

SPANDIDOS PUBLICATIONS

Library Catalogue 2021

www.spandidos-publications.com

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Spandidos Publications Ltd.

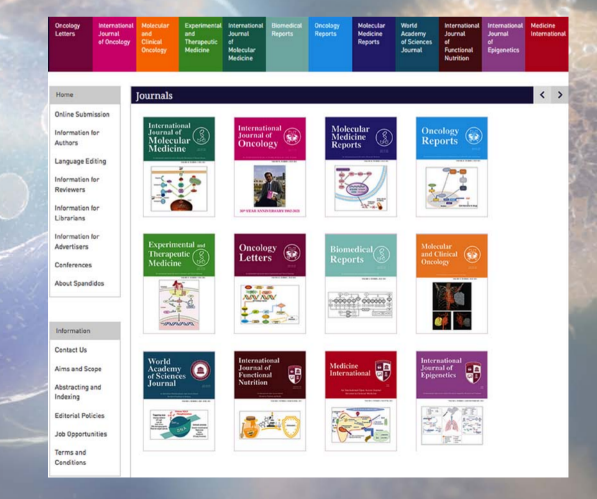
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About Spandidos Publications

Spandidos Publications was founded in 1992 and has developed into a leading publishing group in the biomedical sciences field. We currently publish twelve 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, World Academy of Sciences Journal, International Journal of Functional Nutrition, Medicine International and International Journal of Epigenetics.

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 50 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 participanting 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 4,575,033 page views in 2019 and international readership in relevant fields of research (230 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

Published monthly

Web of Science Impact Factor: 5.65

Scopus CiteScore: 8.2 Date Established: 1992

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
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)

OF ONCOLOGY

The IL-6/JAK/STAT3 pathway: Potential therapeutic strategies in treating colorectal cancer (Review)

INTERNATIONAL JOURNAL

Authors: Shu-Wei Wang, MYue-Ming Sun

Published online on: January 15, 2014 https://doi.org/10.3892/ijo.2014.2259

Pages: 1032-1040

Metrics: Total Views: 37236 [Spandidos Publications: 37236 | PMC Statistics: 0] Total PDF Downloads: 6588 [Spandidos Publications: 6588 | PMC Statistics: 0]

Cited By [CrossRef]: 142 citations View Articles



Total citations

Field Citation Ratio Relative Citation Ratio

Tweeted by 1



174 readers on Mendeley

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

Oncology Reports



Print ISSN: 1021-335X

Online ISSN: 1791-2431

Published monthly

Web of Science Impact Factor: 3.906

Scopus CiteScore: 6.9 Date Established: 1994

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)

- CAB ADSTRACIS (CADI)
 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
- Medline Complete ISLIB

ONCOLOGY REPORTS

Comparison of 2D- and 3D-culture models as drugtesting 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: Total Views: 36205 (Spandidos Publications: 36205 | PMC Statistics: 0) Total PDF Downloads: 8274 [Spandidos Publications: 8274 | PMC Statistics: 0]

Cited By (CrossRef): 285 citations No Articles



- 312 Total citations Recent citations
- Field Citation Ratio Relative Citation Ratio



- Picked up by 1 news outlets Tweeted by 3 Referenced in 1 patents
- 626 readers on Mendele

International Journal of Molecular Medicine



Print ISSN: 1107-3756 Online ISSN: 1791-244X

Published monthly

Web of Science Impact Factor: 4.101

Scopus CiteScore: 6.2 Date Established: 1998

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

The crucial role of protein phosphorylation in OpenAcco cell signaling and its use as targeted therapy (Review)

Authors: Fatima Ardito, Michele Giuliani, Donatella Perrone, Giuseppe Troiano, ■Lorenzo Lo Muzio

View Affiliations

Published online on: June 22, 2017 https://doi.org/10.3892/ijmm.2017.3036

Pages: 271-280

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Metrics: Total Views: 101626 (Spandidos Publications: 32972 | PMC Statistics: 68654) Total PDF Downloads: 10392 [Spandidos Publications: 6244 | PMC Statistics: 4148]

Cited By (CrossRef): 267 citations View Articles 55 295 Total citations

275 Recent citations



Picked up by 3 news outlets Tweeted by 2 Referenced in 1 Wikipedia pages

Field Citation Ratio Relative Citation Ratio



817 readers on Mendeley

08/07/2021

- Medline Complete
 - **ISLIB**

EBSCO Host

Academic Search Complete

EBSCO Discovery Service

Molecular Medicine Reports



Print ISSN: 1791-2997

Online ISSN: 1791-3004

Published monthly

Web of Science Impact Factor: 2.952

Scopus CiteScore: 4.5 Date Established: 2008

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

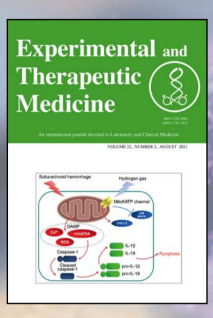
- PubMed (NLM)
- PubMed Central
- Biological Abstracts® (Clarivate Analytics)
 BIOSIS Previews® (Clarivate Analytics)
 Chemical Abstracts Service (CAS)
 EMBASE (Elsevier)

- 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
- Medline Complete

MOLECULAR MEDICINE REPORTS

Role of neuroinflammation in neurodegenerative diseases (Review) 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 Copyright: © Chen et al. This is an open access article distributed under the terms of Creative Commons Attribution License. Metrics: Total Views: 57948 (Spandidos Publications: 35659 | PMC Statistics: 22281) Total PDF Downloads: 11898 (Spandidos Publications: 7049 | PMC Statistics: 4849) Cited By (CrossRef): 323 citations No Articles Total citations Recent citations Field Citation Ratio Relative Citation Ratio Tweeted by 4 On 1 Facebook pages 759 readers on Mendeley

Experimental and Therapeutic Medicine



Print ISSN: 1792-0981 Online ISSN: 1792-1015

Published monthly

Web of Science Impact Factor: 2.447

Date Established: 2010

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

- Medline Complete
- ISLIB

EXPERIMENTAL AND THERAPEUTIC MEDICINE

ERK/MAPK signalling pathway and tumorigenesis (Review) Authors: 📨 Yan-Jun Guo, Wei-Wei Pan, Sheng-Bing Liu, Zhong-Fei Shen, Ying Xu, Lina-Lina Hu View Affiliations Published online on: January 15, 2020 https://doi.org/10.3892/etm.2020.8454 Pages: 1997-2007 Copyright: © Guo et al. This is an open access article distributed under the terms of Creative Commons Attribution License. Metrics: Total Views: 33897 (Spandidos Publications: 29139 | PMC Statistics: 4758) Total PDF Downloads: 7798 (Spandidos Publications: 6392 | PMC Statistics: 1406) Cited By (CrossRef): 53 citations View Articles Total citations 130 Recent citations Field Citation Ratio Relative Citation Ratio Tweeted by 1 400 readers on Mendeley

Oncology Letters



Print ISSN: 1792-1074

Online ISSN: 1792-1082

Published monthly

Web of Science Impact Factor: 2.967

Scopus CiteScore: 4.5 Date Established: 2010

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
- OCLC (WorldCat Local and WorldCat.org)
- Academic OneFile (Cengage)
- **EBSCO Host**
- Academic Search Complete
- EBSCO Discovery Service
- Medline Complete

ONCOLOGY LETTERS

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

Authors: Mail Jie Zheng

View Affiliations

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

Pages: 1151-1157

Metrics: Total Views: 82245 [Spandidos Publications: 35394 | PMC Statistics: 46851] Total PDF Downloads: 15006 (Spandidos Publications: 6617 | PMC Statistics: 8389)

Cited By (CrossRef): 368 citations No Articles



Total citations Recent citations 9

Field Citation Ratio Relative Citation Ratio



Tweeted by 6 Referenced in 1 Wikipedia pages

738 readers on Mendeley 1 readers on CiteULike

Molecular and Clinical Oncology



Print ISSN: 2049-9450 Online ISSN: 2049-9469

Published monthly

Scopus CiteScore: 0.8 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
- Medline CompleteISLIB

MOLECULAR AND CLINICAL ONCOLOGY

Tumor markers for hepatocellular carcinoma (Review) Authors: Yan-Jie Zhao, Qiang Ju, SGuan-Cheng Li Published online on: May 13, 2013 https://doi.org/10.3892/mco.2013.119 Pages: 593-598 Metrics: Total Views: 94027 [Spandidos Publications: 31245 | PMC Statistics: 62782] Total PDF Downloads: 11026 (Spandidos Publications: 6373 | PMC Statistics: 4653) Cited By (CrossRef): 132 citations View Articles Total citations Recent citation Field Citation Ratio Relative Citation Ratio Referenced in 2 Wikipedia pag 306 readers on Mendeley

Biomedical Reports



Print ISSN: 2049-9434

Online ISSN: 2049-9442

Published monthly

Scopus CiteScore: 2.9

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)
- Biological Abstracts (Clarivate Analytics)
 Biosis Previews (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
- Medline Complete
- **EBSCO** Discovery Service
- **ISLIB**

BIOMEDICAL REPORTS

Role of oxidative stress in Alzheimer's disease (Review) Authors: Wen-Juan Huang, Xia Zhang, Wei-Wei Chen Published online on: March 15, 2016 https://doi.org/10.3892/br.2016.630 Copyright: © Huang et al. This is an open access article distributed under the terms of Creative Commons Attribution License. Metrics: Total Views: 48965 [Spandidos Publications: 22573 | PMC Statistics: 26392] Total PDF Downloads: 8763 [Spandidos Publications: 4876 | PMC Statistics: 3887] Cited By (CrossRef): 335 citations No Articles 99 357 Total citations
265 Recent citations Picked up by 6 news cutlets Blogged by 2 Tweeted by 2 On 1 Facebook pages

World Academy of Sciences Journal



Print ISSN: 2632-2900

Online ISSN: 2632-2919

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

- Academic OneFile (Cengage)
 OCLC (WorldCat Local and WorldCat.org)
 CNKI Scholar
- Google Scholar

WORLD ACADEMY OF SCIENCES **JOURNAL**

Overview of the effects of chemical mixtures with endocrine disrupting activity in the context of real-life risk simulation (RLRS): An integrative approach (Review)

Authors: Denisa Margina, George Mihai Niţulescu, Anca Ungurianu, Robin Mesnage, Marina Goumenou, Dimosthenis A. Sarigiannis, Michael Aschner, Demetrios A. Spandidos, Elisavet A. Renieri, Antonio F. Hernández, 📨 Aristidis Tsatsakis

Published online on: August 5, 2019 https://doi.org/10.3892/wasj.2019.17

Pages: 157-164

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Metrics: Total Views: 7751 [Spandidos Publications: 7751 | PMC Statistics: 0] Total PDF Downloads: 2494 (Spandidos Publications: 2494 | PMC Statistics: 0)

Cited By [CrossRef]: 7 citations View Articles



22 Total citations 22 Recent citations

10 Field Citation Ratio 2.97 Relative Citation Ratio

International Journal of Functional Nutrition



Print ISSN: 2634-7989

Online ISSN: 2634-7237

Published bi-monthly

Date Established: 2020

Aims and scope

International Journal of Functional Nutrition is a Journal providing rapid publication with special emphasis on Functional Nutrition by an approach that focuses on identifying solutions to significantly improve human and animal health outcomes both by *in vitro* and *in vivo* studies. This emerging nutrition model combines the very best of modern biochemistry, pharmacology, immunology, biology and genetics, and critical thinking and is being driven by increasing consumer demand. All manuscripts submitted to International Journal of Functional Nutrition are subject to review.

The International Journal of Functional Nutrition is an Open Access journal, that publishes original research in the area of Functional Nutrition.

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



INTERNATIONAL JOURNAL OF FUNCTIONAL NUTRITION



Medicine International



Print ISSN: -Online ISSN: 2754-1304

Date Established: 2020

Published bi-monthly

Aims and scope

Medicine International publishes original research in all areas of General Medicine including Allergy, Artificial Intelligence, Autoimmunity, Bacteriology, Cancer, Cardiology, Critical Care, Dermatology, Diagnostics, Diet, Endocrinology, Epidemiology, Ethics, Gastroenterology, Genetics, Geriatrics, Gynecology, Health Policy, Hematology, Immunology, Neonatology, Nephrology, Neuroscience, Obesity, Oncology, Ophthalmology, Orthopedics, Otolaryngology, Pain, Parasitology, Pediatrics, Psychiatry, Rheumatology, Surgery, Toxicology, Trauma, Urology, Virology, All manuscripts submitted to Medicine International are subjected to peer review. Medicine International is an Open Access journal, that publishes original research in the area of Medicine. Through fair and efficient peer review, the journal is dedicated to publishing top tier research in the field, as well as high standards of copy-editing and production.

Indexing

Google Scholar

MEDICINE INTERNATIONAL

Intracranial post-clipping residual or recurrent aneurysms: Current status and treatment options (Review)

Authors: Jianmin Piao, Tengfei Luan, Lai Qu, 🚥 Jinlu Yu

View Affiliations

Published online on: April 12, 2021 https://doi.org/10.3892/mi.2021.1

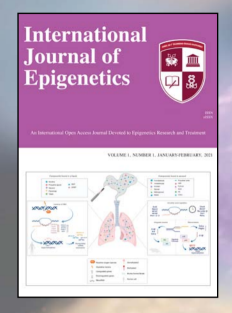
Article Number:

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Metrics: Total Views: 1097 (Spandidos Publications: 1097 | PMC Statistics: 0)
Total PDF Downloads: 370 (Spandidos Publications: 370 | PMC Statistics: 0)

Cited By (CrossRef): 0 citations Loading Articles...

International Journal of Epigenetics



Print ISSN: 2752-5406

Online ISSN: 2752-5414

Published bi-monthly

Date Established: 2021

Aims and scope

The International Journal of Epigenetics is an open access journal that provides rapid publication of articles in all areas relevant to the subject of epigenetics. The journal serves the novel aim of worldwide unrestricted access to research publications. The International Journal of Epigenetics is an open access journal and supports the Open Access Initiative (OAI) in academic publishing. We believe that subscription-based journals constrain the flow of scientific knowledge by limiting the visibility and impact of published works. Indexing and retrieval of all scientific papers is top priority. All articles published in The International Journal of Epigenetics are subject to peer review.

The International Journal of Epigenetics welcomes the submission of scientific manuscripts in the broad field of epigenetics. It aims to cover several areas relating to modern genetics, medical genetics, genomics, metagenomics, biochemistry, molecular biology, bioinformatics, molecular modelling, drug design, virology, stem cells and cell signalling.

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

Indexing

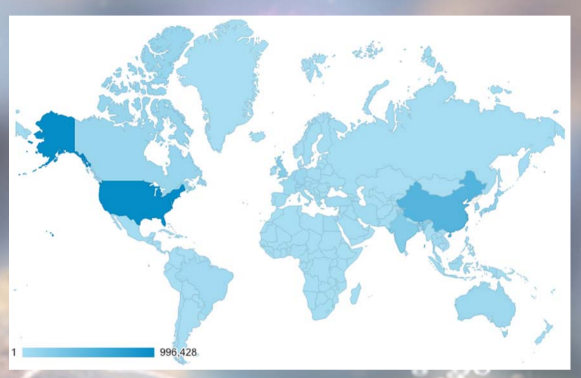
- OCLC (WorldCat Local and WorldCat.org) CNKI Scholar
- Google Scholar

INTERNATIONAL JOURNAL OF EPIGENETICS



SJR Journal Comparison

Spandidos Publications Total Google Statistics 2020



Total no. of sessions: 6,395,970; Total no. of countries: 235

Spandidos Publications; Top 60 Countries for 2020

Countries	Sessions	Countries	Sessions	Countries	Sessions
1. USA	1.321.913	21. Malaysia	61.856	41. United Arab Emirates	17.864
2. China	1.226.948	22. Spain	61.143	42. Nigeria	17.777
3. India	379.667	23. Mexico	51.993	43. Austria	17.353
4. Japan	313.316	24. The Netherlands	51.867	44. Czechia	17.015
5. South Korea	311.934	25. Poland	51.660	45. New Zealand	16.601
6. UK	284.161	26. Pakistan	44.625	46. Denmark	15.900
7. Taiwan	161.549	27. Philippines	44.033	47. Ukraine	15.808
8. Canada	132.755	28. Singapore	43.529	48. Finland	15.241
9. Germany	128.502	29. Romania	41.708	49. Norway	13.517
10. Italy	119.535	30. Russia	40.731	50. Chile	12.909
11. Australia	113.138	31. Saudi Arabia	34.652	51. Colombia	12.676
12. Iran	99.428	32. Sweden	31.991	52. Argentina	11.829
13. Turkey	91.524	33. Israel	29.594	53. Hungary	11.583
14. Egypt	82.327	34. Switzerland	29.249	54. Bangladesh	11.163
15. Brazil	75.754	35. Ireland	26.945	55. Slovakia	10.121
16. France	73.740	36. Belgium	26.623	56. Serbia	9.972
17. Indonesia	71.568	37. Portugal	25.662	57. Lebanon	9.260
18. Thailand	69.883	38. South Africa	22.321	58. Jordan	8.738
19. Greece	66.222	39. Vietnam	21.949	59. Croatia	8.521
20. Hong Kong	63.004	40. Iraq	19.899	60. Peru	7.734