# System-Reply: Abstract submission acknowledgement for Current Bioactive Compounds

From: cbc@benthamscience.org

To: muhamadbata@yahoo.com

Date: Tuesday, October 11, 2016 at 11:17 AM GMT+7

Dear Mr. Bata,

Thank you for submitting your abstract to Current Bioactive Compounds, Publication Manager of editorial office will contact you soon.

**Editorial Office** 

**Current Bioactive Compounds** 

Bentham Science Publishers

URL: http://www.benthamscience.com/journals/current-bioactive-compounds/

Email: cbc@benthamscience.org

# [CBC] Journal Registration

From: Current Bioactive Compounds (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Sunday, October 23, 2016 at 02:31 PM GMT+7

Dear Dr. Muhamad Bata Bata,

You have now been registered as a user with Current Bioactive Compounds. We have included your username and password in this email, which are needed for all work with this journal through its website. At any point, you can ask to be removed from the journal's list of users by contacting me.

Username: m\_bata Password: bata1962

Thank you,

**Current Bioactive Compounds** 

# RE: Manuscript submission request | Muhamad Bata

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Tuesday, October 25, 2016 at 02:29 PM GMT+7

Dear Dr. Bata,

Please create new user name if you can.

Looking forward to hearing from you soon.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: <u>nadianezam@benthamscience.org</u>

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From: Muhamad Bata [mailto:muhamadbata@yahoo.com]

**Sent:** Sunday, October 23, 2016 4:46 AM

To: CBC

Subject: Re: Manuscript submission request | Muhamad Bata

I have problem to submit full my manuscript. I can not do it because I forgot user name and password. I have tried to login, but the system always reject. Should I made new user name and password again or other alternative? Please help me. I have ready to submit my full manuscript. Thanks

Dr. M. Bata

On Friday, October 14, 2016 5:53 PM, CBC <cbc@benthamscience.org> wrote:

Dear Dr. Bata,

I am pleased to inform you that the abstract of your article "Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potency to Increase Rumen Efficiency and Minimize Methane Emission" has been approved by the Editor-in-Chief. Please submit your complete manuscript on our online system at the given below link:

# http://bsp-cms.eurekaselect.com/index.php/cbc/

You are requested to please follow the instructions and ensure the following:

- Provide complete names, affiliation and email IDs of the contributing authors.
- Provide 6 to 8 keywords in alphabetical order.
- The final article must be both in MS word document and PDF file. PDF file should contain all the contents including text, figures, structures, and tables, inserted, as they should appear in the printed version.
- The manuscript should be formatted according to the style given in the instructions.
- Figures must be drawn in high resolution with compatible font sizes of the text on them and be sent in PDF and JPEG formats. Scanned figures are not acceptable.
- Structures should be prepared using a suitable drawing program e.g. ChemDraw and provided as a separate file.
- References should be provided exactly in the journals specific format (Please check our web site <a href="http://benthamscience.com/journal/aims-scope.php?journalID=cbc #top">http://benthamscience.com/journal/aims-scope.php?journalID=cbc #top</a> for "Instructions to Authors" for your assistance).
- All references, figures and tables should be properly cited within the text.
- Please get the article checked for English by some language experts.
- Names and full addresses including e-mail and field of expertise of four potential referees must be provided.
- Abstract should be revised according to attached structured abstract.
- Find attached the copyright letter and send back filled letter.

Note: Any suggested peer reviewers should not have published with any of the authors of the manuscript within the past five years and should not be members of the same research institution.

•

• The submission date for the article should also be provided.

Please note that the submission of a manuscript is not a guarantee for acceptance for publication in the journal, as all manuscripts will be subjected to peer review. Feel free to contact if you need more information. I am looking forward to receiving the manuscript.

Best Regards,

Nadia Nezam
Assistant Manager Publications
Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

Sign up today to your FREE journal Table of Contents alerts at URL: http://alerts.benthamscience.com

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# RE: [CBC] Submission Acknowledgement | BSP-CBC-2016-264

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Thursday, October 27, 2016 at 06:57 PM GMT+7

Dear Dr. Bata,

Please find attached the copyright letter and send back filled letter at your earliest.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

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From: Current Bioactive Compounds [mailto:cbc@benthamscience.org]

Sent: Thursday, October 27, 2016 3:34 PM

To: Dr. Muhamad Bata Bata

Subject: [CBC] Submission Acknowledgement | BSP-CBC-2016-264

Reference#: BSP-CBC-2016-264

Submission Title: Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potency to Increase Rumen Efficiency and Minimize Methane Emission

Dear Dr. Muhamad Bata Bata,

Thank you for your submission to Current Bioactive Compounds. It will be sent to the Editor in Chief for his approval, and once this is obtained for peer-reviewing, on the understanding that the manuscript contains original work that has neither been published earlier nor has simultaneously been submitted elsewhere. In case this is not so, please let us know immediately.

Please note that Bentham Science uses **CrossCheck's iThenticate software** to check for similarities between the submitted and already published material to minimise any chances of plagiarism.

Further, as per Bentham Science's **Ethical Guidelines for Publication**, all mansuscript are processed with the understanding that all authors and co-authors have reviewed and accordingly approved the manuscript before final submission to avoid any conflicts of interest later. Our ethical policies can be viewed at: <a href="http://benthamscience.com/journal/publishing-ethics.php?journalID=cbc#top">http://benthamscience.com/journal/publishing-ethics.php?journalID=cbc#top</a>.

In case of any doubt or conflict please contact us immediately.

Your manuscript has been assigned to the following Editor/Manager, to whom all correspondence is to

### be addressed:

Name: Adriano Mollica

Affiliation:Department of Pharmacy Via dei Vestini Universit «Â¢ di Chieti-Pescara ?G. D?

Annunzio? Country:Italy

Email:a.mollica@unich.it

Looking forward to the successful publication of your article.

In case of delay, please feel free to write info@benthamscience.org

Sincerely,
Editorial Office
Bentham Science Publishers
Current Bioactive Compounds
http://bsp-cms.eurekaselect.com/index.php/CBC



CBC-BENTHAM SCIENCE - Non Biomedical - Medicinal.docx 74.8kB



CBC-BENTHAM SCIENCE - Non Biomedical - Medicinal.pdf 161.5kB

# RE: [CBC] Quick Track Thanks Notification | BSP-CBC-2016-264

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Thursday, October 27, 2016 at 06:58 PM GMT+7

Dear Dr. Bata,

Please provide filled form if you want to avail the quick track service.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

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----Original Message-----

From: Current Bioactive Compounds [mailto:cbc@benthamscience.org]

Sent: Thursday, October 27, 2016 3:34 PM

To: Dr. Muhamad Bata

Cc: Current Bioactive Compounds; <a href="mailto:fastrack@benthamscience.org">fastrack@benthamscience.org</a>
Subject: [CBC] Quick Track Thanks Notification | BSP-CBC-2016-264

Dear Dr. Muhamad Bata,

Thank you for availing Quick Track Service. You shall be contacted by Editorial Manager of "Current Bioactive Compounds" shortly to proceed your manuscript further.

The quick track publication fee will be payable before online publication of the paper. If the paper is rejected, there will be no further charges.

Please complete the attached Quick Track Publication Form and send it back by e-mail at <a href="mailto:cbc@benthamscience.org">cbc@benthamscience.org</a>. We must receive this form in the next 4 working days before we can proceed with peer reviewing process.

Thank you in advance for your consideration. We look forward to hearing from you soon.

With kind regards,

**Current Bioactive Compounds** 



### RE: figure (BSP-CBC-2016-264)

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Wednesday, November 16, 2016 at 01:28 PM GMT+7

Dear Dr. Bata,

I will provide you the review comments soon.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

Current Organic Chemistry: <a href="http://benthamscience.com/journals/current-organic-chemistry/">http://benthamscience.com/journals/current-organic-chemistry/</a>
Current Organic Synthesis: <a href="http://benthamscience.com/journals/current-organic-synthesis/">http://benthamscience.com/journals/current-organic-synthesis/</a>
Letters in Organic Chemistry: <a href="http://benthamscience.com/journals/letters-in-organic-chemistry/">http://benthamscience.com/journals/letters-in-organic-chemistry/</a>

From: Muhamad Bata [mailto:muhamadbata@yahoo.com]

Sent: Wednesday, November 16, 2016 8:29 AM

To: CBC

Subject: Re: figure (BSP-CBC-2016-264)

Hallo. Dr. Aqsa, Have you got comments from reviewer?

M. Bata

On Thursday, November 10, 2016 3:02 PM, CBC <cbc@benthamscience.org> wrote:

#### Safely received.

From: Muhamad Bata [mailto:muhamadbata@yahoo.com]

Sent: Wednesday, November 09, 2016 11:46 AM

To: Aqsa Riaz Subject: figure

This is figures that you need

Thanks

M. Bata

### [CBC] Article Review Request | BSP-CBC-2016-259

From: Current Bioactive Compounds (cbc@benthamscience.org)

To: muhamadbata@yahoo.com
Cc: cbc@benthamscience.org

Date: Tuesday, November 22, 2016 at 12:39 PM GMT+7

Reference#: BSP-CBC-2016-259

Submission Title: " Design and Synthesis of Diverse Pyrrole-2-carboxamides as Potent Antibacterial Agents "

Dear Dr. Muhamad Bata Bata,

Your name has been recommended as a potential reviewer for this submission which has been submitted for publication in Current Bioactive Compounds. We would appreciate if you could kindly respond to this message at your earliest preferable before 2016-11-29.

The submitted abstract is inserted below for your review. For your guidance we are also sending you the link of 'Instructions for Authors' "http://benthamscience.com/journal/authors-guidelines.php?journalID=cbc#top".

Please log into the journal web site by clicking on: "http://bsp-cms.eurekaselect.com/index.php/CBC/reviewer/submission/233579?key=D8AASQgv" before 2016-11-29, to access the submission and record your review and recommendations. The review itself is due on 2016-12-06.

In case you are already a reviewer on any of our publications and you do not have your username and password, you can use this link to reset your password (which will then be emailed to you along with your username). http://bsp-cms.eurekaselect.com/index.php/CBC/login/resetPassword/m\_bata?confirm=847d6d

#### Abstract:

"A series of new pyrrole-2-carboxamide derivatives (4a-j) were synthesized and evaluated for their antibacterial against Klebsiella pneumoniae (Kp), Escherichia coli (Ec), Pseudomonas aeruginosa (Pa), Staphylococcus aureus (Sa), and antifungal activity against fungi C. albicans (Ca), C. neoformans (Cn), A. fumigatus (Af), C. parapsilosis (Cp). All synthesized compounds were characterised by spectroscopic methods (1H, 13C NMR and MS) and elemental analysis. Among the tested compounds, the most effective were 4a, 4b, 4c, 4d, 4e, 4g and 4h with minimum inhibitory concentration (MIC) value in the range of 1.05-12.01 μg/mL against Gram-positive and Gram-negative bacterial strains"

Thank you for considering this request.

Best regards,

Editorial Office
Bentham Science Publishers
Current Bioactive Compounds
<a href="http://bsp-cms.eurekaselect.com/index.php/CBC">http://bsp-cms.eurekaselect.com/index.php/CBC</a>

1 of 1 19/01/2023, 9:03

# RE: [CBC] Editor Decision | BSP-CBC-2016-264

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Friday, December 2, 2016 at 06:47 PM GMT+7

Dear Dr. Bata,

I hope you will be fine. This is with reference to your article entitled "Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potency to Increase Rumen Efficiency and Minimize Methane Emission" submitted for the journal CBC in Quick Track category. Please provide the revised manuscript according to the review comments provided on 18th November (refer to the below email), as soon as possible so that it could be subjected to re-review and final approval.

Looking forward to hearing from you soon.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

Forthcoming important conferences:

http://2017.ddtwc.com/

http://2017.globalbiotechcongress.com/

----Original Message-----

From: Current Bioactive Compounds [mailto:cbc@benthamscience.org]

Sent: Friday, November 18, 2016 3:44 PM

To: Dr. Muhamad Bata Bata

Cc: Adriano Mollica; Current Bioactive Compounds Subject: [CBC] Editor Decision | BSP-CBC-2016-264

Reference#: BSP-CBC-2016-264

Submission Title: Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potency to Increase Rumen Efficiency and Minimize Methane Emission

Dear Dr. Muhamad Bata Bata.

Thanks for submitting the manuscript to "Current Bioactive Compounds". Your manuscript has been reviewed by the experts in the field, and the consensus is that it needs a major revision with rewriting and checking. I am attaching the comments below and encouraging you to address the comments, revise the manuscript indicating the exact changes you made and to resubmit it at your earliest convenience.

Reviewers' comments:

Reviewer A:

The paper is complete and the conclusions sounds with the obtained data. I think that some experimental parts need to be improved, e.g. with a chemical multicomponent patter via HPLC procedure.

\_ . \_

Reviewer B:

- 1. Please improve the overall flow in text.
- 2. fallow journal style.
- 3. Check thoroughly for English/grammar.
- 4. Double check references

\_\_\_\_\_

Reviewer C:

The topic was very interesting and it could be a next working area to mitigate enteric methane production, however

1. My concern was the mixing between leaves and flowers throughout the text,

I was completely lost to find out when the description was for leaves vs.

flowers or when was for small leaves vs. big leaves and why there was no big flowers used in the experiment

- 2. I think there are two small separate experiments tying together was not a good option
- 3. Typological mistakes should carefully notice such as spelling mistakes and misleading of Table numbering
- 4. Some more relevant reference should add
- 5. More comments were in the text
- 6. Should focus on only one side and submit it

(also see attached file for comments)

\_\_\_\_\_

#### Reviewer D:

I am pleased to give you feedback on paper "Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potency to Increase Rumen Efficiency and Minimize Methane Emission". I wish you find my comments helpful and respectful. Overall, I enjoyed reading your manuscript because the idea is good.

The title should not mention "rumen efficiency" and "methane emission" since there is no evaluation of the additive in a rumen experiment but chemical characterization. I suggest "Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potential as a Feed Animal Additive"

There are some writing errors in the overall text so I think it needs to be professional proofread. Example: it would be better if wrote in Lin 18 - "The higher content/concentration of flavonoid in ethyl acetate extract"

Lin 98 - Figure 2 does not correspond to a picture of the flower but a graphic. Correct it.

Nutrient content is in the Table 1, not Table 2. Abbreviations must be written in the full form under the table.

In general, table identification does not correspond to the table mentioned in the text. Check it.

Some terms difficult to understand or confusing were marked in red. (also see attached file for comments)

#### Reviewer E:

The paper is suitable for the scope of this journal. But, I have some minor concerns before accepted for publication. The concerns were made in track changes mode.

Furthormore, Tables

are not compatible with in the text. The manuscript is poorly written.

Manuscript language should

be checked.

In conclusion the paper is acceptable for publication after indicated revisions.

(also see attached file for comments)

With warm regards,

Editorial Office
Bentham Science Publishers
Current Bioactive Compounds
http://bsp-cms.eurekaselect.com/index.php/CBC

https://mail.yahoo.com/d/search/name=CBC&emailAddresses=cbc%2...

# URGENT: Re-revision required | BSP-CBC-2016-264

From: CBC (cbc@benthamscience.org)
To: muhamadbata@yahoo.com

Cc: cbc@benthamscience.org

Date: Friday, December 16, 2016 at 06:57 PM GMT+7

### **URGENT**

Dear Dr. Bata,

I hope you will be fine with the best of health.

This is with reference to your article entitled "Evaluation of Bioactive Substances of Hibiscus Tiliaceus and Its Potency to Increase Rumen Efficiency and Minimize Methane Emission" submitted for the journal CBC. with reference to the below email, please provide the 2<sup>nd</sup> revised manuscript and rebuttal within 24 hours if you are willing to proceed your article as quick track.

Looking forward to hearing from you soon.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

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**From:** CBC [mailto:cbc@benthamscience.org] **Sent:** Thursday, December 15, 2016 5:06 PM

To: 'Muhamad Bata'

Cc: cbc@benthamscience.org

Subject: URGENT: Re-revision required | BSP-CBC-2016-264

**Importance:** High

Dear Dr. Bata,

With reference to the below email, please provide the re-revised manuscript within 24 hours so that it could be proceeded for quick track publication.

Best Regards,

Nadia Nezam

**Assistant Manager Publications** 

Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

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From: Nadia Nezam [mailto:nadianezam@benthamscience.org]

Sent: Tuesday, December 13, 2016 2:23 PM

To: 'Muhamad Bata'

Cc: cbc@benthamscience.org

Subject: Re-revision required | BSP-CBC-2016-264

Dear Dr. Bata,

Please find below the re-review comments and provide 2<sup>nd</sup> revised manuscript and rebuttal at your earliest.

#### Re-review comments:

- 1. The topic was very exciting but the author needs to be careful about spelling, grammar and the use of scientific form of writing.
- 2. I am not sure whether the format and wording changed while you transfer the manuscript to me or something wrong in the Author's side (lots of unusual space between words and letters and different fonts).
- 3. Materials and Methods needs to be more tight.
- 4. Similar feelings for some part of the Results and Discussion section.
- 5. I am not sure without any statistical work is it possible to finalize a research manuscript with confident?
- 6. Several irrelevant references need to be removed.

Best Regards,

Nadia Nezam

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**Assistant Manager Publications** 

Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

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From: Muhamad Bata [mailto:muhamadbata@yahoo.com]

Sent: Wednesday, December 07, 2016 3:33 AM

To: nadianezam@benthamscience.org

Subject: rebuttal letter

Dear Nadia

I would like to attach rebuttal letter. Big corrections for reviewer C, while other also only small like italic fon, spelling ctc. and I have done it.

Dr. M. Bata

# RE: Complete information required | BSP-CBC-2016-264

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Wednesday, January 4, 2017 at 06:28 PM GMT+7

From: Nadia Nezam [mailto:nadianezam@benthamscience.org]

Sent: Tuesday, January 03, 2017 11:01 PM

To: 'Muhamad Bata'

Cc: cbc@benthamscience.org

Subject: Complete information required | BSP-CBC-2016-264

Dear Dr. Bata,

I hope you will be fine.

This is with reference to your article entitled "Evaluation of bioactive substances in Hibiscus Tiliaceus and its potential as a ruminant feed additive" submitted for the journal CBC. Please provide the following information so that the article could be proceeded for galley proof preparation:

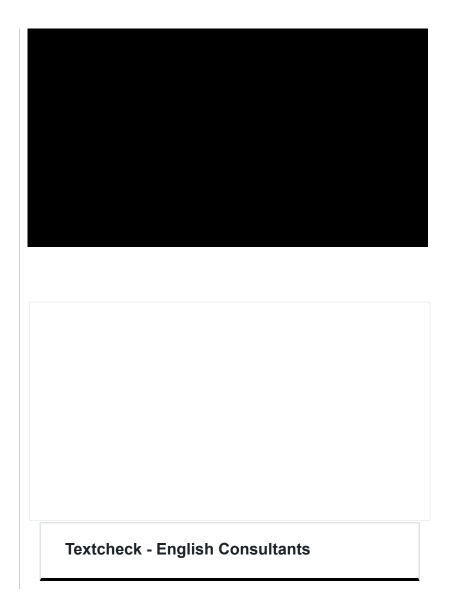
- Completely filled copyright letter.
- 2. Email ID of co-author.
- A short running title.
- 4. Telephone and fax number of the corresponding author.
- A graphical abstract.
- Citation of figure 5 within text.
- 7. Word file of tables and figures.
- 8. References are not formatted according to journal's format. Please visit <a href="http://benthamscience.com/journals/current-clinical-pharmacology/author-guidelines/#top">http://benthamscience.com/journals/current-clinical-pharmacology/author-guidelines/#top</a> for complete guidance.
- Journals' name in the references should be abbreviated.

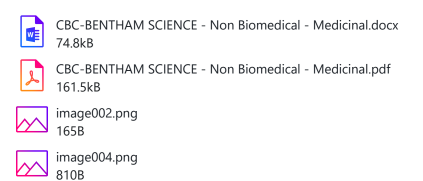
<u>Important note: Please made all the required changes in the attached manuscript only and do not rename it.</u>

M. Bata

Best Regards, Nadia Nezam **Assistant Manager Publications** Bentham Science Publishers E-mail: nadianezam@benthamscience.org Because of your association with Bentham Science, we are pleased to offer your institution attractive discounts for subscriptions to our journals and / or for purchase of online back volumes. Please contact our subscription department at subscriptions@benthamscience.org for details. From: Muhamad Bata [mailto:muhamadbata@yahoo.com] Sent: Tuesday, January 03, 2017 7:11 AM To: Nadia Nezam Subject: REVISION OF MANUSCRIPT BSP-CBC-2016-264 (6) Dear Nadia I would like to send my manuscript that I have revised included table and figures. The English in this document has been checked by at least two professional editors, both native speakers of English. For a certificate, please see: <u>Textcheck - English Consultants</u>

2 of 3 19/01/2023, 9:05





### [CBC] Manuscript Acceptance letter | BSP-CBC-2016-264

From: Current Bioactive Compounds (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Cc: a.mollica@unich.it; cbc@benthamscience.org; ambreenirshad@benthamscience.org

Date: Friday, January 6, 2017 at 05:23 PM GMT+7

Reference#: BSP-CBC-2016-264

Submission Title: Evaluation of bioactive substances in Hibiscus Tiliaceus and its potential as a ruminant feed

additive

Dear Dr. Muhamad Bata,

I am pleased to inform you that your article entitled "Evaluation of bioactive substances in Hibiscus Tiliaceus and its potential as a ruminant feed additive" has been accepted for publication in "Current Bioactive Compounds" after independent peer review.

You may wish to request your Librarian to subscribe to the journal so that your work gets maximum exposure among your colleagues, researchers and readers in the field. Bentham also has a special limited time offer in this connection: If your Librarian decides to subscribe to the Bentham journal, you will become eligible to an optional offer which will allow free Open Access to this article as well as any other articles that you submit and which are accepted after peer review during the next 2 years.

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Bentham Science strives to promote your article to a huge audience relevant to your research, using a variety of Marketing tools and platforms. For a detailed view of all the promotional activities please visit here.

We wish to thank you for submission of the manuscript to Current Bioactive Compounds and look forward to a continued collaboration in the future.

With warm regards,

Editorial Office
Bentham Science Publishers
Current Bioactive Compounds
http://bsp-cms.eurekaselect.com/index.php/CBC

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and readers. Open access plus articles will be clearly indicated on the journal's online contents page. In case you are interested in publishing your article as open access, please email to marketing@benthamscience.org.

#### Maximize your Visibility Though Kudos:

Bentham Science Publishers has also collaborated with Kudos to increase the portfolio of its services for Bentham authors. Kudos is a web-based service that helps researchers to maximize the visibility, usage of and citations to your published articles (www.growkudos.com.) Kudos will be contacting you to register to use this new service, that they are offering to a selected group of authors to help increase the readership and citations of their articles.

### Publicize your article in Recent Trends:

Bentham Science has introduced a new section, Recent Trends, on the website (www.benthamscience.com). In this section we can publish a press release against a small fee highlighting your article and the research enclosed. Along with the Recent Trends section, the press release will also be stated at various popular science news websites to enhance the visibility, and opportunities for citation and usage of your work. The Recent Trends press release will be published free of charge for the Editors-in-Chief and Editorial Board Members of the journal.

### RE: Final proof (Bata CBC 2017)

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Date: Monday, January 23, 2017 at 11:35 PM GMT+7

Dear Dr. Bata,

Thank you for the approval. Your instruction regarding publication of figures has been noted.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

Current Organic Chemistry: <a href="http://benthamscience.com/journals/current-organic-chemistry/">http://benthamscience.com/journals/current-organic-chemistry/</a>
Current Organic Synthesis: <a href="http://benthamscience.com/journals/letters-in-organic-chemistry/">http://benthamscience.com/journals/letters-in-organic-chemistry/</a>
Letters in Organic Chemistry: <a href="http://benthamscience.com/journals/letters-in-organic-chemistry/">http://benthamscience.com/journals/letters-in-organic-chemistry/</a>

From: Muhamad Bata [mailto:muhamadbata@yahoo.com]

Sent: Saturday, January 21, 2017 4:08 PM

To: CBC

**Subject:** Re: Final proof (Bata CBC 2017)

Dear Miss Nadia Nezam

I would like to thanks for your information.

I have checked of my Final Proof of manuscript and I did not find any mistakes or error, so you can publish it. And this time, I would like to remind you according to my statement before that figure is no color (black and white). Thanks

Dr. M. Bata

On Friday, January 20, 2017 11:32 AM, CBC <cbc@benthamscience.org> wrote:

# FINAL PROOF

Dear Dr. Bata:

Please find attached the final version (final proofs) of your manuscript in pdf format. Please proof read it very carefully as this is the LAST CHANCE when you can correct your manuscript before the publication. Kindly return the corrected proofs of the manuscript or your acceptance within 24 hours. On receipt of your reply the manuscript will be submitted for printing.

We will use your supplied original figures, or revised figures, which you have already supplied, instead of our scanned figures which are enclosed in this version (except chemical structure).

Please make sure that you have returned the copyright letter and you have sufficiently replied to the matter concerning to the colour publications in your manuscript (if any).

Greatly looking forward to hearing from you.

With kind regards

Yours sincerely

Miss Nadia Nezam Asst. Manager Publications Bentham Science Publishers Ltd.

#### BSP-CBC-2016-264

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Cc: cbc@benthamscience.org

Date: Thursday, January 26, 2017 at 01:00 PM GMT+7

Dear Dr. Bata,

I hope you will be fine with the best of health.

This is with reference to your article entitled "Evaluation of bioactive substances in Hibiscus Tiliaceus and its potential as a ruminant feed additive" submitted for the journal CBC. You have availed quick track service for your article and we have sent you an invoice number 4091. We have not received the payment for Publication Fee and Open Access Plus of your article so far.

Kindly submit your fees as soon as possible.

Best Regards,

Nadia Nezam Assistant Manager Publications Bentham Science Publishers

E-mail: nadianezam@benthamscience.org

Current Organic Chemistry: <a href="http://benthamscience.com/journals/current-organic-chemistry/">http://benthamscience.com/journals/current-organic-chemistry/</a>
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### **Current Bioactive Compounds**

From: CBC (cbc@benthamscience.org)

To: muhamadbata@yahoo.com

Cc: samina@benthamscience.org; cbc@benthamscience.org

Date: Wednesday, April 19, 2017 at 11:34 AM GMT+7

Dear Dr. Bata,

As you know Bentham Science is a leading publisher of scientific journals and books, and the company publishes many journals with excellent Impact Factors.

We wish to thank you for your contributed article <u>Evaluation of Bioactive Substances in Hibiscus tiliaceus and its Potential as a Ruminant Feed Additive</u> in the journal Current Bioactive Compounds and hope that you will continue to contribute to Bentham Science in the future.

We would be grateful if you could kindly recommend the journal to your librarian for subscription. This will also help in greater visibility of your published articles. We are offering a special introductory discount and free trials for journal subscriptions for a period of three months; please let me know if your library is interested in availing the online trails offer.

Should you require more information, please feel free to email at info@benthamscience.org

I greatly look forward to hearing from you.

Sincerely,
Nadia Nezam
Nadianezam@benthamscience.org
Bentham Science Publishers
www.benthamscience.com