

DAFTAR PUSTAKA

1. Divakar, PK. *Forensic Odontology: The new dimension in dental analysis. International journal of biomedical science* Mar 2017; 1(13): 1-2.
2. Sabarigirinathan., et al. Palatal Rugae in *Forensic Odontology. Journal of Dental and Medical Sciences*; 10(14): 83
3. Putra, AD., Hidayat, B., dan Malinda, Y. Identifikasi biometrik rugae palatina pada individu menggunakan metode binary large object (blob) dan metode watershed dengan klasifikasi levenberg-marquardt backpropagation untuk aplikasi odontologi forensic. *Journal e-Proceeding of Engineering* Mar 2018; 1(5): 449-50.
4. Santos, CK., Maia, C., Fernandes, dan Serra, CM. Evaluation of a digital methodology for human identification using palatal rugoscopy. *Braz J Oral Sci* 2011; 3(10): 203-4.
5. Ilma, NM., Murniati, N., dan Djulaenahningsih. Pola rugae palatina pada mahasiswa suku minangkabau dengan suku batak. *Jurnal Kedokteran Gigi Unpad* Apr 2017; 29(1): 27.
6. Chairani, S., dan Auerkari, IE. Pemanfaatan rugae palatina untuk identifikasi forensic. *Indonesian Journal of Dentistry* 2008; 15(3): 266.
7. Muthusubramanian M, Limson KS, Julian R. Analysis of Rugae in Burn Victims and Cadavers to Simulate Rugae Identification in Cases of Incineration and Decomposition. *J Forensic Odontostomatol.* 2009 23 (1) : 26-9.

8. Oberoi, SI., Chalkoo, HA., dan Dhingra, K. Evaluation of rugae pattern in individuals of a known population: A population based study. *International Journal of Applied Dental Sciences* 2017; 3(1): 2.
9. Malekzadeh, RA., Pakshir, RH., Ajami, S., dan Pakshir, F. The Application of Palatal Rugae for Sex Discrimination in Forensic Medicine in a Selected Iranian Population. *Iran J Med Sci Nov* 2018; 6(43): 612-3.
10. Ohowiutun, T. Ilmu kedokteran forensik (Interaksi dan dependensi hukum pada ilmu kedokteran). Ed: 1. Hal. 30-1.
11. Pasiga, DB., Hardianti, L. Palatal Rugae Pattern Based on Lineage. *International Journal of Research* Oct 2017; 1310. DOI: <http://doi.org/2348-6848>
12. Putra, AD., Hidayat, B., dan Malinda, Y. Identifikasi biometrik rugae palatina pada individu menggunakan metode binary large object (blob) dan metode watershed dengan klasifikasi levenberg-marquardt backpropagation untuk aplikasi odontologi forensik. *Journal e-Proceeding of Engineering* Mar 2018; 1(5): 450.
13. Sherif., AF, Hashim., AA, Hanafy., AM, dan Soliman., EM. A pilot cross-sectional study of palatal rugae shape and direction among Egyptians and Malaysian. *Journal of forensic science* 2018; 8(17): 2-3
14. Paliwal., A, Wanjari., S, dan Parwani., R. Palatal *rugoscopy*: establishing identify. *Journal of Forensic Dental Science* 2010; 2(1): 27.
15. Ahmed, AA., dan Hamid, A. Morphological Study of Palatal Rugae in a Sudanese Population. *International Journal of Dentistry* 2015; 1(1): 1-2.

16. Buyuk, KS., Simsek, H., Yasa, Y., Genc, E., dan Turken, R. Morphological assessment of palatal rugae pattern in a Turkish subpopulation. *Australian Journal of Forensic Sciences* Apr 2017; 1(1): 1-4. DOI: <http://dx.doi.org/10.1080/00450618.2017.1310922>
17. Pangestu, M., Hidayat, B., dan Oscandar, f,. Identifikasi pola rugae palatina untuk klasifikasi jenis kelamin manusia dengan citra digital menggunakan metode gabor wavelet dan fuzzy k-nn. *Jorunal e-Proceeding of Engineering* Agu 2016; 2(3): 1847.
18. Gezer., R, Dennis., M, dan Uslu., AI, Morphological characteristics and individual differences of palatal rugae . *Journal of craniofacial surgery* 2019; 6(30): 1907.
19. Chairani, S., dan Auerkari, IE. Pemanfaatan rugae palatina untuk identifikasi forensic. *Indonesian Journal of Dentistry* 2016; 15(3): 266. <http://doi.org29161693-9697>
20. Singh., B, Batth., M, dan Kaur., H. Palatal rugae – a finger print of oral cavity. *RRJDS* 2015; 2(3): 2-3
21. Rajan, PV., John, BJ., Stalin, A., Priya, G., Abuthagir, KA. Morphology of palatal rugae patterns among 5- 15 years old children. *Journal of Pharmacy and Bioallied Sciences* June 2013; 1(5): 45-7.
22. Dwivendi., N, dan Ainil., KN. Morphological analysis of palatal rugae pattern in central Indian population. *Journal of International Society of Preventif and Community Dentistry* 2016; 5(6): 19.
23. Manashvini., SP, Sanjayagouda., B, dan Acharya., AB. Palatina rugae and their significance in clinical dentistry. *JADA* 2018; 2(139): 1472-3

24. Mahajan, R., Dar, AM., Risam, SS. *Rugoscopy/rugoscopy: a potential tool in human identification. J of Evolution of Med and Dent Sci* Sep 2014; 4(3): 1077, 1078, 1086. DOI: <http://doi.org10.14260/jemds/2014/3307>
25. Saputra, S., Mardiaty, E., Pribadi, SMI., dan Malinda, Y. Perbedaan pola rugae palatina sebelum dan sesudah perawatan dengan alat ortodonti lepasan. *J Ked Gi Unpad Agu* 2017; 29(2): 106-7.
26. Braga., S dan Caldas., M. Study of palatal rugae pattern following orthodontic treatment. *Journal of Australian Academy Forensic Sciences* 2015; 1(1): 5-6.
27. Solarte., AH, Alzeta., VS, dan Moriaca., PB. Palate shape and size and palatal rugae morphology of children with anterior open bite and normal vertical overbite. *Journal of Forensic Odonto-Stomatology* 2018; 1(36): 35
28. Kusuma, N. *Rugae palatina*. Ed 1. Padang: Universitas Andalas. 2017.hal. 43.
29. Bansode., SC, dan Kulkarni., MM. Importance of palatal rugae in individual identification. *Journal of Forensic Dental Sciences* 2019; 2(1): 78-9.
30. Pappu., TB, Thayaril., AG, dan Bilahari., N. Assessment of Different Palatal Rugae Patterns in Gender Identification. *International Journal of Oral Care and Research* 2019; 3(6): 17
31. Saxena., E, et al. A study of the palatal rugae pattern among male female and transgender population of Bhopal city. *Journal of Forensic Dental Sciences* 2015; 2(3): 1-3. DOI: <http://doi.org10.4103/0975-1475.146370>

32. Gadicherla., P, Divya., S, dan Milana., B. Palatal rugae pattern: An aid for sex identification. J Forensic Dent Sci 2020; 1(1): 1-2. DOI: http://doi.org10.4103/jfo.jfds_108_15.
33. Pramanik., A, Madhumita., D, dan Moulik., D. A Comparative Study of Gender Difference in Palatal Rugae Patterns among Bengali Subjects in Murshidabad. International Journal of Anatomy, Radiology and Surgery 2019; 1(8): 1-6. DOI: <http://doi.org10.7860/IJARS/2019/36281:2449>.
34. Dineshshankar., J, et al. Palatal rugae patterns in individuals identification: a forensic study. International Journal of Current Advanced Research 2017; 1(7): 1721, 1724. <http://doi.org2319-6475>.
35. Rajan., VP, Jhon., BJ, Ariudinambi., S, Gheeta., P, dan Kareem., SY. Morphology of palatal rugae patterns among 5- 15 years old children. Journal of Pharmacy and Bioallied Sciences 2016; 5(1): 43-5. DOI: <http://doi.org10.4103/0975-7406.113295>.
36. Harchandani., N, Swati., M, dan Rahul., R, dan Shams., UN. Palatal *Rugoscopy*: A new era for forensic identification. J Indian Acad Oral Med Radiol 2015; 3(8): 393-6. DOI: <http://doi.org10.4103/0972-1363.170469>.
37. Ratch., R, dan Ajay., RB. Palatal rugae : An effective marker in population differentiation. Journal of Forensic Dental Sciences 2016; 1(6): 46-8. DOI: <http://doi.org10.4103/0975-1475.127771>
38. Savita., JK, Yathindra., K, Divya., KT, dan Ranjhita., J. Prevalence of palatal rugae shapes in Karnataka and Kerala population: A cross - sectional study. Journal of International Society of Preventive and Community Dentistry 2016; 3(6): 230-1. DOI: <http://doi.org10.4103/2231-0762.183113>
39. Babaji., P, Siddik., AJ, dan Shashibushan., KK. Evaluation of Palatal Rugae Pattern in Identification and Sex Determination in Indian Children. Pesq Bras

Odontoped Clin Integr 2019; 18(1): 1-4. DOI:
<http://dx.doi.org/10.4034/PBOCI.2019.181.39>

40. Artaria., MD. Dasar Biologis Variasi Jenis kelamin, Gender, dan Orientasi Seksual. Jurnal Biokultur Science Des. 2016; 2(5): 157-8.

LAMPIRAN

Lampiran 1. Kartu Kontrol Skripsi









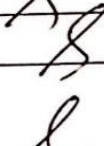
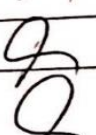


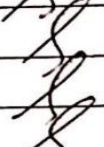

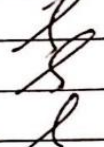
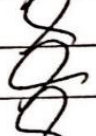
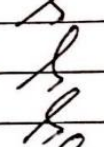
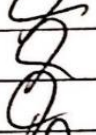
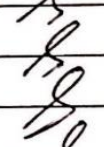

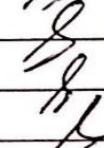

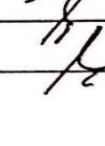

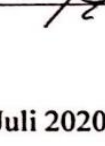

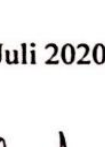



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
 FAKULTAS KEDOKTERAN GIGI
 UNIVERSITAS HASANUDDIN
DEPARTEMEN RADIOLOGI
 FKG Unhas, Jl. Perintis Kemerdekaan Km. 10 Tamalanrea,
 Makassar
 Telp (0411) 586777

KARTU KONTROL SKRIPSI

Nama : Akbar
 NIM : J011171001
 Dosen Pembimbing : drg. Muliaty Yunus, M.Kes., Sp.OF (K)
 Judul : Prevalensi Bentuk Anatomi Rugae Palatina Berdasarkan
 (Klasifikasi Thomas Dan Kotze) Sebagai Media Dalam
 Identifikasi Diri Pada Manusia

No.	Hari/ Tanggal	Materi Konsultasi	Paraf	
			Pembimbing	Mahasiswa
1	28 November 2019	Diskusi judul		
2	2 Desember 2019	ACC judul penelitian		
3	4 Desember 2019	ACC rumusan masalah		
4	6 Januari 2020	Pengajuan proposal penelitian		
5	17 Januari 2020	Revisi proposal penelitian		
6	24 Januari 2020	Revisi proposal penelitian		
7	28 Februari 2020	Revisi proposal penelitian		
8	3 Maret 2020	Revisi proposal penelitian		
9	9 Maret 2020	Revisi proposal penelitian		

10	27 April 2020	Bab 1 dan 2 <i>literatur review</i>		
11	7 Mei 2020	Revisi <i>literatur review</i>		
12	10 Mei 2020	Seminar proposal <i>literatur review</i>		
13	17 Mei 2020	Bab 3 dan 4 <i>literatur review</i>		
14	17 Juni 2020	Revisi <i>literatur review</i>		
15	18 Juni 2020	Seminar hasil <i>literatur review</i>		
16	23 Juni 2020	Revisi <i>literatur review</i>		
17	24 Juni 2020	Revisi <i>literatur review</i>		
18	25 Juni 2020	Revisi <i>literatur review</i>		
19	26 Juni 2020	Revisi <i>literatur review</i>		
20	29 Juni 2020	Revisi <i>literatur review</i>		
21	2 Juli 2020	Revisi <i>literatur review</i>		
22	20 Juli 2020	Revisi <i>literatur review</i>		
23	21 Juli 2020	ACC <i>literatur review</i>		

Makassar, 21 Juli 2020

Pembimbing


drg. Muliaty Yunus, M.Kes., Sp.OF (K)