

Judul		Suppression of Fas expression in the hypertensive placental histology of rast given Nano herbal of Rhodomyrtus tomentosa leaves
Nama Jurnal/Volume/issu/Hal		Kuwait Journal of Science 10.48129/kjs.16833
Peran		Co-Author
No	Tanggal	Keterangan
1	21-10-21	Submitted manuscript
2	12-02-22	Permintaan untuk revisi dan resubmitted
3	15-02-22	Pengiriman revisi manuscript
4	21-02-22	Permintaan revisi kembali
5	25-02-22	Pengiriman revisi manuscript kembali
6	09-03-22	Permintaan revisi kembali sesuai saran-saran
7	12-04-22	Permintaan revisi kembali oleh pihak jurnal
8	17-02-22	Pengiriman revisi manuscript setelah perbaikan
9	30-05-22	Accepted dan permintaan pembayaran
10	06-07-22	Published

Bukti Korespondensi

21-10-21	
12-02-22	
21-02-22	

09-03-22

[KJS] Revision Required - #16833 - Suppression of Fas expression in hypertensive placental histology given Nano herbal of Rhodomyrtus tomentosa leaves: Supression of Fas expressions on placental histology by Rhodomyrtus



Mrs. Mashaal Al-Abdullah via Kuwait Journal of Science

Wed, Mar 9, 1:55 PM

Dear Putri Cahaya Situmorang, Syahputra RA, Roslita Hermayanti Simanungang,

The paper was assigned to the referees. Kindly carry out all the necessary modifications as suggested by the reviewers and note the following:

- Read the referee's reports carefully and carry out all the required corrections.
- The language/writing quality should be sufficient for standard publication. We suggest that you thoroughly edit the text prior to accept it in the Journal or you can send the last version of your paper to English proofreaders.
- We would also like you to consider citing some papers related to your work, which are already published in KJS, to demonstrate the relevancy of our Journal.
- Once you prepare the revised MS, your revision should include a letter explaining the response to the reviewer's comments.
- Please upload the revised version of the MS either in PDF or DOC format along with the Author Response to referee's comments to the KJS website as a zip file. [Click here](#) to download the file.
- Latest Version of the revised MS is mandatory for submissions in Computer Science, Mathematics, and Statistics.
- Please refer to the "[Guidelines to the Author](#)" for more details.

The revised version of your paper should be submitted within 30 days from the date of receipt of this letter.

Thank you

Kind Regards
Prof. Sharifah Abdulhamid Alawadhi
Editor-in-Chief

12-04-22

[KJS] Revision Required - #16833 - Suppression of Fas expression in hypertensive placental histology given Nano herbal of Rhodomyrtus tomentosa leaves: Supression of Fas expressions on placental histology by Rhodomyrtus



Mrs. Mashaal Al-Abdullah via Kuwait Journal of Science

Tue, Apr 12, 3:04 PM

Dear Putri Cahaya Situmorang, Syahputra RA, Roslita Hermayanti Simanungang,

The paper was assigned to the referees. Kindly carry out all the necessary modifications as suggested by the reviewers and note the following:

- Read the referee's reports carefully and carry out all the required corrections.
- The language/writing quality should be sufficient for standard publication. We suggest that you thoroughly edit the text prior to accept it in the Journal or you can send the last version of your paper to English proofreaders.
- We would also like you to consider citing some papers related to your work, which are already published in KJS, to demonstrate the relevancy of our Journal.
- Once you prepare the revised MS, your revision should include a letter explaining the response to the reviewer's comments.
- Please upload the revised version of the MS either in PDF or DOC format along with the Author Response to referee's comments to the KJS website as a zip file. [Click here](#) to download the file.
- Latest Version of the revised MS is mandatory for submissions in Computer Science, Mathematics, and Statistics.
- Please refer to the "[Guidelines to the Author](#)" for more details.

The revised version of your paper should be submitted within 30 days from the date of receipt of this letter.

Thank you

Kind Regards
Prof. Sharifah Abdulhamid Alawadhi
Editor-in-Chief

30-05-22

[KJS] Editor Decision - #16833 - Accepted - Suppression of Fas expression in hypertensive placental histology given Nano herbal of Rhodomyrtus tomentosa leaves: Supression of Fas expressions on placental histology by Rhodomyrtus



Mrs. Mashaal Al-Abdullah via Kuwait Journal of Science

Wed, May 20, 3:52 PM

Dear Putri Cahaya Situmorang, Syahputra RA, Roslita Hermayanti Simanungang,

I am pleased to inform you that your paper entitled "Suppression of Fas expression in hypertensive placental histology given Nano herbal of Rhodomyrtus tomentosa leaves: Supression of Fas expressions on placental histology by Rhodomyrtus" has been accepted for publication in the Kuwait Journal of Science.

Your paper will be published in a tentatively 2022 issue, and it will be available online as an accepted unrefined MS.

Please confirm and acknowledge the receipt of this mail.

With best wishes,

Prof. Sharifah Abdulhamid Alawadhi
Editor-in-Chief

06-07-22

Open Journal Systems

Puori C. Situmorang
Dept. of Biology, Faculty of Mathematics and Natural Sciences, Universitas Sumatera Utara, Medan, Indonesia
<https://doi.org/10.24060/aj.v1i1.16833>

Rony A. Syahputra
Dept. of Pharmacology, Faculty of Pharmacy, Universitas Sumatera Utara, Medan, Indonesia.

Rostina H. Simanullang
Sarivah Tinggi Ilmu Kesehatan Murni Teguh, Sumatera Utara, Medan, Indonesia

DOI: <https://doi.org/10.24060/aj.v1i1.16833>

Abstract

High blood pressure during pregnancy can signal a high-risk pregnancy and result in difficulties. The expression of Fas is critical for maintaining hypertensive immunity. Fas is prevalent in the trophoblast, which enhances maternal-derived apoptosis. Because it contains acylphloroglucinol, flavonoids, tannins, and terpenes, *Rhodymyrtus tomentosa* (haramunting) is commonly used in traditional Indonesian



[Click here to Download PDF](#)

Published
06-07-2022

Kuwait Journal of Science
The Academic Publication Council
Kuwait University

ISSN: 2307-4108

An International Peer Reviewed Journal

MS Title : Suppression of Fas expression in the hypertensive placental histology of rast given Nano herbal of *Rhodomirtus tomentosa* leaves

Name and Address of the Corresponding Author

Putri Cahaya Situmorang (putri.cahaya@usu.ac.id)

Dept. of Biology, Faculty of Mathematics and Natural Sciences, Universitas Sumatera Utara, Medan, Indonesia.

Response to the Referee's First Report:

REFEREE 1

• **comment #1 (C1):**

- a. In Section 2.7 "Statistical analysis", please indicate what multiple comparison method (e.g., SNK, Tukey, or Duncan) was used after 1-way ANOVA. In addition, please delete "The values were analysed using means and standard deviations." Furthermore, please include references for the statistical data analysis.
- b. In the footnotes of all tables and the legends of all figures, the authors should indicate whether the values are means +/- SD or means +/- SEM. THIS IS VERY IMPORTANT.

• **Author's response to (C1):**

We have changed Section 2.7 "Statistical analysis", and added the values are means +/- SD in the footnotes of all tables and the legends of all figures.

List of changes made in the manuscript

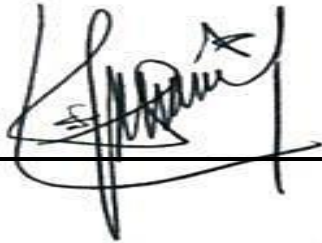
Below we list the changes made in our manuscript.

No.	Page no.	Line	Changes
1	4	Statistical analysis	Statistical analysis Research data: Blood pressure and HSP family levels were analysed using a one-way analysis of variance with independent continuous variables and Duncan's multiple range test was used for comparison tests (Maramis <i>et al.</i> , 2015). Immunohistochemistry and tunnel assay was performed using Kruskal–Wallis and Mann Whitney Test on Sigmaplot software (Weiner & Craighead, 2010)
2	All pages	All figures	Data were expressed as the mean \pm standard deviation (The same letters denoting no difference).

I hereby took into the consideration all the issues raised by the reviewers.

Thank you

Signature:

A handwritten signature in black ink, appearing to be 'S. Prasad', is written over a solid horizontal line. The signature is stylized and cursive.

