

BUKTI KORESPONDENSI PENERBITAN ARTIKEL JURNAL

JUDUL ARTIKEL

Neither coral- nor symbiont- genetic diversity may explain the resistance of the coral *Echinopora lamellosa* to bleaching

NAMA JURNAL

Journal of Tropical Biodiversity and Biotechnology

TAHUN

2021



Imam Bachtiar &lt;imambachtiar@unram.ac.id&gt;

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**[JTBB] Editor Decision**

7 pesan

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**Liya Audinah** <liyaaudinah15@gmail.com>  
Kepada: "Dr. Imam Bachtiar" <imambachtiar@unram.ac.id>

18 Juni 2021 pukul 12.25

Dear Dr. Imam Bachtiar,

Thank you for submitting your work, titled "Neither coral- nor symbiont-genetic diversity may explain the resistance of the coral *Echinopora lamellosa* to bleaching", to Journal of Tropical Biodiversity and Biotechnology. After reviewing your submission, we will consider publishing your manuscript.

However, before we can proceed to publish the manuscript, we invite you to respond to the reviewers' comments and revise your manuscript carefully. Please highlight the changes you make by using the track changes mode in MS Word or by using bold or coloured text. We enclosed the reviewer comments for you to learn.

Please send us answers to the reviewers' comments in a separated file.

We expect to receive your revision within one week. If you fail to turn your revision in within the designated time, we may have to decline your manuscript without notification.

If you have any questions, please feel free to contact us.

Sincerely yours,  
Liya Audinah  
Faculty of Biology, Universitas Gadjah Mada  
[liyaaudinah15@gmail.com](mailto:liyaaudinah15@gmail.com)

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Reviewer A:

I have specific comment on a hypothesis that source of *E. larvae*. As stated in abstract, the results of the study suggest that the present *E. lamellosa* populations were from both surviving colonies and new recruitment of long-distance larvae. Both populations likely share the same larvae supply brought from source-reefs in the Flores Sea or Makassar Strait by the Indonesian Throughflow. My comment on this statement that less explained was provided in discussion to support it. Authors need to add more information or references to support hypothesis that *E. lamellosa* larvae may the Flores sea or Makassar strait origin.

Reviewer B:

The weakness of this article is that the title and research objectives are not clear. The number of samples is not representative of the waters of West and East Lombok. Please show the results of the isolation of coral DNA after separation from the symbionts and the results of the sequencing. The discussion is not related to the research objectives as well as the conclusions. Please use the latest literature

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Journal of Tropical Biodiversity and Biotechnology

<http://jtbb.or.id>

ISSN 2540-9573 (print)

ISSN 2540-9581 (online)

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**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Irsyad Ghafari <irsyad.ghafari@gmail.com>, lbadi Badi <ibadibadi@gmail.com>

18 Juni 2021 pukul 14.21

Alhamdulillah, ada tanda-tanda bisa publikasi Genetika karang. Bisa minta bantuannya menjawab pertanyaan dari 2 reviewer dalam 2 hari. Nanti saya yang merumuskan jawaban ke Editor. Terima kasih.

[Kutipan teks disembunyikan]

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**M. Irsyad A. Ghafari** <irsyad.ghafari@gmail.com>  
Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

18 Juni 2021 pukul 20.37

Alhamdulillah, saya coba drafting jawabannya malam ini dan segera kirimkan ke bapak 🙏

[Kutipan teks disembunyikan]

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**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Liya Audinah <liyaaudinah15@gmail.com>

20 Juni 2021 pukul 15.27

Dear Editor,  
We submitted the revised version of manuscript #66161 via the journal system.  
Now, we are sending you a copy of the revised manuscript and our responses to reviewers' comments.  
We do hope that the revisions can satisfy the reviewers.  
Regards,  
Imam

Dr. Imam Bachtiar, M.Sc.  
Associate Professor of Marine Biology, Faculty of Education, Universitas Mataram  
Jl. Majapahit 62, Mataram, NTB 83125, Indonesia  
+62 370 623873  
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[Kutipan teks disembunyikan]

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## 2 lampiran



**Author's responses to reviewers comments.doc**  
43K



**Manuscript to JTBB revised.doc**  
1560K

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**Liya Audinah** <liyaaudinah15@gmail.com>  
Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

20 Juni 2021 pukul 15.29

Dear Imam Bachtiar,

Thank you for your revised manuscript.

Best regards,  
Liya Audinah

[Kutipan teks disembunyikan]

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**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Liya Audinah <liyaaudinah15@gmail.com>

20 Juni 2021 pukul 16.31

Dear Editor,  
Please accept my apology and discard two files previously sent as the revision of the manuscript.  
I just learned that I sent you the wrong file. The difference is on the Reference Style (using doi).  
Now, I am sending you the replacement files, which is fit to the JTTB style.  
Again, my apology for any inconvenience.  
Regards,  
Imam

Dr. Imam Bachtiar, M.Sc.  
Associate Professor of Marine Biology, Faculty of Education, Universitas Mataram  
Jl. Majapahit 62, Mataram, NTB 83125, Indonesia  
+62 370 623873  
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


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[Kutipan teks disembunyikan]

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## 2 lampiran

 **66161-216315-1-ED.docx**  
533K

 **Author's responses to reviewers comments.docx**  
20K

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**Liya Audinah** <liyaaudinah15@gmail.com>  
Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

20 Juni 2021 pukul 16.57

Dear Imam Bachtiar,

Sure, thank you for your confirmation

[Kutipan teks disembunyikan]



Imam Bachtiar &lt;imambachtiar@unram.ac.id&gt;

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**[JTBB] Editor Decision**

2 pesan

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**Liya Audinah** <liyaaudinah15@gmail.com>  
Kepada: "Dr. Imam Bachtiar" <imambachtiar@unram.ac.id>

28 Juni 2021 pukul 01.20

Dear Dr. Imam Bachtiar,

Thank you for submitting your work, titled "Neither coral- nor symbiont-genetic diversity may explain the resistance of the coral *Echinopora lamellosa* to bleaching", to Journal of Tropical Biodiversity and Biotechnology. After reviewing your submission, we decided to accept your manuscript for publication.

Shortly after this, our copyeditor will contact you to review the final edited version of your manuscript. Please keep in mind that we will not publish the manuscript before you approve the final version.

If you have any questions, please feel free to contact us.

Sincerely yours,  
Liya Audinah  
Faculty of Biology, Universitas Gadjah Mada  
[liyaaudinah15@gmail.com](mailto:liyaaudinah15@gmail.com)

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Journal of Tropical Biodiversity and Biotechnology  
<http://jtbb.or.id>  
ISSN 2540-9573 (print)  
ISSN 2540-9581 (online)

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**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Liya Audinah <liyaaudinah15@gmail.com>

28 Juni 2021 pukul 06.45

Well noted with thanks.  
[Kutipan teks disembunyikan]



Imam Bachtiar &lt;imambachtiar@unram.ac.id&gt;

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**[JTBB] Copyediting Completed**

3 pesan

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**Salwa Shabria Wafi** <wafisalwa@gmail.com>  
Kepada: "Dr. Imam Bachtiar" <imambachtiar@unram.ac.id>

6 Juli 2021 pukul 13.32

Dr. Imam Bachtiar:

We have now copyedited your submission "Neither coral- nor symbiont- genetic diversity may explain the resistance of the coral Echinopora lamellosa to bleaching" for Journal of Tropical Biodiversity and Biotechnology. To review the proposed changes and respond to Author Queries, please follow these steps:

1. Log into the journal using URL below with your username and password (use Forgot link if needed).
2. Click on the file at 1. Initial Copyedit File to download and open copyedited version.
3. Review the copyediting, making changes using Track Changes in Word, and answer queries.
4. Save file to desktop and upload it in 2. Author Copyedit.
5. Click the email icon under COMPLETE and send email to the editor.

This is the last opportunity that you have to make substantial changes. You will be asked at a later stage to proofread the galleys, but at that point only minor typographical and layout errors can be corrected.

Manuscript URL: <https://jurnal.ugm.ac.id/jtbb/author/submissionEditing/66161>  
Username: imam\_bachtiar\_63

If you are unable to undertake this work at this time or have any questions, please contact me.

Hereby, I also attach the Copyright Transfer Agreement as well as invoice of the payment for the article. We would like to ask you to sign the Copyright Transfer Agreement as a sign that you have agreed on transferring the copyright of your manuscript to JTBB upon publication. After signing it, please send the scanned of the signed document along with the payment proof of the invoice to my email. Please also note that the payment of the invoice should be completed within seven days after receiving this email and we are pleased to inform you that we will process your manuscript as soon as possible afterwards.

Thank you very much for your cooperation and your contribution to this journal.

Best regards,  
Salwa Shabria Wafi  
Admin of JTBB

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Journal of Tropical Biodiversity and Biotechnology  
<http://jtbb.or.id>  
ISSN 2540-9573 (print)  
ISSN 2540-9581 (online)

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**06-02-66161-INVOICE BACHTIAR.pdf**  
183K

**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Salwa Shabria Wafi <wafisalwa@gmail.com>

6 Juli 2021 pukul 15.11

Ms. Salwa,  
I am sending you the Copyright Transfer Agreement (signed) and the publication payment receipt enclosed. The manuscript has been done and resubmitted as the CE-version to the JTBB website.  
Hope that the publication process will run smoothly.  
Thank you so much for the collaboration.  
Regards,  
Imam

Dr. Imam Bachtiar, M.Sc.  
Associate Professor of Marine Biology, Faculty of Education, Universitas Mataram  
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[Kutipan teks disembunyikan]

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## 2 lampiran



Universitas Mataram  
Baktiar  
Salwa Shabria Wafi  
JTTB 6(2) Imam Bachtiar payment.jpg  
199K

**JTTB 6(2) Imam Bachtiar payment.jpg**  
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**JTTB CT Agreement001.pdf**  
179K

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**Salwa Wafi** <wafisalwa@gmail.com>  
Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

6 Juli 2021 pukul 16.23

Dear Mr. Bachtiar,

Thank you for your prompt response. We will process your manuscript for the next step and will update you as soon as possible.

Best regards,  
Salwa Shabria Wafi  
Admin of JTBB.

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Journal of Tropical Biodiversity and Biotechnology

<http://jtbb.or.id>

ISSN 2540-9573 (print)

ISSN 2540-9581 (online)

[Kutipan teks disembunyikan]



Imam Bachtiar &lt;imambachtiar@unram.ac.id&gt;

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**[JTBB] Proofread Layout**

5 pesan

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**Salwa Shabria Wafi** <wafisalwa@gmail.com>  
Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

9 Juli 2021 pukul 11.13

Dear Author(s),

We would like to inform you that we have finished the final draft layout of your article entitled "Neither Coral- nor Symbiont- Genetic Diversity may Explain the Resistance of The Coral *Echinopora lamellosa* to Bleaching". However, during the layouting process, we found some in-text citations that have not been listed on the reference list yet.

Here is the list of the in-text citations that have not been listed on the reference list yet:

-Richards & van Oppen (2012) p.7

-Bachtiar et al. (2016) p.8

-Bachtiar et al. (2016) p.9

We recommend you to add the citation on the reference list by adding it on the document file of the manuscript and highlight the additional references.

Furthermore, considering we have been indexed by Scopus, all of your data that appear in the layout such as name and affiliation will appear on your Scopus ID. Therefore, we encourage you to recheck the spelling of authors' names and the affiliation, as well as the similarity of authors' names and affiliation in the layout and metadata (in OJS system -> Summary). Please take note that we will not accept revision once it is published and appeared in Scopus database.

Thank you very much for your cooperation.

Best regards,

Salwa Shabria Wafi  
Admin of JTBB.

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Journal of Tropical Biodiversity and Biotechnology

<http://jtbb.or.id>

ISSN 2540-9573 (print)

ISSN 2540-9581 (online)

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**2 lampiran**

 **Article 11 JTBB-Bachtiar-draft.pdf**  
748K

 **Article 11 JTBB-Bachtiar.doc**  
592K

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**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Salwa Shabria Wafi <wafisalwa@gmail.com>

9 Juli 2021 pukul 15.14

Dear Editors,

Our apology we did not recheck well the reference of the manuscript. We added 3 new references that were mentioned in the manuscript. All the 3 new additional references are highlighted in green color.

List of the minor revision made is enclosed, including the word *THE* in the title.

Should you revise the manuscript as in the enclosed revised version, I declare that the manuscript has been proof-read.

Regards,  
Imam



Dr. Imam Bachtiar, M.Sc.  
ORCID # 0000-0003-3812-8512  
Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram  
Jl. Majapahit 62, Mataram, NTB 83125, Indonesia  
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[Kutipan teks disembunyikan]

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## 2 lampiran



**Article 11 JTBB-Bachtiar revised.doc**

595K



**REVISION MADE ON PROOF READ.docx**

13K

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**Salwa Wafi** <wafisalwa@gmail.com>  
Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

12 Juli 2021 pukul 17.09

Dear Mr. Bachtiar,

Hereby I attached the revised layout according to your comments. I would also like to remind you to recheck the spelling of all authors' names and affiliations on the layout, as well as the content thoroughly since we will not accept revision once it is published. Please don't hesitate to add comments if there are any additional changes needed. Thank you very much.

Best regards,  
Salwa Shabria Wafi  
Admin of JTBB.

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Journal of Tropical Biodiversity and Biotechnology  
<http://jtbb.or.id>  
ISSN 2540-9573 (print)  
ISSN 2540-9581 (online)

[Kutipan teks disembunyikan]



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**Article 11 JTBB-Bachtiar-draft2.pdf**

823K

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**Imam Bachtiar** <imambachtiar@unram.ac.id>  
Kepada: Salwa Wafi <wafisalwa@gmail.com>

13 Juli 2021 pukul 08.54

Dear Editor,  
I am sending you the proofread manuscript that needs minor correction.  
Regards,  
Imam

Dr. Imam Bachtiar, M.Sc.  
ORCID # 0000-0003-3812-8512  
Assoc. Professor of Marine Biology, Faculty of Education, Universitas Mataram  
Jl. Majapahit 62, Mataram, NTB 83125, Indonesia  
+62 370 623873  
+62 8175731889 (mobile)

[Kutipan teks disembunyikan]



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**Article 11 JTBB-Bachtiar-draft2 to be edited.pdf**

816K

**Salwa Wafi** <wafisalwa@gmail.com>

13 Juli 2021 pukul 15.42

Kepada: Imam Bachtiar <imambachtiar@unram.ac.id>

Dear Mr. Bachtiar,

Thank you very much for the corrections. Hereby I attached the revised layout according to your comments. Please recheck it again and let me know if there are any additional changes needed. I would also like to remind you again to recheck the spelling of all authors' names and affiliations on the layout, since we will not accept revision once it is published.

Thank you.

Best regards,

Salwa Shabria Wafi

Admin of JTBB.

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Journal of Tropical Biodiversity and Biotechnology

<http://jtbb.or.id>

ISSN 2540-9573 (print)

ISSN 2540-9581 (online)

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**Article 11 JTBB-Bachtiar-draft3.pdf**

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