



Sitti Wahyuni <sittiwahyuni@gmail.com>

PLOS ONE Decision: Revision required [PONE-D-20-41043] - [EMID:acb7c6a0fca4f21c]

2 messages

PLOS ONE <em@editorialmanager.com>
Reply-To: PLOS ONE <plosone@plos.org>
To: Sitti Wahyuni <sittiwahyuni@gmail.com>

Wed, Feb 3, 2021 at 2:22 AM

PONE-D-20-41043

Seroprevalence and associated risk factors of *Toxoplasma gondii* infections among pregnant women in Makassar, Indonesia
PLOS ONE

Dear Dr. Wahyuni,

Thank you for submitting your manuscript to PLOS ONE. After careful consideration, we feel that it has merit but does not fully meet PLOS ONE's publication criteria as it currently stands. Therefore, we invite you to submit a revised version of the manuscript that addresses the points raised during the review process.

- Please refer to Reviewer #1 & #2: Major criticism: The manuscript entitled "Seroprevalence and associated risk factors of *Toxoplasma gondii* infections among pregnant women in Makassar, Indonesia" conducted a serological survey and risk factor analysis of Toxoplasmosis in Makassar, Indonesia. The results indicated that past infections *T. gondii* might associate with "contact with cats", "un-boiled water", and "satay consumption." The finding could provide information of toxoplasmosis about non-medical risk factors in the study area.

Below are major issues
 1. Due to the small sample size, the 95% confidence interval of the estimates in the models are quite wide, especially for those significant variables. Thus, the limitation should be discussed in the manuscript.
 2. In addition to risk factors, what kind of confounding variables you have included the multivariate logistic regression?
 3. Line 196-198. In fact, similar studies have been conducted in Swaziland and Nigeria. Please check those articles and modify the discussion accordingly.
 4. Line 214-216. The risk chicken satay consumption could be elaborated more because satay is not undercooked meat. Could you show the data of different meat in the analysis? Why do you refer satay is "undercook meat?"

Please submit your revised manuscript by Mar 19 2021 11:59PM. If you will need more time than this to complete your revisions, please reply to this message or contact the journal office at plosone@plos.org. When you're ready to submit your revision, log on to <https://www.editorialmanager.com/pone/> and select the 'Submissions Needing Revision' folder to locate your manuscript file.

Please include the following items when submitting your revised manuscript:

- A rebuttal letter that responds to each point raised by the academic editor and reviewer(s). You should upload this letter as a separate file labeled 'Response to Reviewers'.
- A marked-up copy of your manuscript that highlights changes made to the original version. You should upload this as a separate file labeled 'Revised Manuscript with Track Changes'.
- An unmarked version of your revised paper without tracked changes. You should upload this as a separate file labeled 'Manuscript'.

If you would like to make changes to your financial disclosure, please include your updated statement in your cover letter. Guidelines for resubmitting your figure files are available below the reviewer comments at the end of this letter.

If applicable, we recommend that you deposit your laboratory protocols in [protocols.io](https://www.protocols.io) to enhance the reproducibility of your results. Protocols.io assigns your protocol its own identifier (DOI) so that it can be cited independently in the future.

For instructions see: <http://journals.plos.org/plosone/s/submission-guidelines#loc-laboratory-protocols>

We look forward to receiving your revised manuscript.

Kind regards,

Chia Kwung Fan, LL.M, PhD
Academic Editor
PLOS ONE

Journal Requirements:

When submitting your revision, we need you to address these additional requirements.

1. Please ensure that your manuscript meets PLOS ONE's style requirements, including those for file naming. The PLOS ONE style templates can be found at

https://journals.plos.org/plosone/s/file?id=wjVg/PLOSONe_formatting_sample_main_body.pdf and

https://journals.plos.org/plosone/s/file?id=ba62/PLOSONe_formatting_sample_title_authors_affiliations.pdf

2. Thank you for stating the following in the Acknowledgments Section of your manuscript:

"This study is funded by the Indonesian Ministry of Education."

We note that you have provided funding information that is not currently declared in your Funding Statement. However, funding information should not appear in the Acknowledgments section or other areas of your manuscript. We will only publish funding information present in the Funding Statement section of the online submission form.

Please remove any funding-related text from the manuscript and let us know how you would like to update your Funding Statement. Currently, your Funding Statement reads as follows:

"No"

Please include your amended statements within your cover letter; we will change the online submission form on your behalf.

3. We note that Figure 1 in your submission contain map images which may be copyrighted. All PLOS content is published under the Creative Commons Attribution License (CC BY 4.0), which means that the manuscript, images, and Supporting Information files will be freely available online, and any third party is permitted to access, download, copy, distribute, and use these materials in any way, even commercially, with proper attribution. For these reasons, we cannot publish previously copyrighted maps or satellite images created using proprietary data, such as Google software (Google Maps, Street View, and Earth). For more information, see our copyright guidelines: <http://journals.plos.org/plosone/s/licenses-and-copyright>.

We require you to either (1) present written permission from the copyright holder to publish these figures specifically under the CC BY 4.0 license, or (2) remove the figures from your submission:

3.1. You may seek permission from the original copyright holder of Figure 1 to publish the content specifically under the CC BY 4.0 license.

We recommend that you contact the original copyright holder with the Content Permission Form (<http://journals.plos.org/plosone/s/file?id=7c09/content-permission-form.pdf>) and the following text:

"I request permission for the open-access journal PLOS ONE to publish XXX under the Creative Commons Attribution License (CCAL) CC BY 4.0 (<http://creativecommons.org/licenses/by/4.0/>). Please be aware that this license allows

unrestricted use and distribution, even commercially, by third parties. Please reply and provide explicit written permission to publish XXX under a CC BY license and complete the attached form.”

Please upload the completed Content Permission Form or other proof of granted permissions as an "Other" file with your submission.

In the figure caption of the copyrighted figure, please include the following text: “Reprinted from [ref] under a CC BY license, with permission from [name of publisher], original copyright [original copyright year].”

3.2. If you are unable to obtain permission from the original copyright holder to publish these figures under the CC BY 4.0 license or if the copyright holder’s requirements are incompatible with the CC BY 4.0 license, please either i) remove the figure or ii) supply a replacement figure that complies with the CC BY 4.0 license. Please check copyright information on all replacement figures and update the figure caption with source information. If applicable, please specify in the figure caption text when a figure is similar but not identical to the original image and is therefore for illustrative purposes only.

The following resources for replacing copyrighted map figures may be helpful:

USGS National Map Viewer (public domain): <http://viewer.nationalmap.gov/viewer/>

The Gateway to Astronaut Photography of Earth (public domain): <http://eol.jsc.nasa.gov/sseop/clickmap/>

Maps at the CIA (public domain): <https://www.cia.gov/library/publications/the-world-factbook/index.html> and <https://www.cia.gov/library/publications/cia-maps-publications/index.html>

NASA Earth Observatory (public domain): <http://earthobservatory.nasa.gov/>

Landsat: <http://landsat.visibleearth.nasa.gov/>

USGS EROS (Earth Resources Observatory and Science (EROS) Center) (public domain): <http://eros.usgs.gov/#>

Natural Earth (public domain): <http://www.naturalearthdata.com/>

4. Please upload a copy of Supporting Information Figure 1 which you refer to in your text (line 322).

[Note: HTML markup is below. Please do not edit.]

Reviewers' comments:

Reviewer's Responses to Questions

Comments to the Author

1. Is the manuscript technically sound, and do the data support the conclusions?

The manuscript must describe a technically sound piece of scientific research with data that supports the conclusions. Experiments must have been conducted rigorously, with appropriate controls, replication, and sample sizes. The conclusions must be drawn appropriately based on the data presented.

Reviewer #1: Yes

Reviewer #2: Yes

2. Has the statistical analysis been performed appropriately and rigorously?

Reviewer #1: Yes

Reviewer #2: Yes

3. Have the authors made all data underlying the findings in their manuscript fully available?

The [PLOS Data policy](#) requires authors to make all data underlying the findings described in their manuscript fully available without restriction, with rare exception (please refer to the Data Availability Statement in the manuscript PDF file). The data should be provided as part of the manuscript or its supporting information, or deposited to a public repository. For example, in addition to summary statistics, the data points behind means, medians and variance measures should be available. If there are restrictions on publicly sharing data—e.g. participant privacy or use of data from a third party—those must be specified.

Reviewer #1: Yes

Reviewer #2: Yes

4. Is the manuscript presented in an intelligible fashion and written in standard English?

PLOS ONE does not copyedit accepted manuscripts, so the language in submitted articles must be clear, correct, and unambiguous. Any typographical or grammatical errors should be corrected at revision, so please note any specific errors here.

Reviewer #1: No

Reviewer #2: Yes

5. Review Comments to the Author

Please use the space provided to explain your answers to the questions above. You may also include additional comments for the author, including concerns about dual publication, research ethics, or publication ethics. (Please upload your review as an attachment if it exceeds 20,000 characters)

Reviewer #1: This study intends to detect the seroprevalence and associated risk factors of *Toxoplasma gondii* infections among pregnant women in Makassar, Indonesia and their findings are important to the policy-makers to delineate a preventive measures against *Toxoplasma* infection for women. The results are appropriately justified by the methods. However, a specific term should be clarified throughout the contents, saying oocyst or tissue cyst. In their study, they claimed "the cyst of parasite contaminates food and water in Makassar.". Do you mean oocyst or tissue cyst?

Reviewer #2: The manuscript entitled "Seroprevalence and associated risk factors of *Toxoplasma gondii* infections among pregnant women in Makassar, Indonesia" conducted a serological survey and risk factor analysis of *Toxoplasmosis* in Makassar, Indonesia. The results indicated that past infections *T. gondii* might associate with "contact with cats", "un-boiled water", and "satay consumption." The finding could provide information of *toxoplasmosis* about non-medical risk factors in the study area.

Below are major issues

1. Due to the small sample size, the 95% confidence interval of the estimates in the models are quite wide, especially for those significant variables. Thus, the limitation should be discussed in the manuscript.
 2. In addition to risk factors, what kind of confounding variables you have included the multivariate logistic regression?
 3. Line 196-198. In fact, similar studies have been conducted in Swaziland and Nigeria. Please check those articles and modify the discussion accordingly.
 4. Line 214-216. The risk chicken satay consumption could be elaborated more because satay is not undercooked meat. Could you show the data of different meat in the analysis? Why do you refer satay is "undercook meat"?
-

6. PLOS authors have the option to publish the peer review history of their article ([what does this mean?](#)). If published, this will include your full peer review and any attached files.

If you choose "no", your identity will remain anonymous but your review may still be made public.

Do you want your identity to be public for this peer review? For information about this choice, including consent withdrawal, please see our [Privacy Policy](#).

Reviewer #1: No

Reviewer #2: No

[NOTE: If reviewer comments were submitted as an attachment file, they will be attached to this email and accessible via the submission site. Please log into your account, locate the manuscript record, and check for the action link "View Attachments". If this link does not appear, there are no attachment files.]

While revising your submission, please upload your figure files to the Preflight Analysis and Conversion Engine (PACE) digital diagnostic tool, <https://pacev2.apexcovantage.com/>. PACE helps ensure that figures meet PLOS requirements. To use PACE, you must first register as a user. Registration is free. Then, login and navigate to the UPLOAD tab, where you will find detailed instructions on how to use the tool. If you encounter any issues or have any questions when using PACE, please email PLOS at figures@plos.org. Please note that Supporting Information files do not need this step.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. ([Remove my information/details](#)). Please contact the publication office if you have any questions.

Sitti Wahyuni <sittiwahyuni@gmail.com>
To: nurulfadilah.alipolanunu@umi.ac.id

Wed, Feb 17, 2021 at 11:38 AM

Sent from my iPhone

Begin forwarded message:

From: PLOS ONE <em@editorialmanager.com>
Date: 3 February 2021 02.22.53 GMT+8
To: Sitti Wahyuni <sittiwahyuni@gmail.com>
Subject: PLOS ONE Decision: Revision required [PONE-D-20-41043] - [EMID:acb7c6a0fca4f21c]
Reply-To: PLOS ONE <plosone@plos.org>

[Quoted text hidden]



Sitti Wahyuni <sittiwahyuni@gmail.com>

Notification of Formal Acceptance for PONE-D-20-41043R1 - [EMID:96c9a53c5c92cab6]

5 messages

PLOS ONE <em@editorialmanager.com>
Reply-To: PLOS ONE <plosone@plos.org>
To: Sitti Wahyuni <sittiwahyuni@gmail.com>

Wed, May 26, 2021 at 8:35 PM

CC: "Nurul Fadilah Ali Polanunu" nurulfadilah.alipolanunu@umi.ac.id, "Firdaus Hamid" firdaushamid@gmail.com

PONE-D-20-41043R1

Seroprevalence and associated risk factors of <i>Toxoplasma gondii</i> infection among pregnant mother in Makassar, Indonesia

Dear Dr. Wahyuni:

I'm pleased to inform you that your manuscript has been deemed suitable for publication in PLOS ONE. Congratulations! Your manuscript is now with our production department.

If your institution or institutions have a press office, please let them know about your upcoming paper now to help maximize its impact. If they'll be preparing press materials, please inform our press team within the next 48 hours. Your manuscript will remain under strict press embargo until 2 pm Eastern Time on the date of publication. For more information please contact onepress@plos.org.

If we can help with anything else, please email us at plosone@plos.org.

Thank you for submitting your work to PLOS ONE and supporting open access.

Kind regards,
PLOS ONE Editorial Office Staff

on behalf of
Dr. Chia Kwung Fan
Academic Editor
PLOS ONE

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/pone/login.asp?a=r>). Please contact the publication office if you have any questions.

Sitti Wahyuni <sittiwahyuni@gmail.com>
To: PLOS ONE <plosone@plos.org>

Wed, Jun 2, 2021 at 8:34 PM

Dear Editor,
Thank you very much for accepting our manuscript. It is an honour to be a part of your publication.

However, Nurul Fadilah Ali Polanunu, one of the authors, is a master's program student who is required to use the name of her institution as an affiliation in publication. For this purpose, we ask for your kindness to change the affiliation

From

²Department of Parasitology, Faculty of Medicine, Universitas Muslim Indonesia, Makassar, South Sulawesi, Indonesia

to

²Magister Program of Biomedical Sciences, Graduate School, Hasanuddin University, Makassar, South Sulawesi, Indonesia

Attach here the new version (the change is only the affiliation)

Thank you very much for your understanding. I look forward to hear from you at your earlier convenience

Kind regards,
Sitti Wahyuni
[Quoted text hidden]

 **PONE-D-20-41043R1_FTC_Affiliation of author change.docx**
66K

Sitti Wahyuni <sittiwahyuni@gmail.com>
To: nurulfadilah.alipolanunu@umi.ac.id

Wed, Jun 2, 2021 at 8:35 PM

[Quoted text hidden]

 **PONE-D-20-41043R1_FTC_Affiliation of author change.docx**
66K

Nurul Fadilah Ali Polanunu <nurulfadilah.alipolanunu@umi.ac.id>
To: Sitti Wahyuni <sittiwahyuni@gmail.com>

Wed, Jun 2, 2021 at 8:44 PM

iyek dok, saya setuju dok dengan perubahan yang diperbaiki. Terima kasih banyak bantuanta dok dan saya minta maaf sekali dok karena selalu gangguki dan merepotkan dok selama ini. Semoga besok lancar2 ujianta dok, saya doakan dipermudah segala urusanta dok. Aminnn yaa Rabbal Alamin.

[Quoted text hidden]

plosone <plosone@plos.org>
To: "sittiwahyuni@gmail.com" <sittiwahyuni@gmail.com>

Tue, May 10, 2022 at 3:34 AM

Dear Dr. Wahyuni,

I hope this email finds you well. I am reaching out again regarding the Corrections Request form you provided to our journal regarding the paper "Seroprevalence and associated risk factors of Toxoplasma gondii infection among pregnant mother in Makassar, Indonesia".

The updated affiliation list you have provided us in the corrected form is, unfortunately, the same as the current author list in the online paper. Additionally, in your initial email, you provided us with a marked changes manuscript with a different affiliation list than the one in the paper. Please know that you must provided the corrected affiliation list in the Corrections Request form, not the initial list we published. Without the corrected affiliations list, we will be unable to finalize a correction to your manuscript.

As such, please reach out to us at your earliest convenience and resubmit the Corrections Request form I have provided in this email. Again, we note that if you've sent in several separate requests, please be sure to include all potential corrections in this one document. If your correction is related to figures, please provide high quality versions of your complete figure files as well.

Please note that the corresponding author must confirm all correction requests and send us the attached document.

If you are not interested in formally correcting your article, we encourage you to use our online commenting tool to inform readers of any minor updates to your article. For instructions on how to use the commenting tool, please visit this link: <http://journals.plos.org/plosone/s/comments>.

As all requests to amend the scientific literature must be thoroughly reviewed, we may require several weeks to fully complete this process. Again, thank you for reaching out.

Kind regards,

Radovan Lumban-Tobing
Publications Assistant

PLOS ONE | plosone@plos.org
Empowering researchers to transform science
1265 Battery Street, Suite 200, San Francisco, CA 94111

Case Number: 07162391
ref:_00DU0Ifis._5004P1YHA8i:ref

----- Original Message -----

From: plosone [plosone@plos.org]

Sent: 4/27/2022 1:43 PM

To: sittiwahyuni@gmail.com

Subject: Issue with Provided Corrections Form on "Seroprevalence and associated risk factors of Toxoplasma gondii infection among pregnant mother in Makassar, Indonesia"

Dear Dr. Wahyuni,

I apologize for the delay in responding to you. I am reaching out regarding the Corrections Request form you provided to our journal regarding the paper "Seroprevalence and associated risk factors of Toxoplasma gondii infection among pregnant mother in Makassar, Indonesia".

I note at this time the updated affiliation list you have provided us in the corrected form is the same as the current author list in the online paper. I note, additionally, that you initially provided us with a marked changes manuscript with a different affiliation list than the one in the paper. Please know that you must provide the **corrected** affiliation list in the Corrections Request form, not the initial list we published. Without the corrected affiliations list, we will be unable to finalize a correction to your manuscript.

As such, please reach out to us at your earliest convenience and resubmit the Corrections Request form I have provided in this email. Again, we note that if you've sent in several separate requests, please be sure to include all potential corrections in this one document. If your correction is related to figures, please provide high quality versions of your complete figure files as well.

Please note that the corresponding author must confirm all correction requests and send us the attached document.

If you are not interested in formally correcting your article, we encourage you to use our online commenting tool to inform readers of any minor updates to your article. For instructions on how to use the commenting tool, please visit this link: <http://journals.plos.org/plosone/s/comments>.

As all requests to amend the scientific literature must be thoroughly reviewed, we may require several weeks to fully complete this process. Again, thank you for reaching out.

Kind regards,

Radovan Lumban-Tobing
Publications Assistant

PLOS ONE | plosone@plos.org
Empowering researchers to transform science
1265 Battery Street, Suite 200, San Francisco, CA 94111

Case Number: 07162391
ref:_00DU0Ifis._5004P1YHA8i:ref

----- Original Message -----

From: plosone [plosone@plos.org]

Sent: 6/17/2021 3:54 AM
To: sittiwahyuni@gmail.com
Subject: RE: PLOS ONE: Confirmation of Post-Publication Correction Request

Dear Dr. Wahyuni,

Thank you for returning the completed Correction Form. We have now forwarded this onto the relevant person, who will assess your request for a correction and get back to you with any next steps.

We hope to have a response for you as soon as possible, but please note that this process can sometimes be delayed, so we appreciate your patience while we assess your request.

Please feel free to contact us if you have any questions in the meantime.

Kind regards,

Rachel Saunders-Singer
Journal Assistant, Editorial Office Ltd.
On behalf of PLOS ONE

PLOS | plos.org
Empowering researchers to transform science
1160 Battery Street, Suite 225, San Francisco, CA 94111

Case Number: 07162391
ref:_00DU0Ifis._5004P1YHA8i:ref

----- Original Message -----

From: Sitti Wahyuni [sittiwahyuni@gmail.com]
Sent: 6/17/2021 2:08 AM
To: plosone@plos.org; nurulfadilah.alipolanunu@umi.ac.id
Subject: Re: PLOS ONE: Confirmation of Post-Publication Correction Request

Dear Editor,
Attached here the filled Correction Request for article number PONE-D-20-41043R1

Thank you in advance for your kindness and understanding

Kind regards,
Sitti Wahyuni

On Wed, Jun 16, 2021 at 7:22 PM plosone <plosone@plos.org> wrote:

Dear Dr. Wahyuni,

I hope this message finds you well. I'm reaching out to follow up on my previous message regarding the proposed correction to your article.

To initiate review of your request for a correction, we ask that you fill out the relevant information in the attached form. If you have sent in several separate requests, please be sure to include all potential corrections in this one document.

Please note that the corresponding author must confirm all correction requests and send us the attached document.

As I explained previously, it is not PLOS policy to replace a published article with a corrected version unless confidential or copyrighted information has been published and must be removed from the publication record. Instead, a formal notice of correction will be published separately and then linked to the original article prominently at the top of the web page. This correction notice will also be indexed in PubMed.

If you're not interested in formally correcting your article, I'd encourage you to use our online commenting tool to inform readers of any minor updates to your article. For instructions on how to use the commenting tool, please visit this link: <http://journals.plos.org/plosone/s/comments>.

If I don't hear back from you, I will not proceed with the correction to your article. Please let me know if you have any additional questions or concerns.

Kind regards,

PLOS ONE Corrections Staff

07162391

ref:_00DU0Ifis._5004P1YHA8i:ref

----- Forwarded Message -----

From: plosone [plosone@plos.org]

Sent: 6/8/2021 8:21 AM

To: sittiwahyuni@gmail.com

Subject: PLOS ONE: Confirmation of Post-Publication Correction Request

Dear Dr. Wahyuni,

Thank you for your message. We're very sorry to hear about the error in your published article.

PLOS ONE addresses errors in our articles by publishing formal notices of correction that briefly explain the error in question and provide the correct information. Every formal notice of correction is published separately and then linked to the original article prominently at the top of the web page. This correction notice will also be indexed in PubMed.

Please know that it is not PLOS policy to replace a published article with a corrected version unless confidential or copyrighted information has been published and must be removed from the publication record. This policy exists as part of our efforts to maintain an open and complete publication record.

If you'd like to request a correction, we ask that you fill out the relevant information in the attached form. If you've sent in several separate requests, please be sure to include all potential corrections in this one document. If your correction is related to figures, please provide high quality versions of your complete figure files as well.

Please note that the corresponding author must confirm all correction requests and send us the attached document.

If you are not interested in formally correcting your article, we encourage you to use our online commenting tool to inform readers of any minor updates to your article. For instructions on how to use the commenting tool, please visit this link: <http://journals.plos.org/plosone/s/comments>.

As all requests to amend the scientific literature must be thoroughly reviewed, we may require several weeks to fully complete this process. You can always reach out to us for updates during this time, however. Thank you for your patience while we address your concerns.

Kind regards,

PLOS ONE Corrections Staff

07162391

ref:_00DU0Ifis._5004P1YHA8i:ref

----- Original Message -----

From: Sitti Wahyuni [sittiwahyuni@gmail.com]

Sent: 6/2/2021 1:34 PM

To: plosone@plos.org

Subject: Re: Notification of Formal Acceptance for PONE-D-20-41043R1 - [EMID:96c9a53c5c92cab6]

Dear Editor,

Thank you very much for accepting our manuscript. It is an honour to be a part of your publication.

However, Nurul Fadilah Ali Polanunu, one of the authors, is a master's program student who is required to use the name of her institution as an affiliation in publication. For this purpose, we ask for your kindness to change the affiliation

From

²Department of Parasitology, Faculty of Medicine, Universitas Muslim Indonesia, Makassar, South Sulawesi, Indonesia

to

²Magister Program of Biomedical Sciences, Graduate School, Hasanuddin University, Makassar, South Sulawesi, Indonesia

Attach here the new version (the change is only the affiliation)

Thank you very much for your understanding. I look forward to hear from you at your earlier convenience

Kind regards,
Sitti Wahyuni

On Wed, May 26, 2021 at 8:35 PM PLOS ONE <em@editorialmanager.com> wrote:

[Quoted text hidden]



Sitti Wahyuni <sittiwahyuni@gmail.com>

PLOS ONE: Your submission PONE-D-20-41043R1 - [EMID:91d6a9a2bca49dc9]

1 message

PLOS ONE <em@editorialmanager.com>
Reply-To: PLOS ONE <plosone@plos.org>
To: Sitti Wahyuni <sittiwahyuni@gmail.com>

Thu, Apr 15, 2021 at 2:10 PM

=====

IMPORTANT: PLEASE DO NOT REPLY TO THIS EMAIL

If you are unable to complete any points that are requested in this email, please explain why in the "Enter Comments" tab of the online submission form prior to re-submitting your manuscript. This will enable us to promptly assess your response and progress your manuscript to an Academic Editor at the earliest opportunity.

=====

PONE-D-20-41043R1

Seroprevalence and associated risk factors of *Toxoplasma gondii* infection among pregnant mother in Makassar, Indonesia
Dr Sitti Wahyuni

Dear Dr Wahyuni,

Thank you for submitting your manuscript entitled "Seroprevalence and associated risk factors of *Toxoplasma gondii* infection among pregnant mother in Makassar, Indonesia" to PLOS ONE. Your manuscript files have been checked in-house but before we can proceed we need you to address the following issues:

1. Further to our previous request, at this time we do need to ask you to address the following request:

Please confirm that the following Financial Disclosure statement appears accurate, and we will update your submission data accordingly:

"This study was supported by the Kementerian Riset Teknologi Dan Pendidikan Tinggi Republik Indonesia (grant no. B/202/E3/RA.00/2020 to SW)."

* Please add your answer to the 'Author Comments' section of the submission form.

Your manuscript has been returned to your account. Please log on to PLOS Editorial Manager at <https://www.editorialmanager.com/pone/> to access your manuscript.

Your manuscript can be found in the "Revisions Sent Back to the Author" link under the New Submissions menu. After you have made the changes requested above, please be sure to view and approve the revised PDF after rebuilding the PDF to complete the resubmission process.

Please note that these changes have been requested to comply with submission guidelines and your manuscript will *not* be sent to review until you have fully adhered to our requests. Once your paper has been seen by an Editor we may return it to you for further information or amendments.

We ask that you address this request within 21 days. If you require additional time, please email the journal office. We are happy to grant extensions of up to one month past this due date. If we have not heard from you within 21 days, your manuscript will be withdrawn from Editorial Manager.

Thank you for submitting your work to PLOS ONE.

Kind regards,

Amy Kiss
PLOS ONE

In compliance with data protection regulations, you may request that we remove your personal registration details at any

3/31/23, 1:46 PM

Gmail - PLOS ONE: Your submission PONE-D-20-41043R1 - [EMID:91d6a9a2bca49dc9]

time. (Use the following URL: <https://www.editorialmanager.com/pone/login.asp?a=r>). Please contact the publication office if you have any questions.



Sitti Wahyuni <sittiwahyuni@gmail.com>

Submission Confirmation for PONE-D-20-41043R1 - [EMID:d0481e4295aec897]

1 message

PLOS ONE <em@editorialmanager.com>
Reply-To: PLOS ONE <plosone@plos.org>
To: Sitti Wahyuni <sittiwahyuni@gmail.com>

Thu, Mar 18, 2021 at 1:36 PM

PONE-D-20-41043R1

Seroprevalence and associated risk factors of Toxoplasma gondii infections among pregnant mother in Makassar, Indonesia

Dear Dr. Wahyuni,

Thank you for submitting your revised manuscript. We are checking to ensure we have all of the information and files necessary to proceed and will contact you if we need anything else.

If we have everything we need, you'll hear from us when the editor renders a decision. Feel free to check the status of your manuscript by logging onto Editorial Manager: (<https://www.editorialmanager.com/pone/>).

All the best,
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Thu, Dec 31, 2020 at 5:43 PM

PONE-D-20-41043

Seroprevalence and associated risk factors of *Toxoplasma gondii* infections among pregnant women in Makassar, Indonesia

PLOS ONE

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Fri, Jan 1, 2021 at 6:30 AM

Seroprevalence and associated risk factors of *Toxoplasma gondii* infections among pregnant women in Makassar, Indonesia

Dear Dr. Wahyuni,

We're writing to let you know that we've checked your manuscript for our basic formatting requirements and we're now sending it to a staff editor for checks related to our editorial policies. Once this review is complete we will assign your submission to an Academic Editor for peer review. This is part of our standard process for submissions and no action is required from you at this time.

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