<<后基因组技术及现代天然产物进展>>

图书基本信息

书名:<<后基因组技术及现代天然产物进展>>

13位ISBN编号: 9787564130381

10位ISBN编号: 7564130385

出版时间:2011-10

出版时间:东南大学出版社

作者:周国华

页数:464

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<后基因组技术及现代天然产物进展>>

内容概要

Innovative tools and methods have played important roles in new frontiers . One important frontier in life science is the single-cell related field . Although DNA sequencers or other tools have provided SO manv valuable biological data tO date , they were averages over ensemble of cells . Now many peopte are interested in analyzing individual cells and signals such as exomes to understand a whole life system . We need new tools to analyze mRNA , proteins , and metabolites in single—cells as well as in exomes quantitatively . TheY might give great impact on the pharmaceutical , medical and biological fields . The collaborations among researchers in various fields and various countries might promote the development of the tools . The purpose of this meeting is to promote the interdisciplinary and international collaborations in this exciting frontier .

<<后基因组技术及现代天然产物进展>>

书籍目录

Plenary Lectures
Invited Lectures
Nanotechanol Logy and New Techologies
Protein and Proteomics analysis
Nucleic Acid Analysis
Natural Products and Pharmaceutical Analysis

<<后基因组技术及现代天然产物进展>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com