

DAFTAR PUSTAKA

1. Hudayani M. Efek Antidiare Ekstrak Etanol Rimpang Kunyit (*Curcuma domestica* Val.) Pada Mencit Jantan Galur Swiss Webster [Internet]. [cited 2021 Jan 5]. Available from: <moz-extension://b470c342-bfe4-4e5e-85d0-0666dd208f92/enhanced-reader.html?openApp&pdf=http%3A%2F%2Fprints.ums.ac.id%2F2243%2F1%2FK100040030.pdf>
2. Pfleghaar VNN. Diarrhea - StatPearls - NCBI Bookshelf [Internet]. 2020 [cited 2021 Jan 5]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK448082/#article-20482.s1>
3. Riskesdas. Hasil Utama RISKESDAS 2018. 2018.
4. Kemenkes RI. Situasi diare di Indonesia. J Bul Jendela Data Inf Kesehat. 2011;2:1–44.
5. Lindberg Dite I Khalif E Salazar-Lindo BS Ramakrishna K Goh A Thomson AG Khan J Krabshuis A LeMair GP. World Gastroenterology Organisation Global Guidelines Acute diarrhea in adults and children: a global perspective. 2012.
6. Hidayati M. Uji Efek Antidiare Ekstrak Etanol 50% Daun Salam (*Syzygium polyanthum* (Wight.) Walp.) Terhadap Mencit. Surakarta; 2010.
7. Mycek M.J., Harvey R.A. CPC. antidiare. Farmakologi ulasan bergambar. In: Medika W, editor. Jakarta: Widya Medika; 2001. p. 248.
8. Savić IM, Nikolić GS, Savić IM, Marinković VD. Quantitative analysis of loperamide hydrochloride in the presence its acid degradation products. Hem Ind. 2009;63(1):39–46.
9. Anugrah ET. Efek Antidiare Ekstrak Etanol Rimpang Kunyit (*Curcuma domestica* Val.) Pada Mencit Swiss Webster Jantan [Internet]. 2011 [cited 2021 Jan 5]. Available from: moz-extension://b470c342-bfe4-4e5e-85d0-0666dd208f92/enhanced-reader.html?openApp&pdf=http%3A%2F%2Frepository.maranatha.edu%2F2404%2F4%2F0810028_Chapter1.pdf
10. Kusumawati E, Apriliana A, Yulia R. Kemampuan Antibakteri Ekstrak Etanol Daun Nangka (*Artocarpus heterophyllus* Lam.) Terhadap *Escherichia coli*. J Sains dan Kesehat. 2017;1(7):327–32.
11. Anas Y, Hidayati DN, Kurniasih A, Ksatria L, Sanjaya D, Farmakologi B, et al. Aktivitas Antidiare Ekstrak Etanol Daun Nangka (*Artocarpus heterophyllus* Lam.) Dan Daun Anggasana (*Pterocarpus indicus* Wild.) Pada Mencit Jantan

Galur Balb/C.

12. Vaziri SGH. Dhiarrhea. University of Connecticut Health Center, Farmington, CT, USA. 2014. 4 p.
13. Evan C. Efek antidiare Ekstrak Etanol Kulit Buah Manggis (*Garcinia mangostana* Linn.) Pada Mencit Swiss Webster yang Diinduksi Oleum Ricini. 2015;(Cdc):1–4.
14. Garnasih agustina indah. Efek Antidiare Ekstrak Etanol Daun Sambiloto (*Andrographis paniculata* Ness.) pada Mencit Swiss Webster yang Diinduksi Oleum ricini. 2015;
15. Purwatiningrum H. Formulasi dan uji sifat fisik emulsi minyak jarak (*Oleum ricini*) dengan perbedaan emulgator derivat selulosa. J Chem Inf Model. 2014;3(1):1–4.
16. Suliska N, E TD, Herlinda H. Efek Antidiare Infusa Daun Senggani (*Melastoma malabathricum* L.) Pada Mencit Jantan Galur Swiss Webster Yang Di Induksi Oleum ricini. J Ilmu Kefarmasian Indones. 2019;17(2):126.
17. Jafri S pasricha p. Goodman And Gillman's The Pharmacological Basis Of Theurapeutics. 10th editi. Newyork: mcgraw hill; 2001. 1040,1046, 1047.
18. Katzung BG. Basic & Clinical Pharmacology, 14th Ed. Basic and Clinical Pharmacology. 2018. 1497–1509 p.
19. Fratiwi Y. The Potensial Of Guava Leaf (*Psidium guajava* L .) For Diarrhea. 2015 [cited 2021 Jan 6];4(1):113–8. Available from: <https://www.mendeley.com/catalogue/0e1dd933-d5e6-3686-a0ff-65bc9b9e50dd/>
20. Wahid AR, Wardani AK, Astuti R. Uji Efek Antidiare Ekstrak Etanol Daun Sawo (*Manilkara Zapota* L.) Terhadap Mencit Jantan Dengan Metode Transit Intestinal. J Ulul Albab. 2018;22(2):61–3.
21. Pendahuluan. J Chem Inf Model [Internet]. 2012; Available from: https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjNo4TivIfuAhXJXCskHYLOAFQQFjAAegQIAxAC&url=http%3A%2F%2Fprints.ums.ac.id%2F16893%2F2%2FBAB_I.pdf&usg=AOvVaw0ziuYeZ--Sp9AGesGimWSD
22. Moore, K. L.; Dalley, A. F.; Agur AMR. Moore Clinically Oriented Anatomy Eighth Edition. Vol. 282, Wolters Kluwer. Wolters Kluwer Health; 2018. 1045–1059 p.
23. Gerard j. tortora bryan derrickson. Principles Of Anatomy and Physiology. 15th edition. Vol. 53, Journal of Chemical Information and Modeling. 2017.

24. Drake richard L, Vogl A wayne, Mitchell adam WM. Gray's Anatomy for students. Vol. 4, Bmj. elsevier; 2020.
25. DiFiore's. Atlas of Histology with functional correlations [Internet]. Vasa. 2008. 509 p. Available from: <http://medcontent.metapress.com/index/A65RM03P4874243N.pdf>
26. Guyton, Hall. textbook of medical physiology.
27. McCance kathryn l, Huether SE. Pathophysiology The biologic basis for disease in adult and children. united states of america: elsevier; 2006.
28. WHO. Diarrhoeal disease [Internet]. 2017 [cited 2021 Sep 4]. Available from: <https://www.who.int/news-room/fact-sheets/detail/diarrhoeal-disease>
29. Kliegmsn RM. Nelson Textbook of Pediatrics. 21st ed. Vols. s7-IV, Notes and Queries. 2019. 434 p.
30. Regnard C, Twycross R, Mihalyo M, Wilcock A. Loperamide. J Pain Symptom Manage. 2011;42(2):319–23.
31. *Artocarpus heterophyllus* | Flora of Australia [Internet]. [cited 2021 Sep 4]. Available from: https://profiles.ala.org.au/opus/foa/profile/Artocarpus_heterophyllus
32. Gupta AK, Rather MA, Jha AK, Shashank A, Singhal S, Sharma M, et al. *Artocarpus lakoocha roxb.* And *artocarpus heterophyllus* Lam. flowers: New sources of bioactive compounds. Plants. 2020;9(10):1–16.
33. Ranasinghe RASN, Maduwanthi SDT, Marapana RAUJ. Nutritional and Health Benefits of Jackfruit (*Artocarpus heterophyllus* Lam.): A Review. Int J Food Sci. 2019;2019.
34. Firdaus AA, . S, Kriswandana F. Potensi Ekstrak Daun Nangka sebagai Biolarvasida Nyamuk Culex sp. Gema Lingkung Kesehat. 2018;16(1):347–59.
35. Lisnawati. Efektivitas Ekstrak Daun Nangka (*Artocarpus heterophyllus*) Terhadap Mortalitas Cacing Haemonchus contortus Yang Diuji Secara In Vitro. Skripsi. 2018;
36. Adnyani NMRD, Parwata IMOA, Negara IMS. Potensi Esktrak Daun Nangka (*Artocarpus heterophyllus* Lam.) Sebagai Antioksidan Alami. J Kim. 2017;162.
37. Ermawati, Nurmila. Efek Antiinflamasi Salep Ekstrak Daun Nangka (*Artocarpus heteropyllus* L) Terhadap Mencit Anti-Inflammatory Effect of Jackfruit Leaf Extract (*Artocarpus heteropyllus* L) Ointment on Mice. ad-Dawaa' J Pharm Scien. 2018;2(2):36–42.

38. Anas, Yance. D. Aktivitas Antidiare Ekstrak Etanol Daun Nangka (*Artocarpus Heterophyllus* Lam.) Dan Daun Angsana (*Pterocarpus Indicus* Wild.) Pada Mencit Jantan Galur Balb/c. *J Ilmu Farm dan Farm Klin.* 2016;13(1):33–41.
39. European Medicines Agency. Assessment report on *Ricinus communis* L., oleum. 2016;44(February). Available from: www.ema.europa.eu/contact
40. Bristol Stool Chart | Faecal | Continence Foundation of Australia [Internet]. [cited 2021 Jan 24]. Available from: <https://www.continence.org.au/bristol-stool-chart>
41. Gastrointestinal IOF, Of R, By A, As Q, Mode AP, Extracts L, et al. Inhibition Of Gastrointestinal Release Of Acetylcholine By Quercetin As A Possible Mode Od Action Of PSI .*DILJilZ.* 1989;25:235–41.
42. Hämäläinen M, Nieminen R, Asmawi MZ, Vuorela P, Vapaatalo H, Moilanen E. Effects of flavonoids on prostaglandin E2 production and on COX-2 and mPGES-1 expressions in activated macrophages. *Planta Med.* 2011;77(13):1504–11.
43. MIMS. Referensi Obat [Internet]. [cited 2021 Nov 8]. Available from: <https://www.mims.com/indonesia/drug/info/loperamide?mtype=generic>