Efficacy of Instructional Training Program in Breast Self-Examination & Breast Screening for Cancer among University Students

Fathia Attia Mohammad 1,*, Magda Mohammad Bayoumi 2, Mona Mohammad Megahed 3

1Lecture of Medical-Surgical Nursing faculty of Nursing, Zagazig University
2Assistant Professor-Medical surgical department, college of applied medical sciences- Mohail Assir, King Khalid University
3Lecturer of Maternity and pediatric department, college of applied medical sciences- Mohail Assir, king Khalid university

Abstract

Background: Breast self examination (BSE) is accepted method for early detection of breast cancer (BC), it could detect 40% of breast lesion, which vital for effective treatment. BSE education and adherence are a gateway to health promotion behaviors. Objectives: the current study were to assess : the students' knowledge, attitudes & practices regarding BSE & BC, the effectiveness of instructional training program on student's knowledge, attitudes & practices and the effectiveness of BSE in early detection of BC. Methods: quasi-experimental design was conducting among 100 students at education &science collage, King Khalid university Mohail Asser between December 2011 to March 2012. Tools of data collection including three instruments, (pre/post program questionnaire sheet , attitude rating scale & an observational checklist. Results: Mean age of the students was 21.6±3.1, 73% of them hadn't information about BSE and 73.8% didn't practice BSE. A statistically significant difference persisted between the pre/ post scores of knowledge & practice BSE (p<0.05). The intervention program had a positive effect on student's knowledge, practice and attitude(p<0.05). Conclusion: the instructional educations improve students' knowledge, modify their attitude, and empower them to take health decisions for BSE, national educational programs for students must be applied to increase their knowledge & improve health literacy.

Research was financial supported from King Khalid University by number 11/032

Keywords Cancer, Breast Cancer, Breast Self-examination

1. Introduction

Cancer is an important factor in the global burden of disease. The estimated number of new cases each year is expected to rise from 10 million in 2002 to 15 million by 2025, with 60% of those cases occurring in developing countries (1).

Breast Cancer (BC) in women is a major health burden worldwide. It is the most common cause of cancer among women in both high and low income countries (2). According to world health organization (WHO) cancer has become a national health priority &BC has become one of the most important health problems for women in Arab countries (3). In Bahrain, Egypt, Jordan, Kuwait, Lebanon, Oman, Saudi Arabia and Tunisia, BC is commonly diagnosed in women under the age of 50(4).

BC is at the top among all the malignancies seen in Saudi females, comprising of 21.8%. In addition, BC in young Saudi's women is a crucial problem, with the proportion of young age-onset. BC that developed before the age 40 accounted for 26.4% of Saudi females BC compared with only 6.5% in USA (5).

BC is one of the most common reasons for death among women; diagnosis at an earlier stage of the disease allows women more treatment choices and a greater chance of long-term survival (6). Imaging studies that are recommended for early detection of BC cannot be routinely applied in countries with restricted health service resources (7).

The etiology of BC is unknown; numerous risk factors may influence the development of this disease including genetic, hormonal, environmental, socio-biological and physiological factors (1). BC is amenable to almost complete cure in its early stages but to seek medical help early in the course of disease, women must be able to recognize symptoms of BC through routine performance of practicable screening (8). Thus it is important to educate the public about importance of early detection of BC by screening (9). BC screening comprises breast self-examination (BSE), clinical breast examination (CBE) and mammography (8, 10).

Unlike CBE and mammography, which require hospital visit and specialized equipment and expertise, BSE is inexpensive and is carried out by women themselves.
2. Subjects & Methods

2.1. Design

A quasi-experimental design, with pre-post assessment was used to evaluate the effectiveness of an instructional training program for breast self-examination (BSE) on student's knowledge & practices & its effectiveness in early detection of breast cancer.

2.2. Settings and Sample

The study was conducted in College of Education & Sciences, KKU University from December 2011 to March 2012. A Systemic random sampling of 100 students was applied.

2.3. Tools of the Study

The data were collected by using:
- First tool was Pre-post questionnaire sheet
- Second tool was Likert's scale
- Third tool was an observational checklist.

The data were collected using:
- First questionnaire was divided into three parts.
- First part (8) questions: It included demographic characteristics of students such as age, height, weight, marital state, age of menarche, using of contraceptive, family history to breast cancer.
- Second part (8) questions: It included questions among breast self-examination such as how and when done as well as barriers to done.
- Scoring Scheme of knowledge: Each correct response was scored one (1) point and each wrong response was scored zero (0). Total score <60% was considered unsatisfactory, where >60% was considered satisfactory.

The second tool (22) questions:
- Scoring Scheme attitude 5 Likert's scale (strongly agree/agree/neutral/not agree/strongly not agree) was used (46).

The scoring was reversed for the negative knowledge item. For a positive attitude item, scores of '4', '3', '2', '1' and '0' for 'strongly agree', 'agree', 'neutral', 'disagree' and 'strongly disagree', respectively. This scoring was be reversed for the negative attitude items.

The third tool was an observation checklist developed by Long et al (1993) (47), was the 3rd tool in current study, used as a pre-post training test to evaluates student's practice of breast self-examination. It involved 10 steps, marked as not done=0, done incorrectly=1 and done correctly=2. The total correct score of practice was 20 points. We used breast palpation Gaumard model in assessing teaching participants' steps of BSE.

Preparatory phase:
A review of the current national and international related literature was done by the researchers, questionnaire sheet, attitude scale, were designed by the researchers in Arabic language and was given serial numbers.

**Pilot study:**
A pilot study was carried out on 10 students at the mentioned setting, its aim was to evaluate the feasibility and clarity of the tools. Based on the pilot study results, the designed tools have been modified. The group of students who were tested in the pilot study was excluded from the total study sample.

**Ethical considerations:**
The Ethics and Research Committee in KKU was approved the study protocol. Confidentiality of the subjects were also assured through coding of all data. The researchers assured that the data collected and information will be confidential and would be used only for the purpose of the study.

**The field work**
The present study was carried out along a period of 4 months, two day weekly. The assessment phase lasted for one month. The implementation phase of the program and post-test took 3 months.

In assessment phase, the questionnaire sheet & attitude rating scale were distributed to the student's participants as well as an observational checklist was applied after demonstrated the objective of the study as a pretest for preparing program. The questionnaire sheet and attitude rating scale takes 20-30 to completely filled & observational checklist applied by researcher for each student and takes 5-10 minutes.

The training program was conducting; its aim was to provide accurate knowledge, in addition to acquiring practical skills, and modifying related misconceptions. It was revised and modified to fit cultural and socio-demographic aspects of the study participants.

BSE training program that is given to the participated students composes CD, booklet and posters that are prepared by researchers in Arabic language after review related literatures and includes data about anatomy of breast, epidemiology of breast cancer, risk factors at the breast cancer, signs & symptoms of breast cancer, early diagnosis methods, management strategies, principles of and time of BSE method. The participating students were classified into groups according to their academic schedule. The training has been given to the each group separately and training program took averagely 45-60 minutes.

Program implementation was in the form of small group sessions, the program content has been sequenced through 10 sessions (2 sessions for pre-test 6 sessions for program implementation (2 sessions for theory and 4 sessions for practice) and 2 sessions for posttest and observation checklist). Group consisted of 25 students chosen according to academic schedule. The lists of participants were prepared and provided to the administration office for agreement, and then printed and distributed in different sitting.

**Statistical Analysis**
The statistical analysis of data done by using excel program for figures and SPSS (SPSS, Inc., Chicago, IL) program statistical package for social science version 16. The description of the data done in form of mean (+/-) SD for quantitative data. And Frequency & proportion for Qualitative data.

The analysis of the data was done to test statistical significant difference between groups. Chi-Square test was used to compare qualitative data

Spearman correlation test was used to test association between variables

N.B: P value is significant if < or = 0.05 at confidence interval 95%.

3. Results
Total number of 100 students was selected randomly to participate in the study; the mean age of participants was 21.6±3.1 years. Nearly to 3 quarter were unmarried, & hadn't knowledge about BSE (72% & 73%, respectively). Majority of them hadn't performed BSE in past(87%), only33% had knowledge about CB & only 5% had family history to BC (table ,1).

<table>
<thead>
<tr>
<th>Items</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age(18-25) Mean (X ± SD)</td>
<td>21.6±3.1</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>28</td>
</tr>
<tr>
<td>Unmarried</td>
<td>72</td>
</tr>
<tr>
<td>Age of 1st menarche</td>
<td></td>
</tr>
<tr>
<td>9 - 12</td>
<td>42</td>
</tr>
<tr>
<td>&gt;12</td>
<td>58</td>
</tr>
<tr>
<td>Have knowledge about BSE</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>27</td>
</tr>
<tr>
<td>No</td>
<td>73</td>
</tr>
<tr>
<td>Perform BSE before</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>13</td>
</tr>
<tr>
<td>No</td>
<td>87</td>
</tr>
<tr>
<td>Family history to BC</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>No</td>
<td>95</td>
</tr>
<tr>
<td>Have knowledge about CB</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>33</td>
</tr>
<tr>
<td>No</td>
<td>67</td>
</tr>
</tbody>
</table>

There were statistically significant relationship between satisfactory & unsatisfactory students' knowledge & correct & uncorrected practices pre-post implementing program P value < 0.005 (table, 2).

There was positive significant correlation between overall Knowledge & students' attitudes pre-program, while There were positive significant correlation between overall students 'knowledge & their attitudes & practice post implementing program(P value < 0.005) (table,3).
Table (2). Level of Participants’ Knowledge, Practice & Attitude Pre-Post Training Program

<table>
<thead>
<tr>
<th>Items</th>
<th>pre</th>
<th>Post</th>
<th>P- value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satisfactory</td>
<td>35</td>
<td>66</td>
<td>&lt;0.001***</td>
</tr>
<tr>
<td>Unsatisfactory</td>
<td>65</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Practice</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct</td>
<td>24</td>
<td>85</td>
<td>&lt;0.001***</td>
</tr>
<tr>
<td>Incorrect</td>
<td>76</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Attitude</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>41</td>
<td>55</td>
<td>0.047</td>
</tr>
<tr>
<td>Negative</td>
<td>59</td>
<td>45</td>
<td></td>
</tr>
</tbody>
</table>

Table (3). Correlations between Total Scores of Three Aspects Pre-Post Training Program

<table>
<thead>
<tr>
<th>Items</th>
<th>Knowledge score</th>
<th>Practice score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practice r P</td>
<td>0.29</td>
<td>0.13</td>
</tr>
<tr>
<td>Attitude r P</td>
<td>0.36</td>
<td>0.04*</td>
</tr>
<tr>
<td>Post</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practice r P</td>
<td>0.54</td>
<td>0.006**</td>
</tr>
<tr>
<td>Attitude r P</td>
<td>0.62</td>
<td>0.001***</td>
</tr>
</tbody>
</table>

The major risk factors to BC as participants opinion were regarding hereditary factors, smoking, un lactate use contraceptive hormones & increase fatty diet (75, 72, 74, 70, & 67%) respectively, while the less common factors were gerontology, infertility, early puberty, & late delivery (30, 20, 15 & 23% respectively (Figure, 1).

Figure (2): illustrates participants’ barrier toward BSE practice more than half of them (52%) hadn’t knew the steps. Moreover more than third mentioned that haven’t S&S of BC (37%), nearly to quarter mentioned that hadn’t family history (23%) & only 8% mentioned that it wasn’t important.

As regard participants’ knowledge about breast cancer precautions, they reported avoiding alcohol & smoking as the highest precautions (90%), followed by low fat intake & increase vegetables intake (88%), while eating soy regularly (38%).

Among the students source of information, (figure, 4) demonstrate that 58.5% their source were from mass media, 36.4% from booklet, journal & only 5.2% from family member & her friends.

4. Discussion

Breast cancer is currently the top cancer affecting women in the entire world and the leading cancer killer. Early detection of breast cancer can lead to greater like hood of cure and remains the cornerstone of breast cancer control. Breast self-examination is one way for woman to know how her breasts normally fell. BSE is highly significant for younger age women (26).

The current study aimed to assess the students’ knowledge & practices among BSE, assess the effectiveness of instructional training program for BSE on student’s knowledge & practices & assess the effectiveness of BSE in early detection of BC. The mean age of students was 21.6±3.1, most of them were unmarried.

Regarding evaluated breast cancer risk factors among study participants, the most frequent identified risk factors were genetic, smoking, non-lactating women, oral contraception, more fat intake, exposure to x-ray and obesity, our results are similar to study conducted among Malaysian female university students (27). In our study students not appreciate early menarche as major risk factors, this result as the same reported by previous studies in different population (27, 28). Only 13% of students reported BSE practicing, their barriers to practice BSE clarified by no one breast cancer infected in their families, not have any breast cancer symptoms, think it’s not important and not know techniques, this findings similar to those reports elsewhere (29 & 30).

Regarding to breast cancer precaution; avoidance of alcohol, smoking, appropriate body weight, low fat intake and increase vegetables were the most protective measures revealed among our study sample. Mass media was easily available and provide broad range of information, this explain our results that mass media represented the most common source of information for breast cancer among students, followed by booklets and magazines, similar findings were reported in previous studies (31, 32, & 33).

The present study revealed that students had a lack of knowledge about breast cancer, the most common cancer affected women. More than half of them had unsatisfactory level of knowledge pre-program implementation and more than half had a negative attitude. Previous studies confirmed our result (34, 35, 36 & 37). Few number of our study sample practice BSE pre-intervention additionally more than two third of them practice it incorrect. This finding is same as another study conducted among young females aged 20 years, 35% performed BSE, slightly more than half did it inaccurately (38), also another study conducted among 221 female students, found that only 19.0% of them were performing BSE (39).

BSE considered as one of the most important public health strategies in the early detection of BC. Young females should be informed about the BSE, which is one the most important steps in adopting the protective health attitudes, and changing negative behaviors to be positive. Educating this age group for learning and practicing BSE is important in order to make them aware about the BC, which is a rapidly increasing disease in recent years, and help them to gain health improvement attitudes (40, 41, & 42). In the present study training program improve students’ knowledge and attitude towards BC and BSE. This result similar as another studies reported that there was
statistically significant improvement in knowledge and perception about BC among study participants after intervention (43). The current study intervention involved training of students how to perform BSE correct technique, our results revealed improvement in BSE practice post intervention. Similar as finding of previous study reported that intervention program significantly increased both BSE frequency and accuracy among experimental group (44). There was a positive correlation between knowledge, practice and attitude post-program implementation among our study participants, this result reflected that increasing students' knowledge about BC, by providing them with awareness programs will contribute to improve their BSE practice, this result supported by another study found that women who were informed about BC were more likely to practice BSE (45). There is an evidence that most of early breast tumors are self-discovered and that the majority of early self-discoveries are by BSE performers (46). The current study discover 5% of participating students have breast problems after BSE well trained, and was referred to CBE.

**Figure (1).** Participants' Knowledge towards breast cancer risk factors

**Figure (2).** Participants' barriers towards BSE practice
5. Conclusions

Generally, there is poor knowledge, limited practice and negative attitude regarding breast cancer and breast self-examination among study participants. The implementation of educational training program resulting in positive improvement in students’ knowledge, attitude and practice and help in discover breast problem cases. More efforts must be focused in provide educational programs, reassurance and counseling our young females about breast cancer screening and early detection, also posters and pamphlets in the university campus should be developed to increase health awareness.

ACKNOWLEDGMENTS

We grateful to all those who contribute & helped during data collection & applied educational program. Our special thanks to the Dean of KKU of research for financial support this research to conducting.

REFERENCES


