# Rekap Korespondensi

Judul: Is ventricular lavage a novel treatment of neonatal posthemorrhagi hydrocephalus? a meta analysis Jurnal Internasional bereputasi Scopus Q2, Child's Nervous System ISSN: 0256-7040; E-ISSN: 1433-0350, Volume 39, 929–935 (2023), Published: 09 January 2023.

No	Tanggal	Uraian	Halaman	Ket
1	3 November 2022	Submit manuscript	Page 1	
2	9 November 2022	Amendment required.	Page 3	Confirmation of manuscript
3	10 November 2022	Second Quality Check, amendment required.	Page 5	Confirmation of manuscript
4	24 November 2022	Manuscript has been assesed. Revised paper required	Page 6	
5	9 Desember 2022	Manuscript has been accepted for publication	Page 8	
6	13 Desember 2022	Article proof for publication	Page 9	
7	14 Desember 2022	Confirmation for article proof. Correction have been submitted.	Page 11	
8	9 Januari 2023	Article is available online on Child's Nervous System	Page 12	



# Child's Nervous System - Receipt of Manuscript 'Is Ventricular Lavage...'

1 pesan

**Child's Nervous System** < Jhoanna.Hernandez@springernature.com> Kepada: muhammad.arifin@fk.unair.ac.id

3 November 2022 pukul 20.44

Ref: Submission ID c8858b58-10e4-42c8-bacc-56c52298c1ec

Dear Dr Parenrengi,

Thank you for submitting your manuscript to Child's Nervous System.

Your manuscript is now at our initial Quality Check stage, where we look for adherence to the journal's submission guidelines, including any relevant editorial and publishing policies. If there are any points that need to be addressed prior to progressing we will send you a detailed email. Otherwise, your manuscript will proceed into peer review.

You can check on the status of your submission at any time by using the link below and logging in with the account you created for this submission:

 $\underline{https://researcher.nature.com/your-submissions?utm\_source=submissions\&utm\_medium=email\&utm\_campaign=confirmation-email\&journal\_id=381$ 

Kind regards,

Editorial Assistant Child's Nervous System

--

Child's Nervous System is a transformative journal. This means it offers a hybrid publication model. When the journal accepts research for publication, the article may be published using either immediate gold open access or the subscription publishing route. For further information please visit <a href="https://www.springernature.com/gp/open-research/transformative-journals">https://www.springernature.com/gp/open-research/transformative-journals</a>



# Your submission to Child's Nervous System: Preprint Confirmation 2 pesan

In Review at Child's Nervous System <noreply@springernature.com>

3 November 2022 pukul 20.44

Balas Ke: info@researchsquare.com

Kepada: Mr Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

Dear Mr Muhammad Arifin Parenrengi,

Thank you for opting in to *In Review* from Springer Nature as part of your submission to Child's Nervous System. To begin tracking your submission and to view a draft version of your preprint, log in to Research Square.

#### Log in

<u>In Review</u> is a free service that posts your manuscript publicly and permanently to the preprint server <u>Research Square</u>, and lets you track its status during peer review through a peer review timeline.

All preprints posted as part of the *In Review* service are <u>screened</u> for preprint suitability, formatted, assigned a DOI, and publicly posted under a <u>CC-BY 4.0</u> license as a preprint on <u>Research Square</u>. For some journals, the preprint is posted only if the manuscript is sent out for peer review. However, if you'd like to preprint right away, log in to Research Square and select "Post my preprint".

If you did not intend to opt in to *In Review* and would like to cancel your preprint, please log in to Research Square to opt out as soon as possible. Once your preprint is posted, you'll no longer be able to have it removed. For questions about your preprint or the *In Review* service, you can visit the FAQ or contact Research Square at <a href="info@researchsquare.com">info@researchsquare.com</a>.

Sincerely,

#### Springer Nature

Journal submission ID for reference: c8858b58-10e4-42c8-bacc-56c52298c1ec Submission title for reference: Is Ventricular Lavage a Novel Treatment of Neonatal Posthemorrhagic Hydrocephalus? A Meta analysis

This email has been sent to <a href="muhammad.arifin@fk.unair.ac.id">muhammad.arifin@fk.unair.ac.id</a> by Research Square on behalf of Springer Nature.

Privacy policy
Contact Research Square
© Springer Nature

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: aswinranuh@gmail.com

3 November 2022 pukul 20.56



## Child's Nervous System: Amendment required

2 pesan

**Jhoanna Hernandez** <jhoanna.hernandez@springernature.com> Balas Ke: Jhoanna Hernandez <jhoanna.hernandez@springernature.com> Kepada: muhammad.arifin@fk.unair.ac.id

9 November 2022 pukul 15.17

Dear Dr. Parenrengi,

Re: "Is Ventricular Lavage a Novel Treatment of Neonatal Posthemorrhagic Hydrocephalus? A Meta analysis"

Our Initial Quality Check of your submission has now taken place. As a result, we need you to address the following points before your manuscript can progress any further:

- 1. We have noted that your manuscript is a re-submission of 3a1f556d-2303-4df3-b250-3d3923a22526 from European Journal of Pediatrics. Please include it in the cover letter. In addition, please also provide in the cover letter the reason why you re-submitted your article and a point-by-point response to the reviewers' reports or Editors' comments, detailing where and how you have revised your manuscript in response to the reviewers' comments.
- 2. Please note that all manuscripts must contain all the following sections under the heading 'Declarations'. The Declarations should follow the Conclusions section, and be before the References. Failure to include any of these sections will result in delays in the processing of your manuscript and your manuscript will be sent back to you for amendment before it is sent to the Editor for handling.
- -Ethics approval and consent to participate
- -Consent for publication
- -Availability of data and material
- -Competing interests
- -Funding
- -Authors' contributions
- -Acknowledgements

If the information required is already provided in the main manuscript, please also copy the relevant statements to the Declarations.

If any of the sections are not relevant to your manuscript, please include the heading and write 'Not applicable' for that section.

Your paper has been placed back in the menu of the submitting author. To access it, please use the following link, making sure you log in with the same email address you registered with: <a href="https://submission.springernature.com/submission/5e46a597-a9f1-4b06-95bb-09c3b52958f7">https://submission.springernature.com/submission/5e46a597-a9f1-4b06-95bb-09c3b52958f7</a> (Press/Click on the above link to be automatically sent to the web page.)

Please make the requested amendments carefully, before selecting the "Submit manuscript" button on the "Review" page. Do not change anything else in your manuscript.

Meanwhile, if you have any questions, please feel free to contact me. Kind regards,

#### Jhoanna Mae Hernandez

(she/her/hers)

# **Springer Nature**

<u>Jhoanna.Hernandez@springernature.com</u> <u>springernature.com</u>

\_\_

muhammad.arifin <muhammad.arifin@fk.unair.ac.id> Kepada: aswinranuh@gmail.com 9 November 2022 pukul 15.30

Sent from my Galaxy [Kutipan teks disembunyikan]



# Second Quality Check: "Is Ventricular Lavage a Novel Treatment of Neonatal Posthemorrhagic Hydrocephalus? A Meta analysis"

2 pesan

Jhoanna Hernandez <jhoanna.hernandez@springernature.com> Balas Ke: Jhoanna Hernandez <jhoanna.hernandez@springernature.com> Kepada: muhammad.arifin@fk.unair.ac.id 10 November 2022 pukul 21.20

Dear Dr. Parenrengi,

On checking your returned submission, I regret to inform you that the changes we requested have not been addressed in full. We shall be forced to withdraw it in three days' time, unless the following amendments have been made:

1. We have noted that your manuscript is a re-submission of 3a1f556d-2303-4df3-b250-3d3923a22526 from European Journal of Pediatrics. Please include it in the cover letter. In addition, please also provide in the cover letter the reason why you re-submitted your article and a point-by-point response to the reviewers' reports or Editors' comments, detailing where and how you have revised your manuscript in response to the reviewers' comments.

Your paper has been placed back in the menu of the submitting author. To access it, please use the following link, making sure you log in with the same email address you registered with: <a href="https://submission.springernature.com/submission/5294cd3b-c940-4d52-ba85-36a282dd8238">https://submission.springernature.com/submission/5294cd3b-c940-4d52-ba85-36a282dd8238</a> (Press/Click on the above link to be automatically sent to the web page.)

Please make the requested amendments carefully, before selecting the "Submit manuscript" button on the "Review" page. Do not change anything else in your manuscript.

Meanwhile, if you have any questions, please feel free to contact me. Kind regards,

Jhoanna Mae Hernandez (she/her/hers) JEO Assistant Journals Editorial Office (JEO)

#### **Springer Nature**

<u>Jhoanna.Hernandez@springernature.com</u> <u>springernature.com</u>

--

**muhammad.arifin** <muhammad.arifin@fk.unair.ac.id> Kepada: aswinranuh@gmail.com 11 November 2022 pukul 03.33



# Child's Nervous System: Decision on your manuscript 1 pesan

Child's Nervous System < Jhoanna. Hernandez@springernature.com>

24 November 2022 pukul 01.49

Kepada: muhammad.arifin@fk.unair.ac.id

Ref: Submission ID c8858b58-10e4-42c8-bacc-56c52298c1ec

Dear Dr Parenrengi,

Your manuscript, "Is Ventricular Lavage a Novel Treatment of Neonatal Posthemorrhagic Hydrocephalus? A Meta analysis", has now been assessed.

We invite you to revise your paper, taking into account the points raised and the general guidelines below. When your revision is ready, please submit it via:

https://submission.springernature.com/submit-revision/c8858b58-10e4-42c8-bacc-56c52298c1ec

To support the continuity of the peer review process, we recommend returning your manuscript to us within 14 days. If you think you will need additional time, please let us know by replying to this email.

Kind regards,

Concezio Di Rocco Editor Child's Nervous System

#### SUBMISSION INSTRUCTIONS FOR REVISED PAPERS

Once you have revised your paper, the submitter Muhammad Arifin Parenrengi can use the following link to submit it:

https://submission.springernature.com/submit-revision/c8858b58-10e4-42c8-bacc-56c52298c1ec

In order to process your paper, we require:

• A point-by-point response to the comments, including a description of any additional experiments that were carried out and a detailed rebuttal of any criticisms or requested revisions that you disagreed with.

This must be uploaded as a 'Point-by-point response to reviewers' file. All changes to the manuscript must be highlighted or indicated by using tracked changes.

At this stage, please also ensure that you have replaced your initial-submission image files with production quality figures. These should be supplied at 300 dpi resolution for .jpeg and .tiff or as .eps files. Figures should not include Figure number labels in the image.

Please ensure you conform to our authorship policies, also outlined here: <a href="https://www.springer.com/journal/381/submission-guidelines">https://www.springer.com/journal/381/submission-guidelines</a>

If you have been asked to improve the language or presentation of your manuscript and would like the assistance of paid editing services, then our expert help at Springer Nature Author Services can help you improve your manuscript through services including English language editing, developmental comments,

To find out more and get 15% off your order then click the link below.

https://authorservices.springernature.com/go/sn/?utm\_source=SNAPP&utm\_medium=Revision+Email&utm\_campaign=SNAS+Referrals+2022&utm\_id=ref2022

Please note that use of an editing service is neither a requirement nor a guarantee of publication. Free assistance is available from our resources page:

https://www.springernature.com/gp/researchers/campaigns/english-language-forauthors

#### **REVIEWER REPORTS**

#### **Reviewer Comments:**

#### Reviewer 1

Th emeta analysis is of importance and the perspective is generally supported. Some issues should be addressed:

- a similar meta analysis have been published by Kandula V et al., ChNS 2022 with some draw backs. Could you elaborate on the differences and benfits of your analysis in comparison.
- the selected studies as defined in Figure 1 does not become clear, since two different categories are given in the last box. Please clarify.
- several studies are not included for analysis to are mentioned in the reference list (#4, #8). in addition Behrens et al., JNS Peds 2020 for funvctional outcome. Why is that the case. Please elaborate and may be complete those accordingly.



## Child's Nervous System: Decision on your manuscript

1 pesan

**Child's Nervous System** < Jhoanna.Hernandez@springernature.com> Kepada: muhammad.arifin@fk.unair.ac.id

9 Desember 2022 pukul 03.53

Ref: Submission ID c8858b58-10e4-42c8-bacc-56c52298c1ec

Dear Dr Parenrengi,

Re: "Is Ventricular Lavage a Novel Treatment of Neonatal Posthemorrhagic Hydrocephalus? A Meta analysis"

We're delighted to let you know that your manuscript has been accepted for publication in Child's Nervous System.

Prior to publication, our production team will check the format of your manuscript to ensure that it conforms to the journal's requirements. They will be in touch shortly to request any necessary changes, or to confirm that none are needed.

Checking the proofs

Once we've prepared your paper for publication, you will receive a proof. At this stage, please check that the author list and affiliations are correct. For the main text, only errors that have been introduced during the production process, or those that directly compromise the scientific integrity of the paper, may be corrected.

As the corresponding (or nominated) author, you are responsible for the accuracy of all content, including spelling of names and current affiliations.

To ensure prompt publication, your proofs should be returned within two working days.

Publication policies

Acceptance of your manuscript is conditional on all authors agreeing to our publication policies at: <a href="https://www.springernature.com/gp/policies/editorial-policies">https://www.springernature.com/gp/policies/editorial-policies</a>

Child's Nervous System is a transformative journal. This means it offers a hybrid publication model. When the journal accepts research for publication, the article may be published using either immediate gold open access or the subscription publishing route. For further information please visit <a href="https://www.springernature.com/gp/open-research/transformative-journals">https://www.springernature.com/gp/open-research/transformative-journals</a>

Once again, thank you for choosing Child's Nervous System, and we look forward to publishing your article.

Kind regards,

Concezio Di Rocco Editor Child's Nervous System



## **Proofs for your article in Child's Nervous System (5790)**

2 pesan

eproofing@springernature.com <eproofing@springernature.com>

Balas Ke: corradminlaguna@spi-global.com Kepada: muhammad.arifin@fk.unair.ac.id 13 Desember 2022 pukul 21.56

**Article Title:** Is ventricular lavage a novel treatment of neonatal posthemorrhagic

hydrocephalus? a meta analysis

**DOI:** 10.1007/s00381-022-05790-3

c8858b58-10e4-42c8-bacc-56c52298c1ec

Dear Author,

We are pleased to inform you that your paper is nearing publication. You can help us facilitate quick and accurate publication by using our e.Proofing system. The system will show you an HTML version of the article that you can correct online. In addition, you can view/download a PDF version for your reference.

As you are reviewing the proofs, please keep in mind the following:

- This is the only set of proofs you will see prior to publication.
- Only errors introduced during production process or that directly compromise the scientific integrity of the paper may be corrected.
- Any changes that contradict journal style will not be made.
- Any changes to scientific content (including figures) will require editorial review and approval.

Please check the author/editor names very carefully to ensure correct spelling, correct sequence of given and family names and that the given and family names have been correctly designated (NB the family name is highlighted in blue).

Please submit your corrections within 2 working days and make sure you fill out your response to any AUTHOR QUERIES raised during typesetting. Without your response to these queries, we will not be able to continue with the processing of your article for Online Publication.

Your article proofs are available at:

https://eproofing.springer.com/ePj/index/TTIRGWmHVAPiQAs0vOLdReqq8F9n1FW-Ls9A0Dh1XnMj-8Y4Rby2QHfeWeYeStyRtMBOIP4M--b1-ADDQhQA2l9Wi289Fq54W42cD1Qfd7MubEf\_Qq2gWxd8EUrrzzc9

The URL is valid only until your paper is published online. It is for proof purposes only and may not be used by third parties.

Should you encounter difficulties with the proofs, please contact me.

We welcome your comments and suggestions. Your feedback helps us to improve the system.

Thank you very much.

Sincerely yours,

### **Springer Nature Correction Team**

Straive Philippines

e-mail: corradminlaguna@spi-global.com

Fax:

**muhammad.arifin** <muhammad.arifin@fk.unair.ac.id> Kepada: aswinranuh@gmail.com 14 Desember 2022 pukul 04.57

Sent from my Galaxy [Kutipan teks disembunyikan]



### Confirmation mail for Article 10.1007/s00381-022-05790-3

1 pesan

eproofing@springernature.com <eproofing@springernature.com>

14 Desember 2022 pukul 08.36

Balas Ke: corradminlaguna@spi-global.com Kepada: muhammad.arifin@fk.unair.ac.id

Journal: Child's Nervous System. DOI: 10.1007/s00381-022-05790-3

Title: Is ventricular lavage a novel treatment of neonatal posthemorrhagic hydrocephalus? a meta analysis.

Dear Author,

Your corrections have been submitted successfully. We will now process the corrections and finalize your work for publication. Please note that no more corrections may be submitted.

Auto Generated Email.
Springer Nature Corrections Team



# Your article is available online

1 pesan

**Springer Nature** <alerts@springernature.com>

Balas Ke: authorsupport@springernature.com

Kepada: Muhammad Arifin Parenrengi <muhammad.arifin@fk.unair.ac.id>

9 Januari 2023 pukul 16.05

# **Congratulations**

We're pleased to inform you that we've published your article and it's available to view online.

Title

Is ventricular lavage a novel treatment of neonatal posthemorrhagic hydrocephalus? a meta analysis

Journal

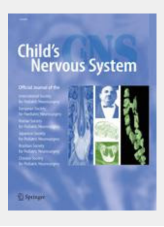
Child's Nervous System

DOI

10.1007/s00381-022-05790-3

View and download PDF

Please don't share this link with others, as the number of downloads is limited.



# **Promote your article**

We've put together some tips and tools to help you promote your article as widely as possible.

Find out how to promote your research

Best regards,

Your Springer Nature Team

If you have any questions, please visit our support pages at <a href="mailto:support.springernature.com">support.springernature.com</a> or email Author Support on <a href="mailto:authorsupport@springernature.com">authorsupport@springernature.com</a>

© Springer Nature 2023, springernature.com





# Sharing Information for "Is ventricular lavage a novel treatment of neonatal posthemorrhagic hydrocephalus? a meta analysis"

1 pesan

**Springer Nature Sharing** <no-reply@email.authors.springernature.com> Kepada: muhammad.arifin@fk.unair.ac.id

10 Januari 2023 pukul 10.18

# SPRINGER NATURE



Dear Author,

We are pleased to inform you that your article "Is ventricular lavage a novel treatment of neonatal posthemorrhagic hydrocephalus? a meta analysis" has been published online in Child's Nervous System. As part of the Springer Nature Content Sharing Initiative, you can publicly share full-text access to a view-only version of your paper by using the following SharedIt link:

#### https://rdcu.be/c24U1

Readers of your article via the shared link will also be able to use Enhanced PDF features such as annotation tools, one-click supplements, citation file exports and article metrics.

We encourage you to forward this link to your co-authors and post it on your social media accounts. You can get started with this easy plan. Sharing your paper is a great way to improve the visibility of your work. There are no restrictions on the number of people you may share this link with, how many times they can view the linked article or where you can post the link online.

More information on Springer Nature's commitment to content sharing and the SharedIt initiative is available here.

Sincerely, Springer Nature

