

Using Antibodies: A Laboratory Manual, Volume 286, / 495 pages / 9780879695446 /

Edward Harlow, David Lane / 1999 / CSHL Press, 1999

This manual was inspired by "the cloning manual," *Molecular Cloning: A Laboratory Manual* by Tom Maniatis, Ed Fritsch, and Joe Sambrook, a book that did so much to expand the community of scientists using molecular biology methods. The great joy of that manual was and is the confidence it gives to beginners and the way it tempts all workers to try new to approaches. Date uploaded. Aug 20, 2019. *Using Antibodies: A Laboratory Manual*. by Ed Harlow (Author), David Lane (Author). 4.3 out of 5 stars 5 ratings. ISBN-13: 978-0879695446. ISBN-10: 0879695447. Why is ISBN important? ISBN. This bar-code number lets you verify that you're getting exactly the right version or edition of a book. The 13-digit and 10-digit formats both work. Bring your club to Amazon Book Clubs, start a new book club and invite your friends to join, or find a club that's right for you for free. Explore more. Hardcover. from \$60.00. Spiral-bound. \$49.99. Other Sellers. *Molecular Cloning: A Laboratory Manual* Joseph Sambrook|David W. Russel *Molecular Cloning: A Laboratory Manual*, Third Edition, with addition matherial by Fermentas & GE. 2,345 Pages 2001 53.08 MB 3,924 Downloads New! first developed, and how they have evolved. *Molecular Cloning: A Laboratory Manual*, Third E *Molecular Cloning: A Laboratory Manual*, Third Edition (Volume 2). 763 Pages 2001 11.34 MB 1,040 Downloads New! first developed, and how they have evolved. *Molecular Cloning: A Laboratory Manual*, Third E ... The *Biology Laboratory Manual* by Vodopich and Moore was designed for an introductory biology course *Laboratory manual in general microbiology*. 444 Pages 2012 7 MB 15,177 Downloads. Many users of antibodies are not immunologists or protein chemists, and this book provides them with just enough theory and background information in a readable, well-illustrated format. For those requiring greater depth of understanding, comprehensive lists of further reading are provided at the end of each chapter. Chapters 11 are concerned with laboratory practice, and cover the storage, purifying and labelling of antibodies, immunostaining procedures, immunoprecipitation, immunoblotting, immunoaffinity, purification, tagging proteins and epitope mapping. @article{Smith2004UsingAA, title={Using Antibodies. A Laboratory Manual. E. Harlow and D. Lane}, author={H. Smith}, journal={Plant Growth Regulation}, year={2004}, volume={30}, pages={95} }. *Using Antibodies* book. Read reviews from world's largest community for readers. Few technical manuals have become standards in biomedicine. *Antibodies: A... 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 entire 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.