

Submission Artikel pada Indonesian Journal of Pharmacy and Natural Product

Submission **Review** Copyediting Production

Submission Files

Q Search

7163	disaandriani, Uji antioksidan nanopartikel bunga telang jurnal IJPNP.doc	January 9, 2023	
7535	disaandriani,+Uji+antioksidan+nanopartikel+bunga+telang+jurnal+IJPNP.doc	February 15, 2023	Article Text

Download All Files

Pre-Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
Hasil Uji Turnitin	melati 2023-03-10 03:09 AM	-	0	<input type="checkbox"/>
Hasil Uji Turnitin 2	melati 2023-03-16 04:26 AM	-	0	<input type="checkbox"/>

Review Artikel pada Indonesian Journal of Pharmacy and Natural Product

Workflow **Publication**

Submission **Review** Copyediting Production

Round 1



Round 1 Status
Submission accepted.

Notifications

[IJPNP] Editor Decision	2023-02-27 06:29 AM
[IJPNP] Editor Decision	2023-03-03 03:44 AM
[IJPNP] Editor Decision	2023-03-04 02:43 AM
[IJPNP] Editor Decision	2023-03-06 05:34 AM
[IJPNP] Editor Decision	2023-03-06 05:36 AM







Reviewer's Attachments

[Q Search](#)

 7666	ijjnp-review-assignment-2128-Article+Text-7536.doc	February 27, 2023
 7743	Jurnal+Disa+Ngudi+Waluyo+okee.doc	March 3, 2023

Revisions

[Q Search](#) [Upload File](#)

 7709	Jurnal Disa Ngudi Waluyo okee.doc	March 2, 2023	Article Text
 7748	Jurnal+Disa+Ngudi+Waluyo+okee (1) (1).doc	March 3, 2023	Article Text
 7762	Jurnal+Disa+Ngudi+Waluyo+okee+(1)+(1).doc	March 4, 2023	Article Text
 7772	B-jurnal+Disa+Ngudi+Waluyo+update.doc	March 6, 2023	Article Text
 7891	B-jurnal+Disa+Ngudi+Waluyo+update 10.doc	March 11, 2023	Article Text
 8049	B-jurnal+Disa+Ngudi+Waluyo+update 14.doc	March 14, 2023	Article Text

Review Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed

Publikasi artikel pada Indonesian Journal of Pharmacy and Natural Product

Workflow
Publication

Status: Published

This version has been published and can not be edited.

Title & Abstract

[Contributors](#)

[Galley's](#)

Prefix
Examples: A, The

Title

Subtitle

Abstract

B *I* ~~x~~ ~~x~~ [link](#)

mempunyai aktivitas antioksidan didalamnya. Metode penelitian adalah eksperimental dengan metode ekstraksi maserasi menggunakan pelarut etanol 70%. Ekstrak yang sudah didapatkan dibuat menjadi sediaan nanopartikel. Sediaan nanopartikel dibuat dengan variasi konsentrasi kitosan yaitu F1 0,1%; F2 0,3%; dan F3 0,5%. Pengujian nanopartikel meliputi uji ukuran partikel menggunakan *Particle Size Analyzer* (PSA), kemudian dilanjutkan pengujian aktivitas antioksidan menggunakan metode DPPH. Hasil ekstraksi etanol bunga telang didapatkan rendemen sebesar 30,94%. Hasil uji ukuran partikel dari F1 142,3±8,76 nm, F2 163,13±15,82 nm dan F3 724,97±51,58 nm. Sementara untuk uji aktivitas antioksidan diperoleh nilai IC₅₀ pada F1 8,17±0,090 ppm, F2 7,56±0,180 ppm, dan F3