

Sat, Nov 19, 2022 at 4:57 PM

Manuscript submitted to International Journal of Biomaterials 1 message

International Journal of Biomaterials <jethro.elcano@hindawi.com> To: susi_tip@ulm.ac.id



Dear Dr. SUSI,

Congratulations, the manuscript titled "High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose" has been successfully submitted to International Journal of Biomaterials.

We will confirm this submission with all authors of the manuscript, but you will be the primary recipient of communications from the journal. As submitting author, you will be responsible for responding to editorial queries and making updates to the manuscript.

In order to view the status of the manuscript, please visit the manuscript details page.

Thank you for submitting your work to International Journal of Biomaterials.

MANUSCRIPT DETAILS

Kind regards, Jethro Elcano Universitas Lambung Mangkurat Mail - Manuscript submitted to International Journal of Biomaterials

International Journal of Biomaterials

This email was sent to susi_tip@ulm.ac.id. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



Thu, Jan 19, 2023 at 12:56 AM

Your manuscript has been accepted for publication

1 message

International Journal of Biomaterials <jethro.elcano@hindawi.com> To: susi_tip@ulm.ac.id



Dear Dr. SUSI,

I am delighted to inform you that the review of your Research Article 9169431 titled High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose has been completed and your article has been accepted for publication in International Journal of Biomaterials.

Please visit the manuscript details page to review the editorial notes and any comments from external reviewers. If you have deposited your manuscript on a preprint server, now would be a good time to update it with the accepted version. If you have not deposited your manuscript on a preprint server, you are free to do so.

We will now check that all of your files are complete before passing them over to our production team for processing. We will let you know soon should we require any further information.

As an open access journal, publication of articles in International Journal of Biomaterials are associated with Article Processing Charges. If applicable, you will receive a separate communication from our Editorial office in relation to this shortly. In regards to payments, we will:

 Only ever contact you from @hindawi.com email addresses. If you receive communications that claim to be from us, or one of our journals, but do not come from an @hindawi.com email address, please contact us directly at help@hindawi.com Universitas Lambung Mangkurat Mail - Your manuscript has been accepted for publication

Only ever request payment through our own invoicing system. Any email requesting
payment will always be from an @hindawi.com email address and will always direct you
to our invoicing system with a link beginning https://invoicing.hindawi.com

If you receive payment requests or information in ways other than this, or have any questions about Article Processing Charges, please contact us at help@hindawi.com.

Finally, we have partnered with leading author service providers to offer our authors discounts on a wide range of post-publication services (including videos, posters and more) to help you enhance the visibility and impact of your academic paper. Please visit our author services page to learn more.

Thank you for choosing to publish with International Journal of Biomaterials.

MANUSCRIPT DETAILS

Kind regards, International Journal of Biomaterials

This email was sent to susi_tip@ulm.ac.id. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



Your manuscript is moving into production

4 messages

International Journal of Biomaterials <jethro.elcano@hindawi.com> To: susi_tip@ulm.ac.id



Dear Dr. Susi,

Now that all the checks of your files have been completed, we are pleased to inform you that your manuscript is moving into production to ready it for publication online.

Our Production team will contact you in the near future with proofs of the final version of your manuscript for your feedback and comments.

Thank you again for choosing to publish with International Journal of Biomaterials.

Kind regards, International Journal of Biomaterials

This email was sent to susi_tip@ulm.ac.id. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Fri, Jan 27, 2023 at 9:31 PM

Universitas Lambung Mangkurat Mail - Your manuscript is moving into production

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe

susi susi <susi_tip@ulm.ac.id> To: Makhmudun Ainuri <dun@ugm.ac.id>

[Quoted text hidden]

Makhmudun Ainuri <dun@ugm.ac.id> To: susi susi <susi_tip@ulm.ac.id>

Maturnuwun Mbak, sharing infone...sehat selalu. [Quoted text hidden]

susi susi <susi_tip@ulm.ac.id>
To: Makhmudun Ainuri <dun@ugm.ac.id>

nggih sami sami pa [Quoted text hidden] Sat, Jan 28, 2023 at 5:03 AM

Mon, Jan 30, 2023 at 9:42 AM

Mon, Jan 30, 2023 at 9:33 AM



9169431: Revision requested

1 message

Fu-Gen Wu <support@hindawi.com> Reply-To: Jethro Elcano <jethro.elcano@hindawi.com> To: "Dr. SUSI" <susi tip@ulm.ac.id> Fri, Dec 30, 2022 at 10:41 AM



Dear Dr. SUSI,

In order for your submission "High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose" to International Journal of Biomaterials to proceed to the review process, there needs to be a revision.

Reason & Details:

Dear authors, Thank you for your submission to International Journal of Biomaterials. I have now received a reviewer's comments, which suggest that a minor revision is needed. Please carefully address all the reviewer's comments and suggestions, and submit the revised manuscript within 2 weeks. Best wishes, Fu-Gen Wu Academic Editor

For more information about what is required, please click the link below.

MANUSCRIPT DETAILS

Kind regards, Fu-Gen Wu

International Journal of Biomaterials

This email was sent to susi_tip@ulm.ac.id. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



Tue, Feb 7, 2023 at 5:01 PM

9169431: Galley Proof Corrections Needed

1 message

production.b@hindawi.com <production.b@hindawi.com> To: susi_tip@ulm.ac.id Cc: ayuafif@ugm.ac.id, affan_tip@ugm.ac.id, dun@ugm.ac.id, pavithra.ayyanar@hindawi.com

Dear Dr. Susi,

We have not received the corrected galley proofs of Research Article 9169431 titled "High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose." You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, authors can quickly and easily make corrections online to their galley proofs and submit these corrections with a single click.

http://ops.hindawi.com/author/9169431/

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

Please send us your corrected galley proofs within two days.

Best regards,

Hindawi Production Team Hindawi https://www.hindawi.com



Sat. Feb 4, 2023 at 10:33 PM

9169431: Galley Proofs

1 message

International Journal of Biomaterials <production.b@hindawi.com> To: susi_tip@ulm.ac.id Cc: ayuafif@ugm.ac.id, affan_tip@ugm.ac.id, dun@ugm.ac.id, pavithra.ayyanar@hindawi.com, production.b@hindawi.com

Dear Dr. Susi,

I am pleased to let you know that the first set of galley proofs of your Research Article 9169431 titled "High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose," is ready. You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

https://ops.hindawi.com/author/9169431/

Please note, although all authors can view the proof, it is only the submitting author (the author addressed in this email) who has the ability to edit and submit the corrections. However, the submitting author can log in to the OPS and re-assign the proof to another author if necessary. The submitting author will need to log in with the email address included on this email.

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

We encourage all authors to provide figures that are suitable for visually imparied readers. Please refer to the section "Are your figures accessible to all readers?" on our website https://www.hindawi.com/publish-research/authors/ready-submit/ for advice on how to make your figures as accessible as possible, including guidelines on preferred colour combinations. Please upload any replacement figure files as attachments to the online proofing system.

To expedite the publication of your manuscript, please send us your corrected galley proofs within two days.

Please ensure that you read the proofs thoroughly and make all necessary corrections at this stage. A second round of proofs may be requested only for checking essential changes or major revisions.

Best regards,

Hindawi Production Team Hindawi https://www.hindawi.com



Thu, Feb 9, 2023 at 8:14 AM

9169431: Galley Proofs

1 message

International Journal of Biomaterials <production.b@hindawi.com> To: susi_tip@ulm.ac.id Cc: ayuafif@ugm.ac.id, affan_tip@ugm.ac.id, dun@ugm.ac.id, pavithra.ayyanar@hindawi.com, production.b@hindawi.com

Dear Dr. Susi,

I am pleased to let you know that the second set of galley proofs of your Research Article 9169431 titled "High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose," is ready. You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

https://ops.hindawi.com/author/9169431/

Please note, although all authors can view the proof, it is only the submitting author (the author addressed in this email) who has the ability to edit and submit the corrections. However, the submitting author can log in to the OPS and re-assign the proof to another author if necessary. The submitting author will need to log in with the email address included on this email.

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

We encourage all authors to provide figures that are suitable for visually imparied readers. Please refer to the section "Are your figures accessible to all readers?" on our website https://www.hindawi.com/publish-research/authors/ready-submit/ for advice on how to make your figures as accessible as possible, including guidelines on preferred colour combinations. Please upload any replacement figure files as attachments to the online proofing system.

To expedite the publication of your manuscript, please send us your corrected galley proofs within two days.

Please ensure that you read the proofs thoroughly and make all necessary corrections at this stage. A second round of proofs may be requested only for checking essential changes or major revisions.

Best regards,

Hindawi Production Team Hindawi https://www.hindawi.com



Fri. Feb 10, 2023 at 5:09 PM

9169431: Galley Proofs

1 message

International Journal of Biomaterials <production.b@hindawi.com> To: susi_tip@ulm.ac.id Cc: ayuafif@ugm.ac.id, affan_tip@ugm.ac.id, dun@ugm.ac.id, pavithra.ayyanar@hindawi.com, production.b@hindawi.com

Dear Dr. Susi,

I am pleased to let you know that the third set of galley proofs of your Research Article 9169431 titled "High yield alpha-cellulose from oil palm empty fruit bunches by optimizing thermochemical delignification processes for use as microcrystalline cellulose," is ready. You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

https://ops.hindawi.com/author/9169431/

Please note, although all authors can view the proof, it is only the submitting author (the author addressed in this email) who has the ability to edit and submit the corrections. However, the submitting author can log in to the OPS and re-assign the proof to another author if necessary. The submitting author will need to log in with the email address included on this email.

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

We encourage all authors to provide figures that are suitable for visually imparied readers. Please refer to the section "Are your figures accessible to all readers?" on our website https://www.hindawi.com/publish-research/authors/ready-submit/ for advice on how to make your figures as accessible as possible, including guidelines on preferred colour combinations. Please upload any replacement figure files as attachments to the online proofing system.

To expedite the publication of your manuscript, please send us your corrected galley proofs within two days.

Please ensure that you read the proofs thoroughly and make all necessary corrections at this stage. A second round of proofs may be requested only for checking essential changes or major revisions.

Best regards,

Hindawi Production Team Hindawi https://www.hindawi.com



Fri, Feb 17, 2023 at 9:16 PM

9169431: Your article has been published

2 messages

Jethro Elcano <jethro.elcano@hindawi.com> To: susi tip@ulm.ac.id

Dear Dr. Susi,

I am pleased to let you know that your article has been published in its final form in "International Journal of Biomaterials."

Susi Susi, "High-Yield Alpha-Cellulose from Oil Palm Empty Fruit Bunches by Optimizing Thermochemical Delignification Processes for Use as Microcrystalline Cellulose," International Journal of Biomaterials, vol. 2023, Article ID 9169431, 15 pages, 2023. https://doi.org/10.1155/2023/9169431.

You can access this article from the Table of Contents of Volume 2023, which is located at the following link:

https://www.hindawi.com/journals/ijbm/contents/

Alternatively, you can access your article directly at the following location:

https://www.hindawi.com/journals/ijbm/2023/9169431/

"International Journal of Biomaterials" is an open access journal, meaning that the full-text of all published articles is made freely available on the journal's website with no subscription or registration barriers.

If you would like to order reprints of this article please click here, https://www.hindawi.com/journals/ijbm/2023/9169431/reprint/.

Our Science Communication guide provides practical tips on how to maximize the visibility and impact of your article, including best practices for promoting your article on social media and the dos and don'ts of communicating science in an engaging and effective way. Don't forget to make the most of your exclusive discount on leading post-publication services, too.

We would love to know what you think about your experience publishing with us. Please share your feedback in this brief survey, which should take less than a minute to answer.

Survey Link

Thank you for publishing your article with Hindawi, and we hope that you continue to choose International Journal of Biomaterials as a home for your research.

Best regards,

Jethro Elcano International Journal of Biomaterials

5/27/23, 8:48 AM

Hindawi https://www.hindawi.com/

susi susi <susi_tip@ulm.ac.id> To: Jethro Elcano <jethro.elcano@hindawi.com>

Many thanks to the International Journal of Biomaterials for publishing our article. Hopefully we can publish our best articles in the future in Hindawi.

Best regards,

Susie [Quoted text hidden] Fri, Feb 17, 2023 at 10:06 PM