An update of the Japanese Oslo Sports Trauma Research Center questionnaires on overuse injuries and health problems

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Abstract

Monitoring the health of athletes is important for their protection, and questionnaires such as those produced by the Oslo Sports Trauma Research Center (OSTRC) are a valuable tool in this process. In 2020, several changes were made to the OSTRC questionnaires (OSTRC-O, OSTRC-H), including changes to the wording, structure, and logic of the original questionnaires. In the present study, the Japanese versions of the OSTRC questionnaires (OSTRC-O.JP, OSTRC-H.JP) were revised to meet the requirements of the updated versions and to analyse new and previously collected data to illustrate the impact of the changes on Japanese athletes. Proposed changes were categorized as minor or more substantial; minor changes were effected to the questionnaire instructions and to the wording of all four questions, and more substantial changes were made to the wording of question 2. The updated questionnaires also included changes to questionnaire logic and answer categories. To assess the consequences of the changes to the wording of question 2, 101 athletes were asked to complete the OSTRC-H.JP, which included both the original and updated versions of question 2, over 10 consecutive weeks. We calculated the number of health problems identified when new gatekeeper logic was and was not applied, using 1585 OSTRC-H.JP responses to assess the consequences of the changes to the questionnaire logic. The kappa coefficient, which measures the level of agreement between the responses to question 2 of the original and updated versions, was high. By applying gatekeeper logic, there was a remarkable reduction in the number of injuries and illnesses among all health problems but less reduction in substantial health problems and time loss health problems. These changes will make it easier for Japanese athletes to complete the questionnaires and improve the quality of collected data.
Introduction

Epidemiological studies for injury and illness in sports are critical elements to protect the health of athletes [1, 2]. The methods for investigating the extent of injury and illness have been published in consensus statements for several sports including football [3], rugby union [4], and golf [5] and also in those from the International Olympic Committee as a method of investigating multisport events [2, 6]. There are three consensus-recommended injury and illness definitions: all physical complaints regardless of their consequences (any complaint definition), injuries or illnesses leading to the athlete seeking attention from a qualified medical practitioner (medical attention definition), and injuries or illnesses leading to the athlete being unable to complete the current or future training session or competition (time-loss definition) [2, 7]. Traditionally, injury surveillance systems commonly rely on the definition of ‘time-loss’, the narrowest of all consensus-recommended definitions [8–10]. However, traditional injury surveillance systems lack the ability to estimate the full impact of overuse injuries because athletes with overuse injuries can often continue to participate in their sports despite the existence of such problems [3, 11, 12].

To address these challenges, the Oslo Sports Trauma Research Center (OSTRC) Overuse Injury Questionnaire (OSTRC-O) was developed and validated by Clarsen et al. [7] in 2013 to record the magnitude of overuse injuries. The method was to periodically administer the questionnaire to an entire group of participants throughout the surveillance period and employed a broad definition of injury to record all physical complaints in predefined anatomical areas. Distributing the questionnaire regularly (e.g. weekly) allows clinicians and researchers to monitor how the consequences of overuse injury change over time [12]. The Oslo Sports Trauma Research Center Questionnaire on Health Problems (OSTRC-H) was also developed in 2014 to record all types of health problems (injury and illness) [13]. The effectiveness of this questionnaire was prospectively evaluated by Clarsen et al. [13] with their Norwegian Olympic and Paralympic athletes preparing for the 2012 London Games. The OSTRC questionnaires (OSTRC-O and OSTRC-H) have been translated into several languages and been widely adopted in sports injury research [12, 14–18].

In 2020, several changes were made to the OSTRC questionnaires, including changes to their wording, structure, and logic [12]. The OSTRC questionnaires have become widely used in both research and clinical environments, and this has led to the need for their improvement, ranging from clarity and consistency of wording to principles of data analysis [12]. The updated versions of the questionnaires were named OSTRC-O2 and OSTRC-H2, respectively. The original English versions of the OSTRC questionnaires had been previously translated and culturally adapted into the Japanese context [17, 18]. To use the updated versions of the OSTRC questionnaires among Japanese athletes, it is necessary to translate them into Japanese and guarantee the content, conceptual, and semantic equivalence with the updated English versions. Therefore, the Japanese versions of the OSTRC questionnaires (OSTRC-O.JP and OSTRC-H.JP) were revised in this study to meet the requirements of the updated versions, and newly and previously collected data were analysed to identify the impact of the changes on Japanese athletes.

Materials and methods

Update of the OSTRC questionnaires

The OSTRC-O was developed to capture the extent of overuse injuries in sports [7]. It consists of four questions that seek to evaluate the consequences of overuse injuries: (1) sports participation, (2) training volume, (3) sports performance, and (4) pain [7, 12]. A severity score is
calculated from 0 to 100 based on these four questions. The OSTRC-H was developed by modifying the OSTRC-O to record all types of injuries and illnesses [13]. This questionnaire also consists of four questions, and if an athlete reports a health problem, then he/she is required to provide additional information such as the type of problem and its location or main symptoms.

The updated versions of the questionnaires are OSTRC-O2 and OSTRC-H2, respectively. Proposed changes were categorized as minor or more substantial [12]. Minor changes were made to the questionnaire instructions and to the wording of all four questions to correct the ambiguity and inconsistency between questions in the original questionnaires [12]. More substantial changes were made to the wording of question 2; instead of asking about the extent to which athletes have reduced their training volume, the revised question asks about the extent to which athletes have modified their training or competition [12].

The updated questionnaires also include changes to questionnaire logic and answer categories [12]. As questions 2–4 are only relevant for athletes who have a health problem and continue to participate in training and competition, a new gatekeeper logic that can be applied to question 1 was proposed. If an athlete selects the first answer option 'full participation without health problems' in question 1, all further questions are redundant. In this case, a total severity score of 0 is assigned and the questionnaire is complete. If an athlete selects the fourth answer option 'could not participate due to a health problem' for question 1, questions 2–4 are redundant. In this case, a total severity score of 100 is assigned. The athlete then continues directly to the additional questions researchers may apply to the questionnaire to classify the reported health problem [12]. For consistency and clarity, the response category 'cannot participate at all' was removed from questions 2 and 3. Accordingly, the values to calculate severity score were aligned with questions 1 and 4 (i.e. \( a = 0, b = 8, c = 17, d = 25 \)) [12].

**Athletes and recruitment**

We approached the team coaches or athletic trainers from two university basketball teams and one university football team and asked whether they were interested in participating in the study. After they expressed interest, an introductory meeting was held for each team with the coaches or athletic trainers and the athletes to present the purpose of the study and ask their consent to participate. The inclusion criteria were as follows: age over 18 years, competing at sub-elite or elite level, and ability to speak and understand the Japanese language [14, 18]. Athletes were included regardless of whether they had present or previous injuries. The participants’ demographics are summarized in Table 1.

**Ethical approval**

This study was approved by the Ethics Committee of Osaka Electro-Communication University (approval number: 20–001). All participants provided written informed consent before participating in the study. The study was conducted in accordance with the principles outlined in the Declaration of Helsinki.

**More substantial changes**

For question 2, in which more substantial changes were made, the English versions of OSTRC questionnaires (OSTRC-O2, OSTRC-H2) [12] were used for Japanese translation. The translation process was conducted according to the guidelines presented by Beaton et al. [19, 20] and the principles of good practice laid down by the International Society for Pharmacoeconomics and Outcome Research [21]. The final updated questionnaires of the Japanese versions (OSTRC-O2.JP, OSTRC-H2.JP) are shown in S1 and S2 Files.
The participants were asked to complete the OSTRC-H.JP including both the original version of question 2 and updated version of question 2 every Sunday for 10 consecutive weeks to assess the consequences of the change in wording [12]. The questionnaire was set up on the Google form platform and the web link was distributed to the athletes via email.

Changes to questionnaire logic and answer categories

By applying gatekeeper logic, it was reported that the number of health problems identified was reduced in the Norwegian version of the questionnaire [12]. This is because it eliminates the opportunity for athletes to report ‘full participation without health problems’ in question 1 and then inconsistently report the existence of a health problem in subsequent questions [12].

To assess the consequences of changes to the questionnaire logic in Japanese questionnaires, we calculated the number of health problems identified when gatekeeper logic was and was not applied, using 981 OSTRC-H.JP responses from Japanese athletes in this cohort study. In addition, 604 OSTRC-H.JP responses from Japanese athletes to assess the validity and reliability of the questionnaire in an earlier study [18] were also included in the analyses.

Statistical analysis

Basic information of the participants were presented in mean and standard deviation. The response rate was presented in percentages and 95% confidence interval (95%CI) for all athletes, irrespectively of the sport. The prevalence of health problems was calculated once a week by dividing the number of athletes reporting any type of problem by the number of questionnaire respondents [7, 13]. The prevalence of substantial health problems was also calculated using these measures, with substantial health problems defined as those leading to moderate or severe reductions in training volume, or moderate or severe reductions in sports performance, or complete inability to participate in sport [7, 13].

Cohen’s kappa using equal weights was calculated to analyse the level of agreement between the original version of question 2 and updated version of question 2 with more substantial changes [12]. The kappa coefficients were defined as follows: 0.00 to 0.20 = slight agreement, 0.21 to 0.40 = fair agreement, 0.41 to 0.60 = moderate agreement, 0.61 to 0.80 = substantial agreement, and 0.81 to 1.00 = almost perfect agreement [22]. To assess the consequences of applying gatekeeper logic, we calculated the number of health problems and the differences as a percentage [12]. Statistical analysis was performed using SPSS version 26.0 (IBM Corporation, Armonk, NY, USA) with the significant level set at p<0.05.

| Table 1. Participants' characteristics. |
|----------------------------------------|
| **Sex (n)**                             |
| Male 86                                 |
| Female 15                               |
| **Basketball (n)**                      |
| 44                                      |
| **Football (n)**                        |
| 57                                      |
| **Age, years (mean±SD)**                |
| 19.1 ± 1.1                              |
| **Height, m (mean±SD)**                 |
| 1.73 ± 0.08                             |
| **Weight, kg (mean±SD)**                |
| 67.6 ± 9.3                              |
| **Sports experience, years (mean±SD)**  |
| 11.3 ± 2.5                              |
| **Training volume, hours/week (mean±SD)** |
| 12.4 ± 4.2                              |

SD, standard deviation.

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Results

More substantial changes

To assess the consequences of the change in question 2 wording, 101 participants were followed over 10 weeks. The average response rate to the OSTRC-H.JP during the 10 weeks was 97.1% (95%CI, 96.1–98.1). The average prevalence of health problems was 32.6% (95%CI, 29.7–35.6) and substantial health problems which caused moderate/severe reductions in training volume or sports performance, or complete inability to participate in training or competition was 13.9% (95%CI, 11.7–16.0).

During the 10 weeks, a total of 981 questionnaire responses were collected, of which 342 included a health problem. The kappa coefficient for comparison between the original version of question 2 and the updated version of question 2 was 0.84. The distribution between the responses to the original and updated versions of question 2 is shown in Table 2.

Changes to questionnaire logic and answer categories

A total of 1585 questionnaire responses were used to assess the consequences of changes to the questionnaire logic, of which 981 were from this cohort study to assess the consequences of the change in question 2 and 604 from an earlier study [18]. From these responses, 568 health problems were identified, including 545 injuries and 23 illnesses.

For all health problems, 5.0% of the total number of injury cases and 8.7% of illness cases were missed when gatekeeper logic was used. Among substantial health problems, there was a 1.7% decrease in the number of cases of injury but no decrease in the number of cases of illness. For time loss health problems, where respondents were unable to train or compete for more than one day in the previous seven days due to that health problem identifying an additional question, injuries showed a 2.7% decrease and illnesses showed a 7.1% decrease in the number of cases. The comparison of the number of injuries and illnesses identified when gatekeeper logic was and was not applied to question 1 is described in Table 3.

Discussion

In this study, the Japanese versions of the OSTRC questionnaires were updated and the impact of more substantial changes and changes to questionnaire logic were analysed with Japanese athletes. The more substantial changes to the wording of question 2 were assessed over a 10-week cohort study. The kappa coefficient, which measures the level of agreement between responses to question 2 of the original and updated versions, was high. By applying gatekeeper logic, there was a remarkable reduction in the number of injuries and illnesses of all health

Table 2. Distribution between the responses to the original and updated versions of question 2 in Japanese questionnaire.

| Original version: Training reduction | Updated version: Training or competition modification |
|-------------------------------------|-----------------------------------------------------|
| 2a                                  | 2b 2c 2d 2e*                                      |
| 2a                                  | 196 4 1 0 0                                      |
| 2b                                  | 9 27 2 2 0                                      |
| 2c                                  | 1 1 13 5 1                                      |
| 2d                                  | 0 0 0 24 4                                      |
| 2e                                  | 0 1 0 2 49                                      |

Column and row headings 2a–e represent response categories to question 2 as shown in S1 and S2 Files.

*A fifth response category (could not participate at all) to the updated version was included in this analysis.

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problems in the OSTRC-H.JP but less reduction in substantial health problems and time loss
health problems.

Throughout the 10-week cohort study, 342 health problems were identified from the
responses. The kappa coefficient, used to assess the level of agreement between the original and
updated versions of question 2, was over 0.81, showing almost perfect agreement [22]. Question
2 of the original version asked to what extent athletes reduced training volume due to health
problems [7, 13]. However, reducing training volume is only one way for an athlete to modify
their normal sports participation in addressing a health problem, and other modifications such
as reducing intensity or changing the type of training may have been missed [12]. To address
this, a change to the wording in question 2 was effected. In a study conducted on three Dutch
National Olympic programmes to assess the level of agreement between responses to question
2, Clarsen et al. [12] reported that the kappa coefficient was 0.55. The aforementioned research-
ers showed that the main inconsistencies between the original and updated versions occurred
with the least severe health problems, which had little or no influence on training [12]. The
results of this study showed a higher kappa coefficient than that of Clarsen et al. [12], but there
was a similar tendency for inconsistencies to occur in the least severe health problems.

By applying gatekeeper logic, there was a 5.0% reduction in the number of injuries and a
8.7% reduction in the number of illnesses among all health problems. However, there was less
of a decrease among substantial health problems and time loss health problems: approximately
1.6% (1.7% in injuries and 0% in illnesses) and 3.0% (2.7% in injuries and 7.1% in illnesses),
respectively. Clarsen et al. [12] described a problem when respondents were required to
answer all four key questions, as their responses were not always consistent. By applying this
logic, discrepancies in the responses to the four key questions as well as unnecessary responder
burden can be reduced by guaranteeing that athletes only answer questions relevant to their
current health conditions [12]. A study comparing the number of injuries and illnesses with
and without gatekeeper logic based on 13888 OSTRC-H responses from elite Norwegian ath-
letes reported an approximately 13% reduction in the number of health problems (12.0% in
injuries and 15.2% in illnesses) with gatekeeper logic application in all health problems [12]. It
is, however, also indicated that the missing cases were mostly of minor severity, as 98.5% of
substantial health problems were reported using gatekeeper logic [12]. In the present study,
there was also a remarkable decrease in the number of cases of minor severity health problems,
because the decrease was less with substantial and time loss health problems. Therefore, the
use of gatekeeper logic in the Japanese versions of the questionnaires can reduce the discrep-
ancies in responses to minor health problems.

In the current study, the Japanese versions of the questionnaires were updated successfully,
although it has some limitations. First, 981 responses from the cohort study and 604 responses

### Table 3. Comparison of the number of health problems identified with and without the application of gatekeeper logic to question 1 in Japanese questionnaire.

|                                | No logic | Gatekeeper logic | Difference (%) |
|--------------------------------|----------|------------------|----------------|
| All health problems            |          |                  |                |
| Injuries                       | 545      | 518              | 5.0            |
| Illnesses                      | 23       | 21               | 8.7            |
| Substantial health problems    |          |                  |                |
| Injuries                       | 240      | 236              | 1.7            |
| Illnesses                      | 13       | 13               | 0.0            |
| Time loss health problems      |          |                  |                |
| Injuries                       | 187      | 182              | 2.7            |
| Illnesses                      | 14       | 13               | 7.1            |

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from an earlier study [18] were analysed to assess the impact of the changes to questionnaire logic for OSTRC-H.JP. This was far lesser than the number of responses obtained in a similar previous study involving Norwegian athletes [12]. Although the reduction in the number of health problems when the gatekeeper logic was applied showed the same tendency in both cases, the percentages shown by the reduction in one health problem were larger in this study because of the small number of responses analysed. Additionally, all the responses obtained from the present cohort study were from basketball and football players, whereas 604 responses in an earlier study were basketball, football, handball, gymnastics, and kendo athletes [18]. Although the questionnaires are intended for use in a variety of sports, the responses from only few sports were analysed in this study.

**Conclusion**

In this study, the Japanese versions of the OSTRC questionnaires were updated and minor and more substantial changes were implemented. Changes to the questionnaire logic helped to reduce the discrepancies in responses to minor health problems. These changes will make it easier for Japanese athletes to complete the questionnaires and improve the quality of collected data.

**Supporting information**

S1 File. The original and updated versions of the Japanese questionnaire for registration of overuse injuries.
(PDF)

S2 File. The original and updated versions of the Japanese questionnaire for registration of health problems.
(PDF)

S1 Data. Data set for more substantial changes.
(XLSX)

S2 Data. Data set for changes to questionnaire logic.
(XLSX)

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