Measurement of tibial nerve excursion during ankle joint dorsiflexion in a weight-bearing position with ultrasound imaging

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Abstract
Background: The ability of peripheral nerves to stretch and slide is thought to be of paramount importance to maintain ideal neural function. Excursion in peripheral nerves such as the tibial can be measured by analysis of ultrasound images. The aim of this study was to assess the degree of longitudinal tibial nerve excursion as the ankle moved from plantar flexion to dorsiflexion in a standardised weight-bearing position. The reliability of ultrasound imaging to measure tibial nerve excursion was also quantified.

Methods: The tibial nerve was imaged over two separate sessions in sixteen asymptomatic participants in a weight-bearing position. Longitudinal nerve excursion was calculated from a three-second video loop captured by ultrasound imaging using frame-by-frame cross-correlation analysis. Intraclass correlation coefficients (ICC) with 95% confidence intervals (CI) were used to assess the intra-rater reliability. Standard error of the measurement (SEM) and smallest real difference (SRD) were calculated to assess measurement error.

Results: Mean nerve excursion was 2.99 mm SEM ± 0.22 mm. The SRD was 0.84 mm for session 1 and 0.66 mm for session 2. Intra-rater reliability was excellent with an ICC = 0.93.

Conclusions: Assessment of real-time ultrasound images of the tibial nerve via frame-by-frame cross-correlation analysis is a reliable non-invasive technique to assess longitudinal nerve excursion. The relationship between foot posture and nerve excursion can be further investigated.

Introduction
During the gait cycle lower extremity motions such as ankle joint dorsiflexion and pronation of the foot will require the tibial nerve to adapt to positional change imposed by joint motions. To accommodate for positional joint change the tibial nerve possesses mechanical properties which enable it to withstand compression, adapt to repetitive force and stretch and slide in relation to the surrounding tissues [1]. The ability of peripheral nerves to stretch and slide is thought to be of paramount importance to maintain ideal neural function [1-3].

Peripheral nerve compression may disrupt the ability of the nerve to stretch and slide [4]. Prolonged compression creates a sequelae of intraneural events that may ultimately lead to impaired nerve sliding [4]. Although compression may affect the mechanical functioning of the tibial nerve, no studies have quantified the degree of in-vivo longitudinal tibial nerve excursion that can be considered normal in a non-pathological state. In-vitro methodologies have demonstrated that 5% - 10% elongation results in impaired blood flow [5,6], with complete intraneural circulation at approximately 15% elongation [7]. Cadervic-based studies have demonstrated tibial nerve movement of 9.5 mm [8] and 6.9 mm [9] as the ankle was moved into dorsiflexion.

Real-time ultrasound imaging provides a non-invasive means of measuring in-vivo longitudinal nerve excursion. Advances in ultrasound imaging equipment and the development of specific frame-by-frame cross-correlation analysis software have made it possible to analyse real-time ultrasound images, allowing for quantification of in-vivo peripheral nerve excursion [10]. In-vivo...
investigation of nerve motion through ultrasound imaging and cross-correlation analysis has predominately focused on the upper limb, particularly the median and ulnar nerve [11-20] and to the authors knowledge only one study has used ultrasound imaging and cross-correlation analysis to determine nerve excursion in the lower limb, focusing on the sciatic nerve [21].

Though cross-correlation analysis has become increasingly used to assess nerve excursion, only three studies have assessed the reliability of the technique [10,20,21]. Dilley et al. [10] used pilot phantom and in-vivo controls to assess reliability. The results indicated the cross-correlation method produced similar results between the phantoms and in-vivo median nerve excursion, varying only 10% between trials, with a low within-session variability SD: 0.2-0.4 mm. Coppieters et al. [20] assessed the inter-rater reliability through measurement of longitudinal excursion of the median nerve. Results indicated excellent inter-rater reliability ICC = 0.96, 95% CI: 0.883, 0.988; SEM, 0.66 mm. In the only reliability study related to the lower limb, Ellis et al. [21] investigated the intra-rater reliability of diagnostic ultrasound to measure longitudinal sciatic nerve excursion at the posterior mid thigh and popliteal fossa. Ultrasound images of longitudinal sciatic nerve excursion demonstrated good intra-rater reliability at the posterior mid-thigh.

To date, there is limited evidence regarding in-vivo measurement of tibial nerve excursion. Therefore, the aims of this study were firstly, to quantify the degree of tibial nerve excursion during ankle joint dorsiflexion in a weight-bearing position. The second aim was to assess the intra-rater reliability of measuring longitudinal tibial nerve excursion in a weight-bearing position, using ultrasound imaging and frame-by-frame cross-correlation analysis.

Methods
Participants
Sixteen participants (10 female, 6 male) were recruited from a university population with a mean (SD) age of 34.7 years (9.3), mean (SD) weight of 73.6 Kg (15.1), mean (SD) height of 173.4 cm (10.4) and mean (SD) BMI of 24.2 kg/m² (3.4). All imaging was conducted in a private ultrasonography clinic based on campus over 4 week duration. Participants were excluded if they were under twenty years old, had a history of heel pain in the last six months, a previous history of lower limb surgery, foot arthritis, neuropathic disease, neuromuscular disease or if the participant required aids to walk. Ethical approval was granted by the University Ethics Committee. Informed consent was given by all participants prior to testing.

Equipment
B-mode real time ultrasound and colour imaging was performed using a Philips iU22™ ultrasound unit with a linear array transducer (17-5 MHz). Aquasonic 100® ultrasound gel was applied directly onto the participant’s skin, superior to the medial malleoli prior to ultrasound scanning. All ultrasound imaging was performed by one examiner [MC]. The examiner underwent 3 months of training under an experienced ultrasonographer prior to commencement of this project.

Procedure
All participants were instructed regarding measurement protocols and practised foot movements on the weight-bearing platform prior to measurement. Each participant was positioned on the weight-bearing measurement platform as demonstrated in Figure 1. The platform was designed to allow one foot to move from 10° plantarflexion to 20° dorsiflexion. The participants left foot was positioned on the platform by the examiner; the medial malleoli was aligned with the pivot point on the platform. The right foot was positioned in a parallel position to the left foot. The tibial nerve was then located and imaged as detailed in the nerve location and measurement procedures. Imaging occurred over a three-second duration as the participant actively moved their left foot from a position of 20° plantarflexion (Figure 2a), to a position of 10° dorsiflexion (Figure 2b).

Nerve location and measurement procedures
The tibial nerve was located by a transverse scan beginning approximately 1 cm superior to the medial malleolus. The transducer was then moved proximally until the neurovascular bundle was identified. A Colour Doppler was used to confirm the location of the tibial artery and assist nerve location, as the tibial artery descends distally with the tibial nerve to enter the tarsal tunnel [22]. The ultrasound transducer was then rotated 90°
sequence of ultrasound images. To analyse excursion of nerve excursion between successive frames in the video loop was then analysed offline using a method of cross-correlation analysis software developed in Mat-lab (MathWorks, Natick, MA, USA). The software compares the grey-scale values from the ROIs between adjacent frames of the image sequence by a correlation coefficient calculation for each individual pixel shift. To reduce shift variability and vertical shifting the compared pixel measurements for the nerve were offset against (subtracted from) pixel shifts measurements within the same ultrasound field, from stationary structures such as subcutaneous layers and bone [10].

**Statistical analysis**

All continuous data (age, weight, height, tibial nerve excursion, differences between scanning sessions) were screened for normality through calculation of the Kolmogorov-Smirnov statistic. The mean (SD) was obtained for all continuous data. Intra-rater reliability analysis used Intraclass Correlation Coefficients (ICC, 2,1) and 95% confidence intervals (CI) to quantify reproducibility regarding imaging of the nerve. Reliability findings were interpreted by arbitrary benchmarks initially proposed by Fleiss [23]. The strength of the agreement was poor if the correlation ranged from 0.40-0.60; fair to moderate if the correlation ranged from 0.61-0.75; good if the correlation ranged from 0.76-0.90; excellent if the correlation ranged from 0.91-1.00.

Standard error of the measurement (SEM) calculations were undertaken to assess the difference between the actual measured score across the images and the estimated “true” scores [24]. The smallest real difference (SRD) was calculated from the SEM and indicates the degree of change that would exceed the trial to trial variability [25]. SRD was calculated by the following formula: $SEM \times \sqrt{2} \times 2.120$ (where 2.120 represents the $t$ value of the distribution for a 95% CI ($df = 15$). The SRD percentage was calculated through dividing the SRD by the mean nerve excursion [26]. All tests were calculated using SPSS (V17, SPSS Inc., Chicago, IL).

**Results**

The Kolmogorov Smirnov statistic demonstrated normal distributed scores for all continuous data. Descriptive information of tibial nerve excursion, differences between scanning sessions, ICC, SEM and SRD are presented in Table 1. Excellent intra-rater reliability (ICC = 0.93, 95%CI: 0.70-0.96) was found. The degree of measurement error, expressed by the SEM (0.28 mm for session 1 and 0.22 mm for session 2), SRD (0.84 mm for session 1 and, 0.68 mm for session 2) and SRD percentage (27% for session 1 and, 27% for session 2), varied minimally between the scans measured in the weight-bearing position.
Our results demonstrated a reduction in tibial nerve excursion (3.00 mm) compared to previous cadaver based studies [8,9]. Coppieters et al. [8] reported a mean longitudinal tibial nerve excursion of 9.5 mm as the ankle was moved from 40° plantarflexion to approximately 15° dorsiflexion during a straight leg raise. The authors reported that excursion was quantified via a digital Vernier calliper with reference points being a suture around the nerve and a fixed marker screwed into cortical bone. Using a similar methodology for measurement of nerve excursion Alshami et al. [9] reported 6.9 mm of longitudinal tibial nerve excursion during a dorsiflexion eversion test, in which the ankle was moved from 0° to 17.1° dorsiflexion, then everted 10°. The major limitation of previous cadaver studies related to the experimental preparation in particular that the Achilles tendon was transected to obtain a physiological range of motion. Therefore, tibial nerve excursion maybe altered by the total ankle range of motion and eversion of the rearfoot as reported in previous studies [8,9].

The differences in nerve excursion may also be attributable to the embalmment process and its potential effects on neural tissue elasticity. Cho et al. [27] speculated that there may be less tissue elasticity in fresh frozen cadavers compared to living tissue. Coppieters and Alshami [28] noted that limited information is known about the effects of freezing and thawing or the impact of embalmment on the mechanical properties of nerves, in particular elasticity. If the embalmment process had a major effect on elasticity and ultimately excursion we would have expected the current results to demonstrate similar levels or more excursion when compared to the cadaver studies. This factor in combination with the limitations of the experimental setup of the cadaver based models may indicate that tibial nerve excursion is influenced in large part by the position of surrounding joints.

The positioning of the knee and hip may have influenced the degree of nerve excursion in the current study. The movements of hip flexion, knee extension and dorsiflexion of the foot increase tension or pre-tension the sciatic and tibial nerve [8,29]. Alshami et al. [29] reported strain in the tibial nerve at the tarsal tunnel is lowest when the positions of the hip or knee do not pretension the sciatic or tibial nerve. Shacklock [3] defined the dynamic relationship between neural tension and neural excursion as the following: in the early part of joint movement the primary event in the nervous system is taking up the slack. In mid-range, the slack is absorbed and the rate of neural sliding increases. Then later, in joint movement, the slack and capacity of nerves to slide has been consumed, causing tension in the nerves to rise. As demonstrated in the current study, mean nerve excursion was lower when measured in the weight-bearing position with the knee extended; preloading the tibial nerve, reducing the capacity of the nerve to slide.

We found longitudinal excursion of the tibial nerve demonstrated excellent intra-rater reliability. Based on a SEM of 0.28 and 0.22 mm for session 1 and 2 respectively, the SRD percentage was calculated and revealed a change in length of greater than 27% (0.84 mm) and 22% (0.67 mm) respectively for session 1 and 2 would be required to be 95% confident that a real change had occurred. Therefore, tibial nerve excursion of greater than 0.84 mm can be considered real change. The ankle range of motion was standardised to a total range of 30° (20° plantarflexion to 10° dorsiflexion) by the measurement platform. Consequently, results displayed low SEM but relatively high SRD values. These findings indicate the benefits of using the measurement platform with the foot in a standardised position to obtain tibial nerve measurements at the ankle for future investigations.

Table 1: Reliability Indices Determined by the Mean of Three Trials from Two Imaging Sessions

| Measurement Position | Session 1 Mean nerve excursion(mm) (± SD) | Session 2 Mean nerve excursion(mm) (± SD) | d(mm) (± SD) | ICC (95% CI) | SEM (mm) | SRD (SRD%) |
|----------------------|-----------------------------------------|-----------------------------------------|-------------|-------------|----------|-------------|
| Weight-bearing       | 3.03 (1.07)                             | 2.99 (0.86)                             | 0.04 (0.47) | 0.93 (0.70-0.96) | 0.28 (0.22) | 0.84 (27) 0.66 (22) |

d = difference (mm) between session 1 & session 2
foot posture is postulated to increase stretch on the tibial nerve, placing increased compressive force on the contents of the tarsal tunnel [31]. Daniels et al. [31] conducted in-vitro investigations, concluding that tibial nerve tension was increased in a pes planus foot posture, and postulating that there may be a link to the development of the compressive neuropathy tarsal tunnel syndrome.

As indicated by the SRD there was a relatively high degree of error involved in the measurement of longitudinal nerve excursion. This error maybe explained by the limitations of ultrasound imaging technique employed. The success of ultrasound imaging is operator dependent with the placement of the probe in the exact same position and anatomical plane a potential source of sonographic artefact [32]. The tibial nerve a three-dimensional structure was imaged in a two-dimensional plane, with the nerve essentially representing a thin line at an arbitrary angle in the body. To avoid the effect of anisotropy, the transducer was however kept perpendicular to the nerve throughout the measurement process to avoid creation of this artefact [33].

Conclusions

In-vivo measurement of longitudinal tibial nerve excursion with frame-by-frame cross-correlation analysis of ultrasound images is a reliable technique, but this technique demonstrated a relatively large measurement error. Future work will include investigating the effect of foot posture on tibial nerve excursion and the assessment of tibial nerve excursion in lower limb conditions such as tarsal tunnel syndrome and plantar fasciitis, where the tibial nerve has been implicated in symptomology. Clinically the technique may also have applications in the assessment of musculoskeletal structures such as tendons allowing for the quantification of excursion in chronic conditions that affect the foot and lower leg such as rheumatoid arthritis and gout and specific tendon pathologies such as posterior tibialis tendon dysfunction.

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Authors’ contributions

MC and KR designed the study. MC and JY collected and input the data. MC and JY conducted the statistical analysis. MC, KR compiled the data and, MC, KR and WH drafted the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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