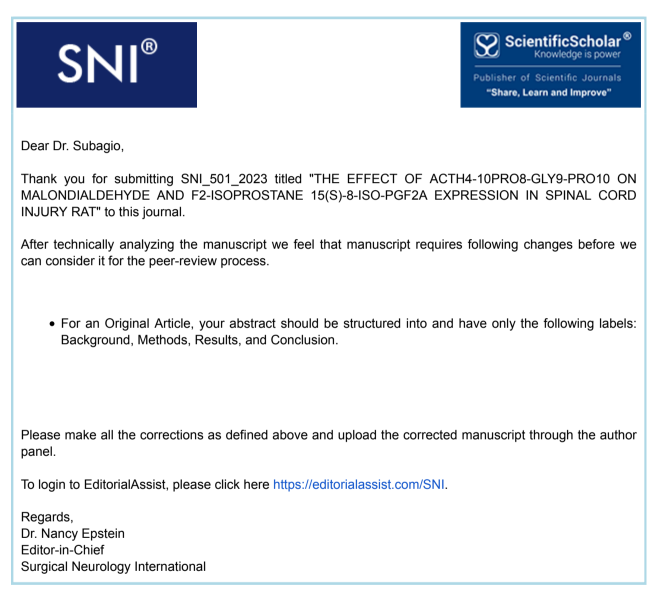


14 Juni 2023 pukul 05.13

Technical Modification of your manuscript (SNI_501_2023)

1 pesan

Surgical Neurology International <no-reply@editorialassist.com> Balas Ke: Surgical Neurology International <sni.editors@scientificscholar.com> Kepada: Eko Subagio <eko.agus@fk.unair.ac.id>



This email was sent from https://editorialassist.com/sni



15 Juni 2023 pukul 20.15

Submission (SNI_501_2023) after technical corrections

1 pesan

Surgical Neurology International <no-reply@editorialassist.com> Balas Ke: Surgical Neurology International <sni.editors@scientificscholar.com> Kepada: Eko Subagio <eko.agus@fk.unair.ac.id>

Dear Dr. Subagio, Thank you for your submission of #SNI_501_2023 titled "THE EFFECT OF ACTH4-10PRO8-GLY9-PRO10 ON MALONDIALDEHYDE AND F2-ISOPROSTANE 15(S)-8-ISO-PGF2A EXPRESSION IN SPINAL CORD INJURY RAT" after technical corrections. We acknowledge the receipt of your manuscript. To login to EditorialAssist, please click here https://editorialassist.com/SNI. Regards, Dr. Nancy Epstein Surgical Neurology International

This email was sent from https://editorialassist.com/sni



Paper Submission for Publication in Gaceta Médica de Caracas 6 pesan

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: "astern88@gmail.com" <astern88@gmail.com> 9 Juli 2023 pukul 10.13

Dear Dra. Anita Stern,

I hope this email finds you well. I am writing to formally request the acceptance of my research paper titled "THE EFFECT OF ACTH4-10PRO8-GLY9-PRO10 ON MALONDIALDEHYDE AND F2-ISOPROSTANE 15(S)-8-ISO-PGF2A EXPRESSION IN SPINAL CORD INJURY" for publication in Gaceta Médica de Caracas. I am delighted to have the opportunity to submit my work to your esteemed journal, given its distinguished reputation and commitment to publishing high-quality research in the field.

After thorough research and rigorous analysis, I have carefully selected Gaceta Médica de Caracas as the ideal platform to share the findings and implications of my study. The scope and focus of your journal align perfectly with the subject matter of my paper, and I believe that its publication would make a significant contribution to the existing body of knowledge.

My research explores an exciting and breakthrough adjuvant therapy which is ACTH4-10 for decreasing morbidity after mild and severe Spinal Cord Injury. Through laboratory experimental study with animal models, I have obtained compelling results that shed new light on the management of Spinal Cord Injury in the future. These findings have important implications for Spinal Trauma, and I am confident that they will generate considerable interest and advance the current understanding in the area of neurosurgery.

I have taken great care to ensure that my paper adheres to the rigorous standards of academic research. It has undergone a thorough review process, incorporating feedback from esteemed colleagues and subject matter experts. I believe that my work meets the high criteria set by Gaceta Médica de Caracas and that it aligns with the journal's commitment to publishing innovative and impactful research.

I have attached the manuscript along with this email for your convenience. Please consider my paper for publication in Gaceta Médica de Caracas. I am prepared to address any further comments or suggestions that the reviewers or editorial board may have, and I am committed to working closely with you to ensure the successful publication of my work.

I want to express my gratitude to you and the esteemed members of the editorial board for your dedication to promoting scholarly research. Your efforts in upholding the standards of academic excellence inspire and encourage researchers like myself to pursue impactful scientific inquiry.

Thank you for considering my submission. I eagerly await your positive response and the opportunity to contribute to the esteemed body of knowledge disseminated by Gaceta Médica de Caracas. Should you require any additional information or have any queries, please do not hesitate to contact me.

Yours sincerely,

Eko Agus Subagio, M.D., Ph.D.

Division of Spine Neurosurgery, Department of Neurosurgery, Dr. Soetomo General Academic Hospital Faculty of Medicine, Universitas Airlangga Surabaya, Indonesia.

Paper - ACTH Spinal Cord Injury.docx 78K

Anita Stern <astern88@gmail.com> Kepada: EKO AGUS <eko.agus@fk.unair.ac.id> 9 Juli 2023 pukul 20.08

Distinguished Dr. Eko Agus:

Thank you for selecting Gaceta Medica de Caracas manuscript for submitting for consideration for publication.

The Editorial Committee proceeded for a pre-revision of the manuscript and indicates that it requires a lot of correction and revision. We are attaching the pre-revised manuscript in order that, if you agree, revise and

correct carefully all the indicated suggestions. Please work on the pre-revised version and indicate in red or blue the corrections made. Thank you in advance, best regards, Dra. Anita Stern Israel Senior Editor [Kutipan teks disembunyikan]

(PRE-REVISION) ACTH Spinal Cord Injury.docx
93K

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: Anita Stern <astern88@gmail.com> 9 Juli 2023 pukul 22.42

Dear Dra. Anita Stern Israel,

Thank you for the swift response and for providing us with the revisions and feedback on our manuscript. We appreciate the suggestions and insights offered to improve the quality of our work. We will send the revised manuscript at the earliest convenience.

Yours sincerely, *Eko Agus Subagio, M.D., Ph.D. Division of Spine Neurosurgery, Department of Neurosurgery, Dr. Soetomo General Academic Hospital Faculty of Medicine, Universitas Airlangga Surabaya, Indonesia.* [Kutipan teks disembunyikan]

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: Anita Stern <astern88@gmail.com> 17 Juli 2023 pukul 09.10

Dear Dra. Anita Stern,

I hope this letter finds you well. I am writing to submit the revised version of my paper entitled THE EFFECT

OF ACTH4-10PRO8-GLY9-PRO10 ON MALONDIALDEHYDE AND F2-ISOPROSTANE 15(S)-8-ISO-PGF2A

EXPRESSION IN SPINAL CORD INJURY RAT for your kind consideration. I greatly appreciate the opportunity to revise the manuscript based on the valuable feedback and suggestions provided.

In response to the editor's comments, I have carefully addressed each point raised, and I have taken the following actions:

- 1. Spanish title and Abstract has been added
- 2. Authors, ORCID numbers, and affiliations have been included
- 3. Revised references in the text body with parentheses and not uppercase
- 4. Figures and Tables have been revised with parentheses
- 5. All quoted figures and tables have been added to the text
- 6. Decimal numbers are with points.

I would like to express my sincere gratitude to the editors for their insightful comments, which have undoubtedly contributed to the improvement of our work. I would be grateful if you could kindly consider this revised version for publication in Gaceta Médica de Caracas. I believe the updated manuscript will make a valuable contribution to the field and will be of interest to the readership of your journal.

Thank you for your time and consideration. I look forward to hearing from you regarding the status of the revised manuscript. Please do not hesitate to contact me if any further information or clarification is required.

Yours sincerely,

Eko Agus Subagio, M.D., Ph.D. Division of Spine Neurosurgery, Department of Neurosurgery, Dr. Soetomo General Academic Hospital Faculty of Medicine, Universitas Airlangga Surabaya, Indonesia. [Kutipan teks disembunyikan]



Anita Stern <astern88@gmail.com> Kepada: EKO AGUS <eko.agus@fk.unair.ac.id> 17 Juli 2023 pukul 20.07

Distinguished Dr. Eko Agus:

Again I am sending back the second version of the pre-revised manuscript (In attachment). It has to be corrected again. Please work in the version that I am sending and indicate in red the changes.

In addition, we would appreciate it if you suggest 3 referee experts in the area.

Best regards,

Dra. Anita Stern Israel E}SEnior Editor

[Kutipan teks disembunyikan]

(PRE-REV 2) ACTH Spinal Cord Injury.docx 1329K

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: Anita Stern <astern88@gmail.com> 18 Juli 2023 pukul 14.51

Dear Dra. Anita Stern,

Thank you for the feedback, I would like to send our work that thoroughly reviewed and implemented the necessary revisions to enhance the paper. We already corrected things that were mentioned, such as:

- 1. References in the text are already in parentheses and sequenced accordingly.
- 2. All decimals on the text and tables are indicated with points.
- 3. Figures in the text are in parentheses.

I hope that this would be sufficient. If there is any more suggestion addressed, please let me know and we would be happy to do so.

Concerning the reviewers, I will be honored to be reviewed by any distinguished reviewers selected to review and improve our work.

Yours sincerely,

Eko Agus Subagio, M.D., Ph.D.

Division of Spine Neurosurgery, Department of Neurosurgery, Dr. Soetomo General Academic Hospital Faculty of Medicine, Universitas Airlangga Surabaya, Indonesia.

[Kutipan teks disembunyikan]

(PRE REV 2) ACTH Spinal Cord Injury - Revised.docx
1330K



RESULTS OF MANUSCRIPT REVISION

3 pesan

Anita Stern <astern88@gmail.com> 21 Juli 2023 pukul 02.19 Kepada: EKO AGUS <eko.agus@fk.unair.ac.id>, ENRIQUE SANTIAGO LÓPEZ-LOYO <lopezloyoe@gmail.com>

Distinguished Dr. Eko Agus Subagio:

We hereby inform you about the status of the manuscript entitled: **EFFECT OF ACTH4-10PRO8-GLY9-PRO10 ON MALONDIALDEHYDE AND F2-ISOPROSTANE 15(S)-8-ISO-PGF2A EXPRESSION IN RAT SPINAL CORD INJURY**

We have received the review of the manuscript from only one referee. The manuscript requires revision in form and depth. The referee makes important comments, suggestions and recommendations that should be considered and that could significantly improve the manuscript.

We are sending you the aforementioned arbitration in an attachment so that, if you wish, you can correct the manuscript according to the observations and suggestions and resubmit it for publication in the Gaceta Médica de Caracas.

We encourage you to consider the comments and suggestions of the referee. Please indicate in the final revised version the new corrections made and highlight them **in red** in the text. Please work on the attached version.

Best regards,

Dr. Enrique López-Loyo Dra. Anita Stern Israel Editor in Chief Senior Editor

Gaceta Médica de Caracas

ARBITRO 1.docx 1346K

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: Anita Stern <astern88@gmail.com> 26 Juli 2023 pukul 12.11

Dear Dra. Anita Stern and Dr. Enrique López-Loyo,

Much appreciated for the time to review our work and also we would like to express our highest regard to the editors and reviewers.

We will work on the suggestions, and we will send the paper back for publication consideration at the earliest convenience.

Yours sincerely,

Eko Agus Subagio, M.D., Ph.D.

Division of Spine Neurosurgery, Department of Neurosurgery, Dr. Soetomo General Academic Hospital Faculty of Medicine, Universitas Airlangga Surabaya, Indonesia. [Kutipan teks disembunyikan]

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: Anita Stern <astern88@gmail.com> Cc: lopezloyoe@gmail.com

2 Agustus 2023 pukul 17.14

Dear Dra. Anita Stern and Dr. Enrique López-Loyo,

Hereby I would like to send our revised manuscript based on the suggestions made by the reviewer. We hope that this will be enough for publication, otherwise, if there are any more inputs and recommendations, please do let us know.

Best regards, Yours sincerely, *Eko Agus Subagio, M.D., Ph.D.* Division of Spine Neurosurgery, Department of Neurosurgery, Dr. Soetomo General Academic Hospital Faculty of Medicine, Universitas Airlangga Surabaya, Indonesia.

[Kutipan teks disembunyikan]

Manuscript Revision ACTH (1).docx 1336K



MANUSCRIPT ACCEPTANCE

1 pesan

Anita Stern <astern88@gmail.com> 5 Agustus 2023 pukul 19.12 Kepada: EKO AGUS <eko.agus@fk.unair.ac.id>, ENRIQUE SANTIAGO LÓPEZ-LOYO <lopezloyoe@gmail.com>

Distinguished Dr. Eko Agus Subagio:

We are pleased to inform you that the manuscript entitled: **EFFECT OF ACTH4-10PRO8-GLY9-PRO10 ON MALONDIALDEHYDE AND F2-ISOPROSTANE 15(S)-8-ISO-PGF2A EXPRESSION IN RAT SPINAL CORD INJURY** was accepted for publication in volume 131 (Supplement 4) 2023 of the Gaceta Médica de Caracas. The Supplement 4 will be published this month August 2023.

Best Regards,

Dr. Enrique López-Loyo Editor-in-Chief Dr. Anita Stern Israel Senior Editor

Gaceta Médica de Caracas

MANUSCRIPT ACCEPTANCE EKO AGUS.pdf



GALLEY PROOFS 2 pesan

Anita Stern <astern88@gmail.com> 15 Agustus 2023 pukul 07.53 Kepada: EKO AGUS <eko.agus@fk.unair.ac.id>, ENRIQUE SANTIAGO LÓPEZ-LOYO <lopezloyoe@gmail.com>

Distinguished Dr. Eko Agus Subagio:

We are pleased to send you in attachment the Galley Proofs (PDFs) of the manuscript titled: **Effect of ACTH4-10pro8-gly9-pro10 on malondialdehyde and F2-isoprostane 15(S)- 8-iso-PGF2a expression in rat spinal cord injury,** to be published in volume 131 (Supplement 4) 2023 of the Gaceta Médica de Caracas.

We would appreciate a **detailed and careful** review of each one of the aforementioned PDFs, and proceed to make the correspondent corrections if required. It is very important to check symbols, Greek letters, incorrect paragraphs, references, etc, which are the ones in which transcriptionists frequently make mistakes.

If you find corrections/typos, mark them up in the PDF (we recommend using Adobe Reader), do not edit the PDFs.

Please submit corrections/errors within **3 (three)** days.

Thanking you in advance for your attention, we look forward for your response

Best regards,

Dr. Enrique López-Loyo Editor-in-Chief Dr. Anita Stern Israel Senior Editor

Gaceta Médica de Caracas

14. Destiansyah R (S599-S607).pdf 1307K

EKO AGUS <eko.agus@fk.unair.ac.id> Kepada: Anita Stern <astern88@gmail.com> Cc: ENRIQUE SANTIAGO LÓPEZ-LOYO <lopezloyoe@gmail.com> 17 Agustus 2023 pukul 01.00

Dear Dra. Anita Stern and team, Hereby I would like to submit my correction to the galley proof of the manuscript. I have highlighted and commented on the section that I suggest to be corrected. If there's anything that I can do, please do not hesitate to contact me.

Best regards, Eko Agus Subagio. [Kutipan teks disembunyikan]

14. Destiansyah R (S599-S607) commented.pdf 1304K