Outcomes and rate of return to play in elite athletes following arthroscopic surgery of the hip

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Abstract

Background  The tremendous physical demands of elite performance increase the risk of elite athletes sustaining various orthopaedic injuries. Hip pain is common in high-level athletes representing up to 6% of all athletic injuries. Expedient diagnosis and effective treatment are paramount for their future sporting careers and to prevent subsequent joint degeneration.

Purpose  This systematic review aimed to evaluate the outcome and the rate of return to play (RTP) following arthroscopic procedures in the hip (osteoplasty, chondroplasty, labral repair and/or debridement, capsulotomy, capsulorrhaphy or any soft tissue procedure) in elite athletes. Elite athletes were defined as those who represented their country in international contests or were competing professionally for the purpose of this study.

Methods  A computer-based systematic search, following the PRISMA Guidelines, was performed on CENTRAL, PUBMED, EMBASE, SCOPUS, EBSCO, Google Scholar and Web of Science from inception until January 1, 2020, identifying studies that looked at return to sports post-hip arthroscopy in elite athletes. Weighted means were calculated for the RTP rate and duration and for patient-reported outcome measures (PROMs).

Results  After eligibility screening, 22 articles were included with a total of 999 male and seven female patients, 1146 hips and a mean age of 28.4 ± 3.2 years. The mean follow-up period was 35.8 ± 13.4 months and 15.9 ± 9.6% of athletes had undergone bilateral procedures. Overall, 93.9% (95% CI: 90.5, 96.6, \( P < 0.0001 \)) of patients demonstrated RTP after 6.8 ± 2.1 months post-surgery and all PROMs improved post-operatively. During follow-up, 9.6% (95% CI: 5.2, 15.2, \( P = 0.025 \)) patients needed further intervention.

Conclusion  A high percentage of elite athletes return to the same level of competition after hip arthroscopy, with a low rate of further interventions. Hip arthroscopy appears to be an efficacious treatment for hip and/or groin pain, caused by pathologies such as FAI or labral tears, in elite athletes in the shorter term. Long term outcomes need further evaluation.

Keywords  Hip arthroscopy · Elite · Athletes · Professional sports · Outcomes · Return to play

Introduction

The physical demands associated with elite levels of play place elite athletes at an increased risk of sustaining a variety of orthopaedic injuries [11, 24, 28, 44]. Pain around the hip is common in high-level athletes and can be due to a variety of conditions and pathologies representing up to 6% of all athletic injuries [4, 12, 32, 48]. Elite athletes, representing their country in international contests or competing professionally, often rely on high-impact activities for high-level performance, such as jumping, sprinting and cutting [7]. Forceful hip flexion, abduction and external rotation combined with repetitive loading have been shown to promote chondrolabral dysfunction, separation between the labrum and
articular margin [42] which may lead to further damage to the hip, development of early-onset hip osteoarthritis [1, 2, 6, 19, 20, 54] and eventually the need for total hip arthroplasty. Two of the most common hip pathologies among elite athletes are labral tears occurring acutely and femoroacetabular impingement (FAI) which in itself may lead to labral pathology. The latter results from abnormal contact between the proximal femur and acetabulum secondary to a loss of sphericity at the femoral head-neck junction (cam) or acetabular overcoverage of the femoral head (pincer). Furthermore, studies have shown that high-intensity sports during adolescence may also lead to the development of a cam-type deformity [34, 39, 49].

Such hip pathologies are a potential cause of significant disability and may substantially affect the subsequent performance and career longevity of elite athletes. As such, it is important that players, team physicians, athletic trainers and coaches understand the potential career risks and benefits when operative management is indicated.

 Expedient diagnosis and effective treatment are paramount for allowing athletes to continue their sports career and prevent subsequent joint degeneration. The understanding and diagnosis of femoroacetabular impingement (FAI) has increased over recent years, and a number of these athletes were likely misdiagnosed as having a “strain” when the aetiology of pain was truly FAI [11, 18].

Recent studies have demonstrated high return to play (RTP) rates within an athletic population [31, 37]; however, no study has systematically looked at rates of RTP within an elite athletic population or reviewed the time to RTP, which is another important factor to consider for the elite athlete whose income may depend on their ability to compete. Several studies have shown the outcome of arthroscopic hip procedures to treat various hip pathologies among athletes in different sports professions. These prior studies demonstrated high rates of RTP in professional sports such as ice hockey, football, soccer, baseball, golf and basketball [14, 22, 26, 27, 29, 35, 43]. The performance outcomes and return to activity rates of elite athletes after hip arthroscopy are, however, currently unknown.

The purpose of this systematic review is to evaluate the outcome and the rate of return to play after arthroscopic procedures in the hip (osteoplasty, chondroplasty, labral repair and/or debridement, capsulotomy, capsulorrhaphy or any soft tissue procedure) amongst elite athletes. Our hypothesis is that there will be a higher level of return to play within the elite compared to the general athletic population, given the strong personal motivation, often financial, of these athletes and their access to quality resources and rehabilitation regimes.

### Methods

#### Search strategy

A computer-based systematic search that followed the Preferred Reporting Items of Systematic Reviews and Meta-analysis (PRISMA) Guidelines [53] was performed using the following databases: CENTRAL (Cochrane Central Register of Controlled Trials), PUBMED, EMBASE, SCOPUS, EBSCO, Google Scholar and Web of Science Core Collection, for literature describing outcomes of hip arthroscopy among elite athletes.

All published studies from inception until January 1, 2020, were included in the systematic search. An *a priori* search algorithm using PubMed Medical Subject Headings (MeSH) terms was constructed. Duplicates were then removed electronically and manually. A detailed search strategy is described in the Appendix. The search function consisted of 3 search categories: studied population, procedure and confined to the hip joint. A total of seven combinations of keywords were combined together using Boolean terms AND/OR to create the following search strategy: “Athlete*” OR “Sport*” OR “Players” AND “Hip” AND “Arthroscopy” OR “Arthroscopic” OR “keyhole”.

First, a blinded and independent process of selection based on title and abstract was made by two authors. Secondly, all studies were then assessed for eligibility using the pre-defined inclusion and exclusion criteria by titles and abstracts until full-text review. When discrepancies were found between the authors, a third author gave the final input until a consensus was reached. Reference lists of included articles were also screened for relevant articles.

The protocol of this systematic review was registered and published in the international prospective register of systematic reviews (PROSPERO) under the registration number: CRD42018115004 (https://www.crd.york.ac.uk/prospero/).

#### Eligibility criteria

All published studies, from inception until January 1, 2020, which reported the outcomes of hip arthroscopic surgery among elite athletes and met the following eligibility criteria, were included in the systematic search.

Studies were deemed eligible if they were written in English language and reported on human subjects with symptomatic hip pathology who have undergone primary hip arthroscopic (keyhole) surgery, including any of the following techniques: osteochondroplasty, chondroplasty,
labral repair, reconstruction or labral debridement, capsulotomy or capsulorrhaphy and any soft tissue debridement. The subjects were required to be elite athletes of any sports, who have represented their country in international contests or were competing professionally. Minimum level IV evidence studies using Oxford Centre for Evidence-Based Medicine 2011 Levels of Evidence [38] were included. Exclusion of studies occurred if the subjects had a procedure using any implant, had any documented congenital or developmental paediatric hip disorders, such as Perthes disease, developmental dysplasia or slipped capital femoral epiphysis (SCFE) or had undergone any additional technique/procedure except the following: osteoplasty, chondroplasty labral repair and/or labral debridement, capsulotomy or capsulorrhaphy and any soft tissue debridement. Non-English language publications, animal or cadaveric studies, as well as reviews, hypothesis, technique, meta-analysis articles or oral presentations, were also excluded. Any excluded study, together with the reasons of exclusion, were noted.

Quality assurance

All eligible studies, as determined by the inclusion/exclusion criteria, were assessed and measured using the Risk Of Bias In Non-randomized Studies of Interventions (ROBINS-I) scoring system and the Methodological Index for Non-Randomized Studies (MINORS) scoring. Included studies were rated by two independent reviewers, who were blinded to author, affiliations and publishing journal. Any disagreements between reviewers were discussed in a consensus meeting and an independent arbitrator was employed when consensus could not be met. The results of this are summarized in Table 1.

Data extraction and data synthesis

The primary investigator (RE) extracted the relevant study data from the final pool of included articles and recorded this data on an Excel spreadsheet designed a priori.

Participant-specific demographics extracted from each study included the number of hips, gender distribution, mean age with range (years), mean BMI, length of follow-up, sports type, level of competition, surgical technique (labral repair or labral debridement) and rehabilitation intensity (duration and frequency). Outcome data, as presented in last follow-up, included clinical assessment (clinical scoring, pain scoring and level of satisfaction) and functional assessment, which included (rate to return to sports at the same competitive level, time to return to play, post-operative career lengths and retirement rates at the end of the follow-up).

Statistical analysis

The method of data extraction and computation followed the approach outlined by the Cochrane Handbook for Systematic Reviews of Interventions.

The aggregate data of clinical studies were analyzed with a random effect proportion meta-analysis (chi-squared test—$\chi^2$), weighted for individual study size, with MedCalc (MedCalc Statistical Software version 18.9.1 (MedCalc Software bvba, Ostend, Belgium; http://www.medcalc.org; 2018)). According to all included studies, the alpha level was set at 0.05 and all p values were two tailed.

Weighted means were calculated for age, follow-up period, incidence of bilateral procedures, patient-reported outcome measures, rehabilitation regimes, rates of further interventions and career prognostic data (rate & time of return to play, career length and retirement rate) and were determined by study enrollment data. These outcomes were summarized in forest plots, which included studies that reported the necessary data for inclusion.
Results

The search returned a total of 2082 articles through database searching and 906 duplicate results were removed. One article was identified through manual searches using cross referencing. After duplicates were removed, 954 articles were screened based on their titles and abstracts. The 96 full-text articles were screened for eligibility criteria, and 74 articles were excluded: one non-English language study, three-level V evidence articles, two papers with cohorts duplicated in one of our included articles, three review articles, three abstracts, six papers did not report return to play outcomes and 56 papers were irrelevant. Overall, twenty-two studies looking at hip arthroscopic surgical outcomes among elite athletes met the eligibility criteria and were used in the final systematic review (Fig. 1).

Patient demographics

In total, 999 male and seven female patients were identified, with 1146 hips and an adjusted mean age of 28.4 ± 3.2 years. The mean follow-up period, reported in five of the papers, was 35.8 ± 13.4 months. BMI data was lacking in most of the papers. The proportion of athletes who had undergone bilateral hip arthroscopies was 15.9 ± 9.6% (Table 2). The results are certainly skewed towards the male population, but unfortunately, this is what has been reported and available in the literature.

Sports and level of competition

Four papers solely considered footballers, three were on soccer players, four were on (ice) hockey players, two were on baseball players, two looked at basketball players, one paper was on golfers and one paper was on Australian Rules footballers. The five remaining papers had a mixed cohort of athletes. The details of the sporting distribution of each paper are included in Table 2.

Three papers included professional athletes at the level of second national league or lower, 17 papers included professional athletes in the highest national league, three papers included players who had represented their country at an international level and one paper included some Olympic-level athletes. However, there may be some overlap between professional leagues and representation at the

Fig. 1 PRISMA flowchart
international or Olympic level, which may not have been reported. Four papers were not specific on the level of competition of the professional athletes that they included.

Four papers were not specific on the level of competition of the professional athletes that they included. Ice hockey, American football, baseball and soccer were the most reported sports, respectively (Table 3).

### Treatment (surgical technique, intra-operative findings/pathologies and post-op rehabilitation)

A total of 68.7% (691 patients) had been diagnosed with FAI, and 41.3% (415 patients) diagnosed with labral pathology. Rim lesions and chondral lesions were also common with 4.8% (48) and 11.3% (114) patients respectively across the cohort. Ligamentum teres injuries were reported for 6.9% (69) patients. One paper reported 3.5% (35) patients with micro-instability and another paper reported 2.7% (27) athletes with athletica pubalgia.

A variety of surgical techniques and procedures were performed across the papers. Osteochondroplasty was reported in 11 papers, with an average of 53.7% of patients across the eight papers that gave quantifiable data. Labral reconstruction or repair was reported in 15 papers with an average of 78.0% of patients undergoing the technique. Ten papers reported patients undergoing labral resection or debridement, performed on an average of 20.9% patients across these papers. Microfracture was reported in 14 papers, with an average of 18.2% patients across 13 papers. Acetabular

### Table 2  Included studies examining outcomes of hip arthroscopy in elite athletes

| Author                  | Year | Location | Patients (% of total cohort) | Hips (% of total cohort) | Male (%) | Mean age (y) | Sports type   |
|-------------------------|------|----------|------------------------------|--------------------------|----------|--------------|---------------|
| Jack et al. [16]        | 2020 | USA      | 23 (2.3%)                    | 24 (2.1%)                | 100%     | 27.5         | Basketball    |
| Jack et al. [17]        | 2019 | USA      | 50 (5.0%)                    | 57 (5.0%)                | 100%     | 30.4         | Baseball      |
| Sochacki et al. [51]    | 2019 | USA      | 71 (7.1%)                    | 77 (6.7%)                | 100%     | 29.4         | Ice hockey    |
| Sochacki et al. [50]    | 2019 | USA      | 55 (5.5%)                    | 63 (5.5%)                | 100%     | 27.5         | American football |
| Lubbe et al. [23]       | 2018 | USA      | 64 (6.4%)                    | 64 (5.6%)                | 100%     | 30.3         | Ice hockey    |
| Barastegui et al. [5]   | 2018 | Spain    | 21 (2.1%)                    | 21 (1.8%)                | 100%     | 26.5         | Soccer        |
| Begly et al. [7]        | 2018 | USA      | 18 (1.8%)                    | 24 (2.1%)                | 77.7%    | 25.6         | Basketball    |
| Frangiamore et al. [13] | 2018 | USA      | 44 (4.4%)                    | 51 (4.5%)                | 100%     | 26.6         | Baseball      |
| Locks et al. [22]       | 2018 | USA      | 24 (2.4%)                    | 26 (2.3%)                | 100%     | 25           | Soccer        |
| Nwachukwu et al. [36]   | 2018 | USA      | 40 (4.0%)                    | 48 (4.2%)                | 100%     | 25.6         | American football |
| Schallmo et al. [46]    | 2018 | USA      | 180 (17.9%)                  | 227 (19.8%)              | 100%     | 28.9         | Mixed         |
| Menge et al. [29]       | 2017 | USA      | 51 (5.1%)                    | 60 (5.2%)                | 100%     | 27           | American football |
| Menge et al. [30]       | 2016 | USA      | 60 (6.0%)                    | 69 (6.0%)                | 100%     | 27           | Ice hockey    |
| Newman et al. [35]      | 2016 | USA      | 20 (2.0%)                    | 27 (2.4%)                | 100%     | 38           | Golf          |
| Amenabar et al. [3]     | 2013 | Australia| 26 (2.6%)                    | 34 (3.0%)                | 100%     | 21.8         | Australian Rules football |
| Boykin, et al. [9]      | 2013 | USA      | 21 (2.1%)                    | 23 (2.0%)                | 100%     | 28           | Mixed         |
| McDonald et al. [27]    | 2013 | USA      | 120 (12.0%)                  | 133 (11.6%)              | 100%     | 29.1         | Mixed         |
| Hammoud et al. [15]     | 2012 | USA      | 38 (3.8%)                    | 38 (3.3%)                | 100%     | 31           | Mixed         |
| Philippon et al. [43]   | 2010 | USA      | 28 (2.8%)                    | 28 (2.4%)                | 100%     | 27           | Ice hockey    |
| Philippon et al. [41]   | 2009 | USA      | 1 (0.1%)                     | 1 (0.0%)                 | 100%     | 25           | American football |
| Philippon et al. [40]   | 2007 | USA      | 45 (4.5%)                    | 45 (3.9%)                | 93.3%    | 31           | Mixed         |
| Saw et al. [45]         | 2004 | UK       | 6 (0.6%)                     | 6 (0.5%)                 | 100%     | –            | Soccer        |

### Table 3  Types of sports played by the study participants

| Sport                | Number of participants (%) | Number of studies (%) |
|----------------------|----------------------------|-----------------------|
| Ice hockey           | 368 (36.6%)                | 9 (40.9%)             |
| American football    | 248 (24.7%)                | 9 (40.9%)             |
| Baseball             | 172 (17.1%)                | 7 (31.8%)             |
| Soccer               | 72 (7.2%)                  | 7 (31.8%)             |
| Basketball           | 68 (6.8%)                  | 5 (22.7%)             |
| Golf                 | 39 (3.9%)                  | 3 (13.6%)             |
| Australian rules football | 26 (2.6%)            | 1 (4.5%)              |
| Tennis               | 5 (0.5%)                   | 2 (9.1%)              |
| Skiing               | 2 (0.2%)                   | 1 (4.5%)              |
| Ice skating          | 2 (0.2%)                   | 2 (9.1%)              |
| Dance                | 2 (0.2%)                   | 2 (9.1%)              |
| Martial arts         | 1 (0.1%)                   | 1 (4.5%)              |
| Jockey               | 1 (0.1%)                   | 1 (4.5%)              |
rim trimming was reported in six papers, with an average of 75.2% patients undergoing the technique.

A consistently reported rehabilitation measure in the studies was weight-bearing protocols, which was reported in 14 studies. Twelve of these studies gave quantifiable data, with an average time of limited weight-bearing of 24.2 ± 10.2 days, including the patients that underwent longer rehabilitation after microfracture. The duration of limited weight-bearing protocols varies, but there is a consensus for eight weeks of limited weight-bearing following a microfracture. Six of these studies had a rehab regime where athletes were restricted to limited weight-bearing for two weeks or eight weeks if they had had microfracture.

Patient-reported outcome measures (PROMs)

Only 18.1% of the studies reported pre- and post-operative PROM scores. The mean weighted modified Harris Hip Score (mHHS) improved by 24.4% after hip arthroscopy (74.2 to 92.3). The mean weighted Nonarthritic Hip Score (NAHS) improved by 13.8% after hip arthroscopy (85.3 to 97.1) whilst the Hip Outcome Score sports (HOS-Sports) improved by 72.9% (47.2 to 81.6) and the Hip Outcome Score Activities of Daily Living (HOS ADL) improved by 24.8% (72.6 to 90.6). Table 3 shows the statistically significant improvements in all but one of the PROM scores in these studies (Table 4 + Fig. 2).

Return to play and follow-up

Return to play was reported in all 22 studies; however, only thirteen papers defined return to play as competing at the same competitive level as prior to surgery. Overall, the average return to play was 93.9% (95% CI: 90.5, 96.6) ($I^2 = 67.2\%$, $P < 0.0001$). The average return to play at the same competitive level was 94.9% (95% CI: 89.4, 98.4) ($I^2 = 75.1\%$, $P < 0.0002$). The average time to return to play was reported in 14 papers with a mean time of 6.8 ± 2.1 months.

Nine papers reported that 22.8 ± 19.0% of patients had retired at the end of the follow-up period, which was 26.8 ± 19.3 months (reported in seven papers). Seventeen papers also reported on the average career length of the athletes post-arthroscopy up until the end of the follow-up period, eight of these were reported as years played and the other nine were seasons played, averaging at 3.6 ± 1.1 years and 3.2 ± 0.6 seasons respectively (Fig. 3 and Table 5).

Nine papers reported on the requirement for further surgery, with an average of 9.6% (95% CI: 5.2, 15.2) ($I^2 = 54.3\%$, $P < 0.03$) of patients requiring future intervention.

Quality of the studies

All but four of the included studies were case series, with the exceptions being a case study, two cohort studies and a descriptive epidemiology study. The majority of these were level IV evidence. The papers ranged from serious to low risk of bias via ROBINS-I scoring, and MINORS scoring showed all but two of the included studies to be at high risk of bias. These are summarized in Table 1.

Discussion

This systematic review evaluated 22 clinical studies with a total of 1006 patients and 1146 hips to determine the average RTP in the elite athletic population, as well as RTP time, career lengths and PROM scores. All studies reported a percentage of their athletic population that returned to play; however, only 13 papers (59.0%) reported a return to play at the same pre-operative competitive level. The overall RTP was 93.9% (95% CI: 90.5, 96.6) ($I^2 = 67.2\%$, $P < 0.0001$) and 94.9% (95% CI: 89.4, 98.4) ($I^2 = 75.1\%$, $P < 0.0002$) at the same competitive level, at an average time of 6.8 ± 2.1 months post-operative. This demonstrates a very high rate and speed of return to play in elite athletes. In contrast, O’Connor et al. [37] conducted a systematic review of return to sports in all levels of athletes after hip arthroscopy and found that the return to play rate was 84.6% (95% CI: 80.4%–88.8%; $P = 0.008$) with a mean time to RTP of 7.4 months (95% CI: 6.1–8.8). They found that the rate of return to sports within the recreational athletes in their cohort ranged from 66.7 to 84.0%. In another paper, Minkara et al. [31] systematically reviewed the outcomes of arthroscopic surgery for FAI and found that 87.7% of patients returned to sports after surgery. A higher RTP in elite athletes compared to recreational or amateur athletes is unsurprising given their high motivation for recovery and access to high-quality resources. Most elite athletes are professionals; therefore, their livelihoods, as well as their sporting achievements, depend on a good and fast outcome. When compared to open surgical dislocation, arthroscopy results in

Table 4 Patient-reported outcome measures of the included studies

| PROM          | Pre-Op | Post-Op | % improvement |
|---------------|--------|---------|---------------|
| mHHS          | 74.206 | 92.34717| 24.4%         |
| NAHS          | 85.3   | 97.1    | 13.8%         |
| HOS-Sports    | 47.2   | 81.6   | 72.9%         |
| ADL HOS       | 72.56  | 90.584 | 24.8%         |
| SF-12 (physical) | 44    | 51     | 15.9%         |
| SF-12 (mental)| 49     | 54     | 10.2%         |
| VAS           | 7.4    | 2.3    | −68.9%        |
a faster rate of RTP for professional athletes; the technique is minimally invasive creating a lower complication rate and a faster return to activity [8]. Career lengths after arthroscopy were reported in 17 papers to be 3.2 ± 0.6 seasons and 3.6 ± 1.1 years. This data would be more useful if reported uniformly as years post-operation due to the variability of season lengths between sports. Menge et al. [29] found that 92% of their cohort of NFL players had a minimum total career length of three years, which equals the average career length of players within the NFL.

There were a variety of rehabilitation protocols throughout the papers, ranging from no specific restricted weight-bearing period [3] to four weeks of limited weight-bearing (8 weeks if microfracture) [40]. Despite many papers reporting longer rehabilitation times for microfracture, often eight weeks of limited weight-bearing, one paper found that elite athletes undergoing microfracture had no statistically significant difference in the rate of return to play [27]. Currently, rehabilitation protocols often depend on informal expert opinions rather than getting their basis from evidence, which at best is itself limited mostly to level IV evidence [37]. There needs to be more high-level evidence for rehabilitation protocols after hip arthroscopy, ideally randomized controlled trials looking at which protocols are most appropriate for athletes.

There was a lack of inclusion of standardized PROM scoring systems. Many of the studies did not include any PROMs, and for the few that did, there does not appear to be one scoring system that is favored against all of the others for a population of elite athletes. Many of the hip

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**Fig. 2** Patient-reported outcome measures of the included studies

**Fig. 3** Individual study proportions and pooled estimate rates of return to sport
outcome scores were designed for activities of daily living and have limited application to sports activities, with the exception of HOS-Sports. We recommend that a consensus is needed on the most appropriate PROMs score for elite athletes, preferably one focused on sports-specific outcomes rather than activities of daily living, such as HOS-Sports, and reporting of these PROMs needs to be consistent across future studies.

A variety of sports were represented in the papers; however, the majority of sports included were the four major American sports (football, hockey, baseball and basketball), which may represent a bias in the data available. These sports have online databases, which allow for easy follow-up and retrospective analysis of return to sports and career length outcomes.

There needs to be a more standardized definition of “elite level”; it is often interchangeably with “competitive” or “professional”. Some papers seem to include high school, collegiate and professional athletes in an “elite”, “competitive” or “high-level” cohort [10, 47], whereas other papers defined elite athletes solely as professional athletes [27]. Even the definition of professional athletes is not definitive with Malviya et al. [25] defining anyone who played sports for a local club as a professional athlete. Swann et al. [52] found that there were eight different definitions of elite athletes within the literature, ranging from regional-level

| Author                        | Year | Patients (n) | Mean follow-up time (months) | RTP (% of players) | RTP time (months) | % retired at the end of last follow-up | % patients that required further intervention | Av. career length after hip arthroscopy at end of follow-up |
|-------------------------------|------|--------------|------------------------------|--------------------|------------------|----------------------------------------|---------------------------------------------|-----------------------------------------------------|
| Jack et al                    | 2020 | 23           | –                            | 86.9*              | 5.7              | –                                      | –                                           | 4.4 seasons                                          |
| Jack et al                    | 2019 | 50           | –                            | 82.5*              | 8.3              | 4.0                                    | –                                           | 3.3 years                                           |
| Sochacki et al                | 2019 | 71           | –                            | 90.9*              | 6.8              | 15.6                                   | –                                           | 3.3 years                                           |
| Sochacki et al                | 2019 | 55           | –                            | 84.1*              | 6.7              | 20.6                                   | 5.4                                         | 3.5 years                                           |
| Barastegui et al. [5]         | 2018 | 21           | 45.4                          | 100*              | 10.8             | 47.6                                   | –                                           | 2.1 seasons                                          |
| Begly et al. [7]              | 2018 | 18           | –                            | 100*              | 7.1              | –                                      | –                                           | 4 seasons                                            |
| Frangiamore et al. [13]       | 2018 | 44           | –                            | 95.5*              | –                | –                                      | –                                           | 3.6 seasons                                          |
| Locks et al. [22]             | 2018 | 24           | –                            | 96*                | 9.2              | 66.7                                   | 4.2                                         | 4.3 years                                            |
| Lubbe et al                   | 2018 | 64           | –                            | 92.6*              | –                | 7.4                                    | –                                           | 3.1 seasons                                          |
| Nwachukwu et al. [36]         | 2018 | 40           | –                            | 92.5*              | 6                | –                                      | –                                           | 3.1 seasons                                          |
| Schallmo et al. [46]          | 2018 | 180          | –                            | 84.6^*             | 6.9              | –                                      | –                                           | 2.7 years                                            |
| Menge et al. [29]             | 2017 | 51           | –                            | 86.3               | –                | –                                      | 8.3                                         | 3.2 seasons                                          |
| Menge et al. [30]             | 2016 | 60           | –                            | 100*               | –                | 33.3                                   | –                                           | 5.9 years                                            |
| Newman et al. [35]            | 2016 | 20           | –                            | 100                | 4.7              | –                                      | 10                                          | 5.72 years                                           |
| Amenabar et al. [3]           | 2013 | 26           | 49.3                          | 96                 | –                | 38                                     | 19.2                                        | 4.38 years                                           |
| Boykin, et al. [9]            | 2013 | 21           | 41.4                          | 85.7               | –                | –                                      | 19                                          | 3.6 seasons                                          |
| McDonald et al. [27]          | 2013 | 120          | –                            | 90.8               | –                | –                                      | –                                           | 2.9 seasons                                          |
| Hammoud et al. [15]           | 2012 | 38           | –                            | 94.7               | 5.9              | –                                      | –                                           | –                                                   |
| Philippon et al. [43]         | 2010 | 28           | 24                            | 100                | 3.8              | –                                      | 7.1                                         | –                                                   |
| Philippon et al. [41]         | 2009 | 1            | –                            | 100                | 3.7              | –                                      | –                                           | –                                                   |
| Philippon et al. [40]         | 2007 | 45           | 19.2                          | 93.3*              | –                | 22.2                                   | 11.1                                        | –                                                   |
| Saw et al. [45]               | 2004 | 6            | –                            | 83.3               | 2.7              | –                                      | 16.7                                        | –                                                   |

*These papers specified their RTP time as the time until the same level of competition as pre-surgery.

^This is the % of hips that returned to play since the paper did not report the % RTP of athletes.
athletes with as little as two year experience in the sports to Olympic champions. They proposed a system for classification of elite status into four levels (based on answers to five variables): semi-elite (below the top standard of their sports), competitive elite (compete at the highest standard without success at that level), successful elite (compete at the highest standard with some success) and world-class elite (continued success over a prolonged period at the highest level). In order for future literature to allow for more specific definitions, we suggest more detail is needed in descriptions of athletic participation, especially the exact level of the league that the athletes compete in, their level of success and the length of time that they have competed at that level, which would allow for the application of Swann et al.’s (2015) classification system [52]. We defined “elite” as professional level or representation of their country because most of the literature seems to group athletes into high school, collegiate, professional or Olympic. Some papers included professional athletes in their cohorts; however, the data was impossible to extricate from the included high school and collegiate athletes. Whilst we recognize that some collegiate level athletes or even a few in high school may be playing at an elite level, there is a wide spectrum of level, which is difficult to regulate.

Limitations

Despite following the established systematic guidelines, we recognize that this study has several limitations. Firstly, the majority of papers included in this systematic review are level IV evidence (i.e. case series). There is a lack of higher quality literature in the field, particularly on elite-level athletes as demonstrated here. Randomized or blinded studies may be particularly difficult to elicit on the elite athletic population because of the high pressure for each individual athlete to make a rapid return to sports. Accordingly, the level of evidence that this systematic review represents is reduced; however, the aggregate data collated on the 1006 athletes included in this paper allows for more robust estimates of data than that of any single study.

Secondly, there is a distinct lack of data on female elite athletes. Many of the included studies are on athletes exclusively in professional male leagues so there is a lack of data on female athletes. Previous studies have suggested that females in general have poorer outcomes than males for arthroscopic treatment of FAI [33], suggesting that the outcomes from male elite athletes undergoing hip arthroscopy may not be generalizable to the female elite athletic population. There was also variation in the inclusion criteria for the included studies; some papers only included patients who had undergone surgery for FAI, whereas others included all patients that had undergone hip arthroscopy and some included patients who had undergone specific procedures.

Although many papers reported average career lengths post-surgery, inherently this data is inaccurate because, in many cases, we cannot be clear on whether athletes’ careers ended due to reasons relating to their hip problems or from extrinsic factors. There is also a skew in the data because some athletes who are still competing at the end of the follow-up period may continue their athletic careers for many years past this point in time, likely creating an underestimate of career length.

Lastly, one of the major limitations faced when constructing this systematic review was the lack of a uniform definition of “elite”, as discussed previously. Lots of data had to be excluded due to its grouping with other athlete levels such as high school and collegiate. There is no individual breakdown of the athletes within the literature, which makes it impossible to extract this data. A consistent and universally agreed definition of “elite” needs to be utilized in the future to increase the quality of the literature and any conclusions made from it.

Conclusion

This systematic review suggests that arthroscopic procedures in the hip (osteoplasty, chondroplasty, labral repair and/or debridement, capsulotomy, capsulorrhaphy or any soft tissue procedure) have good outcomes with 93.9% of athletes returning to play, often at the same level of competition as prior to the intervention. There is also a low rate of further interventions and good career lengths post-surgery, which suggest good future prognoses. Clearer reporting of elite athletes’ demographics is now needed for better classification of athletes into elite and non-elite categories within the literature. There is currently a large variation in rehabilitation methods; higher levels of evidence are required here to establish best practice guidelines for surgeons and physiotherapists.

Author contributions R.E.: initial search and drafting of the manuscript, registration on Prospero
O.E.: initial search and filtering of the abstracts
Y.S.: initial search and filtering of the abstracts, manuscript preparation, registration on Prospero
O.W.: statistical help and assessing of papers
H.S.: statistics and assessing the quality of papers
V.K.: initial idea, formulation of the plan, manuscript preparation and overall responsibility of the study

Data availability Yes, no supplementary data.
Declarations

Ethical approval Not required but the protocol for the study registered on Prospero. CRD42018115004. https://www.crd.york.ac.uk/prospero/.

Consent to participate Not applicable.

Consent to publish Yes.

Competing interests V.K. is on the Board of Directors for SICOT and is paid Educational Consultant for Arthrex, UK Limited and Smith and Nephew, UK Ltd.

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