

Contents

1 Introduction	1
2 Histological Classification of Breast Cancer ALESSANDRA FABBRI, MARIA LUISA CARCANGIU, and ANTONINO CARBONE	3
3 Biomarkers for Breast Cancer: Towards the Proposition of Clinically Relevant Tools MARIA GRAZIA DAIDONE, VERA CAPPELLETTI, ANGELO PARADISO, MASSIMO GION, NADIA HARBECK, FRED SWEEP, and MANFRED SCHMITT	15
4 Circulating Tumour Markers in Breast Cancer ETTORE SEREGNI, ANTONIO COLI, and NICOLA MAZZUCA	33
5 Axillary Lymph Node Status Evaluation in Breast Cancer Patients: Role of SPECT and Pinhole SPECT with Cationic Lipophilic Radiotracers GIUSEPPE MADEDDU and ANGELA SPANU	43
6 Breast Imaging with Scintimammography ORAZIO SCHILLACI and JOHN R. BUSCOMBE	57
7 ^{99m}Tc-MIBI in the Evaluation of Breast Cancer Biology SILVANA DEL VECCHIO, ANTONELLA ZANNETTI, ROSA FONTI, FRANCESCA IOMMELLI, and MARCO SALVATORE	71
8 Sentinel Node Detection in Pre-Operative Axillary Staging GIOVANNI PAGANELLI, GIUSEPPE TRIFIRO', ORESTE GENTILINI, MATTIA INTRA, GIUSEPPE VIALE, and UMBERTO VERONESI	83
9 State of the Art of Current Modalities for the Diagnosis of Breast Lesions COSIMO DI MAGGIO	99
10 New Trends of MRI in Breast Cancer Diagnosis DANIELE VERGNAGHI, GIOVANNA TRECATE, and SIRANOUSH MANOUKIAN	127
11 PET Imaging of Breast Cancer Molecular Biomarkers ELISABETTA BRUGOLA, ANDREAS K. BUCK, LUCIA TAGLIABUE, SVEN N. RESKE, and GIOVANNI LUCIGNANI	145
12 The Role of FDG-PET for Axillary Lymph Node Staging in Primary Breast Cancer FLAVIO CRIPPA, ALBERTO GERALI, ALESSANDRA ALESSI, ROBERTO AGRESTI, and EMILIO BOMBARDIERI	157

13 Measuring Response to Chemotherapy in Locally Advanced Breast Cancer: Methodological Considerations	
NANDA C. KRAK, OTTO S. HOEKSTRA, and ADRIAAN A. LAMMERTSMA	169
14 FDG-PET in Monitoring Therapy of Breast Cancer	
HANS-JÜRGEN BIRSACK, HANS BENDER, and HOLGER PALMEDO	181
15 FDG-PET and Tumour Marker Tests for the Diagnosis of Breast Cancer	
EMILIO BOMBARDIERI, ALESSANDRA ALESSI, FEDERICA PALLOTTI, GIANLUCA SERAFINI, NICOLA MAZZUCA, ETTORE SEREGNI, and FLAVIO CRIPPA	189
16 Advantages and Limitations of FDG PET in the Follow-Up of Breast Cancer	
PETER LIND, ISABEL IGERC, THOMAS BEYER, ABDUL JALIL NORDIN, PETER REINPRECHT, and KLAUS HAUSEGGER	201
17 PET/CT and Breast Cancer	
MARIA PICCHIO, CRISTINA MESSA, BARBARA ZANGHERI, CLAUDIO LANDONI, LUGIO GIANOLLI, and FERRUCCIO FAZIO	217
18 Current Role of Bone Scan with Phosphonates in the Follow-Up of Breast Cancer	
LORENZO MAFFIOLI, LUIGIA FLORIMONTE, LUCA PAGANI, IVANA BUTTI, and ISABEL ROCA	227
19 Progress in the Treatment of Early and Advanced Breast Cancer	
VALENTINA GUARNERI, FEDERICO PIACENTINI, and PIERFRANCO CONTE	239
20 ¹⁸⁶Re-HEDP for Metastatic Bone Pain in Breast Cancer Patients	
MARNIX G. E. H. LAM, JOHN M. H. DE KLERK, and PETER P. VAN RIJK	257
21 ¹⁵³Sm-EDTM for Bone Pain Treatment in Skeletal Metastases	
CARLO LUDOVICO MAINI, SERENELLA BERGOMI, ROSELLA PASQUALONI, LIDIA STRIGARI, and ROSA SCIUTO	271
22 The Choice of the Correct Imaging Modality in Breast Cancer Management	
PAOLA MARIANI and LUCA GIANNI	281
Subject Index	293

Breast Cancer

Nuclear Medicine in Diagnosis and Therapeutic Options

Bombardieri, E.; Bonadonna, G.; Gianni, L. (Eds.)

2008, XIV, 299 p. 156 illus., 56 illus. in color., Hardcover

ISBN: 978-3-540-36780-2