

DAFTAR PUSTAKA

1. Hadi UK. Penyakit Tular Vektor: Penyakit Chikungunya.
2. Ghiffari A, Fatimi H, Anwar C. deteksi resistensi insektisida sintetik peritroid pada vektor dengue, *Aedes aegypti* Palembang menggunakan *Polymerase Chain Reaction* 2014.
3. Center for Disease Control and Prevention. Dengue and The Aedes aegypti Mosquito. Available from: <http://www.cdc.gov/dengue>.
4. Sukmal Fahri, Benediktus Yohan, Hidayat Trimarsanto, S. Sayono, Suharyo Hadisaputro, Edi Dharmana, et al. Molecular Surveillance of Dengue in Semarang, Indonesia Revealed the Circulation of an Old Genotype of Dengue Virus Serotype-1. *PLOS Neglected Tropical Diseases*. 2013;7(8):1-12.
5. Kementerian Kesehatan Republik Indonesia. Profil Kesehatan Indonesia Tahun 2015. 2015. Available from : <http://www.depkes.go.id/resources/download/pusdatin/profil-kesehatan-indonesia/profil-kesehatan-Indonesia-2015.pdf>.
6. Kementerian Kesehatan Republik Indonesia. profil kesehatan Indonesia tahun 2014. 2014.
7. DINIKES-PROVINSI-JATENG. Profil Kesehatan Provinsi Jawa Tengah Tahun 2014. 2014:35-7.
8. Dinas Kesehatan Provinsi Jawa Tengah. Buku Saku Kesehatan Triwulan 3 Tahun 2015. 2015. Available from : http://www.dinkesjatengprov.go.id/v2015/dokumen/bsktw3_15/BSKesh_tw3_15_Final.pdf.
9. Sayono, Nurullita U. SITUASI TERKINI VEKTOR DENGUE (*Aedes aegypti*) DI JAWA TENGAH. *Jurnal Kesehatan Masyarakat*. 2016;11(2):97-105.
10. Upik Kesumawati Hadi, Susi Soviana, Gunandini DD. Aktivitas nokturnal vektor demam berdarah dengue di beberapa daerah di Indonesia. *Jurnal Entomologi Indonesia*. 2012;9(1):1-6.
11. Word Health Organization (WHO). Dengue Haemorrhagic Fever Diagnosis, Treatment, Prevention And Control. 2012.
12. Kementerian Kesehatan Republik Indonesia. Pedoman Penggunaan Insektisida (Pestisida) dalam Pengendalian Vektor. Jakarta: Kementerian Kesehatan Republik Indonesia;2012.
13. R.B.S. Kushwah, P.K. Mallick, H. Ravikumar, V. Dev, N. Kapoor, T. Adak, et al. Status of DDT and pyrethroid resistance in Indian *Aedes albopictus* and absence of knockdown resistance (kdr) mutation. 52. 2015.
14. Martins AJ, Valle D. The Pyrethroid Knockdown Resistance.17-30. Available from:http://cdn.intechopen.com/pdfs/27797/InTechThe_pyrethroid_knockdown_resistance.pdf.
15. KEMENKES-RI. Peraturan Menteri Kesehatan RI tentang Pengendalian Vektor. nomor: 374/Menkes/PER/III/2010. 2010.

16. Ponlawat A, JG Scott, Harrington L. Insecticide Susceptibility of *Aedes aegypti* and *Aedes albopictus* Across Thailand. 42. 2005;5:821-5.
17. Dong K. Insect sodium channels and insecticide resistance. 2007.
18. Dong K. Insect sodium channels and insecticide resistance. Invert Neurosci. 2007;7(1).
19. Widiarti, Bambang Heriyanto, Damar Tri Boewono, Umi Widayastuti, Mujiono, Lasmiati, et al. Peta Resistensi Vektor Demam Berdarah Dengue *Aedes aegypti* Terhadap Insektisida Kelompok Organofosfat, Karbamat, dan Pyrethroid di Provinsi Jawa Tengah dan Daerah Istimewa Yogyakarta. 2011;39(4).
20. Ishartadiati K. INSECT RESISTANCE TO DDT. Fakultas Kedokteran Universitas Wijaya Kusuma Surabaya. 2009. <http://elib.fk.uwks.ac.id/asset/archieve/jurnal/vol1.no2.Juli2011/RESISTENSI%20SERANGGA%20TERHADAP%20DDT.pdf>.
21. Soderlund DM, DC. K. The molecular biology of knockdown resistance to pyrethroid insecticides. Insect Biochem Mol Biol. 2003;33.
22. Rizki Anindita, Kesetyaningsih TW. Deteksi Resistensi Larva *Aedes aegypti* dengan Uji Biokimia Berdasarkan Aktivitas Enzim Esterase di Kabupaten Bantul DIY. 2007;7(2).
23. Heni Prasetyowati, Joni Hendri, Wahono T. Status Resistensi *Aedes aegypti* (Linn.) terhadap Organofosfat di Tiga Kotamadya DKI Jakarta. 2016;12(1).
24. Basile Kamgang, Sébastien Marcombe, Fabrice Chandre, Elysée Nchoutpouen, Philippe Nwane, Josiane Etang2, et al. Insecticide susceptibility of *Aedes aegypti* and *Aedes albopictus* in Central Africa. 2011;4(79).
25. Sayono, Syafruddin D, D S. Distribusi Resistensi Nyamuk *Aedes aegypti* terhadap Insektisida Sipermetrin di Semarang. LPPM UNIMUS. 2012:263-9.
26. Firda Yanuar Pradani, Mara Ipa, Rina Marina, Yuneu Yuliasih. Status Resistensi *Aedes aegypti* dengan Metode Susceptibility di Kota Cimahi terhadap Cypermethrin. 2011;3(1):18-24.
27. Sayono Sayono, Angie Puspa Nur Hidayati, Sukmal Fahri, Didik Sumanto, Edi Dharmana, Suharyo Hadisaputro, et al. Distribution of Voltage-Gated Sodium Channel (Nav) Alleles among the *Aedes aegypti* Populations In Central Java Province and Its Association with Resistance to Pyrethroid Insecticides. Plos One. 2016:1-12.
28. Tri Wijayanti. Vektor dan Reservoir 2008;007(02):18-9.
29. Steffi K. Samaroo. *Aedes aegypti* (Yellow Fever Mosquito). 2015.
30. Boesri H. Biologi dan Peranan *Aedes albopictus* (Skuse) 1894 sebagai Penular Penyakit. 2011;3:117-25.
31. Jose G. Estrada-Franco PD, George B. Craig J, Ph.D. Biology, Disease Relationships, and Control of *Aedes albopictus*. Washington, D.C.1995.
32. zettel C, Kaufman P. Entomology and Nematology *Aedes aegypti*. 2013.

33. Suyanto, Sri Darnoto, Dwi Astuti. Hubungan Pengetahuan dan Sikap dengan Praktek Pengendalian Nyamuk *Aedes aegypti* di Kelurahan Sngkrah Kecamatan Pasar Kliwon Kota Surakarta. *Jurnal Kesehatan*. 2011;4(1):1-13.
34. Bagus Uda Palgunadi, Asih Rahayu. *Aedes aegypti* Sebagai Vektor Penyakit Demam Berdarah Dengue.
35. Sivanathan MMAP. The Ecology and Biology of *Aedes aegypti* (L.) and *Aedes albopictus* (Skuse) (Diptera: Culicidae) and the Resistance Status of *Aedes albopictus* (Field Strain) Against Organophosphates in Penang, Malaysia 2006.
36. J.Gerberg E. Manual for Mosquito Rearing and Experimental Techniques. AMCA Bull. 1970;5.
37. Gubler DJ. Comparation of reproductive potentials of *Aedes (Stegomyia) albopictus* Skuse and *Aedes (Stegomyia) polynesiensis*. Mosquito News. 1970;30(2).
38. Rendy MP. Hubungan faktor perilaku dan faktor lingkungan dengan keberadaan larva nyamuk *Aedes aegypti* di kelurahan sawah lama tahun 2013 2013.
39. WHO. *Dengue Guidelines for Diagnosis, Treatment, Prevention and Control*. Word Health Organization. 2009. <http://www.who.int/tdr/publications/documents/dengue-diagnosis.pdf>.
40. Universits/Michigan/State-INSECT TOXICOLOGY AND NEUROBIOLOGY, Knockdown Resistance (kdr) to Pyrethroids. <http://kedonglab.ent.msu.edu/projects/Knockdown%20Resistance.html>.
41. Farnham AW. Changes in cross-resistance patterns of houseflies selected with natural pyrethrins or resmethrin (5-benzyl-3-furylmethyl (\pm)-cis-trans-chrysanthemate). 1971;2.
42. Yuzhe Du, Yoshiko Nomura, Ningguang Luo, Zhiqi Liu, Jung-Eun Lee, Bhupinder Khambay, et al. Molecular determinants on the insect sodium channel for the specific action of type II pyrethroid insecticides. *Toxicol Appl Pharmacol*. 2009;234.
43. H Vaisa, M.S Williamsonb, C.A Hickb, N Eldursia, A.L Devonshireb, Usherwood PNR. Functional analysis of a rat sodium channel carrying a mutation for insect knock-down resistance (kdr) to pyrethroids. 1997;413(2).
44. Word Health Organization. Guidelines for laboratory and field-testing of long-lasting insecticidal nets. 2013.
45. WHO. Test procedures for insecticide resistance monitoring in malaria vector mosquitoes. Word Health Organization. 2013. http://apps.who.int/iris/bitstream/10665/80139/1/9789241505154_eng.pdf.
46. Raja Babu S. Kushwah, Cherry L. Dykes, Neera Kapoor, Tridibes Adak, Singh OP. Pyrethroid-Resistance and Presence of Two Knockdown Resistance (kdr)Mutations, F1534C and a Novel Mutation T1520I, in Indian *Aedes aegypti*. 2015;9(1).

47. irfan chakim, hakiki candra W, T WS. nyamuk Culex sebagai vektor filariasis dan genetik-nya2015.
48. Frank D. Rinkevich, Yuzhe Du, Dong K. Diversity and Convergence of Sodium Channel Mutations Involved in Resistance to Pyrethroids. *Pestic Biochem Physiol.* 2013;106.
49. Shinji Kasai, Lee Ching Ng, Sai Gek Lam-Phua, Choon Siang Tang, Kentaro Itokawa, Osamu Komagata, et al. First Detection of a Putative Knockdown Resistance Gene in Major Mosquito Vector, *Aedes albopictus*. 2011.
50. World_Health_Organization. Test Procedures for Insecticide Resistance Monitoring in Malaria Vector Mosquitoes. 2013. http://apps.who.int/iris/bitstream/10665/80139/1/9789241505154_eng.pdf.
51. Bina Ikawati, Sunaryo, Widiastuti D. Peta status kerentanan Aedes aegypti (Linn.) terhadap insektisida cypermethrin dan malathion di Jawa Tengah. 2015;7(1):23-8.
52. Achmad Rizal Junianto Prabowo, Sitti Rahmah Umniyati, Budi Mulyaningsih. Uji Resistensi Insektisida Cypermethrin Pada Nyamuk Aedes aegypti dari Daerah Plosokuning Kabupaten Sleman. 2014.
53. Angela F. Harris , Rajatileka S, Hilary Ranson Pyrethroid Resistance in *Aedes aegypti* from Grand Cayman. *American Society of Tropical Medicine and Hygiene.* 2010;83(2):277-84.
54. Jintana Yanola, Pradya Somboon, Catherine Walton, Woottichai Nachaiwieng, Puckavadee Somwang, Prapanthadara L-a. High-throughput assays for detection of the F1534C mutation in the voltage-gated sodium channel gene in permethrin-resistant *Aedes aegypti* and the distribution of this mutation throughout Thailand. *Tropical Medicine and International Health.* 2011;16(4):501-9.
55. Kobayashi M, Nihei N KT. Analysis of northern distribution of *Aedes albopictus* (Diptera: Culicidae) in Japan by geographical information system. *Journal of Medical Entomology.* 2002;39(1):4-11.
56. Soenjono SJ. STATUS KERENTANAN NYAMUK *Aedes* sp. (DIPTERA:CULICIDAE)TERHADAP MALATION DAN AKTIVITAS ENZIM ESTERASE NON SPESIFIK DIWILAYAH KERJA KANTOR KESEHATAN PELABUHAN BANDAR UDARA SAM RATULANGI MANADO Jurusan Kesehatan Lingkungan Poltekkes Kemenkes Manado. 2011;1:1-6.
57. Kartini Lidia, Setianingrum ELS. DETEKSI DINI RESISTENSI NYAMUK AEDES ALBOPICTUS TERHADAP INSEKTISIDA ORGANOOFOSFAT DI DAERAH ENDEMIS DEMAM BERDARAH DENGUE DI PALU (SULAWESI TENGAH). 2008;3:105-10.
58. Chuaycharoensuk T, Juntarajumnong W, Boonyuan W, Bangs MJ, Akratanakul P, Thammapalo S, et al. Frequency of pyrethroid resistance in *Aedes aegypti* and *Aedes albopictus* (Diptera: Culicidae) in Thailand. *J Vector Ecol.* 2011;36:204-12.

59. Kamgang B, Marcombe S, Chandre F, Nchoutpouen E, Nwane P, Etang J, et al. Insecticide susceptibility of *Aedes aegypti* and *Aedes albopictus* in Central Africa. *Parasit Vectors*. 2011;4:79.
60. Khan HA, Akram W, Shehzad K, EA. S. First report of field evolved resistance to agrochemicals in dengue mosquito, *Aedes albopictus* (Diptera: Culicidae), from Pakistan. *Parasit Vectors*. 2011;4:146.
61. Sangaralingam Dharshini, Muthuladchumy Vinobaba, Pavilupillai J. Jude, S.H.P. Parakrama Karunaratne, Surendran SN. Prevalence and insecticide susceptibility of dengue vectors in the district of Batticaloa in eastern Sri Lanka. *Trop Med Health*. 2011;39(2):47-52.
62. Se'bastien Marcombe, Ary Farajollahi, Sean P. Healy, Gary G. Clark, Fonseca1 DM. Insecticide Resistance Status of United States Populations of *Aedes albopictus* and Mechanisms Involved. 2014;9(7).
63. DRS . WINARNO MSc. Kebijakan Nasional Pengendalian Vektor. 2009.
64. Pusat Data dan Surveilans Epidemiologi Kementerian Kesehatan RI. Buletin Jendela Epidemiologi. 2010;2:1-43.
65. Trisyono A. *Insektsida Pengganggu Tumbuhan dan Perkembangan Serangga*. Gajah Mada University Press.

