Knowledge and Practices of Mutawifeen (Pilgrims’ Guides) Regarding Heat Related Illnesses Before and After Exposure to an Educational Program

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Abstract: Pilgrims who are exposed to hot environments may be at risk of heat-related illnesses (HRIs) such as heat cramps, heat exhaustion, or heat stroke. Mutawifeen (pilgrims’ guides) should understand how HRIs affect pilgrims’ health and safety, how they can be prevented, and what the initial treatment options are. The study Objectives is to assess and improve knowledge and practices of Mutawifeen towards HRIs. An intervention study was conducted before the pilgrimage of the year 1437 Hijri calendar (2015) on a group of Mutawifeen (No.200) in Makkah Al-Mukaramh, KSA. The participants were invited after their consent to fill a self-administrated questionnaire before and 3 months after their exposure to an education program (academic and clinical). At the end of the study, the score of knowledge and practices were significantly improved (52.68±14.92 and 49.6±12.84 to 74.54±10.97 and 65.78±7.83; respectively). There was statistically moderate positive correlation between knowledge and practices (r=0.426; p<0.01). The percentage of participants with correct knowledge and appropriate practices has significantly increased from 46%, and 39.5% before education to 89%, and 72.5% after education, respectively (P< 0.05). The study conclude that, academic and clinical education of Mutawifeen is a cornerstone in improving their Knowledge and Practices towards HRIs.

Keywords: Heat-Related Illnesses, Mutawifeen, Educational Program, Knowledge, Practices

1. Introduction

The Muslim Pilgrimage to Makkah (Hajj) is one of the Five Pillars of the Islamic Religion and it is the duty of every Muslim to perform it once [1]. All the rites of the Hajj entail strenuous physical effort. [2] Throughout the hot months of May to September, the temperature ranges between 38°C and 50°C with a relative humidity of 25% to 50%. This kind of hot environment with high radiant heat favors the development of heat related illnesses (HRI) during Hajj [3]. Heat-related illnesses (HRI) are a group of preventable conditions that range from mild forms (e.g., heat cramps, heat exhaustion) to the potentially fatal condition, heat stroke. Mortality increases in relation to a heat index higher than 95°F (35°C), and duration of heat exposure [4]. There were 8015 deaths attributed to HRI from 1979-2003, or an average of approximately 334 deaths per year [5]. Populations at increased risk include elderly people, children, and persons who perform strenuous outdoor activities. Persons with chronic heart and lung diseases, chronic mental disorders, and those taking diuretics that interfere with salt and water balance are also at increased risk [6].

Mild forms of HRIs are characterized by a core body temperature lower than 104°F (40°C) and without symptoms of central nervous system disturbances. These forms include heat cramps, syncope, and exhaustion. In absence of abnormal mental status, these conditions can only be differentiated from early signs of the more serious heat stroke.
by obtaining an accurate measure of core body temperature. A rectal temperature is considered the most reliable measurement because other alternatives, including oral, axillary, tympanic, and skin temperatures, are less accurate [7]. Patients with heat exhaustion should be moved to a shaded, cool environment, get their excess clothing removed, and placed in a supine position, preferably with their legs elevated, and fluids for rehydration [8].

Heat stroke is characterized by an elevated core body temperature of 104°F (40°C) or above, dry skin, and associated mental abnormalities [9]. It is a true emergency that requires immediate recognition and treatment. Treatment begins with stabilizing the patient's airway, breathing, and circulation (ABC guide). Cold water immersion is the treatment of choice when available. Applying ice packs or cold, wet towels to the head, neck, axilla, and groin is an alternative option in absence of cold water immersion [10]. Prevention of HRIs during heat exposure activities should include; identify older patients with chronic medical disease and other populations at risk, avoiding medications that can increase the risk of heat illness (e.g. antihypertensives, diuretics, and anticholinergics), gradual adjustment to heat, and sufficient fluids and electrolytes, and make cool facilities available during exposure [11]. Physicians can work with community leaders to provide the preventive services [12].

Mutawifin are a group of guides to Muslim pilgrims that help them to perform their Hajj rites. They are also required to provide preventive and first aid measures for some common health problems during Hajj. Although HRIs are common health problems and sometimes fatal, there was a great shortage in studying knowledge and practices of Mutawifin regarding this problem until now. The objectives of this study is to assess and improve knowledge and practices of Mutawifin regarding HRIs.

2. Subjects and Methods

An intervention study was conducted before the pilgrimage of the year 1437 Hijri calendar (2015) on a group of Mutawifin (No.200) in Makkah Al-Mukaramah, KSA. The participants were invited after their consent to fill a self-administered questionnaire before and 3 months after their exposure to an education program (academic and clinical). An Arabic closed ended questionnaire was designed by the researchers to collect information about: 1. knowledge assessment regarding HRIs e.g.: Types, signs and symptoms, risk factors, preventive measures, first aids …etc. 2. Practices including educating pilgrims on causes and preventive measures, early recognition, proper testing of temperature, rapid cooling measures, and other first aid practices. The same questionnaire was used as a pre and post-test, before and three months after conducting the education program. Pilot study was done before intervention on 20 (10% of the study population) to ensure validity and standardization, highlight problems with data collection. Mutawifin were invited to participate in the study and respond to the questionnaire items after the aim and methods of the study were simply explained to obtain their consent. Analysis of the collected data was done to identify weaknesses/strengths in knowledge and practices of the participants. An education program was designed based on data analysis to emphasize on the weaknesses and augment the strengths. Participants were then invited to attend the education program. The program consists of academic preparation and clinical education about HRIs with special emphasis on prevention, population at risk, early signs and symptoms, discrimination between heat exhaustion and stroke, first aid measures…etc. The program was conducted as lectures; small and large group discussion and role-playing. Photos, posters, pamphlets, data show and dummies were used as teaching aids. The program was evaluated three months later by post-test using the same pre-test questionnaire. Questions measuring knowledge with correct statement were scored (1) for correct answer and (0) for incorrect whereas other questions with wrong statement were scored as (0) for correct and [1] for incorrect while practices’ questions were scored as (3) always, (2) usual, (1) rarely and (0) never. Cutoff point for good knowledge and appropriate practices was set at 60%.

3. Statistical Analysis

The results were collected, tabulated and statistically analyzed by SPSS software program (Statistical Program for Social Science), Version 20. Quantitative data were expressed as mean and standard deviation. Qualitative data were expressed as numbers and percentages. To assess the differences in frequencies on the dichotomized qualitative variables (scored present or absent Chi-Square test ($\chi^2$) was used with 5% level of significance. Correlation between knowledge and practices was done using Spearman’s correlation test.

4. Results

Total number of Mutawifin who participated in this study was 200 and were tested for knowledge and practices before and after education. The most notable and disconcerting result of this study was the poor level of both knowledge and practices before education that have been significantly improved after education (52.68±14.92 and 49.6±12.84 before education, to 74.54±10.97 and 65.78±7.83 after education; respectively). The percentage of participants with correct knowledge and appropriate practices has significantly improved from 46% and 39.5% before education, to 89% and 72.5% after education; respectively (P< 0.05). Regarding knowledge, there was significant improvement in all parameters after exposure except for the initial management of HRI by rapid cooling measures (p value 0.444). (Table 1) Regarding practices, there was highly significantly improvement after exposure (Table 2). There was a moderate positive correlation between knowledge and practices after education ($r$=0.426; $p$<0.01).
Table 1. Correct knowledge of Motawifeen regarding heat related illnesses before and after education.

| Knowledge parameters                                                                 | Education | P value |
|--------------------------------------------------------------------------------------|-----------|---------|
|                                                                                      | Pre-exposure (No.200) | Post-exposure (No.200) |       |
| Normal body temperature less than 37.5                                              | 146 (73.0%) | 162 (81.0%) | 0.037 |
| Heat related illnesses might lead the pilgrim to a rapid loss of his life             | 117 (58.5%) | 155 (77.5%) | 0.000 |
| All people from all age groups and health status are equally at the same level of risk | 69 (34.5%)  | 130 (65.0%) | 0.000 |
| of developing heat related illnesses                                                 | 64 (32.0%)  | 141 (70.5%) | 0.000 |
| There is only one clinical form of heat related illness                               | 96 (48.0%)  | 157 (78.5%) | 0.000 |
| Muscle cramps in pilgrims could be due to heat related illnesses                     | 67 (33.5%)  | 135 (67.5%) | 0.000 |
| Nausea and vomiting could be due to heat related illness                              | 145 (72.5%) | 162 (81.0%) | 0.029 |
| Fainting and collapse could be due to heat related illness                           | 114 (57.0%) | 134 (67.0%) | 0.025 |
| Heat exhaustion is characterized by dry skin                                         | 94 (47.0%)  | 132 (66.0%) | 0.000 |
| Heat exhaustion is characterized by temperature higher than 40 degrees               | 74 (37.0%)  | 136 (68.0%) | 0.000 |
| Heat stroke is characterized by wet skin                                              | 81 (40.5%)  | 139 (69.5%) | 0.000 |
| Heat stroke is characterized by temperature higher than 40 degrees                   | 88 (44.0%)  | 163 (81.5%) | 0.000 |
| When heat exhaustion is suspected, temperature could be assessed orally, axillary or | 106 (53.0%) | 156 (78.0%) | 0.000 |
| rectally                                                                             |            |          |       |
| Muscle relaxants are the essential treatment of muscle cramps rather than rest in a  | 114 (57.0%) | 134 (67.0%) | 0.025 |
| cool place and drink fluids                                                          |            |          |       |
| Heat exhaustion is managed by transfer of the pilgrim to a cool environment, drink   | 170 (85.0%) | 172 (86.0%) | 0.444 |
| fluids, apply cool water or ice packs, fanning                                      |            |          |       |
| Cool water and ice packs are applied to the victim's head and feet to cool him rapidly | 96 (48.0%)  | 138 (69.0%) | 0.000 |
| When heat stroke is suspected, you first transfer the victim to a cool environment   | 77 (38.5%)  | 152 (76.0%) | 0.000 |
| then ask for an ambulance                                                           |            |          |       |
| When heat stroke is suspected, you should follow the ABCD guide to manage the        | 112 (56.0%) | 143 (71.5%) | 0.001 |
| victims condition                                                                    |            |          |       |

Table 2. Appropriate practices of Motawifeen regarding heat related illnesses before and after exposure to the education.

| Practices parameters                                                                 | Education | P value |
|--------------------------------------------------------------------------------------|-----------|---------|
|                                                                                      | Pre-exposure (No.200) | Post-exposure (No.200) |       |
| You educate pilgrims on causes of heat related disorders                             | 135 (67.5%) | 173 (86.5%) | 0.000 |
| You educate pilgrims preventive measures to prevent heat related illness             | 143 (71.5%) | 182 (91.0%) | 0.000 |
| You review your group of pilgrims to identify those at risk for developing heat related disorders (children, old ages) | 67 (33.5%)  | 155 (77.5%) | 0.000 |
| you provide them umbrellas and cold water bottles                                   | 73 (36.5%)  | 164 (82.0%) | 0.000 |
| You closely watch your group of pilgrims to early identify those at risk (e.g. walking on sun without umbrellas) | 28 (14.0%)  | 38 (19.0%) | 0.044 |
| You consider those with cramps as having heat related illness                       | 56 (28.0%)  | 99 (49.5%) | 0.000 |
| You test temperature rectally                                                      | 29 (14.5%)  | 58 (29.0%) | 0.000 |
| You transfer every pilgrim who faints to the nearby health station after immediate first aids | 136 (68.0%) | 195 (97.5%) | 0.000 |

5. Discussion

Because HRIs occur frequently in environments similar to Pilgrimage, like athletic and military exercise settings, many other researchers have sought to reduce or prevent the mortalities related to this problem. A relation between HRIs mortalities and inappropriate practices and medical care has been suggested by previous researchers [13] and therefore served as the motive for this study. In the current study, there was significant improvement of knowledge and practices after exposure to the educational program. This improvement is due to conduction of a structured, both academic and clinical education which stressed on the weak areas of knowledge and practices that have been identified in the pre-education phase
of the study. Many other studies suggested the positive effect of educational program on improvement of knowledge and practices [14, 15, 16, 17, 18, 19]. There was overall poor level of practices before education. This is explained by lack of clinical education in the pre-education phase of the study. Lack of clinical education, skill expertise, lack of familiarity, confidence in abilities, [20] and practice style traits [21] have all been documented as influencing a medical professional's use of evidence-based practice. There was significant statistical improvement in practices after education. This is explained by the clinical component of the educational program which improved their level of competence and confidence with improved skills and familiarity with the clinical situation. Another explanation is the improved knowledge as this study showed a moderate positive correlation between knowledge and practices. There was overall poor level of practices among Mutawifeen which improved their level of competence and confidence with improved skills and familiarity with the clinical situation. Another explanation is the improved knowledge as this study showed a moderate positive correlation between knowledge and practices after education. This finding coincides with many studies which support the positive correlation between knowledge and practices [22, 23, 24, 25, 26, 27]. However, Mazerolle et al. [28], found a gap between knowledge and practices where they studied a group of athletic trainers who showed that, although 77.1% of trainers had read the latest National Athletic Trainers' Association (NATA) [29] position statement on exertional HRI and could correctly identify the most valid temperature assessment devices and treatment options, many were not following these recommended guidelines, a finding comparable with the results generated by the pilot study of Dombek et al. [13]. Although the study showed post-education improvement in all aspects of practices, still there were inappropriate practices after education especially as regard using thermometers other than the rectal thermometer for testing core body temperature. This might be explained by lack of the equipment of rectal thermometers, and cultural factors as they might consider testing temperature through the pilgrim’s rectum breaches the pilgrim’s dignity. They might prefer to delegate this role to professional health care workers after transfer to health stations. This coincides with a study by Mazerolle et al., where less than one-fifth of athletic trainers used rectal thermometers to assess core body temperature, and only one-half used cold-water immersion to treat exertional heat stroke.

6. Conclusion

Academic and clinical education of Mutawifeen improves their knowledge and practices regarding HRI during Hajj. There was an association between knowledge and practices, where the improved knowledge was accompanied by improved practices.

Recommendation

Clinical education should be an integral part of educating Mutawifeen as regard HRI and other Hajj related medical problems. Continuous education is recommended to maintain the gain and for continuous improvement.

Limitations of the Study

- This is an initial attempt to assess HRI knowledge and practices among Mutawifeen
- Lack of direct observation of their practices in the field of pilgrimage because of the overcrowdings and the nature of the Hajj rituals; rather, using a self-administered questionnaire for the feasibility of study. Larger studies are needed to include a larger sample, and in situ observation of their practices.

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