

DOWNLOAD 🕹

## molecular biology and genetic engineering experiments tutorials (colleges teaching material)

By HE HUA GANG // ZHU SHAN YING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 187 Publisher: Light Pub. Date :2011-08-01 version 1 2011-08-01 1st printing. Hehua Gang. Zhu Shanying editor of molecular biology and genetic engineering experiments tutorial is divided into five 24 experiments: DNA recombinant articles (an experiment to test seven). mainly related to recombinant DNA technology; prokaryotic expression papers (eight to experimental test 11). content including foreign genes in E. coli-induced expression and detection technology; transgenic plant articles (experimental second to experiment 19). describes the production of transgenic plants and testing techniques; recombinant baculovirus articles (experiment 20 to experiment twenty B). including the construction of recombinant baculovirus and application technologies; open test papers (experiment 23 to experiment xxiv). how to identify microorganisms using molecular biology techniques and the use of molecular markers analysis of human genetic diversity sex. One. DNA recombination articles focused on the genetic manipulation of basic skills training. independent of the rest of the chapter focuses on the design. the integrated use of ability. The book also has four appendices. with a strong reference value and practical value. Contents: papers first recombinant DNA experiment a solution preparation...



## Reviews

*I just started off reading this article pdf. Yes, it can be engage in, nonetheless an interesting and amazing literature. I am effortlessly can get a satisfaction of reading a written publication.* 

## -- Peyton Renner IV

This pdf is definitely worth getting. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Jeramie Davis