Genetics Of Male Infertility

DOWNLOAD HERE

1;PREFACE;5 2;CONTENTS;7 3;CONTRIBUTORS;10 4;I METHODS AND TOOLS FOR THE STUDY OF THE GENETICS OF MALE INFERTILITY;15 4.1;MALE INFERTILITY;15 4.2;The Genetics of Male Infertility in the Era of Genomics;16 4.3;The Use of cDNA Libraries to Demonstrate a Linkage Between Transcription and Translation in Male Germ Cells;41 4.4; Considerations When Using Array Technologies for Male Factor Assessment;48 4.5; Microarray Analysis of a Large Number of Single- Nucleotide Polymorphisms in Individual Human Spermatozoa;66 4.6; Physiological and Proteomic Approaches to Understanding Human Sperm Function;88 4.7; Genetics of Idiopathic Male Infertility;109 4.8; MEIOSIS;122 5;II MEIOSIS AND ERRORS OF MEIOSIS;122 5.1;The Immunocytogenetics of Human Male Meiosis;123 5.2; The Clinical Relevance of Sperm Aneuploidy; 137 5.3; DNA Repair Genes and Genomic Instability in Severe Male Factor Infertility; 153 6; III THE Y CHROMOSOME, DEVELOPMENT, T SPERMATOGENESIS, AND SPERM MATURATION M;172 6.1; Germ Cell-Specific Genes and Posttranscriptional Regulation in the Testis;173 6.2;The Genetics of Cryptorchidism;191 6.3;The Chromatoid Body and microRNA Pathways in Male Germ Cells;205 6.4; Sperm Maturation in the Epididymis;216 7;IV CLINICAL APPLICATIONS OF THE A STUDY OF THE GENETICS OF MALE M INFERTILITY;237 7.1;The Structure of the Y Chromosome and Its Role in Male Infertility;238 7.2;Y Chromosome Microdeletions and Haplotypes;244 7.3;The Genetics of Male Infertility;255 7.4;The Future of the Diagnosis of Male (In) Fertility;271 7.5; Polymorphisms and Male Infertility;278 7.6; The Genetics of Abnormal Protamine Expression;293 7.7; Chromatin Damage and Male Infertility;304 7.8; Clinical Evaluation of the Genetics of Male Infertility;317 8;Index;329 EAN/ISBN: 9781597451765 Publisher(s): Springer, Berlin, Humana Press Format: ePub/PDF Author(s): Carrell, Douglas T.

DOWNLOAD HERE

Similar manuals:

Genetics Of Male Infertility