

Lymphatic Transport Of Drugs

Vladimir P Torchilin

Lymphatic Transport Of Drugs:

Lymphatic Transport of Drugs William N. Charman, 2019-05-23 Lymphatic Transport of Drugs provides a thorough review of the determinants that affect the uptake and delivery of drugs and xenobiotics to the lymphatics Factors affecting the transport and delivery of lipophilic drugs through the lymph after oral administration lymphatic transport of polar drugs and macromolecules after gastrointestinal dosing transport of drugs into the lymph after parenteral administration and particulate drug delivery systems are among the topics examined in this volume Lymphatic Transport of Drugs is primarily intended for pharmaceutical scientists who are attempting to alter the delivery of current therapeutic agents through formulation of prodrugs as well as for researchers designing new drugs for lymph delivery Models for Assessina Drua Absorption and Metabolism Ronald T. Borchardt, Philip L. Smith, Glynn Wilson, 2013-06-29 Pharmaceutical scientists in industry and academia will appreciate this single reference for its detailed experimental procedures for conducting biopharmaceutical studies This well illustrated guide allows them to establish validate and implement commonly used in situ and in vitro model systems Chapters provide ready access to these methodologies for studies of the intestinal buccal nasal and respiratory vaginal ocular and dermal epithelium as well as the endothelial and elimination barriers in Drug Delivery Elka Touitou, Brian W. Barry, 2006-11-27 Providing a significant cross fertilization of ideas across several disciplines Enhancement in Drug Delivery offers a unique comprehensive review of both theoretical and practical aspects of enhancement agents and techniques used for problematic administration routes It presents an integrated evaluation of absorption enhancers and modes fo A Comprehensive Text Book on Self-emulsifying Drug Delivery Systems Deepak Kaushik, Ravinder Verma, 2021-07-01 This text book is a guide for pharmaceutical academics students and teachers as well as industry professionals learning about drug delivery and formulation Chapters presents comprehensive information about self emulsifying formulations by providing an in depth understanding of the basic concepts and formulation mechanisms This information is supplemented by details about current research and development in this field Readers will learn about the types of self emulsifying drug delivery systems evaluation parameters and digestion models among other topics Key Features 9 chapters organized in a reader friendly layout complete guide on self emulsifying drug delivery formulations including lipid based systems SMEDOs surfactants and oral dosage forms includes basic concepts and current developments in research and industrial applications presents information on conventional and herbal formulations references for further reading Nanocarriers Based Colon Targeting Lalit Kumar, Yashwant Pathak, 2025-04-01 Nanocarriers Based Colon Targeting Design Development Mechanism and Case Studies unveils a groundbreaking exploration of nanotechnology s potential in revolutionizing drug delivery for colon related ailments Today an array of colonic diseases including colorectal cancer colonic polyps ulcerative colitis and inflammatory bowel syndrome pose significant medical challenges Conventional methods to deliver drugs to this system prove difficult with limited efficacy and notable side effects

This book delves into the intricate complexities of colonic diseases their pathophysiology and epidemiology to support pharmaceutical scientists in designing better drug delivery systems Providing a comprehensive overview of the area the chapters elucidate diverse targeting strategies from time dependent to microbiota based drug delivery systems and explore receptor based and magnetically assisted delivery mechanisms Case studies dissected the working mechanisms behind polymeric nanoparticles polymersomes polymeric micelles solid lipid nanoparticles and other nanocarrier systems tailored for colon targeting Additionally this book explores cuttingedge topics such as gold nanoparticles supra magnetic iron oxide nanoparticles and protein peptide based nanoparticles highlighting their mechanisms applications and potential toxicities Merging an overview of colonic pathophysiology with in depth reviews of each nanomaterial used for drug delivery and practical case studies Nanocarriers Based Colon Targeting Design Development Mechanism and Case Studies is a complete reference for pharmaceutical scientists involved in elevating drug delivery precision and therapeutic efficacy in this organ system Toxicologists material scientists research physicians and regulators can also benefit from the case studies developed by expert authors Introduces different colonic diseases and their pathophysiology Explains the mechanism of action of different nanocarriers in colon targeting Presents case studies of different nanocarriers in colon targeting Release in Oral Drug Delivery Clive G. Wilson, Patrick J. Crowley, 2011-09-22 Controlled Release in Oral Drug Delivery provides focus on specific topics complementing other books in the initial CRS series Each chapter sets the context for the inventions described and describe the latitude that the inventions allow In order to provide some similar look to each chapter the coverage includes the historical overview candidate drugs factors influencing design and development formulation and manufacturing and delivery system design This volume was written along three main sections the relevant anatomy and physiology a discussion on candidates for oral drug delivery and the major three groups of controlled release systems diffusion control swelling and inert matrices environmental control pH sensitive coatings time control enzymatic control pressure control and finally lipidic systems Smart Pharmaceutical Nanocarriers Vladimir P Torchilin, 2015-12-31 Drug delivery systems and pharmaceutical nanocarriers that respond to different types of stimuli such as internal ones intrinsic for the pathological area changes in pH temperature redox condition activity of certain enzymes or external artificially applied magnetic field ultrasound various irradiations represent an important and continuously growing area of research Smart Phramaceutical Nanocarriers overviews the various stimuli used for drug release and delivery by smart pharmaceutical carriers and presents cutting edge research and the newest data from the leading laboratories in each area Drua Targeting Technology Hans Schreier, 2001-08-09 Demonstrates how substitution of a variety of ligands can render albumin a versatile targeting tool for selective drug accumulation in various cell populations of the liver This book discusses physical chemical and biological approaches to drug targeting technology focusing on oral dispersed system topical dermal transdermal and inh Prodrugs Valentino Stella, Ronald Borchardt, Michael Hageman, Reza Oliyai, Hans Maag, Jefferson

Tilley, 2007-03-12 These volumes represent a comprehensive guide to prodrugs They guide the reader through the current status of the prodrug concept and its many applications and highlight its many successes in overcoming formulation and delivery of problematic drugs Replete with examples of approved and marketed prodrugs these volumes introduce the topic to the novice as well as professional in the design of prodrugs Oral Bioavailability and Drug Delivery Ming Hu, Xiaoling Li,2024-01-09 ORAL BIOAVAILABILITY AND DRUG DELIVERY Improve the performance and viability of newly developed and approved drugs with this crucial guide Bioavailability is the parameter which measures the rate and extent to which a drug reaches a user's circulatory system depending on the method of administration For example intravenous administration produces a bioavailability of 100% since the drugs are injected directly into the circulatory system in the case of oral administration however bioavailability can vary widely based on factors which if not properly understood can result in a failure in drug development adverse effects and other complications The mechanics of oral bioavailability are therefore critical aspects of drug development Oral Bioavailability and Drug Delivery provides a comprehensive coverage of this subject as well as its drug development applications Beginning with basic terminology and fundamental concepts it provides a thorough understanding of the challenges and barriers to oral bioavailability as well as the possibilities for improving this parameter The resulting book is an indispensable tool for drug development research Oral Bioavailability and Drug Delivery readers will also find Discussion questions in many chapters to facilitate comprehension Detailed discussion of topics including dissolution absorption metabolism and more Real world examples of methods in actions throughout Oral Bioavailability and Drug Delivery is ideal for pharmaceutical and biotechnology scientists working in drug discovery and development researchers in chemistry biology pharmacology immunology neuroscience and other related fields and graduate courses in drug development and delivery Delivery Of Protein And Peptide Drugs In Cancer Vladimir P Torchilin, 2006-04-05 Written by leading scientists in the field of delivery of protein and peptide drugs to tumors for cancer therapy this important book provides a broad introduction to the field with discussion by key experts on the physiological barriers for protein and peptide drugs in tumors and the different approaches to stabilization of these drugs in biological surroundings as well as their enhanced delivery to tumors and inside cancer cells This book can be used as an advanced textbook by graduate students and young scientists and clinicians at the early stages of their career It is also suitable for non experts from related areas of chemistry biochemistry molecular biology physiology experimental and clinical oncology and pharmaceutical sciences who are interested in general problems of drug delivery and drug targeting as well as in a more specialized topics of using protein and peptide drugs for tumor therapy Prof Torchilin is an expert in Nanomedicine and a recipient of numerous awards including the Lenin Prize in Science Technology of the former USSR membership in the European Academy of Sciences and AAPS Research Achievement Award in Pharmaceutics and Drug Delivery He served as an Associate Professor of Radiology at Harvard Medical School before joining Northeastern University as the Chairman of the

Department of Pharmaceutical Sciences **Application of Self-Nanoemulsifying Drug Delivery Systems in** Inflammatory Diseases Sachin Kumar Singh, Samir Mehndiratta, Keshav Raj Paudel, Gabriele De Rubis, Harish Dureja, Kamal Dua, 2025-06-26 This book discusses the potential application of self nanoemulsifying drug delivery systems SNEDDS in different inflammatory diseases It introduces the fundamental principles of SNEDDS their formulation components and characterization techniques providing insights into their mechanisms of drug delivery and formulation optimization The book also explores the potential of various combination therapies with SNEDDS highlighting strategies synergistic effects and challenges Furthermore the chapters in the book highlight the applications of SNEDDS in specific inflammatory diseases including diabetes brain diseases colorectal diseases cardiovascular diseases lung diseases and cancer Towards the end the book evaluates the potential toxic effects of SNEDDS components and addresses safety considerations regulatory aspects patents and clinical trials pertaining to SNEDDS This book is intended for researchers pharmacologists pharmaceutical scientists and clinicians involved in drug delivery and nanomedicine Oral Lipid-Based Formulations David I. Hauss, 2007-06-08 Oral lipid based formulations are attracting considerable attention due to their capacity to facilitate gastrointestinal absorption and reduce or eliminate the effect of food on the absorption of poorly water soluble lipophilic drugs Despite the obvious and demonstrated utility of these formulations for addressing a persistent and growing problem

Drug Formulation Design Rahul Shukla, Aleksey Kuznetsov, Akbar Ali, 2023-06-07 This book discusses the theoretical and practical aspects required to formulate conventional drug dosage forms and advanced technology based therapeutics It is organized into four sections Preformulation Formulation Design and Approaches Characterization and Analysis and Cocrystal Engineering The approaches discussed enhance the overall quality of treatment and overcome the side effects of available therapies The book is a collection of scholarly literature relevant to pharmaceutical technology and existing pharmaceutical technologies It is a useful reference for industrial personnel working on developing novel pharmaceutical dosage forms

Drug Absorption Studies Carsten Ehrhardt, Kwang-Jin Kim, 2007-12-22 This is a well thought out highly practical text covering contemporary in vitro techniques for drug absorption studies Starting at the molecular level of investigation it continues with cell monolayer models both primary and cell lines and culminates with in situ techniques as a final testing format In addition chapters on high throughput assays in vitro in vivo correlation bioinformatics and regulatory issues are covered giving a comprehensive overview of available models and techniques Moreover an appendix consisting of a number of practical protocols is available online updated as needed and should prove very helpful to apply the techniques directly to the benchside **Pharmacokinetics and Pharmacodynamics of Nanoparticulate Drug Delivery Systems** Jayvadan K. Patel, Yashwant V. Pathak, 2022-03-07 A reference is needed that addresses the recent progress in aspects of PK PD methods and developments of nanoparticles for novel drug delivery systems No other consolidated published reference discusses the PK PD study of nanoparticle drug delivery systems This book discusses the advantages of nanoparticle drug delivery systems

NPDDS in enhancing the pharmacokinetics of many drugs that are not easily metabolized or that obtain the desired therapeutic effect with minimum toxicity The authors provide an overview of biodistribution with a focus on polymer and lipid nanoparticles. This thorough reference is divided into three parts Modelling Specific carries and their potential to treat specific diseases Optimizing the "Drug-Like" Properties of Leads in Drug Discovery Ronald Borchardt, Edward Kerns, Michael Hageman, Dhrien Thakker, James Stevens, 2007-12-31 This book arises from a workshop organized by the American Association of Pharmaceutical Scientists entitled Optimizing the Drug Like Properties of Leads in Drug Discovery which took place in Parsippany NJ in September 2004 The workshop focused on the optimization of the drug like properties of leads in drug discovery The volume outlines strategies and methodologies designed to guide pharmaceutical and biotechnology companies through the drug discovery and development process NanoBioMaterials Bhupinder Singh, 2018-06-14 The present book volume presents a holistic view of the aspects of nanobiomaterials incl their stellar merits and limitations applications in diverse fields their futuristic promise in the fields of biomedical science and drug delivery The federal regulatory issues on the usage of nanobiomaterials have been assigned due consideration Novel **Drug Delivery Technologies** Ambikanandan Misra, Aliasgar Shahiwala, 2020-02-12 The application of drug delivery is a valuable cost effective lifecycle management resource By endowing drugs with new and innovative therapeutic benefits drug delivery systems extend products profitable lifecycle giving pharmaceutical companies competitive and financial advantages and providing patients with improved medications Formulation development is now being used to create new dosage forms for existing products which not only reduces the time and expense involved in new drug development but also helps with regard to patent protection and bypassing existing patents Today's culture demands convenience a major factor determining adherence to drug therapy Over the past few years patient convenience oriented research in the field of drug delivery has yielded a range of innovative drug delivery options As a result various drug delivery systems including medicated chewing gums oral dispersible tablets medicated lozenges and lollipops have now hit the market and are very popular These dosage forms offer a highly convenient way to dose medications not only for special population groups with swallowing difficulties such as children and the elderly but for the general populace as well This book provides valuable insights into a number of formulation design approaches that are currently being used or could be used to provide new benefits from existing drug molecules Microencapsulation Simon Benita, 2005-11-01 Presenting breakthrough research pertinent to scientists in a wide range of disciplines from medicine and biotechnology to cosmetics and pharmacy this Second Edition provides practical approaches to complex formulation problems encountered in the development of particulate delivery systems at the micro and nano size level Completely revised and e

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