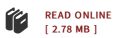




Inspection and medical diagnostic technology (3rd edition)(Chinese Edition)

By BAI JI WEN

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: December 2001 Pages: 1016 Language: Chinese in Publisher: People's Medical Publishing House Laboratory Medicine Technology development with each passing day. an endless stream of new technologies and new methods. The 21st century will be into the nucleic acid era. the completion of the Human Genome Project to make the development of laboratory medicine technology greatly. In order to meet its development needs. in order to meet its development needs. in the critical moment toward the 21st century. we must have a rigorous scientific approach. but also a wealth of practical experience. Laboratory Medicine Diagnostic Techniques (3) focuses on the theory and practice of combining extensive collection of domestic and international inspection and medical diagnostics new technical information. to provide more scientific and more accurate. objective basis for modern clinical laboratory diagnosis. The book includes: standardize the quality of laboratory medicine. clinical testing technology. biochemical technology. immunology inspection techniques. inspection techniques of microbiology. pots of blood and leukemia. pathological examination of the forensic examination. blood type and blood transfusion. sexually transmitted disease screening. prevention check medical twelve....



Reviews

This book is great. it absolutely was writtern quite properly and beneficial. Its been written in an extremely basic way and it is merely after i finished reading through this ebook in which basically changed me, affect the way i really believe.

-- Leopold Schmidt

Comprehensive guide for pdf fanatics. Sure, it really is play, nevertheless an interesting and amazing literature. I discovered this publication from my dad and i suggested this ebook to learn.

-- Ms. Isobel Rosenbaum I