

ABOVE & BEYOND  
THE EXTRAORDINARY.



- My account
- Submit manuscript
- Register
- Subscribe

# nature biotechnology

Login

Search This journal  90 Advanced search

Journal home > Archive > News and Views > Abstract

- Journal content
- Journal home
  - Advance online publication
  - Current issue
  - Archive
  - Conferences
  - Focuses and Supplements
  - Press releases

- Journal information
- Guide to authors
  - Online submission
  - Permissions
  - For referees
  - Free online issue
  - Contact the journal
  - Subscribe
  - About this site

- NPG services
- Authors & Referees
  - Advertising
  - work@npg
  - naturereprints
  - For librarians

- NPG resources
- New! SciBX
  - Bioentrepreneur
  - Biopartnering
  - Nature News
  - Nature Reviews Drug Discovery
  - Nature Medicine
  - Nature Genetics
  - Nature Reviews Genetics
  - Nature Methods
  - Nature Chemical Biology
  - Nature Reports Stem Cells
  - Clinical Pharmacology & Therapeutics
  - Nature
  - Nature Conferences
  - RNAi Gateway

## News and Views

Nature Biotechnology **26**, 882 - 884 (2008)  
doi:10.1038/nbt0808-882

### Nematology: terra incognita no more

James P McCarter<sup>1</sup>

- James P. McCarter is at Divergence Inc., 893 North Warson Road, St. Louis, Missouri 63141, USA and the Washington University Genome Center, 4444 Forest Park Blvd., St. Louis, Missouri 63108, USA.  
e-mail: [mccarter@divergence.com](mailto:mccarter@divergence.com)

**The genome sequence of the plant-parasitic roundworm *Meloidogyne incognita* opens new avenues to boosting food production.**

top ↑

#### MORE ARTICLES LIKE THIS

These links to content published by NPG are automatically generated.

##### NEWS AND VIEWS

**[Pristionchus pacificus: an appropriate fondness for beetles](#)**  
Nature Genetics News and Views (01 Oct 2008)

##### RESEARCH

**[Genome sequence of the metazoan plant-parasitic nematode \*Meloidogyne incognita\*](#)**  
Nature Biotechnology Research (01 Aug 2008)

**[Phylogenetic relationships between amphimictic and parthenogenetic nematodes of the genus \*Meloidogyne\* as inferred from repetitive DNA analysis](#)**

Heredity Original Article

**[RPE, a plant gene involved in early developmental steps of nematode feeding cells](#)**

The EMBO Journal Article (01 Dec 1998)

> [See all 7 matches for Research](#)

**SciBX**  
From the makers of Nature and BioCentury  
Subscribe today

#### Language selector

- Kanji abstract for this article

#### This issue

- Table of contents
- Previous abstract
- Next abstract

#### Article tools

- Full text
- Download PDF
- Send to a friend
- Export citation
- Rights and permissions
- Order commercial reprints
- Save this link

#### Article navigation

- Competing financial interests

#### See also

- Research by Abad *et al.*

#### Search PubMed for

- James P McCarter

#### naturejobs

- [Research Assistant Professor, Anti-HIV Drug Delivery](#)**  
University of Utah  
Salt Lake City, UT
- [Manager / Dy Manager - Bioinformatics](#)**  
Vimta Labs Limited  
Hyderabad, Andhra Pradesh 500 051 India
- More science jobs**
- Post a job for free**

#### natureproducts

search buyers guide

**Chemistry**

- + Chemistry
- + Drug discovery
- + Biotechnology
- + Materials
- + Methods & Protocols

**Clinical Practice & Research**

- + Cancer
- + Cardiovascular medicine
- + Dentistry
- + Endocrinology
- + Gastroenterology & Hepatology
- + Methods & Protocols
- + Pathology & Pathobiology
- + Urology

**Earth & Environment**

- + Earth sciences
- + Evolution & Ecology

**Life sciences**

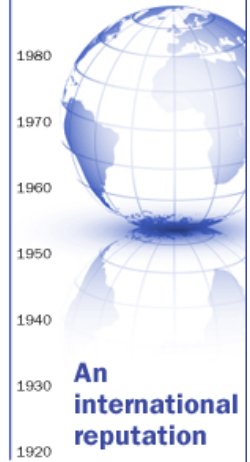
- + Biotechnology
- + Cancer
- + Development
- + Drug discovery
- + Evolution & Ecology
- + Genetics
- + Immunology
- + Medical research
- + Methods & Protocols
- + Microbiology
- + Molecular cell biology
- + Neuroscience
- + Pharmacology
- + Systems biology

**Physical sciences**

- + Physics
- + Materials
- + **by A - Z Index**

# Immunology & Cell Biology

2010  
2000  
1990  
**More than 80 years of innovative publishing**



**The right place to publish your next outstanding article.**

Nature Biotechnology ISSN 1087-0156 EISSN 1546-1696

About NPG  
Contact NPG  
RSS web feeds  
Help

Privacy policy  
Legal notice  
Accessibility statement

Nature News  
Naturejobs  
Nature Asia  
Nature Education

Search:



© 2009 Nature Publishing Group, a division of Macmillan Publishers Limited. All Rights Reserved.  
partner of AGORA, HINARI, OARE, INASP, CrossRef and COUNTER