

## **DAFTAR PUSTAKA**

- Abou-Elela, G. M., Abd-Elnaby, H., Ibrahim, H. A. H. dan Okbah, M.A. (2009). “Marine Natural Products and Their Potential Applications as Anti-Infective Agents”. World Applied Sciences Journal [Online], Vol. 7 (7) 872-880. Tersedia : <http://idosi.org/wasj/wasj7%287%29/11.pdf> [ 6 Juli 2011]
- Adewole, S. O. dan Caxton-Martins, E. A. (2006). “Morphological Changes and Hypoglycemic Effects of *Annona muricata* Linn. (Annonaceae) Leaf Aqueous Extracts on Pancreatic B-Cells of Streptozotocin-Treated Diabetic Rats”. African Journal of Biomedical Research [Online], Vol 9 173-187. Tersedia : <http://www.bioline.br/md> [22 Januari 2011]
- Andrews, J. M. (2001). “Determination of Minimum Inhibitory Concentrations”. Journal of Antimicrobial Chemotherapy [Online], 48 5-16. Tersedia : <http://www.mdpi.com/1420-3049/12/5/932/pdf> [ 16 Juli 2011]
- Backer, C.A dan Bakhuizen, R. C. (1963). “Flora of Java”. Netherlands : N.V.P. Noordhoff – Groningen.
- Bai, X., Chen, Y., Weizhou, C., Lei, H. dan Shi, G. (2011). “Volatile Constituents, Inorganic Elements and Primary Screening of Bioactivity of Black Coral Cigarette Holders”. Marine Drugs [Online], Vol 9 863-878. Tersedia : [www.mdpi.com/journal/marinedrugs](http://www.mdpi.com/journal/marinedrugs) [ 6 Juli 2011]
- Bappenas. 2003. “National Document : The State of Biodiversity In Indonesia”. Tersedia : [http://www.usaid.gov/pdf\\_docs/PNADA949.pdf](http://www.usaid.gov/pdf_docs/PNADA949.pdf) [ 12 Juni 2011]
- Cahyana, D. (2011). “Dari Garut Mengguncang Dunia”. *Trubus* (494 Januari 2011/XLII).
- Cappuccino, J. G. dan Sherman, N. (2005). “Microbiology : a Laboratory Manual”. San Fransisco, CA : Pearson Education, Inc.

- Chapin, K. C. dan Lauder. T. (2003). “Reagents, Stains, and Media: Bacteriology”. [Online]. Tersedia : <http://vanguardia.udea.edu.co/cursos/Bacteriologia/Hand%20Book/sections/05.14.01.pdf> [ 27 Maret 2011]
- Cushnie, T. P. T. dan Lamb, A. J. (2005). “Review : Antimicrobial Activity of Flavonoids”. International Journal of Antimicrobial Agents [Online], Vol. 26 343-356. Tersedia : [www.ischemo.org](http://www.ischemo.org) [13 Juli 2011]
- Desiarianty, R. (2009). “Aktivitas Antibakteri Ekstrak *Ageratum conyzoides* terhadap Pertumbuhan *Staphylococcus aureus* Secara *in vitro*”. Skripsi Sarjana pada FPMIPA UPI Bandung : tidak diterbitkan.
- Doss, A., Mubarack, H. M. dan Dhanabalan, R. (2009). “Antibacterial Activity of Tannins from the Leaves of *Solanum trilobatum* Linn”. Indian Journal of Science and Technology [Online], Vol 2 (2) 41-43. Tersedia : <http://www.indjst.org> [13 Juli 2011]
- Doughari, J. H. (2006). “Antimicrobial Activity of *Tamarindus indica* Linn”. Tropical Journal of Pharmaceutical Research [Online], Vol 5 (2), 596-603. Tersedia : [www.tjpr.org](http://www.tjpr.org) [20 Januari 2011]
- Duryatmo, S. (2011). “Daun Sirsak vs Kemoterapi (Ribuan Kali Lebih Kuat)”. *Trubus* (494 Januari 2011/XLII).
- Gomez, K. A dan Gomez, A. A. (1995). “Prosedur Statistik untuk Penelitian Pertanian” (second ed.). Jakarta : UI-Press.
- Harborne, J. B. (1987). “Metode Fitokimia : Penuntun Cara Modern Menganalisis Tumbuhan” Terjemahan Kosasih Padmawinata dan Iwang Soediro. Bandung : Penerbit ITB.
- Inoue, Y., Hada, T., Shiraishi, A., Hirose, K., Hamashima, H dan Kobayashi, S. (2005). “Biphasic Effects of Geranylgeraniol, Terprenone, and Phytol on the Growth of *Staphylococcus aureus*”. Antimicrobial Agents and Chemotherapy [Online], Vol 46 (5) 1770-1774. Tersedia : <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1087616/pdf/0680-04.pdf> [ 6 Juli 2011]

- Kankamol, C., Promsiri, R. dan Cheotacha, R. (2003). "Screening of Medicinal Plants from Koh Kret, Nonthaburi for Antibacterial Activity". [Online]. Tersedia : [www.scisoc.or.th/stt/32/sec\\_b/paper/stt32\\_B4\\_B0153.pdf](http://www.scisoc.or.th/stt/32/sec_b/paper/stt32_B4_B0153.pdf) [6 Juli 2011]
- Kim, G. S., Zeng, L., Alali, F., Rogers, L. L., Wu, Feng-E., Mc. Laughlin, J. L. dan Satrodihardjo, S. (1997). "Two New Mono-Tetrahydrofuran Ring Acetogenins, Annomuricin E and Muricapentocin, from the Leaves of *Annona muricata*". American Chemical Society and American Society of Pharmacognosy. [Online]. Tersedia : <http://www.rain-tree.com/graviola.htm> [28 Januari 2011]
- Kumar, M. S. dan Maneemegalai, S. (2008). "Evaluation of Larvacidal Effect of *Lantana camara* Linn. Against Mosquito Species *Aedes aegypti* and *Culex quinquefasciatus*". Advances in Biological Research [Online], Vol. 2(3-4) 39-43. Tersedia : <http://idosi.org/abr/2%283-4%29/1.pdf> [ 6 Juli 2011]
- Kusnadi, Peristiwiati, Syulasmi A., Purwianingsih W., dan Rochintaniawati D. (2003). "Common TextBook (Edisi Revisi) : Mikrobiologi". Jurusan Pendidikan Biologi. Universitas Pendidikan Indonesia. Bandung.
- Lal, P. B., Kumar, N., Arif, T., Mandal, T. K., Verma, K. A., Sharma, G. L. dan Dabur, R. (2008). "*In vitro* Anti-Bacterial Activity of a Novel Isoquinoline Derivative and its Post Antibacterial Effects on *Pseudomonas aeruginosa*". African Journal of Microbiology Research [Online], Vol 2 126-130. Tersedia : <http://www.academicjournals.org/ajmr> [13 Juli 2011]
- Madigan, M. T., Martinko, J. M. dan Parker, J. (2002). "Brock Biology of Microorganism-10<sup>th</sup> Edition". United States of America : Pearson Education, Inc.
- Mayer, G. (2010). "Bacteriology – Chapter Six : Antibiotics – Protein Synthesis, Nucleic Acid Synthesis and Metabolism". [Online]. Tersedia : <http://pathmicro.med.sc.edu/mayer/antibiot.htm> [ 16 Juli 2011]
- Nascimento, G. G. F., Locatelli, J., Freitas, P. C. dan Silva, G. L. (2000). "Antibacterial Activity of Plant Extracts and Phytochemical On

- Antibiotic-Resistant Bacteria”. Brazilian Journal of Microbiology [Online], Vol 31 247-256. Tersedia : <http://www.scielo.br/pdf/bjm/v31n4/a03v31n4.pdf> [20 Januari 2011]
- Nazemiyeh, H., Farzaneh, L., Delazar, S. M. R., Somaz, A., Nazer, K., Amir-Hossein, T., Lutfun, N., dan Satyajit, D. (2010). “Chemical Composition, and Antibacterial and Free-Radical-Scavenging Activities of the Essential Oils of a Citronellol Producing New Chemotype of *Thymus pubescens* Boiss. & Kostchy ex Celak”. Records of Natural Products [Online], Vol 5 (3) 184-192. Tersedia : [http://www.acgpubs.org/RNP/2011/Volume%205/Issue%201/24\\_RNP\\_1010-359.pdf](http://www.acgpubs.org/RNP/2011/Volume%205/Issue%201/24_RNP_1010-359.pdf) [27 Maret 2011]
- Nazir, Moh. (2005). “Metode Penelitian”. Bogor : Ghalia Indonesia.
- NCBIPubChem. (2011). “NCBIPubChem Compound Summary”. [Online]. Tersedia : <http://pubchem.ncbi.nlm.nih.gov/summary> [ 6 Juli 2011]
- NCCLS. (2003). “Methods for Dilution Antimicrobial Susceptibility Tests for Bacteria That Grow Aerobically, 6<sup>th</sup> ed. Approved standard M7-A6. NCCLS, Wayne, Pa”. [Online]. Tersedia : <http://vanguardia.udea.edu.co/cursos/Bacteriologia/Hand%20Book/secciones/05.14.01.pdf> [27 Maret 2011]
- Noller, B. (2005). “Technical Data Report for Graviola (*Annona muricata*)”. Texas : Sage Press. [Online]. Tersedia : [www.rain-tree.com/reports/graviola-techreport.pdf](http://www.rain-tree.com/reports/graviola-techreport.pdf) [22 Januari 2011]
- Ogunmwonyi, I. H., Mazombla, N., Mabinya, L., Ngwenya, E., Green, E., Akinpelu, D. A., Olaniran, A. O., dan Okoh, A. I. (2010). “*In Vitro* time-kill studies of antibacterial agents from putative marine *Streptomyces* species isolated from the Nahoon beach, South Africa”. African Journal of Pharmacy and Pharmacology [Online], Vol 4 (12) 908-916. Tersedia : <http://www.academicjournals.org/ajpp/PDF/pdf2010/December/Ogunmwonyi%20et%20al.pdf> [27 Maret 2011]
- Padhi, L. P., Panda, S.K., Satapathy, S. N., dan Dutta, S. K. (2011). “*In vitro* Evaluation of Antibacterial Activity Potential of *Annona squamosa* L. and *Annona reticulata* L. from Simlipal Biosphere Reserve, Orissa,

India”. Journal of Agricultural Technology [Online], Vol. 7 (1) 133-142. Tersedia : <http://www.ijat-rmutto.com> [ 28 Januari 2011]

Padmini, E. A., Valarmathi, A. dan Rani, M. U. (2010). “Comparative analysis of Chemical Composititon and Antibacterial Activities of *Mentha spicata* and *Camelia sinensis*”. Asian J. exp. Biol. Sci [Online], Vol 1 (4) 772-781. Tersedia : <http://www.ajebs.com/vol-4/9a.pdf> [ 6 Juli 2011]

Patel, J. D., Shrivastava, A. K. dan Kumar, V. (2009). “ Evaluation of Some Medicinal Plants Used in Traditional Wound Healing Preparations for Antibacterial Property Against Some Pathogenic Bacteria”. Journal of Clinical Immunology and Immunophatology Research [Online], Vol 1 (1) 007-012. Tersedia : [www.academicjournals.org/JCIIR](http://www.academicjournals.org/JCIIR) [22 Januari 2011]

Pathak, P., Saraswathy, Vora, A. dan J. Savai. (2010). “In Vitro Antimicrobial Activity and Phytochemical Analysis of The Leaves of *Annona muricata*”. International Journal of Pharma. Research & Development [Online], Vol 2 (2). Tersedia : <http://www.ijprd.com/IN%20VITRO%20ANTIMICROBIAL%20ACTIVITY%20AND%20PHYTOCHEMICAL%20ANALYSIS%20OF%20THE%20LEAVES%20OF%20Annona%20muricata.pdf> [22 Januari 2011]

Pelczar, M. J. dan Chan, E. C. S. (1986). “Dasar-Dasar Mikrobiologi” penerjemah Ratna Siri Hadioetomo. Jakarta : Penerbit Universitas Indonesia.

Ramadan, M. F., Asker, M. M. S. and Ibrahim, Z. K. (2008). “Functional Bioactive Compounds and Biological Activities of *Spirulina platensis* Lipids”. Czech J. Food Sci. [Online], Vol 26 (3) 211-222. Tersedia : <http://journals.uzpi.cz/publicFiles/01455.pdf> [ 16 Juli 2011]

Robinson, T. (1995). “Kandungan Organik Tumbuhan Tinggi” Terjemahan Kosasih Padmawinata. Bandung : Penerbit ITB.

Salisbury, F. B. dan Ross, C. W. (1995). “Fisiologi Tumbuhan, Jilid 2” Terjemahan Diah R. Lukman dan Sumaryono. Bandung : Penerbit ITB.

- Saravanakumar, A., Venkateshwaran, K., Vanitha, J., Ganesh, M., Vasudevan, M., dan Sivakumar, T. (2009). "Evaluation of Antibacterial Activity, Phenol and Flavonoid Contents of *Thespesia populnea* Flower Extracts". Pak. Journal. Pharm. Sci. Vol 22 (3) 282-286.
- Sousa, O. V., Vieira, G. D., Pinho, J. J. R. G., Yamamoto, C. H., dan Alves M.S. (2010). "Antinociceptive and Anti-Inflammatory Activities of the Ethanol Extracts of *Annona muricata* L. Leaves in Animal Models". Int. J. Mol. Sci. [Online] Vol 11 2067-2078. Tersedia : [www.mdpi.com/journal/ijms](http://www.mdpi.com/journal/ijms) [28 Januari 2011]
- Susanti, T. (2011). "Daun Sirsak vs Kemoterapi (Ribuan Kali Lebih Kuat) : Daun Ke-4". *Trubus* (494 Januari 2011/XLII)
- Takahashi, J. A., Pereira, C. R., Pimenta, L. P. S., Boaventura, M. A. D. dan Silva, L. G. F. E. (2006). "Antibacterial Activity of Eight Brazilian Annonaceae Plants". Natural Product Research [Online], Vol 20 (1) 21-26. Tersedia : <http://dx.doi.org/10.1080/14786410412331280087> [28 Januari 2011]
- Tambunan, L. A. (2011). "Sentosa Karena Graviola". *Trubus* (494 Januari 2011/XLII)
- Taylor, L. (2005). "Technical Data Report for Graviola (*Annona muricata*)". Texas : Sage Press. [Online]. Tersedia : [www.rain-tree.com/reports/graviola-techreport.pdf](http://www.rain-tree.com/reports/graviola-techreport.pdf) [22 Januari 2011]
- Teoh, Y. P., Don, M. M. dan Ujang, S. (2011). "Media Selection for Mycelia Growth, Antifungal Activity Against Wood-Degrading Fungi, and GC-MS Study By *Pycnoporus sanguineus*". BioResources [Online], Vol 6 (3) 2719-1731. Tersedia : <http://www.ncsu.edu/bioresources> [ 6 Juli 2011]
- Turnidge, J. M. D. et al. (2008). "*Staphylococcus aureus*". [Online]. Tersedia : [http://www.antimicrobe.org/sample\\_staphylococcus.asp](http://www.antimicrobe.org/sample_staphylococcus.asp) [4 Februari 2011]

Uwaezuoke, J. C. dan Aririati, L. E. (2004). "A Survey of Antibiotic Resistant *Staphylococcus aureus* Strains from Clinical Sources in Owerri". *J. Appl. Sci. Environ. Mgt.* 2004 [Online] Vol. 8 (1) 67-69. Tersedia : <http://bioline.org.br/ja> [2 April 2011]

Vieira, G. H. F., Mourao, J. A., Angelo, A. M., Costa, R. A., dan Vieira, R. H. (2010). "Antibacterial Effect (*in vitro*) of *Moringa oleifera* and *Annona muricata* Against Gram Positive and Gram Negative Bacteria". *Rev. Inst. Med. Trop. Sao Paolo* [Online], 52 (3) 129 – 132. Tersedia : [www.scielo.br/pdf/rimtsp/v52n3/a03v52n3.pdf](http://www.scielo.br/pdf/rimtsp/v52n3/a03v52n3.pdf) [6 Juli 2011]

Winkel-Shirley, B. (2001). "Flavonoid Biosynthesis. A Colorful Model for Genetics, Biochemistry, Cell Biology, and Biotechnology". *Plant Physiology* [Online], Vol. 126 485-493. Tersedia : <http://www.plantphysiol.org/content/126/2/485.full.pdf+html> [30 Juli 2011]

Yurhamen, *et al.* (2002). "Uji Aktivitas Antimikroba Minyak Atsiri dan Ekstrak Metanol Lengkuas (*Alpinia galanga*)". Jurusan FPMIPA Universitas Riau [Online]. Tersedia : [http://ffarmasi.unand.ac.id/pub/jstf\\_v12\\_2\\_07\\_erlina.pdf](http://ffarmasi.unand.ac.id/pub/jstf_v12_2_07_erlina.pdf) [30 Maret 2010]