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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 <u>Biotechnology</u> as <u>Research Article</u> 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



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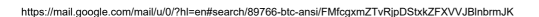
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Received on: February 24, 2018 Manuscript No.: 89766-BTC-ANSI Submitted to: Biotechnology

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

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Thanks for considering Biotechnology to publish your valuable research findings.

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#### **UNDERTAKING**

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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.
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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 <a href="mailto:dikysetyadiningrat@gmail.com">dikysetyadiningrat@gmail.com</a>.

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

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

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