

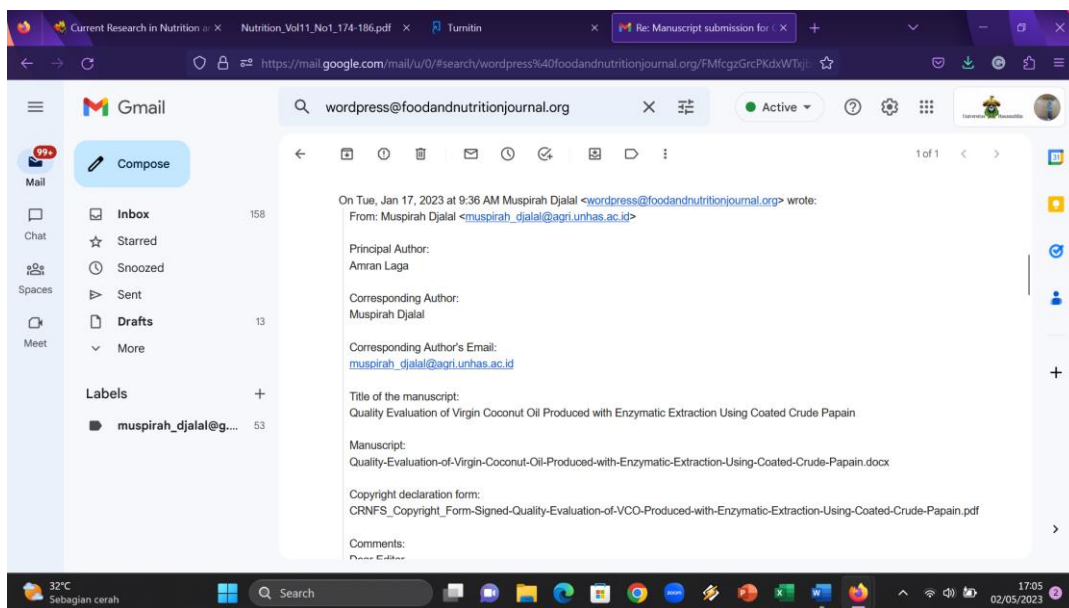
Corresponding Proof of Article

Main Author: Amran Laga

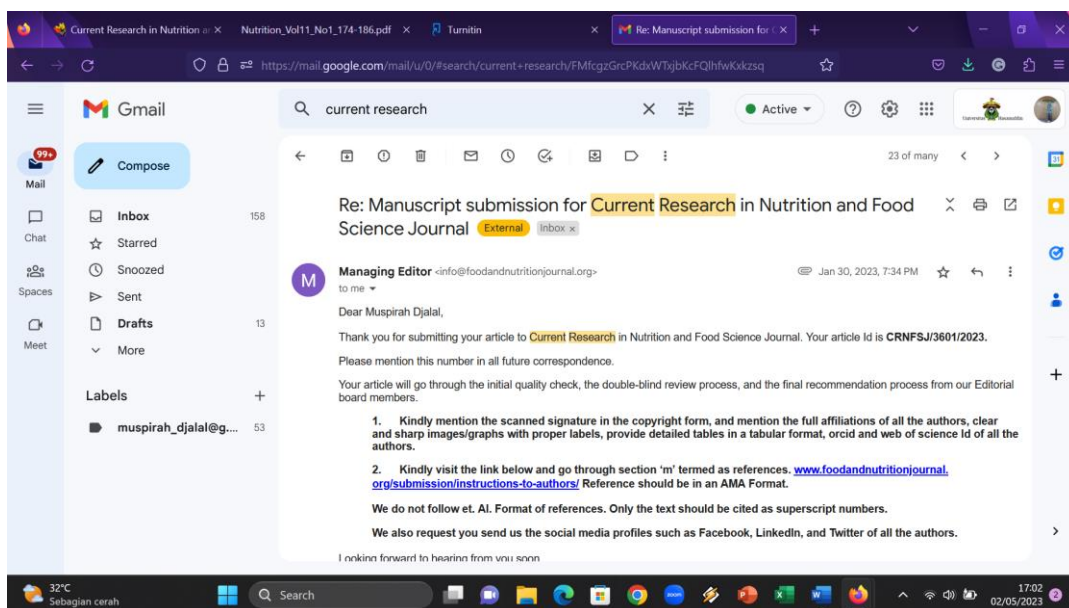
Co-authors: Februadi Bastian, Musdalifa Musdalifa, Muhipidah Muhipidah and Muspirah Djalal

Title: Quality Evaluation of Virgin Coconut Oil Produced with Enzymatic Extraction Using Coated Crude Papain

17 January 2023 (Submit to the system)



30 January 2023 (Reply from Managing Editor)



31 January 2023 (Reply from Authors to Responds Editor Request)

The screenshot shows a Gmail interface with the following details:

- Sender:** Muspirah Djalal <muspilah_djalal@agri.unhas.ac.id>
- Recipient:** Managing
- Date:** Jan 31, 2023, 11:42 AM
- Subject:** Dear Yanha Ahmed,
- Body:**

Thank you for your reply to my article **CRNFSJ/3601/2023**. I will collect the social media of all authors, and hopefully, I can send them to you by the end of this week.

Regards,
Muspirah Djalal
- Attachment:** One attachment - Scanned by Gmail. The attachment is a PDF titled "Quality Evaluation of Virgin Coconut Oil Produced with Enzymatic Extraction".

7 February 2023 (Respond author to editors attached revised article)

The screenshot shows a Gmail interface with the following details:

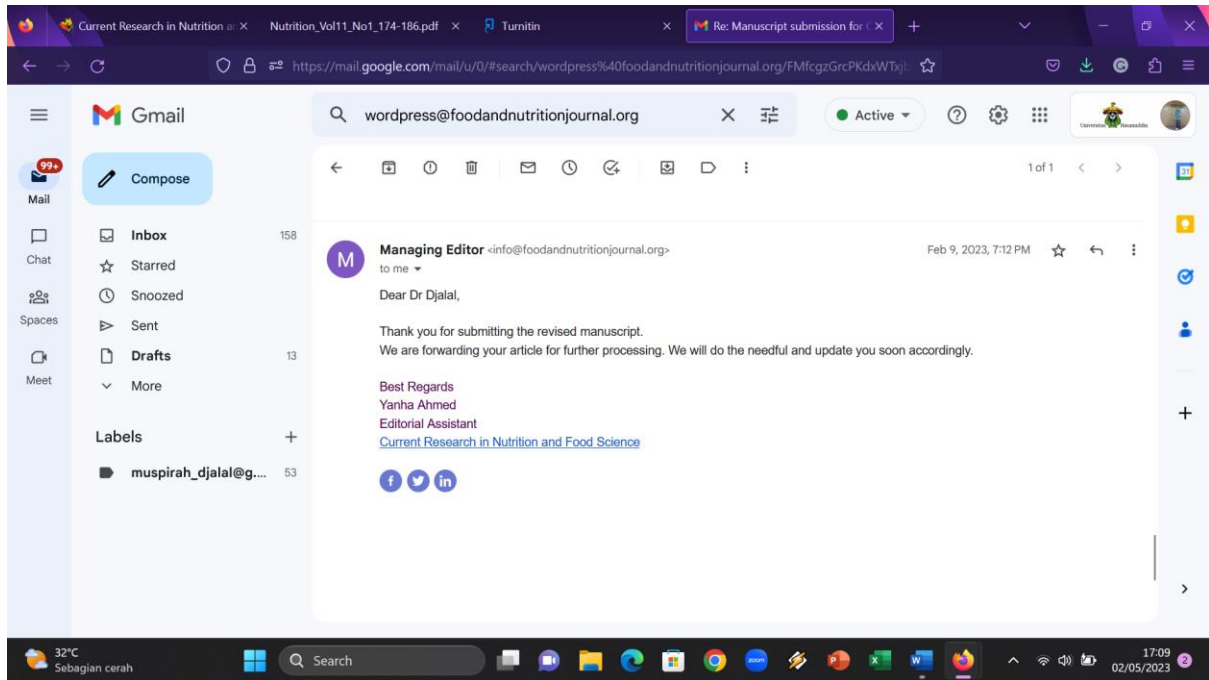
- Sender:** Muspirah Djalal <muspilah_djalal@agri.unhas.ac.id>
- Recipient:** Managing
- Date:** Feb 8, 2023, 12:46 PM
- Subject:** Dear Yanha Ahmed,
- Body:**

Please find enclosed the revised Article and Copyright agreement for article **CRNFSJ/3601/2023**. We also attach the word file for WoS Id, Orchid Id, and the social media of the authors.

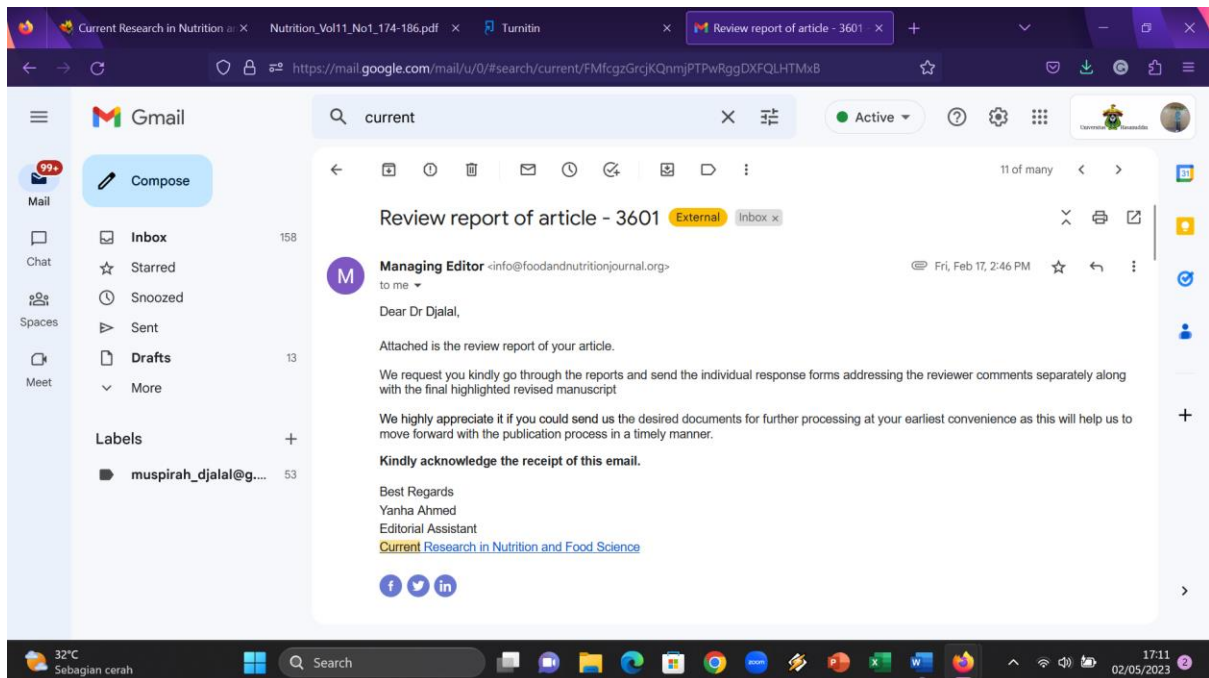
Thank you for your guidance.

Regards,
Muspirah Djalal
- Attachments:** 3 Attachments - Scanned by Gmail.
 - Table for Social M...
 - Quality Evaluatio...
 - CRNFS_Copyright...

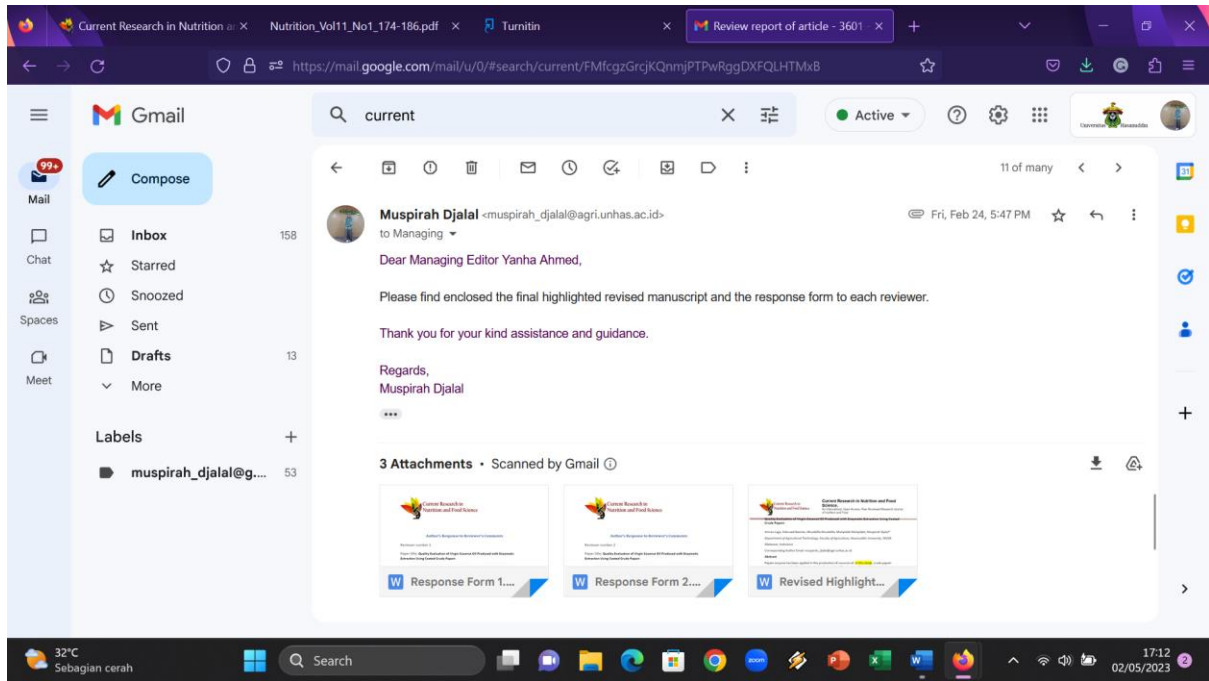
9 February 2023 (Respond Editor to Author)



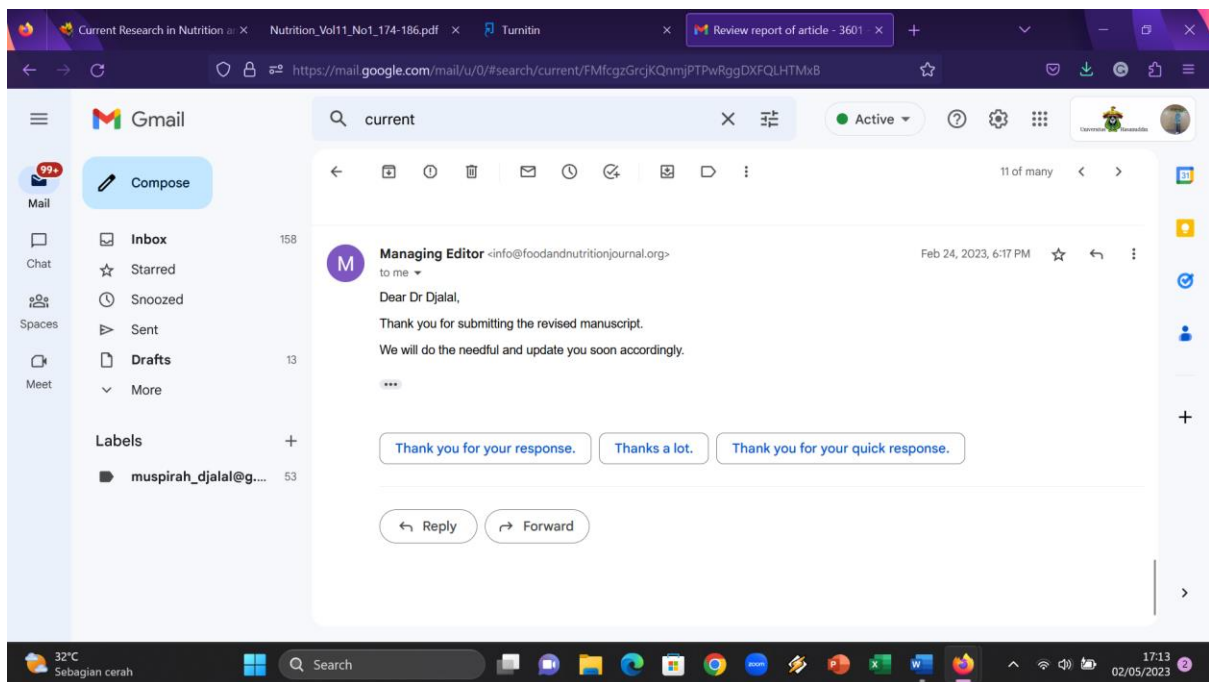
17 February 2023 (Review Report from Editor to Author)



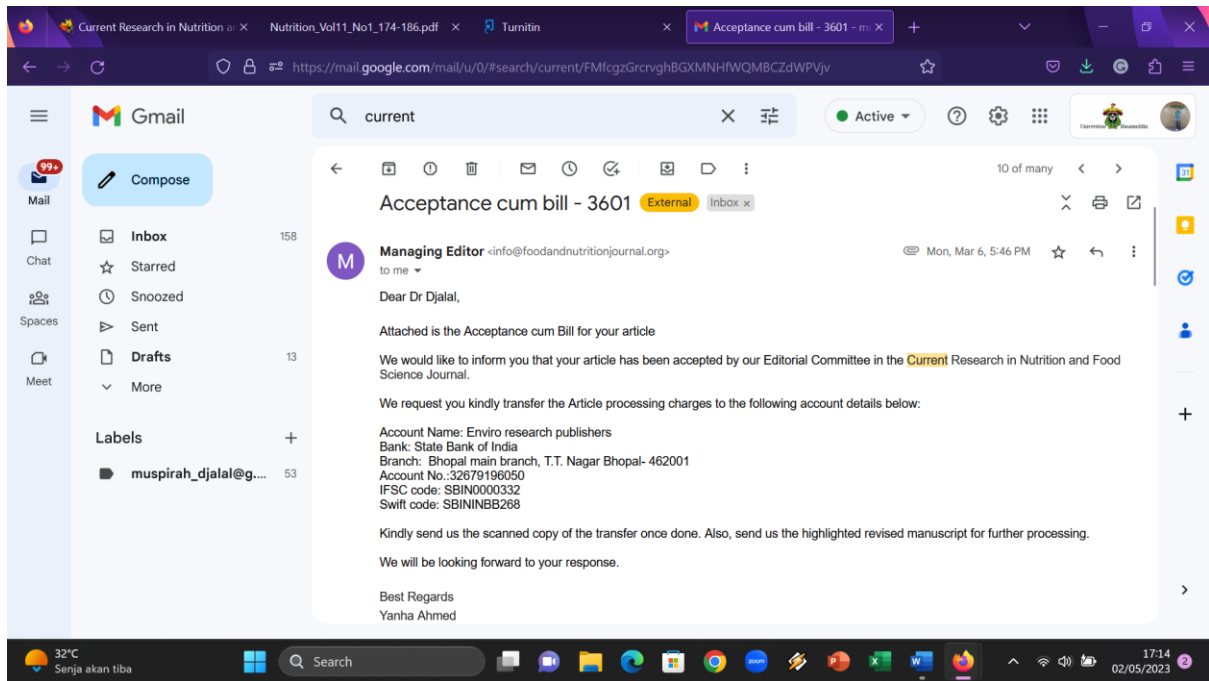
24 February 2023 (Author sent revised manuscript according to reviewer comments)



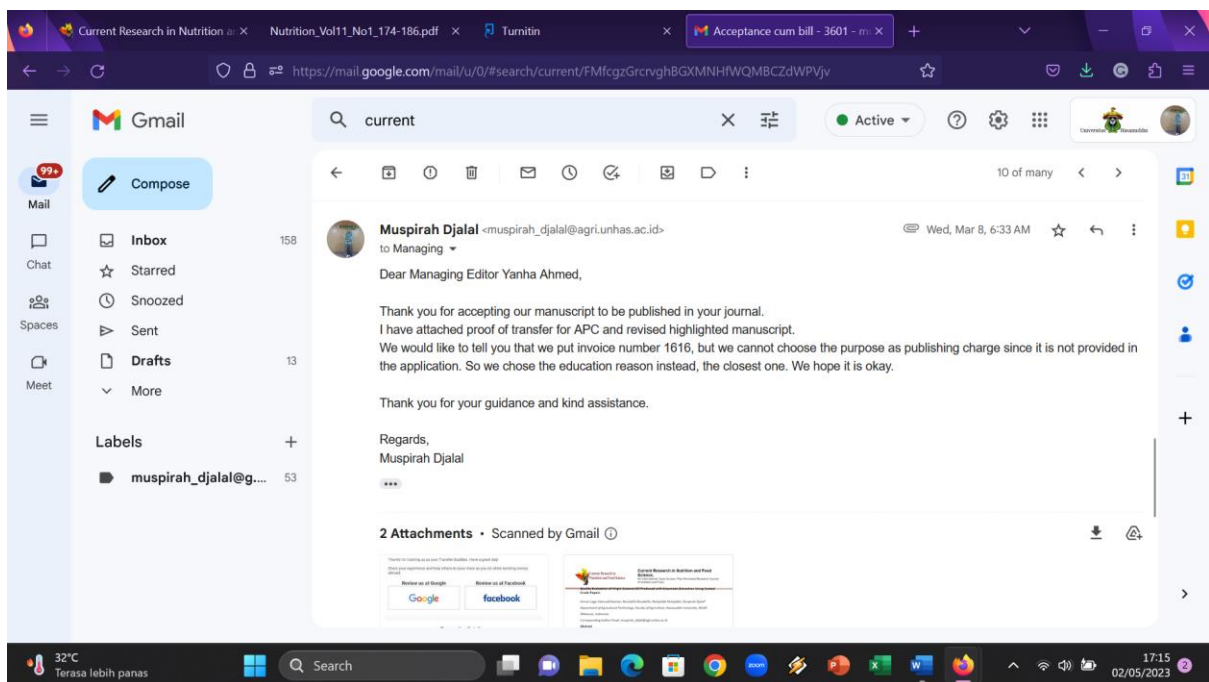
24 February 2023 (Editor responds to author email)



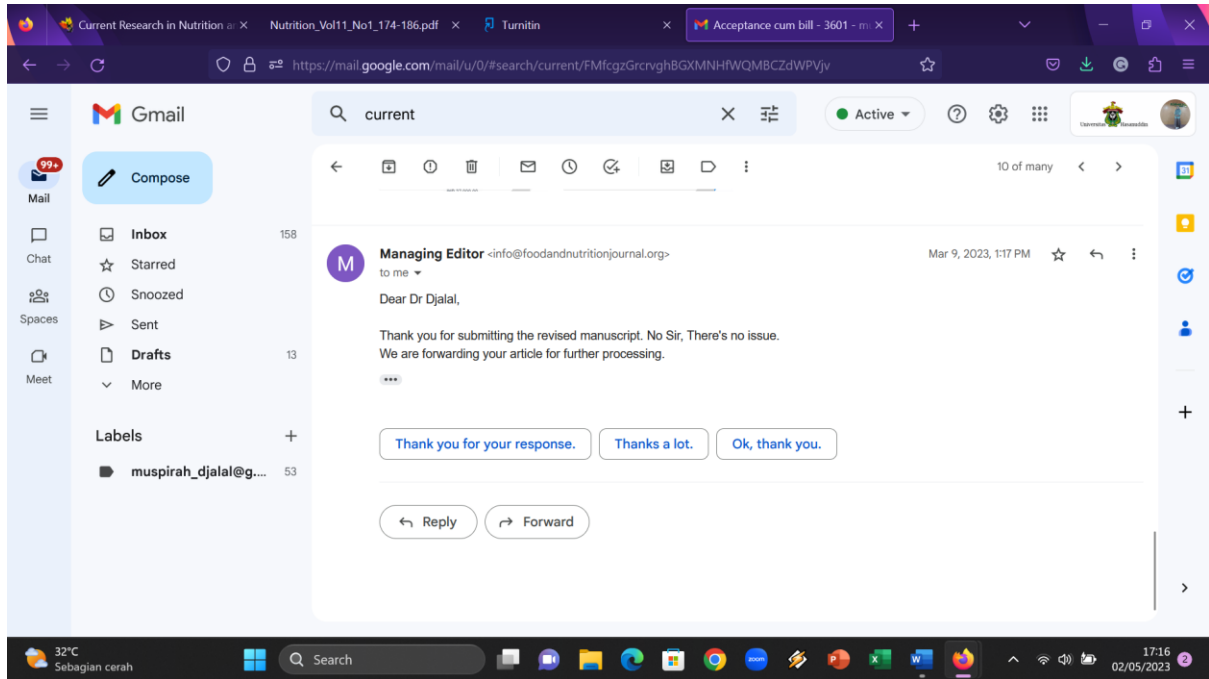
7 March 2023 (Acceptance Email from Editor and APC information)



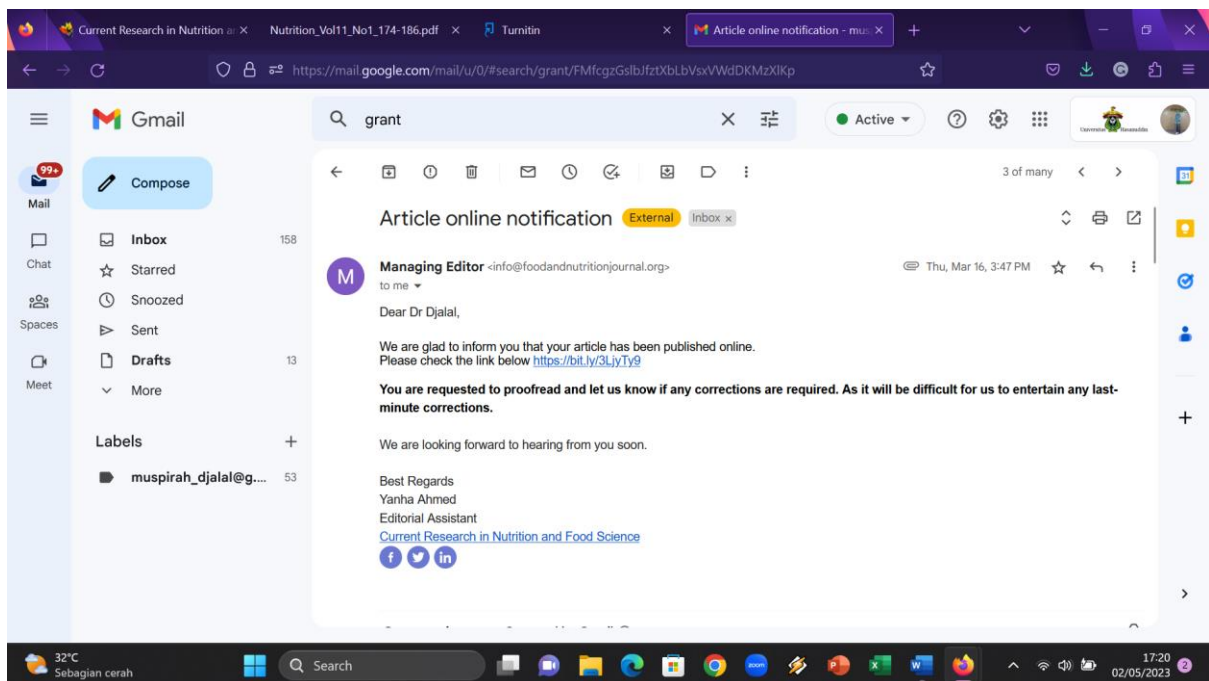
8 March 2023 (APC Transfer Proof and Final Manuscript)



9 March 2023 (Editor responds to author email)



16 March 2023 (Information that article published online and asking the author for proof reading)



22 March 2023 (Respond author and checking the article)

The screenshot shows a Gmail inbox on a Windows desktop. The search bar contains the word "grant". The selected email is from Muspirah Djalal to Managing Editor Yanha Ahmed, dated Wednesday, March 22, 2023, at 1:50 PM. The email content is as follows:

Dear Managing Editor Yanha Ahmed,

Thank you for your email.

I am sorry for the extremely late reply. I was away from the office and had limited access to my email.

We would like to ask for the presentation of the table (picture attached). In the 60C temperature, the table line is disrupted, and we rechecked the word document, and it is just fine. Is there anything we can do to adjust this? Should we resend the word file?

For the rest we confirm that we have no corrections.

Thank you for your kind assistance and guidance.

Regards,
Muspirah Djalal

An attached image shows a table with the following data:

Length of incubation	Temperature (°C)				Average
	30	40	50	60	
6 hours	0.22	0.16	0.22	0.26	0.22
12 hours	0.36	0.19	0.24	0.18	0.30

22 March 2023 (Editor Respond)

The screenshot shows a Gmail inbox on a Windows desktop. The search bar contains the word "grant". The selected email is from the Managing Editor to Muspirah Djalal, dated Wednesday, March 22, 2023, at 2:38 PM. The email content is as follows:

Dear Dr Muspirah,

Thank you for bringing this to my attention.

We would like to inform you that kindly refresh your webpage, as we have cross-checked our website and the image seems fine. We have attached an image for your reference.

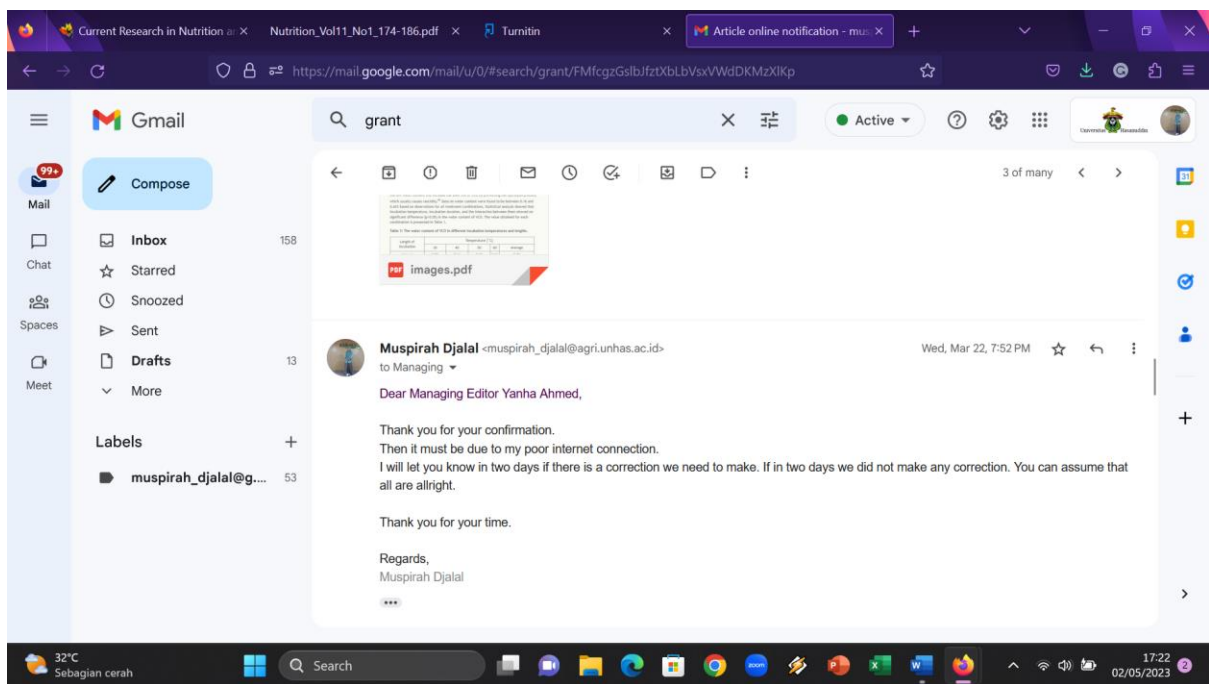
Please let us know if there are any further corrections required.

One attachment • Scanned by Gmail

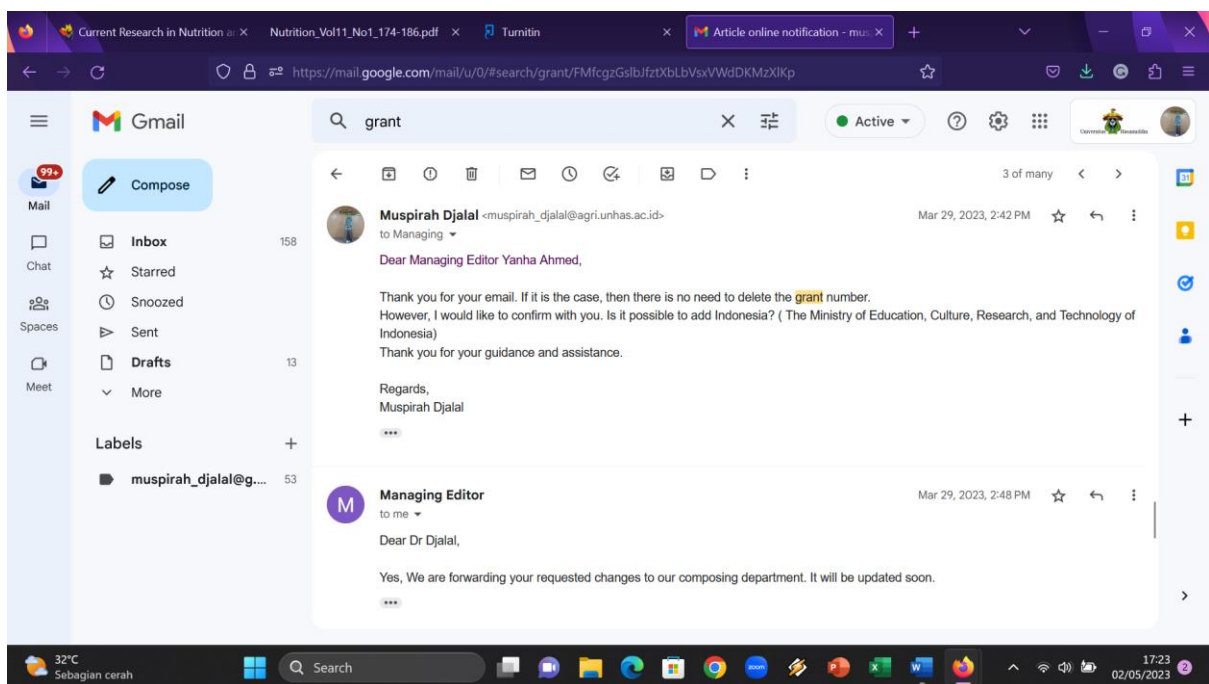
An attached image shows a table with the following data:

Length of incubation	Temperature (°C)				Average
	30	40	50	60	
6 hours	0.22	0.16	0.22	0.26	0.22
12 hours	0.36	0.19	0.24	0.18	0.30

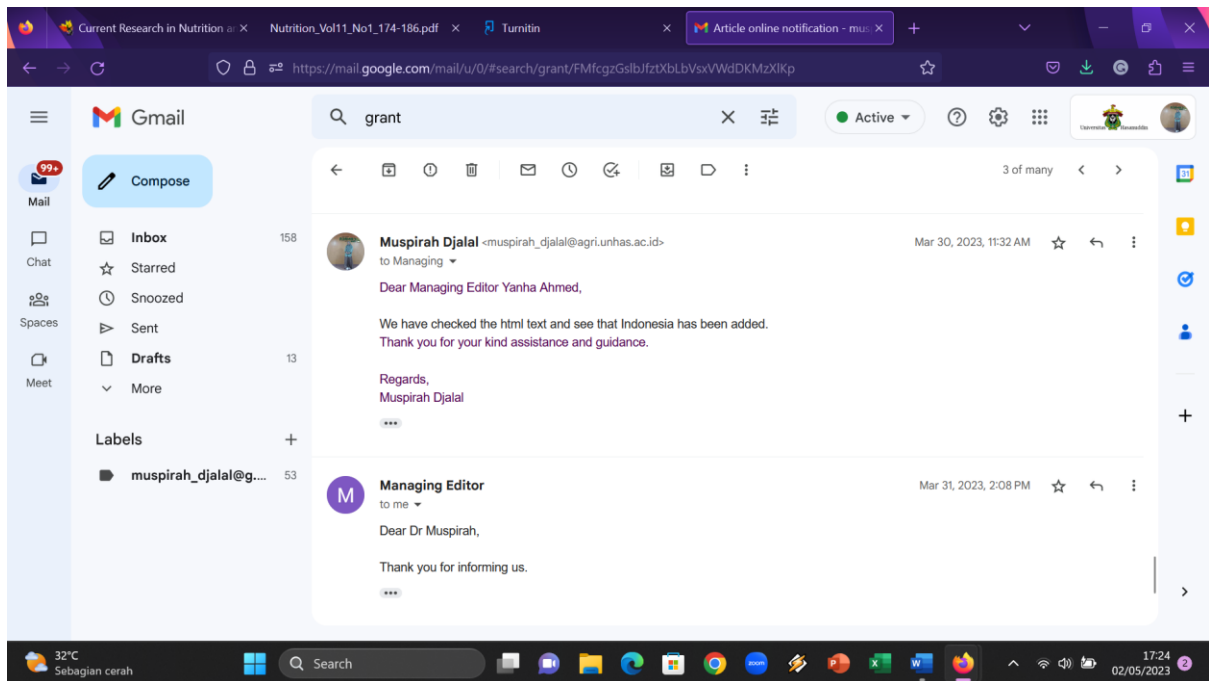
22 March 2023 (Author response)



29 March 2023 (Author request for last revision)



30 and 31 March 2023 (Author information and editor reply that the changes has been accepted)



1 May 2023 (Issue Online Notification)

