Is risk of fast bowling injury in cricketers greatest in those who bowl most? A cohort of young English fast bowlers

P L Gregory, M E Batt, W A Wallace

Objectives: To determine whether young fast bowlers are exceeding directives limiting bowling and how incidence of fast bowling injury varies with amount of bowling.

Methods: A prospective cohort study of injuries sustained by 70 fast bowlers (mean (SD) age 15.3 (2.4) years) was undertaken. Bowlers were recruited from the Centres of Excellence of three “First Class” counties in England in January 1998. Details of injuries were collected by telephone questionnaire every six weeks for six months from each bowler. The number of balls bowled in matches and practices by each bowler was recorded. The cohort was divided into groups according to the number of balls bowled in the study period, and bowling injury incidences were calculated for each group.

Main outcome measures: All injuries caused by bowling and interfering with bowling.

Results: Telephone follow up was achieved on 97.9% of occasions. There were 23 bowling injuries reported in the study period that met the inclusion criteria. The overall incidence of bowling injury in the study period was 32.8 per 100 fast bowlers. The incidence of bowling injury for the 15 bowlers who bowled less than 1000 balls in the study period was 20.0 per 100 fast bowlers. The incidence for the 32 bowlers who bowled 1000–2000 balls was 37.5 per 100 fast bowlers. The incidence for the 14 who bowled 2000–3000 balls was 35.7 per 100. The incidence for the nine who bowled more than 3000 balls was 33.3 per 100.

Conclusions: The expected increased incidence of bowling injury in young fast bowlers who bowl most was not observed, although more than 12% exceeded the recommended limit.
up too much of their time. Thus 70 fast bowlers were recruited.

All 70 were interviewed and examined by the first author when recruited and followed up by telephone questionnaire every six weeks for six months. This included three months of preseason (indoor) training and the first three months of the 1998 cricket season. The bowlers used a logbook to record details and to aid recall. They stated how many overs and extra balls they bowled in each match. In addition, they provided an estimate of the time they spent practicing bowling in the nets and the number of other bowlers sharing the nets. The number of balls bowled by any one bowler in a unit of time of net practice is inversely proportional to the number of bowlers in that net. The number of balls bowled in 18 five minute periods of observed net sessions averaged 22. This average was used to calculate the number of balls by individual bowlers during net sessions. From this information, the total number of balls bowled in matches and practice (nets) was calculated:

No of balls bowled in a net session = (time bowling in net (min)/No of bowlers sharing nets) × 22.

Injuries, defined as painful or disabling conditions, also occur during batting and fielding, but only bowling injuries are presented in this study. The first author asked the fast bowlers to report all bowling injuries during the telephone questionnaire. These injuries were not investigated, although reports of attending doctors and physiotherapists were used in recording the diagnosis. Injuries were graded according to the highest grade into which they could be classified (table 2). Reporting of minor injuries is likely to vary. Grade I and II injuries do not impair bowling performance or prevent bowling and are more likely to be subject to such reporting bias. Therefore these grades were excluded from the analysis.

Microsoft Excel (Redland, Washington, USA) was used to store and analyse the data. Injury incidence was calculated as injuries per 100 bowlers: (No of new cases in a fixed period / No of people exposed) × 100. A weighted $\chi^2$ test (SPSS, Chicago, Illinois, USA) was used to determine if there were differences between injury rates per 100 bowlers.

**RESULTS**

The range of ages of these fast bowlers was 9–21 years, and ages were normally distributed with a mean (SD) of 15.3 (2.4) years. Heights, with a range of 1.40–1.90 m, and body mass, with a range of 30–90 kg, were also normally distributed. The mean (SD) height was 1.71 (0.14) m and mean (SD) body mass was 62.6 (14.5) kg. The mean of the body mass index (body mass/height$^2$) was 21.1 (2.5) kg/m$^2$.

The 70 fast bowlers were followed up for a mean of 174.2 days; none dropped out of the study. No bowler was contacted less than three times. The mean time between contacts was 43.3 days.

During the study, 23 bowling injuries that were of a severity that interfered with bowling (grade III or IV) were reported. All injuries were new. The overall incidence of grade III or IV bowling injuries during the study period was 32.8 per 100 fast bowlers. The incidence at the various anatomical sites was 11.4 at the knee, 8.6 at the ankle, and 5.7 at the low back. For shoulder, thigh, calf, groin, and ribs, the incidence was 1.4 per 100 fast bowlers at each site. Five of the six grade III or IV fast bowling ankle injuries were sprains, and all eight knee injuries of this severity were overuse type problems (five patellofemoral pain syndrome with no obvious trauma at onset, two Osgood-Schlatter’s disease, and one patellar tendinitis). Low back pain (all grades) was reported by 10% of the bowlers during the study period. Grade IV low back pain occurred in three bowlers. One of these, a 13 year old, had a pars interarticularis stress fracture confirmed by isotope bone scan and computed tomography.

The fast bowlers delivered a mean of 2018 balls in matches and practice in the study period. The cohort was divided into four groups according to the number of balls bowled. Table 3 details the number of bowlers in each group, the total number of balls bowled by each group, and the grade III and IV injury rate per 1000 balls bowled. There were no significant differences between the injury rates for the four groups (weighted $\chi^2 = 4.89$, df = 3, $p = 0.180$). Figure 1 presents the bowling injury incidence per 100 fast bowlers in each group.

**DISCUSSION**

Follow up by telephone questionnaire was satisfactory, with 97.9% of planned contacts achieved. Repeated follow up at six week intervals was preferable to the single postal questionnaire at the end of the study period used in cricket studies of Stretch and Harris, as the bowlers had less time to forget the required details.

At recruitment, it was expected that all the fast bowlers would bowl for their county in the appropriate age group. The bowlers studied bowled 69% of balls in practice and 31% in matches. Despite this practice, some did not develop their skill adequately to be asked to bowl regularly in matches. Those bowling less than 1000 balls in the six month study period bowled mainly in practice. They bowled less than 24 balls in matches each week of the competitive season and could justifiably be described as “occasional” bowlers. The ECB directives do not limit the amount these bowlers bowl in matches. Tighter implementation of the directives restricting more able bowlers could result in the occasional bowlers bowling more. This group had the lowest incidence of bowling injury at 20.0 per 100 bowlers. The incidence of bowling injury in those bowling more than 1000 balls in the study was 36.4 per 100 bowlers. This is not a significant difference ($\chi^2 = 1.43$, $p = 0.232$).

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Pain after bowling</td>
</tr>
<tr>
<td>II</td>
<td>Pain during bowling</td>
</tr>
<tr>
<td>III</td>
<td>Pain impairing bowling performance</td>
</tr>
<tr>
<td>IV</td>
<td>Pain preventing bowling</td>
</tr>
</tbody>
</table>

**Table 2 Classification of injury severity**

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Matches</th>
<th>Practices</th>
<th>Maximum of matches/practices in 1 week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 13</td>
<td>2 spells of 3–4 overs</td>
<td>2 per week; 30 balls/session</td>
<td>3</td>
</tr>
<tr>
<td>Under 15</td>
<td>2 spells of 4–5 overs</td>
<td>2 per week; 36 balls/session</td>
<td>3</td>
</tr>
<tr>
<td>Under 17</td>
<td>3 spells of 4–5 overs</td>
<td>3 per week; 36 balls/session</td>
<td>4</td>
</tr>
<tr>
<td>Under 19</td>
<td>3 spells of 5–6 overs</td>
<td>3 per week; 42 balls/session</td>
<td>4</td>
</tr>
<tr>
<td>Senior</td>
<td>3 spells of 6–8 overs</td>
<td>3 per week; 48 balls/session</td>
<td>4</td>
</tr>
</tbody>
</table>

**Table 1 Directives on fast bowling from the England and Wales Cricket Board**

The range of ages of these fast bowlers was 9–21 years, and ages were normally distributed with a mean (SD) of 15.3 (2.4) years. Heights, with a range of 1.40–1.90 m, and body mass, with a range of 30–90 kg, were also normally distributed. The mean (SD) height was 1.71 (0.14) m and mean (SD) body mass was 62.6 (14.5) kg. The mean of the body mass index (body mass/height$^2$) was 21.1 (2.5) kg/m$^2$.
At the under 15 level, the ECB directives restrict fast bowlers to 60 balls a day in three matches a week. The bowlers can replace matches with practices, but the restrictions are more stringent at 36 balls a session. Thus in our study period, the maximum bowled during the cricket season (April to July) would have been 2160 balls. In preseason training, the bowlers would have been restricted to 72 balls a week, amounting to 864 balls from January to April. The total possible within the ECB directives would have been 3024 balls. Nine bowlers in this study bowled more than 3000 balls. Undoubtedly, these bowlers all exceeded the directives on some weeks, as there were other weeks when bad weather prevented any cricket. The incidence of bowling injury in the nine who bowled more than 3000 balls was 33 per 100 bowlers. This was slightly lower than the incidence of bowling injury in the 46 who bowled between 1000 and 3000 balls, which was 37 per 100 bowlers. The difference between the percentage sustaining bowling injuries in the group bowling more than 3000 balls and the percentage in those bowling 1000–3000 balls was 3.7% (95% confidence interval –30% to 29%). These data do not therefore support the hypothesis that young fast bowlers who bowl most and exceed the directives are at greatest risk of serious bowling injury.

Harris did not state the period of time over which he recorded the prevalence of low back pain. He studied cricketers who were on average five years older than those in our study. Had we studied older cricketers, the incidence of low back pain may have been higher. The bowlers studied by Harris bowled on hard South African playing surfaces, which offer less force absorption than many surfaces played on in England. This results in greater stress on the musculoskeletal structures and perhaps accounts for the high prevalence of low back pain of 75.6%. In our study, only 5.7% of fast bowlers reported a grade III or IV fast bowling injury to the lower back. Stretch found 55.5% of bowling injuries were to the back, whereas only 17.4% of injuries in our study were to the lower back and none were to the upper back. We found that fast bowling was more likely to cause ankle sprains and injuries to the knee without obvious trauma at the onset. In the last 15 years, research has attempted to identify the cause of "fast bowlers' back". Subsequently preventive measures have been taken, and it could be that, as a consequence, we found a lower proportion of cricketers with this type of problem in our study than in previously published research.

The cohort studied is representative of promising young English fast bowlers. The English cricket season is almost six months long, and cricketers train indoors through the other six months of the year. Thus the six month study period is representative of a full year, including three months training and three months cricket season. Excellent follow up was achieved by telephone questionnaire at frequent intervals, minimising recall problems. No bowler dropped out of the study. The data provide a detailed description of the morbidity associated with fast bowling in young English cricketers. Minor injuries (grade I and II) that might have been subject to recall bias were excluded.

We acknowledge the following limitations to this study. We failed to analyse the data for confounding variables in the groups. In particular, some bowlers will have been affected by a growth spurt and some injuries may have been associated with this. However, the bowlers were exposed to a similar standard of cricket and similar climatic conditions. The results should not be generalised to bowlers in other climatic conditions where surfaces are harder and might reasonably be expected to lead to more injuries. Neither should the results be generalised to spin bowlers. The injuries of these bowlers studied simultaneously have been reported.

Fewer bowlers were available for recruitment than coaches had estimated, injury rates were lower than expected, and there was a smaller difference in injury incidence than we had expected when performing our power study. All these factors contribute to us being unable to find significant differences in injury incidence. It is possible that bowlers who had bowled more in the time leading up to the study period became injured and bowled less in the study period. This may have exaggerated the injury rate in the group that bowled least. This study only explores injuries occurring during the period in which the bowling load was monitored. Injuries may become manifest after the study period and yet have been related to activity during the study period. Nevertheless the bowling load in the study period is likely to be similar to the past bowling load for many of the bowlers studied. Thus some of the injuries reported may result from this past activity. This study did not consider the length of individual

### Table 3

<table>
<thead>
<tr>
<th>Bowling group</th>
<th>No of bowlers</th>
<th>Total balls bowled in study</th>
<th>No of grade III or IV injuries</th>
<th>Grade III or IV injuries per 1000 balls</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1000 balls</td>
<td>15</td>
<td>11628</td>
<td>3</td>
<td>0.258</td>
</tr>
<tr>
<td>1000–2000 balls</td>
<td>32</td>
<td>50847</td>
<td>12</td>
<td>0.236</td>
</tr>
<tr>
<td>2000–3000 balls</td>
<td>14</td>
<td>34013</td>
<td>3</td>
<td>0.147</td>
</tr>
<tr>
<td>&gt;3000 balls</td>
<td>9</td>
<td>44776</td>
<td>3</td>
<td>0.067</td>
</tr>
<tr>
<td>All</td>
<td>70</td>
<td>141264</td>
<td>23</td>
<td>0.163</td>
</tr>
</tbody>
</table>
spells of bowling, either in the nets or in matches. This may be an important factor if injuries occur when a bowler becomes fatigued. Diagnosis was based on the reports of attending doctors and physiotherapists, with the authors not able to examine and investigate the injuries. Assessment of bowling technique was made by coaches only, but did not involve kinematic analysis and so has been excluded from this report.

Conclusions
The data collected from this cohort of young English fast bowlers shows that more than 12% of young fast bowlers are exceeding ECB directives on amount of bowling. Yet in this study, this has not been associated with a greater risk of bowling injury. There was an increase in risk of bowling injury associated with a “regular” bowler compared with an “occasional” bowler, although statistical significance was not found. Occasional bowlers may be required to bowl more in future if ECB restrictions are implemented rigorously. Their risk of injury is likely to increase. The incidence of low back injuries in fast bowlers was much lower than in previous studies carried out in South Africa and Australia. This may be due to softer pitches in England, measures taken by the ECB on fast bowling technique, and the younger age of the bowlers.

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REFERENCES