## Contents

1. The IVF Laboratory: A Historical Perspective
   Peter Svalander, Michael Tucker
   The Pioneers and the Development of Cell Culture Techniques 1
   What is an IVF Laboratory? 2
   The Early IVF Lab 3
   An IVF Industry Emerged 4
   Regulatory Developments in IVF 8
   The IVF Laboratory Staff 10

2. What Makes an IVF Laboratory Successful?
   Alpesh Doshi, Sandeep Karunakaran, Kathryn C Worrilow, Alex C Varghese
   The People of ART 13
   Equipment and Consumables 17
   Processes and Procedures 20

3. Establishment of an ART Clinic: Location, Construction and Design
   Lars Johansson
   Location 24
   Facility Properties and Qualities 24
   Final Remarks 28

4. IVF Culture Systems: An Overview
   Lyndsey Zujovic
   Incubators 31
   Workstations 35
   Microscopes 37
   Micromanipulators 38
   Other Equipment 40
   Plastics, Gases and Culture Media 41

5. Air Quality Control in Reproductive Laboratories
   Sandro C Esteves, Fabiola C Bento
   Control of Particles 45
   Control of Volatile Organic Compounds 46
   How to Design and Implement Reproductive Laboratory Facilities with Air Quality Control? 46

6. Designing and Operating Cryopreservation Facilities
   Gábor Vajta, Anikó Reichart
   General Remarks 55
   Cryostorage Room 55
   Equipment for Cryostorage 56
   Workplace for Vitrification: The Changing Role of Cryopreservation 57
   Equipment and Tools for Vitrification and Warming 58
   General Suggestions for Vitrification Work 59
7. Factors to Consider When Setting Up a PGD Laboratory
   Walid E Maalouf
   Methods of Embryo Biopsy 62
   The Embryology Laboratory 63
   Stage of Embryo Biopsy 63
   The Screening or Diagnosis in the Genetics Laboratory 64
   Counseling 65
   Trained Staff 65
   Quality Control (QC) and Quality Assurance (QA) 65
   Accreditation 66

8. Facilities and Resources for the Andrology Service
   Mathew J Tomlinson, Stephen J Harbottle
   Process and Workflow Planning 70
   Essential Facilities 71
   Planning, Design and Construction 71
   Equipment for Andrology 72
   Cryopreservation (Facilities and Equipment) 76
   Facilities for Specimen Production 81
   Storage 82
   IT Infrastructure 82
   Validation and Commissioning 84

9. Quality Management
   Julius Hreinsson
   The Strategic Importance of Quality Management 87
   Quality Management System Requirements 88
   Quality Assurance 90
   Quality Control 92
   Evaluation of Suppliers and Goods and Services 92
   Continuous Improvement 93

    Peter Sjöblom
    Quality Management Principles 94

11. Micromanipulation Systems and Operations in an IVF
    Thomas Ebner
    Micromanipulation Systems 106
    Intracytoplasmic Sperm Injection 107

12. Morphological Embryo Assessment and Embryo Selection
    Inge Agerholm, Søren Ziebe
    Assessment of Embryo Development 117
    Developmental Rate, Even Cell Numbers and Synchrony 118
    Assessment of the Embryo Morphology 120
    Kinetic and Dynamics of Embryo Development 125
    Factors Influencing the Cleavage Timing 125
    Standardization of Morphological Assessment for Embryo Grading System 125
P Vanderzwalmen, F Ectors, B Wirtleitner, L Grobet, B Lejeune, F Puissant, A Stecher, I Uranga, S Vanderzwalmen, Y Prapas, N Zech
Evolution Towards a Universal Vitrification: Is it Conceivable? 132
Extrinsic Factors: Impact of Closed Aseptic Carrier Devices in Vitrification 136
Vitrification in Hermetically Closed Device: Steps, Principle and Methodology 137
Clinical Application of Vitrification in Closed Devices 142
Discussion 142

14. Semen Analysis Based on New WHO Standards and Interpretation of Results 147
TF Kruger
The New WHO 2010 Semen Threshold Values 147
What are the Basis for the Suggested Values 147
Other Proof Assisting the Suggested Threshold Values 147

15. Sperm Processing and Selection Techniques in an IVF/ICSI 151
Bhushan K Gangrade, Ashok Agarwal
Sperm-wash Media 152
Ejaculated Sperm 152
Patient Preparation 152
Retrograde Ejaculation 156
Procedure for Isolation of Spermatozoa from the Urine of Patients with Retrograde Ejaculation 157
Testicular Sperm 157
Procedure for Isolation of Testicular Sperm 158
Procedure for Preparation of Testicular Sperm 158

16. Molecular Genetics Techniques for Preimplantation Genetic Diagnosis 160
Francesco Fiorentino, Gayle M Jones
What do We Need to Test for? 161

17. Batch In Vitro Fertilization Program 181
Madhab C Das, K Jayaprakasan, Sameer Angras, Alex C Varghese
Selection and Preparation of Patients 181
Ultrasound Assessment of the Pelvis 182
Assessment of Ovarian Reserve 182
Clinical Management of Treatment Cycle 183
Advantages and Disadvantages 185
Characteristics of a Good Team 189

18. Laboratory Information and Document Management Systems 195
Lev Levkov, Candido Tomás
Organization of the Fertility Center and an IVF Laboratory 196
Computer Network System 197
Collection and Storage of Data of Patients and ART Treatments 200
Fertility Clinic Management Databases 202
Monitoring Systems in an IVF Laboratory 208
Document Management in Fertility Center and an IVF Laboratory 209
19. Future Developments
   Giles Anthony Palmer
   The Future Laboratory 213
   Further Developments of In Vitro Culture 216
   Automation of ICSI 218
   Selecting for Success 218
   Fertility Preservation 221

Index 231