



Tudor Papuc- AACL Bioflux Journal kepada saya ▼

@ Sel, 27 Jul 202 1 17.31

🗓 Inggris - > Indonesia - Terjemahkan pesan

Nonaktifkan untuk: Inggris x

## Author:

We have reached a decision regarding your submission to AACL Bioflux, "Optimizing Anabas testudineus Oil Processing by Oil Refinement Process on the Quality Parameters and Fatty Acid Composition of Fish Oil by Radiyati Umi Partan, Rachmat Hidayat, Eddy M Salim.

Our decision is:Revise your manuscript until Aug 06, 2021 and submit on the AACL Bioflux website.

Sincarely,

Tudor Papuc

Editor-AACL Bioflux

Reviewer A:

Author should declare the biological plausibility of Anabas oil --> try to make a theoretical framework

Can you make a comparisson the fatty acids from Anabas oil and other fish oil

Is there any exctraction process of fish oil, try to compare the extraction process

Reviewer C:

Authors need to add the specification of instrument and chemical in methods

Explore the newest references, not more than 10 years old

Editor Decision Kotak Masuk ×







Tudor Papuc- AACL Bioflux Journal kepada saya ▼

□ Jum, 13 Agst 2021 19:32 ☆

🗓 Inggris - > Indonesia - Terjemahkan pesan

Nonaktifkan untuk: Inggris x

Aŭthor:

We have reached a decision regarding your submission to AACL Bioflux, "Optimizing Anabas testudineus Oil Processing by Oil Refinement Process on the Quality Parameters and Fatty Acid Composition of Fish Oil by Radiyati Umi Partan, Rachmat Hidayat, Eddy M Salim.

Our decision is: ACCEPT FOR REVISED.

Sincarely,

Tudor Papuc

Editor-AACL Bioflux