I Establishing and Maintaining an IVF Laboratory

1. Setting up an ART laboratory
   Jacques Cohen, Mina Alikani, Antonia Gilligan, and Tim Schimmel
   1

2. Quality control: Maintaining stability in the laboratory
   David H. McCulloh
   9

3. The ART laboratory: Current standards
   Cecilia Sjöblom
   31

II Gamete Collection, Preparation and Selection

4. Evaluation of sperm
   Kaylen M. Silverberg and Tom Turner
   48

5. Sperm preparation techniques
   Harold Bourne, Janell Archer, David H. Edgar, and H. W. Gordon Baker
   61

6. Sperm chromatin assessment
   Ashok Agarwal, Igor Tsarev, Juris Erenpreiss, and Rakesh Sharma
   75

7. Oocyte retrieval and selection
   Laura F. Rienzi and Filippo M. Ubaldi
   96

8. Preparation and evaluation of oocytes for ICSI
   Irit Granot and Nava Dekel
   114

9. Hyaluronic acid binding-mediated sperm selection for ICSI
   Gabor Huszar
   122

10. Intracytoplasmic morphologically selected sperm injection
    Monica Antinori
    135

11. Use of in vitro maturation in a clinical setting: Patient populations and outcomes
    Yoshiharu Morimoto, Aisaku Fukuda, and Manabu Satoh
    151

III Micromanipulation

12. Micromanipulation
    Frank L. Barnes
    163

13. Intracytoplasmic sperm injection: Technical aspects
    Queenie V. Neri, Devin Monahan, Zev Rosenwaks, and Gianpiero D. Palermo
    172

14. Assisted hatching
    Anna Veiga and Itziar Belil
    186

15. Human embryo biopsy procedures
    Alan R. Thornhill, Christian Ottolini, and Alan H. Handyside
    197
### IV Culture, Selection and Transfer of the Human Embryo

16. Analysis of fertilization  
*Thomas Ebner*  
Page 212

17. Culture systems for the human embryo  
*David K. Gardner and Michelle Lane*  
Page 218

18. Evaluation of embryo quality: Analysis of morphology and quantification of nutrient utilization and the metabolome  
*Denny Sakkas and David K. Gardner*  
Page 240

19. Evaluation of embryo quality: Time-lapse imaging to assess embryo morphokinesis  
*Natalia Basile, Juan García-Velasco, and Marcos Meseguer*  
Page 254

20. Evaluation of embryo quality: Proteomic strategies  
*Mandy Katz-Jaffe*  
Page 266

### V Cryopreservation

21. The human oocyte: Controlled rate cooling  
*Andrea Borini and Veronica Bianchi*  
Page 275

22. The human oocyte: Vitrification  
*Masashige Kuwayama*  
Page 285

23. The human embryo: Slow freezing  
*Nikica Zaninovic, Richard Bodine, Robert N. Clarke, Sam Jones, Ye Zhen, and Lucinda L. Veeck Gosden*  
Page 293

24. The human embryo: Vitrification  
*Zsolt Peter Nagy, Ching-Chien Chang, and Gábor Vajta*  
Page 307

### VI Diagnosis of Genetic Disease in Preimplantation Embryos

25. Severe male factor: Genetic consequences and recommendations for genetic testing  
*Willy Lissens and Katrien Stouffs*  
Page 324

26. Polar body biopsy and its clinical application  
*Markus Montag*  
Page 336

27. Preimplantation genetic diagnosis for infertility  
*Dagan Wells and Elpida Fragouli*  
Page 346

28. Genetic analysis of the embryo  
*Yuval Yaron, Veronica Gold, Sagit Peleg-Schalka, and Mira Malcov*  
Page 354

### VII Implantation

29. The analysis of endometrial receptivity  
*Tamara Garrido-Gomez, Francisco Domínguez, Maria Ruiz, Felip Vilella, and Carlos Simon*  
Page 366

### VIII Future Directions and Clinical Applications

30. Human embryonic stem cells  
*Rachel Eiges, Michal Avitzour, and Benjamin Reubinoff*  
Page 380

31. Microfluidics in ART: Current progress and future directions  
*Jason E. Swain, Thomas B. Pool, Shuichi Takayama, and Gary D. Smith*  
Page 396

Index  
Page 415
Contents

List of contributors viii
The beginnings of human in vitro fertilization xii
Robert G. Edwards
Robert Edwards: The path to IVF xxv
Martin H. Johnson

IX Quality Management Systems

32. Quality management in reproductive medicine 1
   Christoph Keck, Cecilia Sjöblom, Robert Fischer, Vera Baukloh, and Michael Alper

X Patient Investigation and the Use of Drugs

33. Lifestyle, periconception, and fertility 10
   Robert J. Norman, Lisa J. Moran, and Sarah A. Robertson
34. Indications for IVF treatment: From diagnosis to prognosis 18
   Ido Ben-Ami, Arie Raziel, Shevach Friedler, Yariv Gidoni, Raphael Ron-El, and Bart C. J. M. Fauser
35. Initial investigation of the infertile couple 31
   Isabelle Roux, Togas Tulandi, Peter Chan, and Hananel Holzer
36. Prognostic testing for ovarian reserve 41
   Frank J. Broekmans, Simone L. Broer, Bart C. J. M. Fauser, and Nick S. Macklon
37. Drugs used for ovarian stimulation: Clomiphene citrate, aromatase inhibitors, metformin, gonadotropins, gonadotropin-releasing hormone analogs, and recombinant gonadotropins 51
   Zeev Shoham and Colin M. Howles
38. The role of FSH and LH in ovulation induction: Current concepts 75
   Juan Balasch

XI Stimulation Protocols

39. Endocrine characteristics of ART cycles 99
   Jean-Noël Hugues and Isabelle Cédrin-Durnerin
40. The use of GnRH agonists 115
   Roel Schats and Judith A. F. Huirne
41. GnRH-antagonists in ovarian stimulation for IVF 124
   Efstratios M. Kolibianakis, Georg Griesinger, and Basil C. Tarlatzis
42. The use of AMH to tailor ovarian stimulation for IVF 131
   Scott M. Nelson
43. Monitoring ovarian response in IVF cycles 140
   Mats Wikland and Torbjörn Hillensjö
44. Oocyte collection 145
   Gab Kovacs
45. Luteal support in ART 153
   Dominique de Ziegler, Isabelle Streuli, Vanessa Gayet, Usama Bajouh, Juliane Berdah, and Charles Chapron
46. Treatment strategies in assisted reproduction for the poor responder patient
   Ariel Weissman and Colin M. Howles

47. Repeated implantation failure
   Mark A. Damario and Zev Rosenwaks

XII  Technical Procedures and Outcomes

48. Ultrasonography in assisted reproduction
   Ilan Tur-Kaspa and Laurel Stadtmauer

49. Sperm recovery techniques: Clinical aspects
   Herman Tournaye and Patricio Donoso

50. Processing and cryopreservation of testicular sperm
   Kathleen Hwang, Joseph P. Alukal, Dolores J. Lamb, and Larry I. Lipshultz

51. Embryo transfer technique
   Ragaa Mansour

52. Cycle regimes for frozen–thawed embryo transfer
   Ingrid Granne and Tim Child

53. Anesthesia and in vitro fertilization
   Shmuel Evron and Tiberiu Ezri

54. Medical considerations of single embryo transfer
   Outi Hovatta

XIII  Special Medical Conditions

55. Endometriosis and ART
   Marli Amin, Andy Huang, and Alan H. DeCherney

56. PCOS and assisted reproduction
   Susie Nicholas, Christopher Brewer, Thomas H. Tang, and Adam H. Balen

57. Management of hydrosalpinx
   Annika Strandell

58. Fertility preservation strategies
   Stine Gry Kristensen, Tine Greve, and Claus Yding Andersen

59. Viral disease and Assisted Reproductive Techniques
   Carole Gilling-Smith

XIV  Complications of Treatment

60. Severe ovarian hyperstimulation syndrome
   Zalman Levine, Inna Berin, and Daniel Navot

61. The environment and reproduction
   Machelle M. Seibel

62. Bleeding, severe pelvic infection, and ectopic pregnancy
   Raoul Orvieto and Zion Ben-Rafael

63. Iatrogenic multiple pregnancies: The risk of ART
   Isaac Blickstein

XV  Egg Donation and Surrogate Motherhood

64. Egg and embryo donation
   Mark V. Sauer and Matthew A. Cohen

65. Gestational surrogacy
   Peter R. Brinsden

XVI  The Support Team

66. The evolving role of the ART nurse: A contemporary review
   Joanne L. Libraro
67. Patient support in the ART program
   Sharon N. Covington

68. The relationship between stress and in vitro fertilization outcome
   Andrea Mechanick Braverman

XVII  Ethics, Religion and Legislation

69. The impact of legislation and socioeconomic factors in the access to
    and global practice of assisted reproduction
   Fernando Zegers-Hochschild, Karl G. Nygren, and Osamu Ishihara

70. Religious perspectives in human reproduction
   Raphael Ron-El and Botros Rizk

Index