

1. Record Nr.	UNINA990008109870403321
Autore	Homer, Steven
Titolo	Computability and complexity theory / Steven Homer, Alan L. Selman
Pubbl/distr/stampa	New York [etc.] : Springer, c2001
ISBN	0-387-95055-9
Descrizione fisica	IX, 195 p. ; 24 cm
Collana	Texts in Computer Science
Altri autori (Persone)	Selman, Alan L.
Locazione	FI1
Collocazione	8-367
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910830515403321
Autore	Chang Mark
Titolo	Classical and adaptive clinical trial designs using ExpDesign Studio [trademark symbol] [[electronic resource] /] / Mark Chang
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley, c2008
ISBN	0-470-43856-8 1-281-73255-9 9786611732554 0-470-36871-3 0-470-36997-3
Descrizione fisica	1 online resource (280 p.)
Disciplina	615.50724 615/.190113
Soggetti	Drugs - Testing - Computer simulation Adaptive sampling (Statistics) Clinical trials - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ExpDesign Studio -- Clinical trial design -- Classical trial design -- Group sequential trial design -- Adaptive trial design -- Adaptive trial monitoring -- Oncology adaptive trial design -- Adaptive trial simulator -- Further assistance from ExpDesign Studio.
Sommario/riassunto	ExpDesign Studio facilitates more efficient clinical trial design This book introduces pharmaceutical statisticians, scientists, researchers, and others to ExpDesign Studio software for classical and adaptive designs of clinical trials. It includes the Professional Version 5.0 of ExpDesign Studio software that frees pharmaceutical professionals to focus on drug development and related challenges while the software handles the essential calculations and computations. After a hands-on introduction to the software and an overview of clinical trial designs encompassing numerous variations