

DAFTAR PUSTAKA

- Agrawal Vineet S, Rajesh M, Sonali K and Mukesh P. A, 2014. *Contemporary Overview of Endodontic Irrigants – A Review*. J Dent App; 1(6): 105-115
- Ahirrao.Y, Mohani.S, Gaddalay.S, Kale.A, Gite.S, Dhore.P and Badade.A. *Retrievability of calcium hydroxide intracanal medicament with three different chelators from root canal: an in vitro cbct*. International Journal of Current Advanced Research. 2018; 7: 14179-14183
- Alturaiki, S., Lamphon, H., dan Edrees, H., 2015. *Efficacy of 3 Different Irrigation Systems on Removal of Calcium Hydroxide from the Root Canal: A Scanning Electron Microscopic Study*, JOE. 41(1): 97-101.
- Andrabi SM, Kumar A, Tewari R.K, Mishra S.K, Iftekhar H, Zia A. *Effect of the extent of apikal enlargement on the degree of debridement of the apikal third in curved root canals*. J Dent Indones. 2018; 25(3):130-134
- Anggriani S. *Jumlah dan bentuk akar serta konfigurasi saluran akar gigi molar satu rahang atas dan bawah*. TESIS Universitas Indonesia 2012:1-4.
- Aniketh, T.N., et al. "Root canal irrigants and irrigation techniques: a review." Journal of Evolution of Medical and Dental Sciences. 2015.27(4), pp. 4694+.
- Ayu F, Trimurni A. 2013. *Effect of Irrigation with Chitosan High Molecule, Sodium Hypochlorite and EDTA to Remove Smear layer (In Vitro)*. Seminar Ilmiah Dies Natalis USU: 48-55
- Ahmetoglu, F., Kele, S.A., dan Simsek, N., 2013. *Effectiveness of the several irrigation techniques for removal of calcium hydroxide-based intracanal medication from an artificial standarized groove in the apikal root canal*, Marmara dental journal, 2: 53-56.
- Athanassiadis B, Walsh LJ, 2017. *Aspects of solvent chemistry for calcium hydroxide medicaments*, Materials (Basel);10
- Ballal N, Kundabala M, Bhat K, Acharya S, Ballal M, Kumar R, Prakash P, 2009. *Susceptibility of candida albicans and enterococcus faecalis to chitosan, klorheksidin gluconate and their combination in vitro*. Aust Endod J; 35: 29-33.

- Barekatain B, Hasheminia SM, Shadmehr E, Attary Z, 2012. *The effect of calcium hydroxide placement on pH and calcium concentration in periapical environment: An in vitro study*, Indian J Dent Res; 23:226-9.
- Bhuyan, A. C., Seal, M., & Pendharkar, K, 2015. *Effectiveness of four different techniques in removing intracanal medicament from the root canals: An in vitro study*, Contemporary clinical dentistry, 6(3), 309–312.
- Calt S, Serper A, 1999. *Dentin tubule penetration of root canal sealers after root canal medicamen intrakanal with Ca (OH)₂*. J Endod; 25:431-33.
- Cameron, J.A., 2002. *Cleaning and Shaping of the Root Canal System*. In: Cohen, P.S., Burns R.C., editors, *Pathways of the Pulp Eighth Edition*. Mosby, Philadelphia.
- Chandran A, Gaffoor FMA, Gopakumar R, Girish S, Soumya S, Nair MR. *Comparison of the Efficacy of K-File, Canal Brush Technique, and Sonic Irrigation Technique in the Retrievability of Calcium Hydroxide and Metapex Intracanal Medicaments from Root Canals: An In vitro Cone-Beam Computed Tomography Analysis*. J Pharm Bioallied Sci. 2021 Jun;13(Suppl 1):S496-S500. doi: 10.4103/jpbs.JPBS_664_20. Epub 2021 Jun 5.
- Chaudari A, Asthana G, Parmar G, Vadher R, Kaur M, 2014. *Significant of apikal third a review*. Sch J App Med Sci; 2(5B): 1613-7
- Chung YC, Su YP, Chen CC, Jia G, Wang HL, Wu JCG, Lin JG, 2004. *Relationship Between Antibacterial Activity of Chitosan and Surface Characteristics of Cell Wall*, Acta Pharmacologica Sinica; 25: 932-6.
- Chong BS, 2017. *Harty's Endodontics in Clinical Practice*. 7th ed. Elsevier.London
- Darrag AM, 2014. *Effectiveness of different final irrigation solutions on smear layer removal in intraradicular dentin*, Tanta Dental Journal.; XX: 1-7.
- Dadresanfar B, Abbas FM, Bashbaghi H, Miri SS, Ghorbani F. *Intra-canal calcium hydroxide removal by two rotary systems: A comparative study*. J Conserv Dent. 2015 May-Jun;18(3):257-60
- Deonizio MD, da Silva WJ, Batista A, Sydney GB, do Nascimento FC, Goncalves LM, et al, 2014. *Efficacy of calcium hydroxide paste prepared with different vehicles against salivary microbial infiltration of root canals*, Gen Dent. ; 62:e22–5

Desai, P., dan Himel, V., 2009. *Comparative Safety of Various Intracanal Irrigation Systems*, J Endod, 35: 545-9

Destika.H, Hadriyanto.W, Darajati.S, 2016. *Perbedaan Teknik Irigasi Saluran Akar Menggunakan File NiTi Rotary, Canal Brush Dan Aktivasi Sonik Terhadap Residu Kalsium Hidroksida Pada Sepertiga Apikal Dinding Saluran Akar.* J Ked Gi, Vol. 7, No. 2: 86 - 92

Dixit S, Dixit A, Kumar P, 2014. *Nonsurgical treatment of two periapical lesions with calcium hydroxide using two different vehicles. Case Rep*, Dent.; 901497

Dua, A., dan Dua, D., 2015. *Comparative Evaluation of Efficacy of Endoactivator Irrigation System to Max-I-Probe in Removing Smear layer in Apikal 1 mm and 3 mm of Root Canal: An in Vitro Scanning Electron Microscope Study*, Dent Res J, 12(1): 38- 43.

Dwi Yani Sastika, Trimurni Abidin, Harry Agusnar, Basri A. Gani, 2022. *Aplikasi Kalsium Hidroksida dengan Kendaraan Berkaitan dengan Perubahan pH, Difusi Ion Kalsium, Kekasaran, dan Frekuensi Senyawa Kimia pada Saluran Akar*, Jurnal Penelitian Farmasi dan Teknologi; 15(7):2976-2.

Eldeniz, A. U., Erdemir,A., dan Belli, S., 2005. *Effect of EDTA and citric acid solutions on the microhardness and the roughness of human root canal dentin*, J Endod; 31(2): 107-10.

Esberard RM, Carnes DL Jr, del Rio CE, 1996. *Changes in pH at the dentin surface in roots obturated with calcium hydroxide pastes*, J Endod; 22:402-5.

Fajrianti, H., 2021. *Pengaruh Medikamen Intrakanal Kalsium Hidroksida Dengan Berbagai Macam Pelarut Terhadap Daya Antibakteri Enterococcus Faecalis Dan Daya Antifungi Candida Albicans*, Tesis Universitas Gadjah Mada, Yogyakarta.

Fall.2009. *Endodontic Colleagues for Excellence.American Assosiation of Endodontists*, America.

Farhad A, Mohammadi Z, 2005. *Calcium hydroxide: a review*, Int Dent J; 55(5):293-301.

Fava, L., dan Saunder,W., 1999. *Calcium Hydroxide Paste: Classification and Clinical Indications*, Int Endod J, 32:257-82.

Fuks, AB, 2008. *Vital Pulp Therapy dengan Bahan Baru untuk Gigi Sulung: Arah Baru dan Perspektif Perawatan.* Lowongan Kerja untuk Ekonom, 34, 18-24.

Ford,T.R.P,2004. *Harty's Endodontics in Clinical Practice 5th edition,* Wright Edinburg

Frais S, Ng YL, Gulabivala K, 2001. *Some factors affecting the concentration of available chlorine in commercial sources of sodium hypochlorite,* Int Endod J; 34(3):206-15.

Garg, N., dan Garg, A., 2008. *Textbook of Endodontics.* Unipress Publishing. Malaysia, 181- 182.

Gregorio, C., Estevez, R., dan Cisneros, R., 2009, *Effect of EDTA, sonic and ultrasonic activation on the penetration of sodium hypochlorite into simulated lateral canals: an in vitro study.* J Endod.35: 891-895

Gomes, B.P.F., Ferraz, C.C.R., Vianna, M., E., Rosalen, P.L., Zaia, A.A., Teixeira, F.B., Souza-Filho, F.J., 2002. *In vitro antimicrobial activity of calcium hidroxyde pastes and their vehicle againts selected microorganisms,* Braz Dent.J.; 13(3):155-61

Gorduysus, M., Yilmaz, Z., dan Karapinar, S.O., 2012. *Effectiveness of a new canal brushing technique in removing calcium hydroxide from the root canal system: A scanning electron microscope study,* J Conserv Dent., 15(4): 367-371

Göktürk H, Özkoçak İ, Tan İpek S. Elimination of Calcium Hydroxide from Simulated Internal Resorption Cavities Using EDDY. Meandros Med Dent J 2022;23:321-327.

Grossman LI, 2010.*Grossman's endodontic practice.* 12th ed. New Delhi: Wolters Kluwer Health.h.263-70.

Grover C, Shetty N, 2014. *Evaluation of calcium ion release and change in pH on combining calcium hydroxide with different vehicles,* Contemp Clin Dent; 5:434-9

Guerisoli DM, Marchesan MA, Walmsley AD, et al, 2002. *Evaluation of smear layer removal by EDTAC and sodium hypochlorite with ultrasonic agitation,* Int Endod J; 35:418-421.

Haapasalo M, Shen Y, Qian W, Gao Y, 2010. *Irrigation in endodontics*, Dent Clin N Am J; 54: 291-312.

Holland R, Gomes JE, Cintra LT, Queiroz IO, Estrela C, 2017. *Factors affecting the periapical healing process of endodontically treated teeth*, J Appl Oral Sci; 25(5): 465-76.

Hosoya, N., Kurayama,H.,Lino,F., Arai,T., 2004. *Effect of Calcium Hydroxide on Physical and sealing Propertis of Canal Sealers*, Int Endod J, 37:178-84.

Jain A, Bahuguna R, 2010. *Pulpal Morphology of Apikal Third of Root of Mandibular First Premolar: A Laboratory Study*, Priory Lodge Education Ltd.

Jeon YJ, Kim SK, 2000. *Production of Chito-oligosacharides Using Ultrafiltration Membrane Reactor and Their Antibacterial Activity*, Carbohyd Poolym; 41: 13-41

Khatod SS, Ikhlar AD, Nikhade PP, et al. Removal techniques for intracanal medicament- a review. J. Evolution Med. Dent. Sci. 2020;9(13):1097-1101

Khosy,M., Prabu,M., dan Prabhakar,V., 2011. *Long Term of Calcium Hydroxide on the Microhardness of Human Radicular Dentin A Pilot Study*, Journal of Dental Science; 9(2).

Kim D, Kim E, 2014. *Antimicrobial effect of calcium hydroxide as an intracanal medicament in root canal treatment: a literature review - Part I. In vitro studies*, Restor Dent Endod; 39(4): 241-252.

Kong M, Chen XG, Xing K, Park Hj, 2010. *Antimicrobial Properties of Chitosan and Mode of Action: A State of The Art Review*, International Journal Food Microbiology; 144: 51-63

Kuga, M.C., Campos, E.A., Faria-Junior, N.B., So, M.V., dan Shinohara, A.L., 2012. *Efficacy of NiTi rotary instruments in removing calcium hydroxide medikamen intrakanal residues from root canal walls*, Braz Oral Res; 26 (1): 19-23.

Kumar A, Tamanna S, Iftekhar H, 2019. *Intracanal Medicaments-Their Use in Modern Endodontics: A narrative review*, J Oral Res Rev; 11(2): 94.

Lambrianidis T, Margelos J, Beltes P, 1999. *Removal efficiency of calcium hydroxide medikamen intrakanal from the root canal*, J Endod; 25:85–8.

- Maalouf.L, Zogheib.C, Naaman.A, 2013. *Removal Efficiency of Calcium Hydroxide Medikamen intrakanal from the Root Canal without Chemically Active Adjvant*, The Journal of Contemporary Dental Practice; 14(2):188-192
- Margelos J, Eliades G, Verdelis C, Palaghias G, 1997. *Interaction of calcium hydroxide with zinc oxide-eugenol type sealers: A potential clinical problem*, J Endod; 23:43-48.
- Markovic, Ljubisa & Booth, Frank & Zimmer, Stefan., 2015. *Use of the CanalBrush improves removal of calcium hydroxide paste from instrumented straight root canals*. Journal of Dental Sciences. 10. 10.1016/j.jds.2015.04.003.
- Marilli D, Gilson B, Antonio B, 2011. *Root canal filling with calcium hydroxide pasta using lentullo spiral at different speeds*, Dent Press Endod;1(1);58-63.
- Mathew SP, Pai VS, Usha G, Nadig RP, 2017. *Comparative evaluation of smear layer removal by chitosan and ethylenediaminetetraacetic acid when used as irrigant and its effect on root dentin: an in vitro atomic force microscopic and energy-dispersive x-ray analysis*, Journal of Conservative Dentistry; 20: 245-250.
- Mehta, S, 2017. *Book review: Harty's Endodontics in Clinical Practice*, Seventh Edition. Br Dent J; 222, 748.
- Moon W, Chung SH, Chang J, 2022. *Sonic irrigation for removal of calcium hydroxide in the apikal root canal: A micro-CT and light-coupled tracking analysis* s, PLoS ONE 17(6): e0268791
- Mustafa, M., Saujanya, KP, Jain, D., Sajjanshetty, S., Arun, A., Uppin, L. dan Kadri, M, 2012. *Peran Kalsium Hidroksida dalam Endodontik: Sebuah Tinjauan*, Jurnal Global Kedokteran dan Kesehatan Masyarakat, 1, 66-70.
- Mu'minah, 2008. *Aplikasi Kitosan Sebagai Koagulan Untuk Penjernihan Air Keruh*, Tesis, Program Pascasarjana, ITB, Bandung.
- Nandini,S., Velmurugan,N., Kandaswamy,D., 2006. *Removal Efficiency of Calcium Hydroxide Intracanal Medicament with Two Calcium Chelators: Volumetric Analysis Using Spiral CT, An In Vitro Study*, J Endod, 32:1097-101.

- Niu, W., Yoshioka, T., Kobayashi, C., dan Suda, H., 2002. *A scanning electron microscop study of dentinal erosion by final irrigation with EDTA and NaOCl solutions*, Int Endod J; 35 (11): 934-9.
- Pacios MG, Silva C, López ME, Cecilia M, 2012. *Antibacterial action of calcium hydroxide vehicles and calcium hydroxide pastes*, J Investig Clin Dent; 3:264–70
- Pasricha SK, Makkar S, Gupta P, 2015. *Pressure Alteration Techniques in Endodontics-A Review of Literature*, J Clin Dia Res; 9(3):1-6
- Parikh M, Kishan KV, Solanki NP, Parikh M, Savaliya K, Bindu VH, Devika TD, 2019. *Efficacy of Removal of Calcium Hydroxide Medicament from Root Canals by Endoactivator and Endovac Irrigation Techniques: A Systematic Review of In vitro Studies*, Contemp Clin Dent; 10(1):135-142.
- Peters OA, 2004. *Current Challenges and Concepts in the Preparation of Root Canal Systems: A Review*, Journal of Endodontics; 30(8):559-67
- Radeva EN, Tsanova DM, 2016. *Efficacy of different endodontic irrigation protocols in calcium hydroxide removal*, J of IMAB; 22(4):1355-1359
- Ratih DN, Mulyawati E, Fajrianti H, 2022. *Antibacterial efficacy, calcium ion release, and pH using calcium hydroxide with three vehicles*, J Conserv Dent; 25:515-20
- Rivera EM, Williams K, 1994. *Placement of calcium hydroxide in simulated canals: comparison of glycerin versus water*, J Endod; 20:445-8.
- Ruddle, C.J., 2009. *Endodontic Advancements Game-Changing Technologies. Advanced Endodontics*, Santa Barbara.
- Ruddle CJ, 2007. *Hydrodynamic disinfection: tsunami endodontics*, Dent Today; 26:114-71.
- Salgado RJ, Moura-Netto C, Yamazaki AK, Cardoso LN, de Moura AA, Prokopowitsch I, 2009. *Comparison of different irrigants on calcium hydroxide medication removal: Microscopic cleanliness evaluation*, Oral Surg OralMed Oral Pathol Oral Radiol Endod; 107:580- 4.
- Shetty C, Shetty A, Shetty S, Kaur G, Hedge MN, Nidhi L. Applications of chitosan in dentistry. Indian J Public Health Res Dev 2020;11:89-95

Shi L, Wu S, Yang Y, Wan J. *Efficacy of five irrigation techniques in removing calcium hydroxide from simulated S-shaped root canals.* J Dent Sci. 2022 Jan;17(1):128-134. doi: 10.1016/j.jds.2021.05.015.

Sidharta, W, 2000. *Penggunaan Kalsium Hidroksida di Bidang Konservasi Gigi,* Jurnal Kedokteran Gigi Universitas Indonesia; 7:435-37

Silva PV, Guedes DFC, Pecora JD, Filho AMC, 2012. *Time dependent effect of chitosan on dentin structure,* Braz Dent J; 23(4):357-361.

Singh S, 2020. *From the Desk of the Editor.....The Vehicle for Calcium Hydroxide,* J Conserv Dent; 23:543

Siqueira JF.Jr, 2001. *Strategies for treating infected root canals,* J Calif Dent Assoc; 29:825–837.

Spangberg LS, 1994. *Intracanal medication. In: Ingle JI, Bakland LK, editors.* Endodontics. 4th ed. Baltimore: Williams and Wilkins; p. 627-40.

Spangberg,L., dan Haapasalo,M., 2002. *Rationale and Efficacy of Raat Canal Medicaments ang Root Canal Materials with Emphasis on Treatment Outcome,* Endod Topic; 2:35-58.

Srikumar GPV, Kumar S, Bardia S, et al, 2020. *Antifungal Effectiveness of Various Intracanal Medicaments against Candida albicans: An In Vitro Study,* J Contemp Dent Pract; 21(9):1042–1047.

Sugita, dkk, 2009. *Kitosan Sumber Biomaterial Masa Depan.* Bogor: IPB Press

Tandan.M, Hedge.MN, & Hedge.P, 2014. *Effect of four different intracanal medicaments on the apikal seal of the root canal system: A dye extraction study,* Indian Journal of Dental Research; 25(5):607-612

Thariq, M.R.A, Fadli.A, Rahmat .A dan Handayani .R, 2016. *Pengembangan kitosan terkinipada berbagai aplikasi kehidupan: Review,* Conference: Seminar Nasional Teknik kimia – Teknologi Petro Kimia Indonesia; Pekanbaru, Indonesia

Torabinejad M, Walton RE, 2002. *Endodontics: Principles and Practice,* Missouri: Saunders Elsevier; p.207-31.

Torabinejad, M. DMD, MSD, PhD, Ashraf F. Fouad DDS, MS and Shahrkh Shabahang DDS, MS, PhD, 2021. *Endodontics: Principles and Practice* Elsevier

Turkaydin D, Basturk F B, Goker S, Tarçın B, Berker Y G, Ovecoglu H S, 2020. *Efficacy of Endoactivator, CanalBrush, and passive ultrasonic irrigation in the removal of calcium hydroxide paste with iodoform and p-chlorophenol from root canals*, Niger J Clin Pract; 23:1237-42.

Türker SA, Koçak MM, Koçak S, Saglam BC, 2013. *Comparison of calcium hydroxide removal by self-adjusting file, EndoVac, and CanalBrush agitation techniques: An in vitro study*, J Conserv Dent; 16:439-443

Urban K, Donnermeyer D, Schäfer E, Bürklein S, 2017. *Canal cleanliness using different irrigation activation systems : a SEM evaluation*; 2681–7.

Walton,E Ricard, 2008. *Prinsip dan Praktik Ilmu Endodonsia; Edisi 3*. Jakarta: EGC

Wiseman A, Cox TC, Paranjpe A et al, 2011. *Efficacy of sonic and ultrasonic activation for removal of calcium hydroxide from mesial canals of mandibular molars: a microtomographic study*, J Endod; 37 (2): 235–238.

Zhang J, Xia W, Liu P, Cheng Q, Tahirou T, Gu W, Li B, 2010. *Chitosan modification and pharmaceutical/biomedical application*, Marine Drugs Journal; 8: 1962-198

Zehder M, 2006. *Root Canal Irrigant*, J endod; 32: 389-398