Injury incidence in a Premier League youth soccer academy using the consensus statement: a prospective cohort study

Andrew Renshaw,1 Peter C Goodwin2

ABSTRACT
Background: There is an established risk of injury to young athletes exposed to high training loads. Identifying and monitoring injury risk is essential to aid prevention. The aim of this study was to use the consensus statement to determine the incidence and pattern of injury in 1 English Premier League soccer academy during 1 season.

Methods: A prospective cohort study included 181 elite academy soccer players during the 2012–2013 season. Players were divided into 5 age groups between 9 and 18 years. The number, type and incidence of injuries were recorded during matches and training. Incidence was calculated per 1000 hours of exposure.

Results: 127 injuries occurred during 29,346 hours of soccer exposure. 72% of injuries were non-contact related. Under (U)18 players sustained the highest number of match injuries. U12–14 players sustained the highest number of training injuries and injuries overall. U16 players sustained the highest number of severe injuries, and U18 players sustained the highest number of moderate injuries. U18 players sustained the highest number of injuries/1000 hours of training and overall. U15 players sustained the highest number of injuries/1000 hours of matches, the highest number of recurrent injuries and the highest incidence of recurrence. The most common injuries were muscle injuries in U15 and U18 players. The most common injury location was the anterior thigh.

Conclusions: Using the consensus statement, this study used a repeatable method to identify the injury profile of elite academy-level soccer players.

BACKGROUND
The governing bodies of soccer, Federation Internationale de Football Association (FIFA) and the Union of European Football Associations (UEFA), have expressed their concerns regarding the high demands on adult professional soccer players and the risks these demands pose in terms of injury.1 2 Also of concern are the risks to academy-level soccer players exposed to high training loads and a developing musculoskeletal system. The Football Association (FA) have expressed the need to monitor injury risk and prevention in order to maximise the time spent training and improving skill levels.3 5

In monitoring training loads and injury risk, two problems have emerged: what to monitor and how to report the findings. The English Premier League began the Elite Player Performance Plan in 20126 to ‘create...
more time for players to play and be coached. However, increased training time, in addition to competitive play, increases the training load and could increase the risk of injury. No assessment of this increase in coaching time, in terms of its impact on injury, has been made so far.

A consensus statement was devised to standardise definitions, methodology, implementation and reporting standards that should be adopted for football injury studies. The FIFA Medical Assessment and Research Centre (F-MARC) introduced an Injury Consensus Group that devised the statement through a consensus model approach. The statement provides a minimum standard for transparency and reliability in sports injury research.

Injury within adult soccer is widely documented, although methodological inconsistencies make comparisons difficult. Research suggests that it is important to monitor injuries sustained in training as well as in matches. Preconsensus statement, adult match injury incidence ranged from 12 to 41.8/1000 hours and training between 1.3 and 7.6/1000 hours of exposure. Using the consensus statement researchers have reported match injury incidence between 24 and 30/1000 hours of exposure and training between 3 and 5/1000 hours of exposure.

Research at youth level (not using the consensus statement) shows match and training injury incidence as similar to adult data, varying between 7.2 and 38.4/1000 hours of match exposure, and 3.6 and 7.2/1000 hours of training exposure. Research has also suggested that injury incidence increases with chronological age and that increased training and match time increases injury risk among players.

The aim of this study was to use the consensus statement methodology to describe injury incidence patterns and risk, according to commonly used age groups, in a UK Premier League soccer academy. Describing injury according to a standardised methodology will provide data that will both increase the current knowledge base within the subject area, while also assisting to reduce injuries within specific age groups.

**METHODS**

**Study design and population**

This was a prospective cohort study including all registered players at one English Premier League Football academy aged 9–18 years during the 2012–2013 season. Study methods and definitions reflect the consensus statement. In order to improve on previous methodologies within youth soccer participants were grouped related to training/match exposure time. This study is reported in line with the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement.

Players joining/leaving the cohort were included/excluded from the date of joining/leaving, ensuring exposure and/or injury data were collected and included for analysis. All players were provided with off-season fitness programmes and were tested at the start of preseason training to provide a baseline. Players with an injury at the start of the study were excluded. International training and match exposure was not recorded. Ethical approval was obtained from Manchester Metropolitan University.

**Recording of injury and exposure data**

Two of the medical team (physiotherapists PS and AR) documented injuries using the Injury Record Form (Ekstrand (personal communication). Form taken from: The Study Manual: The English Premier League Injury Audit 2011–2014; see online supplementary appendix). It was amended to record an injury sustained to the anterior or posterior thigh, and also now classifies ‘standard of play’ and ‘training group’ when injured. To increase standardisation between data collectors, a list of definitions was present with each injury record during data collection.

Details of training and match exposure time were documented by team coaches using a web-based system. Player exposure reports were emailed to the author (AR) and calculated on a monthly basis. Computers storing data were password protected and only the coaches and medical staff had access to the data.

**Pilot**

A pilot was carried out on five injuries sustained in April and May 2012. Injury Record Forms were completed on the same injured players by the two staff to determine reliability. No differences were found between the two records completed, as a result, no changes were made to the Injury Record Form.

**Data analysis**

Data were recorded and analysed in MS Excel. Injury incidence for matches, training, match and training combined was calculated per 1000 hours of exposure. Incidence was calculated by dividing the N of injuries per group by the hours exposed per group, multiplied by 1000. Risk was included in the analysis to fully explore the injuries. Risk was calculated by dividing the number of injured players by the number of non-injured players, then dividing that by the hours of exposure multiplied by 1000. Relative risk or risk ratio (RR) was calculated as the ratio of the risk of injury in matches to the risk of injury in training. The RR was standardised across age groups by using the number of injuries and non-injuries per 1000 hours. OR was calculated as the odds that an injury will occur in either match or training, compared with the odds of no injury occurring in either match or training. Standardised RR and OR allowed the observation of dose-response differences between age groups. The 95% CI was included for the RR and OR; a value of 1 is indicative that the estimated risks in both groups are the same.
RESULTS

One hundred and eighty-one players were followed throughout the 2012/2013 season. Academy players were divided into age groups: under (U) 9–11 (n=68), U12–14 (n=59), U15 (n=17), U16 (n=17), U18 (n=20) according to exposure time.

Player injuries

The total number of injuries sustained over the 2012/2013 season was n=127; 50% (n=64) during training and 32% (n=41) during matches. Seventeen per cent (n=22) were of unknown origin where players could not confirm when their symptoms first began. During matches, U18 players sustained 32% of injuries over the season (n=13) compared with the U9–11 players who sustained 2% (n=1). U15 players sustained more match injuries than the older, U16 group. During training, U12–14 players sustained 38% of injuries (n=23) compared with the U9–11 and U16 players who sustained 10% (n=6; figure 1).

Player injury incidence

Injury incidence during matches was greatest in U15 players (80/1000 hours) compared with other age groups. It was more than double that of U16 players (32/1000 hours) and 80 times more than U9–11 players (0.39/1000 hours). Injury incidence during training was greatest in U18 players (6/1000 hours) and lowest in U9–11 players (0.69/1000 hours; figure 2).

Injury recurrence

There were no recurrent injuries in the U9–11 group. N=8 recurrent injuries were sustained across the remaining groups, equating to 6% of all injuries sustained. Fifteen per cent of injuries sustained in the U15 group were recurrences. Incidence of injury recurrence was highest in U15 players (1.05/1000 hours), followed by U16 (0.54/1000 hours), U18 (0.33/1000 hours) and U12–14 players (0.14/1000 hours).

Injury severity

The majority of injuries in each age group were of moderate severity. Sixty-seven per cent of injured players returned to play between 8 and 28 days after an absence from training/playing across all age groups. Ekstrand et al.26 reported moderate injuries accounting for 37% of all injuries sustained. Severe injuries (return to training >28 days) accounted for 26% of all injuries sustained in comparison to 16% reported by Ekstrand et al.26 The remaining 7% of injuries were classified as mild or minor (return to training between 0 and 7 days).

Injury location

In agreement with previous studies,1 5 12 14 16 18 26 32 33 the most common injury location was anterior thigh (n=27, 21%; table 1), followed by knee (n=19, 17%), and posterior thigh (n=17, 13%). U12–14 players experienced the highest number of knee injuries (n=8, 36%); and U15 players sustained the most hip/groin injuries (n=6, 38%). The greatest number of injuries occurred during training (49%) compared with 32% during matches. The remaining 19% of injuries were reported in the days post-training and matches where players could not confirm when their symptoms first began. The greater number of injuries in U12–14 players compared with U18 players is explained by the greater number of U12–14 players.

The RR and OR per 1000 hours of exposure of injury between match and training for each age group is shown in table 2. Indications are that the U16 and to a lesser extent the U15 players were at higher risk and had greater odds of sustaining an injury during a match than training. However, the 95% CI for these age groups is wide and span 1, indicating that this does not reach statistical significance. U9–11, U12–14 and U18 players were at greater risk and had greater odds of sustaining an injury during training. Only the 95% CI for the U12–14 players does not span 1, therefore reaching significance.

Injury type

Seven-two per cent of all injuries sustained were non-contact related. Most common injury types were muscle
strain/rupture (n=58, 46%), ligament sprain/rupture (n=20, 16%) and tendon injuries (n=16, 13%). The most common injury subtypes were anterior thigh strains (n=27, 21%) and knee (n=22, 17%), most commonly occurring in the U18 group (n=9, 33%) and U12–14 (n=8, 36%) age groups, respectively.

**DISCUSSION**

The aim of this study was to use the consensus statement methodology to describe the incidence, patterns and risk of injury according to commonly used age groups in a UK Premier League soccer academy. The English Premier League introduced the Elite Player Performance Plan in 2012 to ‘create more time for players to play and be coached’. Its impact on training load and potential risk of injury from the increased training time, in addition to competitive play has not been assessed until now.

Research has suggested that improved levels of strength, endurance and coordination in older players might give rise to reduced injury levels when compared with younger age groups. We did not find this in the current study. Training injury incidence in all players shows similarities to those found within both elite adult (3–6/1000 hours) and elite youth soccer (3.6–7.2/1000 hours). Training injury incidence for the U9–16 players is below that previously reported, possibly suggesting adequate levels of strength, endurance and coordination.

With regard to match injury incidence, we found 80/1000 hours in the U15 players to be higher than all other groups investigated within the current study, as well as elite adult and youth players included in other research. A possible explanation is that match exposure for U15 players was substantially lower than other groups, explained by the lack of a games programme provided for this age group by the Premier League in the 2012–2013 season. However, while the U16 and to a lesser extent the U15 players had a higher risk and had greater odds of sustaining an injury during a match than training, the U16 players had three times the risk of injury compared with the U15 players.

Table 1  Injury number and location by age group

| Injury location | Number of injuries according to age group |
|----------------|------------------------------------------|
|                | U9–11 (n=68) | U12–14 (n=59) | U15 (n=17) | U16 (n=17) | U18 (n=20) |
| M T            | M T          | M T          | M T        | M T        | M T        | M T        | M T        | M T        |
| Head/face      | 1 1          |             |            |            |            |            |            |            |
| Neck/cervical spine |             |             |            |            |            |            |            |            |
| Shoulder/clavicle | 1 1         |             |            |            |            |            |            |            |
| Upper arm      |             |             | 2          |            |            |            |            |            |
| Stern/rib/upper back |             |             |            |            |            |            |            |            |
| Elbow          |             |             |            |            |            |            |            |            |
| Forearm        |             |             |            | 1 1        |            |            |            |            |
| Wrist          | 1 3          |             | 4          |            |            |            |            |            |
| Hand/finger/thumb | 1 1         |             |            |            |            |            |            |            |
| Abdomen        | 1 1 (1)      |             | 3          |            |            |            |            |            |
| Lower back     | 1 (1)        |             | 1          |            |            |            |            |            |
| Pelvis         | 1            |             |            |            |            |            |            |            |
| Hip/groin      | 1 4          | 1 3 (2)     | 1 1 (1)    | 1          | 1          | 1          | 1          | 1          |
| Anterior thigh | 2 1 (6)      | 3 2         | 2 1        | 2          | 6 (1)      | 27         |            |            |
| Posterior thigh| 5 2          | 2 1         | 3 3 (1)    | 2          | 2          | 2          | 2          | 2          |
| Knee           | 2 1 (6)      | 2 2         | (2)        | 2          | 2 (2)      | 22         |            |            |
| Lower leg/Achilles | 1 (2)       | (1)         | 1 1        | 1          | 1          | 1          | 1          | 1          |
| Ankle          | 1 1 (1)      | 4 2         | 1 1        | 3 3        | 17         |            |            |            |
| Foot/Toe       | 1 1 (1)      | 2 (1)       | 1 2 (1)    | 3 3        | 5          |            |            |            |
| Total          | 1 6 4        | 23 (10)     | 12 11 (3)  | 11 6 (7)   | 13 15 (5)  | 127        |            |            |

Numbers in brackets=unconfirmed onset. M, match; T, training; U, under.

Table 2  RR and OR of injury per 1000 hours of exposure between match and training according to age group

| Age group | RR (95% CI) | OR (95% CI) |
|-----------|-------------|-------------|
| U9–11     | 0.17 (0.01 to 13.80) | 0.15 (0.02 to 4.90) |
| U12–14    | 0.17 (0.06 to 0.60) | 0.11 (0.03 to 0.71) |
| U15       | 1.09 (0.57 to 2.44) | 1.31 (0.26 to 10) |
| U16       | 1.83 (0.55 to 4.90) | 3.36 (0.42 to 17.53) |
| U18       | 0.87 (0.60 to 1.40) | 0.62 (0.12 to 3.61) |

RR, relative risk; U, under.
more odds of getting injured in a match rather than training. Interestingly, we found trends indicating that younger players have a higher risk and greater odds of sustaining an injury in training while older players have a higher risk and greater odds of sustaining an injury during matches.

Our findings are in contrast to Malina34 who suggested that boys younger than 14 years of age were at most risk of injury in training and matches. It could be that fewer games put U15 players at a higher injury risk. Fewer games would result in the real-life experience which result in greater levels of muscle strength, power and coordination, also referred to as ‘match fitness’, which might reduce injury risk.20 A lack of match fitness might lead to local muscle fatigue and central brain fatigue,26 35 which also might be causative factors for match injuries; such factors are not yet suggested as an area of data collection within the consensus statement.7

An alternative hypothesis is that throughout the season, U15 players were required to play in U16 matches. Younger players being involved in competitive matches where their opponents are older and possibly more skeletally mature and able to cope with higher physical demands might explain a higher match injury incidence in the U15 group. In the current study, the skeletal maturity of the academy players was not tested; further research is needed to determine if grouping players according to this parameter is more relevant than by age. It could also be due to lower skill levels of players that might reduce protection from match-incurred injury.18 Such claims are not evidence based. While this might be a possibility for the results found, further research is necessary. The issue of players playing in multiple age groups is one which has not needed to be addressed in adult research.

Previous authors1 14 15 26 33 have suggested posterior thigh muscle strains were the most common injuries in adult soccer. We found the most common injury to be anterior thigh and knee injuries in academy players, suggesting as indicated in previous research,18 that growth-related factors such as hypermobility syndrome, Osgood-Schlatter disease, Severs disease and Sinding-Larsen disease might contribute to the larger number of training injuries. It is possible that growth-related injuries may account for the large number of knee injuries found among youth-level players.

Le Gall et al36 suggested that the U14 age group were the most likely to suffer injuries as a result of training. We found the highest number of injuries in training to be in U12–14 players. They had the second highest injury incidence in training and risk of injury per 100 hours of exposure, second to the U18s. The numbers of hip/groin injuries are noticeably higher within the U12–14 and U15 groups, with injury numbers reducing with advancing age beyond this age group. Recent research has suggested that anterior groin pain in these age groups may be indicative of femoroacetabular impingement, diagnosed via a detailed history, physical examination and radiographs.35

Our results showed a greater number of injuries sustained in training (50%) than matches (32%). The majority of studies suggest that match tend to be the most prevalent within elite soccer.1 15 19 12 14 16 20 26 33 However, others have reported that injuries occur equally in matches and training.32 While others claim a larger proportion of injuries occur in training than matches.18 The latter suggests that players were subjected to a training intensity beyond physical toleration and lacked injury-avoidance skills as well as strength, endurance and coordination. These variables would need to be quantified and used in conjunction with an injury audit to establish the presence of such a relationship.

In the current study, 17% of injuries were reported from no specified activity. When questioned, players reported the onset of symptoms in the days following training and matches; these were noticeably higher within the U12–14 age group and specifically for the knee. Such findings highlight an injury of gradual onset, and therefore suggest that overuse might be a contributory factor. In order to attribute cause of an injury to a specific session, we suggest that if pain is felt the day after a game, the injury should be recorded as a ‘match injury’, and likewise for training. This might reduce the numbers of injuries categorised as ‘NA’, and provide a more accurate injury profile.

The strengths of the current study are that it is the first of its kind to apply the consensus statement7 methodology to Premier League academy soccer and categorising players according to exposure. Analysis using standard definitions of injury, matches, training, location of injury and incidence will assist in injury prevention within higher incidence groups, and thus maximise the development time for each individual player. Data were not analysed during the season and so changes to minimise injury were not made, based on the findings.

Limitations of the study include multiple staff recording exposure data, possibly introducing a source of bias. Using fewer staff to monitor and record exposure data in future studies would reduce this. External validity could be improved by increasing the number of Premier League soccer academies. However, although overall injury incidence would be identified and differences between clubs observed, its findings would be limited due to the differing training and coaching methods employed as well as types of matches played. Reporting such data may be difficult given the potential barriers to sharing sensitive data between professional soccer clubs. Perhaps a more useful method would be to perform longitudinal research via data collection from the same academy over several seasons, with additional analysis made with regard to player position and injury incidence.

Certain issues arose surrounding the Injury Record Form throughout the course of data collection, and further amendments might be made. First, in response to the question ‘When did the injury occur?’ some injuries were reported in the days following an injury and were incorrectly recorded as ‘NA’. Rewording the
section to ‘When was the injury reported?’ might allow the researcher to ascertain whether the injury was a result of match or training exposure. Second, in the section ‘Indicate type of training or match where injury occurred’, it was initially thought that subdividing soccer training into contact and non-contact would provide specific onset details. However, coaching sessions can involve both aspects and to prevent confusion it might be beneficial to group the two options into ‘football training’.

CONCLUSION

This study applied the consensus statement methodology to Premier League academy soccer and categorise players according to exposure. The data within this study have provided an insight into injuries within elite soccer during the developmental years, which may aid injury prevention. By grouping players according to exposure, the study has allowed accurate results to be produced, which might allow development time to be maximised by highlighting the ages at which elite youth players are susceptible to injury in training and matches.

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