

Wiley Current Protocols





课件类别：资源

课件来源：**John Wiley & Sons Inc.**

联系方式：**wissales@wiley.com**

制作日期：**2010.05**



CURRENT PROTOCOLS
The Fine Art of Experimentation

Discover

currentprotocols.com

currentprotocols.com

A new online resource for laboratory
methods and protocols



www.currentprotocols.com

 WILEY-BLACKWELL



Current Protocols provides authoritative and up-to-date methods for scientific research in 14 comprehensive life science subjects:

- Bioinformatics
- Cell Biology
- Cytometry
- **New!** Essential Laboratory Techniques
- Human Genetics
- Immunology
- Magnetic Resonance Imaging
- Microbiology
- Molecular Biology
- Neuroscience
- Nucleic Acid Chemistry
- Pharmacology
- Protein Science
- Toxicology

Launching October 2009: Current Protocols in Chemical Biology



What exactly is a protocol?

A protocol is a precise and detailed experiment or “method” for the study of a biochemistry, molecular biology, and/or biomedical problem:

- helps speed up research by providing tried and tested procedures
- organized in a standardized format – easy to use in a laboratory environment
- step-by-step procedures
- includes materials and equipment needed
- figures and tables
- “notes” or “tips” provide troubleshooting suggestions



CURRENT PROTOCOLS
The Fine Art of Experimentation

Current Protocols

- The standard of excellence for scientific research methods worldwide since 1987
- Essential tools for all academic, government and pharmaceutical laboratories
- 12,000+ protocols available across 14 subject areas
- Includes high quality video protocols
- Titles are updated 4 times a year and updates include both new and revised material
- Rigorous editorial process - content thoroughly vetted by qualified editorial teams.



Who uses Current Protocols and why?

Researchers rely on protocols to study gene behavior, discover new approaches to treat diseases and lower costs of drug development.

In addition the new currentprotocols.com includes tools and calculators such as:

- Common Laboratory Recipes Calculator
- Buffer Calculator
- G-Force/RPM Conversion Tool
- Units of Measurement Conversion Tool

... and Discussion Boards provide a quick entry point to discussions with colleagues and experts.


Features of currentprotocols.com

- Search and browse across all protocols
- Tools and calculators
- Supplier and user-generated protocols
- Video protocols
- All content on this site is open access
- Full text on Wiley Interscience (with subscription)
- New Protocol Alerts and RSS feeds





Features of currentprotocols.com

- Rate and comment on protocols
- ‘Ask the Expert’ – free online protocol advice
- Troubleshooting forums
-  **BEYOND THE BENCH** for news, commentaries, and the latest developments in methods
Read our editors' blog for news, commentaries, and the latest developments in methods in and out of the lab.
- Personalize your experience with My CP.com
 - Upload your own protocol to share with the Current Protocol community
 - Organize your favorites

**An interactive online
community for laboratory
methods and protocols**

Pricing and subscriptions info

- Institutional license price varies per title and institution type and size. Allows unlimited number of concurrent users
- Individual lab license allows access to users within the same lab. No concurrent usage.
- MRI is no longer updated. New subscribers may purchase for one time access fee of \$495. Existing subscribers retain online access.
- Food Analytical Chemistry – published as an online book in 2005. Existing subscribers retain online access to CP content on WIS.
- Multi-title discount – 2-5 titles 10% discount, 6 or more 15% discount.
- Archival access: Existing customers - journals policy. New customers will get one year access to all content but no perpetual access.

Online demonstration



- Exploring the homepage
- Browsing and searching
- Viewing protocols
- Tools and calculators
- Discussion boards and editors' blog
- My CP.com

www.currentprotocols.com



CURRENT PROTOCOLS
The Fine Art of Experimentation

Explore **Current Protocols**
@ www.currentprotocols.com



There is a Current Protocols tutorial at
www.interscience.wiley.com/tutorials
We plan to update it before end of July



谢谢！

请批评指正！