

Review of: "[Commentary] Prospective Role of ChatGPT in Pharmacy: According to ChatGPT"

Marius Calin Chereches¹

¹ University of Medicine and Pharmacy of Targu Mures

Potential competing interests: No potential competing interests to declare.

General matters:

The article explores the potential applications of ChatGPT in pharmacy, including providing drug information, answering customer queries, assisting in pharmaceutical research, and future roles in drug discovery and clinical trial management. It emphasizes the importance of professional validation of ChatGPT's information and outlines its limitations, such as reliance on data quality, limited medical expertise, and privacy concerns. The article is structured with clear sections and includes a table summarizing ChatGPT's uses in pharmacy.

Revisions suggested:

Expanded discussion on ethical and privacy concerns: the article briefly mentions privacy and security concerns but lacks a detailed discussion on the ethical implications of using AI in pharmacy, especially regarding patient data handling and privacy.

Comparative analysis with other AI tools: while the article focuses on ChatGPT, a comparative analysis with other AI tools in pharmacy could provide a more comprehensive view of the landscape.