

BUKTI KORESPONDENSI PUBLIKASI ARTIKEL PADA JURNAL  
INTERNASIONAL BEREPUTASI



PENGUSUL

Dr. Aditya Marianti, M.Si/NIDN 0017126705

UNIVERSITAS NEGERI SEMARANG

Yth. Penilai Usulan PAK

Bersama dengan surat ini, saya bermaksud menyertakan bukti-bukti korespondensi proses review artikel pada Jurnal Internasional dengan judul **Synergetic effect of chitosan and vitamin C on the oxidative enzyme status in rat exposed to lead acetate** dimuat pada jurnal Acta Scientiarum Biological Sciences Vol 40(1)

Adapun susunan kronologi bukti korespondensi, saya susun dalam tabel berikut ini:

No	Tanggal	Aktivitas
1	27 Feb 2018	Pendaftaran sebagai author (memperoleh username dan password)
2	27 Feb 2018	Submitted Artikel
3	2 Mei 2018	Menanyakan kelanjutan proses artikel dan mendapat jawaban dari Editor artikel under review oleh ad hoc evaluators
4	13 Jun 2018	Decision editor: Artikel harus direvisi sesuai masukan dari reviewer
5	3 Jul 2018 (11.43 AM)	Pengiriman revisi artikel
6	3 Jul 2018 (07.34 PM)	Artikel Accepted

Demikian agar dapat menjadi periksa

Terima kasih

Semarang, 3 Januari 2022

Hormat saya,



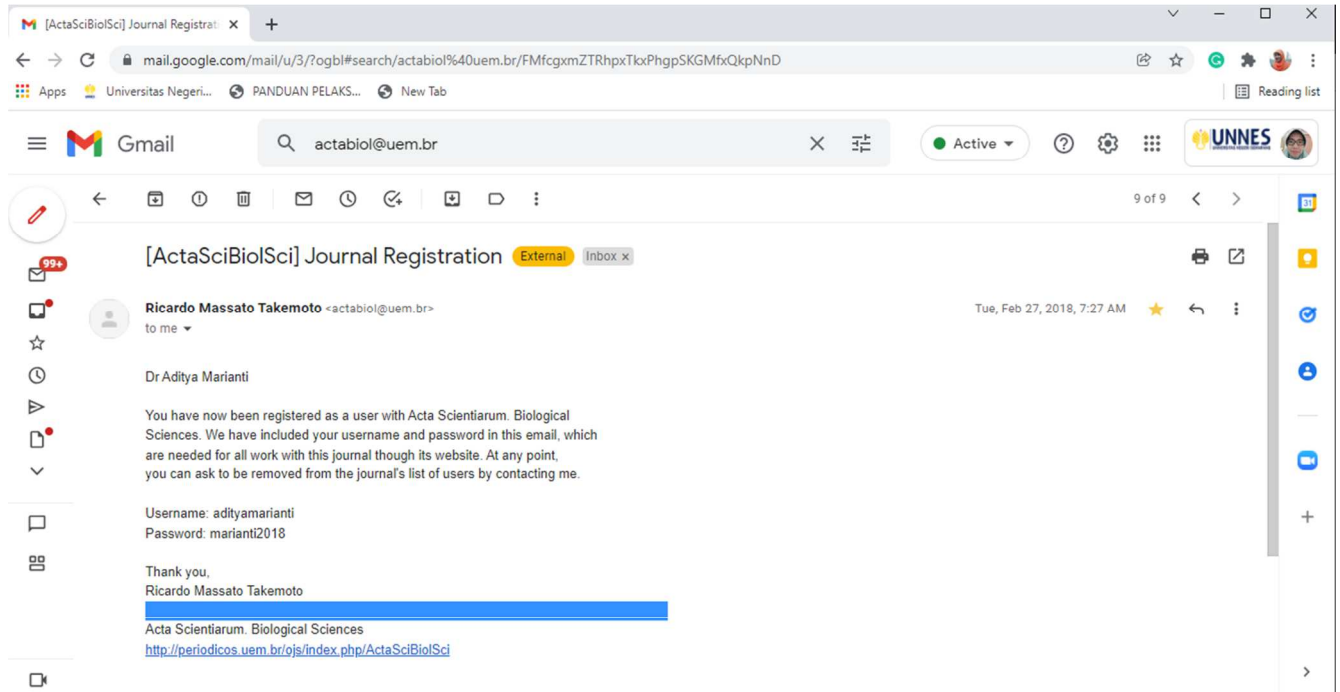
Dr. Aditya Marianti, M.Si

KRONOLOGI KORESPONDENSI PUBLIKASI ARTIKEL PADA JURNAL INTERNASIONAL BEREPUTASI DAN  
BERFAKTOR DAMPAK

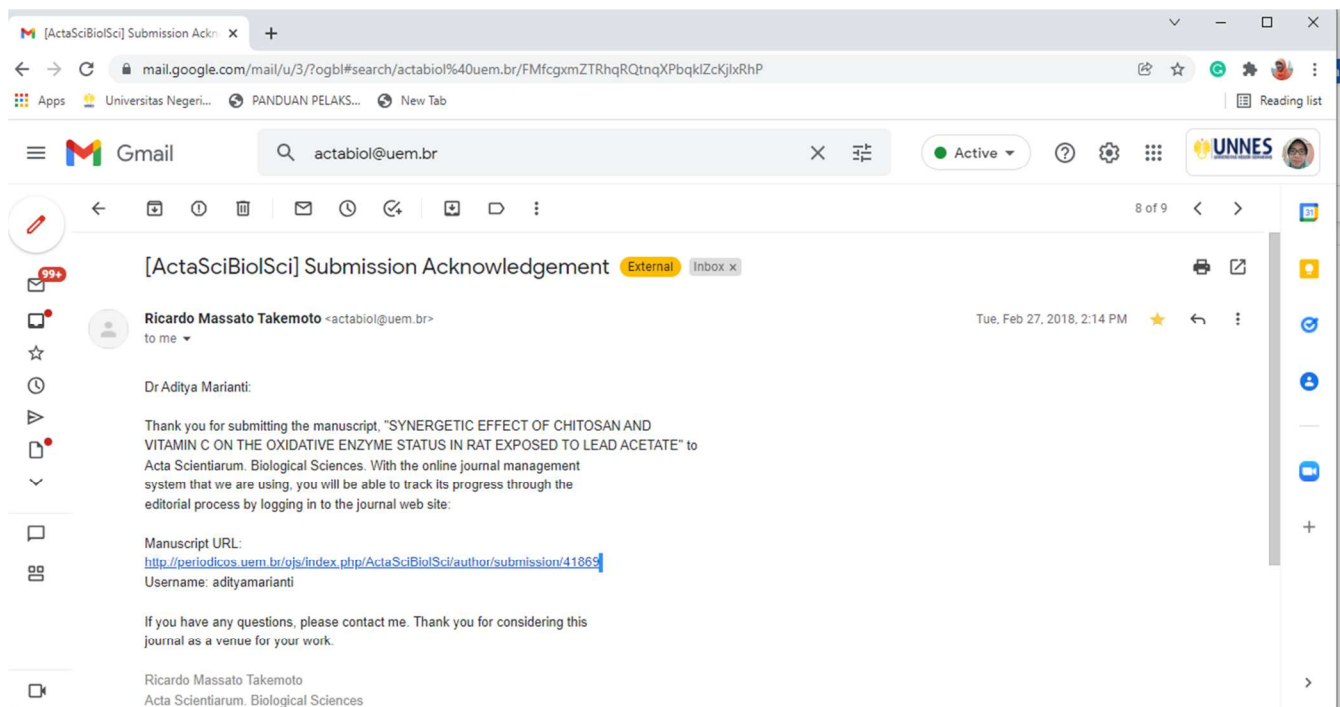
Judul Artikel	Synergetic effect of chitosan and vitamin C on the oxidative enzyme status in rat exposed to lead acetate
Nama Jurnal	Acta Scientiarum Biological Sciences
url jurnal	<a href="https://periodicos.uem.br/ojs/index.php/ActaSciBiolSci/article/view/41869">https://periodicos.uem.br/ojs/index.php/ActaSciBiolSci/article/view/41869</a>
volume	40
Nomor	1
Tanggal publikasi	30-11-2018
ISSN online	1807-863X
Halaman	1-8
Penerbit	Universidade Estadual de Maringa
SJR Journal	0,16
Quartil	Q3
Cite Score	0,6
Penulis	Aditya Marianti dan Fransisca Widhi Mahatmanti

# KRONOLOGI BUKTI KORESPONDENSI

## 1. BuktiKorespondensi: pendaftaran sebagai penulis



## 2. Bukti korespondensi: submitted artikel



41869 Manuscript Status - aditya x +

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**41869 Manuscript Status** Inbox x

**Aditya Marianti** <aditya.marianti.am@mail.unnes.ac.id>  
to actabiol, takemotorm

Wed, May 2, 2018, 3:47 PM

Dear Mr. Ricardo M Takemoto,

I am Aditya Marianti from Semarang Indonesia.  
I am sending this email to ask you about the manuscript review process in Acta Scientiarum. Biological Sciences.  
My manuscript code is 41869 entitled "SYNERGETIC EFFECT OF CHITOSAN AND VITAMIN C ON THE OXIDATIVE ENZYME STATUS IN RAT EXPOSED TO LEAD ACETATE"  
In the journal system, the process is still in review since 07 March 2018. I also found the status of editor decision without any comment.

Could you please give me an assistance regarding this issue?  
Thank you for your kind attention and consideration.

--  
Best regards  
Dr. Aditya Marianti, MSi  
Lecturer  
Department of Biology,  
Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Semarang

41869 Manuscript Status - aditya x +

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**Ricardo Takemoto** May 2, 2018, 6:48 PM ☆

Dear Dr Aditya Marianti Your manuscript was sent to some reviewers, but unfortunately we have not received any reviews yet. If possible, please inform us some r

**Aditya Marianti** May 3, 2018, 2:57 PM ☆

----- Forwarded message ----- From: Ricardo Takemoto <takemotorm@nupelia.uem.br> Date: Rab, 2 Mei 2018 18:48 Subject: Re: 41869 Manuscript Status To: A

**actabiol Revista Acta Scientiarum - Biology [EDUEM]** <actabiol@uem.br> May 4, 2018, 8:52 PM ☆

Dear author,

His article is under review with ad hoc evaluators.

best resgards,  
Editor Acta

2018-05-02 5:47 GMT-03:00 Aditya Marianti <aditya.marianti.am@mail.unnes.ac.id>:  
...

### 3. Bukti Korespondensi: Decision Editor

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[ActaSciBiolSci] Editor Decision Inbox x

Ricardo Massato Takemoto <actabiol@uem.br>  
to me, F

Wed, Jun 13, 2018, 6:53 PM

Dr Aditya Marlanti:

We have reached a decision regarding your submission to Acta Scientiarum Biological Sciences, "SYNERGETIC EFFECT OF CHITOSAN AND VITAMIN C ON THE OXIDATIVE ENZYME STATUS IN RAT EXPOSED TO LEAD ACETATE".

Our decision is to: We request you to make the changes suggested by the consultants BELOW AND IN THE SYSTEM within 30 days. The revised version of the article should be accompanied by a letter to the editor in which all questions and suggestions from the reviewers are answered. Changes to article text should appear in red. In the event that any suggestions are not adhered to, the justification must be presented in the letter to the editor.

Editor Acta Scientiarum Biological Sciences  
UEM  
Phone +55 (44) 30114253  
Fax +55 (44) 30111392

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Reviewer C: The manuscript is interesting and addresses one of several applications of the chitosan biopolymer.

I believe that it is suitable for publication in the journal, however, I suggest a further revision in the translation, I believe that some minor mistakes have occurred, such as the word "control" in the text as "control", are very basic errors, which I do not believe that they cause any obstacles to the publication, considering a last revision to be made by the authors.

Reviewer D:  
Very interesting work and with great results, however it is extremely

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Reviewer D:  
Very interesting work and with great results, however it is extremely necessary to perform a grammatical revision in the text. Some suggestions were indicated in the manuscript so that the published work becomes clearer and more objective. In general, there are some points in the text that need to be reviewed by the authors, especially in relation to the writing of the material.

Evaluation Guidelines

1. Is the subject matter covered in the article relevant to the publication?  
Yes, the subject of the article is directly related to the focus and scope of the Biological Sciences Journal.
2. Is the article original?  
Certainly the very pertinent and original subject.
3. Does the title clearly and sufficiently reflect the content of the article?  
Clear, objective and coherent title regarding the content of the article.
4. Is the presentation, organization and size of the article satisfactory?  
The presentation is consistent, but I suggest doing a grammatical review of the whole text. There are several that can be changed not in relation to the

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4. Is the presentation, organization and size of the article satisfactory?  
The presentation is consistent, but I suggest doing a grammatical review of the whole text. There are several that can be changed not in relation to the content but in relation to were to write, so that the text becomes clearer and more coherent.  
For example, in Lines 26-27: "Thirty adult male albino rats were divided into six groups. Each group consisted of five "  
I suggest: Thirty adult male albino rats were divided into six groups, using five rats in each group "  
In relation to the size, the work is presented satisfactorily for an article.
5. Does the introduction review the topic covered and clarify the purpose of the work?  
Yes, the introduction presents a brief review on the subject in a very objective way. Although, at no point in the text was it specified which oxidation number of the Pd ions discussed in the paper, how it was upgraded lead acetate is understood by Pd (II) ions. In the introduction, it would be interesting to highlight which ionic species of lead Pd (II) or Pd (IV) is more toxic, more stable, to explore this discussion further.
6. Is the item material and methods sufficiently clear, allowing the article to be reproduced?

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more work, more stable, to explore this discussion further.

6. Is the item material and methods sufficiently clear, allowing the article to be reproduced?  
The item material and methods are displayed correctly.

7. Is the discussion relevant and sufficient?  
The discussion is very pertinent and interesting, but presenting the future perspectives of the work would enrich the discussion further. The results obtained in the work indicate an excellent potential, but are preliminary results. That way the work is not finished it would be interesting to know in which direction the work will be directed.

8. Do the data justify the interpretations?  
Yes, the data justify despite the small number of samples.

9. Is there a need to add something that can enrich the article?  
The work is excellent, but the weak point of the manuscript is the wording that must be revised to contribute to the work becoming clearer, more objective and consequently more interesting for the reader.

10. Is it necessary to reduce or withdraw any part of the article?  
No, all items presented are important for understanding the text.

11. Are illustrations and tables necessary and relevant?

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10. Is it necessary to reduce or withdraw any part of the article?  
No, all items presented are important for understanding the text.

11. Are illustrations and tables necessary and relevant?  
Tables are well organized, but the article does not show any Figure. The insertion of some figure always aims to facilitate the understanding of the reader and it is always interesting to make use of this resource.

12. Are the figures illustrative and good quality for reproduction?  
Unfortunately there is no Figure in the manuscript. I strongly suggest that authors include Figures in the manuscript.

13. Are the keywords fit the article?  
The words chitosan and antioxidative enzyme are adequate, but I believe that lead-induced could be replaced by a word that relates more clearly to work.

14. Does the summary give good information about the job?  
Yes, the summary of good information about the job. However, it lacked to explain the meaning of some acronyms like: SOD, CAT, GPx and BW these acronyms appear already in the summary of the work, but are explained only in the end in the text. Therefore, the ideal is to perform the presentation of the meaning of these acronyms already in the abstract.



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in the end in the text. Therefore, the reader is to perform the presentation of the meaning of these acronyms already in the abstract.

15. Are references adequate and necessary?  
References are appropriate.

16. Are the references written according to the journal's standards?  
Yes, the references are worded appropriately.

17. Are the authors referenced in the text cited in the references?  
The authors referenced in the text were correctly cited in the references.

18. Were any notes made on the manuscript?  
Yes, some notes were made in the manuscript, indicating fundamental points for the authors to review before the publication of the manuscript.

19. Ethical and Biosafety Aspects: Does the manuscript involve experimentation with humans, animals or biosafety in order to require analysis of its ethical implications? (X) Yes ( ) No If yes: Does the article adequately address the ethical or biosecurity aspects involved? (X) Yes ( ) No

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19. Ethical and Biosafety Aspects: Does the manuscript involve experimentation with humans, animals or biosafety in order to require analysis of its ethical implications? (X) Yes ( ) No If yes: Does the article adequately address the ethical or biosecurity aspects involved? (X) Yes ( ) No

20. Opinion on the publication of the article:

Favorable opinion, very interesting work and with excellent results, therefore it is indicated for publication. However, it is extremely necessary to perform a grammatical revision in the text, so it is important that the reformulations and suggestions indicated in the manuscript are met so that the

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Acta Scientiarum, Biological Sciences  
<http://periodicos.uem.br/ojs/index.php/ActaSciBiolSci>

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**Aditya Marianti** <aditya.marianti.am@mail.unnes.ac.id> to Editor Jun 19, 2018, 8:13 PM

Dear Mr. Takemoto,

Thank you for the further notice regarding the manuscript revision. I'll be soon sending you the revised version of this manuscript.

Best wishes,  
Aditya Marianti

Best regards  
Dr. Aditya Marianti, MSi  
Lecturer  
Department of Biology,  
Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Semarang  
Semarang, Central Java, Indonesia

#### 4. Bukti korespondensi: pengiriman revisi artikel

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**Aditya Marianti** <aditya.marianti.am@mail.unnes.ac.id> to Editor Jul 3, 2018, 11:43 AM

Dear Mr. Takemoto,

I am writing this email to send you the revised manuscript.  
We tried to revise it accommodating the reviewers' comments.  
We have also submitted the revised manuscript in the open journal system.

Thank you for your kind assistance.

Best regards,  
Aditya Marianti

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Revista Acta Scientiarum - Biology [EDUEM] <actabiol@uem.br>  
to me

File received!

sincerely,

Editor Acta

...

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## 5. Bukti korespondensi: Article Accepted

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Ricardo Massato Takemoto <actabiol@uem.br>  
to F, me

Jul 3, 2018, 7:34 PM

Dr Aditya Marianti:

We have reached a decision regarding your submission to Acta Scientiarum. Biological Sciences, "SYNERGETIC EFFECT OF CHITOSAN AND VITAMIN C ON THE OXIDATIVE ENZYME STATUS IN RAT EXPOSED TO LEAD ACETATE".

Our decision is to: We are happy to inform you that your article has been accepted for publication. we ask for customary adjustments as per the attached text and return by email within 02 days.

...

WE ASK CUSTOMARY ADJUSTMENTS AS PER THE ATTACHED TEXT AND RETURN BY EMAIL WITHIN 02 DAYS.

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**Aditya Marianti** <aditya.marianti.am@mail.unnes.ac.id> to Editor  
Jul 5, 2018, 8:58 AM

Dear Mr. Takemoto,  
Editor Acta Scientiarum Biological Sciences,

Thank you for your decision on our manuscript.  
We glad to hear that.  
Hereby attached is our revised article which is adjusted following the publication format.  
Hopefully it is satisfying.

Please inform me if there any mistakes. We will revise it as soon as possible.  
I am also trying to submit the manuscript at the website, however, I could not upload it since the link does not work properly.  
Could you please help us?

Best regards,  
Dr. Aditya Marianti

Gmail actabiol@uem.br Active UNNES

Revista Acta Scientiarum - Biology [EDUEM] <actabiol@uem.br> to me  
Jul 6, 2018, 12:05 AM

Dear author.

Thanks for the quickness, we already have inserted your article in the system!

if you have any doubt, please contact us.

sincerely,  
Editor Acta