

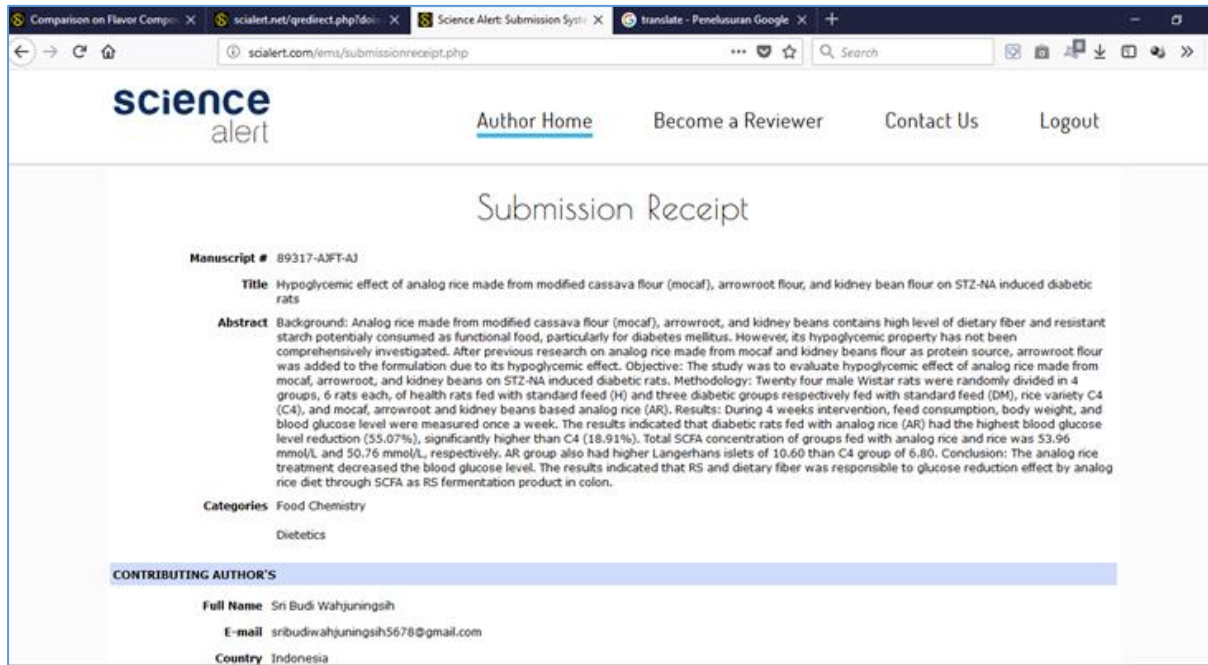
BUKTI KORESPONDENSI PUBLIKASI PAPER

NAMA PENULIS:	Sri Budi Wahjuningsih, Haslina, Sri Untari, Agus Wijanarka
JUDUL:	Hypoglycemic effect of analog rice made from modified cassava flour (mocaf), arrowroot flour, and kidney bean flour on STZ-NA induced diabetic rats
NAMA JURNAL:	JURNAL ASIAN JOURNAL OF CLINICAL NUTRITION (AJCN)

NO	TAHAPAN	TANGGAL	KETERANGAN
1	Pengajuan/Submitted Manuskrip Submit dilakukan melalui portal <i>Science Alert-publisher Asian Journal of Clinical Nutrition</i> (www.sciealert.com/ems/submissionrecept.php)	24 Januari 2018	Lampiran 1.
2	Permintaan untuk melengkapi <i>Declaration Letter</i>	1 Maret 2019	Lampiran 2.
3	Pengiriman <i>Declaration Letter</i>	1 Maret 2019	Lampiran 3.
4	Penerimaan Informasi Manuskrip Diterima dengan Perbaikan Minor	22 Maret 2018	Lampiran 4.
5	Pengiriman Perbaikan Manuskrip (melalui email dan portal <i>Science Alert</i>)	26 Maret 2018	Lampiran 5.
6	Penerimaan Informasi Manuskrip Diterima dengan Bukti <i>Acceptance Letter</i>	10 April 2018	Lampiran 6.
7	Penerimaan Invoice Pembayaran	10 April 2018	Lampiran 7.
8	Permintaan Pengecekan/Proofing Sebelum Diterbitkan	1 Juni 2018	Lampiran 8.
9	Penebitan (<i>Published</i>)	No. 10(1), tahun 2018	Lampiran 9.

Lampiran 1.

BUKTI PENGAJUAN/SUBMITTED MANUSKRIP



The screenshot shows the Science Alert website's submission receipt page. The browser address bar displays 'scialert.com/ems/submissionreceipt.php'. The page header includes the Science Alert logo and navigation links: Author Home, Become a Reviewer, Contact Us, and Logout. The main heading is 'Submission Receipt'. The manuscript details are as follows:

Manuscript # B9317-AJFT-AJ

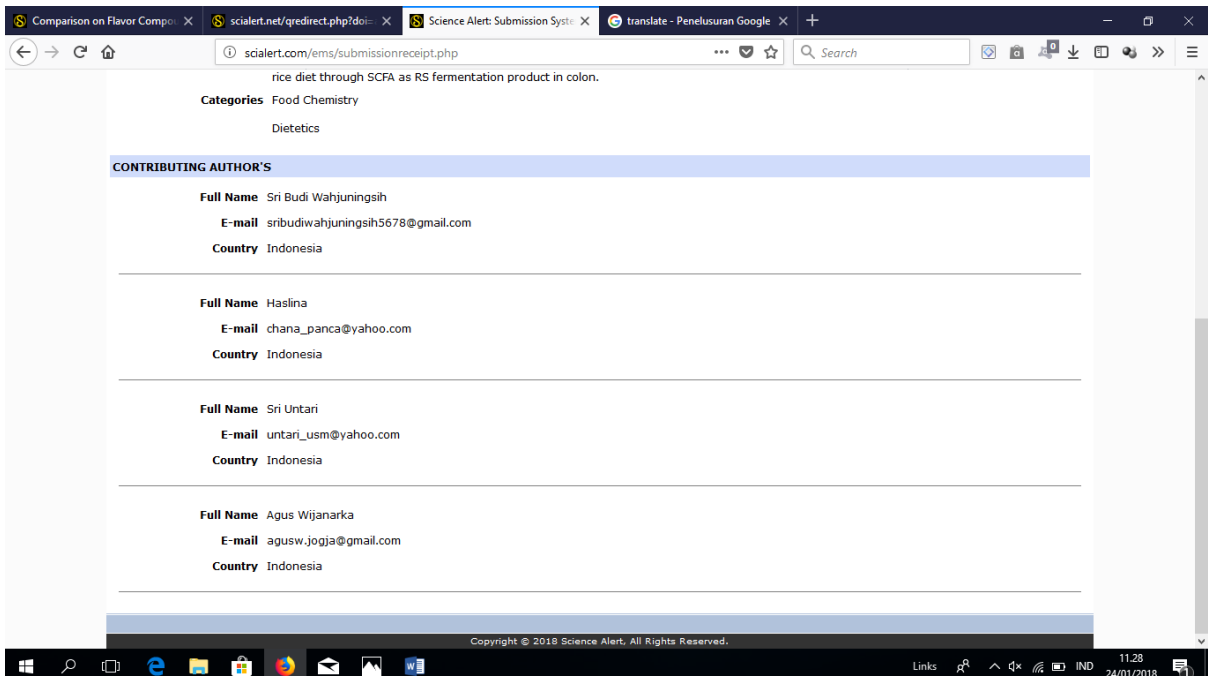
Title Hypoglycemic effect of analog rice made from modified cassava flour (mocaf), arrowroot flour, and kidney bean flour on STZ-NA induced diabetic rats

Abstract Background: Analog rice made from modified cassava flour (mocaf), arrowroot, and kidney beans contains high level of dietary fiber and resistant starch potentially consumed as functional food, particularly for diabetes mellitus. However, its hypoglycemic property has not been comprehensively investigated. After previous research on analog rice made from mocaf and kidney beans flour as protein source, arrowroot flour was added to the formulation due to its hypoglycemic effect. Objective: The study was to evaluate hypoglycemic effect of analog rice made from mocaf, arrowroot, and kidney beans on STZ-NA induced diabetic rats. Methodology: Twenty four male Wistar rats were randomly divided in 4 groups, 6 rats each, of health rats fed with standard feed (H) and three diabetic groups respectively fed with standard feed (DM), rice variety C4 (C4), and mocaf, arrowroot and kidney beans based analog rice (AR). Results: During 4 weeks intervention, feed consumption, body weight, and blood glucose level were measured once a week. The results indicated that diabetic rats fed with analog rice (AR) had the highest blood glucose level reduction (55.07%), significantly higher than C4 (18.91%). Total SCFA concentration of groups fed with analog rice and rice was 53.96 mmol/L and 50.76 mmol/L, respectively. AR group also had higher Langerhans islets of 10.60 than C4 group of 6.80. Conclusion: The analog rice treatment decreased the blood glucose level. The results indicated that RS and dietary fiber was responsible to glucose reduction effect by analog rice diet through SCFA as RS fermentation product in colon.

Categories Food Chemistry
Dietetics

CONTRIBUTING AUTHOR'S

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E-mail sribudiwahjuningsih5678@gmail.com
Country Indonesia



This screenshot shows the continuation of the submission receipt page, specifically the 'CONTRIBUTING AUTHOR'S' section. The text from the previous screenshot is partially visible at the top. The author information is as follows:

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Full Name Sri Budi Wahjuningsih
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11:28
24/01/2018

Lampiran 2.

EMAIL PERMINTAAN MELENGKAPI *DECLARATION LETTER*

Pada Kamis, 1 Maret 2018 13.29.32 WIB, Science Alert <support@scialert.com> menulis:

Dear Agus Wijanarka,

It is inform you that your Article 89317-AJCN-ANSI is pending due to the unavailability of Declaration letter. without Declaration Letter article will not proceed further.


Please send Declaration Letter with competent authority signature and stamp within 24 hours otherwise your article will be close from our database.

Waiting for your very quick response.

Regard
Bushra Khalid
Academic Editor

Lampiran 3.

PENGIRIMAN *DECLARATION LETTER*

Fw: Re: Last Reminder for Article No. 89317-AJCN-ANSI   Kotak Masuk x



Agus Wijanarka <agusw_jogja@yahoo.co.id>
ke Sribudiwahjuningsih, saya ▾

 1 Mar 2018 15.38

----- Pesan yang Diteruskan -----

Dari: Agus Wijanarka <agusw_jogja@yahoo.co.id>

Kepada: Science Alert <support@scialert.com>

Terkirim: Kamis, 1 Maret 2018 14.32.26 WIB

Judul: Re: Last Reminder for Article No. 89317-AJCN-ANSI

Dear Bushra Khalid
Academic Editor

I enclose herewith author declaration letter my Article No. 89317-AJCN-ANSI.

Thank you very much.

Sincerely yours,
Agus Wijanarka

Lampiran 4.

INFORMASI DITERIMA (*ACCEPTED*) DENGAN PERBAIKAN MINOR

ARTICLE NO: 89317-AJCN-ANSI

Final Decision: Accepted After Minor Revision

Reference your article entitled "Hypoglycemic effect of analog rice made from modified cassava flour (mocaf), arrowroot flour, and kidney bean flour on STZ-NA induced diabetic rats" submitted for publication to Asian Journal of Clinical Nutrition.

The current article is considered for further evaluation processing after addressing the following queries. My decision is based on the following reason(s):

- Use past tense in the write up of your article.
- Provide the Live DNA and contact number of the corresponding author.
- Each author listed on the manuscript should have a real and concrete contribution to the submission. Do mention the contribution of every single person who contributed to the manuscript under the heading of Author's Contribution.
- Provide the significance statement as it's necessary according to format of journal. While writing it provides information regarding what is discovered and how it would be beneficial to researcher and community.
- Research duration, period and location of study is not provided. Kindly mentioned it at the start of material and method section.
- Provide the running title of the abstract as per journal format.

Lampiran 5.

EMAIL PENGIRIMAN REVISI MANUSKRIP

March 26, 2017

Subject: **ARTICLE NO: 89317-AJCN-ANSI**

Dear Editor-in-Chief
Asian Journal of Clinical Nutrition

Dear sir/madam,

Thank you for your letter that you have asking me to revise my manuscript with the ID number **89317-AJCN-ANSI**. I enclose herewith a soft file of the revised manuscript in accordance with your recommendations.

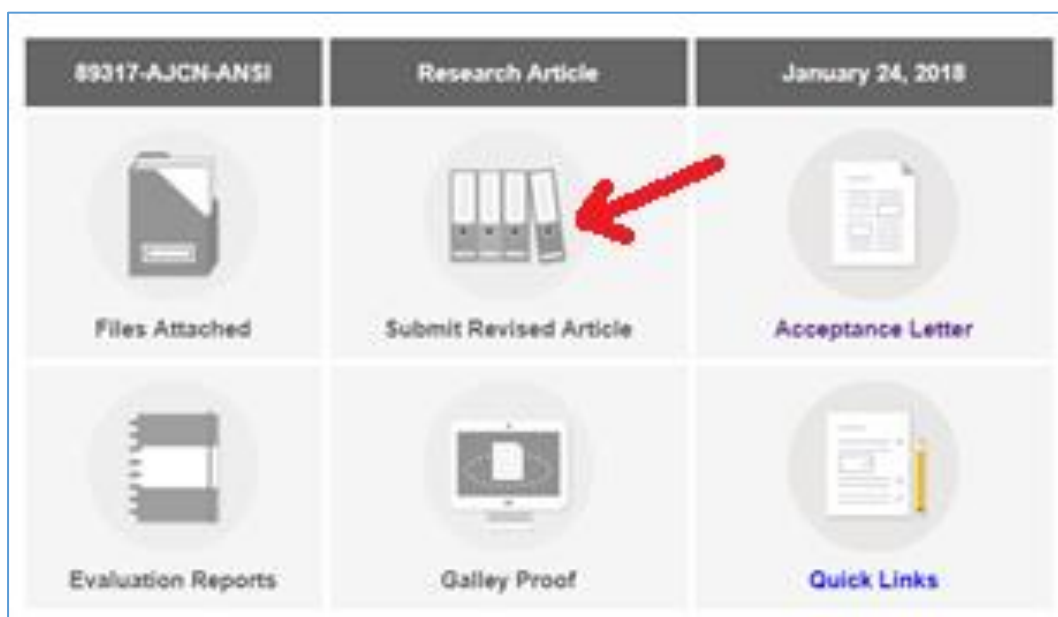
If there is still something to be revised, please be informed and I will fix it soon.

Thank you very much.

Yours Faithfully,

Agus Wijanarka

PORTAL PENGIRIMAN REVISI MANUSKRIP



**LAMPIRAN 6.
SURAT BUKTI PENERIMAAN UNTUK DITERBITKAN (ACCEPTANCE
LETTER)**

SCIENCE ALERT
www.scialert.com
PO Box 126208 Deira Dubai, UAE.

Apr 10, 2018

Dr. Agus Wijanarka,
Food Sciences from Universitas Gadjah Mada, Indonesia

Subject: Acceptance Letter for Article No. 89317-AJCN-ANSI


It's a great pleasure for us to inform you that below mentioned manuscript has been accepted for publication in Asian Journal of Clinical Nutrition as Research Article on the recommendation of the reviewers.

Title: Hypoglycemic effect of analog rice made from modified cassava flour (mocaf), arrowroot flour, and kidney bean flour on STZ-NA induced diabetic rats

Author's Name: Sri Budi Wahjuningsih, Haslina, Sri Untari and Agus Wijanarka

Receiving Date: January 24, 2018

Regards



M. Imran Pasha
Publication Manager

LAMPIRAN 7. PERMINTAAN (INVOICE) PEMBAYARAN

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
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
Detail of Invoice

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	Bank Charges	0
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	Amount payable	625


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
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
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LAMPIRAN 8. PERMINTAAN PENGECEKAN SEBELUM DITERBITKAN (*GALLEY PROOF*)

89317-AJCN-ANSI - Check Final Proof ⌵ Kotak Masuk x

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Dear Agus Wijanarka

This is with regard to your submitted manuscript, 89317-AJCN-ANSI, titled Hypoglycemic effect of analog rice made from modified cassava flour (mocaf), arrowroot flour, and kidney bean flour on STZ-NA induced diabetic rats, submitted to Asian Journal of Clinical Nutrition on January 24, 2018 for consideration as a Research Article.

Production Department has prepared final proof of your above mentioned manuscript for publication in the coming issue of Asian Journal of Clinical Nutrition.

Corresponding Author may please download the final proof of your article for final checking after log in to his/her account.

It is therefore, requested to please submit list of corrections within next two days. If the provided final proof is suitable and did not find any mistake in this final proof, please send us email and write that you are satisfied with the provided final proof.

Your quick response will help us to publish your article in the coming issue.

We look forward to hearing from you.

Regard
Academic Editor
Asian Journal of Clinical Nutrition

LAMPIRAN 9 BUKTI DITERBITKAN (*PUBLISHED*)

