Acute hamstring injuries in Swedish elite sprinters and jumpers: a prospective randomised controlled clinical trial comparing two rehabilitation protocols

Carl M Askling,1,2 Magnus Tengvar,3 Olga Tarassova,1 Alf Thorstensson1

ABSTRACT
Background Hamstring strain is a common injury in sprinters and jumpers, and therefore time to return to sport and secondary prevention become of particular concern. Objective To compare the effectiveness of two rehabilitation protocols after acute hamstring injury in Swedish elite sprinters and jumpers by evaluating time needed to return to full participation in the training process. Study design Prospective randomised comparison of two rehabilitation protocols. Methods Fifty-six Swedish elite sprinters and jumpers with acute hamstring injury, verified by MRI, were randomly assigned to one of two rehabilitation protocols. Twenty-eight athletes were assigned to a protocol emphasising lengthening exercises, L-protocol, and 28 athletes to a protocol consisting of conventional exercises, C-protocol. The outcome measure was the number of days to return to full training. Re-injuries were registered during a period of 12 months after return. Results Time to return was significantly shorter for the athletes in the L-protocol, mean 49 days (1SD±34, range 18–107 days), compared with the C-protocol, mean 86 days (1SD±34, range 26–140 days). Irrespective of protocol, hamstring injuries where the proximal free tendon was involved took a significantly longer time to return than injuries that did not involve the free tendon, L-protocol: mean 73 vs 31 days and C-protocol: mean 116 vs 63 days, respectively. Two reinjuries were registered, both in the C-protocol. Conclusions A rehabilitation protocol emphasising lengthening type of exercises is more effective than a protocol containing conventional exercises in promoting time to return in Swedish elite sprinters and jumpers.

INTRODUCTION
Acute hamstring injury is common in track and field athletes, especially in elite sprinters and jumpers.1–7 Furthermore, hamstring injuries are a heterogeneous group consisting of different injury types, locations and sizes, which makes recommendations regarding rehabilitation and prognosis about healing time difficult.8–14 The reinjury rate is high,15–17 which may indicate inadequate rehabilitation programmes and/or premature return to sports.18 19

There is a lack of clinical research and consensus, based on prospective, randomised studies, regarding the effectiveness of various rehabilitation protocols for acute hamstring injuries in elite sprinters and jumpers. Overall, few studies until now have evaluated the effectiveness of different treatment protocols for acute hamstring injuries in any type of sport.20 21 However, recently a study on Swedish elite football players showed that a protocol aimed at loading the hamstrings during extensive lengthening mainly during eccentric muscle actions was significantly more effective compared with a conventional protocol in promoting time to return to play after acute hamstring injury.22 It is not possible to generalise these results to other elite athletes in different sports, with a different training-process and with other demands on the hamstring muscle group without performing the same protocol in a new clinical trial. The current investigation uses the same methodological approach as the study on elite football players.13

Aim
The main objective of this study on Swedish elite sprinters and jumpers was to compare the effectiveness of two rehabilitation protocols for acute hamstring injuries with varying emphasis on muscle-tendon lengthening by evaluating time needed to return to full participation in the training process. Other aims were to study possible associations between injury type, location, size, palpation pain and time to return.

MATERIAL AND METHODS
Swedish male and female elite sprinters and jumpers were enrolled using our extensive contacts with medical teams and coaches working with elite track and field athletes in Sweden. These athletes were juniors (between 15 and 19 years) and seniors (20 years and older) ranked among the top 20 in each discipline indoors and/or outdoors. Also, the Swedish Athletic Association took part by informing all major track and field clubs in Sweden about the study. The total recruitment time was 38 months, January 2009–February 2012. Forty-six sprinters and 10 jumpers (of whom 8 were horizontal jumpers) were included, all with clinical signs of acute hamstring injury, as confirmed by MRI. A randomisation process was used to assign athletes to either of the two protocols, the L-protocol or the C-protocol, respectively. Athletes were stratified into subgroups according to gender, injury type (ie, sprinting-type or stretching-type injury) and proximal free tendon involvement or not (see below). The first athlete in each stratified subgroup was randomised to either the L-protocol or C-protocol using a dice. Subsequent athletes in each subgroup were then alternated between protocols. The allocation of each athlete in a subgroup was therefore dependent on the randomised allocation of the first athlete in that subgroup. In


addition, eight sprinters and jumpers with clinical signs of acute hamstring injury, but where the MRI showed no sign of injury, were followed in parallel. These MRI-negative athletes were all assigned to the L-protocol. The use of non-steroidal anti-inflammatory drugs (NSAIDs) and/or other pain reducing medicine during the rehabilitation period was not allowed. All athletes gave their informed consent prior to participation. Approval of the study was granted by the Regional Ethics Committee (Dnr: 2008/1320-31/2). There were no dropouts in the study.

Inclusion/exclusion criteria
To be included, the athlete had to have sustained acute sudden pain in the posterior thigh that immediately forced the athlete to stop the activity, training or competing. The initial clinical examination had to reveal localised pain when palpating the hamstring muscles, localised pain when performing a passive straight leg raise test, and increased pain when adding an isometric hamstring contraction during that test.8 Exclusion criteria included verified or suspected earlier hamstring injury in the same leg during the past 6 months, extrinsic trauma to the posterior thigh, ongoing or chronic low back problems and pregnancy.

Injury situation—type of injury
At the first visit, the athletes were interviewed by the same test-leader (CMA) about the injury situation, that is, the movements or exercises at which the acute injury occurred, whether it was during a training session or competition. In addition, the type of injury was established, that is, sprint-type injury, happening at high-speed running9 12 or stretch-type injury, occurring during slow stretching to extreme muscle lengths.10 11

Clinical examination
All athletes were examined within 2 days after the injury. The clinical examination included manual assessment of flexibility and strength of the injured and uninjured leg. The uninjured leg was always tested before the injured leg, and flexibility before strength. Flexibility was measured with a passive straight leg raise test (until the athlete reported pain and/or discomfort) and a standard flexometer.8 The isometric strength test was performed with the athlete in a prone position with resistance applied at the heel at 15° and 45° of knee flexion. The strength was tested manually by performing a combined knee flexion and hip extension due to the bi-articular nature of the hamstring muscles. Hamstring strength was also tested in a lengthened state in a supine position with the knee positioned at 15° of flexion while resistance was applied to the heel. The foot was maintained in plantar flexion in order to limit the activation of the gastrocnemius muscle. A bilateral comparison was performed for each measurement.

The point of peak palpation pain was recorded and the distance between that point and the ischial tuberosity was measured.8 The same test-leader (CMA) performed this clinical examination weekly until there were no signs of injury remaining. The decision by the test-leader (CMA) that there were no signs of injury remaining had to be confirmed by an independent colleague by performing the same clinical examination.

Askling H-test
When the clinical examination at the end of the rehabilitation showed no signs of injury remaining, the Askling H-test was performed.ac A simplified version of the H-test, without an electrogoniometer but with a knee brace to keep the leg in extension and straps stabilising the upper body and the contralateral leg, was performed. The instruction to the athlete was to perform a straight leg raise as fast as possible to the highest point without taking any risk of injury (three trials per leg, uninjured leg tested first; no warm-up). If the athlete experienced any insecurity during this voluntary straight leg raising (on a Visual Analogue Scale, from 0 to 10), he/she was not allowed to go back to full training. Instead, the rehabilitation period was extended and the H-test repeated with an interval of 3–5 days until insecurity was eliminated.

MRI
All athletes underwent an MRI investigation within 5 days after the acute injury. MRI investigations were performed on a 1.5 Tesla superconductive MRI unit (Magnetom Symphony, Siemens, Erlangen, Germany). Briefly, longitudinal, sagittal and frontal short tau inversion recovery (STIR) images as well as transversal T1-weighted and STIR images (5 mm slice thickness and 0.5 mm gap) were obtained from both legs.9 All MRI investigations were assessed and reported by one of the radiologists (MT). A muscle was considered injured when it contained high-signal intensity (oedema) on the STIR images, as compared with the uninjured side. If more than one muscle/tendon was injured, the one with the greatest signal abnormality was considered the ‘primary’ injury and the second largest, the ‘secondary’ injury. In this study, MRI parameters were quantified only for the primary injury. The free proximal tendon (PT) was deemed injured if 2 of the 3 following parameters were present: the tendon was thickened, and/or had a collar of high-signal intensity around it, and/or had high intratendinous signal intensity, as compared with the uninjured side. The maximal longitudinal length of the muscle/tendon oedema was measured.9 In addition, the perpendicular distance between the level of the most proximal pole of the oedema and the level of the most distal part of the ischial tuberosity was measured.9

Specific rehabilitation protocols
The time from the date of injury to the date of rehabilitation protocol initiation was 5 days for both protocols. Overall, exercises were chosen that could be performed in any place and without the use of advanced equipment. The exercises of the L-protocol specifically aimed at loading the hamstrings during extensive lengthening, mainly during eccentric muscle actions. In contrast, the C-protocol consisted of conventional exercises for the hamstrings with less emphasis on lengthening. Each rehabilitation protocol consisted of three different exercises, where exercise 1 was aimed mainly at increasing flexibility, exercise 2 was a combined exercise for strength and trunk/pelvis stabilisation and exercise 3 was more of a specific strength training exercise.13 All exercises were performed in the sagittal plane. The intensity and volume of training were made as equal as possible between the two protocols. The training sessions were supervised, at least once every week, during the whole rehabilitation period, and the speed and load were increased over time. No pain provocation was allowed at any time when performing the exercises. All exercises included in the two rehabilitation protocols are explained in figures 1–6. Video demonstrations of all six exercises (L-protocol and C-protocol) showing how the progression can be performed are included as supplemental files.

General rehabilitation programme
A general rehabilitation programme with a subject-specific progression was followed by all athletes in both specific protocols. The general programme was implemented by the test-leader
The Extender: the player should hold and stabilise the thigh of the injured leg with the hip flexed approximately 90° and then perform slow knee extensions to a point just before pain is felt. Twice every day, 3 sets with 12 repetitions (see online supplementry video 1).

The Diver: the exercise should be performed as a simulated dive, that is, as a hip flexion (from an upright trunk position) of the injured, standing leg and simultaneous stretching of the arms forward and attempting maximal hip extension of the lifted leg while keeping the pelvis horizontal; angles at the knee should be maintained at 10–20° in the standing leg and at 90° in the lifted leg. Owing to its complexity, this exercise should be performed very slowly in the beginning. Once every other day, three sets with six repetitions (see online supplementry video 2).

The Glider: the exercise is started from a position with upright trunk, one hand holding on to a support and legs slightly split. All the body weight should be on the heel of the injured (here left) leg with approximately 10–20° flexion in the knee. The motion is started by gliding backwards on the other leg (note the low friction sock) and stopped before pain is reached. The movement back to the starting position should be performed by the help of both arms, not using the injured leg. Progression is achieved by increasing the gliding distance and performing the exercise faster. Once every third day, three sets with four repetitions (see online supplementry video 3).
(CMA) week by week and supervised by the PT responsible for the athlete in the track and field club during the entire rehabilitation period. No pain and/or discomfort was allowed from the injured posterior thigh during the rehabilitation process. Acutely, the athlete should use crutches if pain was provoked by walking.

The general programme was performed three times a week and started with stationary cycling 10 min, 10×20 s fast foot stepping in place, 10×jogging 40 m with short strides, 10×10 m forward/backward accelerations. When the above part of the general programme could be performed without pain and/or discomfort, a progressive running programme was started. This was composed of high-speed running drills 6×20, 4×40 and 2×60 m, performed three times a week.

In addition to the specific protocol and the general programme, all athletes were asked to conduct as much as possible of their standard training programme without experiencing any pain and/or discomfort. This training was supervised by their regular track and field coaches.

Outcome

The main outcome was time to return, that is, time from injury to full participation in the training process. Also, occurrence of reinjuries was registered during a 12 month period after return. If a re-injury occurred, the medical team responsible was to immediately contact the study leader so that the same procedure as for the original injury could be repeated. The full 1-year follow-up period was completed by all athletes in the study.

Statistical analyses

All statistical analyses were conducted with STATISTICA V11.0 software (StatSoft Inc). The Shapiro-Wilk W tests showed that the data were not normally distributed. A Mann-Whitney U test was performed to investigate differences in age, height and mass as well as MRI and palpation measures. A $\chi^2$ test was applied to investigate differences in proportion of injury type and PT involvement as well as in gender. The Mann-Whitney U test was also used to assess differences in time to return between the protocols, between subgroups with respect to PT involvement (with Bonferroni correction applied), as well as between MRI-negative athletes and athletes with sprinting-type injury within the L-protocol. The Mann-Whitney U test (Cohen’s $d$) for independent samples was applied and the $\chi^2$ test ($p$) was used as a measure of effect size. Spearman’s rank order correlations were calculated to investigate associations between time to return and MRI and palpation parameters. The significance level was set at $p \leq 0.05$.

RESULTS

Injury situation, type and location

Thirty (52%) of all the 56 MRI-verified injuries occurred during competition, 14 (50%) in the L-protocol and 16 (57%) in the C-protocol, respectively. Fifty-two (93%) of the 56 injuries were sprinting-type and 4 (7%) stretching-type injuries. In 44 of the 56 athletes (79%), the primary injury was located in the long head of biceps femoris (BFll) and in 7 of those 44 (16%), there was a secondary injury, in all cases located in the semitendinosus (ST). In the remaining eight injuries of sprinting type, the primary injury was located in the ST. In the four athletes with a stretching-type injury, the injury location was in the semimembranosus.
Characterisation of protocol participants
There were no significant differences between groups of athletes in the L-protocol and the C-protocol with respect to age, height, mass, gender, performance level, type of injury and involvement of the proximal free tendon (table 1). Neither were there any group differences in distance between the most proximal pole of the oedema and the ischial tuberosity, length of the oedema and distance between the point of peak palpation pain and the ischial tuberosity (table 1).

Asking H-test
Eight athletes (29%) in the L-protocol and 19 (68%) in the C-protocol experienced insecurity when performing the H-test and therefore needed to extend their rehabilitation period. On average, the time to return was prolonged by 8 days (1SD±3.0, range 3–14) in the L-protocol and by 10 days (1SD±3.5, range 4–20) in the C-protocol, respectively.

Time to return
Time to return was significantly shorter in the L-protocol than in the C-protocol with respect to age, height, mass, gender, performance level, type of injury and involvement of the proximal free tendon (table 1), and therefore needed to extend their rehabilitation period. On average, the time to return was prolonged by 8 days (1SD±3.0, range 3–14) in the L-protocol and by 10 days (1SD±3.5, range 4–20) in the C-protocol, respectively.

Re-injuries
There were two re-injuries registered during the 12-month follow-up period. These re-injuries occurred in the C-protocol 88 and 120 days after the initial injury, respectively. Both re-injuries were of sprinting-type and located in the BFlh. The times to return for the re-injuries were 34 and 42 days as compared with 56 and 88 days for the initial injuries.

MRI-negative group
All of the eight injuries in the MRI-negative group were of sprinting-type. The characteristics of the MRI-negative group were similar to those of the corresponding group of 26 athletes with MRI-confirmed sprint injuries in the L-protocol (table 3), but had a significantly shorter time to return (p<0.001, d=−1.59), mean 15 days (1SD±3, range 11–19 days) versus 45 days (1SD±22, range 18–99 days; figure 9).

DISCUSSION
Effects of rehabilitation protocol
The choice of rehabilitation protocol after acute hamstring injury can have a considerable effect on time to return to full training in Swedish elite sprinters and jumpers. In this study, the average time to return was 37 days shorter, 49 vs 86 days (43%)

Table 1 Descriptive, MRI and palpation data, as means±1 SD (median and range) or ratios (%) for athletes in the L-protocol and the C-protocol, respectively

<table>
<thead>
<tr>
<th></th>
<th>L-protocol (n=28)</th>
<th>C-protocol (n=28)</th>
<th>p Value (effect size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>21±4 (19, 15 to 29)</td>
<td>19±3 (18, 15 to 29)</td>
<td>0.167 (0.443)*</td>
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<tr>
<td>Height (cm)</td>
<td>178±9 (176, 162 to 193)</td>
<td>180±8 (181, 165 to 193)</td>
<td>0.520 (0.174) *</td>
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<tr>
<td>Mass (kg)</td>
<td>71±9 (70, 53 to 86)</td>
<td>71±10 (75, 53 to 87)</td>
<td>0.890 (0.019) *</td>
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<tr>
<td>Female (%)/male (%)</td>
<td>32/68</td>
<td>32/68</td>
<td>1.000 (0) †</td>
</tr>
<tr>
<td>Sprinting-type%/stretching-type (%)</td>
<td>93/7</td>
<td>93/7</td>
<td>1.000 (0) †</td>
</tr>
<tr>
<td>Proximal free tendon (PT) not involved (%)/PT involved (%)</td>
<td>57/43</td>
<td>57/43</td>
<td>1.000 (0) †</td>
</tr>
<tr>
<td>Distance from proximal injury pole to ischial tuberosity (mm)</td>
<td>75±88 (65, −30 to 250)</td>
<td>73±70 (50, −20 to 250)</td>
<td>0.864 (0.031) *</td>
</tr>
<tr>
<td>Injury length (mm)</td>
<td>145±85 (105, 30 to 310)</td>
<td>149±65 (155, 40 to 295)</td>
<td>0.520 (0.060) *</td>
</tr>
<tr>
<td>Peak palpation pain, distance to ischial tuberosity (cm)</td>
<td>10±7 (9, 1 to 26)</td>
<td>10±7 (7, 2 to 24)</td>
<td>0.994 (0.010) *</td>
</tr>
</tbody>
</table>

Mann-Whitney U test (Cohen’s d).
χ² test. The level of significance was set at p≤0.05.
with exercises emphasising loading of the hamstring muscles at lengths near the maximal hamstring length (L-protocol) as compared with conventional exercises (C-protocol). Hamstring length was probably similar in the flexibility exercises in both protocols. A similar sized superiority of the L-protocol was recently reported by Askling et al.\(^{13}\) in a study on hamstring injuries in Swedish elite football players, using the same method as in the present study, the mean recovery times being 28 days (range 8–58 days) and 51 days (range 12–94 days) for the L-protocol and C-protocol, respectively.

It should be noted that included in these numbers for days to return are additional days caused by the inclusion of an extra criterion test, the Askling H-test. On average, the rehabilitation period was prolonged by 10 days (1SD±3.4, range 3–20 days) for the athletes and 7 days (1SD±2.7, range 3–14 days) for the football players due to the execution of the Askling H-test.\(^{13}\) Without this extra test, the time to return would have been shorter, but the difference between the L-protocol and the C-protocol would still have remained highly significant, for example, mean 47 days vs 79 days for the athletes. It seems most likely that the requirement of a secure H-test for everyone before being allowed to return to full training/competition would have functioned to prevent re-injuries. In this study, only two re-injuries occurred among the 56 athletes (3%) during the 12 month follow-up (in the footballers: only 1 of 75).\(^{13}\) This is considerably lower than the recurrence rates of 14–25% reported earlier for these types of sports.\(^{16, 23, 24}\) It is worth noting that should the hamstring injury recur, the second injury is usually more severe than the first, typically requiring a longer time away from sport than the original one.\(^{16, 23, 24}\)

The exercises in the L-protocol and C-protocol were selected based on practical experience. This includes a number of exercises, joint excursions and speed. Progression was steered by the avoidance of pain. Considering the lack of objective data, we have chosen to describe the protocols in quite some detail for the readers/users to form their own opinions. It is our belief that the rather remarkable difference in outcome between the two protocols is mainly due to the more systematic attempts to put load on the hamstrings during maximal dynamic lengthening in the L-programme, involving movements at the hip and the knee. Otherwise, the two protocols were made as similar as possible in terms of early start after injury, thorough instruction and regular follow-up and progression in load/speed/excursion based on the avoidance of the pain criterion.

It is proposed that neuromuscular inhibition of hamstring voluntary activation occurs following acute hamstring injury, and that this inhibition has a negative effect on hamstring recovery by limiting hamstring load during lengthening exercises.\(^{18, 19}\) This limited exposure to eccentric stimuli at long hamstring muscle lengths could potentially lead to eccentric hamstring weakness and selective hamstring atrophy, possibly in combination with selective hypertrophy of the short head of biceps femoris,\(^{16}\) resulting in a shift in the torque–angle relationship.\(^{16}\) The L-protocol used in the present study was aimed to stress the injured hamstrings from day five after injury occurrence and during the entire rehabilitation process. One possible explanation of the positive result of the L-protocol could be that the type of exercises included in the protocol was beneficial to voluntary activation of the injured hamstrings compared with the C-protocol.

Effects of factors not related to rehabilitation protocol

Earlier investigations have demonstrated that the type of injury, involvement of the free muscle tendon, location of pain and injury in relation to the ischiatal tuberosity and the size (length)
of the injury are important factors associated with the duration of the time to return.8–13 The current study showed that increased recovery time can be expected with peak palpation pain closer to the ischial tuberosity, MRI documented involvement of the free muscle tendon, oedema closer to the ischial tuberosity and longer overall oedema length. Time to return to sport (average 15 days) for the MRI-negative group was clearly the shortest. This is in accordance with earlier studies demonstrating that MRI-negative cases have better prognosis for recovery than those showing injury signs on MRI.13 14 There were too few stretching type of injuries (4 of 56) to allow a statistical comparison, but actual times to return for athletes with stretching-type injuries were all longer than the longest for the sprint injuries. Otherwise, the data confirmed earlier findings from sprinters, dancers and a group of athletes from different sports as well as from football players.11 A notable difference was that the injury length was smaller and its distance to tuber longer in the current athletes than in the football players despite a longer time to return.13 One factor that may explain the longer time to return to sport for sprinters and jumpers compared with football players is that in order to prevent re-injury elite sprinters and jumpers probably need 100% restored function, but an elite football player can possibly play again without 100% restored function. This indicates that such associations should preferably be made within the same category of sport.

Finally, a couple of additional practical observations concerning the injury situation and training layout might be worth highlighting. Almost half, 26 of 56, of the injuries occurred during training sessions, about equally distributed between the two protocols: 14 (50%) in the L-protocol and 12 (43%) in the C-protocol, respectively. The athletes witnessed that a clear majoritiy (20; 77%) of these injuries happened at the very end of a training session with high-speed drills, typically during the last of a total of 10 planned repetitions of 120 m sprints to maximal speed. Of the four stretching-type of injuries, all occurring during initial warm-up, two happened when the coach manually applied force to make the athlete reach a more extreme movement excursion in a unilateral straight leg raise.

Strengths and weaknesses
Following the initial clinical examination and the MRI investigation, the test-leader (CMA) randomised the athletes to the L-protocol or C-protocol, respectively. One of the authors (CMA) was responsible for supervising all athletes’ rehabilitation protocols once a week and also for performing the clinical examinations and the Askling H-test. This provided consistency for instructions, examinations and testing. However, it prevented blinding and increased the risk of bias. To decrease bias, an independent, blinded test leader had to verify absence of clinical injury signs before the Askling H-test. Furthermore, the performance in this test was judged by the athlete in terms of absence of insecurity. Finally, it needs to be pointed out that the cohort consisted of elite athletes eager to perform well and return to sport as soon as possible.

### Table 2

<table>
<thead>
<tr>
<th></th>
<th>L-protocol Spearman’s r</th>
<th>p Value</th>
<th>C-protocol Spearman’s r</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance to ischial tuberosity (mm)</td>
<td>−0.895</td>
<td>&lt;0.001</td>
<td>−0.896</td>
<td>&lt;0.001</td>
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<tr>
<td>Length (mm)</td>
<td>0.851</td>
<td>&lt;0.001</td>
<td>0.662</td>
<td>&lt;0.001</td>
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<tr>
<td>Palpation (cm)</td>
<td>−0.885</td>
<td>&lt;0.001</td>
<td>−0.775</td>
<td>&lt;0.001</td>
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</tbody>
</table>

Significant (p<0.05) correlations are in italics.

### Table 3

<table>
<thead>
<tr>
<th></th>
<th>MRI-negative (n=8)</th>
<th>L-protocol (n=26)</th>
<th>p Value (effect size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>20±3 (20, 17 to 24)</td>
<td>21±4 (19, 15 to 29)</td>
<td>0.984 (−0.169)*</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>177±10 (182, 162 to 186)</td>
<td>179±9 (176, 162 to 193)</td>
<td>0.563 (−0.195)*</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>70±9 (73, 55 to 80)</td>
<td>71±9 (71, 53 to 86)</td>
<td>0.765 (−0.152)*</td>
</tr>
<tr>
<td>Female (%)/male (%)</td>
<td>25/75</td>
<td>27/73</td>
<td>0.914 (0.002)†</td>
</tr>
<tr>
<td>Sprinting-type (%)/stretching-type (%)</td>
<td>100/0</td>
<td>100/0</td>
<td></td>
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</tbody>
</table>

*Mann-Whitney U Test (Cohen’s d).
†χ² test (Phi). The level of significance was set at p<0.05.
CONCLUSIONS
A rehabilitation protocol consisting of mainly lengthening type of exercises is more effective than a conventional protocol in promoting return to full training in Swedish elite sprinters and jumpers after acute hamstring injury. On this basis, it is recommended that hamstring injury rehabilitation protocols should be preferentially based on strength and flexibility exercises that primarily involve high loads at long muscle-tendon lengths. Further studies are needed to verify the possible role of applying the Askling H-test to reduce the commonly high rate of recurrence of hamstring injury.

REFERENCES
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