

1. Record Nr.	UNISA990000627800203316
Autore	DIDEROT, Denis
Titolo	T.11 La religieuse : fiction 3 (11) / édition critique annotée et présentée par Georges May...[et al.] ; avec les soins de Jean Varloot
Pubbl/distr/stampa	Paris, : Hermann, 1975
ISBN	2-7056-5802-5
Descrizione fisica	XI, 452 p. ; 25 cm
Disciplina	194
Collocazione	VI.4.A. 1298/11 (II f A 1014 XI) VI.4.A. 1298/11a (II f A 1014 X BIS)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Préface de La religieuse. La religieuse ; Le shérif ; Le joueur

2. Record Nr.	UNINA9910533954403321
Autore	El-Kattan Ayman F.
Titolo	Oral bioavailability assessment : basics and strategies for drug discovery and development / / Ayman F. El-Kattan
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Blackwell, , 2017 ©2017
ISBN	1-118-91693-X 1-118-91694-8 1-118-91692-1
Descrizione fisica	1 online resource (455 pages) : illustrations
Collana	Wiley Series on Pharmaceutical Science and Biotechnology: Practices, Applications and Methods
Disciplina	615.1/9
Soggetti	Dental pharmacology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Drug pharmacokinetics and toxicokinetics -- GIT anatomy and physiology and drug oral bioavailability : impact of species differences -- Drug routes of excretion -- Physicochemical and biopharmaceutical properties that affect drug absorption of compounds absorbed by passive diffusion -- Physicochemical and biopharmaceutical factors affecting hepatic/intestinal first pass effect -- Impact of intestinal efflux transporters on oral absorption -- Impact of influx transporters on drug -- Extended Clearance Classification System (ECCS) and its utility in predicting clearance rate determining step in drug discovery -- In vitro and in situ approaches to measure intestinal permeability and efflux transporters -- In silico approaches to predict intestinal permeability -- In vivo preclinical approaches to deconvolute the contribution of first pass effect from oral absorption -- In vitro approaches to assess hepatic metabolism and first pass effect -- The utility of ECCS as a roadmap to improve oral bioavailability of new molecular entities : industrial perspective.