The effect of eccentric training on tissue repair in individuals with Achilles tendinopathy: a literature review

Rafael Virgínio de Souza1, Vanessa Lara Araújo2

ABSTRACT

Introduction: The tendinopathy is a common dysfunction in athletes and its numbers has increased in the last few years. Regarding tendon lesions, the Achilles tendinopathy is one of the most commons, especially among runners. There are several techniques to treat tendon lesions, such as the eccentric exercise. This exercise is widely used and discussed in the literature. Objective: To carry out a literature review in order to investigate the short and long term effects of eccentric exercise on tendon vascularization and structure in patients with Achilles tendinopathy. Methods: A literature search was performed in the PubMed, Scielo, Lilacs and PEDro databases. Results: 13 studies that measure the effects of eccentric exercises in the tendon structure were selected. Conclusion: The studies suggest that eccentric exercise can modify tendon structure in short and long term, reestablishing its healthy structure conditions. Keywords: Eccentric exercise; Tendinosis; Tendinopathy; Achilles Tendon.

INTRODUCTION

The number of tendon injuries has increased, it is estimated that 30% to 50% of the injuries in the sport are related to tendons [1,2]. In tendinous lesions of the lower limbs, those that affect the Achilles tendon are among the most prevalent, especially in runners, with a prevalence from 2,0% to 18,5% [3]. The term tendinopathy is used to describe a condition that occurs within or around tendons, which results from recurrent traumas or microtraumas [4,5,6]. Tendinopathy is characterized by local pain, increased tendon thickness, structural changes in the tissue and reduced activity level [1,3,7]. Thus, the term tendinopathy is commonly used to indicate structural morphological changes that interfere with the level of activity of the individual.

The etiology of Achilles tendinopathy is related to the mechanism of tissue overload, which can provoke microtraumas and the inflammatory process in the tissue [1,3]. These traumas generate a response of tissue regeneration, and when the physiological limit of tissue response is exceeded, a process of tissue degeneration is established with consequent loss of morphological integrity of the tissue [1,3,7]. The degenerate tissue loses the capacity to reestablish its integrity, further aggravating the degenerative process if the tissue overload continues [1,3,7]. Tissue overload can be caused by increased intensity, frequency and duration of activities performed that generate stress in the Achilles tendon, as well as biomechanical factors that alter the magnitude, direction and duration of forces applied to the tendon. Among the biomechanical factors of the individuals, we highlight limb length discrepancy, varus forefoot and the use of inappropriate footwear [3,4,9]. Thus, the association of several factors may generate an overload in the Achilles tendon, with consequent development of tendinopathy.

Within the context of tendinopathy, there are categories defined by histopathological analysis, among these categories we highlight tendinitis and tendinosis [10]. Tendinitis is characterized by vascular rupture, cell proliferation (neutrophils, eosinophils, macrophages, prostaglandins and leukotrienes), hemorrhage and formation of granulation tissue [10,11,12]. And Tendinosis is characterized by the tissue degeneration process in the tendon with loss of alignment of collagen fibers, disorganized tissue, increase of the fundamental substance (glycosaminoglycan and proteoglycan), increase of type III collagen and proliferation of capillaries [10,11,13,14]. Tendonitis occurs by recurrent microtraumas and generates a difficulty to response for tissue repair [1,3,4,5,6]. This histopathological definition is relevant for the treatment process, since acute and chronic dysfunctions require different approaches.

Treatments for Achilles tendinopathy are discussed in the literature and include the use of non-steroidal anti-inflammatory drugs (NSAIDs), eccentric and concentric exercise, glycerol tinitrate, shockwave extracorporal therapy, ice, orthoses, injectable substances (autologous application...
of blood, platelet-rich plasma, corticosteroids and sclerosing agents) and Ultra-Sound (US) \(^\text{(13,15,16)}\). The NSAIDs associated with eccentric exercise are generally first-choice treatments, it is suggested that the improvement of results in what confers pain reduction and return activities can be in a short and long term \(^{[6,16,17]}\). Shock wave therapy, ice, application of blood, plasma and anti-inflammatory drugs, on the other hand, appear to be effective only in the short term \(^{[10,3]}\). In addition, injections of corticosteroids may have deleterious effects on the tendon and favor its rupture \(^{[18,19]}\). Thus, several therapeutic modalities are used in the treatment of Achilles tendinopathy. The use of NSAIDs and eccentric exercise has obtained significant results in the short and long term, in what it confers the reduction of pain and in the return the activities.

Some research has demonstrated the effect of eccentric exercise for the treatment of tendinopathy, and most of them have demonstrated the benefit of this type of exercise in the improvement of pain \(^{[18,20]}\). In addition, the mechanism which this type of exercise may be beneficial has been the focus of other research investigating the immediate and long-term structural changes that occur in the tendons after subjecting them to eccentric training. Thus, the purpose of this review is to verify the effects of eccentric training in the short and long term on vascularization and tendon structure in individuals with Achilles tendinopathy.

**METHOD**

The work consisted in a bibliographic search in the databases: \textit{US National Library of Medicine National Institutes of Health} (PubMed), \textit{Scientific Electronic Library Online} (Scielo), \textit{Literatura Latino-Americana e do Caribe} (Lilacs) and \textit{Physiotherapy Evidence Database} (PEDro), from December 2014 to January 2015. The following keywords were used for the search of articles of interest to the research: \textit{eccentric exercise, ‘tendinitis’, ‘tendinosis’, ‘Tendon Injuries’, tendinopathy}.

The inclusion criteria were: (1) Studies with humans that investigated the effects of eccentric training on structural changes of the tendon in individuals with Achilles tendinopathy, (2) Studies classified as randomized (RCT) and quasi-experimental (QE) clinical trials and (3) studies published in English, Portuguese or Spanish. Studies in animals, studies associating eccentric training with other therapies, studies that used eccentric training after surgery, and studies that did not use imaging for outcome measure were excluded. Searches were not limited to date.

**RESULTS**

The search strategy resulted in 5833 studies (PubMed= 3469, PEDro= 285, LILACS= 1790, SciELO= 289), which 5785 were excluded after reading the title and twelve of them were duplicates. The remaining 36 studies were identified as possible inclusion, and 19 of them were excluded after reading the abstracts. Among the 19 previously selected studies, we selected 17 of them, four of which were excluded after a complete reading, since they did not present an evaluation of the tendon structure as a measure of outcome. Thus, at the end of the search, we selected 13 studies investigating the effect of an eccentric exercise program on structural changes in the tendon in individuals with Achilles tendinopathy. We also identified that nine were randomized and four quasi-experimental trials. Information on the methods and results of these studies are given in Table 1.

**Table 1. Description of selected studies.**

<table>
<thead>
<tr>
<th>Author (date)</th>
<th>Type of study and sample</th>
<th>Intervention Protocol</th>
<th>Duration</th>
<th>Outcome</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ram et al. (2013)</td>
<td>RCT</td>
<td>G1 (tendinopathy): n=20; G2 (control): n=21; G3 (without tendinopathy): n=7</td>
<td>- G1 &amp; G3=&gt;PF eccentric: 3x15 Load: body weight; G2=&gt; No treatment</td>
<td>- 12 weeks; - 1x/day; - 7x/week; - 6 weeks of follow up</td>
<td>Neovascularization in the Colour Doppler: US</td>
</tr>
<tr>
<td>Horstmann et al. (2013)</td>
<td>RCT</td>
<td>G1 (Vibration training): n=22; G2 (eccentric): n=18; G3 (control): n=14</td>
<td>- G1: Vibratory platform =&gt; 4 to 7 min. - G2 =&gt; FP eccentric: 3x15 Load: body weight + backpack</td>
<td>- 12 weeks; - 1x/day; - 3x/week</td>
<td>Homegeticity, paratendinitis tendinitis: US</td>
</tr>
</tbody>
</table>

Legend: PF = Plantar flexion; ↑ = increased; ↓ = decreased; US = ultrasound; RCT = randomized clinical trial; QE = quasi-experimental; RM: Magnetic resonance imaging.; min = minutes; sec= seconds; G= group; ET= Echo Type; Echo type I and II tissue more organized than the structure of the tendon; Echo type III and IV tissue less organized than the structure of the tendon, more compatible with tendinopathy; DUS= Doppler ultrasonography.
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<tbody>
<tr>
<td></td>
<td></td>
<td>Protocol</td>
<td>Duration</td>
<td></td>
</tr>
<tr>
<td>Grigg et al. (2012)</td>
<td>RCT</td>
<td>- G1 (tendinopathy): n=11 (SG: Symptomatic group; AG: Asymptomatic group) - CG (control): n=9 (Asymptomatic)</td>
<td>- G1 &amp; G2 =&gt;FP eccentric: 3x15 Load: body weight</td>
<td>Deformation, thickness and echogenicity - US</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- G1 &amp; G2 =&gt;FP eccentric: 3x15 Load: body weight</td>
<td>1 day (Immediate effect)</td>
<td></td>
</tr>
<tr>
<td>Jonge et al. (2011)</td>
<td>RCT</td>
<td>- G1 (Platelet-rich plasma injection + eccentric): n=25 - G2 (eccentric): n=24</td>
<td>- 12 week - 2x/day - 7x/week - 1 year of follow up</td>
<td>- Tissue Organization ET I II III IV: US - Neovascularization: DUS</td>
</tr>
<tr>
<td>Vos et al. (2010)</td>
<td>RCT</td>
<td>- G1 (Platelet-rich plasma injection + eccentric): n=24 - G2 (eccentric): n= 24</td>
<td>- 12 week - 2x/day - 7x/week - 24 week of follow up</td>
<td>- Tissue Organization ET I II III IV: US - Neovascularization: DUS</td>
</tr>
<tr>
<td>Gärdin et al. (2009)</td>
<td>QE</td>
<td>- G1 (eccentric): n=20 - G2 (control): n=4</td>
<td>- 12 week - 2x/day - 7x/week - 4,2 years of follow up</td>
<td>Sign of tendinopathy and tendon volume: RM</td>
</tr>
<tr>
<td>Knobloch et al. (2008)</td>
<td>RCT</td>
<td>- G1 (orthosis + eccentric): n = 43 - G2 (eccentric exercise): n = 49</td>
<td>- 12 week - 2x/day - 7x/week - 12 weeks of follow up</td>
<td>Microcirculation and saturation of O₂: Laser Doppler and flowmetry</td>
</tr>
<tr>
<td>Petersen et al. (2007)</td>
<td>RCT</td>
<td>- G1 (eccentric): n=30 - G2 (orthosis): n=21 - G3 (eccentric + orthosis): n=21</td>
<td>- 12 week - 3x/day - 7x/week - 54 weeks of follow up</td>
<td>Thickness: US</td>
</tr>
<tr>
<td>Knobloch et al. (2007)</td>
<td>RCT</td>
<td>- G1(eccentric): n= 15 - G2 (Cryotherapy): n=5</td>
<td>- 12 week - 1x/day - 7x/week</td>
<td>Microcirculation: Laser Doppler</td>
</tr>
</tbody>
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Legend: PF = Plantar flexion; ↑ = increased; ↓ = decreased; US = ultrasound; RCT = randomized clinical trial; QE = quasi-experimental; RM: Magnetic resonance imaging.; min = minutes; sec= seconds; G= group; ET= Echo Type; Echo type I and II tissue more organized than the structure of the tendon; Echo type III and IV tissue less organized than the structure of the tendon, more compatible with tendinopathy; DUS= Doppler ultrasonography.
Table 1. Continued...

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<th>Outcome</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Nerregaard et al. (2007)</td>
<td>RCT</td>
<td>- G1 (eccentric): n= 18 - G2 (stretching): n= 17 - G1=&gt; FP eccentric: 1x15 ↑ series for 2/3. Load: If pain free ↑ 5kg - G2=&gt; Stretching for 5x30 sec</td>
<td>- 12 week - 2x/day - 7x/week - 1 year of follow up</td>
<td>Tendon thickness: US - ↓ Tendon thickness at the end of the follow up in both groups</td>
</tr>
<tr>
<td>Knobloch et al. (2007)</td>
<td>QE</td>
<td>n=59</td>
<td>- FP eccentric: 3x15 Load: body weight - 12 week - 1x/day - 7x/week</td>
<td>Microcirculation: Laser Doppler and Spectroscopy - ↓ Tendon blood flow - No change in the O₂ saturation. - ↓ Venous pressure in the tendon.</td>
</tr>
<tr>
<td>Ohberg et al. (2004)</td>
<td>QE</td>
<td>n=30</td>
<td>- FP eccentric: 3x15 Load: body weight - 12 week - 2x/day - 7x/week - 48 weeks of follow up</td>
<td>- Structure (hypoechoic areas and organization of fibers): US - Neovascularization: DUS - ↓ Number of positive diagnosis of tendinopathy (hypoechoic areas and disorganized tissue) - ↓ Number of vessels</td>
</tr>
<tr>
<td>Shalabi et al. (2004)</td>
<td>QE</td>
<td>n=22 participants - G1 (eccentric): n=22 tendons - G2 (concentric): n=22 tendons - G1=&gt; FP eccentric: 3x15 Load: body weight - G2=&gt; FP concentric</td>
<td>- 12 week - 1x/day - 7x/week</td>
<td>Volume tendon and intensity of intratendon sign: RM - ↑ Volume and intratendon sign in both groups</td>
</tr>
</tbody>
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DISCUSSION

The results of this review have shown that an eccentric training program performed at least once a day, three times a week, over a 12-week period, in the Achilles tendon in individuals with tendinopathy may be effective in modifying vascularization and tendon structure.

Vascularization

When analyzed by Collor Doppler, a method that visualizes the blood vessels present in the tissue, it is verified that the Tendon of Achilles of individuals with tendinopathy presents a greater number of blood vessels when compared with healthy individuals (21). One possible explanation for the appearance of new vessels in cases of tendinopathy would be that this phenomenon is part of the tissue repair process in an injured tendon and high concentrations of glutamate and lactate in injured tendons appear to influence the appearance of new vessels (21,22).

Three studies from this review have demonstrated that there is an increase of new vessels (neovascularization) in individuals with Achilles tendinopathy at the end of 12 weeks of eccentric training (23,24,25). To Ohberg et al. (26), when viewing the tissue by Color Doppler during eccentric exercise, affirms an interruption of flow during plantar flexion with normalization after rest. This process can be damaging to the vessels, especially considering that this process is repeated 180 times in the eccentric exercise program, which intensifies the number of vessels for repair. This increase in the number of vessels is seen only after 12 weeks of eccentric training, because in two studies that had follow up of 24 weeks and 12 months, it was observed a reduction in the number of vessels with a return to pre-treatment levels in 24 Months and at lower levels than pre-treatment at 12 months (23,25). Thus, eccentric training becomes effective in increasing the number of vessels during the 12 weeks, which may favor the process of tissue repair. After 12 weeks, there is a gradual reduction in the number of vessels, which makes the injured tissue compatible with healthy tissue.

It is discussed the association of eccentric exercise and local application of platelet-rich plasma (PRP) in tendons of individuals with a diagnosis of tendinopathy, with a reduction in neovascularization and in the number of positive diagnoses of tendinopathy at the end of one year of monitoring (26). In two studies found in this review (23,25), there was no significant difference in the reduction of neovascularization when compared to eccentric exercise versus PRP associated with eccentric exercise performed for 12 weeks of training. In these two studies, there was a reduction in neovascularization. The explanation for use of PRP in injured tissues is given by their likely ability to provide beneficial hyperphysiological doses of growth factors to the tissue (1,27). The use of PRP is increasing in order to aid in the repair process in tendons, although its effects are poorly understood and some studies
have not observed a better PRP effect when compared to eccentric exercise.

The microcirculation is also altered in the Achilles tendon in individuals with tendinopathy. In three studies of this review, changes in blood flow, venous pressure and oxygen (O₂) saturation were observed by Laser Doppler and Fluxometry \(^{(20,28,29)}\). Knobloch et al. \(^{(20)}\) verified the increase of blood flow and venous pressure in athletes with tendinopathy at the insertion and middle portion of the tendon and in the paratendon when compared with the contralateral healthy side. The increase in blood flow is due to the alteration of a greater number of local vessels by the process that accompanies tendinopathy \(^{(20,21,22)}\). Increased venous pressure may lead to blood congestion and impair the function of the metabolism \(^{(31)}\).

In the studies of this review that subjected individuals to the 12-week eccentric training, blood flow and venous pressure reduction in the tendon and parathyroid gland were observed (shortly after the 12-week treatment) \(^{(20,28,29)}\). When compared to eccentric training versus nocturnal orthosis associated with eccentric training, blood flow reduction was greater in the eccentric training group \(^{(28)}\). On the other hand, the venous pressure was lower in the orthosis group associated with eccentric training \(^{(28)}\). One possible hypothesis of the use of orthosis is to provide a passive dorsiflexion, and the stretching of the muscle tendon unit may reduce the pressure on the tendon \(^{(32)}\). Knobloch et al. \(^{(20)}\), in an eccentric training protocol, also demonstrated a reduction in blood flow and venous pressure in individuals with Achilles tendinopathy.

Compared with cryotherapy, eccentric training obtained better results in reducing flow and venous pressure \(^{(29)}\). One possible explanation is the effects that the overload of the eccentric exercise has under the tissue to modify local flow and pressure throughout the exercise protocol \(^{(28)}\). Cryotherapy, in turn, has a local metabolic effect favoring the control of pain and inflammation \(^{(29,33)}\). Thus, according to the researchers mentioned above, eccentric exercise favors the reduction of neovascularization, which contributes to the reduction of flow and venous pressure. This change in venous pressure is beneficial for the removal of metabolic end products and reduction of blood flow in the tendon.

Regarding saturation of O₂, isolated eccentric exercise did not modify this parameter. The group submitted to the use of orthosis associated with the eccentric training increased the saturation of O₂ in the tendon and this increase favors the local metabolism \(^{(20,28)}\). As previously discussed, the use of orthosis provides stretching of the tissue through passive dorsiflexion, which may reduce pressure on the tendon \(^{(32)}\). Circulation in the affected tissue is of utmost importance for the reestablishment of the tendon and eccentric exercise confers a potential of reducing the number of vessels and consequently a normal flow and pressure.

### Tissue Structure

In magnetic resonance imaging (MR), increases in signal intensity and tissue disorganization are observed, while in the US, hypoechoic regions are observed \(^{(6,15,34)}\). Of this review that verified the tissue structure using the US and MR (before and immediately after a session and after 12 weeks of eccentric training) reported varied results regarding tissue thickness and volume \(^{(35,36,37)}\).

In two studies, a reduction in tendon thickness was observed immediately after a session and after 12 weeks and in one study, there was no change \(^{(35,36,37)}\). A possible explanation for thickness variations may be due to the loss of integrity that the lesioned tissue has in its structural composition \(^{(15,35,36,37)}\). The injured tissue is irregular and disorganized, which contributes to make the tissue thicker \(^{(38)}\). Since tissue modeling is time dependent, the eccentric load contributes to a more organized and regular tissue, which provides a reduction in the long-term thickness \(^{(35,37,38)}\).

As to the volume, in one study there was increase immediately after one session and in another there was no change after 50 months \(^{(39,40)}\). A possible explanation for the results is due to the fact that the increase of volume can be conferred by the increase of the water composition from the connection to the glycosaminoglycan and the increase of the local circulation caused by the exercise, which interferes in the volume \(^{(34,40)}\). The cessation of the program, in turn, may restore the structural integrity of the tissue and, as a consequence, the cell matrix compositions resemble the healthy tissue after the end of the program \(^{(35,41)}\).

The outcome variables volume and thickness are related to the cellular behavior at the time the image is taken and the role of exercise is to trigger changes \(^{(40)}\). However, these changes may be different according to the time the examination was performed, i.e., they may be different when performed immediately, in short or long term.

The increase in signal intensity seen in MR is characteristic of the high concentration of water in the extracellular matrix in the injured tissue \(^{(22,34,42)}\). Signal increase in the tendon was seen using MR in injured tendons in two studies both before training and immediately after an eccentric training session \(^{(29,49)}\). However, after 12 weeks of training at a follow-up of 50 months, the signal was reduced \(^{(39)}\). When compared to healthy tissues, patients with tendinopathy have a high concentration of glycosaminoglycan \(^{(10,11,13,14)}\).

These injured tissues have an ability to increase the water content in the extracellular matrix and when the tissue is submitted to the eccentric training protocol, this concentration of water tends to increase concomitantly with increased local circulation, evidencing an increased signal in the MRI \(^{(6,22)}\).

The restoration of the tendon structure after the eccentric training protocol is due to changes in the extracellular matrix content of water, glycosaminoglycan and collagen \(^{(41)}\). These changes seen in the MR are found to have a reduced signal.
strength \textsuperscript{(39,41)}. Therefore, the histopathological alterations of the tissue evidenced alterations in the MRI of injured tendons. In addition, the eccentric training provided modification to a more organized and homogenous tissue of reduced thickness, with reestablishment of the extracellular content.

The reduction in the number of positive diagnoses of tendinopathy and the development of a more homogenous and organized tissue were also found at the end of 12 weeks of eccentric training \textsuperscript{(23,24,35,36)}. Two studies in this review evaluated the \textit{Echo Types} (ET) to verify tissue organization (REF) by the US. In this examination, the tissue is classified: (a) \textit{Echo Types} I and II: more organized tissue and (b) \textit{Echo Types} II and IV: more disorganized tissue. These studies observed an increase in ET I and II and reduction of ET III and IV after the 12-week period of eccentric training \textsuperscript{(23,24)}. It is believed that the eccentric loading improves the alignment of the collagen fibers with increased tensile strength, stimulating the activities of the fibroblasts and, consequently, the synthesis of organized collagen \textsuperscript{(2,15,44)}. The reduction of positive diagnoses accompanies the better tissue organization provided by the tensile force in which the tissue is submitted with the eccentric activity.

Although the effectiveness mechanisms of eccentric training are widely discussed in the literature, Stanish et al. \textsuperscript{(45)} had already reported good results with eccentric training in individuals with tendinopathy. The protocol of three sets of 15 repetitions, with flexed and extended knee, being performed twice daily for at least 12 weeks has been commonly used in tendinopathy treatments \textsuperscript{(46)}. The possible explanations about this effectiveness are the reduction of pain due to exercises that reduce symptoms, the reduction of the number of vessels that grow between the nerve endings and cause pain, the improvement of tissue resistance in relation to the load support and induction of stretching of musculotendinous junction reducing the pressure on the tendon \textsuperscript{(44,47,48)}. These findings corroborate with existing data by reinforcing the choice of eccentric exercise in the treatment of tendinopathies because it has the potential to improve tissue structure.

The protocol of Alfredson et al. \textsuperscript{(46)} was performed in individuals with tendinopathy in the middle portion of the tendon. This protocol reinforces the positive effects of eccentric training on chronic lesions, where there is a degenerative process above the insertion, without the presence of inflammatory cells. However, three studies had the presence of tendinopathy diagnosed at the insertion of the tendon \textsuperscript{(20,21,29)}. Therefore, future studies need to investigate the influence of the local of tendinopathy (middle portion versus insertion) in the effect of eccentric training.

Although some studies are based on the protocol of Alfredson et al. \textsuperscript{(46)}, the variability of eccentric training protocol and adherence of patients to the eccentric training protocol may also be an explanation for divergent outcomes found in the studies. In most of the studies were used protocols of 3 series of 15 repetitions, with variation of the position of the knee, frequency of performance (daily and weekly) and load. The results of the present study do not allow us to conclude on which parameters (knee position, frequency of performance and load) are more effective. Thus, future studies could verify the best protocol in modifying the tissue structures for tendinopathy cases in the middle portion of the tendon and at the insertion.

Some factors that may explain the divergence of results in the studies included in this review should be taken into account. Heterogeneity of the population regards the age, for example, may interfere in the tissue and the effects of intervention on it. It is well known that the repair process tends to become slower in older individuals \textsuperscript{(25)}. Another important factor in the studies of this review is the period of symptomatology, since are included individuals with symptoms longer than three months, phase in which there is a degenerative and non-inflammatory characteristic. This fact shows the positive effects of the eccentric treatment in which there is a degenerative process.

It is important to emphasize that the non-interruption of physical activity during the training period could also influence the results after 12 weeks. Only three studies discontinued physical activities with return in the last four weeks of training \textsuperscript{(25, 26,35)}. In the rest of the studies of this review, individuals were free to continue practicing physical activity during the study period, since they would not alter the physical activity. However, the combination of eccentric exercise with activity that overloads the tendon may hinder tissue repair, since it may not be able to recover from the micro-lesions caused during eccentric training. Thus, future studies should investigate whether the practice of physical activity interferes in the positive effects of eccentric training of individuals with tendinopathy.

Randomization of participants needs to be taken into account, since the presence of non-randomized studies in this review may influence outcomes. Randomization is a powerful tool for clinical evidence, as it is able to reduce the influence of confounding factors \textsuperscript{(49)}. Another interesting fact was the lack of blinding of the evaluators in some studies of this review, which may make the evaluators biased to an expected result in the outcome measures.

A limitation of the study is that the outcome measures were performed through MR, US and Colour Doppler. Studies have investigated the accuracy of imaging in diagnosing tendinopathy and reports that US and MR have excellent accuracy but reduced sensitivity to detect tendinopathy \textsuperscript{(34,50)}. Although they are considered gold standards examinations for the diagnosis of tendon injuries, MR and US have the subjectivity of each evaluator who interprets the examination \textsuperscript{(50)}. In this sense, it is important to develop imaging tests that can quantify more parameters, thus reducing the subjectivity of the diagnosis.
and monitoring of tendinopathy\textsuperscript{(34,50)}. Finally, it is important to emphasize that the isolated imaging tests are not enough to understand the whole picture of tendinopathy, its treatment and prognosis\textsuperscript{(34,50)}. The role of imaging examination is limited, since it is not directly related to the symptoms of the patient\textsuperscript{(50)}. Therefore, imaging is important to visualize the structure of the tendon, but it alone is not sufficient to understand the entire clinical picture of the patient.

**CONCLUSION**

The results of this review have demonstrated that an eccentric training program may be effective in modifying the tendon structure in individuals with Achilles tendinopathy immediately, in a short and a long term.

**AUTHOR’S CONTRIBUTIONS**

RVS: Search and selection of review articles and article writing. VLA: Article writing.

**CONFLICT OF INTEREST**

The authors declare that they have no conflicts of interest.

**AUTHOR DETAILS**

1 Physiotherapist, PhD student in Rehabilitation Sciences from Federal University of Minas Gerais, Belo Horizonte (MG), Brazil.

**REFERENCES**

Eccentric training in Achilles tendinopathy


