Tendon length estimates are influenced by tracking location

Taija Finni1 · Annamaria Peter1 · Ra’ad Khair1 · Neil J. Cronin1,2

Received: 18 February 2022 / Accepted: 19 April 2022 / Published online: 6 May 2022
© The Author(s) 2022

Abstract

Purpose Measurement of medial gastrocnemius (MG) tendon length using ultrasonography (US) requires the muscle–tendon junction (MTJ) to be located. Previously, the MG MTJ has been tracked from different proximo-distal locations near the MTJ, which could influence estimates of tendon length change due to the different characteristics of the aponeurosis and tendon. We used US to evaluate the effect of tracking point location on MG MTJ displacement during maximal and submaximal (10, 20 and 30% of the non-injured maximal) isometric plantar flexion contractions.

Methods Displacement behaviour of MTJ was tracked from (1) the exact MTJ; and (2) from an insertion point of a muscle fascicle on the aponeurosis 1.3 ± 0.6 cm proximal to the MTJ, in both limbs of patients with unilateral Achilles tendon rupture (ATR) (n = 22, 4 females, 42 ± 9 years, 177 ± 9 cm, 79 ± 10 kg).

Results In the non-injured limb, displacement (1.3 ± 0.5 cm vs. 1.1 ± 0.6 cm) and strain (6.7 ± 2.8% vs. 5.8 ± 3.3%) during maximal voluntary contraction were larger when tracking a point on the aponeurosis than when tracking the MTJ (both p < 0.001). The same was true for all contraction levels, and both limbs.

Conclusion Tracking a point on the aponeurosis consistently exaggerates estimates of tendon displacement, and the magnitude of this effect is contraction intensity-dependent. When quantifying displacement and strain of the Achilles tendon, the MTJ should be tracked directly, rather than tracking a surrogate point proximal to the MTJ. The latter method includes part of the aponeurosis, which due to its relative compliance, artificially increases estimates of MTJ displacement and strain.

Keywords Achilles tendon · Aponeurosis · Muscle–tendon junction · Rupture · Ultrasound · Strain

Introduction

Medial gastrocnemius (MG) tendon length is often measured in biomechanical research using ultrasonography (US). The full length of the tendon cannot be captured with current probes, which are limited to 4–10 cm in length, so both ends of the tendon must be imaged separately (e.g. Peltonen et al. 2010) or using the extend of field US imaging (Silbernagel et al. 2016). During an active contraction, the MTJ displaces proximally- elongating the tendon- but also expands in the transverse plane (Hodgson et al. 2006). Thus, measured tendon displacement and strain can vary substantially depending on the position of the US probe over the MTJ (Farris et al. 2013).

In previous studies, the MG MTJ has been tracked from different proximo-distal locations: (1) the most distal part of the muscle, i.e. the MTJ itself (e.g. Arampatzis et al. 2005); or (2) a cross-point between a fascicle and the deep aponeurosis 1–3 cm proximal to the MTJ (Werkhausen et al. 2018). Theoretically, including 1–3 cm of aponeurosis in the tendon length estimate could add extra compliance to the result,
depending on aponeurosis stiffness (Arellano et al. 2019; Azizi and Roberts 2009), and this may be more pronounced at high force levels (Aramimatzi et al. 2005). Since accurate quantification of tendon behaviour (e.g. strain) requires high measurement precision, it is important to understand how different MTJ tracking methods influence tendon elongation and strain estimates. Moreover, it would be of interest to understand whether changes in muscle–tendon properties, e.g., due to Achilles tendon rupture (ATR), alter the effect of different tracking locations. For example, ATR may lead to an increase in Achilles tendon length after operative (Heikkinen et al. 2017) and conservative management (Khair et al. 2022), a shortening of calf muscle fascicles, and a decrease in aponeurosis stiffness (Peng et al. 2019) in the injured limb. These changes could in turn affect tendon lengthening behaviour during contraction.

In this study, we evaluated the effect of the proximo-distal location of a tracked point on the measured displacement of the MG MTJ during maximal and submaximal isometric plantar flexion contractions. We examined this issue in both legs of unilateral ATR patients, as this also allowed us to determine whether changes in muscle–tendon properties (in the injured leg) alter the effect of tracking point location. We hypothesised that tracking an MG fascicle insertion point just proximal to the MTJ would result in significantly greater displacement than tracking the actual MTJ in both legs. We further expected that this difference would increase with increasing contraction intensity and be smaller in the non-injured versus the injured leg.

Materials and methods

Participants

A convenience sample of 22 participants (4 females, n = 22, 42 ± 9 years, 177 ± 9 cm, 79 ± 10 kg) gave written consent to voluntarily participate in this study (NoARK, trial registration: NCT03704532). Each individual had experienced an acute Achilles tendon rupture in one of their legs (injured leg, treated non-operatively according to Reito et al. 2018) approximately 1 year (13 ± 2 months) before data collection, while they had no known musculoskeletal problems in the non-injured lower limb. The study protocol was approved by the ethics committee of the Central Finland Hospital District (Approval number: 2U/2018).

Protocol

Data were collected within one session from both legs. In all cases, the non-injured leg was tested first. While participants lay prone with the foot hanging relaxed over the edge of a plinth, MG tendon resting length was measured using a validated ultrasound-assisted method (Barfod et al. 2015; Intziegian et al. 2015). Then, in an ankle dynamometer participants performed a warm-up consisting of several submaximal isometric plantar flexion contractions (~ 5 min), followed by assessment of maximal voluntary isometric torque (MVC). Participants were instructed to reach the maximum torque in ~ 2–3 s, and then to return to the zero level within 2–3 s, resulting in a pyramid-shaped torque curve. Verbal encouragement was given to ensure maximal effort. Slow ramp contractions were then performed to 10%, 20% and 30% of MVC, whereby participants reached the desired torque level in ~ 2 s and then returned to the zero level in ~ 2 s. For both legs, the target percentages were calculated from the MVC torque of the non-injured leg. During contractions, MG MTJ displacement was recorded with US. For each condition, two successful trials (i.e. target torque level was reached within ± 1%) were recorded and analysed, and the trial showing the largest MTJ displacement was chosen for the final analysis.

Methodology and analysis

Torque Torque was measured with a custom-made ankle dynamometer (University of Jyväskylä, Finland; sampling frequency: 1000 Hz). Participants were seated in the dynamometer with the hip, knee, ankle and first metatarsophalangeal joints fixed at 120°, 0°, 90°, and 0° respectively. To minimise postural changes between trials, the foot was strapped to the dynamometer pedal and the thigh was strapped to the seat just above the knee. To minimise heel lift during contractions, the back of the seat was positioned as close as possible to the pedal. Additionally, a potentiometer under the heel was used to quantify calcaneal displacement during contraction, and confirmed that this value was small even during MVC (mean: 1.0 mm, SD: 1.9 mm, range 0–6.7 mm). Thus, we did not correct tendon displacement values for heel lift, since both of the examined tracking locations should be affected similarly, if at all. A monitor positioned in front of the participants allowed them to follow the torque signal in real-time.

Torque signals were sampled via a 16-bit A/D-board (Power 1401, Cambridge Electronic Design, Cambridge, UK) connected to a personal computer. Digital signals were visualised and recorded in Spike2 Software (Cambridge Electronic Design, Cambridge, UK). To synchronise data acquisition, at the start of each recording, a signal was sent from Spike2 Software to start the video recording in the US device.

Ultrasonography B-mode ultrasound data were collected with an Aloka device (Alpha-10; Tokyo, Japan). MG tendon resting length was assessed with a 3.6-cm linear probe (UST-5411, 7.5 MHz), and MG MTJ proximal–distal displacement during isometric contractions was assessed with a
6-cm linear probe (UST-5712, 7.5 MHz). Prior to isometric contractions, the probe was firmly attached to the participants’ leg with an elastic strap. During contractions, ultrasound videos were acquired at 70 Hz for 8 s per trial.

**MG tendon resting length** The tendon insertion on the calcaneus and the most distal point of the MG MTJ were located with US and marked on the skin. The most distal site of MTJ was identified by scanning the area using both longitudinal and transverse views. Both the tendon insertion and origin locations were similarly visible in the non-injured and injured limbs. The distance between these marks, following the curvature of the leg, was then measured with a measuring tape (Barfod et al. 2015). Day-to-day reliability of the tendon length estimates of two assessors was excellent in terms of intraclass-correlation (0.99, 90% CI 0.95–0.99) and standard error of mean (0.17 cm). These reliability tests were done for 20 individuals 2–4 times, with 2–6 days between measurements.

**MG MTJ displacement tracking** The US probe was attached over the identified MTJ so that during contraction, the area remained visible within the field of view. Correct placement and orientation of the probe was confirmed by observing the image visually during contractions. The position of the MG MTJ was tracked using Tracker 5.1.3 Software (https://physlets.org/tracker/) from two locations: (1) the exact MTJ (MTJ condition); and (2) from an insertion point of a clearly visible fascicle on the aponeurosis 1–3 cm proximal to the MTJ (FAS condition). We used a 4 cm calibration bar and an oval-shaped feature template (0.3–1 cm in length, 0.25–0.50 cm in height; Fig. 1). The FAS was tracked 1.3 ± 0.6 cm proximal to MTJ. This value was added to the MG tendon resting length when calculating tendon strain in FAS condition. Tracking accuracy was visually confirmed for each trial. In case visually perfect accuracy was not reached, the tracking was redone. An example of tracking process is shown in the Supplementary video. The person performing the tracking was blinded to the limb and condition. Reliability of tracking relies on the anatomical location and the template features chosen. We checked that the differences in maximum displacement between two analysers was <0.1 cm when tracking FAS with the above instruction. Within-analysers reliability had a typical error of 0.06 cm and intraclass correlation of 0.967 [90% CI 0.705–0.997]. Displacement data were smoothed using a 0.14 s moving average.

Maximum proximo-distal MTJ and FAS displacements were extracted from each condition and participant. MG tendon strain was then calculated as $\varepsilon = \frac{\Delta L}{L_0} \times 100$, where $\Delta L$ is the measured displacement and $L_0$ is the resting length. Different resting lengths were used for the MTJ and FAS conditions. Some videos could not be analysed due to video quality. The final sample size for each condition is shown in Table 1.

### Statistical analysis

Statistical analysis was performed using IBM SPSS Software (IBM New York, NY, US). Two-way repeated measures analysis of variance was performed for each leg to assess the interaction between tracking location (MTJ, FAS) and contraction intensity (10, 20, 30, and 100% MVC). Huynh–Feldt correction was applied in case of violated sphericity. In case of an interaction, one-way repeated measures ANOVAs were performed for each variable. Pairwise comparisons were performed after Bonferroni correction. Pairwise $t$-tests were used to characterize differences in selected variables between limbs, as well as between FAS and MTJ (Table 1). Statistical significance level was set at $\alpha = 0.05$ in all cases.

#### Table 1 Relevant parameters and sample size information for all conditions and each leg separately

| Parameter           | Non-injured leg | Injured leg  |
|---------------------|-----------------|--------------|
| MG resting length (cm) | 19.1 ± 1.9     | 21.6 ± 2.8***|
| FAS resting length (cm) | 20.4 ± 2.1     | 22.9 ± 3.0***|
| MVC torque (Nm)      | 179.6 ± 56.5   | 130.6 ± 44.9***|
| Peak displacement FAS (cm) | 1.3 ± 0.5***    | 0.8 ± 0.3***   |
| Peak displacement MTJ (cm) | 1.1 ± 0.6      | 0.6 ± 0.3***   |
| Peak Strain FAS (%)  | 6.7 ± 2.8***   | 3.7 ± 1.7***   |
| Peak Strain MTJ (%)  | 5.8 ± 3.3      | 3.1 ± 2.0***   |

Sample sizes

- 10% MVC: 20
- 20% MVC: 17
- 30% MVC: 16
- MVC: 16

The peak displacements, strains and strain difference were measured during MVC.

*Difference between limbs, ***$p < 0.001$

Different from MTJ, **$p < 0.01$**

Springer
Values are reported as mean ± standard deviation in the text. Magnitudes of the differences are also expressed as mean difference ± 95% confidence intervals (95% CI).

**Results**

Group mean values for MG resting length, MVC torque, and peak MTJ displacement and strain are shown in Table 1. Individual displacement and strain values for all test conditions are shown in Fig. 2.

In the non-injured leg, displacement showed an interaction between tracking location and contraction intensity ($F = 13.812, p < 0.001$). There were also main effects of tracking location ($F = 38.029, p < 0.001$) and contraction ($F = 31.841, p < 0.001$) showing that FAS displacement was always higher than MTJ displacement. This differential displacement increased with contraction level from 0.124 cm [95% CI 0.102–0.146] at 10%–0.294 cm [95% CI 0.238–0.350] at MVC. Strain showed significant interaction ($F = 5.012, p = 0.006$), and main effects of location ($F = 32.781, p < 0.001$) and contraction were present ($F = 30.746, p > 0.001$). The difference in strain between tracking locations increased from 0.5% [0.4–0.6] at 10–1.0% [0.7–1.4] at MVC.

In the injured leg, displacement showed an interaction between tracking location and contraction intensity ($F = 4.794, p = 0.005$). There were also main effects of tracking location ($F = 50.572, p < 0.001$) and contraction intensity ($F = 38.025, p < 0.001$), whereby FAS displacement was higher than MTJ displacement at all contraction levels. The differential displacement between tracking locations increased with contraction intensity from 0.074 cm [0.040–0.107] at 10% to 0.170 cm [0.107–0.232] at MVC. Strain showed no interaction but main effects of location ($F = 21.182, p < 0.001$) and contraction were present ($F = 29.125, p > 0.001$). On average, the strain was 0.4% [0.3–0.5] greater when tracking FAS than MTJ with significant differences between all contraction levels ($p < 0.001$).

**Discussion**

We examined the effect of tracking MTJ displacement using two different approaches: tracking the actual MTJ, or a point 1.3 cm proximal to the MTJ. We found that displacement and strain values were statistically larger when tracking a point on the aponeurosis than when tracking the MTJ itself.

The difference in displacement between the MTJ and FAS tracking locations increased with contraction intensity in both limbs. Regarding strain, the difference between MTJ and FAS increased with contraction intensity in the non-injured limb, but in the injured limb the interaction of tracking location and contraction level was not statistically significant, albeit showing a similar trend. Overall, tracking a point on the aponeurosis, even just 1–3 cm proximal to the MTJ, exaggerates estimates of tendon displacement and strain.

Previous studies have shown that during MVC, aponeurosis elongation exceeds that of the Achilles tendon.

![Fig. 2](image-url) Individual MTJ displacement data for both legs and both tracking locations (i.e. FAS and MTJ) at all contraction intensities. Dashed lines represent group means, and each solid line represents one individual’s data. In all cases, displacement/strain was statistically larger for the FAS condition than the MTJ condition ($p < 0.05$)
MVC), the lack of statistical significance may be due to the trend (0.2% at 10%, 0.3 at 20%, 0.4% at 30% and 0.6% at intensity. Although the mean values showed an increasing that the difference in strain does not depend on contraction between tracking location and contraction level, suggesting that the difference in tendon and aponeurosis elongation increased with contraction level. The present mean strain of 5.8% assessed using tracking of MTJ in the non-injured limb during MVC is in concordance with previous studies; ultrasound-based estimates of Achilles tendon strain in healthy adults during MVC generally range between about 4.4% and 6.5% (Arampatzis et al. 2005, 2008; Farris et al. 2013; Magnusson et al. 2001). Thus, the differences in strain estimates between the FAS and MTJ methods reported here are substantial (19% and 17% in injured and non-injured limb, respectively). Importantly, the differences also vary with torque level, meaning that the resulting error when using the FAS method is not systematic but increases with contraction level. It follows that the FAS approach should be avoided when aiming to determine the behaviour of the Achilles tendon only.

As expected, in the injured limb of ATR patients, we found much lower MVC torque and lower maximal displacement and strain compared to the non-injured leg. Nonetheless, the same observation of larger displacement in FAS than MTJ in both limbs confirms that even in cases where the properties and interaction behaviour of the muscle-aponeurosis-tendon system are dramatically altered (Khair et al. 2022; Peng et al. 2019), the FAS method still results in exaggerated estimates of MTJ displacement. Regarding strain, there was no statistically significant interaction between tracking location and contraction level, suggesting that the difference in strain does not depend on contraction intensity. Although the mean values showed an increasing trend (0.2% at 10%, 0.3 at 20%, 0.4% at 30% and 0.6% at MVC), the lack of statistical significance may be due to the fact that strain values in the injured limb were much lower than in the non-injured limb.

It may be argued that the non-injured limb of ATR patients does not represent a healthy tendon since there is a risk of contralateral rupture; in one study 8.5% of ATR patients experienced a contralateral rupture (Palma et al. 2018). However, in the present study we focused on MG MTJ displacement and strain, and we found similar results to those typically reported in individuals who have never suffered an ATR. Furthermore, we previously found in the same patient cohort that while the injured limb had lower plantarflexion strength and a longer tendon length, stiffness was not different between limbs (Khair et al. 2022). As a limitation it should be noted that we examined proximal–distal displacement and strain in two dimensions, although muscle–tendon junction shape may change 3-dimensionally (Farris et al. 2013) and rotate laterally along with the muscle (Hodgson et al. 2006). While lateral shifts could slightly modify the results, movements in the proximal–distal direction dominate and are potentially the major contributor to the measurement errors of tendon displacement and strain.

Conclusions

When quantifying displacement and strain of the Achilles tendon, the MTJ should be tracked directly, rather than tracking a surrogate point proximal to the MTJ. The present study showed that due to its relative compliance, including only 1–3 cm of aponeurosis to the measure of medial gastrocnemius tendon length artificially increases estimates of MTJ displacement and strain.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s00421-022-04958-8.

Acknowledgements This study was supported by the Academy of Finland (Grant #323168/Taija Finni). Kevin Koesser and Matthew Barthel helped in the data analysis and were supported by an internship programme at the University of Wisconsin, Madison, USA.

Author contributions All authors contributed to study conception, design material preparation, analysis and writing. All authors read and approved the final manuscript.

Funding Open Access funding provided by University of Jyväskylä (JYU).

Data availability The datasets generated and analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Conflict of interest None of the authors have any financial or other conflicts of interest to declare.
Open Access  This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

Arampatzis A, Stafilidis S, DeMonte G, Karamanidis K, Morey-Klapsing G, Brüggemann GP (2005) Strain and elongation of the human gastrocnemius tendon and aponeurosis during maximal plantar-flexion effort. J Biomech 38:833–841. https://doi.org/10.1016/j. jbiomech.2004.04.031

Arampatzis A, Monte GD, Karamanidis K (2008) Effect of joint rotation correction when measuring elongation of the gastrocnemius medialis tendon and aponeurosis. J Electromyogr Kinesiol 18:503–508. https://doi.org/10.1016/j.elekjem.2006.12.002

Arellano CJ, Konov N, Gidmark NJ, Roberts TJ (2019) Evidence of a tunable biological spring: elastic energy storage in aponeuroses varies with transverse strain in vivo. Proc R Soc B Biol Sci. https://doi.org/10.1098/rspb.2018.2764

Azizi E, Roberts TJ (2009) Biaxial strain and variable stiffness in aponeuroses. J Physiol 587:4309–4318. https://doi.org/10.1113/ jphysiolo.2009.173690

Barfod KW, Riecke AF, Boesen A, Hansen P, Maier JF, Dissing S, Treslen A (2015) Validation of a novel ultrasound measurement of Achilles tendon length. Knee Surgery. Sport Traumatol Arthrosc 23:3398–3406. https://doi.org/10.1007/s00167-014-3175-2

Farris DJ, Trewartha G, McGuigan MP, Lichtwark GA (2013) Dimensions of the human Achilles tendon determined in vivo with freehand three-dimensional ultrasound imaging. J Exp Biol 216:594–600. https://doi.org/10.1242/jeb.077131

Finni T, Komi PV (2002) Two methods for estimating tendinous tissue elongation during human movement. J Appl Biomech 18(2):180–188. https://doi.org/10.1123/jab.18.2.180

Finni T, Hodgson JA, Lai A, Edgerton VR, Sinha S (2003) Nonuniform strain of human soleus aponeurosis-tendon complex during submaximal voluntary contractions in vivo. J Appl Physiol 95:829-837.3. https://doi.org/10.1152/japplphysiol.00775.2002

Heikkinen J, Lantto I, Pilonen J, Finkkilä T, Ohtonen P, Siira P, Laine V, Niinemäki I, Pajala A, Leppilaiti J (2017) Tendon length, calf muscle atrophy, and strength deficit after acute Achilles tendon rupture: long-term follow-up of patients in a previous study. J Bone Jt Surg Am 99(18):1509–1515. https://doi.org/10.1016/j. jbonejl.2016.01.041 (PMID: 28926379)

Hodgson JA, Finni T, Lai AM, Edgerton VR, Sinha S (2006) Influence of structure on the tissue dynamics of the human soleus muscle observed in MRI studies during isometric contractions. J Morphol. https://doi.org/10.1002/jmor.10421

Intziegianni K, Cassel M, Fröhlich K, Engel T, Mayer F (2015) Measuring Achilles tendon length: a simple and reliable method. Sport Orthop Traumatol 31:260–266. https://doi.org/10.1016/j.orthtr.2015.07.004

Khair RM, Steenroth L, Cronin NJ, Reito A, Palonova J, Finni T (2022) Muscle-tendon morphomechanical properties of non-surgically treated Achilles tendon 1-year post-rupture. Clin Biomech 92:105568. https://doi.org/10.1016/j.clinbiomech.2021.105568

Kubo K, Kawakami Y, Kanehisa H, Fukunaga T (2002) Measurement of viscoelastic properties of tendon structures in vivo. Scand J Med Sci Sport 12:3–8. https://doi.org/10.1034/j.1600-0838.2002.121002.x

Lieber RL, Leonard ME, Brown CG, Farnsworth CL (1991) Frog semitendinosis tendon load-strain and stress-strain properties during passive loading. Am J Physiol 261(1 Pt 1):C86-92. https://doi.org/10.1152/ajpcell.1991.261.1.C86

Lieber RL, Leonard ME, Brown-Maupin CG (2000) Effects of muscle contraction on the load-strain properties of frog aponeurosis and tendon. Cells Tissues Organs 166:48–54. https://doi.org/10.1152/ ajpcell.1991.261.1.C86

Magnarsson SP, Aagaard P, Dyhre-Poulsen P, Kjaer M (2001) Load-displacement properties of the human triceps surae aponeurosis in vivo. J Physiol 531:277–288

Palma J, Villa A, Freundlich A, Martinez JD, Secul FF, Carcuco G, Nussbaum JF (2018) Are patients presenting with an Achilles tendon rupture at greater risk of rupturing their contralateral tendon? A retrospective cohort study with minimum 2 years follow-up. Foot Ankle Orthop. https://doi.org/10.17724/247301418500095

Peltonen J, Cronin NJ, Avella J, Finni T (2010) In vivo mechanical response of human Achilles tendon to a single bout of hopping exercise. J Exp Biol 213(Pt 8):1259–1265. https://doi.org/10.1242/jeb.033514 (PMID: 20348337)

Peng WC, Yao HY, Fu ASN, Fong SSM, Rolf C, Chiang H, Chen S, Wang HK (2019) Muscular morphomechanical characteristics after an achilles repair. Foot Ankle Int 40:568–577. https://doi.org/10.1177/1071100718822537

Reito A, Logren H-L, Ahonen K, Nurmi H, Palonova J (2018) Risk factors for failed nonoperative treatment and rerupture in acute Achilles tendon rupture. Foot Ankle Int 39(6):694–703. https://doi.org/10.1177/1071100717754042

Silbernagel KG, Shelley K, Powell S, Varrecchia S (2016) Extended field of view ultrasound imaging to evaluate Achilles tendon length and thickness: a reliability and validity study. Muscles Ligaments Tendons J. 6(1):104–110. https://doi.org/10.11138/ mljt.2016.6.1.104

Werkhausen A, Albracht K, Cronin NJ, Paulsen G, Bojsen-Moller J, Seynnes OR (2018) Effect of training-induced changes in Achilles tendon stiffness on muscle-tendon behavior during landing. Front Physiol 9:794. https://doi.org/10.3389/fphys.2018.00794

Zaurbier CJ, Everard AJ, Van Der Wees P, Huijing PA (1994) Length-force characteristics of the aponeurosis in the passive and active muscle condition and in the isolated condition. J Biomech 27(445–453):1994. https://doi.org/10.1113/jphysiol.2009.173690

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.