



NR: Typeset proof 2000915



Kotak Masuk



mzliu 18/10/2019

kepada saya ▾



Dear Dr. Aliefman Hakim,

Attached is a typeset proof of your paper "Characteristic of Active Compound of *Artocarpus odoratissimus*".

We have pointed out one or several corrections in yellow with comments aside in the typeset proof which need to be made or confirmed.

Please check it carefully and summarize all corrections in a cover letter if there is any other problem. If you prefer to make any correction in a word file, please highlight the corrections or do it with different font color. We expect your response within two days. Thank you for your support and cooperation.

Looking forward to your early feedback.

Please feel free to contact me if you have any questions.



correction in a word file, please highlight the corrections or do it with different font color. We expect your response within two days. Thank you for your support and cooperation.

Looking forward to your early feedback.

Please feel free to contact me if you have any questions.

Best Regards,
Anita LIU
SRP Editorial Assistant

Quick Submission Online

Official Mail: mzliu@scirp.org

Alternative: mengzhu-liu@hotmail.com;

Anita_liu0914@hotmail.com;

lydiachan0718@gmail.com

[Skype/LinkedIn/Facebook](#)

QQ: 2453582947 / WeChat: Smile17343210457



Natural Resources, 2019, 10, 1-4
<https://www.scirp.org/journal/nr>
ISSN Online: 2158-7086
ISSN Print: 2158-706X

**Characteristic of Active Compound of
*Artocarpus odoratissimus***



-2000915.pdf





Aliefman Hakim 22/10/2019

kepada mzliu ▾



Dear Anita LIU

First of all, thanks you for the revised article,
On page 1. Affiliation is correct
On page 3. I have delete Ref [5] and the citation
number have been rewritten accordingly.

The fixed article in the attachment file.

Sincerely
Aliefman Hakim

[Tampilkan kutipan teks](#)

Characteristic of Active Compound of *Artocarpus odoratissimus*

Aliefman Hakim¹, Dwi Laksmiwati¹, Eka Junaidi¹

Study Program of Chemistry Education, Faculty of Teacher Training and Education, University of Mataram, Jl. Majapahit No 62, Mataram, 83125, Indonesia.

Email: dwi.laksmiwati21@gmail.com

ABSTRACT: *Artocarpus odoratissimus*, Terep (Sasak), is traditionally used as a malarian drug. As chemotaxonomy analysis, *A. odoratissimus* contains flavonoids. This experiment involves the isolation of flavonoid from *A. odoratissimus*. Isolation of flavonoid is a



1. rev Aliefm...crip 2.docx



Natural Resources, 2019, 10, 1-4
<https://www.scirp.org/journal/nr>
ISSN Online: 2158-7086
ISSN Print: 2158-706X

**Characteristic of Active Compound of
*Artocarpus odoratissimus***