

1. Record Nr.	UNINA9910822629203321
Titolo	Analogue-based drug discovery III / / edited by Janos Fischer, C. Robin Ganellin and David P. Rotella
Pubbl/distr/stampa	Weinheim, Germany, : Wiley-VCH, 2013
ISBN	9783527651085 352765108X 9781299241206 1299241204 9783527651115 352765111X 9783527651108 3527651101
Edizione	[1st ed.]
Descrizione fisica	1 online resource (405 p.)
Altri autori (Persone)	FischerJanos GanellinC. R (C. Robin) RotellaDavid P
Disciplina	615.19
Soggetti	Drug development
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	pt. 1. General aspects -- pt. 2. Drug classes -- pt. 3. Case studies.
Sommario/riassunto	Most drugs are analogue drugs. There are no general rules how a new drug can be discovered, nevertheless, there are some observations which help to find a new drug, and also an individual story of a drug discovery can initiate and help new discoveries. Volume III is a continuation of the successful book series with new examples of established and recently introduced drugs. The major part of the book is written by key inventors either as a case study or a study of an analogue class. With its wide range across a variety of therapeutic fields and chemical classes, this is of interest to virtu