



Gmail



s06 ictmhs



618

FR-ICTMHS-S06 Inbox ×**Food Research** <foodresearch.my@outlook.com>

to me

Dear Afifah,

This message is to acknowledge the receipt of the above manuscript that you successfully checked-in. Please refer to the assigned manuscript ID number in any the editor.

Your paper will be reviewed by three or more reviewers assigned by the Food Research informed by email in due course. Reviewers' suggestions and editor's comments will the review process for your paper by emailing us on the "Status of my manuscript".

If your manuscript is accepted for publication, Food Research editorial office will continue

Thank you very much for submitting your manuscript to Food Research.



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diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

FR-ICTMHS-S06

7 messages

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

16 January 2020 at 11:44

Dear Afifah,

Manuscript FR-ICTMHS-S06 entitled " Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of *Nata de pina* Between Various Parts of Honey Pineapple Variety (*Ananas comosus* [L.] Merr. Var. Queen) " which you submitted to Food Research, has been reviewed. The comments of the reviewer(s) are included in the attached file.

The reviewer(s) have recommended publication, but also suggest some revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript. Once the revised manuscript is prepared, please send it back to me for further processing.

Because we are trying to facilitate timely publication of manuscripts submitted to Food Research, your revised manuscript should be submitted before or by 16th February 2020. If it is not possible for you to submit your revision by this date, please let us know.

Once again, thank you for submitting your manuscript to Food Research and I look forward to receiving your revised manuscript.

Sincerely,
Professor Dr. Son Radu
foodresearch.my@outlook.com

Chief Editor, Food Research

2 attachments **Evaluation Form FR-ICTMHS-S06.doc**
259K **FR-ICTMHS-S06.docx**
48K

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
To: Food Research <foodresearch.my@outlook.com>

14 February 2020 at 16:27

Dear Prof Dr Son Radu

I send the revised manuscript. Thank you.

Best regards,
Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University

Phone +6287770380468

[Quoted text hidden]



FR-ICTMHS-S06_revised.docx
51K

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

15 February 2020 at 19:33

Dear Dr. Diana,
You will hear from our production section soon.
so far all your manuscript have problem with reference section
All the Names of authors are not given, missing volumes and pages numbers etc..
Best regards
Son Radu
Chief Editor

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
Sent: Friday, 14 February, 2020 5:27 PM
To: Food Research <foodresearch.my@outlook.com>
Subject: Re: FR-ICTMHS-S06

[Quoted text hidden]

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
To: Food Research <foodresearch.my@outlook.com>

20 February 2020 at 12:20

Dear Prof Son Radu,

Here I send the second revised of my manuscript. Thank you very much.

Best regards,
Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

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FR-ICTMHS-S06-second revised.docx
52K

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

8 March 2020 at 14:44

Dear Dr Diana,

Manuscript ID: FR-ICTMHS-S06
Manuscript Title: Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of Nata de pina Between Various Parts of Honey Pineapple Variety (Ananas comosus [L.] Merr. Var. Queen)

Before we can proceed with the article production, I would like to clarify a few points that I have commented in the manuscript. Please refer to the attachment. Please address the issues raised in the comments.

Please use the attached copy to make your revisions as it has been corrected to the Journal's format. Once you have done, kindly revert the copy to me as soon as possible. Please note the faster you respond, the quicker we will process your manuscript.

Thanks & Regards,
Vivian New
Editor
Food Research

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

Sent: Thursday, 20 February, 2020 1:20 PM

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 **FR-ICTMHS-S06.docx**
50K

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
To: Food Research <foodresearch.my@outlook.com>


9 March 2020 at 20:05

Dear Vivian New

Here I send the revised manuscript. Thank you.

Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

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 **FR-ICTMHS-S06-revisi 20200309.docx**
63K

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

9 March 2020 at 20:06

Dear Dr Diana,

Received with thanks.

Thanks & Regards,
Vivian New
Editor
Food Research

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

Sent: Monday, 9 March, 2020 9:05 PM

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[Quoted text hidden]



s06 ictmhs



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FR-ICTMHS-S06 Inbox x



Food Research <foodresearch.my@outlook.com>

to me

Dear Afifah,
 Please include these comments when revising your manuscript
 Best regards
 Son Radu
 Chief Editor

2 Attachments

FOOD RESEARCH

MANUSCRIPT EVALUATION FORM

Date : 29 December 2019
 Manuscript ID : FR-ICTMHS-S06
 Please return by : 29 January 2020

Title of Manuscript : Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of *Acta de pins* Between Various Parts of Honey Pineapple Variety (*Ananas comosus* [L.] Merr. Var. Queen)

W FR-ICTMHS-S06 (1.

Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of *Acta de pins* Between Various Parts of Honey Pineapple Variety (*Ananas comosus* [L.] Merr. Var. Queen)

Abstract

Fiber is one of the nutrients that are important for health. Adequate fiber intake prevents several diseases such as stroke, colorectal cancer, heart disease, and diabetes mellitus. One of the foods that have high fiber content is *acta*. This study aims to analyze the total lactic acid bacteria, fiber content, and physical properties of *acta de pins* between various parts of honey pineapple variety. The study was a one-factor randomized experimental study with variations of *acta de pins* from flesh, peel, and pineapple fruit core. Analysis of total lactic acid bacteria using total plate count (TPC) method and fiber content using enzymatic gravimetric methods. Data described the physical properties by thickness using calipers, pH using scales, texture using texture analyzer, and color analysis using digital colorimetry. There were significant differences in total lactic acid bacteria between the treatment group of *acta* fermented water (2-hour (a=0.001), 2-day (a=0.001), 4-day (a=0.001), 6-day (a=0.001), and 8-day (a=0.001). The highest total soluble and insoluble fiber of *acta de pins* from the pineapple peel.

W FR-ICTMHS-S06 (1.



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diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

Re: FR-ICTMHS-S06 - Article Production

6 messages

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

18 March 2020 at 14:21

Dear Dr Diana,

Please refer to the attachment for the galley proof of your manuscript FR-ICTMHS-S06 entitled 'Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of Nata de pina Between Various Parts of Honey Pineapple Variety (Ananas comosus [L.] Merr. Var. Queen)' . Please check the content of the galley proof. If there are any mistakes, please comment and highlight in the PDF itself and revert to us within two (2) days of receipt. Once we have finalized the PDF version, your manuscript will be published online for early viewing.

Thanks & Regards,
Vivian New
Editor
Food Research

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
Sent: Monday, 9 March, 2020 9:05 PM
To: Food Research <foodresearch.my@outlook.com>
Subject: Re: FR-ICTMHS-S06

Dear Vivian New

Here I send the revised manuscript. Thank you.

Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

On Sun, 8 Mar 2020 at 14:44, Food Research <foodresearch.my@outlook.com> wrote:

Dear Dr Diana,

Manuscript ID: FR-ICTMHS-S06

Manuscript Title: Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of Nata de pina Between Various Parts of Honey Pineapple Variety (Ananas comosus [L.] Merr. Var. Queen)

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Thanks & Regards,
Vivian New
Editor
Food Research

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
Sent: Thursday, 20 February, 2020 1:20 PM
To: Food Research <foodresearch.my@outlook.com>
Subject: Re: FR-ICTMHS-S06

Dear Prof Son Radu,

Here I send the second revised of my manuscript. Thank you very much.

Best regards,
Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

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Dear Dr. Diana,
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Best regards
Son Radu
Chief Editor

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Sent: Friday, 14 February, 2020 5:27 PM
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Subject: Re: FR-ICTMHS-S06

Dear Prof Dr Son Radu

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Best regards,
Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

On Thu, 16 Jan 2020 at 11:44, Food Research <foodresearch.my@outlook.com> wrote:

Dear Afifah,

Manuscript FR-ICTMHS-S06 entitled " Total Lactic Acid Bacteria, Fiber Content, and Physical Properties of *Nata de pina* Between Various Parts of Honey Pineapple Variety (*Ananas comosus* [L.] Merr. Var. Queen) " which you submitted to Food Research, has been reviewed. The comments of the reviewer(s) are included in the attached file.

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Because we are trying to facilitate timely publication of manuscripts submitted to Food Research, your revised manuscript should be submitted before or by 16th February 2020. If it is not possible for you to submit your revision by this date, please let us know.

Once again, thank you for submitting your manuscript to Food Research and I look forward to receiving your revised manuscript.

Sincerely,
Professor Dr. Son Radu
foodresearch.my@outlook.com

Chief Editor, Food Research

 **FR-ICTMHS-S06.pdf**
366K

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
To: Food Research <foodresearch.my@outlook.com>

20 March 2020 at 12:37

Dear Vivian New,

Here I send the final manuscript. Still has a little mistake. Thank you.

Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

[Quoted text hidden]

 **Final FR-ICTMHS-S06.pdf**
349K

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

20 March 2020 at 14:21

Dear Dr Diana,

Please refer to the attachment for the edited galley proof. Please note that the sentence was grammatically incorrect and I have edited the sentence. If the galley proof is alright, please approve the galley proof.

Thanks & Regards,
Vivian New
Editor
Food Research

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
Sent: Friday, 20 March, 2020 1:37 PM
To: Food Research <foodresearch.my@outlook.com>
Subject: Re: FR-ICTMHS-S06 - Article Production

[Quoted text hidden]

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diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
To: Food Research <foodresearch.my@outlook.com>

20 March 2020 at 14:36

Dear Vivian New

I approved the galley proof. Thank you.

Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

[Quoted text hidden]

diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
To: Food Research <foodresearch.my@outlook.com>

27 March 2020 at 08:04

Dear Vivian New,

I approve this galley proof (FR-ICTMHS-S06). Thank you.

Dr. Diana Nur Afifah, M.Si
Nutrition Science Department
Faculty of Medicine
Diponegoro University
Phone +6287770380468

[Quoted text hidden]

Food Research <foodresearch.my@outlook.com>
To: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>

27 March 2020 at 10:36

Dear Dr Diana,

Noted with thanks.

Thanks & Regards,
Vivian New
Editor
Food Research

From: diana nurafifah <d.nurafifah.dna@fk.undip.ac.id>
Sent: Friday, 27 March, 2020 9:04 AM

9/6/2020

Fakultas Kedokteran Universitas Diponegoro Mail - Re: FR-ICTMHS-S06 - Article Production

To: Food Research <foodresearch.my@outlook.com>

Subject: Fwd: FR-ICTMHS-S06 - Article Production

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s06 ictmhs



618

Re: FR-ICTMHS-S06 - Article Published Inbox x



Food Research <foodresearch.my@outlook.com>

to me

Dear Dr Diana,

Kindly be informed that your manuscript has been published and assigned to Food Research online and in press on our website <https://www.myfoodresearch.com>. Alternatively, you can [https://doi.org/10.26656/fr.2017.4\(S3\).S06](https://doi.org/10.26656/fr.2017.4(S3).S06)

We encourage you to share your published work with your colleagues. Thank you for your fit to the Journal.



Thanks & Regards,

Dr. Vivian New

Editor

Food Research

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