

## DAFTAR PUSTAKA

Andriati P. Pengaruh pemberian larutan ekstrak siwak (*salvadora persica*) terhadap pembentukan plak gigi [skripsi]. 2011. Semarang : Fakultas Kedokteran Universitas Diponegoro

Alwi, Hasan. 2007. Kamus Besar Bahasa Indonesia. Jakarta : Balai Pustaka

Amerongan AVN, Michels LFE, Roukema PA, Veerman ECL. 1991. Ludah dan kelenjar ludah arti bagi kesehatan gigi, Abyono R, editor. Yogyakarta: Gadjah Mada University Press.

Bhar KP., Kumar A., Sarkar. 2012. Assesment of immediate antimicrobial effect of miswak extract and toothbrush on cariogenic bacteria. Clinical Study. Journal of Advanced Oral Research, Vol 3; Issue 1: April 2012.

Benowitz, Neal L, Hukanen J, Jacob P. Metabolism and disposition kinetics of nicotine. Clin Pharmacol Ther 2005; 57; 79-115

El Rahman HF, Skaug N, Francis GW. In vitro antimicrobial effects of crude miswak extract on oral pathogens. Saudi Dent J. 2002;14:26-32.

Endarti,Fauzia,Zuliana E. 2007. Manfaat berkumur dengan larutan ekstrak siwak (*Salvadora persica*). Majalah Kedokteran Nusantara; 40(1): 29-37

Gondodiputro S. 2007. Bahaya tembakau dan bentuk sediaan tembakau. Bandung Fakultas Kedokteran Universitas Padjajaran.

Hidayani TA., Handajani J. 2010. Efek meokok terhadap status pH dan volume saliva pada laki-laki usia dewasa dan usia lanjut. Dentika dental jurnal, Vol 1: 145-148

Hukkanen, J., Jacob III, P. & Benowitz, N.L. 2005. Metabolism and Disposition Kinetics of Nicotine. The American Society for Pharmacology and Experimental Therapeutics. Vol. 57, No. 1.

Jarvis, M.J., Boreham, R., Primatesta, P., Feyerabend, C. & Bryant A. 2001. Nicotine Yield From Machine-Smoked Cigarettes and Nicotine Intakes in Smokers: Evidence From a Representative Population Survey. Journal of the National Cancer Institute. Vol. 93, No. 2.

Kidd EAM, Joyston Bechal S. 1991. Dasar dasar karies penyakit dan penanggulangan nya. Jakarta: Penerbit buku kedokteran EGC; 66-77

Kusumasari N. 2012. Pengaruh larutan kumur ekstrak siwak (*Salvadora persica*) terhadap pH saliva. Semarang; Jurnal Media Medika Muda.

Komalasari, D. & Helmi, A.F (2000). *Faktor-faktor penyebab perilaku merokok pada remaja*. Jurnal Psikologi Universitas Gadjah Mada, Yogyakarta.

Khatak M, Khatak S, Siddqui AA, Vasudeva N, Aggarwal A, Aggarwal P. Salvadoran persica. Phcog rev [Internet]. C2010 [Cited 2013 April 1]. Available from : <http://phcogrev.com/text.asp?2010/4/8/209/70920>

Mahanani ES, Samuel SV. Miswak (Salvadora persica) as a cleansing teeth [thesis]. Kelantan (Malaysia): Universiti Sains Malaysia; 2007

Nordin FNM., Mohsain SRMS , Tamizi SM. 2012. A Review the Sunnah of Miswak (Salivadora persica) and its potentialy to improve Oral Health. Malaysia; Revelation and Science Vol.02, No. 01;33-41

Patterson, F., Benowitz, N., Shields, P., Kaufmann, V., Jepson, C., Wileyto, P., Kucharski, S. & Lerman, C. 2003. Individual Differences in Nicotine Intake per Cigarette. Cancer Epidemiology, Biomarkers & Prevention. Vol. 12.

Rantonen P. 2003. Salivary flow and composition in health and disease adults. [Disertasi]. Helsinki ; Faculty of medicine University of Helsinki

Sherwood, Laulare. 2001. Fisiologi manusia dari sel ke sistem. Jakarta: Penerbit buku kedokteran EGC: 544-5

Sitepo M. 2000. Kekhususan Rokok Indonesia. Jakarta: PT. Gramedia Widiasarana

Soesilo, Diana, Erlyawati, Santoso, Rinna, dan Diyatri, Indeswati. Peranan Sorbitol dalam mempertahankan kestabilan ph saliva pada proses pencegahan karies. Majalah kedokteran Gigi (Dent. J) 2005, Vol.38, No.1, 25-28

Swarjana, Ketut I. (2012). Metodologi Penelitian Kesehatan. Yogyakarta: Penerbit Andi: 58

Vellappally S, Fiala Z, Smejkalova j. Jacob V, Somanathan R. Smoking related systemic and oral disease. Acta Medica (Hradec Kralove) 2007. Vol.5, No.3, 161-166

Zheng C, 2010. The effect of cigarette smoking on the virulence of *Streptococcus mutans* caries and cardiovascular disease- Epidemiologi analysis in vitro studies [Disertasi]. Indiana University