

DAFTAR REFERENSI

1. Walter JB, Grundy MC. Walter, Hamilton and Israel's principles of pathology for dental students. 5th ed. Edinburgh: Churchill Livingstone; 1992. p. 126, 175-7.
2. Vazquez, JA. Epidemiology, management, and prevention of invasive candidiasis. 2003 [diunduh 24 Okt 2008];
<http://www.medscape.com/viewarticle/462510>
3. Smart Naco Indonesia. Mengatasi jamur. [diunduh 22 Feb 2008];
<http://www.susukolostrum.com/tips-kesehatan/mengatasi-jamur-2.html>
4. Patmini, Edi. Apa yang perlu kita ketahui tentang AIDS? [diunduh 22 Feb 2008]; <http://alkephas.multiply.com/journal/item/135>
5. Meri T, Hartmann A, Lenk D. The yeast *Candida albicans* binds complement regulators factor H and FHL-1. J Infect Immun 2002;70(9):5185-92.
6. Arayu S, Ummami R, Nuraniyati N. Candidiasis: diagnosa dan identifikasi. 2008 [diunduh 28 Okt 2008];
<http://adasidna.blogspot.com/2008/03/candidiasis-diagnosa-dan-identifikasi.html>
7. Hasenclever HF. The in vitro interactions of *Candida albicans* with nonspecific serum proteins. J Mycopathologia 1978;65(1):169-76.
8. Wikipedia. Complement system. [diunduh 22 Okt 2008];
http://en.wikipedia.org/wiki/Complement_system
9. Martini FH. Fundamentals of anatomy and physiology. 7th ed. San Francisco: Pearson Benjamin Cummings; 2006.
10. Giles S, Czuprynski C. Novel role for albumin in innate immunity: serum albumin inhibits the growth of *Blastomyces dermatitidis* yeast form in vitro. J Infect Immun 2003;71(11):6648.
11. Embery G, Waddington R. Gingival crevicular fluid: biomarkers of periodontal tissue activity. J Adv Dent Res 1994;8(2):329-36.
12. Goulet V, Britigan B, Nakayama K. Cleavage of human transferrin by *Porphyromonas gingivalis* gingipains promotes growth and formation of hydroxyl radicals. J Infect Immun 2004;72(8):4351-6.
13. Blankenship JR, Heitman J. Calcineurin is required for *Candida albicans* to survive calcium stress in serum. J Infect Immun 2005;73(9):5767-74.

14. Besford, John. Sepotong Makanan Manis Menghasilkan 12 Menit Kerusakan Gigi. 2006 [diunduh Feb 2008];
<http://dention.bravehospes.com/kerusakandentin.html>
15. Abu-Elteen KH. The influence of dietary carbohydrates on in vitro adherence of four *Candida* species to human buccal epithelial cells. J Microbial Ecology in Health and Disease 2005;17(9):156-62.
16. Xylitol Info. [diunduh Feb 2008];
http://www.xylitolinfo.com/cms/connect/xylitol/about/history_of_xylitol.html
17. Makinen KK, Ojanotko A, Vidgren H. Effect of xylitol on the growth of three oral strain of *Candida albicans*. J Dent Res 1975;54(6):1239.
18. Lee HY. Inhibitor effect of sugar alcohols and chitosan on oral pathogens. IADR/AADR/CADR 82nd General Session; 2004.
19. Beebe SN. The expanding utility of xylitol. J Dimension of Dental Hygiene 2006;4(10):34-7.
20. Munita SLV, Pearson J. The use of polyols in combating yeast infection and polyol preparation for said use. 2002.
<http://www.patentstrom.us/patents/6414035-description.html>
21. Conda Lab. Sabouraud Dextrose Broth. 2007 [diunduh 3 Nov 2008];
<http://www.condalab.com/pdf/1205.pdf>
22. Que Lab. Sabouraud Dextrose Broth. Montreal. 2000 [diunduh 3 Nov 2008];
<http://www.quelab.qc.ca/htmleng/2290a.html>
23. Firriolo, FJ. Oral candidiasis. Louisville. [diunduh 20 Feb 2008]
<http://www.dentalcare.com/soap/intermed/oralcan.htm>
24. Knight SAB, Vilaire G, Lessuisse E. Iron acquisition from transferrin by *Candida albicans* depends on the reductive pathway. J Infect Immun 2005;73(9):5482-92.
25. Wikipedia. Candida albicans. [diunduh 20 Feb 2008]
http://en.wikipedia.org/wiki/Candida_albicans
26. Marsh PD, Martin MV. Oral microbiology. 4thed. Oxford: Wright; 1999. p. 162
27. Cawson RA, Odell EW. Essentials of oral pathology and oral medicine. 6th ed. Edinburgh: Churchill Livingstone; 1998. p.176-7
28. Wikipedia. Candidiasis. [diunduh 20 Feb 2008]
<http://en.wikipedia.org/wiki/Candidiasis>

29. Samaranayake LP. Essential microbiology for dentistry. 2nd ed. Edinburgh: Churchill Livingstone; 2002. p. 144
30. Djuanda, Adhi. Ilmu penyakit kulit dan kelamin. 3rd ed. Jakarta: FKUI; 1999. p. 103-6
31. Neogen Corporation. Sabouraud Dextrose Agar (7150). 2005 [diunduh 13 Nov 2008]; http://www.neogen.com/acumedia/pdf/ProdInfo/7150_PI.pdf
32. Brooks GF, Butel JS, Ornston LN. Mikrobiologi kedokteran. 1st ed. Jakarta: EGC; 1996.
33. Microscopic appearance of germ tube production. [diunduh 29 Okt 2008]; <http://www.bmb.leeds.ac.uk/mbiology/ug/ugteach/icu8/std/germ.html>
34. Yücesoy M, Marol S. Performance of CHROMagar *Candida* and BIGGY agar for identification of yeast species. Annals Clin Microbiol 2003;2(8).
35. Hidalgo, Jose A. Candidiasis. 2008 [diunduh 29 Jul 2008]; <http://www.emedicine.com/med/topic264.htm>
36. Pfaller MA, Houston A, Coffmann S. Application of CHROMagar *Candida* for rapid screening of clinical specimens for *Candida albicans*, *Candida tropicalis*, *Candida krusei*, and *Candida* (*Torulopsis*) *glabrata*. J Clin Microbiol 1996;34(1):58-61.
37. Beighton D, Ludford R, Clark DT, Brailsford SR, Pankhurst CL, Tinsley GF, et al. Use of CHROMagar *Candida* medium for isolation of yeasts from dental samples. J Clin Microbiol 1995;33(11):3025-7.
38. Niimi K, Shepherd MG, Cannon RD. Distinguishing *Candida* species by β-N-Acetylhexosaminidase activity. J Clin Microbiol 2001;39(6):2089-97.
39. Hardy Diagnostics. CHROMagar *Candida*. [diunduh 29 Okt 2008]; <http://www.hardydiagnostics.com/02clinic.chromcandida.html>
40. Science and Plants for Schools. Fungal inhibition. Scotland. 2008 [diunduh 5 Ags 2008]; <http://www-saps.plantsci.cam.ac.uk/worksheets/scotland/fungus.htm>
41. Finley, Lauren. C3: complement opsinogen and inflammatory mediator. North Carolina: Davidson College; 2006 [diunduh 21 Nov 2008]; <http://www.bio.davidson.edu/Courses/Immunology/Students/spring2006/Finley/Imm%202-19.jpg>

42. Vindani, Dewi. Cairan sulkus gingiva dan peranannya dalam bidang kedokteran gigi. Medan: Universitas Sumatra Utara; 2008 [diunduh 21 Nov 2008];
http://library.usu.ac.id/index.php?option=com_journal_review&id=3742&task=view
43. Meri T, Blom AM, Hartmann A. The hyphal and yeast forms of *Candida albicans* bind the complement regulator C4b-binding protein. J Infect Immun 2004;72(11):6633-41.
44. Journal Watch. How does *Candida albicans* evade phagocytes? 1988 [diunduh 28 Okt 2008]; <http://general-medicine.jwatch.org/cgi/content/full/1988/112/4>
45. Wikipedia. Fetal Bovine Serum. [diunduh 4 Ags 2008];
http://en.wikipedia.org/wiki/Fetal_bovine_serum
46. Wikipedia. Xylitol. [diunduh 20 Feb 2008];
<http://en.wikipedia.org/wiki/Xylitol>
47. Sellman, Sherill. Xylitol: our sweet salvation? 2003 [diunduh 7 Nov 2008].
<http://www.laleva.cc/food/xylitol.html>
48. Nizel AE, Papas AS. Nutrition in clinical dentistry. 3rd ed. Philadelphia: W. B. Saunders; 1989. p. 22-3.
49. Makinen, Kauko. Polyols and dental health. Seminar Xylitol and Dental Caries Prevention; 15 Nov 2008; FKG UI Jakarta.
50. Hamalainen MM, Makinen KK. Peroral xylitol increases the concentration levels of tissue iron in the rat. British Journal of Nutrition 1983;50(1):109-12.
51. Wikipedia. Transferrin. 2008 [diunduh 28 Okt 2008];
<http://en.wikipedia.org/wiki/Transferrin>