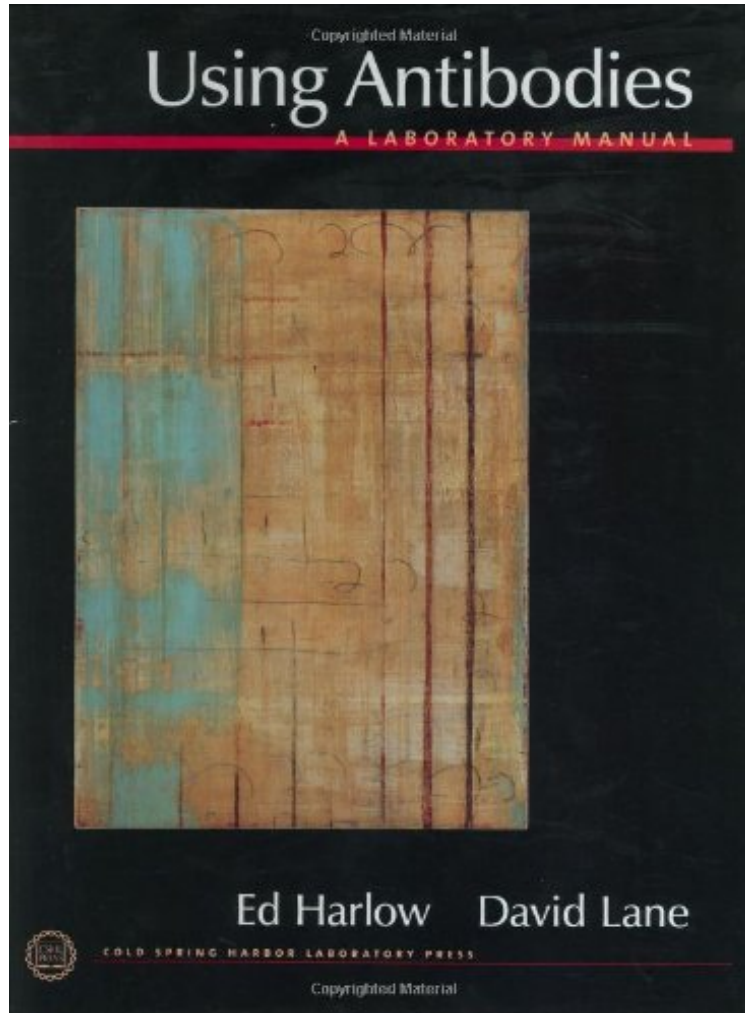


[Download free ebook] Using Antibodies: A Laboratory Manual

Using Antibodies: A Laboratory Manual

Ed Harlow, David Lane

*DOC | *audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#2304527 in Books Cold Spring Harbor Laboratory Press 1998-12-01 Original language: English PDF # 1
1.57 x 9.70 x 11.52l, 4.40 #File Name: 0879695447495 pages | File size: 15.Mb

Ed Harlow, David Lane : Using Antibodies: A Laboratory Manual before purchasing it in order to gage whether or not it would be worth my time, and all praised Using Antibodies: A Laboratory Manual:

0 of 0 people found the following review helpful. Excellent BuyBy R NieffeneggerTHE PRODUCT MET MY NEEDS AND IS QUALITY MEETS ALL COMPARISON OR SIMILAR ITEMS. EASY TO CARRY AND CAN ANYWHERE.11 of 12 people found the following review helpful. Should be [less money], Not [more money]!By James j HathcockAlthough I liked the outdated 1988 version of this book, this one is extremely simplistic and omits much of the previously included material. Most of the information included can be found on the web and is shallow compared to Current Protocols or other texts. Although it serves as a reasonable introduction for novices to this area it's extremely overpriced for [money]!!I would reccomend Monoclonal Antibodies by Goding ([money]),2 of 3

people found the following review helpful. Two Thumbs UpBy A CustomerThis is an exceptional reference for anyone using antibodies in the laboratory. It is a *must-have* for anyone venturing into unknown territory. For the experienced individual forced to bang out new protocols with a cranky antibody, this reference is priceless.

Few technical manuals have become standards in biomedicine. *Antibodies: A Laboratory Manual*, by Ed Harlow and David Lane, has had that status for a decade. Now there is a new and even higher standard *Using Antibodies: A Laboratory Manual*. Harlow and Lane have completely revised their guide to the use of immunoglobulin reagents in the laboratory. Chapters have been entirely rewritten, reorganized, and updated to provide background, context, and step-by-step instructions for techniques that range from choosing the right antibody and handling it correctly, to the proper methods for characterizing antigens in cells and solutions. New chapters on tagging proteins and epitope mapping are included. Rather than presenting an array of solutions for working with antibodies and antigens, *Using Antibodies* instead identifies in each case the best approach to specific problems. These recommendations include more detail in the protocols, extensive advice on avoiding and solving problems, information regarding proper controls, and extensive illustration of theory, methods, and results, both good and bad. An additional bonus included with this manual is a set of *Portable Protocols*, step-by-step instructions for the most frequently used and essential techniques printed on spill-proof, durable cards that can be annotated and used directly at the bench. The expert advice in *Using Antibodies* is presented using an imaginative design with extensive use of color and graphic elements calculated to help readers plan and execute their experiments efficiently and accurately. A newly available type of binding will maintain the manual's integrity during years of use. Related Titles from the Publisher *Using Antibodies: Portable Protocols (Additional Sets)* *Antibodies: A Laboratory Manual*