

Review of: "Targeting Alzheimer's disease hallmarks with the Nrf2 activator Isoeugenol"

Venugopal Vijayan¹

1 Sri Balaji Vidyapeeth University

Potential competing interests: No potential competing interests to declare.

The manuscript adeptly arranges extensive scientific facts, bestowing the work with significant worth. The author's comprehensive in vivo investigations greatly contribute to clarifying the mechanism of action of AD. I strongly endorse the publication of this work in the journal, recognizing its remarkable insights and thorough research. The meticulous arrangement of data improves the scholarly influence of the piece, while the extensive in vivo studies offer a full comprehension of the mechanisms behind AD. The manuscript's exceptional quality and the author's unwavering commitment make it highly suitable for publishing. It holds great potential to enhance the scientific dialogue within the selected journal and contribute to the advancement of our knowledge on Alzheimer's disease.

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