

Medicinal chemistry experiment guidance (Pharmacy Experiment research university textbook series) Wang Yang genuine(Chinese Edition)

By WANG YANG

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: 2012-07-01 Pages: 111 Publisher: Fudan University. basic information about the title: medicinal chemistry experiment guidance (Pharmacy Experiment research university textbook series) ISBN: 9.787.309.086.393 Press: Fudan University Author: Wang Yang original price: 32 yuan Publication Date: 2012-07-01 Price: the 22.4 yuan Revision: Binding: Words: Pages: 111 Folio: 16 Weight: Editor's Choice Pharmacy is an application-based practice discipline. its theories and inventions from the summary of the experimental results. its vision. creativity and design must rely on practice. Experimental teaching to cultivate the students' innovative spirit. innovative thinking and practical ability. plays an important role in the pharmaceutical undergraduate education is to cultivate and foster creative professionals a breakthrough. Pharmacy teaching training program. combined with recent experimental teaching practice and reform experience. the preparation of a set of research universities Pharmacy Experiment series of textbooks. Wang Yang edited medicinal chemistry experiment guidance for this one of the series of textbooks Executive Summary of Medicinal Chemistry experimental guidance can be used as medicinal chemistry courses supporting experimental teaching materials





I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger