

## DAFTAR PUSTAKA

- Asyari A. S., Wignoyo H., Sri S. W., 2012. Perbedaan Kebocoran Apikal Saluran Akar Teknik Kondensasi Lateral dan Single Cone menggunakan siler resin, *J Ked Gi.*, 3(1) : 116-120.
- Ballullaya R., Vusurumarthi V., Jayaprakash T., Rihari D., Indira P.B., Sagarika B., 2017. Stereomicroscopic Dye Leakage Measurement of Six Different Root Canal Sealers, *Journal of Clinical and Diagnostic Research.*, 11(6) : 65-68.
- Beer R., Baumann M.A., Kielbassa A.M., 2017. *Atlat Saku Endodontik.*, Jakarta: EGC, pp : 228-229, 348-349.
- Capar I.D., Hakan A., Mervey A., Banu U., 2014. Effects of ProTaper Universal, Protaper Next, and HyFlex Instruments on Carck Formation in Dentin, *JOE*, 40(9) : 1483.
- Celikten B., Ceren F.U., Ayse I.O., Pelin T., Melis M., Kemal O., et al., 2015. Micro-CT Assesment of The Sealing Ability of Three Root Canal Filling Techniques, *Journal of Oral Science* 57(4) : 361-366.
- Chaurasiya S., Gunjan Y., Abhay M.T., Kavita D., 2016. Endodontic Failure and its Management, *International Journal of Oral Health and Medical Research.*, 5(2) : 144-148.
- Deshpande P.M., Naik R.R., 2015. Comprehensive Review on Recent Root Canal Filling Materials and Techniques, *International Journal of Applied Dental Sciences.*, 1(5) : 30-34.
- Dorland W.A. Newman., 2011. *Kamus Saku Kedokteran Dorland*, 28<sup>th</sup>., Jakarta: EGC, pp : 383.
- Grossman L.I., Seymour O., Carlos E., 2013. *Ilmu Endodontik Dalam Praktek*, 11<sup>th</sup>., Jakarta: EGC, pp : 196, 264-269.
- Gupta R., Anil D., Nidhi R.P., 2015. Comparative Evaluation of Three Different Obturating Techniques Lateral Compaction, Thermafil and Calamus for Filling Area and Voids using Cone Beam Computed Tomography : An Invitro Study, *Journal of Clinical and Diagnostic Research.*, 9(8) : 15.
- Indrajaya S., Diatri N. R., Winanto S.S., 2011. Obturasi Saluran Akar Menggunakan Continous Wave of Condensation, *MIKGI*. 7(2) : 98-102.

- Jafari F., Sanaz J., 2017. Importance and Methodologies of Endodontic Microleakage Studies : A Systematic Review, *J Clin Exp Dent.*, 9(6) : 812-819.
- Kim S., Kyung K., Young Y., Deog S., 2015. Quantitative Microleakage Analysis of Root Canal Filling Materials in Single Rooted Canal, *SCANNING.*, 37 : 237.
- Kocak M.M., Yaman S.D., 2012. Sealing Ability of Lateral Compaction and Tapered Single-Cone Gutta-Percha Techniques In Root Canals Prepared With Stainless Steel And Rotary Nickel Titanium Instruments, *J Clin Exp Dent.*, 4(3) : 156-159.
- Kulkarni G., 2017. New Root Canal Obturation Technique, *EC Dental Science.* 11(2) : 68-76.
- Kumar PRA., Kumar DP., Kaipa BKR., Bachu N., 2014. Evaluation and Comparison od Apical Sealing Ability of Three Different Obturation Methodes : Warm lateral Condensation, Warm Vertical Condensation and C old Lateral Condensation, An In Vitro Study, *Inter J of Preven Clin dent Research.*, 1(3) : 20-23.
- Kumar T., Sunandan M., Jyotika S., Shifali M., 2014. Access for Success, *Journal of Dental Sciences and Oral Rehabilitation.*, 5(1) : 30-36.
- Mahera F., Nikolaos E., 2009. Fluid-Transport Evaluation of Lateral Condensation, Protaper gutta-Percha and Warm Vertical Condensation Obturation Techniques, *Aust Endod J.*, 35 : 169-173.
- Monterde M., Antonia P., Cristina C., Ignacio Z., Alejandro V., 2014. A Comparative In Vitro Study Of Apical Microleakage Of Five Obturations Technique, *Acta Stomatol Croat.* 48(2) : 123-131.
- Mulyiar S., Abdul S., Rekha P.T., Francis, Jayapalan, Abdul H., 2014. Microleakage in Endodontics, *Journal of International Oral Health.*, 6(6) 99-100.
- Mustafa A.S., 2013. Evaluation of Density and Homogenity of Three Different Root Canal Obturation Techniques: A Three-Dimensional Computed Tomography In Vitro Study, *Tirkrit Journal Dental Science.*, 1 : 17-23.
- Olczak K., Halina P., 2017. Evaluation Of The Sealing Ability Of Three Obturations Technique Using A Glucose Leakage Test, *Biomed Research International.*, 11(7) : 11-19.

Pereira A.C., Nishiyama C.K., Pinto L.C., 2012. Single-Cone Obturation Techniques: A Literature Review, *RSBO.*, 9(4) : 442-447.

Robberecht L., Thomas C., Anne C., 2012. Qualitative Evaluation of Two Endodontic Obturation Techniques: Tapered Single-Cone Method Versus Warm Vertical Condensation And Injection System An In Vitro Study, *Journal Oral Science.*, 54(1) : 99-104.

Samiei M., Mohammad A., Farrokh F., Naeimeh S., Ali T., Seyyed M.Y.P., 2014. Sealing Efficacy of Single Cone Obturation Technique with MTA and CEM Cement : An In Vitro Bacterial Leakage Study, *JODDD.*, 8(2) : 77-78.

Samson E., Shantaram K., Sushil K.C., Manoj L., 2013. An In-Vitro Evaluation and Comparison of Apical Sealing Ability of Three Different Obturation Technique: Lateral Condensation, Obtura II, and Thermafil, *Journal of International Oral Health.*, 5(2) : 35-43.

Shan Ho E.S., Wei Chang J.W., Pan Cheung G.S., 2015. Quality of Root Canal Fillings Using Three Gutta-Percha Obturation Techniques, *Journal Restorative Dentistry Endodontics.*, 41 : 22-28.

Syahdrajat T., 2017. *Panduan Penelitian Untuk Skripsi Kedokteran dan Kesehatan.*, Jakarta: Sunrise, pp : 43, 90, 120-121.

Tronstad L., 2009. *Clinical Endodontics*, 3<sup>rd</sup> ed., New York: Thieme, pp :194-195.

Walton R.E., Mahmoud T., 2008. *Prinsip dan Praktik Ilmu Endodonsia.*, Jakarta: EGC, pp : 287.

Widyastuti N.H., 2017. *Penyakit Pulpa dan Periapikal Serta Penatalaksanaannya.*, Surakarta: Muhammadiyah Press University, pp : 121-138, 165-181, 205-210.

Wintarsih O., Moendjaeni P., Pribadi S., 2009. Kebocoran Apikal Pada Irigasi Dengan EDTA Lebih Kecil Dibandingkan Tanpa EDTA, *Jurnal PDGI.* 2(5) : 14-19.

Yusman R., Ema M., Wignoyo H., 2013. Perbedaan Kebocoran Apikal Pada Obturasi Saluran Akar Menggunakan Tiga Siler Berbahan Dasar Resin, *J Ked Gi.*, 2(4) : 122-128.

Zarei M., Maryam J., Zeinab K., Farzaneh A., 2015. In Vitro Evaluation of Apical Sealing Ability of HEROfill Obturator Versus Cold Lateral Condensation in Curved Root Canals, *Journal of Dentistry Tehran University.*, 12(8) : 599-600.