Effect of Standardized Oncology Nursing Care Intervention on Reducing Sexual Dysfunction among Cervical Cancer Survivors’ Women

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Abstract

There were great sexual challenges reported by the cervical cancer survivors’ women. The assessment and management of sexual problems should become an important part of the standard care of cancer survivors’ women. There over the purpose of study was to assess the severity of sexual dysfunction symptoms and determining the effect of the standardized oncology nursing care intervention on reducing sexual dysfunctions among cervical cancer survivors’ women. Women’s sexual dysfunctions are assessed using Female Sexual Function Index (FSFI). “Pre-posttest” questionnaires supplemented by structured interview questionnaire are administered to 50 women diagnosed with cervical cancer and treated by chemoradiotherapy in the Menoufiya University of the oncology institute of the Menoufiya Governorate-Arab Republic of Egypt. Results revealed significant decrease in sexual dysfunctions among cervical cancer survivors’ women as measured by the FSFI checklist at posttesting (11.5±0.3 versus 27±0.2). Results along with the interviews revealed that the effectiveness of standard oncology nursing care intervention on reducing sexual dysfunctions among cervical cancer survivors’ women. The study recommended that the nurses should provide educational counseling on sexuality after women having cervical cancer.

Keywords: Nursing Care Intervention- Cervical Cancer – Sexual Dysfunction – Cervical Cancer Survivors

Introduction

Cervical cancer is the second most common cancer among female in the world, it is “a preventable disease”. Approximately eighty-five percent of the global “cervical cancer” burden occurs in the less developed countries of the world, where most women present with advanced disease. Greenwald and McCorkle (2007) There have been estimated 527,600 new cervical cancer cases and 265,700 deaths worldwide in 2012. Cancer cervix is the second most commonly diagnosed cancer and third leading cause of cancer death among “women” in less developed countries. Torre et al (2015) In Egypt, current percentages estimates indicated that eight thousand and sixty-six women are diagnosed with cervical cancer and three thousand and seventy-three die from the “disease” annually. Human Papilloma Virus Information Center (2017) Advances in the treatment of “gynecologic malignancies” have extended the duration of survival of many women. The women during this time experienced many disease-related side effects during and after the treatment; among these are nausea and vomiting, peripheral neuropathy, anemia, pain, emotional distress, fatigue, and sexual dysfunction. Women need to understand these side effects before the treatment. Wenzel et al (2016)

Cancer pathology and its treatment lead to “sexuality dysfunctions”. Cervical cancer survivors experience reduced sexual desire and arousal, orgasm, and dyspareunia that results in a significant personal distress, especially who treated by chemoradiotherapy. Klee et al (2000), Burns et al (2007), Bergmark et al (2002), Basson et al (2000). Psychological issues, such as self-image disturbance, decreased
self-esteem, and reduced marital intimacy, are also common problems among “cervical cancer survivors” women. Brotto et al (2008), Anderson and Kwekkeboom (2012), Nilakusmawati (2006). These phenomena affect the life quality of cancer survivor's women and may lead to divorce or marital separation. Badr and Taylor (2009), Hautamaki (2007)

Majority of women suffering from “sexual dysfunction” symptoms never seek any medical help or advice for it and majority did not even report this to their regular ontological follow-up care providers. Despite realizing the importance of the assessment of sexual health, physicians caring for women with sexual dysfunction still refrained from addressing it or counseled women inadequately about the sexual implications of their cancer or treatment. Ferreira et al (2015)

Sexual problems cannot be “easily addressed” by women and their husbands after cervical cancer treatment. Hence, information and education must be provided to solve sexual dysfunction and restore sexual relationship among women and their husbands after cervical cancer treatment. Jensen et al (2004), Hughes (2009), Hawkins et al (2009), Groot et al (2005), Juney et al (2011), Chow et al (2016)

Counseling and education on sexuality are “nursing care interventions” used to assist women to resolve their sexual problems. In nursing counseling, a nurse provides information and assists women in making and executing a decision; the nurse also guides the survivor to adapt to psychological and physiological changes to optimize survivors' autonomy and regain self-confidence. The nursing role is very important to give education and support. Gamel et al (2000), Maughan and Clarke (2001), Jeffries et al (2006), National Cancer Institute (2013)

Cancer survivors' is the period from the time of diagnosis until the end of life, they need support, education, and counseling. Faithfull (2003) “Psychosexual counseling” can significantly improve “sexual function” in women with gynecology or reproductive cancer. Powell et al (2008) Counseling and education for women after treatment of cancer reduce sexual dysfunction symptoms, improve the marital relationship, and enhance the quality of life among cancer survivors' women. Hughes MK. (2008), Simone et al (2015)

The standard nursing care in “cancer survivor's patients’ care”, depending on the phase of the condition, is to educate the woman and encourage her to attend counseling programs, making sure that the woman gets her physiological, physical, social, spiritual, emotional, and sexual needs met during the management, as well as, providing vital support that these women often need during care. Simone (2009)

In Egypt, few studies reported the presence of “sexual dysfunction symptoms” and their effects on the marital relationship of cervical cancer survivors. However, a standard for nursing care intervention service has not yet been established in Egypt to promote sexual health for women with gynecologic cancers. This study was a part of a larger studies for the implementation of standard oncology nursing care intervention for sexual dysfunction among cervical cancer survivors' women in Egypt. “Sexual nursing care” intervention conducted in “50” cervical cancer survivors and their husbands was qualitatively and quantitatively evaluated. Factors affecting the success of nursing care intervention were investigated. Daga et al (2017)

**Purposes of the study:**

The purposes of the current study are to (1) Assess the severity of sexual dysfunction in the studied group. (2) Determine the effect of the standardized oncology nursing care intervention on reducing sexual problems among cancer cervix survivors' women.

**Research hypothesis:**
To fulfill the aim of the current study the following research hypothesis were formulated.

**H1:** Cervical cancer survivors' women who receive standardized oncology nursing care intervention will have fewer sexual dysfunction symptoms than before receiving the nursing intervention.

**The Significance of the study:**

Cervical carcinoma and its treatment lead to problems in sexual functioning worldwide in the women. It should be considered before any treatments are given, especially for women receiving chemoradiotherapy. Cervical cancer ranked as the thirteen most frequent malignancies among women in Egypt and the tenth most frequent cancer among women between fifteen and forty four years old of age. Daga et al (2017)

Good treatments should cover all of the women's' problems for good compliance and good prognosis. Many nurses do not address the sexual problems in their care practice. So we need studies highlight the discussion of sexual dysfunctions among these couples in the nursing care intervention because the concept of sexuality cannot be neglected from health, as intimacy-related issues and sexuality are fundamentals to maintain self-esteem and well-being of cancer survivors women to produce a holistic nursing care. Chow et al (2014) This study was planned to assess the effect of standardized oncology nursing care intervention on reducing sexual dysfunction among cervical cancer survivors' women.

**Methodology**

1. **Study design:**
   Aquasi-experimental design (pre-postest) was used.

2. **Sampling:**
   Patients with different stages of cervical cancer who had completed chemo radiotherapy for one year were recruited in the study. Women with recurrent cancer and complication, and women refusing to participate in the study were excluded from the study. The sample was selected for convenience. (Fifty women) participated in the study according to the following equation:
   \[ N = \frac{Z^2 \times p \times q}{D^2} \]
   At (CI 95% and power 80%).

3. **Setting:**
   This study conducted in Menoufiya University Hospital of the oncology institute, Shebin Al-Kom, between June 2017 and February 2018 for data collection.

4. **Measurements**
   **Part (1):** The personal information questionnaire was developed by the researchers to collect data about the respondents' characteristics.
   **Part (2):** Female Sexual Function Index (FSFI) developed by Meston and Bradford (2004) and translated by the researchers has been used. FSFI consists of “19 items” that evaluate and classify the types of “sexual dysfunction” into six dimensions, namely sexual arousal and desire, vaginal lubrication and symptom of dyspareunia, orgasm, and satisfaction on sexual activity. The cut-off score of the FSFI is (26.55). A score of less than (26.55) is considered indicative of sexual dysfunction.

5. **Procedures:**
   1. An official letters was submitted from the Dean of the faculty of nursing at Menoufia University to the director of the hospital explaining the purposes of the study and methods of data collection.
   2. Women were interviewed in a private room in the workplace of the nursing professionals. Explanation about the purposes and methods of data collection was provided by the researchers. A 6-week nursing care intervention on sexuality was conducted in three meeting sessions. Every session discussed for two meetings. The nursing care intervention on sexuality comprised counseling and education, guidance, and suggestions to perform
physical exercise and communication. Instructing women about using K-Y gel as a vaginal lubricant to facilitate lubrication during sexual intercourse and relieve pain. The researcher collected data using the pretest questionnaires prior to the intervention.

3. The study women were divided into two groups, every group consisted of (25) women. The content for education and counseling was derived from the literature review based on the women's needs, which was determined through the pretest questionnaire. The educational tool was provided through PowerPoint presentations, booklets, and flip charts. Each session for educating the women and their husbands was conducted for 60 min. The material conducted in the “first session” contained information on cervical cancer, etiology, and cancer treatment and the side effects that may cause various physical, psychological, sexual, and reproductive problems. The material in the “second session” contained information and education on reproductive organs and sexual function, including anatomy and physiology of female reproductive organs, explanation in the series of the female sexual response cycle, and discussion of various methods to overcome the side effects of chemoradiotherapy. Numerous relaxation and other exercises for improving sexual fitness (such as Kegel exercise, sensation focus exercise, and exercise of various technical positions during sexual intercourse), and the importance of communication to maintain a harmonious relationship with the husband, such as practices on communication, is discussed. Importance of having intercourse on a regular basis was also discussed in the “third session”. Posttest are done by (FSFI) after two months of the nursing care intervention.

Ethical Considerations:

Ethical clearance was obtained from the Ethical Committee of the Faculty of Nursing, University of Menoufia, prior to the commencement of the study. The researcher provided written information and explained the objectives, procedures, risks, and benefits of the study. Women signed informed consent forms as proof of their willingness to participate in the study and their husbands agreed to participate in this study.

Statistical analysis:

A descriptive analysis was performed to evaluate the characteristics of women. “Kolmogorov–Smirnov test” was used to determine the normality of data distribution. Multivariate analysis of linear regression was conducted for detailed analysis of factors determining the success of nursing care intervention on relieving sexual dysfunctions among participants and development of a final model through maximal model analysis. Statistical package software SPSS version 22 was used for quantitative statistical analysis. Statistical significance was considered at p-value <0.05.

Results:

Table (1) presented that the mean age of respondents and their husbands is over 40-year-old, which indicates that the couples are in advanced reproductive age. The mean age of the husbands is 49-year-old, which is 5 years older than their wives (44-year-old). The majority of the respondents have approximately three children. Most of the respondents have a lower level of education than their husbands. The majority of respondents were housewives, and most of the husbands work as workers with unpredictable income.

Figure (1) distributed the stages of cervical cancer among women, which IIB represented 16%, IIIA represented 30%, IIIB represented 32%, and IVA represented 22%.

Figure (2) clarified the completed duration of the chemoradiotherapy among women,
which 80% of the cases completed 12 months and 20% of the cases completed 14 months.

**Table (2)** illustrated that there were highly statistically significant differences between pre and post mean score of Female Sexual Function Index. In which the total score of FSFI = 11.5 in the pre-intervention and became 27 in the post-intervention. Which clarified the improvement of the sexual health problems and reduction of sexual dysfunctions among cancer survivors' women.

**Figure (3)** presented the factors of reducing sexual dysfunction among survivors women, which the nursing intervention contributed 60% in reducing sexual dysfunction symptoms among women and their husbands, while husband's support contributed 20% and 10% for each husband's educational level and occupation. So husband's support playing a vital role on reducing sexual dysfunctions among cancer survivors' women.

**Figure (4)** clarified the effectiveness of the standard oncology nursing care intervention as reported by the women. Which 70% of women reported that the nursing interventions were very effectively for dyspareunia, and the same percentage reported that the nursing care interventions were effectively for vaginal lubrication. While 60% of women reported that the nursing care interventions were very effectively for sexual arousal, 52% for sexual desire, 50% for sexual satisfaction, and 49% for orgasm.

| Table (1): Basic Characteristics of the Studied Sample |
|-------------------------------------------------------|
| Variables                                             | Respondents (N=50) | No | %  |
| Age (Years)                                           | 35-40              | 15 | 30 |
| Mean Age 44                                           | 41-60              | 35 | 70 |
| Educational Level                                     |                    |    |    |
| Basic                                                 | 28                 | 56 |
| Middle                                                | 15                 | 30 |
| High                                                  | 7                  | 14 |
| Occupation                                            |                    |    |    |
| Housewife                                             | 40                 | 80 |
| Employee                                              | 10                 | 20 |
| Number of Children                                    |                    |    |    |
| No Children                                           | 3                  | 6  |
| 1-3 Child                                             | 15                 | 30 |
| >3 Child                                              | 32                 | 64 |
| Husband's Age (Years)                                 | 35-40              | 7  | 14 |
| Mean Age 49                                           | 41-60              | 43 | 86 |
| Husband's Educational Level                           |                    |    |    |
| Basic                                                 | 30                 | 60 |
| Middle                                                | 13                 | 26 |
| High                                                  | 7                  | 14 |
| Husband's Occupation                                  |                    |    |    |
| Worker                                                | 30                 | 60 |
| Private Sector Employee                               | 20                 | 40 |
Table (2): The mean Pre-Post Score of Female Sexual Function Index (FSFI).

| Dimensions            | N=50 | t     | p-value |
|-----------------------|------|-------|---------|
|                       | Before interventions | After interventions |       |
|                       | M±SD | M±SD  |         |
| Sexual Desire         | 0.42± 0.43 | 2.15±0.34 | 26.396 | 0.001* |
| Sexual Arousal        | 1.92± 0.60 | 2.33± 0.42 | 4.573  | 0.002* |
| Vaginal Lubrication   | 0.65± 0.75 | 1.62± 0.35 | 10.892 | 0.003* |
| Dyspareunia           | 0.25± 0.42 | 2.35± 0.60 | 22.512 | 0.001* |
| Orgasm                | 1.50± 0.2 | 2.83 ± 0.53 | 10.5   | 0.000* |
| Sexual Satisfaction   | 3.85±2.50 | 12.85±4.02 | 20.82  | 0.001* |
| Total FSFI            | 11.5±0.3 | 27±0.2  | 2.894  | 0.000* |
**Factors Reducing Sexual Dysfunctions**

| Nursing Intervention | Husband Support | Husband Educational Level | Husband Occupation |
|----------------------|------------------|---------------------------|--------------------|
| 60%                  | 20%              | 10%                       | 10%                |

* Level of significance at p ≤0.05, highly significant difference at p ≤0.01

**Figure (3) Factors reducing sexual dysfunction among Survivors women**

**Effectiveness of the Standard Oncology Nursing Care Intervention as Reported by the Women**

- Sexual Desire: Very effective 52%, Effective 44%, Ineffective 4%
- Sexual Arousal: Very effective 60%, Effective 40%, Ineffective 0%
- Vaginal Lubrication: Very effective 30%, Effective 70%
- Dyspareunia: Very effective 0%, Effective 30%, Ineffective 60%
- Orgasm: Very effective 49%, Effective 49%, Ineffective at all 2%
- Sexual Satisfaction: Very effective 50%, Effective 50%

**Figure (4) Effectiveness of the Standard Oncology Nursing Care Interventions as reported by the women (N=50).**
Discussion

Survivors of cancer cervix remained at higher risk of sexual dysfunction, this problem was reported by the studied women post-treatment chemoradiotherapy of cervical cancer. “Careful attention” to these women was an important part of survivor holistic standard oncology nursing care intervention, so in this study, we determined the effect of the standardized oncology nursing care intervention on reducing sexual dysfunction symptoms among cervical cancer survivors' women.

The study illustrated that the women had severe sexual problems after the chemoradiotherapy, this result congruent with (Daga et al, 2017) which they found that women treated with chemoradiotherapy had more severe sexual dysfunctions symptoms. (Chen, 2017) also reported that seventy percent of cases have been experienced sexual dysfunction problems posttreatment of cervical cancer.

Chemoradiotherapy can affect sexual relations and causes pain and psychological distress which often affects women's sexual relationships with their husbands. Husbands need to know and understand these changes to give support to their wives.

The study results showed that nursing care management on sexuality has improved symptoms of “sexual problems”. Nursing care interventions contributed 60% to the success of reducing sexual dysfunction symptoms. Dyspareunia among the patients was relieved after the nursing care intervention, 70% of women reported that sexual nursing intervention was very effective for dyspareunia. Sexual arousal, sexual satisfaction, and orgasm were also improved after the nursing management. Other influencing factors also contributed to achieve the success of the nursing care intervention. Counseling, education, and husband support, as well as physical exercise, have contributed to reduce dyspareunia and improved vaginal lubrication. Similarly, previous studies of Groot et al (2005), Jefferies et al (2006) and National Cancer Institute (2013) reported that educational nursing care intervention improved sexual symptoms among cervical cancer survivors’ women.

The women and their husbands experienced improved sexual desire and arousal after the nursing care intervention on sexuality. The determination value for the success of nursing care intervention on sexuality with related to the improvement of sexual arousal and desire. Husband support played a vital role in nursing intervention in reducing sexual dysfunction symptoms. However, other determining factors, namely, education and occupation of their husbands, contributed to the success of the nursing intervention. These findings were also reported by Daga et al (2017) which explained that these could be due to the nature of the sexual desire and arousal, which are emotionally related, thereby prolonging the duration to attain improvement in sexual satisfaction.

In contrast with the study results, Juney et al (2011) provided a program of sexual dysfunction. However, enhancement in vaginal lubrication and sexual desire was not significantly different between the intervention and control groups following the 6-week cervical cancer treatment by radiotherapy.

The ethical responsibilities of nursing care are to prevent illness, promote health, restore health, and alleviate suffering. The nursing role focus not only on the sickness but on improving health for all ages and settings and consists of individuals, families, and even the whole communities.

Study of Derzko et al (2007) reported that fear during sexual relations is caused by vaginal dryness and shortened vaginal size as well as fear of cancer recurrence. These factors resulted in reduced sexual desire in post-treatment of cervical cancer. Burke (1996) reported that fear may also be due to apprehension that cancer has not been fully treated, fear of vaginal bleeding, and fear of disease transmission to their husbands. These factors made the women be reluctant to start their sexual activity again after cervical cancer treatment. In the studies of Wenzel et al (2005), and Frumovitz et al (2005) reported that cervical cancer women
avoided the resumption of sexual relations because they believed that such activity may disrupt the effectiveness of cancer recovery; they also perceived that their husbands were afraid of having sexual intercourse with them. Audette and Waterman (2010) estimated that Nursing care intervention reduced the fear and anxiety among the women. The sexual dysfunction symptoms were relieved after nursing intervention as reported by women. Some exercise and suggestions provided in the nursing care intervention could facilitate the emergence of desire and arousal in the women and their husbands. The intervention included communication exercise as well as discussions on the importance of regular sexual relations and educating their husbands to assist the women in increasing sexual desire and arousal. There were great challenges reported by the cervical cancer survivors' women. Becker et al (2011) reported that nurses are the facilitators of the healing process and honor the cancer cervix survivor's subjective experiences and beliefs about their health and values.

Implications for nursing care intervention

This study highlights the importance of building nurses’ competence to provide education and counseling on sexuality to enhance the quality life of cervical cancer survivors' women. A holistic intervention with sexologists, gynecologists, and radiotherapists would be beneficial to optimize the sexual wellness of cancer survivors and their husbands.

The current study has increased the sexuality issues that have been overlooked by the majority of nurses. This study revealed the potential of nurses’ actions on sexuality care in cancer cervix survivors' women. Donovan et al (2007) reported that the paradigm of nurses on sexuality care should be removed. A gold standard operating procedure of nursing care intervention in providing comprehensive nursing care, including sexuality care, is also necessary. The findings in this study could be adopted in such gold standard according to the context of a holistic nursing care. The results of the present study may also be incorporated into the curriculum of gynecology nursing care, particularly on human sexuality and reproductive system. Consequently, nurses should have sufficient information and skills to address sexuality problems in cervical cancer survivors' women.

Conclusions and Recommendations

Women survivors following cervical cancer who received standardized oncology nursing care intervention had fewer symptoms of sexual dysfunction after they received standardized oncology nursing care intervention. Thus, nursing care intervention through the provision of educational counseling on sexuality can be an important part of the standard oncology nursing practice and could be an alternative to overcome symptoms of sexual problems among cancer survivors' women and their husbands. There should be formal sexual counseling services in the hospital and health institutions to produce education and counseling for cancer survivors' women and their husbands. Training program for oncology nursing is very important for the nurses for education and counseling of the cases to provide a holistic nursing care intervention.

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