

1. Record Nr.	UNINA9910454740303321
Autore	Zimmerman Barbara T
Titolo	Understanding Breast Cancer Genetics [[electronic resource]]
Pubbl/distr/stampa	Jackson, : University Press of Mississippi, 2004
ISBN	1-282-48511-3 9786612485114 1-60473-044-7
Descrizione fisica	1 online resource (131 p.)
Collana	Understanding Health & Sickness
Disciplina	616.99449042
Soggetti	Breast -- Cancer -- Genetic aspects Breast -- Cancer -- Popular works Breast neoplasms -- Genetics -- Popular works Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Acknowledgments; Introduction; 1. Who Gets Breast Cancer?; 2. What Is Breast Cancer?; 3. The Roles of Genes Versus Inheritance; 4. The Roles of BRCA1, BRCA2, and Other Cancer Genes; 5. Issues in Prevention and Control of Breast Cancer; 6. Breast Cancer Research; Appendix; Notes; Glossary; Index
Sommario/riassunto	Health & Sickness -- Consumer Health -->. This book by a scientist whose background is in cellular and molecular biology examines the fearsome disease that strikes one in eight women in the United States. Although women are more likely to die of heart disease or of lung cancer, a diagnosis of breast cancer is the medical pronouncement that a woman is most likely to fear. It kills more than 40,000 Americans annually. Why are some women more vulnerable than others? The interplay between genetics and environment is suspected. Thus this book for general readers will help them understand the geneti