

DAFTAR PUSTAKA

1. Agnes S.J,Widijanto. **Peran berbagai sifat dan kandungan minuman ringan terhadap potensinya dalam mendemineralisasi gigi.** rimbauan 1a 1996.p.613-619.
2. Amerongen, A. *Ludah dan Kelenjar Ludah Arti bagi Kesehatan Gigi*, Gajah Mada University Press, Yogyakarta. 1991.106-113
3. Almatsier,sunita..Prinsip Dasar Ilmu Gizi. Jakarta: *Sumber Ilmu Penuntun Biokimia Gizi*. 2008.73-80
4. Nance A. Enamel:Composition, Formation, and Structure. Dalam : Nanci A (editor),*Ten Cate's Oral histology deploment,structure,and function* 6th ed.St louis:Mosby.1998:145-151
5. Staff “carbon dioxide:IDLHDocumentation”.National Institute for Occupational Safety and Health.Diaksespada 5 juli 2007.13-16
6. Winarno FG. Kimia pangan dan gizi. Jakarta: PT. Gramedia Pustaka Utama; 1997
7. **National softdrink Association (NSDA) Glossary of softdrink Terms**, Washington DC, 2007.Available from:
<http://www.nsda.org/softdrink/glossary/indeks.html>. (diakses tanggal 13 desember 2012).77-82
8. Bestford. *Mengenal Gigi AndaPetunjukBagi Orang Tua*, Arcan, Jakarta. 1996.421-432

9. Abrams SA, Atkinson SA. Calcium, magnesium, phosphorous, and vitamin D fortification of complementary foods, *The Journal of Nutrition*; 2003: 13(9). Hal. 994-999.
10. Brearly, Morgan MV. **Acidic Diet dan dental Erosion Among** Australian Dental Journal 2002.p.11-13.
11. Bradley RM. Essentials of oral physiology. Patient-St. Louis-Tronto-London: The CV Mosby Company; 1995. Hal. 196-199
12. Craig RG, Powers JM. Bonding to Dental Substrates. Dalam Craig RG, Power JM (eds) *Restorative Dental Materials 11th* ed. St Louis: Mosby 2002. 264-267.
13. Rebecca J. Donatelle. Health, The Basics. 6th ed. San Francisco: Pearson Education, Inc. 2005. Hal. 85-88
14. Direktorat Jendral Bea dan Cukai. *Kajian terhadap minuman ringan*. 2005.
[http://www.beacukai .go.id/library/data softdrink.htm](http://www.beacukai.go.id/library/data_softdrink.htm) (diunduh 22 des 2010). jurnal 2005 p.49-54
15. Ircham, M. Ediati, S. Sidarto, S. *Penyakit - penyakit Gigi dan Mulut Pencegahan dan Perawatannya*, Liberty, Yogyakarta. 1993. Hal.123-126
16. Widodo R *mengenalkan minuman ringan berkarbonasi*. 2008. <http;www.untag-sby.ac.id> (diunduh 22 Des 2010). p.24-31
17. Jendrottir T Holbrock P, Nauntofte B, Buchwald C, Bardow A. *Immediate erosive potential of cola drinks and juices*. J Den Res 2006;85(3):226-230.
18. Sibarani Y.A. On Monday, November 7th 2011. Under [Gigi dan Mulut](#) Tags: [demineralisasi](#), [demineralisasi gigi](#), [gigi](#), [remineralisasi](#). 2011 p.34-40

19. "Sodium lauryl sulfate, a microbicide effective against enveloped and nonenveloped viruses." *Curr Drug Targets* **3** (1): [doi:10.2174/1389450023348037](https://doi.org/10.2174/1389450023348037). [PMID11899262](https://pubmed.ncbi.nlm.nih.gov/11899262/).
Piret J, Désormeaux A, Bergeron MG. (2002).17-30