

## [OAMJMS] Editor Decision

3 messages

Sincarely,

Prof. Dr Mirko Spiroski, Editor-in-Chief, OAMJMS

Prof. Dr Mirko Spiroski via SFS - Journals (Scientific Foundation SPIROSKI - Journals), Skopje, Republic of Macedonia <noreply@publicknowledgeproject.org>

Sun, Sep 5, 2021 at 3:07 PM

Reply-To: "Prof. Dr Mirko Spiroski" <mspiroski@id-press.eu>

To: susiana candrawati <susiana.candrawati@mail.ugm.ac.id>, Emy Huriyati <emyhuriyati@ugm.ac.id>, Zaenal Sofro <mute edu@yahoo.com>, Lantip Rujito <rujitoku@yahoo.com>, Aulia Faza <aulia.faza@mhs.unsoed.ac.id>, Oktavia Rohmawati <oktavia.rohmawati@mhs.unsoed.ac.id>, Amelinda Aqiilah <Amelinda.aqiilah@mhs.unsoed.ac.id>

susiana candrawati, Emy Huriyati, Zaenal Sofro, Lantip Rujito, Aulia Faza, Oktavia Rohmawati, Amelinda Aqiilah (Author):

We have reached a decision regarding your submission to Open Access Macedonian Journal of Medical Sciences, "High-Intensity Interval Training Improves Inflammatory Mediators in Obese Women: based on the study of the Ala55Val. UCP2 Gene", Manuscript ID = OJS6971.

Our decision is: Revise your manuscript until September 25, 2021 and submit on the OAMJMS website.

Reviewer A: Recommendation: Accept Submission
 Reviewer F

COMMENT TO MANUSCRIPT ENTITLE: High-Intensity Interval Training Improves Inflammatory Mediators in **Obese Women** 

(Based on the Study of the Ala55Val. UCP2 Gene)

- 1. Title: Please write with High-Intensity Interval Training Improves Inflammatory Mediators in Obese Women: Based on the Study of the Ala55Val. UCP2 Gene
- 2. Abstract and in introduction: for objective : better the word of see change with determine or others but not only to see
- 3. In the aim of research: This can contribute to the therapy on the prevention from obesity complications. What is the meaning of This? Is it correlated with gene variation or only for excercise?
- 4. Method: There is not describe the PCR-RFLP method and result of experiment

How to calculate the number of sample?

- 1. Result: Table 1, it is better presented as a pictures so that clearer differences before and after treatment.
- 2. Table 2 and 3 also table 4 and 5 can be merged and analyze data as footnotes below the table
- 3. For the number of sample correlated with genetic variation, please calculate the Hardy-Weinberg equilibrium
- 4. Limitation: Are there no other factors that influence the results so the UCP2 gene variation is not affected to the inflammatory parameters?
- 5. Conclusion: In the conclusion you wrote: There was no effect of genetic variation on the response to training intervention but you only determined one gene, can you make this conclusion like this.
- 6. The language needs to be corrected.

Recommendation:	Revisions	Required

#### 3 attachments

E-11-8-2021 susiana-candrawati-manuscript-main-text-hiit-improves-inflammatory-mediators-in-obesepatients.docx

66K

G-revised\_E-11-8-2021 susiana-candrawati-manuscript-main-text-hiit-improves-inflammatory-mediatorsin-obese-patients.docx 65K



G-ID OJS6971\_Letter to Reviewers.edited.docx 22K

Prof. Dr Mirko Spiroski via SFS - Journals (Scientific Foundation SPIROSKI - Journals), Skopje, Republic of Macedonia <noreply@publicknowledgeproject.org>

Sun, Sep 5, 2021 at 3:08 PM

Reply-To: "Prof. Dr Mirko Spiroski" <mspiroski@id-press.eu>

To: susiana candrawati <susiana.candrawati@mail.ugm.ac.id>, Emy Huriyati <emyhuriyati@ugm.ac.id>, Zaenal Sofro <mute edu@yahoo.com>, Lantip Rujito <rujitoku@yahoo.com>, Aulia Faza <aulia.faza@mhs.unsoed.ac.id>, Oktavia Rohmawati <oktavia.rohmawati@mhs.unsoed.ac.id>, Amelinda Aqiilah <Amelinda.aqiilah@mhs.unsoed.ac.id>

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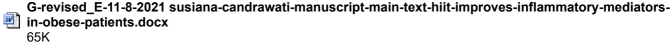
Our decision is to: Accept your revised manuscript for publication in OAMJMS.

SciRev (https://scirev.org/) offers you the possibility to share your experience with the scientific review process with your colleagues (left search engine) and to select an efficient journal for submitting your manuscripts (right search engine). Because we would like to increase the quality of the review process, please register and submit your experience with the review process of your article published in Open Access Macedonian Journal of Medical Sciences in the SciRev (https://scirev.org/questionnaire/macedonian-journal-of-medical-sciences/).

#### 3 attachments



E-11-8-2021 susiana-candrawati-manuscript-main-text-hiit-improves-inflammatory-mediators-in-obesepatients.docx





G-ID OJS6971\_Letter to Reviewers.edited.docx 22K

Susiana Candrawati <susiana.candrawati@mail.ugm.ac.id>

Tue, Sep 7, 2021 at 2:44 PM

To: "Prof. Dr Mirko Spiroski" <mspiroski@id-press.eu>

Cc: Emy Huriyati <emyhuriyati@ugm.ac.id>, Zaenal Sofro <mute\_edu@yahoo.com>, Lantip Rujito <rujitoku@yahoo.com>, Aulia Faza <aulia.faza@mhs.unsoed.ac.id>, Oktavia Rohmawati

<oktavia.rohmawati@mhs.unsoed.ac.id>, Amelinda Aqiilah <Amelinda.aqiilah@mhs.unsoed.ac.id>

Thanks a lot.

[Quoted text hidden]



# [OAMJMS] Submission Acknowledgement

1 message

Prof. Dr Mirko Spiroski via SFS - Journals (Scientific Foundation SPIROSKI - Journals), Skopje, Republic of Macedonia <noreply@publicknowledgeproject.org> Reply-To: "Prof. Dr Mirko Spiroski" <mspiroski@yahoo.com> To: susiana candrawati <susiana.candrawati@mail.ugm.ac.id>

Mon, Aug 2, 2021 at 3:40 PM

### susiana candrawati:

Thank you for submitting the manuscript, "High-Intensity Interval Training Improves Inflammatory Mediators in Obese Women: based on the study of the Ala55Val. UCP2 Gene" to Open Access Macedonian Journal of Medical Sciences. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Submission URL: https://oamjms.eu/index.php/mjms/authorDashboard/submission/6971 Username: susiana\_candrawati

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Prof. Dr Mirko Spiroski



# [OAMJMS] Proofreading Request (Author)

1 message

Prof. Dr Mirko Spiroski via SFS - Journals (Scientific Foundation SPIROSKI - Journals), Skopje, Thu, Sep 30, 2021 at 10:34 PM Republic of Macedonia <noreply@publicknowledgeproject.org> Reply-To: "Prof. Dr Mirko Spiroski" <mspiroski@id-press.eu> To: susiana candrawati <susiana.candrawati@mail.ugm.ac.id>

### Dear susiana candrawati:

Your submission "High-Intensity Interval Training Improves Inflammatory Mediators in Obese Women: based on the study of the Ala55Val. UCP2 Gene" to Open Access Macedonian Journal of Medical Sciences now needs to be proofread by following these steps.

- 1. Click on the Submission URL below.
- 2. Log into the journal and view PROOFING INSTRUCTIONS
- 3. Click on VIEW PROOF in Layout and proof the galley in the one or more formats used.
- 4. Enter corrections (typographical and format) in Proofreading Corrections using "Mark up text with edits" or "Use annotation and drawing markup tools to add comments in PDFs".
- 5. Save corrected Galley Proof with the addition "Corrected" to the file name (i.e., OAMJMS-9A-4528.pdf should be saved as OAMJMS-9A-4528-Corrected.pdf).
- 6. Click on the link "Add Discussion", define Subject "Corrected Galley Proof", write text in the field Message, Upload File in the field Attached Files.
- 7. Complete and sign Copyright Form, upload in the field Attached Files, and complete the message with clicking "OK".

Submission URL: https://oamjms.eu/index.php/mjms/authorDashboard/submission/6971 Username: susiana candrawati

Prof. Dr Mirko Spiroski Open Access Macedonian Journal of Medical Sciences, Rajko Zhinzifov No. 48,1000 Skopje mspiroski@id-press.eu



## [OAMJMS] Editor Decision

1 message

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Prof. Dr Mirko Spiroski, Editor-in-Chief, OAMJMS

Prof. Dr Mirko Spiroski via SFS - Journals (Scientific Foundation SPIROSKI - Journals), Skopje, Republic of Macedonia <noreply@publicknowledgeproject.org>

Fri, Aug 20, 2021 at 6:24 PM

Reply-To: "Prof. Dr Mirko Spiroski" <mspiroski@id-press.eu>

To: susiana candrawati <susiana.candrawati@mail.ugm.ac.id>, Emy Huriyati <emyhuriyati@ugm.ac.id>, Zaenal Sofro <mute edu@yahoo.com>, Lantip Rujito <rujitoku@yahoo.com>, Aulia Faza <aulia.faza@mhs.unsoed.ac.id>, Oktavia Rohmawati <oktavia.rohmawati@mhs.unsoed.ac.id>, Amelinda Aqiilah <Amelinda.aqiilah@mhs.unsoed.ac.id>

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To: susiana candrawati <susiana.candrawati@mail.ugm.ac.id>, Emy Huriyati <emyhuriyati@ugm.ac.id>, Zaenal Sofro <mute edu@yahoo.com>, Lantip Rujito <rujitoku@yahoo.com>, Aulia Faza <aulia.faza@mhs.unsoed.ac.id>, Oktavia Rohmawati <oktavia.rohmawati@mhs.unsoed.ac.id>, Amelinda Aqiilah <Amelinda.aqiilah@mhs.unsoed.ac.id>

susiana candrawati, Emy Huriyati, Zaenal Sofro, Lantip Rujito, Aulia Faza, Oktavia Rohmawati, Amelinda Aqiilah (Author):

The editing of your submission, "High-Intensity Interval Training Improves Inflammatory Mediators in Obese Women: based on the study of the Ala55Val. UCP2 Gene," Manuscript ID = OJS6971 is complete. We are now sending it to production.

Submission URL: https://oamjms.eu/index.php/mjms/authorDashboard/submission/6971