Obtenir des livres Medical Biotechnology: Principles and Applications of Recombinant DNA

By Bernard R. Glick





Books Details

Author : Bernard R. Glick Pages : 737 pages Publisher : ASM Press Language : ISBN-10 : 155581705X ISBN-13 : 9781555817053

Books Descriptions

The future is now this groundbreaking textbook illustrates how biotechnology has radically changed the way we think about health careBiotechnology is delivering not only new products to diagnose, prevent, and treat human disease but entirely new approaches to a wide range of difficult biomedical challenges. Because of advances in biotechnology, hundreds of new therapeutic agents, diagnostic tests, and vaccines have been developed and are available in the marketplace.In this jargon-free, easy-to-read textbook, the authors demystify the discipline of medical biotechnology and present a roadmap that provides a fundamental understanding of the wide-ranging approaches pursued by scientists to diagnose, prevent, and treat medical conditions."Medical Biotechnology" is written to educate premed and medical students, dental students, pharmacists, optometrists, nurses, nutritionists, genetic counselors, hospital administrators, and individuals who are stakeholders in the understanding and You Can Get This Books By Click Link/Button In Below .





https://incledger.com/?book=155581705X

/