



Bio-pharmaceutical technology experimental training (for bio-pharmaceutical technology professional with the National Vocational drugs(Chinese Edition)

By ZHOU SHUANG LIN

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 :2009-01-01 Pages: 73 Publisher: People's basic health information title: bio-pharmaceutical technology experimental training (for bio-pharmaceutical technology professional with national higher vocational drugs class professional Health Ministry of the Eleventh Five-Year Plan the textbook) List Price: 15 yuan: Shuang-Lin Zhou Press: People's Health Publishing Date :2009-01-01 ISBN: 9787117107570 Words: Page: 73 Revision: Binding: Folio: 16 product dimensions and weight: Editor's Choice book National vocational drug class professional Health Ministry 11th Five-Year Plan textbook bio-pharmaceutical technology the supporting experimental training materials. The book Selected the experimental training project 7 Appendix several important reference value in biopharmaceutical process. The book also covers less experiment and training projects biopharmaceutical process technology of the various unit operations. given experiment based on practical experience and training operation prompts. And book each experiment and training project with the experimental training test. list relevant skills assessment points and assessment requirements. Preservation and recovery experiments the Summary directory on the experimental part of the experiment a bacterial liquid culture and strains ion

Reviews

Comprehensive manual for pdf fans. It is full of wisdom and knowledge You will like how the writer publish this book.
-- **Mr. Ezequiel Rolfson**

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases and not confusing. You will not feel monotony at anytime of your respective time (that's what catalogues are for concerning if you ask me).

-- **Dr. Celestino Treutel**