

# 1. PROSES SUBMIT



wiwied ekasari <wiwied-e@ff.unair.ac.id>

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## 7367836: Acknowledging Receipt

1 message

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**The Scientific World Journal** <rebbie.sumpay@hindawi.com>

Tue, Apr 21, 2020 at 11:07 AM

To: wiwied-e@ff.unair.ac.id

Cc: rebbie.sumpay@hindawi.com, ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukmap@fk.unair.ac.id, dwisetawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

The Research Article titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method," by Wiwied Ekasari, Yuli Widiyastuti, Dyah Subositi, Rini Hamsidi, Aty Widyawaruyanti, Sukmawati Basuki and Dwi Setyawan has been **received** and assigned the number 7367836.

All authors will receive a copy of all the correspondences regarding this manuscript.

Thank you for submitting your work to The Scientific World Journal.

Best regards,

--  
\*\*\*\*\*  
Rebbie Sumpay  
Editorial Office  
Hindawi  
<http://www.hindawi.com>  
\*\*\*\*\*

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## 7367836: Authors' Feedback Needed

5 messages

---

ricallen.carandang@hindawi.com <ricallen.carandang@hindawi.com>

Thu, Apr 23, 2020 at 1:01 PM

To: wiwied-e@ff.unair.ac.id

Cc: ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukma@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

This is regarding manuscript 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method" submitted to The Scientific World Journal. While checking your manuscript, we have found that There is a reference to Figure 3 in the manuscript; however, the figure does not exist in the PDF file. Please provide us with an updated PDF file as an e-mail attachment after incorporating the missing Figure or removing the citation.

The data availability statement is missing. Hindawi encourages all authors to share the data underlying the findings of their manuscripts. Data sharing allows researchers to verify the results of an article, replicate the analysis, and conduct secondary analyses. Accordingly, please email me a "Data Availability" statement for the data used in your manuscript. This statement should describe how readers can access the data supporting the conclusions of the study, and clearly outline the reasons why unavailable data cannot be released. Help with writing your statement can be found at <https://www.hindawi.com/research.data/#statement>.

Upon checking your manuscript, we found out that there is supplementary file material submitted that was the same with the main PDF file. Accordingly, kindly remove the supplementary file material from the system.

We look forward to hearing from you.

Best regards,

Ricallen Carandang  
Editorial Office Hindawi  
<http://www.hindawi.com>

---

Ric Allen Carandang <ricallen.carandang@hindawi.com>

Mon, Apr 27, 2020 at 3:59 PM

To: wiwied-e@ff.unair.ac.id

Cc: ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukma@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

Please confirm the receipt of my previous email, and provide your response at your earliest convenience.

Your assistance is appreciated.

Best regards,

Ric allen Carandang  
Editorial Office Hindawi  
<http://www.hindawi.com>

[Quoted text hidden]

---

wiwied ekasari <wiwied-e@ff.unair.ac.id>

Tue, Apr 28, 2020 at 2:07 PM

To: Ric Allen Carandang <ricallen.carandang@hindawi.com>

Dear Mr. Ricallen Carandang  
Editorial Office  
Hindawi

Thank you very much for your remainder of my manuscript revision.

I apologize for being late reading and responding to your email. Because we (Indonesia) are facing a corona virus now, and we were assigned to help our government to deal with this , thus making it rather difficult for us to do another activity. But I will immediately respond to your email quickly next time.

I hereby send back my revised manuscript (attachment) . This manuscript contains revised to the problem of Figure 3 and the data availability statement.

This is my Data Statement :

### **Data Availability**

The data used to support the finding of this study are available from the corresponding author upon request.

For supplementary file material submitted that was the same as the main PDF file, I'm sorry I don't know how to delete it from the system. Can you help me with this?

Thank you for your help and understanding.

Best regard

Dr. Wiwied Ekasari, MSi., Apt  
Department of Pharmacognosy and Phytochemistry  
Faculty of Pharmacy, Universitas Airlangga,  
Surabaya 60115, Indonesia.

[Quoted text hidden]

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 **Manuscript-rev1.pdf**  
384K

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**Ric Allen Carandang** <ricallen.carandang@hindawi.com>  
To: wiwied ekasari <wiwied-e@ff.unair.ac.id>

Wed, Apr 29, 2020 at 5:47 AM

Dear Dr. Ekasari,

Thank you for providing requested information.

I already updated the PDF file and we removed the supplementary materials in our system.

Best regards,

Ric allen Carandang  
Editorial Office Hindawi  
<http://www.hindawi.com>

[Quoted text hidden]

---

**wiwied ekasari** <wiwied-e@ff.unair.ac.id>  
To: Ric Allen Carandang <ricallen.carandang@hindawi.com>

Wed, Apr 29, 2020 at 9:34 AM

Dear Mr. Ricallen Carandang,

Thank you very much for your information.

Best regard

Dr. Wiwied Ekasari  
[Quoted text hidden]

## 2. PROSES REVIEW



wiwied ekasari <wiwied-e@ff.unair.ac.id>

---

### 7367836: Major Revision Required

3 messages

---

**Alessandro D'Annibale** <tswj@hindawi.com>

Fri, Jun 12, 2020 at 4:54 PM

Reply-To: rebbie.sumpay@hindawi.com

To: wiwied-e@ff.unair.ac.id

Cc: ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukma@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

Following the review of Research Article titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method" by Wiwied Ekasari, Yuli Widiyastuti, Dyah Subositi, Rini Hamsidi, Aty Widyawaruyanti, Sukmawati Basuki and Dwi Setyawan, I recommend that it should be revised taking into account the changes requested by the reviewer(s). Since the requested changes are major, the revised manuscript will undergo a second round of review by the same reviewer(s) if the requested changes have been made to the paper and a detailed cover letter is provided indicating the changes made. If changes requested by the reviewers and Editor can't be made this should also be detailed in the cover letter. Please login to the Manuscript Tracking System to **read the submitted review report(s)** and **submit the revised version of your manuscript** no later than **Friday, July 10, 2020**.

To submit the revised version of your manuscript, please access "Author Activities" in your account. When preparing your revised manuscript we would be grateful if you could please:

- Ensure that your main manuscript file is unsecured and that the revised version is uploaded.
- Ensure all figures and tables have been uploaded and are mentioned in the main manuscript file.
- Upload your replies to the comments of the reviewer(s) as an additional PDF file.
- Ensure the revised version of your manuscript has been submitted and that all reviewer and Editor changes have been addressed.
- Upload all supplementary information files, and a corresponding supplementary description.
- Ensure that the system has been updated, if you have made any updates to the title of your manuscript.

Best regards,

Alessandro D'Annibale

---

**wiwied ekasari** <wiwied-e@ff.unair.ac.id>

Sun, Jun 14, 2020 at 10:53 AM

To: rebbie.sumpay@hindawi.com

Dear

Mr. Alessandro D'Annibale

Thank you for your email. Yes, I will revise my manuscript according to the reviewer's suggestion as soon as possible

Best regards

Dr. Wiwied Ekasari

[Quoted text hidden]

---

**wiwied ekasari** <wiwied-e@ff.unair.ac.id>

Thu, Jul 9, 2020 at 6:24 PM

To: rebbie.sumpay@hindawi.com

Dear Mr. Alessandro D'Annibale

I want to inform you, that I have submitted my revised manuscript and comments for reviewers through the online system.

I also attach the revised manuscript and reply to comments from reviewers here. Thank you.

Best regards

Wiwied Ekasari

On Fri, Jun 12, 2020 at 4:54 PM Alessandro D'Annibale <[tswj@hindawi.com](mailto:tswj@hindawi.com)> wrote:

[Quoted text hidden]

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## 2 attachments



**Manuscript-rev2-fix.docx**

368K



**The comments for Reviewers.pdf**

298K

## Review report(s)

### 7367836: Major Revision Required

Inbox



Alessandro D'Annibale <tswj@hindawi.com>

Jun 12, 2020, 4:54 PM

Dear Dr. Ekasari,

Following the review of Research Article titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method" by Wiwied Ekasari, Yuli Widiyastuti, Dyah Subositi, Rini Hamsidi, Aty Widyawaruyanti, Sukmawati Basuki and Dwi Setyawan, I recommend that it should be revised taking into account the changes requested by the reviewer(s). Since the requested changes are major, the revised manuscript will undergo a second round of review by the same reviewer(s) if the requested changes have been made to the paper and a detailed cover letter is provided indicating the changes made. If changes requested by the reviewers and Editor can't be made this should also be detailed in the cover letter. Please login to the Manuscript Tracking System to read the submitted review report(s) and submit the revised version of your manuscript no later than Friday, July 10, 2020.

To submit the revised version of your manuscript, please access "Author Activities" in your account. When preparing your revised manuscript we would be grateful if you could please:

- Ensure that your main manuscript file is unsecured and that the revised version is uploaded.
- Ensure all figures and tables have been uploaded and are mentioned in the main manuscript file.
- Upload your replies to the comments of the reviewer(s) as an additional PDF file.
- Ensure the revised version of your manuscript has been submitted and that all reviewer and Editor changes have been addressed.
- Upload all supplementary information files, and a corresponding supplementary description.
- Ensure that the system has been updated, if you have made any updates to the title of your manuscript.

Best regards,  
Alessandro D'Annibale

## Review 1.

### 7367836.v1 Review Report

#### Subject appropriateness of the manuscript

The topic of this manuscript falls within the scope of The Scientific World Journal

#### Recommendation

Consider after minor changes

#### Comments for the author

The manuscript is interesting and suitable for the Journal.  
Some minor remarks in order to further improve the manuscript

Abstract: Please include the most relevant numeric results in the abstract.

Results and discussion: Please add in table 1 the reference of the IR and RMN results.  
I do not understand why the accuracy values are bigger than 100%. Some explanation about the results reported the Pacitan result is the highest??

The new suggested methodology needs to be validated with other know standard methodology.

## Review 2.

### 7367836.v1 Review Report

#### Subject appropriateness of the manuscript

The topic of this manuscript falls within the scope of The Scientific World Journal

#### Recommendation

Consider after major changes

#### Comments for the author

The authors presented the first report related to the quantification of Cassiarin A in C Siamea by employing TLC\_densitometry method. This method is highly sensitive; therefore, could be used on low- concentration samples. My concern is about to:  
the comparison to other methods like HPLC, GC/ME. Is TLC\_densitometry more or less sensitive to HPLC? ¿what is the relevance of TLC\_densitometry method in the analytical techniques? ¿When should we use one rather than others? ¿what advantage over HPLC? I am convinced that the author must compare these methods in order to improve the manuscript.  
In the introduction, the author lost the north of the manuscript. The theme is scientific soundness, very chemical-appeal, and

## ▪ Answer to reviewer(s)

Surabaya, July 9, 2020

Dear reviewers,

Thank you for all your suggestions to make my manuscript better.

Here are my responses to the suggestions that have been given, hopefully fulfilling as expected.

### **Reviewer 1.**

The manuscript is interesting and suitable for the Journal. Some minor remarks in order to further improve the manuscript

1. Abstract: Please include the most relevant numeric results in the abstract.

Answer: Yes , I already did

2. Results and discussion: Please add in table 1 the reference of the IR and RMN results.

Answer : Yes , I already did

3. I do not understand why the accuracy values are bigger than 100%.

Answer :

Accuracy was determined by calculating the percentage of standard recovery added to each sample that was 80%, 100% and 120% of the expected samples concentration. Almost all publications were complied with the number of replicates ( $n \geq 3$ ) at each of the concentration levels studied [21]. The average of percentage recovery value and RSD value obtained from this study were  $102.81 \pm 1.45$  and 1.42%;  $108.13 \pm 2.71$  and 2.51%;  $120.14 \pm 4.75$  and 3.95%. The precision of this method is less than 5% RSD, in which it meets the requirements of precision of natural materials in general.

4. Some explanation about the results reported in table 3 are needed. For example, why the Pacitan result is the highest?

Answer :

Based on the geographical data, Pacitan district is located at an altitude of 36 meters above sea level (asl) [22], where has a type of red Mediterranean litosol, alluvial gray clay deposits and reddish litosol complexes. Average monthly rainfall ranges from 4.48-23.80 mm. The air temperature in Pacitan district is the range of 24-26 °C with an average humidity of 96% [23]. While Surabaya is located at 2 meters above sea level (asl), and has an average rainfall of 172 mm with temperatures around at 30°C, humidity of 68% -84%, and soil type of mostly alluvial soils (soil formed from sedimentary river mud) [24].

Some studies have showed that different environmental conditions caused differences in the content of Cassiarin A. Hendrison et al (2001) reported that differences in altitude caused the different secondary metabolite content [25]. A research conducted by Figueiredo et al (2008) explained that the metabolite content in plants was influenced by many factors, including genetic, environmental (biotic and abiotic) factors, physiological conditions, geographical variations and evolution [26].

5. The new suggested methodology needs to be validated with other know standard methodology.

Answer : One example of the use of TLC-densitometry is for the determination of Phyllanthin and Gallic Acid in Herbal Hepatoprotective Formulations [15].



## **Reviewer 2.**

1. The authors presented the first report related to the quantification of Cassiarin A in *C. Siamea* by employing TLC\_densitometry method. This method is highly sensitive; therefore, could be used on low- concentration samples. My concern is about to:the comparison to other methods like HPLC, GC/ME. Is TLC\_densitometry more or less sensitive to HPLC? what is the relevance of TLC\_densitometry method in the analytical techniques? When should we use one rather than others? what advantage over HPLC? I am convinced that the author must compare these methods in order to improve the manuscript.

Answer :

TLC has the unique advantages over other chromatographic techniques such as HPLC, GC, and CE which have higher separation and selectivity capabilities. These advantages are 1) the disposable property of TLC can avoid the cross contamination, especially for all substances which are adsorbed to the stationary phase of column chromatography can reduce the life of the column and produce a bad peak shape, 2) relatively, it is needed a short time to train operators due to easy TLC operation, and 3) finally, the visible light as well as sensitive visualization reagents can be easily used to identify and characterize almost all compounds [17]

2. In the introduction, the author lost the north of the manuscript. The theme is scientific soundness, very chemical-appeal, and having a great scope. However, the introduction lacks importance. Thus, the author must improve the introduction and show to the reader the importance of this method in the quantification of natural products.

Answer :

TLC techniques is commonly utilized by the pharmaceutical industry in the process of developing, identifying and detecting counterfeiting in herbal products and assisting in the identification of mycotoxin content, pesticides, and in the quality control of herbs and health foods, including validation of herbal treatment methods [14]. The detector that is on the densitometer allows TLC to achieve the accurate qualitative and quantitative results. One example of the use of TLC- densitometry is for the determination of Phyllanthin and Gallic Acid in Herbal Hepatoprotective Formulations [15].

Thin-layer chromatography (TLC) is a rapid screening method for separating compounds and identifying herbal extracts. This method is often used as a qualitative and quantitative analysis with accurate, precise and reliable procedures, relatively low operating costs, short time for analysis, and easy to use [16].

TLC has the unique advantages over other chromatographic techniques such as HPLC, GC, and CE which have higher separation and selectivity capabilities. These advantages are 1) the disposable property of TLC can avoid the cross contamination, especially for all substances which are adsorbed to the stationary phase of column chromatography can reduce the life of the column and produce a bad peak shape, 2) relatively, it is needed a short time to train operators due to easy TLC operation, and 3) finally, the visible light as well as sensitive visualization reagents can be easily used to identify and characterize almost all compounds [17]. Thus, the aim of this study is to develop and validate the TLC-densitometry method to determine Cassiarin A content and determine Cassiarin A content in *C. siamea* leaf collected from various different locations in Indonesia.

3. Besides, must be clear if this method has been used in the detection of other actives metabolites.

Answer :

The detector that is on the densitometer allows TLC to achieve the accurate qualitative and quantitative results. One example of the use of TLC-densitometry is for the determination of Phyllanthin and Gallic Acid in Herbal Hepatoprotective Formulations [15].

### 3. ARTIKEL DITERIMA UNTUK PUBLIKASI



wiwied ekasari <wiwied-e@ff.unair.ac.id>

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#### 7367836: Your manuscript has been accepted

2 messages

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Alessandro D'Annibale <tswj@hindawi.com>

Wed, Jul 15, 2020 at 1:53 PM

Reply-To: rebbie.sumpay@hindawi.com

To: wiwied-e@ff.unair.ac.id

Cc: ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukmap@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

The review process of Research Article 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method" by Wiwied Ekasari, Yuli Widiyastuti, Dyah Subositi, Rini Hamsidi, Aty Widyawaruyanti, Sukmawati Basuki and Dwi Setyawan submitted to The Scientific World Journal has been completed. I am pleased to inform you that your **manuscript has now been accepted for publication in the journal**.

The publication process of your manuscript will be initiated upon the receipt of electronic files. Please log in to the Manuscript Tracking System at the link below using your username and password, and upload the electronic files of your final accepted version within the next 2-3 days.

<http://mts.hindawi.com/author/7367836/upload.files/>

The electronic files should include the following:

- 1- Source file of the final accepted manuscript (Word or TeX/LaTeX).
- 2- PDF file of the final accepted manuscript.
- 3- Editable figure files (each figure in a separate EPS/PostScript/Word file) if any, taking into consideration that TIFF, JPG, JPEG, BMP formats are not editable.

If you have deposited your manuscript on a preprint server (e.g. arXiv, bioRxiv, chemRxiv), now would be a good time to update it with the accepted version. If you have not deposited your manuscript on a preprint server, you are free to do so.

Thank you again for submitting your manuscript to The Scientific World Journal.

Best regards,

Alessandro D'Annibale

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wiwied ekasari <wiwied-e@ff.unair.ac.id>

Thu, Jul 16, 2020 at 1:09 PM

To: rebbie.sumpay@hindawi.com

Dear Mr. Alessandro D'Annibale

Thank you for your information. We are very happy to hear the news that our manuscript can be published in your journal .

I want to tell you that I **have uploaded the electronic files of my final accepted version on the system**.

Best regard

Wiwied Ekasari

[Quoted text hidden]

---

## 7367836: Acknowledging Receipt of Electronic Files

1 message

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**The Scientific World Journal** <rebbie.sumpay@hindawi.com>

Thu, Jul 16, 2020 at 12:38 PM

To: wiwied-e@ff.unair.ac.id

Cc: rebbie.sumpay@hindawi.com, ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukmap@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

This is **to confirm the receipt of the electronic files** of Research Article 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method" by Wiwied Ekasari, Yuli Widiyastuti, Dyah Subositi, Rini Hamsidi, Aty Widyawaruyanti, Sukmawati Basuki and Dwi Setyawan. We will check all the uploaded files and contact you if anything else is needed.

Thank you for your cooperation.

Best regards,

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\*\*\*\*\*

Rebbie Sumpay

Editorial Office

Hindawi

<http://www.hindawi.com>

\*\*\*\*\*

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## 7367836: Electronic Files

2 messages

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**The Scientific World Journal** <rebbie.sumpay@hindawi.com>

Fri, Jul 17, 2020 at 3:15 PM

To: wiwied-e@ff.unair.ac.id

Cc: rebbie.sumpay@hindawi.com, ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukmap@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

This is regarding manuscript 7367836 that will be published shortly in The Scientific World Journal. None of the figures can be edited. We need to be able to edit lines, arrowheads, and fonts to match the journal's style. Each figure should be a separate ps, eps, ai, wmf, emf, Word, Excel, PowerPoint, or PDF file which can be edited. Please note that jpg, bmp, png, and tif files cannot be edited by default.

Please access the Manuscript Tracking System at <http://mts.hindawi.com/author/7367836/upload.files/> and **upload the file(s) required.**

Best regards,

--

\*\*\*\*\*

Rebbie Sumpay

Editorial Office

Hindawi

<http://www.hindawi.com>

\*\*\*\*\*

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**wiwied ekasari** <wiwied-e@ff.unair.ac.id>

Mon, Jul 20, 2020 at 10:10 AM

To: The Scientific World Journal <rebbie.sumpay@hindawi.com>

Dear Mr. Rebbie Sumpay,

Thank you for your information

I want to tell you that I **have uploaded the electronic files of the figures that can be edited on the system.**

Best regard

Dr. Wiwied Ekasari

[Quoted text hidden]

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## 7367836: Acknowledging Receipt of Electronic Files

1 message

---

**The Scientific World Journal** <rebbie.sumpay@hindawi.com>

Mon, Jul 20, 2020 at 10:04 AM

To: wiwied-e@ff.unair.ac.id

Cc: rebbie.sumpay@hindawi.com, ywidiyasis@gmail.com, dyah.subositi@gmail.com, rini.hamsidi@vokasi.unair.ac.id, aty-w@ff.unair.ac.id, sukmap@fk.unair.ac.id, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

This is **to confirm the receipt of the electronic files** of Research Article 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method" by Wiwied Ekasari, Yuli Widiyastuti, Dyah Subositi, Rini Hamsidi, Aty Widyawaruyanti, Sukmawati Basuki and Dwi Setyawan. We will check all the uploaded files and contact you if anything else is needed.

Thank you for your cooperation.

Best regards,

--

\*\*\*\*\*

Rebbie Sumpay

Editorial Office

Hindawi

<http://www.hindawi.com>

\*\*\*\*\*

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## 7367836: Galley Proofs

1 message

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**The Scientific World Journal** <production.b@hindawi.com>

Thu, Jul 30, 2020 at 12:37 PM

To: wiwied-e@ff.unair.ac.id

Cc: aty-w@ff.unair.ac.id, rini.hamsidi@vokasi.unair.ac.id, dyah.subositi@gmail.com, sukmap@fk.unair.ac.id, ywidiyasis@gmail.com, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

I am pleased to let you know that the first set of galley proofs of your Research Article 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method," is ready. You can **apply your corrections directly to the manuscript with the Online Proofing System (OPS)**.

Using the OPS, you can quickly and easily make corrections directly to your galley proofs and submit these corrections with a single click.

<https://ops.hindawi.com/author/7367836/>

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

To expedite the publication of your manuscript, **please send us your corrected galley proofs within three days**.

Please ensure that you read the proofs thoroughly and make all necessary corrections at this stage. A second round of proofs may be requested only for checking essential changes or major revisions.

Best regards,

--

\*\*\*\*\*

Hindawi Production Team

Hindawi

<https://www.hindawi.com>

\*\*\*\*\*

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## 7367836: Galley Proof Corrections Needed

2 messages

---

**production.b@hindawi.com** <production.b@hindawi.com>

Sun, Aug 2, 2020 at 3:15 PM

To: wiwied-e@ff.unair.ac.id

Cc: aty-w@ff.unair.ac.id, rini.hamsidi@vokasi.unair.ac.id, dyah.subositi@gmail.com, sukmap@fk.unair.ac.id, ywidiyasis@gmail.com, dwisetyawan-90@ff.unair.ac.id

Dear Dr. Ekasari,

We **have not received the corrected galley proofs** of Research Article 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method." You can apply your corrections directly to the manuscript with the Online Proofing System (OPS).

Using the OPS, authors can quickly and easily make corrections online to their galley proofs and submit these corrections with a single click.

<http://ops.hindawi.com/author/7367836/>

If a new corresponding author is added, they must log into their manuscript tracking system account and add their ORCID ID. Any additional ORCID IDs added on during proofing will also need to be updated on that author's account. Delays can occur if this isn't done.

Please send us your corrected galley proofs within two days.

Best regards,

--

\*\*\*\*\*

Hindawi Production Team

Hindawi

<https://www.hindawi.com>

\*\*\*\*\*

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**wiwied ekasari** <wiwied-e@ff.unair.ac.id>

Sun, Aug 2, 2020 at 6:39 PM

To: Evidence-Based Complementary and Alternative Medicine <production.b@hindawi.com>

Dear Hindawi Production Team,

I want to inform you that I **have submit the corrected galley proofs** of Research Article 7367836 titled "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method." with the Online Proofing System (OPS).

Best regards

Dr. Wiwied Ekasari

[Quoted text hidden]

## 4. ARTIKEL DITERBITKAN



wiwied ekasari <wiwied-e@ff.unair.ac.id>

---

### 7367836: Your article has been published

2 messages

---

**Rebbie Sumpay** <rebbie.sumpay@hindawi.com>  
To: wiwied-e@ff.unair.ac.id

Sat, Aug 8, 2020 at 8:16 PM

Dear Dr. Ekasari,

I am pleased to let you know that your **article has been published** in its final form in "The Scientific World Journal."

Wiwied Ekasari, "Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method," The Scientific World Journal, vol. 2020, Article ID 7367836, 7 pages, 2020. <https://doi.org/10.1155/2020/7367836>.

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Best regards,

Rebbie Sumpay  
The Scientific World Journal  
Hindawi  
<https://www.hindawi.com/>

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**wiwied ekasari** <wiwied-e@ff.unair.ac.id>  
To: Rebbie Sumpay <rebbie.sumpay@hindawi.com>

Sun, Aug 9, 2020 at 8:34 PM

Dear Mr. Rebbie Sumpay.

I am very happy to hear this news from you.  
Thank you for all your help

Best regard  
Dr. Wiwied Ekasari, MSi., Apt  
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