

Acknowledgment of Submission (Manuscript #IJVS-2202-2170)

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, Fri, Feb 18, 2022, 4:56 PM

to me, epyvet

Manuscript ID: IJVS-2202-2170

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period

Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Epy Muhammad Luqman**,

We acknowledge the receipt of your manuscript to **Iraqi Journal of Veterinary Sciences**. After a technical check, your paper will be assigned to an editor for its initial evaluation.

Thank you for sharing your work with us.

Sincerely yours,
Editorial office of **Iraqi Journal of Veterinary Sciences**,
<https://vetmedmosul.com/>

Manuscript Sent by Executive Director (#IJVS-2202-2170)

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, Mon, Feb 21, 2022, 12:51 AM

to muneert16, me, ernestine.sisca.priyatna-2020, maslichah-m, hani-p, widjiati, viski

Manuscript ID: IJVS-2202-2170

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period

Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Muneer S. Taha Al-Badrany**,
The following manuscript IJVS-2202-2170 is sent to you for assessment.

Thank you for your collaboration.

Sincerely yours,

Manuscript Needs Major Revision (Manuscript #IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, Sat, Mar 12, 2022,
2:34 AM

to me, epyvet

Manuscript ID: IJVS-2202-2170

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period
Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Epy Muhammad Luqman**,

We have now received the review(s) and the editor's recommendation on your manuscript. We should inform you that your manuscript submitted to the **Iraqi Journal of Veterinary Sciences** needs MAJOR REVISION by *** **2022-03-26** *** in the style of the journal:

<https://vetmedmosul.com/journal/authors.note>

Considering the remarks provided by our reviewer(s)/editor (see your author dashboard), the manuscript could be rectified and prepared for further review.

To submit your revised manuscript, log in to: <https://vetmedmosul.com/>, and enter as "Author". You will find your manuscript listed under "Needing Revision". Your manuscript number has been appended to denote a revision.

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Reviewer's Note:

Reviewer 1:

Manuscript Evaluation Form:

https://vetmedmosul.com/author?_au=MjQyQjM4MjY3NDdCNjU2MDc5N0M2Mzc1M0IzQzZCNjA3MDc4NjE2NDc4

Reviewer 2:

File Sent by Reviewer:

https://vetmedmosul.com/jufile?_file=M0IyRjIwMzUyMDI2MzM2RTc4NkMzMjNDM0UyNDNBm0MyODJFNkI2MDcwNzg2MTY0N0I2QzQzMDc5N0M2Mzc1M0IzQzZCNjA3MDc4NjE2NDc4

Reviewer Comment For Author:

In this study the authors investigate the effect of Kebar grass extract on kidney tissue in mice after the parent exposed to carbofuran during lactation period. I have carefully reviewed and addressed all the issues in this study and have revealed significant weak points to the original manuscript one by one as following:

1. One of the main concerns of this study is that the result is depend on histopathological

evaluation only. It would be preferable if the authors could have evaluated the effect of Kebar grass extract by doing some biochemical analysis.

2. It has been confirmed that Kebar grass extract is used as anti-oxidative components. The authors need to show that Kebar grass extract decrease oxidative stress by doing some biochemical analyses such as Reactive Oxygen Species (ROS), Superoxide Dismutase (SOD), glutathione (GSH) and malondialdehyde (MDA). Without this data, one cannot conclude that the Kebar grass extract might decrease toxic effect of carbofuran.

3- The authors need to do some analysis to assess the renal function for example measurement of Urea levels and Creatinine levels.

4. All histopathological images must be presented with appropriate scale bars.

5. Discussion: the discussion part should be without subheading parts.

Manuscript Evaluation Form:

https://vetmedmosul.com/author?_au=MjQyOjM4MjY3NDdCNjU2MDc5N0M2Mzc1M0IzQzZCNjA3MDc4NjE2NDdC

Editor's Note:

1- correct all reviewers comments

2- add authors names, affiliation, emails and ORCID

Sincerely yours,
Editorial office of **Iraqi Journal of Veterinary Sciences**
<https://vetmedmosul.com/>

Acknowledgment of Revision (Manuscript #IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, Mar 15, 2022, 10:15 AM

to me, epyvet, vetmedmosul

Manuscript ID: IJVS-2202-2170 (R1)

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period

Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Date: 2022-02-18

Dear **Dr. Epy Muhammad Luqman,**

Thank you for submitting the revised version of your manuscript to the **Iraqi Journal of Veterinary Sciences**. We will proceed with your manuscript and inform you in the due time.

Sincerely yours,
Editorial office of **Iraqi Journal of Veterinary Sciences**
<https://vetmedmosul.com/>

Language Editor Response (#IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, Apr 30, 2022,
5:52 PM
to muneert16, me, ernestine.sisca.priyatna-2020, maslichah-m, hani-p, widjiati, viski

Manuscript ID: IJVS-2202-2170 (R1)

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period
Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear Managing editor,
The work is finished.

Best wishes,
Style Language Editor
Iraqi Journal of Veterinary Sciences
<https://vetmedmosul.com/>

Request for Sending Galley Proof (Manuscript #IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, May 15, 2022,
4:28 PM
to me, epyvet

Manuscript ID: IJVS-2202-2170 (R1)

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period
Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Epy Muhammad Luqman**,
To see the galley proof of your accepted paper, please login
at https://vetmedmosul.com/contacts?_action=login, and select "Author" role. Please recheck
everything and fix it. special focus should pay to:

- (1) Searching for any typos or grammatical errors?
 - (2) Checking references, please check the publication of the published papers.
 - (3) Confirm the title of the paper, names, addresses and emails of all authors.
- ACCORDING TO A RULE FOR ELECTRONIC JOURNALS, WE CANNOT CHANGE ANYTHING IN A PAPER AFTER ITS PUBLICATION.

Sincerely yours
Editorial office of **Iraqi Journal of Veterinary Sciences**
<https://vetmedmosul.com/>
fix the errors highlighted by the page designer

Submit/Confirm Galley Proof by Author (Manuscript #IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, May 15, 2022,
8:09 PM

to me, epyvet

Manuscript ID: IJVS-2202-2170 (R1)

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period

Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Epy Muhammad Luqman,**

Thank you very much for submitting the corrections on the Galley Proof. We will consider them.

Sincerely yours
Editorial office of **Iraqi Journal of Veterinary Sciences**
<https://vetmedmosul.com/>

Manuscript Payment Receipt (Manuscript #IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com>, May 16, 2022,
8:26 AM

to me, epyvet

Manuscript ID: IJVS-2202-2170 (R1)

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period
Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Epy Muhammad Luqman,**

We have received your payment to our journal for the following manuscript: **The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period**. We will inform you of the following procedures on your manuscript.

Best regards,

Editor in chief of **Iraqi Journal of Veterinary Sciences**

<https://vetmedmosul.com/>

Thank you, your payment was successful. Transaction

Number: **5GV155180C0737115**

Scientific Acceptation of Manuscript (Manuscript #IJVS-2202-2170 (R1))

External

Inbox



Iraqi Journal of Veterinary Sciences <vetmedmosul@gmail.com> May 16, 2022, 9:40 PM

to me, epyvet, ernestine.sisca.priyatna-2020, maslichah-m, hani-p, widjiati, viski

Manuscript ID: IJVS-2202-2170 (R1)

Manuscript Title: The Potential of Kebar grass extract on histopathological changes in kidney of mice offspring from the parent exposed to carbofuran during lactation period
Authors: Epy Muhammad Luqman, Ernestine Sisca Priyatna, Maslichah Mafruchati, Hani Plumeriastuti, Widjiati Widjiati, Viski Fitri Hendrawan

Dear **Dr. Epy Muhammad Luqman,**

I am pleased to inform you that the handling editor of your paper has recommended the publication of your paper.

Note:

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Sincerely yours,

Editorial office of **Iraqi Journal of Veterinary Sciences,**

<https://vetmedmosul.com/>