

# **Novel Carriers For Drug Delivery**

**Roman Wölfel** 

### **Novel Carriers For Drug Delivery:**

Novel Carrier Systems for Targeted and Controlled Drug Delivery Awesh K. Yadav, Keerti Jain, 2024-12-23 The book presents novel carrier systems for the targeted and controlled drug delivery for the treatment of various diseases which are difficult to be treated with conventional drug delivery systems like cancer autoimmune disorders and emerging infectious diseases It also reviews the origins and applications of stimuli responsive polymer systems and polymer therapeutics such as polymer protein and polymer drug conjugates The book also explores the potential applications of the parenteral route of administration for the delivery of active pharmaceutical substances with a narrow therapeutic index and poor bioavailability Further the book presents common routes of administration for the systemic delivery of peptides and proteins It also examines the applications of various implantable systems in drug delivery. The book also covers the important colloidal drug delivery systems including liposomes and niosomes and solid lipid nanoparticles and nanostructured lipid carriers Towards the end the book discusses the therapeutic potential of biodegradable polymeric nanoparticles for controlled drug delivery Authoritative and thorough this book is a valuable resource for researchers working on a multidisciplinary approach to employing drug delivery systems Novel Carriers for Drug Delivery K Manish Chourasia, Mohini Chaurasia, Nitin K Jain, 2015-08-13 Recent biological discoveries have elevated the understanding and management of various diseases by pinpointing their etiologic progression Unfortunately though despite making rapid strides in the science of drug delivery substantial gaps still exist in realizing the full potential of the newly acquired biologic background into clinically viable therapeutic modalities Keeping abreast with these advances thus becomes highly essential for professionals engaged in healthcare and pharmaceutical disciplines in order to instigate translational research capable of fulfilling the clinical void In an attempt to facilitate this requirement a short compendium of advanced drug delivery tools has been amassed in current book Keeping in mind the target audience stress has been laid on usage of simple language appealing artistic illustrations and schematic flow charts to aptly convey the basic concepts manufacturing techniques scale up methodologies characterization tools advantages drawbacks and applications of various novel drug carriers in a very systemic and concise manner Interactions of various drug delivery systems with the targeted biological machinery and the consequently elicited toxicological aspects have also been contextually discussed It is anticipated this handy text book will cater to a wide scientific Targeted & Controlled Drug Delivery: Novel Carrier Systems population seeking information about novel drug carriers (HB) Vyas; Khar, 2006-02-01 Development of Novel Dendrimer Carriers for Drug Delivery Angkana Saovapakhiran, David Attwood (Supervisor.), Jeff Penny (Supervisor.), 2008 Recent Advances in Novel Drug Carrier Systems Ali Demir Sezer, 2012-10-31 This contribution book collects reviews and original articles from eminent experts working in the interdisciplinary arena of novel drug delivery systems and their uses From their direct and recent experience the readers can achieve a wide vision on the new and ongoing potentialities of different drug delivery systems Since the advent of analytical

techniques and capabilities to measure particle sizes in nanometer ranges there has been tremendous interest in the use of nanoparticles for more efficient methods of drug delivery. On the other hand this reference discusses advances in the design optimization and adaptation of gene delivery systems for the treatment of cancer cardiovascular pulmonary genetic and infectious diseases and considers assessment and review procedures involved in the development of gene based Polysaccharide Carriers for Drug Delivery Sabyasachi Maiti, Sougata Jana, 2019-06-14 Polysaccharide Carriers for Drug Delivery presents the latest information on the selection of safe materials Due to reported safety profiles on polysaccharides they have been the natural choice for investigation A wide variety of drug delivery and biomedical systems have been studied however the related information either concept wise or application oriented is scattered therefore becoming difficult for readers and researchers to digest in a concise manner This gathering of information will help readers easily comprehend the subject matter Focuses on biopolysaccharide based distinct approaches for drug delivery applications Illustrates new concepts and highlights future scope for clinical development Provides comprehensive up to date information on different aspects of drug delivery technology Advances and Avenues in the Development of Novel Carriers for Bioactives and Biological Agents Manju Rawat Singh, Deependra Singh, Jagat Kanwar, Nagendra Singh Chauhan, 2020-04-07 Advances and Avenues in the Development of Novel Carriers for Bioactives and Biological Agents provides sound data on the utility of biological and plant based drugs and describes challenges faced in all aspects offering indispensable strategies to use in the development of bioactive medicines Bioactive based medications are commonly used throughout the world and have been recognized by physicians and patients for their therapeutic efficacy Bioactive formulations including their subordinates and analogs address 50% of all medicines in clinical practice Novel bioactive medicine transporters can cure many disorders by both spatial and transitory approaches and have various justifications in medicinal potential This book presents information on the utility of natural plant animal and bioengineered bioactive materials It is a fundamental source of information and data for pharmacognosists pharmaceutical analysts drug transport scientists and pharmacologists working in bioactive medications Bio-Targets and Drug Delivery Approaches Sabyasachi Maiti, Kalyan Kumar Sen, 2016-11-03 The advances in drug delivery systems over recent years have resulted in a large number of novel delivery systems with the potential to revolutionize the treatment and prevention of diseases Bio Targets and Drug Delivery Approaches is an easy to read book for students researchers and pharmaceutical scientists providing a comprehensive introduction to the principles of advanced drug delivery and targeting their current applications **Recent Advances in Novel Drug Carrier Systems** Ali Demir Sezer, 2012-10-31 This and potential future developments contribution book collects reviews and original articles from eminent experts working in the interdisciplinary arena of novel drug delivery systems and their uses From their direct and recent experience the readers can achieve a wide vision on the new and ongoing potentialities of different drug delivery systems. Since the advent of analytical techniques and capabilities to measure particle sizes in nanometer ranges there has been tremendous interest in the use of nanoparticles for more efficient methods of drug delivery On the other hand this reference discusses advances in the design optimization and adaptation of gene delivery systems for the treatment of cancer cardiovascular pulmonary genetic and infectious diseases and considers assessment and review procedures involved in the development of gene based pharmaceuticals TEXT BOOK OF NOVEL DRUG DELIVERY SYSTEM Dr. Shubhrajit Mantry, Ms. Priyanka Tyaqi, Ms. Shilpa Brahma, Dr. Shailendra Kumar Kawre, Dr. Chakresh Patley, 2025-06-25 The Textbook of Novel Drug Delivery Systems is a comprehensive academic resource designed to provide a thorough understanding of advanced drug delivery mechanisms. It serves as an essential guide for pharmacy students researchers and professionals interested in developing more effective and targeted therapies The book begins with an in depth exploration of controlled drug delivery systems introducing key terminology and foundational principles such as diffusion dissolution and ion exchange mechanisms It covers physicochemical and biological properties of drugs critical to sustained release formulations followed by a dedicated chapter on polymers discussing their classification properties and application in drug design The topic of microencapsulation is thoroughly addressed with explanations of methods advantages and pharmaceutical applications of microspheres and microparticles. The book also delves into mucosal drug delivery systems emphasizing bioadhesion principles and the formulation of buccal drug delivery platforms It progresses into implantable drug delivery systems detailing the use of implants and osmotic pumps for long term therapeutic effects The section on transdermal drug delivery outlines the structure of the skin permeation enhancers and formulation strategies for achieving systemic drug absorption Gastroretentive systems are explained with emphasis on floating high density and gastroadhesive techniques to increase gastric retention time Readers are introduced to nasopulmonary delivery with practical formulation details on dry powder inhalers metered dose inhalers nasal sprays and nebulizers Targeted drug delivery concepts are thoroughly presented including advanced carriers like liposomes niosomes nanoparticles and monoclonal antibodies The book also includes critical insights into ocular drug delivery focusing on overcoming intraocular barriers using formulations and devices like ocuserts Lastly intrauterine drug delivery systems are examined detailing IUD development advantages and Nanocarriers for Brain Targeting Raj K. Keservani, Anil K. Sharma, Rajesh K. Kesharwani, 2019-08-05 This limitations new volume Nanocarriers for Brain Targeting Principles and Applications covers recent research on brain physiology and the development of drug delivery systems It explores a diverse variety of strategies that can be employed to achieve drug targeting to the brain The nanocarriers that are discussed include nanoparticles vesicular carriers carriers having carbon as a core constituent dispersed systems and more The inherent anatomy and physiology of the brain renders it different from other organs The past few decades have witnessed significant research on brain ailments in response to a majority of hospitalizations that occur due to age related central nervous system disorders. The prevalence of diverse diseases such as Alzheimer s disease Parkinson s disease amyotrophic lateral sclerosis multiple sclerosis HIV dementia etc affect about 1 5

billion people globally which is further anticipated to reach 1 9 billion by the year 2020 Nanocarriers for drug delivery to the brain are seen as one of the answers to this growing problem Microsized and Nanosized Carriers for Nonsteroidal Anti-Inflammatory Drugs Bojan Čalija, 2017-01-03 Microsized and Nanosized Carriers for Nonsteroidal Anti Inflammatory Drugs Formulation Challenges and Potential Benefits provides a unique and complete overview of novel formulation strategies for improvement of the delivery of NSAIDs via encapsulation in microsized and nanosized carriers composed of different materials of natural and synthetic origin This book presents the latest research on advances and limitations of both microsized and nanosized drug carriers and NSAIDs before discussing the formulation aspects of these drug carriers that are intended for oral dermal and transdermal administration of NSAIDs In addition functionality of these materials as potential excipients for microsized and nanosized carriers is discussed and debated Practical solutions for improving effectiveness of these drugs are included throughout the book making this an important resource for graduate students professors and researchers in the pharmaceutical sciences Covers a wide range of microsized and nanosized carriers in one resource including particulate carriers microparticles nanoparticles and zeolites and the soft colloidal carriers such as micro emulsions and nano emulsions Presents the reader with various formulation approaches dependent on the characteristics of the material model drug and desired route of administration Approaches are based on the latest research in the area and formulation strategies may have broader applications to the encapsulation of other active pharmaceutical ingredients

Exosomes Based Drug Delivery Strategies for Brain Disorders Neeraj Mishra, Sumel Ashique, Ashish Garg, Vadivalagan Chithravel, Krishnan Anand, 2024-03-30 This book provides a comprehensive overview of the role of exosomes in brain diseases including stroke multiple sclerosis Parkinson's disease Alzheimer's disease epilepsy and depression It covers the basics of exosome biogenesis composition and synthesis as well as the therapeutic potential of exosomes in brain disorders The correlation between exosomes and neuroinflammation the challenges of using exosomes as a novel carrier and engineered exosomes to deliver therapeutic protein are covered well in this book Use of radiolabelled exosomes as a diagnostic tool and the toxicity studies of exosomes with potential overcome approaches It is an essential resource for researchers clinicians and healthcare professionals working in the field of exosome research especially on its applications in brain disorders Polymer-Drug Conjugates Jitender Madan, Ashish Baldi, Monika Chaudhary, Neetu Chopra, 2023-07-05 Polymer Drug Conjugates Linker Chemistry Protocols and Applications discusses important concepts fundamentals and prospective applications of Linker Chemistry in a clear and concise manner The book provides vital information on chemical entities binding with the drug polymer complex for targeted drug delivery systems It highlights roles and significance different classes and synthetic protocols as well as mechanisms of chemical bond formation in drug polymer conjugation in drug delivery also offering insights into the mechanism of polymer interaction with linker and drug molecules by biodegradable chemical bonding The protocol of binding with drug molecules is clearly explained and justified with case

studies helping researchers and advanced students in the pharmaceutical sciences understand fundamentals involved and related aspects in molecule designing for effective therapeutic benefits Covers mechanism protocol and therapeutic significance of Polymer Drug Conjugates Outlines updated methods and techniques to enumerate conjugation with related case studies Includes comprehensive compilation of marketed and clinical trial drugs conjugated with polymers or linkers

Advanced and Modern Approaches for Drug Delivery Amit Kumar Nayak, Md Saguib Hasnain, Bibek Laha, Sabyasachi Maiti, 2023-07-29 Advanced and Modern Approaches for Drug Delivery explores novel approaches currently used for drug delivery including the must up to date techniques and technology. The approaches discussed allow pharmaceutical scientists to design effective drug delivery systems or devices for the management and treatment of numerous diseases and conditions Detailed information on a wide variety of subjects including dendrimers lipid nanostructures solid lipid nanoparticles stimuli responsive smart systems self assembled protein drug nanoparticles nanoconjugate formulations nanofibers iontophoretic systems microneedle systems ultra sound triggered systems targeted carrier based intracellular delivery systems resealed erythrocyte based systems 3 D printing tool site specific monoclonal antibodies and bio inspired systems are all comprehensively discussed With contributions from those in academia and industry this book is an excellent reference for all those needing to understand drug delivery systems Provides thorough insights into the most up to date approaches and technologies for drug delivery and therapeutics Discusses possible future approaches Includes perspectives from industry and academia Nanoparticles and Nanocarriers Based Pharmaceutical Formulations Akhlesh K. Jain, Keerti Mishra, 2022-12-09 Nanomedicine is a rapidly expanding field because of its benefits over conventional drug delivery technology as it offers site specific and target oriented delivery of therapeutic agents Nanoparticles and Nanocarriers Based Pharmaceutical Preparations presents a structured summary of recent advances and discoveries in nanomedicine and nanocarrier based drug delivery The book covers several key topics in a very simple and easy to understand language Readers will be familiarized with many types of nanocarriers that have been developed over the past decade the pharmaceutical formulations composed of organic and inorganic materials as well as their clinical benefits Chapters are written with the help of authoritative sources of knowledge with the goal of building a foundational understanding of novel drug delivery systems Since the subject matter is interdisciplinary it will be of interest to students teachers and researchers in a broad range of fields including pharmaceutical sciences nanotechnology biomedical engineering and material sciences

Nanocarrier Drug Delivery Systems Prashant L. Pingale, Sanjula Baboota, Javed Ali, 2024-09-02 Nanotechnology can treat diseases by site specific and target oriented delivery of precise medicines Nanomaterials improve the efficacy of drugs and selective diagnosis. The book covers detection and treatment It explains the use of nanocarriers for a variety of diseases such as cardiovascular and respiratory diseases cancer and ulcerative colitis. It includes topical transdermal and ocular drug delivery and combined medication delivery.

Nanocarriers: Drug Delivery System Nirmal Shah, 2021-01-22 A suitable

drug delivery system is an essential element in achieving efficient therapeutic responses of drug molecules With this desirability in mind the book unites different techniques through which extremely small sized particles can be utilized as a successful carrier for curing chronic as well as life threatening diseased conditions This is a highly informative and prudently organized book providing scientific insight for readers with an interest in nanotechnology Beginning with an overview of nanocarriers the book impetuses on to explore other essential ways through which these carriers can be employed for drug delivery to varieties of administrative routes This book discusses the functional and significant features of nanotechnology in terms of Lymphatic and other drug targeting deliveries The book is presenting depth acquaintance for various vesicular and particulate nano drug delivery carriers utilized successfully in Pharmaceutical as well as in Cosmeceutical industries along with brief information on their related toxicities In addition the work also explores the potential applications of nanocarriers in biotechnology sciences for the prompt and safe delivery of nucleic acid protein and peptide based drugs An exclusive section in the book illuminates the prominence and competent applicability of nanotechnology in the treatment of oral cancer The persistence of this book is to provide basic to advanced information for different novel carriers which are under scale up consideration for the extensive commercialization The book also includes recent discoveries and the latest patents of such nanocarriers The cutting edge evidence of these nanocarriers available in this book is beneficial to students research scholars and fellows for promoting their advanced research Micro- and Nano-containers for Smart Applications Jyotishkumar Parameswaranpillai, Nisa V. Salim, Harikrishnan Pulikkalparambil, Sanjay Mavinkere Rangappa, Ing. habil Suchart Siengchin, 2022-02-11 This book comprehensively summarizes the recent achievements and trends in encapsulation of micro and nanocontainers for applications in smart materials It covers the fundamentals of processing and techniques for encapsulation with emphasis on preparation properties application and future prospects of encapsulation process for smart applications in pharmaceuticals textiles biomedical food packaging composites friction wear phase change materials and coatings Academics researchers scientists engineers and students in the field of smart materials will benefit from this book

Advanced Drug Delivery Strategies for Targeting Chronic Inflammatory Lung Diseases Dinesh Kumar Chellappan, Kavita Pabreja, Md. Faiyazuddin, 2022-03-23 This book describes the growing clinical and healthcare relevance of nano therapeutics in treating respiratory diseases It begins with a brief introduction on the different types of nanoparticles in respiratory disease conditions It further discusses the current trends in understanding the disease pathology using different in vitro and in vivo models which are important towards the onsite clinical applications and development of new therapeutics The book includes exciting topics such as formulation of these nanoparticles targeting various organelles etc. It also describes the future prospects and challenges in the field Different chapters are written by researchers actively working in the area of pulmonary diseases. This book is designed to address the requirements of both beginners and specialized scientists involved in pulmonary research. The contents include basic concepts followed by advanced state of art monitoring and treatment of

diseases The book is meant for researchers and industry experts in nanotechnology pha	rmaceutical sciences and drug design

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