

Chapter 9

Imaging Techniques for Breast Cancer Diagnosis

Debasray Saha

Institute of Applied Medicines and Research, Ghaziabad, India

Neeraj Vaishnav

University of Rajasthan, India

Abhimanyu Kumar Jha

 <https://orcid.org/0000-0002-6798-2825>

Institute of Applied Medicines and Research, Ghaziabad, India

ABSTRACT

Breast cancer is the most typical variety of cancer in women worldwide. Mammography is the “gold standard” for the analysis of the breast from an imaging perspective. Altogether, the techniques used within the management of cancer in all stages are multiple biomedical imaging. Imaging as a very important part of cancer clinical protocols can offer a range of knowledge regarding morphology, structure, metabolism, and functions. Supported by relevant literature, this text provides an outline of the previous and new modalities employed in the sector of breast imaging. Any progress in technology can result in increased imaging speed to satisfy physiological processes necessities. One of the problems within the designation of breast cancer is sensitivity limitation. To overcome this limitation, complementary imaging examinations are used that historically include screening, ultrasound, MRI, etc.

INTRODUCTION

Breast cancer is that the most ordinarily occurring cancer in women and therefore the second most typical cancer overall. There were over two million new cases in 2018. The highest twenty-five countries with the best rates of breast cancer in 2018 are given within Table 1 below (Bray F et al., 2019). BC ranks first among the cancers diagnosed in women between 20 and 59 years of age (Siegel R et al., 2012). During the past thirty years, BC mortality in Chinese females has followed a gradual upward trend, creating it

DOI: 10.4018/978-1-7998-3456-4.ch009

the fifth most typical explanation for cancer death in females (Jia M et al., 2011). BC is also a massive financial load and source of pain in patients' daily lives (Diaby V et al., 2015). The clinical outcome of BC is vastly variable, starting from complete characteristic to a time span of ten years post-surgical treatment, because of the heterogeneous cluster of tumors conferred with BC (Colombo PE et al., 2011; Pracella D et al., 2013). When breast cancer has grown to the point where physical signs and symptoms appear, the patient feels a breast lump (usually painless) (Iorio MV et al., 2011). Other shows embrace tenderness, skin irritation or dimpling, and nipple discharge or pain, scaliness, ulceration, or retraction. Breast pain typically because of benign conditions and not usually the primary symptom of breast carcinoma (Iorio MV et al., 2011).

Biomedical imaging techniques, one in all the most pillars of comprehensive cancer care, has several benefits as well as real time observation, accessibility while not tissue destruction, least or no invasiveness and would possibly operate over wide ranges of sometime and size scales involved in biological and pathological processes. Time scales go from milliseconds for super molecule binding and chemical reactions to years for diseases like cancer.

The recent role of imaging in cancer management is shown in Figure 1 and depends on screening and symptomatic unhealthiness management.

The upcoming role of imaging in cancer management is shown in Figure 2 and is bothered with pre-symptomatic, minimally invasive and targeted medical aid. Early diagnosing has been the most important think about the decrease of mortality and cancer management prices.

PRIMARY EVALUATION & STAGES

History

A thorough patient history is necessary for the physician to recognize danger factors for breast cancer. Some risk actors are well recognized, and others designate possible increased risk (Van Ongeval Ch et al., 2007, Newcomb PA et al., 2002, Weiss LK et al., 2002, Key TJ et al., 2003, Barton MB et al., 1999) (Tables 2 & 3).

STAGES

Stage 0

Stage 0 is that the earliest carcinoma stage conjointly referred to as malignant neoplastic disease in situ. At stage 0, the breast mass is noninvasive, and there's no sign that the neoplasm cells have unfold to different components of the breast or different components of the body. Often, stage 0 is taken into account a malignant tumor condition that generally needs shut observation, however not treatment.

Stage 0 carcinoma is troublesome to find. There might not be a lump which will be felt throughout a self-contemplation, and there are also no different symptoms. However, breast self-exams and routine screening are invariably necessary and may usually cause early diagnosing, once the cancer is most treatable. Stage zero sickness is most frequently found inadvertently throughout a breast diagnostic test for an additional reason, like to examine an unrelated breast lump.

21 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/imaging-techniques-for-breast-cancer-diagnosis/259714

Related Content

Empowerment and Health Portals

Mats Edenius (2009). *Medical Informatics: Concepts, Methodologies, Tools, and Applications* (pp. 1567-1573).

www.irma-international.org/chapter/empowerment-health-portals/26319

Design of Nasal Ultrasound: A Pilot Study

Uma Arun, M.K. Namitha, Ashwini Venugopaland Anima Sharma (2014). *International Journal of Biomedical and Clinical Engineering* (pp. 63-72).

www.irma-international.org/article/design-of-nasal-ultrasound/115886

Design of Nasal Ultrasound: A Pilot Study

Uma Arun, M.K. Namitha, Ashwini Venugopaland Anima Sharma (2014). *International Journal of Biomedical and Clinical Engineering* (pp. 63-72).

www.irma-international.org/article/design-of-nasal-ultrasound/115886

Using Eye Tracking to Explore Visual Attention in Adolescents With Autism Spectrum Disorder

Anne M. P. Michalek, Jonna Bobzien, Victor A. Lugo, Chung Hao Chen, Ann Bruhn, Michail Giannakosand Anne Michalek (2021). *International Journal of Biomedical and Clinical Engineering* (pp. 1-18).

www.irma-international.org/article/using-eye-tracking-to-explore-visual-attention-in-adolescents-with-autism-spectrum-disorder/272059

Innovative Hospital Management: Tracking of Radiological Protection Equipment

Holger Fritzsche, Elmer Jeto Gomes Ataide, Afshan Bi, Rohit Kalva, Sandeep Tripathi, Axel Boese, Michael Friebeand Tim Gonschorek (2020). *International Journal of Biomedical and Clinical Engineering* (pp. 33-47).

www.irma-international.org/article/innovative-hospital-management/240745