

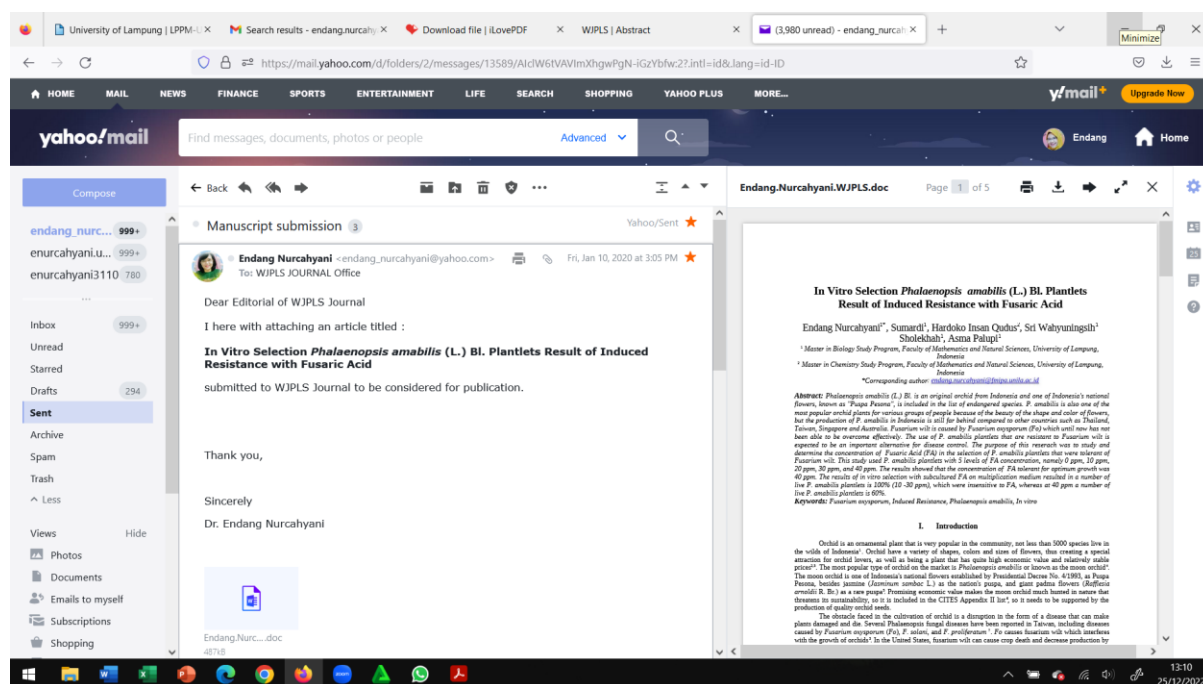
Bukti Email Korespondensi

Judul Naskah Jurnal: In Vitro Selection *Phalaenopsis amabilis* (L.) Bl. Plantlets Result of Induced Resistance with Fusaric Acid

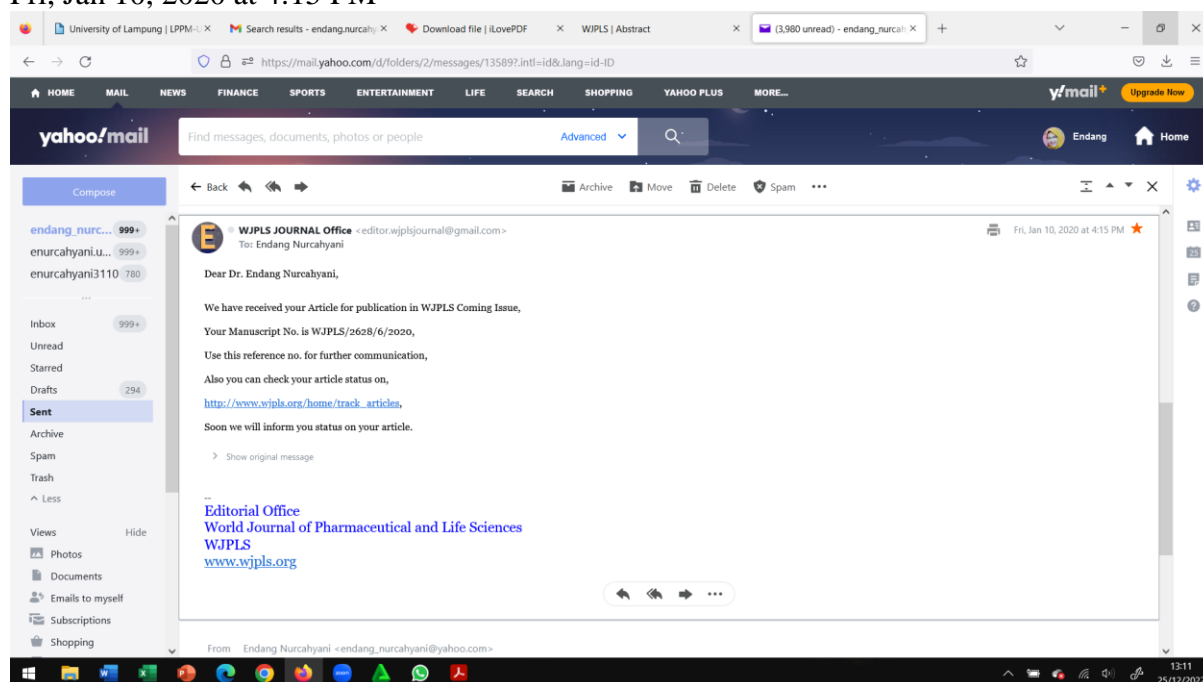
Nama Jurnal : World Journal of Pharmaceutical and Life Sciences WJPLS. 2020. Vol. 6(2): 25-28.

Link Jurnal : https://www.wjpls.org/home/article_abstract/1653

Fri, Jan 10, 2020 at 3:05 PM



Fri, Jan 10, 2020 at 4:15 PM



Tue, Jan 14, 2020 at 8:59 AM

University of Lampung | LPPM- | X Search results - endang.nurcahyani... X Download file | iLovePDF X WJPLS | Abstract X (3,980 unread) - endang.nurcahyani... X

https://mail.yahoo.com/d/folders/2/messages/13618/AJQZwZyNPuIXh0gmQWUUN56PSY27:intl=id&lang=id-ID

HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SEARCH SHOPPING YAHOO PLUS MORE... y!mail Upgrade Now

Find messages, documents, photos or people Advanced

Compose

endang_nurcahyani... 999+
enurcahyani.u... 999+
enurcahyani3110 780

Inbox 999+
Unread
Starred
Drafts 294
Sent
Archive
Spam
Trash
Less
Views Hide
Photos
Documents
Emails to myself
Subscriptions
Shopping

Acceptance Letter of Manuscript WJPLS/2628/6/2020 Yahoo/Sent

WJPLS JOURNAL Office <editor.wjplsjournal@gmail.com>
To: Endang Nurcahyani,
endang.nurcahyani@fmipa.unila.ac.id
Cc: WJPLS Journal

Tue, Jan 14, 2020 at 8:59 AM

World Journal of Pharmaceutical and Life Sciences ISSN 2454-2229 WJPLS
www.wjpls.org
Impact Factor 6.129 & ICV 76.2

Dear Dr. Endang Nurcahyani,

Its Our Pleasure to Inform you that World Journal of Pharmaceutical and Life Sciences,
Impact Factor has been increased from 5.644 to 6.129 and Index Copernicus Value (ICV) 76.2
Due to High Quality Publication at International Level, Also your manuscript WJPLS/2628/6/2020
has been approved by the Reviewer for publication in Current (January) Issue of WJPLS.
Herewith sending you Acceptance and Processing fees Letter for your Manuscript,
You can Download Copy right form, from the link www.wjpls.org and send us,
Also submit processing fees as soon as possible, all details given in the attachment.
Copy proof for your Article will send you after receiving of processing fees.

Reviewer Comments
1) Article is suitable for Publication in WJPLS: Accepted
2) Manuscript Score: 95/100.

Note: Submit Passport size photo to publish along with your article.

Editorial Office
World Journal of Pharmaceutical and Life Sciences
WJPLS
www.wjpls.org
Download all attachments as a zip file

Acceptance L...pdf 209kB
B. Processing...pdf 165.7kB
Copy_Right_F...pdf 51.6kB

Acceptance letter 2628.pdf Page 1 of 1

World Journal of Pharmaceutical and Life Sciences
SJIF Impact Factor 6.129 (WJPLS) ICV 76.2

Acceptance Letter

Manuscript No: WJPLS/2628/6/2020 Date: 14/01/2020

TITLE: IN VITRO SELECTION PHALAENOPSIS AMABILIS (L.) BL. PLANTLETS RESULT OF INDUCED RESISTANCE WITH FUSARIC ACID

Dear Endang Nurcahyani, Sumardi, Hardoko Insan Qudus, Sri Wahyuningih Sholekhah, Asma Palupi

We are pleased to inform you that out of various research articles submitted, Experts/ Referees Panel of WJPLS has recommended your manuscript for publication, so World Journal of Pharmaceutical and Life Sciences has been accepted your manuscript for publication in Current (January) Issue of WJPLS.

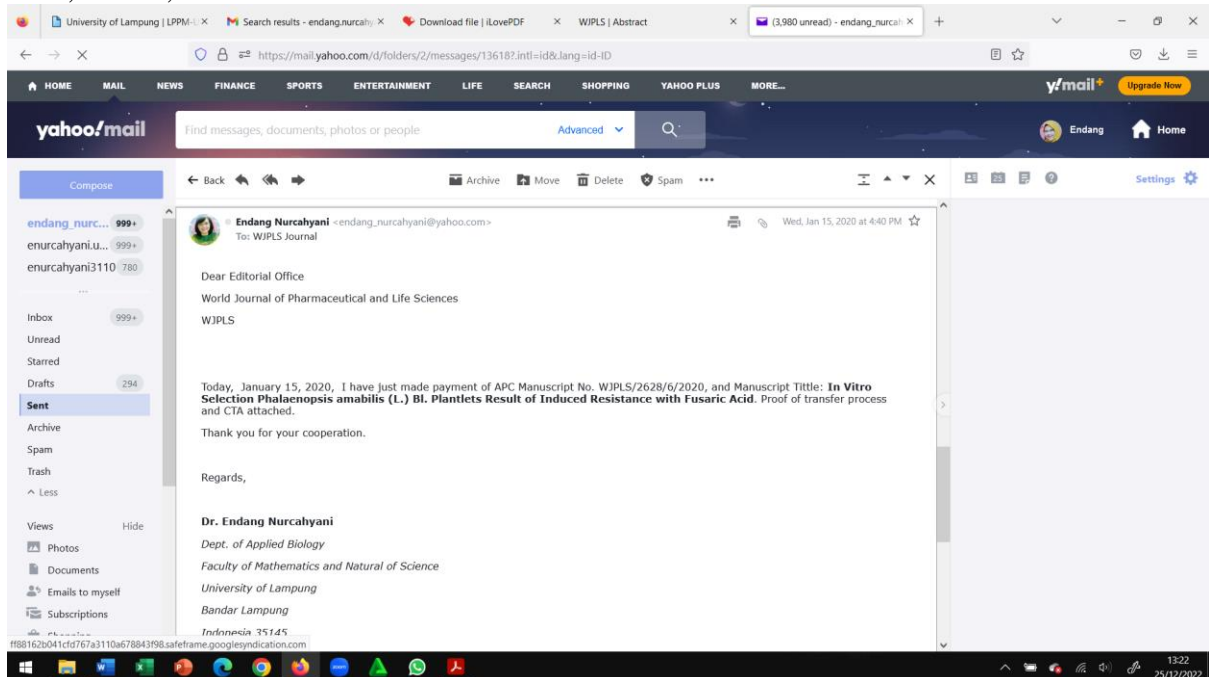
World Journal of Pharmaceutical and Life Sciences publishes all its article in full open access format which are easily accessible for scientific community.

Kindly send the scanned copy of CTA form (Copyright Transfer Agreement). As early as possible. CTA form available at www.wjpls.org

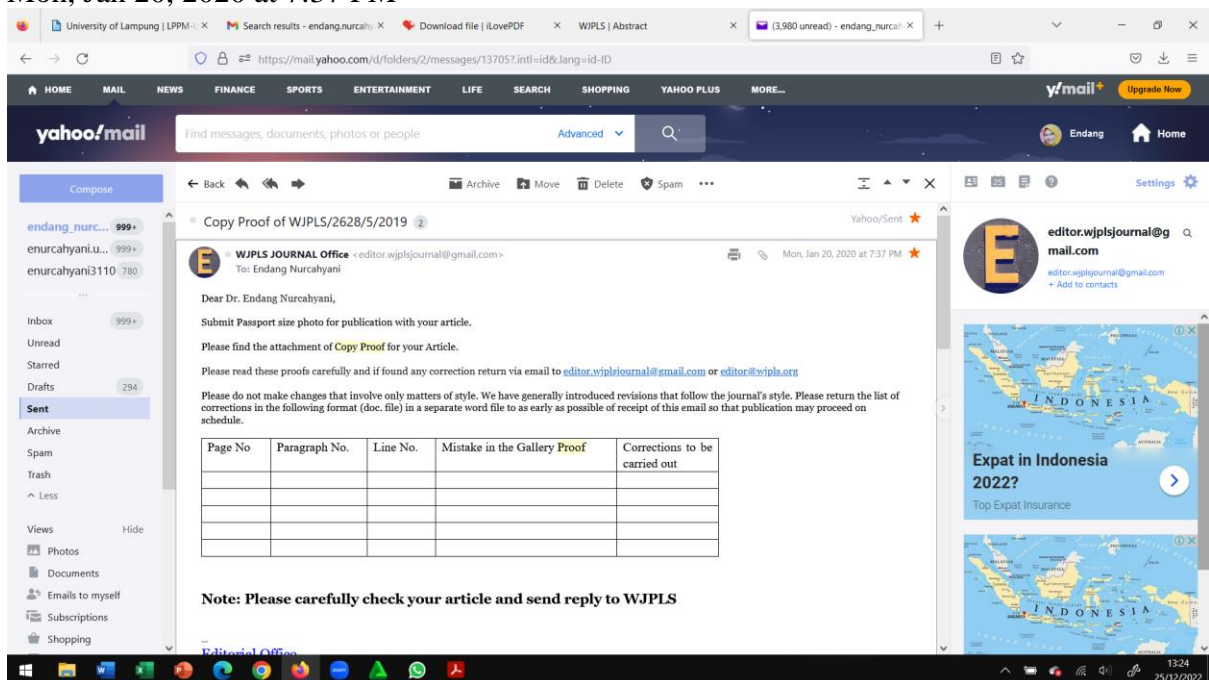
Thanking You

13:18 25/12/2022

Wed, Jan 15, 2020 at 4:40 PM



Mon, Jan 20, 2020 at 7:37 PM



University of Lampung | LPPM-X | Search Results - endang.nurchahy... | Download file | LovePDF | WJPLS Abstract | (x390 unread) - endang_nurchahy... +

[←](#) [→](#) [↺](#) [🔒](#) [🌐](#) [https://mail.yahoo.com/d/folders/2/messages/17379/al-m1_QeyAdSxiX1xAvi-L9vzA3?intl=id&lang=id-ID](#)

HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SEARCH SHOPPING YAHOO PLUS MORE...

yahoo! mail Find messages, documents, photos or people Advanced 🔍

Compose ⏪ ⏩ 📧 🗑️ 🛡️ ☰

endang nurch... 999+
enurcahyani... 999+
enurcahyani3110 780

Inbox 999+
Unread
Starred
Drafts 294
Sent
Archive
Spam
Trash
⋮ Less

Views Hide
Photos
Documents
Emails to myself
Subscriptions
Shopping

⏪ ⏩ ➡ ⚙️

Endang Nurchahyani <endang_nurchahyani@yahoo.com>
To: WJPLS JOURNAL Office Sun, Jan 26, 2020 at 12:07 AM ★

Dear Editorial Board of WJPLS Journal

I here with attaching The List of Corrections 2-nd of Manuscript WJPLS/2628/6/2020

Thank you,

Sincerely,
Dr. Endang Nurchahyani
↓ Show original message
Download all attachments as a zip file

The List of C... .doc 35.5 kB
WJPLS 2628... .pdf 286.2 kB

Mon, Jan 27, 2020 at 3:44 PM

The screenshot shows a web browser window with multiple tabs open, including 'University of Lampung | LPPM', 'Search results - endang.nurcahyani...', 'Download file | iLovePDF', 'WJPLS | Abstract', and '(3,980 unread) - endang.nurcahyani...'. The active tab is a Yahoo Mail search results page for the email address 'editor.wjplsjournal@gmail.com'. The search results show an email from 'WJPLS JOURNAL Office' to 'Endang Nurcahyani' dated 'Mon, Jan 27, 2020 at 3:44 PM'. The email content includes a greeting, a message about a correction, and a link to the 'Editorial Office' of the 'World Journal of Pharmaceutical and Life Sciences' (WJPLS) at 'www.wjpls.org'. Below the email content is a PDF attachment titled 'WJPLS 2628.pdf'. The PDF document is a research article titled 'IN VITRO SELECTION *Phalaropsis amabilis* (L.) B. PLANTLETS RESULT OF INDUCED RESISTANCE WITH FUSARIC ACID'. The authors listed are 'Endang Nurcahyani^{1,2*}, Sumardi³, Herdika Isnan Qudus⁴, Sri Wahyuningtyah⁵, Sholikhah⁶ and Aenna Palupi⁷'. The article is from the 'World Journal of Pharmaceutical and Life Sciences' (WJPLS), Volume 6, Issue 2, XXX-XXX, 2020. The abstract describes the study on the selection of *P. amabilis* plantlets resistant to Fusarium wilt. The introduction mentions that *P. amabilis* is an original orchid from Indonesia and one of the most popular orchid plants in various groups of people because of the beauty of the shape and color of flowers, but the production of *P. amabilis* in Indonesia is still far behind compared to other countries such as Thailand, Taiwan, Singapore and Australia. The article also mentions that the use of *P. amabilis* plantlets that are resistant to Fusarium wilt is expected to be an important alternative for disease control. The purpose of this research was to study and determine the concentration of Fusaric Acid (FA) in the selection of *P. amabilis* plantlets that were tolerant of Fusarium wilt. The study used *P. amabilis* plantlets with 5 levels of FA concentration, namely 0 ppm, 10 ppm, 20 ppm, 30 ppm, and 40 ppm. The results showed that the concentration of FA selected for optimum growth was 40 ppm. The results of in vitro selection with sublethal FA on multiplication medium resulted in a number of live *P. amabilis* plantlets in 100% (0-30 ppm), which were tolerant to FA, whereas at 40 ppm a number of live *P. amabilis* plantlets in 80%.

Acceptance Letter

Manuscript No: WJPLS/2628/6/2020

Date: 14/01/2020

**TITLE: IN VITRO SELECTION *PHALAENOPSIS AMABILIS* (L.) BL.
PLANTLETS RESULT OF INDUCED RESISTANCE WITH FUSARIC
ACID**

**Dear Endang Nurcahyani, Sumardi, Hardoko Insan Qudus, Sri
Wahyuningsih Sholekhah, Asma Palupi**

We are pleased to inform you that out of various research articles submitted, Experts/ Referees Panel of WJPLS has recommended your manuscript for publication, so **World Journal of Pharmaceutical and Life Sciences** has been accepted your manuscript for publication in Current (January) Issue of **WJPLS**.

World Journal of Pharmaceutical and Life Sciences publishes all its article in full open access format which are easily accessible for scientific community.

Kindly send the scanned copy of CTA form (Copyright Transfer Agreement). As early as possible. CTA form available at

www.wjpls.org

Thanking You

Editor in chief

Prof. Dr. Valentina Petkova

WJPLS