

DAFTAR PUSTAKA

1. Agtini, MA. Epidemiologi dan etiologi penyakit periodontal. *Cermin Dunia Kedokteran*. 1991;72:42-3.
2. Fedi, PF. *Silabus periodonti*. Ed.4. Jakarta: EGC. 2000: 13,73.
3. Newman GN, Takei HH, Klokkevold PR, Carranza FA. *Clinical periodontology*. 9th ed. Philadelphia: WB Saunders. 2003: 67,88-9,95,105,133-4,470.
4. Pratiwi, Rini. Perbedaan daya hambat terhadap Streptococcus mutans dari beberapa pasta gigi yang mengandung herbal. *Maj Ked Gigi Dent J* 2005;38(2):64-7.
5. Badan Litbang Departemen Kesehatan RI. Tanaman obat asli milik masyarakat bangsa dan negara. 2007.
http://www.bmf.litbang.depkes.go.id/index2.php?option=content&do_pdf=1&id=175. 20/09/08
6. Maheswari, Hera. Pemanfaatan obat alami : prospek dan pengembangannya. 8 Juni 2002.
http://tumoutou.net/702_04212/hera_maheshwari.htm. 20/09/08
7. WHO. Traditional medicine. 2003
<http://www.who.int/mediacentre/factsheets/fs134/en/>. 20/09/08
8. Nurkhasanah. Bahan obat alam sumber pendapatan pembangunan. Prosiding Persidangan Antarbangsa Pembangunan Aceh UKM Bangi; 2006.
http://pkukmweb.ukm.my/~pkaukm/BUKU%201%20&%202/PDF_buku%202/A7_Ekon_Nurkhasanah_Bahan%20Obat%20Alam%20Sumber%20Pendapatan%20Pembangunan.pdf. 20/09/08
9. Astawan, Made. Mari kita santap lidah buaya.
<http://www.depkes.go.id/index.php?option=articles&task=viewarticle&artid=324&Itemid=3>. 20/09/08
10. Agarry OO, Olaleye MT, Bello MCO. Comparative antimicrobial activities of Aloe vera gel and leaf. *Afr J of Biotechnology*. 2005;4(12):1413-4.
11. Sydiskis RJ, Owen DG. Aloe emodin and other anthraquinones and anthraquinone-like compounds from plants virucidal against herpes simplex viruses. *United Stated Patents*. 1987.

12. Ali MI, Shalaby NM, Elgamal MH, Mousa AS. Antifungal effects of different plant extracts and their major components of selected aloe species. *Phytother Res.* 1999;13(5):401-7. (Abstract)
13. Richard WL. Aloe vera gel : update for dentistry. General Dentistry 2005: 6-9.
<http://www.shanetoothpaste.com/Wynn.pdf> 18/09/08
14. Gertrude B. Aloe vera.
http://www.herballegacy.com/Baldwin_Chemical.html. 14/10/08
15. All about our Aloe vera.
<http://www.aloeverafarms.com/id4.html>. 12/09/08
16. Sarie F. Erlin, Penelitian Khasiat Lidah Buaya. 2005.
<http://www2.kompas.com/kesehatan/news/0511/13/114224.htm>.16/09/08
17. Budidaya lidah buaya. 2008.
<http://anekaplanta.wordpress.com/2008/03/21/budidaya-lidah-buaya/.12/09/08>
18. The International Aloe Science Council. The complete story of Aloe vera. 1996-2002.
<http://www.iasc.org/aloe.html>. 12/09/08
19. Khasiat lidah buaya. 2008.
<http://www.sehatbugar.info/2008/02/15/khasiat-lidah-buaya.html>.12/09/08
20. Wendell W. Aloe vera medicinal substances. 1996-2002.
<http://wholeleaf.com/aloeverainfo/aloeveramedicinal.html>. 20/08/08.
21. Mulysa. Aloe vera plants.
http://garden.lovetoknow.com/wiki/Aloe_Vera_Plants. 18/09/08.
22. Kathi JK, Victoria C. Aloe vera. 1999.
<http://www.longwoodherbal.org/aloe/aloe.pdf>. 12/09/08
23. Erlin N. Tanaman ajaib : lidah buaya. 2008.
http://www.pusgirisnis.com/index.php?option=com_content&task=view&id=20&Itemid=35. 17/09/08
24. Lawrence P. Aloe in alternative medicine practice. 1996-2002.
<http://wholeleaf.com/aloeverainfo/aloeveramedicinepractice.html>. 20/08/08
25. Aloe Main Two Components, Gel and Bitter.
http://www.aloetradeamerica.com/aloe_main_two_components_gel_and_bitter. 1/11/08

26. Ebadi, Manuchair S. *Pharmacodynamic basis of herbal medicine*. USA: CRC Press LLC. 2002.
http://books.google.com/books?hl=id&lr=&id=htc8oBJyjdoC&oi=fnd&pg=PR17&dq=Pharmacodynamic+Basis+of+Herbal+Medicine+Ebadi&ots=Xqe5onhg9h&sig=7NVNcbttl49ziLuFUOy9Ep_btBQ#PPP1,M1.18/09/08
27. About aloe vera. 2007.
http://www.aloeveracanada.ca/about_av.html. 18/09/08.
28. The Aloe vera plant. 2005.
http://www.aloe.lu/VER_E/mene_Aloe/Ingredients.htm. 19/09/08
29. Alasdair B, Audun M. *Aloe Vera: Natural's Silent Healer*. USA: AlasdairAloeVera; 2003.
http://books.google.co.id/books?id=nfJCulLeVrMC&printsec=frontcover&dq=aloe+vera&sig=ACfU3U3Q2q-CKFk4BWtL596lvx9_sXOIKQ#PPP1,M1.10/08/08
30. Ivan ED. What is the best aloe vera?. 1996-2002.
<http://wholeleaf.com/aloeverainfo/aloeveraleafhandling.html>. 20/08/08
31. Aloe vera.
<http://aloedindia.net/aloevera.html>. 15/08/08
32. Assunta H. Aloe vera. *Australian Pharmacist Journal*. 2006;25(4).
33. Marsh P, Martin MV. *Oral microbiology*. 4th ed. London : Wright. 1999: 10-1,104-25,122.
34. Porphyromonas gingivalis.
<http://microbewiki.kenyon.edu/index.php/Porphyromonas>. 16/09/08
35. Newman N. *Oral microbiology and immunology*. 2nd ed. USA: W.B. Saunders Company. 1994: 212-4.
36. Samaranayake, LP. *Essential microbiology for dentistry*. 2nd ed. Hongkong: Churcill Livingstone. 2002: 122-3.
37. Grenier GV, Mayrand D. The capacity of Porphyromonas gingivalis to multiply under iron-limiting conditions correlates with its pathogenicity in an animal model. *Journal of Dental Research*. 2001;80(7):1678-82.
38. Porphyromonas gingivalis.
http://www.cbs.dtu.dk/services/GenomeAtlas/showsegment.php?KLSO=AS_C&KLSK=ORGANISMSORT&kingdom=Bacteria&GLgenus=Porphyromonas&GLSHWMERG=on&GLSHWPLA=on&GLspecies=gingivalis&GLsupStrain=W83&segmentid=Pgingivalis_W83_Main. 16/09/08

Universitas Indonesia

39. Takahashi, Schachtele CF. Effect of pH on the growth and proteolytic activity of *Porphyromonas gingivalis* and *Bacteroides intermedius*. *Journal of Dental Research*. 1990;69(6):1266-9.
40. Richard JL, Howard FJ. Life below the gum line: pathogenic mechanisms of *Porphyromonas gingivalis*. *Microbiol Mol Biol Rev*. 1998;62(4):1244–63.
41. Michiko KK, Koichi H, Yoshimitsu A. Gene expression profiling and characterization under hemin limitation in *Porphyromonas gingivalis*. *Journal of Oral Science*. 2005;47(4):191-7.
42. Ganiswarna SG. *Farmakologi dan terapi*. Ed.4. Jakarta: Gaya Baru. 2005: 571-3.
43. Jawets, Melnick JL, Adelberg EA. *Medical microbiology*. 19th ed. USA: Lange Medical Book. 1991: 149-52,154-5
44. Marsh, P.D. Microbial aspects of the chemical control of plaque and gingivitis. *J Den Res*. 1992;71(7):1431.
45. Alliance for the Prudent Use of Antibiotics. Antibacterial agents. 1999. http://www.tufts.edu/med/apua/print/Q&A/Q&A_antibacterials.html#2. 17/09/08
46. Phenol. <http://www.chemicaland21.com/petrochemical/PHENOL.htm>. 29/09/08
47. Harborne, JB. *Metode fitokimia*. ed.2. Bandung: Institusi Teknologi Bandung. 1987: 47-9,102-4,111,123,147-8,151
48. Wilson SG, Dick HM. *Topley and Wilson's principle of bacteriology, virology and immunity*. 7th ed. London: Edward Arnol Ltd. 1984: 84
49. Brossard. Peat, phenol, and PPM. 2007. http://www.whisky-news.com/En/reports/Peat_phenol_ppm.pdf. 29/09/08
50. Jim Clark. The acidity of phenol. 2004 <http://www.chemguide.co.uk/organicprops/phenol/acidity.html>. 29/09/08
51. Antraquinones. http://www.herbs2000.com/h_menu/anthraquinones.htm. 29/09/08
52. Macleod LC, Allen CFH. Benzanthrone. 2007. <http://www.orgsyn.org/orgsyn/chemname.asp?nameID=33081>. 29/09/08

53. Beth L, Cathy K. Some notes on Aloe vera. 1998.
<http://www.quackwatch.com/01QuackeryRelatedTopics/DSH/aloe.html>.
 12/09/08
54. Nutrisi. 2008.
<http://wellness-clinique.com/id/nutrisi/>. 17/09/08
55. Aloin. 2008.
<http://www.chemblink.com/products/1415-73-2.htm>. 29/09/09
56. Ann EH. Tannin chemistry. 2002.
<http://www.users.muohio.edu/hagermae/tannin.pdf>. 29/09/08
57. Foerster H. MetaCyc pathway: saponin biosynthesis I. 2006.
<http://biocyc.org/META/NEW-IMAGE?object=PWY-5203>. 29/09/08
58. Oey KN. Zat-zat toksik yang secara alamiah ada pada bahan makanan nabati. *Cermin Dunia Kedokteran*. 1989;58:25-6.
http://www.kalbe.co.id/files/cdk/files/58_10_Zat-ZatToksiAlamiah.pdf. 14/09/08
59. Lucie W. Advis medis: timun teman sate.
<http://www.depkes.go.id/index.php?option=articles&task=viewarticle&artid=65&Itemid=3>. 14/09/08
60. An Ulmann's Encyclopedia. *Industrial organic chemicals : starting materials & intermediates*. Germany: Wiley-VCH. 1999.
61. http://www.ics.trieste.it/MAPs/MedicinalPlants_Plant_Image.aspx?id=1297
 19/09/08
62. Fahy E, Subramaniam S, Brown HA, et al. A comprehensive classification system for lipids. *J Lipid Res*. 2005;46(5):839–61.
63. Sterols.
<http://www.cyberlipid.org/sterols/ster0003.htm>. 10/08/08
64. Phytosterol ester dan penyakit jantung. 2005.
http://www.ot.co.id/research_life.html. 10/10/08
65. Krasutsky Pavel, Carlson A, Robert M. Triterpenes Having Antibacterial Activity. *The World Intellectual Property Organization Patent Research*. 2002.
66. Joseph DC, Robert AH. Triterpenoids. 2005.
<http://www.rsc.org/Publishing/Journals/np/article.asp?Type=Issue&Journalc>

ode=NP&Issue=2&SubYear=2005&Volume=22&Page=0&GA=on.
19/09/08

67. Tim Penulis Departemen Kesehatan. *Sediaan galenik*. Jakarta: Departemen Kesehatan Republik Indonesia. 1986: 8-15
68. Direktorat Jendral Pengawasan Obat dan Makanan Departemen Kesehatan RI. *Parameter standar umum ekstrak tumbuhan obat*. Jakarta: Departemen Kesehatan Republik Indonesia. 2000: 10-2
69. Dmitri K. Classifications of solvents.
http://www.substech.com/dokuwiki/doku.php?id=classification_of_solvents
14/10/08
70. Solvents.
http://www.beverages.cc_solvent Encyclopedia.htm 14/10/08
71. Ethyl acetate.
<http://chemicalland21.com/industrialchem/solalc/ETHYL%20ACETATE.htm> 10/10/08
72. Arthur LB, William AC, Harriette N, Barth R, Christine CS, Jana MS. Methods for determining bactericidal activity of antimicrobial agents; approved guideline. *National Committee for Clinical Laboratory Standards*. 1999;19(18):1-19.
73. Microbiology.
http://bioweb.wku.edu/courses/Biol208/Lab_Manual/208%20week%204.pdf
16/11/08
74. Geidam YA, Ambali AG, Onyeyili PA. Preliminary pyhtochemical and bacterial evaluation of crude aqueous extract of Psidiumguajava leaf. *Journal of Applied Sciences*. 2007;7(4):511-4.
75. Donnell G, Russel D. Antiseptics and disinfectants: activity, action, and resistance. *Clinical Microbiology Reviews*. 1999;12(1):147–79.
76. Shawn B. Cell wall components.
http://filebox.vt.edu/users/chagedor/biol_4684/Methods/cellwalls.html
8/11/08
77. Tian B, Hua YJ, Ma XQ, Wang GL. Relationship between antibacterial activity of aloe and its anthraquinone compounds. *J Pub Med*. 2003;28(11):1034-7. (Abstract)

78. Shakil S, Khan R, Zarrilli R, Khan AU. Aminoglycosides versus bacteria – a description of the action, resistance mechanism, and nosocomial battleground. *J Biomed Sci.* 2008;15(1):5-14. (Abstract)
79. Understanding the Biology of Antimicrobial Resistance.
http://www.aphis.usda.gov/vs/ceah/cei/taf/emerginganimalhealthissues_files/antiresist.biology.pdf. 8/11/08
80. Gram negative. 1999.
http://www.hhmi.org/biointermediate/Antibiotics_Attack/bb_2.html. 8/11/08.
81. Milton RS, Kwang SK. Structure.
<http://gsbs.utmb.edu/microbook/ch002.htm>. 8/11/08



Universitas Indonesia