

### Journal of Research in Pharmacy: Confirmation for your submission

1 pesan

Journal of Research in Pharmacy <editor@marmarapharmj.com> Kepada: sukianwilujeng@gmail.com

18 Agustus 2022 11.57



Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

Dear Sukian Wilujeng,

Thank you for submitting your manuscript entitled "Effects of extraction, fermentation, and storage proceses on the choline levels derived from calabash fruit (Crescentia cujete L.)" to

Journal of Research in Pharmacy. Your manuscript will first be evaluated by the editors and if it meets the Journal's standards, will be forwarded to referees for scientific review. You will be able to follow the stage of your manuscript in the review process through the author center to which you will have access with your user name and password. You can use the author center for revisions and new submissions.

Username: sukian 18

Password: Your user information has been given to you with the first e-mail from the system. However, you can create a new password from https://www.jrespharm.com/submit/forgot.php if you forgot your old one.

Journal of Research in Pharmacy **Editorial Board** editor@marmarapharmj.com

Info: This is an automatic system message.



### Journal of Research in Pharmacy: Revision request for your manuscript

1 pesan

Journal of Research in Pharmacy <editor@marmarapharmj.com> Kepada: sukianwilujeng@gmail.com

13 Oktober 2022 00.59



# Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

Dear PhD. Sukian Wilujeng,

The Editors have now assessed the reviewer response and have concluded that, in its present form, the manuscript is not yet ready for publication in the Journal. Below you will find the relevant review comments and editorial notes. Acceptance of the paper is contingent upon effectively revising the work by taking these comments into serious consideration, and by responding or rebutting them in detail. We ask you to submit your revision through the online system within 30 days. The web site is located at http://marmarapharmj.com.

Please upload the file containing your revised manuscript. The rebuttal letter should be placed in "cover letter" section. Please note that you should submit your revised letter by clicking on "Submit Revision" link, not as a new manuscript. If you have any problem please send an e-mail to editor@marmarapharmj.com.

User name: sukian 18

Password: Your user information has been given to you with the first e-mail from the system. However, you can create a new password from https://www.jrespharm.com/submit/forgot.php if you forgot your old one.

Sincerely,

Journal of Research in Pharmacy **Editorial Board** editor@marmarapharmj.com



## Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

()

#### Suggestions

#### 1. Reviewer Comments

The manuscript reports effects of extraction, fermantation and storage processes on the choline level derived from Crescentia cujete fruits. I think the content and value of the work is not appropriate to be published on Journal of Research in Pharmacy. My detailed explanation for this decision can be reached from attached file.

#### 2. Reviewer Comments

After reviewing your article, I have the following observations that need to be incorporated or answered while doing the revision.

Abstract: Remove the abbreviated terms like SPSS.

In the last line of subheading 2.1., Figure eA and 3B should be corrected Figure 3A and 3B.

In the second line of the conclusion remove the words 'using the fridge' after 4°C.

In conclusion, the authors stated that 'The stability is because the extraction and fermentation produce products containing purer choline with minimum interfering compounds that impair the stability of the choline level.' The sentence needs more logical supporting data with previous literature to prove the stability of choline after extraction and fermentation.

The yield percentage of Calabash fruits after the extraction process may be provided.

In subheading 5.5, the sentence 'Extract was stored inside the fridge at 4 °C' can be modified to 'Extract was stored at 4 °C'. The same sentence should be corrected in the abstract also.

The present study reported, a maximum of  $149.33 \pm 3.21$  mg/kg and  $110.33 \pm 5.03$  mg/kg choline content in the extraction and fermentation processes. The authors are directed to provide the previous research data on the same plant for the amount of choline content as reported by other researchers. Is there any increase in the choline content with the present research from the previously published research, include and discuss with relevant literature.

#### Reviewer 1

Comment File Show Comment File (https://www.jrespharm.com/submit/uploads/rev\_com/MPJ-10508-12971-rev-file-comments-to-authors.docx )

Reviewer 2

Comment File Show Comment File (https://www.jrespharm.com/submit/uploads/rev\_com/MPJ-10508-12973-rev-file-comments-jrp-october-2022.docx )

**Manuscript Information** 

Manuscript ID: MPJ-10508

Title in English: Effects of extraction, fermentation, and storage proceses on the choline levels

derived from calabash fruit (Crescentia cujete L.)

Small Title in English: No information entered

**Authors:** Sukian Wilujeng<sup>1</sup>, Roeswandono Wirjaatmadja<sup>2</sup>, Yos Adi Prakoso<sup>3</sup>

Institutions: <sup>1</sup>University of Wijaya Kusuma Surabaya, Dept. Biology, Faculty of Language and

Sciences, Surabaya, Indonesia

<sup>2</sup>University of Wijaya Kusuma Surabaya, Dept. Reproduction, Faculty of Veterinary

Medicine, Surabaya, Indonesia

<sup>3</sup>University of Wijaya Kusuma Surabaya, Dept. Pharmacology, Faculty of Veterinary

Medicine, Surabaya, Indonesia

**Keywords in English:** calabash; choline; LC-MS/MS; processing; storage.

Manuscript Type: Research article

Processing Status: Major Revision

### **Abstract in English**

Calabash fruit (Crescentia cujete L.) is one of herbs cultivated in Indonesia and related to legendary Majapahit kingdom. Calabash fruit has potential nutrients include choline. Choline is requiered for neurotransmitter synthesis in neuronal cells. However, the level of choline within the fresh fruit decreases during storage. The essential method is required to isolate the choline and maintain its level during storage. This study aimed to analyse the effects of extraction, fermentation, and storage processes on the choline level derived from calabash fruit. Calabash fruit was classified into three groups, as follows: group I (fresh fruit), group II (extracted), and group III (fermented). All groups were stored inside the fridge at 4°C. Their choline content was measured on days 0, 5, and 10 after storage using liquid chromatography-tandem mass spectrometry (LC-MS/MS). The data was analysed using SPSS26. The result showed the calibration curve equation of choline was y = 3.15e+5x + 2.0e+4, with R2 = 0.998 and linear regression of concentration range of 0 – 24 ng/mL. The processing of calabash fruit using extraction or fermentation decreased the choline level (p≤0.05). However, the product produced by the extraction and fermentation of calabash fruit (p≤0.05). In conclusion, extraction and fermentation processes of calabash fruit can bind the choline and maintain its stabilities after storage. The extraction and fermentation produce products containing purer choline with minimum interfering compounds that support the stability of choline.

#### **Manuscript Files**

File Name	File Size	Date Created	Category	Description
MPJ-10508-2-draft-publikasi-sesuai-template-jrp.pdf (/pdf-files/out/10508-MPJ-10508-2-draft-publikasi-sesuai-template-jrp.pdf)	407 KB	Aug 18, 2022	Main Document	None
MPJ-10508-6-copyright-submit.pdf (/pdf-files/in/10508-MPJ-10508-6-copyright-submit.pdf)	1281 KB	Aug 18, 2022	Copyright Transfer Form	None
MPJ-10508-1-cover-letter.pdf (/pdf-files/out/10508-MPJ-10508-1-cover-letter.pdf)	18 KB	Aug 18, 2022	Cover letter	None
MPJ-10508-2-jrp-checklist-submit.pdf (/pdf-files/in/10508-MPJ-10508-2-jrp-checklist-submit.pdf)	443 KB	Aug 18, 2022	Author Checklist Form	None
Score Sheet				

### 1. Reviewer

2022, 13:26	Journal of Research in Pharmacy
Does the content and value of the work justify publication in Marmara Pharmaceutical Journal ?	No
Does the title of the manuscript reflect the contents of the study ?	Yes
Are the keywords sufficient and appropriate ?	No
Is the summary concise and informative?	Yes
Is the text divided appropriately according to the article type?	Yes
Is the language adequate?	No
Are the nomenclature and scientific terminology correct?	Yes
Are the references complete and recent?	Yes
Are the figures tables and graphics necessary ?	Yes
Are the figures tables and graphics clear?	No
Is the introduction part	NOT sufficiently developed
Are the experimental procedures sound?	No

,	•
Is conclusion	Yes
sufficient and	165
correlated with the	
results?	
Is the information	
about the approval of	Not applicable
ETHICAL	
COMMISSION	
presented?	
2. Reviewer	
Does the content and	After revision
value of the work	Alter revision
justify publication in	
Marmara	
Pharmaceutical	
Journal ?	
odinar.	
Does the title of the	Yes
manuscript reflect the	res
contents of the study	
?	
Are the keywords	
sufficient and	No
appropriate ?	
Is the summary	Yes
concise and	
informative?	
Is the text divided	
appropriately	Yes
according to the	
article type ?	
article type !	
Is the language	Voc
adequate?	Yes
, ., .	
Are the nomenclature	Yes
and scientific	
terminology correct?	
Are the references	
complete and recent?	Yes
complete and recent?	

Journal of Research in Pharmacy
Yes
Yes
sufficiently developed
Yes
sufficiently developed
Yes
Not applicable



### Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

()

#### Suggestions

Dear Author,

As we are a 100% free of charge journal, it is the author's responsibility to type his/her article. Your article will be sent back to you for revision until you submit the article in camera-ready form.

Could you please add [CrossRef] mark at the end of each reference, right-click on the mark, and input the DOI number as a hyperlink using the following format:

https://doi.org/10.1248/bpb.b15-00698

Make sure the link you provided is working.

Do NOT use other formats such as http://dx.doi.org/...

Do NOT use links other than doi links such as journal URL or PubMed links.

If the article has no DOI numbers, please do not add [CrossRef] mark.

After the DOI link has been assigned, make this mark red and remove the underline as seen in the examples. Reference to a journal publication

[1] Tatar E, Karakuş S, Küçükgüzel ŞG, Öktem Okullu S, Ünübol N, Kocagöz T, De Clercq E, Andrei G, Snoeck R, Pannecouque C, Kalaycı S, Şahin F, Sriram D, Yogeeswari P, Küçükgüzel İ. Design, Synthesis, and Molecular Docking Studies of a Conjugated Thiadiazole-Thiourea Scaffold as Antituberculosis Agents. Biol Pharm Bull. 2016; 39(4): 502-515. [CrossRef]

[2] Tatar E, Küçükgüzel İ, Daelemans D, Talele TT, Kaushik-Basu N, De Clercq E, Pannecouque C. Some hydrazones of 2-aroylamino-3-methylbutanohydrazide: synthesis, molecular modeling studies, and identification as stereoselective inhibitors of HIV-1. Arch Pharm (Weinheim). 2013; 346(2): 140-153. [CrossRef]

[3] Manvar D, Küçükgüzel İ, Erensoy G, Tatar E, Deryabaşoğulları G, Reddy H, Talele TT, Çevik Ö, Kaushik-Basu N. Discovery of conjugated thiazolidinone-thiadiazole scaffold as anti-dengue virus polymerase inhibitors. Biochem Biophys Res Commun. 2016; 469(3): 743-747. [CrossRef]

[4] Booker A, Agapouda A, Frommenwiler DA, Scotti F, Reich E, Heinrich M. St John's wort (Hypericum perforatum) products - an assessment of their authenticity and quality. Phytomedicine. 2018; 40: 158-164. [CrossRef]

[5] Sipahi H, Gostner JM, Becker K, Charehsaz M, Kirmizibekmez H, Schennach H, Aydin A, Fuchs D. Bioactivites of two common polyphenolic compounds: Verbascoside and catechin. Pharm Biol. 2016; 54(4): 712-719. [CrossRef]

### **Manuscript Information**

Manuscript ID: MPJ-10508.REV-1

Title in English: Effects of extraction, fermentation, and storage processes on the levels of choline

derived from calabash fruit (Crescentia cujete L.)

Small Title in English: No information entered

Authors: Sukian Wilujeng<sup>1</sup>, Roeswandono Wirjaatmadja<sup>2</sup>, Yos Adi Prakoso<sup>3</sup>

Institutions: <sup>1</sup>University of Wijaya Kusuma Surabaya, Dept. Biology, Faculty of Language and

Sciences, Surabaya, Indonesia

<sup>2</sup>University of Wijaya Kusuma Surabaya, Dept. Reproduction, Faculty of Veterinary

Medicine, Surabaya, Indonesia

<sup>3</sup>University of Wijaya Kusuma Surabaya, Dept. Pharmacology, Faculty of Veterinary

Medicine, Surabaya, Indonesia

Keywords in English: calabash; choline; liquid chromatography-tandem mass spectrometry; processing

; storage

Manuscript Type: Research article

Processing Status: Minor Revision

### **Manuscript Files**

File Name	File Size	Date Created	Category	Description
MPJ-10508-2-draft-publikasi-sesuai-template-jrp.pdf (/pdf-files/out/11109-MPJ-10508-2-draft-publikasi-sesuai-template-jrp.pdf)	407 KB	Aug 18, 2022	Main Document	None
MPJ-10508-6-copyright-submit.pdf (/pdf-files/in/11109-MPJ-10508-6-copyright-submit.pdf)	1281 KB	Aug 18, 2022	Copyright Transfer Form	None
MPJ-10508-1-cover-letter.pdf (/pdf-files/out/11109-MPJ-10508-1-cover-letter.pdf)	18 KB	Aug 18, 2022	Cover letter	None
MPJ-10508-2-jrp-checklist-submit.pdf (/pdf-files/in/11109-MPJ-10508-2-jrp-checklist-submit.pdf)	443 KB	Aug 18, 2022	Author Checklist Form	None
MPJ-11109-1-draft-publikasi-sesuai-template-jrp-revised.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-1-draft-publikasi-sesuai-template-jrp-revised.rev-1.pdf)	310 KB	Oct 25, 2022	Main Document	None
MPJ-11109-5-cover-letter.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-5-cover-letter.rev-1.pdf)	668 KB	Oct 25, 2022	Cover letter	None
MPJ-11109-0-response-letter.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-0-response-letter.rev-1.pdf)	669 KB	Oct 25, 2022	Response to Reviewers	None
MPJ-11109-3-response-letter-to-reviewer-i.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-3-response-letter-to-reviewer-i.rev-1.pdf)	0 KB	Oct 25, 2022	Response to Reviewers	None
MPJ-11109-4-response-letter.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-4-response-letter.rev-1.pdf)	0 KB	Oct 25, 2022	Response to Reviewers	None

MPJ-11109-0-response-letter.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-0-response-letter.rev-1.pdf)		669 KB	Oct 25, 2022	Response to Reviewers	None
MPJ-11109-6-response-letter-to-reviewer-ii.rev-1.pdf (/pdf-files/out/11109-MPJ-11109-6-response-letter-to-reviewer-ii.rev-1.pdf)		0 KB	Oct 25, 2022	Response to Reviewers	None
	tter-to-reviewer-ii.rev-1.pdf (/pdf-files/out/11109- esponse-letter-to-reviewer-ii.rev-1.pdf)	0 KB	Oct 25, 2022	Response to Reviewers	None
	tter-to-reviewer-ii.rev-1.pdf (/pdf-files/out/11109- esponse-letter-to-reviewer-ii.rev-1.pdf)	0 KB	Oct 25, 2022	Response to Reviewers	None
Score Sheet					
1. Reviewer					
Does the content and value of the work justify publication in Marmara Pharmaceutical Journal ?	Yes				
Does the title of the manuscript reflect the contents of the study ?	Yes				
Are the keywords sufficient and appropriate ?	Yes				
Is the summary concise and informative?	Yes				
Is the text divided appropriately according to the article type ?	Yes				
Is the language adequate?	Yes				
Are the nomenclature and scientific terminology correct?	Yes				

13:27	Journal of Research in Pharmacy		
Are the references complete and recent?	Yes		
Are the figures tables and graphics necessary ?	Yes		
Is the introduction part	sufficiently developed		
Are the experimental procedures sound?	Yes		
ls the results and discussion part	sufficiently developed		
Is conclusion sufficient and correlated with the results ?	Yes		
Is the information about the approval of ETHICAL COMMISSION presented ?	Not applicable		



# Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

()

#### Suggestions

Dear Author,

I am pleased to inform you that our reviewers has been accepted and recommended your manuscript for publication. Your manuscript will be published in March 2023. Thank you for choosing to publish in our journal.

Kindest regards Prof.Dr.Hatice Kübra ELÇİOĞLU Editor-in-Chief Dear Author,

I am pleased to inform you that our reviewers has been accepted and recommended your manuscript for publication. Your manuscript will be published in March 2023. Thank you for choosing to publish in our journal.

Kindest regards

Accepted

### **Manuscript Information**

Manuscript ID: MPJ-10508.REV-2

Title in English: Effects of extraction, fermentation, and storage processes on the levels of choline

derived from calabash fruit (Crescentia cujete L.)

Small Title in English: No information entered

Authors: Sukian Wilujeng<sup>1</sup>, Roeswandono Wirjaatmadja<sup>2</sup>, Yos Adi Prakoso<sup>3</sup>

Institutions: <sup>1</sup>University of Wijaya Kusuma Surabaya, Dept. Biology, Faculty of Language and

Sciences, Surabaya, Indonesia

<sup>2</sup>University of Wijaya Kusuma Surabaya, Dept. Reproduction, Faculty of

Veterinary Medicine, Surabaya, Indonesia

<sup>3</sup>University of Wijaya Kusuma Surabaya, Dept. Pharmacology, Faculty of

Veterinary Medicine, Surabaya, Indonesia

**Keywords in English:** calabash; choline; liquid chromatography-tandem mass spectrometry;

processing; storage

Manuscript Type: Research article

Processing Status: Accepted

### **Abstract in English**

Calabash fruit (Crescentia cujete L.) is one of the herbs cultivated in Indonesia. Calabash fruit has nutrients, including choline, required for neurotransmitter synthesis in neuronal cells. However, the choline levels in fresh fruits decrease during storage. Therefore, there is a need to isolate choline and maintain its level during storage. This study aimed to analyze the effects of extraction, fermentation, and storage processes on the level of choline derived from the calabashh fruit. Calabash fruits were classified into three groups: group I (fresh fruit), group II (extracted), and group III (fermented). All groups were stored in the refrigerator at 4 °C. Their choline content was measured using liquid chromatographytandem mass spectrometry on days 0, 5, and 10 after storage. The data were analyzed using the Statistical Package for Social Sciences version 26. The result showed that the calibration curve equation of choline was y = 3.15e + 5x + 2.0e+4, with R2 = 0.998 and a linear regression of concentration range of 0–24 ng/mL. The processing of calabash fruits using extraction or fermentation decreased the choline level ( $p \le 0.05$ ). However, the product produced during extraction and fermentation of the calabash fruit had better stability regarding its choline levels after 10 days of storage compared with that of the fresh calabash fruit ( $p \le 0.05$ ). Therefore, the calabash fruit extraction and fermentation processes can bind choline and maintain its stability after storage. The extraction and fermentation produce products containing pure choline with minimum interfering compounds that affect its stability.

### **Manuscript Files**

File Name	File Size	Date Created	Category	Description
MPJ-10508-2-draft-publikasi-sesuai-template-jrp.pdf (/pdf-files/out/11342-MPJ-10508-2-draft-publikasi-sesuai-template-jrp.pdf)	407 KB	Aug 18, 2022	Main Document	None
MPJ-10508-6-copyright-submit.pdf (/pdf-files/in/11342-MPJ-10508-6-copyright-submit.pdf)	1281 KB	Aug 18, 2022	Copyright Transfer Form	None
MPJ-10508-1-cover-letter.pdf (/pdf-files/out/11342-MPJ-10508-1-cover-letter.pdf)	18 KB	Aug 18, 2022	Cover letter	None
MPJ-10508-2-jrp-checklist-submit.pdf (/pdf-files/in/11342-MPJ-10508-2-jrp-checklist-submit.pdf)	443 KB	Aug 18, 2022	Author Checklist Form	None
MPJ-11109-1-draft-publikasi-sesuai-template-jrp-revised.rev-1.pdf (/pdf-files/out/11342-MPJ-11109-1-draft-publikasi-sesuai-template-jrp-revised.rev-1.pdf)	310 KB	Oct 25, 2022	Main Document	None
MPJ-11109-5-cover-letter.rev-1.pdf (/pdf-files/out/11342-MPJ-11109-5-cover-letter.rev-1.pdf)	668 KB	Oct 25, 2022	Cover letter	None
MPJ-11109-0-response-letter.rev-1.pdf (/pdf-files/out/11342-MPJ-11109-0-response-letter.rev-1.pdf)	669 KB	Oct 25, 2022	Response to Reviewers	None
MPJ-11342-8-draft-publikasi-sesuai-template-jrp-revised.rev-2.pdf (/pdf-files/out/11342-MPJ-11342-8-draft-publikasi-sesuai-template-jrp-revised.rev-2.pdf)	313 KB	Nov 17, 2022	Main Document	None
MPJ-11342-1-response-letter-11-25-2022.rev-2.pdf (/pdf-files/out/11342-MPJ-11342-1-response-letter-11-25-2022.rev-2.pdf)	14 KB	Nov 17, 2022	Response to Reviewers	None
MPJ-11342-2-response-letter-11-25-2022.rev-2.pdf (/pdf-files/out/11342-MPJ-11342-2-response-letter-11-25-2022.rev-2.pdf)	0 KB	Nov 17, 2022	Response to Reviewers	None
MPJ-11342-9-response-letter-11-25-2022.rev-2.pdf (/pdf-files/out/11342-MPJ-11342-9-response-letter-11-25-2022.rev-2.pdf)	14 KB	Nov 17, 2022	Response to Reviewers	None
Score Sheet				



### Journal of Research in Pharmacy: Confirmation for revised manuscript

1 pesan

Journal of Research in Pharmacy <editor@marmarapharmj.com> Kepada: sukianwilujeng@gmail.com

25 Oktober 2022 09.07



# Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

Dear Sukian Wilujeng,

This is to acknowledge receipt of your revised manuscript entitled Effects of extraction, fermentation, and storage processes on the levels of choline derived from calabash fruit (Crescentia cujete L.). You can follow the stage of your manuscript in the review process through the author center. Thank you.

Sincerely.

http://marmarapharmj.com

User ID: sukian 18

Password: Your user information has been given to you with the first e-mail from the system. However, you can create a new password from https://www.jrespharm.com/submit/forgot.php if you forgot your old one.

Journal of Research in Pharmacy **Editorial Board** editor@marmarapharmj.com

Info: This is an automatic system message.



### Journal of Research in Pharmacy: Revision request for your manuscript

1 pesan

Journal of Research in Pharmacy <editor@marmarapharmj.com> Kepada: sukianwilujeng@gmail.com

16 November 2022 00.21



### Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

Dear PhD. Sukian Wilujeng,

The Editors have now assessed the reviewer response and have concluded that, in its present form, the manuscript is not yet ready for publication in the Journal. Below you will find the relevant review comments and editorial notes. Acceptance of the paper is contingent upon effectively revising the work by taking these comments into serious consideration, and by responding or rebutting them in detail. We ask you to submit your revision through the online system within 30 days. The web site is located at http://marmarapharmj.com.

Please upload the file containing your revised manuscript. The rebuttal letter should be placed in "cover letter" section. Please note that you should submit your revised letter by clicking on "Submit Revision" link, not as a new manuscript. If you have any problem please send an e-mail to editor@marmarapharmj.com.

User name: sukian 18

Password: Your user information has been given to you with the first e-mail from the system. However, you can create a new password from https://www.jrespharm.com/submit/forgot.php if you forgot your old one.

Sincerely,

Journal of Research in Pharmacy **Editorial Board** editor@marmarapharmj.com



### Journal of Research in Pharmacy: Result of the Manuscript evaluation

3 pesan

Journal of Research in Pharmacy <editor@marmarapharmj.com> Kepada: sukianwilujeng@gmail.com

17 November 2022 18.17



# Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

Dear PhD. Sukian Wilujeng,

I am pleased to inform you that your manuscript entitled as "Effects of extraction, fermentation, and storage processes on the levels of choline derived from calabash fruit (Crescentia cujete L.)" has been accepted for publication in an upcoming issue of Journal of Research in Pharmacy. We will send the proof of your article for your approval prior to publication. You can reach the final information about your manuscript at online manuscript center (http://marmarapharmi.com).

Please do not hesitate to contact us at any time if you have questions regarding your manuscript or the publication process by sending an e-mail to editor@marmarapharmj.com We look forward to publishing your paper.

Yours Sincerely,

Prof. Dr. Hatice Kübra Elçioğlu Editor-in-Chief, MPJ editor@marmarapharmi.com



Sukian Wilujeng <sukianwilujeng@gmail.com>

Kepada: Journal of Research in Pharmacy <editor@marmarapharmi.com>

18 November 2022 07.48

Dear Editor

I would like to ask, do I need to send a copyright form? Because, if I'm not mistaken, I have submitted the copyright form during the submission process.

I hope to get your reply soon.

Best regards

Dr Sukian Wilujeng

[Kutipan teks disembunyikan]

Mail Delivery System < MAILER-DAEMON@posta.pleksus.com.tr> Kepada: sukianwilujeng@gmail.com

23 November 2022 08.03

This is the mail system at host posta.pleksus.com.tr.

I'm sorry to have to inform you that your message could not be delivered to one or more recipients. It's attached below.

For further assistance, please send mail to postmaster.

If you do so, please include this problem report. You can delete your own text from the attached returned message.

The mail system

<editor@marmarapharmj.com>: host posta.pleksus.com.tr[172.20.2.50] said: 452 4.2.2 Over quota (in reply to end of DATA command)

Final-Recipient: rfc822; editor@marmarapharmj.com Original-Recipient: rfc822;editor@marmarapharmj.com

Action: failed Status: 4.2.2

Remote-MTA: dns; posta.pleksus.com.tr Diagnostic-Code: smtp; 452 4.2.2 Over quota

------ Pesan Yang Diteruskan ------

From: Sukian Wilujeng <sukianwilujeng@gmail.com>

To: Journal of Research in Pharmacy <editor@marmarapharmj.com>

Cc: Bcc:

Date: Fri, 18 Nov 2022 07:48:58 +0700

Subject: Re: Journal of Research in Pharmacy: Result of the Manuscript evaluation

Dear Editor

I would like to ask, do I need to send a copyright form? Because, if I'm not mistaken, I have submitted the copyright form during the submission process.

I hope to get your reply soon.

Best regards

Dr Sukian Wilujeng

Pada tanggal Kam, 17 Nov 2022 pukul 18.17 Journal of Research in Pharmacy <editor@marmarapharmj.com> menulis:

# Journal of Research in Pharmacy

An international open-access journal of pharmacy and pharmaceutical sciences

Formerly published as Marmara Pharmaceutical Journal

Dear PhD. Sukian Wilujeng,

I am pleased to inform you that your manuscript entitled as "Effects of extraction, fermentation, and storage processes on the levels of choline derived from calabash fruit (Crescentia cujete L.)" has been accepted for publication in an upcoming issue of Journal of Research in Pharmacy. We will send the proof of your article for your approval prior to publication. You can reach the final information about your manuscript at online manuscript center (http://marmarapharmj.com).

Please do not hesitate to contact us at any time if you have questions regarding your manuscript or the publication process by sending an e-mail to editor@marmarapharmi.com We look forward to publishing your paper.

Yours Sincerely,

Prof. Dr. Hatice Kübra Elçioğlu Editor-in-Chief, MPJ editor@marmarapharmj.com