



Contact us

For more information about *Nature Protocols*, and to request a tailored site license price quote, please contact your regular Springer Nature sales representative or the nearest Springer Nature regional office listed below.

USA | Canada

T: +1 888 331 6288

F: +1 212 689 9711

E: institutions@us.nature.com

South America

T: +54 11 4708 8000

F: +54 11 4708 8000

E: lasales@us.nature.com

Brazil

T: +55 11 4613 2277

F: +55 11 4613 2277

E: lasales@us.nature.com

Central America | Caribbean

T: +52 55 5482 2200

F: +52 55 5482 2200 ext 2399

E: lasales@us.nature.com

UK | Rest of the World

T: +44 (0)20 7843 4759

F: +44 (0)20 7843 4998

E: institutions@nature.com

India

T: +91 124 307 9662

F: +91 124 307 9602

E: npgindia@nature.com

Greater China

T: +86 21 2422 5000

E: SLBUSales.China@nature.com

Japan

T: +81 (0) 3 3267 8769

F: +81 (0) 3 3267 8746

W: <http://nature.asia/jp-contact>

Korea

T: +82 2 868 2343

F: +82 2 868 2396

W: <http://nature.asia/ko-contact>

Hong Kong | Macau | Taiwan

T: +886 2 2388 3208

F: +886 2 2375 6882

E: SLBUSales.China@nature.com

Australia | New Zealand

T: +61 3 9825 1066

F: +61 3 9825 1010

E: nature@macmillan.com.au

Southeast Asia

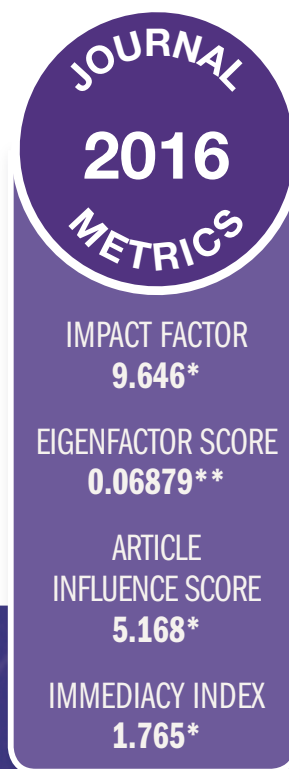
T: +61 3 9825 1066

F: +61 3 9825 1010

W: <http://nature.asia/en-contact>

nature protocols

SETTING THE BENCHMARK



Nature Protocols is an online journal of laboratory protocols for bench researchers. Protocols are presented in a 'recipe' style providing step-by-step descriptions of procedures, which users can take to the lab and immediately apply in their own research. Protocols on the site are fully searchable and organized into logical categories to be easily accessible to researchers.

To add *Nature Protocols* to your online resources, contact your sales representative today.

*2015 Journal Citation Reports® (Thomson Reuters, 2016)

**Eigenfactor® Score

***Nature Protocols*: about**

Nature Protocols is an online journal that publishes high quality, peer-reviewed step-by-step guides to using and adapting biological and biomedical research techniques, including methods grounded in physics and chemistry that bench researchers can use to study biological problems. Protocols are added weekly and cover new methods that have been recently published in top-tier journals, as well as classic, well-established techniques. Our protocols must have been proven to work in the laboratory, having been used to generate data reported in published research papers. We place emphasis on providing practical information that is not available in the original primary research papers, such as explaining the critical points in the procedure, where the procedure can be paused, anticipated results (what to expect if the experiment has worked), and how to troubleshoot problems. Protocols are presented in a 'recipe' style providing step-by-step descriptions of procedures which users can take to the lab and immediately apply in their own research. Protocols on the site are fully searchable and organized into logical categories to be easily accessible to researchers.

Nature Protocols is associated with the Protocol Exchange which is an open resource through which researchers can share and discuss their protocols. Protocols within the Protocol Exchange come from both academic and commercial lab groups. They are not styled, peer-reviewed or copy edited, but shared live soon after uploading.

Together *Nature Protocols* and the Protocol Exchange form an invaluable interactive resource for the active experimentalist.

***Nature Protocols*: readership**

Nature Protocols appeals to a broad audience from researchers and technical staff to post-doctoral fellows and faculty interested in biomedicine, biological sciences and chemistry at academic, commercial and governmental organizations and research institutions.



***Nature Protocols* site license ensures your users benefit from:**

- A comprehensive database of thousands of peer-reviewed, step-by-step protocols from leading laboratories
- A resource that covers the breadth of the biological and biomedical sciences fields, including some chemistry/physics techniques with biological applications
- A single resource that publishes a mix of well-established, widely-used lab protocols and more cutting-edge procedures. By covering both established and relatively novel techniques, we provide a valuable resource for users at all stages of research (whether setting up a lab, optimizing their existing protocols, using/adapting new techniques, branching out into new areas of research, etc.)
- Each protocol is written in an easy-to-follow format and contains a materials list, troubleshooting tips, critical steps, safety precautions and instructional videos that describe the advantages, limitations and potential applications of the technique
- Ability to download the fully formatted PDF to take directly to the bench
- Mobile optimized content – *Nature Protocols* offers fully mobile-optimized articles, enabling users to access site license content from their personal devices

***Nature Protocols*: areas covered include**

- | | | |
|-------------------------|--|-----------------------|
| • Biochemistry | • Immunology | • Pharmacology |
| • Cell biology | • Isolation, Purification and Separation | • Plant biology |
| • Cell culture | • Lipidomics | • Protein analysis |
| • Chemical modification | • Metabolomics | • Proteomics |
| • Computational biology | • Microbiology | • Spectroscopy |
| • Developmental biology | • Model organisms | • Structural biology |
| • Epigenomics | • Nanotechnology | • Synthetic chemistry |
| • Genetic analysis | • Neuroscience | • Tissue culture |
| • Genetic modification | • Nucleic acid based molecular biology | • Toxicology |
| • Genomics | | • Virology |
| • Imaging | | |

