

1. Record Nr.	UNISA990005962020203316
Autore	ITALIA
Titolo	Codice dei diritti del consumatore : normativa in materia di: assicurazioni, clausole vessatorie, commercio elettronico, contratti bancari, mediazione e adr, turismo, vendita a distanza / a cura di Rita Rolli
Pubbl/distr/stampa	Piacenza : CELT, 2014
ISBN	978-88-6689-572-5
Descrizione fisica	783 p. ; 19 cm
Collana	I Codici vigenti
Disciplina	346.45002632
Soggetti	Consumatori - Tutela - Legislazione
Collocazione	XXV.1.A. 496
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910790997103321
Autore	Calderon Ruth <1961->
Titolo	A bride for one night : Talmud tales / / Ruth Calderon ; translated by Ilana Kurshan
Pubbl/distr/stampa	Philadelphia, [Pennsylvania] : , : The Jewish Publication Society, , 2014 ©2014
ISBN	0-8276-1164-1 0-8276-1163-3
Descrizione fisica	1 online resource (318 p.)
Altri autori (Persone)	KurshanIlana
Disciplina	296.1/2
Soggetti	Jewish legends Rabbinical literature - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published by the University of Nebraska Press as a Jewish Publication Society book."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The imaginative map -- The fishpond -- Sisters -- The other side -- Beloved rabbi -- Libertina -- Return -- A bride for one night -- Nazir -- Lamp -- The matron -- The goblet -- The knife -- He and his son -- Sorrow in the cave -- Elisha -- The Beruria incident -- Yishmael, my son, bless me.
Sommario/riassunto	Ruth Calderon has recently electrified the Jewish world with her teachings of talmudic texts. In this volume, her first to appear in English, she offers a fascinating window into some of the liveliest and most colorful stories in the Talmud. Calderon rewrites talmudic tales as richly imagined fictions, drawing us into the lives of such characters as the woman who risks her life for a sister suspected of adultery; a humble schoolteacher who rescues his village from drought; and a wife who dresses as a prostitute to seduce her pious husband in their garden. Breathing new life into an ancient

3. Record Nr.	UNINA9910830618803321
Titolo	Proteomics in practice : a guide to successful experimental design // edited by Reiner Westermeier, Tom Naven, Hans-Rudolf Hopker
Pubbl/distr/stampa	Weinheim, Germany : , : WILEY-VCH Verlag GmbH & Co. KGaA, , 2008 ©2008
ISBN	1-281-94680-X 9786611946807 3-527-62229-2 3-527-62230-6
Edizione	[Second, completely revised edition.]
Descrizione fisica	1 online resource (504 p.)
Disciplina	572.6 572.64
Soggetti	Proteomics Proteins - Analysis Molecular biology
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	Proteomics in Practice; Contents; Preface; Foreword; Abbreviations, Symbols, Units; Introduction; 1 History; 2 Critical Points; 2.1 Challenges of the Protein Samples; 2.2 Challenges of the Analysis Systems; 3 Proteomics Strategies; 3.1 Proteome Mapping; 3.2 Differential Analysis; 3.3 Time Point Experiments; 3.4 Verification of Targets or Biomarkers; 3.5 Integration of Results into Biological Context; 3.6 Systems Biology; 4 Concept of Experimental Planning; 4.1 Biological Replicates; 4.2 Pooling of Samples: Yes or No?; 4.3 Pre-fractionation of Samples: Yes or No? 4.4 Which is the Best Workflow to Start With?Part I: Proteomics Technology; 1 Electrophoretic Techniques; 1.1 The Principle of Electrophoresis and Some Methodological Background; 1.1.1 Free Flow Electrophoretic Methods; 1.1.2 Gels for Electrophoretic Techniques; 1.1.3 Electroendosmosis Effects; 1.2 Polyacrylamide Gel Electrophoresis; 1.2.1 The Polyacrylamide Gel; 1.2.2 SDS Polyacrylamide Gel Electrophoresis; 1.2.3 Blue Native Electrophoresis; 1.2.4 Cationic

Detergent Electrophoresis; 1.3 Blotting; 1.3.1 Electrophoretic Transfer; 1.3.2 Protein Detection on the Membrane  
1.4 Isoelectric Focusing1.4.1 Theoretical Background; 1.4.2 Preparation of IEF Gels; 1.4.3 Isoelectric Focusing in Proteomics; 1.5 Two-dimensional Electrophoresis; 1.5.1 Sample Preparation; 1.5.2 Pre-labeling of Proteins for Difference Gel Electrophoresis; 1.5.3 First Dimension: Isoelectric Focusing in IPG Strips; 1.5.4 Second Dimension: SDS Electrophoresis; 1.5.5 Detection of Protein Spots; 1.6 Image Analysis; 1.6.1 Image Acquisition; 1.6.2 Image Analysis and Evaluation; 1.6.3 Use of 2-D Electrophoresis Data; 1.7 Spot Handling; 1.7.1 Spot Picking; 1.7.2 Protein Cleavage  
2 Liquid Chromatography Techniques2.1 Basic Principles of Important Liquid Chromatography Techniques; 2.1.1 Ion Exchange Chromatography; 2.1.2 Reversed Phase Chromatography; 2.1.3 Affinity Chromatography; 2.1.4 Gel Filtration; 2.2 Strategic Approach and General Applicability; 2.3 Liquid Chromatography Techniques and Applications in Proteome Analysis; 2.3.1 Peptide Separation; 2.3.2 2DLC Peptide Separation; 2.3.3 Affinity Chromatography and LC-MS/MS; 2.3.4 Protein Pre-fractionation; 2.4 Practical Considerations and Application of LC-based Protein Pre-fractionation  
2.4.1 Sample Extraction and Preparation2.4.2 Experimental Setup; 2.4.3 Ion Exchange Chromatography and Protein Pre-fractionation; 2.4.4 Reversed Phase Chromatography and Protein Pre-fractionation; 2.4.5 Fraction Size and Number of Fractions; 2.5 Critical Review and Outlook; 3 Mass Spectrometry; 3.1 Ionization; 3.1.1 Matrix Assisted Laser Desorption Ionization; 3.1.2 Electrospray Ionization; 3.2 Ion Separation; 3.2.1 Time-of-Flight Analyzer; 3.2.2 Triple Quadrupole Analyzer; 3.2.3 Quadrupole Ion Trap; 3.2.4 Quadrupole Time-of-Flight; 3.2.5 Hybrid Triple Quadrupole Linear Ion Trap  
3.2.6 TOF/TOF Analyzer

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#### Sommario/riassunto

Still the only concise practical guide to laboratory experiments in proteomics, this new edition now also covers DIGE technology and liquid-chromatography, while the troubleshooting section has been considerably extended. Adopting a practical approach, the authors present the relevant techniques and explain the route to successful experimental design and optimal method selection. They cover such electrophoretic techniques as isoelectric focusing, SDS page, 2-D page, and DIGE, as well as liquid-chromatography techniques, such as ion exchange, affinity chromatography and reversed-phase HPLC.

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