

1. Record Nr.	UNINA990007672400403321
Autore	Commissione europea
Titolo	Televisione senza frontiere : libro bianco sull'istituzione del mercato comune delle trasmissioni radiotelevisive, specialmente via satellite e via cavo (1,2,3,4 parte) / Comunita' Europee. Commissione
Pubbl/distr/stampa	Milano : Giuffre', 1985-1986
Descrizione fisica	4 v. 24 cm
Disciplina	346
Locazione	DDCP
Collocazione	10-A-27/5 10-A-27/4 10-A-27/3 10-A-27/2 10-A-27/1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto da "Il diritto della informazione e dell'informatica" n.1,2,3/1985 e n.1/1986.

2. Record Nr.	UNINA9910465429503321
Titolo	Aggressive breast cancer [[electronic resource] /] / Regina H. DeFrina, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61761-864-0
Descrizione fisica	1 online resource (276 p.)
Collana	Cancer etiology, diagnosis and treatments series
Altri autori (Persone)	DeFrinaRegina H
Disciplina	616.99/449
Soggetti	Breast - Cancer Breast - Diseases Electronic books.
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	<p>""AGGRESSIVE BREAST CANCER ""; ""AGGRESSIVE BREAST CANCER ""; ""CONTENTS ""; ""PREFACE""; ""RESEARCH AND REVIEW ARTICLES""; ""THE HER2 ONCOGENE IN BREAST CANCER ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""HER PROTEIN RECEPTORS: SIGNAL TRANSDUCTION AND ONCOGENESIS ""; ""Intracellular Signaling Pathways ""; ""HER-Induced Cell Cycle Progression and Survival Pathways ""; ""OVER EXPRESSION OF HER2 AND THE PROGNOSIS OF INVASIVE BREAST CANCER ""; ""HER2 as A Prognostic Factor: Node- Positive Versus Node-Negative Disease""; ""HER Status and Lymphoid Infiltration "" ""HER2 and Progression of Early Breast Cancer Lesions to Invasive Carcinomas""""Relationship Between HER2 and Estrogen Receptor Expression ""; ""HER2 ABNORMALITIES IN OTHER TYPES OF BREAST MALIGNANCIES ""; ""HER2 ABNORMALITIES IN OTHER TYPES OF BREAST MALIGNANCIES ""; ""Evaluating HER2 in Breast Tissue ""; ""HER2 TARGETED THERAPY IN BREAST CANCER ""; ""The Role of Trastuzumab in HER2 Overexpressing Breast Cancer ""; ""The Role of Pertuzumab in HER2 Overexpressing Breast Cancer ""; ""The Role of Trastuzumab-DM1 in HER2 Overexpressing Breast Cancer "" ""Inhibiting Several HER Receptors: The Role of Lapatinib in HER2 Overexpressing Breast Cancer """"Circulating Serum HER2 Levels ""; ""PROPOSED RESISTANCE TO ANTI-HER2 THERAPIES ""; ""Altered</p>

Receptor-Antibody Interaction ""; ""Increased Signaling from other Receptors of the HER Family ""; ""Increased Signaling from other Receptors Activating the MAPK and PI3K Pathways ""; ""Constitutive Activation of Downstream Effectors ""; ""HER2 OVEREXPRESSION AND CHEMOTHERAPY ""; ""Anthracyclines ""; ""Taxanes ""; ""HER2 OVEREXPRESSION AND HORMONAL THERAPY ""
""CNS DISEASE IN HER2 OVEREXPRESSED BREAST CANCER """"CNS Metastases in Adjuvant Trials of Trastuzumab ""; ""Prognosis of CNS Metastases in HER2 Overexpressing Breast Cancer""; ""CONCLUSION "";
""REFERENCES""; ""MULTI-DRUG RESISTANCE AS A PROBLEM CHALLENGING BREAST CANCER CHEMOTHERAPY""; ""ABSTRACT "";
""INTRODUCTION""; ""1) Non-Cellular MDR Mechanisms ""; ""2) Cellular MDR Mechanisms: ""; ""1. Changes in the intracellular accumulation and distribution of the drug ""; ""1a. Alteration of drug influx ""; ""1b. Alteration of drug efflux ""; ""NORMAL TISSUE DISTRIBUTION""
""PHYSIOLOGICAL FUNCTIONS OF P-GP """"PHARMACOLOGICAL FUNCTIONS OF P-GP ""; ""P-GP SUBSTRATES ""; ""2. Increase in Drug Detoxification ""; ""3. Alterations of Drug Targets ""; ""4. Increase in DNA Repair Mechanism ""; ""5. Changes in Key Genes Controlling Cell Proliferation ""; ""5a. Changes in genes responsible for cell cycle control ""; ""5b. Abrogation of apoptosis ""; ""6. Micro-Environmental Stress-Mediated Resistance of Solid Tumors ""; ""7. Cancer Cell Dormancy and Resistant Cancer Stem Cells ""; ""MODULATION OF MDR PHENOTYPE ""
""I. Circumvention of Drug Resistance Induced by P-Gp Pump Protein ""
