

“Researchers have traveled to Cold Spring Harbor for decades to learn innovative laboratory techniques and share their own discoveries. Now they can do the same online and expect to benefit from the same high level of technical expertise and innovation.”

—*Dr. James D. Watson*



About Cold Spring Harbor Laboratory

Established more than a century ago, Cold Spring Harbor Laboratory is a private, nonprofit, basic research and educational institution. Its 330 scientists conduct groundbreaking research in cancer, neurobiology, plant genetics, and bioinformatics that has won numerous awards and honors, including two Nobel Prizes. The Laboratory is also recognized internationally for professional training programs that bring more than 8000 scientists to its campus each year; innovative graduate education; and outreach that enhances K-12 education and the public understanding of science.

Cold Spring Harbor Protocols • Executive Editor: Dr. David Crotty
ISSN 1559-6095 / Online, Monthly • Available Exclusively Via Institutional Site License



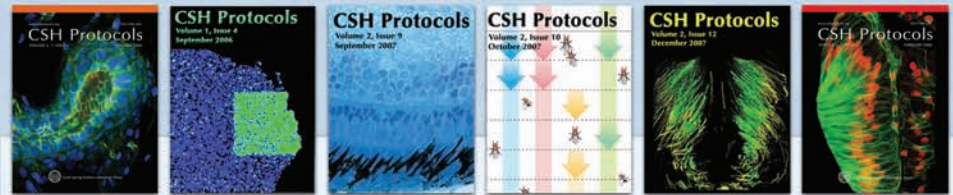
Visit www.cshprotocols.org to learn more.

Phone: 1-800-843-4388 (Continental US and Canada)
516-422-4100 (all other locations)
FAX: 516-422-4097 E-mail: cshpress@cshl.edu
Web: www.cshlpress.com
Write: Cold Spring Harbor Laboratory Press
500 Sunnyside Boulevard, Woodbury, NY 11797-2924



Cold Spring Harbor Protocols

Request a Free Trial for Your Institution!



Extensive coverage of cell and molecular biology, genetics, protein science, imaging, bioinformatics, and much more.

The best methods from Cold Spring Harbor Laboratory's hands-on courses and manuals.


Monthly issues presenting new techniques and updates from labs worldwide.


Visit www.cshprotocols.org today and discover the finest online protocols resource.





Start Using CSH Protocols Now And Discover...

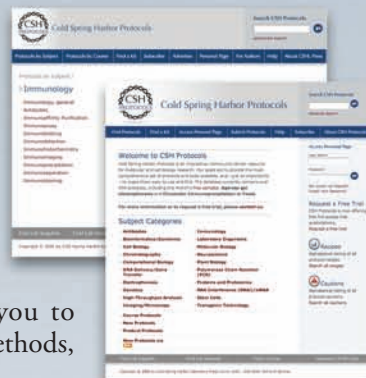
Protocols featuring the strict attention to procedure and troubleshooting that have made Cold Spring Harbor Laboratory's methods international standards.

 Step-by-step, uniformly structured formats for ease of use and printing, with clearly identified elements such as materials, troubleshooting tips, recipes, and cautions.

 Robust navigation tools including a unique taxonomy of browsing and a variety of full-text search options.

 Moderated, interactive Web tools, enabling you to ask questions, discuss your experiences with methods, and contribute suggestions.

 Customizable features including topic-based e-mail alerts, personal folders, and other resources to help you target the techniques and advances important to you.



Executive Editor: Dr. David Crotty heads a distinguished editorial board to bring you the latest techniques from the world's leading researchers.

Subject Categories

Antibodies	Immunology
Bioinformatics/Genomics	Laboratory Organisms
Cell Biology	Molecular Biology
Chromatography	Neuroscience
Computational Biology	Plant Biology
DNA Delivery/Gene Transfer	Polymerase Chain Reaction (PCR)
Electrophoresis	Proteins and Proteomics
Genetics	RNA Interference (RNAi)/siRNA
High-Throughput Analysis	Stem Cells
Imaging/Microscopy	Transgenic Technology

CSH Protocols contains 11 types of articles, from highly specific recipes and cautions to broad topic introductions and general information panels. Online publication allows extensive multimedia presentation as well as instant availability of a wealth of background data and related documents.

Unique Online Tools To Assist You

Search: Simple searches enable you to quickly find protocols using any keyword. Advanced searches allow users to stratify search results by author, document type, and other criteria.

Comments: Submit your suggestions and critiques—and responses—or simply access the archive to find alternative ways to perform an experiment.

Subject Categories: Browse a set of multi-level taxonomic classifications to find the techniques you need.

Personal Page: Create e-mail alerts by topic, author, protocol, and more. Store frequently used protocols and share them with colleagues.

Find a Kit: Easily locate kits and manufacturers' protocols via a dedicated search.

Submit Protocols: Send your own methods for publication. All submissions are peer-reviewed and represent citable publications upon acceptance.

Subscribe: Recommend a subscription or free trial to your librarian or institution.

Crosslinks: See related protocols by clicking on a hyperlink within a protocol.

Recipes and Cautions: Discover how to make reagents—and learn how to use them safely—by accessing CSH Protocols' extensive database via keyword searches or links within protocols.

Courses: Find information on instruction in many areas of biological research through Find A Course, and use 'battle-tested' protocols from Cold Spring Harbor Laboratory's renowned courses.



Visit www.cshprotocols.org to learn more.