DESCRIPTION OF THE EVIDENCE COLLECTION

METHOD

This study revised articles from the MEDLINE (PubMed) databases and other research sources, with no time limit. To do so, the search strategy adopted was based on (P.I.C.O.) structured questions (from the initials “Patient”; “Intervention”; “Control” and “Outcome”. As keywords were used: Breast Neoplasm, Mastectomy, Mastectomy, Radical; Lymph Node Excision, Surgery, Lymphedema, Breast Cancer-related Lymphedema (BCRL); Arm/pathology, Postoperative Complications, Shoulder Joint, Range of Motion, Articular*; Shoulder Joint/Radiation Effects, Drainage, Manual Lymphatic Drainage, Decongestive (MLD), Lymphatic Therapy (DLT), Massage, Compression Bandages, Bandages, Alginites*, Physical Therapy Modalities, Exercise, Exercise/Physiology*, Exercise Therapy, Exercise Training, Exercise Movement Techniques, Exercise Tolerance, Weight Lifting*, Kinesiotherapy, Musculoskeletal Manipulation, Prevention and Control, Primary Prevention, Postoperative Care, Rehabilitation, Early Intervention, Recovery of Function, Disability Evaluation, Complications*, Survivor*, Neoplasm Recurrence; Immune System, Stress, Psychological; Quality of Life, Value of life, Sickness Impact Profile, Life Style, Risk, Risk Factors, Overweight, Diet, Food, Diet Therapy, Diet Reducing, Dietetics, Malnutrition, Nutrition Policy, Nutritional Sciences, Pressure*, Intermittent Pneumatic Compression, Intermittent Pneumatic Compression Devices, Hydrotherapy, Complementary Therapies, Cognitive Therapy, Mind-body Therapies, Mindfulness, Meditation, Psychotherapy, Psychophysics, Holistic Health, Adaptation, Psychological; Self-help Groups, Psychotherapy, Group*; Occupational Therapy, Social Support.

With the above keywords crossings were performed according to the proposed theme in each topic of the (P.I.C.O.) questions. After analyzing this material, articles regarding the questions were selected and, by studying those, the evidences that fundamented the directives of this document were established.

LEVEL OF RECOMMENDATION AND EVIDENCE:

A: Strong consistency experimental or observational studies.
B: Fair consistency experimental or observational studies.
C: Case reports (uncontrolled studies).
D: Opinion lacking critical evaluation, based on consensus, physiological studies or animal models.

OBJECTIVES:
Offering information regarding rehabilitation in breast cancer.

CONFLICTS OF INTERESTS:
There are no declared conflicts of interests.

INTRODUCTION

Breast cancer is the most common neoplasia among women, with estimated 1.4 million new cases a year and is responsible for, approximately, 460 thousand deaths a year worldwide1 (D).

Treatment is diversified and includes, above all, major surgeries such as mastectomy, either conservative or radical, associated with axillary lymph nodes drainage, sentinel node biopsy, radiotherapy, adjuvant and/or neoadjuvant chemotherapy, hormonal therapy, with very positive results on the improvement of survival in this population2,3 (B).

There are particularities in the continuance of rehabilitation, in the dependence on clinical presentation and the type of treatment and surgery performed. Even in the cases of less invasive surgeries, the loss of muscular strength can be close to that observed in more invasive surgeries.

Regarding sensitivity and articular amplitude, patients that have undergone less invasive surgeries have greater sensitivity in the thoracic wall within up to two years when compared to more invasive surgeries, and those that have undergone more radical surgery take longer to recover adequate shoulder joint amplitude4 (B).

The increase in life expectancy observed nowadays demands ever more prolonged and specialized care so that the survival is associated with improvement in the quality of life, given that both the disease and the treatment are capable of producing motor, sensitivity, painful, cognitive, and psychological disabilities5 (D).

Rehabilitation stands out in this process, since it offers instruments that aim to prevent and minimize disability, as well as provide the greatest possible functionality, and to develop psychosocial potential6 (D). Its importance is very clear regarding the high prevalence...
of potential complications: up to 67% of patients will have shoulder joint restriction along the treatment, 68% of which will develop pain both in the shoulder and in the upper limb and up to 34% of these women will present lymphedema² (B). The chance of developing lymphedema is greater in irradiated patients, with OR = 1.46, 95% CI 1.16-1.84² (B).

In an average follow-up of nine years after mastectomy, ranging from six to thirteen years, it was observed that patients that have undergone radiotherapy presented more lymphedema than those who were not irradiated, 14% versus 3%. The development of ipsilateral shoulder morbidity was also greater in irradiated than in non-irradiated patients, 45% versus 15%, with moderate to severe intensity articular amplitude in 5% of cases, and only on irradiated patients (p = 0.004), whereas the incidence of omodynia complaints was 17% on irradiated patients, against only 2% on non-irradiated patients (p = 0.001)² (B).

1. **Does manual lymphatic drainage improve breast cancer-related lymphedema?**

   It is estimated that 34% of women subjected to mastectomy will present some degree of lymphedema, hence the importance of defining its adequate treatment² (B).

   On most therapeutic programs, the treatment of lymphedema is based on the Complex Decongestive Therapy, also referred to as Complex Physical Therapy, which includes the use of Manual Lymphatic Drainage, MLD, associated with Functional Compression Bandages, FCB, and exercises. Initially, MLD provides reduction of the lymphedema volume, however 52% of patients will present enlargement of the lymphedema over 10% of its value at the end of the manual lymphatic drainage intensive treatment² (B). Not using the bandage or elastic gloves increases the significant risk of lymphedema after one year of treatment, with RR = 1.55 (CI 95% 1.3-1.76) and RR = 1.61 (CI 95% 1.25-1.82), whereas not performing solely the lymphatic drainage does not modify the risk of lymphedema² (B). Women diagnosed with lymphedema at, approximately, fifteen months after removal of an average of fifteen lymph nodes and submitted to MLD, showed similar therapeutic results to women with breast cancer with the same characteristics submitted to educational therapy after a twelve-month drainage intensive treatment. In a twelve-month follow-up, women with lymphedema at, approximately, thirty-four months, half of them submitted to radical mastectomy and the other half submitted to other segmentary removals, with lymphedema installation in average twenty-two months after surgery, were submitted to classical Complex Physical Therapy and maintenance. Part of the patients received MLD one to three times a week, in addition to bandage and education, and the remaining ones only bandage and education. The risk of lymphedema enlargement during the maintenance phase was the same for the women that either received MLD or not² (B).

**Recommendation**

MLD, in combination with the other interventions, helps in the control of lymphedema in the therapeutic phase, however, it does not provide benefits once the lymphedema is stabilized and maintenance cares are indicated. As of this moment, MLD used isolatedly does not show superior results to the conventional rehabilitation treatment, Physical or Complex Decongestive Therapies, in the approach of patients with breast cancer-related lymphedema²,³,¹⁰ (B). There is an ongoing randomized, blind, and controlled study to confirm this information¹¹ (A).

2. **Does the use of compressive gloves/sleeves or bandages improve breast cancer-related lymphedema?**

   The functional compressive bandaging, FCB, as mentioned above, is part of the Complex Decongestive Therapy. As also mentioned above, it leads to lymphedema reduction in the therapeutic phase and not using bandages or elastic gloves increases the significant risk of lymphedema after one year of treatment, with RR = 1.55 (CI95% 1.3-1.76) and RR = 1.61 (CI 95% 1.25-1.82), whereas not performing solely the lymphatic drainage does not modify the risk of lymphedema² (B).

   Recently, new alginate bandages, which become rigid after drying for six hours, has been shown to be an alternative so the patient can maintain the bandage during the weekends² (B). The technique of performing FCB with alginate bandages as part of the Complex Decongestive Therapy showed significant reduction of volume in the lymphedema-affected limb, when compared to the conventional compressive bandaging technique, in addition to providing significant comfort to patients according to the Likert Scale² (B).

   Regarding the ideal pressure (mmHg) to be exerted by bandaging with conventional bandages, studies showed the difference between pressures from 20 to 30 mmHg and 44 to 58 mmHg, showing that the compressive bandaging with 20 to 30 mmHg subpressure is better tolerated and attains the same volume reduction when compared to the compressive bandaging with 44 to 58 mmHg pressure¹² (B).

**Recommendation**

The technique of performing Compressive Bandaging with Alginate may be employed, because in addition to reducing lymphedema on patients, it provides greater comfort² (B).

FCB contributes to lymphedema control and reduction, both in the therapeutic and in the maintenance phases² (B). The compressive functional bandaging with conventional bandages should be maintained with a 20 to 30 mmHg pressure, which provides good volume reduction, and results in greater tolerability by patients¹³ (B).

3. **Does intermittent pneumatic compression help in the treatment of breast cancer-related lymphedema?**

   The exclusive treatment with Intermittent Pneumatic Compression (IPC), during two to week cycles, five times a week in two-hour daily sessions, with constant 60 mmHg compression, with a five-week interval between cycles, has similar results to the post-mastectomy, unilateral radical surgery, lymphedema clinical treatment, if compared to the conservative treatment based in textbooks with information about skin care, orientations for the performance of activities of daily life and preventative orientations regarding lymphedema appearance¹⁴ (B).

   The combination treatment, with the use of IPC and MLD, as well as the use of compressive gloves and skin care for ten days, with ten minutes daily using compression between 40-50 mmHg and reevaluation within thirty days, showed a volume reduction in lymphedema on patients submitted to breast surgery and/or radiotherapy intervention, with average volume 45.3 ± 18.2 ml versus 26 ± 22.1 ml, with p < 0.05¹⁵ (B).

**Recommendation**

ICP as a mean of treatment of post-mastectomy lymphedema is not effective when used isolatedly¹⁴ (B). ICP as a mean of treatment of lymphedema, in combination with other decongestive therapies, shows effectiveness in the volume reduction of lymphedema¹⁵ (B).
4. **Does early physical therapy help in preventing breast-cancer post-operative lymphedema?**

For women submitted to unilateral radical mastectomy associated to axillary drainage, early physical therapy is considered the approach that starts on the third to the fifth day after surgery. Early physical therapy includes MLD, scar tissue massage, and assisted and active shoulder joint exercises, it is effective in preventing the development of lymphedema in the period of twelve months after surgery, with reduction of the absolute risk AR = 1.66 (CI 95% 0.42-2.90), benefitting one out of six patients treated (NNT = 6 with CI 95% 3-14) (B). Even correcting this risk by adjusting it to the presence of BMI > 25 kg/m, an isolated risk predictor for lymphedema (B), there is still benefit from the early physical therapy, with OR = 0.22 (CI 95% 0.07-0.72) (B).

For women with early stage breast cancer, submitted to radical mastectomy or conservative tumor resection, in combination with axillary drainage, either with or without adjuvant radiotherapy, chemotherapy, or hormonal therapy, no significant differences were found in assessing the possibility of appearance of lymphedema after two years from surgery, between performing physical therapy with and without shoulder movement constraint (B).

**Recommendation**

Early physical therapy must be used in the prevention of lymphedema following radical mastectomy, because the combination of MLD with scar tissue massage, and assisted and active shoulder exercises benefits one in six patients treated (B). Exercises must be stimulated with no movement constraint to the operated limb (B).

5. **Does exercise improve breast-cancer related lymphedema?**

The implementation of an educational program for the practice of physical exercises in patients submitted to mastectomy and axillary drainage must be recommended and stimulated by the whole staff treating these patients. Studies show that the practice of light weight high repetition resisted exercises neither increases the risk of lymphedema, nor alters arm volume in patients submitted to breast surgery with axillary dissection or in patients with lymphedema (B).

The patients submitted to breast surgery with axillary dissection must be encouraged to keep the practice of unrestrained physical exercises, with no fear of developing lymphedema, since the sole risk factor for the appearance of lymphedema after axillary drainage is the presence of BMI > 25 kg/m (B).

There are no differences regarding cicatranization ability, presence of seroma, aspiration requirement, or surgical wound complications between starting resisted-exercise practice on the operated limb one day or one week after surgery (B).

Combining exercises with relaxation techniques, intended to providing patients with both physical and emotional improvements results in benefits in the treatment of lymphedema (B).

**Recommendation**

The patients submitted to breast surgery with axillary dissection must be encouraged to maintain the practice of unrestrained exercises, performing resisted training with less repetitions and light weight with the operated or lymphedema-affected limb (B). These exercises can be started on the following day after surgery or after one week, with no significant differences in later evolution (B). Combining exercises with relaxation techniques, intended to providing patients with both physical and emotional improvements results in benefits in the treatment of lymphedema (B).

6. **Do exercises improve quality of life of breast cancer patients?**

For women with stages I and II breast cancer, within the twenty-four-month period after diagnosis, having completed treatment, with the exception of hormonal therapy, with no evidence of recurrence or severe comorbidities, sedentary for at least six months previous to the study, a combined exercise program, aerobic and resisted, started early after the adjuvant breast cancer treatment, resulted in significant and reliable improvement in Quality of Life (B). As early aerobic exercises were considered the ones started within up to twelve weeks after the surgical procedure, and as late exercises were considered those started within twelve to twenty-four weeks. Starting aerobic exercises, early, increases the quality of life assessed by the Functional Assessment of Cancer Therapy-Breast Scale, with difference between groups of 26.1 with CI 95% 18.3-32.7, with p < 0.001 (B).

For women submitted to any established oncological treatment of breast cancer in any stage, the muscular strengthening training twice a week for recently treated patients, is capable of improving functional and psychological indices of the Quality of Life Assessment, partly due to changes in body composition and overall strength (B).

**Recommendation**

Aerobic (B) and resisted (B) physical exercises must be started, in early fashion, because they are capable of improving the Quality of Life of patients recently submitted to breast cancer treatment (B).

7. **Do physical exercises help in the prevention of breast cancer?**

Women, previously sedentary, overweight, menopausal, can attain and maintain aerobic exercises levels that, statistically, promote reduction in the estradiol and SHBG, sex hormone-binding globulin levels (B). To achieve that, they must perform at least 225 minutes of aerobic activities per week, such as forty-five minutes, five days a week (B). The reduction of these indices is, consistently, associated with the reduction in the risk of developing breast cancer in the scientific literature (B).

Partial results of ongoing studies with predicted long term follow-up showed the promising perspective of studies such as “life style changes” versus “reduction of breast cancer risk factors”, since it is already observed the association of exercises and established tumor markers reduction, which can reduce the incidence of breast cancer in the long term follow-up (B).

**Recommendation**

Regular aerobic physical exercises (B), for at least 225 min/week, e.g. forty-five minutes, five times a week (B), is associated with the reduction of plasmacyte values of tumor markers involved in the development of breast cancer. A long term follow-up is required for future corroboration of the role of physical activities in the prevention of breast cancer (B).
8. **Does early kinesiotherapy prevent the occurrence of shoulder amplitude of movement limitation in post-operative breast cancer?**

The performance of a physical therapy care plan, starting before surgery, with orientations about the surgery, explanations regarding the importance of performing exercises immediately after surgery, and shoulder movement measurements taken with a goniometer, and continuing in the early postoperative phase, improved the shoulder abduction amplitude of movement on the operated side. It was observed that, by the application of this care plan, there is a return of the shoulder abduction equal to the measurable degrees in the pre-operative phase after three months, maintained after two years from surgery\(^\text{37}\) (B). From the second day after surgery on the shoulder movement progression is incorporated and during the course of two weeks the intervention is supervised by a physical therapist, with gradual increase in amplitude, always respecting pain or any other limiting factor for the achievement of the highest degree of required movements. The exercises must be oriented for performance up to six months after surgery and for women with associated adjuvant therapy, continuing the shoulder specific exercises is required to be performed for up to one year\(^\text{27}\) (B). Two physical therapy sixty-minute sessions a week must be performed\(^\text{28}\) (B). The benefits of physical therapy intervention were identified in clinical practice in less radical surgical procedures, complete local excision with axillary dissection or modified radical mastectomy, and in cases where axillary radiotherapy was avoided\(^\text{27}\) (B). Irradiated patients have greater chance of presenting shoulder restriction, with \(\text{OR} = 1.67, 95\% \text{CI 0.98-2.86}\) in comparison with non-irradiated patients\(^\text{31}\) (B).

It is noted that without supervised physical exercises, women undergoing treatment after breast cancer surgeries have greater potential for developing amplitude of movement limitations, AOM, on the ipsilateral shoulder and, therefore, the orientation and supervision provided by physical therapists in an early intervention by means of an exercise program seems to ensure the recovery of shoulder movement\(^\text{27}\) (B).

**Recommendation**

The practice of specific exercises performed early, in the operated limb, supervised and oriented by physical therapists\(^\text{27,28}\) (B) must be performed, being effective the performance of two sixty-minute sessions a week\(^\text{28}\) (B). Kinesiotherapy must be performed up to six months after surgery and extended for up to one year in patients that, in addition to surgery, require associated adjuvant therapy\(^\text{27}\) (B). The prevention of shoulder amplitude of movement limitation will be greater after less radical surgical procedures and in cases in which axillary radiotherapy can be avoided\(^\text{27,28}\) (B).

9. **Does the interdisciplinary rehabilitation program improve the quality of life of breast cancer patients?**

An interdisciplinary intervention program in breast cancer patients is effective in the evolution of improvement of quality of life in patients with early diagnosed breast cancer\(^\text{38}\) (B). The quality of sleep must be investigated, and faced with chronic insomnia the initial treatment must be done with non-pharmacological interventions, such as sleep education and hygiene\(^\text{39}\) (B). Psychiatric comorbidities are common, such as major depression (10%) or depression (27%), as well as anxiety disorders (9%), must be investigated and treated, whenever present\(^\text{39}\) (B). It is important to know the family and social support of the patient receiving interdisciplinary treatment\(^\text{39}\) (B).

There are no significant differences in the amount of physical activity whether the orientation is given by the oncologist, as a suggestion, or whether the patient is referred to an exercise expert, with average difference of 1.5 MET/h a week, CI 95% - 1.0 to 4.0, with \(p = 0.244\) (B). It is important to stress that within three months there are already benefits from physical activity\(^\text{39}\) (B).

The use of all instruments in the interdisciplinary program intended to improving quality of life, QL, of breast cancer patients, is important, because there is an association between QL and tumor recurrence. Women with scores in the upper tertile of QL show a 38% \(p = 0.002\) reduction in the relative risk of death and a 48% \(p < 0.001\)\(^\text{35}\) (B) reduction in the risk of tumor recurrence.

**Recommendation**

A rehabilitation program based on psychological intervention, physical exercises and group assistance support during ten weeks, three times a week in combination with interdisciplinary team and physiatrist supervision provide QL improvement with also lessening of physical symptoms, adjustment in psychosocial alterations, and improvement in the shoulder joint movement in patients with early diagnosed cancer\(^\text{38}\) (B). Everything must be done to improve QL in breast cancer patients, because this affects the disease’s prognosis\(^\text{35}\) (B).

10. **Does psychotherapy help in the treatment of breast cancer?**

Psychological interventions applied to recently diagnosed breast cancer patients for twelve months are effective in the reduction of emotional stress for cancer patients. However, it is not clear if the psychological improvements are, in their turn, accompanied by improvements in functional immunity, when are performed weekly sessions of psychotherapy with small groups of patients during the first four months and monthly on the last eight months of treatment. The treatment model showed that the reduction in anguish is pointed out as an important health-improvement mechanism \(p < 0.05\) at twelve months\(^\text{38}\) (B). These psychological interventions must be done at an early time\(^\text{27}\) (B).

Group cognitive-behavioral psychotherapy, which includes relaxation and cognitive and skills training, applied in ten weekly two-hour sessions in breast cancer patients one year after mastectomy, reduces intrusive thoughts, measured by the Impact of Event Scale, inclination \(z = 3.64, p < 0.001;\) Cohen’s \(d = 1.22\), anxiety, measured by the Hamilton anxiety symptom score: \(z = 2.71, p < 0.004;\) Cohen’s \(d = 0.74\), and emotional distress, measured by the Affects Balance Scale index of negative emotions: \(z = 2.63, p < 0.01;\) Cohen’s \(d = 0.43\)\(^\text{38}\) (B).

Cognitive-existential group therapy applied in twenty weekly sessions combined with three relaxation classes for patients in the initial stage of breast cancer undergoing chemotherapy treatment improves cancer-related mood and mental attitude, with reduction of anxiety \(p = 0.05\)\(^\text{39}\) (B).

Amongst psychosocial interventions, psychoeducation is the most adequate for the rehabilitation of breast cancer patients\(^\text{40}\) (B).

Short-term psychological interventions must focus on the coping required for treatment of early breast cancer patients; however, for advanced cases the support must be emphasized. There is moderate size of effect both for anxiety and for depression, \(\text{SE} = -0.40\) with CI.
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95%, -0.72-0.08 and SE= -1.01 with CI 95%, -1.48-0.54, respectively41 (B). Behavioral techniques provide improvement in the cancer-related fatigue, SE = 0.158 with CI 95% -0.233-0.08240 (B).

Recomendação

Psychological interventions must be started early37 (B), intended to improve coping in initial stage cancer patient and support in advanced cases41 (B). Those can be effected individually38,40,42 (B), or in group36,39 (B) and reduce anguish36 (B), anxiety38,41,42 (B), depression41-43 (B), and fatigue41 (B).

11. Does Occupational Therapy Help in Breast Cancer Treatment?

An occupational therapy program that includes daily home exercises combined with bi-weekly sessions for five consecutive weeks, followed by a three-month exercise and relaxation program applied in sixteen women with breast cancer, showed positive effects in the measurement of bioimpedance, upper limb flexibility, daily function, QL, mood and weight loss, when compared with patients that received only orientations from other health care professionals41 (B).

Occupational therapy performed with sessions over the telephone in six weekly sessions with average duration of thirty-five minutes, started one week after assessment, applied in thirty-one patients with breast cancer with average age of 52.6 years, undergoing chemotherapy treatment, shows positive effects in function, QL, and emotional, due to the need of making adjustments in the participation in activities of daily life and instrumentals of daily life with the use of assistive technology, was shown to be more effective than the treatment performed without including these, mainly, due to the difficulty some patients have to go to the rehabilitation center, whenever they live far from it41 (B).

Recomendação

A weekly occupational therapy program, three months long, applied to women with breast cancer, promotes positive effects in function, upper limb flexibility, QL, and emotional state, due to the need of making adjustments in activities of daily life and instrumentals of daily life with the use of assistive technology. Sessions over the telephone can be useful to strengthen these orientations when the patient has difficulty in being physically present41-43 (B).

12. Does Hydrotherapy Help in the Treatment of Breast Cancer?

Hydrotherapy performed in forty-five-minute weekly sessions, for three months, in forty-eight women aged fifty-six more or less ten years, with breast cancer and lymphedema, with 12.8% relative volume, in a pool 1.2 meter deep and with a 32-33°C temperature is a safe method, with good attendance by patients. There is significant immediate result and insignificant long-term effect in lymphedema reduction41 (B).

Recomendação

Hydrotherapy has proven a safe method, with good attendance by breast cancer patients, in the treatment of moderate lymphedema. There is significant immediate effect and insignificant long-term effect in lymphedema reduction41 (B).


After completing the specific treatment, adequate nutrition helps regaining muscular strength and corrects nutritional problems that interfere in the body’s good functioning. Adequate food ingestion is critical in the recovery phase44 (D).

Women treated for breast cancer need weight-loss methods, because obesity may result in a poor prognosis47,48 (B) and weight loss improves QL49 (B).

Nutritional orientation given to breast cancer survivors increases consumption of fruits, vegetables and fibers, and reduces the ingestion of saturated fats, in addition to increasing exercises in the follow-up of up to two years50 (B).

Fat and carbohydrate-restricting diets in overweight breast cancer survivors, using 24 g/d fats and 76 g/d carbohydrates for six months, provide an average 6.1 ± 4.8 kg weight loss within twenty-four weeks and improvement in the metabolic profile of glucose, insulin, glycated hemoglobin, and lipids, in addition to the blood pressure52 (A). The orientation for reduction of at least 50% of fats ingestion for secondary breast cancer prevention is viable, because such orientation is followed in 37% of the cases, CI 95% 21.54%, in the first three months and in 35%, CI 95% 17.53%, in up to twenty-four months52 (A).

To assess the influence of the diet rich in fruits, vegetables, and fibers, and reduced saturated fats in the mortality risk related to breast cancer, its recurrence, or appearance of a new breast cancer, over 3000 women were studied over in average 7.3 years, six to eleven years. There were no significant differences in mortality, 10.1% on the intervention group and 10.3% on the comparison group, with Hz= 0.91 with CI 95% 0.72-1.15, with p= 0.43, and also there were no differences in the recurrence or appearance of new breast cancer, 16.7% on the intervention group and 16.9% in the comparison group, with Hz= 0.96 with CI 95% 0.80-1.14, with p= 0.6353,54 (B).

Recomendação

Nutritional orientation increases the consumption of fruits, vegetables and fibers, and reduces ingestion of saturated fats50 (B). Fats and carbohydrates-restrictive diets improve the metabolic profile51 (A), and weight loss improves QL49 (B). Nutritional orientation increases attendance to exercises in up to two years follow-up52 (B). As of this moment dietary changes did not modify mortality or recurrence of breast cancer53,54 (B).

14. Does Meditation Help in the Treatment of Breast Cancer?

The practice of fifteen to forty-five minutes a day of sitting meditation, walking meditation, and light yoga, performed with orientations in two hours weekly for six weeks, with audio tapes for home support, promoted improvement in the psychological state and QL of breast cancer women patients within eighteen months after completing reatment, and lowered adjusted average indices for depression, 6.3 vs 9.6, anxiety, 28.3 vs 33.0 and fear of recurrence, 9.3 vs 11.6, in six weeks, in addition to higher energy levels, 53.5 vs 49.2, physical function, 50.1 vs 47.0 and functionality, 49.1 vs 42.85 (B).

An eight-week program of daily meditation training provides improvement in anxiety, quality of sleep, energy levels, reduces physical pain, and improves wellness. According to data collected in semi-structured interviews of eighteen participants, seventeen with breast cancer and one with lymphatic cancer, which also refer the particular importance regarding the experience of being in the program, such as the fact of being able to make approaches to life without judgment, accept orientations from the program and from the instructors, the influence of group process and experience
sharing with patients who are undergoing similar experiences and the emphasis in the conscientization of the present momentB (B).

RECOMMENDATION

Meditation is a safe method, which promotes good attendance by breast cancer patients, improvement in the psychological state and QL, reduction in anxiety, improvement in quality of sleep, reduction of fatigue and pains, and improves wellness55,56 (B).

REFERENCES


