

## Review of: "[Research Note] The Random Somatic Mutation is not Quite Random"

Akhileshwar Srivastava

Potential competing interests: No potential competing interests to declare.

This research note offers a thought-provoking perspective on the nature of Random Somatic Mutations, challenging the conventional notion of their complete randomness. By highlighting their non-equiprobable characteristics, the study contributes to our understanding of evolution, involution, or indeterminacy. The incorporation of the Neutrosophic Theory of Evolution extends Darwin's framework, introducing a new layer of complexity. The emphasis on distinguishing between different senses of "random mutation" adds precision to evolutionary theory discussions. Overall, this work paves the way for further exploration and refinement in the field, encouraging a more nuanced understanding of the role of mutations in shaping biological processes. A compelling and insightful contribution to the scientific discourse.

Qeios ID: L9S7VU · https://doi.org/10.32388/L9S7VU