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**[biodiv] Submission Acknowledgement**

1 pesan

**Ahmad Dwi Setyawan via SMUJO** <support@smujo.com>

6 April 2023 pukul 12.30

Balas Ke: Ahmad Dwi Setyawan &lt;editors@smujo.id&gt;

Kepada: Arum Setiawan &lt;arum.setiawan@unsri.ac.id&gt;, Hary Widjajanti &lt;hary\_widjajanti@unsri.ac.id&gt;, Mia Tirta Sari &lt;tirtasarimia@gmail.com&gt;, Nurlisa Hidayati &lt;hidayatinurlisa@yahoo.com&gt;, Poedji Loekitowati Hariani &lt;pujilukitowati@yahoo.com&gt;

Hello,

Elfita Elfita has submitted the manuscript, "Diversity and Antioxidant Activity of Endophytic Fungi Isolated from Salam (*Syzygium polyanthum*)" to Biodiversitas Journal of Biological Diversity.

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

Ahmad Dwi Setyawan

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[Biodiversitas Journal of Biological Diversity](#)

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**[biodiv] Editor Decision**

1 pesan

**Anisa Septiasari via SMUJO** <support@smujo.com>

12 April 2023 pukul 11.27

Balas Ke: Anisa Septiasari &lt;sectioneditor1@smujo.id&gt;

Kepada: Hary Widjajanti &lt;hary\_widjajanti@unsri.ac.id&gt;, Elfita Elfita &lt;elfita.elfita.69@gmail.com&gt;, Mia Tirta Sari &lt;tirtasarimia@gmail.com&gt;, Nurlisa Hidayati &lt;hidayatinurlisa@yahoo.com&gt;, Poedji Loekitowati Hariani &lt;pujilukitowati@yahoo.com&gt;, Arum Setiawan &lt;arum.setiawan@unsri.ac.id&gt;

Hary Widjajanti, Elfita Elfita, Mia Tirta Sari, Nurlisa Hidayati, Poedji Loekitowati Hariani, Arum Setiawan:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and Antioxidant Activity of Endophytic Fungi Isolated from Salam (*Syzygium polyanthum*)".

Our decision is: Revisions Required

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Reviewer A:

Dear Author,

Introduction is about 600-700 words, covering the aims of the research and provide an adequate background, avoiding a detailed literature survey or a summary of the results. Please add some references that support your research background.

Thank you

Recommendation: Revisions Required  
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**Biodiversitas Journal of Biological Diversity**

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## [biodiv] Editor Decision

1 pesan

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**Anisa Septiasari via SMUJO** <[support@smujo.com](mailto:support@smujo.com)>

19 Mei 2023 pukul 09.10

Balas Ke: Anisa Septiasari <[sectioneditor1@smujo.id](mailto:sectioneditor1@smujo.id)>

Kepada: Hary Widjajanti <[hary\\_widjajanti@unsri.ac.id](mailto:hary_widjajanti@unsri.ac.id)>, Elfita Elfita <[elfita.elfita.69@gmail.com](mailto:elfita.elfita.69@gmail.com)>, Mia Tirta Sari <[tirtasarimia@gmail.com](mailto:tirtasarimia@gmail.com)>, Nurlisa Hidayati <[hidayatinurlisa@yahoo.com](mailto:hidayatinurlisa@yahoo.com)>, Poedji Loekitowati Hariani <[pujilukitowati@yahoo.com](mailto:pujilukitowati@yahoo.com)>, Arum Setiawan <[arum.setiawan@unsri.ac.id](mailto:arum.setiawan@unsri.ac.id)>

Hary Widjajanti, Elfita Elfita, Mia Tirta Sari, Nurlisa Hidayati, Poedji Loekitowati Hariani, Arum Setiawan:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and Antioxidant Activity of Endophytic Fungi Isolated from Salam (*Syzygium polyanthum*)".

Our decision is: Revisions Required

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Reviewer B:

This article have the novelty so deserve to be published with minor revision.

Recommendation: Revisions Required  
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**B-14355-Article Text-1080394-1-4-20230427-Review.doc**

1270K



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**[biodiv] Editor Decision**

1 pesan

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**Smujo Editors via SMUJO** <support@smujo.com>

24 Mei 2023 pukul 12.24

Balas Ke: Smujo Editors &lt;editors@smujo.id&gt;

Kepada: Hary Widjajanti &lt;hary\_widjajanti@unsri.ac.id&gt;, Elfita Elfita &lt;elfita.elfita.69@gmail.com&gt;, Mia Tirta Sari &lt;tirtasarimia@gmail.com&gt;, Nurlisa Hidayati &lt;hidayatinurlisa@yahoo.com&gt;, Poedji Loekitowati Hariani &lt;pujilukitowati@yahoo.com&gt;, Arum Setiawan &lt;arum.setiawan@unsri.ac.id&gt;

Hary Widjajanti, Elfita Elfita, Mia Tirta Sari, Nurlisa Hidayati, Poedji Loekitowati Hariani, Arum Setiawan:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and Antioxidant Activity of Endophytic Fungi Isolated from Salam (*Syzygium polyanthum*)".

Our decision is: Revisions Required

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Reviewer B:

This article have the novelty so deserve to be published with minor revision.

Recommendation: Revisions Required  
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Reviewer L:

The manuscript entitled "**Diversity and antioxidant activity of endophytic fungi isolated from salam (*Syzygium polyanthum*)**". Overall, the experiments conducted by the authors are well-designed, and the data support the conclusions. Thus, it could be suitable for publication after some modifications. Here are some suggestions/revisions:

- **Abstract**

The abstract should be supported with more quantitative results.

Line 14: Correct to "This study aimed to determine".

Line 15: Correct to “endophytic fungi found in *S. polyanthum*”.

Line 17: Correct to “that can live in host plants”.

Line 22: Correct to “7 genera scattered in all investigated parts”.

- **Introduction**

Line 37: Correct to “effective for warding off free”.

Line 39: Add a reference.

Line 42: Correct to “Medicinal plants cultivation”.

Line 45: Correct to “to apply the results”.

Line 48: Add a reference.

Line 56: Add a reference.

Line 57: Correct to “because they produce secondary metabolites”.

Line 66: Correct to “This study aimed to find opportunities”.

Line 68: Correct to “fungi found in *S. polyanthum*”.

Line 69: Correct to “endophytic fungi in other species”.

The related articles (doi: 10.3389/fbioe.2022.930161), (<https://doi.org/10.1016/j.ejbt.2022.05.001>), and (<https://doi.org/10.1016/j.bcab.2021.102195>) can be reviewed for both introduction and discussion sections.

- **Materials and Methods**

Line 72: State longitude and latitude of the collection area and the date of collection.

Line 76: Correct to “(root bark, stem bark, and leaves) were washed”.

Lines 77-78: Is sterilization time is suitable for all tested parts? A three times washing by water should follow NaOCl.

Line 78: Correct to “Sterilized organs were aseptically cut into small pieces ..... in a Petri dish”.

Line 78: Correct to “potato dextrose agar (PDA) medium”.

Line 81: Correct to “to Petri dishes containing PDA medium and then incubated”.

Line 82: What is the degree of the room temperature? Is it suitable for cultivation of fungi?

Line 82: State the control group which should be made using final washing by water?

Line 89: Correct to "The appeared characters were".

Line 89: Correct to "were".

Line 111: Correct to "UV/Vis".

Lines 111-113: What does this means? "Pada pengujian ini digunakan asam askorbat sebagai standar antioksidan. Aktivitas antioksidan dihitung melalui persentase penghambatan absorpsi DPPH dan nilai". Translate it into English.

- **Results**

Line 117: Correct to "RESULTS" only, since discussion was in a separate part.

Line 121: Correct to "fungal isolates".

Line 123: Correct to "fungal isolates".

Line 123: Correct to "could be seen".

Lines 131, 132, 140, 154, 156, 164, 179, and 181: Correct to "endophytic fungi".

- Description words in columns (**Elevation – Pattern**) in tables 1, 4, and 7 should be started with capital letters.
- Extract in tables 3, 6, and 9 is ethyl acetate not methanol. Ethyl acetate was the main for extraction, while methanol was used as solvent suitable for DPPH reaction not for extraction.
- All scientific names should be italic, revise them.
- All verbs in the result section should be in the past tense.

- **Discussion**

Line 315: Delete the term (Figure 6).

Line 334: Delete the term (Table 3).

Line 346: Delete the term (Table 3).

- All scientific names should be italic, revise them.
- Add a suitable conclusion.

Ok after considering revision suggestions as previously and mentioned.

Recommendation: Revisions Required

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**[biodiv] Editor Decision**

1 pesan

**Anisa Septiasari via SMUJO** <support@smujo.com>

7 Juni 2023 pukul 15.16

Balas Ke: Anisa Septiasari &lt;sectioneditor1@smujo.id&gt;

Kepada: HARY WIDJAJANTI &lt;hary\_widjajanti@unsri.ac.id&gt;, ELFITA &lt;elfita.elfita.69@gmail.com&gt;, MIA TIRTA SARI &lt;tirtasarimia@gmail.com&gt;, NURLISA HIDAYATI &lt;hidayatinurlisa@yahoo.com&gt;, POEDJI LOEKITOWATI HARIANI &lt;pujilukitowati@yahoo.com&gt;, ARUM SETIAWAN &lt;arum.setiawan@unsri.ac.id&gt;

HARY WIDJAJANTI, ELFITA, MIA TIRTA SARI, NURLISA HIDAYATI, POEDJI LOEKITOWATI HARIANI, ARUM SETIAWAN:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and antioxidant activity of endophytic fungi isolated from salam (*Syzygium polyanthum*)".

Our decision is to: Accept Submission

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