

DAFTAR PUSTAKA

1. Kementrian Kesehatan RI. Pusat data dan informasi. Riset Kesehatan RI (Riskesdas). 2014.
2. Grossman L.I., Oliet S., Del R.C.E. *Endodontic Practice* 11th ed. Philadelphia : Lea and Febiger; 1995 p. 263-285.
3. Prado M, Gusman H, Gomes BP, Simão RA. *Scanning electron microscopic investigation of the effectiveness of phosphoric acid in smear layer removal when compared with EDTA and citric acid.* J Endod Vol 37(2). [Serial online] 2011 [Brazil, 11 Feb 2011]. Available from: URL: <http://www.ncbi.nlm.nih.gov/pubmed/21238813>
4. Vojinovic O, Nyborg H, and Brannstrom M: *Acid Treatment of Cavities Under Resin Fillings: Bacterial Growth in Dentinal Tubules and Pulpal Reactions,* J Dent Res. [Serial online] 1973 [Nov-Dec 1973] p. 52,1189. Available from: URL: <http://www.jdr.sagepub.com/content/52/6/1189.full.pdf>
5. Goldberg F and Speilberg C: *The Effect Of EDTAC And The Variations Of Its Working Time Analyzed With Scanning Electron Microscopy.* Oral Surg Vol 53(1). [Serial online] 1982 [Jan 1982]. p. 53,74. Available from: URL: <http://www.ncbi.nlm.nih.gov/pubmed/6798520>
6. Taneja S, Kumari M, Anand A. Effect of QMix, peracetic acid and ethylenediaminetetraacetic acid on calcium loss and microhardness of root dentine. J conserv dent. Vol 17(2). [Serial online] 2014. [Mar-Apr 2014]. Available from: URL: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4001273/>
7. Roth G. I. & Calmes R. *Oral Biology.* St. Louis: The C.V. Mosby Company; 1981.
8. Zehnder M. *Root Canal Irrigants.* J Endod; 2006: 32:389-398.
9. Torabinejad M, Handysides R, Khademi A, Bakland LK. *Clinical Implications of The Smear Layer in Endodontics: A review.* Oral Surg Med Oral Pathol Oral Radiol Endod Vol 93(6).[Serial online] 2002 [Dec 2002]. p. 94,658-666. Available online: URL: <http://www.ncbi.nlm.nih.gov/pubmed/12464887>

10. Chong, Bun San. Harty's. *Endodontics in Clinical Practice*. 6th ed. Elsevier. 2009.
11. Ingle, Bakland. *Endodontics*. 5th ed. USA: Elsevier. 2002.
12. E Wulandari, L Mooduto, Budhy TI. *The ability of 5% Tamarindus indica Extract as Cleaner of The Root Canal Wall Smear Layer*. Universitas Airlangga. [Serial online] 2016 [Surabaya, 13 Jan 2016]. Available from: URL: <http://ura.unej.ac.id/123456789/64638>
13. Johnson WT, Noblett WC. *Cleaning and Shaping in: Endodontics: Principles and Practice*. 4th ed. Saunders, Philadelphia. PA. 2009.
14. Kalluru RS, Kumar ND, Ahmed S, Sathis ES, Jayaprakash T, Garlpati R, Somwya B, Reddy KN. *Comparative Evaluation of the Effect of EDTA, EDTAC, NAOCL, and MTAD on Microhardness of Human Dentin- An In Vitro Study*. *J Clin Diagn Res*. [Serial online] 2014 [Apr 2014]. Available from: URL: <http://www.ncbi.nlm.nih.gov/pubmed/24959514>
15. Estrela C et al. *Efficacy of Sodium Hypochlorite and Chlorhexidine Against Enterococcus Faecalis- A Systematic Review*. *J Appl Oral Sci* Vol 8(4). [Serial online] 2008 [Nov-Dec 2008]. Available from: URL: <http://www.ncbi.nlm.nih.gov/pubmed/19082392>
16. Shabahang S, Aslanyan J, Torabinejad M. *The substitution of Chlorhexidine For Doxycycline in MTAD: the antibacterial efficacy against a strain of Enterococcus faecalis*. *J Endod* Vol 34(3). [Serial online] 2008 [Mar 2008]. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/18291277>
17. Mistry KS, Shah S. *Review on Common Root Canal Irrigants*. *Journal of dental Sciences (JDS)* Vol 4. [Serial online] 2011. Available from: <http://www.jdas.in/article.asp?issn=2277-4696;year=2015;volume=4;issue=1;spage=25;epage=30;aualast=Napte>
18. Tinaz AC, Karadag LS, Alacam T, Michioglu T. *Evaluation of the Smear Layer Removal Effectiveness of EDTA Using Two Technique: an SEM study* Vol 7(1). [Serial online] 2006 [Feb 2006]. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/16491143>
19. Haapasalo M, Shen Y, Qian W. *Irrigation in endodontics*. *Dent Clin*; 2010: 291-296. Available from: URL: endoexperience.com/.../IrrigationinEndodonticsHaapasalo2010.pdf
20. Mulyawati E. *Peran Bahan Disinfeksi pada Perawatan Saluran Akar*. *Madj Persat Dokt Gigi Indonesia* Vol 18(2). [Serial online] 2011 [Dec 2011].

- Aviable* *from:*
http://webcache.googleusercontent.com/search?q=cache:nSLOSS_GrvoJ:mfile.narotama.ac.id/files/Umum/JURNAL%2520UGM/PERAN%2520BAHAN%2520DISINFEKSI%2520PADA%2520PERAWATANSALURAN%2520AKAR.pdf+&cd=2&hl=en&ct=clnk&gl=id
21. Torabinejad M. *Colleagues for Excellence, Root Canal Irrigants and Disinfectants*. American Association of Endodontics. 2011.
 22. Prabhu DG, Rahim N, Bhat KS, Mathew J. *Comparison of Removal of Endodontic Smear Layer Using Naocl, EDTA, and Different Concentrations Of Maleic Acid: a SEM study*. 2003. *Aviable from:* URL: medind.nic.in/eaat/t03/i1/eaat03i1p20.pdf
 23. Prado, et al. *Scanning Electron Miroscopic Inverstigation of the Effectiveness of Phosphoric Acid in Smear Layer Removal When Compared with EDTA and Citric Acid*. Department of Mettallurgic and Materials Engineering, Federal University of Rio de Janeiro. Brazil. [Serial online] 2011 [Feb 2011]. *Aviable from:* URL: <http://www.ncbi.nlm.nih.gov/pubmed/21238813>
 24. Torabinejad M, Cho Y, Khademi AA, Bakland LK, Shabahang S. *The Effect of Various Concentrations of Sodium Hypochlorite on the Ability of MTAD to Remove the Smear Layer*. J Endod Vol 37(2). [Serial online] 2003 [Apr 2003]. *Aviable from:* URL: <http://www.ncbi.nlm.nih.gov/pubmed/12701769>
 25. Anusavic KJ, Philip's. *Science of Dental Materials*. 11th ed. St Louis. WB Saunders. 2003:4, 382-4.
 26. Mario Fernando de GOES. *Morphological Effect of the Type, Concentration and Etching Time of Acid Solutions on Enamel and Dentin Surfaces*. Braz Dent J Vol 9(1). [Serial online] 1998. *Aviable from:* <http://www.ncbi.nlm.nih.gov/pubmed/9835798>
 27. Jarvinen VK, Stabholz A, Wilkinson G. *In Vitro Determinization Of Erosion*. J Dent Rest. [Serial online] 1990. *Aviable from:* journal.unair.ac.id/download-fullabstrak-584
 28. Zainuddin M. *Kinetika Reaksi Pelepasan Kalsium Dari Enamel Dalam Medium Yang Bersifat Asam*. Majalah Kedokteran Gigi Surabaya. [Serial online] 1999. *Aviable from:* unair.ac.id/filerPDF/DENTJ-38-2-04.pdf