



Microarray Innovations

By Gary Hardiman, Andrew Carmen

Taylor & Francis Inc. Hardback. Condition: new. BRAND NEW, Microarray Innovations, Gary Hardiman, Andrew Carmen, In recent years, high-density DNA microarrays have revolutionized biomedical research and drug discovery efforts by the pharmaceutical industry. Their efficacy in identifying and prioritizing drug targets based on their ability to confirm a large number of gene expression measurements in parallel has become a key element in drug discovery. Microarray Innovations: Technology and Experimentation examines the incredibly powerful nature of array technology and the ways in which it can be applied to understanding the genomic basis of disease. Explores a myriad of applications in use today This volume explores recent innovations in the microarray field and tracks the evolution of the major platforms currently used. The international panel of contributors presents a survey of the past five years' research and advancements in microarray methods and applications and their usage in drug discovery and biomedical research. The contributions discuss improvements in automation (array fabrication and hybridization), new substrates for printing arrays, platform comparisons and contrasts, experimental design, and data normalization and mining schemes. They also review epigenomic array studies, electronic $microarrays, comparative \ genomic \ hybridization, microRNA \ arrays, and \ mutational \ analyzes. \ In$ addition, the book provides coverage of...



Reviews

Absolutely essential go through publication. It is filled with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Sierra Lowe Sr.

Simply no phrases to spell out. It is probably the most remarkable pdf i have got read through. I am delighted to inform you that this is actually the greatest publication i have got read within my very own existence and can be he very best book for actually.

-- Demarcus Ullrich