REVIEW

Quality of reliability studies for ultrasound evaluation of Achilles tendon: A systematic review

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KEYWORDS
Reliability; Ultrasonography; Achilles tendon; QAREL

Abstract

Introduction: The Achilles tendon is one of the most frequently injured tendons. Ultrasound is a non-invasive, painless and inexpensive technique which is increasingly used in clinical practice for assessing the condition of tendons. However, the reliability of the same depends on the experience and technical skill of the examiner. The aim of this study was to review and assess the methodological quality of reliability studies for ultrasound examination of the Achilles tendon.

Material and method: A systematic review was performed following the PRISMA guidelines. We searched MEDLINE, SPORTDiscus, Academic Search, CINAHL, E-Journals, IBECS, LILACS OVID, DIALNET, COCHRANE and PEDro electronic databases. We created a tool consisting of 9 items to assess the methodological quality of the description of ultrasound examinations. The QAREL scale was used to assess the methodological quality of the selected reliability studies.

Results: 227 articles were identified and, after a selection process, 13 articles were chosen for inclusion in this review. The information provided regarding the blinding of examiners and statistical analysis was insufficient in 70% and 69% of the analysed cases, respectively.

Conclusions: The description of the sonographic method was insufficient to ensure the reproducibility of the studies reviewed. Furthermore, the articles have methodological issues in relevant aspects, such as the representativeness of the sample, blinding of examiners and the appropriate statistical analysis of the data.

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Introduction

The Achilles tendon is the thickest and strongest tendon of the body, able to support loads of up to 12.5 times the body weight during gait. Due to the high loads and tensions that it must sustain, it is one of the tendons that most commonly suffers from injuries1. At present, tendon alterations and their causes are still a subject of study and discussion.

It is well known that tendinopathies are the most frequent type of injuries in people who practice sports, whether this be on a professional or recreational level2. Associated factors have been identified, including age, sex, vascularization deficiencies, genetic aspects and poor flexibility3. Clinically, the clearest manifestation is the appearance of pain and, in many cases, functional incapacitation when tissue changes have already occurred in the tendon structure.

At the level of ultrasound imaging, the most frequent changes that occur in tendinopathies are tendon thickening, focal or global hypoechogenicity, calcifications close to the insertion on the calcaneus and, on occasion, signs of neovascularization4.

From the point of view of the diagnosis and to oversee the progression of the injury, musculoskeletal ultrasound has an excellent cost-benefit relation; it is harmless, non-invasive and enables dynamic patient assessments. Thus, it is not by chance that this is now the technique of choice selected by and enables dynamic patient assessments. Thus, it is not by excellence cost-benefit relation; it is harmless, non-invasive progression of the injury, musculoskeletal ultrasound has an frequent type of injuries in people who practice sports, whether this be on a professional or recreational level2. Associated factors have been identified, including age, sex, vascularization deficiencies, genetic aspects and poor flexibility3. Clinically, the clearest manifestation is the appearance of pain and, in many cases, functional incapacitation when tissue changes have already occurred in the tendon structure.

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Although there is published research in which the corresponding reliability study has been included, this is not always the case, or it has not been appropriately reported. Therefore, we performed a systematic review on reliability studies for the ultrasound examination of the Achilles tendon in humans. The purpose of the review was to assess the level of description of the parameters that affect the reproducibility of the ultrasound examination and the degree of compliance with the standards for reliability studies.

Material and methods

Study design

We performed a systematic review following the PRISMA recommendations5. The literature searches were performed between December 2015 and May 2016.
Quality of reliability studies for ultrasound evaluation of Achilles tendon: A systematic review

Documentary sources

The searches were performed in the MEDLINE database via the PUBMED platform, as well as in the following databases: SPORTDiscus, Academic Search, CINAHL, E-Journals via the EBSCO platform, IBECs and LILACS via the BVS platform, aOVID and DIALNET via the virtual platform of the CEU San Pablo University, COCHRANE and PEDro. Furthermore, manual searching was performed in order to locate the greatest number of articles as possible.

Search strategy

The searches were performed by two independent reviewers (EPO and FDP), and discrepancies were resolved by discussion with another member of the team (JRD), who adapted the search query syntax according to the corresponding database. No filter was used regarding the date since publication, age, language or type of study in order to obtain a more sensitive selection.

MEDLINE


EBSCO

Advanced search for words appearing in the abstract in SPORTDiscus with Full Text, Academic Search Complete, CINAHL Complete, E-Journals:

#2 (ultrasonography OR echography OR sonography OR ultrasound*) AND (reliability OR reproducibility OR agreement OR Validity OR inter-observer OR interobserver OR intra-observer OR intraobserver OR inter-rater OR interrater OR intra-rater OR intrarater OR inter-examiner OR interexaminer OR intra-examiner OR intraexaminer OR interrater OR interrater OR intra-rater OR intrarater OR intra-examiner OR intraexaminer OR interrater OR interrater OR intra-rater OR intrarater OR test-retest) AND (Achilles tendon)

OVID

Multifield search for words appearing in the abstract:

#3 (ultrasonography OR echography OR sonography OR ultrasound*) AND (reliability OR reproducibility OR agreement OR Validity OR inter-observer OR interobserver OR intra-observer OR intraobserver OR inter-rater OR interrater OR intra-rater OR intrarater OR inter-examiner OR interexaminer OR intra-examiner OR intraexaminer OR interrater OR interrater OR intra-rater OR intrarater OR test-retest) AND (Achilles tendon)

Biblioteca Virtual de Salud (BVS)

Word search in IBECs and LILACS:

#4 (ultrasonography OR echography OR sonography OR ultrasound*) AND (reliability OR reproducibility OR agreement OR Validity OR inter-observer OR interobserver OR intra-observer OR intraobserver OR inter-rater OR interrater OR intra-rater OR intrarater OR test-retest) AND (Achilles tendon)

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Recently\textsuperscript{12}, the creators of the scale have published values regarding the reliability of the same indicating that nine of the eleven items have an interobserver reliability that is good or moderate, and that two of the items should perhaps be reviewed.

Results and discussion

Selection of studies

After locating 227 articles via search strategies and manual searches, 72 papers were rejected by the ZOTERO reference management software as they were duplicated. Of 155 remainder papers, 142 were excluded because they did not conform to the selection criteria (fig. 1). In the case of difficulties or the absence of consensus between the two reviewers, a third reviewer participated in the final decision. As a result, 13 papers were ultimately included in this review\textsuperscript{13-25}.

General characteristics of the studies

All studies included in the review date from 2003 or later, and most of these date from the last 4 years\textsuperscript{13-15,20-22,24} which could be explained by the recent awareness of the need for quality research examining reliability, according to the STARD recommendations\textsuperscript{26}. This is similar to the PRISMA\textsuperscript{27} recommendations for systematic reviews, STROBE\textsuperscript{28} for observational studies, or the more consolidated CONSORT statement\textsuperscript{29} for clinical trials.

It is important to note that, despite the fact that the AT is one of the most frequently injured tendons, in most of the articles reviewed, the reliability of the ultrasound examination is studied in asymptomatic healthy subjects, except in the article by Sunding et al.\textsuperscript{14}, who examined the reliability of ultrasound in asymptomatic subjects. This is an interesting aspect that affects the external validity of the work: reliability studies should be performed on similar samples of the population upon which the analyses are performed\textsuperscript{10}.

Description of the reproducibility of the ultrasound method

Table 2 displays the results obtained for the different items on the ad hoc scale for evaluating the degree of reproducibility of the ultrasound method.

Table 1: Description of the scale for evaluating reproducibility of the method

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 1: Subject position</td>
<td>The position of the subject during the examination is described as well as the position of the anatomic region explored.</td>
</tr>
<tr>
<td>Item 2: Anatomic region explored</td>
<td>The exact location of the probe upon the structure of the area under study is described.</td>
</tr>
<tr>
<td>Item 3: Plane of exploration (section)</td>
<td>The plane or type of section is described and whether or not it was bilateral.</td>
</tr>
<tr>
<td>Item 4: Probe characteristics</td>
<td>The type of probe and its frequency is described.</td>
</tr>
<tr>
<td>Item 5: Ultrasound gel or similar</td>
<td>The type of gel or similar is described as well as the amount, in the case of ultrasound gel. This section also includes whether the study refers to the amount of pressure applied with the probe over the area explored. This pressure should be the minimum possible in order to avoid deforming the analysed structure.</td>
</tr>
<tr>
<td>Item 6: Characteristics of the ultrasound device</td>
<td>Details regarding the model and brand used, as not all ultrasound devices obtain the same image resolution.</td>
</tr>
<tr>
<td>Item 7: Image optimization parameters</td>
<td>The description of the adjustments regarding: work frequency, focus and gain curves, which were established to perform the examinations. In particular, the description of these adjustments is very important, as this will directly influence the ultrasound image obtained.</td>
</tr>
<tr>
<td>Item 8: Data storage</td>
<td>Evaluation of whether the images obtained in the examinations were saved separately from the ultrasound device for future analysis, and in which format these were saved (e.g.: PNG, JPEG, TIFF). Some formats save images with loss of quality (compression) which affects the quality and the ability to determine specific variables of image analysis.</td>
</tr>
<tr>
<td>Item 9: Characteristics of the examiner</td>
<td>Description of who or whom performed the ultrasound examinations and their experience in this field in years.</td>
</tr>
</tbody>
</table>
Intziegiani et al.\textsuperscript{22} conclude that the measurements taken 2 cm proximal to the calcaneus are less reproducible than those taken at 4 and 6 cm distance.

The type and frequency of the probe is one of the aspects that is best described in all articles (92%); a linear probe was used in all cases as this is a musculoskeletal examination. Furthermore, in the case of the AT it is important to consider that the area is irregular and concave, and therefore it is impossible to correctly position the probe if it is too long\textsuperscript{31}. In this review we have found that the length of the probe is described in 6 studies\textsuperscript{13,15,16,20,24,25}.

The amount of gel and the pressure exercised to perform the ultrasound examination is described in only half the studies. It is important to note that it would not make much sense, nor would it be practical, to establish a quantitative amount of gel and, therefore, the ideal amount of gel can be considered as being enough to enable an acoustic coupling to avoid rebound and the dispersion of the ultrasound wave between the transducer and the skin. The authors of the studies should describe, in one way or another, if this was at least considered.

Concerning the pressure applied over the transducer, something similar occurs: the examiner should be aware of the need for exercising the minimal amount of pressure in order to ensure the transduction and in order not to modify the shape of the structure, as this will particularly affect variables such as the thickness or morphological parameters which evaluate the size or roundness of the same.

### Table 2  Frequency of compliance with the items regarding ultrasound methodology explanations

<table>
<thead>
<tr>
<th>Item</th>
<th>No</th>
<th>Unclear</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Subject position</td>
<td>0 (0%)</td>
<td>5 (38.5%)</td>
<td>8 (61.5%)</td>
</tr>
<tr>
<td>2. Anatomic region</td>
<td>0 (0%)</td>
<td>3 (23.1%)</td>
<td>10 (76.9%)</td>
</tr>
<tr>
<td>3. Ultrasound section</td>
<td>0 (0%)</td>
<td>3 (23.1%)</td>
<td>10 (76.9%)</td>
</tr>
<tr>
<td>4. Probe</td>
<td>1 (7.7%)</td>
<td>0 (0%)</td>
<td>12 (92.3%)</td>
</tr>
<tr>
<td>5. Gel</td>
<td>7 (53.8%)</td>
<td>5 (38.5%)</td>
<td>1 (7.7%)</td>
</tr>
<tr>
<td>6. Device</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>13 (100%)</td>
</tr>
<tr>
<td>7. Ultrasound parameters</td>
<td>6 (46.2%)</td>
<td>5 (38.5%)</td>
<td>2 (15.4%)</td>
</tr>
<tr>
<td>8. Image</td>
<td>4 (30.8%)</td>
<td>5 (38.5%)</td>
<td>4 (30.8%)</td>
</tr>
<tr>
<td>9. Examiner</td>
<td>5 (38.5%)</td>
<td>6 (46.2%)</td>
<td>2 (15.4%)</td>
</tr>
</tbody>
</table>
It is important to note that only Tweedell et al.\textsuperscript{21} described the use of gel and the amount of pressure exercised.

The ultrasound device is clearly described in all papers. This item is not the one that most affects the reproducibility of the study, but it allows readers to infer the image obtained and, therefore the results, especially in the cases in which the intensity of the greyscales of the structures are quantified.

The optimization parameters of the ultrasound image are not usually described (46%), or these are performed unclearly (38%), however, these are critical in ultrasound studies that quantify the echogenicity or in textural analyses. Also, it is necessary to specify whether these were changed during the examinations or whether they remained constant, as this will directly influence the image obtained. The parameters were only described clearly in two articles by Sunding et al.\textsuperscript{14} and Obst et al\textsuperscript{15}.

Regarding the manipulation of the ultrasound registers, in many studies it is unclear whether the images were saved on external storage devices for future analysis, nor in which format. It is important to consider that there are formats with, and without, quality loss. In the case of performing echogenicity quantifications, lossless image formats are recommended (DICOM, TIFF, BMP)\textsuperscript{32}.

The level of experience of the examiner/s is clearly described in approximately one quarter of the studies. Ideally, the years of experience of the examiner in this field should be detailed, which is only the case in two of the articles: Intziegianni et al.\textsuperscript{22} and Barfod et al.\textsuperscript{24}.

It is worth noting that an overview of the total scores obtained on these types of scales must be performed with precaution as not all items bear the same weight, however, as shown in table 3, none of the evaluated articles obtain the maximum possible. In the reviewed works we found that in only 38% of these is the interobserver blindness specified, however, in only 23% is intraobserver blindness specified. Concerning the remaining items regarding blinding, virtually 90% do not fulfil these.

The item “control of variable stability” was fulfilled in five of the articles. This item refers to how researchers control the possible changes in the analysed structures during the different measurements performed. Studies must provide explicit details regarding which procedures or guidelines were followed in order to avoid or reduce these possible changes. In four studies that fulfil this criteria, the study subjects were advised not to perform vigorous activities 24-72 hours before the test\textsuperscript{15,20,21,23}, and in six articles the subject was told to rest for 10-30 minutes in an attempt to control these changes at the level of the tendon\textsuperscript{13,15,20,21,23}.

### Table 3: Data matrix regarding the level of explanation provided for the ultrasound method

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>I1</th>
<th>I2</th>
<th>I3</th>
<th>I4</th>
<th>I5</th>
<th>I6</th>
<th>I7</th>
<th>I8</th>
<th>I9</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tweedell et al.\textsuperscript{29}</td>
<td>2016</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>Intziegianni et al.\textsuperscript{22}</td>
<td>2015</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Basfod et al.\textsuperscript{28}</td>
<td>2014</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Sunding et al.\textsuperscript{21}</td>
<td>2014</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Syha et al.\textsuperscript{20}</td>
<td>2014</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Ryan et al.\textsuperscript{24}</td>
<td>2013</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Obst et al.\textsuperscript{22}</td>
<td>2013</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Kongsgaard et al.\textsuperscript{30}</td>
<td>2011</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Rios-Díaz et al.\textsuperscript{25}</td>
<td>2010</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Brushaj et al.\textsuperscript{17}</td>
<td>2006</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>O’Connor et al.\textsuperscript{23}</td>
<td>2004</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Bjordal et al.\textsuperscript{31}</td>
<td>2003</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Ying et al.\textsuperscript{32}</td>
<td>2003</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

\(I = \) Items assessed regarding the ultrasound method; \(0 = \) does not comply; \(1 = \) unclear or incomplete; \(2 = \) complies.
In all studies but one, quantitative ultrasound analysis is performed\textsuperscript{13-18,20-25}. In order to determine the reliability of these variables, the authors tend to use the intraclass correlation coefficient (ICC)\textsuperscript{25,33}.

Although the use of this coefficient is appropriate, several authors affirm that the study design of reliability studies is frequently incorrect or incomplete\textsuperscript{34,35}.

For example, it is important to describe the sample size calculation procedures made for ensuring sufficient statistical power\textsuperscript{36,37} and to consider that some of these tests (including the ICC) are based on the assumption that the normal distribution of data which should be verified and, if this is not the case, the necessary adjustments are required\textsuperscript{38,39}.

In the case of the ICC, Shrout and Fleiss (1979)\textsuperscript{39} described up to six different ways to summarise this information which should be accurately described in the methods section. Only four of the reviewed papers\textsuperscript{15,21,22,25}, explicitly describe the type of model used for the ICC calculations. For example, the authors must indicate if they have calculated the ICC in search of absolute agreement (which would be ideal) or to seek consistency among measurements. Calculations of ICC

\begin{table}[h]
\centering
\begin{tabular}{llcccccccccc}
\hline
Author & Year & P1 & P2 & P3 & P4 & P5 & P6 & P7 & P8 & P9 & P10 & P11 \\
\hline
Tweedell et al.\textsuperscript{29} & 2016 & Y & UC & NA & UC & NA & UC & UC & Y & Y & Y &  \\
Intzieganni et al.\textsuperscript{25} & 2015 & UC & UC & NA & UC & NA & Y & UC & UC & Y & Y &  \\
Basfod et al.\textsuperscript{28} & 2014 & N & Y & Y & Y & NA & UC & UC & UC & Y & UC &  \\
Sunding et al.\textsuperscript{21} & 2014 & Y & Y & Y & NA & NA & UC & UC & UC & Y & UC &  \\
Syha et al.\textsuperscript{20} & 2014 & N & Y & UC & UC & NA & UC & Y & UC & Y & UC &  \\
Ryan et al.\textsuperscript{24} & 2013 & N & UC & NA & UC & NA & UC & UC & Y & UC & Y & UC &  \\
Obst et al.\textsuperscript{22} & 2013 & Y & UC & NA & N & NA & UC & UC & N & Y & Y & Y &  \\
Kongsgaard et al.\textsuperscript{30} & 2011 & N & UC & NA & UC & NA & UC & UC & UC & Y & N &  \\
Rios-Díaz et al.\textsuperscript{25} & 2010 & Y & Y & Y & Y & NA & UC & Y & UC & Y & Y &  \\
Brushej et al.\textsuperscript{17} & 2006 & Y & UC & UC & Y & Y & UC & UC & UC & UC & N & N &  \\
O’Connor et al.\textsuperscript{23} & 2004 & N & Y & Y & UC & NA & UC & UC & S & Y & UC &  \\
Bjordal et al.\textsuperscript{31} & 2003 & Y & Y & NA & UC & NA & UC & UC & UC & UC & N &  \\
Ying et al.\textsuperscript{12} & 2003 & Y & UC & Y & NA & NA & UC & UC & UC & Y & UC &  \\
\hline
\end{tabular}
\caption{Compliance matrix for the questions on the QAREL scale.}
\end{table}

$P =$ questions on the QAREL scale; $Y =$ yes, complies; $N =$ no, does not comply; $UC =$ unclear; $NA =$ not applicable.

\begin{figure}[h]
\centering
\begin{tikzpicture}
\begin{axis}[
  ybar,]
\addplot[ybar,fill=blue] coordinates { (01,38) (02,54) (03,15) (04,8) (05,8) (06,0) (07,0) (08,0) (09,0) (10,8) (11,23) };
\addplot[ybar,fill=green] coordinates { (01,8) (02,46) (03,38) (04,54) (05,92) (06,92) (07,85) (08,85) (09,62) (10,15) (11,46) };
\addplot[ybar,fill=red] coordinates { (01,54) (02,46) (03,46) (04,23) (05,15) (06,8) (07,15) (08,8) (09,38) (10,77) (11,31) };
\addplot[fill=gray!50] coordinates { (01,0) (02,0) (03,0) (04,0) (05,0) (06,0) (07,0) (08,0) (09,0) (10,0) (11,0) };
\legend{No, Doubtful, Yes, Not applicable}
\end{axis}
\end{tikzpicture}
\caption{Methodological quality of studies according to the QAREL scale.}
\end{figure}
are based on the analysis of variance models (ANOVA) and, therefore, it is necessary to indicate if a one or two-way ANOVA has been used and whether the ICC have been calculated based on simple measures or based on the mean of an ensemble of these. Basically, the different models for calculating the ICC may be differentiated regarding how the systematic and random errors are considered in the model equation. This aspect, which may seem banal, has important methodological and theoretical implications. The work by Shout and Fleiss38, Weir18 and McGraw and Wong40 offer exhaustive descriptions of the implications of performing ICC calculations.

Nonetheless, the ICC is not exempt from criticism18,20,41 and its uses should be complemented by other indexes, such as the standard error of the mean (SEM) and the minimum detectable difference, both of which are independent from the ICC and have a practical interest as they allow us to know the limits for detecting the changes within the measurement protocol. The visual method described by Bland and Altman (1986)42 is also considered useful for determining the precision of measurements and to detect possible systematic bias in the records.

In the work by Bjordal et al.19 and Kongsgaard et al.16, the authors use a linear Pearson correlation coefficient as a statistical index of reproducibility. This statistical index should not be used with this aim as, although it indicates consistency between measures, it does not consider the differences that may exist between the repeated measures23.

Finally, in order to determine reliability, Brushøj et al.17 calculated the coefficient of variation (CV). This statistic does not indicate concordance between measures, rather it indicates the variability of the observations compared to the group mean and has many uses, aside from determining the reliability between measurements.

It seems that, despite the belief of some researchers that the ultrasound methods in the examination of the Achilles tendon are perfectly established and valid, this is not the case and most studies analysing the same have serious methodological shortcomings regarding relevant aspects, such as the representativeness of the sample, the blinding of the examiners and the appropriate statistical analysis of the data.

In conclusion, the description of the ultrasound method, in general, is not sufficiently developed, which directly affects the reproducibility of the method and the ability to perform comparisons across studies. It is, thus, recommended to generate consensus guidelines, established by experts, that are specific for ultrasound examinations.

References