

DAFTAR PUSTAKA

1. Agtini, MA. Epidemiologi dan etiologi penyakit periodontal. *Cermin Dunia Kedokteran* 1991; 72:42-3.
2. Newman GN, Takei HH, Klokkevold PR, Carranza FA. *Clinical Periodontology*. 9th ed. Philadelphia: WB Saunders. 2003:67,88-9, 95,105,133,470
3. Daniel. 5 Fun facts about Aloe barbadensis. 2008.
<http://www.aloetrade.com.ar/5-fun-facts-about-aloe-barbadensis>. 22/10/08.
4. Lidah buaya (Aloe vera), tanaman hias yang sarat manfaat.
<http://www.lautanindonesia.com/serbarasa/artikel/in-topic/lidah-buaya-alovera-tanaman-hias-yang-sarat-manfaat>. 12/09/08.
5. Budidaya lidah buaya. 2008.
<http://anekaplanta.wordpress.com/2008/03/21/budidaya-lidah-buaya/>. 12/09/08
6. Charles WK. Western herbal medicine. 2006.
http://www.tcbmed.com/publications/plant_profiles/aloe.html. 21/10/08.
7. Agarry OO, Olaleye MT, Bello MCO. Comparative antimicrobial activities of Aloe vera gel and leaf. *African Journal of Biotechnology* 2005;4(12):1413-4.
8. Richard L Wynn. Aloe vera gel : update for dentistry. *General Dentistry* 2005:6-9.
<http://www.shanetoothpaste.com/Wynn.pdf>. 18/09/08
9. Gertrude B. Aloe vera.
http://www.herballegacy.com/Baldwin_Chemical.html. 14/10/08
10. 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.
11. Khasiat lidah buaya 2008.
www.sehatbugar.info/2008/02/15/khasiat-lidah-buaya.html. 12/09/08
12. All about our aloe vera.
<http://www.aloeverafarms.com/id4.html>. 12/09/08
13. Sarie F. Erlin, peneliti khasiat lidah buaya. 2005.
<http://www2.kompas.com/kesehatan/news/0511/13/114224.htm>. 16/09/08.

14. 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
15. The International Aloe Science Council. The complete story of Aloe vera.1996-2002.
<http://www.iasc.org/aloe.html>. 12/09/08
16. Wendel W. Aloe vera medicinal substances 1996-2002.
<http://wholeleaf.com/aloeverainfo/aloeveramedicinal.html>. 20/08/08.
17. Mulysa. Aloe vera plants.
http://garden.lovetoknow.com/wiki/Aloe_Vera_Plants.18/09/08
18. Kathi JK, Victoria C. Aloe vera. 1999.
<http://www.longwoodherbal.org/aloe/aloe.pdf>. 12/09/08.
19. Manuchair SE. *Pharmacodynamic basis of herbal medicine*. USA: CRC Press LLC; 2002.
http://books.google.com/books?hl=id&lr=&id=htc8oBJydoC&oi=fnd&pg=PR17&dq=Pharmacodynamic+Basis+of+Herbal+Medicine+Ebadi&ots=Xqe5ohnh9h&sig=7NVNcbttl49ziLuFUOy9Ep_btBQ#PPP1,M1. 18/09/08
20. About Aloe Vera. 2007.
http://www.aloeveracanada.ca/about_av.html. 18/09/08.
21. Aloe vera scientific. 2008.
<http://www.veracyglucan.com/41308/41374.html>.18/09/08
22. Chairman, Wilma FB, Donald VB, Curtis DK, James GM, Ronald CS, Thomas JS, Paul WS. Safety assessment of Aloe andongensis extract, Aloe andongensis leaf juice, Aloe arborescens leaf extract, Aloe arborescens leaf juice, Aloe arborescens leaf protoplasts, Aloe barbadensis flower extract, Aloe barbadensis leaf, Aloe barbadensis leaf extract, Aloe barbadensis leaf juice, Aloe barbadensis leaf polysaccharides, Aloe barbadensis leaf water, Aloe ferox leaf extract, Aloe ferox leaf juice, and Aloe ferox leaf juice extract. 2004.
<http://www.floridafood.com/CIR%20Final%20Report.pdf>. 23/10/08
23. Bruce EH. Whole-leaf Aloe vera, almost a Panacea 2000.
<http://www.wholeleaf.com>. 20/08/08.
24. Marsh P, Martin MV. *Oral microbiology*. 4th ed. London: Wright.1999:10-1,104-25

25. Margaret D, Floyd D, Tsute C. Porphyromonas gingivalis genome project. 2002.
http://www.pgingivalis.org/photo_gallery.htm. 17/09/08
26. Porphyromonas.
<http://microbewiki.kenyon.edu/index.php/Porphyromonas>. 16/09/08.
27. Newman N. *Oral microbiology and immunology*. 2nd ed. USA: W.B. Saunders Company. 1994: 212-4.
28. Samaranayake, LP. *Essential microbiology for dentistry*. 2nd Ed. Hongkong: Churcill Livingstone. 2002:122-3
29. Grenierl 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.
30. Porphyromonas gingivalis.
http://www.cbs.dtu.dk/services/GenomeAtlas/showsegment.php?KLSO=ASC&KLSK=ORGANISMSORT&kingdom=Bacteria&GLgenus=Porphyromonas&GLSHWMERG=on&GLSHWPLA=on&GLspecies=gingivalis&GLsupStrain=W83&segmentid=Pgingivalis_W83_Main. 16/09/08
31. 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.
32. Richard JL, Howard FJ. Life below the gum line : pathogenic mechanisms of Porphyromonas gingivalis. *Microbiol Mol Biol Rev* 1998;62(4):1244-63.
33. 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.
34. Ganiswarna SG. *Farmakologi dan terapi*. Ed.4. Jakarta: Gaya Baru. 2005:571-3.
35. Jawets, Melnick JL, Adelberg EA. *Medical Microbiology*. 19th Ed. USA: Lange Medical Book. 1991:11,15-20,149-52,154-55
36. Marsh, P.D. Microbial aspects of the chemical control of plaque and gingivitis. *Journal of Dental Research* 1992;71(7):1431.
37. 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.

38. Phenol.
<http://www.chemicaland21.com/petrochemical/PHENOL.htm>. 29/09/08.
39. Harborne, JB. *Metode Fitokimia*. Ed.2. Bandung:ITB. 1987:47-9,102-4, 111,123,147-8,151
40. Wilson SG, Dick HM. *Topley and Wilson's principle of bacteriology, virology and immunity*. 7th ed. London: Edward Arnold Ltd. 1984: 84
41. Brossard P. Peat, phenol, and PPM. 2007.
http://www.whisky-news.com/En/reports/Peat_phenol_ppm.pdf.30/09/08
42. Jim Clark. The acidity of phenol. 2004.
<http://www.chemguide.co.uk/organicprops/phenol/acidity.html>. 30/09/08
43. Anthraquinones.
http://www.herbs2000.com/h_menu/anthraquinones.htm. 29/09/08.
44. <http://www.orgsyn.org/orgsyn/orgsyn/prepContent.asp?prep=CV2P0062>.
29/09/08
45. Beth L, Cathy K. Some notes on Aloe vera. 1998.
<http://www.quackwatch.com/01QuackeryRelatedTopics/DSH/aloe.html>.
12/09/08
46. Nutrisi. 2008.
<http://wellness-clinique.com/id/nutrisi/>.17/09/08.
47. Aloin. 2008.
<http://www.chemblink.com/products/1415-73-2.htm>. 28/09/08
48. Ann EH. Tannin chemistry. 2002.
<http://www.users.muohio.edu/hagermae/tannin.pdf>. 29/09/08
49. Foerster H. MetaCyc pathway: saponin biosynthesis I. 2006.
<http://biocyc.org/META/NEW-IMAGE?type=PATHWAY&object=PWY-5203&detail-level=3>. 29/09/08
50. Oey KN. Zat-zat toksik yang secara alamiah ada pada bahan makanan nabati. *Cermin Dunia Kedokteran* 1989;58:25-6.
51. 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
52. An Ulmann's Encyclopedia. *Industrial organic chemicals: starting materials & intermediates*. Vol.4. Germany:Wiley-VCH. 1999.

53. http://www.ics.trieste.it/MAPs/MedicinalPlants_Plant_Image.aspx?id=1297. 28/09/08
54. Fahy E, Subramaniam S, Brown HA, *et al.* A comprehensive classification system for lipids. *J Lipid Res* 2005;46(5):839-61.
55. Sterols.
<http://www.cyberlipid.org/sterols/ster0003.htm>. 10/10/08.
56. Phytosterol ester dan penyakit jantung. 2005.
http://www.ot.co.id/research_life.html.10/10/08.
57. Krasutsky Pavel, Carlson A, Robert M. Triterpenes having antibacterial activity. The World Intellectual Property Organization Patent research. 2002.
http://www.wipo.int/pctdb/en/wo.jsp?IA=US2001030774&DISPLAY=STAT_US. 14/10/08
58. Triterpenoids. Joseph DC, Robert AH. 2005.
<http://www.rsc.org/Publishing/Journals/np/article.asp?Type=Issue&Journalcode=NP&Issue=2&SubYear=2005&Volume=22&Page=0&GA=on>. 30/09/08.
59. Tim Penulis Departemen Kesehatan. *Sediaan Galenik*. Jakarta: Departemen Kesehatan Republik Indonesia. 1986: 8-15.
60. Direktorat Jendral Pengawasan Obat dan Makanan Departemen Kesehatan RI. *Parameter standar umum ekstrak tumbuhan obat*. Jakarta: Departemen Kesehatan Republik Indonesia. 2000:11
61. Dmitri K. Classifications of solvents. 2008.
http://www.substech.com/dokuwiki/doku.php?id=classification_of_solvents. 14/10/08
62. Solvents.
http://www.beverages.cc_solvent_encyclopedia.htm.14/10/08.
63. Ethyl Acetate.
<http://chemicaland21.com/industrialchem/solalc/ETHYL%20ACETATE.htm>.10/10/08
64. Sofia L. Isolasi dan uji bioaktifitas kandungan kimia utama puding merah dengan metode uji brine shrimp. 2006.
<http://library.usu.ac.id/download/fmipa/06000441.pdf>. 9/10/08

65. Zainal H, Made A, Kasno, AD Anggraini. Uji aktivitas antibakteri propolis lebah madu *Trigona spp.* *Prosiding Seminar Nasional*; 2006; Indonesia. P.204-14.
<http://www.scribd.com/doc/2559001/Prosiding-Seminar-Nasional-HKI-2006..15/11/2008>.
66. Process for preparation of aloe products. 1990.
<http://www.patentstorm.us/patents/4957907/fulltext.html.07/12/08>
67. Ramachandra CT, Rao PS. Processing of Aloe vera leaf gel: a review 2008. *American Journal of Agricultural and Biological Sciences*; 3 (2):502-10.
68. Definition, testing, and application of Aloe vera and Aloe vera gel.
http://www.nature4science.com/AloeVera/1_DescriptionofAloeVera.pdf.
07/12/08
69. Microbiology.
http://bioweb.wku.edu/courses/Biol208/Lab_Manual/208%20week%204.pdf.
16/11/08
70. Newman MG, Hulem C, Colgate J, Anselmo C. Antibacterial susceptibility of plaque bacteria. *Journal of Dental Research* 1979;58(7):1722-32.
71. Antimicrobial susceptibility testing (agar disk diffusion method).
<http://www.cdc.gov/ncidod/dbmd/diseaseinfo/cholera/ch9.pdf>. 16/11/08.
72. Understanding the biology of antimicrobial resistance.
http://www.aphis.usda.gov/vs/ceah/cei/taf/emerginganimalhealthissues_files/antiresist.biology.pdf. 19/11/08.
73. Melissa K. The problem with Gram-negative bacteria. 2000.
<http://www.anapsid.org/gramnegative.html>. 19/11/08.
74. Sarah Oh. Gram-negative. 1999.
http://www.hhmi.org/biointeractive/Antibiotics_Attack/bb_2.html. 07/12/08.
75. Nilesh P. Gram negative bacteria. 2007.
<http://www.buzzle.com/articles/gram-negative-bacteria.html>. 19/11/08
76. Tami P. Gram negative bacteria. 2008.
http://bacteriology.suite101.com/article.cfm/gram_negative_gram_bacteria.19/11/08
77. Geidam YA, Ambali AG, Onyeyili PA. Preliminary phytochemical and bacterial evaluation of crude aqueous extract of *Psidium guajava* leaf 2007. *Journal of Applied Sciences*; 7(4):511-4.