

## DAFTAR PUSTAKA

1. Singh, Gurkeerat. 2007. *Textbook of Orthodontics*. 2nd ed. New Delhi: Jaypee Medical Publishers.
2. Cobourne, Martyn T. DiBiase, Andrew T. 2010. *Handbook of Orthodontics*. Mosby Elsevier.
3. Mantiri, Stany C. Wowor, Vonny NS. Anindita, PS. 2013. "Status Kebersihan Mulut Dan Status Karies Gigi Mahasiswa Pengguna Alat Ortodontik Cekat" dalam: *E-Journal Sam Ratulangi University*. 1-7 p. <http://ejournal.unsrat.ac.id/index.php/egigi/article/viewFile/1923/2162>
4. Vranic, Lacevic et. all. 2004. "Formulation ingredients for toothpastes and mouthwashes". *Bosn Journal Basic Medical Science*. 51–8 p. <https://www.ncbi.nlm.nih.gov/pubmed/15628997>
5. Van Loveren, C. *Toothpastes*. 2013. Monographs in Oral Science. Vol. 23. Amsterdam: Basel, Karger.
6. Strassler, Howard E. 2010. "Toothpaste Ingredients Make a difference". 101 p. [http://d3e9u3gw8odyw8.cloudfront.net/toothpaste\\_ingredients.pdf](http://d3e9u3gw8odyw8.cloudfront.net/toothpaste_ingredients.pdf)
7. *Sodium Lauryl Sulfate*. 2017. Dental Herb Company. <https://www.dentalherb.com/blog/what-is-sodium-lauryl-sulfate/>
8. Hartono R. 2013. "Komposisi Pasta Gigi Detergen Dan Pasta Gigi Non-detergen Terhadap Pertumbuhan Plak Dan Sekresi Saliva". Fakultas Kedokteran Gigi Universitas Hasanuddin Makasar. [http://digilib.unhas.ac.id/uploaded\\_files/temporary/DigitalCollection/MzM3NTRjODQ4ZTNmMjg3NDk0ZmZjOTY4ZTY2Y2ZjNGU3NmFmYjAxNQ==.pdf](http://digilib.unhas.ac.id/uploaded_files/temporary/DigitalCollection/MzM3NTRjODQ4ZTNmMjg3NDk0ZmZjOTY4ZTY2Y2ZjNGU3NmFmYjAxNQ==.pdf)
9. Roslan, Anis N. Sunariani, J. Irmawati, A. 2009. *Penurunan Sensitivitas Rasa Manis Akibat Pemakaian Pasta Gigi yang Mengandung Sodium Lauryl Sulphate 5 %*. *Jurnal PDGI*. volume 58, n. 2, aug. 2015. <http://jurnal.pdgi.or.id/index.php/jpdgi/article/view/84>
10. Burke, Chris. Kubik, Scott. "Soaps , Detergents , and Other Ambiphiles Introduction". 4–7 p. available at: [https://faculty.missouri.edu/~glaserr/3700s12/SP12A01\\_Sample.pdf](https://faculty.missouri.edu/~glaserr/3700s12/SP12A01_Sample.pdf)
11. Emiralda, Zia. 2016. "Perbedaan Efektivitas Penggunaan Pasta Gigi Detergen Dan Pasta Gigi Tanpa Detergen Terhadap Penurunan Skor Plak". Banda Aceh. Fakultas Kedokteran Universitas Syiah Kuala.
12. Bathla, Shalu. 2011. *Periodontics Revisited*. Jaypee Medical Publishers.

13. Harry, Dai R. Sandy, J. 2003. *A Clinical Guide to Orthodontics in Clinical Guide Series*. British Dental Association. University Of Michigan. Vol. 195. 433-437 p. Available at: <https://www.slideshare.net/NayAung2/a-clinical-guide-to-orthodontics-63299487>
14. Reddy, Shantipriya. 2008. *Essentials of Clinical Periodontology and Periodontics*. 3rd ed. Publish: Jaypee Brothers Med Pub. 492 p. Available: [http://www.academia.edu/36609595/Essentials\\_of\\_clinical\\_periodontology\\_and\\_periodontics-Shantipriya\\_Reddy\\_2008.pdf](http://www.academia.edu/36609595/Essentials_of_clinical_periodontology_and_periodontics-Shantipriya_Reddy_2008.pdf)
15. Michael G. Newman, Henry H. Takei FAC. 2002. *Carranza's Clinical Periodontology* 9th Ed. Philadelphia; W.B. Saunders Co.
16. Bishara E. Samir. 2001. *Textbook of Orthodontics*. Philadelphia; W.B Saunders Co.
17. Oktaviani, Vika. 2015. "Perbedaan Indeks Higiene Oral Dan pH Plak Kelompok Pemakai Dan Bukan Pemakai Pesawat Ortodonti Cekat". Undergraduate thesis, Faculty of Medicine. 9–25 p. [http://eprints.undip.ac.id/46238/3/Vika\\_Oktaviani\\_22010111130080\\_Lap.KTI\\_Bab2.pdf](http://eprints.undip.ac.id/46238/3/Vika_Oktaviani_22010111130080_Lap.KTI_Bab2.pdf)
18. National Center for Biotechnology Information. "Sodium Lauryl Sulfate". PubChem Compound Database; CID=3423265. 1-5 p. <https://pubchem.ncbi.nlm.nih.gov/compound/34232>
19. Rochmawati, Mutia. Irmawati, Anis. Sunariani, Jenny. 2008. *The Difference of Salivary pH Because of the Longterm Usage Detergent Sodium Lauryl Sulphate 5% Toothpaste Compared with Nondetergent Toothpaste in Majalah Ilmu Faal Indonesia*. volume 8. Published : 2008-10 [http://journal.unair.ac.id/article\\_3178\\_media29\\_category3.html](http://journal.unair.ac.id/article_3178_media29_category3.html)
20. Davies, Robin. Scully, Crispian. Preston, Antony J. 2011. "Dentifrice - an update in Journal section: Biomaterials and Bioengineering in Dentistry". *Med Oral Patol Oral Cir Bucal*. 2010 Nov 1;15 (6):e976-82. 5–8 p. Available: [https://www.researchgate.net/publication/45651036\\_Dentifrices\\_-\\_An\\_update](https://www.researchgate.net/publication/45651036_Dentifrices_-_An_update)
21. *SLS free toothpaste vs Regular Toothpaste* - Mouthpower [Internet]: <https://www.mouthpower.org/sls-free-toothpaste-v-regular-toothpaste/>
22. Storehagen, Silje. Midha, Nanna OS. 2003. *Dentifrices and Mouthwashes Ingredients and Their Use*. Dentistry Pharmacology and Pharmacotherapy. Faculty of Dentistry, University of Oslo. 4–10 p. Available at: [https://www.duo.uio.no/bitstream/handle/10852/33076/Storehagen\\_Ose\\_Midha.pdf%3Fsequence%3D1](https://www.duo.uio.no/bitstream/handle/10852/33076/Storehagen_Ose_Midha.pdf%3Fsequence%3D1)

23. Jafer, Mohammed et. all. 2016. "*Chemical Plaque Control Strategies in the Prevention of Biofilm-associated Oral Diseases*". The Journal Of Contemporary Dental Practice. 337–43 p. Available at: <https://pdfs.semanticscholar.org/33fe/d92d73d3a70a5069dff65c2a84fd62322fe4.pdf>
24. Noviani, Chitta P. "*Enzim Glukoamilase*". 2012. Program Studi Kimia, Fakultas Sains Dan Teknologi. Universitas Islam Negeri Syarif Hidayatullah, Jakarta. <https://www.scribd.com/doc/98641215/Enzim-Glukoamilase>
25. C, Wong M. H, Wong K. D, Chen X. 2008. "*Glucose oxidase: Natural occurrence, function, properties and industrial applications*". Vol. 78, Applied Microbiology and Biotechnology. 927–38 p. <https://www.ncbi.nlm.nih.gov/pubmed/18330562>
26. Praptiningsih, Rahmawati S. Ningtyas, Endah A. 2010. "*Pengaruh Metode Menggosok Gigi Sebelum Makan Terhadap Kuantitas Bakteri dan pH Saliva. Dalam: Majalah Ilmu Sultan Agung*". vol 48. 55–62 p. <http://jurnal.unissula.ac.id/index.php/majalahilmiahsultanagung/article/view/26>
27. Mitchell, Laura. 2013. 4th ed. "*An Introduction to Orthodontics, In: European Journal of Orthodontics*". Pub: Oxford University Press, Oxford. [https://www.researchgate.net/publication/275133808\\_An\\_introduction\\_to\\_orthodontics](https://www.researchgate.net/publication/275133808_An_introduction_to_orthodontics)
28. Madléna, Melinda. 2010. "*The Importance and Possibilities of Proper Oral Hygiene in Orthodontic Patients*". Semmelweis University. 1-44 p. [http://cdn.intechopen.com/pdfs/31374/InTechThe\\_importance\\_and\\_possibilities\\_of\\_proper\\_oral\\_hygiene\\_in\\_orthodontic\\_patients.pdf](http://cdn.intechopen.com/pdfs/31374/InTechThe_importance_and_possibilities_of_proper_oral_hygiene_in_orthodontic_patients.pdf)
29. B, Herlofson B. P, Barkvoll. 1996. "*The effect of two toothpaste detergents on the frequency of recurrent aphthous ulcers*". Acta Odontologica Scandinavica. Vol. 54. 150–3 p. Available at: <https://www.ncbi.nlm.nih.gov/pubmed/8811135>
30. Croll, Theodore P. DIMarino, J. 2015. "*A Review of Contemporary Dentifrices*". A Peer-Reviewed Publication. 1-11 p. [https://www.dentalacademyofce.com/courses/2697/PDF/1409cei\\_Croll\\_premier\\_web.pdf](https://www.dentalacademyofce.com/courses/2697/PDF/1409cei_Croll_premier_web.pdf)
31. Fiona, Collins M. "*Reflections on Dentifrice Ingredients, Benefits and Recommendations*". A Peer-Reviewed Publication. 1-11 p. <https://www.dentalacademyofce.com/courses/1714/PDF/ReflectionsonDentifrice.pdf>

32. Fiona, Collins M. "*Dental Learning: Knowledge for Clinical Practice A Guide to Dentifrices*". A Peer-Reviewed Publication. 1-16 p. [https://www.dentallearning.net/files/Dentifrices%20Supplement\\_031716.pdf](https://www.dentallearning.net/files/Dentifrices%20Supplement_031716.pdf)
33. Alam, Mohammad K. 2012. "*A to Z Fixed Orthodontics: Fixed Appliances*". Vol 13. Universiti Sains Malaysia. 1-31 p. <https://dralamusm.files.wordpress.com/2011/12/a-to-z-orthodontics-vol-13-fixed-appliances.pdf>
34. Nathania Rabecka. 2013 "*Perbandingan Pasta Gigi Mengandung Enzim Amyloglucosidase dan Glucoseoxidase Dengan Non-Enzim Terhadap Ineak Plak Pada Pasien Pengguna Ortodontik Cekat*". Universitas Kristen Maranatha. Available at: <https://repository.maranatha.edu/2732/>
35. McDowall, Jennifer. 2006. "*Glucoseoxidase and Biosensors*". Available from: [https://www.ebi.ac.uk/interpro/potm/2006\\_5/Page1.htm](https://www.ebi.ac.uk/interpro/potm/2006_5/Page1.htm)
36. K, Beberhold. et. all. 2012. "*The Orthodontic Plaque Index: An oral hygiene index for patients with multibracket appliances*". 13(1):94-9. <https://www.ncbi.nlm.nih.gov/pubmed/22567620>
37. Kiruthiga, B. "*Dental products*". Departement Of Pharmaceutical Chemistry. SRM University. 1-29 p. [http://www.srmuniv.ac.in/sites/default/files/downloads/Dental\\_Products.pdf](http://www.srmuniv.ac.in/sites/default/files/downloads/Dental_Products.pdf)
38. Maharani, Amelia. Rusjanti, Janti. Susanto, Agus. 2018. "*Laporan penelitian Perbandingan antara metode menyikat gigi Bass dan Charter terhadap pengendalian plak pada pemakai ortodonti cekat*". Departemen Periodonsia, Fakultas Kedokteran Gigi. Universitas Padjajaran, Indonesia. 1–6 p. Available at: [jurnal.unpad.ac.id/jkg/article/download/20090/9217](http://jurnal.unpad.ac.id/jkg/article/download/20090/9217)
39. Muhibat, Sjazili S. 2015 "*Analisis Terjadinya Karies Gigi Berdasarkan Pemeriksaan Kadar MC7 dan Enzim Glukosiltransferase (GFT) Saliva Pada Anak-Anak Karyawan PTPN VIII Yang Berumur 12-13 Tahun*". Vol 5. Universitas Padjajaran. Available at: <http://jurnal.unpad.ac.id/ijas/article/view/16652>.
40. Thomas, Niko. 2014. "*Pengaruh Penggunaan Sodium Lauryl Sulfate 5% Terhadap Sensitivitas Rasa*". Fakultas Kedokteran Gigi, Universitas Kristen Maranatha. Available at: <https://repository.maranatha.edu/13296/>
41. Ristika, Eri. 2014. "*Perbedaan Efektivitas Menyikat Gigi Antara Metode Bass dan Metode Roll Terhadap Plak Gigi Di SDIT Muhammadiyah Al-Kautsar Sukoharjo*". Naskah Publikasi Fakultas Kedokteran Gigi, Universitas Muhammadiyah Surakarta. Available at: <http://eprints.ums.ac.id/31230/21/NASPUB.pdf>



42. Sälzer, S. et. all. 2016 "Clinical Oral Investigation: The effectiveness of dentifrices without and with sodium lauryl sulfate on plaque, gingivitis and gingival abrasio - a randomized clinical trial". Vol 20. issue 3. 443-450 p. <https://link.springer.com/article/10.1007%2Fs00784-015-1535-z>
43. Sanyoto, Adhe M. 2015. "*Perbedaan Indeks Plak Setelah Menyikat Gigi Menggunakan Pasta Gigi Yang Mengandung Detergen Dengan Pasta Gigi Non-detergen Pada Mahasiswa Prodi Kedokteran UNS*". Fakultas Kedokteran, Universitas Sebelas Maret. Available from: [https://eprints.uns.ac.id/24470/1/G0012002\\_pendahuluan.pdf](https://eprints.uns.ac.id/24470/1/G0012002_pendahuluan.pdf)
44. Mangundjaja, Soeherwin. Budiardjo, Sarworini B. Gunawan, Harun A. 2011. "*The Effects of Dentifrice Containing Enzyme on Mutans of Streptococcus mutans in Plaque in Orthodontic Patient*". International Journal of Clinical Preventive Dentistry. Vol 7. 1-3 p.
45. J, Rotgans. G, Schmalz. "*The Effect Of Amyloglucosidase And Glucoseoxydase Containing Toothpastes On Plaque Formation And Gingivitis*". Available at: <https://www.ncbi.nlm.nih.gov/pubmed/332488>
46. "*Pasta Gigi Sebagai Salah Satu Media Dalam Menjaga Kesehatan Rongga Mulut*". Available at: [http://repository.usu.ac.id/bitstream/handle/123456789/26604/Chapter II.pdf?sequence=3&isAllowed=y](http://repository.usu.ac.id/bitstream/handle/123456789/26604/Chapter%20II.pdf?sequence=3&isAllowed=y)
47. "*Sodium Lauryl Sulfate*". National Center for Biotechnology Information. PubChem Compound Database; CID=3423265. Available from: [https://pubchem.ncbi.nlm.nih.gov/compound/Sodium\\_dodecyl\\_sulfate](https://pubchem.ncbi.nlm.nih.gov/compound/Sodium_dodecyl_sulfate)
48. "*What Is Xerostomia in Oral Health Nevada Inc: A Fact Sheet*". 1-2 p. <https://oralhealthnevada.com/wp-content/uploads/2014/11/xerostomia-updated.pdf>
49. P, Kelly. G, W. Smithers. 2009. "*Functional and Speciality Beverage Technology*" in *Woodhead Publishing Series in Food Science, Technology and Nutrition*. At: <https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/lactoperoxidase>
50. Jafer, Mohammed. Patil, Shankargouda. et all. 2016. "*Chemical Plaque Control Strategies in the Prevention of Biofilm-associated Oral Diseases*" in *The journal of contemporary dental practice*. 337-343 p. Available: [https://www.researchgate.net/publication/303643268\\_Chemical\\_Plaque\\_Control\\_Strategies\\_in\\_the\\_Prevention\\_of\\_Biofilm-associated\\_Oral\\_Diseases](https://www.researchgate.net/publication/303643268_Chemical_Plaque_Control_Strategies_in_the_Prevention_of_Biofilm-associated_Oral_Diseases)

51. Tenovuo, J. Pruitt, K. January 1985. *"Relationship Of The Human Salivary Peroxidase System To Oral Health"* article in *Journal of oral pathology* 13(6):573-84 p. Available at: [https://www.researchgate.net/publication/17087962\\_Relationship\\_of\\_the\\_human\\_salivary\\_peroxidase\\_system\\_to\\_oral\\_health](https://www.researchgate.net/publication/17087962_Relationship_of_the_human_salivary_peroxidase_system_to_oral_health)

