

DAFTAR PUSTAKA

1. Hidayanto F, Ardi DS, Ilmi MZ, Sutopo IG, Religia AM, Milliah FN, et al. Tanaman herbal sebagai tanaman hias dan tanaman obat. *J Inov dan Kewirausahaan*. 2015;4(1):1–4.
2. Jumiarni WO, Komalasari O. Eksplorasi Jenis Dan Pemanfaatan Tumbuhan Obat Pada Masyarakat Suku Muna Di Permukiman Kota Wuna. *Tradit Med J*. 2017;22(1):45–56.
3. Aguoru CU, Uhia P, Olasan JO. Varietal Characterisation and Taxonomic Evaluation of Sweet Potato (*Ipomoea batatas*) Using Macro- and Micromorphological Evidence. *OALib*. 2015;2(8):1–7.
4. Mohanraj R, Sivasankar S. Sweet Potato (*Ipomoea batatas* [L.] Lam) - A Valuable Medicinal Food: A Review. *J Med Food*. 2014;17(7):733–41.
5. Ju R, Zheng S, Luo H, Wang C, Duan L, Sheng Y, et al. Purple Sweet Potato Attenuate Weight Gain in High Fat Diet Induced Obese Mice. *J Food Sci*. 2017;82(3):787–93.
6. Jawi IM, Artini IGA, Mahendra AN, Suprapta DN. Purple sweet potato aqueous extract lowers blood pressure and prevents oxidative stress in hypertensive elderly patients at Nyuhkuning Village, Mas, Ubud, Bali. *J Biol Agric Healthc*. 2014;4(21):60–4.
7. Sayuti I, Wulandari S, Sari DK. PENAMBAHAN EKSTRAK UBI JALAR UNGU (*Ipomoea batatas* var . Ayamurasaki) DAN SUSU SKIM TERHADAP ORGANOLEPTIK YOGHURT JAGUNG MANIS (*Zeа mays* L . *Lactobacillus acidophilus* DAN *Bifidobacterium* sp . Pros Semirata FMIPA Univ Lampung. 2015;(2011):399–410.
8. Prakosa AG, Ratnawati R, Prabawati RK. PENGARUH ANTOSIANIN UBI UNGU (*Ipomoea batatas* L.) KULTIVAR GUNUNG KAWI TERHADAP EKSPRESI CASPASE-3 PADA JARINGAN OTAK TIKUS MODEL DM TIPE 2. 2017;4(2):52–8.
9. Wamalwa LN, Cheseto X, Ouna E, Kaplan F, Maniania NK, Machuka J, et al. Toxic ipomeamarone accumulation in healthy parts of sweetpotato (*Ipomoea batatas* L. Lam) storage roots upon infection by *Rhizopus stolonifer*. *J Agric Food Chem*. 2015;63(1):335–42.
10. Chinedu E, Arome D, Ameh FS. Original Article A New Method for Determining Acute Toxicity in Animal Models. 2015;(3):224–7.
11. JurnalisDiane, SayoetiYorva, MoriskaMarlia. Kelainan Hati Akibat Penggunaan Antipiretik. 2015;4(3)
12. Jurnalis YD, Sayoeti Y, Moriska M. Kelainan Hati akibat Penggunaan

- Antipiretik. J Kesehat Andalas. 2015;4(3):978–87.
13. Kanel GC, Wiley J. Pathology of Liver Diseases Pathology of Liver Diseases Library of Congress Cataloging-in-Publication Data. 2017.
 14. Ekor M. The growing use of herbal medicines : issues relating to adverse reactions and challenges in monitoring safety. 2014;4(January):1–10.
 15. Sofowora A, Ogunbodede E, Onayade A, Dentistry C. THE ROLE AND PLACE OF MEDICINAL PLANTS IN THE STRATEGIES FOR DISEASE. 2015;10:210–29.
 16. Mohanraj R, Sivasankar S. REVIEW Sweet Potato (Ipomoea batatas [L.] Lam) - A Valuable Medicinal Food: A Review. 2014;17(7):1–9.
 17. Moore Keith L., Dalley Arthur F., Agur Anne M.R. 2014. *Clinically Oriented Anatomy*, 7th ed. Philadelphia: Lippincot Williams & Wilkins.
 18. Sherwood, L. 2010. *Human Physiology: From Cells to Systems*, 7th ed. Belmont, USA: Brooks/Cole.
 19. RosidaAzma. Pemeriksaan Laboratorium Penyakit Hati.2016;1(12):123-131
 20. OECD. Acute Oral Toxicity – Fixed Dose Procedure. Oecd Guidel Test Chem. 2001;(December):1–14.
 21. Mohanraj R, Sivasankar S. REVIEW Sweet Potato (Ipomoea batatas [L.] Lam) - A Valuable Medicinal Food: A Review. 2013;17(7):1–9.
 22. Eshu L. ScienceDirect Characterization and hepatoprotective activity of anthocyanins from purple sweet potato. J Food Drug Anal [Internet]. 2016;25(3):607–18. Available from: <http://dx.doi.org/10.1016/j.jfda.2016.10.009>
 23. Sun H, Mu T, Liu X, Zhang M, Chen J. Purple Sweet Potato (Ipomoea batatas L.) Anthocyanins: Preventive Effect on Acute and Subacute Alcoholic Liver Damage and Dealcoholic Effect. 2014;