

DAFTAR PUSTAKA

- Alghamdi F., Shakir M., The Influence of *Enterococcus faecalis* as a Dental Root Canal Pathogen on Endodontic Treatment: A Systematic Review, 2020, *Cureus* 12(3):e7257.
- Al-Nazhan S., Al-Sulaiman A., Al-Rasheed F., Al-najjar F., Al-Abdulwahab B., A;-Badah A., Microorganism penetration in dentinal tubules of instrumented and retreated root canal walls. In vitro SEM study, *Restor Dent Endod* 2014;39(4):258-264
- Atay H.Y., 2019, *Functional Chitosan*, Springer, Singapore, pp. 462-3.
- Athanassiadis B., Walsh L., Aspects of Solvent Chemistry for Calcium Hydroxyde Medicament, *Materials (Basel)* 2017,10(10):1219
- Ba-hattab R, Al-Jamie M., Aldreib H., Alessa L., Alonazi M., Calcium Hydroxide in Endodontics: An Overview, 2016, *Open Journal of Stomatology*, 6,274-289
- Balouiri M., Sadiki M., Ibsouda S., Methods for in vitro Evaluating Antimicrobial Activity: A Review, 2015, *J Pha* 6:2(71-79)
- Becker L.C., Bergfeld W.F., Belsito D.V., Ronald A.H., Klaassen C.D., Liebler D.C., Marks Jr J.G., Shank R.C., Slaga T.J., Snyder P.W., Gill L.J., Heldreth B., Safety Assessment of Glycerin as Used in Cosmetics, *International Journal of Toxicology*, 2019, 38(s3): 6S-22S.
- Bergenholtz G., Bindslev P.H., Reit C., 2010, *Textbook of Endodontology*, Wiley-Blackwell.
- Black, J.G., 2008, *Microbiology: Principles and Exploration 7th edition*, John Wiley & Sons, USA, pp.376-377.
- Cicciu M., Fiorillo L., Cervino G., Chitosan Use in Dentistry: A Systematic Review of Recent Clinical Studies, 2019, *Mar. Drugs*, 17(417)
- Cohenca N., 2014, *Disinfection of Root Canal System: The Treatment of Apical Periodontitis*, John Wiley & Sons, Iowa
- del Carpio-Perochena A., Bramante C.M., Duarte M.A.H., de Moura M.R., Aouada F.A., Kishen A., Chelating and Antibacterial Properties of Chitosan Nanoparticles on Dentin, 2015, *RDE*,40(3): 195-201.

- Deonizio M.D., da Silva W.J., Batista A., Sydney G.B., Nascimento F.C., Goncalves L.M., Rosa E.R., Gabardo M.C., Efficacy of Calcium Hydroxide Paste Prepared with Different Vehicles Against Salivary Microbial Infiltration of Root Canas, 2014, *General Dentistry*, e22-e25
- Dixit S., Dixit A., Kumar P., Nonsurgical Treatment of Two Periapical Lesion with Calcium Hydroxide Using Two Different Vehicles, 2014, <http://dx.doi.org/10.1155/2014/901497>
- Elsaka S.E. dan Elnaghy M., Antibacterial Activity Of Calcium Hydroxide Combined With Chitosan Solutions And The Outcomes On The Bond Strength Of Realseal Sealer To Radicular Dentin, 2012, *Journal of Biomedical Research*, 26(3): 193-9.
- Ernawati FU., Sari R., Putri NP., Rohmawati L., Kusumawati DH., Munasir, Supardi ZAI., Antimicrobial Activity Analysis of Piper Betle Linn Leaves Extract from Nganju, Sidoarjo, and Batu Against *Escherichia Coli*, *Salmonellasp.*, *Staphylococcus Aureus*, and *Pseudomonas Aeruginosa*, 2020, *J. Phys.: Conf. Ser.* 1951 012004
- Federer, W.T., 1999, *Statistics and Society: Data Collection and Interpretation 2nd ed*, Marcel Dekker, New York.
- Fuoad A., 2017, *Endodontic Microbiology 2nd ed.*, John Wiley & Sons, New Jersey
- Gangwar A., Antimicrobial Effectiveness of Different Preparations of Calcium Hydroxyde, 2011, *Indian J Dent Res* 22:66-70
- Ghabraei S., Bolhari B., Sabbagh M., Afshar M., Comparison of Antimicrobial Effects of Triple Antibiotic Paste and Calcium Hydroxide Mixed with 2% Chlorhexidine as Intracanal Medicaments Against *Enterococcus faecalis* Biofilm, 2018, *J Dent (Tehran)*, May, Vol.15, No.3
- Garg, N. and Garg, A., 2010. *Textbook of endodontics*, 3rd edition, Philadelphia: Boydell & Brewer Ltd.
- Gholamhoseini Z., Alizadeh S., Bolbolian M., In Vitro Evaluation of Antimicrobial Activity of Three Bioceramics Endodontic Sealers Against *Enterococcus Faecalis* and *Staphylococcus Aureus*, *Annals of Dental Specialty* Vol. 6; Issue 3. Jul – Sept 2018
- Ginting, D. S., 2019, Pengukuran pH dan Difusi Ion Kalsium pada Sepertiga Apikal Setelah Pemberian Medikamen Kalsium Hidroksida dengan *Vehicles* yang Berbeda (Penelitian In Vitro), *Thesis*, Universitas Sumatera Utara, Medan.

- Gomes B.P.F.A., Ferraz C.C.R., Vianna M.E., Rosalen P.L., Zaia A.A., Teixeira F.B., Souza-Fihlo F.J., In Vitro Antimicrobial Activity of Calcium Hydroxide Pastes and Their Vehicles Against Selected Microorganisms, 2002, *Braz Dent J*, 13(3): 155-61.
- Goy R.C., Morais S.T.B., Assis O.B.G., Evaluation of the antimicrobial activity of chitosan and its quaternized derivative on *E. coli* and *S. aureus* growth, 2015, *Revista Brasileira de Farmacognosia* 26 (2016) 122–127
- Grover C., Shetty N., Evaluation of Calcium ion Release and Change in pH on Combining Calcium Hydroxyde with Different Vehicles, 2014, *Contemporary Clinical Dentistry* Oct-Dec Vol5 Issue4
- Hedge, Vivek dan Singh, Gurkeerat, 2006, *Step by Step Root Canal Treatment*, Jaypee, New Delhi.
- Hudzicki J., 2009, Kirby-Bauer Disk Diffusion Susceptibility Test Protocol, American Society for Microbiology
- Husain S., Al-Samadani K., Najeeb S., Zafar M.S., Khurshid Z., Zohaib S., Qasim S.B., Chitosan Biomaterials for Current and Potential Dental Applications, 2017, *Materials*, 10: 602-22
- Hussein M., Abdallah A., Mokhless N., Meheissen M., An Ex Vivo Study to Determine the Antibacterial Efficacy of Chitosan Nanoparticles, Calcium Gydroxyde and Double Antibiotic Paste as Intracanal Medicaments Against *Enterococcus faecalis* Biofilm, *Endo Ept* 2019;13(3):255-263
- Imani Z. Imani Z., Basir L., Sayeste M., Montazeri E.A., Rakhshan V., Antibacterial Effects of Chitosan, Formocresol and CMCP as Pulpectomy Medicament on *Enterococcus faecalis*, *Staphylococcus aureus* and *Streptococcus mutans*, *Iranian Endodontic Journal* 2018;13(3): 342-350
- Integrated Taxonomic Information System (IT IS, 2012) *Enterococcus Faecalis*, https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=961474#null (diakses 20/04/2021)
- John G., Kumar K., Gopal S., Kumari S., Reddy B., *Enterococcus faecalis*, a Nightmare to Endodontist: A Systematic Review, 2015, *Afr. J. Microbiol. Res.*

- Kim D., Kim E., Antimicrobial effect of calcium hydroxide as an intracanal medicament in root canal treatment: a literature review - Part I. In vitro studies, 2014, *Restor Dent Endod* 2014;39(4):241-252
- Kirby, B., 2009, Kirby-Bauer Disk Diffusion Susceptibility Test Protocol, American Society for Microbiology, 66, p.208.
- Komariah A., Efektivitas Antibakteri Nano Kitosan Terhadap Pertumbuhan *Staphylococcus Aureus (in vitro)*, 2014, *Proceeding Biology Education Conference*, 11(1): 371-7.
- Kumar A., Tamanna S., Iftexhar H., Intracanal medicaments – Their use in modern endodontics: A narrative review. *J Oral Res Rev* 2019;11:89-94.
- Kusuma A.R.P., Pengaruh Lama Aplikasi dan Jenis Bahan Pencampur Serbuk Kalsium Hidroksida Terhadap Kekerasan Mikro Dentin Saluran Akar, 2016, *ODONTO*, 3(1): 48-54.
- Lamont R, Hajishengallis G, Koo H, Jenkinson H., 2019, *Oral Microbiology and Immunology 3rd*, American Society for Microbiology, Washington
- Mohammadi Z., Dummer P.H.M., Properties and applications of calcium hydroxide in endodontics and dental traumatology, 2011, *International Endodontic Journal*, 44, 697–730, 2011.
- Mohammed S.M.N., Walaa A.H., Bakr W.M.K., Evaluation of antibiotic susceptibility test results: how guilty a laboratory could be?, *Journal of the Egyptian Public Health Association*, 2019. 94(4):1-5.
- Murray P.R., Rosenthal K.S., Pfaller M.A., 2016, *Medical Microbiology 8th edition*, Elsevier, Philadelphia, pp.19.
- Nalawade T.M., Bhat K., Sogi S.H., Bactericidal Activity of Propylene Glycol, Glycerine, Polyethylene Glycol 400, and Polyethylene Glycol 1000 Against Selected Microorganisms, 2015, *J Int Soc*, 5(2): 114-9.
- Nalawade T.M., Bhat K.G., Sogi S., Antimicrobial Activity of Endodontic Medicaments and Vehicles using Agar Well Diffusion Method on Facultative and Obligate Anaerobes, 2016, *Int J Clin Pediatr Dent*, 9(4): 335-41.
- Nikahde P., Kibe A., Thote A., Gawarle R., Ali A., Assessment of Penetration of Low Surface Tension Vehicles in Dentinal Tubules using Stereomicroscopy, 2019, *World Journal of Dentistry* vol10 issue 2.

Pal H., Sarkar A., Das L., Saha S., Sarkar S., Application of Intracanal Medicaments: A Review, 2019, *Journal of Dental and Medical Sciences* Volume 18, Issue 1 Ver. 3, PP 14-21

Patel, Bobby, 2016, *Endodontic Treatment, Retreatment, and Surgery: Mastering Clinical Practice*, Springer, Switzerland.

Prada I., Mico-Munoz P., Giner-Lluesma T., Mico-Martinez P., Collado-Castellano N., Manzano-Saiz A., Influence of microbiology on endodontic failure. Literature review, 2019, *Med Oral Patol Oral Cir Bucal*. 1;24 (3):e364-72.

Peggio C., Trovati F., Ceci M., Colombo M., Pietrocola, Antibacterial Activity of Different Root Canal Sealers Against *Enterococcus faecalis*, *J Clin Exp Dent*. 2017;9(6):e743-8.

Saatchi M., Shokraneh A., Navael H., Maracy M., Shojadeh H., Antibacterial Effect of Calcium Hydroxide Combined with Chlorhexidine on *Enterococcus faecalis*: a Systematic Review and Meta-Analysis, 2014, *J Appl Oral Sci*. 2014;22(5):356-65

Shaik J., Garlapati R., Nagesh B., Sujana V., Jayaprakash T., Naidu S., Comparative Evaluation of Antimicrobial Efficacy of Triple Antibiotic Paste and Calcium Hydroxyde Using Chitosan as Carrier Against *Candida Albicans* and *Enterococcus faecalis*: An in Vitro Study, 2014, *Journal of Conservative Dentistry* Jul-Aug Vol17 Issue4

Sidiqa AN, Zakaria MN, Artilia I, Dewi ZY, Cahyanto A. Evaluation of calcium ion release in calcium hydroxide prototype as intracanal medicament. 2020, *Journal of Dentomaxillofacial Science* 5(2): 86-89.

Srikumar, G. PV., Kumar, R. S., Bardia, S., Geojan, N. E., Nishad, G., dan Bhagat, P., 2020, Effectiveness of Various Intracanal Medicaments against *Candida albicans*: An In Vitro Study, *The Journal of Contemporary Dental Practice*, p. 1042-1047.

Song W. dan Ge S., Application of Antimicrobial Nanoparticles in Dentistry, 2019, *Molecules*, 24: 1033-48.

Stout E. dan McKessor A., Glycerin-Based Hydrogel for Infection Control, 2012, *Advances in Wound Care*, 1(1): 48-51.

Stuart C.H., Schwartz S.A., Beeson T.J., Owatz C.B., *Enterococcus faecalis*: Its Role in Root Canal Treatment Failure and Current Concepts in Ret

Sum C.P., Guidelines for Root Canal Treatment, 2005, *Singapore Dental Journal*
Dec Vol.21 No.1

Sulistiyani M. dan Huda N., Optimasi Pengukuran Spektrum Vibrasi Sampel Protein Menggunakan Spektrofotometer *Fourier Transform Infrared* (FTIR), 2017, *Indo J Chem Sci*, 6(2): 173-80.

Sumardjo D., 2009, *Pengantar Kimia: Buku Panduan Kuliah Mahasiswa Kedokteran dan Program Strata 1 Fakultas Bioeksakta*, EGC, Jakarta.

Tabassum S. dan Khan F.R., Failure of Endodontic Treatment: The Usual Suspects, 2016, *Eur J Dent*, 10(1): 144-7.

Taneja S, Kumar P, Malhotra K, Dhillon J. Antimicrobial effect of an oxazolidinone, lantibiotic and calcium hydroxide against *Enterococcus faecalis* biofilm: An in vitro study. *Indian J Dent*. 2015 Oct-Dec;6(4):190-4.

Tendencia E.A., 2004, *Disk Diffusion Method. In Laboratory manual of standardized methods for antimicrobial sensitivity tests for bacteria isolated from aquatic animals and environment*, Aquaculture Department, Philippines, pp.13-29.

Torabinejad M., Walton R.E., Fouad A.F., 2015, *Endodontics: Principles and Practice*, Elsevier, Missouri

Wafi A., Atmaja L., Nimah Y., Analisis Kuat Tarik dan Elongasi Film Gelatin-Kitosan 2020, *Alchemy: Journal of Chemistry*, 8:1(1-8)

Walton R.E. dan Torabinejad M., 2008, *Prinsip dan Praktik Ilmu Endodontia (terj.) edisi 3*, EGC, Jakarta, hal. 258-261.

Wang N., Ji Y., Zhu Y., Wu X., Mei L., Zhang H., Deng J., Wang S., Antibacterial effect of chitosan and its derivative on *Enterococcus faecalis* associated with endodontic infection, 2020, *Experimental and Therapeutic Medicine* 19: 3805-3813,

WHO, 2011, *Establishment of National Laboratory-based Surveillance of Antimicrobial Resistance*, Regional Office for South -East Asia, New Delhi

Widyawati K., 2017, Pengaruh Penambahan Kitosan Nanopartikel Sebagai Bahan Antibakteri pada Medikamen Intrakanal Kalsium Hidroksida Terhadap



**PENGARUH JENIS PELARUT KITOSAN NANOPARTIKEL DAN GLISERIN PADA MEDIKAMEN
INTRAKANAL KALSIUM
HIDROKSIDA DENGAN LAMA KONTAK TERHADAP DAYA ANTIBAKTERI *Enterococcus faecalis***
NATHANIA PRAMUDITA, drg. Diatri Nari Ratih, M.Kes., Ph.D., Sp.KG(K); Dr. drg. Yulita Kristanti, M.Kes., Sp.KG(K)
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Zona Hambat Bakteri *Enterococcus faecalis*, *Thesis*, Universitas Gadjah
Mada