

DAFTAR PUSTAKA

1. Drs. H. Hendro Sunarjono. *Berkebun 26 Jenis Tanaman Buah*. Jakarta Timur: Penebar Swadaya; 2013
2. Icha Syara. 2012. Identifikasi Antioksidan. [skripsi] Jurusan Teknologi Industri Pangan. Fakultas Universitas Padjadjaran. Jatinangor
3. Folts JD. *Potential Health Benefits From The Flavonoids In Grape Products On Vascular Disease*. Adv Exp Med Biol. 2002; 505:95-111. [PubMed]
4. Utreja A, Lingstrom P, Salzmann LB, Evans CA, Wu CD. *The Effect of Raisin-Containing Cereals on the pH of Dental Plaque in Young Children*. Pediatr Dent. In Press 2009. [PubMed]
5. B.P. Patel, B. Luhovyy, R. Mollard. Appl. Physiol. Nutr. Metab. 38.382,2013
6. SS , Ismu. Karies Gigi pada Anak dengan berbagai faktor Etiologi. Jakarta : EGC; 1992.
7. Ruslawati Y. Diet yang dapat merusak gigi pada anak-anak. Cermin Dunia Kedokteran NO 7. 1991
8. Jazzalina Aiza Jamil. Hubungan antara kebiasaan mengkonsumsi jajanan dengan pengalaman karies pada gigi susu anak usia 4-6 tahun di TK Medan. Skripsi. Medan, Indonesia : Universitas Sumatra Utara; 2011.
9. Sardjono, Saraswati, Heriandi, Y. Yuks. 2002. *The Correlation Between Dental Caries and Nutritional Status of Children Aged 6-12 years old at West of Jakarta*. Jurnal Kedokteran Gigi Indonesia, tahun ke-52 edisi khusus September 2002. Jakarta: PDGI.
10. Rajendran and Sivapathasundaram. Shafer's textbook oral pathology. 6th edition. New Delhi: Elsevier, 2009. p. 426.
11. Axelsson P, Lindhe J. *Efficacy of mouth rinses in inhibiting dental plaque and gingivitis in man*. J Clin Periodontol. 1987;14:205-12 [PubMed]
12. Haida KE, Cholil, Aspriyanto D. Perbandingan efektivitas mengunyah buah pir dan bengkuang terhadap penurunan indeks plak. Dentino. 2007;II(1):24-5.
13. Mukti NAK. Pengaruh mengunyah buah stroberi terhadap hambatan

- pembentukan plak gigi pada anak remaja 12-18 tahun di panti asuhan Yayasan Nurhidayah Kota Surakarta [Naskah publikasi]. Surakarta: FKG Universitas Muhammadiyah; 2014.
14. Cury JA, Reebelo MA, Del Bel Cury AA, Derbyshire MT, Tabchoury CP. *Biochemical Composition and Cariogenicity of Dental Plaque Formed in the Presence of Sucrose or Glucose and Fructose*. Caries Res. 2000;34:491-7. [PubMed]
 15. Stacey J. Bell. *Journal of Medicinal Food*. August 2011, 14(9): 877-883
 16. Rusli M., Gondhoyoewono T. Pengaruh metode bermain terhadap penyuluhan kesehatan gigi dan mulut. <<http://www.pdgi-online.com>> (11 September 2011)
 17. Kashket S, Zhang J. *Accumulation of fermentable sugars and metabolic acids in food particles that become entrapped on the dentition*. J Dent Res. 1996;75:1885-91. [PubMed]
 18. Nirmal Sinha, Jiwan Sidhu, Jozsef Barta, James Wu, M.Pilar Cano. *Handbook of Fruits and Fruit Processing*. 2012. USA:Wiley- Blackwell.
 19. Sun Maid. Sun Maid. [Online].;2015 November. Available from: <http://www.sunmaid.com/history-of-raisins-and-dried-fruit.html>.
 20. Organic Facts. [Online].; 2011. Available from: <https://www.organicfacts.net/health-benefits/fruit/health-benefits-of-raisins.html>.
 21. Riveo-cruz JF, Zhu M, Wu CD. Antimicrobial Constituents of Thompson Seedless Raisin against Oral Pathogens. Phytochem Lett. 2008;1:151-4
 22. Ir. H. Rahmat Rukmana. *Budi Daya Anggur*. Yogyakarta: Kanisius; 2012
 23. Carugh A. *Health Benefits of Sun-Dried Raisins*. Health Research & Studies Center. 2008 July: 1-63.
 24. Wu CD. *Grape Products and Oral Health*. The Journal of Nutrition.2009;(139).
 25. Kshitiz P, Shipra Z, Rani S, Jayanthi S. IJRAP. [Online].; 2011 [cited 2015].
 26. Madigan M.2005. *Brock Biology of Microorganisme*. Hlmn :753. London: PrenticeHall
 27. Conn, E. E. and Stumpf,P.K. 1976. *Outlines of Biochemistry*. John Wiley and

Sons , Inc. NewYork.

28. Juliantina., Farida R. Manfaat sirih (Piper crocatum) sebagai agen anti bakterial terhadap gram positif dan gram negatif. JKJI – Jurnal Kedokteran dan Kesehatan Indonesia; 2009 No 1 (I).h.5.
29. Atherton P. The Essential Aloe Vera, The Actions And The Evidence. 2nd Ed, 1997.
30. Plasskett LG. The Health and Medical Use of Aloe Vera.1998.
31. Davis RH. Aloe Vera: A Scientific Approach. 1997.
32. Eda S, Fukuyama H. A Laboratory Manual For General and Oral Pathology. Tokyo: Quintessence Publishing Co. 1990.
33. Shalu Bathla. Periodontics Revisited.1st ed. New Delhi: Jaypee Brothers; 2011
34. RE McDonald - Dentistry for The Child and Adolescent (8e, Mosby, 2004)
35. Rateitschak KH, Rateitschak EM, Wolf HF, Hassel TM. Color Atlas of Periodontology. 3rd ed. New York: Thieme Inc; 1985.
36. Welbury R, Duggal M. Pediatric Dentistry. Oxford University; 2005.
37. Chrisdwianto Sutjipto, Vonny N. S. Wowor, Wulan P. J. Kaunang. Gambaran Tindakan Pemeliharan Kesehatan Gigi Dan Mulut Anak Usia 10 – 12 Tahun Di Sd Kristen Eben Haezar 02 Manado [Jurnal]. Manado: FKG UNSRAT;2013.