

Review of: "[Commentary] Evolution, Through the Lens of a Physicist"

Maosheng() Yang()¹

1 Jishou University

Potential competing interests: No potential competing interests to declare.

This manuscript reported that "Evolution, Through the Lens of a Physicist." This work is not impressive because there are several flaws, which are listed as follows:

- 1. It is well known that the evolution of life is closely related to many factors, such as chance, environment, microorganisms, genes, and so on. In this manuscript, there is no discussion of the above consensus, and no new ideas are put forward.
- 2. The author only restates the previous conclusions but does not discuss what methods or paths physicists can use to clarify the evolution of life and to answer scientific questions in the evolution of life.
- 3. The discussion about the effects of chance or other factors in biological evolution is obviously missing or insufficient.
- 4. The content of this manuscript does not respond well to the Title and Abstract.
- 5. The retrieval and analysis of related studies (for example, effects of chance on evolution and factors influencing evolution) is obviously insufficient.

Qeios ID: 6D9WBR · https://doi.org/10.32388/6D9WBR