

Judul Paper:

Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

(Penulis pertama dan korespondensi dari 5 orang penulis)

Annis Catur Adi*, Nila Reswari Haryana, Damar Rastri Adhika, Adi Suwandi, Heni Rachmawati

Sumber Jurnal: Journal of Food and Nutrition Research

Volume: Volume 8, Number 11, November 2020, Page 638-645

Tahun: 2020

Berasal dari penelitian pendanaan Simlitabmas 2020

Skema penelitian: Penelitian Terapan Unggulan Perguruan Tinggi (PTUPT)

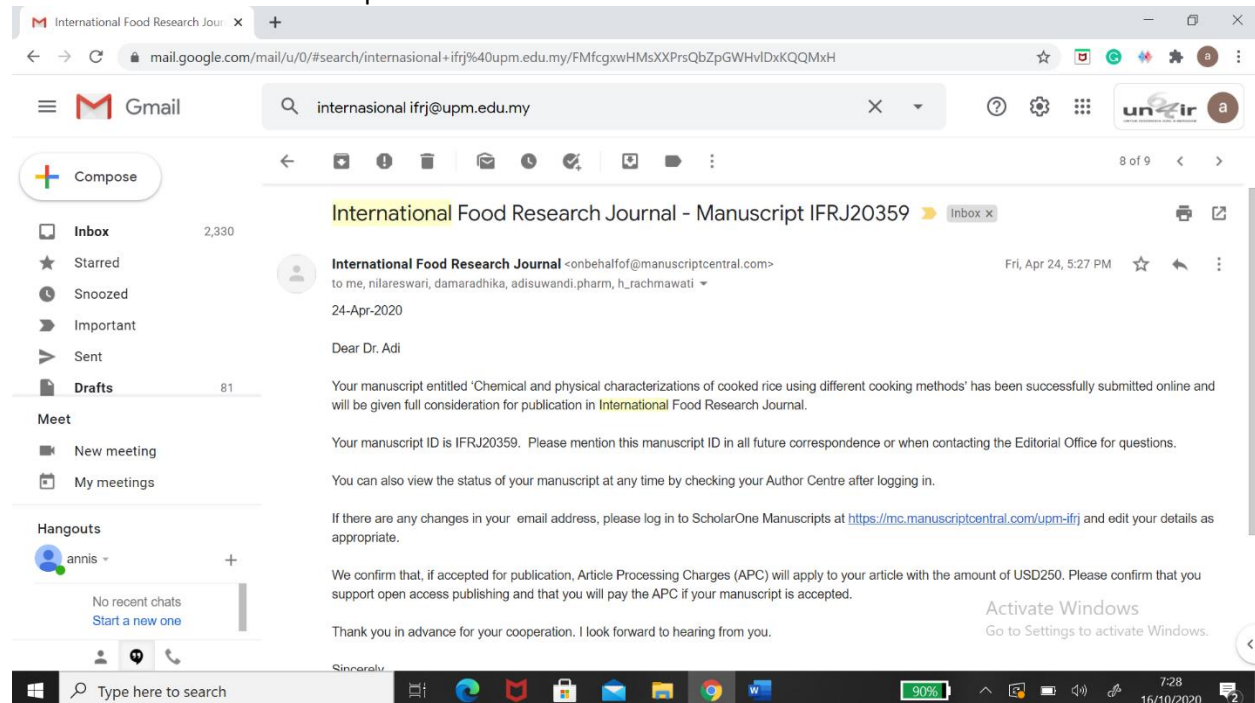
Judul penelitian: Pengaruh Berbagai Teknik Pengolahan dan Penambahan Bahan Pangan Ingredient (Serbuk Jamur, Minyak Zaitun, Serbuk Hati) Terhadap Mutu Nasi Pada Beberapa Varietas Beras (Putih, Merah Dan Hitam)

Ketua peneliti: Dr. Annis Catur Adi, Ir., M.Si

Anggota: Dr. Merryana Adriani, S.KM., M.Kes, dan Farapti, dr., M.Gizi

Pada mulanya, paper disubmit pada International Food Research Journal, namun karena proses review yang cukup lama, paper ditarik dan selanjutnya disubmit ke Journal of Food and Nutrition Research.

1. Bukti submit draft artikel pada International Food Research Journal



The screenshot shows an email interface in a web browser. The email is from 'International Food Research Journal' and is addressed to 'Dr. Adi'. The subject of the email is 'International Food Research Journal - Manuscript IFRJ20359'. The email content includes the following text:

Dear Dr. Adi

Your manuscript entitled 'Chemical and physical characterizations of cooked rice using different cooking methods' has been successfully submitted online and will be given full consideration for publication in *International Food Research Journal*.

Your manuscript ID is IFRJ20359. Please mention this manuscript ID in all future correspondence or when contacting the Editorial Office for questions.

You can also view the status of your manuscript at any time by checking your Author Centre after logging in.

If there are any changes in your email address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/upm-ifrj> and edit your details as appropriate.

We confirm that, if accepted for publication, Article Processing Charges (APC) will apply to your article with the amount of USD250. Please confirm that you support open access publishing and that you will pay the APC if your manuscript is accepted.

Thank you in advance for your cooperation. I look forward to hearing from you.

Sincerely,

The screenshot also shows the Gmail interface with the search bar containing 'internasional ifrj@upm.edu.my' and the left sidebar with folders like 'Compose', 'Inbox', 'Starred', 'Snoozed', 'Important', 'Sent', 'Drafts', 'Meet', and 'Hangouts'. The Windows taskbar at the bottom shows the date as 16/10/2020 and the time as 7:28.

Search results - annis_catur@fkm x +

mail.google.com/mail/u/0/#search/internasional+ifrj%40upm.edu.my

internasional ifrj@upm.edu.my

From ifrj Any time Has attachment To ifrj Advanced search

2,330

International Food ifrj@upm.edu.my

Hangout with International Start a video call with Intern...

International Food	Inbox	International Food Research Journal - IFRJ20359 has been withdrawn - publication i...	Oct 12
International Food	Inbox	Fwd: status of manuscript - 17 AM International Food Research Journal / UPM < ifrj...	Sep 6
International Food	Inbox	Fwd: status of manuscript - Editorial Assistant International Food Research Journal ...	Jul 27
International Food	Inbox	Fwd: status of manuscript - Editorial Assistant International Food Research Journal ...	Jun 12
International Food	Inbox	Fwd: status of manuscript - Editorial Assistant International Food Research Journal ...	Jun 12
International Food	Inbox	Fwd: APC - Editorial Assistant International Food Research Journal Editorial Office ...	May 12
Interna... Interna. 3	Inbox	IFRJ20359 - International Food Research Journal - Editorial Assistant International F...	May 12
International Food	Inbox	International Food Research Journal - Manuscript IFRJ20359 - publication in Interna...	Apr 24
International Food	Inbox	International Food Research Journal - Account Created in ScholarOne Manuscripts	Apr 23

Windows taskbar: Type here to search, 91% battery, 16/10/2020 17:27

2. Bukti penarikan draft artikel pada International Food Research Journal

A New Manuscript Is Submitted x Manuscript Tracking System x +

mail.google.com/mail/u/2/#search/journal%40sciepub.com/FMfcgwxKjBNikDgNXuRbzmLGTzvdZsw

journal@sciepub.com

Active

6 of 6

A New Manuscript Is Submitted in Science and Education Publishing Manuscript Tracking System

External Inbox x

Journal of Food and Nutrition Research <stevencoughlins@gmail.com> to me

Sun, Oct 25, 2020, 7:37 PM

Dear Annis Adi,

NOTE: This email is sent to you as one of the contributing authors. If you are not corresponding author, you do not have to do anything. Please co-ordinate with the author designated by your group as the corresponding author for this manuscript.

A manuscript has been submitted to Journal of Food and Nutrition Research by hrachma. A copy of the acknowledgment mail is attached here with for your reference.

Manuscript Title: Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods
 Manuscript ID: 9000406279
 Manuscript Submission Date: 10/25/2020 12:37:20

The staff will review the submitted manuscript initially. If found suitable, it will follow a double-blinded peer review. We aim to finish this review process within a short time frame, at the end of which a decision on the suitability or otherwise of the manuscript will be conveyed to you via this system. During this process you are free to check the progress of the manuscript through various phases from our online manuscript processing site <http://jmts.sciepub.com>.

We thank you for submitting your valuable work to Journal of Food and Nutrition Research. Please add editorialboard@sciepub.com, editorial@sciepub.com, journal@sciepub.com, billing@sciepub.com to your contact list (Your registered email id in SciEP website), in order to avoid spam.

Best regards,

Yours sincerely,

Windows taskbar: Type here to search, 31°C Hujan ringan, 12:02 PM 1/1/2022

3. Bukti submit draft artikel pada Journal of Food and Nutrition Research

The screenshot shows a Gmail interface with a search bar containing "journal@sciepub.com". The email list on the left includes "Inbox" (4,019), "Starred", "Snoozed", "Important", "Sent", "Drafts" (93), "Categories", "Follow up", "Kuis MIPMG" (71), "MIDMCG Pasiruma" (69), "Chat", "Spaces", "DOSEN FKM UNAIR", and "RESEARCH GROUP FK...". The main email is titled "Preliminary review result from Science and Education Publishing (paperid: 9000406279)" and is marked as "External" and "Inbox". It is dated "Mon, Oct 26, 2020, 8:17 AM". The sender is "sciepub.editorialboard@gmail.com". The body of the email reads: "Dear Annis Adi, Glad to hear from you. Thanks for your cooperation. Your paper (ID:9000406279 Title:Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods) has passed the preliminary review by the editors and has been sent for peer review. Once we have the latest news of your paper, we will email to you. Thanks for your support to our journals. Please add editorial@sciepub.com, journal@sciepub.com, billing@sciepub.com to your contact list(Your registered email id in SciEP website), in order to avoiding spam. Best wishes, Gerald Green Editorial Assistant Email sciepub.editorialboard@gmail.com Science and Education Publishing (<http://www.sciepub.com>), USA

The screenshot shows a Gmail interface with a search bar containing "journal@sciepub.com". The email list on the left is identical to the previous screenshot. The main email is titled "Review Result (Paper ID: 9000406279) from SciEP" and is marked as "External" and "Inbox". It is dated "Nov 11, 2020, 8:45 AM". The sender is "sciepub.com,journal@gmail.com". The body of the email reads: "Dear Annis Adi, Your manuscript, Paper ID: 9000406279, entitled "Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods" has been subjected to a double-blind review process by the reviewers who are experts in the related fields. Based on the reviewers' recommendations, I am delighted to inform you that your manuscript has been **ACCEPTED WITH MINOR REVISIONS** for the *Journal of Food and Nutrition Research*. Please login to our [Online Manuscript Tracking System](#) to read the review result. Your login details are as follows: **UserID:** hrachma **Password:** Hrachma69 **Online Manuscript Tracking System Website:** <http://mts.sciepub.com/> Please send your revised paper to journal@sciepub.com before **21 November 2020** and please let me know if you need more time. Thanks. **Notes:** 1) Journal format: <http://www.sciepub.com/article/download?filename=SciEP-template.doc> 2) Please make sure the **author information** in the revised paper is written in the form as the format 3) Please make sure all the **tables and figures** are numbered consecutively as Figure 1, Figure 2, and Figure 3, etc. and Table 1, Table 2, and Table 3, etc. 4) Please make sure the tables should not be images as we need to edit the tables. 5) Please make sure all the figures are clear (or you can send me the original figures in one PDF file). 6) Please do not cite reference by the year of publication, e.g "Long et al 2008". Please cite them by their respective number in brackets, e.g., as in [1], [2]. 7) Please send me the revised paper in both WORD and PDF version. If you have difficulty in accessing the review report or you have any concerns with the review comments, please feel free to contact me.

Acceptance Notification-9000406279 Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

Journal@sciepub.com <journal@sciepub.com>
to me

Dear Annis Adi,

Thanks for your contribution to **Journal of Food and Nutrition Research**

We are pleased to inform you that your paper has been accepted for publication.
Paper ID: 9000406279
Paper Title: Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

Please sign in ScEP Online Manuscript Tracking System <http://jmts.sciepub.com/> and make sure the following steps are completed before November 21, 2020

1. Sign your name on the Copyright Transfer Form
2. Pay the Publication Fee and send me the payment receipt. **The fixed expense of your paper is USD \$500**
3. Whether your article needs to be modified or not (according to the review comments), please send the final paper (both word and PDF version) to Emma Taylor: journal@sciepub.com / sciejournal@hotmail.com
4. We'll prepare the proof for you to check based on the final paper you sent after we receive the fee, so please send the final paper before, or soon after you make the payment. If we do not receive the final paper within three days after receiving the payment, we will use the original draft you submitted.

For more detailed information, please refer to the "Acceptance Notification" at ScEP Online Manuscript Tracking System.

Thank you for your cooperation and support.
Please feel free to contact me if you have any questions.

I'll look forward to hearing from you soon.

Acceptance Notification-9000406279 Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

Journal@sciepub.com <journal@sciepub.com>
to me

Dear Annis Adi,

Thanks for your contribution to **Journal of Food and Nutrition Research**

We are pleased to inform you that your paper has been accepted for publication.
Paper ID: 9000406279
Paper Title: Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

Please sign in ScEP Online Manuscript Tracking System <http://jmts.sciepub.com/> and make sure the following steps are completed before November 21, 2020

1. Sign your name on the Copyright Transfer Form
2. Pay the Publication Fee and send me the payment receipt. **The fixed expense of your paper is USD \$500**
3. Whether your article needs to be modified or not (according to the review comments), please send the final paper (both word and PDF version) to Emma Taylor: journal@sciepub.com / sciejournal@hotmail.com
4. We'll prepare the proof for you to check based on the final paper you sent after we receive the fee, so please send the final paper before, or soon after you make the payment. If we do not receive the final paper within three days after receiving the payment, we will use the original draft you submitted.

For more detailed information, please refer to the "Acceptance Notification" at ScEP Online Manuscript Tracking System.

Thank you for your cooperation and support.
Please feel free to contact me if you have any questions.

I'll look forward to hearing from you soon.

Acceptance Notification-900040 x Science and Education Publishi... x Chemical and Physical Character... x +

mail.google.com/mail/u/2/#search/journal%40sciepub.com/FMfcgwkJTMPHBRizFwWBbLKxSvXDHJJ

Apps Absensi Mahasiswa Pelatihan Penulisan... Microsoft Word - U... Microsoft PowerPol... PHISS cth tesis tikus GUIDELINE FOR AU... aksiologi impement... Perbedaan Tekanan... https://www.cochra...

Compose journal@sciepub.com Active un-air

3 of 6

anniscaturadi <anniscatur@fkm.unair.ac.id> to journal@sciepub.com Nov 12, 2020, 10:57 AM

Dear Editor,

Big appreciation for your kind policy on this APC. We will pay send according to your command.

Thank you very much
Best regards

anniscaturadi <anniscatur@fkm.unair.ac.id> to journal@sciepub.com Nov 12, 2020, 11:06 AM

Dear Editor,

We have paid the APC of 300 USD. Attached is the proof of payment.

We are looking forward to hearing next status of our manuscript.

Thanks and best regrads

APC 300 USD.pdf 216 KB

payment 300 USD.pdf Acceptance Notific...pdf SciEP-Review-For...pdf

Acceptance Notification-900040 x Science and Education Publishi... x Chemical and Physical Character... x +

mail.google.com/mail/u/2/#search/journal%40sciepub.com/FMfcgwkJTMPHBRizFwWBbLKxSvXDHJJ

Apps Absensi Mahasiswa Pelatihan Penulisan... Microsoft Word - U... Microsoft PowerPol... PHISS cth tesis tikus GUIDELINE FOR AU... aksiologi impement... Perbedaan Tekanan... https://www.cochra...

Compose journal@sciepub.com Active un-air

3 of 6

Journal@sciepub.com <journal@sciepub.com> to me Nov 12, 2020, 1:15 PM

Dear Annis Adi,

Thanks for your email. We have received the fee.

Please make proper revision and send me the final paper to prepare the proof for you to check.

Please feel free to contact me if you have any questions.

Best regards,
Emma

SciEP-Review-For...

anniscaturadi <anniscatur@fkm.unair.ac.id> Nov 13, 2020, 10:10 PM

payment 300 USD.pdf Acceptance Notific...pdf SciEP-Review-For...pdf

Acceptance Notification-900040 x Science and Education Publishi... x Chemical and Physical Character... x +

mail.google.com/mail/u/2/#search?journal%40sciepub.com/FMfcgpxkTjMPHBRzFwWBbLKxSvXDHJJ

Apps Absensi Mahasiswa Pelatihan Penulisan... Microsoft Word - U... Microsoft PowerPol... PHISS cth tesis tikus GUIDELINE FOR AU... aksiologi impement... Perbedaan Tekanan... https://www.cochra...

Compose journal@sciepub.com Active unair

3 of 6

Mail

- Inbox 4,019
- Starred
- Snoozed
- Important
- Sent
- Drafts 93
- Categories
- Follow up

Chat +

Spaces +

- DOSEN FKM UNAIR
- RESEARCH GROUP FK...

Meet

2020-11-13 JFNR...

anniscaturadi <anniscaturadi@fkm.unair.ac.id> to journal@sciepub.com Nov 13, 2020, 10:10 PM

Dear Editor,

Please find the manuscript revision according to the review comments.

Best regards

journal@sciepub.com <journal@sciepub.com> to me Nov 14, 2020, 1:17 PM

Dear Annis Adi,

Thanks for your email. We'll soon send you the proof for you to check.

payment 300 USD.pdf Acceptance Notific...pdf SciEP-Review-For...pdf Show all

Type here to search 31°C Hujan ringan 12:10 PM 1/7/2022

Acceptance Notification-900040 x Science and Education Publishi... x Chemical and Physical Character... x +

mail.google.com/mail/u/2/#search?journal%40sciepub.com/FMfcgpxkTjMPHBRzFwWBbLKxSvXDHJJ

Apps Absensi Mahasiswa Pelatihan Penulisan... Microsoft Word - U... Microsoft PowerPol... PHISS cth tesis tikus GUIDELINE FOR AU... aksiologi impement... Perbedaan Tekanan... https://www.cochra...

Compose journal@sciepub.com Active unair

3 of 6

Mail

- Inbox 4,019
- Starred
- Snoozed
- Important
- Sent
- Drafts 93
- Categories
- Follow up

Chat +

Spaces +

- DOSEN FKM UNAIR
- RESEARCH GROUP FK...

Meet

2020-11-13 JFNR...

journal@sciepub.com <journal@sciepub.com> to me Nov 14, 2020, 1:17 PM

Dear Annis Adi,

Thanks for your email. We'll soon send you the proof for you to check.

Best regards,
Emma

Reply Forward

payment 300 USD.pdf Acceptance Notific...pdf SciEP-Review-For...pdf Show all

Type here to search 31°C Hujan ringan 12:10 PM 1/7/2022

Proof for you to check. -9000406279 Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

journal@sciepub.com <journal@sciepub.com>
to me

Mon, Nov 16, 2020, 4:02 PM

Dear Annis Adi,

Please kindly find attached the proof and please check the content of the paper carefully to avoid errors. All the changes or corrections are required to be made on this proof and be highlighted. Thanks in advance for your cooperation.

Notes:
Please highlight all the changes you have made on the attached proof.
Please don't change the format of paper, only change the content of your paper.
Or you can have a new word file to list where you have made changes (which page, which line and the specific content).
If you want to check the proof again, please let me know when you return the revised proof.

Thanks again for your cooperation.

I'll look forward to hearing from you.

Best regards,
Emma Taylor

2020-11-13 JFNR....doc | payment 300 USD.pdf | Acceptance Notific....pdf | SciEP-Review-For....pdf

Type here to search

31°C Hujan ringan 12:11 PM 1/7/2022

Proof for you to check. -9000406279 Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

journal@sciepub.com <journal@sciepub.com>
to me

Tue, Nov 17, 2020, 7:46 AM

Dear Editor,

We have read your final format on our manuscript and did minor correction on some parts. Please find the file containing these corrections which were highlighted with yellow color followed by note box.

Looking forwards to hearing further progress from your site.

Thank you very much
Best regards

SciEP-9000406279...

journal@sciepub.com <journal@sciepub.com>
to me

Tue, Nov 17, 2020, 10:49 AM

SciEP-9000406279.docx | 2020-11-13 JFNR....doc | payment 300 USD.pdf | Acceptance Notific....pdf | SciEP-Review-For....pdf

Type here to search

31°C Hujan ringan 12:13 PM 1/7/2022

Proof for you to check -900040: x Science and Education Publishin... x Chemical and Physical Character... x

mail.google.com/mail/u/2/#search/journal%940sciepub.com/FMfcgwkjTJqVbFHVRLSQIMVXJMhN

Apps Absensi Mahasiswa Pelatihan Penulisan... Microsoft Word - U... Microsoft PowerPol... PHISS cth tesis tikus GUIDELINE FOR AU... aksiologi impem... Perbedaan Tekanan... https://www.cochra...

Compose journal@sciepub.com Active unair

2 of 6

Best regards

SciEP-9000406279...

Journal@sciepub.com <journal@sciepub.com> to me Nov 17, 2020, 10:49 AM

Dear Annis Adi,

Thanks for your email. We'll publish the paper online soon.

Reply Forward

Mail

- Inbox 4,019
- Starred
- Snoozed
- Important
- Sent
- Drafts 93
- Categories
- Follow up

Chat +

Spaces +

- DOSEN FKM UNAIR
- RESEARCH GROUP FK...

Meet

SciEP-9000406279.docx 2020-11-13 JFNR...docx payment 300 USD.pdf Acceptance Notific...pdf SciEP-Review-For...pdf Show all

Type here to search

Paper has been published online: x Science and Education Publishin... x Chemical and Physical Character... x

mail.google.com/mail/u/2/#search/journal%940sciepub.com/FMfcgwkjTWdDbQXmJRxzqTRQxmLfDf

Apps Absensi Mahasiswa Pelatihan Penulisan... Microsoft Word - U... Microsoft PowerPol... PHISS cth tesis tikus GUIDELINE FOR AU... aksiologi impem... Perbedaan Tekanan... https://www.cochra...

Compose journal@sciepub.com Active unair

1 of 6

Paper has been published online (SciEP) Inbox x

Science and Education <journal@sciepub.com> to me Thu, Nov 19, 2020, 3:44 PM

Dear Annis Catur Adi,

Thanks for submitting your article to the *Journal of Food and Nutrition Research*

It is our great pleasure to inform you that your paper
Paper ID: 9000406279
Title: Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods
 has been published online (<http://www.sciepub.com/jfnr/content/8/11>)

Your intellectual contribution to this field is very much appreciated. We look forward to receiving your future progress on your research.

Below are benefits for authors who have already published papers in our journal:

- I Favorable Discount policy available for regular authors
- I Fast review and publication processes
- I Careful language copyediting, typesetting, and reference validation before publication online
- I Announcement(s) of your article in our website newsletter for better visibility and more citations if the article merits a strong recommendation in the review process

We agree and suggest you to upload your published paper to ResearchGate to share your research results with other academics and researchers, and we think this will to some extent enhance your academic influence as well.

For papers you recommend, we also give the authors some discount based on the quality of the paper(Note: please let the authors tell us the paper ID & Title after submission and your paper's ID so that we can track the paper)

Mail

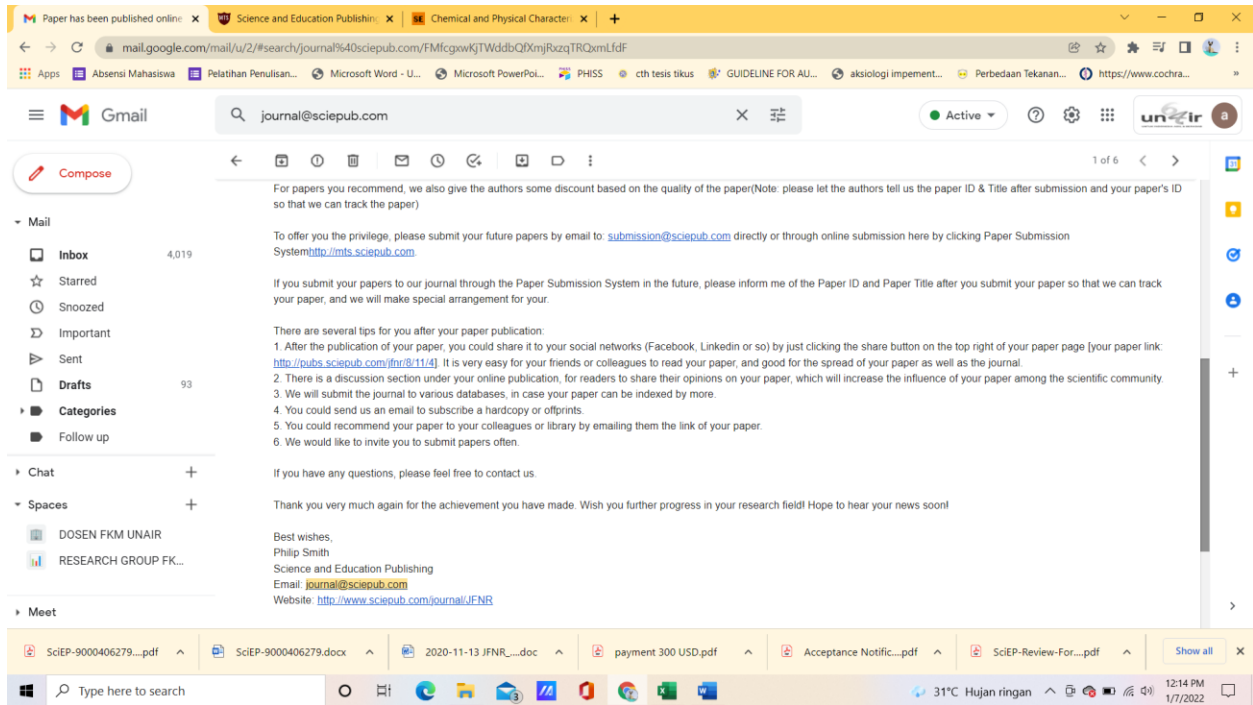
- Inbox 4,019
- Starred
- Snoozed
- Important
- Sent
- Drafts 93
- Categories
- Follow up

Chat +

Spaces +

- DOSEN FKM UNAIR
- RESEARCH GROUP FK...

Meet



Lampiran 1 Bukti Hasil Review dari Journal of Food and Nutrition Research
Lampiran 2 Bukti Hasil Revisi terakhir kepada Journal of Food and Nutrition Research

SciEP Journal Review Form

Instructions: The journal is committed to high academic standards, treating publication as a collaborative process between **Author**, **Reviewers** and **Editors**. The goal of the peer review process is to improve the academic and scientific quality of the submissions. **Reviewers** will work with the **Author** through a collaborative process to ensure academic and scientific integrity. Constructive criticism is a necessary part of this collaborative effort and as such shall be offered and received in a professional manner. **Reviewers** are expected to return their reviews within two weeks (14 days), unless otherwise specified by the Editor.

Thank you! Your help is highly appreciated.

Manuscript Number	9000406279
Manuscript Title	Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods
Journal Name	Journal of Food and Nutrition Research

Overview (Please rate each item by typing letter x in the appropriate box)

		Poor	Below Average	Average	Good	Very good
1	The topic of this paper is relevant, timely, and of interest to the audience of this journal.					✓
2	This paper is based on rigorous academic standards.				✓	
3	The content of this paper is technically accurate and sound.				✓	
4	The abstract is concise and sufficient				✓	
5	The introduction provides the necessary background information					✓
6	The research methodology for the study is appropriate and applied properly.					✓
7	The supporting evidence in this paper is strongly reliable and properly validated.			✓		
8	The results of analysis are correctly interpreted and/or conclusions are sound.				✓	
9	References are complete and appropriate.			✓		
10	Tables and figures are appropriate and adequate.				✓	
11	The paper is easy to read and free from grammatical or spelling errors.			✓		

General Comments

It's an interesting research as nowadays rice is widely consumed whereas most people do not exactly know how to cook it properly to gain as much as the benefit it can provide.

Strengths of manuscript

All necessary analysis was done in this study.

P.S.
It would be good to specify a sample of uncooked rice for analysis (washed or unwashed) because this would affect the results of chemical and physical characterizations

Weakness of manuscript

Sometimes, the sequence of analysis results was compared incorrectly, as well as there were missing measured values

Please recheck-

3.2 Chemical Characteristics of Uncooked and Cooked Rice (missing measured values)
3.3 Physical Characteristics of Uncooked and Cooked Rice (the sequence was compared incorrectly)

Suggestions for improvement

Please recheck grammatical errors, especially in Results and Discussion part.

Recommended disposition of the manuscript: check one. (type letter x in the appropriate box)

Accept	
Accept with minor revisions	✓
Accept subject to major revisions	
Invite resubmission for a new review after major revisions	
Reject	

Please return the completed Form as an email attachment addressed to: editorial@sciepub.com

Date: November 10, 2020

Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods

Annis Catur Adi^{1*}, Nila Reswari Haryana¹, Damar Rastri Adhika², Adi Suwandi², Heni Rachmawati²

¹Department of Nutrition, Faculty of Public Health, University of Airlangga, Surabaya, Indonesia

²Research Center for Nanosciences and Nanotechnology, Bandung Institute of Technology, Bandung, Indonesia

*Corresponding author: annis_catur@fkm.unair.ac.id

Received XX; Revised XXXX; Accepted XXXX

Abstract Various cooking methods: conventional (CV), rice cooker (RC), and steam (ST) were applied to Black rice, Brown rice, semi-organic white rice (Berlian sae), and organic white rice (Slyp super). The aim is to explore the effect of various cooking methods on different types of rice, including its eating quality. The uncooked and cooked rice were analyzed for chemical and physical characteristics including water, ash and nutrient content, morphology using Scanning Electron Microscopy, crystallinity using X-ray diffraction (XRD) analysis, and thermal property using simultaneous Thermogravimetry/Differential Thermal Analysis (TG/DTA) analysis. It was demonstrated that different results of organoleptic, nutrient and physical properties changes occurred when the rice is processed with the commonly used cooking methods. The results can be taken into consideration in choosing the method for particular rice varieties and the intended result. Cooked brown and black rice less likable in organoleptic than white rice. Brown rice is less preferred using conventional if the better texture wants to be achieved and can still be optimized with two other methods. For Berlian Sae, the steam method is less preferred for the two varieties if better taste wants to be achieved.

Keywords: rice, cooking methods, eating quality, nutrient content, crystallinity, thermal property

Cite This Article: Annis Catur Adi, Nila Reswari Haryana, Damar Rastri Adhika, Adi Suwandi, and Heni Rachmawati, "Chemical and Physical Characterizations of Cooked Rice Using Different Cooking Methods." *Journal of Food and Nutrition Research*, vol. 8, no. x (2020): XX-XX. doi: xxxxxxxx.

1. Introduction

White, brown and black rice are widely consumed rice in Indonesia, with white rice is the most among all. Rice contains about 80% carbohydrates, 7–8% protein, 3% fat, and 3% fiber [1]. The composition depends on the variety and cooking method applied [2]. Brown and black rice contain pigments that can be distinguished by the kernel color due to the deposit of the compounds [3]. Rice variety can be classified based on the amylose content as very low content of amylose (<10%), low content of amylose (10-20%), intermediate content of amylose (20-24%) and a high content of amylose (>25%) [4]. Amylose, along with amylopectin, also has a major role in determining the characteristic of rice, especially the texture. Rice with low amylose content has a soft and sticky texture and vice versa [5]. Different rice varieties also have different physical properties. A study reported that non-organic white rice has a hardness value of 6.99 KgF, non-organic brown rice has a value of 6.74 KgF, and the hardness of non-organic black rice is 6.48 KgF [6].

To achieve the complete starch gelatinization and desirable texture, rice must be cooked properly. Also,

cooking improves the bioavailability of the nutrients through inactivating the associated antinutritional factors [7]. Various ways of cooking, ranging from the very traditional to modern methods are applied, depending on the people's lifestyle and habits, as well as their knowledge. The method of cooking in which the gelatinization process is in general influenced by the temperature and addition of water will determine many factors: texture, taste, lifetime, and more importantly the nutrition content. Different types of rice might need a specific method of cooking to obtain the ideal condition of the cooked rice. The cooking method using a rice cooker, conventional/traditional, and steam (*Au Bain Marie*) are three methods commonly used in the Country. Rice cooker only need one step where water and rice were put into the apparatus then being heated until the device automatically turned off. The conventional method consists of boiling the rice until the water reduced before being moved to the rice steamer (*dandang*). Meanwhile, the *Au Bain Marie* method needs two steps with two different pans. This method requires more time since the rice does not touch boiling water directly [8,9]. This study aims to explore the effect of various cooking methods on different types of rice. The parameter includes chemical and physical changes as well as the effect on eating quality.

2. Materials and Methods

2.1. Materials

Four different varieties of rice (Black Rice, Brown Rice, Semi-organic White Rice (Berlian Sae), Organic White Rice (Slyp Super) were obtained from PT Karya Masyarakat Mandiri (Bogor, Indonesia).

2.2. Methods

2.2.1. Cooking Treatment

The cooking procedures applied are shown in Figure 1. The rice-water ratio and the cooking time of each different method and rice are also described [8,9].

2.2.2. Organoleptic Evaluation

The acceptance of respondents towards color, flavor, taste, and texture of the rice was evaluated by Hedonic Scale Test [10].

2.2.3. Chemical Characterization

The macronutrient analysis such as protein (nitrogen total), crude fat and fatty acid, carbohydrate total, and starch content was done by Kjeldahl (Gerhardt, Germany), Soxhlet, Direct Acid Hydrolysis methods, respectively. Water and ash content were also evaluated using the

gravimetric method. All chemical characterization method including amylose, amylopectin, and the micronutrient such as fiber, vitamin B1, were determined using the standard methods referred to the Indonesian National Standards [11,12].

2.2.4. Physical Characterization

Structural changes occurring during gelatinization was analyzed with the scanning electron microscope (Hitachi SU3500, Japan). The samples were fixed on a brass stub using double-sided tape and then gold coated in vacuum by a sputter coater. The pictures were taken using an acceleration voltage of 10 kV and at 5,000x magnification.

The X-ray diffraction analysis was performed using Bruker D8 Advance (Germany) with $\text{CuK}\alpha$ radiation to differentiate between starches and to detect changes in crystallinity brought about by the thermal application and water given during cooking. Dried rice samples were powdered using mortar and pestle. Powdered dried rice samples then placed inside the XRD sample holder and then placed inside the X-ray chamber to be observed.

Thermogravimetry (TG) and differential thermal analysis (DTA) were used to study the thermal dehydration and decomposition behavior of the starch granules in dried uncooked and cooked rice. TG and DTA curves were recorded using a simultaneous Hitachi STA 7200 (Japan) under a 10 mL min^{-1} of airflow and a heating rate of $20^\circ\text{C min}^{-1}$.

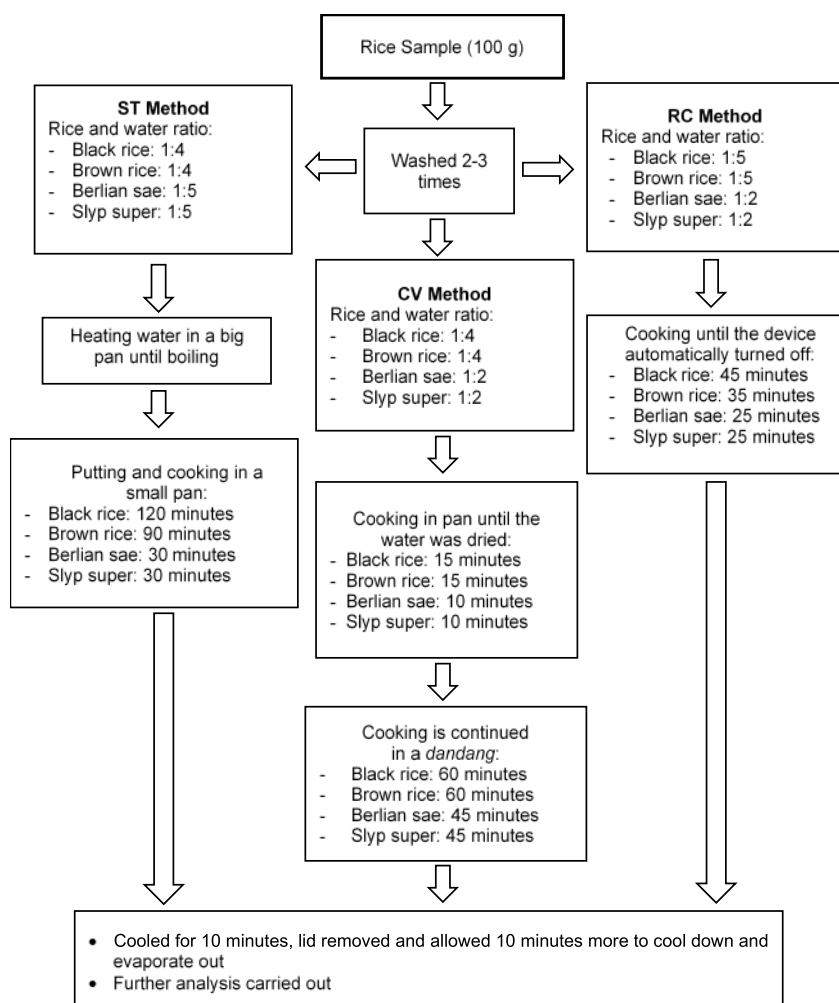


Figure 1. The diagram of cooking procedure applied to different types of rice. RC: Rice cooker, CV: Conventional, ST: Steam

3. Results and Discussion

3.1. Organoleptic Evaluation

Table 1 shows the result of the organoleptic evaluation. Berlian Sae processed with the conventional method of cooking was the most preferred among all processed rice based on color, flavor, and texture. Although, Slyp Super cooked with the steam method had a better score in terms of taste. Brown rice processed with steam and conventional method, respectively, were the least preferred in terms of color and texture. Black rice processed with steam cooking was found to be the least preferred in flavor and taste.

Table 1. Result of Cooked Rice Quality Assessment by Limited Panelist

Type of rice and cooking manner	Assesment value of cooked rice quality			
	Colour	Flavour	Taste	Texture
Black Rice				
Conventional	2.80 ^a	2.80 ^a	2.60 ^a	3.10 ^b
Rice cooker	2.67 ^a	2.47 ^a	2.50 ^a	3.10 ^b
Steam	2.87 ^a	2.07 ^a	1.80 ^a	3.10 ^b
Brown Rice				
Conventional	2.07 ^a	2.60 ^a	2.07 ^a	2.77 ^a
Rice cooker	3.07 ^a	2.90 ^a	2.28 ^a	3.03 ^b
Steam	1.9 ^a	2.30 ^a	2.03 ^a	3.17 ^b
Semi-organic White Rice (Berlian Sae)				
Conventional	4.37 ^b	3.77 ^b	3.30 ^b	3.63 ^b
Rice cooker	4.10 ^b	3.50 ^b	3.33 ^b	3.23 ^b
Steam	4.03 ^b	2.93 ^b	2.53 ^a	3.33 ^b
Organic White Rice (Slyp Super)				
Conventional	4.17 ^b	3.33 ^b	3.33 ^b	3.63 ^b
Rice cooker	4.03 ^b	3.50 ^b	3.30 ^b	3.70 ^b
Steam	4.07 ^b	3.23 ^b	3.37 ^b	3.40 ^b

1 = very dislike; 2 = dislike; 3 = average; 4 = like; 5 = very like.

3.2. Chemical Characteristics of Uncooked and Cooked Rice

The results of chemical characterization are shown in Table 2 both white rice studied seem to have higher water and ash content. All cooking methods applied in this study result in an increase in water content and a decrease in ash content, as well as almost all other chemical constituents, compared to uncooked samples due to heat during the processes. The combination of lower hardness and water content of white rice might be the reason for the preference of them in the organoleptic test. In addition, the previous study suggested that rice with higher amylose and protein levels, as found in Black and Brown rice, need longer cooking time and more amount of water in cooking [13]. Black and Brown rice seems to have higher amylose and lower amylopectin. Total carbohydrate and amylopectin content are found larger in Brown rice than in Black rice. Both White rice can be categorized as low content of amylose (10-20%), and intermediate content of amylose (20-24%) for Black and Brown rice. The results can be used in assessing the methods giving the most and the least advantages to each variety in terms of minimizing

the nutrient loss, although the preference of which nutrient to be preserved may vary for each people. The results of ash analysis show the amount of mineral contained in the rice. The fact that all cooking processes applied in this study resulting in a decrease in the value indicate that this ingredient is partly lost during the washing and cooking. There is no significant difference in this measure in four rice analyzed both in uncooked and cooked state. For the preservation of particular nutrients, fiber is likely is the constituent that more preserved during cooking of black rice, as well as amylopectin in Berlian Sae. More preserved amylopectin was also achieved when Brown Rice is processed with a rice cooker. The increase in percentage indicates that the mass loss of the nutrient is lower than the others, resulting in an increase in its mass ratio in the cooked rice. The least total carbohydrate, starch, and amylopectin content among all uncooked rice were found in Black rice with 78.94%, 71.05%, and 47.88%. Although, both semi-organic and organic white rice reported having the lowest amylose content with 19.32% and 19.21%, respectively. On the other hand, black rice, and brown rice have the highest level of amylose, protein, fiber, and vitamin B1. There is no significant difference in the content of total fat and fatty acid found. The conventional method decreased the least carbohydrate total in black and brown rice. For Berlian sae and Slyp super, minimizing the loss of this nutrient is can be achieved by using rice cooker. The steam process also reduced protein the most for Brown and Black rice, while the most protein loss for Berlian sae and Slyp super found in cooked rice by the conventional method and the rice cooker. A different method is needed if the aim is to maintain the protein level. The conventional method can be used to preserve the carbohydrate and protein levels in black rice. In fact, for this kind of rice, this method can be used to maintain the level of all other nutrients, except fat, which is preferred to be cooked using the steam method. For brown rice, Berlian sae, and Slyp super, the selected methods to maintain protein level are cooking with the rice cooker, conventional, and steam methods respectively. All analyzed nutrients except carbohydrates are better preserved in brown rice when cooked using the rice cooker. Preference of method with simultaneously preserving three nutrients (compared to the others) can also be used for both Berlian sae and Slyp super. The conventional method can be used on Berlian sae to preserve the content of protein, fiber, and vitamin B1. This pattern is similar to the application of the method to black rice. Steam method is the preferred way to preserve the protein, fat, and vitamin B1 in Slyp super, although the highest rate of fiber loss occurs.

3.3. Physical Characteristics of Uncooked and Cooked Rice

SEM Images of uncooked and cooked rice samples with the steam method are shown in Figure 2. The uncooked samples have smoother textures, compared to all cooked rice. The individual uncooked granules are also can be distinguishable easily since they are not fused to each other, which is the common morphological feature of the cooked samples. The starch granules of the cooked samples also seem to be clump under the SEM images,

resulting to be larger in their size. Larger particles indicating the aggregation of the cooked granules are also observed under the SEM images. It confirms that gelatinizations and hydration processes have occurred in all cooked samples and resulting in the changes in the previous well-shaped granules. Heating and the water are given in three cooking methods led to partial disruption and swelling of the starch granules. The changes from the well-shaped granules of the uncooked rice indicate that the gelatinizations and hydration, which are the two main processes in rice cooking that change the rice become soft and more digestible have occurred. There is no distinguishable measure on the effect of three cooking methods on the disruption. However, the cooked samples of Berlian sae and Slyph super seems to still have a lot of

small and unfused individual granules that the morphology still can be distinct from each other. The granules swelling is also fewer in these kinds of rice compared to two other samples. The images indicate that the two processes caused by the thermal application and the water given during cooking happened not as much as in the Black and Brown rice. The water uptake, which is needed in both the hydration and gelatinization process, is related to the grain surface area per unit weight [13]. The smaller surface area in that measure, indicated by larger granule size, the more water needed in its cooking. It is clearly shown that the grain size of Berlian sae and Slyph super are bigger than the others (Figure 2). Also, the two samples have lower amylose and protein content compared to Black and Brown rice.

Table 2. Result of chemical and physical characterizations of uncooked and cooked rice*

Type of rice and cooking manner	Water (%)	Ash (%)	Carbohydrate (%)	Starch (%)	Amylose (%)	Amylopectin (%)	Protein (%)	Fat (%)	Fatty Acid (%)	Fiber (%)	Vitamin B1 (%)	Cristallinity (%)
Black Rice	1.75 ^a	1.71 ^a	78.94 ^b	71.05 ^b	23.17 ^c	47.88 ^a	7.85 ^c	1.34 ^a	0.10 ^a	8.41 ^b	0.37 ^b	29.1
CV	6.65 ^a	1.11 ^a	75.83 ^a	68.25 ^a	21.64 ^c	46.61 ^a	6.62 ^c	0.82 ^a	0.10 ^a	8.97 ^b	0.24 ^b	18.9
RC	5.53 ^a	1.23 ^a	76.06 ^a	68.45 ^a	22.21 ^c	46.24 ^a	6.97 ^c	0.97 ^a	0.11 ^a	9.24 ^b	0.28 ^b	19.7
ST	6.77 ^a	1.12 ^a	75.47 ^a	67.92 ^a	20.63 ^c	47.29 ^a	6.51 ^c	1.08 ^a	0.10 ^a	9.05 ^b	0.22 ^a	21.1
Brown Rice	1.67 ^a	1.41 ^a	80.82 ^c	72.74 ^c	21.58 ^c	51.158 ^b	6.78 ^c	1.17 ^a	0.10 ^a	8.15 ^b	0.31 ^b	29.8
CV	7.15 ^a	1.34 ^a	76.30 ^a	68.69 ^a	20.27 ^c	48.42 ^a	6.02 ^c	1.14 ^a	0.11 ^a	8.03 ^b	0.21 ^a	23.4
RC	7.81 ^a	0.87 ^a	77.17 ^a	69.45 ^a	18.11 ^b	51.34 ^b	5.41 ^b	1.02 ^a	0.10 ^a	7.72 ^b	0.20 ^a	19.5
ST	8.17 ^a	0.91 ^a	76.91 ^a	69.22 ^a	18.72 ^b	50.50 ^b	5.38 ^b	1.07 ^a	0.10 ^a	7.56 ^b	0.20 ^a	20.9
Semi-organic White Rice (Berlian Sae)	3.98 ^a	2.57 ^a	82.68 ^c	75.19 ^c	19.32 ^b	55.87 ^d	4.12 ^b	1.77 ^a	0.12 ^a	4.02 ^b	0.21 ^a	28.5
CV	12.49 ^a	1.51 ^a	80.84 ^c	72.76 ^c	15.23 ^a	57.53 ^d	2.67 ^a	0.34 ^a	0.12 ^a	2.15 ^a	0.10 ^a	27.0
RC	12.04 ^a	1.47 ^a	80.17 ^{bc}	72.15 ^b	15.49 ^a	56.66 ^d	3.65 ^a	0.43 ^a	0.14 ^a	2.24 ^a	0.19 ^a	21.6
ST	12.31 ^a	1.79 ^a	79.88 ^b	71.89 ^b	14.08 ^a	57.81 ^d	3.41 ^a	0.52 ^a	0.11 ^a	2.09 ^a	0.18 ^a	20.8
Organic White Rice (Slyph Super)	4.25 ^a	2.41 ^a	83.54 ^c	75.34 ^c	19.21 ^b	55.85 ^d	5.08 ^b	1.75 ^a	0.11 ^a	4.05 ^b	0.20 ^a	20.8
CV	13.82 ^a	1.13 ^a	79.62 ^a	71.66 ^b	17.43 ^a	54.23 ^c	3.47 ^a	0.35 ^a	0.12 ^a	1.61 ^a	0.12 ^a	21.1
RC	14.05 ^a	1.02 ^a	79.47 ^b	71.52 ^b	17.85 ^{ab}	53.67 ^c	3.41 ^a	0.46 ^a	0.11 ^a	1.59 ^a	0.11 ^a	21.3
ST	14.99 ^a	0.94 ^a	78.75 ^b	70.88 ^b	16.86 ^{ab}	54.02 ^c	3.67 ^a	0.59 ^a	0.14 ^a	1.06 ^a	0.14 ^a	23.9

*Means followed by different superscripts within the column are significantly different ($p < 0.05$).

**Significant difference of cristallinity loss due to different cooking method at 5%.

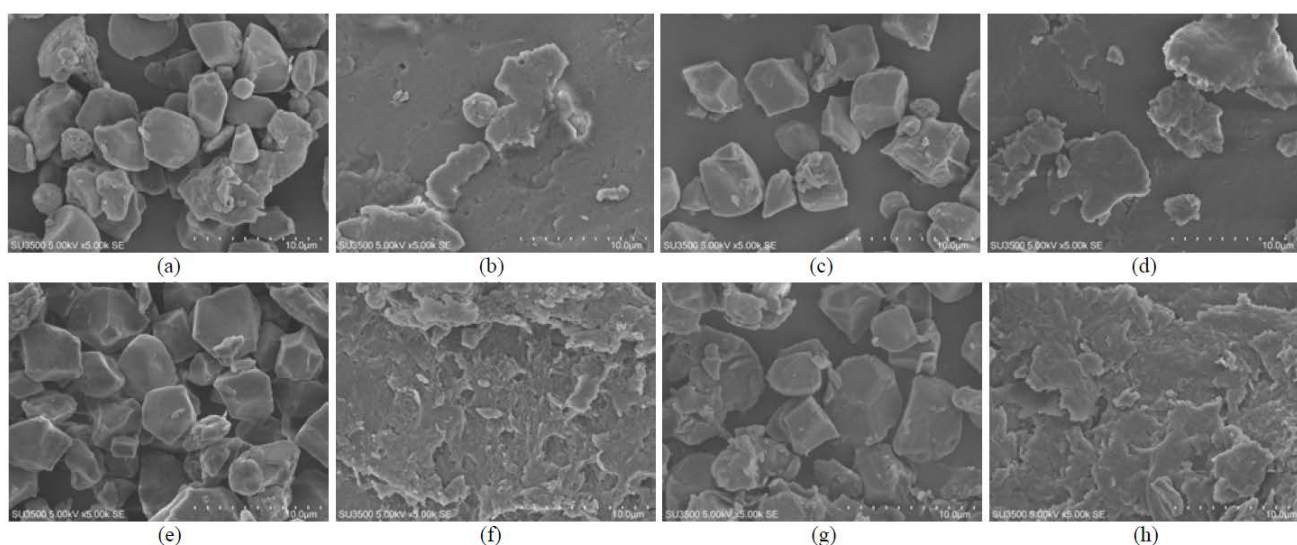


Figure 2. SEM images of four uncooked and cooked samples with steam methods. : (a): Black Rice uncooked; (b): Black Rice with ST Method; (c): Brown rice uncooked; (d): Brown rice with ST Method; (e): Berlian sae uncooked; (f): Berlian sae with ST method; (g): Slyph Super uncooked; (h): Slyph Super with ST Method

The diffractograms of uncooked and cooked brown rice are shown in Figure 3. The uncooked rice shows a more structured diffraction pattern than the cooked samples. The overlapping of the diffractogram of amylose and amylopectin made it difficult to distinguish the corresponding peak related to them individually [14].

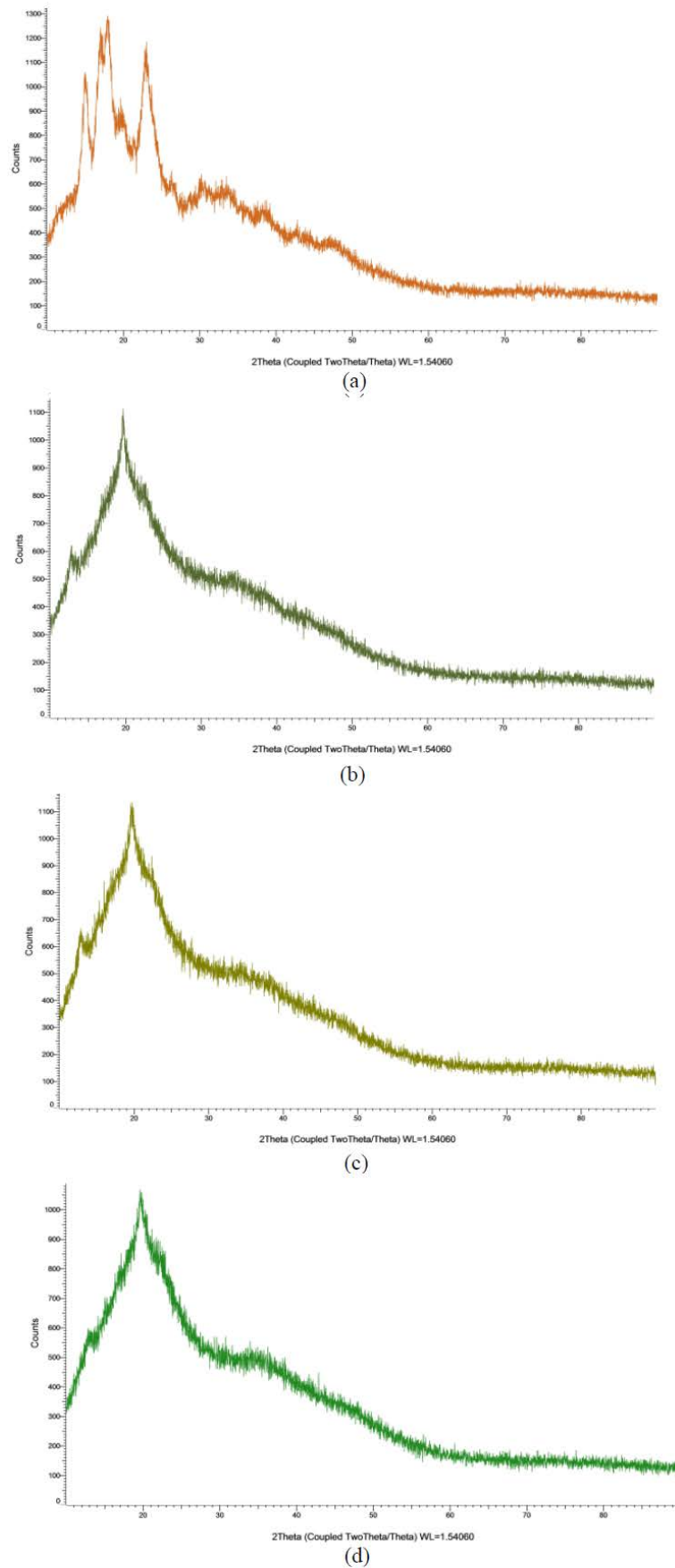


Figure 3. The diffractogram of rice samples: (a) Brown rice uncooked; (b) Brown rice CV method; (c) Brown rice with RC method; (d) Brown rice with ST Method

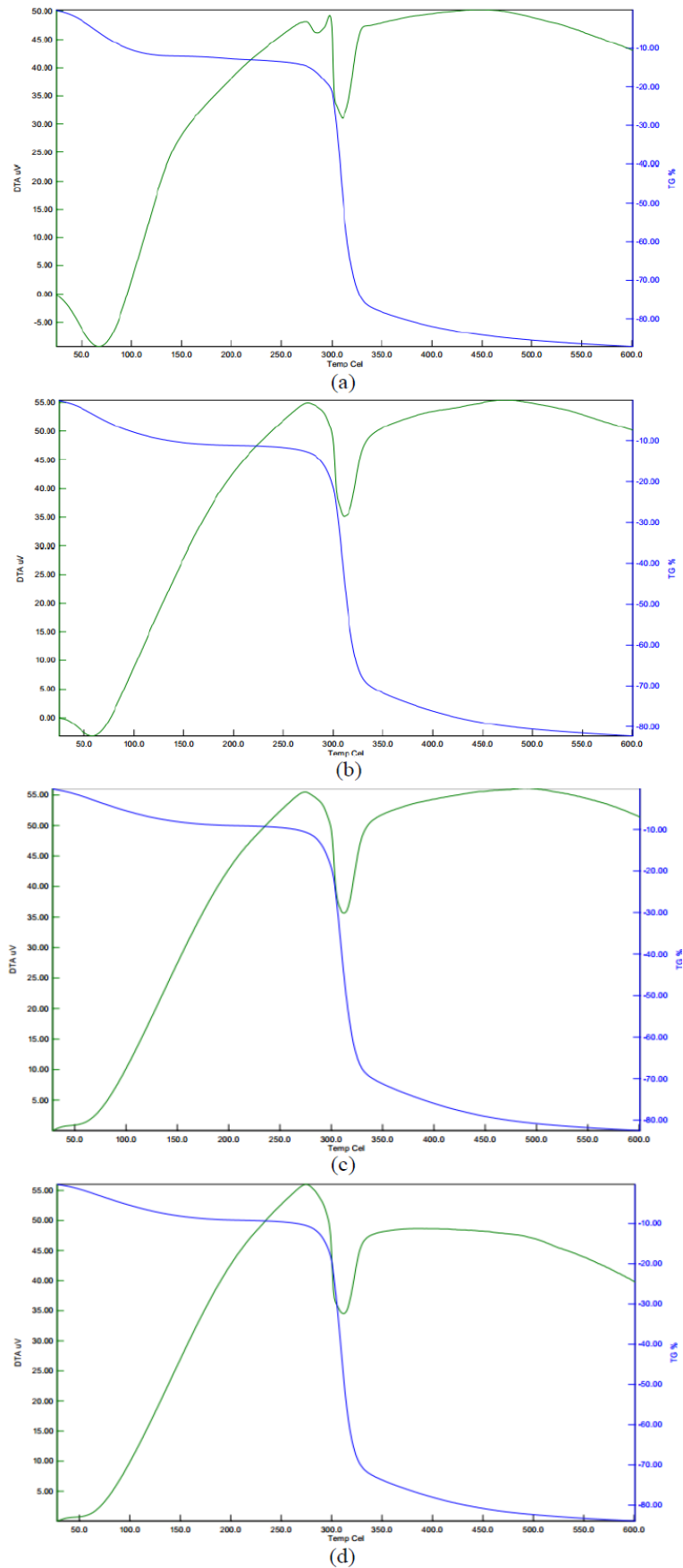


Figure 4. Simultaneous TG and DTA curves of: (a) Brown rice uncooked, $m = 6.948$ mg; (b) Brown rice with CV method, $m = 6.217$ mg; (c) Brown rice with RC method, $m = 6.316$ mg; and (d) Brown rice with ST Method, $m = 6.037$ mg

The uncooked sample exhibited a common A-type pattern, which is common for cereal starches [15]. The diffraction region may be used to calculate the percentage

of crystallinity and amorphous using its area under the curve. The percentage of crystallinity comparison between the uncooked and cooked samples summarized from the

diffraction pattern is shown in Table 2. The results indicate that all samples are dominated by amorphous particles. Cooking methods applied tended to reduce crystallinity that is correlated with the gelatinization during the cooking process. This reduction is necessary since the nutrient will become digestible due to more access by the digestive enzymes. The Slyp super, which is the sample with the biggest granule size based on SEM observation somehow showed a minor increase in its crystallinity of all cooked samples. On the other hand, the conventional method is the method of giving the largest advantages when applied to brown rice. The highest crystallinity reduction occurred in Brown rice processed by the conventional method, with the percentage reduced from 29.8% to 19.5%. Lower crystallinity loss in both white rice samples, together with their larger grain size, indicates that the varieties need more time, water, or heat to complete the gelatinization even that the two samples already had the largest increase in water content after cooking. Although, with these common procedures these varieties have the most preference based on the organoleptic test. In addition, an opposite result was obtained for the Slyp super. The results of all cooking methods applied somehow increased the percentage of crystallinity slightly.

The simultaneous TG and DTA curves of brown rice samples are shown in Figure 4. All measured samples show mass losses in three steps and thermal events corresponding to these losses [16]. Dehydration and decomposition are the main two processes associated with the degradation mechanisms of starches [17]. The thermal treatment of starches normally leads to their degradation after the applied temperature exceeds 300°C. The process itself considered being the total oxidation of the partially decomposed organic material [18]. Based on the obtained TG/DTA data, the first mass losses, attributed to the dehydration occurs from the beginning of the heating until about 100°C in uncooked and about 150°C in cooked samples, with corresponding to the endothermic peak at 60°C. All anhydrous samples are stable up to about 300°C before the decomposition occurs in two consecutive steps in 300 to 340°C, that is attributed to the thermal decomposition with corresponding to the endothermic peak at 320°C, and above that temperature to 600°C, that is attributed to the total oxidation of the organic matter with corresponding to the endothermic peak at (about 450 for the uncooked and 480 for the cooked). It is demonstrated that the uncooked sample has an endothermic peak before it undergoes the decomposition that is probably related to the disruption of the crystal structure or decomposition of non-starch compounds that are not present anymore in the cooked samples.

The simultaneous TG and DTA curves show that the amount of water released is similar at around 10% both in uncooked and cooked samples of Brown rice based on the corresponding mass loss process during dehydration. However, the uncooked, followed by the cooked rice with the conventional method, seemed to require more energy during that process as indicated by a deep endothermic peak at the DTA curve between 50 to 100°C. The results indicate that the higher crystallinity level play role in dehydration due to undisrupted granule structure, as observed using SEM (Figure 2).

4. Conclusions

Different results of organoleptic, nutrient, and physical properties changes occurred when the rice is processed with the commonly used cooking methods. The results can be taken into consideration in choosing the method for particular rice varieties and the intended result. Cooked Brown and Black rice less likable in organoleptic than white rice. Brown rice is less preferred using conventional if the better texture wants to be achieved and can still be optimized with two other methods. For Berlian Sae, the steam method is less preferred for the two varieties if better taste wants to be achieved.

Acknowledgements

This project was financially supported by Ministry of Research Technology and Higher Education, Republic of Indonesia, contract number 200/UN3.14/LT/2018.

Competing Interests

None of the authors have any competing interest.

References

- [1] Chaudhari, P.R., Tamrakar, N., Singh, L., Tandon, A. and Sharma, D., "Rice nutritional and medicinal properties," *Journal of Pharmacognosy and Phytochemistry*, 7 (2). 150-156. Mar.2018.
- [2] Suman and Boora, P., "Carbohydrate composition of rice varieties after cooking by different methods," *Food Science Research Journal*, 7 (1). 36-39. Apr.2016.
- [3] Ilmi, W., Pratiwi, R. and Purwestri, Y.A., "Total anthocyanin content and antioxidant activity of Brown rice, endosperm, and rice bran of three Indonesian Black rice (*Oryza sativa* L.) cultivars," In *2nd International Conference on Tropical Agriculture*, Springer Nature Switzerland AG, 205-216.
- [4] Winarno, F.G., *Kimia Pangan dan Gizi*, MBRIO Pres, Bogor, 2008.
- [5] Luna, P. Herawati, H., Widowati, S. and Prianto, A.B., "Effect of amylose content on physical and organoleptic properties of instant rice," *Indonesian Journal of Agricultural Postharvest Research*, 12 (1). 1-10. Mar.2015.
- [6] Hernawan, E. and Meylani, V., "Analisis karakteristik fisikokimia beras putih, beras merah, dan beras hitam (*Oryza sativa* L., *Oryza nivara* dan *Oryza sativa* L. indica)," *Jurnal Kesehatan Bakti Tunas Husada*, 15 (1). 79-91. Feb.2016.
- [7] Ma, G., Jin, Y., Piao, J., Kok, F., Guusje, B. and Jacobsen, E., "Phytate, calcium, iron, and zinc contents and their molar ratios in foods commonly consumed in China," *Journal of Agricultural and Food Chemistry*, 53 (26). 10285-90. Dec.2005.
- [8] Subarna, Suroso, Budijanto, S. and Sutrisno, "Pengembangan Metode Menanak Optimum Untuk Beras Varietas Sintanur, IR 64 dan Ciherang," In *Seminar Nasional Teknologi Inovatif Pascapanen untuk Pengembangan Industri Berbasis Pertanian*, Balai Besar Penelitian dan Pengembangan Pascapanen Pertanian, 376-386.
- [9] Alshuhendra and Ridawati, "Pembuatan dan daya terima beras yang diwarnai dengan ekstrak ubi jalar ungu (*Ipomoea batatas* L)," In *Seminar Nasional Teknologi Inovatif Pascapanen untuk Pengembangan Industri Berbasis Pertanian*, Balai Besar Penelitian dan Pengembangan Pascapanen Pertanian, 202-212.
- [10] Stone, H. and Sidel, J.L., *Sensory evaluation practices*, Academic Press, Cambridge, 2004.
- [11] Indonesian National Standard, SNI 01-2891-1992, Badan Standardisasi Nasional, 1992.
Available: <http://sispk.bsn.go.id/SNI/DaftarList>

- [12] Indonesian National Standard, SNI 3751-2009, Badan Standardisasi Nasional, 2009.
Available: <http://sispk.bsn.go.id/SNI/DaftarList>
- [13] Bhattacharya, K.R., *Rice quality: A guide to rice properties and analysis*, Woodhead Publishing Limited, London, 2011.
- [14] Katsumi, N., Okazaki, M., Yonebayashi, K., Kawashima, F., Nishiyama, S. and Nishi, T., "New proposal for "crystalline index" of starch," *Sago Palm*, 22 (2). 25-30. Mar.2015.
- [15] Kang, M., Kim, J., Rico, C.W. and Nam, S., "A comparative study on the physicochemical characteristics of black rice varieties," *International Journal of Food Properties*, 14 (6). 1241-1254. Oct.2011.
- [16] Bicudo, S.C.W., Demiate, I.M., Bannach, G., Lacerda, L.G., Carvalho Filho, M.A.S., Ionashiro, M. and Schnitzle, E., "Thermoanalytical study and characterization of native starches of Paraná pine seeds (*Araucaria angustifolia*, Bert O. Ktze) and European chestnut seeds (*Castanea sativa*, Mill)," *Eclética Química*, 34 (1). 7-12. Jan.2009.
- [17] Liu, X., Wang, Y., Yu, L., Tong, Z., Chen, L., Liu, H. and Li, X., "Review: Thermal degradation and stability of starch under different processing conditions," *Starch*. 65. 48-60. Jan.2013.
- [18] Pielichowski, K. and Njuguna, J., *Thermal Degradation of Polymeric Materials*, Rapra Technology Limited, Shropshire, 2005.



© The Author(s) 2020. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).