



rr retno widyowati &lt;rr-retno-w@ff.unair.ac.id&gt;

## JBCPP.2020.0489 - DecisionRevise with Major Modifications

1 message

**Journal of Basic and Clinical Physiology and Pharmacology**

Sun, Jan 24, 2021 at 8:24

&lt;onbehalf@manuscriptcentral.com&gt;

PM

Reply-To: jbcpp.editorial@degruyter.com

To: rr-retno-w@ff.unair.ac.id

Cc: scientificicph@ff.unair.ac.id

24-Jan-2021

Dear Dr. Widyowati:

Thank you again for submitting your manuscript ID JBCPP.2020.0489 entitled "The effect of ganitri (<i>Elaeocarpus serratus</i> L.) from Baung Forest on bone formation cell models" to Journal of Basic and Clinical Physiology and Pharmacology (JBCPP). Your manuscript has been reviewed and requires major modifications prior to acceptance. The comments of the reviewer(s) are included at the bottom of this letter.

I invite you to respond to the reviewer(s)' comments and revise your manuscript.

To revise your manuscript, log into <https://mc.manuscriptcentral.com/jbcpp> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts Awaiting Revision". Under "Actions", click on "Create a Revision". Your manuscript number has been appended to denote a revision.

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The revised paper needs to be submitted within 3 weeks from now.

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Please add

1. a point-by-point reply to the reviewers' comments
2. and/or a rebuttal against each point that is being raised

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You will be unable to make your revision on the originally submitted version of the manuscript. Instead, revise your manuscript and save it on your computer. Please send in a clear corrected version of your manuscript according to the reviewers as well as a format in which you highlight the changes to your manuscript within the document by using underlined or colored text.

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Once again, thank you for submitting your manuscript to JBCPP. I look forward to receiving your revision.

Kind regards  
Dr. Suciati Suciati  
Guest Editor, Journal of Basic and Clinical Physiology and Pharmacology

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author

The authors have found the potential candidate for osteoporosis substance which could improve the bone formation by several mechanism. However there some minor points that need to be added to this papers, such as:

1. the abstract should describe more clearly especially the aim and conclusion so the correlation among them will be understand easily.
2. In the background section should be explained the relation between the tested-parameter with the aim of study.
3. any necessary revision point in the paper was described in the note in the text.

Reviewer: 2

Comments to the Author

The article describes the effect of *E. serratus* on bone formation cell models. The results are quite representative for this journal, however, there are many details as well as clarification needed prior to acceptance of this manuscript for publication.

The major point in the article which needs clarification, refinement, reanalysis, rewrites and or additional information and suggestion for what could be done to improve the article:

1. English is one of the major concerns of the article. I suggest the author check the language since there are many grammatical errors as well as ambiguous sentences. Article is in need of proofreading by a native speaker or someone fluent in English
2. Title: The title does not reflect the whole content of the article. The manuscript describe the results for exploration for several plants from the Baung forest. It is better to reflect these results rather than focusing on one plant in the title.
3. Introduction:
  - Some references are very dated to be used as a reference for current data/statistical claim
  - The relation between antioxidant and ALP inhibition to bone cell formation should be briefly explained in the introduction
4. Material and methods:
  - Identification of plant material should be stated as well as the drying method for plant materials
  - Statistical analysis: author mention that t-test analysis was used in the research, but I can not find the results for statistical analysis in the manuscript
5. Results: The author stated that there IC50 measurement for the most active extract, however, there is no result for IC50 measurement? Figures 1 and 2 only present the %radical scavenging effect
6. Discussion: Please consider to discuss the results for screening for 36 plants before discussing the results for *E. serratus*

Minor points

1. Please check the use of symbols, some symbols are missing as well spelling
2. Check the number for concentration used
3. Table 1: include rendement values, and family of the plants.
4. Figure 1. Better to use a table rather than a figure for these results
5. Figures 4 and 5 can be combined, so that easier to compare the data
6. Other comments please see file attached

Editors Comment to author:

- Based on the result of similaity check your article has 44% similarity index (file attached), which is above the requirement of the journal (30%). We suggest you to rewrite/paraphrase some sentences to fulfill this requirement.
- Author should proof read the article prior to submission of the revised manuscript

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**3 attachments**

 **Retno-Widyowati-JBCPP-docx.pdf**  
1922K

 **JBCPP.2020.0489-reviewed.pdf**  
521K

 **JBCPP.2020.0489\_Proof\_hi.pdf**  
1848K



rr retno widyowati &lt;rr-retno-w@ff.unair.ac.id&gt;

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**Your manuscript ID JBCPP.2020.0489.R1 - submission confirmation**

1 message

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**Journal of Basic and Clinical Physiology and Pharmacology**

Tue, Feb 23, 2021 at 4:00

&lt;onbehalf@manuscriptcentral.com&gt;

PM

Reply-To: jbcpp.editorial@degruyter.com

To: rr-retno-w@ff.unair.ac.id

23-Feb-2021

Dear Dr. Widyowati,

The revision of your manuscript entitled "Exploration of several plants from Baung Forest on bone formation cell models" has been successfully submitted online and is presently being given full consideration for publication in Journal of Basic and Clinical Physiology and Pharmacology (JBCPP).

Your manuscript ID is JBCPP.2020.0489.R1.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your affiliation, street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/jbcpp> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/jbcpp>.

Thank you for submitting your manuscript to JBCPP.

Kind regards

Dr. Alberto Marra

Journal of Basic and Clinical Physiology and Pharmacology

[jbcpp.editorial@degruyter.com](mailto:jbcpp.editorial@degruyter.com)

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rr retno widyowati &lt;rr-retno-w@ff.unair.ac.id&gt;

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**JBCPP.2020.0489.R1 - DecisionAccept**

1 message

**Journal of Basic and Clinical Physiology and Pharmacology**

Mon, Mar 8, 2021 at 7:54

&lt;onbehalfof@manuscriptcentral.com&gt;

PM

Reply-To: jbcpp.editorial@degruyter.com

To: rr-retno-w@ff.unair.ac.id

Cc: scientificicph@ff.unair.ac.id

08-Mar-2021

Dear Dr. Widyowati:

I would like to thank you for submitting your manuscript entitled "Exploration of several plants from Baung Forest on bone formation cell models" to Journal of Basic and Clinical Physiology and Pharmacology (JBCPP). Your manuscript has been reviewed, and it is a pleasure to accept it for publication in JBCPP.

We require publication charges to cover our editorial and production expenses. The publication charges are 3.500.000 IDR or 250 USD or 1025 MYR for the accepted article. You are required to process with publication charges upon acceptance of your article (no later than 5 days after acceptance letter). Please upload proof of payment through the following link: <http://bit.ly/39bcHI2>

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Bank Name: Mandiri

Swift Code: BMRIDJA

The JBCPP production office will contact you for proofreading in the near future. Your article will be published ahead of print as soon as possible, and assigned to an online issue at a later time.

Thank you for your fine contribution. On behalf of the Editors of Journal of Basic and Clinical Physiology and Pharmacology we look forward to your continued contributions to the Journal.

Kind regards

Dr. Suciati Suciati

Guest Editor, Journal of Basic and Clinical Physiology and Pharmacology

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rr retno widyowati &lt;rr-retno-w@ff.unair.ac.id&gt;

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1 message

no-reply@copyright.com &lt;no-reply@copyright.com&gt;

Fri, Apr 9, 2021 at 9:31 AM

To: rr-retno-w@ff.unair.ac.id

**DE GRUYTER**

### *Publish Open Access with De Gruyter!*

Dear Retno Widyowati,

Congratulations on being accepted for publication in *Journal of Basic and Clinical Physiology and Pharmacology* for the following manuscript:

Manuscript DOI: 10.1515/JBCPP-2020-0489

Manuscript ID: JBCPP.2020.0489.R1

Manuscript Title: Exploration of several plants from Baung Forest on bone formation cell models

Published by: Walter De Gruyter GmbH

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Walter De Gruyter GmbH

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rr retno widyowati <rr-retno-w@ff.unair.ac.id>

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## Check your proof pdf: JBCPP.2020.0489.R1

1 message

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**noreply@degruyter.com** <noreply@degruyter.com>

Mon, Apr 19, 2021 at 11:27 PM

To: rr-retno-w@ff.unair.ac.id

Cc: pertreesia@tnq.co.in

19 April 2021

Dear Retno Widyowati,

Your article's galley proof is now available for proofreading:

MS-ID: JBCPP.2020.0489.R1

Retno Widyowati: Exploration of several plants from Baung Forest on bone formation cell models

Please find below the link to access your galley proof. Please check it carefully and upload your corrections by 23 April 2021.

[Click here to access your galley proof.](#)

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Sincerely,

TNQ Vendor

[dg-wms@tnq.co.in](mailto:dg-wms@tnq.co.in)

Production Department De Gruyter:

Pertreesia Thomas

[pertreesia@tnq.co.in](mailto:pertreesia@tnq.co.in)



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317K



rr retno widyowati <rr-retno-w@ff.unair.ac.id>

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## We have received your proof corrections of JBCPP.2020.0489.R1

1 message

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**noreply@degruyter.com** <noreply@degruyter.com>  
To: rr-retno-w@ff.unair.ac.id

Tue, Apr 20, 2021 at 7:09 AM

20 April 2021

Dear Retno Widyowati,

Thank you for submitting your proof corrections of your article:

MS-ID: JBCPP.2020.0489.R1

Retno Widyowati: Exploration of several plants from Baung Forest on bone formation cell models

Your corrections will be implemented as long as they are in accordance with our house style and your article will be published online at [www.degruyter.com](http://www.degruyter.com).

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Sincerely,  
Pertreesia Thomas  
[pertreesia@tnq.co.in](mailto:pertreesia@tnq.co.in)  
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rr retno widyowati <rr-retno-w@ff.unair.ac.id>

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## JBCPP.2020.0489.R1

2 messages

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**noreply@degruyter.com** <noreply@degruyter.com>  
To: rr-retno-w@ff.unair.ac.id  
Cc: pertreesia@tnq.co.in, degruyter@tnq.co.in

Wed, Apr 21, 2021 at 1:54 PM

MS-ID:JBCPP.2020.0489.R1

Dear Retno Widyowati,

Exploration of several plants from Baung Forest on bone formation cell models

Thank you for the corrections.

Note that the short title will be used as running head on top of the pages so kindly provide the short title a fewer than 60 characters (including space) to proceed further.

Regards

Aristo Felix

TNQ Technologies.

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**rr retno widyowati** <rr-retno-w@ff.unair.ac.id>  
To: noreply@degruyter.com

Wed, Apr 21, 2021 at 2:06 PM

Dear Editor JBCPP,

Here is the short title:  
Baung Forest Plants on bone formation cell models

Thank you

Best regards,

Retno Widyowati, PhD

Dikirim dari iPhone saya

Pada 21 Apr 2021, pukul 13.54, [noreply@degruyter.com](mailto:noreply@degruyter.com) menulis:

[Quoted text hidden]



rr retno widyowati <rr-retno-w@ff.unair.ac.id>

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## DOI: 10.1515/JBCPP-2020-0489 - Query

3 messages

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**DEGRUYTER, (TNQ)** <degruyter@tnq.co.in>

Wed, Apr 28, 2021 at 5:14 AM

To: rr-retno-w@ff.unair.ac.id

Cc: pertreesia@tnq.co.in, thirdpartycorrtracklive@gmail.com

Dear Retno Widyowati,

Please be informed that we cannot proceed further with the process until we hear from you on the below email. Looking forward for your response.

Thank you!

Regards

Aboo

**From:** noreply@degruyter.com <noreply@degruyter.com>

**Sent:** Wednesday, April 21, 2021 12:24 PM

**To:** rr-retno-w@ff.unair.ac.id

**Cc:** pertreesia@tnq.co.in; degruyter@tnq.co.in

**Subject:** [External] JBCPP.2020.0489.R1

MS-ID:JBCPP.2020.0489.R1

Dear Retno Widyowati,

Exploration of several plants from Baung Forest on bone formation cell models

Thank you for the corrections.

Note that the short title will be used as running head on top of the pages so kindly provide the short title a fewer than 60 characters (including space) to proceed further.

Regards

Aristo Felix

TNQ Technologies.

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**rr retno widyowati** <rr-retno-w@ff.unair.ac.id>  
To: "DEGRUYTER, (TNQ)" <degruyter@tnq.co.in>

Wed, Apr 28, 2021 at 6:16 AM

Dear editor,

I am so sorry that I was thinking than already sent it.  
Here is the running title  
" Exploration of Baung Forest Plants on Bone Formation "

Best regards,

Retno Widyowati, PhD  
Dikirim dari iPhone saya  
[Quoted text hidden]

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**DEGRUYTER, (TNQ)** <degruyter@tnq.co.in>  
To: rr retno widyowati <rr-retno-w@ff.unair.ac.id>

Wed, Apr 28, 2021 at 1:23 PM

Dear Retno Widyowati

Thank you for the response. We will have the same and proceed further.

Regards

Felix

[Quoted text hidden]

[Quoted text hidden]