

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

Brahim Babali¹

1 Université Abou Bekr Belkaid, Tlemcen

Potential competing interests: No potential competing interests to declare.

The construction of the article is excellent, the results are there! And I propose that the article be accepted for publication with some adjustments (for example, Figure 3 shows raspberry drupes!) (It is a compound fruit, i.e., a polydrupe.) Other questions regarding this taxon: What is the state/conservation status of Ragimot Bay in the national territory? You talked about two shapes of fruits: one is oval, and the second is red and round in shape. So, according to the local flora, where the ancients consider them as varieties or subspecies, if yes, they must be separated from each other, and then a comparative analysis between them is desirable. Otherwise, the work is based on a detailed study of this endemic taxon from Borneo, "Rubus fraxinifolius."

Qeios ID: VO4959 · https://doi.org/10.32388/VO4959