

Dear Dr. Wahyu Widowati:

Thank you for submitting the manuscript, "Modulation of the Adipogenesis-related Gene Expression by Ethanol Extract of Detam 1 Soybean (Glycine max) and Jati Belanda (Guazuma ulmifolia) Leaves in 3T3-L1 Cells" to Bangladesh Journal of Pharmacology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<http://www.banglajol.info/index.php/BJP/author/submission/26471>

Username: wahyuw

There is no need to reply this e-mail. It is an automated generate reply to the author(s).

Always mention the manuscript ID during any correspondence with the editor.

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Prof. Mir Misbahuddin
Bangladesh Journal of Pharmacology

Prof. Mir Misbahuddin, Editor, Bangladesh Journal of Pharmacology
<http://www.banglajol.info/index.php/BJP>

dgdabd@gmail.com dan mmisbah@bsmmu.edu.bd

Dear Mir Misbahudin,
Editor of Bangladesh Journal of Pharmacology

Good morning sir, we would like to ask the status of our article entitled "Modulation of the Adipogenesis-related Gene Expression by Ethanol Extract of Detam 1 Soybean (Glycine max) and Jati Belanda (Guazuma ulmifolia) Leaves in 3T3-L1 Cells" that submitted to your journal in January 2016. It is mentioned that our paper has been reviewed and we need to make the revision but as we look at the reviewer document, there are no comments in the document, as well as in your email regarding our article.

Therefore, we confused at what section we should give revisions of. Please give more details about what corrections we should made regarding our article so we can revise it submit it again soon.

Thank you for your consideration and we looking forward for your answer soon.

Best regards,
Wahyu widowati

Feedback about this paper

1. Number of times you have read this paper
We have read this paper multiple times (more than 20 times)
2. Number of times you have seen the video clip
We have seen the video clip five times
3. Quality of paper
In scale of 1-10, we have measured this paper as 8.
4. Your comments

We have observed the effect of EEJB and EEDS on glucose-6- phosphate dehydrogenase (G6PD), triglyceride (TG) and cholesterol (CHOL) in 3T3-L1 cell line in previous study. This study aimed to explore the potential of EEJB and EEDS toward different parameters, which were expression of PPAR γ and C/EBP α genes. We hope that the results of this study will provide promising information in regard of obesity treatment. We are also interested to further conduct the in vivo study and clinical trial as well.

Dear Sir,

Just complete the pdf file of COI and in the row of Signature, just write the name. Each author must submit separately to my email.

Best wishes,
Misbahuddin

Dear Sir,

I have received COI forms from all authors. Please wait for galley proof.

Best regards,
Misbahuddin

Dear Mishabuddin

Thank you very much your kindly information
Hopefully my manuscript will be galley proof soon

Regards
Wahyu Widowati