

DAFTAR PUSTAKA

1. Craig RG, Powers JM. *Restorative dental materials*. 11th ed. Missouri: Mosby Inc, 2002 : 330-2,348-51.
2. Ongo TA, Rachmadi P, Arya IW. Stabilitas dimensi hasil cetakan bahan cetak elastomer setelah disemprot menggunakan sodium hipoklorit. Dentino J Ked Gigi. 2014; 2(1): 83-8.
3. McCabe JF, Walls AWG. *Applied dental materials*. 9th ed. Oxford: Blackwell Publishing, 2008: 163-71.
4. O'Brien WJ. *Dental materials and their selection*. 3rd ed. Chicago: Quintessence Publishing Co Inc, 2002: 182-4.
5. Schmalz G, Bindslev DA. *Biocompatibility of dental materials*. Leipzig: Springer, 2009: 294-5.
6. Silva SMLM, Salvador MCG. *Effect of the disinfection technique on the linear dimensional stability of dental impression materials*. J Appl Oral Sci 2004; 12(3): 244-9.
7. Parimata VN, Rachmadi P, Arya IW. Stabilitas dimensi hasil cetakan alginat setelah dilakukan penyemprotan infusa daun sirih merah (*piper crocatum ruiz & pav*) 50% sebagai desinfektan. Dentino J Ked Gigi. 2014; 2(1): 74-8.
8. Sari RDAN, Meizarini A, Soekartono RH. Teknik desinfeksi cetakan alginat dengan infusa daun sirih 25% terhadap perubahan dimensi. Material Dent J. 2013; 4(1): 33-8.
9. Bhat VS, Shetty MS, Shenoy KK. *Infection control in the prosthodontic laboratory*. The Journal of Indian Prosthodontic Society 2007; 7(2): 62-5.
10. Pang SK, Millar BJ. *Cross infection control of impressions a questionnaire survey of practice among private dentists in Hong Kong*. Hong Kong Dental Journal 2006; 3(2): 89-93.
11. Rahmah N, Rahman A. Uji fungistatik ekstrak daun sirih (*Piper Betle L.*)

- terhadap *Candida Albicans*. JBioscientiae. 2010; 7(2): 17-24.
12. Puspitasari D, Apriasari ML. *Antifungal test of piper betle linn leaf 35% on candida albicans*. J PDGI. 2012; 61(2):53-6.
 13. Sari R, Isadiartuti D. Studi efektivitas sediaan gel antiseptik tangan ekstrak daun sirih (*Piper Betle Linn.*). Majalah Farmasi Indonesia. 2006; 17(4): 163-9.
 14. K V, Jose M, K SR. *Quantitative change in the oral microflora after chewing betel leaf*. Indian J Stomatol. 2011; 2(2): 77-9.
 15. Praja H A. Pengaruh perendaman resin akrilik polimerisasi panas dalam rebusan daun sirih (familia piperaceae) 25% dan klorheksidin terhadap pertumbuhan *candida albicans*. Skripsi. Medan: Fakultas Kedokteran Gigi USU; 2009.
 16. Saber FS, Abolfazil N, Kohsoltani M. *The effect of desinfection by spray atomization on dimensional accuracy of condensation silicone impressions*. JODDD 2010; 4(4): 124-9.
 17. Melilli D, Rallo A, Cassaro A, Pizzo G. *The effect of immersion desinfection procedures on dimensional stability of two elastomeric impression materials*. J of Oral Sci. 2008; 50(4): 441-6.
 18. Kugel G, Perry RD, Ferrari M, Lalicata P. *Desinfection and communication practices: a survey of US dental laboratories*. JADA. 2000; 131(6): 786-92.
 19. Hasanah NY, Arya IW, Rachmadi P. Efek penyemprotan desinfektan larutan daun sirih 80% terhadap stabilitas dimensi cetakan alginat. Dentino J Ked Gigi. 2014; 2(1):65-9.
 20. Oderinu OH, Adegbulugbe IC, Shaba OP. *Comparison of the dimensional stability of alginate impressions disinfected with 1% sodium hypochlorite using the spray or immersion method*. Nig Q J Hosp Med 2007; 17(2): 69-73.
 21. Caputi S, Varvara G. *Dimensional accuracy of resultant casts made by a monophase, one-step and two-step, and a novel two step putty/ light-body impression technique : an in vitro study*. The Journal of Prosthetic Dentistry. 2008; 99(4): 274-81.
 22. Anusavice KJ. *Philips' science of dental materials*. 11th ed. Missouri: Saunders

- Elsevier, 2003 :207,214-6,231,248-9.
23. Ongko DP. Pengaruh perendaman hasil cetakan polivinil siloksan dalam larutan sodium hipoklorit terhadap stabilitas dimensi model fisiologis. Skripsi. Medan: Fakultas Kedokteran Gigi USU ; 2012.
 24. Affandi A. Stabilitas dimensi hasil cetakan dari bahan cetak elastomer setelah direndam ke dalam larutan daun sirih 25%. Skripsi. Medan: Fakultas Kedokteran Gigi USU; 2009.
 25. Hatrick CD, Eakle WS, Bird WF. *Dental materials :clinical applications for dental assistants and dental hygienists*. 2nd ed. Missouri: Saunders Elsevier, 2011:177,179,183-5,188-90.
 26. Scheller-Sheridan C. *Basic guide to dental materials*.India: Wiley Blackwell, 2010: 176-181,191-202.
 27. Powers JM, Wataha JC. *Dental materials: properties and manipulation*. 9th ed. Missouri: Mosby Elsevier, 2008 :186-90.
 28. Powers JM, Farah JW. *Elastomeric impression materials*. The Dental Advisor. 2003; 20(10): 87-9.
 29. Pereira JR, Ghizoni JS, Rossetti PHO,dkk. *Imperfections in plaster surfaces caused by the release of hidrogen gas of polyvinylsiloxane impression materials*. J Research Dent. 2013; 1(2): 98-106.
 30. Fujimoto, Land, Rosenstiel. *Contemporary fixed prosthodontics*. 4th ed. Missouri: Mosby Elsevier, 2006 :43-5,445-50,526,529.
 31. Anusavice KJ. Phillips buku ajar ilmu bahan kedokteran gigi (*Phillips' sciences of dental materials*). Alih bahasa. Budiman JA, Purwoko S. Edisi 10. Jakarta: EGC, 2004: 163,169-72.
 32. British Dental Association. *Advice sheet: infection control in dentistry*. London 2003:10.
 33. Royal College of Dental Surgeons of Ontario. *Guidelines on infection control in the dental office: Ensuring Continued Trust*, 2002: 5-7,19-20,26.
 34. Fong D, Barn P. *Cleaning, disinfection and sterilization at personal service*

- establishment:* National Colaborating Centre for Environmental Health, 2011:2,4.
35. Miller CH, Palenik CJ. *Infection control and management of hazardous materials for the dental team.* 3rd ed. Missouri: Mosby Elsevier, 2005: 309-10.
 36. Kohli A, Puttaiah R. *Infection control & occupational safety recommendations for oral health professionals:* Dental Concil of India, 2007: 48-9.
 37. Salih M. *Disinfection procedures: effect on the dimensional accuracy of gypsum casts.* Thesis. Western Cape :University of Western Cape; 2007.
 38. Drofak G, Roth J, Amass S. *Disinfection 101.* IOWA: Center For Food Security and Public Health. 2005:4-6.
 39. Febriani M, Herda E. Pemakaian desinfektan pada bahan cetak elastomer. JITEKGI 2009;6(2):41-44.
 40. Rutala W, Webber D. *Guidelines for disinfection and sterilization in health care facilities:* Healthcare Infection Control Practices Advisory Committee, 2008: 39-40.
 41. Sumadhi S. Perubahan dimensi hasil cetakan gigi dan mulut. Medan: USU Press, 2010:19-20,71-82.
 42. Hermawan A. Pengaruh ekstrak daun sirih (*piper betle L*) terhadap pertumbuhan *staphylococcus aureus* dan *escherichia coli* dengan metode difusi disk. Surabaya: Fakultas Kedokteran Hewan Universitas Airlangga; 2007.
 43. Hermati, Rusli, Manalu NY,dkk. Ekstrak daun sirih hijau dan merah sebagai antioksidan pada minyak kelapa. JTKUSU 2013;2(1):37-43.
 44. Moeljanto RD, Mulyono. Khasiat dan manfaat daun sirih (obat mujarab dari masa ke masa). Jakarta: Agromedia Pustaka, 2003:9-12.
 45. Leao MP, Pinto CP, Sponchiado AP,dkk. *Dimensional stability of a novel polyvinyl siloxane impression technique.* BJOS 2014; 13(2): 118-23.
 46. Burgess JO. *Impression material basics.* Inside Dentistry 2005; 1(1).
 47. Daou EE. *The elastomers for complete denture impression: a review of the literature.* The Saudi Dent J 2010; 22: 153-60.
 48. Ramakrishnaiah R, Kheraif AAAA, Qasim SSB. *The effect of chemical*

- desinfection, autoclave and microwave sterilization on the dimensional accuracy of polyvinylsiloxane elastomeric impression materials.* World App Sci J 2012; 17(1): 127-32.
49. Freitas CAD, Zanotti TS, Rizzato FAP, dkk. *Linear setting expansion of different gypsum products.* RSBO 2015; 12(1): 61-7.
50. Silva MABD, Vitti RP, Consani S, dkk. *Linear dimensional change, compressive strength and detail reproduction in type iv dental stone dried at room temperature and in a microwave oven.* J Appl Oral Sci 2012: 588-93.
51. Supriyadi. Statistik kesehatan. Jakarta: Penerbit Salemba Medika, 2014:119.
52. Departemen Kesehatan Republik Indonesia, Farmakope Indonesia. Edisi III. Jakarta : Direktorat Jenderal Pengawasan Obat dan Makanan, 1979:12-13.
53. Nassar U, Hussein B, Oko A, dkk. *Dimensional accuracy of 2 irreversible hydrocolloid alternative impression materials with immediate and delayed pouring.* J Can Dent Assoc 2012; 78(2): 1-8.
54. Thota KK, Jasthi S, Ravuri R, dkk. *A comparative evaluation of the dimensional stability of three different elastomeric impression materials after autoclaving – an invitro study.* J Clinical Diagnostic Research 2014: 8(10): 48-50.