

Korespondensi



Biodiversitas Journal of Biological Diversity Tasks 0 English View Site muhammad_alfarabi

10740 / ALFARABI et al. / Short Communication: Antioxidant activity and metabolite profiles of leaves and stem extracts of V [Library](#)

Workflow Publication

Submission Review Copyediting Production

Submission Files [Q Search](#)

 59608-1	muhammad_alfarabi, Antioxidant activity and metabolite profiles of Lagundi (Vitex negundo) leaves and stem extract_Manuscript.doc	March 15, 2022	Article Text
 1049677-1	aputri1, Lagundi (Vitex negundo) leaves and stem extract.doc	March 27, 2022	Article Text

[Download All Files](#)

Pre-review



Participants

Agustina Putri (aputri1)

Muhammad Alfarabi (muhammad_alfarabi)

Messages

Note	From
<p>Dear Sir/Ma'am,</p> <p>Thank you very much for your manuscript submission.</p> <p>First of all, here we want to inform you that the article which composes 2000-2500 words from introduction to conclusion (table and figure are excluded) will be published as a short-communication. If the authors add other data and compose minimum of 3000 words paper from introduction to conclusion (table and figure are excluded), the article will be published as original full-length paper.</p> <p>If you do not want to revise your paper we will immediately process it to the next step.</p> <p>Thank you,</p> <p>Regards,</p> <p>Agustina Putri</p>	<p>aputri1 2022-03-24 06:57 AM</p>

▶ Dear Biodiversitas Journal of Biological Diversity,

muhammad_alfarabi

2022-03-24 07:32 AM

Thankyou for the response. We accept that our article is categorized as short communication.

Regards,

Muhammad Alfarabi

Add Message

Notifications



[biodiv] Editor Decision

2022-05-04 01:55 AM

Muhammad Alfarabi, Turhadi, Trini Suryowati, Nurin Ayu Imaneli, Pretty Oktaviani Sihombing:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Antioxidant activity and metabolite profiles of Lagundi (*Vitex negundo*) leaves and stem extract".

Our decision is: Revisions Required

Reviewer A:

Recommendation: Revisions Required

[Biodiversitas Journal of Biological Diversity](#)



Participants



Smujo Editors (editors)

DEWI NUR PRATIWI (dewinurpratiwi)

Agustina Putri (aputri1)

Muhammad Alfarabi (muhammad_alfarabi)

Messages

Note	From
<p>Dear Author(s),</p> <p>Pls, find attached file for an uncorrected proof (Copyedited file). The revised manuscript (corrected proof) is awaited. Do not worry about layout changes due to revision; our staff will fix it again. Note: Kindly turn ON track changes when you make improvements.</p> <p> editors, Vitex negundo - ALFARABI.doc</p>	<p>editors 2022-05-06 09:34 AM</p>
<p>▶ Dear Smujo Editors,</p> <p>We herewith inform you the revised manuscript (corrected proof).</p> <p>Regards,</p> <p>Muhammad Alfarabi</p> <p> muhammad_alfarabi, 10740-Article Text-1052142-1-18-20220506-Rev.doc</p>	<p>muhammad_alfarabi 2022-05-06 10:28 AM</p>



[biodiv] Editor Decision

2022-05-08 10:11 AM

MUHAMMAD ALFARABI, TURHADI, TRINI SURYOWATI, NURIN AYU IMANELI, PRETTY OKTAVIANI SIHOMBING:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Short Communication: Antioxidant activity and metabolite profiles of leaves and stem extracts of Vitex negundo".

Our decision is to: Accept Submission

[Biodiversitas Journal of Biological Diversity](#)



[biodiv] Editor Decision

2022-05-09 04:13 AM

MUHAMMAD ALFARABI, TURHADI, TRINI SURYOWATI, NURIN AYU IMANELI, PRETTY OKTAVIANI SIHOMBING:

The editing of your submission, "Short Communication: Antioxidant activity and metabolite profiles of leaves and stem extracts of Vitex negundo," is complete. We are now sending it to production.

Submission URL: <https://smujo.id/biodiv/authorDashboard/submission/10740>

[Biodiversitas Journal of Biological Diversity](#)