

Literature Review

Retracted: The Role of Artificial Intelligence in Patient Recruitment and Optimization in Clinical Trials: Review of Literature and Future Directions

Ranhel De Roxas*

Department of Neurosciences, Philippine General Hospital, Manila, Philippines

More Information

*Corresponding author: Ranhel De Roxas, UP-PGH, Taft Avenue, Manila, Philippines, Email: rhainderoxas@yahoo.com

Submitted: May 11, 2026

Accepted: May 18, 2026

Published: May 19, 2026

Citation: De Roxas R. **Retracted:** The Role of Artificial Intelligence in Patient Recruitment and Optimization in Clinical Trials: Review of Literature and Future Directions. J Artif Intell Res Innov. 2026; 2(1): 53-56. Available from: <https://dx.doi.org/10.29328/journal.jairi.1001018>

Copyright license: © 2026 De Roxas R. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Keywords: Artificial intelligence (AI); Clinical trials; Patient recruitment; Clinical trial Optimization; Machine learning; Predictive analytics; Digital health; Healthcare informatics; Precision medicine; Electronic health records (EHR); Clinical research; Trial efficiency; Patient matching; Data-driven healthcare; Future directions in AI healthcare



The article has been retracted by the authors due to the discovery of specific issue. We sincerely apologize for any inconvenience this may cause to the readers and the scientific community.

Retracted