

DAFTAR PUSTAKA

- Boesri, Hasan. (2011). Biologi dan Peran *Aedes albopictus* sebagai penular penyakit. *Aspirator*, 3(117–125).
<http://download.garuda.kemdikbud.go.id/article.php?article=1994623&val=4901&title=Biologi%20dan%20Peranan%20Aedes%20albopictus%20Skuse%201894%20sebagai%20Penular%20Penyakit>
- Centers For Disease Control And Preventio. (2022). Aedes Mosquito life cycle. *U.S. Department Of Health and Human Services*, 11–12.
[Life Cycle of Aedes Mosquitoes | Mosquitoes | CDC](#)
- Dinkes Kota Kupang. (2023). *Profil Kesehatan Kota/kabupaten Kupang* (Nomor I).
- Erris. (2019). Efektivitas Sedot Jentik (DOTIK) Untuk Pengendalian Jentik Aedes Aegypti. *Secientia Journal*, 8(1), 88–98.
<https://media.neliti.com/media/publications/286567-efektivitas-sedot-jentik-dotik-untuk-pen-2c788bed.pdf>
- Hastjarjo, T. Dicky. (2019). Rancangan Eksperimen-Kuasi. *Buletin Psikologi*, 27(2), 187.
<https://doi.org/10.22146/buletinpsikologi.38619>
- Indasah. (2021). *Pengendalian Vektot Penyakit*. Strada Press. Kelurahan Sigonegaran
- Kemenkes RI. (2023). *Profil Kesehatan Indonesia 2023*.
- Lema, Yohanes N. P., Julianty Almet., & Diana Agustina Wuri (2021). Gambaran Siklus Hidup Nyamuk Aedes sp. Di Kota Kupang. *Jurnal Veteriner Nusantara*, 4(1), 1–13.
<https://ejurnal.undana.ac.id/index.php/jvn/article/download/6030/3366>
- Khairiyati, Laily., dkk. (2021). *Pengendalian Vektor dan Binatang Pengganggu*. CV Mine, Yogyakarta
- Nurdiansyah, Febby., & Yuyun Yunengsih. (2024). Analisis Laporan Surveilans Demam Berdarah Dengue (DBD) Rawat Inap 2024 RSUD Kota Bandung. *Prepotif: Jurnal Kesehatan Masyarakat*, 8(2), 2981–2989.
<http://journal.universitaspahlawan.ac.id/index.php/prepotif/article/download/29502/20982>
- Palgunadi, Bagus Uda., & Asih Rahayu. (2011). Aedes aegypti sebagai Vektor Penyakit Demam Berdarah Dengue. *Fakultas Kedsokteran Universitas Wijaya Kusuma Surabaya*, 2, 1–7.
https://repository.dinus.ac.id/docs/ajar/Aedes_Aegypti_Sebagai_Vektor_Penyakit_Demam_Berdarah_Dengue.pdf
- Rahayu, Dia Fitri & Adil Ustiawan. (2013). *Identifikasi Ades Aegypti Dan Aedes Albopictus*. 1–6.
https://repository.dinus.ac.id/docs/ajar/identifikasi_nyamuk_aedes.pdf
- Respati, Titik., Wanti., & Ricvan Dana Nindrea. (2020). Dengue Cases Prediction in Kupang. *Global Medical & Health Communication (GMHC)*, 8(3), 219–225.
https://www.researchgate.net/publication/348156808_Dengue_Cases_Prediction_in_Kupang

- Suhermanto., Supriadi., & Erris. (2020). Modifikasi Alat Hisap Jentik “Larvanto-Mobile” Tanpa Menguras Air. *Sanitasi: Jurnal Kesehatan Lingkungan*, 12(1), 34–39.
<https://doi.org/10.29238/sanitasi.v12i1.1015>
- Sabira, Zahra., dkk. (2024). Identifikasi Larva Aedes Aegypti dan Aedes albopictus di Kecamatan Pahandut Kota Palangkaraya. *Tropis: Jurnal Riset Teknologi Laboratorium Medis Original Research*, 1(1), 23–28.
<https://ejournal.upr.ac.id/index.php/tropis/article/download/11996/5647>
- Susanti, Susanti & Suharyo Suharyo. (2017). Hubungan Lingkungan Fisik Dengan Keberadaan Jentik Aedes Pada Area Bervegetasi Pohon Pisang. *Unnes Journal of Public Health*, 6(4), 271–276.
<https://doi.org/10.15294/ujph.v6i4.15236>
- Wanti., & Menofeltus Darman. (2014). Water container and the Aedes sp. larvae density in Endemic and Free Dengue Haemorrhagic Fever. *Jurnal Kesmas*, 9(2), 171–178.
<https://scholarhub.ui.ac.id/cgi/viewcontent.cgi?article=1857&context=kesmas>
- Wanti., dkk. (2016). Transovarial Transmission and Dengue Virus Serotypes in Aedes Aegypti In Kupang. *Jurnal Kesehatan Masyarakat*, 12(1), 131–138.
<https://doi.org/10.15294/kemas.v12i1.4993>
- Wanti., dkk (2019). Dengue Haemorrhagic Fever and House Conditions in Kupang City, East Nusa Tenggara Province. *Kesmas: National Public Health Journal*, 13(4), 177.
<https://doi.org/10.21109/kesmas.v13i4.2701>
- Wanti., dkk. (2019). Container characteristics and dengue hemorrhagic fever incidence. *International Journal of Public Health Science (IJPHS)*, 8(3), 314.
<https://doi.org/10.11591/ijphs.v8i3.18066>
- Wanti., dkk. (2017). Container Positivity and Larva Distribution Based on the Container Characteristics. *International Journal of Public Health Science (IJPHS)*, 6(3), 237.
<https://doi.org/10.11591/ijphs.v6i3.9290>