

DAFTAR PUSTAKA

1. Departemen Kesehatan RI. Survei Kesehatan Rumah Tangga 2004. <http://bankdata.depkes.go.id/data%20intranet/Hasil%20Survey/Skert.htm> . 15 Juli 2008.
2. Lely Andayasaki. Pengaruh Tumpatan Glass Ionomer Cement terhadap Pertumbuhan Streptococcus Mutans di dalam Saliva.<http://digilib.litbang.depkes.go.id/go.php?id=jkpkbppk-gdl-res-2002-lely-1143-dental&q=karies>. 15 Juli 2008.
3. Karies, Dominasi Masalah Kesehatan Gigi. <http://jurnalnet.com/konten.php?nama=BeritaUtama&topik=7&id=663>. 15 Juli 2008.
4. McIntyre JM. Dental Caries – The Major Cause of Tooth Damage. In : Mount GJ, Hume WR (ed). Preservation and Restoration of Tooth Structure. Queensland: Knowledge Book and Software. 2005:21-29.
5. Chunmuang, Siriwan.et.al. Effect of Xylitol and Fluoride on Enamel Erosion in vitro. Journal of Oral Science.2007:49:293-297.
6. Makinen, Kauko K. The Rocky Road of Xylitol to Its Clinical Application. J Dent Res.2000;79:1352-55.
7. Moss, Stephen J. Xylitol-an Evaluation. International Dental Journal. 1999:49.
8. Makinen, Kauko K, et.al. Polyol Chewing Gums and Caries Rates in Primary Dentition: A 24-Month Cohort Study. Caries Research. 1996; 30: 408-17.
9. Kidd EAM, Joyston-Bechal S. Essentials of Dental Caries.2nd ed. New York: Oxford University Press;1997:1-2, 19, 69-70.
10. Legler W.D, Menaker L. Definition, Etiology, Epidemiology, and Clinical Implications of Dental Caries. In : Menaker, L (ed). The Biologic Basis of Dental Caries- An Oral Biology Textbook. Maryland : Harper and Row.1980 :214
11. Newbrun, Ernest. Cariology. Baltimore. Waverly Press Inc. 1978. Hal 22, 107, 259.
12. McIntyre JM. Preventive Management of Dental Caries. In : Mount GJ, Hume WR (ed). Preservation and Restoration of Tooth Structure. 2nd ed. Queensland Knowledge of Book Software, 2005:35-38.

13. Walsh, LJ. Lifestyle Impacts on Oral Health. In : Mount GJ, Hume WR (ed). Preservation and Restoration of Tooth Structure. Queensland: Knowledge Books and Software. 2005:84-86, 102,104
14. Kelenjar saliva. http://img.tfd.com/dorland/thumbs/gland_salivary.jpg. Diambil tgl 15 November 2008
15. Wilborn, WH, Shackleford, JM. Microanatomy of Human Salivary Glands. In : Menaker, L (ed). The Biologic Basis of Dental Caries- An Oral Biology Textbook. Maryland : Harper and Row.1980 :5-6
16. Mulane D.O. Saliva and Dental Health. Br.Dental.J Ed.I 1990 : 1-17.
17. Larmas M. Simple test for caries susceptibility. Int Dent J. 1985; 35:109-17.
18. Edgar,W.M., S.M Higham. Role of Saliva in Caries Model. Adv Dent Res. 1995; 9(3) : 235-38.
19. Amerongen, A Van Nieuw. Ludah dan Kelenjar Ludah. Yogyakarta :Gadjah Mada University Press. 1991: 19-20, 37-38, 235-38, 248-49
20. Rodwell, VW. Air dan pH. In: Murray,et al (ed). Biokimia Harper. EGC.1990 :19.
21. Ngo,H, S Gaffney.Risk Assessment in The Diagnosis and Management of Caries. In : Mount GJ, Hume WR (ed). Preservation and Restoration of Tooth Structure. Queensland : Knowledge Books and Software. 2005:71.
22. Suddick, Richard P.et.al. Salivary Water and Electrolytes and Oral Health. In: Menaker, L.(ed). The Biologic Basis of Dental Caries-An Oral Biology Textbook. Maryland : Harper and Row. 1980: 138.
23. Lumikari, M.Lenander, V. Loimaranta. Saliva and Dental Caries. Adv Dent Res. 2000; 14 : 40-47.
24. Inoue, H.et.al.Gender Difference in Unstimulated Whole Saliva Flow Rate and Salivary Gland Sizes. Archives of Oral Biology.2006;51:1055-60.
25. Naunofte, B, J.O Tenovuo, F. Lagerlof. Secretion and Composition of Saliva. Dental Caries: The Disease and Its Clinical Management. 2003 : 8.
26. Formula xylitol. <http://herkules.oulu.fi/isbn951425158X/html/graphic11.gif>. Diambil tgl 15 November 2008
27. Makinen, Kauko K. History, Safety, and Dental Properties of Xylitol. <http://www.xylitol.org/drmakinen.asp>. 20 Juli 2008.

28. Loesche WJ. Dental Caries a Treatable Infection. Springfield Illinois : 377-98.
29. Robert, C.Marylin.et.al. How Xylitol-Containing Produts Affect Cariogenic Bacteria. JADA.2002; 133: 435-41.
30. Sano, Hiroshi.et.al. Effect of A Xylitol and Fluoride Containing Toothpaste On The Remineralization of Human Enamel in vitro. Journal of Oral Science. 2007;49 : 67-73.
31. International Caries Detection and Assessment System Coordinating Committee. Rationale and Evidence for the International Caries Detection and Assessment System (ICDAS II). 2005.
32. Council and Clinical Affairs. Policy on the Use of Xylitol. American Academy of Pediatric Dentistry. 2006,29 (7).
33. Lagerlof F, Oliverby A. Caries-Protective Factors in Saliva. Adv Dent Res. 1994;8 (2): 229-38

