CONTENTS

He is the founder of the Ajyal IVF

Center, Ajyal Hospital, Sohag, Egypt.

Dedication, v Foreword, xi Preface, xiii

SECTION 1 Definition, Epidemiology, and Implications of Male Infertility

1 Definition, Epidemiology, and Implications of Male Infertility, 2

Introduction, 2
Epidemiology of Male Infertility, 3
Health Implications of Male Infertility, 4
Summary, 5

SECTION 2 Causes of Male Infertility

2 Pretesticular Causes of Male Infertility, 10

Osvaldo Rajmil and Lluís Bassas

Introduction, 10

Physiopathology of the Hypothalamic-

Pituitary-Gonadal Axis, 10

Clinical Picture and Diagnosis, 11

Physical Features, 11

Endocrine Diagnostics, 11

Etiologies of Hypogonadotropic

Hypogonadism, 13

Genetic Causes, 13

Drug-Induced Hypogonadotropic

Hypogonadism, 13

Additional Nongenetic Causes, 14

Partial Hypogonadism and Age-Related

Conditions, 15

Toxins and Lifestyle, 15

Obesity and Associated Conditions, 15

Medical Treatment of Hypogonadotropic

Hypogonadism, 15

Clinical Case Scenarios, 16

Summary, 19

3 Testicular Causes of Male Infertility, 23

Raghavender Kosgi and Vineet Malhotra

Introduction, 23

Congenital Causes of Male Infertility, 23

Cryptorchidism, 23

Pathophysiology, 24

Genetic Causes, 24

Klinefelter Syndrome, 24

XX Male Syndrome, 25

47,XYY Syndrome, 25

Translocations and Inversions, 25

Y-Chromosome Microdeletions, 25

Gene Mutations, 25

Infective Causes, 25

Orchitis, 25

Disorders of Spermatogenesis, 26

Germ Cell Aplasia (Sertoli Cell-Only

Syndrome), 26

Structural Sperm Defects, 26

Testicular Tumors, 26

Trauma to the Testis, 26

Torsion of the Testis, 26

Testicular Microcalcifications, 27

Cell Phone Radiation, 27

Heat Exposure, 27

Secondary Testicular Causes of Male

Infertility, 27

Varicocele, 27

Gonadotoxins, 27

Management of Testicular Causes of Male

Infertility, 28

Basic Clinical Evaluation of the Infertile

Male, 28

Physical Examination, 28

Semen Analysis, 29

Leukocytospermia Testing, 29

Semen Culture, 29

Antisperm Antibody Testing, 29

Endocrine Evaluation, 29

Genetic Evaluation, 30

Imaging, 30

Testicular Biopsy, 30

SpermedNAStru

Treatment, 30

Preventive Measures, 31

Medical Treatment, 31

Surgical Intervention, 31

Surgical Sperm Retrieval, 31

Clinical Case Scenarios, 32

Summary, 33

4 Posttesticular Causes of Male Infertility, 36

Marlon Pedrozo Martinez and Ranjith Ramasamy

Introduction, 36

Posttesticular Causes of Male Infertility, 36

Obstruction of the Male Reproductive Tract, 37 Sexual Dysfunction, 43

Clinical Scenarios, 44

Summary, 45

5 Environmental/Lifestyle Factors and Male Infertility, 49

Pallav Sengupta, Sulagna Dutta, Damayanthi Durairajanayagam, and Ashok Agarwal

Introduction, 49

Environmental/Occupational Factors and Male

Infertility, 50

Potential Exposure Routes for Environmental/ Occupational Factors, 50

Reaction Tests using Co

Lifestyle Factors and Male Infertility, 58

Summary, 62

6 Idiopathic Male Infertility, 68

Mohit Butaney and Amarnath Rambhatla

Introduction, 68

Definitions-Idiopathic Versus Unexplained Male Infertility, 68

Epidemiology of Idiopathic Male Infertility, 68

Etiology and Prevailing Theories, 69

Immunologic Causes, 69

Endocrine Disruption, 69

Role of the Environment and Lifestyle Factors, 70

Molecular Underpinnings of Idiopathic Male Infertility (i.e., Genetics and Epigenetics), 71

Male Oxidative Stress Infertility, 72

Diagnosis of Idiopathic Male Infertility, 73

Beyond a Basic Semen Analysis, 73

Endocrine Evaluation, 73

Measuring Oxidative Stress, 74

Molecular Genetics and Cytogenetic Analysis, 75

Other Testing, 76

Postejaculatory Urine Analysis, 76

Ultrasonography, 76

Antisperm Antibodies, 76

Treatment of Idiopathic Male Infertility, 76

Lack of Guidelines, 76

Treatment Options, 76

Lifestyle Modification, 77

Empiric Medical Therapy Including Hormone-

Modulating Treatment and Associated

Outcomes, 78

Nutraceuticals, Vitamins, and Antioxidants, 79

Assisted Reproductive Technologies, 79

Nick-End Labeling Assay, 108 and labinill

On the Horizon, 80

Summary, 80

SECTION 3 Diagnosis of Male Infertility

7 Medical History and Physical Examination of Infertile Males, 86

Kareim Khalafalla and Mohamed Arafa

Introduction, 86

History, 86

Objectives, 86

Fertility Evaluation History List, 86

Physical Examination, 91

Objectives, 91

General Examination, 91

Abdominal Examination, 91

Genital Examination, 91

Telehealth and Male Infertility Assessment, 93

Summary, 93

8 Basic Semen Analysis, 97

Marion Bendayan and Florence Boitrelle

Introduction, 97

Basic Semen Examination—Changes in the World Health Organization Manual,

6th Edition, 98

Macroscopic Parameters, 98

Quantitative and Qualitative Study of Sperm Motility and Determination of the Presence

of Agglutinates and Aggregates, 99

Sperm Vitality, 100

Sperm Concentration, Sperm Count,

and Round Cell Concentration, 100

Quantitative and Qualitative Study of Sperm Morphology, 100

Reference Values, 101

Conclusion, 102

Summary, 102

9 Sperm DNA Fragmentation Tests, 104

Hussein Kandil and Ralf Reinhold Henkel

Introduction, 104

Sperm DNA Structure, 104

Types of Sperm DNA Fragmentation, 105

DNA Repair, 105

Causes of Sperm DNA Fragmentation, 106

Impact of SDF on Reproductive Outcomes, 107

Natural Pregnancy, 107

Assisted Reproductive Technology, 107

Assessment Tools for Sperm DNA

Fragmentation, 108

Terminal Deoxynucleotidyl Transferase Dutp

Nick-End Labeling Assay, 108

Sperm Chromatin Structure Assay, 108

Sperm Chromatin Dispersion Test, 109

Comet Assay (Single-Cell Gel

Electrophoresis), 109

Current Recommendations of Sperm Dna

Fragmentation Testing by Professional

Societies, 109

Challenges of Sperm DNA Fragmentation

Testing in Clinical Practice, 109

Clinical Scenarios, 110

Summary, 111

10 Genetic and Genomic Tests of Infertile Males, 116

Paraskevi Vogiatzi, Ana Navarro-Gomezlechon,

Evangelini Evgeni, and Nicolas Garrido Puchalt

Introduction, 116

Genetic Tests, 117

Chromosomal Abnormalities and

Karyotype Analysis, 117

Y-Chromosome Microdeletion Screening, 120

Monogenic Diseases, Gene Mutations,

Polymorphisms, and Copy Number

Variations, 121

Genetic Testing Recommendations, 125

Genetic Counseling and Management, 125

Genomic Tests, 126

Genomics, 127

Transcriptomics, 130

Epigenomics, 131

Counseling and Management, 132

Clinical/Laboratory Scenarios, 133

Summary, 134

Funding, 134

Computer-Assisted Semen Analysis, 141

Hanae Pons-Rejraji, Marion Bendayan, and Florence Boitrelle

Introduction, 141

Description of Different Types of Computed-

Assisted Semen Analysis Systems, 141

Systems Using Phase-Contrast Microscopy, 141

Systems Using Electrooptics, 142

Semen Examinations Using Computer-Assisted

Semen Analysis, 143

Computer-Assisted Semen Analysis Systems

User Guide, 143

Comparison of Automated and Manual

Analysis Methods, 146

Recommendations, Advantages, and

Disadvantages of Computer-Assisted Semen

Analysis Systems, 149

International Recommendations, 149

Advantages, 149

Disadvantages, 150

Perspectives and Emerging Technologies, 150

Sperm DNA Fragmentation and Acrosome

Reaction Tests using Computer-Assisted

Semen Analysis Systems, 150

Emerging Technologies, 150

Summary, 153

12 Seminal Oxidative Stress and Reactive Oxygen Species Testing, 157

Faith Tebatso Moichela, Ralf Reinhold Henkel, and Kristian Leisegang

Introduction, 157

Sources of Reactive Oxygen Species in the Male

Reproductive Tract, 158

Endogenous Reactive Oxygen Species, 158

Exogenous Reactive Oxygen Species, 159

Antioxidant Regulation of Reactive Oxygen

Species in the Male Reproductive Tract, 160

Endogenous Antioxidants in the Male

Reproductive Tract, 160

Exogenous Antioxidants, 161

Overdosage of Antioxidants and Reductive Stress, 161

Physiological Role of Reactive Oxygen Species in Male Reproduction and Fertility, 161

Pathological Effects of Oxidative Stress in Male

Reproduction, 162

Lipid Peroxidation, 162

Chromatin and DNA Damage, 162

Apoptosis, 162

Seminal Biomarkers of Reactive Oxygen Species and Oxidative Stress, 163 Direct Methods, 163 Indirect Methods, 167 Summary, 170 13 Assessment of Reproductive Hormones in Infertile Males, 175 Gianmaria Salvio, Francesca Firmani, and Giancarlo Balercia Introduction, 175 Gonadotropins, 176 Testosterone and Testicular Androgens, 179 The Human Spermatogenesis, 180 Pretesticular Causes: The Hypothalamus-Pituitary-Gonadal Axis, 181 Testicular Causes: Primary Testicular Failure, 183 Laboratory Assessment, 185 Clinical Case Scenarios, 187 Summary, 189 Imaging in Male Factor Infertility, 192 Parviz K. Kavoussi Introduction, 192 Male Reproductive Gross Anatomy, 192 Testis, 192 Epididymis, 192 Vas Deferens, 194 Seminal Vesicles and Ejaculatory Ducts, 195 Prostate Gland, 195 Basic Principles of Ultrasonography, 196 Basic Principles of Computed Tomography, 196 **Basic Principles of Magnetic Resonance** Imaging, 196 Testis Imaging, 196 Doppler Ultrasonography, 196 Magnetic Resonance Imaging, 197 **Epididymis Imaging, 197** Ultrasonography, 197

Magnetic Resonance Imaging, 197

Vas Deferens Imaging, 198 Vasogram, 198

Seminal Vesicle and Ejaculatory

Duct Imaging, 198

Transrectal Ultrasonography, 198 Computed Tomography, 198

Magnetic Resonance Imaging, 198

Summary, 198

SECTION 4 Medical Treatment of Male Infertility

Hormonal Therapy of Male Infertility, 202

Rossella Cannarella, Rosita A. Condorelli, Sandro La Vignera, and Aldo E. Calogero

Introduction, 202

Hormonal Therapy of Infertile Males, 202 Gonadotropin-Releasing Hormone, 202 Follicle-Stimulating Hormone, 203 Human Chorionic Gonadotropin, 206 Selective Estrogen Receptor Modulators, 207 Aromatase Inhibitors, 208

Clinical Case Scenarios, 208

Example of Hormonal Treatment of a Patient with Central Hypogonadism, 208 Example of Hormonal Treatment of a Patient with Idiopathic Oligozoospermia, 209 Summary, 209

Antioxidants Therapy of Male Infertility, 214

Ramadan Saleh and Ashok Agarwal

Introduction, 214

Protective Action of Antioxidants, 214

Impact of Antioxidant Therapy of Infertile Males on Semen Parameters, 214

Impact of Antioxidant Therapy of Infertile Males on Pregnancy Outcomes, 215

Practice Patterns of The Use of Antioxidant Therapy in Male Infertility, 215

Professional Societies' Guidelines of Antioxidant Therapy in Male Infertility, 215

Limitations of Antioxidant Therapy In Male Infertility, 215

Summary, 216

Antibiotic Therapy of Male Infertility, 218

Taymour Mostafa, Ibrahim Abdel-Hamid, and Wael Zohdy

Introduction, 218

Semen and Testicular Microbiomes, 219

Seminal Microbiome and Assisted Reproductive Technique Outcome, 220

Diagnosis of Genital Tract Infection, 221 Assessment of Seminal Round Cells, 221 Immunochemistry, 221 Seminal Granulocyte Elastase Test, 221 Peroxidase Test, 222

Impact of Leukocytospermia on Male Fertility, 222

Seminal Biomarkers of Reactive Oxygen Species and Oxidative Stress, 163 Direct Methods, 163 Indirect Methods, 167 Summary, 170

13 Assessment of Reproductive Hormones in Infertile Males, 175

Gianmaria Salvio, Francesca Firmani, and Giancarlo Balercia

Introduction, 175

Gonadotropins, 176

Testosterone and Testicular Androgens, 179

The Human Spermatogenesis, 180

Pretesticular Causes: The

Hypothalamus-Pituitary-Gonadal Axis, 181

Testicular Causes: Primary Testicular Failure, 183

Laboratory Assessment, 185

Clinical Case Scenarios, 187

Summary, 189

14 Imaging in Male Factor Infertility, 192

Parviz K. Kavoussi

Introduction, 192

Male Reproductive Gross Anatomy, 192

Testis, 192

Epididymis, 192

Vas Deferens, 194

Seminal Vesicles and Ejaculatory Ducts, 195

Prostate Gland, 195

Basic Principles of Ultrasonography, 196

Basic Principles of Computed Tomography, 196

Basic Principles of Magnetic Resonance

Imaging, 196

Testis Imaging, 196

Doppler Ultrasonography, 196

Magnetic Resonance Imaging, 197

Epididymis Imaging, 197

Ultrasonography, 197

Magnetic Resonance Imaging, 197

Vas Deferens Imaging, 198

Vasogram, 198

Seminal Vesicle and Ejaculatory

Duct Imaging, 198

Transrectal Ultrasonography, 198

Computed Tomography, 198

Magnetic Resonance Imaging, 198

Summary, 198

SECTION 4 Medical Treatment of Male Infertility

15 Hormonal Therapy of Male Infertility, 202

Rossella Cannarella, Rosita A. Condorelli, Sandro La Vignera, and Aldo E. Calogero

Introduction, 202

Hormonal Therapy of Infertile Males, 202

Gonadotropin-Releasing Hormone, 202

Follicle-Stimulating Hormone, 203

Human Chorionic Gonadotropin, 206

Selective Estrogen Receptor Modulators, 207

Aromatase Inhibitors, 208

Clinical Case Scenarios, 208

Example of Hormonal Treatment of a Patient with Central Hypogonadism, 208

Example of Hormonal Treatment of a Patient with Idiopathic Oligozoospermia, 209

Summary, 209

16 Antioxidants Therapy of Male Infertility, 214

Ramadan Saleh and Ashok Agarwal

Introduction, 214

Protective Action of Antioxidants, 214

Impact of Antioxidant Therapy of Infertile Males on Semen Parameters, 214

Impact of Antioxidant Therapy of Infertile Males

on Pregnancy Outcomes, 215
Practice Patterns of The Use of Antioxidant

Therapy in Male Infertility, 215

Professional Societies' Guidelines of Antioxidant Therapy in Male Infertility, 215

Limitations of Antioxidant Therapy In Male Infertility, 215

Summary, 216

17 Antibiotic Therapy of Male Infertility, 218

Taymour Mostafa, Ibrahim Abdel-Hamid, and Wael Zohdy

Introduction, 218

Semen and Testicular Microbiomes, 219

Seminal Microbiome and Assisted Reproductive

Technique Outcome, 220

Diagnosis of Genital Tract Infection, 221

Assessment of Seminal Round Cells, 221

Immunochemistry, 221

Seminal Granulocyte Elastase Test, 221

Peroxidase Test, 222

Impact of Leukocytospermia on

Male Fertility, 222

Antibiotics Therapy of Male Infertility, 223

Treatment of Leukocytospermia:

Pros and Cons, 223

Aminoglycosides, 223

Trimethoprim/Sulfamethoxazole, 223

Tetracycline, 224

Fluoroquinolones, 224

Overview of the Current Guidelines, 224

Antibiotics as Adjuvants in Assisted

Reproductive Technique, 225

Clinical Case Scenarios, 226

Antibiotic Alternatives, 226

Summary, 227

Alternative Therapy of Male Infertility, 231

Tan V. Le, Phu V. Pham, and Hoang P.C. Nguyen

Introduction, 231

Nutrition and Male Fertility, 231

Malnutrition/Nutrient Deficiencies and Male

Infertility, 232

Herbal Treatment for Male Infertility, 233

Herbs with Positive Effects on Sperm

Quality, 233

Herbs with Negative Effects on Sperm

Quality, 234

Physical Exercise and Male Fertility, 234

The Positive Impact of Exercise on Male

Fertility, 235

The Negative Impact of Exercise on Male

Fertility, 236

Psychological and Behavioral Therapy, 237

Effects of Psychological Stress on Reproductive

Function, 237

Treatment of Psychological Stress-Related

Disease, 238

Clinical/Laboratory Case Scenario, 239

Summary, 239

SECTION 5 Surgical Treatment of Male Infertility

Varicocele Repair in Infertile Males, 244

Kanha Charudutt Shete, Megan McMurray, Edmund Yuey Kun Ko, and Nicholas N. Tadros

Introduction, 244

Pathogenesis of Varicocele, 244

Diagnosis and Grading of Varicocele, 244

Impact of Varicocele on Male Fertility, 245

Mechanisms of Varicocele-Induced

Male Infertility, 245

Impact on Sperm Parameters and Sperm DNA

Ate insmessazA4 ET

Integrity, 245

Society Guidelines, 245

Types of Intervention, 246

Percutaneous Repair, 246

Surgical Repair, 246

Outcomes of Intervention, 248

Impact on Semen Analysis Parameters, 248

Impact on Reproductive Hormones, 249

Impact on Spontaneous Pregnancy Rates, 249

Impact on Assisted Reproductive Technology Outcomes, 249

Complications of Varicocelectomy, 250

Summary, 250

Clinical Case Scenarios, 250

Management of Ejaculatory Duct Obstruction, 254

Taha Abo-Almagd Abdel-Meguid Hamoda,

Hassan Mohammed Aljifri, and Mahmoud Fareed Qutub

Introduction, 254

Epidemiology of Obstruction of Male

Reproductive Tract, 254

Anatomical Considerations, 255

Functional Considerations, 256

Etiology and Pathophysiology of Ejaculatory

Duct Obstruction, 257

Evaluation of Ejaculatory Duct Obstruction, 258

History and Physical Examination, 258

Laboratory Testing, 259

Imaging Studies and Other Diagnostic

Procedures, 259

Differential Diagnosis of Ejaculatory Duct

Obstruction, 262

Causes of Low-Volume Ejaculate, 262

"Taha's Lows" in Seminal Vesicle Hypofunction Disorders, 262

Treatment of Ejaculatory Duct Obstruction, 262

Transurethral Resection of Ejaculatory Seminal Vesicle and Fiaci

Duct, 262

Other Procedures, 264

Treatment of Functional Ejaculatory Duct

Obstruction, 265

Sperm Retrieval and Assisted Reproduction

Summary, 198

Techniques, 266

Clinical Case Scenario, 266

Summary, 267

21 Surgical Sperm Retrieval and Processing for Assisted Reproductive Technology, 269

Edson Borges Jr., Amanda Souza Setti, and Daniela Paes de Almeida Ferreira Braga

Introduction, 269

Narrative Review, 270

Surgical Sperm Retrieval Methods, 270

Timing of Sperm Retrieval, 271

Processing Surgically Retrieved Sperm for Intracytoplasmic Sperm Injection, 272

Selection of Surgically Retrieved Sperm for Intracytoplasmic Sperm Injection, 273

Artificial Oocyte Activation, 274

Mechanical Activation, 275

Electrical Activation, 275

Chemical Activation, 276

Sperm Selection Methods, 279

Summary, 279

SECTION 6 Assisted Reproduction, 283

22 Intrauterine Insemination With Homologous Semen, 284

Willem Ombelet and Hassan Sallam

Introduction, 284

Diagnostic Work-Up Before Intrauterine

Insemination and When to Start with

Intrauterine Insemination, 287

Indications for Intrauterine Insemination with

Partner Semen, 288

Retrograde Ejaculation, 288

Cervical Factor Infertility, 288

Male Factor Infertility, 288

Immunologic Male Infertility, 289

Unexplained Infertility, 289

Minimal and Mild Endometriosis, 290

Human Immunodeficiency Virus and

Hepatitis C Virus in Discordant Infertility, 354

Couples, 290

Sex Preselection, 291

Factors Influencing Intrauterine Insemination

Outcome, 291

Duration of Infertility, 291

Male and Female Age, 291

Semen Quality and Oxidative Stress, 291

Sperm Preparation Techniques, 291

Ovarian Hyperstimulation or Natural Cycle, 292

Luteal Phase Support, 292

Lifestyle, 293

Site of Insemination, 293

Timing and Number of Intrauterine

Insemination Cycles, 293

Immobilization after Intrauterine

Insemination, 294

The Effect of the Abstinence Period, 294

Human Papilloma Virus, 294

Insemination Technique, 294

Perinatal Outcome After Intrauterine Insemination/Prevention of Multiple

Pregnancies, 295

Cost Effectiveness of Intrauterine

Insemination, 295

Recommendations for the Future, 296

Summary, 297

In Vitro Fertilization/Intracytoplasmic Sperm Injection, 302

Melissa A. Mathes, Achilleas Papatheodorou, Chara Oraiopoulou, Erlisa Bardhi, Samantha B. Schon, and Panagiotis Drakopoulos

Introduction, 302

History of In Vitro Fertilization, 302

Indications for In Vitro Fertilization, 303

Tubal Disease, 303

Ovulatory Dysfunction, 303

Male Factor, 304

Endometriosis, 304

Unexplained Infertility, 304

Fertility Preservation, 305

Oocyte and Sperm Donation, 305

Gestational Surrogates, 305

Current Technique of In Vitro Fertilization, 305

Current Success Rates of In Vitro Fertilization, 306

Theophylline, 327

Improvements in In Vitro Fertilization

Techniques Over the Past 30 Years, 306

Stimulation Protocols, 306

Oocyte Retrievals, 307

Assisted Hatching, 307

Preimplantation Genetic Testing-A and

Preimplantation Genetic Testing-M, 307

Laboratory Equipment, Culture Media, and Environment, 308

Cryopreservation and Vitrification, 309

Single Embryo Transfer Versus Double Embryo

Transfer, 309

Endometrium, 309

Embryo Transfer, 310

Advances of Intracytoplasmic Sperm Injection—
Improvements Over the Last 30 Years, 311
The Development of Intracytoplasmic Sperm
Injection, 311
Intracytoplasmic Sperm Injection for Male
Factor Infertility, 311
Factors Affecting Intracytoplasmic Sperm
Injection Outcomes, 312
Intracytoplasmic Sperm Injection: Recent
Advances, 313
Intracytoplasmic Sperm Injection and Perinatal
Outcomes, 314
Clinical Case Scenarios, 315

24 Techniques for Selection of Surgically Retrieved Sperm for Intracytoplasmic Sperm Injection, 324

Rafael Favero Ambar, Filipe Tenorio Lira Neto, and Thais Serzedello de Paula

Introduction, 324

Summary, 315

Surgically Retrieved Sperm Selection, 324

Dissection Methods, 324
Erythrocyte Lysis, 325
Enzymatic Digestion, 325

Primordial Cell Identification, 326

Sperm Selection Methods, 326

Pentoxifylline, 326
Theophylline, 327
Calcium Ionophore, 327
Hypoosmotic Swelling Test, 328
Sperm Tail Flexibility Test, 328
Laser-Assisted Immotile Sperm Selection, 329

Intracytoplasmic Morphologically Selected Sperm Injection, 329

Magnetic-Activated Cell Sorting, 330

Microfluidics-Based Sperm Selection Techniques, 331

Clinical Case Scenarios, 332 Summary, 332

25 Sperm Banking, 337

Israel Maldonado-Rosas, Liliana Ramirez-Dominguez, Christina Anagnostopoulou, and Ashok Agarwal

Introduction, 337

Indications of Sperm Cryopreservation, 337

Cryopreservation Media, 338

Sperm cryopreservation, 338
Slow Cryopreservation, 339
Sperm Vitrification, 339

Options for Sperm Storage Following
Cryopreservation, 339
Thawing and Preparation of Cryopreserved
Sperm, 339

Assisted Reproductive Outcomes of Male Cancer Survivors, 340

Assisted Reproductive Technique Outcomes with Frozen Donor Sperm, 340

Emergence of Field of Oncofertility and its Importance in Assisted Reproductive Technique, 340

Management of Cryobanking Services and Facilities, 341

General Requirements for Sperm Banking, 341 Conclusions, 341 Summary, 342

SECTION 7 Clinical Practice Guidelines for Male Infertility

26 Guidelines of the American Society for Reproductive Medicine, American Urological Association, and European Association of Urology, 346

Kadir Bocu and Murat Gül

Introduction, 346

Causes and Risk Factors of Male Infertility, 347 Diagnosis of Male Infertility, 348

History of Male Partners for Initial Infertility Evaluation, 348

Physical Examination, 348

Semen Analysis, 349

Hormonal Evaluation of the Male Partner, 351 Genetic Assessment, 352

Imaging, 353

Management of Male Infertility Before the Assisted Reproductive Technology Stage, 354 Noninvasive Treatment Modalities for Male

Infertility, 354

Surgical Treatment Modalities for Male Infertility, 356

Management of Obstructive Azoospermia, 356 Management of Nonobstructive Azoospermia, 358

Male Infertility Management With Assisted Reproductive Techniques, 359

Clinical/Laboratory Case Scenario, 360 Summary, 361

27 Expert Opinion: Management of Male Infertility in the Postintracytoplasmic Sperm Injection Era, 365

Rupin Shah and Armand Zini

Introduction, 365

The Importance of Evaluating and Treating Male Infertility, 365

Controversies in Evaluation of an

Infertile Male, 366

Interpretation of Semen Analysis, 366

Testing for Sperm DNA Fragmentation, 366

Genetic Testing, 367

Varicocele, 367

Azoospermia, 367

Conclusion, 367

Summary, 367

SECTION 8 Insights Into the Future of Male Infertility

28 Clinical Perspective in the Postintracyoplasmic Sperm Injection Era, 370

Hussein Kandil and Ramadan Saleh

Introduction, 370

Role of Epigenetics in the Management of Male

Infertility, 370

Methylation, 371

Acetylation, 371

Phosphorylation, 371

Ubiquitination (Ubiquitylation), 371

Epigenetics and Male Infertility-Associated

Conditions, 371

Role of Proteomics in the Management of Male

Infertility, 372

Techniques of Sperm Proteomics, 372

Diagnostic and Prognostic Potentials of Sperm

Proteomics in Male Infertility, 372

Optimizing Sperm Selection Techniques for Intracytoplasmic Sperm Injection, 373 Molecular Markers for Predicting Sperm

Retrieval in Nonobstructive Azoospermia, 374

Future Modalities of Sperm Retrieval for

Patients with Nonobstructive

Azoospermia, 375

Multiphoton Microscopy, 375

ORBEYE, 375

Raman Spectroscopy, 375

Full-Field Optical Coherence Tomography, 375

The Future of Stem Cell Therapy in Male

Infertility, 376

Fertility Preservation in Cancer Patients, 376

Role of Artificial Intelligence in the Practice of

Male Infertility, 377

Summary, 377

29 Research Perspectives in the

Postintracytoplasmic Sperm Injection Era, 382
Mausumi Das, Suks Minhas, and Ralf Reinhold Henkel

Introduction, 382

New Developments in Androurological

Diagnostics, 383

Artificial Intelligence in Semen Analysis, 383

Measurement of Seminal Redox Stress, 384

Utility of Artificial Intelligence in Reproductive Medicine, 385

Sperm Separation for Assisted Reproductive

Technology, 385 Artificial Intelligence for Ovarian Stimulation,

Oocyte Collection, and Embryo Culture, 387 Oocyte Collection, 388

Embryo Culture, 388

Applications of Stem Cell Research in Male

Fertility Preservation, 389

Summary, 389

Index, 397