



Sayono Sayono <say.epid@gmail.com>

[biodiv] Submission Acknowledgement

1 pesan

Ahmad Dwi Setyawan <smujo.id@gmail.com>
Kepada: Sayono Sayono <say.epid@gmail.com>

7 November 2021 12.09

Sayono Sayono:

Thank you for submitting the manuscript, "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae" to Biodiversitas Journal of Biological Diversity. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Submission URL: <https://smujo.id/biodiv/authorDashboard/submission/9804>

Username: sayono

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

Ahmad Dwi Setyawan

[Biodiversitas Journal of Biological Diversity](#)



Sayono Sayono <say.epid@gmail.com>

[biodiv] Editor Decision

1 pesan

Smujo Editors <smujo.id@gmail.com>

28 Desember 2021 22.56

Kepada: Sayono Sayono <say.epid@gmail.com>, Herbal Medicine Research of Dentistry Faculty of Universitas Muhammadiyah Semarang <riezdrngms@gmail.com>, "Laboratory of Epidemiology and Tropical Diseases of Public Health Faculty of Universitas Muhammadiyah Semarang, Semarang, Indonesia" <didik.24272@gmail.com>

Sayono Sayono, Herbal Medicine Research of Dentistry Faculty of Universitas Muhammadiyah Semarang, Laboratory of Epidemiology and Tropical Diseases of Public Health Faculty of Universitas Muhammadiyah Semarang, Semarang, Indonesia:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae".

Our decision is: Revisions Required

Reviewer A:

Dear Authors and editors,

Please see comments in the attached files and also please consider with other reviewer comments regarding this manuscript.

Thank you

Recommendation: Revisions Required

[Biodiversitas Journal of Biological Diversity](#)



A-9804-Article Text-54605-1-4-20211220_SPT28122021.doc
274K



Sayono Sayono <say.epid@gmail.com>

[biodiv]

2 pesan

Smujo Editors <smujo.id@gmail.com>
Balas Ke: Smujo Editors <editors@smujo.id>
Kepada: Sayono Sayono <say.epid@gmail.com>

4 Januari 2022 20.58

Dear Author(s),

Kindly inform us your revised paper.

[Biodiversitas Journal of Biological Diversity](#)

Sayono Sayono <say.epid@gmail.com>
Kepada: Smujo Editors <editors@smujo.id>

4 Januari 2022 21.29

We still revise our manuscript. We will resubmit in three days forward.

[Kutipan teks disembunyikan]



Sayono Sayono <say.epid@gmail.com>

[biodiv] New notification from Biodiversitas Journal of Biological Diversity

4 pesan

DEWI NUR PRATIWI <smujo.id@gmail.com>
Balas Ke: Ahmad Dwi Setyawan <editors@smujo.id>
Kepada: Sayono Sayono <say.epid@gmail.com>

26 Januari 2022 12.19

You have a new notification from Biodiversitas Journal of Biological Diversity:

You have been added to a discussion titled "Uncorrected Proof" regarding the submission "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae".

Link: <https://smujo.id/biodiv/authorDashboard/submission/9804>

Ahmad Dwi Setyawan

[Biodiversitas Journal of Biological Diversity](#)

DEWI NUR PRATIWI <smujo.id@gmail.com>
Balas Ke: Ahmad Dwi Setyawan <editors@smujo.id>
Kepada: Sayono Sayono <say.epid@gmail.com>

26 Januari 2022 12.27

You have a new notification from Biodiversitas Journal of Biological Diversity:

You have been added to a discussion titled "BILLING" regarding the submission "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae".

[Kutipan teks disembunyikan]

DEWI NUR PRATIWI <smujo.id@gmail.com>
Balas Ke: Ahmad Dwi Setyawan <editors@smujo.id>
Kepada: Sayono Sayono <say.epid@gmail.com>

26 Januari 2022 15.06

You have a new notification from Biodiversitas Journal of Biological Diversity:

There is new activity in the discussion titled "BILLING" regarding the submission "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae".

[Kutipan teks disembunyikan]

Sayono Sayono <say.epid@gmail.com>
Kepada: Ahmad Dwi Setyawan <editors@smujo.id>

27 Januari 2022 12.21

Dear Sir/Madam,

Dear Sir/Madam

Attached is the payment receipt for my article processing charge article on Biodiversity, entitled: "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae". Thank you.

Regards,

Sayono Sayono

[Kutipan teks disembunyikan]



20220127_095745.jpg
3538K



Sayono Sayono <say.epid@gmail.com>

[biodiv] New notification from Biodiversitas Journal of Biological Diversity

1 pesan

DEWI NUR PRATIWI <smujo.id@gmail.com>

27 Januari 2022 12.31

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

Kepada: Sayono Sayono <say.epid@gmail.com>

You have a new notification from Biodiversitas Journal of Biological Diversity:

There is new activity in the discussion titled "BILLING" regarding the submission "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae".

Link: <https://smujo.id/biodiv/authorDashboard/submission/9804>

Ahmad Dwi Setyawan

[Biodiversitas Journal of Biological Diversity](#)



Sayono Sayono <say.epid@gmail.com>

[biodiv] Editor Decision

1 pesan

Anisa Septiasari <smujo.id@gmail.com>

28 Januari 2022 15.39

Kepada: SAYONO SAYONO <say.epid@gmail.com>, RISYANDI ANWAR <riezdrngms@gmail.com>, DIDIK SUMANTO <didik.24272@gmail.com>

SAYONO SAYONO, RISYANDI ANWAR, DIDIK SUMANTO:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae".

Our decision is to: Accept Submission

[Biodiversitas Journal of Biological Diversity](#)



Sayono Sayono <say.epid@gmail.com>

[biodiv] Editor Decision

1 pesan

Smujo Editors <smujo.id@gmail.com>

30 Januari 2022 21.14

Kepada: SAYONO SAYONO <say.epid@gmail.com>, RISYANDI ANWAR <riezdrngms@gmail.com>, DIDIK SUMANTO <didik.24272@gmail.com>

SAYONO SAYONO, RISYANDI ANWAR, DIDIK SUMANTO:

The editing of your submission, "Larvicidal activity evaluation of the chemical compounds isolated from n-hexane extract of Derris elliptica root against the Temephos-susceptible strain of Aedes aegypti larvae," is complete. We are now sending it to production.

Submission URL: <https://smujo.id/biodiv/authorDashboard/submission/9804>

Biodiversitas Journal of Biological Diversity