

## DAFTAR PUSTAKA

1. Mäkinen KK. History, safety, and dental properties of xylitol. [online]. [cited 2008 Sep 9]. Available from: URL: <http://xylitol.org/drmakinen.asp#term>.
2. Newburn E. Cariology. 3<sup>rd</sup> ed. Chicago: Quintessence Publishing Company Incorporated; 1989. p. 148-50.
3. Sellman S. Xylitol - our sweet salvation? [serial online]. 2002 [cited 2008 Sep 9]. Available from: URL:<http://www.freehelpforcancer.com/xylitol.html>.
4. Nizel AE, Papas AS. Nutrition in clinical dentistry. 3<sup>rd</sup> ed. Philadelphia: W.B. Saunders Company; 1989. p. 22-3.
5. Pollack RL, Kravitz E. Nutrition in Oral Health and Disease. Philadelphia: Lea & Febriiger;1985. p. 323-4.
6. Roberts MC. How xylitol-containing products affect cariogenic bacteria. J Am Dent Assoc; 133(4):435-41.
7. Su-Ji H, So-Yeon J, Yun-Ju N, Kyu-Ho Y, Hoi-Soon L, Jin C. Xylitol inhibits inflammatory cytokine expression induced by lipopolysaccharide from *Porphyromonas gingivalis*. Clin Diagn Lab Immunol 2005;12(11):1285-91.
8. Kontiokori. Effect of xylitol on growth nasopharyngeal bacteria *in vitro*. Antimicrob Agent Chemotherapy 1995;39:1820-3.
9. Nature's sweet deliverance from sugar. [online]. [cited 2008 Sep 18] Available from: URL:<http://www.xylitolworks.com/aboutxylitol.html>.
10. Policy on the use of xylitol in caries prevention. [online]. [cited 2008 Sep 19] Available from: URL:[http://www.aapd.org/media/Policies\\_Guidelines/P\\_Xylitol.pdf](http://www.aapd.org/media/Policies_Guidelines/P_Xylitol.pdf).
11. Heikkilä H, Ojamo H, Tylli M, Ravanko V, Nurmi J, Haimi P et al. Process for the production of xylitol. [online]. [cited 2008 Sep 20] Available from: URL:<http://www.freepatentsonline.com/6894199.html>.
12. Okiji T. Pulp as a connective tissue. In: Hargreaves KM, Goodis HE, editors. Seltzer and Bender's dental pulp. Chicago: Quintessence Publishing Company Incorporated; 2002. p. 95-122.

13. Walton RE, Torabinejad M. Principles and practice of endodontics. 2<sup>nd</sup> ed. Philadelphia: W.B. Saunders Company; 2002. p. 18-23
14. Grossman LI, Oliet S, Del Rio CE. Endodontic practice. 11<sup>th</sup> ed. Philadelphia: Lea & Febiger; 1988.
15. D-xylitol natural alcohol sugar. [online]. [cited 2008 Oct 10] Available from: URL:<http://www.arrowheadhealthworks.com/xylitol.htm>.
16. Gronthos S, Brahim J, Li W, Fisher LW. Stem cell properties of human dental pulp stem cells. Journal of Dental Research 2002;8(8):531-5.
17. Janke V, Neuhoff Nv, Schlegelberger B, Leyhausen G, Geurtzen W. TEGDMA causes apoptosis in primary human gingival fibroblast. [online]. [cited 2008 Oct 18] Available from: URL: <http://jdr.iadrjournals.org/cgi/reprint/82/10/814.pdf>.
18. Trowbridge HO. Histology of pulpal inflammation. In: Hargreaves KM, Goodis HE, editors. Seltzer and Bender's dental pulp. Chicago: Quintessence Publishing Company Incorporated.; 2002. p. 227-45.
19. Ryan JA. Introduction to animal cell culture. [online]. [cited 2008 Oct 9] Available from: URL:[www.corning.com/lifesciences/technical\\_information/techdocs/ccccontamination.asp](http://www.corning.com/lifesciences/technical_information/techdocs/ccccontamination.asp).
20. Alberts B, Bray D, Lewis J, Raff M, Roberts K, Watson JD. Molecular biology of the cell. 3<sup>rd</sup> ed. New York: Garland Publishing; 1994.
21. Freshney RI. Culture of animal cells: a manual of basic technique. 4<sup>th</sup> ed. New York: Wiley-Liss Incorporated.; 2000.
22. Uncern S. Basic techniques in animal cell culture. 1999; [online]. [cited 2008 Oct 30] Available from: URL: <http://www.pharm.chula.ac.th/Surachai/academic/Study/Cell%20Culture%20Handbook.pdf>.
23. Kamus besar bahasa indonesia. Ed.2. Jakarta : Balai Pustaka, 1997. Viabilitas; h. 1119.
24. Yulianti A. Viabilitas sel fibroblast BHK-21 pada permukaan resin akrilik rapid heat cured. [online]. [cited 2008 Sep 28] Available from: URL: <http://ojs.lib.unair.ac.id/index.php/dj/article/viewFile/931/928>.
25. MTT cell proliferation assay. [online]. [cited 2008 Nov 18] Available from: URL:[http://www.protocolonline.org/prot/Cell\\_Biology/Cell\\_Growth\\_Cytotoxicity/MTT\\_Cell\\_Proliferation\\_Assay/](http://www.protocolonline.org/prot/Cell_Biology/Cell_Growth_Cytotoxicity/MTT_Cell_Proliferation_Assay/).

26. Freimoser FM, Jakob CA, Aebi M, Tuor U. March 27, 2008. [online]. [cited 2008 Nov 10] Available from: URL:[http://m1.2mdn.net/viewad/1094890/rev-SmallPackages\\_HouseAD-CMR\\_110207.gif](http://m1.2mdn.net/viewad/1094890/rev-SmallPackages_HouseAD-CMR_110207.gif).
27. Cryopreserved human hepatocyte high-throughput screening protocol : 96-well MTT cytotoxicity assay. [online]. [cited 2008 Nov 12] Available from: URL:<http://bric.postech.ac.kr/labinfo/qna/attacha/MTTassay-1.pdf>.
28. MTT assay reaction. [online]. [cited 2008 Nov 20] Available from: URL:<http://www.webalice.it/alberto.frangini/MTT%20assay%20reaction.j> pg
29. Hai-Biao Jiang, Ming Xu, Xing-Peng Wan. Pancreatic stellate cells promote proliferation and invasiveness of human pancreatic cancer cells via galectin-3. World Journal of Gastroenterology 2008 April 7;14(13):2023-28. [online]. [cited 2008 Dec 12] Available from: URL:<http://www.wjgnet.com/1007-9327/14/2023.pdf>.
30. Protein structure and function. [online]. [cited 2008 Dec 5] Available from: URL:<http://wiz2.pharm.wayne.edu/biochem/prot.html>.
31. Protein. [online]. [cited 2008 Sep 17] Available from: URL:<http://en.wikipedia.org/wiki/Protein>.
32. Neurath H. The proteins. 3<sup>rd</sup> ed. New York: Academic Press; 1975. p.180-205.
33. Celis JE, Gromova I. Protein Detection in Gel by Silver Staining : A procedures compatible with mass-spectrometry. In: JE Celis NC, T Hunter, K Simons, JV Small, D Shotton, editors. Cell Biology : A Laboratory Handbook. 3<sup>rd</sup> ed. Elsevier. Academic Press; 2006.
34. Molecular biology techniques. [online]. [cited 2008 Dec 5] Available from: URL:<http://www.molecularstation.com/no/molecular-biology-techniques/gel-electrophoresis/>.
35. Molecular biology methods. [online]. [cited 2008 Dec 5] Available from: URL:[http://www.steve.gb.com/science/molecular\\_biology\\_methods.html](http://www.steve.gb.com/science/molecular_biology_methods.html).
36. Cell viability & Proliferation. [online]. [cited 2008 Dec 5] Available from: URL:<http://www.promokine.de/index.php?id=28>.
37. Barron DA, Kumar A, Boriek AM. The role of mechanical stress in skeletal myocytes : MAPK signal transduction pathway. [online]. [cited 2008 Dec 5] Available from: URL:[http://www.ruf.rice.edu/~rur/issue1\\_files/barron.html](http://www.ruf.rice.edu/~rur/issue1_files/barron.html).

38. Doiron B, Cuif MH, Chen R, Kahn A. Transcriptional glucose signaling through the glucose response element is mediated by the pentose phosphate pathway. The American Society for Biochemistry and Molecular Biology, Inc.; 271(10). p.5321-4.
39. Cell proliferation. [online]. [cited 2008 Dec 7] Available from: URL:[http://www.fhcrc.org/science/education/courses/cancer\\_course/basic/molecular/proliferation.html](http://www.fhcrc.org/science/education/courses/cancer_course/basic/molecular/proliferation.html).
40. Hampel M, Sehnert B, Karas M, Jack HM, Mielenz D. Double staining of proteins after separation in SDS gels with *ruthenium bathophenanthroline disulfonate* and silver is compatible with MALDI-TOF mass spectrometry. [online]. [cited 2008 Nov 17] Available from: URL:<http://www.signaltrans.de>.
41. Kawata Y, Mizukami Y, Fujii Z, Sakumura T, Yoshida K, Matsuzaki M. Applied pressure enhances cell proliferation through mitogen activated protein kinase in mesangial cells. J. Biol. Chem. 1998 Jul;273(27):16905-12.
42. Frodin M, Sekine N, Roche E, Filloux C, Prentki M, Wollheim CB et al. Glucose, other secretagogues, and nerve growth factor stimulate mitogen-activated protein kinase in the insulin-secreting beta-cell line, INS-1. J. Biol. Chem. 1995 Apr;270(14):7882-9.
43. 26 kDa protein. [online]. [cited 2008 Dec 9] Available from: URL:<http://www.copewithcytokines.de/cope.cgi?key=26%20kDa%20protein>.
44. Whitlock NA, Lindsey K, Agarwal N, Crosson CE, Jian-Xing Ma. Heat shock protein 27 delays  $\text{Ca}^{2+}$ -induced cell death in a caspase-dependent and independent manner in rat retinal ganglion cells. Investigative Ophthalmology and Visual Science. 2005;46:1085-1091. [online]. [cited 2008 Dec 9] Available from: URL:<http://www.iovs.org/cgi/content/short/46/3/1085>.
45. Cong Bao Kang, Hong Ye, Sirano Dhe Pagano, Ho Sup Yoon. FKBP family proteins: Immunophilins with versatile biological functions. Neurosignals. 2008;16:318-25. [online]. [cited 2008 Dec 9] Available from: URL:<http://content.karger.com/ProdukteDB/produkte.asp?doi=10.1159/000123041>.
46. Neye H, Versphol EJ. The FK506 binding protein 13 kDa (FKBP13) interacts with the C-chain of complement C1q. [online]. [cited 2008 Dec 12] Available from: URL:<http://www.biomedcentral.com/1471-2210/4/19>.