

DAFTAR PUSTAKA

1. World Health Organization [internet]. Malaria. Switzerland: World Health Organization. [cited: 2013 Nov 20]. Available from: <http://www.who.int/topics/malaria/en>
2. National Travel Health Network and Centre [internet]. [updated 2014 July; cited 2015 May11]. Available from: <https://www.nathnac.org/travel/factsheets/malaria.htm>
3. World Health Organization [internet]. 10 facts on malaria. Switzerland: World Health Organization [updated April 2015; cited 2015 May 11]. Available from: <http://www.who.int/features/factfiles/malaria/en/>
4. United Nation Economic and Social Commission for Asia and the Pacific [internet]. Statistical yearbook for asia and the pasific 2011. Thailand: United Nations Publication. [cited 2015 Mei 11]. p.29. Available from: <http://www.unescap.org/stat/data/syb2011/I-People/Malaria-andtuberculosis.asp>
5. World Health Organization [internet]. World malaria report 2012. Switzerland: World Health Organization. [cited 2013 Des 6]. p.84. Available from: http://www.who.int/malaria/publications/world_malaria_report_2012/wmr2012_full_report.pdf
6. World Health Organization [internet]. WHO indonesia health profile. Switzerland: WHO/ Indonesia Regional Office for South East Asia. [updated 2014 Oct 31; cited 2013 Des 6]. Available from: www.ino.searo.who.int/en/Section3_157.htm
7. Staf Pengajar Departemen FKUI. Buku ajar parasitologi kedokteran. edisi 4. Sutanto I, Ismid IS, Sjariffudin PK, Sungkar S, editors. Jakarta: Balai Penerbit FKUI; 2008. p. 189, 198-201, 204-13, 237-40, 245-57, 277-78
8. Centers for Disease Control and Prevention [internet]. CDC in indonesia factsheet. Atlanta: Centers for Disease Control and Prevention. [updated 2013 Nov; cited 2015 Jul 2]. Available from: <http://www.cdc.gov/globalhealth/countries/indonesia/pdf/indonesia.pdf>
9. Kementerian Kesehatan Republik Indonesia. Buletin jendela data dan informasi kesehatan epidemiologi malaria di Indonesia [internet]. Jakarta: Kementerian Kesehatan RI; 2011. p.1,2,8,9. Available from: <http://www.depkes.go.id/download.php%3File%3Ddownload/pusdatin/bulletin/bulletin-malaria.pdf&ved=0CB4QFjAA&usg=AFQjCNHK0e4dNd9lqv9RPnwrzNhtEBA9ew>
10. Dinas Kesehatan Kabupaten Bintan. Profil kesehatan kabupaten bintan tahun 2011. Tanjung Pinang; Dinas Kesehatan Kabupaten Bintan; 2011. p.43. Available from: www.depkes.go.id/resources/download/profil/PROFIL_KAB_2011/P.KEPRI_Bintan_11.pdf
11. Dinas Kesehatan Provinsi Kepulauan Riau. Profil kesehatan provinsi kepulauan riau tahun 2012, 2013 [internet]. p.39,85. Available from: http://www.depkes.go.id/resources/download/profil/PROFIL_KES_PROVINSI_2012/10_Profil_Kes_Prov.Kep.Riau_2012.pdf
12. Rahim AR. Pembukaan rapat kerja kesehatan daerah provinsi kepulauan riau tahun 2013 [internet]. [updated 2013 Apr 9; cited 2013 Des 6]. Available

- from: <http://dinkesprovkepri.org/component/content/article/2-berita/73-pem-bukaan-rapat-kerja-kesehatan-daerah-provinsi-kepulauan-riau-tahun-2013>
13. Dinas Kesehatan Kabupaten Bintan. Profil kesehatan kabupaten bintan tahun 2008. Tanjung Pinang: Dinas Kesehatan Kabupaten Bintan; 2008. p.31-2, 49
 14. Notoatmodjo S. Promosi kesehatan & ilmu perilaku. Jakarta: Rineka Cipta; 2007. p.11,15
 15. Musoke D, Karani G, Ssempebwa JC, Musoke MB. Integrated approach to malaria prevention at household level in rural communities in Uganda [internet]. Available from: <http://www.malariajournal.com/content/12/1/327>
 16. Centers for Disease Control and Prevention [internet]. Ecology of malaria. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2012 Nov 9; cited 2015 May 11]. Available from: <http://www.cdc.gov/malaria/about/biology/ecology.html>
 17. Yulianti, Amirus K, Ellya R. Hubungan Perilaku masyarakat dengan kejadian malaria di desa pulau pahawang kecamatan punduh pedada kabupaten pesawaran tahun 2013 [internet]. Bandar Lampung: Universitas Maahayati; 2013. Available from: <http://afarich.com/237.pdf>
 18. Kamus saku kedokteran Dorland. edisi 28. Jakarta; EGC; 2012. Malaria; p.647
 19. Widnyono. Penyakit tropis epidemiologi, penularan, pencegahan & pemberantasannya. edisi 2. Semarang: Erlangga; 2011. p.157-73
 20. National Institute of Allergy and Infectious Diseases [internet]. Malaria transmission. USA: U.S Department of Health and Human Services. [updated 2009 Feb 25; cited 2015 Feb 11]. Available from: <http://www.niaid.nih.gov/topics/malaria/understandingmalaria/pages/transmission.aspx>
 21. Longmore M, Wilkinson IB, Davidson EH, Foulkes A, Mafi AR. Oxford handbook of clinical medicine. 8th ed. New York: Oxford University Press Inc; 2010. p.394
 22. Santoso, Saikhu A, Taviv Y, Budiyanto A. Efektivitas vektor 20 wp terhadap nyamuk *Anopheles sundaicus* di desa penaga kecamatan tanjung uban kabupaten bintan kepulauan riau [internet]. Baturaja: Loka Litbang P2B2 Baturaja. 13 Mei 2011. [updated 2011 Sep 23; cited 2015 Jul 2]. Available from: http://lib.fkm.ui.ac.id/file%3Ffile%3Dpdf/metadata-90357.pdf&ved=0CCUQFjAB&usg=AFQjCNF-kN-rdnF@nfd7D2gSEh5_olc_R-A
 23. Adrial. Fauna nyamuk *Anopheles* vektor malaria di daerah sekitar kampus universitas andalas limau manih kodya padang propinsi sumatera barat. [internet]. Padang: Universitas Andalas; 2008. Available from: http://repository.unand.ac.id/607/1/Artikel_BBI_Limau_Manih_2008,_ok.doc&ved=0CB0QFjAB&usg=AFQjCNG6PZrS7MOUcwX4aAFTTw9Bh8yOZw
 24. Sukowati S, Shinta. Habitat perkembangbiakan dan aktivitas mengigit nyamuk *Anopheles sundaicus* dan *Anopheles subpictus* di purworejo jawa tengah [internet]. 2009 Mar 1.[cited 2015 Jul 4]. Available from: http://download.portalgaruda.org/erticle.php%3Farticle%3D71651%val%3D4887&ved=0CCgQFjAB&usg=AFQjCNHW9MHz425wxLgVfbEgHvIT1ehN9A&sig2=dxua1kdLKEpLUYZ4k_HBsg
 25. Dhewantara PJ, Astuti EP, Pradani FY. Studi bioekologi nyamuk *Anopheles sundaicus* di desa sukaresik kecamatan sidamulih kabupaten ciamis

- [internet]. 2012 Mei 1. [update 2011 Jun 18; cited 2015 Jul 6]. Available from: <http://download.portalgaruda.org/article.php%3Farticle%3D71502%26val%3D4882&ved=0CCAQFjAA&usg=AFQjCNGPZge3XJuQPbfuVUrVy3KoLE-luQ>
26. National Institute of Allergy and Infectious Diseases [internet]. Malaria cause. [updated 2011 Feb 14; cited 2015 Feb 11]. Available from: <http://www.niaid.nih.gov/topics/Malaria/understandingMalaria/Pages/cause.aspx>
 27. Centers for Disease Control and Prevention [internet]. Malaria parasites. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2012 Nov 9; cited 2015 May 11]. Available from: <http://www.cdc.gov/malaria/about/biology/parasites.html>
 28. Centers for Disease Control and Prevention [internet]. Malaria. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2012 Nov 9; cited 2015 May 11]. Available from: www.cdc.gov/malaria/diagnosis/treatment/smscs.html
 29. Figtree M, Lee R, Bain L, Kennedy T, Mackertich S, Urban M et al. *Plasmodium knowlesi* in human indonesia borneo [internet]. 2010 Apr. [cited 2015 Jul 2]. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3321967/>
 30. National Institute of Allergy and Infectious Diseases [internet]. Life cycle of malaria parasite. USA: Department of health and human services. [updated 2012 Apr 3; cited 2015 May 15]. Available from: <http://www.niaid.nih.gov/topics/Malaria/Pages/lifecycle.aspx>
 31. Centers for Disease Control and Prevention. Malaria [internet]. Disease. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2010 Feb 8; cited 2015 May 11]. Available from: <http://www.cdc.gov/malaria/about/disease.html>
 32. Soedarto. Buku ajar parasitologi kedokteran. Surabaya: Sagung Seto; 2011. p.89, 92
 33. Harijanto PN. Malaria. Dalam: Sudoyo AW, Setiyohadi B, Alwi I, Simadibrata M, Setiati S, editors. Buku ajar ilmu penyakit dalam. Jakarta Pusat: InternaPublishing; 2009. p.2818-20
 34. Singh B. *Plasmodium knowlesi* malaria in Malaysia. Medical Journal of Malaysia. 2010 Sep 3 [cited 2015 May 24]. Available from: e-mjm.org/2010/v65n3/Plasmodium_knowlesi_Malaria.pdf
 35. Moody A. Rapid diagnostic tests for malaria parasites. American Society for Microbiology; 2002 Jan [cited 2015 Jul 3]. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC118060/>
 36. Azwar A. Pengantar ilmu kesehatan lingkungan. Jakarta: Mutiara; 1979. p.8
 37. Ryadi ALS, Wijayanti T. Dasar-dasar epidemiologi. Jakarta: Salemba Medika; 2012. P.22
 38. World Health Organization [internet]. From malaria control to malaria elimination. France: World Health Organization; 2014. p.3. Available from: <http://www.who.int/malaria/publications/atoz/9789241507028/en/>
 39. Oxford advanced learner's dictionary of current English. 7th ed. China: Oxford University Press; 2005. Climate, Weather; p.275, 1728

40. Afridah. Pengaruh perilaku penderita terhadap angka kesakitan malaria dikabupaten rokan hilir. Jakarta: Universitas Sumatra Utara; 2009. p.32
41. Centers for Disease Control and Prevention [internet]. Anopheles mosquitoes. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2012 Nov 9; cited 2015 May 11]. Available from: <http://www.cdc.gov/malaria/about/biology/mosquitoes/index.html>
42. Palupi NW. Hubungan keberadaan tempat perindukan nyamuk dengan kejadian malaria di puskesmas hanura kabupaten pesawaran tahun 2010 [internet]. Jakarta: Universitas Indonesia; 2010. p.18
43. Kamareddine. The biological control of the malaria vector [internet].Toxins; 2012 Sep 19 [cited 2015 Jul 2]. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3475227/>
44. Soemirat J. Kesehatan lingkungan. Yogyakarta: Gajah mada university press; 2011. p218-19
45. Centers for Disease Control and Prevention [internet]. Human factors and malaria. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2012 Nov 9; cited 2015 May 15]. Available from: http://www.cdc.gov/malaria/about/biology/human_factors.html
46. Centers for Disease Control and Prevention [internet]. Emerging infectious disease. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2004 Oct; cited 2015 May 18]. Available from: <http://wwwnc.cdc.gov/eid/article/10/10/pdfs/04-0277.pdf>
47. Willcox ML, Bodeker G. Traditional herbal medicines for malaria. BMJ. 2004 Nov 13 [cited 2015 Jul 2]. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC527695/>
48. Wulandari W. Faktor-faktor yang mempengaruhi kejadian malaria di kecamatan keling kabupaten jepara [internet]. Semarang: Universitas Dian Nuswantoro Semarang; 2005. Available from: http://eprints.dinus.ac.id/7519/1/abstrak_6927.pdf
49. Zulaikhah ST, Etika DR, Mashoedi ID. Faktor perilaku yang berpengaruh terhadap kejadian malaria di daerah endemis malaria [internet]. Magelang: Universitas Islam Sultan Agung; 2011. Available from: <http://sainsmedika.fkunissula.ac.id/index.php/sainsmedika/article/view/104>
50. Yawan SF. Analisis faktor risiko kejadian malaria di wilayah kerja puskesmas bosnik kecamatan biak timur kabupaten biak–numfor papua [internet]. Semarang: Universitas Diponegoro; 2006. Available from: <http://core.ac.uk/download/pdf/11715774.pdf>
51. Nurfitrihan R, Ishak H, Ane RL. Analisis faktor risiko lingkungan terhadap kejadian malaria di wilayah kerja puskesmas durikumba kecamatan karossa kabupaten mamuju [internet]. Makassar: Universitas Hasanuddin; 2013. Available from: <http://repository.Unhas.ac.id/handle/123456789/5570>
52. Sunarsih E, Nurjazuli, Sulistyani. Faktor risiko lingkungan dan perilaku yang berkaitan dengan kejadian malaria di pangkalbalam pangkalpinang [internet]. Semarang: Universitas Diponegoro; 2009. Available from:<http://www.google.co.id/url?sa=t&source=web&rct=j&ei=yiRiVeeDH5OyuATbxoCIBg&url=http://marno.lecture.ub.ac.id/files/2012/06/Faktor-Risiko-Lingkungan-danPerilaku.pdf&ved=0CBAQFjAA&usg=AFQjCNFuzXMSSQDzaT rhW1D49OdOCiBu-w>

53. Ernawati K, Soesilo B, Duarsa A, Adah R. Hubungan faktor risiko individu dan lingkungan rumah dengan malaria di punduh pedada kabupaten pesawaran provinsi lampung Indonesia 2010 [internet]. Jakarta: Universitas Indonesia; 2011. Available from: <http://wiki.openstreetmap.org/w/images/6/63/916-1928-1-SM.pdf>
54. World Health Organization. Malaria A manual for community health workers. Geneva: World Health Organization; 1996. p.9, 13-4, 39
55. Ogoma SB, Moore SJ, Maia MF. A systematic review of mosquito coils and passive emanators: defining recommendations for spatial repellency testing methodologies [internet]. BioMed Central; 2012 [cited 2015 Jul 2]. Available from: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3549831/>
56. Musoke D, KaraniG, Ssempebwa JC, Musoke MB. Integrated approach to malaria prevention at household level in rural communities in Uganda [internet]. Available from: <http://www.malariajournal.com/content/12/1/327>
57. Shankar AH. Malaria and nutrition. In: Semba RD, Piot P, Bloem MW, editors. Nutrition and health in developing countries. 2nd ed. USA: Humana press; 2008. p.229
58. Malaria consortium [internet]. The challenges. [cited 2015 Jul 2]. Available from: http://www.malariaconsortium.org/pages/malaria_challenges.htm
59. Centers for Disease Control and Prevention [internet]. Treatment for malaria. USA: Global Health-Division of Parasitic Disease and Malaria. [updated 2013 Jul 15; cited 2015 Jul 2]. Available from: http://www.cdc.gov/malaria/diagnosis_treatment/clinicians3.html
60. World Health Organization [internet]. Malaria case management operation manual. Geneva: World Health Organization; 2009. p.1 .5. Available from: <http://www.who.int/malaria/publications/atoz/9789241598088/en/>
61. McAdam AJ, Sharpe AH. Penyakit infeksi. Dalam: Rachman LY, Dany F, Rendy L, editors. Robbins & Cotran Dasar Patologis edisi 7. Jakarta: EGC, 2009. p.415
62. Lim YAL, Vythilingam I editors. Parasites and their vectors. Malaysia: Springer; 2013. p.63
63. Linton YM, Dusfor I, Howard TM, Ruiz F, Manh ND, Dinh TH et al. *Anopheles epiroticus* a new malaria vector species in the southeast asian sundaicus complex [internet]. 2005. [update 2011 Sep 23; cited 2015 Jul 2]. Available from: www.mosquitocatalog.org/files/pdfs/mq0111.pdf
64. Centers for Disease Control and Prevention [internet]. Malaria information and prophylaxis by country. USA: Division of Parasitic Disease and Malaria. [updated 2015 Jun 4; cited 2015 Jul 2]. Available from: http://www.cdc.gov/malaria/travelers/country_table/i.html
65. Sastroasmoro S, Ismael S. Dasar-dasar metodologi penelitian klinis. edisi 4. Jakarta: Sagung Seto; 2011.
66. Asa PE, Umboh JML, Pangemanan J. Pengaruh penggunaan kelambu, repellent, bahan anti nyamuk dan kebiasaan keluar malam hari terhadap kejadian malaria di desa lobu II kecamatan touluaan kabupaten minahasa tenggara tahun 2013 [internet]. Manado: Universitas Sam Ratulangi; 2013. Available from: <http://fkm.unsrat.ac.id/wp-content/uploads/2013/08/PRISILIA-ASA-090511157.pdf&ved=0CB4QFjAA&usg=AFQjCNFVquc4hYneyLnxJr8e90m4aRIkMA>