Introduction

At the training frequency of top athletes, a short recovery period between two workouts may not be enough to achieve the perfect readiness of muscles for new training [1]. Therefore, the choice of recovery techniques is crucial if an athlete is to participate in each subsequent workout rested, healthy and without injury [2]. Muscle stiffness—whether overly stiff or not stiff enough—leads to muscle damage [3]. There has not been a sufficient study of the effects of exercise-induced fatigue on muscle tone and stiffness and the effects of various possible recovery techniques on muscles [4]. Excessive muscle tone and stiffness result in a sharp increase in intramuscular vascular resistance, which reduces the amount of blood passing through the vessel per unit of time. In such a case, blood circulates at a normal volume rate between two consecutive contractions. At higher values of muscle stiffness, the decrease in intramuscular pressure is much slower and before the intra-muscular pressure reaches normal, a new contraction may begin. This disrupts the supply of oxygen to the muscle, resulting in earlier muscle fatigue. The muscle quickly recovers from the post-exertional state of tension if the muscle has good elasticity [5].

Several types of recovery techniques have been proposed to improve recovery after exercise, including pressure techniques such as massage [6], compression garments [7], water procedures [8], electrical stimulation [9], stretching [10], etc. Massage therapy is one of the most widely used therapeutic interventions. It affects both the structure and function of the muscular system and is effective in reducing muscle stiffness and perceived fatigue [11]. Massage seems
to be the most effective method to reduce delayed-onset muscle pain and perceived fatigue, regardless of the person (i.e., athlete/non-athlete) [7]. It has been shown that a 20 minute - 30 minute massage performed immediately or up to 24 hours after training effectively reduces later muscle pain [6]. Likewise, a significant decrease in later muscle pain after a massage procedure has been observed in ultramarathon runners [12].

Mechanical massage refers to the manipulation of soft tissues by machines, including a Massage Chair (MC), bed and other mechanical devices. Electrical massage device treatment has grown in popularity, especially mechanical MCs and beds; their total sales continue to increase worldwide [13]. A comparison of classical Hand Massage (HM) with mechanical massage has shown that mechanical devices have several advantages [14]. A mechanical MC massage has demonstrated effectiveness in controlling pain, improving patient satisfaction and changing the quality of life. According to a study by Kim, et al. [15], mechanical MC therapy was more cost-effective than manual massage. On the other hand, a previous study has shown that MCs had a less positive effect, compared to classical massage procedures [16].

The use of MCs—in Estonia and elsewhere in the world—is gaining momentum. They are frequently purchased for home and office and are used in SPAs, as well as in sports clubs and training centers. However, to date, very little research has been done on the effects of MC massage on muscle tone, biomechanical properties, and recovery from fatigue. The aim of the current research was to elucidate the effects of hand and MC massage on the biomechanical parameters of the muscles of the lower limbs and back, indicators of pressure pain thresholds and subjectively perceived fatigue.

Methods

The research subjects were 32 female recreational athletes, aged 18 years - 50 years, who were physically active for at least 150 - 300 min per week. The subjects were asked not to exercise the day before the study. Exclusion criteria were recent injuries, severe pain syndromes, acute inflammations, pregnancy and any oncological, cardiovascular, cardiopulmonary, rheumatic, or other medical conditions that were contraindications to physical capacity testing to avoid deterioration of the health situation. Controlled chronic conditions/diseases were not an absolute contraindication to study participation. The study was approved by the Research Ethics Committee of the University of Tartu, Estonia (protocol no. 347/T-10) and the design of the study is presented in Figure 1.

Questionnaires

A short questionnaire prepared by the study organizers was completed to map the general data (age and health status) and Physical Activity (PA) level. This was the International Physical Activity Questionnaire (IPAQ-SF, validated in Estonian) [17], which examines three specific types of activity undertaken during the previous 7 days. According to the official IPAQ guidelines [18], each item (vigorous intensity, moderate intensity and walking) was summed, in order to estimate the total time spent engaged in PA per week.

A Visual Analogue Scale (VAS) was used to assess the degree of perceived fatigue in the thigh (m. rectus femoris), lower leg (m. gastrocnemius), and lower back (lumbar part of m. iliocostalis lumborum) area. The VAS was a straight horizontal line 100 mm long, marked “no fatigue” at one end and “very severe fatigue” at the other end. The subject marked a place with a vertical line, which characterized the intensity of the fatigue she perceived. The distance between “no fatigue” and the vertical line marked by the subject was measured [19]. To assess the effectiveness of recovery and the subject’s likelihood to reuse the experienced treatment, Likert’s 5 - point scale was used, where 1 indicated complete disagreement with the statement and 5 indicated absolute agreement with the statement.

Anthropometric measurements

During the anthropometric measurements, the subjects were barefoot and wore minimal clothing. Body length was measured while standing using a portable anthropometer (GPM Anthropometrical Instruments, Switzerland; measurement accuracy 5 mm). A digital scale (Soehnle, Germany) with a measurement accuracy of 0.1 kg was used to measure body weight. Body mass index (BMI) was calculated: body weight (kg) / body length (m)².

Pain pressure threshold

Pain Pressure Threshold (PPT) was measured with an algometer (Wagner Instruments FPK 20, Greenwich, USA). The tip of the algometer was placed perpendicular to the skin surface at the measurement point, and the investigator increased the compression pressure at a rate of 1 kg/s until the pressure sensation was replaced by a slightly unpleasant pain sensation, indicating the PPT (kg/cm²) [20-21]. PPT was measured twice at each point [22], bilaterally: m. gastrocnemius ‘caput mediale’ in the middle of the muscle belly [21], m. rectus femoris in the middle of the muscle belly (the point between the anterior superior spina iliaca anterior superior and the apex of the patella [23] and at the L3 level, 5 cm laterally of pr. spinosus [24]. The average results of the two measurements were considered [25] and the results of the right and left sides of the body were pooled. All muscle PPT measurements were performed by one assessor.

Muscle biomechanical parameters

The myometric method and a handheld myotonometer (MyotonPro, Myoton Ltd, Estonia) were used to measure muscle: 1) natural oscillation frequency [Hz], which
characterizes the muscle tension or tone or muscle biomechanical properties; 2) logarithmic decrement, which characterizes the elasticity of the muscle, i.e., the ability of the muscle to recover to its original shape after contraction; 3) stiffness (N/m), which characterizes the ability of a muscle to resist a force that changed its shape and muscle viscoelastic components; 4) mechanical stress relaxation time (ms); and 5) ratio of deformation and relaxation time, creep (Deborah number) [5].

Lower limb rest natural oscillation frequency [Hz], stiffness (N/m), logarithmic decrement, relaxation time, and creep were measured bilaterally with a myometer (MyotonPro, multiscan - 20 measurement in one-second measurement mode) in the lying position. The following muscles were measured: m. gastrocnemius ‘caput mediale’, the middle point of the m. rectus femoris and lumbar part of m. erector spinae (m. iliocostalis lumborum). All muscle mechanical property measurements were performed by one assessor.

Fatigue protocol

To evoke fatigue in the lower back and lower extremities, the subjects performed 10 series x 10 reps of the maximum vertical jump [26]. The pause between series was 30 s. Going to deep squat, each subject touched the floor with her fingers, followed by a jump with her hands raised.

Subsequently, the subjects completed an exercise to induce fatigue in m. gas-trocnemius, in which the subject stood on one leg on a wooden block and repeatedly lowered and raised the heel from the support surface to exhaustion while keeping the knee joint and torso straight. The exercise was performed with both legs. Each subject was allowed to rest her fingers on the wall at shoulder height to maintain balance. The frequency of the movements was given by metronome (60 movements per minute, i.e., 1 s. concentric and 1 s. eccentric contraction).

The exercise was terminated if the subject was 1) exhausted or 2) unable to adhere to the prescribed pace, or 3) unable to maintain balance under given conditions [27].

The third exercise was designed to weaken the lower back extensor muscles (m. erector spinae). Each subject tilted her body in front of and behind the body on a 45 - degree Roman bench, fingers interlaced behind the neck. The exercise was performed to exhaustion at the pace given by the metronome (45 beats per minute, i.e., the duration of the flexion was 1.3333 s and the duration of the extension was 1.3333 s). The exercise was terminated if the subject was unable to 1) perform a body extension with the initial amplitude or 2) adhere to the set pace.

Methodology of different forms of massage

After performing the fatigue test, the subjects were randomly divided into three sub-groups and were allocated either to a) the HM group (n = 11), b) the MC group (n = 11), or c) the calmly lying down group (LD; n = 10). Each group was treated for 15 minutes.

The HM was performed on the lower back, buttocks, and calves. No massage treatments were applied over m. rectus femoris. The HM used classical Swedish massage techniques, i.e., effleurage, petrissage, tapotement and vibration.

The HM lasted 15 minutes. The time was distributed between the body segments as follows: buttocks and lower back (7 min) and lower limbs, i.e., legs and feet (8 min). The MC (Borealis, Ultra Plus, China) provided a 15 - minute automatic program (“Sports Refresh”) that targeted the soles of the feet, the muscles of the lower leg, the buttocks and the lower back [28].

Statistical analysis

The data distribution was checked with Shapiro–Wilk test
and the results showed non-normal distribution. Additionally, because the study groups were small in number, data were presented as median values and 25th and 75th percentiles (25; 75). Muscle oscillation frequency, stiffness, decrement and muscle viscoelastic properties (relaxation time and creep) characteristics, as well as pressure pain threshold data, were presented as pooled data of the right and left sides. Changes (Δ) in muscle oscillation frequency and in muscle biomechanical parameters (stiffness, decrement) and muscle viscoelastic properties (relaxation time and creep) were calculated as follows: I–II Δ: baseline minus the result after fatigue tests; II–III Δ: the result after the fatigue tests minus the result after the treatment. Kruskal–Wallis and one-way ANOVA were used to compare changes in muscle biomechanical parameters between groups over time. Post-hoc analyses using Bonferroni multiple comparison tests were performed if a significant interaction effect was detected. An alpha level of \( p < 0.05 \) was used to determine the statistical significance for all procedures. SPSS (version 26, Chicago, III) was used for analysis.

### Results

The anthropometric parameters and PA state of the subjects are presented in Table 1. Measured anthropometric and activity characteristics did not differ between study groups. The age of members of the LD group showed a tendency to differ from the HM group \( (p = 0.06, \) after Bonferroni correction).

#### Degree of perceived fatigue and effectiveness of recovery

For the lower part of the legs (m. gastrocnemius caput mediale: GM), the subjectively assessed perceived fatigue levels after the fatigue tests were close to the maximum result in the HM and LD groups—and did not differ from each other (Table 2). However, in the MC group, the subjectively perceived fatigue rating after the treatment for lower legs (GM) was significantly lower compared to the perceived fatigue rating after the fatigue test in the HM and LD groups \( (p < 0.001 \) and \( p = 0.013 \), respectively). All study groups rated the experienced recovery procedure as moderately effective. The subjective assessment of the repeated use of the respective treatment in the future was the lowest in the MC group.

The effectiveness of the treatments, in Likert’s scale ratings, did not differ between groups, although the median value of the HM group \([5 (3;5)]\) was higher than the MC \([3 (3;4.5)]\) and LD \([3 (3;4)]\) groups. The ratings for repeated use of treatment in HM were \(5 (3;5), 3 (1;5), \) and \(3.5 (2;5)\) in MC and LD groups, respectively. No differences were observed between groups.

#### Pressure pain threshold

HM group baseline GM PPT was significantly higher compared to the after-treatment value \( (p = 0.02) \). In the MC group, the RF, GM and PPT lowered significantly after treatment \( (p = 0.02 \) and \( p = 0.01, \) respectively). The MC group’s baseline RF and GM median value of PPT was significantly higher \( (p = 0.001 \) and \( p = 0.02, \) respectively) than in the LD group. HM group’s baseline PPT, GM and ICL median values were significantly higher than in LD \( (both \ p = 0.02; \ Table 3). \) After fatigue tests and after treatment, the RF PPT was significantly higher in MC compared to the LD group \( (p = 0.01 \) and \( p = 0.02, \) respectively).

#### Muscle biomechanical parameters

The measured muscles’ oscillation frequency, stiffness, decrement, relaxation time and creep (pooled data for the right and left sides) values were characterized by high intra-group variability. Table 4 presents the muscles and their biomechanical characteristic median changes (Δ), where statistically significant differences were revealed after post hoc correction between the study groups. Significant changes within the group were also included. There were no between-group differences in muscle oscillation frequency and logarithmic decrement changes for any measured muscle (data not presented in the table).

In the case of GM muscle, significant changes between groups were expressed in three biomechanical parameters (stiffness, relaxation time, creep). The change in GM stiffness

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**Table 1:** Descriptive data of the subjects.

<table>
<thead>
<tr>
<th>Study group</th>
<th>Age (y)</th>
<th>BMI (kg/m²)</th>
<th>IPAQ (MET/min)</th>
<th>Training status (y)</th>
<th>Training per week</th>
<th>Overall fatigue (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM (n = 11)</td>
<td>25 (22;26)</td>
<td>21 (20;22.5)</td>
<td>2796 (2547;3479)</td>
<td>7 (4;10)</td>
<td>3 (2;5)</td>
<td>1.5(0.5;3.6)</td>
</tr>
<tr>
<td>MC (n = 11)</td>
<td>36 (24;44)</td>
<td>22 (22; 22.5)</td>
<td>3260 (2954.5;5094.5)</td>
<td>9 (2;18)</td>
<td>4 (3.6)</td>
<td>3.5(1;0.5;3)</td>
</tr>
<tr>
<td>LD (n = 10)</td>
<td>39 (38.45)</td>
<td>21 (20;23)</td>
<td>2585 (2211; 3513)</td>
<td>3.5 (1;11.23)</td>
<td>3 (2;4.5)</td>
<td>2.75(2.6;5)</td>
</tr>
</tbody>
</table>

Values are presented as medians and 25th and 75th percentiles. HM: Hand Massage; MC: Massage Chair; LD: Lying Down; BMI: Body Mass Index; IPAQ: International Physical Activity Questionnaire; MET: Metabolic Equivalent.

**Table 2:** Differences in subjectively perceived fatigue between groups and within groups (in VAS scale, mm).

<table>
<thead>
<tr>
<th></th>
<th>ICL</th>
<th>ICL</th>
<th>RF</th>
<th>RF</th>
<th>I</th>
<th>II</th>
<th>I</th>
<th>GM</th>
<th>II</th>
<th>GM</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM (n = 11)</td>
<td>7 (6.9)</td>
<td>1 (1.3)</td>
<td>8 (5.5;9.5)</td>
<td>2 (1.5;3.5)</td>
<td>9 (8.5;10)^*</td>
<td>3 (2.5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MC (n = 11)</td>
<td>6 (4.5;7.5)</td>
<td>2 (1.3;5)</td>
<td>4 (2.7)^*</td>
<td>2 (0;5;3)</td>
<td>6 (4.6;5)^*</td>
<td>4 (2.5;6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LD (n = 10)</td>
<td>5.5 (3.9)^*</td>
<td>1 (0;4)</td>
<td>8 (7;9)^*</td>
<td>2 (1;6)</td>
<td>8.5 (7;10)^*</td>
<td>3.5 (1.8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values are presented as medians and 25th and 75th percentiles. HM: Hand Massage; MC: Massage Chair; LD: Lying Down; I: After Fatigue Tests; II: After Treatment; RF: m. Rectus Femoris; GM: m. Gastrocnemius caput Mediale; ICL: m. Iliocostalis Lumborum; *p < 0.05 I vs. II; ^p < 0.05 HM vs. MC; 7p < 0.05 MC vs. LD.
The main finding of this study was that the values of muscle biomechanical parameters at rest exhibited significant interindividual variability for all muscles. We did not find typical patterns of muscle behavior in any biomechanical parameter with fatigue tests. Judging by the behavior of the muscle biomechanical parameters, we concluded that the fatigue test did not induce sufficient fatigue in the observed muscle groups, since we did not find an increase in muscle stiffness, tone, and decrement, as has been shown previously [29-31], or the accompanying shortening in muscle relaxation time and creep [31]. Although, Klich, et al. [31] obtained a significant increase in biomechanical parameters of lower limb muscles with a decrease in muscle viscoelastic properties ($t_{tc}$ and creep) after repeated 200m sprints on a bicycle, which is biomechanically logical. In our study, such logic was clearly seen in the case of the ILC and RF muscle groups only in the HM group, where the change in stiffness after the fatigue test had an upward trend and was accompanied by a shortening of the relaxation time and a decrease in creep. However, with the treatment, i.e., HM, mostly the opposite changes took place. In other study groups, this expected behavior of the measured parameters was less pronounced. This result may have been related to the individuality of the subjects (including differences in age, physical training, and training characteristics). It was found that age affected the biomechanical properties of different muscles [32-34]. We did not find differences between our study groups in any baseline measurement of biomechanical properties, although the LD group tended ($p = 0.06$) to be a little bit lower than the HM and MC groups. 

### Discussion

The GM relaxation time change with fatigue tests did not differ between study groups. Within the HM group, GM relaxation time lengthened significantly with treatment ($p = 0.002$) from the change manifested in the MC group (Table 4). Within the HM group, the change in GM stiffness with treatment was significant compared to the change with the fatigue tests (lowered with treatment), which was not observed for GM stiffness in the other study groups. In the MC group, GM relaxation time change with fatigue tests did not differ between study groups. Within the HM group, the change in GM stiffness with the treatment stayed different from the LD group.

The GM relaxation time change with fatigue tests did not differ between study groups. Within the HM group, GM relaxation time lengthened significantly with treatment ($p = 0.01$). The changes in ICL creep with fatigue tests were similar (significantly reduced; $p = 0.01$; $p = 0.02$; $p = 0.01$ HM, MC, and LD respectively) for all study groups and did not differ between groups (Table 4). With the treatment, ICL creep lengthened in all groups, differing between HM and MC groups ($p = 0.03$). Changes in RF stiffness with fatigue tests were significantly higher in HM compared with the LD group ($p = 0.03$). In the HM group, the RF stiffness change with fatigue tests decreased significantly, in comparison with RF stiffness change with treatment ($p = 0.02$). The RF relaxation time change was significantly shorter with fatigue tests in the HM group than in the LD group ($p = 0.03$). Within the HM and CM groups, the changes in RF relaxation time and creep with treatment were statistically significant, compared to the changes with fatigue tests ($p = 0.01$; $p = 0.03$ and $p = 0.03$; $p = 0.04$, respectively).
older than the other two study groups. Although the loss of muscle mass has typically already begun after the age of 30, it becomes significant only after the age of 60 [35]. Similarly, changes in the biomechanical properties of muscle become more noticeable after the age of 60 [32]. It is known that age-related changes in muscle mass can be mitigated by regular physical activity and optimal nutrition [36], and thus it could be assumed that it would also be possible to reduce the speed of changes in the biomechanical properties of the muscle.

Looking at intra-group changes in the behavior of biomechanical parameters, the changes induced by the fatigue test were not in the same direction within the study groups. The subjects were divided into groups at random. Thus, it is possible that one group was formed by subjects whose muscle biomechanical parameters in one or another muscle were not similar at the baseline (initial) level of the entire group, and that reactions to fatigue testing were likewise dissimilar or vice versa.

Muscle fatigue could best be reflected by an increase in muscle stiffness. A significant increase in muscle stiffness was documented by Banerjee, et al. [29] immediately after forearm curls with a 3 kg dumbbell till exhaustion and/or failure of the task. Kong, et al. [30], however, found that after 40 min of downhill running, lower limb muscle stiffness increased only 24, 48, 72, and 96 h after finishing the downhill run, but not immediately after the run or post-massage. In our study, the changes induced by the fatigue test were not in the same direction in any of the study groups. In the HM group, the most logical changes in biomechanical parameters appeared with the fatigue tests and treatment. For example, in the case of RF, the stiffness in the HM group increased with the fatigue test (delta negative), which was also accompanied by a shortening of the relaxation time and a drop in RF creep. Results were nearly the same with GM and ICL stiffness in the HM group. At the same time, in CM and LD groups, RF and GM stiffness decreased, and the relaxation time lengthened with the fatigue test, contrary to the results of previous studies [29,31]. Unfortunately, we did not objectively control the performance of the fatigue tests. However, Klich, et al. [31] obtained a 25.3% decrease in jumping performance, compared to baseline, with a similar fatigue test (14 x 10 jumps up with 1 min rest), although they did not measure muscle biomechanical parameters. It could be that we did not measure at the right time, i.e., when fatigue was most severe. Kong, et al. [30] recorded the greatest increase in stiffness only 24 hours after 40 minutes of downhill running, although Banerjee, et al. [29] and Klich, et al. [31] recorded increases in stiffness immediately after activity. Unfortunately, we did not measure blood biochemical biomarkers [30,37]. Additionally, we did not measure muscle strength or decreases in muscle strength that could reflect muscle fatigue [38].

In terms of muscle tone (oscillation frequency) and elasticity (logarithmic decrement) of the measured muscles (RF, GM, ICL), it did not matter which recovery tool was used. However, HM decreased RF and GM stiffness, lengthened relaxation time and increased creep in the HM group, indicating that HM could be effective in reducing GM and RF stiffness, as compared to MCs. ICL creep increased with treatment for all study groups, which could express a decrease in stiffness and a lengthening in relaxation time. In the MC group, the ICL creep increase with treatment was the most extensive and significantly differed from the same indicator in the HM group. It could suggest that MC led to the most extensive increase in creep, which could mean that the stiffness of the muscle also decreased and that relaxation time was lengthened.

The results could indicate the effectiveness of HM in reducing muscle stiffness, as a change in RF, GM and ICL stiffness (delta negative) showed that the direction of stiffness increased with fatigue tests and decreased with treatment (ICL, not significantly) in the HM group. Although RF did not receive any treatment. Rather, when designing the study, RF was excluded in the case of HM, because in the case of CM, this muscle was not directly affected. We assumed that the indirect effects of massage [30] through the massage of neighboring muscles played a role in such a decrease in RF stiffness in the HM group. It could also be assumed that such an effect was not manifested in the case of MC massage because, in the case of GM massage, the neighboring muscles were continuously affected for 15 min—while in the case of HM, each muscle group was only affected around 3.75 min. An MC massage could be too intense and prolonged to induce muscle relaxation. In addition, in the MC group, RF did not show muscle fatigue under the influence of fatigue tests. This could be due to the inadequacy of our designed fatigue tests, or perhaps another head of m. quadriceps femoris could have been more affected by the exercise.

The subjectively given assessments showed that the fatigue protocol applied in this study induced muscle fatigue with the corresponding tests and recovered with the corresponding treatments, but these results did not match with the objectively measured muscle biomechanical parameter results. Hand massage was rated, although not significantly, as the most effective and most likely to experience the procedure again. This could be because HM had a positive psychological effect to some extent [39], although no clear evidence for a beneficial psychological effect has been observed [37]. Kim, et al. [15] also pointed to the importance of human contact in the therapy outcome.

Expectedly, PPT could decrease with fatigue tests and increase again with treatment when the muscle has recovered. Cyganska, et al. [40] found a significant increase in the PPT after each HM procedure and meeting by meeting over four months. However, in the control group, the PPT decreased, instead. In our study, the PPT in the HM group for GM decreased significantly with treatment and there was no significant increase in the PPT in any of the study groups.
Obviously, this could be attributed to the differences between our study design and subjects and those of Cyganska et al. [40]. We did not directly search for or affect trigger points with treatment and our study was short-term compared to Cyganska, et al. [40].

These results suggested that, in the future, study design with respect to subjects could be more explanatory. Additionally, representatives of the same sport and age group could be used in further analogous studies. Lastly, individuals with similar biomechanical parameters should be grouped into one study group. Current study results suggest the need for larger randomized controlled trials of MC versus other massage techniques. The authors of this article are already planning a larger-scale study with the above-mentioned adaptations in the fall of 2023.

One limitation of this study was the fact that the structure of the muscle-fatiguing test did not fulfill its purpose, although the muscle work was equal in concentric and eccentric modes. Certainly, more attention should be paid to the sample size and the homogeneity of the study group (including representatives of the same sport). Likewise, attention must be paid to the muscles under study, e.g., which part of the muscle carries the main load, so that fatigue could be more pronounced after the fatigue tests (m. vastus lateralis besides m. rectus femoris). More complete assessment methods (tensiometer, EMG, biochemical markers) would be useful, in addition to myometry, to better explain the processes inside given muscles. At the same time, this study was a step forward in research on HM versus MC using different research methods (both subjective and objective). The impacts of fatigue testing can be very individual, and treatments to speed up recovery are not always needed. One strength of our study lay in the fact that we used a control group, i.e., one in which the subjects were asked to simply lie down and did not receive any treatment.

Conclusion

Hand massage may have benefits for recovery from physical exertion. However, due to the individuality of people (including within the muscles), detailed methodological studies are needed to evaluate the effects of MC massage vs. HM. It must also be considered that different methods for recovery from physical exertion may be suitable to different people due to individuality—any generalization may be incorrect.

Acknowledgment

The authors wish to express their sincere appreciation to the study participants and to Borealis Estonia LLC for the supply of massage chairs for the study.

References

Effectiveness of massage chair and classic massage in recovery from physical exertion: a pilot study


