



deasy b <deasyb09@gmail.com>
to trepsea2018, nettyischak ▾

Jun 7, 2019, 3:42 PM ☆ ↶

Dear Reviewer and **trepsea** committee

Thank you for your constructive comment and suggestions. to our manuscript entitled "Preliminary Study of Clinical Aantidiabetic Activityof Salm Leaves(*Eugenia polyantha*)and *Sambilot* Leaves (*Andrographis paniculata*) in Type 2 Diabetic Patients"
We have made corrections to our manuscript and we hope meet your approval.
We would like to apologize for the slow reply and Thank you very much

Best Regards
Author

One attachment • Scanned by Gmail ⓘ



TREPSEA Conference <trepsea2018@gmail.com>
to 竹原, me, Netty ▾

Jun 11, 2019, 10:03 AM ☆ ↶



TREPSEA Conference <trepsea2018@gmail.com>
to 竹原, me, Netty ▾

Jun 11, 2019, 10:03 AM ☆ ↶ ⋮

Dear Mrs. Netty Ino Ischak and authors

Thank you very much indeed for your reply including revised manuscript.
Hence, we will send again to the reviewers to check whether this revised manuscript follows and fulfills their comments and suggestions.

We will reply you after getting reviewers' feedback.

thanks, and best regards
TREPSEA Committee

...

On Fri, Jun 7, 2019 at 5:42 PM deasy b <deasyb09@gmail.com> wrote:

Dear Reviewer and **trepsea** committee

Thank you for your constructive comment and suggestions. to our manuscript entitled "Preliminary Study of Clinical Aantidiabetic Activityof Salm Leaves(*Eugenia polyantha*)and *Sambilot* Leaves (*Andrographis paniculata*) in Type 2 Diabetic Patients"
We have made corrections to our manuscript and we hope meet your approval.
We would like to apologize for the slow reply and Thank you very much

Best Regards
Author

TREPSEA2018 : Acceptance Letter for Publication to Dr. Netty Ino Ischak and Dr. Deasy Natalia Botutihe Inbox x



TREPSEA Conference <trepsea2018@gmail.com>
to Netty, me, Jomae ▾

Wed, Mar 18, 2020, 4:13 PM ☆ ↶ ⋮

Dear Dr. Netty Ino Ischak and Dr. Deasy Natalia Botutihe
Chemistry Department Faculty of Mathematic and Natural Science, State University of Gorontalo

Herewith, International Conference of Transdisciplinary Research on Environmental Problems in Southeast Asia (TREPSEA2018) committee members are happy to inform you that the peer-reviewed draft manuscript under the title "**PRELIMINARY STUDY OF CLINICAL ANTIDIABETIC ACTIVITY OF SALAM LEAVES (*Eugenia polyantha*) AND SAMBILOTO LEAVES (*Andrographis paniculata*) IN TYPE 2 DIABETIC PATIENTS**" submitted by Dr. Netty Ino Ischak and Dr. Deasy Natalia Botutihe (Corresponding Author) at TREPSEA2018 has been exceptionally accepted and considered for publishing in Proceedings of the 3rd Transdisciplinary Research on Environmental Problems in Southeast Asia (TREPSEA2018) at IOP Conference Series: Earth and Environmental Science (EES).

Hence, we would like to give our sincere apology to the authors for the delay in our processes. We received varieties of papers from different disciplines during the conference. The following processes: 1) seeking peer-reviewers with specific backgrounds, 2) their responses on each paper, 3) additional waiting time of responses between reviewers and authors, and 4) the processes with publication company took and may take prolonged periods than we expected. Therefore, please accept our sincere apology for the delay.

Once again, we are very glad to say "Congratulations!" for your great efforts for your research paper.

Hence, we would like to know who is the main author for that as the author names was removed in revised version. Please give us the name of either one of you as the first author. Again, we would like to request you to follow the standard guideline of publisher's criteria regarding their format. Therefore, please check the attached files for the format. Please send us your final formatted version of manuscript before **March 30, 2020**.

Hence, we would like to know who is the main author for that as the author names was removed in revised version. Please give us the name of either one of you as the first author. Again, we would like to request you to follow the standard guideline of publisher's criteria regarding their format. Therefore, please check the attached files for the format. Please send us your final formatted version of manuscript before **March 30, 2020**.

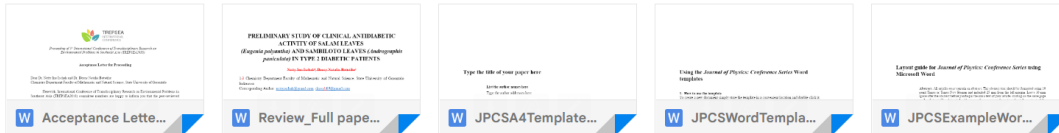
For more information regarding the matter of your paper and publication, please email my secretaries: Mr. Myo Han Htun myo@chikyu.ac.jp and Ms. Jomae Kyoko jomae.kyoko.mb@hime-u.ac.jp.

Thanks, and regards



Prof. Masayuki Sakakibara
TREPSEA2018 Chairperson

5 Attachments • Scanned by Gmail



Acceptance letter for publication



deasy b <deasyb09@gmail.com>
to trepsea2018, myo, nettyischak, jomae.kyoko.mb ▾

Sun, Mar 29, 2020, 12:35 PM ☆ ↶ ⋮

We would like to thank you for accepting our manuscript entitled "**Preliminary study of clinical antidiabetic activity of salam leaves (*Eugenia polyantha*) and sambiloto leaves (*Andrographis paniculata*) in types 2diabetic patients**" for publication in proceeding **TREPSEA** at IOP Conference Series: Earth and Environmental Science (EES).
Main author of our manuscript is **Dr. Netty Ischak**. The manuscript has been edited according to JPSC word template guideline.

We appreciate the kindness of the Editor and Reviewers in helping improve the manuscript . Hopefully, the manuscript is now acceptable for publication.

Thank You.

Best regards

Netty Ischak and Deasy

One attachment • Scanned by Gmail



Publication status of your TREPSEA 2018 manuscript and information of TREPSEA 2021 Inbox x



TREPSEA Conference <trepsea2018@gmail.com>
to Netty, me

Fri, Dec 4, 2020, 12:53 PM ☆ ↶ ⋮

Dear Dr. Netty Ino Ischak and Dr. Deasy Natalia Botulihe
Chemistry Department Faculty of Mathematic and Natural Science, State University of Gorontalo

First of all, we would like to inform the publication status of your manuscript which was submitted at TREPSEA 2018 International Conference.

We had published your manuscript entitled "**Preliminary Study of Clinical Antidiabetic Activity of Salam Leaves (*Eugenia Polyantha*) and Sambiloto Leaves (*Andrographis Paniculata*) In Type 2 Diabetic Patients**" at the IOP Conference Series: Earth and Environmental Science.

Please visit <https://iopscience.iop.org/article/10.1088/1755-1315/589/1/012034>

You can also view your colleagues or other TREPSEA 2018 published manuscripts at <https://iopscience.iop.org/issue/1755-1315/589/1>

Secondly, we also would like to give you information regarding our 4th international conference of the Transdisciplinary Research on Environmental Problems in Southeast Asia "TREPSEA 2021" which will be going to hold September 16-18, 2021 at Emersia Hotel & Resort, Bandar Lampung, Lampung, Indonesia.

TREPSEA 2021 is organized by 1) University of Lampung, 2) Research Institute for Humanity and Nature (RIHN), Kyoto, Japan, 3) SRIREP Project, and 4) Future Earth

The aim of TREPSEA 2021 is to address important themes of Managing Ecological Risks and Natural Disasters in Southeast Asia: Challenges for Food Security, Public Health, and Economic Welfare.

In order to make efficient and speedy processes for the publication of manuscripts for TREPSEA 2021, we would like to receive the abstracts and full papers as possible as we can to

In order to make efficient and speedy processes for the publication of manuscripts for TREPSEA 2021, we would like to receive the abstracts and full papers as possible as we can to publish on time.

Currently, we are calling for abstracts. If you are interested to take part in TREPSEA 2021, please submit your abstract before the end of January 30, 2021.

Please kindly check TREPSEA 2021 flyer in the attached file. You can also visit our TREPSEA 2021 website at <https://trepsea.org/>

Once again, thank you very much for your kind cooperation with us for the successful publication at IOP.

Thanks, and best regards
TREPSEA Committee

One attachment • Scanned by Gmail

