

SCIENCE ALERT

www.scialert.com

P.O.Box 126208 Deira Dubai, UAE.

Aug 23, 2019

Dr. Diky Setya Diningrat,
Jalan KH Agus Salim No.4,
Kelurahan Madras Hulu
Kecamatan Medan Polonia,
Medan20151,
North Sumatra
Indonesia

Subject: Acceptance Letter for Article No. 89766-BTC-ANSI

It's a great pleasure for us to inform you that below mentioned manuscript has been accepted for publication in Biotechnology as Research Article on the recommendation of the reviewers.

Title: De Novo Transcriptome Profiling of Buasbuas (*Premna pubescens*. Blume)

Author's Name: Diky Setya Diningrat

Receiving Date: February 24, 2018

Published on: June 11, 2018

Regards



M. Imran Pasha
Publication Manager

UNIVERSITAS NEGERI MEDAN
UNIMED
THE
Character Building
UNIVERSITY



95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

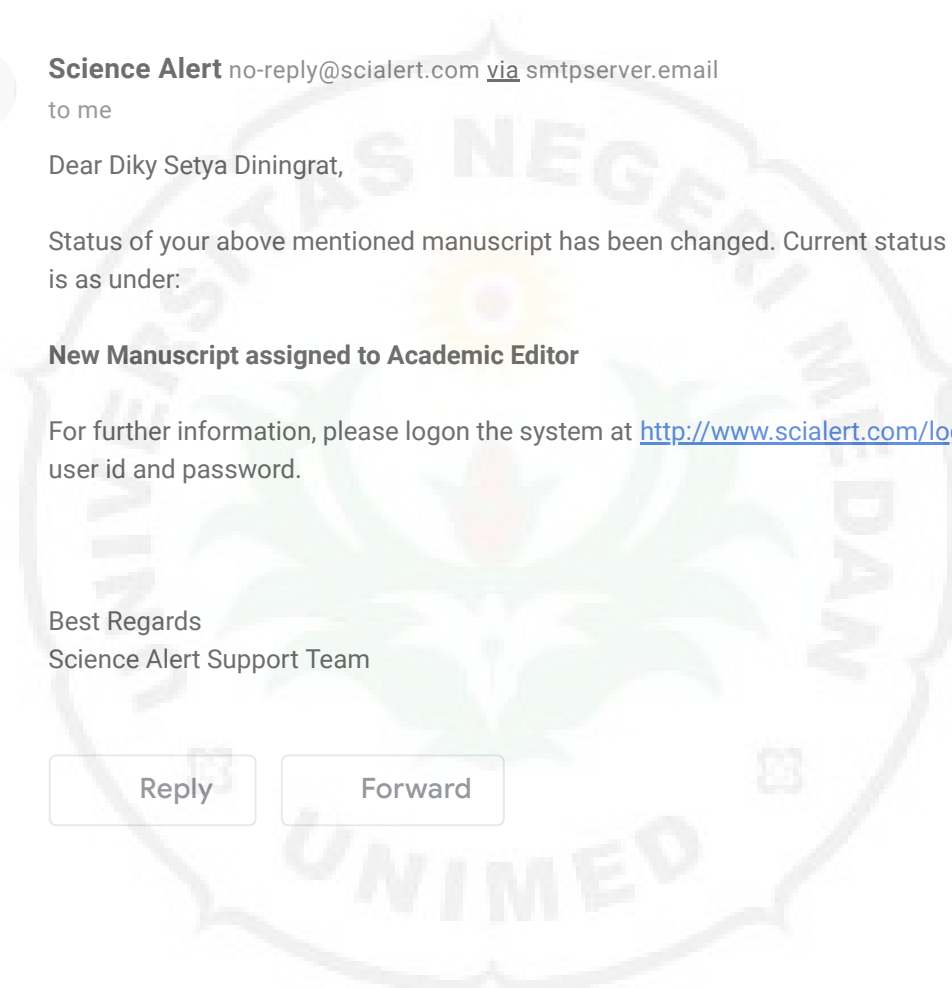
New Manuscript assigned to Academic Editor

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig
Signin
in will
sign
you
into
Hangc
across
Googl
[Learn
more](#)



95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Manuscript assigned to Reviewer for Scientific Review

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward

Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)





95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

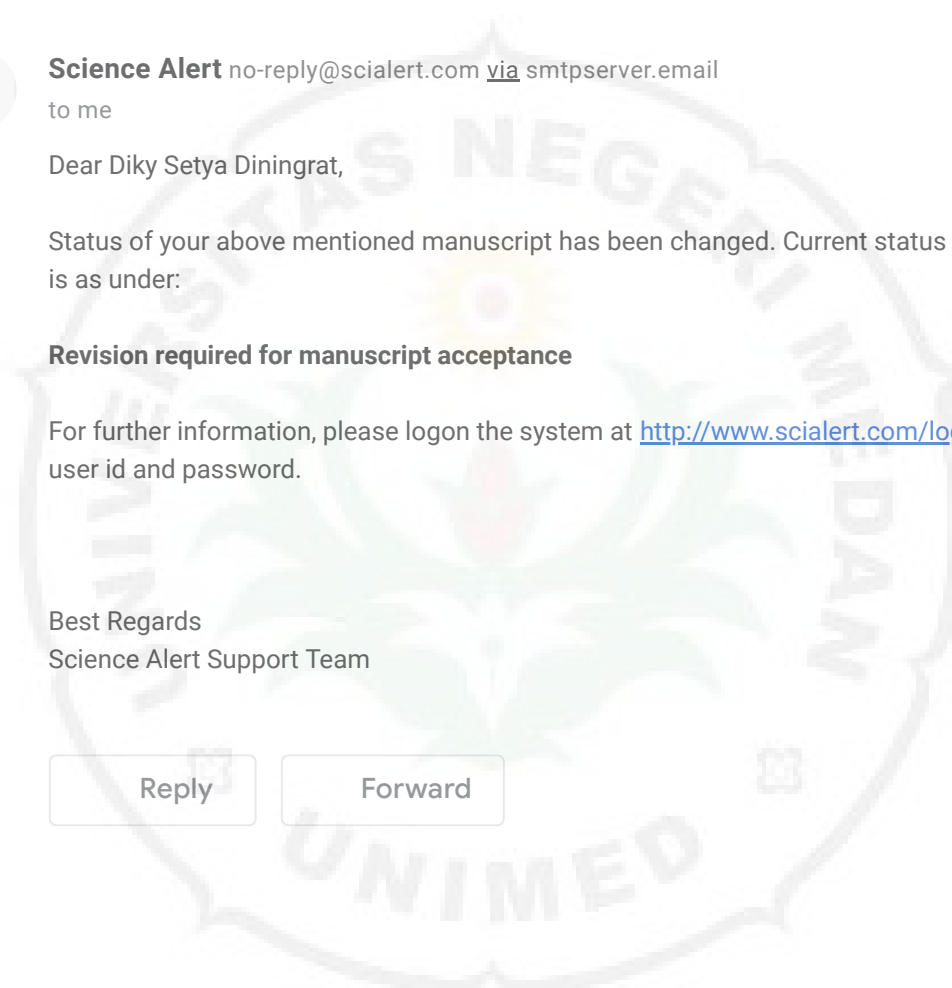
Revision required for manuscript acceptance

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

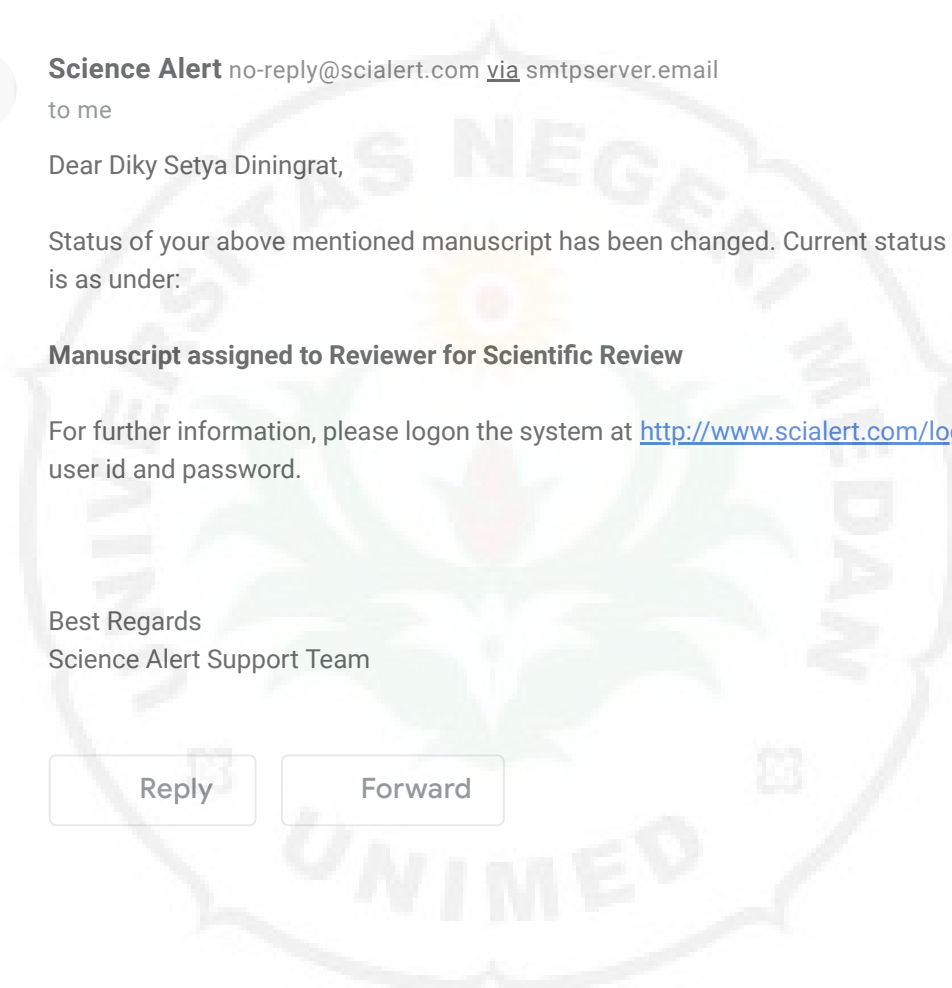
Manuscript assigned to Reviewer for Scientific Review

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

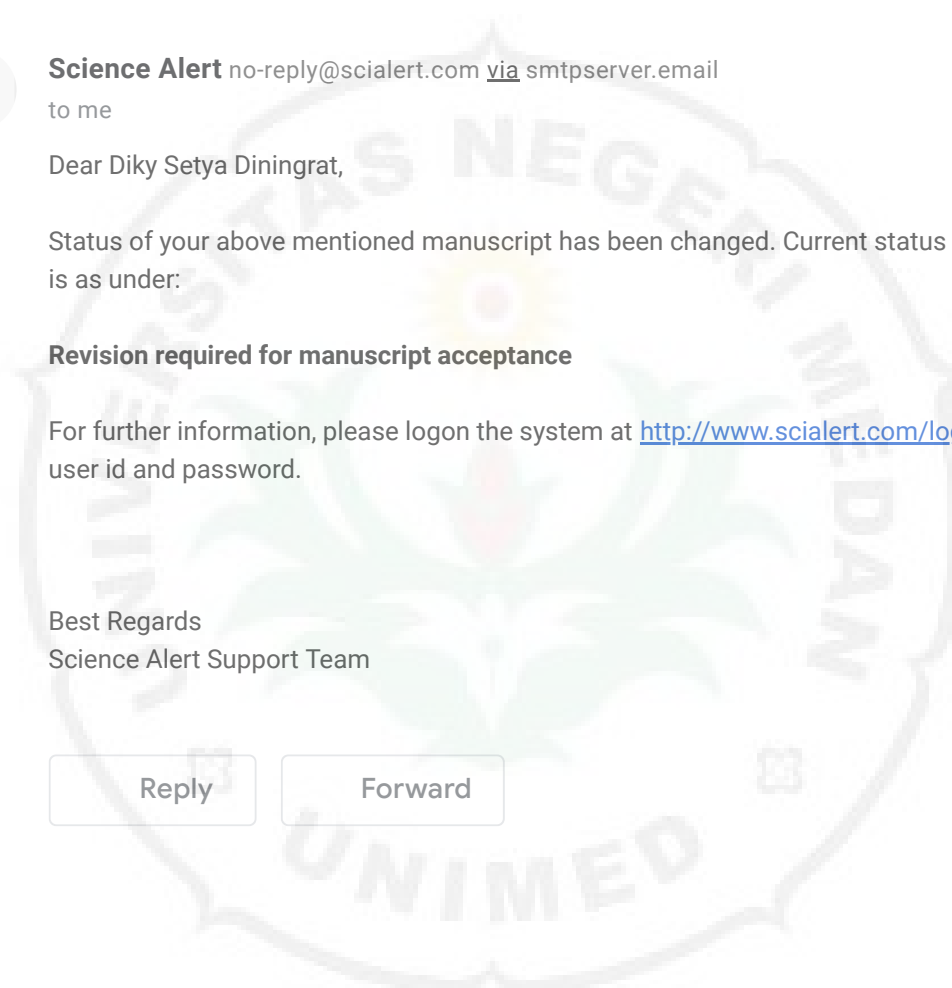
Revision required for manuscript acceptance

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

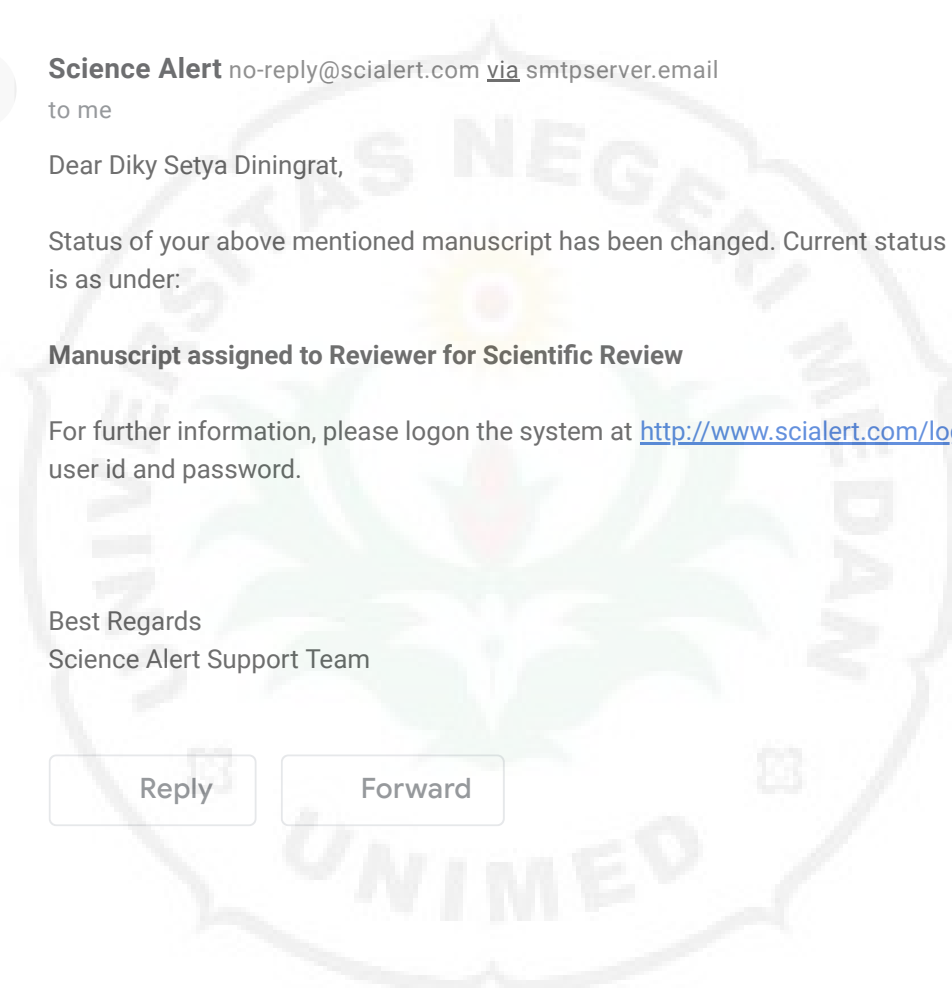
Manuscript assigned to Reviewer for Scientific Review

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com [via smtpserver.email](#)
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Revision required for manuscript acceptance

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team



Science Alert no-reply@scialert.com [via smtpserver.email](#)
to me

Sig

Signin in will sign you into Hangc across Googl [Learn more](#)





95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

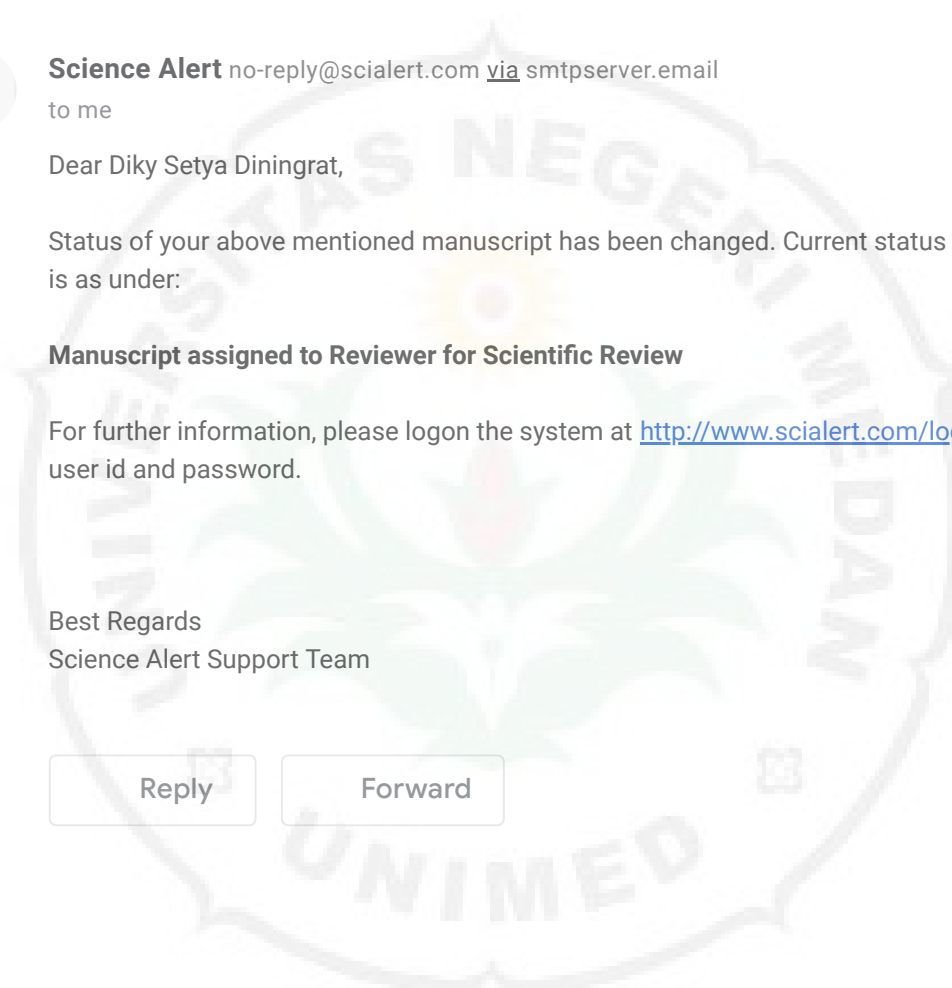
Manuscript assigned to Reviewer for Scientific Review

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

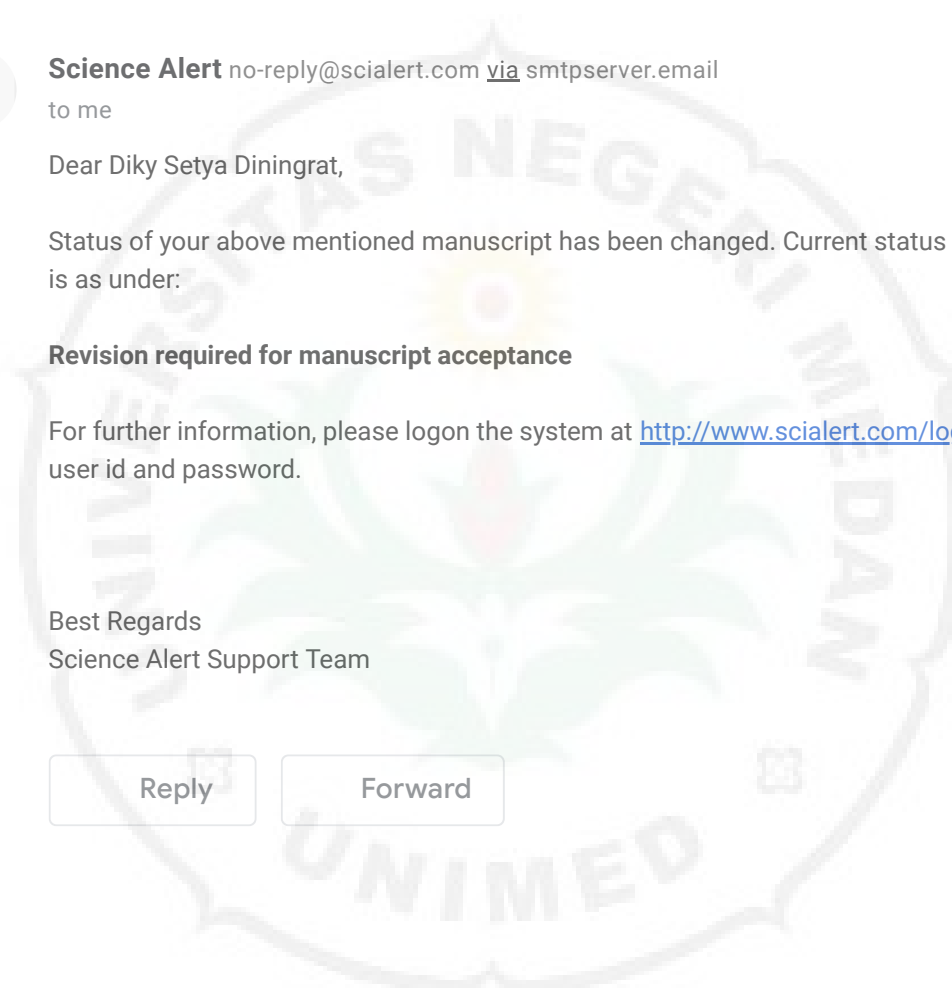
Revision required for manuscript acceptance

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

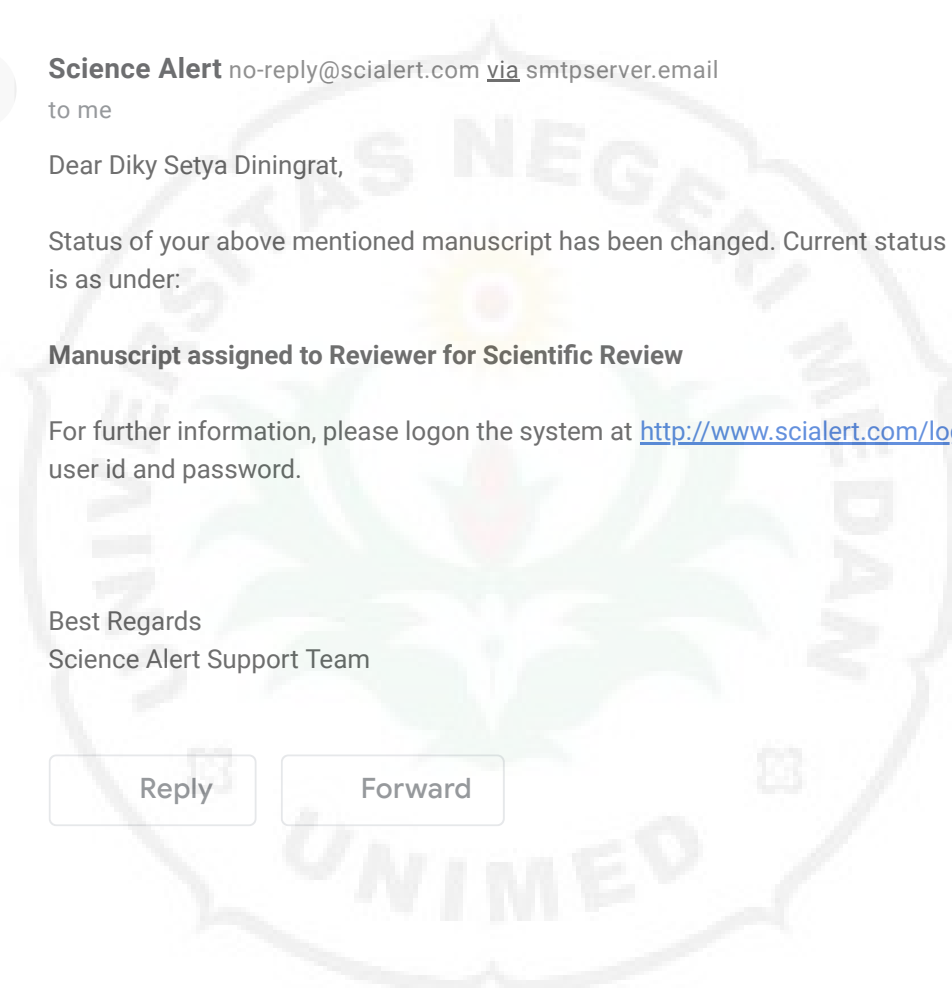
Manuscript assigned to Reviewer for Scientific Review

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



95

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

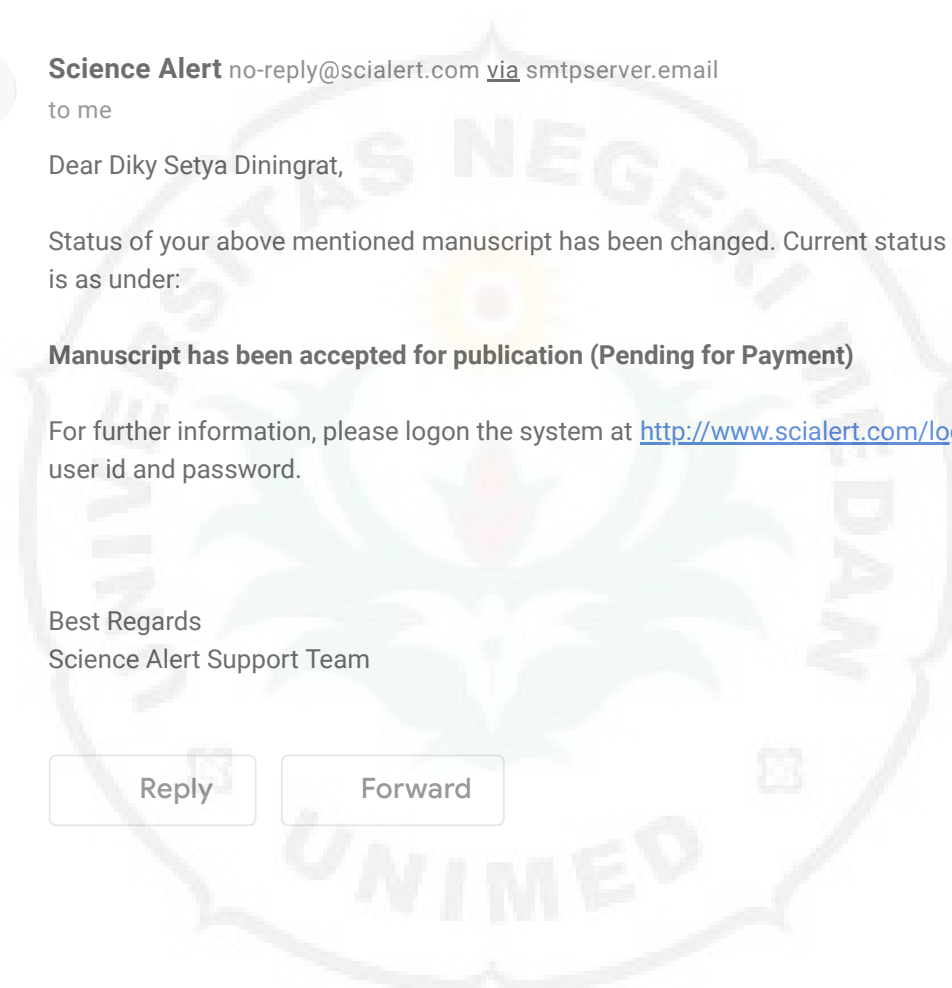
Manuscript has been accepted for publication (Pending for Payment)

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward



Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)



Gmail



89766-btc-ansi



94

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Online First: Manuscript has been Published Online in [Biotechnology](#).

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward

Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)





94

Status has been changed for your article No. 89766-BTC-A



Science Alert no-reply@scialert.com via smtpserver.email
to me

Dear Diky Setya Diningrat,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Published: Manuscript has been published in [Biotechnology](#).

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Reply

Forward

Sig

Signin in will sign you into Hangc across Googl
[Learn more](#)





89766-BTC-ANSI

95

Suggest Reviewers - Article No. 89766-BTC-ANSI

Inbox x



Science Alert support@scialert.com [via smtpserver.email](#)
to me

Received on: February 24, 2018

Manuscript No.: 89766-BTC-ANSI

Submitted to: Biotechnology

Title: De Novo Transcriptome Profiling of Buasbuas (*Premna pubescens*. Blume)

Dear Diky Setya Diningrat,

Thanks for considering Biotechnology to publish your valuable research findings.

We have sent a request letter to few of the reviewers available in our database for the evaluation of your submitted manuscript. As early as we receive the positive response from any reviewer(s) we will send your article for evaluation purpose.

You can also help us to accelerate the evaluation process by suggesting at least 3 reviewers for the evaluation of your article. So, you please suggest three reviewers who can review your article in a timely manner, please send us their name with complete postal and email address by replying this email.



UNIMED
THE
Character Building
UNIVERSITY

UNDERTAKING

[Please print out this letter on letter head, sign it and submit its signed copy via email]

Hereby I would like to submit the below paper
for the publication in the "**Biotechnology**"

Title of the article: De Novo Transcriptome Profiling of Buasbuas (*Premna pubescens*. Blume)

Author's Name/Affiliation:

1. Diky Setya Diningrat

Name of the corresponding author: Diky Setya Diningrat

Address of the corresponding author with phone number:

Jalan KH Agus Salim No.4, Kelurahan Madras Hulu Kecamatan Medan Polonia, Medan20151, North
Sumatra Indonesia
+6281361362400

E-mail: dikysetyadiningrat@gmail.com

I, as the Corresponding Author understand and declare that:

- 1.** The manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed. We further confirm that the order of authors listed in the manuscript has been approved by all of us.
- 2.** We have given due consideration to the protection of intellectual property associated with this work and that there are no impediments to publication, including the timing of publication, with respect to intellectual property. In so doing we confirm that we have followed the regulations of our institutions concerning intellectual property.
- 3.** The manuscript is original, has neither in part nor as a whole been published or submitted for publication at the same time in any other scientific journal, and if accepted, it will not be published elsewhere in the same form, in English or any other language.
- 4.** There are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.
- 5.** We All the authors of the manuscript accept full responsibility for all opinions, conclusions and statements expressed in the article.

6. We further confirm that the order of authors listed in the manuscript has been approved by all of us.

7. Any aspect of the work covered in this manuscript that has involved either experimental animals or human patients has been conducted with the ethical approval of all relevant bodies and that such approvals are acknowledged within the manuscript.

8. We (all the authors of the manuscript) understand that the Corresponding Author is the sole contact for the Editorial process (including Editorial Manager and direct communications with the office). He/she is responsible for communicating with the other authors about progress, submissions of revisions and final approval of proofs. We (all the authors of the manuscript) confirm that we have provided a current, correct email address which is accessible by the Corresponding Author and which has been configured to accept email from support@scialert.com

9. If the above article is published in Biotechnology, the copyright of this article will vest with the Biotechnology, who will have the right to enter into any agreement with any organization. Neither we nor our legal heirs will have any claims on royalty.

Signature of the corresponding author

Certificate from Head of the Department/Institute

This is to certify that the information given above is correct to the best of my knowledge and I have no objection to the publication of the article cited above in Biotechnology. This study is original, scientifically sound and not misleading, it contains new and important results that significantly advance the research field.

Signature of Head of the Department/Institute with official seal



89766-btc-ansi

95

89766-BTC-ANSI - Request for Payment

Inbox x



Science Alert support@scialert.com via smtpserver.email
to me

Dear Dr. Diky Setya Diningrat

This is with regard to your submitted manuscript, 89766-BTC-ANSI, titled De Novo Transcriptome Buasbuas (*Premna pubescens*. Blume), submitted to Biotechnology on 24 February, 2018 for con as a Research Article.

The above mentioned manuscript has been finally accepted by the Reviewer for publication in Biot as Research Article. You may download the final acceptance letter after log in to your account with dikysetyadiningrat@gmail.com.

Before we can continue with final production, it is mandatory to pay Article Processing Charges. A published in our journals are open access and freely available online, immediately upon publication made possible by an article-processing charge (APC) that covers the range of publishing services provide. This includes provision of online tools for editors and authors, article production and hosting with abstracting and indexing services, and customer services. The APC, payable when your manuscript editorially accepted and before publication, is charged to either you, or your funder, institution or employer.

You may download the invoice after log in to your account with User ID: [dikysetyadiningrat@gmail](mailto:dikysetyadiningrat@gmail.com)

Sig

Signin
in will
sign
you
into
Hang
across
Googl
[Learn](#)
[more](#)





89766-btc-ansi

94

89766-BTC-ANSI - Request for Payment

Inbox x



Science Alert support@scialert.com [via](#) smtpserver.email
to me

Dear Dr. Diky Setya Diningrat

This is with regard to your submitted manuscript, 89766-BTC-ANSI, titled De Novo Transcriptome Buasbuas (*Premna pubescens*. Blume), submitted to Biotechnology on 24 February, 2018 for con as a Research Article.

The above mentioned manuscript has been finally accepted by the Reviewer for publication in Biot as Research Article. You may download the final acceptance letter after log in to your account with dikysetyadiningrat@gmail.com.

Before we can continue with final production, it is mandatory to pay Article Processing Charges. A published in our journals are open access and freely available online, immediately upon publication made possible by an article-processing charge (APC) that covers the range of publishing services provide. This includes provision of online tools for editors and authors, article production and hosti with abstracting and indexing services, and customer services. The APC, payable when your man editorially accepted and before publication, is charged to either you, or your funder, institution or er

You may download the invoice after log in to your account with User ID: [dikysetyadiningrat@gmail](mailto:dikysetyadiningrat@gmail.com)

Sig

Signin
in will
sign
you
into
Hangc
across
Googl
[Learn](#)
[more](#)





89766-btc-ansi

95

Acknowledgement of a New Manuscript

Inbox x



Science Alert support@scialert.com [via](#) smtpserver.email
to me

Received on: February 24, 2018

Manuscript No.: 89766-BTC-ANSI

Submitted to: Biotechnology

Title: De Novo Transcriptome Profiling of Buasbuas (*Premna pubescens*. Blume)

Dear Diky Setya Diningrat,

Thank you very much for submitting your above mentioned manuscript. Your paper has been assigned with an ID of 89766-BTC-ANSI. Please refer to this ID whenever you communicate with our Editorial Office in the future.

Your paper will undergo the NORMAL REVIEW PROCESS of the Journal. The process normally takes 3 to 4 weeks to complete depending on the number of rounds the reviews need to take place.

Please do expect slight delay if the review period overlaps with a long holiday or Summer/Winter break.

Once again, thank you very much for your submission to the Biotechnology.

Sig

Signin
in will
sign
you
into
Hangc
across
Googl
[Learn
more](#)

THE
Character Building
UNIVERSITY



89766-btc-ansi

95

Declaration Letter - 89766-BTC-ANSI

Inbox x



Science Alert support@scialert.com via smtpserver.email
to me

Received on: February 24, 2018

Manuscript No.: 89766-BTC-ANSI

Submitted to: Biotechnology

Title: De Novo Transcriptome Profiling of Buasbuas (*Premna pubescens*. Blume)

Dear Diky Setya Diningrat,

Thanks for submitting your article to Biotechnology. To proceed further please go to the following link and get a print of this declaration letter on the letter head of your department. It should be signed and stamped by the corresponding author and the Head of the Department where the study was conducted. Send its signed scan copy through e-mail as attachment to the editorial office for further processing.

Link:

<http://scialert.com/undertaking.php?id=89766&email=dikysetyadiningrat@gmail.com>

Waiting for your quick response

Regards

Sig

Signin
in will
sign
you
into

