ORIGINAL RESEARCH

Histological analysis of the association of low level laser therapy and platelet-rich plasma in regeneration of muscle injury in rats

Thiago Alves Garciaa,*, Regina Celi Trindade Camarob, Tatiana Emy Koikeb, Guilherme Akio Tamura Ozakia, Robson Chacon Castoldia, José Carlos Silva Camargo Filhob

a Universidade Estadual de Campinas (UNICAMP), Programa de Pós-graduação em Ciências da Cirurgia, Campinas, SP, Brazil
b Universidade Estadual Paulista (UNESP), Departamento de Fisioterapia, Presidente Prudente, SP, Brazil

Received 4 May 2016; received in revised form 20 October 2016; accepted 3 April 2017
Available online 4 July 2017

KEYWORDS
Inflammation; Rehabilitation; Collagen

Abstract
Objective: Muscle injuries are common, and their treatment requires costs and time off. Platelet rich plasma and low level laser therapy have been shown to be affordable and easy to use. The aim of this study was to evaluate the associated effects of low level laser therapy and platelet rich plasma on the treatment of the soleus muscle injured by strain in rats.
Methods: Thirty-five rats were randomly allocated into five groups: Control (C), Injury Control (IC), Injury PRP (IP), injury LLLT (ILT) and injury LLLT and PRP (ILTP). The strain injury was induced in the soleus muscle and the IP group received application of platelet rich plasma immediately after the lesion, while the ILT group received low level laser therapy. After seven days, all animals were euthanized and the soleus muscle removed for further histological analysis.
Results: The association of both treatments (ILTP) resulted in better histological aspects than the low level laser therapy and platelet rich plasma alone, when compared with the injury group (IC). The collagen analysis exhibited a significant increase in the ILT group (2.99 ± 1.13) compared to the C (1.88 ± 0.41, p = 0.012) and IP (2.04 ± 0.44, p = 0.018).
Conclusion: The association of low level laser therapy with platelet rich plasma produced better results on muscle injury compared to the isolated use of these therapies. Furthermore, none of the treatments could modulate the collagen deposition in relation to injury group.

© 2017 Associação Brasileira de Pesquisa e Pós-Graduação em Fisioterapia. Published by Elsevier Editora Ltda. All rights reserved.

* Corresponding author at: Laboratório da Plasticidade muscular, Faculty of Science and Technology – UNESP/FCT, Rua Roberto Simonsen, 305 – Jardim das Rosas, CEP: 19060-900, Presidente Prudente, SP, Brazil.
E-mail: thiago_alves_garcia@hotmail.com (T.A. Garcia).

http://dx.doi.org/10.1016/j.bjpt.2017.06.007
1413-3555 © 2017 Associação Brasileira de Pesquisa e Pós-Graduação em Fisioterapia. Published by Elsevier Editora Ltda. All rights reserved.
Introduction

Muscle injuries are defined as any kind of damage to the muscle components and are frequent in athletes and practitioners of physical activity.\textsuperscript{1,2} The injury leads to pain, limitation of movement and disability, which, depending on the degree of injury, treatment time could be prolonged for weeks or months, increasing the costs of treatment and absenteeism from work.\textsuperscript{3-5}

In this sense, the study of techniques such as low level laser therapy (LLLT) and platelet-rich plasma (PRP) have great importance to improve the quality of tissue repair and to reduce treatment time. LLLT is commonly used in rehabilitation to treat muscle injuries,\textsuperscript{6,7} acting in the metabolism of the damaged muscle and having anti-inflammatory\textsuperscript{8,9} action in addition to its regenerative effect through stimulating the formation of new muscle fibers.\textsuperscript{6} Furthermore LLLT also has a protective effect against fibrosis.\textsuperscript{6}

PRP is a low cost, safe and easy to apply technique which has high regenerative capacity, making it promising for the treatment of muscle injuries.\textsuperscript{11} PRP consists of a concentration of platelets, usually extracted from autologous blood, which has high concentrations of growth factors that stimulates mitosis of fibroblasts, angiogenesis that accelerates the recruitment of satellite cells and promoting myogenesis, thus reducing recovery time in muscle injuries.\textsuperscript{12,13}

Both LLLT and PRP are currently used in clinical settings for the treatment of muscle injuries.\textsuperscript{14,15} However, studies on their association in animal models were not found in the current literature. Therefore, this study analyzed the combination of both treatments in muscle injuries, hypothesizing that the already proven effects of LLLT as an anti-inflammatory and preventative of fibrosis would act together with the PRP effects on tissue repair and production of extracellular matrix, composing a new treatment with high regenerative potential. Therefore, this study aimed to analyze histologically the muscle tissue of rats after muscle injury by strain and treated with LLLT, PRP and the association of both.

Methods

Animals

Thirty-five male Wistar rats of 150 days of age and average weight of 0.486 g SD = 0.05 were used, provided from the Central bioterium, of the São Paulo State University (UNESP), Botucatu-SP campus (Brazil), and maintained in the Faculty of Science and Technology – FCT/UNESP, Presidente Prudente Campūs, SP, Brazil. The animals were kept in plastic boxes at a controlled temperature (22 °C) and 12-h light/dark cycle with free access to water and food (standard laboratory chow).

All procedures were previously approved by the ethics committee for animal use from FCT/UNESP, Presidente Prudente Campūs, protocol 01/2013.

Experimental group

The animals were randomly allocated into five groups of seven animals each:

- Control Group (C): animals remained in the bioterium and were euthanized paired with the experimental groups.
- Muscle Injury Control Group (IC): animals submitted to muscle injury, remained in the bioterium and were euthanized paired with the experimental groups.
- Muscle Injury treated with LLLT (ILT): animals submitted to muscle injury, received laser application daily for seven days.
- Muscle Injury treated with PRP (IP): animals submitted to muscle injury, received PRP application immediately after the injury.
- Muscle Injury treated with LLLT and PRP (ILTP): animals submitted to muscle injury, application of both protocols mentioned above.

Experimental design

The animals of the IP and ILTP groups underwent cardiac puncture for preparation of PRP and were then submitted to the muscle injury protocol. The other groups were submitted to the injury protocol immediately after confirmation of anesthesia. The C group was not submitted to any procedure.

After the lesion protocol, the PRP was immediately applied with the animals still under anesthesia, as well as the first LLLT session. The details of each protocol are described below.

Platelet-rich plasma preparation

Blood collection was performed through cardiac puncture in the animals of the IP and ILTP groups. The animals were submitted to anesthesia by intraperitoneal administration of ketamine (70 mg/kg) and xylazine (15 mg/kg),\textsuperscript{7} and after confirmation of anesthesia a cardiac puncture was performed using a 0.2 mL disposable syringe containing sodium citrate at 10%, 4 mL of blood was obtained from each animal. Immediately after the puncture, saline solution was injected to restore blood volume.

The collected blood was centrifuged at 200 g for 15 min, splitting the sample into three parts: red bottom fraction, composed primarily of red blood cells; intermediate yellow-straw fraction (buffy coat), with the serum component; and the top fraction, composed of the blood plasma.

The top fractions were pipetted, including theuffy coat and the pipetted contents were centrifuged again at 500 g for 10 min. Next, 0.2 mL of the bottom content PRP was pipetted.\textsuperscript{16}

Platelet counting

Blood and PRP samples were analyzed in the laboratory of the Veterinary Hospital of the Universidade do Oeste Paulista (UNOESTE) by means of an automatic blood cell analyzer (poch 100iIy Diff, Sysmex\textsuperscript{7}). The analysis was performed on two blood samples and three PRP samples, for confirmation of platelets.\textsuperscript{17}
Muscle injury protocol

In the IP and ILTP groups the muscle injury was performed immediately after cardiac puncture, avoiding the application of new doses of anesthesia. In the IC and ILT groups, the animals received an intraperitoneal injection of xylazine and ketamine, as described above. After confirmation of anesthesia, each animal was placed on the damage inductor equipment, in a supine position, with the hip in slight flexion, knee extension, and ankle in plantar flexion, the right leg attached to the machine with adhesive tape (duct tape). After positioning in the equipment, two electrodes were placed on the paw of the animal, on the calcaneal tendon and popliteal fossa, respectively. Electrical stimulation was applied suddenly to the positioned animal until full contraction of the lower limb in plantarflexion. Immediately afterwards, the equipment was fired, which promoted abrupt dorsiflexion of the lower limb of the animal while it was stimulated; the electrical current was stopped immediately after dorsiflexion. The dorsiflexion stimulation caused by the equipment and interruption of the current, in total, took an average of 2 s to complete. This procedure was repeated until totaling 10 series, with a 30 s interval between applications. In each series 2.25 J was released, totaling 22.5 J of energy applied to the muscle injury. This protocol was adapted from Pachioni et al.\textsuperscript{18}

Platelet-rich plasma application

In animals of the IP and ILTP groups, 100 μL of PRP was injected using a sterile syringe. The syringe with the needle was placed on the injured limb in the distal third of the tibia to be applied in the belly of the soleus muscle. The application of PRP was performed within 6 h of the muscle injury protocol and withdrawal of blood.\textsuperscript{11}

Low level laser therapy parameters and protocol

Diode laser equipment was used (Coherent, Laser Cube), previously calibrated, with a wavelength of 637 nm (visible red), output power of 25 mW, beam 1 mm in diameter, 3.18 W/cm\textsuperscript{2} power density, and 10 s of application, totaling an energy per point of 0.25 J.

The laser was applied to a single point, perpendicular to the muscle lesioned region, for 10 s. The LLLT started on the day of injury and was conducted for seven consecutive days with 24 h intervals between applications. This protocol was adapted from lyomasa et al.\textsuperscript{19} and Luo et al.\textsuperscript{6} The dose was 31.85 J/cm\textsuperscript{2}, and the total dosage after seven applications was 222.95 J/cm\textsuperscript{2}.

Collection and sample preparation

Euthanasia was performed 24 h after the final laser therapy session paired with the other groups, totaling seven days between muscle injury and euthanasia. The animals were euthanized with an overdose of xylazine and ketamine, following ethical principles in animal research. The soleus muscle was removed surgically. For all analyses the muscle belly was used since it is the most damaged location as seen in the Pachioni et al.\textsuperscript{18} study.

Histological analysis

The samples were submitted to the freezing method for non-fixed tissues and stored at $-75$ °C in an ultra-low temperature freezer, Coldlab CL580-80V. Cuts measuring 5 μm in thickness were made in a cryostat microtome at $-20$ °C, placed on slides and stained with hematoxylin-eosin (HE) for analysis of the structure of the muscles, and Picrosirius red for collagen analysis.\textsuperscript{20,21}

The images of the HE slides were performed using an optical microscope Nikon Eclipse 50i, attached to an Infinity 1 camera. Next, the images were analyzed using the NIS-Elements D3 software. The qualitative analysis was based on the morphology of the muscle fibers, based on features such as the shape (polygonal, rounded, angled), connective tissue (endomysium and the perimysium), and inflammatory infiltrate fibers in a state of necrosis and phagocytosis. The semi-quantitative analysis of morphological characteristics was performed by the frequency of occurrence in each animal, and classified per intensity: absent (0), mild (1), moderate (2) and intense (3). This method was adapted from De Souza et al.\textsuperscript{22}

The Picrosirius stained slides were photographed by a polarized light microscope Leica DM 4000B coupled to a DFC500 camera, Leica, belonging to the Faculdade de Odontologia, UNESP, Araçatuba Campus, using a 10× objective. After, using ImageJ software,\textsuperscript{21} the mean gray value representing the collagen intensity in the image was measured.

Statistical analysis

For the semi-quantitative analysis of morphological characteristics, a frequency table was set up with the groups and the intensity of the variables.

For collagen analysis, the Shapiro–Wilk test was performed to verify data normality. After confirmation of normal distribution, the analysis of variance ANOVA One-Way test was performed with Tukey post hoc. All analyses were performed using SPSS software v.22; the significance level was 5%.

Results

The PRP platelet counts averaged $4998.676 \times 10^3$ platelets/μL of blood, a number four times larger than that found in the blood of the animal ($1068 \times 10^3$ platelets/μL of blood).

There was a sample loss of eight animals in the study (22.9%), mainly due to the autologous PRP protocol, removing 4 mL of blood. As the animals were very young (150 days), drawing blood and anesthesia may have been very harmful to them (Fig. 1).
Histological analysis through the hematoxylin and eosin method

The C group presented normal morphology, with polygonal fibers, peripheral nuclei and no presence of inflammatory infiltrate (Fig. 2). The endomysium and perimysium showed no alterations (Fig. 2). There were angular and rounded cells in some animals (Table 1).

The IC group presented intense polymorphic fibers in all animals, fibers in the process of phagocytosis, as well angular and rounded fibers with a moderate to intense presence in all animals (Table 1). The epimysium and perimysium showed a great extent of structural disarrangement followed by intense inflammatory infiltrate in most animals (Fig. 2).

The ILT group presented intense polymorphic fibers in all animals; rounded and angular fibers had similar occurrences with the majority being mild or moderate (Table 1). Inflammatory infiltrate, as well as intense phagocytotic fibers, appeared in 60% of animals. Moreover, this feature looked better than in the IC group, presenting less extensive inflammatory process and better distribution on the muscle (Fig. 2).

The IP group presented an intense presence of polymorphic fibers in 80% of the animals and mild presence in the other 20%. Intense inflammatory infiltrate was present in 20% of the animals with moderate in 60% and mild in 20%.

Table 1 demonstrates that in the group with both treatments (ILT), intense polymorphic fibers were found in 75% of the animals and moderate in 25%. Rounded and angular fibers presented mild (75% and 100%) or absent frequency (25%). In addition, the ILT group presented lesser amount of inflammatory cells and smaller injured area resulting in a lower structural disorder compared to the other groups (Fig. 2).

Histomorphometric analysis of collagen

The Picrosirius stained slides were analyzed by mean gray values that represents the sum of collagen deposition density, divided for the area of image.

The ILT (2.99 SD = 1.13) showed significantly more collagen compared to the C (1.88 SD = 0.41, p = 0.012) and IP (2.04 SD = 0.44, p = 0.018) (Fig. 3).

Samples that represent the distribution and organization of the collagen are presented in Fig. 4. Organization and even distribution of collagen is observed across the entire image in the control group (C), different from that found in the groups that suffered muscle injury (IC, ILT, IP, and ILTP), where the collagen is increased and concentrated at the injury sites (Fig. 4).

Discussion

Muscle injury promotes intense inflammatory infiltrate in the acute phase, with necrotic fibers and the presence of rounded, angled, polymorphic and atrophic cells. As time progresses the regeneration process becomes predominant and the presence of abnormal cells and inflammatory infiltrates decreases. New muscle fibers are generated as well as connective tissue deposition, which can lead to uncontrolled fibrosis scarring. These aspects were found in the groups studied (except the C group), and seven days post strain injury, muscles were in both the destruction and repair phases.

In the group submitted to the combination of both treatments, characteristics of stress on muscle tissue had lower intensity than the other experimental groups, especially when observing the rounded and angled fibers which most were classified as mild. According to Valsoni et al., polygonal fibers represent healthy muscle; when the injury occurs these fibers present a rounded, angled and polymorphic shapes. These characteristics could be due to the structural disorder caused by injury, low input of nutrients, oxidative process or the aggression caused by lymphocytes.

LLLT promotes angiogenesis and has anti-inflammatory properties, while PRP contains Platelet-derived growth factor (PDGF), Transforming growth factor (TGF-β1), and Vascular endothelial growth factor (VEGF), responsible for attracting cells to the injury site and promoting tissue
regeneration. These factors probably reduced the damage in cells adjacent to the injury site, resulting in a lower incidence of fibers affected by the injury. In the ILTP group the association of these properties was clearly observed, resulting in a lower intensity of polymorphic, rounded and angular fibers (Table 1 and Fig. 2). As a secondary effect of fewer injured fibers, necrosis and phagocytosis was lower in the three treated groups compared to the injured group (IC).

The ILTP group presented no reduction in the intensity of the inflammatory process compared to the treatments applied separately. Although the effects of both therapies were not cumulative in this group, it presented characteristics of both treatments and showed better regeneration.
Besides, ILTP presented lesser muscle structural disarrangement with a perimysium/endomysium less thickened, and the fibers that were not directly injured showed better organization with a healthy shape.

Regarding collagen, the current literature differs regarding the action of laser therapy in relation to collagen. Assis et al.\textsuperscript{19} and Luo et al.\textsuperscript{6} observed a reduction in collagen after seven days of injury in the group treated with LLLT in relation to the control group. However, Alves et al.\textsuperscript{27} and De Souza et al.\textsuperscript{22} observed an increase in collagen in the group treated with LLLT compared to the control group. The present research showed a significant increase in the amount of collagen in the ILT group compared to the C and PRP groups. LLLT inhibits TGF-β, which transforms satellite cells into fibroblasts instead of myoblasts, thus promoting a decrease in collagen at the injury site.\textsuperscript{9}

The formation of new fibers is more intense with seven days after the injury,\textsuperscript{22,26,27} and excess collagen begins forming 14 days after injury.\textsuperscript{9,12} As our study only evaluated the injury up to seven days, fibrosis was not observed, and there was no formation of new fibers seven days post injury.

In relation to PRP, as it contains a large amount of TGF-β, it is responsible for stimulating the synthesis of collagen, it could lead to formation of dense scar tissue, and, associated with the inflammatory process, subsequently lead to formation of fibrosis,\textsuperscript{30} which did not occur in this study, showing that the application of PRP did not exacerbate the production of collagen at the site of the injury.

The ILTP group did not present statistical difference regarding the amount of collagen compared to the other groups, demonstrating that the PRP inhibited the effect of LLLT, since there was no increase in relation to C group, or reduction in relation to ILT group. Thus, it was not possible to explain how one treatment influenced the other; however, it is noted that both influenced the collagen.

During the repair phase, a scar of connective tissue fills the space of the injury while new fibers are formed and muscle structure becomes organized.\textsuperscript{2} Although scar formation is important for the regeneration of muscle tissue, the fact that LLLT increased this process within seven days cannot be concluded as a positive effect as it was not followed by full restoration of the injured muscle tissue; in the same way that the fact that PRP did not promote an increase in collagen cannot be considered positive or negative.

The limitations of this study include the large volume of blood punctured for PRP preparation, which could impair the animal. Also, animal weight can interfere in the intensity of the injury due to variation in the size and weight of each animal, even with the use of a properly regulated device. Finally, we had a mean lost to follow up of 22.9% which may have influenced in our results.

We suggest future studies complement the present results with deeper analyses such as markers of injury proteins, proteins associated with the synthesis of new fibers,
**Figure 4** Images of histological slides stained with Picrosirius red and photographed under polarized light. Magnification 100×.
analysis of blood vessels, cellular oxidation and an extended study time in addition to human studies, where medical and clinical tests could prove the positive histological effects seen in this study.

Conclusion

We conclude that the association of LLLT with PRP presented better results in the regeneration of muscle tissue than the use of the individual therapies. Moreover, the treatments were not capable to modulate collagen production with seven days post injury in relation to injury group.

Conflicts of interest

The authors declare no conflicts of interest.

Acknowledgements

The authors are grateful by supported grants for São Paulo Research Foundation (FAPESP), protocol no. 2014/10086-2.

References

1. De Souza J, Gottfried C. Muscle injury: review of experimental models. J Electromyoogr Kinesiol. 2013;23(6):1253–1260, http://dx.doi.org/10.1016/j.jelekin.2013.07.009.

2. Fernandes TL, Pedrinelli A, Hernandez AJ. Lesão muscular: fisioanatomo, diagnóstico, tratamento e apresentação clínica. Rev Bras Ortop. 2011;46(3):247–255, http://dx.doi.org/10.1590/S0102-36162011000300003.

3. Hootman JM, Macera CA, Ainsworth BE, Addy CL, Martin M, Blair SN. Epidemiology of musculoskeletal injuries among sedentary and physically active adults. Med Sci Sports Exerc. 2002;34(5):838–844.

4. Cumps E, Verhagen E, Annesmans L, Meeusen R. Injury rate and socioeconomic costs resulting from sports injuries in Flanders: data derived from sports insurance statistics 2003. Br J Sports Med. 2008;42(9):767–772.

5. Azubuikwe SO, Okojie OH. An epidemiological study of football (soccer) injuries in Benin City, Nigeria. Br J Sports Med. 2009;43(5):382–386, http://dx.doi.org/10.1136/bjsports.2008.051565.

6. Luo L, Sun Z, Zhang L, Li X, Dong Y, Li Y. Effects of low-level laser therapy on ROS homeostasis and expression of IGF-1 and TGF-β1 in skeletal muscle during the repair process. Lasers Med Sci. 2013;28(3):725–734, http://dx.doi.org/10.1007/s11013-012-1330-3.

7. Silveira PCL, Silva LA, Pinho CA, et al. Effects of low-level laser therapy (GaAs) in an animal model of muscular damage induced by trauma. Lasers Med Sci. 2013;28(2):431–436, http://dx.doi.org/10.1007/s11013-012-1075-6.

8. Mesquita-Ferrari RA, Martins MD, Silva JA Jr, et al. Effects of low-level laser therapy on expression of TNF-α and TGF-β in skeletal muscle during the repair process. Lasers Med Sci. 2011;26(3):335–340, http://dx.doi.org/10.1007/s11013-010-0850-5.

9. Rodrigues NC, Brunelli R, Abreu DCC, Fernandes K, Parizotto NA, Renno ACM. Morphological aspects and Cox-2 expression after exposure to 780-nm laser therapy in injured skeletal muscle: an in vivo study. Braz J Phys Ther. 2014;18(5):395–401, http://dx.doi.org/10.1590/bjpt-rbf.2014.0057.

10. Ramos L, Leal ECPL, Pallotta RC, et al. Infrared (810 nm) low-level laser therapy in experimental model of strain-induced skeletal muscle injury in rats: effects on functional outcomes. Photochem Photobiol. 2012;88(1):154–160, http://dx.doi.org/10.1016/j.photobiol.2011.01030.

11. Hammond JW, Hinton RY, Curt LA, Muriel JM, L.overing RM. Use of autologous platelet-rich plasma to treat muscle strain injuries. Am J Sports Med. 2009;37(6):1135–1142, http://dx.doi.org/10.1177/0091358409330974.

12. Sánchez-González DJ, Méndez-Bolainá E, Trejo-Bahena NI. Platelet-rich plasma peptides: key for regeneration. Int J Pept. 2012;2012:532519, http://dx.doi.org/10.1155/2012/532519.

13. Vendruscolo CP, Watanabe MJ, Mala L, Carvalho AM, Alves ACG. Plasma rico em plaquetas: Uma nova perspectiva terapêutica para medicina equina. Vet Zootec. 2012;19(1):33–43.

14. Foster ET, Puskas BL, Mandelbalbaum BR, Gerhardt MB, Rodeo SA. Platelet-rich plasma from basic science to clinical applications. Am J Sports Med. 2009;37(11):2259–2272, http://dx.doi.org/10.1177/0091358409330974.

15. Assis L, Moretti AJS, Abrahão TB, Souza HP, Hamblin MR, Parizotto NA. Low-level laser therapy (808 nm) contributes to muscle regeneration and prevents fibrosis in rat tibialis anterior muscle after cryolesion. Lasers Med Sci. 2013;28:947–955, http://dx.doi.org/10.1007/s10103-012-1183-3.

16. Li W, Enomoto M, Ukegawa M, et al. Subcutaneous injections of platelet-rich plasma into skin flaps modulate proangiogenic gene expression and improve survival rates. Plast Reconstr Surg. 2012;129(4):858–866, http://dx.doi.org/10.1097/PRS.0b013e3182450ac9.

17. Marx RE. Platelet-rich plasma: evidence to support its use. J Oral Maxillofac Surg. 2004;62(4):489–496.

18. Pachioni CAS, Mazzer N, Barbieri CH, et al. Stretch injury of skeletal muscles: experimental study in rats’ soleus muscle. Int J Morphol. 2009;27(4):1139–1146.

19. Iyomasa DM, Garavelo I, Iyomasa MM, Watanabe L, Issa JPM. Ultrastructural analysis of the low level laser therapy effects on the lesioned anterior tibial muscle in the gerbil. Micron. 2009;40(4):413–418, http://dx.doi.org/10.1016/j.micron.2009.02.002.

20. Camargo Filho JCS, Garcia BC, Kodama FY, et al. Efeitos do Exercício Aeróbio no Músculo Esquelético de Ratos Expostos à Fumaça de Cigarro. Rev Bras Med Esporte. 2011;17(6):416–419, http://dx.doi.org/10.1590/S1517-8692201100000010.

21. Ozaki GAT, Camargo RCT, Koike TE, Garcia TA, Castoldi RC, Camargo Filho JCS. Fracture analysis of skeletal muscle tissue of rats subjected to stretch injury. Int J Morphol. 2015;33(3):908–913, http://dx.doi.org/10.4067/S0717-95022015000300017.

22. De Souza TO, Mesquita DA, Ferrari RA, et al. Phototherapy with low-level laser affects the remodeling of types I and III collagen in skeletal muscle repair. Lasers Med Sci. 2011;26(6):803–814, http://dx.doi.org/10.1007/s11013-011-0951-9.

23. Rocha WA, Gobbi GA, Araujo VF, et al. Alterações morfofuncionais musculares em resposta ao alongamento passivo em modelo animal de imobilização prolongada de membro posterior. Rev Bras Med Esporte. 2010;16(6):450–454, http://dx.doi.org/10.1590/S1517-86922010000600011.

24. Bonfim MR, Camargo Filho JCS, Vanderlei LCM, et al. Muscle response to the association of statin and physical exercise in rats. Int J Morphol. 2009;27(4):1155–1161, http://dx.doi.org/10.4067/S0717-95022015000000031.

25. Valsoni BCG, Bonfim MR, Camargo RCT, Abreu LC, Souza DRS, Camargo Filho JCS. Effects of passive smoking associated with physical exercise in the skeletal muscles of rats during pregnancy and lactation. Int J Morphol. 2015;33(2):497–506, http://dx.doi.org/10.4067/S0717-95022015000200015.
26. Alves AN, Fernandes KP, Deana AM, Bussadori SK, Mesquita-Ferrari RA. Effects of low-level laser therapy on skeletal muscle repair: a systematic review. *Am J Phys Med Rehabil*. 2014;93(12):1073-1085, [http://dx.doi.org/10.1097/PHM.0000000000000158](http://dx.doi.org/10.1097/PHM.0000000000000158).

27. Alves AN, Fernandes KP, Melo CA, et al. Modulating effect of low level-laser therapy on fibrosis in the repair process of the tibialis anterior muscle in rats. *Lasers Med Sci*. 2014;29(2):813-821, [http://dx.doi.org/10.1007/s10103-013-1428-9](http://dx.doi.org/10.1007/s10103-013-1428-9).

28. Assis L, Yamashita F, Magri AMP, Fernandes KR, Yamauchi L, Renno ACM. Effect of low-level laser therapy (808 nm) on skeletal muscle after endurance exercise training in rats. *Braz J Phys Ther*. 2015;19(6):457-465, [http://dx.doi.org/10.1590/bjpt-rbf.2014.0113](http://dx.doi.org/10.1590/bjpt-rbf.2014.0113).

29. Hongshuai L, Arvydas U, Minakshi P, et al. Platelet-rich plasma promotes the proliferation of human muscle derived progenitor cells and maintains their stemness. *PLoS One*. 2013;8(6):e64923, [http://dx.doi.org/10.1371/journal.pone.0064923](http://dx.doi.org/10.1371/journal.pone.0064923).

30. Cole BJ, Seroyer ST, Filardo G, Bajaj S, Fortier LA. Platelet-rich plasma: where are we now and where are we going? *Sports Health*. 2010;2(3):203-210, [http://dx.doi.org/10.1177/1941738110366385](http://dx.doi.org/10.1177/1941738110366385).