

# Current Protocols

Developed by research scientists,  
for research scientists

Over 25,000 peer-reviewed, regularly updated laboratory procedures published

## Topics Covered:

Bioinformatics

Cell Biology

Chemical Biology

Clinical and Diagnostic Methods

Cytometry

Essential Laboratory

Field-Based Energy

Techniques Human Genetics

Imaging

Immunology

Mammalian Systems and  
Disease Mechanisms  
(formerly Mouse Biology)

Microbiology

Molecular Biology

Multi-Omics

Nucleic Acid Chemistry

Pharmacology

Plant Biology

Protein Science

Stem Cell Biology

Toxicology



### Comprehensive, Curated Content

Researchers need reliable protocols for efficient and effective laboratory experiments. Current Protocols ensures high-quality resources by having scientific experts carefully select and review each title.

Unlike other resources, **Current Protocols** offers curated protocol collections that are fully searchable and include valuable contextual information, particularly for junior researchers.



### Rigorous, Three-Part Editing Process

**Current Protocols** is unique due to its rigorous, multi-tiered review process for laboratory protocols. It starts with esteemed scientists on the editorial board inviting top authors to contribute.

After peer review, an in house editor assesses clarity and anticipates user questions. Finally, our copy editors ensure each protocol is detailed and user-friendly, promoting success in the lab.



### Reproducibility

**Current Protocols** ensures the highest quality laboratory techniques through a thorough editing process, which helps maintain the validity of your researchers' results. By streamlining protocol access, researchers save time and gain confidence in their experiments, achieving successful outcomes on the first attempt. Monthly updates of revised and new protocols keep them informed of the latest developments in their field.



### Highest Workflow Efficiency

The Critical Parameters, Troubleshooting, and Anticipated Results sections help researchers address potential issues upfront, ensuring they are well prepared for experiments. This preparation removes surprises, allowing them to adjust their work as needed.



### Continuously Updated

**Current Protocols** publishes new and revised protocols monthly, keeping researchers updated on recent developments.

New pricing is now available for the entire collection. Contact your Wiley Account Manager or email [libraryapac@wiley.com](mailto:libraryapac@wiley.com) to receive a price quote for Current Protocols.