IMPACT ASSESSMENT

TRENDS
2010’s
TRANS PARENCY & TARGETING
# Change

## Publishing Transitions

<table>
<thead>
<tr>
<th>Journal →</th>
<th>Article → Data Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print →</td>
<td>Online</td>
</tr>
<tr>
<td>Subscription →</td>
<td>Open Access</td>
</tr>
<tr>
<td>Peer Review →</td>
<td>Databases</td>
</tr>
<tr>
<td>Closed Indexing →</td>
<td>Open Indexing</td>
</tr>
<tr>
<td>Impact Factor →</td>
<td>Diffusion &amp; Influence, Talkability</td>
</tr>
</tbody>
</table>
Dove Medical Press

First publications 2005

Global Reach

Broad range 100 biomedical and scientific titles
Open Access – why is it important?

Worldwide, more than 30 public funding agencies, such as NIH, MRC, Wellcome Trust and Howard Hughes Foundation, now operate on the principle that the results of publicly-funded research should be open access. These agencies represent countries such as:

- Australia
- Canada
- France
- Germany
- Italy
- United Kingdom
- United States of America
International Journal of Nanomedicine

ISSN: 1178-2013

An international, peer-reviewed journal focusing on the application of nanotechnology in diagnostics, therapeutics, and drug delivery systems throughout the biomedical field. Reflecting the growing activity in this emerging specialty, the aim of this journal is to highlight research and development leading to potential clinical applications in the prevention and treatment of disease.

Endorsed by the American Society for Nanomedicine
American Society for Nanomedicine

Journal Impact Factor: 2.612

Indexed in:
- PubMed Central (Int J Nanomedicine)
- MedLine

American Chemical Society’s Chemical Abstracts

International journal of nanomedicine

Indicator 2001-2008

Value
Journal Impact Factor: 2.612

Indexed in:
- PubMed Central (Int J Nanomedicine)
- MedLine
- American Chemical Society's 'Chemical Abstracts Service' (CAS)
- Science Citation Expanded (also known as Scisearch³)
- Current Contents³/Clinical Medicine
- Journal Citation Reports/Science Edition
- EMBase, EMCare, Scopus and the Elsevier Bibliographic databases
- OAIster: The Open Access Initiative
- ResearchGATE scientific network

We are pleased to announce that Dr Lijie Zhang, Assistant Professor, George Washington University, Washington, DC, USA, is the winner of the first annual International Journal of Nanomedicine Early Career Scientist Award.
Official journal of the International Society of Vascular Health (ISVH)

Indexed in:
- PubMed Central (Vasc Health Risk Manag)
- MedLine
- American Chemical Society's 'Chemical Abstracts Service' (CAS)
- EMBase, EMCare, Scopus and the Elsevier Bibliographic databases
- ICAAP
- Index Copernicus
- OAister: The Open Access Initiative
- ResearchGATE scientific network

Article Processing Statistics:
- 16 Days From submission of manuscript to first editorial decision (including peer-review)
- 29 Days From editorial acceptance to publication

Search for Articles in the Dovepress Journal: Vascular Health and Risk Management
INDIVIDUAL

ARTICLE

METRICS
Geographical Reach

- USA – UK – major/developed markets – 77% submissions

- Rapid growth in emerging markets – China India
THEMES

- Biologics – Targets, OncoTargets
- Technologies – Nanomedicine, Stem Cells
- Risk & Outcomes
- Evidence
  - Pragmatic & Observational Research
  - Comparative Effectiveness Research
  - Evidence 2 Practice
  - Core Evidence
- Patient Focus
  - Patient Preference – Patient Intelligence
  - Patient Related Outcome Measures
  - Pharmacogenomics & Personalised Medicine
We want your money

We share your interests

Facilitate
Publication
Sharing
Exchange of ideas
Communication in medical world

CLocke