

1. Record Nr.	UNINA990000415250403321
Autore	Fédération internationale des hôpitaux
Titolo	International seminars on hospital architecture and techniques = = Séminaires internationaux d'architecture et de techniques hospitalières / Fédération internationale des hôpitaux - Union Internationale des Architectes
Pubbl/distr/stampa	Geneva : [s.n.], 1957-
Descrizione fisica	v. ; 30 cm
Disciplina	725 659.1
Locazione	DINED
Collocazione	08 DD 159 08 C 56 08 C 55 08 DD 158
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	I testi non presentano frontespizio. I dati sono desunti dalla copertina. Il 2. vol. presenta anche un titolo parallelo: International Seminars on Hospital Architecture and Techniques ed è in duplice copia. Del I vol. ci sono 2 copie: una in francese l'altra in inglese

2. Record Nr.	UNINA9910140555103321
Titolo	Mass spectrometry for microbial proteomics [[electronic resource]] / edited by Haroun Shah and Saheer Gharbia
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2010
ISBN	1-119-99192-7 1-282-65384-9 9786612653841 0-470-66549-1 0-470-66547-5
Descrizione fisica	1 online resource (535 p.)
Altri autori (Persone)	ShahHaroun N GharbiaSaheer
Disciplina	572/.36
Soggetti	Microbial proteins - Spectra Mass spectrometry Proteomics - Methodology
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. Microbial characterisation ; The transition from conventional methods to proteomics -- pt. 2. Proteomics tools and biomarker discovery -- pt. 3. Protein samples : preparation techniques -- pt. 4. Characterisation of microorganisms by pattern matching of mass spectral profiles and biomarker approaches requiring minimal sample preparation -- pt. 5. Targeted molecules and analysis of specific microorganisms -- pt. 6. Statistical analysis of 2D gels and analysis of mass spectral data -- pt. 7. DNA resequencing by MALDI-TOF-mass spectrometry and its application to traditional microbiological problems.
Sommario/riassunto	New advances in proteomics, driven largely by developments in mass spectrometry, continue to reveal the complexity and diversity of pathogenic mechanisms among microbes that underpin infectious diseases. Therefore a new era in medical microbiology is demanding a rapid transition from current procedures to high throughput analytical systems for the diagnosis of microbial pathogens. This book covers the

broad microbiological applications of proteomics and mass spectrometry. It is divided into six sections that follow the general progression in which most microbiology laboratories are app
