

DAFTAR PUSTAKA

1. Naik AV, Pai RC. A study of factors contributing to denture stomatitis in a north indian community. *International Journal of Dentistry*. 2011;1-4.
2. Zwiri AMA. The prevalence and associated factors of denture wearing associated oral lesions among dental patients attending college of dentistry clinics in al jouf university. *European Scientific Journal*. 2016;12(9):326-32.
3. Rangarajan V, Padmanabhan TV. *Textbook of prosthodontic*. 2nd ed. India: Elsevier Health Science; 2017.59-60,109-12.
4. Prakash B, dkk. Prevalence of *Candida* spp. Among healthy denture and nondenture wearers with respect to hygiene an age. *The Journal of Indian Prosthodontic Society*. 2015;15(1):29-32.
5. Zarb, H.E. *Prosthodontic treatment for edentulous patients* 13th Edition. St. Louis: Mosby. 2013;153-4.
6. Uludamar A, Ozkan YK, Kadir T, Ceyhan I. In vivo of alkaline peroxide tablets and mouthwash on *Candida albicans* in patients with denture stomatitis. *J Appl Oral Sci*. 2010;18(3):291-6
7. Puspitasari D, Saputera D, Anisyah RN. Perbandingan kekerasan resin akrilik tipe head cured pada perendaman larutan desinfektan alkalin peroksida dengan ekstrak seledri (*Apium graveolens L.*) 75%. *ODONTO Dental Journal*. 2016;3(1):34-41.
8. Mozartha M, Rais SW, Purba R, Ramadhanti J. Potensi ekstrak daun dewa sebagai penghambat pertumbuhan *C.albicans* pada lempeng resin akrilik. *Makassar Dent J*. 2019; 8(1): 1-5.
9. Rivai H, Amalinah A, Asra R. Analisis kualitatif dan kuantitatif kandungan senyawa dari ekstrak heksan, aseton, etanol dan air daun dewa (*Gynura pseudochina* (Lour.) DC). *STIF ARM*. 2019;1-7.
10. Izzah R, Arya W, Sukmana I. Pengaruh perendaman ekstrak daun kemagi 12,5% dan batang pisang mauli 25% terhadap kekerasan permukaan resin akrilik. *Jurnal Kedokteran Gigi*. 2019;3(3):68-74.
11. Anusavice KJ, Shen C, Rawls HR. *Phillips' science of dental materials*. 12th ed. St. Louis Saunders: Elsevier. 2013;63-4,474-91.
12. Manappallil JJ. *Basic dental materials*. 3th ed. Jaypee Brothers Medical Publishers. 2010;391.
13. Alwafy GM, Fayad MI, Abdelrahim RA, Abuhelal O. Effect of incorporation of henna and silver-nanoparticles on surface properties of PMMA acrylic Resin. *Assiut Dental Journal*. 2020;3(2):129-37.
14. Konchada J, Karthigeyan S, Ali SA. Effect of simulated microwave disinfection on the mechanical properties of three different types of denture base resins. *Journal of Clinical and Diagnostic*. Dec, Vol-7(12): 3051-3.
15. Oussama M, Ahmad H. Materials and methods for cleaning denture- a review. *International dental of dental clinics*.2014;6(2):19-22.

16. Maryati H, Suharmiati. Khasiat dan manfaat daun dewa dan sambung nyawa. Jakarta; AgroMedia Pustaka:2003.p. 1-5
17. Rivai H, Nurdin H, Suyani H, Bakhtiar A. Karakterisasi ekstrak daun dewa (*Gynura pseudochina* (L) DC) dengan kromatografi cair kinerja tinggi. Jurnal Farmasi Indonesia.2011;5(3):134-41.
18. Djamil R, Yenni C. Isolasi dan identifikasi senyawa flavonoid dalam fraksi *n*-butanol daun dewa (*Gynura pseudochina* (L.) DC) secara spektrofotometri UV-cahaya tampak. Jurnal ilmu kefarmasian Indonesia.2014;12(1):93-8.
19. Hafsari AR, Cahyanto T, Sujarwo T, Lestari RI. Uji aktivitas antibakteri ekstrak daun beluntas (*pluchea indica*(L)less.) terhadap *propionibacterium acnes* penyebab jerawat.ISTEK.2015;9(1):141-6
20. Septiadi T, Pringgenies D, Radjasa OK. Uji fitokimia dan aktivitas antijamur ekstrak teripang (*Holoturia atra*) dari pantai bandengan jepara terhadap jamur *Candida albicans*. Journal Of Marine Research.2013;2(2):76-84.
21. Sapara TU, Waworuntu O, Juliarti. Efektivitas antibakteri ekstrak daun pacar air (*impatiens balsamina* L.) terhadap pertumbuhan *porphyromonas gingivalis*. Jurnal ilmiah farmasi.2016;5(4):10-7.
22. Porwal A, Khandelwal M, Punia V, Sharma V. Effect of denture cleansers on color stability, surface roughness, and hardness of different denture base resins. The Journal of Indian Prosthodontic Society. 2017.17(1):61-7.
23. Ozyilmaz OY, Akin C. Effect of cleansers on denture base resins' structural properties. Journal of Applied Biomaterials & Functional Materials. 2019: 1-9.
24. Dahlan MS. Besar Sampel dan cara pengambilan sampel dalam penelitian kedokteran dan kesehatan. 3rd ed. Jakarta: Salemba Medika. 2010:72-3.
25. Diansari V, Rahmayani L, Asraf N. Pengaruh durasi perendaman resin akrilik heat cured dalam infusa daun kemangi (*Ocimum basilicum* Linn.) 50% terhadap perubahan dimensi. Cakradonya Dent J. 2017;9(1):9-15.
26. Wahlanto P, Kurniasih N, Marlina L. Standarisasi mutu ekstrak daun dewa. Prodi DIII Farmasi STIKes Muhammadiyah Ciamis. 2014. 1(1).30-43
27. Putranti DT, Ulibasa LP. Pengaruh perendaman basis gigi tiruan resin akrilik polimerisasi panas dalam minuman tuak aren terhadap kekerasan permukaan dan kekuatan impak. Jurnal Material Kedokteran Gigi Universitas Sumatera Utara. 2015; 4(2): 44-5.
28. Dwimarta AJ, Saputera D, Wijayanti TF. Efek ekstrak jahe putih kecil 70% terhadap nilai kekerasan basis resin akrilik. Dentin (Jur.Ked.Gigi). 2018;2(1):40-4.
29. Dwipayana, Widiyarta M, Sucipta M. Kekerasan baja karbon sedang dengan variasi suhu permukaan material. Jurnal METTEK. 2018;4(2):43-8.
30. Rachmadi P, Firdaus WAK, Sukmana BI, Aspriyanto D. The effect of immersion of 12,5% basil leaves and 25% mauli banana stem mixture extracts on surface hardness, surface roughness and discoloration of acrylic resin. Sys Rev Pharm. 2020;11(5):281-7.

31. Muchtar AE, Widaningsih, Apsari A. Effect of immersion resin acrylic heat cured on *sagarssum ilicifolium* as a denture cleanser towards to hardness surface. *Denta Journal Kedokteran Gigi*. 2018;12(1):1-8.
32. Putri RD, Diansari V, Sundari I. Pengaruh kopi Aceh ulee karet terhadap kekerasan basis gigi tiruan resin akrilik. *Dentofasial*. 2011;10(3):135-9.
33. ANSI/ADA. Revised American national standards/american dental association specification no 12 for denture base resin. New York, American National Standards Institute, 2002.
34. “Hardness conversion ASTM E 140–97”, Available from: <https://www.tribology-abc.com/calculators/hardness.htm>, diakses pada 10 Juni 2021 pukul 14.00.