



Medical Genetics

By FU SONG BIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 257 Publisher: People's Health Press Pub. Date: 2007-08. Medical Genetics. 2nd edition textbook is divided into 14 chapters. write the procedure described in addition to focusing on the basic theory of medical genetics knowledge and associated genetic diseases. including chromatin and chromosomes. subtraction division. gametogenesis. DNA's molecular structure and replication. gene mutations. genetic law. the classic single-gene and multi-gene genetic diseases. human chromosomes and chromosomal diseases. population genetics theory. the genetic basis of biochemical and other content. is still immunogenetics. cancer genetics. human genome project. genetic disease diagnosis and gene therapy. cell cycle. genetic imprinting and other sections of the early 2000s introduced the latest developments in medical genetics research and results. Book with a CD-ROM. Contents: Chapter 1 Introduction Section of Medical Genetics in the nature and status of medical education in medical genetics branch of Section II Section III Section IV outlines genetic diseases Brief History of Medical Genetics. genetic cellular basis of Chapter II Section II of eukaryotic chromatin structure of cell proliferation and chromosome III IV V gametogenesis meiosis chromosome...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[3.01 MB]

Reviews

A brand new eBook with a new standpoint. I have got read through and i also am confident that i will gonna read again once again down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Miss Shannon Hilll V**

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- **Prof. Ophelia Wiegand I**