El Cadi Hafssa

Department of Biology

Laboratory of Valorization of Resources and Chemical Engineering

Faculty of Science and Technology

University Abdelmalek Essaadi

BP 416, Tangier, 90000, Morocco

Mobile + 212 671 318 403

E-mail: hafssa.elcadi@yahoo.fr

Mediterranean Journal of Chemistry

Dear Mr, Mrs

I am pleased to submit an original research article entitled “Physicochemical study of Rubus fruticosus of the Mediterranean zone of Morocco” by EL CADI Hafssa, EL CADI Asmae, RAMDAN Btissam, FAKIH LANJRI Asmae, BRIGUI Jamal. for publication in Mediterranean Journal of Chemistry.

The work presented in this manuscript is very interesting and it has several advantages in terms of applicability and suitability in medicine and chemistry. We have carried out our study on the Physicochemical characters of *Rubus fruticosus* collected from three regions of Morroco. This species has been traditionally used in medicine as a chief ingredient of many polyherbal formulations for the treatment of several pathologies. The results reported herein should be carried out on scientific and rational basis in order to develop new products for medical, veterinary and cosmetic uses.

We believe that this manuscript is appropriate for publication by the Mediterranean Journal of Chemistry since it meets the requirements of the journal and take part of its aims and scopes. Our manuscript brings a contribution to describe the Physicochemical characters of this specie and will be interesting to the readers of your journal. Moreover, Mediterranean Journal of Chemistry is an internationally renowned and indexed journal in several databases highly selective like Scopus, ISI, etc. For those reasons, we are convinced that the work presented in this paper meets the criteria considered by the journal editors for the selection of good papers with high quality.

All co-authors agree with the content of the manuscript and certify that this manuscript is not submitted elsewhere and not published before.

Thank you for your consideration!

Sincerely.