



Pharmaceutical Molecular Biology

By SHI JI PING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 409 Publisher: People s Health Press Pub. Date :2007-07. Pharmaceutical Molecular Biology (3rd edition) has been included in the general higher education. Eleventh Five-Year national planning materials. By June 2006 held in Nanjing. the sixth round of the National College Pharmacy Conference planning materials editor people around teaching 21st century medicine into pharmacy. chemical. biological needs. this textbook focuses on the molecular basis of medicine theory. basic knowledge and basic skills. Theory of molecular biology to medicine. technology and the combination of pharmaceutical education and research as a starting point. the amount of added genetics. cell biology of basic theory. emphasizing the microbiology. biochemistry. genetics. medicine and other subjects of mutual penetration. reflecting the Pharmaceutical Molecular Biology learn new theories. new technologies in pharmaceutical research and its status and role. As the human genome research progress rapidly. and promote access to the pharmacogenomics of drug proteomics level. deepen the study of mechanisms of drug action. drug screening for therapeutic targets and drug discovery. so in the first teaching and research materials in the preparation of teachers. process. to...



Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- Mr. Carol Bergnaum IV

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- Bernadine Powlowski