

## Review of: "NER Sequence Embedding of Unified Medical Corpora to Incorporate Semantic Intelligence in Big Data Healthcare Diagnostics"

## Rajganesh Nagarajan<sup>1</sup>

1 Sri Venkateswara College of Engineering

Potential competing interests: No potential competing interests to declare.

- 1. Figure 1 Architecture is not clear. Provide a detailed and clear diagram.
- 2. Section 5 and 6 can be integrated with previous section and the author can reduce the pages (if possible).
- 3. The authors may refer to the paper titled 'A neuro-fuzzy based healthcare framework for disease analysis and prediction,2022'

in introduction section.

- 4. All the figures needs to be produced with better visibility.
- 5. Enough number of references are handled in literature section. Hence, the section is good.

Qeios ID: ESAG0Y · https://doi.org/10.32388/ESAG0Y