Safe and effective medicines for all - one day project in Serbian pharmacies

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Introduction

The traditional roles of pharmacists are dispensing of Rx medicines and other medicines groups, care of patients, monitoring of medicines utilization, preparations of medicines (small-scale manufacture of Rx medicines), provision of traditional and alternative medications, care of patients’ minor ailments, disease prevention and health promotion and informing other health care professionals (WHO Consultative Group, 1988.). In the previous period, these roles experienced significant changes. Pharmacists became professionals who not only provide/dispense medications to patients but cooperate more with other health care professionals about patients’ therapy. Cooperation with other professionals overcomes the basic role of pharmacists (informing of other health care professionals) and leads up to collaborative practice with the patient as the center of care (Kehrer et al., 2013). The new role of pharmacists in medication optimization contributes to reduction in health care costs and savings of the healthcare public funds (Dalton and Byrne, 2017).

The International Pharmaceutical Federation (FIP) provides support to pharmacists globally. With the aim to enhance the position of the pharmacists within the society and inspire pharmacists to be more involved in improving health of communities, the FIP encourages pharmacists to organize activities during the World Pharmacist day. The theme of the FIP World Pharmacists Day in 2019 was “Safe and effective medicines for all”. In line with the defined theme, Pharmaceutical Chamber of Serbia organized the one-day project in community pharmacies nationwide. The aim of this paper is to present all services that pharmacists provided during this project.

Materials and methods

All members of the Pharmaceutical Chamber were invited to voluntarily participate in the project. During the World Pharmacists day (25th of September 2019.) pharmacists provided different
services to patients’ and all of these services were documented using the specially designed form. The form was designed by the Pharmaceutical Chamber expert group and first was tested on small sample of pharmacists.

**Results and discussion**

The results include data form 93 pharmacists who completely filled the form. They provided services to 536 patients. The average number of patients per pharmacist was 5.76 and 6.62 per community pharmacy. Patients who received the pharmacists’ services were 64.99±12.81 years old and mostly female (57.28%). The average number of medicines per patient was 4.55±2.19 and mostly belonged to C category using the ATC classification.

During the project pharmacists documented all medications, dietary supplements (DS) and other pharmacy products that patients used or were being prescribed to patients. The most of medications that patients used were being prescribed to patients by medical doctors (MD) (91.37%, mostly Rx medicines), recommended by pharmacists (1.44%, mostly OTC medicines) or used for self-medication (1.64%, mostly OTC medicines). Dietary supplements were used by 59.33% patients and in average 1.66 DS per patient. DS were predominantly recommended by pharmacists (52.80%), or were used by the opinion of patients themselves (28.24%), or recommended by MD (18.95%).

The most of pharmacists checked if the medicines regimen was appropriate (94.78%) and if the medicines usage is correct (89.07%). During the medication review of patients’ therapy pharmacists documented clinically important drug-drug interactions in 18.19% patients. They also notified adverse drug reactions in 2.54% of patients.

Other pharmacists-led interventions that were provided to patients were: Nonpharmacological interventions (education about lifestyle, such as advice to patients on healthy lifestyle, including diet, weight management, alcohol consumption and smoking cessation), counseling on regular measurements of clinical parameters, demonstration of correct use of medical devices, provision of advices about correct medicines storage and proper medicines’ application (82.09%, 72.20%, 17.91%, 48.13% and 37.13% prospectively).

**Conclusion**

The study results indicated that pharmacists are highly motivated to provide specific interventions to patients. During the World Pharmacists day pharmacists have devoted more time to each patient and invested effort to help patients. These pharmacists-led interventions contributed to encouragement of pharmacists to improve health of patients, as well as to strengthening of the pharmacy profession.

**References**