Contents

Acknowledgments xi
Preface xii
List of contributors xiii

Introduction: the beginnings of human in vitro fertilization 1
Robert G Edwards

LABORATORY PROCEDURES

Setting up an IVF Laboratory 17
1 Setting up an ART laboratory
Jacques Cohen, Antonia Gilligan, John Garrisi
2 Quality control: maintaining stability in the laboratory
David H McCulloh
3 Accreditation of the ART laboratory: the North American perspective
Brooks A Keel, Tammie K Schalue
4 Accreditation of the ART laboratory: the European perspective
Cecilia Sjöblom

Handling and Preparation of the Sperm and Oocytes 65
5 Evaluation of sperm
Kaylen M Silverberg, Tom Turner
6 Sperm preparation techniques
Harold Bourne, David H Edgar, HW Gordon Baker
7 Sperm chromatin assessment
Ashok Agarwal, Tamer M Said
8 Oocyte treatment: from retrieval to insemination
Thomas B Pool, Virginia A Ord
9 Preparation and evaluation of oocytes for intracytoplasmic sperm injection
Irit Granot, Nava Dekel
10 Oocyte in vitro maturation
Johan Smitz, Daniela Nogueira, Leen Vanhoutte, Daniel Gustavo de Matos, Rita N Cortvrindt

Micromanipulation 163
11 Equipment and general technical aspects of micromanipulation of gametes and embryos
Frank L Barnes

766 987
12 Intracytoplasmic sperm injection: technical aspects
   Gianpietro D Palermo, Queenie V Nerl, Takumi Takeuchi, Lucinda L Veeck, Zev Rosenwaks
13 Assisted hatching
   Anna Veiga, Irene Boiso, Itziar Belil
14 Human embryo biopsy for preimplantation genetic diagnosis
   Alan H Handyside

Culture of the Embryo and Embryo Transfer

15 Analysis of fertilization
   Lynette A Scott
16 Culture systems for the human embryo
   David K Gardner, Michelle Lane
17 Evaluation of embryo quality: sequential analysis of embryo development with the aim of single embryo transfer
   Denny Sakkas, David K Gardner

Cryopreservation of Gametes and Embryos

18 Slow freezing of human oocytes
   Eleonora Porcu
19 Vitrification of human oocytes
   Kwang-Yul Cha, Tae-Ki Yoon, Thomas Kim, Hyung-Min Chung
20 Slow freezing of human embryos
   Lucinda L Veeck, Rosemary Berrios, Richard Bodine, Robert N Clarke, Nikica Zaninovic
21 Vitrification of human embryos
   Tetsunori Mukaida, Magosaburo Kasai
22 Managing the cryopreserved embryo bank
   Phillip Matson, Denise Mehmet, Tinka Mehta
23 Cryopreservation and storage of spermatozoa
   Eileen A McLaughlin
24 Handling and cryopreservation of testicular sperm
   Weber W Chuang, William W Lin, Benjamin Hendin, Dolores J Lamb, Larry J Lipshultz
25 Ovarian tissue cryopreservation and other fertility preservation strategies
   Ozgur Oktem, Murat Sozmen, Kutluk H Oktay

Diagnosis of Genetic Disease in Preimplantation Embryos

26 Preimplantation genetic diagnosis using comparative genomic hybridization
   Leeanda Wilton, Lucille Vouillaire
27 Severe male factor: genetic consequences and recommendations for genetic testing
   Inge Liebaers, André Van Steirteghem, Willy Lissens
28 Chromosome abnormalities in human embryos
   Santiago Munné, Mireia Sandalinas, Mina Alikani, Jacques Cohen
29 Genetic analysis of the embryo
   Yural Yaron, Ronni Gamzu, Mira Malcov
30 Polar body biopsy
   Markus Montag, Katrin van der Ven, Hans van der Ven
31 Clinical application of polar body biopsy
   Yury Verlinsky, Anver Kuliev
Implantation

32 Embryonic regulation in the implantation process
   Francisco Domínguez, Antonio Pellicer, Carlos Simón

33 The use of biomarkers for the assessment of uterine receptivity
   Jeremy M Croll, Bruce A Lessey

Data Management and Interpretation

34 Setting up an ART national registry
   Karl G Nygren

35 Evidence-based medicine: issues in evaluating efficacy of treatment in assisted reproduction
   Salim Daya

36 Health economics of ART
   John Collins

CLINICAL TECHNIQUES

Quality Management Systems

37 Quality management in reproductive medicine
   Christoph Keck, Robert Fischer, Vera Baukloh, Michael Alper

Patient Investigation and the Use of Drugs

38 Indications for IVF treatment: from diagnosis to prognosis
   Nicholas S Macklon, Bart CJM Fauser

39 Initial investigation of the patient (female and male)
   Bulent Gulekli, Tim J Child, Seang Lin Tan

40 Drugs use for controlled ovarian stimulation: clomiphene citrate, aromatase inhibitors, gonadotropins, and gonadotropin-releasing hormone analogs
   Zeev Shoham

41 The role of FSH and LH in ovulation induction: current concepts and the contribution of recombinant gonadotropins
   Juan Balasch

42 Developing new therapeutics for ART: recombinant DNA technology and beyond
   Colin M Howles, Steve Arkinstatl

Stimulation Protocols

43 Endocrine characteristics of ART cycles
   Jean-Noël Hugues, Isabelle Cédrin-Durnerin

44 The use of GnRH agonists
   Judith AF Huirne, Roel Schats

45 GnRH antagonists
   Michael Ludwig

46 Monitoring IVF cycles
   Matts Wikland, Torbjörn Hillensjö

47 Follicle aspiration
   Carl Wood
48 The luteal phase: luteal support protocols
   James P Toner
49 Evaluation and treatment of the low responder patient
   Richard T Scott Jr
50 Repeated implantation failure: the preferred therapeutic approach
   Mark A Damario, Zev Rosenwaks

Different Technical Procedures

51 Ultrasound in ART
   Marinko M Biljan
52 Sperm-recovery techniques: clinical aspects
   Herman Tournaye
53 Gamete intrafallopian transfer (GIFT)
   Machelle M Seibel
54 Zygote intrafallopian transfer (ZIFT)
   Ariel Weissman, Jacob Farhi, David Levran
55 Embryo transfer
   William B Schoolcraft
56 Anesthesia and in vitro fertilization
   Ethan E Harow, Tiberiu Ezri

Special Medical Conditions

57 Endometriosis and ART
   Mark I Hunter, Andy Huang, Alan H DeCherney
58 Polycystic ovaries and ART
   Thomas Tang, Adam Balen
59 Prognostic tests of ovarian reserve
   Gillian M Lockwood
60 Management of hydrosalpinx
   Annika Strandell

Complications of Treatment

61 Severe ovarian hyperstimulation syndrome
   Daniel Navot, Zalman Levine, Jeffrey Klein
62 Bleeding, severe pelvic infection, and ectopic pregnancy
   Raoul Orvieto, Zion Ben-Rafael
63 Iatrogenic multiple pregnancy: the risk of ART
   Isaac Blickstein
64 Reducing the incidence of multiple gestation
   David R Meldrum

Egg Donation and Surrogate Motherhood

65 Egg and embryo donation
   Mark V Sauer and Matthew A Cohen
66 Gestational surrogacy
   Peter R Brinsden
## Future Directions and Clinical Applications

67  Human embryonic stem cells  
*Rachel Eiges, Benjamin Reubinoff*

68  Follicle culture  
*Evelyn E Telfer, Hang Yin, Roger C Gosden*

## The Support Team

69  The evolving role of the ART nurse: a contemporary review  
*Joanne L Libraro*

70  Patient support in the ART program  
*Sharon N Covington*

71  The relationship between stress and ART outcome  
*Alice D Domar*

## Ethics and Legislation

72  Worldwide legislation  
*Jean Cohen, Howard W Jones Jr*

73  More modern ethical dilemmas in ART  
*Françoise Shenfield*

Index
Stages of in vitro fertilization (IVF). Stimulation of superovulation under the control of endocrinological and echographic monitoring. Aspiration of preovulatory follicles under the control of echography. Introduction with the help of special micromanipulators of one spermatozoon directly into the cytoplasm of the egg cell. This micromanipulation provides fertilization and makes it possible to have children in a whole series of completely hopeless cases of male infertility. Beginning twenty-one days after the onset of fertilization, a hemostatic system is examined, the functions of which are to help stop the bleeding when the walls of the vessels are damaged and to keep the blood in a liquid state. Violations of the functioning of the hemostatic system carry the threat of miscarriage. Learn about In Vitro fertilisation (IVF). The procedure, costs, duration, success rate and how to get it. Find an IVF clinic in your location. A human-fertility.com. Tips, tricks and experts on getting pregnant. Home Start Here. Female Fertility Age, Hormones, Conditions. Myths & Facts Science vs. Grandmothers. MUST KNOW: Overview of Female Fertility Nutrients A quick overview of all nutrients. The Benefits of Female Fertility Nutrients for Baby Health Before and During Pregnancy Ensure your baby is fully nurtured. In vitro fertilization (IVF), medical procedure in which mature egg cells are removed from a woman, fertilized with male sperm outside the body, and inserted into the uterus of the same or another woman for normal gestation. Although IVF with reimplantation of fertilized eggs (ova) has long been. Embryologist using a microscope to view a human embryo in preparation for in vitro fertilization (IVF). Richard Drew/AP Images. Evaluation and technique. In vitro fertilization is generally undertaken only after an exhaustive evaluation of infertility has been made. A number of the candidates for IVF are women who suffer from blocked or absent fallopian tubes; others are couples in which the male partner has a low sperm count or couples whose infertility is unexplained.