

1. Afanasenko, O. V., Nizhenkovska, I. V., Holovchenko, O. I., & Glushachenko, O. O. Technology-enhanced constructivist learning environment for pharmacy students. *Pharmacy Education*, 2022, 22(1), p. 778–787. (Scopus)

<https://doi.org/10.46542/pe.2022.221.778787>

2. Olga Afanasenko, Iuliia Korzh, Natalia Olieinikova, Marharyta Beketova, Inna Kubarieva, Evgenia Korobova, Oleksandr Sevriukov Comparative analysis of drug consumption for the treatment of epilepsy in ukraine, kazakhstan and belarus. *ScienceRise: Pharmaceutical Science* 2022, 2, pp. 26-36

https://journals.uran.ua/sr_pharm/article/view/255840

3. NV Olieinikova, IV Korzh, IO Surikova, OV Afanasenko Results of clinical and economic analysis of pharmacotherapy of patients epileps Farmatsevtychnyi zhurnal, 2022, 3 pp. 33-43

<https://pharmj.org.ua/index.php/journal/article/view/1293>

4. O Kovalenko, O Afanasenko Ynhancing professional competence of pharmaceutical students in the academic english course. *Advanced Education*, 17, 2021, pp. 84-89

<https://ae.fl.kpi.ua/article/view/229690>

5. Nizhenkovska I., Afanasenko O., Nizhenkovskiy A. (2024). Adaptyvne testuvannia v farmatsevtychnii osviti: stratehii ta perevahy [Adaptive testing in pharmaceutical education: strategies and benefits]. *Fitoterapiia. Chasopys – Phytotherapy. Journal*, 2, 119–124, doi:

<https://doi.org/10.32782/2522-9680-2024-2-119>

<http://ir.librarynmu.com/handle/123456789/12605>

Textbook

I. Nizhenkovska, O. Afanasenko, K. Matskevych. Pharmaceutical chemistry. Unified State Qualification Examination (USQE) 2 stage “KROK 2” Integrated test exam. Test tasks with explanations for students of the Faculty of Pharmacy (in English): study guide / I. Nizhenkovska, O. Afanasenko, K. Matskevych, — K.: IP Lopatina O.O., 2022. — 84 p.

<http://ir.librarynmu.com/handle/123456789/9395>

Abstracts of conferences

1. Afanasenko Olga, Alaoui Nayhaila Development and validation of assay of chloramphenicol in dosage forms by spectrophotometry International scientific-practical symposium ‘100 years of success and quality’, dedicated to the 100th anniversary of Pharmaceutical Chemistry Department of the National University of Pharmacy, October, 18, 2021 Kharkiv, p. 82

2. Afanasenko Olga, Pham Thi Chau Giang. Development of a spectrophotometric method for identification and assay of capsaicin in the fruits of Capsicum frutescens International scientific-practical symposium '100 years of success and quality', dedicated to the 100th anniversary of Pharmaceutical Chemistry Department of the National University of Pharmacy, October, 18, 2021 Kharkiv, p. 48

3. Afanasenko O.V., Rhita Benyamna. Study of acid-base equilibrium with water and organic solvents of misoprostol as a potential object of chemical-toxicological analysis. Міжнародна науково-практична конференція «Planta+ Наука, практика та освіта». 18.02.2021 р. Київ (Україна). Том 1, С. 5-6.

4. Boiko, I.; Nizhenkovska, I.; Afanasenko, O.; Ivzhenko, O.; Chumak, E. Antibiofilm activity of clarithromycin against pseudomonas aeruginosa. International Scientific and Practical Conference "Modern aspects of microbiology, virology, and biotechnology in wartime and post-war period" November 15-16, 2023, Kyiv

5. Oleksandr V. Burmaka, Olga V. Afanasenko, Marianna U. Raiter development of a draft specification and control methods for plant-based dietary supplements used for the normalisation of high blood pressure Всеукраїнська науково-практична конференція з міжнародною участю «Сучасна фармація: реалії сьогодення та перспективи розвитку» 9–12 квітня 2024, Одеса