Gender violence against woman nursing students: a cross-sectional study

Objective: to identify the sociodemographic profile of nursing students who suffered gender violence and to know the characteristics of the violence that occurred in this population.

Method: a cross-sectional study with 91 nursing students from a public university in southeastern Brazil, between September 2019 and January 2020. A sociodemographic questionnaire and the World Health Organization Violence Against Women, section 10 were used. Results: approximately 65% suffered some form of gender violence during their lifetime, mainly perpetrated by family members. 41.7% were victims of physical aggression, 23% suffered sexual harassment, 30.8% suffered sexual abuse. There was a pattern of intergenerational violence (p<0.001), vulnerability of self-declared lesbians and/or bisexuals (p=0.705), Christian or evangelical (p<0.001). Conclusion: gender violence was high among those surveyed. The experience of forms of violence can damage students’ lives. There is a need for attention from teaching institutions and professors in addressing the theme.

Descriptors: Nursing; Violence; Gender-Based Violence; Education; Women’s Health.

RESUMO
Objetivo: identificar o perfil sociodemográfico de estudantes de enfermagem que sofreram violência de gênero e conhecer as características da violência ocorrida nesta população.

Método: estudo transversal, com 91 estudantes de enfermagem de uma universidade pública da Região Sudeste do Brasil, entre setembro de 2019 e janeiro de 2020. Utilizou-se um questionário sociodemográfico e o World Health Organization Violence Against Women, seção 10. Resultados: aproximadamente 65% sofreram alguma forma de violência de gênero durante a vida, perpetrada, principalmente, por familiares. 41,7% foram vítimas de agressão física, 23% sofreram importunação sexual, 30,8% sofreram violência sexual. Houve padrão de violência intergeracional (p<0,001), vulnerabilidade das autodeclaradas lésbicas e/ou bissexuais (p=0,705), cristãs ou evangélicas (p<0,001). Conclusão: a violência de gênero foi elevada entre as pesquisadas. A experiência de formas de violência pode gerar danos na vida das estudantes. Há a necessidade de atenção das instituições de ensino e docentes na abordagem do tema.

Descritores: Enfermagem; Violência; Violência de Gênero; Educação; Saúde da Mulher.

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INTRODUCTION

Gender violence has, in its origins, the inequalities in power relations that are exacerbated and manifest in relations of domination that violate human rights and repress possibilities of exercising citizenship. Thus, gender inequity is a background on which a significant part of these social relations are established, determined by a patriarchal culture that legitimates female subordination and forges conditions for violence and oppression to occur, distancing women and girls from dignified and fair living conditions (5-6).

The Inter-American Convention on the Prevention, Punishment, and Eradication of Violence against Women (10) defined violence against women as “any act of gender-based violence that results in, or is likely to result in, physical, sexual, or mental harm or suffering to women, including threats of such acts, coercion or arbitrary deprivation of liberty, whether occurring in public or in private life.” In a broader theoretical perspective, gender violence is also defined as a phenomenon that victimizes women, children and adolescents of both sexes, considering the current patriarchal logic, in which men determine patterns, norms and conduct of other social groups with social legitimacy (8).

Although it is a relational phenomenon determined by gender and that can victimize any human being, it is a problem that affects mainly women, or at least it is on them that their most deleterious forms of manifestation are practiced (2-3). Defined as an action of discrimination or aggression, which is stimulated according to individuals’ gender, gender violence can cause damage, death, embarrassment or suffering of any origin and can occur in varied environments, from the home to companies or formal institutions (6). In this way, patriarchal construction, which still permeates hegemonic culture, produces social relations that remain centered on the ideals of male power. High rates of violence against women, motivated by sexism or similar forms of discrimination are not uncommon (5-6).

Even with the awareness of gender inequalities, together with the advent of the feminist movement in the 19th century and the greater interest in investigating gender violence in Brazil more closely, this scourge remains (5-6). The search for methods of prevention and care for victims is still not a reality for a large part of the population, generating a low number of complaints to protective institutions, in addition to ineffective implementations of public policies to face the problem (5-7). Despite scientific advances, it is observed that women with different characteristics remain the target of various damages resulting from being a woman. Although university women are part of a small group in society, gender violence can also be found in academic environments, negatively impacting students’ lives and affecting their quality of life and academic performance in some way (6). This can also extend to the workplace, including nursing, in which hostile attitudes towards nurses by users, companions or team members are more frequent than in other health professions (8-9).

Studies carried out with health professionals on interventions aimed at women victims of gender violence demonstrate that workers carry, in their practices, construction marks and gender concepts, which can facilitate or hinder coping by health services. Furthermore, the experience of domestic violence by women health professionals is also a finding that influences professional practices, reinforcing the feeling of helplessness before the problem (10). This relationship is paradoxical, since nurses responsible for caring for victims of violence often suffer the same adversities that permeate the lives of women they care for (8-11). Moreover, a portion of these professionals is aware of the care that must be provided; however, not all recognize the physical, moral and social consequences caused by violence. Therefore, they are not free to get involved in situations of violence (11).

A study carried out in India sought to know the perception and the number of female medical and nursing students who suffered violence. The proportion of students who have suffered nocturnal provocations in their lives was 77%, but only 2% reported it to the police. For most of them, nocturnal provocations were common occurrences in Delhi. The study showed the need to make students more proactive and competent to deal adequately with the violence inflicted on them or their close ones (12).

It is important to highlight that women account for 85% of the nursing workforce. The construction of this field of action is strongly influenced by the historical process of winning citizenship and its insertion in the university, in the job market, in a process influenced by the logic of sexual division. Challenges, such as precarious work, gender stereotypes, hypersexualization of the nurses’ image and lack of social recognition still permeate the reality of work of these professionals, who also face the overload of the triple workday and gender violence, which victimize and leverages their vulnerabilities.

The presented problem raised the focus of this article, which proposes to answer the following question: what are the sociodemographic profiles and characteristics of nursing students who have suffered gender violence and their offenders? It is believed that knowing the characteristics of gender violence situations experienced by nursing students will reveal a socially invisible reality, which allows, in addition to reflections, the recognition of a problem. Facing gender violence presupposes its understanding as well as promoting its visibility in the public sphere.

OBJECTIVES

To identify the sociodemographic profile of nursing students who suffered gender violence and to know the characteristics of the violence that occurred in this population.

METHODS

Ethical aspects

This research complied with the norms of Resolution 466/2012. It was submitted to the Research Ethics Committee of Universidade Federal de São Paulo and approved.

During the entire collection period, only two researchers had access to the data, in order to ensure information reliability and confidentiality. In order to guarantee anonymity and facilitate data tabulation, participants were identified by Arabic numerals according to their entry in the survey. An invitation was made through electronic communication channels, such as WhatsApp® and/or e-mail, made available by the academic secretariats exclusively for the purposes of this research.


**Design, sample, and inclusion and exclusion criteria**

This is an exploratory-descriptive research with a cross-sectional design\(^\text{11}\), guided by Strengthening the Reporting of Observational Studies in Epidemiology (STROBE)\(^\text{14}\), being carried out with nursing students at Universidade Federal de São Paulo, Brazil. Data collection took place between September 2019 and January 2020. Data were collected using instruments made available electronically, as well as the Informed Consent Form. An invitation was made by the principal researcher. The sampling plan was based on the totality of female nursing students regularly enrolled in the four periods of the course (n=173). Calculation took into account 5% of sampling error and 10% of confidence level in a homogeneous distribution, establishing a sample of 87 units.

Women (cis or transgender), nursing students regularly enrolled in some of the course series and aged 18 years or more were included. As a selection method, it was chosen for convenience. Those who reported not having minimum computer skills to answer the data collection instruments were excluded.

The questionnaires were sent electronically through the “snowball” strategy; therefore, it is not possible to identify how many women received them. Although the initial sample had 94 participants, one student did not sign the Informed Consent Form and two completed the instrument incompletely. Therefore, the final sample was composed of 91 women.

**Collection instruments**

Data were collected through a questionnaire with sociodemographic variables and the application of the World Health Organization Violence Against Women (WHO VAW), section 10 “Other Experiences”. WHO VAW assesses violence between partners in a viable and reliable way. This was created by the World Health Organization (WHO) Multicountry team\(^\text{15}\), with Brazil, in the figure of the Faculty of Medicine of Universidade de São Paulo, also participating in this production. It is a tool validated in Brazil\(^\text{16}\) that contains thirteen items that assess violence in a global and specific way: emotional violence, physical violence, and sexual abuse. Section 10 was chosen because it includes aspects related to the object of this study, such as physical, sexual aggression, child, family or domestic abuse, intergenerational patterns, type of offender and frequency of occurrence, not only by intimate partners. Many women experience different forms of violence, caused by family members, by people they know and/or by strangers, in order to verify characteristics of the violence suffered by nursing students. Moreover, the instrument was designed for exclusive assessment of violence against women and is often used in research on gender. The sociodemographic variables included in the questionnaire were age, skin color, marital status, religion, monthly family income, sexual orientation, characteristics of physical and sexual violence, place of occurrence, number of occurrences, sex of the offender and bond/relationship with offenders. The average response time was 32 minutes.

**Analysis of results**

The responses to the questionnaires were tabulated on an Excel 97 or higher spreadsheet. Descriptive and inferential statistical analysis was performed using the Statistical Package for the Social Sciences (SPSS) software, version 21. Qualitative variables were described using absolute and relative frequencies. Fisher’s exact test was used to verify the relationship between physical violence and other variables. The significance level adopted was 0.05 (\(α <0.05\)), and Hosmer-Lemeshow test, whose null hypothesis is well adjusted to the model and the alternative hypothesis, is not adequate. For a significance level of 5%, a test p value greater than the significance level accepts the null hypothesis of a well-adjusted model, indicating model adequacy.

**RESULTS**

Most were single, (n=80) 87.9%, between 18 and 29 years old, (n=87) 95.6%, white, (n=77) 85%, heterosexual, (n=65) 71.4%, with family income of three to five minimum wages, (n=18) 19.7%, non-practicing Catholic/catholic religion, (n=19) 20.8%, living with a relative, (n=68) 74.7%. Also, 28 have been forced into sexual practices since they were 15 years old. About 65% of those surveyed said they had suffered gender-related violence at some point in their lives, ranging from physical assaults to sexual harassment.

Regarding physical aggression, 41.7% (n=38) stated that they had been victims since the age of 15, a time frame established by the WHO, being a family member, the perpetrator in 79% (n=30) of cases, which allows assessing the degree of kinship prevalent between victim and offender. 17 (18.7%) stated that this occurred few times. Physical violence was accompanied by sexual abuse in 28.9% (n=11) of those surveyed. Thus, 50% (n=4) of those who declared themselves black suffered this aggression. Their family income was between five and nine minimum wages, 42% (n=16), unlike those surveyed who were sexually assaulted at the same age, 31% (n=28), whose predominant family income was up to five minimum wages, 46% (n=13). Thus, it was possible to analyze the relationship between income and the type of violence.

Of the 21 (23%) women who responded to having suffered sexual harassment before the age of 15, 66.7% (n=14) pointed out that perpetrators were family members. Eight (38.2%) participants suffered from this suffering between the ages of six and eight, a fact that led to the beginning of sexual life and that he was four to 14 years older than them. Six participants stated that their first sexual intercourse was performed due to sexual abuse and that the age group was nine to 15 years old when it occurred. It was also shown that 19% (n=4) of participants had their mother assaulted by their husband or partner and 42.8% (n=9) witnessed domestic violence during childhood. Moreover, 37.5% (n=3) of black women had their mothers beaten by their husbands, against 9% (n=7), who declared themselves to be white, demonstrating race as an important factor in intergenerational violence. Furthermore, most of sexual offenders of infants are men known to the victims.

Regarding the characteristics of physical violence from the age of 15, it was found by using Fisher’s exact test (95% CI) that the associated variables were: 1. sexual orientation - 50% (n=11) of women who self-declared bisexuals suffered violence and 100% (n=3) of homosexuals (p=0.037); 2. number of times that suffered physical violence – 94.2% (n=16) reported having been victims of
this aggression only a few times, but did not deny it (p <0.001); 3. family income - 83.3% (n=10) of participants with an income higher than nine minimum wages did not suffer physical violence (p=0.02), unlike those whose family income was low or medium; 4. intergenerational violence - young people whose mother was assaulted by her husband or partner were also assaulted from the age of 15 (p <0.001). About 70% of those who, during childhood, did not witness domestic violence, did not suffer physical violence in their youth (p=0.003).

According to the Odds Ratio estimates presented in Table 1, it is evident that children who had their mothers assaulted by their husbands/partners were approximately 10.5 times more likely to be physically assaulted in adolescence. If, as a child, he or she saw or heard about domestic violence, the chance of suffering such injury increased by approximately 13.7 times, keeping the other variables constant. By Hosmer-Lemeshow test, the model is adequate to the data (p value=0.915), as it has an area below the curve of 0.867, indicating an excellent discrimination.

Since they are considered important characteristics to explain the response variable, despite the great breadth, they were left in the model. Even so, the model proved to be adequate by Hosmer-Lemeshow test and the area under ROC curve.

In relation to sexual abuse, 70% (n=7) of those who declared themselves evangelical/Christian were victims of this as well as 60% (n=3) of agnostics/atheists/skeptics (p <0.001). All were assaulted more than once (p <0.001). It was noted that 44.4% (n=12) initiated sexual life between nine and 16 years old, and all of those who claimed to have been forced to have sex for the first time assured that they had been sexually assaulted since they were 15. Those who claimed to have suffered more than twice this hostility, they were 28.5 times more likely to continue being assaulted. The other variables remained constant.

**Table 1** - Odds Ratio estimates of the reduced multivariate model associated with the characteristics of physical violence, São Paulo, São Paulo, Brazil, 2019

| Characteristic                                      | Percentage (%) | Odds Ratio | 95% CI     | p value |
|-----------------------------------------------------|----------------|------------|------------|---------|
| Physical violence since age 15 - suffered once or twice | 60.7           | 0.035      | (0.005; 0.135) | <0.001 |
| As a child, their mothers were assaulted by their husbands/partners | 26.3           | 10.489     | (1.262; 226.738) | 0.052  |
| As a child, he or she saw or heard about domestic violence | 50             | 13.704     | (3.008; 104.736) | 0.003  |

Note: *95% CI - confidence interval; **p value - probability of significance.

Table 2 shows that being single reduced the chance of sexual harassment by approximately one sixth. Young non-practicing Catholics and non-Catholics are 13 times more likely to suffer from this practice, unlike those who identify themselves as Protestant Christians or non-Christians, who are 8.7 times more likely to have been forced to have sex since the age of 15. Those who live with a family member are also 5.29 times more likely to be sexually assaulted. The model is adapted to the data by Hosmer-Lemeshow Test (p value=0.560) and has an area below ROC curve of 0.722, indicating a reasonable discrimination.

**Table 2** - Odds Ratio estimates of reduced logistic multivariate modeling of variables related to sexual abuse in young women, São Paulo, São Paulo, Brazil, 2019

| Characteristics                  | Odds Ratio | Percentage (%) | 95% CI     |
|----------------------------------|------------|----------------|------------|
| Marital status- single            | 0.154      | 78.6           | [0.024; 0.566] |
| Catholic/non-practicing Catholic religion | 0.076      | 10.7           | [0.004; 0.409] |
| Protestant Christian/Christian religion | 0.115      | 3.6            | [0.006; 0.646] |
| Resides with a family member (s); schoolmate | 5.291      | 82.1           | [1.343; 35.346] |

Note: *95% CI - confidence interval.

In cases of sexual harassment, defined as acts of insistence for sexual practices, without the actual means, it was observed that all sexually abused students were also often harassed before the age of 15 (p=0.001). Approximately 38.1% (n=8) were between 6 and 8 years old when this occurred for the first time (p=0.001), and their offenders were older in 47.6% (n=10) of cases, however with less than 20 years (p<0.001). Abuse occurred more than once in 19.4% (n=13) of those surveyed (p<0.001). According to Hosmer-Lemeshow test, the chances of continuing to suffer this type of violence was 23.5 times.

Regarding being forced to have their first sexual experience, 9.1% (n=2) of those who declared themselves to be bisexual reported having been forced (p=0.070), and 23.5% (n=4) of women physically assaulted since the age of 15, they also had their first sexual contact in a forced way (p=0.0169). In the light of OR analysis, it was shown that women who suffered physical violence, even if only a few times, since they were 15 years old, had a chance of having their first sexual intercourse almost 11 times greater than those who did not suffer.

Mothers’ aggression by fathers or partners was also noted in the study. About 57.2% (n=4) of those who suffered violence often also had their mothers beaten by their husbands/partners (p=0.003), especially those whose family income was between seven and nine minimum wages (p=0.005). Mothers-in-law’ aggression was also identified in 60% (n=3) of those who had their mother assaulted (p <0.001). Those whose mother was beaten by their husband/partner were 12 times more likely to suffer physical violence by a family member than those whose mothers were not beaten. By Hosmer-Lemeshow test, the model is adequate to the data (p=1). The area under ROC curve is 77.2%, indicating a reasonable breakdown.

**DISCUSSION**

This study represents a contribution to occurrence identification and factors associated with gender violence suffered by nursing students at a university in southeastern Brazil, from childhood to the present age. The analysis made it possible to draw a sociodemographic profile of the victims. The instrument used sought to investigate the main aggressions associated with gender and motivated by sexism, such as physical, sexual, and harassment. Analysis through the linearity of time allowed to find longitudinal aspects experienced by the participants, which impact on their trajectories and quality of life.

The data showed that, in relation to physical violence experienced since the age of 15, sexual orientation was a factor of great
Among the participants in this research, a study of 316 people who identified themselves as homosexual, bisexual or transgender showed that the association of prejudices reflected in human rights violations and non-heterosexual women were frequently affected by physical violence\(^1\). The study found that physical violence was also related to the fact that the offender is a family member, family income and domestic violence with the mother. The results also revealed a relationship between sexual abuse suffered between six and eight years with income and family ties with offenders. These data are corroborated with the findings of another study that showed the relationship between physical aggression with age, education, marital status and maternal history of intimate partner violence. The research cited also revealed that sexual abuse perpetrated against low-income women reaches police stations, and among the wealthiest, when dealt with, it is done by a therapist\(^2\). A study in Delhi also shows that most students at a university in India do not report cases of violence\(^2\).

In relation to violence against children and adolescents, it is important to consider the articulation between the gender and generation categories. Biological founders like sex and age influence and justify patterns of domination, privileges and inequalities that culminate in violence\(^1\). Violence against women manifests itself mainly in the domestic sphere, being committed against disadvantaged people in the power relations established in the family sphere, such as women and children\(^1\). The maintenance of patriarchal values, culturally legitimized in society, can mean an obstacle to girls' and women's lives as citizens, since violence is trivialized and reduced to a phenomenon of everyday life, and there are no possibilities for transformation.

Taking into account the violence that crosses generations, i.e., mothers assaulted by their partners, followed by their daughters also assaulted, there are studies that have shown greater risks of persistence of violence according to the previous family history of violence, in agreement with the findings current research. However, this manifests itself in different ways depending on the vulnerability of these women, attesting that the personal history of violence, in agreement with the current research. However, there is an expressive number of these who reported having been assaulted by their partners, a subject that has been investigated in several studies on gender violence, which demonstrates the relationship between violence and religion\(^2\). The present study reveals a high magnitude of gender violence suffered by nursing students who reached a place in higher education at a public university, constituting, in a way, a privileged group, considering that this is not a reality for most Brazilian women.

When analyzing the relationship between aggression against women and religion, it is clear that evangelical women were more likely to have been victims of violence at some stage in life. Also, there is an expressive number of these who reported having been assaulted by their partners, a subject that has been investigated in several studies on gender violence, which demonstrates the relationship between violence and religion\(^2\). The present study reveals a high magnitude of gender violence suffered by nursing students who reached a place in higher education at a public university, constituting, in a way, a privileged group, considering that this is not a reality for most Brazilian women.

When violence is practiced against women, adolescents and children, it ends up being part of everyday life, taking over a contradictory meaning, in which the home, culturally represented as a space of protection and in which subjects materialize most of social reproduction, represents exhaustion and violence for girls and women. This leads us to reflect on whether there is, in fact, any social environment in which women are safe, in a context that reiterates the inequalities\(^2\).

**Study limitations**

As limitations, it is pointed out that the data were collected in a single public university and that the participants were mostly young, and different results can be found if investigated other populations. Finally, using a cross-sectional study, which focuses on data analysis in a specific period, may not address variables that allow for greater...
data exploration and deepening, but these limitations do not compromise the results and the relevance of the theme. Studies like this bring a new look at the phenomenon of gender violence.

Contributions to nursing and health

Within the scope of public policies, it may offer theoretical support for the development and planning of strategies for preventing and tackling gender violence based on the recognition of the magnitude and characteristics of the problem among female nursing students in São Paulo. Given the findings of this research, it is believed in the potential that Schools of Nursing and professors have to rethink their formative role, understanding that the debate on gender violence should not occur in a way that is distant from the reality of students, since their experiences, throughout their stories, they must be taken into account in planning actions, and understood in a human and welcoming way so that they are able to take care of the other and of themselves.

CONCLUSION

This research sought to identify the sociodemographic profile of the victims and some characteristics of gender violence suffered by female nursing students, verifying that the majority of those surveyed experienced some form of gender violence among those analyzed. Furthermore, it was noted that the intergenerational pattern of violence is a frequent form of manifestation, associated with family violence. Students with sexual orientation other than heterosexual were more vulnerable than the rest, having been forced to have sexual experiences. The precocity of the first sexual experience was also evident. Religion did not show a positive association with injuries. The study has direct implications for sectors interested in tackling violence against women, especially nursing students. It is concluded that gender violence requires intersectoral and multidisciplinary action from childhood to adulthood (age group considered in this research). It is advocated that the State should guarantee the rights of these citizens and promote prevention and coping policies that are implemented in strategies and implemented measures that include from educational institutions to families and society as a whole.

It is hoped that the study will serve to stimulate researchers to carry out studies that will make it possible to deepen the phenomenon of violence against women, filling in the existing gaps and expanding knowledge on the subject. This will also make it possible to give women a voice, expanding strategies to face the problem and favoring a culture of peace.

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