

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

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Potential competing interests: No potential competing interests to declare.

- Ensure consistent use of the berry's name: "Ragimot" is used in the abstract, while "rogimot" is mentioned as an alternative in the introduction. Choose one and maintain consistency throughout.
- Provide specific citations for certain statements, especially when referring to research findings. For instance, mention the source for the information on *Rubus* species' medicinal properties.
- Break the lengthy paragraphs into shorter ones to improve readability, especially in the "Introduction" section.
- Abbreviations like "FRAP" and "DPPH" should be spelled out upon their first use, followed by the abbreviation in parentheses.
- Maintain consistent capitalization for scientific names, e.g., "*Rubus fraxinifolius*" or "*R. fraxinifolius*."
- In the introduction, "thrive" should be in the past tense: "thrived."
- In the "Introduction" section, "known as rogimot" should be "known as ragimot."
- "While the Cibodas Botanical Garden" - Consider rephrasing for clarity.
- In the "Nutritional Composition" section, "Ragimot is a species of wild raspberry" can be revised to "The Ragimot berry is a wild raspberry species."
- In the "Introduction," there is repetition in mentioning the reddish varieties of ragimot. Consider condensing the information.
- Maintain consistent verb tenses throughout the paper. For example, in the "Functional Properties" section, "Ragimot stands out as an extraordinary fruit" can be "Ragimot stands out as an extraordinary fruit."
- In the "Functional Properties" section, the sentence "These triterpenoids contribute to the plant's elastase inhibitory activity, expanding our comprehension of its bioactive potential" could be clearer. Specify how triterpenoids contribute to bioactive potential.
- Consider reorganizing some sections for better flow and logical progression of ideas. For example, the information about Ragimot's functional properties and efforts on cultivation could be presented in a more structured manner.
- In the "Conclusion" section, consider summarizing key findings and reiterating the importance of further research on Ragimot for its responsible use and conservation.
- Review the paper for clarity and conciseness, ensuring that each section contributes directly to the overall understanding of Ragimot. Remove any unnecessary information.
- Perform a thorough grammar and spelling check to catch any typos or grammatical errors.

