Original Research Article

A prospective longitudinal study of medication errors in private hospital of metropolitan city of Gujarat

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ABSTRACT

Objective: To identify occurrence rate and to suggest management strategies for medication errors in a multi-specialty private hospital of metropolitan city of Gujarat.

Materials and Methods: A prospective, longitudinal study was conducted in surgery and medicine ward of the hospital, during 15th July’2014 to 15th Jan’2015 after approval from human ethics committee. Medication errors (MEs) were categorized as prescription error (PE) and administration error (AE). The case records and treatment charts were reviewed and root causes were identified. The investigator also accompanied the staff nurse during the ward rounds and interviewed patients or care taker to gather information, if necessary.

Results: A total of 230 geriatric patients (81 in Medical and 149 in surgical ward) were included. Total 23 (10.5%) in medicine and 82 (37.43%) in surgical wards MEs were reported. Greater number of MEs were found in female patients 68 (64.76%) as compared to male 37 (35.24%). The most common ME was PEs 98 (93.33%) followed by AEs 7 (6.67%). On second day of stay higher 99 (68.28%) number of MEs were found. Incomplete patient information and miscommunication were common cause of PE. Moreover, lack of communication and requisition errors was common to AEs.

Conclusion: A high occurrence rate (45.65%) of MEs was observed with no serious outcome. The root causes of errors were identified and training was provided to minimized errors in future.

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1. Introduction

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- medication errors; defined by The National Coordinating Council for Medication Error (NCCMER).1 Medication errors are a common occurrence and continue to be a problem in the health care industry. It depends on successful interaction among health care professionals functioning at different areas. Errors may occur at any stage of prescribing, documenting, dispensing, preparation, or administration.2,3 It may also leave a negative impression on the minds of people about the hospital and may directly impact their lives. Approximately, 28% of adverse drug events (ADEs) are related to medication errors Estimation of drug-related morbidity and mortality is nearly $ 177 billion in the US. There is at least one death per day and 1.3 million people are injured each year due to medication errors4,5 other factors that can contribute are job-related stress, improper training or education and sound-alike lookalike packaging of medications. This issue has also received considerable attention in the lay press.6 Phillips J. et al. did a retrospective analysis of medication errors between 1993

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— 1998 and found that the most common types of errors were from administering improper dose (40.9%); overdose (36.4%); wrong drug (19%) and wrong route of administration (9.5%). The investigators also found that the most common causes of errors were performance and knowledge deficits (44%) and communication errors (15.8%).

As per USP MEDMARX 2002 report, geriatric patients are involved in more than one-third of medication errors. Reasons for the same were found to be in administration phase of the medication use.

Pharmacists played important role in improving medication safety and have studied to reduce medication errors. Research by pharmacists documented the incidence of drug administration errors in hospitals in the United States as being 10 per cent or higher. This provided the evidence and impetus to develop drug distribution systems that were safer, including unit dose drug distribution systems and intravenous admixture programs. These systems were the responsibility for preparing distributing and administering medications by pharmacy personnel. These integrated systems shown reduced medication error rates to less than one percent. Which showed the lowest medication error rate ever documented in a hospital.

Medication errors are most common occurring in medical set up, harming at least 1.5 million people every year. Therefore, identifying the causes and attempting to prevent medication error are vital in clinical settings. Various such interventions have been devised to reduce medication errors and improve the quality of patient care and also quality of life. Considering geriatric population, due to their progressive functional decline in organ systems they tend to develop more chronic conditions and are often prescribed more medications. Due to their intricate clinical problems and undergoing multiple treatments they are more likely to get involved in medication errors. These may result into adverse drug reactions, increased risk of cognitive impairment, impaired balance and falls, and increased risk of morbidity, hospitalization, and mortality.

The Beers Criteria for Potentially Inappropriate Medication Use in Older Adults, commonly called the Beers List, is a guideline for healthcare professionals to help improve the safety of prescribing medications for older adults. The criteria are used in geriatrics clinical care to monitor and improve the quality of healthcare. The criteria are also used in clinical care, training, research, and healthcare policy to develop performance measures and document outcomes.

A comprehensive study was done to determine the types of pharmaceutical errors, their intensity, contributing variables, and the financial impact of medication errors in various healthcare settings around the world. However, there is a scarcity of information on reporting prescription errors in the geriatric population on the Indian continent. The primary goal was to investigate prescribing and administration problems among geriatrics. As a result, the current study was designed to determine the rate of medication errors and offer management solutions in a multi-speciality private hospital in Gujarat’s metropolitan metropolis.

2. Materials and Methods

A Prospective observational longitudinal study was conducted at a multi-speciality hospital, Ahmedabad, India. The study was carried out for the period of 7 months from 15th July 2014 to 15th Jan 2015.

2.1. Ethical consideration

The protocol of the study was approved by Ethics Committee, before the commencement of the study. Written informed consent of all participants were taken before inquired their data collection. Confidentiality of the participants’ identity is maintained.

2.2. Protocol number

RPCP/IECHR/PG/2014-2015/R19

3. Data Analysis

Descriptive analyses were performed using Microsoft Excel 2007. Data were expressed as number and percentage.

3.1. Study procedure

The patients admitted in medicine ward and surgical ward were enrolled for study. The admission lists of the patients were collected from the admission department of the hospital during the time period of 9:00 am to 4:00 pm. According to the admission data of the patients, their case files were collected. Patients’ age, sex, diagnosis, time of error, persons responsible for error, and consequence of errors were obtained. The admitted patients’ prescriptions and treatment charts were examined for prescribing and administration errors, respectively. These two medication errors were analysed for up to two days after admission or till the discharge of patients, whichever is earlier. Principal investigator prepared a report on medication error findings and provided suggestions to quality department of the hospital. Subsequently, a medication error form was filled with detailed report of the medication errors and submitted to the quality department of the hospital for further necessary actions. Based on the report of medication error, the quality department arranged training programs as well as suggestions for improvement were given to the staff members of the hospital.

4. Results

During the study period, total 230 samples were collected and out of them total 105 medication errors were observed.
The occurrence rate of the total medication errors was found to be 45.65%. Total 67/141 (63.81%) patients from the age group of 60 to 69 years of age were found with medication error (Figure 1 & Table 1). Additionally, higher number of prescription errors observed in each age groups (Figure 2). Over all higher number of prescription errors (98, 93.33%) were reported than administration errors (7, 6.67%).

\[
\text{Occurrence Rate} = \frac{\text{No. of Errors}}{\text{Total Samples Collected}} \times 100
\]

**Fig. 1:** Flow diagram for data collection and gender distribution

**Table 1:** Distribution of patients with medication errors according to the age

| Age group (Years) | No. of patients (n) | No. of medication errors (n) (%) |
|-------------------|---------------------|----------------------------------|
| 60-69             | 141                 | 67 (63.81%)                      |
| 70-79             | 77                  | 32 (30.48%)                      |
| 80-89             | 12                  | 6 (5.71%)                        |
| Total             | 230                 | 105 (100%)                       |

Majority of the PEs were reported in each age group of patients as depicted in Figure 2.

**Fig. 2:** Distribution of patients with medication errors according to the age

Total 37 (35.24%) male patients showed medication errors and 68 (64.76%) female patients showed medication errors, whereas, PE was high (Figure 3).

Errors were identified as per the stay of hospitalization, wherein medication error was identified high on 2nd day of hospitalization as represented in Table 2.

**Table 2:** Distribution of patients with medication errors according to the day

| Types of error      | Day one (n) (%) | Day two (n) (%) | Total in (%) |
|---------------------|-----------------|-----------------|--------------|
| Prescribing error   | 41 (28.28%)     | 92 (63.45%)     | 133 (91.73%) |
| Administration error| 5 (3.45%)       | 7 (4.83%)       | 12 (8.28%)   |
| Total no. of error  | 46 (31.72%)     | 99 (68.28%)     | —            |

PEs was reported higher (93.33%) as a whole in the hospital including omission of dose showed high (86.67%) as shown in Table 3.

**4.1. Root cause for prescribing and administration errors transpired in hospital**

- Common reasons of the **prescribing errors** were found during the study includes:

1. Incomplete patient information (Allergic history, past medication history, previous diagnoses, present
medication history, present concomitant illness, self-medication data).
2. Miscommunication of drugs orders, which can involve poor handwriting, confusion between drugs with similar names, misuse of zeroes and decimal points.

- Common reasons of the administration errors were found during the study includes:

1. Requisition errors which lead to administration error if not recognised.
2. Medicines were not cross-checked by nursing staff before administration.
3. Prescribed dose was not available in pharmacy so it might be led to administration error.
4. Lack of communication between nursing staff and medical officers.

4.2. Recommendations given according to the errors

At the end of every month, during study period, data of medication errors occurred in each month were reported to the quality department. On the basis of the medication error report, summary report was prepared and displayed at all nursing station on each floor. Points listed on displayed are as follow:

1. Proper documentation of all administered drugs and requisition order.
2. Each verbal order or telephonic order should be documented and signed within 24 hrs.
3. Follow the instruction of physician and order the actual corrected dose.
4. Cross checked the medicines after dispensing.
5. Cross checked the medicines before administration
6. If any errors occurred then they should fill the medication error form
7. They should cross-check the medicine with prescription before putting the request of the drug.
8. If the nurses have any query or doubt about the drug, then they must ask to the medical officers or other health care professionals before administration.

5. Discussion

Medication use is a complex process that involves coordination among various health care professionals. Medication errors may happen at any stage of patient care like prescribing, transcribing, dispensing, and administration. Studies have corroborated that medication administration errors may contribute to morbidity, mortality and increased health care expenditures.9

In this study, total 105 errors were observed from 230 samples and there was no serious medication error found. Prescribing error (93.33%) was most frequently occurred medication error. The overall frequency of medication error was 45.65% reported without causing harm to the patients in the current study. On the contrary, another study found higher reporting of errors with less severity.16 The mean of the patient was found to be 67.55± 3.15 years. Majority of (63.81 %) of errors were found in age group 60 to 69 years. Similarly, Pote et al. study reported that more than 60 years was more affected by medication errors.17 Our study demonstrated that female patients were more affected from medication errors, which is opposite to different studies performed in India, Karnataka, and Saudi Arabia.18–20

Out of 105 medication errors, 98 (93.33%) prescribing error and 7(6.67%) administration errors were reported. Similar findings were reported by different studies indicating prescription errors as major contributor in errors.17–22 The consequences of prescribing errors may lead to ineffective treatment outcome or increase in risk of harm among patients due to drug related adverse effects or drug- drug interactions and increase pharmacy cost.

In the study, among the various types of prescribing errors, the error of omission (5.71%) and error of commission (0.95%) was most commonly perceived. Prescribing errors were predominately found in each age group of geriatric patients in our study. Similar study highlighted high incidence of omission error.21 These lead to develop consequences for misinterpretation of pharmacies, including safety threats to patients, reduced efficiency, treatment delays, and increased pharmacy cost. Medication administration errors were identified by systematic method and recorded in documentation form. They were further categorised in the types, frequency and factors responsible for medication administration errors. The data were collected from the case notes, treatment charts, medication administration records and interviewing the inpatients admitted for surgery and general medicine wards.

higher percentage of errors 98 (93.33%) were found from the surgical ward in the study. In our study, surgical cases had higher medication error rate as compared to the medical case 7 (6.67%). It was observed that surgical patients flow was higher and which could lead higher percentage of errors compared to medical department.
Patients medication error were review on the basis of days of the hospital stay. It showed that on the 2nd day medication errors (68.45%) were higher as compared to the 1st day (31.72%). On the day of admission, the patient’s conditions will be investigated and finalized the treatment and on the second day the physician change or alter the drug and dose selection based on 1st day’s responses, hence nursing staff might failed to follow the instruction so it may lead to the medication error. Another reason was hence nursing staff might failed to follow the instruction.

6. Conclusion

The occurrence rate of the total medication errors was found to be 45.65%. Medication prescribing errors (93.33%) represent a major problem in the hospital that needs urgent intervention to optimize health outcome. The determinants of the errors were identified and training was provided.

7. Ethical Clearance

The protocol of the study was approved by Ethics Committee, before the commencement of the study. Written informed consent of all participants were taken before inquire their data collection. Confidentiality of the participants’ identity is maintained.

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None.

10. Conflict of Interest

None.

References

1. National Coordinating Council for Medication Error Reporting and Prevention (NCC MERP). ; 2020. Available from: http://www.nccmerp.org/aboutMedErrors.html.

2. on Professional Affairs AC. ASHP guidelines on preventing medication errors with antineoplastic agents. AM J Hosp Pharm. 1993;59(17):305–19. doi:10.2146/jip.93.17.305.

3. Suthar JV, Patel VI. Prescribing quality in patients with chronic diseases at primary and secondary health care facilities using prescription quality index tool. Int J Basic Clin Pharmacol. 2014;3(3):553–62.

4. FDA is working with U.S. government partners, including CDC, and international partners to address the pandemic.; 2021. Available from: http://www.fda.gov/.

5. Allan EA, Barker KN. Fundamentals of medication error research. AM J Hosp Pharm. 1993;59(17):305–19. doi:10.2146/jip.93.17.305.

6. Mehta S, Gogtay NJ. From the pen to the patient: Minimising medication errors. J Postgrad Med. 2005;51(1):3–4.

7. Phillips J, Beam S, Brinker A, Holquist C, Honig P, Lee LY. 2001. Available from: https://doi.org/10.1093/ajhp/j58.19.1835.

8. Brennan TA, Leape LL, Laird NM, Hebert L, Localio AR, Lawthers AG. Incidence of adverse events and negligence in hospitalized patients: results of the Harvard Medical Practice Study I. New Engl J Med. 1991;324(6):370–6. doi:10.1056/NEJM199107113240606.

9. Parthasarathi G, Hansen KN, Nahata MC. A text book of clinical pharmacy practice: essential concepts and skills; 2012. p. 486–505.

10. Ramesh M, Pallepati M, Parthasarathi G. Medication errors in clinical settings: detection and risk management. Pharma Times. 2012;44(1):19–21.

11. Reddy LK, Modi AG, Chaudhary B, Modi V, Patel M. Medication errors-a case study. J Acad Hosp Administration. 2009;21(1-2):28–34.

12. Kwan D, Farrell B. Polypharmacy: optimizing medication use in elderly patients. Practice. 2013;20:25.

13. Fialová D, Onder G. Medication errors in elderly people: contributing factors and future perspectives. Br J Clin Pharmacol. 2009;67(6):641–6. doi:10.1111/j.1365-2125.2009.03419.x.

14. Budnitz DS, Lovegrove MC, Shehab N, Richards CL. Emergency hospitalizations for adverse drug events in older Americans. New Engl J Med. 2011;365(21):2002–14. doi:10.1056/NEJMoa1100783.

15. Gaur S, Sinha A, Srivastava B. Medication errors in medicine wards in a tertiary care teaching hospital of a hill state in India. Asian J Pharm Life Sci. 2012;2:56–63.

16. Jalpa S, Rutvi R. Study and Evaluation of Medication Errors in a Multispecialty Private Hospital. J Hosp Pharm. 2015:p. 6–10.

17. Pote S, Tiwari P. Medication prescribing errors in a public teaching hospital in India: A prospective study. Pharm Practice. 2007;5(1):17–20.

18. Ross LM, Wallace J, Paton JY. Medication errors in a paediatric teaching hospital in the UK: five years operational experience. Archives of disease in childhood. Arch Dis Child. 2000;83(6):492–9. doi:10.1136/adc.83.6.492.

19. Patel N, Desai M, Shah S, Patel P, Gandhi A. A study of medication administration errors in a tertiary care hospital. Indian J Pharm Pract. 2011;4(4):168–173. doi:10.4103/0978-328X.88377.

20. Al-Jeraisy MI, Alanazi MQ, Abolfotouh MA. Medication prescribing errors in a pediatric inpatient tertiary care setting in Saudi Arabia. BMC Res Notes. 2011;4(1):1–6.

21. Patel N, Desai M, Shah S, Patel P, Gandhi A. A study of medication errors in a tertiary care hospital. Perspect in Clin Res. 2016;7(4):168–9.

22. Solanki ND, Shah C. Root cause analysis of medication errors at a multi-specialty hospital in Western India. Int J Basic Clin Pharmacol. 2013;2(6):819–42.
23. Patel S, Patel A, Patel V, Solanki N. Study of medication error in hospitalised patients in tertiary care hospital. *Indian J Pharm Pract*. 2018;11(1):32–8.

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