104 - LEVEL OF LACTATE, FLEXIBILITY, STRENGTH AND RESISTANCE ON INFERIOR MEMBERS AFTER A MICROCYCLE OF STRENGTH

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INTRODUCTION

The motor capacity and flexibility are considered an ideal combination between the articular mobility and muscular elasticity. Commonly, the term “stretching” is used in substitution of flexibility; then, “training stretching” turned derivatives to the training to improvement of the flexibility (MAGNUSSON et al., 1995).

Three studies showed that stretching exercises have the capacity to change the viscoelastic property of unit muscle-tendon (MAGNUSSON, 1998; TAYLOR et al., 1990). The function of tendons is the transference of strength produced by skeletal musculature to the bones and articulars. We also know that the rigidity degree of skeletal musculature connect positively with the production of strength muscular concentrics and isometrics (WILSON et al., 1994).

In other side, the training stretching may cause descent in the income of maximal strength (TRICOLI & PAULO, 2002). But WORRELL et al (1994) researched the relation between stretching and performance of strength in thigh posterior muscles. They found significant increase in the production of torque isokinetic after the improvement of stretching.

However, not exist a consensus that the training of strength may improve the flexibility degree of a particular muscular musculature (FOWLES, 2000). How may be observed, the studies described anteriorly to show controversial results about the valence physical and flexibility. Beyond that, few researches were the research about the effect of practice to stretching in maximal strength performance and the even happen when compared to the research about strength and degree of interference of this training in performance of flexibility.

This research had to objective to investigate the effects of strength about the flexibility on quadriceps and thigh posterior muscles after acute sessions of strength training.

METHODS

Subjects

The volunteer of this research were ten man selected, apparenmt healthy between 17,42±0,81 years old; corporal mass 144,9±15,51 pounds, that practiced the modality muscle training of more than three months. All signed agreement term and received an informative letter about how be the realization of research.

Was exclude all the volunteer who uses ergogenics substance, has take caffeine or others kind of stimulantes in the day of the test and also the people with deficiency osteomioartrical that impeded total or partialment the execution of movement during the exercise.

Laboratory measurements

In the first day, was measured his flexibility and coordination in the realization of movement on leg-press, extension chair, press-up table and hack. The individual after the warming repeated the movement to 2 series of 15 times and 1 minute in rest.

In the second day, was measured the maximal load (ML), to accord with Guimarães Neto (1997):

1°- Execution of general warming like a stretching.
2°- Execution of a series of warming in the exercise, with low load (only with the bar).
3°- Application of a load close the maximal capacity of individual, that should do one complete repetition. The chose of this initial load must to the degree of before experience of volunteer trained.
4°- Case the first load was inferior the maximal, increasing the load, waiting a period of recuperation of 1 minute to the new try (McARDLE et al., 1996).

In the third day, realized the test of resistance, describe below:

1°- Realize a initial warming without load.
2°- Rest a interval 2 minutes.
3°- Add 60% of maximal load get in the test of 1MR.
4°- The individual should realize the maximum of repetitions possible in only 1 serie, he should realize the contraction concentric and eccentric with 3 seconds of duration in each contraction.
5°- When start the fatigue muscular, the individual stop the serie and observe the number of repetitions done and the total time that was waste in this serie.

In the third day, two hours before the test, the alimentation was light and controlled, because we know that the lactate in the blood increase after the alimentation (Mascini et al., 1985 and Palleschi et al., 1990). Was measured the cardiac frequency for the Frequencimeter Interface (Polar. S610) and the arterial pressure for the Sphygmomanometer (Sanny) that was measured in the interval of the test as a method of security. They were doing stretching on the inferior members and realized 2 series sequential of 15 repetitions and an interval of 1 minute in the leg-press exercise with just the cart. Following after doing the test of resisted exercise with crescent load, that started with 10% of ML and increasing in 10 to 10% in each stage.

The rhythm of the movement was reestablished to do 3 seconds of the movement in concentric and 3 seconds in eccentric on one frequency of 8 repetitions, it was controlled for sonorous signal. The end of the test was determinated for the incapacity to realize the movement inside of the correct mechanic preestablished or for the incapacity to realize the number of complete repetitions in time, or to show variation in (FC) or (PA) that might compromise the health.

The duration of each stage was 45 seconds, with 2 minutes in passive rest, it was intended for the collection of blood. Just was valid the stages completely realized (45 seconds of exertion).

This tests was realized in the end of each phase or period of training, to observe if had or not a addition in the performance of individual, for that would be sustained or store in its intensity on training.

Was collected (25 µL) of blood with capillary heparin and put in mini-tube contained 50 µL of one solution fluoride of sodium to 1% and store in ice for in maximum 2 hours and frozen to -178°F up to analyze.

The sanguine lactate was analyzed by method enzymatic (lactameter YSI Sport of Yellow Springs). The definition of threshold anaerobic of lactate (AT) selected was to Wasserman et al (1986).

Statistical analysis

Ot-Student test to the dependent samples was used to identify if there difference between the medias of thresholds of plasmatic lactate, flexibility, maximal repetitions and maximal load after and before the session. The coefficient of correlation of Pearson was used to determine the correlation between the concentration of sanguine lactate, flexibility, maximal repetitions and maximal load after and before the session with α=0,05. The interval of dependence was used to reaffirm the obtain results.

390
Training Program
They had an adaptation phase of 15 days training with 50% of maximal load (ML), starting straight after the session with 90% of ML, doing 6 series of 4 repetitions and an interval of 3 minutes between the series and 5 minutes between the exercises, during 6 weeks training 3 times in week.

The chose equipment was two monoarticulates and one biarticulate, like the press-up table, extension chair, leg-press and squat.

RESULTS
The analyze of correlation between the media value of concentration of sanguine lactate, before and after the sessions obtained of volunteer rate in each stage of exercise, announced r=0,78 and p=0,0031. The behavior of two variable, showed by the correlation obtained, that the lactate rate before and after the sessions of strength was not significant different, p<0,05 (Picture 1). The picture 2 represent the relation between the value of lactate in rest, before and after the 2 test of crescent load, realized in the begging and in the end of sessions for all volunteer. Also show a significative difference (p<0,05), in the value of lactate after the sessions in training os strength, was more lower.

The number of repetitions with 60% of ML, increased significative to a p=0,00007 after the training of strength, like show in the picture 3. The maximal load also had an increased significative to a p=0,0021 after the training sessions (Picture 4).

In the picture 5, the relation between the value in degree of flexibility in muscular groups, quadriceps, right and left, and thigh posterior muscles, right and left, in the beginning and in the end of training sessions, Show the difference significative (p<0,05), with value of flexibility in muscular group in thigh posterior muscles, right and left, was more higher.

DISCUSSION
Through the analyse of flexibility with the equipment fleximeter, was found the increase of flexibility on muscular group, thigh posterior muscle and any significant alteration in the others muscular groups studied, we may not say that with the training if strength increase the flexibility of the muscular group trained, but also we may not say that the training od strength reduce the flexibility muscular and articular. Accord with the studies of VALE, NOVAES e DANTAS (2005), that not found loss of flexibility in their samples.

ISRAEL (1991), say in your research that in the training of strength, not have a gain of resistance, because of the increase of transversal striae, that may have a descompensation of relations between stratum availability, oxygen and metabolics, that define the capacity of resistance. But in this study was found a increase of 31,26% in the maximal repetitions after the application of microcycle with characteristic of strength.

At the same time, the increase of strength to increase the eletromiografic activity, showing a high number of motors unit active and increase in frequency of activation in these motors units (Sale, 1988). Also there is an increase of glucogenio reserve and creatina phosphate, that may happen an increase of 20 to 75% of creatina phosphate store, depend on the training of strength chose (Hollman et al., 1980). Research with muscular biopsia in athletes of culture, showed an increase of the number of muscular thread with training of strength (Antonio & Gonyea, 1993). These studies confirmed the ours results with increase of strength after the sessions of training of strength.

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**LEVEL OF LACTATE, FLEXIBILITY, STRENGTH AND RESISTANCE ON INFERIOR MEMBERS AFTER A MICROCYCLE OF STRENGTH**

**ABSTRACT**

The purpose of this research was verifying the lactate profile, maximal load and flexibility of quadriceps and thigh posterior muscles after a realization of microcycle with characteristic of strength. Ten volunteers between 17,42±0.81 years old; corporal mass 144,9±15,86 pounds, realized tests with flexibility of quadriceps and thigh posterior muscles and realized tests of crescent load the started with 10% of maximal load (ML), increasing in 10 to 10% up to the volunteer gets exhaustion. Within a short period of time, started the training with 6 series of 4 repetitions to 90% of ML with 3 minutes in rest between the series and 5 minutes between the exercises, while 3 times per week in 6 weeks. We collected blood samples to analyze of the plasmatic lactate. The results showed a significative increase of strength (p=0.0021), resistance (p=0.00007) and flexibility of thigh posterior right muscle after the training of strength with significant p<0.05. We did not find difference in the test of crescent load by the lactate concentration rate, with a r=0.89 and p=0.00311 correlation in the Pearson, but did not have a significative difference (p<0.05) in the value of lactate after the training sessions was lower. We verify that after the training may occur an increase of strength, resistance and not had a scathe in the flexibility.

**KEYWORDS:** Periodization, Flexibility, Lactate, Strength.

**NIVEAU LACTIQUE, FLEXIBILITÉ, FORCE ET RÉSISTANCE DES MEMBRES INFÉRIEURS APRÈS UN MICROCYCLE DE FORCE.**

**Résumé**

L'objectif de cette recherche était de vérifier le profil lactique, la charge maximale et la flexibilité du quadriceps et muscle postérieur de la cuisse, après la réalisation d'un microcycle à caractéristique de force Dix volontaires âgés de 17,42 ± 0,81 ans, masse corporelle 65,8 ± 7,2kg réalisèrent des tests de flexibilité des muscles postérieurs et quadriceps de la cuisse. Ils firent des tests de charges croissantes qui commençaient avec 10% de charges maximum, augmentant de 10 à 10% jusqu'à l'épuisement. II ont commencé les entraînements de six séries de quatre répétitions avec 90% de CM avec trois minutes de repos entre les séries et cinq minutes entre les exercices, ceci trois fois par semaine pendant six semaines. Nous avons fait une prise de sang pour comprendre une analyse lactique plasmatique. Les résultats montrèrent une augmentation significative de la force (p=0,0021), de la résistance (p=0,00007) et de la flexibilité du muscle postérieur de la cuisse droite après un entraînement de force significative p<0,05 ; nous n'avons pas observé de différence lors du test de charge croissante dans l'évaluation de la concentration lactique, avec un r=0,78 et p=0,0031 dans la corrélation de Pearson. Mais il y avait une différence significative (p<0,05) où les valeurs lactiques furent plus faibles après les sessions d'entraînement. Nous observons que, après l'entraînement il pourrait se produire une augmentation de force, de résistance sans aucune compromission de la flexibilité.

Mot-cle : périodicité, flexibilité, lactique, force.

**NIVEL DE LACTATO, FLEXIBILIDAD, FUERZA Y RESISTENCIA DE LOS MIEMBROS INFERIORES TRAS UN MICROCICLO DE FUERZA.**

**Resumen**

El objetivo de esta investigación fue de verificar el perfil del lactato, carga máxima y flexibilidad del cuádriceps y posterior de muslo tras la realización del micro ciclo con característica de fuerza. Diez voluntarios con edad 17,42± 0,81; masa corporal 65,8±7,2 Kg realizaron testes de flexibilidad de los músculos cuádriceps y posterior del muslo. Los voluntarios realizaron testes de cargas crecientes que empezaban con 10% de la carga máxima, aumentando de 10 en 10% hasta el voluntario entrar en el estado exhaustivo. Se dio inicio a los entrenamientos con 6 series de 4 repeticiones con 90% de la CM con descanso de 3 minutos entre las series y 5 minutos entre los ejercicios, durante 3 veces por semana en el decurso de 6 semanas. Colectamos muestras de sangre para el análisis del lactato plasmático. Los resultados mostraron un aumento significativo de fuerza (p=0,0021), resistencia (p=0,00007), y de la flexibilidad del posterior del muslo derecho tras el entrenamiento de fuerza con el valor significativo (p<0,05). No fueron encontradas diferencias en el test de carga creciente a través de la evaluación de la concentración del lactato, con un r = 0,78 y p=0,0031 en la correlación de Pearson. Pero hubo una diferencia significativa (p<0,05) cuando los valores de lactato tras las sesiones de entrenamiento fueron más bajos. Verificamos que tras el entrenamiento puede ocurrir un aumento de fuerza, resistencia y no hubo comprometimiento de la flexibilidad.

Palabras clave: Periodización, Flexibilidad, Lactato, Fuerza.

**NIVEL DE LACTATO, FLEXIBILIDADE, FORÇA E RESISTÊNCIA DE MEMBROS INFERIORES APÓS UM MICROCICLO DE FORÇA**

**Resumo**

O objetivo desta pesquisa foi de verificar o perfil do lactato, carga máxima e flexibilidade do quadríceps e posterior de coxa após a realização do microciclo com característica de força. Dez voluntários com idade 17,42± 0,81; massa corporal 65,8±7,2 Kg realizaram testes de flexibilidade dos músculos quadríceps e posterior de coxa. Os voluntários realizaram testes de cargas crescentes que iniciavam com 10% da carga máxima, aumentando de 10 em 10% até o voluntário entrar em exaustão. Em seguida deu-se início aos treinos com 6 séries de 4 repetições com 90% da CM com descanso de 3 minutos entre as séries e 5 minutos entre os exercícios, durante 3 vezes por semana no decorrer de 6 semanas. Coletamos amostras de sangue para análise do lactato plasmático. Os resultados mostraram um aumento significativo de força (p=0,0021), resistência (p=0,00007), e da flexibilidade do posterior de coxa direito após o treino de força com significância p<0,05, não encontramos diferenças no test de carga crescente através da avaliação da concentração do lactato com um r = 0,78 e p<0,0031 na correlação de Pearson. Mas houve uma diferença significativa (p<0,05) onde os valores de lactato após as sessões de treino foram mais baixos. Verificamos que após o treinamento pode ocorrer um aumento de força, resistência e não houve comprometimento da flexibilidade.

Palavras chaves: Periodização, Flexibilidade, Lactato, Força.