



## Biochemical experiments with guidance (National Medical Colleges of Pharmacy class experimental the bilingual materials) [brand new(Chinese Edition)]

By XU JI YANG



paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2009-08-01 Pages: 377 Publisher: Pharmaceutical Technology Information title: biochemical experiments with guidance (National Medical Colleges of Pharmacy class experimental bilingual textbooks) List Price: 45 yuan Author: Xu boosting the Press : the Chinese Pharmaceutical Technology Publication Date :2009-08-01 ISBN: 9787506743211 words: 377 Revision: Binding: Folio: 16 product size and weight: Edit recommend the textbook has four features. one is bilingual. helps students to learn and improve their professional foreign language; experimental content and pharmacy. available for all types of medical institutions of undergraduate college students as experimental teaching materials; increase new content. such as Southern blotting. DNA sequencing etc.; experiments with highly reproducible. was incorporated into the experimental results of the work on the many years we have offered experiment teaching content and research mostly. The book includes 53 experiments. divided into three parts. that is the basis of biochemical experiments for drug research biochemical experiments and drug effects analysis of biochemical experiments. The purpose of each experiment are carried requires five sections elaborate experimental principle. experimental materials. experimental methods and

### 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**