

1. Record Nr.	UNINA9910812828503321
Titolo	Difficult diagnosis in breast pathology [[electronic resource] /] / edited by Juan P. Palazzo
Pubbl/distr/stampa	New York, : Demos Medical, 2011
ISBN	1-280-56917-4 9786613598776 1-935281-30-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (259 p.)
Altri autori (Persone)	PalazzoJuan P
Disciplina	618.1/9
Soggetti	Breast - Diseases - Diagnosis Tumor markers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The diagnostic challenges of core needle biopsy interpretation / Cangiarella -- Morphologic precursors of mammary carcinoma and their mimics / Edi Brogi, Adriana D. Corben, and Melissa P. Murray -- Papillary lesions of the breast / Cansu Karakas, Erika Resetkova, and Aysegul A. Sahin -- Flat epithelial atypia / Melinda F. Lerwill -- Adenosis : mimickers of carcinoma / Juan Palazzo and Jose Palacios Calvo -- Microinvasive carcinoma : diagnosis and pitfalls / Dilip Giri -- Carcinomas with good prognosis / Melissa E. Sanders -- Mesenchymal lesions of the breast / Melinda E. Sanders, John S.J. Brooks, and Juan P. Palazzo -- Lymphomas of the breast / Judith A. Ferry -- Immunohistochemistry in breast pathology / Felipe C. Geyer, Magali Lacroix-Triki, and Jorge S. Reis-Filho.
Sommario/riassunto	Breast cancer is the second leading cause of cancer death in women in the United States. For the pathologist, almost any breast lesion may produce diagnostic difficulty, especially due to frequently small samples (core biopsy specimens) and a variety of mimics and variants seen in specific types of lesions. Additionally, the difficulty of breast lesion diagnosis has risen dramatically in recent years due to the increased emphasis on stratifying patients for appropriate therapy on an individual basis; the wider range of both local and systemic

therapeutic options, and the potential for earlier
