

Pharmacy Practice

ISSN: 1885-642X ISSN: 1886-3655

Centro de Investigaciones y Publicaciones Farmaceuticas

Fernandez-Llimos, Fernando; Salgado, Teresa M.; Tonin, Fernanda S.; Pharmacy Practice 2019 peer reviewers How many manuscripts should I peer review per year? Pharmacy Practice, vol. 18, no. 1, 1804, 2020, January Centro de Investigaciones y Publicaciones Farmaceuticas

DOI: 10.18549/PharmPract.2020.1.1804

Available in: http://www.redalyc.org/articulo.oa?id=69063423013



Complete issue

More information about this article

Journal's webpage in redalyc.org



Scientific Information System Redalyc

Network of Scientific Journals from Latin America and the Caribbean, Spain and Portugal

Project academic non-profit, developed under the open access initiative

Editorial

How many manuscripts should I peer review per year?

Fernando FERNANDEZ-LLIMOS , Teresa M. SALGADO, Fernanda S. TONIN, Pharmacy Practice 2019 peer reviewers.

Published online: 14-Jan-2020

Abstract:

Peer review provides the foundation for the scholarly publishing system. The conventional peer review system consists of using authors of articles as reviewers for other colleagues' manuscripts in a collaborative-basis system. However, authors complain about a theoretical overwhelming number of invitations to peer review. It seems that authors feel that they are invited to review many more manuscripts than they should when taking into account their participation in the scholarly publishing system. The high number of scientific journals and the existence of predatory journals were reported as potential causes of this excessive number of reviews required. In this editorial, we demonstrate that the number of reviewers required to publish a given number of articles depends exclusively on the journals' rejection rate and the number of reviewers intended per manuscript. Several initiatives to overcome the peer review crises are suggested.

Keywords:

Peer Review, Research; Open Access Publishing; Periodicals as Topic

Peer review provides the foundation for the scholarly publishing system. Despite the pessimistic conclusion in Jefferson *et al.*'s abstract – "At present, little empirical evidence is available to support the use of editorial peer review as a mechanism to ensure quality of biomedical research" –, the two studies included in their systematic review, which aimed to assess "the effects of peer review on study report quality," clearly demonstrate the positive effects of peer review on the methodological quality and the value of the articles reviewed.¹⁻³

Alternative methods for peer review have been studied, even utilizing randomized controlled trial designs, but testing their impact on the quality of the articles in a real-life environment "would be costly, time-consuming and sometimes not feasible". At the end of the day, the conventional peer review system was reported to be one of the most efficient systems in Kovanis et al.'s analysis. In fact, an experience of post-publication review already exists and has exposed the risks associated with the system: Social media is a perfect example of a non-reviewed publishing system, which incontrovertibly has led to a high prevalence of fake news. Facebook's adoption of fact-checking programs — nothing more than a post-publication review system — demonstrated the limitations of any post-publication peer review. This is a lesson we should learn before introducing post-publication review as a common practice in scientific publishing in substitution of traditional pre-publication peer review.

So, if peer review seems to be a good system to improve article quality, why is the system permanently under criticism? Let's be honest: We are in a rush to publish our papers. Sometimes because they are part of a master's or doctoral dissertation, other times because we need to add a line to our CVs. Scientific articles live forever and should not follow the popular saying concerning newspapers: "Today's News, Tomorrow's Fish Wrap".

When authors complain about publication delay and the tardiness of the peer review process, we would rather provide figures, as we usually do in science. Many studies evaluated the publication process times in different biomedical areas and geographic regions, reporting acceptance lag (i.e., time from submission date to acceptance date) of usually over 100 days. Pharmacy Practice reported a first response time after peer review comments of 92 days (SE=5.7) in 2018. We are happy to announce that Pharmacy Practice first response time for original research articles accepted decreased to 80 days (SE=3.8) in 2019, with an acceptance lag of 124 days (SE=5.0).

As editors of a scientific journal, we have to ask authors who complain about the long publication process times: Do you think we intentionally extend the article's processing time? Don't you think that we would prefer to quickly make a decision as to whether to accept or reject the hundreds/thousands of articles we receive? To accept an article, the editor of a peer reviewed journal needs a number of peer reviewer comments supporting the quality of the manuscript. However, to reject a paper, two options exist: 'desk rejection' or rejection supported by peer reviewers' comments. A desk rejection is the negative decision made exclusively by the editor or the editorial board prior to any external peer review process. Considering the principles of a peer reviewed journal, desk rejection should only apply when the manuscript received is outside of the scope of the journal or the study suffers from methodological flaws beyond any possible repair. Although commonly used, desk rejection subverts the concept of a peer review system.¹⁶

Interestingly, authors also complain about the excessive number of manuscripts they are invited to review. Some of them write ironic commentaries about why they decline invitations to review based on personal events.¹⁷ Pharmacy

Fernando FERNANDEZ-LLIMOS. PhD, MPharm, MBA. Editor-inchief, Pharmacy Practice. Institute for Medicines Research (iMed.ULisboa), Universidade de Lisboa. Lisbon (Portugal).f-llimos@ff.ul.ot

Teresa M. SALGADO. PhD, MPharm. Associate Editor, Pharmacy Practice. Center for Pharmacy Practice Innovation, School of Pharmacy, Virginia Commonwealth University. Richmond, VA (United States). tmsalgado@vcu.edu

Fernanda S. TONIN. PhD, MPharm. Editorial Board member, Pharmacy Practice. Department of Pharmacy, Federal University of Parana. Curitiba (Brazil). fer_stumpf_tonin@hotmail.com
Pharmacy Practice 2019 peer reviewers.



Practice has started an in-depth analysis of its peer review selection process, with the aim of identifying differential characteristics of the accepters and decliners. Apart from the "I'm buried in reviews" argument and individuals who simply do not respond to the invitation email, other explanations for declining to serve as peer reviewers were as follows:

- I'm at the end of the semester
- I'm about to go on vacation
- I'm on vacation
- I've just returned from vacation
- I'm at the beginning of the semester

So, if in the six-month period of a semester we exclude these four or five month vacation-related periods, not a lot of availability to review remains, especially if we add leaves of absence, sabbaticals, and conference abroad attendance justifications.

As scientists, and before killing the traditional (a.k.a. conventional) peer review system, let us make some calculations to explore what should be the real burden of the system for authors invited to review other's manuscripts. This is to say, let us calculate the number of reviewers required per article published, using the conventional peer review system (following Kovanis *et al.*'s terminology), and considering that a manuscript, if rejected, is submitted to a different journal with the same rejection rate. The first journal received A articles and assigned R reviewers to each article, resulting in A*R total reviewers assigned. With a T rejection rate, that first journal will publish A*(1-T) articles. The remaining A*T articles will be submitted to a second journal that will assign the R reviewers to each article, resulting in a total of R*A*T reviewers, publishing (A*T)*(1-T) articles and rejecting A*T*T articles that will be submitted to a third journal. So, the total number of reviewers assigned to the initial A articles after a series of N journals will be:

$$total_reviewers = (R*A) + (R*A*T) + (R*A*T*T) + \dots + (R*A*T^N)$$

$$total_reviewers = \sum_{1}^{N} R*A*(T)^{N-1}$$

And the number of articles published will be:

$$published = A*(1-T) + A*T*(1-T) + A*T*T*(1-T) + \dots + A*T^{N-1}*(1-T)$$

$$published = \sum_{1}^{N} A*T^{N-1}*(1-T)$$

So, the total number of required peer reviewers per published article will be:

$$reviewers_per_article_published = \frac{R*A*\sum_{1}^{N}T^{N-1}}{A*(1-T)*\sum_{1}^{N}T^{N-1}}$$

$$reviewers_per_article_published = \frac{R}{(1-T)}$$

In fact, the number of reviewers per article published depends only on two variables: the number of peer reviewers assigned per manuscript and the journal's rejection rate. The latter is expected to have an inverse (negative) correlation with the "climbing upwards" number of existing journals alleged by Rohn.¹⁷ Thus, with a commonly used number of three reviewers assigned to each manuscript received, a journal with an 80% rejection rate will need 15 reviewers to complete the task in order to publish one article.¹⁸ Figure 1 provides the shape of the series with two to five reviewers assigned per manuscript received.

In plain language, to keep the scholarly peer reviewing publishing wheel spinning, the authors of each article published in a journal with an 80% rejection rate should review 15 manuscripts; and if the same research team published five articles in a given year, they should have reviewed 75 manuscripts. Considering an average of five authors per article, each author, in theory, should have to review fifteen manuscripts per every article that they publish. This does not seem to be an unreasonable number of manuscripts to review, but is higher than many researchers do. As a rule of thumb, in the case of an 80% rejection rate journal with three reviewers assigned per manuscript, the number of manuscripts each researcher should review per year is:

$$articles_{to_{review}} = \frac{Articles_published(by_{the_{team}})}{Num_team_members} * 15$$

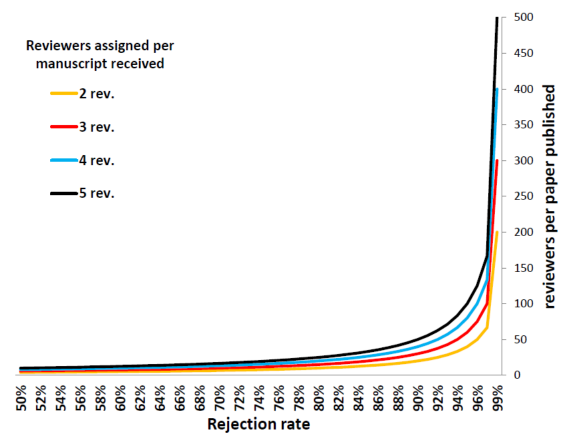


Figure 1. Total number of reviewers required per article published as a function of a journal's rejection rate.

Colored lines represent the number of reviewers assigned per manuscript received.

So, what makes authors perceive that they are overwhelmed with the number of invitations they receive to act as peer reviewers? The answer is quite obvious: to maintain the quality of the peer review system and avoid the overwhelming feeling, every author has to serve as a peer reviewer. When one author declines an invitation to review, another author will be invited, and so on. Reviewing three manuscripts per article published is not a hard job, but reviewing 15 manuscripts per article published, which could result in 75 reviews a year if you publish five articles, may be overwhelming. However, this is not a system problem, but a neglect of duty from the other four co-authors who should be sharing the task.

In 2019, Pharmacy Practice sent out 891 invitations to act as a peer reviewer, with 36 returned as undeliverable emails. From the remaining 855 invitations, 13 (1.5%) colleagues declared that the topic of the manuscript was outside of their expertise, 4 (0.5%) declared that they had a conflict of interest, 209 (24.4%) declined because they were busy, and 411 (48.1%) ignored the invitation altogether and did not reply to the email. Additionally, 7 individuals who had accepted the review never completed the task (12 reviews were 'in progress' at the time this editorial was written).

Can we solve this peer review crisis? Yes, we can. Before killing the system, we can try some of the many possible solutions. First and foremost, conducting an educational effort to raise awareness among authors of scientific articles that all should act as peer reviewers, not only the lead or the corresponding authors. Then, a practicality that some journals are implementing, email addresses of all the authors should be available. At the end of the day, per authorship requirements, all authors are responsible for the entire content of the article published. A second potential solution is to compensate reviewers for their time. The job of peer reviewers was traditionally associated with generosity and collegiality, or even just as a moral obligation. Compensating the review effort is still an unsolved issue. Third, we should accept that peer reviewers, when they perform a good review, contributed to the final version of the article more so than many of the individuals listed in the 'acknowledgements' section. Unfortunately, journals, indexers, academic institutions and funding bodies are not considering these contributions as curricular merits. Three years ago, Pharmacy Practice started a new practice of including all peer reviewers of the past year as part of collective author in the first editorial of the new year. Thus, their names are searchable in PubMed using the [IR] field descriptor. Finally, a more complete and fair method of recognizing the contribution of a reviewer to the final version of the article, would be to list them in the article, which would require open peer reviews. Journals and indexers can organize systems to provide public recognition to open reviewers, but more educational efforts are required to change the mind of those

defending the old-fashioned blind and double blind peer review processes.^{21,22} More drastic solutions may exist, but hopefully they will not be necessary.

Peer reviewed journals need peer reviewers, but authors also need peer reviewers to publish their articles. At the end of the day, authors and peer reviewers are the same people.

ACKNOWLEDGEMENTS

We would like to acknowledge Elisa A. Fernandez-Llimos, University of Granada, for her contribution to reviewing the algebra.

Pharmacy Practice 2018 peer reviewers

Three reviews:

Margarida Castel-Branco, University of Coimbra, Portugal Filipa A. Costa, ISCSEM, Portugal Derek Stewart, Qatar University, Qatar

Two reviews:

Maria Cordina, University of Malta, Malta
Jack Collins, University of Sydney, Australia
Paul Dillon, Royal College of Surgeons, Ireland
Sofia Kälvemark Sporrong, University of Copenhagen, Denmark
Damian Świeczkowski, Medical University of Gdansk, Poland
Van D. Tran, RUDN University, Russia

One review:

Qalab Abbas, Aga Khan University Hospital, Pakistan Ali A. Al-Jumaili, University of Iowa, United States Abdelmajid H. Alnatsheh, Parkview Regional Medical Center, United States Moawia Altabakha, Ajman University, United Arab Emirates

Moawia Altabakha, Ajman University, United Arab Emirates Wasem Alsabbagh, University of Waterloo, Canada Chioma Amadi, City University of New York, United States Johanna Aponte-González, Colombia National University, Colombia

Alejandro Arana, RTI Health Solutions, Spain
Ronen Arbel, Sapir College, Israel
Zubin Austin, University of Toronto, Canada
Minyon Avent, University of Queensland, Australia
Asnakew A. Ayele, University of Gondar, Ethiopia
David Balayssac, CHU Clermont-Ferrand, France
Claudio Barbaranelli, Sapienza University of Rome, Italy
Ben J. Basger, University of Sydney, Australia
Charlotte Bekker, Radboud University Medical Center,
Netherlands

Durga Bista, Kathmandu University, Nepal Aline F. Bonetti, Federal University of Parana, Brazil Helena H. Borba, Federal University of Parana, Brazil Marcel L. Bouvy, Utrecht University, Netherlands Cecilia Brata, University of Surabaya, Indonesia Rachele S. Britt, Beth Israel Deaconess Medical Center, United States

Lea Brühwiler, Patientensicherheit Schweiz, Switzerland Sarah Brown, Cardiff Metropolitan University, United Kingdom

Josipa Bukic, University of Split, Croatia Paul W. Bush, Duke University Hospital, United States Ana C. Cabral, University of Coimbra, Portugal Barry L. Carter, University of Iowa, United States Kimberly L. Carter, University of Pennsylvania Health System, United States

Manuel J. Carvajal, Nova Southeastern University, United States

Afonso M. Cavaco, University of Lisbon, Portugal Huan Keat Chan, Hospital Sultanah Bahiyah, Malaysia Tyler Chanas, Vidant Medical Center, United States Timothy F. Chen, University of Sydney, Australia Bernadette Chevalier, University of Alberta, Canada Allison M. Chung, Auburn University, United States Mariann D. Churchwell, University of Toledo, United States Richard Cooper, University of Sheffield, United Kingdom Erika Cretton-Scott, Samford University, United States Petra Czarniak, Curtin University, Australia Ryan G. D'Angelo, University of the Sciences, United States Rhian Deslandes, Cardiff University, United Kingdom Shane P. Desselle, Touro University, United States Parastou Donyai, University of Reading, United Kingdom Aaron Drovandi, James Cook University, Australia Julie Dunne, Dublin Institute of Technology, Ireland Abubaker Elbur, Imam Abdulrahman Bin Faisal University,

Paul Forsyth, NHS Greater Glasgow & Clyde, United Kingdom Victoria Garcia Cardenas, University of Technology Sydney, Australia

Miguel A. Gastelurrutia, University of Granada, Spain Maria C. Gaudiano, Italian National Institute of Health, Italy Natalie Gauld, University of Auckland, New Zealand Chris M. Gildea, Saint Joseph Health System, United States Ainhoa Gomez-Lumbreras, University Hospital Vall d'Hebron,

Brian Godman, Karolinska Institute, Sweden Jason R. Goldsmith, University of Pennsylvania, United States Diego Gómez-Ceballos, Funiber, Colombia Jean-Venable R. Goode, Virginia Commonwealth University, United States

Elisabeth Grey, University of Bath, United Kingdom Olga Grintsova, Pharmacy of Detmold Post, Germany Gerusa C. Halila, Federal University of Parana, Brazil Nicola J. Hall, University of Sunderland, United Kingdom Tora Hammar, Linnaeus University, Sweden

Drayton A. Hammond, Rush University, United States Furgan K. Hashmi, University of Punjab, Pakistan

Mohamed A. Hassali, University of Science Malaysia, Malaysia Andi Hermansyah, Airlangga University, Indonesia

Ludwig Höllein, University of Wuerzburg, Germany Nejc Horvat, University of Ljubljana, Slovenia

Yen-Ming Huang, University of Wisconsin-Madison, United States

Klejda Hudhra, University of Medicine Tirana, Albania Inas R. Ibrahim, Uruk University, Iraq

Katia Iskandar, Lebanese International University, Lebanon Sherine Ismail, King Saud Bin Abdulaziz University, Saudi Arabia

Kristin K. Janke, University of Minnesota, United States Kelsey L. Japs, VA Palo Alto, United States

Jennie B. Jarrett, University of Illinois at Chicago, United States

Jean-Pierre Jourdan, CHU de Caen Normandie, France Maram G. Katoue, Kuwait University, Kuwait Margaret Kay, University of Queensland, Australia Clark D. Kebodeaux, University of Kentucky, United States Thomas G. Kempen, Uppsala University, Sweden Jennifer Kirwin, Northeastern University, United States Nathalie Lahoud, Lebanese University, Lebanon Anna Laven, Heinrich-Heine-University, Germany Anandi V. Law, Western University of Health Sciences, United

Miranda G. Law, Howard University, United States Sukhyang Lee, Ajou University, South Korea Leticia Leonart, Federal University of Parana, Brazil Michelle D. Liedtke, University of Oklahoma, United States Phei Ching Lim, Hospital Pulau Pinang, Malaysia Amanda Wei Yin Lim, National Institutes of Health, Malaysia Chung-Ying Lin, Hong Kong Polytechnic University, China José Julián López, Universidad Nacional de Colombia,

Rosa C. Lucchetta, Federal University of Parana, Brazil Karen Luetsch, University of Queensland, Australia Elyse A. MacDonald, University of Utah Health Care, United States

Katie MacLure, Robert Gordon University, United Kingdom Kurt Mahan, Presbyterian Healthcare Services, United States Mark J. Makowsky, University of Alberta, Canada Márcia Malfará, University of São Paulo, Brazil Bejoy P. Maniara, James J. Peters VA Medical Center, United States

Brahm Marjadi, Western Sydney University, Australia Gary R. Matzke, Virginia Commonwealth University, United States

Christopher McCoy, Beth Israel Deaconess Medical Center, United States

Tressa McNorris, Roseman University of Health Sciences, United States

Angelita C. Melo, Federal University of São João Del-Rei, Brazil Zahra Mirshafiei Langaria, Shahid Beheshti University of Medical Sciences, Iran

Norazlina Mohamed, University Kebangsaan Malaysia, Malaysia

Jean Moon, University of Minnesota, United States Michelle Murphy, Cooper University Hospital, United States Sagir Mustapha, Ahmadu Bello University, Nigeria Joseph Nathan, CVS Health, United States Sujin Nitadpakorn, Chulalongkorn University, Thailand Lucas M. Okumura, Clinical Hospital of Porto Alegre, Brazil Edmund N. Ossai, Ebonyi State University, Nigeria Courtney Pagels, Sanford Medical Center Fargo, United States Subish Palaian, Ajman University, United Arab Emirates Bridget Paravattil, Qatar University, Qatar Nilesh Patel, University of Reading, United Kingdom Guenka Petrova, Medical University Sofia, Bulgaria Daphne Philbert, University Utrecht, Netherlands Ann M. Philbrick, University of Minnesota, United States Jill M. Plevinsky, Rosalind Franklin University, United States Eng Whui Poh, Southern Australia Health, Australia Bobby Presley, University of Surabaya, Indonesia Urszula Religioni, Medical University of Warsaw, Poland Oleksa G. Rewa, University of Alberta, Canada Jadranka V. Rodriguez, University of Zagreb, Croatia Sónia Romano, Centre for Health Evaluation & Research, Portugal

Olaf Rose, impac2t, Germany

Paula Rossignoli, Parana Health Secretariat, Brazil Janelle F. Ruisinger, University of Kansas, United States Hala Sacre, Lebanese Pharmacists Association, Lebanon Wada A. Sadiq, Bayero University, Nigeria

Teresa M. Salgado, Virginia Commonwealth University, United States

Martina Salib, Royal Prince Alfred Hospital, Australia Shane Scahill, University of Auckland, New Zealand Terri Schindel, Edmonton Clinic Health Academy, Canada Hanna Seidling, University of Heidelberg, Germany Marguerite Sendall, Queensland University of Technology, Australia

Benjamin Seng, Duke-NUS Medical School, Singapore Ana Seselja Perisin, University of Split, Croatia Adji P. Setiadi, University of Surabaya, Indonesia Amy Shaver, University at Buffalo, United States Olayinka O. Shiyanbola, University of Wisconsin-Madison, United States

Tin Fei Sim, Curtin University, Australia
Bilge Sozen-Sahne, Hacettepe University, Turkey
Sidney Stohs, Creighton University, United States
leva Stupans, University of New England, Australia
André-Marie Tchouatieu, Medicines for Malaria Venture,
Switzerland

Roberta Teixeira, National Institute of Cardiology, Brazil
Fitsum S. Teni, Addis Ababa University, Ethiopia
Fernanda S. Tonin, Federal University of Parana, Brazil
Jessica S. Triboletti, Butler University, United States
J. W. Foppe van Mil, Van Mil Consultancy, Netherlands
Tineshwaran Velvanathan, National University of Malaysia,
Malaysia

Tara B. Vlasimsky, Denver Health Medical Center, United States

Helen Vosper, Robert Gordon University, United Kingdom Sandy Vrignaud, University Hospital Center of Angers, France Jennifer Walters, VCU Health, United States

Cheri K. Walker, Southwestern Oklahoma State University, United States

Geoffrey C Wall, Drake University, United States
Jocelyn A. Watkins, University of Warwick, United Kingdom
Mayyada Wazaify, University of Jordan, Jordan
Tommy Westerlund, Malmö University, Sweden
Sara A. Wettergreen, University of North Texas, United States
James S. Wheeler, University of Tennessee, United States
Kyle J. Wilby, University of Otago, New Zealand
Charlene Williams, University of North Carolina, United States
Aris Widayati, University Sanata Dharma, Indonesia
Matthew J. Witry, University of Iowa, United States
Seth E. Wolpin, University of Washington, United States
David Wright, University of East Anglia, United Kingdom
Nancy Yunker, Virginia Commonwealth University, United
States

Ismaeel Yunusa, Massachusetts College of Pharmacy and Health Sciences, United States



References

- Jefferson T, Rudin M, Brodney Folse S, Davidoff F. Editorial peer review for improving the quality of reports of biomedical studies. Cochrane Database Syst Rev. 2007;(2):MR000016. https://doi.org/10.1002/14651858.MR000016.pub3
- 2. Goodman SN, Berlin J, Fletcher SW, Fletcher RH. Manuscript quality before and after peer review and editing at Annals of Internal Medicine. Ann Intern Med. 1994;121(1):11-21. https://doi.org/10.7326/0003-4819-121-1-199407010-00003
- Pierie JP, Walvoort HC, Overbeke AJ. Readers' evaluation of effect of peer review and editing on quality of articles in the Nederlands Tijdschrift voor Geneeskunde. Lancet. 1996;348(9040):1480-1483. https://doi.org/10.1016/S0140-6736(96)05016-7
- Kovanis M, Trinquart L, Ravaud P, Porcher R. Evaluating alternative systems of peer review: a large-scale agent-based modelling approach to scientific publication. Scientometrics. 2017;113(1):651-671. https://doi.org/10.1007/s11192-017-2375-1
- Fact-checking on Facebook: What publishers should know. Available at: https://en-gb.facebook.com/help/publisher/182222309230722 (accessed Jan 5, 2020).
- Knoepfler P. Reviewing post-publication peer review. Trends Genet. 2015;31(5):221-223. https://doi.org/10.1016/j.tig.2015.03.006
- 7. Kirkham J, Moher D. Who and why do researchers opt to publish in post-publication peer review platforms? findings from a review and survey of F1000 Research. F1000Res. 2018;7:920. https://doi.org/10.12688/f1000research.15436.1
- 8. Chen H, Chen CH, Jhanji V. Publication times, impact factors, and advance online publication in ophthalmology journals. Ophthalmology. 2013 Aug;120(8):1697-1701. https://doi.org/10.1016/j.ophtha.2013.01.044
- 9. Shah A, Sherighar SG, Bhat A. Publication speed and advanced online publication: Are biomedical Indian journals slow? Perspect Clin Res. 2016;7(1):40-44. https://doi.org/10.4103/2229-3485.173775
- Lee Y, Kim K, Lee Y. Publication delay of Korean medical journals. J Korean Med Sci. 2017;32(8):1235-1242. https://doi.org/10.3346/jkms.2017.32.8.1235
- Asaad M, Rajesh A, Banuelos J, Vyas KS, Tran NV. Time from submission to publication in plastic surgery journals: The story of accepted manuscripts. J Plast Reconstr Aesthet Surg. 2019 [Epub ahead of print] https://doi.org/10.1016/j.bjps.2019.09.029
- 12. Björk BC, Solomon D. The publishing delay in scholarly peer-reviewed journals. J Informetr. 2013;7(4):914-923. https://doi.org/10.1016/j.joi.2013.09.001
- 13. Powell K. Does it take too long to publish research? Nature. 2016;530(7589):148-151. https://doi.org/10.1038/530148a
- 14. Himmelstein D. Publication delays at PLOS and 3,475 other journals. Available at: https://blog.dhimmel.com/plos-and-publishing-delays/ (accessed Jan 5, 2020).
- 15. Fernandez-Llimos F; Pharmacy Practice 2018 peer reviewers. Peer review and publication delay. Pharm Pract (Granada). 2019;17(1):1502. https://doi.org/10.18549/PharmPract.2019.1.1502
- 16. Donato H, Marinho RT. Acta Médica Portuguesa and peer-review: quick and brutal! Acta Med Port. 2012;25(5):261-262.
- 17. Rohn J. Why I said no to peer review this summer. Nature. 2019;572(7770):417. https://doi.org/10.1038/d41586-019-02470-2
- 18. Sugimoto CR, Larivière V, Ni C, Cronin B. Journal acceptance rates: A cross-disciplinary analysis of variability and relationships with journal measures. J Informetr. 2013;7(4):879-906. https://doi.org/10.1016/j.joi.2013.08.007
- Desselle SP, Chen AM, Amin M, Aslani P, Dawoud D, Miller MJ, Norgaard LS. Generosity, collegiality, and scientific accuracy when writing and reviewing original research. Res Social Adm Pharm. 2019 [Epub ahead of print]. https://doi.org/10.1016/j.sapharm.2019.04.054
- 20. Fernandez-Llimos F; Pharmacy Practice 2017 peer reviewers. Scholarly publishing depends on peer reviewers. Pharm Pract (Granada). 2018;16(1):1236. https://doi.org/10.18549/PharmPract.2018.01.1236
- 21. Wicherts JM. Peer review quality and transparency of the peer-review process in open access and subscription journals. PLoS One. 2016;11(1):e0147913. https://doi.org/10.1371/journal.pone.0147913
- 22. Transparency in peer review. Nat Hum Behav. 2019;3(12):1237. https://doi.org/10.1038/s41562-019-0799-8