

## DAFTAR PUSTAKA

1. Depkes. Profil Kesehatan Indonesia 2008. Jakarta: Departemen Kesehatan Republik Indonesia; 2009 [cited 2009]. Available from: <http://www.depkes.go.id/downloads/publikasi/Profil%20Kesehatan%20Indonesia%202008.pdf>
2. Masyhud. Lokakarya nasional tanaman obat Indonesia. Kementerian Kehutanan Republik Indonesia; 2010 [cited 2012 Apr 12]. Available from: <http://www.dephut.go.id/index.php?q=id/node/6603>
3. Dityankestak. 40 hektar untuk health tourism. [cited 2013 May 20]. Available from: <http://www.gizikia.depkes.go.id/archives/8194>
4. NN. Srikaya (Annona squamosa L.) 2012[cited 2012 Mar 20]. Availavle from : <http://www.pdpersi.co.id/content/news.php?mid=5&catid=7&nid=741>
5. Syamsuhidayat, Sri S, Johnny RH. Inventaris tanaman obat Indonesia (I),Jakarta : Departemen Kesehatan RI; 1991.
6. Dinas Pertanian Provinsi D.I. Yogyakarta. DIY Agricenter. Available from: [http://agricenter.jogjaprov.go.id/index.php?action=generic\\_content.main&id\\_gc=165](http://agricenter.jogjaprov.go.id/index.php?action=generic_content.main&id_gc=165)
7. Plantamor. [cited 2012]. Available from: <http://www.plantamor.com/index.php?plant=108>
8. Lenny S. Uji bioaktifitas kandungan kimia. Jurnal. Medan : USU; 2006
9. Harborne JB. Metode Fitokimia : Penuntun cara modern menganalisa tumbuhan. Padmawinata K, penerjemah. Bandung : Penerbit ITB. Bandung : Penerbit ITB; 1998.
10. TCI America. Alkaloid. [cited 2009]. Available from: [http://www.tcichemicals.com/eshop/en/us/category\\_index/00307/](http://www.tcichemicals.com/eshop/en/us/category_index/00307/)
11. Katja DG, Suryanto E. Efekpenstabil oksigen singlet ekstrak pewarna dari daun bayam terhadap fotooksiasi asam linoleat, protein dan vitamin c. Jurusan Kimia Universitas Sam Ratulangi. November 2009;2(2):79-85. Available from: <http://ejournal.unsrat.ac.id/index.php/chemprog/article/view/4965/4481>
12. Sangi M, Runtuwene MRJ, Simbala HEI, Makang VMA. Analisis fitokimia tumbuhan obat di Kabupaten Minahasa Utara. 2008; 1(1):51. Available from: <http://ejournal.unsrat.ac.id/index.php/chemprog/article/viewFile/26/23>
13. Kavitha D, Shlipa PN, Devaraj SN. Antibacterial and antidiarrhoeal of alkaloids of holarrhena antidysentrica Wall. Indian Journal of Experimental Biology. 2004 jun;42:589-594
14. Staf Pengajar Farmakologi Fakultas Kedokteran Universitas Sriwijaya. Kumpulan kuliah farmakologi. 2<sup>nd</sup> ed. Rahardjo R editor. Jakarta: EGC; 2008
15. Gunawan SG, Setiabudy R, Nafriadi, Elysabeth. Farmakologi dan terapi. 5<sup>th</sup> ed. Jakarta: Departemen Farmakologi Dan Terapeutik FKUI; 2011

16. Pramudianto A, Evaria. MIMS Indonesia petunjuk konsultasi. 12<sup>th</sup> ed. Jakarta: Buana Ilmu Populer; 2012
17. NCBI. Noscapine. Bethesda (MD): National Library Of Medicine (US); Available from: <http://pubchem.ncbi.nlm.nih.gov/compound/275196#section=Top>
18. Gowdhami.M, Sarkar BL, Ayyasamy PM. Screening of phytochemicals and antibacterial activity of *Annona squamosa* extracts. International Journal of Pharmaceutical Science Invention. 2014 july; 3(7): 30-39.
19. Mandal BK, Wilkins EG, Dunbar EM, Mayon-White RT. Lecture notes: penyakit infeksi. 6<sup>nd</sup> ed. Safitri A, editor. Jakarta: Erlangga; 2008.
20. Gillespie SH, Bamford KB, At a glance mikrobiologi medis dan infeksi. 3<sup>nd</sup> ed. Safitri A, Astikawati R, editor. Jakarta: Erlangga; 2008.
21. Juliantingraha FR, Citra DA, Nirwani B, Nurmasitoh T, Bowo ET. Manfaat sirih merah (*Piper crocatum*) sebagai agen anti bakteri terhadap gram positif dan gram negatif. Jurnal Kedokteran dan Kesehatan Indonesia. 2008;7(1):54-58.
22. Brazylian Synchrotron Light Laboratory[internet]. The role of the cystein residue in the inactivation of b-lactam antibiotics.[cited 2013 Feb 14]. Available from: <http://lnls.cnpem.br/the-role-of-the-cystein-residue-in-the-inactivation-of-%CE%B2-lactam-antibiotics/>
23. Sulaksana J, Jayusman DI. Meniran budi daya dan pemanfaatan untuk obat. Jakarta: Penebar Swadaya;2004.
24. NCBI. Loperamide. Bethesda (MD): National Library Of Medicine(US); Available from: <http://pubchem.ncbi.nlm.nih.gov/compound/395>
25. Fauziah L. Studi dimerisasi asam ferulat dan esternya melalui reaksi oksidatif Kopling dengan Biokatalis Peroksidase; 2008 [cited 2012 Dec12]. Available from:[http://lontar.ui.ac.id/file?file=digital/123366-KIM.029-08Studi%20dimerisasi\\_Literatur.pdf](http://lontar.ui.ac.id/file?file=digital/123366-KIM.029-08Studi%20dimerisasi_Literatur.pdf)
26. Robinson T. 1995. Kandungan organik tumbuhan tinggi. 4<sup>th</sup> ed. Terjemahan oleh Kosasih Padmawinata. Bandung : ITB Press.
27. Bors W, Michel C, Stettmaier K, Lu Y, Foo LY. Antioxidant mechanisms of polyphenolic acid oligomers, constituents of *Salvia officinalis*. 2004; 37:301-311. Available from: [http://www.scielo.cl/scielo.php?script=sci\\_arttext&pid=S0716-97602004000200017](http://www.scielo.cl/scielo.php?script=sci_arttext&pid=S0716-97602004000200017)
28. Ferreyra F, Rius SP, Casati P, L M. Flavonoids: biosynthesis, biological functions, and biotechnological applications. 2012 sept 28; 3:222. Available from: <http://journal.frontiersin.org/article/10.3389/fpls.2012.00222/full>
29. NN. *Polypodium vulgare*. 2009 sept 11; Available from: [http://wildflowerfinder.org.uk/Flowers/P/Polypody\(Common\)/Polypody\(Common\).htm](http://wildflowerfinder.org.uk/Flowers/P/Polypody(Common)/Polypody(Common).htm)
30. Poedjiadi A. Dasar-dasar biokimia. Jakarta: UI Press; 1994.
31. Aiyelaagbe OO, Osamudiamen PM. Phytochemical screening for active compounds in *Mangifera indica* leaves from Ibadan, Oyo State. Medwell Journal.

- 2009; 2(1): 11-13. Available from: <http://www.medwelljournals.com/fulltext/?doi=psres.2009.11.13>
32. Thomson RH. The chemistri of natural producst. 2<sup>nd</sup> ed. UK: Chapman and hall ltd.glasgow; 1993.
33. Dewick PM. Medicinal natural products, 3rd ed. John Wiley & Sons Chichester; 2009.
34. Natural Chemistry Research Group. Tannin definition and structures. 2014; Available from: <http://naturalchemistry.utu.fi/research/tannin-and-polyphenol-chemistry/tannin-definition-and-structures/>
35. Reusch W. Terpene structure. Dept. of Chemistry: Michigan State University; Available from: <http://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/Questions/NatProd/terpenes.htm>
36. Soedjadi. Metode pemisahan. Yogyakarta : Kanisius; 1985.
37. Ditjen POM. Parameter standar umum ekstrak tumbuhan obat, 1<sup>st</sup> ed. Jakarta : Departemen Kesehatan RI; 2000.
38. Markham. Cara mengidentifikasi flavonoid. Bandung: Penerbit ITB; 1988
39. Marlinda M, Sangi MS, Wuntu AD. Analisis senyawa metabolit sekunder dan uji toksisitas ekstrak metanol biji buah alpukat. Jurnal MIPA Unsrat Online. 2012;1(1):24-8.