How to publish biomedical research in “non-predatory” journals: a discussion and notes from experts

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It has become a trend among Kazakhstani researches to publish in “Predatory” journals, which are, while initially indexed, then retracted from the peer-reviewed literature databases. The featured Beall’s list of Predatory Publishers established by Jeffrey Beall from the University of Colorado in Denver, USA since 2008 annually analyzed and revealed potential predatory journals from various publishers based on 48 criteria [1]. By the end of 2016, the list included around 1,000 publishers and journals. While the list was considered controversial and was variously accepted by scientists and libraries, it raised an important problem of growing number of “Fake Journals” which do not practice the robust, yet “painful” review process but aim to receive easy money via publishing of low-quality scientific works. Thus in 2017 after a thorough investigation, 299 journals were withdrawn from Scopus. The analysis shows that one third of Kazakhstani researchers working in the field of biomedicine became victims of such journals [2]. Examples of fake journals popular among Kazakhstani scientists are the “Journal of Environmental and Science Education” and “Man in India”. About 200 and 100 articles were published in these journals in 2016 correspondingly [3]. These numbers are large enough to alarm researchers on the overall misunderstanding of the publishing practice. The objective of this letter is to help researchers understand the concept of scholarly publishing and navigate them through choosing the right journals for submitting their manuscripts.

First, the question begins with the quality of the study itself. If the experimentation was thoroughly planned out through every detail, repeated many times using different methods, and the accuracy of the hypothesis was confirmed, then it is most likely that the authors will pursue high impact journals, regardless of the difficulty of the revision process by addressing multiple concerns, and the time spent on performing additional experiments per reviewers request, which significantly lengthens the process of publication. If this is not the case, then the low impact or perpetuate journals are targeted to get a
How to find a suitable journal for your article

To publish in Elsevier (Scopus) journals the authors can use the service ‘Find the perfect journal for your article’ on the website http://journalfinder.elsevier.com. To publish in Clarivate Analytics journals the match table on the ‘EndNote’ website https://www.myendnoteweb.com could be used. There are other websites such as http://journalsuggester.springer.com/ and https://www.journalguide.com/ that could be of help in finding an appropriate journal based on topics, abstracts and keywords. One should be realistic in choosing the target journal depending on the field of research. The first thing to do is to look over the available journals and learn the scope of the articles the journal publishes. This information is usually available on the main page of the journal website along with the impact factor, the editorial board information, and instructions for authors. It is helpful to look over the papers published in earlier issues to get an idea of the type of studies covered in the journal.

Advantages and disadvantages of using intermediary services to prepare and submit a manuscript

It is a common practice to use various services for translation and English correction. There are different intermediaries which offer assistance with the publication process. Their services include 1) Translation into English; 2) Selection of a suitable journal; 3) Correspondence with the editor(s), and 4) Promoting acceptance of the article for publication. The latter, however, raises doubts on the honesty of the organization, since acceptance of the article depends on the editor and the board decision only. These services are quite costly of around $1,800 (USD), including mediation (~$1,000), translation (~$300-500) and a printing fee (~$500). Availability of such services could be as helpful as deleterious because the journal chosen on behalf of authors by the third party could have low IF or be a scam journal because it is easier to get papers accepted by these journals. There are also many implicit fraudsters among intermediaries (SCI® Journal Citation Reports®). We would recommend using the help for translation and grammatical editing but the authors are advised to choose the proper journal and communicate with the editor/publisher on their own. In most cases, the authors do not communicate with editors directly, the online submission is straightforward. You create an account, login and follow step-by-step instructions which are clear and simple. If considered by first-round editorial selection, you will receive an email from the editor regarding the manuscript revision, and if successful, regarding the acceptance for publication and final text and image corrections.

Ethical issues related to journals’ policy

All journals strictly prohibit authors to submit their manuscript to more than one journal concurrently. The reasons for this are that the journals do not want to compete for the first right to publish the given work, the articles have not to be duplicated in several journals, and yet, multiple submissions would be a waste of time of designated reviewers, who are not payed and dedicate their valuable time to the review service. These reasons are strong enough to be followed regardless of authors desire to accelerate the process and expand the chance of the manuscript acceptance.
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