

Current issue - Nature Methods - Mozilla Firefox

File Edit View Go Bookmarks Tools Help

http://www.nature.com/nmeth/journal/v2/n12/index.html

Customize Links The Other RGB Colo... Free Hotmail Windows Media Windows NCBI BLAST AAA--Assembly/Alig...


Firefox prevented this site from opening a popup window. Click here for options...

nature.com LOGIN

nature|methods
Techniques for life scientists and chemists

REGISTER > MY ACCOUNT >
SUBSCRIBE > E-ALERT SIGN UP >

PUBLICATIONS A-Z INDEX > BROWSE BY SUBJECT > SEARCH This journal ADVANCED SEARCH >




Journal home > Current issue

Journal home
Current issue
Archive
Press releases
For authors
Online submission
Permissions
For referees
Free online issue
About the journal
Contact the journal
Subscribe
New Subscription
Renew Subscription
Paid Subscriptions
Change of Address
naturejobs
For Advertisers
work@npg
naturereprints
About this site
For librarians
Application notes

Current issue

December 2005, Volume 2 No 12



ISSUE
Previous | Next

- In This Issue
- Focus
- Editorial
- Research Highlights
- News and Views
- Foreword
- Commentary
- Perspective
- Reviews
- Brief Communications
- Articles
- Protocol
- Technology Feature
- Classic Protocol
- Application Note

[About the cover](#)

In This Issue [Top](#)
[PDF](#)

Focus [Top](#)

Fluorescence Imaging

Contents	Foreword	Commentary	Perspective
Reviews	Classics	Feedback	

A series of review articles and other content discussing the principles of fluorescence and different imaging modalities along with practical advice. This focus is available online through January 2006 thanks to our principal sponsor Carl Zeiss Microscopy and supporting sponsor Intelligent Imaging Solutions, Inc.

nature methods
Apply for your FREE subscription!

☐ Register for table of contents e-alerts
☒ Recommend to your library
☒ Receive news feeds
[what is a news feed?](#)

[View table of contents PDF](#)
[View masthead PDF](#)

nature jobs
Faculty Positions
Biochemistry
Nanyang Technological University
Singapore, Singapore
Assistant Professor
Planetary Science
University of California
Davis, CA United States
[More science jobs](#)

nature products
Search buyers guide:

ADVERTISEMENT

Waiting for t.pointroll.com...

Current issue - Nature Methods - Mozilla Firefox

File Edit View Go Bookmarks Tools Help

http://www.nature.com/nmeth/journal/v2/n12/index.html

Customize Links The Other RGB Colo... Free Hotmail Windows Media Windows NCBI BLAST AAA--Assembly/Alig...

Firefox prevented this site from opening a popup window. Click here for options...

Articles [▲ Top](#)

Secretion of type III effectors into host cells in real time pp959 - 965
Jost Enninga, Joëlle Mounier, Philippe Sansonetti & Guy Tran Van Nhieu
Published online: 18 November 2005 | doi:10.1038/nmeth804
[Abstract](#) | [Full text](#) | [PDF \(402K\)](#) | [Supplementary Information](#)
See also: [News and Views by Mota & Holden](#)

High-throughput screening of effective siRNAs from RNAi libraries delivered via bacterial invasion pp967 - 973
Hui-Fen Zhao, Denis L'Abbé, Normand Jolicoeur, Meiqun Wu, Zhen Li, Zhenbao Yu & Shi-Hsiang Shen
Published online: 18 November 2005 | doi:10.1038/nmeth812
[Abstract](#) | [Full text](#) | [PDF \(965K\)](#) | [Supplementary Information](#)

Transgenic *Xenopus laevis* embryos can be generated using $\Phi C31$ integrase pp975 - 979
Bryan G Allen & Daniel L Weeks
Published online: 18 November 2005 | doi:10.1038/nmeth814
[Abstract](#) | [Full text](#) | [PDF \(262K\)](#)
See also: [News and Views by Smith & Mohun](#)

Protocol [▲ Top](#)

Stable expression of fluorescently tagged proteins for studies of mitosis in mammalian cells pp981 - 987
Patricia Wadsworth, Nasser M Rusan, U Serdar Tulu & Carey Fagerstrom
doi:10.1038/nmeth1205-981
[Full text](#) | [PDF \(327K\)](#) | [Supplementary Information](#)

Technology Feature [▲ Top](#)

The SNPs are down: genotyping for the rest of us pp989 - 994
Alan Dove
doi:10.1038/nmeth1205-989
[Abstract](#) | [Full text](#) | [PDF \(405K\)](#)

Classic Protocol [▲ Top](#)

A look back: getting the message p996
Michael Eisenstein
doi:10.1038/nmeth1205-996
[Full text](#) | [PDF \(27K\)](#)

Northern blotting: transfer of denatured RNA to membranes pp997 - 998
doi:10.1038/nmeth1205-997
[Abstract](#) | [Full text](#) | [PDF \(31K\)](#)

Application Note [▲ Top](#)

Waiting for t.pointroll.com...

Accessing Article - Mozilla Firefox

File Edit View Go Bookmarks Tools Help

←

→

↺

✕

🏠

http://www.nature.com/nmeth/journal/v2/n12/full/nmeth814.html

Go

🔍

Customize Links The Other RGB Colo... Free Hotmail Windows Media Windows NCBI BLAST AAA--Assembly/Alig...

npg

NATURE.COM

NEWS@NATURE.COM

NATUREJOBS

NATUREEVENTS

ABOUT NPG

Help

Nature.com site index

Access

E-MAIL:

PASSWORD:

login

☐ Save password ? | [Forgotten password?](#)

Most users gain access to full text articles through a site license. This is available to institutional customers only. For further information visit the [Librarian Gateway](#).

Full-text articles are also available through a number of other options:

I want to purchase this article

Select this option to view this article immediately and access it for seven days.
Price: US\$30*

In order to purchase this article you must be a registered user. [Click here to register](#) or log in above.

I want to subscribe to *Nature Methods*

Select this option to purchase a personal subscription.

Subscribe Now

I am already a personal subscriber to *Nature Methods*

Personal subscribers to *Nature Methods* can view this article. To do this you need to associate your subscription with your registration via the [My Account](#) page.

If you already have an active online subscription, log in via the login box in the top right-hand corner of this page.

You can request the document from a number of document delivery services:

[British Library Document Supply Centre](#)
[CISTI Canadian Institute for Scientific and Technical Information](#)
[Infotrieve](#)
[Thomson ISI Document Delivery](#)

You can also request the document from your local library through interlibrary loan services.

Return to Journal

* Please note that prices for article purchases are subject to change. However, this will NOT affect your current purchase.

[Librarian Gateway](#) | [Security](#) | [Privacy Policy](#) | [Help](#)

© 2005 Nature Publishing Group

Done

steps in writing a scientific paper

- Write a grant
- Review the grant
- Fund the research
- Conduct the research
- Write the paper
- Oversee peer review
- Carry out peer review
- Assess reviews
- Publish paper

steps in writing a scientific paper

- Write a grant – scientists
- Review the grant - scientists
- Fund the research - public
- Conduct the research - scientists
- Write the paper - scientists
- Oversee peer review - journal
- Carry out peer review - scientists
- Assess reviews - journal
- Publish paper - journal