

## DAFTAR PUSTAKA

- Amin, A., Hasanuddin, U., Thalib, B., Hasanuddin, U., Hasyim, R., & Hasanuddin, U. 2017. An Analysis of Dental Enamel after Bleaching using 35 % Hydrogen Peroxide with Energy-dispersive X-ray Spectroscopy. *Jp Journal*, 8(5), pp. 393-396. <https://doi.org/10.5005/jp-journals-10015-1472>
- Asmawati, B. T. 2016. An Analysis Of Enamel Remineralization In Eggshell Using Energy Dispersive X-Ray Spectroscopy (EDS). *Oral and Dental Hospital, University of Hasanuddin*, pp. 3.
- Badan Penelitian & Pengembangan Kesehatan. 2013. Riset Kesehatan Dasar (RISKESDAS) 2013. *Laporan Nasional 2013*, pp. 118–120. <https://doi.org/10.24063/1412-1875.1312013>
- Chuenarrom, C., Benjakul, P., & Daosodsai, P. 2009. Effect of Indentation Load and Time on Knoop and Vickers Microhardness Tests for Enamel and Dentin, *IJ*(4), pp. 473–476.
- Coelho, B. N., Guarda, A., Faria, G. L., & Menotti, D. 2015. Automatic Vickers Microhardness Measurement based on Image Analysis. *Int'l Conf. IP, Comp. Vision, and Pattern Recognition*, pp. 249–255. Retrieved from [https://www.researchgate.net/publication/313838386\\_Automatic\\_Vickers\\_Microhardness\\_Measurement\\_Based\\_on\\_Image\\_Analysis](https://www.researchgate.net/publication/313838386_Automatic_Vickers_Microhardness_Measurement_Based_on_Image_Analysis)
- Daniel, W.W. & Cross, C.L. *Biostatistics: A Foundation for Analysis in the Health Sciences. 10th edn.* United States of America; 2013. Available at: [https://msph1blog.files.wordpress.com/2016/10/biostatistics-\\_daniel-10th1.pdf](https://msph1blog.files.wordpress.com/2016/10/biostatistics-_daniel-10th1.pdf).
- Dewi, S. U., Dahlan, K., & Soejoko, D. S. 2014. Pemanfaatan Limbah Cangkang Telur Ayam Dan Bebek Sebagai Sumber Kalsium Untuk Sintesis Mineral Tulang the Use of Hen ' S and Duck ' S Eggshell As Calcium. *Jurnal Pendidikan Fisika Indonesia (Indonesian Journal of Physics Education)*, 10(1), pp. 81–85. <https://doi.org/10.15294/jpfi.v10i1.3054>

- El-ishaq, A., & Kida, H. D. 2015. Comparative Analysis Of Calcium Carbonate Content In Eggshell Of Hen, Duck And Guinea Fowl. *Research Gate*, pp. 2-6. (iv). Retrieved from [https://www.researchgate.net/publication/279851833\\_Comparative\\_Analysis\\_Of\\_Calcium\\_Carbonate\\_Content\\_In\\_Eggshell\\_Of\\_Hen\\_Duck\\_And\\_Guinea\\_Fowl](https://www.researchgate.net/publication/279851833_Comparative_Analysis_Of_Calcium_Carbonate_Content_In_Eggshell_Of_Hen_Duck_And_Guinea_Fowl)
- Feroz, S., Moeen, F. & Haq, S.N., 2017. Protective Effect of Chicken Egg Shell Powder Solution ( CESP ) on Artificially Induced Dental Erosion : An in Vitro Atomic Force Microscope Study. *International Journal of Dental Sciences and Research*, 5(3), pp.49–55.
- Haghgoo, R., Mehran, M., & Ahmad, M. 2016. Remineralization Effect of Eggshell versus Nano-hydroxyapatite on Caries-like Lesions in Permanent Teeth ( In Vitro ). *Journal of International Oral Health*, 8(4), pp. 435–39. <https://doi.org/10.20477/jioh-08-04-05>
- Hapsari, N. F., Ismail, A., & Santoso, O. 2014. Pengaruh Konsumsi Keju Cheddar 10 Gram Terhadap PH Saliva - Studi terhadap Mahasiswa Fakultas Kedokteran Gigi Universitas Islam Sultan Agung Semarang. *ODONTO Dental Journal*, 1(1), pp. 34–38.
- Hemagaran, G., & Neelakantan, P. 2014. Remineralization of the tooth structure - The future of dentistry. *International Journal of PharmTech Research*, 6(2), pp. 487–493.
- Ikaputri, A., Novitasari, M., Indraswary, R., & Pratiwi, R. 2017. Pengaruh Aplikasi Gel Ekstrak Membran Kulit Telur Bebek 10% Terhadap Kepadatan Serabut Kolagen Pada Proses Penyembuhan Luka Gingiva, 4, pp. 13–20.
- Kapoor, D. R. *Textbook of operative dentistry*. New Delhi: Jaypee Brothers Medical Publishers; 2010.
- Kencana, P. P. 2017. Perbedaan Kekerasan Email Gigi Yang Direndam Air Perasan Nanas Dan Air Perasan Jeruk Siam Secara In Vitro. *Jurnal Kesehatan Andalas*, pp.8-16.
- King'ori, A. M. 2011. A Review of the uses of poultry eggshells and shell membranes. *International Journal of Poultry Science*, 10(11), pp. 908–912. <https://doi.org/10.3923/ijps.2011.908.912>

- Kumayasari, M. F. & A. I. S. 2017. Studi Uji Kekerasan Rockwell Superficial VS Micro Vickers. *Jurnal Teknologi Proses Dan Inovasi Industri*, 2(2), pp. 85-89.
- Liwang, B. & Budipramana, E., 2014. Kekerasan mikro enamel gigi permanen muda setelah aplikasi bahan pemutih gigi dan pasta remineralisasi ( Enamel micro hardness of young permanent tooth after bleaching and remineralization paste application ). *Dental Journal Universitas Airlangga*, 47(4), pp.206–210.
- Mardiyah, A. 2017. Perbedaan Kekasaran Permukaan Enamel Gigi Pada Penggunaan Karbamid Peroksida 16 % Dan Gel Belimbing Wuluh ( Averrhoa Bilimbi ) 30 % Sebagai Alternatif Bahan Home Bleaching ( In Vitro ) Universitas Sumatera Utara. *Fakultas Kedokteran Gigi Universitas Sumatera Utara*, pp. 10-24.
- Maulana, N. B., & Tidar, U. 2018. Pengaruh Variasi Beban Indentor Vickers Hardness Tester Terhadap Hasil Uji Kekerasan Material, *I(10)*, pp. 1-5.
- Ortiz, A., Briano, M., Esparza, M., & Juarez, J. 2014. Comparison of Chemical Elements on Carious & Normal Premolar ' s Enamel Layers Using Energy Dispersive X Ray Spectrometer ( X Ray-EDS ). *02(04)*, pp. 81–91.
- Paro, A. D., Hossain, M., Webster, T. J., & Su, M. 2016. Monte Carlo and analytic simulations in nanoparticle-enhanced radiation therapy. *International Journal of Nanomedicine*, 11, pp. 4735–4741. <https://doi.org/10.2147/IJN.S107624>
- Sabel, N., 2012. Enamel Of Primary Teeth--Morphological And Chemical Aspects. *Swedish Dental Journal Supplement*, (222), pp. 1-77. Available at: <http://www.ncbi.nlm.nih.gov/pubmed/22515039>.
- Salazar, M.D.P.G. & Gasga, J.R., 2003. Microhardness and chemical composition of human tooth. *Materials Research*, 6(3), pp.367–373.
- Sarebni, I.S. & Saktini, F., 2014. Pengaruh Paparan Fluorida Oral Dalam Pasta Gigi Dengan Dosis Bertingkat Terhadap Gambaran Mikroskopis Lambung Mencit Balb/C Usia 3-4 Minggu. *Jurnal Media Medika Muda*, 8(33), pp. 44.

- Setiawati, F., Sutadi, H., & Rahardjo, A. 2017. Relationship between Breastfeeding Status and Early Childhood Caries Prevalence in 6-24 months old children in Jakarta. *Journal of International Dental and Medical Research*, 10(2), pp. 308–312.
- Shen, T. F., & Chen, W. L. 2003. The role of magnesium and calcium in eggshell formation in Tsaiya ducks and Leghorn hens. *Asian-Australasian Journal of Animal Sciences*, 16(2), pp. 290–296. <https://doi.org/10.5713/ajas.2003.290>
- Syahrizal, A. A., Rahmadi, P., Kania, D., & Putri, T. 2016. Perbedaan Kekerasan Permukaan Gigi Akibat Lama Perendaman Dengan Jus Jeruk ( Citrus Sinensis . Osb ) Secara In Vitro, 1(1), pp. 1–5.
- Ten Cate, J. M. 2013. Contemporary perspective on the use of fluoride products in caries prevention. *British Dental Journal*, 214(4), pp. 161–167. <https://doi.org/10.1038/sj.bdj.2013.162>
- Voort, G.F. Vander & Lucas, G.M., 2018. Microindentation hardness testing system. *Metal Finishing*, 102(5), pp. 21–25. Available at: <http://linkinghub.elsevier.com/retrieve/pii/S0026057604901973>.
- Wang, X. Y., Yang, Z. Q., & Gould, J. R. 2010. Sensilla on the antennae, legs and ovipositor of *Spathius agrili* Yang (Hymenoptera: Braconidae), a parasitoid of the emerald ash borer *Agrilus planipennis* Fairmaire (Coleoptera: Buprestidae). *Microscopy Research and Technique*, 73(5), pp. 560–571. <https://doi.org/10.1002/jemt.20796>
- Widyaningtyas, V., Rahayu, Y.C. & Barid, I., 2014. Analisis Peningkatan Remineralisasi Enamel Gigi setelah Direndam dalam Susu Kedelai Murni ( Glycine max ( L . ) Merrill ) Menggunakan Scanning Electron Microscope ( SEM ) ( The Analysis of Enamel Remineralization Increase in Pure Soy Milk ( Glycine max ( L . , 2(2), pp. 258–262.
- Yendriwati & Sinaga, R.M., 2017. The Increase Of Tooth Enamel Hardness Score After Cow Milk Immersion Compared To Artificial Saliva On Demineralized Tooth. *IOSR Journal of Dental and Medical Sciences*, 16(06), pp. 06-10. Available at: <http://www.iosrjournals.org/iosr-jdms/papers/Vol16-issue6/Version-13/B1606130610.pdf>.