

1. Acknowledgement of submission (Manuscript #EJABF-2306-3529) (30 Juni 2023)
2. Manuscript Need Major Revision (Manuscript #EJABF-2306-3529 (R1)) (11 Agustus 2023)
3. The author's response to the reviewer's comments (18 Agustus 2023)
4. Acknowledgement of Revision (Manuscript #EJABF-2306-3529 (R1)) (18 Agustus 2023)
5. Confirmation of Revision EJABF-2306-3529 (R1) (19 September 2023)
6. Revision request (23 September 2023)
7. Submit revision results (25 September 2023)
8. Revision references (1 Oktober 2023)
9. English language reviewing (1 Oktober 2023)
10. Article has been published in the EJABF Journal (14 Nopember 2023)

Acknowledgement of submission  
(Manuscript #EJABF-2306-3529) (30 Juni  
2023)



Heri Budi Santoso &lt;heribudisantoso@ulm.ac.id&gt;

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## Acknowledgement of Submission (Manuscript #EJABF-2306-3529)

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**Egyptian Journal of Aquatic Biology and Fisheries** <jssub@ekb.eg>  
Reply-To: Egyptian Journal of Aquatic Biology and Fisheries <jssub@ekb.eg>  
To: heribudisantoso@ulm.ac.id, heri\_budisantoso@yahoo.com  
Cc: ejabf2017@gmail.com

Fri, Jun 30, 2023 at 4:49 PM

Manuscript ID: EJABF-2306-3529

Manuscript Title: **HISTOPATHOLOGICAL EVALUATION OF MUDSKIPPER FISH *Boleophthalmus pectinirostris* FROM THE KUALA TAMBANGAN ESTUARY OF INDONESIA AS AN INDICATOR OF AQUATIC ENVIRONMENTAL QUALITY**

Authors: HERI BUDI SANTOSO, Auliya Reni Hadisa, Anang Kadarsah

Dear **Mr. HERI BUDI SANTOSO**

I wish to acknowledge receiving the of the above mentioned manuscript.

It should be noted that the manuscript will be reviewed for possible publication in the Scientific Journals Management System.

Please be sure that the submitted manuscript has not been published previously and will not be submitted elsewhere prior to our decision.

Our editorial decision will be brought to your attention once the paper has been reviewed due the referees consideration.

I wish to take this opportunity to thank you for sharing your work with us.

Truly yours,

Executive managing Editor of **Egyptian Journal of Aquatic Biology and Fisheries**

Manuscript Need Major Revision  
(Manuscript #EJABF-2306-3529 (R1)) (11  
Agustus 2023)



Heri Budi Santoso &lt;heribudisantoso@ulm.ac.id&gt;

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**Manuscript Needs Major Revision (Manuscript #EJABF-2306-3529 (R1))**

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**Egyptian Journal of Aquatic Biology and Fisheries** <jssub@ekb.eg>  
Reply-To: Egyptian Journal of Aquatic Biology and Fisheries <jssub@ekb.eg>  
To: heribudisantoso@ulm.ac.id, heri\_budisantoso@yahoo.com

Fri, Aug 11, 2023 at 5:21 PM

Manuscript ID: EJABF-2306-3529

Manuscript Title: **HISTOPATHOLOGICAL EVALUATION OF MUDSKIPPER FISH *Boleophthalmus pectinirostris* FROM THE KUALA TAMBANGAN ESTUARY OF INDONESIA AS AN INDICATOR OF AQUATIC ENVIRONMENTAL QUALITY**

Authors: HERI BUDI SANTOSO, Auliya Reni Hadisa, Anang Kadarsah

Dear **Mr. HERI BUDI SANTOSO**

Your manuscript has obtained major revisions. In this case we normally treat it as unacceptable for publication. However, as numerous editorial errors have pointed out by the reviewers, the **Egyptian Journal of Aquatic Biology and Fisheries** editor believes that the manuscript could be rectified and prepare for possible publication.

Please let us know your views in this regard and in the case of positive response, reply us within 7 days time.

Truly yours,

Editorial Office of **Egyptian Journal of Aquatic Biology and Fisheries**

Reviewers Recommendation:

**Reviewer 1:**

Reviewer Comment For Author:

## General Comments

1. The title of the paper can be improved.
2. Authors need to correct typographical errors and to enhance the manuscript, ensure the use of clear and concise language with an appropriate academic tone throughout.
3. Both the introduction and discussion sections require significant improvement to better convey the necessity of the research, findings, and implications.
4. Please replace biomonitoring device with some suitable word for the fish.
5. Material and methods require further detail to enable the experiment to be reproduced.
6. Please check uniformity in tables and figures, also when written separately in text.
7. Please consider adding statistical tests wherever required in the text.
8. Values should be in one format, preferably in numeric not in words.
9. Please insert symbols properly, as two symbols are inserted together for a single value in some places.
10. References are not aligned in the same format throughout the manuscript.
11. Avoid repeating text in the introduction and discussion section.
12. The study done is interesting however it requires clear presentation. I recommend reviewing relevant articles in the field to gain insights and refine the content accordingly-
  - Yan, Z., Chen, Y., Bao, X., Zhang, X., Ling, X., Lu, G., Liu, J., Nie, Y. (2021). Microplastic pollution in an urbanized river affected by water diversion: Combining with active biomonitoring. *Journal of Hazardous Materials*, 417, 126058. doi:10.1016/j.jhazmat.2021.126058

- Saad, D., Chauke, P., Cukrowska, E., Richards, H., Nikiema, J., Chimuka, L., Tutu, H. (2022). First biomonitoring of microplastic pollution in the Vaal river using Carp fish (*Cyprinus carpio*) "as a bio-indicator". *Science of The Total Environment*, 836, 155623. <https://doi.org/10.1016/j.scitotenv.2022.155623>.
- Kumar, M., Gupta, N., Ratn, A., Awasthi, Y., Prasad, R., Trivedi, A., Trivedi, S.P. (2020). Biomonitoring of Heavy Metals in River Ganga Water, Sediments, Plant, and Fishes of Different Trophic Levels. *Biol Trace Elem Res*, 193, 536–547. <https://doi.org/10.1007/s12011-019-01736-0>

#### Specific Comments

##### Abstract

1. Please re-write the abstract clearly stating the purpose of the study with findings.
2. Alterations mentioned for test tissues are written mild which is not been mentioned or discussed elsewhere in the text.

##### Introduction

1. The introduction should be more elaborative. Authors need to mention the importance and current status of the study area and fish, especially the chemical (toxicants) status of the estuary of Kuala Tambangan.
2. Explain how your research adds to the existing knowledge and why it matters to the field.
3. Provide a concise overview of the approach and techniques used in the study.
4. Clearly state the research problem or objective that the study aims to address. This helps readers understand the specific focus of the research.

##### Material and Methods

1. The experimental design should be clearly stated.
2. Fig 1 marks the mangrove area, nothing is been introduced or discussed about its role in the study.
3. Under the heading Sample collection 1st paragraph describing the study site and sources of contaminations is not required to be mentioned here, this should be there in the introduction itself.
4. What was the reason for collecting 10 fish at each sampling?
5. Abbreviations should be mentioned first with the elaborated form then use elsewhere.
6. Which procedure was used for anaesthetizing/euthanizing the fish?
7. The methodology for PI should be placed as a separate heading, not under the section "Data analysis".
8. Kindly mention the full name, manufacturer and headquarters of the microtome and microscope used in the histological study. Which tool was used for scoring the alterations?
9. In the manuscript, the section titled 'Data Analysis' is crucial for understanding the data analysis methods employed in the study. However, it appears to be unclear, as the manuscript lacks an explicit description of how the data was analyzed and the specific software used for the analysis.
10. Explain the methodology used or mention the references clearly as either they are missing or incorrectly cited.

##### Results

1. Tables 3 and 4– Note describes 1) 1st Sampling = July 2022; 2nd Sampling = February 2023 however, in the table sampling number is written differently.
2. Legends for the table and figures can be improved.
3. Please write the histological deformities correctly and in the same format.
4. Citations in the legends are not required, they can be discussed later in the respective section.
5. The result for histology is not clear. Kindly mention the images for each sampling and certain numbers on images are illegible.
6. Check the scale bar in all figures, since in some they are missing.
7. The value for the scale bar should be mentioned correctly in the legend.
8. The magnification of the objectives mentioned in the legend does not coordinate with the images.
9. Mention significant ( $p < 0.05$ ) in the text of the result. Significant value not mentioned in each parameter.

##### Discussion

1. The discussion section lacks flow and clarity, making it difficult to understand the main findings and their implications.
2. The discussion has not explicitly addressed the research objectives and has not appropriately compared the results with existing studies in the field.
3. The discussion should focus on interpreting the results based on the study's limitations and strengths. Potential reasons that could have influenced the outcomes of the findings have not been discussed properly.
4. PI for the current study should be discussed elaborately in support of other studies, particularly for the study area.
5. Kindly support the mentioned toxicants found in the estuary of Kuala Tambangan with the findings of other researchers.
6. Certain anomalies for liver and kidney tissue are discussed which are not concurrent with the present findings. Also, it is not required to discuss gills separately if it has no connection with the objectives and findings stated.

##### References

1. Following citations in the text are missing / written differently in the reference section
  - BPS, 2021
  - Francisca & Muhsoni, 2021
  - Keci et al., 2013

- Thophon et al., 2013
- Hidayat, 2008
- Indonesian National Standard (SNI) 6964.8:2015
- Government Regulation of the Republic of Indonesia No. 22 of 2021
- Annex II of Decree No. 115/2003 of the Minister of the Environment
- Government Regulation number 22 of 2021 concerning the Implementation of Environmental Protection and Management of Seawater Quality Standards for Marine Biota
- Decree No. 2 of the Minister of Environment of the Republic of Indonesia from 1988

2. Following references mentioned in the reference section are not cited / differently cited in the text.

- Ameer, W. B., J. deLapiente, Y. ElMegdiche, B. Barhoumi, S. Trabelsi, L. Camps, & M. Borràs. (2012). Oxidative Stress, Genotoxicity and Histopathology Biomarker Responses in Mullet (*Mugilcephalus*) and Sea Bass (*Dicentrarchuslabrax*) Liver from Bizerte Lagoon (Tunisia). *Marine Pollution Bulletin*, 64(2): 241-251. <https://doi.org/10.1016/j.marpolbul.2011.11.026>
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- Ben Ameer, W., de Lapuente, J., El Megdiche, Y., Barhoumi, B., Trabelsi, S., Camps, L., Serret, J., Ramos-López, D., Gonzalez-Linares, J., Driss, M. R., & Borràs, M. (2012). Oxidative stress, genotoxicity, and histopathology biomarker responses in mullet (*Mugilcephalus*) and sea bass (*Dicentrarchuslabrax*) liver from Bizerte Lagoon (Tunisia). *Marine Pollution Bulletin*, 64(2), 241–251. <https://doi.org/10.1016/j.marpolbul.2011.11.026>
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- Keçi, E.; Paparisto, A.; Pepa, B. and Xhaxhiu, K. (2012). Use of Benthic Macro Invertebrate Taxones as Biological Indicators in Assessing Water Quality of Erzeni River, Albania, During 2011-2012. *International J. of Basic & Applied Sci.*, 12: 165-169.
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- Riau waty, M., Alif, A., H. Syawal, (2021). Histopathology of the Liver and Intestines of Jambal Siamese Fish (*Pangasionodon hypophthalmus*) which were fed a diet containing *Rhizophora apiculata* leaf extract. *Water Science (Aquatic Science)*, 9(2): 152-161. [in Indonesian]. <http://dx.doi.org/10.35726/jvip.v1i2.727>
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- Thophon, S, Kruatrachue, M, Upathan, ES, Pokethitiyook, P, Sahaphong, S & Jarikhuan S. (2003). Histopathological alterations of white seabass, *Latescalcarifer* in acute and subchronic cadmium exposure. *Environmental Pollution*, 121: 307-320 [https://doi.org/10.1016/S0269-7491\(02\)00270-1](https://doi.org/10.1016/S0269-7491(02)00270-1)
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- \*\*\* Indonesian National Standard. (2004). 06-6989.3:2004 Water and Wastewater -Part 3: Method of Testing Total Suspended Solids (TSS) Gravimetrically. National Standardization Agency, Jakarta. [in Indonesian].
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- \*\*\* Indonesian National Standard.(2019).6989.72:2009 Water and Wastewater– Part 72: Biochemical Oxygen Demand Test Method (BOD). National Standardization Agency, Jakarta. [in Indonesian].
- \*\*\* Republic of Indonesia Government. (2021). Government Regulation of the Republic of Indonesia Number 22 of 2021: Implementation of Environmental Protection and Management of Seawater Quality Standards for Marine Biota, Government of the Republic of Indonesia, Jakarta. [in Indonesian].
- \*\*\* State Ministry of Environment. (2003). Decree of the State Minister for the Environment number No 115/2003 Appendix II: Guidelines for Determining Water Quality Status. State Ministry of Environment, Jakarta.

Manuscript Evaluation Form:

[https://ejabf.journals.ekb.eg/author?\\_\\_au=BBd4Wzrg39tOCAtzUj5pOf4uv.ytcgeaXNAIopaLDzRWzyw7JE4zZbV\\_jwXZGd](https://ejabf.journals.ekb.eg/author?__au=BBd4Wzrg39tOCAtzUj5pOf4uv.ytcgeaXNAIopaLDzRWzyw7JE4zZbV_jwXZGd)

The author's response to the reviewer's  
comments (18 Augustus 2023)



Heri Budi Santoso <heribudisantoso@ulm.ac.id>

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## Manuscript Needs Major Revision (Manuscript #EJABF-2306-3529 (R1))

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Heri Budi Santoso <heribudisantoso@ulm.ac.id>

Fri, Aug 18, 2023 at 8:37 PM

To: Egyptian Journal of Aquatic Biology and Fisheries <jssub@ekb.eg>

Dear editor,

I submit the revised manuscript (Manuscript #EJABF-2306-3529 (R1)) and the author's response to the reviewer's comments.

[Quoted text hidden]

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Regards,  
Heri Budi Santoso  
Faculty of Mathematics & Natural Science  
Lambung Mangkurat University  
Jl. A. Yani Km 36, Banjarbaru, 70714, Indonesia

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### 2 attachments



**EJABF-2306-3529 (R1))\_heri.docx**

14524K



**recommendation and respons to reviewer.docx**

23K

Acknowledgement of Revision  
(Manuscript #EJABF-2306-3529 (R1))  
(18 Agustus 2023)



Heri Budi Santoso <heribudisantoso@ulm.ac.id>

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## Acknowledgement of Revision (Manuscript #EJABF-2306-3529 (R1))

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**Egyptian Journal of Aquatic Biology and Fisheries** <jssub@ekb.eg>  
Reply-To: Egyptian Journal of Aquatic Biology and Fisheries <jssub@ekb.eg>  
To: heribudisantoso@ulm.ac.id, heri\_budisantoso@yahoo.com  
Cc: ejabf2017@gmail.com

Fri, Aug 18, 2023 at 9:00 PM

Manuscript ID: EJABF-2306-3529 (R1)

Manuscript Title: **HISTOPATHOLOGICAL ASSESSMENT IN LIVER AND KIDNEY OF *Boleophthalmus pectinirostris* COLLECTED FROM THE KUALA TAMBANGAN ESTUARY OF SOUTH KALIMANTAN, INDONESIA**

Authors: HERI BUDI SANTOSO, Auliya Reni Hadisa, Anang Kadarsah

Date: 2023-06-30

Dear **Mr. HERI BUDI SANTOSO**

Thank you for submitting the revised file of your manuscript to the **Egyptian Journal of Aquatic Biology and Fisheries**

The Editorial Office will proceed on your manuscript and inform you in the earliest time.

If there is anything else, please do not hesitate to contact us.

Truly yours,

Executive Managing Director of **Egyptian Journal of Aquatic Biology and Fisheries**

Confirmation of Revision EJABF-2306-3529  
(R1) (19 September 2023)

## Confirmation of Revision EJABF-2306-3529 (R1)

**Heri Budi Santoso** <heribudisantoso@ulm.ac.id>  
To: Magdy Khalil <mtkhalil52@hotmail.com>

Tue, Sep 19, 2023 at 2:19 PM

Dear Prof. Magdy Khalil

I would like to confirm my revised manuscript EJABF-2306-3529 (R1) on 2023-08-18.  
Thank you. Revision attached



Manuscript ID	Manuscript Type	Manuscript Title	Submit Date	Revise Date	Current Status	Modify Date	Manuscript Revis File	Email	Withdraw
1. EJABF-2011-1919 (R1)	Review articles	Mudskipper as a Bio-indicator for Heavy Metals Pollution in The Coastal Wetland	2020-11-01	2020-12-11	Manuscript Revised by Author	2020-12-11			
2. EJABF-2306-3529 (R1)	Original Article	HISTOPATHOLOGICAL ASSESSMENT IN LIVER AND KIDNEY OF <i>Boleophthalmus pectinirostris</i> COLLECTED FROM THE KUALA TAMBANGAN ESTUARY OF SOUTH KALIMANTAN, INDONESIA	2023-06-30	2023-08-18	Manuscript Revised by Author	2023-08-18			

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Regards,  
Heri Budi Santoso  
Faculty of Mathematics & Natural Science  
Lambung Mangkurat University  
Jl. A. Yani Km 36, Banjarbaru, 70714, Indonesia

### 3 attachments

-  **Confirm Revision.docx**  
345K
-  **recommendation and respons to reviewer.docx**  
23K
-  **EJABF-2306-3529 (R1)\_heri.docx**  
14524K

Revision request (23 September 2023)



Heri Budi Santoso &lt;heribudisantoso@ulm.ac.id&gt;

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**3529 (R1)**

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**Magdy Khalil** <mtkhalil52@hotmail.com>  
To: Heri Budi Santoso <heribudisantoso@ulm.ac.id>

Sat, Sep 23, 2023 at 4:48 AM

**Dear Authors,**

**Please revise carefully your article before Language editing and publishing, especially the references, to match that of the Journal;**

**Example**

**Van der Geer, J.; Hanraads, J.A.J. ; Khalil, M. and Lupton, R.A.** (2010). The art of writing a scientific article. J. Sci. Commun., 163: 51–59.

**et al. should be written italic**

Line space of the text is 1.15

**Correct the chronological order of the references inside the text**

**Please Send the cost of publication (\$160) to Magdy Tawfik Khalil Ibrahim**

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**Please write your full name in the receipt of the Bank**

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**From:** Heri Budi Santoso <heribudisantoso@ulm.ac.id>

**Sent:** Tuesday, September 19, 2023 7:19 AM

**To:** Magdy Khalil <mtkhalil52@hotmail.com>

**Subject:** Confirmation of Revision EJABF-2306-3529 (R1)

Dear Prof. Magdy Khalil

I would like to confirm my revised manuscript EJABF-2306-3529 (R1) on 2023-08-18.  
Thank you. Revision attached



ISSN 1110 - 6131

**Egyptian Journal of Aquatic Biology and Fisheries**

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Welcome: HERI BUDI SANTOSO  
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#	Manuscript ID	Manuscript Type	Manuscript Title	Submit Date	Revise Date	Current Status	Modify Date	Manuscript Main File	Email	Withdraw
1	EJABF-2011-1919 (R1)	Review articles	Mudskipper as a Bio-indicator for Heavy Metals Pollution in The Coastal Wetland	2020-11-01	2020-12-11	Manuscript Revised by Author	2020-12-11			
2	EJABF-2306-3529 (R1)	Original Article	HISTOPATHOLOGICAL ASSESSMENT IN LIVER AND KIDNEY OF <i>Boleophthalmus pectinirostris</i> COLLECTED FROM THE KUALA TAMBANGAN ESTUARY OF SOUTH KALIMANTAN, INDONESIA.	2023-06-30	2023-08-18	Manuscript Revised by Author	2023-08-18			

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Regards,  
Heri Budi Santoso  
Faculty of Mathematics & Natural Science  
Lambung Mangkurat University  
[Jl. A. Yani Km 36, Banjarbaru, 70714, Indonesia](#)

 **3529 (R1))\_heri.docx**  
14577K

Submit revision results (25 September 2023)



Heri Budi Santoso <heribudisantoso@ulm.ac.id>

**3529 (R1)**

**Heri Budi Santoso** <heribudisantoso@ulm.ac.id>  
To: Magdy Khalil <mtkhalil52@hotmail.com>

Mon, Sep 25, 2023 at 8:50 AM

Dear Prof. Magdy Khalil  
Today I sent the APC (cost of publication) and the manuscript that we have revised according to the reviewer's suggestions

[Quoted text hidden]

**4 attachments**



**image.png**  
333K



**image.png**  
333K

 **APC.docx**  
3511K

 **EJABF-2306-3529 (R1)\_after revision.docx**  
14518K

## Revision references (1 Oktober 2023)



Heri Budi Santoso &lt;heribudisantoso@ulm.ac.id&gt;

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**3529**

**Magdy Khalil** <mtkhalil52@hotmail.com>  
To: Heri Budi Santoso <heribudisantoso@ulm.ac.id>

Sun, Oct 1, 2023 at 10:38 AM

Again

**Dear Authors,**

**Please revise carefully your article before Language editing and publishing, especially the references, to match that of the Journal;**

Example

**Van der Geer, J.; Hanraads, J.A.J. ; Khalil, M. and Lupton, R.A.** (2010). The art of writing a scientific article. J. Sci. Commun., 163: 51–59.

**Please Send the cost of publication (\$160) to Magdy Tawfik Khalil Ibrahim**

**Commercial International Bank (CIB)****Address: Thawra Branch- Cairo, Egypt****Account No. 100016289684****SWIFT CODE: CIBEEGXX081****IBAN: EG450010000600000100016289684****Beneficial address: Faculty of Science, Ain Shams University, Cairo, Egypt****Please write your full name in the receipt of the Bank**

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**From:** Heri Budi Santoso <heribudisantoso@ulm.ac.id>

**Sent:** Tuesday, September 26, 2023 11:16 PM**To:** Magdy Khalil <mtkhalil52@hotmail.com>**Subject:** 3529

[Quoted text hidden]

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 **3529 (R1))\_heri (1).docx**  
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English language reviewing (1 Oktober 2023)



Heri Budi Santoso <heribudisantoso@ulm.ac.id>

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**3529P**

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**Magdy Khalil** <mtkhalil52@hotmail.com>  
To: Heri Budi Santoso <heribudisantoso@ulm.ac.id>

Sun, Oct 1, 2023 at 11:35 PM

**Dear Authors,**  
**Your article is in the final process; English language reviewing.**  
**Regards**

---

**From:** Heri Budi Santoso <heribudisantoso@ulm.ac.id>  
**Sent:** Sunday, October 1, 2023 5:12 AM  
**To:** Magdy Khalil <mtkhalil52@hotmail.com>  
**Subject:** 3529P

[Quoted text hidden]

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Article has been published in the EJABF  
Journal (14 Nopember 2023)



Heri Budi Santoso <heribudisantoso@ulm.ac.id>

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## Issue 89- 3529

2 messages

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**Magdy Khalil** <mtkhalil52@hotmail.com>  
To: Heri Budi Santoso <heribudisantoso@ulm.ac.id>

Tue, Nov 14, 2023 at 11:40 AM

**Dear Authors,  
Congratulations....Your article has been published in the EJABF Journal.  
Regards**

---

 **Issue 89-3529 P\_heri (1).pdf**  
1822K

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**Heri Budi Santoso** <heribudisantoso@ulm.ac.id>  
To: Magdy Khalil <mtkhalil52@hotmail.com>

Tue, Nov 14, 2023 at 2:17 PM

Thank you so much for the great news  
[Quoted text hidden]