Low fitness, low body mass and prior injury predict injury risk during military recruit training: a prospective cohort study in the British Army

Mark Robinson,1,2 Andrew Siddall,2 James Bilzon,2 Dylan Thompson,2 Julie Greeves,3 Rachel Izard,3 Keith Stokes2

ABSTRACT

Background: Injuries sustained by military recruits during initial training impede training progression and military readiness while increasing financial costs. This study investigated training-related injuries and injury risk factors among British Army infantry recruits.

Methods: Recruits starting infantry training at the British Army Infantry Training Centre between September 2008 and March 2010 were eligible to take part. Information regarding lifestyle behaviours and injury history was collected using the Military Pre-training Questionnaire. Sociodemographic, anthropometric, physical fitness and injury (lower limb and lower back) data were obtained from Army databases. Univariable and multivariable Cox regression models were used to explore the association between time to first training injury and potential risk factors.

Results: 58% (95% CI 55% to 60%) of 1810 recruits sustained at least 1 injury during training. Overuse injuries were more common than traumatic injuries (65% and 35%, respectively). The lower leg accounted for 81% of all injuries, and non-specific soft tissue damage was the leading diagnosis (55% of all injuries). Injuries resulted in 122 (118 to 126) training days per 1000 person-days. Slower 2.4 km run time, low body mass and past injury were independently associated with higher risk of any injury.

Conclusions: There was a high incidence of overuse injuries in British Army infantry recruits undertaking infantry training. Recruits with lower pretraining fitness levels, low body mass and past injuries were at higher risk. Faster 2.4 km run time performance and minimal body mass standards should be considered for physical entry criteria.

INTRODUCTION

The high physical demands of military training are associated with a high-risk of training-related musculoskeletal injuries in personnel. Indeed, musculoskeletal injuries have long been identified as a major problem among military populations, resulting in loss of training time, reduced performance and, in some cases, permanent discharge.1 In an attempt to develop more effective preventative strategies, epidemiological studies have been conducted in various military settings to quantify the scale of the injury problem and to identify the risk factors associated with increased injury risk.1–5

Most previous research quantifying injuries during military training has been carried out in the USA.2–5 One published study in the UK reported that almost 60% of 660 infantry soldiers suffered at least one injury during predeployment training, with previous injury and younger age identified as independent risk factors.9 Another study found an overall injury incidence of 49% in British Army
infantry recruits based on data collected in 2006–2008; however, risk factors were not investigated.7 Blacker et al8 examined injuries across different British Army initial training courses and found slower 2.4 km run time, Caucasian ethnicity and higher/lower body mass index (BMI) to be independent risk factors for training injury. Training establishment attended was also a risk factor for injury. However, only injuries leading to medical discharge were available in the infantry cohort. The authors therefore highlighted a need to accurately quantify injury incidence and injury risk factors among British Army infantry recruits. This is particularly important because infantry recruits perform the most arduous British Army initial training course9 and have the highest rates of medical discharge due to training injuries.1

The main purpose of this study was to quantify injury rates among British Army infantry recruits during initial training. In addition, a selected number of sociodemographic, anthropometric, lifestyle and fitness characteristics were examined as potential risk factors for injury.

METHODS

Study design

A prospective cohort study design was used. Recruits entering the Line infantry, Guards and Parachute regiments who passed an initial Army medical examination and started the Combat Infantryman’s Course at the Infantry Training Centre, Catterick (ITC(C)), UK, between September 2008 and March 2010 were eligible to take part in the study. New intakes of platoons (consisting of ∼50 recruits) start infantry training every 2 weeks, and over the course of this study, recruits in 40 platoons were invited to participate. All infantry recruits embark on 14 weeks of standard initial training (phase 1), followed by 12–14 weeks of trade training specific to their regiment (phase 2). The training syllabus is highly demanding consisting of loaded marching, strength and endurance exercise, weapons handling, self-defence, bayonet fighting, intense tactical field exercises and adventurous training.

Recruits were invited to participate during week 1 of training by a member of Army staff after receiving a full written and oral explanation of the study. Recruits were assured that participation in the study was voluntary and that non-participation would have no influence on training outcome or their military career.

The required sample size in this study was predetermined based on differences in injury incidence between smokers and non-smokers. Using data from Altarac et al15 and taking recruit discharge and dropout into account, it was determined that a minimum sample size of 1030 recruits was required to detect a 0.2 difference in injury incidence between smokers and non-smokers at 0.80 power and 5% α (two-tailed). During a preliminary study meeting at the Infantry Training Centre, it was advised by Army staff that it would be more meaningful and logistically more pragmatic to ask all recruits entering training over a 1-year period to volunteer as participants. This was supported by the Ministry of Defence Research Ethics Committee. In practice, data collection spanned a total period of 17 months. In accordance with the STrengthening the Reporting of OBSERVational studies in Epidemiology (STROBE) guidance, retrospective power calculations were not performed.7 Where appropriate, statistical precision is indicated by 95% CIs.9 10 Ethical approval was obtained from the Ministry of Defence Research Ethics Committee (Protocol number 0805/160).

Measures

Lifestyle characteristics

After providing written informed consent, participants willing to take part in the study were asked to complete the Military Pre-training Questionnaire (MPQ). In brief, the MPQ is a reliable self-report instrument specifically designed to assess risk factors for injury among military recruits across five domains: physical activity, injury history, diet, alcohol and smoking.11 The questionnaire requested participants’ service personnel number (ie, not their name), which was covered and sealed using a protective security strip before submission.

Sociodemographic, anthropometric and physical fitness

Data on participants’ sociodemographic, anthropometric and physical fitness characteristics before training, and on training outcome, were extracted from the British Army’s Training, Administration and Financial Management Information System (TAFMIS) by staff members in the Department of Occupational Medicine, Army Recruiting and Training Division (ARTD).

Participants who resided in the UK at selection were assigned an income deprivation score based on their postcode. Postcodes were matched to the smallest geographical area12 to which data on the number of people in receipt of key income-related benefits are available. A composite measure of income deprivation was then created to indicate the proportion of the adult population in receipt of income support, job seekers allowance and pension credit benefits.13 Income deprivation scores were categorised into quintiles, with ‘1’ being the 20% most income-deprived areas of the UK and ‘5’ being the 20% least income-deprived areas.

Injuries

An injury was defined as an event that occurred during training, resulted in damage to the body and for which the recruit sought medical care. Medical staff at ITC(C) record details of all reported injuries incurred by recruits into a computer database. Details included date of visit, diagnosis, anatomical location, number of training days missed, injury outcome and outcome date. Traumatic injuries were defined as those caused by a single abrupt overload of the tissue or joint with sudden onset and usually a known cause.2 14 Overuse injuries
were defined as those resulting from long-term energy exchanges resulting in cumulative microtrauma over time.\(^7\) Data on lower back and lower limb injuries, which account for the majority of all injuries sustained during military training,\(^6\)\(^,\)\(^15\)\(^–\)\(^17\) were extracted by ARTD staff. Two categories of injury were created: ‘any injuries’, which included all lower back and lower limb training injuries recorded on the injury database; and ‘time-loss injuries’, which included all training injuries resulting in one or more days of missed training.

**Data analyses**

All statistical analyses were performed using the Statistical Package for the Social Sciences V.19.0 (IBM United Kingdom Limited, Portsmouth, UK). Descriptive analyses were performed on all data related to sociodemographic, anthropometric, physical fitness, lifestyle and injury characteristics. Injury incidence proportion was calculated as:

\[
\text{Injury incidence } (%) = \frac{\text{number of recruits with one or more injuries}}{\text{total number of recruits}} \times 100
\]

Owing to recruit attrition and because not all recruits completed training, person-time injury incidence rates and new injury diagnosis rates were calculated as:

\[
\text{Injury incidence rate } = \frac{\text{number of recruits with one or more injuries}}{\text{total time at risk in days}} \times 1000
\]

\[
\text{New injury diagnosis rate } (\text{per 1000 person-days}) = \frac{\text{total number of injuries}}{\text{total time at risk in days}} \times 1000
\]

For recruits who completed training or were discharged before completing training, time at risk was calculated as:

\[
\text{Time at risk (days)} = \text{training completion or discharge date} - \text{ITC(C) start date} - \text{days lost due to injury}
\]

Cox regression was used to examine the association between the time to first injury (any injury and time-loss injury) and potential risk factors. All continuous variables were categorised to explore possible dose–response associations.\(^8\) Variables were categorised into quintiles unless there was a more appropriate categorisation based on the data distribution (as was the case for age, smoking status and cigarette pack-years). Some categories of nominal (ethnicity) and ordinal (self-reported physical activity) variables were combined to increase statistical precision. Comparisons between risk factor levels were made using the Wald statistic by comparing the hazard at different levels with a reference level (defined as an HR of 1). Risk factors that were significant at the p<0.10 level in univariable analyses were entered into a backward stepping multivariable Cox regression model with exclusion set at p>0.10 enabling independent injury risk factors to be identified.\(^18\)

**Missing data**

Trainees who completed the MPQ at the start of the study but had no medical or training data were not included in the study. Not all participants had a complete data set because some data were either missing or identified as erroneous. Missing data analyses were performed to compare injury rates between recruits with and without data on sociodemographic characteristics. No systematic differences were identified. Missing data were therefore assumed to be at random and were handled using list-wise deletion.

**Sensitivity analysis**

Sensitivity analyses were carried out to assess the impact of certain assumptions and uncertainties on the robustness of the study results. First, Cox regression analyses were repeated using the forced entry method, entering all risk factors significant in univariable analyses (p<0.10) into models simultaneously. Second, analyses were repeated using physical fitness data from week 1 of training instead of data from the pretraining selection centre. Finally, data on non-training-related injuries were analysed to enable comparison with those sustained during training.

**RESULTS**

**Study participants**

A total of 1960 recruits (mean±SD age, height, body mass and BMI of 20.7±3.0 years, 1.77±0.07 m, 70.8±9.8 kg and 22.6±2.7 kg/m\(^2\), respectively) completed at least part of the MPQ at the start of the study. The large majority (93%) of recruits were of white ethnic origin, and the proportion of recruits who participated in the study were strongly patterned by area deprivation: 32% of recruits residing in the UK at selection lived in the most income-deprived quintile of areas decreasing steadily to only 10% who lived in the least income-deprived quintile. Response rate was unknown as not all incoming platoons were invited to participate. Injury data were available for 1810 recruits, of whom 520 were discharged before completing training (injury-related and non-injury-related discharges).

**Descriptive analyses of injuries**

Of the 1810 recruits with medical data, 1045 sustained one or more injuries during training, giving an injury prevalence of 58% (55 to 60). There were a total of 1785 injuries over the study period and 1040 (58% (55 to 60)) of these were time-loss injuries. Time-loss injuries resulted in a median of 24 days (IQR=7–71) of restricted duties. Most injuries (54%) occurred in the first 6 weeks of training.
The most common type of injury was overuse injury, accounting for 65% of all injuries. The knee (27%), foot (26%), ankle (18%) and shin (10%) were the most frequently reported injury sites meaning that the lower leg accounted for 81% of all reported injuries. Non-specific soft tissue damage was the most commonly reported diagnosis, accounting for 55% of all injuries (63% of traumatic injuries and 50% of overuse injuries; table 1).

Muscle strains were the next most common traumatic injury (14%), while blisters accounted for 19% of overuse injuries.

After accounting for missing or erroneous data, valid time at risk could be calculated for 1686 recruits. Recruits spent a mean of 186±84 days in training, and time at risk could be calculated for 1686 recruits. Overuse injuries accounted for 81% of all reported injuries. Non-specific soft tissue damage, accounting for 55% of all injuries (63% of traumatic injuries and 50% of overuse injuries; table 1).

Injury risk factors

For any injuries, univariable Cox regression showed that higher injury risk was associated with lower body mass, slower 2.4 km run time (dose–response association), prior shin pain, previous fracture and injury in the past 12 months (see online supplementary data). With the exception of prior fracture and injury in the past 12 months, the same risk factors were associated with higher injury risk for any time-loss injuries. There was also weak evidence to suggest that current smoking and higher cigarette pack-years were associated with higher risk of training injury.

In multivariable Cox regression analysis, independent risk factors for any injury included low body mass, slower 2.4 km run time (dose–response association), prior shin pain and injury in the past 12 months (table 3). For any time-loss injuries, evidence was strongest for an association with 2.4 km run time (dose–response association) and prior shin pain. The survival curves of statistically significant risk factors for any injury and time-loss injuries are provided in the online supplementary data.

Sensitivity analyses

There were no substantive changes to the results when risk factors were examined by entering risk factors simultaneously into a Cox regression model (see online supplementary data) or when 2.4 km run time was used from week 1 of training rather than from the selection centre (see online supplementary data). The characteristics of non-training injuries (n=149) were different from injuries sustained during training: 80% were traumatic compared with only 35% of training injuries. It was not feasible to explore specific risk factors for non-training-related injuries because of the relatively small number of cases.

DISCUSSION

Main findings

This prospective cohort study is the first to provide a detailed systematic analysis of injury rates and associated risk factors among British Army recruits undertaking infantry training. Overall, 58% of recruits sustained at least one injury to the lower back or lower limb that required medical attention, the majority of which led to time lost from training. The injury incidence rate was 3.5 recruits/1000 person-days, and the new injury diagnosis rate was 5.9 injuries/1000 person-days. The majority of injuries were non-specific soft tissue injuries, sustained in the knee or foot and categorised as overuse. Slower 2.4 km run time, low body mass, self-reported injury in the past 12 months and prior shin pain were independently associated with higher injury risk.

Injury incidence

Although different methodological approaches were used, injury incidence rates among infantry recruits in the present study appear considerably higher than those reported for male non-infantry British Army recruits.1 This is consistent with the fact that recruits undertaking infantry training have the highest injury-related medical discharge rate across all British Army initial training courses.7 This is unsurprising as the infantry training syllabus is among the most physically demanding initial training course in the British Armed Forces,8 meaning recruits have a greater exposure to risk. Indeed, Sharma and colleagues recently reported an injury incidence of 49% in infantry recruits based on older data than used in this study.7 The lower incidence is most likely explained by the exclusion of blisters; if these are included from our analysis, injury incidence is also 49%. Variations in injury incidence rates among army recruits in different countries (∼4.1 and ∼5.6 recruits/1000 person-days in Norwegian19 and US2 armies, respectively) are more difficult to explain due to differences in training practices, training populations, environmental conditions and injury prevention strategies.

The methodological and analytical approach taken in this study was similar to that described by Wilkinson and colleagues, who investigated injuries among trained British Army infantry soldiers.6 The authors reported injury incidence and new injury diagnosis rates (1.6 and 2.4 recruits/1000 person-days, respectively) that were less than half of those reported for infantry recruits in the present study. The higher recruit injury incidence rate in this study is likely due to recruits’ intense and concentrated training regime, lack of training experience and a lower level of physical fitness than trained soldiers.20 This is supported by the fact that the majority (65%) of all training-related injuries in the present study were classified as overuse compared with only 17% in trained infantry soldiers.6

Injury risk factors

Identifying risk factors associated with injuries is crucial for developing prevention strategies. Consistent with previous studies involving run distances ranging from 2.4 to 3.2 km,2,12 we found that slower maximal effort run time was a significant independent risk factor for injury
among British Army infantry recruits, with strong evidence of a stepwise association. Despite infantry training being designed to ensure gradual progressions in intensity, this may not manifest in the actual physical demands placed on recruits. Since most tasks during initial military training are conducted in squads, relative exercise intensities may vary widely depending on individual recruit’s endurance fitness levels. The reintroduction of pretraining conditioning programmes for high-risk recruits should remain an important consideration for the British Army. Other strategies, such as increasing entry standards, should also be considered.

Prior injury is another injury risk factor commonly reported among military populations. In the current study, there was a significant association between self-reported injury in the past 12 months, which prevented participation in exercise or sport for longer than a week, and any injury during training, while prior shin pain was independently associated with any injury and time-loss injuries. Although it is not clear from this analysis if the injuries reported during training were the same as those previously experienced, it can be speculated that some injuries may have recurred due to premature return to activity, weakened tissues, strength deficits or altered mechanical characteristics. Recent studies in US recruit populations have found that incomplete recovery from an injury is a better predictor than past injury per se, supporting the inclusion of more refined injury-related questions in pretraining questionnaires.

BMI has been the most frequently reported anthropometrical measure to be independently associated with injury risk, but the findings have been equivocal. Although BMI was not associated with injury risk in either univariable or multivariable analyses in the current study, recruits with the lowest body mass were most likely to sustain one or more injuries. Blacker et al hypothesised that the decreased risk of injury among Army recruits with higher BMI in their study may have been attributable to a better ability to cope with load carriage tasks, which are a crucial component of Army training. Although this is a plausible explanation for the higher injury risk among recruits with low body mass in the present study, strength test scores before training were not associated with injury. It may be that the strength tests were not specific enough to the physical demands of training. Future investigations should aim to establish if low levels of military-specific strength explain the higher injury risk among recruits with low body mass.

Among the other risk factors explored, cigarette smoking is one of the most consistently cited lifestyle behaviours that increases the risk of musculoskeletal injuries during military training. In univariable

### Table 1 Distribution of all injuries by anatomical location

<table>
<thead>
<tr>
<th>Diagnoses</th>
<th>All injuries (n)</th>
<th>Proportion of all injuries (%)</th>
<th>Acute injuries (n)</th>
<th>Proportion of all acute injuries (%)</th>
<th>Overuse injuries (n)</th>
<th>Proportion of all overuse injuries (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-specific soft tissue</td>
<td>974 (55)</td>
<td></td>
<td>391 (63)</td>
<td></td>
<td>583 (50)</td>
<td></td>
</tr>
<tr>
<td>Muscle strain</td>
<td>236 (13)</td>
<td></td>
<td>89 (14)</td>
<td></td>
<td>147 (13)</td>
<td></td>
</tr>
<tr>
<td>Blisters</td>
<td>218 (12)</td>
<td></td>
<td>2 (0)</td>
<td></td>
<td>216 (18)</td>
<td></td>
</tr>
<tr>
<td>Non-fracture bone</td>
<td>91 (5)</td>
<td></td>
<td>9 (1)</td>
<td></td>
<td>82 (7)</td>
<td></td>
</tr>
<tr>
<td>Ligament</td>
<td>75 (4)</td>
<td></td>
<td>57 (9)</td>
<td></td>
<td>18 (2)</td>
<td></td>
</tr>
<tr>
<td>Tendon</td>
<td>67 (4)</td>
<td></td>
<td>6 (1)</td>
<td></td>
<td>61 (5)</td>
<td></td>
</tr>
<tr>
<td>Stress fracture</td>
<td>30 (2)</td>
<td></td>
<td>0 (0)</td>
<td></td>
<td>30 (3)</td>
<td></td>
</tr>
<tr>
<td>Laceration</td>
<td>24 (1)</td>
<td></td>
<td>22 (4)</td>
<td></td>
<td>2 (0)</td>
<td></td>
</tr>
<tr>
<td>Fracture</td>
<td>27 (2)</td>
<td></td>
<td>17 (3)</td>
<td></td>
<td>10 (1)</td>
<td></td>
</tr>
<tr>
<td>NFCI</td>
<td>22 (1)</td>
<td></td>
<td>9 (1)</td>
<td></td>
<td>13 (1)</td>
<td></td>
</tr>
<tr>
<td>Bruising</td>
<td>16 (1)</td>
<td></td>
<td>14 (2)</td>
<td></td>
<td>2 (0)</td>
<td></td>
</tr>
<tr>
<td>Cartilage</td>
<td>5 (0)</td>
<td></td>
<td>0 (0)</td>
<td></td>
<td>5 (0)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1785 (100)</td>
<td></td>
<td>616 (100)</td>
<td></td>
<td>1169 (100)</td>
<td></td>
</tr>
</tbody>
</table>

NFCI, non-freezing cold injury.

### Table 2 Person-time injury incidence and new injury diagnosis rates, by injury type (n=1686)

<table>
<thead>
<tr>
<th>Injury category</th>
<th>Injury incidence rate* (95% CI)</th>
<th>New injury diagnosis rate† (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any injury</td>
<td>3.5 (3.2 to 3.7)</td>
<td>5.9 (5.6 to 6.2)</td>
</tr>
<tr>
<td>Traumatic injury</td>
<td>1.2 (1.1 to 1.3)</td>
<td>2.1 (2.0 to 2.2)</td>
</tr>
<tr>
<td>Overuse</td>
<td>2.2 (2.1 to 2.4)</td>
<td>3.8 (3.7 to 4.0)</td>
</tr>
<tr>
<td>Any time-loss injury</td>
<td>1.9 (1.8 to 2.0)</td>
<td>3.4 (3.2 to 3.6)</td>
</tr>
<tr>
<td>Time-loss traumatic injury</td>
<td>0.7 (0.7 to 0.8)</td>
<td>1.2 (1.2 to 1.3)</td>
</tr>
<tr>
<td>Time-loss overuse injury</td>
<td>1.2 (1.1 to 1.3)</td>
<td>2.2 (2.1 to 2.3)</td>
</tr>
</tbody>
</table>

*Injured recruits/1000 person-days. †Injuries/1000 person-days.
analyses, smoking status and cigarette pack-years were associated with injury risk. However, neither was independently associated with training injury in the multivariable model adjusting for other risk factors. Similar findings were recently reported by Trone et al, who investigated self-reported smoking as an injury risk factor in US Marine Corps recruits undertaking 12 weeks of initial training. The authors hypothesised that recruits entering more intense training programmes may have inherent characteristics that protect against an increased risk of injury even among smokers. Such residual confounding is a limitation of all observational research, but this would cast into doubt proposed causal mechanisms linking smoking to injury. Rather, it would imply that smoking is confounded by other factors or is an indicator for other unmeasured confounders.

**Strengths and limitations**

This is the first detailed prospective injury risk factor study to be conducted on British Army infantry recruits. The large sample size ensured robust analyses were possible, thereby minimising the potential for spurious associations. This was verified by performing appropriate sensitivity analyses to validate the key findings. Detailed information on a range of potential risk factors was available. This included comprehensive data on lifestyle behaviours, collected using a military-specific questionnaire, which has been psychometrically tested.

The study also had some limitations. The majority of respondents in this study were white and British, which may limit the generalisability of our findings. Nonetheless, as noted previously, the injury risk factors identified are consistent with findings from other military populations. No information was available to assess the circumstances of each injury, which may have revealed additional contextual information to complement our findings. Also, the most common injuries among infantry recruits were non-specific soft tissue injuries, accounting for over half of all new injuries, and only data on lower limb and lower back injuries were available for analysis. This makes comparisons with injury incidence rates from other populations difficult. More detailed definitions and characterisation of injuries at the outset of the study might have provided more nuanced data and further clarification on the most appropriate preventive strategies and priorities for future research.

**CONCLUSION**

In conclusion, this study has shown a high incidence of overuse injuries in British Army infantry recruits. Risk factor analyses indicate that those recruits with lower fitness levels may not be sufficiently conditioned to cope with the arduous demands of infantry training, particularly during the first 6 weeks. Any future changes in the physical entry criteria required for infantry recruits should consider faster 2.4 km run time and minimum body mass standards.

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** Contributors** MR, KS, JB and DT conceived and designed the study. AS, JG and RI collected the data. MR analysed the data and wrote the first draft of the manuscript. MR, AS, KS, JB, DT, JG and RI provided substantial contributions to the redrafting of the manuscript. All authors read and approved the final manuscript.

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Data sharing statement No additional data are available.

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