## Review of: "Scout TB: An AI Robot for the Screening of Tuberculosis Among Prisoners – A Novel Technique"

Kinnor Das

Potential competing interests: No potential competing interests to declare.

The manuscript titled "Scout TB Robot as Health Inspector at Prisons to Improve Health Care for Prisoners" presents an innovative concept for leveraging AI-powered robots to enhance healthcare services within correctional facilities, particularly focusing on tuberculosis screening and health education. The narrative effectively highlights the potential benefits of employing a robotic health inspector, such as increased efficiency, accuracy, and improved health outcomes for prisoners.

However, the manuscript lacks in-depth scientific content and detailed analysis. The discussion primarily remains at a layman's narration. Additionally, the references provided are too few, which limits the robustness and credibility of the arguments presented.

Furthermore, the bibliography does not adhere to a standardised format, which detracts from the overall professionalism of the manuscript. Standardising the reference format and expanding the number of references to include more relevant studies and insights would significantly enhance the manuscript's credibility.

Overall, while the manuscript presents a promising idea, it requires further development with comprehensive scientific content, additional references, and a consistent bibliography format to meet the standards of a peer-reviewed journal.

## References

- 1. https://www.weforum.org/agenda/2022/09/how-ai-can-help-fight-tuberculosis/
- Davenport T, Kalakota R. The potential for artificial intelligence in healthcare. Future Healthc J. 2019 Jun;6(2):94-98. doi: 10.7861/futurehosp.6-2-94. PMID: 31363513; PMCID: PMC6616181.
- Bajwa J, Munir U, Nori A, Williams B. Artificial intelligence in healthcare: transforming the practice of medicine. Future Healthc J. 2021 Jul;8(2):e188-e194. doi: 10.7861/fhj.2021-0095. PMID: 34286183; PMCID: PMC8285156
- 4. https://julius.ai