

DAFTAR PUSTAKA

1. Classification and diagnosis of diabetes: Standards of medical care in diabetes-2021. *Diabetes Care.* 2021;44:S15-S33. doi:10.2337/dc21-S002
2. Nur Qomariah S, Nurdianah I. *PEMBERIAN INFUSA KAYU MANIS (Cinnamomum Zeylanicum) MEMPENGARUHI KADAR GLUKOSA DARAH PASIEN DIABETES MELLITUS Infusion Administration Cinnamon Bark (Cinnamomum Zeylanicum) Affects Blood Glucose Levels of Diabetes Mellitus Patients.*
3. Guo X, Sun W, Huang L, et al. Effect of cinnamaldehyde on glucose metabolism and vessel function. *Medical Science Monitor.* 2017;23:3844-3853. doi:10.12659/MSM.906027
4. Lestari D, Lestari I, Sani FK, et al. *UJI EFEKTIVITAS EKSTRAK ETANOL DAUN EKOR NAGA (Raphidophora Pinnata (L.f) Schott) SEBAGAI ANTIHIPERGLIKEMIA TERHADAP MENCIT PUTIH JANTAN YANG DIINDUKSI SUKROSA.* Vol 7.; 2021.
5. Che CT, Wang ZJ, Chow MSS, Lam CWK. Herb-herb combination for therapeutic enhancement and advancement: Theory, practice and future perspectives. *Molecules.* 2013;18(5):5125-5141. doi:10.3390/molecules18055125
6. Finimundy TC, Pereira C, Dias MI, et al. Infusions of herbal blends as promising sources of phenolic compounds and bioactive properties. *Molecules.* 2020;25(9). doi:10.3390/molecules25092151
7. Wong S, Boyce P, Boyce P, Sin Yeng W. *The Araceae of Malesia V: Pichinia.*; 2012. <https://www.researchgate.net/publication/298633074>
8. K. Heyne. *Tumbuhan Berguna Indonesia, Volume 1.* (K. Heyne, ed.). Yayasan Sarana Wana Jaya : Diedarkan oleh Koperasi Karyawan, Departemen Kehutanan; 2007.
9. Deniek G. Sukarya. *Panduan Praktis Mengenal Tumbuhan Di Sekitar Kita.* Pt Sukarya & Sukarya Pandetama, ; 2019.
10. Firdaus MR, Ifora I, Oktavia S. Phytochemical and Pharmacological Studies of Rhaphidophora pinnata (L.f.) Schott.: A Review. *EAS Journal of Pharmacy and Pharmacology.* 2023;5(04):93-97. doi:10.36349/easjpp.2023.v05i04.002

11. Masfria M, Marianne M, Permata YM. Organic and inorganic analysis of raphidophora pinnata (L.f.) schott water extract. *Open Access Maced J Med Sci.* 2019;7(22):3790-3793. doi:10.3889/oamjms.2019.505
12. Firdaus MR, Ifora I, Oktavia S. Phytochemical and Pharmacological Studies of Rhaphidophora pinnata (L.f.) Schott.: A Review. *EAS Journal of Pharmacy and Pharmacology.* 2023;5(04):93-97. doi:10.36349/easjpp.2023.v05i04.002
13. Wulandari EY RERFF. Uji Daya Hambat Serbuk Daun Kayu Manis (*Cinnamomum burmanii*) Terhadap Bakteri *Streptococcus agalactiae*. *J Perikan Pantura*. 2018;1(1):9-10.
14. Setyaningrum Nugraheni K, Khasanah LU, Utami R, Ananditho BK. *THE EFFECT OF PRETREATMENT AND VARIATION METHOD OF DISTILLATION ON QUALITY OF CINNAMON LEAF OIL*. Vol IX.; 2016.
15. Nurhayani N RR. Guncangan Harga dan Pangsa Pasar Ekspor Kayu Manis Kabupaten Kerinci. *J Sains Sosio Hum.* 2019;3(2):189-197.
16. Safratilofa. Safratilofa. UJI DAYA HAMBAT EKSTRAK DAUN KAYU MANIS (*Cinnamomum burmanii*) TERHADAP BAKTERI *Aeromonas hydrophila*. *J Ilm Univ Batanghari Jambi.* 2016;16(1):98-103.
17. Vaneza Tan M, Rorong JA, Sangi MS, Kimia J, Universitas Sam Ratulangi Manado F. *FOTOREDUKSI BESI Fe 3+ MENGGUNAKAN EKSTRAK DAUN KAYU MANIS (Cinnamomum Burmanii)*.
18. Sri Harnany Program Studi Diploma III Keperawatan Pekalongan Poltekkes Kemenkes Semarang Jl Perintis Kemerdekaan Pekalongan A. *FORMULA JELLY DRINK CINCAU HIJAU, PANDAN WANGI DAN KAYU MANIS UNTUK MENURUNKAN KADAR GULA DARAH PENDERITA DIABETES MELITUS*.
19. Jailani A, Sulaeman R, Sribudiani E. *Universitas Riau 2 Staf Pengajar Jurusan Kehutanan, Fakultas Pertanian*. Vol 2.; 2015.
20. Tiwari P, et al. *Extraction Technologies for Medicinal and Aromatic Plants*. United Nations Industrial Development Organization (UNIDO).; 2011.
21. Tinggi L, Utami LNS, Leliqia NPE, et al. *Pengaruh Pemberian Ekstrak Etanol Kulit Kacang Tanah (Arachis Hypogea L.) Dengan Metode*

- Maserasi Panas Terhadap Profil Lipid Tikus Sprague Dawley Diet Pengaruh Pemberian Ekstrak Etanol Kulit Kacang Tanah (Arachis Hypogea L.) Dengan Metode Maserasi Panas Terhadap Profil Lipid Tikus Sprague Dawley Diet Lemak Tinggi.*
- 22. Handayani IA, Eliyanoor B, Dira Ulva D. *PERBANDINGAN KADAR FLAVONOID EKSTRAK BUAH MAHKOTA DEWA (Phaleria Macrocarpa [Scheff] Boerl) SECARA REMASERASI DAN PERKOLASI COMPARISON FLAVONOID LEVEL IN MAHKOTA DEWA FRUIT EXTRACT IN REMASERATION AND PERCOLATION.* Vol 1.; 2016.
 - 23. Ghenabzia I, Hemmami H, Amor I Ben, Zeghoud S, Seghir B Ben, Hammoudi R. Different methods of extraction of bioactive compounds and their effect on biological activity: A review. *International Journal of Secondary Metabolite.* 2023;10(4):469-494. doi:10.21448/IJSM.1225936
 - 24. Ferrentino. G. KMCH dan MS. Extraction of Essential Oils from Medicinal Plants and their Utilization as Food Antioxidants. 2020;26(5):519-541.
 - 25. Hestiana DW. *FAKTOR-FAKTOR YANG BERHUBUNGAN DENGAN KEPATUHAN DALAM PENGELOLAAN DIET PADA PASIEN RAWAT JALAN DIABETES MELLITUS TIPE 2 DI KOTA SEMARANG.* Vol 2.; 2017. <http://journal.unnes.ac.id/sju/index.php/jhealthedu/>
 - 26. Lestari D, Lestari I, Sani FK, et al. *UJI EFEKTIVITAS EKSTRAK ETANOL DAUN EKOR NAGA (Rhaphidophora Pinnata (L.f) Schott) SEBAGAI ANTIHIPERGLIKEMIA TERHADAP MENCIT PUTIH JANTAN YANG DIINDUKSI SUKROSA.* Vol 7.; 2021.
 - 27. Nugraha MR, Hasanah AN, Raya J, Sumedang Km 21 Jatinangor B. *REVIEW ARTIKEL: METODE PENGUJIAN AKTIVITAS ANTIDIABETES.*
 - 28. Lucchesi AN, Cassettari LL, Spadella CT. Alloxan-induced diabetes causes morphological and ultrastructural changes in rat liver that resemble the natural history of chronic fatty liver disease in humans. *J Diabetes Res.* 2015;2015. doi:10.1155/2015/494578
 - 29. Akbarzadeh A, Norouzian D, Mehrabi M, et al. *INDUCTION OF DIABETES BY STREPTOZOTOCIN IN RATS.* Vol 22.; 2007.

30. Turcot-Lemay L, Lacy PE, Louis S. *Effect of Glucose and Anti-Insulin Serum on Insulin Released from Adult Rat Isolated Islets of Langerhans in Long-Term Organ Culture (Fourteen Days)*. <http://diabetesjournals.org/diabetes/article-pdf/24/7/658/348378/24-7-658.pdf>
31. Mutiarahmi CN, Hartady T, Lesmana R. USE OF MICE AS EXPERIMENTAL ANIMALS IN LABORATORIES THAT REFER TO THE PRINCIPLES OF ANIMAL WELFARE: A LITERATURE REVIEW. *Indonesia Medicus Veterinus*. 2021;10(1):134-145. doi:10.19087/imv.2020.10.1.134
32. Depkes Ri. *Cara Pembuatan Simplisia.*; 1985.
33. Yanti YN, Farmasi A, Al-Fatah Bengkulu Y. *INFUSA DAUN RANDU (Ceibapetandragaertn) UNTUK FORMULASI OBAT KUMUR*. Vol 2.; 2017.
34. Shalsyabillah F, Piksi P, Kartika G, Politeknik S, Ganesha P. *Skrining Fitokimia Serta Analisis Mikroskopik Dan Makroskopik Ekstrak Etanol Daun Seledri (Apium Graveolens L.)*. Vol 15.; 2023.
35. Azis A RAn. Jurnal Kesehatan Yamasi Makassar. *J Kesehat Yamasi Makassar*. 2020;5(1):22-32.
36. Amir MuHN, Sulitiani Y, Indriani I, et al. AKTIVITAS ANTI DIABETES MELLITUS TANAMAN DURIAN (*Durio zibethinus* Murr.) TERHADAP KADAR GLUKOSA DARAH PUASA MENCIT YANG DIINDUKSI ALOKSAN. *Majalah Farmasi dan Farmakologi*. 2020;23(3):75-78. doi:10.20956/mff.v23i3.9396
37. Kasmadi FS, Maulida DR, Jannah Z, Yuliawati Y. Analysis of Antioxidant Potential of Infusion from Variations in Particle Size of Cinnamon Leaves Simplicia (*Cinnamomum burmannii*) using the DPPH Method. *JURNAL FARMASIMED (JFM)*. 2025;7(2):195-203. doi:10.35451/jfm.v7i2.2455
38. Masfria M, Marianne M, Permata YM. Organic and inorganic analysis of raphidophora pinnata (L.f.) schott water extract. *Open Access Maced J Med Sci*. 2019;7(22):3790-3793. doi:10.3889/oamjms.2019.505

39. Khaerati K, Amini D, Ihwan. Aktivitas Antidiabetes Ekstrak Air-Etanol, n-Heksan, dan Etil Asetat Uwi Banggai (*Dioscorea alata L.*) Dengan Metode Induksi Aloksan Pada Mencit Jantan (*Mus musculus*). *Jurnal Farmasi Galenika (Galenika Journal of Pharmacy) (e-Journal)*. 2020;6(2). doi:10.22487/j24428744.2020.v6.i2.15154
40. Mutiarahmi CN, Hartady T, Lesmana R. USE OF MICE AS EXPERIMENTAL ANIMALS IN LABORATORIES THAT REFER TO THE PRINCIPLES OF ANIMAL WELFARE: A LITERATURE REVIEW. *Indonesia Medicus Veterinus*. 2021;10(1):134-145. doi:10.19087/imv.2020.10.1.134
41. Vinayagam R, Xu B. Antidiabetic properties of dietary flavonoids: A cellular mechanism review. *Nutr Metab (Lond)*. 2015;12(1). doi:10.1186/s12986-015-0057-7
42. Gupta RC, Chang D, Nammi S, Bensoussan A, Bilinski K, Roufogalis BD. Interactions between antidiabetic drugs and herbs: An overview of mechanisms of action and clinical implications. *Diabetol Metab Syndr*. 2017;9(1). doi:10.1186/s13098-017-0254-9
43. Ho Jin Heo, Young Jun Kim, Donghwa Chung, Dae-Ok Kim. Antioxidant capacities of individual and combined phenolics in a model system. *Food Chemistry*. 207AD;104(1):87-92.
44. Santos-Buelga C, González-Paramás AM, Oludemi T, Ayuda-Durán B, González-Manzano S. Plant phenolics as functional food ingredients. In: *Advances in Food and Nutrition Research*. Vol 90. Academic Press Inc.; 2019:183-257. doi:10.1016/bs.afnr.2019.02.012
45. Lenzen S. The mechanisms of alloxan- and streptozotocin-induced diabetes. *Diabetologia*. 2008;51(2):216-226. doi:10.1007/s00125-007-0886-7
46. Rahma Utari R. *REVIEW: POTENSI KAYU MANIS SEBAGAI ANTIDIABETES*. Vol 5.; 2025.
47. Sanik F, Yuliawati Y, Rahman H, Samudra AG. Antidiabetic and antihyperlipidemic activity of ethanol extract of Ekor Naga leaves (*Rhaphidophora pinnata (L.f) Schott*) in alloxan-induced male white rats. *Pharmaciana*. 2022;12(3):301. doi:10.12928/pharmaciana.v12i3.24484

48. Hediyanah R, Salima N, Siburian K, Rasmawan R. *Aktivitas Antidiabetes Ekstrak Etanol Dillenia Suffruticosa (Griff.) Martelli Pada Tikus Diabetes Yang Diinduksi Streptozotosin-Nikotinamid Antidiabetic Activity of Dillenia Suffruticosa (Griff.) Martelli Ethanolic Extract in Streptozotocin-Icotinamide-Induced Diabetic Rats.* Vol 16.; 2019.
49. Hasibuan R, Ubudiyah Siregar S, Nazliah R, et al. *PENGARUH EKSTRAK DAUN HARAMONTING (Rhodomytus Tomentosa) SEBAGAI ANTIDIABETES TERHADAP BERAT BADAN DAN KONDISI HISTOLOGI PANKREAS MENCIT (Mus Muscullus L.).*