Comparison of Electromyographic Activity of Anterior Tibial Muscles and Long Fibular in Athletes With and Without Chronic Ankle Instability

Comparações da Atividade Eletromiográfica dos Músculos Tibial Anterior e Fibular Longo em Atletas com e sem Instabilidade Crônica de Tornozelo

Giovanna Piai Cezar; Barbara Pasqualino Fachin; Christiane de Souza Guerino Macedo*ab

*State University of Londrina, Physiotherapy Course. PR, Brazil.
abState University of Londrina, Strictu Sensu Graduate Program in Rehabilitation Sciences. PR, Brazil.
*E-mail: chmacedouel@yahoo.com.br

Received em: 23/09/2020
Aprovado em: 03/12/2020

Abstract

Chronic ankle instability (ICT) is common in jumping sports, may alter muscle recruitment, result in functional limitations and recurrence of sprains in this joint. The purpose of the study was to compare the muscle recruitment of the anterior tibial and long fibular muscles of athletes with and without chronic ankle instability by means of surface electromyography. Thirty-four athletes were recruited, divided into instability group (GI: n=14) and control group (GC: n=20), of both sexes and from different sport modalities, aged between 18 and 27 years old, history of ankle sprain in the last 12 months and functional limitation established by the Cumberland Ankle Instability (CAIT) questionnaire, the recruitment of the anterior tibial and long fibular muscles was analyzed by surface electromyography during the lunge exercise. The results for GI and GC were, respectively: age 21.3±2.88 and 22.4±3.25, height 1.77±0.10 and 1.74±0.08, CAIT 17[12.2-19] and 29.5[27-30] (p<0.001). The anterior tibial and long fibular muscle recruitment in GI was 111.1[62.5-165.4] and 68.2±29, respectively and in GC 106.8[79.8-230.5] and 54.4±26.4, without significant difference. ICT did not interfere in the recruitment of the anterior tibial and long fibular muscles during the lunge exercise in athletes.

Keywords: Ankle. Sprains and Strains. Health Evaluation.

Resumo

A instabilidade crônica do tornozelo (ICT) é comum em esportes de saltos, pode alterar o recrutamento muscular, resultar em limitações funcionais e recidivas de entorses nesta articulação. O objetivo do estudo foi comparar o recrutamento muscular dos músculos tibial anterior e fibular longo de atletas com e sem instabilidade crônica de tornozelo por meio da eletromiografia de superfície. Foram recrutados 34 atletas, divididos em grupo instabilidade (GI: n=14) e grupo controle (GC: n=20), de ambos os sexos e de diferentes modalidades esportivas, com idade entre 18 e 27 anos, história de entorse de tornozelo nos últimos 12 meses e limitação funcional estabelecida pelo questionário Cumberland Ankle Instability (CAIT), e recrutamento dos músculos tibial anterior e fibular longo foi analisado pela eletromiografia de superfície durante o exercício de agachamento afundo. Os resultados para GI e GC foram, respectivamente: idade 21.3±2.88 e 22.4±3.25, altura 1.77±0.10 e 1.74±0.08, CAIT 17[12.2-19] e 29.5[27-30] (p<0.001). O recrutamento muscular do tibial anterior e fibular longo no GI foi 111.1[62.5-165.4] e 68.2±29, respectivamente e no GC 106.8[79.8-230.5] e 54.4±26.4, sem diferença significativa. A ICT não interferiu no recrutamento dos músculos tibial anterior e fibular longo durante a realização do exercício de agachamento afundo em atletas.


1 Introduction

Among the most common sports injuries is the lateral ankle sprain (LAS)1. It is estimated that the annual incidence rate of this lesion is 2.15 to 1.000 people for the general population, with an increase of this rate to 58 sprains per 1,000 athletes2. It is believed that ICT is based on lateral ankle sprain (LAS), it is one of the most common lesions in sport1, it happens by the combined movement of plantar flexion and ankle inversion4, and the condition can be maintained for more than 12 months after the first episode4-6. The primary causes are mechanical instability (anatomical changes) and functional (subjective sensation of ankle instability) or the combination of both.

After a first sprain, the athlete is more susceptible to underlying lesions, and often develops symptoms such as chronic pain, edema and functional instability7. In addition, about 10 to 30 percent of athletes with LAS develop chronic ankle instability (ICT)8, which can cause persistent limitations such as neuromuscular and proprioceptive deficits, reduction in the ability to control balance and coordination, decrease in position direction in the ability to control balance and coordination, decrease in joint position and delayed activation of fibular muscles, in response to sudden inversion disorders9, associated with the frequent occurrence of new sprains9, with a reduction in quality of life and sports performance10 in addition to causing early osteoarthritis11.

An imbalance in the long and anterior tibial fibular muscles activity is observed after an LTA, where the anterior tibial muscle recruitment seems to be greater than that of the long fibular muscle8, which favors the ankle and foot inversion movement. According to Thain12, the long
fibular muscle during contraction would be responsible for preventing excessive ankle inversion and would protect the articulation from a sprain. Thus, when there are deficits in muscle recruitment, the internal strength generated in the ankle joint may not be effective to counterbalance the external strength, and results in instability and joint injury\(^1^3\). In this sense, Thompson et al.\(^1^1\) evidenced that individuals with ICT present deficits in strength time of muscle reaction and postural control.

Many studies seek to understand the ankle muscle response during a sports activity through electromyography in athletes with and without ICT, to obtain a better treatment\(^1^4\) and even to analyze the rehabilitation efficiency\(^1^5\). In a study by Koldenhoven et al.\(^4\) a greater activation of the long fibular was found during the gait of individuals with ICT, and even with the lateral sprains protection carried out by evertor muscles, this population presented recurrent lesions\(^1^5\). Donnelly et al.\(^1^6\) found important force deficits in the long and short fibular muscles, responsible for the eversion movement in the ICT group in different ankle positions. Li et al.\(^5\) and Suda et al.\(^1^4\) found a reduction in the long fibular activity and a higher recruitment of the anterior tibial in the pre-landing phase, and established that rehabilitation should stimulate a greater long fibular muscle recruitment. It is complemented that for the treatment and prevention of inverted sprains, the coordinated contraction of the anterior tibial and long fibular muscles should be stimulated\(^1^2\).

The hypothesis of the present study is that athletes with chronic ankle instability present less muscle recruitment of the anterior tibial and long fibular muscles when compared to athletes without ICT, since the literature confirms the force deficit and shorter muscle reaction time in these individuals. Thus, the objective of this study was to compare the anterior tibial and long fibular muscles recruitment in athletes with and without ICT by means of surface electromyography during a dynamic weight discharge activity at the ankle and foot joint.

2 Material and Methods

This is a cross-sectional study, approved by the Ethics and Research Committee from the State University of Londrina (Opinion number 2.771.026).

2.1 Sample

The sample was calculated by the Power and sample Size program, considering alpha of 0.05, power of 0.8 and the values of mean and standard deviation of individuals with footwarp \(2.62\pm0.8\) and barefoot \(2.46\pm0.92\) during the unipodal support of the Article by Alghadir et al (2018)\(^1^7\) “effect of footwear on standing balance in healthy young adult males” and resulted in a sample of seven volunteers, and it was composed of 34 athletes, both sexes, from different sports modalities (volleyball, indoor soccer, handball, wrestling, basketball), aged between 18 and 27 years old. Athletes with ICT presented the first lateral ankle sprains for at least 12 months, with functional limitation of at least two days after sprains, evolved with a feeling of instability or ankle “cessation” and score determined by the Cumberland Ankle Instability questionnaire translated into Portuguese (CAIT-p) < 24, presenting episodes of new sprains without removal from sports activities in the last three months, not having performed sensory or physiotherapy in the last six months. The control group was compared by athletes with no ankle pain or feeling of instability, without previous history of ankle sprains, and with scores by the CAIT questionnaire > 25.

For exclusion criteria, pain complaints were considered at the time of evaluation or inability to perform the test, sprains recurrence with acute inflammatory signs, pain complaints in the lower limbs, surgery in the lower limb with CIT, history of fractures in the lower limb, neurological, cardiovascular, rheumatic diseases, diabetes and eversion type sprain. Thus, the sample of 34 athletes was distributed in Group instability (GI, n=20) and Control Group (CG, n=14).

2.2 Procedures

Initially, the procedures and objectives of the research were explained to the athletes, who signed the free and informed consent term. Then, demographic data (age, weight, height, body mass index (BMI), level of physical activity and dominance in the lower limbs) and history of injury in the lower limbs were collected, and the athletes answered the CTA-p. chronic ankle instability questionnaire.

Then, the athlete was placed on foot for placement of surface electromyography electrodes for anterior tibial (TA) and long fibular (FL) muscles of the lower limb with chronic ankle instability for GI and lower limb preference for GC. Trichotomy was performed at the electrode placement points as well as the area cleaning with gauze friction with 70% alcohol\(^1^8\). The electrodes were fixed at the previously established muscle points, according to the Surface ElectroMyoGraphy for the Non-invasive Assessment of Muscles (SENNAM) guide, the reference electrode was fixed on the homolateral tibia anterior tuberosity.

After the electrodes were placed, the athlete was positioned with the lower limb to be tested on a step of 10 centimeters and the lunge exercise movement was performed, guided by a metronome (23 bpm) for 30 seconds, for familiarization with the test (Figure 1). For data collection, three repetitions of this test were developed with the interval of one minute of rest between each performance. Evaluations were performed by through blind evaluation.
Electromyographic signal collection was performed with acquisition frequency of 2000 Hz, and high pass filters of 20 Hz and low pass of 450 Hz. MATLAB 2013 software - The Language of Technical Computing software was used to analyze the electromyographic data, and the initial and final 10 seconds of the collection were eliminated. Root mean Square (RMS) was computed and normalization was established by the peak RMS signal of each muscle. As a result, the mean of the three attempts was considered.

2.3 Statistical Analysis

For the data normality analysis, the Shapiro-Wilk test was applied. The non-paired Student T test was used to compare the groups for the normal data analysis, as well as the presentation of their values in mean and standard deviation, and the Mann-Whitney test for data that do not present normal distribution with results presented in median and interquartile range. Statistical significance was 5%, using GraphPad Prism® 6.1 software.

3 Results and Discussion

This study aimed to evaluate the anterior tibial and long fibular muscles recruitment of athletes of various modalities, with and without ICT, during a dynamic and continuous activity with discharge of body weight (Lunge exercise), which requires the lower limb proximal and distal muscles recruitment. It is important to highlight the importance of lunge exercise, since it is used in training for athletes to prepare to strengthen the lower limbs and potentiate jumping (Bishop, et al 2017)19. The sample characterization data do not establish differences between the groups. The CAIT questionnaire presented a lower score for the group of athletes with ICT (Chart 1).

Table 1 - sample characterization and comparison between athletes with chronic ankle instability (GI) and controls (CG):

<table>
<thead>
<tr>
<th></th>
<th>GI (n=20)</th>
<th>GC (n=14)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male sex</td>
<td>15</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Female sex</td>
<td>4</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Age (in years)</td>
<td>21.3±2.88</td>
<td>22.4±3.25</td>
<td>0.294</td>
</tr>
<tr>
<td>Height (meters)</td>
<td>1.77 ± 0.10</td>
<td>1.74 ± 0.08</td>
<td>0.308</td>
</tr>
<tr>
<td>Weight (kilograms)</td>
<td>82.6 ± 22.19</td>
<td>73.94 ± 18.40</td>
<td>0.236</td>
</tr>
<tr>
<td>BMI (Kg/m²)</td>
<td>23.5[22.3 ± 29.7]</td>
<td>22.3[20.6 ± 28]</td>
<td>0.201</td>
</tr>
<tr>
<td>Training per week (in hours)</td>
<td>6[4.5 ± 8.75]</td>
<td>4.5 [4 - 6]</td>
<td>0.193</td>
</tr>
<tr>
<td>*Cait-P</td>
<td>17[12.2 ± 19]</td>
<td>29.5 [27-30]</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

BMI: Body Mass Index. Cait-P – Cumberland Ankle Instability questionnaire translated into and validated to Portuguese language. Source: Research data.

The sample was homogeneous regarding the anthropometric variables such as height, weight, age, BMI and hours of training, but presented statistical difference in the CAIT-p questionnaire score. This result was expected because it is a criterion for inclusion in the ICT group, as suggested by the International Ankle Consensus in order to standardize the studies11. Thus, CATI was sensitive to characterize individuals with functional ICT, with lower scores when compared to individuals without ICT11.

In this study, no difference was found in the recruitment of anterior tibial and long fibular muscles during the lunge dynamic movement in athletes with and without chronic ankle instability (Chart 2).

Table 2 - Comparison of anterior tibial and long fibular muscles recruitment between ICT and control groups

<table>
<thead>
<tr>
<th></th>
<th>GICT %RMS</th>
<th>GC %RMS</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anterior tibial</td>
<td>111,1[62.5 - 165.4]</td>
<td>106.8[79.8 - 230.5]</td>
<td>0.497</td>
</tr>
<tr>
<td>Long fibular</td>
<td>68.2 ± 29</td>
<td>54.4 ± 26.4</td>
<td>0.166</td>
</tr>
</tbody>
</table>

GICT: Chronic ankle instability group; GC: Control group; Data presented in % Root mean Square (RMS) normalized by peak muscle contraction. Source: Research data.
These results corroborate with those of De Ridder et al. who also did not find differences in muscle responses of individuals with and without ICT assessed on different balance surfaces and considered to be an unexpected result in the studies that indicate an increase in anterior tibial activity and a reduction in long fibular activity in athletes with ICT.

In addition, Pacheco et al. reported that the analysis of electromyographic response time has been used to detect the proprioceptive capacity reduction of athletes with ICT. This reduction in proprioceptive capacity should be manifested as an increase in the time of electromyographic response of the injured segment muscles. However, no statistical differences were found between athletes with and without ICT. In this study, it was not possible to analyze the reaction time of the anterior tibial and long fibular muscles due to accelerometer interference in the electromyographic signal, which could compromise the results.

In disagreement with the results in the study herein, Koldenhovem et al. demonstrated that athletes with ICT present less recruitment of the long fibular muscle, when compared to a control group, which indicates a restricted sensory-motor system, which contributes to the inability to adapt to changes in environmental demands and may increase the risk of re-injury. Also, Suda et al. confirmed the long fibular muscle deficit (lower root mean square response) in individuals with ICT when compared to individuals without instability during the landing of a jump and concluded that this could be the response to the maintenance of proprioceptive deficits found in individuals with ICT.

The findings of this study showed that athletes with and without ICT present the same response of anterior tibial and long fibular muscle activation during a dynamic activity with body weight discharge, which point to no differences between the groups. However, this was the only study that evaluated the muscular recruitment associated to lunge, an exercise that recruits several muscles of the lower limb, with the complex ankle/foot fixed and stable on a 10-centimeter platform, which makes it difficult to compare the results of this study with the other studies that evaluated races and jumps.

The results of the present study contribute to the clinical and sports practice, since athletes with ICT continue in constant training and seek physiotherapy for the ICT treatment and prevention. Therefore, it is worth pointing out that the use of lunge exercise did not alter the anterior tibial and long fibular muscles recruitment, which indicates the safe use of this exercise in athletes with ICT. As a limitation, it is pointed out that the time of muscle response could not be analyzed, and that the lunge exercise may not have been the best choice to request the anterior tibial and long fibular muscles in athletes with ICT, which can be considered and changed in future studies.

4 Conclusion

The Cait-P questionnaire established functional differences between athletes with and without chronic ankle instability, who do not present differences in the anterior tibial and long fibular muscles recruitment during the lunge exercise implementation.


References

13. Sheng-CheYen Kevin K. Chui Ying-Chih Wang Marie B


