Record Nr. UNINA9910818440003321 **Titolo** Familial breast and ovarian cancer: genetics, screening, and management // edited by Patrick J. Morrison, Shirley V. Hodgson, and Neva E. Haites Cambridge, UK; New York, : Cambridge University Press, c2002 Pubbl/distr/stampa **ISBN** 1-107-13084-0 1-280-16081-0 9786610160815 0-511-11960-7 1-139-14725-0 0-511-06360-1 0-511-05727-X 0-511-33094-4 0-511-54586-X 0-511-07206-6 Edizione [1st ed.] Descrizione fisica 1 online resource (xv, 401 pages) : digital, PDF file(s) Altri autori (Persone) MorrisonPatrick J <1963-> (Patrick John) HodgsonS. V HaitesNeva E <1947-> (Neva Elizabeth) Disciplina 616.99/449 Soggetti Breast - Cancer Breast - Cancer - Genetic aspects Ovaries - Cancer Ovaries - Cancer - Genetic aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index. Nota di bibliografia Ch. 1. Introduction -- Ch. 2. Overview of the clinical genetics of breast Nota di contenuto cancer -- Ch. 3. Cowden syndrome and related disorders -- Ch. 4. Overview of the clinical genetics of ovarian cancer -- Ch. 5. Ovarian and breast cancer as part of hereditary non-polyposis colorectal cancer (HNPCC) and other hereditary colorectal cancer syndromes -- Ch. 6. The natural history of hereditary breast cancer -- Ch. 7. Pathology of

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Sommario/riassunto

This publication surveys the profound and far-reaching ramifications that have arisen from the very significant advances in our understanding of the genetic basis of familial breast and ovarian cancer. Written by international experts from Europe and North America, this book provides the busy clinician with a contemporary and wide-ranging guide to the latest developments in the diagnosis, genetics, screening, prevention and management of familial breast cancer. This area has advanced in knowledge so rapidly that this publication provides an unrivalled source of information including sections on ethical and insurance issues and the different cultural differences in breast cancer. The use of recently devised cancer genetics clinics and different referral criteria and patterns to these clinics are detailed. The volume will be of immense value to all clinical geneticists, oncologists, and healthcare professionals involved in screening and counselling programmes.