

## Interim Decision

JPPRes-23-1613.R1

Title: Macroscopic- Microscopic, Phytochemical, And Antioxidant Study Of Twig Tetracera Macrophylla Hook. F. & Thoms

Corresponding Author: **Berna Elya**

Authors: Vera Ladeska, **Berna Elya**, Muhammad Hanafi, Kusmardi

Dear Authors,

Thank you for submitting your manuscript to the Journal of Pharmacy & Pharmacognosy Research.

Sorry, but we are not prepared to accept your manuscript for publication until you make the **required corrections**. Please, to see the following comments or corrections:

1.- See in the attached file the Reviewers' comments on the Manuscript. We hope you can make the corrections suggested by the reviewers and us to be able to accept your work as soon as possible.

Please send your revision by e-mail to JPPRes Editorial System for Journal of Pharmacy & Pharmacognosy Research:

[editor@jppres.com](mailto:editor@jppres.com) or [jppres12@gmail.com](mailto:jppres12@gmail.com)

Please note: Your revision will be due on **June 3, 2023**.

## JPPRes - Decision on Manuscript ID JPPRes-23-1613

External

Inbox x



JPPResearch <jppres12@gmail.com>

Sun, Jun 11, 2023, 7:19 AM



to Berna, me, ladeskavera ▾

June 10, 2023

Ms. Ref. No.: JPPRes-23-1613

Title: Pharmacognostic Evaluation And Antioxidant Capacity Of Twig Tetracera macrophylla Hook. F. & Thoms

Corresponding author: **Berna Elya**

Authors: Vera Ladeska, **Berna Elya**, Muhammad Hanafi, Kusmard

Journal of Pharmacy & Pharmacognosy Research

Dear Authors,

It is a pleasure to accept your manuscript entitled "Pharmacognostic Evaluation And Antioxidant Capacity Of Twig Tetracera macrophylla Hook. F. & Thoms", as an Original Article, in its current form for publication in Journal of Pharmacy & Pharmacognosy Research.

The comments of the reviewers who referred your manuscript are included at the foot of this letter.

Your e-Proof is now available for JPPRes-23-1613 External Inbox x



JPPResearch <jppres12@gmail.com>

to Berna, me, ladeskavera ▾

Mon, Jun 26, 2023, 10:11 AM



Article ID: JPPRes-23-1613

Dear Author,

The proof of your paper "Pharmacognostic Evaluation And Antioxidant Capacity Of Tetracera macrophylla Hook. F. & Thoms Twig", which is scheduled to appear in a future issue of JOURNAL OF PHARMACY & PHARMACOGNOSY RESEARCH, has now been uploaded as PDF file (in attached file).

Please, note that this file should be annotated electronically and returned by email to [editor@jppres.com](mailto:editor@jppres.com) or [jppres12@gmail.com](mailto:jppres12@gmail.com)

If you are unable to electronically annotate the document please you write the corrections in a word or txt file and indicate where they should be placed in the document.

Proofread the file for information accuracy against your manuscript copy. Your article production ID is noted at the top of this message - please refer to it in all correspondence.

Dear Author,

I would greatly inform you that your article JPPRes-23-1613 has been published in the Journal of Pharmacy & Pharmacognosy Research as:

Ladeska V, Elya B, Hanafi M, Kusmardi (2023) Pharmacognostic evaluation and antioxidant capacity of Tetracera macrophylla Hook. F. & Thoms twigs. J Pharm Pharmacogn Res 11(3): 523-536. [https://doi.org/10.56499/jppres23.1613\\_11.3.523](https://doi.org/10.56499/jppres23.1613_11.3.523)

If the DOI URL does not work, it could be because the DOI still needs to be activated. Try again later and report the problem if the error persists after 24-48 hours.

Please, view the article in PDF here: [https://jppres.com/jppres/pdf/vol11/jppres23.1613\\_11.3.523.pdf](https://jppres.com/jppres/pdf/vol11/jppres23.1613_11.3.523.pdf)

The abstracts here: <https://jppres.com/jppres/pharmacognostic-and-antioxidant-evaluation-of-tetracera-macrophylla/>

Thank you for your collaboration.

Please, we thank you for the dissemination of your article in your social networks to give the greatest diffusion to your work.