ABSTRACT

PURPOSE: To investigate the morphological aspects of the healing of traumatic wounds in rats using low-power laser.

METHODS: Twenty four non isogenic, young adult male Wistar rats (Rattus norvegicus) weighing between 200 and 300g was used. The animals were randomly distributed into two groups: Control (GC) and Laser (GL), with 12 animals each. After shaving, anesthesia was performed in the dorsal region and then a surgical procedure using a scalpel was carried out to make the traumatic wound. GL received five sessions of laser therapy in consecutive days using the following laser parameters: wavelength 660 nm, power 100 mW, dose 10 J/cm². The wounds were evaluated through measurement of the area and depth of the wound (MW) and histological analysis (HA).

RESULTS: When comparing the GC with the GL in MW there was a difference in area (p<0.001) and depth (p=0.003) measurement of the wounds in GL. The laser group presented more epithelization than GC (p=0.03). The other histological parameters were similar.

CONCLUSION: The healing of wounds in rats was improved with the use of the laser.

Key words: Laser Therapy. Wound Healing. Rats.
Introduction

A wound is the loss of continuity of a body tissue with varied etiology, which can reach from the epidermis to deeper structures such as muscles, tendons and bones. Wound treatment is probably one of the oldest areas of medicine1.

Classification of wounds includes the evolution (acute or chronic); the presence of infection (uncontaminated clean, clean contaminated, contaminated or dirty and infected); the depth (stage I, II, III and IV) and/or the cause (intentional or unintentional and surgical or traumatic)2,3.

Acute traumatic wounds can result in injuries with extensive skin loss and damage to tissue viability or exposure of important organs. Wounds comprise a major cause for the use of hospital emergency services: 11 million patients treated annually in emergency departments in the United States are for this cause6.

The population most affected by traumatic wounds is economically active, aged 20 to 59 years, resulting in a significant social and economic impact, because during the treatment period these individuals are restricted from their work activities, and even after recovery, chronic sequelae, as aesthetic and functional limitation, may be present2,3.

The treatment and management of traumatic wounds depends on their characteristics, extent, the general conditions of the patient and the conditions of care. Daily cleaning, debridement and even surgical reconstruction are common practices and there may be an association with other adjuvant treatments such as hyperbaric oxygen therapy, negative pressure and the use of hydrocolloids and gels5-9.

Irradiation with low-power laser has been used in clinical practice as a complementary tool to enhance healing with positive cosmetic and anti-inflammatory effects in various types of injuries, such as epithelial, muscle and bone repair.

The biomodulator effect of the laser is based on the theory that photon energy is absorbed by a photoreceptor cell, for example oxyhemoglobin, hemoglobin, cytochrome c oxidase, and melanin cells, since the energy of photons is absorbed by these cells. The molecule assumes an electronically excited state and that energy is converted into chemical energy within the cell. These events are biomodulated in the different types of cells involved in tissue repair and include increased neoangiogenesis, changes in cytokine synthesis and aid in the conversion of fibroblasts in myofibroblasts10-16.

The objective of this study of the macro and microscopic effects of laser therapy was to investigate the closure of traumatic wounds in rats.

Methods

This study was approved by the Ethics Committee and Ethics Studies and Research (CEDEP)/Ethics Committee on Animal Use (CEUA) of the Federal University of San Francisco Valley - UNIVASF, under protocol number 0001/170913.

The sample consisted of 24 male Wistar rats (Rattus norvegicus albinus), weighing between 200 and 300 grams. The animals came from the central vivarium of the University and remained in adaptation for six days in the Nucleus for Experimental Surgery laboratory, of the Federal University of San Francisco Valley (UNIVASF).

Surgery and experimental groups

The animals were anesthetized by intraperitoneal injection of ketamine and xylazine (80 mg/kg and 10 mg/kg body weight), and tramadol hydrochloride (4 mg/kg body weight). Once anesthetized, the dorsal region of each animal was sterilized with alcohol-iodine prior to trichotomy. The tip of a scalpel was used to make a longitudinal incision (5 x 3 cm) at a depth of 6 mm along the right portion of the back of the animal and the fragment removed to expose the muscle and laceration of the dorsal muscle fibers to simulate a traumatic wound. A pilot study provided the standard for the operations and all operations were carried out by the same person.

After completion of surgery, animals were housed individually in polypropylene cages with standard food and water ad libitum, under controlled temperature and moisture with the light cycle automatically adjusted every 12 hours. And after recovery from anesthesia, the rats were randomly distributed into two groups, with 12 animals each:

- CG: control group, untreated, only subjected to handling and physical restraint of five sessions on consecutive days, simulating laser application;
- GL: Laser Group, treated with five applications of low level laser on consecutive days, using the following parameters: laser diode (Photon Laser III, DMC, São Carlos, Brazil), wavelength 660 nm, visible red, power 100 mW power density per point of 10 J/cm² and irradiation time of 20 seconds per spot with a total dose of 2 J/dot.

Macro and microscopic evaluation of the wound

After inflicting the wound, all animals were subjected to an assessment on the first day (D1) and were reassessed on the sixth day (D6) after the end of each respective group procedures.
The measurements of the wound were performed using a digital caliper with an accuracy of 0.01 mm, from which the largest transverse (CT) and longitudinal lengths (CL) were collected from each lesion, where the product (CL x CT) of these measures resulted in the area expressed in mm². The depth values were expressed in absolute display obtained using the lower shaft of the caliper, given in millimeters.

At the end of the sixth day the animals were euthanized with an overdose of anesthetic (4 times the dose required for analgesia) and then the fragments of skin were removed and fixed in 10% paraformaldehyde and embedded in paraffin and hematoxilin and eosin staining for performing routine histology. A pathologist blinded to the groups did two evaluations in different weeks. In cases of disagreement scores, a third evaluation was made.

After making the slides, the following histological parameters were analyzed: reepithelialization, intensity of inflammatory infiltrate, presence of granulation tissue and neoangiogenesis. The scores were established according to the methodology of Melo et al.13, namely: (+1) = less than 10%; (+2) = between 10 and 50%; (+3) = More than 50%.

### Statistical analysis

The original data were transferred to a database in Microsoft Excel (version 2010), where statistical tests were performed. Part of the statistical analysis was performed using the software program Statistical Package for Social Science version 10 (SPSS 10) for Windows. The Shapiro-Wilk test was used first to assess the normal distribution (Gauss) variables; then the Student t-test was applied to the values obtained from the measurements; scores were analyzed with the Wilcoxon test, and all tests were considered to be statistically significant at p<0.05.

### Results

During the protocols of the two groups, surgical procedures were carried out without complexities, with no deaths. Anesthetic recovery was satisfactory with maintenance of general health and appetite.

The macroscopic evaluation consisted of measurement of the wound area performed with calipers and expressed in graphics, as shown in Figure 1, which is the average of the averages of these areas assessed by Student t test unpaired. It was observed that the areas were reduced in sixth day compared with the first day, and also that there was a difference between the groups (p<0.001).

![Figure 1](image1.png)

**FIGURE 1** - Graph comparing the values of mean wound areas in the two periods studied showing the same decrease between days and a statistical difference between groups (p<0.001).

![Figure 2](image2.png)

**FIGURE 2** - Graph comparing the values of the depths of the wounds in the two periods studied showing that both groups underwent a decrease in the average depth of the wound on day 6, and the laser group showed a statistically greater decrease (p = 0.003, t Student test).

Regarding the depth of the wound, the laser group showed a decrease of the same in relation to the control group (p = 0.003, t Student test), as shown in Figure 2.

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Use of low-power laser to assist the healing of traumatic wounds in rats

The parameters of inflammatory infiltrate, vascular proliferation and fibroblasts were similar between groups, with a statistical difference in the reepithelialization (Table 1) variable.

**TABLE 1** - Table showing the correspondence of histological scores and the amount of wounds The CG and GL, on day 6 (after the protocol in each group):

<table>
<thead>
<tr>
<th>Score</th>
<th>Reepithelialization</th>
<th>Inflammatory infiltrate</th>
<th>Angiogenesis</th>
<th>Proliferation of fibroblasts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Laser (p=0.03)</td>
<td>Control</td>
<td>Laser</td>
</tr>
<tr>
<td>+1</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>+2</td>
<td>5</td>
<td>7</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>+3</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**Discussion**

The present study demonstrated the use of laser in the healing of traumatic wounds with secondary intention healing. This finding was confirmed by both clinical measures and by histological evaluation.

These findings corroborate with the literature, where the use of the laser increases wound contraction with apparent acceleration of the repair process and delineation of visible scar scabbing and raised edges and reddish center, due to the presence of blood flow in the treated area, due to the granulation tissue.

The histological analysis found increased reepithelialization in the animals that received laser, indicating progression of almost-full to full and regular healing and the normal presence of skin appendages. This finding is important because the epithelial barrier prevents the installation of infectious processes, which constitute one of the common complications of wounds.

In the study by Carvalho et al. the wounds were sutured and healed by first intention, therefore the number of inflammatory cells in the group irradiated for seven days was less evident. In the present work, the wounds were larger in size and healed by secondary intention and reduction of the inflammatory infiltrate was similar between GL and GC groups, indicating that laser therapy is effective in both healing processes, either by modulating the inflammatory process in repair by first intention, and increasing epithelialization repair by secondary intention.
The laser parameters were chosen based on literature, which indicates that doses of between 1 and 10 J/cm² are the most favorable for repair biomodulation. Lower doses would not take effect and might induce larger doses inhibiting cell activity, delaying the closing of the wound.

From the results it can be stated that the laser is an adjunct in the treatment of complex wounds, accelerating the closure of the same and favoring the restoration of morphofunctional tissue.

Conclusion

Laser therapy can be an adjunct to the healing of traumatic wounds, especially by accelerating reepithelialization of traumatic wounds.

References


Acknowledgement

To graduate students Davi Freire and Dália Machado for help with technical procedures.

Correspondence:
Fernanda Camila Ferreira da Silva Calisto
Rua Demócrata de Souza Filho, 323-B/503
50610-120 Recife - PE Brasil
fernandacamilacalisto@gmail.com

Received: Nov 19, 2014
Review: Jan 20, 2015
Accepted: Feb 18, 2015
Conflict of interest: none
Financial source: Pernambuco Foundation for Science and Technology (FACEPE-n°: IBPG-1373-4.08/12)

Research performed at Nucleus for Experimental Surgery Laboratory, Federal University of San Francisco Valley (UNIVASF), Petrolina-PE, Brazil.