Tendency to breast reconstruction after breast mastectomy among Iranian women with breast cancer

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Abstract
Background: Women with the medical history of breast cancer constitute the biggest group of patients who survived cancer. Despite the high rate of mastectomy after breast cancer in Iran; only limited patients elect reconstruction surgery. The aim of our study was to evaluate the rate of tendency to breast reconstruction (BR) surgery among women with breast cancer who had mastectomy but not undergone reconstruction.

Methods: This cross sectional study was conducted in Mashhad, north east of Iran during 2013. A total of 108 patients with mastectomy due to breast cancer were selected through convenience sampling and completed the questionnaire. Demographic data collected and 21 items of questionnaire were compared between patients with and without tendency to BR. Data were analyzed using Chi square, t tests and logistic regression.

Results: In this study 62 (57.4\%) patients had a tendency to BR and 46 (42.6\%) had not. The mean (±SD) age of patients in first group was 43.3±8.03 and 49.6±9.9 in the second group (p<0.001). Frequency of agreement about impact of BR on appearance and beauty, mood, family living conditions and their opinion (p<0.001), lack of sufficient information (p=0.01), physician's opinion (p<0.001) and priority of cancer breast treatment (p=0.02) were significantly different between the two groups.

Conclusion: More than half of the patients had a tendency to BR although they did not go under the surgery yet. Identification of factors that can increase the tendency and factors that help to change the intention to action are important and should be investigate in future research.

Keywords: Tendency, Mastectomy, Breast cancer, Breast reconstruction.


Introduction
Breast cancer is the most common type of cancer among women worldwide. Although it seems to be the disease of developed countries, but 50\% of all breast cancer and 58\% of related death occurs in less developed countries(1). Incidence of breast cancer in developing countries has increased faster in comparison to developed countries during the recent decades (2). Incidence varies all over the world from 19.3 per 100,000 women in Eastern Africa to 89.7 per 100,000 women in Eastern Europe (1). In Iranian women breast cancer is also at the top of malignancies (3) and it is the fifth cause of death in women of Iran (4). Surgery is common treatment of breast cancer. Patients who undergo mastectomy
have many concerns after surgery. Besides of the stress of life threatening disease, there is concern about relapse of tumor, changes in body image, physical defect, feel of loss something like infertility, sexual attractiveness, mood changes like depression and anxiety, low self-esteem that can affect sexual relations, and damage to quality of their social, family and also occupational lives (5-17). Women with the medical history of breast cancer constitute the biggest group of patients who survived cancer (18) and 85% of patients have more than 5 years survivals (19). In order to reduce psychological effects of mastectomy, the number of patients who choose breast reconstruction considerably has increased in last decades (20,21). The goal of reconstruction surgery is to repair breast tissue without any effect on progression or recurrence of cancer (22) and help patients to enhance their body image and improve their psychosocial life (23-25). Unfortunately in Iran and even in developed countries only limited number of patients elect breast reconstruction (BR). One study in Australia reported 9.1% (26) and another study in USA mentioned 29.2% of women undergo BR in 2007(27). Studies in other countries mentioned some reasons for refusing reconstruction. Study by Reaby reported lack of information about the procedure, fear of complications and not necessary surgery for physical and emotional well-being as some reasons for not having reconstruction (28). Other factors that influence decision of choosing surgery were: socioeconomic status, sexual activity, education, age (29), how much patients rely on their practitioners (30), religious believes, and partner refusal (31). In Iran factors influencing on BR surgery have not been studied yet. Therefore, the aim of our study was to evaluate the amount of tendency to BR surgery among women with breast cancer who had mastectomy and assess associated factors that effect on their decision.

Methods
This cross-sectional study was conducted in fall and winter of 2013 in Mashhad, Iran. Data were gathered from 108 patients with breast cancer from 5 private and state radiotherapy-oncology centers. Participants were entered the study by convenience sampling. Women with breast cancer who did mastectomy but had not undergone BR surgery yet, were eligible. Consent was obtained from all participants and they were assured their information would be confidential. This study was approved by Ethic Committee of Mashhad University of Medical Sciences, with ethic code of 910931.

Instrument
We used a questionnaire including 21 items in 4 domains; which its validity and reliability was confirmed in previous study (32). In that study, superficial validity was confirmed. The amount of content validity using Lawshe’s method was more than 0.99. Four hidden factors were found through exploratory factor analysis. Cronbach's alpha and split-half coefficient of the questionnaire were 0.80 and 0.79 respectively. The valid and reliable questionnaire was answered by patients with the aim of analyzing patient’s attitude about breast reconstruction. Items’ answers were dichotomous (agree or disagree) followed by a provided space for inserting participants’ opinion about each question.

Outcome: the main variable was amount of tendency to BR which was calculated. Other variables in questionnaire were compared in two groups (with or without tendency to BR).

Statistical analysis
Data were analyzed using SPSS software. Descriptive statistics were used to describe the quantitative (mean and standard deviation) and qualitative variables (frequencies). We used Chi square test for comparing the qualitative variables and t-test for comparing quantitative variables between two groups. Logistic regression model was used and odds ratio (OR) was calculated. A p-value less than 0.05 were considered as
statistically significant.

**Results**

In this study, 108 mastectomy patients were examined. The mean±SD age of patients was 46±9.4 years and the most of the participants (n=49, 45%) belonged to age group of 35-45 year old. About 80% (n=87) of patients were married, 12 cases (11%) were single and others were divorced or widow. About 77 of them (71%) were housekeeper, 34 (31%) had a college education and 17 (16%) had only a high school diploma. In terms of their disease, 37 cases (34%) had a controlled disease, 59 (55%) were in treatment stage and the rest had disease recurrence. Thirty cases (28%) did not have a good financial situation, 54 patients (50%) had a middle class income range.

In this study 62 (57.4%) patients had a tendency to BR and 46 (42.6%) had not. The frequency of demographic variables were compared in two groups of cases (first group=who had a tendency to BR, second group= who did not have a tendency to BR) which was shown in Table 1. None of these variables had statistically significant difference between two groups (p>0.05) except for age (43.3±8.03 vs. 49.6±9.9, p<0.001). Disease duration of patients was not statistically different between two groups too (3.6±3.38 vs. 3.9±3.46, p=0.96)

The frequency of agreement or disagreement of two groups of patients with items of questionnaire is shown in Table 2. Among 21 items there were statistically significant differences in 12 items majority related to main factors (Q1 to Q5, Q7 to Q9, Q11, Q13, Q15 and Q17).

According to binary logistic regression model the only factor that can predict the tendency of women is age of patient (p=0.002, OR: 0.91) (Table 3).

**Discussion**

Breast reconstruction following mastectomy is helpful, although only a small percentage of qualified patients have ever undergone reconstruction (33). In this study,
Table 2. The frequency distribution of patient’s opinion about each item of the questionnaire

<table>
<thead>
<tr>
<th>Domain</th>
<th>Items</th>
<th>First Group</th>
<th>Second Group</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agree</td>
<td>Disagree</td>
<td>Agree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Main factors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I think, breast reconstruction impact on my appearance and beauty (Q1)</td>
<td>48(77.4)</td>
<td>14(22.6)</td>
<td>20(43.5)</td>
<td>26(56.5)</td>
</tr>
<tr>
<td>I can wear any clothe after breast reconstruction (Q2)</td>
<td>47(75.8)</td>
<td>15(24.2)</td>
<td>20(43.5)</td>
<td>26(56.5)</td>
</tr>
<tr>
<td>The effect of my age on breast reconstruction (Q4)</td>
<td>31(50.8)</td>
<td>30(65.2)</td>
<td>21(46.7)</td>
<td>26(57.8)</td>
</tr>
<tr>
<td>Family living conditions can influence my tendency (Q5)</td>
<td>48(77.4)</td>
<td>14(22.6)</td>
<td>20(43.5)</td>
<td>26(56.5)</td>
</tr>
<tr>
<td>My Husband's opinion about breast reconstruction, can affect my tendency (Q6)</td>
<td>36(58.1)</td>
<td>26(41.9)</td>
<td>23(45.7)</td>
<td>31(50)</td>
</tr>
<tr>
<td>Family's opinion about breast reconstruction, can affect my tendency (Q7)</td>
<td>47(75.8)</td>
<td>15(24.2)</td>
<td>24(43.3)</td>
<td>21(46.7)</td>
</tr>
<tr>
<td>Lack of sufficient information about breast reconstruction, can affect my tendency (Q8)</td>
<td>49(79)</td>
<td>13(21)</td>
<td>19(42.2)</td>
<td>26(57.8)</td>
</tr>
<tr>
<td>Physician's opinion about breast reconstruction, can affect my tendency (Q9)</td>
<td>45(72.6)</td>
<td>17(27.4)</td>
<td>27(58.7)</td>
<td>19(41.3)</td>
</tr>
<tr>
<td>I think breast reconstruction costs a lot (Q10)</td>
<td>49(79)</td>
<td>13(21)</td>
<td>20(43.5)</td>
<td>26(56.5)</td>
</tr>
<tr>
<td>If insurance company paid for a part of the breast reconstruction costs, I would do that (Q11)</td>
<td>34(54.8)</td>
<td>28(45.2)</td>
<td>31(67.4)</td>
<td>15(23.6)</td>
</tr>
<tr>
<td>Second factor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feeding deficiency in the presence of others, affects my tendency (Q13)</td>
<td>42(67.7)</td>
<td>20(32.3)</td>
<td>15(32.6)</td>
<td>31(67.4)</td>
</tr>
<tr>
<td>friend's opinion about breast reconstruction, affects my tendency (Q14)</td>
<td>30(48.4)</td>
<td>32(51.6)</td>
<td>18(39.1)</td>
<td>28(60.9)</td>
</tr>
<tr>
<td>Minor barriers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The use of an external prosthesis lead to not doing breast reconstruction (Q15)</td>
<td>40(64.5)</td>
<td>22(35.5)</td>
<td>19(41.3)</td>
<td>27(58.7)</td>
</tr>
<tr>
<td>Mental problems caused by breast cancer affects my tendency to breast reconstruction (Q16)</td>
<td>38(61.3)</td>
<td>24(38.7)</td>
<td>33(71.7)</td>
<td>13(28.3)</td>
</tr>
<tr>
<td>I think breast cancer treatment is in priority (Q17)</td>
<td>41(66.1)</td>
<td>21(33.9)</td>
<td>20(43.5)</td>
<td>26(56.5)</td>
</tr>
<tr>
<td>Difficulties in access to hospital which has services for breast reconstruction affects my tendency (Q18)</td>
<td>23(37.7)</td>
<td>38(62.3)</td>
<td>21(45.7)</td>
<td>25(54.3)</td>
</tr>
<tr>
<td>Factors causing fear</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fear of cancer recurrence affects my tendency (Q19)</td>
<td>31(50.8)</td>
<td>30(49.2)</td>
<td>27(58.7)</td>
<td>19(41.3)</td>
</tr>
<tr>
<td>Fear of complications of breast reconstruction surgery affects my tendency (Q20)</td>
<td>35(56.5)</td>
<td>27(43.5)</td>
<td>32(69.6)</td>
<td>14(30.4)</td>
</tr>
<tr>
<td>Fear of re-operation affects my tendency (Q21)</td>
<td>31(50)</td>
<td>31(50)</td>
<td>25(54.3)</td>
<td>21(45.7)</td>
</tr>
</tbody>
</table>

57.4% of patients had a tendency to BR. The rate of reconstruction was 3.8% in Nova Scotia from 1991 to 2001, 20.8% within 1 year after mastectomy in united states in 2004, 29.2% in a study in US in 2007, 42% in a study of the national comprehensive cancer network in 2006, and 41.6% in Morrow's study in 2014 (34-35, 27, 36-37). It is noteworthy that in this study we examined the willingness of those individuals who did not undergo BR, therefore the rate in our survey is higher than other studies. Furthermore, reconstruction rate may be affected by several factors such as stage of disease, age, socioeconomic condition, insurance status, education and marital status which were different in distinct samples.

Overall, we can see the tendency toward BR is likely increasing along the time. We determined some differences between patients’ attitudes in 4 sections (main factors, second factors, minor barriers and factors causing fear) about BR after mastectomy. In our survey the most common factor causing an individual to not prefer BR was the BR costs, as expected, because of most insurance companies in Iran do not cover the costs of plastic surgeries. This should be considered as a main factor of avoidance of BR. Uninsured women must pay out of pocket for reconstruction, and for them, “no insurance” probably means “no reconstruction”, probably due to limited economic resources (38). Other important factors were desire to wearing any clothing, impact of breast reconstruction on patients’ appearance and beauty, family living conditions and effect on patients’ mood. These concur with Handel’s study that showed main factors were the desire to have more freedom in selecting clothing styles, the wish to eliminate an external prosthesis and desire to feel more balanced and more feminine (33). Other studies also have similarly
indicated that post mastectomy BR enables patients to feel less anxiety, more flexibility in clothing styles options and to feel better and more confident (39-41). Nonetheless, in a systematic review by Lee, nine of the sixteen studies that evaluated body image, showed no significant differences between women who had reconstruction and those who had mastectomy only (55)

BR following mastectomy can be affected by physician’s attitude. It was another main factor in our study that was different between the women with and without tendency to BR. General surgeons with high rates of referral for BR and those with low rates have been reported to have different opinions about women’s priority for reconstruction. Surgeons with low rates were more likely than those with high rates to recognize obstacles to access to reconstruction in their practice (18). Wanzel in his research found that general surgeons, oncologists and family physician felt that scanty knowledge about breast reconstruction negatively affects their decisions to refer patients to plastic surgeons (42).

Decision making for breast reconstruction after mastectomy needs adequate information about this procedure, because it is followed by a lot of stress for any patient (43). In our survey, lack of sufficient information about breast reconstruction was one of the main determinants that was different in two group. Lee’s, Reaby’s and Spector’s studies showed that patients’ decision making for breast reconstruction requires more information in this context (44,48,45). The post mastectomy patient may not be aware that BR is a safe option and the benefits of reconstruction extend beyond aesthetics (improved emotional health, general mental health, social functioning, and quality of life). Information about reconstructive options must be generally provided by either the treating physician or the media (38). Physicians should discuss with the patients about the diagnosis, prognosis and different treatments of disorders and provide information about the possible consequences of them so that the patient understands his/her part in decision making and expresses his/her preferences (46). Of course, due to financial and time constraints in health systems, it is not always possible that the information needed for BR be provided in detail for patients in a counseling session (18).

Family’s opinion about BR was also different between women with and without a tendency to BR. It might be because of the fact that women who receive more support from their family and friends, psychologically better adjust and deal with their disease (16, 47-48). Family members are the main source of support for making decision about BR surgery. Reaby showed in her study that lack of family support was one of the factors accounted for the difficulty in
making the decision (28). However, Anderson found no significant difference between two groups concerning the importance of family/friends’ expectations (51).

There was a significant difference between two groups about the use of external prosthesis. A greater use of external prosthesis seen in the group interested in BR suggests that application of external prosthesis is one of the minor barriers for tendency to BR. In Reaby’s study, the most frequently reasons given by the reconstruction group for having reconstruction included: to get rid of the external breast prosthesis, to be able to wear many different types of clothing, to regain femininity, and to feel whole again (28).

The other minor barrier for breast reconstruction was being worried about delay in their cancer treatment. Nowadays this concern should no longer be considered as an important barrier to the use of reconstruction. Some studies such as Morrow’s and Eberlein’s survey reported that use of post mastectomy reconstruction does not delay the administration of adjuvant chemotherapy (49-50).

However, studies like Handel’s survey mentioned that women who decide not to have reconstruction are worried about the disturbance and possibility of complications related to additional surgery. In line with Anderson’s study, our study proposed that women who select the procedure also share the same concern. Plastic surgeons should emphasize the growing safety of BR, particularly in view of modern techniques that decrease the risk of complications (33,51).

Finally, we found that the age of patients influenced the tendency to BR and regression analysis showed that only predictor of patients’ willingness was age of patients. Younger women are more likely to proceed with BR following mastectomy maybe because the older women consider less importance on maintaining attractiveness, femininity and sexuality (52) and are more worried about increased complication and comorbidity rates with age. Consistent with Hall’s, Hvilsom’s, Platt’s and Stanton’s studies (26,52,18,53) Morrow found that age under 50 was the single best predictor of the use of reconstruction. In contrast, Augus reported fewer complications after BR among women aged older than 60 compared with those younger than 60 (54). Plastic surgery literature which does not support patients’ age nor stage of disease as contraindications to BR, highlights the need for all patients to be given the option of reconstruction after mastectomy (36). Physicians may provide patients adequate information about the reality that age is not an obstacle for women who desire to have BR.

To our knowledge, this study is the first study to examine the factors influencing on tendency to post mastectomy BR in Iran. However, there were some limitations in our study, first, we did not considered some clinical factors such as obesity, smoking and comorbidities which can effect on tendency of patients; and second, the finding of our research are not generalizable to all women with breast cancer throughout the worlds, due to cultural differences in other countries that may effect on patients’ decision about BR.

## Conclusion

More than half of the patients had a tendency to BR surgery although they did not have it yet. We found age as the most important and maybe the only factor that can effect on tendency to BR. Available clinical data in our research did not support other factors. Identifying the factors that can increase the tendency and factors that help to bridge intention to action are important and should be investigate in future research. Furthermore, study the effect of patient education on BR after mastectomy is suggested.

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**Conflict of interest**

The authors declare no Conflict of interest.

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