

## Review of: "Exploring the Significance and Medicinal Potential of Rubus fraxinifolius: A Review of Ragimot Wildberry"

## Suzita Ramli<sup>1</sup>

1 Universiti Pendidikan Sultan Idris

Potential competing interests: No potential competing interests to declare.

- 1. Title-Suggested to modify the title Example: Exploring the Significance and Medicinal Potential of Rubus fraxinifolius: A Review.
- 2. Introduction-Can include the types of bacteria that have been inhibited by ragimot.
- 3. Nutritional composition-'The antioxidant activity of Ragimot has been evaluated using various assays, including the 1,2-diphenyl-2-picrylhydrazyl (DPPH), iron-reducing antioxidant power (FRAP), and 2,2-azino-bis (3-ethylbenzothiazoline-6-sulfonic acid) (ABTS) assays (Bakar et al., 2016). These assays measure the ability of the fruit extract to scavenge free radicals and inhibit oxidative damage'.

This paragraph is recommended for removal since the info does not focus on the subtopic title: Nutritional composition. The content discusses the methodology for antioxidant activity

4. Functional properties-Since the content focuses more on medicinal purposes, it is recommended to revise the subtitle. Maybe medical properties or another suitable subtitle

Qeios ID: CK4XMX · https://doi.org/10.32388/CK4XMX