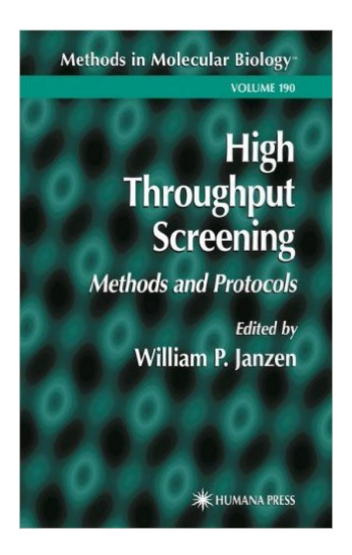
The book was found

High Throughput Screening: Methods And Protocols (World's Best Reading)





Synopsis

In High Throughput Screening, leading scientists and researchers expert in molecular discovery explain the diverse technologies and key techniques used in HTS and demonstrate how they can be applied generically. Writing to create precisely the introductory guidebook they wish had been available when they started in HTS, these expert seasoned authors illuminate the HTS process with richly detailed tutorials on the biological techniques involved, the management of compound libraries, and the automation and engineering approaches needed. Extensive discussions provide readers with all those key elements of pharmacology, molecular biology, enzymology, and biochemistry that will ensure the identification of suitable targets and screens, and detail the technology necessary to mine millions of data points for meaningful knowledge.

Book Information

Series: World's Best Reading (Book 190)

Hardcover: 265 pages

Publisher: Humana Press; 1 edition (April 1, 2002)

Language: English

ISBN-10: 0896038890

ISBN-13: 978-0896038899

Product Dimensions: 6.2 x 0.8 x 9.3 inches

Shipping Weight: 1.2 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,120,730 in Books (See Top 100 in Books) #23 in Books > Medical Books >

Pharmacology > Molecular #105 in Books > Medical Books > Pharmacology > Product

Development #710 in Books > Textbooks > Medicine & Health Sciences > Medicine >

Diagnostics & Labs > Laboratory Medicine

Download to continue reading...

High Throughput Screening: Methods and Protocols (World's Best Reading) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Experimental Design for Combinatorial and High Throughput Materials Development HPLC of Peptides and Proteins: Methods and Protocols (Methods in Molecular Biology) Applied Cryptography: Protocols, Algorithms, and Source Code in C [APPLIED CRYPTOGRAPHY: PROTOCOLS, ALGORITHMS, AND SOURCE CODE IN C BY Schneier, Bruce (Author) Nov-01-1995 Antibody Phage Display: Methods and Protocols (Methods in Molecular Biology)

Patch-Clamp Methods and Protocols (Methods in Molecular Biology) Vaccine Technologies for Veterinary Viral Diseases: Methods and Protocols (Methods in Molecular Biology) Telephone Triage Protocols for Nursing (Briggs, Telephone Triage Protocols for Nurses098227) Telephone Triage Protocols for Nurses (Briggs, Telephone Triage Protocols for Nurses098227) Telephone Triage Protocols for Nurses (Briggs, Telephone Triage Protocols for Nurses) Speed Reading: 7 Simple and Effective Speed Reading Techniques That Will Significantly Reduce Your Reading Time (Speed Reading Techniques, Read Faster, ... Focus, Memory Recall, Improve Productivity) Speed Reading: Seven Speed Reading Tactics To Read Faster, Improve Memory And Increase Profits (Speed Reading Techniques, Read Faster, Speed Reading For Professionals, Entrepreneurs) High Content Screening: Science, Techniques and Applications High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High Bl) BEST BOOKS: Recommended Reading-Best American Literature (Fiction & Nonfiction), Must Read Titles in English, Best Young Adult Books, the Best Kindle Books, ... Novels & Book Club Picks (Good Reads 1) Queer Representation, Visibility, and Race in American Film and Television: Screening the Closet (Routledge Research in Cultural and Media Studies) Cystic Fibrosis: Diagnosis and Protocols, Volume I: Approaches to Study and Correct CFTR Defects (Methods in Molecular Biology) Plant Virology Protocols: New Approaches to Detect Viruses and Host Responses (Methods in Molecular Biology) Drugs of Abuse: Neurological Reviews and Protocols (Methods in Molecular Medicine)

<u>Dmca</u>