Injury Pattern among Bangladesh Army Recruits during Initial Training
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Abstract

Introduction: The recruit training period is the most formative part of a soldier’s life, full of both mental and physical challenges. They have to perform rigorous events under stressful conditions for a prolonged time. So they remain more vulnerable to injuries with their varied physical capabilities. Keeping in view the lack of injury data regarding recruit training in Bangladesh, scientific studies in this field bear immense importance.

Objectives: To identify the common injuries encountered by recruits as well as the extent of the problem due to training-related injuries and also to ascertain probable determinants for such injuries.

Materials and Methods: This cross-sectional descriptive study was conducted from 1st January to 30th June 2012 in two training centres of Bangladesh Army. From all the 575 recruits undergoing training there, those reported sick or hospitalized and diagnosed as a case of training-related injury by a medical officer were taken in the sample. Interview schedule and checklist were used to collect data from 109 sample recruits.

Results: Among total of 575 recruits 109 sustained injury at least once and 21 of them also sustained second injury. Lower extremity was found mostly (89%) affected and majority 57.7% suffered from overuse injury. By diagnosis shin splint cases were the highest 36.7%. Among all the events highest 16.5% recruits were injured during participating in games and sports. The occurrence of injury was most (32.1%) during first four weeks of training. Among injured recruits 10.1% gave history of past injury which was found having statistically significant association with frequency of injury.

Conclusion: Injury is a major impediment to recruit training. So, injury reduction through risk identification and appropriate intervention is imperative.

Key-words: Injury pattern, Army recruit, Initial training.

Introduction

Recruit training is an extra-ordinary process of transforming young civilian men into soldiers, prepared to defend their country even at the cost of their own lives. Young boys or girls within 17 to 20 years of age-range those who volunteer to join the army, undergo through a selective screening induction process. Though applicants have to qualify a physical standard before enrolment, the individuals start their training with raised injury risk from the very beginning. They face both mental and physical challenges and have to perform rigorous events of military service under often stressful conditions for a prolonged period of time. The recruit training period is the most formative part of a soldier’s life, marked with major transition in lifestyle, from protected family environment to a challenging and stressful environment.

The recruits are an important part of military population, as in their proper upbringing or in their quality of training lay the performance of tomorrow’s army. The way those young individuals are treated or the events they encounter during this period must play a significant role in their forthcoming soldiering career. The fitness levels of newly joined recruits might vary considerably despite the fact that they have to undergo through a common training module. Low fitness is likely to be associated with higher risk of injuries. New recruits definitely have the advantage of youth, but often lack experience and maybe performing many tasks for the first time. So, they need guidance not only to learn soldiering but also to keep them injury-free. Again, the background information of a recruit such as lifestyle, exposure to games and sports or hard physical labour etc, might help to identify his physical capabilities or his vulnerability to injury.

Injury is one of the major contributors to lost training days. In the US army, training-related injuries are the leading cause of healthcare facility visits and the cumulative risk of injury of the 8-week army basic training cycle was about 50% for women and 25% for men. Usually observed high incidence of overuse injuries among recruits is the outcome of major change in their activity level from civilian life to recruit training life. So, primary prevention of injuries during recruit training is an important goal of commanders, instructors and healthcare providers in all training centres. Some injuries, however, will occur because of the inherent risks involved in training. But a substantial proportion of injuries may be reduced by identifying training errors and also by improving knowledge about modifiable risk factors related to injury, for which further longitudinal studies are required. It is important for healthcare providers in all training centres to understand the main factors that determine the frequency and severity of injuries in young recruits.
providers to understand the physical and psychological demands of the training environment and the types of injuries that can occur.

In Annual Health Report of Bangladesh Army, morbidity data in respect of recruits is not compiled separately, rather those are included in the large category of Junior Commissioned Officers (JCOs) and Other Ranks (ORs). Such compilation thus hardly gives any specific information on the injury pattern of recruits. Again, studies on training injuries of recruits are unavailable in Bangladesh. Against such a context, conducting a study with an intent to get an idea regarding common injuries those are encountered by our recruits, extent of the problem due to training-related injuries and also to take an attempt to identify probable determinants for such injuries, has got immense importance.

Materials and Methods

This descriptive cross-sectional study was carried out from 1st January to 30th June 2012 with the aim to identify the common injury pattern among army recruits during initial recruit training and explore to find out the determinants of training-related injuries. Two large army recruit training centres were selected purposively; one of them was an infantry regimental centre, nicknamed as Center A and another one was a services training centre, nicknamed as Center B. Center A is located in the northern part and Center B in central part of Bangladesh. All the recruits undergoing training in both the centres during the study were considered as study population. The total duration of initial recruit training was six months and time to data collection was fixed during 16th to 17th weeks of training which was within initial recruit training period. All the recruits starting from day one of training either reported sick in outpatient clinic or hospitalization in a military hospital and diagnosed by a medical officer as a case of injury sustained due to training-related events were taken in the sample.

Data were collected through interview schedule and checklist. Relevant individual medical documents were scrutinized. Data on total strength of recruits were obtained from each centre headquarters. Data obtained were analyzed by SPSS version 16.0 and Chi-square test was done to explore association and p < 0.5 considered as statistically significant. Keeping compliance with Helsinki Declaration for Medical Research Involving Human Subjects 1964, the participants were informed verbally about the study design, the purpose of the study and informed written consent was obtained. They were assured of the protection of self-autonomy, privacy and confidentiality.

Results

The total numbers of trainees were 298 and 277 in centre A and centre B respectively. There was no female recruit. The recruits from both the centres were within the age range of 17 to 20 years (Mean 18.11±0.51 years). A total of 109 recruits of which 63 (57.8%) from Center A and 46 (42.2%) from Center B got training-related injuries. Among them 88 (80.7%) injured once and 21 (19.3%) injured twice. Lower extremity was mostly (89%) affected site of injury (Figure-I). Among the injured majority (57.5%) suffered due to overuse injury. Again, adding the concurrent acute and overuse injury group, total overuse injury becomes 68.8%. It was also found more overuse injuries (33%) in Center A than in Center B (24.7%) (Table-I). Among all type of injuries shin splint cases are predominant (36.7%), followed by sprain ankle (19.3%), stress fracture (12.8%), knee injury (12.8%) and muscle strain (12.8%). The comparison shows considerably higher shin splint cases in Center A (42.9%) than in Center B (28.3%) (Table-II). Most of the recruits couldn’t relate their injury with any of the training events but about 42.2% respondents could relate their injury (mostly acute) with some event and maximum were injured while participating in games and sports (16.5%), followed by physical field punishments (9.2%) (Table-III). The occurrence of injury was highest 35 (32.1%) during first four weeks. A decrease to 19 (17.4%) is seen from 5 to 8 weeks. But there is gradual increase again in the following weeks (Figure-2). Nutritional status is assessed by measuring BMI and information regarding other background characteristics such as prior participation in games and sports, history of hard physical work, history of past injury and rural/urban background are asked to respondents during the interview. Among 109 injured recruits 11 (10.1%) have history of past injury which is found having statistically significant association (p < 0.05) with frequency of injury (Table-IV).

![Figure-1: Distribution of respondents by the site of injury (n=109)](image)

| Diagnosis of injury | Center A | Center B | Total |
|---------------------|----------|----------|-------|
| Shin splint         | 27 (42.9%)| 13 (28.3%)| 40 (36.7%)|
| Sprain ankle        | 10 (15.9%)| 11 (23.9%)| 21 (19.3%)|
| Stress fracture     | 8 (12.7%)| 6 (13.1%)| 14 (12.8%)|
| Knee injury         | 7 (11.1%)| 7 (15.2%)| 14 (12.8%)|
| Muscle strain       | 12 (19.1%)| 2 (4.3%)| 14 (12.8%)|
| Contusion leg/foot  | 7 (11.1%)| 5 (10.9%)| 12 (11.1%)|
| Contusion neck      | 2 (3.2%)| 2 (4.3%)| 4 (3.6%)|
| Plantar fasciitis   | 3 (4.8%)| 0| 3 (2.8%)|
| Fracture due to forceful event | 1 (1.6%)| 1 (2.2%)| 2 (1.8%)|
| Others              | 3 (4.8%)| 3 (6.5%)| 6 (5.5%)|

Note: 21 respondents have multiple responses
Table-III: Distribution of respondents by training event related to injury (n= 109)

| Related training events                  | Frequency | Percentage |
|------------------------------------------|-----------|------------|
| 1.5-kilometer run                        | 5         | 4.6%       |
| 100-meter run                            | 3         | 2.8%       |
| 6 feet wall                              | 4         | 3.7%       |
| Horizontal rope                          | 2         | 1.8%       |
| High jump                                | 1         | 0.9%       |
| Pre-firing drill                         | 3         | 2.8%       |
| Games & Sports (Football/ Basketball/ Boxing) | 18       | 16.5%      |
| Physical Field Punishments               | 10        | 9.2%       |
| **Total**                                | **46**    | **42.2%**  |
| Not related to any training events       | 63        | 57.8%      |
| **Total**                                | **109**   | **100%**   |

![Figure-2: Distribution of respondents by the duration of training when sustained injury (n=109)](image)

Table-IV: Association between respondents’ background characteristics and frequency of injury (n=109)

| Background characteristics | Injury | Statistics |
|----------------------------|--------|------------|
| Nutritional status        | Single | 46         | 12        | \( \chi^2 = 0.16, \ df=1, \ p>0.5 \) |
|                           | Multiple| 42         | 9         | \( \chi^2 = 0.07, \ df=1, \ p>0.5 \) |
| Prior participation in games and sports | Yes | 39 | 10 | \( \chi^2 = 0.01, \ df=1, \ p>0.5 \) |
|                           | No     | 49         | 11        | \( \chi^2 = 0.07, \ df=1, \ p>0.5 \) |
| History of hard physical work | Yes | 30 | 7 | \( \chi^2 = 0.01, \ df=1, \ p>0.5 \) |
|                           | No     | 58         | 14        | \( \chi^2 = 0.07, \ df=1, \ p>0.5 \) |
| History of past injury     | Yes    | 6          | 5         | \( \chi^2 = 5.39, \ df=1, \ p<0.5 \) |
|                           | No     | 82         | 16        | \( \chi^2 = 5.39, \ df=1, \ p<0.5 \) |
| Rural/Urban background     | Rural  | 76         | 19        | \( \chi^2 = 0.6, \ df=1, \ p>0.5 \) |
|                           | Urban  | 12         | 2         | \( \chi^2 = 0.6, \ df=1, \ p>0.5 \) |

Discussion

In the present study, it was found that overall 18.95% of recruits suffered from one or more injuries. The centre wise magnitude was 21.14% and 16.6% for Center A and Center B respectively. A slightly higher percentage at Center A might be due to the cause that it was a Figurehting arms centre and its physical training might be tougher than the other centre which was a services centre. The study of Wang X et al, on Chinese male recruits showed that 14% of recruits experienced one or more injuries during training, the result of which was close to present study. The South African case-control study by Schwellnus MP et al found 31.9% injury rate which was higher than the present study. In the study of Reiger WR et al conducted at Fort Jackson USA, during basic combat training it was found that the cumulative incidence of one or more injury was 37% for male recruits. The study of Bhalwar R was done at three regimental centres of India found overall annual incidence of training injuries which was mostly stress fractures was 21.4 per 1000.

The result of the present study revealed that the most affected part of the body was lower extremity sustaining the maximum 89% of injuries. This result showed similarity to almost all previous studies on recruits or cadets. Gilchrist J et al mentioned in their study that 80%-90% of injuries involved lower limbs. Rayson MP also found among British army cadets that the most frequently injured body part was lower extremity (foot, knee and ankle), though the proportion was much lower (45%). In the present study, the most predominant type of injury among recruits was overuse injury (68.8%). The predominance of overuse injuries over acute injuries was also found in the study by Wang X et al, where overuse injuries were 77.7% of all injuries. In the present study, the most predominant type of injury among recruits was overuse injury (68.8%). The predominance of overuse injuries over acute injuries was also found in the study by Wang X et al, where overuse injuries were 77.7% of all injuries. Shin splint was found among 36.7% of injured recruits in the present study which was the highest. Again it varied in two centres, in Center A 24.7% and in Center B 11.9%. Linenger JM et al in their study on US Marine recruits found that the most commonly occurred injuries were iliotibial band syndrome (22.4%). Rayson MP found partial ligamentous tears (23%) as mostly occurring. In the present study stress fracture was found 12.8% of injuries. In USA Jones BH et al, in their study found 0.9% to 5.2% stress fractures among male recruits. In India, Bhalwar R found the rate of stress fracture 12.66 per 1000 recruits.

In the present study, games and sports was found as a major contributor to injury and it was about 16.5%. A study conducted by Bhuiyan AA et al, on serving soldiers of Bangladesh Army with a mean age of 23.67 years found football as the main event to produce knee injury with 40% contribution. Another study by Shahidullah M, found football as second highest contributor (17.1%) cause of Knee injury, where, the mean age of soldiers was a bit higher (28.31 years). The present study found that occurrence of injury was highest 32.1% during first 4 weeks. According to a study by Popovich RM et al, found that initial physical stress among recruits for conditioning into the military causes bone remodeling, but lack of rest in the third or fourth week of initiation of intense physical training produces a lag between bone resorption and bone deposition which makes the bones more vulnerable to injuries.
showed insignificant result, previous history of injury was found statistically significant. Several studies, such as Knapik JJ et al\textsuperscript{14} and Kaufman KR et al\textsuperscript{15} showed history of past injury as a risk factor for injury during recruit training. Wang X et al\textsuperscript{3} mentioned history of lower limb injury as a risk factor. Cox KA et al\textsuperscript{16} also found that certain injuries like knee and other lower limb afflictions are related to previous history of injury to the same organ or site.

**Conclusion**

Recruits go through a rigorous and strictly time-bound training schedule where injury seems to be a major impediment. Training related injuries are the leading causes of lost training time, disability and invalidment. So putting due emphasis to injury reduction through risk identification and appropriate intervention is vital to any progressive army. Specific interventions based on scientific studies, such as providing a period of rest to recruits during third or fourth week of the commencement of intense physical training may prevent injury substantially. Therefore, a scientifically planned physical training, injury education for both instructors and recruits, and furthermore development of injury surveillance system surely can contribute to a reduction in injuries keeping the improvements in physical fitness of recruits.

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