

1. Record Nr.	UNINA9910456084003321
Autore	Newman Laura, M.A.
Titolo	Developing technologies for early detection of breast cancer [[electronic resource]] : a public workshop summary // written by Laura Newman for the Committee on the Early Detection of Breast Cancer, National Cancer Policy Board, Institute of Medicine and Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2000
ISBN	1-280-18537-6 9786610185375 0-309-56267-8
Descrizione fisica	1 online resource (24 p.)
Disciplina	616.99/4490754
Soggetti	Breast - Cancer - Diagnosis - Technological innovations Breast - Imaging - Technological innovations 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	""Developing Technologies for Early Detection of Breast Cancer""; ""Copyright""; ""Developing Technologies for Early Detection of Breast Cancer: A Public Workshop Summary""; ""BACKGROUND""; ""INTRODUCTION""; ""Advances in Traditional Imaging Technologies""; ""Full-Field Digital Mammography""; ""Computer-Aided Detection""; ""Magnetic Resonance Imaging""; ""MRI Screening in High-Risk Women""; ""MR Spectroscopy""; ""MR Imaging of Angiogenesis""; ""Ultrasound""; ""Functional Imaging""; ""Imaging Molecular Markers""; ""Imaging Gene Expression by MR""; ""Optical Scanning""; ""Biological Detection"" ""Biology of Early Breast Cancer""""Microarray Analysis""; ""Nipple Aspiration of Fluids and Cells""; ""Culturing Breast Cells""; ""WORKSHOP SPEAKERS""