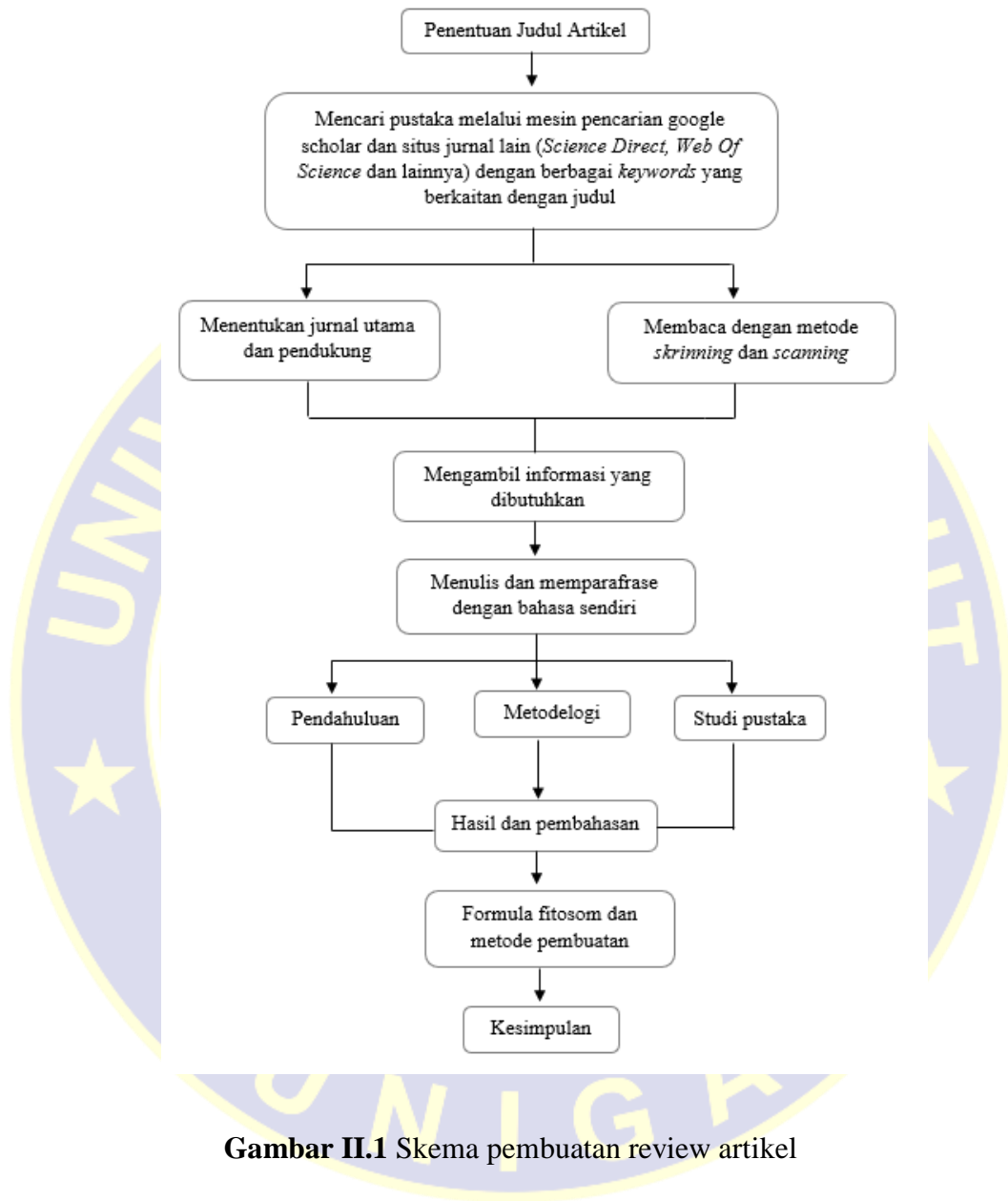


## DAFTAR PUSTAKA

1. Putri Febriyanti A, Sulistiyani P, Farmasi Fakultas Kedokteran Dan Ilmu Kesehatan J, Alauddin Makassar U. Karakterisasi Fitosom Ekstrak Pegagan (*Centela Asiatica*). 2018;6(1):72–67.
2. Ramadon D, Mun'im A. Pemanfaatan Nanoteknologi Dalam Sistem Penghantaran Obat Baru Untuk Produk Bahan Alam. *J Ilmu Kefarmasian Indones* . 2016;14(2)(2):118–27.
3. Mugni AR, Hasanah NA. Artikel Tinjauan: Fitosom Sebagai Sistem Penghantaran Obat Transdermal. *Farmaka*. 2018;Vol.16 No.:1–15.
4. Bhattacharya S. Phytosomes: The New Technology For Enhancement Of Bioavailability Of Botanicals And Nutraceuticals. *PORACOM*. 2009;2(3):225.
5. Pasca J, Sari J, Antasionasti I. Perbandingan Profil Penetrasi Formula Krim Antioksidan Dari Ekstrak Perikarpium Buah Manggis (*Garcinia Mangostana*) Dengan Variasi Penetration Enhancer. *J MIPA*. 2020;10(1):19–24.
6. Sari AN. Antioksidan Alternatif Untuk Menangkal Bahaya Radikal Bebas Pada Kulit. *J Islam Sci Technol*. 2015;1(1):63–8.
7. Karlina Amir Tahir, Sartini AL. Pengaruh Kosentrasi Propilen Glikol Terhadap Antioksidan Fitosom Ekstrak Kulit Buah Kakao (*Theobroma Cacao L*. *Jf Fik Uinam*. 2017;5:6.
8. Ikra, Nurohman. D. Uji Penetrasi Fitosom Ekstrak Etanol Daun Sembung Serta Aktivitas Antioksidan Dengan Metode DPPH. *J Ilm Indones*. 2020;5(11):11.
9. Riski, R., Aisyah A.N. AA Dan N. Formulasi Krim Pemutih Dari Fitosom Ekstrak Daun Murbei (*Morus Alba L.*) Radhia Riski 1 , A.Nur Aisyah 2 , Akbar Awaluddin 1 , Nurindasari 1. *Jf Fik Uinam*. 2017;5(4):233–8.
10. Andi Mu'nisa, Tutik Wresddiyati, Nastiti Kusumorini WM. Aktivitas Antioksidan Ekstrak Daun Cengkeh (*Antioksidant Activity Of Clove Leaf Extract*). *J Vet*. 2013;13(3)
11. Pratama AN, Busman H. *Jurnal Ilmiah Kesehatan Sandi Husada* Potensi Antioksidan Kedelai (*Glycine Max L* ) Terhadap Penangkapan Radikal Bebas Pendahuluan. 2020;11(1):497–504.
12. Andarina R, Djauhari T. Antioksidan dalam Dermatologi. *J Kedokteran dan Kesehatan*. 2017;4(1):39–48.
13. Rosahdi, Tina Dewi. Dkk. Uji Aktivitas Daya Antioksidan Buah Rambutan Rapih Dengan Metode DPPH. 2013;VII(1).
14. Permana AD, Utami RN, Courtenay AJ, Manggau MA, Donnelly RF, Rahman L. Phytosomal Nanocarriers As Platforms For Improved Delivery Of Natural Antioxidant And Photoprotective Compounds In Propolis: An Approach For Enhanced Both Dissolution Behaviour In Biorelevant Media And Skin Retention Profiles. *J Photochem Photobiol B Biol*. 2020;205

15. Kareparamban JA, Nikam PH, Jadhav AP, Kadam VJ, Kualitas DJ, Tinggi S, Et Al. Fitosom : Novel Revolution In Herbal Medicine. 2012;2(2):299–310.
16. Ghanbarzadeh B, Babazadeh A, Hamishehkar H. Nano-Phytosome As A Potential Food-Grade Delivery Sistem. Food Biosci . 2016;15:126–35.
17. Mafibaniyadi Zahra. Phytosomes, An Upheavals In Bioavilability Of Herbal Drug. IJPSR. 2019;7(01).
18. Dhianawaty D, Ruslin. Kandungan Total Polifenol Dan Aktivitas Antioksidan Dari Ekstrak Metanol Akar Imperata Cylindrica ( L ) Beauv . ( Alang-Alang ) Total Polyphenol Content And Antioxidant Activity Of Methanol Extract Of Imperata Cylindrica ( L ) Beauv . ( Alang-Alang ) Root. Maj Kedokt Baandung. 2014;47(1):60–4.
19. Pratama Putra I, Dharmayudha A, Sudimartini L. Identifikasi Senyawa Kimia Ekstrak Etanol Daun Kelor (Moringa Oleifera L) Di Bali. Indones Med Veterinus. 2017;5(5):464–73.
20. Babazadeh A, Ghanbarzadeh B, Hamishehkar H. Phosphatidylcholine-Rutin Complex As A Potential Nanocarrier For Food Applications. J Funct Foods [Internet]. 2017;33:134–41.
21. Chi C, Zhang C, Liu Y, Nie H, Zhou J, Ding Y. Phytosome-Nanosuspensions For Silybin-Phospholipid Complex With Increased Bioavailability And Hepatoprotection Efficacy. Eur J Pharm Sci. 2020;144(January):105212.
22. Saputra YE. Evaluasi Nano-Phytosome Of Myricetin Dengan Metode Hidrasi-Sonikasi Film Lapis Tipis. 2019;26.
23. Zhang J. International Journal Of Pharmaceutics Pengembangan Dan Evaluasi Sistem Mikrosfer Kitosan Yang Mengandung Fitosom Untuk Pengiriman Kurkumin. 2013;448:168–74.
24. Vu HTH, Hook SM, Siqueira SD, Müllertz A, Rades T, Mcdowell A. Are Phytosomes A Superior Nanodelivery Sistem For The Antioxidant Rutin Int J Pharm. 2018;548(1):82–91.
25. Chivte, Prajkta Satish, Vinal Shivram Pardhi, Vineeta Anil Joshi, dan Ajitha Rani. 2017. “a Review on Therapeutic Applications of Phytosomes.” *Journal of Drug Delivery and Therapeutics* 7(5): 17–21.

**LAMPIRAN 1**  
**SKEMA PEMBUATAN REVIEW ARTIKEL**



**Gambar II.1** Skema pembuatan review artikel

## LAMPIRAN 2

### BUKTI SUBMIT JURNAL

The screenshot shows the 'STEP 5. CONFIRMING THE SUBMISSION' page of the journal's submission system. The page includes a navigation menu, a sidebar with user information, and a main content area with instructions and a file summary table.

**Navigation Menu:** HOME, ABOUT, USER HOME, CATEGORIES, SEARCH, CURRENT, ARCHIVES

**ANNOUNCEMENTS:** Home » User » Author » Submissions » New Submission

**STEP 5. CONFIRMING THE SUBMISSION**

1. START 2. UPLOAD SUBMISSION 3. ENTER METADATA 4. UPLOAD SUPPLEMENTARY FILES 5. CONFIRMATION

To submit your manuscript to Jurnal Ilmiah Farmasi Farmasyifa click Finish Submission. The submission's principal contact will receive an acknowledgement by email and will be able to view the submission's progress through the editorial process by logging in to the journal web site. Thank you for your interest in publishing with Jurnal Ilmiah Farmasi Farmasyifa.

**FILE SUMMARY**

ID	ORIGINAL FILE NAME	TYPE	FILE SIZE	DATE UPLOADED
28667	SHP REVIEW_SITI DEWI APRIYANI_24041117229.PDF	Submission File	112KB	03-25
28668	SHP REVIEW_SITI DEWI APRIYANI_24041117229.PDF	Supplementary File	112KB	03-25

**Indexed and Journal List Title by :**

Google Scholar, ILMU PENGESAHAN INDONESIA, PKPINDEX, Dimensions, BASE

Gambar VI.1 Bukti submit jurnal

## DAFTAR RIWAYAT HIDUP

### DATA PRIBADI



Nama : Siti Dewi Apriyani

Tempat/Tanggal Lahir : Bandung, 08 April 1997

Agama : Islam

Status : Mahasiswi

Alamat : Kp. Babakan Stasion RT/RW 03/09 Ds. Panenjoan Kec.  
Cicalengka Kab. Bandung

No. Telp. : 0895389895628

Email : [sdewiapriyani@gmail.com](mailto:sdewiapriyani@gmail.com)

### RIWAYAT PENDIDIKAN

- 1) TK : TK. IPIMAC Cicalengka (2003-2004)
- 2) SD : SDN IV Cicalengka (2004-2009)
- 3) SMP : SMPN 1 Cicalengka (2009-2012)
- 4) SMA : SMK Kes. Bhakti Kencana Cileunyi (2012-2015)
- 5) Perguruan Tinggi : UNIGA FMIPA Jurusan S1 Farmasi (2017-2021)

### PENGALAMAN DAN KEGIATAN

- PKL Apotek Cicalengka (2014-2014)
- PKL PT. Berkah Alam Nusantara, Garut (2021-2021)
- PKL Apotek Assyifa, Garut (2021-2021)
- Bekerja PT. Perintis Generik Indonesia, Apotek Generik (2015-2017)
- Pelatihan Kimia *Atomic Absorption Spectrophotometer* (AAS) dan *Fourier Transform Infra Red* (FTIR) (2019)