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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 URI :
<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

#54 Review

Submission To Be Reviewed

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 Mahogany (*Khaya senegalensis* (Desr.) Juss. A.), indigenous to Sudan, for its proximate composition, minerals, fatty acids, tocopherols, total soluble phenolics and phenolic 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 8-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.

Submission Editor

Rsn Kt 


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[JMPC] Able to Review

Rsn 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.

Thana D

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#54 Review

Submission To Be Reviewed

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Journal Section Articles
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Submission To Be Reviewed

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- ☐ Good
- ☐ Excellent

Comments to editors*

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#54 Review

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

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