Assessment of Frequency and Causes of Medication Errors in Pediatrics and Emergency Wards of Teaching Hospitals Affiliated to Tehran University of Medical Sciences (24 Hospitals)

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Abstract

Introduction and Objective: Medical errors and adverse events are among the major causes of avoidable deaths and costs incurred on health systems all over the world. Medical errors are among the main challenges threatening the safety of patients in all countries and one of the most common types of medical errors is medication errors. This study aimed to determine the frequency, type, and causes of medication errors in the emergency and pediatric wards of hospitals affiliated to Tehran University of Medical Sciences in 2017.

Materials and Methods: This study was a cross-sectional descriptive study which was conducted on 423 nurses working in teaching hospitals affiliated to Tehran University of Medical Sciences in 2017. The subjects were selected using the stratified sampling method. A total of 49 teaching hospitals in Tehran are affiliated to Tehran University of Medical Sciences and they are divided into two groups of general and specialized hospitals. Of all, 10 general hospitals and 14 specialized hospitals were randomly selected. The required data was collected using a three-part questionnaire. Using the SPSS software (version 18), the collected data was analyzed by means of ANOVA, Pearson Correlation Coefficient, and t-test and the results were reported as frequency, percentage, mean, and standard deviation.

Results: According to the results of this study, the mean total number of medication errors that occurred within one month in the pediatric and emergency wards was roughly 41.9 cases, as stated by the nurses. The mean number of medication errors was higher in men than in women. Also, the two variables of gender and the type of shift work were related to medication errors; specifically, it was higher first in the evening and night shifts and then in the morning and evening shifts, respectively. Also, the number was higher in night shifts than in the morning shifts. The most common types of medication errors were: administration of the drugs at the wrong time, using a wrong technique of administration, wrong dosage, forgetting the dosage of the drug, administrating additional doses, administrating the drug to a wrong patient, and following the oral orders of physicians. On the other hand, the most common causes of medication errors in clinical wards were the following: illegible physician orders, shortage of manpower and high workload, incomplete physician orders, the use of lookalike and sound-alike drugs, absence of pharmacist/pharmaceutical expert in the ward, lack of dosage forms appropriate for children, and lack of adequate training regarding drug therapy.

Discussion and Conclusion: Considering the results of this study, it is necessary to reduce the workload and working hours of nurses, increase medical staff’s awareness of the significance of medication errors, revise the existing techniques of drug prescription, and update the indices of human resource in hospitals. It is also necessary to correct the process of naming and selecting the dosage forms of drugs by the industry.

Keywords: Medication errors, causes of errors, pediatrics wards, emergency ward, hospital

Introduction

Medical errors and adverse events are among the major causes of avoidable deaths and costs incurred on health systems all over the world and medical errors are among the main challenges threatening the safety of patients. One of the most common types of medical errors is inappropriate medication use. In 2000, the American National Academy of Sciences issued a publication titled “To err is human” and reported that every year, about 98,000 patients in the
country die due to medical errors, which was indicative of the low quality of health care provided for the patients.

Therefore, extensive planning was made in order to increase the quality of care provided and increase patient safety. Currently, unwanted medical errors affect one out of every 10 patients around the world; as a result, the World Health Organization has recognized the problem as an endemic problem [1].

About 10–16% of hospitalized patients experience medical errors or adverse events. Half of the cases are manageable and preventable. In developing countries, no clear statistics about the incidence of medical errors are reported. However, the lack of clear statistical data about medication errors does not imply that there is no medication error [2]. The primary and expectable outcome of such errors is the lengthened duration of hospitalization and increased expenses, and occasionally severe harm and even death [3].

Meanwhile, although clear statistics about medical errors in Iran are not available, the experts predict that due to some structural weaknesses in the national health system, the rate of medical errors must be very high. According to the Ministry of Health and Medical Education, billions of dollars are spent every year to provide care services for hospitalized patients who have become a victim to medical errors and thus have been faced with complications and prolonged stay in hospitals [4].

These errors could directly inflict damage upon the patient and increase health care costs and could indirectly harm the healthcare personnel on professional and personal levels and reduce their self-esteem and performance [5, 6, 13].

About one third to one-half of adverse side effects of drugs is due to medication errors. Such errors can occur at any stage of the medication process in which medical technicians & nurses are involved and more prone to cause medication errors [7, 8, 12]. According to the available statistical data, more than 50 medication orders are administered by a nurse in a single shift [9, 13] and it accounts for about one-third of the nurses’ work time [10, 11]. For Instance, based on the results of a study in a hospital, the prevalence of medication errors among nurses was 79% [4, 14].

On average, nurses spend 40% of their time in the hospital to give medicines to the patients and based on the previous studies, the rate of serious damage to patients owed to medication errors are vastly oscillating between 1–2% and 51.8% [4, 15].

Five important rules should be observed by nurses while administering drugs for patients: correct patient, right medication, the right way to administer medication, right dosage, and the right time. The mentioned items must be observed carefully when administering any type of drug [4, 16]. According to most studies, medication errors in children are more common than in adults with a greater risk of death [13, 17, 18]. Medication errors in children can occur at any step of the treatment process and it may occur because of an individual or systematic error [13, 19]. Ordering, dispensing, and administering medications, and monitoring the drug therapy process in children are more complex and challenging [13, 20].

For example, to determine the proper dosage of all medications it is necessary to determine the child’s weight and consequently, more operations are usually needed to calculate the proper drug regimen for children. In addition, as the solution of the drugs for children should be diluted, there is a higher probability of error in the preparation of drugs. On the other hand, children lack the communication skills to avoid potential errors in medication which may cause side effects. Moreover, children’s bodies, especially ‘babies’, are physiologically weak and have a reduced capability of compensating for medication errors [13, 21]. The errors can occur in every step of the medication process including prescribing, physicians transcribing the drugs, reading the prescriptions, dispensing, administering, or controlling the drugs [4, 22, 23].

Other variables which may be involved in medication errors are the following: similarity in shape and packaging of drugs, inappropriate space for dispensing the drugs, inadequate number of employees, staff fatigue and carelessness, low pharmaceutical knowledge of nurse [4, 25, 26].

Several strategies have been proposed by various studies to prevent and reduce medication errors [4, 23, 27, 28] among which we may note the following: staff training, communicating information regarding new drugs, availability of pharmacology books in clinical wards, and holding pharmaceutical conferences. Moreover, the full-time presence of pharmacologists in the hospital can increase the nurses’ easy access to pharmaceutical information. Determining the prevalence and type of medication errors could help to propose some solutions or make some decisions regarding appropriate and safe medication administration. The above-mentioned measures could be taken in order to prevent medication errors and thus increase the quality of care and safety for patients [4, 38].

The aim of this study was to assess the status of medication errors in teaching hospitals and to propose strategies for reducing these mistakes in Iran’s health system.

Materials and Methods

This study was a cross-sectional descriptive study which was conducted on 423 nurses working in teaching
hospitals affiliated to Tehran University of Medical Sciences in 2017. The subjects were selected using the stratified sampling method. A total of 49 teaching hospitals in Tehran are affiliated to Tehran University of Medical Sciences and they are divided into two groups: general and specialized hospitals. Of all, 10 general hospitals and 14 specialized hospitals were randomly selected, and afterward, the smallest acceptable sample size was determined. The required data was collected using a three-part questionnaire. The first part included demographic information regarding education, experience and so forth. The second part collected data about a variety of medication errors of nurses that occurred during the past month. The third section was used to collect data concerning the causes of errors. In the errors section, nurses were asked to write the number of each type of error which had occurred during the given period; the number of errors could range from zero to any other number. The third part of the questionnaire included questions with a five-point Likert scale rating from 1 to 5 (1=the least important, and 5=the most important). At the end of the questionnaire, an open question asked the subjects to propose some methods to reduce medication errors. This questionnaire was completely filled in by nurses.

To verify the content validity of the questionnaire, we collected the views of three faculty members from the Pharmacy department and six other faculty members from other departments. The reliability of the questionnaire was verified using intraclass correlation index and internal consistency was verified by Cronbach’s alpha test. The Cronbach’s alpha was 0.826 and minimum and maximum intraclass correlation, respectively, were 0.452 and 0.856 (acceptable range).

Using SPSS software (version 18) the collected data was analyzed by means of ANOVA, Pearson correlation coefficient, and t-test and the results were reported as frequency, percentage, mean, and standard deviation.

Results

The mean age of the nurses was 32.48 years, ranging from 23 to 49 years. The mean work experience was 7.5 years, ranging from one year to 32 years. Of all, 32.38% of the subjects were single and 67.61% were married. Moreover, 48.46% of the subjects had rotating work shifts and 51.54% had a fixed work shift. The majority of cases (69.97%) had been formally employed or had a contract. Of all, 31.2% of the subjects had passed the pharmaceutical training courses. Considering the education level, 80.85% had a bachelor’s degree and the remaining had a master’s degree. The majority of nurses (70.02%) only worked in one hospital. According to the results of this study, the mean total number of medication errors occurred at the fault of nurses during a month in pediatrics and emergency wards was about 41.9 cases. The two variables of gender and the type of shift work were significantly related to medication errors and the mean number of medication errors was higher in men than in women. As mentioned, it was higher first in the evening and night shifts and then in the morning and evening shifts, respectively; furthermore, the mean number of medication errors was higher in night shifts than in the morning shifts. However, there was no statistically significant difference between the numbers of medication errors in the morning shift and rotating shifts. There was no statistically significant relationship between the number of medication errors and age, work experience, marital status, type of employment, history of attending training courses, and working in one or more hospitals (Table 1).

Considering the type and the mean number of medication errors, the most common types found in a month were: administration of drugs at the wrong time, using a wrong technique administration, wrong dosage, forgetting the dosage indications, administrating additional doses, administrating the drug to a wrong patient, and following the verbal orders of physicians (Table 2).

Other common causes of medication errors in clinical wards were: illegible physician orders, shortage of manpower and high workload, incomplete physician orders, the use of look-alike and sound-alike drugs, absence of a pharmacist/pharmaceutical expert in the ward, lack of dosage forms appropriate for children, lack of adequate training about drug therapy, illegible drug charts and wrong calculations. But also fatigue caused by workload, working long and continuous shifts, inadequate wages, lack of motivation and family problems (Table 3).

Discussion and Conclusion

According to the results of this study, the mean total number of medication errors occurred at the nurses’ fault during a month in pediatrics and emergency wards was approximately 41.9 cases, which is higher in comparison with the results of other studies. Therefore, more attention must be paid to this problem as error rates are increasing. According to the results of Hajibabaei et al.’s study in 2011, the mean total number of medication errors of each nurse within three months was 19.5 [29]. According to the results of another study by Panjwini et al. in Sanandaj, the percentage of medication error was 16.7% in 2001 [30]. Based on Mrayyan et al.’s study in 2005, the mean number of medication errors for each nurse was 2.2 cases per every three months [31]. Stratton et al. stated in 2004 that the rate
Table 1: Relationship between frequency distribution of medication errors and occupational and demographic characteristics of the nurses participating in the study

| Variable                                      | Number of nurses (%) | Mean number of errors |
|-----------------------------------------------|----------------------|-----------------------|
| Gender                                        |                      |                       |
| Female                                        | 384 (88.8)           | 32.2 ± 3.2            |
| Male                                          | 39 (11.2)            | 51.6 ± 5.7            |
| Marital status                                |                      |                       |
| Married                                       | 286 (67.61)          | 42.8 ± 3.1            |
| Single                                        | 137 (32.38)          | 40.7 ± 3.7            |
| Working in more than one clinical center       |                      |                       |
| Yes                                           | 126 (29.78)          | 45.3 ± 4.4            |
| No                                            | 297 (70.02)          | 36.2 ± 2.7            |
| Type of shift work                            |                      |                       |
| Morning and evening                           | 14 (3.31)            | 52.7 ± 5.8            |
| Evening and night                             | 28 (6.62)            | 68.9 ± 7.1            |
| Morning                                       | 106 (25.06)          | 24.3 ± 2.8            |
| Night                                         | 51 (12.06)           | 34.1 ± 3.1            |
| Rotating                                      | 205 (48.46)          | 27.2 ± 2.7            |
| Type of employment                            |                      |                       |
| Official                                      | 124 (29.31)          | 38.2 ± 3.8            |
| Contract                                      | 172 (40.66)          | 45.9 ± 4.7            |
| Mission                                       | 71 (16.78)           | 42.4 ± 3.7            |
| Specific contract                             | 56 (13.24)           | 34.9 ± 2.8            |
| Attending training courses                    |                      |                       |
| Yes                                           | 132 (31.20)          | 40.7 ± 3.9            |
| No                                            | 291 (68.80)          | 39.9 ± 3.7            |
| Education level                               |                      |                       |
| Bachelor                                      | 342 (80.85)          | 47.5 ± 4.1            |
| Master                                        | 81 (19.15)           | 34.9 ± 3.8            |
| Work experience                               |                      |                       |
| ≥ 5 Years                                     | 138 (32.62)          | 46.9 ± 4.1            |
| 5> years                                      | 285 (67.38)          | 32.6 ± 3.6            |

Table 2: Frequency distribution of different types of medication errors

| No. | Type of error | Percentage |
|-----|---------------|------------|
| 1   | administration of the drugs at the wrong time | 30.6 |
| 2   | wrong technique | 21.1 |
| 3   | wrong dosage | 17.7 |
| 4   | missing a medication dose | 16.3 |
| 5   | administrating additional doses of drugs | 8.1 |
| 6   | administrating the drug to a wrong patient | 3.5 |
| 7   | following the verbal orders of physicians | 1.5 |
| 8   | others | 1.2 |

Table 3: Frequency distribution of causes of medication errors

| No. | Cause of medication error | Percentage |
|-----|---------------------------|------------|
| 1   | illegible physician orders | 27.5 |
| 2   | shortage of manpower and high workload | 21.3 |
| 3   | incomplete physician orders | 16.2 |
| 4   | the use of look-alike and sound-alike drugs | 14.3 |
| 5   | absence of pharmacist/pharmaceutical expert in the ward | 11.1 |
| 6   | lack of dosage forms appropriate for children | 4.1 |
| 7   | lack of adequate training for drug therapy | 2.7 |
| 8   | illegible drug chart | 1.3 |
| 9   | wrong calculations | 1.1 |
| 10  | others | 0.4 |

The rate of medication errors was 14.8 cases per 1,000 patients [17]. Finally, as reported by Lisby et al. in 2005, the rate of the incidence of medication errors in Denmark was 43% [32]. There was no significant relationship between the incidence of medication errors and employment status. This finding is similar to the results of a study by Zahmatkeshan et al., where there was no significant relationship between medication errors and work experience; this finding is consistent with the results of studies by Yousefi et al. (2017) [34], Zahmatkeshan et al. (2001) [33], and Hajibabaei et al. (2011) [29]. However, the studies by Sheu et al. (2009) [35] and Ito et al. (2003) [36] showed that with increasing work experience the incidence of medication errors decreases.
This study showed that with increasing the working hours, the number of medication errors also increased; this finding is in line with the results of studies by Lerner et al. (2008) [37], Madadi et al. (2015) [4], Shield et al. (2008) [38], and Taheri et al. (2012) [39]. In addition, the number of medication errors which occurred at night was higher; this might be due to the conflict between the working hours at night and the circadian rhythm which could lead to sleep disturbances and decreased concentration and attention and cause increased irritability and fatigue. This finding is consistent with the results of a study by Bagheri and Valizadeh (2006) [40]. Hajibabaei et al.’s study (2011) also showed an increase in errors during the night shift and attributed these errors to sleep deprivation, physiological changes, disorders in heart rhythm, and reduced concentration that ultimately led to the poor performance and alertness of the personnel working in night shifts [29].

According to the results of Seki and Yamasaki’s study (2006) [34, 41], there was no statistically significant difference between the number of medication errors that occurred in different work shifts. However, the studies by Rosen Robert et al. (2004) [42], Tisdale et al. (1986) [43], Booker et al. (1995) [44], Sozani et al. (2007) [45], and Panjwini et al. (2006) [30] showed that the highest number of medication errors occurred during the morning shift.

According to the results of this study, the incidence of medication errors was associated with the gender of nurses; accordingly, medication errors were more prevalent in male nurses than in females. This finding is consistent with the results of studies by Hajibabaei et al., Maryyan et al. (2007) [31], Yousefi et al. (2017) [34], and Kohestani et al. (2010) [33].

In this study, the most common medication errors were the following: administrating drugs at the wrong time (earlier or later than the scheduled time), with wrong technique (wrong route of administration), incorrect intravenous infusion rate, mixing two or more drugs in the micro-set regardless of drug interactions, forgetting a dose or giving extra doses, following verbal orders of physicians, administering several oral medications at once, using a wrong dosage of drugs, administering a wrong drug for the patient, not diluting the drug, and not observing the time interval required between drug administration and food consumption. Our finding is in line with the results of Wilkins and Shields et al.’s study (2008) [38] which reported that 54% of errors were related to the wrong time of drug administration. Similarly, Raja Lope et al. (2009) [46] conducted a study in NICU and showed that the maximum number of errors was related to the administration of drug at the wrong time. According to a study by Prot et al. (2003) [47] the most common medication errors were the following: wrong time of drug administration (36%), wrong medication technique (19%), wrong dose (15%), administering drugs without a physician prescription (10%), and using an inappropriate form of drug (8%). In Yousefi et al.’s study (2017) [34] the most common medication errors were: administering drugs at the wrong time, using drugs without a physician order, following verbal orders, mixing two or more drugs in the micro-set regardless of possible interactions, and eliminating a dose of the drug; these findings are rather similar to the results of our study. Gholamnejad and Nickpima’s study [48] indicates that the most common medication errors are the use of a wrong dosage of medication (27%), eliminating a dose of the drug (22%), and wrong time of drug administration (18%). In another study conducted by Cheraphi et al. (2011) [49], the most common medication errors were incorrect infusion rate (44.68%) and wrong dose (23.4%). In a study by Tang et al. (2007) [24] the most prevalent medication errors were the use of a wrong dose (36.1%) and the use of a wrong drug (26.4%). Alijanzadeh et al. (2015) [50] reported incorrect intravenous infusion rate as the most common medication error occurred in clinical wards, which is consistent with the results of a study by Kaushal et al. (2001) [21] that was conducted in a specialized pediatrics clinical center. Ebrahimpur et al.’s study showed that the highest rate of medication errors was related to the administration of drugs to the wrong patient [51].

Regarding the most important causes of medication errors in clinical wards noted in Table 2, our results were confirmed by Pournamdar et al. [52]. These findings are similar to the results of Yousefi et al.’s study (2013) that reported the following as the most common causes of medication errors: high workload of nurses, shortage of nurses in proportion to the number of patients in each ward, fatigue due to extra tasks, long and continuous shifts, similar drug packaging and drug name, lack of time, and wards being filled to capacity [34].

The results of Sozani et al.’s study (2007) showed that fatigue caused by additional tasks, lack of balance between the number of nurses and patients, mental and health problems, illegible physician orders written in patients’ files, and shortage of time play a major role in the incidence of medication errors [45]; these findings are consistent with the results of our study.

According to Tang et al.’s study (2007), an increased workload is the second cause of medication errors which is in line with the results of our study [24]. Nickpima and Gholamnejad (2010) showed that the main causes of medication errors included excessive workload, inadequate number of personnel, physical and emotional fatigue, and continuous and excessive working hours, while other authors also had results that were consistent with the outcomes of this study [48, 49,57].
According to our results, in order to deal with the factors that play a major role in the incidence of medication errors, it is necessary to take corrective measures. For instance, it is necessary to reduce the workload and working hours of nurses because fatigue and loss of concentration can increase pitfalls. It is also necessary to raise medical staff’s awareness of the importance of medication errors and the need for reforming the methods of transcribing medical prescriptions because this issue needs to be addressed sooner rather than later and lack of planning for reforms in this area will lead to increased rate of errors. Moreover, it is of great importance to have pharmaceutical experts in every ward because they can monitor and follow up all the tasks relating to drugs; on the other hand, the presence of pharmaceutical experts can reduce the workload of nurses. In general, upgrading the human resource index in hospitals can have an important role in reducing medication errors. The pharmaceutical industry can modify the naming process and determine the type of drugs, thus it can largely prevent medication errors caused by look-alike and sound-alike drugs. Holding practical training courses on drug recognition and calculation can greatly help to improve the process of drug prescription and administration. Hence, it is suggested to direct the policies and programs made by healthcare providers toward achieving such goals.

Study limitation
We met some limitations in this study of which the most important cases are listed below:

Fear of losing the confidence and respect of patients and colleagues, fear of disciplinary actions, doubt regarding receiving a low rating and being blamed, incertitude of significant changes and corrective processes after error reporting. In this manner, nurses’ workload affected their correct responses.

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Conflict of Interest
The authors confirm that there are no conflicts of interest.

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