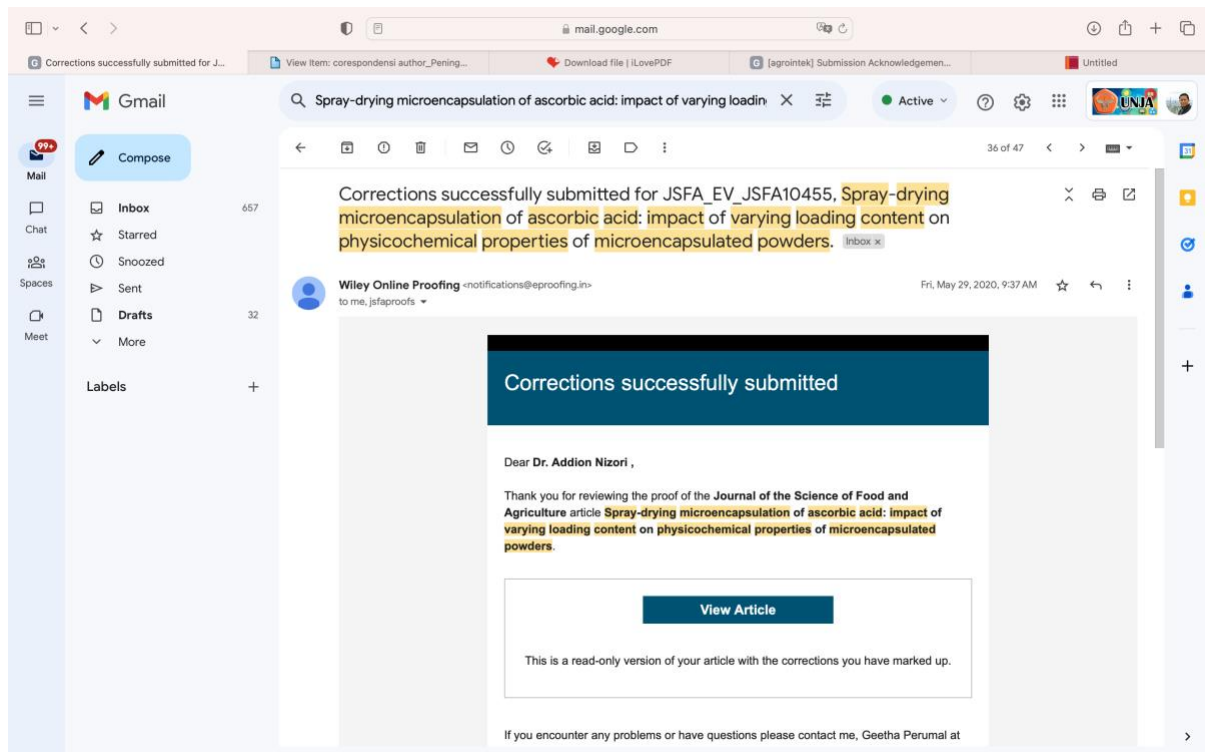
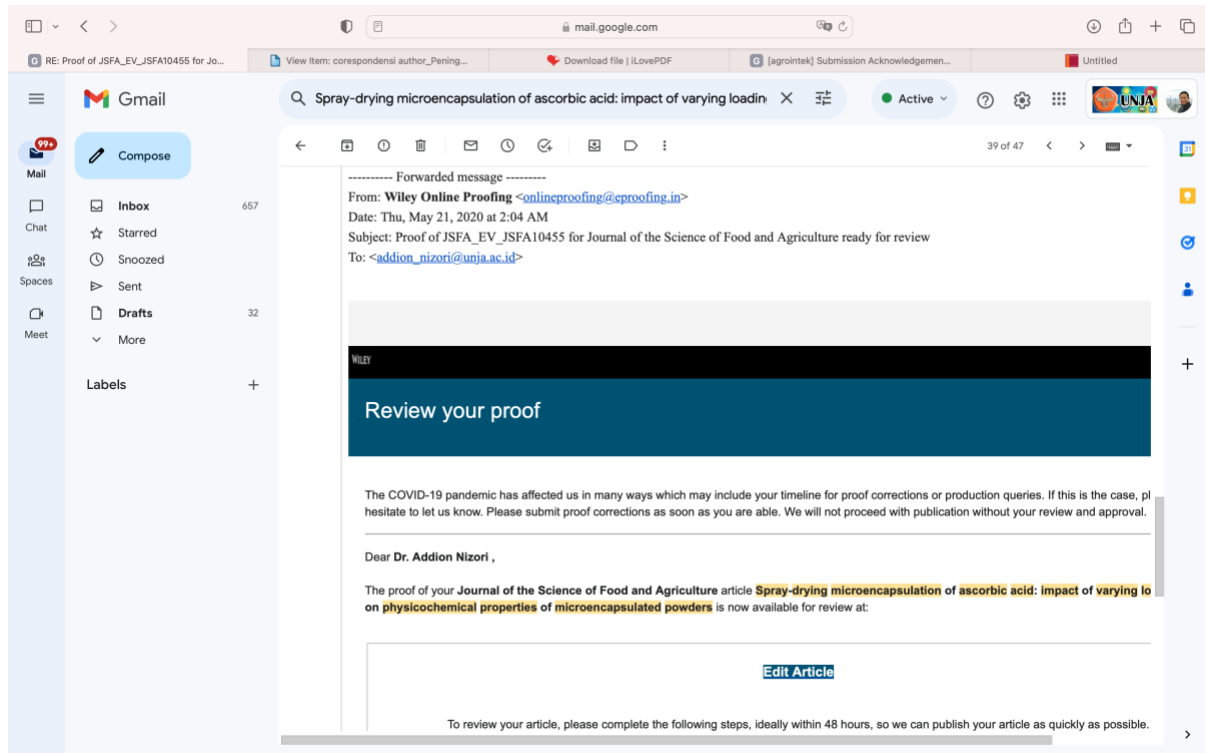


Correspondence author:

Judul artikel : Spray-drying microencapsulation of ascorbic acid: impact of varying loading content on physicochemical properties of microencapsulated powders.

Journal of the Science of Food and Agriculture No 11 Vol.100, Page 1097-0010



mail.google.com

Proof of JSFA\_EV\_JSFA10455 for Journa... | View Item: correspondensi author\_Pening... | Download file | iLovePDF | [agrotek] Submission Acknowledgem... | Untitled

Spray-drying microencapsulation of ascorbic acid: impact of varying loadin

657

Compose

Mail

Chat

Spaces

Meet

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels

35 of 47

Active

UNJA

eproofing <eproofing@wiley.com>  
to me

Fri, May 29, 2020, 11:32 AM

Dear Addion,

Apology for late reply.  
This issue is fixed. Kindly check

Please let us know if we can further help you on this.

Thanks & Regards,  
Akash Shejwal  
Support team - eProofing  
WILEY  
[eproofing@wiley.com](mailto:eproofing@wiley.com)

From: Addion Nizori <[addion\\_nizori@unja.ac.id](mailto:addion_nizori@unja.ac.id)>  
Sent: Saturday, May 23, 2020 2:15 PM  
To: eproofing <eproofing@wiley.com>  
Subject: Re: Proof of JSFA\_EV\_JSFA10455 for Journal of the Science of Food and Agriculture ready for review

This is an external email.

Addion Nizori <[addion\\_nizori@unja.ac.id](mailto:addion_nizori@unja.ac.id)>  
to eproofing

Fri, May 29, 2020, 1:00 PM

mail.google.com

Proof of JSFA\_EV\_JSFA10455 for Journa... | View Item: correspondensi author\_Pening... | Download file | iLovePDF | [agrotek] Submission Acknowledgem... | Untitled

Spray-drying microencapsulation of ascorbic acid: impact of varying loadin

657

Compose

Mail

Chat

Spaces

Meet

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels

35 of 47

Active

UNJA

Addion Nizori <[addion\\_nizori@unja.ac.id](mailto:addion_nizori@unja.ac.id)>  
to eproofing

Sat, May 23, 2020, 9:15 PM

Dear Sir/Madam,

I have fulfilled all the queries via this journal online system before, however, I have difficulties to submit the proof via the journal online system because the queries quest disappeared suddenly, so I can not submit the proof if queries are not answered which is already done before . Could you help me with this problem? Many thanks

WILEY

RESEARCH ARTICLE

Spray-drying microencapsulation of ascorbic acid: impact of varying loading content on physicochemical properties of microencapsulated powders

Addion Nizori<sup>1,2</sup>, Iwan Lili Nita<sup>3</sup>, Henry Jit<sup>4</sup>, Bambang Cahyo<sup>5</sup>, Smita<sup>6</sup>

<sup>1</sup> Technology of Agricultural Products Department, Jember University, Jember, Indonesia

<sup>2</sup> Indonesia Government Technology Organization (Gates) Center for Science and Technology Group, Sorong, Tembung, Australia

<sup>3</sup> School of Business and Law, Edith Cowan University, Perth, Western Australia, Australia

<sup>4</sup> Applied Chemistry, School of Applied Science, RMIT University, Melbourne, Victoria, Australia

Funding Information

Abstract

BACKGROUND

There is increased interest in the food, pharmaceutical and cosmetic industries in using ascorbic acid as an important component in the human diet for health support and disease prevention. However, its use as an ingredient is limited by its high instability and sensitivity to environmental conditions. Microencapsulation techniques have been employed to increase the stability of ascorbic acid. This study

Submitting Proof... Please Wait...

is system are not internet, you are required to cancel all queries to submit the proof.

Journal & Article Information

Journal Title

Volume

Issue

Pages

Supplementary Files

Attachments