

EDITORIAL

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Peer Review – Essential for Article and Journal Scientific Assessment and Validity

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Peer review is at the heart of the processes of not just medical journals but of all of science. It is the method by which grants are allocated, papers published, academics promoted, and Nobel prizes won (1). Each article, which is submitted for publication in a particular journal, according to the ethical and the established standards of practice, must pass through a peer-review process (2-7). The articles go through a peer-review process, without the authors' names, and this is essentially a blind process. Common practice is to peer-review an article by two experts, prominent enough for scholarly careers in the field from which the article comes. Through years-long experience of the editor, of several journals, I think that a search for an appropriate peer-reviewer is the most complex part in the scope of responsibilities of the editor. Theoretically, everyone wants gladly to review particular article. The higher the impact factor of the journal is, this desire grows. In practice, every fourth petition for review of a certain work is accepted (8-12). Editors are faced with many dilemmas and primarily, through the numerous e-mails, they reach a certain reviewer, after a period, which sometimes last up to a year. Sometimes this review contains only two sentences, and the editor is forced to look for new potential reviewer as a decision on the work cannot be made, on the basis of two sentences. Each reviewer receives copy of the journal, for which he/she writes its opinion on the above-mentioned work.

The most frequent comments are:

a) The work has a descriptive character, does not represent any added

value to the scientific community, and that does not meet standards;

b) The work methodology is not according to the instructions of the journal;

c) The work is not consistent with the other results of the process mentioned;

d) Language of work does not correspond to the highest standards of academic community;

e) Statistical analysis has not brought any significant result, which could contribute to the scientific community;

f) The work requires additional material, which could explain the results.

After the review results and insight into the work, editor rejects or accepts a certain article. The fact is that almost every rejected article, be accepted and published in another journal. While it is undeniable that the indexation of the journal is crucial to article on the CC list are the most prestigious academic community (extremely important to progress in academic careers), these works mostly are inaccessible to the wider community, which tend to approach these paid articles. The broader community, students, and even teachers of the third world, and teachers in the countries in transition and developing countries, does not have access to these works, and they turn toward all the other, free access available articles. Modern technology, the Internet, and especially GoogleScholar, allows access to all these articles, where the teachings of the essence and there, and even less originality, to get a simple search on the air, that is, to quote the fact that they are used to raise rat-

Name	Country	Medical Archives	Acta Informatica Medica	Materia Socio Medica
Izet Masic	B&H			
Muharem Zildzic	B&H			
Vjekoslav Gerc	B&H			
Doncho Donev	R. Macedonia			
Nedžad Kadric	B&H			
Sekib Sokolovic	B&H			
Safet Guska	B&H			
Snjezana Milicevic	B&H			
Besim Prnjavorac	B&H			
Zijo Begic	B&H			
Alma Mekic-Abazovic	B&H			
Alden Prcic	Bahrein			
Mehmed Kulic	B&H			
Timur Ceric	B&H			
Damir Aganovic	B&H			
Eldan Kapur	B&H			
Izet Hozo	R. Croatia			
Asja Prohic	B&H			
Azra Husic-Selimovic	B&H			
Belma Ascic Buturovic	B&H			
Dzelaludin Junuzovic	B&H			
Vesna Cukic	B&H			
Velibor Tasic	R. Macedonia			
Kenan Karavdic	B&H			
Edin Begic	B&H			
Ibrahim Omerhodzic	B&H			
Sofia Zyga	Greece			
Enver Roshi	Albania			
Marko Buksa	B&H			
Naser Ramadani	Kosovo			
Rusmir Baljic	B&H			
Sabina Prevljak	B&H			
Azra Durak-Nalbantic	B&H			
Aikaterini George Toska	Greece			
Gordana Bogdanovic	B&H			
Jordan Boris Nojkov	R. Macedonia			
Nabil Mahmoud Naser	B&H			
Sahmir Sadic	B&H			
Lejla Zunic	B&H			
Tamer Bego	B&H			
Salih Tandir	B&H			
Emir Mujanovic	B&H			
Haris Pandza	B&H			
Smail Zubcevic	B&H			
Enita Nakas	B&H			
Aida Omercagic - Dizdarevic	B&H			
Aida Pilav	B&H			
Alen Dzibur	B&H			
Alma Bravo - Mehmedbasic	B&H			
Amina Selimovic	B&H			
Sabina Terzic	B&H			
Amina Valjevac	B&H			
Alden Begic	B&H			
Enisa Ademovic	B&H			
Hossein Riaz	Iran			
Seyyed Mohammad Taghi Ayatollahi	Iran			
Kosana Stanetic	B&H			
Merita Tiric Campara	B&H			
Olivera Batic-Mujanovic	B&H			
Alma Voljevic	B&H			
Mohamad Jebrailey	Iran			
Armen Yuri Gasparyan	United Kingdom			
Beti Dejanova	R. Macedonia			
Marianna Diomidous	Greece			
John Mantas	Greece			
Reuf Karabeg	B&H			

Maria Pappa	Greece			
Polona Selic	Slovenia			
Kristina Galic	B&H			
Jasmina Alajbegovic-Halimic	B&H			
Tarik Masic	B&H			
Sefik Hasukic	B&H			
Samir Delibegovic	B&H			
Naim Morina	Kosovo			
Ferid Krupic	Sweden			
Genc Burazeri	Albania			
Svjetlana Loga-Zec	B&H			
Hilmi Islami	Kosovo			
Naim Jerliu	Kosovo			

Table 1. The list of reviewers of of AMNUBiH Sarajevo journals during period 01.01.2016. - 25.05.2016.

ing and questionable research. Job of peer reviewers for these works essentially lost its importance. Of course, this rule does not apply to journals with the highest rating, because the publishing carries prestige in itself, but they sometimes come least in everyday practice. Some works that are rejected, and then send to another journal, which still requires greater processing fee, will be accepted, although the impact factor of the journal of the second one is higher. We come to the conclusion that money still plays a greater role here. Through years of practice, I have come to the conclusion that the country of origin of the author, plays a major role, especially in journals with lower Impact Factor, and in journals from undeveloped, so-called small countries. Fellow editors, through informal discussions, acknowledged that it is essentially choosing less strict reviewer, pulls and allows the publication of works, from the developed countries of the world, as it hopes to increase the chances of publishing in indexed journal. We must be aware that reviewers have their primary job, which brings them necessary income, and to review an article, requires a long time, and sometimes they just do not do it thoroughly. On the other hand, overproduction of works and growing number of periodicals, emphasized the insufficient number of available reviewers, and reduce the possibility of quality and quick review. If respected some standards, the author of his/her own experience argues that only one in five reviews is helpful and with appropriate quality and that every fifth review provides quality instruction to the author for any corrections of the work or suggests to the editor quality information and backing for the rejection or acceptance of the article.

The situation of reviewers availability have been improved in the last two years with introducing Publons database (13). The mission of Publons is to improve the peer review process by giving reviewers a verified record of the work they do for journals. Peer review constitutes an important contribution to science and Publons intends to motivate and help academics demonstrate their experience with the activity. It's completely free for reviewers, by using Publons, to showcase their peer review activity and to build an official review record to be placed in their own résumé. In addition, reviewers, editors, authors, and other readers can join in the post-publication discussion of articles on the Publons platform.

Once the reviewer just did not have the expertise to do the review (especially in the field of clinical medicine), regardless of their academic title, but there is a conflict between the author and reviewer. One should always bear in mind, especially in transition countries, and especially in clinical medical disciplines to the academic advancement and specialist expertise, two diametrically different things, although unfortunately academic title is placed before specialist expertise, in terms of choosing management positions, thus forget the very purpose of medicine. Possible options, that is the way, was the continuing education of the reviewers, or training for the reviewer, crowding out additional funds, you probably seldom that the journal, which is published in printed and electronic form, cannot afford. Peer review process requires many improvements, especially in the minds of the academic community.

Impatience of the authors, procrastination of the reviewer, makes editor job impossible. Software solutions are now at fingertips in every sphere of life, or software solutions are of little help in the triangle editor-reviewer-author, as though one should always keep in mind that the academic community is quite vain. In countries in transition

Comments for Editor:
 *** Reviewer would like to see revised article if you would send it for revision ***

Dear Editor,
 Thank you for the opportunity to review this article. The article in principle provide promotional information for the computer software that is used in clinical setting. In my view the article lacks clarity and it is not clear what it adds to the science. Its requires substantial rework. At this stage i would not recommend to be published.
 Sincerely
 Vladimir

Comments for Authors:
 Dear Authors,
 Your article explains the improved software version of hospital discharge records. Although the topic is extremely important, and it may really contribute to the improvement in the hospital quality of delivered services, the article is not clear. The methods you use are not sound enough. For instance you report that you have distributed paper version of the summary records to three groups of doctors in the hospital. It is not clear how many doctors, who they are, who did they evaluate and what methods did they use. Also, the results section is not clear, what are you in fact reporting?

Please review the guidelines of the journal, and try to follow them carefully if you wish to make you work publishable.

Sincerely

Decision:
 4. HUGE Revision must be done

Figure 1. Screen shot of one reviewer’s comment to the editor and to the author of the submitted article (ejmanager.com platform)

Dear MARIA LAVDANITI,

I regret to inform you that your manuscript "Adherence and Quality of Life in Patients With Type II Diabetes Mellitus in Northern Greece" and manuscript number (MEDARH-2016-05-073) is not acceptable for publication in the Medical Archives.

Subject of article is not related to clinical medicine, so please submit Your article in Materia Socio Medica (<http://www.avicenapublisher.org/2015/01/03/materia-socio-medica-2/>), because that is more suitable journal for Your article.

Thank You in advance.

Sincerely yours,
 Izet Masic, Prof.
 Editor
 Medical Archives
 imasic@lol.ba
<http://www.scopemed.org/?jid=10>
<http://my.ejmanager.com/medarh>

Figure 2. Article is rejected because subject of article is more suitable for another journal

Academy of Medical Sciences in Bosnia and Herzegovina

Reviewer Form
 Editor-in-Chief: Prof. Izet Masic, MD, PhD
 Co-Editor-in-Chief: Assoc. Prof. Armen Yuri Gasparyan, MD, PhD, EESC
<http://www.ncbi.nlm.nih.gov/pubmed/1933>

Title of the submission: A new measurement equivalence technique based on latent class regression as compared with multiple indicators multiple causes

Authors' names: Saeed Hosseini Zeshanial

Dates of review: Revised: 5/10/2016 Accepted: 5/10/2016 Submitted: 5/10/2016

General evaluation (cross as appropriate)	Adequate	Inadequate
Relevance of the topic to the journal's scope		
Priority for publication	✓	
Originality of the topic	✓	
Correctness of the structure	✓	
Correctness of statistical methods and results	✓	
Adherence to research objectives	✓	
Relevance to experts' interests	✓	
Relevance to non-experts' interests	✓	
Validity of the reference list	✓	
Quality of available illustrations and graphics	✓	
Quality of academic English writing	✓	

Overall rating of the manuscript: (Excellent) 100 90 80 70 60 50 40 30 20 10 (Poor)

	Yes	No	Comments/ Suggestions
Does the title reflect the manuscript's contents?	✓		
Is the Abstract properly structured, informative and concise?	✓		
Are the study design and methods appropriate and described adequately?	✓		
Are the conclusions reflective of the obtained results?	✓		
Are there incorrect references?	✓		
Do the points presented add to the current literature	✓		
Are there any passages of the text or graphics recycled from other sources?	✓		
Do you have concerns over copyrights?	✓		

Signature: [Handwritten Signature]

Acta Informatica Medica

Figure 3. Screenshot of one reviewer’s comment to the editor of the Acta Informatica Medica (MS Word form; archived in database of journal)

RETRACTED PAPERS FROM THE JOURNAL “MEDICAL ARCHIVES”

Concerning of un-ethical behaviors of some authors of the papers published in previous issues of the journal “Medical Archives” Editorial Board and me as Editor-in-Chief decided to retract several papers.

We follow COPE Retraction Guidelines (http://publicationethics.org/files/retraction%20guidelines_0.pdf) and publish a separately citation for retracted article.

The first case is:
 Ahmed QA, El Sayed FS, Emad H, Mohamed E, Ahmed B, Heba P. Urinary biomarkers of acute kidney injury in patients with liver cirrhosis. Med Arch. 2014;68(2):132-6. PubMed PMID: 24937940; (RETRACTED)

Changed with the article:
 Masic I, Hodzic A, Karcic E, Mulic S. Comparison of the Quality Assessment of the Medical Education by students of Bologna and the Old System of Studying. Med Arch. 2014;68(2):147-51.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4272501/>

The second case is:
 Lotfi-Popovci, H. Association Between Autoantibodies Against Thyroid Stimulating Hormone Receptor and Thyroid Diseases Med Arch. 2014; 68(2): 79-81. (RETRACTED) 10.5455/medarh.2014.68.79-81

Changed with the article:
 Zvizdic Z, Milisic E, Halimic A, Zvizdic D, Zubovic SV. Testicular volume and testicular atrophy index as predictors of functionality of unilaterally cryptorchid testis. Med Arch. 2014;68(2):152-55.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4272499/>

The third case is:
 Sahin C, Aros HI. The Effect of Nasal Packing Removal on Patients Anxiety. Med Arh. 2015 Dec; 69(6): 393-395. (RETRACTED).

Changed with the article:
 El-Ardat MA, Gavrankapetanovic F, Dekovic S, Kozaric M, Rakocevic M, El-Ardat KA, Zunic L. Buscopan Application as an Analgesic in Primiparas. Med Arh. 2015 Dec; 69(6): 393-395.
<http://www.scopemed.org/?mno=223768>

from hard experience, and I presume in developed countries, many authors on the basis of friendship with the Editorial Board members may publish their research, through the less strict process. Sometimes fundamental ethical principles have been disregarded. Less quality work sometimes easier and faster passes, if the author is from the same country from where the journal is printed. The big problem to editor also represent numerous co-authorship without following principles and the most recent developments for allocating authorship

(14, 15). It is not normal for a review or short article with 4 pages written to have 11 authors. Many co-authorships are often at the international level (collaboration of hundreds of authors in some projects), believing it raises the rating of the first author. In fact, sometimes it gets to the point that these strong co-authors have no idea that such paper was prepared and published with their names as co-authors. However, collaboration is generally accepted to be quoted and, in the minds of other authors, co-authorships are very important, which rise of their rating, and the growth of numerous scientometric indices of the author. In essence, in most of the cases there is no real basis for it. Acceptance rate of each journal, should be information that will stand in the first row of the description of the journal, because through it can be a lot to learn about the criteria and possibility of accepting the manuscript for review and publication in the journal. In the minds of the authors, acceptance rate, indicates the quality of the journal, to be all down the lower acceptance rate, the higher the impact factor, which is still in fact wrong.

Perhaps it would be best to introduce the practice to the introduction of each work clearly shows that this work is important, and how it contributes to, and thus would clearly facilitate the work and editor and reviewer. The fact is that the acceptance rate, is the biggest landmark for selection journal for indexation. For sure, filtering of works is undeniably important, but always should bear in mind, that science is not there to bring the money, because if you can pay all, then probably all the sense of losing, and neither is true. The science is there to help the development of civilization and to make the world a better place to live. The development of the Internet, the development of the various platforms on which is able to share articles and the latest knowledge, business review and a variety of base will lose its significance, in addition to universities and academic institutions, where it still looks the quantity of publications for the purpose of promotion (sometimes rapid progression) but the quality remains low. Many professors, academics, should be realistic, and look at themselves and then their colleagues, and ask whether their research really so essential and important and whether it contributed to development of a science field, at least in their own country, because that was, also, really a great success.

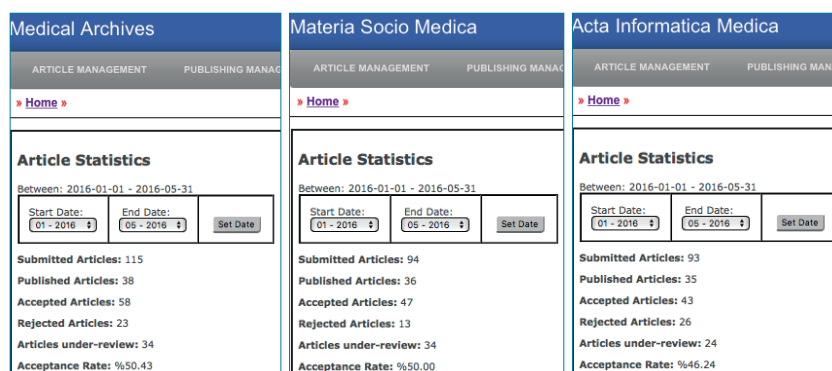


Figure 4. Statistical data about received, accepted and rejected papers in AMN journals

- Conflict of interest: None declared.

REFERENCES

- Smith R. Peer review: a flawed process as the heart of science and journals. *Journal of the Royal Society of Medicine*. 2006; 99(4): 178-82.
- Bohannon J. Who's Afraid of Peer Review? *Science*. 2013 Oct 4th; 342: 60-5.
- Masic I. How to Search, Write, Prepare and Publish the Scientific Papers in the Biomedical Journals. *Acta Inform Med*. 2011 Jul; 19(2): 68-79. doi: 10.5455/aim.2011.19.68-79.
- Masic I. Scientometric Analysis: analysis: a technical need for medical science researchers either as authors or as peer reviewers. *J Res Pharm Pract*. 2016 Jun-Mar; 5(1): 1-6. 10.41103/2279-042X.176562.
- Masic I. A New Example of Un-ethical Behaviour in the Academic Journal "Medical Archives". 2014 Aug; 68(4): 228-30. doi: 10.5455/medarh.2014.68.228-230.
- Masic I, Sabzghabae AM. How clinicians can validate scientific contents? *J Res Med Sci*. 2014 Jul; 19(7): 583-5.
- Donev D. Principles and ethics in scientific communication in biomedicine. *Acta Inform Med*, 2013; 21 (4): 228-33.
- Masic I. Medical Publication and Scientometrics. *J Res Med Sci*. 2013 Jun; 18(6): 516-21.
- Masic I. The Importance of Proper Citation of References in Biomedical Articles. *Acta Inform Med*. 2013; 21(3): 148-55.
- Masic I. Plagiarism in Scientific Publishing. *Acta Inform Med*. 2012 Dec; 20(4): 208-13. doi: 10.5455/aim.2013.20.208-213.
- Masic I. Ethical Aspects and Dilemmas of Preparing, Writing and Publishing of the Scientific Papers in the Biomedical Journals. *Acta Inform Med*. 2012 Sep; 20(3): 141-8. doi: 10.5455/aim.2012.20.141.148.
- Masic I, Begic E. Scientometric Analysis of the Journals of the Academy of Medical Sciences in Bosnia and Herzegovina. *Acta Inform Med*. 2016 Feb; 24(1): 4-10 doi: 10.5455/aim.2016.24.4-9
- Richard Van Noorden. The scientists who get credit for peer review. *Nature*, Oct 9th, 2014. doi:10.1038/nature.2014.16102. Available at: <http://www.nature.com/news/the-scientists-who-get-credit-for-peer-review-1.16102>
- Donev D. New developments in publishing related to authorship. *Prilozi - Contributions, Sec Biol Med Sci. MASA*. 2014; 35(3): 57-66. Available at: http://manu.edu.mk/prilozi/35_3/09-D_DONEV.pdf
- Masic I, Kujundzic E. Science Editing in Biomedicine and Humanities. *Avicena. Sarajevo.*, 2013: 51-66. ISBN 978-9958-720-49-9.