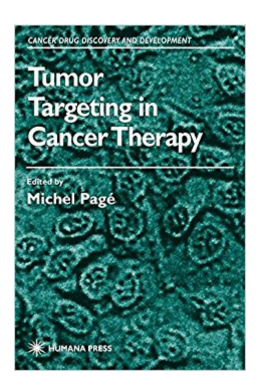


The book was found

Tumor Targeting In Cancer Therapy (Cancer Drug Discovery And Development)





Synopsis

In Tumor Targeting in Cancer Therapy, Dr. Michel Pag $\tilde{A}f\hat{A}\odot$ and a panel of authoritative experts from the drug industry, clinics, and academia introduce the principles and techniques of tumor targeting and critically survey their applications from laboratory to bedside. By concisely synthesizing the many technical details, the authors illuminate this innovative technique, ranging from the fundamentals of drug targeting and in vivo and in vitro experimentation, to such emerging therapeutic uses as radioimmunotherapy, radioimmunodetection, therapy with cytotoxic antibodies, immunotoxins, enzyme prodrug immunotherapy, and immunotherapeutics with fusion proteins. There are also reviews of targeting tumors with radioimmunoconjugates, photodynamic therapy, and magnetic drugs, as well as discussions of the internalization of antibodies, bioconjugation and biodistribution, the use of cytotoxic drugs, and the pros and cons of targeting by antibody or ligand.

Book Information

Series: Cancer Drug Discovery and Development

Hardcover: 463 pages

Publisher: Humana Press; 2002 edition (April 1, 2002)

Language: English

ISBN-10: 0896039196

ISBN-13: 978-0896039193

Product Dimensions: 7 x 1.1 x 10 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,447,093 in Books (See Top 100 in Books) #48 inà Books > Medical Books > Pharmacology > Product Development #1228 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Oncology #1517 inà Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy

Customer Reviews

"This book stands out among many books with similar titles in that it deals with topics in a sequence that best describes the fundamentals and applications of drug targeting....Each chapter of the book was well balanced to have both basic and clinical aspects. This book is highly recommended for all graduate students, researchers, and clinicians who are involved in the antibody-based drug targeting." -- Pharmaceutical Research "Tumor Targeting in Cancer Therapy represents an outstanding work, describing both experimental and clinical application of antibodies for targeting

After many years of vigorous effort, the use of antibodies to target tumors has become highly successful both clinically and commercially. In Tumor Targeting in Cancer Therapy, Dr. Michel Pag $\hat{A}f\hat{A}\hat{C}$ and a panel of authoritative experts from the drug industry, clinics, and academia introduce the principles and techniques of tumor targeting and critically survey their applications from laboratory to bedside. By concisely synthesizing the many technical details, the authors illuminate this innovative technique, ranging from the fundamentals of drug targeting and in vivo and in vitro experimentation, to such emerging therapeutic uses as radioimmunotherapy, radioimmunodetection, therapy with cytotoxic antibodies, immunotoxins, enzyme prodrug immunotherapy, and immunotherapeutics with fusion proteins. There are also reviews of targeting tumors with radioimmunoconjugates, photodynamic therapy, and magnetic drugs, as well as discussions of the internalization of antibodies, bioconjugation and biodistribution, the use of cytotoxic drugs, and the pros and cons of targeting by antibody or ligand. Comprehensive and practical, Tumor Targeting in Cancer Therapy summarizes the essentials of tumor targeting as it is practiced today and provides all those engaged in experimental and clinical cancer research the critically established information needed to evaluate new technologies, investigate novel therapeutic agents, and apply them in relevant clinical practice.

Download to continue reading...

Tumor Targeting in Cancer Therapy (Cancer Drug Discovery and Development) Cancer: Coping With Cancer: Controlling and Understanding Emotions of Cancer (Cancer, Cancer Books, Breast Cancer, Colon Cancer, Lung Cancer, Cancer Diet, Preventing Cancer, Cancer Prevention, Cancer Cure) Cancer: Cancer Cure: Natural Cancer Cures And Chemo Alternatives (Cancer, Cancer Cure, Cancer Diet, Coping With Cancer, Cancer Books, Breast Cancer, Lung Cancer, Cancer Prevention, Colon Cancer) Cancer: Cancer Prevention: Killing Cancer By Preventing It. Instantly Prevent Cancer (Cancer, Cancer Prevention, Cancer Cure, Coping With Cancer, Cancer Books, Breast ... Cancer, Leukemia, Colon Cancer, Skin Cancer) Outsmart Cancer: The Proven Cure For Beating Cancer With Healthy Nutrition And Vitamin B17 (Cancer, Cancer Cure, Cancer Diet, Coping With Cancer, Cancer Books, Breast Cancer, Lung Cancer, Cancer Prevention) Cancer: Coping With Cancer: How To Cope When A Loved One Has Cancer Without Any Grieving (Cancer, Coping With Cancer, Cancer Books, Breast Cancer, Colon Cancer, Lung ... Cure, Prostate Cancer, Cancer Prevention) Alternative Cancer Therapies (Cancer, Cancer Cure, Cancer Diet, Coping With Cancer, Cancer Books, Breast Cancer, Lung Cancer, Cancer Prevention, Colon Cancer) (Alternative

Medicine Book 1) Cancer: Taboo Cancer Cures 6 Impressive and Secret Cancer Cures that Most People do not know about (Cancer, Cancer Cures, Yoga, Cancer Treatments, Cancer Medicine, Cancer Patient Book 1) COX-2 Blockade in Cancer Prevention and Therapy (Cancer Drug Discovery and Development) EGFR Signaling Networks in Cancer Therapy (Cancer Drug Discovery and Development) Cell Cycle Inhibitors in Cancer Therapy: Current Strategies (Cancer Drug Discovery and Development) Proteasome Inhibitors in Cancer Therapy (Cancer Drug Discovery and Development) Handbook of Assay Development in Drug Discovery (Drug Discovery Series) Cancer Chemoprevention: Volume 1: Promising Cancer Chemopreventive Agents (Cancer Drug Discovery and Development) (v. 1) Cancer Chemoprevention: Volume 2: Strategies for Cancer Chemoprevention (Cancer Drug Discovery and Development) Breast Cancer Prevention and Recovery: The Ultimate Guide to Healing, Recovery and Growth: prostate cancer, bone cancer, brain cancer, breast cancer, colorectal, ... cancer killers, cancer is not a disease,) The Cancer Cure Diet: The Complete Cookbook of 20 Cancer Diet Recipes That Work And Why (Cancer Cure, Cancer Nutrition and Healing, Cancer Prevention, ... Cancer Diet Guide, Cancer Recipe Books) Brain Tumor: The Ultimate Guide to Understanding and Coping with you Brain Tumor Diagnosis Discovery Map 85: Cork Kerry (Discovery Maps): Cork Kerry (Discovery Maps) (Irish Discovery Series) Drug Delivery: Principles and Applications (Wiley Series in Drug Discovery and Development)

Contact Us

DMCA

Privacy

FAQ & Help