

# Antibodies: A Laboratory Manual - 726 pages - 1988 - 9780879693145 - CSHL Press, 1988 - Edward Harlow, David Lane, Ed Harlow David Lane

Cold Spring Harbor Laboratory. 1988. Antibodies A LABORATORY MANUAL. All rights reserved © 1988 by Cold Spring Harbor Laboratory Printed in the United States of America Book and cover design by Emily Harste Cover: "Nature Abstracted," watercolor by Carl Molno Library of Congress Cataloging-in-Publication Data Antibodies : a laboratory manual I by Ed Harlow, David Lane. p. cm. Bibliography: p. Includes index. 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. Grants, Awards, Books. Languages. Auf Deutsch. New edition of classic manual provides insights into development and use of monoclonal antibodies. Cold Spring Harbor Laboratory. Keywords. BIOCHEMISTRY. MOLECULAR BIOLOGY. Multimedia. Antibodies: A Laboratory Manual, Second Edition (IMAGE). view more. Copyright © 2021 by the American Association for the Advancement of Science (AAAS). This laboratory manual is very concise and easy to read. The topics range from antibody production to protein/enzyme conjugation, with step by step instructions and formulations. Previous to most topics is given a fairly thorough background. One drawback is the fact that this book is nearly 20 years old (pub. 1988) and lacks a significant amount of progress made in the areas of homo and heterobifunctional linkers, PEGylation, and antibody engineering. Given a good price however, this would be a good reference manual. Read more. One person found this helpful. I highly recommend this book for the antibody production laboratory. ImmunoReagents has been producing high quality polyclonal antibodies in help to this book. Read more. 2 people found this helpful. Buy and find information on Antibodies: A Laboratory Manual from Sigma-Aldrich.com, product number A2926. This book places the production and use of polyclonal and monoclonal antibodies within the reach of every biologist. All of the techniques described are supplemented with extensive notes and two-color illustrations. Table of Contents.