

Daftar pustaka:

- Ali,S,M., Khan,A,A., Ahmed,I., Musaddiq,M., Ahmed,K,S., Polasa,H., Rao,L,V., Habibullah,C,M., Sechi,L,A & Ahmed,N. (2005) 'Antimicrobial activities of Eugenol and Cinnamaldehyde against the human gastric pathogen *Helicobacter pylori*'. *Annals of clinical microbiology and antimicrobials journal.* 4 (20). (<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1373661/>).
- Bailey, L.H., Bailey,E.Z. (1976) *Hortus Third*. New York: MacMillan.
- Backer,C.A., Bakhuzien van den Brink,Jr, R,C.(1963) *Flora of Java*. Noordhoff-Gronigen. The Netherlands.
- Baroty,G,S., Abd,El-Baky,H,H., Farag,R,S., Saleh,M,A. (2010) 'Characterization of antioxidant and antimicrobial compounds of cinnamon and ginger essential oils' *African Journal of Biochemistry Research*. 4 (6), pp. 167-174.
- Bayoub,K., Baibai,T., Mountassif,D., Retmane,A., Soukri,A. (2010) 'Antibacterial activities of the crude ethanol extracts of medicinal plants against Listeria monocytogenes and some other pathogenic strains' *African Journal of Biotechnology*. 9 (27) pp 4251-4258. (<http://www.academicjournals.org/ajb/PDF/pdf2010/5Jul/Bayoub%20et%20al.pdf>)
- Brooks,G,F., Carroll,K,C., Butel,J,S., Morse,S,A., Mietzner,A.,T. (2010) *Jawetz, Melnick, and Adelberg's Medical Microbiology*: McGraw-Hill.
- Clark,R., Powers,R., White,R., Bloom,B., Sanchez,P., Benjamin jr, D,K. (2004) 'Nosocomial infections in the NICU: A medical complication or Unavoidable problem' *Journal of Perinatology*. (24), pp 382-388. (<http://www.nature.com/jp/journal/v24/n6/full/7211120a.html>)
- Chemical entities of biological interest (Chebi). (2011) 'Cinnamaldehyde' *Chebi*. <http://www.ebi.ac.uk/chebi/searchId.do?chebiId=CHEBI:16731> [accessed august 2012]
- Cronquist, A. (1981). *An integrated System of Classification of Flowering Plants*. New York : Columbia Press.
- Dao, N, K., Hop, T, Siemonsma,JS. (1999) *Cinnamomum Schaeffer* in: *De Guzman, C.C. & Siemonsma, J.S Plant Resources of South-East Asia*. The Netherlands: Backhuys Publishers.

- Depkes RI (2004) 'Rencana Pembangunan Kesehatan Menuju Indonesia Sehat 2010' <http://acudedy.blogspot.com/> [accessed 12 November 2012]
- Eroschenko,P,V. (2003) Atlas Histologi di Fiore dengan korelasi fungsional Edisi 9. p. 135-37.
- Forbes,B,A., Sahm,D,F., Weissfeld,A,S. (2007). *Bailey and Scott's Diagnostic Microbiology 12th ed* : Mosby, Inc.
- Freedberg,M,I., Eisen,A,Z., Wolff,K., Austen,K,F., Goldsmith,L,A., Katz,S,I. (2003). *Fitzpatrick's Dermatology in General Medicine, 6th Edition*.United States of America: McGraw-Hill.
- Gill,A,O., Holley,R,A. (2004) 'Mechanisms of Bactericidal Action of Cinnamaldehyde against Listeria monocytogenes and of Eugenol against L. monocytogenes and Lactobacillus sakei' *Applied Environmental Microbiology journal*. 70(10) pp.5750-55. (<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC522076/>)
- Institute Of Food Technologists (1999) 'Cinnamon Is Lethal Weapon Against E. Coli O157:H7' *ScienceDaily*. <http://www.sciencedaily.com/releases/1999/08/990806074926.htm>[access ed 25 October 2012].
- Irman Somantri. 2007. *Perawatan Luka*. <http://irmanthea.blogspot.com/2007/07/definisi-luka-adalah-rusaknya.html>. 19 Juli 2007.
- Jan Tambayong. 2000. *Patofisiologi Untuk Keperawatan*. Jakarta: EGC.
- Jane D. 2011. *Wound Healing*. <http://nursingcrib.com/nursing-notes-reviewer/fundamentals-of-nursing/wound-healing/>. 9 september 2011.
- Kayser,F,H., Bienz,K., Eckert,J. (2005) *Color atlas of medical microbiology*. Stuttgart, New York: Thieme.
- Khan,A., Safdar,M., Khan,M,M,A., Khattak,K,N., Anderson,A,R. (2003) Cinnamon Improves Glucose and Lipids of People With Type 2 Diabetes' *Diabetes care*. 26 (12) pp.3215-3218 (<http://care.diabetesjournals.org/content/26/12/3215.abstract>)
- Lala Jagdish Prasad & Company (2012)'Cinnamon Bark Oil' *Natural Essential Oils*. <http://www.lalaessentialoils.com/cinnamon-bark-oil.html>[accessed 24th October 2012].

- Lam,D. (2011). ‘Nomenclature of Benzenes’ *Aromatics*. http://chemwiki.ucdavis.edu/Organic_Chemistry/Hydrocarbons/Aromatics/Naming_the_Benzenes [accessed August 2012]
- Mancini-Filho,J., Van-Koijj,A., Mancini,DA., Cozzolino,FF., Torres,RP. (1998) ‘Antioxidant activity of cinnamon (*Cinnamomum Zeylanicum*, Breyne) extracts’ *Department of pharmaceutics.* 137(11) pp. 443-447. <http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed&uid=10077878&md=showDetailView&indexed=google>
- Maxwell,E.A, Tran.T. (2007) ‘Cinnamon More Than Just a Flavoring Agent’ *US Pharm.* 32(12) pp.38-42.
- Mirza,A., Steele,R,W., Custodio,T,H., Jaimovich,D. (2012) ‘Hospital-acquired infections’ *Medscape reference.* 8. <http://emedicine.medscape.com/article/967022-overview> [accessed January 2012]
- Moselhy S.S, Junbi H,H (2010) ‘Antioxidant properties of ethanolic and aqueous Cinnamon extracts against liver injury in rats’ *International Journal of Advances in Pharmaceutical Sciences.* 1(2010) pp.151-155
- Ogata, Y. et. Al. (1995) *Medicinal Herb Index in Indonesia (Second edition)*. PT Eisai Indonesia.
- Peleg,A.Y, Hooper,C.D. 2010. Hospital-Acquired Infections Due to Gram-Negative Bacteria, *New England Journal of Medicine*,362: p1804-1813 (<http://www.nejm.org/doi/full/10.1056/NEJMra0904124>)
- Rico-Munoz, Bargiota, E., Davidson, M, P. (1987). ‘Effect of selected phenolic compounds on the membrane-bound adenosine triphosphatase of *Staphylococcus aureus*’ *Food Microbiology.* 4. pp.239-49.
- Rulam. 2011. *Penyembuhan Luka.* <http://www.infodiknas.com/penyembuhan-luka-wound-healing/>. 30 maret 2011.
- Shan,B., Cai,Z,Y., Brooks,J., Corke,B. (2007) ‘Antibacterial Properties and Major Bioactive Components of Cinnamon Stick (*Cinnamomum burmannii*): Activity against Foodborne Pathogenic Bacteria’ *Journal of agricultural and food chemistry.* 55(14) pp. 5484-5490.
- Shier,D., Butler,J., Lewis,R . (2004) *Hole's Human Anatomy and Physiology, 10th edition.* New York: McGraw-Hill.

- Sulistia,G,G., Rianto,S., Nafrialdi., Elysabeth. (2009) *Farmakologi dan Terapi*. Balai penerbit FKUI, Jakarta: Departemen farmakologi dan terapeutik Fakultas Kedokteran Universitas Indonesia.
- Todar.K, (2008). 'Pseudomonas aeruginosa' Todar's online textbook of bacteriology. <http://textbookofbacteriology.net/pseudomonas.html> [accessed May 2012]
- Turnidge,J., Rao,N., Chang,F,Y., Fowler Jr,V,G., Kellie,S,M., Arnold,S., Lee,B,Y. (2008). 'Staphylococcus aureus' .6. http://www.antimicrobe.org/sample_staphylococcus.asp [accessed June 2012]
- University of Maryland medical center (2009) 'Herbal Medicine' *Complementary medicine*. <http://www.umm.edu/altmed/articles/herbal-medicine-000351.htm> [accessed December 2011].
- Vasanthakumari,R. (2007) *Textbook of Microbiology*. New Delhi: BI Publications
- Wagner, W.L., Herbst, D.R, Sohmer, S.H. (1999). *Manual of the Flowering Plants of Hawai'i Revised Edition*. Honolulu: University of Hawaii Press and Bishop Museum Press.
- Weinstein,A,R. (1998) 'Nosocomial infection update'. *Emerging infectious diseases*. 4.(3) pp. 199.
- Wolf,K., Goldsmith,L,A., Katz,S,I., Gilchrest,B,A., Paller,A,S., Leffel,D,J. (2008) *Fitzpatrick's dermatology in general medicine*, 7th ed. United States of America : Mc-Graw-Hill.