[BIOTROPIA] Submission Acknowledgement

From: Harry Imantho (biotropia@biotrop.org)

To: sn_ethica@yahoo.com

Date: Saturday, 12 December 2015, 15:16 GMT+7

Stalis Norma Ethica:

Thank you for submitting the manuscript, "Genotypic and Phenotypic Characterization of Lipase Producing and Glycerol Degrading Rhizobacterium Alcaligenes sp. JG3 Potential as Fat and Oil Biodegradator" to BIOTROPIA - The Southeast Asian Journal of Tropical Biology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

http://journal.biotrop.org/index.php/biotropia/author/submission/580

Username: ethicastalis

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Harry Imantho

BIOTROPIA - The Southeast Asian Journal of Tropical Biology

BIOTROPIA

http://journal.biotrop.org/index.php/biotropia



CERTIFICATE OF PUBLICATION

awarded to:

Stalis Norma Ethica, Oedjijono Oedjijono, Endang Semiarti, Jaka Widada and Tri Joko Raharjo

In recognition of the publication of a manuscript titled:

"GENOTYPIC AND PHENOTYPIC CHARACTERIZATION OF Alcaligenes javaensis
JG3 POTENTIAL AS AN EFFECTIVE BIODEGRADER"

In BIOTROPIA Journal Vol. 25 No.1 April 2018

Bogor, Indonesia, 11 May 2018

Prof Dr Bambang Purwantara, DVM, M.Sc.

Editor-in-Chief

[BIOTROPIA] #583 external review results

From: publication@biotrop.org

To: sn ethica@yahoo.com

Date: Friday, 10 November 2017, 09:20 GMT+7

Dear Authors,

We are glad to inform you that we have received the external review results of your manuscript which has been reviewed by a well-known expert. Please check your reviewed ms and note the comments/suggestions/answers to questions of the reviewers which are written on the Review Form and the manuscript.

As the journal will have to be published soon, may we request you to incorporate in the manuscript the reviewers' comments/suggestions/answers to questions as soon as possible, not later than 23 November 2017.

We also attached the table of responses to the reviewers' comments. Please list the corrections and mention the line numbers where the changes were made. If you disagree with comments or suggestions from the reviewers, please fill the column responses by stating the reason as a clarification to the reviewer's comments. We look forward to hearing from you. Thank you for your attention and cooperation.

Regards,

Tika Tresnawati Managing Editor

>> reviewers.

```
On 2017-10-30 15:31, publication@biotrop.org wrote:

> Dear Authors,

> Thank you very much for proposing other possible reviewers. We will
> inform you again soon after receiving the review results. Once again,
> thank you very much.
>
> Best regards,
>
> Zanne Sandriati Putri
> Publication Editor Assistant
>
> On 2017-10-30 09:32, Stalis Norma E. wrote:
>> Dear Authors,
>>
> We are sorry to inform you that the proposed reviewers from you and
>> from
>> our database have not responded our request yet. Therefore, it will be
>> a
>> great help if you can assist us again by informing other possible
```

```
>>>> Links:
>>>>
>>>> -----
>>>> [1]
>>>>
>>>>
>>>
>> https://www.avast.com/sig-email?utm_medium=email&utm_source=link&utm_campaign=sig-
email&utm_content=webmail
>> [1]
>>
>>>
>>>
>>> Links:
>>> -----
>>> [1] https://overview.mail.yahoo.com/mobile/?.src=Android
>>
>>
>>
>> Links:
>> -----
>> [1]
>> https://www.avast.com/sig-email?utm_medium=email&utm_source=link&utm_campaign=sig-
email&utm_content=webmail
```



583-1708-1-SP-1.pdf

401.8kB



583-1714-1-RV-BLIND-1.pdf

340.3kB



BIOTROP Paper review, 2.pdf

222kB



IRU-FM-13- Review Form-Final-1.pdf

161.8kB



Table of Responses to the Reviewers' Comments.docx

16.5kB

SEAMED (SEAMED)	SEAMEO BIOTROP	Nomor Dokumen	BIO ,	/ F / KN	ID 15
BIOTROP	SEATILE DIGITION		1 Agustus 2008		
Southeast Asia	Southeast Asian Regional Centre for Tropical Biology		01/00		
	Tanggal Revisi	9 Januari 2014		014	
REVIEW FORM		Halaman	1	dari	2

TITLE OF ARTICLE "Genotypic and Phenotypic Characterization of Lipase Producing and Glycerol Degrading Rhizobacterium *Alcaligenes* sp. JG3 Potential as an Effective Biodegrader"

GENERAL COMMENTS

(statements of your general impression of the article, summary of results of the study, major shortcomings of the article).

This study is very important to the diversity of bacteria capable of glycerol that can potentially be applicable for the treatment of wastewater. However, the manuscript is not written well on the basis of polyphasic method to identify the bacterial strain. Also, there are many grammatical errors that must be checked. I have corrected several sentences (in red color). Since this study is very important, I recommend this paper to be accepted after revising the manuscript following all my comments (below and on manuscript).

SPECIFIC COMMENTS ON

2.	Validity of methodology/experimental design: The experiment was conducted well
	but the writing should be re-organized for the polyphasic method by referring to Chaerun et al., 2012 or other paper published in IJSEM
3.	Soundness of interpretation/conclusion GOOD. But, the sentences are better to be polished
4.	Relevance of discussion Please add more discussion

5. Adequacy of title and abstract Okay. Please check the grammatical errors and polish the sentences. Please see my comments and my correction on the manuscript.

SEAMEO BIOTROP		Nomor Dokumen BIO / F / KMD 1 Mulai Berlaku 1 Agustus 2008				
						S
		Tanggal Revisi 9 Janua			i 2014	
		REVIEW FORM	Halaman	2	dari	2
6.	Appropriate	ness of figures and tables OKAY				
7.	Other specif	ic comments				
8.	and check correction	de necessary corrections on the manuscal all the sentences carefully. I has are in red color). But, there a d be corrected.	ve corrected son	ne sen	itences	s (my
	ECOMMEND lease check or					

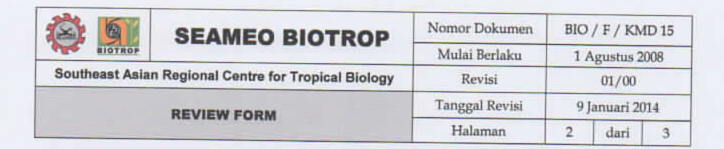
☐ Reject

□ Accept

BIO / F / KMD 15

Nomor Dokumen

V Modify



TITLE OF ARTICLE: Genotipic and Phenotipic Characterization of Lipase Producing and Glycerol Degrading Rhizobacterium Alcaligenes sp. JG3 Potential as Effective Biodegradator

GENERAL COMMENTS

(statements of your general impression of the article, summary of results of the study, major shortcomings of the article).

- The title may need revised (This paper has a purpose to identify and examines the ability of Alcaligenes sp. JG3 to degrade glycerol, while the ability to produce lipase was known from previous studies).
- 2. Materials and methods should be more brief.
- Figure 1 should be larger (support the explanation of colony morphology in the manuscript).
- The writing "fat and oil" in the manuscript should be consistent.
- Overall manuscript is good enough, I recommend this manuscript acceptable after revised by author.

SPECIFIC COMMENTS ON

JG3 as Effective Glycerol Degradator)

١.	Significance of study
2_	Validity of methodology/experimental design
	Soundness of interpretation/conclusion
	Relevance of discussion
	Adaguage of title and abote at

The title may need revised (eg. Genotipic and Phenotipic Characterization of Alcaligenes sp.

	SEAMEO BIOTROP	Nomor Dokumen	BIO / F / KMD 1: 1 Agustus 2008		ID 15
RIOTROP		Mulai Berlaku			008
Southeast Asian Regional Centre for Tropical Biology REVIEW FORM		Revisi	01/00		
		Tanggal Revisi	9 Januari 2014		
		Halaman	3	dari	3

Appropriateness of figures and tables				
Other specific	comments			
8. Please provide necessary corrections on the manuscript : Water waste or waste wate and oil or "oils and fats" ; Figure 1. Should more large				
COMMENDAT ease check one)	ION			
	□ Accept	□ Reject	Modify	
	Other specific of Please provide and oil or "oils	Other specific comments Please provide necessary correction and oil or "oils and fats"; Figure 1. COMMENDATION ease check one)	Other specific comments Please provide necessary corrections on the manuscript and oil or "oils and fats"; Figure 1. Should more large COMMENDATION ease check one)	

*note: this page will be send separately with the Review Form to the author (blind review)