



A genuine preventive medicine 9787810712477(Chinese Edition)

By YUAN JU XIANG DENG ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2002-08 Pages: 319 Publisher: Beijing Medical University Basic Information Title: Preventive Medicine Original Price: 27.20 yuan Author: Yuan Juxiang editor of Press: Beijing Medical University Publication Date :2002-8 ISBN: 9787810712477 words: Page: 319 Edition: Binding: Folio: Weight: Editor's smooth implementation of the plan Summary framework map of the human genome and molecular biology techniques widely used in the field of preventive medicine. preventive medicine encountered unprecedented opportunities for the development of rapid development. Mainly manifested in the following aspects: discipline. performance differentiation and synthesis combining various disciplines. including non-cross-integration of medical disciplines for the orientation with the progress of molecular biology; preventive medicine research methods and performance for micro macro-structure of the organic. traditional field studies and laboratory studies combined; the discipline at the same time focus on organic disease prevention should also focus on the psychological and behavioral factors on health; combination of prevention and care. to enhance physical fitness. goal to improve the quality of life and the quality of the population; medical prevention and social prevention combined. and gradually achieve social prevention. in order...



READ ONLINE
[2.96 MB]

Reviews

Absolutely essential read publication. it absolutely was writtern very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Sarai Lebsack**

Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.

-- **Lindsey Larson**