Title : Dissolution profile of Curcumin from solid dispersion prepared at a high drug load of Curcumin using Poloxamer 407 as the carrier

Journal name : Pharmacy Education Journal

## 1/18/23, 12:02 PM

Mail - Yustina Sri Hartini - Outlook

Fw: [PIT virtual IAI 2020] Decision on Manuscript Dissolution Profile of Curcumin from Solid Dispersion Prepared at a High Drug Load of Curcumin using Poloxamer 407 as the Carrier

Dewi Setyaningsih <dewi@usd.ac.id> Wed 1/18/2023 4:41 AM

To: Yustina Sri Hartini <yustinahartini@usd.ac.id>

2 attachments (203 KB)

Dissolution Profile of Curcumin from Solid Dispersion Prepared at a High Drug Load of Curcumin using Poloxamer 407 as the Carrier.pdf; Author Guidelines.pdf;

Bu Yustina Ysh

Terlampir email dari Pak Rudy Hendra

salam

Dr. Dewi Setyaningsih, M.Sc., Apt Faculty of Pharmacy Sanata Dharma University Yogyakarta Indonesia

From: Rudi Hendra <rhendra@iai.id>

Sent: Friday, December 25, 2020 5:12 PM To: Dewi Setyaningsih <dewi@usd.ac.id>

Subject: [PIT virtual IAI 2020] Decision on Manuscript Dissolution Profile of Curcumin from Solid Dispersion Prepared at a High Drug Load of Curcumin using Poloxamer 407 as the Carrier

Dear Dewi Setyaningsih

Your manuscript entitled "Dissolution Profile of Curcumin from Solid Dispersion Prepared at a High Drug Load of Curcumin using Poloxamer 407 as the Carrier" which you submitted to the Pharmacy Education Journal in collaboration with The Indonesian Pharmacists association (IAI), has been reviewed and the reviewer comments are attached, as well as please read the author guideline to revise your format.

The reviews are in general favourable and suggest that, subject to **minor revisions**, your paper could be suitable for publication. Please consider these suggestions, and We look forward to receiving your revision.

When you revise your manuscript please highlight the changes you make in the manuscript by using the track changes mode in MS Word or by using bold or coloured text. To submit your revision, please click on the link below:

https://forms.gle/YtxXX7rpoo82Jk1q7

Due date: January 1st 2021

Thank you

https://outlook.office.com/mail/inbox/id/AAQkADY4MzQxMjhiLTk3NTYtNDRkNy1hYTA3LWE0Yzg5NWE3YjJmYgAQADdOWRPb449Fsw6TyhKp3Qs... 1/2



## Review Form Response Full Article PIT Virtual IAI 2020 Pharmacy Education Journal in collaboration with The Indonesian Pharmacists Association (IAI)

Manuscript title	-	Dissolution Profile of Curcumin from Solid Dispersion Prepared at a High Drug Load of Curcumin using Poloxamer 407 as the Carrier
Originality of the work and Scientific merit	-	Good
Title describes the content of paper properly and clearly	-	Good
Appropriateness of abstract	:	Good
Description of the problem and solution offered	-	Good
Description of experimental design	•	Good
Presentation of experiment results (clear and systematic)		Good
Discussion and interpretation of results	11	Good
Statistical treatment of data (if necessary)		Good
Relevance of data and conclusion	10	Good
Appropriateness and relevance of citation and references	:	Good
Quality of figures and tables	11	Good

Overall quality of the paper	:	Good	
RECOMMENDATION	:	Accepted without minor revision	
Additional Comment: Result and discussion should be separated into different section (see author guideline)			

## 1/18/23, 11:33 AM

## Mail - Yustina Sri Hartini - Outlook

Fw: [PE] Submission Acknowledgement - Pharmacy Education: Dissolution profile of Curcumin from solid dispersion prepared at a high drug load of Curcumin using Poloxamer 407

Dewi Setyaningsih <dewi@usd.ac.id> Wed 1/18/2023 4:31 AM To: Yustina Sri Hartini <yustinahartini@usd.ac.id> Bu Yustina Ysh

Saya teruskan email dari editor untuk publikasi Dissolution profile of Curcumin....di PEJ

salam

Dr. Dewi Setyaningsih, M.Sc., Apt Faculty of Pharmacy Sanata Dharma University Yogyakarta Indonesia

From: Marwan El Akel (Managing Editor) <pej@fip.org> Sent: Monday, July 19, 2021 8:04 PM To: Dewi Setyaningsih <dewi@usd.ac.id>; Yustina Sri Hartinia <a@email.com> Subject: [PE] Submission Acknowledgement - Pharmacy Education

Hello Authors,

Celeste Watson has submitted the manuscript, "IAI PROCEEDING Dissolution profile of Curcumin from solid dispersion prepared at a high drug load of Curcumin using Poloxamer 407 as the carrier" to Pharmacy Education.

If you have any questions, please do not hesitate to contact me. Thank you for considering this journal as a venue for your work.

Kind regards

Pharmacy Education

https://outlook.office.com/mail/inbox/id/AAQkADY4MzQxMjhiLTk3NTYtNDRkNy1hYTA3LWE0Yzg5NWE3YjJmYgAQAAJC9lKLDIBKr4vF4t3ZPBQ%3D 1/1