RESEARCH ARTICLE

The impact of the open-access status on journal indices: a review of medical journals [version 1; referees: 1 approved, 1 approved with reservations]

Saif Aldeen AlRyalat1, Mohammad Saleh2, Mohammad Alaqrāa2, Alaa Alfukaha2, Yara Alkayed2, Maryann Abaza2, Hadeel Abu Saa2, Mohamed Alshamiry2

1Department of Ophthalmology, University of Jordan, Amman, 11942, Jordan
2School of Medicine, University of Jordan, Amman, 11942, Jordan

Abstract

Background: Over the past few decades, there has been an increase in the number of open access (OA) journals in almost all disciplines. This increase in OA journals was accompanied with an increase in funding to support such movements. Medical fields are among the highest funded fields, which further promoted its journals to move toward OA publishing. Here, we aim to compare OA and non-OA journals in terms of citation metrics and other indices.

Methods: We collected data on the included journals from Scopus Source List on 1st November 2018. We filtered the list for medical journals only. For each journal, we extracted data regarding citation metrics, scholarly output, and whether the journal is OA or non-OA.

Results: On the 2017 Scopus list of journals, there was 5835 medical journals. Upon analyzing the difference between medical OA and non-OA journals, we found that OA journals had a significantly higher CiteScore (p < 0.001), percent cited (p < 0.001), and source normalized impact per paper (SNIP) (p < 0.001), whereas non-OA journals had higher scholarly output (p < 0.001). Among the five largest journal publishers, Springer Nature published the highest frequency of OA articles (31.5%), while Wiley-Blackwell had the lowest frequency among its medical journals (4.4%).

Conclusion: Among medical journals, although non-OA journals still have higher output in terms of articles per year, OA journals have higher citation metrics.

Keywords

Open access, Journal, Medicine, Bibliometrics, Citation

This article is included in the Science Policy Research gateway.
Corresponding author: Saif Aldeen AlRyalat (saifryalat@yahoo.com)

Author roles: AlRyalat SA: Conceptualization, Data Curation, Formal Analysis, Methodology, Software, Supervision, Visualization, Writing – Review & Editing; Saleh M: Conceptualization, Data Curation, Writing – Original Draft Preparation; Alaqraa M: Conceptualization, Formal Analysis, Writing – Original Draft Preparation; Alfukaha A: Conceptualization, Writing – Original Draft Preparation; Alkayed Y: Conceptualization, Methodology, Writing – Original Draft Preparation; Abu Saa H: Conceptualization, Writing – Original Draft Preparation; Alshamiry M: Conceptualization, Writing – Original Draft Preparation

Competing interests: No competing interests were disclosed.

Grant information: The author(s) declared that no grants were involved in supporting this work.

Copyright: © 2019 AlRyalat SA et al. This is an open access article distributed under the terms of the Creative Commons Attribution Licence, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: AlRyalat SA, Saleh M, Alaqraa M et al. The impact of the open-access status on journal indices: a review of medical journals [version 1; referees: 1 approved, 1 approved with reservations] F1000Research 2019, 8:266 (https://doi.org/10.12688/f1000research.17979.1)

First published: 07 Mar 2019, 8:266 (https://doi.org/10.12688/f1000research.17979.1)
Introduction
Open access (OA) journals allow free (access to/availability of) academic articles, they enable any user to read, search, download, share, use them for indexing, print the full texts, or utilize them as data for software without being charged. Over the past 20 years, there has been an increase in the number of OA medical journals. According to Web of Science, published OA articles as a proportion of total publications increased from 9.5% to 24% from 1998 to 2018. These OA journals provide an easily accessed source of information, a source that is accessible even for developing and low income countries.

Bibliometric analysis are methods or applications used to measure the influence of authors or scientific papers, of which, citation analysis is the most commonly used methods. Now several citation databases have become available, with the three largest being Web of Science, Scopus and PubMed. These databases record the number of times that a journal article has been cited by other papers. The use of bibliometric analysis is becoming more popular to assess the performance of different aspects of the scholarly and scientific fields. Analysis can be at the level of the researchers themselves, journals, departments, universities, national organizations, and even entire nations. There are several databases that can be used to perform the bibliometric analysis, with each database having its own characteristics; these include Google Scholar, Pubmed (Only biomedical citations), Scopus, and Web of Science. According to the number, coverage, and quality of citations covered by the databases, Scopus has wide coverage of high quality journals, compared to high number of citations at the expense of quality for Google Scholar, and high quality at the expense of number of citations for Web of Science.

It is claimed that the emergence of OA journals has led to better dissemination of knowledge with the additional benefit of more citations for the authors, although this is still a matter of debate. In this study, we aim to study the OA status of medical journals and the impact of the open-access status on journal indices using the Scopus database.

Methods
Data collection
We collected data on the included journals from Scopus Source List on 1st November 2018 (see Underlying data). We filtered the list for medical journals (which include all specialties in medicine, as per Scopus categotization).

Variables
For each journal, we extracted the following citation metrics: Citation count, Percent Cited, CiteScore, CiteScore Percentile, SCImago Journal Rank, Source Normalized Impact per Paper (SNIP), and SCImago Quartiles. Details about these metrics and how they are calculated can be found on Scopus website.

Moreover, scholarly output is defined as sum of documents published in the serial title (e.g. 2017) in the 3 years prior to the year of the metric (e.g. 2014 – 16). Open access Journals covered by Scopus are indicated as Open Access if the journal is listed in the Directory of Open Access Journals (DOAJ) and/or the Directory of Open Access Scholarly Resources (ROAD).

Statistical analysis
We used SPSS version 22.0 (Chicago, USA) in our analysis. We used means (± standard deviation) to describe continuous variables (i.e. journal indices). We used counts (frequency) to describe other nominal variables (i.e. publishers and OA journals). We performed Mann-Whitney tests to analyze the difference between measurements and OA status, and we presented data as medians (25% to 75% quartiles). To analyze open access journals between radiology and medicine, we used the weighting cases function in SPSS and a Chi-square test. All underlying assumptions were met, unless otherwise indicated. A p value of 0.05 was considered as significant.

Results
In the 2017 Scopus list of journals, there was 5835 medical journals. Regarding the 5 most common publishers, 890 (15.3%) journals were from Elsevier, 653 (11.2%) Springer Nature, 196 (6.8%) Taylor & Francis, 360 (6.2%) Wiley-Blackwell, and 304 (5.2%) Wolters Kluwer. 1293 (22.2%) journals were OA journals. Table 1 indicates the minimum, maximum, mean, and standard deviation of medical journal indices.

Upon analyzing the difference between medical OA and non-OA journals, we found significant differences in the following indices:

- CiteScore (p< 0.001): with a median of 1.19 (25–75%: 0.53–2.21) for OA journals, and a median of 1.06 (25–75%: 0.26–2.18) for non-OA journals.
- Scholarly output (p< 0.001): with a median of 157 (25–75%: 76–319.5) for OA, and a median of 205 (25–75%: 107–423) for non-OA journals.
- Percent cited (p< 0.001): with a median of 52% (25–75%: 32%–70%) for OA, and a median of 48% (25–75%:19%–68%) for non-OA journals.
- SNIP (p< 0.001): with a median of 0.706 (25–75%: 0.53–2.21) for OA journals, and a median of 1.06 (25–75%: 0.26–2.18) for non-OA journals.

Upon comparing open access journals between the 5 most common publishers, we found a significant difference (p< 0.001). Post-hoc analysis showed that Wiley-Blackwell has significantly lower number of open access journals 16 (4.4%) open access journals compared to others. Table 2 shows the open access status for the most common publishers.

Discussion
Our study found that OA medical journals had significantly higher CiteScores, Percent cited and SNIP; which is consistent with a number of previous studies made across a variety of disciplines including philosophy, political science, engineering, mathematics, physics, computer science and agriculture; all
of which concluded that open access publications have a greater research impact (higher citation rate) than non-open access publications \(^{12,14-16}\). On the other hand, in a randomized controlled trial conducted on 11 biological and medical journals, it was found that only 2 of these journals showed positive and significant OA effects. In addition, it was found that OA advantage is declining by about 7% per year, from 32% in 2004 to 11% in 2007 \(^17\). Chua \textit{et al.} found that there was significantly more citations in OA articles than in non-OA articles within almost identical journals’ impact factor \(^18\). Moreover, comparing citations in OA and non-OA articles in the same journal showed significant citation privilege for OA publications in several studies. For example, for the Journal of Postgraduate Medicine a comparison of citations per 100 articles per year before and after the journal became open access showed an increase between 3 and 4.5 times in citations \(^19\). In a longitudinal study of a cohort of OA and non-OA articles, it was shown that OA articles are cited earlier, and almost 2 times more frequently than non-OA articles in the first 4–16 months after publication in the same journal \(^20\). Regardless of all the aforementioned findings, our study found that non-OA medical journals have significantly higher Scholarly Output which can be strongly linked to the fact that most non-OA medical journals have been established years before OA journals, which have only recently emerged \(^21\).

\begin{table}
\caption{Descriptive statistics for medical journals.}
\begin{center}
\begin{tabular}{lccccc}
\hline
& N & Minimum & Maximum & Mean & Std. Deviation \\
\hline
CiteScore & 5835 & 0 & 130 & 1.58 & 2.588 \\
Percentile & 5835 & 0 & 99 & 48.03 & 28.666 \\
Citation count & 5835 & 0 & 77809 & 761.87 & 2221.841 \\
Scholarly output & 5835 & 1 & 11270 & 346.14 & 505.062 \\
Percent cited & 5835 & 0 & 100 & 45.67 & 26.800 \\
SNIP & 5835 & 0.000 & 88.164 & 0.75260 & 1.450990 \\
SJR & 5835 & 0.000 & 61.786 & 0.82674 & 1.572423 \\
Rank & 5835 & 1.00 & 785.00 & 162.7102 & 167.95247 \\
\hline
\end{tabular}
\end{center}
\end{table}

\begin{table}
\caption{A comparison in the percentage of open access (OA) journals between the top five publishers of medical journals.}
\begin{center}
\begin{tabular}{lccccc}
\hline
& & & Open access & & Total \\
& & & No & Yes & \\
publishers & & & & & \\
Elsevier & Count & 756 & 134 & 890 \\
& & 84.9\% & 15.1\% & 100.0\% \\
Springer Nature & Count & 447 & 206 & 653 \\
& & 68.5\% & 31.5\% & 100.0\% \\
Taylor & Francis & Count & 324 & 72 & 396 \\
& & 81.8\% & 18.2\% & 100.0\% \\
Wiley-Blackwell & Count & 344 & 16 & 360 \\
& & 95.6\% & 4.4\% & 100.0\% \\
Wolters Kluwer Health & Count & 229 & 75 & 304 \\
& & 75.3\% & 24.7\% & 100.0\% \\
Others & Count & 2442 & 790 & 3232 \\
& & 75.6\% & 24.4\% & 100.0\% \\
Total & Count & 4542 & 1293 & 5835 \\
& & 77.8\% & 22.2\% & 100.0\% \\
\hline
\end{tabular}
\end{center}
\end{table}
We found that the number of OA journals varied among publishers, with Whiteley-Blackwell having the least, with only 16 journals (4.4%), and the most with Springer Nature (206, 31.5%). In a previous study that analyzed OA articles published by different publishers, regardless of the discipline, they found that Elsevier had the highest number of OA articles, followed by Springer Nature and Whiteley-Blackwell. A longitudinal study comparing hybrid open access articles between publishers found great variation depending on the discipline. For instance, medicine is the discipline which most frequently publishes in hybrid OA.

Our study has potential limitations. In this study, we didn’t account for the effect of publishing OA articles in non-OA journals (hybrid journals), as “Gold” OA publishing (i.e. fully OA journals) relates to publication of articles that are freely available to view and these may occur in OA or hybrid journals. Moreover, future studies should consider analyzing specialties within medicine (e.g. oncology), where we believe there will be variations in the effect of OA publishing within these specialties.

Data availability

**Underlying data**

Harvard Dataverse: Medical journals. [https://doi.org/10.7910/DVN/YYUTGG](https://doi.org/10.7910/DVN/YYUTGG)

This project contains the following underlying data:

- Medical journals 2017 dataset.tab (Scopus search results from the 1st November 2018)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

Grant information

The author(s) declared that no grants were involved in supporting this work.

**References**


Open Peer Review

Current Referee Status:  

Version 1

Referee Report 19 March 2019

https://doi.org/10.5256/f1000research.19663.r45458

Suneet Sood
Jeffrey Cheah School of Medicine and Health Sciences, Monash University Malaysia, Johor Bahru, Malaysia

This paper intends to measure journal indices for OA journals, and compare them with the indices of Non-OA journals. The authors used the Scopus database.
Although the theme is not new, I believe that the large number of indices calculated by the authors is a useful contribution to the literature.

Database: I am a little ambivalent about the Scopus database. It is an extensive one, but to my mind it has two characteristics that need to be kept in mind. First, Google Scholar has, in all probability, overtaken Scopus in the breadth of coverage of publications for indexing (though till about 8 years ago Google Scholar was inferior to Scopus). Secondly, GS is more lax in its selection of journals to index, and it is more than likely that several “poor quality” journals are included. The authors themselves make these observations. I submit that the so-called poor quality of the journals indexed by GS is not really a drawback, and inclusion of these journals is more likely to provide a realistic picture. That said, using the Scopus database is an acceptable choice, and the sampling is large.

Statistics: The choice of statistical tests is acceptable. I think that choosing two groups (OA vs Non-OA) is adequate for the objective of this paper. Would a third group, hybrid, have helped? Possibly, but hybrid journals are extremely varied in the number of articles they allow for open access, and I doubt that one hybrid journal, allowing 10% of its articles for free access, can be compared with another that allows 25% access immediately and full access after 6 months. However, I was not able to duplicate the calculations of the authors. The authors state as follows:
CiteScore median = 1.19 for OA journals, 1.06 for non-OA journals.
However, I calculate 1.2750 and 1.16 respectively, though the differences are still statistically significant. I get different values for the other metrics as well. Perhaps the authors should consider rechecking the values with their statisticians.

Methods: Although the methods are described with reasonable clarity, I was unsure of the period covered by the data collection. The data file suggests that the data was collected for journal issues published from 30 April 2018 onwards. Have I understood correctly? I would request the authors to provide this detail in the methods.

Results: The authors have recorded data for SJR values but have not discussed the results. There may be no significant differences between the two groups (OA, NOA), but I believe that they must discuss the implication of this result. The median SJR for NOA papers is slightly (but not significantly) higher than that
for OA papers. Is this because NOA papers have a higher “prestige”? (Compare with their comments for scholarly output.)

**Recommendation:** The authors should consider: A. cross-checking the results, B. clarifying the time span that is covered by the study, and C. commenting on the SJR results.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Surgery, Medical education, microflora

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

---

Ernesto Roldan-Valadez
Directorate of Research, Hospital General de Mexico “Dr Eduardo Liceaga”, Mexico City, Mexico

The authors have performed an interesting study comparing differences in selected metrics (CiteScore, percent cited, SNIP, scholarly output) between medical OA and non-OA journals. This study, however, presents some limitations that require significant revisions:

- Authors are using a robust number of journals (5835 medical journals) that will allow the performance of parametric tests. I would like to see that they applied at least an ANOVA comparing three groups: OA, non-OA and OA articles in non-OA journals (hybrid journals). The hybrid group is fundamental, and they do not include it. The authors should mention to the reader the bias of this decision.
- Also in this point, it is essential the authors explain why, if previous studies have concluded that the Eigenfactorscore is the best predictor of citations\(^1,2\), they did not include this metric in their
analyses? Please also explain to the readers, why a linear-mixed-model design analysis was not performed.

- It is necessary to mention references of recent articles citing the existing correlations between the selected bibliometrics (CiteScore vs SNIP, Citescore vs IF, etc.) with at least two purposes: that the authors justified why they did not include a correlation analysis in their study, and that the readers be aware of the limitations in the correlation analysis, and also how the medical speciality may influence the results.

- It would be desirable to present a subgroup analysis of the medical specialities with the higher number of citations (for example oncology) as an example of the expected variability within subspecialties.

- If you report in the methods section that you used the SCImago Quartiles, why not control the effect of this variable using ANCOVA or MANCOVA? For example, if the authors are using the data from 5835 medical journals, this data allows a more robust analysis besides descriptive statistics and Mann-Whitney tests.

References


Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.
**Reviewer Expertise:** Bibliometrics, linear-mixed models, statistical methods, medical imaging.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

---

The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com