

## KORESPONDENSI

Karya Ilmiah (Karil) No. 3

Judul

**Radical-Scavenging Activity of Fish Gelatin Hydrolysates from Bone of Pangasius catfish (*Pangasius sutchi*) by Microbial Proteases Hydrolysis**

Nama Jurnal:

Biointerface Research in Applied Chemistry,  
Volume Jurnal: 11, Nomor 1, Tahun Terbit: 2020

Terindeks Scopus: Yes (Q4)

20695837111.79037911.pdf

biointerfaceresearch.com/wp-content/uploads/2020/07/20695837111.79037911.pdf

20695837111.79037911.pdf 1 / 9 125%

Biointerface Research in Applied Chemistry  
Platinum Open Access Journal (ISSN: 2069-5837)

Article  
Volume 11, Issue 1, 2021, 7903 - 7911  
<https://doi.org/10.33263/BRIAC111.79037911>

**Radical-Scavenging Activity of Fish Gelatin Hydrolysates from Bone of Pangasius catfish (*Pangasius sutchi*) by Microbial Proteases Hydrolysis**

Yoni Atma<sup>1\*</sup>, Dita Fitriani<sup>1</sup>, Apon Zaenal Mustopa<sup>2</sup>

<sup>1</sup> Department of Food Science and Technology, Faculty of Bioindustry, Universitas Trilogi, Jakarta, Indonesia  
<sup>2</sup> Research Center for Biotechnology, Indonesian Institute of Science, Bogor, Indonesia  
\* Correspondence: yoniatma@trilogi.ac.id

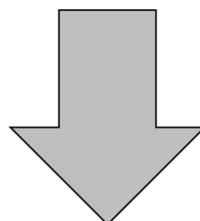
Scopus Author ID 57194092488  
Received: 5.06.2020; Revised: 29.06.2020; Accepted: 1.07.2020; Published: 5.07.2020

Abstract: The gelatin extracted from the bone of Indonesian *Pangasius sutchi* was hydrolyzed using

10658-22252-1-PB....pdf Show all

Type here to search 30°C Hujan ringan 16:45 28/08/2021

## BUKTI KORESPONDENSI





Yoni Atma &lt;yoni-atma@trilogi.ac.id&gt;

---

**Submit Journal to Biointerface Research in Applied Chemistry**

4 messages

---

**Yoni Atma** <yoni-atma@trilogi.ac.id>  
To: review@biointerfaceresearch.com

Thu, Jun 11, 2020 at 8:55 PM

Dear  
Editor of Biointerface Research in Applied Chemistry

Herewith we submit our manuscript to your journal  
Please find the full manuscript, cover letter and author agreement form attached

Sincerely yours,

---

Yoni Atma

Food Science and Technology | Universitas Trilogi | Jl. TMP Kalibata No.1

Kalibata, South Jakarta, Indonesia 12760

Telp. +6221-7980011

---

**3 attachments**

 **Author Agreement Form.pdf**  
73K

 **Cover Letter .pdf**  
84K

 **Manuscript Yoni et al 2020.doc**  
505K

---

**Alex Grumezescu** <al.grumezescu@gmail.com>  
To: Yoni Atma <yoni-atma@trilogi.ac.id>

Fri, Jun 12, 2020 at 11:55 AM

Please organize the references according to our style (MDPI Style).

Alex

[Quoted text hidden]

---

**Yoni Atma** <yoni-atma@trilogi.ac.id>  
To: Alex Grumezescu <al.grumezescu@gmail.com>

Fri, Jun 12, 2020 at 9:24 PM

Dear  
Alex Grumezescu

Thank you for your information

Please find the manuscript which already organized the references according MDPI style

Best regards,

---

Yoni Atma

Food Science and Technology | Universitas Trilogi | Jl. TMP Kalibata No.1

Kalibata, South Jakarta, Indonesia 12760

Telp. +6221-7980011

[Quoted text hidden]



**Manuscript Yoni et al 2020.doc**

527K

---

**Alex Grumezescu** <al.grumezescu@gmail.com>  
To: Yoni Atma <yoniatma@trilogi.ac.id>

Sat, Jun 13, 2020 at 1:33 AM

Dear Author,

the paper was safely received.

We will proceed with peer-review.

Thank you for your submission.

Best regards,

Alex

Alexandru Mihai GRUMEZESCU

Editor in Chief

<http://grumezescu.com/>

<http://biointerfaceresearch.com/>

Biointerface Research in Applied Chemistry

[review@BiointerfaceResearch.com](mailto:review@BiointerfaceResearch.com)

[briac@amgtranscend.org](mailto:briac@amgtranscend.org)

[Quoted text hidden]



Yoni Atma &lt;yoni-atma@trilogi.ac.id&gt;

---

**[BRIAC]Accepted for Publication: Radical-scavenging activity of fish gelatin hydrolysates from bone of Pangasius catfish (Pangasius sutchi) by microbial proteases hydrolysis**

1 message

---

**Alex Grumezescu** <al.grumezescu@gmail.com>  
To: Yoni Atma <yoni-atma@trilogi.ac.id>

Fri, Jul 3, 2020 at 11:30 AM

Dear Author,

I am pleased to inform you that your paper has been officially accepted for publication.

I will make the final preparations for publication, then return it to you for your approval.

Kind regards,

Alex

Alexandru Mihai GRUMEZESCU  
Editor in Chief  
<http://grumezescu.com/>  
<http://biointerfaceresearch.com/>  
Biointerface Research in Applied Chemistry  
[review@BiointerfaceResearch.com](mailto:review@BiointerfaceResearch.com)  
[biac@amgtranscend.org](mailto:biac@amgtranscend.org)



Yoni Atma &lt;yoniatma@trilogi.ac.id&gt;

---

**[BRIAC] Final Proofreading Before Publication: Radical-scavenging activity of fish gelatin hydrolysates from bone of Pangasius catfish (Pangasius sutchi) by microbial proteases hydrolysis**

4 messages

---

**Alex Grumezescu** <al.grumezescu@gmail.com>  
To: Yoni Atma <yoniatma@trilogi.ac.id>

Fri, Jul 3, 2020 at 12:16 PM

Dear Author,

Please find enclosed the proof. Please check for any typos and return the corrections in the next 48 hours.



Also, attached is your plagiarism report. Please check it, and rephrase paragraphs where it is necessary (highlighted text).

Kind regards,

Alex

Alexandru Mihai GRUMEZESCU  
Editor in Chief  
<http://grumezescu.com/>  
<http://biointerfaceresearch.com/>  
Biointerface Research in Applied Chemistry  
[review@BiointerfaceResearch.com](mailto:review@BiointerfaceResearch.com)  
[biac@amgtranscend.org](mailto:biac@amgtranscend.org)

---

**2 attachments** **originality report 2.7.2020 16-50-32 - 1009\_C.docx.html**  
301K **1009\_C.docx**  
361K

---

**Yoni Atma** <yoniatma@trilogi.ac.id>  
To: Alex Grumezescu <al.grumezescu@gmail.com>

Sat, Jul 4, 2020 at 2:56 PM

Dear  
Alex Grumezescu  
Editor in Chief  
Biointerface Research in Applied Chemistry

Please find the proof. after correction and addition according to you and reviewer suggestions

Thank you

Best regards,

---

Yoni Atma

Food Science and Technology | Universitas Trilogi | Jl. TMP Kalibata No.1


Kalibata, South Jakarta, Indonesia 12760

Telp. +6221-7980011

[Quoted text hidden]

---

**Manuscript Yoni et al \_Antioxidant-Revision.doc**

 552K

---

**Alex Grumezescu** <al.grumezescu@gmail.com>  
To: Yoni Atma <yoniatma@trilogi.ac.id>

Sat, Jul 4, 2020 at 11:19 PM

You altered the references list. I do not understand why. Please note that we do not have the time and money to format each paper twice.

So, please submit proof to add your corrections.

Alex

[Quoted text hidden]

---

**Yoni Atma** <yoniatma@trilogi.ac.id>  
To: Alex Grumezescu <al.grumezescu@gmail.com>

Sun, Jul 5, 2020 at 6:35 AM

Dear  
Alex Grumezescu

Please find the new one (not change references list) attached

Best regards,

---

Yoni Atma


Food Science and Technology | Universitas Trilogi | Jl. TMP Kalibata No.1

Kalibata, South Jakarta, Indonesia 12760

Telp. +6221-7980011

[Quoted text hidden]

---

 **Manuscript Yoni et al \_Antioxidant-Revision.doc**  
553K

All manuscripts submitted to the *Biointerface Research in Applied Chemistry* must be accompanied by this form.

## Radical-scavenging activity of fish gelatin hydrolysates from bone of *Pangasius catfish* (*Pangasius sutchi*) by microbial proteases hydrolysis

Yoni Atma<sup>1\*</sup>, Dita Fitriani<sup>2</sup>, Apon Zaenal Mustopa<sup>3</sup>

<sup>1</sup> Department of Food Science and Technology, Faculty of Bioindustry, Universitas Trilogi, Jakarta, Indonesia, email: [yoniatma@trilogi.ac.id](mailto:yoniatma@trilogi.ac.id)

<sup>2</sup> Department of Food Science and Technology, Faculty of Bioindustry, Universitas Trilogi, Jakarta, Indonesia, email: [ditafitriani123@gmail.com](mailto:ditafitriani123@gmail.com)

<sup>3</sup> Research Center for Biotechnology, Indonesian Institute of Science, Bogor, Indonesia, email: [azmustopa@yahoo.com](mailto:azmustopa@yahoo.com)

\*corresponding author e-mail address: [yoniatma@trilogi.ac.id](mailto:yoniatma@trilogi.ac.id)

I, the corresponding author declare that this manuscript is containing original results, that have not been published before and are not currently being considered for publication elsewhere.

I confirm that all the authors have made a significant contribution to this manuscript.

I confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed. We further confirm that the order of authors listed in the manuscript has been approved by all of us.

I understand that the **corresponding author** is the sole contact for the Editorial process. He/she is responsible for communicating with the other authors about progress, submissions of revisions and final approval of proofs.

*Signed by corresponding author (electronic signature is accepted)*



**Note:** The **corresponding author** has been authorized by all authors to sign this agreement and send together with manuscript.

**Please indicate 3 reviewers:**

	Full name	Affiliation	E-mail	H-index (mandatory > 10)	Research interest
1	Prof. Irwandi Jaswir	International Islamic University Malaysia, Kuala Lumpur	irwandi@iium.edu.my	19	Chemistry and Biochemistry
2	Prof. Maggy T. Suhartono	Bogor Agricultural University	mthenawidjaja@yahoo.com	10	Biochemistry
3	Prof. Jose Manuel Lorenzo R	Parque Tecnológico de Galicia	jmlorenzo@ceteca.net	40	Organic Chemistry