

Review of: "Quantum Evolution and Genetic Mutations"

Sipra Mohapatra¹

1 Indian Institute of Technology Jodhpur

Potential competing interests: No potential competing interests to declare.

The introduction doesn't quite pinpoint a specific question or problem to solve. It mainly provides basic information without diving into the heart of the matter. Adding more citations to highlight the evolution of quantum mechanics in mutation would give more depth to the discussion. Some more supporting data can can be provided to support the proton transport/quantum tunnelling part.

Qeios ID: 56YX2B · https://doi.org/10.32388/56YX2B