

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

Lavanya Ravala<sup>1</sup>

1 NBKR Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

Informative article regarding review of Diabetes screening. Good thought to provide a unified corpora for medical image analysis. Still, it's a challenging task to use machine learning algorithms for disease screening automation. If possible, try to observe the following points.

- 1. Try to mention the Structure of DNN
- 2. Annotations and diseased locations varies for various medical images (organs).

Qeios ID: FI4IW9 · https://doi.org/10.32388/FI4IW9