1. Record Nr. UNINA9910727281803321 Titolo Breast cancer updates / / Selim Sozen, Seyfi Emir, editors London:,:IntechOpen,,2023 Pubbl/distr/stampa **ISBN** 1-80355-931-4 Descrizione fisica 1 Online-Ressource (306 pages) Disciplina 616.99449 Soggetti Breast - Cancer - Treatment Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Monografia

Nota di contenuto

Livello bibliografico

1. Obesity and Breast Cancer -- By Abdullah Sisik, Hasan Erdem, Muhammed Said Dalkilic, Mehmet Gencturk, Merih Yilmaz and Selim Sozen -- 2. Epidemiology of Breast Cancer in Sub-Saharan Africa -- By Philip Adewale Adeove -- 3. Breast Cancer and Pregnancy: Epidemiology, Phenotypes, Presentation during Pregnancy, and Therapeutic Approaches -- By Massimiliano Berretta, Oreste Claudio Buonomo, Gianluca Vanni and Bianca Arianna Facchini -- 4. Breast Cancer in Brazil: Social Conditions and Access to Health Care -- By Monica de Castro Maia Senna, Thaislayne Nunes de Oliveira and Debora Louzada Carvalho -- 5. Breast Cancer, Gender, and Body Experience -A Qualitative Study in Argentina on the Transit of the Illness, Femininity, and Sexuality at Stake -- By Leila Martina Passerino -- 6. Breast Cancer in the Elderly -- By Agnieszka Jagiello-Gruszfeld and Agnieszka Mlodzinska -- 7. Management of the Triple Negative Locally Advanced Breast Cancer -- By Amir Igbal Memon, Ikram Din Ujjan and Aisha Masroor Bhatti -- 8. Inter-Relationship of Ki-67 and Triple-Negative Breast Cancer -- By Ankit Jain, Vijayakumar Chellappa and Kadambari Dharanipragada -- 9. Bcl-2 Immunoexpression in Invasive Ductal Carcinoma and Its Evaluative Correlation with Molecular Sub-Types and BR-Grade and TNM Stage -- By Poornima Pandey and Arvind Bhake -- 10. Correlation between Ultrasound Findings and Molecular Subtypes of Breast Cancer -- By Eman Soliman Metwally, Rahma Mohammed Abed Alghazal and Ah Haggaa Ali -- 11. A Short Communication: Non-acid Nucleic Blood Multi-Factors Panels for Primary Breast Cancer Detection - A Systematic Review and Network

Meta-Analysis -- By Vahid Raja, Ziba Farajzadegan, Marjan Mansourian, Khojaste Ghasemi, Mohammad Sadegh Aboutalebi, Rasool Nouri and Fariborz Mokarian -- 12. Membrane-Bound Complement Regulatory Proteins in Breast Cancer: Are They Best Therapeutic Targets? -- By Sofia Alvarez-Lorenzo, Rebeca Elizabeth Montalvo-Castro, Jeannie Jimenez-Lopez, Maria Adriana Medina-Mondragon and Nohemi Salinas-Jazmin -- 13. Minimally Invasive Surgery in Breast Reconstruction: The Past and Future -- By Elizabeth A. Bailey and Sarah N. Bishop -- 14. Solutions in Breast Reconstruction -- By Percin Karakol, Mert Noyan Dabak and Omer Buyukkaya -- 15. Breast Reconstructive Options -- By Benjamin Liliav and Luis Torres-Strauss -- 16. Oncoplastic Breast Conservation: A Standard of Care in Modern Breast Cancer Surgical Management -- By Ana Car Peterko -- 17. Physiotherapeutic Management in Breast Cancer Patients -- By Margit Eidenberger -- 18. Antibody Drug Conjugates -- By Farah Raheem and Vishal Shah.

Sommario/riassunto

Breast cancer is the neoplasia with the highest incidence in the female population worldwide. Cancer originates from breast tissue, most commonly from the inner lining of milk ducts or the lobules. Histologic type, tumor grade and size, expression of ER, PR, and HER2 receptors, and lymph node and metastasis status are considered important prognostic factors. This book provides a comprehensive overview of breast cancer with chapters on breast cancer markers, breast cancer in different populations, imaging, minimally invasive techniques, breast reconstructive surgery, and much more.