

DAFTAR PUSTAKA

- Al-Quran Terjemahan Tajwid. Bandung: PT SYGMA EXAMEDIA ARKANLEEMA; 2007.
1. Irwandana PW, Kristanti Y, Daradjati S. Perbedaan Perubahan Warna pada Bahan Restorasi Giomer dan Kompomer Pasca Aplikasi Bahan Bleaching Berbahan Dasar Hidrogen Peroksida 40 % Sebagai Bahan in Office Bleaching. *J Ked Gi.* 2016;7:145–50.
 2. Zanolla J, Marques ABC, da Costa DC, de Souza AS, Coutinho M. Influence of tooth bleaching on dental enamel microhardness: a systematic review and meta-analysis. *Aust Dent J.* 2017;62:276–82.
 3. Tyagi SP, Garg P, Sinha DJ, Singh U ratap. An update on remineralizing agents. *J Interdiscip Dent* [Internet]. 2013;3(3):151–8. Available from: <http://www.jidononline.com/text.asp?2013/3/3/151/131200>
 4. Hemagaran G, Neelakantan P. Remineralization of the tooth structure - The future of dentistry. *Int J PharmTech Res.* 2014;6(2):487–93.
 5. Paramasivam Y. Potensi Susu Kedelai (Glycine (L.) Merill), Yogurt dan CPP-ACP Terhadap Kekerasan Permukaan Enamel Gigi (In Vitro). 2017;
 6. Verma PN, Kaminedi RR, Baroudi K, Barakath O. No Title [Internet]. 2015 [cited 2019 Jan 13]. Available from: <http://www.jpelsonline.org/article.asp?issn=0975-7406;year=2015;volume=7;issue=6;spage=583;epage=586;aulast=Penumatsa>
 7. Riani MD, Oenzil F, Kasuma N. Artikel Penelitian Pengaruh Aplikasi Bahan Pemutih Gigi Karbamid Peroksida 10 % dan Hidrogen Peroksida 6 % secara Home Bleaching terhadap Kekerasan Permukaan Email Gigi. *2015;4(2):346–52.*
 8. Félix-Matos L, Hernández LM, Abreu N. Dental Bleaching Techniques; Hydrogen-carbamide Peroxides and Light Sources for Activation, an Update. Mini Review Article. *Open Dent J* [Internet]. 2014;8:264–8. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4311381/>&tool=pmcentrez&rendertype=abstract
 9. Majeed A, Farooq I, Grobler SR, Rossouw R. Tooth-Bleaching : A Review of the Efficacy and Adverse Effects of Various Tooth Whitening Products. *2015;25(12).*
 10. Wiryan M, Sujatmiko B, Bikarindrasari R. Pengaruh lama aplikasi bahan remineralisasi casein phosphopeptide-amorphous calcium phosphate fluoride (CPP-ACPF) terhadap kekerasan email dari permukaan email yang disebut dengan proses melepaskan ion kalsium dan fosfat , mencegah Lama aplikasi minimal. *2016;2:141–6.*
 11. Epasinghe DJ, Yiu CKY, Burrow MF. Effect of flavonoids on remineralization of artificial root caries. *Aust Dent J.* 2016;61:196–202.

12. Epasinghe DJ, Yiu CKY, Burrow MF, Tsoi JKH, Tay FR. Effect of flavonoids on the mechanical properties of demineralised dentine. *J Dent.* 2014;42:1178–84.
13. Yachya A, Sulistyowati. Aktivitas Anti Bakteri Biji dan Kulit Buah Alpukat (Persea Americana Mill .) Terhadap Aerobacter aerogenes dan Proteus mirabilis. 2015;13(2).
14. Ireztia. Hukum Bleaching Gigi Dalam Islam, Bolehkah? [Internet]. 2018 [Disitusi 2018 Oct 30]. Terdapat pada: <https://irezzia.com/2018/05/07/hukum-bleaching-gigi/>
15. Sarwat A. Mengubah Bentuk Tubuh Yang Dibolehkan Syariat [Internet]. 2014 [Disitusi 2018 Nov 25]. Terdapat pada: <https://rumahfiqh.com/x.php?id=1416176308>
16. Nasution AI. Buku Ajar Jaringan Keras Gigi Aspek Mikrostruktur dan Aplikasi Riset. 2016.
17. Syahrial AA, Rahmadi P, Putri DKT. Perbedaan Kekerasan Permukaan Gigi Akibat Lama Perendaman dengan Jus Jeruk (Citrus sinensis . Osb) Secara In Vitro. 2016;1:1–5.
18. Greenwall L. *Tooth Whitening Techniques*. Second Edi. London: CRC Press; 2017. 21 p.
19. Carey, Clifton M. BA, MS P. NIH Public Access. *Tooth Whitening What We Now Know*. 2014;
20. Moncada G, Contente M, Fernandez E, Sepulveda D, Estay J, Olivieira O, et al. Effects of Light Activation , Agent Concentration , and Tooth Thickness on Dental Sensitivity After Bleaching. 2013;467–76.
21. Syafriadi M, Noh TC. Pengukuran kadar kalsium saliva terlarut pada gigi yang dilakukan eksternal bleaching dan dipapar dengan Streptococcus mutans. 2014;63:63–6.
22. Rahayu YC. Peran Agen Remineralisasi pada Lesi Karies Dini. *Stomatogantic (J K G Unej)*. 2013;10:25–30.
23. Nagarathana C, Sakunthala B, Preethi N. An Update on Current Remineralizing Agent. 2015;14:183–7.
24. Hidayati NA, Kaidah S, Sukmana BI. Efek Pengunyahan Permen Karet yang Mengandung Xylitol terhadap Peningkatan pH Saliva. *Dentino J Kedokt Gigi*. 2014;2:51–5.
25. Mirkarimi M, Eskandarion S, Bargiran M, Delazar A, Kharazifard MJ. Remineralization of Artificial Caries in Primary Teeth by Grape Seed Extract: An In Vitro Study. *Dent Clin Dent Prospect J Dent Res Dent Clin Dent Prospect* [Internet]. 2013;7:206–10. Available from: <http://dentistry.tbzmed.ac.ir/joddd>
26. Khamverdi Z, Kordestani M, Soltanian A. Effect of Proanthocyanidin, Fluoride and Casein Phosphopeptide Amorphous Calcium Phosphate Remineralizing Agents on Microhardness of Demineralized Dentin. *J Dent* [Internet]. 2017;14(2):76–83. Available from: <https://search.proquest.com/docview/1934338016?accountid=43793>

27. Chen Z, Cao S, Wang H, Li Y, Kishen A, Deng X, et al. Biomimetic remineralization of demineralized dentine using scaffold of CMC/ACP nanocomplexes in an in vitro tooth model of deep caries. *PLoS One.* 2015;1–19.
28. Yang L, Xian D, Xiong X, Lai R, Song J, Zhong J. Proanthocyanidins against oxidative stress: From molecular mechanisms to clinical applications. *Biomed Res Int.* 2018;2018.
29. Ranade SS, Thiagarajan P. A Review on *Persea Americana* Mill . (Avocado) - Its Fruit and Oil. *2015;8(6):72–7.*
30. Badan Karantina Pertanian. Pedoman Sertifikasi Fitosanitari Buah Alpukat Indonesia. Jakarta: Pusat Karantina Tumbuhan dan Keamanan Hayati Nabati Badan Karantina Pertanian; 2015. 7 p.
31. Hasan N, Nesar A, Zafar K, Khalid M, Zeeshan A, Vartika S. Health benefits and pharmacology of *Persea americana* mill. (Avocado). *Int J Res Pharmacol Pharmacother Int J Res Pharmacol Pharmacother ISSN Print.* 2016;5(2):132–41.
32. Hasan N, Mujahid M, Badruddeen, Khalid M, Vartika S, Nesar A, et al. Physico-phytochemical analysis & Estimation of total phenolic , flavonoids and proanthocyanidin content of *Persea americana* (avocado) seed extracts Physico-phytochemical analysis & Estimation of total phenolic , flavonoids and. *2017;5(4):70–7.*
33. Kumayasari MF, Sultonai AI. Studi Uji Kekerasan Rockwell Superficial VS Micro Vickers Comparation Study Of Hardness Testing By Using Rockwell Superficial VS Microvickers. *2017;2:85–9.*
34. Nazir S, Ali A, Zaidi S. Micro Hardness of Dental Tissues Influenced by Administration of Aspirin During Pregnancy Microdureza de los tejidos dentales influenciada por la administración de aspirina durante el embarazo. *Int J Morphol.* 2015;33(2):586–93.
35. Chun KJ, Choi HH, Lee JY. Comparison of mechanical property and role between enamel and dentin in the human teeth. *J Dent Biomech.* 2014;1–7.
36. Sari NH. Material Teknik. 1st ed. Yogyakarta: Deepublish; 2018. 36 p.
37. Nismal H. Islam Dan Kesehatan Gigi. Jakarta: Pustaka Al-Kaitsar; 2018.
38. Maulana T. Memelihara Gigi sebagai Rasa Syukur [Internet]. 2014 [Disitasi 2018 Oct 30]. Terdapat pada: <https://www.rmol.co/read/2014/06/30/161593/Memelihara-Gigi-sebagai-Rasa-Syukur->
39. Afif I. Memutihkan Gigi Agar Tampak Cantik, Bolehkah Menurut Islam? [Internet]. 2016 [Disitasi 2018 Nov 26]. Terdapat pada: <http://www.halhalal.com/memutihkan-gigi-agar-tampak-cantik-bolehkah-menurut-islam/>
40. Baits AN. Hukum Memutihkan Gigi? [Internet]. 2017 [Disitasi 2018 Nov 26]. Terdapat pada: <https://konsultasisyariah.com/28873-hukum-memutihkan-gigi.html>
41. Saputra DC. MUI Berikan Fatwa Tentang Perawatan Gigi [Internet]. 2018 [Disitasi

- 2018 Nov 26]. Terdapat pada: <http://pdgi.or.id/?p=1405>
42. Ranasasmita R, Roswiem AP. Kehalalan Produk Obat-Obatan, Terutama Obat Herbal. Pros Simp Penelit Bahan Obat Alami XIV. 2014;(Taylor 2001):552–9.
 43. Islamedia. Al-An'am Ayat 99 [Internet]. 2018 [Disitasi 2018 Oct 23]. Terdapat pada: <https://islamedia.web.id/quran/al-anam-ayat-99/>
 44. Era Muslim. Al Quran Nyatakan Madu Sebagai Obat, Maka Yakinlah... [Internet]. 2014 [Disitasi 2018 Oct 23]. Terdapat pada: <https://www.erasmusl.com/konsultasi/thibbun-nabawi/al-quran-nyatakan-madu-sebagai-obat-maka-yakinlah.htm>
 45. Olahan Biji Alpukat untuk Menjaga Kesehatan Gigi [Internet]. Selasar. 2018 [Disitasi 2018 Oct 30]. Terdapat pada: <https://www.selasar.com/jurnal/42248/Olahan-Biji-Alpukat-untuk-Menjaga-Kesehatan-Gigi>
 46. Muflih A. Pengobatan dalam islam. 2013.
 47. Widyaningtyas V, Rahayu YC, Barid I. Analisis Peningkatan Remineralisasi Enamel Gigi setelah Direndam dalam Susu Kedelai Murni (Glycine max (L .) Merill) Menggunakan Scanning Electron Microscope (SEM) (The Analysis of Enamel Remineralization Increase in Pure Soy Milk (Glycine max (L . 2014;2(2):258–62.
 48. Bilal. [Internet]. 2017 [Disitasi 2019 Jan 15]. Terdapat pada: <http://www.bilal.or.id/hadist-tentang-niat/>
 49. Kiblat. [Internet]. 2016 [Disitasi 2018 Dec 31]. Terdapat pada: <https://www.kiblat.net/2016/11/02/125469/2/>
 50. Carvalho FG de, Brasil VLM, Filho TJ da S, Carlo HL, Santos RL dos, Lima BASG de. Fundamentos de Física - Volume 3. Braz Oral Res. 2013;27(6):463–70.
 51. Heshmat H, Hoorizad Ganjkar M, Miri Y, Javad M, Fard K. The effect of two remineralizing agents and natural saliva on bleached enamel hardness. Dent Res J (Isfahan). 2016;52.
 52. Zaini G. Dalil Al-Quran Mengenai IPTEK [Internet]. 2014 [Disitasi 2018 Des 26]. Terdapat pada: http://www.academia.edu/10382579/Dalil_Al-Quran_Mengenai_IPTEK