

## [BioMIC 2021] #1570733046 has been uploaded

**biomic@ugm.ac.id** <biomic=ugm.ac.id@edas.info> Reply-To: biomic@ugm.ac.id To: Ratna Stia Dewi <ratna.dewi0509@unsoed.ac.id> Sun, Jun 6, 2021 at 11:55 PM

Dear Mrs. Ratna Dewi:

Thank you for uploading your paper 1570733046 (*Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent*) to **2021 4th International Conference on Bioinformatics, Biotechnology and Biomedical Engineering (BioMIC)**. The paper is of type application/vnd.openxmlformats-officedocument. wordprocessingml.document and has a length of 5079959 bytes.

You can modify your paper at https://edas.info/showPaper.php?m=1570733046 and see all your submissions at https://edas.info/index.php?c=28450 using the EDAS identifier ratna.dewi0509@unsoed.ac.id

Regards, BioMIC 2021 Committee Secretary,

Muhammad Rafieiy

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, 55281, Indonesia



## [BioMIC 2021] #1570733046 has been uploaded

**BioMIC 2021 (biomic@ugm.ac.id)** <biomic=ugm.ac.id@edas.info> Reply-To: BioMIC 2021 <biomic@ugm.ac.id> To: Ratna Stia Dewi <ratna.dewi0509@unsoed.ac.id> Sat, Jul 31, 2021 at 10:19 PM

Dear Mrs. Ratna Dewi:

Thank you for uploading your paper 1570733046 (*Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent*) to **2021 4th International Conference on Bioinformatics, Biotechnology and Biomedical Engineering (BioMIC)**. The paper is of type application/vnd.openxmlformats-officedocument. wordprocessingml.document and has a length of 6297085 bytes.

You can modify your paper at https://edas.info/showPaper.php?m=1570733046 and see all your submissions at https://edas.info/index.php?c=28450 using the EDAS identifier ratna.dewi0509@unsoed.ac.id

Regards, BioMIC 2021 Committee Secretary,

Muhammad Rafieiy

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, 55281, Indonesia



# [BioMIC 2021] Information about paper #1570733046 (Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent) has been changed

**BioMIC 2021 (biomic@ugm.ac.id)** <br/> <br/> <br/> <br/> <br/> <br/> Keply-To: BioMIC 2021 <br/> <br/> <br/> <br/> biomic@ugm.ac.id><br/> <br/> <br/> To: Ratna Stia Dewi <ratna.dewi0509@unsoed.ac.id>

Fri, Sep 24, 2021 at 10:59 PM

Dear Mrs. Ratna Dewi:

Information about your paper #1570733046 ('Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent') for BioMIC 2021 was changed by Ratna Stia Dewi (creator, author, accepted):

Ratna Stia Dewi is presenting the paper

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline by web form upload.

You can see all your submissions, using the EDAS user name ratna.dewi0509@unsoed.ac.id. From there, you can see the current status of the papers, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your paper.

Once you update your manuscript, you will receive another email confirmation.

Regards, BioMIC 2021 Committee Secretary,

Muhammad Rafieiy

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, 55281, Indonesia



# [BioMIC 2021] Konfirmasi Naskah Publikasi #1570733046

**BioMIC UGM** <biomic@ugm.ac.id> To: "ratna.dewi0509 1" <ratna.dewi0509@unsoed.ac.id> Tue, Nov 30, 2021 at 11:18 AM

Yth. Peserta BioMIC 2021

Berikut kami lampirkan untuk naskah akhir paper yang akan kami publikasikan di Bio Web of Conference. Mohon Bapak/Ibu dapat mengecek kembali naskah tersebut dan melakukan konfirmasi kepada kami apakah sudah sesuai atau masih terdapat bagian yang akan direvisi sebelum tanggal 01 Desember 2021 (23:59 WIB). Apabila Bapak/Ibu tidak melakukan konfirmasi sampai tenggat waktu tersebut, kami tetap akan mengirimkan naskah Bapak/Ibu ke publisher tanpa adanya revisi apapun.

Terimakasih.

Best regards,

**BioMIC 2021 Committee** 

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, Indonesia 55281

Website : http://biomic.ugm.ac.id/2021 Phone : <u>+62-274-649-2619</u>

1570733046.docx
 4601K
 4601K



## [BioMIC 2021] Notification of Publication

**biomic@ugm.ac.id** <biomic@ugm.ac.id> To: ratna.dewi0509@unsoed.ac.id Thu, Dec 23, 2021 at 10:01 AM

Dear Ratna Stia Dewi

On behalf of the Organizing Committee, we would like to inform you that your full paper entitled "Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent" has been published in EDP Sciences - BIO Web of Conferences.

You could access your publication on https://www.bio-conferences.org/articles/bioconf/abs/2021/ 13/bioconf\_biomic2021\_06002/bioconf\_biomic2021\_06002.html

We are really grateful for your participation and we are looking forward to receiving your contribution to the next conference.

Best regards,

BioMIC 2021 Committee

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, Indonesia 55281



## [BioMIC 2021] Paper 1570733046 has been registered

**biomic@ugm.ac.id** <biomic=ugm.ac.id@edas.info> Reply-To: biomic@ugm.ac.id To: Ratna Stia Dewi <ratna.dewi0509@unsoed.ac.id> Sun, Jun 6, 2021 at 10:33 PM

Dear Mrs. Ratna Dewi:

Thank you for registering your paper 1570733046 (*Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent*) to **2021 4th International Conference on Bioinformatics, Biotechnology and Biomedical Engineering (BioMIC)**. You still have to upload your manuscript at https://edas.info/uploadPaper.php? m=1570733046. Your manuscript can be application/pdf, application/msword and application/vnd.openxmlformats-officedocument.wordprocessingml.document.

You can see all your submissions and their status at

https://edas.info/index.php?c=28450

using your EDAS user id ratna.dewi0509@unsoed.ac.id.

Once you upload your manuscript, you will receive another email confirmation.

Regards, BioMIC 2021 Committee Secretary,

Muhammad Rafieiy

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, 55281, Indonesia



## [BioMIC 2021] Reminder to Complete The Final Manuscript

**BioMIC UGM** <biomic@ugm.ac.id> To: "ratna.dewi0509 1" <ratna.dewi0509@unsoed.ac.id> Tue, Oct 26, 2021 at 10:51 AM

Dear Ratna Stia Dewi,

Your paper 1570733046: " Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent " has been accepted for submission in BIO Web of Conferences. We would like to remind you once more to send a final manuscript and a copyright form. Papers should be written in English (US) and use the BIO Web of Conferences template. Please note that BIO Web of Conferences is indexed in Web of Sciences. For further information about the author guidelines, you can refer to <u>https://www.bio-conferences.org/for-authors</u>. This is a requirement for your paper to appear in the publication.

Please finalize and send your final manuscript at <u>biomic@ugm.ac.id</u> by **31 October 2021** (23:59 WIB). If you still require further assistance, please feel free to contact us.

Thank you.

Best regards,

BioMIC 2021 Committee

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, Indonesia 55281



## [BioMIC 2021] Reminder to Complete The License Agreement Document

**BioMIC UGM** <biomic@ugm.ac.id> To: "ratna.dewi0509 1" <ratna.dewi0509@unsoed.ac.id> Wed, Nov 10, 2021 at 10:17 AM

Dear Ratna Stia Dewi,

In submitting your paper, ID 1570733046 "Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent" to Bio Web of Conferences, please sign the License Agreement (LA) from a related publisher as one of the requirements for publication. Here, We attached the form or you could visit the Bio Web of Conferences website at https://www.bio-conferences.org/for-authors#anchor\_Copyright. The due date for the setback of your manuscript is no later than 12th November 2021 (23:59 WIB).

Thank you very much for your participation in BioMIC 2021. If you need any further assistance, please do not hesitate to contact us.

Thank you.

Best regards,

BioMIC 2021 Committee (Utia)

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, Indonesia 55281



## [BioMIC 2021] Updated Publication Notification for #1570733046 in the BIO Web of Conferences

**biomic@ugm.ac.id** <biomic@ugm.ac.id> To: ratna.dewi0509@unsoed.ac.id Mon, Dec 20, 2021 at 2:28 PM

Dear Ratna Stia Dewi

We hope you are doing well.

On behalf of the Organizing Committee, we would like to inform you that your paper entitled **"Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent"** has been submitted to the publisher on 16 December 2021 (attached the proof of submission).

Hopefully, the documents that have been sent can be well received by the publisher and it can be published online soon.

If you need any further assistance or information, please do not hesitate to contact us. Thank you.

Best regards,

**BioMIC 2021 Committee** 

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, Indonesia 55281





## [BioMIC 2021] Your paper #1570733046 ('Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent') has been accepted for presentation

**BioMIC 2021 (biomic@ugm.ac.id)** <br/> <br/> <br/> <br/> <br/> <br/> Keply-To: BioMIC 2021 <br/> <br/> <br/> <br/> biomic@ugm.ac.id><br/> <br/> <br/> To: Ratna Stia Dewi <ratna.dewi0509@unsoed.ac.id>

Thu, Sep 9, 2021 at 10:39 PM

Dear Mrs. Ratna Dewi:

Congratulations - your paper #1570733046 ('Crude Enzyme of Aspergillus Sp. 3 Immobilized in Chitosan-Beads to Decolorize Batik Effluent') has been accepted for presentation in 2021 4th International Conference on Bioinformatics, Biotechnology and Biomedical Engineering (BioMIC).

Please reflect the reviewers' comments on your final manuscript. The detailed reviews are below or can be found at https://edas.info/showPaper.php?m=1570733046, using your EDAS login name ratna.dewi0509@unsoed.ac.id. Please also be informed that English proofreading should be done by authors to ensure that the final paper is appropriate for publication in the related publisher.

Please consider four mandatory steps for the author in preparing the presentation for this conference:

#### 1. Register your presenter

Payments cannot be made in cash; they must be via credit card (for international participants) or bank transfer to the BioMIC UGM account below:

- *Payment via credit card (USD)* The international presenter who submits their manuscript in the EDAS system. We do not recommend the local presenter to pay the conference fee via credit card because the EDAS payment currency is USD.
- Payment via bank transfer (IDR) The local presenter can transfer the payment to: Account number: 9888-8002-2102-0003 Account name: BIOMIC Bank name: BNI 46

Please make sure not to miss the date. The deadline for the payment confirmation is on September 16, but you will get an early-bird discount if you pay before September 13, 23:59 GMT+7. For further information, you can refer to https://biomic.ugm.ac.id/2021-2/conference-fees/.

#### 2. Final manuscript preparation

Papers should be written in English (US) and use the BIO Web of Conferences template. Please note that BIO Web of Conferences is indexed in Web of Sciences. For further information about the author guidelines, you can refer to https://www.bio-conferences.org/for-authors

#### 3. Pre-recorded video preparation

Due to the extraordinary global health issue with the coronavirus disease (COVID-19), BioMIC 2021 will be held **virtually**, which will be held via the Zoom Meeting platform. All authors of accepted and registered papers for BioMIC 2021 are **required to upload a pre-recorded video** of their paper presentation.

The presentation should be recorded by any of the co-author and will be available during the original dates of the conference and on-demand after the conference concludes. Presenter also required to attend the conference to interact with attendees for questions and answers.

We request you to prepare and upload a video of your presentation, consisting of a brief introduction with a webcam if desired, followed by voice-over slides for your presentation. This is a requirement for your paper to appear in the publication. Please note that the file must be a video file in MP4 format (**more details below**). Please do not try to upload Powerpoint or PDF files.

For videos to be verified by the technical program committee, there is considerable urgency in preparing and uploading your video. Accordingly, we ask you that you please finalize and upload your video by **24 September 2021**.

#### 3/26/23, 11:32 PM Universitas Jenderal Soedirman Mail - [BioMIC 2021] Your paper #1570733046 ('Crude Enzyme of Aspergillus Sp. 3 Immobi...

There are several video conferencing tools available to record a presentation easily. In this method, you can show your face via webcam (if you'd like) and display your slides as you talk. You can use any meeting software as long as you get a good quality recording, and your final file is in the MP4 format. As a last resort, and only if you are comfortable directly editing video, you can export your slides as images, record an audio track, and combine the two using software like Kdenlive, iMovie, or others. Here are some links to instructions on recording a meeting on common platforms:

- Cisco Webex Meeting. Record a Cisco Webex Meeting
- Skype for Business. Record and playback a Skype for Business meeting
- Google Meet. Record a video meeting
- Zoom. Local Recording
- Gotomeeting. Simpler, Faster Meeting Recording!
- Microsoft Teams. Record a meeting in Teams
- · Microsoft Powerpoint. Record a slide show with narration and slide timings and Turn your presentation into a video

Our recommended approach to record a compatible video from the content displayed on your computer screen and voice recording via the computer microphone is to record the presentation using Zoom, available to users on most platforms and in most countries.

#### Guidelines for preparing your video

- Duration: 12-15 minutes
- File size: 100MB max
- Video file format: mp4
- Dimensions: Minimum height of 480 pixels, aspect ratio: 16:9
- Comprised of a brief introduction with a webcam (if desired), followed by voice-over slides for your presentation.
- Please be sure the video includes the title of the paper, the authors, and mention BioMIC 2021.
- Please note the final specifications will be checked at the time of submission, and files not compliant may not be uploaded.

#### File format

- All files must be in MP4 format.
- Less than or equal to 1mbps bitrate: To check the bit rate, right-click on the file name, click on properties, go to the Details tab, and look for a total bit rate.
- Resolution = maximum 720p HD.
- Please use the following naming convention: Paper ID.mp4.

#### Tips for recording

- Use as quiet an area as possible.
- Avoid areas that have an echo.
- The rooms should be fairly small.
- Sound dampening with carpeting, curtains, or furniture.
- Hardline internet connection recommended, but if unavailable, a strong Wi-Fi connection.
- Good headset with a microphone close to mouth, but away from the direct line of mouth to reduce "pops". Avoid using the default built-in microphone on the computer.
- Do a test recording of a couple of minutes and review the sound and picture quality, MP4 format, and bitrate before recording the entire presentation. Make adjustments if needed.
- Use simple (Arial, Calibri) and large (30+) fonts.
- Avoid using hi-res images.
- Have no embedded videos.

For further information about the pre-recorded video preparation, you can refer to https://biomic.ugm.ac.id/2021-2/presentation

### 4. Copyright, final manuscript, and pre-recorded video submission

While preparing the final manuscript, the corresponding author should sign the copyright transfer from the related publisher: https://drive.google.com/file/d/1yK8Zg9JKja8x\_RM0lg5TdsqCNynX5cp3. The copyright transfer and final manuscript should be submitted in the same manner as the review manuscript using EDAS at https://edas.info/showPaper.php?m=1570733046 before 18 September 2021. We encourage all participants to submitt

3/26/23, 11:32 PM

Universitas Jenderal Soedirman Mail - [BioMIC 2021] Your paper #1570733046 ('Crude Enzyme of Aspergillus Sp. 3 Immobi...

the camera-ready (copyright, final manuscript, and pre-recorded video) 1 or 2 days before the deadline to avoid overcrowded conditions.

For further information about the final manuscript submission, you can refer to <a href="https://biomic.ugm.ac.id/2021-2/satellite-events/biomolecular-and-biotechnology">https://biomic.ugm.ac.id/2021-2/satellite-events/biomolecular-and-biotechnology</a>. Please be informed that only PRESENTED PAPERS will be submitted to the publisher.

If you still require further assistance, please feel free to contact us at <a href="mailto:biomic@ugm.ac.id">biomic@ugm.ac.id</a>. We look forward to seeing you at the conference.

Regards,

BioMIC 2021 Committee Secretary,

Muhammad Rafieiy

Organized by Badan Penerbit dan Publikasi UGM UGM Central Building, 3rd Floor, Room B3-02 Bulaksumur, Yogyakarta, 55281, Indonesia



# final manuscript by RATNA STIA DEWI

Ratna Stia Dewi <ratna.dewi0509@unsoed.ac.id> To: BioMIC UGM <biomic@ugm.ac.id> Mon, Nov 1, 2021 at 12:00 AM

Dear Biomic2021 Committee

This is my revised paper. please confirm if you have received my email thank you.

woc\_RATNA STIA DEWI.docx
4601K