Acute Groin Pain Syndrome Due to Internal Obturator Muscle Injury in a Professional Football Player

Gian N. Bisciotti1 Alessandro Corsini2 Emanuele Cena1 Andrea N. Bisciotti3 Alessandro L. Bisciotti3 Andrea Belli2 Piero Volpi2,3,4

1 NSMP Department, Qatar Orthopaedic and Sport Medicine Hospital, Doha, Qatar
2 Viale dello Sport, FC Internazionale, Milano, Italy
3 Centro Studi Kinemove Rehabilitation Centers, Pontremoli, Italy
4 Istituto Clinico Humanitas, Milano, Italy


Address for correspondence Gian N. Bisciotti, MSc, PhD, Centro Studi Kinemove Rehabilitation Centers, Via Veterani dello Sport, 54027 Pontremoli (MS), Italy (e-mail: giannicola.bisciotti@aspetar.com).

Abstract

Traumatic groin pain syndrome is the result of an acute trauma, usually an indirect muscle injury (i.e., an overstretching of the muscle fibers). The most affected muscles in traumatic groin pain syndrome are rectus abdominis, adductors, and iliopsoas. The internal obturator muscle lesion is very rare. The internal obturator muscle externally rotates the thigh and contributes to the stabilization of the hip joint and its indirect injury may cause the onset of traumatic groin pain syndrome. This case report describes a rare indirect injury of internal obturator in a 29-year-old professional male soccer player.

Keywords
► internal obturator
► indirect lesion
► groin pain syndrome
► treatment

Introduction

Groin pain syndrome (GPS) is an important and wide cause of disability both in professional and amateurs athletes and is relatively frequent in sport requiring quick accelerations and decelerations, changes of direction, and kicking. In a soccer team, 21% of players experienced GPS during each season. GPS as proposed by the “Groin Pain Syndrome Italian Consensus Conference on Terminology, the Clinical Evaluation and Imaging Assessment in Groin Pain in Athletics” can be defined as “Any clinical symptom reported by the patient, located at the inguinal-pubic-adductor area, affecting sports activities and/or interfering with Activities of Daily Living and requiring medical attention.”

GPS can also be divided into three main categories. The first category is represented by the GPS of traumatic origin in which the onset of pain was due to any acute trauma, and this hypothesis is supported by medical history, clinical examination, and imaging. The second category is represented by the GPS due to functional overload, characterized by insidious and progressive onset, without an acute trauma or a situation to which the onset of pain symptoms can be attributed with certainty. Finally, the third category is represented by the long-standing GPS or chronic GPS in which the cohort of symptoms reported by the patient continues for a long period (over 12 weeks) and is recalcitrant to any conservative therapy.

Traumatic GPS is generally the consequence of an acute indirect muscle–tendon injury. The most affected muscle groups in traumatic GPS are rectus abdominis, adductors, and iliopsoas muscles. The internal obturator (IO) muscle lesion is very rare, and to our knowledge, there are only six studies concerning IO injuries in literature. This study is presented as a case of a traumatic GPS caused by an indirect injury at the level of IO in a professional soccer player.
Case Presentation

A 29-year-old professional male soccer comes to our clinical evaluation complaining GPS at the anterior level of the left hip that radiated obliquely and medially downward. The patient referred the onset of pain to a violent hip intra-articular rotation movement, with hip and knee flexed at approximately 90 degrees during a training session 5 days earlier. Passive internal rotation maneuvers with and without muscular opposition at 90 degrees of knee flexion caused pain (visual analog scale [VAS] score: 6/10). Examination of magnetic resonance imaging (MRI; Fig. 1) showed a grade I° lesion (LMIn I°), according to the classification proposed by the Italian Consensus Conference on guidelines for conservative treatment on lower limb muscle injuries in athletes3 at the left internal obturator level. The patient was assigned to a rehabilitation path that included three phases that are briefly hereinafter.

Phase I (5 Days)
The first phase was focused on pain control and mobilization. In this phase, isometric exercises with progressive intensity increasing and hydrokinesitherapy were introduced.

Phase II (7 Days)
The transition criteria between phases I and II were based on both the clinical assessment and the imaging examination.3 The clinical criteria adopted were the absence of pain during maximum isometric contraction, no pain during both passive stretching and active stretching tests, and the reaching of full range of motion of the hip joint. The imaging criteria used were the decrease of the lesion gap and the presence of granulation repair tissue within the lesion gap at MRI examination. During the second phase active and passive stretching, concentric exercises with progressive intensity increasing, and proprioceptive training were introduced. Furthermore, in this phase straight run with progressive speed increasing was also introduced.

Phase III (7 Days)
The transition criteria between the phases II and III were still based on the clinical assessment and the imaging examination.3 The clinical criteria used were no pain during both maximal concentric contractions and submaximal eccentric contractions. The imaging criteria adopted were the disappearance of the lesion gap and the presence of compact granulation repair tissue within the lesion gap in MRI examination. During this last phase eccentric exercises with progressive increased intensity, running with cutting movements at progressive speed, and football individual technique exercises were introduced. At the same time, in this phase, a progressive integration with the team was introduced.

About 1 year after the injury, no reinjury occurred and the patient is fully satisfied of the rehabilitation path.

Discussion

IO is a flat-muscle triangular-shaped part of the hip extrarotator muscles. It originates from the inner surface of the obturator membrane and the surrounding bony margins of the obturator foramen. Its muscular bands converge posteriorly, then pass the ischial foramen to become extra pelvic and to give origin to a tendon that moves forward. Finally, IO enters into the medial surface of the great trochanter in front and above respect to the trochanteric pit. At the level of its distal insertion, the IO blends with the tendon of the gemelli muscles (triceps coxae), forming a common tendon.10 This anatomical association with the gemelli tendon can explain the lower injuries that the IO shows in comparison to the obturator muscle.3 The IO extra rotates the thigh by abducting it when the hip and the leg are flexed, acting as a stabilizer of the hip joint. It is innervated by the obturator nerve (L5 and S2) and its blood supply depends on obturator artery. The IO maximum strength depends on the flexion degree of the hip joint and is maximal at the beginning of the oscillation phase during the run stride.11 In addition to the IO, the other muscles working as hip external rotators are piriformis, external obturator, gemelli, and quadratus femoris. These muscles are known under the collective name of “short lateral rotators.”12 This muscle group performs a major hip-joint stabilizing action, stabilizing the femoral head within the acetabulum during hip movements.10 Despite the important work done by this muscle group, little is found in the literature.

The studies present in literature mainly describe chronic syndromes such as piriformis syndrome or ischial-femoral impinging13 and only a few studies are based on acute

Fig. 1 Coronal STIR magnetic resonance imaging (MRI) imaging (A) and axial T2 MRI imaging (B) showing a grade I° lesion (LMIn I°) at the left internal obturator level. STIR, short tau inversion recovery.
<table>
<thead>
<tr>
<th>Study (year)</th>
<th>Study design</th>
<th>Evidence level</th>
<th>Participants</th>
<th>Study setting</th>
<th>Injury etiology</th>
<th>Diagnosis</th>
<th>Type of treatment</th>
<th>Time loss injury</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wong-On et al&lt;sup&gt;9&lt;/sup&gt; (2018)</td>
<td>Retrospective observational study</td>
<td>IV</td>
<td>16</td>
<td>Professional soccer players. Average age was 25.5 ± 5.0 (range: 18–36) years. The study was focused on both internal and external obturator injury</td>
<td>Unstable change of direction trying to control the ball: 4 Anterior or lateral hip slide in an unstable position: 2 Repetitive ball kicking: 2 Kicking the ball in an unstable position: 2 Not clear: 6 No differentiated between internal and external obturator</td>
<td>Clinical assessment and imaging (MRI)</td>
<td>Conservative</td>
<td>11.5 ± 8.8 days. Not differentiated between internal and external obturator</td>
<td>Positive</td>
</tr>
<tr>
<td>Byrne et al&lt;sup&gt;7&lt;/sup&gt; (2016)</td>
<td>Case report</td>
<td>IV</td>
<td>1</td>
<td>28-year-old male Gaelic football player (level not specified)</td>
<td>Twisting movement in competition</td>
<td>Clinical assessment and imaging (MRI)</td>
<td>Conservative</td>
<td>3 weeks</td>
<td>Positive</td>
</tr>
<tr>
<td>Kelm et al&lt;sup&gt;6&lt;/sup&gt; (2016)</td>
<td>Case report</td>
<td>IV</td>
<td>1</td>
<td>28-year-old male professional soccer player</td>
<td>During a header in competition</td>
<td>Clinical assessment and imaging (MRI)</td>
<td>Conservative</td>
<td>3 days</td>
<td>Positive</td>
</tr>
<tr>
<td>Velleman et al&lt;sup&gt;8&lt;/sup&gt; (2015)</td>
<td>Case report</td>
<td>IV</td>
<td>1</td>
<td>28-year-old male professional rugby player</td>
<td>During a fall in competition</td>
<td>Clinical assessment and imaging (MRI)</td>
<td>Conservative</td>
<td>14 days</td>
<td>Positive</td>
</tr>
<tr>
<td>Khodaee et al&lt;sup&gt;5&lt;/sup&gt; (2015)</td>
<td>Case report</td>
<td>IV</td>
<td>1</td>
<td>14-year-old male amateur football player</td>
<td>During a bending movement in competition</td>
<td>Clinical assessment and imaging (MRI)</td>
<td>Conservative</td>
<td>6 weeks</td>
<td>Positive</td>
</tr>
<tr>
<td>Busfield Romero&lt;sup&gt;4&lt;/sup&gt; (2009)</td>
<td>Case report</td>
<td>IV</td>
<td>1</td>
<td>13-year-old male amateur soccer player</td>
<td>During a kicking ball movement. Not specified if in training or in competition</td>
<td>Clinical assessment and imaging (MRI)</td>
<td>Conservative</td>
<td>6 weeks</td>
<td>Positive</td>
</tr>
</tbody>
</table>

Abbreviation: MRI, magnetic resonance imaging.
Injuries. In particular, to our knowledge, only six studies are present in literature focusing on IO acute indirect injuries of which five are constituted by case reports and one is a retrospective observational study. A synthesis of the studies is showed in Table 1. All the case reports are focused on IO acute indirect injuries as follows: the first case report describes an indirect IO injury in a 13-year-old male amateur soccer player, the second in a young American football player, the third in a professional football player, the fourth in a 28-year-old male Gaelic football player, and the last one in a 28-year-old male professional rugby player. The retrospective observational study reports injury data recorded in four seasons in the professional Spanish football league (La Liga). During the considered period, the external obturator recorded injuries were 12, while the IO injuries were reported only in 4.

In any case, it should be emphasized that the clinical diagnosis of IO injury presents some objective difficulties. Indeed IO-related lesion usually causes painful symptoms at the anterior hip-joint level. For this reason, IO injuries are in differential diagnosis with many other clinical frameworks causing GPS. The differential diagnosis to consider are piriformis syndrome, femoroacetabular impingement, hip-joint labral tear, rectus femoris tear, iliopsoas-related GPS, adductor-related GPS, inguinal-related GPS, and pubic-related GPS.

The most reliable clinical test for IO injury is the passive internal rotation maneuver with and without muscle opposition by the patient. Despite the fact that in general hip extrarotatory muscle lesions and those of the IO in particular represent a rare occurrence, these latter must necessarily be considered in clinical evaluation of a traumatic GPS framework.

The main mechanisms causing traumatic injury to the IO are essentially three: the first is an unstable pelvis position with a sudden change in body weight distribution, the second is a sudden change of direction in condition of pelvic instability, and, finally, the third, which represents the etiopathogenetic situation described in this study, is represented by a sudden hip intrarotation with hip and knee flexed at approximately 90 degrees. The fact that reinjuries of the IO are not described in literature, it confirms the hypothesis that these latter are dependent on a well-defined mechanical situation, such those above described, and are independent of predisposing intrinsic factors such as excessive retraction or stiffness of the IO. The case presented in this study shows, in line with other studies, that the IO injuries present a good prognosis and a relatively short recovery time.

Conclusion

The IO lesions represent the rarest lesions among the hip external rotators muscle group which shows a very low incidence of lesion. Despite their low incidence, they must be considered in the case of a traumatic GPS framework. The IO injury etiopathogenesis is linked to well-defined mechanical situations and would seem independent from intrinsic factors. In any case, IO injuries show a good prognosis and relatively short recovery times.

Conflict of Interest
None declared.

References