

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

Eutrophe Le Doux Kamto

Potential competing interests: No potential competing interests

My comments for the article:

The present manuscript on *Rubus fraxinifolius* (Ragimot Wildberry) is well written and designed, however, it is too short for a review paper.

- The author mentioned that Ragimot is rich in phytochemicals, which are bioactive compounds that contribute to its health-promoting properties. It further presented total phenolics, flavonoids, and carotenoids as the most reported ones. But just a few of them are listed in the manuscript (Table 1). The author should improve and reorganize Ragimot's phytoconstituents by compound classes and their respective biological activities.
- The author should also check the references in respect of the journal's format.

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