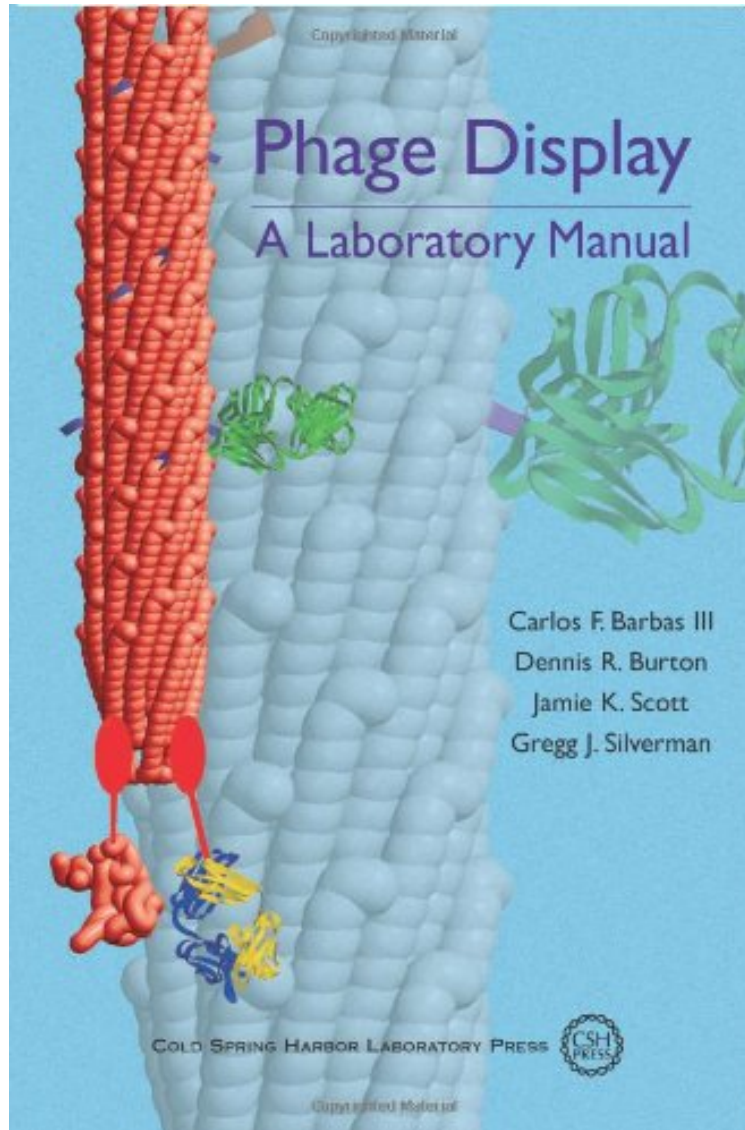


[Download free pdf] Phage Display: A Laboratory Manual

## Phage Display: A Laboratory Manual

*Carlos F Barbas III, Dennis R Burton, Gregg J Silverman*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#1431325 in Books Cold Spring Harbor Laboratory Press 2004-10-12 Original language: English PDF # 1  
7.10 x 1.50 x 10.001, 2.86 #File Name: 0879697407736 pages | File size: 37.Mb

**Carlos F Barbas III, Dennis R Burton, Gregg J Silverman : Phage Display: A Laboratory Manual** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Phage Display: A Laboratory Manual:

0 of 0 people found the following review helpful. Five Stars By tmphotosan If you are looking for one book on phage display. This is it!!! 0 of 0 people found the following review helpful. Great book on phage display! By Dvsjp79 Great book for learning all about phage display and its methodologies and techniques. Helped out a lot for school and at

work.0 of 0 people found the following review helpful. Five StarsBy Oscar Fajardolove it

Phage-display technology has begun to make critical contributions to the study of molecular recognition. DNA sequences are cloned into phage, which then present on their surface the proteins encoded by the DNA. Individual phage are rescued through interaction of the displayed protein with a ligand, and the specific phage is amplified by infection of bacteria. Phage-display technology is powerful but challenging and the aim of this manual is to provide comprehensive instruction in its theoretical and applied so that any scientist with even modest molecular biology experience can effectively employ it. The manual reflects nearly a decade of experience with students of greatly varying technical expertise and experience who attended a course on the technology at Cold Spring Harbor Laboratory. Phage-display technology is growing in importance and power. This manual is an unrivalled source of expertise in its execution and application.

The book's raison d' être is as a source of detailed protocols. These are clearly written, and include ideas for experimental controls and useful trouble-shooting notes. Jargon is generally avoided, and the protocols are up to date. ...[This] is a much-needed and well-executed attempt at theoretical and practical support to any researcher, established or novice, using phage display. Trends in Genetics This book is a solid work that addresses both theoretical and practical aspects of phage display technology. It covers the use of phage display in protein engineering with particular emphasis on antibody, peptide, cDNA libraries and ligand receptor engineering, which together represent [approximately] 90% of the phage display field. Anyone using or contemplating any of these applications would find it worthwhile to read the relevant chapters. Trends in Biotechnology --Cold Spring Harbor