Self-medication trend among the urban elderly - a cross-sectional, observational study

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ABSTRACT

Objective: To describe and analyze the demographic and pharmacological characteristics of self-medication trends among a geriatric urban population in a community. Materials and Methods: This structured interview-based, cross-sectional survey was conducted among elderly subjects of either sex in an urban community, who visited two pre-identified, retail pharmacies in a sub-urban locality, for procuring sundry medicinal products of their choice, without a valid prescription. Institutional ethics approval was duly obtained. Respondents (n = 108) readily shared the information as sought regarding the encounter. The data were captured by trained field staff in a pre-designed data sheet, maintaining full confidentiality. Results: The subjects (n = 108) were predominantly (64.81%) male, with an average age of 65.95 years. The subjects mostly retired from job. Only 21.29% of them asked for particular brands, whereas just 5.55% subjects asked for a generic product. Majority of the subjects (73.14%) sought for medical help and received it from the dispenser at the counter. Antibiotics, on most occasions, were dispensed for inappropriate indication and duration. On an average, the cost of the medicines procured in a single encounter by the employed and unemployed were Rs 51.86 and Rs 21.86 respectively. Conclusion: Self-medication trends in elderly are a disturbing problem that needs to be carefully addressed. Pilot study such as the present one is easy to carry out, and can rapidly yield information about the true nature of self medication trends among the elderly. This can help in designing effective and appropriately targeted interventions in the future.

Key words: Self medication, Urban, Elderly people

INTRODUCTION

Self medication could be defined as taking drugs without the advice and monitoring of a physician.1 Such practice among the elderly can sometimes be a concern, especially if remedies taken without prescription interact with prescribed medications or if they produce adverse effects. The importance of self-medication as a phenomenon has attracted the interest of health professionals including physicians and policy-makers, especially when drugs become deregulated and change from prescription status to be sold over-the-counter (OTC). Generally, it is accepted that self-medication has an important role in the care of minor illness.2,3 Many possible benefits4,5 and risks6,7 have been attributed to increased self-medication among the public. The practice of self-medication is common worldwide in both developed and developing countries8,9 and may even be more common than the use of prescribed medication.10 On the other hand indulgence in practice of such unsupervised treatment may cause a great health concern especially to the vulnerable population. Polypharmacy of prescribed medicines is more prevalent among older people and increases the potential for drug interactions when OTC medicines are used. There are no as such published data
on the drug seeking behavior of the elderly in the Indian population. Since they are potential vulnerable group of people often suffering from multiple disease ailments, the self medication behavior in the perspective of OTC is a big challenge. So far there is no such list of OTC drug formulary in our country and dispensation of almost every medicine is possible on subject on mere request. Therefore this study was undertaken to describe and analyze the demographic and pharmacological characteristics of self-medication among a geriatric urban population in a community.

MATERIALS AND METHODS

A structured interviewed based, observational, descriptive, cross sectional, community based pilot study was conducted by the Department of Clinical and Experimental Pharmacology, Calcutta School of Tropical Medicine, Kolkata for a period of 3 months with prior approval from the institutional ethics committee. Initially, the dedicated field staffs were trained appropriately and two community pharmacy stores situated in an urban area of Kolkata were identified after proper consent and permission taken from the respective shop owners. Elderly subject (>60yrs) of either sex approaching either of these two designated pharmacy stores to purchase allopathic medicine(s) without any valid prescription were targeted. Dedicated field staffs approached the subjects and explained the study protocol. Positive respondent signed the ICF and were enrolled in the study. Relevant data collected in predesigned pretested data capturing sheet maintaining confidentiality of the subjects. The collected data were processed at the study centre on day to day basis. Finally the collected data were analyzed on the basis of mean and percentage at the study centre using Microsoft Excel 2007.

RESULTS

The subjects (n=108) were predominantly (64.81%) male, with an average age of 65.95 years. The subjects were mostly retired from job. The oral products both solid and liquid dosage forms were dispensed most frequently from over the counter of the pharmacy stores [Figure 1].

Only 21.29% of them asked for particular brands, whereas just 5.55% subjects asked for a generic product. Fever, headache, pain and spasms were some of the most common symptoms narrated over the counter by the subjects. Ofloxacin plus ornidazole as fixed dose combination was the most commonly dispensed antibiotics followed by metronodazole and azithromycin [Figure 2].

Antibiotics, on most occasions (34.25%), were dispensed for an inappropriate duration except azithromycin and levofloxacin [Figure 3]. Among the analgesics paracetamol was dispensed most commonly followed by combination

Figure 1: Types of products dispensed over the pharmacy counter

Figure 2: Types of antibiotics dispensed at the pharmacy stores

Figure 3: Antibiotic dispensing patterns among the subjects
of paracetamol plus aceclofenac [Figure 4]. There was inadvertent use of analgesics of different types (46.29%) with co-administration of an anti-ulcer agent in most of the occasions. On an average, the cost of the medicines procured in a single encounter by the employed and unemployed were Rs 51.86 and Rs 21.86 respectively.

**DISCUSSION**

This study focused on a targeted population, namely elderly people aged 60 and older in a urban community in Kolkata and sought to provide an insight into the self-medication practices of the elderly from over the counter perspective. Majority of the subjects (73.14%) sought medical help and received it from the dispenser at the counter. Almost in every third patient received some antibiotics for in appropriate duration and probably for inappropriate indication which is an alarming concern from the drug resistance perspective especially for such vulnerable population. Similarly analgesics mainly NSAIDs were dispensed to almost every alternate patient although under the coverage of an anti-ulcer agent in most of the occasions. The study made an attempt to explore and analyze a potential knowledge gap in the community especially among the vulnerable population e.g. elderly towards a dangerous practice of self medication in the absence of any national formulary on OTC products in India.

**LIMITATIONS**

The study has certain limitations like the cross sectional design precludes the possibility of treatment adherence, follow up and outcome analysis, the study did not accommodate the opportunity of interviewing the pharmacist at the counter which could have important bearing on the observation, the trend of alternative medication usage with its potential impact of allopathic drugs and import of self-medication practice in general and the potential for adverse drug interactions was not considered in this study.

**CONCLUSION:**

Self-medication trends in the elderly are certainly prevalent among the urban elderly. This small scale study shall help us in planning bigger longitudinal study addressing the knowledge gaps existing in the perspective, in our future endeavor.

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**REFERENCES**


**Authors Contribution:**

AB- Designed the study, performed the field work, analysed the data, drafted the manuscript, & reviewed the manuscript; SS - Contributed to the study design; AP - Assisted in data collection; JD - Assisted in data collection; SD - Reviewed the manuscript; SKT - Overall supervised the study.

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