Changes in Flexibility and Force are not Different after Static Versus Dynamic Stretching

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Introduction
Static stretching (SS) is commonly performed to improve flexibility and as a component of warm-up exercises in the belief that it will reduce the risk of injury [26, 31]. Many studies have shown that SS improves flexibility as measured by tests of range of motion (ROM), passive torque (PT), and passive stiffness [7, 16, 18]. However, recent review articles reported that prolonged (> 30–60 s) SS can have detrimental effects on muscle performance [3, 13, 25]. Therefore, it may not be advisable to engage in prolonged SS prior to high-level or competitive athletic or training activities [3]. In contrast to SS, dynamic stretching (DS) has recently been recommended as a component of warm-up exercises conducted prior to en-
gaging in athletic activities. Many recent studies have shown that DS improves muscle power, jump height, and sprint time, and DS has been found to have a more beneficial effect on performance than SS [14, 22, 32].

In terms of muscle performance, the available data appear to indicate that DS is more suitable for warming up compared with SS. However, which stretching method is more effective with respect to improving or maintaining flexibility remains unclear [2]. For example, Behm et al. [4] reported no difference between the effects of SS versus DS on the outcome of the sit and reach test. However, Paradisis et al. [21] reported that the effect of SS on the outcome of the sit and reach test was greater than that of DS in adolescent boys and girls. In contrast, Amiri-Khorasani and Kellis [1] reported that the effect of DS on flexibility was greater than that of SS. Previous studies have shown that lower levels of muscle flexibility [30] and higher levels of stiffness [28] are associated with a higher risk of muscle injury. Thus, stretching prior to engaging in athletic activity has multiple benefits, including reducing the risk of injury and improving athletic performance. However, although both static and dynamic stretches are performed as components of warm-up exercises, few studies have directly compared the acute effects of static and dynamic stretching in terms of flexibility parameters (e.g., range of motion, passive torque at onset pain, and passive stiffness) and muscle force. A comparison of the effects of these two types of stretching on flexibility and muscle force could indicate which stretching methods are most suitable for warming up before engaging in athletic activity.

In this study, we sought to compare the effects of SS and DS on ROM, PT at the onset of pain, passive stiffness, and isometric muscle force. We hypothesized that DS would be more effective than SS in terms of enhancing muscle performance. Moreover, we hypothesized that the effects of DS on flexibility parameters would be equal to or greater than the effects of SS under the same stretching conditions.

Materials and Methods

Study design

We conducted a randomized crossover trial. The participants completed measurement sessions on two separate days, one for each stretching type. Specifically, they completed either SS or DS of the right hamstrings for a 300 s period. The order of stretching type was randomized. We obtained the ROM of passive knee extension, PT at the onset of pain, passive stiffness, and maximum voluntary isometric knee flexion force immediately before and after stretching. All participants attended a familiarization session before the first testing day. All measurements were taken at the same time of day (±1 h).

Participants

Sixteen healthy young men voluntarily participated in this study (mean ± standard deviation (SD); aged 22.2 ± 1.2 y, height 170.7 ± 6.2 cm, body mass 64.0 ± 11.5 kg, body mass index 21.9 ± 3.3 kg/m²). All participants were informed regarding the study purpose and protocol and provided written informed consent. The study was approved by the Human Research Ethics Committee of our institution (approval number: 14–23). Moreover, this study was performed in accordance with the ethical standards of the International Journal of Sports Medicine [8]. The inclusion criteria were healthy males aged approximately 22 years. The exclusion criteria were lower extremity joint contractures, history of surgical operation on the back or lower extremities, neurological disorders, current regimen of hormones or muscle-affecting drugs, ability to completely extend the right knee from a sitting position as described below (i.e., exceptional flexibility), engagement in competitive sports, regular resistance, aerobics, or flexibility training. The participants were asked to refrain from vigorous physical activity during the experimental period.

Procedures

Static stretching

For SS, each participant assumed a standing upright position and placed his right heel (with an extended leg) on a platform 50 cm high. The participant then reached forward with their arms toward the extended leg while maintaining a proper lordotic curve [4] (Fig. 1a). SS was performed at a tolerable intensity without pain [11, 16, 17]. Ten 30-s sets of SS were performed with a 20-s rest period between each set.

Dynamic stretching

For DS, each participant assumed a standing upright position beside parallel bars and held a parallel bar with his left hand for stability. To stretch the hamstrings, the participants intentionally contracted the right hip flexors with the knee extended and flexed their right hip joint so that their right leg swung up to the anterior aspect of their body [10, 32] (Fig. 1b). The participants performed this dynamic movement every 2 s. Each exercise was performed 5 times slowly to practice, and then 10 times as quickly as possible without bouncing [10, 32]. Ten 30-s sets of DS (15 repetitions of the DS movement in each set) were performed with a 20-s rest period between each set.

Dependent variables

We first measured the torque–angle relationship (ROM, PT at pain onset, and passive stiffness) and then measured the isometric muscle force immediately before and after stretching. All dependent variables were obtained using an isokinetic dynamometer (PrimusRS; BTE Technologies, Hanover, MD, USA). The torque and angle signals from the dynamometer were subjected to analog-to-digital conversion (PL3508 PowerLab 8/35; ADInstruments, Sydney, Australia) and stored in a personal computer.

Range of motion, passive torque at the onset of pain, and passive stiffness

Measurements were taken with the participant in a sitting position with his hip joint flexed (Fig. 1c) [11, 16, 17]. Each participant was seated on a chair with the seat tilted maximally and a wedge-shaped cushion inserted between the trunk and the backrest. The participant’s chest, pelvis, and right thigh were stabilized with Velcro straps. The knee joint was aligned with the axis of rotation of the dynamometer, and the lever arm attachment was placed just
proximal to the malleolus medialis. In this position, the average angles of hip and knee flexion were 107.6 ± 2.3° and 111.2 ± 1.8°, respectively. With the participant sitting in the chair (► Fig. 1c), his knee was extended passively at 5°/s to the point of maximum knee extension just before the onset of pain. Torque was recorded continuously during passive knee extension [11, 16, 17]. ROM (in °) was defined as the maximum knee extension angle from the initial position (0°), and PT at the onset of pain (in Nm) was defined as the torque at the onset of pain [11, 17]. Passive stiffness (in Nm/°) was defined as the slope of the regression line calculated from the torque–angle relationship using the least squares method [11, 16, 17]. Stiffness was calculated using the same knee extension angle range before and after stretching, and the calculated knee extension angle range was defined as the angle from the 50% maximum knee extension angle to the pre-stretching maximum knee extension angle.

Isometric muscle force
Isometric muscle force (in Nm) was measured in the same position as that used to measure the torque–angle relationship [11, 16, 17] (► Fig. 1c). The participants were instructed to sit with their arms crossed in front of their chest, and to generate maximum knee flexion force for 3 s. They did this three times with a 45-s rest period between trials [17]. Peak torque was obtained from each contraction, and the average of the three trials was used for further analysis.

Test–retest reliability
We confirmed test–retest reliability values for all dependent variables by calculating intra-class correlation coefficients (ICCs) and coefficients of variation (CVs). Prior to the data collection in the present study, we conducted a pilot study to examine the test–retest reliability for all dependent variables. The participants were 12 men. The two tests were performed on two separate days and at the same time of the day (± 1 h). We calculated ICC and CV, and the
results of these assessments showed that reliability was acceptable for all measures (ROM: 0.903 (ICC), 2.5 % (CV); PT at the onset of pain: 0.934, 3.4 %; passive stiffness: 0.910, 5.7 %; isometric muscle force: 0.915, 4.2 %).

Statistical analyses
We determined the number of participants by conducting a sample size estimation using data from the literature [17] and G * Power software (v 3.0.10; Franz Faul, Kiel University, Kiel, Germany). The effect size of 300 s of static stretching on knee extension ROM, which was calculated from previous work [17], was 0.91599. On the basis of the effect size, a level of 0.05, and a power (1-β) of 0.80, the minimum number of participants was estimated to be 12. To strengthen the power of the study, we recruited 16 participants.

We assessed the normality of the data using the Shapiro–Wilk test. This test showed that the ROM and isometric muscle force were normally distributed, but the other parameters were not. Thus, we applied non-parametric tests to all absolute values and relative changes in %). We performed the Wilcoxon signed-rank test to identify significant differences between the two stretching methods at each time point as well as the relative change, or the difference from the pre-stretching value. Instead of Cohen’s d, we used the r effect size (ES) to calculate the ES for the change from pre- to post-stretching and the between–post-stretching comparison (absolute value and relative change respectively). The r ES was calculated by dividing the Wilcoxon Z score by the square root of the sample size (r = Z/√N) [29]. This ES was interpreted as follows: small effect, ≥ 0.1; medium effect, ≥ 0.3; and large effect, ≥ 0.5 [29]. Analyses were performed using IBM SPSS statistics version 21.0 (IBM Corp., Armonk, NY, USA), and significance was set at p < 0.05. All results are expressed as mean ± SD.

Results

Range of motion
ROM increased significantly after both SS and DS (p < 0.01) (Table 1). The ES values for the pre- to post-stretching change were large (SS: 0.88, DS: 0.88). However, we observed no significant differences between SS and DS for pre-stretching values, post-stretching values, or relative change. Moreover, the ES values for the between–post-stretching comparison reflected a medium ES (absolute value: 0.45, relative change: 0.35).

### Table 1 Effects of stretching on changes in dependent variables.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Stretching method</th>
<th>Pre</th>
<th>Post</th>
<th>Relative change (%)</th>
<th>Intra-condition difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROM (°)</td>
<td>Static stretching</td>
<td>87.1 ± 6.6</td>
<td>101.5 ± 6.5</td>
<td>116.7 ± 3.4</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td></td>
<td>Dynamic stretching</td>
<td>86.9 ± 8.1</td>
<td>99.8 ± 6.6</td>
<td>115.2 ± 5.9</td>
<td>p &lt; 0.01</td>
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<td></td>
<td>Inter-condition difference</td>
<td>p &lt; 0.06</td>
<td>p &gt; 0.7</td>
<td>p &lt; 0.16</td>
<td>-</td>
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<tr>
<td>PT at the onset of pain (Nm)</td>
<td>Static stretching</td>
<td>32.3 ± 7.2</td>
<td>38.9 ± 9.0</td>
<td>120.4 ± 6.5</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td></td>
<td>Dynamic stretching</td>
<td>32.3 ± 6.2</td>
<td>37.7 ± 6.0</td>
<td>117.7 ± 12.3</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td></td>
<td>Inter-condition difference</td>
<td>p &lt; 0.01</td>
<td>p &gt; 0.35</td>
<td>p &lt; 0.11</td>
<td>-</td>
</tr>
<tr>
<td>Passive stiffness (Nm/°)</td>
<td>Static stretching</td>
<td>0.433 ± 0.123</td>
<td>0.385 ± 0.112</td>
<td>89.0 ± 7.9</td>
<td>p &lt; 0.01</td>
</tr>
<tr>
<td></td>
<td>Dynamic stretching</td>
<td>0.430 ± 0.097</td>
<td>0.379 ± 0.088</td>
<td>88.2 ± 5.9</td>
<td>p &lt; 0.01</td>
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<td></td>
<td>Inter-condition difference</td>
<td>p &lt; 0.02</td>
<td>p &gt; 1.0</td>
<td>p &lt; 0.38</td>
<td>-</td>
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<tr>
<td>Isometric muscle force (Nm)</td>
<td>Static stretching</td>
<td>69.2 ± 15.8</td>
<td>59.7 ± 15.6</td>
<td>85.7 ± 8.6</td>
<td>p &lt; 0.01</td>
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<tr>
<td></td>
<td>Dynamic stretching</td>
<td>69.9 ± 13.5</td>
<td>60.3 ± 14.3</td>
<td>85.8 ± 8.2</td>
<td>p &lt; 0.01</td>
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<td></td>
<td>Inter-condition difference</td>
<td>p &lt; 0.03</td>
<td>p &gt; 0.80</td>
<td>p &lt; 0.96</td>
<td>-</td>
</tr>
</tbody>
</table>

ROM, range of motion; PT, passive torque.

Passive torque at the onset of pain
PT at the onset of pain increased significantly after both SS and DS (p < 0.01) (Table 1). The ES values for the pre- to post-stretching change reflected a large ES (SS: 0.88, DS: 0.88). However, we observed no significant differences between SS and DS for pre-stretching values, post-stretching values, or relative change. Moreover, the ES values for the between–post-stretching comparison reflected a small or medium ES (absolute value: 0.23, relative change: 0.40).

Passive stiffness
Passive stiffness decreased significantly after both SS and DS (p < 0.01) (Table 1). The ES values for the pre- to post-stretching change reflected a large ES (SS: 0.87, DS: 0.87). However, we observed no significant differences between SS and DS for pre-stretching values, post-stretching values, or relative change. Moreover, the ES values for the between–post-stretching comparison reflected a negligible or small ES (absolute value: 0.00, relative change: 0.22).

Isometric muscle force
Isometric muscle force decreased significantly after both SS and DS (p < 0.01) (Table 1). The ES values for the pre- to post-stretching change reflected a large ES (SS: 0.88, DS: 0.88). However, we observed no significant differences between SS and DS for pre-stretching values, post-stretching values, or relative change. Moreover, the ES values for the between–post-stretching comparison reflected a negligible ES (absolute value: 0.07, relative change: 0.01).

Discussion
In this study, we compared the effects of SS and DS on ROM, PT at the onset of pain, passive stiffness, and isometric muscle force. We had hypothesized that DS would be more effective than SS in terms
of enhancing muscle performance and that the effects of DS on flexibility parameters would be equal to or greater than the effects of SS under the same stretching conditions. However, contrary to expectations, we found that SS and DS did not differ in terms of their effects on ROM, PT at the onset of pain, passive stiffness, or isometric muscle force.

We found that 300 s of SS increased ROM and PT at the onset of pain and decreased passive stiffness and isometric muscle force. These changes were similar to those previously reported after long periods (≥ 180 s) of SS [11, 16, 17]. Therefore, these effects were as expected. However, contrary to our expectations, a total of 300 s of DS significantly decreased isometric muscle force in a way that was similar to that elicited by SS. Many previous studies have reported that DS improved performance parameters [14, 22, 32]. In contrast, some review articles have stated that SS decreased the maximum muscle force and performance [3, 13, 25]. A decrease in muscle force and performance after SS might be caused by a reduction in a neural drive, such as a central drive [27], as well as a reduction in peripheral electromyographic activity [6, 12]. Further, this decrease could be due to a reduction in peripheral force-generating capacity, such as that caused by musculotendinous stiffness, and associated changes in the muscle length–tension relationship [6, 23]. Previous studies have considered how muscle stretching might theoretically reduce the force transfer efficiency from the contractile component to the skeleton alongside stretch-induced reductions in muscle stiffness, although this possibility has not been assessed directly in humans [2]. Our data indicate that the effects of static and dynamic stretching on these variables might be similar. Specifically, our findings suggest that the decrement in isometric muscle force after DS was partly caused by the decrement in passive stiffness, as is the case following SS. However, we did not measure changes in neurophysiological factors using electromyography or other techniques. We also did not measure changes in the performance of muscle contractions such as the rate of force development (contraction speed). Further studies are needed to examine the detailed factors that might lead to decreased isometric muscle force after stretching and the effects of stretching on musculoskeletal biomechanics.

For the SS in the present study, participants performed 10 sets that were 30-s long and were separated by a 20-s rest period. They were asked to stretch at an intensity that was below the threshold for pain. For the DS in the present study, participants performed 10 sets that were 30-s long and were separated by a 20-s rest period. Each 30-s set contained 15 repetitions of the DS movement, which involved contracting antagonist muscle groups. The participants were asked to conduct the movements at an intensity that was below the pain threshold. Thus, in both the SS and DS conditions, we asked participants to engage in stretching for a total of 300 s per day. We selected this duration because previous studies showed that 300 s of static stretching at a tolerable intensity and without pain significantly increased ROM and PT, and decreased passive stiffness and isometric muscle force after stretching [16, 17]. Additionally, the use of these parameters in the present study enabled us to compare the present data with those from these previous studies.

Yamaguchi and Ishii [33] suggested that explosive performance might be impaired as the volume of DS increases. Therefore, the DS protocol in the present study might have induced a loss of force rather than improving muscle performance because the total number of DS repetitions was excessive (150 repetitions in total). However, another review reported that greater improvements in peak force and power were observed when longer durations of DS, such as 90 s, were performed [3]. These inconsistent results might have been caused by variability among studies, which is supported by another systematic review article that suggested that it was difficult to demonstrate a dose–response relationship with respect to DS [2]. Herda et al. [9] reported that 4 30-s sets of DS in which agonist muscle groups were contracted significantly decreased isometric muscle force. These findings suggest that the characteristics of the DS protocol, such as the number of repetitions, intensity, and type of contraction influence the effects of the protocol on muscle force and performance. Therefore, further studies are required to investigate how differences in DS protocols might affect muscle force and performance.

In terms of flexibility, this study revealed that both SS and DS increased ROM and PT at the onset of pain and that they both decreased passive stiffness. Moreover, the changes in these dependent variables were not different between SS and DS. Mizuno et al. [18] reported that an increase in ROM immediately after SS was attributable to an increase in PT at the onset of pain and a decrease in passive stiffness. These findings suggest that, as with SS, the increase in ROM after DS was caused by the changes in PT at the onset of pain and passive stiffness. Nakamura et al. [20] revealed that a total of 300 s of SS decreased muscle–tendon unit stiffness and muscle stiffness, and that the decrease in muscle–tendon unit stiffness was due to the decrease in muscle stiffness. Therefore, the decrease in passive muscle–tendon stiffness observed after SS in this study might have been caused by the decrease in muscle stiffness. In contrast to the data for SS, another recent study revealed that 4 30-s sets of DS in which antagonist muscle groups were contracted did not affect passive muscle–tendon unit stiffness [19], whereas 4 30-s sets of DS in which agonist muscles were contracted decreased passive stiffness [9]. Moreover, Samukawa et al. [24] observed proximal displacement of the muscle–tendon junction of the medial gastrocnemius, but no change in the pennation angle or fascicle length after 5 30-s sets of DS in which antagonist muscle groups were contracted. Given their findings, the researchers suggested that DS primarily affects the tendinous tissues. Taken together, these previous studies indicate that SS and DS might affect passive muscle–tendon unit stiffness in different ways. Although many studies have examined the effect of SS on passive stiffness, further studies are required to investigate the impact of DS.

We employed the same measurement parameters used in previous studies to investigate PT at the onset of pain according to the pain threshold or stretch tolerance [7, 15]. Previous authors have proposed that the SS-induced increase in stretch tolerance is caused by a reduction in pain and discomfort perception accompanied by changes in neural and psychological factors, although the detailed mechanisms are unknown [5]. As with SS, DS has been found to significantly increase PT at the onset of pain, and our data were consistent with those of previous studies [19]. Therefore, the increase in PT at the onset of pain after DS might be caused by the same mechanism as that after SS.
Contrary to our expectations, we did not find any differences in the effects of SS and DS on any of the dependent variables. Moreover, the ES values for the between–post-stretching comparison were negligible or small for measurements with the exception of ROM and PT at the onset of pain. Specifically, the between–post-stretching comparison of ROM and PT at the onset of pain showed a medium ES, although these were not statistically significant. These results indicate that the amount of stretching stimulation does not differ between SS and DS. Our stretching protocol might have contributed to these results because the 300-s stretching duration used in this study was relatively longer than that commonly performed. Therefore, the effects of SS and DS may differ when a shorter stretching duration is employed. Further studies are required to determine whether specific SS and DS protocols have a differential influence on flexibility and muscle performance.

Previous studies have reported that reduced muscle flexibility [30] and increased stiffness [28] are associated with a greater risk of muscle injury. Therefore, we speculate that a total of 300 s of active static and dynamic stretching may reduce the risk of injury in healthy individuals during sports activities. Indeed, the present results show that both static and dynamic stretching significantly increased ROM and PT at the onset of pain and significantly decreased passive stiffness, indicating that they are both useful preventative measures against injury when preparing to engage in athletic activity.

The main limitation of this study was that we assessed only the effects of a longer duration of stretching (a total of 300 s for each stretching type). We suspect that it would be difficult to perform 300 s of stretching per muscle as part of a regular stretching program. Therefore, future studies should compare the effects of static and dynamic stretching with shorter durations of stretching that are more commonly performed (20–60 s). Another limitation was that we collected only isometric muscle force as a measure of muscle performance and not other measures, such as electromyography and muscle contraction speed (rate of force development).

In summary, in the present study, we found that both SS and DS significantly increased ROM and PT at the onset of pain and significantly decreased passive stiffness and isometric muscle force. Interestingly, SS and DS did not differ in terms of the magnitude of change for all measurements. These results suggest that a total of 300 s of SS or DS increases flexibility and decreases isometric muscle force, and that the effects of stretching do not differ between the two stretching methods.

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Conflict of Interest

The authors declare that they have no conflict of interest.

References


