



DAFTAR PUSTAKA

- Achmadi, UF. 1991. Transformasi kesehatan lingkungan dan kesehatan kerja di Indonesia. *Pidato pengukuhan jabatan Guru Besar Tetap Kesehatan Lingkungan dan Kesehatan Kerja*. Fakultas Kesehatan Masyarakat, Universitas Indonesia, Jakarta.
- Achmad, H. 2002. Prediksi dinamika penularan malaria di wilayah pegunungan Manoreh, Provinsi Daerah Istimewa Yogyakarta dan Jawa Tengah dengan dukungan penginderaan jauh. *Disertasi program doktor*, Universitas Gajah Mada, Yogyakarta.
- Aditama, T.Y. 2009. Program pengendalian penyakit yang ditularkan vektor. Simposium dan Seminar Nasional Asosiasi Pengendalian Nyamuk Indonesia (APNI), *Seminar Nasional Hari Nyamuk 2009*, Bogor.
- Andersen, F, Douglas, N, Bustos, D, Galappaththy, G, Qi, Gao, Hsiang, M, Kusriastuti, R, Mendis, K, Taleo, G, Whittaker, M, Price R; von Sleiden, L. Trends in malaria research in 11 Asian Pacific countries: an analysis of peer-reviewed publications over two decades, *Malaria Journal*, 2011, p. 131-139.
- Baird, J. K., Sustriayu N, M. F., Basri, H., Masbar, S., Leksana, B., Tjitra, E., Dewi, R. M., Khairani, M. & Wignall, F. S. 1996. Survey of resistance to chloroquine by *Plasmodium vivax* in Indonesia, *Trans R Soc Trop Med Hyg*, 90(4): 409-11.
- Baird, J.K. dan Leksana B. 1997. Diagnosis of resistance to chloroquine by *Plasmodium vivax* : timing of recurrence and whole blood chloroquine levels, *Am J of Trop Med Hyg*, 56 : 621-626.
- Baird, J. K. 2009. Resistance to therapies for infection by *Plasmodium vivax*, *Clin Micr Rev* ; 22:508-534.
- Birley,M.H.,1991.*Guidelines for forecasting the Vector - Borne Disease implications of water resources development*, PEEM Secretariat, WHO, Geneva.
- Bungin, Burhan, 2008. *Penelitian kualitatif; Komunikasi ekonomi, Kebijakan publik dan Ilmu sosial lainnya*, Kencana Prenada Media Group, Jakarta.
- Bogdan, R , Steven JT, 1993. *Kualitatif ; Dasar dasar penelitian*: Usaha Nasional, Jakarta
- Briegel, H., Lea, AN. O. & Klowden, M. J.,1979. Hemoglobinometry as a Method for Measuring Blood Meal Sizes of Mosquitoes (Diptera: Culicidae). *J. Med Ento*, 15(3): 235-238.



UNIVERSITAS
GADJAH MADA

PENDEKATAN KOMPREHENSIF KEBIJAKAN, IMPLEMENTASI PROGRAM PENGENDALIAN DAN
PERAN SERTA MASYARAKAT
MENUJU ELIMINASI MALARIA DI KOTA SABANG PROVINSI ACEH DAN KABUPATEN JEMBRANA
PROVINSI BALI

RITA KUSRIASTUTI, Prof. dr. Hari Kusnanto, SU, Dr.PH / Prof. dr. Iwan Dwiprahasto, M.Med.Sc., Ph.D, / dr. Tri Basit
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Bruce-Chwat, L. J. ,1985. *Essential Malariology*, William Heineman, London.

Collins, R. T., Jung, R. K., Anoez, H., Sutrisno, R. H., Putut, D., 1979. A Study of the coastal malaria vectors, *Anopheles sundaicus* (Rodenwaldt) and *Anopheles subpictus grassi*, in South Sulawesi, Sulawesi, Indonesia, World Health Organization, Geneva.

Cox-Singh, J., Davis, T.M.E., Lee, K.S., Shamsul S.S.G., Matusop, A., Ratnam, S., Rahman, H.A., Conway, D.J. & Singh, B.,2008. *Plasmodium knowlesi* malaria in humans is widely distributed and potentially life threatening. *Clin. Inf. Diseases*, 46, 165-171.

Creswell,J.W, 2009. *Qualitative, quantitative and mix methods approaches*. Third edition. SAGE publication, California.

Curtis CF, Jana-Kara B, Maxwell CA.,2003. Insecticide treated nets : Impact on vector populations and relevance of initial intensity of transmission and pyrethroid resistance, *J VBD* , 40, p 1 – 8.

Daneshvar, C., Davis, T.M.E., Cox-Singh, J., Rafa'ee, M.Z., Zakaria, S.K., Divis, P.C.S. & Singh, B.,2009. Clinical and laboratory features of human *Plasmodium knowlesi* infections. *Clin Inf Diseases*, 49, 852-860.

Departemen Kesehatan RI.,1993a. *Malaria: Epidemiologi 1*, Ditjen PPM&PLP, Depkes RI, Jakarta.

Departemen Kesehatan RI.,1993b. *Malaria: Entomologi 10*, Ditjen PPM&PLP, DepKes RI, Jakarta.

Departemen Kesehatan RI.,1995. *Malaria: Situasi dan hasil kegiatan*, Ditjen PPM& PLP, Depkes RI, Jakarta.

Departemen Kesehatan RI, 1999. *Entomologi malaria*, Direktorat P2B2, Ditjen PPM&PLP DepKes RI, Jakarta.

Departemen Kesehatan RI.,2000. *Petunjuk teknis operasional dan perencanaan pengamatan serangga penular penyakit*, Ditjen PPM & PLP, Depkes RI, Jakarta.

Departemen Kesehatan RI.,2001. *Pedoman ekologi dan aspek perilaku vektor*, Ditjen PPM & PLP Depkes RI., Jakarta.

Departemen Kesehatan RI.,2007. *Pedoman teknis pemeriksaan parasit malaria*, Ditjen PPM & PL Depkes RI, Jakarta.

Departemen Kesehatan RI.,2008^a. *Menuju Indonesia bebas malaria*, Ditjen PP & PL Depkes RI., Jakarta.



Departemen Kesehatan RI., 2008b. *Pedoman penatalaksanaan kasus malaria di Indonesia*, Ditjen PP & PL Depkes RI, Jakarta.

Departemen Kesehatan RI.,2014. *Pedoman penatalaksanaan kasus malaria di Indonesia*, Ditjen PP & PL Depkes RI, Jakarta.

Departemen Kesehatan RI., 2001. *Survey kesehatan rumah tangga, 2001*, Badan Penelitian dan Pengembangan Kesehatan Departemen Kesehatan RI., Jakarta.

Departemen Kesehatan RI., 2008c. *Riset kesehatan dasar, 2007*, Badan Penelitian dan Pengembangan Kesehatan Departemen Kesehatan RI., Jakarta.

Departemen Kesehatan RI.,2009. Keputusan Menteri Kesehatan RI Nomor 293/MENKES/SK/ IV/2009, tentang Eliminasi malaria di Indonesia, Ditjen PP & PL Depkes RI, Jakarta..

Dinas Kesehatan Provinsi Bali, 2010. *Laporan Kegiatan Program Malaria di Kabupaten Jembrana, Bali*: Dinas Kesehatan Provinsi Bali.

Dinas Kesehatan Kabupaten Jembrana, Provinsi Bali. *Laporan Kegiatan Program Malaria di Kabupaten Jembrana, 2010*. Dinas Kesehatan Kabupaten Jembrana, Bali.

Dinas Pariwisata, Provinsi Bali, 2012. *Laporan Kegiatan kunjungan wisata di Pulau Bali*. Pemerintah Daerah Provinsi Bali.

Dinas Kesehatan Provinsi Nanggroe Aceh Darussalam, 2008. *Laporan Kegiatan Program Malaria Menuju Pembebasan Provinsi Nanggroe Aceh Darussalam*, Dinas Kesehatan Provinsi Nanggroe Aceh Darussalam.

Dinas Kesehatan Kota Sabang, Provinsi Nanggroe Aceh Darussalam 2009 dan 2010. *Laporan Kegiatan Program Malaria di Kota Sabang, Provinsi Nanggroe Aceh Darussalam tahun 2009 dan 2010*.. Dinas Kesehatan Kota Sabang.

Dunn, W. N.,2000. *Pengantar Analisis Kebijakan Publik*, Edisi Kedua, Gadjah Mada University Press, Yogyakarta.

Dyer, Mary dan Emiliana Tjitra, 1999. Field evaluation of the ICT malaria Pf/Pv Immunochromatographic Test for Detection of *Plasmodium falciparum* and *Plasmodium vivax* in patient with presumptive clinical diagnosis of malaria in eastern Indonesia, *J of Clin Micr*, 12 : 206-230.

Gamble CL and Feiko T K, 2009. Insecticide Treated net for Preventing malaria in Pregnancy, *The Cochrane Library, Issue no 3*.

Garjito A, Jastal, Wijaya Y, Lili, Chadijah S, Erlan A, Rosmini, Samarang, Udin Y, Labatjo Y, 2004. Studi bioekologi nyamuk *Anophels* di wilayah pesisir



timur Kabupaten Parigi-Muotong Sulawesi Tengah. *Buletin Penelitian Kesehatan*, 32(2): 40-61.

Gilles, H. M., 1993. *Epidemiologic of malaria* In: Gilles, H. M. & Warnel, D. AN. (eds.) *Bruce-Chwatt's Essential Malariology*. Third ed. Oxford University Press, London.

Gimming JE, Feiko T K, Hawley WA, 2003. Effect of permethrin-treated bed nets on the spatial distribution of malaria vectors in Western Kenya, *Am J Trop Med & Hyg*, 68, p 115 – 120.

Greenwood, B, Marsh, K., Snow, R. 1991. Why do some African children develop severe malaria? *Parasitological Today*. 7 (10). 276 – 281.

Gregor, Mc, IA, 1984. Epidemiology malaria and pregnancy. *Am J of Trop Med & Hyg*, 33: 517 – 525.

Gosling, R, Gueye, C, Fullman, N, Baquilon, M; Kusriastuti, R; Feachem, R, 2012. Malaria elimination gaining ground in the Asia Pacific, *Malaria Journal*, 11, issue 1, p. 346-356.

Gunawan,S.,1999. *Epidemiologi malaria dalam Harijanto, P. N Malaria: Epidemiologi, patogenesis, manifestasi klinis, dan penanganan* , Buku Kedokteran EGC, Jakarta.

Hakimi, M, 2014. Bimbingan dan konsultasi pembuatan disertasi dan metodologi penelitian, Program Doktor, FK UGM, Yogyakarta

Hakim, L., 2004. Dinamika Penularan Malaria di Desa Tafamutu Kecamatan Moti Kota Ternate Tahun 2004. *Warta PPBB*, Dit P2B2 Ditjen PPM & PLP, Depkes RI, Jakarta.

Hakim, L, 2007. Sistem Informasi Lingkungan dalam Pengembangan Sistem Kewaspadaan Dini Malaria di Kabupaten Ciamis Jawa Barat. *Disertasi Program Doktor* dalam Ilmu Kedokteran dan Kesehatan pada Universitas Gadjah Mada, Yogyakarta.

Hakim, L., 2008. Implementasi Klinik Sanitasi di Kantor Kesehatan Pelabuhan dalam Pengendalian Malaria. *Buletin Info Kesehatan Pelabuhan*, Kantor Kesehatan Kelas I Tanjung Priok, Ditjen PP & PL Kemenkes RI Volume III Nomor 1 (33 – 36), Jakarta.

Harijanto, P. N., 1999. *Epidemiologi, patogenesis, manifestasi klinis, dan penanganan, malaria* p.1–15, Buku Kedokteran EGC, Jakarta.

Herdiana, H, Fuad, AN., Asih, P. B., Zubaedah, S., Arisanti, R. R., Syafruddin, D., Kusnanto, H., Sumiwi, M. E., Yuniarti, T., Imran, AN., Rahmadyani, R., Yani, M., Kusriastuti, R., Tarmizi, S. N., Laihad, F. J. & Hawley, W. AN.,2013. Progress towards malaria elimination in Sabang Municipality, Aceh, Indonesia, *Malaria Journal*, p.1242 - 1250.



Hesse, G.,2004. Long lasting insecticide impregnated nets – LLINs. Presentation to LLIN Business Plan Meeting. Johnnesburg, South Africa.

Hill J, Lines J, Rowland M, David HM, 2005. Insecticide Treated Nets, *Advance Parasitology*, 61, Academic Press, p.77 -128.

Horsfall, W. R.,1955, *Mosquitoes their bionomics and relation to disease*, The Ronald Press Company, New York.

Htwe M., 2001. Formulation, implementation and evaluation of health research policy, Regional Health Forum, WHO SEARO.

Iqbal RF Elyazar, Michel J. Bangs, Rita K, Kevin J, B, Simon Hay, 2011. The distribution and bionomic of *Anopheles* , in Indonesia, *Journal of Parasite*, No 44: 46-58

Kirnowardoyo, S. & Ristiyanto, B. ,1982. Vektor malaria utama di Pulau Bintan Kepulauan Riau berbatasan dengan Singapore. *Buletin Ditjen PPM & PLP Depkes RI*, Jakarta.

Kementrian Kesehatan, 2010. *Pedoman pelaksanaan pos malaria desa (Posmaldes)*, Ditjen. P2 & PL, Jakarta.

Kementrian Kesehatan, 2010. *Buku panduan kader pos malaria desa* , Ditjen P2 & PL, Jakarta.

Kementrian Kesehatan, 2010. *Rencana operasional promosi kesehatan untuk eliminasi malaria 2010 -2014* , Pusat Promosi Kesehatan, Kemetrian Kesehatan, Jakarta

Kreier, J. P. 1980. *Malaria: Pathology, vector studies, and culture*,:Academic Press Inc, San Francisco

Kusnanto, H, 2004. Kebijakan publik dalam pengendalian kebangkitan penyakit-penyakit infeksi, *Pidato Pengukuhan Profesor*, Universitas Gajah Mada, Yogyakarta.

Kusnanto H, Fuad A, Tri Baskoro Satoto, 2010. Malaria elimination database development in Sabang, *Final Report*, Sistim managemen dan informasi kesehatan, Universitas Gajah Mada, Yogyakarta.

Kusnanto H, Ramadona, A, 2011. Aplikasi quantum GIS untuk system informasi lingkungan, *BPFE*, Jogyakarta

Kusnanto, H, 2011. Adaptasi terhadap perubahan iklim, *BPFE*, Dies Natalis FK - UGM ke 66 , Yogyakarta.



Kusnanto, H,2012. Epidemiologi in the 21st century -problem based epidemiology. Fakultas Kedokteran UGM, Yogyakarta.

Kusnanto H , 2012. Bimbingan dan konsultasi pembuatan disertasi, Program Doktor , FK UGM, Yogyakarta

Kusriastuti, R, 2010. Kebijakan nasional pengendalian malaria,menuju eliminasi malaria di Indonesia, naskah pada pertemuan nasional rapat kerja seluruh Kepala Dinas Kesehatan se Indonesia, Direktorat Jendral P2PL, Kementerian Kesehatan RI, Jakarta.

Kusriastuti, R 2011. Menuju eliminasi malaria di Indonesia, *Buletin Zoonosis*, Direktorat Pengendalian Penyakit bersumber Binatang, Kementerian Kesehatan RI., Jakarta

Kusriastuti, R, Wismarini, DM, Winarno, Haryanto E, 2011. Survei Entomological Inoculation Rate (EIR) di Bangka Belitung, *laporan survey*, Direktorat Pengendalian Penyakit Bersumber Binatang, Kemenkes RI, Jakarta.

Kementerian Kesehatan RI , 2011. *Rencana pembangunan jangka menengah nasional, bidang kesehatan*, Kepustakaan Kemenkes RI, Jakarta.

Kementerian Kesehatan RI, 2011. *Rencana strategis pembangunan bidang kesehatan*. Kepustakaan Kemenkes RI, Jakarta.

Laihad, F. J. dan Gunawan, S. 1999. Malaria di Indonesia dalam: Harijanto, P. N. *Malaria epidemiologi, patogenesis, manifestasi klinis & penanganan*. Penerbit Buku Kedokteran EGC, Jakarta.

Lasswell, H. D. 1971. *A pre-view of policy sciences*: Elsevier Pub. Co, America.

Lestari E.W., Sukowati S, Soekodjo, Wigati R.A., 2007. Vektor malaria di Bukit Menoreh, Purworejo, Jawa Tengah. *Media Litbang Kesehatan*, 12(1): 1-7.

Lee, K-S., Cox-Singh, J. & Singh, B. 2009. Morphological features and differential counts of *Plasmodium knowlesi* parasites in naturally acquired human infections. *Malaria Journal*, 8, p. 73- 83..

Lengeler C, 2004. Insecticide-treated bed nets and curtains for preventing malaria. *Cochane database System Rev, Pub Med*, p.363.

Mardihusodo, S. J. 1999. Malaria: Status kini dan pengendalian nyamuk vektornya untuk abad XXI. *Pidato Pengukuhan Jabatan Guru Besar*, Fakultas Kedokteran Universitas Gadjah Mada. Yogyakarta.

Martono,1988, Pengendalian Hayati dalam Bidang Kesehatan. Simposium Biologi Lingkungan. Perhimpunan Biologi Indonesia, Surabaya.



Miles, 2010. Dalam Andi Prastowo Andi, *Menguasai Teknik teknik koleksi data penelitian kualitatif, bimbingan dan pelatihan lengkap serbaguna*, hal.13. Diva Press, Yogyakarta.

Moleong dan Lexy J, 2008. *Metodologi Penelitian Kualitatif*, hal 157, Remaja Rosdakarya, Bandung.

Mukhandarwati, Tjitra E, Armedi, H, Purnama A, Trihono, 2012. Efficacy and safety of Artesunate Naphthoquine vs DHP in adult patient with uncomplicated malaria, a multicentre study in Indonesia, *Malaria Journal*, vol.11 :153.

Musfiqur R, Ortega L, Rastogi RM, Thimasarn K., 2011. Antimalarial drug resistance in SEAR Countries, WHO, Regional Health Forum, Vol 15, No 1.

Mustofa, 2015, Bimbingan dan konsultasi pembuatan daftar pustaka. Program Doktor, FK UGM, Yogyakarta.

Molineaux, L. & Gramiccia, 1988. The epidemiology of human malaria as an explanation of its distribution, including some implication for its control. in: Wernsdorfer, W. H. & McGregor, I. AN. (eds.) *Principles and Practice of Malariology*. Churchill Livingstone., Edinburgh.

Nalim, S., 1989. Pendekatan holistik bagi pemberantasan vektor penyakit. *Kumpulan Makalah Seminar Parasitologi Nasional V* di Jakarta: Perkumpulan Pemberantasan Penyakit Parasit Indonesia.

Nasution S, 1992. *Metode penelitian naturalistik kualitatif*, hal.54-55., Penerbit Tarsito, Bandung.

Ndoen, E. M. L., 2009. Environmental factors and an eco epidemiological model of malaria in Indonesia, *Disertasi Doctor of Philosophy*, Griffith university, Australia.

Nelson, M. J., 1994. The role of sampling in vector control. *Am J Trop Med Hyg*, 50 (6 Suppl): 145-50.

Nugroho, AN. dan Tumewu-Wagey, M., 1999). Siklus hidup *Plasmodium Malaria* dalam: Harijanto, P. N. (ed.) *Epidemiologi, patogenesis, manifestasi klinis, dan penanganan malaria*. Penerbit Buku Kedokteran EGC, Jakarta.

Onori, E. dan Grab, B., 1980. Indicators for the forecasting of malaria epidemics. *Bull. WHO* 58(1): 91-8.

Prahasto, I D, 2011. Basic concept of evidence base medicine and clinical epidemiology, ICE- EBM Network and workshop, Yogyakarta.



Prahasto, I D, 2012. Bimbingan dan konsultasi pembuatan disertasi, Program Doktor , FK UGM, Yogyakarta.

Prastowo, Andi, 2010. *Menguasai teknik teknik koleksi data penelitian kualitatif, bimbingan dan pelatihan lengkap serbaguna*, Diva Press, Yogyakarta.

Patton, M Quinn,1980. *Qualitative evaluation methods*, Sage publication, Beverly Hills.

Rao, R. T., 1961. Vector for malaria in India Anopheles sundaicus (Rodenwaldt) 1925:WHO.

Reid, J. ,1968. *Anopheline mosquitoes of Malaya and Borneo, Malaysia*:Govt. of Malaysian.

Romoser, W. S. & Stoffolano, J. G.,1998. *The science of entomology*, McGraw Hill., Boston.

Rozendaal, J. & Hakim, L.2003. Malaria situation analysis. ICDC Project Districts (with Special Emphasis on Banjarnegara and Ciamis). Intensified Communicable Disease Control Project. Jakarta: Directorate Generale CDC & EH Ministry of Health and Asian Development Bank.

Rozendaal, J., 1997. *Vector Control: Methods for use by individual and communities*, World Health Organization, Geneva.

Singh, B. & Simon Divis, P. C., 2009. Orangutans not infected with Plasmodium vivax or P. cynomolgi, Indonesia. *Emerg Infect Dis*, 15(10): 1657-8.

Sekartuti, Kusriastuti. R, Ompusunggu S, Singh B,2012. *Plasmodium knowlesi* cases in South Kalimantan Indonesia, Laporan kegiatan proyek Global Fund, dalam proses di publikasikan.

Service, M.W. 1996. *Medical entomology for students*. Chapman & Hall. London

Shinta, Sukowati S dan Mardiana. 2003. Komposisi spesies dan dominasi nyamuk Anopheles di daerah pantai Banyuwangi, Jawa Timur. *Media Litbang Kesehatan*, 13 (3):1-8.

Sutanto I, Sri S, Paul M and J Kevin B, 2010. Resistance to chloroquine by *Plasmodium vivax* at Alor in the Lesser Sundas archipelago in eastern Indonesia, *Am J of Trop Med & Hyg*, 9 : 56.

Sutanto I, Laihad F, Kevin J. B , 2010. Evaluation of chloroquine therapy for *Vivax* and *Falciparum* malaria in Southern Sumatra, western Indonesia, *Malaria Journal*, .9 p.52.



Sutanto I, Ayleen K, Din S, Rita K, William A H, Neil F L and Feiko OTK, 2013.

The effect of primaquine on gametocyte development and clearance in the treatment of uncomplicated *Falciparum Malaria* with DiHydroartemisinin-Piperaquine in South Sumatra western Indonesia: An open-label randomized, controlled trial, *J of Clin Inf Disease*, 10: 26

Soekirno, M., Bang, Y. H., Sudomo, M., Pemayun, T. P. & Fleming, G. AN., 1983. Bionomics of *Anopheles sundaicus* and other Anopheline associated with malaria in coastal areas of Bali, Indonesia, WHO, Geneva.

Soemirat, J. ,2005. *Epidemiologi lingkungan*, Gadjah Mada University Pres, Yogyakarta.

Subdirektorat Malaria, 2008. *Dokumen perencanaan proyek bantuan Global Fund Round 8*, Direktorat PPBB, Ditjen PP & PL, Kementerian Kesehatan RI, Jakarta.

Subdirektorat Malaria, 2010. *Laporan tahunan malaria, tahun 2010*, Direktorat PPBB, Ditjen PP & PL, Kemenkes RI, Jakarta.

Sundararaman, S., 1958. The behaviour of *A. sundaicus* Rodenwaldt in relation to the application of residual insecticides in Tjilatjap, *Indonesia Indian J Malariaology*, 12(2): 129-56.

Sundararaman, S., Soeroto, R. M. & Siran, M., 1957. Vectors of malaria in Mid-Java. *Indian J Malariaology*, 11(4): 321-38.

Sugiyono, 2007. *Memahami penelitian kualitatif*, Alfabeta, Bandung.

Takken, W. & Knols, B. G. J., 1990. *A taxonomic and bionomic review of anopheline vectors of Indonesia* In: Takken, W., Snellen, W. B.,

Tambajong, E. H., 1999. Patobiologi Malaria In: Harijanto, P. N. (ed.) *Malaria : Epidemiologi, patogenesis, manifestasi klinis, dan penanganan*. Penerbit Buku Kedokteran ECG, Jakarta

Tashakkori, AN. & Teddlie, C. H., 1998. *Mixed Methodology : Combining Qualitative and Quantitative Approaches*, Pustaka Pelajar, Yogyakarta.

Terkuile, FO, et al ,2009. Severe anemia to the mother, Low Birth Weight, Poor infant health and early infant death due to malaria, *Am J of Trop Med & Hyg*; 90 suppl, page 9

Ter Kuile, FO and William AH, 2003. Reduction of malaria during pregnancy in Western Kenya, *Am J of Trop Med & Hyg*, 68, suppl 4 : 50 -60.



Tjitra E, Daniel AL, Kenangalem E, Price R , 2008. Multidrug Resistance Plasmodium vivax Associated with Severe and Fatal Malaria " A Prospective Study in Papua, Indonesia", *Plos Medicine*, vol 10 p. 23 - 33.

Tjitra E, Nicholas W, Price R, 2007. : *Vivax Malaria* : Neglected and not Benign, *Am J of Trop Med & Hyg.* vol 4.

Tjokrosonto, S.,1998. Logging workers are at high risk to forest malaria, *Berita Kedokteran Masyarakat, XIV(3)*: 141-142.

Tri Baskoro TS, 2012. Molecular Marker Confirmation for Member of Anopheles Barbirostris Van Der wulp 1884 in Different Localities, *Indonesian Journal of Biotechnology* Vol.17 , No 2.

Tribaskoro, Harold T, Michael J Bang, 2012. Systematic of Anopheles Barbirostris van der wulp and a sibling species of the Barbirostris complex in eastern Java, Indonesia, *Journal Systematic Entomology*, Vol 38.

Utarini, A, 2014. Bimbingan dan konsultasi pembuatan disertasi, Program Doktor, FK UGM, Yogyakarta

Verdrager, J. and Arwati, 1974. Resistant *P. falciparum* Infection from Samarinda, Kalimantan. *Buletin Penelitian Kesehatan*. 2 (2). 43 – 50.

Verhave, J. P., Knols, B. G. J. & Atmoedoedjono (eds.), 1980. Environmental measures for malaria control in Indonesia: A historical review on species sanitation. *Wageningen Agricultural University Papers*, Netherlands

Wangeci G, Kariuki S , William H, 2010. Effects of transmission reduction by insecticide treated bed nets (ITNs) on parasite genetics population structure: The genetic diversity of *Plasmodium falciparum* parasites by microsatellite markers in Western Kenya. *Malaria Journal*, Vol 9 page 353

Winarno dan Hutajulu B, 2009. *Review of national vector control policy in Indonesia*. Directorate of VBDC, DG DC and EH, MOH Indonesia, Jakarta.

World Health Organization. 1975. *Manual on practical entomology in malaria*. Part II. World Health Organization. Geneva.

World Health Organization. 1993. *Implementation of global malaria control strategy*. WHO Technical Report Ser. No. 893. Geneva.

World Health Organization. 2008. *Malaria control in complex emergencies, a guideline for field staff* . WHO Guideline, Geneve.

World Health Organization. 2008. *Rapid diagnostic test for malaria control*. WHO Guideline, Geneve.



UNIVERSITAS
GADJAH MADA

PENDEKATAN KOMPREHENSIF KEBIJAKAN, IMPLEMENTASI PROGRAM PENGENDALIAN DAN PERAN SERTA MASYARAKAT
MENUJU ELIMINASI MALARIA DI KOTA SABANG PROVINSI ACEH DAN KABUPATEN JEMBRANA
PROVINSI BALI

RITA KUSRIASTUTI, Prof. dr. Hari Kusnanto, SU, Dr.PH / Prof. dr. Iwan Dwiprahasto, M.Med.Sc., Ph.D, / dr. Tri Basit
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

World Health Organization. 2008. *Global malaria control and elimination, report of a meeting on containment of Artemisinin tolerance*. January, 2008 ,WHO , Geneve.

World Health Organization. 2008. *Global malaria control and elimination, report of a meeting on vector control LLIN used*,. January 2008 ,WHO , Geneve.

World Health Organization. 2008. *World malaria report, WHO library*, Cataloguing in Publication data, p .25.

World Health Organization, *Elimination case study 2, moving towards sustainable elimination of malaria in Cape Verde, 2010*, WHO, Geveve

World Health Organization, *Elimination case study 3, moving towards sustainable elimination of malaria in Srilanka, 2011*, WHO, Geveve

World Health Organization, *Elimination case study 4, moving towards sustainable elimination of malaria in Mauritius, 2012*, WHO, Geveve

World Health Organization, SEARO,2013, *Malaria in bordering countries* , not yet printed.

Yin, Robert K, 2014. *Case study research: design and method*, penerjemah: M Djauzi Mudzakir, , Rajawali Pers, Jakarta.