

Review of: "Tomatoes Unveiled: A Comprehensive Exploration from Cultivation to Culinary and Nutritional Significance"

Magín González-Moscoso¹

1 Universidad Politécnica de Chiapas

Potential competing interests: No potential competing interests to declare.

The authors significantly improved their work; however, there are small details to be improved, some of which are listed below:

- 1. Are the citations Løchen, M. L, 2023; Poojitha, M, 2023; Kiralan, M., & Ketenoglu, O, 2022 correct?
- 2. Phenolic acids (Figure 1a) and flavonoids (Figure 1b), both major groups of phenolic compounds, are particularly abundant in the skin of tomato fruit, with smaller-sized varieties exhibiting higher phenolic compound content due to their increased surface-area-to-volume ratio (Raiola et al., 2014). In the paper, there are no Figures 1a and 1b; apparently, they copied the text from another article. Please revise it.
- 3. Figure 1 was designed in Coogle? I recommend removing from the figure the part where it says "Coogle made for free at coogle.it."
- 4. There are 7 citations in the introduction; I recommend supporting with more citations. There is a lot of information about tomatoes in the world literature.

Qeios ID: 9DPEQ4 · https://doi.org/10.32388/9DPEQ4