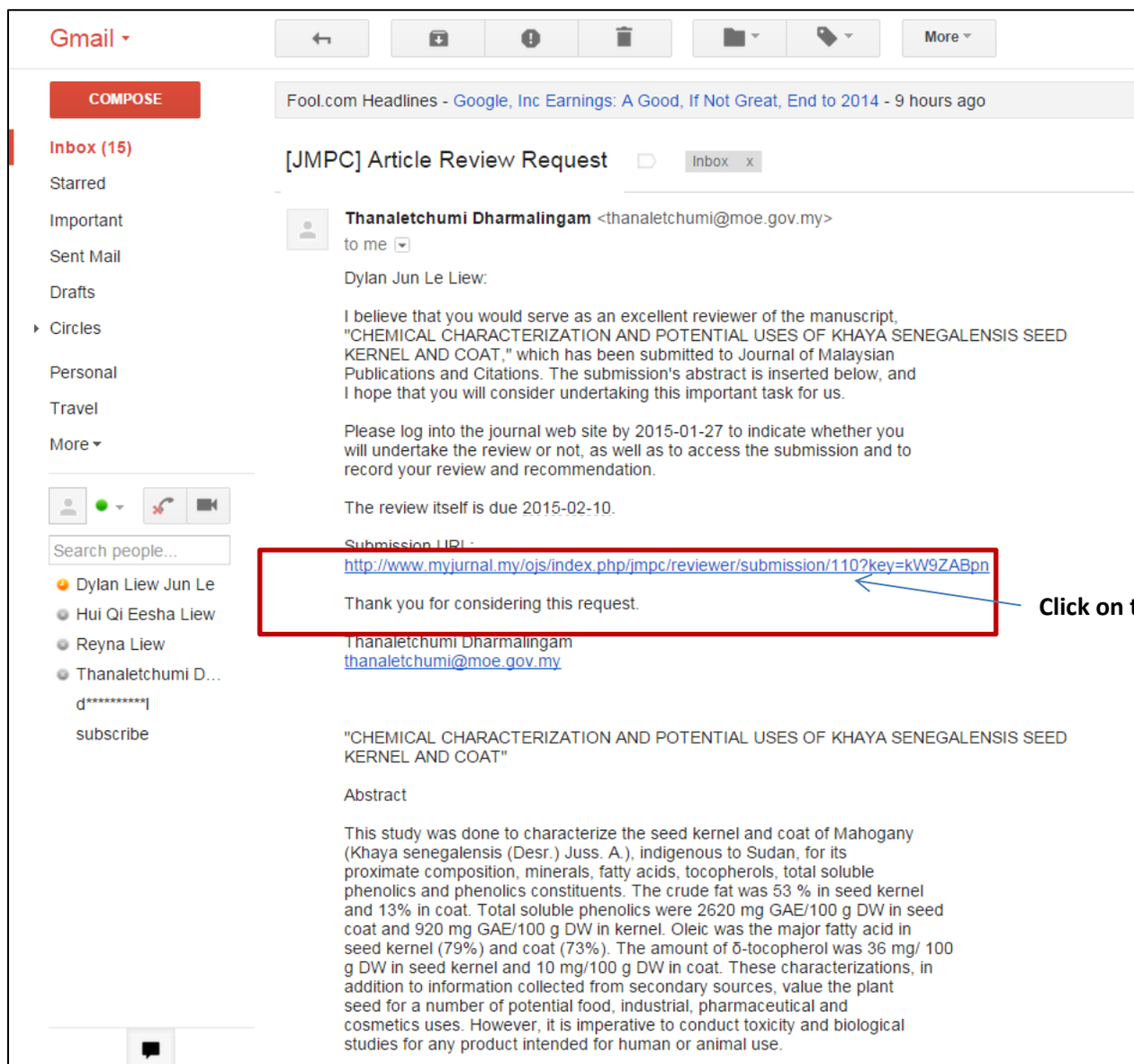


Reviewer: Review an Articles in MyJMS



Gmail FOOL.COM HEADLINES - GOOGLE, INC EARNINGS: A GOOD, IF NOT GREAT, END TO 2014 - 9 HOURS AGO

COMPOSE

Inbox (15)

Starred

Important

Sent Mail

Drafts

Circles

Personal

Travel

More ▾

Search people...

- Dylan Liew Jun Le
- Hui Qi Eesha Liew
- Reyna Liew
- Thanaletchumi D...

Subscribe

[JMPC] Article Review Request Inbox x

Thanaletchumi Dharmalingam <thanaletchumi@moe.gov.my>
to me ▾

Dylan Jun Le Liew:

I believe that you would serve as an excellent reviewer of the manuscript, "CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT," which has been submitted to Journal of Malaysian Publications and Citations. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2015-01-27 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation.

The review itself is due 2015-02-10.

Submission URL:
<http://www.myjournal.my/ojs/index.php/jmpc/reviewer/submission/110?key=kW9ZABpn>

Thank you for considering this request.

Thanaletchumi Dharmalingam
thanaletchumi@moe.gov.my

"CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT"

Abstract

This study was done to characterize the seed kernel and coat of Mahogany (*Khaya senegalensis* (Desr.) Juss. A.), indigenous to Sudan, for its proximate composition, minerals, fatty acids, tocopherols, total soluble phenolics and phenolics constituents. The crude fat was 53 % in seed kernel and 13% in coat. Total soluble phenolics were 2620 mg GAE/100 g DW in seed coat and 920 mg GAE/100 g DW in kernel. Oleic was the major fatty acid in seed kernel (79%) and coat (73%). The amount of δ -tocopherol was 36 mg/ 100 g DW in seed kernel and 10 mg/100 g DW in coat. These characterizations, in addition to information collected from secondary sources, value the plant seed for a number of potential food, industrial, pharmaceutical and cosmetics uses. However, it is imperative to conduct toxicity and biological studies for any product intended for human or animal use.

Click on the link

Home > User > Reviewer > #54 > Review

#54 Review

Submission To Be Reviewed

Title: CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT
 Journal Section: Article
 Abstract: This study was done to characterize the seed kernel and coat of *Khaya senegalensis* (Deer.) Juss. (A.), indigenous to Sudan, for its proximate composition, minerals, fatty acids, terpenoids, total soluble phenolics and phenolic compounds. The crude fat was 53% in seed kernel and 13% in coat. Total soluble phenolics were 2020 mg GAE/100 g DW in seed coat and 922 mg GAE/100 g DW in kernel. Oleic was the major fatty acid in seed kernel (79%) and coat (72%). The amount of 5-hydroxyflavonol was 36 mg/100 g DW in seed kernel and 10 mg/100 g DW in coat. These characterizations, in addition to information collected from secondary sources, value the plant seed for a number of potential food, industrial, pharmaceutical and cosmetics uses. However, it is imperative to conduct toxicity and safety studies for any product intended for human or animal use.

Submission Editor: Ran Kt
 Submission Metadata: VIEW METADATA

Review Schedule

Editor's Request: 2015-01-30
 Your Response: --
 Review Submitted: --
 Review Due: 2015-02-20

Review Steps

1. Notify the submission's editor as to whether you will undertake the review.
 Response: Will do the review Unable to do the review
2. Click on file names to download and review (if present) or to view the files associated with the submission.
 Submission will be made available, if and when reviewer agrees to undertake a review.
3. Click on link to fill in the review form.
 Review Form
4. In addition, you can upload files for the editor and/or author to consult.
 Uploaded file: None
5. Select a recommendation and submit the review to complete the process. You must enter a review or upload a file before selecting a recommendation.
 Recommendation:



Click here if you accept to review the manuscript

Home > User > Reviewer > Email

Send Email

To: Rsn Kt <crasenakitha@gmail.com>
 CC:
 BCC:

Send a copy of this message to my address (tharu12@yahoo.com)

Attachments: No file chosen

From: "Thane D" <tharu12@yahoo.com>
 Subject: [DHPC] Able to Review
 Body: Ran Kt:
 I am able and willing to review the submission, "CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT," for Journal of Malaysian Publications and Citations. Thank you for thinking of me, and I plan to have the review completed by its due date, 2015-02-20, if not before.
 Thane D

Click Send

Once clicked 'send', it will come back to this page. If cannot get this page, please go back to the email which has the link and click on the link again.

Home > User > Reviewer > #54 > Review

#54 Review

Submission To Be Reviewed

Title: CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT
 Journal Section: Article
 Abstract: This study was done to characterize the seed kernel and coat of *Moringa* (*Moringa pergamenum* (Desf.) Juss. A.), indigenous to Sudan, for its proximate composition, minerals, fatty acids, tocopherols, total soluble phenolics and phenolics constituents. The crude fat was 13% in seed kernel and 13% in coat. Total soluble phenolics were 2020 mg GAE/100 g DW in seed coat and 820 mg GAE/100 g DW in kernel. Oleic acid was the major fatty acid in seed kernel (79%) and coat (73%). The amount of S-tocopherol was 36 mg/100 g DW in seed kernel and 10 mg/100 g DW in coat. These characterizations, in addition to information collected from secondary sources, value the plant seed for a number of potential food, industrial, pharmaceutical and cosmetics uses. However, it is imperative to conduct toxicology and biological studies for any product intended for human or animal use.

Submission Editor: Prof. H. (2)
 Submission Metadata: INFO/METADATA

Review Schedule

Editor's Request: 2015-01-30
 Your Response: 2015-01-30
 Review Submitted: —
 Review Due: 2015-02-20

Review Steps

1. Notify the submission's editor as to whether you will undertake the review.
 Response: Accepted
2. Click on file names to download and review (on screen or by printing) the files associated with the submission.
 Submission Manuscript: 36366-149-2000_2015-01-30
 Supplementary Files: 36366-149-2000
3. Click on icon to fill in the review form.
 Review Form:
4. In addition, you can upload files for the editor and/or author to consult.
 Uploaded files: None
 No file chosen
 INFO/METADATA & S-FILE/REVISE/
5. Select a recommendation and submit the review to complete the process. You must enter a review or upload a file before selecting a recommendation.
 Recommendation:

2

Links to download the manuscript will be activated. Please click to download and review

Home > User > Reviewer > #54 > Review

#54 Review

Submission To Be Reviewed

Title: CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT
 Journal Section: Article
 Abstract: This study was done to characterize the seed kernel and coat of *Moringa* (*Moringa pergamenum* (Desf.) Juss. A.), indigenous to Sudan, for its proximate composition, minerals, fatty acids, tocopherols, total soluble phenolics and phenolics constituents. The crude fat was 13% in seed kernel and 13% in coat. Total soluble phenolics were 2020 mg GAE/100 g DW in seed coat and 820 mg GAE/100 g DW in kernel. Oleic acid was the major fatty acid in seed kernel (79%) and coat (73%). The amount of S-tocopherol was 36 mg/100 g DW in seed kernel and 10 mg/100 g DW in coat. These characterizations, in addition to information collected from secondary sources, value the plant seed for a number of potential food, industrial, pharmaceutical and cosmetics uses. However, it is imperative to conduct toxicology and biological studies for any product intended for human or animal use.

Submission Editor: Prof. H. (2)
 Submission Metadata: INFO/METADATA

Review Schedule

Editor's Request: 2015-01-30
 Your Response: 2015-01-30
 Review Submitted: —
 Review Due: 2015-02-20

Review Steps

1. Notify the submission's editor as to whether you will undertake the review.
 Response: Accepted
2. Click on file names to download and review (on screen or by printing) the files associated with the submission.
 Submission Manuscript: 36366-149-2000_2015-01-30
 Supplementary Files: 36366-149-2000
3. Click on icon to fill in the review form.
 Review Form:
4. In addition, you can upload files for the editor and/or author to consult.
 Uploaded files: None
 No file chosen
 INFO/METADATA & S-FILE/REVISE/
5. Select a recommendation and submit the review to complete the process.
 Recommendation:

3

Click on the review form. An online form as in the next page/screen will appear

Home > User > Journal Management > Review Forms > Reviewer Form > Preview Form

Preview Form

[REVIEW FORM](#) [FORM ITEMS](#) [PREVIEW FORM](#)

Reviewer Form

Reviewer Form for Journal of Malaysian Publications and Citations

THEORY

How would you rate this article's theoretical soundness?

- Poor
- Fair
- Average
- Good
- Excellent

Comments to editors*

Suggestions to author/s

METHODOLOGY

How would you rate this article's methodological rigor in presenting its empirical research?

- Poor
- Fair
- Average
- Good
- Excellent
- Not Applicable (the article is a theoretical article with no empirical components)

DECISION*

- Accept
- Minor
- Major
- Reject

Close

* Denotes required field

Fill up all the compulsory fields(*) and click Save.

Home > User > Reviews > #54 > Review

#54 Review

Submission Yt

Title	CHEMICAL CHARACTERIZATION AND POTENTIAL USES OF KHAYA SENEGALENSIS SEED KERNEL AND COAT
Journal Section	Articles
Abstract	This study was done to characterize the seed kernel and coat of Khaya senegalensis (Cashew) (Juss.) Juss. A.), indigenous to Sudan, for its proximate composition, minerals, fatty acids, its saponins, total soluble phenolics and phenolic constituents. The crude fat was 13% in seed kernel and 17% in coat. Total soluble phenolics were 2500 mg GAE/100 g DM in seed coat and 500 mg GAE/100 g DM in kernel. Chloro was the major fatty acid in seed kernel (79%) and coat (79%). The amount of Saponin was 98 mg/100 g DM in seed kernel and 10 mg/100 g DM in coat. These characterizations, in addition to information collected from secondary sources, value the plant seed for a number of potential food, industrial, pharmaceutical and cosmetics uses. However, it is imperative to conduct toxicology and safety studies for any product intended for human or animal use.
Submission Editor	Raz Ht (2)
Submission Metadata	YtB9 V8T4Q7X

Review Schedule

Editors Request	2015-01-30
Your Response	2015-01-30
Review Submitted	---
Review Due	2015-02-20

Review Steps

1. Notify the submission's editor as to whether you will undertake the review.
Response: Accepted
2. Click on file names to download and review (on screen or by printing) the files associated with this submission.
Submission Manuscript: 342961491.DOCX 2015-01-20
Supplementary Files: 342961491.DOCX
3. Click on your name in the review form.
Review From: [You](#)
4. In addition, you can upload files for the editor and/or author to consult.
Uploaded file: None

 342961491.DOCX
5. Select a recommendation and submit the review to complete the process. You must enter a review or upload a file before selecting a recommendation.

4

This is an optional step. Please upload any file that is pertaining to the review, if there is any.

Home > User > Reviews > #54 > Review

#54 Review

Submission To Be Reviewed

Title

Journal Section

Abstract

This study was done to characterize the seed kernel and coat of *Mitragyna* (*Mitragyna pergamena* (Desr.) Juss. A.), indigenous to Sabah, for its proximate composition, minerals, fatty acids, its saponins, total soluble phenolics and phenolic constituents. The crude fat was 13% in seed kernel and 17% in coat. Total soluble phenolics were 200 mg GAE/100 g DM in seed coat and 500 mg GAE/100 g DM in kernel. Chloro was the major fatty acid in seed kernel (79%) and coat (77%). The amount of saponin was 98 mg/100 g DM in seed kernel and 10 mg/100 g DM in coat. These characterizations, in addition to information collected from secondary sources, value the plant seed for a number of potential food, industrial, pharmaceutical and cosmetic uses. However, it is imperative to conduct toxicology and safety studies for any product intended for human or animal use.

Submission Editor

Raz Ht (2)

Submission Metadata

10101010101010

Review Schedule

Editors Request	2015-01-30
Your Response	2015-01-30
Review Submitted	---
Review Due	2015-02-20

Review Steps

1. Notify the submission's editor as to whether you will undertake the review.
Response: Accepted

2. Click on file names to download and review (on screen or by printing) the files associated with the submission.

Submission Manuscript	1628181000_2015-01-20
Supplementary Files(s)	1628181000_0001

3. Click on star to rate in the review form.

Review Form

4. In addition, you can upload files for the editor and/or author to consult.

Uploaded file: None

RECOMMENDATION AND SUBMIT REVIEW

5. Select a recommendation and submit the review to complete the process. You must enter a review or upload a file before selecting a recommendation.

Recommendation:

5

Choose a recommendation for the manuscript and click 'Submit Review To Editor'.