

Information from dynamic length changes improves reliability of static ultrasound fascicle length measurements

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Purpose. Various strategies for improving reliability of fascicle identification on ultrasound images are used in practice, yet these strategies are untested for effectiveness. Studies suggest that the largest part of differences between fascicle lengths on one image are attributed to the error on the initial image. In this study, we compared reliability results between four strategies.

Methods. Static single-image recordings and image sequence recordings during passive ankle rotations of the medial gastrocnemius were collected. Images were tracked by three different raters. We compared results from uninformed fascicle identification (UFI) and results with information from dynamic length changes, or data-informed tracking (DIT). A second test compared tracking of image sequences of either fascicle shortening (initial-long condition) or fascicle lengthening (initial-short condition).

Results. Intra-class correlations (ICC) were higher for the DIT compared to the UFI, yet yielded similar standard error of measurement (SEM) values. Between the initial-long and initial-short conditions, similar ICC values, coefficients of multiple determination, mean squared errors, offset-corrected mean squared errors and fascicle length change values were found for the DIT, yet with higher SEM values and greater absolute fascicle length differences between raters on the first image in the initial-long condition and on the final image in the initial-short condition.

Conclusions. DIT improves reliability of fascicle length measurements, without lower SEM values. Fascicle length on the initial image has no effect on subsequent tracking results. Fascicles on ultrasound images should be identified by a single rater and care should be taken when comparing absolute fascicle lengths between studies.

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36 **Abstract**

37 **Purpose.** Various strategies for improving reliability of fascicle identification on ultrasound
 38 images are used in practice, yet these strategies are untested for effectiveness. Studies suggest
 39 that the largest part of differences between fascicle lengths on one image are attributed to the
 40 error on the initial image. In this study, we compared reliability results between four strategies.

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 42 rotations of the medial gastrocnemius were collected. Images were tracked by three different
 43 raters. We compared results from uninformed fascicle identification (UFI) and results with
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 45 compared tracking of image sequences of either fascicle shortening (initial-long condition) or
 46 fascicle lengthening (initial-short condition).

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 48 similar standard error of measurement (SEM) values. Between the initial-long and initial-short
 49 conditions, similar ICC values, coefficients of multiple determination, mean squared errors,
 50 offset-corrected mean squared errors and fascicle length change values were found for the DIT,
 51 yet with higher SEM values and greater absolute fascicle length differences between raters on the
 52 first image in the initial-long condition and on the final image in the initial-short condition.

53 **Conclusions.** DIT improves reliability of fascicle length measurements, without lower SEM
 54 values. Fascicle length on the initial image has no effect on subsequent tracking results. Fascicles
 55 on ultrasound images should be identified by a single rater and care should be taken when
 56 comparing absolute fascicle lengths between studies.

57

58 Keywords: intra-rater, inter-rater, muscle, repeatability

59

60 **Abbreviations**

CMD	Coefficients of multiple determination
DIT	Data-informed tracking
ICC	Intra-class correlations
MSE	Mean squared error
SEM	Standard errors of measurement
UFI	Uninformed fascicle identification

61

62 Introduction

63 It has long been established that muscle fascicle length changes are decoupled from the length
64 changes of the entire muscle-tendon unit (Hoffer et al. 1989; Fukunaga et al. 2001). Because of
65 this, inferences about fascicle behavior from kinematic data are seriously erroneous and
66 objective data of muscle fascicle lengths is needed. As such, an increased interest in identifying
67 muscle fascicle geometry has been emerging, as muscle fascicle length and orientation can
68 provide valuable information about muscle performance (e.g. Abe et al. 2000; Blazevich 2006;
69 Farris et al. 2016) as well as clinical or training adaptations (Mohagheghi et al. 2007; Blazevich
70 et al. 2014; Hoffman et al. 2016). Ultrasound imaging is the most commonly used method to
71 determine muscle fascicle geometry, because it is cost- and time-effective and it allows for
72 measurements in dynamic settings, such as walking (Fukunaga et al. 2001; Ishikawa et al. 2005),
73 running (Lichtwark and Wilson 2006; Ishikawa et al. 2007), and jumping (Kurokawa et al. 2001;
74 Farris et al. 2016).

75

76 Acquired ultrasound images are often analyzed by manually identifying muscle fascicles to
77 obtain information about fascicle length and orientation (Cronin et al. 2011; Cronin and
78 Lichtwark 2013). This has the potential to result in low reliability and low repeatability because
79 of the subjective nature of this analysis. Studies on the reliability of fascicle identification from
80 ultrasound images during a wide range of tasks, including measurements of muscle in a relaxed
81 and contracted state, during walking, running and jumping, have reported standard error of
82 measurement (SEM) percentages of 4.3 – 14.2% for inter-session (Kwah et al. 2013), 0.0 – 8.3%
83 for inter-image (Kwah et al. 2013) and 3.8 - 7.5% for inter-rater (König et al. 2014; McMahon et
84 al. 2016) analyses. Overall, these values remain rather high, considering the effect sizes
85 generally reported in cross-sectional or longitudinal training studies (10-19%) (Abe et al. 2000;
86 Fukutani and Kurihara 2015; Timmins et al. 2016) and in studies that compare fascicle length
87 changes between various conditions within similar dynamic tasks (9-14%) (Lichtwark and
88 Wilson 2006; Farris and Sawicki 2012; Brennan et al. 2016). It is therefore essential to explore
89 methods for lowering fascicle identification errors and increasing reliability.

90

91 Even though manual fascicle identification remains the “gold standard”, it is likely to induce
92 subjective errors, for example due to experimenter bias (Cronin et al. 2011). Various efforts have
93 been made in the last two decades to objectify fascicle tracking on image sequences by
94 development of (semi-) automated image-processing algorithms. These algorithms are mainly
95 based on cross-correlation methods (Loram et al. 2003; Herbert et al. 2011) or optical flow
96 modelling (Magnusson et al. 2003, Rana et al. 2009, Cronin et al. 2011; Farris and Lichtwark
97 2016) and allow for an automated tracking of visible structures on ultrasound image sequences.
98 Most of these proposed automated methods have proven to accurately match manual trackings
99 and allow for a more objective analysis. This makes automated processing an appealing
100 alternative for manual processing as it is also less time-consuming and thus more efficient. In
101 spite of these advantages of automated tracking, the errors made between consecutive trackings

102 still remain rather high. Gillet et al. (2013) reported standard errors between 5 and 10% of
103 absolute fascicle length, similar to manual tracking (Gillet et al. 2013; Kwah et al. 2013). They
104 stated that this is most likely contributed to by the errors made on the required initial manual
105 input, which is often required on the first frame of an image sequence for this type of automated
106 tracking algorithm (Herbert et al. 2011; Cronin et al. 2011; Gillet et al. 2013; Farris and
107 Lichtwark 2016). These authors suggest that the initial length estimate variability likely explains
108 the greatest part of variability in fascicle tracking reliability and recommend efforts for
109 improvement of the initial fascicle tracking.

110

111 Many studies on static muscle fascicle architecture use single-image ultrasound recordings (Abe
112 et al. 2000; Karamanidis et al. 2011; Franchi et al. 2014; Aeles et al. 2017). For these studies it
113 may be of even greater importance to find methods for improving the fascicle identification
114 reliability, as the absolute fascicle lengths are generally the main outcome. A natural
115 consequence of this single-image method is that there is no information prior to or after the
116 initial image to help guide the researcher for accurate and reliable fascicle identification. It is
117 often believed in practice that tracking of image sequences is more reliable than fascicle
118 identification on single images as the researcher can focus on movement patterns to identify the
119 correct fascicle orientation on the image sequences. Despite the recommendations by Gillet et al.
120 in 2013, no studies, to the best of our knowledge, have focused on improving fascicle
121 identification reliability for single-image and image sequence ultrasound recordings.

122

123 The aim of this study was therefore, to compare different strategies for ultrasound fascicle length
124 measurements, commonly used in practice, in order to increase fascicle identification reliability
125 between different raters. We used images of the medial gastrocnemius as this is a popular muscle
126 for ultrasound measurements in vivo. Our first strategy test compared images from single-image
127 fascicle identification, with no information before and after the image, i.e. uninformed fascicle
128 identification (UFI) and the first images of image sequences with fascicle information after the
129 initial image, i.e. data-informed tracking (DIT). We hypothesized the UFI to yield larger
130 between-rater differences and lower reliability compared to the DIT. For our second strategy test,
131 we compared ultrasound image sequences with two different fascicle starting lengths. We
132 hypothesized lower between-rater differences and greater reliability when tracking fascicle
133 shortening (initial frame has long fascicle lengths; further named ‘initial-long condition’)
134 compared to tracking fascicle lengthening (initial frame has short fascicle lengths; further named
135 ‘initial-short condition’). This hypothesis was based on the premise that fascicles are more
136 clearly visible at long lengths, when they have their lowest pennation angle and therefore the
137 fascicle structure is more perpendicular to the ultrasound waves, creating more defined images
138 (Lichtwark 2017).

139

140

141 **Materials & Methods**

142 *Participants*

143 Ultrasound image sequences of passive ankle joint rotations were collected for 28 participants
144 (13 female, 15 male; body height = 179.73 ± 8.21 cm; body mass = 73.01 ± 9.21 kg). From these
145 28 participants, 5 were randomly selected and single-image ultrasound recordings were taken for
146 an intra-rater reliability test and the UFI analyses. All participants confirmed to participate in the
147 study by written informed consent. Three independent researchers, who will be referred to as
148 'raters' were asked to participate in the study for the fascicle identification of the ultrasound
149 images. All raters were experienced with identification and tracking of medial gastrocnemius
150 fascicles and were not informed about the purpose of the study. The study was approved by the
151 local ethics committee (UZ Leuven) and conforms to the recommendations of the Declaration of
152 Helsinki.

153 *Experimental protocol*

154 For the assessment of the intra-rater reliability and the UFI analysis, single-image recordings of
155 the medial gastrocnemius fascicles of the left and right leg were collected for 5 subjects. For
156 each leg and subject, three images were taken at approximately the same mid-image location of
157 the muscle with the ankle joint in a maximal dorsiflexed position. The fascicle length at this joint
158 angle is equal to the fascicle length used in the initial-long condition for the DIT and thus these
159 images were used to compare the UFI and DIT strategies. For the DIT and image sequence
160 tracking analyses, ultrasound images of the medial gastrocnemius fascicles of the left and right
161 leg were collected during passive rotations of the ankle joint. Subjects were laying in prone
162 position on a table, with the knee and hip joint fully extended. During this passive trial, the ankle
163 joint was manually rotated three times over the full range of motion with the subject fully
164 relaxed. All ultrasound image recordings were captured using a Telemed Echoblaster 128 CEXT
165 system (UAB Telemed, Vilnius, Lithuania). B-mode images were collected at 30 Hz for all
166 measurements using a 128-element linear transducer (UAB Telemed, Vilnius, Lithuania, LV
167 7.5/60/128Z-2). The transducer was positioned longitudinally over the mid-belly of the medial
168 gastrocnemius for all measurements.

169 *Image processing protocol*

170 All ultrasound images were processed using a semi-automated algorithm (Farris and Lichtwark
171 2016) in MATLAB R2014 (The Mathworks, Natick, US). The mathematical calculations used in
172 the algorithm have been described elsewhere (Gillet et al. 2013; Cronin et al. 2011). This
173 algorithm automatically processes ultrasound image sequences after identifying the end-points of
174 the fascicle on the initial image. However, for this study, all raters were asked to identify the
175 fascicle end-points manually on each frame. All raters used the same fascicle identification
176 techniques: at first, two lines were manually drawn on the image, one over the deep aponeurosis
177 and one parallel to the muscle fascicles with attachments to the deep and superficial aponeurosis.
178 The length of this line represented the fascicle length and was calculated based on its relative
179 length to the image depth, which was set during the measurements at 50 mm. Each rater received

180 the same instructions for the fascicle identification: they were asked to track the initial image of
181 each image sequence first and then, for the image sequences, manually adjust the fascicle end-
182 points of the tracked fascicle for each frame. Raters could adjust the fascicle end-points on the
183 initial image based on the fascicle information they obtained from the dynamic length changes of
184 the fascicle on the subsequent frames (i.e. DIT). For all images, raters were instructed to focus on
185 the middle region of the image for identification of the fascicle, as fascicle behavior may differ
186 throughout the muscle belly (Lichtwark et al. 2007) and this ensures that most of the fascicle is
187 visible in the image. For the fascicles with attachments outside of the image, visual linear
188 extrapolation of the superficial aponeurosis only was used by the raters, ensuring that at least the
189 attachment on the deep aponeurosis was visible throughout the whole image sequence. For the
190 tracking of the passive rotation image sequences, the second of three full rotation cycles was
191 extracted and split at the maximum fascicle length, resulting in one image sequence file with
192 fascicle shortening (= initial-long) and one with fascicle elongation (= initial-short).

193

194 All raters followed the same order of analyzing the different ultrasound recordings. They were
195 instructed to first track the static ultrasound images used for the reliability test and UFI analysis.
196 Afterwards, each rater tracked the image sequences of the passive rotations. All raters first
197 tracked all files containing the initial-long images and then all files containing the initial-short.
198 Due to technical issues (e.g. no data of full ankle joint range of motion or missing data from one
199 of the raters), 3 files from the initial-long condition and 6 files from the initial-short condition
200 were excluded. As such, 53 sets of initial-long and 50 sets of initial-short image sequences were
201 used for further analyses. In order to exclude tracking biases, all data was randomized per set of
202 recordings and blinded for the raters. After data processing, fascicle length results from the left
203 and right leg were combined for all data sets for analyses.

204 ***Data analyses***

205 For the comparison between UFI and DIT, inter-rater intra-class correlations (ICC) (2,1; single)
206 and SEM values were calculated between the different raters using SPSS v.22 software (IBM
207 SPSS, New York, U.S.A.). This was done using all of the 30 single-image recordings for the UFI
208 condition and the first image of each of the 53 initial-long image sequences for the DIT
209 condition.

210

211 Each of the analyses further described were done for both initial-long and initial-short fascicle
212 conditions. All image sequence waveforms were low-pass filtered using a fourth order
213 Butterworth filter (MATLAB R2014, The Mathworks, Natick, US). The initial-long and initial-
214 short strategies were compared for the DIT condition, using the first image of each of the 53
215 initial-long and the first image of each of the 50 initial-short image sequences. Coefficients of
216 multiple determination (CMD) were calculated between the waveforms of two of the raters and
217 the corresponding waveform of a reference rater. The reference rater was chosen based on the
218 results of an intra-rater ICC (2,1; single) and SEM analysis. For this, 10 of the 30 single-image
219 recordings that were used for the UFI, were analysed three times non-consecutively by each rater

220 for the assessment of the intra-rater reliability. ICC values for all raters were good to excellent
221 with the lowest ICC equal to 0.78. SEM values were good to excellent with a maximal value of
222 3.73 mm. The ICC value of the reference rater was very high (0.98) and SEM was low (0.81
223 mm). Calculating the CMD values between the reference rater and each of the other raters
224 resulted in two CMD values per set, which were first averaged per set and then averaged over all
225 sets. To assess the absolute error, the mean squared error (MSE) was calculated. MSE was
226 calculated as the mean of the squared difference between the waveforms of each of the rater at
227 every data point. Again, MSE values were first averaged per set and then averaged over all sets.
228 To test for the influence of the variability between raters on the initial image, we used the
229 methods described by Gillet et al. (2013): all waveforms were corrected for their respective
230 initial fascicle length and MSE analyses was repeated (= offset-corrected condition) (fig. 1B).
231
232 To evaluate the practical relevance and impact of the different strategies, the differences between
233 raters for physiologically-relevant parameters were calculated (fig. 1A). A first parameter was
234 the total fascicle length change over the full ankle joint range of motion, which was calculated as
235 the difference between the longest and shortest length of the fascicle on one waveform.
236 Secondly, to test for outcome differences in static muscle architecture studies that use single-
237 image recordings, absolute fascicle lengths were compared for the three raters on the first and
238 last image of each waveform. Results were calculated as absolute differences between the two
239 respective raters. For all these parameters, the difference between the three raters were calculated
240 per set of waveforms, after which these differences were first averaged per set of waveforms and
241 then over all sets.

242

243 **Results**

244 ICC values were greater for the DIT as compared to the UFI, however similar SEM values were
245 found (table 1). Between the initial-long and initial-short conditions, similar ICC values were
246 found for the DIT. However, a higher SEM value was found in the initial-long condition
247 compared to the initial-short condition.

248

249 CMD values were very high for both the initial-long and initial-short conditions and not
250 significantly different between both conditions ($p = 0.390$) (table 2). MSE values were not
251 significantly different between the two conditions for both the original waveforms ($p = 0.637$) as
252 well as the offset-corrected waveforms ($p = 0.427$). However, MSE significantly decreased after
253 offset correction ($p < 0.001$) in both conditions.

254

255 Differences in total fascicle length change between the reference rater and raters 1 and 2 are
256 shown in figure 2. These differences between raters were not significantly different between the
257 initial-long and initial-short conditions ($p = 0.108$) (table 3). Differences in fascicle length
258 between the different raters were greater on the initial image in the initial-long condition

259 compared to the initial-short condition ($p = 0.005$). On the final image, the differences in fascicle
260 length were smaller in the initial-long condition compared to the initial-short condition ($p =$
261 0.003).

262

263 Discussion

264 In this study, we tested different strategies for ultrasound fascicle length measurements that are
265 commonly being used in practice. Our first aim was to compare two strategies for use in studies
266 that make use of single-image recordings for fascicle length. We made a comparison between
267 single-image recordings with no information before or after the image of interest (UFI) and the
268 initial frame of image sequences with information after the image of interest (DIT). There was a
269 substantial difference between the DIT and UFI in ICC scores. However, SEM values were not
270 different between the two conditions, suggesting that although the identification error was not
271 influenced by the condition, the error was made in a more consistent manner. Raters often rely
272 on the movement of the fascicle and changes in its orientation and length to help identify the
273 correct movement patterns during fascicle identification. As this cannot be done on single-image
274 fascicle lengths, our results suggest that it is worthwhile to record image sequences with fascicle
275 movement, even for studies interested in single-image analyses. SEM values between different
276 raters remain rather high (4.15 and 4.29 mm for DIT and UFI respectively) for both strategies,
277 especially compared to intra-rater SEM values (average of 2.59 ± 1.56 mm), but are within the
278 range reported in other studies (König et al. 2014; McMahan et al. 2016).

279

280 As the DIT strategy proved to be a more reliable method for single-image outcomes and it can be
281 used in studies interested in fascicle length changes during dynamic activities, we aimed at
282 further improving this method by employing our second strategy. For this strategy we compared
283 two conditions with different fascicle lengths on the initial image, either initial-long or initial-
284 short. ICC values for both conditions were similar, yet, against expectations, the SEM value for
285 the initial-long condition was almost 1 mm greater compared to the initial-short condition. A
286 reasonable explanation for this is that many times, in the initial-long images, fascicle attachments
287 to the superficial aponeurosis are outside of the visible image area. In these cases, linear
288 extrapolation of both the tracked fascicle and the aponeurosis was used visually by the raters, a
289 common method in fascicle length measurements for ultrasound images. As such, efforts should
290 be made to avoid this type of errors, for example by using suggested methods in which only the
291 visible part of the fascicle is identified and then the whole fascicle length is calculated using
292 extrapolation in the analyses only after identification of the fascicle on the image (Finni et al.
293 2003; Seiberl et al. 2010). To verify that this greater difference in fascicle length between the
294 raters was actually due to the longer fascicle length together with the associated difficulties that
295 were addressed earlier, and not due to the fact that this was the initial frame of the image, we
296 compared the absolute MSE values between the raters on both the initial and final image of each
297 waveform. Here we again found a significant difference between the two conditions, with a

298 larger difference between the raters in the initial-long compared to the initial-short condition on
299 the first image but the opposite, a larger difference between the raters in the initial-short
300 compared to the initial-long conditions, on the final image. As such, it appears that this
301 difference is indeed mainly a result of the difference in absolute fascicle length at that respective
302 image, as also suggested by Gillet et al. (2013). Indeed, our results clearly show that the greater
303 difference between raters on images with long fascicle length is due to the greater fascicle length
304 and is independent of its relative position (i.e. first or final image) in the waveform, as the
305 differences relative to the average fascicle length on that image were equal between the initial-
306 long and initial-short condition for either the first ($8.98 \pm 5.12\%$ versus $8.12 \pm 4.29\%$
307 respectively) or last ($8.34 \pm 4.97\%$ versus $8.89 \pm 4.55\%$ respectively) frame.

308

309 Since many movements commonly assessed with ultrasound are cyclical movements, such as
310 gait or passive and active ankle joint rotations, researchers are often allowed to choose at which
311 part of an image sequence cycle they would like to start their fascicle tracking. Through personal
312 communication, we established that many researchers in practice prefer to start tracking on
313 lengthened fascicles and thus prefer the initial-long strategy as it is commonly believed that this
314 results in lower fascicle identification errors for the rest of the image sequence. However, our
315 results indicate no difference in inter-rater reliability, inter-rater waveform similarity (CMD),
316 absolute differences between raters (MSE), and total fascicle length change differences between
317 the two conditions. Overall, these results suggest that the length of the fascicle on the initial
318 image does not influence the reliability of the subsequent tracking in image sequences.

319

320 When we corrected the fascicle length on each frame for the fascicle length on the initial image,
321 MSE was significantly lowered. This shows that a large part of the variability between fascicle
322 lengths of different raters is explained by the variability in fascicle length on the initial image.
323 This finding was also reported by Gillet et al. (2013) when comparing automated trackings with
324 different initial-image inputs by different raters. Combined with the very high CMD values
325 found in this study, we can conclude that there was high similarity between the tracking of
326 waveforms by different raters and that the main difference arises in the initial fascicle length
327 estimation. As such, relative length changes of the fascicle are highly reliable between different
328 raters, but less so in terms of absolute values.

329

330 Even though offset-correction is a successful strategy for lowering MSE values between different
331 raters, it has no effect on physiologically-relevant parameters such as the total length change of
332 the fascicle. To our knowledge, no other study has tested the reliability between raters for
333 analyses of total fascicle length changes on ultrasound images. Yet, the observed differences in
334 these length changes between raters in this study are in close proximity to reported effect sizes in
335 total fascicle length changes (4 – 6 mm) of other studies (Duclay et al. 2009; Sakuma et al. 2012;
336 Theis et al. 2013; Blazevich et al. 2014). Indeed, as can be seen on figure 2, these effect sizes are
337 well within the range of the coefficients of repeatability (calculated as 1.96 times the standard

338 deviation of differences between two raters). This means that there is a 95 % probability that
339 differences in total fascicle length change between raters are greater than the actual effect size.
340 As such, we suggest that processing of image sequences in studies that are interested in
341 parameters such as absolute fascicle length changes, should not be performed by different raters,
342 as could sometimes be preferable in large studies. Furthermore, this means that care should be
343 taken when comparing absolute values of fascicle length changes between different studies.
344 However, as we did not test within-rater reliability on the image sequences, we cannot conclude
345 that processing of the images by a single rater is more reliable. Yet, it seems that the differences
346 between the raters are rather consistent (fig. 2) in terms of over- or underestimating the total
347 fascicle length change compared to the other raters. Together with the high CMD values between
348 the waveforms of each set, this suggests that raters are consistent in their tracking both within
349 one image sequence as well as between the different image sequences.

350

351 *Conclusions and recommendations*

352 In conclusion, we have shown that DIT does not result in lower SEM values but a higher
353 reliability between the raters was found, suggesting a more consistent fascicle identification.
354 SEM values were lower however when using initial-short image sequences, yet this effect may
355 be cancelled when calculating differences relatively to the absolute fascicle length. Overall,
356 studies interested in single-image fascicle lengths are advised to record image sequences with
357 fascicle length changes prior to or after the fascicle length of interest. For these image sequences,
358 we have shown that the difference in fascicle length on the initial image explains most of the
359 variability between the fascicle lengths of different raters. Differences between raters in fascicle
360 lengths of image sequences are still relatively high, yet, in a relative sense, independent of the
361 fascicle length on the initial image and the results show high similarity and consistency.
362 However, caution is needed when comparing fascicle lengths between different studies, mainly
363 in terms of absolute values (e.g. total fascicle length changes). Furthermore, both the intra-rater
364 error as well as the inter-rater error should be taken into account when drawing conclusions from
365 comparisons of absolute fascicle lengths in both static and active conditions either within one
366 study or between different studies. SEM from our raters ranged from 1.5 to 5% of absolute
367 fascicle length within one rater and was around 7% between different raters. These values are not
368 far from the typically reported effect sizes mentioned in the introduction and are within the range
369 of previously reported SEM values. As such, we recommend caution when drawing conclusions
370 from fascicle length comparisons with differences below 10% of absolute fascicle length.
371 Combined, our findings suggest that fascicle identification on ultrasound images is best done by
372 one rater and that the error due to the manual fascicle identification should be taken into account
373 when comparing absolute fascicle lengths. Finally, we urge that other strategies for improvement
374 of the initial image fascicle identification on ultrasound images should be studied.

375 **References**

- 376 1. Abe T, Kumagai K, Brechue WF (2000) Fascicle length of leg muscles is greater in sprinters than
377 distance runners. *Med Sci Sports Exerc* 32: 1125-1129
- 378 2. Aeles J, Lenchant S, Vanlommel L, Vanwanseele B (2017) Bilateral differences in muscle
379 fascicle architecture are not related to the preferred leg in jumping athletes. *Eur J Appl Physiol*
380 117: 1453-1461
- 381 3. Blazeovich AJ (2006) Effects of physical training and detraining, immobilization, growth and
382 aging on human fascicle geometry. *Sports Med* 36: 1003-1017
- 383 4. Blazeovich AJ, Cannavan D, Waugh CM, Miller SC, Thorlund JB, Aagaard P, Kay AD (2014)
384 Range of motion, neuromechanical, and architectural adaptations to plantar flexor stretch training
385 in humans. *J Appl Physiol* 117: 452-462
- 386 5. Brennan SF, Cresswell AG, Farris DJ, Lichtwark GA (2017) The effect of cadence on the
387 muscle-tendon mechanics of the gastrocnemius muscle during walking. *Scand J Med Sci Sports*
388 27: 289-298
- 389 6. Cronin NJ, Carty CP, Barrett RS, Lichtwark GA (2011) Automatic tracking of medial
390 gastrocnemius fascicle length during human locomotion. *J Appl Physiol* 111: 1491-1496
- 391 7. Cronin NJ, Lichtwark GA (2013) The use of ultrasound to study muscle-tendon function in
392 human posture and locomotion. *Gait Posture* 37: 305-312
- 393 8. Duclay J, Martin A, Duclay A, Cometti G, Pousson M (2009) Behavior of fascicles and the
394 myotendinous junction of human medial gastrocnemius following eccentric strength training.
395 *Muscle Nerve* 39: 819-827
- 396 9. Farris DJ, Sawicki GS (2012) Human medial gastrocnemius force-velocity behavior shifts with
397 locomotion speed and gait. *Proc Natl Acad Sci* 109: 977-982
- 398 10. Farris DJ, Lichtwark GA (2016) Ultratrack: software for semi-automated tracking of muscle
399 fascicles in sequences of B-mode ultrasound images. *Comput Methods Programs Biomed* 128:
400 111-118

- 401 11. Farris DJ, Lichtwark GA, Brown NAT, Cresswell AG (2016) The role of human ankle plantar
402 flexor muscle-tendon interaction and architecture in maximal vertical jumping examined in vivo.
403 J Exp Biol 219: 528-534.
- 404 12. Farris DJ, Lichtwark GA, Brown NAT, Cresswell AG (2016) Deconstructing the power-
405 resistance relationship for squats: a joint-level analysis. Scand J Med Sci Sports 26: 774-781
- 406 13. Finni T, Ikegawa S, Lepola V, Komi PV (2003) Comparison of force-velocity relationships of
407 vastus lateralis muscle in isokinetic and in stretch-shortening cycle exercises. Acta Physiol Scand
408 177: 483-491
- 409 14. Franchi MV, Atherton PJ, Reeves ND, Flück M, Williams J, Mitchell WK, Selby A, Beltran
410 Valls RM, Narici MV (2014) Architectural, functional and molecular responses to concentric and
411 eccentric loading in human skeletal muscle. Acta Physiol (Oxf) 210: 642-654
- 412 15. Fukunaga T, Kubo K, Kawakami Y, Fukashiro S, Kanehisa H, Maganaris CN (2001) In vivo
413 behavior of human muscle tendon during walking. Proc R Soc Lond B 268: 229-233.
- 414 16. Fukutani A, Kurihara T (2015) Comparison of the muscle fascicle length between
415 resistance-trained and untrained individuals: cross-sectional observation. SpringerPlus 4: 341
- 416 17. Gillet JG, Barrett RS, Lichtwark GA (2013) Reliability and accuracy of an automated tracking
417 algorithm to measure controlled passive and active muscle fascicle length changes from
418 ultrasound. Comput Methods Biomech Biomed Engin 16: 678-687
- 419 18. Herbert RD, Clarke J, Kwah LK, Diong J, Martin J, Clarke EC, Bilston LE, Gandevia SC (2011)
420 In vivo passive mechanical behaviour of muscle fascicles and tendons in human gastrocnemius
421 muscle-tendon units. J Physiol 21: 5257-5267
- 422 19. Hoffer JA, Caputi AA, Pose IE, Griffiths RI (1989) Roles of muscle activity and load on the
423 relationship between muscle spindle length and whole muscle length in the freely walking cat.
424 Prog Brain Res 80: 75-85
- 425 20. Hoffman BW, Cresswell AG, Carroll TJ, Lichtwark GA (2016) Protection from muscle damage
426 in the absence of changes in muscle mechanical behavior. Med Sci Sports Exerc 48: 1495-1505

- 427 21. Ishikawa M, Komi PV, Grey MJ, Lepola V, Brüggemann GP (2005) Muscle-tendon interaction
428 and elastic energy usage in human walking. *J Appl Physiol* 99: 603–608
- 429 22. Ishikawa M, Pakaslahti J, Komi PV (2007) Medial gastrocnemius muscle behavior during human
430 running and walking. *Gait Posture* 25: 380-384
- 431 23. Karamanidis K, Albracht K, Braunstein B, Catala MM, Goldmann JP, Brüggemann GP (2011)
432 Lower leg musculoskeletal geometry and sprint performance. *Gait Posture* 34: 138-141
- 433 24. König N, Cassel M, Intziogianni K, Mayer F (2014) Inter-rater reliability and measurement error
434 of sonographic muscle architecture assessments. *J Ultrasound Med* 33: 769-777
- 435 25. Kurokawa S, Fukunaga T, Fukashiro S (2001) Behavior of fascicles and tendinous structures of
436 human gastrocnemius during vertical jumping. *J Appl Physiol* 90: 1349-1358.
- 437 26. Kwah LK, Pint RZ, Diong J, Herbert RD (2013) Reliability and validity of ultrasound
438 measurements of muscle fascicle length and pennation in humans: a systematic review. *J Appl*
439 *Physiol* 114: 761-769
- 440 27. Lichtwark GA (2017) Ultrasound technology for examining the mechanics of the muscle, tendon,
441 and ligament. In: Müller B, Wolf SI (ed) *Handbook of Human Motion*, 1st edn. Springer
442 International Publishing AG, Cham, pp 1-20
- 443 28. Lichtwark GA, Wilson AM (2006) Interactions between the human gastrocnemius muscle and the
444 Achilles tendon during incline, level and decline locomotion. *J Exp Biol* 209: 4379-4388
- 445 29. Lichtwark GA, Wilson AM (2007) Muscle fascicle and series elastic element length changes
446 along the length of the human gastrocnemius during walking and running. *J Biomech* 40: 157-164
- 447 30. Loram IA, Maganaris CN, Lakie M (2004) Paradoxical muscle movement in human standing. *J*
448 *Physiol* 556: 683-689
- 449 31. Magnusson SP, Hansen P, Aagaard P, Brønd J, Dyhre-Poulsen P, Bojsen-Møller J, Kjaer M
450 (2003) Differential strain patterns of the human gastrocnemius aponeurosis and free tendon, in
451 vivo. *Acta Physiol Scand* 177: 185-195

- 452 32. McMahon JJ, Turner A, Comfort P (2016) Within- and between-session reliability of medial
453 gastrocnemius architectural properties. *Biol Sport* 33: 185-188
- 454 33. Mohagheghi AA, Khan T, Meadows TH, Giannikas K, Baltzopoulos V, Maganaris CN (2007)
455 Differences in gastrocnemius muscle architecture between the paretic and non-paretic legs in
456 children with hemiplegic cerebral palsy. *Clin Biomech (Bristol, Avon)* 22: 718-724
- 457 34. Rana M, Hamarneh G, Wakeling JM (2009) Automated tracking of muscle fascicle orientation in
458 B-mode ultrasound images. *J Biomech* 42: 2068-2073
- 459 35. Sakuma J, Kanehisa H, Yanai T, Fukunaga T, Kawakami Y (2012) Fascicle-tendon behavior of
460 the gastrocnemius and soleus muscles during ankle bending exercise at different movement
461 frequencies. *Eur J Appl Physiol* 112: 887-898
- 462 36. Seiberl W, Hahn D, Kreuzpointner F, Schwirtz A, Gastmann U (2010) Force enhancement of
463 quadriceps femoris in vivo and its dependence on stretch-induced muscle architectural changes. *J*
464 *Appl Biomech* 26: 256-264
- 465 37. Theis N, Korff T, Kairon H, Mohagheghi AA (2013) Does acute passive stretching increase
466 muscle length in children with cerebral palsy. *Clin Biomech (Bristol, Avon)* 28: 1061-1067
- 467 38. Timmins RG, Bourne MN, Shield AJ, Williams MD, Lorenzen C, Opar DA (2016) Biceps
468 femoris architecture and strength in athletes with a previous anterior cruciate ligament
469 reconstruction. *Med Sci Sports Exerc* 48: 337-345

470 Figure captions

471 Fig. 1. Example set of three waveforms without (A) and with (B) the initial-frame offset
472 removed, one from each rater, for the initial-long condition. The black solid waveform is the
473 tracking from the reference rater. Data analyses methods and results are shown for (the
474 differences between) the grey dashed waveform and the black solid waveform as an example.
475 Note that the values in the results section are average differences between all three waveforms.

476

477 Fig. 2. Bland-Altman plot of the difference in total fascicle length change during the passive
478 rotation between rater 1 (R_1) and the reference rater (R_{ref}) (black *) and rater 2 (R_2) and R_{ref} (grey
479 \diamond) on the y-axis. X-axis shows the total length change values of R_{ref} for the initial-long condition.
480 Mean differences between R_1 and R_{ref} are shown by the black solid line and between R_2 and R_{ref}
481 by the grey solid line. The black dashed lines give the upper and lower boundary of 1.96 times
482 the standard deviation (SD) for the difference between R_1 and R_{ref} , the grey dotted lines show
483 this for the difference between R_2 and R_{ref} .

484

Figure 1

Analyses example

Example set of three waveforms without (A) and with (B) the initial-frame offset removed, one from each rater, for the initial-long condition. The black solid waveform is the tracking from the reference rater. Data analyses methods and results are shown for (the differences between) the grey dashed waveform and the black solid waveform as an example. Note that the values in the results section are average differences between all three waveforms.

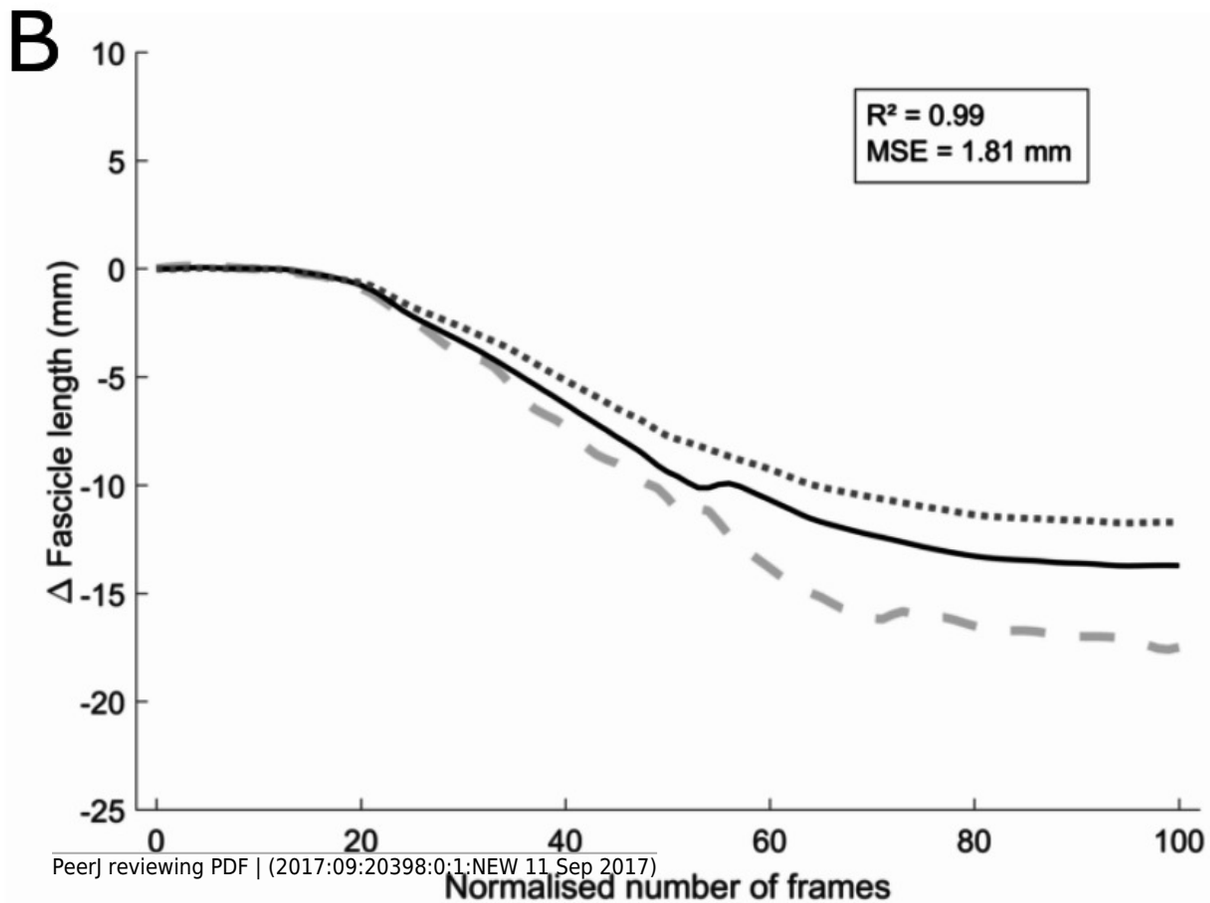
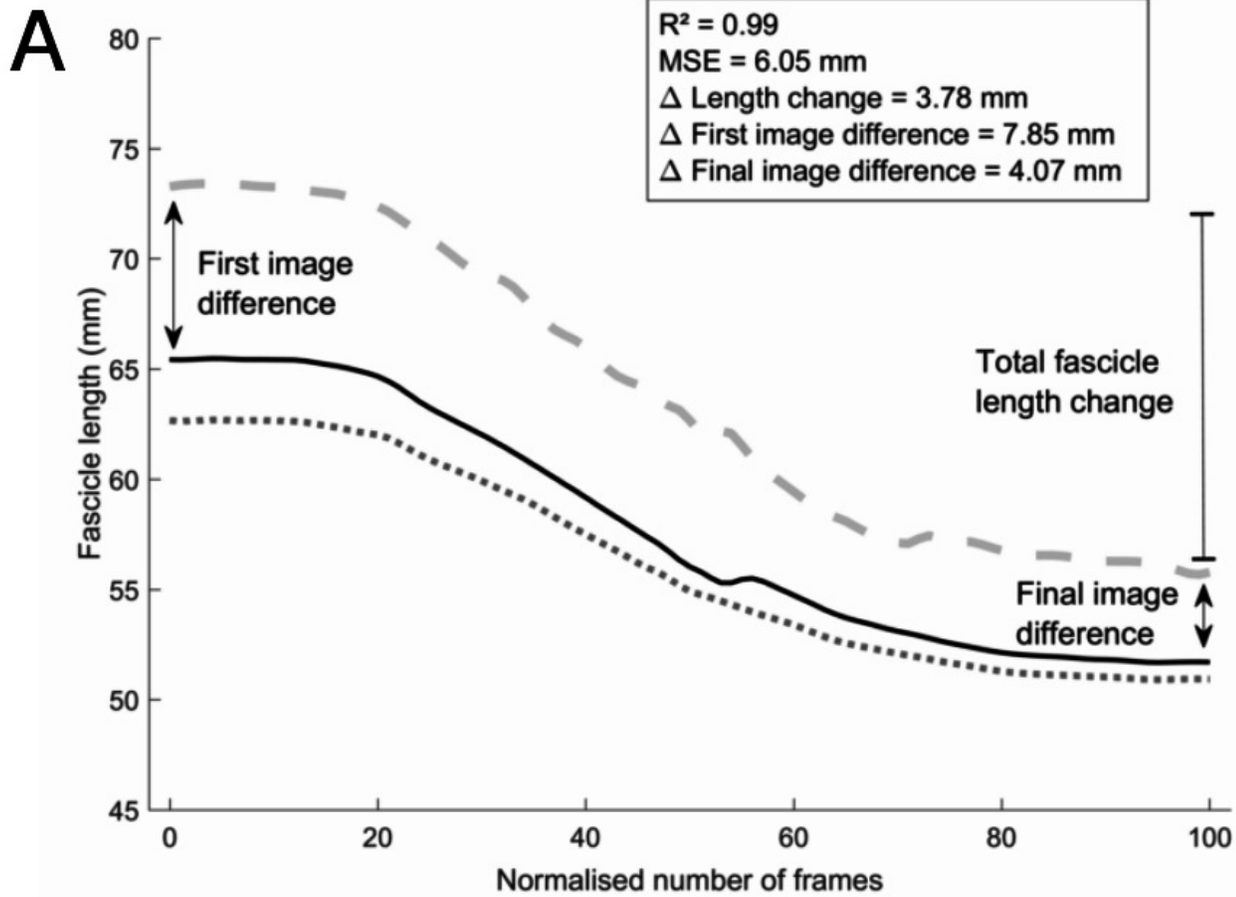


Figure 2

Bland-Altman plot

Bland-Altman plot of the difference in total fascicle length change during the passive rotation between rater 1 (R_1) and the reference rater (R_{ref}) (black *) and rater 2 (R_2) and R_{ref} (grey \diamond) on the y-axis. X-axis shows the total length change values of R_{ref} for the initial-long condition. Mean differences between R_1 and R_{ref} are shown by the black solid line and between R_2 and R_{ref} by the grey solid line. The black dashed lines give the upper and lower boundary of 1.96 times the standard deviation (SD) for the difference between R_1 and R_{ref} , the grey dotted lines show this for the difference between R_2 and R_{ref} .

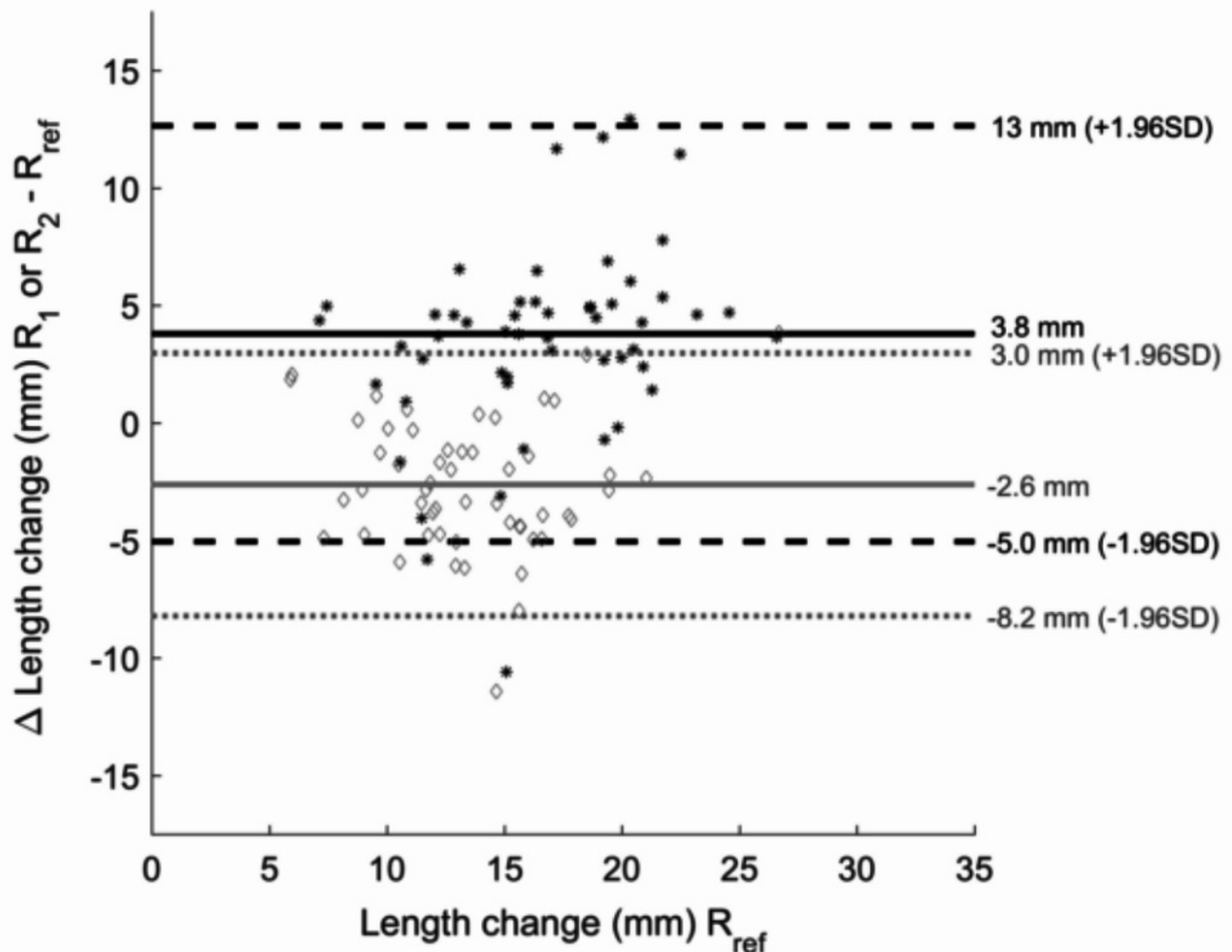


Table 1 (on next page)

DIT - UFI comparison results

Intra-class correlations and standard error of measurement values (mm) for the data-informed tracking (DIT) and uninformed fascicle identification (UFI).

1 Tables**2 Table 1. DIT – UFI comparison results**

3	Condition	DIT	UFI
4	Initial-long	0.818	0.666
5	SEM	4.15	4.29
6	Initial-short	0.857	/
7	SEM	3.24	/

8 Intra-class correlations and standard error of
9 measurement values (mm) for the data-informed
tracking (DIT) and uninformed fascicle identification
(UFI).

Table 2 (on next page)

CMD results for the initial-long and initial-short conditions

Values are means \pm SD. Coefficient of multiple determination (CMD) values approaching 1 denote high similarity of waveforms. Mean squared error (MSE) values are in mm. * is significantly different compared to the offset-corrected condition ($p < 0.05$).

1 **Tables****Table 2. CMD results for the initial-long and initial-short conditions**

Condition	R ²	MSE	MSE [offset-corrected]
Initial-long	0.98 ± 0.05	5.07 ± 2.61 *	2.75 ± 1.38
Initial-short	0.98 ± 0.02	5.30 ± 2.36 *	2.52 ± 1.52

2 Values are means ± SD. Coefficient of multiple determination (CMD) values approaching 1 denote high
3 similarity of waveforms. Mean squared error (MSE) values are in mm. * is significantly different
4 compared to the offset-corrected condition (p < 0.05).

5

6

Table 3 (on next page)

Differences between raters for physiologically-relevant parameters for the initial-long and initial-short conditions.

Values are means \pm SD. All values represent the differences between values of the different raters for that respective parameter. Fascicle length differences are in mm. \$ = significantly different from the initial-short condition.

1 Tables

Table 3. Differences between raters for physiologically-relevant parameters for the initial-long and initial-short conditions

Condition	Total fascicle length change	Fascicle length - first image	Fascicle length - final image
Initial-long	4.83 ± 2.56	6.14 ± 3.16 [§]	4.42 ± 2.58 [§]
Initial-short	3.97 ± 2.80	4.54 ± 2.43	6.15 ± 3.11

Values are means ± SD. All values represent the differences between values of the different raters for that respective parameter. Fascicle length differences are in mm. [§] = significantly different from the initial-short condition.

2