Tears of the fascia cruris demonstrate characteristic sonographic features: a case series analysis

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Summary

Background: fascia cruris (FC) tears have recently been recognised in the literature, although little is known about their characteristic ultrasound findings. The aim was to describe the echo-graphic features of FC tears in order to improve recognition and diagnosis.

Methods: the ultrasound reports and images of >600 patients attending a specialist musculoskeletal clinic for Achilles tendon ultrasound scans between October 2010-May 2014 were reviewed. Any patient diagnosed with a FC tear had a structured data set extracted. All ultrasound images were performed by one consultant radiologist. Bilateral Achilles images were available for analysis.

Results: sixteen patients from >600 subjects were diagnosed with a FC tear. Fourteen subjects were male and two female (mean age 37.8; range 23-61), with seven elite level sports men. Nine tears were right sided and seven left, with eight situated laterally and seven medially. Seven of the tears were situated in the musculotendinous junction. Symptomatic Achilles tendinopathy co-existed in ten of sixteen subjects (average transverse diameter of Achilles tendon = 7.1±2.0 mm).

Conclusion: FC tears should be considered in the differential diagnoses for Achillodynia, diagnosed using their characteristic ultrasound findings, with a hypoechoic area at the medial or lateral attachment to the Achilles tendon in the transverse plane.

KEY WORDS: Achilles, fascia cruris, MRI, tear, ultrasound.

Introduction

The Achilles tendon is the largest tendon in the body consisting of fibres from both gastrocnemius and soleus, and is commonly injured, including Achilles tendinopathy, partial tears and Achilles rupture. The fascia cruris is connective tissue that splits the leg into its three recognised muscular compartments: the anterior, posterior and lateral compartments. Within the posterior compartment Stecco et al. (2013) have shown that the fascia cruris divides around the Achilles tendon to form the paratenon, which is then implicated in the production of pain in tendinopathy, due to its high vascularity and innervation. This is in contrast to work by Carmont et al. (2011) who distinguished these as separate layers on dissection in some subjects. It has also been shown that the fascia cruris is thickened in people with tendinopathy, with a mean of 1.30 mm versus 1.11 mm in a normal subject. The paratenon remains partially separated from the Achilles tendon by loose connective tissue. Ultrasound (US) and magnetic resonance imaging (MRI) are recognised as useful imaging techniques, when the clinical history and examination does not immediately distinguish the cause of Achillodynia. MRI can be used to distinguish the fascia cruris and paratenon, although the paratenon can become difficult to distinguish near the calcaneal insertion point. MRI can be used to measure the thickness of the fascia cruris and to detect tendinopathic changes within the Achilles tendon. Ultrasound has the advantage over MRI in that it can provide dynamic assessments of the tendon, has better soft tissue resolution and can establish the grade of neovascularisation present, particularly important in tendinopathic subjects.

Until recently injuries to the fascia cruris had not been recognised as a cause of Achillodynia; indeed there is...
only one paper present in the literature describing a case series of nine athletes with tears of the fascia cruris from the attachment to the paratenon and Achilles tendon. The aim of our study was to enable musculoskeletal clinicians and radiologists to differentially diagnose fascia cruris tears, by analysing and describing a consecutive radiological case series of diagnosed patients diagnosed with a fascia cruris tear from a large long-term cohort of patients with Achillodynia.

Materials and methods

The ultrasound reports and images of all patients who attended for Achilles tendon ultrasound scans between October 2010 and May 2014 were reviewed retrospectively. Patients were referred mainly for Achillodynia from a large referral base including sports medicine clinics, team doctors and physiotherapists. Any patient diagnosed in their ultrasound report as having a fascia cruris tear was identified in our database and the data extracted, including age, gender, level of sport participated in, size and positioning of tear. Any additional imaging techniques used for these subjects, such as MRI, were also obtained and reviewed. Ethical approval for this study was obtained from Queen Mary, University of London Ethics of research Committee. All work was carried out as per the standards described by Padulo et al. (2013)。

Ultrasound Imaging

The ultrasound images reviewed were all performed by the same experienced musculoskeletal consultant radiologist with over 30 years’ experience. The same ultrasound scanner was used throughout the study (Elegra, Siemens, Erlangen Germany). Patients attending for Achilles tendon scanning at the London Independent Hospital are always scanned by OC in the same position to allow for comparison at all-time points. The patients are placed in a long sitting position, with their hips flexed and externally rotated, their knees at 90° and their ankles in a neutral position i.e. a seated frogs leg position. A 13MHz ultrasound probe was used. A fascia cruris tear was identified if areas of hypoechoic changes at the medial or lateral attachment to the Achilles tendon in the transverse plane were seen, while the paratenon on the dorsal surface of the tendon was normal. A fascia cruris tear was most commonly viewed in transverse section and to enable the optimum view of fascia cruris from the attachment to the paratenon and Achilles tendon. The aim of our study was to enable musculoskeletal clinicians and radiologists to differentially diagnose fascia cruris tears, by analysing and describing a consecutive radiological case series of diagnosed patients diagnosed with a fascia cruris tear from a large long-term cohort of patients with Achillodynia.

Results

Sixteen patients diagnosed with a fascia cruris tear between October 2010 and May 2014 were extracted from a data set of over 600 subjects. There were fourteen males and two females (mean age 37.8 years, range 23-61), with seven elite level sportmen. The patient characteristics can be seen in Table 1.

Ultrasound Findings

Table 2 shows the characteristics of the tears in the sixteen patients. There were nine right fascia cruris tears and seven left fascia cruris tears. Eight were situated laterally to the tendon and seven medial. Seven of the tears were in the musculotendinous junction, of which five were lateral and two medial. One patient (with a asterisk in Tab. 2 below) was found to have both a large medial fascia cruris tear and a lateral intratendinous tear, as described by Morton et al. (2013). The mean transverse diameter of the Achilles tendon was 7.1±2.0 mm. One of the tendon diameters fell close to the normal control value of 4.4 mm, as reported by Leung and Griffith (2008), with a tendon diameter of 4.6 mm. All of the other tendon diameters were greater than 5.6 mm, classified as tendinopathic by Leung and Griffith, with only two of the tendons (including the “normal” 4.6 mm tendon) having a neovascularisation grade of 0. None of the sixteen patients were found to have more than one fascia cruris tear.

The images below show the fascia cruris tear on ultrasound (Figs. 1-5) and MRI (Figs. 6, 7).

Table 1. Subjects characteristics.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Fascia crural tear group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (male: female)</td>
<td>14: 2</td>
</tr>
<tr>
<td>Mean age in years (range)</td>
<td>37.8 (23-61)</td>
</tr>
<tr>
<td>Level of sport (elite: amateur: unavailable)</td>
<td>7: 3[6]</td>
</tr>
</tbody>
</table>

Table 2. Characteristics of the fascia cruris tears observed on ultrasound based on the Del Buono et al. classification6.

<table>
<thead>
<tr>
<th>Side</th>
<th>Med-lat Position</th>
<th>Ant-sup position</th>
<th>Transverse diameter of Achilles tendon (mm)</th>
<th>Neo-vasc Grade</th>
<th>Symptomatic Tendinopathy?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Lateral</td>
<td>Proximal Free Achilles</td>
<td>5.2</td>
<td>3</td>
<td>Yes</td>
</tr>
<tr>
<td>Left</td>
<td>Lateral</td>
<td>MTJ</td>
<td>6.5</td>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>Right</td>
<td>Medial</td>
<td>Mid portion free Achilles</td>
<td>12.5</td>
<td>3</td>
<td>Yes</td>
</tr>
<tr>
<td>Right</td>
<td>Medial</td>
<td>MTJ</td>
<td>6.8</td>
<td>3</td>
<td>Yes</td>
</tr>
<tr>
<td>Right</td>
<td>Lateral</td>
<td>Distal free Achilles</td>
<td>4.6</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>Left</td>
<td>-</td>
<td>-</td>
<td>8.0</td>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>Right*</td>
<td>Medial</td>
<td>-</td>
<td>7.5</td>
<td>4</td>
<td>Yes</td>
</tr>
<tr>
<td>Right</td>
<td>Lateral</td>
<td>Mid portion free Achilles</td>
<td>6.1</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>Right</td>
<td>Lateral</td>
<td>MTJ</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Right</td>
<td>Lateral</td>
<td>MTJ</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Right</td>
<td>Medial</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>Left</td>
<td>Lateral</td>
<td>MTJ</td>
<td>-</td>
<td>-</td>
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<td>Lateral</td>
<td>MTJ</td>
<td>6.6</td>
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<tr>
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<td>Proximal Free Achilles</td>
<td>6.0</td>
<td>3</td>
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</tr>
<tr>
<td>Left</td>
<td>Medial</td>
<td>Proximal Free Achilles</td>
<td>8.8</td>
<td>2</td>
<td>Yes</td>
</tr>
<tr>
<td>Left</td>
<td>Medial</td>
<td>MTJ</td>
<td>6.7</td>
<td>2</td>
<td>Yes</td>
</tr>
</tbody>
</table>

MTJ = musculotendinous junction; - = data unavailable; med = medial; lat = lateral; ant = anterior; sup = superior; neo-vasc = neovascularisation; * = fascia cruris tear and lateral intratendinous tear.

Figure 1. Ultrasound scan of a left sided fascia cruris tear shown in transverse section with patient seated in a “frog’s leg” position and the probe tilted (see methods for full description).

Figure 2. Ultrasound scan of a right sided fascia cruris tear shown in transverse section with patient seated in a “frog’s leg” position and the probe tilted.

Figure 3. Ultrasound with comparison of a normal right sided tendon (as marked on scan) to a fascia cruris tear on the left (blue arrow) shown in transverse section with patient seated in a “frog’s leg” position and the probe tilted.

Figure 4. Neovascularisation on Power Doppler of the left sided fascia cruris tear (same as shown in Figure 3) shown in transverse section with patient seated in a “frog’s leg” position and the probe tilted.
Clinical Findings

Of the sixteen subjects, only two reported being asymptomatic for tendinopathy. The remaining ten subjects (two data sets unknown) reported also having concurrent symptoms consistent with Achilles tendinopathy, in addition to the pain from the fascia cruris tear. From the reports it was noted that the subjects often reported a new pin-point tenderness without morning stiffness of an acute onset, unlike tendinopathy where patients typically present with a dull ache of gradual onset throughout their tendon and morning stiffness. Subjects also reported the ability of being able to jog but not push off or spring due to the pin-point pain. On clinical examination there was an area of maximal tenderness, consistent with the area the subject described and also consistent with the changes observed on ultrasound.

Discussion

This study reports sixteen fascia cruris tears (9 right; 7 left) presenting to a specialist MSK radiologist over the course of four years. Fourteen of the tears were present in men and only two in women. Seven out of ten (six data sets unavailable) were elite level athletes, including five current professional footballers. The mean age of presentation was 37.8 years with a range of 23 to 61 years. Ten of the sixteen subjects had concurrent symptomatic Achilles tendinopathy, with a mean tendon diameter of 7.1±2.0 mm. These findings should be considered as a possible differential diagnosis when performing ultrasound scans of patients with Achillodynia.

Strengths and weaknesses of study

This study builds on the study by Webborn et al. (2014) by showing an additional sixteen cases with greater detail regarding the ultrasound findings, in what is likely to be a rare condition. It looks in detail at the imaging findings and to establish other co-presentations of pathologies to aid clinicians in diagnosis.
However, this study is a retrospective study based on ultrasound reports and images. Ideally confirmation of the ultrasound findings at surgery would be required, although it is recognised that elite athletes will want to aim to avoid surgery and invasive procedures. Therefore it is likely that the images and videos, alongside the ultrasound reports, are sufficient to establish this diagnosis as a cause of Achillodynia. Further work is required that includes long-term follow-up of these patients, especially in regards to changes seen on ultrasound and the optimum treatment regime for this injury.

Comparison to literature

As described above, this study adds numbers to this newly recognised diagnosis. These findings do, however, differ somewhat from other studies on fascia cruris tears. Previous work suggested a lower mean age of presentation (34.8 years) with a range that was skewed towards a younger population (11-48 years), although it is recognised that the numbers in both studies are relatively small. It should also be noted that no subject during the four year period, described in this study, was found to have more than one fascia cruris tear, unlike two patients in the Webborn et al. (2014) study who each experienced separate bilateral fascia cruris tears. One subject in this study was found to have a medial fascia cruris tear and a separate posterior intratendinous tear within the same tendon (Fig. 5). Intratendinous tears have recently been described in the literature as echo poor areas detected on US situated within the tendon associated with a clinical history of point tenderness. This therefore differs from the fascia cruris tear which is separate from the Achilles tendon. The finding of co-existing pathologies is important as it indicates that clinicians must carefully elicit the correct history to endeavour to guide diagnosis; whilst in this case both were found to be painful it may be that two pathologies can co-exist, of which only one is currently the cause of Achillodynia.

Table 2 shows that there were nine right fascia cruris tears and seven left fascia cruris tears. Eight were situated lateral to the tendon and seven medial. Seven of the tears were found at the musculotendinous junction, of which five were lateral and two medial. This therefore makes it difficult to come to any conclusion as to whether it is the fascia cruris from the gastrocnemius or soleus that is more likely injured. In the Webborn et al. (2014) study seven of the eleven tears described were lateral and it was suggested that this was due to tension through the fascia as the foot pronates and supinates. However, due to the essentially equal numbers seen on each side in our data any such mechanism would need to be driven both by supination for lateral tears and pronation for medial.

A comparison study between controls and cases in 2007 showed a statistically significant difference in anteroposterior diameter of the Achilles tendon. Based on these values, only one of the tendon diameters described in Table 2 fell close to this normal control value (4.6 mm in the study) with all the others greater than 5.6 mm. This would therefore be consistent with Achilles tendinopathy being present alongside the fascia cruris tear. This also correlates with the degree of neovascularisation present, with only two (including the ‘normal’ 4.6 mm tendon) having a neovascularisation grading of 0. It should be noted that despite the tendon appearing tendinopathic on ultrasound with an increased tendon diameter, two subjects reported being asymptomatic for tendinopathy; the remainder presented with symptoms consistent with tendinopathy in addition to the pain from the fascia cruris tear, again strengthening the need to carefully elicit the history and to always consider co-existing pathologies. In the Webborn et al. (2014) study only two of the nine patients had ultrasound changes consistent with Achilles tendinopathy. It could be the case, as Franklyn-Miller et al. (2009) suggested, that fascial pathology precedes tendinopathy, and thereby fascia cruris tears proceed tendinopathy, although the timelines for the subjects described in this study do not correspond to this theory completely. It may therefore be that previous Achilles tendinopathy predisposes a patient to a fascia cruris tear, or vice versa, but the important clinical point is that fascial tears can occur with or without tendinopathic changes.

Anecdotally, from the ultrasound reports, the subjects all presented with similar symptoms. The subjects often reported pin-point tenderness without morning stiffness of an acute onset, unlike tendinopathy where patients typically present with a dull ache of gradual onset throughout their tendon and morning stiffness. Subjects also reported the ability of being able to jog but not push off or sprint due to the pin-point pain. Again anecdotally on clinical examination there was an area of maximal tenderness, consistent with the area the subject described and also consistent with the changes observed on ultrasound. These descriptions are consistent with the description by Webborn et al., and should be actively described in future prospective studies. It should be noted that this study only describes the diagnosis of a FC tear and as a result the treatment used in the specialist MSK centre is not described; further work on this is required to establish its effectiveness.

Figures 1-5 show echo-poor areas seen on ultrasound that correspond to the area of pin-point pain described by the subjects. Figure 3 shows the comparison of a normal to an abnormal image, with Figure 4 showing the neovascularisation that has been found to grow into these tears, a useful sign on ultrasound if unsure of the diagnosis. The MRI images also show the fascia cruris tear but is perhaps more difficult to detect and it may therefore be that ultrasound imaging is less costly than an MRI, allowing side-to-side comparison, allows dynamic movement...
tend can often be organised in a more timely manner, for example immediately in a clinic setting. However, unlike MRI, ultrasound does partially rely on operator skill with subtle probe manipulation required to optimally image the fascia cruris. This level of skill needs to be considered by physicians managing complex cases and if necessary an expert radiological opinion sought.

The main differential diagnosis for a fascia cruris tear is peritendinitis or an intratendinous tear\(^{13}\). However US features differ in that peritendinitis is said to cause altered intratendinous structure and poorly defined Achilles tendon borders\(^{16}\). As can be seen clearly in Figure 1 and 2 above in a fascia cruris tear the Achilles tendon itself is not affected and it is instead outside the tendon that the echopoor area is seen. An intratendinous tear is an echopoor area situated centrally and extending to, but not through, the tendon periphery and so again differs from the images seen above\(^{13}\).

**Implications for Clinicians**

Fascia cruris tears should be considered in the differential diagnoses for Achilles pathology. Such tears can be diagnosed on ultrasound but the examiner needs to be mindful of transversely tilting the probe at the tendon margins to optimally evaluate the fascia cruris, alongside a consistent clinical history and examination. Other imaging techniques such as MRI may also be useful to corroborate ultrasound findings. Fascia cruris tears appear to be more common in patients with tendinopathy but tendinopathy does not have to be present for a tear to occur, while tears also appear to be more common in subjects performing at a high sporting level. Tears need to be differentiated from acute paratendinitis where the clinical picture and sonographic findings are different. Co-existing pathologies should be considered and the exact cause of pain elicited. Prospective research that includes the sensitivity and specificity of both imaging and examination findings are required alongside assessment of optimal treatments, and its prevalence outside of a specialist centre.

**Conclusion**

FC tears are a newly recognised differential for Achillodynia. This study shows they can be diagnosed using their characteristic ultrasound findings of a hypoechoic area at the medial or lateral attachment to the Achilles tendon in the transverse plane. The diagnosis should be supported with a consistent clinical history and examination. Concurrent pathologies should be considered alongside the presence of a FC tear.

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**References**