

RIWAYAT KORESPONDENSI

Anti-Cancer Potential of Nggorang Leaves Extract (Salvia Occidentalis SW.) as a Protein P53 Supressor in T47D Cells

Sisilia Teresia Rosmala Dewi , M. Sabir , Sesilia Rante Pakadang , Sainal Edi Kamal, Santi Sinala,*

Pharmacognosy Journal, Vol 13, Issue 4, July-Aug, 2021

Search in mail

Active

633 of 837

Manuscript Received & Peer Review Acceptance - PJ-21-356 & PJ-21-357

Pharmacognosy Journal

Dear Santi Sinala ,

Thank you very much for your submission to Pharmacognosy Journal. We have received your articles entitled " ANTI-CANCER POTENTIAL OF NGGORANG LEAVES EXTRACT (Salvia occidentalis SW) AS A PROTEIN P53 SUPRESSOR IN T47D CELLS & MIC AND MKC ANALYSIS OF HERBAL MEDICINE IN INDONESIA AGAINST Mycobacterium tuberculosis". The articles are now under our PRELIMINARY EVALUATION and we will keep you updated on the articles status accordingly

As we are an open-access non-profit organization, we require publication charges to recover our editorial and production expenses. They cover the range of publishing services we provide which includes the provision of online tools for editors and authors, article production and hosting, liaison with abstracting and indexing services, and customer services. The publication charges are 620 USD (per each article) for the accepted articles. You are required to process with publication charges upon acceptance of your article (after peer-review). Kindly confirm your response to proceed with the review process.

We thank you for submitting your valuable work to the Pharmacognosy Journal.

Kindly get back to us for further queries.

Have a great day!

Best regards,
Emily Flora
Managing Editor
Pharmacognosy Journal

Search in mail

Active

607 of 837

Manuscripts Accepted for Publication - PJ-21-356 & PJ-21-357

Pharmacognosy Journal

Santi Sinala:

We have reached a decision regarding your submissions to Pharmacognosy Journal, "ANTI-CANCER POTENTIAL OF NGGORANG LEAVES EXTRACT (Salvia occidentalis SW) AS A PROTEIN P53 SUPRESSOR IN T47D CELLS" and "MIC AND MKC ANALYSIS OF HERBAL MEDICINE IN INDONESIA AGAINST Mycobacterium tuberculosis".

Our decision is to: Accept Submission

Publication Charges - USD 1200 We request you to confirm your mode of payment 1) Credit Card or 2) Bank Transfer. An invoice can be raised accordingly

Awaiting your response.

Regards,
Emily Flora

On Wed, Apr 14, 2021 at 3:22 PM Santi Sinala <santisinala@poltekkes-mks.ac.id> wrote:

Dear editor,

Thank you for the information.

With regard,
Santi Sinala

Pada tanggal Rab, 14 Apr 2021 17.36, Pharmacognosy Journal <editor.phcogi@gmail.com> menulis:

Dear Dr. Santi Sinala,

Search in mail

Active

545 of 837

Pharmacognosy Journal

Jun 10, 2021, 1:08 PM

Dear Dr. Santi Sinala,

Thank you for your kind response. Please find the attached wire transfer invoice. We have raised an invoice on the name of one article ONLY. Once we receive the payment we will provide you the LOA for both articles.

Kindly make the payment and send us the receipt at the earliest.

Regards,
Emily Flora

One attachment • Scanned by Gmail

INVOICE

PJ-21-356 Wire Tr...

Search in mail

Active

545 of 837

Santi Sinala

Tue, Jun 15, 2021, 11:26 AM

Dear editor,

we have paid for our two articles. Next we wait for the LOA for both of our articles. Attached is proof of payment for publication.

with regard,
santi sinala

2 Attachments • Scanned by Gmail

Payment Sesilia R...

Search in mail

Active

545 of 837

Pharmacognosy Journal

Jun 15, 2021, 2:03 PM

Dear Dr. Santi,

Thank you for making the payment. Please find the attached LOA for both articles.

Kindly send us the graphical abstract, author biographies for both articles and also arrange the article references both in text and reference part as per the journal format.

Please send us the manuscripts updated along with the requested document at the earliest.

Regards,
Emily Flora

2 Attachments • Scanned by Gmail

acceptance lette...

acceptance lette...

Search in mail

Active

545 of 837

Santi Sinala

Mon, Jun 21, 2021, 10:47 AM

Dear editor,

Attached is the revised result of our article on behalf of Sicily Teresia Rosmala Dewi "ANTI-CANCER POTENTIAL OF NGGORANG LEAVES EXTRACT (*Salvia occidentalis* SW) AS A PROTEIN P53 SUPPRESSOR IN T47D CELLS"

3 Attachments • Scanned by Gmail

GRAPHIC ABSTRACT

BIOGRAPHY AUTHOR

Revision SISILIA ...

