



purwo sri rejeki <purwo-s-r@fk.unair.ac.id>

Re: Paper Submission

7 messages

editorial-office@jonuns.com <editorial-office@jonuns.com>

Fri, Feb 26, 2021 at 1:58 AM

To: purwo-s-r@fk.unair.ac.id

Dear Authors

We are hope our e-mail finds you well. Welcome to the Journal of Hunan University Natural Sciences!

Thank you for contacting our Editorial Board Members.

We have received the reports from 3 expert reviewers on your manuscript. Your paper have been reviewed and it was accepted for publication in the Journal of Hunan University Natural Sciences, Volume 48 (2), 2021 with below list of with necessary corrections.

If you want to publish in Journal of Hunan University Natural Sciences, Volume 48 (2), 2021, you need to send the following to the editorial office via editorial-office@jonuns.com (all in one archive):

1. The article, strictly formatted according to the template recommendations for authors and correct the article on the reviewers' recommendations, see <http://jonuns.com/docs/template.doc> . All revisions should be highlighted in the article in red.
2. Payment foto.

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

The reviewers recommend you:

1. Please add the purpose of the study to the abstract.
2. Please describe the scientific novelty of the research compared to the current regulations in science.
3. Please describe the research methods in more detail (to the maximum of your ability).
4. Please revise the Results, adding the explanation about data collection for your research; you are to report your actual findings. In this section, taking no more than four pages, outline the main research results. It is not necessary to include too many details, particularly if there are tables and figures. At the same time, when writing this section use the smallest number of words necessary to convey your statistics. Use appendices or supplementary materials if there is too much data collected. Clarify the scope of the article results. Please specify the applied value of the results. Clarify the practical limitations for the application of the results.
5. Please retain only most recent sources in the References, preferably those published in 2017-2020.

Deadline for corrections and payment: February 28, 2021.

The article will be published during late March, 2021.

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
Prof. Yi Weijian
Journal of Hunan University Natural Sciences

Journal of Hunan University Natural Sciences <office@jonuns.com>:

Title of your paper: A Long-Term Ketogenic Diet Decreases Serum Insulin-Like Growth Factor-1 Levels in Mice
Corresponding Author's Email Address: purwo-s-r@fk.unair.ac.id
Author(s): Deandra Maharani Widiatmaja, Medicine Program, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia, E-mail: dean.maharani.widiatmaja-2018@fk.unair.ac.id; Gwenny Ichsan Prabowo, Department of Biochemistry, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia, E-mail: gwenny-i-p@fk.unair.ac.id; Purwo Sri Rejeki, Department of Physiology, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia, E-mail: purwo-s-r@fk.unair.ac.id ; purwo_faal@yahoo.com
Keywords: IGF-1, ketogenic diet, long-term, mice


Abstract: Cancer and obesity prevalence are still increasing in worldwide. Insulin-Like Growth Factor-1 (IGF-1) is one of the factors in cancer proliferation and its increase is associated with chronic inflammation in obesity. The ketogenic diet is known to be a trend and recently developed as therapy of cancer and obesity. The aim of this study was to analyze the effect of long-term ketogenic diet exposure on decreasing serum IGF-1 levels in mice. This study was true experimental study with post-test only control group design. Twelve male mice (20-30 g) aged 2-3 months, randomly divided into K1 (n=6, standard diet) and K2 (n=6, ketogenic diet) were given diet for 8 weeks ad libitum. Serum IGF-1 levels were measured on post-intervention using Enzyme-Linked Immunosorbent Assay (ELISA). Body weight baseline and post-intervention were also measured. Data were analyzed for normality test using Shapiro-Wilk Test, mean difference were analyzed using Independent T-test for normal distribution, and Mann-Whitney Test for abnormal distribution. Data analysis were performed using Statistic Package for Social Science (SPSS) version 16. Difference (i.e.,) of body weight on K1 (11.500 \pm 7.036) g and K2 (-2.000 \pm 5.060) g with p=0,008. Serum IGF-1 levels on K1 (138,693 \pm 23,858) ng/mL and K2 (104,705 \pm 25,458) ng/mL with p=0,038. This study results showed that long-term ketogenic diet for 8 weeks decreases serum IGF-1 levels and body weight.

 **Invoice- A66.pdf**
695K

purwo sri rejeki <purwo-s-r@fk.unair.ac.id>
To: deandramaharaniw@gmail.com

Sat, Feb 27, 2021 at 8:21 PM

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 **Invoice- A66.pdf**
695K

purwo sri rejeki <purwo-s-r@fk.unair.ac.id>
To: editorial-office@jonuns.com

Sun, Feb 28, 2021 at 7:00 AM

Dear Editor-in-Chief

Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences

February, 28th 2021

It is an honor for us to know if our research article entitled "A Long-Term Ketogenic Diet Decreases Serum Insulin-Like Growth Factor-1 Levels in Mice" has been accepted on Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences. Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences is a Scopus and ISI journal that provides a multidisciplinary forum for the international community.

Here we attach the corrected article according to the recommendations of reviewers. We also agree to pay the publication fee. However, due to the closed banking services in Indonesia on Saturday (27th Feb) and Sunday (28th Feb), we can send payment as early as March, 1st 2021. We hope for the understanding in this regard.

Thank you for the consideration.

Sincerely,



Purwo Sri Rejeki

Department of Physiology, Faculty of Medicine

Universitas Airlangga

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2 attachments

-  **COVER LETTER.docx**
15K
-  **A Long-Term Ketogenic Diet Decreases Serum Insulin-Like Growth Factor-1 Levels in Mice.docx**
102K

purwo sri rejeki <purwo-s-r@fk.unair.ac.id>
To: editorial-office@jonuns.com

Mon, Mar 1, 2021 at 11:39 AM

Dear Editor in Chief

Good morning in Indonesia time

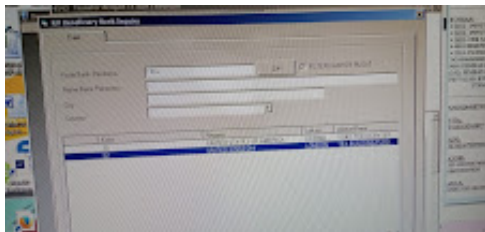
This morning I went to bank to pay our article invoices (66 and 67), but I got a problem. The bank officer told me that your bank swift code doesnt match with your addres of bank. In bank's data record your bank swift code has addres in UK (not in Belgium which written on invoices), so they doubt for doing transaction.

Here I attach picture from bank's data about mismatch between your bank swift code and bank address

Please give us certainty about your bank swift code and your addres of bank, and we will be more happy if we are given pay pal account number if your publisher have.

Best regards
Purwo Sri Rejeki
Faculty of Medicine
Universitas Airlangga

On Fri, Feb 26, 2021 at 1:58 AM <editorial-office@jonuns.com> wrote:
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12615068-231a-4ea9-9081-e5ca1a4fb7f2.jpg
71K

purwo sri rejeki <purwo-s-r@fk.unair.ac.id>
To: Wadek 3 Administrasi FK Universitas Airlangga <wd3admin@fk.unair.ac.id>

Wed, Mar 3, 2021 at 12:48 PM

----- Forwarded message -----
From: <editorial-office@jonuns.com>
Date: Fri, Feb 26, 2021, 01:58
Subject: Re: Paper Submission
To: <purwo-s-r@fk.unair.ac.id>

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 **Invoice- A66.pdf**
695K

purwo sri rejeki <purwo-s-r@fk.unair.ac.id>
To: editorial-office@jonuns.com

Wed, Mar 3, 2021 at 4:47 PM

Dear Editor-in-Chief
Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences

March, 3rd 2021

It is an honor for us to know if our research article entitled "A Long-Term Ketogenic Diet Decreases Serum Insulin-Like Growth Factor-1 Levels in Mice" has been accepted on Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences. Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences is a Scopus and ISI journal that provides a multidisciplinary forum for the international community.

Here we attach the corrected article according to the recommendations of reviewers and invoice payment. However, due to the closed banking services in Indonesia on Saturday (27th Feb) and Sunday (28th Feb), and because bank officer misunderstanding, We just already paid the invoice on March, 3rd 2021. We hope for the understanding in this regard.

Thank you for the consideration.

Sincerely,

Purwo Sri Rejeki
Department of Physiology, Faculty of Medicine
Universitas Airlangga

On Fri, Feb 26, 2021 at 1:58 AM <editorial-office@jonuns.com> wrote:
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3 attachments **COVER LETTER.docx**
15K **A Long-Term Ketogenic Diet Decreases Serum Insulin-Like Growth Factor-1 Levels in Mice.docx**
102K **PAYMENT INVOICE-A66.pdf**
842K

purwo sri rejeki <purwo-s-r@fk.unair.ac.id>
To: editorial-office@jonuns.com

Sat, Apr 10, 2021 at 11:01 PM

Dear Editor-in-Chief
Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences

Greetings from Surabaya

Thank you, I have read our publication with invoice A66 entitled Long Term Ketogenic Diet Alters Kidney Function through increasing Serum creatinine levels in mice.

However, I look forward to hearing from you about our article with invoice A67 that we have paid entitle "Long-Term Ketogenic Diet Decreases Serum Insulin-Like Growth Factor-1 Levels in Mice"

Best regards
PS Rejeki

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

From: **purwo sri rejeki** <purwo-s-r@fk.unair.ac.id>

Date: Wed, Mar 3, 2021 at 4:47 PM

Subject: Re: Paper Submission

To: <editorial-office@jonuns.com>

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