous panniculus carnosus were cut and stained with hematoxylin and eosin. The samples were evaluated in optical microscope (Olympus BX51). A classification system based on the degree of reepithelization, granulation tissue formation and collagen organization were used to relate the morphological differences in wound healing, as described in Table 1. Scores were given according to the system previously reported to assess wound repair maturity.11

### Table 1. Morphological scores

<table>
<thead>
<tr>
<th>Score</th>
<th>Re-epithelialization</th>
<th>Granulation tissue formation</th>
<th>Collagen organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Migrating</td>
<td>Hypo cellular with few vessels</td>
<td>Trace</td>
</tr>
<tr>
<td>2</td>
<td>Partial stratum corneum</td>
<td>Many vessels and some cells</td>
<td>Slight</td>
</tr>
<tr>
<td>3</td>
<td>Hypertrophic</td>
<td>Many fibroblasts, some fibers</td>
<td>Moderate</td>
</tr>
<tr>
<td>4</td>
<td>Complete and normal</td>
<td>More fibers, few cells</td>
<td>Marked</td>
</tr>
</tbody>
</table>

### Statistic

Statistical evaluation was made by BioEstat 5.0 software (Belém, PA, Brasil) using Student’s t test, and statistical significance were considered when p<0.05.

### RESULTS

Using a histological score system, rats from control group treated with saline solution, on day 7, presented a general impairment of healing process, marked by an incomplete reepithelization (score 2.67 ± 0.4), a persistent exudation, fibrin, reduced accumulation of granulation tissue (score 2.2 ± 0.5) and a slight collagen deposition (score 2.43 ± 0.5), compared with the HA group. On the other side, morphological differences were visible on the evolution of wound repair process in rats treated with HA with a significant reduction in fibrinous exudation, epidermal lining reconstitution by complete reepithelization (score 3.8 ± 0.6), an increased accumulation of granulation tissue at wound edge and bed (score 3.7 ± 1.1), moderate collagen deposition (3.8 ± 0.7). The respective differences between the groups were significant (p<0.05). These data are summarized in Table 2.
Table 2. Summary of impact of two treatments (saline and hyaluronic acid) on histopathological scores of skin wound healing in rats (mean ± standard deviation).

<table>
<thead>
<tr>
<th>Rat models</th>
<th>Epithelization</th>
<th>Granulation tissue</th>
<th>Collagen organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control group (saline)</td>
<td>2,67±0,4</td>
<td>2,2±0,5</td>
<td>2,43±0,5</td>
</tr>
<tr>
<td>Hyaluronic Acid group</td>
<td>3,8±0,6*</td>
<td>3,7±1,1*</td>
<td>3,8±0,7*</td>
</tr>
</tbody>
</table>

Student’s t test, *p<0,05 when compared with control group.

The rats in control group showed evidence of continuous epithelial lining, hypocellular zones with few vessels in granulation tissue and a slight deposition of collagen fibers (Fig. 1A, B). Among samples collected in rats from hyaluronic acid group, skin showed a hypertrophic epithelial lining, indicating that a new epidermis was completely formed. A large zone of granulation tissue formed at the wound edge and bed, with numerous fibroblasts and an accentuated deposition of collagen fibers were observed (Fig. 1C, D).
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DISCUSSION

To evaluate the efficacy of HA as a wound treatment, a rat model with full-thickness wounds was used and compared with non-treated wounds. Morphological analysis demonstrated that HA significantly accelerated wound repair through reepithelization and proliferation of granulation tissue, fibroblasts and collagen. Histologically, wounds treated with HA presented thicker regenerated skin, increased total quantity of blood vessels, specifically small and newly formed vessels. The observations in vivo that HA was beneficial for fibroblasts and collagen proliferation
were supported by the histological analysis, in which a higher number of proliferating cells were seen in wounds treated with HA. Those findings that HA support fibroblast proliferation in vivo may be explained by this proteoglycan in extracellular matrix.

The rat injury and wound regeneration model is commonly used for basic research studies and evaluation of possible new therapies. Nevertheless, there are significant limitations to these models that are well recognized. First, unlike humans, in which is very unlikely that huge acute wounds heal without intervention, rats have a remarkable endogenous regeneration potential. However, the seven-day healing process observed in this study offers the opportunity to compare the influence of wound treatments based on the speed of epithelization, collagen formation and granulation tissue. Although it was found significant improvement in these parameters in rat and mice models, it is estimated that theses advances would have a even higher impact in wound healing. Some studies confirm these affirmations\textsuperscript{12-15}.

A hydrogel composed of HA promoted dermis regeneration and wound healing. Dermal and epidermal cell fractions were positively affected on healing, meliorated by the hydrogel\textsuperscript{16}. In a previous work, a topical hydrogel with HA provided an adhesion barrier in a rat model after midline abdominal incision and facilitated healing\textsuperscript{17}. An HA-based spongy leaf incorporated with epidermal growth factor helped wound healing in rat models when integrated to the peritoneum\textsuperscript{18}. The use of HA impregnated autologous skin graft in patients submitted to surgical removal of scars facilitated a better graft integration into the surrounding tissues, with dermis regeneration\textsuperscript{19}.

Hyaluronic acid plays several roles in healing. Although inflammation is crucial to granulation tissue formation, stabilization of this tissue matrix is necessary, relieving inflammation to maintain normal tissue repair. The role of free radical scavenging by HA may influence inflammatory activation. In this sense, HA provides protection against free radicals and proteolytic damage to cells and to extracellular matrix\textsuperscript{20}.

Campo et al\textsuperscript{21} showed that HA reduces inflammatory mediators as tumor necrosis factor-\textgreek{\alpha}, IL-1\textbeta, IL-17, MMP-13 and nitric oxide synthetase, which play active roles in inflammation and cartilage destruction in an experimental model of mice with arthritis. The HA is one of the main components of extracellular matrix, and is the most important structure of proteoglycans. It is also associated with fibronectin, collagen,
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fibrin and other molecules of the matrix. HA promotes early response to tissue damage and transient fibrin-rich matrix formation. Accordingly, it promotes fibroblasts and endothelial cells movement to wound area and subsequent granulation tissue formation in the early phase of tissue repair\textsuperscript{20,21}.

The fact that it was observed an accelerated closure of the wounds in our study, driven mainly by increased epithelization and collagen production, suggests that HA can be applies to full-thickness wounds to promote healthy regenerated skin formation, as observed in this study. Specifically, improvements in fibroblast proliferation in HA group compared with control group was seen. In the same way, wounds treated with HA had a thicker regenerated tissue and slightly higher levels of epithelial cell formation as compared with untreated wounds. Based on these findings, we may conclude that HA treatment contributes to improve healing of open wounds. Further studies could test the effectiveness of HA in animal models of wound healing with bigger wounds, or even in wounds of diabetic animals, as well as explore its use in the clinical setting.

REFERENCES