Establishing the first set of guidelines for breast cancer management in Bosnia and Herzegovina

Breast cancer is the most common cancer among women globally, responsible for approximately 685,000 deaths a year. The main specialities involved in the management of breast cancer are medical oncology, which deals with systemic treatments such as chemotherapy, immunotherapy, and endocrine therapy; surgery; and radiotherapy, which uses high-energy rays or particles that destroy cancer cells to treat, shrink, or prevent breast cancer from coming back. A multidisciplinary team approach is the cornerstone of breast cancer care. The intersection of all three disciplines relies on the available breast cancer information in a population. According to the National Comprehensive Cancer Network (NCCN) guidelines, institutions that monitor breast cancer patients can offer optimal treatment options. In some countries though, including Bosnia and Herzegovina (B&H), there is no accurate data on breast cancer patients, treatments, or deaths, mainly because of the lack of a central registry to collect such information.

THE MULTIDISCIPLINARY CONSORTIUM

In 2021, the annual Bosnian-Herzegovinian American Academy of Arts and Sciences (BHAAS) conference took place in Mostar, B&H. A roundtable of specialists from B&H and the diaspora was held as part of this conference and coordinated by Dr Lejla Hadžikadić-Gušić, a breast surgical oncologist, of the Department of Surgical Oncology at the Atrium Health Levine Cancer Institute, USA. Many breast cancer specialists took part in a consortium formed with the aim to create the first set of guidelines for the management of breast cancer in B&H. The process was evidence-based and took each specialty into account. The team also considered local circumstances and available resources, including patients’ access to health institutions and available treatments. Finally, all involved specialists agreed and approved the guidelines created at the 2021 consortium. These guidelines included instructions and recommendations for each relevant speciality including radiology, pathology, genetics, surgery, oncology, and radiotherapy.

TIMELY DIAGNOSIS IS CRUCIAL

When it comes to imaging required for breast cancer screening, the team strongly recommends a mammogram for all women over 40, while an earlier test should be considered for women who have a family member with breast cancer.

When an abnormality is found on a screening mammogram, the researchers advise that this gets investigated by performing extra imaging such as a diagnostic mammogram including an ultrasound scan, and/or MRI and needle biopsies (taking tissue samples for examination under the microscope using a needle) of any breast or axillary abnormalities. Although not currently performed in all centres in B&H, marking the tumour before surgery by inserting a guide wire is also strongly recommended.

The team strongly agrees that all tests should be completed within a month from the initial findings and that all patients should go through a multidisciplinary team meeting where their further management will be decided.

For women with a high risk of breast cancer (>20% Her2 risk) the use of MRI and mammography alternately every six months is recommended. The use of MRI is also proposed for women that are found to carry a genetic mutation or gene variants that increase the lifetime risk of developing breast cancer.

A CLEAR PROGNOSIS IS KEY

Pathology is the medical speciality that enables the diagnosis of diseases by analysing tissue samples. The recommendations regarding this specific field include testing all carcinous growths for oestrogen (ER) and progesterone receptors (PR) as well as for Her2 receptors on the tumour tissue (indicating that the tumour may grow faster), and including the grade of the cancer in the final report. They also strongly advise that the pathology report is not delayed more than ten days after the specimen gets sent to the lab and that all reporting centres use the latest standards for the classification of the disease based on current American Joint Committee on Cancer (AJCC) standards.

OPTIMISING BREAST CANCER TREATMENT

Breast cancer can, in most cases, be treated with surgery, which may be followed by chemotherapy (adjunct chemotherapy), radiation therapy, or all three. A multidisciplinary approach usually offers higher chances of survival and lower chances of recurrence, that the tumour does not return. To remove the cancer from the breast, the surgeon either removes the whole affected breast (mastectomy) or just the tumour (lumpectomy), in addition to axillary surgery with either a sentinel lymph node biopsy (which is recommended and preferred where available) or with the removal of all of the axilla nodes (axillary dissection). The team recommends that, where possible, surgeons should try to preserve the breast, especially since there is no evidence that a more aggressive surgical approach improves survival rates, while preserving the breasts can have a positive effect on the patients’ wellbeing and body image. The team also advises that surgeons should consider bilateral mastectomies and immediate reconstruction of the breasts by a plastic surgeon for women who have a genetic breast cancer mutation.
Behind the Research
Dr Lejla Hadžikadić-Gušić

Research Objectives
Dr Hadžikadić-Gušić aims to facilitate the transfer of information and patient care between Bosnia and the United States. This programme has helped to bring breast specialists from B&H to the US for additional training and educational programming to improve breast cancer care in Bosnia.

Detail
Bio
Dr Hadžikadić-Gušić is a clinical associate professor, Department of Surgery, Atrium Health/Levine Cancer Institute and Wake Baptist School of Medicine. She is program director of the SSO Breast Surgical Oncology Fellowship program and co-director of the Sandra Levine Young Women’s Breast Cancer Program at the LCI (Levine Cancer Institute). She is the Director of LCI Bosnian Medical Fund. She is a founding member of the BHAAS and regularly travels to Bosnia and Herzegovina for lectures and medical collaboration and research projects.

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When it comes to investigating the possible spread of the disease to the axilla in patients with no obvious node involvement that go for surgery, the team recommends a sentinel lymph biopsy with the use of two different dyes to identify any cancer tissue in the axillary nodes. The removal and testing of at least three nodes improves the sensitivity of the test and if the results are positive for cancer tissue, the surgeon will discuss the need to proceed to axilla clearance i.e. axillary dissection with the multidisciplinary team, as well as the patient, for a patient-centric approach.

THE USE OF CHEMOTHERAPY
Undergoing chemotherapy before definitive oncologic surgery can lower the stage of the disease by shrinking the tumour itself and in some cases by eliminating some foci of disease in the lymph nodes. This often allows the surgeon to perform less aggressive surgery such as a lumpectomy rather than a mastectomy and, in some cases, can help the women avoid an axillary clearance (dissection) and all the associated risks that accompany that surgery such as lymphoedema.

The team recommends consideration of neoadjuvant chemotherapy for women with palpable tumours over 2cm in size, women with triple-negative breast cancer (cancer that has tested negative for ER, PR and Her2 receptors) and women with Her2 positive breast cancer or women with biopsy proven nodal involvement. The requirements for adjuvant systemic therapy depend on the pathology results of the surgical specimen. Further specialised molecular tests (such as Oncotype Dx, MammaPrint) are encouraged for oestrogen positive tumours if the financial circumstances permit to aid in decision making for the need for chemotherapy. The team also strongly advises that Tamoxifen or an aromatase inhibitor should be taken by women with ER positive disease.

Radiotherapy after surgery can also reduce the chances of recurrence or the cancer coming back. The experts advise that women undergoing breast conservation surgery should be offered adjuvant radiotherapy. After mastectomy, radiotherapy should be administered for node positive disease, positive resection margins and high-risk disease, ideally within 4–6 weeks from surgery.

With the above evidence-based recommendations and available regional resources taken in mind, the consortium specialists aimed to create the first set of national guidelines for the management of breast cancer in B&H. For these to be put to good use, they also strongly propose the establishment of a central registry of the patient to a centre with access to clinical trials.

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