

Riwayat Korespondensi Pada Jurnal Clinical Nutrition Experimental

The supplementation of pasak bumi (*Eurycoma longifolia* Jack.) in undernourished rats to increase spatial memory through antioxidant mechanism

The screenshot shows a Gmail interface with a search bar containing 'YCLNEX 116'. The email being viewed is from 'Clinical Nutrition Experimental' (em@editorialmanager.com) dated July 15, 2020, at 7:19 PM. The subject line is 'Your Submission YCLNEX-D-19-00015R1'. The body of the email contains the following text:

Dear Dr. Triawanti,

Thank you for submitting your manuscript to Clinical Nutrition Experimental. I have received comments from reviewers on your manuscript. Your paper should become acceptable for publication pending suitable minor revision and modification of the article in light of the appended reviewer comments.

When resubmitting your manuscript, please carefully consider all issues mentioned in the reviewers' comments, outline every change made point by point, and provide suitable rebuttals for any comments not addressed.

To submit your revised manuscript go to <https://www.editorialmanager.com/YCLNEX/> and log in as an Author where you will see a menu item called 'Submission Needing Revision'.

Please resubmit your manuscript by Aug 14, 2020.

I look forward to receiving your revised manuscript.

Yours sincerely

The Windows taskbar at the bottom shows the time as 7:02 AM on 11/19/2022, with weather information for 'Hujan sekarang' (It is raining now).

Browser tabs: Your Submission YCLNEX-D-19-0, Vol. 5 No. 2 (2022): Acta Biochim, (4) WhatsApp

URL: mail.google.com/mail/u/0/?ogbl#search/YCLNEX+116/FMfcgxxwWrxKNlxjbsDDKcjQGpQmWpg

Gmail interface: Search: YCLNEX 116, Active

Compose button, Mail, Chat, Spaces, Meet, Labels

Inbox: 1,771, Starred, Snoozed, Sent, Drafts: 14, More

3 of 10

I look forward to receiving your revised manuscript.

Yours sincerely

Pierre Singer
Editor-in-Chief
Clinical Nutrition Experimental

Comments from the Editors and Reviewers:

Reviewer #2: The manuscript has been improved. However, minor points need to be changed:

In the discussion, last page line 49 "is" the hippocampus instead of "was"
I recommend to add standard deviation or SEM on the bars showed in the figures (not only as text).
Concerning statistical results in the figures, it is mentioned in the legend "different letters indicate difference" but there are no letter.

Have questions or need assistance?
For further assistance, please visit our customer service site: <http://help.elsevier.com/app/answers/list/p/9435/> Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/YCLNEX/login.asp?a=1>) Please contact the publication office if you have any questions.

Taskbar: Hujan sekarang, 7:03 AM 11/19/2022

Browser tabs: RE: Our reference: YCLNEX 141 A, Vol. 5 No. 2 (2022): Acta Biochim, (4) WhatsApp

URL: mail.google.com/mail/u/0/?ogbl#search/s.raja%40elsevier.com/FMfcgxxwJXfpqhsSCGhNZmMdVpThSFvKk

Gmail interface: Search: s.raja@elsevier.com, Active

Compose button, Mail, Chat, Spaces, Meet, Labels

Inbox: 1,778, Starred, Snoozed, Sent, Drafts: 14, More

1 of 8

RE: Our reference: YCLNEX 141 Article reference: YCLNEX_YCLNEX-D-19-00015
Article title: The Supplementation Of Pasak Bumi (Eurycoma longifolia Jack.) In Undernourished Rats To Increase Spatial Memory Through Antioxidant Mechanism To be published in: Clin Inbox x

S Raja, Suresh (ELS-CON) <S.Raja@elsevier.com> to me Sep 2, 2020, 2:34 AM Star Reply

Dear Dr. Triawanti,

Thank you for your e-mail.

This is to confirm you that we have received response for your article and proceeded further.

Will get back to you in case of any further assistance required.

Thanks & Regards
Suresh Raja
Journal Administrator
ELSEVIER | Global Journals Production
S.Raja@elsevier.com

From: Tria Mestri triawanti@du.ac.id

Taskbar: Hujan sekarang, 6:39 AM 11/19/2022

Production has begun on your article x Vol. 5 No. 2 (2022): Acta Biochim x (4) WhatsApp x +

mail.google.com/mail/u/0/?ogbl#search/s.raja%40elsevier.com/FMfcgwxXVMfdlPjnkNIZIHfsszZLKp

Gmail s.raja@elsevier.com Active

External Inbox x

s.raja@elsevier.com Sat, Aug 22, 2020, 2:19 AM

Our reference: YCLNEX 141
Article reference: YCLNEX_YCLNEX-D-19-00015
Article title: The Supplementation Of Pasak Bumi (Eurycoma longifolia Jack.) In Undernourished Rats To Increase Spatial Memory Through Antioxidant Mechanism
To be published in: Clinical Nutrition Experimental

Dear Dr. Triawanti,

Thank you for choosing to publish in Clinical Nutrition Experimental. Please read this e-mail carefully as it contains important information.

FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly and efficiently as possible, therefore processing of your accepted manuscript for publication has already begun. To ensure that we publish your article in accordance with your wishes, please now complete the forms found here:

<http://authors.elsevier.com/authorforms/YCLNEX141/9e90c5667c8a7c4c95d626062bf020ef>

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser. You should log in with your Elsevier Profile credentials, which you may have already created when submitting your article.

FILE PROBLEM(S)

Hujan sekarang 6:43 AM 11/19/2022

Review the proofs of your article x Vol. 5 No. 2 (2022): Acta Biochim x (4) WhatsApp x +

mail.google.com/mail/u/0/?ogbl#search/s.raja%40elsevier.com/FMfcgwxGBmsmGsfRQckwzRDLDdWZSfI

Gmail s.raja@elsevier.com Active

External Inbox x

Review the proofs of your article [YCLNEX_116] in Clinical Nutrition Experimental

s.raja@elsevier.com Mon, Nov 18, 2019, 3:32 PM

PLEASE DO NOT ALTER THE SUBJECT LINE OF THIS EMAIL

Our reference: YCLNEX 116
Article reference: YCLNEX_YCLNEX_2019_73
Article title: The Seluang Fish (Rasbora spp.) Diet To Improve Neurotoxicity of Endosulfan-Induced Intrauterine Pup's Brain Through of Oxidative Mechanism
To be published in: Clinical Nutrition Experimental

Dear Dr. Triawanti,

We recently sent you proofs of the above-mentioned article. Our records indicate that we have not yet received your proof corrections or your approval to publish the article without change.

Please click on the link below to access your proofs and the instructions for returning your corrections.

<https://elsevier.proofcentral.com/en/landing-page.html?token=db38d63e95cfa31337ecc5f22b9d45ef>

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser.

Hujan sekarang 6:44 AM 11/19/2022