



New drug formulations [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 434 Language: Simplified Chinese Publisher: Chemical Industry Press. modern biotechnology and medical technology publishing center; 1 (October 1, 2004). New Drug Research and Development Series Chemical Industry Press. community focus on planning a quality book. Bentacongshu by a famous pharmacologist of Mr Tien served as editorial director. the relevant areas of research. teaching. co-authored the industry first-line authoritative experts and scholars. New drug formulations is one of the New Drug Research and Development Series. a total of eight chapters. Around the drug development process is extremely important preparation links. were introduced and discussed the new drug formulations to determine the former study. solid dispersion. the inclusion technique of microencapsulation. targeted drug delivery. controlled release controlled release transdermal delivery. intranasal administration. Eye Ear Preparations and new formulations and new technologies. as well as modern traditional Chinese medicine preparation with biotechnology. pharmaceutical preparations technologies. The combination of domestic and foreign pharmaceutical preparations progress. development status and development trends. focusing on new agents in new drug research and development ideas and examples. In Pharmacy. Pharmacy is the closest to...



[READ ONLINE](#)

Reviews

I just started reading this article pdf. it was actually writtern very properly and useful. You wont really feel monotony at whenever you want of your respective time (that's what catalogs are for relating to in the event you question me).

-- **Brandt Koss III**

This pdf is fantastic. This really is for all who statte there was not a worth looking at. Your lifestyle period is going to be convert the instant you complete looking over this pdf.

-- **Dr. Chaim Kub**