Contributing Factors to Medication Errors Among Nurses in Iran: A Systematic Review

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Abstract

Introduction: Medication errors have been one of the oldest and most common errors of nursing profession. Although, most medication errors do not lead to serious harm to patients, some of them could be important and has financial pressure to the healthcare system. This study was conducted to determine contributing factor of medication errors among nurses in Iran.

Methods: This was a systematic review study that was conducted through Cochrane seven-stage model. Persian articles databases including Iran Medex, SID, IranDoc, Magiran and Google Scholar were reviewed, using keywords including medication errors, Iran and nursing. The study was conducted during 2003 to 2016.

Results: At first, 85 studies were reviewed, then 41 of them were excluded based on the exclusion criteria. Finally, 35 papers and 9 abstracts of seminars were analyzed. The results were extracted in three contributing factors including personal factors, organizational factors, and personal and organizational factors.

Conclusion: The results of the present review indicated that, no factors can result in medication error separately. Most medication errors result from multiple and interactive factors. As individual factors are unavoidable in medication errors, it should be emphasized on managing organizational factors and developing teaching programs in order to prevent or reduce medication errors.

Keywords: Medication Errors, Nursing, Iran


Introduction

Patient safety is an important priority in the healthcare systems which aim to prevent medical errors before leading, harm, injury or death to patients.¹ Safety and risk management are referred to minimizing the risks at the acceptable level.² As, harming to patients or healthcare seekers is contradicted with the philosophy of health care,³ preventing medical errors is considered as patient safety dimension. Generally, Medical errors are significant and threatening challenges in all countries.⁴

Annual deaths from medication errors account for 7000 out the total number of 48 000–98 000 deaths due to drug-induced complications. Medication errors are listed as one of the five medical error categories classified by the American Institute of Medicine.⁵ It is also estimated that 55 000 medical errors occur each year, resulting 10 500 deaths and 23 000 physical disabilities.⁶ The results of a study about medication error in 2 teaching hospitals in Boston showed that, 1% of the incidents are fatal, 12% life-threatening, 30% serious and 57% significant and dangerous. Forty-two percent of classified incident serious were preventable.⁷

In Iran, 8% of hospital treatments results in medication side effects which is more than the US (2.4–5.6%).⁸ Medication administration is one of the fundamentals of nursing, which requires technique, skill and consideration to the client. Considering, each nurse spends an average of 40% of the attending time in hospital to administer medication to clients, nurses are at risk for medication errors.⁹ The initial outcome of these errors is an increase of hospital stay and cost and severe harm or even death.¹⁰ In 1999, Institute of Medicine report on quality of health care, To Error Is Human: Building a Safer Health System called for a more systematic approach to medical errors and outlined the importance of identifying and learning from errors through mandatory and voluntary reporting system. Medication errors have a huge impact on health care system, patients and payers alike. It compromises the confidence of patients on health care system.¹¹

Therefore, based on the importance of nursing medication error in Iran, a systematic review has been conducted. The aim of this systematic review is to identify the contributing factor of nurses’ medical errors in published Persian articles.

Methods

In this systematic review, contributing factors of medication errors among nurses were investigated. The search strategy was conducted using the Cochrane seven stage process...
including: selecting the year, determining inclusion criteria, finding studies, selecting studies, assessing the quality of studies, extracting the data, analyzing and presenting the findings.

Datasbases
In order to review Persian language-literature on medication errors in Iran we searched Persian electronic databases including Google Scholar, IranMedex, SID, Iran doc, Magiran from the published articles in internal journals, congresses, and seminars in a period of 2003-2016.

Search Terms
The search was carried out using Persian key words including medication errors, Iran, nursing and all possible combination of main including words about medication errors. In addition, the reference list of the identified studies was screened to find additional materials.

Inclusion/Exclusion Criteria
We considered all types of original studies and conference papers on adults and children that were descriptive studies relevant to nursing conducted in teaching hospitals in Iran. We looked for studies which reported sources of medication errors, reasons for not reporting medication errors, preventive measures of medication errors and most common errors involved in medication errors. The exclusion criteria included: qualitative studies, case reports, review studies, irrelevant to medication errors among nurses and collaborative studies with other healthcare members.

Selection and Information Extraction
Two authors (A.M. and M.P. as nurses in Iranian health care system) reviewed the articles by following stages: Inclusion and exclusion criteria were assessed both in reading the titles and abstracts of the search. Then, we found all full-texts of the selected articles and the exclusion criteria were also applied to the full-texts. We categorized the results from studies on sources of medication error using framework of factors related to medication errors among nurses.

Results
A total of 85 articles were selected including: 17 abstracts from seminars, 68 full-text articles, which were reviewed and organized in the EndNote. Thirty-five articles were selected for the final analysis based on the inclusion and exclusion criteria (Figure 1). Firstly, the researcher made a list of all titles and abstracts available in the data bases and assessed them separately to select relevant titles. Then, the relevant papers were entered into the research cycle independently. Finally, extracted data were from papers including information of papers (title and the date of study), characteristics of studies (sample size, control and intervention group) and findings (Table 1). The results were extracted in 3 contributing factors including

![Figure 1. Search Process and Number of Eligible Studies.](image-url)
personal factors, organizational factors organizational and personal factors.

**Discussion**
This systematic review of Persian articles in Iran indicates that, the following 3 main factors contribute to the occurrence of medication errors among nurses including organizational factors, personal factors and organizational and personal factors.

**1. Organizational Factors**
Fourteen studies were found about barriers to reporting in organization, that 12 studies in nurses and 2 studies in nursing students: In studies conducted on nurses in Tehran, Lorestan, Tabriz (2 studies), Bushehr, Neyshabur, Khorramabad, Isfahan, Urmia and Ahvaz result showed that, barriers to reporting in organization are categorized into 3 domains: 1. managerial factors, 2. Reporting and 3. Consequences of reporting. In

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<th>Author/Date</th>
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<tr>
<td>Jolaee et al, 2014</td>
<td>300 Nurses</td>
<td>The mean of medication errors occurrence for each nurse was 15/11 over 3 months, and the score of professional commitment was 86 (high level of professional commitment). There was no significant relationship between professional commitment and the rate of medication error (P &lt; 0.320).</td>
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<tr>
<td>Ebrahimpour et al, 2014</td>
<td>150 Nurses</td>
<td>The most common type of medication error was medication administration to the wrong patient. Antibiotics were the most frequent medication error (67%). The reasons of nurses' medication errors were factor such as inaccurate (41%), busy ward (13.1%) and illegible hand writing (11.5%).</td>
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<tr>
<td>Resari et al, 2014</td>
<td>248 Nurses</td>
<td>The most important causes of medication error include nursing shortage, fatigue due to extra work, and work overload. The most important causes of lack of reporting include: authorities' focusing on person who made the mistake with no consideration of other contributing factors to error, fear of legal issues and lack of clarity in defining medication error.</td>
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<tr>
<td>Mohammad Nejad et al, 2014</td>
<td>94 nurses</td>
<td>The results showed that 72% of nurses did not reported occurred medication errors. The most common type of error was the rate of infusion (33.3%). The most important causes of medication errors were nursing shortage (47.6%) and lack of pharmacology knowledge (30.9%). The most frequent causes of lack of reporting were fear of its consequences and insignificance of reporting error.</td>
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<tr>
<td>Pazokian et al, 2013</td>
<td>150 nurses</td>
<td>The results showed that among personal and organisational factors affecting on medication error, nurse-physician communication and work commitment were affecting variables with learning atmosphere in the medication error model.</td>
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<tr>
<td>Heidari et al, 2014</td>
<td>Census, Nursing students</td>
<td>27.5% of the sample had medication error. The most frequent errors were related to calculating drug dosage and intra venous drugs. 50% of students reported their error. The most important reasons of lack of reporting include the following: fear of low score, fear of instructor's reaction, lack of knowledge about reporting process, knowledge deficit and believing in insignificance of the error.</td>
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<tr>
<td>Sedi and Zartosht, 2012</td>
<td>156 Nurses</td>
<td>The most frequent errors were occurred during transferring medical order from record to kardex (73.9%), prescribing incorrect dosage by physician and incorrect setting of infusion devices (64.1%). 45% of nurses reported medication errors, and the reasons of lack of reporting were knowledge deficit about reporting and forgetting the error (59.8%).</td>
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<tr>
<td>Salavati et al, 2012</td>
<td>71 nurses</td>
<td>The most important reasons for medication errors were the following: fatigue due to extra work, shortage of nurses, many critically ill patients, long working hours, high nursing workload in ward and performing other tasks concurrently with medication administration. The most important reason of lack of reporting medication errors was managerial factors 4/12.</td>
</tr>
<tr>
<td>Bijani et al, 2012</td>
<td>80 nurses</td>
<td>The most important reasons of medication errors were fatigue due to work, nursing shortage, long working hours, and high nursing workload in units.</td>
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<tr>
<td>Musarezaie et al, 2012</td>
<td>280 nurses</td>
<td>20% of the sample had medication errors. The mean of medication error was 11 cases over 3 months, and reporting of error was 1.5 case for each nurse. The most common reported errors include incorrect infusion rate and incorrect drug dosage. The most common reason of lack of reporting was fear of its consequences; legal issues had the highest frequency.</td>
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<tr>
<td>Shams et al, 2011</td>
<td>350 nurses</td>
<td>The mean of medication errors and reporting were 28.9 and 14.4, respectively. Data analysis also showed that there was a significant relationship between medication errors and nurses' age: the most frequent error was in the age group 20–30 (P=0.035). There was a significant relationship between working hours (P=0.023) and participating in continuing education (P=0.033) and medication errors and its reporting (P=0.0001).</td>
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<tr>
<td>Hosseinzadeh et al, 2012</td>
<td>200 nurses</td>
<td>The most important reasons of medication error were fatigue due to extra work 95.5%, nurses' shortage 85% and high workload in the unit 82.5%. The most important reasons for lack of reporting medication errors include: legal issues 73.5%, focusing on the person making the mistake with no consideration of other factors 76% and lack of clarity of defining medication error 44.5%.</td>
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<tr>
<td>Ebrahimi and Abdollahi, 2012</td>
<td>300 patients</td>
<td>The results showed that 76% of patients did not know the name of their medications, 31% were not able to distinguish cardiac drugs from other drugs, 20% did not know the dosage and time of their medications. Only 13.3% of patients received the information from pharmacies, and 19.3% had more than 48 hours delay in providing medications.</td>
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<tr>
<td>Rahimi et al, 2012</td>
<td>100 nurses</td>
<td>All participating nurses had a history of medication errors since 1 year ago. The most common medication errors include: the wrong patient 26%, type of drug 19%, drug administration 9%, dosage and time of the drug 23%.</td>
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<tr>
<td>Mirzaei et al, 2012</td>
<td>96 nurses</td>
<td>The prevalence of medication error was 79.2% among nurses. The most frequent errors include administering multiple drugs simultaneously and administering medication earlier or later than the due. The rate of reporting medication errors was 14%. The barriers to reporting classified into 3 domains: managerial, consequences of reporting and reporting.</td>
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<tr>
<td>Parish et al, 2012</td>
<td>200 nurses</td>
<td>The results showed that 53% of nurses have experienced medication errors. Three domains of the consequence of reporting, managerial factors, reporting factors were barriers to reporting, and fear of consequences of reporting was higher than other domains.</td>
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<td>Zaman Zade et al, 2011</td>
<td>733 nurses</td>
<td>The rate of reporting medications error was much lower than the number of errors. The most important barriers to reporting include: faulting the person instead of the system, concern about the consequence of reporting, and fear of reprimand for reporting.</td>
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<tr>
<td>Ebrahimie Rigi Tanha et al, 2011</td>
<td>54 nursing students</td>
<td>The most frequent errors occurred during drug administration 87.3%, and the most common type of reported medication errors was antibiotics, which was administered sooner or later than the due.</td>
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<tr>
<td>Bastani et al, 2011</td>
<td>Census of nurses</td>
<td>Factors including lack of recording and reporting system in hospital, insignificance of reporting medication error for authorities, lack of appropriate feedback and lack of clear definition of medication errors were the most important contributing factors to lack of reporting error.</td>
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<tr>
<td>Ghasemi, 2011</td>
<td>50 nurses</td>
<td>The results showed that the most important contributing factors to medication error include: similarities in the name of drugs, incorrect reading of the name of drug in the kardex, and pharmacological knowledge deficit.</td>
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<td>Taheri et al, 2011</td>
<td>97 nurses</td>
<td>The results showed that the most important factors contributing to medication errors including fatigue due to extra work 63.9%, inadequate time 61.9%, nursing shortage 58.1%, lack of pharmacological knowledge 48.9%, high workload in ward 45.4%, illegibility of physicians’ handwritten in records 40.2%.</td>
</tr>
<tr>
<td>Cheraghi et al, 2011</td>
<td>64 nurses</td>
<td>The results showed that 73.43% of nurses had medication errors. 42.55% reported the impeding medication error. 57.44% had not reported any impending or occurred error. The most common types of medication errors were infusion rate and drug dosage due to using abbreviated names and similarities in drug names. The most important reason of medication errors was pharmacological knowledge deficit.</td>
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<tr>
<td>Azemian et al, 2011</td>
<td>276 nurses</td>
<td>The most important barrier to lack of reporting include: mangers’ focusing on the person making the mistake with no consideration of other reasons (74.6%), fear of legal issues (74.3%). The least important barrier to lack of reporting was insignificance of error from nurses’ perspective.</td>
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<tr>
<td>Hajibahaeie et al, 2011</td>
<td>286 nurses</td>
<td>The mean of medication error was 19.5 over 3 months. The most common medication error was administering multiple oral drugs. Nurses who had not participated in courses about drug administration had higher rates of medication errors.</td>
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<tr>
<td>Jolaei et al, 2009</td>
<td>286 nurses</td>
<td>The mean of medication errors was 19.5 case, and the mean of reporting was 1.3. The rate of medication errors was higher in harder working condition, but reporting error had no change in this condition.</td>
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<tr>
<td>Zahmatkeshan et al, 2010</td>
<td>400 nurse, midwives and assitive personnel</td>
<td>49.9% of personnel experienced medication errors. The most frequent errors were drug dosage (37.7%) and type of drug (27.7%), 73.3% of them reported error, and the most frequent reason of lack of reporting was fear of authorities’ reaction. Medicine-related factors (illegible handwriting) 24.94% and nurse-related factors were 24.38%. The most common reasons of medication errors include: interpersonal relationship, inappropriate ward environment, knowledge and experience deficit and stressful factors.</td>
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<tr>
<td>Koohestani et al, 2008</td>
<td>76 nursing students</td>
<td>The results showed that medication errors occurred in 17.1% of students, and 43.42% of students had impending medication errors. 39.47% of students did not report any occurred and impending error. The most common reported medication errors were related to incorrect dosage and the most common reason was poor pharmacological knowledge.</td>
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<tr>
<td>Koohestani &amp; Baghchehgi, 2008</td>
<td>Census of nursing students</td>
<td>75% of errors were reported by students. Fear domain was the most common reason of lack of reporting.</td>
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<td>Vali Zade et al, 2008</td>
<td>891 hospitalized patients' records</td>
<td>In 74.1% of cases necessary recommendation was not written about order administration. In 47.8% of cases the interval between drugs was not clarified. In 45.5% of cases it was written suspiciously. There was a drug interaction in 20.5% of medication orders. Nursing reports indicated that 77.5% of precautions related to administering medication orders were not considered. In 14.9% drug interaction was not considered. In 14.8% drug interval was not based on physician’s order. In 6.3% of cases, medication order was not administered.</td>
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<tr>
<td>Nikpeima &amp; Gholam Nezhad, 2009</td>
<td>100 nurses</td>
<td>53% of the sample has had at least one medication error over their work experience. The most common types of error include: incorrect dosage, not administering and incorrect time. The most frequent rates of medication error were in age group 25 –30, Neonatal and Paediatric wards and in the mooring shift in which there were high workload, less staff, fatigue and long working hours.</td>
</tr>
<tr>
<td>Heidari et al, 2010</td>
<td>Nurses</td>
<td>From nurses’ perspectives, the most important risk factors include the following: organisational 3.94, personal 3.57, medication orders 3.55, and environmental factors. The highest means were nurses’ workload 4.2, physician’s illegible handwriting 4.18, inability of drug calculation 3.84, expelling pills from package 4.19 from organisational, medication orders, personal and environmental factors, respectively.</td>
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<tr>
<td>Baghchehgi &amp; Koohestani, 2009</td>
<td>22 nursing instructors</td>
<td>50% and 100% of instructors observed occurred and impending medication error at least once, respectively. The most common medication errors among nursing students included: pharmacology knowledge deficit, poor drug calculation and illegible handwritten in the kardex.</td>
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<tr>
<td>Koohestani &amp; Bagcheghi, 2007</td>
<td>60 nursing students</td>
<td>The error occurred in 10% of research units. 41.66% reported impending medication error. 48.34% did not report any impending or occurred medication error. The most common type of medication error included: incorrect drug calculation, lack of attention to drug dosage in the medication card and poor pharmacological knowledge.</td>
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<tr>
<td>Bagcheghi &amp; Koohestani, 2008</td>
<td>52 nursing students</td>
<td>153 errors out of 372 observed cases were identified. The most common error in the preparation phase was error in solution and soluting drug (2.6%), and the most common error in the infusion phase was inappropriate infusion rate (11.5%). The most common reason of errors was poor pharmacology (18.95%).</td>
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<tr>
<td>Soozani et al, 2007</td>
<td>40 nurses</td>
<td>The results showed that the most important factors contributing to medication errors included: fatigue due to extra work (66.7%), nursing shortage related to patients (59%), nurse’ psychological problems (48.7%), illegibility of physician’s order (42.5%), and lack of time (42.1%).</td>
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<tr>
<td>Ghasemi et al, 2008</td>
<td>86 nurses</td>
<td>The results showed that important reasons for medication errors included: nursing shortage (100%), lots of shifts and night shift (83.7%), personal problems (79.9%), chaos ward (79.9%), inappropriate environment (73.3%). The reasons of lack of reporting included: fear of reprimand (88.4%), insignificance of medication errors (57%), lack of support from nursing authorities (51%). The most important way to prevent medication error was increasing the number of staff related to the number of patients (98.8%), personnel education (96.5%) and giving information about new drugs (96.8%).</td>
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In the managerial domain, managers’ inappropriate reactions to reporting medication errors and nursing authorities’ lack of support; in reporting domain, insignificance of nurses’ reporting of medication errors; in the consequence of reporting, fear and concern of the effects of these errors on financial and legal issues were stated. In a study conducted in Shohadaye Tajrish hospital in Tehran, the main factor of lack of reporting was found to be lack of recording and reporting system. While, in studies conducted in Bushehr, Neyshabur, Tabriz and Ahvaz, nursing manages’ focusing on the personal mistake with no consideration of other contributing factors. In other 2 studies which were conducted in Neyshabur, Tabriz, Tehran, Bushehr, Ahvaz and Lorestan, lack of clarity about medication errors and insignificance were reported as factors contributing to lack of reporting. Furthermore, in a study carried out in Mashhad regarding barriers to reporting errors, knowledge deficit about reporting and forgetting reporting were identified. In addition, the results of 2 conducted studies on nursing students in Rafsanjan and Arak showed that, the main reason of lack of reporting medication error is fear of the consequences of report in organization. Another conducted research in Arak demonstrated that, the mean of reporting process domain was less than other studies, which is probably due to difference of the reporting process between nurses and nursing students. Besides, students had fear of evaluation, instructor’s reaction and effect on teaching process. While, on the other hand, in the study conducted in Rafsanjan, lack of justification among instructors about how to handle students with mistakes contributed to increasing reporting medication errors.

In this review, 3 studies were carried out on nurses, nursing students, and patients regarding prevention of medication errors in Arak, Khorramabad, and Mashhad and Tehran cities (2 studies). Education was reported as one of the preventive measures in organization. Three studies were found on medication errors and organizational factors in Tehran and Kermanshah. In a study conducted in Kermanshah, in addition to examined the rate of reporting error also examined the rate of error. In studies done in Tehran, the mean of errors was examined over 3 months. The findings of both studies were inconsistent. In both studies, the most frequent error was administering multiple drugs simultaneously, which was inconsistent with the study conducted in Kermanshah. Other study assessed professional commitment and medication error. However, this high rate of commitment had no effect on medication error. While, in a study conducted in 2008, gender and passing educational course about drug administration were examined which indicated the most frequent medication errors were related to men and people who do not participate in the educational course. In present studies, the mean of error in Iran was higher than other countries, which is probably due to particular condition in Iran including staff shortage relate to the standards in healthcare services, high ratio of patient to nurse and nurse’ workload. In addition to personal factors, an important section of these factors is related to healthcare management system.

2. Personal Factor

Five studies on surveys of medication errors were found; 3 studies were conducted on nursing students and 2 studies on nurses. The results of 3 studies on nursing students in Tehran, Kermanshah and Arak indicated that, medication errors are observed in all stages of entering in kardex, medication preparation, drug diluting and administration to patients. In a study carried out in Tehran, the main reason of error was reported incorrect entering of drug in kardex and lack of attention to drug dosage in the kardex or record, which is consistent with the study conducted in Kermanshah. In a study was performed in Kermanshah stress during medication administration has also been identified as a reason, while in the study conducted in Arak pharmacological knowledge deficit was identified as the main reason of error.

In addition, the results of 2 studies that were conducted on nurses in Shiraz and Isfahan showed that, the most common error in Isfahan was wrong patient, and antibiotics were the most frequent error. While in the study carried out in Shiraz, the most frequent errors were the number of medications more than 3 drugs and illegible drug order. Some medication
errors do not, mentioned, due to managers and instructors’ negative reactions. However, managers and instructor must know that clarifying the error is a type of accountability to the error from healthcare members, and considered as nursing task that result in planning. On the other hand, hiding errors could result in some problems ethical and therapeutic decision making.\textsuperscript{31,32}

3. Organizational and Personal Factors
Pazokian et al\textsuperscript{33} found that personal and organizational factors influence on medication errors. Based on the medication error model, learning atmosphere was considered as a moderating variable in preventing medication error, which had significant relationship with organizational variables including physician-nurse interaction and work commitment. However, other personal factors including age and work experience had no effect on medication errors and moderating factor. Furthermore, Jolaei et al\textsuperscript{34} found that the rate of medication errors is associated with working condition, so that the possibility of medication errors in appropriate working condition are less than inappropriate working condition. Altogether, these studies indicated that, assessing and moderating of nursing working condition provide a context for reducing medication errors. As a result, creating appropriate working system with working condition improvement could lead to decreasing medication errors.

Four studies were conducted including 3 studies in critical care units and one study in pediatrics ward. The results of studies conducted in critical care units – one study conducted on students and the other on nurses – showed that, the most common reason of medication errors among nurses and nursing students include incorrect drug calculation, incorrect dosage and similarities in the name of drugs such as Dopamine and Dobutamine.\textsuperscript{35} Moreover, in the study conducted on nursing students, heparin was the most common drug that was not calculated correctly.\textsuperscript{32} Since, drugs used in critical care units are very sensitive, it is necessary to promote knowledge and skills of pharmacology and drug calculation through continuing education particularly for nurses and nursing students.\textsuperscript{36} On the contrary, the results of a study conducted on nurses indicated that, factors related to working condition and rewriting of medication orders had the major role in medication errors.\textsuperscript{6,35-37} The results of another study carried out in pediatrics ward showed that, the most frequent errors among nurses are lack of considering drug precautions and lack of attention to drug interactions.\textsuperscript{37}

Eleven studies and 3 seminars were extracted on factors contributing to medication error. Though, these studies have examined a variety of contributing factors including working condition, fatigue, workload etc., and 2 main factors of personal and contribute to medication errors that have been found in all studies. Three studies address the prevalence of medication errors in addition to contributing factors. The most common errors include incorrect dosage, not administering and incorrect time which can result from lack of pharmacological knowledge among nurses and workload and forgetfulness. On the other hand, incorrect time was administration sooner or later than the due which have not been considered medication error from nurses’ perspectives. However, considering five Rs, correct time is also one of the factors in preventing medication error.\textsuperscript{10,21,38-45}

In this review, 4 review studies on medication errors found areas of medication error (reasons of medication errors and preventing, ethical response to error, contributing factors to medication errors).\textsuperscript{16-49}

In general, the results of this review on medication errors in Iran indicated that, no factors can result in medication error separately. Most medication errors result from multiple and interactive factors. The results of present study indicate that, main factor in all medication errors are personal and organizational factors.\textsuperscript{34} since personal factors including fatigue, personal problems, distraction and forgetfulness etc., are unavoidable, most studies have focused on organizational factors. There are many debates about organizational variables affecting on patients safety. Clinicians use organizational approach for preventing medication errors. There are many models about patient safety; however, Reason’s model of human errors is one of the models that are commonly used based on prevention-based framework. According to this model, human errors are classified into 2 personal and systemic factors.\textsuperscript{50} In addition, According to systemic approach, errors are expected even in the best organizations. Most problems in organizations are complicated, ill-defined and interactive with some factors. Besides, there are important facts about human errors that have been overlooked. Firstly, best people could do the worst errors. Secondly, errors have few returning pattern in addition to randomization.\textsuperscript{51}

Conclusions
Our results showed that, in Iran a variety of measures are used to reduce errors, but many solutions have largely ignored the cultural and organizational approach and should try to adjust and learn from medication errors as it will slightly improve environmental conditions. Adverse working conditions including high level of workload, chaos situation and staff shortage increase medication error. The rate of medication errors could be reduced through correct planning and management, developing positive learning climate without punishment and reprimand and continuing education. Altogether, it should be implemented not only in main centers including the Ministry of Health and Medical Education and Health Science Universities but also in the lowest levels including hospitals and clinical centers.

Authors’ Contributions
AM: assistance in study design and statistical analysis, data acquisition, and manuscript drafting; MP: administrative, technical, and material support; study supervision; and critical revision of the manuscript for important intellectual content and drafting of the manuscript.

Conflict of Interest Disclosures
The authors declare they have no conflicts of interest.

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