Complementing Warm-up with Stretching Routines: Effects in Sprint Performance

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ABSTRACT

The present study aimed to examine the effects of using static or dynamic stretching added to the common warm-up routine for short sprint distances and to repeated sprint performance. In 3 different sessions, 16 college-age men (n = 10) and women (n = 6) performed one of 3 warm-ups followed by a 2 × 60 m dash sprint time trial (5 min of rest) in a counterbalanced design. The control warm-up consisted of 10 min of light-intensity running, and the 2 experimental warm-ups included a static or dynamic stretching routine (5 exercises) in the control warm-up. Performance (time) and physiological variables (tympanic temperature, heart rate) were monitored. In the first 60 m time trial, there were no differences between the 3 warm-ups tested (F = 0.21, p = 0.73; η² = 0.01), as opposed to that observed in the second (F = 7.04, p < 0.01; η² = 0.32). The participants were 1.7 % faster after the static stretching warm-up compared with the control warm-up. The sum of the time performed in the 2 sprints emphasizes these results, with better performances after the static stretching warm-up than the control (1 %) or dynamic stretching warm-up (0.7 %). These results suggest that including a set of static or dynamic stretching exercises may enhance sprinting performance. The better performance in the second trial after the warm-up including static stretching suggests that this type of stretching may positively influence repeated sprint performance (< 10 s sprint).

Introduction

Stretching during the warm-up is a key routine in training and physical fitness programmes [14, 21]. Practitioners claim that stretching can enhance performance and reduce the incidence of musculoskeletal injury and the onset of the delayed muscle soreness [14, 29]. However, evidence has challenged these arguments [3, 10].

Some researchers noted that static stretching routines caused impairments in strength, power, maximal strength development, vertical jump and short sprinting performances [10, 24]. The results seem particular harmful when stretching to the point of discomfort, considered to be maximal stretching intensity [3, 31]. Some evidence in the literature suggests that submaximal stretching intensities (for example, 90 % of maximal range of motion), might not produce such impairments [32]. However, there is more agreement that dynamic stretching seemed to produce better performance in subsequent physical bouts, even in short-duration efforts [3, 24].

Nevertheless, several methodological limitations could be noted. Most studies implemented static protocols ranging between 90 s to 30 min duration for each muscle group, which is clearly different from what usually occurs in real settings [2, 3, 10]. In field
settings, subjects stretch each muscle group from 10–30 s, with 2 or 3 repetitions, and mostly to the point of discomfort. Additionally, those studies tended to analyse the effect of stretching in an isolated form and not as a complementary routine to a warm-up session that aimed to increase subject preparedness for exertion [15]. Moreover, researchers focused mostly on the evaluation of a single maximal effort and little is known about the effect of stretching on repeated maximal efforts [15].

The controversy still exists and the effect of static or dynamic stretching in maximal efforts or in repeated maximal efforts is unknown. Moreover, it seems appropriate that in activities requiring a high range of motion, the athletes should select drills preparing themselves to reach the optimal range of motion and therefore enhance performance. Accurate studies are lacking on whether adding stretching routines to the warm-up could enhance performance without any impairment [16]. Therefore, the purpose of this study was to verify the effects of added stretching (static vs. dynamic) exercises in a warm-up routine on sprinting performance and physiological response. In addition, we intended to understand the effect of both warm-ups in a second time-trial repetition. It was hypothesised that a warm-up including stretching dynamic exertion would improve sprint performance, also leading to an increased tympanic temperature and lower heart rate responses to exercise.

Material and Methods

Subjects

A convenience sample of 16 college students (10 males and 6 females; 22.00 ± 1.55 years old; height 1.72 ± 0.08 m; body mass 66.86 ± 12.20 kg) took part in this study. All participants were physically active and competed at the university level for the last 2.63 ± 1.41 years. Table 1 presents the subjects’ characteristics. After approval by the university ethics committee to ensure compliance with the Helsinki declaration, participants were informed about the study procedures and written informed consent was obtained. Additionally, this study was performed in accordance with the ethical standards proposed by Harris and Atkinson [8].

Testing procedure

The experiments were performed over a 3-week period on an official running track at the same time of the day and with similar weather conditions. Air temperature remained between 19 °C and 21 °C (19.80 ± 0.92 °C) and wind < 2 m/s.

The study followed a randomized crossover design. 3 warm-up procedures were tested: (i) control warm-up (no stretching routine included), (ii) static stretching warm-up (SS), and (iii) dynamic stretching warm-up (DS). Each warm-up condition was tested with 48 h between them in randomized order. The subjects were familiarised with the warm-up procedures one week before the first evaluation and they were reminded to maintain the same routines during the 48 h prior to testing. After finishing the warm-up, each subject remained seated for 5 min and then completed 2 time trials of 60 m running (5 min rest between bouts).

The stretching activities were those that the athletes normally used in their daily warm-up routines. The control warm-up consisted of 10 min of continuous running at moderate intensity (50 to 70 % of predicted maximal heart rate), as suggested in the literature [30]. The SS consisted of the same running activity as the control warm-up followed by a static stretching sequence of 5 exercises, completed in 8–10 min. All stretches were repeated for 3 sets of 30 s (15 s interval) and held at the point of mild discomfort. The static exercises included: i) hamstring stretch (grab the knee and pull it straight up, towards the chest); ii) standing quadriceps stretch (grab the foot and pull it back to gluteus); iii) standing hamstring stretch (one leg on an elevated support, bend from the lower back and reach forward, keeping the legs straight); iv) seated hamstring stretch (with the knee of one leg bent and the other leg extended, bend the waist toward the extended leg); v) lying quadriceps stretch (lie on side and pull heel toward buttocks until a stretch is felt in front of the thigh). The DS was similar but replaced static stretching with a dynamic stretching sequence of 5 exercises, completed in 8 to 10 min. The dynamic stretches were performed over a 20 m course and the exercises used were the same as those of Turki et al. [27].

Official start commands were used and time trials started from the official starting block. The 60 m trial was chosen because it is the shortest IAAF event. In addition, research with regard to the influence of warm-up at this particular distance and in repeated 60 m sprints is scarce [15]. Time trial performances were recorded by photocells (Polifemo Radio, Microgate, Bolzano-Bozen, Italy) at the 0, 20, 40, and 60 m mark and at 1.17 m above the floor.

After arriving at the track, the athletes remained seated for 5 min, with the legs uncrossed, to assess baseline measurements. Tympanic temperature measurements were assessed before the warm-up (baseline measures), immediately before each one of the two 60 m bouts (1 min), and 5 min into recovery. This is a good indicator of brain temperature, which controls body temperature, and each tympanic temperature was taken 3 times, and the maximal value was recorded (Braun Thermoscan IRT 4520, Germany). The thermometers had a measuring accuracy of 0.2 °C for temperatures between 32.0 and 42.0 °C. The heart rate was also assessed at baseline, immediately before each trial (1 min) and 5 min after the second 60 m bout (Vantage NV; Polar, Lempele, Finland). During that time, the participants remained seated. Each physiological measurement was performed 3 times, for each evaluation, and the highest value was recorded (ICC > 0.97).

Table 1

|                | Age (years) | Height (m) | Body mass (kg) | Body mass index (kg/m²) | Training experience (years) |
|----------------|-------------|------------|----------------|------------------------|----------------------------|
| Males (n = 10) | 22.10 ± 1.52| 1.76 ± 0.06| 74.23 ± 8.57   | 23.92 ± 2.27           | 2.50 ± 1.72                |
| Females (n = 6)| 21.83 ± 1.72| 1.65 ± 0.05| 54.57 ± 7.92   | 20.13 ± 0.93           | 2.83 ± 0.75                |
| Total (n = 16) | 22.00 ± 1.55| 1.72 ± 0.08| 66.86 ± 12.20  | 22.50 ± 2.64           | 2.63 ± 1.41                |
Statistical analysis
The normality of all distributions was verified by the Shapiro–Wilk test and parametric statistical analysis was used. Standard statistical procedures were selected for the calculation of means, standard deviations (SD) and 95% confidence intervals. The effect of the warm-up procedures was analysed by an ANOVA for repeated measures, with sphericity checked using Mauchly’s test. When the assumption of sphericity was not met, the significance of F-ratios was adjusted according to the Greenhouse-Geisser procedure. Post-hoc pairwise comparisons were conducted using Bonferroni adjustment. Effect size was calculated to estimate variance between conditions (partial eta squared: \( \eta^2_p \)) and Cohen’s dz (ES) for within-subject comparisons [12]. Interpretation of effect sizes was based on Cohen [4] and 0.2 was deemed small, 0.5 medium, and 0.8 large for ES values. For \( \eta^2_p \), cut-off values were interpreted as 0.01 for small, 0.09 for moderate and 0.25 for large. The level of statistical significance was set at \( p \leq 0.05 \).

Results
Baseline heart rate and tympanic temperature showed no variations between the days of testing (temperature: \( F_{(2, 30)} = 0.63, \ p = 0.54, \eta^2_p = 0.04 \); heart rate: \( F_{(2, 30)} = 0.41, \ p = 0.67, \eta^2_p = 0.03 \)).

Table 2 presents the values recorded after each warm-up condition in the time trials and partials in detail. In addition, Fig. 1 presents the changes verified between conditions. There were no variations in the first time trial between warm-ups (\( F_{(1.37, 20.57)} = 0.21, \ p = 0.73; \eta^2_p = 0.01 \)). However, large variations were noted in the second 60 m sprint (\( F_{(2, 30)} = 7.04, \ p = 0.003; \eta^2_p = 0.32 \)). The participants were 1.7% faster (95% CI: 1.0 to 2.4%) after SS compared to control condition. Moderated positive effects were found after DS condition when compared to control, with 0.8% (95% CI: −0.2 to 1.8%) faster performances. Between the 2 warm-ups, no significant differences were found after DS condition when compared to control, with 0.8% (95% CI: −0.2 to 1.8%) faster performances. Between the 2 warm-ups, no significant differences were found after DS condition when compared to control, with 0.8% (95% CI: −0.2 to 1.8%) faster performances.
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The main aim of this study was to compare the effects of stretching during a warm-up routine before a short-distance sprint (60 m). In addition, it was intended to verify the influence of different warm-ups in repeated-sprint performance. There were no differences between conditions in the first 60 m sprint, suggesting that including static or dynamic stretching after a light-intensity continuous run does not affect sprinting performance. However, a second repetition of 60 m improved when stretching was included in the warm-up routine, notably static stretching.

The different warm-ups evaluated did not show differences in the first time-trial performance. These results are contrary to other studies reporting the benefits of dynamic instead of static stretching [3, 6, 20]. The dynamic stretches could improve the performance in the short sprint and all-out bouts because of the similarity of motor pattern used, the increased body temperature obtained by the movement, the proprioceptive facilitation and better pre-activation for the subsequent task [6, 20]. On the other hand, static stretching is expected to affect musculoskeletal stiffness, leading to an impairment of the potential elastic energy stored by the stretch-shortening cycle [28], and/or to more challenging neuromuscular stimulation because of the diminished activity by the muscle proprioceptors [11]. Nevertheless, there were reports that muscle-tendon properties “in vivo” remained unchanged after the static stretch, which is not in line with the evidence reported early on [19]. Moreover, Kay and Blazevich [10] mentioned that most studies on this topic did not observe impaired performances in strength, power, or velocity when stretching for less than 45 s. Negative effects arose only when static stretching was performed for more than 60 s. The results of the present study partially support this report.

In the SS warm-up, participants were better in each 20 m split and hence in the 60 m time trial. The role of the first maximal repetition seemed to be a key factor for these results. Performing dynamic movements and activities after static stretching could reduce the possible negative effect on performance, reversing any undesirable muscular effect or associated neural effects [13, 25]. Furthermore, recent evidence showed that only 10 min should be needed to restore the maximal values of isometric strength after 5 min of static stretching [18]. Thus, in the present study, the second bout was held beyond this 10 min interval. Subjects could even have benefited from gains in muscular range of motion that might remain elevated for 30 min after static stretches [17]. It is plausible that one can propose a possible potentiation effect caused by the first maximal repetition. This caused an improvement in all conditions tested. This maximal activity could result in increased neuro-motor excitability, which leads to a considerable increase in the rate of force development and power production [26]. Therefore, including a short-duration task at maximal intensity or even a race-pace task before the race or the training main set could maximize performance.

Discussion

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The values obtained from the sum of the 2 time trials highlight the benefit of SS, with lower times than either the control warm-up (1.0 %; 95 % CI: 0.2 to 1.9 %) or DS (0.6 %; 95 % CI: − 0.3 to 1.5 %).

As far as the physiological variables are concerned, the heart rate and tympanic temperature were different between conditions before the first sprint (F(2, 30) = 5.10, p = 0.01; ηp² = 0.22). Higher values were found in the control condition compared to SS (p = 0.02, ES = 0.64) or DS (p = 0.04, ES = 0.55). No differences were found in tympanic temperature before the first (F(2, 30) = 0.86, p = 0.43; ηp² = 0.05) and the second trial (F(2, 30) = 2.59, p = 0.09; ηp² = 0.15). Significance appeared only after the 5 min of recovery (F (2, 30) = 3.32, p = 0.05; ηp² = 0.18), with increased values of the control condition compared to SS (p = 0.02, ES = 0.64) or DS (p = 0.04, ES = 0.55). Fig. 2 illustrates these results with respect to the physiological variables.

**Fig. 2** Physiological variables responses to control, static stretching (SS) and dynamic stretching (DS) warm-ups at baseline, before the first time-trial (Pre-TT 1), before the second time-trial (Pre-TT 2) and after 5 min recovery: heart rate a and tympanic temperature b. * indicates p < 0.05 and ** indicates p < 0.01. Data presented as mean ± SD (n = 16).
The acute response to warm-up showed that all 3 warm-ups elevated body temperature and heart rate, as expected [15, 22, 23]. Most of the effects of warm-up are related to an increase in body temperature, oxygen uptake and heart rate [15]. Those gains theoretically also support a positive effect on sprint performance. For instance, it is known that an increase in muscle temperature can lead to better sprint performance by increasing muscle glycogen availability in short-term efforts [7]. The temperature responses together with heart rates would allow us to interpret the performance results obtained, caused by the different warm-up conditions. In fact, heart rate is easy to monitor in the field context and shows a very stable pattern that allows coaches and athletes to verify and adjust the exercise intensity. Because the intensity of trials was maximal and the sprints were short in the present study, the acute responses were expected to be minimal. However, the heart rate adaptation to each warm-up condition during all procedures allowed us to verify different energy expenditures [9] and to explain possible causes for different performances.

Exercise intensity is usually related to the amount of energy expended to perform a certain activity [9]. In non-laboratory settings, heart rate can be used to compare energy expenditures between exercises [1]. We noted that the increase in heart rate was higher in the control warm-up, possibly resulting from the continuous activity that was completed without the “interval” associated with the stretching exercises. In fact, one possible explanation for the better performance obtained in the sum of the 60 m sprints in SS could be related to the higher energetic expenditure in the other 2 warm-ups. The 5 min interval between warm-ups and the beginning of the time trials could not allow full replenishment of ATP-PCr reserves, essential to an effort of less than 10 s duration [5]. Contrary to the control and DS warm-up, which comprised physical effort during all warm-up protocols, the SS comprised lighter activities, very close to a resting situation. Therefore, in this warm-up condition, the energy expenditure could be almost null and could allow starting the recovery phase after the first sprint earlier than the others. This temporal gain allowed the full recovery of the energy storage and of the neuromuscular system [15].

We could also suggest that the post-activation potentiation caused by the first sprint allowed greater improvement in the second sprint after a warm-up with static stretching routines. Coaches should be aware of this evidence, not only for when athletes are competing more than once in the same competition session or during training sessions where maximal repetitions appear essential to increase preparedness, but also in intermittent sports (e.g., team sports) performance.

Conclusions
The current results suggest that including a stretching exercise routine, static or dynamic, during warm-up could be a reliable option when preparing for short-distance repeated-running performances. It was verified that the second 60 m repetition was faster than the first when static stretching was used as a complement to a simple running warm-up. This fact seems to suggest that the warm-up, when complemented with stretching exercises, positively influences repeated sprint ability.

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Conflict of Interest
The authors declare that they have no conflict of interest.

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