WCP2018 KYOTO
18th WORLD CONGRESS
OF BASIC AND CLINICAL PHARMACOLOGY

Pharmacology for the Future
Science, Drug Development and Therapeutics

July 1 (Sun) - 6 (Fri), 2018
Kyoto International Conference Center
Kyoto, Japan

KYOTO
WCP2018
HOSTED BY
Japanese Pharmacological Society
Japanese Society of Clinical Pharmacology and Therapeutics
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Does the resolving of clinical problems and doubts about medicines using WhatsApp by medicine and podiatry undergraduate students improve their learning and assessment?


Mobil phone use has become an indispensable part of young people's daily life. Mobile phones (in addition to conversations, photos and messages) can be a great tool of communication and dissemination. These small, handy technological devices have provided unique opportunities for use in teaching pharmacology including internet knowledge acquisition or downloaded applications, e-learning, or team member communication. As more and more students are using WhatsApp applications, it may have an important impact on the individual and collaborative learning. We aim to evaluate the impact of resolving clinical problems and doubts through WhatsApp in the learning of medicines used by undergraduate students on the Anaesthesia course and Pharmacology course of Medicine and Podiatry Degrees.

Methods. Prospective controlled study with students of Anaesthesia course from the Medicine Degree and Pharmacology course from the Podiatry Degree which were invited to voluntarily participate into a WhatsApp group to asking clinical questions and doubts about analgesic/anaesthetic drugs and to answer them. Clinical problems and doubts were formulated by the students and they were most commonly delivered by other students or, in non-answer case by teachers. All WhatsApp's comments were controlled by teachers. WhatsApp user group was compared with a non-WhatsApp user group.

Results and Discussion. Students of Anaesthesia course from the Medicine Degree and Pharmacology course from the Podiatry Degree, N 235, 75.7% female, 20±3.1 years old, were enrolled. The percentage of questions answered and failed of the test final assessment after having been reviewed in WhatsApp and those obtained in WhatsApp not-reviewed questions were compared. Contributions’ mean to issues raised-resolved through WhatsApp was 31.2±17 (Min 3 times/Max 73 times). The correct answered questions (in percentage) at the student's final assessment test were 71.4% in the question reviewed by the WhatsApp group vs. 47.4% in the non-reviewed by the WhatsApp-group (control) (p<0.5). If you cannot against technology, at least use it to your advantage and to your students’ advantage.

Conclusion. Resolving clinical problems and doubts through WhatsApp improved the assessment final score of questions about medicines used in undergraduate students on the Anaesthesia course of Medicine Degree and on the Pharmacology course of Podiatry Degrees.

Subvencionado: Ayuda del Plan Propio de Investigación de la UMA. Universidad de Málaga. Campus de Excelencia Internacional Andalucía Tech.