

Find messages, documents, photos or people

Home

Pharmacog Invitation to rev Thank you for y SAJB Reviewer Invita Thank you fo

Compose

Back Archive Move Delete Spam

22

Thank you for the review of SAJB-D-15-00602 Yahoo/Inbox

- Inbox 999+
- Unread
- Starred
- Drafts
- Sent
- Archive
- Spam
- Trash
- Less
- Views Hide
- Photos
- Documents
- Subscriptions
- Deals
- Groceries
- Receipts
- Travel
- Folders Hide
- New Folder

South African Journal of Botany <ees.sajb.0.333> Tue, Aug 11, 2015 at 3:01 PM To: tangkearung@yahoo.com

Ms. Ref. No.: SAJB-D-15-00602 Title: Kinetic studies of tyrosinase inhibitory activity of 19 essential oils extracted from endemic and exotic medicinal plants South African Journal of Botany

Dear Dr Enos Tangke Angke Arung,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

To access your comments and the decision letter, please do the following:

1. Go to this URL: <http://ees.elsevier.com/sajb/>
2. Enter your login details
3. Click [Reviewer Login]

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=SAJB&username=EARUNG-647

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Thank you again for sharing your time and expertise.

Yours sincerely,

Alvaro Viljoen, PhD Review Board Editor South African Journal of Botany

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive



Marlboro RICH. UNIQUE.

PERINGATAN: KARENA MEROKOK, SAKIT TERUSMUKA KANANER TENGGOTOKAN. LAYANAN BERHENTI MEROKOK (0800-177-6565)