

### Lintang Qusnul Budi Setiawati < lintangqusnulbs@gmail.com>

## Fw: [CEP] Ask for review of the manuscript (CEP-21-197)

1 message

To: Lintang Qusnul Budi Setiawati < lintangqusnulbs@gmail.com> Fri, Feb 24, 2023 at 12:02 AM

---- Pesan yang Diteruskan -----

Dari: Clin Exp Pediatr <office@e-cep.org>

Terkirim: Senin, 27 September 2021 pukul 03.05.08 WIB **Judul:** [CEP] Ask for review of the manuscript (CEP-21-197)



### ONLINE MANUSCRIPT SUBMISSION

[Clinical and Experimental Pediatrics] Request for manuscript review: 1st

Sender: Clinical and Experimental Pediatrics

Recipient: Prastiya Indra Gunawan

Manuscript ID: CEP-21-197

Evaluating the importance of clinical manifestation and laboratory parameters

associated with progression to severe dengue in children: a systematic review

and meta-analysis

Review Period: September 19, 2021 ~ October 04, 2021

Comment:

Title:

Dear Dr. Prastiya Indra Gunawan:

You have been assigned as a reviewer of Manuscript I.D. (CEP-21-197) entitled "Evaluating the importance of clinical manifestation and laboratory parameters associated with progression to severe dengue in children: a systematic review and metaanalysis" submitted to the Clinical and Experimental Pediatrics. We would like to request you to complete your review in period of review.

You are kindly requested to visit the journal website (http://submit.e-cep.org), and log in with your I.D. and password, and go to the Reviewer Center. Please read the reviewer instructions of the journal and proceed as guided.

We would like to remind you to scrutinize into reference contents, and encourage the citation of up-to date informations in national journals including the Clinical and Experimental Pediatrics.

This letter is to just reminder you of review request, Please reply as soon as possible if possible.

Thank you for your dedication to the Clinical and Experimental Pediatrics

Sincerely,

Man Yong Han, M.D. Editor-in-Chief

Clinical and Experimental Pediatrics Editorial Office #1606, Seocho World Officetel, 19 Seoun-ro, Seocho-gu, Seoul 06732, Korea

TEL: +82-2-3473-7305 FAX: +82-2-3473-7307 E-mail: office@e-cep.org

Website: http://submit.e-cep.org/

#1606, Seocho World Officetel, 19 Seoun-ro, Seocho-gu, Seoul 06732, Korea Copyright© The Korean Pediatric Society.



### Lintang Qusnul Budi Setiawati < lintangqusnulbs@gmail.com>

# Fw: [Shared assessment] Manuscript ID [CEP-21-197] Letter of decision 1st -Major revision

1 message

To: Lintang Qusnul Budi Setiawati < lintangqusnulbs@gmail.com> Fri, Feb 24, 2023 at 12:04 AM

---- Pesan yang Diteruskan -----

Dari: Clin Exp Pediatr <office@e-cep.org>

Terkirim: Kamis, 21 Oktober 2021 pukul 09.02.41 WIB

Judul: [Shared assessment] Manuscript ID [CEP-21-197] Letter of decision 1st - Major revision



### ONLINE MANUSCRIPT SUBMISSION

[Clinical and Experimental Pediatrics] Review result : 1st

Date sent : October 21, 2021 Date Decisioned: October 21, 2021

Manuscript ID: CEP-21-197

Evaluating the importance of clinical manifestation and laboratory parameters Title:

associated with progression to severe dengue in children: a systematic review

and meta-analysis

Review result: Major revision (Revision Period : ~ 2021-12-18)

Comments to **Authors** 

Dear Indra Sandinirwan

(Editorial Office): Thank you for submitting your manuscript titled i°Evaluating the importance of clinical manifestation and laboratory parameters associated with progression to severe dengue in children: a systematic review and meta-analysis;± [CEP-21-197] to the Clinical and Experimental Pediatrics.

> The reports of the referees have been received and are placed at the end of this email for your reference.

As indicated by the comments, the reviewers feel that the manuscript requires extensive revisions. Therefore, at this point, we cannot commit to a final decision, as that depends on your revision of the manuscript. Please ensure that the revised version submitted by you incorporates the suggested changes. You must thoroughly and satisfactorily address each comment made by the reviewers in a point-by-point format, using the following process:

- 1) Download the point-by-point response template. CEP Point-by-point response.docx
- 2) Copy each ¡®comment to the author¡± made by the reviewer.
- 3) Enter your reply directly underneath each comment.

You may then upload the replies, along with both versions of the revised manuscript, as follows:

- 1) The ¡®clean; version of the manuscript, using the file designation ¡®Manuscript; ;
- 2) The version of the manuscript with i®tracked changes, i in which you have

Gmail - Fw: [Shared assessment] Manuscript ID [CEP-21-197] Letter of decision 1st - Major revision

used the i°Track Changesi± tool on Word. Save the file as i®Track (for review)

3) The ¡®Response to Comments; file containing the point-by-point replies.

While submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s). In order to help expedite the processing of the revised manuscript, please be as specific as possible in your responses to the reviewer(s).

Key Message (mandatory)

CEP cordially requests that you submit a key message of up to 70 words in length summarizing the core concept of your manuscript.

Graphical Abstract (optional)

You are also strongly encouraged to submit a graphical abstract. For detailed information about the graphical abstract requirements, please refer to the Graphical abstracts section at http://submit.e-cep.org/authors/authors.php.

If you have any questions, please feel free to contact the editorial office at office@e-cep.org.

Please note that your revised manuscript will most likely be re-reviewed by the original reviewers and that no guarantee can be made regarding its acceptance.

Since we always try to ensure timely publication of manuscripts submitted to the Clinical and Experimental Pediatrics, your revised manuscript should be uploaded as soon as possible. However, if you are unable to submit your revision within the stipulated time period, we may have to consider your paper as a new submission.

The deadline for submission of the revised version is 18-December-2021.

Please follow the instructions provided in the ¡°Author Center¡± section and upload the responses and the revised manuscript online at http://submit.ecep.org.

Once again, we thank you for submitting your manuscript to the Clinical and Experimental Pediatrics. We look forward to receiving your revision.

Best regards

Man Yong Han Editor-in-Chief Clinical and Experimental Pediatrics

Crosscheck Report file: cross file 20210219.pdf

Comments:

Reviewer#1

Although the topics is interesting, otherwise it is a usual topics that already published by many authors. It lack of novelty. Beside, the plagiarism checker is up to 41%. The discussion does not describe the entire significant factor that associated to Dengue severity. The authors should describe it more depth. It mean the authors should revise the manuscript.

### Reviewer#2

In this paper, the authors have performed a very extensive systematic literature review and meta-analysis on risk factors for severe dengue fever in children using appropriate methodologies. However, it is unfortunate that the results of this study are not very different from the contents of previous similar studies or guidelines, so there is little new content.

In addition, the following areas are of particular concern:

- 1. Some studies included in the meta-analysis have too wide a 95% CI for specific factors, which raises doubts about the quality and validity of the
- 2. Some risk factors, particularly test findings, are too vague or highly heterogeneous among the included studies.

In conclusion, I recommend that the authors reselect the studies based on clearer and more restrictive criteria and proceed with the analysis.

### Comments from Reviewer 1:

Although the topics is interesting, otherwise it is a usual topics that already published by many authors. It lack of novelty. Beside, the plagiarism checker is up to 41%. The discussion does not describe the entire significant factor that associated to Dengue severity. The authors should describe it more depth. It mean the authors should revise the manuscript.

#### Comments from Reviewer 2:

In this paper, the authors have performed a very extensive systematic literature review and meta-analysis on risk factors for severe dengue fever in children using appropriate methodologies. However, it is unfortunate that the results of this study are not very different from the contents of previous similar studies or guidelines, so there is little new content.

In addition, the following areas are of particular concern:

- 1. Some studies included in the meta-analysis have too wide a 95% CI for specific factors, which raises doubts about the quality and validity of the studies.
- 2. Some risk factors, particularly test findings, are too vague or highly heterogeneous among the included studies.

In conclusion, I recommend that the authors reselect the studies based on clearer and more restrictive criteria and proceed with the analysis.

Man Yong Han, M.D. Editor-in-Chief

Clinical and Experimental Pediatrics Editorial Office #1606, Seocho World Officetel, 19 Seoun-ro, Seocho-gu, Seoul 06732, Korea

TEL: +82-2-3473-7305 FAX: +82-2-3473-7307 E-mail: office@e-cep.org Website: http://submit.e-cep.org/

#1606, Seocho World Officetel, 19 Seoun-ro, Seocho-gu, Seoul 06732, Korea

Copyright© The Korean Pediatric Society.