The footballer’s fracture

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Abstract
Objective—To describe the typical tibial diaphyseal fracture (“footballer’s fracture”) and to clarify the circumstances and mechanism of the injury.

Methods—In an attempt to obtain a detailed analysis of the types of injury suffered, and thereby highlight areas for prevention, 100 consecutive adult football players with a tibial diaphyseal fracture were studied prospectively. Details of the circumstances and mechanism of injury were collected using a questionnaire (response rate 85%). Treatments depended on the Gustilo classification, displacement, and axial stability. Long term follow up was performed until clinical healing to define the overall prognosis.

Results—61% of players suffered a fracture of both the tibia and the fibula. Ninety-five percent of the tibial fractures were transverse or short oblique and were caused by impact during a tackle. Radiographic evidence of bridging callus was better than a classification of the bony injury for predicting weeks to clinical healing. The delayed union and non-union incidence following this injury is low. One patient suffered symptomatic shortening. One patient suffered symptomatic angulation and two patients with non-union required bone grafting.

Conclusions—Tibial fracture is an expensive injury. It prevents a young population from being employed and takes up valuable NHS resources. As 85% of players were wearing shin guards, it is likely that improvements in shin guard design could reduce the rate of tibial fracture.

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Key terms: football injuries; tibial fracture; protective devices; shin guards

In the United Kingdom it is estimated that 10% of the adult population play football at least once a year.1 Football is responsible for 3-5-10% of all injuries treated in hospital, but this may reflect the popularity of the sport rather than its dangers.

The majority of football injuries are to the lower limbs,2 comprising 70-88% of injuries in published studies.4-7 The ankle and the knee are the most frequent site of injury.4-10 The commonest types of injury are sprains (19-4%), strains (27-8%), and contusions (35-2%).4

Fractures comprise 2-20% of reported footballing injuries, depending on the source of the data.4 7 9 11 12 They are responsible for a disproportionate amount of disability and medical costs13 and lead to the highest number of mean work days lost when compared to other injuries.13 Lower extremity fractures form approximately one third of football fractures16 14 and are particularly expensive. One study calculated that although tibial and/or fibular fractures accounted for only 13% of major injuries in football, they were responsible for 30% of days lost from work.15

Tibial diaphyseal fracture is infrequently reported in the literature on football injuries17 probably because the numbers are masked by the huge numbers of strains, sprains, and contusions which occur. The mechanism of injury has to our knowledge not been studied before.

The aim of this study was to describe the typical “footballer’s fracture” and to clarify the circumstances and mechanism of the injury. From this information, it is hoped to be able to identify potential ways to reduce or prevent this injury.

Methods
At Leicester Royal Infirmary, between 1992 and 1994 an average of 50 tibial diaphyseal fractures each year could be attributed to playing football (total population served = 918 000), making football the commonest cause of adult tibial diaphyseal fracture (36%).

One hundred consecutive adult football players with tibial fracture were identified and studied prospectively by questionnaire either at the time of admission or through the post soon after the fracture. Details of the circumstances and mechanism of injury were collected using this questionnaire. Initially, 67 questionnaires were returned: those who did not respond were sent a second postal questionnaire, which resulted in a further 18 replies being received (85% overall response). All 100 players underwent a thorough physical examination and their radiographs were analysed on admission.

Fractures were classified according to the AO/ASIF group and Gustilo classifications.18 19 Injuries involving the knee, upper tibial metaphysis, lower tibial metaphysis, and ankle were excluded. Measurements of tibial length, and the height of the tibial and fibular fractures above the ankle were taken from the anteroposterior and lateral radiographs following reduction of the fracture and were not adjusted for the 8% magnification that occurs with the standard radiograph (figure).

Immobilisation of the fracture depended on the Gustilo type, displacement, and axial stability on examination under anaesthetic. In some cases a random allocation of treatments based on the considerations above was
performed as part of a separate study not further discussed in this paper.

During follow up, maximum angulatory deformity was calculated from anteroposterior and lateral radiographs taken at 90° to each other, using the square root of the sum of both angles squared. Clinical healing was defined as pain-free full weight bearing without support and no fracture site tenderness or pain on stressing by bending. Delayed union was defined as no sign of clinical healing after 20 weeks, and non-union was defined as no sign of clinical healing at or after six months.

Results
All the players were amateur, and all but one were male. Their average age was 26 years (range 16–48); 73 broke their right leg, and 27 their left.

Local league games and county level matches accounted for 70.5% of injuries. "Friendlies", charity matches, and casual kickarounds accounted for the next largest group of tibial fractures (16.5%) (table 1).

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Not surprisingly, 91.8% of injuries happened on grass; 87% of footballers were wearing footwear appropriate for the playing surface (table 2).

Thirty six per cent of injuries occurred during matches without a referee or with one not registered with the English Football Association (table 3).

Players in all positions sustained tibial fractures. All fractures occurred during tackling, with 12 (14.1%) doing the tackling, 28 (32.9%) being tackled, and 45 (53%) involved in a 50/50 tackle. Thirty three players (38.8%) thought that their injuries resulted from illegal tackles, yet only three players (3.5%) were booked.

Only five patients had simple spiral fractures, caused by pure torsion. The rest (95%) reported an impact as the mechanism of injury, mostly (56.5%) resulting from a kick on the shin from in front (table 4). These players had transverse, short oblique, or comminuted fractures. Seventy four patients suffered simple two part fractures. Twenty three had fractures that included a third butterfly fragment. Three suffered comminution with more than three fragments (table 5).

In accordance with Fédération International de Football Associations rules, which stipulate that shin guards are worn during club matches, 83.5% of players were wearing shin guards. Of the remainder, all but one player were in a kickaround or training, indicating good compliance with the rules. Damage at the point of impact, with cracking or snapping, occurred in 16.9% of the shin guards.

Ninety three tibial fractures were closed. Seven were open fractures, one Gustilo type I, and six Gustilo type II.

No fractures occurred in the upper third of the diaphysis. Sixty patients had fractures in the middle third and 40 had fractures in the lower third of the tibial diaphysis. The mean height of fracture above the ankle for players suffering a direct injury was 14.2 cm (range 5.5 to 23.5 cm) and the mean length of the tibia was 41.6 cm (range 34.9 to 48.8 cm).

Initial treatments involved 46 patients who underwent plaster casting in clinic: 24 who required manipulation under anaesthetic and plaster cast, 21 who had external fixation for unstable fractures or compound fractures, and nine who received reamed, locked, intramedullary nailing.

A change in treatment occurred in six cases. One patient insisted on receiving a dynamic compression plate. Three patients lost the original position achieved after plaster cast application in clinic and required late
manipulation under anaesthetic and re-plastering. One patient had unacceptable shortening following initial manipulation under anaesthetic and plaster cast, and was converted to intramedullary nailing. In one patient who received manipulation under anaesthetic and plaster cast, position was lost after a fall and external fixation was done.

A total of 748 days was spent in hospital by 100 patients on first admission following fracture (mean 7-48 days, 95% confidence interval 5-9 to 9-37 days). Ten patients required further admissions for a change of treatment or removal of metal. This accounted for a further 78 days in hospital.

Of the 100 patients admitted, 30% were unemployed at the time. Twenty two patients had desk jobs, 20 had light manual occupations, 19 had heavy manual occupations, and nine had occupations that required climbing. Data on return to work were available for 56 patients. Median time off work was 109 days (range 13 to 377). More than 6667 days of employment were lost by this group of 100 patients.

Four patients were lost to follow up before clinical healing could be judged. One patient died of leukaemia. Two patients were transferred to the care of another hospital. One patient failed to return for follow up appointments in clinic and was not traceable. Data for outcome measures come from 96 of the 100 patients identified.

Time (weeks) to initial callus bridging on radiographs (R² = 0-5781) was better than the AO/ASIF classification (R² = 0-0684) for predicting weeks to clinical healing. The mean time to clinical healing was 15-05 weeks (95% confidence interval 11 to 16-48 weeks). Eleven patients were identified as having delayed union and three of these had not healed by 24 weeks (non-union). Two of the latter received bone grafts to assist healing.

Of 17 patients who healed with some shortening, only one, with 2-5 cm shortening, was symptomatic. The median value for shortening was 4 mm (range 1 to 25).

Only 26 patients showed angular deformity after healing. The median angular deformity was 8° (range 1° to 17°). One patient was symptomatic with a varus deformity of 12° at 12-5 cm above the ankle joint.

Thirteen patients suffered secondary complications of their treatment. These are given in table 5.

Discussion
A tibial fracture is an unusual but not uncommon injury in football. In numerical terms, less serious injuries predominate, but by extrapolating the numbers of players treated at Leicester Royal Infirmary to the United Kingdom as a whole, we estimate that amateur football players sustain over 2700 tibial fractures a year.

There are no other published series that have looked specifically at tibial fractures in football players. The results of our study suggest that in most players the injury is not severe and that few complications occur if treatment appropriate to the pattern of injury is applied.

Return to work as an outcome measure for a subpopulation of patients does not allow comparison with other series because of the 30% unemployment rate and the many different types of work, which had a confounding influence. The number of hospital days taken up by this group is a more valuable measure, particularly for cost analysis. The estimated annual cost for managing these patients locally, including the cost of hotel services, theatre time, statutory sick pay for those employed, and outpatient visits was £126 000.20 Extrapolated to the United Kingdom population this represents a minimum cost of £7·7 million every year.

For the individual player, the effects of a tibial fracture can be devastating, including long periods of time off work, unemployment, or permanent disability. Furthermore, many players interviewed at Leicester Royal Infirmary thought that their injury was preventable had there been tighter referee control on the game.

In England, football is played by approximately 1·5 million adults, of whom only 2500 are full time professionals. The senior non-professional and semi-professional clubs are organised in a pyramid system, with 22 clubs at the top, 200 clubs in the middle, and 800 clubs at the bottom (county) level; the remaining 39 000 clubs compete locally. There are 700 clubs in Leicestershire, with approximately 25-30 playing members per club.
(D Barber, English Football Association, personal communication).

It is not surprising that tibial fractures occurred most commonly during games at local level because of the overwhelming numbers involved. Nevertheless, in higher leagues relatively few fractures occur,2 despite games tending to be faster, more aggressive, and with more bodily contact.21 This can be explained partly by differing levels of fitness, training, and experience.2 The more professional players are therefore to a certain extent protected against injury.

As every league game should have a Football Association approved referee,22 the standard of refereeing may have some bearing on the injury rate. For example, a good referee will keep the game under tight control, and will not allow dangerous behaviour to occur unchecked. However, our results show that this ideal is not always achieved. Thus, for example, it is noteworthy how few bookings resulted from what must have been fairly violent tackles. The reasons for this discrepancy are unclear. It may be that no infringement of the rules was felt to have taken place, or that the situation was not fully appreciated by the referee. There may be scope to improve referee education and effectiveness in this area. Undoubtedly there is also some bias by the injured player against the person causing the injury, and a desire for retribution which may affect their view of the incident; perhaps we should be pleasantly surprised by the number of players who thought they had been tackled fairly!

Five-a-side matches, "friendlies", and training sessions together account for more than a quarter of tibial fractures. It is conceivable that this relatively high level of injuries could be a consequence of having no referee. As these types of game are difficult to influence by legislation, player education may be the only means of improving safety.

We were surprised to find that 87% of players were wearing suitable footwear, as we were expecting many more torsional injuries through, for example, wearing training shoes on grass, or from playing on artificial surfaces. Work has been carried out by others in the areas of foot/ground traction, and the effects of different surfaces on the likelihood of falling.23 24 As only 5% of our players were injured simply through falling, we have not studied this further.

The different patterns of tibial fracture result from differences in the magnitude of the load on the bone, the rate of loading, and the type of loading.25 26 Seventy nine fractures were low energy, minimally displaced transverse fractures with or without a butterfly fragment (AO/ASIF 42A3, 42B2, 42B3). These were caused by simple three point bending. The 14 comminuted and oblique fractures arose as a result of three point bending of a leg that was under compression at the time (AO/ASIF 42A2, 42C1, 42C3).

While the AO/ASIF classification correlated with the described mechanism of injury, we found a poor correlation between this classification and clinical healing. This probably represents the poor accuracy and large variability of the measure "clinical healing" rather than the classification itself. Even the correlation between weeks to initial callus bridging and weeks to clinical healing was poor. This seemed not only due to the cases of hypertrophic non-union, in which the callus bridge was seen to break, but also because of the inaccuracy of the end point measure.

There have been few previous studies on the design, use, and effectiveness of shin guards. Blackons et al found that 10-5% of players not wearing shin guards sustained a leg injury, compared with 2-2% of players who were wearing them.4 Ekstrand and Gillquist stated that all traumatic leg injuries occurred in those wearing "inaugurate or no" shin guards, and consequently recommended their compulsory use.27 28 The same conclusions were drawn by Roaa and Nilsson15 and Berger-Vachon et al,16 but no follow up epidemiological studies have been done to assess the effect of wearing them.

Although in our study, shin guard use was widespread, surprisingly 85% of the players who were injured while wearing shin guards suffered anterior or medial impacts, which is the area covered by the shin guard. Currently available shin guards are only effective as protection against abrasions, contusions, and lacerations. They are incapable of withstanding an impact sufficient to cause a tibial fracture.30 They also have little stiffness to bending, which means that the force of a kick is not transmitted along the length of the tibia, effectively resulting in point loading. If a guard is too stiff, however, then there is a danger of transmitting the impact energy to the knee and ankle joints, resulting in joint injury which would be catastrophic for the sports player.

Of the guards we studied 83-1% remained undamaged by the impact. Damage to a structure during an impact is an indicator of energy absorption by that structure. A shin guard which is capable of absorbing some of the impact energy, and thus reducing the amount transferred to the tibia, would be valuable in prevention of tibial fractures caused by the impact. Obviously the protective effect would be at the expense of the structural integrity of the guard.

We believe that further developments in shin guard technology could prevent many of the low energy injuries seen in our population. Using the data from this study about the mechanism and distribution of the injuries, and the range of tibial dimensions, shin guards could be designed using materials capable of absorbing some of the impact energy. This may mean that the shin guard would have a limited lifespan, which would have to be reflected in the cost. This is an area we are now investigating.

We would like to thank the Orthopaedic Consultants at Leicester Royal Infirmary for allowing us to study their patients.

We are also grateful to Rugby NHS Trust and the BOA Wishbone Trust for financial support. We would like to acknowledge Dr C South's Leicester University Department of Material Engineering for helpful discussions.

1 Matheson J. Participation in sport: a study carried out on behalf of the Department of the Environment as part of the 1987
The footballer's fracture


Commentary

This is a good paper studying a frequently overlooked, although common, sports injury which has enormous cost to the health service, individuals, and society as a whole. Having highlighted the problem the authors go on to try and identify potential risk factors and then the possibility of improving preventative measures. I look forward to their work on improving the efficacy of shin pads.

In view of recent litigation it is interesting the authors highlight the role of the referee in injury prevention and this study should be brought to the attention of the FA.

The authors rightly identify that this injury is not severe in the majority of cases as the mechanism is of low violence. Although not seen in this series I would like to mention the potentially disastrous complication of compartment syndrome that is more common following minimally displaced fractures. I have seen two players with completely infarcted anterior compartments following undisplaced fractures and in whom the symptom of increasing pain, despite adequate splintage, was ignored. This should not be allowed to occur.

S BOLLEN
Corrections

In the paper by Quarrie et al in the December issue (volume 29, pages 263-270) there were two uncorrected errors:

On page 264, right column, line 7, the sentence should read: "First class locks and loose forwards performed significantly better than did their respective second class peers on a vertical jump test."

On page 265, right column the formula for momentum has been inverted. It should be as follows:

\[
\frac{30 \text{ m}}{\text{Time taken for sprint from standing start(s)}} \times \text{Player's body mass (kg)}
\]

In the paper by Cattermole et al in the June issue (The footballer's fracture; vol 30, pp 171-175), table 5 was accidentally omitted and the table labelled 5 should have been number 6. The omitted table is reproduced here.

Table 5  AO/ASIF classifications

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