Prevalence of Violence in Nursing in the Czech Republic

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Received date: November 16, 2017; Accepted date: December 01, 2017; Published date: December 8, 2017

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Abstract

Background: Violence in nursing care is a complicated and dangerous risk, especially for general nurses. The incidence of violence has been rising in the past few years. The article deals with the issue of violence during mutual contact of a patient and a nurse in the Czech Republic. Its main aim is to map violence which appears only during mutual contact between general nurses and patients. The secondary aims were to identify the most common problems in these situations and to find possibilities to solve them. The aims were tested by four goals.

Objective: To describe violence in Czech Republic in nursing and to appear conditions during mutual contact between general nurses and patients.

Methods: Data from questionnaires were available on 896 nurses from different departments of Czech Republic. Stated goals were verified by chi-squared test (p=0.001).

Results: Female and male health care workers alike experience violence in providing nursing care in the Czech Republic. General Nurses in the Czech Republic are the professional group that is most exposed to verbal violence (p<0.001). Violence in health care in the Czech Republic is thus mostly a problem of nursing care. The nurses with secondary education are exposed to violence more often than nurses with tertiary education (p>0.001). There is a lack of reporting of violent situations and poor support from the health care facilities management personnel.

Conclusion: The main recommendation for the practice is to educate future health care workers efficiently and on all levels of the education system. Violence in nursing care is a complicated and dangerous risk, especially for general nurses. We found out that female nurses are not more susceptible to violence than male health workers. We proved that general nurses face violence (verbal violence) above all other healthcare professionals in the Czech Republic, so that it is possible to approve that the violence is not a problem of the health care but above all of the nursing care.

Keywords: Nursing; Prevalence; Violence; Education

Introduction

Violence in the health care system is a complex and dangerous occupational hazard for health care staff that has increased continuously in recent years [1]. Among all occupational groups, health care workers are ranked as one of the most likely groups to experience workplace aggression [2]. Numerous studies have shown that work-related violence can negatively affect the psychological and physical wellbeing of health care staff. Consequently violence has an impact to the job motivation and the quality of the care. A next important yet often forgotten impact of work-related violence is the financial loss ensued by the health care system [3]. Czech Republic (CR) has a problem with violence in the health care area. CR lacks the support of government agencies, employers and research on the issue. Gradually, however, efforts have begun to emerge, aiming to minimize violence in health care. In the CR, small several projects have been undertaken to minimize violence and the experience from the projects suggests deficiencies in staff training and the importance of educating employees and trying to minimize violence in health care. The aim of this paper is to describe the results from the first survey of violence in the CR in nursing.

The researches on violence mostly focus on psychiatric hospitals and Intensive Care Units and these data are transferred to non-psychiatry wards automatically (general wards, non-intensive wards). Likewise, the preventive and strategic arrangements are transferred from the ICU and psychiatry wards to the general wards and non-intensive wards. But the general wards are specific in a different way [1]. The violence seen most often in the general wards is based on escalated negative emotions which get out of control. Hahn et al. [4] found in a comprehensive literature review that 50% of health care
professionals in general hospitals have experienced verbal violence and 25% have been subjected to physical violence. In general, nurses tend to report violence more than other health care professionals; however, incident reporting of violence is not routine practice in general hospitals. Typically, violence in this setting is underreported. The true incidence of violence is unknown as indices often use different criteria for definition, and incidents are commonly considered a work-related problem). This type of violent behavior could be de-escalated by proper communication and specific approaches. The health care workers in CR are not trained and skilled enough in such approaches. This is due to the fact that the education at schools is not sufficient [5].

Materials and Methods

Study design

The main goal of this survey is to map out the violence that arises in the health care environment (in the CR) solely with the interaction of the general nurse and the patient. We find out which tip of violence dominates in healthcare in the Czech Republic, which professional group is the most threatened by violence in healthcare (reflecting gender aspects) and to illustrate the development of the problem in the Czech Republic. We were interested in:

- Are women (nurses) more susceptible to violence than male (health workers)?
- Are general nurses more confronted with verbal violence than other health workers?
- Are secondary school nurses more exposed to violence than college nurses?

Collection of data

A validated questionnaire was selected for the quantitative research tool. The questionnaire was selected on the basis of the recommendations of the International Labor Office, the International Council of Nurses, the World Health Organization and Public Services International. The WHO itself has recommended a questionnaire as a program to reduce violence at healthcare workplaces. The questionnaire is permanently available on the WHO website. The original WHO questionnaire contains 5 major categories with other subcategories and includes over 100 questions. We started with questionnaire research through pre-research, which included the submission of 30 questionnaires to nurses from different departments (surgery, internal departments, acute outpatient departments). For the purposes of fulfilling our goal and targeting the research group, the original questionnaire had to be modified because the experience of the nurses was negative - the nurses said the questionnaire was very long and, in the end, uninteresting. More than half of the nurses did not complete the questionnaire (the reason was the time-consuming questionnaire). For these reasons, we limited the questionnaire to 30 questions. The quantitative research itself was implemented from March 2014 until December 2016 when we approached 1000 respondents. Respondents - nurses were approached in seminars and conferences focusing on the prevention of violence in contact with the patient (or his/her relatives).

Statistical analysis

All data from the questionnaire is shown in the quotation tables. Tables were developed in Microsoft Office Excel 2007. To verify the goals, we used quotation tables with different degrees of latitudes (according to the observed characteristics) and the chi-squared test for independence. We compared the calculated test statistics of our contingent tables with the critical value $x^2$ of the corresponding degree of freedom at the significance level $p=0.001$. The chi-squared test for independence is suitable for our goals because it is used to assess the dependence of two quantitative variables measured on elements of the same selection.

Results and Discussion

The total number of returned questionnaires from the respondents was 1000 (return 100%). However, we had to exclude 40 questionnaires for incompleteness. Since one of the goals was focused on the relationship of violence and education, we only analyzed nurses educated in secondary nursing schools and nurses educated in nursing college.

| Gender  | Male | 79% |
|---------|------|-----|
|         | Female | 21% |

| Age     | <20 | 10% |
|---------|-----|-----|
|         | 20-39 | 27% |
|         | 40-59 | 60% |
|         | >60 | 3% |

| Staff   | Nurse | 60% |
|---------|-------|-----|
|         | Doctor | 10% |
|         | Paramedic | 17% |
|         | Physiotherapist | 8% |
|         | Security | 5% |

| Education level | Secondary | 20% |
|-----------------|-----------|-----|
|                 | College | 70% |
|                 | University | 10% |

| Sort of care | General | 28% |
|--------------|---------|-----|
|              | Surgery | 42% |
|              | Internal | 12% |
|              | Psychiatry | 8% |

N=896 (100%); general information of participants

Table 1: The total number of respondents in quantitative research.

Another 64 questionnaires were not deliberately included in the sample - they were nurses with higher professional education. The total number of respondents (Table 1) in quantitative research was 896 (100%). There were 500 general nurses and thus formed the most numerous group of quantitative research. General Nurses worked in various departments (ambulance, bed and emergency department, medical rescue service).
Hahn et al. [4] carried out their own research dealing with the issue of violence in the healthcare in Switzerland and they found out that men are at the highest risk by violence in the healthcare. 641 respondents (71.5%) faced verbal violence in the last 12 months and 165 respondents (18.5%) faced physical violence. 90 respondents (10%) did not face any violence in the last 12 months. From 896 respondents (Table 2) faced the verbal violence 71.5% and to physical violence 18.5% (male verbal: 53.2%, male physical: 36.2%; female verbal: 76.4% female physical: 13.4%). In the last 12 months. We used contingencial tables (Tables 1 and 2) for our goal testing with one degree of freedom (according to characteristics pursued) and a test $\chi^2$ for the independence. We compared calculated statistics from our contingencial tables with a critical dividing value $\chi^2$ by one degree of freedom on the significance level. We did not prove significant dependence in this goal ($p<0.001$). We found out that in our study does not depend on the gender.

We tried to prove that general nurses (Table 3) face above all other healthcare professionals in the Czech Republic violence (verbal violence), so that it is possible to approve that the violence is not a problem of the health care but above all of the nursing care. Darawad et al. [8] describe the extreme frequency against nurses in Jordan (95%; total number of respondents 447 - general nurses). Similar also Fute et al. [9] describe frequency of verbal violence (90%) against nurses in South Ethiopia (the examination sample was formed by 660 general nurses). In the Kitaneh et al., [6] study nurses (65.8%) faced more violence than doctors (34.2%) the most used form was verbal violence (57%). In our research (Table 3) there faced verbal violence 77.2% nurses and 17.6% to physical violence. Other non-physician medical professionals faced to verbal violence in 64.2% and to physical violence 23%. On the basis of our statistic method this goal was confirmed ($p<0.001$).

We were interested in the issue if higher incidence relates with the education level of general nurses. The number of violent events decreased at the emergency ward in London thanks to more staff with higher education [10]. In our research (Table 4) faced from the respondent pool of nurses with secondary education 16.8% physical violence, 81.4% verbal violence and 1.8% no violence. From the respondent pool of nurses with higher education faced 19.0% physical violence, 69.4% verbal violence and 11.6% no violence.

From another interesting result we can note that the aacker was a man (66%) or related to the patient (34%), 91% of the respondents are convinced that every incident is preventable and 77% of the medical staff perceives violent incidents negatively.

**Conclusion**

The results of quantitative research showed that in our study does not depend on the gender. Female nurses are not more susceptible to violence than male health workers. We proved that general nurses face violence (verbal violence) above all other healthcare professionals in the Czech Republic, so that it is possible to approve that the violence is not a problem of the health care but above all of the nursing care. In many researches about violence in the health care area we cannot find correlation between education and prevalence of violence. In our study secondary educated nurses faced more violence that tertiary educated nurses. It seems that higher incidence of violence relates with the education level of general nurses. This study was first survey on this

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**Table 2: Respondents faced the verbal violence and physical violence.**

| Violence | Verbal | Physical | No |
|----------|--------|----------|----|
| Nurse | 77.2% | 17.60% | 1.80% |
| Another staff | 64.20% | 23% |

**Table 3: General nurses face above all other violence.**

| Violence and education of nurses | Secondary | College |
|----------------------------------|-----------|---------|
|   | Verbal | Physical | No |
| Nurse | 81.40% | 16.80% | 1.80% |
| College | 69.4% | 19% | 11.60% |
topic in the Czech Republic. We will continue to monitor the issue intensively.

Acknowledgement

We would like to expend our thanks to all staff members for taking part in this research and their openness.

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