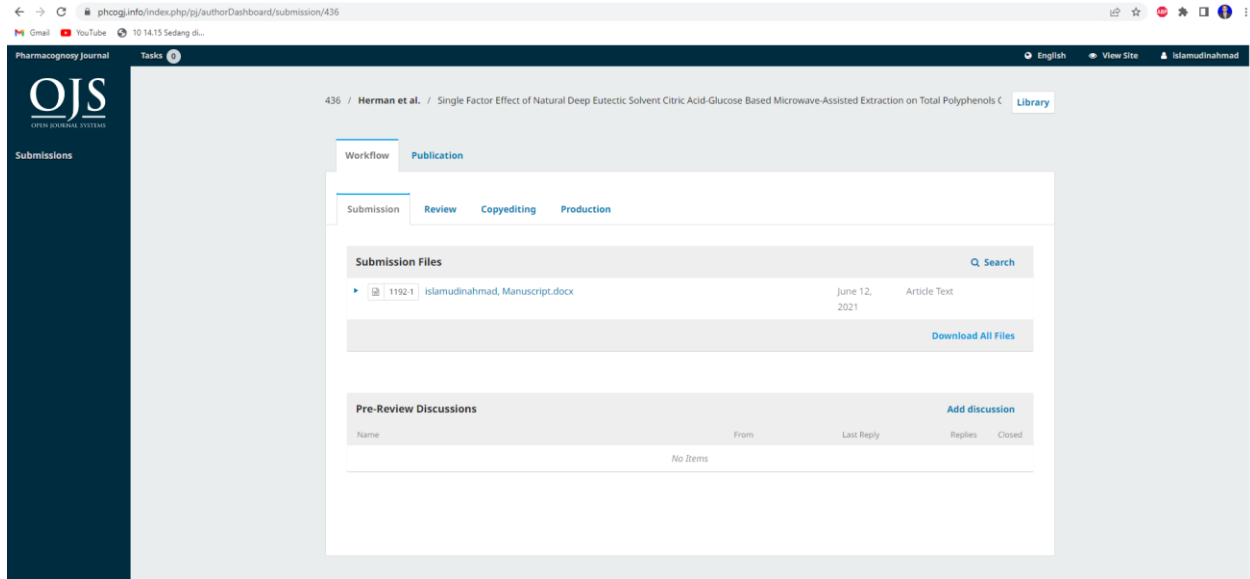


Bukti Submit



Bukti Accepted

Manuscript Received & Peer Review Acceptance - PJ-21-436 External Inbox x

Pharmacognosy Journal <editor.phcoji@gmail.com>

Mon, Jun 14, 2021, 3:35 PM

to me, najwankhanjaj, neneng_ambarwati, bintangyono1, louwahnu, hisfarmediaikaltim, marifuddinarifin, trianditagita, achie.ibrahim, herman.mulawarman

Dear Islamudin Ahmad,

Thank you very much for your submission to the Pharmacognosy Journal. We have received your article entitled "Single Factor Effect of Natural Deep Eutectic Solvent Citric Acid-Glucose Based Microwave-Assisted Extraction on Total Polyphenols Content from *Mitragyna speciosa* Korth. Havil Leaves". The article is now under our PRELIMINARY EVALUATION and we will keep you updated on the article 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 899 USD for the accepted article. You are required to process 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
ISSN: 0975-3575

Manuscript Accepted for Publication - PJ-21-436



Pharmacognosy Journal <editor.phcogi@gmail.com>
15:36



To: Islamudin Ahmad

Herman Herman, Arsyik Ibrahim, Bakti Puji Rahayu, M. Arifuddin, Yuspian Nur, Wisnu Cahyo Prabowo, Maryono Maryono, Neneng Siti Silfi Ambarwati, Laode Rijai, Islamudin Ahmad:

We have reached a decision regarding your submission to Pharmacognosy Journal, "Single Factor Effect of Natural Deep Eutectic Solvent Citric Acid-Glucose Based Microwave-Assisted Extraction on Total Polyphenols Content from *Mitragyna speciosa* Korth. Havil Leaves: Single Factor Effect of Natural Deep Eutectic Solvent Citric Acid-Glucose Based Microwave-Assisted Extraction on Total Polyphenols Content from *Mitragyna speciosa* Korth. Havil Leaves".

Our decision is to: Accept Submission

I truly appreciate all your hard work, dedication and commitments towards this work. This paper is well described clearly and it is accepted to publish without any revisions.

Publication Charges - USD 899 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