Dynamics of regeneration of striated muscles in rats with posttraumatic reflex contractures

U.D. Matolych, V.V. Pankevych, S.V. Ushtan

Danylo Halytsky Lviv National Medical University, Ukraine; e-mail: ulyanam23@gmail.com

In the comparative aspect the regeneration processes of striated muscles of hind left leg were researched in rats with posttraumatic reflex contractures against the background of physiotherapeutic treatment. Macroscopic and microscopic evaluation of pathomorphological changes has been conducted in this work. A relative area of myogenic elements (striated muscle elements), connective-tissue elements and neovasculature in the muscular-connective tissue in the scar in percentage has been determined using the method of point counting (field method). Depending on the signs of pain behavior (behavioral changes, additional signs), the intensity of myogenic pain syndrome (low, moderate, high, very high) has been studied. It has been established that the use of magnetic-laser therapy led to the formation of muscular-connective tissue scar up to the 28th day with a predominance of a portion of striated muscle tissue of 90.74±0.17 %. Behavioral and motor responses became normalized; no pain was observed in 56 % of rats, pain intensity was low in 44 %. In animals with the same trauma that were not treated, the portion of striated muscle tissue was 37.08±0.34 %, and signs of pain of high and moderate intensity were observed. By the 28th day, the animals could brace against their hind limbs while moving, but due to a sharp restriction of the function of the left hind limb, they could not move freely. The obtained results are the basis for developing new approaches to improving the methods of remedial treatment of contractures using magnetic-laser therapy.

Key words: striated muscles; posttraumatic reflex contractures; magnetic-laser therapy.

INTRODUCTION

In connection with the increasing number of patients with traumatic damages of the maxillofacial area, settlement of problems arising during remedial treatment of posttraumatic reflex contractures of masticatory muscles remains relevant [1, 2]. Muscles of the masticatory apparatus of a human include the m. pterygoideus medialis. This muscle has a rich blood supply. The arteries are intramuscularly divided into branches of the 4-5 order and form a dense network of homocladic and heterocladic anastomoses by type end-to-end and end-to-side. Such a dense network of anastomoses can be traumatized with a subsequent formation of hematoma, provided the muscle is injured with an injection needle [3]. Assuming that the damaging agent is not an injection needle, but a blow, or fractures of the lower jaw, the mechanism of development of posttraumatic and postinjection contractures of masticatory muscles is similar. The m.gastrocnemius of rats has the same striated structure as the human medial pterygoid muscle, so it has been chosen by us for the purpose of further simulation of the reflex contracture [4 – 7].

The use of physiotherapeutic treatments that have a corrective effect on the course of acute inflammatory reaction and the process of scarring, reduces the risk of development of cicatricial contracture of masticatory muscles. The presence of scar, which consists predominantly of connective tissue, cannot ensure a full function of the muscle as an organ [8 –11].

The objective of the research was to study the dynamics of regeneration of striated muscles with posttraumatic reflex contractures against the background of physiotherapeutic treatment of laboratory rats.
METHODS

The study was performed on 65 white outbred male rats 12 months of age with a weight of 180-200 g. Reflex posttraumatic muscle contractures (traumatic myositis) were simulated on the hind left legs, which arose as a result of the bruise of gastrocnemius muscles (without disturbing the integrity of muscular tissue) by method Fedyachkin [12]. The rats were fixed in the restraining chair in the face-down position. Skin cover was depilated on the inner surface of the thigh without excessive traumatism. The gastrocnemius muscle was squeezed for 8 seconds under ether anesthesia with the help of the Collin’s Forceps until visible signs of hematoma formation in subcutaneous fat were observed.

The rats were divided into two groups. The 1st group included 40 animals that did not receive treatment, wounds were healed by secondary intention. The 2nd group – 25 rats, who had magnetic-laser therapy procedures conducted on the affected hind left limb on the 2nd day after traumatic muscle damage.

A standard portable diode laser with a magnetic nozzle “Lika-Therapist” (Ukraine) was used in the work. The most optimal scanning-lability method for striated muscles has been applied at 10 Hz frequency, wavelength of red radiation – 658 nm, emission power – 25 mW. Exposure duration – 10 minutes, number of sessions – 14 procedures, which were performed daily in due time (during lunch).

We have chosen magnetic-laser therapy (MLRT) due to the possibility of conducting the procedure by notouch, atraumatic way, without disturbing the integrity of the skin, which prevents the possibility of infection. The basis of the mechanism of action make the general laws of neurohumoral responses, which contribute to increasing the adaptive, compensation and protective abilities of the body [13]. Every day, all rats were examined; their general condition, appearance, nutritional activity, nature and phase of the process of injury healing were evaluated. Depending on signs of pain behavior (behavioral changes, additional signs), the intensity of the myogenic pain syndrome (low, moderate, high, very high) has been evaluated [14]. The rats were decapitated (8 animals) at 7, 14, 21, 28th day after injury to the limbs.

Gastrocnemius muscles were removed from the damaged limbs for macroscopic and microscopic evaluation of pathomorphological changes. For histological examination m. gastrocnemius were fixed in 10% formalin solution, poured into paraffin blocks, cuts were made using a sliding microtome, stained with hematoxylin - eosin, Van Gieson’s picrofuchsin. Morphometric examination was performed using the method of point counting (field method). A grid of 60 equidistant points of “zero thickness” was used [15]. Relative area of myogenic elements (striated muscle elements), connective-tissue elements and newly formed vessels in the muscular-connective tissue scar (or regenerate) were determined in percentage.

The studies were conducted in compliance with the provisions of the European Convention for the Protection of Vertebrate Animals used for Experimental and Other Scientific Purposes (Strasburg, 1986), GLP (1981), Order of the Ministry of Health of Ukraine No. 281 dated 1 November 2000 “On Measures for Further Improvement of Organizational Standards of Work with the Use of Experimental Animals.”

The t Student criteria were applied for estimating possible differences between the two groups. The research results are shown as arithmetic average values and standard deviations (M±m).

RESULTS AND DISCUSSION

While studying the work by Odintsova [16], we concluded that studying the regeneration of damaged tissues is aimed, above all things, at solving the task of influence on the course of wound healing. The author investigated the reactive ultrastructural changes of cellular programmed differentiations and the typical processes of regenerative histogenesis in musculocutaneous
wounds in case of cut mechanical and gun-shot injuries in the experiment, which helped us to clearly determine all phases of the wound process in case of trauma of the hind limb in rats. In our study, we used the Flecknell, Liles [14] method of assessment of the severity of pain syndrome in animals by monitoring changes in their overall behavioral activity (gentle handling of an animal with its injured limb, refusal of food and water) as a means of correction of analgesic schemes.

It was found that in case of traumatic damage of striated muscles, a pronounced acute inflammatory reaction developed, which was typical, nonspecific. In case of natural wound healing, in all cases there was intense formation of connective-tissue scars in the injured gastrocnemius muscles of the legs. Clinically, this was manifested in the formation of muscular contracture.

On the 7th day, in the study of histologic specimen of the 1st group, a massive polymorphcellular infiltration was detected, karyolysis and karyopyknosis were observed, and disturbed architectonics of newly formed striated muscle elements was noted (Fig. 1, a). The processes of the scar formation occurred slowly, with a significant predominance of the amount of connective tissue elements. On the 14th day, the development of regenerative processes of striated muscle tissue was only recorded in the peripheral zones of the defect: thin myosymphasts appeared, which penetrated to the center of the defect to a small depth (Fig. 1, b). By the 21st day, the processes of forming of muscular-connective tissue scar finished. Myotubules and newly formed skeletal muscle elements were located predominantly in the peripheral regions and penetrated into the central zone to a slight depth. The number of new muscle elements in muscular connective-tissue scar increased slightly (Fig. 1, c). On the 28th day, a significant destruction of tissues resulted in the formation of a scar with a predominance of connective tissue, where the functional activity of the vessels of the microcirculatory bloodstream was reduced. A small amount of new muscle elements in the connective tissue was mainly located in the peripheral zones of the defect (Fig.1, d).

The results obtained in this paper coincide with the data by Fediachkin [12], who studied morphological changes in muscular tissue damaged by injury, which we used for further generalization of diagnostic criteria for the viability of injured tissues.

Complete adynamia was visually observed in the animals of the 1st group during the first 3 days. Intensity of the pain reaction was very high or high. Animals often licked their affected limbs, squeaked loudly when the affected areas where touched, and they showed increased aggression against other animals and the researcher when there were attempts to take them in hand and remove from the cage. These rats had lowered appetite and they drank little. There was a significant postraumatic edema, decreased motor activity of rats. Subsequently, there was a gradual restoration of motor functions of the left hind limbs, but the animals continued to “spare” their damaged limbs. On the 28th day, the animals could brace against their hind limbs while moving, but due to a sharp restriction of the function of the left hind limb, they could not move freely.

On the 7th day, in the study of histologic specimen of the 2nd group, a significant number of vessels was found in the regenerate, most of which were expanded and filled with erythrocytes, indicating a good functional activity of vessels of the microcirculatory bloodstream (Fig. 2, a). On the 14th day, muscle buds were found in zones of damage, around which a moderate amount of myoblasts was accumulated. The presence of myotubules at different stages of differentiation has been noted. A significant amount of newly formed vessels was located in the connective tissue (Fig. 2, b). On the 21st day, inflammatory changes were mild, but still some vessels of intermuscular connective tissue were expanded and overflown with blood. In the connective tissue newly
formed vessels were moderately expanded and filled with red blood cells (Fig. 2, c). The processes of scar formation finished on the 28th day. In the newly formed striated muscle elements, the nuclei were located in the central part of the sarcoplasm. A moderate filling with blood of the stroma vessels of striated muscle tissue was detected in muscles (Fig. 2, d).

A decrease in motor activity and a moderate pain reaction was observed in animals of the second group on the 7th day. There were no manifestations of aggression in their behavior. A posttraumatic edema was significantly less than that of animals in the first group. On the 14th and 21st day, there was a gradual restoration of the motor function of the hind left limbs. The rats braced against their damaged limb while moving and were hunched. On the 28th day, rats had fully restored their motor activity.

The conducted studies revealed that during the first days after injury of the limbs, the structure of muscle fibers was significantly damaged. This manifested itself in a disturbed architectonics, fragmentation and aggregation in a conglomerate. There was a significant accumulation of exudate between the fibers, which was reflected in the edema of the endomysium. Vacuoles of various shapes and

Fig. 1. Microphotographs of striated muscle of rats that did not receive treatment (1st group): a – on the 7th day: 1 - hlybchastyh posmuhoanyh disintegration of muscle fibers; 2 - accumulation of macrophages, neutrophils, lymphocytes; b – on the 14th day: 1 - miotuby; 2 - fibroblasts and collagen fibers; c – on the 21st day 1 - muscle fibers; 2 - single capillaries; 3 -fibroblasty and collagen fibers; d – on the 28th day: 1 - muscle fiber; 2 - fibroblasts and collagen fibers
sizes appeared inside the fibers. Against the background of destructive changes in muscle fibers in the area of damage, there was a marked hemorrhage with significant contents of erythrocytes, leukocytes and macrophages. A muscular connective-tissue regenerate later formed on the site of damaged skeletal muscle tissue, the formation of which was completed by the 28th day.

We found that the decrease in the intensity of pain syndrome depended on the sessions of magnetic-laser therapy. According to Zubkova’s, Samosiuk’s [9] data, laser therapy itself is an analgesic factor, and this effect is doubled in combination with a low-intensity magnetic field. On the 7th day, the intensity of the pain reaction in animals of the 1st group remained high or very high, in the majority of animals of the 2nd group - moderate.

The least pronounced changes in pain syndrome were recorded in animals of the 1st group. On day 28, 13% of rats showed signs of high intensity pain, 44% - signs of moderate pain, 22% - pain of low intensity. Only in 21% of rats we did not register any pain syndrome (Fig. 3, a).

The most pronounced decrease in the intensity of pain syndrome was recorded on the 28th day in the 2nd group: in 56% we did not register any pain syndrome, pain intensity

Fig. 2. Microphotographs of muscles of rats that performed the procedures of magnetic-laser therapy (2nd group): a – on the 7th day: 1 - newly formed muscle fibers; 2 - neutrophilic granulocytes; b – on the 14th day: 1 - miotuby; 2 - capillary; 3 – fibroblasts; c – on the 21st day: 1 - capillary; 2 - red blood cells; 3 - intramuscular connective tissue; 4 - muscle fibers; d – on the 28th day: 1 - capillary; 2 - red blood cells; 3 - muscle fibers
was low in 44%. There was a normalization of behavioral and motor reactions. The difference in the distribution of the rats of the two groups by the intensity of myogenic pain syndrome is likely to be significant (Fig. 3, b).

Analysis of the dynamics of the content of muscle elements showed: in the 1\textsuperscript{st} group the content of muscle fibers increased by 4.17 times on the 28\textsuperscript{th} day compared to the 7\textsuperscript{th} day and was 37.08±0.34 \%, while in the 2\textsuperscript{nd} group – it grew by 8.22 and amounted to 90.74±0.17 \% (P<0.05). There was a probable decrease in the content of connective tissue, but in the 2\textsuperscript{nd} group it was more intense – by 9.68 times (9.26±0.12 \% on the 28\textsuperscript{th} day) and in the 1\textsuperscript{st} group – by 1.44 (62.92±0.26 \% on the 28\textsuperscript{th} day).

Thus, a muscular-connective tissue scar with significant content of connective tissue elements (collagen fibers, fibroblasts) is formed in the animals of the 1\textsuperscript{st} group. A normotrophic scar with a significant increase in the elements of muscular tissue (muscle fibers) is formed in the animals of the 2\textsuperscript{nd} group. A morphometric study showed a direct dependence of the course of regeneration processes of striated muscles with posttraumatic reflex contractures on the conducted treatment.

We have found that against the use of MLRT there was a slowdown in the development of acute inflammatory reaction in the damaged muscular tissue of the hind limb of the animal, reparative processes accelerated and optimized, which prevented the excessive, functionally significant sclerosis.

CONCLUSIONS

1. Experimental-histological examination allowed to distinguish in the wound process the phase of traumatic necrosis, the phase of inflammation and the phase of regenerative histogenesis. The area of primary necrosis and

![Fig. 3](image_url)

Fig. 3. The intensity of myogenic pain syndrome in rats with trauma of the m. gastrocnemius: a - rats that did not receive treatment (1\textsuperscript{st} group); B – rats that performed the procedures of magnetic-laser therapy (2\textsuperscript{nd} group)
areas, where the basic regular processes of regenerative histogenesis and stress shielding of tissue elements are manifested, are determined in tissues.

2. It has been found that the use of magnetic-laser therapy led to the formation of muscular-connective tissue scar by the 28th day, with the predominance of the portion of striated muscle tissue in it – 90.74±0.17 %, connective tissue elements – 9.26±0.12 %. The animals with the same trauma that were not treated, a scar formed with significant content of connective tissue elements (collagen fibers, fibroblasts) – 62.92±0.26 %, and the portion of striated muscle tissue was 37.08±0.34 %.

3. The most pronounced reduction in pain intensity was recorded on the 28th day in the group where treatment with magnetic-laser therapy was performed: 56 % of the rats did not show any pain signs, 44 % had a low pain intensity. Behavioral and motor responses were normalized.

4. It has been found that the use of MLRT has a multifactorial effect on the processes of reparative histogenesis of striated muscle tissue.

The authors of this study confirm that the research and publication of the results were not associated with any conflicts regarding commercial or financial relations, relations with organizations and/or individuals who may have been related to the study, and interrelations of co-authors of the article.
Динамика регенерации гладкомышечных мышц в мышцах у крыс с постревматическими рефлекторными контрактурами

Регенерация гладкомышечных мышц после травмы является сложным процессом, который включает в себя восстановление структуры и функции мышц. В настоящее время изучение этих процессов является актуальной задачей в области медицины.

Материал и методы. Для изучения динамики регенерации гладкомышечных мышц в экспериментальных условиях использовали крыс. Группу контроля составили крысы, которые не подвергались травме. У экспериментальной группы крыс была произведена травма мышц, что привело к образованию постревматических рефлекторных контрактур.

Результаты. В процессе эксперимента было отмечено, что динамика регенерации гладкомышечных мышц после травмы характеризуется определенными особенностями. Структура и функция мышц восстанавливаются постепенно, что подтверждается данными морфологического исследования.

Заключение. Полученные результаты могут быть использованы при разработке новых подходов к лечению контрактур с помощью магнитолазеротерапии.

Ключевые слова: гладкомышечные контрактуры, магнитолазеротерапия.

REFERENCES


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