Static stretching time required to reduce iliacus muscle stiffness

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### 3 ABSTRACT

4	Static stretching (SS) is an effective intervention to reduce muscle stiffness and is also
5	performed for the iliopsoas muscle. The iliopsoas muscle consists of the iliacus and
6	psoas major muscles, among which the former has a greater physiological cross-
7	sectional area and hip flexion moment arm. Static stretching time required to reduce
8	muscle stiffness can differ among muscles, and the required time for the iliacus muscle
9	remains unclear. The purpose of this study was to investigate the time required to reduce
10	iliacus muscle stiffness. Twenty-six healthy men participated in this study. A 1-min hip
11	extension SS was performed five times. Shear elastic modulus, an index of muscle
12	stiffness, of the iliacus muscle was measured using ultrasonic shear wave elastography
13	before SS and immediately after each SS. One-way repeated analysis of variance
14	showed a statistical effect of time on the shear elastic modulus. A paired <i>t</i> -test with
15	Holm adjustment revealed that the shear elastic moduli after 1-5 SS were statistically
16	lower than that before SS. In addition, the shear elastic modulus after 5 SS was
17	statistically lower than that after 1 SS. The results suggested that the stiffness of the
18	iliacus muscle decreased with 1-min SS and further decreased with 5-min SS.

19 (200 words)

20

- 21 KEYWORDS
- 22 Iliacus muscle
- 23 Static stretching
- 24 Ultrasonic shear wave elastography

#### 26 Introduction

27 Limited hip extension range of motion (ROM) owing to increased stiffness or shortening of the iliopsoas muscle is one of the functional impairments observed in athletes and patients (Ferber, 28 29 Kendall, & McElroy, 2010; Harvey, 1998; Roach et al., 2015). Limited hip extension ROM can be a risk factor for various musculoskeletal disorders (Delp, Hess, Hungerford, & Jones, 1999; 30 Krivickas & Feinberg, 1996). Limited hip extension ROM reduces peak hip extension angle 31 32 during gait (Tsukagoshi et al., 2015), which leads to changes in gait such as shortened step length, 33 decreased gait velocity, and increased pelvic motion (Kerrigan, Lee, Collins, Riley, & Lipsitz, 2001; Miki et al., 2004; Perron, Malouin, Moffet, & McFadyen, 2000). 34 35 The iliopsoas muscle consists of the iliacus and psoas major muscles. The iliacus muscle 36 has greater physiological cross-sectional area (PCSA) and hip flexion moment arm than the psoas 37 major muscle (Blemker & Delp, 2005; Klein Horsman, Koopman, van der Helm, Prosé, & Veeger, 2007). Therefore, increased stiffness or shortening of the iliacus muscle affects hip extension 38 ROM more strongly than similar changes in the psoas major muscle. 39 40 Static stretching (SS) is an effective intervention to reduce muscle stiffness. Many 41 previous studies have used ROM (Boyce & Brosky, 2008; Ryan et al., 2008), passive torque, and passive stiffness (Fowles, Sale, & MacDougall, 2000; S. Peter Magnusson, Simonsen, Aagaard, 42 & Kjaer, 1996) as indices of SS effects. However, ROM is inadequate as an index of muscle 43

44	stiffness because it is influenced by not only muscle stiffness but also pain and stretch tolerance
45	(Weppler & Magnusson, 2010). Passive torque and passive stiffness reflect the stiffness of many
46	tissues other than the muscle (e.g., ligaments and joint capsule).
47	Recently, shear elastic modulus, assessed using ultrasonic shear wave elastography
48	(SWE), has been used as an index of muscle stiffness (Kusano et al., 2017; Umegaki et al., 2015;
49	Umehara et al., 2017). SWE estimates muscle stiffness by calculating shear elastic modulus from
50	shear wave speed (Bercoff, Tanter, & Fink, 2004). Several studies reported a high correlation
51	between the shear elastic modulus and passive muscle force (Eby et al., 2013; Koo, Guo, Cohen,
52	& Parker, 2013). Therefore, the stiffness of an individual muscle can be evaluated using SWE.
53	Investigating the time required to decrease muscle stiffness is important to perform
53 54	Investigating the time required to decrease muscle stiffness is important to perform effective stretching, and is useful in time-limited situations such as clinical and athletic situations.
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54 55 56 57	effective stretching, and is useful in time-limited situations such as clinical and athletic situations. A few studies have investigated the time required to reduce muscle stiffness and reported different results (Kusano et al., 2017; Nakamura, Ikezoe, Takeno, & Ichihashi, 2013). One of the potential reasons for the different results could be the innate differences in the targeted muscles, especially
54 55 56 57 58	effective stretching, and is useful in time-limited situations such as clinical and athletic situations. A few studies have investigated the time required to reduce muscle stiffness and reported different results (Kusano et al., 2017; Nakamura, Ikezoe, Takeno, & Ichihashi, 2013). One of the potential reasons for the different results could be the innate differences in the targeted muscles, especially muscle size. With regard to muscle size, the iliacus muscle has a much smaller volume compared

62	the gastrocnemius. In addition, it was reported that passive torque decreased gradually even after
63	a statistically significant reduction in passive torque occurred compared with before SS
64	(Nakamura et al., 2013). Therefore, it is also important to investigate the time course of muscle
65	stiffness after the first statistical difference is observed to perform effective SS.
66	Thus far, no study has investigated the effect of SS on the iliacus muscle. While several
67	studies have performed a long-term intervention by using hip extension SS (Kerrigan,
68	Xenopoulos-Oddsson, Sullivan, Lelas, & Riley, 2003; Watt et al., 2011), its effect on muscle
69	stiffness or the time course remains unclear.
70	The purpose of the present study was to investigate the time required for hip extension
71	SS to reduce the stiffness of the iliacus muscle. We hypothesised that the time required to reduce
72	muscle stiffness of the iliacus muscle would be shorter than that of the hamstring muscles or the
73	gastrocnemius reported in previous studies.
74	
75	Methods
76	Participants
77	The sample size required for multiple comparisons after a one-way repeated analysis of variance
78	(ANOVA) (effect size = 0.58, $\alpha$ error = 0.05, and power = 0.80) was calculated using G* power
79	software (Heinrich Heine University, Düsseldorf, Germany). The effect size was determined

80	based on a previous study that investigated the acute effect of SS using SWE (Kusano et al., 2017).
81	The calculated sample size was 26. Twenty-six men (age: $23.2 \pm 2.9$ years; height: $170.5 \pm 5.9$
82	cm; mass: $63.7 \pm 6.3$ kg) were recruited for this study. None of the participants had
83	musculoskeletal injury or neuromuscular disease in the hip or lumbar region. The exclusion
84	criteria were (1) difficulty in taking the position at which the shear elastic modulus was measured
85	owing to limited hip extension ROM, (2) no stretch sensation in their upper leg at maximal hip
86	extension, and (3) pain or numbness in the right leg during SS.
87	This study was approved by the ethics committee of the Kyoto University Graduate
88	School and the Faculty of Medicine (R0233-3). Each participant provided written informed
89	consent for participation in the study.
89 90	consent for participation in the study.
	consent for participation in the study. <i>Experimental protocol</i>
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90 91	Experimental protocol
90 91 92	<i>Experimental protocol</i> Hip extension SS was performed for 1 min; this was repeated five times with 1-min rest
90 91 92 93	Experimental protocol Hip extension SS was performed for 1 min; this was repeated five times with 1-min rest intervals, corresponding to the time for measurement of shear elastic modulus. We used 1 min of
90 91 92 93 94	Experimental protocol Hip extension SS was performed for 1 min; this was repeated five times with 1-min rest intervals, corresponding to the time for measurement of shear elastic modulus. We used 1 min of SS to test the hypothesis that the time required to reduce the iliacus muscle stiffness would be

98 measurements.

99	The participants were instructed to relax and not to activate their lower limb muscles
100	throughout the experiment. Each participant lay supine with the hip joint positioned at the edge
101	of the bed. The left hip was passively flexed as much as possible to tilt the pelvis backward
102	maximally by an investigator (YM), and thereafter, the pelvis was fixed to the bed with a non-
103	elastic belt. The right hip was held at 5° extension by another investigator (SN) and the shear
104	elastic modulus was measured (Figure 1). All six measurements of the shear elastic modulus
105	were performed at this position. We confirmed via a preliminary experiment that the shear
106	elastic modulus of the iliacus muscle did not decrease by maintaining this position for 1 min. In
107	hip extension SS, the left hip was maintained at maximal flexion by an investigator (YM), and
108	the right hip was extended by another investigator (SN) to the maximal angle that could be
109	achieved without the participants feeling any discomfort or pain (Figure 2). The right knee was
110	maintained in full extension to avoid elongation of the rectus femoris. The maximal hip
111	extension angle was measured during each round of SS and after all rounds of SS, using a 1°-
112	scale goniometer. The hip extension angle was defined as the angle between the trunk and the
113	femur. All measurements were obtained by the same three examiners, one of whom (MY)
114	performed the measurement of the shear elastic modulus and the hip extension angle, and two of
115	whom (YM and SN) fixed the limb position.

116

#### 117 Measurement of shear elastic modulus

Shear elastic modulus was measured to assess the muscle stiffness. Ultrasonic SWE (Aixplorer; 118 119 SuperSonicImagine, Aix-en-Provence, France) with a SuperLinear SL 10-2 probe was used to measure the shear elastic modulus. The shear elastic modulus of the iliacus muscle was measured 120 in the right limb. The measurement site was defined as a level 4 cm distal from anterior superior 121 iliac spines, because it was reported that the iliopsoas muscle was located most superficially at 122 this level (Jiroumaru, Kurihara, & Isaka, 2014). The iliacus muscle belly was identified at this 123 level using a B-mode ultrasonic image. Subsequently, the measurement site was determined and 124 125 marked on the skin. The probe was placed parallel to the muscle fiber on the mark, and it was 126 confirmed that the muscle fiber was uninterrupted on the ultrasonic image. Subsequently, the 127 shear elastic modulus was measured in ultrasonic SWE mode. The shear elastic modulus was measured twice at each time point, and the mean value was used for statistical analysis. The total 128 time required for the two measurements in each round was < 1 min. 129 A region of interest (ROI), a square of side 1.5 cm, was set at the center of the iliacus 130 131 muscle belly. A circle was drawn in full size within the ROI. The mean shear wave speed in the

- 132 circle was calculated automatically (Figure 3). The shear elastic modulus (G) was calculated from
- 133 the shear wave speed (V) using the following equation:

134 
$$G(kPa) = \rho V^2,$$

135 where  $\rho$  is the muscle mass density, which is assumed to be 1000 kg/m<sup>3</sup> (Gennisson, Cornu, Catheline, Fink, & Portero, 2005). The calculation of shear elastic modulus values was performed 136 by an investigator (SN), who was different from the investigator who measured the shear elastic 137 modulus. 138 The intraclass correlation coefficient (ICC) was calculated in accordance with Shrout & 139 Fleiss (1979) for the two measurements at bSS as an index of the reliability of shear elastic 140 modulus values. ICC1,1 was 0.85 (95% confidence interval [CI]: 0.69-0.93), and ICC1,2 was 141 0.92 (95% CI: 0.82–0.96), and therefore good reliability was observed (Portney & Watkins, 2000; 142 143 Shrout & Fleiss, 1979). 144

#### 145 Statistical analysis

Statistical analysis was performed using SPSS Statistics (version 22; IBM, Armonk, NY, USA).
A one-way repeated measures ANOVA was performed to assess the effect of time on the shear
elastic modulus. When a statistical effect was observed, a post hoc test was performed. A paired *t*-test was performed between the shear elastic modulus at bSS and that at SS1–SS5.
Furthermore, the shear elastic moduli were compared between the time when the first statistical
difference compared with bSS was observed and afterward, by using a paired *t*-test. The level of

152	statistical rareness was set at $P < 0.05$ . In post hoc tests, $P$ values were corrected with Holm
153	adjustment in each <i>t</i> -test. We estimated the effect size using partial $\eta^2$ and r for the one-way
154	repeated measures ANOVA and post hoc test, respectively. The partial $\eta^2$ value is considered
155	moderate and large when it is $\geq 0.07$ and $\geq 0.14$ , respectively (Cohen, 1988).
156	
157	Results
158	The shear elastic modulus at each time point is shown in Table 1 as a mean $\pm$ standard deviation.
159	The maximal hip extension angle during each round of SS is shown in Table 2 as a mean $\pm$
160	standard deviation.
161	The one-way repeated measures ANOVA showed a statistical effect of time (effect size
162	partial $\eta^2 = 0.31$ ). The post hoc test revealed that the shear elastic moduli at SS1–SS5 were
163	statistically lower than at bSS. Moreover, from a comparison of the shear elastic moduli using a
164	paired t-test between SS1 and SS2-SS5, the shear elastic modulus at SS5 was observed to be
165	statistically lower than at SS1.
166	
167	Discussion and implications
168	In this study, we investigated the effect of hip extension SS on the stiffness of the iliacus muscle
169	using SWE. The shear elastic moduli at measurements SS1-SS5 were statistically lower than that

170	at bSS. This result suggests that the stiffness of the iliacus muscle decreased with 1 min of SS,
171	and is consistent with our hypothesis. Furthermore, the shear elastic modulus at SS5 was
172	statistically lower than that at SS1. This result suggests that the stiffness of the iliacus muscle
173	further decreased with 5 min of SS compared with 1 min of SS. To the best of our knowledge,
174	this is the first study to demonstrate the time required for hip extension SS to reduce the stiffness
175	of the iliacus muscle.
176	Previous studies reported that passive torque or passive stiffness decreased after 2-2.5
177	min of SS (Nakamura et al., 2013; Nordez, Cornu, & McNair, 2006) and did not decrease after
178	1-1.5 min of SS (S. P. Magnusson, Aagard, Simonsen, & Bojsen-Møller, 1998; McNair,
179	Dombroski, Hewson, & Stanley, 2001). Therefore, more than 2 min of SS has been considered
180	necessary to reduce muscle stiffness (Akagi & Takahashi, 2013; Nakamura et al., 2014, 2013).
181	However, the shear elastic modulus of the iliacus muscle decreased after 1 min of SS in this study.
182	The reasons for the shorter time in this study could be explained by the difference in the muscle
183	size and the index of muscle flexibility.
184	Previous studies investigated the time to reduce muscle stiffness in hamstring muscles
185	(S. P. Magnusson et al., 1998; Nordez et al., 2006) or the gastrocnemius (McNair et al., 2001;
186	Nakamura et al., 2013). Kusano et al. (2017) reported that the stiffness of the infraspinatus muscle
107	descended offer 20 a of SS. They employed that the smaller enveloping and he the second for

187 decreased after 20 s of SS. They explained that the smaller muscle size could be the reason for

the shorter time required. With regards to muscle size, the volume of the iliacus muscle is smaller than that of the hamstring muscles or the gastrocnemius (Klein Horsman et al., 2007). Therefore, the shorter time in this study could be explained by the smaller size of the iliacus muscle compared with that of hamstring or the gastrocnemius muscles.

192	The difference in the index of muscle stiffness could also be the reason for the shorter			
193	time required in the current study. The referred studies used passive torque or passive stiffness as			
194	an index of muscle stiffness (S. P. Magnusson et al., 1998; McNair et al., 2001; Nakamura et al.,			
195	2013; Nordez et al., 2006). While those indices reflect the stiffness of not only the muscle but also			
196	the entire joint complex, we evaluated the stiffness of the iliacus muscle solely by using SWE. By			
197	using shear elastic modulus as an index of muscle stiffness, Kusano et al. (2017) reported much			
198	shorter time than the referred studies that used passive torque and passive stiffness as an index of			
199	muscle stiffness (S. P. Magnusson et al., 1998; McNair et al., 2001; Nakamura et al., 2013; Nordez			
200	et al., 2006). In other words, it is indicated that the stiffness of muscle decreases earlier than that			
201	of the entire joint complex.			

Furthermore, the shear elastic modulus of the iliacus muscle decreased gradually over every SS and a statistically significant difference was observed with SS5 compared with SS1. This result suggests that the stiffness of the iliacus muscle decreased further with 5 min of SS than 1 min of SS. Nakamura et al. (2013) reported a gradual decrease in passive torque over every

206	minute during 5 min of SS, which was similar to the result of this study. They showed that passive
207	torque decreased statistically after 2 min of SS compared with before SS and decreased
208	statistically after 5 min of SS compared with 2 min of SS. The mechanism of gradual decrease of
209	passive torque was reported to be viscoelastic stress relaxation, which is a decline in the stress or
210	force of the tissues when held at an extended position (Taylor, Dalton, Seaber, & Garrett, 1990).
211	It has been reported that the force declines rapidly in the first few tens of seconds and thereafter
212	declines gradually until 5 min (McNair et al., 2001; Toft, Sinkjaer, Kålund, & Espersen, 1989). In
213	this study, five repetitions of SS could cause viscoelastic stress relaxation as well as 5 consecutive
214	min of SS in the previous study (Nakamura et al., 2013).
215	In this study, a gradual decrease in muscle stiffness similar to that in consecutive SS was
215 216	In this study, a gradual decrease in muscle stiffness similar to that in consecutive SS was observed in repeated SS. This result could be clinically beneficial. This is because repeating 1
216	observed in repeated SS. This result could be clinically beneficial. This is because repeating 1
216 217	observed in repeated SS. This result could be clinically beneficial. This is because repeating 1 min of SS five times may be much easier for therapists than performing 5 consecutive min of SS.
<ul><li>216</li><li>217</li><li>218</li></ul>	observed in repeated SS. This result could be clinically beneficial. This is because repeating 1 min of SS five times may be much easier for therapists than performing 5 consecutive min of SS. There are a few limitations to this study. First, 1 min of SS might not necessarily be
<ul><li>216</li><li>217</li><li>218</li><li>219</li></ul>	observed in repeated SS. This result could be clinically beneficial. This is because repeating 1 min of SS five times may be much easier for therapists than performing 5 consecutive min of SS. There are a few limitations to this study. First, 1 min of SS might not necessarily be required to reduce the shear elastic modulus of the iliacus muscle because the effect of SS shorter
<ul> <li>216</li> <li>217</li> <li>218</li> <li>219</li> <li>220</li> </ul>	observed in repeated SS. This result could be clinically beneficial. This is because repeating 1 min of SS five times may be much easier for therapists than performing 5 consecutive min of SS. There are a few limitations to this study. First, 1 min of SS might not necessarily be required to reduce the shear elastic modulus of the iliacus muscle because the effect of SS shorter than 1 min is unclear. However, we confirmed that the shear elastic modulus of the iliacus muscle

224	intervals (i.e., 30-60 s), the effect of long-term intervention, and the effect on performance will
225	be further investigated. Third, the effects of SS on the psoas major remain unclear, although we
226	chose the iliacus muscle rather than the psoas major, based on the greater PCSA and hip flexion
227	moment arm.
228	
229	Conclusion
230	In this study it was suggested that the stiffness of the iliacus muscle decreased with 1 min of hip
231	extension SS and further decreased with 5 min of SS.

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	Shear elastic	Vs. bSS		Vs. SS1	
	modulus (kPa)	P value	effect size (r)	P value	effect size (r)
bSS	$22.1\pm3.5$	-	-	-	-
SS1	$20.5\pm4.2$	0.008	0.50	-	-
SS2	$20.1\pm4.4$	0.008	0.54	0.49	0.14
SS3	$19.8\pm3.7$	< 0.001	0.71	0.28	0.29
SS4	$19.4\pm3.5$	< 0.001	0.69	0.19	0.36
SS5	$18.2\pm2.4$	< 0.001	0.85	0.006	0.58

Table 1 Shear elastic modulus of the iliacus muscle at each time point

The shear elastic modulus is expressed as a mean  $\pm$  standard deviation.

SS: static stretching

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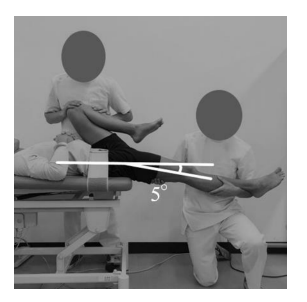
#### Table 2 Maximal hip extension angle during each round of SS and after SS

	Maximal hip extension angle (°)
1st SS	$19 \pm 4$
2nd SS	$21 \pm 5$
3rd SS	$23 \pm 5$
4th SS	$25 \pm 5$
5th SS	$26 \pm 5$
After SS	$26 \pm 6$

Results are expressed as a mean  $\pm$  standard deviation. The angle was measured during each round of SS and after all rounds of SS. The angle during 2nd SS was indicated as the maximal angle, which was a result of 1st SS, for example.

### 381 Figure captions

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## 384

### **Figure 1 Position at which the shear elastic modulus was measured**

386 The left hip was maintained at maximal flexion and the right hip was maintained at  $5^{\circ}$  extension.

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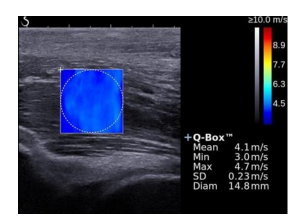
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### 392 Figure 2 Position of static stretching

393 The left hip was maintained at maximal flexion and the right hip was extended to the maximal

angle at which there was no pain or discomfort.



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#### Figure 3 Typical example of measuring the shear wave speed

An ROI, a square of side 1.5 cm, was set at the center of the iliacus muscle belly. A circle was 

drawn in full size within the ROI. The mean shear wave speed in the circle was calculated automatically.