A systematic review of studies on the diagnostics and classification system used in surgically treated, acute, isolated, unstable syndesmotic injury: a plea for uniform definition of syndesmotic injuries

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Objective: To this day, diagnostic standards and uniform definition for acute, isolated syndesmotic injuries are missing. The aim of the current study was to conduct a systematic review of the classification systems and diagnostics currently applied and to propose a best evidence diagnostic approach.

Methods: Medline (PubMed), Scopus, Cochrane Central Register of Controlled Trials, and Embase were searched from inception to June 5, 2022, for studies reporting the outcome of surgically treated acute, isolated syndesmotic injuries. First, all classifications used in the eligible studies were identified and illustrated according to the individual syndesmotic structures injured. Second, the indication for surgery and stabilization, based on the diagnostics applied and the time point assessed (pre- or intra-operatively), was analyzed, including the applied cutoff criteria.

Results: Ten out of 4190 studies, comprising 317 acute ligamentous syndesmotic injuries, met the inclusion criteria. Seven studies facilitated one of the three different classification systems (Calder, West Point, or Sikka classification). Eight studies based their indication for surgery on a combination of clinical and radiographic examinations and two on radiographs only. The most applied clinical tests were the external rotation stress test and squeeze test. The most common radiologic diagnostics were plain radiographs and MRI. Intraoperatively, instability was verified most commonly using arthroscopy.

Conclusion: Current classifications and diagnostics for syndesmotic injuries are heterogeneous, often cannot be attributed to the ligaments injured. An evidence-based diagnostic algorithm based on noninvasive diagnostics and an anatomy-based classification for acute syndesmotic instability is presented.

Keywords: syndesmosis; diagnosis; classification
Introduction

Syndesmotic injuries occur in 20% of ankle fracture cases and in approximately 17% of all ankle sprains (1, 2, 3, 4). Isolated syndesmotic injuries are referred to as high ankle sprains. These figures rise to up to 30% in high-impact sports (5). Consequently, orthopedic surgeons are frequently encountered with syndesmotic injuries and must rate their stability.

The syndesmotic complex comprises of three major ligaments, the anterior–inferior tibiofibular ligament (AiTFL), the interosseous ligament (IOL), and the posterior–inferior tibiofibular ligament (PiTFL) (Fig. 1A) (6). It resembles a three-point fixation of the fibula to the tibia ensuring bony mortise stability (Fig. 1B) (7). The PiTFL accounts for about 40–45%, the AiTFL for 35% and the IOM for about 20–25% of the stability of the distal tibiofibular joint (DTFJ) (8). The most common injury mechanism is external rotation in dorsiflexion of the foot.

The syndesmotic complex most often ruptures from anterior to posterior. Biomechanically, an isolated rupture of the AiTFL leads to an increased anterior-to-posterior translation of the fibula, while a rupture of the AiTFL and IOL additionally results in a rotational instability. Only a complete rupture of all three ligaments (AiTFL, IOL, and PiTFL) causes a multplanar instability of the DTFJ and leads to a frank diastasis (9).

The diagnosis and classification of two-ligament (AiTFL and IOL ruptures) and multplanar instabilities (AiTFL, IOL, and PiTFL ruptures) remain a challenge (1, 10). Various clinical test and diagnostics have been proposed, ranging from plain radiographs, MRI, to different stress tests. A similar number of varying classification systems have been published, using different combinations of the clinical tests and diagnostics. Yet, to this day, we are missing a uniform diagnostic algorithm and classification system for syndesmotic injuries. An untreated, unstable syndesmotic injury will significantly change the tibiotalar contact area and contact pressure (11), which again result in chronic instability, poor functional outcome, and posttraumatic arthritis (12, 13). Considering these eventually irreversible consequences, it becomes apparent that we must agree on an evidence-based diagnostic algorithm and classification system.

The authors are only aware of of one systematic review on the classification and diagnosis. This was published 7 years ago as a consensus statement by the ESSKA-AFAS (which stands for European Society for Sports Traumatology, Knee Surgery and Arthroscopy – Ankle and Foot Associates) (14). They predominantly focused on the combination of syndesmotic and detoid injuries. Still, one has to be aware that the syndesmotic complex stabilizes the bony ankle mortise, i.e. the fibula to the tibia, and the deltoid ligament complex the medial ankle. Thus, for isolated syndesmotic injuries, a uniform classification and diagnostic standards, including cutoff values, is still lacking.

The aim of the current study was to conduct a systematic review on the classification systems and diagnostics applied to grade and diagnose syndesmotic instability in studies reporting the outcome of surgically treated acute, isolated syndesmotic injuries. The applied classification systems and diagnostics were discussed with current literature and a best evidence diagnostic approach was proposed.

Materials and methods

The systematic review was conducted according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines (15). The study was a priori registered at Prospero (CRD42022352940).

Search strategy

Medline (PubMed), Scopus, Cochrane Central Register of Controlled Trials (aka CENTRAL), and Embase were searched from inception to June 5, 2022. The review question was framed according to the Population,
Table 1  PICOS criteria defining the inclusion and exclusion criteria.

<table>
<thead>
<tr>
<th>Population</th>
<th>Intervention</th>
<th>Comparison</th>
<th>Outcomes</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult patients (≥19 years) who had suffered an acute (&lt;6 weeks), unstable syndesmotic injury</td>
<td>Surgical treatment, independent of the treatment strategy chosen.</td>
<td>n.a.</td>
<td>Any objective outcome, including imaging, PROMs, VAS, and range of motion</td>
<td>Clinical studies. No restriction per the type of study unless they included at least six patients.</td>
</tr>
<tr>
<td>Syndesmotic injury was defined as a ligamentous or bony avulsion injury (AiTFL or PiTFL) to the syndesmosis</td>
<td>Unstable was not further specified but must be stated by the authors</td>
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</tr>
</tbody>
</table>

Intervention, Comparison, Outcomes and Study (PICOS) criteria (Table 1). The search strategy was built upon the principal strategies of Syndesmosis AND Surgery. The entire search strategy is presented in Supplementary 1 (see the section on supplementary materials given at the end of this article).

A grey literature search for conference proceedings was performed in Scopus and EMBASE and a general search in OpenGrey (http://www.opengrey.eu). In addition, all references of the studies included and systematic reviews identified were hand reviewed to find studies not found through the generic electronic search.

Study selection and data extraction

Each database was searched separately, and the resulting datasets exported to Endnote™ (version 20.1; Clarivate). After removal of duplicates, the final dataset was exported to Covidence™ (Melbourne, Australia). The complete screening (title/abstract, full text) and data extraction process was conducted by two independent reviewers (FTS, SFB) and conflicts were discussed with a third reviewer (HP).

Data extraction was based on standardized data extraction sheets in Excel (version 16, Microsoft, Redmond, WA, USA), including level of evidence, study details, general demographics (number of patients, lost to follow-up, age, sex, etc.), injury defining information (diagnostic algorithm, classification system, and distribution of injuries), surgical treatment (closed, open, arthroscopically assisted), type of fixation, associated injuries such as intra-articular (i.a.) pathologies, postoperative treatment protocol, follow-up time, complications, and outcome.

Quality assessment

Quality assessment was again conducted by two authors independently (SFB, FTS). According to the Joanna Briggs Institute (JBI) critical appraisal checklists for the various study types (16), the methodological quality of the included studies was evaluated. The JBI critical assessment checklist for cohort studies comprises of eleven items, and for case series of ten items. A JBI score >70% is considered good, medium if 50–70%, and poor for scores <50%.

Data analysis

First, all classifications used in the eligible papers were identified and illustrated according to the individual syndesmotic structure injured or ruptured (AiTFL, IOL, PiTFL). Second, the indication for surgery and stabilization, based on the diagnostics applied and the time point assessed (pre- or intraoperatively), were analyzed, including the applied cutoff criteria.

Statistical analysis

Due to the great heterogeneity of the studies available, the data analysis was conducted descriptively only. The data shown are given as mean ± s.d.

Results

Figure 2 depicts the study selection process. A total of 4190 studies were screened for title and abstract and

Figure 2

Study selection flowchart according to the PRISMA guidelines.
206 for full text. Eighteen studies included combined patient cohorts with ligamentous and fracture cases but did not present the results individually. All corresponding authors but one (contact details not available (17)) were contacted to provide the data for ligamentous and fracture cases separately. Only Cherney et al. (18) replied, stating that only one patient had a purely ligamentous injury. Consequently, all 18 studies had to be excluded. Finally, ten studies (19, 20, 21, 22, 23, 24, 25, 26, 27, 28), comprising 317 acute ligamentous syndesmotic injuries, were eligible for further analyses.

For the study by Kent et al. (24) only the study arm on acute injuries was included. The overall study quality per the JBI score was good (82 ± 14%; case series: 85 ± 14%; cohort studies: 69 ± 5%). The mean patient age within the included studies was 27 ± 6 years, 19 ± 21% of the included patients were female and the mean follow-up time was 32 ± 15 months. Supplementary Table 1 depicts an overview of the included studies.

Classification systems

An illustration of the classification systems used in the studies included is depicted in Fig. 3. Seven out of the ten studies facilitated one of the following classification systems: Calder classification (n=4) (19, 21, 24, 25), West Point classification (n=2) (23, 28), and Sikka classification (n=1) (26). The remaining three studies simply classified the injuries into stable or unstable (20, 22, 27).

Indication for surgery and stabilization

The diagnostics used to set the indication for surgery (preoperative) and stabilization (intraoperative) are depicted in Fig. 4. Overall, eight studies based their classification systems

<table>
<thead>
<tr>
<th>Classification</th>
<th>Publication</th>
<th>Intact</th>
<th>Rupt. ATFL</th>
<th>Rupt. ITFL + IOL</th>
<th>Rupt. ATFL + IOL + ITFL</th>
<th>Deltoide</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Point Classification</td>
<td>Gerber et al. 1998</td>
<td>Grade I: Squeeze OR ERST, RX, neg.</td>
<td>Grade II: Squeeze AND ERST, RX, neg.</td>
<td>Grade III: Squeeze AND ERST, RX, neg.</td>
<td>Grade III: Squeeze AND ERST, RX, neg.</td>
<td>Deltoide</td>
</tr>
<tr>
<td>Sikka Classification</td>
<td>Sikka et al. 2012</td>
<td>not stated</td>
<td>Grade I: MRI</td>
<td>Deltoide intact</td>
<td>Deltoide</td>
<td></td>
</tr>
<tr>
<td>Calder Classification*</td>
<td>Calder et al. 2016</td>
<td>Grade I: Squeeze OR ERST, RX, neg.</td>
<td>Grade II: ERST pos. / squeeze neg.</td>
<td>Grade IIIB: ERST AND Squeeze pos.</td>
<td>Grade III: MRI</td>
<td>Deltoide</td>
</tr>
<tr>
<td>Edwards and Deloe Classification</td>
<td>Edwards and Deloe 1984</td>
<td>not stated</td>
<td>Ankle sprain vs. Latent Diastasis (can not be attributed to an anatomical classification)</td>
<td></td>
<td>Deltoide</td>
<td></td>
</tr>
<tr>
<td>Kelkian and Kelkian Classification</td>
<td>Kelkian H and Kelkian A. 1985</td>
<td>not stated</td>
<td>Type I: Rupt. anterior components of syndesmosis</td>
<td>Type II: Rupt. all syndesmotic ligaments ( \pm ) rupt. deltoid ligament ( \pm ) fract. med. malleolus</td>
<td>Deltoide</td>
<td>Deltoide</td>
</tr>
<tr>
<td>Porter Classification</td>
<td>Porter et al. 2009</td>
<td>not stated</td>
<td>Grade 1: ATFL, IOL, ext. deltoid ligament</td>
<td>Grade 3: Tear significant portion of syndesmosis, anterior and deep deltoid ligament</td>
<td>Deltoide</td>
<td>Deltoide</td>
</tr>
<tr>
<td>Massobrio Classification</td>
<td>Massobrio et al. 2011</td>
<td>Grade 0: Normal tibiofibular overlap</td>
<td>Grade 1: Overlap equal or exceeding 50%</td>
<td>Grade II: Overlap lower than 50%</td>
<td>Grade III: No overlap at all</td>
<td>Deltoide</td>
</tr>
<tr>
<td>Press Classification</td>
<td>Prent et al. 2009</td>
<td>Grade I: Stable exam RX, neg.</td>
<td>Grade II: Mild laxity RX: ERST 0-2mm laxy</td>
<td>Grade III: Unstable exam RX: Mortis widening, ERST unstable</td>
<td>Deltoide</td>
<td>Deltoide</td>
</tr>
</tbody>
</table>

* Not included in the ESSKA-AFAS consensus guideline classifications
indication for surgery (preoperative) on a combination of clinical and radiographic examinations (19, 21, 22, 23, 24, 25, 26, 27). The remaining two studies based their indication for surgery solely on radiographs (20, 28). The most applied clinical tests were the external rotation stress test (ERST) \( (n = 5; (19, 21, 23, 24, 25)) \) and squeeze test \( (n = 5; (19, 21, 22, 23, 24)) \), and the most common radiologic diagnostics MRI \( (n = 9; (19, 20, 21, 22, 23, 24, 25, 26, 27)) \) and plane radiographs \( (n = 7; (19, 20, 22, 23, 26, 27, 28)) \). The most frequently applied cutoff criteria, independent of the actual radiologic tool, were 2 mm \( (n = 5; (23, 25, 27)) \) and ‘suspicion of widening’ \( (n = 6; (19, 26, 27)) \).

Seven studies verified syndesmotic instability intraoperatively (19, 20, 21, 23, 24, 25, 27). This was most often done by arthroscopy \( (n = 5) (19, 21, 24, 25, 27) \) with cutoff values in the stressed state ranging from 2 mm \( (27) \) to 4.5 mm \( (19) \).

**Discussion**

The aim of this systematic review was to identify the classification systems and diagnostics applied to grade and diagnose syndesmotic instability in studies reporting on the outcome of surgically treated acute, isolated syndesmotic injuries.

The most often used classification systems were the Calder, West Point, or Sikka classification. The most applied clinical tests were the ERST and squeeze test. The most common radiological diagnostics were plain radiographs and MRI. Arthroscopy was most used to verify syndesmotic instability intraoperatively. The results highlight the great heterogeneity in the classification systems used and diagnostics applied for acute, isolated syndesmotic injuries.

**Figure 3** combines the clinically applied classification systems identified in the systematic literature review (1, 19, 29), reported in the ESSKA-AFAS expert panel consensus guideline (14), and a further classification identified during the literature review for this study (30). Only classification systems applicable preoperatively were included. Intraoperative classification systems, i.e. based on a hook test or arthroscopy, were not included. The different classification systems were grouped, whenever possible, per the specific syndesmotic ligaments injured. Five studies did not clearly state on the ligaments injured and could therefore not be grouped (1, 9, 31, 32, 33). This overview highlights the enormous heterogeneity we are currently facing when classifying syndesmotic injuries. This heterogeneity includes varying terminology, missing the differentiation between stable and subtle unstable injuries, and an incorporation of deltoid ligament injuries into the classification systems. Although most classification systems used grades, most commonly I through III (1, 19, 29, 30, 31, 32, 33, 34), these grades either cannot be clearly attributed to the individual syndesmotic ligaments.
injured or refer to different states of syndesmotic instability which further increases the confusion (Fig. 3). A clear differentiation between a one-ligament rupture (AiTFL) and a two-ligament rupture (AiTFL + IOL) is only provided in three classification systems (19, 29, 30). Yet this differentiation is crucial, as it has considerable implications for the further treatment, i.e. nonoperative vs operative (19). Finally, five (9, 19, 29, 31, 34) out of the nine classification systems identified incorporate injuries to the deltoid ligament complex into their classification system. In 2016, the ESSKA-AFAS expert panel published a consensus and guideline paper entitled ‘Classification and diagnosis of acute isolated syndesmotic injuries’ (14). They concluded that the injury to the deltoid ligament is the predominant differentiator between a stable and a latent unstable syndesmotic injury. This is remarkable, as the role of the deltoid ligament complex on the stability of the distal tibiofibular joint is not yet clear and currently intensively debated. Furthermore, various studies have highlighted the essential role of the IOL for distal tibiofibular joint stability (35, 36, 37, 38, 39, 40, 41).
Therefore, the authors believe that any classification system for syndesmotic injuries should solely focus on the syndesmotic complex and the individual ligaments injured. A consistent and reproducible classification system is needed to ensure a comparability between studies and for the development of evidence-based treatment guidelines.

The second aim of the current systematic review was to identify the most commonly used preoperative diagnostics to diagnose syndesmotic instability, i.e. differentiate between stable and unstable syndesmotic injuries. The most commonly applied diagnostics were MRI and plain radiographs. Interestingly, the external rotation stress test under fluoroscopy was facilitated only in two studies preoperatively (27, 28) and in none intraoperatively. Furthermore, only two of the classification systems identified recommended to apply the ERST under fluoroscopy (Fig. 3) (30, 32). This was surprising, as this test is the working horse to assess syndesmotic stability in ankle fracture cases (42, 43, 44). Moreover, a just recently published systematic review assessed the value of the ERST under fluoroscopy to detect subtle syndesmotic instability (45). Based on the ERST under fluoroscopy, the MCS was capable of differentiating between intact, two-ligament (AiTFL + IOL), three-ligament (AiTFL + IOL + PiTFL), and three-ligament + deltoid ruptures. The ERST under fluoroscopy has several advantages over MRI or arthroscopy: It is a dynamic examination and can be applied both in the outpatient clinic 5–7 days after injury without additional anesthesia and intraoperatively. It can be conducted bilaterally and therefore does not rely on predefined cutoff values, as arthroscopic probing, for example, does; thus, the healthy, uninjured side can serve as a reference. Finally, it is widely available and cost-efficient.

Based on these considerations, the authors have defined a best-evidence diagnostic algorithm for acute, isolated syndesmotic injuries (Fig. 5). ‘Acute’ was defined as, in accordance with the ESSKA-AFAS expert panel, within the first 21 days (14). The clinical examination should include the Ottawa foot and ankle rules (46) and syndesmosis-specific tests. Yet, clinical tests can only indicate a syndesmotic injury but not clearly differentiate between stable and unstable syndesmotic injuries (14, 47, 48, 49). In case there is the clinical suspicion for a syndesmotic lesion, an MRI should be obtained. MRI allows to clearly identify an intact AiTFL (stable) or a complete rupture of the AiTFL and PiTFL (unstable). In case the AiTFL is injured/ruptured but the PiTFL is intact, a bilateral ERST under fluoroscopy should be obtained. A widening of the MCS of the injured compared to the contralateral side, indicates an unstable (AiTFL + IOL rupture) syndesmotic injury. The subsequent injury should then be classified according to the specific syndesmotic ligaments injured. Additional injuries, such as injuries to the deltoid ligament complex, should be classified separately.

Conclusion

Currently available classification systems for syndesmotic injuries are heterogeneous, often cannot clearly be attributed to the ligaments injured, and associate injuries to the syndesmotic and deltoid ligament complexes. Similarly, current studies on isolated, syndesmotic injuries use different and often insufficient diagnostics to diagnose syndesmotic instability. The classification system and diagnostic algorithm introduced in this paper aim at providing a precise terminology and a noninvasive, best diagnostic approach to identify acute syndesmotic instability.

Supplementary materials

This is linked to the online version of the paper at https://doi.org/10.1530/EOR-23-0097.

ICMJE Conflict of Interest Statement

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the study reported.

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Author contribution statement

FTS reviewed the literature, wrote and edited the manuscript, contributed to data synthesis and assisted in illustration. WB supervised the study and reviewed the manuscript. HP supervised the study, reviewed the manuscript, and was responsible for the project administration. SFB conceptualized the study idea and the methodology, reviewed the literature, wrote the manuscript, designed the figures, and contributed to data synthesis.

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