Radiological findings in symphyseal and adductor-related groin pain in athletes: a critical review of the literature

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Abstract
Long-standing symphyseal and adductor-related groin pain is a common problem for many athletes, and requires a multidisciplinary approach. Radiological evaluation of symptomatic individuals is a cornerstone in the diagnostic workup, and should be based on precise and reliable diagnostic terms and imaging techniques. The authors performed a review of the existing evidence-based radiological literature involving radiography, ultrasonography and MRI in athletes with long-standing symphyseal and adductor-related groin pain. Our search yielded 17 original articles, of which 12 were dedicated to MRI, four to radiography and one to ultrasonography. Four main radiological findings seem to consistently appear: degenerative changes at the pubic symphyseal joint, pathology at the adductor muscle insertions, pubic bone marrow oedema and the secondary cleft sign. However, the existing diagnostic terminology is confusing, and the interpretation of radiological findings would benefit from imaging studies using a more systematic approach.

Introduction
Long-standing groin pain is a common complaint for athletes involved in a number of sports such as soccer, rugby and ice hockey and causes significant morbidity and loss of sporting activity.1 It remains a complex clinical and radiological problem, as it affects a large anatomical region where many different pathological factors can contribute to the overall symptom pattern.2

The pubic symphysis and the adductor muscles are among the many anatomical structures potentially involved in causing athletic groin pain.3 Early studies4 describe clinical findings related to the adductor muscle group and the pubic symphysis, but do not include specific detailed radiological information on potential pathology. Over the past years, the adductor muscles, their insertion at the pubic bones and the pubic symphysis itself have been investigated with several radiological modalities, mainly conventional pelvic radiography, ultrasonography and MRI, whereas other modalities used extensively in the past (e.g., isotope bone scan5) are nowadays obsolete due to more informative results obtained with ultrasonography and MRI.6

The aim of our review was to provide an overview of the existing literature assessing radiological findings in symphyseal and adductor-related long-standing groin pain in athletes with the radiological modalities radiography, ultrasonography and MRI, and thereby present an update on current radiological knowledge in this field. The term ‘long-standing groin pain’ is used in this review to describe non-specific groin pain in athletes with a duration of more than 6 weeks, non-specific meaning that this pain cannot objectively be related to the presence of fractures, hip and lumbar pathology, systemic diseases or neoplasms.

Method
Search
A search was made in MEDLINE for all relevant articles published until 1 June 2012 using the following combination of words (‘adductor tendinosis’ OR ‘secondary cleft sign’ OR ‘adductor enthesis’ OR ‘pubic symphysis’ OR ‘adduction-related’ OR ‘adductor tendinitis’ OR ‘osteitis pubis’ OR ‘pubalgia’ OR ‘groin’ OR ‘adductor strain’ OR ‘tendon injury’) AND (‘validity’ OR ‘sensitivity’ OR ‘specificity’ OR ‘standards’ OR ‘false positive’ OR ‘false negative’ OR ‘reference’ OR ‘reliability’) OR ‘reproducibility’ OR ‘kappa’ OR ‘examination’ OR ‘examine’ OR ‘assess’ OR ‘findings’ OR ‘results’ OR ‘register’ OR ‘interrater’ OR ‘inter rater’ OR ‘test’) AND (‘MR imaging’ OR ‘MRI’ OR ‘magnetic resonance’ OR ‘roentgen’ OR ‘radiography’ OR ‘X-ray’ OR ‘ultrasonography’ OR ‘ultrasound’ OR ‘sonography’) AND (‘sport’ OR ‘sports’ OR ‘football’ OR ‘soccer’ OR ‘athlete’ OR ‘athletic’ OR ‘athletes’ OR ‘sportsmen’).

Abstracts of all articles listed on the search list were then read to include original studies dedicated to athletic long-standing groin pain emanating from the pubic symphysis and the adductor musculotendinous insertions. Articles were excluded if they were reviews, case reports or cadaver studies, if they were dealing with surgery, surgical results, sports hernias, hip or abdominal pathology or asymptomatic individuals and if they were not written in English or French. Articles were excluded if the main radiological modalities used were CT (as this review does not include traumatic injuries), isotope bone scan (rarely used nowadays) or hertogriphography (used to diagnose hernias). However, if these modalities were merely additional examinations used to complement one of the main modalities of interest (radiography, ultrasonography or MRI), the study was still included. MRI studies where all scans were performed at a field strength below 1.0 Tesla were also excluded to ensure adequate quality of MRI.7

In this initial selection round, studies were included based on the information provided in their abstract. In the second round, included articles were read in full length and excluded if they...
were not reporting radiographic, ultrasonographic or MRI findings in athletes with long-standing groin pain emanating from the pubic symphysis and/or the adductor musculotendinous insertions, or if they were providing insufficient information about their radiological results. Lastly, reference lists of the retrieved papers were hand-searched to identify further relevant studies.

Search results
The MEDLINE search yielded 252 results. Of these, 236 were excluded, leaving 17 articles for inclusion in this review: 4 articles involve radiography as their main radiological modality, 1 involves ultrasound (US) and 12 involve MRI (see online supplementary figure S1). Most of the retrieved studies are based on a combination of clinical, radiological and sometimes surgical data. In the following sections, we extract all relevant radiological results from these studies, which implies less emphasis on clinical and surgical results.

Conventional radiography is the original modality used to assess athletes with symphyseal and adductor-related groin pain. It is still prevalent today as it depicts pelvic bony and articular structures. Patients can be examined in a supine position or standing upright (weight-bearing) to show the presence of symphyseal instability. Ultrasonography provides dynamic real-time images and is particularly adapted for examining superficial soft tissues (tendons and muscles) in the groin area. MRI is useful in imaging parts of the body with little density contrast (such as soft tissues), and provides images with high resolution and contrast by using strong magnetic fields and non-ionising radiation, combined with a large field-of-view.

Retrieved studies were evaluated for our analysis according to the following parameters: study design and participants, presence of control groups, inclusion and exclusion criteria, clinical findings, radiological protocols and evaluation and reliability of radiological findings (tables 1–4).

Ideally, study groups should be as homogeneous as possible in terms of age, sex and sports practiced to ensure that participants are comparable: the frequency of degenerative musculoskeletal changes increases with age,9 there are anatomical variations in the pelvic region between sexes, and different sport types affect pelvic musculotendinous structures differently depending on the predominant movement patterns. Inclusion and exclusion criteria should be as well defined as possible to ensure that study participants are selected properly and are representative of the pathology of interest. Symptomatic cases should be compared with well-matched asymptomatic controls to evaluate differences between groups. Clinical information should be available in detail to document the diagnostic steps suggesting potential pathology. Radiological protocols should be identical for all study participants to ensure comparable data, images should be evaluated by blinded examiners according to a predefined detailed checklist and the reproducibility of radiological findings should be assessed to determine the quality of this checklist.

RESULTS
Study participants
In one study,10 individuals were evaluated radiologically with three sequential MRI scans over 4 months. In all other studies, participants were examined radiologically once without further follow-up, and the radiological results are therefore cross-sectional. In the following, the term ‘case-study group’ refers to the study group of interest regardless of whether there is a control group or not.

In six MRI studies, all participants were men.10–15 In five MRI studies,16–20 two radiographic studies21 22 and the US study,23 the study population comprised male and female individuals, whereas in one MRI study24 and one radiographic study,25 sex was not explicitly cited. They were generally young, and the age range covered in MRI studies was 17–40 years, in radiographic studies 13–61 years and in the US study 14–57 years. Inclusion criteria for the case-study groups were provided in all included studies, but were explained in detail in only three MRI articles.10 11 24 Nine studies provided no information about exclusion criteria.10 12–14 18 21–23 25 In 14 of 17 studies,10–19 21 24 25 case-study groups were composed entirely of athletes.

Control groups
Radiological findings in a symptomatic group are best evaluated if they are compared with those of an asymptomatic matched control group, as differences between groups could point at possible aetiological symptom-provoking factors. In 10 of 17 studies, a control group was included. There was a total of six MRI case–control studies,10 12 14 16 17 19 20 of which one had two control groups12 and five had one control group.14 16 17 19 20 Three radiographic studies had one21 25 or two26 control groups. In the US study,23 patients in the case-study group functioned as their own controls, as their symptomatic and asymptomatic sides were compared with each other. Control groups consisted of athletes in four studies,14 16 17 19 of sedentary individuals in one MRI study20 and two radiographic studies21 26 and of both athletes and sedentary individuals in one MRI12 and one radiographic study.23

Clinical findings
A correct documentation of clinical findings is essential when interpreting radiological results subsequently. Both should ideally be held up against each other to avoid misinterpretation of radiological signs that may be incidental findings unrelated to the actual symptoms experienced by the patients.

Clinical examination of study participants varies among retrieved studies. Overall, 14 of 17 studies evaluated participants clinically. Two radiographic studies,21 22 the US study23 and 11 of 12 MRI studies10–13 15–20 24 included a preliminary clinical examination of all case-study participants, whereas 1 MRI14 and 2 radiographic studies25 26 mentioned none. In two MRI studies,11 24 all study participants underwent a reproducible clinical examination focused on the groin and lower abdominal areas.

Radiological protocols
To ensure homogeneity of research results, radiological evaluation of all study participants should ideally be performed with the same radiological equipment and according to a predefined identical protocol. In 10 of 17 studies, radiological examinations were identical for all participants.10 11 13–17 19 24 26

In one radiographic study,26 pelvic radiographs were obtained in a supine position for all participants, whereas in another study,25 pelvic films were recorded differently for cases and controls. In two radiographic studies,21 22 the position in which pelvic films were taken was not described. Individuals participating in the US study23 were examined on the same machine and at the same transducer frequency. Neither the radiographic nor the ultrasonographic protocols were reproducible.

Among the retrieved MRI studies, radiological protocols included at least one MRI scan per participant per study. In three studies, patients had undergone additional radiographs of
### Table 1  MRI case studies

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<tbody>
<tr>
<td><strong>Case study group participants (incl. sport type, gender, age)</strong></td>
<td>52 athletes (Australian football) Male: Age: 17–31</td>
<td>24 athletes (19 soccer, 2 rugby, 2 runners, 1 squash) Male: Age: 19–41</td>
<td>28 recreational athletes (14 soccer, 6 rugby, 3 golf, 2 squash, 2 cycling, 1 triathlon) Gender unknown. Age 18–50</td>
<td>Recreational athletes, participate in sports &lt;4 days/week, clinical adductor dysfunction, failure of non-operative treatment (rest, ice, NSAID, physiotherapy)</td>
<td>Elite athletes referred to sports clinic with a possible diagnosis of osteitis pubis and duration of symptoms &gt;6 weeks</td>
<td>Patients with pubalgia who are surgically confirmed as having pubalgia caused by abnormal muscularfascial abnormalities (PAMA)</td>
</tr>
<tr>
<td><strong>Inclusion criteria</strong></td>
<td>Athletes from two teams of the Australian Football League with or without groin pain</td>
<td>Competitive athletes, clinical adductor dysfunction, failure of non-operative treatment (rest, ice, NSAID, physiotherapy)</td>
<td>Gender unknown. Age 18–50</td>
<td>Recreational athletes, participate in sports &lt;4 days/week, clinical adductor dysfunction, failure of non-operative treatment (rest, ice, NSAID, physiotherapy)</td>
<td>Not described</td>
<td>Athletes from the Australian Institute of Sports, training 2 months prior to start of the study</td>
</tr>
<tr>
<td><strong>Exclusion criteria</strong></td>
<td>Athletes with pain not located in the pubic symphysis, pubic bones, adductor area or lower abdominal area</td>
<td>Any clinical evidence of sports hernia or osteitis pubis. Any clinical or radiographic evidence of pathological involvement of hip joints</td>
<td>Any clinical or radiographic evidence of pathological involvement of hip joints</td>
<td>Not described</td>
<td>Not described</td>
<td></td>
</tr>
<tr>
<td><strong>Clinical findings</strong></td>
<td>(1) Not reproducible (2) 23 athletes have current groin pain, 18 a history of groin pain, 39 have tenderness on palpation of symphysis or adductor origin</td>
<td>(1) Reproducible (a.m. Hölmich) (2) all athletes have unilateral adductor dysfunction at clinical examination</td>
<td>(1) Reproducible (a.m. Hölmich) (2) all athletes have unilateral adductor dysfunction at clinical examination</td>
<td>(1) Not described (2) all athletes have tenderness on palpation of symphysis. 6 have bilateral and 16 have unilateral groin pain. 6 athletes have pain at adductor muscle origin</td>
<td>(1) Not described (2) 17 athletes with unilateral and 13 athletes with unilateral groin pain</td>
<td>(1) Not described (2) one athlete with groin pain and tenderness at pubic symphysis at the start of the study</td>
</tr>
<tr>
<td><strong>Diagnostic entity used by authors</strong></td>
<td>Not defined Clinical adductor dysfunction</td>
<td>Clinical adductor dysfunction</td>
<td>Osteitis pubis</td>
<td>Pubalgia</td>
<td>Osteitis pubis</td>
<td></td>
</tr>
<tr>
<td><strong>Radiology protocol</strong></td>
<td>(1) 1.5T and 1.0T and (2) coronal and axial T1 &amp; T2 FatSat</td>
<td>(1) 1.5 T and (2) coronal STIR, axial oblique T1 and axial oblique and sagittal T1 FatSat postintraosseous gadolinium</td>
<td>(1) 1.5T and (2) coronal T1 and STIR, axial T2, axial oblique T2 FatSat and axial oblique and sagittal T1 FatSat postintraosseous gadolinium</td>
<td>(1) 1.5T and (2) coronal T1 and STIR, axial T2</td>
<td>(1) 1.5 T and (2) coronal T1 &amp; T2 FatSat, axial oblique T2 FatSat, coronal T1 and STIR postintraosseous gadolinium</td>
<td>(1) 1.5 T and (2) coronal T1 &amp; T2 FatSat, axial oblique T2 FatSat, coronal T1 and STIR postintraosseous gadolinium</td>
</tr>
<tr>
<td><strong>Additional radiological examinations</strong></td>
<td>Pelvic radiographs</td>
<td>Pelvic radiographs</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td><strong>Evaluation of MRI scans</strong></td>
<td>2 Radiologists blinded to clinical details. Diagnosis by consensus. BMO (graded 0–3 and extent &gt;2 cm) Degenerative changes at symphysis joint</td>
<td>1 Radiologist with full clinical details Presence of contrast enhancement at adductor muscle origin</td>
<td>1 Radiologist with full clinical details Presence of contrast enhancement at adductor muscle origin</td>
<td>2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (not graded) Degenerative changes at symphysis joint Musculotendinous structures of the groin and abdominal wall. Inguinal hernia, hip and SI joints</td>
<td>2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–3) Degenerative changes at symphysis joint Adductor muscle origin Inguinal hernia</td>
<td>None</td>
</tr>
<tr>
<td><strong>Reproducibility of radiology ‘Gold standard’ used</strong></td>
<td>Interobserver agreement None</td>
<td>Ultrasound-guided injection of local anaesthetic and steroid in symphysis joint to treat pain</td>
<td>Ultrasound-guided injection of local anaesthetic and steroid in symphysis joint to treat pain</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td><strong>Conclusions/results</strong></td>
<td>17 of 39 athletes have groin tenderness, and 19 of the total 52 athletes have severe BMO: κ=0.85 (good)</td>
<td>17 athletes with contrast enhancement at adductor muscle origin (enthesis): 12 athletes with gradual onset of pain, 5 with acute onset 7 athletes without contrast enhancement at adductor muscle origin No evidence of femoracetabular impingement on radiographs</td>
<td>13 athletes with contrast enhancement at adductor muscle origin (enthesis) 15 athletes without contrast enhancement at adductor muscle origin No evidence of femoracetabular impingement on radiographs</td>
<td>14 athletes with BMO Degenerative changes present in 50% of the group of athletes</td>
<td>21 athletes with BMO, which in 20 corresponds to side of surgery 18 athletes with increased signal at adductor muscle origin 6 athletes with increased signal in pectineus muscle, 27 with attenuation of abdinal muscularfascial layers</td>
<td>1 athlete with groin pain at start of study. 4 Athletes develop pain during study Initially BMO in 11 athletes. Increase in severity of BMO during the training season. BMO present in 2/3 of asymptomatic athletes</td>
</tr>
</tbody>
</table>

BMO, bone marrow oedema.
### Cases: recruited at end of

### Patients referred with suspicion of groin injury

### Diagnoses: "athletic pubalgia" and "sports hernia"

**Controls:** Asymptomatic, hip pain, and pain from sacroiliac joints

**Inclusion criteria:**
- **Cases:** Debilitating groin pain and symptoms and signs at pubic symphysis
- **Controls:** Groin pain >3 months

**Exclusion criteria:**
- **Cases:** Osteitis pubis
- **Controls:** Age-matched, min.

**Clinical findings:**
- **Types of examination**
- **Findings**

<table>
<thead>
<tr>
<th>Study</th>
<th>Patients referred with</th>
<th>Controls:</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
<th>Clinical findings</th>
<th>Additional radiologic examinations</th>
<th>Evaluation of MRI scan</th>
</tr>
</thead>
</table>
| Cunningham et al (2007)      | 141 patients (127 athletes: 41 American football, 23 soccer, 15 running, 14 hockey, 34 others) | Male. Age 17–71 | 25 (physical activity unknown) | Male. Age 18–39 | (1) Not reproducible but details given (2) 93 positive for rectus abdominis tendon lesion, 15 for adductor compartment lesion, 11 for both, 16 for osteitis pubis (not defined) | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–2) Degenerative changes at symphysis joint (1) Cases: various (117 at 1.5T, 2 at 3.0T, 16 at 0.2–0.3T, 6 at 0.6–0.7T) Controls: 1.5T

| Robinson et al (2004)        | 52 athletes (35 soccer, 13 rugby, 4 athletics), of whom 27 previous surgery | Male. Age 17–36 | 6 athletes (5 soccer, 1 rugby) | Male. Age 17–37 | None | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–2) Degenerative changes at symphysis joint

| Zoga et al (2008)            | 25 (physical activity unknown) | Male. Age 18–39 | Cases: Patients referred with diagnoses "athletic pubalgia" and "sports hernia" Controls: Asymptomatic | None | (1) Not reproducible but details given (2) 52 athletes positive for current groin symptoms and signs (tenderness on palpation of symphysis and superior pubic rami) | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–2) Degenerative changes at symphysis joint


| Verrall et al (2001)         | 89 athletes (Australian football) | Male. Age 17–33 | Group 1: 17 distance runners Group 2: 10 sedentary men Controls: Asymptomatic | None | (1) Not described (2) All cases have tenderness of pubic symphysis >3 months. 3 cases with adductor-type pain on palpation | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–3) Degenerative changes at symphysis joint Abnormal conjoint tendon Abnormal adductor enthesis

| Paajanen et al (2008)        | 16 athletes (13 soccer, 1 cross-country skier, 1 runner, 1 ice-hockey) | Male. Age 19–27 | Cases: Osteitis pubis (established by exclusion of other groin disorders, typical clinical history and signs, pelvic radiographs, isotope bone scan and MRI) Controls: Asymptomatic | None | Cases: Inguinal hernias, iliotibial band, abdominal muscle-related pain, chronic prostatitis, tendinitis of the groin, bursitis or hip disorders | None | Pelvic radiographs and isotope bone scan

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**Table 2: MRI case-control studies**

<table>
<thead>
<tr>
<th>Study</th>
<th>Radiology protocol</th>
<th>Diagnostic entity used by authors</th>
<th>Additional radiologic examinations</th>
<th>Evaluation of MRI scan</th>
</tr>
</thead>
</table>
| Cunningham et al (2007) | (1) 1.5T (2) Coronal T1 & STIR, axial T2 | Osteitis pubis | None | 2 Radiologists blinded to side of symptoms. Diagnosis by consensus. Presence of secondary cleft sign Degenerative changes at symphysis joint

| Robinson et al (2004) | (1) 1.5T (2) Coronal T1 & STIR, axial T2, Oblique axial: T1, T2 FatSat, T1FatFat, postgadolinium | Adductor dysfunction | None | 3 Radiologists blinded to clinical details. Diagnosis by consensus BMO (not graded) Osteitis pubis (BMO with degenerative changes at symphysis joint) Abnormal rectus abdominis and adductor tendons Presence of secondary cleft sign

| Zoga et al (2008) | (1) 1.5T | Athletic pubalgia | None | 2 Radiologist: 1 blinded and 1 performing fluoroscopy-guided injections. Diagnosis by consensus BMO (graded 0–3 and extent>2 cm) Degenerative changes at symphysis joint

| Brennan et al (2005) | (1) 1.5T (2) Cases: coronal T1 and STIR, axial T2 Controls: coronal STIR only | Not described | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–3 and extent>2 cm) Degenerative changes at symphysis joint

| Verrall et al (2001) | (1) 1.5 and 1.0 T (2) Coronal and axial: T1 and T2 FatSat | Osteitis pubis | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–3) Degenerative changes at symphysis joint Abnormal conjoint tendon Abnormal adductor enthesis

| Paajanen et al (2008) | (1) 1.0 T (2) Coronal and axial: T1 and STIR | Osteitis pubis | None | 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–3) Degenerative changes at symphysis joint Abnormal conjoint tendon Abnormal adductor enthesis

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**In vivo MRI and Fluoroscopy**

**In vivo MRI:**
- **Radiology protocol:**
  - (1) Field strength (2) Sequences (1) 1.5T (2) Coronal T1 & STIR, axial T2
- **Diagnostic entity used by authors:**
  - Osteitis pubis
- **Additional radiologic examinations:**
  - None
- **Evaluation of MRI scan:**
  - 2 Radiologists blinded to side of symptoms. Diagnosis by consensus. Presence of secondary cleft sign Degenerative changes at symphysis joint

**Fluoroscopy-guided injection of contrast:**
- **Diagnostic entity used by authors:**
  - Osteitis pubis
- **Additional radiologic examinations:**
  - None
- **Evaluation of MRI scan:**
  - 2 Radiologists blinded to clinical details. Diagnosis by consensus BMO (graded 0–3) Degenerative changes at symphysis joint Abnormal conjoint tendon Abnormal adductor enthesis

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**Table continued...**
the pelvic region, isotope bone scans and MR arthrograms. In all but three studies, all MRI scans were performed on the same machine for all participants. The MRI scanning protocols were cited in all articles, but were not equally detailed. They were detailed enough to be reproducible in nine articles, but were less specific in two articles. In one study, MRI scans had been performed in many different institutions with numerous imaging systems and variable protocols.

Reliability of radiology

Intraobserver and interobserver agreements are important factors in measuring the reliability of radiological results. Ideally, images should be interpreted similarly by different radiologists, regardless of the personal level of experience and geography.

A total of 4 out of 17 articles (1 radiographic and 3 MRI studies) included an assessment of the interobserver variation between two radiologists, but none included one of the intraobserver variation. Blinding of radiologists varied considerably in all MRI studies. In 8 of 17 studies, radiological evaluation was conducted independently by several radiologists blinded to all clinical information concerning study participants, and radiological diagnosis was obtained by consensus.

DISCUSSION

The aim of our review is to provide an overview of the existing scientific evidence on radiological pathological findings in athletes with long-standing symphyseal and adductor-related groin pain. Our literature search yielded only 17 original articles dedicated to this topic, of which the majority reported MRI findings, a few radiographic findings and only one ultrasonographic findings. It has proved challenging to extract information from the available scientific literature. Studies are not easily comparable as they use different designs and terminologies (the same diagnostic term is often defined differently from author to author).

Study design is essential in ensuring adequate quality of the obtained results. In six of the retrieved studies, study participants had not been recruited prospectively, and the assessment of imaging data was therefore retrospective. Study group populations were often heterogeneous in terms of sport types and gender. Sample sizes of case and control groups were generally small, and case and control groups were sometimes ill matched in terms of age and physical activity.

Diagnostic confusion

Overall, definitions and terms used to describe diagnoses in athletes with symphyseal and adductor-related groin pain are not standardised, so that definitions often overlap. The main diagnostic expressions used are ‘osteitis pubis’ and ‘athletic pubalgia’ (tables 1–2), but the terminology remains unclear. ‘Osteitis pubis’ is often used as a diagnostic term, although there is no consensus as to its definition: a clinical entity, a radiological condition or both. Fricker et al describe it as a self-limiting disease of the pubic symphysis, marked by erosion of the joint margins followed by healing. Schilders et al refer to it as tenderness on palpation of the pubic symphysis and the presence of inflammatory changes at the symphysis on MRI scans.
### Table 3 Radiographic and ultrasonographic studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Group 1: 26 athletes (soccer)</th>
<th>Group 2: 11 athletes (9 soccer, 1 jockey, 1 runner)</th>
<th>Patients with osteitis pubis (clinical signs and positive radiographic or isotope bone scan findings)</th>
<th>Cases: groin and/or lower back pain (sciatica)</th>
<th>20 athletes (17 soccer, 2 handball, 1 ice hockey)</th>
<th>Male: Age 19–35</th>
<th>36 patients</th>
<th>28 male, 8 female. Age 14–57</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td>59 patients (28 running, 8 soccer, 8 ice hockey &amp; others)</td>
<td>50 male, 9 female. Age 13–61</td>
<td>44 male &amp; 4 female performing sports</td>
<td>11 athletes (7 runners, 1 soccer, 3 basketball)</td>
<td>9 male, 2 female. Age 20–60</td>
<td>20 controls</td>
<td>11 male, 9 female. Age 18–72</td>
<td>Group 1: 20 men</td>
</tr>
<tr>
<td>Inclusion criteria</td>
<td>Group 1: athletes from same professional soccer team (1 with groin pain)</td>
<td>Group 2: athletes with history of groin/(\text{lower abdominal pain})</td>
<td>None</td>
<td>None</td>
<td>Cases: groin and/or lower back pain (sciatica)</td>
<td>20 cases</td>
<td>Asymptomatic</td>
<td>Control 1: age-matched men without symptoms, level of physical activity unknown</td>
</tr>
<tr>
<td>Exclusion criteria</td>
<td>Not described</td>
<td>Not described</td>
<td>Not described</td>
<td>Not described</td>
<td>Control 1: History of sports injury, urologic complaint, or other pelvic condition</td>
<td>None</td>
<td>(1) Not reproducible but details given</td>
<td>(2) All cases have unilateral pain (9 adductor-related, 13 hamstring, 5 rectus femoris, 4 gluteal muscle, 2 rectus abdominis)</td>
</tr>
<tr>
<td>Clinical findings</td>
<td>None</td>
<td>(1) Not described</td>
<td>None</td>
<td>(1) Not described</td>
<td>Control 2: Not described</td>
<td>None</td>
<td>(1) Not described</td>
<td>(2) All cases have mild sclerosis at pubic symphysis</td>
</tr>
<tr>
<td>Radiography protocol</td>
<td>Group 1–2: Plain PA pelvic view close to the symphysis with patient standing on each leg (2) x-rays</td>
<td>Controls: Pelvic AP supine</td>
<td>Radiographs (number unknown)</td>
<td>Plain pelvic AP films (not defined if supine or standing)</td>
<td>None</td>
<td>None</td>
<td>7,5 MHz linear array transducer</td>
<td>Examiner not described</td>
</tr>
<tr>
<td>Additional radiological examinations</td>
<td>None</td>
<td>Isotope bone scans (number unknown)</td>
<td>1 Radiologist blinded to clinical symptoms</td>
<td>4 cases CT, 2 cases MRI and 3 cases bone scan</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
| Evaluation of images | Group 1–2: (1) Abnormal width of symphyseal cleft (>1 cm), marginal irregularity, reactive sclerosis | (2) Instability on stress films (difference in height of superior pubic rami >2 mm) | (3) Accen
tuation of origins of gracilis muscle | (1) Radiographs: symphyseal changes. Unilateral/bilateral. Pubic instability on stress films | (4) Isotope bone scans: normal, mild, moderate or marked increased uptake, asymmetric. Presence of obliteration of the symphyseal cleft. | None | None | None | None |
| Reproducibility of radiology | None | None | None | None | Cases: All cases have erosions, areas of sclerosis or offset at pubic symphysis. | 4 cases: Avulsion of inferior part of symphysis | Controls: 8 patients over age 55 | None | Surgery in 10 patients |
| Conclusions/results | Gold standard used | None | None | None | Cases: 9 slight, 9 intermediate, 2 advanced changes | Control 1: 3 none, 7 slight changes | Control 2: 40 (42) none, 65 (64) slight, 15 (14) intermediate | Increase of abnormalities with age in control group 2 | 28 of 36 cases have tendon lesions at the corresponding painful areas. |
| * | None | Group 1: abnormalities in 76% | Group 2: abnormalities in 81% | Controls: abnormalities in 45% | 9 of 10 surgically treated cases: findings similar to ultrasound |

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**Note:** The table above summarizes the radiographic and ultrasonographic studies conducted on athletes with groin pain. The studies are categorized by group, with details on patient characteristics, imaging protocols, and findings. The table also includes information on the control groups, clinical findings, and conclusions drawn from the studies. The data are referenced to various sources indicated in the notes. The study by Harris and Murray (1974) and Fricker et al. (1991) provided the initial data, followed by Major and Helms (1997), Besjakov et al. (2003), and Kälebo et al. (1992). Each study includes specific details on inclusion criteria, clinical findings, and radiographic protocols. The table highlights the reproducibility of radiology findings and the conclusions drawn from the studies, including the interobserver agreement and the surgical outcomes in some cases.
Table 4  Pathological radiological findings in symptomatic versus asymptomatic athletes in retrieved studies (non-athletic study participants not included)

<table>
<thead>
<tr>
<th>Studies</th>
<th>MRI</th>
<th>Radiography</th>
<th>Ultrasound</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S A S A</td>
<td>S A S</td>
<td>S A S</td>
</tr>
<tr>
<td>Total number of athletes</td>
<td>30 52 54 52 6</td>
<td>18 70 39 13 1</td>
<td>18 100 100 22 0</td>
</tr>
<tr>
<td>Degenerative changes</td>
<td>19 NA 51 27 12-16’*</td>
<td>2 6 8</td>
<td>NA NA 50 27 16</td>
</tr>
<tr>
<td>Pathology at adductor muscle insertion</td>
<td>18 NA NA 14-32’</td>
<td>NA NA NA NA</td>
<td>NA NA NA NA 17</td>
</tr>
<tr>
<td>Bone marrow edema</td>
<td>21 NA 42 26 34-44’</td>
<td>0 5 ? 17</td>
<td>2 1 11 91 0</td>
</tr>
<tr>
<td>Secondary cleft sign</td>
<td>NA NA NA NA NA</td>
<td>12 0 NA 0 NA NA</td>
<td>NA 88 0</td>
</tr>
</tbody>
</table>

*Results of two radiologists evaluating images, ?= Insufficient information provided in study, NA= not assessed in study.

A, asymptomatic; S, symptomatic.

Reliability
Few studies assess the reliability and reproducibility of radiological findings in symphysis and adductor-related regions. Another study could be conducted to evaluate the reliability of the imaging parameters of images that allow multiple observers to reproduce the same results time after time and thereby establish a correct diagnosis. Even though numerous radiological parameters are described in the literature, it remains unclear how subjective their interpretation actually is, and further reliability studies are needed in order to establish the current practice.

Gold standards
In a radiological setting, a gold standard is the most accurate diagnostic test against which other modalities are evaluated. In some studies, a repeat of the imaging technique used in a group of asymptomatic athletes is used as a gold standard. To demonstrate the precision of such a test, a radiological technique must be reproducible and clinically relevant.

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pain symptoms. In these studies, symptomatic athletes were MRI scanned with intravenous gadolinium, and the authors interpreted the presence of contrast enhancement at the adductor enthesis as tendinosis. However, both studies reported immediate alleviation of pain symptoms upon pubic cleft injection in all patients, whereas only 17 of 24 individuals displayed contrast enhancement at the adductor muscle insertion in the first study, and 13 of 28 individuals in the second study.

Three MRI studies used surgery as a reference to evaluate radiological results. Zoga et al compared MRI findings retrospectively with physical examination findings and surgical results in a group of 141 patients, of whom 102 had undergone surgery. They reported MRI sensitivities and specificities of 68% and 100% compared with surgery for rectus abdominis tendinous injuries, and of 86% and 89%, respectively, for adductor tendon injuries. However, MRI scans were not easily comparable as they differed in terms of scanning protocols, field strengths and anatomical areas covered. Paajanen et al performed non-randomised surgery on 8 of 18 athletes with osteitis pubis who did not respond to conservative therapy. They found that although operated athletes had more symptoms and a longer pain history than patients treated conservatively, they recovered faster than the non-operated patients. Moreover, they reported no statistical difference in the degree of BMO between the groups of operated and non-operated athletes.

Moreover, they reported no statistical difference in the degree of BMO between the groups of operated and non-operated athletes. In the US study, 10 of 36 patients were treated surgically, and in 9 of these patients, the surgical findings correlated well with the ultrasonographic findings (of which four patients had ruptured adductor tendons). However, as the nature and aetiology of pathological findings in athletes with groin pain are largely unknown, these gold standards cannot be considered to be better tests than MRI scans.

Owing to the methodological shortcomings listed above, we have attempted to classify the results of the retrieved studies according to the actual radiological findings reported by the authors, and not according to diagnostic terms such as ‘osteitis pubis’, ‘athletic pubalgia’ or ‘adductor dysfunction’, as these diagnoses differ between studies. Radiological findings associated with symphysial and adductor-related groin pain can therefore be classified into four groups: (1) degenerative changes at and around the symphysis joint, (2) pathological changes at the adductor muscle insertion to the pubic bone, (3) pubic BMO and (4) the presence of a secondary cleft sign (table 4).

Degenerative changes around the symphysis joint

The symphysis joint is a fibrocartilaginous joint with a central disc interposed between two hyaline cartilage-covered joint surfaces. Normally, these joint surfaces are smooth and well delineated, the central disc is contained within the joint capsule and there is often a small physiological fluid-filled space inside the disc (called a primary cleft). Degenerative changes in and around this joint consist of joint surface erosions and irregularities, subchondral sclerosis and cysts, joint space widening or narrowing, central disc herniation and bony proliferation (beaking) at the superior margins of the joint. All radiographic studies assessed degenerative changes at the symphysis joint. Their prevalence is variable among studies and depends on whether the study participants are symptomatic or not. In two radiographic studies, almost all symptomatic athletes presented chronic degenerative changes at the pubic symphysis of greater severity and prevalence than the corresponding non-athletic control groups.

Moreover, radiographic studies showed symphysial joint changes in around 70–80% of asymptomatic athletes but much fewer (45–65%) in non-athletic controls, whereas the prevalence of degenerative changes increased with age.

In MRI studies, the prevalence of degenerative symphysial changes varied from 20% to 33%, 37%, 50%, 63%, 73% and 98% of symptomatic athletes, whereas the prevalence recorded for asymptomatic athletes varied from 0% to 27%, 33% and 50%. Thus, even though degenerative changes at the symphysis joint can be observed in both symptomatic and asymptomatic individuals, there is some indication that they are more commonly found in athletes with long-standing symphysis pain than in asymptomatic athletes.

Pathology at the adductor muscle insertions

Adductor-related groin pain is a diagnostic entity that describes pain related to the adductor muscle insertions at the pubic bones. Schilders et al considered adductor-related pain to be present if the clinical examination demonstrated tenderness at the adductor enthesis, and pain on passive adductor stretching and resisted adduction of the thigh. In another study, the authors used the term ‘adductor-related’ as well as the term ‘adductor dysfunction’ for clinical adductor tenderness and pain exacerbated on resisted adduction, which is identical to the diagnostic entity adductor-related groin pain. There exists at present no radiological grading scale to evaluate the severity of pathology at the adductor enthesis site.

Six of the retrieved MRI studies, 11 16 18–20 one radiographic, 22 and the US study reported findings on groin pain originating from the adductor muscle insertions. The prevalence of adductor enthesis pathology at MRI (defined in three studies as contrast enhancement at the site of the adductor enthesis) was variable: 71% in a group of symptomatic professional athletes, and 46% in a group of recreational athletes with adductor-related groin pain. In another study, three of three athletes with positive clinical adductor-type pain showed increased signal intensity at the site of the adductor muscle attachment.

Pubic BMO

BMO is visible on fluid-sensitive MRI sequences as increased signal intensity within the pubic bone marrow. It has been the subject of considerable interest in several studies, as its presence is suspected of being correlated to the severity of longstanding pubic pain. Even though BMO is a commonly evaluated radiological finding, its assessment is not standardised. There exists no reliable and reproducible grading scale. Instead, BMO was graded subjectively according to a Likert scale (0=no changes, 1=mild, 2=moderate, 3=severe) in five studies, and was moreover graded according to its regional extent at the pubic symphysis (less or more than 2 cm) in two studies. One of these studies evaluated the inter-observer variation for the grading of BMO, yielding a x value of 0.85. In four other articles, the presence of BMO was recorded but not graded. Thus, the assessment of the severity of BMO is rather subjective.

BMO is often found in symptomatic athletes: studies have reported its prevalence as varying from 28% to 44%, 50%, 64%, 70%, 81%, 91%, 94% and 100%. However, it is often present in asymptomatic athletes as well: the prevalence in our retrieved studies spanned widely from 0% to 15%, 48%, 61% and 65%.
Two additional MRI studies examining exclusively asymptomatic athletes reported the prevalence of pubic BMO among their study participants to be 23%\textsuperscript{14} and 57%\textsuperscript{15}, respectively. Interestingly, in the latter study,\textsuperscript{15} the prevalence of pubic BMO was 50% in a group of sedentary matched asymptomatic controls. Overall, pubic BMO seems to be more prevalent and more severe in symptomatic versus asymptomatic athletes.

Secondary cleft sign

The secondary cleft sign is mentioned in three of the retrieved MRI studies.\textsuperscript{14} 17 20 It has been defined by Brennan et al\textsuperscript{17} as any evidence at the symphyseal cleft injection of extension of contrast material either lateral to the midline or inferior to the joint, by Cunningham et al\textsuperscript{17} as an abnormal inferior extension of the cleft in symphyseal fibrocartilage, and by Zoga et al\textsuperscript{20} as a curvilinear area with the signal intensity of fluid extending inferolaterally from the inferior aspect of the symphysis on coronal images. Its prevalence was 52%\textsuperscript{20}, 67%\textsuperscript{14} and 88%\textsuperscript{17}, respectively, among athletes with symphyseal groin pain in these studies, and it corresponded to the side of symptoms in all cases. Asymptomatic controls in these studies presented no secondary cleft sign, irrespective of whether they were athletes\textsuperscript{14} 17 or sedentary.\textsuperscript{20}

Authors interpret the secondary cleft sign as a possible consequence of a microtare or traction force at the site of the adductor attachment to the pubic bone, and thus as an indirect sign of a lesion at the adductor muscle attachment site. However, its significance is still debatable.

CONCLUSION

Radiological evaluation of long-standing symphyseal and adductor-related groin pain remains a challenging task. Current evidence is based on relatively few heterogeneous studies of varying methodological quality. Four main radiological findings seem to appear consistently: degenerative changes at the pubic symphyseal joint, pathology at the adductor muscle insertions at the pubic bones, pubic BMO and the secondary cleft sign. The existing diagnostic terminology is confusing, and the interpretation of radiological pathological changes would benefit from imaging studies using a more systematic approach. The methodological quality of such studies would be improved by including homogeneous study groups (in terms of age, sex and sport types), well-matched control groups, reproducible clinical examinations and identical, well-designed radiological protocols.

Correction notice This article has been corrected since it was published Online First. An author affiliation for Per Hölmich was missing, which has now been added.

Contributors SB has substantially contributed to the conception, design, drafting and revision of the article, as well as the analysis and interpretation of data. KT, MJ and PH have substantially contributed to the conception, design and revision of the article, as well as the interpretation of data and final approval of the version to be published.

Competing interests None.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES


