

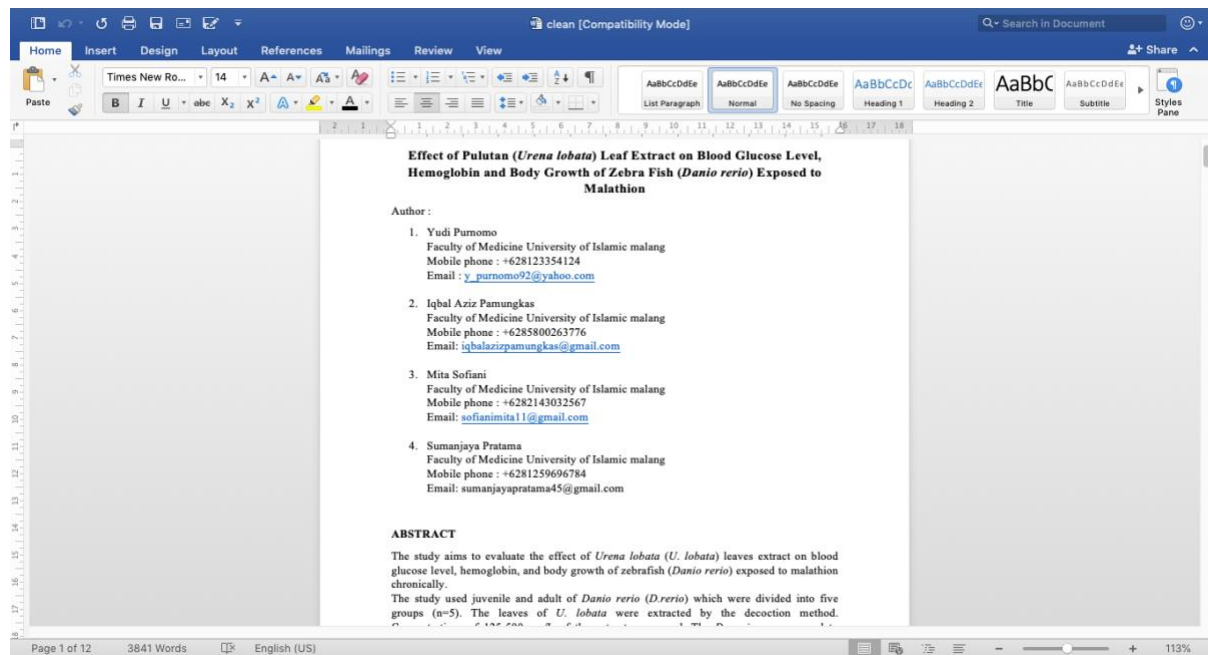
Nama Jurnal : **Tropical Journal of Natural Product Research (TJNPR)**

Indeks : **Scopus (Q4), SJR (0.13)**

https://tjnpr.org/index.php?journal=home&page=article&op=view&path%5B%5D=548

Judul Artikel : **Effect of Pulutan (*Urena lobata*) Leaf Extract on Blood Glucose Level, Hemoglobin and Body Growth of Zebra Fish (*Danio rerio*) Exposed to Malathion.**

Tanggal	Activity	Reviewer Comments
23-01-2021	Submission of article	
30-03-2021	Decision	Accepts with moderate revisions
02-04-2021	Revision of article	Comments from reviewer and editor were attached
12-04-2021	Resubmit the revised article	Responses from author was attached at rebuttal letter
13-04-2021	Revision of article	English editing by proofreaders
14-04-2021	Revision of article	Name of author, affiliations, emails corresponding and telephone number
17-04-2021	Resubmit the revised article	
16-06-2021	Revision of article	Abstract more than 250 words
18-06-2021	Resubmit the revised abstract	-
25-06-2021	Revision of article	Galley proof correction
25-06-2021	Resubmit the revised article	-
01-07-2021	Published	On line published



Manuscript submission

Confirmation of Oral/Poster Pr: x | (923 unread) - y_purnomo92@ x | (36) WhatsApp x | Formulation and evaluation of x | +

mail.yahoo.com/d/search/name=Editor-in-Chief%2520Tjnr&emailAddresses=editor.tjnr%2540gmail.com&listFilter=FROM&contactIds=fa9b.f205/me... Update

HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SEARCH SHOPPING YAHOO PLUS MORE... y!mail Upgrade Now

Editor-in-Chief Tjnr Add keywords Advanced

Compose

Inbox 923 Unread Starred Drafts 5 Sent Archive Spam Trash ^ Less Views Show Folders Hide + New Folder Notes Sent Mess... Unwanted

Editor-in-Chief Tjnr <editor.tjnr@gmail.com>
To: y_purnomo92@yahoo.com, yudi.purnomo@yahoo.com Tue, Mar 30, 2021 at 1:32 PM

Dear Dr Purnomo,

The manuscript submitted to the Tropical Journal of Natural Product Research www.tjnr.org Q3 <https://www.scopus.com/sourceid/21100933230> has been carefully reviewed by competent experts.

Find attached the details of the decision.

Please send your response urgently to the editor-in-Chief, to enable us to process your manuscript for the next issue **Vol 5 issue 4, 2021**.
Kindly acknowledge the receipt of the mail.

Title: Effect of Pulutan (*Urena lobata*) Leaf Extract on Blood Glucose Level, Haemoglobin and Body Growth of Zebra Fish (*Danio rerio*)
Exposed by Malathion

Authors: Yudi Purnomo*, Sumanjaya Pratama, Iqbal Aziz Pamungkas, Mita Sofiani

Decision: Accepted with moderate corrections

Congratulations

TJNPR-2021-M0...pdf PRESENTASI KU...pptx BPJ_In Vivo Ben...docx Removed template.doc O1 20220818 K 4...pdf Show all

Editor decision

Confirmation of Oral/Poster Pr: x | (923 unread) - y_purnomo92@ x | (36) WhatsApp x | Formulation and evaluation of x | +

mail.yahoo.com/d/search/name=Editor-in-Chief%2520Tjnr&emailAddresses=editor.tjnr%2540gmail.com&listFilter=FROM&contactIds=fa9b.f205/me... Update

HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SEARCH SHOPPING YAHOO PLUS MORE... y!mail Upgrade Now

Editor-in-Chief Tjnr Add keywords Advanced

Compose

Inbox 923 Unread Starred Drafts 5 Sent Archive Spam Trash ^ Less Views Show Folders Hide + New Folder Notes Sent Mess... Unwanted

Editor-in-Chief Tjnr <editor.tjnr@gmail.com>
To: y_purnomo92@yahoo.com, yudi.purnomo@yahoo.com Fri, Apr 2, 2021 at 5:31 AM

Review Comments (Effect of Pulutan (*Urena lobata*) Leaf Extract on Blood Glucose Level, Haemoglobin and Body Growth of Zebra Fish (*Danio rerio*))
Exposed by Malathion

Editorial comments to authors

Abstract should not exceed 250 words.

Include date (Month and Year) of plant sample collection.

There are some grammatical errors that need to be corrected. Please submit for English Language editing.

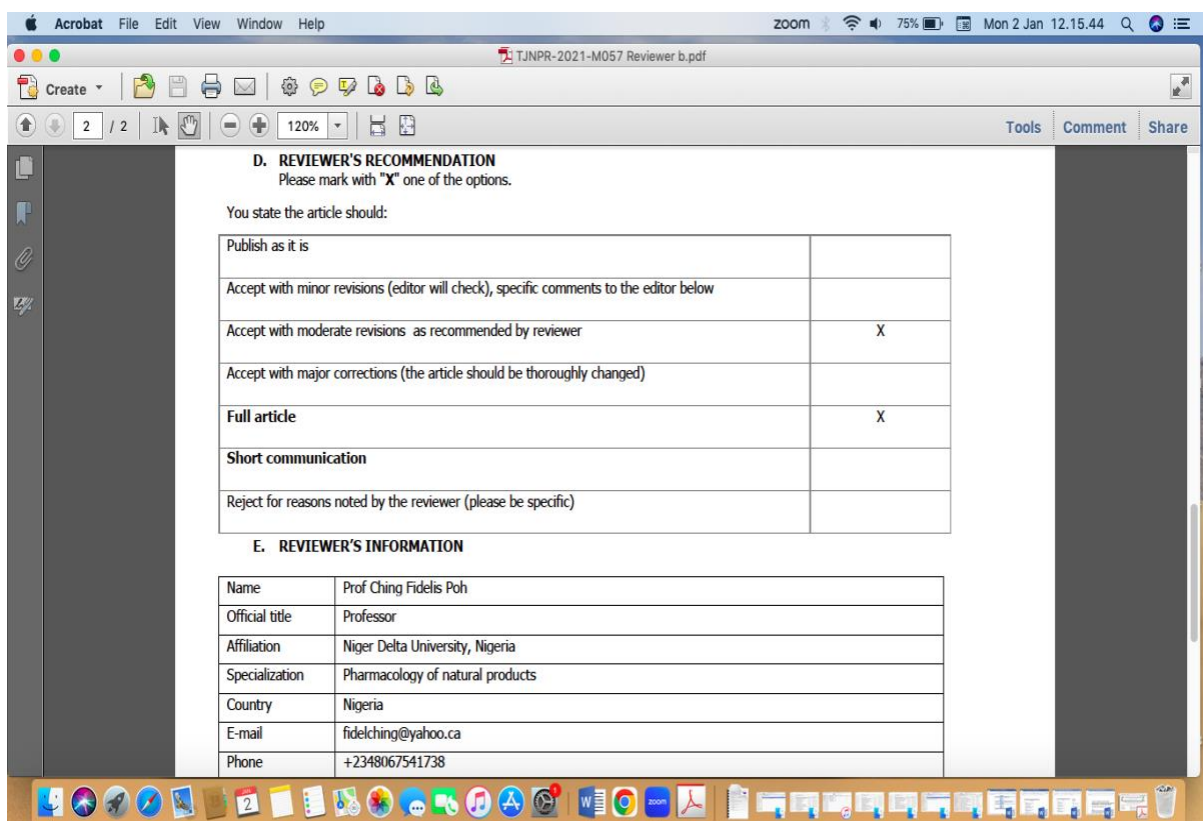
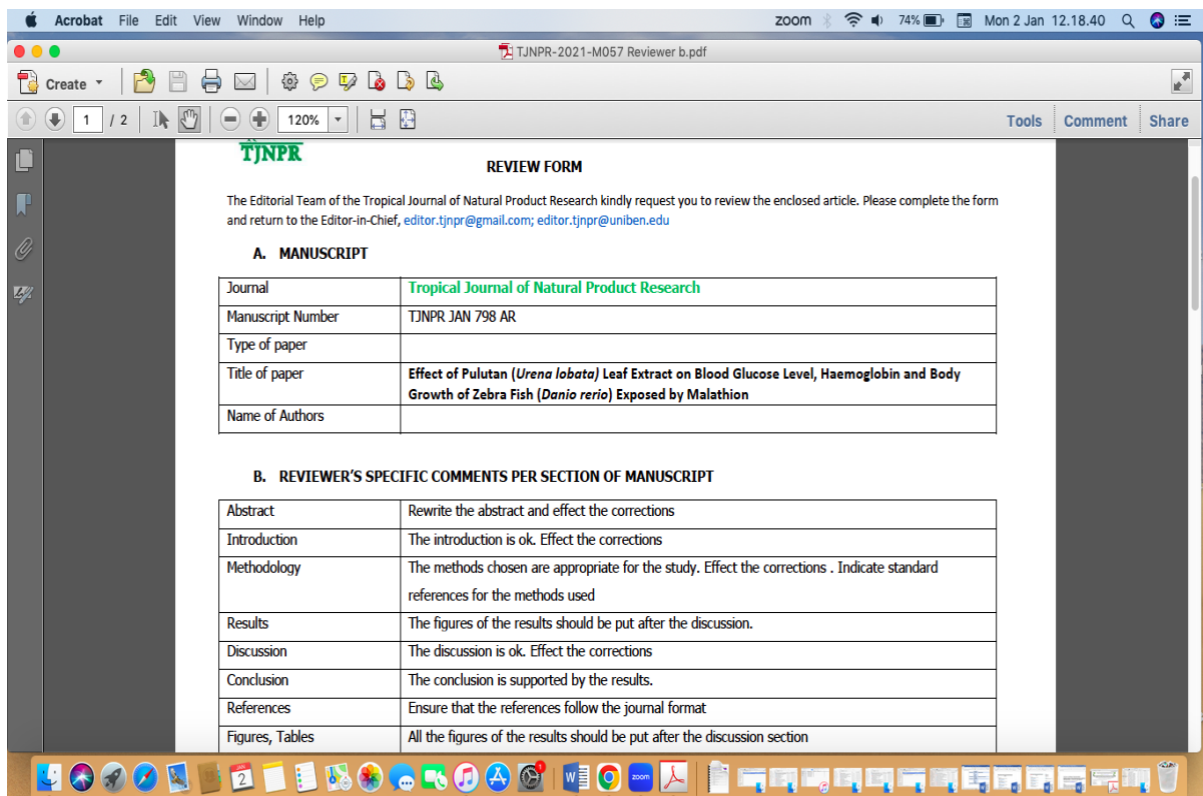
A declaration of the liability of the authors for claims relating to the content of this article should also be included when submitting the revised manuscript. This should be stated as follows;

Authors' Declaration
The authors hereby declare that the work presented in this article are original and that any liability for claims relating to the content of this article will be borne by them.

All comments/corrections made by reviewers should be completely addressed, point by point, and make appropriate changes in the manuscript, or provide a suitable rebuttal to any specific request for change that has not been made.

TJNPR-2021-M0...pdf PRESENTASI KU...pptx BPJ_In Vivo Ben...docx Removed template.doc O1 20220818 K 4...pdf Show all

Editor comments



Reviewer comments

Dr. Yudi Purnomo, M.Kes and ... (922 unread) - y_purnomo92@... (37) WhatsApp ... Formulation and evaluation of ...

mail.yahoo.com/d/search/name=Editor-in-Chief%2520Tjnpr&emailAddresses=editor.tjnpr%2540gmail.com&listFilter=FROM&contactIds=fa9b.f205/me... Update

yahoo/mail Editor-in-Chief Tjnpr Add keywords Advanced yudi Home

Compose Back Archive Move Delete Spam ... Settings

Inbox 922 Unread Starred Drafts 5 Sent Archive Spam Trash ^ Less Views Show Folders Hide + New Folder Notes Sent Mess... Unwanted

Managing Editor TJNPR <p.editor.tjnpr@gmail.com>
To: y_purnomo92@yahoo.com Wed, Apr 14, 2021 at 9:35 PM

Include the names of authors, their affiliations, the corresponding emails and telephone number in the revised manuscript.

On Mon, 12 Apr 2021 at 22:33, Editor-in-Chief Tjnpr <editor.tjnpr@gmail.com> wrote:

Best regards
Abiodun

Professor Abiodun Falodun, PhD
Editor-in-Chief:
Tropical Journal of Natural Product Research (TJNPR)
Head, Natural Product Research Group, University of Benin
Email: editor.tjnpr@uniben.edu; editor.tjnpr@gmail.com
www.tjnpr.org SCOPUS, SCImago SJR Q3 0.13
https://www.scopus.com/sources.uri

Professor of Pharmaceutical Chemistry
Fellow, Fulbright (USA)
Deputy Vice-Chancellor (Academic) 2014-2016
Faculty of Pharmacy
University of Benin
Phone: +234-807-318-4488;
email: faloabi@uniben.edu; abiodun.falodun@fulbrightmail.org
Google Scholar Citations

Managing Editor TJNPR
p.editor.tjnpr@gmail.com
+ Add to contacts

Learn more

Managing editor comments

clean [Compatibility Mode] Search in Document

Home Insert Design Layout References Mailings Review View

Times New Roman 12 A A abc X₂ X² List Paragraph Normal No Spacing Heading 1 Heading 2 Title Subtitle Styles Pane

Effect of Pulutan (*Urena lobata*) Leaf Extract on Blood Glucose Level, Hemoglobin and Body Growth of Zebra Fish (*Danio rerio*) Exposed to Malathion

Author :

1. Yudi Purnomo
Faculty of Medicine University of Islamic malang
Mobile phone : +628123354124
Email : y_purnomo92@yahoo.com
2. Iqbal Aziz Pamungkas
Faculty of Medicine University of Islamic malang
Mobile phone : +6285800263776
Email: iqbalazizpamungkas@gmail.com
3. Mita Sofiani
Faculty of Medicine University of Islamic malang
Mobile phone : +6282143032567
Email: sofanimita11@gmail.com
4. Sumanjaya Pratama
Faculty of Medicine University of Islamic malang
Mobile phone : +6281259696784
Email: sumahjayapratama45@gmail.com

Page 1 of 12 3841 Words English (US) 158%

Revised article

The screenshot shows a Yahoo! Mail interface. The main email is titled "Revision to Your manuscript" and is from "Managing Editor TJNPR". The email body contains the following text:

*Abstract is over 250 words (277)

*Grammatical errors still present and comments made; errors are highlighted in blue

Below the text is a document attachment named "TJNPR-20....docx" with a size of 70.3KB.

A second email from "Editor-in-Chief Tjnr" is visible below, dated Thursday, June 17, 2021, at 12:00 AM, addressed to yudi.purnomo and cc'd to Osayemwenre Erharuyi.

The right sidebar shows a profile for "Managing Editor TJNPR" and a promotional banner for "yahoo!mail TERATUR SPESIAL KEREN".

The bottom of the screenshot shows a Windows taskbar with several open files, including "TJNPR-2021-M0...pdf", "PRESENTASI KU...pptx", "BPJ_In Vivo Ben...docx", "template.doc", and "O1 20220818 K 4...pdf".

Managing editor comments

The screenshot shows a Microsoft Word document in "Compatibility Mode". The document content is as follows:

ABSTRACT

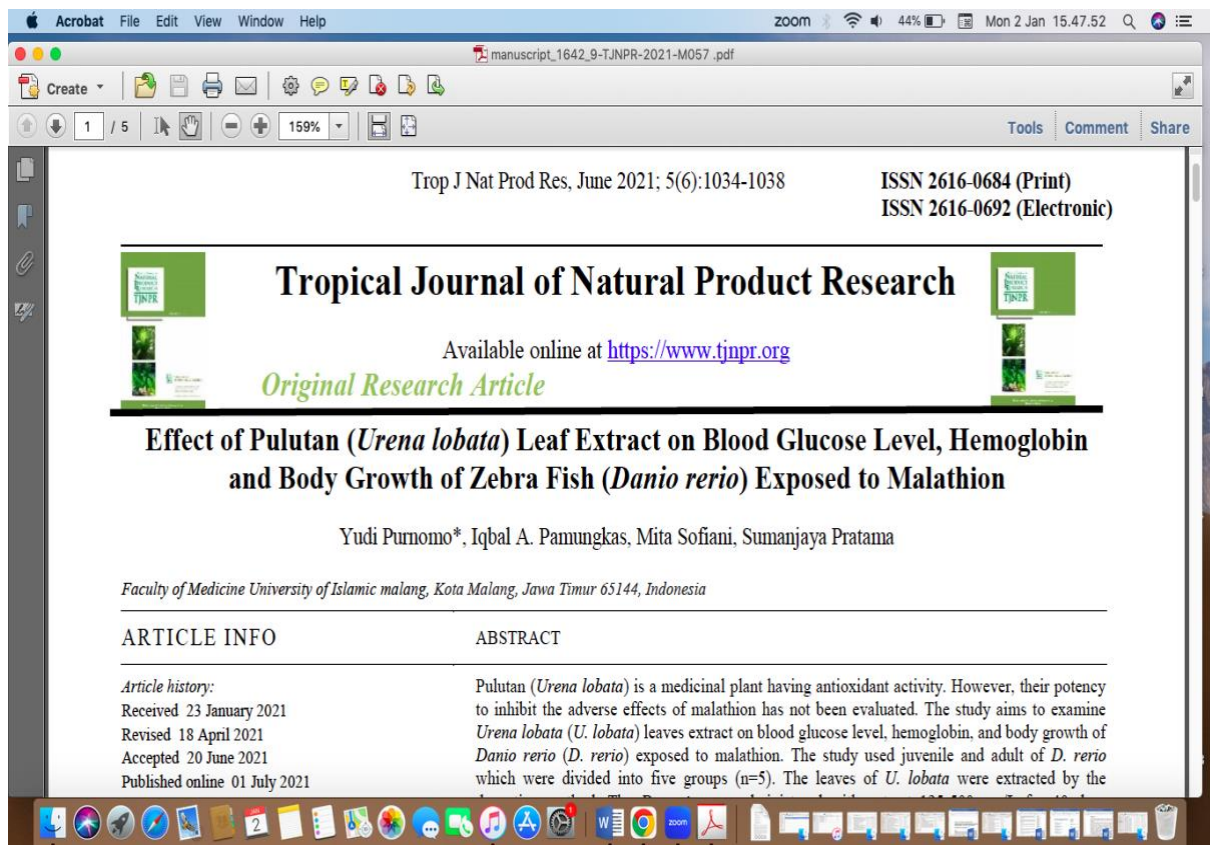
The study aims to evaluate the effect of *Urena lobata* (*U. lobata*) leaves extract on blood glucose level, hemoglobin, and body growth of zebrafish (*Danio rerio*) exposed to malathion chronically.

The study used juvenile and adult of *Danio rerio* (*D. rerio*) which were divided into five groups (n=5). The leaves of *U. lobata* were extracted by the decoction method. Concentrations of 125-500 mg/L of the extract were used. The *D. rerio* was exposed to extract for 40 days concomitant with malathion 2.5-5 mg/L. Blood glucose level and hemoglobin were measured using a commercially available glucometer and Hb-meter, respectively, meanwhile body weight and length was using a balance scale and ruler, respectively. All data are expressed as the mean ± SD and analyzed with one-way ANOVA followed by LSD test (p<0.05).

The administration of *U. lobata* leaves extract increased the body weight by about 40% - 90% (p<0.05) on juveniles, meanwhile in adult *D. rerio* were not increased, whereas there was the body length increase both for the juvenile and adult *D. rerio* up to 20%. The blood glucose level was decreased by 40% - 60% (p<0.05) for juveniles given *U. lobata*, meanwhile their adult *D. rerio* were reduced by 50% - 60%. *U. lobata* extract inhibited a decrease of hemoglobin level about 10% - 40% in juvenile *D. rerio* and 10% - 30% in adult.

The status bar at the bottom indicates "Page 1 of 12", "3841 Words", "English (US)", and "189%" zoom.

Revised abstract



Published on line