

DAFTAR PUSTAKA

- Andi, 2011. Minyak Atsiri Indonesia-Kenanga: Berbunga menggantung, Beraroma Harum. (<http://minyakatsiriindonesia.wordpress.com/budidaya-kenanga/artikel-budidaya-kenanga/>, diakses 23 desember 2012)
- Agronusa Atsiri, 2012. Bunga Kenanga (*Cananga odorata*), *Bunga Wangi yang Penuh Mitos*. (Online). (<http://agronusha.blogspot.com/2012/01/bunga-kenanga-cananga-odorata-bunga.html>, diakses tanggal 23 Desember 2012)
- Arsyi, IA. 2008. *Uji aktifitas Antibakteri Fraksi Etil Asetat Ekstrak Etanol Dan Arbenan (Duchesna Indica Andr.Focke) terhadap Staphylococcus aureus dan Pseudomonas aeruginosa Multiresisten Antibiotik beserta Profil Kromatografi Lapisan Tipisnya*. (<http://etd.eprins.ums.ac.id>, diakses tanggal 23 Desember 2012)
- Balows, A., Hausler, W.J., Herman, K.L., Isenberg, H.R., Shadomy, H.J. 1991. *Manual of Clinical Microbiology*. ASM Press: Washington DC, p: 167-169.
- Brooks GF, Butel JS, Morse SA. 2004. Jawetz, Melnick, & Adelberg's Mikrobiologi Kedokteran, Terjemahan oleh Huriawati Hartanto et al. 2008. EGC, hal 266-268
- Chandronita,C., Ananthi, S., Ramakrishnan, G., Lakshmisundaram, R., Gayathri, V., Vasanthi, H.R. Protective Role of Tannin-Rich Fraction of *Camellia sinensis* in Tissue Arsenic Burden in Sprague Dawley Rats. *Original Papers*, 2010; 29(9): 705-719.
- Deaville, E.R., D.I. Givens., I. Mueller-Harvey. 2010. Chesnut and Mimosa Tannin Silages: Sheep Differ for Apparent Digestibility, Nitrogen Utilitation and Losses. *Anim. Feed Sci. Technol.* 157:129-138.
- Dwi Rahayu, 2012. *Aktivitas antibakteri saponin hasil isolasi aloe barbadensis miller terhadap staphylococcus aureus*, (Online), (<http://id.scribd.com/doc/91814131/aktivitas-saponin>, diakses tanggal 30 April 2014).
- Dzen,S.M., Roekistiningsih, Santoso, S., Winarsih, S. eds. 2003. *Bakteriologi Medik*. Malang: Bayumedia Publishing, p: 250-255
- Faduli, 2012. Kenanga: *Berbunga Menggantung, Beraroma Harum*. (Online). (<http://minyakatsiriindonesia.wordpress.com/budidaya-kenanga/artikel-budidaya-kenanga/>, diakses tanggal 24 Desember 2012)
- Hariana, A. 2006. *Tumbuhan Obat dan Khasiatnya*. Edisi 3, Niagawa Swadaya, Jakarta, hal. 21-24.
- Hembing. 2002. *Ensiklopedia Tumbuhan Berkhasiat*. Jilid 1 Bunga-bunga, Milenia Populer, Jakarta, hal. 108

- Isaivani, Adma the Ramon, Padma Vibhushan, Sangeetha., 2012. *Phytochemical Analysis of Leaf Extract of Calophyllum L. And Cananga odorata (Lam.)*. (Online). (www.iosjournal.org, diakses pada tanggal 26 Februari 2014)
- Jawetz, Melnick, Adelberg, IA. 2004. *Mikrobiologi*, edisi 20. Buku Kedokteran EGC. Jakarta.
- Jiatyan Chen. 2009. *Cultivation Media for Bacteria*, (Online), (<http://learn.chm.msu.edu/vibl/content/differential/>, diakses 16 April 2014)
- Loekito, H.H, 1998. *Rancangan Percobaan*. IKIP Malang, Malang.
- Mangunwardoyo W, Cahyaningsih E. Uji Aktivitas Antimikroba Ekstrak Herba Meniran. *Jurnal Obat Bahan Alam*, 2008, 7(1): 54-61
- Maria Faradisa, 2008. *Uji efektifitas antimikroba senyawa saponin dari batang tanaman belimbing wuluh (averrhoa bilimbi l.)*, (Online), ([Http://lib.uin-malang.ac.id](http://lib.uin-malang.ac.id), diakses tanggal 30 April 2014).
- Mittal, R., Sudhir Aggarwal, Saroj Sharmab, Sanjay Chhibberb, Kusum Harjaib. 2009. *Urinary tract infections caused by Pseudomonas aeruginosa*. (Online). (http://www.idpublications.com/journals/pdfs/jiph/jiph_mostdown_2.pdf, diakses tanggal 26 Januari 2013)
- Medscape, 2012. *Pseudomonas aeruginosa Infections*, (Online), (<http://www.emedicine.medscape.com/pseudomonas.html>, diakses tanggal 26 Januari 2013)
- Mekarsari, 2001. Kenanga, (Online), (<http://mekarsari.com/plant-collection/tanaman-herbal/kenanga/>, diakses hari Jumat tanggal 16 April 2014)
- Melderren. 2002. *Molecular interaction of the CcdB poison with its bacterial target, the DNA gyrase*, IJMM, hal. 291, 537 – 544.
- Michalak, A. *Phenolic Compounds and Their Antioxidant Activity in Plants Growing under Heavy Metal Stress*. *Polish J. of Environ. Stud*, 2006; 15(4): 523-530.
- Min, B. R., Pinchak, W. E., Merkel, R., Walker, S., Tomita, G., Andreson, R.C., *Comparatif Antimicrobial Activity of Tannin Extracts from Perenneal Plants on Mastitis Pathogens*. *Scientific Research and Essay*, 2008; 3(2): 066-073.
- Naim, R. 2004. *Senyawa Antimikroba Dari Tumbuhan*. Fkh Dan Sekolah Pascasarjana Ipb. Diakses Tanggal 12 Februari 2014
- Raju, J., Jagan, M. R., Patlolla, Malisetty, V., V., Swamy, Chinthalapally, V., Rao. 2004. *Diosgenin, a Steroid Saponin of Trigonella foenum graecum (Fenugreek) Inhibits Azoxymethane-induced Aberrant Crypt Foci Formation in F344 Rats and Induces Apoptosis in HT-29 Human Colon Cancer Cells*. *Cancer Epidemiol Biomarkers*, hal. 1392-1398.

Sorde, R., Albert Pahissa, Jordi Rello. 2011. *Management of refractory Pseudomonas aeruginosa infection in cystic fibrosis*. (Online), (https://www.dovepress.com/management-of-refractory-pseudomonas-aeruginosa-infection-in_012411.html, diakses 26 Januari 2013)

Tim, C and Andrew J.L. Antimicrobial Activity of Flavonoids. *International Journal of Antimicrobial Agents*. 2005: 343-356.

Treisna Djaja. 2011. *Kenanga Cananga odorata*. (Online). (<http://menack.wordpress.com/2011/01/16/kenanga-cananga-odorata/>, diakses 28 April 2014)

Tsuchiya, H.; Sato, M.; Miyazaki, T.; Fujiwara, S.; Tanigaki, S.; Ohyama, M.; Tanaka, T.; and Linuma, M. 1996. *Comparative Study On The Antibacterial Activity of Phytochemical Flavones Against Methicillin-resistant Staphylococcus aureus*, *J of Ethnopharmacology* 50: 27-34. (online), (<http://www.ethnoleaflets.com/leaflets/auricula.html>, diakses pada tanggal 10 November 2011).

Todar K, 2011. *Pseudomonas Aeruginosa*, (Online), (<http://textbookofbacteriology.net/pseudomonas.html>, diakses tanggal 23 Desember 2012)

Qarah, S. 2005. *Pseudomonas aeruginosa*. (Online). (<http://www.eMedicine.com>, diakses tanggal 23 Desember 2012)

