Characterization of Skeletal Muscle Strain Lesion Induced by Stretching in Rats: Effects of Laser Photobiomodulation

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Abstract

**Background:** Unusual and exhaustive physical exercise can lead to muscle lesions depending on the type of contraction, intensity, duration, age, and level of conditioning. Different therapies have been proposed to prevent or reduce exercise-induced muscle damage. In this study, we investigate the effects of low-level laser therapy on skeletal muscle strain in an experimental model in rats. **Materials and methods:** Male Wistar rats (200 g) were used. The animals were randomized into groups of six animals. We performed tibialis muscle elongation using a previously described protocol. The animals were anesthetized and submitted to passive stretching of the anterior tibial muscle attached to a weight corresponding to 150% of the body mass of the animal for 20 min, rested for 3 min, and received a second traction for 20 min. The cytokines, tumor necrosis factor-α (TNF-α), interleukin-1β (IL-1β), IL-6, and IL-10, edema, and C-reactive protein (CRP) levels were determined in the tibialis anterior muscle. **Results:** Plasma extravasation of groups treated with different doses of laser energy, lesion +1 J (2.61 ± 0.46), lesion +3 J (2.33 ± 0.13), lesion +6 J (2.92 ± 0.91), and lesion +9 J (2.80 ± 0.55), shows a significant reduction of extravasation when compared with the injury group (5.46 ± 1.09). Laser therapy was able to significantly reduce CRP and cytokine levels (TNF-α, IL-1β, IL-6, and IL-10). **Conclusions:** Laser photobiomodulation reduced skeletal muscle edema as well as cytokines and CRP, leading to a significant reduction in inflammatory markers.

Keywords: LLLT, inflammation, skeletal muscle strain, photobiomodulation

Introduction

Unusual and exhaustive physical exercise leads to structural, ultrastructural, and biochemical reversible and focal changes. Such alterations have an acute pattern called exercise myopathy (EM). Many signs and symptoms that are associated with EM are dependent on the type of contraction (eccentric vs. concentric), intensity, duration, and intrinsic factors, such as age and level of physical conditioning.

Passive elongation and muscle plasticity cause infiltration on muscle fibers, inducing pain after training. These micro-lesions promote pain, edema, increase of protein synthesis, and an increased muscle size sensation. This type of exercise promotes histochemical and morphological changes that can affect muscle functioning. Therefore, the main morphological changes occurring at structural and ultrastructural levels in skeletal muscle fibers after intense passive stretching are identified by disarrangement and rupture of myofilaments, Z-lines, sarcomeres, disruption of the architecture, and organelle disorganization. The presence of inflammatory cells and/or satellite cells, basophilia, an increase in ribosomal activity, and centralized

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nuclei with prominent nucleoli, characterizing protein synthesis and hypercontraction of myofilaments, indicates calcium accumulation.\textsuperscript{19} Triggers of muscle injury are promoted by excessive influx of calcium, which is generated by the sarcoplasm damage of fiber. This process causes tissue degeneration, which leads to loss of homeostasis and calcium-dependent proteolysis.\textsuperscript{20,21}

After injury, immune cells are recruited to the tissue. Neutrophils, monocytes, and lymphocytes are recruited to the inflammatory site by prostaglandins. Tumor necrosis factor-\textgreek{z} (TNF-\textgreek{z}) and interleukin (IL-1\textbeta) and IL-6 signaling produce proteolytic enzymes that promote tissue regeneration. Injured muscle fiber is removed by neutrophils by the activated nicotinamide adenine dinucleotide phosphate oxidase enzyme (NADPH oxidase) system and the release of proteolytic enzymes from their intracellular granules. Without being specific, normal adjacent cells to the injured site can be damaged.\textsuperscript{22,23}

Initially, the proinflammatory cytokines, TNF-\textgreek{z} and IL-1\textbeta, are synthesized, which stimulate IL-6 synthesis. IL-6 plays the role of the primary mediator of the acute phase reaction, stimulating hepatic production of acute phase proteins such as C-reactive protein (CRP) and protease inhibitors (such as the \textgreek{z}-1 protease inhibitor). The acute phase response restores depleted or damaged proteins and still reverses the damaging effects of the initial inflammatory response, so from this angle, IL-6 plays a more restorative rather than a proinflammatory role and further stimulates the pituitary gland to release the adrenocorticotropic hormone, increasing the release of cortisol from the adrenal cortex.\textsuperscript{22,24}

Muscle injury can be indirectly measured, especially in humans, using aspecific protocols. The significant decrease in the maximum voluntary isometric force,\textsuperscript{7–10} a significant increase in muscle discomfort,\textsuperscript{11,12} and IL-1\textbeta, IL-6, lactate dehydrogenase, and glutamic oxaloacetic transaminase\textsuperscript{15} are indirect markers of muscle injury. The levels of these cytokines are elevated when acute muscle injury occurs; however, there is no quantitative relationship between these markers and injury. For muscle injury, different types of pharmacological and nonpharmacological therapies have been proposed with the aim of preventing or at least minimizing the deleterious results of muscle injury. Anti-inflammatory drugs, nutritional supplements (such as creatine and arginine), cryotherapy, massage therapy, electrotherapy, and laser photobiomodulation are some of the proposed therapies.

In this study, we investigate the effects of laser photobiomodulation on skeletal muscle strain in an experimental model in rats. Very few articles have investigated the effects of laser therapy on skeletal muscle injury, especially considering stretching injuries. The hypothesis of the present study is that low-level laser therapy (LLLT) operating in the near-infrared (810 nm) region has anti-inflammatory action and is capable of accelerating the skeletal muscle recovery process after acute injury induced by stretching.

Materials and methods

Animals

Two hundred ten male Wistar rats weighing around 200 g were obtained from the central laboratory of the Institute of Biomedical Sciences of the University of \textregistered São Paulo (USP). The animals were kept under standard conditions of temperature (22°C–24°C), relative humidity (40–60%), 12-h light–12-h dark cycle, and with water and feed ad libitum. Rats were randomized and divided into groups of six animals. The experimental protocols were approved by the Ethics Committee on Animal Experimentation of the Institute of Biomedical Sciences of the University of São Paulo (ICB_USP) (n° 115, 37:2 from June 17th of 2010).

Muscle injury model by passive elongation

We performed tibialis muscle elongation adapted from Nikolaou et al.’s\textsuperscript{25} protocol described previously. For this procedure, the animals were anesthetized with a mixture of ketamine: xylazine (80:16 mg/kg; König, Avellaneda, Argentina) intra peritoneal (i.p) before being submitted to the passive stretching protocol of the anterior tibial muscle.

Stretching was performed without surgical exposure of the muscle to avoid recruitment of inflammatory cells and other histopathological changes. After weighing the animal, it was positioned, in dorsal decubitus, on a cork attached to the stretching system. The right hind limb was firmly fastened with a line that passed through a pulley and was attached to a weight corresponding to 150% of the body mass of the animal. This line was fixed on the back of the animal’s paw, performing a plantar flexion, stretching the anterior tibial muscle of the right hind paw. The protocol was performed only once and the animal received traction for 20 min, rested for 3 min, and received a second traction for 20 min.

Biochemical analysis

Evans blue extravasation. Determination of Evans extravasation as a marker of vascular permeability alteration in rat tibial muscle was performed according to Moitra.\textsuperscript{26} A 2.5% solution of Evans blue (MERCK article 3169) was prepared in saline solution and subsequently filtered through a sterilizing membrane (0.22 \textmu m; MILLIPORE).

After anesthesia with ketamine and xylazine, the animals received the Evans blue dye (25 mg/kg, intravenous) 1 h before being sacrificed. After the animals were sacrificed with an anesthetic overdose, the muscle was collected, weighed, and subsequently stored for 24 h at 37°C in a glass tube with a solution of formamide (MERCK article 9684.1000, 5 mL/g) to extract the Evans blue from the samples of muscle.

Then, the tubes were shaken for 15 sec and finally 200 \textmu L of the dye extracted by formamide was transferred to 96-well microplates for enzyme-linked immunosorbent assay (ELISA; Spectra Max plus 384) at 620 nm, when the formamide solution was used as a blank. The readings were interpolated on a standard dye curve (concentrations between 1000 and 9 \textmu M). Sample concentrations were calculated in nanograms of Evans blue per milligram of muscle tissue.

C-reactive protein

Latex CRP was determined according to the commercial kit from Wiener Lab (Argentina) as described by Singer et al.\textsuperscript{27} It is a qualitative and semiquantitative slide agglutination test for rapid determination of CRP, in diluted serum samples, by reaction with specific antibodies absorbed on an inert latex carrier. If a sample has CRP, it reacts with the latex suspension and visible agglutination is formed in 2 min.
For semiquantitative determinations, the serum samples were diluted progressively with saline (1:2, 1:4, 1:8, and 1:16, etc.). The last positive (agglutination) dilution was used to calculate the PCR concentration in the sample. The approximate concentration of CRP in the sample was calculated with the following formula: CRP (mg/dL) = titer × reaction sensitivity (6 mg dL), where titer is the inverse of the maximum dilution in which macroscopically visible agglutination was produced.

Evaluation of cytokine levels in skeletal muscle

The cytokines, TNF-α, IL-1β, IL-6, and IL-10, in the tibialis anterior samples were evaluated by the ELISA following commercial kit instructions (R & D System). The reading was carried out using a SpectraMax Plus 384 spectrophotometer (Sunnyvale, CA) at a wavelength of 450 nm with correction at 570 nm. The sample concentrations were calculated from standard curves obtained with the recombinant cytokines. The detection limit for IL-1β, IL-10, and TNF-α was 1.95 pg/mL, whereas for IL-6, it was 15.6 pg/mL.

Experimental groups of edema development

Characterization of the time curve related to the muscle injury induced by passive elongation using the Evans blue dye to determine plasma extravasation in the tibialis anterior muscle of Wistar rats:

- Group 1: Control—Healthy;
- Group 2: Preinjury—Evans blue was administered 1 h before passive stretching and sacrificed immediately after the lesion;
- Group 3: Injury 1 h—Evans blue was injected immediately after the lesion and sacrificed after 1 h;
- Group 4: Injury 3 h—Evans blue was injected 1 h before sacrifice and sacrificed 3 h after the passive stretching protocol;
- Group 5: Injury 6 h—Evans blue was injected 1 h before sacrifice and sacrificed 6 h after the passive stretching protocol;
- Group 6: Injury 12 h—Evans blue was injected 1 h before sacrifice and sacrificed 12 h after the passive stretching protocol;
- Group 7: Injury 24 h—Evans blue was injected 1 h before sacrifice and sacrificed 24 h after the passive stretching protocol.

Experimental groups of treatments

To compare the effects of different treatments, the following groups were used:

Control group: Healthy animals
Control +3 J: Healthy animals irradiated with 3 J of laser energy
Injury: Animals submitted to the stretching protocol
Diclofenac: Animals submitted to the stretching protocol and treated with sodium diclofenac, 1 mg/Kg
Laser 1 J: Animals submitted to the stretching protocol and treated with 1 J of laser energy
Laser 3 J: Animals submitted to the stretching protocol and treated with 3 J of laser energy
Laser 6 J: Animals submitted to the stretching protocol and treated with 6 J of laser energy
Laser 9 J: Animals submitted to the stretching protocol and treated with 9 J of laser energy

Low-intensity laser therapy

A Therala (DMC®) with 100 mW potency was used, operating at the wavelength of 810 nm, at 1, 3, 6, and 9 J of total energy. For energy delivery, irradiations were performed for 10, 30, 60, and 90 sec consecutively. The laser spot size was 0.028 cm² that resulted in a fluence of 35.7, 107.14, 214.28, and 321.42 J/cm² and power density of 3.57 W/cm².

Statistical analysis

The results are expressed as mean ± SEM and submitted to unpaired Student t-test or analysis of variance, followed by the Student–Newman–Keuls test for multiple comparisons. Values of p < 0.05 were considered statistically significant.

Results

Characterization of the time course of edema formation in the skeletal muscle after injury

Figure 1A shows levels of CRP in the plasma of rats, on a time curve, after the passive elongation protocol at different times. We observed a statistically significant extravasation of Evans blue in the lesion group at 6 h (6.87 ± 1.47 ng/mL) compared with the control group (3.63 ± 0.50 ng/mL). Figure 1B shows Evans blue plasma extravasation in the anterior tibial muscle in rats in the different groups (control, control +3 J laser, injury, injury + diclofenac, injury + laser 1 J, injury + laser 3 J, injury + laser 6 J, and injury + laser 9 J) within 6 h after the passive stretching protocol. We observed a statistically significant increase in extravasation of the lesion group (5.46 ± 1.09 ng/mL) when compared with the control group (2.73 ± 0.43 ng/mL) (p < 0.05).

Plasma extravasation of the groups treated with different doses of laser energy, lesion +1 J (2.61 ± 0.46 ng/mL), lesion +3 J (2.33 ± 0.13 ng/mL), lesion +6 J (2.92 ± 0.91 ng/mL), and lesion +9 J (2.80 ± 0.55 ng/mL), shows a significant reduction of extravasation when compared with the injury group (5.46 ± 1.09 ng/mL) (p < 0.05).

Characterization of the time course of the levels of CRP related to muscle injury induced by passive elongation using the Evans blue dye to determine plasma extravasation in the tibialis anterior muscle of Wistar rats and analysis of levels of CRP after injury and treatment with diclofenac and LLLT

Figure 2A shows levels of CRP in the plasma of rats, on a time curve, after the passive elongation protocol at different times. We observed a significant increase in the 6-h injury group (1382.4 ± 153.60 ng/dL) (p < 0.001) and injury 12 h (883.20 ± 282.18 ng/dL) (p < 0.01) and injury 24 h (640.00 ± 80.954 ng/dL) (p < 0.01) groups when compared with the control group (not detected). When compared with the injured groups, a significant increase in CRP levels was observed in the 6-h injury group (1382.4 ± 153.60 ng/dL) when compared with the control group (not detected).
compared with the groups of 12-h (883.20 ± 282.18 ng/dL) (p < 0.05) and 24-h (640.00 ± 80.95 ng/dL) (p < 0.01) lesions.

To understand the kinetics of injury, we performed the evaluation of CRP at two different times (Fig. 2B). Figure 2B shows plasma CRP levels in the different groups (control, control +3 J laser, lesion + diclofenac, injury, lesion + laser 1J, lesion + laser 3 J, lesion + laser 6 J, and lesion + laser 9 J) 6 h after the passive stretching protocol. We observed a significant increase in CRP levels when we compared the lesion group (1382.4 ± 153.6 ng/dL) with the control (undetected)

FIG. 1. (A) Characterization of Evans blue plasma extravasation in the tibialis anterior muscle of Wistar rats after a passive stretching protocol at different times; (B) Plasma extravasation of Evans blue in the tibialis anterior muscle of Wistar rats 6 h after of the passive stretching protocol. Data represent the mean ± SEM, n = 5. (ANOVA, followed by the Student–Newman–Keuls test, **p < 0.01 and *p < 0.05 vs. CONT, #p < 0.05 vs. INJURY). ANOVA, analysis of variance.

FIG. 2. (A) Characterization of CRP plasma levels of Wistar rats after the passive stretching protocol at different times. The data represent the mean ± SEM, n = 5. (ANOVA, followed by the Student–Newman–Keuls test, ***p < 0.001 and **p < 0.01 vs. CONT, #p < 0.05 and p < 0.01 vs. injury 6 h); (B) Levels of CRP in the plasma of Wistar rats 6 h after the passive stretching protocol. The data represent mean ± SEM, n = 6. (ANOVA, followed by the Student–Newman–Keuls test, ***p < 0.001 vs. CONT and CONT +3 J, #p < 0.01 vs. INJURY). CRP, C-reactive protein.
and control +3 J (undetected) groups ($p<0.01$). When we compared the lesion + diclofenac (176.0 ± 50.5 ng/dL), lesion +1 J (96.0 ± 30.3 ng/dL), lesion +3 J (44.0 ± 4.0 ng/dL), lesion +6 J (172.8 ± 19.2 ng/dL), and lesion +9 J (512.0 ± 80.9 ng/dL) groups with the lesion group (439.3 ± 55.659 pg/dL), we observed a significant decrease in CRP levels ($p<0.01$) in all of these groups.

**Analysis of cytokine levels, TNF-α, IL-1β, IL-6, and IL-10, in the anterior tibial muscle of rats 12 h after the passive elongation protocol, treated with diclofenac and low-power laser therapy**

Figure 3A shows the levels of TNF-α in the anterior tibial muscle of rats in the different groups (control, control +3 J laser, lesion + diclofenac, injury, lesion + laser 1 J, lesion + laser 3 J, lesion + laser 6 J, and lesion + laser 9 J) 12 h after the passive stretching protocol. We observed a statistically significant increase in TNF-α levels when we compared the lesion group (846.60 ± 34.256 pg/dL) with the control (187.20 ± 39.047 pg/dL) and control +3 J (246.25 ± 58.652 pg/dL) ($p<0.001$) groups. When we compared the lesion + diclofenac (99.200 ± 32.146 pg/dL), lesion +1 J (106.00 ± 24.389 pg/dL), lesion +3 J (193.00 ± 51.143 pg/dL), lesion +6 J (167.20 ± 33.343 pg/dL), and lesion +9 J (158.50 ± 25.198 pg/dL) groups with the lesion group (846.60 ± 34.256 pg/dL), we observed a statistically significant reduction in TNF-α levels in all these groups ($p<0.001$).

IL-1β increases (Fig. 3B) when comparing the lesion group (4233.8 ± 140.64 pg/dL) with the control (1191.8 ± 202.12 pg/dL) and control +3 J (1288.0 ± 158.59 pg/dL) ($p<0.001$) groups. All groups with lesions treated with diclofenac (1055.6 ± 142.80 pg/dL), 1 J (708.40 ± 173.66 pg/dL), 3 J (1034.0 ± 243.89 pg/dL), 6 J (949.00 ± 182.53 pg/dL), and 9 J (979.20 ± 94.45 pg/dL) had a significant decrease in IL-1β levels ($p<0.001$) compared with the lesion group (4233.8 ± 140.64 pg/dL).

A significant increase in IL-6 levels (Fig. 3C) was found when comparing the lesion group (1329.3 ± 112.46 pg/dL) with the control (351.67 ± 23.253 pg/dL) and control +3 J (439.33 ± 55.659 pg/dL) ($p<0.001$) groups. All treated groups, lesion + diclofenac (828.50 ± 226.24 pg/dL), lesion +1 J (390.50 ± 68.921 pg/dL), lesion +3 J (324.50 ± 12.168 pg/dL), lesion +6 J (348.57 ± 29.661 pg/dL), and lesion +9 J (401.00 ± 27.492 pg/dL), demonstrated reduced levels of IL-6 ($p<0.001$) when compared with the group (1329.3 ± 112.46 pg/dL).

The levels of IL-10 increased (Fig. 3D) in the lesion group (2753.0 ± 351.37 pg/dL) compared with the control (429.75 ± 132.44 pg/dL) and control +3 J (366.25 ± 189.94 pg/dL) ($p<0.001$) groups. All treated groups, lesion + diclofenac (231.40 ± 77.024 pg/dL), lesion +1 J (317.75 ± 94.204 pg/dL), lesion +3 J (600.60 ± 179.13 pg/dL), lesion +6 J (303.40 ± 60.024 pg/dL), and lesion +9 J (447.00 ± 127.24 pg/dL), had a statistically significant reduction in IL-10 cytokine levels ($p<0.001$).

**Discussion**

In this work, we evaluated the effects of infrared laser irradiation on skeletal muscle injury, using muscle stretching of the rat tibial muscle.

The skeletal striated muscle is the one with greatest biological plasticity and the greatest capacity for remodeling in response to stimuli such as physical activity. In addition, it is also most affected by trauma from sports and daily activities.

**FIG. 3.** Cytokine levels in the anterior tibial muscle of Wistar rats 12 h after the passive stretching protocol. (A) TNF-α levels, (B) IL-1β levels, (C) IL-6 levels, and (D) IL-10 levels. The data represent the mean ± SEM, $n=5$. (ANOVA, followed by the Student–Newman–Keuls test, ***$p<0.001$ vs. CONT and CONT +3 J, **$p<0.001$ vs. INJURY).
Muscle lesions often need a long time of immobilization and use anti-inflammatory drugs, which frequently can lead to deleterious effects for the muscles such as increases in collagen fibers as well as a decrease in muscle fibers, contributing to changes in muscle biomechanical properties.28

In this study, we aimed to induce an acute inflammatory process with similar characteristics to those observed in humans, using the muscle stretching protocol. With the Evans blue extravasation method, we could evaluate the effects of laser photobiomodulation on vascular permeability changes due to the lesion. These changes usually occur due to the initial release of substances such as histamine, serotonin, and bradykinin, causing an arteriolar dilatation as the main action for induction of vascular permeability increase and allowing extravasation of protein macromolecules from the plasma to the interstitium.25 The edematogenic activity of these mediators may be enhanced by the concomitant action of prostaglandins.30 However, extravasation is important during the inflammatory process.4 In addition, albumin extravasation into tissues is not significant under normal physiological conditions. In this experimental model, the Evans blue dye, combined with albumin, undergoes displacement of the intravascular space toward the extravascular space and accumulates in the interstitial space. Further, we observed protein extravasation, and the maximum peak in the injured muscle occurred in the 6-h period (Fig. 1).

In this study, we treated the groups with laser radiation at 1, 3, 6, and 9 J of energy. In parallel, one group was treated with diclofenac at a dose of 1 mg/kg IM (milligram per kilogram intramuscularly), and the results were evaluated 6 h after induction of the lesion. In injury, the tibial muscle reacts by increasing its vascular permeability and releasing various proinflammatory substances. The major cytokines that appear to be involved in these conditions are interleukin-1 (IL-1), TNF-α, and interleukin-6 (IL-6).22,24

According to Ivandic,32 the laser radiation with wavelength of 810 nm was effective in increasing the microcirculatory arterial and capillary flow, being able to act in acute or chronic algal processes and acute or chronic inflammations. Another study by Yousefi-Noorai33 and Schindl et al.34 reported the action of low-level laser on exudate reabsorption, elimination of allergic substances, reduction in prostaglandin synthesis, alteration in serotonin metabolism, stimulation of microcirculation, and restoration of normal venous and arteriolar permeability. The results of protein extravasation corroborate with the others studies since a reduction of this extravasation was observed at baseline in the laser-treated groups at 1, 3, 6, and 9 J of energy, 6 h after the injury. These results show an antidemagenic activity, possibly interfering in the synthesis of prostaglandins, determining the reduction in changes provided by the inflammation, and also helping in resorption of the exudate.

Considering the role of proinflammatory cytokines in the release of prostaglandins, it is possible that the anti-inflammatory effect observed by laser irradiation results from inhibition of TNF-α, which was observed in the present study. Laser irradiation promoted a reduction of TNF-α levels in all treated groups. This effect has been previously described in different experimental models.35,36

TNF-α is a soluble protein called monokine secreted by macrophages and activated by several types of stimuli, including bacterial products, affecting many pathological processes.37 TNF-α promotes several biological activities, including proliferation, differentiation, and cell death (apoptosis),38,39 which stimulate the production of collagenases and increase expression of adhesion molecules required for leukocyte extravasation and inflammation.

Albertini et al.40 demonstrated the reduction of 30–40% in TNF-α, IL-1β, and IL-6 mRNA 3 h after laser irradiation in carrageenan-treated rat subplantar muscle. These results demonstrated that laser photobiomodulation results in an anti-inflammatory action that possibly modulates transcription factors linked to the expression of COX-2 mRNA and proinflammatory cytokines. Aimbire et al.41 administered LLLT in rabbit antiserum ovalbumin (BSA)-induced airway hyper-reactivity models and showed reduced expression of TNF-α levels in the bronchoalveolar lavage after irradiation.

Our results corroborated with the literature when we observed elevated levels of the cytokines, TNF-α, IL-1β, IL-6, and IL-10, in the lesion induced by passive elongation, where, after the increase of TNF-α, there was an expressive elevation in levels of IL-1β, indicating muscle injury. With the increase of IL-6, we can infer that there was a sequential release of IL-10 to control the inflammatory reaction.22,24

In our study, we observed that laser irradiation was able to modulate the production of TNF-α to the basal level. TNF-α influences vascular permeability, providing extravasation of muscle injury markers such as the enzyme creatinine kinase (CK). Through the obtained data, since muscle strain produces mechanical stress resulting in plasma extravasation and local edema and release of chemical mediators such as TNF-α and CK, laser photobiomodulation seems to inhibit or reduce vascular permeability and the inflammatory cascade.31,42

Laser irradiation was also able to inhibit production of IL-1β. This fact is crucial for the course of the injury since it suggests a decrease of pain and muscle discomfort and is directly related to the degree of injury. We show that laser photobiomodulation reduced the grade of the lesion in all the energy levels used.43

IL-6 is an intercellular signaling molecule associated with the control and coordination of immune responses and is secreted by macrophages and lymphocytes in response to injury or infection. Increases in IL-6 production may interfere in cell migration and the muscle pain process. In this study, we observed inhibition of IL-6 production in laser-treated groups, which corroborates with inhibition of the inflammatory response.44

Once IL-6 is released, it will lead to the synthesis of acute inflammatory phase proteins such as CRP.45 CRP represents an extremely sensitive indicator of acute inflammation, corroborating the present study. A significant increase was
observed in the injured group in the protocol of 6 and 12 h, characterizing an acute inflammatory picture. After treatment with diclofenac and laser radiation at 1, 3, 6, and 9 J, after both 6 and 12 h, a significant reduction of inflammation with decrease in levels of CRP was observed.

Taken together, our results demonstrate that LLLT (810 nm) was effective in reducing the inflammatory process and muscle damage induced by muscle stretching in rats, leading to a significant improvement in inflammatory markers. Interestingly, all doses of laser energy were able to significantly reduce the inflammatory markers in the skeletal muscle tissue. These results demonstrate the beneficial and therapeutic effects of LLLT in the experimental model of muscle injury induced by stretching in rats.

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Author Disclosure Statement
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