

Review of: "An Improved Hybrid Transfer Learning-Based Deep Learning Model for Alzheimer's Disease Detection Using CT and MRI Scans"

Raidah S. Khudeyer¹

1 University of Basrah

Potential competing interests: No potential competing interests to declare.

- 1. Better to add comparative table with other related works.
- 2. Should explain what new in this work.
- 3. Should be explain the effective of Data balancing and Data Augmentation on accuracy before and after applied them.

Qeios ID: 9951RU · https://doi.org/10.32388/9951RU