Record Nr. UNINA9910450385403321 Novel targets in breast disease [[electronic resource] /] / edited by Stan **Titolo** Lipkowitz Pubbl/distr/stampa Amsterdam; ; Washington, DC, : IOS Press, c2003 **ISBN** 1-280-50593-1 9786610505937 1-4175-1152-4 600-00-0505-9 1-60129-449-2 1 online resource (97 p.) Descrizione fisica Altri autori (Persone) LipkowitzStan 616.99/44906 Disciplina Soggetti **Breast - Diseases Breast - Cancer** Breast - Cancer - Treatment Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "This is the book ed. of the journal Breast disease, vol. 15 (2002), issn Note generali 0888-6008"--T.p. verso. Includes bibliographical references. Nota di bibliografia Nota di contenuto Cover; Title page; Contents; Introduction; Targeting the estrogen receptor in clinical breast cancer; HER-2/Neu signaling and therapeutic approaches in breast cancer; Farnesyltransferase inhibitors: Potential therapeutic for inflammatory breast cancer?; Role of cell cycle control and cyclin-dependent kinases in breast cancer; Heat shock protein 90 is a rational molecular target in breast cancer; The proteasome as a novel target for the treatment of breast cancer; Apoptosis and the treatment of breast cancer; Immunologic targets for breast cancer Sommario/riassunto This work is devoted to therapies that take advantage of molecular targets relevant to breast cancer - so called novel molecular therapies. It presents a sampling of both old and new molecularly targeted therapies that are being developed.