



yeast genetics A Laboratory Manual

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Science Press Pub. Date :2010-09-03. book as a classic Cold Spring Harbor Laboratory Press. second edition tutorial yeast experiments. the study contains the most commonly used yeast The meiotic mapping. transformation. gene replacement in 11 experiments. and yeast protein extract. in vivo staining. RNA isolation and other 28 kinds of technical methods. The text concise. comprehensive and detailed. both classic and cutting-edge. is authoritative for the field. For universities. research institutes for teachers. students and researchers as an experimental guide books. but also for bio-products industry in the yeast-related scientific and technical personnel for reference. Contents: Preface Translator order genetic sequence nomenclature original articles experiment experimental observation of a second experiment yeast cells auxotrophic. temperature-sensitive and osmotic-sensitive mutant strain of separation and identification of meiotic mapping experiment 3 experiment four mitotic and random spore analysis of recombinant yeast transformation experiments six experimental five synthetic lethal mutant gene replacement experiments seven suppressor gene experiments eight ras2 cell separation experiments nine operations with insertion mutagenesis experiments ten separate experiments eleven mutant differences using two-hybrid interaction screening to separate the function...



READ ONLINE
[2.92 MB]

Reviews

A whole new e book with a brand new point of view. I could possibly comprehended every thing using this written e book. Its been written in an extremely simple way which is only soon after i finished reading through this ebook by which actually modified me, change the way in my opinion.

-- **Marcia McDermott**

Comprehensive information for publication enthusiasts. I could possibly comprehended every little thing using this composed e pdf You can expect to like the way the article writer create this pdf.

-- **Abby Kozey IV**