# KORESPONDENSI PUBLIKASI ARTIKEL PADA JURNAL INTERNASIONAL BEREPUTASI DAN BERDAMPAK FAKTOR

Judul : Antioxidant and Antibacterial Activities of the Tropical Red Alga Eucheuma

spinosum: In Silico Study

Jurnal : Natural Product Communications

H-index jurnal: 57
Kualitas jurnal: Q3
Nilai SJR: 0,29
Volume: 18
Nomor: 7
Tahun: 2023

Penulis : Lena J. Damongilala\*, Verly Dotulong, Eti Apriyanti, dan Dikdik Kurnia

No.	Tanggal	Aktivitas
1	29 Desember 2022	Submit artikel pada "Natural Product Communications"
		Dear Dr. Damongilala:
		Varia magning and the different and Antibactorial
		Your manuscript entitled "Antioxidant and Antibacterial
		Activities from Tropical Red Algae of Eucheuma spinosum from
		North Sulawesi Waters, Indonesia: In Silico Study" has been
		successfully submitted online and is presently being given full
		consideration for publication
		in Natural Product Communications.
		Your manuscript ID is NPX-22-0810.
		We have listed the Caller too to divide all one of the confidence
		You have listed the following individuals as authors of this
		manuscript:
		Damongilala, Lena; Dotulong, Verly; Apriyanti, Eti; Kurnia, Dikdik
		Please mention the above manuscript ID in all future
		Please mention the above manuscript ID in all future
		correspondence or when calling the office for questions. If there
		are any changes in your street address or e-mail address, please
		log in to ScholarOne Manuscripts
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Thank you for submitting your manuscript to Natural Product Communications.

Sincerely, Abhilasha Shivankar

Natural Product Communications <a href="mailto:npx@sagepub.com">npx@sagepub.com</a>

2 6 Januari 2023

Konfirmasi artikel sedang direview dengan kategori pemilihan issue umum

Dear Dr. Damongilala:

I hope you are doing well.

We have noticed that you have selected your paper under the

special collection "Bioactive Natural Products from the Indo-Pacific region"; however, we would like to inform you that this collection has already been closed. Therefore, your paper will be published (if accepted) under a general collection. I hope you will understand. Let me know if you have any questions on this. Sincerely, Ms. Abhilasha Shivankar **Natural Product Communications** 30 Januari 2023 Hasil review artikel ke-1 3 Dear Dr. Damongilala: Manuscript ID NPX-22-0810 entitled "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico Study" which you submitted to Natural Product Communications, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter. The reviewer(s) suggest some revisions to your manuscript before it can be considered for publication. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript. To revise your manuscript, log into https://mc.manuscriptcentral.com/npx and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on

"Create a Revision." Your manuscript number has been

You may also click the below link to start the revision process (or continue the process if you have already started your revision)

appended to denote a revision.

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Once the revised manuscript is prepared, you can upload it and submit it through your Author Center.

When submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you make to the original manuscript. In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

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Because we are trying to facilitate timely publication of manuscripts submitted to Natural Product Communications, your revised manuscript should be uploaded as soon as possible. If it is not possible for you to submit your revision by the deadline, please contact the editorial office to arrange a new deadline.

Once again, thank you for submitting your manuscript

to Natural Product Communications and I look forward to receiving your revision.

Sincerely,
Dr. Pawan Agrawal
Natural Product Communications
agrawal@naturalproduct.us

Reviewer(s)' Comments to Author:

Reviewer: 1

The manuscript entitled "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico Study" has been evaluated. The obtained results are good and consistent, and the conclusions are supported by their work. I can recommend acceptance for publication after addressing the following remarks:

## Minor Revisions:

- 1. The rational design of novel molecules is not discussed by the authors in the introduction section.
- 2. Attention needs to be paid to other compounds for structural comparison, for example: As any researcher knows, if important and useful references are provided in an article, it will enable readers to make good use of it and improve their knowledge and awareness of the research field in question. For this reason, it is strongly recommended to add the following references to the reference section and learn from the way these articles are written to improve the writing quality of your article: <a href="https://doi.org/10.1016/j.bmc.2006.03.031">https://doi.org/10.1016/j.bmc.2006.03.031</a>; <a href="https://doi.org/10.1080/07391102">https://doi.org/10.1080/07391102</a>.
- 3. The typical docking studies were performed by the authors. RMSD value is missing. Authors should perform MD Simulations of the most potent derivatives.
- 4. Please outline a comprehensive section to discuss the

2020.1805364; DOI: 10.1039/D2RA03081K

structure-activity relationship and favoured key structural features (pharmacophores) and how far they are influencing the activities under investigation based on the experimental and computational studies.

- 5. The standard of English was very poor and in several places difficult to understand. The manuscript should carefully be checked by someone fluent in English or a professional language editing service in terms of both English language and scientific merit.
- 6. References are not cited and presented as per formatting requirements. Please consult the latest copy of Natural Product Communications and follow the format.

### Reviewer: 2

The manuscript by Damongilala et al. entitled as "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico Study" is a docking based study that claims a compound 3-(3-methoxyphenyl) propanal as Antioxidant and Antibacterial. The paper is well presented, however, there is insufficient data to justify the claim. Some of my observations and suggestions are as follows:

- 1. In stead of writing compound 1 throughout the manuscript, authors need to mention actual compound name.
- 2. Section 2.2 Materials, it need to be 2.1
- 3. What was the basis for the selection of six receptors for molecular interactions study of compound 1? It must be explained.
- 4. Authors claim to use 5 receptors, however, only 5 receptors are mentioned across the manuscript, including abstract.
- 5."The receptors, known as macromolecules, were downloaded from the UniProt database (<a href="https://www.uniprot.org">https://www.uniprot.org</a>) using the codes P14679 for tyrosinase, P00441 for SOD, and Q830P3 for MurB.". This statement is unclear. Further, why few receptors were downloaded from Uniprot, and what kind of data? Few downloaded from RCSB such as GPx (PDB code: 1GP1) and PBP

(PDB code: 6BSQ) were downloaded from (https://www.rcsb.org/). Authors need to mention all these very clearly. They must mention about data file type and their purposes. 6. The hyper-parameters used for docking study using PyRx are not mentioned. 7. Authors need to extend their study by incorporating MD simulation studies of the complexes, and present the data to justify the claim. 8. The template used for the manuscript belongs to Benthamscience, that need to be changed. 9. The term "from North Sulawesi Waters, Indonesia" in the title is not justifiable. 10. There are tons of typos and grammar errors that need to be corrected. Submit revisi artikel ke-1 4 6 Maret 2023 Dear Dr. Damongilala: Your revised manuscript entitled "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico Study" has been successfully submitted online and is presently being given full consideration for publication in Natural Product Communications. Your manuscript ID is NPX-22-0810.R1. You have listed the following individuals as authors of this manuscript: Damongilala, Lena; Dotulong, Verly; Apriyanti, Eti; Kurnia, Dikdik Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at <a href="https://mc.manuscriptcentral.com/npx">https://mc.manuscriptcentral.com/npx</a> and edit your user

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As part of our commitment to ensuring an ethical, transparent and fair peer review process SAGE is a supporting member of ORCID, the Open Researcher and Contributor ID (https://orcid.org/). We encourage all authors and co-authors to use ORCID iDs during the peer review process. If you have not already logged in to your account on this journal's ScholarOne Manuscripts submission site in order to update your account information and provide your ORCID identifier, we recommend that you do so at this time by logging in and editing your account information. In the event that your manuscript is accepted, only ORCID iDs validated within your account prior to acceptance will be considered for publication alongside your name in the published paper as we cannot add ORCID iDs during the Production steps. If you do not already have an ORCID iD you may login to your ScholarOne account to create your unique identifier and automatically add it to your profile.

Thank you for submitting your manuscript to Natural Product Communications.

Sincerely, Abhilasha Shivankar

Natural Product Communications npx@sagepub.com

5 30 Maret 2023

### Hasil review artikel ke-2

Dear Dr. Damongilala:

Manuscript ID NPX-22-0810.R1 entitled "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico

Study" which you submitted

to Natural Product Communications, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

The reviewer(s) suggest some revisions to your manuscript before it can be considered for publication. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript.

To revise your manuscript, log

into <a href="https://mc.manuscriptcentral.com/npx">https://mc.manuscriptcentral.com/npx</a> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision.

You may also click the below link to start the revision process (or continue the process if you have already started your revision) for your manuscript. If you use the below link you will not be required to login to ScholarOne Manuscripts.

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You will be unable to make your revisions on the originally submitted version of the manuscript. Instead, revise your manuscript using a word processing program and save it on your computer. Please also highlight the changes to your manuscript within the document by using bold or colored text.

Once the revised manuscript is prepared, you can upload it and submit it through your Author Center.

When submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you make to the original manuscript. In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

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Once again, thank you for submitting your manuscript to Natural Product Communications and I look forward to receiving your revision.

Sincerely,
Dr. Pawan Agrawal
Natural Product Communications
agrawal@naturalproduct.us

Reviewer(s)' Comments to Author:

Reviewer: 1

The authors have attempted to revise the manuscript, however, several important suggestions have been missed out. Without those, the manuscript is not publishable.

i) Both Editor and one of the reviewers suggested carrying out the MD simulation to support the docking results. However, the same has not been done in the revised version.

		ii) The hyper-parameters used for docking study using PyRx software tool are not mentioned, despite the raised comments. iii) The reviewer's comment "The term "from North Sulawesi Waters, Indonesia" in the title is not justifiable" has not been addressed. However, in the response letter authors agreed to remove it, but NOT done in the revised manuscript. iv) English language of the manuscript needs further improvement.  Reviewer: 2  In this study, the authors tried to identify bioactivity, drug-likeness, and pharmacokinetics of 3-(3-methoxyphenyl) propanal from E. spinosum, as well as to discover molecular interactions between the ligand and various antioxidant and antibacterial receptors. This manuscript lacks of experimental validations of the in-silico study results.  Reviewer: 3  This manuscript presents interesting results on bio-activities of compound 1. The presentation is well-organized and easy to understand. The manuscript should carefully be checked by someone fluent in English or a professional language editing service in terms of both English language and scientific merit. In addition, a few minor issues to be corrected for the acceptance as listed below.  1, Authors are advised to discuss why they choose the compound 1 for the docking analysis among various compounds isolated from the plant.  2, Page 11, left column, line 40; "CONSENT FOR PUBLICATION" should be in italic.
6	6 April 2023	Permintaan informasi editing bahasa
		Dear Dr. Pawan Agrawal,
		Thank you very much for the email. I will revise the manuscript as soon as possible. However, Reviewer 1 commented that

		language used in the manuscript still needs to be corrected. I would like to take proofreading services. Is there any suggestion where I can take proofreading services?  Sincerely, Dr. Lena J. Damongilala
7	17 April 2023	Balasan informasi untuk editing bahasa dari editor
		Dear Dr. Damongilala:
		I hope this email finds you well.
		Kindly use SAGE author services and use the code NPX20 for 20% off language editing. The site is:
		https://nam12.safelinks.protection.outlook.com/?url=https%3A %2F%2Flanguageservices.sagepub.com%2Fen%2Fservices%2Fed iting.html%3Futm source%3DSAGE Author Services 1%26utm medium%3Dreferral&data=05%7C01%7Cabhilasha.shivankar% 40sagepub.in%7C2aeac865739e47c39ba608db3ce2df3f%7C866 b3abd7515461abdb412b4a1857f04%7C0%7C0%7C63817071731 9737453%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwM DAiLCJQIjoiV2luMzliLCJBTil6lk1haWwiLCJXVCI6Mn0%3D%7C300 0%7C%7C%7C&sdata=i9oar9XK3tpcEDw8KJakalK8cDBF4vQYv1U Wo70ZarM%3D&reserved=0
		Thanks!
		Sincerely, Ms. Abhilasha Shivankar Natural Product Communications
8	18 April 2023	Konfirmasi editing bahasa dari publisher
		Dear Dr. Damongilala,
		I hope you doing are well. Thank you once again for your assignment.
		We would like to inform you, while checking your assignment RPDJB_1, we found a discrepancy between the word-count that

you have mentioned and the actual word-count of your document. Note that the total word count of your document is 7130words, however. you have entered 1953 words while submitting your request.

We request you to please let us know which sections you wish to exclude from editing, or whether you would like us to edit the entire document. In case you'd like us to edit the entire document, then the price for the same will be \$377 with a revised delivery date of Wed, 26 Apr 2023 | 09:30 BST. Please let us know if this is acceptable to you.

For now, we have placed your assignment ON HOLD. We shall resume work only once we have the required clarification from you. Please note that the final delivery might be altered depending on when we receive your essential clarification to proceed.

Thank you for your cooperation, we look forward to your earliest response.

Best regards, Riona Rodrigues Customer Service Team, SAGE Author Services

# 9 28 April 2023

# Submit revisi artikel ke-2 (sebagian) dan meminta perpanjangan waktu revisi

Dear Ms. Shivankar:

I am sending the revised manuscript and responses to each reviewer. However, some comments (editing English and MD simulation) still need some time to complete. I wish I could have more time to finish it.

Sincerely,
Dr. Lena Damongilala
Natural Product Communications

10	29 April 2023	Informasi pemberian perpanjangan waktu revisi
		Dear Dr. Damongilala:
		Recently, you received a decision on Manuscript ID NPX-22-0810.R1, entitled "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico Study." The manuscript and decision letter are located in your Author Center at <a href="https://mc.manuscriptcentral.com/npx">https://mc.manuscriptcentral.com/npx</a> .
		As a reminder, you may click the below link to start the revision process (or continue the process if you have already started your revision) for your manuscript. If you use the below link you will not be required to login to ScholarOne Manuscripts.
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		https://mc.manuscriptcentral.com/npx?URL MASK=fc09cc8e5a ea4c06ae38e8d941c73e96
		This e-mail is simply a reminder that your revision is due in two weeks. If it is not possible for you to submit your revision within two weeks, please let the editorial office know as they may be able to arrange a new deadline.
		When submitting your revised manuscript, you will be asked to respond to the comments made by the reviewer(s) and editor(s) in the space provided. You should complete the Author Response to Reviewers form (available here: <a href="https://sagepub.com/response-to-reviewers-template">https://sagepub.com/response-to-reviewers-template</a> ), answering point-by-point the questions raised and referencing the page numbers where the changes are implemented.
		In summary, you will need to submit the following:
		<ul> <li>a clean, revised main document in doc. or docx.</li> <li>a highlighted, revised main document in doc. or docx.</li> <li>a completed Author Response to Reviewers form.</li> <li>an author's response that includes all reviewer comments you received in full and answers the questions raised by reviewers in doc. or docx.</li> </ul>

		Sincerely, Abhilasha Shivankar Natural Product Communications npx@sagepub.com
11	2 Mei 2023	Permintaan untuk membuka akses link upload revisi artikel pada akun
		Dear Abhilasha Shivankar,
		I apologize for the delay in submitting the revised manuscript. I cannot submit via the link you sent (expired). So, I sent the revised manuscript and responded by e-mail. Here are the files.
		Best regards, Lena J. Damongilala
12	26 Mei 2023	Submit revisi artikel ke-2 (lengkap)
		Dear Dr. Damongilala:
		Your revised manuscript entitled "Antioxidant and Antibacterial Activities from Tropical Red Algae of Eucheuma spinosum from North Sulawesi Waters, Indonesia: In Silico Study" has been successfully submitted online and is presently being given full consideration for publication in Natural Product Communications.
		Your manuscript ID is NPX-22-0810.R2.
		You have listed the following individuals as authors of this manuscript: Damongilala, Lena; Dotulong, Verly; Apriyanti, Eti; Kurnia, Dikdik
		Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at <a href="https://mc.manuscriptcentral.com/npx">https://mc.manuscriptcentral.com/npx</a> and edit your user information as appropriate.
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Thank you for submitting your manuscript to Natural Product Communications.

Sincerely,
Abhilasha Shivankar
Natural Product Communications
npx@sagepub.com

### 13 | 18 Juni 2023

### Hasil review artikel ke-2

Dear Dr. Damongilala:

With reference to the revised version of your manuscript entitled "Antioxidant and Antibacterial Activities of Tropical Red Algae Eucheuma spinosum: In Silico Study" (NPX-22-0810R2), we would like to inform you that we have made several editorial corrections and would greatly appreciate it if you check the attached version to make sure that we have not altered the meaning. In our opinion, this is very over-reported and repetitive. However, I do not know enough about the subject to start reducing it.

We have altered the title and added both the botanical author of the species and the family name. Please feel free to resubmit the corrected version at your earliest convenience.

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into <a href="https://mc.manuscriptcentral.com/npx">https://mc.manuscriptcentral.com/npx</a> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision.

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Once again, thank you for submitting your manuscript to Natural Product Communications and I look forward to receiving your revision.

Sincerely,

Dr. Pawan Agrawal

Natural Product Communications agrawal@naturalproduct.us

#### 14 | 23 Juni 2023

#### Submit revisi artikel ke-3

Dear Dr. Damongilala:

Your revised manuscript entitled "Antioxidant and Antibacterial Activities of the Tropical Red Algae Eucheuma spinosum: In Silico Study" has been successfully submitted online and is presently being given full consideration for publication in Natural Product Communications.

Your manuscript ID is NPX-22-0810.R3.

You have listed the following individuals as authors of this manuscript:

Damongilala, Lena; Dotulong, Verly; Apriyanti, Eti; Kurnia, Dikdik

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts

at <a href="https://mc.manuscriptcentral.com/npx">https://mc.manuscriptcentral.com/npx</a> and edit your user information as appropriate.

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(<a href="https://orcid.org/">https://orcid.org/</a>). We encourage all authors and co-authors to use ORCID iDs during the peer review process. If you have not already logged in to your account on this journal's ScholarOne Manuscripts submission site in order to update your account information and provide your ORCID identifier, we recommend that you do so at this time by logging in and editing your account information. In the event that your manuscript is accepted, only ORCID iDs validated within your account prior to acceptance will be considered for publication alongside your name in the published paper as we cannot add ORCID iDs during the Production steps. If you do not already have an ORCID iD you may login to your ScholarOne account to create your unique identifier and automatically add it to your profile.

Thank you for submitting your manuscript to Natural Product Communications.

Sincerely,
Abhilasha Shivankar
Natural Product Communications
npx@sagepub.com

#### 15 | 27 Juni 2023

# Informasi artikel berstatus "Accepted"

Dear Dr. Damongilala:

Congratulations on the acceptance of your manuscript, NPX-22-0810.R3, entitled "Antioxidant and Antibacterial Activities of the Tropical Red Algae Eucheuma spinosum: In Silico Study" to Natural Product Communications. This email is to let you know what you can expect next.

In approximately 15 days, you will receive an email from our Production system with the proofs of your article for you to review. The email will come from this email address: <a href="mailto:npx\_sagepub@novatechset.com">npx\_sagepub@novatechset.com</a>.

Please make sure that you whitelist this email address, as it does sometimes go to spam. If you do not receive this email within 15 days, please check your spam folder before contacting the Editorial office.

If you do not receive this email after 15 days, and it is not in your spam folder, you may email me at that time.

	T	
		Sincerely, Natalie Gerson, Publishing Editor Natural Product Communications Natalie.gerson@sagepub.com
16	27 Juni 2023	Informasi selanjutnya untuk terbit artikel
		Dear Dr. Damongilala:
		Congratulations on the acceptance of your manuscript, NPX-22-0810.R3, entitled "Antioxidant and Antibacterial Activities of the Tropical Red Algae Eucheuma spinosum: In Silico Study" to Natural Product Communications. This email is to let you know what you can expect next.
		In approximately 15 days, you will receive an email from our Production system with the proofs of your article for you to review. The email will come from this email address: <a href="mailto:npx_sagepub@novatechset.com">npx_sagepub@novatechset.com</a> .
		Please make sure that you whitelist this email address, as it does sometimes go to spam. If you do not receive this email within 15 days, please check your spam folder before contacting the Editorial office.
		If you do not receive this email after 15 days, and it is not in your spam folder, you may email me at that time.
		Sincerely, Natalie Gerson, Publishing Editor Natural Product Communications Natalie.gerson@sagepub.com
		Dear Dr. Lena Damongilala,
		NPX-22-0810.R3 - Antioxidant and Antibacterial Activities of the Tropical Red Algae Eucheuma spinosum: In Silico Study
		Your manuscript will shortly be exported to Sage's production system. The next steps are as follows: -
		1. You will receive an email

from <a href="mailto:openaccess@sagepub.com">openaccess@sagepub.com</a> asking you to complete the open access process for your article through the Sage Open Access Portal in the next 7 working days

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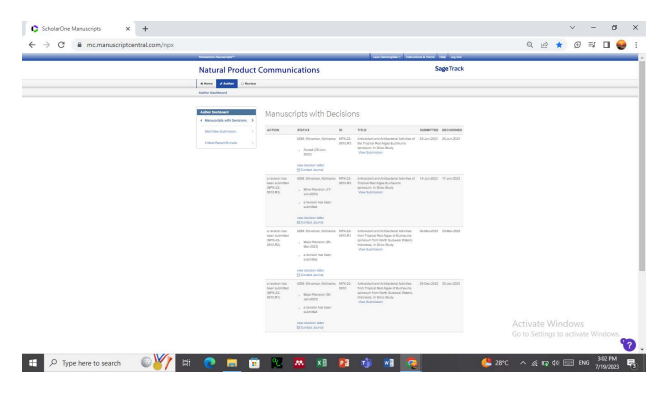
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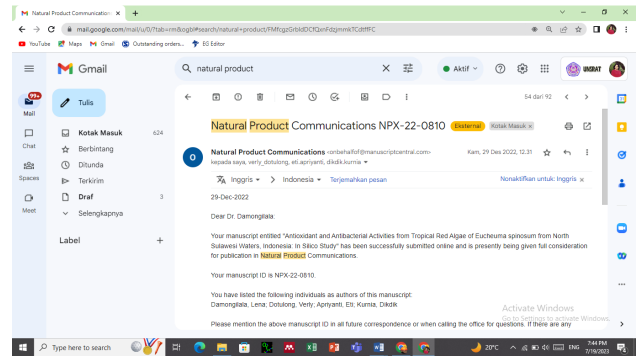
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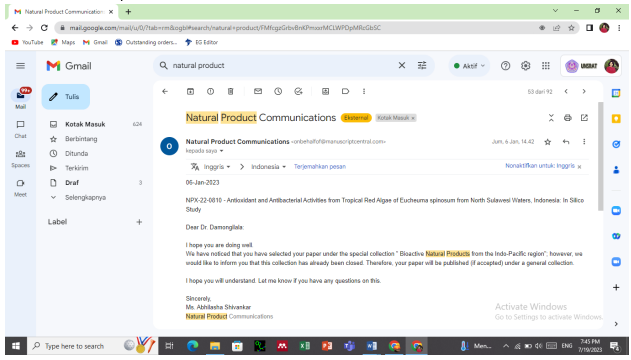
# Ringkasan korespondensi pada akun NPC



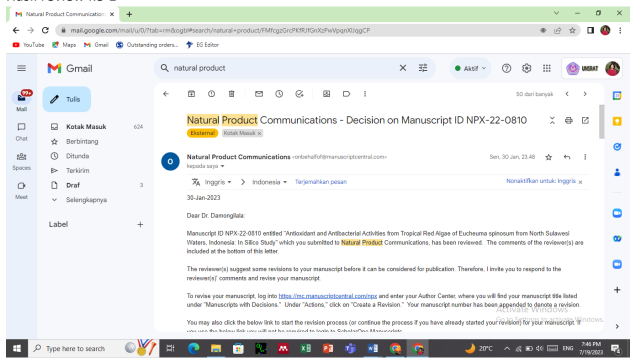
### 1. Submit artikel



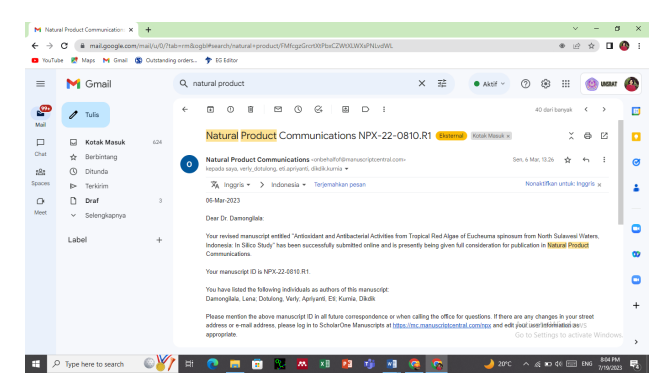
### 2. Konfirmasi untuk pindah issue



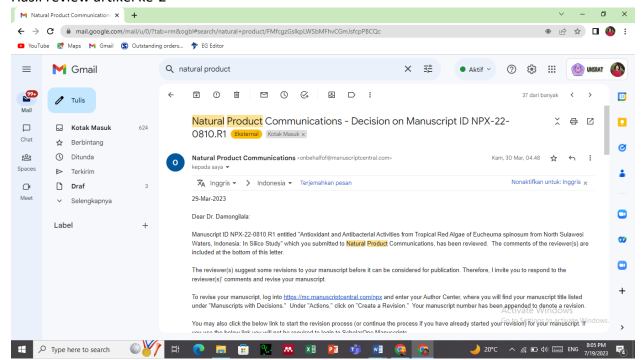
#### 3. Hasil review ke-1



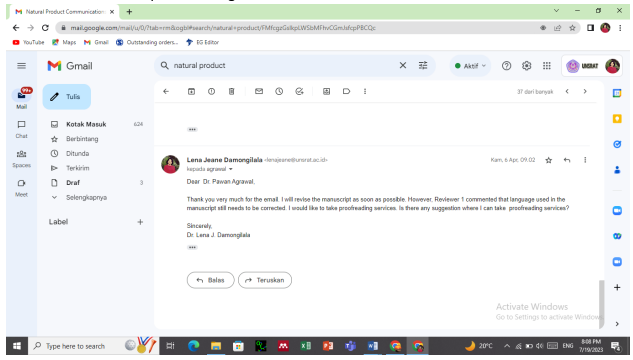
#### Submit revisi artikel ke-1



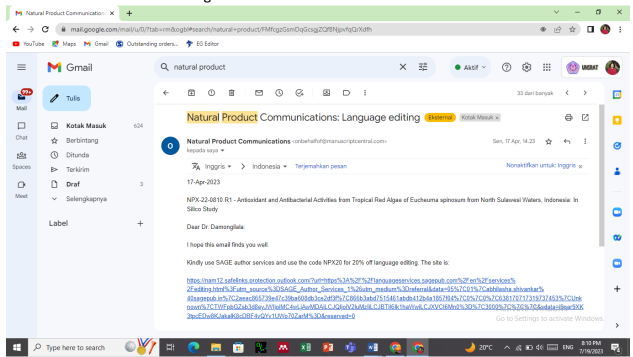
#### 5. Hasil review artikel ke-2



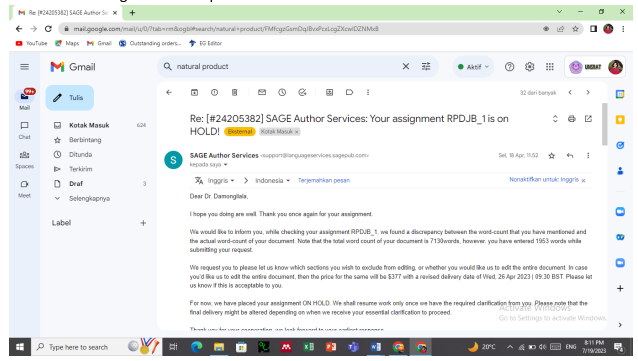
6. Permintaan informasi proofreading



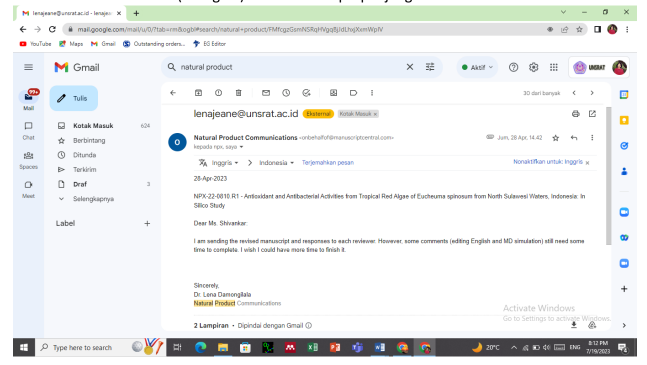
7. Balasan informasi untuk editing bahasa



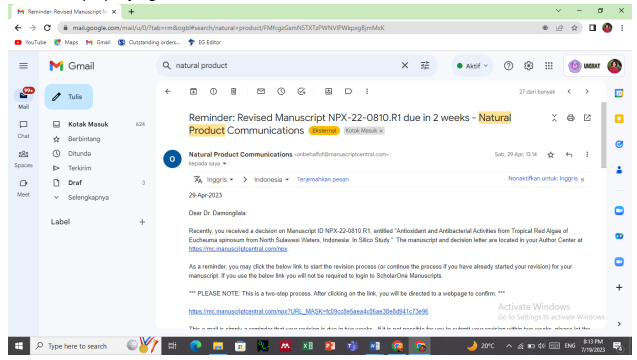
8. Konfirmasi editing bahasa dari publisher



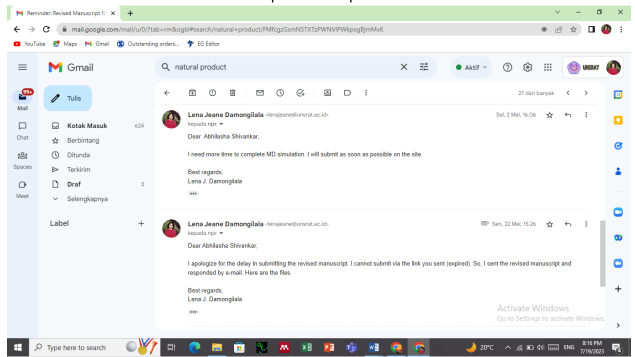
9. Submit revisi artikel ke-2 (sebagian) dan meminta perpanjangan waktu revisi



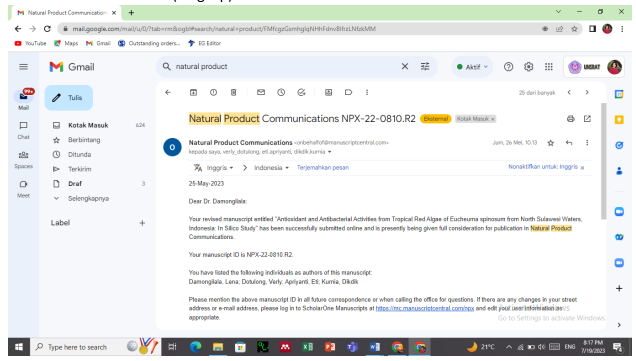
### 10. Pemberian perpanjangan waktu



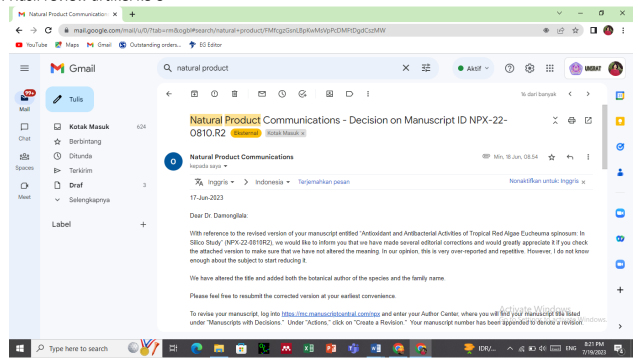
# 11. Permintaan untuk membuka akses link upload revisi pada akun



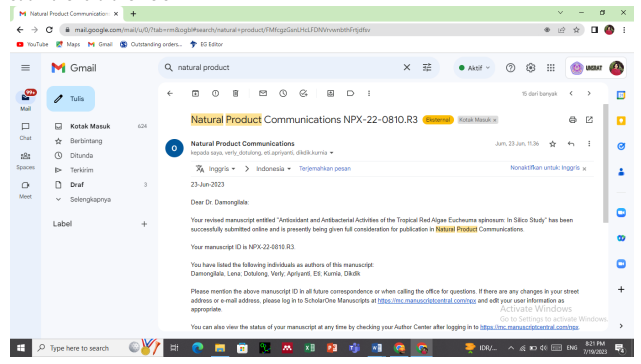
# 12. Submit revisi artikel ke-2 (lengkap)



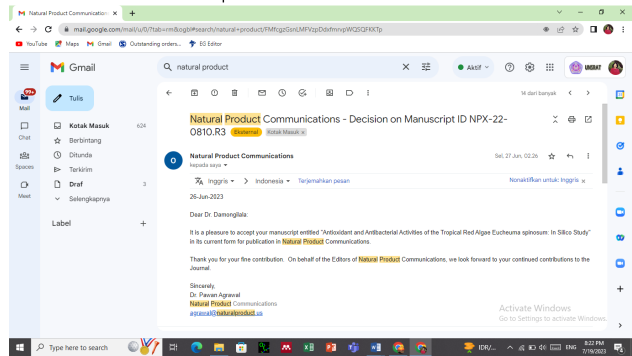
#### 13. Hasil review artikel ke-3



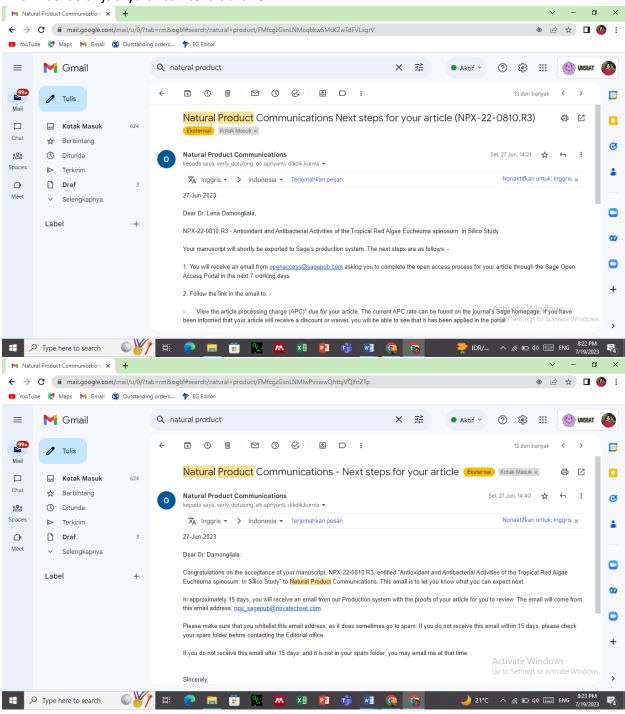
#### 14. Submit revisi artikel ke-3



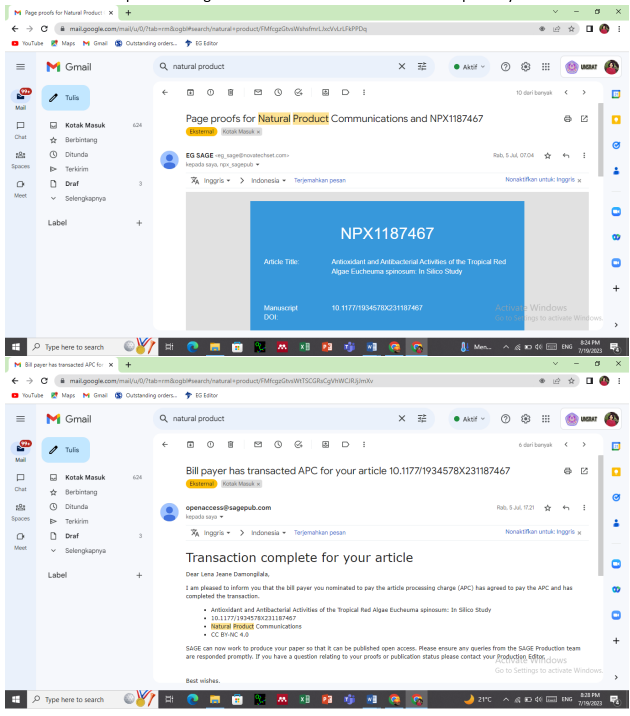
# 15. Informasi artikel berstatus "Accepted"



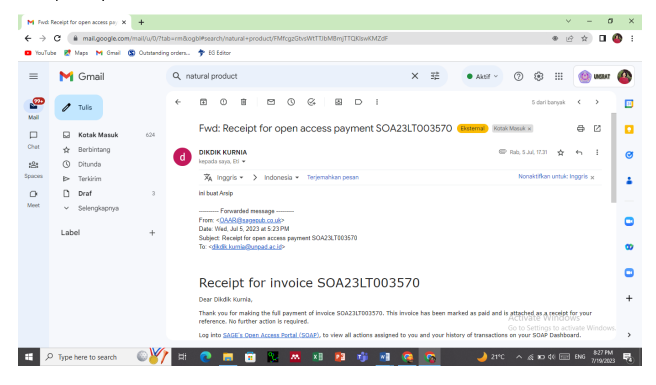
# 16. Informasi selanjutnya untuk terbit artikel



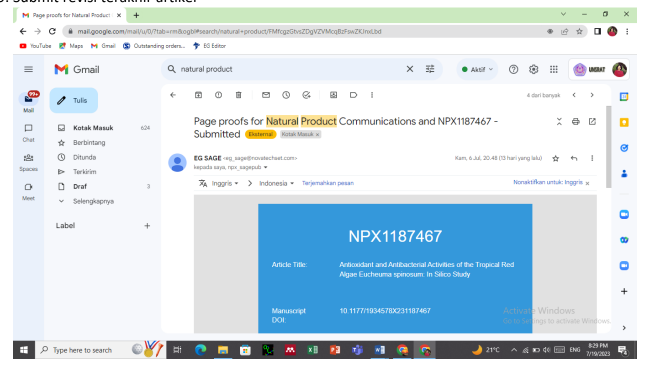
17. Permintaan untuk proofreading terakhir sebelum terbit dan Informasi pembayaran artikel



# 18. Bukti pembayaran artikel



### 19. Submit revisi terakhir artikel



### 20. Informasi artikel sudah terbit

