

## DAFTAR PUSTAKA

1. Erwin, Etriwati, Muttaqien, Pangestningsih, T. W., & Widyarini, S. Ekspresi insulin pada pankreas mencit (*mus musculus*) yang diinduksi dengan streptozotocin berulang. *J kedokt hewan - indones j vet sci.* 2013;7(2):97–100.
2. Ismail, Dina Dewi Sartika Lestari. Irawaty, Dewi. Haryati, Tutik Sri. Modern dressing improve the healing process in diabetic wound. *Kedokt brawijaya.* 2009;25(1):32–5.
3. Mujica v, Orrego r, Fuentealba r, Leiva e, Zúñiga-hernández j. Propolis as an adjuvant in the healing of human diabetic foot wounds receiving care in the diagnostic and treatment centre from the regional hospital of talca. *J diabetes res.* 2019;2019.
4. Widayani n, Rahayu annisa, Christinsaragih hk desi. Foam ekstrak daun bakung putih (*crinum asiaticum l.*) Sebagai inovasi penyembuhan luka pada tikus putih jantan diabetes melitus. *Bimiki [internet].* 2019;7(1):13–8.
5. Moon kc, Kim sb, Han sk, Jeong sh, Dhong es. Risk factors for major amputation in hospitalized diabetic patients with forefoot ulcers. *Diabetes res clin pract [internet].* 2019;158:107905.
6. Drzewoski j, Drozdowska a, Kasznicki j, Liniarski m. Infected diabetic foot can be successfully treated by primary care physicians. *Diabetol dosw i klin.* 2009;9(1):33–8.
7. Wijonarko b. Efektivitas topikal salep ekstrak binahong (*anredera cordifolia (tenore) steenis*) terhadap proses penyembuhan luka ulkus diabetik pada tikus wistar (*rattus novergicus*). *J ilm kesehat.* 2016;4(2):1–11.
8. Voigt. *Buku ajar teknologi farmasi.* Yogyakarta: ugm press; 1984.
9. Hozzein wn, Badr g, Al ghamdi aa, Sayed a, al-waili ns, garraud o. Topical application of propolis enhances cutaneous wound healing by promoting *tgf-beta/smad*-mediated collagen production in a streptozotocin-induced type i diabetic mouse model. *Cell physiol biochem.* 2015;37(3):940–54.
10. Susilo, B., Mertaniasih, N.M., Koendhori, E.B., Agil, M. Komposisi kimiawi dan aktivitas antimikroba propolis dari malang jawa timur. *J penelit med eksakta.* 2009;8(1):23–30.
11. Toreti vc, Sato hh, Pastore gm, Park yk. Recent progress of propolis for its biological and chemical compositions and its botanical origin. *Evidence-based complement altern med.* 2013;2013.

12. Samadi n, Mozaffari-khosravi h, Rahmanian m, Askarishahi m. Effects of bee propolis supplementation on glycemic control, lipid profile and insulin resistance indices in patients with type 2 diabetes: a randomized, double-blind clinical trial. *J integr med* [internet]. 2017;15(2):124–34.
13. Halim e, Sutandyo n, Sulaeman a, Artika m, Agung ad, Masyarakat dg, et al. Kajian bioaktif dan zat gizi propolis indonesia dan brasil. *J gizi dan pangan*. 2012;7(1):1–6.
14. Ramadhan e, Siregar hch, Kuntadi k. Modifikasi ventilasi pada tutup stup koloni lebah madu (*apis mellifera*) terhadap produksi propolis. *J ilmu produksi dan teknol has peternak*. 2016;4(1):212–7.
15. Wati rn, Diponegoro u, Masfufah m, Diponegoro u, Rahardian a, Diponegoro u, et al. *Reproduksi Lebah*. Semarang. 2018
16. Oki p, Paluch e, francizek r, kamil k, mroczek t, krzy b, et al. Biomedicine & pharmacotherapy antimicrobial activity of *apis mellifera* l . And *trigona* sp . Propolis from nepal and its phytochemical analysis. 2020;129(june).
17. Khurshid z, Naseem m, Zafar ms, Najeeb s, Zohaib s. Propolis: a natural biomaterial for dental and oral healthcare. *J dent res dent clin dent prospects*.2017;11(4):265–74.
18. Henshaw fr, Bolton t, Nube v, Hood a, Veldhoen d, Pfrunder l, et al. Journal of diabetes and its complications topical application of the bee hive protectant propolis is well tolerated and improves human diabetic foot ulcer healing in a prospective feasibility study. *J diabetes complications*. 2014;28(6):850–7.
19. Rashidi mk, mirazi n, hosseini a. *Ac ce pt e d us t*. *Biochem pharmacol*. 2015; a
20. Almuhayawi ms. Saudi journal of biological sciences propolis as a novel antibacterial agent. *Saudi j biol sci* [internet]. 2020;27(11):3079–86.
21. Ngenge ta, Carol dme, Emmanuel t, Vernyuy tp, Joseph mt, Popova m, et al. Chemical constituents and anti-ulcer activity of propolis from the north-west region of cameroon. *Res j phytochem*. 2016;10(2):45–57.
22. Krell, R. *Value Added Products From Beekeeping: Bee glue*. United Nations Rome: FAO Agricultural Services.pdf.1996
24. Silva h, Francisco r, Saraiva a, Francisco s, Carrascosa c. The cardiovascular therapeutic potential of propolis — a comprehensive review. 2021;1–20.
25. Abuseida am. Effect of propolis on experimental cutaneous wound healing in dogs. *Vet med*

- int. 2015;2015.
26. Afonso am, gonçaves j, lu â, gallardo e, duarte ap. Applied sciences evaluation of the in vitro wound-healing activity and phytochemical characterization of propolis and honey. :6–8.
  27. Journal of health education. J heal educ. 1994;25(1):57–60.
  28. Tjokroprawiro a. Hidup sehat bersama diabetes melitus. Jakarta: gramedia pustaka utama; 2006.
  29. Setiati s, Alwi i, Sudoyo aw, Stiyohadi b sa. Buku ajar ilmu penyakit dalam jilid ii. Iv. Jakarta: internapublishing; 2014.
  30. Rahayu a,. Efek diabetes melitus gestasional terhadap kelahiran bayi makrosomia effect of gestational diabetes mellitus tomacrosomia birth baby. 2016;5:17–22.
  31. Putri n, Isfandiari m. Hubungan empat pilar pengendalian dm tipe 2 dengan rerata kadar gula darah. J berk epidemiol. 2013;1(2):234–43.
  32. Fatimah rn. Diabetes melitus tipe 2. 2015;4:93–101.
  33. Depkes. Pedoman pengendalian diabetes mellitus dan penyakit metabolik. Jakarta: departemen kesehatan ri; 2014.
  34. Widodo fy. Pemantauan penderita diabetes mellitus. 3:55–69.
  35. Handi p, Sriwidodo, Ratnawulan s. Review sistematik : proses penyembuhan dan perawatan luka. Farmaka j. 2017;15(2):251–6.
  36. Langi YA. Penatalaksanaan ulkus kaki diabetes secara terpadu. J biomedik. 2013;3(2):95–101.
  37. Bekele f, Chelkeba l, Fekadu g, Bekele k. Risk factors and outcomes of diabetic foot ulcer among diabetes mellitus patients admitted to nekemte referral hospital, western ethiopia: prospective observational study. Ann med surg [internet]. 2020;51(november 2019):17–23.
  38. Wang y, Shao t, Wang j, Huang x, Deng x, Cao y, et al. An update on potential biomarkers for diagnosing diabetic foot ulcer at early stage. Biomed pharmacother. 2021;133(november 2020):110991.
  39. Zaharil a, saad m, khoo tl, halim as. Wound bed preparation for chronic diabetic foot ulcers. 2013;2013.
  40. Wibowo ds. Anatomi tubuh manusia. Jakarta: grasindo; 2008.
  41. Gibson j. Fisiologi dan anatomi modern untuk perawat ed 2. Jakarta: egc; 2002.

42. Kalangi SJR. Histofisiologi kulit. Manado: Bagian Anatomi Histologi Universitas Sam Ratulangi.. 2013 :12–20.
43. Aminuddin m, Sholichin, Sukmana m, Nopriyanto d. Modul perawatan luka. Samarinda: fakultas kedokteran universitas mulawarman; 2020.
44. Van duin c. Buku penuntun ilmu resep dalam praktek dan teori,. Jakarta: soeroengan; 1954.
45. Kusumawati d. Bersahabat dengan hewan coba. Yogyakarta: gadjah mada university press; 2004.
46. Hasanah u, Masri m. Analisis pertumbuhan mencit ( mus musculus l.). 2015;140–5.
47. Shah na, Khan mr. Antidiabetic effect of sida cordata in alloxan induced diabetic rats. Biomed res int. 2014;2014.
48. Bora j, Sahariah p, Patar ak, Syiem d, bhan s. Attenuation of diabetic hepatopathy in alloxan-induced diabetic mice by methanolic flower extract of phlogacanthus thyriflorus nees. J appl pharm sci. 2018;8(7):114–20.
49. Rowan mp, Cancio lc, Elster ea, burmeister dm, rose lf, natesan s, et al. Burn wound healing and treatment: review and advancements. Crit care [internet]. 2015;19(1):1–12.
50. Kintoko k, Karimatulhadj h, Elfasyari ty, Ihsan ea, putra ta, hariadi p, et al. Effect of diabetes condition on topical treatment of binahong leaf fraction in wound healing process. Maj obat tradis. 2017;22(2):103.
51. Utami ik. Uji aktivitas antidiabetes ekstrak etanol propolis pada mencit putih jantan galur balb / c dengan induksi aloksan diabetes melitues terbesar dalam jumlah penderita diabetes melitus di dunia . Pada tahun indonesia yang mengidap diabetes penelitian tentang . 2019
52. Suarsana in, Priosoeryanto bp, Bintang m, Wresdiyati t. Profil glukosa darah dan ultrastruktur sel beta pankreas tikus yang diinduksi senyawa aloksan. Jity. 2010;15(2):118–23.
53. Cahyaningrum pl, Made yuliari sa, Suta ibp. Antidiabetic activity test using amla fruit (phyllanthus emblica l) extract in alloxan-induced balb/c mice. J vocat heal stud. 2019;3(2):53.
54. Marphirah m. Pemberian salep ekstrak bunga biduri (calotropis gigantea) untuk penyembuhan luka pada mencit (mus musculus) secara klinis dan histopatologis. Biot j ilm biol teknol dan kependidikan. 2019;6(2):139.
55. Eriadi a, Arifin h, Rizal z, barmitoni. Pengaruh ekstrak etanol daun binahong (anredera

- cordifolia (tenore) steen) terhadap penyembuhan luka sayat pada tikus jantan. *J farm higea* [internet]. 2015;7(2):162–3.
56. Sahib ah, Shafeeq maa, Mohsen sm. The effectiveness of ethanolic extract of propolis on wound healing in albino rats. *Ann trop med public heal*. 2020;23(7):1107–18.
57. Acquah f. Pengaruh flavonoid propolis terhadap lama penyembuhan luka bakar grade ii pada tikus putih. 2011;66(july):37–9.
58. Kant v, Gopal a, Kumar d, Pathak nn, Ram m, Jangir bl, et al. Sciencedirect curcumin-induced angiogenesis hastens wound healing in diabetic rats. *J surg res* 2014;1–11.

