

## Open Access Publishing

The future of medical research communication


Università degli studi di Milano- SBBL – 13/12/ 2004

BioMed Central  
The Open Access Publisher

## Future = Open access

Journals in open access can be distributed:

- much faster (published on date of acceptance)
- incomparably more widely
- are cheaper



All time most-viewed articles published by BioMed Central

Figures given below the abstract, full text and PDF access on BioMed Central for each article. For all time, all research articles are also available on the PubMed Central archive. See the total number of accesses to each article in significance higher. A list of most-viewed articles over the last 30 days is also available.

# 4.9


This is the 2003 Impact Factor that Bioinformatics would have if ISI were to calculate it

Find out more about the editorial BMC Bioinformatics

1. Research article [\[Full text\]](#)  
**Abstract:** A functional genomic analysis of cell morphology using RNA interference  
 [253] AA Eiger, B Reuss, S Jensen, MB Rees, A Cochran, I Echeverri, N Perrimon  
*Journal of Biology* 2003, 3:17 (1 October 2003)  
 [Abstract] [Full text] [PDF] [PubMed] [Related articles] [Cited on BioMed Central] [1000]
2. Review [\[Full text\]](#)  
**Abstract:** Evolution of mammalian genome organization inferred from comparative gene mapping  
 [152] William J Murphy, Alexander Skansen, Stephen J O'Brien  
*Genome Biology* 2002, 3:12 (16 December 2002)  
 [Abstract] [Full text] [PDF] [PubMed] [Related articles]
3. Research article [\[Full text\]](#)  
**Abstract:** Cross-sectional survey of users of Internet depression communities  
 [120] Taha Pasricha, Heidi McHardy, Heather Eyreback  
*Journal of Psychology* 2003, 3:23 (16 December 2003)  
 [Abstract] [Full text] [PDF] [PubMed] [Related articles]
4. Research article [\[Full text\]](#)  
**Abstract:** Accurate normalization of real-time quantitative RT-PCR data by geometric averaging of multiple internal control genes  
 [116] Jo Vandesompeire, Gilles De Preter, Filip Pattyn, Bruce Haeghe, Nadine Van Roy, Anne De Paepe, Frank Speleman  
*Genome Biology* 2002, 3:9 (revised 2004) (16 June 2002)  
 [Abstract] [Full text] [PDF] [PubMed] [Related articles] [Cited on PubMed Central] [11 comment]
5. Methodology article [\[Full text\]](#)  
**Abstract:** Retrovirus delivered siRNA  
 [114] Eric Dever, Pamela A Silver  
*Gene Therapy* 2002, 9:12 (12 August 2002)  
 [Abstract] [Full text] [PDF] [PubMed] [Related articles] [Cited on BioMed Central]

## How does the model work?

- Author/institutions pays article processing charge (APC)
  - Payable upon publication
  - Covering peer review, production and hosting costs
  - Max. \$ 1500
- Membership scheme for institutions
  - Over 460 member institutions
- Article is freely available on publication



Full Open Review | Fast Publication | MALAYSIA JOURNAL

Register now

Advertisement space on this site for the necessity of BMC Central and its local community underlines the publication model.


**BioMed Central Institutional Members**

BioMed Central now has 461 institutional members in 26 countries. Researchers from these institutions have the right to publish an unlimited number of research articles in journals published by BioMed Central without paying any article processing charges. Know our members and their pages by country below, or search for a particular institution using the search box on the left. Each member's page lists the articles published in BioMed Central's journals from authors at the member institution.

Australia (23)	Berlin (229)	Norway (11)
Austria (2)	Hungary (2)	Peru (3)
Barbados (1)	India (8)	Poland (1)
Belgium (4)	Israel (1)	Singapore (3)
Belgium (1)	Italy (1)	Sweden (2)
Canada (24)	Mal (2)	South Africa (3)
China (2)	Malaysia (1)	Spain (5)
China (1)	Japan (3)	Sweden (5)
Denmark (4)	Korea, Republic Of (1)	Switzerland (4)
Egypt (1)	Latvia (1)	Tanzania and Togo (1)
Finland (2)	Malawi (1)	United Kingdom (12)
France (1)	Malta (2)	USA (144)
Georgia (1)	Netherlands (7)	

**BioMed Central offers ...**

- **Efficient, rigorous peer review**
  - First decision tend to be made within the 7 weeks
- **Full XML coding ( making it future proof)**
- **Secure indexing, archiving, searchable**
  - All journals are included in PubMed, MEDLINE, CAS, ...
  - The possibility to build and maintain customized institutional repositories.



**Open Repository**

**Welcome to Open Repository**

**Home** Open Repository is a service provided by BioMed Central for institutions and research organisations. Open Repository offers professional publishing to quickly and easily build, launch, maintain, and promote their own repositories. The service has been designed to be flexible and effective. It allows Central an array of open and as it possible for institutions that could not otherwise afford to, or lack the related technical capacity in house, to set up repositories.

**Products** Open Repository has been conceived in direct response to demand in the market. The UK House of Commons Science & Technology Committee report 'Scientific Publications: The way forward', The US House Appropriations Committee draft report, concerning NIH funded research, and of the Librarian's work for mandating Open Access to the published results of publicly funded research. Around the world there are increasing moves towards Open Access by governments and funding bodies, meaning that institutional repositories are fast becoming a necessity.

**Contact Us**

**What does Open Repository offer?**

- Complete set up
  - Customization
  - Hosting, maintenance and ongoing support
  - Document upload and formatting
  - Preparation of the repository
  - Sophisticated search functionality
  - Customer service and support
  - Showcase and exposure of organisation's intellectual output

**Why choose Open Repository?**


- Flexible pricing and service levels**  
Open Repository is highly flexible and offers a number of different levels of service, to fit with university or organisation's requirements.
- Cost effective and rapid deployment**  
Building and running an institutional repository can be a major operational challenge for an institution. Open Repository allows organisations to quickly set up and run an industry standard Open Repository with minimal effort and investment in manpower and cost.

**Success Story so far**

- Over 10,000 submissions; 5 000 published
- Over 120 journals launched
- Over 460 Member institutions



<p><b>20<sup>th</sup> CENTURY</b></p> <p>↓</p> <p><b>PRINT</b></p> <p>↓</p> <p><b>SUBSCRIPTION</b></p>	<p><b>21<sup>st</sup> CENTURY</b></p> <p>↓</p> <p><b>ELECTRONIC</b></p> <p>↓</p> <p><b>OPEN ACCESS</b></p>
--	--




*All truth passes through three stages.*

*First, it is ridiculed.*

***Second, it is violently opposed.***

*Third, it is accepted as being self-evident.*

**Arthur Schopenhauer**



BioMed Central  
The Open Access Publisher

## **Any questions?**

Ask anytime:

**Marie Martens**

**[Marie@biomedcentral.com](mailto:Marie@biomedcentral.com)**

+ 44 207 631 99 52



BioMed Central  
The Open Access Publisher