



SPANDIDOS PUBLICATIONS

Library Catalogue 2019

www.spandidos-publications.com

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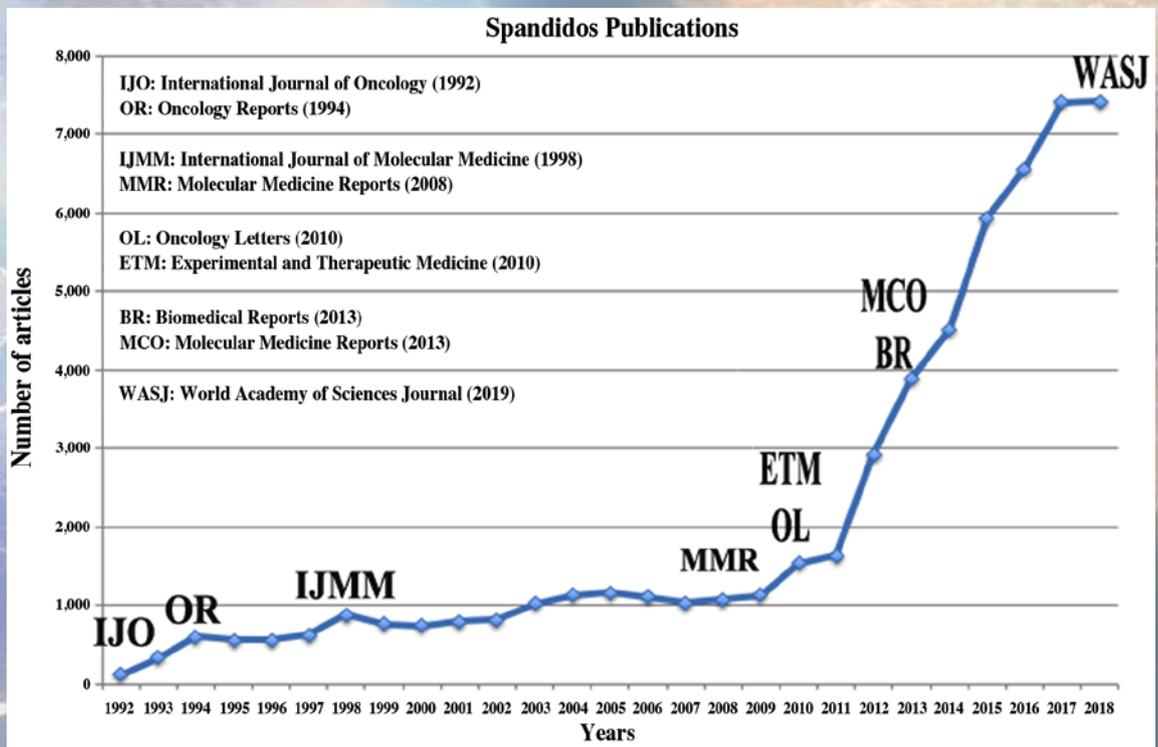
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About Spandidos Publications

Spandidos Publications was founded in 1992 and has developed into a leading publishing group in the biomedical sciences field. We currently publish eight journals: International Journal of Molecular Medicine, International Journal of Oncology, Molecular Medicine Reports, Oncology Reports, Experimental and Therapeutic Medicine, Oncology Letters, Biomedical Reports, Molecular and Clinical Oncology and World Academy of Sciences Journal.

All journals published by Spandidos Publications maintain the highest standards of quality and the members of their Editorial Boards are world-renowned scientists. The company has offices based in Athens and London and receives high quality submissions from authors worldwide, including Europe, the Americas Asia, Africa and Australia.

Our main aim is to facilitate scientific communication in a clear, concise and objective manner, while striving to provide prompt publication of original works of high quality.

The group has held more than 20 conferences in the fields of oncology and molecular medicine. Our conferences are organised on an annual basis with the aim of encouraging scientific communication and clarity, and to aid the development of international collaboration between established and expanding research groups around the world.

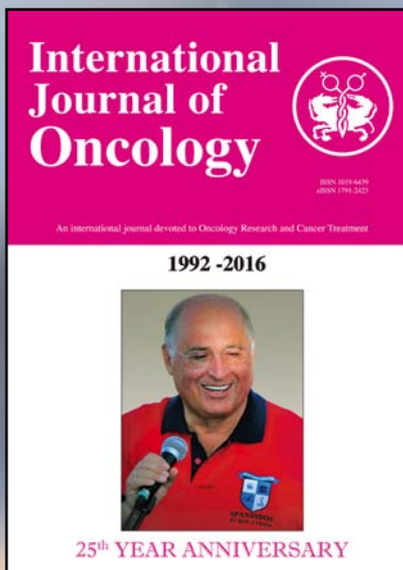
Spandidos Publications is a member of several industry organizations, including the Association of Learned and Professional Society Publishers (ALPSP) and the Publishers International Linking Association (CrossRef). We are in the process of becoming a member of the Counting Online Usage of Networked Electronic Resources (COUNTER) and the UK Serial Group.

Spandidos Publications is also a participating member in the LOCKSS (Lots of Copies Keep Stuff Safe) initiative. LOCKSS will enable any library to maintain their own archive of content from Spandidos Publications and other publishers, with minimal technical effort.

Reasons to publish with Spandidos Publications

- High quality in-house copyediting to ensure high standards of communication
- Constructive, efficient and rapid peer review
- Rapid publication
- Included in all major bibliographic databases
- High visibility with 3,763,230 page views in 2018 and international readership in relevant fields of research (228 countries)
- Spandidos Publications makes articles freely available 12 month after the publication
- Immediate open access is also available subject to an article-processing charge

International Journal of Oncology



Print ISSN: 1019-6439

Online ISSN: 1791-2423

Volume: 54 and 55 (2019)

Published monthly

Web of Science Impact Factor (2017): 3.333

Scopus CiteScore (2017): 3.36

Date Established: 1992

Ranked #31/222 (total number of cites) amongst journals classified in the oncology subject category (Web of Science)

Aims and scope

The International Journal of Oncology provides an international forum for the publication of the latest, cutting-edge research in the broad area of oncology and cancer treatment. The journal accepts original high quality works and reviews on all aspects of oncology research including carcinogenesis, metastasis, epidemiology, chemotherapy and viral oncology.

Through fair and efficient peer review, the journal is dedicated to publishing top tier research in the field, offering authors rapid publication and high standards of copy-editing and production.

The International Journal of Oncology is published on a monthly basis in both print and early online.

Indexing

- Biological Abstracts® (Clarivate Analytics)
- BIOSIS Previews® (Clarivate Analytics)
- Biotechnology & Bioengineering Abstracts (CSA/CIG)
- Biowizard (Biowizard)
- CAB Abstracts® (CABI)
- Cambridge Scientific Abstracts (CSA/CIG)
- Chemical Abstracts Service/SciFinder (ACS)
- CSA Biological Sciences Database (CSA/CIG)
- CSA Environmental Sciences & Pollution Management Database (CSA/CIG)
- Current Awareness in Biological Sciences (Elsevier)
- Current Contents®/Life Sciences (Clarivate Analytics)
- EMBASE/Excerpta Medica (Elsevier)
- Google Scholar
- Index Copernicus (IC)
- Index Medicus/MEDLINE/PubMed (NLM)
- Journal Citation Reports/Science Edition (Clarivate Analytics)
- PASCAL Database (INIST/CNRS)
- PubMed (NLM)
- PubMed Central
- Reference Update (Clarivate Analytics)
- Science Citation Index Expanded® (Clarivate Analytics)
- Science Citation Index® (Clarivate Analytics)
- SCOPUS (Elsevier)
- Web of Science (Clarivate Analytics)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)

INTERNATIONAL JOURNAL OF ONCOLOGY

H. pylori infection and gastric cancer: State of the art (Review)

Authors: Vincenza Conteduca, Domenico Sansonno, Gianfranco Lauletta, Sabino Russi, Giuseppe Ingravallo, Franco Dammacco

View Affiliations

Published online on: November 15, 2012 <https://doi.org/10.3892/ijo.2012.1701>

Pages: 5-18

Metrics: HTML 26811 views | PDF 5090 views **Cited By (CrossRef):** 35 citations



90 Total citations
33 Recent citations
10 Field Citation Ratio
4.45 Relative Citation Ratio

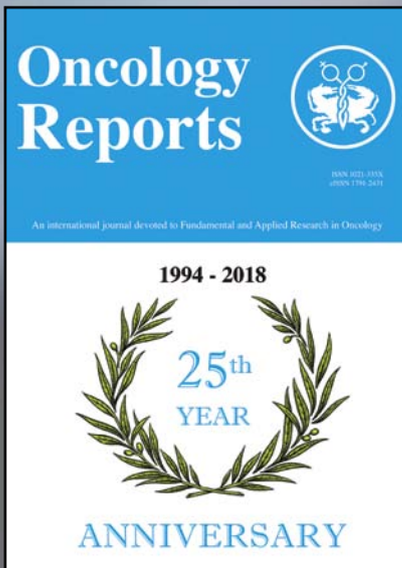


2 Tweeted by 3
139 readers on Mendeley

- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

04/03/2019

Oncology Reports



Print ISSN: 1021-335X

Online ISSN: 1791-2431

Volume: 41 and 42 (2019)

Published monthly

Web of Science Impact Factor (2017): 2.976

Scopus CiteScore (2017): 3.03

Date Established: 1994

Ranked #29/222 (total number of cites) amongst journals classified in the oncology subject category (Web of Science)

Aims and scope

Oncology Reports is a monthly, peer-reviewed journal devoted to the publication of high quality original studies and reviews concerning a broad and comprehensive view of fundamental and applied research in oncology, focusing on carcinogenesis, metastasis and epidemiology.

The journal is published in both print and electronic format.

Indexing

- Biological Abstracts® (Clarivate Analytics)
- BIOSIS Previews® (Clarivate Analytics)
- Biotechnology & Bioengineering Abstracts (CSA/CIG)
- Biowizard (Biowizard)
- CAB Abstracts® (CABI)
- Cambridge Scientific Abstracts (CSA/CIG)
- Chemical Abstracts Service/SciFinder (ACS)
- CSA Biological Sciences Database (CSA/CIG)
- CSA Environmental Sciences & Pollution Management Database (CSA/CIG)
- Current Awareness in Biological Sciences (Elsevier)
- Current Contents®/Life Sciences (Clarivate Analytics)
- EMBASE/Excerpta Medica (Elsevier)
- Google Scholar
- Index Copernicus (IC)
- Index Medicus/MEDLINE/PubMed (NLM)
- Journal Citation Reports/Science Edition (Clarivate Analytics)
- PASCAL Database (INIST/CNRS)
- PubMed (NLM)
- PubMed Central
- Reference Update (Clarivate Analytics)
- Science Citation Index Expanded® (Clarivate Analytics)
- Science Citation Index® (Clarivate Analytics)
- SCOPUS (Elsevier)
- CNKI Scholar
- Ingentaconnect
- Academic OneFile (Cengage)
- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

ONCOLOGY REPORTS

Comparison of 2D- and 3D-culture models as drug-testing platforms in breast cancer

Authors: Yoshinori Imamura, Toru Mukohara, Yohei Shimono, Yohei Funakoshi, Naoko Chayahara, Masanori Toyoda, Naomi Kiyota, Shintaro Takao, Seishi Kono, Tetsuya Nakatsura, Hironobu Minami

[View Affiliations](#)

Published online on: January 29, 2015 <https://doi.org/10.3892/or.2015.3767>

Pages: 1837-1843

Metrics: HTML 17854 views | PDF 3518 views **Cited By (CrossRef):** 75 citations



111 Total citations

91 Recent citations

19 Field Citation Ratio

7.62 Relative Citation Ratio



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280 readers on Mendeley

04/03/2019

Spandidos Publications

International Journal of Molecular Medicine



Print ISSN: 1107-3756

Online ISSN: 1791-244X

Volume: 43 and 44 (2019)

Published monthly

Web of Science Impact Factor (2017): 2.784

Scopus CiteScore (2017): 2.84

Date Established: 1998

Ranked #21/133 (total number of cites) amongst journals classified in the medicine, research and experimental subject category (Web of Science)

Aims and scope

The International Journal of Molecular Medicine is a monthly, peer-reviewed journal devoted to the publication of high quality studies of molecular mechanisms of human disease. The journal welcomes research on all aspects of molecular and clinical research, ranging from biochemistry to immunology, pathology, genetics, human genomics, microbiology, molecular pathogenesis, molecular cardiology, molecular surgery and molecular psychology.

The International Journal of Molecular Medicine aims to provide an insight for developing molecular tools and identifying molecular targets for the diagnosis and treatment of a diverse number of human diseases to researchers within the community.

Indexing

- Biological Abstracts® (Clarivate Analytics)
- BIOSIS Previews® (Clarivate Analytics)
- Biotechnology & Bioengineering Abstracts (CSA/CIG)
- Biowizard (Biowizard)
- CAB Abstracts® (CABI)
- Cambridge Scientific Abstracts (CSA/CIG)
- Chemical Abstracts Service/SciFinder (ACS)
- CSA Biological Sciences Database (CSA/CIG)
- CSA Environmental Sciences & Pollution Management Database (CSA/CIG)
- Current Awareness in Biological Sciences (Elsevier)
- Current Contents®/Life Sciences (Clarivate Analytics)
- EMBASE/Excerpta Medica (Elsevier)
- Google Scholar
- Index Copernicus (IC)
- Index Medicus/MEDLINE/PubMed (NLM)
- Journal Citation Reports/Science Edition (Clarivate Analytics)
- PASCAL Database (INIST/CNRS)
- PubMed (NLM)
- PubMed Central
- Reference Update (Clarivate Analytics)
- Science Citation Index Expanded® (Clarivate Analytics)
- Science Citation Index® (Clarivate Analytics)
- SCOPUS (Elsevier)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)

INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE

FGFR inhibitors: Effects on cancer cells, tumor microenvironment and whole-body homeostasis (Review) [Open Access](#)

Authors: Masaru Katoh
[View Affiliations](#)

Published online on: May 31, 2016 <https://doi.org/10.3892/ijmm.2016.2620>

Pages: 3-15

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Metrics: HTML 20224 views | PDF 4091 views | Cited By (CrossRef): 51 citations

	64	Total citations
	62	Recent citations
	13	Field Citation Ratio
	5.88	Relative Citation Ratio

4 1 126

Tweeted by 2
Referenced in 1 patents
126 readers on Mendeley

- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

04/03/2019

Molecular Medicine Reports



Print ISSN: 1791-2997

Online ISSN: 1791-3004

Volume: 19 and 20 (2019)

Published monthly

Web of Science Impact Factor (2017): 1.922

Scopus CiteScore (2017): 1.99

Date Established: 2008

Ranked #13/133 (total number of cites) amongst journals classified in the medicine, research and experimental subject category (Web of Science)

Aims and scope

Molecular Medicine Reports is a monthly, peer-reviewed journal that includes studies devoted to molecular medicine, underscoring aspects including pharmacology, neurosciences, molecular cardiology and molecular surgery.

In vitro and *in vivo* studies on experimental model systems pertaining to mechanisms of a diversity of diseases offer researchers the tools and knowledge with which to aid in the diagnosis and treatment of human diseases.

Indexing

- PubMed (NLM)
- PubMed Central
- Biological Abstracts® (Clarivate Analytics)
- BIOSIS Previews® (Clarivate Analytics)
- Chemical Abstracts Service (CAS)
- EMBASE (Elsevier)
- Google Scholar
- Index Copernicus (IC)
- Index Medicus/MEDLINE/PubMed (NLM)
- Journal Citation Reports (JCR) Science Edition (Clarivate Analytics)
- Science Citation Index Expanded® (Clarivate Analytics)
- Scopus (Elsevier)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)
- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

MOLECULAR MEDICINE REPORTS

Role of neuroinflammation in neurodegenerative diseases (Review) Open Access

Authors: Wei-Wei Chen, Xia Zhang, Wen-Juan Huang

[View Affiliations](#)

Published online on: February 29, 2016 <https://doi.org/10.3892/mmr.2016.4948>

Pages: 3391-3396

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Metrics: HTML 14826 views | PDF 2284 views Cited By (CrossRef): 86 citations

	105	Total citations
	102	Recent citations
	26	Field Citation Ratio
	11	Relative Citation Ratio
	12	Picked up by 1 news outlets
	4	Tweeted by 4
	332	332 readers on Mendeley

04/03/2019

Experimental and Therapeutic Medicine



Print ISSN: 1792-0981

Online ISSN: 1792-1015

Volume: 17 and 18 (2019)

Published monthly

Web of Science Impact Factor (2017): 1.410

Scopus CiteScore (2017): 1.50

Date Established: 2010

Ranked #42/133 (total number of cites) amongst journals classified in the medicine, research and experimental subject category (Web of Science)

Aims and scope

Experimental and Therapeutic Medicine aims to provide an expedient publication in both print and electronic format, of studies relating to biology, gene therapy, infectious disease, microbiology, molecular cardiology and molecular surgery. The journal welcomes studies pertaining to all aspects of molecular medicine, and studies relating to *in vitro* or *in vivo* experimental model systems relevant to the mechanisms of the disease are also included.

All materials submitted to this journal undergo the appropriate review via referees who are experts in this field. All materials submitted follow international guidelines with regard to approval of experiments on humans and animals.

Indexing

- PubMed (NLM)
- PubMed Central
- Biological Abstracts® (Clarivate Analytics)
- BIOSIS Previews® (Clarivate Analytics)
- Chemical Abstracts Service (CAS)
- EMBASE (Elsevier)
- Google Scholar
- Index Copernicus (IC)
- Science Citation Index Expanded® (Clarivate Analytics)
- Scopus (Elsevier)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)
- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

EXPERIMENTAL AND THERAPEUTIC MEDICINE

Biological and therapeutic activities, and anticancer properties of curcumin (Review)

Authors: Donatella Perrone, Fatima Ardito, Giovanni Giannatempo, Mario Dioguardi, Giuseppe Troiano, Lucio Lo Russo, Alfredo De Lillo, Luigi Laino, Lorenzo Lo Muzio

[View Affiliations](#)

Published online on: September 17, 2015 <https://doi.org/10.3892/etm.2015.2749>

Pages: 1615-1623

Metrics: HTML 12843 views | PDF 2010 views **Cited By (CrossRef):** 49 citations



68 Total citations

60 Recent citations

18 Field Citation Ratio

5.65 Relative Citation Ratio



Tweeted by 24

Mentioned in 1 Google+ posts

100 readers on Mendeley

04/03/2019

Oncology Letters



Print ISSN: 1792-1074
Online ISSN: 1792-1082
Volume: 17 and 18 (2019)
Published monthly

Web of Science Impact Factor (2017): 1.664
Scopus CiteScore (2017): 1.69
Date Established: 2010

Ranked #49/222 (total number of cites) amongst journals classified in the oncology subject category (Web of Science)

Aims and scope

Oncology Letters is a monthly, peer-reviewed journal, available in print and online, that focuses on all aspects of clinical oncology, as well as *in vitro* and *in vivo* experimental model systems relevant to the mechanisms of the disease.

The principal aim of Oncology Letters is to provide the prompt publication of original studies of high quality that pertain to clinical oncology, chemotherapy, oncogenes, carcinogenesis, metastasis, epidemiology and viral oncology in the form of original research, reviews and case reports.

Indexing

- PubMed (NLM)
- PubMed Central
- Biological Abstracts® (Clarivate Analytics)
- BIOSIS Previews® (Clarivate Analytics)
- Chemical Abstracts Service (CAS)
- EMBASE (Elsevier)
- Google Scholar
- Index Copernicus (IC)
- Science Citation Index Expanded® (Clarivate Analytics)
- Scopus (Elsevier)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)
- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

ONCOLOGY LETTERS

Energy metabolism of cancer: Glycolysis versus oxidative phosphorylation (Review)

Authors: Jie Zheng

View Affiliations

Published online on: September 20, 2012 <https://doi.org/10.3892/ol.2012.928>

Pages: 1151-1157

Metrics: HTML 16840 views | PDF 2606 views **Cited By (CrossRef):** 95 citations



192 Total citations

114 Recent citations

17 Field Citation Ratio

7.2 Relative Citation Ratio



Tweeted by 5

On 1 Facebook pages

443 readers on Mendeley

1 readers on CiteULike

04/03/2019

Molecular and Clinical Oncology



Print ISSN: 2049-9450

Online ISSN: 2049-9469

Volume: 10 and 11 (2019)

Published monthly

Scopus CiteScore (2017): 1.23

Date Established: 2013

Aims and scope

Molecular and Clinical Oncology is a new, monthly, peer-reviewed journal, which accepts molecular studies relevant to the mechanisms of disease and all aspects of oncology research, including clinical oncology, chemotherapy, oncogenes, metastasis and viral oncology. The journal provides a home for original research, case reports and review articles.

Indexing

- PubMed (NLM)
- PubMed Central
- Emerging Sources Citation Index (ESCI, Clarivate Analytics)
- Chemical Abstracts Service (CAS)
- Google Scholar
- Index Copernicus (IC)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)
- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

MOLECULAR AND CLINICAL ONCOLOGY

Epigenetic control of epithelial-mesenchymal transition in human cancer (Review)

Authors: Tobias Kiesslich, Martin Pichler, Daniel Neureiter

[View Affiliations](#)

Published online on: September 25, 2012 <https://doi.org/10.3892/mco.2012.28>

Pages: 3-11

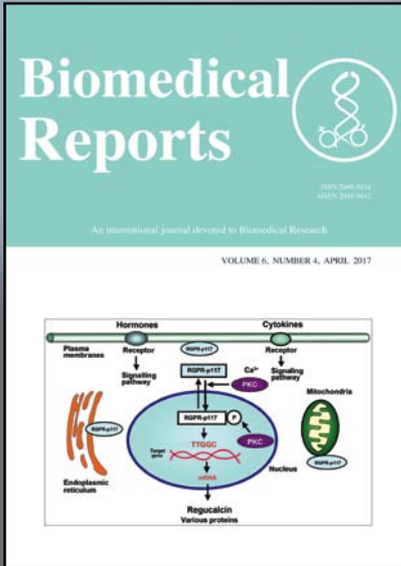
Metrics: HTML 15986 views | PDF 3714 views **Cited By (CrossRef):** 17 citations



55	55	Total citations
22	22	Recent citations
5.94	5.94	Field Citation Ratio
2.13	2.13	Relative Citation Ratio

04/03/2019

Biomedical Reports



Print ISSN: 2049-9434

Online ISSN: 2049-9442

Volume: 10 and 11 (2019)

Published monthly

Scopus CiteScore (2017): 2.05

Date Established: 2013

Aims and scope

Biomedical Reports is a new, monthly, peer-reviewed journal, dedicated to publishing research across all fields of biology and medicine, including pharmacology, pathology, gene therapy, genetics, microbiology, neurosciences, infectious disease, molecular cardiology and molecular surgery. The journal provides a home for original research, case reports and review articles.

Indexing

- PubMed (NLM)
- PubMed Central
- Emerging Sources Citation Index (ESCI, Clarivate Analytics)
- SCOPUS (Elsevier)
- Chemical Abstracts Service (CAS)
- Google Scholar
- Index Copernicus (IC)
- CNKI Scholar
- Ingentaconnect
- Ex Libris
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)
- EBSCO Host
- Academic Search Complete
- EBSCO Discovery Service
- Ovid
- Medline Complete
- ISLIB

BIOMEDICAL REPORTS

Role of oxidative stress in Alzheimer's disease (Review) Open Access

Authors: Wen-Juan Huang, Xia Zhang, Wei-Wei Chen
[View Affiliations](#)

Published online on: March 15, 2016 <https://doi.org/10.3892/br.2016.630>

Pages: 519-522

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Metrics: HTML 7977 views | PDF 1366 views **Cited By (CrossRef): 84 citations**

	101	Total citations
	96	Recent citations
	25	Field Citation Ratio
	10	Relative Citation Ratio

- Picked up by 2 news outlets
- Blogged by 1
- Tweeted by 1
- On 1 Facebook pages
- On 2 videos
- 107 readers on Mendeley

04/03/2019

Spandidos Publications

World Academy of Sciences Journal



Print ISSN: 2632-2900

Online ISSN: 2632-2919

Volume: 1 (2019)

Published bi-monthly

Date Established: 2019

Aims and scope

The World Academy of Science Journal is a multidisciplinary Open Access journal, that publishes original research in all areas of the natural and medical sciences. The World Academy of Science Journal is the official scientific journal of the World Academy of Science.

Indexing

- Google Scholar

WORLD ACADEMY OF SCIENCES JOURNAL

Environmental radiofrequency radiation at the Järntorget Square in Stockholm Old Town, Sweden in May, 2018 compared with results on brain and heart tumour risks in rats exposed to 1.8 GHz base station environmental emissions Open Access

Authors: Lennart Hardell, Michael Carlberg, Lena K. Hedendahl, Tarmo Koppel, Mikko Ahonen

[View Affiliations](#)

Published online on: December 6, 2018 <https://doi.org/10.3892/wasj.2018.5>

Pages: 47-54

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Metrics: HTML 1323 views | PDF 278 views **Cited By [CrossRef]:** 0 citations



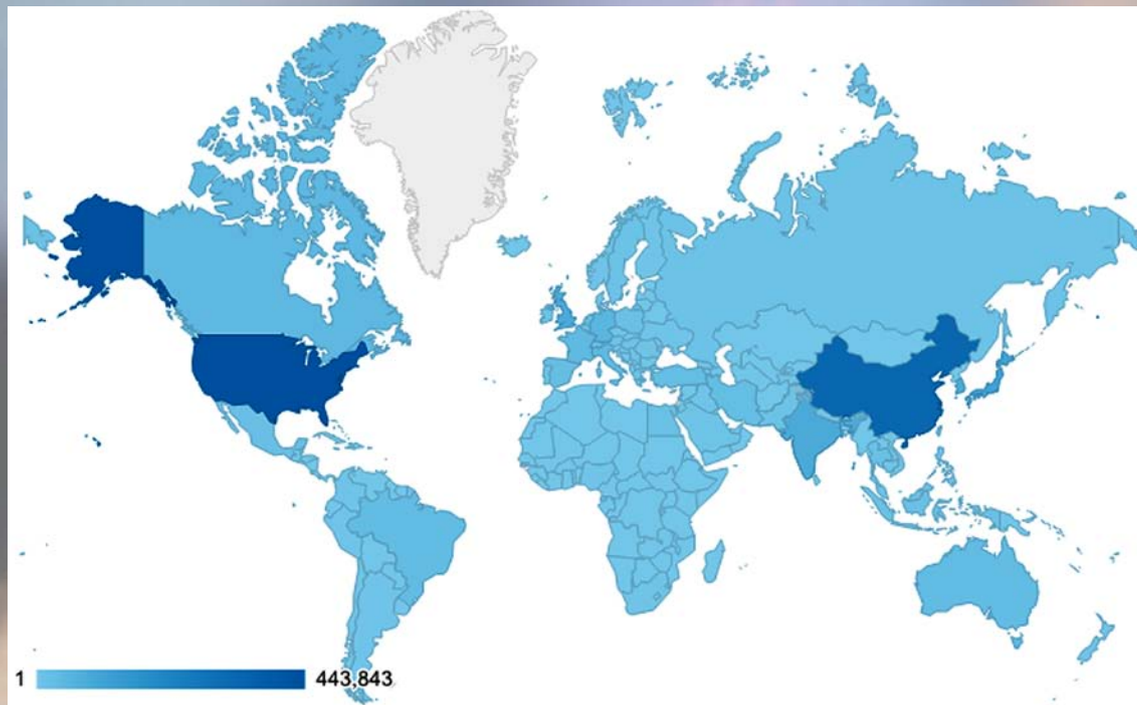
Tweeted by 4

1 readers on Mendeley

04/03/2019

SJR Journal Comparison

Spandidos Publications Total Google Statistics 2018



Total no. of sessions: 3,763,230; Total no. of countries: 228

Spandidos Publications; Top 60 Countries for 2018

Countries	Sessions	Countries	Sessions	Countries	Sessions
1. China	991.738	21. Egypt	31.579	41. Chile	8.736
2. USA	657.571	22. Hong Kong	28.939	42. Vietnam	8.431
3. Japan	254.921	23. The Netherlands	28.208	43. South Africa	8.344
4. South Korea	190.051	24. Malaysia	23.683	44. Argentina	7.817
5. UK	164.416	25. Indonesia	22.591	45. New Zealand	7.691
6. India	154.462	26. Russia	21.991	46. Norway	7.380
7. Taiwan	104.692	27. Singapore	20.163	47. Finland	7.314
8. Germany	85.546	28. Pakistan	18.409	48. Colombia	6.543
9. Italy	75.970	29. Switzerland	17.812	49. Hungary	6.144
10. Canada	67.129	30. Sweden	17.731	50. Ukraine	6.044
11. Iran	60.341	31. Israel	14.679	51. Nigeria	5.546
12. France	54.972	32. Portugal	14.661	52. Slovakia	5.521
13. Australia	53.920	33. Belgium	14.524	53. Serbia	5.046
14. Turkey	53.893	34. Philippines	13.297	54. Iraq	4.784
15. Brazil	53.747	35. Romania	13.080	55. Macau	4.665
16. Greece	49.342	36. Saudi Arabia	12.235	56. United Arab Emirates	4.172
17. Spain	41.934	37. Czechia	10.564	57. Jordan	4.088
18. Mexico	37.926	38. Denmark	9.695	58. Peru	4.072
19. Thailand	33.827	39. Ireland	9.565	59. Croatia	3.647
20. Poland	33.742	40. Austria	9.284	60. Bangladesh	3.484

Article Processing Charges

Accepted manuscripts will be published on the understanding that the author(s) will pay the page charges as indicated on submission. An order form with payment details is provided at the proofs stage of manuscript submission. A PDF of the final article is provided free of charge upon publication.

Article Processing Charges: After final acceptance of manuscripts, authors can choose between one of the two following options to cover for publications costs.

Option 1: The publication charge is calculated based on the number of pages and color figures of the final accepted manuscript. All Spandidos Publications journals have the same fees for option 1.

	EUR	GBP	USD
Basic charge (total amount for up to 5 pages)	€250	£210	\$325
Each additional page	€110	£90	\$160
Reproduction in color, per page	€390	£310	\$520

Color figures should only be submitted if intended for publication. Fees for color reproduction are calculated based on the figures at the time of manuscript acceptance. Figures may not be changed to black and white once a manuscript has been accepted.

Option 2: A fixed charge is applied irrespective of the total number of pages or color figures. In addition, the articles are made immediately available as open access and appear online at PubMed, PubMed Central and Europe PMC. This option complies with a number of funding bodies (see open access section online).

	EUR	GBP	USD
International Journal of Oncology	€2,500	-	\$2,600
Oncology Reports	€2,300	-	\$2,400
International Journal of Molecular Medicine	€1,390	£1,200	\$1,860
Molecular Medicine Reports	€1,090	£940	\$1,450
Oncology Letters	€890	£770	\$1,190
Experimental and Therapeutic Medicine	€890	£770	\$1,190
Molecular and Clinical Oncology	€890	£770	\$1,190
Biomedical Reports	€890	£770	\$1,190

Subscription Prices for Institutions 2019

Monthly journals

International Journal of Oncology

ISSN 1019-6439 eISSN 1791-2423 (from 1992-2018)

International Journal of Molecular Medicine

ISSN 1107-3756 eISSN 1791-244X (from 1998-2018)

Oncology Reports

ISSN 1021-335X eISSN 1791-2431 (from 1994-2018)

USD

Tier	Relevant FTE	Total FTE	Online	Print only	Print and online
1	<300	1-5,000	\$910	\$1,370	\$1,600
2	301-1,000	5,001-20,000	\$1,700	\$1,370	\$2,390
3	1,001-4,000	20,001-40,000	\$3,180	\$1,370	\$3,840
4	4,000+	40,000+	Quote	\$1,370	Quote

EUR

Tier	Relevant FTE	Total FTE	Online	Print only	Print and online
1	<300	1-5,000	€690	€1,000	€1,200
2	301-1,000	5,001-20,000	€1,280	€1,000	€1,800
3	1,001-4,000	20,001-40,000	€2,400	€1,000	€2,900
4	4,000+	40,000+	Quote	€1,000	Quote

GBP

Tier	Relevant FTE	Total FTE	Online	Print only	Print and online
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Total FTE = total number of staff and students across all sites

Relevant FTE = number of staff and students in Health faculties and schools e.g. Medical, Pharmacy, Pharmacology, Health, Health Economics, Public Health and Complementary Therapies.

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Tier	Relevant FTE	Total FTE	Online	Print only	Print and online
1	<300	1-5,000	\$530	\$1,210	\$1,440
2	301-1,000	5,001-20,000	\$990	\$1,210	\$1,600
3	1,001-4,000	20,001-40,000	\$1,840	\$1,210	\$2,500
4	4,000+	40,000+	Quote	\$1,210	Quote

EUR

Tier	Relevant FTE	Total FTE	Online	Print only	Print and online
1	<300	1-5,000	€400	€920	€990
2	301-1,000	5,001-20,000	€740	€920	€1,200
3	1,001-4,000	20,001-40,000	€1,390	€920	€1,900
4	4,000+	40,000+	Quote	€920	Quote

GBP

Tier	Relevant FTE	Total FTE	Online	Print only	Print and online
1	<300	1-5,000	£350	£800	£950
2	301-1,000	5,001-20,000	£650	£800	£1,100
3	1,001-4,000	20,001-40,000	£1,210	£800	£1,660
4	4,000+	40,000+	Quote	£800	Quote

Total FTE = total number of staff and students across all sites

Relevant FTE = number of staff and students in Health faculties and schools e.g. Medical, Pharmacy, Pharmacology, Health, Health Economics, Public Health and Complementary Therapies.

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