Nucleoside analogues

L-Nucleoside analogues

Nucleotide analogues

Acyclic phosphonates

Nucleotide Analogues As Antiviral Agents

Naveen Kumar, Yashpal Singh Malik, Shailly Tomar, Sayeh Ezzikouri

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Nucleotide Analogues as Antiviral Agents ,1989 Nucleotide Analogues as Antiviral Agents John C.

Martin,American Chemical Society. Division of Carbohydrate Chemistry,American Chemical Society. Division of Medicinal Chemistry,1989 Largely in response to the AIDS epidemic the amount of research directed toward the discovery of antiviral agents has greatly expanded This new volume focuses on the potential of nucleotides to exert potent in vivo antiviral effects. It presents the findings of an international group of scientists who are carrying out research at the forefront of the nucleotide drug design Twelve chapters describe many new concepts and results much of which has been previously unpublished This book assembles a valuable collection of information offering insight into this increasingly important research topic

Nucleotide Analogues as Antiviral Agents ,1989 **Nucleosides and Nucleotides as Antitumor and Antiviral** Agents D.C. Baker, C.K. Chu, 2013-11-11 Due to the worldwide epidemic of acquired immunodeficiency syndrome AIDS the past ten years have witnessed a flurry of activity in the chemotherapy of viral diseases Unprecedented scientific efforts have been made by scientists and clinicians to combat infections of human immunodeficiency virus HIY the causative agent Looking back over the past ten years we have made remarkable progress toward the treatment of the viral disease isolation of HIV only two years after the identification of the disease plus major strides in the areas of the molecular biology and virology of the retrovirus etc More remarkably the discovery of the chemotherapeutic agent AZT Retrovir was made within two years after the isolation and identification of the virus followed by unprecedented drug development efforts to culminate in the FDA approval of AZT in twenty three months which was a record breaking time for approval of any drug for a major disease The last six to seven years have particularly been an exciting and productive period for nucleoside chemists Since the activity of AZI was established in 1985 nucleoside chemists have had golden opportunities to discover additional anti HIV nucleosipes which are hoped to be less toxic and more effective than AZT and the opportunity continues As we all are aware AZT possesses extremely potent anti HIY activity and no other nucleoside or non nucleoside has surpassed the potency of AZT in vitro The Synthesis of Nucleoside and Nucleotide Analogues as Potential Antiviral Agents Shin-Ichiro Shimizu, 1991 Antiviral Agents Catherine Adamson, 2021-01-21 Antiviral agents are used for the treatment of viral diseases Antiviral drugs have been successfully developed and used clinically for a limited number of important human viral diseases notably caused by human immunodeficiency virus HIV hepatitis C virus HCV hepatitis B virus HBV herpes and influenza viruses Despite the successes of these antiviral drugs issues with drug resistance and toxicity remain challenging These challenges are driving research to identify new drug candidates and to investigate novel drug targets to develop new mechanistic drug classes Antiviral agents are not available against many viruses that cause human disease and economic burdens in particular the development of antiviral agents against emerging re emerging and neglected viruses is increasingly becoming a priority This book includes six review articles that discuss new antiviral strategies The reviews either discuss

advances relating to a specific virus or new therapeutic targets and approaches The book includes 15 original research articles reporting new antiviral agents against a variety of clinically and economically important viruses and studies into the prevalence or acquisition of drug resistance Overall this book is an exciting collection of new research and ideas relating to Nucleoside Triphosphates and their Analogs Morteza Vaghefi, 2016-04-19 While the development of antiviral agents adenosine triphosphate ATP is described as the universal currency of energy in all living organisms at the cellular level the actual power lies in its phosphate tail This book is the first dedicated to the field of nucleoside triphosphate NTP Its 13 chapters encompass the contributions of twenty scientists from both academia and industry It provides collective information on the chemical physiochemical and biological properties of both natural and modified NTP and their application in life sciences Three chapters review families of enzymes that depend on nucleotides for assembling DNA and RNA molecules The appendix includes supporting NMR data Advances in Antiviral Research Naveen Kumar, Yashpal Singh Malik, Shailly Tomar, Sayeh Ezzikouri, 2024-05-02 This book illustrates advancements in the sophisticated tools and techniques for discovering and designing new antiviral drugs identifying approved drugs against new and emerging viruses through large scale computational virtual screening or drug repurposing approaches and their evaluation in various in vitro and in vivo models The chapters also cover the challenges associated with the emergence of antiviral drug resistance and possible ways to counter them It discusses bioinformatics tools and software and computational approaches for the discovery of antivirals The books also outline approaches for designing broad spectrum antivirals effective against viruses by epigenetic and epitranscriptomic targeted reprogramming Further it provides vital details on the procedures for drug applications clinical trials and their regulations Finally the book provides a comprehensive yet representative description of advances in antiviral research protocols and methodologies suitable for antiviral researchers at all career stages including graduate and postgraduate students and policy makers Advances in Antiviral Drug Design E. De Clercq, 2007-07-30 Regularly reviewing the state of the art developments in the antiviral drug research field this latest volume spans the conceptual design and chemical synthesis of new antiviral compounds It discusses their structure activity relationship mechanism and targets of action pharmacological behavior antiviral activity spectrum and therapeutic potential for clinical use Antiviral Drua Development Erik De Clercq, Richard T. Walker, 2012-12-06 Antiviral Drug Discovery and Development Xinyong Liu, Peng Zhan, Luis Menéndez-Arias, Vasanthanathan Poongavanam, 2021-07-13 This book summarizes state of the art antiviral drug design and discovery approaches starting from natural products to de novo design and provides a timely update on recently approved antiviral drugs and compounds in advanced clinical development Special attention is paid to viral infections with a high impact on the world population or highly relevant from the public health perspective HIV hepatitis C influenza virus etc In these chapters limitations associated with adverse effects and emergence of drug resistance are discussed in detail In addition to classical antiviral strategies chapters will be dedicated to discuss the non classical drug development strategies to

block viral infection for instance allosteric inhibitors covalent antiviral agents or antiviral compounds targeting protein protein interactions Finally current prospects for producing broad spectrum antiviral inhibitors will be also addressed The book is distinctive in providing the most recent update in the rapidly evolving field of antiviral therapeutics Authoritative reviews are written by international scientists well known for their contributions in their topics of research which makes this book suitable for researchers not only within the antiviral research community but also attractive to a broad audience in the drug discovery field This book covers molecular structures and biochemical mechanisms mediating the antiviral effects while discussing various ligand design strategies which include traditional medicinal chemistry computational chemistry and chemical biology approaches The book provides a comprehensive review of antiviral drug discovery and development approaches particularly focusing on current innovations and future trends Antiviral Agents, Vaccines, and Immunotherapies Stephen Tyring, 2004-10-20 Unlike any other source on the subject Antiviral Agents Vaccines and Immunotherapies analyzes the benefits and limitations of every available drug vaccine and immunotherapy utilized in the prevention and control of viral diseases This reference provides in depth reviews of more than 50 drugs and antiviral agents for HIV human herpesviruses Medical Microbiology E-Book David Greenwood, Richard C B Slack, Michael R. Barer, Will L Irving, 2012-07-17 Medical microbiology concerns the nature distribution and activities of microbes and how they impact on health and wellbeing most particularly as agents of infection Infections remain a major global cause of mortality and in most hospitals around one in ten of those admitted will suffer from an infection acquired during their stay The evolution of microbes presents a massive challenge to modern medicine and public health The constant changes in viruses such as influenza HIV tuberculosis malaria and SARS demand vigilance and insight into the underlying process Building on the huge success of previous editions Medical Microbiology 18 e will inform and inspire a new generation of readers Now fully revised and updated initial sections cover the basic biology of microbes infection and immunity and are followed by a systematic review of infective agents their associated diseases and their control A final integrating section addresses the essential principles of diagnosis treatment and management An unrivalled collection of international contributors continues to ensure the relevance of the book worldwide and complementary access to the complete online version on Student Consult further enhances the learning experience Medical Microbiology is explicitly geared to clinical practice and is an ideal textbook for medical and biomedical students and specialist trainees It will also prove invaluable to medical laboratory scientists and all other busy professionals who require a clear current and most trusted guide to this fascinating field Herpesviridae George Dimitri Magel, Stephen K. Tyring, 2012-03-07 In order to fully understand the nature of viruses it is important to look at them from both their basic science and clinical standpoints Our goal with this book was to dissect Herpesviridae into its biological properties and clinical significance in order to provide a logical as well as practical approach to understanding and treating the various conditions caused by this unique family of viruses In addition to their up to date and extensive text each

chapter is laced with a variety of diagrams tables charts and images aimed at helping us achieve our goal We hope that this book will serve as a reference tool for clinicians of various specialties worldwide Trends in Antiviral Drug Development Michael J. Sofia, Zhenggiang Wang, 2025-04-23 Hard to find insights from industry professionals on success strategies for developing the next generation of antiviral blockbuster drugs Presented by industry professionals with a track record of discovering new drugs and treatments Trends in Antiviral Drug Development describes successful development efforts for antiviral compounds and therapies that have entered the market or are currently in clinical trials Viruses are ordered by their target tissue in line with contemporary drug development that focuses on tissue targeted therapeutics Other key trends in antiviral therapy such as the effort to develop long acting drugs are described for each virus type enabling readers to follow the current and future state in this core area of contemporary drug development Trends in Antiviral Drug Development includes discussion on Novel drugs against herpes viruses as well as the breakthrough drugs that cured HCV siRNA therapeutics a new antiviral modality and the drug candidates that are progressing toward achieving an HBV cure Drugs targeting viral entry such as in HIV entry through attachment co receptor binding and fusion Novel therapeutics against tropical diseases such as dengue fever and monkey pox Trends in Antiviral Drug Development is an essential read for medicinal chemists pharmaceutical chemists virologists and all professionals seeking to understand new ideas and approaches to combat the ever expanding universe of viral infections Clinical Microbiology E-Book Nader Rifai, 2019-01-17 Clinical Microbiology E Book AIDS Bibliography, 1990 Tietz Textbook of Clinical Chemistry and Molecular Diagnostics - E-Book Nader Rifai, 2017-01-16 The Tietz Textbook of Clinical Chemistry and Molecular Diagnostics 6th Edition provides the most current and authoritative guidance on selecting performing and evaluating the results of new and established laboratory tests This classic clinical chemistry reference offers encyclopedic coverage detailing everything you need to know including analytical criteria for the medical usefulness of laboratory tests variables that affect tests and results laboratory medicine applications of statistical methods and most importantly clinical utility and interpretation of laboratory tests It is THE definitive reference in clinical chemistry and molecular diagnostics now fully searchable and with quarterly content updates podcasts clinical cases animations and extended content online through Expert Consult Analytical criteria focus on the medical usefulness of laboratory procedures Reference ranges show new approaches for establishing these ranges and provide the latest information on this topic Lab management and costs gives students and chemists the practical information they need to assess costs allowing them to do their job more efficiently and effectively Statistical methods coverage provides you with information critical to the practice of clinical chemistry Internationally recognized chapter authors are considered among the best in their field Two color design highlights important features illustrations and content to help you find information easier and faster NEW Internationally recognized chapter authors are considered among the best in their field NEW Expert Consult features fully searchable text quarterly content updates clinical case studies

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Table of Contents Nucleotide Analogues As Antiviral Agents

- 1. Understanding the eBook Nucleotide Analogues As Antiviral Agents
 - The Rise of Digital Reading Nucleotide Analogues As Antiviral Agents
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Nucleotide Analogues As Antiviral Agents
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Nucleotide Analogues As Antiviral Agents
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Nucleotide Analogues As Antiviral Agents
 - Personalized Recommendations
 - Nucleotide Analogues As Antiviral Agents User Reviews and Ratings
 - Nucleotide Analogues As Antiviral Agents and Bestseller Lists
- 5. Accessing Nucleotide Analogues As Antiviral Agents Free and Paid eBooks
 - Nucleotide Analogues As Antiviral Agents Public Domain eBooks
 - Nucleotide Analogues As Antiviral Agents eBook Subscription Services
 - Nucleotide Analogues As Antiviral Agents Budget-Friendly Options
- 6. Navigating Nucleotide Analogues As Antiviral Agents eBook Formats

- o ePub, PDF, MOBI, and More
- Nucleotide Analogues As Antiviral Agents Compatibility with Devices
- Nucleotide Analogues As Antiviral Agents Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Nucleotide Analogues As Antiviral Agents
 - Highlighting and Note-Taking Nucleotide Analogues As Antiviral Agents
 - Interactive Elements Nucleotide Analogues As Antiviral Agents
- 8. Staying Engaged with Nucleotide Analogues As Antiviral Agents
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Nucleotide Analogues As Antiviral Agents
- 9. Balancing eBooks and Physical Books Nucleotide Analogues As Antiviral Agents
 - Benefits of a Digital Library
 - o Creating a Diverse Reading Collection Nucleotide Analogues As Antiviral Agents
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Nucleotide Analogues As Antiviral Agents
 - Setting Reading Goals Nucleotide Analogues As Antiviral Agents
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Nucleotide Analogues As Antiviral Agents
 - Fact-Checking eBook Content of Nucleotide Analogues As Antiviral Agents
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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