





submissions@spandidos-publications.com

kepada saya 🔻

XA Inggris → > Indonesia → Terjemahkan pesan

Nonaktifkan untuk: Inggris 🗶

Sen, 22 Feb 22.47 ☆

Dear Dr Muflihatul Muniroh,

Thank you for submitting your manuscript.

Your submission has been received successfully, and has been assigned the electronic submission number: 271669

Please click on the link below and log in to access and track the progress of your submission:

https://www.spandidos-publications.com/osats/

Your submission will first be checked for completeness and conformance to our guidelines. In the event that any corrections are required prior to evaluation you will be notified shortly. Once your submission has passed our initial checks it will be sent for evaluation by our Editorial Office.

Subsequently, the final decision will be forwarded to you at that time.

Kind regards,

Spandidos Publications

Spandidos Publications - Esub 271669 is under review (Eksternal) Kotak Masuk ×





submissions@osats.spandidos-publications.com

kepada saya, dr_mufliha 🔻

XA Inggris ▼ > Indonesia ▼ Terjemahkan pesan

Nonaktifkan untuk: Inggris 😠

Jum, 26 Feb 03.00 🏠

Dear Dr Muflihatul Muniroh,

Our reference: BR-13401-271669

Title: Upregulation of hippocampal glial NF-kB and expression of serum IL-6, TNF-a and SOD in obese-type 2 diabetes mellitus rats and its suppression by Garnicia Mangostana pericarp extract

By: Muflihatul Muniroh

Thank you for the above submission. It has been verified as complete and is currently under review by our Editorial Office. It will now undergo plagiarism checking before going into peer review.

Please click on the link below and log in to access and track the progress of your submission:

https://www.spandidos-publications.com/osats/

Kind regards,

Spandidos Publications



br@osats.spandidos-publications.com

kepada saya, dr_mufliha 🕶

XA Inggris → > Indonesia → Terjemahkan pesan

Nonaktifkan untuk: Inggris 🗶

Rab, 10 Mar 19.41 ☆ ←

Dear Dr Muflihatul Muniroh,

Our reference: BR-13401-271669

Title: Upregulation of hippocampal glial NF-kB and expression of serum IL-6, TNF-a and SOD in obese-type 2 diabetes mellitus rats and its suppression by Garnicia Mangostana pericarp extract

By: Muflihatul Muniroh

Thank you for submitting the above manuscript.

Below please find a list of comments and changes to be made to the manuscript. Please make all necessary revisions and upload the revised manuscript. Upload only revised figures/tables, if any changes have been made.

We encourage you to upload all of the following requested documents within 45 days.

When submitting your revised documents via the online user area Replace Files, please ensure that all of the following items are uploaded, this is required to proceed:

- . A rebuttal letter that responds to each point brought up by the academic editor and reviewer(s) as a 'Response to Reviewers' file.
- · A clean revised manuscript as your 'Manuscript' file.
- A marked-up copy of the changes made from the previous article file as a 'Revised Manuscript with Track Changes' file. This can be done using 'track changes' in
 programs such as MS Word and/or highlighting any changes in the new document.
- Revised figures must be in color/gray scale as originally submitted and evaluated, saved as .tiff or JPEG files with resolution of 300 dpi/inch (and NOT 96 or 72 dpi/inch) and a width (at this resolution) of 8 cm for single column and 17 cm for double column. Empty white space around a figure should not be included when calculating image size; images should be cropped (cut) as close to the outside edges of the figure as possible.
- . If the manuscript was sent to a language editing company prior to submission please provide the language editing certificate.

Reviewer 1

Muniroh et al. evaluate the effect of Garnicia Mangostana Pericarp (GMP) extract assessment to against cerebral inflammation in type 2 diabetes rats by examining Glial Nuclear Factor-kappa B (NF-kB), Interleukin-6 (IL-6), Tumor Necrosis Factor-alpha (TNF-a), and Superoxide Dismutase (SOD) expressions. They found that GMP extract treatment effectively reduced NF-kB, IL-6, TNF-a, and increased SOD and this result indicates that assessment of GMP extract potentially prevent cerebral inflammation in T2DM rats. While the experiments appear well-performed, there are a few comments:



br@osats.spandidos-publications.com

kepada saya, dr_mufliha ▼

XA Inggris → > Indonesia → Terjemahkan pesan

Nonaktifkan untuk: Inggris 😠

Sab. 24 Apr 02.00 ☆ ←

Dear Dr Muflihatul Muniroh,

Our reference: BR-13401-271669

Title: Upregulation of hippocampal glial NF-kB and expression of serum IL-6, TNF-a and SOD in obese-type 2 diabetes mellitus rats and its suppression by Garnicia Mangostana pericarp extract

By: Muflihatul Muniroh

We are pleased to inform you that the above manuscript has been provisionally accepted for publication in Biomedical Reports. The submission should be considered to be formally accepted upon the receipt of proofs.

The manuscript will be sent for production shortly. Once production has been completed, the page proofs of the manuscript will be sent to you with any minor revisions for your consideration.

To ensure delivery of our messages, please add "@osats.spandidos-publications.com" to your Safe Senders List. If you do not receive an email, please check your spam folder and mark it as "not spam"..

Please do not hesitate to contact us if you have any questions in the interim.

Yours sincerely,

Spandidos Publications



br@osats.spandidos-publications.com

kepada saya, dr_mufliha

XA Inggris → > Indonesia → Terjemahkan pesan

Nonaktifkan untuk: Inggris 🗸

Dear Dr Muflihatul Muniroh,

Our reference: BR-13401-271669

Title: Upregulation of hippocampal glial NF-kB and expression of serum IL-6, TNF-a and SOD in obese-type 2 diabetes mellitus rats and its suppression by Garnicia Mangostana pericarp extract

By: Muflihatul Muniroh

Thank you for submitting the manuscript entitled 'Upregulation of hippocampal glial NF-kB and expression of serum IL-6, TNF-a and SOD in obese-type 2 diabetes mellitus rats and its suppression by Garnicia Mangostana pericarp extract' by Muflihatul Muniroh, which has been accepted for publication in Biomedical Reports.

Attached, please find the proofs of the article with minor revisions. These should be returned by e-mail within one week.

Please check the proofs carefully (editing/minor linguistic changes have been made), and let us know whether any corrections are required. Do this by highlighting the error and the correction required. It is important that any changes made are highlighted so that the editor can see what has been changed. In addition, avoid making any unnecessary/extensive changes to the manuscript since it has already been proofread and edited. Please ensure that changes are made to the Proofs document sent and not to any prior manuscript versions. Furthermore, do not send all Figures/Tables/Supplementary material back, only documents that contain the changes requested or that you have deemed necessary should be sent. Finally, please note that at the Proof stage, changes to author list are not permitted.

Authors are advised to edit the proofs using a version of Microsoft Word later than Word 2007. If this is not possible, please apply the Service Packs: 'Office 2017 Suite Service Pack 3' and the 'Language Pack'.

Substantial changes in content (e.g., new results) or changes to the original list of authors are not permitted without our prior e-mail approval.

NO FURTHER CHANGES are permitted once the Editor's queries are resolved and the completed article in Word is approved.

IMPORTANT:

- Await our confirmation e-mail before proceeding with payment, even if paying by bank draft/check. For payments by bank transfer, we will send an invoice including our account details.
- · Always quote the manuscript number on all correspondence concerning this submission.

To ensure delivery of our messages, please add "@osats.spandidos-publications.com" to your Safe Senders List. If you do not receive an email, please check your spam folder and mark it as "not spam".