



DAFTAR PUSTAKA

- Ahmed, M., Shaikh, A., Fida, M., (2017) Assessment of the facial profile: the correlation between various cephalometric analyses and the soft tissue angle of convexity, *JPDA*, 26(2): 59–66.
- Ahmed, M., Shaikh, A., Fida, M., (2018) Diagnostic validity of different cephalometric analyses for assessment of the sagittal skeletal pattern, *Dental Press J Orthod*, 23(5): 75–81.
- Alam, M. K., Basri, R., Purmal, K., Sikder, M. A., Saifuddin, M., Unit, J. L. O., (2012) Cephalometric evaluation for Bangladeshi adult by steiner analysis, *Int. Medical J.*, 19(3): 262–265.
- Anggraini, M., Muslim, C., Kamilah, S. N., (2020) Morfometri kepala dan wajah pada masyarakat suku Bali di Desa Suro Bali Kecamatan Ujan Mas Kabupaten Kepahiang Provinsi Bengkulu, *KH*, 16(2): 71–6.
- Ardhana, W., (2013) Identifikasi perawatan ortodontik spesialistik dan umum, *Maj Ked Gi*, 20(1): 1–8.
- Artaria, M. D., (2009) Perbedaan antara laki-laki dan perempuan: penelitian pada anak-anak umur 6-19 tahun, *MKP*, 22(4): 343–9.
- Brasil, D. M., Yamasaki, M. C., Santaella, G. M., Guido, M. C. Z., Freitas, D. Q., Haiter-Neto, F., (2019) Influence of Vistascan image enhancement filters on diagnosis of simulated periapical lesions on intraoral radiographs, *DMFR*, 48(1):1-9.
- Castaldo, G., Cerritelli, F., (2015) Craniofacial growth: evolving paradigms, *Cranio*, 33(1): 23–31.
- Cristiany, Budiyanti, A. E., Hidayat, A., Koesoemahardja, H. D., (2013) Differences of lateral cephalometry values between Australo-Melanesian and Deutero-Malay races, *JDI*, 20(1): 9–14.
- Gasgoos, S., Al-Saleem, N., Awni, K., (2007) Cephalometric features of skeletal Class I, II and III (A comparative study), *RDENTJ*, 7(2): 122–130.
- Hammad, S. M., Awad, S. M., (2011) Orthodontic treatment need in Egyptian schoolchildren, *JPDJ*, 21(1): 39–43.
- Hoffelder, L. B., de Lima, E. M. S., Martinelli, F. L., Bolognese, A. M., (2007) Soft-tissue changes during facial growth in skeletal Class II individuals,



AJODO, 131(4): 490–5.

Irsa R, Syaifulah, T. D., (2013) Variasi kefalometri pada beberapa suku di Sumatera Barat, *J. Bio. UA*, 2(2): 130–7.

Jacobson, A., (1995) *Radiographic cephalometry: from basics to videoimaging* (1st Editio). Illinois: Quintessence Publishing Co. Hal. 12

Kula, K., Ghoneima, A., (2018) *Cephalometry in Orthodontics: 2D and 3D*. Indiana: Quintessence Publishing Co. Hal. 28, 43

Kurnia, C., Susiana, S., Husin, W., (2013) Facial indices in Chinese ethnic students aged 20--22, *JDI*, 19(1): 2–5.

Lemeshow, S., Ogston, S. A., Hosmer, D. W., Klar, J., Lwanga, S. K., (1991) *Adequacy of Sample Size in Health Studies*. Boston: World Health Organization hal. 120.

Logamarta, S. W., Romdlon, M. A., Anggraeni, Y., (2019) Perbedaan Dimensi Anteroposterior Wajah Anak Laki-laki dan Perempuan Berdasarkan Tingkat Maturasi Tulang Vertebra Servikalis Pada Periode Gigi Bercampur, *LPPM*, 3(1): 66–74.

Nainggolan, H. J., Prihandini, I.W. S., dan Soehardono, (2014) Perbandingan perubahan kecembungan wajah antara jaringan keras dan lunak pada perawatan maloklusi Angle kelas II Divisi 1, *J Ked Gi*, 5(2): 105–11.

Nurmadhini, D. A., Yohana, W., Mariam, M. S., (2019) Variasi normal lidah manusia pada subras Deutromelayu, *J Ked Gi Unpad*, 31(1):70-5.

Prasetyono, T. O. H., (2009) Morphometry of deutero malay female nose, *Med J Indones*, 18(2): 120–3.

Proffit, W. R., Fields, H. W., Larson, B. E., Sarver, D. M., (2019) *Contemporary Orthodontics* (6th ed.). Philadelphia: Elsevier.

Reis, S. A. B., Abrão, J., de Assis Claro, C. A., Filho, L. C., (2011) Evaluation of the determinants of facial profile aesthetics, *Dental Press J Orthod*, 16(1): 57–67.

Rodrigues, J. A., Hug, I., Neuhaus, K. W., Lussi, A., (2011) Light-emitting diode and laser fluorescence-based devices in detecting occlusal caries, *JBO*, 16(10): 107003.

Setiawan, J., Ida-Permatasari, W., (2019) Proses masuk dan persebaran peninggalan kebudayaan Proto-Deutero Melayu di Indonesia, *Fajar Historia*, 3(1): 11–22.



UNIVERSITAS
GADJAH MADA

PERBANDINGAN KECEMBUNGAN WAJAH JARINGAN KERAS PADA MALOKLUSI ANGLE KELAS I
ANTARA LAKI-LAKI DAN

PEREMPUAN DEUTRO MELAYU

IMMANUEL CHRISTOFEL YITHRO YOHANES, drg. Christnawati, M.Kes., Sp.Ort.(K); drg. Rr. Paramita Noviasari, S.

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Strajnic, L., (2003) Cephalometrically analysis of the convexity angle, *Serbian Dental J*, 50(3): 124–8.

Susilowati, (2009) Hubungan antara derajat konveksitas profil jaringan keras dan jaringan lunak wajah pada suku Bugis dan Makassar, *J Dentofasial*, 8(2): 125–30.

Susilowati, S., Sulastri, S., (2007) Korelasi antara lebar mesiodistal gigi dengan kecembungan profil jaringan lunak wajah orang Bugis-Makassar, *JDMS*, 6(2): 72.

Vaid, S., Verma, S., Negi, K. S., Kaundal, J. R., Sood, S., Malhotra, A., (2019) Determination of down's hard tissue cephalometric norms for Himachali Mongoloid tribes, *Orthodontic Waves*, 78(1): 11–7.

Zedeck, S., (2014) *APA Dictionary of Statistics and Research Methods American Psychological Association* (1st ed.). Washington: American Psychological Association.