

[biodiv] Submission Acknowledgement

1 pesan

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

6 April 2023 pukul 12.30

Balas Ke: Ahmad Dwi Setyawan <editors@smujo.id>

Kepada: Arum Setiawan <arum.setiawan@unsri.ac.id>, Hary Widjajanti <hary_widjajanti@unsri.ac.id>, Mia Tirta Sari <tirtasarimia@gmail.com>, Nurlisa Hidayati <hidayatinurlisa@yahoo.com>, Poedji Loekitowati Hariani <pujilukitowati@yahoo.com>

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 <sectioneditor1@smujo.id>

Kepada: Hary Widjajanti hary_widjajanti@unsri.ac.id, Elfita Elfita <elfita.elfita.elfita.69@gmail.com, Mia Tirta Sari <tirtasarimia@gmail.com, Nurlisa Hidayati hidayatinurlisa@yahoo.com, Poedji Loekitowati Hariani <pujilukitowati@yahoo.com, Arum Setiawan 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)".

Biodiversitas Journal of Biological Diversity

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[biodiv] Editor Decision

Our decision is: Revisions Required

1 pesan

Anisa Septiasari via SMUJO <support@smujo.com>

19 Mei 2023 pukul 09.10

Balas Ke: Anisa Septiasari <sectioneditor1@smujo.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)".

Reviewer B:

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

Recommendation: Revisions Required

Biodiversitas Journal of Biological Diversity

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[biodiv] Editor Decision

1 pesan

Smujo Editors via SMUJO <support@smujo.com>

24 Mei 2023 pukul 12.24

Balas Ke: Smujo Editors <editors@smujo.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

Reviewer B:
This article have the novelty so deserve to be published with minor revision.
Recommendation: Revisions Required

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

Reviewer L:

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 NaOCI.
- 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 <sectioneditor1@smujo.id>

Kepada: HARY WIDJAJANTI https://www.ncm.ni.ac.id, ELFITA <elfita.elfita.69@gmail.com, MIA TIRTA SARI <tirtasarimia@gmail.com, NURLISA HIDAYATI https://www.ncm.ni.ac.id, ELFITA <elfita.elfita.69@gmail.com, ARUM SETIAWAN arum.setiawan@unsri.ac.id

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

Biodiversitas Journal of Biological Diversity

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