

[JBTR] Submission Acknowledgement

1 message

Editorial Office of JBTR <jbtr@fk.undip.ac.id> Reply-To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id> To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id>

Dear Dr. diana nur afifah,

Thank you for submitting the manuscript, "The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome" to Journal of Biomedicine and Translational Research. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: https://ejournal2.undip.ac.id/index.php/jbtr/author/submission/14427 Username: diananurafifah

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editorial Office of JBTR Journal of Biomedicine and Translational Research

Journal of Biomedicine and Translational Research http://ejournal2.undip.ac.id/index.php/jbtr

2 June 2022 at 09:49



[JBTR] Review Result

1 message

12 July 2022 at 10:05

Editor JBTR <editorjbtr@fk.undip.ac.id> 12 July 2 Reply-To: Editor JBTR <editorjbtr@fk.undip.ac.id> To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id> Cc: irma.pristina@gmail.com, ninik.rustanti@gmail.com, gemaanjani@gmail.com, achmadzulfajuniarto@lecturer.undip.ac.id

Manuscript ID: # 14427 Manuscript Title: The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome Journal of Biomedicine and Translational Research (JBTR)

Dear Author(s),

Thank you for submitting the above manuscript to the JBTR for consideration of publication. We are pleased to inform you that the blinded peer review process is completed. The reviewer comments are appended below for the authors' revision.

Please revise the manuscript and submit 2 copies (one clean copy and one annotated blinded copy) of the revised submission to the editorial office by 17 July 2022.

In the annotated blinded copy, indicate all changes made by yellow-highlighting the amended portions and also by identify the location (page, paragraph and line numbers) in the manuscript. The numbers should correspond to the numbering of your reply to the reviewer comments. Please include a blinded cover letter providing a point-by-point reply to the reviewer comments, and number each point accordingly.

To submit your revision, go to https://ejournal2.undip.ac.id/index.php/jbtr and log in as an Author. Under the menu item 'Active Submissions', you will be able to find your submission record.

Thank you for your support to the JBTR. Yours sincerely,

Editor

Journal of Biomedicine and Translational Research (JBTR)

Reviewers' and Editorial comments:

Editorial review:

- Author Guidelines Screening see attachment

Reviewer 1

1. General Comment:

This paper describes clearly the effect of an anti-oxydant preparation administered to rats that show signs of metabolic syndrome. The paper is clear, with no evident biases. Few corrections, especially for misspelling are necessary. The authors should state in the description / conclusion if these doses are pertinent for humans and if this treatment may be applied to obeses or other persons with metabolic syndrome.

- 2. Abstract: Clear, no comment, apart for mispellings
- 3. Introduction: Fair, no modifications needed apart again for mispellings
- 4. Methodology: Adequate
- 5. Results: Well presented, and clearly described
- 6. Discussion:

No comment on the discussion itself. However the person should get some information of the feasibility of this type of intervention on a clinical assay to be designed in humans.

- 7. Conclusion:
- Not much to say, iti is the same comment as for discussion
- 8. Bibliography/References: Adequate

Section III: Grammar Issues

9. Abstract:

Be cautious with the differences between the present time and the passive time. I have done some modifications of the file itself. 10. Results:

I do not understand what is p = 0.000 ??? please check and correct. As a whole the statistics must be clarified.

Section V: Recommendation

Requires Minor Corrections:

- Only misspellings are to be corrected and the meaning of p=0.000 has to be corrected.
- Statisctics have to be more explicitly described.

Reviewer 2

1. General Comment:

- Ok, artikel lanjut dengan perbaikan yang critical... karena semstinya K pos itu diberi suplemen isoflavon..
- 2. Abstract: K neg dan K pos dijelaskan , Karakter tempe gembus terkait pangan fungsional sarat antioksidan
- 3. Introduction: Ditambahkan ttg SOD dikaitkan dengan ISOFLAVON
- 4. Methodology: Pakan standart, Kontrol neg dan Kontrol pos dijelaskan
- 5. Results: Menyesuaikan pada aspek metode, ttg K pos
- 6. Discussion: Menyesuaikan pada aspek metode, ttg K pos
- 7. Conclusion: Control positif jadi gold standart ? tidak pas kalau disetarakan dengan isofalavon
- 8. Bibliography/References: Cari artikel yang sejenis originalitas terkait uraian di atas
- 9. Others: Ttg K pos...??

Decision: Cek ulang artikel ini.. pembahasan dengan statistic jangan dibandingkan dengan Kpos karena tidak sesuai (apple to apple)

Editorial Board Journal of Biomedicine and Translational Research , Faculty of Medicine Diponegoro University, Semarang Phone 024 8412311 jbtr@fk.undip.ac.id

Journal of Biomedicine and Translational Research http://ejournal2.undip.ac.id/index.php/jbtr

4 attachments

- Resume Review Result 1-Manuscript 9.docx 22K
- 1 Reviewer-14427-50831-2-RV-Manuscript.docx
 101K
- 2 Reviewer-14427-51385-2-RV-Manuscript.docx
 100K
- 9 Manuscript-14427-49148-1-SM_AGS.docx



[JBTR] [ID-14427] Revised Version Acknowledgement

1 message

Editorial Office of JBTR <jbtr@fk.undip.ac.id> Reply-To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id> To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id>

Dr. diana nur afifah:

Thank you for submitting the revision of manuscript, "The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome" to Journal of Biomedicine and Translational Research. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: https://ejournal2.undip.ac.id/index.php/jbtr/author/submission/14427 Username: diananurafifah Editor: Tri Indah Winarni

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editorial Office of JBTR Journal of Biomedicine and Translational Research

Journal of Biomedicine and Translational Research http://ejournal2.undip.ac.id/index.php/jbtr

17 July 2022 at 21:43



diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

[JBTR] Second Round Review Result-Reviewer 1

3 messages

Editor JBTR <editorjbtr@fk.undip.ac.id> Reply-To: Editor JBTR <editorjbtr@fk.undip.ac.id>

28 July 2022 at 13:02

To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id>, ninik.rustanti@gmail.com, gemaanjani@gmail.com, achmadzulfajuniarto@lecturer.undip.ac.id

Manuscript ID: # 14427

Manuscript Title: The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome Journal of Biomedicine and Translational Research (JBTR)

Dear Author(s),

Thank you for submitting the revised manuscript to the JBTR for consideration of publication.

We are pleased to inform you that the second round peer review process is completed. The reviewer 1 comments are appended below for the authors' revision.

Reviewer 1

1. General Comment:

Basically an interesting paper, however not carefully reread after the first round of review

- 2. Abstract: Clear. No main modifications to be made. Only the p=0.000
- 3. Introduction: Clear and concise
- 4. Methodology:

Good and pertinent, However not carefully reported : what is the diet for the group K(+) ? what is aquadest or aquades? Why describe first the measurements methods and only after the treatments given to the animals ???

5. Results: Convincing and rather clearly exposed. However why to speak of mice (8th line, 2nd paragraph)

6. Discussion:

Far much too long . What is Malafaia (end of page 4) ???

7. Conclusion: Precise and concise

8. Bibliography/References: Good

Section III: Grammar Issues

- 9. Abstract: Line 2 : enhanced, not enhance
- 10. Methodology: Line 6 of the paragraph "biomarkers...." Has no meaning if it refers to K(+)? a wrong copy paste ????

11. Discussion: Check for Tempe not in italics

Please revise the manuscript and submit 2 copies (one clean copy and one annotated blinded copy) of the revised submission to the editorial office by 31 July 2022. In the annotated blinded copy, indicate all changes made by yellow-highlighting the amended portions and also by identify the location (page, paragraph and line numbers) in the manuscript. The numbers should correspond to the numbering of your reply to the reviewer comments. Please include a blinded cover letter providing a point-by-point reply to the reviewer comments, and number each point accordingly.

To submit your revision, go to https://ejournal2.undip.ac.id/index.php/jbtr and log in as an Author. Under the menu item 'Active Submissions', you will be able to find your submission record.

Thank you for your support to the JBTR. Yours sincerely,

Editor

Journal of Biomedicine and Translational Research (JBTR)

Journal of Biomedicine and Translational Research http://ejournal2.undip.ac.id/index.php/jbtr

1 Reviewer-14427-51914-2-RV.doc 309K

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

To: Editor JBTR <editorjbtr@fk.undip.ac.id>

Dear Editor

Thank you for the reviewer's feedback. I will try to respond to the comments one by one.

1. General Comment:

- Basically an interesting paper, however not carefully reread after the first round of review
- 2. Abstract: Clear. No main modifications to be made. Only the p=0.000
- Answer: We had repaired it.
- 3. Introduction: Clear and concise
- Methodology:

Good and pertinent, However not carefully reported : what is the diet for the group K(+) ? what is aquadest or aquades? Why describe first the measurements methods and only after the treatments given to the animals ???

Answer: We had revised the group's description. We had changed aquadest to distilled water. We had changed the order so that our methodology describe the animal intervention before describing the measurement.

5. Results: Convincing and rather clearly exposed. However why to speak of mice (8th line, 2nd paragraph)

- Answer: We had changed the mice with rats
- 6. Discussion: Far much too long, What is Malafaia (end of page 4) ???
- Answer: Malafaia is the name of a researcher whose work is cited in journal discussion. The wording has been changed to mean something along these lines.
- 7. Conclusion: Precise and concise
- 8. Bibliography/References: Good

Section III: Grammar Issues

- 9. Abstract: Line 2 : enhanced, not enhance
- Answer: The enhance word had been changed to enhanced.
- 10. Methodology: Line 6 of the paragraph "biomarkers...." Has no meaning if it refers to K(+)? a wrong copy paste ????
- Answer: We had repaired it. 11. Discussion: Check for Tempe not in italics

30 July 2022 at 09:59

Fakultas Kedokteran Universitas Diponegoro Mail - [JBTR] Second Round Review Result-Reviewer 1

Answer: We had changed tempe to tempeh and italicized the tempeh words.

I also sent the revised manuscript. There are two versions, with comments and a clean version. Hope that this revision could fit the reviewer's comments. Thank you.

Best regards, Dr. Diana Nur Afifah, M.Si Nutrition Science Department Faculty of Medicine Diponegoro University Phone +6287770380468

[Quoted text hidden]

2 attachments

1 Reviewer-14427-51914-2-RV-revised clean version.doc 337K

1 Reviewer-14427-51914-2-RV-revised with comments.doc
 352K

Editor JBTR <editorjbtr@fk.undip.ac.id> To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id> 2 August 2022 at 10:01

Dear dr. Diana Nur Afifah,

Thank you for submitting your revised manuscript entitled "The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome" to Journal of Biomedicine and Translational Research (JBTR). We will double-check your revised article as the editorial process for possible publication in this journal.

If you have any questions, please feel free to contact us. Thank you for considering this journal as a venue for your work.

Best Regards, Editor Journal of Biomedicine and Translational Research (JBTR) Faculty of Medicine, Diponegoro University Jl. Prof. H. Soedarto, SH Tembalang Semarang 50275 Phone: +62-24-8412311 / Fax: +62-24-8454714 Email: jbtr@fk.undip.ac.id Website: http://jbtr.fk.undip.ac.id

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diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

8 August 2022 at 09:28

[JBTR] Second Round Review Result-Reviewer 2

5 messages

Editor JBTR <editorjbtr@fk.undip.ac.id> Reply-To: Editor JBTR <editorjbtr@fk.undip.ac.id>

To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id>, irma.pristina@gmail.com, ninik.rustanti@gmail.com, gemaanjani@gmail.com, achmadzulfajuniarto@lecturer.undip.ac.id

Manuscript ID: # 14427

Manuscript Title: The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome Journal of Biomedicine and Translational Research (JBTR)

Dear Author(s),

Thank you for submitting the revised manuscript to the JBTR for consideration of publication. We are pleased to inform you that the second round peer review process is completed. There is still minor corrections from reviewer 2: General Comment: K+ between the first article and the second article, the data is the same, right?

Please revise the manuscript and submit 2 copies (one clean copy and one annotated blinded copy) of the revised submission to the editorial office by 10 August 2022.

In the annotated blinded copy, indicate all changes made by yellow-highlighting the amended portions and also by identify the location (page, paragraph and line numbers) in the manuscript. The numbers should correspond to the numbering of your reply to the reviewer comments. Please include a blinded cover letter providing a point-by-point reply to the reviewer comments, and number each point accordingly.

To submit your revision, go to https://ejournal2.undip.ac.id/index.php/jbtr and log in as an Author. Under the menu item 'Active Submissions', you will be able to find your submission record.

Thank you for your support to the JBTR. Yours sincerely.

Editor Journal of Biomedicine and Translational Research (JBTR)

Journal of Biomedicine and Translational Research http://ejournal2.undip.ac.id/index.php/jbtr

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id> To: Editor JBTR <editorjbtr@fk.undip.ac.id>

Dear Editor JBTR

Thank you for your email. Yes, the data of K+ in the first manuscript and the second is same. In this email I also attached the manuscript. Thank you.

Best regards, Dr. Diana Nur Affah, M.Si Nutrition Science Department Faculty of Medicine Diponegoro University Phone +6287770380468

[Quoted text hidden]

2 attachments

1 Reviewer-14427-51914-2-RV-revised with comments.doc 352K

1 Reviewer-14427-51914-2-RV-revised clean version.doc 337K

Editor JBTR <editorjbtr@fk.undip.ac.id> To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

Dear Author,

Thank you for the revised article, however, there still another question from the reviewer 2:

What is the K+ that you set in the research and what is its role? It cannot be replaced like what you presented in the revised article. Therefore, I suggest that K+ remains the same as in the original article, but you need to find another article that supports your assumption! That is research using similar controls.

Please revise the manuscript and submit 2 copies (one clean copy and one annotated blinded copy) of the revised submission to the editorial office by 15 August 2022.

In the annotated blinded copy, indicate all changes made by yellow-highlighting the amended portions and also by identify the location (page, paragraph and line numbers) in the manuscript. The numbers should correspond to the numbering of your reply to the reviewer comments. Please include a blinded cover letter providing a point-by-point reply to the reviewer comments, and number each point accordingly.

To submit your revision, go to https://ejournal2.undip.ac.id/index.php/jbtr and log in as an Author. Under the menu item 'Active Submissions', you will be able to find your submission record.

Thank you for your support to the JBTR. Yours sincerely,

Editor

12 August 2022 at 13:24

9 August 2022 at 11:54

11/9/22, 10:06 AM

Journal of Biomedicine and Translational Research (JBTR)

Journal of Biomedicine and Translational Research http://ejournal2.undip.ac.id/index.php/jbtr

Best Regards, Editor Journal of Biomedicine and Translational Research (JBTR) Faculty of Medicine, Diponegoro University Jl. Prof. H. Soedarto, SH Tembalang Semarang 50275 Phone: +62-24-8412311 / Fax: +62-24-8454714 Email: jbtr@fk.undip.ac.id Website: http://jbtr.fk.undip.ac.id

[Quoted text hidden]

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id> To: Editor JBTR <editorjbtr@fk.undip.ac.id>

Dear Editor

Thank you for your email. We send the revised file with the same K+ as in the original article. Based on Paula and David in article Practical Aspects of Experimental Design in Animal Research (2002), a positive control group serves as a reference against which to compare the severity of the experimental groups. A poison administered to an animal that causes reproducible physiological changes or lesions is an example of positive control. New treatments can then be tested in experimental groups to see if these changes can be avoided or cured. Positive controls are also employed to show that a response may be identified, giving quality control on the experimental methodology. The following is an example of a study that employs a positive control group.

- Anti-inflammatory and analgesic activities of solvent fractions of the leaves of Moringa stenopetala Bak. (Moringaceae) in mice models. BMC Complement Altern Med. 2017; 17: 473. doi: 10.1186/s12906-017-1982-y

- Immunomodulatory Effects of the Meretrix Meretrix Oligopeptide (QLNWD) on Immune-Deficient Mice. Molecules 2019, 24(24), 4452; https://doi.org/10.3390/molecules24244452

- Role of magnetic Field in the Healing of Cutaneous Leishmaniasis Lesions in Mice. 2020 Jun;75(2):227-232. doi: 10.22092/ari.2019.123403.1246

Thank you.

Best regards, Dr. Diana Nur Afifah, M.Si Nutrition Science Department Faculty of Medicine Diponegoro University Phone +6287770380468

[Quoted text hidden]

2 attachments

Revised-20220814-clean version.doc 341K

Revised-20220814-with comments.doc 378K

Editor JBTR <editorjbtr@fk.undip.ac.id> To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id> 15 August 2022 at 10:57

Dear dr. Diana Nur Afifah,

Thank you for submitting your revised manuscript entitled "The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome" to Journal of Biomedicine and Translational Research (JBTR). We will double-check your revised article as the editorial process for possible publication in this journal.

If you have any questions, please feel free to contact us. Thank you for considering this journal as a venue for your work.

Best Regards, Editor Journal of Biomedicine and Translational Research (JBTR) Faculty of Medicine, Diponegoro University Jl. Prof. H. Soedarto, SH Tembalang Semarang 50275 Phone: +62-24-8412311 / Fax: +62-24-8454714 Email: jbtr@fk.undip.ac.id Website: http://jbtr.fk.undip.ac.id

[Quoted text hidden]

15 August 2022 at 09:55



diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

[JBTR] Accepted Manuscript

1 message

Editor JBTR <editorjbtr@fk.undip.ac.id> Reply-To: Editor JBTR <editorjbtr@fk.undip.ac.id> 19 August 2022 at 11:21

To: "Dr. diana nur afifah" <d.nurafifah.dna@fk.undip.ac.id>, irma.pristina@gmail.com, ninik.rustanti@gmail.com, gemaanjani@gmail.com, achmadzulfajuniarto@lecturer.undip.ac.id

Dear Author(s),

We would like to inform you that your article entitled "The Effect of Tempeh gembus on Malondialdehyde and Superoxide Dismutase Enzyme Levels in Rats with Diet-Induced Metabolic Syndrome" has been accepted for publication in Journal of Biomedicine and Translational Research Vol.8, No. 2 (2022): August 2022. Your last revision has answered the corrections from reviewers. Your manuscript will be edited for the layout before it is published. Please note that shortly you will receive notification email with a link to your published paper.

To complete the submission, please submit Copyright Transfer Agreement by 22 August 2022. The form can be downloaded under the menu item 'Submission'.

If you have any questions, please do not hesitate to contact us. We are looking forward to your upcoming manuscript. Thank you for your best cooperation.

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