

## Review of: "Techno-Economic Fermentative Microbe-Based Industrial Production of Lactic Acid (LA): Potential Future Prospects and Constraints"

Fabiana Regina Xavier Batista<sup>1</sup>

1 Universidade Federal de Uberlândia

Potential competing interests: No potential competing interests to declare.

In general, the study is relevant and shows important results on organic acid production. However, some comments:

- GRAS (generally recognized as safe) microorganism should be discussed in the "5. Microbes based LA Production";
- It is common practice in scientific journals toprint genus and species names in italics;
- Comments about phototrophic bacteria used in the hydrogen production is suggested. These bacteria are full capable to produce LA.

Thank you.

Qeios ID: Z3LVX5 · https://doi.org/10.32388/Z3LVX5