



[JTLS] Submission Acknowledgement

Inbox

**Nashi Widodo** 8/28/2018

to me ▾



Mr Syukria Ikhsan Zam:

Thank you for submitting the manuscript, "The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens" to Journal of Tropical Life Science. 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://jtrolis.ub.ac.id/index.php/jtrolis/author/submission/1051>

Username: syukria12

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

Nashi Widodo
Journal of Tropical Life Science
Journal of Tropical Life Science
Universitas Brawijaya

Reply

Reply all

Forward





Nashi Widodo 8/29/2018

to me ▾



Mr Syukria Ikhsan Zam:

Thank you very much for your interest in publishing your work in the Journal of Tropical Life Science (**JTROLIS**). During the pre-evaluation process, your manuscript was not written properly according to the template, please split the INTRODUCTION until REFERENCES into two columns. Therefore we should reject the manuscript for publication in the **JTROLIS**. We hope you may re-submit your article to the **JTROLIS** in the next future.

If you have some questions please contact us by email.

Regards,
Journal of Tropical Life Science
Universitas Brawijaya



Syukria IkhsanZam 8/29/2018

to Journal ▾



Mr Nashi Widodo;

Thank you for your information.
I just followed the template provided on the **JTROLIS** website, as attached.

Best regards
Syukria Ikhsan Zam

[Show quoted text](#)





[JTLS] Submission Acknowledgement

Inbox



Nashi Widodo 8/29/2018

to me ▾



Mr Syukria Ikhsan Zam:

Thank you for submitting the manuscript, "The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens" to Journal of Tropical Life Science. 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://www.jtrolis.ub.ac.id/index.php/jtrolis/author/submission/1052>

Username: syukria12

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

Nashi Widodo
Journal of Tropical Life Science
Journal of Tropical Life Science
Universitas Brawijaya

 Reply

 Reply all

 Forward





Nashi Widodo 1/4/2019

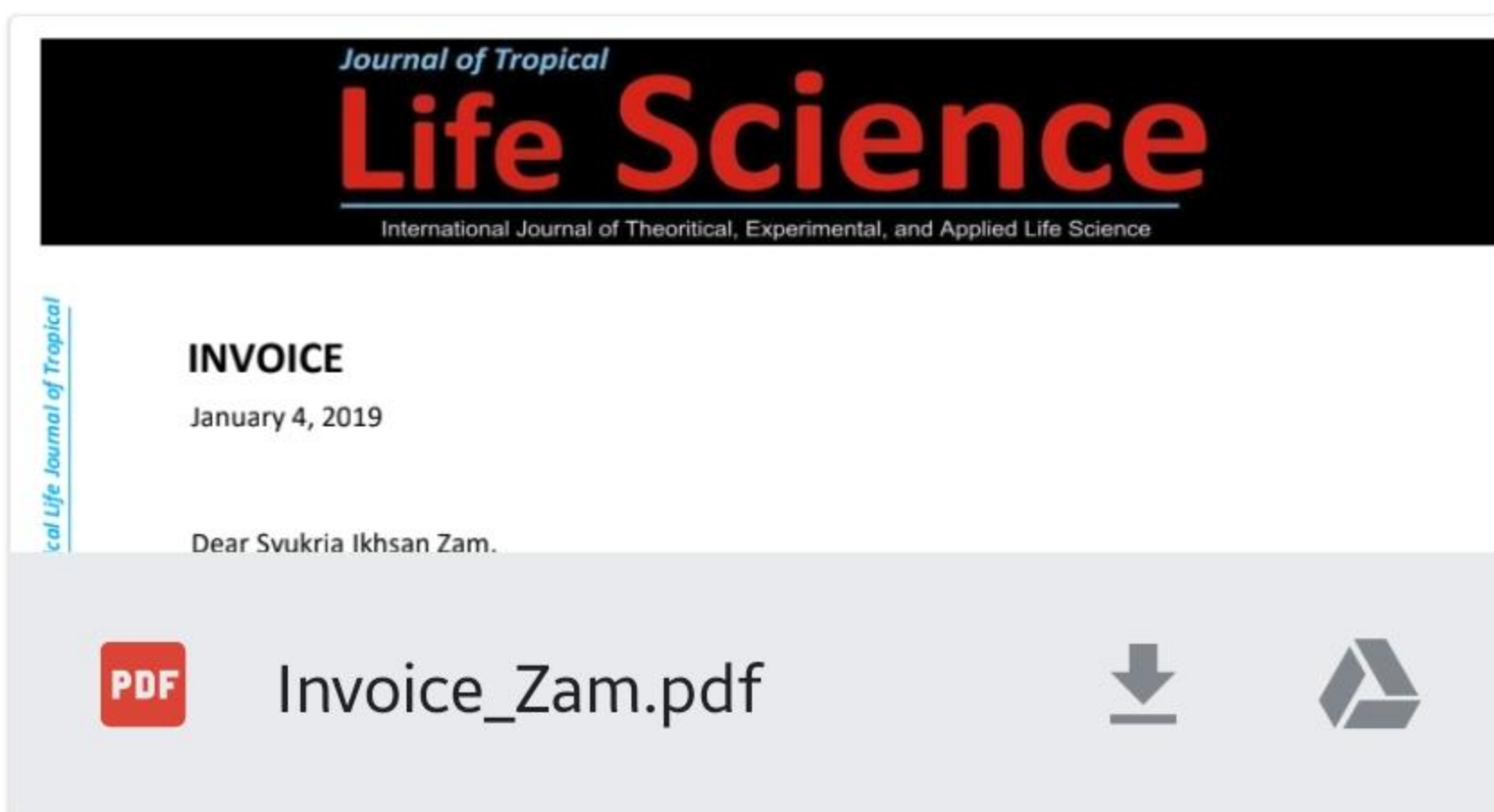
to me ▾



Dear author(s),

We are contacting you in regard to your publication invoice.
You may find
the invoice attached and we appreciate your prompt payment.

Regards,
Journal of Tropical Life Science
Universitas Brawijaya



Syukria IkhsanZam 1/4/2019

to Journal ▾



Dear JTLS

I am sending you proof of payment for publishing my article.
Thank you.

Best regards
Syukria Ikhsan Zam

[Show quoted text](#)

[JTLS] Editor Decision

Inbox

Nashi Widodo 9/25/2018

to me 



Mr Syukria Ikhsan Zam:

We have reached a decision regarding your submission to Journal of Tropical Life Science, "The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens".

Our decision is to: Please do corrections as mentioned by reviewers. Then please send us back as soon as possible to us. Thank you.

Prof. Dr. Fahrul Huyop
Universiti Teknologi Malaysia
fzhutm@gmail.com
Journal of Tropical Life Science
Universitas Brawijaya

The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that
Have Antimicrobial Activity Against Phytopathogens

ABSTRACT

Endophytic bacteria live in plant tissues which utilized in plant protection against phytopathogens. This study aims to investigate the diversity of endophytic bacteria from the leaves of medicinal plants **ENG** that anti-phytopathogens properties. Isolation of endophytic bacteria was by spread plate method; bacterial cells **ENG** observed through Gram staining, identified by 16S rRNA analysis; screening of



1052-1716...RV (1).docx



Syukria IkhsanZam 10/22/2018

to Dr. 





The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens



Inbox



Nashi Widodo 10/25/2018

to Dr. 



Prof. Dr. Fahrul Huyop

I hereby send the results of the journal improvement as mentioned by reviewer.
Thank you.

Syukria Ikhsan Zam
Agrotechnology Department
Universitas Islam Negeri Sultan Syarif Kasim Riau
Journal of Tropical Life Science
Universitas Brawijaya

The Diversity of Endophytic Bacteria from the Traditional Medicinal Plants Leaves that
Have Anti-phytopathogens Activity

ABSTRACT

Endophytic bacteria live in plant tissues which utilized in plant protection against phytopathogens. This study aims to investigate the diversity of endophytic bacteria from the leaves of traditional medicinal plants that anti-phytopathogens properties. Isolation of endophytic bacteria was by spread



1052-17162..._Rev2.docx



 Reply

 Reply all

 Forward





[JTLS] Editor Decision

Inbox



Nashi Widodo 10/26/2018

to me 



Mr Syukria Ikhsan Zam:

We have reached a decision regarding your submission to Journal of Tropical Life Science, "The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens".

Our decision is to: ACCEPT for publication. Some has been corrected. After one week please submit again and please send a clean file and please follow strictly the journal format for faster publication. Thank you.

Prof. Dr. Fahrul Huyop
Universiti Teknologi Malaysia
fzhutm@gmail.com
Journal of Tropical Life Science
Universitas Brawijaya

The Diversity of Endophytic Bacteria from the Traditional Medicinal Plants Leaves that
Have Anti-phytopathogens Activity

ABSTRACT

Endophytic bacteria live in plant tissues which utilized in plant protection against phytopathogens. This study aims to investigate the diversity of endophytic bacteria from the leaves of traditional medicinal plants that has anti-phytopathogens properties. Isolation of endophytic bacteria was done by



1052-17210-1-ED.docx





The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens



Inbox



Nashi Widodo 10/26/2018

to Dr. 



Prof. Dr. Fahrul Huyop

I hereby submit a clean article and I have corrected it. The format in this article uses a format that has been determined by the Journal of Tropical Life Science. Thank you.

Best regards
Syukria Ikhsan Zam
Agrotechnology Department
Universitas Islam Negeri Sultan Syarif Kasim Riau
Journal of Tropical Life Science
Universitas Brawijaya

The Diversity of Endophytic Bacteria from the Traditional Medicinal Plants Leaves that Have Anti-phytopathogens Activity

ABSTRACT

Endophytic bacteria live in plant tissues which utilized in plant protection against phytopathogens. This study aims to investigate the diversity of endophytic bacteria from the leaves of traditional medicinal plants that has anti-phytopathogens properties. Isolation of endophytic bacteria was done by



1052-1721...ED (1).docx





[JTLS] Editor Decision

Inbox



Nashi Widodo 11/1/2018

to me 



Mr Syukria Ikhsan Zam:

We have reached a decision regarding your submission to Journal of Tropical Life Science, "The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens".

Our decision is to: We have made some changes in your ABSTRACT section.

Please remove all marks in RED and send back us the file with the corrected one.

Prof. Dr. Fahrul Huyop
Universiti Teknologi Malaysia
fzhutm@gmail.com
Journal of Tropical Life Science
Universitas Brawijaya

The Diversity of Endophytic Bacteria from the Traditional Medicinal Plants Leaves that
Have Anti-phytopathogens Activity

ABSTRACT

Endophytic bacteria live in plant tissues which utilized in plant protection against phytopathogens. This study aims to investigate the diversity of endophytic bacteria from the leaves of traditional medicinal plants that has anti-phytopathogens properties. Isolation of endophytic bacteria was done by



1052-17210...1 nov.docx



 Reply

 Reply all

 Forward





The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens



Inbox



Nashi Widodo 11/1/2018

to Dr. 



Prof. Dr. Fahrul Huyop

Thank you for the decision for my submission to the Journal of Tropical and Life Science. "The Diversity of Endophytic Bacteria from the Medicinal Plants Leaves that Have Antimicrobial Activity Against Phytopathogens".

I hereby send abstract changes as requested by the editor.

Thank you.

Best Regards

Syukria Ikhsan Zam
Agrotechnology Department
Universitas Islam Negeri Sultan Syarif Kasim Riau
Journal of Tropical Life Science
Universitas Brawijaya

The Diversity of Endophytic Bacteria from the Traditional Medicinal Plants Leaves that
Have Anti-phytopathogens Activity

ABSTRACT

Endophytic bacteria live in plant tissues, which utilized in plant protection against phytopathogens

