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



Filesize: 3.03 MB

Reviews

Extensive manual for publication fans. It is actually filled with knowledge and wisdom You can expect to like how the author compose this pdf.

(Alvina Runte PhD)

MOLECULAR BIOLOGY AND GENETIC ENGINEERING EXPERIMENTS TUTORIALS (COLLEGES TEACHING MATERIAL)



To save molecular biology and genetic engineering experiments tutorials (colleges teaching material) eBook, you should access the button listed below and save the document or get access to additional information which are related to MOLECULAR BIOLOGY AND GENETIC ENGINEERING EXPERIMENTS TUTORIALS (COLLEGES TEACHING MATERIAL) ebook.

paperback. Book 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 and equipment preparation experiment two plasmid DNA extraction and PCR detection of Experiment 3 Experiment 4 gene was amplified target gene of recovery and purification of the target gene experimental five enzymes with plasmid DNA analysis of experimental six-cut plasmid vector gene and the connection and transformation experiments seven recombinant plasmid second experiment eight articles prokaryotic expression of E. coli expression vector design and construction of nine experiments with recombinant protein expression experiments ten SDS-PAGE analysis re- Purification realFour Satisfaction guaranteed, or money back.

- Read molecular biology and genetic engineering experiments tutorials (colleges teaching material) Online
- Download PDF molecular biology and genetic engineering experiments tutorials (colleges teaching material)

Other Books



[PDF] Access2003 Chinese version of the basic tutorial (secondary vocational schools teaching computer series)

Access the web link below to download and read "Access2003 Chinese version of the basic tutorial (secondary vocational schools teaching computer series)" PDF file.

Download ePub »



[PDF] Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary (Chinese Edition)

Access the web link below to download and read "Genuine] action harvest - Kunshan Yufeng Experimental School educational experiment documentary(Chinese Edition)" PDF file.

Download ePub »



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Access the web link below to download and read "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" PDF file.

Download ePub »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Access the web link below to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" PDF file.

Download ePub »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Access the web link below to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" PDF file.

Download ePub »



[PDF] scientific literature retrieval practical tutorial(Chinese Edition)

Access the web link below to download and read "scientific literature retrieval practical tutorial(Chinese Edition)" PDF file.

Download ePub »