A study on Prevalence of Potential Drug Drug Interactions in Community Pharmacies of Mysore city

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Abstract:

Introduction: A clinically significant interaction between two drugs is said to have occurred when the therapeutic or toxic effect of one drug is altered as a consequence of co-administration of another drug. The elderly populations are at increased risk because of decreased functioning of the physiological systems, presence of co-morbidities which require multiple medications for proper treatment. Medication safety is an important issue for the physician, pharmacist and other health care professionals.

Objectives: To determine the prevalence of prescriptions with drug-drug interactions among patients with chronic diseases.

Results and Discussion: Out of 800 prescriptions reviewed, we found 485(61%) prescriptions without any potential drug drug Interactions and 315(39%) prescriptions with at least one Potential drug-drug interaction. A total of 500 potential drug drug Interactions were identified during the study. The prevalence of prescriptions with potential drug drug Interactions among the study population was found to be 39.37%.

Conclusion: The community pharmacists should be created more awareness about drug drug interactions by conducting educational workshop on drug drug interaction so that any type of drug drug interaction can be identified and appropriate management measures can be taken in according to the significance of drug drug interaction.

Keywords: Drug Drug Interactions, Prevalence.

1. INTRODUCTION

Drug-drug interactions (DDIs) have received a great deal of recent attention from the regulatory, scientific, and health care communities worldwide. A drug interaction is defined as the pharmacologic or clinical response to the administration of a drug combination differing from that anticipated from the known effect of the two agents. The interaction may result in a change in the nature or type of response to a drug (i.e., Pharmacodynamic interactions), or a change in the magnitude or a duration of response to a drug (i.e.,Pharmacokinetic interactions)¹². A clinically significant interaction between two drugs is said to have occurred when the therapeutic or toxic effect of one drug is altered as a consequence of co-administration of another drug.⁴

Many studies have reflected polypharmacy as one of the major risk factor in occurrence of PDDIs. Patient populations at high risk include the elderly, critical care patients and patients with co morbidities. The elderly populations are at increased risk because of decreased functioning of the physiological systems, presence of co-morbidities which require multiple medications for proper treatment. Medication safety is an important issue for the physician, pharmacist and other health care professionals.⁴⁵⁶

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General objective

- To assess the potential drug-drug interactions in prescriptions of patients with chronic diseases in community setting.

Specific objectives

- To determine the prevalence of prescriptions with drug-drug interactions among patients with chronic diseases.

2. METHODOLOGY

This was cross sectional study carried out over a period of six months and it was approved by JSS Institutional of Human Ethical Committee to carry out this research work in different community pharmacies located in Mysore city.

2.1. Data analysis

2.1.1. Patient Characteristics

All the enrolled patients were grouped according to their age, gender, number of drugs prescribed and presence of comorbidities.

2.1.2. Potential Drug-Drug Interactions

Patients who experienced potential drug-drug interactions were categorized and analyzed separately.

Prevalence of PDDIs was calculated by using the following equation:

\[
\text{Prevalence of PDDIs} = \frac{\text{No. of Prescriptions with PDDIs}}{\text{Total number of prescriptions reviewed}}
\]

Severity of potential drug-drug interactions was assessed using Micromedex severity criteria and was categorized as minor, moderate and major interactions which were analyzed. The distribution of potential drug-drug interactions per patient was evaluated.

2.1.3. Predictors of Potential Drug-Drug Interactions

Patients with potential drug-drug interactions and patients without potential drug-drug interactions were grouped and compared according to their age, gender, number of drugs and presence of comorbidities. Continuous variables like age and number of drugs were presented as mean +/- Standard Deviation. Categorical variables like gender and presence of chronic diseases with or without comorbidities were presented as number with percentage.

2.2. Statistical Analysis Applied for Potential Drug Drug Interactions

The predictors associated with the potential drug-drug interactions were identified at a p value of <0.05. Student t-test was performed to obtain p value for continuous variables. Chi-square test was performed to obtain p value for categorical variables.

3. RESULTS AND DISCUSSION

3.1. Prevalence of Potential Drug-Drug Interactions

Out of 800 prescriptions reviewed, we found 485(61%) prescriptions without any PDDIs and 315(39%) prescriptions with at least one Potential drug-drug interaction. A total of 500 PDDIs were identified during the study.

The prevalence of prescriptions with PDDIs was calculated by using the formula:

\[
\text{Prevalence} = \frac{\text{No. of prescriptions with PDDIs}}{\text{Total No. of prescriptions reviewed}} \times 100
\]

=315/800 = 39.37%

The prevalence of prescriptions with PDDIs among the study population was found to be 39.37%. Similar result was observed in the study conducted by H. Kafeel et al in Karachi, where the prevalence of PDDIs in prescriptions dispensed by the community pharmacies was 40%. The prevalence of PDDIs is presented in figure no.1.
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3.2. Distribution of Potential Drug-Drug Interactions/Patient

Among 315 patients with PDDIs, 186 (59%) patients had only one PDDI in their prescriptions, 84 (26.6%) patients had two PDDIs, 31 (9.8%) patients had three PDDIs, 10 (3.17%) patients had four PDDIS and 5 (1.5%) patients had five PDDIs in their prescriptions for chronic diseases. The distribution of PDDIs per patient is presented in figure no: 2

3.3. Chronic Diseases in Study Population

Diabetes mellitus was the most commonly found chronic disease in our study population (n=507, 63.3%), followed by hypertension (n=408, 51%) and other cardiac disorders (ACS, CCF, arrhythmias; n=244, 30.5%). Less commonly found chronic diseases were neurologic disorders (Epilepsy, Alzheimer’s Disease, Parkinson’s Disease, neuropathy; n=64, 8%), asthma (n=35, 4.3%), psychiatric disorders (Schizophrenia, Depression, mania, BPAD; n=32, 4%), thyroid disorders (n=22, 2.7%), COPD (n=17, 2.1), rheumatoid arthritis (n=12, 1.5%), tuberculosis (n=7, 0.8%) and CKD (n=4, 0.5%). The details of chronic disease in our study population are summarized in figure no.3.
4. CONCLUSION

The study was conducted to assess the potential drug-drug interactions in prescriptions for chronic diseases dispensed in selected community pharmacies in Mysore city. The results of the study showed a 39% prevalence of prescriptions with potential drug drug interactions among the 800 prescriptions reviewed. Anti-hypertensives and anti-diabetics were the commonly observed drug classes in potential drug drug interactions. Interaction between beta adrenergic blockers and glimepiride+metformin was the most commonly observed interaction in our study. Each and every prescription dispensed in community pharmacy should be screened for drug drug interaction. Failure to do regular screening of prescription in community pharmacy may end up with severe adverse drug reaction due to major drug drug interaction or it can end up with therapeutic failure either due to blockage of pharmacological effect and sometimes drugs acting as enzyme inducer will decrease therapeutic effectiveness of another drug by increasing metabolism and excretion. Therefore community pharmacists should be created more awareness about drug drug interactions by conducting educational workshop on drug drug interaction so that any type of drug drug interaction can be identified and appropriate management measures can be taken in according to the significance of drug drug interaction. The practicing community pharmacist should be motivated to have drug drug interaction resources such as text books, electronic software and important website references for tracing drug drug interactions. This type of research work done should reach message to all practicing community pharmacists in their respective places so that it can be be very helpful to minimise any major drug related problem associated with drug intateraction.

FUTURE DIRECTIONS

The research investigators have not created any awareness to practicing community pharmacist about drug drug interactions, therefore this research work undertaken in future should conduct educational workshop to practicing community pharmacist so that everyone can be more professional during their health care practice.

REFERENCES


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