The Effect of Menstrual Cycle Phase on the Prognostic Factors in Patients with Premenopausal Breast Tumors

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Rezumat

Efectul fazelor ciclului menstrual asupra factorilor de prognostic pentru cancerul de sân diagnosticat în perioadă de premenopauză

Context: Receptorii de estrogen și de progesteron pozitivi și nivelul de expresie a genei c-erbB2 sunt factori importanti în determinarea evoluției și agresivității cancerului mamar. Deși importanța factorilor hormonali în proliferarea, migrația și diferențierea celulelor tumorale este din ce în ce mai evidentă, este nevoie de mai multe dovezi care să susțină această teorie. Efectul momentului efectuării intervenției chirurgicale pentru cancerul se răn în timpul ciclului menstrual asupra prognosticului rămâne controversat. Pentru a clarifica această ipoteză, ne-am propus să determinăm importanța ajustării momentului operației în funcție de ciclul menstrual, examinând relația dintre receptorul de estrogen, receptorul de progesteron, gena c-erbB2 și faza ciclului menstrual la pacientele cu cancer de sân în perioada premenopauză.

Metodă: Studiul nostru a fost conceput retrospectiv și a inclus 50 de paciente cu cancer de sân în perioada premenopauză la care s-a intervenit chirurgical pentru cancer mamar.

Rezultate: Rezultatele studiului au arătat că pacientele aflate în faza luteală au avut un număr mai mare de receptori de estrogen și de progesteron, gena c-erbB2 mai slab exprimată și un număr mai mic de metastaze ganglionare axilare în comparație cu pacientele operate în timpul fazei foliculare.

Concluzie: Efectuarea intervenției chirurgicale pentru cancerul de sân în timpul fazei luteale la femeile în premenopauză asociază un prog nostic mai bun. Deși sunt necesare studii la scară mai mare, studiul de față indică faptul că se pot obține rezultate mai bune prin efectuarea unei intervenții chirurgicale în faza luteală la pacientele cu cancer de sân în perioada premenopauzii.
Introduction

Breast cancer (BC) is the most common malignancy and the leading cause of cancer related death among women all around the world (1). Although developed countries report higher rates of BC incidence and mortality, changes in the incidence of BC are most dramatic in low-middle income countries including Turkey (2). The World Health Organization categorized countries into four categories: basic, limited, developed and maximum. Turkey is a middle-income country between limited and enhanced level regarding their sources (3,4). Age and induced abortion were found to be significantly associated with increased BC risk whereas oral contraceptive use was observed to be associated with decreased BC risk among Turkish women in Istanbul (2).

BC care is complex and requires a multi-disciplinary approach. There is mounting evidence that the timing of surgery within the menstrual cycle has a significant effect on prognosis in premenopausal women with breast carcinoma (5-12). For the first time in 1991, the effect of the timing of surgery in patients with both estrogen receptor (ER) positive and negative tumors was demonstrated by Badwe et al. (5). Timing of operation in relation to menstrual phase might affect outlook in premenopausal women with operable breast cancer.

We aimed to investigate the importance of the menstrual cycle in adjusting the timing of surgery in patients with premenopausal breast cancer by examining the relationship between prognostic factors and the menstrual cycle in the light of the data in the literature.

Abstract

**Background:** Estrogen receptor and progesterone receptor positivity and c-erbB2 gene expression levels are important in determining breast cancer development and aggression. Although the importance of hormonal factors in tumor cell proliferation, migration and differentiation is increasing, it needs more evidence. The effect of BC surgery timing during the menstrual cycle on prognosis remains controversial. In order to clarify this hypothesis, we aimed to determine the importance of adjusting the timing of surgery according to the menstrual cycle by examining the relationship between estrogen receptor, progesterone receptor, c-erbB2 gene and the menstrual cycle phase in patients with premenopausal breast cancer.

**Method:** Our study was designed retrospectively. 50 patients with premenopausal breast cancer who were operated were included in the study.

**Results:** Our results showed that the patients in the luteal phase had higher ER positivity, PR positivity and c-erbB2 negativity, and the number of metastatic axillary lymph nodes was lower than the patients in follicular phase.

**Conclusion:** BC surgery during the luteal phase in pre-menopausal women is associated with a better clinical outcome. Although larger-scale studies are needed, our results suggest that better results can be achieved by performing surgery in luteal phase in BC patients during premenopausal period.

Key words: breast cancer, menstrual cycle, premenopause, receptors, progesterone, receptors, estrogen
Methods

Study Design and Participants

This retrospective study was conducted in Cerrahpasa Medical Faculty in period from March to October 2019. The study included 50 patients with BC who were followed up in the Department of Oncology, Cerrahpasa Medical Faculty, and Istanbul University-Cerrahpasa. All individuals included in the study were randomly selected from premenopausal breast cancer patients.

Inclusion criteria in the study;
- All patients not receiving neoadjuvant chemotherapy before surgery.
- Modified radical mastectomy + axillary dissection (surgical intervention for therapeutic purposes) was performed on patients diagnosed (Partial mastectomy + axillary dissection for T1N1M0 tumors; Modified radical mastectomy + axillary dissection for T2N1M0) with breast cancer that had regular menstruation and had radiological axillary involvement. Sentinel lymph node biopsy was performed in all patients during the operation. An axillary dissection was applied to those who had positive biopsy results.
- After surgery, the files of these patients were retrospectively analyzed. The data (pathology, menstrual cycle phase) were obtained from the data in the file.

Clinical findings, menstrual cycle phase, number of axillary lymph nodes, estrogen receptor and c-erbB-2 gene expression results, treatment and clinical course of the patients were retrospectively obtained from the polyclinic file of the patients. Postmenopausal breast cancer patients were not included in the study. Last menstrual period was also categorized according to the menstrual cycle phase definitions of Badwe et al (1991) (luteal: days 0–2 and 13–32; follicular: days 3–12).

Pathology investigations include evaluation of primary tumor and lymph nodes. ER, PR and HER-2/neu status were evaluated by immunohistochemistry (IHC) and silver in situ hybridization (SISH). ER, PR and HER-2/neu status were documented in the patient files.

Statistical Analysis

In this study, SPSS 21.0 software was used. Continuous variables were tested for normal distribution by the Shapiro-Wilk test. Results for normally distributed continuous variables are expressed as means ± standard deviations; categorical variables are expressed as numbers (percentages). Student's t test was used to compare mean values. Chi-Square test were used to compare frequencies and percentages between the groups. A p value equal to or lower than 0.05 was considered statistically significant.

Results

Table 1 displays baseline characteristics for

|                      | Luteal phase (n = 23) | Follicular phase (n = 27) | p     |
|----------------------|-----------------------|---------------------------|-------|
| Age                  | 40.00 ± 5.52          | 40.44 ± 5.14              | 0.770 |
| Metastatic axillary lymph nodes | 1.30 ± 2.46 | 3.37 ± 3.62 | <0.001†  |
| Breast cancer location |                       |                           | 0.343  |
| Left                 | 8 (%34.78)            | 12 (%44.44)               |       |
| Right                | 15 (%65.22)           | 15 (%55.56)               |       |
| ER status            |                       |                           | <0.001† |
| ER-/ER+/ER++/ER+++/  | 0(%) / 11(%) / 3(%) / 9(%) | 11(%) / 12(%) / 4(%) / 0(%) |       |
| PR status            |                       |                           | <0.001† |
| PR-/PR+/PR++/PR+++  | 4 (%17) / 6 (%26) / 6 (%19) / 7(%) | 15 (%56) / 10(%) / 2(%) / 0(%) |       |
| c-erbB-2 status      |                       |                           | <0.001† |
| cERB-/cERB+/cERB+++  | 20 (%87) / 3(%13) / 0(%) / 0(%) | 12(%44) / 3(%11) / 1(%4) / 11(%41) | <0.001† |

†: Student’s t test; c: chi-square test
patients with premenopausal breast cancer. At the time of the surgical procedure, 23 women (46%) were classified as luteal phase; and 27 women (54%) were classified as follicular phase. No significant difference was found between the mean age of the patients in the luteal phase and follicular phase. The number of metastatic axillary lymph nodes in the luteal phase was significantly lower in women with breast cancer than in the follicular phase. There was no significant difference between patients in the luteal phase and the follicular phase in terms of tumor localization. ER positivity, PR positivity and c-erb B2 negativity were higher in the luteal phase than follicular phase.

Discussion

The findings from both qualitative and quantitative analysis of studies on performing BC surgery in a certain phase of the menstrual cycle are unclear. In the good phase of the menstrual cycle (Days 0–2 and 13–32), women with ER (+) tumors have a significantly better outcome than those with ER (-) tumors and follicular phase surgery is associated with a poor prognosis regardless of hormone status (11). A specific breast phenotype with lack of ER, PR, and c-erbB-2 expression, the so-called “triple-negative” phenotype, is linked with poor prognosis (13).

The development and clinical course of BC is modulated by various endocrine effects. It is now widely recognized that endocrine interventions represent the most effective approaches for reducing the risk of recurrence and death for hormone-responsive primary breast cancer and reducing patients at risk of developing this disease. In the last 30 years, some hypotheses have been established on the basis of the endocrine-cancer relationship, and although many have been proven, there are still hypotheses awaiting clarification.

There is still discordance between studies and well-conducted prospective studies have provided evidence, both for and against, rescheduling surgery to the luteal phase (14). One of these hypotheses was proposed by Hrushesky et al. (15) in 1989 and they suggested the concept of surgical intervention to treat BC in premenopausal women according to the stage of the menstrual cycle. The authors suggested that premenopausal patients with BC who were operated during the peri-menstrual period of the menstrual cycle had higher disease-free and overall survival rates compared to patients operated in other phases of the cycle (5). However, according to the results of the retrospective, prospective and meta-analysis studies performed on this hypothesis for the last three decades: while some studies (5,16) support Hrushesky et al. (15), there are studies reporting that the menstrual cycle does not affect the outcome (17,18), or that the opposite results (patients who underwent surgical treatment in the follicular phase are better than those receiving luteal phase surgery) (19).

Continuous fluctuations of estrogen and progesterone throughout the reproductive period in women affect the phenotype and function of breast, stromal and immune cells including macrophages and regulatory T cells, as well as the turnover of the mammary epithelium, stem cells, and extracellular matrix. Collectively, these events can lead to genome instability, increase the likelihood of random genetic mutations, reduce immune supervision and increase tolerance in the mammary gland; thus, increasing the risk of breast cancer onset (20). In addition, fluctuations in estrogen and progesterone throughout the menstrual cycle directly the proliferation, differentiation and apoptosis in the mammary gland epithelium (21). Menstrual cycle phases in women: Pituitary gland hormones, follicle stimulating hormone and luteinizing hormone and ovarian hormones are regulated by fluctuations in estrogen and progesterone. Estrogen exerts proliferative effects on mammary epithelial channels by direct ERs, as well as up-regulates the expression of PR during the luteal phase of the cycle (20). ER, PR and c-ERBB2 (HER-2/neu) are important therapeutic and prognostic markers for breast carcinoma (22). Vasei et al. (23) showed that the ER and PR are higher in the luteal phase.
In another study, they reported that ER positivity was higher in the follicular phase and the PR was found to be independent of the menstrual cycle; and if the condition of the hormone receptor is found to be negative, it is necessary to reevaluate the phase of the menstrual cycle in which the operation is performed (24). Liu et al. (25) reported that surgery performed during the follicular phase provides a more favorable prognosis compared with the luteal phase.

Conclusion

It is concluded that prognostic factors are better in patients with luteal phase. Our results suggest that BC surgery during the luteal phase in pre-menopausal women is associated with a better clinical outcome. Although larger-scale studies are needed, our results suggest that better results can be achieved by performing surgery in luteal phase in BC patients during premenopausal period. Prospective randomized clinical trials are also necessary to determine the full extent of survival benefits of luteal surgical timing. We believe that this study will guide clinicians with a retrospective large series of patients that will be investigated in the future.

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Conflict of Interest

The authors declare that they have no competing interests.

Ethic

Approval from the Ethics Committee of Cerrahpasa Medical Faculty for this study was received, and the study was conducted in conformity with the Declaration of Helsinki. Written informed consent of all participants was obtained before starting the study (No: 22721 date: 8 February 2019).

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