Injury risk factors, screening tests and preventative strategies: a systematic review of the evidence that underpins the perceptions and practices of 44 football (soccer) teams from various premier leagues

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ABSTRACT
Purpose To systematically review the scientific level of evidence for the ‘Top 3’ risk factors, screening tests and preventative exercises identified by a previously published survey of 44 premier league football (soccer) teams. Also, to provide an overall scientific level of evidence and graded recommendation based on the current research literature.

Methods A systematic literature search (Pubmed, MEDLINE, SportDiscus, PEDRO and Cochrane databases). The quality of the articles was assessed and a level of evidence (1++ to 4) was assigned. Level 1++ corresponded to the highest level of evidence available and 4, the lowest. A graded recommendation (A: strong, B: moderate, C: weak, D: insufficient evidence to assign a specific recommendation) for use in the practical setting was given.

Results Fourteen studies were analysed. The overall level of evidence for the risk factors previous injury, fatigue and muscle imbalance were 2++, 4 and ‘inconclusive’, respectively. The graded recommendation for functional movement screen, psychological questionnaire and isokinetic muscle testing were all ‘D’. Hamstring eccentric had a weak graded ‘C’ recommendation, and eccentric exercise for other body parts was ‘D’. Balance/proprrioception exercise to reduce ankle and knee sprain injury was assigned a graded recommendation ‘D’.

Conclusions The majority of perceptions and practices of premier league teams have a low level of evidence and low graded recommendation. This does not imply that these perceptions and practices are not important or not valid, as it may simply be that they are yet to be sufficiently validated or refuted by research.

INTRODUCTION
We surveyed the current perceptions and practices of 44 premier league football (soccer) teams from around the world regarding non-contact injuries.1 The three most important perceived risk factors were previous injury, fatigue and muscle imbalance. Additionally, the three most utilised screening tests to detect injury risk were functional movement screen (FMS), questionnaires and isokinetic muscle testing. Furthermore, the preventative exercises deemed the most important to prevent non-contact injuries were eccentric exercises and balance/proprrioception. Specifically, eccentric exercise for the hamstring was independently ranked as the third most important exercise (table 1).

There is, to our knowledge, no systematic review concerning injury prevention and professional football that has yet assigned a specific level of evidence for the consideration of risk factors and/or use of specific screening tests and preventative exercises based on the quality of studies. It is imperative that research can successfully guide practitioners and it is important they are provided with a level of evidence and recommendations so that they can be confident that they are implementing the current best evidence-based practice. Furthermore, researchers should be guided to concentrate on future research that ultimately will help guide practice.

The aim of the present article therefore was to systematically review the research literature for the aforementioned ‘Top 3’ risk factors, screening tests and preventative exercises and to provide a graded recommendation for their use and consideration in practice.

METHODS
Literature search and selection process
This systematic review was performed following the guidelines of Harris et al.2 A systematic search of the scientific literature was performed via the PubMed (MEDLINE) and SportDiscus databases. Various combinations of the following keywords were used: ‘soccer, football, injury, risk, non-contact, prediction, prevention, test, muscle, strain, sprain, eccentric, balance, proprioception, stability, isokinetic, functional movement screen, fatigue, muscle imbalance, hamstring, groin, adductor, knee, ankle, calf, quadriceps’. This search was performed between 2 and 8 February 2014. Additionally, two research experts external to the present research group in the fields of ‘injury risk’, ‘injury risk testing’ and ‘injury prevention’ were contacted to reduce the risk of missing relevant articles.

An identical database search was performed again during 1 and 3 September 2014 (in response to journal reviewer comments). Two further databases (PEDRO and Cochrane) were added to further minimise the risk of missing important articles. Two of the principal authors independently performed the literature search on both occasions. For inclusion, the population had to consist of only elite male ‘Association football’ (ie, soccer) players ≥18 years. Association football was chosen in order to maximise correspondence with the previously published survey. An ‘elite’ player was defined as a player playing professionally in at least the top 3

1

2

3

4


divisions of any country. This was to account for differences in playing level of different countries as seen in the original survey. Prospective and retrospective studies published in any language were considered.

Studies were excluded if they contained non-professional players, females, other sports or focused on players <18 years. Returned abstracts were screened for inclusion. Full articles were then retrieved and included or excluded based on the criteria set out above. Reference lists of included articles were screened for additional papers. A ‘Preferred Reporting Items for Systematic Reviews and Meta-Analyses’ (PRISMA) flow chart was used to illustrate the study’s identification, screening, eligibility, inclusion and analysis (figure 1).

Methodological quality and level of evidence
The methodological quality of studies was assessed using a validated checklist for retrospective and prospective studies assessing aspects of 1: ‘reporting’, 2: ‘external validity’, 3: ‘internal validity—bias’, 4: ‘internal validity—confounding’ and 5: ‘power’. For analysis of risk factors and screening tests, questions not appropriate to cohort and descriptive epidemiology studies were excluded. Questions excluded were appropriate only for intervention studies. In this instance, questions included were 1, 2, 3, 5, 6, 7, 10, 11, 12, 18, 20, 21, 22, 25 as previously used. For the quality check of preventative exercise articles (ie, intervention studies), all questions were included. Two principal authors (AM and CC) independently performed this quality check. Any disagreements were sent to corresponding author GD whose decision was final. A percentage score was awarded for each article. Articles were then assigned a ‘level of evidence’ following the procedure for grading recommendations in evidence-based guidelines from the Scottish Intercollegiate Guidelines Network (SIGN). Scientific levels of evidence range from 1 to 4 according to the type of study, for example, RCT, high-quality systematic review and meta-analysis are level 1; well-conducted systematic reviews, plus cohort and case-control studies are level 2; non-analytic studies are level 3 and expert opinion has a level of evidence of 4. Levels of 1 and 2 can score an additional mark of ‘++’, ‘+’ and ‘–’, according to the specific quality and risk of bias of the study. The percentage cut-off scores to determine if a paper was either (1) of high quality with very low risk of bias, (2) well conducted with low risk of bias or (3) low quality with high risk of bias were ≥75%, =50–74% and <50%, respectively.

Graded recommendation
Following the assignment of a level of evidence, a graded recommendation for each of the top 3 screening tests and preventative exercises was given following the SIGN guidelines. Graded recommendations involved assessment of the body of evidence (ie, all of the articles in that area) and their respective levels of evidence in conjunction with a considered subjective judgement

<table>
<thead>
<tr>
<th>Approach</th>
<th>Top 3 responses</th>
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<tbody>
<tr>
<td>Risk factors</td>
<td>Previous injury, Fatigue, Muscle imbalance</td>
</tr>
<tr>
<td>Screening tests</td>
<td>Functional movement screen, Questionnaire, Isokinetic muscle testing</td>
</tr>
<tr>
<td>Preventative exercises</td>
<td>Eccentric exercise, Balance/proprioneeception, Hamstring eccentric</td>
</tr>
</tbody>
</table>

Figure 1 A ‘Preferred Reporting Items for Systematic Reviews and Meta-Analyses’ (PRISMA) flow chart outlining the study identification, screening, eligibility, inclusion and analysis for the present systematic review.
by professionals. Graded recommendations were considered as A: Strong recommendation, B: Moderate recommendation, C: Weak recommendation or D: Insufficient evidence to make a specific recommendation. A graded recommendation was not assigned for the top 3 risk factors, as risk factors cannot be recommended. Instead, an ‘overall’ level of evidence was assigned for these. The considered judgement and graded recommendation/overall level of evidence were assigned during a round table of four researchers, all of whom were qualified with a PhD (2× sport scientists and 2× sports medicine doctors currently working in professional premier league football clubs).

RESULTS

Search results
Fourteen articles were included for methodological quality assessment. The total number of articles assessed for ‘risk factors’ was previous injury (6 articles), fatigue (0 articles identified) and muscle imbalance (4). The ‘screening tests’ section included papers on functional movement screen (0 articles identified), questionnaire (1) and isokinetic muscle testing (4). Finally, the section concerning ‘preventative based exercises’ included studies on eccentric exercises (4) and balance/proprioception (1).

Overall graded recommendation
The overall level of evidence for risk factors and graded recommendations for screening tests and preventative exercises utilised are outlined in table 2.

Methodological quality and characteristics of the studies
The quality score (%) and corresponding level of evidence are displayed in tables 3–9. The quality of risk factor articles ranged from 80% to 100%; screening test articles from 80% to 100%; and preventative exercises ranged from 54% to 74%. The individual breakdown of scoring of articles is shown in appendix A.

INJURY RISK FACTORS

Previous injury
The level of evidence for each article assessing previous injury as a risk factor is reported in table 3. The overall level of evidence for previous injury as a risk factor for both injuries of the same type and/or another location is ‘2+’.

Fatigue
No articles met the inclusion criteria for investigation of fatigue as a risk factor in professional footballers. Therefore, the overall level of evidence is ‘4’ (expert opinion).

Muscle imbalance
The quality score and level of evidence for articles regarding muscle imbalance and injury risk are shown in table 4. There is insufficient research with contradictory results, which prevents an overall level of evidence being assigned for muscle imbalance and hamstring injury. Additionally, there is insufficient research to give an overall level of evidence for muscle imbalance and injury to other body parts.

SCREENING TESTS

Functional movement screen
No articles met the inclusion criteria for functional movement screen as a screening test to identify professional football players at risk of injury. Therefore, the graded recommendation for functional movement screen in elite football players is ‘D’.

Questionnaire
Only one article met the criteria for ‘Questionnaire’ and injury risk. The quality score and level of evidence for this article is provided in table 5. Questionnaires, as a tool for effectively determining previous injury, were not included. We have focused on ‘specifically themed’ questionnaires. The sole article identified was a psychological questionnaire. The graded recommendation for psychological questionnaires to identify injury risk is ‘D’.

Isokinetic muscle testing
The quality score and level of evidence for articles investigating isokinetic muscle testing as a tool to identify injury risk in professional footballers can be found in table 6. The current research findings for isokinetic muscle testing to identify hamstring strain risk in professional footballers are limited and inconclusive. Additionally, there is insufficient evidence for isokinetic muscle testing and injury risk in other body parts. Therefore, the graded recommendation for isokinetic muscle testing to identify injury in professional footballers is currently ‘D’.

PREVENTATIVE EXERCISES

Eccentric exercise
The quality score and level of evidence for articles concerning eccentric exercise and injury prevention are presented in tables 7 and 8. The graded recommendation for hamstring eccentric exercise to prevent hamstring injury in professional footballers is ‘C’. The graded recommendation for eccentric exercise to prevent injuries other than hamstrings is ‘D’.

Balance/proprioception
Only one study met the criteria to be included in the section concerning balance/proprioception exercise as a preventative exercise (table 9). The level of evidence for this single study is 1+. The graded recommendation for balance/proprioception exercise to prevent ankle sprain injury is ‘D’. No study checked the effects of balance/proprioception exercise in professional footballers on the incidence of knee injuries. The graded recommendation for balance/proprioception exercise and knee injuries is also ‘D’.

DISCUSSION
We aimed to analyse the gap between science and practice by systematically reviewing common injury prevention perceptions...
and practices. We assigned a level of evidence and graded recommendation to help guide practitioners to make the best decisions and use the best evidence-based practices in the practical setting. We also aimed to provide direction for researchers in regard to where to concentrate future research into risk factors, screening tests and preventative exercises for professional footballers based on what is actually performed in practice.

**RISK FACTORS**

**Previous injury**

The level of evidence for previous injury as a risk factor is ‘2++’. According to the grading guidelines used, a level of evidence 2++ is the highest available for cohort studies.

Previous injury in professional footballers can increase the risk of injury of the same type and on the same side.\(^6\)\(^-\)\(^9\)\(^-\)\(^11\) Interestingly, previous injuries do not necessarily have to be anatomically related to increase the risk of injury of another type.\(^6\)\(^-\)\(^7\)\(^9\)\(^-\)\(^11\) Although one study\(^8\) found that previous hamstring injury reduced the risk of future hamstring injury, it should be noted that in this study a player’s previous injury status was determined through a player questionnaire. Recall bias may affect the accuracy of previous injury history.

Although previous injury is a non-modifiable risk factor, knowledge of non-modifiable risk factors may be used to target intervention measures in those at risk.\(^20\)

In regard to directions for future research, the specific risk factors involved in the recurrence of injury have not been clearly established but may relate to the factors that were associated with the initial injury\(^7\) and therefore warrant further investigation. In addition, factors related to modifications after the initial injury (tightness, muscle weakness, presence of scar tissue, biomechanical alterations and neuromuscular inhibition) may predispose a player to another injury.\(^7\) Thus, research should determine what consequences are associated with previous injury, how these can be validly measured and what interventions can reverse or reduce these consequences.

**Fatigue**

The overall level of evidence for fatigue as a risk factor is ‘4’ (expert opinion). Fatigue during a football match is a potential cause of injuries in professional football.\(^21\) Note that injuries are more common at the end of halves of professional football matchs.\(^21\)\(^-\)\(^23\) Such observations are reported alongside studies reporting a concomitant reduction in muscle force production at the end of matches, for example, reduced hamstring force in response to football specific exercise.\(^24\)\(^-\)\(^25\) In addition to the acute/transient fatigue occurring at various time points during a match (following intense bouts of high-intensity activity) and the cumulative fatigue suggested to occur throughout the course of a match, another type of cumulative fatigue has been postulated as a potential risk factor.\(^26\) This third type of fatigue has been suggested due to studies showing a higher injury incidence when playing two matches compared to one match per week, where recovery time is reduced.\(^27\)\(^-\)\(^28\) Despite this common belief and

### Table 3 The quality score and scientific level of evidence for articles investigating previous injury as a risk factor for injury in professional footballers

<table>
<thead>
<tr>
<th>Study name</th>
<th>Study design</th>
<th>Participant details</th>
<th>Playing level</th>
<th>Main finding</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nordstrand et al(^6)</td>
<td>Prospective cohort</td>
<td>1665 players from 46 teams over 10 countries</td>
<td>UEFA Champions League</td>
<td>Supports previous injury as a risk factor</td>
<td>88</td>
<td>2++</td>
</tr>
<tr>
<td>Hagglund et al(^7)</td>
<td>Prospective cohort</td>
<td>1401 players from 26 teams over 10 countries</td>
<td>UEFA Champions League</td>
<td>Supports previous injury as a risk factor</td>
<td>100</td>
<td>2++</td>
</tr>
<tr>
<td>*Fousekis et al(^8)</td>
<td>Prospective cohort</td>
<td>100 players from 4 teams</td>
<td>Greek 3rd Division</td>
<td>Does not support previous injury as a risk factor</td>
<td>80</td>
<td>2++</td>
</tr>
<tr>
<td>Walden et al(^9)</td>
<td>Prospective cohort</td>
<td>310 players from 14 teams</td>
<td>Swedish Premier League</td>
<td>Supports previous injury as a risk factor</td>
<td>100</td>
<td>2++</td>
</tr>
<tr>
<td>Hagglund et al(^10)</td>
<td>Prospective cohort</td>
<td>197 players from 12 teams</td>
<td>Swedish Premier League</td>
<td>Supports previous injury as a risk factor</td>
<td>100</td>
<td>2++</td>
</tr>
<tr>
<td>Arnason et al(^11)</td>
<td>Prospective cohort</td>
<td>306 from 20 teams</td>
<td>Iceland Top 2 Divisions</td>
<td>Supports previous injury as a risk factor</td>
<td>100</td>
<td>2++</td>
</tr>
</tbody>
</table>

*Articles used in more than 1 section.*

### Table 4 The quality score and scientific level of evidence for articles investigating muscle imbalance as a risk factor for injury in professional footballers

<table>
<thead>
<tr>
<th>Study name</th>
<th>Study design</th>
<th>Participant details</th>
<th>Playing level</th>
<th>Main finding</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Fousekis et al(^12)</td>
<td>Prospective cohort</td>
<td>100 players from 4 teams</td>
<td>Greek 3rd Division</td>
<td>Supports muscle imbalance as an injury risk factor and ankle injury</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td>*Fousekis et al(^13)</td>
<td>Prospective cohort</td>
<td>100 players from 4 teams</td>
<td>Greek 3rd Division</td>
<td>Supports muscle imbalance and hamstring injury</td>
<td>80</td>
<td>2++</td>
</tr>
<tr>
<td>*Croiser et al(^14)</td>
<td>Prospective cohort</td>
<td>462 players (n of teams not specified)</td>
<td>Brazilian, Belgian and French leagues (Specific level not specified)</td>
<td>Supports muscle imbalance and hamstring injury</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td>*Dauty et al(^15)</td>
<td>Prospective and Retrospective cohort</td>
<td>28 players (n of teams not specified)</td>
<td>French League 1</td>
<td>Does not support muscle imbalance and hamstring injury</td>
<td>100</td>
<td>2++</td>
</tr>
</tbody>
</table>

*Articles used in more than 1 section.*
studies suggesting indirectly that ‘fatigue’ may be associated with injury, no scientific evidence supports this theory. The evaluation of fatigue as a risk factor in football is complex and problematic. In part, an issue with ascribing a relationship between ‘fatigue’ and injury is the lack of an appropriate definition of fatigue in the first place, that is both appropriate and measurable in a field-based setting. One definition of fatigue is the repeated intense use of muscles, which leads to a decline in performance. There are, however, many different activities that lead to fatigue, and an important challenge is to identify the various mechanisms that contribute under different circumstances. Before even contemplating to begin to quantify fatigue in football, it is imperative that consensus is achieved on the definition of fatigue and how to identify the different mechanisms in a variety of situations, for example, during match-play or as a result of fixture congestion.

Muscle imbalance
The overall level of evidence for muscle imbalance is inconclusive as research findings are limited and contradictory. In one study, professional footballers with untreated strength imbalance had greater risk of injury than players whose muscle imbalances were corrected to within 5%. However, the specific muscle imbalances were not specified. Eccentric hamstring asymmetry (≥15%) was a significant predictor of injury. However, a mixed hamstring (eccentric) : quadriceps (concentric) ratio detected previous hamstring injury but did not predict recurrent or new injuries.

There is a dearth of data on whether imbalance of other muscle groups is associated with injury risk. One study exists on professional footballers, which reported that eccentric asymmetry (≥15%) of ankle dorsal and plantar flexors predicted ankle sprain. Thus, at present, it is not known whether muscle imbalance is a risk factor for injury in professional football.

As is the case of ‘fatigue’, ‘muscle-imbalance’ is a term used ambiguously—it has no specific definition. A consensus on the definition of muscle imbalance and its adoption, would be a useful advance.

SCREENING TESTS

Functional movement screen
The overall level of evidence for functional movement screen is ‘4’ (expert opinion) with a graded recommendation ‘D’. This screening test is the most commonly used by premier league teams. Practitioners should be aware of the potential limitations of using functional movement screening. Specifically, caution should be used with this test as the scores have been shown to change when performers are made aware of the grading criteria. Additionally, adequate training for the FMS tester should be ensured to improve the reliability of this testing modality. Interestingly, some premier league teams use their own ‘adapted’ version of the FMS. It is imperative that research investigates reliability and validity of the functional movement screen as test to identify players who possess one or more risk factor for injury in addition to determining its sensitivity to detect changes in response to injury prevention training interventions.

It would also be worthwhile to investigate which modifications to the functional movement screen practitioners are implementing and the reasons why in order for research to determine the reliability, validity and sensitivity of these ‘in-house’ tests and whether they can identify players who may possess one or more risk factors. Unfortunately, such information may, however, be difficult to obtain from teams.

Questionnaire
The only questionnaire in the research literature that met the inclusion criteria concerned a psychological evaluation. The level of evidence for the single article using a psychological evaluation is ‘2++’ with ‘psychological questionnaire’ as a screening test scoring an overall graded recommendation ‘D’. ‘Coping with adversity’ was associated with injury. Psychological factors should be studied further in order to determine which psychological factors constitute a risk factor and to guide potential

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Table 5  The quality score and scientific level of evidence for articles investigating questionnaire as a screening test to identify injury risk in professional footballers

<table>
<thead>
<tr>
<th>Study name</th>
<th>Study design</th>
<th>Participant details</th>
<th>Playing level</th>
<th>Main finding</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devantier</td>
<td>Prospective cohort</td>
<td>83 players from 5 teams</td>
<td>Danish Super League and 1st Div</td>
<td>Coping with adversity associated with injury</td>
<td>87</td>
<td>2++</td>
</tr>
</tbody>
</table>

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Table 6  The quality score and scientific level of evidence for articles investigating isokinetic muscle testing as a screening test to identify injury risk in professional footballers

<table>
<thead>
<tr>
<th>Study name</th>
<th>Study design</th>
<th>Participant details</th>
<th>Playing level</th>
<th>Main finding</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Fousekis et al</em></td>
<td>Prospective cohort</td>
<td>100 players from 4 teams</td>
<td>Greek 3rd Division</td>
<td>Supports isokinetic testing to identify ankle injury</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td><em>Fousekis et al</em></td>
<td>Prospective cohort</td>
<td>100 players from 4 teams</td>
<td>Greek 3rd Division</td>
<td>Supports isokinetic testing and hamstring injury</td>
<td>80</td>
<td>2++</td>
</tr>
<tr>
<td><em>Croiser et al</em></td>
<td>Prospective cohort</td>
<td>462 players (n of teams not specified)</td>
<td>Brazilian, Belgian and French leagues (Specific level not specified)</td>
<td>Supports isokinetic testing and hamstring injury</td>
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</tr>
<tr>
<td><em>Dauty et al</em></td>
<td>Prospective and Retrospective cohort</td>
<td>28 players (n of teams not specified)</td>
<td>French League 1</td>
<td>Does not support isokinetic testing and hamstring injury</td>
<td>100</td>
<td>2++</td>
</tr>
</tbody>
</table>

*Articles used in more than 1 section.*
future questionnaires that may identify players who exhibit psychological risk factors. Additionally, it is necessary to determine the specific questionnaires that teams are currently implementing, that is, what questions they are asking before being able to direct future research to validate or refute their use in the practical setting.

**Isokinetic muscle testing**

The level of evidence for isokinetic muscle testing is ‘inconclusive’ and therefore is assigned a graded recommendation ‘D’. Isokinetic muscle testing does not necessarily imply that muscle imbalance must be the outcome measure. It is possible to assess other strength qualities such as strength endurance, resistance to fatigue, peak strength and/or optimal angle of peak strength, however, there are no studies investigating these parameters and injury risk in elite footballers. Additionally, with no consensus on what muscle imbalance actually is defined as and what measures actually constitute a significant risk factor (if at all) in professional players it is impossible to validate or refute isokinetic muscle testing as a screening test to identify players possessing a potential injury risk related to strength. It is important to also point out that there are other methods that can be used to measure muscle strength qualities. Previous studies have used a sphygmomanometer, force plate and non-motorised treadmill.

**PREVENTATIVE EXERCISES**

**Eccentric exercise**

The overall level of evidence for articles investigating eccentric exercise and hamstring injury is ‘2+’. The graded recommendation for hamstring eccentric exercise specifically to prevent hamstring injury in professional footballers is ‘C’. Despite the considerable importance placed on hamstring eccentric exercises in premier league football teams, to the authors’ surprise their graded recommendation is currently weak. Despite the inclusion of three studies suggesting that eccentric hamstring overload can be effective to reduce hamstring strains, it cannot be determined conclusively if it is in fact the eccentric component that is responsible. In two studies the eccentric exercise was performed in conjunction with other exercise types. In another investigation the intervention exercise also included a considerable concentric component in which eccentric and concentric knee flexor strength both increased (19% and 15%, respectively). However, prevention programmes in the practical setting involve a multidimensional approach with the combination of various exercises, therefore these exercises should be recommended to remain a part of a team’s programme.

The level of evidence for eccentric exercise for other body locations is ‘4’ (expert opinion) and graded recommendation ‘D’. There is currently no scientific evidence for their use in this population. Importantly, in addition to finding no significant beneficial effect of eccentric exercise for the Achilles or patellar tendons, this type of exercise increased the risk of developing symptoms of jumper’s knee from 5% to 24% in players with ultrasonographically severely abnormal patellar tendons. As eccentric exercise is considered the most important exercise in a team’s injury prevention programme, practitioners need to be aware of the potential adverse effects of eccentric exercise for other parts of the body before incorporating them into their programme.

Owing to the importance that sports medicine and science practitioners from elite football teams place on eccentric exercises, research must determine their contribution in preventing injuries in this setting. Also, the question of whether such exercises may be contraindicated needs answering. In addition, guidelines for the optimal programming of such exercises in a multifaceted injury prevention programme should be investigated. Future research should also include measures to determine the implementation strategies and compliance of prevention programmes as these factors appear to be essential for maximum effectiveness.

**Balance/proprionception**

The level of evidence for the single study concerning balance/proprionception exercise to prevent ankle sprain is ‘1+’ with a graded recommendation ‘D’. Mohammadi found that proprioception training resulted in significantly lower ankle injury rates performed in conjunction with other exercise types.
compared to other preventative strategies: (1) ankle strength training, (2) using orthoses and (3) control group. Regarding knee injuries, the level of evidence was ‘4’ (expert opinion) with a graded recommendation ‘D’. Future research is required to determine the effectiveness and optimal protocol for balance/pro proprioception exercises for the prevention of ankle and knee injuries in professional footballers.

Despite the low level of evidence and weak graded recommendation for these exercises, no adverse effects of a structured balance/pro proprioception exercise programme have, to our knowledge, been reported and, as such, practitioners can continue to incorporate these safely in the overall prevention programme. Researchers should be encouraged to validate or refute this perception of the importance of balance/pro proprioception exercise to effectively reduce injury rates.

LIMITATIONS
This review has several limitations. First, the specificity of analysing only articles from ‘Association Football’ may have diluted the overall findings. It may be possible that there can be some extrapolation from studies relating to other football codes and/or athletic populations. However, our objective was to follow-up the responses of practitioners from our previously published survey in association football and this specificity could arguably be deemed essential. Our study generally highlights the scarcity of publications and research in the professional football setting.

Second, there is no clear definition in the research literature on what is an ‘elite’ or ‘sub-elite’ player. The definition used for the purpose of this systematic review was a player playing professionally in one of the top 3 divisions of a country. It may be that the definition of ‘elite’ player corresponds to those competing in the major competitions such as UEFA Champions League and in the top countries of the FIFA confederations; below that level, players could be considered subelite. However, due to the variation in playing level of premier league teams surveyed previously, the current systematic review used the above definition to take into account differences between the teams.

CONCLUSION
The present systematic review analysed the gap between what is perceived and performed in practice in professional football regarding risk factors, screening tests and preventative exercises for non-contact injuries, with the published evidence. The relation between practice and science can be analysed in two ways: the application of scientific recommendations by practitioners (from science to practice) and the scientific validation of practices by the researchers (from practice to science). Our systematic review shows that most of the perceptions and practices of practitioners are not supported by scientifically validated recommendations from research. Further investigation is required by researchers to validate or refute the perceptions and practices used in the practical setting to close the gap between science and practice.

What are the new findings?

- We have determined the scientific level of evidence of the following injury risk factors for professional football players:
  - Previous injury
  - Fatigue
  - Muscle imbalance

- We have provided a graded recommendation for use of screening tests to identify injury risk in professional football players:
  - Functional movement screen
  - Psychological questionnaire
  - Isokinetic muscle testing

- We have also provided a graded recommendation for use in the field of exercises to aid injury prevention:
  - Hamstring eccentric
  - ‘Other’ eccentric
  - Balance/pro proprioception

Contributors AM and GD conceived of the idea for the systematic review. AM and CC performed the literature search. AM and CC conducted the methodological quality check. GD had final decision on quality check when not agreed on by AM and CC. MD, MN, SB and FLG performed further literature search to ensure no articles were missing. AM contacted three authors in each category to ensure no important articles were missed. AM wrote the initial draft of the article. All coauthors contributed to final draft of the article. AM, GD, CC and MD prepared the manuscript to be submitted. AM submitted the article. All authors contributed to the revised manuscript.

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Patient consent Not obtained.

Provenance and peer review Not commissioned; externally peer reviewed.

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REFERENCES


Table 9 The quality score and scientific level of evidence for investigating articles balance/pro proprioception exercise as a preventative exercise to prevent injury

<table>
<thead>
<tr>
<th>Study name</th>
<th>Study design</th>
<th>Participant details</th>
<th>Playing level</th>
<th>Main finding</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohammadi</td>
<td>Randomised-controlled trial</td>
<td>80 players (n of teams not specified)</td>
<td>1st Division (country and league not specified)</td>
<td>Supports balance/pro proprioception exercise to prevent ankle injury</td>
<td>57</td>
<td>1+</td>
</tr>
</tbody>
</table>

Contributors AM and GD conceived of the idea for the systematic review. AM and CC performed the literature search. AM and CC conducted the methodological quality check. GD had final decision on quality check when not agreed on by AM and CC. MD, MN, SB and FLG performed further literature search to ensure no articles were missing. AM contacted three authors in each category to ensure no important articles were missed. AM wrote the initial draft of the article. All coauthors contributed to final draft of the article. AM, GD, CC and MD prepared the manuscript to be submitted. AM submitted the article. All authors contributed to the revised manuscript.

Competing interests None.

Patient consent Not obtained.

Provenance and peer review Not commissioned; externally peer reviewed.

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Review

Appendix A
Table 1: Individual and overall quality score and corresponding level of scientific evidence for previous injury as a risk factor for injury

<table>
<thead>
<tr>
<th>Study name</th>
<th>Question number</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nordstrom et al., 2014</td>
<td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 0</td>
<td>88</td>
<td>2++</td>
</tr>
<tr>
<td>Hagglund et al. 2013</td>
<td>1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1</td>
<td>100</td>
<td>2++</td>
</tr>
<tr>
<td>Fousekis et al. 2011</td>
<td>1 1 1 0 1 1 1 1 1 1 1 1 1 0 1</td>
<td>80</td>
<td>2++</td>
</tr>
<tr>
<td>Walden et al. 2006</td>
<td>1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1</td>
<td>100</td>
<td>2++</td>
</tr>
<tr>
<td>Hagglund et al. 2006</td>
<td>1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1</td>
<td>100</td>
<td>2++</td>
</tr>
<tr>
<td>Arnason et al. 2004</td>
<td>1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1</td>
<td>100</td>
<td>2++</td>
</tr>
</tbody>
</table>
Table 2: Individual and overall quality score and corresponding level of scientific evidence for muscle imbalance as a risk factor for injury

<table>
<thead>
<tr>
<th>Study name</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fousekis et al. 2012</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td>Fousekis et al. 2011</td>
<td>80</td>
<td>2++</td>
</tr>
<tr>
<td>Croisier et al. 2008</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td>Dauty et al. 2003</td>
<td>100</td>
<td>2++</td>
</tr>
</tbody>
</table>

Table 3: Individual and overall quality score and corresponding level of scientific evidence for Questionnaire as a testing tool to identify injury risk
<table>
<thead>
<tr>
<th>Study name</th>
<th>Question number</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devantier, 2011</td>
<td>1 2 3 5 6 7 10 11 12 18 20 21 22 25</td>
<td>87</td>
<td>2++</td>
</tr>
</tbody>
</table>

Table 4: Individual and overall quality score and corresponding level of scientific evidence for isokinetic testing as a testing tool to identify injury risk

<table>
<thead>
<tr>
<th>Study name</th>
<th>Question number</th>
<th>Quality score (%)</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fousekis et al. 2012</td>
<td>1 2 3 5 6 7 10 11 12 18 20 21 22 25</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td>Fousekis et al. 2011</td>
<td>0</td>
<td>80</td>
<td>2++</td>
</tr>
<tr>
<td>Croisier et al. 2008</td>
<td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1</td>
<td>87</td>
<td>2++</td>
</tr>
<tr>
<td>Dauty et al. 2003</td>
<td>1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1</td>
<td>100</td>
<td>2++</td>
</tr>
</tbody>
</table>

Table 5: Individual and overall quality score and corresponding level of scientific evidence for eccentric exercise as an exercise to prevent injury
<table>
<thead>
<tr>
<th>Study name</th>
<th>Question number</th>
<th>Quality Score (%)</th>
<th>Level of Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arnason et al. (2008)</td>
<td>1 1 1 1 0 1 1 0 0 1 1 1 1 0 0 1 1 0 1 0 0 0 0 0 0 5</td>
<td>54</td>
<td>2+</td>
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<tr>
<td>Croisier et al. (2008)</td>
<td>1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 0 1 1 1 0 0 1 1 5</td>
<td>71</td>
<td>2+</td>
</tr>
<tr>
<td>Fredberg et al. 2008</td>
<td>1 1 1 1 0 1 1 1 1 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 0 1 5</td>
<td>74</td>
<td>1+</td>
</tr>
<tr>
<td>Askling et al. (2003)</td>
<td>1 1 1 1 2 1 1 1 0 0 1 1 1 0 0 1 1 0 1 1 1 1 0 1 0 0 5</td>
<td>69</td>
<td>1+</td>
</tr>
</tbody>
</table>

Table 6: Individual and overall quality score and corresponding level of scientific evidence for balance/proprioception exercise as an exercise to prevent injury

<table>
<thead>
<tr>
<th>Study name</th>
<th>Question number</th>
<th>Quality Score (%)</th>
<th>Level of Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohammadi et al. 2007</td>
<td>1 1 1 1 0 1 1 0 0 1 1 1 1 0 0 1 0 1 0 0 1 0 1 1 0 0 5</td>
<td>57</td>
<td>1+</td>
</tr>
</tbody>
</table>