The Study on Effect of Health Maintenance Principles Based on Iranian Traditional Medicine on Health Workers’ Quality of Life

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Abstract

Background: Iranian traditional medicine prioritizes the health maintenance and its promotion rather than diseases treatment and has also expressed some logical principles for maintaining health. Given the health workers’ healthiness promotion, as one of the most efficacious forces in health care domains which has considerable importance and it is extensively beneficial and practical in health assessment and evaluating the quality of life, the recent study with the purpose of examining the effect of instructing the principles of maintain health based on health workers’ quality of life has conducted in Kashan. Methods: This research is semi experimental which has conducted in 2017 and during this process, 54 health workers in Kashan were selected and were studied. SF36 survey was the medium for assessing the quality of life in the research questionnaire. Moreover, the information germane to individual peculiarities (age, gender, education) was assembled. Then educational intervention within 5 weeks and 25 hours was implemented in this course. The foundations of traditional medicine and six principles pertinent to health maintenance have been instructed to health workers. The data was compiled before educational intervention and 3 months after educational one using written questionnaire. Results: The results indicated that instructing the principles of health care based on traditional medicine has enhanced the score of health workers’ quality of life in all aspects of questionnaire. In addition, in terms of physical function, physical pain and exhilaration, these alterations had been meaningful. In terms of instructing, there weren’t any remarkable and meaningful alterations in data. Conclusion: The study represented that instructing the principles of health maintenance based on Iranian traditional medicine is able to ameliorate the health workers’ quality of life. It seems that embedding instructions of traditional medicine in health organization employees’ curricula can promote healthiness and ameliorate the quality of life.

Keywords: Health workers’; Quality of life; Questionnaire; Kashan

Introduction

Promoting and providing individuals’ health are significant elements in progressing communities. [1] World Health Organization (WHO), introduces the promotion of health as a process of empowering people in order to control influential factors on health. Furthermore, it defines health as a full physical, mental, social and spiritual well-being, not only lack of illness and disability. [2]

According to conducted research in USA 53% (percent) of causes of illnesses pertain to lifestyle 3. Increase in cardiovascular diseases is affected by industrialization of life, urbanization and unhealthy lifestyle particularly in developing countries. [4-6]

Health specialists who previously concentrated on treating diseases, their attention has presently been focused on preventing and providing health by improving lifestyle including nutrition, physical activities, health responsibility and spiritual growth and also eliminating the factors which somehow negatively affect human health. [7]

According to this, we can perceive that one of the most effective ways for advancing hygienic purposes and global health promotion is to enhance people’s awareness concerning factors causing and maintaining health and also the ones causing risk and
The vast majority of critics and practitioners in health domain, believed that health workers’ presence as the front line of health in deprived and rural areas has been one of the most important activities and achievement of the country in health care domain.\textsuperscript{13}

Paying attention to health workers’ physical and mental healthiness and offering suitable educational services by promoting health workers’ well-being definitely cause amelioration of the quality of their life. Moreover, this will cause the better function by promoting community health. Since in the recent decades “health” is regarded as a remarkable concept, therefore considering the multiple dimensions and its quality in assessing health have been taken into consideration more than ever. That is why; today assessing the quality of life related to health has been widely used as a consequence of health status of community in health sciences domains.\textsuperscript{14}

Given the above, the study has been conducted with the purpose of examining the effect of instructing the principles of health maintenance based on Iranian traditional medicine on health workers’ quality of life. Accordingly, the proper curriculums in order to promote the community health are designed and implemented by assessing the health workers’ quality of life.

**Methods**

The current study in terms of purpose and the applied result is of type of interventional semi-experimental one and in terms of method of doing, is the one with a test group, in which the effects of instructing the principles of maintaining health based on Iranian traditional medicine on the health workers’ quality of life are studied with the pretest and the post test. The population of this study consisted of all health workers in Kashan which according to Kashan University of Medical Sciences, are 54 people. The program of holding the course of instructing the principles of maintaining health based on traditional medicine was informed to them through the SIB system of health department. After receiving their informed consent for attending the course, the curriculum was sent to them. The exclusion criterion from the research was the time that somebody could not participate in training sessions.

Questionnaire was the medium used in the research which comprises 2 parts. 1) Demographic information that has been achieved by studying health workers’ file and 2) Short form health survey (SF36) questionnaire of quality of life. This questionnaire contains 36 questions which measures 8 dimensions. These dimensions include physical functioning, role-physical, bodily pain, mental health, role-emotional, social functioning, vitality and general health perception. Each of these scales is a combination of 2 to 10 questions. Overall, every one of these 8 health dimensions gets the score of 0 to 100.

The higher scores illustrate the better health status. This questionnaire is one of the general mediums for assessing the quality of life pertinent to health and moreover it is useful in some cases such as clinical work, assessment of hygienic politics and studies on population. The concepts which are measured by this questionnaire are not restricted to age, group or specified disease. The purpose of designing this questionnaire is to assess both physical and mental health status. Reliability and validity of Iranian version have been determined in a study by Montazari et al. The reliability using statistical analysis (internal consistency) and the validity using the method of comparing identified groups and convergence validity have been demonstrated.\textsuperscript{14}

Analyzing the questionnaire data has been conducted by SPSS13 software. In order to analyze the data, the test and one-way variance analysis have been utilized.

In this process, health workers were asked to fill in the
questionnaires. The research was conducted by the coordination and presence of the health center manager and the authorities of health (working) house at the first training session. Furthermore, they were assured that the personal information will be confidential and will not exert an influence over their annual assessment. The educational content of this course is the book “acquaintance with foundations of Iranian medicine and healthy living principles” which in (2016) has been published by traditional medicine office of the health ministry in country.\[15\]

The content was taught to health workers in 5 weeks and 25 hours from the date 96/4/31. Health workers were divided into two groups for instructing by virtue of a plethora of health workers and the impossibility of closing health houses on one day. The health workers played an important role in the process of instructing. In addition, per week they controverted the previous instruction and communicated with the learners via social media during the course. They used the potentials of these social media for questioning, answering and group discussion [Table 1].

**Results**

Among 54 health workers in the city, one person was excluded from research due to illness and one was omitted due to pregnancy leave. Among 52 health workers who were left in the study, 21 people were men (40.4%) and 31 were women (59.6%). 50 people are married (96.2%), one is widowed (1.9%) and one is single (1.9%).

In terms of education, one person (1.9%) has elementary school certificate, 45 people (86.6) have high school certificate and six health workers (11.5%) have university degrees. The average age of health workers is 42.1 + 6.37 [Table 2].

In Table 3, the mean scores of the studied group are presented in different dimensions of the SF-36 questionnaire. As shown in Table 3, the mean scores of all sub-scales of quality of life questionnaire (SF36) increased in the post-test stage and there was a significant and considerable difference in the sub-scales of physical functioning, bodily pain and vitality

**Discussion**

According to the results, health workers’ quality of life has increased in all of its subscales after instructing the principles of health maintenance based on Iranian traditional medicine, so that these differences were significant in the scales of physical function, physical pain and exhilaration.

Although a study has not been conducted to examine the effect of instructing the principles of health maintenance based on traditional medicine on the quality of life, but plenty of studies illustrate that increasing people’s and patients’ awareness regarding a true lifestyle will lead to amelioration of quality of their life and health.

In a study conducted by Ma’sumah Jahani Eftekhar et al., it was found that curriculum implementation based on the theory of self-efficacy and health literacy can ameliorate women’s lifestyle. \[14\] In a study, Fatemeh Samiee et al., suggested that instructing

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<th>Table 1: A summary of the educational content.</th>
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<td>The position of Traditional Medicine in Iran and the World</td>
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<td>The key role of health workers in developing traditional medicine</td>
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<td>The foundations of traditional medicine and temperaments</td>
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<td>The Six Principles of Health, climatic conditions and environment sleep and wakefulness</td>
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<td>Physical activities and rest</td>
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<td>Food and drinks</td>
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<td>Absorbing key nutrients and ridding body from waste materials</td>
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<td>Psychiatric conditions</td>
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<th>Table 2: Frequency distribution of demographic variables of research population.</th>
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<td><strong>Indicator</strong></td>
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lifestyle correction can improve the control of anxiety, stress and depression in people with high blood pressure.

A review study by Nego et al. have observed a significant relationship between low health literacy, low level of health, lack of following the diet, drug errors along with increasing drug expenses and also increasing hospitalization. In 2004, Rana et al. conducted a study entitled “Assessing the effect of instructing health on rural elderly people’s quality of life in Bangladesh”. In this process, by instructing healthy nutrition and physical activity and also encouraging them to do these behaviors and confronting challenges of aging, they noticed that these instructions and trainings amend the elderly’s quality of life. In 2005, Jarsma and et al. by examining previous studies entitled “The Key Role of Instructing in Cardiac Patients.” concluded that, in order to amend the quality of life, patients need to learn self-care behaviors. In a study Mes Zaras et al. in Tajikistan in 2003 showed that instructing health and self-care exert a positive influence over asthmatical patients’ quality of life. In a study conducted by Corman in 2012, it was specified that using the complementary and traditional medicine for patients with health care services provided by trained general physicians were effective in reducing treatment expenses and also patients’ mortality. Iman Navidi et al. conducted a study in Arak in 1394 revealed that morning exercise had an effective role in ameliorating staff’s quality of life in health centers. In a study done by Zahra Motheghad et al. in 2014 on seventy health workers in Semnan, it was found that curriculums enhance interpersonal communicative dexterities in health workers. A study was also done in 2014 in Ilam, on 60 health workers in two groups of 30 people, test and control groups. During the process Mojtaba Hosseini et al. suggested that skills confronting stress are able to improve health workers’ job performance.

The present study showed that instructing the principles of health maintenance based on Iranian traditional medicine can have significant effects on ameliorating health workers’ quality of life as a group of society. Traditional and complementary medicine is extensively utilized in many countries of the world. Therefore, simultaneously interest in traditional and complementary medicine has expanded among physicians society. The administrator of the World Health Organization (WHO), Dr Margaret Chan, expresses that traditional medicine is helpful in terms of quality, security and efficacy for achieving the motto and reaching all the people to health cares. Traditional medicine is also considered as a way for confronting increase in the chronic non-communicable diseases.

Due to the increasing development of traditional medicine in the international community, our studies are still limited to confirm the quality, security and effectiveness of traditional medicine services. Moreover, reliable evidence is necessary so that traditional and complementary medicine is considered as a part of a common health care system. This evidence can be accessible through research and innovation, by focusing on knowledge management and attention to spiritual property rights that can lead to encouragement of innovation and support traditional knowledge.

**Conclusion**

The instructions of health maintenance based on Iranian traditional medicine ameliorate the quality of life. Considering the community’s welcome to traditional medicine services, and also in order to provide incontrovertible and reliable evidence to confirm the quality, security and effectiveness of the instructions of traditional medicine, it is recommended that this study can be implemented by more copious groups and for the other community members in other ecological circumstances.

**Competing Interest**

The authors declare that they have no competing interests.

**References**


