

1. Record Nr.	UNINA9910964304103321
Autore	Vermelho Alane Beatriz
Titolo	Methods to determine enzymatic activity // Alane Beatriz Vermelho & Sonia Couri, editors
Pubbl/distr/stampa	Sharjah : , : Bentham Science Publishers, , 2013
ISBN	9781608053001 1608053008
Edizione	[1st ed.]
Descrizione fisica	1 online resource (334 pages)
Altri autori (Persone)	VermelhoAlane Beatriz CouriSonia
Disciplina	616.0756
Soggetti	Enzyme activation Enzymes - Regulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Title -- EUL -- Contents -- Foreword -- Preface -- List of Contributors -- Chapter 01 -- Chapter 02 -- Chapter 03 -- Chapter 04 -- Chapter 05 -- Chapter 06 -- Chapter 07 -- Chapter 08 -- Chapter 09 -- Chapter 10 -- Chapter 11 -- Chapter 12 -- Chapter 13 -- Index.
Sommario/riassunto	Methods to Determine Enzymatic Activity is a textbook about industrial enzymes. The book features definitions, classifications and applications of selected enzymes important in industry and in biotechnological processes. Analytical methods for these enzymes are also included in the text. The main objective of this textbook is to provide readers information focused on the current analysis methods of enzymatic activity at qualitative and quantitative levels. Each chapter is about one specific enzyme and contains information about its substrate and some biochemical properties. The methodologies are presented as an experimental protocol allowing interested readers to reproduce the experimental methods detailed within the textbook. These protocols contain the principle of the technique, materials, methods, and all steps necessary for the determination of enzyme activity and interpretation of results. Each methodology is illustrated with photos and schemes for a better and clear understanding. This book, therefore, uniquely brings modern analysis techniques of industrial

enzymes in a single easy to understand volume. This textbook is suitable for undergraduate enzymology courses and advanced industrial biotechnology and microbiology courses.
