Long-standing groin pain in contact sports: a prospective case–control and MRI study

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ABSTRACT

Objectives We aimed to prospectively evaluate the prevalence of long-standing groin pain and related MRI findings in contact sports.

Methods This case–control study followed three male elite-level soccer, ice-hockey and bandy teams (102 players) for 2 years. All athletes with long-standing groin pain lasting >30 days and age-matched controls (1:3) from the same teams were examined clinically, using pelvic MRI and Hip and Groin Outcome Scores (HAGOS). Primary outcome measures were annual prevalence of groin pain and underlying MRI findings.

Results The annual prevalence of chronic groin pain was 7.5%. Training characteristics and pain scores of athletes were similar in all teams. On MRI, there was no significant difference in the percentage of pubic bone marrow oedema (p = 0.80) between symptomatic players (8/15; 53%) versus controls (20/43; 47%), but adductor tendinopathy and degenerative changes at the pubic symphysis were twice more common among players with pain. Rectus muscle or iliopsoas pathology were seldom observed. Lower HAGOS subscales (p < 0.01) were recorded in players who experienced groin pain compared with the controls.

Conclusion Long-standing groin pain was observed annually in 1 of 14 athletes in contact sports. Abnormalities in the pubic symphysis were common MRI findings in both symptomatic and asymptomatic players.

Trial registration number NCT02560480

INTRODUCTION

In retrospective cohort studies, the prevalence of long-standing groin pain ranges between 5% and 10% in athletes and the season incidence is nearly 7%.1–3 Common causes include tendinopathies of adductor, iliopsoas or rectus abdominis muscles, protrusion of the posterior wall of inguinal canal (‘sportsman’s hernia’) or impingement of the hip joint.1–5 Sometimes, a multidisciplinary investigation may reveal simultaneous multiple reasons.6,7 First-line management includes rest, physiotherapy, anti-inflammatory analgesics, local corticosteroid injections or seldom operative management.8–10

Athletes with long-standing groin pain often display characteristic MRI findings.3,10–12

What are the findings?

► The annual prevalence of long-standing groin pain was 7.5%.
► The percentage of pubic bone marrow oedema in MRI was 50% in both symptomatic and asymptomatic players, that is, it did not correlate well with groin pain.
► Other pathological MRI findings at the pubic symphysis were also common in both symptomatic and asymptomatic players.

How might it impact on clinical practice in the near future?

► MRI is often used in the diagnostic workup of athletes with long-standing groin pain.
► Positive MRI findings do not necessarily correlate with long-standing groin pain.

Four main radiological abnormalities appear consistently in the symptomatic groin: degenerative changes at the pubic symphysisal joint, pathology at the adductor muscle insertion, pubic bone marrow oedema (BME) and a secondary cleft sign.11 These MRI findings may also appear in pain-free players.12–15 In some cases, only posterior inguinal wall deficiency is observed on ultrasonography.8,16 In the present prospective case–control study, we aimed to investigate the annual prevalence of long-standing groin pain in three contact sport clubs and define the exact diagnosis behind groin symptoms using clinical investigation and MRI.

METHODS

Patients

Three elite-level male contact sport teams (soccer, ice-hockey and bandy) including 102 players were invited to join into this prospective observational case–control study. All players aged >18 years were followed for 2 years from August 2015 to July 2017 to find out the prevalence of long-standing groin pain (>30 days). The symptomatic athletes and their controls...
Figure 1  Flow diagram of the study. HAGOS, Hip and Groin Outcome Scores.

Figure 2  Pubic bone marrow oedema in MRI was graded as 0 (no oedema), I (mild, <1 cm), II (moderate, 1–2 cm) or III (heavy, >2 cm).

(slice thickness 5 mm). T1-weighted sequence was fast spin echo (FSE) T1 150/170 (coronal T1 FSE and axial T1 FSE; TR 490 ms and TE minFull; slice thickness 4 mm/5 mm). The duration of abdominal MRI was typically 40–50 min. Abnormal findings in the pelvic MRI including BME, an increased signal or tear from the insertion of the adductor, iliopsoas, rectus abdominis or other pelvic muscles were recorded. Pubic BME was graded as 0 (no oedema), I (mild, <1 cm), II (moderate, 1–2 cm) or III (heavy, >2 cm; figure 2). Other recorded pubic MR findings included fatty infiltration around the symphysis, secondary cleft sign and sclerosis/cysts/erosion or disc herniation at the pubic symphysis. Hip pathologies (excessive intra-articular fluid, labrum tears, impingement) were also recorded. All MRI scans were reviewed independently by two experienced radiologists (SB and HH), blinded to all clinical information on study participants.

Ethics

Checklist of items of case–control cohort studies (Strengthening the Reporting of Observational Studies in Epidemiology statement; http://www.strengthening-epidemiology.org) was followed when reporting the data. All participants provided written informed consent according to the Helsinki Declaration. The project was approved by the local ethical committee on health research and registered into Clinical Trials (ClinicalTrials.gov identifier: NCT02560480).

The statistical analysis was carried out by using SPSS for Windows, V20.0 (IBM SPSS, Chicago, IL, USA). Statistical evaluation was performed using Fisher’s exact test between the groups. The comparison between median VAS scores was analysed using Student’s t-test or analysis of variance. A p value of <0.05 was regarded as significant for both tests. 95% CI was reported when evaluating the HAGOS data.

RESULTS

The prevalence of long-standing groin pain was 15/102 players (annually 7.5 %). Groin pain was reported in 6, 7 and 2 soccer, ice-hockey and bandy players, respectively (table 1). Acute or subacute (<30 days) groin injuries were two times to three times more frequent than long-standing symptoms. Except higher median age of bandy players and higher body mass index in ice-hockey players, duration of groin symptoms, pain scores and training characteristics were rather similar in all teams. The
Table 1  Characteristics of male athletes with (n=15) or without (n=43) long-standing groin pain

|                          | Soccer (n=22) | Ice-hockey (n=23) | Bandy (n=13) | P value* |
|--------------------------|--------------|-------------------|--------------|----------|
|                          | Pain group   | Controls          | Pain group   | Controls |
| Number of athletes       | 6            | 16                | 7            | 16       | *         | 11          | 0.6011      |
| Age (years, median ±SD)  | 23±5.1       | 22±2.2            | 27±7.4       | 25±6.5   | 31±0.7    | 28±3.2      | 0.0033      |
| BMI (kg/cm², median ±SD) | 23±1.1       | 23±1.4            | 26±1.7       | 25±2.0   | 25±1.8    | 23±0.8      | 0.0116      |
| Symptoms (months, median ±SD) | 4.0±1.4     | –                 | 3.1±1.0      | –        | 3.5±1.6   | –           | 0.4495      |
| Pain scores (0–100, median ±SD) | 5.3±2.2     | 0.8±0.9           | 5.7±0.9      | 1.1±0.9  | 6.5±0.7   | 0.1±0.1     | 0.6502      |
| Right/left/bilateral pain* | 2/4/0        | –                 | 2/4/1        | –        | 2/0/0     | –           | 0.4324      |
| Length of training season (months) | 6            | 4                 | 6            | 8        | 8         | 8           | 0.82        |
| Training per week (hours) | 10–15        | 12–15             | 8–12         | 35       | 35        | 35          | 0.0017      |
| Number of games/year:    | 40           | 70                | 35           |          |           |             |             |

*P values are distributed between different sports.

BME, bone marrow oedema.

annual number of games was almost double in ice-hockey league compared with other contact sports (table 1).

The prevalence of BME was equal in the symptomatic versus asymptomatic players (8/15; 53% vs 20/43; 47 %, p=0.799). Table 2 shows the prevalence of BME in absolute numbers in soccer (5/6 vs 8/16), ice-hockey (2/7 vs 9/16) and in bandy (1/2 vs 3/11) in the symptomatic versus asymptomatic players, respectively. There were no statistically significant differences in the percentage of BME between symptomatic and asymptomatic players.

Long-standing groin pain was related either to adductors (n=5), inguinal canal (n=6), pubic symphysis (n=6) or hip/iliopsoas area (n=3). Only one symptomatic soccer player had a normal pelvic MRI. All others had multiple abnormalities on their MRI scans (table 3). Adductor tendinopathy and degenerative changes at the symphysis pubis were almost twice as frequent in symptomatic versus pain-free athletes (table 3, figure 3). Rectus or iliopsoas pathologies were rare in both groups (table 3). Pelvic MRI revealed three other types of muscular injuries in the symptomatic group (two proximal hamstring injuries in ice-hockey and bandy player, one sartorius injury in soccer). Two control players from the ice-hockey team had an asymptomatic gluteus medius muscle injury and obturator externus injury at MRI. There were lower HAGOS subscales in ice-hockey and soccer players who experienced hip and/or groin pain than in controls (table 4).

DISCUSSION

Main outcome

Our study indicated that an annual prevalence of groin pain was 7.5%. This is less than reported previously in Denmark from subelite soccer teams.19 In that study, 695 soccer players from 40 teams (divisions 1–4), some 49% (95% CI: 45% to 52%) reported hip or groin pain during the previous season. Of these, 31% (95% CI: 26% to 36%) reported pain for >6 weeks. In another study, 190 players from nine Dutch professional soccer clubs reported severe groin symptoms in 24% and within-season incidence of groin injury in 11%.20 One retrospective register study from Finland reported groin injuries in 9.0% of elite soccer players.6 The difference in prevalence rates of groin pain between our study and others may be due to different level of studied athletes (elite vs sub-elite levels). Furthermore, season incidence of pain is always lower than whole year incidence.

The present study extends previous reports that positive MRI findings were common in both symptomatic and asymptomatic athletes in contact sports. Reactive changes (oedema) in the symphysis pubis may be as a consequence of overuse or subclinical contact injury particularly in soccer and ice-hockey and very often represent painless findings.12 13 In bandy players, the direct pelvic contact occurs more seldom than in ice-hockey and therefore groin injuries may be less frequently observed.
Table 3 Abnormal MRI findings in male athletes with (n=15) or without (n=43) long-standing groin pain in different sports.

| MRI Finding                           | Total | Soccer | Ice-hockey | Bandy |
|---------------------------------------|-------|--------|------------|-------|
| Adductor tendinopathy                 | 9/4   | 3      | 2          | 5     |
| Fat infiltration at pubis             | 9/4   | 4      | 2          | 4     |
| Secondary cleft sign                  | 8/5   | 4      | 2          | 3     |
| Sclerosis/cysts/erosion at the PS     | 13/9  | 5      | 4          | 1     |
| Disc herniation                       | 11/16 | 5      | 2          | 4     |
| Rectus tendinopathy                   | 1/2   | 0      | 0          | 1     |
| Iliopsoas pathology                   | 2/0   | 1      | 0          | 0     |
| Other muscle pathology                | 3/2   | 1      | 0          | 1     |
| Hip pathology                         | 2/1   | 1      | 0          | 0     |

*Pain group means athletes with long-standing groin pain.
†Control group means athletes without long-standing groin pain.
PS, pubic symphysis.

Radiographical findings at the symphysis are often observed as reactive sclerosis at the pubic symphysis.

A recent 18-month follow-up trial reported that extensive BME on STIR sequences may predict a poor clinical outcome, that is, the athletes with extensive BME recovered less likely to high-level sports activity. In contrast to this, we found that BME was as common in symptomatic as in asymptomatic players.

Four clinical entities involved in the long-standing groin pain were recently described as pubic-, adductor-, inguinal canal- (with or without rectus abdominis injuries) and iliopsoas-related groin pain. The advantage of pelvic MRI is to detect concurrent injuries, as in our study (proximal hamstring, rectus femoris or gluteal muscle tears). Laxity of the posterior wall of the inguinal canal can be studied clinically using finger/coughing test, by ultrasound or by using fast MRI sequence with Valsalva maneuver. Asymptomatic MRI findings (tendinosis, calcifications, cortical erosions) are common in athletes and care should be taken when assessing the MRI abnormalities versus groin pain.

We still need well-designed controlled studies to find out how many asymptomatic athletes have adductor-related changes in MRI or weakness of the posterior wall without any relation of groin pain ever.

Table 4 HAGOS scores in asymptomatic soccer versus ice-hockey players compared with players with long-standing groin/hip pain

| HAGOS | Asymptomatic (Median (25th–75th)) | Groin/hip pain (Median (25th–75th)) | P value* |
|-------|----------------------------------|-------------------------------------|---------|
| Soccer | Pain 100 (100–100) | 98 (93–100) | <0.01 |
|        | Symptoms 89 (77–97) | 78 (76–90) | <0.01 |
|        | ADL 100 (100–100) | 98 (93–100) | <0.01 |
|        | Sport/Rec 96 (92–100) | 81 (67–94) | <0.01 |
|        | PA 100 (100–100) | 99 (94–100) | <0.01 |
|        | QL 98 (95–100) | 90 (87–98) | <0.01 |
| Ice-hockey | Pain 100 (97–100) | 90 (85–95) | <0.01 |
|        | Symptoms 89 (78–94) | 61 (57–82) | <0.01 |
|        | ADL 100 (97–100) | 90 (85–95) | <0.01 |
|        | Sport/Rec 90 (88–96) | 75 (62–95) | <0.01 |
|        | PA 98 (97–100) | 97 (90–98) | <0.01 |
|        | QL 95 (94–100) | 87 (85–95) | <0.01 |

*P values are distributed between asymptomatic and symptomatic athletes in soccer and ice-hockey.
ADL, activities in daily living; HAGOS, Hip and Groin Outcome Score; PA, participation in physical activity; QL, quality of living; Sport/Rec, sport and recreational activities.

Figure 3 An MRI (STIR sequence) of symptomatic soccer player groin. Grade III bone marrow oedema (arrow) is demonstrated in the left pubic symphysis with an adductor longus injury (bright signal below pubic bone).
Limitations
A limitation of our study was the small number of patients from three different sports. The strengths of this study are the prospective data collection including standardised MRI, as well as a relatively long follow-up period. Furthermore, the MRI scans were blindly reviewed by two experienced musculoskeletal radiologists. Minimum reporting standards on radiology of long-standing groin pain were followed carefully in our study. The reporting standards on radiology of long-standing groin pain were followed carefully in our study.11 15 18 27 The majority of MRI studies have focused on its use for pubic and adductor-related groin pain.15 18 27 There are very few studies examining the use of MRI in iliopsoas or inguinal canal-related groin pain in athletes. Branci et al developed recently a standardised MRI evaluation protocol (Copenhagen Standardised MRI protocol) for use in athletes with groin pain.15 18 Ducouret et al utilised axial and coronal T1-weighted, axial-oblique proton density weighted with fat saturation (in symphysis plane), gadolinium contrast enhancement and Valsalva maneuver.24 They found that MRI has diagnostic accuracy of 78%, 100% sensitivity, 69% specificity in evaluating long-standing groin pain when compared with surgical findings. This means that at present, we are not aware 100% how well pathological MRI correlates to long-standing groin pain and particularly surgical pathologies.

CONCLUSION
Long-standing groin pain has an annual prevalence of 7.5%. The percentage of BME was 50% in both symptomatic and asymptomatic players, and it does not correlate well to groin pain.

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Contributors
HP was responsible for the conception and design of the study, recruitment of participants, data collection and drafting. HH and SB contributed to interpretation of the radiological findings and had full access to all data. LR contributed to interpretation of the data and revision of the manuscript. The final manuscript was approved by all authors.

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Competition interests
None declared.

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