

mikrotik ho x (3) WhatsA x Hasil penel x SISTER | Tri x Indonesian x Muhamad x

jurnal.ugm.ac.id/v3/IJP/authorDashboard/submission/1328

English View Site mfareza2021

Indonesian Journal of Pharmacy

Submission Library View Metadata

Submissions

LC-MS/MS and Cytotoxic Activity Analysis of Extract and Fraction of Calophyllum soulattri Stembark

Muhamad Salman Fareza, Nur Amalia Choironi, Sri Sutji...

Submission Review Copyediting Production

Submission Files

5491-1 mfareza2021, Submit draft sulatri ugm-ijp.docx February 14, 2021 Article Text

5492-1 mfareza2021, ANALYSIS REPORT OF CYTOTOXICITY ASSAY.pdf February 14, 2021 Data Analysis

5494-1 mfareza2021, LCMSMS C. soulatri stembark -UGM.pdf February 14, 2021 Data Analysis

6178-1 editorijp, 1328-Article Text-5491-1-2-20210214 (1).docx March 24, 2021 Article Text

Download All Files

Type here to search

31°C 9:07 04/02/2022

mikrotik ho x (3) WhatsA x Hasil penel x SISTER | Tri x Indonesian x Muhamad x + -

jurnal.ugm.ac.id/v3/IJP/authorDashboard/submission/1328

Indonesian Journal of Pharmacy Tasks 0 English View Site mfareza2021

Indonesian Journal of Pharmacy Submission Library View Metadata

Submissions

LC-MS/MS and Cytotoxic Activity Analysis of Extract and Fraction of Calophyllum soulattri Stembark

Muhamad Salman Fareza, Nur Amalia Choironi, Sri Sutji...

Submission Review Copyediting Production

Round 1

Round 1 Status
Submission accepted.

Notifications

[IJP] Editor Decision	2021-07-01 07:41 AM
[IJP] Editor Decision	2021-08-03 09:13 AM

https://jurnal.ugm.ac.id/v3/IJP/\$\$\$\$call\$\$\$/tab/author-dashboard/author-dashboard-tab/fetch-tab?submissionId=1328&stageld=3

Type here to search 31°C 9:08 04/02/2022

mikrotik ho x (3) WhatsA x Hasil penel x SISTER | Tri x Indonesian x Muhamad x + -

jurnal.ugm.ac.id/v3/IJP/authorDashboard/submission/1328

[IJP] Editor Decision

2021-07-01 07:41 AM

Muhamad Salman Fareza:

We have reached a decision regarding your submission to Indonesian Journal of Pharmacy, "LC-MS/MS and Cytotoxic Activity Analysis of Extract and Fraction of Calophyllum soulattri Stembark".

Our decision is: Revisions Required

In my opinion, the topic is interesting to certain readers in the Indonesian Journal of Pharmacy. There is substantial work done on the topic. However, the following are few comments which should be answered before a final recommendation.

1. Please calculate the mass error of your predicted chemical compound
2. Please support your predicted chemical structure with mass fragmentation to make it a more comprehensive prediction not only based on m/z
3. Please use the term putative identification for your annotation of chemical compounds present in your extract because you only used it from the database, not by using a reference standard
4. Did you perform replication for your cytotoxic assay? If only used single measurement, how can you sure there is no error in the measurement?
5. Please provide more detail on your LC-MS/MS condition for the separation of chemical compounds in your sample, like collision energy used, injection volume, spray voltage, temperature, scan type, resolving power, etc

07:41 AM
09:13 AM

Search

Load File

EXT

Type here to search

31°C 9:08 04/02/2022