

1. Record Nr.	UNINA9910790164203321
Titolo	Multidrug resistance [[electronic resource]] : a global concern // editor, Asad U. Khan ; co-editor, Raffaele Zarrilli
Pubbl/distr/stampa	[United Arab Emirates], : Bentham Books, [2012]
ISBN	1-60805-292-3
Descrizione fisica	1 online resource (234 p.)
Altri autori (Persone)	KhanAsad U ZarrilliRaffaele
Disciplina	615.7 615/.7
Soggetti	Multidrug resistance
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	01 Title.pdf; 02 Cover Page; 03 REVISED eBooks End User License Agreement-Website; 04 CONTENTS_revised; 05 PNordmann_Fore_words; 06 Preface; 07 Contributor_and_affiliation; 08 MRP__Drug_Develop_-_02_Shu_Fang_Zaou__2__Copie de Hafiz Muhammad Ali en conflit 2011-07-12_; 09 Renato_Klebsiella_Revised__Copie de Hafiz Muhammad Ali en conflit 2011-07-11_; 10 POURNARAS_CONTROL_OF_MDR_SUBMITTED_10_7_2010_revised; 11 Book_Chapter__from_P_Kiratisin__Thailand__revised; 12 Amita_jain_revised; 13 Umesh_Gupta_Drug_Resistance_in_Tuberculosis_Ref_Corrected_; 14 Shazi_and_asad_chapter_corrected 15 Chapter_MRSA_Cabrera_Esperanza_Revised16 Zarrilli_chapter_final_revision_II; 17 Nayak_Chapter_Revised; 18 Noha_KhalafAntibiotic_resistance_in_the_Middle_East_and_N; 19 TaufiqGNB_Saudi_chapter__final_Edited_; 20 Chapter-PERILLI_2__revised; 21 Index
Sommario/riassunto	Multiple drug resistance among bacteria has become a global issue with a considerable impact on the mortality associated with infectious diseases. This book is a detailed compilation of available knowledge on the surveillance and mechanisms of antibiotic resistance in various countries throughout the world. Readers will be updated on current information on the understanding of mechanisms involved in drug

resistance and the geographical distribution of resistance determinant markers. This volume should be a useful guide for microbiologists and clinicians interested in designing antimicrobial th
