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# **Antiviral Nucleosides**

Jesús Fernández Lucas, María-José Camarasa Rius

### **Antiviral Nucleosides:**

Antiviral Nucleosides C.K. Chu, 2003-10-15 Up to date review on the chemistry and biology of nucleosides Modern synthetic methodology Comprehensive coverage of antiviral nucleosidesThis book summarizes the recent advances in nucleosides chemistry and chemotherapy over the past 10 15 years It covers recently discovered nucleoside antiviral agents their therapeutic aspects and biochemistry and also extensive reviews on their chiral synthesis Perspectives in Nucleoside and Nucleic Acid Chemistry M. Volkan Kisakürek, 2000 The chemistry of nucleosides and nucleic acids is a rapidly developing field Many of the most important recent advances in medicinal chemistry have occured in this field with the development of novel nucleoside and nucleotide based antiviral and antitumor drugs New synthesis strategies involving novel protecting groups have helped spur progress in drug development and genome sequencing research This volume comprised of contributions written by internationally recognized experts covers cutting edge developments in current nucleoside and nucleic acid research The most recent synthesis innovations including combinatorial approaches spectroscopy and structural studies thermodynamic and computational investigations stability assessments and medicinal applications are presented Synthetic physical organic bioorganic and medicinal chemists working on all aspects of nucleoside and nucleic acid research will value this comprehensive state of the art overview Current Pharmaceutical Design ,1997-04 Recent Advances in Nucleosides: Chemistry and Chemotherapy C.K. Chu, 2002-09-11 The book covers up to date information on nucleosides and antiviral chemotherapy contributed by the world experts in the field of nucleoside This book is the result of a meeting honoring Dr Jack J Fox who was one of the pioneers in nucleoside chemistry and chemotherapy This book consists of 15 excellent chapters in the area which include topics from recent synthetic methodologies nucleoside kinase implicated in chemotherapy and drug design excellent reviews on antiviral agents nucleoside metabolism mode of action in parasites new compounds under clinical and pre clinical trials IMPDH inhibitors to review on nucleoside prodrugs Medicinal Chemistry of Nucleic Acids Lihe Zhang, Zhen Xi, Jyoti Chattopadhyaya, 2011-08-10 Complete up to date coverage of the broad area of nucleic acid chemistry and biology Assembling contributions from a collection of authors with expertise in all areas of nucleic acids medicinal chemistry and therapeutic applications Medicinal Chemistry of Nucleic Acids presents a thorough overview of nucleic acid chemistry a rapidly evolving and highly challenging discipline directly responsible for the development of antiviral and antitumor drugs This reliable resource delves into a multitude of subject areas involving the study of nucleic acids such as the new advances in genome sequencing and the processes for creating RNA interference RNAi based drugs to assist pharmaceutical researchers in removing roadblocks that hinder their ability to predict drug efficacy Offering the latest cutting edge science in this growing field Medicinal Chemistry of Nucleic Acids includes In depth coverage of the development and application of modified nucleosides and nucleotides in medicinal chemistry A close look at a large range of current topics on nucleic acid chemistry and biology Essential information on the use of nucleic acid drugs to treat diseases

like cancer A thorough exploration of siRNA for RNAi and the regulation of microRNA non coding RNA ncRNA a newly developing and exciting research area Thorough in its approach and promising in its message Medicinal Chemistry of Nucleic Acids probes the new domains of pharmaceutical research and exposes readers to a wealth of new drug discovery opportunities emerging in the dynamic field of nucleic acid chemistry Handbook of Nucleoside Synthesis Helmut Vorbrüggen, Carmen Ruh-Pohlenz, 2001-08-03 Handbook of Nucleoside Synthesis includes descriptive information regarding the three principal types of nucleoside forming reactions the Fusion Reaction the Metal Salt Procedure and the Hilbert Johnson Reaction as well as other miscellaneous methods **Nucleoside Mimetics** Claire Simons, 2000-12-21 Nucleosides exhibit a broad spectrum of biological activity that generally results from their ability to inhibit specific enzymes This activity has led to their use in the development of various pharmaceutical agents used in the treatment of cancers and to combat harmful viruses bacteria and parasites Nucleoside Mimetics provides an introduction to the chemistry of nucleoside mimetics which combines carbohydrate heterocyclic and asymmetric synthesis The book gives a comprehensive introduction to nucleosides and coverage of the various classes The aim of Nucleoside Mimetics is to provide the reader with a useful insight into the diversity of nucleosides the range of elegant chemistry involved and the continuing importance of nucleosides as both therapeutic agents and as probes for studying biochemical processes 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 *Biocatalysis in the Pharmaceutical and Biotechnology Industries* Ramesh N. Patel, 2006-09-26 Because enzyme catalyzed reactions exhibit higher enantioselectivity regionselectivity substrate specificity and stability they require mild conditions to react while prompting higher reaction efficiency and product yields Biocatalysis in the Pharmaceutical and Biotechnology Industries examines the use of catalysts to produce fine chemic **Synthesis and Applications of Carbohydrates, Lipids, and Steroids** Ahindra Nag, 2025-04-29 This definitive text provides in depth information on chemical photochemical and microbiological synthesis of carbohydrates and their derivatives Recent development in the synthesis and applications of carbohydrates involved in food industries biosurfactants nano catalysts and nucleosides are thoroughly discussed in this innovative work. The text also provides information about synthesis and applications of artificial lipids and steroids The approach of this book is to fulfill the requirements of graduate postgraduate students and scientists belonging to various fields Key features Provides in depth knowledge of synthesis and applications of carbohydrates lipids and steroids Elaborates strategies for stereocontrolled glycosylation and their progress in synthetic carbohydrate chemistry Discusses examples derived from drug development and regulatory applications and recent research results Enlightens from basics to recent advances in stereoselective glycosylation Includes problems with answers based on

each chapter Chemical Synthesis of Nucleoside Analogues Pedro Merino, 2013-02-12 Compiles current tested and proven approaches to synthesize novel nucleoside analogues Featuring contributions from leading synthetic chemists from around the world this book brings together and describes tested and proven approaches for the chemical synthesis of common families of nucleoside analogues Readers will learn to create new nucleoside analogues with desired therapeutic properties by using a variety of methods to chemically modify natural nucleosides including Changes to the heterocyclic base Modification of substituents at the sugar ring Replacement of the furanose ring by a different carbo or heterocyclic ring Introduction of conformational restrictions Synthesis of enantiomers Preparation of hydrolitically stable C nucleosides Chemical Synthesis of Nucleoside Analogues covers all the major classes of nucleosides including pronucleotides C nucleosides carbanucleosides and PNA monomers which have shown great promise as starting points for the synthesis of nucleoside analogues The book also includes experimental procedures for key reactions related to the synthesis of nucleoside analogues providing a valuable tool for the preparation of a number of different compounds Throughout the book chemical schemes and figures help readers better understand the chemical structures of nucleoside analogues and the methods used to synthesize them Extensive references serve as a gateway to the growing body of original research studies and reviews in the field Synthetically modified nucleosides have proven their value as therapeutic drugs in particular as antiviral and antitumor agents However many of these nucleoside analogues have undesirable side effects With Chemical Synthesis of Nucleoside Analogues as their guide researchers have a new tool for synthesizing a new generation of nucleoside analogues that can be used as therapeutic drugs with fewer unwanted side effects

Medicinal Chemistry of Tick-Borne Encephalitis ,2022-11-01 Medicinal Chemistry of Tick Borne Encephalitis Volume 58 in the Annual Reports in Medicinal Chemistry serial highlights new advances in the field with this new volume presenting interesting chapters on the Discovery of small molecule TBEV antivirals Perylene as a controversial antiviral scaffold Animal models of TBEV infection for preclinical studies of drugs and vaccines Insights from experience in the treatment of tick borne bacterial co infections with tick borne encephalitis Small molecule based inhibitors of flaviviral RNA dependent RNA polymerase prospective candidates for treatment of tick borne encephalitis virus infection and Structural Biology and Proteomics of Tick Borne Encephalitis Virus Provides the authority and expertise of leading contributors from an international board of authors Presents the latest release in the Annual Reports in Medicinal Chemistry serial Includes the latest information on Medicinal Chemistry of Tick Borne Encephalitis **Nucleoside Analogues** R. T. Walker, 2012-12-06 This publication contains the Review Lectures given at a joint NATO Advanced Study Institute and a FEB S Advanced Study Course held at Sogesta Nr Urbino Italy from the 7th 18th May 1979 The Course entitled Nucleoside Analogues Chemistry Biology and Medical Applications was held for several reasons In the past few years many useful and potentially useful nucleoside analogues have either reached the stage of clinical use or are undergoing clinical trials Many more compounds have been synthesised by the organic chemist and little

more has been done with them other than possibly a few perfunctory biological tests. This is often due to either a lack of interest or an inadequate knowledge of the testing proced ures available or a lack of communication between the chemist biochemist pharmacologist and the clinician such that few compounds receive the testing and evaluation which they deserve. The aim of this meeting was to gather together many of the experts in the different scientific disciplines which are involved in the design synthesis testing and clinical use of nucleoside analogues primarily as anti-viral and anti-cancer agents and to discuss in depth the fundamental principles of each discipline so that participants could understand each other s problems and be more aware of the information required and that which can be obtained \*\*Chemistry of Nucleic Acids\*\* Harri Lönnberg,2024-09-23 Life in all its forms is based on nucleic acids which store and transfer genetic information. The book addresses main aspects of synthesis hydrolytic stability and solution equilibria of nucleosides nucleotides and oligonucleotides as well as synthesis of their structural analogs that are of interest in chemotherapy. In addition recent achievements in chemistry of catalytic nucleic acids development of oligonucleotide based drugs and novel strategies for their targeting and delivery are discussed. The central theme always is the correlation of structure and function

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 Membrane Transporters as Drug **Targets** Gordon L. Amidon, Wolfgang Sadée, 1999-11-30 Because progress in the field of transporters has been extraordinary this volume will focus on recent advances in our understanding of the structure function physiology and molecular biology of membrane transporters There will be an emphasis on transporters as molecular targets for drug delivery and disposition in the body Library of Congress Subject Headings Library of Congress. Cataloging Policy and Support Office, 2006

**Library of Congress Subject Headings** Library of Congress, 2013 **Research Awards Index**, 1984 **Enzymatic** 

and Chemical Synthesis of Nucleic Acid Derivatives Jesús Fernández Lucas, María-José Camarasa Rius, 2019-04-29 A review of innovative tools for creative nucleic acid chemists that open the door to novel probes and therapeutic agents Nucleic acids continue to gain importance as novel diagnostic and therapeutic agents With contributions from noted scientists and scholars Enzymatic and Chemical Synthesis of Nucleic Acid Derivatives is a practical reference that includes a wide range of approaches for the synthesis of designer nucleic acids and their derivatives The book covers enzymatic including chemo enzymatic methods with a focus on the synthesis and incorporation of modified nucleosides The authors also offer a review of innovative approaches for the non enzymatic chemical synthesis of nucleic acids and their analogs and derivatives highlighting especially challenging species The book offers a concise review of the methods that prepare novel and heavily modified polynucleotides in sufficient amount and purity for most clinical and research applications This important book Presents a timely and topical guide to the synthesis of designer nucleic acids and their derivatives Addresses the growing market for nucleotide derived pharmaceuticals used as anti infectives and chemotherapeutic agents as well as fungicides and other agrochemicals Covers novel methods and the most recent trends in the field Contains contributions from an international panel of noted scientistics Written for biochemists medicinal chemists natural products chemists organic chemists and biotechnologists Enzymatic and Chemical Synthesis of Nucleic Acid Derivatives is a practice oriented guide that reviews innovative methods for the enzymatic as well as non enzymatic synthesis of nucleic acid species

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