

DAFTAR PUSTAKA

- 1) WHO Media Centre : Cardiovascular Diseases (CVDs). World Health Organization (WHO). Available at: www.who.int/mediacentre/factsheets/fs317/en/index.html
Accessed December 6, 2012
- 2) Wangsarahardja, K. Penyakit Periodontal sebagai Faktor Resiko Penyakit Jantung Koroner. *Universa Medicina Journal* Vol. 24 No. 3, 2005.
- 3) Demmer, Ryan T., Desvarieux, Moise. Periodontal Infection and Cardiovascular Disease: The heart of the matter. *JADA* vol. 137, 2006.
- 4) Rose L. F., Mealey B., et al. Oral Care for Patient with Cardiovascular Disease and Stroke, *JADA* Vol. 133, 2002
- 5) Genco R., Offenbacher S., Beck J., Periodontitis and Cardiovascular Disease : Epidemiology and possible mechanism, *JADA* vol. 133, 2002.
- 6) Li X, Kolltveit KM, Tronstad L, Olsen I. *Systemic disease caused by oral infection*. *Clinical Microbiology Reviews*. Oktober 2000 ; Vol. 13 No. 4; 547-558. Available from: <http://www.cmr.asm.org/cgi/content/full/13/4/547>
Accessed 22 Desember, 2012
- 7) Klaus H. & Rateitschak Edith M, Wolf Herbert F, Hassell Thomas M. *Color Atlas of Periodontology*. Georg Thieme Verlag Stuttgart· New York: Thieme Inc. New York. pp. 33
- 8) Cotti Elisabetta, Dessi Cristina, Piras Alessandra, Mercurio Guiseppe. Can a chronic dental infection be considered a cause of cardiovascular disease?.

A Review of The Literature. International Journal of Cardiology. 2010.

Available from:

[http://www.endoexperience.com/documents/Canachronicdentalinfectionbeco
nsideredacauseofcardiovasculariseaseCottietal2010.pdf](http://www.endoexperience.com/documents/Canachronicdentalinfectionbeco
nsideredacauseofcardiovasculariseaseCottietal2010.pdf) Accessed 22

[Desember 2012](#)

- 9) Carranza FA, Jr : *Glickman's Clinical Periodontology*, Sixth Edition, W. B. Saunders Company, Philadelphia, London, etc. 1984
- 10) Beck J.D., Ofenbacher S., *Periodontitis and Cardiovascular Disease*, Journal of Dental Education No. 10, 1998 ; 62 : 859-869
- 11) Susanto Agus, Rusyanti Yanti. *Penyakit periodontal dan penyakit jantung koroner (aterosklerosis)* Available from:
pustaka.unpad.ac.id/wpcontent/uploads/.../penyakit_periodontal.pdf
Accessed April, 2010
- 12) Mealey BL, Perry RK. Periodontal medicine : Impact of periodontal infection on systemic health. In: Carranza's clinical periodontology 10th ed. Philadelphia: W.B Saunder Company. 2006: 312-29
- 13) Pang H, Chong, Pharm D, et al. Atherosclerotic cardiovascular disease confounding effect or epiphenomenon. Pharmacotherapy Publications 2000. Available at: <http://www.medscape.com/viewarticle/409578>
- 14) Jukka, Meurman, Mariona S, Ja-Sok J. Oral health, atherosclerosis, and cardiovascular disease. Critical Review Oral Biology Med. International and American Association For Dental Research 2004. Accessed Desember 18, 2012

- 15) Kresno SB. *Imunologi: Diagnosis dan Prosedur Laboratorium*. Edisi ketiga. Jakarta: penerbit Fakultas Kedokteran Universitas Indonesia; 1996.
- 16) Michael GN, Henry HT, Carranza'FA. *Carranza's Clinical Periodontology*. 9th ed. Philadelphia, London, New York, St. Louis, Sydney, Toronto: WB Saunder Co; 2002.
- 17) Ross R. The biology of atherosclerosis. In: *Comprehensive cardiovascular medicine*. Philadelphia: Lipincott-Raven Publisher; 1998.
- 18) Suryohudoyo P. Dasar molekuler penyakit aterosklerosis. Symposium Aterosklerosis. Surabaya, 21 Desember 1996.
- 19) Beck J, Garcia R, Heiss G, Vokonas PS, Offenbacher S. Periodontal Disease and Cardiovascular Disease. *Journal Periodontal* 1996.
- 20) Loos GB, Craadijk Jeroen, Hoek J, Frans, et al. Elevation of systemic markers related to cardiovascular disease in the peripherhal blood of periodontitis patients. *Journal Periodont* 2000 October.
- 21) Montebognali L, Servidio D, Miaton RA, et al. Poor oral health is associated with coronary heart disease and elevated systemis inflammatory and hemostatic factor. *J Periodont* 2004 Januari.
- 22) Herijulianti E, Indriani TS, Artini S. *Pendidikan Kesehatan Gigi*. Jakarta: EGC. 2002. P.101-108
- 23) Moslehzadeh K. OHI-S (simplified). WHO Oral Health Country/ Area Profile Programme. Available at: www.whocollab.od.mah.se/expl/ohisgv64.html .Accessed 11 November 2012

- 24) Simone G. Gomes, et. al. (2010), "Aging and the Periodontium", Braz J Oral Sci vol 9(1) pp 1-2
- 25) Saptorini, K. (2011). Poket periodontal pada lanjut usia di posyandu lansia kelurahan wonosari Kota Semarang. Prosiding Seminar Nasional "Peran Kesehatan Masyarakat dalam Pencapaian MDG's di Indonesia"; 12 April 2011, Universitas Siliwangi, Tasikmalaya, p.262
- 26) Divya S, Mahima D, Kiran K, Raghu D, Madhusudan A, Devi CS. Oral hygiene status of individuals with cardiovascular diseases and associated risk factors, Clinics and Practice; 2012; 2 : 221-222
- 27) A. Georgescu, H.T. Dumitriu (2012), "Histopathology of Marginal Superficial Periodontium At Menopause", International Journal of Medical Dentistry vol. 2 (1) pp. 63
- 28) Vandana K. Laxman, Sridhar Annaji (2008), "Tobacco Use and It's Effect on the Periodontium and Periodontal Teraphy", The Journal of Contemporary Dental Practice vol. 9 (7) pp.2
- 29) Lockhart PB., et al. Periodontal Disease and Atherosclerotic Vascular Disease : Does the Evidence Support an Independent Association?, Journal Circulation [online] April 2012 dari <http://circ.ahajournals.org/content/early/2012/04/18/CIR.0b013e31825719f3> (diakses 12 Desember 2012)

LAMPIRAN

LAMPIRAN 1

TABEL HASIL PENELITIAN

NO	NAMA	USIA	JENIS KELAMIN	PBI
1	AKSAN	51	LAKI-LAKI	3.2
2	A. ANWAR	30	LAKI-LAKI	1.2
3	H. MUH. IDRIS	59	LAKI-LAKI	2.9
4	A. MAKMUR MANAF	60	LAKI-LAKI	2.9
5	BACO BILA	31	LAKI-LAKI	2.9
6	ABDUL HAFID	52	LAKI-LAKI	1.1
7	H. MUH. SAID	58	LAKI-LAKI	2.5
8	GHALI B SYAMSI	72	LAKI-LAKI	3.3
9	DALLE	60	LAKI-LAKI	3
10	RUSLI PAAMAN	58	LAKI-LAKI	2.9
11	A. TAHIR	62	LAKI-LAKI	1.3
12	ABDUL WAHID	47	LAKI-LAKI	1.5
13	A. SYAMSUDDIN	78	LAKI-LAKI	2.8
14	H. MUH. ARIF	68	LAKI-LAKI	2.9
15	SULAIMAN	61	LAKI-LAKI	3.8
16	ADNAN SIGA	56	LAKI-LAKI	1.5
17	ANNAS	30	LAKI-LAKI	2.8
18	NINA	60	PEREMPUAN	2.25
19	MURNIATI	58	PEREMPUAN	2.8
20	A. NURFAIDAH	56	PEREMPUAN	1.14
21	IMRO ATUN	31	PEREMPUAN	2.7
22	HJ. ROGAYA	56	PEREMPUAN	2.25
23	IKA TUO	72	PEREMPUAN	2.1
24	HJ. HAJIRAH	47	PEREMPUAN	2.9
25	MARWAH	35	PEREMPUAN	2.1
26	IMUNA	66	PEREMPUAN	2.3
27	HJ. SITTI HADRAWIAH	56	PEREMPUAN	2.5
28	IMAH ROMAIIH	74	PEREMPUAN	3.5
29	HAERUDDIN	58	LAKI-LAKI	2.3
30	NURUL KUSUMAWARDHANI	47	PEREMPUAN	2.14
31	SAHRIMUNA	70	PEREMPUAN	3.5
32	RUSLI	59	LAKI-LAKI	3.25
33	WAJI ALI BASAM	74	LAKI-LAKI	3.1
34	H. MAHMUD	64	LAKI-LAKI	3.14
35	ROS	47	PEREMPUAN	2.9
36	MARZUKI	48	LAKI-LAKI	2.6
37	HJ. NURHAEDAH	47	PEREMPUAN	3.25

38	MUH. SHAHRIR	49	LAKI-LAKI	2.75
39	H. NASRUDDIN	67	LAKI-LAKI	3.5
40	WINARTI	64	PEREMPUAN	3.1

LAMPIRAN 2

FORM PENILAIAN PAPILLA BLEEDING INDEX

Nama : Jenis Kelamin : P / L
Alamat : Umur :
Skor PBI :
Interpretasi :

The diagram illustrates the 14 sites for PBI assessment, numbered 1 through 7 on each side of the dental arch. The quadrants are labeled as follows:

- Top-left: oral 1
- Top-right: facial 2
- Bottom-left: facial 4
- Bottom-right: oral 3

Below the arch, there are two rows of 14 boxes for recording scores. The top row is labeled 'PBI' and contains the numbers 7, 6, 5, 4, 3, 2, 1 from left to right, followed by 1, 2, 3, 4, 5, 6, 7 from left to right. The bottom row is empty.

Catatan:

LAMPIRAN 3

DOKUMENTASI PENELITIAN



LAMPIRAN 4