

1. Proses Submit

The screenshot shows the ANV Publications website interface. At the top, there is a navigation bar with links for SEARCH, DASHBOARD, PAPER SUBMISSION, SUBSCRIPTION, BOOKS, BOOK ADVERTISEMENT, MY CART (0), and MY ORDERS. The main content area displays the status of a submitted article. The article details are as follows:

Article Details	Charges	Status & Actions
<p>Paper ID: 21517181526970266</p> <p>Title: entitled In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of <i>Cassia moschata</i> Kunth</p> <p>Authors: Suciati Suciati; Wachidatur Rizqiyah; Dwiki Nur Inayah; Retno Widyowati; Wiwied Ekasari; Nungruthai Suphrom</p> <p>(suciati@ff.unair.ac.id; wachidaturrizqiyah@gmail.com; dwikinurayah19@gmail.com; r-retno-w@ff.unair.ac.id; wiwied-e@ff.unair.ac.id; suphrom.n1@gmail.com)</p> <p>Submitted To: Research Journal of Pharmacy and Technology</p>	<p>INR: 3540.00</p> <p>Or USD: 200.00</p>	<p>UNDER EDITORIAL REVIEW (17-May-2021)</p> <p>Editorial Comments</p> <p>Reviewer Comments</p> <p>Print Report</p>

The screenshot shows a Gmail inbox with an email from Anvpublications@anvpublication.org. The email subject is "You have new comments for your submitted article (Paper ID: 21517181526970266)". The email content is as follows:

Research Journal of Pharmacy and Technology

Paper ID: 21517181526970266 Date of Submission:

Paper Title: **entitled In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of *Cassia moschata* Kunth**

Authors: Suciati Suciati; Wachidatur Rizqiyah; Dwiki Nur Inayah; Retno Widyowati; Wiwied Ekasari; Nungruthai Suphrom

Dear Author(s),

Thanks for submission of your article. You have following comments from Ariyanti S. Dewi for your submitted article titled "**entitled In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of *Cassia moschata* Kunth**"

Date: DD-Jul-YYYY, 08:18 PM

COMMENTS:

- Line 70: Did you mean higher value of IC50? (which means lower activity).
- Line 73-74: Add the IC50 value of ethanol extract for comparison.
- Line 78: Was there any IC50 values of anticholinesterase for both extracts?
- Line 82: Since this is not assessed in this study, I suggest the authors to remove it.
- Line 102: It would be useful if common name/local name of *Cassia moschata* can be added for general knowledge.

2. Proses Review



Article's Basic Information:

Paper ID : 21517181526970266
 Paper Title : entitled In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of *Cassia moschata* Kunth
 Authors : Suciati Suciati; Wachidatur Rizqiyah; Dwiki Nur Inayah; Retno Widyowati; Wiwied Ekasari; Nungruthai Suphrom
 Author's Email : suciati@ff.unair.ac.id; wachidaturrizqiyah@gmail.com; dwikinurayah19@gmail.com; rr-retno-w@ff.unair.ac.id; wiwied-e@ff.unair.ac.id; suphrom.a
 Submitted to Journal : Research Journal of Pharmacy and Technology
 Submitted By : Suciati (suciati@ff.unair.ac.id)
 Date of Submission : 17 May, 2021

Comments From Reviewer:

Ariyanti S. Dewi Comment

- Line 70: Did you mean higher value of IC50? (which means lower activity).
- Line 73-74: Add the IC50 value of ethanol extract for comparison.
- Line 78: Was there any IC50 values of anticholinesterase for both extracts?
- Line 82: Since this is not assessed in this study, I suggest the authors to remove it.
- Line 102: It would be useful if common name/local name of *Cassia moschata* can be added for general knowledge.
- Line 132: Unclear, is it the volume for each solvent? Please be precise.
- Line 134: You have mentioned this in the previous sentence. Consider delete one of them to avoid redundancy.
- Line 137: Was the measurement done in triplicate?
- Line 187: Be consistent writing mins vs min throughout the MS.
- Line 288: Add discussion on the previous studies that have isolated and identified compounds responsible for anticholinesterase activity to further
- Please fix typos and some grammar errors.

Comments From Editorial Board:

Editorial Board Team Commented

In order to improve the quality of the paper you just go through the below link and cite atleast 10 articles from the list, that have similar works as of yours. The link is http://www.anvpubli/Universal_Search.aspx?What=CitationList&tmp_PID=21517181526970266.

Tanggapan Terhadap Komentar Reviewers

Response to Reviewer's Comments

Article Title : In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of *Cassia moschata* Kunth

Article ID : 21517181526970266

Author note: All corrections made to the manuscripts were written in yellow highlight

No	Reviewer's Comments	Author's Response
1	Line 70: Did you mean higher value of IC50? (which means lower activity).	The sentence written in the manuscript is "The aqueous extract exhibited a lower IC ₅₀ value compared to the ethanolic extract". This means that the aqueous extract showed higher activity compared to the ethanolic extract
2	Line 73-74: Add the IC50 value of ethanol extract for comparison.	The IC ₅₀ values of both ethanolic and aqueous extracts have been added: "Meanwhile, the ethanolic extract showed higher potency as anticholinesterase with the IC ₅₀ value of 44.43 µg/mL compared to the aqueous extract with an IC ₅₀ value of 114.60 µg/mL."
3	Line 78: Was there any IC50 values of anticholinesterase for both extracts?	Yes, the IC ₅₀ values of both extracts have been added.
4	Line 82: Since this is not assessed in this study, I suggest the authors to remove it.	The key word "life expectancy has been removed" and key word "medicinal plant" has been added

5	Line 102: It would be useful if common name/local name of <i>Cassia moschata</i> can be added for general knowledge.	The common name of <i>Cassia moschata</i> "Bronze shower" has been added
6	Line 132: Unclear, is it the volume for each solvent? Please be precise.	The sentence has been revised to: "Ten grams of the powdered leaves were each extracted with 80 mL ethanol and water"
7	Line 134: You have mentioned this in the previous sentence. Consider delete one of them to avoid redundancy.	<p>The sentence written is: "Ten grams of the powdered leaves were each extracted with 80 mL ethanol and water by using ultrasonic extraction for 3 x 10 mins, then the filtrate was separated by filtration. The residue was re-extracted with each solvent using the same procedure three times."</p> <p>The word "3 x 10 mins" and the word "three times" in the next sentence have different meaning. Each extraction was carried out for 3 x 10 mins before filtration. Then the residue was re extracted using the same procedure three times which means in total 3 x (3x10 mins). Therefore, authors preferred to keep the sentences as in the original manuscript.</p>
8	Line 137: Was the measurement done in triplicate?	Yes, the measurement done in triplicates. This information has been added in manuscript "The assay was carried out in triplicates based on modified protocols"
9	Line 187: Be consistent writing mins vs min throughout the MS.	Thank you, have been revised
10	Line 288: Add discussion on the previous studies that have isolated and identified compounds responsible for anticholinesterase activity to further support your argument.	Discussion on possible compounds responsible for anticholinesterase activity has been added: "Therefore, this suggests that the presence of other compounds, such as alkaloids that are commonly present in the plant from the genus <i>Cassia</i> ²¹⁻²⁴ , may also responsible for the anticholinesterase activity in the ethanolic extract. "
11	Please fix typos and some grammar errors.	Typos and grammatical errors have been fixed.

3. Acceptance Letter

Date: September 28, 2021

Research Journal of Pharmacy and Technology

Paper ID:21517181526970266

Author's Name:Suciati Suciati, Wachidatur Rizqiyah, Dwiki Nur Inayah, Retno Widyowati, Wiwied Ekasari, Nungruthai Suphrom

Paper Title: entitled In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of Cassia moschata Kunth



Acceptance of Manuscript

With reference to your article titled '**entitled In Vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of Cassia moschata Kunth**' Author by **Suciati Suciati, Wachidatur Rizqiyah, Dwiki Nur Inayah, Retno Widyowati, Wiwied Ekasari, Nungruthai Suphrom**. We wish to bring to your kind notice the following:

- We acknowledge the receipt of the above mentioned article.
- The above mentioned article has been sent to the reviewer of expert comments.
- The above mentioned article have been accepted for publication in Year : 2022, Vol: 15, Issue: 4 of the journal.

Thanking you for submission of manuscript.

Yours sincerely.



Dr. Baharwal
Editor in Chief

Note: -

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PRINT

4. Galley Proof



Research Journal of Pharmacy and Technology Monika Daharwal <editor.rjpt@gmail.com>
to me ▾

Thu, Mar 17, 2022, 6:12 PM ☆ ↶ ⋮

Dear Author,
Regards

The submitted manuscript is ready for publication in Research Journal of Pharmacy and Technology (RJPT) Vol. 15 Issue 4, April 2022.

The galley proof of the paper is attaching herewith for any necessary correction if required, please convey by E. Mail as in the attached format before March 22, 2022.

Thanking you,

Yours truly,

Editor

Galley Proof of published article in RJPT_15_4_2022

2 Attachments • Scanned by Gmail ⓘ



SUCI SUCIATI <suciati@ff.unair.ac.id>
to Research ▾

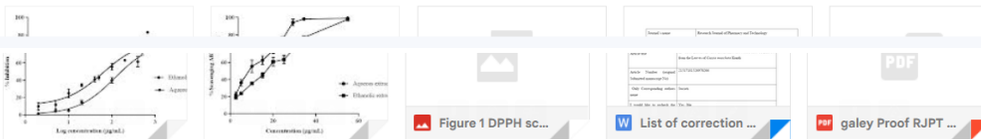
Tue, Mar 22, 2022, 3:49 PM ☆ ↶

Dear RJPT Editor,
Apologize for the late response. Please find the galley proof correction.

Best Regards,
Suci

Dr. Suciati
Lecturer, Department of Pharmaceutical Sciences
Faculty of Pharmacy, Universitas Airlangga
Campus C-UNAIR Surabaya, East Java, Indonesia, 60115.

5 Attachments • Scanned by Gmail ⓘ



Research Journal of Pharmacy and Technology Monika Daharwal <editor.rjpt@gmail.com>
to me ▾

Thu, Mar 24, 2022, 3:33 PM ☆ ↶ ⋮

dear author
here we have attached the corrected word file . plz do correction and resend to us in word file without changing format
thanks
editor

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SUCI SUCIATI <suciati@ff.unair.ac.id>
to Research

Mar 26, 2022, 8:30 AM

Dear Editor of RJPT,

Please find attached.
Regards
Suci

Dr. Suciati
Lecturer, Department of Pharmaceutical Sciences
Faculty of Pharmacy, Universitas Airlangga
Campus C-UNAIR Surabaya, East Java, Indonesia, 60115.

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5. Artikel Diterbitkan

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