The effect of endurance training on the neovascularization of skeletal musculature

Efeito do treinamento de endurance sobre a neovascularização da musculatura esquelética

Celina Cordeiro de Carvalho, Danielle Augusta de Sá Xerita Mauá, Tetsuo Tashiro, Silvia Regina Arruda de Moraes

ABSTRACT

Purpose: To quantify the capillaries in the skeletal muscular tissue of mice with induced peripheral arterial insufficiency, after endurance training. Methods: It was used Wistar mice in 70 days age range, subjected to the total occlusion of right femoral artery. The animals were divided into two groups: sedentary group (SG; n = 05), subjected to activities in the cage; and trained group (TG; n = 05), subjected to an endurance training in cycle ergometer twice a day 17m/min, by 5 minutes, 5 days per week during 10 weeks. The analysis was realized by the histologic observation of the vastus medialis muscle of injured member. Results: The average number of capillaries in the muscular tissue was greater in TG (5,2 ± 0,83) than in SG (1,6 ± 1,14) (p < 0,05). Conclusion: In animals with induction of peripheral arterial insufficiency, the endurance training provides a process of muscular adaptation which is observed by the increase in the number of capillaries of animals subjected to this kind of training.

Key words: Femoral Artery. Physical Endurance.

Introduction

Studies have demonstrated that the exercise can be effective in the prevention and/or treatment of some of the more common chronic diseases of the last century, such as coronary heart diseases, diabetes Type 2 and obesity. However, up to now, many of the basic mechanisms of adaptation of skeletal muscles to physical exercises must be clarified. From the observation that there is an increase of collateral-dependent circulation and capillarity of muscle after the training, was concluded that physical exercises can stimulate the vascularization by the processes of angiogenesis and arteriogenesis. The angiogenesis is a process that involve arise of capillaries trough a pre-existing capillary bed, resulting in an increase of capillary density. The process occurs in skeletal muscles in response to physical exercise and can be histologically evident from the 12th day of training. The arteriogenesis is characterized by a rapid proliferation of preexisting collateral arteries in response to an inflammatory reaction. Injured tissues appear as a strong stimulus for the angiogenesis. It has been demonstrated that injured skeletal muscle can induce these process, as well as hypoxia; although this one does not appear as a demand to angiogenesis occur. The hypothesis that physical exercise causes increase of capillarization in muscular tissue has been demonstrated in various experimental studies and in human beings. A previous study in rats subjected to bilateral femoral artery ligation, causing peripheral arterial insufficiency, showed that blood circulation of all calf, so the proximal component as the distal segment, was significant higher.
in the group of trained animals. This includes the collateral-dependent circulation for the tissues of trained animals, which was approximately 70% higher than the ones of sedentary group. Besides that, the experimental study in rats with endurance training during eight weeks was effective to cause an increase of average number of capillaries in skeletal muscular tissue, although this effect was more evident after twelve weeks of training. However, it was not determined if this effect was progressive in the increase of number of capillaries in an intermediate phase between the two analyzed periods of training. Thus, the aim of this study was to verify the effects of endurance training in a period of ten weeks on the neovascularization of skeletal muscular tissue in animals subjected to induction of peripheral arterial insufficiency.

Methods

Animals

10 albino male Wistar rats, young adults were used, in 70 days age range, weighing, initially, about 250g. The animals came from the vivarium of Federal Rural University of Pernambuco and Center of Research Aggeu Magalhães (CpqAM) – Fiocruz. The animals were kept under standard vivarium conditions.

Experimental procedures

The animals were divided aleatory into two groups: group of sedentary animals (n = 05) and group of trained animals (n = 05). The group trained was subjected to a walk in cycle ergometer (developed by the Department of Mechanics of Center of Technologic Formation - CEFET – PE) with a speed of 17 m/min, by 5 minutes, twice a day, during 10 days, to familiarize with the protocol according to Yang. The other animals were subjected to activities only in the cage. At eleventh day, the two groups of animals were anesthetized with a solution of xilazine hydrochloride (Rompum® – Bayer) and ketamine (Ketalar®) (0,2 ml/100 g of weight), intramuscular and was realized an incision of approximately 3cm from the inguinal ligament in the intern region of right hind leg of animal allowing the emphasizing of right femoral artery that was dissected in its more proximal region and realized the ligature with cotton thread nº 50 (Corrente®) up to its total occlusion. The external suture was made by three double points with suture thread Catigut simple 4-0. At the end of the procedure, the topic antibiotic of rovamycine (Rifocina® – Hoechst) was administered in the surgical wound daily during 3 days. Three days after the surgery, the animals of group trained were subjected to continuous endurance training in cycle ergometer, during 10 weeks, twice a day (morning and afternoon), five days per week, walking at a speed of 17m/min, during five minutes according to the protocol of Yang modified. The endurance training was not realized progressively but continuously, thus, the speed (17m/min) and the time of training (5minutes) were kept. The animals of group trained were sacrificed at the day immediately after the end of training, together with the animals of group sedentary. The sacrifice was made after anesthetize the animals with a solution of xilazine hydrochloride (Rompum® – Bayer) and ketamine (Ketalar®) intramuscular. The right vastus medialis muscle of all animals was dissected and afterwards a piece of 5mm was collected. The samples were fixed in solution of Bouin (75ml of aqueous solution of picric acid, 20 ml of formaldehyde at 40% and 5ml of glacial acetic acid) and after 24 hours, changed by a solution of alcohol at 70% staying in this solution up to histological process of material. The samples of right vastus medialis muscle were included in paraffin and were realized transversal cuts of 6µm of thickness, stained with Hematoxylin-Eosin (HE) and mounted between glass and coverglass with synthetic resin (Entellan® – Merck).

Histomorphometric analysis

The average number of capillaries was estimated by the count, in each animal, of 20 microscopic fields obtained by chance among images analyzed with the software ATI TV player 6.3 coupled with an optical microscope Leica (zoom lens of 40X) and a video camera Samsung (Model SHC-410NAD). The reading was realized from the right inferior angle, moving the lamina in a zigzag way up to the portion more superior. The data were statistically analyzed using the test of Mann-Whitney with the level of significance of 5% in all cases.

Results

After 10 weeks of endurance training it was observed an increase of the number of capillaries in muscular tissue in the animals of group trained (5,2 ± 0,83, p < 0,05) when compared with the animals of group sedentary (1,6 ± 1,14) (Figures 1 and 2).

FIGURE 1 - Photomicrography of right vastus medialis muscle. Transversal cut of the portion more proximal to the occlusion of right femoral artery showing the endothelial cells of capillaries (arrow) between the muscular bundles. Hematoxylin-Eosin – 400x.
Flow of skeletal musculature 18,19,20. However, other studies also induce the vascular adaptations that improve the blood flow in analyzed animals 3,11,13,15,16,17. Physical exercise in humans demonstrated that physical exercise increases the capillarity and the functional ability of muscular tissue of areas close to the femoral artery, were created acute signals of peripheral arterial insufficiency, characterized by the unsuitable blood flow for the involved musculature. Thus, the flow reserve for the right inferior member was decreased, however, the ability of collateral distal flow for this member remains sufficient to supply the basic tissue needs of muscular groups, and does not produce signals of ischemia at rest and/or tissue necrosis. It has been experimentally demonstrated that physical exercise increases the circulation, the capillarity and the functional ability of analyzed animals 3,11,13,15,16,17. Physical exercise in humans also induces the vascular adaptations that improve the blood flow of skeletal musculature 18,19,20. However, other studies are necessary to define the quantity, the frequency, the kind of physical exercise and also the kind of caloric restraint needed to increase the beneficial effects of the influence of these important factors on the energetic balance in humans 21. Our results suggest that endurance training during 10 weeks in animals with occlusion of femoral artery induces adaptable changes in muscular tissue of areas close to the occlusion. These adaptations were observed histomorphometrically by the increase of the number of capillaries, improving the blood flow of the musculature during the physical exercise. Possibly, this capillarity induced by the physical exercise in ischemic muscles is a result of the process of angiogenesis. At the beginning phase of angiogenesis it is observed the proliferation of endothelial cells, which is crucial to form new capillaries 17. This proliferation is stimulated when the flow becomes fast or turbulent, above or under the arterial stenosis 22. Thus, the angiogenesis would act as a component of multifactor adaptation to physical exercise 3,18. The physical exercise also induces peripheral adaptations that increase the aerobic ability of muscle by the increase of number and volume of mitochondria, improving the capillary density of muscle in use. This physiologic adaptation must decrease the distance of diffusion between the capillaries and mitochondria, prolonging the time of transit of erythrocytes and increasing the area of surface for the change of nutrients between the microcirculation and the myocytes 13,19. Carvalho et al. 11 also subjected rats to endurance training during 8 and 12 weeks after the occlusion of femoral artery. They observed that from the eighth week of training, occurred an increase of number of capillaries that got on up to 12 weeks, although there was not difference when the two trained groups were compared. However, the quantity of capillaries found in the group of trained animals (during 8 to 12 weeks) was higher in relation to its respective group control. Comparing our results with this study, we can conclude that in the period between eight and ten weeks, the alteration found was little or even none in relation to the trained animals, probably due to the time of training that was not sufficient to cause any modification. In our study the group sedentary was observed during 10 weeks after the induction of peripheral arterial insufficiency and the average number of capillaries found was an intermediate value for the values described by Carvalho et al. 11 in the period of 8 and 12 weeks after the occlusion. Since occurred an occlusive process, a tissue ischemia can has happened, what led to a release of vasodilator substances and factors of growth for the local of lesion 1,13,23. Thus, we can conclude that, with the induction of a peripheral arterial insufficiency, vascular adaptations are created to compensate this loss of blood flow for the musculature and that these changes can be emphasized during the period of ten weeks of training.

**Discussion**

The present study, obtained from the experimental model used to analyze the number of capillaries in the skeletal muscular tissue of animals with induction of peripheral arterial insufficiency, shows results consistent with the literature, using animals of laboratory subjected to endurance training 3,11,13,15,16,17. With the occlusion of the femoral artery, were created acute signals of peripheral arterial insufficiency, characterized by the unsuitable blood flow for the involved musculature. Thus, the flow reserve for the right inferior member was decreased, however, the ability of collateral distal flow for this member remains sufficient to supply the basic tissue needs of muscular groups, and does not produce signals of ischemia at rest and/or tissue necrosis. It has been experimentally demonstrated that physical exercise increases the circulation, the capillarity and the functional ability of analyzed animals 3,11,13,15,16,17. Physical exercise in humans also induces the vascular adaptations that improve the blood flow of skeletal musculature 18,19,20. However, other studies are necessary to define the quantity, the frequency, the kind of physical exercise and also the kind of caloric restraint needed to increase the beneficial effects of the influence of these important factors on the energetic balance in humans 21. Our results suggest that endurance training during 10 weeks in animals with occlusion of femoral artery induces adaptable changes in muscular tissue of areas close to the occlusion. These adaptations were observed histomorphometrically by the increase of the number of capillaries, improving the blood flow of the musculature during the physical exercise. Possibly, this capillarity induced by the physical exercise in ischemic muscles is a result of the process of angiogenesis. At the beginning phase of angiogenesis it is observed the proliferation of endothelial cells, which is crucial to form new capillaries 17. This proliferation is stimulated when the flow becomes fast or turbulent, above or under the arterial stenosis 22. Thus,

**FIGURE 2** - Effect of endurance training during 10 weeks on the number of capillaries of right vastus medialis muscle. The data are represented as average ± SD of number of capillaries; Group sedentary (GS) = 05; Group trained (GT) = 05. *p < 0,05 (test of Mann-Whitney).

**References**


Correspondence:
Celina Cordeiro de Carvalho
Rua Rio Tejipió, 183/201
50721-640 Recife – PE Brazil
celina@fir.br

Conflict of interest: none
Financial source: none
Received: July 10, 2006
Review: August 18, 2006
Accepted: September 23, 2006

How to cite this article:

*Color figure available from www.scielo.br/acb