Effectiveness of a health intervention based on WHO food safety manual in Iran

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Abstract

**Background:** Food safety manual was developed by the World Health Organization (WHO) to train professionals to reduce the burden of foodborne diseases as a global strategy. The present pioneering research aimed to explore the effectiveness of an intervention based on the manual of five keys to safer food by WHO in enhancing the knowledge, attitude and behavior of Iranian health volunteers.

**Methods:** In the present experimental research, health volunteers (n=125) were selected and assigned to two groups, an intervention and a control. A modified version of the questionnaire based on WHO manual was used to measure knowledge, attitude and behavior of the sample. The questionnaire was first completed at the outset of the study (pre-test) and then once again in two months of the intervention (post-test). Face and content validity of the questionnaire was tested and confirmed. Cronbach’s alpha was used to test the reliability of the questionnaire along with the test-retest method of testing reliability. The data entered SPSS16 for statistical analysis. To this aim, Chi-squared test, dependent and independent samples T-test, ANOVA and ANCOVA were run.

**Results:** The two groups showed no statistically significant difference in the pretest (p>.05). In the post-test, the mean scores for all variables was higher in the intervention group than the control, and this difference between the two research groups was statistically significant (p<.001). When the volunteers were adjusted for age and experience in healthcare centers, the mean scores were significantly higher in the intervention group than the control (p<.001). **Conclusion:** It was revealed in the present study that the educational intervention based on five keys to food safety manual by WHO managed to improve participants’ knowledge, attitude and behavior. Translation of the target guideline in future can be a great help to researchers in prospective research.

**Introduction**

The significance of maintaining human health and preventing diseases is known to all. Safe and healthy food is a key to prevention of diseases and protecting environment from germs. Annually, millions of people worldwide suffer from diseases transmittable through food. This has turned into a global issue[1]. Diseases that can be transmitted through food point to the prevalence of public health issues in developing and developed countries. Yet, health and economy in the former suffer
more from these issues [2]. Human health often works through food safety frameworks and is more focused on proper diet, high-quality food and eating habits. Yet, it is noteworthy that socioeconomic issues can affect all procedures of food preparation from production to consumption. Thus, it can promote or damage individual and social health [3]. Food-related diseases are reported to prevail in food service providing areas including restaurants, hospitals, schools, and so on [4]. Food safety is a complicated matter of concern. Despite quite many campaigns on food safety and educational efforts along with decades of exploratory microbiology, food-related diseases are the main source of human diseases [5]. Reports of disease outbreaks spanning from 2006 to 2010 have shown an increase of about nine fold [6]. The majority of outbreaks and cases of diseases have been transmitted from contaminated food to human. Health authorities’ behaviors and methods have increased the rate of these diseases and can be related to particular organisms [7]. Therefore, a high percentage of diseases is caused by improper preparation of food materials at home [8]. Women produce between 60–80 percent of food materials in many of the developing countries and account for half of food products at a global scale [9].

The growing number of diseases transmittable through food has made all countries attempt extensively to improve food safety [10]. Some research revealed that people’s higher awareness tremendously affects their nutrition [11]. Some other research revealed a correlation between food safety education and raising awareness of food service providers [12]. Moreover, copious educational interventions have been run to develop ready-to-eat food. Yet, these interventions are only effective when they are evidence-based. WHO has recently developed five keys to food safety [13].

**Five keys to food safety promotion by WHO**

WHO emphasized health promotion and food safety, consulted food safety experts and consumers at risk for a year and proposed a five-step guideline to prevent food-related diseases. At the core of the guideline there are five key points to consider: keeping clean, separating fresh from cooked food, full cooking, storing food at safe temperature and consume healthy drinking water and raw materials [14]. These five keys to safe food are of a great significance in developing countries. Those involved in food production in these countries can use this information to affect the safety of food materials.
This guideline has been translated in more than 40 languages of the world and is currently used worldwide to convey the healthy message sent by WHO [14]. Along with the 5-key to food safety poster, WHO has published a general book of instructions which acts as a framework for teachers and other institutes interested in food safety to develop instructional materials and programs for those groups at risk [15].

Ghana is a country that has utilized interventions based on the 5-keys proposed by WHO. The results of the present research confirmed that an educational intervention based on the 5 keys helps to raise the awareness and improve the performance of salespeople [16].

In the present research, health volunteers entered the study to learn the content proposed by WHO about food safety. Local health volunteers in Iran play a key role in primary healthcare provision and teaching the urban community. These people are the first and foremost means of communication between urban community and the health network. They lie at the core of urban community and always communicate with families. They play an effective role in raising the awareness of women and mothers and changing their attitude. A body of related literature has proved the role of health volunteers in raising the awareness of society under cover [17–20]. Thus, it can be a proper target group to disseminate health-related information. A review of the relate literature showed that no relevant research has been conducted, so far, in Iran in relation to the five keys. Considering the key role of women in food safety and the role of health volunteers in educating women, the present research aimed to explore the effectiveness of a health intervention in the light of WHO five-keys in health volunteers’ awareness, attitude and behavior.

Materials And Methods

Research domain and population

Damavand is a county in Tehran province and accommodates 125,480 residents. According to the latest national division reports, this county is divided into two districts, the center and Rudehen. These two districts together consist of 5 cities (Damavand, Rudehen, Absard, Abali and Kilan) and 111 villages. This county has got 5 healthcare centers, 1 health station and 1 hospital affiliated with Shahid Beheshti University of medical sciences. This county was selected in this research due to its
geographical location, ethnic diversity, inclusion of urban and rural populations together and ease of access and coordination of teamwork from Shahid Beheshti University.

**Research design, sample selection, inclusion/exclusion criteria**

The present empirical research was conducted as a census on all health volunteers in the target health centers. Health volunteers of three centers were taken as the experiment group (n = 65) and the other two as the control (n = 60). The inclusion criteria were: work as health volunteer in the target health center, consent to participate in the research and active participation in educational program. The exclusion criterion was a volunteer’s unwillingness to continue with the research for any reason. Finally, 6 subjects from the experiment group and 10 from the control were excluded from the study due to absence from educational sessions or pre-test/post-test sessions.

**Instrumentation**

To explore the effectiveness of the intervention, a questionnaire was developed in the light of WHO guideline. The final version was developed in two sections:

**A: Demographic information**

In this section, participants’ age, work experience, education, spouse’s education, spouse’s occupation, marital status and previous experience of education on food safety.

**B: WHO guideline**

There were 62 items within this section of the questionnaire developed in the light of the 5 keys to food safety in WHO guideline. The *awareness* sub-section was comprised of 24 items to be scored as 0 for a ‘false’, 1 as ‘don’t know’ and 2 as ‘true’ answer. Overall, a maximum score for awareness was 48. The *attitude* sub-section consisted of 20 items to be rated on a Likert scale: 0 (disagree), 1 (not sure) and 2 (agree). The total attitude score ranged between 0 and 40. As for *behavior*, there were 18 items involved to be rated as ‘always’, ‘often’, ‘sometimes’, ‘rarely’ and ‘never’. These items were to be rated between 1 and 5. Several items were reversely score. The range of scores for this scale was 18–90.

**Modified and naturalized instrumentation**
When the main WHO guideline was translated, some items within the questionnaire were too simple and eliminated as they did not match the life-style of the target population. An instance was the insertion of a thermometer inside meat to adjust its temperature while cooking. Such items were to be omitted in naturalization according to WHO guideline. The face and content validity of the questionnaire was checked by a panel of experts (n = 10) in healthcare sciences and nutrition. Among the corrective changes made to the questionnaire adapting 4 items and adding 4 more. To test the reliability of items, the questionnaire was initially submitted to 30 health volunteers working in Shemiranat health centers (other than the participants of the research). To test the reliability of the awareness sub-section, the test-retest method was used. Ten of the same health volunteers were asked in two weeks of the test (as a retest) to respond to the questionnaire. The reliability coefficient of awareness was estimated at .79, and thus confirmed. To test the reliability of attitude and behavior, Cronbach’s test of internal consistency was run. The reliability coefficients of the two were respectively .76 and .92 (Figure 1).

**Intervention**

The pretest was run using the questionnaire for both groups, experiment and control. This phase of the research was done to determine educational content, number of intervention sessions and teaching methods. The educational course was held for the experiment group in a class inside each health center in a city or health station for a full month.

The content of the food safety guideline was translated by the present research team and complemented with the related literature. It is noteworthy that the food safety poster was already translated by the Food and Drug Organization. Yet, the guideline was accessed through WHO website and as investigated by the researcher was found to be untranslated by Food and Drug Organization. Thus, the present research team translated this guideline into Persian. The five-key guideline to safe and healthy food was developed in two parts. The first part presents the background and purpose of the guideline while the second part presents the five keys to provide access to healthier food. In the second part, the information content of the 5-key poster for a healthier diet is elaborated on and several suggestions are made on how to communicate the message. Besides, two posters illustrating
food safety were put up in the health volunteers’ room to further encourage them and raise their awareness. At the end of each session, a pamphlet was availed to them too.

The instructional content of each session was presented in accordance with learners’ learning power using reliable scientific sources and experts’ comments. To ensure of the correspondence between the educational content with participants’ level of understanding, this content was provided to 10 health volunteers similar to those in the main research, as a pilot test. The intervention ran for one month in five 90-minute sessions in the form of lecture and PowerPoint presentation. Question and answer sessions were also held. Educational pamphlets were developed. Group discussions were held for the experiment group, and at the end of each session, a pamphlet was developed corresponding to the five keys (keeping food materials clean, separating raw and cooked foods, cook food thoroughly, store it at safe temperature, drink healthy water and fresh food stuff).

Two months after the educational intervention, a posttest was run for the experiment and control groups.

**Ethical considerations**

Participation in this research was voluntarily and willingly. All conduction procedures were authorized by the health center in Damavand. Before submitting the questionnaires to health volunteers, they were told about the purpose of research and were asked for an oral consent. They were ensured of the confidentiality of the information they provided. In the final phase of the research, the teaching content offered to the experiment group (including the guideline, pamphlet and posters) was also availed to the control group in an intensive session.

**Data analysis**

The data entered SPSS16 for statistical analysis. To test the normality of data, KS test was run and the required histograms were drawn and checked. To compare the two research groups in terms of the target variables, before the intervention, chi-squared test, Mann-Whitney U-test and independent samples T-test were run. To test intra-group variation, dependent samples T-test was used. To test the effectiveness of the educational intervention in improving health volunteers’ awareness, attitude and behavior in the experiment group, as compared to the control, adjustment for age and work
experience was done and then ANCOVA was run.

Results
The majority of participants in both groups and in all phases were selected conveniently. Only 7 subjects (6 healthy subjects in the experiment group and 1 in the control) were excluded. As the researcher was present during the questionnaire completion phase, the collected data lacked any defective or incomplete answer.

In the present research, 109 health volunteers (59 in the experiment and 50 in the control group) participated with an average age of 44 years and work experience of 10 years. As the independent-samples T-test results showed, there was no statistically significant difference between the two research groups before the intervention in terms of age and work experience (p = .814). Moreover, the two groups did not differ significantly in terms of marital status, education and previous experience of instructions on food safety, spouse’s education and occupation (Table 1).

Independent-samples T-test results revealed no statistically significant difference between awareness, attitude and behavior scores of the two groups before the intervention (p > .05). Yet, the difference between the two groups in two months of intervention was statistically significant (p < .001).

Effectiveness of the educational intervention in improving health volunteers’ awareness, attitude and behavior, once age and work experience factors were adjusted, was checked through ANCOVA. The results revealed that the intervention was successful in improving participants’ awareness, attitude and behavior significantly. Dependent samples T-test results also showed a statistically significant divergence in the experiment group after intervention in terms of attitude, awareness and behavior (p < .001). No such a significant difference was observed in the control group (Table 2).

As the results showed, statistically significant differences were observed in the experiment group in terms of the five keys to food safety (Figure 2).

Discussion
The present research aimed to explore the effectiveness of an educational program based on a food safety guideline proposed by WHO in promoting health volunteers’ awareness, attitude and behavior. In an extensive review of the related literature, no similar research was found in Iran based on the
five keys to food safety proposed by WHO. The present results confirmed the effectiveness of the educational intervention among the participants. In a similar investigation by Donkor et al. (2009) on street salesmen based on the five keys proposed by WHO, the intervention managed to raise the awareness of 67.6% of participants [16]. Moreover, the research conducted by Yarrow et al. (2009) on university students showed that the educational intervention could increase the mean awareness score of food safety[21]. Some other research by Mullan et al. (2010) indicated that an educational intervention based on the theory of planned behavior (TPB) could help to increase awareness of food safety among 17-46 year-old Australian population[22]. In Iran, this research indicated the effectiveness of educational intervention in raising awareness of food safety [19, 23, 24]. Raising awareness of the safety of highly consumed food material is essential but is currently insufficient for food consumers. As reported by Acikel et al., awareness plays a key role in improving the safety methods used by authorities in food industry [25]. Comparatively, quite many investigations pointed out the fact that awareness alone cannot improve the food safety approaches of food health authorities[26-28]. Cuprasitrut et al. also pointed out the essentiality of food instructions especially on how to store it [29].

As the independent-samples T-test results showed, the two research groups were significantly different in terms of the attitude score after intervention. The mean attitude score was significantly increased in the experiment group after intervention as compared to the control. Attitude reflects traditional beliefs and can be a barrier to the adoption of the right approach. A positive attitude can improve endeavors and the opposite way [30]. In the present research, positive changes were made to participants’ attitude toward safety. It seems that teaching the content of food safety guideline proposed by WHO based on five behavioral constructs was effective in creating a positive attitude in health volunteers. In their research, Yellow et al. (2009) showed that the educational intervention managed to improve university students’ attitude [21]. In some other research, Dworkin et al. (2013) showed that educational intervention effectively influenced the attitude of patients afflicted with AIDS toward food safety [31]. Pirsaheb et al. also showed that the mean attitude score of those in charge of food quality control was increased after the educational intervention [24]. These results were
consistent with those of the present research.

It was found in this research that the mean behavior scores of the experiment and control groups diverged significantly in two months of intervention. This finding was similar to the findings reported by Donkor et al. (2009), Yarrow et al. and Burke et al. [16, 21, 31]. In some other research on patients afflicted with AIDS in 2013, Dworkin et al. indicated that 85% of patients changed their behavior concerning food safety after receiving and reading the booklets [32]. In the Iranian context, the research findings by Pirsaheb et al. indicated the improved performance of food authorities after the educational intervention [24]. The research findings reported by Mullan et al. were not consistent with the present findings, as their educational intervention did not manage to improve participants’ behavior [22]. In their report, York et al. maintained that food servants received a higher score of food safety awareness after the education course [33]. Other investigations showed that knowledge of food health and safety does not necessarily translate into behavior [34–37]. Worsfold et al. pinpointed that change of behavior to access healthy food stuff can occur when the acquired knowledge and skills are persistently practiced and used [38]. Constant education and support of management are among the key elements in transferring knowledge to behavior [39]. Therefore, there is a need for further research to understand factors that limit knowledge transfer to healthy food practice among those in charge. Thus, cutting down on theoretical concepts used in education should be investigated [40]. There have been several suggestions made with this concern that can help or can maximize intervention strategies: 1) educating food providers at workplace to improve their perception of methods or approaches. Moreover, at the workplace, the presence of a teacher or leader can enhance theoretical ideas in practice [41, 42]. 2) managers and supervisors can be effectively included in interventions relevant to the right forms of performance. A knowledgeable supervisor or monitor can help to correct inappropriate approaches [43, 44]. 3) an appropriate environment that is well-equipped is needed to implement proper production methods [45, 46], 4) Such motivating factors as motivation and self-efficacy can play a key role in promoting education and welcoming required measures [44].

Conclusion

Healthcare and food safety are essential in life in general and health volunteers play a major role with
this concern. Thus, it is necessary to precisely plan education for food safety especially with the help of different instruments, to hold useful long-term courses and employ well-trained experts with this aim. It is also essential to consider women’s role in family as the target group for education and finally hold instructional sessions based on the food safety principles proposed by WHO for those involved in healthcare provision, especially on food safety.

Limitations
There were several limitations in the present research including the high age of most of health volunteers. This could be accompanied with memory issue in responding to items. The use of self-reports and the large number of items within the questionnaire could also cause fatigue and lower precision in answers.

Strengths
This study is in fact a pioneering interventional research in the light of WHO food safety manual conducted in Iran. It presented the Persian translated version of the manual which included a naturalization and modification procedure to prepare a proper evaluation instrument for awareness, attitude and behavior. This study further enjoyed a focus on women as a crucial sub-group in producing food stuff in many developing countries including Iran as well as the world. It also focused on health volunteers in particular so as to multiply the value of the intervention.

Declarations

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Availability of data and materials
The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions
MGH, SR, AS, and ZJ designed the study. ZJ wrote the first draft. SR and YM conducted the analyses. All authors contributed to writing, revising, and approved the final manuscript.

Ethics approval and consent to participate
The study on which these data analyses are based was approved by the Ethical Board Committee of shahid beheshti University of Medical Sciences (Reference number IR.SBMU.PHNS.REC.1394.87). Participants were provided information about the study and consented by proceeding to take the survey; this implied consent was approved by the Ethical Board Committee of shahid beheshti University of Medical Sciences.

Consent for publication
Not applicable.

Competing interests
The authors have no conflicts of interest.

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**Tables**

Table 1: Distribution of research participants along demographic features in the pretest
| Variable                      | Group                                      | Experiment Group (%) | Control group (%) |
|------------------------------|--------------------------------------------|-----------------------|-------------------|
| Education level              | Elementary school, adult school            | 13(22)                | 14(28)            |
|                              | Junior high school                         | 25(42.4)              | 13(26)            |
|                              | High school, diploma                       | 16(27.1)              | 21(42)            |
|                              | university                                 | 5(8.5)                | 2(4)              |
| Marital status               | married                                    | 50(84.7)              | 44(88)            |
|                              | single                                     | 9(15.3)               | 6(12)             |
| Previous experience of       | Yes                                        | 47(79.7)              | 42(84)            |
| instructions on food safety  | No                                         | 12(20.3)              | 8(16)             |
| Spouse's education level     | Elementary school, adult school            | 21(35.7)              | 16(32)            |
|                              | Junior high school                         | 18(30.6)              | 12(24)            |
|                              | High school, diploma                       | 8(13.7)               | 14(28)            |
|                              | university                                 | 12(20)                | 8(16)             |
| Spouse's occupation          | Worker, farmer                             | 14(23.7)              | 10(20)            |
|                              | Office work                                | 12(20.3)              | 10(20)            |
|                              | freelance                                  | 21(35.7)              | 19(38)            |
|                              | retired                                    | 12(20.3)              | 11(22)            |
|                              | Mean±SD                                    |                       |                   |
| age                         | 44.70 ±10.08                              |                       | 44.80±9.95        |
| Experience                  | 10.47±7.28                                |                       | 10.06±6.19        |

Table 2: Comparison of the two research groups in terms of awareness, attitude and behavior before and after intervention
| Variable | Group    | Before intervention | months after intervention 2 |
|----------|----------|----------------------|-----------------------------|
|          |          | Mean±SD              | Mean±SD                     |
| Awareness| Experiment| 35.61±6.05           | 44.03±2.37                  |
|          | Control  | 36.18±6.46           | 36.36±5.84                  |
| P-Value  |          | 608.                 | 001.>                       |
| Mean difference |      | 57.-                 | 7.67                        |
| Attitude | Experiment| 32.87±4.68           | 38.81±1.36                  |
|          | Control  | 31.78±6.75           | 32.32±6.56                  |
| P-Value  |          | 451.                 | 001.>                       |
| Mean difference |      | 1.09                 | 6.49                        |
| Behavior | Experiment| 77.68±10.15          | 87.06±3.75                  |
|          | Control  | 75.24±13.99          | 78.18±9.18                  |
| P-Value  |          | 609.                 | 001.>                       |
| Mean difference |      | 2.44                 | 8.88                        |

Figures
Figure 1

Figure 1. Instrument Preparation Process Flowchart
Figure 2

Figure 2. Comparison of mean performance based on WHO 5-keys to food safety before and after intervention in experiment group.