Clinical predictors of time to return to competition following hamstring injuries

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Summary

Objectives: hamstring strain injuries are the most common sports-related muscle injuries and one of the main causes of missed sporting events. Hypothesis: clinical findings reflecting hamstring injury severity at presentation predict time to sports resumption. Design: cohort study (prognosis); Level of evidence, 2. Methods: five sports medicine specialists at four sports medicine centers prospectively evaluated 120 athletes within 5 days of acute hamstring injury. Patients were interviewed and asked to evaluate their worst pain on a visual analog scale (VAS). Four physical criteria were assessed at baseline: bruising, tenderness to palpation, pain upon isometric contraction, and pain upon passive straightening. The same standardized rehabilitation protocol was used in all patients. A standardized telephone interview was conducted 45 days after the injury to determine the time to full recovery (≥40 days or >40 days). Results: by univariate analysis, clinical criteria associated with a full recovery time ≥40 days were VAS pain score greater than 6, popping sound injury, pain during everyday activities for more than 3 days, bruising, and greater than 15° motion-range limitation. By multivariate analysis, only VAS pain score and pain during everyday activities were significantly associated with time to recovery ≥40 days (53% sensitivity, 95% specificity). Conclusion: the initial examination provides valuable information that can be used to predict the time to full recovery after acute hamstring injuries in athletes.

KEY WORDS: hamstring injuries, muscle, sport medicine, recovery of function.

Introduction

Sporting activities are the leading cause of muscles injuries, which account for a large proportion of all injuries. For example, in professional soccer players, muscle injuries contributed 31% of all injuries and 27% of total injury-related absences from play¹. The diagnosis is usually based on the occurrence of sudden pain during a sporting activity, muscle tenderness to palpation, and pain upon resisted muscle contraction². As with other sports injuries, evaluating severity is an important objective of the initial evaluation. Severity determines the time to sports resumption³. Premature sports resumption may cause a recurrence. In a preliminary study⁴,⁵ of patients with sports-related injuries at various sites, we identified four baseline criteria predicting a time to sports resumption longer than 40 days: visual analog scale (VAS) pain score greater than 6/10, pain during everyday activities for more than 3 days, tenderness to palpation, and greater than 15° motion-range limitation compared to the uninjured side. However, this study was conducted in patients with a variety of sports-related injuries. Here, we studied an entirely new cohort of patients with hamstring injuries. Hamstring injury is the most common musculoskeletal disorder and is prevalent in many sports, most notably those requiring maximal sprint accelerations¹,²,⁶-⁸. Moreover, the treatment of hamstring injuries and games missed because of hamstring injuries result in substantial costs. A recent report (2010 injury report Australian Football League; http://mm.afl.com.au/portals/0/2010/affinjuryreport2010_final.pdf) showed that hamstring injuries were the most prevalent sports-related lesions, with 20.6 missed games per club. Accurately predicting the time off competition is an important objective in athletes with hamstring injuries.
Many studies identified clinical predictors of the time off competition after hamstring injuries. The aim of this study was to evaluate whether clinical findings at baseline accurately predicted the time to recovery of the pre-injury level of performance in patients with hamstring injuries sustained during sporting activities.

Methods

Study population: between July 1, 2008, and April 1, 2009, five sports medicine specialists (YG, BT, GM, MD, FT) at four sports medicine centers in France included consecutive patients presenting within 5 days of sudden-onset posterior thigh pain during a sporting activity, with an inability to continue the training session or game. A history of injury to the same muscle group within the last 12 months was an exclusion criterion. Patients with a history of direct hamstring trauma were excluded.

Data collection: the following were recorded: demographic data; sporting activity; whether the pain occurred during a training session or a competition; previous muscle injuries; VAS fitness score; worst injury-related VAS pain score; time-course of the pain; whether the pain occurred during running, jumping, or kicking; site of the pain; whether a popping sound was heard at the time of injury; previous pain in the same muscle during the last week (pre-injury symptom); and number of days with muscle pain during everyday activities after the injury.

All patients were examined by sports medicine specialists (10 years or more of experience with sports medicine), who performed a standardized physical examination within 5 days of injury onset. Four criteria were assessed during the physical examination: bruising; tenderness to palpation, with determination of the highest site of pain to palpation and measurement of the distance between this site and the palpated ischialtuberosity; pain upon isometric contraction; and pain upon passive straightening of the limb, with measurement of motion-range limitation compared to the other limb, in degrees.

Follow-up modalities and the use of ultrasonography and/or magnetic resonance imaging (MRI) were at the discretion of the sports medicine specialists.

Rehabilitation program: the same written standardized rehabilitation program was used in all patients. This program consisted of physiotherapy, stretching, and strengthening exercises with progression from static to concentric to eccentric exercise, followed by training with progression from cycling to jogging to sprinting.

Follow-up: patients were interviewed on the phone 45 days after the initial injury by the sports medicine specialist who had performed the baseline clinical examination, using a standardized questionnaire to collect information on pain, rehabilitation, and progress toward sport resumption from mild exercise to the pre-injury level of activity and performance. Patients were divided into two outcome groups based on whether their time off competition was equal to or shorter than 40 days (early recovery) or longer than 40 days (late recovery).

Statistical analysis: the data were entered into a database then analyzed using the Statistical Package for the Social Sciences (SPSS 15.0, Chicago, IL). Associations between variables collected at baseline and time-to-recovery group were assessed by univariate analysis using the chi-square test (or Fisher’s exact test where appropriate) and the Mann-Whitney test. Variables yielding P values smaller than 0.20 were entered in a multivariate regression model with forward selection. Variables yielding P values smaller than 0.05 in this model were considered to be significant predictors of early or late sports resumption.

Results

Study population: we included 120 patients, 108 men and 12 women, aged 13 to 61 years (mean, 27.7±9.6 years). Among them, 35 (29.2%) competed on a national or international level and 84 (70%) at a sub-national level; the remaining patient was a recreational athlete. Of the 120 patients, 55 (45.8%) had a previous history of one or more muscle injuries, including 42 with hamstring injuries more than 12 months earlier, 10 with quadriceps injuries, 4 with adductor injuries, and 2 with triceps surae injuries (1 patient sustained three muscle injuries, involving the hamstring, quadriceps, and adductors, respectively; and another patient sustained two muscle injuries, involving the hamstring and quadriceps, respectively). The distribution of injuries by sport is shown in Table 1. Of the 120 injuries, 48 (40%) occurred during training and 72 (60%) during competitions. Mean time from activity initiation to injury was 38±23 minutes. The fitness level just before the injury, as assessed on a 0-10 scale by the patients, was high (6.8±1.3). Of the 120 injuries, 74 (61.7%) occurred during running, 42 (35%) during sports-specific movements (e.g., shooting or tackling), and 4 (3.3%) while jumping. Pain before the injury (pre-injury symptom) was reported in 32 (26.7%) cases. All patients adhered fully to the rehabilitation programme.

Time to recovery: the time from injury to recovery of the pre-injury level of sporting activity was 40 days or less in 65 (54.2%) patients and more than 40 days in 55 (45.8%).
55 (45.8%) patients. In the early recovery group, patients were able to resume jogging by day 13.7±5.8 and the pre-injury level of sporting activity (including competitions) by day 24.0±7.9. Corresponding times in the late recovery group were 34.0±12 and more than 40 days, respectively.

Clinical criteria at baseline: the findings from the baseline evaluation are reported in Table 2. Mean VAS pain score was 5.7±1.9 (range, 1-10). Pain scores greater than 6 were more common in the late-recovery group. Pain during everyday activities was present for 2.4±2.0 days, and pain for more than 3 days was associated with late recovery. Other criteria associated with late recovery were a popping sound during the injury (n=30, 25%) and bruising (n=18, 15%). Pain during passive straightening of the limb (n=102, 85%) was not associated with late recovery. The mean motion-range difference between the injured and the uninjured leg during passive straightening of the limb was 15.3°±14.3° and a greater than 15° difference (n=54, 45%) was associated with late recovery. Neither pain upon isometric contraction (n=8, 66%) nor tenderness to palpation (n=89, 74%) was associated with late recovery. The distance between the highest site of pain to palpation and the palpated ischial tuberosity was measured in 86 patients and was not associated with time to recovery (Tab. 3). All those clinical signs are recorded by physical examination within 5 days of onset injury.

By univariate analysis, five clinical criteria at baseline were associated with late recovery: VAS score for worst pain intensity greater than 6, popping sound injury, pain during everyday activities for more than 3 days, bruising, and greater than 15° motion-range limitation compared to the uninjured side. By multivariate analysis, two criteria were significantly associated with late recovery, namely, initial VAS pain score greater than 6 and pain during everyday activities for more than 3 days. These two criteria were 53% sensitive and 95% specific for late recovery.

Table 2. Clinical severity criteria by physical examination in the groups with early and late recovery of the pre-injury level of performance (≤40 days vs >40 days, respectively). The data are the numbers of patients (%).

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Early recovery n=65</th>
<th>Late recovery n=55</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worst VAS pain score &gt;6 (n=69)</td>
<td>23 (19.2%)</td>
<td>46 (38.3%)*</td>
</tr>
<tr>
<td>Pain of any severity for &gt;3 days during every day activities (n=48)</td>
<td>16 (13.3%)</td>
<td>32 (26.7%)*</td>
</tr>
<tr>
<td>Popping sound at injury (n=30)</td>
<td>8 (6.7%)</td>
<td>22 (18.3%)*</td>
</tr>
<tr>
<td>Bruising (n=18)</td>
<td>5 (4.2%)</td>
<td>13 (10.8%)*</td>
</tr>
<tr>
<td>Tenderness upon palpation (n=89)</td>
<td>48 (40%)</td>
<td>41 (34.2%)</td>
</tr>
<tr>
<td>Pain upon isometric contraction (n=80)</td>
<td>45 (37.5%)</td>
<td>35 (29.2%)</td>
</tr>
<tr>
<td>Pain upon passive limb straightening (n=102)</td>
<td>52 (43.3%)</td>
<td>50 (41.7%)</td>
</tr>
<tr>
<td>Limitation &gt;15° to uninjured limb (n=54)</td>
<td>19 (15.8%)</td>
<td>35 (29.2%)*</td>
</tr>
</tbody>
</table>

VAS, visual analog scale

* P<0.05 between the two groups

Table 3. Distance (in cm) between the highest tender site upon palpation and the palpated ischial tuberosity, in five 10-cm categories. Of the 89 patients with tenderness to palpation, 86 were evaluated for this parameter.

<table>
<thead>
<tr>
<th>Distance (cm)</th>
<th>Early recovery</th>
<th>Late recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to &lt; 10 cm</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>10 to &lt; 20 cm</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>20 to &lt; 30 cm</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td>30 to &lt; 40 cm</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>&gt; 40 cm</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total (86 patients)</td>
<td>47</td>
<td>39</td>
</tr>
</tbody>
</table>

Discussion

Hamstring muscle injuries are among the most common injuries occurring in sports and the best means of preventing them is unclear. Sporting activities that require repeated bouts of sprinting often cause hamstring injuries. In our study, 69% of the patients played soccer or rugby, both of which require sprinting. All our patients had to stop their sporting activity immediately due to the sudden-onset of severe pain in the posterior thigh, and all exhibited unambiguous signs of hamstring injury by physical examination. In keeping with previous data, most of our patients were young men, who had warmed up properly, and considered themselves to be in good shape; and a larger proportion of our patients sustained the hamstring injury during competition than during training.

Imaging studies may not be necessary in all patients to establish the diagnosis and assess the prognosis of hamstring injuries. According to a 2005 literature review, MRI and ultrasonography are somewhat helpful (and perhaps unavoidable) in elite athletes (29.2% of our patients) but should carry less weight than the clinical assessment. In keeping with a previous study, the present multicenter study of patients...
with injuries to a single muscle group shows that the
baseline clinical examination can provide valuable in-
formation about hamstring strain severity. We identi-
fi ed five criteria that are easy to assess during the pa-
tient interview and physical examination and that
were associated with a longer time to recovery of full
function (VAS pain score greater than 6, popping
sound injury, pain during everyday activities for more
than 3 days, bruising, and greater than 15° motion-
range limitation compared to the uninjured side). By
multivariate analysis, two of these criteria were inde-
pendently associated with a longer time to recovery
(initial VAS pain score greater than 6 and pain during
everyday activities for more than 3 days). In studies
of Australian Rules football players, greater pain
severity was associated with a longer absence from
competition②,⑨, and taking more than 1 day to walk
pain-free was associated with more than 3 weeks’ ab-
sence from competition⑩. Similarly, we found that a
VAS score for the worst injury-related pain greater
than 6 and more than 3 days of pain during everyday
activities (e.g., walking, dressing, or getting in and
out of a car), were significantly and independently as-
associated with needing more than 40 days to recover
pre-injury function.

The only physical finding associated with time to re-
voy was greater than 15° motion-range limitation
compared to the uninjured side. This criterion was
significant in the univariate analysis but not in the
multivariate analysis. Several other tests are widely
used to assess hamstring injuries②①. In 165 elite
track-and-field athletes, restricted active range of mo-
tion at the knee predicted time to recovery⑭. Howev-
er, in this study, minor and major injuries were de-
finite as restriction of less than 20° and more than
30°, respectively; in addition, only 6 patients had ma-
jor injuries and among them only 1 required more
than 6 weeks to recover pre-injury function. Thus, the
severity of the injuries was clearly greater in our pa-
tient population.

Our results suggest that the best time to assess ath-
letes with suspected hamstring injuries may be the
third or fourth day after the injury. The RICE pro-
tocol⑭ for minimizing hematoma formation immediately
after muscle injuries is typically used for 2 days by
athletes with suspected muscle injuries⑤. On the fol-
lowing day, the athletes usually have a clear recollec-
tion of the intensity of the initial pain, worst pain (a
criterion used in our study), and whether a popping
sound was heard at the time of injury. Bruising usual-
ly takes 2 to 5 days to develop. Finally, on the third or
fourth day, difficulties with everyday activities such as
walking and dressing can be easily assessed.

The anatomic structures damaged during initial and
recurrent hamstring injuries⑭ have a strong influence
on the time to recovery of the pre-injury level of per-
formance. Injuries involving an intramuscular tendon
or a fascia and adjacent muscle fibers typically re-
quire a shorter recovery period than those involving a
proximal free tendon⑬,⑭,⑲,⑳. In our study, we used the
distance between the highest tender site on the thigh
and the palpated ischial tuberosity to estimate the
anatomic site of injury⑭. This parameter was not as-
associated with time to recovery and there was no pre-
dominant site of injury. The highest tender site may
fail to accurately reflect the site of greatest hamstring
damage.

Accurately predicting time to recovery is crucial in all
injuries, particularly in athletes. The goal of the clinical
examination and rehabilitation program is to return
the athlete to the pre-injury level of performance quickly
but with the smallest possible risk of recurrence. The
baseline clinical findings may be less useful for pre-
dicting the risk of recurrence than for predicting the
time to recovery. In a previous study, the 1-year recur-
rence rate was not significantly different between the
groups with early and late recovery (≤40 days or >40
days, respectively)⑰,⑱. In elite track-and-field athletes,
the risk of recurrent hamstring injury was greater with
low-grade than with high-grade muscle lesions⑭,⑳,⑳. Injured athletes and their teams need to know how
long the recovery process will take. Although an algo-
rithm has been developed⑳, there are no universally
accepted guidelines or criteria for the safe return to
sports following muscle strain injuries⑳. Moreover,
some athletes may return to their sporting activity be-
fore achieving a full recovery⑵.

Our study has several limitations⑳. First, neither ultra-
sonography nor MRI was used routinely. The size of
the muscle lesion determined on imaging studies may
be of crucial importance in determining the duration of
the rest and rehabilitation program⑳. However, the few
available studies of acute hamstring injuries produced
somewhat conflicting results regarding the role for le-
sion size, healing time⑳ and recurrence risk⑳. In 58
professional Australian football players, MRI was not
required to estimate the duration of rehabilitation after
an acute minor or moderate hamstring injury⑳. Ultra-
sonography is being increasingly used by specialists,
most notably for the assessment of musculoskeletal
disorders. When appropriately used, diagnostic ultra-
sonography serves as an extension of the physical ex-
amination. In a previous study, we showed that com-
bining a clinical examination with an ultrasonographic
assessment was an excellent method for predicting
the time to recovery⑳. The results of the present study
indicate that the clinical examination alone adequately
predicts the time to recovery. Second, the time from
hamstring injury to resumption of competitions may be
influenced by factors other than injury severity. In our
study, all the patients followed the same rehabilitation
program but the physical therapists differed across
patients. However, this well-recognized limitation to
longitudinal studies of hamstring injuries is nearly un-
avoidable⑳,⑳. Third, of our 120 patients, only 39 were
elite athletes and only 1 was a recreational athlete.
Nevertheless, the presentation of acute hamstring in-
jury is not likely to differ between elite and other ath-
letes, and neither are there any substantial differ-
ences in therapeutic management, given the very low
level of the scientific evidence available to support ex-
perimental treatments.
Perspective: VAS pain score greater than 6 (worst injury related VAS pain score) and pain during everyday activities for more than 3 days are significantly associated with time to recovery >40 days. This identification of these items which may predict outcome is a first step for further evaluation combining clinical and imaging data. The potential impact of the present findings is the definition of a core set predicting the time to recovery using only clinical sign. The evaluation of these criteria in combination with MRI should be done.

Conclusion

In conclusion, in this study of 120 athletes with acute hamstring injuries, the baseline clinical examination provided valuable information for predicting the time to recovery of the pre-injury level of performance.

Practical Implications:
- Sporting activities are the leading cause of muscle injuries, among which hamstring strain is the most common.
- The initial clinical examination provides valuable information that can be used to predict the time to full recovery after acute hamstring injuries in athletes.
- VAS pain score greater than 6 and pain during everyday activities for more than 3 days are significantly associated with time to recovery >40 days, with 53% sensitivity and 95% specificity.

References