Evaluation of the effect of informing patients through text messaging on antibiotic prescription by physicians in outpatient setting: A study protocol

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ABSTRACT

Introduction: Irrational prescription of antibiotics has become a major global concern, and not only does it have health-related consequences, but it also affects countries’ overall economy. Based on reports and studies, antibiotics are prescribed in approximately 50% of prescriptions in Iran which can demand by patients as a major cause. It is anticipated that increasing the awareness and understanding of both physicians and patients, regarding the antibiotic use and resistance, could play an important role in the rational prescription of antibiotic medications. In this study, we will examine the effect of informing patients via text message right before their appointment on the proportion of prescribed antibiotic medications.

Material and Methods: In this study, a randomized control trial (RCT) will be conducted. The setting in which the study will be carried out consists of 64 physicians (29 general physicians and 35 specialists). Unit of randomization will be physicians based on the proportion of their prescriptions that include antibiotic medications (PIA). The first arm of the study is the intervention group, which consists of the patients receiving three text messages in the clinic’s waiting rooms. The second arm is the control group, and consists of the patients who won’t be receiving any text messages. The content of the text messages focuses on the consequences of self-medication with antibiotics, the fact that the use of antibiotics is not an option for curing viral diseases including cold, and it also asks the patients not to demand antibiotics by trusting their physicians.

Results: The main variable that will be measured is the proportion of prescriptions that include antibiotic medications.

Conclusion: This trial will be the first one to evaluate the patients’ role in the proportion of prescriptions that include antibiotic medications. It is hypothesized that patients’ demand for antibiotic medication is one of the main causes of irrational antibiotic prescription by physicians.

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INTRODUCTION

Antibiotic prescription is the important health service index in each country that irrational use of them in human disease, especially in infectious diseases is the major problem. Reports and studies have shown that about 50% of prescriptions include at least one antibiotic drug [1-4]. In 1997, Centers for Disease Control and Prevention (CDC) illustrated that 50% of antibiotics that are prescribed in upper respiratory tract infection (URTI) are unnecessary [3]. Irrational prescription of antibiotic include improper prescription and inappropriate prescription, imposing exorbitant costs on countries and people that foster antibiotic resistance. As the result, 2011 year was named "Antimicrobial
resistance: no action today, no cure tomorrow” by World Health Organization (WHO) [6, 2]. Systemic antibiotics prescription has growth of 3.3% annually average since 2000 to 2009, in the other words from 39.1 (DID) in 2000 to 51.3 (DID) in 2009 [8]. Antibiotic prescription trend in 2001 showed that, in Iran, approximately 58% of prescriptions included at least one antibiotic medication, and physicians prescribed antibiotics for 77% of patient who had URTI [9]. It should be noted that, in Iran, approximately $200 billion (USD), which is 13% of pharmaceutical market per year, is spent on buying antibiotics and irrational prescription of antibiotics gives up $200 million (USD) cost [1, 10].

- There are a lot of reasons for irrational prescription of antibiotics that some of them are included [10-12]: Non-clinical factors (patient expectations and/or patient demands)
- Insufficient knowledge of medical students
- Poor adoption of guidelines by physicians
- Lack of monitoring, auditing and providing feedback for prescriptions
- Lack of patient’s knowledge regarding drugs and their indication

Antimicrobial stewardship has been recommended to improve antimicrobial prescribing quality in acute care [13-15]. Patients’ knowledge, beliefs, and experiences have the strongest predictors role in their expectations for antibiotic prescribing by physicians [16]. Patient education, which is aimed to inform patients about most respiratory tract infection symptoms and how they can be managed, is an important action to reduce patient antibiotic demands [4, 17, 18]. There are two categories of interventions that improve quality and quantity of antibiotic prescriptions in respiratory tract infections. First is the traditional intervention such as printed educational materials (brochures, posters, and pamphlets), outreach education, and face to face education. The second is the interventions that use information technology (IT) tools, including internet portal, electronic mail (e-mail), short message service (SMS) and health information systems [19-21]. Information technologies such as mobile technologies, including mobile phones, and personal digital assistants (PDSSs) were used in patient's empowerment domain. Asthma, diabetes, hypertension, chemotherapy monitoring, smoking, physical activity and heart failure are managed by mobile phone technology through self-management strategies [22].

The influence and dominance of mobile phone technology, and the significant popularity of Short Message Service, causes this service to have beneficial applications in health care domain; for example, it can lead to statistically significant and cost-effective health behavioral changes [23-25]. In the authors’ knowledge, there is not any study done on the interventions for reduction of patients’ antibiotics demands, especially those via Short Messaging Services.

The purpose of this study is to improve patients’ knowledge about antibiotics use in respiratory tract infection via text messages and evaluation of effectiveness of that system on the reduction of antibiotics prescription.

**MATERIAL AND METHODS**

Dar-Al-shaafa-e- Imam is one of the popular clinics in Mashhad which administers approximately 780 outpatients daily has been selected. It is a charity clinic which has a total of 64 physicians (29 general physician and 35 specialist).

This study is a randomized control trial (RCT) with 2 arms. One arm, which is called intervention group, consists of physicians whose patients receive text messages from practice management system (PMS). The other arm, being the control group, consists of the physicians whose patients won’t receive any messages. Details of the study design are showed in Fig 1.

The main outcome measure of the study is the proportion of physicians’ prescriptions that include antibiotic medication. The prescriptions that include antibiotic medicine (PIA) is calculated by dividing the number of prescriptions that include at least one antibiotic medication, and all prescriptions at the same period, multiplied by 100.

Participants will be presented from clinic director whose at least three months before the intervention were active. All of physicians were engaged to this study. In the other word, we don’t have any sampling. Based on the number of prescriptions in previous years, we anticipated that each group will have about 35000 patients in 3 months.

Based on rational drug committee’s policy in Mashhad University of Medical Sciences (MUMS), all physicians of targeted setting are recruited in study.

Data will be obtained from MUMS prescriptions database. In this database, outpatients’ prescriptions data are obtained from two big insurance companies (i.e. the Social Security and Health Care Services), which have used for National Committee of Rational Drug Use missions since 2002. Unit of randomization is physicians based on proportion of their prescriptions that include at least one antibiotic medicine (%). The percentage of prescriptions that have antibiotic drug in both general practitioner and medicine (%). The percentage of prescriptions that include at least one antibiotic medication, and physicians prescription of antibiotics gives up $200 million (USD) cost [1, 10].
divided by two groups (higher than median and lower than that). Randomization will be carried out by Microsoft® Excel® 2013.

In intervention group, the phone numbers of patients is taken by the clinic receptionist.

The patient will receive 3 text messages with 2 minutes as the interval time by PMS. The translation of the text messages are: (1) Trust to physicians’ diagnosis and denying to antibiotic demand; (2) No need for antibiotic in most of the common cold; (3) Serious infection and hospitalization may be occurs after self-medication by antibiotics, respectively.

In control group, only the phone numbers of the patients are taken by clinic receptionist.

They won’t receive any messages.

We will follow up this study continuously for three months. For each prescription, date of dispensing, insurance type, medical council number, drugs’ generic codes, and quantity of drugs and their costs will be obtained from the pharmacy information system (PIS) which is uploaded on MUMS prescriptions database.

RESULTS

We will upload prescriptions’ data to prescription monitoring system (PrMS) each month (for 3 months), and quantitative analysis will be done. PrMS is a new developed web based software by our team which can analyze prescriptions, and send three types of feedbacks (SMS, Email and internal message in electronic portal) to physicians about their practice. The analysis will be done based on the intention- to- treat principle. Proportion of prescriptions that have at least one antibiotic item and amount of drugs item include antibiotic by percent in medical group will be calculated. As the final step, comparison analysis between intervention and control groups will be done by Chi square test and summary statistics according to the data (median and interquartile range, percentage with a 95% confidence interval) and the effectiveness of this types of interventions in antibiotic demands will be assessed.

DISCUSSION

This study will allow us to demonstrate the effectiveness of one of the information technology interventions on the proportion of antibiotic prescription by decreasing the patients’ demands. Patient education which is aimed to inform patient about most respiratory tract infection symptoms and how they can be managed is an important action to reduction patient antibiotic demands [4, 17, 18]. The design of this study was done based on the knowledge that there isn’t any studies about the effect of interventions via text messages on patients’ demands for antibiotics. We believe that there is a huge room of improvement in this type of intervention because SMS is a simple and cheap way for communication. If the result is positive, it would be possible as a good intervention in regional, restrict or national campaign as a one type of interventions in multifaceted interventions for reduction of antibiotic prescription. The results of study would allow other researchers to use this method in their multifaceted interventions in antibiotic prescription domain.

CONCLUSION

This trial will be the first one to evaluate the patients’ role in the proportion of prescriptions that include antibiotic medications. It is hypothesized that patients’ demand for antibiotic medication is one of the main causes of irrational antibiotic prescription by physicians.

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DECLARATIONS

Ethics approval and consent to participate
MUMS Ethics Committee Registration Number: IR.MUMS.Rec.1394.17

The intervention will be targeted to patients, and it will not to need to get consent from physicians.

The patients that take usual care and MUMS Ethics Committee that reviewed the proposal, the patients will not be consented to take part.

Availability of data and materials

The data that support the findings of this study are available from MUMS Committee of Rational Drug Use but restrictions apply to the availability of these data, which were used under license for the current study, and so are not publicly available. Data are however available from the authors upon reasonable
request and with permission of MUMS Committee of Rational Drug Use.

**Trial registration**

The trial was registered on Iranian Registry of Clinical Trials Registration website. Number: IRCT2015030815243N2.2015 May

**AUTHOR’S CONTRIBUTION**

HV and SE were involved in the initial conceptualization and study design. EN and HV developed the data collection methods; HV piloted these with the help of EN. HV and EN wrote the paper.

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