

## Review of: "Kalya Research: Complementary and Alternative Medicine (CAM) Virtual Research Assistant from Biomedical Literature"

Zhenyong Wu

Potential competing interests: No potential competing interests to declare.

In addressing the formidable challenge of navigating through an ever-expanding corpus of publications and journals to identify pertinent articles, this study introduces Kalya Research (KR), a medical assistant tool harnessing artificial intelligence. KR is designed to discern and characterize complementary and alternative medicine (CAM) literature, offering invaluable support to medical researchers. Nevertheless, some concerns raised by reviewers warrant careful consideration.

- 1. The authors are encouraged to refine the abstract by focusing specifically on the background and contributions of their work. This adjustment will enhance the clarity and succinctness of the abstract, aligning it more closely with the essence of the research.
- 2. Consider narrowing down and refining the selected keywords to better align with the specific research undertaken in this paper. This adjustment will enhance the discoverability and relevance of the work in the academic domain.
- 3. The current manuscript reads more like a project report than a comprehensive research article. It is recommended to accentuate the research aspects and contributions, elevating the paper to meet the expected standards for publication. This emphasis will help underscore the scholarly nature of the work.
- 4. Authors should explicitly outline the academic and engineering contributions arising from their experiments. Clarifying whether the presented work extends beyond a simulation test will enhance the understanding of the paper's real-world implications and innovations.
- 5. The conclusion section should commence with a succinct summary of the paper, providing a cohesive overview. Additionally, it should elucidate the rationale behind the proposed methodologies, articulate the benefits derived from them, and outline potential avenues for future research. This modification will contribute to a more comprehensive and compelling conclusion.

Qeios ID: ZO4575 · https://doi.org/10.32388/ZO4575