

## Review of: "[Commentary] Artificial Intelligence, or Artifact Intelligence? Most AI Is Not Ready for Practice"

## Sobhan Roshani<sup>1</sup>

1 Islamic Azad University of Kermanshah

Potential competing interests: No potential competing interests to declare.

This paper highlights concerns about using artificial intelligence (AI) in medical diagnosis applications. It emphasizes the need for rigorous data curation, cautioning against overenthusiastic adoption of AI in healthcare, and stresses the importance of a resource-intensive approach to ensure safe and effective AI systems. However, it is important to note that the perspective presented in the paper may not cover all aspects of the rapidly evolving field of AI in healthcare. In some cases, AI can play significant roles in improving medical diagnostics. Also, the paper refers to issues in AI models without providing specific citations or examples for readers to investigate further.

Qeios ID: NCXQW8 · https://doi.org/10.32388/NCXQW8