Gender gap in the authorship of published articles in the 
Boletín Médico del Hospital Infantil de México

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Abstract

Background: Women's participation in medicine has increased in the last decades, with greater representativeness in the authorship of scientific articles in many countries and different specialties. The objective of this research was to analyze the gender gap in the authorship of articles through the history of the medical journal Boletín Médico del Hospital Infantil de México. Methods: In a bibliometric analysis, we reviewed original articles published during the years 1953, 1963, 1973, 1983, 1993, 2003, and 2013. The gender of the author, the type of authorship (first author or corresponding author), and the design of the study (descriptive vs. analytic) were identified. We evaluated the difference between gender proportion and trends over time. Results: We included 272 articles. We observed a gender gap reduction between 1953 and 2013. The participation of women as the first author increased from 2% to 63% (p < 0.001) and as the corresponding author from 27% to 59% (p < 0.001). If we include only analytic studies, the increase was 25-50% as the first author (p = 0.03), with a similar tendency as the corresponding author, but without a statistical significance on time (p = 0.19). We observed the most notable change in the 1983-1993 period. Conclusions: In the last decades, there has been a significant increase in women's authorship in the medical journal Boletín Médico del Hospital Infantil de México, even reaching a greater proportion versus the male gender. This increase reflects the present role of women in medicine, particularly in pediatrics.

Key words: Gender gap. Pediatrics. Women.
**Introduction**

Through the ages, the terms sex and gender have evolved according to the era or society and have been confused because of their nature.

The term sex refers to the physical, biological, and sexual characteristics of people. This term is oriented to the possibility for sexual reproduction and classifies people into men and women. However, nowadays, categories such as women, men, intersexuals (people with male and female sexual characteristics), and transsexuals (people undergoing sex-change surgeries or hormonal treatments) have been included.

On the other hand, the term gender is a sociocultural construction that revolves around the perception of what corresponds to the ideas, norms, and behaviors that society expects or establishes to the feminine or masculine gender; meaning, it arises from a system of practices and social relations.

The sex of individuals determines gender social relations, which causes an asymmetric relationship between men and women. Consequently, a difference is established between them, where masculine activities and actions are considered more important, which, in turn, gives men greater power in society and promotes inequality against women.

The women’s role in professional and work environments has been increasing. However, gender inequalities persist in different areas. Mexico ranks 71st in gender equity among 145 countries according to the 2015 Global Gender Gap Report published by the World Economic Forum, with a score of 0.70 (0 = inequality, 1 = equality). In our country, the most important inequality is reported in the field of economic participation and opportunities (≤ 0.67), as well as in political empowerment (≤ 0.74). On the other hand, items such as educational level, health, and survival rate have reached figures of greater equity (≥ 0.95).

Conventionally, the medical and scientific professions have been dominated by men. However, it is certain that the women’s participation has been increasing in the recent decades. Despite the above, it has been observed that women continue to be a minority concerning the authorship of articles in various medical specialties.

The latter may be because women who are in this guild are subordinated to a vertical structure. Although there has been an increase in the women’s participation in research, the gender gap remains high. Scientific publications are a tool for measuring academic productivity. It could be expected that the increase in the women’s participation in different medical specialties would be parallel to an increase in scientific production; however, this is not always true. Some reports indicate that a gender gap persists in scientific publications in different specialties while others report a notable reduction.

To date, there are no data about the current landscape of women’s participation in article publications in Mexico, and less in the pediatric area, which has been one of the specialties where women’s participation has increased markedly.

Two hypotheses have been proposed to study the causes of research inequality in the literature. The first is known as the cohort effect: it attributes inequality to the late incorporation of women into the professional field. In this theory, it is believed that equality will be achieved naturally, as more women continue to join the scientific field.

The second hypothesis is called the glass ceiling and points to the patriarchal social structure as the cause of the difficulties that women face to achieve high-rank positions, even when there are laws that promote gender equity.

The Hospital Infantil de México Federico Gómez has been interested in the generation and diffusion of
knowledge through its medical journal, the *Boletín Médico del Hospital Infantil de México* (BMHIM). This journal has more than 70 years of disseminating knowledge in the pediatric area in an uninterrupted manner, both in Mexico and in other Latin American countries. Therefore, the objective of the present study was to analyze the gender differences in the articles authorships throughout the history of the BMHIM.

**Methods**

A bibliometric study was carried out in which works identified as original and editorial articles published in 1953, 1963, 1973, 1983, 1993, 2003, and 2013 in the BMHIM were included. It was also reviewed the editorial committee conformation during these years and its disposition according to the divisions by specialty areas.

Narrative reviews, comments, and letters to the editor were excluded from the study. The authors’ gender, type of authorship (first author or corresponding author), and design of the study (descriptive vs. analytical) were identified. It is worth mentioning that editorial articles were included since they are made by an editorial committee request. In this sense, it is important to know how many of these articles were ordered for men and the same to women.

The gender identification was carried out by two independent evaluators, who considered the following aspects:

- Names related to a single genre. For example, Federico corresponds to a man and Aida corresponds to a woman.
- Gender identification in the professional title. For example, Dr. or Dra. (a term used in Spanish for female doctors).
- When the author’s gender could not be defined in the initial assessment, since only the initials were used or the name was not related only to one gender (for example, “Guadalupe”), an exhaustive search was carried out on the Internet in personal sites, institutions, or previous publications, in the attempt to define the author’s genre.
- In some cases, colleagues were consulted to corroborate the authors’ gender. We excluded the articles in which, despite these measures, the gender was not identified.

The first author was identified as the first name that appears in the list of authors, and the corresponding author was identified according to the contact data for the correspondence of each article. In articles with a single author, this was identified as both the first author and the corresponding author.

Concerning the study design, analytical studies were considered those studies in which there was a comparison group (cross-sectional analytical study, case-control, cohort, and clinical trials); non-analytical studies were those in which only a descriptive analysis of the data was included (descriptive cross-sectional study, series of cases).

The original articles were characterized using descriptive statistics (absolute and relative frequencies). The gender proportion in each of the evaluated years was calculated according to the authorship type and study design. The Cochran–Armitage test for trend was conducted to evaluate the gender ratio trend over time. The statistical program STATA SE v11.0 was used and \( p < 0.05 \) was considered statistically significant. As for the editorial articles, the editorial committee composition over the years and the subdivisions by specialty areas were characterized using descriptive statistics, the latter to know the number of editorial articles published by each gender, as well as the editorial committee composition and its specialty areas.

**Results**

We identified 275 research articles in the included volumes, of which one article was excluded because it was not possible to identify the authors and two articles in which the genre could not be determined, using a total of 272 articles in the final analysis (98.9%).

Table 1 shows the total number of articles, the number of analytical studies, and the percentage of women as the first author and corresponding author per year of publication. These data show an increase in the proportion of women as the first authors from 2% to 63% and as corresponding authors from 27% to 59% over time.

In 1953, the male-female ratio in the first authorship was 49:1; this proportion gradually changed until it became equivalent in 2003 and was reversed in 2013, with a 0.6:1 ratio. Regarding the corresponding authorship, the ratio was inverted from 2.7:1 in 1953 to 0.7:1 in 2013. As shown in figure 1, the women’s participation in the authorship increased significantly in the period of 1983-1993 (\( p < 0.001 \)).

Considering only analytical studies, the male-female ratio as the first author remained in favor of the male gender during the period of 1953-1993, with a 2.5:9:1 ratio (Fig. 1C and D). The reduction of the gap was observed since 2003, and a 1:1 ratio was reached in
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2013 \( (p = 0.031) \). Although an inversion of the male-female ratio as the corresponding author of the analytical articles was also observed, these changes did not show statistical significance during the period studied \( (p = 0.195) \).

Regarding the composition of the editorial committee for the years 1953, 1963, 1973, 1983, 1993, 2003, and 2013, it was observed that no woman was part of the committee until 2013. In that year, the editorial committee was formed by 86% of men and 14% of women (Fig. 2).

Since 2013, the editorial committee was divided into eight specialty areas (biomedical, public health, pediatric issues, health education, clinical ethics, clinical cases, clinical epidemiology, and clinicopathological cases). It was observed that in six of these areas (biomedical, pediatric issues, health education and clinical ethics, clinical cases, clinical epidemiology, and clinicopathological cases), men predominated in 100%, while in the area of public health, women predominated in the same way in 100%. Regarding the clinical area, we found that it is equitably composed by 50% of men and 50% of women (Fig. 3).

Regarding editorial publications, it is important to mention that these types of articles are requested by the editorial committee. In 2013, for the 1st time, an editorial article was commissioned to a woman (Fig. 4).

### Discussion

In the history of humankind, the man-woman dichotomy has led to the establishment of stereotypes that have conditioned and limited the potential of one or the other genders in different fields. Global efforts to achieve an equal distribution of resources and opportunities between men and women have made it possible to reduce the gender gap. However, equality has not been achieved in all areas, that is, why differences are still observed on a global scale\(^1\).

To the best of our knowledge, this is the 1st time that the gender ratio of medical articles production in Mexico has been evaluated. There has been an evident increase in the women’s participation in the authorship of original articles in the BMHIM. Therefore, the gender gap decrease in authorship could be a reflection of the women’s progress in the medical and research areas\(^2\).

There is no doubt that, in general, the women’s participation in the authorship of scientific journals has increased worldwide. However, the gender gap persists in most of the studies, and usually, there is not a report of women superiority in the proportion of authorship, such as the one identified in the BMHIM publications in recent years.

One of the most important studies in which the authorship gender gap in scientific journals was evaluated was published by Jagsi et al.\(^2\) in this study, six high-impact journals published in the United States were analyzed. The study reported an increase from 5.9% in 1970 to 29.3% in 2004 \( (p < 0.001) \) in the women’s authorship as the first author, and as principal or senior author from 3.7% to 19.3% \( (p < 0.001) \). A similar picture was reported in the United Kingdom\(^12\).

Other studies have also reported an increase in the women’s participation in the authorship of articles, with figures close to 30% in the recent decades\(^5,6,7,8,10,15\), and even in the most recent study, a figure of 37% was reported\(^13\). Despite the above, most studies conclude

### Table 1. Number of total articles, frequency of analytical studies, and percentage of women’s authorship by the year of publication.

| Years | Number of total articles | Number of women as the first authors | Number of women as corresponding authors | Number of total analytical studies | Number of women as the first authors in analytical studies | Number of women as corresponding authors in analytical studies |
|-------|--------------------------|--------------------------------------|------------------------------------------|-----------------------------------|----------------------------------------------------------|---------------------------------------------------------------|
| 1953  | 45                       | 1 (2)                                | 12 (27)                                  | 4                                 | 1 (25)                                                   | 1 (25)                                                        |
| 1963  | 32                       | 1 (3)                                | 4 (13)                                   | 10                                | 1 (10)                                                   | 3 (30)                                                        |
| 1973  | 29                       | 4 (14)                               | 6 (21)                                   | 11                                 | 3 (27)                                                   | 4 (38)                                                        |
| 1983  | 32                       | 4 (13)                               | 2 (6)                                    | 19                                 | 2 (11)                                                   | 1 (5)                                                         |
| 1993  | 66                       | 19 (29)                              | 14 (21)                                  | 43                                 | 12 (28)                                                  | 7 (16)                                                        |
| 2003  | 36                       | 18 (50)                              | 13 (36)                                  | 25                                 | 14 (56)                                                  | 11 (44)                                                       |
| 2013  | 32                       | 20 (63)                              | 19 (59)                                  | 22                                 | 11 (50)                                                  | 11 (50)                                                       |
| Total | 272                      | 67 (25)                              | 70 (26)                                  | 134                                | 44 (33)                                                  | 38 (28)                                                       |

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\( p < 0.001 \)
that the women’s participation as authors is still lower compared to men, especially concerning areas related to surgery, which has been linked to lower participation of women in surgical specialties.

In the specific analysis of pediatric journals, women’s participation as authors has increased, reaching figures between 38.9% and 53.2% as the first authors, and between 27.8% and 38.0% as senior authors in the first
Females

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researchers is 50.5%, the women's authorship proportion would be reaching a similar ratio (~60%). These results seem consistent with the increase in the women's participation in the workforce of the pediatric field, which reflects a condition of equity between both genders.

If we consider that the women's ratio in the medical residency programs at the Hospital Infantil de México Federico Gómez currently reaches 65.7% and that of researchers is 50.5%, the women's authorship proportion would be reaching a similar ratio (~60%). These results seem consistent with the increase in the women's participation in the workforce of the pediatric field, which reflects a condition of equity between both genders.

Although cases have been reported where the women's scientific production exceeds their proportional participation in the workforce\cite{17}, there are other medical fields in which a greater women's participation is not reflected in a higher ratio of scientific production. As the case of the nursing field, traditionally dominated by women (> 90%), but with a non-proportional ratio in scientific production (< 70%)\cite{18}.

As previously mentioned, most studies agree that despite its increase, women's participation continues to be small\cite{23}. Within the explanations of what has been observed in the rest of the world, there are issues related to work and life goals differences; that is, the role that men and women must play according to their gender stereotype determined by society. A role that labels women as the main responsible for the children upbringing and care of the house and that positions the man as the provider, so he has more possibilities for work development, coinciding with the hypothesis called “glass ceiling”\cite{19}.

It has been pointed out that academic success in the medical field requires a significant time investment, which becomes incompatible with the children's care; women who are mothers, apparently publish less and have less institutional support compared to male colleagues with children\cite{23}. It has also been pointed out that, in general, academic success in medicine requires 70 h of work per week\cite{24}, which may be incompatible with personal life challenges.

Conversely, the present results indicated a reversal in the male-female participation ratio as the first author and corresponding author. The explanation of these results concerning whether women in Mexico also presents family and personal challenges that hinder academic development could generate different hypotheses. Among the possible explanations that could be proposed, there is an increased interest of women in the medical and research fields, a lower priority to issues related to motherhood and family, greater equality in work conditions, or a reduction in gender discrimination. All of these situations have been previously identified as possible barriers to the adequate representation of women in academic and scientific fields\cite{23,25}.

On the other hand, a gender gap in the opposite direction, that is, a lower proportion of scientific production by the male gender would also contradict the principle of gender equality that has been advocated in the recent years. Analyzing the other side of the coin, the decrease in the men authorship ratio of scientific articles could reflect a lesser interest in the medical and research fields, which may be partly because these fields encompass long careers in which productivity begins at an older age, and financial remuneration may not correspond to the effort required to obtain academic success.

Despite the above, we recognize as a limitation that we only performed the analysis of a small part of the knowledge in the pediatric field generated in the country. Moreover, the male-female participation ratio in other means of scientific dissemination that could have a higher academic impact or that could represent other types of academic positions of greater leadership is unknown.

Another limitation of the present work was that it focused on a single journal and did not include all the years of publication, so our results may not reflect the totality of pediatric research in Mexico and much less of other specialties. Furthermore, the low representativeness of the types of articles with higher scientific evidence published in the BMHIM (clinical trials, meta-analysis) did not allow us to explore in detail the women's progress in this type of scientific studies. Finally, when an author's genre could not be defined.
during the assessment, an exhaustive search was carried out by other means, which might not be ideal to determine the author’s sex.

In conclusion, in the recent decades, there has been a significant increase in the women’s authorship in the BMHIM, reaching even a higher authorship proportion compared to males. The above is a reflection of the current role of women in medicine, particularly in the pediatric field. However, although it is true that progress has been made in gender equity, there is still work to be done regarding the stereotypes that determine the roles of the feminine and the masculine. Therefore, it is essential to consider both men and women capable of performing the same functions in the scientific, labor, and personal fields.

**Ethical disclosures**

Protection of humans and animal subjects. The authors declare that no experiments have been conducted on humans or animals for this research.

Confidentiality of data. The authors declare that they have followed the protocols of their work center on the publication of patient data.

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**Conflicts of interest**

The authors declare no conflict of interest.

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