

DAFTAR PUSTAKA

- Agnihotri G., Gulati M. 2008, ‘*Maxillary molar and premolar indices in North Indians: A Dimorphic Study*’. The Internet Journal of Biological Anthropology, 2 (1)
- Agustini TF, Sutadi H, Soenawan H 2003. *Hubungan antara tinggi palatum dengan lebar intermolar dan panjang lengkung gigi posterior pada anak usia 12-14 tahun*. Jurnal PDGI;53(2):16-24
- Al-Khateeb SN., Alhaijja ESJ. 2006, ‘*Tooth size discrepancies and arch parameters among different malocclusion in a Jordanian samples*’. J Angle Orthod, 76 (3): 459-465.
- Al-Khateeb SN., Alhaijja ESJ. 2006, ‘*Tooth size discrepancies and arch parameters among different malocclusion in a Jordanian samples*’. J Angle Orthod, 76 (3): 459-465.
- Amin F. 2012, ‘*Relationship among Intercanine width, Intermolar width and Arch Length in upper and lower Arches*’. Pakistan Oral and Dental Journal, Vol 32: 92
- Bernabe, E., Villanueva, K.M., Flores-mirr, C. 2004, ‘*Tooth width ratios in crowded an noncrowded dentitions*’. Angle Orthod. Vol. 74 (6): 765-768.
- Bishara S.E., 2001 *Textbook of orthodontics*. W.B Saunders Company: 58-110
- Boaz K., Gupta C. 2009, ‘*Dimorphism in human maxillary and mandibular canines in establishment of gender*’. J Forensic Dent Sci 1 (1): 42-4.
- Budiraharjo R., Pradopo S. 2002, ‘*Ukuran mesiodistal gigi anak usia 12 tahun populasi Jawa dan Madura di Kabupaten Jember*’. Jurnal PDGI: 490
- Decland E. W, Workman J., Brown R., Richmond S. 2006, ‘*Changes in arch width after treatment*’. Angle Orthod 76 (1): 6-13
- Endo T., Abe R., Kuroki H., Oka K., Shmooka S. 2008, ‘*Tooth size dicrepancies among different malocclusion in a Japanese orthodontic population*’. Angle Orthodontist; 78 (6): 994-9.
- Esam M., Gamal A. 2012, ‘*Cephalometric evaluation of age-dependent craniofacial skeleton changes in children of 7-17 years age group: assesment of gender impact*’. Nat Sci: 156-162.
- Febrina R.S, Soemantri, Mardiat E. 1997, ‘*Ukuran dan bentuk lengkung gigi rahang bawah pada mahasiswa Fakultas Kedokteran Gigi UNPAD*’. Jurnal Kedokteran Gigi 9 (1): 22-7.

- Hamilah D 2005 *Peran genetik dalam kelainan dentofasial*. Majalah Ilmiah Kedokteran Gigi Juni: 89-93
- Hasibuan M.K 2009, ‘*Ukuran dan bentuk lengkung geligi rahang bawah pada mahasiswa Fakultas Kedokteran Gigi USU ras Deutro Melayu*’. Universitas Sumatra Utara. Medan.
- Hefner R., 1997, ‘*Java*’. Singapore’, Periplus Editions: 58.
- Hong Q., Tan J., Koirala R., Lina Y., Shimizu T., Nakano K 2008, ‘*A study of Bolton’s and Pont’s analysis on Permanent Dentition of Nepalese*’. Journal of Hard Tissue Biology 17 (3) : 91-98.
- Judica B.D 2004, ‘*Bolton tooth size analysis of Filipinos ages 13 to 22 Years in Baguio City*’. Philippine J Orthod 1 (1) : 17-31.
- Kumala P. 1998, ‘*Kamus Saku Kedokteran Dorland. Alih bahasa*’. Penerbit Buku Kedokteran EGC. Jakarta : 319.
- Moyers R.E 1998, ‘*Handbook of orthodontics*’. 4th eds. London: Year Book Medical Publisher: 119-24.
- Nourallaha A.W, Christian H.S, Christian S., Khurdajid M., 2005 ‘*Standardizing interarch tooth-size harmony in a Syrian population*’. Angle Orthod 75 (6) : 996-999.
- Otuyemi O.D, Noar J.H, 1996 ‘*A comparison of crown size dimension of the permanent teeth in a Nigerian and a British population*’. Eur J Orthod 18: 623-8.
- Proffit W.R. 2007. *Contemporary orthodontics*. 4th edition. Mosby Elsevier: 167-9.
- Rakosi T., Jonas I., Gruber T.M, 1993 ‘*Orthodontic Diagnosis*’. New York: George Thieme Verlag, Stuttgart and Thieme Medical Publisher Inc 207-18, 228-30.
- Razali N.Q, 2011 ‘*Seksual dimorfisme pada ukuran mesiodistal gigi anterior rahang bawah dan jarak interkaninus rahang bawah pada mahasiswa Malaysia FKG USU TA 2006-2009*’. Universitas Sumatra Utara. Medan.
- Reddy 2008, ‘*Mandibular canine index as a sex determinant: A study on the population of western Uttar Pradesh*’. J Oral and Maxillo Facial Pathology 56-59
- Saglam S., Ozbaran H.M., Saglam A.A., 2004 *A comparison of mesio-distal crown dimension of the permanent teeth in subjects with and without fluorosis*. European Journal Orthodontics 26: 279-281

- Simanjuntak H., 2011, 'Ukuran lebar mesiodistal dan dimensi lengkung gigi pada mahasiswa suku Batak Universitas Sumatera Utara'. Universitas Sumatra Utara. Medan.
- Singh S.P, Gopal A. 2006 'Mesiodistal crown dimensions of the permanent dentition in North Indian children'. J Indian Soc Pedod Prev Dent 1: 192-196.
- Staley R., Reske N. 2011 *Essential of Orthodontics Diagnosis and Treatment*. Wiley-Blackwell: 34-38.
- Suazo G.I 2009, 'Sexual dimorphism in the foramen magnum dimensions'. Int. J.Morphology 27(1): 21-23
- Vodavonic M 2007, 'Odontometrics: A useful method for sex determination in an archaeological skeletal population. J Archaeological Sci 34: 905-13