

نام خدا

پژوهش و فناوری

راهبرد سرمایه گذاری برای تولید



آذرماه پژوهش سال ۱۴۰۴

مدیریت اطلاع رسانی پژوهشکده منابع علم دانشگاه

کتابخانه و مرکز اطلاع رسانی پژوهشکده موبدالاطباء

وبینار آموزشی

نحوه انتخاب مجله مناسب

برای چاپ مقاله

مدرس: دکتر نیره سادات سلیمان زاده

ثبت نام آنلاین:

مراجعه به وب سایت کتابخانه مرکز

centlib.mui.ac.ir/student-workshop



برای ثبت نام اسکن کنید

ویژه پژوهشگران

زمان: چهارشنبه ۱۲ آذر

ساعت: ۱۲-۱۴

تلفن تماس: ۳۷۹۲۳۶۰۱

ثبت نام رایگان

صدور گواهی شرکت کنندگان



معیارهای انتخاب مجله برای انتشار مقاله

نیره سادات سلیمان زاده نجفی
دکتری علم اطلاعات و دانش‌شناسی

12 آذرماه 1404
Soleimanzade.n@gmail.com

Find Good, Low-Cost,
Peer-Reviewed, Refereed,
Open Access Journals for
Fast & Reputable Publication



10

Factors in Choosing the Right Journal for Publication

PUBRICA
Knowledge Works

-  1 Aim & Scope of the Journal
-  2 Journal Impact Factor
-  3 Indexing of Journals
-  4 Peer-Reviewed Journals
-  5 Publishing Time
-  6 Acceptance Rate
-  7 Reach of Journals
-  8 Check the journals for any publication similar to your research article
-  9 Check for the Journal's Restrictions
-  10 Beaware of Predatory Publishers

HOW TO SELECT THE RIGHT JOURNAL



رئوس مطالب

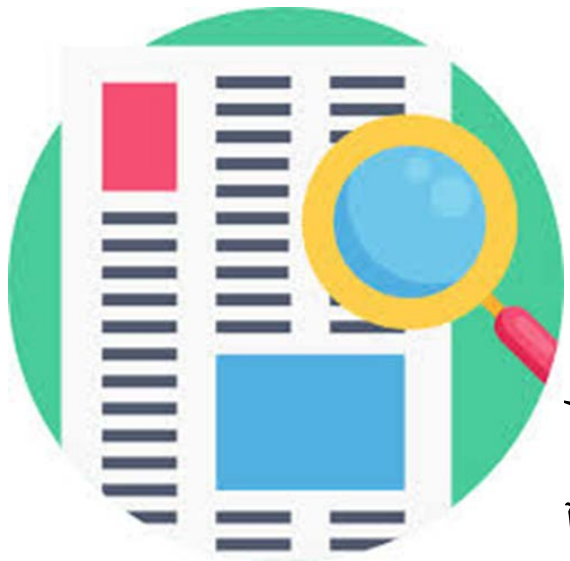


مقدمه

انتشار مقالات علمی یکی از شاخص‌های اصلی سنجش عملکرد پژوهشگران و اعتبار دانشگاه‌ها است.

بررسی روندهای جهانی نشان می‌دهد که تولید مقالات علمی طی دهه‌های اخیر افزایش چشمگیری داشته است.

در این راستا مجلات اصلی‌ترین بستر ارتباطات علمی هستند، و مأموریت آن‌ها انتشار دانش معتبر و باکیفیت و حمایت از توسعه پژوهش است.



مقدمه

یکی از مهم‌ترین مراحل انتشار مقاله ، انتخاب مجله مناسب برای ار

تشخیص مجله ای که با محتوای پژوهش همخوانی داشته باشد نیازمند آ

است، در حالی که بسیاری از نویسندگان در این زمینه تجربه کافی ندارند .

یکی از چالش‌های رایج برای نویسندگان، به‌ویژه افراد کم‌تجربه ، سردرگمی در تعیین

مجله مناسب است.

تنوع زیاد و گستردگی حوزه‌های موضوعی مجلات علمی باعث می‌شود انتخاب صحیح دشوار

شود و این امر مشکلاتی را برای نویسندگان ایجاد می‌کند .



انتخاب مجله مناسب

✓ افزایش دسترسی به مخاطبان هدف

✓ افزایش ضریب تأثیر

✓ افزایش شهرت و اعتبار نویسندگان در حوزه تحقیقاتی

✓ افزایش فرصت های همکاری

✓ تأثیر در تصمیم گیری های مرتبط با کارهای آتی



همان اندازه که نگارش مقاله علمی می تواند دشوار باشد ،

انتخاب مجله مناسب
مناسب برای چاپ آن نیز سخت است، بنابراین باید موارد مخت

انتخاب یک ژورنال در نظر گرفت تا نه تنها مانع رد شدن مقاله علمی خود

شویم بلکه مقاله را در ژورنالی که اعتبار و ارزش کار تحقیقاتی را بالا

ببرد چاپ کنیم .

Desk Rejection



A **desk reject** means that the editors reject a paper without consulting the reviewers. This is done for papers that fail to meet the submission requirements, and which hence cannot be accepted.

The easiest and quickest way to get your manuscript instantly rejected is to write about something that the journal does not publish.

Desk Rejection



- The manuscript fails the technical screening.
- The manuscript doesn't fall within the aims and scope of the journal.
- The Research Topic is of little significance.
- The standard of writing is too low.



Rejection of Manuscripts: Problems and Solutions

All researchers want their work published. Unfortunately, this is easier said than done. Manuscript rejection is a common occurrence.^{1,2} A study by Hall and Wilcox concluded that 62% of the published papers have been rejected at least once.³ The rejection rate is higher in better quality journals.⁴ The rejection rate of Indian Journal of Orthopaedics (IJO) in the last 5 years has ranged from 57% to 86%. This editorial discusses the common reasons because of which manuscripts are rejected and the ways and means to deal with them [Table 1].

One of the most common reasons for rejection of manuscript is the importance of the research topic.⁵ For a manuscript to be acceptable, it must deal with a topic which is new, important, interesting to the target reader, and most importantly advances knowledge and understanding in a certain field. If the subject matter under consideration is too well known, too specialist, or too far removed from patient care, it is likely to be rejected. It is also possible that it is framed well

previous issues of the journal to understand the type of articles the journal usually accepts.

Ethical misconduct is another reason for rejection of manuscripts.⁹ According to the World Medical Association's Declaration of Helsinki, "in medical research on human subjects, considerations related to the well-being of the human subjects should take precedence over the interests of science and society".¹⁰ Ideally, authors must take an Institutional Ethical Committee [IEC] approval in all research they undertake and add a statement of the same in their manuscripts. Clinical trials must be registered with appropriate national authorities such as Clinical Trial Registry of India [CTRI] setup by the Indian Council of Medical Research [ICMR] in case of manuscripts originating in India.¹¹

Plagiarism of any type must be avoided.¹² It can easily be detected and can ruin an author's reputation. One must

How to cite this article: Dhammi IK, Rehan-Ul-Haq. Rejection of manuscripts: Problems and solutions. Indian J Orthop 2018;52:97-9.

somebody of another it is a good



JYP

Manuscript Rejection: Causes and Remedies

Research studies performed in the field of pharmaceutical sciences are often attempted to be converted into published manuscripts. A research manuscript published in a national or international journal of repute is essentially regarded as a substantiation of reliable and dependable studies carried out by a concerned research group. Manuscripts may be published in scientific journals as research articles, reviews, short communications, commentaries, proceedings, expert opinions or editorials. The most significant and popular types among them are 'Research' and 'Review' articles, which are frequently written, read, and popularized. After the author(s) put in a lot of effort and commitment to inscribe, each manuscript, when completed, is sent to a

manuscript will be the one winning the race among the other contemporaries, and the others may be declined giving reasons for rejection (reviewers' comments). It seldom happens that a 'stand out' manuscript is accepted as such (without any improvements). Often for such articles the reviewer will ask the authors (through Editor-in-Chief) to improve upon the points listed to make it even more apposite and worthy of being published.

In this editorial the publication requirements of the two popular types of manuscripts, that is, research and review manuscripts, and the reasons for their denial have been discussed for fellow researchers, in particular for those

Ali J. (2010). Manuscript rejection: causes and remedies. *Journal of young pharmacists : JYP*, 2(1), 3–6. doi:10.4103/0975-1483.62205



Global Biogeochemical Cycles

EDITORIAL

10.1002/2015GB005234

Correspondence to:

S. Trumbore,
trumbore@bgc-jena.mpg.de

Citation:

Trumbore, S., M.-E. Carr, and S. Mikaloff-Fletcher (2015), Criteria for rejection of papers without review, *Global Biogeochem. Cycles*, 29, 1123, doi:10.1002/2015GB005234.

Received 1 JUL 2015

Accepted 22 JUL 2015

Accepted article online 25 JUL 2015

Published online 19 AUG 2015

Criteria for rejection of papers without review

Susan Trumbore¹, Mary-Elena Carr², and Sara Mikaloff-Fletcher³

¹Max Planck Institute for Biogeochemistry, Jena, Germany, ²Columbia Climate Center, Columbia University, New York, New York, USA, ³National Institute of Water and Atmospheric Research, Wellington, New Zealand


We are very aware of the effort required to complete a good review and equally aware of the many demands on reviewers' time.

In order not to overburden reviewers, we reject submitted papers that have obvious flaws or language problems. We also reject without review papers that do not fit the journal's scope. Both in 2014 and to date in 2015, this amounts to 25–30% of the submitted papers, which means a lot of time is wasted by the authors in uploading a paper that will be rejected as “outside the scope of the journal.” Many of these papers present excellent science but either are of limited spatial extent or are not strictly providing new information on global biogeochemical cycles.

In the interests of minimizing future wasted effort, we would like to elaborate what kinds of papers fit the scope of *Global Biogeochemical Cycles* and the kinds of papers we will reject without review.

Global Biogeochemical Cycles features papers that describe and explain biogeochemical processes over large geographic areas. Authors are required to describe their work in ways that are accessible to a broad interdisciplinary range of readers.

Trumbore, S., Carr, M.-E., and Mikaloff-Fletcher, S. (2015), Criteria for rejection of papers without review, *Global Biogeochem. Cycles*, 29, 1123–1123, doi:10.1002/2015GB005234.


[Find a journal](#)[Publish with us](#)[Track your research](#) [Search](#) [Cart](#)[Home](#) > [Advances in Health Sciences Education](#) > [Article](#)

My paper has been rejected without review. What do I do now?

Questions and Quandaries | Published: 04 May 2023

Volume 28, pages 323–326, (2023) [Cite this article](#)

[Advances in Health Sciences Education](#)

[Aims and scope](#) →[Submit manuscript](#) →[Jennifer Cleland](#) , [Patricia O'Sullivan](#) & [Ayelet Kuper](#) 634 Accesses  3 Citations  2 Altmetric [Explore all metrics](#) →

Abstract

This column is intended to address the kinds of knotty problems and dilemmas with which many scholars grapple in studying health professions education. In this article, the authors address the question of why papers may be desk rejected (rejected without going out for formal peer review) and describe simple steps for authors to optimize their work so it gets past the desk reject stage.

Access this article

[Log in via an institution](#) →

Subscribe and save

- ✓ **Springer+** from €37.37 /Month
 - Starting from 10 chapters or articles per month
 - Access and download chapters and articles from more than 300k books and 2,500 journals
 - Cancel anytime

نکات مهم در انتخاب مجله

1. هدف و زمینه موضوعی

توجه به بخش AIM AND SCOPE مجله یا بخش ABOUT JOURNAL
مرور و بررسی تعدادی از شماره های مجله و یا جستجو در لیست مقالات
مجله



BMC Medicine

Publishing model

Open access

Submit your manuscript →



Isfahan Univ of Medical Sciences

[Explore open access funding](#)

[Change institution](#)

About this journal ^

Articles v

For authors v

Journal updates

Aims and scope >

Editorial board >

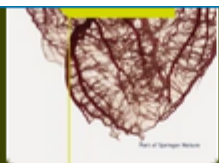
Editorial policies >

Ethics and disclosures >

medical journal of the BMC series.

er-reviewed general medical journal, *BMC Medicine*

ential research in all areas of clinical practice



Submit your manuscript →



Isfahan Univ of Medical Sciences [Explore open access funding](#) | [Change institution](#)

About this journal ▾ Articles ▲ For authors ▾ Journal updates

Volumes and

[Search all BMC Med](#)

Articles >

Collections >

Volumes and issues >

Online first articles >

Sign up for alerts >

Volume 23

[Issue 1](#) | December 2024

Volume 22

[Issue 1](#) | December 2024

Volume 21

[Issue 1](#) | December 2023

Volume 20

[Issue 1](#) | December 2022

SPRINGER NATURE Link

Find a journal Publish with us Track your research

Search

Search by keyword or author

cardiovascular disease obese children



Home > [BMC Medicine](#) > Volumes and issues



BMC Medicine

Publishing model

SPRINGER NATURE Link

Find a journal Publish with us Track your research

Search

Log in

Cart

Search for articles, journals, books, authors, videos

cardiovascular disease obese children

Search

[Advanced search](#) [Search help](#)

Showing 1–20 of 28,280 results

Download results (.csv)

RSS feed

Sort by (updates page)

Relevance

Content Type

- ☐ Article (19,020)
- ☐ Research article (11,710)
- ☐ Chapter (9,254)
- ☐ Review article (4,497)
- ☐ Reference work entry (1,306)

Clear selected

Update results

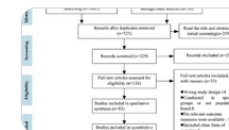
Article [Full access](#)

Impact of exercise on cardiovascular disease risk in overweight or obese children and adolescents: a systematic review and meta-analysis

Background

The aim of this study was to systematically evaluate the effects of exercise on cardiovascular disease (CVD) risk factors in overweight and...

Jie Men, Guoyu Zhu, ... Xinyu Hou in [BMC Sports Science, Medicine and Rehabilitation](#)
05 August 2025 | [Open access](#)





Advanced query ☐

<div>Search withinSource title</div>	<div>Search documents *bmc medicine</div>	
AND		
<div>Search withinArticle title, Abstract, Keywords</div>	<div>Search documentscardiovascular disease</div>	
AND		
<div>Search withinArticle title, Abstract, Keywords</div>	<div>Search documentsoverweight</div>	
AND		
<div>Search withinArticle title, Abstract, Keywords</div>	<div>Search documentsobese children</div>	

Save search

Set search alert

+ Add search field

Reset

4 documents found

[Analyze results](#)

Refine search

☐ All [Export](#) [Download](#) [Citation overview](#) [More](#)

[Show all abstracts](#) Sort by [Date \(newest\)](#) [Grid](#) [List](#)

Search within results

Filters

Year

☒ Range ☐ Individual



from — to

Author name

Subject area

☐ Medicine 4

☐ Health Professions 2

Document type

☐ Article 4

Source title

Publication stage

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article • Open access Impact of exercise on cardiovascular disease risk in overweight or obese children and adolescents: a systematic review and meta-analysis	Men, J. , Zhu, G. , Li, Y. , ... Wu, Y. , Hou, X.	BMC Sports Science Medicine and Rehabilitation , 17(1), 225	2025	1
	Show abstract View at Publisher Related documents				
<input type="checkbox"/> 2	Article • Open access Associations between cardiorespiratory fitness, fatness, hemodynamic characteristics, and sedentary behaviour in primary school-aged children	Pepera, G. , Hadjiandrea, S. , Iliadis, I. , Sandercock, G.R.H. , Batalik, L.	BMC Sports Science Medicine and Rehabilitation , 14(1), 16	2022	19
	Show abstract View at Publisher Related documents				
<input type="checkbox"/> 3	Article • Open access The effect of an antenatal lifestyle intervention in overweight and obese women on circulating cardiometabolic and inflammatory biomarkers: Secondary analyses from the LIMIT randomised trial	Moran, L.J. , Fraser, L.M. , Sundernathan, T. , ... Owens, J.A. , Dodd, J.M.	BMC Medicine , 15(1), 32	2017	19
	Show abstract View at Publisher Related documents				
<input type="checkbox"/> 4	Article • Open access High-end normal adrenocorticotrophic hormone and cortisol levels are associated with specific cardiovascular risk factors in pediatric obesity: A cross-sectional study	Prodan, F. , Ricotti, R. , Agarla, V. , ... Bona, G. , Bellone, S.	BMC Medicine , 11(1), 44	2013	39
	Show abstract View at Publisher Related documents				

2. مخاطب مقاله، یک گروه تخصصی است یا اینکه موضوع چندرشته ای و گستره ی

نوسکاتری هشتم در انتخاب مجله

مجلاتی که موضوعات تخصصی چاپ می کنند تعداد مقالات دریافتی به نسبت مجلاتی که حوزه موضوعی گسترده تری دارند کمتر است. اما داوران تخصص بیشتری دارند و باید دقت بیشتری در نگارش مقاله داشته باشید

3. زبان، مقالاتی که رویکردشان محدود به یک مکان است، باید در مجلات همان کشور و به زبان همان کشور منتشر شوند.

برای موضوعات بین المللی مجلات با زبان انگلیسی مناسب است.

4. کیفیت مقاله

5. نوع مقاله

نکات مهم در انتخاب مجله

6. **داوری مجله، (PEER-REVIEW)**، مقالات در مجلات توسط سردبیر، پنل د اوری و متخصصان موضوعی بررسی و ارزیابی می شوند. در بخش راهنما و سیاست های د اوری مجله نحوه د اوری و ارزیابی مقالات گفته شده است.

انواع د اوری ها :

1. SINGLE BLIND

2. DOUBLE BLIND

3. TRIPLE BLIND

4. OPEN PEER REVIEW

[Home](#) / [About the Journal](#)

Mission

The *Journal of Student-Run Clinics* (ISSN 2474-9354) is a student-run, peer-reviewed (single-blind) publication with a specific focus on student-run clinics (SRCs). The primary goals are to spread inspiration for and increase communication regarding SRCs and best practices in patient care, student education, and practice management in such clinics through the regular showcasing of original media submitted by students and faculty actively involved in SRCs around the globe. Welcoming content from a wide range of topics, the publication is primed to highlight insights and innovations related to different aspects of SRCs, from clinic models to quality improvement to ethics and beyond. The content is free to access, and there are no submission, processing, or publication fees. Following the Budapest Open Access Initiative (BOAI), users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles or use them for any other lawful purpose. Finally, the *Journal of Student-Run Clinics* seeks to be a nexus of inter-clinic and inter-disciplinary engagement and collaboration through shared participation in the publishing process at all levels in associated institutions everywhere.

[Make a Submission](#)

Information

[For Readers](#)[For Authors](#)

Current Issue

[ATOM](#) 1.0[RSS](#) 2.0[RSS](#) 1.0



[Journals](#)
[Books](#)




 Sign in through your institution




[Volumes ▾](#)
[More Content ▾](#)
[Submit ▾](#)
[Alerts](#)
[About ▾](#)

AoB PLANTS ▾



 AI Discovery Assistant

Overview

AoBP (*AoB PLANTS*) is a non-profit, sound science, open access journal for plant-focused research. Published by Oxford University Press since 2010, *AoBP* is dedicated to rapid publication of high quality research on all aspects of plant biology and ecology. All papers are available online to anyone, anywhere, free of charge.

Sound-science Ethos and Mission

The mission of *AoBP* is to provide an outlet for plant-focused research without the biases that affect much of scientific publishing. These biases include the devaluing of confirmatory or negative results and prejudices against authors based on their personal characteristics (such as gender, ethnicity, affiliation, seniority and reputation). Thus, we base decisions to accept or reject papers solely on rigor, clarity and substance, and we use double-blind peer review, concealing the identities of authors and reviewers during the review process. We prefer to leave judgments about the wider importance of papers to the scientific community.

Latest Most Read Most Cited

Wide diversity in narrow geographic space: genetic, morphological and ploidy variation in three Central European *Crataegus* species with emphasis on their reproductive modes

Evolution of floral traits and mating systems under drought: a range-wide study of *Mimulus cardinalis*

Evaluation of *Echinochloa frumentacea* under Saline-alkaline Conditions and its Comparison with Five Forage Species

Intraspecific variation and phenotypic plasticity of olive varieties in response to contrasting environmental conditions

What is Open Peer Review?

An **"Open Peer Review"** process makes the details of all review processes (including reviewers, associate editors, and EICs' comments) as "Public" as EIC, Authors, and reviewers agree it.

Advantages of OPR:

- To create more transparency, constructiveness, and tactful comments in the peer review process,
- more motivations for all involved roles in the review process,
- increase authors' satisfaction with the review process
- A complete list of all published reviewer's comments (OPR) with a direct link to the articles can be found in the below table. Simultaneously, you may find this list on each of our journals' homepages (at the top of the homepage).
- This dynamic list will be updated automatically after publishing each peer review (OPR).
- Please [contact us](#) in case of any further questions/inquiries.

[Report] Documents with OPR Published ⁱ

Article ID	Download OPR	E-PUB	Article Title
166904	Download OPR	2025/11/11	A Comparative Evaluation of Compassion-Focused Therapy and Mindfulness-Bas
165673	Download OPR	2025/11/5	Gamification for Pain Reduction in Pediatric Burn Dressing Changes: A Non-pharm
164727	Download OPR	2025/11/5	Rethinking Dental Education: Gaps in Oral Cancer Awareness Among General De
165423	Download OPR	2025/11/3	Investigating the Correlation Between Religious Attitudes and Quality of Life Am
160108	Download OPR	2025/10/19	Machine Learning with SHAP-Driven Interpretability Enhances Decision-Making
164332	Download OPR	2025/10/7	Application of Katharine Kolcaba's Comfort Theory in the Care of a Child with Ce
165463	Download OPR	2025/10/5	Effectiveness of Acceptance and Commitment Therapy Compared to Compassion

Outlines

- [What is Open Peer Review?](#)

Modern Care Journal

Scientific Quarterly of Birjand Nursing and Midwifery Faculty

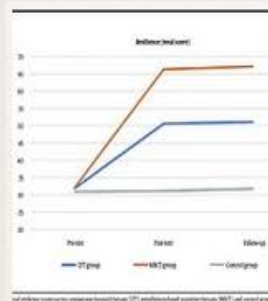
[Home](#) [Articles](#) [Instructions](#) [About Journal](#)[Authors Guide](#)[Submit Manuscript](#)

Image Credit: Mod Care J

Outlines




Abstract

1. Background
 2. Objectives
 3. Methods
 4. Results
 5. Discussion
- Footnotes
 - References
 - Copyright

<https://doi.org/10.5812/mcj-166904>

A Comparative Evaluation of Compassion-Focused Therapy and Mindfulness-Based Cognitive Therapy on Resilience Among Mothers of Children with Cancer

Author(s):

Mahya Motiee ¹, Hossein Ali Ghanad zadegan ¹, Bahram Mirzaian ¹

¹ Department of Psychology, Sar.C., Islamic Azad University, Sari, Iran

*Corresponding Author: Department of Psychology, Sar.C., Islamic Azad University, Sari, Iran. Email: ghanad.hamid@iausari.ac.ir

Modern Care Journal: Vol. In Press, issue In Press; e166904

Published online: Nov 11, 2025

Article type: Research Article

Received: Oct 05, 2025


Accepted: Nov 08, 2025

How to Cite: Motiee M, Ghanad zadegan H A, Mirzaian B. A Comparative Evaluation of Compassion-Focused Therapy and Mindfulness-Based Cognitive Therapy on Resilience Among Mothers of Children with Cancer. Mod Care J. 2025; In Press(In Press):e166904.<https://doi.org/10.5812/mcj-166904>.

 **DOWNLOAD PDF**
243.26 KB

 **PEER REVIEW**
COMMENTS (175.99 KB)

 Import into EndNote


 Import into BibTex

 **Crossmark**
Checking

 Share On

 Comments

 Number of Comments: 0

 Cited By

• Scopus by DOI: 0
Last Update: 3 weeks ago



نکات مهم در انتخاب مجله

7. نمایه شدن مجله در پایگاه های اطلاعاتی معتبر

مجلات معتبر معمولاً در پایگاه های اطلاعاتی معتبر از جمله SCOPUS ، WEB OF SCIENCE و PUBMED نمایه می شوند .

معمولاً در صفحات هر مجله این اطلاعات در بخش INDEXING AND ABSTRACTING قابل مشاهده است.

نکات مهم در انتخاب مجله

8. ناشر مجله

ناشران معتبر ELSEVIER ، SPRINGER ، TAYLOR & FRANCES ، SAGE ، WILEY ، EMERALD

9. هیات تحریریه (EDITORIAL BOARD)

سردبیر و اعضای هیات تحریریه باید در حوزه موضوعی مجله شناخته شده باشند .

این اعضا نبایستی تنها از یک موسسه باشند و باشند و بایستی از مکان های جغرافیایی مختلف باشند .

این اطلاعات بایستی در صفحه مجله وجود داشته باشند .

10. شاخص های سنجشی برای مجلات

شاخص SNIP ، SJR ، EIGENFACTOR ، CITESCORE ، IF

نکات مهم در انتخاب مجله

11. نرخ پذیرش مقاله (ACCEPTANCE RATE)

تعداد مقالات پذیرش شده برای انتشار نسبت به تعداد کل مقالاتی که برای مجله ارسال شده است. مجلاتی که نرخ پذیرش پایینی دارند، مجلات معتبرتری هستند. وب سایت خود مجلات

وب سایت: [HTTPS://WWW.JOURNALINSIGHT.ELSEVIER.COM](https://www.journalinsight.elsevier.com)

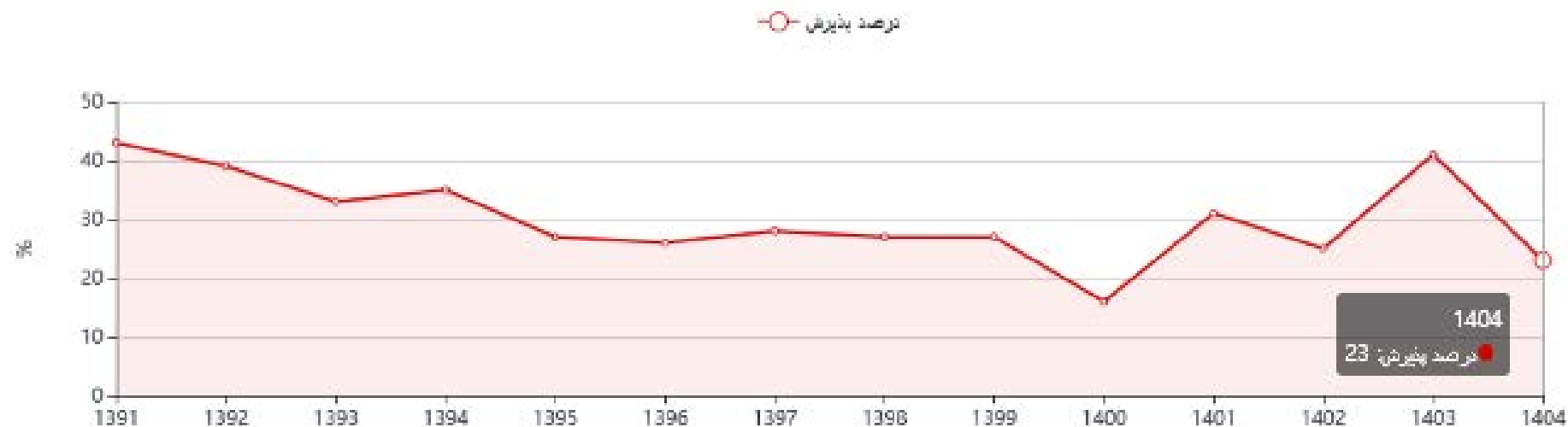
وب سایت: [HTTPS://SCIREV.ORG/](https://scirev.org/)

12. متوسط زمان داوری (AVERAGE REVIEW TIME)

بررسی تعدادی از مقالات مجله

اطلاعات آماری نشریه

آمار نرخ پذیرش [به تفکیک سال]



مجله دانشکده پزشکی اصفهان

آمار کلی

آمار مقالات ارسالی		آمار میانگین زمان داوری	
تعداد مقاله	10074	متوسط زمان پذیرش	1708 روز
تعداد پذیرش	3021	متوسط زمان عدم پذیرش	51 روز
تعداد عدم پذیرش	5442	متوسط زمان انتشار (بمد از پذیرش)	2525 روز
تعداد عدم پذیرش بدون داوری	4640	درصد پذیرش	30 %

مقالات منقح شده از سال 1400

تعداد دوره ها	5
تعداد شماره ها	221
تعداد مقالات	707
تعداد مشاهده مقاله	2876711
تعداد دریافت فایل اصل مقاله	1334652

Review the scientific review process and
find an efficient journal to **publish** your work in

Journal pages

Each journal has its own page with information about the review process. Data on experienced duration and quality of the review process are provided by researchers. Journal popularity scores are calculated based on the number of visits to the journal page and editorial information is provided by the editor

Duration of manuscript handling phases

Duration first review round
2.6 months

Tot. handling time acc. manuscripts
4.0 months

Decision time immediate rejection
59 days

Average number of review rounds
2.0 rounds

Review the scientific review process and
find an efficient journal to **publish** your work in

Q BMC

- BMC Cancer**
Journal – 7 reviews
- BMC Biology**
Journal – 7 reviews
- BMC Ecology**
Journal – 0 reviews
- BMC Nursing**
Journal – 0 reviews
- BMC Surgery**
Journal – 0 reviews
- BMC Urology**
Journal – 0 reviews
- BMC Zoology**
Journal – 0 reviews
- BMC Genetics**
Journal – 1 reviews
- BMC Genomics**
Journal – 6 reviews
- BMC Medicine**
Journal – 2 reviews

ith information a
 y of the review p
 lculated based on
 ived by the edito

onate to SciRev

manuscript handling

st review round
 months

Tot. hand

mmediate rejection
 days

Average

viewer comments
 (moderate)

Average

BMC Cancer

[Show reviews 7](#)
[Review this journal](#)
[Editor login](#)

Journal info (provided by editor)

% accepted last year n/a	% immediately rejected last year n/a
Articles published last year n/a	Manuscripts received last year n/a
Open access status n/a	Manuscript handling fee n/a

Impact factors (provided by editor)

Two-year impact factor n/a	Five-year impact factor n/a
-------------------------------	--------------------------------

Aims and scope

The editor has not yet provided this information.

Duration of manuscript handling phases

Duration first review round 4.7 months	Tot. handling time acc. manuscripts 6.3 months
Decision time immediate rejection 6 days	Average number of review rounds 1.3 rounds
Difficulty of reviewer comments 1.0 / 5.0 (very easy)	Average number of review reports 1.8 reports

Characteristics of peer review process

Quality of review reports 2.0 / 5.0	Overall rating manuscript handling 2.0 / 5.0
--	---

Latest review

Outcome: Drawn back.

Motivation:

The submission system showed that the submission passed tech check and an editor has been assigned before 10 Oct 2024. However, there was no further progress until May 2025. After contacting the editorial office, I was astonished to learn that in fact, no editor has been assigned until May 2025. Spending over half a year without even an initial assessment (either a desk rejection or an editor assignment) was truly disappointing.

Moderate process
7 reviews 2.0

Space for
journal
cover
image

Disciplines

Oncology

Related journals

CA: A Cancer Journal for
Clinicians

Cancer Cell

Nature Reviews: Cancer

نکات مهم در انتخاب مجله

13. دوره انتشار مجله (هفتگی، ماهنامه، فصلنامه و ...)

14. تعداد مقاله در هر شماره

15. مدل انتشار مجله (OPEN ، LIMIT ، HYBRID)

16. هزینه مجله

هزینه برای ارسال مقاله ، هزینه پذیرش مقاله ، هزینه تعداد صفحات مقاله و ...

ایمیل به مجله جهت هزینه ها

17. انتشار مقاله از کشور ایران

18. تطابق تاریخ راه اندازی و آرشیو مجله

19. توجه به مجلات جعلی

مجلات جعلی و نامعتبر (FAKE JOURNALS) و مجلات نامعتبر (PREDATORY/UNRELIABLE JOURNALS) به

نشریاتی گفته می‌شود که ظاهر یک مجله علمی معتبر را دارند اما استانداردهای واقعی نشر علمی را رعایت نمی‌کنند و هدف اصلی آنها کسب پول از نویسندگان، و نه انتشار دانش معتبر است.

ویژگی های مجلات نامعتبر

داوری

نمایه

هزینه

وبسایت

.....



سامانه منبع یاب
 Resource Finder

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

Journal/Book Title

ISSN/ISBN

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: ۲۱۸۷



نوع:

همه

مجله

کتاب

راهنما

دسترسی:

همه

مشترک

رایگان

غیرمشترب

تصویر جلد:



No.	Title ▲	Status	Blacklisted ⬆	Details
1	Abnormal and Behavioural Psychology ISSN/ISBN: 2472-0496	Invalid	2016-12-10	
2	Academia Arena ISSN/ISBN: 1553-992X	Invalid	2017-12-2	
3	Academic Journal of Animal Diseases (AJAD) ISSN/ISBN: 2079-200X	Invalid	2016-11-10	
4	Academic Journal of Cancer Research ISSN/ISBN: 1995-8943	Invalid	2016-11-10	
5	Academic Journal of Entomology (AJE) ISSN/ISBN: 1995-8994	Invalid	2016-11-10	
6	Academic Journal of Nutrition (AJN) ISSN/ISBN: 2309-8902	Invalid	2016-11-10	

PREDATORY JOURNAL

Actively solicit manuscripts and charge publication fees without providing robust peer review and editorial services.

Such deceptions are a hallmark of predatory journals and commonly include promising (non-existent) peer review, fake impact factor, fake editors and even misleading journal names uncannily similar to well-known, legitimate journals.

BEALL'S LIST

OF POTENTIAL PREDATORY JOURNALS AND PUBLISHERS

[PUBLISHERS](#)[STANDALONE JOURNALS](#)[VANITY PRESS](#)[CONTACT](#)[OTHER](#)

Potential predatory scholarly open-access publishers

Instructions: first, find the journal's publisher – it is usually written at the bottom of the journal's webpage or in the “About” section. Then simply enter the publisher's name or its URL in the search box above. If the journal does not have a publisher use the [Standalone Journals](#) list.

All journals published by a predatory publisher are potentially predatory unless stated otherwise.

Original list

[GO TO UPDATE](#)

This is an archived version of the Beall's list – a list of potential predatory publishers created by a librarian [Jeffrey Beall](#). We will only update links and add notes to this list.

- [1088 Email Press](#)
- [2425 Publishers](#)
- [The 5th Publisher](#)
- [ABC Journals](#)

Useful pages

[List of journals falsely claiming to be indexed by DOAJ](#)

[DOAJ: Journals added and removed](#)

[Nonrecommended medical periodicals](#)

[Retraction Watch](#)

[Flaky Academic Journals Blog](#)

[List of scholarly publishing stings](#)

Conferences

شیوه های پیدا کردن مجله

✓ راهنمایی و کمک همکاران پژوهشی

✓ بررسی رفرنس مقالات مشابه

✓ سامانه هایی که مجله پیشنهاد می کنند .

✓ استفاده از پایگاه های اطلاعاتی معتبر:

SCOPUS

JCR(JOURNAL CITATION RANK)

SJR(SCIMAGO JOURNAL RANK)

JOURNALS IN NCBI

DOAJ(DIRECTORY OF OF OPEN ACCESS DIRECTORY)

✓ سامانه منبع یاب

22,400 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link



Export

Indicators: Default



Customize



Filter

Journal name ▼	ISSN	eISSN	Category	Edition	Total Citations ▼	2024 JIF ▼	JIF Quartile	2024 JCI ▼	% of Citations	
<input type="checkbox"/> CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY	SCIE	71,799	232.4	Q1	120.89	100	
<input type="checkbox"/> NATURE REVIEWS MICROBIOLOGY	1740-1526	1740-1534	MICROBIOLOGY	SCIE	61,109	103.3	Q1	9.87	2.0	
<input type="checkbox"/> NATURE REVIEWS DRUG DISCOVERY	1474-1776	1474-1784	Multiple ▼		52,833	101.8	Q1	13.97	6.4	
<input type="checkbox"/> NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	1471-0080	CELL BIOLOGY	SCIE	73,135	90.2	Q1	7.95	0.0	
<input type="checkbox"/> Kidney International Supplements	2157-1724	2157-1716	UROLOGY & NEPHROLOGY	SCIE	3,196	89.6	Q1	5.97		18 ?



Scopus

Search

Sources

SciVal ↗



NS

Subject area



Enter subject area

Subject area

Title

Publisher

ISSN

[View CiteScore methodology >](#)

x

Filter refine list

Apply

[Clear filters](#)

Display options

☐ Display only Open Access journals

Counts for 4-year timeframe

☒ No minimum selected

☐ Minimum citations

☐ Minimum documents

Citescore highest quartile

☐ Show only titles in top 10 percent

49,208 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

☐ All v

Export to Excel

Save to source list

View metrics for year:

2024



Source title ↓

CiteScore ↓

Highest percentile ↓

Citations 2021-24 ↓

Documents 2021-24 ↓

% Cited ↓



☐ 1

Ca-A Cancer Journal for Clinicians

1154.2

99%

1/415

121,190

105

94

[Locate full-text\(opens in a new window\)](#)

LinkSource®

Oncology



☐ 2

Foundations and Trends in Machine Learning

202.9

99%

1/490

3,450

17

88

[Locate full-text\(opens in a new window\)](#)

LinkSource®

Software

☐ 3

Nature Reviews Drug Discovery

181.8

99%

32,182

177

92

SI

SR

CR

G

EPI

SCImago

Journal & Country Rank

Journal Rankings

Journal Value

Country Rankings

Viz Tools

About Us

SCISPAC

Start A Structured, Citable Draft

Try SciSpace Agent for Free

SciSpace Agents b
& citation slots, and
the rest of your wr

Rankings

Dentistry

All subject categories

All regions / countries

All types

2024

Only Open Access Journals

Only Diamond Open Access Journals

Only SciELO Journals

Only W

Display journals with at least

0

Citable Docs. (3years)

Apply

	Title	Type	SJR	H index	Total Docs. (2024)	Total Docs. (3years)	Total Refs. (2024)	Total Citations (3years)	Citable Docs. (3years)	Citatio / D (2yea	
1	Periodontology 2000	journal	4.316	Q1	161	72	162	11419	2996	160	17.
2	International Journal of Oral Science	journal	3.035	Q1	73	62	154	4860	2108	154	12.



NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN:

[Advanced Search](#)

Search

Journals currently [indexed in MEDLINE](#)

Journals currently [deposited in PMC](#)

You are here: [NCBI](#) > [Literature](#) > National Library of Medicine (NLM) Catalog

[Support Center](#)

FOLLOW NCBI



Connect with NLM



National Library of Medicine
8600 Rockville Pike
Bethesda, MD 20894


Web Policies
FOIA
HHS Vulnerability Disclosure

Help
Accessibility
Careers

DIRECTORY OF OPEN ACCESS JOURNALS

Find open access journals & articles.

☒ Journals ☐ Articles

	In all fields 	SEARCH
	In all fields	
	Title	
	ISSN	
	Subject	
	Publisher	
	Country of publisher	

91
LANGUAGES

140
COUNTRIES
REPRESENTED

4
JOURNALS

11,908,764
ARTICLE RECORDS





سازمان منابع یاب
Resource Finder

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

Select Subject Area



Index in

Rank Criterion

Quartile

Percentile

Dentistry X

✓ تصویر جلد:

غیر مشترک

رایگان

مشترک

همه

دسترسی:

راهنما

کتاب

مجله

همه

نوع:

تعداد نتایج: ۳۶۳

No.	Title	Subject Category	Publisher/Holder	IF	IF Quartile	CiteScore	CiteScore Quartile	H-Index	Indexed in	Details
1	Periodontology 2000 ISSN/ISBN: 0906-6713, 1600-0757	5% Periodontics	Wiley, EBSCO	15.700	Q1	31.30	Q1	161	ISI, Scopus, PubMed	
2	International Endodontic Journal ISSN/ISBN: 0143-2885, 1365-2591	5% Endodontics	Wiley, EBSCO	7.100	Q1	12.30	Q1	157	ISI, Scopus, PubMed	
3	Journal of Clinical Periodontology ISSN/ISBN: 0303-6979, 1600-051X	5% Periodontics	Wiley, EBSCO, ProQuest	6.800	Q1	12.20	Q1	187	ISI, Scopus, PubMed	
4	Japanese Dental Science Review ISSN/ISBN: 1882-7616, 2213-6851	5% Dentistry	Elsevier, EBSCO	6.600	Q1	12.10	Q1	44	ISI, Scopus	
5	Dental Materials ISSN/ISBN: 0109-5641, 1879-0097	10% Dentistry	ClinicalKey, Elsevier, EBSCO	6.300	Q1	9.60	Q1	187	ISI, Scopus, PubMed	
ch-irmjc	Journal of Dental Research ISSN/ISBN: 0022-0345, 1544-0501	10% Dentistry	Sage, EBSCO	5.900	Q1	13.10	Q1	223	ISI, Scopus, PubMed	

معرفی سامانه های مجله یاب

- <https://journalfinder.elsevier.com/>
- **Match Manuscript**
- <https://jane.biosemantics.org/>
- <https://link.springer.com/journals>
- <https://jane.biosemantics.org/>



Find the right journal for your research

☒ Match my abstract ☐ Search by keywords, aims & scope, journal title, etc...

Enter your abstract

Find journals >

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

Maximum 5,000 characters

Showing 40 journals matching your paper

Sort by:

Best match



Publication type ⓘ



Journals that offer OA



Journals with
subscription

Impact factor ⓘ

All journals



CiteScore ⓘ

All journals



Time to 1st decision ⓘ

All journals



Time to acceptance ⓘ

All journals



European Journal of Obstetrics & Gynecology and Reproductive Biology

[Save journal](#)

Impact Factor	CiteScore	Submission to first decision	Submission to acceptance
1.9	3.9	12 days	3 days

Open access

\$3,570 Article Publishing Charge (APC), excl. taxes
Your article will be made publicly available upon publication

[About publishing options](#)

Subscription

No publishing charge

Your article can be shared according to this journal's article sharing policy

[More about this journal](#)

[Best match](#)

Journal name

Impact factor

CiteScore

Time to 1st decision

Time to acceptance

Acceptance rate

[↑Best match first](#)

[↓Best match last](#)



SSM - Population Health

[Save journal](#)

Impact Factor	CiteScore	Submission to first decision	Submission to acceptance
3.1	7.8	2 days	2 days

Open access

\$3,370 Article Publishing Charge (APC), excl. taxes
Your article will be made publicly available upon publication

[About publishing options](#)

[Visit journal page](#)

[Submit paper](#)

How would

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

[Search Journals](#)

Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

[Match Manuscript](#)

Manuscript Matcher



50

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

Title

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel

Find Journals

Start a new search?

New Search

Filters

Clear All

Web of Science Coverage

Core Collection

- ☒ Science Citation Index Expanded (SCIE)
- ☒ Social Sciences Citation Index (SSCI)
- ☒ Arts & Humanities Citation Index (AHCI)
- ☒ Emerging Sources Citation Index (ESCI)

Current Contents

- ☐ Agriculture, Biology & Environmental Sciences
- ☐ Arts & Humanities
- ☐ Business Collection
- ☐ Clinical Medicine
- ☐ Electronics & Telecommunications Collection
- ☐ Engineering, Computing & Technology
- ☐ Life Sciences
- ☐ Physical, Chemical & Earth Sciences
- ☐ Social And Behavioral

Open Access

Category

Country / Region

Language

Frequency

Journal Citation Reports

Refine Your Manuscript Matcher Results

Title

Cardiovascular Risk Profiles in Obese Children: A Cross-Sectional Analysis of Early Subclinical Markers

Sort By:

Match Score

The manuscript title or relevant part(s) of the title. Works best with at least 10 words.

Abstract

Background: hildhood obesity has emerged as a significant global health concern, contributing to early alterations in cardiovascular structure and function. Identifying subclinical cardiovascular markers in obese children may help guide early prevention and intervention strategies.

The manuscript abstract or relevant part(s) of the abstract. Works best with at least 100 words.

Find Journals

Matching Keywords

- ✓ measurable subclinical structural
- ✓ subclinical cardiovascular
- ✓ left ventricular mass index
- ✓ subclinical cardiovascular markers
- ✓ evaluate cardiovascular risk factors
- ✓ long-term cardiovascular complications
- ✓ cardiovascular risk factors

Active Filters

- SCIENCE CITATION INDEX EXPANDED (SCIE) X
- SOCIAL SCIENCES CITATION INDEX (SSCI) X
- ARTS & HUMANITIES CITATION INDEX (AHCI) X
- EMERGING SOURCES CITATION INDEX (ESCI) X

Match Results

Found 29 results (Page 1)

Share These Results

MEDICINA-LITHUANIA

OPEN ACCESS

Publisher: MDPI, MDPI AG, Grosspeteranlage 5, BASEL, Switzerland, CH-4052

ISSN / eISSN: 1010-660X / 1648-9144

Web of Science Core Collection

Science Citation Index Expanded

JOURNAL OF PEDIATRIC ENDOCRINOLOGY & METABOLISM

Publisher: **WALTER DE GRUYTER GMBH**, GENTHINER STRASSE 13, BERLIN, GERMANY, D-10785

ISSN / eISSN: **0334-018X / 2191-0251**

Web of Science Core Collection: **Science Citation Index Expanded**

Additional Web of Science Indexes: **Biological Abstracts | BIOSIS Previews | Current Contents Life Sciences | Essential Science Indicators**

Match Score

0.46 ⓘ

Top Keywords:

long-term cardiovascular complications

[← Share This Journal](#)

[View profile page](#)

EUROPEAN JOURNAL OF CLINICAL NUTRITION

Publisher: **SPRINGER NATURE**, CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW

ISSN / eISSN: **0954-3007 / 1476-5640**

Web of Science Core Collection: **Science Citation Index Expanded**

Additional Web of Science Indexes: **Biological Abstracts | BIOSIS Previews | Current Contents Clinical Medicine | Current Contents Life Sciences | Essential Science Indicators**

Match Score

0.26 ⓘ

Top Keywords:

measurable subclinical structural

[← Share This Journal](#)

[View profile page](#)



Insert your title and/or abstract here: (or, click [here](#) to search using keywords)

Scramble Clear Show extra options

Find journals Find authors Find articles

Welcome to Jane

Have you recently written a paper, but you're not sure to which journal you should submit it? Or maybe you want to find relevant articles to cite in your paper? Or are you an editor, and do you need to find reviewers for a particular paper? Jane can help!

Just enter the title and/or abstract of the paper in the box, and click on 'Find journals', 'Find authors' or 'Find Articles'. Jane will then compare your document to millions of documents in *PubMed* to find the best matching journals, authors or articles.

Keyword search

Instead of using a title or abstract, you can also search using a keyword search, similar to popular web search engines. Click [here](#) to search using keywords.

Beware of predatory journals

JANE relies on the data in PubMed, which can contain papers from predatory journals, and therefore these journals can appear in JANE's results. To help identify high-quality journals, JANE now tags journals that are currently indexed in MEDLINE, and open access journals approved by the Directory of Open Access Journals (DOAJ).

[Additional information about Jane](#)

These journals have articles most similar to your input:

"Background: hildhood obesity has emerged as a significant global health concern, contributing to ear..."

Confidence	Journal	Article Influence ?	Articles
	Frontiers in endocrinology High-quality open access Medline-indexed PMC		Show articles
	The Journal of the Association of Physicians of India Medline-indexed		Show articles
	The Journal of pediatrics Medline-indexed	1.6	Show articles
	Journal of clinical research in pediatric endocrinology High-quality open access Medline-indexed PMC	0.7	Show articles
	Metabolic syndrome and related disorders Medline-indexed PMC	0.6	Show articles
	Journal of the Saudi Heart Association High-quality open access PMC		Show articles
	Nutrients Medline-indexed PMC	1.0	Show articles
	Journal of pediatric gastroenterology and nutrition Medline-indexed	0.8	Show articles
	Diabetology international PMC		Show articles
	Journal of clinical medicine PMC		Show articles
	Angiology Medline-indexed	0.4	Show articles
	Journal of pediatric endocrinology & metabolism : JPEM Medline-indexed	0.3	Show articles
	European review for medical and pharmacological sciences Medline-indexed	0.3	Show articles

These journals have articles most similar to your input:

"Background: hildhood obesity has emerged as a significant global health concern, contributing to ear..."

Confidence

Frontiers in endocrinology

High-quality open access

Journal

Medline-indexed

PMC

Article Influence ?

Articles

Hide articles

The confidence score for **Frontiers in endocrinology** is based on these articles:

Similarity

Citation

[Mihuta, MS, Paul, C, Borlea, A, Roj, CM, Pescari, D, Velea-Barta, OA, Mozos, I, Stoian, D](#)

Connections between serum Trimethylamine N-Oxide (TMAO), a gut-derived metabolite, and vascular biomarkers evaluating arterial stiffness and subclinical atherosclerosis in children with obesity.

Frontiers in endocrinology. 2023

[Corica, D, Oreto, L, Pepe, G, Calabrò, MP, Longobardo, L, Morabito, L, Pajno, GB, Alibranc](#)

Precocious Preclinical Cardiovascular Sonographic Markers in Metabolically He

Frontiers in endocrinology. 2020

Explore more in PubMed

Article Influence ?

Article Influence

The Article Influence (AI) measures how often articles in the journal are cited within the first five years after its publication. These citations are weighted based the influence of the journals from which citations are received: being cited in an article in Science can boost a journal's AI more than being cited in an article in an obscure journal.

The blue bar indicates the percentage of journals in Medline that has a lower AI score.

Source: eigenfactor.org

d vascular biomark

[J, Wasniewska, M](#)
Healthy Childhood

Show articles

[Find a journal](#)[Publish with us](#)[Track your research](#)[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0_img.jpg\) Search](#)

[Home](#) > [Journal and funding finder](#)

Journal and funding finder

Find the right journal for your research and explore open access funding with Springer Nature.

Enter a manuscript title, abstract, or keywords (required)

Maximum 5,000 characters





Pediatric Research

Publishing Model
Hybrid

Journal Impact Factor
3.1 (2024)

Downloads
6,778,351

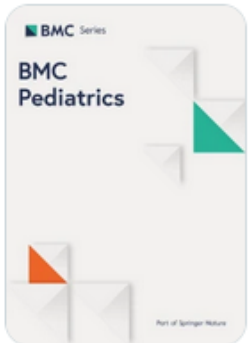
Submission to first decision (median)
Not available

i For open access publishing costs and funding options [select your institution](#)
Subscription publishing is also available

Public Health

Pediatrics

Pediatric Surgery



BMC Pediatrics

Publishing Model
Open access

Journal Impact Factor
2.0 (2024)

Downloads
5,125,663

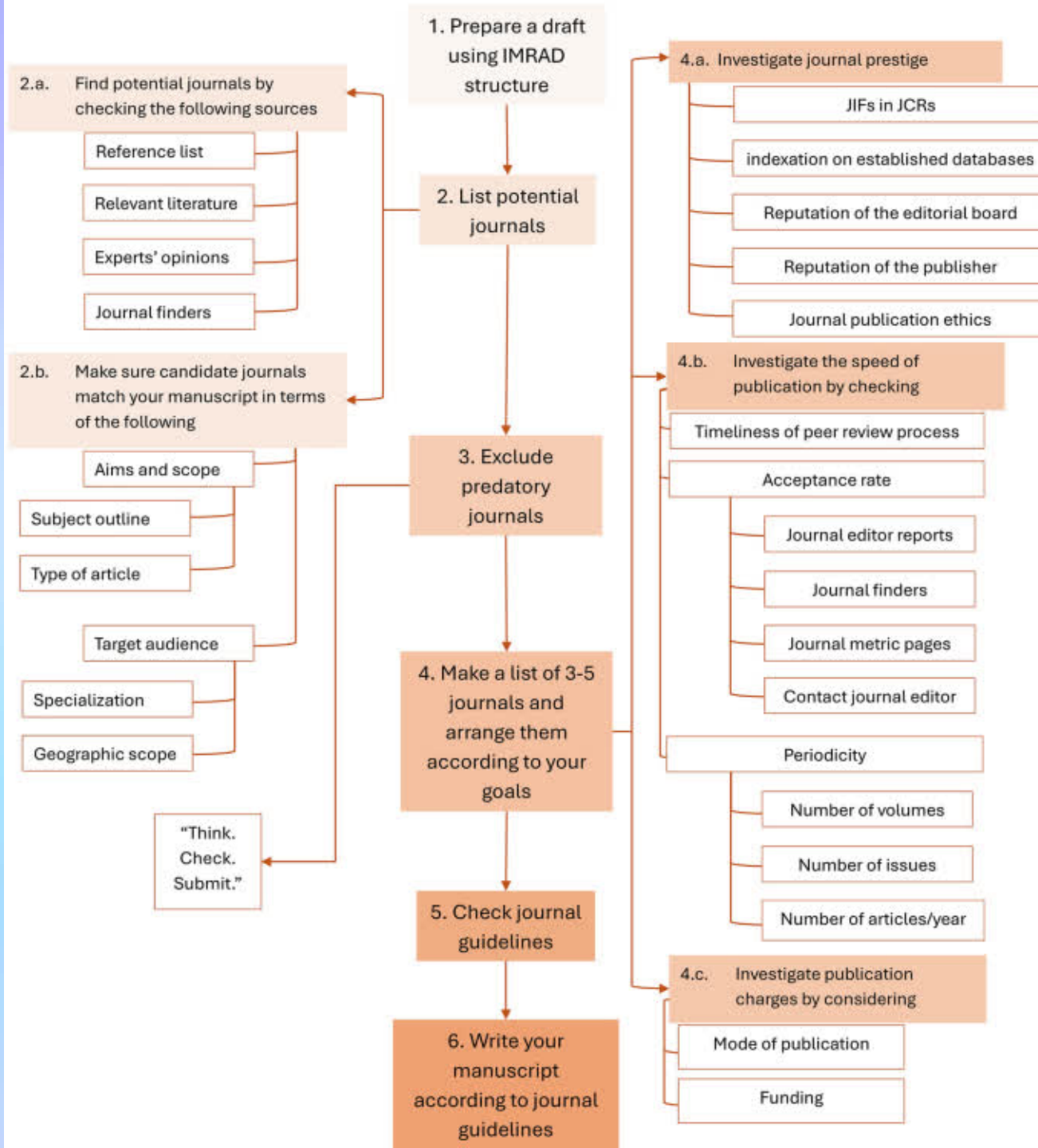
Submission to first decision (median)
22 days

i For open access publishing costs and funding options [select your institution](#)

Pediatrics

Internal Medicine

مروری بر آنچه گفته شد...



از توجه شما
متشکرم