



Yoni Atma <yoniatma@trilogi.ac.id>

Journal of Immunoassay and Immunochemistry - Manuscript ID LJII-2018-0066 has been submitted online

1 message

Journal of Immunoassay and Immunochemistry

<onbehalf@manuscriptcentral.com>

Mon, Nov 26, 2018 at 11:25 AM

Reply-To: jimmunoassayimmunochem@gmail.com

To: yoniatma@trilogi.ac.id, yoni.atma@gmail.com

25-Nov-2018

Dear Mr Atma:

Your manuscript entitled "Gelatin as natural compound and its proportion ratio compared to sitagliptin on dipeptidyl aminopeptidase-4 (DP-4) inhibition" has been successfully submitted online and is presently being given full consideration for publication in Journal of Immunoassay and Immunochemistry.

Your manuscript ID is LJII-2018-0066.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to Manuscript Central at <https://mc.manuscriptcentral.com/ljii> 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/ljii>.

Thank you for submitting your manuscript to Journal of Immunoassay and Immunochemistry.

Sincerely,
Journal of Immunoassay and Immunochemistry Editorial Office



Yoni Atma <yoniatma@trilogi.ac.id>

Journal of Immunoassay and Immunochemistry - Decision on Manuscript ID LJII-2018-0066

1 message

Journal of Immunoassay and Immunochemistry <onbehalf@manuscriptcentral.com> Sun, Dec 30, 2018 at 4:39 AM
Reply-To: jimminoassayimmunochem@gmail.com
To: yoniatma@trilogi.ac.id, yoni.atma@gmail.com

29-Dec-2018

Dear Mr Atma:

Your manuscript entitled "Gelatin as natural compound and its proportion ratio compared to sitagliptin on dipeptidyl aminopeptidase-4 (DP-4) inhibition", which you submitted to Journal of Immunoassay and Immunochemistry, has been reviewed. The reviewer comments are included at the bottom of this letter.

The reviewer(s) would like to see some revisions made to your manuscript before publication. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript.

When you revise your manuscript please highlight the changes you make in the manuscript by using the track changes mode in MS Word or by using bold or coloured text.

To start the revision, please click on the link below:

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm.

https://mc.manuscriptcentral.com/ljii?URL_MASK=e18dc1a81f514087b8a9ebce38230d27

This will direct you to the first page of your revised manuscript. Please enter your responses to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you made to the original manuscript. Please be as specific as possible in your response to the reviewer(s).

This link will remain active until you have submitted your revised manuscript. If you begin a revision and intend to finish it at a later time, please note that your draft will appear in the "Revised Manuscripts in Draft" queue in your Author Center.

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to Journal of Immunoassay and Immunochemistry, your revised manuscript should be uploaded by 27-Jun-2019. If it is not possible for you to submit your revision by this date, we may have to consider your paper as a new submission.

Once again, thank you for submitting your manuscript to Journal of Immunoassay and Immunochemistry and I look forward to receiving your revision.

Sincerely,
Professor Cristiana Tanase
Reviewing Editor, Journal of Immunoassay and Immunochemistry
jimmunoassayimmunochem@gmail.com, bioch@vbabes.ro

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author

In my opinion the scope of the research was too limited. The number of results is poor, and say nothing new.

Title: Gelatin as a natural compound? It is natural compound so what? Authors should rewritten the title.

Line 17: not gelatin but gelatin hydrolysate it is a big different

Page 4 line 10 In this suspension gelatin not gelling in 4 degree?

Page 6 line 9-34. There is nothing new. I don't understand why authors confirm that gelatin used in the study, is

gelatin? For me It don't have a sense. Authors should explain what was the aim of this experiment.

Page 6 line 38-60. In my opinion it isn't a result but basic information

Page 7 line 1-24 There is no result.

Page 8 and 9. No actual discussion of results is made. Authors limit the discussion to describe their results and comparing it with other studies, but no more discussion is made.

Reviewer: 2

Comments to the Author

The manuscript is about the inhibition activity of three kinds of gelatin against DP-4. Some interesting results have been provided.

1. The "gelatin" is usually used word than "gelatine".
2. The method of fish bone gelatin extraction should be described in detail or the reference should be provided.
3. The calculation method or equation of percent of inhibition should be described in the section of "DP-4 inhibition".
4. The meaning of "a, b, c..." in Fig. 2 should be explained in figure legend.
5. The unit of "percent inhibition divided protein concentration" should be provided in Table 1.
6. The detailed explanation for the results of figures and table, and the related discussion would be necessary for reader to understand the manuscript.
7. The gelatin is a kind of protein, and could be digested by enzyme in stomach and small intestine when it was eaten as food form. The effects of digestion on the DP-4 inhibition activity of gelatin should be discussed.



Yoni Atma <yoniatma@trilogi.ac.id>

Journal of Immunoassay and Immunochemistry - Manuscript ID LJII-2018-0066.R1 has been submitted online

1 message

Journal of Immunoassay and Immunochemistry <onbehalf@manuscriptcentral.com> Tue, Apr 9, 2019 at 8:41 AM
Reply-To: jimmuoassayimmunochem@gmail.com
To: yoniatma@trilogi.ac.id, yoni.atma@gmail.com

08-Apr-2019

Dear Mr Atma:

Your manuscript entitled "The proportion ratio on dipeptidyl aminopeptidase-4 (DP-4) inhibition by gelatin compared to synthetic sitagliptin" has been successfully submitted online and is presently being given full consideration for publication in Journal of Immunoassay and Immunochemistry.

Your manuscript ID is LJII-2018-0066.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 street address or e-mail address, please log in to Manuscript Central at <https://mc.manuscriptcentral.com/ljii> 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/ljii>.

Thank you for submitting your manuscript to Journal of Immunoassay and Immunochemistry.

Sincerely,
Journal of Immunoassay and Immunochemistry Editorial Office



Yoni Atma <yoniatma@trilogi.ac.id>

Journal of Immunoassay and Immunochemistry - Decision on Manuscript ID LJII-2018-0066.R1

2 messages

Journal of Immunoassay and Immunochemistry <onbehalf@manuscriptcentral.com> Fri, Apr 26, 2019 at 8:30 PM
Reply-To: jimmuoassayimmunochem@gmail.com
To: yoniatma@trilogi.ac.id, yoni.atma@gmail.com

26-Apr-2019

Dear Mr Atma:

Ref: The proportion ratio on dipeptidyl aminopeptidase-4 (DP-4) inhibition by gelatin compared to synthetic sitagliptin

Our reviewers have now considered your paper and have recommended publication in Journal of Immunoassay and Immunochemistry. We are pleased to accept your paper in its current form which will now be forwarded to the publisher for copy editing and typesetting. The reviewer comments are included at the bottom of this letter.

You will receive proofs for checking, and instructions for transfer of copyright in due course.

The publisher also requests that proofs are checked through the publisher's tracking system and returned within 48 hours of receipt.

Thank you for your contribution to Journal of Immunoassay and Immunochemistry and we look forward to receiving further submissions from you.

Sincerely,
Professor Cristiana Tanase
Reviewing Editor, Journal of Immunoassay and Immunochemistry
jimmunoassayimmunochem@gmail.com

Reviewer(s)' Comments to Author:

Comments to the Author

The manuscript is about the inhibition activity of three kinds of gelatin against DP-4. Some interesting results have been provided. I think this manuscript can be accepted by Journal of Immunoassay and Immunochemistry after the modification of authors.

Yoni Atma <yoniatma@trilogi.ac.id>
To: jimmuoassayimmunochem@gmail.com

Sat, Apr 27, 2019 at 6:23 AM

Dear
Professor Critiana Tanase

Thank you for the information

Best wishes,

Yoni Atma


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

Kalibata, South Jakarta, Indonesia 12760

Telp. +6221-7980011

[Quoted text hidden]

ScholarOne Manuscripts™ Yoni Atma ▾ Instructions & Forms Help Log Out

Journal of Immunoassay and Immunochemistry 

Home Author Review

Author Dashboard

Author Dashboard

3 Manuscripts with Decisions >

Manuscripts with Decisions

← → ↻ mc.manuscriptcentral.com/ljii

Author	Manuscript ID	Title	Decision Date	Next Action
ADM: Tanase, Cristiana ADM: Radu, Irina	LJII-2018-0066.R1	The proportion ratio on dipeptidyl aminopeptidase-4 (DP-4) inhibition by gelatin compared to synthetic sitagliptin	08-Apr-2019	26-Apr-2019
<ul style="list-style-type: none"> Accept (26-Apr-2019) <p>Archiving completed on 21-Oct-2019</p> <p>view decision letter</p> <p>Contact Journal</p>				
a revision has been submitted (LJII-2018-0066.R1)	ADM: Tanase, Cristiana ADM: Radu, Irina	Gelatin as natural compound and its proportion ratio compared to sitagliptin on dipeptidyl aminopeptidase-4 (DP-4) inhibition	25-Nov-2018	29-Dec-2018
<ul style="list-style-type: none"> Major Revision (29-Dec-2018) a revision has been submitted <p>Archiving completed on 21-Oct-2019</p> <p>view decision letter</p> <p>Contact Journal</p>				

ScholarOne Manuscripts - Google Chrome

mc.manuscriptcentral.com/ljii?PARAMS=xik_6N6eDfQTai9UaSPfCRFqyTV5rs2nA9R3c9w5Q5hD75qQsgoJpYba5w51wxknoDYs9mAkMy3RQA6t2mXdSLxG3rarrRgU2kvXi8Vxp7E5da2CTMCQKjrzY87rh...

Journal of Immunoassay and Immunochemistry

Decision Letter (LJII-2018-0066)

From: jimmunoassayimmunochem@gmail.com
To: yoniatma@trilogi.ac.id, yoni.atma@gmail.com
CC:
Subject: Journal of Immunoassay and Immunochemistry - Decision on Manuscript ID LJII-2018-0066
Body: 29-Dec-2018

Dear Mr Atma:

Your manuscript entitled "Gelatin as natural compound and its proportion ratio compared to sitagliptin on dipeptidyl aminopeptidase-4 (DP-4) inhibition", which you submitted to Journal of Immunoassay and Immunochemistry, has been reviewed. The reviewer comments are included at the bottom of this letter.

The reviewer(s) would like to see some revisions made to your manuscript before publication. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript.

When you revise your manuscript please highlight the changes you make in the manuscript by using the track changes mode in MS Word or by using bold or coloured text.

To start the revision, please click on the link below:

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

https://mc.manuscriptcentral.com/ljii?URL_MASK=e18dc1a81f514087b8a9ebce38230d27

This will direct you to the first page of your revised manuscript. Please enter your responses to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you made to the original manuscript. Please be as specific as possible in your response to the reviewer(s).

This link will remain active until you have submitted your revised manuscript. If you begin a revision and intend to finish it at a later time, please note that your draft will appear in the "Revised Manuscripts in Draft" queue in your Author Center.

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to Journal of Immunoassay and Immunochemistry, your revised manuscript should be uploaded by 27-Jun-2019. If it is not possible for you to submit your revision by this date, we may have to consider your paper as a new submission.

Once again, thank you for submitting your manuscript to Journal of Immunoassay and Immunochemistry and I look forward to receiving your revision.

Windows taskbar: Type here to search | 14:35 28/05/2021

ScholarOne Manuscripts - Google Chrome
mc.manuscriptcentral.com/ljii?PARAMS=xik_6N6eDfQTai9UaSPfCRFgyTVSrs2nA9R3c9w5Q5hD75qQsgoJpYba5w51wxknoDYs9mAkMy3RQA6t2mXdSLxG3raxRgU2kvXi8Vxp7E5da2CTMCQKjrZy87rh...

Once again, thank you for submitting your manuscript to Journal of Immunoassay and Immunochemistry and I look forward to receiving your revision.

Sincerely,
Professor Cristiana Tanase
Reviewing Editor, Journal of Immunoassay and Immunochemistry
jimmunoassayimmunochem@gmail.com, bioch@vbbabes.ro

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author
In my opinion the scope of the research was too limited. The number of results is poor, and say nothing new.
Title: Gelatin as a natural compound? It is natural compound so what? Authors should rewritten the title.
Line 17: not gelatin but gelatin hydrolysate it is a big different.
Page 4 line 10 In this suspension gelatin not gelling in 4 degree?
Page 6 line 9-34. There is nothing new. I don't understand why authors confirm that gelatin used in the study, is gelatin? For me it don't have a sense. Authors should explain what was the aim of this experiment.
Page 6 line 38-60. In my opinion it isn't a result but basic information
Page 7 line 1-24 There is no result.
Page 8 and 9. No actual discussion of results is made. Authors limit the discussion to describe their results and comparing it with other studies, but no more discussion is made.

Reviewer: 2

Comments to the Author
The manuscript is about the inhibition activity of three kinds of gelatin against DP-4. Some interesting results have been provided.
1. The "gelatin" is usually used word than "gelatine".
2. The method of fish bone gelatin extraction should be described in detail or the reference should be provided.
3. The calculation method or equation of percent of inhibition should be described in the section of "DP-4 inhibition".
4. The meaning of "a, b, c..." in Fig. 2 should be explained in figure legend.
5. The unit of "percent inhibition divided protein concentration" should be provided in Table 1.
6. The detailed explanation for the results of figures and table, and the related discussion would be necessary for reader to understand the manuscript.
7. The gelatin is a kind of protein, and could be digested by enzyme in stomach and small intestine when it was eaten as food form. The effects of digestion on the DP-4 inhibition activity of gelatin should be discussed.

Date Sent: 29-Dec-2018

Close Window

ScholarOne Manuscripts - Google Chrome
mc.manuscriptcentral.com/ljii?PARAMS=xik_NmAZBgHTDqmdiiim5UPe9DQUGCxcwHbynWAiu19846otv6WYV4V9bDsRALRwWhjvkRT2WtXbtVKozwtCNwL9C2sV7F9EcmGFIn27onAm6P8BZ6iSYBTfC...

Journal of Immunoassay and Immunochemistry

Decision Letter (LJII-2018-0066.R1)

From: jimmunoassayimmunochem@gmail.com
To: yoniatma@trilogi.ac.id, yoni.atma@gmail.com
CC:
Subject: Journal of Immunoassay and Immunochemistry - Decision on Manuscript ID LJII-2018-0066.R1
Body: 26-Apr-2019

Dear Mr Atma:

Ref: The proportion ratio on dipeptidyl aminopeptidase-4 (DP-4) inhibition by gelatin compared to synthetic sitagliptin

Our reviewers have now considered your paper and have recommended publication in Journal of Immunoassay and Immunochemistry. We are pleased to accept your paper in its current form which will now be forwarded to the publisher for copy editing and typesetting. The reviewer comments are included at the bottom of this letter.

You will receive proofs for checking, and instructions for transfer of copyright in due course.

The publisher also requests that proofs are checked through the publisher's tracking system and returned within 48 hours of receipt.

Thank you for your contribution to Journal of Immunoassay and Immunochemistry and we look forward to receiving further submissions from you.

Sincerely,
Professor Cristiana Tanase
Reviewing Editor, Journal of Immunoassay and Immunochemistry
jimmunoassayimmunochem@gmail.com

Reviewer(s)' Comments to Author:

Comments to the Author
The manuscript is about the inhibition activity of three kinds of gelatin against DP-4. Some interesting results have been provided. I think this manuscript can be accepted by Journal of Immunoassay and Immunochemistry after the modification of authors.

Date Sent: 26-Apr-2019