1.	Record Nr.	UNINA9910555131903321
	Titolo	Antibodies for infectious diseases / / edited by James E. Crowe, Jr., Diana Boraschi and Rino Rappuoli
	Pubbl/distr/stampa	Washington, District of Columbia:,: ASM Press,, 2015 ©2015
	ISBN	1-68367-340-9 1-68367-098-1 1-55581-741-6
	Descrizione fisica	1 online resource (476 p.)
	Disciplina	616.0798
	Soggetti	Immunoglobulins Communicable diseases - Immunological aspects
	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	""Cover ""; ""Half Title ""; ""Title Page ""; ""Copyright ""; ""Contents ""; ""Contributors ""; ""Preface ""; ""INTRODUCTION""; ""Chapter 1: History and Practice: Antibodies in Infectious Diseases""; ""HISTORICAL PERSPECTIVE""; ""INTRODUCTION TO ANTIBODIES""; ""METHODS AND PLATFORMS FOR GENERATING ANTIBODIES""; ""STRATEGIC CONSIDERATIONS IN DEVELOPING ANTIBODY-BASED THERAPIES FOR INFECTIOUS DISEASES"; ""EXAMPLES OF ANTIBODIES THAT ARE OR WERE IN DEVELOPMENT FOR INFECTIOUS DISEASES"; ""FUTURE PERSPECTIVES FOR ANTIBODY TREATMENTS IN INFECTIOUS DISEASES""; ""ACKNOWLEDGMENT""; ""CITATION"" ""REFERENCES"""GENERAL FEATURES OF IMMUNOGLOBULINS""; ""Chapter 2: Functions of Antibodies""; ""INTRODUCTION""; ""ANTIBODY FUNCTIONS INDEPENDENT OF EFFECTOR CELLS OR EFFECTOR MOLECULES""; ""INHIBITION OF LATER STEPS""; ""ANTIBODY FUNCTIONS DEPENDENT ON COMPLEMENT""; ""ANTIBODY FUNCTIONS DEPENDENT ON COMPLEMENT"; ""ANTIBODY FUNCTIONS DEPENDENT ON COMPLEMENT"; ""ANTIBODY FUNCTIONS DEPENDENT ON Fc-Fc RECEPTOR INTERACTIONS""; ""OTHER ANTIBODY FUNCTIONS""; ""CONCLUSIONS""; ""ACKNOWLEDGMENTS""; ""CITATION""; ""REFERENCES""; ""Chapter 3: Antibody Structure""; ""BASICS OF ANTIBODY STRUCTURE""; ""CDR H3: SIZE AND

```
SUBTERFUGE": ""HEAVY CHAIN DOMINATION AND FRAMEWORK
CONTACTS""
""DISULFIDES IN THE CDRs""""SELF-CARBOHYDRATE RECOGNITION:
PENETRATING THE GLYCAN SHIELD""; ""UNUSUAL INDELS"";
""MECHANISMS OF ANTIBODY NEUTRALIZATION""; ""SUMMARY"";
""ACKNOWLEDGMENT""; ""CITATION""; ""REFERENCES""; ""Chapter 4: The
Role of Complement in Antibody Therapy for Infectious Diseases"";
""INTRODUCTION""; ""COMPLEMENT ACTIVATION""; ""Ab-MEDIATED
COMPLEMENT ACTIVATION"": ""EFFECTOR RESPONSES AND THEIR ROLE
IN MAb TREATMENTS""; ""MANIPULATING Ab-MEDIATED COMPLEMENT
RESPONSES""; ""COMPLEMENT EVASIVE PROPERTIES OF PATHOGENS"";
""CONCLUSIONS AND FUTURE PERSPECTIVE""
""ACKNOWLEDGMENTS""""CITATION""; ""REFERENCES""; ""Chapter 5:
Immunoglobulin E and Allergy: Antibodies in Immune Inflammation and
Treatment": ""IMMUNOLOGICAL MECHANISMS OF ALLERGIC DISEASES
AND THE ROLE OF IGE ANTIBODIES""; ""IGE ANTIBODIES IN INFECTIOUS
DISEASES""; ""ANTIBODIES IN THE TREATMENT OF ALLERGIES""; ""THE
OPPOSITE SIDE OF THE COIN: HARNESSING THE ALLERGIC RESPONSE
AGAINST CANCER AND THE EMERGENCE OF ANTIBODIES OF THE IGE
CLASS FOR CANCER THERAPY""; ""CONCLUDING REMARKS AND FUTURE
ROLES OF ANTIBODIES IN THERAPY""; ""ACKNOWLEDGMENTS"";
""CITATION"": ""REFERENCES""
""ANTIBODY DISCOVERY APPROACHES""""Chapter 6: Phage and Yeast
Display""; ""DISCOVERY OF THERAPEUTIC ANTIBODIES USING PHAGE
DISPLAY TECHNOLOGY"": ""DISCOVERY OF THERAPEUTIC ANTIBODIES
USING YEAST DISPLAY TECHNOLOGY""; ""CONCLUSIONS"":
""ACKNOWLEDGMENT""; ""CITATION""; ""REFERENCES""; ""Chapter 7:
Efficient Methods To Isolate Human Monoclonal Antibodies from
Memory B Cells and Plasma Cells": ""MANY WAYS TO MAKE HUMAN
MONOCLONAL ANTIBODIES""; ""EFFICIENT IMMORTALIZATION OF
MEMORY B CELLS BY USING EBV AND CpG""
""LONG-TERM CULTURE OF SINGLE PLASMA CELLS AND THEIR
```

INTERROGATION USING MULTIPLE ASSAYS""