

# <u>Pharmaceutical Approaches To Infectious Disease</u> <u>Therapy</u>

**Mandana Hasanzad** 

# **Pharmaceutical Approaches To Infectious Disease Therapy:**

Pharmaceutical Approaches to Infectious Disease Therapy Jian Liu, Fern Paul-Aviles, Scott Smith, 2001 AI AND BIOTECH IN PHARMACEUTICAL RESEARCH (Synergies in Drug Discovery) Dr. Alok Kumar Srivastav, Dr. PRIYANKA DAS, Dr. TRIDIB SINGHA, 2024-08-25 AI and Biotech in Pharmaceutical Research Synergies in Drug Discovery offers a comprehensive exploration of the transformative role AI plays in modern drug discovery and development The book delves into the integration of artificial intelligence with biotechnological advances highlighting how these synergies are revolutionizing every stage of the pharmaceutical research process From the basics of drug discovery to cutting edge applications in personalized medicine and rare diseases each chapter unravels the complexities of AI driven approaches It covers the impact of machine learning predictive modeling and computational biology while also addressing ethical considerations algorithmic bias and regulatory challenges Real world case studies and success stories provide tangible examples of AI s potential to accelerate drug development and address unmet medical needs The book also forecasts future trends emphasizing the importance of interdisciplinary collaboration innovative startups and emerging technologies like blockchain A must read for professionals researchers and enthusiasts this book presents a forward looking view of how AI is reshaping the pharmaceutical landscape driving innovation and ultimately improving global health outcomes

Chemoinformatics Approaches to Structure- and Ligand-Based Drug Design, Volume II Adriano D. Andricopulo, Leonardo L. G. Ferreira, 2022-07-27 **Precision Medicine in Clinical Practice** Mandana Hasanzad, 2022-09-30 The book provides complete information on the cornerstones of precision medicine through the omics approach Clinical applications of genomics and precision medicine have progressed from a theoretical wish list to an impactful force in medical practice Step by step descriptions are provided from basics to the future application and its benefit in clinical practice Precision medicine aims to personalize health care by tailoring decisions and treatments to each individual in every possible way Precision medicine includes pharmacogenomics Essential information is provided on the role of precision medicine and pharmacogenomics in the clinical practice of cancer cardiovascular disease diabetes psychiatric disease and also the importance for healthcare professionals. This book will assist the practitioners how to integrate precision medicine and pharmacogenomics data into their clinical practice It is hoped that physicians pharmacists and scientists with basic scientific knowledge of precision medicine will findthis book useful Biopharmaceutical Drug Design and Development Susanna Wu-Pong, 1999-04-01 New discoveries in biology are occurring at an incredible rate and with these discoveries arise nearly unimaginable opportunities in every area of human existence Imagine the excitement surround ing the penicillin project and the subsequent rapid development of anti infective agents that took place in the 1940s and 1950s Fast for ward to the world today and our ability to treat life threatening infections. This is but one small piece in the present kaleidoscope of new therapeutic agents In fact the world of science biology and medi cine is changing so quickly that it is

difficult for scientists and medi cal practitioners to stay abreast of their fields and confidently anticipate that their education and training will sustain them over a three to four decade career without considerable continuing education and training For the pharmaceutical scientist responsible for the discovery and development of therapeutic agents based on advances in biotechnology it is imperative to quickly come up to speed and stay at the forefront of developments which is no easy task for those not specifically trained in this area Biopharmaceutical Drug Design and Development edited by Susanna Wu Pong and Yongyut Rojanasakul cuts a potentially wide swath in terms of its intended audience It clearly is a primer for those not trained in the area or for those who wish to be brought into the mainstream of drug discovery and development in the world Nanotheranostics for Treatment and Diagnosis of Infectious Diseases Keerti Jain, Javed of bio technology Ahmad, 2022-05-21 Nanotheranostics for Treatment and Diagnosis of Infectious Diseases comprises the latest information on the technological advancements made in the field of nanotechnology for application in therapeutics with diagnostic applications. The book focuses on the theranostic applications of nanomaterials in infectious diseases highlighting that rapid diagnosis safe and effective treatment and strong preventive measures like vaccines are urgently needed It compiles all relevant information to help scientists researchers and students understand the role of nanomaterials how nanomaterials could be explored simultaneously for therapeutic and diagnostic applications and how to ensure safety and efficacy of these nanomaterials Sections cover fundamental concepts emerging concerns and challenges to combat infectious diseases the characterization of nanomaterials for theranostic applications and the toxicity biocompatibility and regulatory perspectives in the diagnosis and treatment of infectious diseases Compiles the latest information on the technological advancements made in the field of nanotechnology for applications in therapeutics Prepares researchers to get ready to fight any emergency which may arise due to the advent of infectious diseases Focuses on the theranostic applications of nanomaterials in infectious diseases Compiles all relevant information to help scientists researchers and students in understanding the role of nanomaterials and how they could be explored for therapeutic and diagnostic applications Non-traditional Approaches to Combat Antimicrobial Drug Resistance Mohmmad Younus Wani, Ajjaz Ahmad, 2023-02-13 This book provides a detailed overview of the progress and challenges of non traditional approaches for tackling antimicrobial resistance. The first chapter covers the factors that make microbes more likely to develop multidrug resistance The book goes on to discuss the antimicrobial properties of propolis essential oils and other microbial constituents that are used or under investigation to treat multidrug resistant infections Additionally it covers alternative compounds that work as antimicrobial agents their mechanisms of action and how they might be utilized in conjunction with conventional drugs to circumvent drug resistance The book explores the application of phage therapy and recent advancements in phage based infection control with an emphasis on multidrug resistant infections and discusses drug repurposing as a strategy to develop new antimicrobial agents efficiently and expeditiously Additionally it discusses the uses of nanoparticles in the treatment of infections brought on by

multidrug resistant pathogens and examines the use of different nanotechnology based approaches to fudge microbial resistance mechanisms It concludes by reviewing recent studies on microbial quorum sensing systems and focuses on the significance of quorum sensing systems in controlling microbial resistance mechanisms and at the same time highlights the importance and role of antimicrobial stewardship program to fight microbial infections. The book is an invaluable source of knowledge and information for academics basic and clinical researchers clinicians and paramedic staff involved in one way or the other in the development and use of antimicrobial agents and strategies to combat multidrug resistance DELIVERY SYSTEM Ms. MANISHA CHHIKARA, Dr. SONIA NARWAL, Dr. SOURABH JAIN, Ms. KUSUM DAHIYA, Ms. ARZOO, Ms. DEEPIKA GHAI, Dr. GAURAV AGARWAL, Ms. SHARMILA MAAN, The motivation behind writing this book stems from the growing need for innovative and effective delivery systems in the treatment of various diseases Traditional methods of drug administration often face challenges such as poor bioavailability patient compliance issues and systemic side effects The development of sophisticated drug delivery systems offers promising solutions to these challenges by enhancing the efficacy safety and patient adherence of therapeutic agents This book is the result of a shared vision and collaboration among a team of committed educators and researchers We have come together with the common goal of sharing our collective knowledge experience and passion for the subject Each contributor has brought their own unique perspective and expertise which has enriched the content and provided a broad balanced understanding of key concepts in pharmaceutics This book is designed to serve as a valuable resource for students researchers and professionals in the field of pharmaceutical sciences It covers a wide range of topics including the fundamentals of drug delivery various delivery routes advanced delivery systems such as nanoparticles and liposomes and the latest trends in personalized medicine and nanotechnology Each chapter is meticulously structured to provide theoretical knowledge supported by current research and case studies Our aim has been to present the material in a way that is not only informative but also engaging and student friendly We have carefully structured the chapters to ensure clarity relevance and coherence keeping in mind the academic needs of undergraduate students while also offering valuable insights for researchers and professionals We are profoundly grateful to everyone who has supported us in completing this project Our sincere thanks go to our mentors and colleagues for their guidance and encouragement to the peer reviewers for their critical feedback and constructive suggestions and most importantly to our families for their patience and steadfast support throughout this endeavor We hope that this book serves as a valuable companion in your academic and professional journey sparking curiosity deepening your understanding and inspiring further exploration into the fascinating world of Pharmaceutical Sciences Computational Methods for Rational Drug Design Mithun Rudrapal, 2024-12-06 Comprehensive resource covering computational tools and techniques for the development of cost effective drugs to combat diseases with specific disease examples Computational Methods for Rational Drug Design covers the tools and techniques of drug design with applications to the discovery of small molecule based therapeutics

detailing methodologies and practical applications and addressing the challenges of techniques like AI ML and drug design for unknown receptor structures Divided into 23 chapters the contributors address various cutting edge areas of therapeutic importance such as neurodegenerative disorders cancer multi drug resistant bacterial infections inflammatory diseases and viral infections Edited by a highly qualified academic with significant research contributions to the field Computational Methods for Rational Drug Design explores topics including Computer assisted methods and tools for structure and ligand based drug design virtual screening and lead discovery and ADMET and physicochemical assessments In silico and pharmacophore modeling fragment based design de novo drug design and scaffold hopping network based methods and drug discovery Rational design of natural products peptides enzyme inhibitors drugs for neurodegenerative disorders anti inflammatory therapeutics antibacterials for multi drug resistant infections and antiviral and anticancer therapeutics Protac and protide strategies in drug design intrinsically disordered proteins IDPs in drug discovery and lung cancer treatment through ALK receptor targeted drug metabolism and pharmacokinetics Helping readers seamlessly navigate the challenges of drug design Computational Methods for Rational Drug Design is an essential reference for pharmaceutical and medicinal chemists biochemists pharmacologists and phytochemists along with molecular modeling and computational drug discovery Combination Drug Delivery Approach as an Effective Therapy for Various Diseases Prashant professionals Kesharwani, 2022-03-27 Combination Drug Delivery Approach as an Effective Therapy for Various Diseases explores the use of bioengineering tools in combination drug delivery approaches to control various diseases at different clinical stages of synergistic action varying mechanisms of action and during the suppression of drug resistance The book presents fundamental knowledge on the experiential and experimental aspects of drug combination approaches in order to equip rational applications in preventing the emergence of resistance during the treatment of various diseases It provides a holistic understanding of the principles behind formation characterization applications regulations toxicity challenges and future perspectives of combination drug delivery approaches It will be of interest to researchers and advanced graduate students in pharmaceutical science chemistry biology and medicine as well as pharmaceutical companies and scientific organizations Provides an accounting of vital aspects on various combination drug delivery approaches presenting next generation diagnostics and therapeutics Discusses the perspectives of current technologies in highly organized tables illustrative figures and flow charts Defines major gaps in knowledge that can lead to significant scientific discoveries Computational Approaches in Drug Discovery and Precision Medicine Zunnan Huang, Xiao Jun Yao, Ruo-Xu Gu, 2021-03-15 Contemporary Approaches to Mitigating Antibacterial Drug Resistance Grewal, Ajmer Singh, Dhingra, Ashwani Kumar, Nepali, Kunal, Deswal, Geeta, Srivastav, Arun Lal, 2024-04-01 In infectious disease management antibacterial agents have long been viewed as pivotal tools in the relentless battle against microorganisms However the escalating threat of antibacterial drug resistance has emerged as a formidable challenge to global health Contemporary Approaches to Mitigating Antibacterial Drug

Resistance delves into the heart of this critical issue exploring the mechanisms consequences and innovative strategies to counteract the surge of resistance a phenomenon becoming increasingly pervasive and threatening worldwide Antibacterial drug resistance a pressing public health concern transcends geographical boundaries In regions where antibiotic accessibility and overuse prevail resistance rates soar giving rise to the ominous superbugs This book unravels the intricacies of drug resistance examining its impact on infectious disease management healthcare economics and societal well being The exploration begins with a foundational understanding of antibacterial drug resistance navigating through the intricate mechanisms that drive its rapid proliferation Environmental and genetic factors often overlooked are dissected for their roles in fostering resistance The book explores the interplay of antibacterial drugs with micro biodiversity shedding light on the indirect repercussions on human and environmental ecosystems. The primary audience encompassing undergraduate and postgraduate students medical practitioners academicians and researchers will find in depth insights into emerging therapeutic targets and recent advances in drug development The secondary audience including authorities in antibacterial drug resistance and institutional libraries will discover a valuable resource addressing the multifaceted dimensions of this Principles of Pharmaceutical Biotechnology Abhinav Talwar, 2025-02-20 Principles of Pharmaceutical global menace Biotechnology delves into the world of biopharmaceuticals medicinal products derived from living organisms We provide a comprehensive overview explaining the science behind biopharmaceuticals and their production Topics include protein engineering gene cloning and purification with complex concepts clarified through examples Readers will learn about the latest advancements in this field including gene editing and next generation sequencing and explore real world examples of how biopharmaceuticals are transforming healthcare We also address the complexities covering regulations ethical considerations and challenges surrounding biopharmaceuticals Insights into drug approval processes and the ethical aspects of gene editing are provided This book is a valuable resource for students and healthcare professionals offering a strong foundation in the science and exploring the future of this transformative field **Smart Micro- and Nanomaterials for** Pharmaceutical Applications Ajit Behera, Arpan Kumar Nayak, Ranjan Kumar Mohapatra, Ali Ahmed Rabaan, 2024-08-27 Smart drug delivery refers to a targeted drug delivery or precision drug delivery system that allows drugs to be administered to a specific location in the body or at a specific time with enhanced precision and control This approach has several advantages including maximizing the therapeutic effects of a drug while minimizing side effects This book presents various stimuli responsive micro and nanomaterials for pharmaceutical industries This volume Covers the global market perspective of micro and nano smart materials in pharmaceutical industries Details various processing routes Discusses mechanisms for target release Addresses applications in oral drug delivery anticancer agents anti tumor drug delivery and drugs for management of infection This reference work is written to support researchers in the fields of materials engineering and biotechnology with the goal of improving the diagnosis and treatment of disease and patient quality of life Individualized

Drug Therapy for Patients Roger W Jelliffe, Michael Neely, 2016-11-15 Individualized Drug Therapy for Patients Basic Foundations Relevant Software and Clinical Applications focuses on quantitative approaches that maximize the precision with which dosage regimens of potentially toxic drugs can hit a desired therapeutic goal This book highlights the best methods that enable individualized drug therapy and provides specific examples on how to incorporate these approaches using software that has been developed for this purpose The book discusses where individualized therapy is currently and offers insights to the future Edited by Roger Jelliffe MD and Michael Neely MD renowned authorities in individualized drug therapy and with chapters written by international experts this book provides clinical pharmacologists pharmacists and physicians with a valuable and practical resource that takes drug therapy away from a memorized ritual to a thoughtful quantitative process aimed at optimizing therapy for each individual patient 2018 PROSE Awards Honorable Mention Clinical Medicine Association of American Publishers Uses pharmacokinetic approaches as the tools with which therapy is individualized Provides examples using specific software that illustrate how best to apply these approaches and to make sense of the more sophisticated mathematical foundations upon which this book is based Incorporates clinical cases throughout to illustrate the real world benefits of using these approaches Focuses on quantitative approaches that maximize the precision with which dosage regimens of potentially toxic drugs can hit a desired therapeutic goal **Iournal** of the American Medical Association, 1913 Includes proceedings of the association papers read at the annual sessions and lists of current medical literature Innovative Approaches in Drug Discovery Bhushan Patwardhan, Rathnam Chaguturu, 2016-10-03 Despite considerable technological advances the pharmaceutical industry is experiencing a severe innovation deficit especially in the discovery of new drugs Innovative Approaches in Drug Discovery Ethnopharmacology Systems Biology and Holistic Targeting provides a critical review and analysis of health disease and medicine and explores possible reasons behind the present crisis in drug discovery. The authors illustrate the benefits of systems biology and pharmacogenomics approaches and advocate the expansion from disease centric discovery to person centric therapeutics involving holistic multi target whole systems approaches This book lays a path for reigniting pharmaceutical innovation through a disciplined reemergence of pharmacognosy embracing open innovation models and collaborative trusted public private partnerships With unprecedented advances made in the development of biomedically relevant tools and technologies the need is great and the time is now for a renewed commitment towards expanding the repertoire of medicines By incorporating real life examples and state of the art reviews this book provides valuable insights into the discovery and development strategies for professionals academicians and students in the pharmaceutical sciences Analyzes the reasons behind historical drug failures to provide valuable insights on lessons learned Uses current scientific research to promote learning from traditional knowledge systems and through the integration of traditional and western medicines Discusses advances in technologies and systems biology to support the transition from formulation discovery to the the transition from formulation discovery to the transition from formulation discovery discovery

Green Approaches in Medicinal Chemistry for Sustainable Drug Design Bimal Banik, 2020-03-26 Extensive experimentation and high failure rates are a well recognised downside to the drug discovery process with the resultant high levels of inefficiency and waste producing a negative environmental impact Sustainable and Green Approaches in Medicinal Chemistry reveals how medicinal and green chemistry can work together to directly address this issue After providing essential context to the growth of green chemistry in relation to drug discovery in Part 1 the book goes on to identify a broad range of practical methods and synthesis techniques in Part 2 Part 3 reveals how medicinal chemistry techniques can be used to improve efficiency mitigate failure and increase the environmental benignity of the entire drug discovery process whilst Parts 4 and 5 discuss natural products and microwave induced chemistry Finally the role of computers in drug discovery is explored in Part 6 New Approaches Against Drug-Resistant M. tuberculosis Maria Rosalia Pasca, Yossef Av-Gay, Giorgia Mori, 2021-06-09 New Approach for Drug Repurposing Part A ,2024-05-24 New approach for drug repurposing represents drug discovery and development which is a tedious process that requires 10 15 years of time investments up to 1 2 billion and have high risk of failure to enter into market for clinical applications As the drugs has to pass through number of developmental phase the likelihood for a drug to be approved from phase I clinical trial to United States of Food and Drug Administration USFDA approval is less than 10% More than 90% of drugs failed in due to toxicity efficacy and clinical trials Drug repurposing is one of the roadway to accelerating drug discovery and development for treating disease and thus to providing better quality of life This volume covers an overview of drug repurposing novel methods mechanism of action lab on chip for drug repurposing computational biology system biology artificial intelligence and machine learning for drug repurposing target identification target mining high throughput drug screening clinical trial of repurposed drug repurposed biologics and regulatory consideration and intellectual property right of repurposed drug This volume highlights a number of aspects of the drug repurposing that can help the basic understanding of students researchers clinicians entrepreneurs and stakeholders to perform their research with great interest To offer drug repurposing novel methods mechanism of action lab on chip for drug repurposing To offer computational biology system biology artificial intelligence and machine learning for drug repurposing To offer high throughput drug screening clinical trial of repurposed drug repurposed biologics and regulatory consideration

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## Pharmaceutical Approaches To Infectious Disease Therapy Introduction

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