

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

Saritha Marella

Potential competing interests: No potential competing interests to declare.

The effort to focus on the species of the Sabah region of Malaysia is appreciated. While it's briefly written with the phytochemical composition and the nutritional and biochemical aspects of the fruit Rubus fraxinifolius, a couple of questions need to be answered. 1. In the introduction, the Malesia region is mentioned, and if I'm right, it's Malaysia. Even if Malesia is also written as, it's better to carry forward a single word throughout the article.

2. The sugar content mentioned in Rubus fraxinifolius is 5.05% compared to its other species. However, in the conclusion section, it is stated that the fruit has antidiabetic activity. Please justify.

Qeios ID: O0W29O · https://doi.org/10.32388/O0W29O