

DAFTAR PUSTAKA

- Abdullah Mawardi, 2010, Modul Malaria dan Penyebarannya, Ganesha.
- Ahmadi S, 2008, Faktor Risiko Kejadian Malaria di Desa Lubuk Nipis Kecamatan Tanjung Agung Kabupaten Muara Enim, Semarang: Universitas Diponegoro.
- Anonim, 2002, Sistem Surveilans Dalam Program Penanggulangan Malaria di Indonesia, Jakarta: Depkes RI.
- Arsin, Andi Arsunan, 2012, Malaria di Indonesia – Tinjauan Aspek Epidemiologi, Makasar: Massagena Press.
- Arya M., Iqbal S., Shergill., Williamson M., Gommersall L., Arya N., Patel RH., 2005, *Basic Principle of Real-Time Quantitative PCR, Future Drugs Review Article*.
- Ashley E.A., White N.J, 2008, *Malaria Diagnosis and Treatment*.
- Barcus M.J., Muth S., Sutamihardja A., Wernsdorfer W., 2007, *A Review of Malaria Diagnostic Tools: Microscopy and Rapid Diagnostic Test (RDT), Am J Trop Med Hyg*.
- Berens-Riha N., Sinicina I., Fleischmann E., Löscher T, 2009, *Comparison of Different Methods for Delayed Post-Mortem Diagnosis of Falciparum Malaria, Malaria Journal* 8: 244.
- Bharti AR., Patra KP., Chuquiyauri R., Kosek M., Gilman RH, 2007, *Polymerase Chain Reaction Detection of Plasmodium Vivax and Plasmodium Falciparum DNA from Stored Serum Samples: Implications for Retrospective Diagnosis Of Malaria, Am J Trop Med Hyg* 77: 444-446.
- BioRad, 2016, *Real-time PCR Application Guides*.
- Brian J Taylor, Kimberly A Martin, Eliana Arango, Olga M Agudelo, Amanda Maestre, and Stephanie K Yanow, 2011, *Real-time PCR Detection of Plasmodium Directly from Whole Blood and Filter Paper Samples, Malaria Journal* 10: 244.
- Bustin SA, 2000, *Absolute Quantification of mRNA Using Real-Time Reverse Transcription Polymerase Chain Reaction Assays, J Mol Endocrinol.*

Bustin SA., Benes V., Garson JA., Hellemans J., Hugget J., Kubista M., Mueller R, Nolan T., Pfaffl MW., Shipley GL., Vandesompele J., Wittwer CT, 2008, *Minimum Information for Publication of Quantitative Real-Time PCR Experiments, Clin Chem.*

CDC, 2004, *Malaria Anopheles Mosquitoes*, National Center For Infectious Diseases, Division Of Parasitic Diseases.

Cnops L., Esbroeck M.V., Bottieau E., and Jacobs J, 2010, *Giemsa-Stained Thick Blood Films as a Source of DNA for Plasmodium Species-Specific Real-Time PCR, Malaria Journal.*

Coleman Russell E., Jetsumon Sattabongkot., Sommai Promstaporm., Nongnuj Maneechai., Bousaraporn Tippayachai., Ampornpan Kengluecha., Nattawan Rachapaew., Gabriela Zollner., Robert Scott Miller., Jefferson A Vaughan., Krongtong Thimasarn., Benjawan Khuntirat, 2006, *Comparison of PCR and Microscopy for the Detection of Asymptomatic Malaria in a Plasmodium falciparum/vivax Endemic Area in Thailand, Malaria Journal* 14;5:121.

Direktorat Jenderal Pengendalian Penyakit dan Penyehatan Lingkungan Departemen Kesehatan RI, 2008, Pedoman Penatalaksanaan Kasus Malaria di Indonesia, Departemen Kesehatan RI.

Delong R and Zhou Q, 2015, *Introductory Experiment on Biomolecules and Their Interactions*, USA: Elsevier.

Depkes RI, 2018, Riset Penelitian Dasar (RISKESDAS), Jakarta: Badan Penelitian dan Pengembangan Kesehatan.

D Kumar., S Dhiman., B Rabha., D Goswami., K Yadav., M Deka., V Veer., I Baruah, 2016, *Typing of Plasmodium falciparum DNA from 2 Years Old Giemsa-Stained Dried Blood Spots Using Nested Polymerase Chain Reaction Assay, Indian Journal of Medical Microbiology Vol 34 Issue 2 Page 210-212.*

Edoh D., Steiger S., Genton B., Beck HP, 1997, *PCR Amplification of DNA from Malaria Parasites on Fixed and Stained Thick and Thin Blood Films, Trans R Soc Trop Med Hyg 91: 361–363.*

Engstrom J., Rodriguez PL., Peraud O., Hein RC., 2015, *Chapter 5 – Clinical Applications of Quantitative Real-Time PCR in Virology, Methods in Microbiology*, Vol 42: Page 161 – 197.

Faatih M, 2009, Isolasi dan Digesti DNA Kromosom, Jurnal Penelitian Sains & Teknologi, Vol 10: 61-67.

Fatchiyah, 2005, PCR: Dasar Teknik Amplifikasi DNA dan Aplikasinya, UB.

Grabias B., Essuman E., Quakyi I., Kumasi S, 2019, *Sensitive Real-Time PCR Detection of Plasmodium Falciparum Parasites in Whole Blood by Erythrocyte Membrane Protein 1 Gene Amplification, Malaria Journal*, 18:116.

Handayani., Wiwik., Hariwibowo., Andi Sulistyo, 2008, Asuhan Keperawatan pada Klien dengan Gangguan sistem Hematologi, Jakarta: Salemba Medika.

Handoyo D., Rudiretna A, 2001, *Prinsip Umum dan Pelaksanaan Polymerase Chain Reaction (PCR)*, UNITAS.

Harijanto PN, 2006, Malaria-Buku Ajar Ilmu Penyakit Dalam, Jilid III, edisi IV, Jakarta: Fakultas Kedokteran Universitas Indonesia.

Harijanto PN., Langi J., Richie TL, 2000, Patogenesis Malaria Berat. Malaria, Epidemiologi, Patogenesis, Manifestasi Klinis dan Penanganan, Jakarta: EGC.

Jill M. Tham., Szu Hee Lee., Theresa M. C. Tan., Robert C. Y. Ting and Ursula A. K. Kara, 1999, *Detection and Species Determination of Malaria Parasites by PCR: Comparison with Microscopy and with ParaSight-F and ICT Malaria Pf Tests in a Clinical Environment, Journal of Clinical Microbiology* Vol. 37, No. 5.

Joyce C, 2002, *Quantitative PCR: A Review of Current Methodologies. From Methods in Molecular Biology* vol. 193: RT-PCR Protocols, Edited by: J. O'Connel. Totowa: Humana Press Inc.

Kakkilaya B.S, 2003, *Rapid Diagnosis of Malaria*, Labmed.

Kamya MR., Gasasira AF., Yeka A., Bakayita N., Nsobya SL., Francis D., Rosenthal PJ., Dorsey G., Havlir D, 2006, *Effect of HIV-1 Infection On Antimalarial Treatment Outcomes In Uganda: A Population-Based Study, J Infect Dis* 193:9 –15.

Kementerian Kesehatan RI, 2017, Buku Saku Penatalaksanaan Kasus Malaria, Jakarta: Ditjen Pencegahan dan Pencegahan Penyakit.

Kementerian Kesehatan RI, 2011, Epidemiologi Malaria di Indonesia, Jakarta: Kementerian Kesehatan RI.

Kennedy Kassaza., Darwin J. Operario., Dan Nyehangane., K. C. Coffey., Mary Namugosa., Lena Turkheimer., Patrick Ojuk., Patrick Orikiriza., Juliet Mwanga-Amumpaire., Frederick Byarugaba., Joel Bazira., Jennifer L. Guler., Christopher C. Moore., Yap Boum II, 2017, *Detection of Plasmodium species by high resolution melt analysis of DNA from blood 2 smears acquired in Southwestern Uganda*, *Journal of Clinical Microbiology*.

Kubista M, Andrade JM., Bengtsson M., Forootan A., Jonak J., Lind K, 2006, *The real-time polymerase chain reaction, Molecular Aspects of Medicine*.

Lee M., Tan C., Aw L., Tang C., Singh M., Lee S, 2002, *Real-time florescence-base PCR for detection of malaria parasites*, *J.Clin Micriobiol*.

Long EG, 2009, *Requirements for Diagnosis of Malaria at Different Levels of the Laboratory Network in Africa*, *Am J Clin Pathol*.

Lydie Canier., Khim Nimol., Kim Saorin., Eam Rotha., Khean Chanra., Loch Kaknika., Ken Malen., Pannus Pieter., Bosman, Philippe., Stassijns Jorgen., Nackers Fabienne., Alipon Sweet C., Char Meng Chuor., Chea Nguon., Etienne William., De Smet Martin., Kindermans Jean-Marie., Ménard Didier, 2015, *Malaria PCR Detection in Cambodian Low-Transmission Settings: Dried Blood Spots Versus Venous Blood Samples*, *The American Journal of Tropical Medicine and Hygiene* 14-0614.

Mangold KA., Manson RU., Koay ESC., Stephens L., Regner M., Thomson RB, 2005, *Real-time PCR for detection and identification of Plasmodium spp*, *J. Clin Micriobiol*.

Marisa LW and Juan FM, 2005, *Real-Time PCR For mRNA Quantitation, BioTechniques*. University of California, Davis, CA, USA. Vol. 39, No. 1.

Murray CK., Bennett JW, 2009, *Rapid Diagnosis of Malaria*, *Interdisciplinary Perspectives on Infectious Diseases*.

NCBI, *Nucleotida Sugence*, U.S. National Library of Medicine. Accessed February 28, 2020.

Ndao M., Bandyayera E., Kokoskin E., Gyorkos TW., MacLean JD, 2004, *Comparison of Blood Smear, Antigen Detection, and Nested-PCR Methods for Screening Refugees from Regions Where Malaria is Endemic After a Malaria Outbreak in Quebec*, *J Clin Microbiol* 42: 2694-700, Canada.

Nolan T, Rebecca EH and Stephen AB, 2006, *Quantification Of mRNA Using Real-Time RT-PCR*, *Nature Protocols*, Vol.1 No.3 – 1559, UK.

- Osmundson TW., Eyre CA., Hayden KM., Dhillon J., and Garbelotto MM, 2012, *Back to Basic: An Evaluation of NaOH and Alternative rapid DNA Extraction Protocol for DNA barcoding, genotyping, and Disease Diagnostics from fungal and Oomycete samples, Mol.Eco. Resource.*
- Pfaffl MW., Martina R, 2004, *The On going Evolution Of PCR Methode Freising*, Germany 215-216.
- Prabowo, A, 2004, Malaria Mencegah dan Mengatasinya, Jakarta: Puspa Swara.
- Promega, 2018, *GoTaq qPCR Master Mix*, Madison: Promega.
- Promega, 2019, *Technical Manual Wizard® Genomic DNA Purification Kit*, Madison: Promega
- Safar Rosdiana, 2010, Parasitologi Kedokteran – Protozoologi, Helmintologi, Entomologi, Bandung: Yrama Widya.
- Sameer Elsayed., Katherine Plewes., Deirdre Church., Barbara Chow and Kunyan Zhang, 2006, *Use of Molecular Beacon Probes for Real-Time PCR Detection of Plasmodium falciparum and Other Plasmodium Species in Peripheral Blood Specimens, Journal Of Clinical Microbiology*, Page. 622–624 Vol. 44, No. 2
- Schmittgen TD., Livak KJ, 2008, *Analyzing Real-Time PCR Data By The Comparative C(T) Method, Nat Protoc.*
- Scopel KG., Fontes CJF., Nunes AC., Horta M., and Braga E.M, 2004, *Low Sensitivity of Nested PCR Using Plasmodium DNA Extracted from Stained Thick Blood Smears: An Epidemiological Retrospective Study Among Subjects With Low Parasitaemia in An Endemic Area Of The Brazilian Amazon Region, Malaria Journal.*
- Sudoyo A., Sotiyohandi B., Alwi I., Simadibrata M., Setiati S, 2006, Buku Ajar Ilmu Penyakit Dalam, 4th ed. Jakarta: Pusat Penerbitan Departemen Ilmu Penyakit Dalam Fakultas Kedokteran Universitas Indonesia.
- Sutanto I, 2009, Diagnosis Mikroskopik Dan Serologik Malaria. Dalam: Harijanto PN, Nugroho A, Gunawan CA, Malaria dari molekuler ke klinis, Jakarta: EGC hal. 103-12.
- Tan SC dan Yiap BC, 2009, *DNA, RNA, and Protein Extraction: The Past and The Present, Journal of Biomedicine and Biotechnology*, 1-10.

Tuan M Tran., Amirali Aghili., Shanping LI., Aissata Ongoiba., Kassoum Kayentao., Safiatou Douumbo., Boubacar Traore and Peter D Crompton, 2014, *A Nested Real-Time PCR Assay For The Quantification Of Plasmodium falciparum DNA Extracted From Dried Blood Spots, Malaria Journal*, 13:393.

Wagey MT., Nugroho A, 2000, Siklus Hidup Plasmodium Malaria. Dalam: Harijanto PN, (ed). Malaria, Epidemiologi, Patogenesis, Manifestasi Klinis dan Penanganan, Jakarta: EGC.

Yusuf ZK, 2010, *Polymerase Chain Reaction (PCR)*. Saintek, Vol.5 No. 6.