



Bioflux (publishing house)
54 Ceahlau Street,
Cluj-Napoca 400488,
Romania, European Union

Certificate/Letter of preliminary acceptance

This certificate shows that your paper:

**Antagonistic Activity of Kelabau Fish (*Osteochilus melanopleurus*) Gut Bacteria
Against *Aeromonas hydrophila* and *Pseudomonas* sp.**

Authors:

Agustina, Slamet Budi Prayitno, Agus Sabdono, Gina Saptiani

was accepted preliminary for publication with revision in volume 11 (2018)
of the scientific/academic journal:

Aquaculture, Aquarium, Conservation & Legislation –
International Journal of the Bioflux Society.

AAAL Bioflux is covered by Thomson ISI Web of Knowledge via:

- Zoological Record (Biosis) and
- CAB Abstracts (CABI)

Thank you for publishing with us!

Sincerely yours,
Editor Senior Researcher
Miklos Botha, PhD





Agustina Tamat <agustina197748@gmail.com>

kepada miklosbotha ▾

16 Sep 2018 21.02



Dear Mr. Miklos Botha,

Thank you for your response.

I will waiting for next information about my manuscript.

Best regards,

Agustina



AACL BIOFLUX (Paper evaluation)

Kotak Masuk x



Agustina Tamat <agustina197748@gmail.com>

Sen, 5 Nov 2018 11.32



kepada miklosbotha ▾

Dear Mr. Miklos Botha,

I would like to ask about the evaluation progress of the paper I sent titled “**Antagonistic Activity of Kelabau Fish (*Osteochilus melanopleura* Bleeker) Gut Bacteria Against *Aeromonas hydrophila* and *Pseudomonas* sp.**” on September 13, 2018.

I hope my manuscript will be qualified for publication.

Best regards,

Agustina



Agustina Tamat <agustina197748@gmail.com>

7 Nov 2018 07.04



kepada Miklos ▾

Dear Mr. Miklos Botha

Thank you for information.

I will waiting the progress.

Best regards

Agustina





Agustina Tamat <agustina197748@gmail.com>

kepada Miklos ▾

12 Nov 2018 11.07

Dear Mr. Miklos Botha

Thank you very much for the update.
I will send repairs to this script immediately.

Best Regards

Agustina



Miklos Botha <miklosbotha@yahoo.com>
kepada saya ▾

16 Sep 2018 03.17   

 Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris](#) x

Dear Agustina,

we received your submission to AAAL Bioflux. Your paper is under evaluation.

Please consider that if your manuscript will be qualified for publication (after revision) there is a 200 USD publication fee + transfer charges (as it is displayed at the AAAL Bioflux home page <http://www.bioflux.com.ro/journal/>). You will receive the payment details at the right moment (after revision). After payment your paper will be processed and published as soon as possible (few days).

I am your editor for this submission; therefore please keep the correspondence with me in all aspects concerning this manuscript. Thank you for understanding.

Coming back soon with more info.

Best regards,
Editor AAAL Bioflux
Senior Researcher
Miklos Botha, PhD.

Visit our journals:

Aquaculture, Aquarium, Conservation & Legislation www.bioflux.com.ro/aac AAAL Bioflux

Advances in Environmental Sciences www.aes.bioflux.com.ro AES Bioflux

Human & Veterinary Medicine www.hvm.bioflux.com.ro HVM Bioflux

Advances in Agriculture & Botany www.aab.bioflux.com.ro AAB Bioflux

Animal Biology & Animal Husbandry www.abah.bioflux.com.ro ABAH Bioflux

Extreme Life, Biospeology & Astrobiology www.elba.bioflux.com.ro ELBA Bioflux

Porcine Research www.porc.bioflux.com.ro Porc Res



Miklos Botha <miklosbotha@yahoo.com>

Sel, 20 Nov 2018 18.13

kepada saya ▾

Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

Nonaktifka

Dear Agustina,

Your paper submitted to AACL Bioflux was preliminary accepted for publication, with revision.

After this acceptance you should pay 200 USD for publication (open access).

As the payment and bank transfer may be time consuming you may start the process of payment right now; we will send you the invoice immediately after the payment.

Please let us know when the payment is done (scanned receipt) in order to start the publishing process.

Please note that the Publishing House Policy does not allow to start the editing process prior payment.

Here are the info for payment;
take care to write correct the details:



Miklos Botha <miklosbotha@yahoo.com>

kepada saya ▾

6 Nov 2018 18.42

🗨️ Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan un](#)

Dear Agustina,

sorry for lasting that long. I am asking the reviewers right now about the status of your paper.
Coming back soon with more info.

Best regards,
Editor AACL Bioflux
Senior Researcher
Miklos Botha, PhD.



Miklos Botha <miklosbotha@yahoo.com>

kepada saya ▾

📧 10 Nov 2018 17.13



🗨️ Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris](#) ×

Dear Agustina,

concerning your manuscript submitted to AACL Bioflux the editorial team have some requests prior acceptance (please see attachment). Please go through the entire paper because some observations are on the bottom of the last page.

Please note: Always operate corrections/additions (or deletions) in the manuscript we sent to you (already edited version) **highlighted with a bright color** (for easy identification). We never work on manuscript you send back, just identifying the corrections and operate them on our document (to avoid any undesirable accidental operations like changed page set up, or anything else - otherwise the editor have to start all the work from the beginning, and we cannot ask editors to re-check every manuscript word by word to identify unmarked modifications).

Thank you for understanding!

Looking forward for your kind response in order to publish your work as soon as possible.

Best regards,
Editor AACL Bioflux
Senior Researcher
Miklos Botha, PhD.

Miklos Botha <miklosbotha@yahoo.com>

16 Nov 2018 16.55

kepada saya ▾

🇺🇸 Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan](#)

Dear Agustina,

the second revision you sent back has the Figure 1 the same as in our Requests document. There is no improvement in Figure 1. The lower part of the figure is too small and not intelligible.

Looking forward for an intelligible Figure 1.

Best regards,
Editor AACL Bioflux
Senior Researcher
Miklos Botha, PhD.