

Review of: "[Mini Review] Role of Mango in Immune System"

Terence Tan¹

1 Ministry of Health Malaysia

Potential competing interests: No potential competing interests to declare.

- 1. The reference quoted for this sentence 'Mangoes have also been used in traditional medicine because they are thought to have therapeutic characteristics' is not the primary research papers.
- 2. Rephrase this sentence and quote reference at the end of the sentence 'According to [13][14], the quantity of sugars like fructose and glucose in a mango fruit affects how sweet it is.'
- 3. Typo '4. Recipes and Mango-Based Processed Foods for Immune Health'
- 4. Overall comment: Although this paper showed detailed nutritional composition and immune system interaction, the authors should analyse more on the following:
- What form of the mango is commonly used in research on the immune system?
- Currently, most studies are at what stage (cell, animal, or are there clinical trials)?
- There should be more information on phytochemical content.
- · Any common dosage?
- · Any safety issues if taken long term?
- Any plausible underlying mechanism?

Qeios ID: W2G64F · https://doi.org/10.32388/W2G64F