

## DAFTAR PUSTAKA

- Al-Quran dan terjemah, 2014 Kementrian Agama Republik Indonesia, Jakarta
- Alla R.K., Swamy R.K.N., Vyas R., Konakanchi A. (2015) Convensional and contemporary polymers for the fabrication of denture prothesis: part I - Overview, composition and properties. IJADS, 1(4), p. 82-9.
- Amin E., Bangash A.A. (2020) Removable ortodontic appliances and patient perceived problems. Pak Armed Forces Med., 70(1), p. 101-5.
- Anggito A, Setiawan J. (2018) Metodologi penelitian kualitatif. Sukabumi: CV. Jejak, p.10.
- Astiwaru EM. (2018). Fikih kedokteran kontemporer. Jakarta: CV. Pustaka Al-Kautsar, p. 399-410.
- Australian Society of Ortodontist. (2010) Removable ortodontic appliances. University of Sydney. p 1-4
- Ar-Rumaikhon, 'Ali bin Sulaiman AB. (2008). CV Pustaka Setia. Fiqih Pengobatan islami: Kajian, p. 45.
- Diansari V, fitriyani S, Haridhi FM. (2016) Studi pelepasan monomer sisa dari resin akrilik *heat cured* setelah perendaman dalam akuades. Cakradonya Dent J., 8(1), p.1-76.
- Dinnie MI, Diana W, Widodo. (2017) Perbandingan daya lenting pegas jari dengan diameter kawat 0,5 dan 0,6 mm pada alat ortodonti lepasan. Dent J Ked Gi , II(1), p. 35-8.
- Fahma AK, Dwi S. (2013) Prevalensi stomatitis traumatik pemakai alat ortodonti lepasan (kajian di rumah sakit gigi dan mulut Pendidikan Asri Medical Center Yogyakarta. IDJ, 2(1), p. 57-62.

- Francis J., Shetty R., Shenoy K., Somaraj V. (2016) Comparative evaluation on the influence of different curing cycles on the mechanical properties of three commercially available denture base resins: an in-vitro study. *J of App Dent & Med Sci.*, 2(3),p. 23-30.
- Gad M.M., Al-Thobity A.M., Rahoma A., Abualsaud R., Al-Harbi F.A., Akhtar S. (2019) Reinforcement of PMMA denture base material with a mixture of ZrO<sub>2</sub> nanoparticles and glass fibers. *Int J of Dent*, p. 1-11.
- Ghorbanzadeh R., Pourakbari B., Bahador A. (2015) Effects of baseplates of ortodontic appliances with in-situ generated silver nanoparticles on cariogenic bacteria: A randomized, double blind Cross-over clinical trial. *J of Cont Dent Prac.*, 16(4), p. 291-8.
- Gill, Daljit S. (2008). *Ortodontics at A Glance*, Blackwell Publishing Limited, London, p. 46.
- Goeharto S. (2016) Bahaya bagi teknisi dental laboratorium pada pembuatan peranti ortodonti lepas. *J PDGI*, 65(1), p. 6-11.
- Goeharto S. (2016) bahaya bagi teknisi dental laboratorium pada pembuatan peranti ortodonti lepas. *J PDGI*, 65(1), p. 6-11.
- Green J. The origins and evolution of fixed ortodontic appliances. *Dent Nurs.* 2014; 10(9): p 524-8
- Harty FJ dan Ongston R. (2012). *Kamus Kedokteran Gigi*. Jakarta: EGC, p. 189.
- Husin AF. (2014) Islam dan kesehatan. *Islam J Stud Islam*, 1(2).
- Isaacson KG, Muir JD, Reed RT. (2002) Removable ortodontic appliances. *British: Wright an imprint of Elsevier Science*, p.1-35.
- Ishitani N., Yoshihara T., Inada E., dan Yamasaki Y. (2006) Anterior crossbite treatment by a removable ortodontic appliance in a patient with severely decayed molars: A case report. *Ped Dent J*, 6(1), p. 106-10.
- Juwita A., Widianingsih, Prabowo P.B. (2018) The difference of impact strenght in

- acrylic resin self-cured with the addition of zirconium dioxide (ZrO<sub>2</sub>) nanoparticles. *Denta Jurnal Kedokteran Gigi*, 12(1), p. 51-9.
- Kassim N., Wahab M.S., Yusof Y., Rajion Z.A., Sahar A.J. (2011) Physical properties and fracture surface of acrylic denture bases processed by conventional and vacuum casting fabrication technique. *Int Con in QiR*.
- Khalil M (2018). *Wonderful Islam*. Jakarta: QultumMedia, p.23.
- Kumar G.V.S., Nigam A., Naeem A., Gaur A., Pandey K.K., Deora A. (2016) Reinforcing heat-cured poly-methyl-methacrylate resins using fiber of glass, polyaramid, and nylon: An in-vitro study. *The J of Cont Dent Prac*, 17(11), p. 948-52.
- Maharetta D, Wayan A, dan Christnawati. (2015) Perawatan ortodonti alat lepasan kombinasi semi-cekat pada kehilangan gigi 46. *MKGK*, 1(1), p. 20-6.
- Majelis Ulama Indonesia Fatwa Nomor 40 Tahun 2018 Penggunaan alcohol/etanol untuk bahan obat. 20 agustus 2020. Jakarta: Komisi Fatwa Majelis Ulama Indonesia.
- Manappallil JJ. (2016) *Basic dental materials*. 4<sup>th</sup> edition. New Delhi: Jaypee, p.540-50.
- Mohammed N.A., Abdelhamed A.M., El Shabrawy S.M. (2019) Evaluation of a newly formulated auto-polymerized acrylic resin permanent denture base material. *Alexandria Dental Journal*, 44, p. 103-10.
- Mohammed R.A., Al-Ghabban A. (2019) Mechanical properties of poly methyl methacrylate filled with orange peels. *A/ZJPAS*, 31(3), p.106-13.
- Moreno-Maldonado V., Acosta-Torres L.S., Barcelo-Santana F.H., Vanegas-Lancon R.D., Plata-Rodroquez M.T., Castano V.M. (2012) Fiber-reinforced nanopigmented poly(methyl methacrylate) as improved denture base. *J of App Poly App*, p.1-8.
- Nada N.A., Zenab R.N.Y., dan Malik I. (2017) Differences of patients with angle

- class I type I profile before and after treated with removable ortodontic appliances. *Padjadjaran J of Dent*, 29(1), p 8-12.
- Nismal H. (2018) *Islam dan Kesehatan Gigi*. Jakarta: Pustaka Al-Kautsar, p.100-1.
- PMMA Datasheet. Eriks.
- Powers JM, Wataha JC. (2013) *Dental materials properties and manipulation*. 10<sup>th</sup> edition. USA: Elsevier mosby, p.173.
- Prabhakar RR, Saravanan R, Karthikeyan MK, Vishnuchandran C, Sudeepthi. (2014) Prevalence of malocclusion and need for early ortodontic treatment in children. *J of Clin and Diag Res.*, 8(5), p. ZC60-ZC61.
- Quora. (2019) Apa hukum memakai behel dalam islam? Mohon sertakan dalil atau munhkin ijtihad ulama. Dari <https://id.quora.com/Apa-hukum-memakai-behel-dalam-Islam-Mohon-sertakan-dalil-atau-mungkin-ijtihad-ulama>. Disitasi 08 Mei 2020.
- Rahaju B. (2013) *Kesehatan gigi pada masyarakat muslim*. Bandung: Pustaka aura semesta, p.4-8.
- Setiawan Budi Utomo. (2003) *Fiqih Aktual: Tanya Jawab Tuntas Masalah Kontemporer*, Jakarta: Gema Insani Press.
- Singh G. (2015) *Textbook of Ortodontics*. 3<sup>rd</sup> ed. New delhi: Jaypee brother medical publishers, p.422.
- Sistem informasi kelautan. (2020) *Kumpulan jurnal aplikasi, Matematika, Sains, Teknologi, dan Rekayasa*. Sistem informasi kelautan, p.9.
- Sofya P.A., Rahmayani L., Purnama R.R.C. (2017) Effects of softdrink towards heat cured acrylic resin denture base surface roughness. *Padjadjaran J of Dent.*, 29(1), p.58-63.
- Tara SH, Fajar KDK, Diana W. (2017) Perbandingan daya lenting terhadap jarak posisi koil pegas jari dari basis akrilik. *Dent J Ked Gi*, II(1), p.106-10.
- Thawil. N. (2011). *Rahasia Sehat Ala Rasulullah: belajar hidup sehat melalui*

- hadits-hadits Nabi. Malang: PT. Mirqat Ilmu Ihsani, p 50, 61-62.
- Vijayalakshmi. (2010) Removable ortodontic appliances. New Delhi: Jaypee, p.1-72.
- Vojdani M., Giti R. (2015) Polyamide as a denture base material: A literature review. J Dent (Shiraz), 16(1), p.1-9.
- Yusuf Al-Qaradhawi. (2007) Halal dan Haram dalam Islam, alih bahasa oleh Mu'ammal Hamidi, Surabaya: PT. Bina Ilmu.
- Zafarmand A.H. (2016) Removable ortodontics appliances: the mechanical efficiency. Pediatr Dent Care, 1(4), p 1-2.
- Zafarmand A.H., Zafarmand M.M. (2013) Removable ortodontic appliances: new perspectives on capabilities and efficiency. Euro J of Paed Dent, 14(2), p 160-5.
- Zuhroni, Riani N. (2003) Islam untuk disiplin ilmu kesehatan dan kedokteran 2 (Fiqh Kontemporer). Buku Dasar. Jakarta: Departemen Agama RI, pp.298.
- Komisi Fatwa MUI. Fatwa tentang Obat dan Pengobatan nomor 30 tahun 2013. 2013.