

DAFTAR PUSTAKA

- Adhani, Rosihan., Nadya Novita Sari., Didit Aspriyanto. 2014. Nursing mouth caries anak 2-5 tahun di Puskesmas Cempaka Banjarmasin. Jurnal PDGI. Vol 63. No 1.
- Afzagi, Linda Shalihah.,Mona Saparwati., Auly Tarmali. 2015. Hubungan antara penggunaan botol susu dalam pemberian susu formula dengan kejadian karies gigi pada batita di Desa Candirejo Kecamatan Unggaran Barat Kabupaten Semarang tahun 2015. Naskah publikasi.
- Berg, Joel H and Rebecca L Slayton. 2009. Early Chilhood Oral Health. USA: Wiley-Blackwell.
- Bo, Hyoung Jin., Deuk Sang Ma., Hyook Soo Moon., Dai Il Paik., Se Hyun Ahn., Alice M.Horowitz. 2003. Early Chilhood Caries:Prevalence and Risk Factors in Seoul,Korea. *Public Health Dent.*
- Breastfeeding Committee for Canada. 2012. Breastfeeding Definition and Data Collection Periods.
- Cameron, Angus C., Richard P Widmer. 2008. *Handbook of pediatric dentistry*. China: Elsevier. Edisi 3. Hal 49.
- Catherine Geissler and Hillary Powers. 2009. *Fundamental of Human Nutrition:For Student and Praticioner Health Science*. Amsterdam: Elsevier. Hal 119.
- Decker, Riva Touger and Cor van Loveren. 2003. Sugars and dental caries. *American Society for clincical Nutrition*. USA.
- Evans, Caswell A., Dushanka V. Kleinman. 2000. The Surgeon General's Report On America's Oral Health Opportunities For Dental Profession. *JADA*.Vol 131.
- Filstrup,Sara L.,Dab Briskie,,Marcio Da Fonesca,,Leslie Lawrence.,Angela Wandera.,Marita Rohr Inglehart. 2003. Early chilhood caries and quality of life: child and parent prespective. *Pediatric dent.* 25: 431-433.
- Folayan,Morenike O., Kikelomo A Kolawole., Elizabeth O Ziegbe., Titus Oyedele., Olusegun V Oshomoji., Nneka M Chukwumah., Nneka Onyejaka. 2012. Prevalence, and early childhood caries risk indicators in preschool children in suburban Nigeria. *BMC oral health.* 15:72.
- Gunawan,Gladys., Eddy Farlyana., Kusnandi Rosmil. 2011. Hubungan Status Gizi dan Perkembangan Anak Usia 1-2 Tahun. *Sari Pediatri*. 13(2):142.
- Handayani, Lestari., Riswati., Dewi Lestari., Ira Ummu Amanah., Mara Ipa. 2013. Riset Kesehatan Dasar Dalam Angka (RISKESDAS) Provinsi Sumatera Barat. Jakarta : Badan Litbangkes. Hal 101.

- Imelda,Rina. 2010. Panduan Kehamilan dan Perawatan Bayi. Sebastopol:Palgrave Macmillan.
- Kramer, MS, Kakuma R. 2002. The optimal duration of exclusive breastfeeding: a systematic review. Geneva: Department of Nutrition for Health and Development, Department of Child and Adolescent Health and Development, WHO.
- Kidd,Edwina A. M., Sally Joyston-Bechal. 2012. *Dasar-dasar Karies Penyakit dan Penanggulangannya*. Jakarta:EGC.
- Kemp,Jane dan Clare Walters. 2003. *Gigi Si Kecil: Cara menjaga kesehatan Gigi dan Gusi Anak*. Jakarta: Erlangga. Hal 25-26.
- Lida,Hiroko., Peggy Aungler., Ronald J.Billings., Michael Weitzman. 2007. Association Between Infant Breastfeeding and Early Chilhood Caries in the United States. *Pediatrics*. No.4. Vol.120. Hal 944-951.
- Lessen,Polly and David L. Suskind. 2013. Pedoman Gizi Pediatric:Pendekatan Alogritmik. Jakarta:EGC.
- Lombo Aprilia, Nelly Mayulu, Paulina N. Gunawan. 2015. Status karies anak usia prasekolah sekolah Citra Kasih yang mengkonsumsi susu formula. *Jurnal e-Gigi (eG)*. Vol 3. No 1.
- Maulani, Chaerita. 2005. *Kiat Merawat Gigi Anak*. Jakarta: Elex Media Komputindo.
- McDonald,Avery., Dean. 2004. *Dentistry for the Child and Adolescent*. Amsterdam:Elsevier.
- McGrath, C.,Broder H.,Wilson-Genderson M. 2004. Assesing the impact of oral health on life quality of children:Implication for research and practice. *Community Dent Oral Epidemiologi*. 32: Hal 82.
- Milgrom,P., Riedy CA., Weinstein P., Tanner ACR., Manibusan L., Bruss J. 2000. Dental caries and its relationship to bacterial infection, hypoplasia, diet, and oral hygiene in 6- to 36-month-old children. *Community Dent Oral Epidemiology*; 28: 295–306.
- Millet Declat and Richard Welbury.2010. *Orthodontic and Pediatric Dentistry*. Amsterdam:Elsevier .Hal 100.
- Mohan, A., Morse DE., O'Sullivan DM., Tinanoff N. 1998. The relationship between bottle usage/content, age, and number of teeth with mutans streptococcal colonization in 6-24-month-old children. *Community Dent Oral Epidemiology*. 26 : 12–20.
- Prakash,Prashanth., Priya Subramaniam., H.Durges.t, Sapna Konde. 2012. Prevalence of early childhood caries and associated risk factors in preschool children of urban Bangalore, India: A cross-sectional study. *Eur Dent*. 6 (2): 141.
- Purwaningsih Ani, Agus Sudaryanto, Arif Widodo. 2015. Pengaruh pemberian susu formula menggunakan botol susu (dot) terhadap kejadian rampan

karies pada anak prasekolah di Kelurahan Pabelan. Naskah publikasi. Hal 1-14.

Reisine, Susan and Joanna M.Douglass. 1998. Pshycosocial and Behavioral Issues In Early Chilhood Caries. *Community Dentistry and Oral Epidemiology*. Munksgaard.

Ripa, Louis E. 1988. Nursing caries: a comprehensiv review. *Pediatric dentistry*. Vol 10 No 4. Hal 270-272.

RS Cipto Mangunkusumo dan Persatuan Ahli Gizi Indonesia. 2003. *Penuntun Diit Anak*. Jakarta: PT Gramedia Pustaka Utama.

Rudolph Abraham M., Julien I.E Hoffman., Collin Rudolf. 2006. *Buku Ajar Pediatri*. Jakarta:EGC. Vol 20.

Sediaoetama Ahmad Djaeni. 2008. *Ilmu Gizi untuk Mahasiswa dan Profesi Jilid 1*. Jakarta:Dian Rakyat.

Singh Shilipi., N. Vijayakumar., H.R Priyadarsini., M. Shobha. 2012. Prevalence of early childhood caries among 3-5 year old pre-schoolers in schools of Marathahalli, Bangalore. *Dental research journal*. 9(6): 710.

Sugito,Febriana Setiawati., Herwati Djoharnas., Risqa Rina Parwita. 2008. Breastfeeding and early chilhood caries (ECC) severity of Children under three years old in DKI Jakarta. *Makara kesehatan*. Vol 12. No 2 . Hal 86-91.

Tinanoff Norman., Kannelis Michael J., Vargas Clemencia M. 2002. Current understanding of the epidemiologi,mechanisms, and prevention of dental caries in preschool children. *Departement of pediatric dentistry university of Maryland*. 24 :543-551.

U.S. Department of Health and Human Services. 2000. *Oral Health in America: A Report of the Surgeon General*. Rockville, MD; U.S. Department of Health and Human Services, National Institute of Dental and Craniofacial Research, National Institutes of Health.

Valaitis Ruta,Hesch Richard,Passareli Carolyn,Sheehan Debbie,Shinton Joyce. 2000. A systematic review of the relationship between breastfeeding and early chilhood caries. *Canadian Jurnal of Public Health*. Canadian Journal of Public Health. Vol 91 No 6. Hal 411-412.

Yulita Ita, Dinny Elly, Astarte Aglaya Victrix. Air Susu Ibu dan Karies gigi sulung. 2013. Naskah publikasi . Hal 69-76.

