

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

Ibsa Neme Mogose¹

¹ Addis Ababa Science and Technology University

Potential competing interests: No potential competing interests to declare.

1. Under Section 3, also in the existing chemical formula paragraph, subscript is not used everywhere, so write any chemical formula using subscripts.
2. In **Figure 2**, the process of obtaining lactic acid with a high level of purity from lignocellulosic biomass—as I saw, this process's direction was not defined until the end. After scarification, where does it go? Hence, try to insert any key or direction flows. Also, what about MF and NF? They are not discussed under "Symbols and Their Meanings" about MF and NF under Lactic Acid Mixture.
3. *Hopefully, I will come up with things to fix soon*.....