

DAFTAR PUSTAKA

- Abdel-Shafy, H.I. and Mansour, M.S.M. (2017) "Polyphenols: Properties, Occurrence, Content in Food and Potential Effects," *Environ. Sci. & Engg.: Toxicology*, 6(1), pp. 232–261.
- Andriati, A. and Wahjudi, R.M.T. (2016) "Tingkat penerimaan penggunaan jamu sebagai alternatif penggunaan obat modern pada masyarakat ekonomi rendah-menengah dan atas," *Masyarakat, Kebudayaan dan Politik*, 29(3), p. 133. doi:10.20473/mkp.v29i32016.133-145.
- Badan POM RI (2004) "KEPUTUSAN KEPALA BADAN PENGAWAS OBAT DAN MAKANAN REPUBLIK INDONESIA NOMOR HK. 00.05.4.2411 TENTANG KETENTUAN POKOK PENGELOMPOKAN DAN PENANDAAN OBAT BAHAN ALAM INDONESIA," p. 11.
- Badan POM RI (2015) "Materi Edukasi tentang Peduli Obat dan Pangan Aman," *GNPOPA (Gerakan Nasional Peduli Obat Dan Pangan Aman) badan pengawas obat dan makanan republik indonesia*, pp. 1–20.
- Badan POM RI (2019) "Peraturan Badan Pom Ri Nomor 32 Tahun 2019 Tentang Persyaratan Keamanan Dan Mutu Obat Tradisional," *Badan Pengawas Obat dan Makanan [Preprint]*.
- Cushnie, T.P.T., Cushnie, B. and Lamb, A.J. (2014) "Alkaloids: An overview of their antibacterial, antibiotic-enhancing and antivirulence activities," *International Journal of Antimicrobial Agents*, 44(5), pp. 377–386. doi:10.1016/J.IJANTIMICAG.2014.06.001.
- Das, A.K. et al. (2020) "Review on tannins: Extraction processes, applications and possibilities," *South African Journal of Botany*, 135, pp. 58–70. doi:10.1016/j.sajb.2020.08.008.
- Depkes RI (2017) "FARMAKOPE HERBAL INDONESIA," *Pocket Handbook of Nonhuman Primate Clinical Medicine*, pp. 213–218. doi:10.1201/b12934-13.
- Dermawaty, D.E. (2015) "Potential Extract Curcuma (Curcuma Xanthorrhizal Roxb) As Antibacterials Sub-divisi Rimpang Temulawak (Curcuma Xanthorrhizal Roxb)," *Artikel Review*, 4, pp. 5–11.
- Ditjen PEN (2015) "Manisnya Produk Minuman Herbal dan Organik," pp. 1–20.
- Dudek, B., Warskulat, A.-C. and Schneider, B. (2016). The Occurrence of Flavonoids and Related Compounds in Flower Sections of Papaver nudicaule. Plants, [online] 5(2), p.28. <https://doi.org/10.3390/plants5020028>.
- Fakhrurrazi, F., Hakim, R.F. and Keumala, C.N. (2016) "Pengaruh daun Asam Jawa (Tamarindus Indica Linn) terhadap pertumbuhan Candida albicans," *Journal of Syiah Kuala Dentistry Society*, 1(1), pp. 29–34.

Faradiba, A., Gunadi, A. and Praharani, D. (2016) “Daya antibakteri infusa daun Asam Jawa (*Tamarindus indica* Linn) terhadap *Streptococcus mutans*,” *Pustaka Kesehatan*, 4(1), pp. 55–60.

Ghani, U. (2020) *Alpha-glucosidase Inhibitors Clinically Promising Candidates for Antidiabetic Drug Discovery*. Saudi Arabia: Susan Dennis.

Jantan, I. et al. (2012) “Correlation between chemical composition of *curcuma domestica* and *curcuma xanthorrhiza* and their antioxidant effect on human low-density lipoprotein oxidation,” *Evidence-based Complementary and Alternative Medicine*, 2012(Ldl). doi:10.1155/2012/438356.

Julianto, T.S. (2019) *Fitokimia Tinjauan Metabolit Sekunder dan Skrining Fitokimia, Journal of Chemical Information and Modeling*.

Kagoro, M.P.L. et al. (2022) “PHYTOCHEMICAL SCREENING AND GC-MS ANALYSES OF A SUBFRACTION OF 70% ETHANOL EXTRACT OF *Tamarindus indica* (Linn.) Leaf,” 47(1), pp. 29–40.

Kukula-Koch, W.A. and Widelski, J. (2017) “Alkaloids,” *Pharmacognosy: Fundamentals, Applications and Strategy*, pp. 163–198. doi:10.1016/B978-0-12-802104-0.00009-3.

Maheswari, U. et al. (2016) “FLAVONOIDS: THERAPEUTIC POTENTIAL OF NATURAL PHARMACOLOGICAL AGENTS Invitro anti oxidant activity View project Antibiotics View project FLAVONOIDS: THERAPEUTIC POTENTIAL OF NATURAL PHARMACOLOGICAL AGENTS,” *International Journal of Pharmaceutical Sciences and Research*, 7(10), p. 3924. doi:10.13040/IJPSR.0975-8232.7(10).3924-30.

Pawarta, I.M.O.A. (2017) “Obat Tradisional,” *Jurnal Keperawatan Universitas Jambi*, p. 218799.

Putri, C.R.H. (2014) “Potensi dan pemanfaatan *Tamarindus indica* dalam berbagai terapi,” *Jurnal Ilmiah Kedokteran*, 3(2), pp. 40–54.

Rodríguez De Luna, S.L., Ramírez-Garza, R.E. and Serna Saldívar, S.O. (2020) “Environmentally Friendly Methods for Flavonoid Extraction from Plant Material: Impact of Their Operating Conditions on Yield and Antioxidant Properties,” *Scientific World Journal*, 2020. doi:10.1155/2020/6792069.

Rollando (2016) “Modul Praktikum Fitokimia.” Malang: Universitas Ma Chung.

Salma, S. et al. (2016) “Studi Etnobotani Tanaman Asam Jawa (*Tamarindus indica* L .) Di Desa Lebakrejo Kecamatan Purwodadi Kabupaten Pasuruan Ethnobotanical Study of Tamarind (*Tamarindus indica* L .) in Lebakrejo Village , Purwodadi District , Pasuruan Regency,” pp. 24–33. doi:10.22146/bib.v13i1.4073.

Sharifi-Rad, J. et al. (2017) *Biological activities of essential oils: From plant chemoecology to traditional healing systems*, *Molecules*. doi:10.3390/molecules22010070.

Sukini (2018) *Jamu Gendong Solusi Sehat Tanpa Obat*.

Sukmawati, W. and Merina, M. (2019) “Pelatihan Pembuatan Minuman Herbal Instan Untuk Meningkatkan Ekonomi Warganuman Herbal Instan Untuk Meningkatkan Ekonomi Warga,” *Jurnal Pengabdian Kepada Masyarakat*, 25(4), p. 210. doi:10.24114/jpkm.v25i4.14874.

Syamsudin, R.A.M.R., Perdana, F. and Mutiaz, F.S. (2019) “TANAMAN TEMULAWAK (*Curcuma xanthorrhiza Roxb*) SEBAGAI OBAT TRADISIONAL,” *Jurnal Ilmiah Farmako Bahari*, 10(1), p. 51. doi:10.52434/jfb.v10i1.648.

Tunny, R., Mahulauw, M.A.H. and Darmanta, K. (2020) “Identifikasi Kandungan Senyawa Fitokimia dan Uji Aktivitas Antioksidan Ekstrak Metanol Daun Asam Jawa (*Tamarindus Indica L.*) Kecamatan Kairatu Kabupaten Seram Bagian Barat,” *2-TRIK: Tunas-Tunas Riset Kesehatan*, 10(1), pp. 1–5.

Vaiga, R. and Sadono, M. (2019) “Gas Chromatography Mass Spectrophotometry Profile of *Curcuma Xanthorrhiza Roxb*,” *Indigenous Science and Technology*, 1(1), pp. 25–30.

Wang, T. yang, Li, Q. and Bi, K. shun (2018) “Bioactive flavonoids in medicinal plants: Structure, activity and biological fate,” *Asian Journal of Pharmaceutical Sciences*, 13(1), pp. 12–23. doi:10.1016/J.AJPS.2017.08.004.

Zhao, J., Davis, L.C. and Verpoorte, R. (2005) “Elicitor signal transduction leading to production of plant secondary metabolites,” *Biotechnology Advances*, 23(4), pp. 283–333. doi:10.1016/J.BIOTECHADV.2005.01.003.