



Springer Protocols

The most comprehensive collection of life sciences and biomedical protocols

Anytime, anywhere access to highly relevant, essential content

SpringerProtocols is the world's most comprehensive collection of biomedical and life sciences protocols.

For decades, researchers have relied on the protocols in the critically acclaimed Methods in Molecular Biology series edited by Dr. John M. Walker. The complete series, along with other sources of highly regarded protocols, is now available to academic, corporate, and hospital libraries through a single convenient subscription.

This wealth of content, plus powerful advanced search tools, helps ensure that your researchers will always locate the exact protocol they need. SpringerProtocols is grouped into 15 subject areas for easy access and discovery.

Protocols are accessible through link.springer.com and springerprotocols.com, a dedicated IP enabled gateway. Libraries subscribing to the full protocols collection can offer their users access to both platforms. Protocols on SpringerLink are interlinked with all Springer eBook and eJournal content, enabling researchers to easily locate protocols alongside other relevant content.

Subject areas

- Biochemistry
- Bioinformatics
- Biotechnology
- Cancer Research
- Cell Biology
- Genetics/Genomics
- Imaging/Radiology
- Immunology
- Infectious Diseases
- Microbiology
- Molecular Medicine
- Neuroscience
- Pharmacology/Toxicology
- Plant Sciences
- Protein Science

- The world's largest collection
- 15 comprehensive subject collections
- Based on tried and tested resources including Methods in Molecular Biology
- Available on springerprotocols.com and link.springer.com

Tested.
Trusted.





SpringerProtocols is a growing resource with more than 2,000 new protocols added every year. The procedures included in SpringerProtocols are based on trusted book series and monographs including:

- Methods in Molecular Biology
- NeuroMethods
- Methods in Molecular Medicine
- Methods in Pharmacology and Toxicology
- Methods in Biotechnology
- Springer Protocols Handbooks

What is a protocol?

A protocol is a set of step-by-step instructions for conducting an experiment, which allows a scientist to reproduce that experiment in his or her own laboratory. Protocols cover the procedure, materials and equipment, safety standards, reporting and statistical methods, and troubleshooting advice to be used in completing the experiment. They are used wherever biomedical or life science research is being conducted.

SpringerProtocols Features

- The world's largest collection of lab protocols
- All protocols organized in an intuitive, standardized format for ease of use in the lab
- Reviewed content from experts in the field
- Rapid updating, with titles coming online as soon as they are available
- Advanced search and navigation functionality
- Interconnected on SpringerLink to all Springer eBook and eJournal content
- Anytime, anywhere delivery with no DRM

Benefits for Librarians

- Expand your holdings, including all volumes of Methods in Molecular Biology, through a single subscription
- Ensure high-quality, essential content for your researchers
- Rely on refined search capabilities for highly relevant results
- Ensure discoverability with MARC records, and effectively monitor usage with COUNTER reports
- Depend on library support from a world leader in STM publishing

Benefits for Researchers

- Complete access to a first-rate collection of life science protocols
- Available anytime, anywhere on PCs and mobile devices
- Unlimited simultaneous access, use, printing, and sharing
- Broad access to quality content from Springer
- Flexible and collaborative features providing dynamic content interaction

SpringerProtocols – find the right protocol at the right time

Purchase

Libraries may purchase access to SpringerProtocols through one of several options. Springer offers convenient subscription access as well as models that provide perpetual rights to content. Contact your local Springer Licensing Manager for complete details of Standard, Academic and Corporate Single Site, Multi-Site and Consortia Licenses at springer.com/salescontacts