

1. Record Nr.	UNINA9911004803203321
Titolo	Natural product chemistry for drug discovery // edited by Antony D. Buss and Mark S. Butler
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2010
ISBN	9781628701500 1628701501 9781847559890 1847559891
Edizione	[1st ed.]
Descrizione fisica	1 online resource (459 p.)
Collana	Biomolecular sciences
Classificazione	VK 8500
Altri autori (Persone)	BussAntony D ButlerMark S
Disciplina	615.19
Soggetti	Pharmacognosy Natural products Biological assay
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	Natural Product Chemistry for Drug Discovery_OFC_Publicity; i_iv; v_viii; ix_xviii; 001_027; 028_043; 044_078; 079_139; 140_173; 174_214; 215_242; 243_271; 272_298; 299_318; 319_354; 355_373; 374_392; 393_409; 410_428; 429_440
Sommario/riassunto	Natural Product Chemistry for Drug Discovery provides a comprehensive summary of where natural product chemistry is today in drug discovery. The book covers emerging technologies and case studies and is a source of up-to-date information on the topical subject of natural products. The authors, all experts in their respective fields, provide compelling arguments as to why naturel products should be considered important tools in the drug discovery process. The book will appeal across the board from scientists to professionals, postgraduates and industrial chemists. The case studies selected for