Medication Errors (MEs) in Several Countries: A Systematic Review

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Abstract

The increasing number of reports of Medication Errors (MEs) and the subsequent relevant damage, especially in the medical centres, have become a growing concern for patient safety in recent decades. Patient safety, particularly drug safety, is a major concern and the challenge for healthcare professionals around the world. Knowing the prevalence of MEs presented descriptively based on existing studies to approach systematic review. In first stages, journals were searched by using the online databases through Science Direct and EBSCO. The search used specific keywords such as ‘medication errors’ and ‘administration errors’. As a result, this study reports about Medication Errors in several countries, including two largest hospital of Isfahan in Iran, University Teaching Hospital in Korea, Mansoura Teaching University Hospital, two cases reported in Bolak Eldakror Hospital in Egypt and Midnapore Medical College and Hospital in India. Medication Errors can be prevented by various strategies, such as implementing the six rights of medication administrations principle (right patient, right medication, right dosage, right route of administration, right time and right documentation) and as a control by using a ‘double-check’ or even ‘triple check’ procedures before giving the drug to the patient.

Keywords: Medication Errors (MEs), drug administration, medication administration principles

1. Introduction

The U.S. Institute of Medicine (IOM) published a report in 1999 by the title of ‘To Err Is Human’ which medical errors mentioned as a problem of epidemic causing nearly 44,000 to 98,000 deaths annually [1]. This report was remarkable for World Health Organization (WHO) and eventually leading to an announcement prioritizing patient safety as an imperative for health care policy makers around the world [2].
Medication errors in hospitals is a major interest to patients because of the central role of medications in treating illness and the important potential consequences to the patient if this is done incorrectly [3].

A medication error is any preventable event that may cause or lead to inappropriate medication use or patient harm while the medication is in the control of the health care professional, patient, or consumer. Such events may be related to professional practice, health care products, procedures, and systems, including prescribing, order communication, product labeling, packaging, and nomenclature, compounding, dispensing, distribution, administration, education, monitoring, and use. [4]

2. Methods

The studies undertaken on medication errors were systematically reviewed in November 2016. The exact electronic search strategy is outlined in Figure 1. The search strategy included human studies of all languages, and all types of trials on patients of all ages (refer to PRISMA diagram).

This study uses systematic review method through an online database facility in collaboration with the University of Indonesia: Science Direct and EBSCO. The systematic review using two search keywords ‘Medication Errors’ AND ‘Administration Errors’ produced 2,832 results. Furthermore, the screening in the publication of the last five years (2012 to 2016), the content type (journal), subject or topic of the articles (medication errors, drug administration, medication administration), full text or open access journals, and last screened by the inclusion of abstract leaved eight journals. After in-depth review, seven journals are in accordance with the criteria as shown on Figure 1 and table 1.

3. Results

The definition of medication errors used on this study is any inconsistency, whether in dosage form, dose, administration route, dosing interval, between what has been ordered by a physician and what the patient received from the nurse. Probable errors are including unauthorized dose, extra dose, under dose, omission dose, wrong dose, wrong route, wrong time and frequency [5].
Table 1: Journals in review.

<table>
<thead>
<tr>
<th>Author(s)/Year of Publication</th>
<th>Title</th>
<th>Setting</th>
<th>Study Design/Method</th>
<th>Study Duration</th>
<th>Samples</th>
<th>Result/Type of medication errors</th>
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<tbody>
<tr>
<td>Jeongeun Kim and David W Bates/2012</td>
<td>Medication administration errors by nurses: Adherences to guidelines</td>
<td>The study was carried out in a 1,700-bed university teaching hospital in Korea.</td>
<td>Observational study: a checklist using basic medication guidelines including the Five Rights, infection recommendations and medication recording rules.</td>
<td>24 April to 16 June 2010</td>
<td>293 cases</td>
<td>45.6% of nurses verified the amount of medication indicated on the vial at least once for at least one-second. In addition, only 6.5% read the name of the patient from the wristband. Administering the medication at the correct time guideline was observed 41% of the time. Overall, among 31 categories regarding drug administration, 17.2 (± 36) items per person were followed, whereas 5.7 (± 12) items per person were violated.</td>
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<tr>
<td>Fatemeh Saghafi, Amir H Zargarzadeh/2014</td>
<td>Medication error detection in two major teaching hospitals: What are the types of errors?</td>
<td>Hospitalized patients in all 40 wards of medical, surgical and intensive care units of the two largest hospitals of Isfahan, Iran</td>
<td>Descriptive cross-sectional study: disguised direct observation (DDO)</td>
<td>September 2012 to February 2013</td>
<td>1,000 doses</td>
<td>Total of 8,162 number of doses of medications were studied during the four stages, of which 8,000 were complete data to be analysed. Their finding that administration errors were frequent in both hospitals occurring at an average rate of 1 in every three doses. Administration error was 41.5% in AZH and 34% in DSH. On an average, the most frequent error was the wrong time (15.6%) and omission, unauthorized dose, under-dose, extra dose, wrong route, and wrong frequency occurred in 4.7, 4.6, 4.5, 3.2, 2.9, and 0.5% of cases, respectively. A great portion of errors were wrong time errors, none of the cases proved fatal. They found more than a single administration error for almost 1% of all 2,000 doses.</td>
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<td>Baisakhi Laha, Avijit Hazra/2015</td>
<td>Medication error report: Intrathecal administration of labetalol during obstetric anaesthesia</td>
<td>Operating room in Midnapore Medical College and Hospital, India</td>
<td>Case report</td>
<td>2015</td>
<td>1 case</td>
<td>Labetalol injection had been given by mistake instead of spinal bupivacaine. The mix-up had occurred in picking up the vial from the anaesthetic injection tray on which multiple ampoules and vials were kept. An intern had picked up the ampoule, broken the top and held it while the resident drew up the injection in the syringe without reading the label. The ampoules were similar in size and amber coloured although the labelling was distinct.</td>
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<td>F. Hajibabaee, et al./2014</td>
<td>Medication error reporting in Teheran: a survey</td>
<td>In hospitals affiliated to Arak University of Medical Sciences, Iran</td>
<td>Cross-sectional study: descriptive-analytical self report questionnaire survey.</td>
<td>November 2008 and May 2009</td>
<td>240 nursing students</td>
<td>The results of this study have significant implications for the nursing instructors. 30% of the participants reported making at least one error during their academic period. However, in actual fact the frequency of medication errors is likely to be even greater.</td>
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<tr>
<td>Zayed Alsulami, Imti Choonara &amp; Sharon Conroy/2013</td>
<td>Paediatric nurses’ adherence to the double-checking process during medication administration in a children’s hospital: an observational study</td>
<td>The medical and surgical wards, the paediatric Intensive Care Unit (PICU) and Neonatal Intensive Care Unit (NICU) of an UK Hospital</td>
<td>Prospective observational study</td>
<td>April to July 2012</td>
<td>2,000 doses</td>
<td>Total of 191 MEs were detected during the study observation period, giving a MEs rate of 96% of drug administrations. The most frequent type of MEs involved the medicine being given to the parents to administer to the child when the nurse was not present. There were 64 instances where this occurred.</td>
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<td>Ahmed Gado, Basel Ebeid and Anthony Axon/2016</td>
<td>Accidental IV administration of epinephrine instead of midazolam at colonoscopy</td>
<td>Endoscopy unit in Bolak Eldakror Hospital, Egypt</td>
<td>Case report</td>
<td>2012</td>
<td>1 case</td>
<td>They report a medication administration error in endoscopy unit. Epinephrine was accidentally administered intravenously instead of midazolam at colonoscopy. The error was due to problem with medicine storage, misplaced medication, misreading a medication label and wrong selection.</td>
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<tr>
<td>Abdelbaset M. Saleh, Nabil J. Awadalla, Yosr M. El-masri, Wafaa F. Sleem/2014</td>
<td>Impacts of nurses’ circadian rhythm sleep disorders, fatigue, and depression on medication administration errors</td>
<td>The Oncology Center of Mansoura University (2 medical units and 4 surgical units) affiliated with Mansoura Teaching University Hospital, Egypt</td>
<td>Descriptive cross sectional study</td>
<td>59 cases</td>
<td></td>
<td>The average number of medication errors per nurse per shift was 1.40 ± 2. “Wrong time” and “wrong route” were the most frequent medication errors (23.1% each). About half (51.9%) of the nurses reported deficient sleep hours. There were significant relationships between sleep medication intake and medication errors, depression, and fatigue.</td>
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3.1. Dose errors

The study by Saaghafi and Zargarzadeh in two largest hospital of Isfahan, Iran reported a total number of recorded data were 8,162, from which 8,000 were complete and used for analysis. This data belonged to 565 patients and was collected in 4 stages. The number of records in each stage was 1,000 in each hospital or 2,000 records for each of the four stages. Administration error was 41.5% in Al-Zahra Hospital and 34% in Dr. Shariati Hospital. On an average, the most frequent error was the wrong time (15.6%) and omission, unauthorized dose (4.7%), under-dose (4.6%), extra dose (4.5%), wrong route (3.3%), and wrong frequency (0.5%). For example, wrong route error means when an intravenous drug was administered subcutaneously. Wrong time error
occurred when a drug was administered >1 hour before or after the scheduled time. The above mentioned process went on until the records of 1,000 doses were collected in each of the two hospitals. A great portion of errors were wrong time errors, none of the cases led to fatality. They found more than a single administration error for almost 1% of all 2000 doses [5].

3.2. Time errors and route errors

A research conducted by Saleh et al. in Mansoura Teaching University Hospital was reported ‘wrong time’ and ‘wrong route’ were the most frequent medication errors (23.1% each). There were significant relationships between sleep medication intake and medication errors, depression, and fatigue. Linear regression analysis demonstrated that the independent predictors of medication errors were the number of patients under the nurse’s direct care and the depression score of the nurses [6].

3.3. Drug errors

Other study by Kim and Bates at Korea University Teaching Hospital reported 45.6% of nurses verified the drug to be administered to patient at least just one second). In addition, only 6.5 % read the name of the patient from the wristband. Administering the medication at the correct time guideline was observed 41.0 % of the time [3].

The study by Alsulami, Choonara and Conroy in UK Hospital reported about total of 191 MEs detected during the study observation period, giving a MEs rate of 96% of drug administrations. The most frequent type of ME is administering drugs for children that was given by their parents when the nurse was not present. There were 64 instances where this occurred. The nurse did not observe the administration of the drug by the parent. That is a deviation from the hospital policy and procedure for drug administration. The other errors identified included incorrect administration of the medicine [7].

The present of case report in Bolak Eldakror Hospital Egypt by Gado, Ebeid, and Axon, which accidental Intravenous administration of epinephrine instead of midazolam at colonoscopy, which epinephrine was accidentally administered intravenously instead of midazolam at colonoscopy. The error was due to problem with medicine storage, misplaced medication, misreading a medication label and wrong selection [8].
3.4. Documentation errors

The US Institute of Medicine (IOM) reported on human error and quality of care in 1999 stated that the majority of human errors were a result of systemic defects and a fundamental revision of the system is required in order to provide safe care. Ideally, systems should be designed so as to minimize the possibility of errors, and, should they occur, recognize errors in time to prevent consequences \[9\]. Some data indicate that nurses and other health care staff may perceive medication errors differently \[10\].

Approximately 16% of nurses are not aware of the type of situations that lead to medication errors, and 14% do not know when to report an error. Nurses themselves believe that only 25% of all errors are reported on accidents sheets and only 3.5% believe that all medication errors must be reported \[10, 11\].

4. Discussion

According to the clinical risk management theory, risk identification is the first and fundamental step to manage as otherwise any strategy to reduce risk may be inappropriate \[3\]. Researchers used a direct observation approach to assess the medication error rate and found high rates of medication errors and non-adherence to guidelines, with violations occurring in about one of four items overall. The direct observation method identified the greatest number of drug-related problems (DRPs), while incident report review identified the fewest \[12\].

The observational method has shown to be objective and more reliable than other means of spontaneous reporting or patient chart reviews in detecting errors \[13\]. The most common type of error (64 errors) was related to drugs being given by the child’s parents without observation by the nurses. This type of error can be considered a deviation from the hospital policy and procedures rather than an actual administration error \[14\].

There are many reasons why medication errors occur \[15\]. It may be related to professional practice, products, procedures environment or systems; may involve prescribing and ordering; dispensing and distribution; preparation and administration; labelling, packaging, and nomenclature; communications and education; or use and monitoring of treatment. Commonly implication are medication factors (e.g., similar sounding names, low therapeutic index, polypharmacy), patient factors (e.g., impaired cognition, vision problems and other physical disabilities, poor renal or hepatic function) or health system-related factors (e.g., use of inappropriate abbreviations and
decimal points on prescriptions, failure to read drug labels, overburdening, and fatigue of healthcare providers). In this case (labetalol injection had been given by mistake instead of spinal bupivacaine), the reasons were keeping similar looking ampoules together, failure on the part of the internship to read the label and failure on the part of the resident to cross-check that the correct medication was being injected [16].

The study by Hajibabae et al. reported about findings showed that the mean number of reported medication errors during 3 months in the wards under study was 1.3 per nurse, whereas the mean number of medication errors that nurses recalled during the same period was 19.5. Most respondents reported making and reporting 0 errors. A small number made up to 40 errors of certain types and reported up to 20. The mean number of reported medication errors of nurses who had participated in drug administration training courses less than that of the nurses who had not attended such training, although no significant difference was observed [9].

Two approaches to human error have been described: The person approach; and the systems approach and they are also applicable to the issue of medication errors [16].

The person approach focuses on the culpability of individuals. The tendency is to name, blame, and shame. The systems approach accepts that humans are fallible, and therefore, errors may occur regardless of the competence of individuals working within the system. Rather than focusing on the individual, it focuses on the conditions under which individuals work and how those conditions can predispose to errors. It is now widely acknowledged that although professionals must take responsibility for their actions, blaming doctors, pharmacists, or nurses for errors does not encourage a culture of reporting or learning [17].

Nurse is one of the spearheads in the delivery of health services in hospitals. Nurses have a very important role because they are 24 hours with the patients. They are the main actors in administration drugs based on orders physician or treatment program. But for many reasons, nurses often gave drugs that they did not prepare themselves and rarely washed their hands before giving oral or external medications. Other types of errors such as wrong patient and wrong dose errors were much less frequent, but may have more potential for harm. These data suggest that both implementation of educational strategies, and tracking of performance will be helpful. In the longer term, technological solutions such as bar coding and implementation of electronic medication administration records may also be helpful [3].

The repost of a study, there was variation between paediatric nurses adherence to double-checking steps during medication administration. The most frequent type of
administration errors or deviation from policy involved the medicine being given to the parents to administer to the child when the nurse was not present [7].

Therefore, patients and nurses must alter their attitude and follow the physician instructions or medication programs, it’s all for their own safety to be assured and ensuring medicine identification should be correct. It is crucial to improve the hospital culture among the nurses that confirming the identity of patients in drug administration is a very important part of their duties. Another more technical solution is bar coding with links to the medication administration record, which can automate checks of right patient, right drug and right dosage [3].

Based on research reports in several countries (two largest hospital of Isfahan, Iran; University Teaching Hospital, Korea; Mansoura Teaching University Hospital, case report in Bolak Eldakror Hospital, Egypt), medication errors should be categorized into five types of MEs: (1) Drugs error from 34 to 5.6 %; (2) Doses errors from 4.5 to 9.6 %; (3) Route error 0.5 %, (4) Time error or frequency error from 15.6 to 23.1 %; and (5) Documentation error 30 %. Two case studies on the endoscopy unit in Eldakror Hospital, Egypt and the operating room in Midnapore Medical College and Hospital, India reported medication administration errors (drugs error) to patients.

5. Conclusion

Based on result of the studies, it could be concluded that medication errors are common throughout the hospital. There were many reasons why medication errors occurred. It may be related to professional practice, products, procedures, environment or systems [16].

The error was due to problem with medicine storage, misplaced medication, misreading a medication label and wrong selection. The error resulted in intervention (hospital admission and monitoring) but did not result in harm or death [8].

Based on the results of seven studies that have been done (table 1. Journal in review), author suggested that nurses have to improve understanding of the importance of medication administration. It is important for all nurses to become familiar with various strategies to prevent or reduce the likelihood of medication errors. Here are many strategies to help nurses do just that are: Ensure the six rights of medication administration principles (right patient, right medication, right dosage, right route of administration, right time and right documentation); Follow proper medication reconciliation procedures; Double check or even triple check procedures; Have the physician (or another nurse) read it back; Consider using a name alert;
Document everything, ensure proper storage of medications for proper efficacy; Learn the institution’s medication administration policies, regulations, and guidelines; and Consider having a drug guide available at all times.

References


