

## DAFTAR PUSTAKA

1. Roth A, Mercier A, Lepers C, Hoy D, Duituturaga S, Benyon E, et al. Concurrent outbreaks of dengue, chikungunya and zika virus infections. An unprecedented epidemic wave of mosquito-borne viruses in the Pacific 2012-2014. *Eurosurveillance*. 2014;19(41).
2. Panghiyang R. Larvaside effect of turmeric rhizome extract ( Curcuma domestica val .) on dengue fever and dengue hemorrhagic fever vector Aedes aegypti in Banjarbaru Efek ekstrak rimpang kunyit ( Curcuma domestica val .) sebagai larvasida Aedes aegypti vektor penyakit. 2012;4(1):3–8.
3. Yudhastuti R, Vidiyani A. Hubungan Kondisi Lingkungan, Kontainer, Dan Perilaku Masyarakat Dengan Keberadaan Jentik Nyamuk Aedes Aegypti di Daerah Endemis Demam Berdarah Dengue Surabaya. *J Kesehat Lingkung*. 2005;1(Demam Berdarah Dengue):170–83.
4. Kementerian Kesehatan RI. Profil Kesehatan Indonesia 2015. 2016. 403 p.
5. Depkes. Waspadai Penyakit Demam Kuning. 2017; Available from: <http://www.depkes.go.id/article/view/17022000001/waspadai-penyebaran-demam-kuning.html>
6. WHO. Chikungunya. 2017; Available from: <http://www.who.int/mediacentre/factsheets/fs327/en/>
7. Malhotra S, Sharma S HC. Japanese Encephalitis and its Epidemiology. 2015; Available from: <https://www.omicsonline.org/open-access/japanese-encephalitis-and-its-epidemiology-2090-7214-1000243.php?aid=61757>
8. Sulistiyan A. Effectiveness of Essential Oil as Larvicide on Aedes aegypti. *J Major*. 2015;4(3):22–8.
9. WHO. Global Strategy for Dengue Prevention and Control 2012–2020. World Heal Organizatn [Internet]. 2012;43. Available from: <http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:Global+strategy+for+dengue+prevention+and+control#8>
10. Panghiyangani R, Marlinae L, Rahman F. Potential of turmeric rhizome essential oils against Aedes aegypti larvae. 2012;31(1):20–6. Available from: file:///D:/work/literature/mendeley/Panghiyangani, Marlinae, Rahman - 2012 - Potential of turmeric rhizome essential oils against Aedes aegypti larvae(2).pdf
11. i-lib Perpustakaan UGM. Aktivitas Lavarsida Minyak Atsiri Daun Jukut (Hypssuaveolens(L) Poit, Terhadap Larva Nyamuk Aedes aegypti, instar IV dan Analysis Kromatografi Gasspektroskopi Massa [Internet]. Jurnal i-lib UGM. 1997. Available from: <https://repository.ugm.ac.id/26928/>
12. Pujimulyani D. Lebih Sehat dengan Kunir Putih Jenis Mangga. Murwani S, editor. Gramata Publishing; 2016. 144 p.
13. Jeruk D, Terhadap P, Kehilangan J, Dan M. Drying Temperature Effect of Granule Containing Oil Combination of Lemongrass-Kaffir Lime Leaves

- on Total Loss of Oil and Larvicide Activities. 2016;21(April):19–23.
14. Heyne K. Tumbuhan Berguna Indonesia. Yayasan Sarana Wana Jaya; 1987.
  15. Aparecida P, Cavalca M, Isabel M, Assumpção G De, Bonato CM. Homeopathic and Larvicide Effect of Eucalyptus cinerea Essential Oil against Aedes aegypti. 2010;53(August):835–43.
  16. Gonzalez Coloma, Reina M, Cabrera R, Castanera P GC. Antifeedant and toxic effects of sesquiterpenes from Senecio palmensis to colorado potato beetle. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/24234625>
  17. Who Spesifications and Evaluations for Public Health Pesticides Temephos O, O, O' -tetramethyl O, O' -thiodi- p -phenylene bis (phosphorothioate).
  18. Yamaguchi T. A Colour Atlas of Clinical Parasitology. Padmasutra L, Makimian R, Jukiani M, editors. Jakarta: EGC;
  19. Zaman V. Atlas of Medical Parasitology; An Atlas of Important Protozoa, Helminths and Arthropods, Mostly in Colour. Edisi 2. Anwar C, Mursal Y, editors. Jakarta: Hipokrates; 1984.
  20. Wolff T. Medical Insects and Arachnids. Lane RP, Crosskey RW, editors. United States of America: Springer-Science Business Media; 2007.
  21. Aedes aegypti Aedes albopictus. Available from: <https://www.cdc.gov/dengue/resources/30Jan2012/comparisondenguevecto rs.pdf>
  22. Soedarto. Entomologi Kedokteran. Jakarta: EGC; 1992.
  23. Diseases ZI. Mosquito life cycle Aedes aegypti. Available from: <https://www.cdc.gov/zika/pdfs/mosquitolifecycle.pdf>
  24. WHO. Dengue Haemorrhagic Fever: Diagnosis, Treatment, Prevention, and Control. Ester M, Asih Y, editors. EGC;
  25. Petersen LR, Marfin AA. Shifting Epidemiology of Flaviviridae. 2003;3–11.
  26. Bell JC, Palmer SR. The Zoonoses, Infections Transmitted from Animals to Man. Saragih K, Anugerah PI, Hartanto H, editors. Jakarta: EGC; 1988.
  27. Depkes. Kendalikan DBD Dengan PSN 3M Plus. 2016; Available from: <http://www.depkes.go.id/article/view/16020900002/kendalikan-dbd-dengan-psn-3m-plus.html>
  28. Zedoary (Curcuma Zedoaria) Overview, Health Benefits, Side effects. Available from: <http://www.tipdisease.com/2015/10/zedoary-curcuma-zedoaria-overview.html>
  29. Boesri H, Heriyanto B, Wahyuni S, Suwaryono T, Besar B, Vektor P, et al. UJI TOKSISITAS BEBERAPA EKSTRAK TANAMAN TERHADAP LARVA Aedes aegypti VEKTOR DEMAM BERDARAH DENGUE. 2015;7:29–38.
  30. Widiastuti I. Sukses Agribisnis Minyak Atsiri. 1st ed. Ari, editor. Yogyakarta: Pustaka Baru Press;
  31. Hanafiah KA. Rancangan Percobaan Aplikatif: Aplikasi Kondisional Bidang Pertanian, Peternakan, Perikanan, Industri, dan Hayati. In Prinsip Percobaan dan Perancanganannya. Jakarta: Raja Grafindo Persada; 2005.

32. Adrian Balint, Marius Stelian Ilie DI. Epidemiological Study in Varroosis and in other Bees Brood Pathogens in Western Romania. 2011; Available from:<http://journals.usamvcluj.ro/index.php/veterinary/article/viewFile/6854/>

