

## DAFTAR PUSTAKA

- Agha NF, Ahmed MKh, Al-Khashab DA. Mesiodistal Crowns In Class II Division 1 Malocclusion. *Al-Rafidain Dent J*. 2006; 6(1): 53-63.
- Al-Hamdany AKh. Mesiodistal Axial Teeth Angulations Of Permanent Anterior Teeth Using Posteroanterior Cephalometric Radiograph. *Al- Rafidain Dent J*. 2005; 5(2): 114-120.
- Aluko IA, da Costa OO, Islekwe MC. Dental Arch Widths In The Early And Late Permanent Dentitions Of A Nigerian Population. *Nig Dent J Vol 17 No. 1 Jan - June 2009*.
- Andrews LF. The Six Keys To Normal Occlusion. *Am J Orthod*. 1972 Sep; 62(3): 296-309.
- Bindu A., K. Vasudeva., Subash K., Usha C., Sanjay S. Gender Based Comparison of Intercanine Distance of Mandibular Permanent Canine in Different Populations. *JPAFMAT* 2008; 8(2).
- Boaz K, Gupta C. Dimorphism in human maxillary and mandibular canines in establishment of gender. *J Forensic Dent Sci Vol. 1(1)2009: 42-4*.
- Currim S, Wadkar PV. Objective Assessment Of Occlusal And Coronal Characteristics Of Untreated Normals: A measurement study. *Am J Orthod Dentofacial Orthop* 2004; 125: 582-588.
- Daniel, C., Richmond, S. 2000. The development of The index of Complexity Outcome and Need (ICON). *British Journal of Orthodontic Society*. 27 (2): 149-162.
- Dewi, Oktavia. Analisis Hubungan Maloklusi dengan Kualitas Hidup pada Remaja SMU Kota Medan tahun 2007. USU e-repository.2008. Sumatra Utara
- Doodamani GM, Khala AS, Manohar M, U. Assessment Of Crown Angulations, Crown Inclinations, And Tooth Size Discrepancies In A South Indian Population. *Contemp Clin Dent* 2011;2: 176-181.
- Dormauli, S. 2010. Kehidupan Ekonomi, Budaya, Dan Sosial Etnis Jawa Di Berastagi. Medan: Universitas Sumatera Utara.

- Farhat A, Fareeha B. Relationship Among Intercanine Width, Intermolar Width And Arch Length In Upper And Lower Arches. *Pakistan Oral & Dental Journal* Vol 32, No. 1 (April 2012).
- Foster, TD. *Buku Ajar Ortodonti*. Jakarta: EGC. 1997; p. 17.
- Goyal S, Goyal S. Pattern of Dental Malocclusion in Orthodontic Patients in Rwanda: A Retrospective Hospital Based Studi. *Rwanda Med Jour* Vol. 69 (4); December 2012.
- Hasibuan, MK. 2011. Ukuran Dan Bentuk Lengkung Gigi Rahang Bawah Pada Mahasiswa FKG USU Ras Deutro-Melayu. Medan: Universitas Sumatera Utara
- Hassan R , Rahimah AK. 2007. Occlusion, Malocclusion and Method of Measurements - An Overview: *Archives of Orofacial Science*; Vol. 2: 3-9
- Husseles W. Nanda RS. Effect Of Maxillary Incisor Angulation And Inclination On Arch Length . *Am J Orthod Dentofac Orthop*. 1989; 95: 233-239.
- Juliana DfM., Marcos RdF., Karina MSdF., Guilherme J., Nuria CGB., Marcelo Z. Maxillary Incisors Mesiodistal Angulation Changes In Patients With Orthodontically Treated Anterior Superior Diastemas. *Dental Press J Orthod*. 2012 July-Aug;17(4):65-71.
- Lim, RL. 2010. *Bentuk dan ukuran lengkung gigi rahang bawah pada mahasiswa Malaysia Fakultas Kedokteran Gigi USU*. Medan: Universitas Sumatera Utara
- Louly F, Nouer PRA, Janson G, Pinzan A. 2011. Dental Arch Dimensions In The Mixed Dentition: A Study Of Brazillian Children From 9 To 12 Years Of Age. Brazil: University of Sao Paulo.
- Mauna, Safra, Maria Purbiati, Krisnawati. Angulasi Gigi Pasca Perawatan Ortodonti dengan Pencabutan dan Tanpa Pencabutan (Kajian Foto Rontgen Panoramik di Klinik Ortodonti FKG UI). *Indonesian Journal of Dentistry* 2009; 16 (1):46-52.
- Mauro CAB, Marcos RdM, Alex LPP, Pedro MT, Osmar AC. Compensatory Canine Angulation in Angle Class II and III Patients. *Braz Oral Res* 2009; 23(3): 281-7
- Morio M, Hiroshi U, Kazuo T. Changes In The Crown Angulation And Dental Arch Widths After Nonextraction Orthodontic Treatment: Model Analysis Of Mild Crowding With High Canines. *Open Journal of Stomatology*, 2012, 2, 188-194.

- Moyers, RE. 1973. *Handbook Of Orthodontics For Student And General Practitioner*. 3th Ed. Chicago: Year Book Medical Publisher Inc.
- Nazruddin. 2009. Perbedaan Ukuran Lebar Lengkung Gigi dan Lebar Lengkung Alveolar Maloklusi Klas II Dvisi 1 dan Klas I Oklusi Normal, Tesis Universitas Sumatra Utara. 1 September, 2009, Respository USU.
- Ohashi ASC, Nascimento KCG, Normando D. Analysis Of The Correlation Between Mesiodistal Angulation Of Canines And Labiolingual Inclination Of Incisors. *Dental Press J Orthod*. 2011 May-June; 16(3): 79-86.
- Paulino, V., Paredes, V., Gandia, JL., Cibrian, R. Prediction Of Arch Length Based On Inter canine Width. *European Journal of Orthodontics* 30 (2008) 295–298
- Proffit WR., Henry W, 2007., Field Jr., *Contemporary Orthodontics*. 4<sup>th</sup> ed. Mosby Elsevier ; Canada
- Rahardjo P. 2009. *Ortodonti Dasar*. Surabaya. Airlangga University Press.
- Rahardjo P. 2011. *Diagnosis Ortodontik*. Surabaya. Airlangga University Press
- Rodrigo CS., Marcos RdM., Osmar APC. Evaluation Of The Mesiodistal Angulations Of Lower Canines, Pre-Molars And Molars With And Without Lower Third Molars. *Dental Press J. Orthod* v. 14, Nov./Dec. 2009. No. 6, Pp. 97-108.
- Setiawati, CK. 2002. *Pengaruh kehilangan dini desidui terhadap pertumbuhan lengkung gigi*. Medan: Universitas Sumatera Utara
- Vera P., Vanesa P., Rosa C., Jose-Luis G. Dental Arch Changes From Adolescence To Adulthood In A Spanish Population: A cross-sectional study. *Med Oral Patol Oral Cir Bucal*. 2011 Jul 1; 16 (4): e607-13.