

Emerging Targets in Antibacterial and Antifungal Chemotherapy



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Emerging Targets In Antibacterial And Antifungal Chemotherapy:

Emerging Targets in Antibacterial and Antifungal Chemotherapy Joyce Sutcliffe, Nafsika

Georgopapadakou, 2012-12-06 Emerging Targets in Antibacterial and Antifungal Chemotherapy offers constructive ideas to researchers that could lead to the discovery of entirely new classes of drugs. The authors emphasize new topics rather than review work on known antibacterials and antifungals and identify new targets either the rate limiting component of a biochemical pathway or a component of the pathway that is susceptible to a screening or rational drug design approach. Each chapter reviews the biochemical pathway and its place in the cellular scheme in order to place the target in perspective. The authors, a mixture of academic researchers and drug discovery investigators in pharmaceutical companies, also extend these theoretical concerns into practical applications and suggest useful screening methodologies. The importance of this subject area is demonstrated by the increasing number of papers in the literature that point to potential targets and screening methodologies for new antibacterials. This book also deals with antifungals, investigating the inherent limitations in existing antifungals, many of which are extremely toxic or have only limited efficacy, and pointing to major developments in the discovery of novel antifungals. Emerging Targets in Antibacterial and Antifungal Chemotherapy will be of interest to professional microbiologists, biochemists, and cell biologists in both academic and industrial laboratories.

Infectious Diseases in Immunocompromised Hosts Vassil St. Georgiev, 1997-12-29 Because of limited access to medical libraries and medical journals, the majority of clinicians may find it difficult to keep informed on the latest developments in drug manufacture and treatment of infectious diseases in immunocompromised patients. This new handbook strives to fulfill the need for information in this area of medicine. This is the first book on drug development and treatment of infectious diseases in immunocompromised hosts. It integrates both results from large scale clinical trials and single cases as well as small groups of patients. It covers bacterial, viral, parasitic, and fungal infections, including a wide array of diseases. Infectious Diseases in Immunocompromised Hosts encompasses not only opportunistic infections associated exclusively with immunocompromised patients but also common infections that become life threatening for immunosuppressed individuals.

Molecular Basis of Drug Design and Resistance G. H. Coombs, Leslie H. Chappell, S. L. Croft, 1997 This volume is the specially commissioned supplement to the journal Parasitology volume 114.

Antibiotics G. G. Gallo, G. Lancini, F. Parenti, 2013-06-29 In this translation of the Italian second edition, the authors provide a comprehensive account of the current knowledge on antibiotics. They concisely describe how various scientific disciplines are involved in antibiotics research, development, and use. Their work also discusses the industrial and clinical development of new antibiotics as well as the questions and controversies related to the function of antibiotics in nature. Antibiotics is richly illustrated with clear chemical structures, drawings, diagrams, and synoptical tables.

Foye's Principles of Medicinal Chemistry David A. Williams, William O. Foye, Thomas L. Lemke, 2002 This comprehensive Fifth Edition has been fully revised and updated to

meet the changing curricula of medicinal chemistry courses The new emphasis is on pharmaceutical care that focuses on the patient and on the pharmacist a therapeutic clinical consultant rather than chemist Approximately 45 contributors respected in the field of pharmacy education augment this exhaustive reference New to this edition are chapters with standardized formats and features such as Case Studies Therapeutic Actions Drug Interactions and more Over 700 illustrations supplement this must have resource

Biotechnology of Antibiotics and Other Bioactive Microbial Metabolites G.

Lancini,R. Lorenzetti,2013-11-11 In response to the field s need for an introductory text the authors have distilled the vast and scattered literature relating to the biotechnology of microbial secondary metabolites General biology biosynthesis the search for novel metabolites and techniques for strain improvement are all discussed to provide undergraduate and graduate students with a concise readable overview of the field

Combating Fungal Infections Iqbal Ahmad,Mohammad

Owais,Mohammed Shahid,Farrukh Aqil,2010-08-03 Fungi are eukaryotic microorganisms that are closely related to humans at cellular level Human fungal pathogens belong to various classes of fungi mainly zygo cetes ascomycetes basidiomycetes and deuteromycetes In recent years fungal infections have dramatically increased as a result of improved diagnosis high frequency of catheterization instrumentation etc However the main cause remains the increasing number of immunosuppressed patients mostly because of HIV infection and indiscriminate usage of antineoplastic and immunosuppressive agents broad spectrum antibiotics and prosthetic devices and grafts in clinical settings Presently available means of combating fungal infections are still weak and clumsy compared to control of bacterial infection The present scenario of antifungal therapy is still based on two classes of antifungal drugs polyenes and azoles These drugs are effective in many cases but display toxicity and limited spectrum of ef cacy The recent trend towards emergence of drug resistant isolates in the clinic is an additional problem In recent years a few new antifungal drugs have entered the clinics but they are expected to undergo same fate as the older antifungal drugs The application of fungal genomics offers an unparalleled opportunity to develop novel antifungal drugs However it is too early to expect any novel drugs as the antifungal drug discovery program is in the stage of infancy Interestingly several novel antifungal drug targets have been identi ed and validated

Plant-Derived Antimycotics M.k. Rai,Donatella Mares,2024-11-01 An important overview of the state of the art in naturally occurring antimycotics Here is a comprehensive and innovative examination of the antimycotic potential of essential plant oils and extracts against fungal infections affecting humans animals plants and foodstuffs Plant Derived Antimycotics emphasizes the antimycotic activity of plants found in Central America India Nepal Fiji and China areas rich in phyto diversity and traditional botanical medical knowledge From editor M K Rai Since the inception of human civilization men have been using herbs against various mycotic infections In the recent past several antimycotic agents have been introduced into the market due to their rapid curative properties Still the quest for new antifungal agents of a fungicidal rather than fungistatic nature continues Furthermore there has been a dramatic increase in the new spectrum of fungal

infections known as opportunistic fungal pathogens Consequently plant derived antimycotics are gaining importance being natural cheaper safer eco friendly and within the reach of the common man With a distinguished list of contributors from around the world Plant Derived Antimycotics explores antifungal compounds that strengthen plant defense systems traditional herbs that have revealed their antifungal properties newer faster methods of screening and evaluating antifungal drugs natural antimycotics derived from plants in Croatia South America South Africa China India and Fiji the mechanism of herbal antimycotic action the diversity of antimycotic efficacy in Asteraceous and Meliaceae plants new bioactive antifungal molecules Plant Derived Antimycotics is an essential reference for pharmacologists microbiologists clinical mycologists oncologists immunologists drug manufacturers botanists and ethnobotanists phytochemists herbalists and everyone searching for a natural remedy for the new spectrum of opportunistic fungal infections generated by the immunocompromising difficulties encountered by AIDS and cancer patients Color illustrations photographs charts tables and graphs make the information easier to absorb and understand

The Amide Linkage Arthur Greenberg, Curt M. Breneman, Joel F. Liebman, 2002-11-11 An authoritative reference to an important and ubiquitous chemical linkage The amide linkage is one of the most fundamental and widespread chemical bonds in nature underlying the properties of a vast array of organic molecules polymers and materials including peptides and proteins Arthur Greenberg Curt Breneman and Joel Liebman's peerless text provides comprehensive coverage of the experimental structural and computational findings that shed light on the chemical and physical properties of the amide linkage as well as its emerging applications in materials and biotechnology Chapters in The Amide Linkage highlight how this chemical bond factors in the design of enzyme inhibitors cyclic peptides antibacterial agents and emerging nanotechnology applications This one of a kind study also Discusses selected aspects of chemical reactions structure bonding and energetics of the amide bond including amide rotational barriers stereochemistry complexation spectroscopy and thermochemistry Presents specific applications to supramolecular and stereospecific synthesis Discusses key aspects of peptide and protein chemistry such as molecular recognition conformation and folding in terms of the amide linkage Includes chapters contributed by numerous eminent chemists and biochemists Organic medicinal polymer and physical chemists as well as biochemists and materials scientists will find The Amide Linkage to be an invaluable addition to their professional libraries

The Quinolones Vincent T. Andriole, 2000-10-09 Quinolones constitute a large class of synthetic antimicrobial agents that are highly effective in the treatment of many types of infectious diseases particularly those caused by bacteria New quinolones are continually being developed as bacterial species develop resistance to existing quinolones This book presents the most current information available in our continual struggle to conquer disease Over time bacteria become resistant to medicines that are used to combat them Because of this the medical world is always in search of new and improved ways to battle these disease causing bacteria Quinolones are at the forefront of this research Edited by one of the world's foremost authorities on the subject the

third edition of this highly successful title will serve as a valuable tool for primary care physicians and researchers interested in a comprehensive up to date reference on the chemistry mechanisms of action development of resistance and clinical efficacy of both currently available and newer quinolone compounds under investigation This is the eagerly anticipated fully revised edition of the standard reference in the field Eagerly anticipated updated edition of noted title covering synthetic microbial agents that are useful against infectious disease particularly those caused by bacteria Edited by one of the foremost experts in the field of quinolone research and infectious disease History of quinolones chemistry mechanisms of action pharmacology safety aspects Role of quinolones in treating various types of infections including respiratory infections gastrointestinal infections urinary tract infections prostatitis STDs and bacterial meningitis as well as their use in immunocompromised patients National Library of Medicine Current Catalog National Library of Medicine (U.S.),1992

Green Chemistry Rashmi Sanghi,M. M. Srivastava,2003 The present monograph presents 17 in depths reviews from eminent professors scientists chemists and engineers from educational institutions research organizations and chemical industries introducing a new emerging green face of multidimensional chemistry It addresses different topics under the domain of Green Chemistry like Introductory aspects alternate approaches to solvent chemistry Environment friendly Green techniques Alternative wastewater treatment technologies and Step change technologies for exploiting Green Chemistry

Current Catalog National Library of Medicine (U.S.),1992 First multi year cumulation covers six years 1965 70

Bacterial Resistance to Antimicrobials Richard G. Wax,Kim Lewis,Abigail A. Salyers,Harry Taber,2001-11-21 Focuses on combating bacterial pathogens by understanding their strategies of defense Each chapter begins with a summary of concepts so those not actively working in the field gain an overall picture of what follows Highlights antibiotic resistance in pathogens that poses the greatest threat to human health Containing nearly 2000 references for additional research Bacterial Resistance to Antimicrobials discusses the ecology of drug resistance genes acquired response and selection in natural bacterial populations describes global response systems that are a basis of resistance details antibiotic modification inactivation and host target modification as means of resistance development considers efflux mechanisms one of the major causes of multidrug resistance covers concepts for developing therapies against multidrug resistant organisms emphasizes the structural basis of lactamases and other enzymes involved in inactivation of antibiotics surveys the epidemiology of methicillin resistance among nosocomial isolates and community acquired strains outlines molecular detection methods for mainstream diagnostic tests assesses the promise of modern genomics to identify novel targets for drug discovery screening Presenting the molecular basis methods of detection and identification and concepts for reducing the development and spread of resistant bacterial strains Bacterial Resistance to Antimicrobials is an excellent reference for microbiologists pharmacists public health officials infectious disease specialists organic and medicinal chemists and upper level undergraduate and graduate students in these disciplines *Advances in Applied Microbiology* ,1997-10-28 Praise for the

SeriesNo laboratory scientist field worker or technical administrator can afford to pass it up ASM NewsThe topics are well supported by an extensive bibliography and provide a rich source of current information Biopharm **Reviews in**

Computational Chemistry, Volume 5 Kenny B. Lipkowitz,Donald B. Boyd,2009-09-22 F hrende Experten auf dem Gebiet der Computer Chemie pr sentieren in dem f nften Band der erfolgreichen Reihe Reviews in Computational Chemistry die neuesten Entwicklungen Um den interessierten Chemiker auf dem aktuellen Stand zu halten ist der Reihe im Anhang eine Liste mit der Software zum Thema beigef gt **Advances in Antifungal Drug Development** Nikhat Manzoor,2024-08-29

This book explores the antifungal properties of natural products and reviews their antifungal mechanism An introductory chapter illustrates the various fungal pathogenic species common fungal diseases and general mechanisms of action of various antifungal classes including natural products The book comprises seven sections and each section contains chapters on the efficacy and antifungal mode of action of plant extracts essential oils natural compounds their derivatives and plant based nanoparticles A section summarizes the antifungal efficacy of compounds derived from sources other than plants like microbes Besides compound toxicity the book explores the antifungal mode of action and efficacy against the virulence and pathogenicity of fungal pathogens like Candida Aspergillus Cryptococcus Histoplasma and other pathogenic fungi Further the book also describes recent advancements in the discovery of novel drug targets and therapeutic strategies that are non toxic and more efficacious for combating drug resistance This book is an invaluable source for researchers working in the field of fungal biochemistry anti microbial and anti bacterial and undergraduate and postgraduate students of microbiology and pharmacology **Beta-Lactams** Bimal K. Banik,2017-05-11 This book presents an essential overview of beta lactams and their medicinal value and use in the preparation of other biologically active compounds Written by internationally

respected authors the individual chapters explore beta lactams synthesis their mechanism of formation biological effects and function as base materials for other heterocycles of major importance The Organic Chemistry of Drug Design and Drug Action Richard B. Silverman,Mark W. Holladay,2014-03-29 The Organic Chemistry of Drug Design and Drug Action Third Edition represents a unique approach to medicinal chemistry based on physical organic chemical principles and reaction mechanisms that rationalize drug action which allows reader to extrapolate those core principles and mechanisms to many related classes of drug molecules This new edition includes updates to all chapters including new examples and references It reflects significant changes in the process of drug design over the last decade and preserves the successful approach of the previous editions while including significant changes in format and coverage This text is designed for undergraduate and graduate students in chemistry studying medicinal chemistry or pharmaceutical chemistry research chemists and biochemists working in pharmaceutical and biotechnology industries Updates to all chapters including new examples and references Chapter 1 Introduction Completely rewritten and expanded as an overview of topics discussed in detail throughout the book Chapter 2 Lead Discovery and Lead Modification Sections on sources of compounds for screening

including library collections virtual screening and computational methods as well as hit to lead and scaffold hopping expanded sections on sources of lead compounds fragment based lead discovery and molecular graphics and deemphasized solid phase synthesis and combinatorial chemistry Chapter 3 Receptors Drug receptor interactions cation p and halogen bonding atropisomers case history of the insomnia drug suvorexant Chapter 4 Enzymes Expanded sections on enzyme catalysis in drug discovery and enzyme synthesis Chapter 5 Enzyme Inhibition and Inactivation New case histories for competitive inhibition the epidermal growth factor receptor tyrosine kinase inhibitor erlotinib and Abelson kinase inhibitor imatinib for transition state analogue inhibition the purine nucleoside phosphorylase inhibitors forodesine and DADMe ImmH as well as the mechanism of the multisubstrate analog inhibitor isoniazid for slow tight binding inhibition the dipeptidyl peptidase 4 inhibitor saxagliptin Chapter 7 Drug Resistance and Drug Synergism This new chapter includes topics taken from two chapters in the previous edition with many new examples Chapter 8 Drug Metabolism Discussions of toxicophores and reactive metabolites Chapter 9 Prodrugs and Drug Delivery Systems Discussion of antibody drug conjugates *Current Medicinal Chemistry*, 1999-12

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