

Review of: "Challenges and Opportunities in Mobile Health Technologies for Cancer Pain Management: An Integrative Review"

Qiu Yan¹

1 Hehai University

Potential competing interests: No potential competing interests to declare.

This article, "Challenges and Opportunities in Mobile Health Technologies for Cancer Pain Management: An Integrative Review" by Dahuang Tao from Taizhou College, presents a meticulous and comprehensive examination of the intersection between mobile health technology and cancer pain management. Tao's analytical rigor and thoughtful discourse make this work an exceptional contribution to the ongoing dialogue surrounding healthcare innovation, particularly in the realm of cancer care. The depth of analysis covering the potential, challenges, and future directions of mobile health technologies in cancer pain management is praiseworthy, demonstrating a sophisticated understanding of the complex landscape of modern healthcare solutions. The article stands out for its balanced discussion of the implementation effects, barriers, and potential strategies to overcome existing shortcomings in mobile health applications. I highly commend the author's dedication to a topic of such vital importance and recommend the direct publication of this work without any revisions. The insights provided in this review not only advance academic discourse but also offer practical pathways for enhancing patient outcomes in cancer pain management.

Qeios ID: NTG24Z · https://doi.org/10.32388/NTG24Z