

به نام خدا

کارگاه انتخاب مجله
ارائه: دکتر علی پورمحمدی

انتخاب مجله برای چاپ در مجلات علمی

Presented by: Ali Poormohammadi

Gmail address: apoormohammadi69@gmail.com


apoormohammadi000@yahoo.com

سوالات

- ▶ ایمپکت فاکتور در مجلات چگونه محاسبه می شود؟
- ▶ آیا تعداد داوران در مجلات رنک بالا بیشتر است؟
- ▶ مفهوم SJR چیست؟
- ▶ مفهوم JCR چیست؟
- ▶ H index در مجلات وجود دارد؟
- ▶ Science Citation Index Expanded چه میدانید؟
- ▶ چگونه مدت زمان داوری و چاپ مقالات را برآورد کنیم در مجلات مختلف؟
- ▶ Single blind peer review چه مفهومی دارد؟
- ▶ Open review به چه صورت است؟
- ▶ Subscription journals چه مزایایی دارد؟
- ▶ اگر نتایج مطالعه ما منفی بود از لحاظ تایید فرض پژوهش آیا می توان نتایج را منتشر کرد؟

اولین قدم مطالعه معرفی مجله (about journal) و نوع مقالات دریافتی است

HOME ABOUT JOURNAL EDITORIAL BOARD INSTRUCTIONS FOR AUTHORS ARCHIVE CONTACT



The main aim of the **Journal of Pharmaceutical Negative Results** to publish the negative results so that newer generation of researchers should not waste their time and money repeating the same studies and finding the same unpublishable results. Most of the journals have published only the positive results and findings. However they do not publish negative results. We believe negative results are also a part of quality research.

Research paper: Original research work will be considered under this section depending on the volume and quality of work.

Methods: Articles on new methods/procedures on drug evaluation, testing and analyses will be published. Innovative studies on established methodologies and their modification will also be considered. The articles must be supported by data.

Rapid communication: An article will be accepted for rapid communication if it merits priority publication. The decision of acceptance or otherwise will be communicated within 4 weeks of receipt of the manuscript and accepted articles will be published in the following issue.

2022, Vol: 13, Issue: 1

Current Issue 13/1

Online First

eJM Submit Article
eJM Track your Article

Author Login

Reviewer Login

About Publisher

Editorial Policies

Peer Review Policy

Editorial & Peer Review Process

Author's Rights and Obligations

Publication Ethics and Publication Malpractice Statement

How to find a suitable journal to publish your manuscript?

برخی مجلات فقط انواع خاصی از مقالات رو ردیافت می کنند



Aims & Scope



The articles in *TrAC* are concise, critical overviews of new developments in **analytical chemistry**, which are aimed at helping analytical chemists and other users of **analytical techniques**. These critical reviews comprise excellent, up-to-date, timely coverage of topics of interest in analytical chemistry, such as: analytical instrumentation, biomedical analysis, biomolecular analysis, biosensors, chemical analysis, chemometrics, clinical chemistry, drug discovery, environmental analysis and monitoring, food analysis, forensic science, laboratory automation, materials science, metabolomics, pesticide-residue analysis, pharmaceutical analysis, proteomics, surface science, and water analysis and monitoring.

General issues contain critical review articles. Special Issues provide comprehensive updates with critical review articles on particularly topical fields of interest in analytical chemistry.

How to find a suitable journal to publish your manuscript?

Types of paper

The following types of contribution are published in *The Journal of Cleaner Production*:

- ▶ **Original article:** Standard research papers of 6000-8000 words in length, with tables, illustrations and references, in which hypotheses are tested and results reported.
- ▶ **Review article:** Only critical review papers will be considered that provide a novel perspective and critical evaluation on topics of interest to broader JCLP readership. Manuscripts simply summarizing the current state of knowledge are not suitable. The format and length of review papers are more flexible than for a full paper. Typical reviews are less than 12,000 words including references. Review papers are peer reviewed. In a cover letter submitted with a critical review, authors must briefly comment on their expertise in the subject matter and provide a list of their own related publications on this topic. Authors must also comment on related reviews published on the topic and how their manuscript provides relevant new insights and perspective beyond the available reviews.
- ▶ **Technical note:** Concise scientific summaries/reports of approximately 500 words of new products/technologies of relevance to the field of cleaner production. Illustrations may be included but not company logos.
- ▶ **Conference Reports:** Reports on major international conferences of particular interest to The Journal of Cleaner Production, approximately 1000-2000 words.
- ▶ **Book Reviews:** Reviews of approximately 500-1000 words on new books, software and videos relevant to the scope of The Journal of Cleaner Production.
- ▶ **Letters to the Editor:** Letters designed to clarify or respond to the content of a paper previously published in the Journal or to raise questions about future directions of The Journal of Cleaner Production or other issues that a reader may wish to pose that are relevant to the mandate of the Journal.

فاکتور های که در زمان امتخاب مجله باید مورد توجه قرار بگیرد

- ارتباط حوزه کاری مجله با موضوع مقاله Scopes
- ایمپکت فاکتور مجله و سایر فاکتور های اعتبار سنجی مانند....
- زمان داوری
- سرعت چاپ بعد از اکسپت
- نوع ناشر (ACS, Springer, Elsevier, Taylor, Wiley, ...)
- قرار نداشتن در لیست سیاه
- نرخ Acceptance
- Open access vs. subscription journals
- Peer review process

تعیین محور تخصص مقاله جهت انطباق با مجله

- ▶ When choosing a journal to submit your article to, it's important to make sure it's the right fit. To help with this, every journal has an aims and scope statement.
- ▶ This is a powerful resource that you can use to choose the best journal for your research. Read on for guidance on how to use the aims and scope of an academic journal.
- ▶ You will also understand the important points to consider when deciding if the journal is right for your research.

Journal introduction

- ▶ What is a journal aims and scope statement?
- ▶ A journal's **aim** is the objective or purpose of what the journal is trying to accomplish.
The **scope** is how the journal will accomplish this.

Aims and scopes



The image shows the homepage of the Iranian Journal of Public Health. The header is dark blue with the journal's logo on the left and 'Register' and 'Login' links on the right. Below the header is a white navigation bar with links for HOME, ABOUT, CURRENT, ARCHIVES, INDEXING & ABSTRACTING, and FOR AUTHORS, along with a search bar. The main content area has a yellow and orange gradient background. On the left, it features the Tehran University of Medical Sciences logo and name. In the center, the journal's title 'IRANIAN JOURNAL OF PUBLIC HEALTH' is displayed in bold blue letters. To the right is a circular emblem with a caduceus and a map of Iran, with the year '1971' below it. On the right side of the page, there are metrics: '2020 Impact Factor: 1.429', '2020 CiteScore: 2.1', 'pISSN: 2251-6085', and 'eISSN: 2251-6093'. Below these is the name of the Chairman & Editor-in-Chief, 'Dariush D. Farhud, MD, Ph.D., MG.'. At the bottom right, there is an 'OPEN ACCESS' logo with an orange padlock icon.

Iranian Journal of Public Health

Register Login

HOME ABOUT ▾ CURRENT ARCHIVES INDEXING & ABSTRACTING FOR AUTHORS ▾ SEARCH ✕

SUBMISSIONS

TEHRAN UNIVERSITY OF MEDICAL SCIENCES

IRANIAN JOURNAL OF PUBLIC HEALTH

1971

2020 Impact Factor: **1.429**
2020 CiteScore: **2.1**

pISSN: **2251-6085**
eISSN: **2251-6093**

Chairman & Editor-in-Chief:
Dariush D. Farhud, MD, Ph.D., MG.

OPEN  ACCESS

How to find a suitable journal to publish your manuscript?



Aims & scope

Iranian Journal of Public Health has been continuously published since 1971, as the only Journal in all health domains, with wide distribution (including WHO in Geneva and Cairo) in two languages (English and Persian). **From 2001 issue, the Journal is published only in English language.** During the last 43 years more than 2000 scientific research papers, results of health activities, surveys and services, have been published in this Journal.

To meet the increasing demand of respected researchers, as of January 2012, the Journal is published **monthly**. I wish this will assist to promote the level of global knowledge.

The main topics that the Journal would welcome are:

Bioethics, Disaster and Health, Entomology, Epidemiology, Health and Environment, Health Economics, Health Services, Immunology, Medical Genetics, Mental Health, Microbiology, Nutrition and Food Safety, Occupational Health, Oral Health

We would be very delighted to receive your **Original papers, Review Articles, Short communications, Case reports and Scientific Letters to the Editor** on the above mentioned

Evaluating archive and previous published papers



Iranian Journal of Public Health

HOME ABOUT CURRENT ARCHIVES INDEXING & ABSTRACTING FOR AUTHOR SUBMISSIONS

HOME / Archives

2022

Vol 51 No 5 (2022)	Manuscript count: 31 Article	xml
Vol 51 No 4 (2022)	Manuscript count: 30 Article	xml

How to find a suitable journal to publish your manuscript?

Editorial board



Co-Editor:

Soraya Ahadzadeh, MSc.

Administrative Assistant:

Taban Dobareh, Ass. D.

Editorial Assistant:

Rezvan Bizhani, BSc.

Layout Designer-Head:

Ladan Rokni, Ph.D.

Misconduct Checker:

Negar Bizhani, Ph.D. Candidate

Iranian Editorial Board:

Abolghassem Djazayeri, Ph.D.

Department of Nutrition & Biochemistry, School of Nutritional Sciences Dietetics, Tehran University of Medical Sciences, Tehran, Iran.

Abolhassan Nadim, Ph.D.

Member of Iranian Academy of Medical Sciences, Tehran, Iran.

How to find a suitable journal to publish your manuscript?

Editorial list of a journal

Abolhassan Nadim, Ph.D.

Member of Iranian Academy of Medical Sciences, Tehran, Iran.

Alireza Mesdaghinia, Ph.D.

Department of Environmental Health, Tehran University of Medical Sciences, Tehran, Iran

Bagher Larijani, Ph.D.

Department of Endocrinology & Metabolism, School of Medicine, Tehran University of Medical Sciences, Tehran, Iran

Bijan Sadrizadeh, Ph.D.

Senior Advisor to the Minister of Health & Medical Education of Iran.

Farideh Zaini, Ph.D.

Department of Medical Mycology, Tehran University of Medical Sciences, Tehran, Iran.

Gebraeil Nasl Saraji, Ph.D.

Department of Occupational Health, School of Public Health, Tehran University of Medical Sciences, Tehran, Iran

How to find a suitable journal to publish your manuscript?

Impact factor

یکی از این شاخص‌های مهم برای ارزیابی مجلات داخلی و خارجی که نخستین بار توسط یوجین گارفیلد برای موسسه اطلاعات علمی آمریکا یا همان ISI ارائه شد، ضریب تاثیر یا ایمپکت فاکتور آنها است. این شاخص همه ساله برای مجلات مختلف محاسبه می‌شود. ایمپکت فاکتور مجلات خارجی یا داخلی از تقسیم تعداد استنادات انجام شده به مقالات و سایر نوشته‌های علمی یک مجله در دو سال اخیر، بر تعداد کل نوشته‌های علمی منتشر شده در همان دو سال به دست می‌آید.

► How Impact Factor is Calculated?

The calculation is based on a two-year period and involves dividing the number of times articles were cited by the number of articles that are citable.

مثال

- ▶ در واقع می‌توان گفت ایمپکت فاکتور میانگین تعداد استنادات انجام شده به هر کدام از مقالات مجله مذکور در دو سال اخیر است.
- ▶ به این صورت که اگر ایمپکت فاکتور مجلات خارجی برابر ۱ یا ۲,۵ باشد:
- ▶ به این معنی است که به هر کدام از مقالات مجله به طور متوسط (به ترتیب) ۱ یا ۲,۵ بار استناد شده است.
- ▶ این استنادات می‌تواند توسط مقالات یا نوشته‌های همان مجله انجام شده باشد که در این صورت گوییم خود استنادی انجام گرفته است یا توسط مقالات یا کتب علمی دیگری مورد استناد قرار گرفته باشد که در این صورت از ارزش علمی بالاتری برخوردار است.

آیا همه مجلات ایمپکت فاکتور دارند؟

- ▶ خیر، تنها مجلاتی که در Web of Sciences نمایه دارند دارای IF هستند.
- ▶ چگونه می توان IF مجلات را بدست آورد:
- با مراجعه به صفحه مجله و قسمت اطلاعات و Indexing and abstracting
- با مراجعه به Web of sciences و یافتن نام مجله در لیست مجلات نمایه شده
- استفاده از سایت ژورنال هاب

لزوما ایمپکت بالاتر بیانگر سختتر بودن شانس پذیرش نیست (و برعکس). این موضوع کاملا به **داورهایی** که از طرف ادیتور دعوت می شوند بستگی دارد

Geophysical Research Abstracts,
Vol. 11, EGU2009-6632, 2009
EGU General Assembly 2009
© Author(s) 2009



Optimization and Design of Geodetic Networks using "KALE PACHE" Method


B. Ghasseini, K. H. B. and G. B. B. B.
PhD in geodesy engineering

Finding an optimal configuration is one the most important steps in the design and establishing a deformation monitoring network. The main goals of an optimal network design process include finding proper location of control stations (First Order Design) as well as proper weight of observations (Second Order Design) in a way that satisfy all the criteria considered for the quality of the network which itself is evaluated by the network's accuracy, reliability (internal and external), sensitivity and cost. Finding a reliable method for the first and the second order design is the aim of this paper. We called this new method, "KALE PACHE". To have better results we advise to campaign early in mornings and use equipments like: Zaboos, Chertan and of course Pachel. It is necessary to use Abhinon after Second Order Design. More numerical results described in the paper.

شوخی کله پاچه ای دانشجویان ایرانی با نشریه بین المللی!!!

Cite Score

- ▶ The Impact Factor is reported in Journal Citation Reports (JCR) CiteScore, which is similar to the IF but is based on a 4-year period.



TrAC Trends in Analytical Chemistry

Supports *open access*

15.5	12.296
CiteScore	Impact Factor

The image shows a journal cover on the left with a circular logo and abstract red and green patterns. To the right, a red banner contains the journal title and metrics. The CiteScore is 15.5 and the Impact Factor is 12.296.

Journals Hub

سیستم جامع جستجوی مجلات بر اساس شماره ISSN

ژورنال هاب کاملترین و دقیقترین اطلاعات مجلات علمی از قبیل ایمپکت فاکتور، H Index، SJR، نمایه ISI و چندین پارامتر دیگر را ارائه می‌دهد

[Search Journals](#)[Match Manuscript](#)[Downloads](#)[Help Center](#)[Login](#)[Create Free Account](#)

The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

[Dismiss](#)[Learn More](#)

Already have a manuscript?

Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)

Refine Your Search Results

[Search](#)

Sort By: Relevancy

Search Results

Found 24,831 results (Page 1)

[Share These Results](#)Filters [Clear All](#)

Web of Science Coverage

Open Access

20 ET 21-REVUE D HISTOIRE

Publisher: PRESSES SCIENCES PO , 28 Rue Saint Guillaume, PARIS, France, 75017

ISSN / eISSN: 2649-664X / 2649-6100

Web of Science Core Collection: Arts & Humanities Citation Index

How to find a suitable journal to publish your manuscript?

Refine Your Search Results

Sort By: Relevancy

Search Results

Found 3,110 results (Page 1)

[Share These Results](#)

Did you mean this journal?

IRANIAN JOURNAL OF PUBLIC HEALTH[OPEN ADDRESS](#)

Publisher: IRANIAN SCIENTIFIC SOCIETY MEDICAL ENTOMOLOGY , SCHOOL PUBLIC HEALTH & INST HEALTH RESEARCH, TEHRAN UNIV MEDICAL SCIENCES, P O BOX 6446-14155, TEHRAN, IRAN, 00000

ISSN / eISSN: 2251-6085 / 2251-6093

Web of Science Core Collection: **Science Citation Index Expanded** | Social Sciences Citation Index

Additional Web of Science Indexes: Essential Science Indicators

[Share This Journal](#)[View profile page](#)

* Requires free login.

How to find a suitable journal to publish your manuscript?



ISSN: 2590-1362

Vaccine: X

[Submit your Paper](#)

[View Articles](#)

[Guide for authors](#) [Track your paper](#) 

Abstracting & Indexing

- Emerging Sources Citation Index (ESCI)
- Biological Abstracts
- BIOSIS Previews
- ScienceDirect
- Embase
- Scopus
- Directory of Open Access Journals (DOAJ)
- Web of Science

The Web of Science Core Collection consists of six online indexing databases:

[Emerging Sources Citation Index](#) covers more than 7,800 journals in all disciplines. Coverage is from 2005 to present, with over 3 million records^[20]

• [Science Citation Index Expanded](#) - previously entitled Science Citation Index - covers more than 9,200 journals across 178 scientific disciplines. Coverage is from 1900 to present day, with over 53 million records^[21]

• [Social Sciences Citation Index](#) covers more than 3,400 journals in the social sciences. Coverage is from 1900 to present, with over 9.3 million records^[22]

• [Arts & Humanities Citation Index](#) covers more than 1,800 journals in the arts and humanities. Coverage is from 1975 to present, with over 4.9 million records^[23]

• [Book Citation Index](#) covers more than 116,000 editorially selected books. Coverage is from 2005 to present, with over 53.2 million records^[24]

• [Conference Proceedings Citation Index](#) covers more than 205,000 conference proceedings. Coverage is from 1990 to present, with over 70.1 million records

AMERICAN INDIAN CULTURE AND RESEARCH JOURNAL

Publisher: U C L A, AMER INDIAN STUDIES CENTER , 3220 CAMPBELL HALL, BOX 951548, LOS ANGELES, USA, CA, 90095-1548

ISSN / eISSN: 0161-6463

Web of Science Core Collection: Arts & Humanities Citation Index

Additional Web of Science Indexes: Current Contents Arts & Humanities



[← Share This Journal](#)

[View profile page](#)

* Requires free login.

SJR

- ▶ **SCImago Journal Rank (SJR)** is a portal that includes the journals and country scientific indicators developed from the information contained in the Scopus database (Elsevier). It is also a prestige metric based on the idea that "all citations are not created equal." With SJR, the subject field, quality and reputation of the journal has a direct effect on the value of a citation. Using the Google Page Rank algorithm, it was developed by a research group from the [Consejo Superior de Investigaciones Científicas \(CSIC\)](#), University of Granada, Extremadura, Carlos III (Madrid) and Alcalá de Henares.

سیستم رتبه بندی (SJR) SCImago Journal Rank چیست؟ ▶

▶ یک سیستم رتبه بندی که توسط موسسه ی SCImago ارائه می شود و از دیتابیس [اسکوپوس](#) برای رتبه بندی ژورنال ها و کشورها کمک می گیرد. در این سیستم هم ژورنال ها و هم کشورها ارزیابی و مقایسه می شوند. سیستم رتبه بندی SJR بسیار به سیستم معروف رتبه بندی گوگل یا همان Google PageRank شباهت دارد. SCImago در اصل یک گروه تحقیقاتی وابسته به دانشگاه گرانادا است که کار رتبه بندی را انجام می دهد.

SJR

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name



also developed by scimago:



SCIMAGO INSTITUTIONS

SJR

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

[Home](#)

[Journal Rankings](#)

[Country Rankings](#)

[Viz Tools](#)

[Help](#)

[About Us](#)

How to find a suitable journal to publish your manuscript?

28

- ▶ A quartile is the ranking of a journal or paper definite by any database based on the impact factor (IF), citation, and indexing of that particular journal. It can divide into four different quadrants starting with Q1, Q2, Q3, and Q4.
- ▶ Q index simply means quartile which is the ranking of any journal that belongs to a specific or particular field of discipline and also known as the parameter of measuring or ranking of a journal.

Only Open Access Journals
 Only SciELO Journals
 Only WoS

Display journals with at least 0

Citable Docs. (3years)

Journals

Title	Type	↓ SJR	H index	Total Docs. (2021)	Total Docs. (3years)	Total Refs. (2021)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2021)	
1 Ca-A Cancer Journal for Clinicians	journal	56.204 	182	41	121	4006	17959	78	186.75	97.71	
2 Nature Reviews Molecular Cell Biology	journal	33.213 	452	111	338	9025	13797	161	38.55	81.31	
3 Quarterly Journal of Economics	journal	31.348 	272	48	111	3406	2241	110	16.30	70.96	
4 Cell	journal	25.716 	814	517	1727	33658	73240	1639	45.00	65.10	

How to find a suitable journal to publish your manuscript?

Only Open Access Journals
 Only SciELO Journals
 Only WoS
 Display journals with at least 0 Citable Docs. (3years)

- Economics, Econometrics and Finance
- Energy
- Engineering
- Environmental Science
- Health Professions
- Immunology and Microbiology
- Materials Science
- Mathematics

SJR Scimago Journal & Country Rank
 Home Journal Rankings Country Rankings

Health Professions All subject categories All regions / countries

2021

Health Informatics
 Health Policy
 Hematology
 Hepatology
 Histology
 Immunology and Allergy

(2021) (3years) (2021) (3years)

How to find a suitable journal to publish your manuscript?

After selecting “Medicine” in the subject area you can choose the following sub-categories

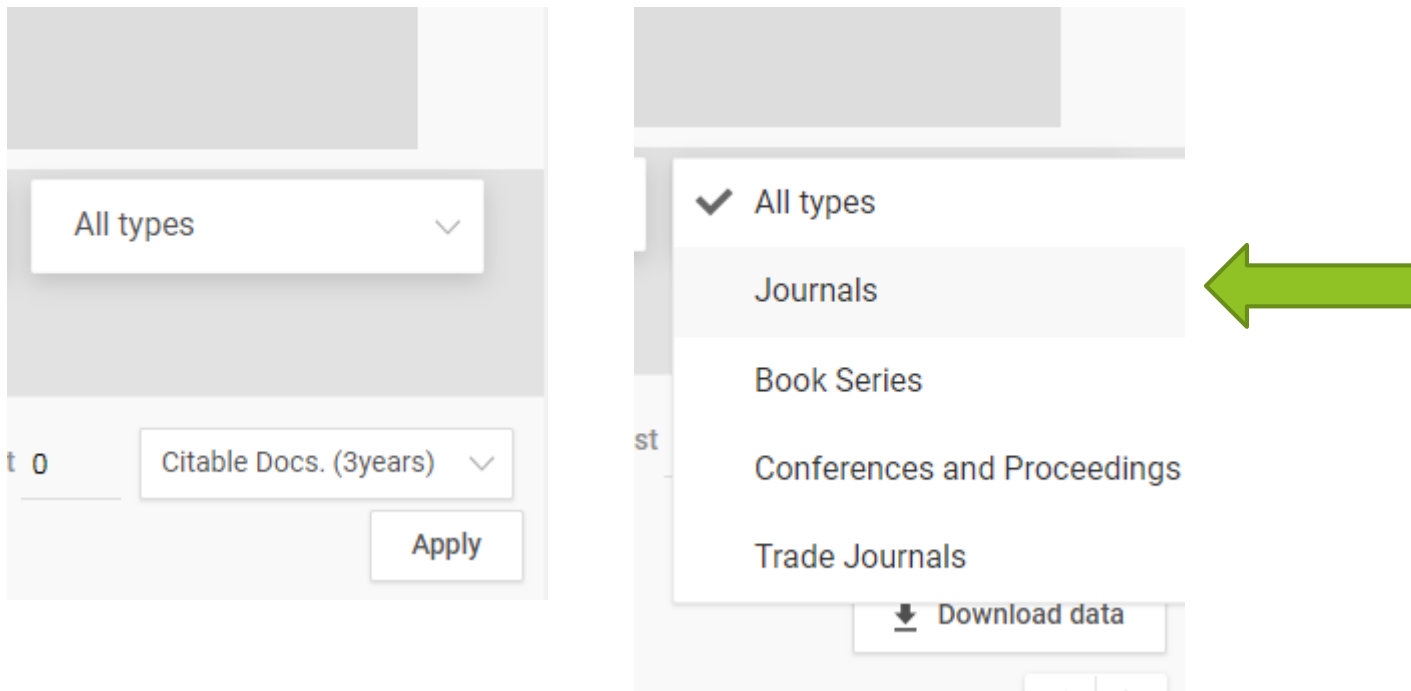
The screenshot displays a web interface for selecting a journal. On the left, a dropdown menu is set to "Medicine". Below it are two checkboxes: "Only Open Access Journals" and "Only Journals" (with a question mark icon). The main area shows a list of sub-categories under "Medicine":

- Emergency Medicine
- Endocrinology, Diabetes and Metabolism
- Epidemiology (highlighted)
- Family Practice
- Gastroenterology
- Genetics (clinical)
- Geriatrics and Gerontology











A dropdown menu is open for "Epidemiology", showing the following options:

- ✓ All regions / countries
- Regions
 - Africa
 - Asiatic Region
 - Eastern Europe
 - Latin America
 - Middle East

Here you can select Journal type as follows:



It will sort your requested Journals based on the ranking from high to low

Title	Type	↓ SJR	H index	Total Docs. (2021)	Total Docs. (3years)	Total Refs. (2021)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2021)	
1 Alzheimer's and Dementia	journal	5.059 Q1	135	1366	468	14527	7043	435	11.67	10.63	
2 Health Affairs	journal	4.029 Q1	190	289	1034	3601	5360	773	5.39	12.46	
3 Lancet Planetary Health, The 	journal	3.389 Q1	41	165	393	3878	2927	131	7.01	23.50	
4 Implementation Science 	journal	2.550 Q1	113	103	363	5672	2731	360	6.73	55.07	
5 Infectious Disease Modelling 	journal	2.318 Q1	24	92	114	3397	1664	113	18.44	36.92	
6 BMJ Global Health 	journal	2.263 Q1	48	615	1045	27076	6475	893	6.14	44.03	

How to find a suitable journal to publish your manuscript?

Type ↑ SJR index Docs. (2021) (4)

SCImago Journal Rank indicator expresses the average number

Title	Type	↑ SJR	H index	Total Docs. (2021)	Total Docs. (3years)	Total Refs. (2021)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2021)	
272 Journal of Managed Care Medicine	journal	0.100 Q4	4	0	68	0	1	68	0.01	0.00	
271 Medizinrecht	journal	0.101 Q4	6	259	731	0	16	126	0.02	0.00	
270 Pharmaceutical Outsourcing	journal	0.101 Q4	6	15	38	34	0	34	0.00	2.27	
269 Tijdschrift voor Bedrijfs- en Verzekeringsgeneeskunde 	journal	0.101 Q4	3	139	476	0	4	201	0.01	0.00	
Journal of the American Health		0.107									

How to find a suitable journal to publish your manuscript?

JCR



گزارش میزان استناد و بازدید از ژورنال یا همان (Journal Citation Report) JCR چیست؟ ▶

▶ یک گزارش سالانه است که توسط موسسه ی Clarivate Analytics منتشر می شود. این موسسه قبلا جزئی از مجموعه ی تامسون رویترز بوده است و هم اکنون با حفظ همکاری با مجموعه ی تامسون رویترز به صورت مستقل عمل میکند. دیتابیس ژورنال ها و ناشرهایی که JCR بر پایه ی آن کار ارزیابی میزان استناد و بازدید از هر ژورنال و ناشر را انجام می دهد همان دیتابیس تامسون رویترز یعنی WOS است.

SJR و JCR چه تفاوت هایی با هم دارند؟

- ▶ JCR که از دیتابیس تامسون رویترز استفاده می کند و تمامی اطلاعات ژورنال ها و مقالات را از این دیتابیس استخراج می کند
- ▶ در حالیکه SJR از دیتابیس اسکوپوس استفاده می کند. SJR
- ▶ به میزان استنادات (وزن می دهد) که این وزن بر اساس اعتبار ژورنال مشخص می شود. یعنی اگر به دو مقالات دو ژورنال مختلف به تعداد یکسان مثلا ۵ بار رفرنس داده شود
- ▶ از دید SJR میزان استناد به ژورنال معتبرتر بیشتر از ژورنال کمتر معتبر است.
- ▶ این در حالی ست که JCR هر استناد در هر ژورنالی که صورت بگیرد یک وزن و اعتبار یکسان خواهد داشت.
- ▶ در SJR بازه های مورد بررسی ۲ ساله هستند در حالیکه در JCR این بازه ها ۲ ساله هستند.
- ▶ در SJR خود استنادی (استناد و رفرنس دادن یک فرد در مقاله ی جدید خود به مقاله های قبلی خود) با ضریب ۲۲٪ حساب می شود در حالیکه در JCR با ضریب ۱۰۰٪

مدت زمان داروی مقاله

هیچ زمان کاملاً دقیقی را نمی توان برای آن متصور بود
کاملاً بستگی به در دسترس بودن داورها دارد
در مواردی به خود ادیتور هم بستگی دارد
برای مجلات با ایمپکت بالا روند داوری معمولاً سریعتر می باشد

analytical ...

[View full aims & scope](#)

1.2 weeks

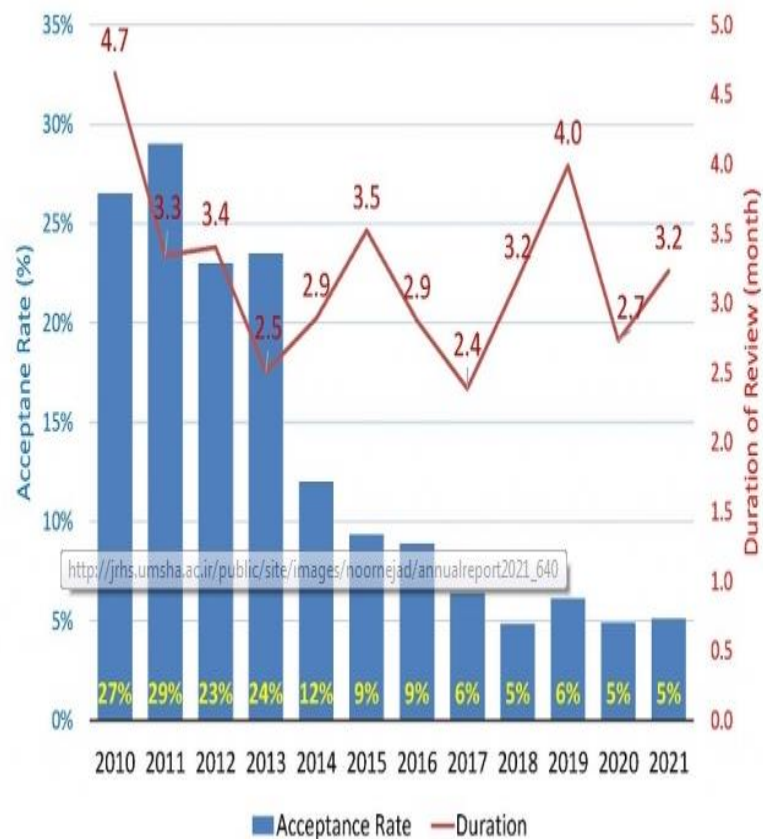
Publication Time

[View all insights](#)

Editor-in-Chief

[View full Editorial Board](#)

JRHS is also approved by the Iranian Committee on Publishing of Biomedical Journal of the Ministry of Health and Medical Education.



How to find a suitable journal to publish your manuscript?



Contents lists available at ScienceDirect

Science of the Total Environment

journal homepage: www.elsevier.com/locate/scitotenv



Sampling and detection of corona viruses in air: A mini review

Ali Reza Rahmani^a, Mostafa Leili^a, Ghasem Azarian^a, Ali Poormohammadi^{b,*}

^a Department of Environmental Health Engineering, Faculty of Health and Research Center for Health Sciences, Hamadan University of Medical Sciences, Hamadan, Iran
^b Center of Excellence for Occupational Health, Research Center for Health Sciences, School of Public Health, Hamadan University of Medical Sciences, Hamadan, Iran

HIGHLIGHTS

- SARS-Cov 2 was present in some air samples that were collected from patient's rooms.
- MD8 airscan sampler showed suitable performance for sampling SARS-like viruses.
- PTFE and gelatin filters have high performance for the sampling of the viral particle size.
- RT-PCR has been commonly used for the detection of SARS-CoV-2 in air samples.

GRAPHICAL ABSTRACT



ARTICLE INFO

Article history:
Received 16 May 2020
Received in revised form 9 June 2020
Accepted 12 June 2020
Available online xxxx

Keywords:
SARS-Cov-2
Virus
Air
Sampling

ABSTRACT

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is a strain of coronaviruses that causes coronavirus disease 2019 (COVID-19). In these days, the spread of the SARS-CoV-2 virus through the air has become a controversial topic among scientists. Various organizations provide standard methods for monitoring biological agents in the air. Nevertheless, there has been no standard recommended method for sampling and determination of viruses in air. This manuscript aimed at reviewing published papers for sampling and detection of corona viruses, especially SARS-CoV-2 as a global health concern. It was found that SARS-CoV 2 was present in some air samples that were collected from patient's rooms in hospitals. This result warrants its airborne transmission potential. However, due to the fact that in the most reviewed studies, sampling was performed in the patient's room, it seems difficult to discriminate whether it is airborne or is transmitted through respiratory droplets. Moreover, some other disrupting factors such as patient distance from the sampler, using protective or oxygen masks by patients, patient activities, coughing and sneezing during sampling time, air movement, air conditioning, sampler type, sampling conditions, storage and transferring conditions, can affect the results. About the sampling methods, most of the used samplers such as PTFE filters, gelatin filters and cyclones showed suitable performance for trapping SARS-Co and MERS-Cov viruses followed by PCR analysis.

© 2020 Published by Elsevier B.V.

ARTICLE INFO

Article history:

Received 16 May 2020

Received in revised form 9 June 2020

Accepted 12 June 2020

Available online xxxx

Keywords:

SARS-Cov-2

Virus

Air

Sampling

Canadian Journal of Chemistry

Home CSP Journals Books Compilations Open Access Authors Librarians Soci

[Home](#) > [Journals](#) > [Canadian Journal of Chemistry](#) > About the journal (CJC)



About the journal

ISSN (print): 0008-4042; ISSN (electronic): 1480-3291

Scope

Published since 1929, this monthly journal reports current research findings in all branches of chemistry. The journal includes the traditional areas of analytical, inorganic, organic, and physical-theoretical chemistry and interdisciplinary areas such as materials science, spectroscopy, chemical physics, and biological, medicinal and environmental chemistry. Articles describing original research are welcomed.

CJC Best Paper Award

Please visit the [CJC Best Paper Award page](#) to read the Terms of Reference for this new award (scientists residing in Canada are eligible).

Journal Metrics

Click [here](#) for a description of the various journal metrics and their meanings.

Frequency: 12 issues per year

Average days to First Decision: 36

Total Cites: 7891
50/166 in Chemistry,
Multidisciplinary

Relative Price Index: Good

Cited Half-life: >10

Impact Factor (2 year): 1.080
Impact Factor (5 year): 0.973

Browse the journal

- » [List of issues](#)
- » [e-First articles](#)
- » [Just-IN articles](#)
- » [Current issue](#)

How to find a suitable journal to publish your manuscript?

41

روشهای پیدا کردن میانگین زمان داوری

- جستجو در سایت خود ژورنال
- ایمیل زدن به ادیتور و پرسیدن این موضوع
- میانگین گرفتن از ۵ مقاله اخیر که در این مجله چاپ شده اند

✓ طبق تجربه مجلات انتشارات الزویر بیشترین سرعت پروسه Peer-review را دارند.

مشاهده شماره های اخیر چاپ شده

- ▶ مجلاتی که با تاخیر چاپ می کنند و هنوز آخرین شماره آن ها بدیت نشده است احتمالاً پروسه داوری بسیار طولانی دارند.
- ▶ مجلاتی که امکان مکاتبه با سردبیر و ادیتور ها را محدود نموده است احتمالاً پاسخ گو نیست و پروسه داوری طولانی دارد.
- ▶ مجلاتی که به صورت ماهنامه هستند پروسه چاپ سریع تری دارند.
- ▶ مجلاتی که امکان ارتباط با اعضا مجله به راحتی امکان پذیر است مانند مجلات انتشارات الزویر دارای سامانه چت آنلاین پاسخ گویی بهتر و سریع تر دارند.
- ▶ در برخی مجلات ممکن است پاسخ ایمیل شما را بعد از ۳ ماه داده شود
- ▶ برخی مجلات پروسه داوری بیش از یک سال دارند.
- ▶ این گونه مجلات حتی ممکن است درخواست withdrawal شما رو با تاخیر چند ماهه پاسخ بدهند که عملاً شانس چاپ در مجلات دیگر را از دست می دهید.

سرعت چاپ بعد از اکسپت

کاملاً بستگی به دوره زمانی انتشار ژورنال دارد

- میتوان مانند زمان داوری از مقالات اخیر ژورنال میانگین گرفت
- میتوان با نامه به ادیتور و ذکر علت تقاضای چاپ زودتر از موعد داشته باشید

بطور کلی:

میانگین سرعت چاپ بعد از اکسپت برای انتشارات مختلف به ترتیب زیر فرق میکند:

- Elsevier (سریعترین)
- Wiley
- Springer
- Taylor francis (کندترین)

Predatory Publishing: List of potential predatory Journals/Publishers

- ▶ For a list of identified predatory publishers/journals, refer to:
- ▶ Beall's list
- ▶ Retraction watch
- ▶ Cabell's blacklist
- ▶ DOAJ blacklist

Jeffrey Beall

- Jeffrey Beall, a former librarian, collated a list of potential and possible predatory scholarly open access journals.
- This list was last updated in 2017. Researchers could refer this archived list to find out if the journal/publisher is blacklisted.
- The list of possible predatory publishers was based on Beall's opinion and it has been continued to be widely used.
- ✓ Potential predatory scholarly open-access journals
- ✓ Potential predatory scholarly open-access publishers

Retraction Watch

Retraction Watch is a good resource with updated news related to predatory publishing. It tracks latest news and incidents of predatory publishing, plagiarism, falsified data and peer-review scandals.

Cabell's blacklist

- ▶ Cabell's blacklist
- ▶ It was not possible to open the site without an institutional registration.

DOAJ blacklist

- ▶ List of journals who claim to be in DOAJ

فهرست مجلات جعلی وزارت بهداشت

► <http://blacklist.research.ac.ir/>

معاونت تحقیقات و فناوری
مرکز توسعه و هماهنگی اطلاعات و انتشارات علمی

وزارت بهداشت، درمان و آموزش پزشکی



فهرست مجلات نامعتبر و جعلی

Journals Black List



Search for Title, ISSN, Publisher or URL of the journals



جستجو برای ۲۱۹۴ نشریه

توجه: فهرست حاضر، تمامی مجلات نامعتبر موجود را در بر نمی‌گیرد و عدم وجود مجله در این فهرست، الزاما دلیل بر معتبر بودن آن نیست. اما وجود مجله در این فهرست نشان دهنده نامعتبر بودن آن است.

Number of Results: 5 10 **20** 50

[پیشنهاد مجله نامعتبر/جعلی] [درباره پایگاه] [راهنما]



Row

▼ Title

◆ ISSN

◆ URL

◆ Publisher

◆ Status

◆ App Date

ISSN of Journal

- ▶ ISSN یا همان شماره سریال استاندارد بین‌المللی هشت رقمی که بین چهار رقم اول و چهار رقم دوم آن یک خط فاصله وجود دارد. این شماره برای هر مجله منحصر به فرد است و به نشریات دوره‌ای تعلق دارد.
- ▶ ISSN مخفف کلمه International Standard Serial Number، به معنای شماره سریال استاندارد بین‌المللی می‌باشد.
- ▶ در صفحه اول مجلات وجود دارد. و قابل مشاهده است.

- ▶ هیچ گاه به ایندکس هایی که در خود مجله ذکر شده اطمینان نکنید
- ▶ حتماً ایندکس بودن مجله رو در پایگاه های اطلاعاتی چک کنید.
- ▶ گاهی مجلات از یک پایگاه اطلاعاتی drop می شوند اما همچنان ایندکس مربوطه را در صفحه خود نگه میدارند.
- ▶ این موضوع در مجلات متعلق به انتشارات معتبر اتفاق نمی افتد.

نحوه چک کردن اعتبار مجلات

- ▶ در صورتی که ایندکس ISI ذکر شده بود
- ▶ باید نام مجله و یا ISSN مجله روی Web of Science قابل مشاهده باشد.
- ▶ در صورتی که ایندکس Scopus داشت حتما باید در Scopus قابل مشاهده باشد.
- ▶ مانند مثال زیر:



Source details

Feedback > Compare sources >

Iranian Journal of Public Health

Open Access ⓘ

Scopus coverage years: from 1973 to 1980, 1987, from 2004 to Present

Publisher: Iranian Public Health Association

ISSN: 2251-6085 E-ISSN: 2251-6093

Subject area: Medicine: Public Health, Environmental and Occupational Health

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)



CiteScore 2021 ⓘ
2.1

SJR 2021 ⓘ
0.344

SNIP 2021 ⓘ
0.678

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

https://rsf.research.ac.ir/

منابع اطلاعاتی رتبه‌بندی Scopus جستجوی موضوعی جستجوی پیشرفته جستجوی ساده

Journal/Book Title Author ISSN/ISBN Publisher Indexed in

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

بازنشانی جستجو

تعداد نتایج: ۹۰۳۶۵

No.	Title	Subject Category	Publisher/Holder	CiteScore	CiteScore Quartile	H-Index	Indexed in	Details
1	CA: A Cancer Journal for Clinicians ISSN/ISBN: 0007-9235, 1542-4863	1% Hematology Oncology	Wiley, ProQuest	463.20	Q1	168	ISI, Scopus, PubMed, Embase	
2	Nature Reviews Materials ISSN/ISBN: 2058-8437	1%	Nature	115.70	Q1	108	ISI, Scopus	
3	Nature Reviews. Molecular Cell Biology ISSN/ISBN: 1471-0072, 1471-0080	1% Biology Cell Biology	Nature, ProQuest	99.70	Q1	431	ISI, Scopus, PubMed, Embase	
4	Chemical Reviews ISSN/ISBN: 0009-2665, 1520-6890	1% Chemistry	ACS	96.90	Q1	700	ISI, Scopus, PubMed	

research.ac.ir/Index.php

How to find a suitable journal to publish your manuscript?

منابع اطلاعاتی رتبه‌بندی Scopus جستجوی موضوعی جستجوی پیشرفته جستجوی ساده

Iranian Journal of Public Health Author ISSN/ISBN Publisher Indexed in

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

بازنشانی جستجو

تعداد نتایج: ۲

No.	Title	Subject Category	Publisher/Holder	CiteScore	CiteScore Quartile	H-Index	Indexed in	Details
1	Iranian Journal of Public Health ISSN/ISBN: 2251-6085, 2251-6093		ProQuest	2.10	Q3	3	ISI, Scopus, PubMed, Embase, DOAJ	

How to find a suitable journal to publish your manuscript?

By clicking on details

مشخصات منبع


Title: Iranian Journal of Public Health


Publication Type: Journal

ISSN/ISBN: 2251-6085, 2251-6093




Indexed in: ISI, Scopus, PubMed, Embase, DOAJ

Publisher/Holder: ProQuest



Journal Metrics: CiteScore: 2.1  SNIP: 0.86 SJR: 0.452

Scopus Rankings:

Subject	Rank 	Quartile 	Percentile 
Public Health, Environmental and ...	294/526	Q3	44%

How to find a suitable journal to publish your manuscript?

<https://journalfinder.elsevier.com/>

► Find journals

Enter title and abstract of your paper to easily find journals that could be best suited for publishing. Journal Finder uses smart search technology and field-of-research specific vocabularies to match your paper to scientific journals.



Paper title

Enter your paper title here

Paper abstract

Don't have an abstract? ▾

Enter your paper abstract here

Maximum 5,000 characters ⓘ

Keywords

Enter relevant keywords for your paper

Field of research

Select field of research ▾

+ Refine your search

Find journals >

Showing 21 journals matching your paper

Sort by: Best match ▾

Journal of Radiology Nursing

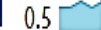
CA S ISSN: 1546-0843



Text match score



CiteScore

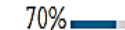


0.5

Impact Factor

—

Acceptance rate



70%

Time to 1st decision

3 weeks

Time to publication

18 weeks

Kinesitherapie

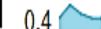
CA S ISSN: 1779-0123



Text match score



CiteScore

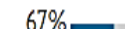


0.4

Impact Factor

—

Acceptance rate



67%

Time to 1st decision

6 weeks

Time to publication

34 weeks

Journal of Hazardous Materials

OA S Companion journal available



Text match score



CiteScore



13.4



Impact Factor



10.588



Acceptance rate



18%



Time to 1st decision

2 weeks

Time to publication

4 weeks



Environmental Technology and Innovation

OA ISSN: 2352-1864



Text match score



CiteScore



4.5

Impact Factor



5.263

Acceptance rate



24%

Time to 1st decision

6 weeks

Time to publication

3 weeks



How to find a suitable journal to publish your manuscript?



Then you can sort the suggested journals by IF, decision time and other factors

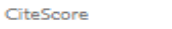
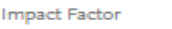
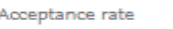


Showing 48 journals matching your paper

Sort by: Best match

Water Resources and Industry

CA S Companion journal available

 Text match score 

CiteScore  Impact Factor  Acceptance rate  Time to 1st decision  Time to publication 

Showing 48 journals matching your paper

Sort by: Best match

Water Resources and Industry

CA S Companion journal available

 Text match score 

CiteScore  8.7  Impact Factor  — Acceptance rate  28%  Time to 1st decision  8 weeks

Sort by: Best match

- Best match
- Journal name
- CiteScore
- Impact factor
- Acceptance rate**
- Time to 1st decision
- Time to publication

↑ Best match first

↓ Best match last

How to find

61

Springer journal suggester

SPRINGER NATURE
Journal suggester

Personalized recommendation

Our journal matching technology finds relevant journals based on your manuscript details

Over 2,500 journals

Search all Springer and BMC journals to find the most suitable journal for your manuscript

Author choice

Easily compare relevant journals to find the best place for publication

Enter your manuscript details to see a list of journals most suitable for your research.



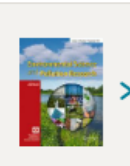
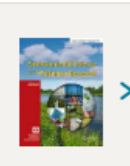
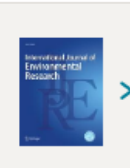
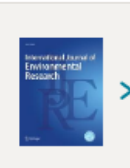


Manuscript title

Manuscript text

Subject area

[+ Refine your recommendations](#)

How to find a suitable journal to publish your manuscript?

Journal of Environmental Health Science and Engineering			
2.13 Impact factor	89 days First decision (average)	20% Acceptance rate	
Environmental Science and Pollution Research			
4.223 Impact factor	58 days First decision (average)	30% Acceptance rate	
International Journal of Environmental Research			
2.479 Impact factor	18 days First decision (average)	4% Acceptance rate	
Water, Air, & Soil Pollution			
2.52 Impact factor	36 days First decision (average)	21% Acceptance rate	

How to find a suitable journal to publish your manuscript?

Herein you can refine your recommendations by IF, decision time, etc.

[Refine your recommendations](#)

Minimum impact factor

Minimum acceptance rate

Maximum time to first decision

Indexing services

View
 All journals Open Access journals Subscription journals

Top 10 journals for your negative results:

- ▶ Recently, there has been an optimistic change in trend with journals considering publication of negative results. Listed below are examples of distinguished journals that facilitate publishing such results:
- 1. Positively Negative (PLOS One)
- 2. The Missing Pieces: A Collection of Negative; Null and Inconclusive Results (PLOS One)
- 3. The All Results Journals
- 4. ACS Omega (ACS Publications)
- 5. F1000Research
- 6. PeerJ
- 7. Journal of Negative Results in Biomedicine
- 8. Journal of Negative Results - Ecology and Evolutionary Biology
- 9. Journal of Articles in Support of the Null Hypothesis
- 10. Journal of Pharmaceutical Negative results



The main aim of the **Journal of Pharmaceutical Negative Results** to publish the negative results so that newer generation of researchers should not waste their time and money repeating the same studies and finding the same unpublishable results. Most of the journals have published only the positive results and findings. However they do not publish negative results. We believe negative results are also a part of quality research.

Research papers: Original research work will be considered under this section depending on the volume and quality of work.

Methods: Articles on new methods/procedures on drug evaluation, testing and analyses will be published. Innovative studies on established

eJM [Submit Article](#)
eJManager.com

eJM [Track your Article](#)
eJManager.com

[Author Login](#)

[Reviewer Login](#)

[About Publisher](#)

[Editorial Policies](#)

[Peer Review Policy](#)

[Editorial & Peer](#)

مرکز توسعه و هماهنگی اطلاعات و انتشارات علمی

تعداد نتایج: 1

No.	Title	Subject Category	Publisher/Holder	IF	IF Quartile	CiteScore	CiteScore Quartile	H-Index	Indexed in	Details
1	Journal of Pharmaceutical Neg... ISSN/ISBN: 0976-9234, 2229-7723	Pharmacology Pharmaceutical... + 1 more ...	Other			0.90	Q3	5	ESCI (ISI), Scopus, Embase	

Review Article

Health promotion, disease prevention, and lifestyle

pISSN: 2287-4208 / eISSN: 2287-4690
World J Mens Health 2021 Jul 39(3): 419-428
<https://doi.org/10.5534/wjmh.200051>



Milk Consumption and Prostate Cancer: A Systematic Review

Alex Sargsyan¹, Hima Bindu Dubasi²

¹East Tennessee State University College of Nursing, Johnson, TN, ²Center on Drug and Alcohol Research Lexington, University of Kentucky College of Medicine, Lexington, KY, USA

Prostate cancer is the third most common cancer in men globally, and the most common cancer among men in the United States. Dietary choices may play an important role in developing prostate cancer; in particular, a higher dairy product intake has been associated with an increased risk of developing prostate cancer. The overall positive association between milk consumption and the risk of prostate cancer development and prostate cancer mortality has been well documented in multiple epidemiological studies. However, there is limited literature on the association between types of milk, as classified by fat content (skim, low fat, and whole), and the risk of developing prostate cancer. When further examining current state of the literature on this topic, there is a number of epidemiologic studies assessing the relationship between prostate cancer and milk consumption. On the contrary, very few experimental studies explore this topic. Further experimental research may be necessary to examine the relationship between dairy and dairy products consumption and the increased risk of development of prostate cancer. At this time, there are no formal clinical recommendations regarding dairy products consumption for patients who are at risk of prostate cancer development or who have a history of prostate cancer. In this manuscript, we sought

About

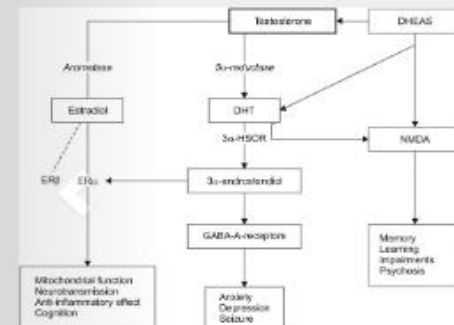
View Full-text

For Contributors

Search

Review Article

New Apr 2022 (v40 n2)



Healthy aging and anti-aging treatments Impact of Testosterone on Alzheimer's Disease

Bianchi VE.

<https://doi.org/10.5534/wjmh.210175>

Forthcoming Articles

Past Issues

Submit Your Manuscript to WJMH

e-Submission

WJMH on

PubMed


PubMed Central

Google

How to find a suitable journal to publish your manuscript?

Journal/Book Title Author x Publisher Indexed in

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



سامانه منبع یاب
Resource Finder

وزارت بهداشت درمان و آموزش پزشکی
معاونت تحقیقات و فناوری
مرکز توسعه و هماهنگی اطلاعات و انتشارات علمی

تصویر جلد:
 غیرمشترک
 رایگان
 مشترک
 همه
 دسترسی:
 راهنما
 کتاب
 مجله
 همه
 نوع:

تعداد نتایج: 1

No.	Title	Subject Category	Publisher/Holder	CiteScore	CiteScore Quartile	H-Index	Indexed in	Details
1	World Journal of Mens Health ISSN/ISBN: 2287-4208, 2287-4690	5%	Other	3.10	Q2	10	ISI, Scopus, PubMed	<input type="button" value="Details"/>

تعداد در صفحه:

How to find a suitable journal to publish your manuscript?



How to find a suitable journal to publish your manuscript?