

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

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Potential competing interests: No potential competing interests to declare.

Abstract is written in too layman language. Ideally, include more scientific terminologies instead. For example, what is the scientific genus and species of the mango? What is found in mangoes to increase cytokines, if any, that have already been identified? etc.

1. Introduction

Some typo errors:

The dietary composition of mangos and their potential effects on immune system function will be thoroughly examined in the pages that follow.

"Mangoes" is the correct plural form of the singular noun "mango." It is used to refer to more than one mango or its variety.

Explain more related to the number of mango varieties. There are so many varieties of mangoes found in the world.

2.2. Carotene, a Precursor to Vitamin A

Some typo errors are also found here related to the use of "mangoes" with "mangos."

Please compare the amount of carotene in mangoes to the more common source of carotene, which is carrots.

2.4. Carbohydrates

Caution people having diabetes or concerns about diabetes in eating ripe mangoes due to high calories.

2.6. Fibre

Combine this section with sections 2.3 Fat and 2.7. Energy to promote weight loss in people.

3. Basics of Immune Health

Include a diagram to describe this topic additionally.

4. Recipes and Mango-Based Procced Foods for Immune Health

Spelling error in the title above!

All other sections are of satisfactory levels. Overall, the article is interesting and useful in understanding the benefits of mangoes, not only for boosting the immune system, but for other benefits as well. Perhaps due to this, the author may want to reconsider the title so that it can be more general rather than focusing on the immune system alone.