Groin pain syndrome: an association of different pathologies and a case presentation

Introduction

Groin pain (GP) is a widely known issue among professional and amateur athletes. It is very important to specify that “groin pain” means “pain in the groin area” and is not a diagnosis. According to the different injuries and the different symptoms referred by the patient we can identify different kinds of groin pain, with as many different causes.

One of the most rational GP classification is proposed by Omar et al. In this classification, diagnosis is based on 37 major diseases grouped into 10 categories (Tab. 1).

Furthermore is important to note also the conclusions reached by the Groin Pain Consensus Conference 2014 during which were defined the four major subheadings of GP in athletes that are:

i. Common musculoskeletal entities clinical (i.e: adductor, pubic, inguinal, iliopsoas related GP).
ii. Hip-related GP.
iii. Acute groin injuries.
iv. Other causes of GP.

During the same congress have also been defined the other causes of GP set out at point iv that we report in Table 2.

Injury mechanisms and predisposing factors with particular reference to the football

One of the sports where GP is most frequently is football. Some studies report that the GP incidence in football is equal to 0.6 injuries per 1000 playing hours, 0.3 injuries per 1000 training hours and 1.8 injuries per 1000 match hours.

Many technical movements in football may favor the onset of the injury: jumps, dribbling, cutting movements in general, tackles performed sliding with abducted leg and adductor muscle contracted. These are factors that cause high stress on pubis symphysis, triggering a synergic mechanism between adductors and abdominal muscles.

Intrinsic and extrinsic factors may predispose the athlete to the groin pain syndrome. Among the intrinsic factors, those receiving the greater consensus in literature are:

i. Hip joint diseases.
ii. Functional imbalance between abdominal and adductor muscles, with a weakness of abdominal muscles compared to the adductors leading to their excessive stiffness or a weakness of both
muscular groups, leading to a reactive contracture of adductor muscles.iii. Adductor weaknessiv. Limitation of the hip ROMv. Previous injuryvi. Older ageIt is also important to remember that some authors proposed as intrinsic cause a core muscular weakness or a delayed onset of transversus abdominal muscle recruitment. Finally is interesting to note that O’Connor correlates the adductor longus pathologies with a smaller dominant femur diameter.

The main extrinsic factors that we can find in the literature are:
i. Inadequacy of sport equipment: a typical example in football is the use of cleats; too long on dry surfaces or too short on soft ground.

Table 1. Differential diagnosis of groin pain in athletes proposed by Omar et al. (modified).

<table>
<thead>
<tr>
<th>Category 1: Visceral causes</th>
<th>Category 6: Inflammatory causes</th>
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<td>Endometriosis</td>
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<td>Other abdominal hernias</td>
<td>Inflammatory bowel disease</td>
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<td>Testicular torsion</td>
<td>Pelvic inflammatory disease</td>
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<td>Osteoarthritis</td>
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<td>Iliotibial band syndrome</td>
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<th>Category 3: Pubic symphyseal causes</th>
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<td>Rectus abdominis strain</td>
<td>Apophysitis</td>
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<td>Adductor muscle-tendon dysfunction</td>
<td>Growth plate stress injury or fracture</td>
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<td>Rectus abdominis–adductor longus aponeurosis tear</td>
<td>Legg-Calvé-Perthes disease</td>
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<tr>
<td>Osteitis pubis</td>
<td>Developmental dysplasia</td>
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<th>Category 4: Infectious causes</th>
<th>Category 9: Neurologic causes</th>
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<tr>
<td>Septic arthritis</td>
<td>Nerve entrapment syndromes (eg, ilioinguinal nerve)</td>
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<td>Osteomyelitis</td>
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<td>Prostatitis</td>
<td>Testicular carcinoma</td>
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<td>Epididymitis and orchitis</td>
<td>Osteoid osteoma</td>
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<table>
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<tr>
<th>Less common</th>
<th>Not be missed</th>
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<tr>
<td>Inguinal or femoral hernia</td>
<td>Slipped capital femoral epiphysis</td>
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<tr>
<td>Stress fracture:</td>
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<tr>
<td>- Neck of femur</td>
<td>Perthes’ disease</td>
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<td>- Pubic ramus</td>
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<td>- Acetabulum</td>
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<td>Nerve entrapment:</td>
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<td>- Obturator</td>
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<td>- Ilioinguinal</td>
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<td>- Genitofemoral</td>
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<tr>
<td>Referred pain:</td>
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<tr>
<td>- Lumbar spine</td>
<td>Avascular necrosis of the femur head</td>
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<td>- Sacroiliac joint</td>
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<td>Apophysitis</td>
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<td>- Anterior superior iliac spine</td>
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<tr>
<td>- Anterior inferior iliac spine</td>
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<tr>
<td>- Pubic bone</td>
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- Testicular
- Osteoid osteoma
The possible association of different pathologies into the groin pain syndrome

During the evaluation of a patient with groin pain, clinicians often focus on a single etiological cause without considering the possible association of multiple causes. Gilmore21 introduced the term “groin pain disruption”, which indicates how frequently there is a conjoined tendon injury with avulsion from pubic tubercle and an external oblique aponeurosis lesion, or a disjunction between the conjoined tendon and the inguinal ligament. In addition, 40% of subjects exhibit adductor muscles weakness. Most recently, some authors showed an association between inguinal canal disease, like sport hernia (SE) and femoroacetabular impingement (FAI)22 so as to redefine and expand the concept of “groin pain disruption”. In effect, a loss of hip ROM, especially in internal rotation, that is a typical clinical signs of patients with FAI23 may be one factor predisposing to the development of SE24. Furthermore it is important to underline that several studies show a reduction in hip muscle strength in subjects with labral pathology25 and FAI26-28. In addition Birmingham et al.29 reported from a cadaveric study that the pubic symphysis rotational motion is greater in the subjects affected by FAI, leading to an increasing opening of the anterior aspect of pubic symphysis. Moreover others studies report a reduced hip internal rotation, flexion and abduction ROM in subjects suffering FAI20,31. These impairments in ROM and muscle strength can alter the symphysis arthokinematics 35,33 and cause the onset of adductor tendinopathy34,35 and to represent a risk factor for adductor injuries36,37. Furthermore we should not forget the fact that the instability of the pubic symphysis deriving from the alteration of his arthokinematics29,32,33 may be the cause of osteitis pubis onset of which the main risk factor is believed to be pubic symphysis instability1. Finally, it is in any case important to note that osteitis pubis is strongly associated with rectus abdominis and/or adductor longus tendinopathy38. Therefore, we can potentially observe the onset of a complex framework dependent on numerous factors linked together by a complex cause/effect relationship.

This frequent association present in many clinical cases and the varied symptom complex that contribute to the determination of the clinical framework, justify and legitimate the use of the term “groin pain syndrome” (GPS)39,40. It is also clear that this frequent association of different pathology in GPS often makes the definitive diagnosis, and the consequent appropriate management, difficult and multifactorial41-43. Following the above and in order to complete the concepts discussed so far, we present in the second part of this study a case-report, in our opinion paradigmatic.

The aim of this case report is to present a clinical case of GPS due to four different diseases, taking into account the frequency of association of different etiological causes and to suggest a systematic diagnostic process of groin pain syndrome.

Case report

LM, a 25 years old professional football player, came to us showing GPS. During the past season (2012/13) he was able to take part in competitive events by undergoing NSAID therapy to avoid pain. The anamnesis revealed that during the sport season of 2011/2012 the patient suffered a II grade lesion of the right adductor longus muscle.

Radiological evaluation

The MRI showed a severe osteitis pubis (OP), with a large bone marrow edema (with a greater severity to the right side), irregularities of the pubic symphysis and a bilateral adductor longus tendinopathy. The patient was evaluated with our standard clinical and radiological assessment, which is:

- standard pelvis AP X-ray and “flamingo view”;
- pelvis magnetic resonance imaging (MRI) using Thomas Jefferson University Hospital protocol
- inguinal canal dynamic ultrasound (US) and adductor US.

Dynamic pelvis radiograms (Fig. 1) did not show any significant symphysis instability. However, they showed an aspherical deformity of the left femoral head-neck junction as in FAI (CAM type) associated with a slight reduction of the omolateral joint space. The MRI exam (Fig. 2) showed a moderate irregularity of the pubic symphysis articular surface, signal intensity alteration of the near trabecular bone with a slightly greater alteration of the right side, with fluid-attenuate inversion recovery (FLAIR) hyperintensity (case compatible with severe grade OP) associated
with bilateral adductorial inveterate tendinopathy greater in the left side and “secondary cleft sign”. Significant alterations in signal intensity of the articular surfaces of the hip and the sacroiliac joints were not noticeable. There was no alteration in signal intensity of the adductor belly muscle.

The ecographic examination made with multifrequency linear format, at rest and during abdominal contraction in Valsalva maneuver, is helpful in highlighting direct or indirect signs of herniary pathology. The only limit of this technique stems from the operator’s experience level. An ecographic examination and a dynamic examination were performed with the patient supine at rest and confirmed an inveterate tendinopathy of the rectus-adductor region. The dynamic phase, carried out with the examiner’s finger in the inguinal canal, showed a bilateral posterior canal wall bulging with anterior convexity, a sign compatible with the presence of sport hernia.

**Clinical evaluation**

During clinical examination of the left inguinal-scrotal region, digital pressure on the pubic tuberculus evoked acute and burning pain. While evaluating the inguinal canal from the superficial orifice (dilated) a weakness was noted in the wall located medial-posteriorly to the epigastric vessels (whose pulse could be distinctly detected). During the Valsalva maneuver the impulse was transmitted to the fingertip, resulting in a clear direct-hernia tumefaction. No signs were found at the testicle and the funiculus elements (M1 as in the European Hernia Society classification)\textsuperscript{45}. To the right side there was no algic symptomatology against the pubic tuberculus. The clinical presentation was fundamentally comparable to the contralateral, with medial “bulging” presence during the Valsalva maneuver, and moderate impulse along the funiculus as the finger was leaving the canal. (M1 + L1 as in the European Hernia Society classification)\textsuperscript{45}.

The left hip appeared limited in flexion, with positive FABER and FADDIR test\textsuperscript{46}, resulting in a 6/10 algic symptomatology on the VAS scale\textsuperscript{47}. Isometric contraction of adductor muscles with proximal and distal resistance caused a bilateral 7/10 and 9/10 VAS scale value, respectively to quadrant 1 and 2 in Figure 3. Based on clinical examination and imaging, a diagnosis of pubic osteitis was formulated, associated to bilateral inveterate tendinopathy of the adductor longus muscle, left direct hernia (M1), and left FAI (CAM type).
Treatment

Due to the complexity of the medical case as well as the objective difficulty of the conventional treatment for OP, rectus-adductor syndrome (RAS) and FAI (CAM type) with surgical repair with mesh of a bilateral inguinal hernia, it was decided to divide the course of treatment into two distinct phases. The first phase (F1), which preceded the surgical procedure, lasted three weeks. It consisted of the conventional treatment of OP, RAS and FAI using the following course:

A) Intramuscular therapy based on bisphosphonate with the following modality:
   i) Sodium clodronate 100 mg. pro diem i.m. for a week, 100 mg. pro diem i.m. every other day for the next two weeks. The rational of the use of bisphosphonate is based on the fact that they are able to promote the process of resorption of bone marrow edema and then to lower the state of subchondral suffering.
   ii) from 4th to 8th day: ½ patch from 8 PM to next day’s 4 PM;
   iii) from 9th day: 1 patch from 8 PM to next day’s 4 PM, for 3 weeks.
   
B) A Cycle of Extracorporeal Shock Wave Therapy (ESWT), with ecographic readings with these modalities:
   i) Generator type: electromagnetic, paraboloid cylindrical coil with ecographic in-line control.
   ii) Delivered energy: between 0,05-0,2 mJ/mm² depending on the algic symptomatology bearable by the patient during treatment.
   iii) Shots-per-session: 2400.
   iv) Sessions: 3.

   The use of ESWT is justified by their efficacy in the treatment of insertional tendinopathy.

   C) Application of a nitroglycerin transdermic patch (Deponil 5 mg) over the area where rectus abdominis and adductor longus muscles meet the pubic symphysis, with this dosage:
   i) first 4 days: ¼ patch from 8 PM to next day’s 4 PM;
   ii) from 4th to 8th day: ½ patch from 8 PM to next day’s 4 PM;
   iii) from 9th day: 1 patch from 8 PM to next day’s 4 PM.

   The mechanism of action of the glyceril trinitrate is through nitric oxide (NO), a biologically active metabolite, also called Endothelial Derived Relaxin Factor, showing vasodilatory action. The NO is an important molecular messenger that plays a vital role under many physiological processes, including processes of tendon healing.

D) Hyaluronic acid infiltration in coxo-femoral articulation.

The surgical treatment of a CAM-FAI deformity provide to decompress the prominent bone along the femoral head-neck junction. The outcome of this type of surgical procedure is very satisfactory, in effect some authors reported that at 6, and 12 months of follow-up respectively 78%, and 88% of the professional athletes returned to sport, while another study showed, after 18 months of follow-up, a percentage of professional athletes returning to sport activity equal to 95%. However, following the expressed will of the athlete that preferred to avoid surgery, we chose a conservative option. Since the presence of FAI may lead to an increased risk of chondropathy and ultimately hip osteoarthritis (OA), we chose to perform a hyaluronic acid (HA) infiltration in coxo-femoral articulation. The rationale for this choice is based on the fact that there is increasing evidence to indicate that clinical efficacy of HA is mediated through several pathways: anti-inflammatory effects, anti-nociceptive effects, normalization of endogenous HA synthesis and chondroprotection.

Furthermore the slight reduction of the left hip joint space confirmed by X-ray examination further justifies the HA use.

E) Cycle of specific FKT based on:
   i) Strengthening the adductor muscles through their elongation and detension.
   ii) Strengthening the abdominal muscles, especially the internal and external oblique abdominis, the inferior third of the rectus abdominis, and the transverse abdominis muscle.
   iii) Rebalancing exercises for adductors and abdominal muscles, based on core stability.
   iv) Strengthening of the hip flexors, extensors, abductor and rotators muscles.
   v) Optimization of hip ROM.

The rationale for a cycle of specific FKT is based on the fact that the strengthening of the hip flexors, extensors, abductor and rotators muscles may reduce hip joint loads and the eventual subsequent progression of OA. Moreover the efficacy of conservative treatment in the recto-abductor tendinopathy is confirmed by the fact that the vast majority of patients respond positively to conservative treatment, both in case of overuse tendinopathy or in muscle-tendon injury. After the three week duration of F1, the programmed surgical treatment of a laparoscopic bilateral inguinal hernia repair with mesh was performed. During this surgical intervention a laparoscopic view discovered a left direct inguinal hernia (M1) (Fig. 4) and a right indirect inguinal hernia (L1, congenital) with a direct component (M1).
A Laparoscopic Progrip self-fixating mesh (COVIDI-EN plc, Ireland) was inserted. This device did not need a mechanical fixation. The clinical post-operative course was regular.

At discharge, the patient followed a rest period of 7 days because, in this period, the abdomen is distended, painful and treatment is not possible. At the end of this first period, he started the second rehabilitative phase (F2) which consisted in a specific physical therapy protocol (Tab. 3).

F2 was 45 days long. At the end of this period the athlete was gradually reintegrated into the team. He played his first official football match at 71 days after surgery (93 days from the beginning of the entire therapeutic course). The duration of the rehabilitation phase conformed to the current literature.

### Table 3. Rehabilitative Protocol.

**Days 1-4**
- Cautious mobilization in absence of pain, for a total duration between 10’ and 20’.
- Walking on treadmill 10’
- Gym bicycle 10’
- Low intensity Core Stability exercises.

Muscular strengthening start (from the second day), following this modality:
- Isometric exercises for the abdominal muscles
- Adductor machine.
- Horizontal leg press.

**Day 4**
- Isometric exercises for the abdominal muscles.
- Abductor machine (concentric modality).
- Horizontal leg press.
- Standing leg curl (monopodal execution)

**Days 5-14**
- Going on with Core Stability exercises.
- Going on with isometric exercises for the abdominal muscles, following the previous executive modalities.
- Running in water 20’.
- Running on treadmill 15’, starting at 8.5-9 km/h and progressively increasing velocity to about 80% of the Maximum Aerobic Speed (MAS).
- Gym bicycle 15’.
- Cautious start of basic skipping exercises

**Days 15-28**
In addition to the previous program:
- Cautious introduction of plyometric exercises.
- Following the strengthening program every other day.
- Enhancement of the running program (reaching velocity equal to the MAS, interval training, intermittent training).
- Introduction of running with direction changes.
- Cautious introduction of sport-specific training.
- Introduction of exercises for the abdominal muscles in concentric modality.
- Introduction of exercises for the abdominal muscles in eccentric modality.

**Days 29-45**
In addition to the previous program:
- Horizontal leg press in explosive modality and monopodal execution.
- Enhancement of plyometric exercises.
- Enhancement of sport-specific training.
- Introduction of rapidity-velocity-acceleration exercises.

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### Discussion

GPS is a clinical problem whose pathophysiology is not yet clear. One reason of this diagnostic difficulty is the anatomical complexity of the groin area and the frequent overlapping of different diseases. In soccer GPS is frequently encountered due to rectus-adductors teninopathy with an incidence of 12-16% of the whole injuries in a season. This is related to typical soccer movements like jumps, dribbling, rapid twisting and pivoting, long passes, shots and tackles when the muscles of the lower extremities are in constant abduction with adductors contraction. All these situations inflict high stress to the pubic symphysis, that could start a synergic stress mechanism between adductor and abdominal muscles. In addition, kicking and running on inadequate pitch surfaces represents an additional and important stress factor. It must be emphasized that GPS could arise from acute muscular, tendon or bone injuries, or from an overuse mechanism. Our clinical case can justify the hypothesis that an acute muscular lesion, in this case of the adductor longus muscle, can lead to a functional imbalance of the pubic symphysis. Is important to note that two recent studies show that in football players a reduced ROM of the hip, as in the case of FAI, dramatically increase the risk of abductor injury during kicking movement.

This pubic symphysis imbalance can be responsible, in the long run, for the onset of OP and the clinical manifestation of a previous abdominal wall weakness. This hypothesis is also true in GPS from overuse mechanism or in cases of FAI (both PINCER and CAM FAI), where wrong biomechanics of the hip lead to a functional imbalance of the pubic symphysis. This hypothesis could also be confirmed by two facts: (1) in over 40% of inguinal pathologies inducing GPS, tendinopathy of the adductor longus muscle is present with an incidence of 12-16% of the whole injuries in a season. In our clinical experience GPS is rarely caused by a single disease, as is described in our paradigmatic clinical case. Especially in the case of long-standing GPS in which more types of therapeutic treatment
have failed, it is advisable to suspect the association of more clinical framework of which one, or more than one, was misunderstood. According to us, it is of extreme importance to evaluate during the diagnostic process the possible association of different etiological diseases, as previously described. The different causes often need various treatments which are difficult to reconcile or, at least, need a different timing. For these reasons, we underline the importance, during the diagnostic process, of an imaging protocol as previously described. This protocol will help confirm, or not, a possible association of bone, muscular, tendon or inguinal diseases, which we observe very frequently in our clinical practice with GPS. Further study is needed to develop a systematic approach to GPS.

Conclusion

The purpose of this mini-review and correlated case report, that was conduct according to international standards and as required by the journal[86], was to underline the concept that in soccer players, GPS is often caused by the association of different diseases. For this reason, we observe a partial resolution of an increasing number of GPS cases, which don’t result in a complete athletic recovery. Accordingly, during clinical diagnosis an imaging and clinical evaluation protocol could be useful to obtain an overall view of the different etiological causes of GPS. This clinical case shows that such associations are very frequent and GPS demands a global and deep approach to evaluating this possible coexistence of different clinical frameworks.

References

G.N. Bisciotti et al.


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