

Wiley Current Protocols



Developed by Research Scientists, for Research Scientists

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



COMPREHENSIVE,
CURATED CONTENT

Your researchers depend on robust, reliable protocols to conduct experiments efficiently and effectively in the laboratory. Who better then to design these protocols than scientific researchers themselves?

To ensure the highest quality and most relevant resource for your researchers, each title within the Current Protocols collection is carefully selected and reviewed by a board of scientific experts who critically determine which protocols merit inclusion.

Unlike other protocol resources available, Current Protocols features carefully curated protocol collections. In addition to being fully searchable, comprehensive hand-curated topic collections within each title provide contextual information that is especially valuable to junior researchers.



RIGOROUS,
THREE-PART EDITING
PROCESS

Current Protocols is distinctly unique from other protocol sources, due to its rigorous, multi-tiered review that has been optimized for laboratory protocols. It begins with the distinguished scientists on the editorial board who identify and invite the best authors to share their expertise. After peer-review, the next review is performed by an in-house scientist/editor who anticipates questions that may arise when performing a protocol, and considers thoroughness and clarity. Finally, our scientist copy editors pour over each protocol to ensure that they are rich in detail and easy to use, helping to ensure success.



REPRODUCIBILITY

The extensive editing process embedded in the creation of Current Protocols ensures the highest quality laboratory techniques, effectively safeguarding the validity of your researchers' results.

Freed from the unnecessary time spent culling through duplicate, conflicting or missing protocols, your researchers save time on preparation and feel confident that their laboratory experiments will yield the expected result. Using Current Protocols ensures that researchers get results the first time - saving time, resources, and precious samples.



HIGHEST WORKFLOW
EFFICIENCY

Critical Parameters, Troubleshooting and Anticipated Results sections empower your researchers to address potential problems upfront and be better prepared for laboratory experiments.

There are no surprises; your researchers know what to expect and are armed with the information needed to correct experiments when necessary.



CONTINUOUSLY
UPDATED

Current Protocols publishes revised and new protocols monthly, ensuring that your researchers are up-to-date with the latest developments in their field.



WILEY