

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

Sara Pahlavan¹

1 Royan Institute

Potential competing interests: No potential competing interests to declare.

This review points to a novel and important concept in cell electrophysiology called "electron tunneling" and highlights ferritin as one of the molecules involved in this process. Furthermore, the importance of "electron tunneling" in the biology and pathology of neural and cardiac muscle cells is discussed.

This topic is new and should receive more attention, as indicated by this review. It is well written, and the topic is clarified adequately. The literature has been discussed but should be improved by describing more studies.

Qeios ID: TDI5VT · https://doi.org/10.32388/TDI5VT