

Daftar Pustaka

0. Anonym. Al-Quran dan terjemahannya. Jakarta : Departemen Agama Republik Indonesia; 1994
1. Asadoorian J. CDHA *Position Paper on Tooth Brushing*. J Dental Hygine. 2006;40(5):1–14.
2. Kemenkes. RISKESDAS. 2013 p. 110–9.
3. Rahardjo A, Maharani DA, Kiswanjaya B, Idrus E, Nicholson J, Cunningham P, et al. *Measurement of Tooth Brushing Frequency, Time of Day and Duration of Adults and Children in Jakarta, Indonesia*. J Dent Indonesia. 2015;21(3):85–8. Available from: <http://www.jdentistry.ui.ac.id/index.php/JDI/article/view/251>
4. Arianto, A., & Shaluhiyah ZPN. Perilaku Menggosok Gigi pada Siswa Sekolah Dasar Kelas V dan VI di Kecamatan Sumberejo. J Promosi Kesehatan. 2014;9(2):127–35.
5. Prasada ID. Gambaran Perilaku Menggosok Gigi pada Siswa SD Kelas Satu dengan Karies Gigi di Wilayah Kerja Puskesmas Rendang Karangasem Bali Oktober 2014. Dir Open Access J. 2016;6(1):23–33.
6. Creeth JE, Gallagher A, Sowinski J, Bowman J, Barrett K, Lowe S, et al. *The effect of brushing time and dentifrice on dental plaque removal in vivo*. J Dent Hyg. 2009;83(3):111–6.
7. Septalita A. Faktor-Faktor yang Berkontribusi terhadap Status Erosi dan Karies Gigi pada Anak Usia 12 Tahun di DKI Jakarta. 2016.
8. Sambuaga D, Gunawan P, Manfik M. Gambaran Tingkat Pengetahuan dan Status Karies Gigi pada Siswa SMP Kriten 67 Manado. J e-GiGi. 2015;3(2):502–7.
9. Novianti D. Efektifitas Infus Daun Sirih sebagai Antibakteri *Streptococcus mutans* Penyebab Karies Gigi. Sainmatika. 2013;10(1):7–10.
10. Forssten SD, Björklund M, Ouwehand AC. *Streptococcus mutans, caries and simulation models*. Nutrients. 2010;2(3):290–8.

11. Prasetya RC. Perbandingan Jumlah Koloni Bakteri Saliva pada Anak-Anak Karies dan Non Karies Setelah Mengkonsumsi Minuman Berkarbonasi. *Jurnal Dental Indonesia*. 2013;15(1):65–70.
12. Mallam N, Byalakere R, Shubhi G, Rudraswamy S, Yarramasu S. "Is powered toothbrush better than manual toothbrush in removing dental plaque?" – A crossover randomized double-blind study among differently abled, India. *J Indian Soc Periodontology*. 2016;20(6):576–83.
13. Kusuma P, Supartinah A, Titien I, Rantinah S, Lukito E, Budi R, et al. Faktor Risiko Terjadinya Karies Baru dengan Pendekatan Kariogram Pada Pasien Anak Di Klinik Kedokteran Gigi Anak RSGMP Prof. Soedomo Yogyakarta [Internet]. Vol. 19, Majalah Kedokteran Gigi. 2012. p. 107–9. Available from: <https://jurnal.ugm.ac.id/mkgi/article/viewFile/12700/9124>
14. Jacob K, Yashoda R, Puranik M, Bano A. *Effects of tongue cleaning on plaque and salivary mutans streptococci levels: A randomized controlled trial*. *J Indian Assoc Public Heal Dent* [Internet]. 2015;13(4):378. Available from: <http://www.jiaphd.org/text.asp?2015/13/4/378/171184>
15. Hayasaki H, Saitoh I, Nakakura-Ohshima K, Hanasaki M, Nogami Y, Nakajima T, et al. *Tooth brushing for oral prophylaxis*. *Jpn Dent Sci Rev*. 2014;50(3):69–77.
16. Jamrudin A. Konsep Alam Semesta. 2010;(2):136–51.
17. Al Bantanie M. Rahasia Keajaiban Asmaul Husna. 1st ed. Jakarta: Kawah Media; 2009.
18. Setyowati L. Bakteri dalam Perspektif Al-Quran. Malang; 2017.
19. Husin AF. Islam dan Kesehatan Jiwa. Islamuna. 2005;1(2):195–207.
20. Kuscular R. *A Comprehensive Guide to Tahara Cleanliness in Islam*. 1st ed. Turki: The Light; 2007.
21. Newman MG, Takei HH, Klokkevold PR, Carranza FA. *Clinical Periodontology*. 12th ed. Missouri: elsevier saunders; 2015. 144 p.
22. Loesche WJ. *Role of Streptococcus in Human Dental Decay*. *Microbiol Rev*. 1986;50(4):353–80.
23. Marsh PD, Martin M V. *Oral microbiology*. 5th ed. london; 2009. 25 p.

24. Kidd edwina AM. *Essentials of Dental Caries*. third. london: oxford university press; 2005. 2 p.
25. Haake SK. *Dental Microbiology: Microbiology of Dental Plaque*. Univ texas. 2009;
26. Vasudevan R. *Dental Plaques: Microbial Community of the Oral Cavity*. J Microbiol Exp. 2017;4(1):1–9.
27. Prabu S, DF W, Daftary D, Johnson N. *Oral Diseases in the Tropics*. 4th ed. Newdelhi: Jaypee Brothers Medical Publisher; 2017. 553 p.
28. Caufield PW, Schön CN, Saraihong P, Li Y, Argimón S. *Oral Lactobacilli and Dental Caries: A Model for Niche Adaptation in Humans*. J Dent Res. 2015;94(September):110S–118S.
29. Silverstone L., Johnson N., Hardie J., Williams RA. *Dental Caries Aetiology, Pathology and Prevention*. London: The Macmillan Press LTD; 1981.
30. Sylvania DA, Gultom FP, Bachtiar BM. Korelasi Kuantitas *Streptococcus mutans* pada Plak Lidah dan Saliva dengan Risiko Karies Tinggi. 2014.
31. Lemos JA, Quivey RG, Koo H, Abrantes J. *Streptococcus Mutans: A New Gram-positive paradigm? Microbiology*. 2013 1;159:436–45.
32. Kriswandidi IL. Karakterisasi Adesin Fimbriae *Streptococcus Mutans* Lokal yang Berperan dalam Patogenesis Penyakit Karies Gigi. J Penelit Med Eksakta. 2005;6:6–15.
33. Hayati M, Herman H, Andri R. Peran Imunoglobulin A (Sig A) Dalam Menghambat Pembentukan Biofilm Streptokokus Mutans Pada Permukaan Gigi. Dentika Dent J. 2014;18(22):199–203.
34. Nakano K, Ooshima T. *Serotype Classification of Streptococcus Mutans and Its Detection Outside The Oral Cavity*. Future Microbiology. 2009 Sep;4(7):891–902.
35. Limeback H. *Comprehensive Preventive Dentistry*. 1st ed. Chichester UK: Wiley Blackwell; 2012. 131 p.
36. Lamont RJ, Burne RA, Lantz MS, Leblanc DJ. *Oral Microbiology and Immunology*. Washington DC: ASM Press; 2006.

37. Jensen B, Bratthall D. *A New Method for the Estimation of Mutans Streptococci in Human Saliva*. J Dent Res. 1989;68(3):468–71.
38. KÖHLER, B.; BRATTHALL D. *Pratical Method to Facilitate Estimulation of Streptococcus Mutans Levels In Saliva*. J Clinical Microbiology. 1979;9(5):584–8.
39. Kumar D. *Streptococcus Mutans and its Detection - The Battle Continues*. Research Gate. 2017;4(4):4–5.
40. Guo L, Shi W. *Salivary Biomarkers for Caries Risk Assessment*. J Calif Dent Association . 2013;41(2):107–9, 112–8.
41. Jehan S, Santoso V, Pristisa R, Pratiwi D. Analisa kuantitatif Metode TPC Bahan Pangan dan Makanan. Semarang; 2015.
42. Hiremath S. *Textbook of Preventive and Community Dentistry*. 2nd ed. Chennai India: Elsevier; 2011. 412-417 p.
43. Chieh H. *Manual Toothbrush vs. Electric Toothbursh* [Internet]. 2015 [cited 2018 Oct 18]. Available from: <https://sites.psu.edu/siowfa15/2015/10/21/manual-toothbrush-vs-electric-toothbursh/>
44. *Electric Toorhbrushes* [Internet]. Available from: https://www.philips.com.sg/c-p/HX9368_35/sonicare-diamondclean-sonic-electric-toothbrush
45. Putro KZ. Memahami Ciri dan Tugas Perkembangan Masa Remaja. Aplikasia. 2017;17(1):25–32.
46. Hartini. Perkembangan Fisik dan *Body Image* Remaja. Islam Couns. 2017;1(02):27–54.
47. Herlina. Bibliotherapy: Mengatasi Masalah Anak dan Remaja melalui Buku. Bandung: Pustaka Cendikia Utama; 2013.
48. Gunarso S, Gunarso Y. Psikologi Perkembangan Anak dan Remaja. 13th ed. Jakarta: BPK Gunung Mulia; 2008. 201 p.
49. Sanrock JW. *Adolescence* Perkembangan Remaja. 6th ed. Dallas: Penerbit Erlangga; 1996.

50. Batubara JRL. *Adolescent Development*. Sari Pediatric [Internet]. 2010;12(1):21–9. Available from: <http://saripediatri.idai.or.id/pdf/12-1-5.pdf>
51. Kemenkes RI. Pedoman Usaha Kesehatan Gigi Sekolah di SMP dan SMA atau Sederajat. jakarta; 2012.
52. Mashadi M. Kebersihan dan Kesehatan Dalam Pandangan Agama. 2009;1-4.
53. Al atsari M. Nikmat Sehat dan Waktu Luang. As-Sunnah. 2005;
54. Tuasikal MA. Nikmat Sehat dan Waktu Luang [Internet]. 2009 [cited 2018 Oct 15]. p. rumasyo.com. Available from: <https://rumaysho.com/634-nikmat-sehat-dan-waktu-luang-yang-membuat-manusia-tertipu.html>
55. Al Qahtani S. Eksiklopedi Shalat. Jakarta; 2006.
56. Tuasikal MA. Waktu Utama untuk Bersiwak. 2010.
57. Minhal A. Asas Penetapan Halal dan Haram dalam Islam [Internet]. 2014 [cited 2018 Nov 8]. Available from: <https://almanhaj.or.id/3879-asas-penetapan-halal-dan-haram-dalam-islam.html>
58. Allam AK. Al-Qur'an dalam Keseimbangan Alam dan Kehidupan. 1st ed. Jakarta: Gema Insani Press; 2005. 159-162 p.
59. Fatmawati DWA. Hubungan Biofilm *Streptococcus mutans* terhadap Resiko Terjadinya Karies Gigi. J Kedokt Gigi Unej. 2011;8(3):127–30.
60. Peros K, Mestrovic S, Grget KR, Slaj M. *Antimicrobial Effect of Different Brushing Frequencies with Fluoride Toothpaste on Streptococcus Mutans and Lactobacillus Species in Children with Fixed Orthodontic Appliances*. Korean J Orthod. 2012;42(5):263–9.
61. Fakhri J. Sains dan Teknologi dalam Al-Qur'an dan Implikasinya dalam Pembelajaran. Ta'dib [Internet]. 2010;XV(23):139. Available from: <https://doaj.org/article/895f78d2646a46528a277872a192ffdf>
62. Sartika EA. Sikat gigi bermula dari ranting kunyah [Internet]. sain kompas. 2018 [cited 2018 Oct 22]. Available from: <https://sains.kompas.com/read/2018/04/05/203300323/penemuan-yang-mengubah-dunia--sikat-gigi-bermula-dari-ranting-kunyah>

63. Nadjmuddin M. Konsep Ilmu dalam Alqur'an. Inspirasi. 2010;(X).
64. Ukkasyah S. Sikat Gigi Memiliki Keutamaan seperti Bersiwak [Internet]. 2015 [cited 2018 Nov 7]. Available from: <https://muslim.or.id/27067-apakah-sikat-gigi-memiliki-keutamaan-seperti-bersiwak.html>
65. Dahlan S. Besar Sampel dalam Penelitian Kedokteran dan Kesehatan. 4th ed. Jakarta; 2016.
66. Peedikayi F, Remy V, John S, Chandru T, Sreenivasan P, Bijapur G. *Comparison of antibacterial efficacy of coconut oil and chlorhexidine on Streptococcus mutans: An : An in vivo study study. J Int Soc Prev Community Dent.* 2016;6(5):447.
67. Rudney JD, Krig MA, Neuvar EK. *Longitudinal Study of Relations Between Human Salivary Antimicrobial Proteins and Measures of Dental Plaque Accumulation and Composition.* Arch Oral Biology. 1993;38(5):377–86.
68. Haffajee AD, Claire S, Gay T, MAureen T, Guerero D, Socransky S. *Efficacy of Manual and Powered Toothbrushes (II). Effect on Microbiological Parameters.* J Clin Periodontology. 2001;28:947–54.
69. Undipayati BW, Octavia A. Pengaruh Waktu Menyikat Gigi Menggunakan Sikat Gigi Berlampa sebagai Pengukur Waktu Terhadap Tingkat Kbersihan Gigi dan Mulut pada Anak Usia 4-5 Tahun. Universitas Muhammadiyah Yogyakarta; 2014.
70. Grönroos L. Quantitative and Qualitative Characterization of Mutans Streptococci in Saliva and in the Dentition. Institute of Dentistry , University of Helsinki and Department of Oral and Maxillofacial Diseases , Helsinki University Central Hospital , Helsinki , Finland 2000.
71. Tao LIN, Macalister TJ, Tanzer JM. Factors Influencing Cell Shape in the Mutans Group of Streptococci. J Bacteriol. 1988;170(8):3752–5.
72. Abdul Qadir Jawas Y. Tidak boleh membahayakan orang lain. 2012.