

## DAFTAR PUSTAKA

1. Lingkungan JB, Simanjuntak HA. Etnobotani tumbuhan obat di masyarakat etnis Sumatera Utara. *BioLink J* [Serial online]. 2016;3(1);75–80. Available from: <http://ojss.uma.ac.id/index.php/biolink/>
2. Pitopang R, Ramawangsa A. Potensi penelitian etnobotani di Sulawesi Tengah Indonesia (Potencial of Ethnobotanical Studies in Central Sulawesi Indonesia). *Natural Science J* [Serial online]. 2016;5(2);111–31.
3. Sari ID, Yuniar Y, Siahaan S, Riswati, Syarippudin M. Tradisi masyarakat dalam penanaman dan pemanfaatan tumbuhan obat lekat di pekarangan. *J Kefarmasian Indonesia* [Serial online]. 2015;5(2);123–32.
4. Ningsih IY. Studi etnofarmasi penggunaan tanaman obat oleh suku Tengger di kabupaten Lumajang dan Malang, Jawa Timur. *Pharmacy* [Serial online]. 2016;13(01):10–20.
5. Roudotuljannah Y, Azzizah N. Studi etnofarmasi tumbuhan yang berkhasiat obat di kampung adat Cireunde. *J Herbal dan Farmakologis* [Serial online]. 2019;1(2);44–51. Available from: <https://ojs.stikes-muhammadiyahku.ac.id/index.php/herbapharma/>
6. Kasmawati H, Ihsan S, Suprianti R. Kajian etnomedisin tumbuhan obat tradisional suku Muna desa Oe Nsuli kecamatan Kabangka kabupaten Muna, Sulawesi Tenggara. *Pharmauh* [Serial online]. 2019;5(1);5–8.
7. Putri CL, Yanti S. Penyuluhan penggunaan obat tradisional di desa Manegen. *Education and Development J* [Serial online]. 2020;8(1):15–6.
8. Awachare CM, Kurian RM, Upreti KK, Laxman RH. Morphophysiological diversity in annona species. *Sci Hortic* [Internet]. 2018;234(November 2017);58–62. Available from: <https://doi.org/10.1016/j.scienta.2018.02.005>
9. Puerta RD, Quilez AM, Fernandez-Arche, Garcia-Gimenez MD. Potential therapeutic application of genus *Annona* local and traditional uses and pharmacology. *J Ethnopharmacol* [Internet]. 2018. Available from: <https://doi.org/10.1016/j.jep.2018.06.014>
10. Jamkhande PG, Wattamwar AS, Kankudte AD, Tidke PS, Kalaskar MG. Assessment of *Annona reticulata* Linn. leaves fractions for invitro antioxidative effect and antimicrobial potential against standard human pathogenic strains. *Alexandria J Med* [Internet]. 2016;52(1):19–25. Available from: <http://dx.doi.org/10.1016/j.ajme.2014.12.007>
11. Subba B, Aryal P. Study of biological activity and chemical constituent of *annona reticulata*. *J Of Ins Of Sci and Tech*. 2016;21(1):157–63.
12. Avila JAD, Anaya-esparza LM, García-maga MDL, et al. *Annonas*: Underutilized species as a potential source of bioactive compounds. *Food Res. International* [Serial online]. 2020;138(October);1-18. Available from: <https://doi.org/10.1016/j.fodres.2020.109775>
13. Rabelo SV, Sousa J De, Quintans S, Costa EV. *Annona* species (*Annonaceae*) oils [Internet]. *Essential Oils in Food Preservation, Flavor*

- and Safety. Elsevier Inc.; 2016. 221–229 p. Available from: <http://dx.doi.org/10.1016/B978-0-12-416641-7.00024-9>
14. Neske A, Ruiz J, Cabedo N, Cortes D. Acetogenins from Annonaceae family, their potential biological applications. *Phytochemistry* [Internet]. 2020;174(February):112332. Available from: <https://doi.org/10.1016/j.phytochem.2020.112332>
  15. Zaman K, Pathak K. Pharmacognostical and phytochemical studies on the leaf and stem bark of *Annona reticulata* Linn. *J of Pharmacognosy and Phytochemistry* [Serial online]. 2013;1(5):1–7. Available from: [www.phytojournal.com/](http://www.phytojournal.com/)
  16. Kartesz JT. Plants Profile for *Annona reticulata* [document on the Internet]. Plants Database USDA Natural Resources Conservatin Services; 2016 [cited 2020 Dec 28]. Available from: <https://plants.usda.gov/core/profile?symbol=ANRE#>
  17. Shivanna LM, Sarjan HN, Urooj A. Acute Toxicity Study of *Annona reticulata* Leaves Extract in Swiss Albino Mice. *Int J Pharm.* 2019;9(2):71–5.
  18. Jansen PCM, Jukema J, yen LPA, Linggen V. *Annona reticulata* [document on the Internet]. *Plant Resources f Suth-East Asia*; 2015 [cited 2021]. Available from: <http://www.prosea.org>.
  19. Jamkhande PG, Wattamwar AS. *Annona reticulata* Linn. (bullock’s heart): plant profile, phytochemistry and pharmacological properties. *J Tradit Chinese Med Sci* [Internet]. 2015;5(3):144–52. Available from: <http://dx.doi.org/10.1016/j.jtcm.2015.04.001>
  20. Pathak K, Zaman K. An overview on medicinally important plant - *Annona reticulata* Linn. *Int J Of Pharmacnosy and Phytochemical Res* [Internet]. 2013;5(4):2013–5. Available from: [www.ijppr.com](http://www.ijppr.com)
  21. Lydia DE, John S, Swetha VK, Sivapriya T. Investigation on the antimicrobial and antioxidant activity of custard apple (*Annona reticulata*) peel extracts. *Res J Of Pharmacology and Phytochemistry* [Internet] 2017;09(04):241–7. DOI: 10.5958/0975-4385.2017.00045.0
  22. Jahan S, Kar A, Das A, Chowdhury AU. Antidiarrheal and antimotility activities of stem bark extracts of *Annona reticulata* Linn. in mice model. *J Of Applied Sci Int.* 2019;20(3):1–9.
  23. Jayaprakash A. Phytochemicals, Antimicrobial and Antioxidant Properties of *Annona reticulata* Linn. *J of Academia and Isustrial Res* [Internet]. 2017;6(6):90–5.
  24. Rani DJ, Rahinidevi R, Vidyashri M. Phytochemical screening and antimicrobial activity of various solvent extracts of *annona reticulata* leaves. *Int J Of Sci Inventins Today.* 2013;2(5):347–58.
  25. It B, Adalakun EA. Compendium of medicinal plants for the ethno-therapeutic management of tuberculosis and other respiratory diseases. *J f Pharmacognsy and Phytochemistry* [Serial online]. 2018;7(3):1983–94. Available from: [www.phytojournal.com](http://www.phytojournal.com)
  26. Aditama TY. *Jamu & Kesehatan*. Lembaga Penerbit Balitbangkes; 2014.
  27. Singh SR, Phurailatpam AK, Wangchu L, Ngangbam P, Chanu TM.

- Traditional medicinal knowledge of underutilized minor fruits as medicine in Manipur. *International J of Agric Sci* [Serial online]. 2014;4(8);241–7. Available from: [www.internationalscholarsjournals.org](http://www.internationalscholarsjournals.org)
28. Hidayat S, Napitupulu RM. *Kitab Tumbuhan Obat*. Yogyakarta: Agriflo; 2015.
  29. Surayya. *Tropicos \_ Name - !Annona Reticulata L.* [document on the Internet]. *Flora of Pakistan*; 2011 [cited 2021]. Available from: <http://legacy.tropicos.org/Name/1600671?projectid=32>
  30. García-flores J, González-espinoza M, Lindig-cisneros R, Casas A. Traditional medicinal knowledge of tropical trees and its value for restoration of tropical forests. *Bt Sci* [Serial online]. 2019;97(3):336–54. DOI: 10.17129/botsci.2122
  31. Marriane and Pedro. *Annona Reticulata (Bullock’s Heart)* [document on Internet]. CABI; 2014 [cited 2021]. Available from: <https://www.cabi.org/isc/datasheet/5816>
  32. Santos BR, Messias MCTB, Megatto MF, Prado ACC, Guimaraes MFM. Uso popular de plantas medicinais e perfil socioeconômico dos usuários : um estudo em área urbana em Ouro Preto, MG, Brasil. 2015;76–104. DOI: 10.1590/1983-084X/12\_139
  33. Bhalke RD, Chavan MJ. Analgesic and CNS depressant activities of extracts of *Annona reticulata* Linn. bark. *Phytpharmacolgy*. 2011;1(5):160–5.
  34. Chavan MJ, Wakte PS, Shinde DB. Analgesic and anti-inflammatory activities of the sesquiterpene fraction from *Annona reticulata* L . bark. *Natural Product Research: Formerly Natural Product Letters* [Internet]. 2012;26(16);37–41.
  35. Chavan MJ, Kolhe DR, Wakte PS, Shinde DB. Analgesic and Antiinflammatory Activity of Kaur - 16 - en - 19 - oic acid from *Annona reticulata* L . bark. *Phytotherapy Res* [Internet]. 2012;276(April 2011):273–6. DOI: 10.1002/ptr.3544
  36. Singh J, Santhosh Kumar VR, Kadam V. Antiulcer activity of *annona reticulata* leaves extract in rats. *Int J Pharm Pharm Sci*. 2012;4(1):412–4.
  37. Sunarni T, Leviana F, Fidrianny I, Iwo MI, Wirasutisna KR. Antihyperuricemic activity of four plants annonaceae using hyperuricemic rats model and enzyme assay. *Asian J Pharm Clin Res*. 2015;8(6):250–3.
  38. Jamkhande PG, Wattamwar AS, Kankudte AD, Tidke PS, Kalaskar MG. Assessment of *Annona reticulata* Linn. leaves fractions for invitro antioxidative effect and antimicrobial potential against standard human pathogenic strains. *Alexandria J Med* [Internet]. 2016;52(1):19–25. Available from: <http://dx.doi.org/10.1016/j.ajme.2014.12.007>
  39. Jamkhande PG, Wattamwar AS, Pekamwar SS, Chandak PG. Antioxidant, antimicrobial activity and in silico PASS prediction of *Annona reticulata* Linn. root extract. *Beni-Suef Univ J Basic Appl Sci* [Internet]. 2014;1–9. Available from: <http://dx.doi.org/10.1016/j.bjbas.2014.05.008>
  40. Rameshkumar G, Rajagopal T, Samuthirapandi M. Phytofabricatin of silver nanoparticles using *Annona reticulata* and assessment of insecticidal and

- bactericidal activities. *J Of Envirn Biol* [Internet]. 2019;40(July);626-33. Available from: <http://doi.org/10.22438/jeb/40/4/MRN-934>
41. Samrot AV, C VI, Raji P, Saipriya C, Selvarani A. *Annona reticulata* and *Saraca indica* and their green synthesized silver nanoparticle. *J Pure Appl Microbiol* [Internet]. 2019;13(March):329–38. Available from: <https://dx.doi.org/10.22207/JPAM.13.1.36>
  42. Singh PS, Vidyasagar GM. Bisynthetic, characterization, and antidermatophytic activity of silver nanoparticles using raamphal plant (*Annona reticulata*) aqueous leaves extract. *Indian J Of Mat Sci* [Internet]. 2014;2014. Available from: <http://dx.doi.org/10.1155/2014/412452>
  43. Parthiban E, Manivannan N, Ramanibai R, Mathivanan N. Green synthesis of silver-nanoparticles from *Annona reticulata* leaves aqueous extract and its mosquito larvicidal and anti-microbial activity on human pathogens. *Biotechnol Reports* [Internet]. 2018;e00297. Available from: <https://doi.org/10.1016/j.btre.2018.e00297>
  44. Rajagopal T, Ponmanickam P, Ayyanar M. Synthesis of nanoparticles using *Catharanthus roseus* root extract and its larvicidal effects. *J Environ Biol* [Internet]. 2015;(November). Available from: [www.jeb.co.in](http://www.jeb.co.in)
  45. Roham PH, Kharat KR, Mungde P, Jadhav MA, Makhija SJ. Induction of mitochondria mediated apoptosis in human breast cancer cells ( T-47D ) by *Annona reticulata* L . leaves methanolic extracts. *Nutrition and Cancer* [Internet]. 2016;5581(February);0–7. Available from: <http://dx.doi.org/10.1080/01635581.2016.1142583>
  46. Urs, Sumithra. B16-F10: A Murine Melanoma Model [document on the Internet]. Labcorp Drug Development; 2020 [cited 2021]. Available from: <https://www.covance.com/industry-solutions/oncology/preclinical/tumor-spotlights/b16-f10-a-murine-melanoma-model.html>
  47. Bharadwaj R, Haloi J, Medhi S. Topical delivery of methanolic root extract of *Annona reticulata* against skin cancer. *South African J Bot* [Internet]. 2019;124:484–93. Available from: <https://doi.org/10.1016/j.sajb.2019.06.006>
  48. Kang J, Lung S, Destiani DP. Uji aktivitas antioksidan vitamin A, C, E dengan metode DPPH. *Farmaka*. 15(1);53–62.

# LAMPIRAN 1

## BUKTI SUBMIT JURNAL

The screenshot displays the 'Active Submissions' page of the JURNAL PHARMASCIENCE website. The page header includes the journal title, ISSN information, and contact details. The main content area features a table of active submissions with columns for ID, RM-IDS, SUBMIT, SEC, AUTHOR(S), TITLE, and STATUS. A single submission is listed with ID 11281, submitted on 09-05, by author Oktaviani, with the title 'REVIEW: ETIOFARMASI DAN AKTIVITAS FARMAKOLOGI TANAMAN...'. The status is 'Awaiting assignment'. To the right, there is a Google Scholar Citation table for JPS in google scholar, showing Citations (968), h-index (11), and i10-index (14) for All and Since 2016. Below the submission table, there are sections for 'START A NEW SUBMISSION' and 'REFBACKS'. The website is accessed via a browser, and the system tray at the bottom shows the date as 05/08/2021.

**JURNAL PHARMASCIENCE**  
Publikasi Resmi Penelitian Bidang Kefarmasian dan Kesehatan  
ISSN-Print : 2355-5386; ISSN-Online: 2460-9560  
<https://ppjp.ulm.ac.id/journal/index.php/pharmascience>  
jps@ulm.ac.id

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS INDEXING FOCUS&SCOPE ETIKA PUBLIKASI ARTICLE IN PRESS

Home > User > Author > Active Submissions

### ACTIVE SUBMISSIONS

ACTIVE	ARCHIVE					
ID	RM-IDS	SUBMIT	SEC	AUTHOR(S)	TITLE	STATUS
11281	09-05	ART	Oktaviani	REVIEW: ETIOFARMASI DAN AKTIVITAS FARMAKOLOGI TANAMAN...	Awaiting assignment	

1 - 1 of 1 Items

**START A NEW SUBMISSION**  
CLICK HERE to go to step one of the five-step submission process.

### REFBACKS

DATE ADDED	HTS	URL	ARTICLE	TITLE	STATUS	ACTION
------------	-----	-----	---------	-------	--------	--------

Google Scholar Citation  
JPS in google scholar

	All	Since 2016
Citations	968	562
h-index	11	11
i10-index	14	14

JPS in google scholar

**ADDITIONAL MENU**

- ONLINE SUBMISSION
- KERTIAKAN OPEN ACCESS
- AUTHOR GUIDELINES

13:54  
05/08/2021

## DAFTAR RIWAYAT HIDUP

### DATA PRIBADI



Nama : Ditya Oktaviani  
Tempat, Tanggal Lahir : Garut, 14 Oktober 2000  
Agama : Islam  
Warga Negara : Indonesia  
Status : Mahasiswi  
Alamat : Kp. Bentar Hilir RT.01/RW.20  
Kel. Sukamentri Kec. Garut  
Kota Kab. Garut  
No.Telp/HP : 08971684906  
Email : dityaoktaviani1428@gmail.com

### RIWAYAT PENDIDIKAN

- 1) SD : SDN SUKAMENTRI 6 (2005-2011)
- 2) SMP : SMPN 5 GARUT (2011-2014)

#### Pengalaman Organisasi:

- Pramuka SMPN 5 GARUT
- Paskibraka SMPN 5 GARUT

- 3) SMK: SMK YBKP3 GARUT (2014-2017)

- 4) Perguruan Tinggi : UNIGA FMIPA Jurusan S1 Farmasi (2017-2021)

#### Pengalaman Organisasi:

- Sekretaris LDK Asy-Syifa

**Pelatihan dan Kegiatan:**

- PKL PT. Berkah Alam Nusantara, Garut (2021)
- PKL Aptek Assyifa, Garut (2021)
- Pelatihan Kimia *Atomic Absorption Spectrophotometer* (AAS) dan *Fourier Transform Infra Red* (FTIR) (2019)

