Introduction

Breast cancer is the most common malignancy in women worldwide. It accounts for 14% of all cancer diagnoses in Europe [1]. In the industrialized countries of the northern hemisphere, between one in eight and one in ten women will be diagnosed with breast cancer in their lifetime [2, 3]. Due to the enormous advances in adjuvant and palliative treatment, it has, in many cases, become a controllable chronic disease [4].

Abstract

The aim of this prospective, randomized, controlled trial was to investigate the impact of yoga on newly diagnosed patients with early breast cancer in the immediate postoperative phase. 93 women newly diagnosed with early breast cancer were randomized into an intervention group (IG) and a control group (waiting group, WG). The IG started yoga immediately after the operation. The WG started yoga 5 weeks after surgery. Both groups attended yoga classes twice weekly for 5 weeks. Quality of life (QoL) was evaluated using the EORTC QLQ-C30 and EORTC QLQ-BR23 questionnaires before the intervention, immediately after the operation and after 3 months. After 3 months the patients were asked whether yoga improved their physical activity and whether they wished to continue with yoga. The overall QoL (p = 0.002) and the functional status (p = 0.005) increased significantly in the IG, while physical symptoms decreased over time in both groups. 86% of patients in the IG and only 59% of patients in the WG (p = 0.04) confirmed a positive change in their physical activity through yoga. More women in the IG intended to continue with yoga (p = 0.03). Early initiation of yoga as a supportive treatment in cancer had a positive impact on QoL. Teaching yoga allowed patients to practice yoga by themselves, enhanced the patients’ QoL and was found to improve physical activity.

Zusammenfassung

Das Ziel dieser prospektiven randomisierten und kontrollierten Studie war es, den Einfluss von Yoga bei Brustkrebspatientinnen in der früh-postoperativen Phase zu untersuchen. 93 Frauen mit neu diagnostiziertem Mammakarzinom wurden in eine Interventionsgruppe (IG) und eine Kontrollgruppe (Wartegruppe, WG) randomisiert. Die IG begann sofort nach der Operation mit Yoga. Die WG startete 5 Wochen später. Die Lebensqualität (QoL) der Patientinnen wurde mithilfe des EORTC QLQ-C30 und des EORTC QLQ-BR23 vor der Intervention, unmittelbar nach der Operation und nach 3 Monaten erfasst. Nach 3 Monaten wurden die Patientinnen zusätzlich zum Einfluss von Yoga auf ihre körperliche Aktivität sowie zu ihrem Wunsch, Yoga weiterhin zu praktizieren, befragt. Die globale QoL (p = 0.0002) und der funktionelle Status (p = 0.005) verbesserten sich in der IG signifikant, während die körperlichen Symptome im Verlauf in beiden Gruppen nachließen. 86% der Patientinnen in der IG und nur 59% der Patientinnen in der WG (p = 0.04) bestätigten einen positiven Einfluss des Yoga auf ihre körperliche Aktivität. Mehr Frauen der IG äußerten die Intention, Yoga weiterhin zu praktizieren (p = 0.03). Der frühe Beginn von Yogatraining als supportive Maßnahme in der Krebstherapie beeinflusst die QoL positiv. Yoga kann von den Frauen selbstständig praktiziert werden, was ihre Autonomie unterstützt und die körperliche Aktivität verbessert.

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Health-related quality of life (QoL) is very important for patients. QoL is defined as self-perceived well-being related to, or affected by the presence of disease or treatment [5]. As a multifactorial construct, it includes perceptions, both positive and negative, of many different dimensions such as physical, emotional, social and cognitive functional status. It also includes the negative aspects of symptoms caused by disease and/or its treatment [6]. Breast cancer is one of the oncologic diseases in which QoL has been studied most [7]. Recent studies have suggested that QoL in the months after diagnosis and breast cancer surgery may be a predictor of psychological well-being later on [8].

Within the population of cancer patients, there is a growing interest in complementary therapies. Compared to other oncologic entities, e.g. gynecological cancer, women with breast cancer frequently make use of complementary therapies [9]. The overall rate has been reported to be as high as 75% [10–12].

As a mind–body discipline, yoga is claimed to offer physical, mental and spiritual benefits [13]. Studies have shown beneficial physical and psychological effects in different cancer patients [13–16]. Studies of yoga programs for breast cancer patients showed improvements in physical well-being, social function, emotional health and functional adaption [17]. Yoga programs can reduce distressing symptoms in patients undergoing treatment for breast cancer [18, 19]. After hatha yoga, constraints on physical activity were reduced and fitness was found to be improved in breast cancer survivors [20]. Yoga has also been shown to be beneficial in reducing chemotherapy-induced side effects compared with other supportive therapies [21]. Women with breast cancer showed a cognitive improvement after participating in yoga programs [22, 23]. They reported less fatigue when undergoing breast cancer treatment [24–26].

Studies of yoga programs for breast cancer patients found improvements in emotional outcomes and in quality of life [23, 25, 27, 28]. Anxiety and depression was reduced with yoga interventions compared with supportive therapy following surgery, radiation therapy and chemotherapy [18, 29]. Several authors have described an increase in positive affect and a decrease in negative affect in patients with breast cancer who participated in yoga programs [22, 25].

Women who were prescribed a 6-week daily yoga program reported improved confidence in social settings relative to controls who had only a brief supportive therapy [22]. Moadel et al. described that participants in a yoga group did not report a significant change in social well-being but the 12-week waiting-list control group noted a significant decrease in support [30]. The aim of our study was to test the hypothesis that newly diagnosed patients with early breast cancer could benefit from yoga in the early postoperative period. This benefit would be expressed primarily by a higher QoL and secondarily by an improvement in physical activity. Furthermore, we hypothesized that QoL is influenced by sociodemographic factors and the type of surgery.

Material and Methods

The study was approved by the Ethics Committee of the Humboldt University of Berlin. It was conducted at the breast center of DRK Kliniken Westend, Berlin, Germany. Patients were allocated on the ward after admission before their first operation for early breast cancer.

Initially, 93 patients were randomized into an intervention group (IG) and a control group (waiting group, WG). The IG started yoga immediately after the operation. The WG started yoga 5 weeks after surgery. Both groups attended yoga classes twice weekly for 5 weeks. For various reasons 17 patients dropped out in the IG, and 13 dropped out in the WG. The average number of attended yoga classes was 7.62 (SD ± 3.78) in the IG and 7.25 (SD ± 4.21) in the WG with a range of 0–11 in both groups (p = 0.89, Mann-Whitney U-test). No statistical difference was found in the numbers attending classes.

Various reasons were cited for canceling classes, but most patients gave no reason (7 women in the IG, 8 women in the WG). The second most frequently cited reason was ongoing adjuvant treatment. No difference was found for both groups (p = 0.50, likelihood ratio test).

After randomization, 2 patients withdrew their consent and 2 patients were excluded when the inclusion criteria were reassessed. Patient flow is shown in Fig. 1.

The study cohort consisted of patients with breast cancer who underwent surgery (mastectomy, breast-conserving therapy (BCT), sentinel node biopsy (SLN) or axillary lymph node dissection (ALND). Inclusion criteria were “being able to attend 10 yoga classes over a period of 14 weeks” and “being able to start yoga two to three days after surgery” (IG). All patients who underwent axillary operations had either SLN or ALND. Patients also had to be able to start yoga classes 5 weeks after surgery (WG). The Karnofsky Index was > 70%.

Patients who did not undergo surgery or who underwent procedures other than those listed above, patients with distant metastases...
tases, patients who already regularly attended yoga classes, pa-
tients with limited German language skills, patients with alcohol
and illicit drug abuse and psychotic disorders were all excluded
from the study.

Sample size calculation
Sample size calculation was performed using G*Power3.1. The
estimated number of patients needed to assume a large effect in the
study sample (effect size d = 0.8) was 35 to 37 persons per group,
depending on the statistical test used. Because of the expected
dropout rate in a longitudinal trial, a larger number of partici-
pants were randomized to each group.

To evaluate quality of life (QoL), the German version of the Euro-
pean Organization of Research and Treatment of Cancer QoL
questionnaire EORTC QLQ-C30 and its breast-cancer-specific
module EORTC QLQ-BR23 were administered at baseline, after
the intervention and 3 months after the intervention. These are
self-reported questionnaires with a good reliability, validity and
sensitivity to change. Validation studies have been completed
[31, 32]. The EORTC QLQ-C30 includes functional and symptom
scales, a QoL scale, and six single items. All scales and single-item
measures range in score from 0 to 100. A high score for a func-
tional scale represents a high level of functioning, a high score
for the global QoL represents a high QoL, but a high score for a
symptom scale represents a high level of symptoms [31]. The
EORTC QLQ-BR23 questionnaire assesses areas related to treat-
ment modalities. It comprises 23 questions and also assesses spe-
cific aspects of the QoL in breast cancer patients [33]. Responses
are rated on four-point Likert scales.

After 3 months the patients were additionally asked whether
practicing yoga had improved their subjective level of physical
activity (Did yoga improve the way you move?) and whether they
wished to continue yoga after the study (Do you intend to contin-
ue yoga classes after the study?).

The study was designed as a randomized, prospective, controlled
trial in accordance with the CONSORT guidelines. Written in-
formed consent was obtained from each study participant before
randomization. Sealed envelopes were used to individually ran-
domize patients into one of two groups (IG and WG) using a lot-
tery randomization process. With this design we hoped to im-
prove recruitment and acceptance of the study by the patients.

Participants completed the questionnaires at baseline (prior to
intervention), after yoga classes and 3 months after ending the
classes. The WG received no additional interventions beyond ad-
juvant breast cancer therapy and routine healthcare.

Classes were held in a gym in the hospital and the program was
especially created for breast cancer patients [34]. Yoga classes
were held twice a week with each class lasting around 75 min-
utes – not a single yoga class was cancelled during the period of
yoga intervention (June 2008 until November 2009). Each partic-
ipant was asked to attend ten classes over a period of approxi-
mately five weeks. Classes were conducted by two certified yoga
teachers, one demonstrating the asana together with variations
tailored to the needs of patients recovering from surgery, the oth-
er teacher assisting the participants with props and finding indi-
vidual variations of the asana shown. The term “asana” (Sanskrit
for “sitting down”) refers to the sitting body position in which yo-
ga is practiced. The teachers were trained gitananda and vini yo-
ga teachers who agreed to a defined set of asana (see Table 1)
and teaching style. The teachers were careful to ensure that par-
ticipants performed each exercise according to their own optimal
degree of intensity.

<table>
<thead>
<tr>
<th>Steps for each yoga class</th>
<th>Yoga postures (asana)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supine postures: initial posture to “ground” the patient</td>
<td>Shanti asana posture (Shavasana)</td>
</tr>
<tr>
<td></td>
<td>Dorsal tree posture (Vrikshasana)</td>
</tr>
<tr>
<td></td>
<td>Hip-joint rotations (Pada Sanchalanasana)</td>
</tr>
<tr>
<td></td>
<td>Knees to chest (Apanasana)</td>
</tr>
<tr>
<td>Pranayama postures to promote stretching and breathing</td>
<td>Breathing and moving (Yoga Mudra)</td>
</tr>
<tr>
<td></td>
<td>Camel posture (Ustrasana)</td>
</tr>
<tr>
<td></td>
<td>Tiger breathing (Chakravakasana)</td>
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<tr>
<td>Postures for the neck, shoulders, and arms for the relief of tension</td>
<td>Arm and head coordination (Skandha Chakra)</td>
</tr>
<tr>
<td></td>
<td>Head rotations (Greeva Chakra)</td>
</tr>
<tr>
<td></td>
<td>Head Bows (Greeva Sanchalana)</td>
</tr>
<tr>
<td>Eye exercises: alternate tightening and relaxing of eye muscles</td>
<td>Focus near and far (Naukagra Drishti)</td>
</tr>
<tr>
<td></td>
<td>The lying eight Cupping and blinking</td>
</tr>
<tr>
<td>Standing postures; encourage patients to “stand tall” as before</td>
<td>Hero T and 2 (Virabhadrasana)</td>
</tr>
<tr>
<td></td>
<td>Knee and hip rotations (Janu Chakra)</td>
</tr>
<tr>
<td></td>
<td>Stargazer (Hasta Utthanasana)</td>
</tr>
<tr>
<td></td>
<td>Triangle in motion (Uttitha Trikonasana)</td>
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<td>More supine postures: lying on the mat</td>
<td>Boat posture (Paripurna Navasana)</td>
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<tr>
<td></td>
<td>Shoulder bridge (Dvipada Pitham)</td>
</tr>
<tr>
<td></td>
<td>Knees to chest (Apanasana)</td>
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<tr>
<td>Relaxing postures to feel the effects of yoga</td>
<td>Kaya Kriya Yoga Nidra</td>
</tr>
<tr>
<td>Energizing postures to end yoga practice</td>
<td>Alternate nostril breathing (Nadi Shodana)</td>
</tr>
<tr>
<td></td>
<td>Chanting</td>
</tr>
<tr>
<td></td>
<td>Seated posture (Virasana/Sukhasana)</td>
</tr>
</tbody>
</table>

Table 1: Synopsis of yoga asana used in yoga classes [34].

Each lesson started with lying postures and the gradual mobiliza-
tion of arms and legs to encourage flexibility and strength. Vari-
ous breathing exercises followed to allow participants to feel
their chest wall expanding. During the dynamic part of the exer-
cises, a range of standing and sitting positions were shown. These
postures aimed to enhance mobility of the arms and shoulders and
strengthen the legs and feet as well as improving balance. Eye exercises were an important element of the session to help
alleviate the vision problems that can be caused by chemother-
apy, although more research is needed to validate these effects.

At the end of the class, participants were led through a series of
concentration exercises to help them relax and become aware of
the effects of the yoga exercises. The yoga class encompassed a
large variety of movements, all of which were easily doable in
their modified versions. The modifications were created to meet
post-surgical needs and to help during the period following ther-
apy when the women were less flexible.

Outcome measures
The primary outcome measure was the QoL of the patients be-
fore, immediately after, and three months after the intervention.
The influence of yoga on physical activity served as a secondary
outcome measure.

Statistical analysis
Scoring of the questionnaires was done according to the guide-
lines given in the test manuals. A missing data analysis was per-
formed and all variables were analyzed for normality. Means and
standard deviations for interval data were obtained, and inde-
pendent two-sample t-tests were performed for normally dis-
tributed data. Mann-Whitney U-test was used for abnormally
Results

Baseline characteristics

Sociodemographic and clinical sample characteristics are shown in Table 2. Due to missing values, some of the variables do not sum to $n = 49$ (intervention group, IG), $n = 44$ (waiting group, WG) or $n = 93$ (total sample). Mean patient age was 55.82 (SD ± 10.72, R 37–78) for the IG and 58.41 (SD ± 9.91, 40–84) for the WG ($p = 0.23$, independent samples t-test). All sociodemographic parameters were comparable between the groups.

Due to the high number of participants who dropped out for various reasons (16 in the IG, 16 in the WG; Fig. 1) only 31 women completed the intervention in the IG and 28 women in the WG. After 3 months, 30 women of the IG and 23 women of the WG answered the questionnaires.

Over time, the quality of life (QoL) scores changed in both groups. Using the EORTC scales, global QoL and functional status increased while symptoms decreased (Table 3). Symptoms that improved over time were fatigue, nausea and vomiting, pain, dyspnea, insomnia, appetite loss and other gastrointestinal symptoms. Breast-specific symptoms that became less troublesome over time were systemic therapy side effects, breast and arm symptoms and distress at hair loss.

Women in the IG had a higher overall QoL and functional status after 5 weeks of yoga classes than women in the WG at the same point in time (5 weeks after the operation) before the start of yoga classes. The improvement of overall QoL and functional status was only statistically significant in the IG ($p = 0.002$ and $p = 0.005$, resp.). Symptoms decreased in the IG and in the WG over a period of 3 months. Patients in the IG had fewer symptoms after 5 weeks of yoga classes. Women in the WG had more symptoms after yoga classes; these symptoms decreased 3 months later. The de-

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IG n (%)</th>
<th>WG n (%)</th>
<th>Total n (%)</th>
<th>p</th>
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<td>36 (97)</td>
<td>82 (97)</td>
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<td>1 (3)</td>
<td>3 (3)</td>
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<td>30 (64)</td>
<td>27 (73)</td>
<td>57 (68)</td>
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<tr>
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<td>10 (27)</td>
<td>27 (32)</td>
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<td>9 (24)</td>
<td>22 (24)</td>
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<td>11 (12)</td>
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<td>22 (67)</td>
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<td>intermediate</td>
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<td>9 (27)</td>
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<td>2 (6)</td>
<td>9 (12)</td>
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<td>12 (33)</td>
<td>25 (30)</td>
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<tr>
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<td>BCT</td>
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<td>24 (60)</td>
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</tr>
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<td>24 (44)</td>
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<tr>
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<td>15 (47)</td>
<td>16 (70)</td>
<td>31 (56)</td>
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<td>Radiotherapy</td>
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<td>16 (64)</td>
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<tr>
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<td>10 (30)</td>
<td>9 (36)</td>
<td>19 (33)</td>
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*a Likelihood ratio test  
*b $\chi^2$ test  
*c Mann-Whitney U-test  
M = mean; SD = standard deviation  
IG = intervention group; WG = waiting group  
* Multiple answers possible
crease in symptoms was statistically significant for the WG (p = 0.01). There was no difference in symptoms when women in the IG were compared 5 weeks after surgery and after finishing yoga classes with women in the WG 5 weeks after surgery before the start of yoga.

86% (24/28) of the IG affirmed that their physical activity had improved through their participation in the study, compared to only 59% (10/17) of the WG (p = 0.04) (Fig. 2a). More patients in the IG (97%) intended to continue with yoga classes after completing the study (p = 0.03) (Fig. 2b).

We found that EORTC scores differed significantly depending on the type of surgery performed and on patient age. Functional status after mastectomy (t(73) = −2.00; p = 0.05) was lower than after BCT (t(73) = 2.20; p = 0.03). Patients over 60 years of age (t[46] = 2.09; p = 0.04) and patients with SLN scored significantly lower on symptom scales than those with ALND (t[45] = −3.01; p = 0.00) (Fig. 3).

**Fig. 2a and b**  a Improvement of physical activity; b Intention to continue with yoga.

**Fig. 3** EORTC functional and symptom scales, depending on the type of surgery and patient age.
Discussion

In our study we examined the impact of yoga on the quality of life (QoL) of newly diagnosed patients with early breast cancer early after surgery. Our hypothesis was that patients would benefit from the early start of yoga classes.

In both groups the QoL of patients improved over time. In the intervention group (IG) the improvement of the QoL as shown by the overall and functional scales was highly significant (p = 0.002 and p = 0.005, resp.), whereas in the waiting group (WG) the improvement was much smaller and reached significance only with a decrease of symptoms (p = 0.01). Women in the IG had a higher overall QoL and functional status after 5 weeks of yoga than women in the WG at the same time (5 weeks after the operation) before the onset of yoga. These results show the advantage of starting yoga classes at an early stage after surgery. The baseline of symptoms was higher in the IG compared with the WG. In the IG, symptoms decreased with yoga. In the WG, symptoms increased during the intervention. This result was most likely due to ongoing adjuvant treatment in the WG. Compared to the results reported by Eyigor et al. [35], the EORTC scores in our sample were lower, but improvements over time and after the intervention were also detectable.

Women in the IG reported significantly more often that they intended to continue with yoga classes and that their physical activity had improved, thus indicating that their overall motivation was higher. We assumed that women need more support immediately after surgery. If additional help is offered at this time, women are more open to continuing with yoga after the intervention. Based on this, it appears helpful to offer yoga classes at an early stage of disease.

The type of surgery performed and patient age also influenced the QoL. Patients who underwent mastectomy had a significantly lower functional status. Older patients (> 60 years) and patients with SLN scored significantly lower on the symptom scales than those with ALND. Shortly after surgery, the impact of the type of axillary operation on the other scales was not (yet) measurable; we would need a follow-up investigation of the QoL to clarify this point. We found that breast-conserving therapy (BCT) led to less impairment of functional status, with modern operating techniques probably contributing to this result.

The increased burden of symptoms in younger patients has implications for their care. Like Kwan et al. [36], we assume that early measurement of the QoL during the course of disease measures the distress caused by the diagnosis of cancer and the subsequent operation as a very invasive procedure impacting on a woman’s body image and self-confidence. The distress is higher in younger women, so they need special attention and supportive strategies. Our finding is also supported by the data of Höyer et al. [37].

The limitations of the study also have to be mentioned. The patients’ acceptance of yoga was very high. At the same time, the study was underpowered and the drop-out rate was high. Sample attrition that occurs between the initial randomization and the outcome measurement is a major problem for the validity of randomized controlled trials. It can result in an incomparability between the intervention group and the controls. For this reason we are aware that the statistical significance of the results could be limited. For some patients, the beginning of adjuvant treatment interfered with the study and made them miss some of the yoga sessions. This was also the main reason for sample attrition. We performed a missing data analysis to be certain that both groups were still comparable.

Another important limiting factor is that, with the given study design, we cannot prove that the changes in QoL scales are not simply due to the different times which elapsed since surgery for the IG and the WG. Moreover, funding and personal resources were limited. Nevertheless, the results are promising for the care of breast cancer patients.

Conclusion

A good QoL indicates the patient’s ability to cope with the burden of cancer and somatic therapy.

To support a patient’s coping strategies and capacity to heal, encouraging patient self-management is paramount. In our study we assessed the impact of yoga for this.

Early initiation of yoga classes contributes to improved physical activity and leads to a high motivation to continue training.

Acknowledgements

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Conflict of Interest

F. Siedentopf has received speaker’s fees from the companies Roche, GlaxoSmithKline and Dr. Kade-Besins. The other authors declare that they have no financial interests in the study.

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