

1 Effect of hip and knee position on tensor fasciae latae elongation during stretching: An  
2 ultrasonic shear wave elastography study

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19

20 **Abstract**

21 *Background:* Decreased flexibility of the tensor fasciae latae is one factor that causes  
22 iliotibial band syndrome. Stretching has been used to improve flexibility or tightness of  
23 the muscle. However, no studies have investigated the effective stretching position for the  
24 tensor fasciae latae using an index to quantify muscle elongation in vivo. The aim of this

25 study was to investigate the effects of hip rotation and knee angle on tensor fasciae latae  
26 elongation during stretching in vivo using ultrasonic shear wave elastography.

27 *Methods:* Twenty healthy men participated in this study. The shear elastic modulus of the  
28 tensor fasciae latae was calculated using ultrasonic shear wave elastography. Stretching  
29 was performed at maximal hip adduction and maximal hip extension in 12 different  
30 positions with three hip rotation conditions (neutral, internal, and external rotations) and  
31 four knee angles (0°, 45°, 90°, and 135°).

32 *Finding:* Two-way analysis of variance showed a significant main effect for knee angle,  
33 but not for hip rotation. The post-hoc test for knee angle indicated that the shear elastic  
34 modulus at 90° and 135° were significantly greater than those at 0° and 45°.

35 *Interpretation:* Our results suggest that adding hip rotation to the stretching position with  
36 hip adduction and extension may have less effect on tensor fasciae latae elongation, and  
37 that stretching at >90° of knee flexion may effectively elongate the tensor fasciae latae.

38

### 39 *Highlights*

- 40 ● An effective stretching position for the tensor fasciae latae was examined.
- 41 ● Shear wave elastography was used as an index to quantify muscle elongation
- 42 ● Hip adduction, extension and >90° of knee flexion is the most effective position.
- 43 ● Shear wave elastography is an effective method to investigate muscle elongation.
- 44 ● High reliability was confirmed for the measurement of shear wave elastography.

45

### 46 *Keywords*

47 Ultrasonic shear wave elastography

48 Tensor fasciae latae

49 Stretching

50

## 51 **1 Introduction**

52 Iliotibial band (ITB) syndrome, one of the most common overuse injuries of the tensor  
53 fasciae latae (TFL) and ITB, often causes pain within the lateral portion of the knee joint.  
54 Competitive runners and cyclists (Ellis et al., 2007) as well as patients with knee  
55 osteoarthritis (Vasilevska et al., 2009) are reportedly at high risk of developing ITB  
56 syndrome. In a recent review of the mechanism of ITB syndrome, an abnormal increase  
57 in the compression forces between the ITB and the lateral epicondyle causes irritation and  
58 inflammation in the tissue beneath the ITB (Louw and Deary, 2014). Furthermore, two  
59 studies that investigated hip biomechanics using computer modeling reported that ITB  
60 hardness was influenced by the tension of the TFL (Birnbaum et al., 2004 and Fetto et al.,  
61 2002). Thus, it is important that the tightness and flexibility of the TFL are kept normal  
62 to avoid ITB hardness.

63         Static stretching is a common method for improving muscle flexibility (Nakamura  
64 et al., 2014). The stretching position and maneuver should be determined based on  
65 kinesiology and anatomy of the muscle. Because the function of the TFL is hip flexion,  
66 abduction, and internal rotation (Paré et al., 1981), stretching for TFL involves the joint  
67 motion opposite to the function of the muscle, i.e. hip extension, adduction, and external  
68 rotation. The two commonly used stretching positions for the TFL are; hip adduction, hip  
69 extension, and 90° knee flexion (i.e., Ober test), and hip adduction, hip extension, and  
70 full knee extension (i.e., modified Ober test). The two commonly used stretching  
71 positions for the TFL are (1) hip adduction, hip extension, and 90° knee flexion, which is  
72 consistent with the position used in the Ober test, and (2) hip adduction, hip extension,  
73 and full knee extension, which is consistent with the position used in the modified Ober  
74 test. The Ober test and modified Ober test are orthopedic examinations to check the

75 shortening of the ITB length (Ober, 1936 and Kendall et al., 1970). However, no studies  
76 have quantitatively investigated the effective stretching position for the TFL in vivo  
77 because it was conventionally impossible to directly and noninvasively assess the  
78 quantified elongation of the hip muscles, which have multidirectional joint movements.  
79 The traditional method estimating muscle elongation such as range of motion or passive  
80 torque may be influenced by many factors such as other muscles, ligaments, and the joint  
81 capsule crossing the joint. Hence, elongation of individual muscles could not be assessed  
82 using these traditional measurements (Koo et al., 2014).

83         The recent development of a new ultrasound-based technique, namely ultrasonic  
84 shear wave elastography, allows the non-invasive and reliable measurement of muscle  
85 elasticity (Bercoff et al., 2004). Previous studies verified a strong linear relationship  
86 between passive muscle elongation measured using traditional methods and the shear  
87 elastic modulus measured by ultrasonic shear wave elastography in vitro (Eby et al., 2013  
88 and Koo et al., 2013) or in vivo (Maisetti et al., 2012 and Koo et al., 2014). Furthermore,  
89 some studies have investigated the effect of stretching on the muscle, using ultrasonic  
90 shear wave elastography (Taniguchi et al., 2015; Akagi and Takahashi, 2014 and Akagi  
91 and Takahashi, 2013). Therefore, ultrasonic shear wave elastography is a valid technology  
92 for investigating changes in muscle elongation in vivo.

93         A previous study investigating the effective stretching position reported that  
94 muscle elongation was influenced by the muscle moment arm (Umegaki et al., 2014) as  
95 well as the kinesiology and anatomy of the muscle. Additionally, the TFL has been  
96 reported to have the moment arms of hip internal rotation (Mansour and Pereira, 1987)  
97 and knee extension (Spoor and van Leeuwen, 1992). Therefore, we hypothesized that the  
98 TFL could be further stretched by adding hip external rotation and knee flexion to hip

99 adduction and hip extension. The objective of this study was to investigate the effects of  
100 hip rotation and knee angle on the shear elastic modulus of the TFL during stretching  
101 using ultrasonic shear wave elastography in vivo.

102

## 103 **2 Methods**

### 104 *2.1 Subjects*

105 Twenty healthy men participated in this study [mean age, 23.3 (1.6) years; mean height,  
106 172.9 (4.4) cm; mean weight, 66.6(6.2) kg]. Subjects were non-athletes and had not  
107 performed any excessive exercise. Subjects with a history of orthopedic or nervous  
108 system disease in their limbs were excluded. All subjects provided written informed  
109 consent. This study protocol was approved by the ethics committee of Kyoto University  
110 Graduate School and the Faculty of Medicine (E-1162).

111 We calculated the sample size needed for two-way analysis of variance (ANOVA)  
112 with repeated measures (effect size = 0.25,  $\alpha$  error = 0.05, power = 0.8) using G\* power  
113 3.1 software (Heinrich Heine University, Duesseldorf, Germany). The results showed that  
114 18 subjects were required; therefore, 20 subjects were recruited in this study to account  
115 for potential withdrawal.

116

### 117 *2.2 Experimental protocol*

118 All procedures were performed by the same two investigators: one performed the  
119 stretching maneuver, while the other measured the shear elastic modulus to ensure  
120 reproducibility.

121 Each subject lay in a supine position on a bed with the trunk securely fixed by a  
122 non-elastic band. The right lower limb was chosen for the measurement. The lower limb

123 of the non-measurement side (the left side) was held at 125° of hip flexion and maximal  
124 knee flexion to maintain posterior pelvic tilting. The rest position (REST) was defined as  
125 that with the hip in a neutral position (i.e., 0° hip extension, 0° abduction, and neutral  
126 rotation) and the knee in full extension. For all of the stretching positions, the hip was  
127 kept in maximal adduction and maximal extension. Stretching was measured in the  
128 combinations of three hip rotation conditions (neutral rotation, maximal internal rotation,  
129 and maximal external rotation) and four knee angles (0°, 45°, 90°, and 135°) for a total  
130 of 12 different conditions (Figure 1).

131         Regarding the joint movement order during the stretching maneuver, the knee was  
132 flexed first, followed by maximal hip adduction, hip extension, and hip rotation. During  
133 the stretching maneuver, the hip joints were moved to the maximal angle at which the  
134 subjects felt no discomfort or pain. The knee angles were fixed during the stretching  
135 maneuver using a Donjoy knee brace (DJO Global Inc., Vista, CA), which is a knee brace  
136 with a dial lock to maintain each angle during the stretching maneuver for rehabilitation.  
137 Each stretch was performed in a random order to preclude the effect of the measurement  
138 sequence. Since a previous study reported that >2 minutes of stretching decreased muscle  
139 stiffness (Nakamura et al., 2013), each stretch was performed for <15 seconds to prevent  
140 effects of changes in muscle stiffness on the TFL.

141

### 142 *2.3 Assessment of the shear elastic modulus*

143 The shear elastic modulus of the right TFL was measured at REST and in each of the 12  
144 stretching positions using ultrasonic shear wave elastography (Axiporer; SuperSonic  
145 Imagine, Axi-en-Provence, France) with an ultrasound transducer (50-mm-long SL-15-4  
146 linear ultrasound transducer). The measurement site was defined as the midpoint between

147 the anterior superior iliac spine and the greater trochanter of the femur. The region of  
148 interest (ROI) was set up near the central point of the muscle belly in the image. A10-  
149 mm-diameter circle was drawn around the center of the ROI. The mean shear wave  
150 propagation speed (m/s) within the circle was automatically calculated. The shear elastic  
151 modulus (G) was converted from the shear wave propagation speed (V) using the  
152 following equation:

$$153 \quad G = \rho V^2$$

154 where  $\rho$  is the muscle mass density, which is presumed to be 1,000 kg/m<sup>3</sup> (Genisson et  
155 al., 2005; Nordez et al., 2008 and Nakamura et al., 2014). The shear elastic modulus was  
156 measured twice and the mean value was used for the analysis. Previous studies reported  
157 that the shear elastic modulus calculated by shear wave elastography was strongly  
158 correlated with the degree of muscle elongation (Eby et al., 2013 and Koo et al., 2013).

159

#### 160 *2.4 Measurement reliability*

161 Reliability of the shear elastic modulus measurements was ascertained using the intraclass  
162 correlation (1, 1) (ICC<sub>1,1</sub>). ICC<sub>1,1</sub> was calculated by the shear elastic modulus of the two  
163 measurements at each of the REST and stretching positions.

164

#### 165 *2.5 Statistical analysis*

166 Statistical analysis was performed using SPSS (version 18.0; SPSS Japan Inc., Tokyo,  
167 Japan). To determine whether TFL was elongated in each stretching position, differences  
168 in shear elastic modulus between the REST and each stretching position were assessed  
169 using the paired student's *t*-test with Bonferroni revision. Two-way ANOVA with  
170 repeated measures using two factors (hip rotation [three positions] × knee angle [four

171 positions]) was used to determine the effects of hip rotation and knee angle on the shear  
172 elastic modulus. When a significant main effect was found, the post-hoc test was  
173 performed. A confidence level of 0.05 was used in all of the statistical tests. For the shear  
174 elastic modulus in the stretching position, the effect size was calculated from the formula:  
175  $(X_1 - X_2) / \sqrt{[(S_1^2 + S_2^2) / 2]}$  using G\* power 3.1 software (Heinrich Heine University,  
176 Duesseldorf, Germany). In the above formula,  $X_1$  is mean of each stretching position,  $X_2$   
177 is REST,  $S_1$  is standard deviation of each stretching position and  $S_2$  is standard deviation  
178 of REST.

179

### 180 **3 Results**

#### 181 *3.1 Measurement reliability*

182 The reliability of the shear elastic modulus for the REST and stretching positions is shown  
183 in Table 1. The ICC<sub>1,1</sub> was 0.932–0.986 for all positions, which was significant.

184

#### 185 *3.2 Effect of hip and knee position on stretching – induced tensor fasciae latae elongation*

186 The shear elastic modulus of each stretching position is shown in Table 2 as mean  
187 (standard deviation), with the effect size. The shear elastic modulus at REST was 13.4  
188 (5.2) kPa. When the shear elastic modulus was compared between the REST and  
189 stretching positions, the shear elastic modulus of each stretching position was  
190 significantly higher than that of the REST position ( $p < 0.05$ ). Two-way ANOVA showed  
191 a significant main effect of the knee angle ( $F = 15.35, p < 0.01$ ) but not hip rotation ( $F =$   
192  $1.13, p = 0.33$ ), with no significant interaction between hip rotation and knee angle ( $F =$   
193  $0.87, p = 0.52$ ). The post-hoc test for knee angle indicated that the shear elastic modulus  
194 at 90° and 135° were significantly higher than those at 0° and 45°. However, there were

195 no significant differences between 0° and 45° or between 90° and 135° (Figure 2).

196

## 197 **4 Discussion**

### 198 *4.1 Measurement reliability*

199 In this study, the ICC<sub>1,1</sub> of the measurement was 0.932–0.986 for all positions, which was  
200 significant. An ICC value of 0.40 is generally considered poor reliability, 0.40–0.75 is  
201 moderate to good, and 0.75 is excellent (Leong et al., 2013). We consider the data in this  
202 reliability study valid because the ICC<sub>1,1</sub> observed here was similar to that in a previous  
203 study (Leong et al., 2013).

204

### 205 *4.2 Effect of hip and knee position on stretching – induced tensor fasciae latae elongation*

206 This is the first study to examine the effective stretching position of TFL using the shear  
207 elastic modulus measured by ultrasonic shear wave elastography, which was defined as  
208 the degree of muscle elongation in vivo. The main findings of this study were that the  
209 stretching positions with hip adduction and extension may effectively elongate TFL,  
210 which could more effectively be stretched by the addition of >90° of knee flexion at this  
211 stretching position than by the addition of hip rotation.

212 We hypothesized that the TFL could be further stretched by adding hip external  
213 rotation and knee flexion to hip adduction and hip extension. However, our hypothesis  
214 was only partially proven because one part of the hypothesis stating that the TFL could  
215 be further stretched by adding hip external rotation was disproved and the another part  
216 stating that the TFL could be further stretched by adding knee flexion was confirmed. The  
217 moment arm can be calculated by dividing the amount of elongation of the muscle tendon  
218 unit (MTU) by the changes in joint angle (tendon excursion methods) (Maganaris et al.,

219 2000). Therefore, the greater the moment arm and changes in joint angles are, the more  
220 elongated the MTU is (Umegaki et al., 2014). As for the moment arm of the TFL, the  
221 moment arms of hip abduction and hip flexion are large (Dostal et al., 1986), whereas the  
222 moment arm of hip internal rotation is small (Mansour and Pereira, 1987) or nonexistent  
223 (Dostal et al., 1986). Thus, due to moment arm of hip rotation, no effects of hip rotation  
224 on the TFL might have been observed in our study. On the other hand, our results  
225 indicated that the shear elastic modulus of the TFL was influenced by knee angle and that  
226 a stretching position with  $>90^\circ$  of knee flexion may effectively elongate the TFL. The  
227 TFL has a moment arm on knee extension through the range of the knee joint motion  
228 (Spoor and van Leeuwen, 1992), a finding that is consistent with our result that indicated  
229 greater elongation of the TFL as the knee is flexed.

230 Our results agree with the findings of a previous study (Gajdosik et al., 2003) that  
231 indicated that the stretching position with  $90^\circ$  of knee flexion (i.e., Ober test) was more  
232 effective for stretching the TFL than that with a  $0^\circ$  knee angle ( i.e., modified Ober test).  
233 However, Wang et al. (2006) reported that the stretching position with a  $0^\circ$  knee angle  
234 (i.e., modified Ober test) was more effective than that with  $90^\circ$  of knee flexion (i.e., Ober  
235 test), which is inconsistent with our result. This previous study (Wang et al., 2006)  
236 compared the properties of ITB at the stretching position between knee flexion and knee  
237 extension using an ultrasonographic image and concluded that the modified Ober test was  
238 more effective for stretching the TFL. In our study, the muscle belly of the TFL was  
239 compared to determine the effective stretching position, which might have caused this  
240 inconsistency. Furthermore, this inconsistency suggests that there might be a difference  
241 in tension applied between the TFL and ITB with knee angle changes during stretching.  
242 It is possible that the inconsistency is caused by the complicated structures of the ITB and

243 surrounding tissues. The ITB has many attachments other than the TFL, including the  
244 gluteus maximus (Vieira et al., 2007), vastus lateralis, biceps femoris, lateral patellar  
245 retinaculum, patella, and patellar tendon (Baker et al., 2011). Therefore, further research  
246 is required to determine the difference in the stretching position between the TFL and ITB,  
247 with a focus on the hip and knee positions.

248 Our findings showing the effective stretching position of the TFL may be useful  
249 in the clinical and sports settings. However, this study had some limitations. First, the  
250 subjects in this study were healthy young men without a history of orthopedic or nervous  
251 system disease. Therefore, similar effects cannot always be expected in elderly people or  
252 patients with a limited range of motion. Second, we investigated only the acute effects of  
253 stretching position; therefore, it is unclear whether a long-term intervention program  
254 affects TFL elongation. Further research is required to determine the intervention effect  
255 in elderly people and patients with a limited range of motion.

256

## 257 **5 Conclusion**

258 Here we investigated the effects of hip rotation and knee flexion during stretching on  
259 muscle elongation of the TFL using the shear elastic modulus measured by ultrasonic  
260 shear wave elastography. Our findings suggest that adding  $>90^\circ$  of knee flexion to the  
261 stretching position with hip adduction and extension may effectively elongate the TFL.

262

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358

359 Figure captions

360 Figure 1. Representative image of the stretching position. The subject is seen stretching  
361 to maximum hip adduction, extension, neutral rotation, and 45° of knee flexion in the  
362 supine position.

363

364 Figure 2. Comparison of the shear elastic modulus (kPa) in the post-hoc test for knee  
365 angle. Although no significant differences are noted between 0° and 45° ( $p = 0.13$ ) and  
366 between 90° and 135° ( $p = 1.00$ ), the shear elastic modulus are significantly higher at 90°  
367 and 135° than at 0° ( $p < 0.01$ ) and 45° ( $p = 0.05$ ).

368 \* $p < 0.05$ , \*\* $p < 0.01$ , significant difference among knee angles.

369

Stretching position	ICC	95% CI
REST	0.980	0.950-0.992
Hip N, Knee 0°	0.934	0.844-0.973
Hip N, Knee 45°	0.965	0.916-0.986
Hip N, Knee 90°	0.962	0.909-0.985
Hip N, Knee 135°	0.975	0.938-0.990
Hip IR, Knee 0°	0.986	0.967-0.995
Hip IR, Knee 45°	0.968	0.923-0.987
Hip IR, Knee 90°	0.934	0.844-0.973
Hip IR, Knee 135°	0.950	0.880-0.980
Hip ER, Knee 0°	0.980	0.950-0.992
Hip ER, Knee 45°	0.948	0.875-0.979
Hip ER, Knee 90°	0.963	0.911-0.985
Hip ER, Knee 135°	0.932	0.840-0.972

370 Table 1. Reliability of shear elastic modulus measurements.

371 ICC, intraclass correlation coefficient (1, 1); 95% CI, 95% confidence interval;

372 N, neutral rotation; IR, internal rotation; ER, external rotation

373

		Hip		
		Neutral rotation	Internal rotation	External rotation
Knee	0°	24.6 (8.0), effect size: <u>1.7</u>	26.8 (15.7), effect size: <u>1.1</u>	23.4 (9.2), effect size: <u>1.3</u>
	45°	30.2 (10.5), effect size: <u>2.0</u>	29.0 (11.1), effect size: <u>1.8</u>	29.2 (11.1), effect size: <u>1.8</u>
	90°	38.1 (11.0), effect size: <u>2.9</u>	38.1 (14.5), effect size: <u>2.3</u>	35.2 (12.1), effect size: <u>2.3</u>
	135°	38.4 (17.5), effect size: <u>1.9</u>	32.7 (12.9), effect size: <u>2.0</u>	35.2 (12.3), effect size: <u>2.3</u>

374 Table 2. Shear elastic modulus (kPa) of the tensor fasciae latae in the stretching position.

375 Two-way analysis of variance showed a significant main effect of the knee angle but not

376 hip rotation. Values are expressed as mean (standard deviation).

377

378 Figure1

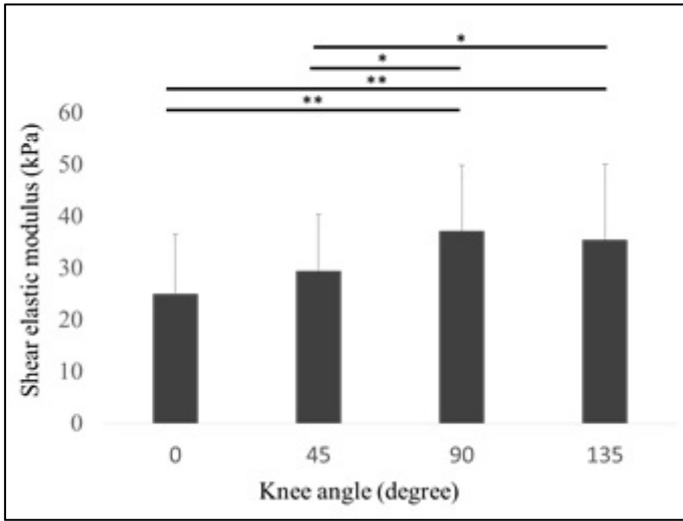


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382 Figure 2



383