

DAFTAR PUSTAKA

1. Baud, Grace, S., Meiske, S. Sangi., Harry, S. J. Koleangan, Analisis senyawa metabolit sekunder dan uji toksisitas ekstrak etanol batang tanaman patah tulang (*Euphorbia tirucalli* L.) dengan metode *Brine Shrimp Lethality Test* (BSLT), *Jurnal Ilmiah Sains*, 2014, 107-112.
2. Utami, W. Wira., Aktsar, Roskiana, Ahmad., Abd. Malik, uji aktivitas larvasida ekstrak daun jarak kepyar (*Ricinus communis* L.) terhadap larva nyamuk *Aedes aegypti*, *Jurnal Fitofarmaka Indonesia*, 2014, 141-145.
3. Amir, A. Muhammad, dan J. Hartono, Toksisitas insektisida nabati minyak biji jarak kepyar (*Ricinus communis* L.) terhadap thrips *Selenothrips rubrocinctus* Giard., *Seminar Nasional Inovasi Teknologi Pertanian*, 2013, 441-447.
4. Ribeiro, R. Paulo., Renato D. de Castro., Luzimar G. Fernandez, Chemical constituents of the oilseed crop *Ricinus communis* and their pharmacological activities: A review, *Journal Industrial Crops and Products*, 2016, 358-376.
5. Inayah, Nurul., Rachmawati Ningsih., Tri Kustono Adi, Uji toksisitas dan identifikasi awal golongan senyawa aktif ekstrak etanol dan n-heksana teripang pasir (*Holothuria scabra*) kering pantai kenjeran surabaya, *Alchemy*, 2012, 92-100.
6. Sukandar, Dede., Sandra, Hermanto., dan Emi, Lestari, Uji potensi aktivitas anti kanker ekstrak daun pandan wangi (*Pandanus amaryllifolius* Roxb.) dengan metode *Brine Shrimp Lethality Test* (BSLT), *Jurnal kimia Fakultas Sains dan Teknologi UIN Syarif Hidayatullah Jakarta*, 2009, 32-38.
7. Widiyati, Eni, Penentuan adanya senyawa triterpenoid dan uji aktivitas biologis pada beberapa spesies tanaman obat tradisional masyarakat pedesaan bengkulu, *Jurnal Gradien*, 2006, 116-122.
8. Wafa, Ghnimi., Dicko, Amadou., Khouja, M. Larbi., El Ferchichi, Ouarda, Héla, Larvical activity, phytochemical composition, and antioxidant properties of different parts of five populations of *Ricinus communis* L., *Industrial Crops and Products*, 2014, 43-51.
9. Rampadarath, Sillma., Daneshwar, Puchooa., Vijayanti, M. Ranghoo-Sanmukhiya, A comparison of polyphenolic content, antioxidant activity and insecticidal properties of *Jatropha* species and wild *Ricinus communis* L. found in Mauritius, *Asian Pacific Journal of Tropical Medicine*, 2014, S384-S390.
10. Santoso, B, Budi., I Wayan, Sudika., I Komang, Damar, Jaya., dan I Gusti, Putu, M. Aryana, Seed Yield and Oil Content of Beaq Amor Local Variety of Castor (*Ricinus communis* L.) after Stem Pruning at Different Times, *J. Agron. Indonesia*, 2014, 244 - 249.
11. Jena, J., Gupta, A. K, *Ricinus communis* Linn: A Phytopharmacoloical Review, *International Journal of Pharmacy and Pharmaceutical Science* 4, 2012, 25-29.

12. Agromedia, Redaksi, Buku Pintar Tanaman Obat, *PT. Agromedia Pustaka*, 2008, 92-93.
13. Nath, Sushmita., Manabendra, Dutta, Choudhury., Shubhadeep, Roychoudhury., Anupam, Das Talukdar., Man Mohan, Misro, Male contraceptive efficacy of *Ricinus communis L.* Extract, *Journal of Ethnopharmacology*, 2013, 328–334.
14. Dwijayanti, Eka., Andi, Hairil, Alimuddin., Muhamad, Agus, Wibowo, Skrining fitokimia dan uji aktivitas sitotoksik pada kulit batang tampoi (*Baccaurea macrocarpa*) terhadap *Artemia Salina leach* dengan metode BSLT. *Jurnal Kimia Fakultas MIPA, Universitas Tanjungpura*, 2014, 6-10.
15. Indrayani, Lany., Hartati, Soetjipto., dan Lydia, Sihasale, Skrining fitokimia dan uji toksitas ekstrak daun pecut kuda (*Stachytarpheta jamaicensis L. Vahl*) terhadap larva udang *Artemia salina* Leach, *Jurnal Fakultas Sains dan Matematika. Universitas Kristen Satya Wacana*, 2006, 57-61.
16. Rampadarath, Sillma, and D, Puchooa, *In vitro* antimicrobial and larvicidal properties of wild *Ricinus communis L.* in Mauritius, *Asian Pacific Journal of Tropical Biomedicine*, 2016, 100-107.
17. Balafif, Ragaya, Abd. R., Yayuk, Andayani., dan Erin, Ryantin, Gunawan, Analisis senyawa triterpenoid dari hasil fraksinasi ekstrak air buah buncis (*Phaseolus vulgaris Linn*), *Chem. Prog*, 2013, 56-61.
18. Ningsih, Gustia, Isolasi dan karakterisasi senyawa triterpenoid dari ekstrak etil asetat pada daun murbei (*morus alba L*) sebagai antibakteri".*Skripsi.*, FMIPA. UNAND. Padang, 2014.
19. Liu, Zhen-Hua., Rui-Jing Ma., Liu, Yang., Jin-Yu, Li., Bo Hou., Jiang-Miao, Hu., Jun, Zhou, Triterpenoids and iridoids from *Patrinia scabiosaeefolia*, *Fitoterapia*, 2017, 130-135.
20. Shokeen, Poonam., Prachi, Anand., Y. Krishna, Murali., Vibha, Tandon, Antidiabetic activity of 50% ethanolic extract of *Ricinus communis* and its purified fractions, *Food and Chemical Toxicology*, 2008, 3458–3466.
21. Ilavarasan, Raju., Moni, Mallika., Subramanian, Venkataraman, Anti-inflammatory and free radical scavenging activity of *Ricinus communis* root extract, *Journal of Ethnopharmacology*, 2006, 478–480.
22. Suhando, AKDP: Isolasi Triterpenoid Dan Uji Antioksidan Ekstrak Kulit Batang Sirsak (*Annona Muricata Linn.*). *Jurnal Kimia Unand*, 2013, 2.
23. Pavia, D. L., Lampman., G. M., Kriz, G. S., Vyvyan, J. R, Introduction to Spectroscopy Fourth Edition, Brooks/Cole Cengage Learning, United State, 2001.