

DAFTAR PUSTAKA

1. Probosari N, Pradopo S. Peran pengunyahan terhadap perubahan volume dan pH saliva pada anak dengan karies gigi. 2004; p.73.
2. A.M. Kidd Edwina, Bechael, Sally Joyston. Dasar-dasar karies penyakit dan penanggulangannya. Jakarta: EGC. 1992; p. 1.
3. Isselbacher, Braunwald, et all. Harrison: prinsip-prinsip ilmu penyakit dalam. Jakarta: EGC. 2004; p. 98-99.
4. Da Silva D. D., Goncalo C. S., De Sousa M. L. R., Wada RS. Aggregation of plaque disclosing agent in a dentifrice. *Journal Appl Oral Science*. 2004. 12(2), p 154–158.
5. Mohammadi, Z.Y. Sodium hypochlorite in endodontics: an update review. *International Dental Journal*. 2008. p. 58:329.
6. Richard E. Walton dan Mahmoud Mahmoud Torabinejad. Prinsip dan praktik ilmu endodonsia. Jakarta: EGC. 2008.
7. Farren ST, Sadoff Rs, Penna KJ. Sodium hypochlorite chemical burn. *New York State Dent J* 2008; 74(1): 61-2
8. Mehra P, Clancy C, Wu J. Case report: Formation of a facial hematoma during endodontic therapy. *J Am Dent Assoc* 2000; 131: 67-71
9. Wesselink P, Bargenholtz G. Treatment of the necrotic pulp. In: Bargenholtz G, Horsted-Bindslev P, Reit C, eds. *Textbook of endodontology*. 1st ed. Oxford: Blackwell, 2003: 156-73
10. Spangberg L. Instruments, materials, and devices. In: Cohen S, Burns SC, eds. *Pathway of the pulp*. 8th ed. St. Louis : Mosby, 2002: 544-547.
11. Burckhardt P. The effect of the alkali load of mineral water on bone metabolism: Interventional studies. *J Nutr*. 2008;138(2)435S-437S.
12. Petraccia L., Liberati G, Masciullo SG, Grassi M, Fraioli A. Water, mineral waters and health. *Clin Nutr*. 2006;25(3):377-385.
13. Chandra, Satish, et all. *Textbook of dental and oral histology with embriology and multiple choice questions*. New Delhi; Jaypee Brothers Medical Publisher. 2007. p. 310.
14. Shear M. Kista rongga mulut. Jakarta. EGC. 1988; h. 122 - 50.
15. Walton RE. Torabinejad M. Prinsip dan praktik ilmu endodonsia, Ed. 3. Jakarta: EGC. 2008. p. 52
16. Djajuli. Kaidah-kaidah fiqih: kaidah-kaidah hukum islam dalam menyelesaikan masalah-masalah yang praktis. Jakarta: Pranada Media Grup, 2007.

17. Iain A. Pretty. Caries detection and diagnosis: *Novel technologies*. Dental Health Unit, 3A Skelton House, Lloyd Street North, Manchester Science Park, Manchester M15 6SH, UK. *Journal Of Dentistry*. 34, p 727-739. 2006.
18. Walton, R. & Torabinejab, M. Principles and practice of endodontics. Second edition. Philadelphia: W.B. Saunders Co. 1996.
19. Harty, F. J. Endodonti klinis. edisi ketiga. Diterjemahkan dari Endodontics in Clinical Practice oleh L. Yuwono. Jakarta: Hipokrates. 1992.
20. Tarigan, Rasinta. Perawatan pulpa gigi endodonti. Ed 2. Jakarta- EGC. 2004.
21. Ingle, Bakland, Baumgartner. Endodontics 6. United publisher services limited. Shinagawa-ku, Tokyo. 2008. p. 580.
22. Dag, Orstavik. Materials used for root canal obturation: Technical, biological and clinical testing. *Endodontic Topics*. 2005. 12, 25–38.
23. Charline, M. Competency skills for the dental assistant. America, A division of International Thomson Publishing Inc. 1996.
24. Agustin D. Perbedaan khasiat antibakteri bahan irigasi antara hidrogen peroksida 3% dan infusum daun sirih 20% terhadap bakteri. *Maj. Ked. Gigi. (Dent. J.)*; 38(1). hal 45-7. Diakses <http://journal.unair.ac.id/filerPDF/DENTJ-38-1-12.pdf>. (24 Oktober 2016) 2005.
25. Mehdipour O, Kleir DJ, Averbach RE. Anatomy of sodium hypochlorite accidents. *Compend Cont Educ Dent*. 2007; 28(10).
26. Estrela C, Estrela CRA, Barbin EL, Spano JCE, Marchesan MA, Pecora JD. Mechanism of action of sodium hypochlorite. *Braz Dent J* 2002; 13(2): 113-7.
27. Clarkson RM, Moule AJ. Sodium hypochlorite and its use as an endodontic irrigant. *Aust Dent J* 1998; 43 (4).
28. Dikky Satia. Enagic kangen water indonesia. [serial online] <http://enagickangenwaterindonesia.com/>. [31 Oktober 2016]. 2016.
29. Rosa Mistica C. Ignacio, Kyung-Bok Joo, Kyu-Jae Lee. Clinical Effect and Mechanism of Alkaline Reduced Water. Seoul: *Journal of Food and Drug Analysis*. 2012. p. 394-397.
30. Anusavice KJ. *Dental Materials*. 11th ed. Philadelphia: Elsevier Science; 2003; p 172-494.
31. Mousavinasab M, Namazikhah S, Sarabi N, Jajarm H, Bidar M, Ghavamnasiri M. Histologi study on pulp response to glass ionomer in human teeth. *CDA Journal* 2008;36:51-5.
32. Yildirim S. *Dental pulp stem cells*. New York: Springer; 2013.
33. Malole MBM. *Kultur sel dan jaringan hewan*. Bogor: Departemen Pendidikan dan Kebudayaan, Direktorat Jendral Pendidikan Tinggi Pusat Antar Universitas Bioteknologi, Institut Pertanian Bogor. 1990.

34. Freshney RI. Culture of animal cells a manual basic technique 5th ed New York: Wiley-liss, a John Wiley & Sons, Inc, Pub. 2005.
35. Zetterberg A, Engström W, Larsson O. Growth activation of resting cells: induction of balanced and imbalanced growth. *Ann. Ny. Acad. Sci.* 1982;10:130–147.
36. Horikoshi, Koki. Alkaliphiles: some applications of their products for biotechnology *microbiol. Mol. Biol.* 1999.
37. Al-majmu; iman an nabawi. Cetakan terakhir. 1995
38. M. Shiddiq al-Jawi. Peran islam dalam perkembangan ilmu pengetahuan dan teknologi. diakses hari jumat 27/12/2016 waktu pukul 03.00 wib