

Iryanti Fatyasari Nata <ifnata@ulm.ac.id>

[Molecules] Manuscript ID: molecules-1348413 - Major Revisions

1 message

Molecules Editorial Office <molecules@mdpi.com>

Tue, Aug 31, 2021 at 5:26 PM

Reply-To: devin.xiao@mdpi.com

To: Chairul Irawan < cirawan@ulm.ac.id>

Cc: Meilana Dharma Putra <mdputra@ulm.ac.id>, Hesti Wijayanti <hesti.wijayanti@ulm.ac.id>, Rinna Juwita <rinna.juwita@ulm.ac.id>, Yenny Meliana <yenn001@lipi.go.id>, Iryanti Fatyasari Nata <ifnata@ulm.ac.id>, Molecules Editorial Office <molecules@mdpi.com>

Dear Dr. Irawan,

Thank you again for your manuscript submission:

Manuscript ID: molecules-1348413

Type of manuscript: Article

Title: The Amine Functionalized Sugarcane Bagasse Biocomposites as Magnetically Adsorbent for Contaminants Removal in Aqueous Solution Authors: Chairul Irawan, Meilana Dharma Putra, Hesti Wijayanti, Rinna Juwita,

Yenny Meliana, Iryanti Fatyasari Nata *

Received: 4 August 2021

E-mails: cirawan@ulm.ac.id, mdputra@ulm.ac.id, hesti.wijayanti@ulm.ac.id,

rinna.juwita@ulm.ac.id, yenn001@lipi.go.id, ifnata@ulm.ac.id

Submitted to section: Nanochemistry,

https://www.mdpi.com/journal/molecules/sections/Nanochemistry Magnetic Nanomaterials: Synthesis, Properties and Applications

https://www.mdpi.com/journal/molecules/special issues/Nanomaterials Magnetic

Your manuscript has now been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:

https://susy.mdpi.com/user/manuscripts/resubmit/4ed208ee92048349c09d328d3baf62d0

Please revise the manuscript according to the referees' comments and upload the revised file within 10 days.

Please use the version of your manuscript found at the above link for your revisions.

- (I) Any revisions to the manuscript should be marked up using the "Track Changes" function if you are using MS Word/LaTeX, such that any changes can be easily viewed by the editors and reviewers.
- (II) Please provide a cover letter to explain, point by point, the details of the revisions to the manuscript and your responses to the referees' comments.
- (III) If you found it impossible to address certain comments in the review reports, please include an explanation in your rebuttal.
- (IV) The revised version will be sent to the editors and reviewers.

If one of the referees has suggested that your manuscript should undergo extensive English revisions, please address this issue during revision. We propose that you use one of the editing services listed at https://www.mdpi.com/authors/english or have your manuscript checked by a native English-speaking colleague.

Do not hesitate to contact us if you have any questions regarding the revision of your manuscript. We look forward to hearing from you soon.

Kind regards,

Devin Xiao Assistant Editor, MDPI Molecules (http://www.mdpi.com/journal/molecules)

News: Newly Released Impact Factor for /Molecules/ (2020): 4.411

Synthetic Organic Chemistry (ECSOC-25) will be held from 1 to 30 November 2021 (online). Abstract submission deadline: 10 September 2021. Free to subscribe and register: https://ecsoc-25.sciforum.net.

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.



Irvanti Fatyasari Nata <ifnata@ulm.ac.id>

[Molecules] Manuscript ID: molecules-1348413 - Minor Revisions

1 message

Molecules Editorial Office <molecules@mdpi.com>

Wed, Sep 15, 2021 at 11:10 AM

Reply-To: devin.xiao@mdpi.com

To: Chairul Irawan <cirawan@ulm.ac.id>

Cc: Meilana Dharma Putra <mdputra@ulm.ac.id>, Hesti Wijayanti <hesti.wijayanti@ulm.ac.id>, Rinna Juwita <rinna.juwita@ulm.ac.id>, Yenny Meliana <yenn001@lipi.go.id>, Iryanti Fatyasari Nata <ifnata@ulm.ac.id>, Molecules Editorial Office <molecules@mdpi.com>

Dear Dr. Irawan,

Thank you again for your manuscript submission:

Manuscript ID: molecules-1348413

Type of manuscript: Article

Title: The Amine Functionalized Sugarcane Bagasse Biocomposites as Magnetically Adsorbent for Contaminants Removal in Aqueous Solution Authors: Chairul Irawan, Meilana Dharma Putra, Hesti Wijayanti, Rinna Juwita,

Yenny Meliana, Iryanti Fatyasari Nata *

Received: 4 August 2021

E-mails: cirawan@ulm.ac.id, mdputra@ulm.ac.id, hesti.wijayanti@ulm.ac.id,

rinna.juwita@ulm.ac.id, yenn001@lipi.go.id, ifnata@ulm.ac.id

Submitted to section: Nanochemistry,

https://www.mdpi.com/journal/molecules/sections/Nanochemistry Magnetic Nanomaterials: Synthesis, Properties and Applications

https://www.mdpi.com/journal/molecules/special issues/Nanomaterials Magnetic

Your manuscript has been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:

https://susy.mdpi.com/user/manuscripts/resubmit/4ed208ee92048349c09d328d3baf62d0

- (I) Please revise your manuscript according to the referees' comments and upload the revised file within 5 days.
- (II) Please use the version of your manuscript found at the above link for vour revisions.
- (III) Any revisions made to the manuscript should be marked up using the "Track Changes" function if you are using MS Word/LaTeX, such that changes can be easily viewed by the editors and reviewers.
- (IV) Please provide a short cover letter detailing your changes for the editors' and referees' approval.

If one of the referees has suggested that your manuscript should undergo extensive English revisions, please address this issue during revision. We propose that you use one of the editing services listed at https://www.mdpi.com/authors/english or have your manuscript checked by a native English-speaking colleague.

Please do not hesitate to contact us if you have any questions regarding the revision of your manuscript or if you need more time. We look forward to hearing from you soon.

Kind regards, Devin Xiao Assistant Editor, MDPI Molecules (http://www.mdpi.com/journal/molecules)

News: Newly Released Impact Factor for /Molecules/ (2020): 4.411

Synthetic Organic Chemistry (ECSOC-25) will be held from 1 to 30 November 2021 (online). Abstract submission deadline: 10 September 2021. Free to subscribe and register: https://ecsoc-25.sciforum.net.

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.



[Molecules] Manuscript ID: molecules-1348413 - Accepted for Publication

1 message

Molecules Editorial Office <molecules@mdpi.com>

Fri, Sep 24, 2021 at 10:42 AM

Reply-To: Devin Xiao <devin.xiao@mdpi.com>, Molecules Editorial Office <molecules@mdpi.com>

To: Chairul Irawan <cirawan@ulm.ac.id>
Cc: Meilana Dharma Putra <mdputra@ulm.ac.id>, Hesti Wijayanti <hesti.wijayanti@ulm.ac.id>, Rinna Juwita

Cc: Meilana Dharma Putra <mdputra@ulm.ac.id>, Hesti Wijayanti <hesti.wijayanti@ulm.ac.id>, Rinna Juwita <rinna.juwita@ulm.ac.id>, Yenny Meliana <yenn001@lipi.go.id>, Iryanti Fatyasari Nata <ifnata@ulm.ac.id>, Molecules Editorial Office <molecules@mdpi.com>, Devin Xiao <devin.xiao@mdpi.com>

Dear Dr. Irawan.

Congratulations on the acceptance of your manuscript, and thank you for your interest in submitting your work to Molecules:

Manuscript ID: molecules-1348413

Type of manuscript: Article

Title: The Amine Functionalized Sugarcane Bagasse Biocomposites as Magnetically Adsorbent for Contaminants Removal in Aqueous Solution Authors: Chairul Irawan, Meilana Dharma Putra, Hesti Wijayanti, Rinna Juwita,

Yenny Meliana, Iryanti Fatyasari Nata *

Received: 4 August 2021

E-mails: cirawan@ulm.ac.id, mdputra@ulm.ac.id, hesti.wijayanti@ulm.ac.id,

rinna.juwita@ulm.ac.id, yenn001@lipi.go.id, ifnata@ulm.ac.id

Submitted to section: Nanochemistry,

https://www.mdpi.com/journal/molecules/sections/Nanochemistry Magnetic Nanomaterials: Synthesis, Properties and Applications

https://www.mdpi.com/journal/molecules/special_issues/Nanomaterials_Magnetic

https://susy.mdpi.com/user/manuscripts/review_info/4ed208ee92048349c09d328d3baf62d0

We will now edit and finalize your paper, which will then be returned to you for your approval. Within the next couple of days, an invoice concerning the article processing charge (APC) for publication in this open access journal will be sent by email from the Editorial Office in Basel, Switzerland.

If, however, extensive English edits are required to your manuscript, we will need to return the paper requesting improvements throughout.

We encourage you to set up your profile at SciProfiles.com, MDPI's researcher network platform. Articles you publish with MDPI will be linked to your SciProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as other academic contributions.

We also invite you to contribute to Encyclopedia (https://encyclopedia.pub), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information, via Encyclopedia, for others both within the field and beyond.

Kind regards, Farid Chemat Editor-in-Chief



Re: [Molecules] Manuscript ID: molecules-1348413-Dear Authors, Please take a moment to check that everything is correct.

2 messages

Devin Xiao <devin.xiao@mdpi.com>

Tue, Sep 28, 2021 at 5:02 PM

Reply-To: devin.xiao@mdpi.com

To: cirawan@ulm.ac.id, mdputra@ulm.ac.id, hesti.wijayanti@ulm.ac.id, rinna.juwita@ulm.ac.id, yenn001@lipi.go.id, ifnata@ulm.ac.id

Dear Authors,

Sorry for the bothering. Thank you very much for your trust in our journal and your contribution.

Please take a moment to check that everything is correct. You can find the published version in the attachment. You can reply to this email if there is a problem.

Best regards, Devin Xiao

On 2021/9/28 16:14, molecules@mdpi.com wrote:

Dear Authors,

We are pleased to inform you that your article "The Amine Functionalized Sugarcane Bagasse Biocomposites as Magnetically Adsorbent for Contaminants Removal in Aqueous Solution" has been published in Molecules as part of the Special Issue Magnetic Nanomaterials: Synthesis, Properties and Applications and is available online:

Abstract: https://www.mdpi.com/1420-3049/26/19/5867

PDF Version: https://www.mdpi.com/1420-3049/26/19/5867/pdf
The meta data of your article, the manuscript files and a publication certificate are available here (only available to corresponding authors after login):

https://susy.mdpi.com/user/manuscripts/review_info/4ed208ee92048349c09d328d3baf62d0 Special Issue:

https://www.mdpi.com/journal/molecules/special issues/Nanomaterials Magnetic

Please take a moment to check that everything is correct. You can reply to this email if there is a problem. Note that at this stage we will not accept further changes to the manuscript text.

To encourage open scientific discussions and increase the visibility of published articles, MDPI recently implemented interactive commenting and recommendation functionalities on all article webpages (side bar on the right). We encourage you to forward the article link to your colleagues and peers.

We encourage you to set up your profile at www.SciProfiles.com, MDPI's researcher network platform. Articles you publish with MDPI will be linked to your SciProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as your other academic contributions. Please also feel free to send us feedback on the platform that we can improve it quickly and make it useful for scientific communities.

You can also share the paper on various social networks by clicking the links on the article webpage. Alternatively, our Editorial Office can post an announcement of your article on our Twitter channel, please send us a text of up to 200 characters with spaces. Please note that our service Scitations.net will automatically notify authors cited in your article. For further paper promotion guidelines, please refer to the following link: https://www.mdpi.com/authors/promoting.

We would be happy to keep you updated about new issue releases of molecules. Please enter your e-mail address in the box at https://www.mdpi.com/journal/molecules/toc-alert/ to receive notifications. After issue release, a version of your paper including the issue cover will be available to download from the article abstract page.

To order high quality reprints of your article in quantities of 25-1000, visit: https://www.mdpi.com/1420-3049/26/19/5867/reprints

We support the multidisciplinary preprint platform /Preprints/, which permanently archives full text documents and datasets of working papers in all subject areas. Posting on the platform is entirely free of charge, and full details can be viewed at http://www.preprints.org.

We are dedicated to providing an outstanding publishing service, and we invite you to complete our author satisfaction survey https://www.surveymonkey.com/r/authorfeedbackmdpi. The survey contains 20 short questions and will only take a couple of minutes to complete.

To help us improve our Production and English editing services, provided as part of MDPI's editorial process, please take a few minutes to participate in the following two surveys: https://www.surveymonkey.com/r/G3K9DZ8 (for production service); https://www.surveymonkey.com/r/DCNXBW7 (for English editing service).

Thank you for choosing Molecules to publish your work, we look forward to receiving further contributions from your research group in the future.

Kind regards,

--MDPI

Postfach, CH - 4020 Basel, Switzerland

Office: St. Alban-Anlage 66, 4052 Basel, Switzerland

Tel. +41 61 683 77 34 Fax: +41 61 302 89 18 E-mail: website@mdpi.com https://www.mdpi.com/



molecules-26-05867.pdf

2391K

Meilana Dharma Putra <mdputra@ulm.ac.id>

To: devin.xiao@mdpi.com

Cc: Iryanti Fatyasari Nata <ifnata@ulm.ac.id>

Dear Dr. Xiao,

It seems that my name (Meilana Dharma Putra) is not connected to orchid in the pdf file. When I see in the web, my nama is linked to orchid: https://www.mdpi.com/1420-3049/26/19/5867

Please check it.

Many thanks for your help.

Best regards, Meilana Dharma Putra [Quoted text hidden] Tue, Sep 28, 2021 at 5:16 PM



[Molecules] Manuscript ID: molecules-1348413 - Final Proofreading Before Publication

1 message

Gavin Fu <gavin.fu@mdpi.com>

Sat, Sep 25, 2021 at 9:33 AM

Reply-To: Molecules Editorial Office <molecules@mdpi.com>, Devin Xiao <devin.xiao@mdpi.com> To: Chairul Irawan <cirawan@ulm.ac.id>

Cc: Molecules Editorial Office <molecules@mdpi.com>, Meilana Dharma Putra <mdputra@ulm.ac.id>, Hesti Wijayanti <hesti.wijayanti@ulm.ac.id>, Rinna Juwita <rinna.juwita@ulm.ac.id>, Yenny Meliana <yenn001@lipi.go.id>, Iryanti Fatyasari Nata <ifnata@ulm.ac.id>, Devin Xiao <devin.xiao@mdpi.com>

Dear Dr. Irawan,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes from hereon:

Manuscript ID: molecules-1348413

Type of manuscript: Article

Title: The Amine Functionalized Sugarcane Bagasse Biocomposites as Magnetically Adsorbent for Contaminants Removal in Aqueous Solution Authors: Chairul Irawan, Meilana Dharma Putra, Hesti Wijayanti, Rinna Juwita,

Yenny Meliana, Iryanti Fatyasari Nata *

Received: 4 August 2021

E-mails: cirawan@ulm.ac.id, mdputra@ulm.ac.id, hesti.wijayanti@ulm.ac.id,

rinna.juwita@ulm.ac.id, yenn001@lipi.go.id, ifnata@ulm.ac.id

Submitted to section: Nanochemistry,

https://www.mdpi.com/journal/molecules/sections/Nanochemistry Magnetic Nanomaterials: Synthesis, Properties and Applications

https://www.mdpi.com/journal/molecules/special issues/Nanomaterials Magnetic

Please read the following instructions carefully before proofreading:

- 1) Download the manuscript from the link provided at the end of this message and upload the final proofed version at the same link within 48 hours (2 working days). If you experience any difficulties, please contact the Molecules Editorial Office.
- 2) Please use Microsoft Word's built-in track changes function to highlight any changes you make, or send a comprehensive list of changes in a separate document. Note that this is the *last chance* to make textual changes to the manuscript. Some style and formatting changes may have been made by the production team, please do not revert these changes.
- 3) All authors must agree to the final version. Check carefully that authors' names and affiliations are correct, and that funding sources are correctly acknowledged. Incorrect author names or affiliations are picked up by indexing databases, such as the Web of Science or PubMed, and can be difficult to correct.

After proofreading, final production will be carried out. Note that changes to the position of figures and tables may occur during the final steps. Changes can be made to a paper published online only at the discretion of the Editorial Office.

Please confirm whether you would like to use the Open Review option, where the review reports and authors' response are published alongside your paper. Reviewers can also choose to identify themselves along with the published paper. We encourage authors to take advantage of this option as proof of the rigorous peer review process used to publish your research. However, we will not publish the review reports without your explicit approval.

Please download the final version of your paper for proofreading here:

https://susy.mdpi.com/user/manuscripts/proof/file/4ed208ee92048349c09d328d3baf62d0

and upload here:

https://susy.mdpi.com/user/manuscripts/resubmit/4ed208ee92048349c09d328d3baf62d0

Supplementary and other additional files can be found at the second link. We look forward to hearing from you soon.

Kind regards,

Gavin Fu Section Managing Editor, MDPI Beijing Email: gavin.fu@mdpi.com

MDPI Tongzhou Office, Beijing Building 2, Courtyard 4, Guanyinan North Street, Tongzhou District, 101101 Beijing, China

Tel: +86 10 8152 1170

Synthetic Organic Chemistry (ECSOC-25) will be held from 1 to 30 November 2021 (online). Abstract submission deadline: 10 September 2021. Free to subscribe and register: https://ecsoc-25.sciforum.net.

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.