FUNCTIONAL COMPLICATIONS FOLLOWING BREAST CANCER THERAPY AND THE ROLE OF REHABILITATION IN RECOVERY OF FUNCTIONAL STATUS — A CASE REPORT

Popović-Petrović Svetlana,1,2 Kovač Aleksandra,1 Novakov Ivana,1 Tatić Milanka1,2

1 Oncology Institute of Vojvodina, Sremska Kamenica, Serbia
2 Faculty of Medicine, University of Novi Sad, Serbia

Abstract: Introduction. The most common functional complications after the treatment of breast cancer are reduction of range of motion in the shoulder joint (incidence of 10 to 73%), lymphedema of the arm (10-30%) and nerve damage of the arm or damage of brachial plexus (1.8-4.9%). Multiple complications rarely occur and they are usually of mild to moderate forms.

Case report. VV (woman), born in 1965 was exposed to quadrantectomy of the left breast with axillary dissection in 2003 (histopathology: ductal carcinoma; 4 removed lymph nodes, 1 of which with a secondary deposit). After the surgical intervention, the patient underwent chemotherapy (CMF protocol VI cycles) and radiation therapy (50 Gy/12 cycles). Four months after the therapy completion, lymphedema of the left arm was developed, and few months later brachial plexus injury as well. First visit to physiatrist was five years later, with a significant reduction of range of motion in the left arm and severe lymphedema (maximum difference to 7.5 cm). EMNG trial indicated a moderate lesion of left median nerve and ulnar nerve and mild to moderate lesion of left radial nerve injury; DASH score was 107. After repeated physical treatments (since 2009), the last control in October 2016 showed that the functional status was significantly improved: reduction of range of motion was present in flexion and abduction only, lymphedema was reduced (maximum difference of 5.5 cm); DASH score was 48, while EMNG indicated a lesion of the median nerve and ulnar nerve in lower level, with signs of recovery.

Conclusion. The implementation of an early rehabilitation program for the patients who were surgically treated for breast cancer is necessary in order to prevent functional complications and to enable continuous monitoring of the patients, while in the case with already developed complications, physical therapy should be initiated regardless of the period in which the functional limitations occurred.

Key words: breast cancer, functional complications, physical treatment.

INTRODUCTION

Functional complications in breast cancer may occur as a consequence of therapy (surgery with or without axillary dissection, radiotherapy, chemotherapy) (1-4), absence of the early rehabilitation program and influence of natural factors (trauma, physical overload) (4-6). The most common are: reduction in range of motion in the shoulder joint of ipsilateral arm, with an estimated incidence of 10-73% (7, 8), secondary lymphedema of the arm (average incidence 20-30%) (9, 10), nerve damage of the arm or brachial plexus, which is reported in 1.8-4.9% of patients with breast cancer (11). Those complications are mostly individual and in most cases mild, while their persistence leads to permanent dysfunction of the ipsilateral arm (5, 6).

The main aim of this case report is to show the effect of rehabilitation interventions in improving the functional state in conditions of chronic and permanent damage caused by the treatment of breast cancer.

CASE REPORT

VV (woman), born in 1965 underwent surgery on 1st February 2003. Quadrantectomy mammae lateris sinistri (histopathological findings: Carcinoma ductale infiltrativum; HG2; tumor size 30 x 26 x 18 mm; localization: upper lateral quadrant; 4 removed lymph nodes, 1 of which includes a secondary deposit. After the
surgical intervention, the patient underwent therapy prescribed by the breast cancer multidisciplinary team: CMF chemotherapy, VI cycles (March 2003). Radiotherapy conducted during May and June, 2003: TD 50 Gy/12 fractions on the second day (area of the rest of the breast tissue, axilla and supraclavicular region).

Swelling of the left hand appeared four months after the completion of radiotherapy. The patient did not receive a treatment of lymphedema. In May 2004, she began to feel numbness of the left hand and the inability to raise her left arm. A few weeks later, she complained of pain in her left hand, with the inability to perform daily activities with her left hand.

During the first visit to the Oncology Institute of Vojvodina (IOV), Department of Rehabilitation, on 25 May 2009, the patient complained of pain (Visual Analogue Scale – VAS = 5) and a feel of „weight“ of the left arm.

**Reports:** Disease free according to medical oncologist (12 May 2009). Laboratory findings and breast tumor marker (CA 15-3) were within normal ranges. Abdominal ultrasound examination: nothing abnormal detected. Computed tomography of the chest (17 January 2008): postradiation fibrotic changes apically and in the upper lobe of the lungs leftward, with no secondary deposits. The old fractures of III and IV ribs with marginal sclerosis and the development of pseudoarthrosis were observed. Those fractures were a consequence of severe postradiation osteoporosis, with no signs of bone dissemination of the disease.

**Objective findings:** pronounced, fibrotic, reddish-livid colour changes in skin of the left hemithorax, axillary and supraclavicular region (Figure 1). Mild flexion contracture in the left elbow joint and radial deviation in the left radiocarpal (RC) joint. Edema of the left forearm as a whole (without hand) and lower 2/3 of the upper arm with unchanged skin colour.

**Palpatory:** edema of firmer consistency, with palpatory zone of fibrosis (junction of the upper and middle thirds of the upper arm). Range of motion in the shoulder joint: abduction (abd) 80°; flexion (fl) 80°, extension (ext) 30°, external rotation (SR) 10°, internal rotation (UR) 0° (Figure 2). The range of the extremities (edematous/contralateral hand difference): over the metacarpophalangeal joint (MCP) - there is no difference; over the RC joint - difference is 1cm; 10 cm below the olecranon - difference is 7.5 cm; over the olecranon - difference is 6 cm; 10-15 cm above the olecranon - difference is 7.5 cm. Manual muscle testing (MMT): except the flexor carpi ulnaris muscle (2+), scores for all the other muscles of the left shoulder-scapular area and segments of the left arm range from 3- to 3+. The Disabilities of the Arm, Shoulder and Hand score (DASH) is 107. Electromyoneurography (EMNG): chronic lesions of the left median and ulnar nerve to moderate degree and left radial nerve from mild to moderate degree.

Physical therapy was performed at the Department of rehabilitation of IOV since 2009, 2-3 times per year, 10-15 treatments each time. The therapy included kinesitherapy, manual lymphatic drainage and education (risk factors, protective factors and kinesitherapy at home).

The last check-up with a physiatrist was in October 2016. Patient subjectively rated herself as mostly pain-free. Periodically, “when she works too much”, there is a pain of mild intensity (Visual Analogue Scale - VAS = 1-2) and the inability to raise her left arm above her shoulder. Functional status: range of motion in the left shoulder joint: abd 90°; fl 110°; ext 30°; SR 40°; UR 80° (Figure 3). The scope of the extremities (edematous/contralateral arm difference): over MCP 1 cm; over RC joint 1 cm; 10 cm below the olecranon 5.5 cm; over the olecranon 5.5 cm; 10-15 cm above the olecranon, range difference is 4.5 cm. MMT: scores 4
for all muscles of the left arm’s segments and shoulder-scapular area, except for the muscles of the left thumb (score 4-). DASH score was 48. EMNG - control: lesion of the left median and ulnar nerve is now quite mild - improvement, reporting signs of recovery.

DISCUSSION

This case is interesting for several reasons:

1. The literature has shown incidences of separate functional post-therapeutic complications in breast cancer in the form of contractures in the segments of the ipsilateral arm (7, 8), lymphedema of the arm (9, 10) and brachial plexus lesions (11). We did not find any representation of multiple functional post-therapeutic complications in existing literature, as we have described it in our case.

2. In addition, the findings of CT of the thorax which describes expressed postradiation sequel to the lung parenchyma, with the consequent osteoporosis and fracture of III and IV ribs and formation of pseudoarthrosis, is an additional adverse factor, which prevents further increase of range of motion in the left shoulder joint. Maximum increase of range of motion in the left shoulder joint. Maximum increase of range of motion abd to 90° and fl to 110°, below the threshold of pain is safe in relation to the possibility of re-fracture of the ribs.

3. Lack of early rehabilitation – the patient was not operated in IOV and since 1996, IOV has implemented the program of early rehabilitation of patients surgically treated for breast cancer, according to a constructed algorithm of early rehabilitation (12), therefore multiple functional complications and individual complications of severe degree have not been reported.

4. Lack of rehabilitation programs (for unknown reasons) immediately after the occurrence of lymphedema or later, after the development of plexopathy and consequently significantly reduced abilities to perform daily activities, greatly reduced the possibility of full restitution of resulting functional limitations.

5. Inclusion in a rehabilitation program 6 years after completion of therapy, and 5 years after developed post-therapeutic complications, and significant functional recovery are confirmation that the rehabilitation interventions should be carried out regardless of the temporal distance from the occurrence of functional complications.

6. Finally, the patient’s subjective perception of quality of life has improved significantly, she carries out daily activities, which is best illustrated by the words of the patient “now I can put on my bra and belt by myself.”

CONCLUSION

The introduction of an early rehabilitation program in patients who underwent breast cancer surgery, continuous monitoring and rehabilitation program immediately after the diagnosis of functional complications is necessary for good quality of life of patients with breast cancer, while in the case with already developed complications, physical therapy should be initiated regardless of the period in which the functional limitations occurred.

Abbreviations

DASH score — The Disabilities of the Arm, Shoulder and Hand score
CMF — Cyclophosphamide, Methotrexate, Fluorouracil
EMNG — Electromyoneurography
IOV — Oncology Institute of Vojvodina
MMT — Manual muscle testing
MCP — Metacarpophalangeal joint
RC — Radiocarpal joint
VAS — Visual Analogue Scale

Conflict of interest

The authors declare that there is no conflict of interest.

Licensing

This work is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) Licence.
Sažetak

POSTTERAPIJSKE KOMPLIKACIJE KOD KARCINOMA DOJKE I ULOGA REHABILITACIJE U FUNKCIONALNOM OPORAVKU — PRIKAZ SLUČAJA

Popović-Petrović Svetlana,1,2 Kovač Aleksandra,1 Novakov Ivana,1 Tatić Milanka1,2

1 Institut za onkologiju Vojvodine, Sremska Kamenica, Srbija
2 Medicinski fakultet Univerziteta u Novom Sadu, Novi Sad, Srbija

Uvod. Najčešće funkcionalne komplikacije nakon terapije karcinoma dojke su kontrakturna u ramanom zglobu (incidencija 10%-73%), limfedefem ruke (10-30%) i oteženje nerava ruke ili brahijalnog pleksusa (1,8-4,9%). Retko se javljaju udružene komplikacije i uglavnom su blaga ili umerenog oblika.

Prikaz slučaja. V. V. 1965, kvadrantektomija leve dojke sa disekcijom aksile rađena 2003. godine (patohistološki nalaz: duktalni karcinom; 4 izvarene limfne žleze od kojih je 1 sa sekundarnim depozitom). Potom je primila hemioterapiju (protokol CMF VI ciklusa) i zračnu terapiju (50 Gy/12 ciklusa). Četiri meseca nakon završene terapije, razvija se limfedem leve ruke, a nekoliko meseci kasnije i oteženje brahijalnog pleksusa. Prvi put se javlja kod fizijatra nakon pet godina, sa značajnom redukcijom obima pokreta u segmentima leve ruke, izraženim limfedemom (najveća razlika do 7,5 cm). EMNG ispitivanje je ukazalo na umerenu leziju levog n.medianus-a i levog n.ulnaris-a i lako do umerenog stepena, uz znake oporavka.

Zaključak. Neophodno je uvođenje programa radionog opterećenja kod operisanih od karcinoma dojke radi prevencije funkcionalnih komplikacija, kontinuirano praćenje pacijenata, a kod razvitog komplikacija, fizikalni tretman započeti bez obzira na vremenski period od nastanka funkcionalnih ograničenja.

Ključne reči: karcinom dojke, funkcionalne komplikacije, fizikalni tretman.

REFERENCES