

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

Umapathy Snekhalatha

Potential competing interests: No potential competing interests to declare.

The article lacks novelty. Similar kind of work already existing.

Discussion section is incomplete. Should compare their results of their work with existing literature works. Should include limitations and future scope.

Gradcam Visualization technique can be used.

Qeios ID: J4HYOP · https://doi.org/10.32388/J4HYOP