

1. Record Nr.	UNINA9910959862403321
Titolo	Assisting reproduction, testing genes : global encounters with new biotechnologies // edited by Daphna Birenbaum-Carmeli and Marcia C. Inhorn
Pubbl/distr/stampa	New York, : Berghahn Books, 2009
ISBN	9786612627996 9781282627994 1282627996 9781845459413 1845459415
Edizione	[1st ed.]
Descrizione fisica	1 online resource (303 p.)
Collana	Fertility, reproduction, and sexuality ; ; v. 18
Altri autori (Persone)	Birenbaum-CarmeliDaphna InhornMarcia C. <1957->
Disciplina	618.1/7806
Soggetti	Human reproductive technology Biotechnology Human genetics Fertilization in vitro, Human Human embryo - Transplantation Surrogate motherhood
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	Title page-Assisting Reproduction, Testing Genes; Contents; Introduction; Part I-Families and Beyond: Reproductive Technologies and New Social Orders; Chapter 1-East in West?; Chapter 2-Cultural Meanings of Assisted Reproductive Technologies; Chapter 3-Middle Eastern Masculinities in the Age of Assisted Reproductive Technologies; Part II-Couples and Others: Assisting Reproduction with Third Parties; Chapter 4-The Traffic Between Women; Chapter 5-Law, Ethics, and Donor Technologies in Shia Iran; Chapter 6-Inappropriate Relations; Chapter 7-Contested Surrogacy and The Gender Order Part III-Testing Genes and Using Gells: Encounters with Advanced Genetic TechnologiesChapter 8-The Genesis of Embryos and Ethics in

Vitro; Chapter 9-Assisted Life; Chapter 10-Doubt is the Mother of All Invention; Contributors; Index

Sommario/riassunto

Following the routinization of assisted reproduction in the industrialized world, technologies such as in vitro fertilization, preimplantation genetic diagnosis, and DNA-based paternity testing have traveled globally and are now being offered to couples in numerous non-Western countries. This volume explores the application and impact of these advanced reproductive and genetic technologies in societies across the globe. By highlighting both the cross-cultural similarities and diverse meanings that technologies may assume as they enter multiple contexts, the book aims to foster understanding
