1. Record Nr. UNINA9910728396903321 Autore Macheras Panos Titolo Advances in Pharmacokinetics and Pharmacodynamics / / edited by Panos Macheras Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2023 **ISBN** 9783031295416 9783031295409 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (208 pages) Collana AAPS Introductions in the Pharmaceutical Sciences, . 2522-8358 : : 9 Disciplina 615.7 Soggetti Drug delivery systems Drugs—Design Pharmaceutical chemistry Metabolism Pharmacology Clinical biochemistry **Drug Delivery** Structure-Based Drug Design **Pharmaceutics** Medical Biochemistry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Pharmacokinetics -- Chapter 1: Current status in PBPK modeling --Nota di contenuto Chapter 2: Physiologically based biopharmaceutics modeling (PBBM) Application on Food Effect Assessment -- Chapter 3: Physiologically based finite time pharmacokinetic (PBFTPK) models: Inception and development -- Chapter 4: Physiologically based finite time

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pharmacokinetic (PBFTPK) models: Applications -- Pharmacodynamics
-- Chapter 5: Pharmacokinetic -- Pharmacodynamic Modelling and
Simulation in Clinical Practice and Studies -- Chapter 6: On the Verge
of Impossibility: Accounting for Variability Arising from Permutations of
Comorbidities that Affect the Fate of Drugs in the Human Body -Chapter 7: Impact of Clinical Pharmacology on the Modernization of
Drug Development and Regulation.

Sommario/riassunto

This book provides a concise overview of recent advances in Pharmacokinetics (PK) and Pharmacodynamics (PD). The pharmacokinetics section covers the state of the art in Physiologically Based Pharmacokinetic (PBPK) modeling (Chapter 1) as well as the assessment of food effect on drug absorption using PBPK modeling (Chapter 2). Chapters 3 and 4 describe the recent development of Physiologically Based Finite Time Pharmacokinetic (PBFTPK) models and their applications to pharmacokinetic data. The pharmacodynamics section focuses on PK/PD modeling. Chapter 5 provides an overview of PK/PD modeling and simulation in clinical practice and studies. Chapter 6 deals with the subject/physiology variability issue encountered in PK/PD studies, while Chapter 7 reviews the influence of clinical pharmacology in the modernization of drug development and regulation. This book is an essential reference for pharmaceutical scientists.