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Traditional Chinese Medicine

Scientific Basis for Its Use



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<u>Traditional Chinese Medicine Scientific Basis For Its</u> <u>Use Rsc Drug Discovery</u>

Aihua Zhang, Wanying Wang

Traditional Chinese Medicine Scientific Basis For Its Use Rsc Drug Discovery:

Traditional Chinese Medicine James D Adams, Eric J Lien, 2015-10-20 Traditional Chinese medicine has a strong scientific basis but the science of these important preparations is often rarely discussed Western approaches often simplify traditional Chinese medicine to drug discovery in Chinese plants however the majority of traditional Chinese medications use complex mixtures of plant extracts rather than single purified drugs The combination of different extracts is based on yin yang and chi theories which are often poorly understood in the West Yin and yang are known to be the balance of agonists and antagonists whereas chi derives from signalling processes in the body and regulates bodily functions Traditional Chinese medical practitioners understand that yin yang and chi constantly interact in the body to maintain health Western medical practitioners understand how to use agonists and antagonists and how to modify signalling processes but generally do not accept the use of complex plant extracts to perform these functions Aimed at medical scientists and including detailed explanations of the theories behind the science this text may help researchers to understand Chinese medical practitioners and to communicate more effectively with them It will also lead to greater acceptance of traditional medications in the West Presenting a clear rationale for the use of traditional Chinese medications in Western medical facilities it enables scientists to find new directions in experimental design and encourage examination of these useful but often poorly understood preparations in clinical trials Medicinal Plants - Recent Advances in Research and Development Hsin-Sheng Tsay, Lie-Fen Shyur, Dinesh Chandra Agrawal, Yang-Chang Wu, Sheng-Yang Wang, 2016-10-25 Since ancient times plants have been used as a prime natural source of alternative medicines and have played an important role in our lives The old tradition of medicinal plant application has turned into a highly profitable business in the global market resulting in the release of a large number of herbal products People have tried to find different sources of medicines to alleviate pain and cure different illnesses Due to severe constraints of synthetic drugs and the increasing contraindications of their usage there is a growing interest world over in the usage of natural products based on medicinal herbs hence there is an ever expanding market of herbs and herbal based medicinal preparations all over the world This has culminated into an exponential increase in number of research groups in different geographical locations and generation of volume of research data in the field in a short span of time The path breaking advancement in research methods and interdisciplinary approaches is giving birth to newer perspectives Therefore it becomes imperative to keep pace with the advancement in research and development in the field of medicinal herbs There are a large number of researchers in different parts of the world working on various aspects of medicinal plants and herbal medicines The idea is to bring their recent research work into light in the form of a book The proposed book contains chapters by the eminent researchers in different countries and working with different disciplines of medicinal plants Articles pertain to different disciplines such as 1 Resources and conservation of medicinal plants 2 Biosynthesis and metabolic engineering of medicinal plants 3 Tissue culture propagation and bioreactor technology of

medicinal plants 4 Phytochemical research on medicinal plants 5 Herbal medicines and plant derived agents in cancer prevention and therapy 6 Herbal medicines and plant derived agents in metabolic syndrome management 7 Herbal medicines and plant derived agents in modulation of immune related disorders 8 Herbal medicines and hepatotoxicity The book will prove itself an asset for the researchers professionals and also students in the area of medicinal plants and mechanism of Chinese and Botanical Medicines Raymond Cooper, Chun-Tao Che, Daniel Kam-Wah Mok, Charmaine Wing-Yee Tsang, 2017-09-06 Chinese and Botanical Medicines Traditional Uses and Modern Scientific Approaches is a classroom tested book that contains a balance of chemistry the history of Traditional Chinese Medicine TCM and the theory and practice of a modern TCM practitioner This distinct book reviews the scientific methods for collecting data and supporting evidence for the efficacy and safety of Chinese drugs and medicines It also reflects on the different views on health disease and therapy and their impacts on the relationships between man and nature Ciencias y medio ambiente Alcántara, Manuel, García Montero, Mercedes, Sánchez López, Francisco, 2018-07-01 El Comit Organizador del 56 Congreso Internacional de Americanistas ICA publica las actas del encuentro celebrado en la Universidad de Salamanca el 15 al 20 de julio de 2018 Bajo el lema Universalidad y particularismo en las Am ricas reflexion sobre la dial ctica entre la universalidad y los particularismos en la producci n de conocimiento un di logo en el que la necesidad de conocer los particularismos de los fen menos sociales pol ticos art sticos y culturales obliga a formular nuevas hip tesis que enriquecen y replantean las grandes teor as generales de las ciencias y las humanidades El car cter interdisciplinario e inclusivo que ha caracterizado al ICA desde su inicio en 1875 como un congreso de estudios de rea en sentido completo hace a n m s significativa esa din mica de producci n de conocimiento Con un planteamiento interdisciplinario e inclusivo ICA re ne a investigadores que estudian el continente americano desde Alaska hasta Tierra de Fuego incluyendo el territorio del Caribe a partir del an lisis de su pol tica econom a cultural lenguas historia y prehistoria As el Comit Organizador les invit participar en el an lisis y la reflexi n sobre las especificidades de las Am ricas y el Caribe con el objetivo de enriquecer las grandes teor as generales Mass Spectrometry-Based Metabolomics in Clinical and Herbal Medicines Aihua Zhang, Wanying Wang, 2021-08-20 Highlights the importance and benefit of mass spectrometry based metabolomics for identifying biomarkers that accurately screen for potential biomarkers of diseases Mass spectrometry based metabolomics offer new opportunities for biomarker discovery in complex diseases and may provide pathological understanding of diseases beyond traditional technologies It is the systematic analysis of low molecular weight metabolites in biological samples and has been applied to discovering and identifying the perturbed pathways Currently mass spectrometry based metabolomics has become an important tool in clinical research and the diagnosis of human disease Mass Spectrometry Based Metabolomics in Clinical and Herbal Medicines comprehensively presents the current state challenges and applications of high throughput mass spectrometry based metabolomics such as metabolites analysis biomarker discovery technical challenges discovery of natural product

mechanism interpretation of action discovery of active ingredients clinical application and precision medicine and enhancing their biomedical value in a real world of biomedicine shedding light on the potential for spectrometry based metabolomics It highlights the value of mass spectrometry based metabolomics and metabolism to address the complexity of herbal medicines in systems pharmacology especially to link phytochemical analysis with the assessment of pharmacological effect and therapeutic potential Each chapter has been laid out with introduction method up to date literature identification of biomarker and applications Covers the current state challenges and applications of high throughput mass spectrometry based metabolomics in the discovery of biomarker active ingredients natural product etc Constitutes a unique and indispensable practical guide for any phytochemistry or related laboratory and provides hands on description of new techniques Provides a quide for new practitioners of pharmacologists pharmacological scholars drug developers botanist researchers of traditional medicines Mass Spectrometry Based Metabolomics in Clinical and Herbal Medicines provides a landmark of mass spectrometry based metabolomics research and a beneficial guideline to graduate students and researchers in academia industry and technology transfer organizations in all biomedical science fields Alexander M Vaiserman, 2017-02-01 Aging is a natural phenomenon that is peculiar to all living things However accumulating findings indicate that senescence could be postponed or prevented by certain approaches Substantial evidence has emerged supporting the possibility of radical human health and lifespan extension in particular through pharmacological modulation of aging A number of natural dietary ingredients and synthetic drugs have been assumed to have geroprotective potential In the development of anti aging therapeutics several cell insect and animal models may provide useful starting points prior to human studies This book provides an overview of current research aimed to search for life extending medications and describes pharmacological aspects of anti aging medicine Readers are introduced to the fascinating historical background of geroprotection in the first chapter In depth information on models for investigating geroprotective drugs precedes a section covering anti aging properties of pharmaceutical compounds such as calorie restriction mimetics autophagy inducers senolytics and mitochondrial antioxidants Finally strategies to translate discoveries from aging research into drugs and healthcare policy perspectives on anti ageing medicine are provided to give a complete picture of the field A timely and carefully edited collection of chapters by leading researchers in the field this book will be a fascinating and useful resource for pharmacologists gerontologists and any scientifically interested person wishing to know more about the current status of research into anti aging remedies challenges and opportunities **Antibiotic Drug Discovery** Steven M Firestine, Troy Lister, 2017-05-19 Recent years have seen a resurgence of antibiotic drug discovery. This book brings together the relevant information to assess the state of the art It identifies and elaborates the most recent and compelling strategies for antibiotic drug discovery with a primary focus on new targets mechanisms and molecular entities Addressing the need for continued investment in antibiotic drug development the book provides a point of reference for the rapidly expanding infectious disease

research community In addition to its attention on new targets the book focusses on the medicinal chemistry and chemistry of the targets Within this framework chapters from leading researchers in academia and industry address findings in important areas such as biofilm production narrow spectrum antibiotics and novel antibacterials from previously uncultured soil bacteria This book will be a useful resource for postgraduate students and researchers in medicinal chemistry wishing to understand the latest approaches to antibiotic drug discovery **Natural Products and their Bioactives in Antidiabetic Drug Discovery** Kanti Bhooshan Pandey, Maitree Suttajit, Pinar Atukeren, 2023-08-01 Natural Products and their Bioactives in Antidiabetic Drug Discovery Enables researchers to effectively understand and use bioactive compounds to target prevent and manage diabetes Natural Products and Their Bioactives in Antidiabetic Drug Discovery provides readers with an overview of recent research in new drug discovery against diabetic complications based on bioactives from NPs bridging the gap between the public research institutes and private companies working to find drugs to treat diabetes To aid in reader comprehension the text includes case studies and illustrated examples in relevant chapters Part one presents chapters on fundamental concepts of diabetes mellitus DM and recent drug discovery progress along with the various druggable targets and challenges Part two covers bioactive compounds targeting Type 1 Diabetes Part three focuses on Type 2 Diabetes In Part four the contributors address gestational DM prevention and management with natural compounds Written by a global team of experts in the field Natural Products and their Bioactives in Antidiabetic Drug Discovery covers sample topics such as Obesity risk factor in patients with T1DM and possible role of nutritional therapy in its management Use of natural non insulin drugs as a novel approach to enhance therapeutic outcomes against T1DM Effectiveness of functional foods in intervening the diabetic complications and realistic results in clinical trials Implementation of nanotechnology in improving the bioavailability and reducing the threshold dose of bioactive compounds Various antidiabetic mechanisms of action of different polyphenols and immunomodulatory role of NPs bioactives relevance in T1DM therapy Effects of natural products on genetics of gestational diabetes With comprehensive coverage of recent research in new drug discovery against diabetic complications based on bioactives from NPs Natural Products and Their Bioactives in Antidiabetic Drug Discovery is an essential resource for researchers and professionals involved in drug discovery and development health care medicinal chemistry phytochemistry plant science and toxicology **Serum Pharmacochemistry of Traditional Chinese Medicine** Xijun Wang, Aihua Zhang, Hui Sun, 2016-12-27 Serum Pharmacochemistry of Traditional Chinese Medicine Technologies Strategies and Applications provides a valuable and indispensable guide on the latest methods research advances and applications in this area Chapters offer cutting edge information on pharmacokinetics and pharmacodynamics analytical chemistry traditional medicine natural products bioinformatics new technologies therapeutic applications and more For researchers and students in academia and industry this book provides a hands on description of experimental techniques along with beneficial guidelines to help advance research in the fields of Traditional Chinese Medicine and drug development Provides a valuable guide for practitioners of serum pharmacochemistry of Traditional Chinese Medicine along with insights to its current use and future applications Edited and written by leading scientists at the forefront of this research Presents well written chapters that include an introduction description of the method and identification of chemical constituents with applications and references to the latest research and literature Role of Nutraceuticals in Cancer Chemosensitization ,2017-10-18 Role of Nutraceuticals in Chemoresistance to Cancer Volume Two focuses on nutraceuticals the compounds derived from natural sources which are usually multi targeted as a means to overcome chemoresistance This book discusses the role of several compounds related to nutraceuticals and chemoresistance such as curcumin resveratrol indole 3 carbinol tocotrienols ursolic acid fisetin celastrol gambogic butein catechins and silymarin It is a valuable resource for cancer researchers oncologists and members of several areas of the biomedical field who are interested in understanding how to use nutraceuticals as a sensitizing agent for chemotherapy Brings updated information on natural compounds used as specific inhibitors of cell signaling pathways as reviewed by experts in the field Presents experts analysis and summary of reported and novel findings and potential translational application in cancer patients Describes molecular mechanisms with new and helpful approaches for the readers to use in their own investigations *Artificial Intelligence in Drug Discovery* Nathan Brown, 2020-11-04 Following significant advances in deep learning and related areas interest in artificial intelligence AI has rapidly grown In particular the application of AI in drug discovery provides an opportunity to tackle challenges that previously have been difficult to solve such as predicting properties designing molecules and optimising synthetic routes Artificial Intelligence in Drug Discovery aims to introduce the reader to AI and machine learning tools and techniques and to outline specific challenges including designing new molecular structures synthesis planning and simulation Providing a wealth of information from leading experts in the field this book is ideal for students postgraduates and established Anti-fibrotic Drug Discovery Jehrod Brenneman, Malliga R Iyer, 2020-02-17 researchers in both industry and academia Fibrosis is a condition with globally high unmet medical need and as such is a highly active area of academic and pharmaceutical research covering multiple treatment targets organs tissues and therapeutic approaches Anti fibrotic Drug Discovery is a single source reference for the latest drug discovery approaches to tackle fibrosis in various tissues comprehensively covering recent success and future perspectives on emerging therapeutic intervention points The book highlights significant pre clinical and clinical drugs currently being developed globally for this disorder This book is ideal for postgraduate students and researchers with an interest in anti fibrotic drug discovery as well as clinicians specialising in liver kidney heart and lung disease in which fibrosis plays a key role in pathology Kinase Drug Discovery Richard A Ward, Frederick W Goldberg, 2018-10-31 Kinase inhibition remains an area of significant interest and growing importance across academia and the pharmaceutical industry There are now many marketed drugs that target kinases and a significant number of compounds are currently in various stages of clinical development This book is a forward looking analysis of a

number of key areas for kinase inhibition in the coming years and builds on the first volume This includes topics such as screening approaches to target kinases along with different modes of inhibition such as allosteric and covalent Novel approaches such as macrocyclisation are considered along with how the properties of kinase inhibitors have evolved including the potential for brain penetration Recent areas of great importance also covered include cutting edge molecular modelling approaches and the importance of kinase mutations. The evolving biology of kinases has also resulted in increased interest in the immuno oncology area and also pseudokinases as a target family As with the first volume the book finishes with a forward looking view of how research against this fascinating target class may evolve Phenotypic Drug Discovery Beverley Isherwood, Angelique Augustin, 2020-12-09 Phenotypic drug discovery has been highlighted in the past decade as an important strategy in the discovery of new medical entities How many marketed drugs are derived from phenotypic screens From the most recent examples what were the factors enabling target identification and validation This book answers these questions by elaborating on fundamental capabilities required for phenotypic drug discovery and using case studies to illustrate approaches and key success factors Written and edited by experienced practitioners from both industry and academia this publication will equip researchers with a thought provoking guide to the application and future development of contemporary phenotypic drug discovery for clinical success **Drug Discovery for Schizophrenia** Tatiana V Lipina, 2024-12-06 Following progress in schizophrenia since 2015 this new volume covers the advancing knowledge of scientists and clinicians in drug discovery. The book enhances our understanding of pathological neural communication between the peripheral nervous system PNS and central nervous system CNS in patients with schizophrenia Although 75% of neural information passes through the PNS interactions between the PNS and CNS in schizophrenia remain understudied Consequently the current view of schizophrenia requires improvement to facilitate diagnostics and drug development In this context this second volume presents current evidence that views schizophrenia as a mild abnormal maldevelopment of the entire body This includes impaired functioning of sensory systems e g olfaction and changes in blood biochemistry and the autonomic nervous system e g vagal body to brain communication Alternative approaches to prevent and treat schizophrenia involve advanced techniques such as opto and chemo genetics as well as local administration of compounds e.g. intranasally targeting PNS based cellular and molecular pathways Chapters focus on the genetics of schizophrenia leveraging technological advancements in high throughput genomics and computational biology These tools help identify novel therapeutic targets and enable the safe repurposing of existing medications The book emphasizes the need to develop new strategies for creating more suitable animal models of schizophrenia considering the crucial role of the PNS in the disorder s aetiology While PNS based mechanisms are often overlooked discussing them with caution is essential Systematically accumulating knowledge about PNS CNS pathological mechanisms will benefit psychiatric neuroscience offering fresh perspectives for drug discovery Overall the book synthesizes expert opinions from academia and clinical studies covering

progress in genetics pharmacogenetics molecular and cellular neuroscience neurobiology pharmacology and animal models Pharmacological Advances in Natural Product Drug Discovery, 2020-02-21 Pharmacological Advances in Natural Product Drug Discovery Volume 87 in the Advances in Pharmacology series presents the latest pharmacological research progresses of 8 medicinal compounds from natural products including salvianolic acid tanshinone paeonol chlorogenic acid astragaloside icariin ganoderan and febrifugine Specific chapters to this new release include Potential Role of Paeonol on Atherosclerosis Related Cells A Review on Salvianolic Acid Pharmacological Advances of Tanshinones the Natural Product of Salvia Miltiorrhiza Pharmacological Action and Potential Targets Analysis of Major Pharmacological Effects of Chlorogenic Acid Modern TCM Identifying and Defining the Medicinal Mix Pharmacological Advances in Astragaloside IV Derived from Astragalus Membranaceus and much more Includes the authority and expertise of leading contributors in natural product pharmacology Provides the latest pharmacological research progresses of eight medicinal compounds from natural products Presents a thorough discussion on the compatibility of traditional medicines Medicinal Chemist's Guide to Solving ADMET Challenges Patrick Schnider, 2021-08-20 The Medicinal Chemist's Guide to Solving ADMET Challenges summarizes a series of design strategies and tactics that have been successfully employed across pharmaceutical and academic laboratories to solve common ADMET issues These are exemplified with a curated collection of concrete examples displayed in a highly visual table of contents style format allowing readers to rapidly identify the most promising approaches applicable to their own challenges Each ADMET parameter is introduced in a concise yet comprehensive manner and includes background relevance and screening strategies Medicinal chemistry knowledge of how best to modify molecular structure to solve ADMET issues is challenging to retrieve from the literature public databases and even corporate data warehouses The Medicinal Chemist's Guide to Solving ADMET Challenges addresses this gap by presenting state of the art design strategies put together by a global group of experienced medicinal chemists and ADMET experts across academia and the pharmaceutical industry Cytotoxic Payloads for Antibody-Drug Conjugates David Thurston, Paul J M Jackson, 2019-07-11 Antibody drug conjugates ADCs represent one of the most promising and exciting areas of anticancer drug discovery Five ADCs are now approved in the US and EU i e ado trastuzumab emtansine KadcylaTM brentuximab vedotin AdcetrisTM inotuzumab ozogamicin BesponsaTM gemtuzumab ozogamicin MylotargTM and moxetumomab pasudotox tdfk Lumoxiti and over 70 others are in various stages of clinical development with impressive interim results being reported for many The technology is based on the concept of delivering a cytotoxic payload selectively to cancer cells by attaching it to an antibody targeted to antigens on the cell surfaces This approach has several advantages including the ability to select patients as likely responders based on the presence of antigen on the surface of their cancer cells and a wider therapeutic index given that ADC targeting enables a more efficient delivery of cytotoxic agents to cancer cells than can be achieved by conventional chemotherapy thus minimising systemic toxicity Although there are many examples of

antibodies that have been developed for this purpose along with numerous linker technologies used to attach the cytotoxic agent to the antibody there is presently a relatively small number of payload molecules in clinical use The purpose of this book is to describe the variety of payloads used to date along with a discussion of their advantages and disadvantages and to provide information on novel payloads at the research stage that may be used clinically in the future and Targets for Multiple Sclerosis Ana Martinez, 2019-06-18 The Drug Discovery Series covers all aspects of drug discovery and medicinal chemistry and contains over 70 books published since 2010 Providing comprehensive coverage of this important and far reaching area the books encourage learning in a range of different topics and provide valuable reference sources for scientists working outside their areas of expertise Books feature case studies to bring different aspects of the drug discovery process alive and they detail the fundamental science necessary for understanding through to the most up to date discoveries and cutting edge technologies Chapters are written and edited by experienced researchers from both industry and academia This series will be of particular interest to postgraduate students and medicinal chemists and biochemists working in academia or industry **Pharmaceutical Formulation** Geoffrey D Tovey, 2018-06-25 Formulation is a key step in the drug design process where the active drug is combined with other substances that maximise the therapeutic potential safety and stability of the final medicinal product Modern formulation science deals with biologics as well as small molecules Regulatory and quality demands in addition to advances in processing technologies result in growing challenges as well as possibilities for the field Pharmaceutical Formulation provides an up to date source of information for all who wish to understand the principles and practice of formulation in the drug industry. The book provides an understanding of the links between formulation theory and the practicalities of processing in a commercial environment giving researchers the knowledge to produce effective pharmaceutical products that can be approved and manufactured The first chapters introduce readers to different dosage forms including oral liquid products topical products and solid dosage forms such as tablets and capsules Subsequent chapters cover pharmaceutical coatings controlled release drug delivery and dosage forms designed specifically for paediatric and geriatric patients. The final chapter provides an introduction to the vital role intellectual property plays in drug development Covering modern processing methods and recent changes in the regulatory and quality demands of the industry Pharmaceutical Formulation is an essential up to date resource for students and researchers working in academia and in the pharmaceutical industry

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Traditional Chinese Medicine Scientific Basis For Its Use Rsc Drug Discovery Introduction

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