

Handbook Of Anticancer Drugs From Marine Origin

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Anticancer Drug Development Guide
The Search for New Anticancer Drugs
Anticancer Agents from Natural Products
Chemistry and Pharmacology of Anticancer Drugs
Anticancer Drugs from Animals, Plants, and Microorganisms
Anticancer Agents from Natural Products, Second Edition
Anticancer Therapeutics
Medicinal Chemistry of Anticancer Drugs
Anticancer Drugs New Approaches to Natural Anticancer Drugs
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this timely desk reference focuses on marine derived bioactive substances which have biological medical and industrial applications the medicinal value of these marine natural products are assessed and discussed their function as a new and important resource in novel anticancer drug discovery research is also presented in international contributions from several research groups for example the potential role of spongistatin apratoxin a eribulin mesylate phlorotannins fucoidan as anticancer agents is explained the mechanism of action of bioactive compounds present in marine algae bacteria fungus sponges seaweeds and other marine animals and plants are illustrated via several mechanisms in addition this handbook lists various compounds that are active candidates in chemoprevention and their target actions the handbook also places into context the demand for anticancer nutraceuticals and their use as potential anti cancer pharmaceuticals and medicines this study of advanced and future types of natural compounds from marine sources is written to facilitate the understanding of biotechnology and its application to marine natural product drug discovery research

experienced cancer researchers from pharmaceutical companies government laboratories and academia comprehensively review and describe the arduous process of cancer drug discovery and approval they focus on using preclinical in vivo and in vitro methods to identify molecules of interest detailing the targets and criteria for success in each type of testing and defining the value of the information obtained from the various tests they also define each stage of clinical testing explain the criteria for success and outline the requirements for fda approval a companion volume by the same editor cancer therapeutics experimental and clinical agents reviews existing anticancer drugs and potential anticancer therapies these two volumes in the cancer drug discovery and development series reveal how and why molecules become anticancer drugs and thus offer a blueprint for the present and the future of the field

most of the anti cancer drugs in use today were discovered by happy accident rather than design yet the rational design of better anti cancer drugs remains a cherished goal and one of the most important challenges facing medical science this book represents a compilation of views and progress reports which illustrate the diversity of approaches to the problem

recent research has confirmed the belief that critical genetic changes are at work in cancer cells the genome then dna in biochemical terms surely represents a critical target for specific chemotherapy of cancer and several chapters address the issue of attacking dna gene targetting and the like others deal with principles of rational design exploitation of novel modalities and targets or the nuts and bolts of antitumour drug testing while no attempt has been made to provide a comprehensive coverage of this wide ranging and vitally important subject the present volume in the series will provide much food for thought

plants marine organisms and microorganisms have evolved complex chemical defense and signaling systems that are designed to protect them from predators and provide other biological benefits these organisms thus produce substances containing novel chemotypes that may have beneficial effects for humans as collection methods improve and new screen

while drug therapies developed in the last 50 years have markedly improved the management of some types of cancers treatment outcomes and drug side effects for the most common types remain unacceptable however recent technological advances are leading to improved therapies based on targeting distinct biological pathways in cancer cells

affords researchers ready access to a vast body of information on identifying and isolating natural anticancer agents the authors open this valuable text reference with an in depth exploration of the vast potential of plant animal microorganism constituents as sources for new and effective anticancer antiviral drugs they update the literature on cancer causing and related viruses with an emphasis on hiv and they summarize the better known tumor promoters and carcinogens and point out the fine line between antineoplastic and carcinogenic activity the lion s share of the book consists of an exhaustive compilation in tabular form of terrestrial and marine products the first section covers terrestrial and marine plant and animal antineoplastic and cytotoxic constituents organized by source within each chapter entries are listed in order of molecular formula included are the more active synthetic and some semi synthetic analogs with indications of which modifications are most likely to be useful also as an aid to quick reference indexes provide access to entries by way of compound name molecular weight and species name in the second section the authors offer an exhaustive survey of marine plant and animal products including both those with known biological activity

and those without as in the previous section entries are listed according to molecular formula

the approach to drug discovery from natural sources has yielded many important new pharmaceuticals inaccessible by other routes in many cases the isolated natural product may not be an effective drug for any of several reasons but it nevertheless may become a drug through chemical modification or have a novel pharmacophore for future drug design in summarizing the status of natural products as cancer therapeutics anticancer agents from natural products second edition covers the history of each covered drug a discussion of its mechanism on action medicinal chemistry synthesis and clinical applications potential for novel drug discovery through the use of genome mining as well as future developments in anticancer drug discovery important biosynthetic approaches to unnatural natural products anticancer agents from natural products second edition discusses how complex target oriented synthesis enabled by historic advances in methodology has enormously expanded the scope of the possible this book covers the current clinically used anticancer agents that are either natural products or are clearly derived from natural product leads it also reviews drug candidates currently in clinical development since many of these will be clinically used drugs in the future examples include the drugs etoposide and teniposide derived from the lead compound podophyllotoxin numerous analogs derived from taxol topotecan derived from camptothecin and the synthetic clinical candidates e7389 and hti 286 developed from the marine leads halichondrin b and hemiasterlin

an integrated presentation of the basic science and clinical applications of anticancer agents aimed at both undergraduate and postgraduate readers this unique text provides readers with a fully integrated presentation of all aspects of the science of anticancer drugs including their chemistry pharmacology and clinical applications after heart disease cancer is the number one killer worldwide and the tumor microenvironment is forever changing creating an ever greater demand for safer more effective anticancer agents in response to that demand the 100 billion cancer drug market continues to grow with our increased understanding of cancer leading to new drugs being used clinically almost every year anticancer therapeutics is divided into three sections section 1 is an introduction to cancer and therapeutics and covers the etiology and cellular and molecular basis of cancer in section 2 the authors focus on the anticancer agents their discovery

synthesis mode of action mechanisms of resistance and adverse reactions section 3 focuses on specific cancers explaining how and why the various agents discussed in section 2 are used both individually and in combination to treat different cancers integrates aspects of basic science including chemistry and pharmacology and clinical medicine in relation to cancer therapeutics written by an author team comprising specialists in medicinal chemistry pharmacology and oncology features full color images throughout illustrating how drugs bind to cellular targets and exert their pharmacological effect divided into three sections covering the etiology and cellular and molecular basis of cancer anticancer agents and drug applications for different cancers providing the reader with an integrated understanding of all aspects of the science of anticancer agents this is an ideal textbook for undergraduates studying medicine nursing medicinal chemistry pharmacy pharmacology and other allied health life sciences it is also a valuable bench reference for pharmacists medics and pharmaceutical researchers working in both academia and industry

antitumor chemotherapy is nowadays a very active field of research and a huge amount of information on the topic is generated every year although many books are available that deal with clinical aspects of cancer chemotherapy this book addresses the need for an updated treatment from the point of view of medicinal chemistry and drug design the focus of medicinal chemistry of anticancer drugs is on the mechanism of action of antitumor drugs from the molecular point of view and on the relationship between chemical structure and chemical and biochemical reactivity of antitumor agents aiming at the rationalization of the action of this type of drug which would allow the design of new active structures explains the biological basis of cancer treatment and the role of chemists in improving anticancer drugs provides the historical background and serves as a comprehensive and practical guide on cancer research and anticancer drug development includes coverage of different approaches to treating cancer drug resistance and a chapter on cancer prevention

the past decades have seen major developments in the understanding of the cellular and molecular biology of cancer significant progress has been achieved regarding long term survival for the patients of many cancers with the use of tamoxifen for treatment of breast cancer treatment of chronic myeloid leukaemia with imatinib and the success of biological drugs the transition from cytotoxic chemotherapy to targeted cancer drug discovery

and development has resulted in an increasing selection of tools available to oncologists in this special issue of pharmaceuticals we highlight the opportunities and challenges in the discovery and design of innovative cancer therapies novel small molecule cancer drugs and antibody drug conjugates with articles covering a variety of anticancer therapies and potential relevant disease states and applications significant efforts are being made to develop and improve cancer treatments and to translate basic research findings into clinical use resulting in improvements in survival rates and quality of life for cancer patients we demonstrate the possibilities and scope for future research in these areas and also highlight the challenges faced by scientists in the area of anticancer drug development leading to improved targeted treatments and better survival rates for cancer patients

this book provides an up to date review of recently identified natural anti tumor compounds from various natural origins including plants fungi endophytic fungi and marine organisms it also includes discussion of new areas such as biotechnology and nanoparticles chapters explain the challenges and developments in anti cancer drug discovery approaches traditional remedies for prevention and treatment of cancer marine derived anti cancer compounds and antibiotics used as anti cancer agents as well as different classes of terpenoids and carbohydrates which have been the subject of discussion in this field as efficient anti cancer candidates this book will be a concise guide for researchers in the field of pharmaceutical sciences students and residents in pharmacy and medicine as well as those researching phytochemistry and natural products

this volume will cover the natural products as they relate to cancer chemotherapy the topics will include history and current status recent launches new clinical candidates and approved drugs directly derived from natural products current and future cancer target opportunities for natural products leveraging natural products as tools for new target generation new approaches to cancer drug discovery through natural products based lead generation and enabling technologies which leverage the unique attributes of natural products

there are over 50 clinically approved anticancer drugs as well as numerous steroid agents and in addition there are many new anticancer drugs in various stages of preclinical and clinical development the anticancer drugs embody a diverse array of chemical structures the purpose of this two

volume publication is to provide a comprehensive review of the metabolism of anticancer drugs the authors each expert in their fields have attempted to emphasize the relation of metabolism to the therapeutic and toxic effects of anticancer drugs drawing whenever possible on human studies there is a critical need for new approaches to treating cancer and it is certain that we will see an increasing number of new drugs with exotic chemical structures used for chemotherapy and perhaps chemoprevention to understand the mechanisms of action of any drug it is important to know how the drug is transformed in the body either into active metabolites or inactive products to be excreted with this information the success or failure of a drug in arresting cancer cell growth can be assessed and perhaps more effective drugs designed medical science has taken the first important steps toward controlling cancer the use and study of current chemotherapeutic drugs has taught us much about how toxic chemicals can be employed to treat human cancer comprehending the underlying metabolism of these drugs should facilitate even better modalities of treatment for the future

here in a single source is a complete spectrum of ideas on the development of new anticancer drugs containing concise reviews of multidisciplinary fields of research this book offers a wealth of ideas on current and future molecular targets for drug design including signal transduction the cell division cycle and programmed cell death detailed descriptions of sources for new drugs and methods for testing and clinical trial design are also provided one work that can be consulted for all aspects of anticancer drug development concise reviews of research fields combined with practical scientific detail written by internationally respected experts a wealth of ideas on current and future molecular targets for drug design including signal transduction the cell division cycle and programmed cell death detailed descriptions of the sources of new anticancer drugs including combinatorial chemistry phage display and natural products discussion of how new drugs can be tested in preclinical systems including the latest technology of robotic assay systems cell culture and experimental animal techniques hundreds of references that allow the reader to access relevant scientific and medical literature clear illustrations some in color that provide both understanding of the field and material for teaching

this book explains how current medicines against cancer work and how we find new ones it provides an easy to understand overview of current options to treat patients with cancer which includes surgery radiation therapy

chemotherapy targeted therapy and immunotherapy the efficiency of all these treatments is limited by the capacity of cancer cells to escape therapy this book explains the mechanisms of anti cancer drug resistance and strategies to overcome it the discovery and development process of a new drug is detailed beginning with the identification and validation of a therapeutic target the identification of an inhibitor of the target and its subsequent preclinical and clinical development until its approval by regulatory authorities particular emphasis has been given to specific aspects of the development process including lead generation and optimization pharmacokinetics adme analysis pharmacodynamics toxicity and efficacy assessment investigational new drug ind and new drug application nda and the design of clinical trial and their phases the book covers many aspects of modern personalized oncology and discusses economic aspects of our current system of developing new medicines and its impact on our societies and on future drug research the author of this book dr link counts with more than 20 years of experience in biomedical research reflected in numerous publications patents and key note and plenary presentations at international conferences interested readers students and teachers should read this book as it provides a unique way to learn teach about basic concepts in oncology and anti cancer drug research

during recent years the field of effective anticancer agents has substantially increased the use of chemotherapy has been accepted as a standard therapy for an expanding number of tumour types and stages while many new agents are being investigated when standard therapy is lacking or failing apart from new targets for anticancer agents attention is also focused on improving efficacy and tolerability of existing compounds this topical volume provides an up to date overview of clinically relevant data on anticancer agents and is not only intended for those working as a medical doctor with cancer patients but also for medical researchers and students the different classes of anticancer drugs are described by international authorities on the various topics

enhanced approaches for using plant derived molecules as a more promising cancer treatment alternative with lower costs and fewer side effects plant derived anticancer drugs discusses the current scenario of cancer the limitations of synthetic drugs and the potential of plant derived molecules in cancer treatment highlighting a variety of approaches such as biodegradable nano and quantum dot based materials that enhance the therapeutic efficacy

of plant derived molecules to improve solubility applicability target specific delivery and overall efficacy the book begins by discussing the preclinical and clinical utilization of synthetic drugs in cancer therapy highlighting their mechanisms of action therapeutic outcomes limitations and future perspectives the book then provides a snapshot of the major drugs approved by the fda which have historically served as the cornerstone of cancer treatment and provides a clinical evidence based analysis of their survival outcomes next the current role acceptance advancements and challenges of using plant derived molecules in cancer therapy are reviewed contributed to by international experts in the field plant derived anticancer drugs continues to cover sample topics including advancements in anti cancer drug development due to genomics biotechnology and systems biology integrative approaches which leverage the cytotoxic precision of synthetic drugs alongside the multitargeted and often less toxic nature of phytochemicals optimization of phytochemicals with high anticancer potential to reduce drug discovery timelines and associated costs integration of artificial intelligence ai and plant derived bioactive compounds ability of plant derived molecules and herbal formulations to target multiple pathways involved in cancer progression such as cell proliferation apoptosis angiogenesis and metastasis plant derived anticancer drugs is a completely comprehensive and up to date reference on the subject ideal for natural products chemists medicinal chemists biochemists and cancer researchers in academia and industry the book is also valuable reading for graduates and undergraduates studying nanotechnology phytochemistry pharmacology oncology and toxicology

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