Is Sonographic Assessment of Intratendinous Blood Flow in Achilles Tendinopathy Patients Reliable? Consistency of Doppler Ultrasound Modes and Intra- and Inter-observer Reliability


Abstract

**Purpose:** The purpose of this study was to investigate the consistency between different Doppler ultrasound (DU) modes as well as the intra- and inter-observer reliability of investigators with different experience level in assessing intratendinous blood flow (IBF) in Achilles tendinopathy patients.

**Material and Methods:** 18 participants (36 Achilles tendons, AT) with Achilles tendinopathy (24 AT) were examined with power Doppler ultrasound (PDU), colour Doppler ultrasound (CDU) and “Advanced Dynamic Flow” (ADF) (Toshiba Xario SSA-660 A; 14MHz transducer) by 2 investigators (experienced, EI; inexperienced, II) in a test-retest design (M1/M2). A modified Öhberg score was used to quantify IBF. Data was analysed descriptively (absolute and relative). Consistency of the 3 modes was presented by Kendall’s Coefficient of Concordance (Kendall’s W). Intra- and inter-observer reliability were calculated by use of Kendall’s tau b correlation coefficient.

**Results:** IBF was detected in 79–92% of symptomatic AT and in 33–50% of contralateral asymptomatic AT. Comparing the 3 modes, Kendall’s W ranged from 0.97–0.98. Analysis of intra-observer reliability resulted in Kendall’s tau 0.90–0.92 for EI and 0.84–0.87 for II. Inter-observer reliability resulted in Kendall’s tau 0.64–0.69 in M1 and 0.68–0.70 in M2.

**Conclusion:** The very good consistency between PDU, CDU and ADF indicates a comparable applicability for assessing IBF in ATs. Intra-observer reliability was high for both investigators, independent of experience. The moderate inter-observer reliability reflects the challenge in sonographic detection of intratendinous blood flow (IBF) amount.

Introduction

Sonographic examinations have become routine in clinical practice for imaging pathological changes of the Achilles tendon (AT) tissue in tendinopathy patients [1,2]. Besides structural signs of tendon degeneration, the clinical relevance of occasionally observed IBF using DU is still a matter of debate [3]. Since sonographically detected IBF has been reported in 47–88% of symptomatic AT [3] as well as in 29–35% of asymptomatic AT [1,4], the initially assumed mere association to tendon pathology is questionable. Furthermore, studies involving athletes have discovered a detectable exercise-induced increase of IBF directly after physical activity, considering a physiological reaction [5–8]. In contrast, it has been assumed that normal tendon vascularisation is not detectable with conventional DU due to the slow flow velocity and small size of supplying vessels [3,9].

Common DU modes used in practice and research to examine IBF are PDU [1,8,10] and CDU [5–7,11,12]. PDU is often preferred to CDU due to its higher sensitivity in detection of small vessels and low flow velocity [10,13,14], as well as more detailed visualization of vessel progression [15]. On the other hand, the advantage of CDU is the depiction of flow direction and measurement of relative flow velocity [15]. Comparing these 2 modes, Reiter et al. [16] have found a specificity of 100% for PDU and CDU in examining IBF in ATs. In contrast, Richards et al. [10] have found a higher sensitivity with PDU, detecting IBF in 45 ATs of tendinopathy patients while CDU only revealed IBF in 24 of these tendons. It is argued that sensitivity of Doppler modes depends on correctly adjusted, device-specific pre-settings regarding e.g., pulse repetition frequency (PRF), colour gain (CG), colour velocity (CV), and frames per second (fps), as well as the individual technical performance of the ultrasound machine [14].
Furthermore, it is assumed that with improving technology the general sensitivity of both Doppler modes increases [11, 15] and differences between PDU and CDU become negligible [15]. A more recently developed broadband CDU called “Advanced Dynamic Flow” (ADF) has been considered a technical improvement to conventional CDU in fetal cardio-vascular diagnostics [17, 18]. It is comparable to B-scan quality with higher sensitivity and precision in visualizing vessels, high resolution and frame rate, and the capability to display the direction of flow [17]. However, its convenience in comparison to conventional Doppler modes regarding tendon blood flow imaging has not been investigated yet.

For quantification of IBF, the first scoring system was defined by Öhberg et al. [19] grading IBF according to the appearance of vessels inside a tendon. Subsequently, this scoring system has undergone several modifications [1, 2, 6, 8, 12]. Another approach was to determine the total vessel length of IBF [5, 20] or evaluate the amount of colour pixels inside the tendon [7, 11, 21]. The lack of consensus and knowledge about reliability of the different scoring procedures and IBF assessment itself makes it difficult to compare and interpret study results. 3 studies were identified that have investigated the reliability of examining IBF [1, 12, 20]. Sengkerj et al. [1] had trained radiologists assessing IBF by applying the original Öhberg-Score [19]. They achieved excellent inter-observer reliability with an intraclass correlation coefficient (ICC) of 0.85. Sunding et al. [12] reported a strong inter-observer reliability of 2 experienced observers using a qualitative scoring system (ATs: Spearman’s r = 0.76, Kappa = 0.63; patellar tendons (PT): Spearman’s r = 0.99, Kappa = 0.70). Furthermore, they investigated intra-and inter-observer reliability of different experienced examiners (ATs: Spearman’s r = 0.75–0.92, Kappa = 0.59–0.87; PTs: Spearman’s r = 0.88–0.99, Kappa = 0.45–0.86). Cook et al. [20] had experienced sonographers and radiologists quantifying the amount of IBF by estimating vessel length (ICC 0.84). Additionally, they investigated intra-observer reliability by re-scoring the same ultrasound images (ICC 0.94). However, intra-observer reproducibility of IBF assessment was not investigated.

Due to the use of different ultrasound modes in clinical practice and research and in the context of technical improvement of ultrasound devices in the last years [11], the consistency of PDU, CDU and ADF requires investigation. Furthermore, there is a lack of knowledge regarding intra-observer reproducibility of AT IBF assessment. In contrast to daily practice, IBF examinations performed consecutively on the same day, controlling for exercise-abstinence 2 h prior to the measurements [4].

Materials and Methods

Participants

18 participants were recruited from the University outpatient clinic. Included were subjects with acute or chronic uni- or bilateral Achilles tendinopathy, who experienced tendon pain for at least 2 weeks prior to the investigation. Exclusion criteria were presence of systemic illnesses e.g., rheumatic diseases and hypercholesterinaemia, preceding complete rupture and/or surgical treatment of the AT. A standardized clinical examination by a sports medicine physician, including anamnesis, inspection and palpation of the Achilles tendons, ensured the correct inclusion. The clinical diagnosis of Achilles tendinopathy was based on presence of history of pain and pain on palpation of the tendon [22].

After giving their written informed consent, anthropometrical data were collected. Subsequently, all participants completed the Victorian Institute of Sports Assessment-Achilles questionnaire (VISA-A), a validated and reliable tool for assessing the severity of Achilles tendinopathy [23]. The study was approved by the local ethics committee.

Study design

The study was conducted in a test-retest (M1/M2) design performed by an experienced (EI) and an inexperienced investigator (II). The EI was a sports medicine physician with 4 years of intensive clinical practice and study participation using tendon and joint ultrasound including DU techniques [24, 25]. He also performed the clinical examination of all participants. The II was introduced to tendon ultrasound examination 6 weeks prior to the study. Practice was supervised by an experienced physician. Both investigators were blinded to the other’s examination. Furthermore, the II was blinded to results of the clinical examination. Due to the evident effect of exercise on the presence of IBF [6] and potential day-to-day variability [26], M1 and M2 were performed consecutively on the same day, controlling for exercise-abstinence 2h prior to the measurements [4].

Ultrasound examination

Sonography was performed with a high-resolution ultrasound device (Xario SSA-660A, Toshiba) using a multi-frequency linear transducer at 14 MHz (PLT-1204AT). The subjects were placed in prone position, knees extended and feet hanging over the distal end of the table, being passively placed in 90° angle to the tibia. Left and right AT were examined in randomized order with B-mode (gain=80, DR=65, penetration depth=3 cm, focus 0.5 cm) longitudinally and transversely in order to assess tendon thickness [27]. Since it is assumed that the asymptomatic contralateral side in patients suffering from unilateral Achilles tendinopathy is frequently involved in an asymptomatic tendinosis [10], both ATs of all subjects were examined for IBF and included in analysis. ATs were investigated from the distal insertion at the calcaneus up to the musculotendinous junction of the M. soleus about 7 cm proximal to the calcaneus. For each examination of IBF, II and EI used PDU on both ATs as a reference to detect the location with the highest amount of Doppler activity [10, 13]. This location was marked on the skin and was erased after each examination. The distance of this mark to a second fixed reference mark on the skin at the distal calcaneus was documented. Absence of IBF was also documented. Subsequently, the previously marked area was examined with the 3 Doppler modes in randomized order by taking video clips (sequences of 5 s). Each mode had standardized pre-settings [PDU: CG=42, CV=1.7–2.1 cm/s, PRF=8.2–10.5 kHz; CDU: CG=40–42, CV=1.7 cm/s, PRF=8.2 kHz; ADF: CG=40–42, CV=1.5 cm/s, PRF=12.5 kHz] (Fig. 1). The box size of the region of interest (ROI) was 2.0 cm wide and 1.5 cm deep.
The subject stayed in prone position throughout M1 and M2, which were performed in identical procedure with randomized order of investigators. The stored video clips were analysed on a different day. Both investigators analysed their own recordings. The degree of IBF was graded using a modified Öhberg Score, described by Hirschmüller et al. [2]. The 6 different grades are defined as: 0 = no vessels visible; 1 = 1–2 vessels within the ROI; 2 = 3–5 vessels within the ROI; 3 = vessels in up to 30% of the ROI; 4 = vessels in 30–50% of the ROI; 5 = vessels in > 50% of the ROI. Reliability of this scoring system was tested in a pilot study with the same investigators grading 67 DU video clips, resulting in excellent Kendall’s tau b correlation coefficient for intra-observer (0.95) and inter-observer (0.91) reliability. To ensure identical understanding and training in application, both investigators were introduced to this scoring system together and got some practice before commencing the study.

Statistical analysis
Statistical analysis was performed using SPSS (IBM SPSS Statistics Version 20) and R (Version 3.0.1; Package “irr” Version 0.84). Significance level was set α = 0.05. Anthropometrical data and tendons thickness assessed by the EI are described as mean ± standard deviation (SD). Descriptive results of the measurements are presented in absolute and relative (%) values. Analysis of IBF was based on the ordinal scaled niveau of the applied scoring system. To investigate consistency of the 3 Doppler modes for both measurements and both examiners, Cohen’s Coefficient of Concordance (Kendall’s W; adjusted for ties) and Fleiss Kappa coefficient were calculated. Pairwise comparison of all modes as well as intra- and inter-observer reliability were compared using Kendall’s tau b correlation coefficient (adjusted for ties) and Cohen’s Kappa coefficient. Kendall’s coefficients for ordinal data were considered as main results since they represent the agreement between scores considering the degree of deviation [28] while Kappa coefficients for categorical data represent only absolute agreement. Kappa coefficients are interpreted according to Landis and Koch [29] as “poor” (< 0.0), “slight” (0.0–0.20), “fair” (0.21–0.40), “moderate” (0.41–0.60), “substantial” (0.61–0.80), and “almost perfect” (0.81–1.00). Kendall’s tau b is interpreted as “negligible” (0.00 to 0.30 /0.00 to –0.30), “low” (0.30 to 0.50 /0.30 to –0.50), “moderate” (0.50 to 0.70 /0.50 to –0.70), “high” (0.70 to 0.90 /0.70 to –0.90) and “very high” (0.90 to 1.00 /0.90 to –1.00) positive or negative correlation [30]. Kendall’s W results in values ranging from 0 to 1 with 0 indicating no correlation and 1 indicating perfect correlation. All 36 measured ATs were pooled and analysed independently of side.

Results

Descriptive analysis
The 18 participants included in this study had a mean VISA-A score of 71 ± 15 indicating presence of Achilles tendinopathy [23, 31] (Tab. 1). From 36 examined ATs, 24 tendons were symptomatic and 12 asymptomatic. 6 subjects had bilateral, 12 unilateral AT pain. Tab. 2 displays average tendon thickness of symptomatic and asymptomatic tendons.

In M1 IBF was found in 24 of 36 (EI) and in 26 of 36 (II) ATs. In M2 vessels were detected in 23 of 36 (EI) and in 28 of 36 (II) ATs. 83/79% (EI) and 88/92% (II) of symptomatic ATs and 33/33% (EI) and 42/50% (II) of the 12 contralateral asymptomatic ATs had IBF, in M1/M2, respectively. In 94% (EI) and 89% (II) the location of maximal IBF (or absence) was identical in M1 and M2. In 72% (M1) and 67% (M2) of examinations, the localization of maximal IBF (or absence) was identical between the 2 observers.

Consistency of 3 Doppler modes
Kendall’s W between the 3 Doppler modes ranged from 0.97–0.98 for both examiners with lower absolute agreement of 0.76–0.82 (Tab. 3). Furthermore, comparing 2 modes at a time in M1 and M2 for EI and II, Kendall’s tau b ranged from 0.90–0.98 with lower absolute agreement of 0.64–0.93 (Tab. 4). Highest consensus was found for PDU vs. CDU (EI), and lowest consensus for both PDU and CDU vs. ADF (II and EI) (Tab. 4).
Intra- and Inter-Observer Reliability

For II, Kendall’s tau b for repeated examinations with the 3 Doppler modes was slightly lower than for EI (0.84–0.87 vs. 0.90–0.92). Absolute agreement was lower ranging from 0.56–0.71 and 0.72–0.78, respectively (Tab. 5).

In total, 56 of 108 (M1) and 54 of 108 (M2) scores matched between investigators for all DU examination. Fig. 2, 3 depict the distribution of scores of both investigators for M1 and M2. Kendall’s tau b for inter-observer comparison was 0.64–0.69 for M1 and 0.68–0.70 for M2. Absolute agreement ranged from 0.30–0.46 in M1 and from 0.35–0.39 in M2 (Tab. 5).

Discussion

The main purpose of the study was to investigate the consistency and reliability of 3 DU modes which are used in clinical practice and research to assess IBF in ATs. Additionally, results of an EI and II were analysed to explore the relevance of routine in applying DU. Consistency between PDU, CDU, and ADF showed excellent agreement for both investigators. Reliability during re-examination was very high for the EI and high for the II. However, inter-observer comparison resulted in only moderate correlation [30].

Consistency of 3 Doppler modes

Overall, PDU, CDU, and ADF revealed excellent consistency during successive examinations with Kendall’s W ranging from 0.97–0.98 (II, EI). This implies their equal sensitivity and applicability. Pairwise comparison also showed very high Kendall’s tau b correlation coefficients between all modes (0.90–0.98) with highest correlation for PDU vs. CDU (EI) and lowest correlation for PDU and CDU vs. ADF (II, EI). Contrasting this, recommendations suggest a superiority of PDU over CDU in imaging IBF [10, 13–15], while ADF has not been directly compared to either of them. Researchers argue that PDU is more sensitive and precise to detect minimal and slow blood flow compared to CDU and should be the mode of choice [10, 13–15]. Strikingly, studies that were conducted so far to examine IBF in ATs, overall reveal a “overpainting of vessel walls”, “discrimination from neighbouring vessels” and “following the course of the vessels” [17].

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results for consistency suggest that sensitivity of ADF is equivalent but not superior to PDU or CDU when it comes to IBF imaging in ATs. However, it may be speculated that the lower absolute agreement between PDU/CDU and ADF is associated with a higher sensitivity of ADF which might be partly masked by the inaccuracy of the scoring system (○ Fig. 3). Although depiction of flow direction and velocity may not be of primary interest for examination of IBF, the more precise discrimination of discrete vessels using ADF seems advantageous in scoring single intratendinous vessels (○ Fig. 3).

Reliability

Re-examination resulted in very high correlation coefficients for EI ranging from 0.90–0.92. Additionally, results of II, who performed identical examinations, showed slightly lower test–retest correlations ranging from 0.84–0.87. While re-examination revealed good repeatability for all modes independent of observer-experience, comparison between the 2 investigators uniformly showed much lower accordance with correlation coefficients of 0.64–0.70. Only in 69% of all scanned tendons (M1 and M2), both examiners agreed on the same location to show highest amount of blood flow. This suggests that observer experience might have an influence on detection of the amount of IBF in ATs. Nevertheless, the high Kendall’s coefficients for consistency as well as for intra- and inter-observer reliability in comparison to variably lower Kappa coefficients indicate that the degree of deviation in non-matching scores was very small.

The results for inter-observer reliability were considerably lower than previously reported in literature. 3 studies have investigated the reliability of IBF assessment in ATs and PTs; 2 found “excellent” inter-observer correlations for experienced investigators with ICC 0.85 [1] and 0.84 [20], respectively. One study reported lower observer-agreement for ATs (Spearman’s r = 0.76, Kappa = 0.63) but higher agreement for PTs (Spearman’s r = 0.99, Kappa = 0.70) [12]. For reliable assessment of IBF, 2 tasks demand the investigator’s skills. First, the investigator has to manually perform the DU examination and detect highest amount of blood flow [32]. This requires minimal probe pressure to avoid obliteration of vessels [1,8,27], patience to not overlook small vessels, and a steady handling of the probe to prevent presence of artefacts [33]. Second, he has to evaluate and score the DU image adequately [32]. The lower inter-observer reliability in the present study compared to previous research might be due to the lower experience of one investigator in applying ultrasound. The evaluation of DU images with the applied scoring system itself was considered very reliable in the prior pilot study.

Another aspect that could have influenced the different results to previous studies is the type of evaluation system to quantify IBF. Sengkerij et al. [1] scored the amount of blood flow using a modified Öhberg score, grading 0–3 vessels as “0” to “3+” and more than 3 vessels as “4+”. This didn’t seem applicable in the present study due to the inaccuracy for higher amount of blood vessels detectable with modern devices. The 4-grade score used by Sunding et al. [12] determining no, mild, moderate and severe IBF, is comparable to scores used in rheumatology [34] but seemed too unspecific for quantification of IBF. Cook et al. [20] investigated the total vessel length in the ultrasound image in mm. Although this grading system showed excellent results for reliability of re-scoring the same image [20], it remains debatable if the assessment of total vessel length is relevant for clinical practice. The score applied in the present study was recently determined for ADF imaging examining IBF in AT [2,4] and showed very good reliability in a pilot study. It quantifies the number of vessels in the region of interest also for a high amount of blood flow and is convenient for clinical setting.

Limitations

A limitation of this study is the consecutive performance of all measurements for test and retest on a single day. This design was chosen to eliminate confounding factors on presence of IBF during re-examination such as day-to-day variability [26] or varying prior physical activity [6]. Exercise-abstinence before M1 was standardized, since there is conflicting evidence on the effect of exercise on presence of IBF [6,7,9,11] and lack of knowledge about the duration of its influence in DU examinations [1,2,6–8]. Additionally, the measurement procedure and device pre-settings e.g., CG, PRF, CV, filter, and size box for ROI were standardized to eliminate any further confounders on IBF detectability [8,14,15].

Another limitation was the procedure of determining the highest amount of IBF in ATs in each examination by using PDU as reference. This proceeding was necessary for defining the location of maximal blood flow to enable assessment of comparable results for the subsequent examination with all 3 randomized modes. It cannot be ruled out that this had an influence on the results for consistency of Doppler modes.

As a consequence from preceding studies, the generalizability of the results for mode-consistency is limited to comparable technical standards and individual optimal specified pre-settings. To ensure highest possible reliability of IBF assessment, future research and application should insist on uniform procedural and technical standardization as well as controlling for physical activity prior to all DU examinations. Furthermore, it is recommended that DU re-examinations should be performed by the same investigator [12]. The effect of exercise on IBF presence and the necessary duration to control for exercise prior to ultrasound examinations remains to be clarified in further studies. Additionally, in the course of increasing sensitivity of ultrasound devices to slower blood flow and smaller vessels, a more precise scoring system should be considered to differentiate between potential physiological and pathological IBF as already proposed by Boesen et al. [7,11].
IBF assessment in AT with PDUs, CDUs, and ADF revealed excellent consistency, thus ensuring equivalently applicable precision of all 3 modes in research and clinical practice. Reproducibility of re-examination by the same examiner was good independent of experience. Inter-observer comparison, however, only revealed moderate reliability indicating the challenge inDU examinations to assess the amount of IBF. It is recommended to perform DU re-examinations of IBF by the same investigator. Further investigations might clarify if the suggested improved precision of ADF imaging allows for a more precise quantification of IBF using an adequate evaluation system.

References