

Review of: "Electron Tunneling in Ferritin and Its Potential Influence on Myelin and Cardiomyocytes"

Maciej Bobrowski¹

1 Technical University of Gdansk

Potential competing interests: No potential competing interests to declare.

The manuscript appears to function primarily as a broad overview of existing literature rather than as a review article with in-depth analysis. Its narrative often resembles a summary of general conclusions drawn from other scientific papers, and would benefit from a more rigorous analytical approach. The paper lacks the inclusion of essential scientific data such as charts or detailed discussions, which could have significantly enhanced its scholarly value. As currently structured, the manuscript does not provide new insights or make a substantial contribution to the field. For a review article, there is an expectation to offer more than just a recapitulation of existing works; it should provide a unique perspective or critical analysis that advances the discussion.

Qeios ID: U7DPXP · https://doi.org/10.32388/U7DPXP