Standardization, ethics and biometric indicators in scientific publication: integrative review

Normatização, ética e indicadores bibliométricos em divulgação científica: revisão integrativa

Estándares, ética e indicadores bibliométricos en la difusión científica: revisión integrativa

ABSTRACT

Objective: to analyze scientific evidence available in health literature on ethics, standardization and biometric indicators. Method: an integrative review carried out in August 2016, on the databases: National Library of Medicine, Literatura Latino-Americana e do Caribe em Ciências da Saúde (Latin-American and Caribbean Literature on Health Sciences), and on the library Scientific Electronic Library Online. The review included primary articles on: ethics, standardization and biometric indicators, in Portuguese, English, or Spanish; and excluded studies that were not found as full texts, as well as opinions, commentary, reviews, theses, and dissertations. For the evaluation of the articles, it was used evidence levels from one to five. Results: eight articles were included, with scientific evidence levels 4 and 5: scientific productivism, production evaluation systems, internationalization, impact factor, classification of journals, and adequate and inadequate practices for publication. Conclusion: it was verified the need for publications with higher evidence levels so that Brazilian journals can follow international standards dealing with research ethics.

Descriptors:
Knowledge; Communication; Research; Periodicals; Journal Article.

RESUMO


Descritores: Conhecimento; Comunicação; Pesquisa; Periódicos; Artigo de Revista.

RESUMEN

Objetivo: analizar las evidencias científicas disponibles en la literatura del área de la salud sobre ética, estándares e indicadores bibliométricos. Método: revisión integrativa realizada en agosto de 2016, en las bases de datos National Library of Medicine y Literatura Latinoamericana y del Caribe en Ciencias de la Salud, y en la biblioteca Scientific Electronic Library Online. Se incluyeron artículos primarios sobre ética, estándares e indicadores bibliométricos, en portugués, inglés o español; y se excluyeron estudios que no se encontraron en su totalidad, opiniones, notas, revisiones, tesis y disertaciones. Se utilizaron los niveles de evidencia de uno a cinco en la evaluación de los artículos. Resultados: se incluyeron ocho artículos con nivel de evidencia científica 4 y 5: el productivismo científico, los sistemas de evaluación de la producción, la internacionalización, el factor de impacto, la clasificación de periódicos y las prácticas adecuadas e inadequadas para la publicación. Conclusión: se observó la necesidad de publicaciones con mayores niveles de evidencia y atención para que las revistas nacionales sigan los estándares internacionales que aborden la ética en investigación.

Descriptores: Conocimiento; Comunicación; Investigación; Periódicos; Artículo de Revista.
INTRODUCTION

Research is the key to present scientific articles to publish them and to promote changes in practice. It is in the academic environment that researches happen, being that the proper and adequate environment for publications, with the need for sharing what was discovered in new researches or confirmed from previous researches. Thus, researches promote one of their primary objectives, which is the diffusion of acquired knowledge. Students and future researches are encouraged to develop and to participate in scientific investigation networks, along with their advisers or supervisors. This partnership occurs through the collaboration in performing studies and by the participation in research groups, coordinated by advisors or supervisors.

To perform a research and write scientific articles is not an easy task, as one can see by the obligations of professors as researchers, both didactic and administrative ones, in the institutions they are affiliated to. Another aspect comprises students’ inexperience, who still lack the necessary knowledge to write and publish articles, therefore, they need to be guided. This task demands dedication, time and motivation by all involved researchers.

Thus, the rejection of an article may affect them, discouraging the continuity in researches, besides affecting the researchers to the point of not writing more scientific articles. When these difficulties are overcome, good researchers arise, improving their skills of writing and carrying out good researches, publishing them in well-qualified journals that perform their evaluations in the peer review format.

The most important thing for researchers, must be the care taken in all the phases of a research and the certainty that their findings are published for the knowledge and growth of the scientific community of that area. This relation brings recognition to researchers through mentions of their articles and the increase of the impact factor (IF) conferred to them and their research groups.

For that, it is necessary for the researchers to take an ethical posture and to practice policies that inhibit ethic problems related to their publications. The number of publications of a researcher is the basis for many evaluations of higher education institutions, such as the progression in academic career, receiving support for performing and continuing researches, scores for master and PhD programs in which these researchers are inserted, besides receiving scholarships for undergraduate researches.

This factors create demands for the number of publications that researchers must publish, causing an academic productivity, which may lead to the production of low quality scientific articles and to the “salmi science”.

Article authors and editors of scientific journals must look for good practices in publication, with the protection and precision of research results, publication of negative data, as well as the ones contrary to the hypothesis determined in the beginning of the research, and the declaration of financing sources and conflicts of interest. For these ethical aspects related to researches, scientific journals must adopt the recommendations of the Committee on Publication Ethics (COPE).

Facing the need to publish at any cost, ethical problems may arise, as the aforementioned ones: “salmi science”, plagiarism, self-citations, duplicate publications, authorship issues and even ghostwriting (articles written by other people).

Besides ethical matters, there is also the matter of the evaluation in scientific journals, which is usually performed by the IF published by the Journal Citation Report (JCR) and by the SJR indicator of the Scimago Journal Ranking & Country Rank. These evaluations use the knowledge of bibliometrics science, which uses mathematics and statistics to investigate the process of scientific publication, presenting public portals including scientific journals.

Therefore, there is a dilemma on the need for publications, but little is discussed in the health area on publication ethics, standardization and biometric indicators in scientific editing.

OBJECTIVE

To analyze scientific evidence available in health literature on ethics, standardization, and biometric indicators.

METHOD

This integrative review study aims to summarize research results found in literature, looking for evidences of decision-making based on the evinced scientific results, besides demonstrating gaps in scientific knowledge that are yet to be researched.

An integrative review must follow some phases: the first one must be identifying the theme and selecting the hypothesis or research question. In this review, the research question was based on the PICO strategy (an acronym for patient, intervention, comparison, outcomes) and presented as: “Which scientific evidence are available in health journals that portray publication ethics, standardization, and biometric indicators?”.

The following phase covered: the determination of study inclusion and exclusion criteria, selection of databases, descriptors to be used, and the extraction of data from articles. Inclusion criteria used were: primary articles dealing with the following subjects: editing ethics, standardization of scientific articles, and biometric indicators; written in Portuguese, English, or Spanish. The review excluded studies that were not found as full texts, commentary, reviews, theses, and dissertations. Data collection was performed in August 2016.

Databases selected were: National Library of Medicine (PubMed), Literatura Latino-Americana e do Caribe em Ciências da Saúde (LILACS - Latin-American and Caribbean Literature on Health Sciences), and the library Scientific Electronic Library OnLine (SciELO). We have chosen to include SciELO as the site for primary article search due to its significance for the investigated theme. For the database PubMed, the following Medical Subject Heading (MeSh Database) descriptors were used: knowledge, journal, article, research, publication, communication, and periodicals, used with the help of the Boolean OR for the search in this database (knowledge OR journal OR article OR research OR publication OR communication OR periodicals). For the LILACS database and the SciELO library, it was used the Descriptors in Health Sciences (DeCS): research, journal articles, knowledge, editorial characteristics, communication, and editing. For the search, these descriptors were placed with the help of the Boolean OR (research OR journal articles OR knowledge OR editorial characteristics OR communication OR editing).

For the selection of the articles included in this review, we used the I significance test, which consists on a list of questions.
answer to researchers independently\(^{(16,18)}\), which had items for the evaluation of article inclusion or exclusion.

The third phase of an integrative review consists on cataloguing relevant information for the extraction of data from the selected studies\(^{(14)}\). Thus, the II significance test was used\(^{(16-17)}\) for extraction significant data for article inclusion and exclusion, with new questions that aimed to describe the information needed to answer this research’s question. This phase was also carried out independently by the researchers\(^{(16,18)}\).

In figure 1, the flowchart used for selecting the articles used in this study is shown.

In the fourth phase, the evaluation of the articles included in the review was carried out, which consisted on analyzing it critically so to collect relevant information from each article and to also determine the level of evidence through the evaluation of the methodology employed for each one of them\(^{(14)}\).

In this review, the study’s question was directed towards the investigation of the etiology in health area. Thus, the level of evidence in the selected articles was determined from one to five, as it follows: level 1 consists on a synthesis of cohort or case-control studies, level 2 on a single cohort or case-control study, level 3 on meta-synthesis or synthesis of descriptive studies, level 4 on a descriptive or qualitative study, and level 5 on specialists’ opinion\(^{(15)}\).

In the fifth phase, the integrative review consisted on result interpretation. At this moment, data evaluation and analysis occurred, clarifying the evidences found and the gaps in knowledge for the performance of further researches\(^{(14)}\). These findings will be presented in the sections Results and Discussion.

In the sixth and last phase of the integrative review, the scientific findings of this research are presented, which consisted on writing and publishing the scientific article\(^{(14)}\), in which the findings must be presented to the scientific community so that changes in practice can be done and researchers can look for the gaps to carry out new researches, as is the case of this article.

**RESULTS**

The articles included in this review, regarding their publication dates, search site, authors, type of studies, objectives and main results, are shown in Chart 1.

Among the articles selected, it was verified that two had authors with formations outside the health area\(^{(10,19)}\), however, the subjects approached covered publications in public health\(^{(19)}\) and ethics in publications of pharmaceutical industries’ articles\(^{(10)}\).

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**Chart 1** - Identification of selected articles according to their publication year, search site, authors, type of study, level of evidence, objectives and main results, Londrina, Paraná, Brazil, 2016

<table>
<thead>
<tr>
<th>Year/Search site</th>
<th>Authors/Type of study/Level of Evidence</th>
<th>Objective</th>
<th>Main Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016 PubMed</td>
<td>Gasparyan AY, Yessirkepov M, Voronov AA, Gorin SV, Koroleva AM, Kitas GD. Specialist opinion Level of evidence: 5</td>
<td>To raise awareness for all interested parts on scientific communication of ethical matters emerging in journal editing and publishing and to begin a campaign for the update and support for related institutions.</td>
<td>The registers of global bibliographical services, such as Scopus and Web of Science, must evaluate its indexed sources regularly and remove from the list those that violate established standards for scientific research and publication ethics, as well as to inhibit non-ethical citation practices.</td>
</tr>
<tr>
<td>2015 SciELO</td>
<td>Packer AL. Specialist opinion Level of evidence: 5</td>
<td>To base the debate on journal internationalization and proper valuation.</td>
<td>To debate scientific productivism, evaluation and internationalization systems. To develop advance policies. Balance between national and international publications.</td>
</tr>
<tr>
<td>2014 SciELO</td>
<td>Santos LG, Costa e Fonseca AC, Bica CG. Descriptive study Level of evidence: 4</td>
<td>To analyze ethical standards adopted by scientific journals. To design a ethical demand score to assess applicable criteria for ethics in scientific publication, besides assessing the impact factor on ethical demands for the publication in these journals.</td>
<td>Weak correlation, with no statistical significance, between the values of impact factor and the ethical demand score.</td>
</tr>
</tbody>
</table>

To be continued
DISCUSSION

As the main conclusions of the articles inserted in this review, we have scientific productivism\cite{19,20}, the evaluation systems in relation to the productions by researchers/journals\cite{19,21-24}, adequate/inadequate practices for publication\cite{10,20-23,25}, the IF\cite{22,25} used to classify periodicals, and the internationalization of national journals\cite{19}.

The evaluations regarding the researchers’ scientific production are based on the number of publications in a certain period, added to the qualification of the chosen journal\cite{26}. This way of evaluating created academic productivism, which comprises an unrestrained search for article publication by the scientific community. Instead of using productivity as the achievement of goals, one could use the efficiency of each professor individually, assessing quality, social impact, and the team of researchers involved in the researches performed, including undergraduate scholarship students, master students, PhD students, and post-doctorate students, as well as researchers from other national and international institutions.

Academic productivism creates improper conduct in research publication, among them, there is the “salami science”, which creates poor articles, with no contributions to the advancement of scientific knowledge in the area, being those some of the reasons for refusing articles when they are submitted to well-qualified journals.

This subject is being approached with researchers and post-graduate students. It is known that when a research is fully published, avoiding its division, it will be more complete and have higher quality, causing the researchers to receive more citations for said research, thus increasing their IF.

This practice is not the most adequate way to enhance academic knowledge, since the pressure to publish unrestrainedly, at any means, distorts the objectives of a publication, which must be always connected to true research results and to fully performed studies\cite{7}. Kuhlman\cite{7} also suggests the word publicationism for the practice of quick and fragmented publications of articles that do not contribute for the knowledge and that have as their sole reason to increase production indicators, interfering with the researchers’ activities.

The health of professors working on post-graduate program has also been affected by academic productivism, with the work overload they have been facing to fulfill their goals with high demands\cite{27}.

Undoubtedly, this issue must be discussed so to favor other evaluation means, evincing the disadvantages imposed by the evaluation systems and developing private policies for advancements in article quality\cite{18}.

Ethical dilemma constitute another topic mentioned by the articles included in this review. Among them is the research “salami science”, which, besides being present in the academic productivism, is an ethical dilemma related to plagiarism and self-plagiarism, article repetition, data invention, and multiple authorship.

This kind of ethical problem seems related to some researchers’ hopelessness regarding their work type, and it may be caused...
by the certainty of impunity or even, as aforementioned, by the need for publishing at any cost, and by the proliferation of low quality journals, which are fragile, little professionalized and badly managed, and do not carry out serious judgements for the articles to be published. Therefore, ways for detecting, monitoring and promoting research ethics must be designed[28]. Article refusals may also favor ethical problems, since authors need quick publications for the creation of indicators and, thus, use publication strategies that will enable it. The questionable quality of articles is one of the biggest reasons for refusing to publish them, but other issues also lead authors to give up their publications, among them are overly long processes for article review and the lack of feedback by the evaluators[29].

Another very common ethical issue is the criteria used to include authors in the articles. Authors affirm that, in the established criteria, some questions must be present, such as: substantial contributions that authors have given to the article, data interpretation, writing or reviewing the article, and approving the final version to be published[29].

Among the most frequent problems, it is possible to observe the inclusion of authors who did not contribute and the exclusion of authors who have truly participated in the production of the article, which happens always in the intent of increasing the number of publications[28]. Regarding this, the International Committee of Medical Journal Editors (ICMJE) has determined how the co-authorship policy must be approached[29].

Measures should be taken by journal editors in order to inhibit this practice: mailing to authors before the publication and discussion on the matter[23]. In this sense, some scientific journals are already using strategies to reduce abuses, such as: describing the contribution of each author for the article, using anti-plagiarism tools, and indications by the COPE, besides prohibiting publications of a same work in more than one scientific journal, and adopting evaluations performed by ad hoc referees.

Among the disadvantages of adopting non-ethical practices in publications, regarding the presentation of studies in more than one journal, there is waste of time by reviewers and editors, consumption of journal resources, and lack of academic benefits. In relation to “salami science” publications, one can mention plagiarism, data duplication, and fragmentation of scientific knowledge[23].

Also regarding research integrity, COPE, established in the Second Conference on Research Integrity, in Singapore, determines that guidelines must be adopted as ethical norms for the publication of scientific articles[20], affirming that the invention and falsification of research results, lack of author acknowledgement, plagiarism and self-plagiarism, publication duplication and lack of appreciation by the Committee of Research Ethics are severe violations. Thus, authors must respond to these infractions legally.

Regarding the indexation, in Brazil, there are about 400 journals indexed on SciELO, Web of Science (WoS), and Scopus, indicating an increase in the number of researchers and post-graduate programs[30].

SciELO’s strict quality control for journals to enter and remain in its data library is compatible to international bibliometric indexes, but it reduces the possibilities of disseminating knowledge by disregarding the indexation of books[19].

Another important matter is not considering publications in journals from different areas from the author’s, however, received mentions and indicators take into account all articles, regardless of the journal’s area[18].

For journals to enter and remain in SciELO, the program has been promoting professionalization, internationalization, and financial sustainability as determining factors for indexation. The intent is to increase the indexation of articles written in English and of manuscripts evaluated by editorial boards composed by foreign research members[19].

The way of evaluating for the indexation and maintenance of journals in SciELO is different for each knowledge area, presenting more or less requirements for each item needed to enter this database, which is one of the qualities of the program, since each knowledge area covers a singular way of working[26]. The IF, determined by agencies, is a way of classifying indexed journals that has nothing to do with the demands of each journal[22].

The Qualis-Capes system is responsible for classifying thousands of journals, being set as the main instance for the qualification of researches performed within post-graduate programs[30]. In this system, which was created to assess post-graduate programs, only journals that have shown up among publications from programs in the evaluation period (at each four years) are ranked. Besides the main criteria to be qualified in Qualis A, the IF (JCR) and H Index (SJR) have been used. It is important to highlight that these metrics, when used isolated as a bibliometric quality index, are criticized for their total hegemony.

Limitations in relations to the use of bibliometric indexes as evaluators of the scientific community are related to the fact that researchers are only recognized when they have high bibliometric indexes, besides it being considered a way of evaluating researches by candidates of public tenders and for progression in academic career. This tool is incomplete when used for evaluation.

Bibliometric indexes calculate indicators or metrics about the distribution of documents and mentions given and received, through the analysis of documents indexed in databases[30]. Results are ranked by the following searchers: JCR (based on mentions collected from WoS), SJR (based on mentions from Scopus, by its own name), and Google Metrics (based on Google Scholar, presenting the H index)[19].

SciELO, by operating on Web of Science databases, thus becoming Scielo Citation Index, has the possibility of counting the mentions of the indexed articles[30].

The discussion in this study brings forth suggestions for quality improvement in researches developed in post-graduate programs: to make the process of evaluating articles in journals quicker, to recruit better qualified evaluators, to create a network of researchers with knowledge and daily dedication to research and update[28], besides the insertion of PhD students in this process, providing courses in stricto sensu post-education that can qualify them for this task.

The evaluated articles have presented evidence levels classified as 3[19,20,21,23-25] and 4[20,22], which demonstrated that this matter has been discussed by authors with the intent of reflecting on these themes, exposing their opinions. On the other hand, two articles have used the descriptive method to discuss ethic scores in research and the editors’ work. It can be noticed that
these subjects are discussed in norms available for authors and editors to follow.

**Study limitations**

This study has presented as its limitation the exclusion of nine articles, since they were not fully available. It can be supposed that the availability of these studies and their further reading could present the matters in different panoramas.

**Contributions to the nursing area**

This study has contributed to the nursing area by demonstrating the need for publications with higher levels of evidence, besides urging for national journals to follow international standards dealing with research ethics. Likewise, it evinces the need for policies that inhibit academic productivism, avoiding bibliometric indexes as researcher evaluators, but teaching future researchers to adopt ethical practices in their researchers, so they may use good practices in their productions.

**CONCLUSION**

This study had, as its main scientific evidences, articles available in literature with levels of evidence 4 and 5, which deal with ethics, standardization and bibliometric indicators in editing. The main subjects approached by the articles were academic productivism, systems of evaluating researcher’s scientific production, journal internationalization, IF, and adequate and inadequate publication practices.

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