

DAFTAR PUSTAKA

1. RI PD dan IKK. Situasi Filariasis di Indonesia Tahun 2015. Jakarta: PUSDATIN; 2016. p.1.
2. Santoso. Filariasis di Indonesia: Strategi dan Tantangan POPM Filariasis Menuju Eliminasi Tahun 2020. Jakarta: Badan Penelitian dan Pengembangan Kesehatan; 2016. p.14.
3. RI KK. Profil Kesehatan Indonesia Tahun 2017. Jakarta: Kementerian Kesehatan Republik Indonesia; 2018. p.1.
4. Paramarta IGE, Kari IK, Hapsara S. Faktor Risiko Lingkungan pada Pasien Japanese Encephalitis. *Sari Pediatr* 2016; **10**: 308.
5. Indonesia KKR. Japanese Encephalitis Berkorelasi dengan Banyaknya Area Persawahan, Peternakan Babi dan Burung Rawa. 2017. [Cited 2019 July 15], Available from <http://www.depkes.go.id/article/view/17040400003/japanese-encephalitis-berkorelasi-dengan-banyaknya-area-persawahan-peternakan-babi-dan-burung-raja-.html>.
6. Rozendaal JA. Vector control and communities. Geneva: WHO; 1997. p.15.
7. WHO. WHO Specifications and Evaluations for Public Health Pesticides Temephos. Geneva: WHO; 2010. p.30.
8. Fenisenda A, Rahman AO. Uji Resistensi Larva Nyamuk Aedes aegypti Terhadap Abate (Temephos) 1% di Kelurahan Mayang Mangurai Kota Jambi Pada Tahun 2016. *JMJ*. 2016; 4(2): 104.
9. Setiawan Y, Fikri Z. Efektivitas Larvisida Temephos (Abate 1g) Terhadap Nyamuk Aedes aegypti Kecamatan Sewon Kabupaten Bantul DIY Tahun 2013. *Media Bina Ilm*. 2014; 8(4): 35.
10. Anggraeni Y, Christina B, Wianto R. Uji Daya Bunuh Ekstrak Kristal Endotoksin Bacillus thuringiensis *israelensis* Uji Daya Bunuh Ekstrak Kristal Endotoksin Bacillus *thuringiensis israelensis* (H-14) terhadap Jentik Aedes aegypti , Anopheles aconitus dan Culex quinquefasciatus. *J Sain Vet*. 2013; 1(31): 36.
11. Wibowo C. Efektivitas Bacillus thuringiensis dalam Pengendalian Larva Nyamuk Anopheles sp. *Biosfera*. 2017; 34(1): 39.
12. WHO. Review of Vectobac WG, Permanet, Gokilaht-S 5EC. Geneva: WHO; 2004. p.9.
13. Melanie, Rustama M, Sintia I, Kasmara H. Effectiveness of Storage Time Formulation of Bacillus Thuringiensis Against Aedes aegypti Larvae (Linnaeus , 1757). *J Crop* 2018; **1**: 50–1.
14. Bahagiawati. Penggunaan Bacillus thuringiensis sebagai Bioinsektisida. *Bul AgroBio*. 2002; 5(1): 21–28.
15. Setyaningsih R, Besar B, Vektor P, Salatiga P, Hasanudin J, Salatiga N *et al*. Efikasi Larvisida Temephos Terhadap Aedes aegypti Resisten Pada Berbagai Kontainer. *Vektora*. 2015; 7(1): 23–28.
16. Brown H. Dasar Parasitologi Klinis. Jakarta: PT.Gramedia, 1979. p. 45-48.
17. FKUI BP. Parasitologi Kedokteran. Jakarta: Fakultas Kedokteran Universitas Indonesia, 1998. p.78.
18. Service M. Medical Entomology for Students. Cambridge: Cambridge University Press; 2012. p.32-35.
19. Harbach R. Family Culicidae Meigen. *Mosq. Taxon. Invent.* 2008. [Cited 2019 July 12], Available from <http://mosquito-taxonomic-inventory.info/family-culicidae-meigen-1818>.
20. Sembel DT. Entomologi Kedokteran. Yogyakarta: Penerbit Andi; 2009. p.89.

21. Rueda LM. Global Diversity of Mosquitos in Freshwater. *Hydrobiologia*. 2008; 595: 478.
22. Service M. *Medical Entomology for Students*. Cambridge: Cambridge University Press; 2012. p.102-4.
23. ITIS. *Culex quinquefasciatus* Say, 1823. [Cited 2019 June 30], Available from https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=126490#null.
24. Komar S. *Culex* sp. Natur Photo. [Cited 2019 July 15], Available from <http://www.naturfoto.cz/sajici-komar-fotografie-2313.html>.
25. FKUI BP. Parasitologi Kedokteran. Jakarta: Fakultas Kedokteran Universitas Indonesia; 1998. p.121.
26. Manimegalai K, Sukanya S. Biology of The Filarial Vector, *Culex quinquefasciatus* (Diptera: Culicidae). *Int J Curr Microbiol Appl Sci*. 2014; 2: 718.
27. EPA. Mosquito Control. Environ. Prot. Agency. 2017. [Cited 2019 July 1], Available from <https://www.epa.gov/mosquiticontrol/mosquito-life-cycle>.
28. Borror DJ. Pengenalan Pelajaran Serangga. Gadjah Mada University Press: Yogyakarta, 1992.
29. Hill S, Connelly R. Southern House Mosquito. Univ. Florida. 2009. [Cited 2019 June 15] , Available from http://entnemdept.ufl.edu/creatures/aquatic/southern_house_mosquito.htm.
30. AMCA. Mosquito Info: Biology. Am. Mosq. Control Assoc. 2005. [Cited 2019 June 21], Available from <https://www.mosquito.org/page/biology>.
31. Sevcik J. *Culex* sp. Nat. Photo. 2019. [Cited 2019 June 21], Available from <http://www.naturephoto-cz.com/sucking-mosquito-photo-2313.html> .
32. Sukatendra DM, Shidqon MA. Description of Feeding Behavior of *Culex* sp. as Filariasis Vector Wuchereria Bancrofti. *J Pena Med*. 2016; 6(1): 21.
33. L M, Pawenang ET. Evaluasi Program Eliminasi Filariasis dari Aspek Perilaku dan Perubahan Lingkungan. *Unnes J pf Public Heal*.2016; 3(3): 1–8.
34. Indonesia KKR. InfoDatin Menuju Indonesia Bebas Filariasis. 2018: 1.
35. Yanuarini C, Aisah S, Maryam. Faktor-Faktor Yang Berhubungan Dengan Kejadian Filariasis Di Puskesmas Tirto I Kabupaten Pekalongan. *FIKkeS* 2015; 8(1); 2
36. Atmoko AD, Berdia DW, Trisyuananda D, Gianosa G, Fellensia R, Pratiwi I *et al*. Neglected Tropical Disease: Filariasis dengan Agen Penyebab Brugia timori. *Fak Kedokt Univ Jember*. 2018: 1.
37. CDC. Lymphatic Filariasis. 2018. [Cited 2019 July 15], Available from https://www.cdc.gov/parasites/lymphaticfilariasis/gen_info/faqs.html.
38. CDC. Lymphatic Filariasis: Parasite Biology. 2017. [Cited 2019 July 15], Available from <https://www.cdc.gov/dpdx/lymphaticfilariasis/index.html>.
39. Rahayu M, Yulinar NR, Maryana L, Evani BS, Nugraha MY, Firmana DF *et al*. Wuchereria bancrofti. *Fak Kedokt Univ Jember*. 2018: 1.
40. CDC. Laboratory Identification of Parasites of Public Health Concern. Centers Dis. Control Prev. 2017.
41. Simorangkir JCT. Virus West Nile: Epidemiologi, Klasifikasi Dan Dasar Molekuler West. BALABA. 2014; 10(21):3.
42. Bhandari T. Memory Loss from West Nile Virus may be Preventable. *Washingt. Univ. Sch. Med. St. Louis*. 2018.

43. Hariastuti NI. Japanese Encephalitis. *Balaba*. 2012; 8(2): 33–36.
44. CD. Japanese Encephalitis Virus Antigens. *Creat. Diagnostics*. 2019. [Cited 2019 July 8], Available from <https://www.creative-diagnostics.com/tag-japanese-encephalitis-virus-antigens-37.htm>.
45. Uniprot. Taxonomy - *Bacillus thuringiensis* serovar *israelensis* ATCC 35646. [Cited 2019 July 2019], Available from <https://www.uniprot.org/taxonomy/339854>.
46. Stevens T. Bt toxins and the diamondback moth: Portrait of a pesticide and a pest. *Lateral*. 2015. [Cited 2019 July 7], Available from <http://www.lateralmag.com/articles/issue-3/bt-toxins-and-the-diamondback-moth-portrait-of-a-pesticide-and-a-pest>.
47. Already R, Assaeedi ASA, Organji SR, El-ghareeb D, Abulreesh HH, Althubiani AS. Bioinsecticide *Bacillus thuringiensis* a Comprehensive Review. *Egypt J Biol Pest Control*. 2015; 25(1): 271.
48. Astuti DT, Pujiastuti Y, Suparman, Damiri N, Nugraha S, Sembiring ER *et al*. Exploration of *Bacillus thuringiensis* Berl. from soil and screening test its toxicity on insects of Lepidoptera order. *IOP Conf Ser Earth Environ Sci*. 2018; : 1.
49. Mukhija B, Khanna V. Isolation, characterization and crystal morphology study of *bacillus thuringiensis* isolates from soils of Punjab. *J Pure Appl Microbiol*. 2018; 12(2): 190.
50. Xu C, Wang BC, Yu Z, Sun M. Structural insights into *Bacillus thuringiensis* Cry, Cyt and parasporin toxins. 2014; 6: 2733-4.
51. Gazali A, Ilhamiyah, Jaelani A. *Bacillus thuringiensis: Biologi, Isolasi, Perbanyak dan Cara Aplikasinya*. Banjarmasin: Pustaka Banua; 2017. p.77.
52. Fiuzza LM, Polanczyk RA. *Bacillus thuringiensis* and *Lysinibacillus sphaericus*: Characterization and use in the field of biocontrol. Springer International Publishing; 2017. p.52.
53. Ibrahim M, Griko N, Junker M, Bulla L. *Bacillus thuringiensis*. A genomics and proteomics perspective. *Bioeng Bugs*. 2010; 1(1).
54. Hague T. Temephos. Heal Reassess Adm Occup Expo Limits.2003.p.5.
55. Fuadzy H, Hodijah DN, Jajang A, Widawati M. Kerentanan Larva *Aedes Aegypti* Terhadap Temefos Di Tiga Kelurahan Endemis Demam Berdarah Dengue Kota Sukabumi. *Bul Penelit Kesehat*. 2016; 43(1): 42.
56. Majawati ES. Kerentanan Vektor Demam Berdarah Dengue terhadap Insektisida Golongan Organofosfat. Parasitol Kedokt UKRIDA Jakarta. 2015: 1–4.
57. KEMENKES. Standar Baku Mutu Kesehatan Lingkungan dan Persyaratan Kesehatan untuk Vektor dan Binatang Pembawa Penyakit serta Pengendaliannya. Kementrian Kesehatan Republik Indonesia. 2017. [Cited 2019 July 20], Available from <https://www.persi.or.id/images/regulasi/permenkes/pmk502017.pdf>.
58. Kementrian Kesehatan Republik Indonesia. InfoDatin Situasi Demam Berdarah Dengue 2017. Jakarta: PUSDATIN;2017. p.7.
59. World Health Organization (WHO). Monitoring and Managing Insecticide Resistance in *Aedes* mosquito Populations. WHO. 2016; 16: 7.
60. Majambere S, Lindsay S, Green C, Kandeh B, Filinger U. Microbial larvacides for malaria control in The Gambia. *Malar J*.2007; 6: 1–14.
61. Widyastuti U, Biondine C. Efektivitas *Bacillus Thuringiensis* H-14 Strain Lokal Dalam Buah Kelapa Terhadap Larva Anopheles Sp Dan Culex Sp Di Kampung Laut Kabupaten Cilacap. *Media Heal Res Dev*.2013; 23: 62.