

# Your PDF A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus has been built and requires approval

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Wed, May 27, 2020 at 12:10 PM

Dear Dr. Kristanti,

The PDF for your submission, "A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus" is ready for viewing.

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Please go to https://www.editorialmanager.com/openchem/ to approve your submission.

Username: alfinda-n-k

Password: https://www.editorialmanager.com/openchem/l.asp?i=220143&I=D38UIF1G

Your submission must be approved in order to complete the submission process and send the manuscript to the Open Chemistry editorial office.

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# Submission Confirmation for A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Wed, May 27, 2020 at 12:13 PM

Dear Dr Kristanti,

Your submission entitled "A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus" has been received by Open Chemistry

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/openchem/.

Your manuscript will be given a reference number once an Editor has been assigned.

Please mind - the APC is 1200 EUR (plus VAT, if applicable) paid after article is accepted. Kindly confirm the acceptance of these terms via email at openchemistry@degruyter.com

Thank you for submitting your work to this journal.

Kind regards,

Open Chemistry



# A manuscript number has been assigned to A Review: Phytochemical Constituents and **Bioactivities on Syzygium Genus**

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Thu, May 28, 2020 at 2:54 AM

Dear Dr Kristanti,

Your submission entitled "A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus" has been been assigned the following manuscript number: OPENCHEM-D-20-00147.

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/openchem/.

Please mind - we charge publication fee once article is accepted. Read more about APC at https://www.degruyter.com/ view/supplement/s23915420 Article Processing Charges.pdf

Thank you for submitting your work to this journal.

Kind regards,

Agnieszka Topolska Managing Editor Open Chemistry



### Your Submission OPENCHEM-D-20-00147 - Open Chemistry

2 messages

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Thu, May 28, 2020 at 3:10 AM

Ref.: Ms. No. OPENCHEM-D-20-00147 A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus Open Chemistry

Dear Dr Kristanti,

before the review proces we would like you to follow few Editor's comments which may be found below. If you are prepared to undertake the work required, I would be happy to receive your revised paper.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript. Please, also make sure that all changes in the revised manuscript are highlighted and references are prepared according to our Instructions - Vancouver/ICMJE (https://www.degruyter.com/view/supplement/s23915420 Instruction\_for\_Authors.pdf); and that Tables are editable.

Your revision is due by 2020/05/30. The APC is 1200 EUR plus VAT (if applicable), plus money transfer charges.

Please mind - any changes in the authors' list will raise our attention and will require a detailed explanation.

Remember to add the information about Conflict of interests in the manuscript: Conflict of interest: Authors declare no conflict of interest.

To submit a revision, go to https://www.editorialmanager.com/openchem/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Please, submit signed License to Publish with your revision, which can be retrieved from here - https://www.degruyter.com/ view/supplement/s23915420 Open Access License.pdf

Yours sincerely, Agnieszka Topolska Managing Editor Open Chemistry

Editor's comments:

Dear Authors,

before the evolution, I am asking you to prepare the manuscript file in accordance with the instructions for the authors, available on the journal's website. For your convenience, I provide a direct link: https://www.degruyter.com/supplemental/journals/chem/chem/chemoverview.xml/Instruction for Authors.pdf

In addition, please add new keywords. Avoid the words previously used in the title of the MS.

Sincerely, Editor Open Chemistry

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/openchem/login.asp?a=r). Please contact the publication office if you have any questions.

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: ei ei <ei.ei.aung-2018@fst.unair.ac.id>

Thu, May 28, 2020 at 5:50 PM



# Your PDF A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus has been built and requires approval

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Sat, May 30, 2020 at 2:29 PM

Dear Dr. Kristanti,

The PDF for your submission, "A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus" is ready for viewing.

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Username: alfinda-n-k

Password: https://www.editorialmanager.com/openchem/l.asp?i=220686&l=4P2V6JPW

Your submission must be approved in order to complete the submission process and send the manuscript to the Open Chemistry editorial office.

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Thank you for your time and patience.

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### **Submission Confirmation for OPENCHEM-D-20-00147R1**

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Sat, May 30, 2020 at 2:31 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R1

A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus

Dear Dr Kristanti,

Open Chemistry has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/openchem/). Just a reminder - we charge APC (Article Processing Charges) once article is accepted.

Kind regards,

**Editorial Office** Open Chemistry



# Your Submission OPENCHEM-D-20-00147R1 - Open Chemistry

2 messages

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Mon, Jun 1, 2020 at 11:07 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R1

A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus

Open Chemistry

Dear Dr Kristanti,

Reviewers have now commented on your paper. You will see that they are advising that you revise your manuscript just a little bit more. If you are prepared to undertake the work required, I would be happy to receive your revised paper.

For your guidance, reviewers' comments are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript. Please, also make sure that all changes in the revised manuscript are highlighted and references are prepared according to our Instructions - Vancouver/ICMJE (https://www.degruyter.com/view/supplement/s23915420 Instruction for Authors.pdf); and that Tables are editable.

Your revision is due by 2020/06/06. The APC is 1200 EUR plus VAT (if applicable), plus money transfer charges.

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Remember to add the information about Conflict of interests in the manuscript: Conflict of interest: Authors declare no conflict of interest.

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Yours sincerely, Agnieszka Topolska Managing Editor Open Chemistry

Reviewers' comments:

Dear Authors.

I asked to prepare the file in accordance with the requirements of the journal (document attached). Unfortunately, it is still not prepared properly. Once more, please prepare the manuscript correctly. In case of further irregularities, the article will be rejected. Thank you!

Sincerely, Editor Open Chemistry

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/openchem/login.asp?a=r). Please contact the publication office if you have any questions.

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: ei ei <ei.ei.aung-2018@fst.unair.ac.id>, Ei Ei Aung <eieiaung5919932@gmail.com> Mon, Jun 1, 2020 at 11:10 PM



# Your PDF A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus has been built and requires approval

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Fri, Jun 5, 2020 at 12:36 PM

Dear Dr. Kristanti,

The PDF for your submission, "A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus" is ready for viewing.

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### **Submission Confirmation for OPENCHEM-D-20-00147R2**

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Fri, Jun 5, 2020 at 12:37 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R2 A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus

Dear Dr Kristanti,

Open Chemistry has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/openchem/). Just a reminder - we charge APC (Article Processing Charges) once article is accepted.

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**Editorial Office** Open Chemistry



# Your Submission OPENCHEM-D-20-00147R2 - Open Chemistry

3 messages

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Sun, Jul 12, 2020 at 6:40 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R2

A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus Open Chemistry

Dear Dr Kristanti,

Reviewers have now commented on your paper. You will see that they are advising that you revise your manuscript. If you are prepared to undertake the work required, I would be happy to receive your revised paper.

For your guidance, reviewers' comments are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript. Please, also make sure that all changes in the revised manuscript are highlighted and references are prepared according to our Instructions - Vancouver/ICMJE (https://www.degruyter.com/view/supplement/s23915420 Instruction for Authors.pdf); and that Tables are editable.

Your revision is due by 2020/07/28. The APC is 1200 EUR plus VAT (if applicable), plus money transfer charges.

Please mind - any changes in the authors' list will raise our attention and will require a detailed explanation.

Remember to add the information about Conflict of interests in the manuscript: Conflict of interest: Authors declare no conflict of interest.

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Please, submit signed License to Publish with your revision, which can be retrieved from here - https://www.degruyter.com/ view/supplement/s23915420 Open Access License.pdf

Yours sincerely, Agnieszka Topolska Managing Editor Open Chemistry

Reviewers' comments:

Reviewer #1: The manuscript needs proofreading as a must, many grammatical and language problems exist throughout the whole document.

Title should include: "on selected species of Genus Syzygium"

I recommend to include this paper on Syzygium Aquem as contains new reported activity to be regarded as cytotoxic and estrogenic agent.

https://www.sciencedirect.com/science/article/abs/pii/S0963996919306015

Reviewer #2: The manuscript entitled. "A Review: Phytochemical Constituents and Bioactivities on Syzygium Genus" presents significant and relevant information concerning the occurrence and classification of bioactive compounds described in scientifi publications of Syzygium Genus, as well as demonstrated pharmacological potential by in vitro methodologies. The phytochemical part is well presented, however, a more clear perspective of presented information should be done, as well as discussed, more than just describing the bioactivities found by other authors (Ej. in comparison with control compounds, as well as in comparison to drugs into therapeutic schemes). The first sentence in the abstract section illustrates an aim that is not in line with the tittle and the whole manuscript. Imprecise information is found in the first paragraph of introduction section: Natural products are not restricted to phytochemicals, metabolites found in fungus and marine organisms are also

included in this concept. Phytochemicals are not produced by extraction, are obtained! this is really a serious misinformation. Moreover, are the plants comprised in this genus used in traditional medicine? because it somehow presented in abstrac, however it is not dicussed. Authors should improve the manage of language throughout the manuscript.

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: ei ei <ei.ei.aung-2018@fst.unair.ac.id>

Sun, Jul 12, 2020 at 6:53 PM

[Quoted text hidden]

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: nanik siti aminah <nanik-s-a@fst.unair.ac.id>

Sun, Jul 12, 2020 at 6:54 PM

--- Forwarded message -----

Dari: Open Chemistry <em@editorialmanager.com>

Date: Min, 12 Jul 2020 18.40

Subject: Your Submission OPENCHEM-D-20-00147R2 - Open Chemistry

To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>



# Your PDF A Review: Native Growth, Plant Description, Phytochemical Constituents and Bioactivities of Syzygium genus (S. aqueum, S. aromaticum, S. cumini, S. guineense and S. samarangense) has been built and requires approval

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Fri, Jul 24, 2020 at 10:47 AM

Dear Dr. Kristanti,

The PDF for your submission, "A Review: Native Growth, Plant Description, Phytochemical Constituents and Bioactivities of Syzygium genus (S. aqueum, S. aromaticum, S. cumini, S. guineense and S. samarangense)" is ready for viewing.

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**Editorial Office Staff** Open Chemistry https://www.editorialmanager.com/openchem/



### **Submission Confirmation for OPENCHEM-D-20-00147R3**

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Fri, Jul 24, 2020 at 10:50 AM

Ref.: Ms. No. OPENCHEM-D-20-00147R3

A Review: Native Growth, Plant Description, Phytochemical Constituents and Bioactivities of Syzygium genus (S. aqueum, S. aromaticum, S. cumini, S. guineense and S. samarangense)

Dear Dr Kristanti,

Open Chemistry has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/openchem/). Just a reminder - we charge APC (Article Processing Charges) once article is accepted.

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**Editorial Office** Open Chemistry



### Your Submission OPENCHEM-D-20-00147R3 - Open Chemistry

2 messages

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Thu, Aug 20, 2020 at 8:47 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R3

A Review: Native Growth, Plant Description, Phytochemical Constituents and Bioactivities of Syzygium genus (S. aqueum, S. aromaticum, S. cumini, S. guineense and S. samarangense) Open Chemistry

Dear Dr Kristanti,

there are just some minor last comments before the article acceptance. For your guidance, they are appended below.

If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript. Please, also make sure that all changes in the revised manuscript are highlighted and references are prepared according to our Instructions - Vancouver/ICMJE (https://www.degruyter.com/supplemental/journals/chem/chemoverview.xml/Instruction\_for\_Authors.pdf); and that Tables are editable.

Your revision is due by 2020/08/30. The APC is 960 EUR plus VAT (if applicable), plus money transfer charges.

Please mind - any changes in the authors' list will raise our attention and will require a detailed explanation.

Remember to add the information about Conflict of interests in the manuscript: Conflict of interest: Authors declare no conflict of interest.

To submit a revision, go to https://www.editorialmanager.com/openchem/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Please, submit signed License to Publish with your revision, which can be retrieved from here - https://www.degruyter.com/ view/supplement/s23915420 Open Access License.pdf

Yours sincerely, Agnieszka Topolska Managing Editor Open Chemistry

#### Reviewers' comments:

Reviewer #2: I consider that the manuscript entitled: "A Review: Native Growth, Plant Description, Phytochemical Constituents and Bioactivities of Syzygium genus (S. aqueum, S. aromaticum, S. cumini, S. guineense and S. samarangense)" has been significantly improved by the authors, the information is well organized, as well as the figures and tables. However a minor revision should be

The tittle should be shortened, for example: "Plant Description, Phytochemistry and Bioactivities of Syzygium genus", since species are mentioned in the abstract,, in addition spicies should be included as keywords.

#### Abstract section:

Line 22, change "of each species plant are the rich phytochemical constituents" to "of each plant species are rich in phytochemical constituents".

Lines 27 and 28: The word therefore suggests that this is a conclusion, however, it is not like that given the information in this section, This idea should be elsewhere in the abstract. A conclusion should include the application of the reported bioactive phytochemistry of the genus, together with the medicinal use since ancient times.

English proofreading is necessary along the manuscript.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/openchem/login.asp?a=r). Please contact the publication office if you have any questions.

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: ei ei <ei.ei.aung-2018@fst.unair.ac.id>

Thu, Aug 20, 2020 at 9:07 PM



# Your PDF A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus has been built and requires approval

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Wed, Aug 26, 2020 at 2:32 PM

Dear Dr. Kristanti,

The PDF for your submission, "A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while on-line, in which case you do not need to return to view and approve the submission

Please go to https://www.editorialmanager.com/openchem/ to approve your submission.

Username: alfinda-n-k

Password: https://www.editorialmanager.com/openchem/l.asp?i=230691&I=4T1NC523

Your submission must be approved in order to complete the submission process and send the manuscript to the Open Chemistry editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

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**Editorial Office Staff** Open Chemistry https://www.editorialmanager.com/openchem/



### **Submission Confirmation for OPENCHEM-D-20-00147R4**

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Wed, Aug 26, 2020 at 2:44 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R4

A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus

Dear Dr Kristanti,

Open Chemistry has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/openchem/). Just a reminder - we charge APC (Article Processing Charges) once article is accepted.

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### **Submission Confirmation for OPENCHEM-D-20-00147R4**

1 message

Open Chemistry <em@editorialmanager.com> Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com> To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Wed, Aug 26, 2020 at 2:44 PM

Ref.: Ms. No. OPENCHEM-D-20-00147R4

A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus

Dear Dr Kristanti,

Open Chemistry has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/openchem/). Just a reminder - we charge APC (Article Processing Charges) once article is accepted.

Kind regards,

**Editorial Office** Open Chemistry



### Your Submission OPENCHEM-D-20-00147R4 - Open Chemistry

10 messages

Open Chemistry <em@editorialmanager.com>

Mon, Aug 31, 2020 at 10:26 PM

Reply-To: Open Chemistry <agnieszka.topolska@degruyter.com>

To: Alfinda Novi Kristanti <alfinda-n-k@fst.unair.ac.id>

Ref.: Ms. No. OPENCHEM-D-20-00147R4

A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus

Open Chemistry

Dear Dr Kristanti,

I am pleased to tell you that your work has now been accepted for publication in Open Chemistry.

It was accepted on 2020/08/29

In order to proceed with your publication I would like to remind you that we charge a publication fee - the APC is 960 EUR plus VAT (if applicable), plus money transfer charges. Please find the discount code: QL3MLH9TWRO45N7VLWF6

There will be a Rights Link online payment system message sent to you right away, which includes login details and further instructions about the fee payment. Please, mind checking the spam folder if you don't receive it.

You can also generate your invoice following the steps:

- 1) login into your Editorial Manager account for Open Chemistry https://www.editorialmanager.com/openchem
- 2) click a link "Submissions with a Decision"
- 3) click a link "Pay Publication Charges"
- 4) follow the instructions

Once the fee payment is done, we will proceed to the techincal editing and You will receive an edited version, semi-final version of your article for proofreading and final approval.

Thank you for submitting your work to this journal.

With kind regards, Agnieszka Topolska Managing Editor Open Chemistry

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/openchem/login.asp?a=r). Please contact the publication office if you have any questions.

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: nanik siti aminah <nanik-s-a@fst.unair.ac.id>

Tue, Sep 1, 2020 at 7:34 AM

[Quoted text hidden]

nanik siti aminah <nanik-s-a@fst.unair.ac.id>

To: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

Tue, Sep 1, 2020 at 12:27 PM

Diikuti wae petunjuk 1-4, gampang kok.

Kalau pak Zakki mau bantu juga bayarkan pakai kartu kredit, maka kirim saja emailnya ke beliau. Jangan lupa kasih paswordnya juga.

Tapi ditanya dulu.

Kapan itu, beliau bilang limit CC nya habis. Jadi ndak bisa bantu.

Lumayan pakai CC tidak kena biaya kirim dan hari itu juga uang langsung masuk.

Nanti pas tagihan keluar, biasanya saya bayarnya ke Pak Zakki saya lebihi.

Nuwun

[Quoted text hidden]

Dr. Nanik Siti Aminah

Assoc. Professor on Natural Product Chemistry Dept. of Chemistry Faculty of Science and Technology Universitas Airlangga

Vice Dean on Research and Partnership Faculty of Science and Technology Universitas Airlangga Komplek Kampus C UNAIR Jl. Ir. Soekarno Surabaya-East Java Indonesia

email address: nanik-s-a@fst.unair.ac.id



#### alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

To: Open Chemistry <agnieszka.topolska@degruyter.com>

Thu, Sep 3, 2020 at 10:59 AM

Dear Agnieszka Topolska Managing Editor Open Chemistry

Good morning,

Thank you for your kind decision to accept our manuscript. I will pay the charge of publication but when I put the discount code (QL3MLH9TWRO45N7VLWF), the system told us: Invalid code. Please let me know what I have to do. Thank you once again.

Best regards, Alfinda Novi Kristanti [Quoted text hidden]

# Topolska, Agnieszka < Agnieszka. Topolska@degruyter.com >

Thu, Sep 3, 2020 at 7:01 PM

To: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

I'm very sorry for the trouble Alfinda, please try this one: QL3MLH9TWRO45N7VLWF6

(I noticed there was a last number missing in your email - 6)

[Quoted text hidden]

### alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

To: "Topolska, Agnieszka" < Agnieszka. Topolska@degruyter.com>

Fri, Sep 4, 2020 at 8:01 AM

I'm sorry Agniezka, It's still not working the second code the discount code that you gave me yesterday ( QL3MLH9TWRO45N7VLWF6)

Thank you

[Quoted text hidden]

#### Topolska, Agnieszka < Agnieszka. Topolska@degruyter.com> To: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

Tue, Sep 8, 2020 at 8:04 PM

Dear Alfinda, please let me check it with the financial department and I will come back to you asap.

Best regards, Agnieszka

[Quoted text hidden]

Topolska, Agnieszka < Agnieszka. Topolska@degruyter.com > To: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

Tue, Sep 8, 2020 at 11:53 PM

Dear Alfinda, please try this code: R52Z49OEVK4YM103ZH07.

Best.

Agnieszka

[Quoted text hidden]

alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

To: "Topolska, Agnieszka" < Agnieszka. Topolska@degruyter.com>

Wed, Sep 9, 2020 at 6:27 AM

Dear Agniezka,

It was done successfully. Thank you very much

Warm regards Alfinda

[Quoted text hidden]

Topolska, Agnieszka < Agnieszka. Topolska@degruyter.com>

Wed, Sep 9, 2020 at 2:01 PM

To: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

I'm glad to hear.

Best regards,

Agnieszka

From: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

Sent: Wednesday, September 9, 2020 1:27:32 AM

[Quoted text hidden]



### **OPENCHEM-D-20-00147R4**

2 messages

Topolska, Agnieszka < Agnieszka. Topolska@degruyter.com> To: alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id>

Tue, Sep 15, 2020 at 6:53 PM

Dear Authors,

Before the production I would like to ask you to check the highlighted sentence on page 20 - seems like it is not finished.

Please, use the ATTACHED FILE for the correction and send me the final version asap.

Thank you!

Best regards,

Agnieszka

Ms. Agnieszka Topolska, PhD

Managing Editor

**Open Chemistry** 

Open Agriculture

Team Manager, Physical Sciences

Agnieszka.Topolska@degruyter.com

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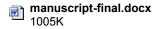
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alfinda novi kristanti <alfinda-n-k@fst.unair.ac.id> To: "Topolska, Agnieszka" < Agnieszka. Topolska@degruyter.com>

Tue, Sep 15, 2020 at 8:01 PM

Dear Agnieszka Topolska, PhD

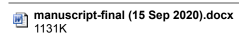
Managing Editor

### **Open Chemistry**

I have revised the sentence on page 20. It is still highlighted in yellow. Thank you for your correction.

Regards,

Alfinda Novi Kristanti





# Action: Proof of chem-2020-0175 for Open Chemistry ready for review

1 message

DegruyterProofing@mpslimited.com < DegruyterProofing@mpslimited.com >

Sat, Sep 26, 2020 at 1:02 AM

To: alfinda-n-k@fst.unair.ac.id

Cc: Agnieszka. Topolska@degruyter.com

Dear Alfinda Novi Kristanti,

The proof of your article "A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus" is now available as a PDF to review and annotate electronically.

To review your proof click on the following link (we recommend Adobe Acrobat Reader 11 or later):

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Please let us know if you have any questions.

Best wishes. **Editorial Office** Open Chemistry



# Action: Revised proof of chem-2020-0175 for Open Chemistry ready for review

1 message

DegruyterProofing@mpslimited.com < DegruyterProofing@mpslimited.com >

Fri, Oct 2, 2020 at 10:55 PM

To: alfinda-n-k@fst.unair.ac.id

Cc: Agnieszka. Topolska@degruyter.com

Dear Alfinda Novi Kristanti,

The revised proof of your article "A Review: Plant Description, Phytochemical Constituents and Bioactivities of Syzygium Genus" is now available as a PDF to review and annotate electronically.

To review your revised proof click on the following link (we recommend Adobe Acrobat Reader 11 or later):

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Please let us know if you have any questions.

Best wishes. **Editorial Office** Open Chemistry





### De Gruyter: Your publication is now available online

1 message

noreply.degruyter@degruyter.com <noreply.degruyter@degruyter.com> To: alfinda-n-k@fst.unair.ac.id

Tue, Oct 20, 2020 at 12:44 PM



### Dear author,

We are pleased to inform you that your following publication is now published on https://www.degruyter.com and available free of charge to you as author.



Plant description, phytochemical constituents and bioactivities of Syzygium genus: A review

**Open Chemistry** 

ISSN: 2391-5420

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