Unilateral Rolling of the Foot did not Affect Non-Local Range of Motion or Balance

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Abstract
Non-local or crossover (contralateral and non-stretched muscles) increases in range-of-motion (ROM) and balance have been reported following rolling of quadriceps, hamstrings and plantar flexors. Since there is limited information regarding plantar sole (foot) rolling effects, the objectives of this study were to determine if unilateral foot rolling would affect ipsilateral and contralateral measures of ROM and balance in young healthy adults. A randomized within-subject design was used to examine non-local effects of unilateral foot rolling on ipsilateral and contralateral limb ankle dorsiflexion ROM and a modified sit-and-reach-test (SRT). Static balance was also tested during a 30 s single leg stance test. Twelve participants performed three bouts of 60 s unilateral plantar sole rolling using a roller on the dominant foot with 60 s rest intervals between sets. ROM and balance measures were assessed in separate sessions at pre-intervention, immediately and 10 minutes post-intervention. To evaluate repeated measures effects, two SRT pre-tests were implemented. Results demonstrated that the second pre-test SRT was 6.6% higher than the first pre-test (p = 0.009, d = 1.91). There were no statistically significant effects of foot rolling on any measures immediately or 10 min post-test. To conclude, unilateral foot rolling did not produce statistically significant increases in ipsilateral or contralateral dorsiflexion or SRT ROM nor did it affect postural sway. Our statistically non-significant findings might be attributed to a lower degree of roller-induced afferent stimulation due to the smaller volume of myofascia and muscle compared to prior studies. Furthermore, ROM results from studies utilizing a single pre-test without a sufficient warm-up should be viewed critically.

Key words: Crossover, flexibility, postural sway, myofascial, self massage.

Introduction
Neuromuscular rolling, which has also been described as self-myofascial release or self-massage therapy has become a popular and legitimate technique for enhancing range of motion (ROM) by massaging muscles and connective tissue with a tool instead of a clinician’s manual therapy (Beardsley and Škarabot, 2015; Paolini, 2009). The device can for instance be a foam roller (MacDonald et al., 2013; 2014; Peacock et al., 2015; Škarabot et al., 2015), a roller massage stick (Halperin et al., 2014; Jay et al., 2014; Mikesky et al., 2002), or a tennis ball (Grieve et al., 2015). Prior studies have demonstrated improved ROM with rolling of the quadriceps (Bradbury-Squires et al., 2015; MacDonald et al., 2013; 2014; Pearcey et al., 2015), hamstrings (Mohr et al., 2014; Sullivan et al., 2013), plantar flexors (Aboodarda et al., 2015; Halperin et al., 2014; Kelly and Beardsley, 2016), and plantar soles (Grieve et al., 2015). Increased local ROM in the massaged muscles has been reported immediately after (Bradbury-Squires et al., 2015; Grieve et al., 2015; Halperin et al., 2014; Jay et al., 2014; MacDonald et al., 2013; Škarabot et al., 2015; Sullivan et al., 2013) and up to 20 minutes following the rolling intervention (Junker and Stoggl, 2015; Kelly and Beardsley, 2016; Mohr et al., 2014). While some studies used the contralateral limb for control (Lanigan and Harrison, 2012; Murray et al. 2016; Sullivan et al., 2013), only a few studies have examined non-local effects (i.e., effects in the non-treated area) on ROM (Behm et al., 2016).

Grieve et al. (2015) observed that rolling the foot with a tennis ball ameliorated hamstring and lower back ROM as a non-local effect. Moreover, Kelly and Beardsley (2016) reported that plantar flexor rolling increased ankle dorsiflexion ROM with the ipsilateral and contralateral limbs. These effects lasted for 20 and 10 minutes, respectively. The authors suggested neurophysiological mechanisms to be responsible for ROM effects due to neuromuscular rolling. While there is a void in the literature with regards to the global effects of neuromuscular rolling, recent research has indicated non-local (Behm et al., 2016) and cross-over (Behm et al., 2016; Chaouachi et al., 2015) stretching effects. Static stretching effects in these studies have also been attributed to neural responses. Of note, knowledge that is concerned with non-local and cross-over effects following neuromuscular rolling is of high clinical relevance. For instance, non-local effects may be useful when a patient or client is in need of greater ROM, but cannot tolerate neuromuscular rolling applied directly to the injured or painful limb or area. Hence, there is a need to expand the currently available foot rolling studies (Grieve et al., 2015; Kelly & Beardsley, 2016) by investigating global ROM effects of foot rolling including ipsilateral and contralateral limb responses.

Manual plantar sole (foot) stimulation is suggested to improve postural awareness (Chatchawan et al., 2015; Hlavackova and Vuillerme, 2012; Kavounoudias et al., 1998; 2001; Lanigan and Harrison, 2012; Maki et al., 1999; Maurer et al., 2001; McKeon et al., 2015; Meyer et al., 2004; Roll et al., 2002; Watanabe and Okubo, 1981). Kavounoudias et al. (1998) showed that the amplitude of whole body tilts were dependent upon the frequency of vibration stimulation to the sole. Changes in cutaneous afferent information were most likely responsible for the
observed findings. Both supraspinal and spinal output could be affected by neuromuscular rolling. For example, Aboodarda et al. (2015) suggested that heavy roller massage stimulates both superficial cutaneous and deep tissue nociceptive receptors, which traverse both short (spinal) and long (supraspinal) loop reflex pathways. Other roller massage studies have suggested central modulation with the rolling responses attributed to pain inhibition theories such as gate control or diffuse noxious inhibitory control (DNIC) (Cavanaugh et al., 2016; Sullivan et al., 2013). H-reflexes (afferent excitation of the spinal motoneurons) are reduced with massage illustrating spinal motoneuron modulation (Behm et al., 2013). To the authors’ knowledge, the impact of foot rolling on static balance performance is unresolved. Whether neuromuscular rolling can be used as an alternative means to manually stimulate the foot and to ultimately improve static balance is of clinical importance.

Considering the aforementioned gaps in the literature, the objectives of the present study were to examine immediate and short-term effects of rolling the foot on local and non-local ROM and static balance of the ipsilateral and contralateral limbs in young healthy adults. With reference to the relevant literature (Grieve et al., 2015; Halperin et al., 2014; 2015; Kavounoudias et al., 2001), it was hypothesized that foot rolling enhances ROM along the posterior musculoskeletal chain on the ipsilateral and contralateral limb and improves static balance immediately and 10 min after the intervention. A secondary purpose was to examine the effect of repeated measures upon the consistency of the pre-test evaluation. It was hypothesized that a second ROM pre-test would result in greater flexibility scores.

Methods

Participants

We used the freeware tool G*Power (http://www.gpower.hhu.de/) to calculate an a priori power analysis based on a related study that examined the effects of foot rolling on active and passive ROM (Grabow et al., 2017). The power analysis was computed with an assumed Type I error of 0.01, a Type II error rate of 0.05 (95% statistical power), and an effect size of 0.8 for active ROM. The analysis revealed that 12 individuals would be sufficient to observe large main effects of time.

Hence, twelve healthy and physically active kinesiology students (Table 1) were recruited via posters to participate in this study. All participants were resistance and/or aerobically trained (minimum of 3 sessions with 20 min duration each per week) and did not roll the foot on a regular basis (less than once a month). Individuals with any history of neurological or musculoskeletal injuries in the past year were excluded from this study. Participants were asked to refrain from vigorous physical activity, abstain from alcoholic beverages for 24 hours and any caffeinated beverages two hours prior to testing sessions to reduce bias in the testing battery. After a brief explanation of the study, all individuals signed a written letter of consent and completed the Physical Activity Readiness Questionnaire form (PAR-Q; Canadian Society for Exercise Physiology 2011). The study was approved by the Memorial University of Newfoundland Human Research Ethics Board (reference # 2016.168). All procedures were in accordance with the Declaration of Helsinki (2013).

| Table 1. Participants’ characteristics. Data are means (±SD). |
|----------------|----------------|----------------|
| **Participants** | Males (n=6) | Females (n=6) | Overall (n=12) |
| Age, years | 27.7 (4.6) | 26.7 (1.5) | 27.2 (3.9) |
| Body height, m | 1.82 (0.05) | 1.68 (0.04) | 1.75 (0.09) |
| Body mass, kg | 87.8 (6.5) | 68.3 (7.9) | 78.0 (13.1) |
| Body mass index, kg·m⁻² | 26.4 (1.0) | 24.3 (4.0) | 25.4 (3.0) |

Experimental study design

A randomized within-subject design was used to examine non-local effects of foot rolling on ankle dorsiflexion and hamstring and lower back ROM as well as static balance performance on the ipsilateral and contralateral limb, respectively. On each of the three visits, which were separated by at least 24 hours, subjects either completed a control, balance or ROM protocol. All protocols are summarized in Figure 1. The order of testing sessions was randomized by an online randomizer (https://www.randomizer.org/). Testing was done at similar times during the day to reduce diurnal variations. All measures were performed barefoot and in a randomized order, on the dominant and non-dominant leg as identified by the lateral preference inventory (Coren, 1993). Both legs were assessed to control for ipsilateral and contralateral changes, respectively.

Tests

Weight bearing lunge test

Ankle dorsiflexion ROM was assessed using the weight bearing lunge test in accordance with previous studies (Halperin et al., 2014; Kelly & Beardsley, 2016). Participants were instructed to place the treated foot a short distance from and perpendicular to the wall and bend the knee until touching the wall against a vertical marker in line with the tibia bone. To ensure the heel did not elevate (Bennell et al., 1998), a Theraband© was placed 2 cm under the participant’s heel and pulled back with the same approximate tension by the same researcher during the trials. If the Theraband could be moved, heel elevation was deemed to have occurred. Depending on the success or failure of the trials (i.e. heel remained in contact with floor or not), the foot was moved 0.5 cm back or forward. The dependent variable was the distance of the great toe in centimeters from the wall.

Sit-and-reach test

To measure hamstring and lower back ROM on the ipsilateral and contralateral limb separately, a variation of the sit-and-reach-test (SRT) was used, as conducted previously in this laboratory (Behm and Chaouachi, 2011; Sullivan et al., 2013). Participants were instructed to extend both limbs with the soles of the feet placed against a flexometer (Acuflex 1, Novel Products Inc., USA) at each testing time to ensure an identical hip position. The contralateral limb was then bent and the longitudinal arch placed against the fully extended knee. A marker was
placed on the fully extended knee to ensure matching positioning of the contralateral limb at each testing time. With both hands placed on top of each other, participants moved the flexometer clip until they reached their maximum point of discomfort (Figure 2). Both trials were held for 2 s and displacement measurements were taken to the closest half centimeter. The highest out of two measurements were used for analysis.

Single-leg stance test
Dependent on the leg being tested, participants stood on a force platform (AMTI, 400 x 600 x 83 mm, model BP400600 HF-2000 - Watertown, MA02472-4800 122 USA) with either their dominant or non-dominant limb. During all tests participants were instructed to focus on a visual target placed at a distance of approximately 4 m and a height of 170 cm on the opposite wall. Foot position and visual target location were consistent among all tests and participants as both factors are reported to influence posture (Watanabe and Okubo, 1981). Hands were held on the hips with the elbow turned outward (akimbo) during testing. With eyes open, participants were instructed to lift the opposite foot off the ground and to keep the limb in an extended knee position (Figure 3). After 15 s of standing with eyes opened, participants were asked to close their eyes and continue to maintain the posture for another 15 s. A trial was considered to fail when participants’ hands did not remain akimbo, the opposite limb swerved posteriorly or if individuals did not maintain full contact with the force plate.

Force plate data was sampled at a rate of 2000 Hz (gain 4000) for the full 30 s trial (15 s eyes opened and 15 s eyes closed). Force data was then exported to an Excel worksheet where CoP was calculated using standard methods. The CoP measures were then examined to determine total CoP path length. In accordance with Prieto et al. (1996), mean CoP speed (m/s) was then assessed for further data analysis. CoP speed was determined for the 15 s eyes open and 15 s eyes closed trials.

Intervention
The Theraband® foot roller (The Hygenic Corporation, Akron, OH, USA) is composed of dense foam made of natural latex and a hollow core. Due to its rigid design, Theraband claims that it allows participants to increase pressure on the device (Figure 4) (http://www.theraband.com/store/products.php?ProductID=58). Therefore, participants were instructed to reach a 7/10 ratio of perceived pain (RPP) on a visual analog scale on each aspect
of the foot. The visual analog scale ranged from 0 (no pain or discomfort) to 10 (maximum tolerable pain). As suggested by Myers (2015), participants were asked to concentrate rolling on the medial, central, and lateral aspect of the dominant foot in each cycle, respectively. One cycle (distal to proximal and return) was completed in 2 s. The rolling pace was controlled by a metronome. Foot rolling was performed from a standing position.

Procedures

After a brief description of the tests, anthropometrics were assessed. For the ROM protocol, the modified SRT and a weight bearing lunge test were conducted. A second modified SRT was performed prior to the intervention (INTpre) to reduce the effects of repeated measures on SRT (Atha and Wheatley, 1976). This INTpre test served as the baseline for comparison. Following the INTpre-tests, participants performed three bouts of 60 s plantar sole (foot) rolling using the Theraband® foot roller on the dominant foot. The rest interval was 60 s. To assess possible changes after each roll, participants repeated the SRT during each rest period. Consequently, the total intervention time was 6 min. Post-test measurements (weight bearing lunge test for ankle dorsiflexion ROM and SRT) were repeated immediately after the third 60 s bout of plantar sole rolling (INTpost) and 10 min after INTpost (INTpost10). The balance effects of rolling were assessed in another session during which participants performed one single-leg stance at each test time (INTpre, between the rolls, INTpost, and INTpost10). After the first and second roll, balance measures were completed in the 60 s recovery breaks between rolls. The control session consisted of the ROM and balance protocol performed in a sequenced order to prevent stretch-induced changes in the single-leg stance (Behm et al., 2004). Instead of performing foot rolling, participants stood quietly for the same duration as the intervention (3 x 60 s).

Statistical analysis

All data were analyzed using SPSS software (Version 22.0). Normality of data was verified by the Shapiro Wilk test. Accordingly, data were presented as means and standard deviations (SD). The dominant (foot rolled) limb was considered separately from the contralateral non-dominant limb. Intersession reliability from control session to intervention session was determined by calculating Cronbach’s alpha for each limb separately. To evaluate the effect of repeated measures, the SRT scores from the first pre-test and the INTpre-test were analyzed independently in a 2 (intervention, control) x 2 (first and second pre-test) repeated measures analysis of variance (ANOVA). A 2 (condition: intervention or control) x 3 (time: INTpre, INTpost, INTpost10) ANOVA with repeated measures was calculated for ankle dorsiflexion ROM. SRT and single-leg stance included two additional measures (between the sets of foot rolling) and thus a 2 (condition: intervention or control) x 5 (time: INTpre, post-roll 1, post-roll 2, INTpost, INTpost10) repeated measures ANOVA was calculated. Greenhouse-Geisser (GG) corrections were applied if sphericity was disturbed. Bonferroni corrected post-hoc analyses were used if statistically significant main effects of time were identified. In the case of statistically significant interaction effects of condition x time, paired t-tests were used to identify the specific location of differences between variables. Additionally, effect sizes (Cohen’s d) were calculated by assessing partial eta squared with the formula: Cohen’s d = (square root(partial eta square/ABS(1-partial eta partial eta square)))*2). Effect sizes were considered small if d < 0.5, medium if 0.5 ≤ d < 0.8 and large with d ≥ 0.8 (Cohen, 1988). Pre- to post-test changes were reported in percentage changes. The significance level was set at p ≤ 0.05.

Results

In general, the determined test-retest reliability scores were classified as high for both limbs (Table 2).

Table 2. Intersession reliability scores (Cronbach’s alpha) for each limb separately.

<table>
<thead>
<tr>
<th>Test item</th>
<th>Dominant limb</th>
<th>Non-dominant limb</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRT</td>
<td>.978</td>
<td>.993</td>
</tr>
<tr>
<td>Ankle dorsiflexion ROM</td>
<td>.964</td>
<td>.992</td>
</tr>
<tr>
<td>CoP speed</td>
<td>.991</td>
<td>.993</td>
</tr>
</tbody>
</table>

SRT = sit-and-reach test, ROM = range-of-motion, CoP = center of pressure

Sit-and-Reach Test (SRT)

When comparing the two pre-tests, there were no statistically significant main effects of condition in SRT displacement scores differences (F(1,23) = 1.244, p = 0.417, d = 0.51). A significant main effect of time was present (F(1,23) = 18.480, p = 0.009, d = 1.91) (Figure 5). Bonferroni corrected post-hoc analyses revealed that the second SRT pre-test (INTpre) was 6.6% higher on the dominant limb and 5.3% higher on the non-dominant limb than the first pre-test ROM scores. There were no statistically significant differences with the interaction of condition x time (F(1,23) = 0.328, p = 0.502, d = 0.42)(Table 3). With the main effect of time, INTpre served as a baseline for subsequent measures of the dominant and non-dominant limb, respectively.

The dominant, foot rolled, limb showed a statistically non-significant main effect of condition, but large
The dominant (foot rolling) side revealed no statistically significant main effect of time ($F_{(2,22)} = 2.304$, $p = 0.123$, $d = 0.915$), condition ($F_{(1,11)} = 0.143$, $p = 0.713$, $d = 0.23$) or the interaction of condition x time ($F_{(2,22)} = 0.142$, $p = 0.869$, $d = 0.23$). Even though our analysis did not detect any statistically significant main effects of condition ($F_{(1,11)} = 4.329$, $p = 0.062$, $d = 1.253$) for the non-dominant (contralateral) limb, a large and thus practically relevant effect size was found for the magnitude of change between intervention and control measures. More specifically, the intervention scores were 2.6% higher than the control measures. There were no main effects of time ($F_{(2,22)} = 1.703$, $p = 0.205$, $d = 0.78$) or interaction effects of condition x time ($F_{(2,22)} = 2.879$, $p = 0.078$, $d = 1.0$). Individual results are presented in Table 4.

### Static balance performance

During the first 15 s when participants had their eyes

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**Figure 5.** Figure illustrates means and standard deviations of the two sit-and-reach pre-tests (Pre1 and Intpre). Horizontal line indicates there was a main effect for time with an overall increase in sit and reach performance from Pre1 to Intpre.

**Table 3.** Illustrates the course of sit-and-reach test (SRT) changes on the dominant and non-dominant limb during the intervention session.

<table>
<thead>
<tr>
<th>Part</th>
<th>Dominant limb</th>
<th>Non-dominant limb</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INTpre Roll 1 Roll 2 INTpost INTpost10</td>
<td>Δ (% pre-post)</td>
</tr>
<tr>
<td>1</td>
<td>33.0 35.0 36.0 37.0 36.5</td>
<td>12.1 10.6</td>
</tr>
<tr>
<td>2</td>
<td>16.5 16.5 16.0 20.0 21.5</td>
<td>21.2 30.3</td>
</tr>
<tr>
<td>3</td>
<td>20.0 20.0 21.5 22.5 21.0</td>
<td>12.4 5.0</td>
</tr>
<tr>
<td>4</td>
<td>34.0 35.0 36.5 36.0 33.0</td>
<td>5.9 -2.9</td>
</tr>
<tr>
<td>5</td>
<td>23.0 24.0 25.5 23.0 26.0</td>
<td>0.0 13.0</td>
</tr>
<tr>
<td>6</td>
<td>37.0 37.0 37.5 37.0 36.5</td>
<td>0.0 -1.4</td>
</tr>
<tr>
<td>7</td>
<td>19.0 19.5 16.5 17.0 19.0</td>
<td>-10.5 0.0</td>
</tr>
<tr>
<td>8</td>
<td>41.0 43.0 45.0 45.0 43.0</td>
<td>9.8 4.9</td>
</tr>
<tr>
<td>9</td>
<td>26.0 26.0 27.5 27.5 26.5</td>
<td>5.8 1.9</td>
</tr>
<tr>
<td>10</td>
<td>32.5 33.5 35.0 35.5 33.0</td>
<td>9.2 1.5</td>
</tr>
<tr>
<td>11</td>
<td>43.5 45.0 44.0 44.0 44.0</td>
<td>1.1 1.1</td>
</tr>
<tr>
<td>12</td>
<td>30.0 30.0 31.0 30.5 30.5</td>
<td>1.7 1.7</td>
</tr>
<tr>
<td>Mean</td>
<td>29.6 30.4 31.0 31.3 30.9</td>
<td>5.7 5.5</td>
</tr>
<tr>
<td>SD</td>
<td>8.8 9.3 9.8 9.3 8.3</td>
<td>8.1 9.1</td>
</tr>
</tbody>
</table>

Part = Participant, INTpre = pre-test prior to intervention, Roll 1 = after the first 60 s foot rolling, Roll 2 = after the second 60 s foot rolling, INTpost = post-test, INTpost10 = post-test 10 min after the intervention, SD = standard deviation
open, CoP speed had no statistically significant main effects or interactions for the condition (p = 0.57 - 0.72, d = 0.04 – 0.08) and time (p = 0.12 - 0.45, d = 0.13) on the dominant or non-dominant limb respectively. Considering the 15 s trials during which the participants balanced with their eyes closed, no statistically significant main effects of condition (p = 0.06 - 0.270, d = 0.41 - 0.61) and time (p = 0.197 - 0.456, d = 0.29 - 0.32) were observed for CoP speed. In addition, no significant condition x time interaction effects (p = 0.330 - 0.393, d = 0.60 - 0.64) were found on both sides (Table 6). Individual CoP speed results are presented in Table 5.

Table 4. Illustrates the course of ankle dorsiflexion ROM changes on the dominant and non-dominant limb during the intervention session.

<table>
<thead>
<tr>
<th>Part</th>
<th>INTpre</th>
<th>Roll 1</th>
<th>Roll 2</th>
<th>INTpost</th>
<th>INTpost10</th>
<th>Δ (% pre-post)</th>
<th>Δ (% pre-post)</th>
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<tbody>
<tr>
<td>1</td>
<td>16.5</td>
<td>14.5</td>
<td>15.5</td>
<td>-12.1</td>
<td>-6.1</td>
<td>16.5</td>
<td>14.5</td>
</tr>
<tr>
<td>2</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>0.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>3</td>
<td>11.0</td>
<td>11.0</td>
<td>10.5</td>
<td>0.0</td>
<td>-4.5</td>
<td>11.0</td>
<td>11.0</td>
</tr>
<tr>
<td>4</td>
<td>10.0</td>
<td>10.5</td>
<td>11.5</td>
<td>5.0</td>
<td>15.0</td>
<td>10.0</td>
<td>10.5</td>
</tr>
<tr>
<td>5</td>
<td>17.0</td>
<td>17.5</td>
<td>18.0</td>
<td>2.9</td>
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<td>17.0</td>
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<tr>
<td>6</td>
<td>11.5</td>
<td>12.0</td>
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<td>7</td>
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<tr>
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<td>8.5</td>
<td>8.5</td>
<td>30.8</td>
<td>30.8</td>
<td>6.5</td>
<td>8.5</td>
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</tbody>
</table>

Mean SD: 12.0 1.7 13.0 3.8 5.2 12.1 11.7 3.8 3.7 12.8 14.1 13.5 3.7 3.8 14.1 13.4 11.0 10.9 10.0 8.3 6.7 3.8 4.8 4.8 3.6

Part = Participant, INTpre = pre-test prior to intervention, INTpost = post-test, INTpost10 = post-test 10 min after the intervention, SD = standard deviation.

Table 5. Illustrates the course of centre of pressure (CoP) speed changes on the dominant and non-dominant limb during the intervention session when participants had their eyes closed.

<table>
<thead>
<tr>
<th>Part</th>
<th>INTpre</th>
<th>Roll 1</th>
<th>Roll 2</th>
<th>INTpost</th>
<th>INTpost10</th>
<th>Δ (% pre-post)</th>
<th>Δ (% pre-post)</th>
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<tr>
<td>1</td>
<td>295</td>
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<tr>
<td>2</td>
<td>237</td>
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<td>234</td>
<td>226</td>
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<td>-4.9</td>
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<td>275</td>
<td>325</td>
<td>512</td>
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Mean SD: 322 309 331 321 338 5.7 7.6 3.5 3.4 319 334 316 322 4.5 1.9

PART = Participant, INTpre = pre-test prior to intervention, Roll 1 = after the first 60 s foot rolling, Roll 2 = after the second 60 s foot rolling, INTpost = post-test, INTpost10 = post-test 10 min after the intervention, SD = standard deviation.

Discussion

The most important findings of this study were that foot (plantar sole) rolling revealed no statistically significant effects on ankle dorsiflexion ROM during the weight bearing lunge test or hamstrings and lower back ROM during SRT with the rolled or non-rolled (contralateral) limbs. Secondly, the first pre-intervention assessment of the SRT was significantly different than the second assessment (INTpre). This finding supports the methodological importance of implementing multiple SRT pre-tests. Finally, the intervention did not change static balance performance.

In this study, ankle dorsiflexion ROM and hamstring and lower back ROM of the ipsilateral and contralateral limbs were not statistically significantly affected by foot rolling. All increases in ROM (intervention and control conditions) were time dependent, so ROM increases were substantially affected by the testing procedure. This finding contrasts with the results of Grieve et al. (2015). They found 23.4% greater hamstring and lower back ROM after rolling both feet twice for two minutes, respectively. Their total intervention time accounted for 8 min while the present study provided an approximately statistically non-significant 4% SRT increase with 3 min (3 x 60 s) of rolling a single foot (INTpre to INTpost). However, the present results compared the second pre-test with the post-test. There was a 6.6% increase in SRT between the first and second (INTpre) pre-test measures. A second pre-test in the study of Grieve et al. (2015) might have reduced the reported ROM increases from pre- to post-test measures. Comparing the post-intervention tests to the first pre-test rather than INTpre in the present study would have exhibited an approximate > 10% statistically significant increase in SRT. The statistically significant differences between the first SRT and the
INTpre test support the methodological importance of implementing multiple SRT pre-tests as emphasized by Atha and Wheatley (1976). They emphasized the effects of repeated measures on increasing hip flexion measured with the SRT. Furthermore, they acknowledged higher increases in the first four trials. As the present study included two pre-tests and another two tests to monitor between set effects, there were a total of four SRTs prior to the INTpost measure. The total number of SRT seemed to affect ROM more than foot rolling, thus, leading to greater ROM in both the intervention and control sessions. Studies reporting increased ROM from a single pre-test or with an insufficient warm-up should be viewed critically.

Furthermore, the present study used a within-subject design, which was highly recommended by Vigotsky et al. (2015). Vigotsky et al. (2015) demonstrated highly inter-individual ROM responses to quadriceps rolling. For example, in the Vigotsky study some participants gained 3.9% length in the m. rectus femoris while others responded with a 3.1% decrease to foam rolling. Inter-individual changes on the dominant limb in the present study fluctuated between a 10.5% decrease and a 21.2% increase in SRT scores (see Table 3). These inter-individual variations may reflect the individual’s response to pain and discomfort and its relationship to stretch tolerance. For example, Behm and St.-Pierre (1997) reported a correlation of 0.1 between pain and the extent of muscle activation when examining individuals who had previously fractured their ankles. They reported highly divergent responses to pain, with some individuals able to withstand and overcome the discomfort of maximal contractions while others experienced substantial pain-induced inhibition. Hence, the effects of foot rolling may exhibit very individualized effects depending on the personal sensation and response to discomfort (Table 3-5).

Kelly and Beardsley (2016) showed cross-over effects after three 30 s bouts of plantar flexor foam rolling. The presence of global effects might be due to the greater volume of muscle group treated. Rolling a single foot only versus both feet (Grieve et al. 2015), might not provide sufficient afferent feedback to increase stretch tolerance as suggested by Kelly and Beardsley (2016). Chauachi et al. (2015) found increased contralateral hip flexion ROM after ten 30 s unilateral hip stretches, advocating increased stretch tolerance. Behm et al. (2016) also reported an increased non-local joint ROM when applying the same stretching volume as Chauachi et al. (2015) at an intensity of 70% to 90% of the maximum discomfort to shoulder and hip joints. Both studies stretched large muscle groups and caused substantial discomfort or pain. As increased stretch tolerance is a mechanism that operates when high discomfort or pain is present (Magnusson et al., 1996), it is possible that 3 min of foot rolling of a single foot did not provide sufficient discomfort to induce an accommodation of discomfort or increased stretch tolerance.

To the authors’ knowledge, this was the first study that investigated the impact of foot rolling on steady-state balance performance. Although the sole of the foot is reported to play an important role in proprioception (Roll et al., 2002) and equilibrium (Watanabe & Okubo, 1981), there were no statistically significant effects of foot rolling on static balance performance in the present study. Similarly, a single Thai foot massage application did not result in single-leg stance balance improvements (Chatchawan et al., 2015). Likewise, Halperin et al. (2014) reported that neither plantar flexor roller massage nor static stretching affected balance (single-leg stork test). Costa et al. (2009) also did not find any effects on balance of three bouts of 15 s or 45 s static stretching applied to the quadriceps, hamstrings and plantar flexors muscles on both limbs, respectively. However, Behm, et al. (2004) reported a statistically significant decrease in balance performance (9.2%) following three 45 s stretches to the point of discomfort to the quadriceps, hamstrings, and plantar flexors on both limbs, respectively. Since large muscle groups were treated and the greatest point of discomfort was reached, Behm, et al. (2004) suggested that either stretch-induced changes to the the
afferent limb muscle response or stretch-induced force impairments could have altered the ability of the peripheral neuromuscular system to cope with stability challenges.

Although the a priori power analysis indicated that a maximum of 12 participants would be sufficient to achieve medium effects with a Type I error of 0.05 and a Type II error rate of 0.20 (80% statistical power), a possible limitation of the present study is that it might be considered underpowered. However, a post data collection power analysis with G*Power indicated that 121–210 participants would be needed to achieve the desired statistical power dependent upon the measure utilized. Thus, the validity of the statistically non-significant findings would not be altered by doubling, tripling or more the number of participants. The discrepancy between the a priori and post data collection power analysis estimates may be related to the larger muscle groups that were rolled in the studies used to determine the a priori power analysis. Another possible limitation is that participants were asked to subjectively roll at an intensity equal to 7/10 on a pain scale. It is possible that some of the participants did not self-inflict this degree of discomfort on their foot and thus decreased the intensity of afferent stimulation. However, in prior studies from our laboratory (Aboodarda et al., 2015; Bradbury-Squires et al., 2015; Halperin et al., 2014; MacDonald et al., 2014; Pearcey et al., 2015), statistically significant non-local fatigue responses have been elicited with the participants using the same subjective 7/10 rolling level of discomfort. Furthermore, since our lab has demonstrated similar increases in ROM with rolling intensities of 5, 7, and 9/10 on a pain scale (Grabow et al., 2017), some deviation from the prescribed 7/10 pain perception should not have resulted in substantial differences.

Conclusion

Unilateral rolling of the foot did not provide statistically significant increases in ipsilateral or contralateral dorsiflexion or SRT ROM nor did it affect postural sway (CoP speed). Whereas, a number of prior studies that have rolled or stretched a target muscle have shown increases in ROM of non-local, non-exercised (i.e., stretched or rolled) muscle groups, most of these studies have targeted larger muscle groups (i.e., quadriceps, hamstrings, plantar flexors, shoulders) and thus the statistically non-significant findings with rolling of a single foot might be attributed to the lower volume of afferent stimulation. Furthermore, it is also possible that ROM results from some of the studies utilizing a single pre-test without a sufficient warm-up were affected by a repeated measures effect.

Acknowledgment

The authors declare that there is no conflict of interests regarding the publication of this article.

References


Key points

- Unilateral foot rolling did not improve ROM of the ankle or hamstring and lower back ROM (SRT) in either limb.
- Unilateral foot rolling did not affect postural sway (balance).
- Studies examining changes in ROM should use multiple pre-tests or a comprehensive stretching warm-up to prevent a repeated order effect.

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