

Clinical Pharmacokinetics

Source: Springer Science+Business Media

Author(s): Editor: Alan Beedle

ISSN: 03125963

Clinical Pharmacokinetics promotes the continuing development of clinical pharmacokinetics and pharmacodynamics for the improvement of drug therapy, and for furthering postgraduate education in clinical pharmacology and therapeutics.

Pharmacokinetics, the study of drug disposition in the body, is an integral part of drug development and rational use. Knowledge and application of pharmacokinetic principles leads to accelerated drug development, cost effective drug use and a reduced frequency of adverse effects and drug interactions.

Clinical Pharmacokinetics is an indispensable source of information for drug development scientists, clinical pharmacologists, physicians and pharmacists involved in this exciting and rapidly changing area.

- n Leading/current opinion articles providing an overview of contentious or emerging issues
- n The clinical pharmacokinetics and relevant pharmacodynamics of both single drugs and drug classes
- n Pharmacokinetic principles behind the effective drug treatment of particular diseases
- n New concepts and principles in pharmacokinetics
- n Application of therapeutic drug monitoring to optimise therapy
- n Prediction and avoidance of drug interactions
- n New methodology in drug development and advances in drug delivery systems
- n Optimising treatment for particular patient populations
- n Regulatory aspects of pharmacokinetics and pharmacodynamics with their practical implications

Collections:

- n Adis Hospital Collection
- n Adis International Collection (All Titles Collection)
- n Adis Journal Legacy Archive
- n ADIS Journal Legacy Archive - German Revised
- n Adis Pharmacy/Medical School Collection
- n Ovid UptoDate Reviewed Journals Collection 2010 - Revised
- n Ovid UptoDate Reviewed Journals Collection 2012
- n Adis Journal Legacy Archive

Broad and Specific Subjects:

- n Pharmacology
- Pharmacology

Access Options:

- n Ovid Internet, updated 12 Times a Year
- n Ovid Internet, updated None

Interface:

- n OvidSP



Wolters Kluwer
Health

Ovid

content + tools + services

Other Information:

- n Full Text Coverage: January 2000 - Present
- n Indexing: BIOSIS Previews®; EMBASE Excerpta Medica; International Pharmaceutical Abstracts (IPA); MEDLINE® - Overview; Current Contents® - Life Sciences; Current Contents® - Clinical Medicine
- n PDF Coverage: January 2000 - Present