



soebagijo adi <soebagijoadi76@gmail.com>

Fwd: Submit a research article entitled " Correlation between Neutrophil-to-Lymphocyte Ratio (NLR) and Disease Severity in COVID-19 with Type 2 Diabetes Mellitus Patients at Tertiary Referral Hospital in Indonesia"

1 message

Cupuwatie Cahyani <cupuwatiecahyani@gmail.com>
To: "soebagijoadi76@gmail.com" <soebagijoadi76@gmail.com>

Wed, Oct 18, 2023 at 1:58 PM

----- Forwarded message -----

Dari: <editorial-office@jonuns.com>

Date: Kam, 5 Agu 2021 16.51

Subject: Re: Submit a research article entitled " Correlation between Neutrophil-to-Lymphocyte Ratio (NLR) and Disease Severity in COVID-19 with Type 2 Diabetes Mellitus Patients at Tertiary Referral Hospital in Indonesia"

To: <cupuwatiecahyani@gmail.com>

Dear Authors,

Thank you for contacting our Editorial Board Members.

We have received the reports from expert reviewers on your manuscript. Your paper has been reviewed and was accepted for publication in the Journal of Hunan University Natural Sciences, Volume 48 (9), 2021, with the below list of minor necessary corrections.

If you want to publish in Journal of Hunan University Natural Sciences, Volume 48, Issue 9, September 2021, you need to send the following to the editorial office via editorial-office@jonuns.com (all in one archive):

1. Correct the article on the reviewers' recommendations, see <http://jonuns.com/docs/template.doc> .
2. Payment foto.

Please highlight the corrections in the article in red. We hope you'll do great.

We would like to make some comments on the reviews of the paper:

1. Please add research goals (one sentence) and scientific novelty (one sentence) in the abstract.
2. Please retain only the most recent references, preferably those published in 2016-2021.
3. Please describe scientific novelty (200-250 words) in the conclusion.
4. Please describe the limitations of the study, and the research perspectives in the conclusion.
5. The article needs English editing.

Deadline for corrections and payment: August 16, 2021.

Please find attached the invoice.

*Please include the invoice number in the payment note.

**Please write in the e-mail subject: Revised article and payment proof.

All articles published in are published in full open access. In order to provide free access to readers, and to cover the costs of peer review, copyediting, typesetting, long-term archiving, and journal management, an article processing charge (APC) of EUR 350 applies to papers accepted after peer review.

We recommend that the authors use the academic text editing service for the scientific articles, not just proofreading. Please use the American English option. We recommend the use of large, trusted companies with editors having a Ph.D. degree. You should also attach an editing certificate or use the editorial office services. Articles that native English speakers do not edit are not allowed for publication. The editorial team provides English academic proofreading services for the

authors at an additional cost. The fee - EUR 50.00 was already included in the invoice because the certificate of English proofreading is not attached to the article.

The total fee is EUR 400.00, including English editing.

Volume 48 (9), 2021 will be published online during September.

Thank you very much for your support of open access publishing. If you have any questions, please do not hesitate to contact us via editorial-office@jonuns.com.

Have a nice day.

Take care of yourself!

Yours sincerely,
Editor-in-Chief

魏建义

Journal of Hunan University Natural Science

<http://jonuns.com/index.php/journal>

----- Original Message -----

Subject: Submit a research article entitled " Correlation between Neutrophil-to-Lymphocyte Ratio (NLR) and Disease Severity in COVID-19 with Type 2 Diabetes Mellitus Patients at Tertiary Referral Hospital in Indonesia"

Date: 2021-07-21 03:03

From: Cupuwatie Cahyani <cupuwatiecahyani@gmail.com>

To: editorial-office@jonuns.com

July 21, 2021

DEAR PROF. YI WEIJIAN (EDITOR-IN-CHIEF, JOURNAL OF HUNAN UNIVERSITY NATURAL SCIENCES),

We wish to submit a research article entitled " Correlation between Neutrophil-to-Lymphocyte Ratio (NLR) and Disease Severity in COVID-19 with Type 2 Diabetes Mellitus Patients at Tertiary Referral Hospital in Indonesia" for consideration by the Journal of Hunan University Natural Sciences.

We have determined that the Journal of Hunan University Natural Sciences is suitable for our manuscript. Our findings information about the Journal of Hunan University Natural Sciences is involved in several points such as, extensive indexing services, and open access peer-reviewed journals. Therefore, the Journal of Hunan University Natural Sciences can minimize knowledge barriers. The topic of our manuscript on COVID-19 is included in the scope of the Journal of Hunan University Natural Sciences. COVID-19 is highly transmissible and spreads quickly with the clinical presentation varies from asymptomatic to severe respiratory symptoms, even leading to death. Diabetes mellitus is one of the main comorbidities contributing to worsening the COVID-19 cases. Increased Neutrophil-to-Lymphocyte Ratio (NLR) is considered as an early warning of Covid-19 severity. This study analyzed NLR and identified the severity early on mild and severe of Covid-19 patients with type-2 diabetes mellitus patients in Indonesia. This is the first report related to NLR in COVID-19 patients with diabetes mellitus in our country. We hope to share knowledge through this manuscript by reporting research article can help clinicians identify potentially severe cases early, conduct early triage, and initiate effective management in time, which may reduce the overall mortality of Diabetic COVID-19 patients.

We have no conflicts of interest to disclose.

All authors have approved the manuscript and agree with its submission to the Journal of Hunan University Natural Sciences. We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal.

Please address all correspondence concerning this manuscripts to us at hermina-n@fk.unair.ac.id and please send a copy to cupuwatiecahyani@gmail.com

Thank you for your consideration of this manuscript .

Sincerely,

Cupuwatie Cahyani

2 attachments



Correlation between NLR and disease severity in COVID-19 with T2DM patients.doc
306K



Invoice- V 129.pdf
1504K