Factors associated with possession of accurate knowledge regarding occupational health management among operations leaders of radiation decontamination workers in Fukushima, Japan: a cross-sectional study

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ABSTRACT

Objectives An operations leader (OL) takes an important role in occupational health management for radiation decontamination workers in Japan, and candidates for the position must participate in a training session to acquire the necessary knowledge as required by law. However, it has not been clarified whether the candidates for the OL position actually possess accurate knowledge regarding occupational health management for such work after the training session. We, therefore, aimed at examining the current occupational health management knowledge among the candidates and investigating factors related to the knowledge, with hypothesis that possession of accurate knowledge is associated with prior experience of having worked in radiation decontamination.

Design A cross-sectional study.

Setting The training sessions held by Fukushima Prefecture Labor Standard Associations in Fukushima, Japan, in 2017.

Participants Eighty male candidates participated in the training sessions.

Outcome The number/proportion of correct answers to the questions regarding occupational health management, such as those on working environment management, control of operations and health management.

Results The proportion of those who possessed accurate knowledge regarding working environment management, control of operations and health management was 68.8%, 55.0% and 51.2%, respectively. Experience of radiation decontamination work was associated with the possession of accurate knowledge regarding working environment management (OR 0.140 (95% CI 0.042 to 0.464)), and the uncertainty of future radiation decontamination work schedules in difficult-to-return zones was associated with the possession of accurate knowledge regarding health management (OR 4.344 (95% CI 1.509 to 12.50)).

Conclusions Previous experience in radiation decontamination work may hinder the ability to acquire accurate information regarding working environment management among candidates for an OL position. To promote adequate occupational health management for radiation decontamination workers, it is required to establish an effective instructional method for the OL candidate training sessions with consideration of previous relevant experience.

Strengths and limitations of this study

- This study was designed to gain an insight into occupational health management among radiation decontamination workers, by focusing on the candidates for operations leaders (OLs).
- This study determined whether OL candidates had accurate knowledge regarding occupational health management.
- This study achieved a higher response rate (99.0%) and effective response rate (83.3%) than past studies related to radiation decontamination workers.
- The sample size was relatively small, and thus, there might be potential significant associations that could not be clarified in the current study.

INTRODUCTION

After the Fukushima Daiichi Nuclear Power Plant accident in 2011, the Japanese government designated categories for the following three evacuation areas based on radiation dose rates in 2012: ‘difficult-to-return zones’ with 50 mSv/year or more; ‘no-residence zones’ with between 20 and 50 mSv/year and ‘zones being prepared for lifting the evacuation order’ with 20 mSv/year or less. The full-scale radiation decontamination work for the ‘difficult-to-return zones’ started from the 2017 fiscal year, whereas radiation decontamination work for most places in the ‘no-residence zones’ and ‘zones being prepared for lifting the evacuation order’ was completed...
by April 2017. The Japanese government is responsible for rebuilding ‘difficult-to-return zones’ that could be made habitable in the near future after decontamination, and thus promotion of radiation decontamination work and restoration of infrastructure becomes a major priority.

Exposure to high doses of radiation among radiation decontamination workers in ‘difficult-to-return zones’ is of concern. To minimise radiation exposure and take safety precautions during such work, an operations leader (OL) is required to take up an important role regarding occupational health management for radiation decontamination workers. Companies involved in radiation decontamination must appoint a worker who has knowledge and leadership in directing the radiation decontamination related work as an OL, and the candidates for the position must participate in a training session with a standardised curriculum required by law to acquire the necessary knowledge and leadership skills. The training session was for acquisition of three types of knowledge corresponding to three aspects of occupational health management: working environment management, such as in the handling of radiation detectors; control of operations, such as methods to instruct radiation decontamination workers how to use protective equipment appropriately; and health management, such as first-aid in case of emergency.

The candidates who completed the training session are expected to have the knowledge and leadership skills required by an OL. However, the actual knowledge after the training session has not yet been clarified. Importantly, there are no legal obligations to confirm whether the candidates actually acquired adequate knowledge after the training session. Moreover, there are no studies on the factors associated with the possession of accurate knowledge of occupational health management for radiation decontamination work.

Past studies reported the occupational health management problems among radiation decontamination workers, such as heat illness, which was regarded the most common health problem; mental health issues including anxiety over radiation exposure, which was commonly found among workers; and the problem of control of operation as in not using appropriate measures, such as wearing a dust mask, which was often prevalent. Although these previous studies proposed solutions to the problems, little is known regarding the OL candidates’ knowledge of occupational health management and factors related to their knowledge since the subjects of these past studies were comprised of general radiation decontamination workers. To enhance safety during radiation decontamination work, the knowledge required for OL and its related factors should be verified among the candidates after each training session.

The purpose of the present study was to explore the factors associated with the knowledge that the OL candidates acquired after the training session.

We posit the hypothesis as follows: People with radiation decontamination work experience have accurate knowledge of the work. OL candidates with experience of radiation decontamination work have a basic understanding of the management of the work, including working environment management, control of operations and health management.

**METHODS**

**Setting and participants**
In this cross-sectional study, in total, 103 candidates for OL positions participated in training sessions held by Fukushima Prefecture Labor Standard Associations on either 7th April, 22nd June or 18th August 2017, in Fukushima Prefecture, Japan. Self-administered questionnaires were handed out at the beginning of each training session, which were answered and returned after the session. One hundred and two candidates returned the questionnaires anonymously (96 males, 4 females and 2 blanks). Because nearly all respondents were male, we included 80 males who completed the questionnaire in the final analysis as the subjects of the present study. The response rate was 99.0%, and the effective response rate was 83.3% (80/96).

From ethical viewpoint, the subjects were explained the purpose of this study verbally and in writing prior to the response to the questionnaires. The explanation consisted of the study purpose, data management policy and voluntary participation to the study.

**Measurements**

The variables of knowledge required as an OL and five factors related to the knowledge were measured using questionnaires.

**Knowledge required as an OL**

Knowledge required by an OL was classified into three types according to aspects of occupational health management, such as working environment management, control of operation and health management. The knowledge was assessed by the following questions (online supplement): ‘Choose one incorrect explanation regarding the measurement of ambient dose rate at decontamination sites in the preliminary survey’ for working environment management; ‘Choose one incorrect explanation regarding the appropriate use of protective equipment’ for control of operation and ‘Choose one incorrect method of prevention of heat illness’ for health management. These questions were constructed from the law ‘Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Waste Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works’, the Guidelines on Prevention of Radiation Hazards for Workers Engaged in Decontamination Works and a standard textbook used in the training session for the OL candidates. Total number of correct answers to the knowledge regarding working environment management, control of operation and...
and health management was calculated and used as a summary score.

### Five factors related to the knowledge

Previous experience in radiation decontamination work, employment on a permanent basis and future radiation decontamination work schedule in difficult-to-return zones were assessed by the following questions: ‘Do you have prior experience working in radiation decontamination work?’ (‘yes’ or ‘no’); ‘Are you currently employed on a permanent basis by your company?’ (‘yes’ or ‘no’) and ‘Do you have future radiation decontamination work schedule in difficult-to-return zones?’ (‘yes’, ‘no’ or ‘not sure’).

The degree of anxiety over radiation exposure was assessed using the following question from a past study8: ‘How much anxiety do you have over radiation exposure?’ The answers were measured on a 4-point scale (1=‘very much’, 2=‘somewhat’, 3=‘a little bit’ and 4=‘none’).

As the sociodemographic data, participant ages were asked and classified into five groups: <30, 30–39, 40–49, 50–59 and ≥60 years.

### Statistical analysis

Statistical analyses were performed using SPSS statistics V.24. Subjects’ characteristics were summarised using descriptive statistics. To have more cases for the analysis, age and degree of anxiety over radiation exposure were classified into two groups: <50 or ≥50 and somewhat or a little bit+none, respectively. The associations of the above-mentioned three types of knowledge required for OL with five factors related to the knowledge and summary score were examined by a $\chi^2$ test, and then the statistical significance of cells in the tables was analysed using residual analysis. The cells were considered to have significantly more people than expected when the adjusted standardised residual values were greater than 1.96, whereas the cells were considered to have significantly fewer people than expected when the values were lower than –1.96.

We stratified the subjects for each type of knowledge required for OL, and then used a binary logistic regression analysis to examine which factor was associated with the possession of accurate knowledge. The independent variables consisted of the five factors, such as age, previous experience in radiation decontamination work (yes), permanent employment status (yes), future work schedule in difficult-to-return zones (‘no’ was assigned as referent) and anxiety over radiation exposure (somewhat). The models were built-up in two phases. First, all statistically significant variables in $\chi^2$ test were included in a model, and then logistic regression was performed by direct method, whereby those factors losing their significance were dropped. Previous experience in radiation decontamination work was included in all models regardless of its statistical significance to verify our hypothesis. The final model was determined based on the result of variable selection: a crude model in the case where no significant variable was observed, an age-adjusted model in the case where the previous experience in radiation decontamination work was the only statistically significant variable, and a multivariate-adjusted model in the case where there was a statistically significant variable other than age and previous experience in radiation decontamination work in the age-adjusted model.

### Table 1 Characteristics of the subjects

| Characteristics | Count (%) |
|-----------------|-----------|
| Age±SD (years)  | 48.0±12.4 |
| <30             | 7 (8.8)   |
| 30–39           | 13 (16.3) |
| 40–49           | 17 (21.3) |
| 50–59           | 27 (33.8) |
| ≥60             | 16 (20.0) |
| Experience as a radiation decontamination worker* | 44 (55.0) |
| No              | 36 (45.0) |
| Permanent employment status† | 67 (83.8) |
| Yes             | 13 (16.3) |
| No              | 30 (37.5) |
| Future work schedule in difficult-to-return zones‡ | 15 (18.8) |
| Yes             | 30 (37.5) |
| No              | 35 (43.8) |
| Anxiety over radiation exposure§ | 36 (45.0) |
| Very much       | 0 (0)     |
| Somewhat        | 34 (42.5) |
| A little bit    | 34 (42.5) |
| None            | 10 (12.5) |
| Knowledge of working environment management | 55 (68.8) |
| Have            | 25 (31.3) |
| Do not have     | 44 (55.0) |
| Knowledge of control of operations | 36 (45.0) |
| Have            | 44 (55.0) |
| Do not have     | 36 (45.0) |
| Knowledge of health management | 41 (51.2) |
| Have            | 39 (48.8) |
| Do not have     | 15 (18.8) |
| Summary score¶ | 65 (81.2) |

*Do you have prior experience working in radiation decontamination work?  
†Are you currently employed on a permanent basis by your company?  
‡Do you have future radiation decontamination work schedule in difficult-to-return zones?  
§How much anxiety do you have over radiation exposure?  
¶Number of correct answers of the knowledge regarding working environment management, control of operation and health management.
The variance inflation factor (VIF) was used to test multicollinearity for model 3. For health management, the VIF values for age, previous experience in radiation decontamination work and future work schedule in difficult-to-return zones were 1.027, 1.010 and 1.023, respectively. None of the VIF values reached 10 and the mean VIF of the model was less than 6. Thus, there was no collinearity.

P values below 0.05 were regarded as statistically significant. The OR and 95% CI were calculated using the regression analysis.

**Patient and public involvement**

The participants were not involved in the research question, outcome measures, design, recruitment and conduct of the study. The study participants will have a benefit from the results of this study since the result will provide the improved education for radiation decontamination worker through the feedback to Fukushima Prefecture Labor Standard Associations, although the results will not be disseminated to study participants directly.

**RESULTS**

The characteristics of the subjects are presented in table 1. The mean age of the subjects was 48.0 years (SD 12.4, range 20–71). The number of subjects with previous experience in radiation decontamination work was 44 (55.0%), and those who answered ‘yes’, ‘no’ or ‘not sure’ to the question regarding future radiation decontamination work schedule in difficult-to-return zones were 15 (18.8%), 30 (37.5%) and 35 (43.8%), respectively. The numbers of subjects who answered correctly to the questions regarding the knowledge required for OL, such as working environment management, control of operations and health management were 55 (68.8%), 44 (55.0%) and 41 (51.2%), respectively. The number of subjects who answered correctly to all three questions was 15 (18.8%).

The associations of the five factors with possession of accurate knowledge regarding working environment management, control of operation and health management are indicated in table 2. For working environment management, control of operation and health management were 55 (68.8%), 44 (55.0%) and 41 (51.2%), respectively. The number of subjects who answered correctly to all three questions was 15 (18.8%).

The associations of the five factors with possession of accurate knowledge regarding working environment management, control of operation and health management are indicated in table 2.
in radiation decontamination work (p<0.001). For control of operation, no significant associations were observed. For health management, there was a significant association with future radiation decontamination work schedule in difficult-to-return zones (p=0.012).

The associations of the five factors with summary score are indicated in table 3. No significant associations were observed.

The results of the binary regression analysis are indicated in table 4. The ORs of knowledge regarding working environment management, control of operation and health management was significantly lower than 1.000 if the subjects had prior experience in decontamination work both in model 1 and 2 (OR 0.137 (95% CI 0.041 to 0.453) and 0.140 (95% CI 0.042 to 0.464), respectively). For knowledge regarding control of operations, there were no significant associations. The ORs of knowledge regarding health management was significantly higher than the referent when the subject is uncertain of future radiation decontamination management was significantly lower than 1.000 if the subjects had prior experience in decontamination work.

**DISCUSSION**

In the present study, we examined whether OL candidates possessed (or acquired) the accurate knowledge required after the training session and investigated its association with factors related to the knowledge. Contrary to our expectation, our study revealed that previous experience in radiation decontamination work was not associated with the possession of accurate knowledge regardless of which of the three types. Instead, prior experience was associated with inaccurate knowledge of working environment management. Furthermore, accurate knowledge regarding health management was associated with the uncertainty of future radiation decontamination work schedule in difficult-to-return zones.

The result of descriptive statistics suggests that some candidates for the OL position may be in a precarious employment situation. Previous studies reported that Japanese male workers in a precarious employment situation were at higher risk than permanent workers for having serious psychological distress and poor general health, and for being absent from annual health check-ups. It is assumed that the candidates with precarious employment may in future be incapable to work due to health problems should they be appointed as OL.

Regarding the anxiety over radiation exposure, there were no subjects who answered 'very much'. Our previous study that was conducted in 2013, measured anxiety over radiation exposure using an equivalent method to the present study, and indicated that the proportion of subjects who had high anxiety was approximately 10%. In light of the results of the previous and current studies, the strong anxiety over radiation exposure among radiation decontamination workers may reduce with time.

The number of subjects who correctly answered the questions regarding health management, such as prevention of heat illness, was the lowest among the questions on the knowledge required for the OL. Because heat illness is one of the most common problems among radiation decontamination workers, this is considered to be a serious issue.

The χ² tests indicated that there were significant associations of knowledge regarding working environment management with previous experience in radiation decontamination work, and regarding health management with future radiation decontamination work schedule in difficult-to-return zones. Moreover, no significant associations were observed between summary score and the five factors. These facts suggested that the questions for evaluating the knowledge possession were constructed adequately, and that the factors effect on the possession of the knowledge varies by its type.

The binary logistic regression analysis revealed that inaccurate knowledge regarding working environment management was associated with previous experience in radiation...
decontamination work. The result suggests that such inaccurate knowledge may be prevalent among radiation decontamination workers. This is supported by previous reports by the Japanese government in that many inadequate cases were reported in terms of working environment management, such as failure to implement the measurement of ambient dose rate at decontamination sites,15–17 amounting to 98 cases in total as of 31 March 2017.18

There was no significant association between age and knowledge regarding control of operations in the logistic regression analysis. However, it is necessary to focus on the fact that approximately half of the subjects did not have accurate knowledge as shown in the characteristics in table 1. In this study, knowledge regarding control of operations was assessed by the question on the appropriate use of a dust mask, which is a basic method to prevent internal radiation exposure.19

The logistic regression analysis results indicated that the OR of knowledge regarding health management was higher than the referent when the subject was uncertain about future work schedule of radiation decontamination in difficult-to-return zones. There was an association between having accurate knowledge and uncertainty of the schedule among the subjects. Previous psychological studies indicated that uncertainty of the future is associated with a feeling of anxiety,20 which is a factor related to motivation.21 It is assumed that the learning motivation among the subjects in the current study may have been enhanced by the anxiety derived from uncertainty over future work schedule of radiation decontamination in difficult-to-return zones.

Table 4  Binary logistic regression for the factors associated with knowledge required for OLs stratified by type and to summary score

| Variables | ORs (95% CI) | ORs (95% CI) | ORs (95% CI) |
|-----------|--------------|--------------|--------------|
|           | Knowledge regarding working environment management | Knowledge regarding control of operation | Summary score |
|           | Model 1* | Model 2† | Model 1* | Model 1* | Model 2† | Model 1* | Model 2† | Model 1* | Model 2† | Model 1* | Model 2† | Model 1* | Model 2† | Model 1* | Model 2† | Model 1* | Model 2† |
| Age       | 1.018 (0.980 to 1.057) | 0.998 (0.963 to 1.034) | 0.977 (0.946 to 1.010) | 0.998 (0.963 to 1.034) | 0.977 (0.946 to 1.010) |
| Experience as a radiation decontamination worker (yes) | 0.137 (0.041 to 0.453)† | 0.140 (0.042 to 0.464)† | 1.177 (0.486 to 2.854) | 0.140 (0.042 to 0.464)† | 1.177 (0.486 to 2.854) |
| Permanent employment status (yes) | 0.462 (0.137 to 1.553) | 0.419 (0.121 to 1.447) | 0.654 (0.198 to 2.156) | 0.419 (0.121 to 1.447) | 0.654 (0.198 to 2.156) |
| Future work schedule in difficult-to-return zones | No | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref | Ref |
| Yes | 0.500 (0.124 to 2.022) | 0.522 (0.128 to 2.132) | 1.312 (0.373 to 4.616) | 0.522 (0.128 to 2.132) | 1.312 (0.373 to 4.616) |
| Not sure | 0.375 (0.122 to 1.151) | 0.393 (0.127 to 1.219) | 1.039 (0.391 to 2.763) | 0.393 (0.127 to 1.219) | 1.039 (0.391 to 2.763) |
| Anxiety over radiation exposure (somewhat) | 0.839 (0.325 to 2.165) | 0.846 (0.326 to 2.196) | 1.278 (0.526 to 3.107) | 0.846 (0.326 to 2.196) | 1.278 (0.526 to 3.107) |

*Crude model.
†Adjusted for age (ORs and 95% CI of age were omitted).
‡Indicates the statistical significance by logistic regression analysis.
§Adjusted for age and experience as a radiation decontamination worker OLs, operations leaders.

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Limitation
The sample size of the present study was small. Although our study achieved the effective response rate of 83.3%, which is higher than past studies regarding occupational health management for radiation decontamination workers in Fukushima,

there might be potential significant associations that could be clarified with a larger sample size. Thus, future studies should recruit a larger sample size. The current study did not include the information of education level of the subjects, in spite of its importance as a potential confounding factor. We considered that the collection of educational information may reduce the response to the questionnaires, because such information is sensitive personal information. Moreover, the knowledge possession should be measured by multiple questions in order to establish more robust evidence.

CONCLUSION
We revealed that previous experience in radiation decontamination work is associated with inaccurate knowledge regarding working environment management, whereas uncertainty over future work schedule of radiation decontamination in difficult-to-return zones was associated with accurate knowledge regarding health management. To promote adequate occupational health management for radiation decontamination workers, it is required to establish an effective instructional method for OL candidate training sessions with consideration for those with experience of radiation decontamination work.

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Contributors
TH designed this study, collected and analysed the data, and wrote the manuscript. TKakamaki, SE, TS and TKumagai also designed this study and contributed to the analysis. HK, YM, SS and TF critically revised the manuscript. All authors read and approved the final version of the manuscript.

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Competing interests
None declared.

Patient consent for publication
Not required.

Ethics approval
This study was approved by the Ethics Committees of Fukushima Medical University (Application No 9035).

Provenance and peer review
Not commissioned; externally peer reviewed.

Data sharing statement
Extra data can be accessed via the Dryad data repository (http://datadryad.org/10.5061/dryad.jc6h257).

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REFERENCES
1. Fukushima Prefectural Government. Transition of evacuation designated zones. 2018. http://www.pref.fukushima.jp/site-portal-en/03-08.html (accessed 24 May 2018).
2. The Asahi Shimbun. First “hub” set up in Fukushima no-entry zone to speed rebuilding. 2018. http://www.asahi.com/ajw/articles/AJ201709150058.html (accessed 29 Jun 2018).
3. Ministry of Health, Labour and Welfare of Japan. Leaflet on works under a designated dose rate (for workers), 2012. http://www.mhlw.go.jp/english/topics/2011eq/workers/dr/pr_120615_a08.pdf (accessed 24 May 2018).
4. Ministry of Health, Labour and Welfare of Japan. Ordinance on Prevention of Ionizing Radiation Hazards at Works to Decontaminate Soil and Wastes Contaminated by Radioactive Materials Resulting from the Great East Japan Earthquake and Related Works. 2011. http://www.mhlw.go.jp/english/topics/2011eq/workers/ri/ri/h_130412.pdf (accessed 24 May 2018).
5. Ministry of Health, Labour and Welfare of Japan. Guidelines on Prevention of Radiation Hazards for Workers Engaged in Decontamination Works. 2011. http://www.mhlw.go.jp/english/topics/2011eq/workers/ri/ri/gn_141118_a01.pdf (accessed 24 May 2018).
6. Wada K, Yoshikawa T, Hayashi T, et al. Emergency response technical work at Fukushima Dai-ichi nuclear power plant: occupational health challenges posed by the nuclear disaster. Occup Environ Med 2012;69:599–602.
7. Tsuji M, Kakamu T, Hayakawa T, et al. Worker heat disorders at the Fukushima Daiichi nuclear power plant, Sargyo Eiseiakoku Zasshi 2013;55:53–8.
8. Hidaka T, Kakamu T, Hayakawa T, et al. Effect of age and social connection on perceived anxiety over radiation exposure among decontamination workers in Fukushima Prefecture, Japan. J Occup Health 2016;58:186–95.
9. Tsukubokura M, Nihei M, Sato K, et al. Measurement of internal radiation exposure among decontamination workers in villages near the crippled Fukushima Daiichi Nuclear Power Plant. Health Phys 2013;105:379–81.
10. Japan Industrial Safety and Health Association. Textbook for operation leaders of decontamination-related work. 4th edn. Tokyo: Japan Industrial Safety & Health Association, 2015.
11. Kachi Y, Otsuka T, Kawada T. Precarious employment and the risk of serious psychological distress: a population-based cohort study in Japan. Scand J Work Environ Health 2014;40:465–72.
12. Tsurugano S, Inoue M, Yano E. Precarious employment and health: analysis of the Comprehensive National Survey in Japan. Ind Health 2012;50:223–35.
13. Wada K, Higuchi Y, Smith DR. Socioeconomic status and self-reported health among middle-aged Japanese men: results from a nationwide longitudinal study. BMJ Open 2015;5:e008178.
14. Inoue M, Tsurugano S, Nishikihara M, et al. Full-time workers with precarious employment face lower protection for receiving annual health check-ups. Am J Ind Med 2012;55:884–92.
15. Ministry of Health, Labour and Welfare of Japan. Results of supervision/instructions to employers of decontamination works (January-June, 2013) and request to the employers. 2013. http://www.mhlw.go.jp/english/topics/2011eq/workers/dr/dr/pr_130724.html (accessed 26 May 2018).
16. Ministry of Health, Labour and Welfare of Japan. Results of supervision/instructions to employers of decontamination works. 2014. http://www.mhlw.go.jp/english/topics/2011eq/workers/dr/dr/pr_140312.html.
17. Ministry of Health, Labour and Welfare of Japan. Results of Supervision/Instructions to Employers of Decontamination Works (January - June 2014). 2014. http://www.mhlw.go.jp/english/topics/2011eq/workers/dr/dr/pr_140807.html (accessed 28 May 2018).
18. Ministry of Health, Labour and Welfare of Japan. Summary of reporting and responding to inadequate radiation decontamination work (In Japanese). 2017. http://jozen.env.go.jp/tekiseika/report_summary.html (accessed 28 May 2018).
19. Ministry of Health, Labour and Welfare of Japan. Pamphlet on decontamination works (for workers). 2012. http://www.mhlw.go.jp/english/topics/2011eq/workers/dr/dr/pr_120615_a06.pdf (accessed 28 May 2018).
20. Grupe DW, Nitschke JB. Uncertainty and anticipation in anxiety: an integrated neurobiological and psychological perspective. Nat Rev Neurosci 2013;14:488–501.
21. Ryan RM, Deci EL. Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being. Am Psychol 2000;55:68–78.
22. Kakamu T, Hidaka T, Hayakawa T, et al. Risk and preventive factors for heat illness in radiation decontamination workers after the Fukushima Daiichi Nuclear Power Plant accident. J Occup Health 2015;57:331–8.
23. Endo S, Kakamu T, Sato S, et al. Preventive measures and lifestyle habits against exertional heat illness in radiation decontamination workers. J Occup Health 2017;59:428–32.