### Rekap Korespondensi dengan Pathophysiology

No	Tanggal	Uraian	Halaman	Ket
1	24 November 2022	Submit paper to Pathophysiology	Page 1	Submitted as "Are HbA1c and random blood glucose associated with mortality of diabetic COVID-19 patients? – A retrospective study in Indonesia"
2	6 February 2023	Paper is suggested to be revised	Page 3	Revision note from IJSCR's editor
3	5 March 2023	Submit revision to Pathophysiology	Page 5	Resubmit as "Random Blood Glucose, but Not HbA1c, Was Associated with Mortality in COVID-19 Patients with Type 2 Diabetes Mellitus – A retrospective study in Indonesia"



#### adi soelistijo Soebagijo <soebagijo.adi.s@fk.unair.ac.id>

24 November 2022 at 16:11

### [Pathophysiology] Manuscript ID: pathophysiology-2086484 - Submission Received

1 message

Editorial Office <pathophysiology@mdpi.com>

Reply-To: pathophysiology@mdpi.com

To: Stefanus Gunawan Kandinata <stefanus.gunawan.kandinata-2019@fk.unair.ac.id>

Cc: Stefanus Gunawan Kandinata <stefanusgunawankandinata@gmail.com>, Soebagijo Adi Soelistijo <soebagijo.adi.s@fk.unair.ac.id>, Agung Pranoto <agung-p@fk.unair.ac.id>, Erwin Astha Triyono

<erwin.astha@fk.unair.ac.id>

Dear Dr. Kandinata,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

Journal name: Pathophysiology

Manuscript ID: pathophysiology-2086484

Type of manuscript: Article

Title: Are HbA1c and random blood glucose associated with mortality of diabetic COVID-19 patients? – A retrospective study in Indonesia Authors: Stefanus Gunawan Kandinata, Soebagijo Adi Soelistijo \*, Agung

Pranoto, Erwin Astha Triyono Received: 24 November 2022

E-mails: stefanusgunawankandinata@gmail.com, soebagijo.adi.s@fk.unair.ac.id,

agung-p@fk.unair.ac.id, erwin.astha@fk.unair.ac.id

Hot Topics in Internal Medicine: Moving Forward from the Pandemic Era https://www.mdpi.com/journal/pathophysiology/special\_issues/41BTND7TT1

You can follow progress of your manuscript at the following link (login required):

https://susy.mdpi.com/user/manuscripts/review\_info/d273486bc7207b0e0704ac4b341a1045

The following points were confirmed during submission:

 Pathophysiology is an open access journal with publishing fees of 1000 CHF for an accepted paper (see https://www.mdpi.com/about/apc/ for details). This manuscript, if accepted, will be published under an open access Creative Commons CC BY license (https://creativecommons.org/licenses/by/4.0/), and I agree to pay the Article Processing Charges as described on the journal webpage (https://www.mdpi.com/journal/pathophysiology/apc). See https://www.mdpi.com/about/openaccess for more information about open access publishing.

Please note that you may be entitled to a discount if you have previously received a discount code or if your institute is participating in the MDPI Institutional Open Access Program (IOAP), for more information see <a href="https://www.mdpi.com/about/joap.">https://www.mdpi.com/about/joap.</a> If you have been granted any other special discounts for your submission, please contact the Pathophysiology editorial office.

### 2. I understand that:

- a. If previously published material is reproduced in my manuscript, I will provide proof that I have obtained the necessary copyright permission. (Please refer to the Rights & Permissions website: https://www.mdpi.com/authors/rights).
- b. My manuscript is submitted on the understanding that it has not been published in or submitted to another peer-reviewed journal. Exceptions to this rule are papers containing material disclosed at conferences. I confirm that I will inform the journal editorial office if this is the case for my manuscript. I confirm that all authors are familiar with and agree with

submission of the contents of the manuscript. The journal editorial office reserves the right to contact all authors to confirm this in case of doubt. I will provide email addresses for all authors and an institutional e-mail address for at least one of the co-authors, and specify the name, address and e-mail for invoicing purposes.

If you have any questions, please do not hesitate to contact the Pathophysiology editorial office at pathophysiology@mdpi.com

Kind regards, Pathophysiology Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: pathophysiology@mdpi.com Tel. +41 61 683 77 34

Fax: +41 61 302 89 18

\*\*\* This is an automatically generated email \*\*\*



adi soelistijo Soebagijo <soebagijo.adi.s@fk.unair.ac.id>

6 February 2023 at 15:07

# [Pathophysiology] Manuscript ID: pathophysiology-2086484 - Major Revisions & Original File of Ethic Statement & Word Count

3 messages

Pathophysiology Editorial Office <pathophysiology@mdpi.com>

Reply-To: mina.andjelkovic@mdpi.com

To: Stefanus Gunawan Kandinata <stefanus.gunawan.kandinata-2019@fk.unair.ac.id>

Cc: Stefanus Gunawan Kandinata <stefanusgunawankandinata@gmail.com>, Soebagijo Adi Soelistijo

<soebagijo.adi.s@fk.unair.ac.id>, Agung Pranoto <agung-p@fk.unair.ac.id>, Erwin Astha Triyono

<erwin.astha@fk.unair.ac.id>, Pathophysiology Editorial Office <pathophysiology@mdpi.com>

Dear Dr. Kandinata,

Thank you again for your manuscript submission:

Manuscript ID: pathophysiology-2086484

Type of manuscript: Brief Report

Title: Are HbA1c and random blood glucose associated with mortality of

diabetic COVID-19 patients? - A retrospective study in Indonesia

Authors: Stefanus Gunawan Kandinata, Soebagijo Adi Soelistijo \*, Agung

Pranoto, Erwin Astha Triyono Received: 24 November 2022

E-mails: stefanusgunawankandinata@gmail.com, soebagijo.adi.s@fk.unair.ac.id,

agung-p@fk.unair.ac.id, erwin.astha@fk.unair.ac.id

Hot Topics in Internal Medicine: Moving Forward from the Pandemic Era https://www.mdpi.com/journal/pathophysiology/special\_issues/41BTND7TT1

Your manuscript has now been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:

https://susy.mdpi.com/user/manuscripts/resubmit/d273486bc7207b0e0704ac4b341a1045

Please revise the manuscript according to the referees' comments and upload the revised file within 10 days.

Please use the version of your manuscript found at the above link for your revisions.

- Please check that all references are relevant to the contents of the manuscript.
- (II) Any revisions to the manuscript should be marked up using the "Track Changes" function if you are using MS Word/LaTeX, such that any changes can be easily viewed by the editors and reviewers.
- (III) Please provide a cover letter to explain, point by point, the details of the revisions to the manuscript and your responses to the referees' comments.
- (IV) If you found it impossible to address certain comments in the review reports, please include an explanation in your appeal.
- (V) The revised version will be sent to the editors and reviewers.

If one of the referees has suggested that your manuscript should undergo extensive English revisions, please address this issue during revision. We propose that you use one of the editing services listed at <a href="https://www.mdpi.com/authors/english">https://www.mdpi.com/authors/english</a> or have your manuscript checked by a native English-speaking colleague.

\*In addition, your manuscript describes research on humans/human material. According to our Ethics guidelines, we would like to kindly ask you to provide us with the scanned copy of the Ethical approval document and blank version of the informed consent which was given to the patients enrolled in the study to sign. You can upload the requested files in our submission system or send them to us by e-mail when resubmitting your revised

manuscript. Please note that the Ethical approval is necessary in order for your manuscript to be accepted for possible publication, and we would be grateful if you could provide us with the necessary files and confirm the following information: full ethics committee name, the ethics approval code, and approval date. You can find more information at <a href="https://www.mdpi.com/ethics">https://www.mdpi.com/ethics</a>

Also, please note that we have recently updated some of our guidelines and now we have a suggested minimum wording requirement for submitted manuscripts. We have noticed that your manuscript is falling a bit behind this aspect, and we were wondering whether it would be possible to extend some of the parts while doing the revisions for your paper? We would suggest that in the introduction section, you may provide a comprehensive background and overview of the research.

Do not hesitate to contact us if you have any questions regarding the revision of your manuscript. We look forward to hearing from you soon.

Kind regards, Ms. Mina Andjelkovic

Assistant Editor, MDPI Belgrade E-mail: mina.andjelkovic@mdpi.com

MDPI Branch Office, Belgrade Bulevar Milutina Milankovica 7v, 11070 Belgrade, Serbia Tel. +381 11 7455 363

#### News

Pathogens New Impact Factor - 4.531 (2021) and 5-year Impact Factor - 4.580 https://www.mdpi.com/journal/pathogens

Pathogens New CiteScore: 3.5 (2021)

https://www.scopus.com/sourceid/21100337905

10th Anniversary of /Pathogens/

https://www.mdpi.com/journal/pathogens/anniversary

Special Issue Mentor Program

https://www.mdpi.com/journal/pathogens/announcements/3442

Pathogens 2023 Young Investigator Award Nomination deadline: 30 April 2023

https://www.mdpi.com/journal/pathogens/awards/1993

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

Pathogens

https://www.mdpi.com

Page 4

adi soelistijo Soebagijo <soebagijo.adi.s@fk.unair.ac.id> To: stefanusgunawankandinata@gmail.com

. Storandogaranamananata@gman.com

[Quoted text hidden]

stefanus gunawan kandinata <stefanusgunawankandinata@gmail.com> To: adi soelistijo Soebagijo <soebagijo.adi.s@fk.unair.ac.id> 8 February 2023 at 08:15

7 February 2023 at 20:11



adi soelistijo Soebagijo <soebagijo.adi.s@fk.unair.ac.id>

5 March 2023 at 18:53

## [Pathophysiology] Manuscript ID: pathophysiology-2086484 - Manuscript Resubmitted

1 message

Pathophysiology Editorial Office <pathophysiology@mdpi.com>

Reply-To: Mina Andjelkovic <mina.andjelkovic@mdpi.com>, Pathophysiology Editorial Office <pathophysiology@mdpi.com>

To: Stefanus Gunawan Kandinata <stefanus.gunawan.kandinata-2019@fk.unair.ac.id>
Cc: Stefanus Gunawan Kandinata <stefanusgunawankandinata@gmail.com>, Soebagijo Adi Soelistijo 
<soebagijo.adi.s@fk.unair.ac.id>, Agung Pranoto <agung-p@fk.unair.ac.id>, Erwin Astha Triyono 
<erwin.astha@fk.unair.ac.id>

Dear Dr. Kandinata,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: pathophysiology-2086484
Type of manuscript: Brief Report
Title: Are HbA1c and random blood glucose associated with mortality of
diabetic COVID-19 patients? — A retrospective study in Indonesia
Authors: Stefanus Gunawan Kandinata, Soebagijo Adi Soelistijo \*, Agung
Pranoto, Erwin Astha Triyono
Received: 24 November 2022

E-mails: stefanusgunawankandinata@gmail.com, soebagijo.adi.s@fk.unair.ac.id, aguno-o@fk.unair.ac.id, erwin.astha@fk.unair.ac.id

Hot Topics in Internal Medicine: Moving Forward from the Pandemic Era https://www.mdpi.com/journal/pathophysiology/special\_issues/41BTND7TT1 https://susy.mdpi.com/user/manuscripts/review\_info/d273486bc7207b0e0704ac4b341a1045

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,
Pathophysiology Editorial Office
Postfach, CH-4020 Basel, Switzerland
Office: St. Alban-Anlage 66, CH-4052 Basel
Tel. +41 61 683 77 34 (office)
E-mail: pathophysiology@mdpi.com
https://www.mdpi.com/journal/pathophysiology/

\*\*\* This is an automatically generated email \*\*\*