

DAFTAR PUSTAKA

1. Siagian KV. Kehilangan sebagian gigi pada rongga mulut. *Jurnal e-Clinic (eCl)* 2016; 4(1) : 1-2
2. Badan Penelitian dan Pengembangan Kesehatan. Riset Kesehatan Dasar (RISKESDAS) 2012 - 2013. Jakarta: Kementerian Kesehatan Republik Indonesia 2013.
3. Wahjuni S, Mandanie SA. Fabrication of combined prosthesis with castable extracoronal attachments (laboratory procedure). *Journal of Vocational Health Studies*. 2017; 1(2) : 75-6
4. Glossary of Prosthodontics Terms. Ed 8. *J Prosthet Dent*. 2005; 94:80
5. Shah R, Lagdive S, Acharya P, Solanki D, Shrof S, Metha S, et al. An alternative technique to determine vertical dimension of occlusion from anthropometric study done in gujarati population. *International Organization of Scientific Journal of Dental and Medical Sciences*. 2017; 16(1): 12-6.
6. Zarb GA, Bolender CL, Eckert SE, Jacob RF, Fenton AH, Mericske-Stern R. Prosthodontic treatment for edentulous patient: complete dentures and implant supported prostheses 12th ed. St Louis, MO: Mosby; 2004. 274 – 82
7. Nallaswamy D, Ramalingam K, Bhat V. Textbook of prosthodontics. New Delhi : Jaypee Brothers Medical Publishers (P) Ltd; 2003.p.129 – 33.

8. Karla D, Karla A, Goel S. Determination of vertical dimension of occlusion from anthropometric measurement of fingers an in vivo study. *International Jurnal of Medical and Dental Sciience*. 2015; 2(2): 10 – 5.
9. Basnet BB, Parajuli PK, Singh RK, Suwal P, Shrestha P, Baral D. An anthropometric study to evaluate the correlation between the occlusal vertical dimension and length of the thumb. *Clin Cosmet Investig Dent*. 2015; 7: 33 – 8.
10. Nazir S, Zargar NM, Khursaid SZ, Shah AF, Naz F, Malik M. Correlation between vertical dimension of occlusion and finger length in kashmiri population. *J Orofac Res*. 2015; 5(2): 37 – 9.
11. Frank MS. Approaches to vertical dimension. Advanced esthetics & interdisciplinary dentistry. 2000. pp.3-4
12. Rangarajan V, Padmanabhan TV. Textbook of prosthodontics. Punjab: Elsevier; 2017. h 115-6.
13. Discacciati JAC, Souza EL, Vasconcellos WA, Costa SC, Barros VdM. Increased vertical dimensino of occlusion: signs, symptoms, diagnosis, treatment and options. *The Journal of Comtemporary Dental Practice*. 2013; 14(1): 124.
14. Nallaswamy D. Textbook of prosthodontics. New Delhi: Unipress Publishing; 2007. h 109.
15. Ladda R, Bhandari AJ, Kasat VO, Angadi GS. A new technique to determine vertical dimension of occlusion from anthropometric measurements of fingers. *Indian J Dent Res*. 2013; 24(3): 316-20.

16. Rebibo M, Darmouni L, Jouvin J, Orthlieb JD. Vertical dimension of occlusion: the keys to desicion . *International Journal of Stomatology & Occlusion Medicine*. 2009; 2(3): 147-9.
17. Gomes VL. Vertical dimension of the face analyzed by digital photographs. *Eur J Esth Dent* 2008; 3: 362-70.
18. Magan A, Nyati LH, Micklesfield LK, Norris SA, Pettifor JM. Metacarpal growth during adolescence in a longitudinal south African cohort. *Journal of Bone and Mineral Research*. 2017; 32(9): 1926-8.
19. Parajapati P, Sethuraman R, Naveen YG, Patel J. An anthropometric of vertical dimension of occlusion and linear ear length in dentulous subject. *Journal of Contemporary Dentistry*. 2015; 5(3): 131.
20. Wirahadikusumah A., Koesmaningati H, Fardaniah S. Digital photo analysis as a predictor of physiological vertical dimension. *Journal of Dentistry Indonesia*. 2011; 18(2): 38.
21. Murtinho V. Leonardo's Vitruvian Man Drawing: a new interpretation looking at leonardo's geometric constructions. *Nexus New J*. 2015; 17: 508.
22. Alhajj MN, Mussaad NJ, Ismail IA. Correlation between finger length and occlusal vertical dimension in adult Sudanese women. *Bull Tokyo Dent Coll*. 2016; 57(4): 215-6.
23. Ginting R, Abidin T, Dennis D, Saragih E, conversion values of vertical dimension occlusion height to lenght of right hand fingers

among batak toba ethnic, departemen of oral biologi faculty of dentirstry universitas sumatra utara: Medan, *Journal of dental and medicine science Journal of Diagnostic Medical Sonography*.2016;15(6):40-2.

24. Mizoguchi I, Toriya N, Nakao Y. Growth of the mandible and biological characteristics of the mandibular condylar cartilage. *Japanese Dental Science Review*. 2013; 49: 140-1.
25. Kuc J, Sierpinska T, Golebiewska M. Alveolar ridge atrophy related to facial morphology in edentulous patients. *Clinical Interventions in Aging*. 2017; 12: 1481-2.
26. Stoyanov Z, Pashalieva II, Piateta N. Finger length ratio (2D:4D) in left- and right-handed females; evidence supporting gescgwind and galaburda hypothesis. *Journal of Asymmetry*. 2011; 5(2): 20.
27. Bajunaid SO, Baras B, Alhathlol N, Ghamdi A Al. Evaluating the Reliability of Facial and Hand Measurements in Determining the Vertical Dimension of Occlusion. *Int J Med Pharm*. 2017
28. Saxena D, Bhayana R, Aggarwal S. To Correlate and Compare Vertical Dimension of Occlusion from Anthropometric Measurements of Fingers in Dentulous Subjects of Selected Population of up West Region . 2019;18(8):40–53.
29. Melavanki CL, Meshramkar R, Nadiger RK, College SDM, Sciences D. RESEARCH ARTICLE AN ANTHROPOMETRIC STUDY TO CO-RELATE CO RELATE BETWEEN THE CONVENTIONAL OCCLUSAL VERTICAL DIMENSION AND

DISTANCE BETWEEN TIP OF THUMB TO TIP OF INDEX

FINGER- FINGER AN IN VIVO STUDY. 2017;

30. Tripathi S, Pandey M, Agarwal A, Gupta S, Sharma A, An Anthropometric Analysis of Correlation of Occlusal Vertical Dimension to Measurements of Digits of Hand, International Journal of Research and Review, Vol.6; Issue: 12; December 2019.

Lampiran 1 : Undangan Seminar Proposal Skripsi



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
UNIVERSITAS HASANUDDIN

FAKULTAS KEDOKTERAN GIGI

DEPARTEMEN PROSTODONSIA

Jl. Perintis Kemerdekaan Km. 10, Makassar 90245 Telepon (0411) 586012, Faximile. (0411) 584641
Website : www.dent.unhas.ac.id, Email : fkg@unhas.ac.id

No : 076/ UN4.13.7.2/TU.03.00/2020

Makassar, 20 Mei 2020

Lamp :

Hal : Undangan Seminar Proposal Skripsi Online

Yth, - Dosen Pembimbing Skripsi

- Dosen Pengaji Seminar Proposal Skripsi

Fakultas Kedokteran Gigi UNHAS

Di –

Tempat

Dengan Hormat,

Sehubungan akan dilaksanakan seminar Ujian Proposal Skripsi bagi Mahasiswa yang tersebut namanya dibawah ini, maka kami mengundang Bapak/Ibu untuk hadir sebagai **Pembimbing dan Tim pengaji** pada ujian tersebut yang akan dilaksanakan secara **online by Meeting Zoom** pada :

Hari/Tanggal : Jumat, 22 Mei 2020

Waktu : 15.00 Wita sampai selesai

Dengan Tim Pengaji sebagai berikut :

N O	STAMBUK	NAMA	JUDUL	PEMBIMBING	TIM PENGUJI
1	J111171322	ANDI MUH. BANGSAWAN PASILONG	Perbandingan Jarak Subnasale-Gnathion dengan Jarak Ujung Ibu Jari Ke Ujung Jari Telunjuk Untuk Pengukuran Dimensi Vertikal Oklusi"	drg.Eri Hendra Jubhari, M.Kes,Sp.Pros(K)	1. Prof.Dr.drg.Bahrudin Thalib,M.Kes, Sp.Pros(K) 2. drg.Irfan Dammar,Sp.Pros(K)
2	J111171542	KEZIA RENATA KABI	Perbandingan Jarak Subnasale-Gnathion dan Lebar Telapak Tangan (4 Jari) Pada Pengukuran Dimensi Vertikal Oklusi	drg.Eri Hendra Jubhari, M.Kes,Sp.Pros(K)	1. Prof.Dr.drg.Bahrudin Thalib,M.Kes, Sp.Pros(K) 2. drg.Irfan Dammar,Sp.Pros(K)

Demikian penyampaian kami, atas kesediaan dan kehadirannya kami ucapan banyak terima kasih.



Catatan : Meeting ID dan Password akan diinformasikan 30 menit sebelum rapat dimulai.

Lampiran 2 : Undangan Seminar Hasil



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

UNIVERSITAS HASANUDDIN

FAKULTAS KEDOKTERAN GIGI

DEPARTEMEN PROSTODONSIA

Jl. Perintis Kemerdekaan Km. 10, Makassar 90245 Telepon (0411) 586012, Faximile. (0411) 584641
Website : www.dent.unhas.ac.id, Email : fkg@unhas.ac.id

No : 087/ UN4.13.7.2/TU.03.00/2020

Makassar, 17 Juli 2020

Lamp :-

Hal : Undangan Seminar Hasil Skripsi Online

Yth, - Dosen Pembimbing Skripsi

- Dosen Pengaji Seminar Proposal Skripsi

Fakultas Kedokteran Gigi UNHAS

Di –

Tempat

Dengan Hormat,

Sehubungan akan dilaksanakan seminar Ujian Seminar Hasil Skripsi bagi Mahasiswa yang tersebut namanya dibawah ini, maka kami mengundang Bapak/Ibu untuk hadir sebagai *Pembimbing* dan *Tim pengaji* pada ujian tersebut yang akan dilaksanakan secara **online by Meeting Zoom** pada :

Hari/Tanggal : Senin, 20 Juli 2020

Waktu : 10.00 Wita sampai selesai

Dengan Tim Pengaji sebagai berikut :

N O	STAMBUK	NAMA	JUDUL	PEMBIMBING	TIM PENGUJI
1	J011171322	Andi Muh. Bangsawan	Kesesuaian Jarak Subnasale-Gnathiondengen jarak ujung ibu jari ke ujung jari telunjuk untuk pengukuran dimensi vertikal oklusi	drg.Eri Hendra Jubhari, M.Kes,Sp.Pros(K)	1. Prof.Dr.drg.Bahrudin Talib, M.Kes,Sp.Pros(K) 2. drg.Irfan Dammar,Sp.Pros(K)
2	J011171542	Kezia Renata Kabi	Kesesuaian jarak subnasale-gnathion dan lebar telapak tangan (4 jari) dalam pengukuran dimensi vertikal oklusi	drg.Eri Hendra Jubhari, M.Kes,Sp.Pros(K)	1. Prof.Dr.drg.Bahrudin Talib, M.Kes,Sp.Pros(K) 2. drg.Irfan Dammar,Sp.Pros(K)

Demikian penyampaian kami, atas kesediaan dan kehadirannya kami ucapkan banyak terima kasih.



Catatan : Meeting ID dan Password akan diinformasikan 30 menit sebelum rapat dimulai.