

Successfully received: submission Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter sp. BP(1)5 for Biocatalysis and Agricultural Biotechnology

Biocatalysis and Agricultural Biotechnology <EviseSupport@elsevier.com>

Wed, Oct 23, 2019 at 2:13 PM

Reply-To: bab@elsevier.com
To: nimatuzahroh@fst.unair.ac.id

This message was sent automatically.

Ref: BAB_2019_1812

Title: Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter

sp. BP(1)5

Journal: Biocatalysis and Agricultural Biotechnology

Dear Dr. Ni'matuzahroh,

Thank you for submitting your manuscript for consideration for publication in Biocatalysis and Agricultural Biotechnology. Your submission was received in good order.

To track the status of your manuscript, please log into EVISE® at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=BAB and locate your submission under the header 'My Submissions with Journal' on your 'My Author Tasks' view.

Thank you for submitting your work to this journal.

Kind regards,

Biocatalysis and Agricultural Biotechnology

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy



Please resubmit manuscript with BAB_2019_1812

Ni Nyoman Tri Puspaningsih (Biocatalysis and Agricultural Biotechnology)

Fri, Dec 20, 2019 at

5:45 PM

<EviseSupport@elsevier.com> Reply-To: ni-nyoman-t-p@fst.unair.ac.id

To: nimatuzahroh@fst.unair.ac.id Cc: ni-nyoman-t-p@fst.unair.ac.id

Ref: BAB 2019 1812

Title: Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter

sp. BP(1)5

Journal: Biocatalysis and Agricultural Biotechnology

Dear Dr. Ni'matuzahroh,

Thank you for sending your manuscript to Biocatalysis and Agricultural Biotechnology. Before we can proceed with the review process of your manuscript we would like to ask you to address the comments listed at the end of this letter and resubmit your manuscript.

To submit your revised manuscript:

- Log in to EVISE® at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=BAB
- · Locate your manuscript under the header 'My Incomplete Submissions' on your 'My Author Tasks' view
- · Click on 'Agree to Resubmit'
- · Make the required edits
- · Click on 'Complete Submission' to approve

What happens next?

After you approve your submission preview you will receive a notification that the submission is complete. To track the status of your paper throughout the editorial process, log in to EVISE® at: http://www.evise.com/evise/ faces/pages/navigation/NavController.jspx?JRNL ACR=BAB.

I look forward to receiving your revised manuscript as soon as possible.

Kind regards,

Biocatalysis and Agricultural Biotechnology

Comments from the editors and reviewers:

Reviewer 1 (Minor Revisions)

Comments:

- 1. The manuscript has to be revised for the grammatical errors to improve the quality of discussions.
- 2. The quality of figure 1 and 2 has to be increased by using the original image of the HPLC.
- 3. Please rewrite the sentence "Indonesia is an agrarian country. Some types of crops that were produced such as rice and corn. In 2015, 75.40 million tons of rice and 19.61 million tons of corn were produced (Badan Pusat Statistik, 2016). Beside edible part of rice and corn, it also have rice straw and corn cobs as byproduct that are underutilized, so rice straw and corn cobs were abundant in the environment".
- 4. Please highlight the objectives of the study in detail by presenting in bulletin format at the end of introduction section.

5. Conclusion section has be to rewritten and improvised for the concise results and clear understanding for the readers.
===
Reviewer 2 (Major Revisions)
Comment to author:
This manuscript still need to be revised some errors in sentence construction.
2. Percentage of concentration should be defined as % w/w, w/v or v/v.
3. Line no. 58, change "was the most potential bacteria" to "was one of the potential bacteria".
4. Add more information about size of grinded sample (mesh) in line no. 75.
5. Line no. 100, change "were sequenced, analyzed" to "were sequenced and analyzed"
6. Line no. 108 and 109, change "on" to "at".
7. Change the unit of reducing sugar from "ppm" to "g.Kg-1" or "g.L-1" in Fig. 3 and the section of Results and Discussion
8. Why the hydrolysis of agricultural wastes in this study was performed by living cells instead using its crude enzyme, since the reducing sugar in hydrolysate could be also utilized by this fungus and leaded to reduce the sugar yield?
9. The composition of rice straw and corn cobs should be analyzed to calculate the hydrolysis efficiency.
10. The hydrolysate of rice straw and corn cobs must be concentrated to analyze the types of sugar by using HPLC.
11. The discussion in line no. 127-137 was not related with the results obtained in this experiment when the cellulolytic enzyme produced from P. citrinum H9 was not assayed.
12. Line no. 142, change "(Fig. 2 (a) and (b))" to "(Fig. 2)".
13. The yields of biosurfactant should be also quantified every day during observation of growth condition, sugar concentration and pH to check the optimum time.

15. Statistical analysis is necessary to added and the standard deviation should be declared (± SD). 16. The obtained products in line no. 185-186 should be defined in the same unit ex. g/L ± SD. 17. Each figure should stand alone, please complete and informative in itself. Ex. add the information about "ST" and "EA" in Fig. 4. 18. Quality of Fig. 2 (a, b) should be improved 19. The third vertical axis (pH value) must be added in Fig. 3 (a,b) 20. The value of standard deviation should be added in Fig. 4. 21. The fix-condition (pH and temperature) to estimate the CMC value and biosurfactant stability should be described. Have questions or need assistance? For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email. Copyright © 2018 Elsevier B.V. | Privacy Policy Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.

14. Percentage of bioconversion from plant biomass to biosurfactant should be calculated.



Received resubmission BAB_2019_1812

1 message

Biocatalysis and Agricultural Biotechnology <EviseSupport@elsevier.com>

Mon, Feb 3, 2020 at 9:47 PM

Reply-To: bab@elsevier.com
To: nimatuzahroh@fst.unair.ac.id

This message was sent automatically.

Ref: BAB_2019_1812

Title: Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter

sp. BP(1)5

Journal: Biocatalysis and Agricultural Biotechnology

Dear Dr. Ni'matuzahroh,

Thank you for resubmitting your manuscript for consideration for publication in Biocatalysis and Agricultural Biotechnology. Your resubmission was received in good order.

To track the status of your manuscript, please log into EVISE® http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=BAB and go to 'My Submissions'.

We appreciate your resubmitting your work to this journal.

Kind regards,

Biocatalysis and Agricultural Biotechnology

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy



Reviews complete and decision pending for your manuscript BAB_2019_1812

1 message

Biocatalysis and Agricultural Biotechnology <EviseSupport@elsevier.com>

Tue, Dec 17, 2019 at 11:04 AM

Reply-To: bab@elsevier.com
To: nimatuzahroh@fst.unair.ac.id

Reference: BAB 2019 1812

Title: Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter

sp. BP(1)5

Journal: Biocatalysis and Agricultural Biotechnology

Dear Dr. Ni'matuzahroh,

I am pleased to inform you that I have received all the required reviews, which I will now evaluate before making a decision on your manuscript referenced above.

In the event that I need to seek the opinion of an additional reviewer, you may see the status of your manuscript revert briefly from 'Ready for Decision' to 'Under Review'.

To track the status of your manuscript, please log into EVISE® http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=BAB and go to 'My Submissions'.

I will inform you once I have made a decision.

Thank you again for submitting your manuscript to Biocatalysis and Agricultural Biotechnology and for giving me the opportunity to consider your work.

Kind regards,

Biocatalysis and Agricultural Biotechnology

Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy



Your manuscript BAB_2019_1812 has been accepted

1 message

Ni Nyoman Tri Puspaningsih (Biocatalysis and Agricultural Biotechnology)

Fri, Feb 7, 2020 at 11:00 AM

<EviseSupport@elsevier.com>
Reply-To: ni-nyoman-t-p@fst.unair.ac.id
To: nimatuzahroh@fst.unair.ac.id

Dear Dr. Ni'matuzahroh,

Your manuscript BAB_2019_1812 has been accepted.

Comments from the editors and reviewers:

No comments.

Kind Regards,

Ni Nyoman Tri Puspaningsih

Copyright © 2018 Elsevier B.V. | Privacy Policy



Dear Author, your article has been accepted

1 message

Biocatalysis and Agricultural Biotechnology <journals@mail.elsevier.com> Reply-To: Elsevier Journals <stjnlsemarketing@elsevier.com> To: nimatuzahroh@fst.unair.ac.id

Fri, Feb 14, 2020 at 11:52 PM



Can't see this email properly? Click here to view an online version

Congratulations

Congratulations on your accepted article!

Dear Author,

We recognize you have a choice of where to submit your research and we thank you for choosing to publish with *Biocatalysis and Agricultural Biotechnology*.

As an expert in the topic, you are best to explain why your article, **Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter sp. BP(1)5**, is so important or novel. Find out how to make the most of your article:



Share Your Research Data



Researcher Academy



Get Noticed

We look forward to receiving future manuscripts from you!

Sincerely,

Researcher Engagement Team

Elsevier supports responsible sharing:

Responsible sharing in line with copyright enables publishers to sustain high quality

journals and the services they provide to the research community. Find out how you can share your accepted manuscript in Elsevier journals.

- Find useful tools and resources on Author Services.
- For assistance, please visit our Customer Support site, where you can search for solutions on a range of topics and find answers to frequently asked questions.



This message has been sent to nimatuzahroh@fst.unair.ac.id from Elsevier Communications on behalf of Elsevier Journals.

If you no longer wish to receive messages of this nature from us in the future, please click here. Visit the Elsevier Preference Center to manage more of your communication preferences with us. Copyright © 2020 Elsevier B.V. All rights reserved. | Elsevier Privacy Policy Elsevier B.V. Registered Office: Radarweg 29, 1043 NX Amsterdam, The Netherlands. Reg. No. 33158992 – Netherlands. VAT No. NL 005033019B01.



Production has begun on your article [BCAB_101534] in Biocatalysis and Agricultural Biotechnology

1 message

A.Somasundaram@elsevier.com < A.Somasundaram@elsevier.com >

Sat, Feb 8, 2020 at 8:30 AM

To: nimatuzahroh@fst.unair.ac.id

Our reference: BCAB 101534 Article reference: BAB_2019_1812

Article title: Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by

Achromobacter sp. BP(1)5

To be published in: Biocatalysis and Agricultural Biotechnology

Dear Dr. Ni'matuzahroh,

Thank you for choosing to publish in Biocatalysis and Agricultural Biotechnology. Please read this e-mail carefully as it contains important information.

FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly and efficiently as possible, therefore processing of your accepted manuscript for publication has already begun. To ensure that we publish your article in accordance with your wishes, please now complete the forms found here:

http://authors.elsevier.com/authorforms/BCAB101534/50462286efdc20fa88b1de7c32f57aaa

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser. You should log in with your Elsevier Profile credentials, which you may have already created when submitting your article.

CHECK YOUR CONTACT DETAILS:

Please check that your details listed below are correct so we can contact you if needed:

Dr. Ni'matuzahroh Universitas Airlangga Biology Surabaya 60115 Indonesia

Phone: not available Fax: not available

E-mail: nimatuzahroh@fst.unair.ac.id

YOUR REFERENCE NUMBER:

Lastly, to help us provide you with the best service, please make a note of your article's reference number BCAB 101534 and quote it in all of your messages to us.

Thank you for your cooperation.

Kind regards,

A Somasundaram Data Administrator

Elsevier

E-Mail: A.Somasundaram@elsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics, such as Open Access or payment queries, and find answers to frequently asked questions. You can also talk

to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started here: http://service.elsevier.com/app/home/supporthub/publishing

Copyright © 2015 Elsevier B.V. | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084



Dear Author, your article is online, what's next?

1 message

Biocatalysis and Agricultural Biotechnology <journals@mail.elsevier.com> Reply-To: Elsevier Journals <stjnlsemarketing@elsevier.com> To: nimatuzahroh@fst.unair.ac.id

Fri, Feb 28, 2020 at 5:30 PM



Can't see this email properly? Click here to view an online version

Celebrate

Your article is online - time to get noticed!

Dear Author,

Your article Bioconversion of agricultural waste hydrolysate from lignocellulolytic mold into biosurfactant by Achromobacter sp. BP(1)5 is available on ScienceDirect, where over 15 million researchers around the world can read it.

Here are a few tips on getting your article noticed:



Mendeley



Researcher Academy



Sharing and Promoting

Celebrate the publication of your article

Visit Elsevier Author Services for:







FREE digital certificate

Professional reprints

Poster of your article

Thank you for publishing with us. We look forward to receiving manuscripts from you in the future!

Sincerely,

The Researcher Engagement Team

Elsevier supports responsible sharing:

Responsible sharing in line with copyright enables publishers to sustain high quality journals and the services they provide to the research community. Find out how you can share your manuscript in Elsevier journals.

- Find useful tools and resources: Author Resources.
- For assistance, please visit our Customer Support site, where you can search
 for solutions on a range of topics and find answers to frequently asked
 questions.



This message has been sent to nimatuzahroh@fst.unair.ac.id from Elsevier Communications on behalf of Elsevier .lournals

If you no longer wish to receive messages of this nature from us in the future, please click here. Visit the Elsevier Preference Center to manage more of your communication preferences with us. Copyright © 2020 Elsevier B.V. All rights reserved. | Elsevier Privacy Policy Elsevier B.V. Registered Office: Radarweg 29, 1043 NX Amsterdam, The Netherlands. Reg. No. 33158992 – Netherlands. VAT No. NL 005033019B01.