ANATOMICAL CADAVERIC SYNDESMOTIC ANKLE LIGAMENT LABORATORY TESTING
CHAPTER 4:  
Anatomical cadaveric syndesmotic ankle ligament laboratory testing

Determining the Force required in arthroscopic evaluation to assess the stability of syndesmotic ankle injury – a cadaveric study.  
Journal of ISAKOS (2019)

ABSTRACT

Background:

The diagnosis of isolated distal tibiofibular syndesmotic ankle instability proves to be a challenge. Although diagnostic imaging has added value, it is limited in the detection of distal syndesmotic ankle instability. The gold standard remains intra-operative testing through arthroscopic probing while externally stressing the ankle in a sagittal direction. However, no validated arthroscopic guidelines have been established to distinguish a stable from an unstable syndesmotic ankle joint. This cadaveric study presents anatomical and biomechanical data that can help surgeons correctly identify isolated distal syndesmotic ankle instability.

Purpose:

The purpose of this study is to quantify the necessary forces applied during ankle arthroscopy to evaluate syndesmotic instability in freshly frozen cadaveric ankles.

Methods:

A total of 16 fresh frozen cadaveric (age 58–74 years) ankles were included in the study. A dynamometer was used to measure the force necessary for the shaver tip to be inserted into the distal tibiofibular joint with the ankle in a neutral position. Measurements were performed first with the syndesmosis intact, and again following progressive transection of the syndesmotic ligaments, along with distal fixation.

Results:

Significant differences were noted in the mean force required between the anterior inferior tibiofibular ligament (AITFL)+interosseous ligament (IOL) and no ligament cut methods (p<0.001 between the AITFL+IOL and AITFL cut (p<0.001; 95% CI 44.80 to 50.70), and between the AITFL+IOL and AITFL+IOL+PITFL cut (p<0.001). There were also significant differences in the necessary mean forces applied between the one-SB and two-SB methods (p<0.001), between the one-SB and one-screw methods (p=0.010), between the one-SB and two-screw methods (p=0.01), between the two-SB and two-screw methods (p=0.003) and between the one-screw and two-screw methods (p<0.001).
Significant differences were found between the AITFL+IOL cut and the one-SB (p<0.001), the two-SB (p<0.001), the one-screw (p<0.001) and the two-screw (p<0.001) methods.

Conclusion:

This cadaveric study provides biomechanical data that can assist the surgeon in the arthroscopic evaluation of syndesmotic injuries. The data from this study need to be clinically correlated to ultimately assist in improving the outcome of patients with syndesmotic ankle injuries. Our study offers to bridge the gap to the development of arthroscopic tools that can identify the need for surgical fixation to the syndesmosis based on the laxity of specific ankle ligaments that contribute to subtle instability.

What are the new findings?

► This cadaveric study provides biomechanical data that can assist surgeons in the arthroscopic evaluation of syndesmotic injuries.
► This cadaveric study aims at bridging the gap to the development of arthroscopic tools that can identify the need for surgical fixation to the syndesmosis based on the laxity of specific ankle ligaments that contribute to subtle instability.
► Since there are no validated arthroscopic measurements available yet, that the arthroscopic surgeon can use to identify subtle distal syndesmotic ankle instability, this cadaveric study offers new data in the process.

INTRODUCTION

The distal ankle syndesmosis is a fibrous articulation in which the opposing joint surfaces are joined by a complex of three ligaments. The anterior and posterior tibiofibular ligaments form the syndesmosis, along with the interosseous ligament. The inferior transverse tibiofibular ligament can be considered as a fourth syndesmotic ligament, but is rather an extension of the posterior tibiofibular ligament. In the absence of a fracture, an isolated syndesmotic injury can occur as a result of an external rotation force acting on the foot, leading to eversion of the talus within the ankle mortise and increased dorsiflexion or plantar flexion. It can also occur after traumatic supination in association with injury to the lateral ligaments. Such syndesmotic injuries have
been increasingly recognized in athletes since they can be associated with long-term ankle dysfunction and loss of time from play.5–8

According to the West Point Ankle Grading System, three grades of syndesmotic injuries can be distinguished.1 A grade I injury involves a partial tear to the anterior inferior tibiofibular ligament (AITFL) with a normal ankle radiograph. Grade II indicates a complete rupture of the AITFL and a partial tear of the interosseous ligament (IOL) with a normal ankle radiograph, but a positive external rotation or squeeze test. There is no consensus regarding the stability of this injury pattern and they are often referred to as having latent instability.8

Grade III injuries involve a complete disruption of the syndesmotic ligaments and a weight bearing ankle radiograph that is unstable with mortise widening.9 Stress radiographs and MRI can be helpful in the diagnosis of these injuries, but currently there is no best evidence-based test available that can identify syndesmotic instability, especially in Grade II lesions. This is particularly relevant in the athletic population, where appropriate management is crucial for the player to return to the team.8 There is a consensus to use arthroscopy in the evaluation of syndesmotic stability in doubtful cases, but there is no surgical
protocol available (except expert opinion) to identify syndesmotic stability under direct visualization with arthroscopy. The purpose of this study is to quantify the necessary forces applied during ankle arthroscopy to evaluate syndesmotic instability by using freshly frozen cadaveric ankles.

**MATERIALS & METHODS**

A total of 16 freshly frozen cadaveric (age range, 58–74 years) ankles were used for this study. Foot and ankle specimens were secured using a clamp and the standard arthroscopic portals were established (Figure 1). An intra-articular view was established to visualize the anterolateral tibiotalar joint as the shaver was inserted into the distal ankle syndesmosis (Figure 1). A dynamometer (Aspetar Model 12–0343, 2017) was adjusted to a 4 mm arthroscopic shaver to measure the force necessary to enter a 4 mm shaver tip 1 cm above the tibiotalar joint line in the distal syndesmosis with the ankle in a neutral position during arthroscopy (Figure 1).

*Figure 2. Ligament transections: Presentation on how the anterior inferior tibiofibular ligament and posterior inferior tibiofibular ligament are cut prior to testing.*
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The dynamometer was trial tested to calibrate and assure measured accuracy based on 0.1 Newton. The measurement was performed first with the syndesmosis intact, then with subsequent cutting of the AITFL, the IOL and the posterior inferior tibiofibular ligament (PITFL) (Figure 2). The force required to enter the 4 mm shaver tip, 1 cm proximal to the distal tibiotalofibular joint was measured. After sectioning the AITFL and the IOL, two areas were prepared for syndemstotic suture button repair and two areas for syndemstotic screw fixation. A suture button was used to stabilize the syndesmosis and the shaver tip test was repeated. A second suture button was then introduced and the model was tested again. Next, the suture buttons were removed and one syndemstotic screw was introduced and the shaver test was repeated again. Finally, two screws were fixated for another shaver test check (Figure 3). The suture button/screw fixation was only
performed for the AITFL/IOL rupture combination, since the principal focus of this study is on the intra-operative decision making on Grade II syndesmotic injuries. All of the surgical procedures were completed by the same trained orthopaedic surgeon.

**Statistical analysis**

Descriptive data are presented as means ±SD. Kolmogorov’s test was applied to test the normal distribution of the data. Levene’s test was applied to control for parametrical assumptions for homogeneity of variance. The sphericity was tested by the Mauchly test. When the assumption of sphericity was not met, the significance of F-ratios was adjusted according to the Greenhouse-Geisser procedure. The forces applied for the four surgical methods (no ligament cut, AITFL cut, AITFL+IOL cut and AITFL+IOL+ PITFL cut) were compared through a one-way analysis of variance (ANOVA) for repeated measures.

The same statistical analysis was used in order to compare the one-SB, the two-SB, the one-screw and the two-screw methods. Post hoc analysis included pairwise comparisons using Bonferroni interval adjustment to identify the significant differences. A paired-samples t-test was used to compare the AITFL+IOL cut method with the one-SB, the two-SB, the one-screw and the two-screw methods, respectively. The magnitude of the differences was assessed by effect sizes (η²). This analysis considers η² values as: small (η²=0.02), medium effect size (η²=0.13) or large effect size (η²=0.26). Statistical significance was set at p<0.05 and all analyses were carried out using SPSS V.20.0 programme for OS X (SPSS, Chicago, Illinois, USA).

**RESULTS**

**Comparison of ligaments transected**

The necessary mean forces, applied during the surgical procedure using the intact ligament, the AITFL cut, the AITFL+IOL cut and the AITFL+IOL+ PITFL cut methods are presented in table 1.

ANOVA revealed that there was a main effect on the necessary force applied based on the method used for ligamentous transection (F2.09,31.30=2458.13, p<0.001, η²=0.994). Significant differences were found between the AITFL+IOL and no ligament cut methods (p<0.001; 95% CI 66.71 to 73.16), between the AITFL+IOL and AITFL cut methods (p<0.001; 95% CI 44.80 to 50.70), and between the AITFL+IOL and AITFL+IOL+ PITFL cut methods (p<0.001; 95% CI 1.63 to 4.99).
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Comparison of fixation methods

The necessary mean forces applied during the surgical procedure using the one-SB, the two-SB, the one-screw and the two-screw methods are detailed in table 2 and averages are presented in figure 4.

ANOVA showed a main effect of fixation type (F3,45=40.21, p<0.001, η²=0.728) on the force applied throughout the surgical procedures using the SB and screw methods. Considering pairwise comparisons, significant differences were found between the one-SB and two-SB methods (p<0.001; 95% CI 2.9 to 7.46), between the one-SB and one-screw methods (p=0.010; 95% CI 0.63 to 5.61), between the one-SB and two-screw methods (p=0.010; 95% CI 6.58 to 12.67), between the two-SB and two-screw methods (p=0.003; 95% CI 1.39 to 7.49), between the one-screw and two-screw methods (p<0.001; 95% CI 3.84 to 9.16). However, no significant difference was found between the two-SB and one-screw methods (p=0.24).
Comparison of the AITFL+IOL cut with the SB and screw Methods

For the one-SB method, \( t (15)=43.84; (p<0.001; 95\% \text{ CI } 55.18 \text{ to } 60.81) \), the two-SB \( t (15)=38.20 (p<0.001; 95\% \text{ CI } 59.66 \text{ to } 66.71) \), the one-screw revealed \( t (15)=43.23 (p<0.001; 95\% \text{ CI } 58.11 \text{ to } 64.13) \) and the two-screw had a \( t (15)=39.60 (p<0.001; 95\% \text{ CI } 63.98 \text{ to } 71.26) \), respectively (table 3).

DISCUSSION

The results of this study showed a significant decrease in the force required with any of the ligaments transected. The most notable difference was shown when the AITFL, PITFL and the IOL were all transected, as expected since this would reflect the greatest instability. Additionally, the type of fixation also impacted joint stability, evidenced by the force required. The greatest amount of force needed was seen with the two-screw fixation, suggesting that this method provides the greatest stability for the syndesmosis. These results were consistent in the average forces required, as well as intra-specimen measurements.

Stable isolated syndesmotic lesions can be treated conservatively, while unstable lesions require surgery.\(^9\) The indication for surgery includes a positive squeeze test with a positive external rotation test, tenderness over the anterior interosseous ligament, 5 cm proximal to the ankle joint and injury to the deltoid ligament or the posterior inferior tibiofibular ligament on MRI.\(^2,11–13\)

The radiographic measurements of an intact syndesmosis have great variability.\(^14\) The ‘tibiofibular clear space’ and the ‘tibiofibular overlap’ are the most frequently used radiographic measurements to determine instability.\(^15,16\) Although MRI can accurately identify individual ligamentous ruptures, studies that use the clear space and overlap measurements, unfortunately, do not correlate with syndesmotic instability. Also, since an MRI is not a dynamic test, it cannot diagnose abnormal joint movement.\(^3,13\)
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In Grade II syndesmotic lesions, it is unclear which injuries should be treated conservatively or surgically. Currently, we are unable to quantify syndesmotic (in)stability arthroscopically, since there are no established arthroscopic criteria available.17

There is a consensus among experts that arthroscopy is the gold standard in the evaluation of syndesmotic instability.9,18 During arthroscopy, isolated syndesmotic instability can be assessed by inserting a 4 mm shaver tip into the anterior distal syndesmosis of the ankle to determine if there is syndesmotic disruption. This allows for the evaluation of distal syndesmotic joint space opening, while moving the ankle in external rotation. More than 4 mm of joint space opening has been accepted as being indicative of instability.9

Ankle arthroscopy is a more sensitive method in the detection of syndesmotic instability compared with stress radiography.1,12,17,19 Although there is still no consensus on how much diastasis the syndesmotic joint complex allows for to maintain physiological stability in the anterior compared with the posterior part of the syndesmosis, there is a known variation in distance between the tibia and fibula over the joint line.19 Especially the central part—that contains the tibiofibular syndesmotic recess—has variable differences in its dimensions.20 Another topic of debate remains the location and the required force application to arthroscopically measure syndesmotic diastasis.9

Most authors agree to confirm arthroscopic stabilization of the distal tibiofibular joint in cases of doubt to avoid progression to chronic syndesmotic instability.17 In our cadaveric study, the force required to enter the distal syndesmosis was tested as recommended arthroscopically. A study by Takao et al demonstrated the value of arthroscopy as an accurate indicator for a
tibiofibular syndesmotic tear. In cases of subtle syndesmotic instability, however, every patient would require arthroscopic surgery as an invasive diagnostic tool. It can also be challenging to identify subtle syndesmotic instability in less experienced arthroscopic surgeons. Furthermore, an arthroscopic finding of a ruptured anterior syndesmotic ligament does not unequivocally mean there is syndesmotic instability, because the interosseous complex (ligament and membrane) cannot reliably be assessed during ankle arthroscopy.

Indicators of instability, such as fibular subluxation, deltoid ligament injuries and posterior malleolar fractures should also be taken into account in the preoperative planning.

Previous studies present a variety of methods and cut-off points to differentiate stable from unstable syndesmotic injuries. Leeds indicated movement ≥2 mm between the tibia and fibula as a diagnosis of instability. Wagener et al. confirmed to instability if at least 3 mm of the test probe could swiftly be inserted and twisted in the syndesmosis. Another syndesmotic evaluation method defines instability if the degree of fibular dislocation from the tibiofibular joint is more than 1 mm.

Current literature does not provide us with clear and reproducible guidelines on the amount of displacement or degree of diastasis that are required to indicate syndesmotic stabilization. Also, most studies do not mention the testing location or necessary force used to detect syndesmotic instability. Van de Bekerom et al showed that a lateral force of 100 N to the ankle mortise seems appropriate to diagnose instability and that forces of >100 N did not show a substantial increase in displacement. The main limitations of this study are that all measurements were taken on cadaveric specimens with a large age range without specific information on
previous ankle injury. The sample size was based on the known incidence of syndesmotic injuries, as well as the intra-reliability of the testing parameters. However, this study still has a relatively small sample size. Although the testing was performed by only one surgeon, the force to enter the distal syndesmosis can be operator-dependent. Additionally, having more than one observer would allow for us to assess the inter-reliability of observers and strengthen the reliability of this testing method. Also, several authors have concluded that the assessment of sagittal plane movement appears to be a more sensitive test of inferior tibiofibular instability than assessment in the coronal plane.

This study only looked at coronal plane syndesmotic instability. Furthermore, most of the aforementioned studies that assess distal syndesmotic instability are related to injuries with combined ankle fractures involved. Caution must be taken in interpreting the results of these studies related to ankle syndesmotic injuries without a fracture.

**Clinical relevance**

This cadaveric study presents the next step towards the validation of arthroscopic testing of syndesmotic injuries. Currently, there are cadaveric studies published that are not directly applicable to intra-operative utilization. Particularly, in the case of Grade II injuries, identifying the stable versus unstable ankle remains a challenge, since both radiographic imaging tools and clinical diagnostic tests are inconclusive. Even arthroscopic evaluation has relied heavily on surgeon experience and expert opinion without a standardized, validated measurement tool.

The data from this study need to be clinically correlated to ultimately assist in improving the outcome of patients with syndesmotic ankle injuries. Therefore, our study offers to bridge the gap to the development of arthroscopic tools that can identify the need for surgical fixation to the syndesmosis based on the laxity of specific ankle ligaments that contribute to subtle instability. Furthermore, the methods used in this study are reliable and accurate, allowing surgeons to examine the syndesmosis during arthroscopic surgery.
CONCLUSION

Together with stress radiographs and MRI, there are helpful clinical tests available to indicate syndesmotic ligament injury. Nonetheless, there is no best-evidence criteria to evaluate instability. This cadaveric study provides biomechanical data that can assist surgeons in the arthroscopic evaluation of syndesmotic injuries.

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A noninvasive approach to identify unstable distal syndesmotic ankle injuries through the bio-engineering of a clinical testing device
CHAPTER 5:
*A noninvasive approach to identify unstable distal syndesmotic ankle injuries through the bio-engineering of a clinical testing device*

Stable versus unstable grade 2 high ankle sprains in athletes: A noninvasive tool to predict the need for surgical fixation.
*Clinical Research on Foot and Ankle Journal (2018)*


D’Hooghe P et al., Clin Res Foot Ankle 2018, 6:1 DOI: 10.4172/2329-910X.100025
ABSTRACT

Background:
There are no standardized criteria for the diagnosis and management of syndesmotic injuries, creating great ambiguity regarding optimal treatment. Traditionally, individuals with clinical and/or radiological suspicion of syndesmotic instability warrant an examination under anaesthesia and/or diagnostic arthroscopy to confirm and treat.

Purpose:
Our aim was to identify clinical syndesmotic instability without the need of invasive arthroscopic procedures. However, the invasive process of this has inherent risks to the patient. We developed a device to dynamically evaluate the distal tibiofibular stability during external rotation of the ankle as an extension to the available clinical tests.

Methods:
We compared the results of this device with intra-operative arthroscopic findings in 15 athlete cases with isolated grade 2 syndesmotic instability and found very good correlation, especially when tested in dorsiflexion.

Conclusion:
We consider this syndhoo device very helpful as part of the available options in the clinical diagnosis of syndesmotic instability.

INTRODUCTION

Syndesmotic injuries, or high ankle sprains, comprise 10% of all ankle sprains. These injuries are frequently sustained during athletic competition, particularly soccer. However, as imaging studies suggest that up to 20% of acute ankle sprains involve the syndesmosis, the prevalence of syndesmotic injuries may be underestimated. Syndesmotic injuries often require twice as long to return to sport as compared to isolated lateral ligament sprains and can lead to prolonged pain and disability. Further, the most common cause of chronic ankle dysfunction 6 months from an ankle trauma, is related to syndesmotic injuries. Recurrent and undiagnosed ankle instability is known to ensue and eventually lead to premature ankle arthritis.
Therefore, a timely diagnosis of unstable syndesmotic injuries is essential. A rapid pivoting and forced ankle dorsiflexion of the ankle with a forceful external rotation and pronation of the foot, is the most common mechanism of a high ankle sprain\textsuperscript{10}. Planovalgus foot alignment, high competitive sports level and male gender are potential risk factors\textsuperscript{9,11,12}.

As the talus rotates in the mortise, the fibula rotates externally and moves posteriorly and laterally. This mechanism then separates the distal tibia and fibula and sequentially tears the AITFL, deep deltoid ligament (or causes a malleolar fracture), the Inferior Oblique Ligament (IOL), and finally the Posterior Inferior Talo-fibular Ligament \textsuperscript{10,13}(PITFL).

When there is a combined syndesmotic injury with a deltoid ligament disruption, talar instability occurs\textsuperscript{14}.

Less commonly, the injury may occur in forced dorsiflexion without rotation since the anterior part of the talus is wider than the posterior part. The magnitude and duration of force application appear to be predictive factors of lesion severity\textsuperscript{9}. Syndesmotic injuries are classified in 3 Grades, ranging from a partially torn AITFL to a complete disruption of all ligaments with mortise widening\textsuperscript{15}.

**PURPOSE**

There are no standardized criteria for the diagnosis and management of syndesmotic injuries, creating great ambiguity regarding optimal treatment. Our purpose is to identify clinical syndesmotic instability without the need of invasive arthroscopic procedures.

**METHODS**

The described device is developed in close collaboration between our Center’s surgery and physiotherapy departments to identify syndesmotic instability necessitating (mini) open reduction and internal fixation. In our study, a Grade 2 isolated syndesmotic injury is defined as a lesion to the antero-inferior tibiofibular ligament and the interosseous ligament of the ankle with involvement of the deltoid ligament on Magnetic Resonance scanning (MRI).

We tested 15 registered athletes between the age of 18-36 years old, who presented with a Grade 2 isolated syndesmotic injury (confirmed on MRI) between 1 January 2015 and 1 May 2017. All 15 athletes were
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We tested 15 registered athletes between the age of 18-36 years old, who presented with a Grade 2 isolated syndesmotic injury (confirmed on MRI) between 1 January 2015 and 1 May 2017. All 15 athletes were independently tested by an experienced physiotherapist with the syndhoo device that we developed. They all had a grade 2 isolated syndesmotic injury with clinical and radiological signs of potential instability and therefore all were indicated for arthroscopy.

For every syndhoo-tested athlete, an arthroscopy was performed by 1 experienced ankle surgeon at our Center between January 2017 and September 2017. During arthroscopy, the syndesmosis was considered positive (unstable) if a 4.5 mm arthroscopic shaver could be pushed through the distal syndesmosis, 1 cm proximal from the tibiotalar joint. The physiotherapist and surgeon were blinded to the other one’s results. All patients were tested and treated between 1 and 4 weeks from the initial injury.

The principle of this syndhoo device is to dynamically evaluate the distal tibiofibular stability during external rotation of the ankle as an extension to the available clinical tests. Cadaveric testing has shown that the distal syndesmosis is unstable when a force of 87-100 N is applied. The foot is positioned and fixed on the syndhoo board that rotates over the heel (Figure 1A, Figure 1B).

The board can be put in neutral position, 20 degrees of plantar flexion and 20 degrees of dorsiflexion (Figure 1C, Figure 1D). The knee is stabilized through a patellar strap and the patient is tested in sitting position (Figure 1B). With a dynamometer, the foot is passively externally rotated with the hinge positioned over the heel (Figure 1E, Figure 1F). When the patient experiences clinical apprehension at a force <87 N, the syndhoo test is considered positive. If the apprehension occurs during a force 87-100N, the syndhoo test is considered equivocal. When no apprehension occurs or the apprehension occurs with a force >100N, the syndhoo test is considered negative.
Figure 1A: Image of the syndhoo device (front side).

Figure 1B: Image of the syndhoo device from the side with the foot placed on the rotating board in neutral position.

Figure 1C: Image of the syndhoo device from the side with the foot placed on the rotating board in 20 degrees of plantar flexion.
Figure 1D: Image of the syndhoo device from the side with the foot placed on the rotating board in 20 degrees of dorsiflexion.

Figure 1E: Image close up of the dynamometer, placed at the medial foot side of the rotating board.

Figure 1F: Overview image of the dynamometer, linked to the rotating board.
Statistically, Cohen's kappa (κ) has been used to determine the inter-rater agreement between the arthroscopy method (as a reference) and the three syndhoo methods (dorsiflexion, neutral, plantar flexion).

Based on the guidelines from Altman, and adapted from Landis & Koch, Cohen's kappa (κ) is interpreted as poor agreement if less than 0.20, fair agreement if between 0.20 to 0.40, moderate agreement if between 0.40 to 0.60, good agreement if between 0.60 to 0.80, and very good agreement if between 0.80 to 1.00.

RESULTS

**Syndhoo dorsiflexion:** when pushing manually the dynamometer in external rotation (with the board in 20 degrees of dorsiflexion), the test is considered positive if the athlete feels apprehension at a force <87 Newton (N).

**Syndhoo neutral:** when pushing manually the dynamometer in external rotation (with the board in neutral position), the test is considered positive if the athlete feels apprehension at a force <87 Newton (N).

**Syndhoo plantar flexion:** when pushing manually the dynamometer in external rotation (with the board in 20 degrees of plantar flexion), the test is considered positive if the athlete feels apprehension at a force <87 Newton (N).

The descriptive results of the four types of diagnosis are presented in Table 1.

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*Table 1: Diagnosis results.*
There was very good agreement between arthroscopy and syndhoo dorsiflexion diagnosis (κ=1, p<0.001). However, no significant agreement was found between arthroscopy, and syndhoo neutral and syndhoo plantar flexion (p=0.053 and p=0.99, respectively).

**DISCUSSION**

Syndesmotic injuries are divided into three Grades. Grade I represents an AITFL sprain without instability. Grade II represents an AITFL tear and a partial IOL tear with mild instability. Grade III represents a complete rupture of all 3 syndesmotic ligaments with evident instability7,15.

The severity of the syndesmotic instability guides the choice of treatment. Grade I injuries are treated non-surgically16 while the treatment of Grade II injuries depends on the presented syndesmotic (in)stability testing17. Stable syndesmotic injuries (type I and IIa) should be treated conservatively, whereas unstable injuries (type IIb and III) warrant surgical fixation. A recent study found that a positive squeeze test and combined injury to the ATFL and deep deltoid ligament, are key factors in differentiating stable (type IIa) from unstable Grade II injuries (type IIb).

Nowadays, there is a consensus to perform an examination under anaesthesia and arthroscopic evaluation of the syndesmosis in case of a Grade II injury with clinical and/or radiological suspicion of dynamic instability (type IIb) (Figure 2)18,19. In case of 2 mm or more dynamic distal tibiofibular diastasis, arthroscopic-assisted surgical fixation is warranted16.

Grade III injuries often present with associated injuries and are inherently unstable. Surgical fixation by means of screws or suture buttons can be used to reduce the mortise and stabilize the syndesmosis20,21. The Hook and/or Cotton test are regarded as reliable intra-operative stress tests to evaluate syndesmotic (in)-stability5. Cadaveric studies have shown that the syndesmosis becomes unstable (opens more than 5 mm in tibiofibular clear space) when a force above 87-100 N is applied5. Arthroscopy is considered ‘the golden standard’ in the diagnostic assessment of syndesmotic (in)stability22 and in case of doubt, fixation is advised because of the problems caused by chronic syndesmotic instability5.

Athletes frequently present with an inability to bear weight, anterolateral pain between the distal tibia and fibula, medial ankle pain, ankle effusion and pain during gait push off23. However, anterolateral pain is not specific, as up to 40% of
patients with an ATFL tear describe pain over the AITFL. Clinically it’s been suggested that the more proximal the patient’s pain, the more significant the injury.

Several clinical tests can be used in the evaluation of a syndesmotic injury. The external rotation test and the squeeze test are the most commonly described tests, but the Cotton test, the fibular-translation test and the cross-legged test can also be used. The combination of tenderness on palpation over the ATFL, a positive fibular translation test, and positive Cotton test is considered highly clinically suspicious. Although the squeeze test has been shown to be highly...
sensitive, there is no one “gold-standard” for the clinical diagnosis of syndesmotic instability\textsuperscript{24}. In case of clinical suspicion, advanced imaging, such as MRI, is warranted.

Plain radiographs should always be obtained when there is concern for syndesmotic injury. The tibiofibular clear space, defined as the distance between the medial border of the fibula and the lateral border of the posterior tibia, is one of the most reliable indicators of syndesmotic disruption\textsuperscript{25}. This distance is measured at 1 cm proximal to the tibial plafond and should not exceed 6 mm in both the AP and mortise views\textsuperscript{25}. Stress radiographs are no longer recommended in the routine evaluation of syndesmotic instability since biomechanical studies have not shown significant advantage over plain radiographs\textsuperscript{17,26}.

Computed tomography (CT) scanning can be helpful in identifying minor diastasis and small avulsion fractures\textsuperscript{27}. Although its value still needs further evaluation, promising new diagnostic types of bilateral standing CT scan stress view are useful\textsuperscript{28}.

Magnetic Resonance Imaging (MRI) can identify most ligamentous syndesmotic injuries and combined injuries\textsuperscript{17}. MRI shows a sensitivity of 100\% and a specificity of 93\% for AITFL injuries (positive likelihood ratio of 14) and a sensitivity and specificity of 100\% for PITFL injuries (infinite positive likelihood ratio)\textsuperscript{29} and has high Degree of inter-observer reliability\textsuperscript{30}. Ultrasonography is a fast and inexpensive tool to evaluate distal tibiofibular stability and does not expose the athlete to radiation. Further, it enables a dynamic assessment of the ligamentous injury, which is useful in cases of subtle instability. Patients with an acute AITFL rupture (confirmed on MRI) show a 100\% sensitivity and specificity on dynamic ultrasound evaluation\textsuperscript{1}. The disadvantages are that ultrasonography cannot detect associated injuries and is proven to be investigator dependent\textsuperscript{17}.

CONCLUSION

Traditionally, individuals with clinical and/or radiological suspicion of syndesmotic instability warrant an examination under anaesthesia and/or diagnostic arthroscopy to confirm and treat. However, the invasive process of this has inherent risks to the patient. The described non-invasive syndhoo device in this article can be a valuable tool in the evaluation of isolated syndesmotic ankle instability.
Further studies on the correlation of this non-invasive test with clinical examination, imaging and arthroscopic findings are needed. Ongoing work at our institution is seeking to establish the agreement between the examination described here and MR quantification of syndesmotic injury which we hope will better depict the cut-point for a positive test. We have found this syndhoo device very helpful as part of the available options in the clinical diagnosis of syndesmotic instability.

REFERENCES

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CHAPTER 6

THE MOST COMMON INJURY IN THE WORLD OF SPORTS BUT REMAINING DIAGNOSTIC AND THERAPEUTICAL CHALLENGES...
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The most Common Injury in the World of Sports but remaining Diagnostic and Therapeutical Challenges...

Fixation Techniques in lower extremity Syndesmotic injuries- A Current Concepts Review.
Foot and Ankle International Journal (2017)

D’Hooghe P, York P, Kaux JF, Hunt K

Fixation Techniques in Lower Extremity Syndesmotic Injuries.
Pieter D’Hooghe, MD, Philip J. York, MD, Jean Francois Kaux, MD, and Kenneth J. Hunt, MD
ABSTRACT

Introduction
In recent years, there has been increasing emphasis on the diagnosis and treatment of syndesmotic injuries. Injury recognition is crucial, especially in athletes where it has been shown to be associated with long-term ankle dysfunction, missed time from sports, and the need for operative stabilization.\(^{26,68}\) However, the physical and radiographic examinations can be deceiving, and accurate diagnosis can be difficult despite improved diagnostic modalities. Additionally, there is controversy regarding criteria for operative intervention and, when indicated, which implants are optimal.

Purpose
Our objective is to present an evidence-based review of current techniques and implants for syndesmotic fixation.

ANATOMY & BIOMECHANICS

Stability of the ankle joint is largely due to bony articulations between the tibia, talus, and fibula. The distal tibiofibular joint is referred to as the tibiofibular syndesmosis. The lateral surface of the distal tibia forms a triangular notch into which the convex medial distal fibula articulates. Strong ligaments form a fibrous joint between these bony surfaces. Holding these articulations in a relatively constant volumetric and spatial relationship are the anterior inferior tibiofibular ligament (AITFL), the interosseous tibiofibular ligament (IOL), and the superficial and deep fibers of the posterior inferior tibiofibular ligaments (PITFL). Distal to the PITFL lies the transverse tibiofibular ligament, or inferior transverse ligament. Together, the bony articulations and the ligaments holding them together resist constant axial, rotational, and translational forces.\(^{18}\) Additionally, the deltoid ligament confers secondary stability by resisting lateral shift of the talus.\(^{72}\)

The AITFL consists of 3 to 5 bands that are collectively trapezoidal in shape. It traverses from the anterior tubercle of the distal tibia (Tillaux-Chaput) approximately 5 mm superior to the articular surface and narrows as it attaches to the anterior surface of the distal fibula at the lateral malleolus.\(^{33}\) It runs in an oblique direction from proximal anteromedial on the tibia to distal posterolateral on the anterior fibula. In certain positions, the lower margin of
the ligament comes in contact with the lateral ridge of the trochlea of the talus. The PITFL has interconnections with the inferior transverse ligament. It too is trapezoidal in shape and runs from the posterior malleolus of the distal tibia (Volkmann tubercle) to the posterior aspect of the lateral malleolus. At its superior edge, it is almost continuous with the IOL, making it difficult to distinguish on cadaveric specimens.

The inferior transverse ligament is denser than the PITFL but has a smaller, oval insertion just distal to the PITFL on the fibula and has variable insertions on the distal tibia. This ligament is fibrocartilaginous and acts to deepen the posterior-inferior articulation similar to a labrum. The majority of the IOL runs laterodistal and anterior from the tibia to the fibula, resembling the orientation of the PITFL; however, anteriorly there are fibers that run in the opposite direction. The distal fibers on the tibia are at the level of the anterior tubercle (approximately 8 mm above the mortise) and attach at the fibula above the level of the talocrural joint. The fibular attachment is generally wider than the tibial attachment. The upper portion spanning from the tip of the incisura tibialis to the level of the talocrural joint is referred to as the interosseous membrane with the fibers distal to this referred to as the IOL. Distally the ligament terminates at the level of the synovial recess approximately 9.3 mm above the tip of the lateral malleolus.

The distal aspect of the tibiofibular contact area contains a variable amount of very thin (0.5 mm) cartilaginous surface in which there is direct contact between the 2 bones. At this level, there are variable synovial plicae and synovial membrane. The bony and ligamentous relationships allow for controlled motion in the coronal, sagittal, and transverse planes. With ankle external rotation, the fibula externally rotates and translates posteriorly, although this displacement cannot be appreciated on radiographs. Clanton et al recently performed a biomechanical, cadaveric analysis of individual ligament contributions to ankle stability. They reported that in intact ankle specimens there was an average of 4.3 degrees of fibular rotation in the axial plane and 3.3 mm of fibular translation in the sagittal plane. Sectioning of the AITFL resulted in the greatest reduction in resistance to external rotation although there was a significant decrease in resistance with each sequential ligament sectioned. Sectioning of the superficial PITFL resulted in the greatest decrease in resistance to internal rotation. Another study by Xenos et al revealed that with an external rotation force, the tibiofibular diastasis was 2.3 mm after sectioning of
the AITFL, which increased to 5.5 and 7.3 mm with subsequent sectioning of the IOL and PITFL, respectively.

The peroneal artery provides a perforating branch through the interosseous membrane an average of 3 cm above the joint line that is at risk for injury with significant syndesmotic disruption. This provides the majority of the anterior ligamentous vascular supply. Anterior tibial artery contribution is less common.42

**INCIDENCE & EPIDEMIOLOGY**

Ankle sprains are the most common injury in athletes, comprising 10% to 30% of all sport-related injuries18,67 and up to 45% in sports such as basketball, volleyball, soccer and football.18 The incidence of injuries to the ankle syndesmosis is reported to be 7% to 25% of all ankle injuries26,32,67. Although much less common than lateral ankle sprains, and overall less common than medial ankle sprains, syndesmotic sprains require longer time for recovery.20

Male athletes have more than a 3-fold greater rate of syndesmotic injury than women.67 Syndesmotic injuries have been found to be associated with certain positions in sports as well, with offensive lineman being statistically more likely to be affected compared to other positions in college football.34 This may be related to the fact that increased body mass index has been shown to increase the risk of syndesmotic injury.67

Purely ligamentous injuries are typically referred to as high ankle sprains. While complete ligamentous disruption can occur, these more commonly occur in association with an ankle fracture,32 specifically a distal fibular Weber B or C or a proximal fibular fracture (Maisonneuve injury).71 Conversely, syndesmotic injuries that require stabilization have been shown to accompany ankle fractures 10% to 20% of the time.16,52 Concomitant syndesmotic injuries have also been shown to occur in 17.8% of lateral ankle sprains.9 However, the injury mechanism will typically favor one injury over the other as high-grade syndesmotic injuries typically have lower grade lateral ankle sprains, while the converse has also been shown to be true.65
MECHANISM OF INJURY

The most commonly reported mechanism of syndesmotic injury is when the foot is externally rotated while the ankle is dorsiflexed and the hindfoot everted. This puts the maximum diastasis stress on the syndesmosis with the wider portion of the talus engaged in the mortise and the rotation acting like a fulcrum on the fibula resulting in external rotation and posterior displacement. This mechanism is supported by studies that have shown that up to 55% of syndesmotic sprains in a group of athletes occurred during a collision with the foot planted and externally rotated while the ankle dorsiflexes as the player subsequently falls forward.

The foot position at the time of external rotation plays a key role in the nature of the injury, with studies suggesting that if the foot is in neutral position a medial injury is more likely, whereas if the foot is in an everted position the AITFL is more likely to be the first ligament injured.

DIAGNOSIS

Diagnosing an athlete with a syndesmotic injury can be difficult. The pain is often diffuse and difficult to differentiate from a lateral ankle sprain. Additionally, as previously noted, there can be overlap in injury patterns. This can further cloud the diagnosis and potentially lead to missed syndesmotic injuries (Figure 1). However, a thorough history might uncover a mechanism that would increase the treating physician’s suspicion. A thorough physical examination includes visual inspection for swelling, palpation for tenderness, and evaluation of the proximal extent of the tenderness.

The latter physical examination finding, known as “syndesmosis tenderness length” (the most proximal site of tenderness measured from the distal tip of the fibula), has been shown to correlate with the time to return to sports.
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However, these tests have been shown to be difficult to interpret with a low predictive value in the presence of a painful or swollen ankle. The external rotation test has been shown to be most sensitive with the lowest false positive rate. This is performed with the ankle in neutral or slight dorsiflexion, the heel in neutral or varus position, with subsequent external rotation of the foot relative to the tibia to the point of resistance and pain.

Additionally, a stress radiograph can be obtained to evaluate for medial clear space (MCS) or tibiotalar widening.

In the case of a suspected syndesmotic injury, radiographs must be carefully scrutinized. Signs of syndesmotic injury include avulsion fractures of the anterior tubercle of the tibia (Tillaux-Chaput fragment), anterior fibula (Wagstaffe le Fort fragment), and posterior malleolus (Volkmann fragment).
Radiographs should be evaluated for the tibiofibular clear space (TFCS) (normal = mean 4.4 ± 0.8 mm on anteroposterior view and 3.9 ± 0.9 mm on mortise view, respectively), the tibiofibular overlap (normal = mean 8.8 ± 2.4 mm on anteroposterior view and 4.6 ± 2.1 mm on mortise view, respectively), and for any increased MCS (normal < 5 mm). However, it has been shown that tibiofibular overlap and TFCS do not correlate with syndesmotic injury seen on magnetic resonance imaging (MRI). Additionally, MCS measurements have been shown to have poor accuracy and precision even among experienced providers.

In a recent cadaver study, 3 specimens were evaluated with a known amount of displacement (6, 4, and 1.7 mm). Measurement errors ranged from 16% at 5 degrees of internal rotation to 36% at 15 degrees of external rotation for the specimen with 6 mm of known MCS widening but was even greater ranging from −3% at neutral to 100% at 5 degrees external rotation for the intact specimen with 1.7 mm of MCS.

Although the sensitivity and specificity of detecting a syndesmotic injury on MRI has been shown to be up to 100%, determining the severity of that injury and the need for surgery is not straightforward and often only when frank diastasis is seen on radiography is the final determination for operative intervention made (Figure 2).
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If an injury could potentially be managed nonoperatively, then stress radiographs can be helpful in assessing the integrity of the syndesmosis and of the deltoid ligament. However, there is no standardized technique or amount of force applied and the quality of the test can be significantly limited by the patient’s pain.4

One recent study found that gravity stress radiographs (with the foot suspended via a bump under the calf allowing gravity to pull the foot in external rotation) resulted in equivalent MCS widening to manual stress radiographs.37 Conversely, if there is an operative fracture, then stress radiographs can be postponed until surgery (Figure 3).

Figure 2. Magnetic resonance image of an elite-level athlete revealing anterior syndesmotic disruption.
CLASSIFICATION

Isolated syndesmotic injuries can be generally classified as stable or unstable. The stable variant is characterized by an intact deltoid ligament in the presence of an AITFL rupture with or without IOL rupture. Unstable injuries are syndesmotic disruption with latent or frank radiographic diastasis.

Latent diastasis consists of AITFL rupture with or without IOL and deltoid ligament rupture noted on stress radiographs, MRI, or on arthroscopic evaluation (Figure 4).

Frank diastasis can be seen on regular radiographs due to complete disruption of all syndesmotic ligaments. Unstable injuries require operative intervention, whereas there is controversy regarding the management of various Grades of stable injuries.

Another classification system attempts to grade the severity of the injury. Grade I injuries are considered mild with normal radiographs and a clinically stable syndesmosis with mild lateral ankle injury. Grade II injuries are moderate in severity. These typically also have normal radiographs but with either a clinically diagnosed injury to the syndesmosis (positive external rotation and squeeze test) or MRI findings of a syndesmotic injury. However, in Grade II injuries there is no consensus on joint stability, with some authors suggesting Grade II injuries are, by definition stable, whereas others suggest such injuries can potentially be unstable. Grade III injuries are characterized as complete syndesmotic disruption with diastasis or medial widening.
In the case of a Grade II injury, MRI, stress radiographs or arthroscopy have all been advocated as diagnostic modalities to assist in determining severity of syndesmotic injury and appropriate treatment.

Figure 4. Arthroscopic images of 2 different patients with evidence of syndesmotic disruption.

MANAGEMENT OF SYNDESMOTIC INJURIES

Purely Ligamentous Injuries

In the case of sprains without diastasis, nonoperative management has been shown to result in good functional outcomes. However, there is currently no consensus on the nonoperative regimen, with treatments ranging from taping to fracture boots to non–weight bearing cast immobilization. Other interventions such as injections, physical therapy, ultrasonography, nonsteroidal anti-inflammatory drugs, etc. are discussed throughout the literature without consensus. Reported lengths of immobilization vary from 1 to 6 weeks. Athletes should be informed that return to full sport takes longer compared to lateral ankle sprains. The syndesmosis tenderness length can be used to estimate the time loss from sports using the equation:

\[
\text{Days lost from competition} = 5 \pm (0.93 \times [\text{tenderness length in centimeters}]) \pm 3.72 \text{ days.}
\]
Rehabilitation is implemented in 3 phases:

*Phase I* is the acute phase. Goals include joint protection, minimization of inflammation and pain control.

*Phase II* is the subacute phase in which restoration of mobility, strength, and gait are emphasized. Finally, in *Phase III*, emphasis is placed on strengthening, neuromuscular control and sports-specific tasks.\(^{33}\)

A recent cohort-controlled study by Samra et al suggested that 10 rugby players with MRI-confirmed syndesmotic injury (involvement of the AITFL, IOL, and PITFL) treated without surgery who received a single autologous PRP injection into the AITFL had significantly shorter time to return to play than a historical cohort (20.7 days less for the intervention group vs historical control).

Following return, these patients had higher agility, increased vertical jump, and lower level of fear avoidance.\(^{50}\) However, although they reported similar baseline characteristics between groups, the intervention was not blinded and there was no placebo control, both of which could have resulted in bias.

In contrast, all injuries with frank diastasis require syndesmotic fixation.\(^1\) Taylor et al reported on 6 intercollegiate athlete patients with Grade III syndesmosis injuries treated with a 4.5-mm stainless steel cortical screw and reported good to excellent clinical outcomes in all patients with a mean return to sports at 40.7 days.\(^{60}\) In their series, all hardware was removed at an average of 74 days (range 52-97).

**Fractures With Syndesmotic Instability**

Carr et al recently performed a large database analysis of ankle fracture and syndesmotic fixation between 2007 and 2011 and found no significant increase in procedures for all ankle fracture types (lateral malleolus, bimalleolar, and trimalleolar) during that time.\(^8\) However, the number of procedures to treat isolated syndesmotic injuries increased by 18% during that time period. In addition, the rate of syndesmotic fixation that accompanied fixation of ankle fractures significantly increased with a nearly 2-fold increase among bimalleolar fractures. The authors also reported that the rate of implant removal after
syndesmotic fixation significantly decreased. This suggests an overall increase in recognition and operative treatment of isolated syndesmotic injuries and those associated with ankle fractures. Although factors associated with higher energy ankle fractures (bimalleolar involvement or the need for initial external fixation) are associated with delayed union, the need for syndesmotic screw fixation has not been shown to be associated with delayed union of ankle fractures that undergo fixation.

Nevertheless, although bony union can be followed via routine radiographs, the healing of the syndesmosis is significantly slower, requiring prolonged periods of non-weight bearing up to 12 weeks. Following fixation of medial and/or lateral malleolus fractures, an intraoperative stress radiograph can assess the integrity of the syndesmosis and guide the decision of whether or not syndesmotic fixation is of benefit.

Special consideration should be given to cases of bimalleolar ankle fractures in which there is an anterior colliculus avulsion of the medial malleolus. Tornetta reported on 27 patients with bimalleolar fractures who underwent external rotation stress radiographs intraoperatively after medial malleolar fixation and found that 7 (26%) had MCS widening even after medial fixation. He explained that this represents an injury to the deltoid ligament in which the stronger deep component has been ruptured and the weaker superficial component, which attaches to the anterior colliculus remains intact. If this occurs in conjunction with a syndesmotic injury it has the potential to present as late syndesmotic widening and significant instability.

**SYNDESMOTIC FIXATION**

*Syndesmotic screws.*

Syndesmotic screws have long been considered the gold standard for fixation of syndesmotic injuries. Most authors prefer 3.5 or 4.5 cortical screws which have equivalent biomechanical characteristics.

While some cadaveric studies have shown increased resistance to an applied load, specifically in shear stress, with a larger diameter screw, this has not been reproduced in clinical studies. In Europe, most surgeons utilize a single
3.5 mm tricortical screw, 2.1 to 4 cm above the joint line for stabilization of Weber B or C fractures.\textsuperscript{52} However, a cadaveric study suggested that 2 screws provides a superior biomechanical construct compared to 1.\textsuperscript{6}

Location of screw placement is often debated. McBryde et al reported less syndesmotic widening when the screw was placed at 2 cm above the joint compared to 3 cm.\textsuperscript{41} However, other studies have reported that screw placement at 2, 3, or 5 cm above the joint line show no difference in functional outcome.\textsuperscript{41}

Tricortical screws (3.5 mm) were compared to quadricortical lag screws (both 3.5 and 4.5 mm) in terms of compression force in a 2012 cadaveric study. The lag screws maintained a significantly greater compression force after forceps removal compared to the tricortical screw. Additionally, after each 100-cycles of loading, the lag screws significantly exceeded the amount of compression force maintained by the tricortical screw. No differences were seen between the 3.5- and 4.5-mm lag screws.\textsuperscript{13}

Ultimately, although cadaveric studies have suggested that 4 cortices provide more rigid fixation; screws with purchase in 3 cortices have been shown to more closely replicate tibiotalar biomechanics.\textsuperscript{14} Additionally, tricortical screws have decreased risk of screw breakage albeit at the cost of an increased rate of screw loosening.\textsuperscript{2,29,62} There is no current evidence to suggest a clinically appreciable difference between these 2 methods of screw fixation\textsuperscript{6} (Figure 5).
3.5 mm tricortical screw, 2.1 to 4 cm above the joint line for stabilization of Weber B or C fractures. However, a cadaveric study suggested that 2 screws provides a superior biomechanical construct compared to 1.6. Location of screw placement is often debated. McBryde et al reported less syndesmotic widening when the screw was placed at 2 cm above the joint compared to 3 cm. However, other studies have reported that screw placement at 2, 3, or 5 cm above the joint line show no difference in functional outcome. Tricortical screws (3.5 mm) were compared to quadricortical lag screws (both 3.5 and 4.5 mm) in terms of compression force in a 2012 cadaveric study. The lag screws maintained a significantly greater compression force after forceps removal compared to the tricortical screw. Additionally, after each 100-cycles of loading, the lag screws significantly exceeded the amount of compression force maintained by the tricortical screw. No differences were seen between the 3.5- and 4.5-mm lag screws. Ultimately, although cadaveric studies have suggested that 4 cortices provide more rigid fixation; screws with purchase in 3 cortices have been shown to more closely replicate tibiotalar biomechanics. Additionally, tricortical screws have decreased risk of screw breakage albeit at the cost of an increased rate of screw loosening. There is no current evidence to suggest a clinically appreciable difference between these 2 methods of screw fixation (Figure 5).

In terms of screw removal, there has been a longstanding debate in the literature. Although some recommend removal of quadricortical screws to prevent screw breakage, there is no consensus on when this should be performed, and there have been reports of diastasis at screw removal. Additionally, studies have suggested similar or better outcomes when the screw is retained, and, therefore, there is growing consensus that screw removal should be reserved for screws that are symptomatic (painful prominence). A recent systematic review by Dingemans et al concluded that although there is insufficient evidence overall to draw definitive conclusions regarding routine removal, the lack of evidence to justify removal along with the additional cost and increased risk to the patient would suggest that routine removal should be avoided.16

Suture button constructs

While screw fixation is still considered the gold standard, there are a number of theoretical advantages of suture button fixation (Figure 6). These have been...
theorized to allow physiologic motion at the syndesmosis while maintaining reduction. Further, there is less risk of symptomatic hardware and need for implant removal. Finally, these constructs have been suggested to safely allow earlier ankle range of motion as the reduction can be held with progression of motion without the concern for implant failure (screw breakage) and recurrent diastasis. The argument that these constructs might be superior because they do not require routine removal is weakened by the growing evidence against routine screw removal. However, it has been suggested that these constructs might allow earlier weight bearing.

Figure 6. Top: Injury radiographs of a patient with a Maisonneuve injury. Bottom: Intraoperative fluoroscopic images of suture-button fixation of the syndesmosis.
This is due to concern that early stress on a syndesmotic screw might lead to breakage prior to ligamentous healing. Conversely, less rigid constructs such as the TightRope (Arthrex, Naples, FL) are purported to be sturdy enough to withstand physiologic loading that occurs with weight bearing and normal ankle motion.\textsuperscript{47}

Teramoto et al performed a cadaveric study on 6 ankles comparing single-suture button fixation, double-suture button fixation, anatomic suture button (from posterior fibula to anterolateral distal tibia), and screw fixation. The authors evaluated the amount of diastasis with various stresses on the ankle, including anterior traction, medial traction, and external rotation. With single-suture button fixation the diastasis increased significantly with all forces, whereas with double fixation the diastasis increased significantly with medially directed force and with external rotation but not with anterior traction. They found that with anatomic suture button placement, there were no significant differences compared to ankles tested prior to syndesmotic disruption. The screw fixation proved to be the most rigid fixation, with significantly decreased diastasis compared to suture button results.\textsuperscript{61}

However, the clinical implications of that amount of motion are not currently known. Naqvi et al reported retrospectively on 49 patients with suture-button syndesmotic fixation. Patients with syndesmotic injuries associated with ankle fractures underwent single suture-button fixation and those with Maisonneuve injury underwent double suture-button fixation. The authors reported a mean time to weight bearing of 7.7 ± 1.1 weeks (range 5-10) and a mean return to normal activities at 11.2 ± 1.8 weeks. They reported that the original technique of tying the knot over the lateral aspect of the fibular button resulted in a significantly higher rate of wound complications compared to their reported modified technique of creating a subperiosteal recess in the posterior fibula in which they buried the knot. They reported satisfactory results at 2 years postoperatively.\textsuperscript{47}

A recent prospective randomized trial comparing screw fixation with a single 3.5-mm screw (n = 22) vs suture-button fixation (n = 22) of the syndesmosis revealed no difference in quality or maintenance of reduction between the two as seen on postoperative imaging. Additionally, there was no difference at 2-year follow-up in the incidence of ankle joint osteoarthrosis.\textsuperscript{36}

In 2013, Ebramzadeh et al compared 2 suture-button devices (ZipTight [Biomet] and TightRope [Arthrex]) along with a 3.5-mm quadricortical screw fixation in a cadaveric, failure-to-load model. In 12 of 20 specimens, failure occurred via a
fibula fracture. The screw construct was found to provide a significantly higher torsional strength than the ZipTight (30.1 vs 22.2 Nm) but the difference seen between the screw and the TightRope was not significant.

The authors reported that there were no significant differences between the 2 suture button constructs. Ultimately, they suggested that the torsional fixation strengths of all 3 constructs were above the physiologic loads that would “likely” be experienced during the healing process, citing that level ground walking generally creates syndesmotic torsional stresses below 2 Nm and “various other activities” generally create stresses less than 20 Nm.\(^\text{19}\)

One issue that arises with regard to the use of a suture button is how to determine the amount of force to put on the construct while securing the syndesmosis. Additionally, there has been debate regarding which position the foot should be in at the time of final tightening. A recent cadaveric study revealed that with the use of suture button syndesmotic fixation, there was consistent overcompression compared to the intact state, with significant volume reduction and medial displacement of the fibula.\(^\text{53}\)

Overcompression, however, is not unique to suture button constructs as it has been reported to occur with forceps reduction and screw fixation as well.\(^\text{49}\)

However, the clinical impact of overcompression of the syndesmosis is not known and it has been shown that this compression does not appear to affect ankle dorsiflexion/plantarflexion. Further, it has been shown that the position of the foot (ie, plantarflexion, neutral, or dorsiflexion) during the time of compression and fixation has no significant effect on postoperative ankle motion.\(^\text{49,53,64}\)

Another recent cadaveric study compared a single screw to either a single suture-button construct or a divergent double—suture button construct.\(^\text{9}\) The authors found that while all fixation techniques provided significant torsional stability, no technique provided the rotational stability and native anatomic relationships provided by the intact ligaments.

Further, the screw provided the most rigid restraint to anterior-posterior translation of the fibula with the highest amount of translation seen in the single—suture button group.\(^\text{11}\) Although multiple studies have addressed biomechanical stability, Laflamme et al reported on functional scores in addition to radiographic outcomes of patients randomized to either static fixation with a single 3.5-mm quadricortical screw (n = 36) or dynamic fixation with a single
TightRope (n = 34). Dynamic fixation resulted in improved Olerud-Molander functional scores at 3, 6, and 12 months (significant at 12 months). AOFAS scores were significantly better in the TightRope group at 3 months only. There were 4 cases of lost reduction in the screw group compared to zero in the TightRope group.

Anatomic repair of syndesmotic ligaments. There has been recent support for anatomic repair of the syndesmosis. Schottel et al in 2016 reported from a cadaveric model that anatomic repair using suture anchors for the deltoid ligament and PITFL was not significantly inferior to screw fixation in terms of external rotational stability. Zhan et al reported that patients who had augmented anatomic repair of the AITFL with a 5.0-mm anchor placed into tibia and tied to the fibular plate had better functional outcomes and earlier return to work than patients with screw fixation.

Additionally, there were significantly fewer cases of malreduction in the repair group (19.2% vs 7.4%). The repair group had significantly higher overall range of motion, although they had significantly decreased plantarflexion compared to the screw group.

A recent topic of debate is in relation to fixation of the posterior malleolus and the role that it plays in syndesmotic reconstruction and stabilization. Even small posterior fragments in trimalleolar fractures can represent complete avulsion of the PITFL. Therefore, the previous teaching that posterior malleolar fractures that constitute less than 20% of the joint surface do not require fixation has been called into question. Posterior malleolar fixation has been found to further stabilize the syndesmosis and decrease the risk of post-traumatic arthritis. A cadaveric study by Gardner et al found that in specimens with unstable syndesmoses, fixation of a posterior malleolus fracture restored 70% of preinjury stiffness compared to only 40% with screw fixation.

A prospective clinical study of 31 patients (9 who underwent posterior malleolus fixation and 14 who underwent screw fixation of their syndesmotic injury) revealed that fixation of a posterior malleolus fracture with the PITFL attached resulted in at least equivalent stability and clinical outcomes as trans-syndesmotic screw fixation. This is typically performed through a posterolateral approach with the patient in a prone position.
The overall rate of complications for nonoperative management of purely ligamentous injuries has been reported to be 68%. These complications include stiffness, pain and/or limp with activity, mild swelling, reinjury, heterotopic ossification (HO), and residual painful instability (Figure 7).

HO is a late marker of a more severe injury and has been reported in up to 50% of cases of isolated ligamentous injuries and is associated with a higher rate of reinjury and recurrent ankle sprains. However, Taylor et al suggested that early functional and proprioceptive exercises after a 4-day period of immobilization decreased the zone of secondary injury due to inflammation with a decreased rate of HO formation.

In terms of operative complications, syndesmotic malreduction has been shown to occur in up to 50% of cases. Intra-operative measurements such as MCS, tibiofibular overlap, and TFCS can be challenging. An intra-operative lateral radiograph of the contralateral ankle with the medial and lateral talar domes overlapping can assess the distance between the posterior tibial and fibular cortices. This can be compared to the injured ankle after reduction prior to placing the final fixation. This technique has been suggested to result in better assessment of reduction compared to anteroposterior or mortise radiographs and can help guide reduction to within 2.5 mm. Without the direct comparison, it has been shown that experienced surgeons have difficulty identifying posteriorly displaced malreduction compared to an anteriorly malreduced fibula.

A 2012 study found that forceps can aid in maintaining reduction during screw placement but that the best position for clamp placement was on the lateral malleolar ridge of the fibula and at the midpoint of the anterior-posterior width of the tibia. However, they found that forceps reduction in their cadaveric study resulted in overcompression of the syndesmosis in all tong positions.

Some authors suggest the use of postoperative CT scan to evaluate the quality of the reduction as this has been shown to correlate with the development of posttraumatic arthritis and overall clinical outcome. Franke et al reported that in 251 patients, intra-operative CT scans were obtained after the surgeon felt that the joint was anatomically reduced based on 3-view fluoroscopy. They found that even with fluoroscopic imaging, 32.7% of patients had malreduced syndesmoses that required correction.
The overall rate of complications for nonoperative management of purely ligamentous injuries has been reported to be 68%. These complications include stiffness, pain and/or limp with activity, mild swelling, reinjury, heterotopic ossification (HO), and residual painful instability (Figure 7). HO is a late marker of a more severe injury and has been reported in up to 50% of cases of isolated ligamentous injuries and is associated with a higher rate of reinjury and recurrent ankle sprains. However, Taylor et al suggested that early functional and proprioceptive exercises after a 4-day period of immobilization decreased the zone of secondary injury due to inflammation with a decreased rate of HO formation.

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Interestingly, however, with syndesmotic screws removed at an average of 107 days, 8/9 malreduced syndesmoses spontaneously reduced after screw removal as seen on repeat CT scan. Another study by Gennis et al reported that even with slight change in MCS, TFCS, and overlap after weight bearing, there was no significant difference seen between patients who underwent elective screw removal at 3 months, versus patients who had broken or intact screws at final follow-up.

Figure 7. Anteroposterior radiographs of 2 patients with chronic ligamentous syndesmotic injuries. Left: Autofusion of the syndesmosis is seen. Right: Mild heterotopic ossification and early degenerative changes are seen.

SUMMARY

Syndesmotic injuries are increasingly common in both competitive and recreational athletes. Although screw fixation has been shown to provide greater stability than newer suture-button constructs, the benefit of the earlier motion allowed by these constructs is not completely understood. Although both of these techniques have the ability to overcompress the syndesmosis, it is unclear what effect this has on healing and ankle motion. Additionally, direct anatomic repair of syndesmotic ligaments with or without augmentation...
has shown promising results in terms of anatomic restoration of the joint with acceptable strength. At present, more work is needed to understand the long-term impact of newer treatments and the utility of more aggressive rehabilitation techniques.

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French Translation and validation of the Cumberland Ankle Instability Tool, an instrument for measuring functional ankle instability.
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Geerinck A, Beaudart C, Salvan Q, Van Bever J, D’Hooghe P, Bruyère O, Kaux JF
ABSTRACT

Background:
Ankle sprains are one of the most common musculoskeletal injuries, and can lead to chronic ankle instability (CAI). The Cumberland Ankle Instability Tool (CAIT) measures a subset of CAI, functional ankle instability (FAI). Because no French version existed, we set out to translate and validate the CAIT in French.

Methods:
The CAIT-F was translated using a forward-backward methodology. We examined its psychometric properties and calculated a cut-off score for FAI in a sample of 102 subjects (median age 22 years).

Results:
The CAIT was translated without significant problems. The CAIT-F can discriminate between those with and without FAI (p<0.001), with a cut-off score of ≤ 23 points. The test-retest reliability is excellent (ICC=0.960), as is the internal consistency (α=0.885). Construct validity was confirmed. No floor or ceiling effects were detected among subjects with FAI.

Conclusions:
The CAIT is now available in French, and is a valid and reliable instrument.

INTRODUCTION

Ankle sprains are one of the most common musculoskeletal injuries, with an incidence rate of between 5 and 7 per 1000 person-years in European populations. Additionally, it is estimated that roughly half of those sustaining ankle injuries do not seek professional treatment, so the true prevalence and incidence is probably higher than reported. Those engaged in regular sporting activities are particularly vulnerable, with 14.9% experiencing at least one ankle sprain. While most patients experience a rapid improvement in pain within the first 2 weeks and further improvement after that, a non-negligible 5 to 33% still experience pain after 1 year.

Furthermore, after a first ankle sprain, the risk of re-sprain ranges from 3 to 34% and subjective instability was reported by up to 53% of subjects. Hertel coined the term chronic ankle instability (CAI), which he defined as “the occurrence of repetitive bouts of lateral ankle instability, resulting in numerous...
ankle sprains”, to describe a condition characterized by giving way of the ankle, mechanical instability, pain and swelling, loss of strength, recurrent sprains and functional instability. The mechanics of chronic ankle instability are comprised of a spectrum of insufficiencies roughly divided into mechanical and functional. Mechanical ankle instability (MAI) is the result of physical changes such as pathologic laxity, impaired arthrokinematics, synovial changes and the development of degenerative joint disease. Functional ankle instability (FAI) is caused by changes to the neuromuscular system and affects the dynamic support of the ankle. FAI is associated with deficits in proprioception, neuromuscular control, strength and postural control.

Functional instability has proven to be difficult to measure. While mechanical instability can be measured by clinical tests, such as the anterior draw test, functional ankle stability is primarily diagnosed through patient-reported outcome measures (PROMS). The Cumberland Ankle Instability Tool (CAIT), designed by Hiller et al., is a PROM that can detect functional ankle instability and can also provide a measure of the severity of the instability. It does so through nine questions evaluating ankle pain, subjective instability during activities such as running or hopping and the ability of the ankle to cope with episodes of giving way. The questionnaire is completed separately for the left and right ankle. The answers for the nine questions are added up to a total score, which goes from 0 (indicating an extreme functional instability of the ankle) to 30 points (indicating a stable ankle).

Since its inception, the CAIT has been translated and validated in a number of languages, namely Spanish, Portuguese (Brazil), Persian, Korean, Japanese and Dutch.

An overview of the results of these validations can be found in table 1. However, up until now, the questionnaire was not available in French.

The objective of this study is therefore to translate the CAIT into French and to examine its psychometric properties, so as to confirm its validity and reliability.
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**MATERIALS & METHODS**

**Translation process**

The translation methodology adopted in this study is based on the work of Beaton et al., and consisted of 6 phases. First, two bilingual translators, native French-speakers with English as their second language, independently translated the original tool into French. Secondly, a synthesis version was produced by the two translators. In the third phase, two different translators,
this time native English-speakers who spoke French as a second language, independently translated the synthesis version back into English. After this, an expert committee reviewed the different versions produced and modified where appropriate. The version of the tool agreed upon by the expert committee was subsequently presented to a linguist, who also proposed several modifications. Afterwards, a pre-test was organized with 10 subjects. The final version of the instrument was named the CAIT-F.

**Study population**

Participants were recruited from the student population of the University of Liège. This study recruited both subjects without a history of ankle trauma as well as subjects who reported to have experienced at least one sprained ankle and who experienced instability of the ankle and/or a feeling of the ankle giving way. Candidates were eligible for inclusion if they were at least 18 years old and spoke French on a daily basis. Candidates who had previously sprained their ankle were excluded if this had happened in the three months before recruitment, if another medical problem with the lower members was present or if they had had surgery on the lower members in the past. All participants provided informed consent. The study protocol was approved by the Medical Ethics committee of the University Teaching Hospital of Liège.

**Instruments**

Apart from the CAIT-F, participants completed the French versions of the Foot and Ankle Ability Measure (FAAM), the Short-Form 36-item Health Survey (SF-36), and a Visual Analogue Scale (VAS) rating the self-perceived stability of their ankle. The FAAM is a self-report outcome instrument designed to evaluate physical function for individuals with musculoskeletal disorders of the leg, foot and ankle. It is split into two subscales, one with 21 questions on activities of daily life (ADL) and the other with 8 questions on sports.

A VAS is a simple and straightforward instrument, composed of a horizontal line of 10 cm in length, without markings. In this study, the VAS was used to let the participants auto-evaluate ankle instability, on a spectrum between extreme ankle instability on the far left of the scale, to no ankle instability on the far right.

The SF-36 is an auto-administered multi-item generic health survey which measures functional health and wellbeing from the subject’s perspective. It has
36 items which are categorized into 8 domains, and also produces a physical and a mental summary score.

Psychometric evaluation

The evaluation of the psychometric properties was carried out using the entire sample, with the exception of the evaluation of the presence of floor and ceiling effect, for which only subjects with a history of ankle instability were analyzed. For participants with a history of ankle instability, the affected or most-affected ankle was encoded. For participants without a history of ankle instability, we encoded either the left or right ankle.

Discriminative power

Given the fact that the CAIT-F evaluates the severity of functional ankle instability, its ability to distinguish between subjects with and without ankle instability was examined. Following the example of previous validation studies of the CAIT, this study also calculated a cut-off score to distinguish between healthy and affected individuals. The choice of the optimal cut-off score was based on the highest Youden Index, which is calculated with the following formula:

\[
\text{sensitivity + specificity - 1}
\]

Sensitivity and specificity was extracted from a receiver operating characteristic (ROC) curve.

Test-retest reliability

Test retest reliability shows the extent to which the questionnaire produces the same scores for repeated measurements in subjects whose health has not changed. For this, participants completed the questionnaire twice, with an interval of 1 week in-between. Additionally, they were asked whether they had experienced any health problems concerning the lower members in the time between the first and the second administration. The test-retest reliability was evaluated with the intraclass correlation coefficient (ICC – two-way mixed, absolute agreement). An ICC higher than 0.70 is considered acceptable. We also calculated the standard error of measurement (SEM) and the smallest detectable change (SDC) of the questionnaire. The SEM provides a range around the observed value in which the theoretical “true” value can be found.
The SDC indicate the amount of change that needs to be measured to be sure that the change measured is real, and not potentially a product of measurement error. We calculated the SEM by dividing the standard deviation of the difference between test and retest scores by the square root of 2 (SDdiff / √2). The SDC was calculated by multiplying SDdiff by 1.96²¹.

**Internal consistency**

The internal consistency of a questionnaire is defined as “the degree of inter-relatedness among the items”¹⁹. This parameter is evaluated with the Cronbach’s alpha coefficient. A value between 0.7 and 0.9 indicates good internal consistency without significant risk of redundancy in the items²¹.

**Construct validity**

The evaluation of the construct validity of a questionnaire provides information on whether the questionnaire truly measures the concepts it claims to measure¹⁹. This is established through hypotheses on the correlations between the CAIT-F and questionnaires that measure similar concepts (convergent validity) or different concepts (divergent validity). A questionnaire has good construct validity when at least 75% of hypotheses are confirmed²⁰. For the evaluation of the construct validity of the CAIT-F, the following hypotheses were formulated: we expect a moderate or strong correlation between the total score of the CAIT-F and the FAAM ADL score, as well as the FAAM Sport score. We also expect a moderate or strong correlation between the total score of the CAIT-F and the VAS. We hypothesize that a stronger correlation will exist between the total score of the CAIT-F and the SF-36 PCS than between the total score of the CAIT-F and the SF-36 MCS. Lastly, we postulate that we won’t find a significant correlation between the CAIT-F and the SF-36 MCS.

Spearman or Pearson correlation were used in function of the normality of distribution of the variables. A correlation <0.3 was considered weak, between or equal to 0.3 and 0.6 moderate and >0.6 strong.

**Floor and ceiling effects**

Floor and ceiling effects are considered to be present when at least 15% of the sample obtains the highest or lowest score possible.
**Statistical analysis**

All analyses were carried out with IBM SPSS for Windows, version 25 (Armonk, NY: IBM 178 Corp.).

Normality of distribution of the variables was established on the basis of the distance between mean and median, the histogram, the quantile-quantile plot and the Shapiro-Wilk test. Variables that displayed normal distribution were reported as mean ± standard deviation, and non-normal variables as median (25th percentile – 75th percentile).

Differences in clinical characteristics and the discriminative power of the CAIT-F were examined with the Student T-test or the Mann-Whitney U-test, depending on their distribution.

Results were considered statistically significant at p<0.05.

**RESULTS**

**Translation**

No major problems were encountered during the translation process. All differences between the translations were resolved by consensus except for 2 instances where advice from the linguistic expert (JVB) was requested before making a decision. The pre-final version of the questionnaire was then evaluated by the linguist, who proposed the following modifications:

In item 2, “j’ai l’impression que ma cheville est instable” was changed into “ma cheville me semble instable”.

Also in item 2, the linguist advised us to keep the translation of the first response option, “parfois quand je fais du sport (pas à chaque fois)”, but to change the second response option to “à chaque fois que je fais du sport” to make the distinction between the two clearer.

For the translation of the terms “typically” and “typical” in items 8 and 9, the linguist proposed the use of “habituellement” and “habituel”.

Lastly, for item 9, the linguist suggested using “après un incident habituel de torsion de cheville” instead of “après un incident où je me tords la cheville”.

The translated questionnaire was subsequently administered to 10 subjects, who reported that they did not have any issues with the comprehensibility of the questionnaire.
**Population**

A total of subjects agreed to participate and were included in the validation part of this study. The group with a history of ankle sprains and the group without ankle problems were evenly numbered, with 51 subjects per group. The gender distribution was also identical in both groups, with 16 (31.4%) men and 35 (68.6%) women per group.

The median age of the complete sample was 22 (20-25) years, with no significant difference for age between the healthy and pathological group (p=0.657). The median BMI was 23.21 (21.33-25.52) kg/m², once again not significantly different between the two groups (p=0.841). The complete results for the clinical characteristics are detailed in table 2.

**Discriminative power**

As shown in table 2, the total score of the CAIT-F was significantly higher in the healthy group versus the FAI group [28 (27-30) versus 16 (11-20); p<0.001]. This confirms that the questionnaire can differentiate between individuals affected and non-affected by functional ankle instability.

To determine a cut-off score which distinguishes between the affected and non-affected individuals, we calculated the Youden Index for 26 potential cut-off scores, which are shown in table 3.

The maximum Youden index (0.922) indicates that the ideal cut-point lies at 23.5 points. This cut-point possesses a high sensitivity (0.922) and a high specificity (1.000). This means that a score of ≤23 points on the CAIT-F questionnaire is indicative of the presence of functional ankle instability.
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### Table 2: Characteristics of the study population

<table>
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<td>22.86</td>
<td>23.30</td>
<td>0.841*</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>32 (31.4%)</td>
<td>16 (31.4%)</td>
<td>16 (31.4%)</td>
<td>1**</td>
</tr>
<tr>
<td>Female</td>
<td>70 (68.6%)</td>
<td>35 (68.6%)</td>
<td>35 (68.6%)</td>
<td></td>
</tr>
<tr>
<td>CAIT-F total score</td>
<td>25.00</td>
<td>16.00</td>
<td>28.00</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td></td>
<td>(16.00-28.00)</td>
<td>(11.00-20.00)</td>
<td>(27.00-30.00)</td>
<td></td>
</tr>
<tr>
<td>SF-36 PCS</td>
<td>60.67</td>
<td>55.00</td>
<td>63.27</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td></td>
<td>(54.98-63.97)</td>
<td>(47.69-59.40)</td>
<td>(61.67-66.71)</td>
<td></td>
</tr>
<tr>
<td>SF-36 MCS</td>
<td>45.27</td>
<td>48.82</td>
<td>40.83</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>(35.18-51.87)</td>
<td>(41.19-54.62)</td>
<td>(32.21-48.39)</td>
<td></td>
</tr>
<tr>
<td>FAAM Sport score</td>
<td>92.19</td>
<td>75.00</td>
<td>100.00</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td></td>
<td>(75.00-100.00)</td>
<td>(62.50-84.37)</td>
<td>(93.75-100.00)</td>
<td></td>
</tr>
<tr>
<td>FAAM ADL score</td>
<td>97.60</td>
<td>91.67</td>
<td>100.00</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td></td>
<td>(91.67-100.00)</td>
<td>(85.71-95.23)</td>
<td>(98.34-100.00)</td>
<td></td>
</tr>
</tbody>
</table>
Test-retest reliability

All participants completed the CAIT-F twice, with one week between the two administrations. None of the subjects reported a health problem in the interval between the administrations.
An ICC of 0.960 (95% CI: 0.942-0.973) was found for the total score of the CAIT-F, indicating excellent test-retest reliability. For the individual items, the ICC’s ranged from 0.909 (95% CI: 0.866-0.938) for item 7 to 0.996 (95% CI: 0.995-0.998) for item 9. The ICC’s for all items are reported in table 4. The SEM was calculated to be 1.52 points and the SDC was 4.21 points.

Internal consistency

The Cronbach’s alpha for the entire questionnaire was 0.885, indicating good internal consistency.
We also evaluated the internal consistency when deleting a single item. The lowest alpha was found when deleting item 5 (α=0.866) and the highest alpha when deleting item 7 (α= 0.878). Complete results are reported in table 4. Lastly, we evaluated the strength of the correlations between the total score and the individual items of the CAIT-F, also shown in table 4. We obtained moderate to strong significant correlations for each item with the total score, going from $r = 0.554$ to $r = 0.834$. 

<table>
<thead>
<tr>
<th>VAS</th>
<th>9.00</th>
<th>5.00</th>
<th>10.00</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(5.00-10.00)</td>
<td>(3.00-7.00)</td>
<td>(10.00-10.00)</td>
</tr>
</tbody>
</table>

* Mann-Whitney U-test
** Chi-square test
Test-retest reliability

All participants completed the CAIT-F twice, with one week between the two administrations. None of the subjects reported a health problem in the interval between the administrations. An ICC of 0.960 (95% CI: 0.942-0.973) was found for the total score of the CAIT-F, indicating excellent test-retest reliability. For the individual items, the ICC's ranged from 0.909 (95% CI: 0.866-0.938) for item 7 to 0.996 (95% CI: 0.995-0.998) for item 9. The ICC's for all items are reported in table 4. The SEM was calculated to be 1.52 points and the SDC was 4.21 points.

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Table 3: Sensitivity, specificity and Youden index

<table>
<thead>
<tr>
<th>CAIT score</th>
<th>Sensibility</th>
<th>Specificity</th>
<th>Youden index</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>0.000</td>
<td>1.000</td>
<td>0.000</td>
</tr>
<tr>
<td>1.50</td>
<td>0.020</td>
<td>1.000</td>
<td>0.020</td>
</tr>
<tr>
<td>4.50</td>
<td>0.039</td>
<td>1.000</td>
<td>0.039</td>
</tr>
<tr>
<td>7.50</td>
<td>0.059</td>
<td>1.000</td>
<td>0.059</td>
</tr>
<tr>
<td>8.50</td>
<td>0.098</td>
<td>1.000</td>
<td>0.098</td>
</tr>
<tr>
<td>9.50</td>
<td>0.157</td>
<td>1.000</td>
<td>0.157</td>
</tr>
<tr>
<td>10.50</td>
<td>0.235</td>
<td>1.000</td>
<td>0.235</td>
</tr>
<tr>
<td>11.50</td>
<td>0.353</td>
<td>1.000</td>
<td>0.353</td>
</tr>
<tr>
<td>12.50</td>
<td>0.373</td>
<td>1.000</td>
<td>0.373</td>
</tr>
<tr>
<td>13.50</td>
<td>0.451</td>
<td>1.000</td>
<td>0.451</td>
</tr>
<tr>
<td>15.00</td>
<td>0.471</td>
<td>1.000</td>
<td>0.471</td>
</tr>
<tr>
<td>16.50</td>
<td>0.510</td>
<td>1.000</td>
<td>0.510</td>
</tr>
<tr>
<td>17.50</td>
<td>0.549</td>
<td>1.000</td>
<td>0.549</td>
</tr>
<tr>
<td>18.50</td>
<td>0.667</td>
<td>1.000</td>
<td>0.667</td>
</tr>
<tr>
<td>19.50</td>
<td>0.745</td>
<td>1.000</td>
<td>0.745</td>
</tr>
</tbody>
</table>
**Construct validity**

We pre-specified 5 hypotheses on the strength of the correlations between the total score of the CAIT-F and MCS score of the SF-36, the Sport and ADL subscales of the FAAM and the VAS. As shown in table 5, all convergent hypotheses were confirmed when a strong correlation was found between the total score of the CAIT-F and the PCS score of the SF-36 \( (r = 0.595; p<0.001) \), the Sport \( (r = 0.793; p<0.001) \) and ADL \( (r = 0.763; p<0.001) \) subscales of the FAAM and the VAS \( (r=0.834; p<0.001) \). The divergent validity was also confirmed since no significant correlation was found between the total score of the CAIT-F and the MCS score of the SF-36 \( (r = -0.168; p=0.091) \).

Lastly, the hypothesis that the correlation between the CAIT-F and the PCS score would be greater than the correlation between the CAIT-F and the MCS score was also confirmed \( (r = 0.595 > r = -0.168) \).

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20.50</td>
<td>0.765</td>
<td>1.000</td>
<td>0.765</td>
</tr>
<tr>
<td>21.50</td>
<td>0.804</td>
<td>1.000</td>
<td>0.804</td>
</tr>
<tr>
<td>22.50</td>
<td>0.902</td>
<td>1.000</td>
<td>0.902</td>
</tr>
<tr>
<td><strong>23.50</strong></td>
<td><strong>0.922</strong></td>
<td><strong>1.000</strong></td>
<td><strong>0.922</strong></td>
</tr>
<tr>
<td>24.50</td>
<td>0.941</td>
<td>0.980</td>
<td>0.921</td>
</tr>
<tr>
<td>25.50</td>
<td>0.980</td>
<td>0.902</td>
<td>0.882</td>
</tr>
<tr>
<td>26.50</td>
<td>0.980</td>
<td>0.765</td>
<td>0.745</td>
</tr>
<tr>
<td>27.50</td>
<td>0.980</td>
<td>0.569</td>
<td>0.549</td>
</tr>
<tr>
<td>28.50</td>
<td>1.000</td>
<td>0.412</td>
<td>0.412</td>
</tr>
<tr>
<td>29.50</td>
<td>1.000</td>
<td>0.373</td>
<td>0.373</td>
</tr>
<tr>
<td>31.00</td>
<td>1.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>
Construct validity

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Lastly, the hypothesis that the correlation between the CAIT-F and the PCS score would be greater than the correlation between the CAIT-F and the MCS score was also confirmed (r = 0.595 > r = -0.168).

Table 4: Test-retest reliability and internal consistency of the CAIT-F

<table>
<thead>
<tr>
<th>Item</th>
<th>Test-retest reliability</th>
<th>Internal consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICC</td>
<td>95% CI</td>
</tr>
<tr>
<td>Item 1</td>
<td>0.948</td>
<td>0.965</td>
</tr>
<tr>
<td>Item 2</td>
<td>0.990</td>
<td>0.993</td>
</tr>
<tr>
<td>Item 3</td>
<td>0.976</td>
<td>0.983</td>
</tr>
<tr>
<td>Item 4</td>
<td>0.989</td>
<td>0.983</td>
</tr>
<tr>
<td>Item 5</td>
<td>0.977</td>
<td>0.989</td>
</tr>
<tr>
<td>Item 6</td>
<td>0.923</td>
<td>0.989</td>
</tr>
<tr>
<td>Item 7</td>
<td>0.909</td>
<td>0.938</td>
</tr>
<tr>
<td>Item 8</td>
<td>0.979</td>
<td>0.985</td>
</tr>
</tbody>
</table>
Floor and ceiling effects

None of the 51 participants with a history of ankle instability obtained the lowest (0 points) or the highest (30 points) score, indicating the absence of both floor and ceiling effects.
None of the 51 participants with a history of ankle instability obtained the lowest (0 points) or the highest (30 points) score, indicating the absence of both floor and ceiling effects.

**DISCUSSION**

In the present study, the CAIT was translated into French and its psychometric properties were evaluated. The questionnaire was first translated using a forward-backward procedure. Subsequently, the questionnaire was completed twice by 102 subject and evaluated on its discriminative power, test-retest reliability, internal consistency, construct validity and the presence of floor and ceiling effects.

The subjects who reported ankle instability reported significantly lower total scores on the CAIT-F compared to those who did not, confirming the ability of the questionnaire to discriminate between the two.

This also allowed us to calculate a cut-off score for FAI, as has been previously done for the English, Dutch and Japanese versions. We found that the ideal cut-off point in our population was ≤23, which is slightly lower than the Japanese cut-off (≤25) and the recalculated English cut-off (≤25) but much higher than the Dutch cut-off (≤11). The sample recruited for this study is similar to the one recruited for the Japanese and the recalibration of the English cut-off. Both recruited young people, as did the

<table>
<thead>
<tr>
<th>Table 5: Construct validity of the CAIT-F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Convergent validity</strong></td>
</tr>
<tr>
<td>SF-36 PCS</td>
</tr>
<tr>
<td>FAAM Sport</td>
</tr>
<tr>
<td>FAAM ADL</td>
</tr>
<tr>
<td>VAS</td>
</tr>
</tbody>
</table>

*Spearman correlations between CAIT-F total score and indicated scores*
current study, and most subjects were physically active. It is thus a good sign that the cut-off scores in these three studies are relatively close to one another. The Dutch study recruited older participants (median age of 40 years) who presented at an orthopaedic outpatient clinic, a different population than the three aforementioned studies. It is therefore not surprising that their cut-off score is much lower than the others. It could be that specific cut-off values are needed for age-categories.

The results for the test-retest reliability are excellent, with an ICC of 0.960 (95% CI: 0.942-0.973) for the total score, and ICC’s above 0.9 for the individual items. This is in line with previously obtained results, most of which were also close to 0.95 (see table 1).

The same is true for the internal consistency of the CAIT-F, where the Cronbach’s alpha of 0.885 found in this study is completely in line with previously obtained results (see table 1), and in the range of 0.7 to 0.9 which indicates good internal consistency.

The construct validity of the CAIT-F was examined by correlations between convergent and divergent domains/scores from other questionnaires. The results obtained in this study are in agreement with earlier validations and confirm the construct validity of the CAIT-F.

Lastly, we did not find any floor or ceiling effect for the total score of the CAIT-F, as we expected from previous validations.

**STRENGTHS**

The main strengths of this study lie in the rigorous methodology used to produce the French translation of the CAIT, ensuring its equivalence to the original version. A second strength is the completeness of the validation, with discriminative power, internal consistency, test-retest reliability, construct validity and floor and ceiling effects examined. On top of that, this study also produced a cut-off score, a SEM-value and an SDC-value.

We were able to recruit a sufficient sample size for the evaluation of the psychometrics of the questionnaire, with 102 subjects in total and 51 subjects with FAI^20.

**LIMITS**

It is recommended that one of the two forward translators (English to French) should have a medical background and be familiar with the concepts in the questionnaire. Unfortunately, we were unable to find someone with this profile,
and instead the forward translations were carried out by a primary school teacher and a secondary school English teacher. However, both translators did not encounter any difficulties with technical terms and concepts, given that the questionnaire is meant to be completed by people who themselves do not have a medical background. Furthermore, the presence of an expert in physical medicine and rehabilitation at the expert review meeting should have provided a safeguard for any misunderstanding of a technical nature.

CONCLUSION

This study produced a French-language version of the CAIT, and confirmed that it is a valid, consistent and reliable instrument in a sample of 102 subjects. This study also provided a new cut-off score for the diagnosis of FAI (≤23 points) and calculated its SEM and SDC. The CAIT-F is ready to be used in clinical practice and research applications.

REFERENCES

Dynamic Stabilization of Syndesmosis Injuries Reduces Complications and Reoperations Compared to Screw Fixation: a Meta-Analysis of RCTs
Accepted in American Journal of Sports Medicine (June 2019)

Grassi A, Samuelsson K, D’Hooghe P, Romagnoli M, Mosca M, Zaffagnini S, Amendola A
ABSTRACT

Background:

Several devices to obtain a dynamic fixation of the syndesmosis have been introduced in the recent years, however their efficacy has been tested in few RCTs, without a clear benefit over the traditional static fixation with screws.

Purpose:

To perform a Level I meta-analysis of RCTs to investigate the complications, subjective outcomes and functional results after dynamic or static fixation of acute syndesmotic injuries.

Methods:

A systematic literature search of the MEDLINE/Pubmed, Cochrane Central Register of Controlled Trials (CENTRAL) and EBSCOhost electronic databases and clinicaltrials.gov for unpublished studies was performed. Eligible studies were randomized controlled trials (RCTs) comparing dynamic fixation and the static fixation of acute syndesmosis injuries. A meta-analysis was performed, while bias and quality of evidences were rated according to the Cochrane Database questionnaire and the Grading of Recommendations Assessment, Development and Evaluation (GRADE) guidelines.

Results:

Dynamic fixation has a significantly decreased RR (0.55, p=0.003) of complications, in particular the presence of inadequate reduction at the final follow-up (RR=0.36, p=0.0008) and the clinical diagnosis of recurrent diastasis or instability (RR=0.10, p=0.03). The effect was more evident compared to permanent screws (RR=0.10, p=0.0001). The reoperation rate was similar between the two groups (RR=0.64, p=0.07); however, the overall risk was reduced after dynamic fixation when compared to static fixation with permanent screws (RR=0.24, p=0.007). The AOFAS score was significantly higher in patients treated with dynamic fixation of 6.06 points (p=0.005) at 3 months, 5.21 points (p=0.03) at 12 months and 8.60 points (p<0.00001) at 24 months, while the Olerund-Morlander score was similar. VAS for pain was reduced at 6 months (-0.73 points, p=0.003) and at 12 months (-0.52 points, p=0.005) and ankle ROM was increased of 4.36° (p=0.03) with dynamic fixation. The overall
quality of evidence was from “moderate” to “very low” due to a substantial risk of bias, heterogeneity, indirectness of outcome reporting and evaluation of a limited number of patients.

Conclusion:

Dynamic fixation of syndesmotic injuries was able to reduce the number of complications and improve clinical outcomes compared to static screw fixation, especially malreduction and clinical instability or diastasis, at a follow-up of 2 years. A lower risk of reoperation with dynamic fixation was found compared to static fixation with permanent screw. However, lack of patients or personnel blinding, treatment heterogeneity, small samples and short follow-up, limits the overall quality of these evidences.

Level of Evidence: Meta-analysis of randomized controlled trials (Level I)

What is known about the subject?

Promising results have been reported with the use of dynamic fixation of syndesmotic injuries. However, only few RCTs are presents, with not consistent results in term of functional outcomes, reoperations and complications.

What this study adds to existing knowledge?

This meta-analysis of level I RCTs comparing dynamic with static fixation of tibio-peroneal distal syndesmosis summarizes the highest level of evidences on this topic and provides information to clinicians regarding the performance of static fixation over standard treatment. The improved subjective clinical outcomes and the reduced number of complications and reoperations makes the dynamic fixation a good option for syndesmosis injury treatment, at least at short-term follow-up.

INTRODUCTION

Injuries to the distal tibio-peroneal syndesmosis could be present in isolation, or in approximately 13-20% of ankle fractures, caused by an injury mechanism of pronation and external rotation. Concomitant stabilization of the syndesmosis is mandatory in addition to fracture fixation since its misdiagnosis or inadequate treatment could be responsible of persistent pain, functional impairment and early osteoarthritis. To obtain an accurate and stable syndesmosis
For these reasons, several devices to obtain a dynamic fixation of the syndesmosis have been introduced\textsuperscript{6, 25, 30}, with the rationale to possibility obtaining a more physiological movement of the syndesmosis during joint load while maintaining the required reduction. The result would be to allow early weight-bearing reducing the risk of implant loosening and breakage, avoid a second reoperation for eventual screw removal and reduce the risk of loss of reduction after implant removal\textsuperscript{19, 28}. Several controlled studies comparing static screw fixation with various devices for dynamic fixation have been published and summarized in systematic reviews and meta-analyses\textsuperscript{3, 14, 17, 25, 28, 31, 42}. However, the most recent meta-analysis by Chen et al.\textsuperscript{3} which included 9 studies and 387 patients, was seriously biased by the overall limited quality due to the inclusion both prospective and retrospective studies, with only 3 RCTs\textsuperscript{4, 18, 19}. The great interest on the treatment of syndesmotic injuries is confirmed by the fact that several new RCTs have been performed both in Europe\textsuperscript{1, 5, 24}, Canada\textsuperscript{23} or Asia\textsuperscript{41} in the last few years.

Due to the increased amount of high-level literature, there is the need to evaluate and summarize the Level I evidence regarding the static or dynamic fixation of syndesmotic injuries, in order to determine the most performant strategy in terms of patient’s satisfaction, functional results and complications.

The aim of the present study was therefore to perform a Level I meta-analysis of RCTs to investigate the complications, subjective outcomes and functional results after dynamic or static fixation of acute syndesmotic injuries. The hypothesis was that dynamic and static syndesmosis fixation would present similar functional outcomes, complications and reoperations.

**MATERIALS & METHODS**

*Literature search*

This meta-analysis was conducted according to the Preferred Reporting Items for Systematic reviews and Meta-Analysis (PRISMA) guidelines\textsuperscript{2}. A systematic electronic search of the following databases was performed in March 2018; Pubmed, EMBASE and Cochrane Central Register of Controlled Trials.
reduction, the actual gold-standard in treatment is represented by screw fixation. However, several complications are common with this treatment, such as screw loosening, breakage, local irritation and discomfort. Moreover, when screw removal is planned to avoid implant problems, loss of reduction could occur.

For these reasons, several devices to obtain a dynamic fixation of the syndesmosis have been introduced, with the rationale to possibility obtaining a more physiological movement of the syndesmosis during joint load while maintaining the required reduction. The result would be to allow early weight-bearing reducing the risk of implant loosening and breakage, avoid a second reoperation for eventual screw removal and reduce the risk of loss of reduction after implant removal.

Several controlled studies comparing static screw fixation with various devices for dynamic fixation have been published and summarized in systematic reviews and meta-analyses. However, the most recent meta-analysis by Chen et al. which included 9 studies and 387 patients, was seriously biased by the overall limited quality due to the inclusion both prospective and retrospective studies, with only 3 RCTs.

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**Article selection**

Eligible studies were RCTs comparing screw fixation with dynamic fixation of syndesmotic injuries either with or without ankle fracture. Any device for dynamic stabilization was considered eligible for inclusion. Both published and unpublished studies in all languages were eligible. Biomechanical studies, in-vitro studies, review articles, surgical techniques, case reports, letters to the editor and editorials were excluded. There were no criteria for the technique used in the surgical procedure, study sample size or length of follow-up.

Two authors (X.X. and X.X) independently reviewed the title and abstract of each article from the literature search. The assessors were not blinded to the authors of the publications. The full text of an article was obtained and evaluated when eligibility could not be assessed from the first screening. Any disagreements were resolved via a consensus discussion between the reviewers and a third reviewer was consulted if the disagreement could not be resolved.

**Data extraction**

An electronic piloted form was created for data extraction. Data on patient demographics, including patient gender and age at surgery, were extracted, as well as details of study design, such as level of evidence, inclusion and exclusion criteria, method of randomization and length of follow-up. Treatment factors, such as injury classification, surgical technique for syndesmotic injury and concomitant injuries or fractures were also collected. The piloted form also included columns for the extraction of all outcome measurements, which were defined prior to study start and it was compulsory for a study to present data on at least one of the outcomes to be included.

**Outcomes definition**

The outcomes of interest were: functional outcome measurements defined as the American Orthopedic Foot and Ankle Score (AOFAS), The Olerud-Molander score, the Visual Analogic Scale (VAS) for pain, joint range of motion (ROM)
measured with dorsi-flexion and plantar-flexion, time to return to work and sport activity, and percentage of patients returning to the same pre-injury activity. Furthermore, complications and reoperations, as defined in each study, were collected. In particular, the inadequate reduction was considered intra or post-operatively when a correction of syndesmosis reduction was performed during surgery or the next day after CT scan; inadequate reduction was considered at final follow-up based on imaging criteria. Insufficient fixation was referred to inadequate reduction of fixation of concomitant fractures but not syndesmosis. Clinical recurrent diastasis or instability was based on clinical criteria defined in each study. Regarding reoperations, synthesis revision was considered when a reoperation was performed to correct a concomitant fracture synthesis, but not syndesmosis; wound revision was considered when a reoperation was performed to address wound problems without removing the syndesmotic implant, otherwise it was considered as implant removal. For both syndesmotic implant and fracture hardware, only the not planned removal were accounted.

Due to the extreme heterogeneity of the possible complications, these were evaluated as: “overall complications” defined as all the complications reported in each study; “device-related complications” defined as those possibly caused by the device used to stabilize the syndesmosis, such as malreduction, recurrent instability, infection, irritation and discomfort, implant break, implant loosening, and “clinically significant complications” defined as all the previous ones except for implant loosening and implant break. Also, reoperations were categorized as “overall” and “device-related”; the former were defined as syndesmosis refixation, wound revision and not planned implant removal.

Assessment of risk of bias and quality of evidence

The risk of bias was evaluated as “high risk”, “low risk” and “unclear risk” according to the standardized Cochrane Database questionnaire\(^\text{12}\). Articles were not excluded on the basis of the assessment. The overall quality of evidence for each outcome was graded as “high”, “moderate”, “low” and “very low”, based on study design, risk of bias, inconsistency, indirectness, imprecision and publication bias, according to the Grading of Recommendations Assessment, Development and Evaluation (GRADE) guidelines\(^\text{2}\). The risk of bias and GRADE evaluation was performed based on consensus by two authors (X.X. and X.X.). The intervention of a third reviewer was not needed because the authors reached consensus for all the items after discussion.
Statistical analysis

The meta-analysis was performed using RevMan V.5.0.18.33 (the Cochrane Collaboration, Copenhagen, Denmark). Continuous variables were extracted and analyzed as the mean ± standard deviation (SD). The corresponding author was contacted and asked to provide the data if the SD was not reported. In the event of no response, the SD was calculated from the available data, according to a previously validated formula; ((higher range value – lower range value)/4), of IQR/1.35\(^{10, 11}\). If the SD could not be calculated using this approach, the highest SD was used. The mean difference (MD) and 95% confidence interval (CI) were calculated for continuous variables. The Relative Risk (RR) was calculated for dichotomous variables. The RR was defined as the ratio of the risk of an event in the two groups. It ranges from 0 to infinity, with values =1 indicating no differences of the risk between the groups, <1 indicating a lower risk in the “dynamic fixation” group (study group) and values >1 indicating an higher risk in the “dynamic fixation” group. We tested for heterogeneity using the x\(^2\) and Higgins’ I\(^2\) tests\(^9\); according to Cochrane Guidelines, moderate heterogeneity was considered in the case of I\(^2\) >30% or p<0.05. We adopted a conservative statistical approach applying a Mantel-Haenszel random-effects model in presence of moderate heterogeneity, and a fixed-effects model only when both I\(^2\) and p-value were <30% and >0.05, respectively\(^9\). When possible, the meta-analysis of clinical scores was performed at the 3, 6, 12 and 24 months follow-up. A sensitivity analysis was performed analyzing separately patients with suture-buttons or other devices, patients that underwent systematic screw removal or screw retain, and patients that had a follow-up ≤12 months or >12 months. A p-value of < 0.05 was considered statistically significant in all the analyses.

RESULTS

Article selection

The initial literature search yielded a total of 373 articles, and 18 were considered eligible for inclusion. Six of them were excluded because comparative studies without randomization, while 5 reports from clinicaltrials.gov were excluded because 1 RCT was still ongoing at the time of search, 1 was complete but with no report of the results, and 3 were referred to RCTs already completed and published. Therefore, after application of inclusion and exclusion criteria, 7 studies\(^1, 4, 5, 18, 19, 21, 41\) were included in the final analysis (Figure 1).
Study characteristics

All of the included studies were level 1 RCTs. Well-defined exclusion criteria were specified by seven studies, which were mostly age >60 years, diabetes and open fractures. A total of 168 patients were treated with dynamic fixation and 167 patients with static fixation. The mean age ranged from 32 to 48.2 years in the dynamic group and from 35 to 46.7 years in the static group. The mean follow-up time in the included studies ranged from 12 to 24 months (Table 1).

The dynamic fixations were performed with several devices: suture buttons (5 RCTs), wire cerclages (1 RCT) or elastic hook plates (1 RCT). The static fixation was performed with one or two 3.5 to 6.5 mm screws. Four studies performed intra or post-operative imaging to detect syndesmosis malreduction and determine the need of syndesmosis refixation. Four studies had planned removal of the screws between 4 and 12 weeks. The postoperative
rehabilitation protocol consisted in a cast up to 6 weeks and full weight-bearing at the 6th week. All the studies evaluated reoperations and complications, while the most used subjective clinical scores were the VAS for pain (5 studies), the AOFAS (4 studies) and the Olerud-Molander (4 studies).

Table 1: Patients characteristics of the included studies

<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Patients Included</th>
<th>Patients Excluded</th>
<th>Patients Excluded</th>
<th>Dynamic Fixation</th>
<th>Static Fixation</th>
<th>Age</th>
<th>Sex</th>
<th>Dynamic Fixation</th>
<th>Static Fixation</th>
<th>Dynamic Fixation</th>
<th>Static Fixation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cortes and Ethington</td>
<td>2000</td>
<td>NA</td>
<td>NA</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>38 (18-55)</td>
<td>35 (18-55)</td>
<td>85/3F</td>
<td>6/5F</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Monseel et al.</td>
<td>2001</td>
<td>NA</td>
<td>NA</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>52 (19-62)</td>
<td>35 (19-73)</td>
<td>12/4F</td>
<td>10/4F</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Kreiswirt et al.</td>
<td>2005</td>
<td>80</td>
<td>63</td>
<td>21</td>
<td>22</td>
<td>21</td>
<td>48.0 (13.4)</td>
<td>45.5 (15.7)</td>
<td>19/4F</td>
<td>19/4F</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Leppanen et al.</td>
<td>2015</td>
<td>823</td>
<td>70</td>
<td>34</td>
<td>36</td>
<td>32</td>
<td>48.1 (14.8)</td>
<td>39.3 (12.6)</td>
<td>29/4F</td>
<td>29/4F</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Anderson et al.</td>
<td>2018</td>
<td>196</td>
<td>97</td>
<td>48</td>
<td>49</td>
<td>48</td>
<td>48.0 (14.8)</td>
<td>45.6 (16.2)</td>
<td>34/4F</td>
<td>30/4F</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Colpaert et al.</td>
<td>2018</td>
<td>110</td>
<td>62</td>
<td>32</td>
<td>30</td>
<td>26</td>
<td>55 (18-60)</td>
<td>39 (18-60)</td>
<td>19/4F</td>
<td>23/4F</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Xue et al.</td>
<td>2018</td>
<td>94</td>
<td>32</td>
<td>16</td>
<td>15</td>
<td>13</td>
<td>48.2 (13.1)</td>
<td>46.7 (12.2)</td>
<td>45/4F</td>
<td>6/5F</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 1: Demographic characteristics and injury details of the patients included in the meta-analysis. SER, Supination External Rotation; PER, Pronation External Rotation; MM, Medial Malleolus; PM, Posterior Malleolus; M, Male; F, Female; NA, Not Assessed

Complications

Overall complications:
The random-effect meta-analysis for overall complications revealed a significantly decreased risk (RR=0.55, p=0.003) in the patients treated with dynamic fixation, in particular the presence of inadequate reduction at the final follow-up (RR=0.36, p=0.0008) (Figure 2b) and the clinical diagnosis of recurrent diastasis or instability (RR=0.10, p=0.03).

Also, the occurrence of implant break (RR=0.13, p=0.0002) or loosening (RR=0.06, p=0.006) was significantly reduced by the use of dynamic fixation devices.

Differently, the rates of inadequate post-operative reduction (figure 2a), insufficient fracture fixation, development of osteoarthritis or syndesmotic ossification, infection or irritation were similar between patient treated with dynamic and static fixation (Table 5). The risk of overall complications was reduced in patients treated with dynamic fixation independently from the device used, the screw removal or retain and the follow-up ≤12 or >12 months.
Implant-related complications:
Considering only the complication strictly related to the device used for syndesmosis stabilization, a decreased risk (RR=0.28, p=0.03) was reported in the dynamic fixation group compared to the static fixation group (Table 5), especially with the use of a suture-button device for dynamic fixation (RR=0.22, p=0.001), or when static fixation was performed with permanent screws (0.10, p=0.0001).

Differently, a similar risk between static and dynamic fixation was found when using other devices than suture-buttons (RR=0.32, p=0.20), or when syndesmotic screws were systematically removed (RR=0.83, p=0.66). The length of follow-up had no impact on this outcome.
Forest-plots showing the incidence of inadequate intra-operative syndesmosis reduction (a) and inadequate reduction at final follow-up (b) in patients treated with Dynamic Fixation or Static Fixation.

Implant-related complications: Considering only the complication strictly related to the device used for syndesmosis stabilization, a decreased risk (RR=0.28, p=0.03) was reported in the dynamic fixation group compared to the static fixation group (Table 5), especially with the use of a suture-button device for dynamic fixation (RR=0.22, p=0.001), or when static fixation was performed with permanent screws (0.10, p=0.0001).

Differently, a similar risk between static and dynamic fixation was found when using other devices than suture-buttons (RR=0.32, p=0.20), or when syndesmotic screws were systematically removed (RR=0.83, p=0.66). The length of follow-up had no impact on this outcome.

Table V: Meta-analysis of Complications and Re-operations

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Patients</th>
<th>Risk Ratio (RR)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dynamic Fixation</td>
<td>Static Fixation</td>
</tr>
<tr>
<td>Overall complications</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Inadequate reduction (intra-op)</td>
<td>141</td>
<td>142</td>
</tr>
<tr>
<td>Inadequate reduction (follow-up)</td>
<td>130</td>
<td>127</td>
</tr>
<tr>
<td>Insufficient fixation</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Clinical nonunion instability</td>
<td>74</td>
<td>77</td>
</tr>
<tr>
<td>Osteosynthesis</td>
<td>84</td>
<td>83</td>
</tr>
<tr>
<td>Syndesmosis ossification</td>
<td>81</td>
<td>81</td>
</tr>
<tr>
<td>Infection</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Injury and discomfort</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant break</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant loosening</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Overall complications</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Syndesmosis ossification</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Syndrome reduction</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Wound revision</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Hardware synostosis (not adjusted)</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Hardware synostosis (not adjusted)</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Infection and discomfort</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant break</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant loosening</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Overall complications (overall)</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant-related complications (overall)</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant-related complications (clinically relevant)</td>
<td>168</td>
<td>167</td>
</tr>
<tr>
<td>Implant-related complications (overall)</td>
<td>168</td>
<td>167</td>
</tr>
</tbody>
</table>


Clinically relevant implant-related complications:
When further limiting the analysis to the complications with a clinical relevance, no differences were found between the two groups (Table 5). However, a lower risk was reported after dynamic fixation when compared only to static fixation with permanent screws (RR=0.26, p=0.01) (Figure 3), or considering only the studies with follow-up ≤12 months (RR=0.30, p=0.03).
Reoperations

Overall reoperation:
The overall reoperation rate was similar between the two groups (RR=0.64, p=0.07) (Table 5). However, the overall risk was reduced after dynamic fixation when compared to static fixation only with permanent screws (RR=0.24, p=0.007) (Figure 4). The type of device and the follow-up length had no impact on this outcome.
Overall Reoperations

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Weight</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
<th>Risk Ratio M-H, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planned Screw Removal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andersen et al.</td>
<td>47.0%</td>
<td>0.96 [0.54, 1.71]</td>
<td></td>
</tr>
<tr>
<td>Cicou et al.</td>
<td>1.4%</td>
<td>3.22 [0.14, 75.79]</td>
<td></td>
</tr>
<tr>
<td>Massobrio et al.</td>
<td>Not estimateable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xian et al.</td>
<td>3.1%</td>
<td>0.92 [0.06, 13.18]</td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>51.5%</td>
<td>1.02 [0.58, 1.78]</td>
<td></td>
</tr>
<tr>
<td>Total events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\chi^2 = 0.56$, df = 2 (P = 0.76); $I^2 = 0%$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test for overall effect: Z = 0.06 (P = 0.95)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permanent Screw</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coelzée and Ebeling</td>
<td>3.0%</td>
<td>1.00 [0.07, 14.21]</td>
<td></td>
</tr>
<tr>
<td>Korteckas et al.</td>
<td>9.3%</td>
<td>0.30 [0.03, 2.66]</td>
<td></td>
</tr>
<tr>
<td>Lauranne et al.</td>
<td>36.2%</td>
<td>0.16 [0.04, 0.67]</td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>48.5%</td>
<td>0.24 [0.08, 0.68]</td>
<td></td>
</tr>
<tr>
<td>Total events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\chi^2 = 1.45$, df = 2 (P = 0.48); $I^2 = 0%$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test for overall effect: Z = 2.69 (P = 0.007)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>160.0%</td>
<td>0.64 [0.40, 1.03]</td>
<td></td>
</tr>
<tr>
<td>Total events</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\chi^2 = 7.11$, df = 5 (P = 0.21); $I^2 = 30%$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test for overall effect: Z = 1.83 (P = 0.07)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test for subgroup differences: $\chi^2 = 5.75$, df = 1 (P = 0.02), $I^2 = 82.6%$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.** Forest-plots showing the incidence of overall reoperations in patients treated with Dynamic Fixation or Static Fixation, stratified based on planned screw removal or permanent screw.

**Implant-related reoperations:**

There were no differences also for the implant-related reoperations (RR=0.64, p=0.08) and for each of the considered type of reoperation (Table 5). However, the risk was lower in dynamic fixation when compared with static fixation with permanent screws (RR=0.26, p=0.01). Also, in this case, the type of device and the follow-up length had no impact.

**Functional and subjective outcome measurements**

**Olerud-Morlander score:**

The random-effect meta-analysis revealed no differences between the two groups for the Olerud-Molander score at the 3, 6, 12 and 24 months follow-up (Figure 5).
### Figure 5.
Forest-plots showing the mean difference of the Olerund-Molander score between patients treated with Dynamic Fixation or Static Fixation at 3 months, 6 months, 12 months and 24 months follow-up.

**AOFAS score:**
Differently, the AOFAS score was 6.06 points higher in patients treated with dynamic fixation respect to static fixation at 3 months \((p=0.005)\), 5.21 points higher \((p=0.03)\) at 12 months and 8.60 points higher \((p<0.00001)\) at 24 months (Figure 6).
AOFAS Score

<table>
<thead>
<tr>
<th>Study or Subgroup</th>
<th>Mean Difference IV, Fixed, 95% CI</th>
<th>Mean Difference IV, Fixed, 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>3 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andersen et al.</td>
<td>4.5% 6.00 [1.01, 13.01]</td>
<td></td>
</tr>
<tr>
<td>Coluc et al.</td>
<td>2.5% 2.00 [-7.49, 11.49]</td>
<td></td>
</tr>
<tr>
<td>Laflamme et al.</td>
<td>5.3% 8.00 [1.54, 14.46]</td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>12.3% 6.06 [1.82, 10.31]</td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\chi^2 = 1.05$, df = 2 ($p = 0.59$); $I^2 = 0%$</td>
<td>Test for overall effect: $Z = 2.80$ ($p = 0.005$)</td>
<td></td>
</tr>
<tr>
<td>3.2.2 6 months</td>
<td>IV, Random, 95% CI</td>
<td></td>
</tr>
<tr>
<td>Andersen et al.</td>
<td>9.4% 2.00 [-2.37, 6.37]</td>
<td></td>
</tr>
<tr>
<td>Coetzee and Ebling</td>
<td>6.3% 8.00 [1.08, 14.92]</td>
<td></td>
</tr>
<tr>
<td>Coluc et al.</td>
<td>8.1% -3.00 [-8.38, 2.38]</td>
<td></td>
</tr>
<tr>
<td>Laflamme et al.</td>
<td>7.6% 3.30 [-2.45, 9.05]</td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>31.4% 2.22 [-1.81, 6.24]</td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\tau^2 = 8.87$, $\chi^2 = 6.40$, df = 3 ($p = 0.09$); $I^2 = 53%$</td>
<td>Test for overall effect: $Z = 1.08$ ($p = 0.28$)</td>
<td></td>
</tr>
<tr>
<td>3.2.3 12 months</td>
<td>IV, Random, 95% CI</td>
<td></td>
</tr>
<tr>
<td>Andersen et al.</td>
<td>9.4% 9.00 [4.59, 13.41]</td>
<td></td>
</tr>
<tr>
<td>Coetzee and Ebling</td>
<td>5.9% 9.70 [2.29, 17.11]</td>
<td></td>
</tr>
<tr>
<td>Coluc et al.</td>
<td>9.2% 0.00 [-4.56, 4.56]</td>
<td></td>
</tr>
<tr>
<td>Laflamme et al.</td>
<td>8.0% 3.20 [-2.22, 8.62]</td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>32.4% 5.21 [0.44, 9.98]</td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\tau^2 = 16.08$, $\chi^2 = 9.76$, df = 3 ($p = 0.02$); $I^2 = 69%$</td>
<td>Test for overall effect: $Z = 2.14$ ($p = 0.03$)</td>
<td></td>
</tr>
<tr>
<td>24 months</td>
<td>IV, Fixed, 95% CI</td>
<td></td>
</tr>
<tr>
<td>Andersen et al.</td>
<td>12.4% 10.00 [5.76, 14.24]</td>
<td></td>
</tr>
<tr>
<td>Coetzee and Ebling</td>
<td>10.9% 7.00 [2.48, 11.52]</td>
<td></td>
</tr>
<tr>
<td>Subtotal (95% CI)</td>
<td>23.3% 8.60 [5.51, 11.69]</td>
<td></td>
</tr>
<tr>
<td>Heterogeneity: $\chi^2 = 0.90$, df = 1 ($p = 0.34$); $I^2 = 0%$</td>
<td>Test for overall effect: $Z = 5.45$ ($p &lt; 0.00001$)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6. Forest-plots showing the mean difference of the AOFAS Score score between patients treated with Dynamic Fixation or Static Fixation at 3 months, 6 months, 12 months and 24 months follow-up.

VAS for pain score:

Also, the VAS for pain was lower in those undergoing syndesmosis repair with dynamic devices respect to static screws at 6 months (-0.73 points, $p=0.003$) and at 12 months (-0.52 points, $p=0.005$) (Figure 7).
Figure 7. Forest-plots showing the mean difference of the VAS for pain score between patients treated with Dynamic Fixation or Static Fixation at 3 months, 6 months, 12 months and 24 months follow-up.

### Ankle range of motion:
Regarding the range of motion, the dorsi-flexion was significantly increase of $4.36^\circ$ ($p=0.03$) in the dynamic fixation group, while the plantar-flexion was similar between the two (Figure 8).
Figures 7. Forest-plots showing the mean difference of the VAS for pain score between patients treated with Dynamic Fixation or Static Fixation at 3 months, 6 months, 12 months and 24 months follow-up.

Ankle range of motion:

Regarding the range of motion, the dorsi-flexion was significantly increase of 4.36° (p=0.03) in the dynamic fixation group, while the plantar-flexion was similar between the two (Figure 8).

Figures 8. Forest-plots showing the mean difference of the plantar flexion (a) or dorsal flexion (b) range of motion between patients treated with Dynamic Fixation or Static Fixation.

Return to activity:

Finally, the time to return to work and sport were significantly shorter after dynamic fixation, despite only being evaluated in 2 studies and 1 study, respectively (Table 6). However, no data regarding the type of work, sport or level were provided within the included studies.

Summary of outcomes and sensitivity analysis

The risk of overall complications, inadequate reduction at follow-up, clinical recurrent diastasis or instability, implant break, implant loosening and the risk of implant-related complications were reduced with the use of dynamic fixation. When the dynamic fixation was not performed with a suture button, the risk of implant related complications was similar between the static and dynamic fixation. When static fixation was performed with permanent screws, the RR of implant related complications, clinically relevant complications, reoperations and implant-related reoperations were reduced in the dynamic fixation group. Follow-up length had a limited impact only on clinically relevant implant-related complication (Table 7). The AOFAS score, VAS for pain score, range of motion and return to activity were improved after dynamic fixation compared to static fixation.
### Table VI: Meta-analysis of Functional Outcomes

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Patients</th>
<th>Mean Difference (MD)</th>
<th>Model</th>
<th>ES</th>
<th>95% CI</th>
<th>p-val</th>
<th>I²</th>
<th>p-val</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dynamic</td>
<td>Screw</td>
<td>Studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Olerud-Molander</td>
<td>3 months</td>
<td>103 105 3</td>
<td>RE</td>
<td>7.30</td>
<td>(-0.53, 15.12)</td>
<td>0.07</td>
<td>45%</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>6 months</td>
<td>103 103 3</td>
<td>RE</td>
<td>7.67</td>
<td>(-0.48, 15.4)</td>
<td>0.07</td>
<td>70%</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>12 months</td>
<td>126 118 4</td>
<td>RE</td>
<td>4.65</td>
<td>(-0.20, 9.50)</td>
<td>0.06</td>
<td>49%</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>24 months</td>
<td>67 60 2</td>
<td>RE</td>
<td>4.99</td>
<td>(-6.60, 16.59)</td>
<td>0.40</td>
<td>71%</td>
<td>0.04</td>
</tr>
<tr>
<td>AOFAS</td>
<td>3 months</td>
<td>105 105 3</td>
<td>FE</td>
<td>6.06</td>
<td>(1.82, 10.31)</td>
<td>0.005*</td>
<td>0%</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>6 months</td>
<td>115 115 4</td>
<td>RE</td>
<td>2.22</td>
<td>(-1.81, 6.24)</td>
<td>0.28</td>
<td>53%</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>12 months</td>
<td>117 111 4</td>
<td>RE</td>
<td>5.21</td>
<td>(0.44, 9.98)</td>
<td>0.03*</td>
<td>69%</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>24 months</td>
<td>53 50 2</td>
<td>FE</td>
<td>8.60</td>
<td>(5.51, 11.69)</td>
<td>0.00001*</td>
<td>0%</td>
<td>0.34</td>
</tr>
<tr>
<td>VAS for Pain</td>
<td>3 months</td>
<td>104 103 3</td>
<td>FE</td>
<td>-0.26</td>
<td>(-0.80, 0.27)</td>
<td>0.33</td>
<td>0%</td>
<td>0.37</td>
</tr>
<tr>
<td></td>
<td>6 months</td>
<td>102 103 3</td>
<td>RE</td>
<td>-0.73</td>
<td>(-1.21, -0.25)</td>
<td>0.003*</td>
<td>30%</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>12 months</td>
<td>139 128 4</td>
<td>FE</td>
<td>-0.52</td>
<td>(-0.87, -0.16)</td>
<td>0.005*</td>
<td>21%</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>24 months</td>
<td>67 60 2</td>
<td>RE</td>
<td>-0.56</td>
<td>(-1.54, 0.41)</td>
<td>0.25</td>
<td>75%</td>
<td>0.05</td>
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<tr>
<td>Range of Motion (12 months)</td>
<td>Dorsi-Flexion</td>
<td>58 56 3</td>
<td>RE</td>
<td>4.36</td>
<td>(0.43, 8.29)</td>
<td>0.03*</td>
<td>40%</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td>Plantar-Flexion</td>
<td>58 56 3</td>
<td>RE</td>
<td>1.22</td>
<td>(-1.16, 3.59)</td>
<td>0.31</td>
<td>47%</td>
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</tr>
<tr>
<td>Time to return to Activity</td>
<td>Work</td>
<td>39 40 2</td>
<td>FE</td>
<td>-1.95</td>
<td>(-2.97, -0.94)</td>
<td>0.0002*</td>
<td>0%</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td>Sport</td>
<td>26 28 1</td>
<td>FE</td>
<td>-5.00</td>
<td>(-8.74, -1.26)</td>
<td>0.009*</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

Table VI: Meta-analysis of Functional Outcomes

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Patients</th>
<th>Mean Difference (MD)</th>
<th>ES</th>
<th>95% CI</th>
<th>p-val</th>
<th>I²</th>
<th>p-val</th>
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<tr>
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<td>Olerud-Molander</td>
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<td>103</td>
<td>105</td>
<td>3</td>
<td>RE</td>
<td>7.3</td>
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<tr>
<td></td>
<td>6 months</td>
<td>103</td>
<td>103</td>
<td>3</td>
<td>RE</td>
<td>7.7</td>
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<tr>
<td></td>
<td>12 months</td>
<td>126</td>
<td>118</td>
<td>4</td>
<td>RE</td>
<td>4.7</td>
<td>0.06</td>
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<tr>
<td></td>
<td>24 months</td>
<td>67</td>
<td>60</td>
<td>2</td>
<td>RE</td>
<td>5.0</td>
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<td>AOFAS</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 months</td>
<td>105</td>
<td>105</td>
<td>3</td>
<td>FE</td>
<td>6.1</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
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<td>115</td>
<td>115</td>
<td>4</td>
<td>RE</td>
<td>2.2</td>
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<tr>
<td></td>
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<td>117</td>
<td>111</td>
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<td>RE</td>
<td>5.2</td>
<td>0.03</td>
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<td></td>
<td>24 months</td>
<td>53</td>
<td>50</td>
<td>2</td>
<td>FE</td>
<td>8.6</td>
<td>0.00001</td>
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<td>VAS for Pain</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>3 months</td>
<td>104</td>
<td>103</td>
<td>3</td>
<td>FE</td>
<td>-0.3</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>6 months</td>
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<td>103</td>
<td>3</td>
<td>RE</td>
<td>-0.7</td>
<td>0.003</td>
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<tr>
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<td>128</td>
<td>4</td>
<td>FE</td>
<td>-0.5</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
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<td>60</td>
<td>2</td>
<td>RE</td>
<td>-0.6</td>
<td>0.25</td>
</tr>
<tr>
<td>Range of Motion (12 months)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dorsi-Flexion</td>
<td></td>
<td></td>
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<tr>
<td>Plantar-Flexion</td>
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<td></td>
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<tr>
<td>Time to return to Activity</td>
<td></td>
<td></td>
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<tr>
<td>Work</td>
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</tr>
<tr>
<td>Sport</td>
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</tbody>
</table>

Table 7. Results of sensitivity analysis for complications and reoperations, based on type of dynamic fixation, permanent or removed screw, and length of follow-up. P-val; p-value; ES, Effect Size.

Risk of bias assessment

All the studies presented at least one domain of the Cochrane Risk of Bias Tool at unclear or high risk of bias (Figure 9).

Selection bias was high due to the inconsistent reporting of randomization and concealment methods in the included studies. Although the patients were not blinded to the allocated treatment, the risk of performance bias for objective outcomes such as complications and reoperations, and for radiographic outcomes was considered low, since those were not likely to be influenced by the patient’s knowledge of a specific treatment. Differently, performance bias
was considered at high risk for subjective outcomes due to the lack of patients blinding. The detection bias was considered at high risk as well, since most of the outcomes were assessed by investigators with inadequate or unknown blinding to treatments. Attrition bias and reporting bias were considered to be low risk, since the drop-out rates were minimal and all the studies reported the result of all the outcomes described in the methods. One study was considered at high risk of bias because had different rehabilitation protocols between the two groups (Figure 10).

Quality assessment

The quality of evidence regarding the dynamic or static fixation of acute syndesmotic injury was generally “low” or “very low”, especially for reoperations and subjective or functional outcomes. The factors that lowered the quality according to the GRADE were the high risk of selection and performance bias, the high statistical heterogeneity and the limited number of included studies. Moreover, the indirectness of measurements, the imprecision due to small amount of changes, or the presence of discordant results based on sensitivity analysis further affected the quality. The highest level was “moderate”, and was reported for the compilation, both overall and implant-related”, especially considering a more evident effect of treatment when controlling for the confounding variables through the sensitivity analysis (Figure 11).
was considered at high risk for subjective outcomes due to the lack of patients blinding. The detection bias was considered at high risk as well, since most of the outcomes were assessed by investigators with inadequate or unknown blinding to treatments. Attrition bias and reporting bias were considered to be low risk, since the drop-out rates were minimal and all the studies reported the result of all the outcomes described in the methods. One study was considered at high risk of bias because had different rehabilitation protocols between the two groups (Figure 10).

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### Summary of findings:

#### Dynamic Fixation compared to Static Fixation for Acute syndesmotic Injury

<table>
<thead>
<tr>
<th>Outcome</th>
<th>No. of participants (studies)</th>
<th>Relative effect (95% CI)</th>
<th>Anticipated absolute effects (95% CI)</th>
<th>Difference</th>
<th>Certainty</th>
<th>What happens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complications (overall)</td>
<td>335 (7 RCTs)</td>
<td>RR 0.55 (0.37 to 0.81)</td>
<td>49.7%</td>
<td>22.4% fewer (33.1 fewer to 9.4 fewer)</td>
<td>MODERATE n.s.</td>
<td>No significant RR for inadequate follow-up reduction; RR = 0.10 for recurrent clinical instability/hyperflexion. No impact of device, screws removal, follow-up.</td>
</tr>
<tr>
<td>Complications (implant-related)</td>
<td>335 (7 RCTs)</td>
<td>RR 0.28 (0.09 to 0.88)</td>
<td>34.7%</td>
<td>25.0% fewer (31.6 fewer to 4.2 fewer)</td>
<td>MODERATE n.s.</td>
<td>Non significant RR using non suture button devices, or removing screw.</td>
</tr>
<tr>
<td>Complications (clinically relevant implant-related)</td>
<td>335 (7 RCTs)</td>
<td>Non significant RR. Similar results with DF and SF</td>
<td></td>
<td></td>
<td>VERY LOW n.s.</td>
<td>RR=0.26 in favour of DF compared to permanent screws; RR=0.80 in favour of DF when follow-up ≥12 months.</td>
</tr>
<tr>
<td>Reoperations (overall)</td>
<td>335 (7 RCTs)</td>
<td>Non significant RR. Similar results with DF and SF</td>
<td></td>
<td></td>
<td>LOW n.s.</td>
<td>RR=0.24 in favour of DF compared to permanent screws.</td>
</tr>
<tr>
<td>Reoperations (implant-related)</td>
<td>335 (7 RCTs)</td>
<td>Non significant RR. Similar results with DF and SF</td>
<td></td>
<td></td>
<td>LOW n.s.</td>
<td>RR=0.26 in favour of DF compared to permanent screws.</td>
</tr>
<tr>
<td>AOFAS score follow-up: mean 12 months</td>
<td>244 (4 RCTs)</td>
<td>MD 5.21 points higher (0.44 higher to 9.96 higher)</td>
<td></td>
<td></td>
<td>LOW n.s.</td>
<td>SM=6.60 higher in DF at 3 months; SM=6.60 higher at 24 months. No significant SM at 6 months.</td>
</tr>
<tr>
<td>VAS for pain score follow-up: mean 12 months</td>
<td>267 (4 RCTs)</td>
<td>MD 0.57 points lower (0.87 lower to 0.16 lower)</td>
<td></td>
<td></td>
<td>LOW n.s.</td>
<td>SM=0.73 lower in DF at 6 months; no significant SM at 3 months and 24 months.</td>
</tr>
<tr>
<td>Olerud-Molander score follow-up: mean 12 months</td>
<td>244 (4 RCTs)</td>
<td>Non significant RR. Similar results with DF and SF</td>
<td></td>
<td></td>
<td>LOW n.s.</td>
<td>No significant SM also at 3, 6 and 24 months.</td>
</tr>
<tr>
<td>Ankle dorsal flexion</td>
<td>114 (3 RCTs)</td>
<td>MD 4.36° higher (0.43 higher to 8.29 higher)</td>
<td></td>
<td></td>
<td>VERY LOW n.s.</td>
<td></td>
</tr>
<tr>
<td>Ankle plantar flexion</td>
<td>114 (3 RCTs)</td>
<td>No significant MD. Similar results with DF and SF</td>
<td></td>
<td></td>
<td>VERY LOW n.s.</td>
<td></td>
</tr>
<tr>
<td>Return to work</td>
<td>79 (2 RCTs)</td>
<td>MD 1.95 weeks lower (2.97 lower to 0.94 lower)</td>
<td></td>
<td></td>
<td>VERY LOW n.s.</td>
<td></td>
</tr>
<tr>
<td>Return to sport</td>
<td>54 (1 RCT)</td>
<td>mean 5 weeks lower (8.74 lower to 1.26 lower)</td>
<td></td>
<td></td>
<td>VERY LOW n.s.</td>
<td></td>
</tr>
</tbody>
</table>

*The risk in the intervention group (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

**CIB**: Confidence interval; **RR**: Risk ratio; **MD**: Mean difference.

**GRADE Working Group grades of evidence**

- **High certainty**: We are very confident that the true effect lies close to that of the estimate of the effect.
- **Moderate certainty**: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.
- **Low certainty**: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect.

**Explanation**:

a. High risk of selection bias due to inappropriate or unclear randomization and concealment
b. High heterogeneity of the meta-analysis
c. Reduced RR according to sensitivity analysis
d. Arbitrary definition of clinical significance
f. Discordant results according to sensitivity analysis
h. High risk of reporting bias due to inadequate follow-up
i. High risk of detection bias due to inadequate clinical blinding
j. Limitations in manual measurements methods
k. Limited number of studies

Figure 11. Summary table of the quality of evidence according to the GRADE for the outcomes after Dynamic Fixation or Static Fixation.
DISCUSSION

The most important finding of the present meta-analysis of RCTs was that the use of dynamic fixation for the treatment of syndesmotic injuries was able to reduce the number of complications and improve clinical outcomes compared to static screw fixation, thus rejecting the initial hypothesis. The inclusion of 7 Level 1 RCTs with 335 patients represents the meta-analysis on this topic with the highest level of evidence and the widest sample size.

Several considerations should be made regarding the management of syndesmotic injuries based on the present results and the available highest-level literature. First of all, most of the reported complications such as implant loosening or breakage could be considered clinically irrelevant, thus limiting the enthusiastic appeal of dynamic fixation. For this reason, we performed a further analysis excluding such events, reporting in fact similar results between static and dynamic fixation. However, when considering only the studies using permanent screws, a higher risk of clinically relevant complications in static fixation was found. Therefore, based on these results, dynamic fixation should be considered superior to screw fixation only when screws are retained. On the other hand, screw removal should not be considered totally harmless. Laflamme et al.19, which did not performed routine screw removal, reported 3 case of loss of reduction when the screw was removed due to unplanned reasons.

Similarly, Andersen et al.1 reported the doubling of the patients with malreduced syndesmosis during the first year after surgery using serial CT, attributing this finding to loss of reduction occurred after routine screw removal. Therefore, late tibio-peroneal diastasis can be considered a common finding after screw removal, as already described by other authors29 and, as a consequence, recurrent diastasis or instability could occur1, 5.

Another relevant issue is the economic burden of syndesmotic injuries management. In fact, when screw removal is planned, the expense for the healthcare system is increased due to the need of a second operation, while in the case of screw retention the procedure remains cost-effective only if re-operation rate is maintained below 17.5% of cases26. When evaluating reoperations in our meta-analysis, we found an almost 4-fold increase of implant-related reoperation when comparing dynamic fixation to permanent screw fixation.
Regarding clinical outcomes, dynamic fixation showed better results in terms of ankle pain from 6 to 12 months and ankle function from 12 to 24 months. The increased plantar flexion could have contributed to the more satisfactory outcomes as well, even if the difference of less than 5° could fall within the measurement error or could not considered clinically significant. The clinical superiority of dynamic fixation compared to static fixation can be explained by the biomechanical characteristics of the construct. The restoration of a more physiological movements of the syndesmosis obtained with dynamic devices could have contributed to faster healing and clinical recovery.

In fact, a shorter time to return to work and sport activity was reported in 2 studies, even considering that a standardized rehabilitation protocols was used in the two groups (despite the possibility of early weight-bearing in the case of dynamic fixation). Another theoretical advantage of dynamic fixation, especially with suture-buttons, is that it may allow more motion and better self-centering of the syndesmosis, thus making anatomic reduction easier to accomplish. In fact, Westermann et al. demonstrated in a cadaveric model the suture button’s ability to allow for natural correction of deliberate malreduction, especially with posterior off-axis clamping. The authors postulated that suture-button syndesmotic fixation appeared to take advantage of ankle anatomy by seating the fibula within the tibial incisura fibularis as the construct was tensioned, resulting in superior reduction compared with rigid screw placement.

The detrimental effects of syndesmotic malreduction has been pointed out in clinical studies, since it has been identified as the most important predictor of functional outcome following surgery to treat an ankle fracture. In this regard, an interesting consideration on the use of suture-buttons was highlighted by Kortekangas et al., which performed intra-operative bilateral CT scan to assess syndesmotic reduction. The authors noted a relevant number of patients with syndesmosis considered malreduced after suture button fixation. However, in all cases the syndesmoses were found to be well reduced after open exploration if the ankle was at 90° of dorsiflexion, thus not requiring re-fixation. The correct reduction was confirmed on postoperative CT, with the ankle at 90° of dorsiflexion in a below-knee cast. Therefore, they attributed the high rate of false positive findings in the intraoperative CT to the less rigid fixation of the suture button device, which could allow fibular rotation and posterior slide when the lower limb is in a free position.

Besides the results of statistical analysis, there are also important methodological considerations. The most important is the high risk of bias,
which impairs the overall quality of the evidences, despite derived only from RCTs. The main bias and limitations are those typical of surgical RCTs, such as inadequate blinding, small sample and heterogeneity in treatments.

Regarding the latter point, we performed a subgroup-analysis considering only patients treated with suture-button, without reporting higher risk of complications like stitch abscess or osteomyelitis, painful aseptic osteolysis and failed stabilization, as suggested is several series\textsuperscript{13, 32, 40}. Several technical tips has been in fact suggested to avoid complications and implant removal, such as cutting the FiberWire 1 cm beyond knot and burying end adjacent to fibula, performing a small medial incision to position the button abutting tibial cortex and always applying the button through the fibular plate\textsuperscript{32}. In fact, applying these cautions, Storey et al.\textsuperscript{32} reported implant removal in only 8 out of 102 consecutive cases (7.8%).

Beside the high risk of performance and detection bias, the level of evidence for most of the outcomes was rated as “low” or “very low” according to the GRADE. The highest level (“moderate”) was reported for the lower risk of overall and implant-related complications. However, this could be questioned due to the inclusion of clinically irrelevant complications as well. Regarding the PROMs employed in the meta-analysis, a 5 to 8 points significant difference in the AOFAS score was found. Despite a minimal clinically important difference in AOFAS score has not been defined for the evaluation of ankle fractures, Andersen et al.\textsuperscript{1} proposed a value of 6 points, thus suggesting a real clinical effect of the treatment. Another criticism to the AOFAS is represented by its limited precision, lack of responsiveness, and inclusion of measures obtained by the examiner, thus prone to detection bias\textsuperscript{1, 15}. Another limitation is due to the fact that, in order to be as much as conservative as possible in our analysis, we did not take into account the planned screw removal as reoperation. Moreover, the 2-years follow-up does not allow to confirm the results at long-term, thus caution should be used when interpreting the results and the safety of the dynamic fixation.

Finally, the strict inclusion criteria mostly to closed Weber B and C fracture in middle-aged patients limits the external validity of the treatment to this subset of patients. Therefore, further studies are required to confirm the encouraging results also in younger and athletic populations.
CONCLUSION

Dynamic fixation of syndesmotic injuries was able to reduce the number of complications and improve clinical outcomes compared to static screw fixation, especially malreduction and clinical instability or diastasis, at a follow-up of 2 years. A lower risk of reoperation with dynamic fixation was found compared to static fixation with permanent screw. However, lack of patients or personnel blinding, treatment heterogeneity, small samples and short follow-up, limits the overall quality of these evidences.

REFERENCES


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24) NCT02930486 https://clinicaltrials.gov/ct2/show/NCT02930486


Intra- and interrater reliability of acute ligamentous ankle injuries on 3T MRI
KSSTA, Journal of Knee Surgery, Sports Traumatology and Arthroscopy
(in preparation for review, expected submission: September 2019)

Baltes T, Arnáiz J, Al-Naimi M, Al Sayrafi O, Geertsema C, Geertsema L,
D’Hooghe P, Kerkhoffs G, Tol J
ABSTRACT

Objectives:
To determine the diagnostic reliability of the Schneck grading system for acute ligamentous ankle injuries and the Sikka classification for acute syndesmotic injuries.

Methods:
All acute ankle injuries in adult athletes (>18 yrs), presenting to the outpatient department of a specialized Orthopaedic and Sports Medicine Hospital, within 7 days post-injury were screened for inclusion. Ankle injuries were excluded if imaging demonstrated a frank ankle fracture or if the 3Tesla MRI study could not be acquired within 10 days post-injury. Two radiologists graded the three major ligamentous complexes and their comprising individual ligaments according the four-grade Schneck grading system. Syndesmotic injuries were classified according the four-grade Sikka classification. Agreement and kappa (K) statistics were calculated to determine intra and inter-rater reliability.

Results:
Between September 2016 and September 2018, a total of 92 MR scans were obtained (87 patients). For the ligamentous complexes diagnostic reliability of the Schneck grading system was slight to almost perfect (K=0.14-0.89). Inter and intra-rater reliability of the Sikka classification ranged from moderate to almost perfect. (K=0.51-0.92). For the individual ligaments, kappa values ranged from poor to almost perfect (K -0.02-0.94).

Conclusions:
Grading of the three major ligamentous complexes according the Schneck grading system and classification of syndesmosis injury according the Sikka classification resulted in reasonable to good diagnostic reliability. The reliability of the Schneck grading system for injury of the individual ligaments was limited.

INTRODUCTION

Acute ankle sprains are among the most common sport-related injuries.1 The lateral ankle ligaments are most frequently injured (0.93 /1000 h), followed by the syndesmosis (0.38 /1000 h) and deltoid ligaments (0.06 /1000 h).2 In athletes, Magnetic Resonance Imaging (MRI) is increasingly used for initial diagnosis and prognosis of ligamentous ankle injuries.3-5
Diagnostic reliability of standardized grading systems for acute ligamentous ankle injuries have been described in various studies. However, only one grading system included grading of injury in multiple ligamentous complexes. In this study, two radiologists determined intra and inter-rater reliability of a five-grade system for acute and chronic ligamentous ankle injury, based on 30 MR scans (1.5 Tesla (T)). The main limitation in this study was that it reported diagnostic reliability per ligamentous complex (e.g. lateral ligaments) and not per individual ligament (e.g. ATFL), leaving diagnostic reliability of scoring acute injury of individual ankle ligaments on 3Tesla MRI unknown.

Prognostic scoring of syndesmosis injury has been evaluated in two previous studies. In a retrospective cohort study by Howard et al. prognostic scoring of syndesmosis injury in 16 NFL players resulted in fair to almost perfect inter-observer reliability. However, except for syndesmotic joint width, no association between prognostic scoring and time to return to play was established. Sikka et al. evaluated a prognostic syndesmosis injury classification in a retrospective cohort study on 36 NFL players with MRI-confirmed syndesmosis injury. The main limitation in this study was that it lacked evaluation of the classifications’ inter-rater reliability.

Given these two limitations, a diagnostic reliability study on grading of the individual ankle ligaments, the ligamentous complexes and classification of syndesmotic injury severity is warranted. Therefore, the aim of this study was to determine the diagnostic reliability of the commonly used four grade system for the (1) three ligamentous ankle complexes (2) individual ankle ligaments and the (3) Sikka classification for syndesmosis injury.

**METHODS**

**Patient selection**

Patients presenting to the outpatient department of a specialized Orthopaedic and Sports Medicine Hospital within seven days after an acute ankle injury were asked to participate in this study. Inclusion criteria were: acute ankle injuries in adult athletes (>18 yrs), participating in sports at a professional or recreational level and presenting within 7 days of injury. Ankle injuries were excluded if imaging studies demonstrated a frank ankle fracture or if the 3Tesla MRI study could not be acquired within 10 days post-injury. After clinical history and physical examination was performed by a Sports Medicine Physician or
Orthopaedic Surgeon, MRI images were obtained. Ethical approval was acquired from the Anti-Doping Lab Qatar review board (IRB No. F2016000153). Written informed consent was obtained from all patients at time of inclusion.

Magnetic Resonance Imaging

All MR scans were obtained using a wide-bore 3.0-Tesla MRI system (GE Discovery, GE Healthcare) with an 8-channel receive only Foot & Ankle array (Invivo, Philips Healthcare, Best, The Netherlands). In the sagittal plane T1-weighted (repetition time [TR] 460-500ms; echo time [TE] 42ms; 3.0-mm slice thickness; 0.5-mm interslice gap; 416x288 pixel matrix; 2 excitations [NEX] 16 cm2 field of view [FOV]; Echo train length [ETL] 3) and Proton Density Fat Saturated [PD-FS] (TR 2500-3000ms, TE 30ms, 3.0-mm slice thickness, 0.5-mm interslice gap; 352x526 pixel matrix; 2 NEX; 20 cm2 FOV; ETL 8) sequences were obtained. In the axial plane T2-weighted (TR 6600-7000ms; TE 70ms; 3.5-mm slice thickness, 0.5-mm interslice gap; 320x224 pixel matrix; 2 NEX; 13 cm2 FOV; ETL 16) and PD-FS (TR 2900-3500; TE 35ms; 3.5-mm slice thickness, 0.5-mm interslice gap; 320x224 pixel matrix; 2 NEX; 13 cm2 FOV; ETL 6) sequences were acquired. In the coronal plane a PD FS (TR 2700-3000; TE 35ms; 3.5-mm slice thickness; 0.5-mm interslice gap; 320x224 pixel matrix; 2 NEX; 16 cm2 FOV; ETL 6) sequence was obtained.

Standardized MRI grading

The MR scans were scored by two radiologists specialized in musculoskeletal radiology (J.A. & M.A.) with 11 and 3 years of experience in MSK-imaging, respectively. The two radiologists, hereafter referred to as R1 and R2, scored the lesions using a standardized scoring form. Prior to assessing the MR scans both radiologists participated in an individual familiarization session, followed by a joint calibration session. During a two-hour familiarization session, the use of the standardized score form was practiced, assessing 10 ankle MR scans that were not included in this data-set. To assure accurate interpretation of the scoring form during the calibration session consensus was reached on the scoring of another 10 ankle MR scans, not included in this data-set. To assure blinding of the radiologist to the clinical findings, the MR scans were scored in presence of a post-graduate medical researcher. In order to determine intra-rater reliability, one radiologist (R1) repeated the scoring process. To minimize recall bias, the radiologist repeated scoring after a period of 28 days.
Grading system for ligamentous complexes and individual ligaments

The ligamentous complexes were graded as normal (Grade 0) or in accordance with the highest graded acute lesion (Grade 1-3) in one of its comprising individual ligaments. All individual ligaments were graded according to the commonly used Schneck grading system.\(^7\) (Table 1)

Classification of syndesmotic injury

In patients with an observed syndesmotic injury, the severity of the syndesmotic injury was classified in accordance to the classification proposed by Sikka RS et al.\(^10\) (Table 1)

<table>
<thead>
<tr>
<th>Schneck classification</th>
<th>Sikka classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 0</td>
<td>No abnormality of ligament</td>
</tr>
<tr>
<td>Grade 1</td>
<td>Partial discontinuity but preserved remnant ligament</td>
</tr>
<tr>
<td>Grade 2</td>
<td>Complete discontinuity</td>
</tr>
</tbody>
</table>

* Ligamentous injury was defined as partial or complete tear of the respective ligament

Grading of ligamentous complexes

The three major ligamentous complexes (lateral ankle complex, deltoid complex [subdivided in deep deltoid and superficial deltoid] and syndesmosis complex) were graded according to the four Grade grading system.

Grading of individual ligaments

The following individual ankle ligaments were graded according to the four Grade grading system:
- Lateral ligaments; including the anterior talofibular ligament (ATFL), calcaneofibular ligament (CFL) and posterior talofibular ligament (PTFL)
- Medial ligaments; subdivided in the superficial deltoid ligaments (tibionavicular [TN], tibiospring [TS], tibiocalcaneal [TC] and posterior tibiotalar [PT], respectively) and the ligaments comprising the deep portion of the deltoid (anterior tibiotalar [ATT] and posterior tibiotalar [PTT]).
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- **Syndesmosis ligaments;** including the anteroinferior tibiofibular ligament [AITFL], interosseous ligament [IOL], interosseous membrane [IOM], posteroinferior tibiofibular ligament [PITFL] and transverse tibiofibular ligament [TTFL]

Presence versus absence of acute ligamentous lesions

To assess the intra- and inter-rater reliability for the presence or absence of acute ligamentous lesions in the ligamentous complexes and individual ligaments, the MRI grading system was evaluated as dichotomous outcomes;

- Grade 0: was considered absence of an acute lesion
- Grade 1-3: was considered presence of an acute lesion.

Presence versus absence of complete discontinuity:

To assess the intra-and inter-rater reliability for the presence or absence of complete discontinuity in the ligamentous complexes and individual ligaments, the MRI grading system was evaluated as dichotomous outcomes;

- Grade 0-2: was considered absence of complete discontinuity
- Grade 3: was considered as presence of complete discontinuity.

Statistical analysis

Descriptive statistics was used to present patient demographics (age, time to MRI, sports) and the number and distribution of lesions graded by the individual observers. Continues variables were presented as mean with standard deviation for data with a normal distribution and as median with interquartile range (IQR) in case of non-normal distribution. Categorical data were presented as frequencies and proportions.

Intra- and inter-rater reliability of the Schneck grading system7 (ligamentous lesions; grade 0-3) and Sikka classification system10 (syndesmosis injury; Grade I-IV) were determined using linear weighted kappa statistics on an ordinal scale (K). Intra and inter-rater reliability for dichotomized data were determined using unweighted kappa statistics.

Overall agreement was calculated for dichotomous observations and weighted agreement was calculated for ordinal variables. We calculated prevalence (P) and bias index (BI) from cross tabulations for the dichotomous variables. Prevalence was defined as percentage (%) of included ankle injuries with
positive findings. Bias index was defined as the extent to which the radiologist disagreed on the proportion of positive (or negative) findings.\textsuperscript{11}

Reliability was considered poor if <0, slight 0–0.20, fair 0.21–0.40, moderate 0.41–0.60, substantial 0.61–0.80 and almost perfect if 0.81–1.00.\textsuperscript{12} Statistical analysis was performed using Statistical Package for Social Sciences (SPSS version 21.0, Chicago, IL). Weighted agreement was calculated using Stata Statistical Software, Release 11 (College Station, TX; StataCorp LP).

RESULTS

Baseline characteristics

Between September 2016 and September 2018 a total of 115 acute ankle injuries (110 athletes) were assessed for eligibility. (Figure 1)

![Flowchart](image)

**Assessed for eligibility**

N=115 acute ankle injuries*

**Excluded**

- MRI ankle > 10 days/not obtained: N = 8
- Did not wish to participate: N = 3
- Fracture: N = 2
- Physical examination > 7 days: N = 1
- < 18 years: N = 1
- Underwent 1.5 T MRI: N = 8

**Included for analysis**

N=92 acute ankle injuries†

*In 110 athletes; † In 87 athletes

Ninety-two ankles were included. Of these 92 imaged acute ankle injuries, four were subsequent contra-lateral ankle injuries and one case of re-injury (>1 year). The median age at time of injury was 23 years (IQR 7), with a range from 18-42 years. The median time from injury to MRI was 3 days (IQR 4). Of the 87
included athletes, 47% played football, 14% volleyball, 14% basketball, 11% futsal, 5% athletics and 7% participated in other sports.

**Grading of ligamentous complexes**

The distribution of acute ligamentous complex lesions [Schneck grades 1-3] as graded by both radiologists, ranged from: lateral complex 72.8-87.0%; syndesmosis complex 18.5-68.5%; Deep deltoid complex 4.4-62.0%; Superficial deltoid complex 5.4-43.5%. (Table 2)

<table>
<thead>
<tr>
<th>Table 2.</th>
<th>The total valid lesions for both radiologist (R1a, R1b R2) out of an overall total of 92 MR scans are presented (N). Reliability for grading (Schneck) and classification (Sikka) are presented as weighted-kappa (K) and weighted agreement. All values are presented with 95% confidence interval (95%CI); anterior talofibular ligament (ATFL); calcaneofibular ligament (CFL); posterior talofibular ligament (PTFL); tibionaviclar (TN); tibiospring (TS); tibiocalcaneal (TC); posterior tibiotaral (PT); deep anterior tibiotaral (ATT); deep posterior tibiotaral (PTT); anteroinferior tibiofibular ligament (AITFL); intersosseus ligament (IOL); intersosseus membrane (IOM); posteroinferior tibiofibular ligament (PITFL); transverse tibiofibular ligament (TTFL); not applicable (N/A)</th>
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<tbody>
<tr>
<td><strong>Schneck grading of ligamentous complexes</strong></td>
<td><strong>Sikka classification</strong></td>
</tr>
<tr>
<td><strong>N (lesions)</strong></td>
<td><strong>K (95% CI)</strong></td>
</tr>
<tr>
<td><strong>Latera</strong></td>
<td><strong>Deep</strong></td>
</tr>
<tr>
<td>Lateral complex</td>
<td>67</td>
</tr>
<tr>
<td>- Superficial</td>
<td>5</td>
</tr>
<tr>
<td>- Deep</td>
<td>4</td>
</tr>
<tr>
<td>Syndesmosis complex</td>
<td>18</td>
</tr>
<tr>
<td>- Anterior</td>
<td>12</td>
</tr>
<tr>
<td>- Posterior</td>
<td>7</td>
</tr>
<tr>
<td>- Interosseous</td>
<td>2</td>
</tr>
</tbody>
</table>
| Intra and inter-rater reliability of the Schneck grading system for the three ligamentous complexes was respectively moderate to almost perfect (K= 0.51-0.89) and slight to moderate (K = 0.14-0.47).
Classification of syndesmotic injury

The distribution of the Sikka classification for both radiologists is reported in the supplementary appendix. (Table 2) Use of this classification system in patients with syndesmosis injury resulted in almost perfect intra-rater reliability (k=0.95) and moderate inter-rater reliability (K=0.51).

Grading of individual ligaments

The distribution of acute ligamentous lesions [Schneck Grades 1-3] per individual ligament, are graded by both radiologists. Grading of the individual lateral ankle ligaments resulted in substantial intra-rater reliability (K=0.62-0.73) and slight to moderate inter-rater reliability (K=0.14-0.55). For the individual syndesmosis ligaments intra-rater reliability ranged from substantial to almost perfect (K= 0.63-0.94) and inter-rater reliability ranged from poor to moderate (K=-0.02-0.56). Intra-rater reliability for the deltoid ligaments ranged from fair to substantial (K= 0.27-0.69) and inter-rater reliability ranged from slight to fair (K=0.01-0.24). Due to the low prevalence of PTFL and TTFL lesions, no intra-rater reliability could be established.

Presence versus absence of acute ligamentous lesions

Acute ligamentous lesions [Schneck Grades 1-3] were most frequently scored in the ATFL (71.7-83.7%), CFL (50.0-82.6%) and AITFL (18.5-68.5%). (Table 3)
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Acute ligamentous lesions [Schneck Grades 1-3] were most frequently scored in the ATFL (71.7-83.7%), CFL (50.0-82.6%) and AITFL (18.5-68.5%). The total valid lesions for both radiologist (R1a, R1b R2) out of an overall total of 92 MR scans are presented (N). Reliability for grading (Schneck) dichotomized for the presence of acute lesions or complete discontinuity are presented as unweighted-kappa (K) and overall agreement. All values are presented with 95% confidence interval (CI); anterior talofibular ligament (ATFL); calcaneofibular ligament (CFL); posterior talofibular ligament (PTFL); tibiocalcaneal (TC); posterior tibiotalar (PT); deep anterior tibiotalar (ATT); deep posterior tibiotalar (PTT); anteroinferior tibiofibular ligament (AITFL); interosseous ligament (IOL); interosseous membrane (IOM); posteroinferior tibiofibular ligament (PITFL); transverse tibiofibular ligament (TTFL); not applicable (N/A)

Grading of the ATFL and CFL for acute lesions of the individual ligaments resulted in substantial intra-rater reliability (K=0.61-0.70) and fair inter-rater reliability (K=0.26-35), respectively. Almost perfect intra-rater reliability (K=0.82) and slight inter-rater reliability was observed for acute lesions of the AITFL (K=0.17). Intra and inter-rater reliability of the ligamentous complexes ranged from fair to almost perfect (K=0.37-0.82) and slight to fair (K=0.05-0.31).

Presence versus absence of complete discontinuity:

Complete ligamentous discontinuity [Schneck Grade 3] was scored most frequently in the ATFL (39.1-48.9%), CFL (9.8-53.3%) and AITFL (13.0-14.1%). (Table 3) Moderate to substantial intra-rater reliability was established for complete discontinuity of the ATFL and CFL (K=0.56-0.68) and inter-rater reliability ranged from fair to substantial (K=0.29-0.63). Almost perfect intra and
inter-rater reliability was observed for the AITFL ($K=0.91-0.95$). Due to the low prevalence of complete discontinuity, diagnostic reliability could not be established for some individual ligaments. ([Deltoid] TC, PT, PTT; [Syndesmosis] PITFL, TTFL; [Lateral] PTFL) Intra and inter-rater reliability of the ligamentous complexes ranged from substantial to almost perfect ($K=0.66-1.00$) and poor to moderate ($K=-0.03-0.87$).

**DISCUSSION**

In this study we reported the reliability of the commonly used Schneck grading system and the Sikka classification for acute ligamentous ankle injuries on 3Tesla MRI. Grading of the ligamentous complexes according the Schneck grading system and classification of syndesmosis injury according the Sikka classification resulted in reasonable to good reliability. Grading of the individual ankle ligaments according the Schneck grading system resulted in limited reliability. When dichotomized for the presence or absence of complete discontinuity, the inter-rater reliability of the ATFL and AITFL improved to substantial and almost perfect, respectively.

**Grading of ligamentous complexes; comparison with previous literature**

For grading of acute ligamentous complex injuries, only two previous studies have reported on the diagnostic reliability of a standardized grading approach.6,9 In a prospective study Gaebler et al. presented the diagnostic reliability of a grading approach to acute injury of the lateral ligamentous complex. Applied on 0.5 Tesla and 1.0 Tesla MRI, grading resulted in good intra-rater reliability ($\kappa = 0.65$) and fair inter-rater reliability ($\kappa = 0.40$).6 A more recent study by Roemer et al. reported perfect intra-rater reliability ($\kappa = 0.88, \kappa = 0.94, \kappa = 0.81$, respectively) and moderate to almost perfect inter-rater reliability ($\kappa = 0.85, \kappa = 0.90, \kappa = 0.41$, respectively) for grading of acute and chronic injury of the three ligamentous complexes, which is comparable to our findings.9

**Grading of individual ligaments; comparison with previous literature**

For grading of all the individual ankle ligaments, no comparable study on acute ankle injuries has been published. For the individual lateral ankle ligaments, one study investigated the reliability of 3Tesla MRI for acute injury of the ATFL.13 In this study the diagnostic accuracy and diagnostic reliability for addition of the ‘bright-rim sign’ to the standard diagnostic criteria of ATFL injury were
determined. Inter-rater reliability for acute injury of the ATFL varied widely, depending on the applied definition (κ = 0.48–0.93).

In chronic lateral ankle ligament injuries, two studies have investigated the reliability of scoring injury to the ATFL.14,15 Kim et al reported excellent inter-rater reliability (ICC=0.915) for detection of presence or absence of injury to the ATFL.14 In contrast to our study, no grading of injury severity was applied. In another study grading of chronic injury was reported in a cohort of patients with chronic lateral ankle instability.15 Grading on a four-grade scale for chronic injury resulted in substantial intra-rater reliability (K 0.68-0.75) and moderate to almost perfect inter-rater reliability (K 0.55-0.87).

For acute deltoid injury the inter-rater reliability on 3Tesla MRI has been reported in one study.16 In this study diagnostic reliability of MRI was investigated in a cohort of patients with lateral malleolar fractures secondary to a Supination-External Rotation trauma.

The inter-rater reliability for partial and complete discontinuity of the deep deltoid ligaments ranged from fair to moderate (k = 0.46; k = 0.22), which is better than observed in our cohort. In addition, the increased prevalence of deltoid injury in this cohort could potentially have decreased the reported kappa-values.11

For syndesmotic injuries, three previous studies have reported on diagnostic reliability of MRI.8,17,18 The main difference with our population is that these studies only included patients with MRI-confirmed syndesmosis injury or with acute ankle fractures and thus an increased prevalence. As increased prevalence comes with high chance agreement, the reported kappa values for syndesmotic injury might be lower than the true kappa value in a non-selected population.11

In the study by Hermans et al. patients with an acute ankle fracture underwent 1.5 Tesla MRI.17 Grading of acute syndesmosis injury demonstrated substantial and almost perfect inter-observer reliability for the AITFL (K=0.61) and PITFL (K=0.83). Addition of a 45° oblique MRI-plane improved the inter-rater reliability for the AITFL to almost perfect (K=0.92). As our multi-plane MRI-sequence lacked such a plane, the addition could hypothetically further improve the diagnostic reliability for low-grade injuries of the AITFL.

Presence versus absence of complete discontinuity:

In daily clinical practice the presence of peri-ligamentous oedema or partial discontinuity is less consequential, as the decision for surgical intervention is
based on the presence of complete ligamentous discontinuity. Simplified scoring for the presence of complete discontinuity or acute lesions might therefore be more clinical relevant in this setting. Therefore, the four grade Schneck grading was dichotomized for presence of acute lesions and presence of complete discontinuity. This resulted in improved inter-rater reliability for complete discontinuity of the ATFL (substantial) and AITFL (almost perfect). As complete discontinuity of these two ligaments has major ramifications in selected patients (e.g. athletes), the improved reliability of dichotomized grading might be preferential in the clinical setting.

Strength and Limitations

To our knowledge this study is the largest prospective cohort study on diagnostic reliability of grading acute injuries of all three ligamentous complexes. It strength lies in its prospective design, broad inclusion criteria (all acute ankle injuries) and use of 3Tesla MRI. Despite these facts the study has some limitations. First, the reported reliability of the deltoid ligaments and posterior syndesmosis ligaments (PITFL and TTFL) should be interpreted with caution as the low prevalence of injury potentially influenced the k-values and corresponding confidence intervals. An even larger cohort of athletes might improve the obtained k-values and narrow the confidence interval further. Secondarily, although discrepancies in MRI grading are inherent, considerable bias was observed for the dichotomization strategy in which ligaments were graded either normal (Grade 0) or as having an acute lesion (Grade 1-3). The bias indices normalized for the dichotomization strategy in which ligaments were either not completely discontinuous (Grade 0-2) or completely discontinuous (Grade 3).

This suggests a bias of the second radiologist towards scoring low-grade injuries. Potentially, increased inter-rater reliability could have been achieved with a more elaborate calibration session. However, the limited calibration of both radiologists should be considered a strength of this study, as it represents daily clinical practice.

Future research should aim to correlate grading of injury severity with return to play prognosis after acute ligamentous ankle injuries. Application of the current available grading systems on 3Tesla MRI is insufficiently reliable for this purpose. Dichotomized scoring for complete discontinuity of ankle ligaments and additional (angulated) MR-planes could potentially improve inter-rater reliability, however additional research is required to substantiate these claims.
Implications for clinical practice

Scoring of acute ligamentous complex injury according the Schneck grading system and syndesmosis injury according the Sikka classification resulted in reasonable to good diagnostic reliability. Despite poor reliability for grading of the individual ligaments, complete discontinuity of the ATFL and AITFL could be determined with high reliability. Therefore, the use of MRI in the diagnosis of acute ligamentous ankle injuries can be advised in those patients with increased suspicion of syndesmosis injury.

CONCLUSION

In athletes, grading of the three major ligamentous complexes according the Schneck grading system and classification of syndesmosis injury according the Sikka classification resulted in reasonable to good diagnostic reliability. Using 3T MRI the diagnostic reliability of the Schneck grading system for injury of the individual ligaments was limited.

REFERENCES


MRI of Acute Ankle Sprain: The Association between Joint Effusion and Structural Injury Severity in a Large Cohort of Athletes

European Radiology Journal (2019)

Crema M, Krivokapic B, Gravilovic P, Popovic N, D'Hooghe P, Roemer F
ABSTRACT

Objective: To test the hypothesis if presence and amount of effusion in the tibiotalar and talocalcaneal joints are associated with an increased risk for severe structural injury in ankle sprains.

Methods: A total of 261 athletes sustaining acute ankle sprains were assessed on MRI for the presence and the amount of joint effusion in the tibiotalar and talocalcaneal joints, as well as for ligamentous and osteochondral injury. Specific patterns of injury severity were defined based on lateral collateral ligament, syndesmotic, and talar osteochondral involvement. The presence and the amount effusion (Grades 1 and 2) were considered as risk factors for severe injury, while physiological amount of fluid (Grade 0) was considered as the referent. Conditional logistic regression was used to assess the risk for associated severe injuries (syndesmotic ligament rupture and talar osteochondral lesions) based on the presence and amount of tibiotalar and talocalcaneal effusions.

Results: For ankles exhibiting large (Grade 2) effusion in the tibiotalar joint (without concomitant Grade 2 effusion in the talocalcaneal joint), the risk for partial or complete syndesmotic ligament rupture was increased more than eightfold (adjusted odds ratio 8.7 (95% confidence intervals 3.7–20.7); p < 0.001). The presence of any degree of effusion in any of the joints was associated with an increased risk for severe talar osteochondral involvement (several odds ratio values reported; p < 0.001), including large subchondral contusions and any acute osteochondral lesion.

Conclusion: The presence of tibiotalar and talocalcaneal effusions is associated with an increased risk for severe concomitant structural injury in acute ankle sprains.

INTRODUCTION

Ankle sprain is one of the most frequent sports injuries among athletes. The inversion mechanism of sprain is by far the most common, frequently leading to lateral collateral ligament injury and potentially additional associated structural damage. The reference standard for the diagnosis of ankle sprain is physical
ABSTRACT

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INTRODUCTION

Ankle sprain is one of the most frequent sports injuries among athletes. The inversion mechanism of sprain is by far the most common, frequently leading to lateral collateral ligament injury and potentially additional associated structural damage. Concomitant structural injuries associated with lateral collateral ligament sprain are not rare and may have impact on the prognosis, such as syndesmotic injuries, or osteochondral lesions. A timely diagnosis is crucial as untreated structural damage may lead to chronic instability of the ankle joint, especially in cases of high-grade collateral ligament and/or syndesmotic injury.

Ultrasound and magnetic resonance imaging (MRI) are able to assess ligamentous integrity after acute ankle sprains. Compared with MRI, ultrasound is widely available and cost-efficient, allowing for dynamic assessment of ligamentous structures of the ankle, including the syndesmosis. However, MRI performs better than ultrasound for the detection of deep soft-tissue and osteochondral involvement potentially associated with ankle sprain.

Joint effusion in the tibiotalar and talocalcaneal joints is frequently detected in association with acute ankle sprain and may be easily detected and quantified using both ultrasound and MRI. Assumingly, a larger amount of joint effusion would potentially reflect a more severe structural injury. However, there is no strong evidence that the presence and the amount of effusion detected after acute ankle sprain are associated with structural injury severity.

In a large retrospective cohort of athletes having sustained an acute ankle sprain assessed on MRI, we aimed to evaluate the cross-sectional associations of the presence and amount of effusion in the tibiotalar and talocalcaneal joints with the severity of injuries including collateral ligament complex, syndesmotic, and bony injuries, as well as osteochondral lesions. We hypothesized that increasing amounts of joint effusion are associated with more severe structural injury in athletes with acute ankle sprain.

METHODS

Study population and design Ethical approval was obtained from the local Institutional Review Board (Anti-Doping Lab Qatar, IRB No. EX2013000001), which waived informed consent due to the retrospective nature of the study. Participants were professional athletes registered in the National Sports Medicine Program (NSMP) of the State of Qatar, a centralized organization responsible for medical diagnoses and treatment of professional athletes from several sports competing in the highest national leagues who are registered in...
sports clubs in Qatar. Athletes in the NSMP may be clinically evaluated at the club level by a sports medicine physician or may be directly referred to a specialized secondary referral sports medicine center for injury assessment.

Included in this study were all NSMP athletes referred for an ankle MRI after sustaining an acute ankle sprain during training or competition between 1 and 30 days before the MRI examination. The large majority of athletes included were football (soccer) players. Reasons for referral were not uniform, with the most common reasons for MRI being suspected lateral collateral ligament injury, syndesmotic injury, or acute osteochondral lesions.

For the period of January 1, 2009, until December 31, 2012, we retrospectively searched for ankle MRI examinations of athletes in the hospital picture archiving and communication system. The search yielded 697 MRI scans of the ankle. Further, referral forms were searched for the terms acute ankle sprain, twisting injury, sprain, syndesmosis, lateral ligaments, and ligament tear. We then identified 297 MRI scans of 261 athletes based on these criteria. If an athlete had more than one MRI scan, only the baseline scan was included, which left 261 MRI scans of the ankle joint finally included in our study.

When the exact time interval from ankle sprain to MRI was not recorded, the occurrence of recent sprain was verified by the referral form, which had to include the terms acute or recent and trauma or sprain.

**MRI acquisition**

All MRI scans were obtained with a 1.5-Tesla large-bore MRI system (Espree, Siemens Healthineers), with a circumferential 8-channel extremity coil, using fat-suppressed, turbo spin echo, proton density-weighted sequences in the sagittal (repetition time [TR], 2330 ms; echo time [TE], 32 ms; 3-mm slice thickness; 0.6-mm interslice gap; 22 slices; 320 × 224-pixel matrix; 2 excitations [NEX]; 15.9-cm2 field of view [FOV]); echo train length [ETL], coronal (TR, 2860 ms; TE, 32 ms; 3-mm slice thickness; 0.8-mm interslice gap; 27 slices; 320 × 224-pixel matrix; 2 NEX; 14.0-cm2 FOV; ETL, and axial (TR, 2990 ms; TE, 35 ms; 4-mm slice thickness; 0.8-mm interslice gap; 26 slices; 320 × 224-pixel matrix; 2 NEX; 14.0-cm2 FOV; ETL planes. In addition, sagittal (TR, 493 ms; TE, 14 ms; 3-mm slice thickness; 0.6-mm interslice gap; 22 slices; 3,203, 224-pixel matrix; 1 NEX; 15.9-cm2 FOV; ETL, 1) and axial (TR, 583 ms; TE, 14 ms; 4-mm slice thickness; 0.8-mm interslice gap; 26 slices; 320 × 224-pixel matrix; 1 NEX; 14.0-cm2 FOV; ETL, 1) T1-weighted sequences were acquired.
MRI interpretation

The MRI scans were read by a single musculoskeletal radiologist, with 15 years of experience in grading musculoskeletal MRI scans in a research context, on a high-resolution workstation using eFilm software (eFilm workstation v 3.4, Merge Healthcare).

The MRI scans were read blinded for referral and clinical reports. Inter-observer and intra-observer reliability was assessed using 30 randomly chosen MRI scans. Inter-observer reliability readings were performed by a second experienced musculoskeletal radiologist with 22 years of experience in standardized semiquantitative MRI assessment.

Intra-observer reliability was tested using the same 30 MRIs after an interval of 6 weeks to avoid recognition bias. Prior to the inter-observer reliability readings performed by the second radiologist, a 4-h calibration session between both readers was conducted using a different set of 20 MRI scans (not included in this cohort).

The following structures were assessed using consensus definitions that were developed based on the existing literature and during calibration between the two readers as described above:12

All ligamentous structures were graded as normal (Grade 0), as a low-Grade sprain (grade 1 = periligamentous high signal/edema on fat-suppressed proton density-weighted sequences and no discontinuity of fibers), as partial disruption (Grade 2 = partial discontinuity but preserved remnant fibers), as complete disruption (Grade 3 = complete discontinuity), and as scar tissue (Grade 4 = thinned or thickened ligament without discontinuity or periligamentous edema).14,15

Ligaments assessed included the lateral collateral ligament complex (anterior talofibular (ATFL), calcaneofibular (CFL), and posterior talofibular (PTFL) ligaments assessed separately), the syndesmotic ligaments (anterior-inferior tibiofibular ligament, posterior-inferior tibiofibular ligament, transverse tibiofibular ligament, and interosseous membrane assessed separately), the medial collateral (deltoid) ligament complex (scored separately for superficial and deep portions), the spring ligament complex (scored separately for inferoplantar longitudinal, medioplantar oblique, and superomedial), and the sinus tarsi ligaments (scored separately for the interosseous talocalcaneal and cervical ligaments).
Bone structures excluding the talus, that is, the fibula, tibia, calcaneus, navicular, and other, were assessed for injury using both T1-weighted and fat-suppressed proton density-weighted sequences as 0 = normal, 1 = contusion (bone edema without a fracture line), and 2 = fracture.

Talar osteochondral involvement was assessed mainly using coronal and sagittal fat-suppressed proton density-weighted sequences as 0 = normal, 1 = small subchondral edema only, 2 = large subchondral edema only, 3 = acute osteochondral lesion with intact cartilage, 4 = acute osteochondral lesion with cartilage injury, and 5 = chronic osteochondral lesion.

Small talar contusions were defined as being restricted to only one part of the talus, that is, the body, neck, or head. Large talar contusions were defined as involving at least two regions of the talus. Both definitions excluded contusions of the talar dome adjacent to the subchondral plate, which were scored as an osteochondral lesion without surface damage (as Grade 3 lesions and not as Grade 1 or 2 lesions).

Acute osteochondral talar lesions were defined as areas of diffuse hyperintensity of the lateral talar dome directly adjacent to the subchondral plate on proton density-weighted sequences with or without cartilage surface damage.

A chronic osteochondral lesion was defined as a well-demarcated or partially cystic lesion in the same location with or without surrounding edema\(^{16}\).

Finally, the presence and amount of effusion in the tibiotalar and talocalcaneal joints were scored separately using sagittal fat-suppressed proton density-weighted, from 0 to 2, according to the amount of capsular distension: Grade 0 = minimal physiological amounts of intra-articular fluid (normal); Grade 1 = effusion with less than 50% of maximum capsular distension; Grade 2 = effusion with ≥ 50% of maximum capsular distension (Figs. 1, 2, and 3).

**Statistical analysis**

Conditional logistic regression analysis was performed to assess the risk for different patterns of ligament injury severity after ankle sprain in regard to the different Grades of pathological effusion (Grades 1 and 2) in the tibiotalar and talocalcaneal joints, using Grade 0 (minimal physiological effusion) as the reference.
Three different ligament injury severity patterns were defined taking into account the scoring of Grades as described in the Methods section: ankles with no acute injury (Grades 0, 1, or 4, assuming functional stability of scar tissue/Grade 4 lesions) or only low-Grade acute injury (Grade 2) involving lateral collateral ligaments and no syndesmotic injury; (C2) ankles with complete ATFL injuries (Grade 3) but no syndesmotic injury; and (C3) ankles with any syndesmotic injury. Any syndesmotic injury was defined as partial (Grade 2) or complete (Grade 3) disruption of one of the four structures assessed. Furthermore, the same analysis was applied to specifically assess the risk for severe ligamentous and osteochondral injuries in regard to the different grades of pathological effusion.

Figure 1. Sagittal fat-suppressed proton density-weighted MRI shows Grade 1 effusion in the tibiotalar (arrow) and the talocalcaneal (arrowhead) joints.
Figure 2. Sagittal proton density-weighted MRI shows Grade 2 effusion in the tibiotalar joint (*).

Figure 3. Acute syndesmotic injury after ankle sprain. a Sagittal fat-suppressed proton density-weighted image shows Grade 2 effusion in the talocalcaneal joint (*). Note the presence of traction bone marrow edema at the tibial insertion of the posterior-inferior tibiofibular ligament (arrowheads). b Axial fat-suppressed proton density-weighted image shows complete rupture of the anterior-inferior tibiofibular ligament (arrow) associated
FIGURE 2. Sagittal proton density-weighted MRI shows Grade 2 effusion in the tibiotalar joint (*).

FIGURE 3. Acute syndesmotic injury after ankle sprain. a Sagittal fat-suppressed proton density-weighted image shows Grade 2 effusion in the talocalcaneal joint (*). Note the presence of traction bone marrow edema at the tibial insertion of the posterior-inferior tibiofibular ligament (arrowheads). b Axial fat-suppressed proton density-weighted image shows complete rupture of the anterior-inferior tibiofibular ligament (arrow) associated with traction bone marrow edema at the tibial insertion of the posterior-inferior tibiofibular ligament (arrowheads).

With traction bone marrow edema at the tibial insertion of the posterior-inferior tibiofibular ligament (arrowheads), four different patterns of effusion were evaluated as factors for injury severity: (P1) grade 0 or 1 effusion in both joints; (P2) grade 2 effusion in the tibiotalar joint only; (P3) grade 2 effusion in the talocalcaneal joint only; (P4) grade 2 effusion in both tibiotalar and talocalcaneal joints.

P1 was considered the reference standard when assessing the associations with ligament injury severity patterns. We additionally assessed the diagnostic performance of the presence of Grade 2 effusion in both joints (P4) for the detection of ankles exhibiting syndesmotic ligament injury (C3), the highest ligament injury severity considered in this study.

Finally, we considered two groups of talar osteochondral involvement for the analyses: T1-mild, including grades 1 and 2 (normal or small subchondral edema only) and T2- severe, including grades 3 to 5 (large subchondral edema only or any acute osteochondral lesion).

Reliability was assessed using weighted kappa statistics and overall percentage agreement. The Fisher exact test was applied to assess differences in the injury severity patterns based on age and sex. All analyses were performed using SAS software (version 9.3 for Windows, SAS Institute). We considered a two-tailed p value < 0.05 as statistically significant.

RESULTS

A total of 261 ankles of 261 patients were included. The athletes’ characteristics were previously described in detail. Briefly, athletes included were on average 22.5 ± 4.9 years old (range 14–39 years), 88.1% were male athletes (n = 230) and 84.7% were registered with a football (soccer) club (n = 221). The average time from injury to MRI was 5.7 ± 4.8 days (range, 1– 26 days) for 214 athletes. For the remaining 47 athletes, the exact interval from ankle sprain to MRI was not recorded. The distribution of the different injury patterns in regard to age and sex is detailed in Table 1.

There were no significant differences in frequencies of the injury patterns for age or sex. When applying kappa statistics, intra-reader reliability ranged from 0.67 (sinus tarsi) to 1.00 (retinacula, bone, and tendons), whereas inter-reader
reliability ranged from 0.00 (retinacula) to 0.90 (syndesmosis). As some of the features were rare with regard to frequency, we also assessed overall percentage agreement, which ranged from 78.3% (effusion) to 100.0% (retinacula, bone, and tendons) for intra-reader reliability and from 68.3% (deltoid) to 98.9% (retinacula) for inter-reader reliability.

Some athletes had spring ligament injuries (3.8%) and sinus tarsi ligament involvement (16.1%). Retinaculum and tendon injuries were rare (1.1% and 1.5%, respectively). Ninety-two (35.2%) ankles had either partial or complete disruption (Grade 2 or 3) of the deep, superficial, or both parts of the deltoid ligament complex. Including low-Grade (Grade 1) injuries, (49.0%) ankles had suffered a deltoid ligament injury.

**Patterns of joint effusion and ligament injury severity**

The associations between the different patterns of joint effusion and injury severity are presented in Table 2.

The presence of severe (Grade 2) effusion in the tibiotalar joint only (without a concomitant Grade 2 effusion in the talocalcaneal joint) was associated with an increased risk for exhibiting partial or complete syndesmotic injury (adjusted odds ratio (aOR) = 8.7 (95% confidence intervals [CI] 3.7, 20.7); \( p < 0.001 \)) regardless of the grade of concomitant lateral ligament injury. A Grade 2 effusion in both joints was associated with an increased risk for exhibiting complete ATFL rupture without syndesmotic injury (aOR = 4.0; \( p < 0.001 \); Table 2). Furthermore, a Grade 2 effusion in the talocalcaneal joint only (without a concomitant Grade 2 effusion in the tibiotalar joint) was associated with an increased risk for exhibiting both complete ATFL rupture without syndesmotic injury (aOR = 4.1; \( p < 0.001 \)) and partial or complete syndesmotic injury (aOR = 2.7; \( p < 0.01 \)) (Table 2).

When considering each joint separately (tibiotalar and talocalcaneal), the associations of small (grade 1) and large (Grade 2) effusions with injury severity patterns are presented in Table 3. Compared with the reference (Grade 0 effusion), Grade 1 and 2 effusions in each joint separately were significantly associated with an increased risk for exhibiting a complete ATFL rupture without syndesmotic injury as well as partial or complete syndesmotic injury, except for the relationship between grade 2 effusion in the talocalcaneal joint and partial or complete syndesmotic injury (\( p = 0.42 \)). The detection of grade 2 effusion in both tibiotalar and talocalcaneal joints exhibited 9.1% (95% CI 3.4, 260   •  Diagnostic and Therapeutical Challenges in the Lateral Ligamentous Complex Injuries of the Athlete’s Ankle
20.7) sensitivity, 87.4% (95% CI 81.9, 91.4) specificity, 16.1% (95% CI 6.1, 34.5) positive predictive value (PPV), and 78.3% (95% CI 72.3, 83.3) negative predictive value (NPV) in the detection of syndesmotic ligament injuries.

**Joint effusion and talar osteochondral involvement**

The associations of Grades of effusion (1 and 2) with severity of talar osteochondral involvement are presented in Table 4.

The presence of Grade 1 or 2 effusions in the tibiotalar joint was associated with an increased risk for exhibiting large subchondral talar contusions or any acute talar osteochondral lesion (aORs of 3.7 and 2.5, respectively; p < 0.001). Also, the presence of Grade 1 or 2 effusions in the talocalcaneal joint was associated with an increased risk for exhibiting large subchondral talar contusions or any acute talar osteochondral lesion (aORs of 3.5 and 3.9, respectively; p < 0.001).
**Table 2** Association of patterns of joint effusion in the tibiotalar and/or talocalcaneal joints with patterns of ligament injury

<table>
<thead>
<tr>
<th>Joint effusion</th>
<th>No. of ankles N= 261 (100%)</th>
<th>Ligament injury pattern</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>137 (52.5%)</td>
<td>67 (25.7%)</td>
<td>47 (18%)</td>
<td>23 (8.8%)</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td>1.0 (ref.)</td>
<td>1.0 (ref.)</td>
<td>1.0 (ref.)</td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td>31 (11.9%)</td>
<td>10 (3.8%)</td>
<td>9 (3.5%)</td>
<td>12 (4.6%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>1.4 (0.6, 3.2)</td>
<td>2.0 (0.9, 4.8)</td>
<td>8.7 (3.7, 20.7)</td>
<td></td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.45</td>
<td>0.10</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td>62 (23.8%)</td>
<td>18 (6.9%)</td>
<td>29 (11.1%)</td>
<td>15 (5.8%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>1.2 (0.6, 2.2)</td>
<td>4.1 (2.2, 7.5)</td>
<td>2.7 (1.3, 5.4)</td>
<td></td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.67</td>
<td>0.00</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>P4</td>
<td>31 (11.9%)</td>
<td>9 (3.5%)</td>
<td>17 (6.5%)</td>
<td>5 (1.9%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>1.1 (0.5, 2.5)</td>
<td>4.0 (1.9, 8.6)</td>
<td>1.3 (0.5, 3.6)</td>
<td></td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.87</td>
<td>0.00</td>
<td>0.62</td>
<td></td>
</tr>
<tr>
<td>Trend test</td>
<td>Z</td>
<td>2.94</td>
<td>-2.41</td>
<td>-0.65</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>0.003</td>
<td>0.016</td>
<td>0.517</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(C1) ankles with no or only low-grade lateral ligament injuries and no syndesmotic damage; (C2) ankles with complete ATFL injuries but no syndesmotic involvement; and (C3) ankles with partial or complete syndesmotic disruption. (P1) grade 0 or 1 effusion in both joints; (P2) grade 2 effusion in the tibiotalar joint only; (P3) grade 2 effusion in the talocalcaneal joint only; and (P4) grade 2 effusion in both tibiotalar and talocalcaneal joints. OR, odds ratio; CI, confidence intervals

Results in italics are statistically significant defined as \( p \leq 0.05 \)

**Table 3** Association of pathological grades of joint effusion in the tibiotalar and talocalcaneal joints separately with patterns of ligament injury

<table>
<thead>
<tr>
<th>Effusion</th>
<th>No. of ankles N= 261 (100%)</th>
<th>Ligament injury pattern</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibiotalar</td>
<td>Grade 0 53 (20.3%)</td>
<td>38 (14.6%)</td>
<td>6 (2.3%)</td>
<td>9 (3.5%)</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td>1.0 (ref)</td>
<td>1.0 (ref)</td>
<td>1.0 (ref)</td>
<td></td>
</tr>
<tr>
<td>Grade 1</td>
<td>107 (41%)</td>
<td>35 (13.4%)</td>
<td>53 (20.3%)</td>
<td>19 (7.3%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>0.5 (0.3, 1.1)</td>
<td>20.6 (8.1, 52.6)</td>
<td>2.8 (1.1, 6.6)</td>
<td></td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.10</td>
<td>0.00</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>Grade 2</td>
<td>101 (38.7%)</td>
<td>31 (11.9%)</td>
<td>43 (16.5%)</td>
<td>27 (10.3%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>0.8 (0.5, 1.3)</td>
<td>1.7 (1.0, 2.9)</td>
<td>2.4 (1.3, 4.3)</td>
<td></td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.36</td>
<td>0.04</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Trend test</td>
<td>Z</td>
<td>4.43</td>
<td>-3.10</td>
<td>-1.60</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>( &lt;0.0001 )</td>
<td>0.002</td>
<td>0.109</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Talocalcaneal</td>
<td>Grade 0 106 (40.6%)</td>
<td>56 (21.5%)</td>
<td>30 (11.5%)</td>
<td>20 (7.7%)</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td>1.0 (ref)</td>
<td>1.0 (ref)</td>
<td>1.0 (ref)</td>
<td></td>
</tr>
<tr>
<td>Grade 1</td>
<td>101 (38.7%)</td>
<td>33 (12.6%)</td>
<td>43 (16.5%)</td>
<td>25 (9.6%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>1.1 (0.6, 2.0)</td>
<td>5.2 (2.9, 9.3)</td>
<td>3.9 (1.9, 7.6)</td>
<td></td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.67</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Grade 2</td>
<td>54 (20.7%)</td>
<td>15 (5.8%)</td>
<td>29 (11.1%)</td>
<td>10 (3.8%)</td>
<td></td>
</tr>
<tr>
<td>OR (95% CI)</td>
<td></td>
<td>0.8 (0.4, 1.6)</td>
<td>3.8 (2.1, 7.1)</td>
<td>1.4 (0.6, 2.9)</td>
<td></td>
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<tr>
<td>p value</td>
<td></td>
<td>0.61</td>
<td>0.00</td>
<td>0.42</td>
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<tr>
<td>Trend test</td>
<td>Z</td>
<td>3.39</td>
<td>-3.24</td>
<td>-0.192</td>
<td></td>
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<tr>
<td>P</td>
<td>0.001</td>
<td>0.001</td>
<td>0.848</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(C1) ankles with no or only low-grade lateral ligament injuries and no syndesmotic damage; (C2) ankles with complete ATFL injuries but no syndesmotic involvement; and (C3) ankles with partial or complete syndesmotic disruption. OR, odds ratio; CI, confidence intervals

Results in italics are statistically significant defined as \( p \leq 0.05 \)
DISCUSSION

In this large cohort of athletes sustaining an acute ankle sprain assessed on MRI, we demonstrated that the presence of effusion in both tibiotalar and talocalcaneal joints was associated with an increased risk for severe ligament injury such as complete ATFL rupture as well as partial or complete syndesmotic ligament rupture.

We also found that large (Grade 2) effusion in the tibiotalar joint only (without concomitant Grade 2 effusion in the talocalcaneal joint) increased more than eightfold the risk for partial or complete syndesmotic ligament rupture.

Furthermore, the presence of effusion in any of these joints was associated with
an increased risk for severe talar osteochondral involvement, including large subchondral contusions and any acute osteochondral lesion.

The assessment of injury severity in acute ankle sprain is crucial for treatment planning and rehabilitation of athletes and may help in determining recovery times after injury. For instance, the occurrence of syndesmotic injury in association with ankle sprains may impact treatment decision and increases the recovery times of athletes, as previously demonstrated in comparison with isolated lateral ankle injury.

Accurate assessment of structural injury severity after acute ankle sprains is limited using clinical examination only, especially when testing the syndesmosis, for which clinical tests demonstrate low sensitivity for the detection of injuries. Furthermore, it was demonstrated that clinical examination in the acute phase of a first-time lateral ankle sprain shows limited predictive value for the development of chronic ankle instability. The occurrence of talar osteochondral involvement associated with ankle sprains may also impact treatment decision and prognosis, the presence and severity of such involvement being extremely difficult to assess with clinical examination only. MRI is the imaging method capable to assess all different structures around the ankle joint including ligament, bone, and osteochondral involvement associated with sprain, with detailed assessment of injury severity. However, MRI is not routinely performed in all patients or athletes with acute ankle sprains as it is costly and thus not widely available.

This is why we took advantage of this large cohort of athletes assessed on MRI after sustaining acute ankle sprain, so we could test if the presence and amount of joint effusion are associated with injury severity. As a potential translation to the clinical routine, joint effusion can be easily assessed using ultrasound, which is much more available on a worldwide level than MRI.

If the presence of joint effusion were associated with structural injury severity in acute ankle sprain, an initial screening test using ultrasound could potentially be applied to patients and could be used to define which ones would benefit from further MRI assessment (those exhibiting joint effusion on ultrasound). We demonstrated that for ankles exhibiting severe (Grade 2) effusion in the tibiotalar joint (without concomitant grade 2 effusion in the talocalcaneal joint), the risk for partial or complete syndesmotic ligament rupture increased more than eightfold. Most radiologists and sports medicine physicians will agree that one could easily and quickly evaluate the presence and the amount of effusion.
within the tibiotalar joint using ultrasound. Further, we demonstrated that the presence of effusion in the tibiotalar or talocalcaneal joints was associated with an increased risk for severe talar osteochondral involvement, reinforcing the potential usefulness of initial effusion assessment.

Finally, the absence of high-Grade effusion in both tibiotalar and talocalcaneal joints, which could be also verified on ultrasound, would likely indicate the absence of syndesmotic ligament injuries (considered in our study as the most severe ligament injury). We showed high specificity and relatively high NPV of Grade 2 effusion present in both joints in the detection of syndesmotic ligament injuries.

A number of limitations need mentioning. Although we propose an initial screening of athletes and patients on ultrasound to detect joint effusion and then select which ones should be further explored on MRI, we never compared ultrasound and MRI data. In a population of athletes, the threshold for prescribing an MRI examination certainly differs from that in the general population, and in our cohort, ultrasound was not performed prior to the MRI systematically. However, it is very likely that the assessment of joint effusion in both imaging techniques at the same moment would be equivalent. Systematic longitudinal clinical follow-up was not available in this cohort, and for this reason, we do not know the relevance of the MRI findings in regard to prognosis, including recovery times.

Our cohort consisted largely of male athletes (the majority being football players) who had quick and easy access to MRI, and extrapolating our data to a non-athletic population or athletes in other sports should be performed with caution. Reasons for referral for MRI were not defined in a standardized fashion, but most MRI scans were obtained to rule out or confirm lateral ligament and syndesmotic injuries based on injury mechanism, symptom presentation, and clinical examination.

**CONCLUSION**

We demonstrated in a large cohort of athletes that ankles exhibiting MRI-detected effusion had a higher risk for exhibiting severe injuries such as complete ATFL rupture, partial or complete syndesmotic ligament rupture, and severe talar osteochondral involvement.
Based on these findings, athletes or patients sustaining acute ankle sprains could potentially be screened by ultrasound to evaluate the presence and the amount of effusion in the ankle, which is more widely available and less expensive than MRI. If an effusion is present, especially large amounts of effusion in the tibiotalar joint, these ankles could then be further evaluated by MRI given the increased risk for exhibiting severe injuries, including syndesmotic and talar osteochondral injuries.

REFERENCES

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