

Review of: "Rhythmic Oscillations and Resonant Information Transfer in Biological Macromolecules"

Xiaolin Lu1

1 Southeast University

Potential competing interests: No potential competing interests to declare.

The claim in the article is somehow very interesting. Oscillations and resonant phenonmena generally exist in human, earth and universe at different length scales. However, to connect different oscillations and resonance together (not as normally denoted as vibrational resonance) is difficult and solid experimentation is still needed. More details should be given for the introduced experimentation in the main text. The current description seems unenough. More convincing evidences are demanded. Anyway, this article deserves to be read and thought about.

Qeios ID: O6CJKO · https://doi.org/10.32388/O6CJKO