

DAFTAR PUSTAKA

1. Perdani A, Oktarlina R, Jausal A. Efek buah tomat (*Solanum lycopersicum*) sebagai bahan alami pemutihan gigi. *Majority*. 2019;8(1):183-187.
2. Ghalib N, Ayuandyka U. Pravelensi diskolorisasi gigi pada anak prasekolah di kota makassar. *MDJ*. 2017;6(2):66-72. Available from: <https://doi.org/10.35856/mdj.v6i2.24>
3. Mehrotra V, Sawhny A, Gupta I, Gupta R. Tell tale shades of discolored teeth- a review. *IJDS*. 2014; 5:95.
4. Mala H, Arti D, Aprillia Z. Efektivitas asam askorbat dalam ekstrak buah tomat (*Lycopersicon esculentum mill*) terhadap pemutihan gigi dengan konsentrasi 30% ,70%,dan 100%. *Jurnal unimus*. 2017:172-176.
5. Kemenkes RI. Riset Kesehatan Dasar; RISKESDAS. Jakarta: Balitbang Kemenkes RI.2013.
6. Napitupul R, Adhani R, Erlita. Hubungan perilaku menyikat gigi, keasaman air, pelayanan kesehatan gigi terhadap karies di MAN 2 Batola. *Dentino*. 2019; 3(1): 17-22.
7. Setyawati A, Nur S. The effectiveness differences between watermelon (*citrullus lanatus*) Extract 100% and carbamide peroxide gel 10% in tooth whitening (*ex vivo*). *JIDA*. 2020;3(1): 31-36. Available from: <https://doi.org/10.32793/jida.v3i1.429>.
8. Kumala Y, Faidah, Harsari S. Pengaruh bahan bleaching hidrogen peroksida 35% terhadap kekasaran permukaan resin komposit nanohybrid. *E-Prodenta*.

- 2019; 3(1): 208-215. Available from:
<https://doi.org/10.21776/ub.eprodenta.2019.003.01.4>
9. Sumantri D, Devi N, Djafri D. Perbandingan penggunaan bahan pemutih alami ekstrak buah tomat (*lycopersicum esculantum mill*) dengan ekstrak kayu siwak (*salvadora persica*) terhadap perbedaan warna gigi. CDJ. 2017;9(2):79-82. Available from: <https://doi.org/10.24815/cdj.v9i2.9743>.
 10. Casseado G, Moraes S, Souza G, Guerra C, Maior J, Lemos C, Vaconcelos B, Pollizer E. Efficacy of dental bleaching with whitening dentifrices : A systematic review. Hindawi. 2018 : 1-8. Available from:
<https://doi.org/10.1155/2018/7868531>
 11. Andhani R, Widodo, Sukmana BL, Suhartoni E. Effect pH on demineralization dental erosion. IJCA. 2015;6(2):138-141. Available from:
DOI: 10.7763/IJCEA.2015.V6.468.
 12. Alali J , Alanazi H, Alyousef H, Alali O, Alzwayyid S. Teeth discoloration removal and management : a review. IJMDC. 2020;4(7):1070-1074.
Available from: <https://dx.doi.org/10.24911/IJMDC.51-1536444417>
 13. Tabassum Asma . Classification of tooth staining. JDOH. 2021 ; 5(1) :1-4.
 14. Rosidah N, Erlita I, N Yanuar. Perbandingan efektivitas jus buah apel (*malus sylvestris mill*) sebagai pemutih gigi alami eksternal berdasarkan varietas. Dentin. 2017; 1(1) : 1-5.
 15. Jain V, Kapadia Y. Tooth staining : A review of etiology and treatment modalities. ASDS. 2018;2(6):67-70.

16. Watts A, Addy M. Tooth discolouration and staining: a review of the literature. *BDJ*. 2001; 190(60): 309-316. Available from: <https://doi.org/10.1038/sj.bdj.4800959>.
17. Prathap S, Rajesh H, Bloor Vinitha, Rao Aanupama. Extinsic stain and management: A new sight. *JAIR*. 2013; 1(8): 435-442.
18. Wahyuniwati, Nugroho JJ. In office pada kasus diskolorasi ekstrinsik. *MDJ*. 2014; 3(2): 1-4. Available from: <https://doi.org/10.35856/mdj.v3i2.177>
19. Pardigo J. Tooth whitening. USA : Springer. 2016. P 25
20. Greenwall L. Tooth whitening techniques. 2nd Ed. London UK : CRC Press. 2017. Pp 02,21
21. Diansari V, Sundari I, Aulia R. Perbandingan efektivitas perubahan warna gigi setelah aplikasi pir hijau (*pyrus communis*) dengan karbamida peroksida 16% sebagai bahan *home bleaching*. *JDS*. 2019;4(1): 10-14.
22. Alqahtani MQ. Tooth-bleaching procedures and their controversial effects: a literature review. *SDJ*. 2014;26(2): 1-10. Available from: <https://doi.org/10.1016/j.sdentj.2014.02.002>.
23. Kwan S, Ko S. Tooth whitening in esthetic dentistry. Quintessence. 2008. Pp.52-63.
24. A meli N, Rad N, Nikpur F, Ghurbani R, Mohebi S. Effect of short and long term use of home and in office bleaching with carbamide peroxide and hydrogen peroxide on enamel microhardness. *JDI*. 2020; 27(2) : 50-55. Available from: <https://doi.org/10.14693/jdi.v27i2.1118>.

25. Lubis E. Bercocok tanam tomat untung melimpah. Jakarta : Bhuana ilmu. 2020. Pp.2,3,5,18
26. Maong R, Rorong J, Fatimah F. *Aktivitas ekstrak buah tomat (lycopersicum esculentum mill)* sebagai penstabil oksigen singlet dalam reaksi fotooksidasi asam linoleat. JMUO. 2016;5(1):60-64. Available from: <https://doi.org/10.35799/jm.5.1.2016.12288>.
27. Lumuhu E, Kaseke M, Parengkuan W. Perbedaan efektivitas jus tomat (*lycopersicon esculentum mill*) dan jus apel (*malus sylvestris mill*) sebagai bahan alami pemutih gigi. e Gigi. 2016; 4(2): 83-89. Available from: <https://doi.org/10.35790/eg.4.2.2016.13488>.
28. Hendari Ratnawati. Pemutihan gigi (tooth whitening) pada gigi yang mengalami pewarnaan. Unissula. 2009;44(118): 65-78.
29. Sari Lega, Ningrum RS, Ramadani AH, Kurniawati E. Kadar vitamin c buah tomat (*Lycopersicon esculentum mill*) tiap fase kematangan berdasar hari setelah tanam. Jurnal farmasi dan ilmu kefarmasian indonesia. 2021;8(1):74-82.








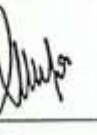



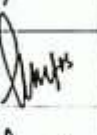

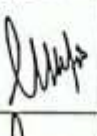



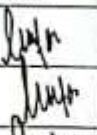

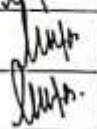


KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
UNIVERSITAS HASANUDDIN
FAKULTAS KEDOKTERAN GIGI
DEPARTEMEN ILMU KESEHATAN GIGI MASYARAKAT
Jl. Perintis Kemerdekaan Km. 10, Makassar 90245
Telepon (0411)-586200, Fax (0411)-584641
Laman: dent.unhas.ac.id/ikgm

KARTU KONTROL SKRIPSI

Nama : Fadhillah Rahmawati DS
NIM : J011181531
Dosen Pembimbing : drg. Noor Hikmah, Sp.KG (K)
Judul : Efektivitas Ekstrak Buah Tomat (*Lycopersicon Esculentum* Mill)
Sebagai Alternatif Bahan Dental Bleaching

No.	Tanggal	Materi Konsultasi	Paraf		Hasil Konsultasi
			Pembimbing	Mahasiswa	
1.	02/11/2020	Penyerahan surat penugasan			
2.	03/11/2020	Perkenalan diri kepada dosen pembimbing			
3.	08/11/2020	Pengajuan judul			ACC dan arahan untuk membuat draft tentang judul yang di acc
4.	16/11/2020	Draft sudah selesai			Draf dikirim ke alamat Email pembimbing
5.	01/12/2021	Konsultasi proposal			Arahan membuat sampai bab 3 dan tambahkan referensi
6.	17/12/2021	Pengajuan proposal literature review bab 1-3			Menunggu jadwal diskusi

7.	4/01/2021	Bimbingan Proposal			Revisi latar belakang dan tambahkan referensi
8.	30/01/2021	Pengajuan revisi proposal			Menunggu jadwal diskusi
9.	10/02/2021	Pengajuan revisi Proposal			Belum acc, tambahkan referensi
10.	22/02/2021	Pengajuan revisi proposal			Menunggu jadwal diskusi
11.	28/02/2021	Bimbingan Proposal			ACC, Arahan mengirimkan proposal ke dosen penguji
12.	4/03/2021	Seminar Proposal			
13.	24/05/2021	Konsultasi Literature review			Revisi
14.	19/06/2021	Pengajuan revisi literatur review			menunggu jadwal seminar hasil
15.	15/06/2021	Revisi literature review			
16.	21/07/2021	Seminar Hasil			
17.	21/08/2021	Revisi Literature review	