

RSC Drug Discovery

## Human-based Systems for Translational Research

Edited by Robert Coleman.



**WJ Hussar** 

Human-based Systems for Translational Research Robert Coleman, 2014-12-08 This book provides a history and discussion of the use of human tissues as an alternative to animal based testing for assessing the efficacy and safety of new medicines Beginning by providing a historical background to animal based testing this text then describes in detail the issues relating to access to human cells and tissue and the rules and regulations governing their use The book illustrates what is currently possible in humanising medicines research and development and suggests more rational and reliable means of developing safe and effective drugs for the future than those on which we currently rely Early chapters establish the need to generate more data in human derived test systems and the need for resources such as tissue banks and standardised processes whilst highlighting the barriers that have prevented such developments so far Subsequent chapters explore the alternatives to current animal toxicology studies including stem cells and computational models with balanced views of the technical challenges and opportunities these offer In addition useful information on computational methods and pharmacokinetics are included This book is an essential read for anyone engaged in translational drug discovery who wishes to consolidate their understanding and broaden their awareness of the key issues involved in accessing primary human tissue and the advantages of doing so **Allosterism in Drug Discovery** Dario Doller, 2016-11-24 Although the concept of allosterism has been known for over half a century its application in drug discovery has exploded in recent years The emergence of novel technologies that enable molecular level ligand receptor interactions to be studied in studied in unprecedented detail has driven this trend This book written by the leaders in this young research area describes the latest developments in allosterism for drug discovery Bringing together research in a diverse range of scientific disciplines Allosterism in Drug Discovery is a key reference for academics and industrialists interested in understanding allosteric interactions The book provides an in depth review of research using small molecules as chemical probes and drug candidates that interact allosterically with proteins of relevance to life sciences and human disease Knowledge of these interactions can then be applied in the discovery of the novel therapeutics of the future This book will be useful for people working in all disciplines associated with drug discovery in academia or industry as well as postgraduate students who may be working in the design of allosteric modulators Fragment-Based Drug Discovery Steven Howard, Chris Abell, 2015-06-17 Fragment based drug discovery is a rapidly evolving area of research which has recently seen new applications in areas such as epigenetics GPCRs and the identification of novel allosteric binding pockets The first fragment derived drug was recently approved for the treatment of melanoma It is hoped that this approval is just the beginning of the many drugs yet to be discovered using this fascinating technique This book is written from a Chemist's perspective and comprehensively assesses the impact of fragment based drug discovery on a wide variety of areas of medicinal chemistry. It will prove to be an invaluable resource for medicinal chemists working in academia and industry as well as anyone interested in novel drug

discovery techniques Synthetic Methods in Drug Discovery David C. Blakemore, Paul M. Doyle, Yvette M. Fobian, 2016 The number of available synthetic methods can be overwhelming In order to create novel motifs and templates which confer new and potentially valuable drug like properties it is important to know which synthetic methodologies will give the best results Similarly which methodologies are used to progress potential drug candidates from leads through the development process What are the current industrial research problems and how can they be resolved in an industrial setting This book highlights key methods that have real impact in drug discovery and facilitate delivery of drug molecules Synthetic Methods in Drug Discovery Volume 1 focuses on the hugely important area of transition metal mediated methods used in industry Current methods of importance such as the Suzuki Miyaura coupling Buchwald Hartwig couplings and CH activation are discussed In addition exciting emerging areas such as decarboxylative coupling and the uses of iron and nickel in coupling reactions are also covered This book provides both academic and industrial perspectives on some key reactions giving the reader an excellent overview of the techniques used in modern synthesis Reaction types are conveniently framed in the context of their value to industry and the challenges and limitations of methodologies are discussed with relevant illustrative examples Edited and authored by leading scientists from both academia and industry this book will be a valuable reference for all chemists involved in drug discovery as well as postgraduate students in medicinal chemistry Leishmaniasis Carmen Gil, 2017-11-02 Drug Discovery for Leishmaniasis aims to provide a perspective of the current treatments and their challenges blended with the emerging strategies and methodologies that will drive new target appraisals and drug developments as well as addressing the molecular basis of resistance in Leishmania **Approaches** Bret Berner, Toufigh Gordi, Heather A. E. Benson, Michael S. Roberts, 2021-08-31 Explore this comprehensive discussion of the application of physiologically and physicochemical based models to guide drug delivery edited by leading experts in the field Drug Delivery Approaches Perspectives from Pharmacokinetics and Pharmacodynamics delivers a thorough discussion of drug delivery options to achieve target profiles and approaches as defined by physical and pharmacokinetic models The book offers an overview of drug absorption and physiological models chapters on oral delivery routes with a focus on both PBPK and multiple dosage form options It also provides an explanation of the pharmacokinetics of the formulation of drugs delivered by systemic transdermal routes. The distinguished editors have included practical and accessible resources that address the biological and delivery approaches to pulmonary and mucosal delivery of drugs Emergency care settings are also described with explorations of the relationship between parenteral infusion profiles and PK PD The future of drug delivery is addressed via discussions of virtual experiments to elucidate mechanisms and approaches to drug delivery and personalized medicine Readers will also benefit from the inclusion of A thorough introduction to the utility of mathematical models in drug development and delivery An exploration of the techniques and applications of physiologically based models to drug delivery Discussions of oral delivery and pharmacokinetic models and oral site directed

delivery A review of integrated transdermal delivery and pharmacokinetics in development An examination of virtual experiment methods for integrating pharmacokinetic pharmacodynamic and drug delivery mechanisms Alternative endpoints to pharmacokinetics for topical delivery Perfect for researchers industrial scientists graduate students and postdoctoral students in the area of pharmaceutical science and engineering Drug Delivery Approaches Perspectives from Pharmacokinetics and Pharmacodynamics will also earn a place in the libraries of formulators pharmacokineticists and clinical pharmacologists Green Chemistry Strategies for Drug Discovery Emily A. Peterson, Julie B Manley, 2015-06-11 The incorporation of Green Chemistry is a relatively new phenomenon in the drug discovery discipline since the scale that chemists operate on in drug discovery is smaller than those of process and manufacturing chemistry The necessary metrics are more difficult to obtain in drug discovery due to the diversity of reactions conducted However pharmaceutical companies are realizing that incorporation of green chemistry techniques at earlier stages of drug development can speed the development of a drug candidate Written by experts who have pioneered green chemistry efforts within their own institutions this book provides a practical guide for both academic and industrial labs wanting to know where to start with introducing greener approaches for greatest return on investment The Editors have taken a comprehensive approach to the topic covering the entire drug discovery process from molecule conception through synthesis formulation and toxicology with specific examples and case studies where green chemistry strategies have been implemented Emerging techniques for performing greener drug discovery chemistry are addressed as well as cutting edge topics like biologics discovery and continuous processing Moreover important surrounding issues such as intellectual property are included This book serves as a practical guide for both academic and industrial chemists who work across the breadth of the drug discovery discipline Ultimately readers will learn how to incorporate green chemistry strategies into their everyday workflow without slowing down their science Biophysical Techniques in Drug Discovery Angeles Canales, 2017-11-20 With perspectives from academia and industry across a spectrum of techniques this is a go to volume for biophysicists analytical chemists and medicinal chemists looking for a broad overview of techniques of contemporary interest in drug Peptide-based Drug Discovery Ved Srivastava, 2017-06-22 With potentially high specificity and low toxicity discovery biologicals offer promising alternatives to small molecule drugs Peptide therapeutics have again become the focus of innovative drug development efforts backed up by a resurgence of venture funds and small biotechnology companies What does it take to develop a peptide based medicine What are the key challenges and how are they overcome What are emerging therapeutics for peptide modalities This book answers these questions with a holistic story from molecules to medicine combining the themes of design synthesis and clinical applications of peptide based therapeutics and biomarkers Chapters are written and edited by leaders in the field from industry and academia and they cover the pharmacokinetics of peptide therapeutics attributes necessary for commercially successful metabolic peptides medicinal chemistry strategies for the

design of peptidase resistant peptide analogues disease classes for which peptide therapeutic are most relevant and regulatory issues and guidelines The critical themes covered provide essential background information on what it takes to develop peptide based medicine from a chemistry perspective and views on the future of peptide drugs This book will be a valuable resource not only as a reference book for the researcher engaged in academic and pharmaceutical setting from basic research to manufacturing and from organic chemistry to biotechnology but also a valuable resource to graduate students to understand discovery and development process for peptide based medicine Drug Discovery for Schizophrenia Tatiana Lipina, John Roder, 2015-04-28 Since the pioneering pharmacotherapy for treatment of schizophrenia in the 1950s by antipsychotics only a few major innovations have been made pointing to a general stagnation in the field of pharmacology of schizophrenia Drug Discovery for Schizophrenia covers new insights in the field of schizophrenia with an aim to advance the understanding of scientists and clinicians in this area and to fuel drug discovery. The book outlines a change in the way schizophrenia is treated by moving away from focusing only on treating symptoms in patients Innovative drugs emerge from deeper comprehension of the pathological processes that emerge earlier in life hence providing strategies for preventative therapy to alter the course of this mental disorder Amongst other current topics the book covers new findings in genetics and epigenetics progress in animal models for schizophrenia and the usage of induced pluripotent stem cells The combination of these important areas benefit psychiatric neuroscience filling the gaps in the knowledge of neurobiology of schizophrenia and providing novel perspectives for future drug development

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