

## DAFTAR PUSTAKA

- Integrated Taxonomic Information System 2021, *Aedes aegypti*, diakses 12 Agustus 2021.  
[https://www.itis.gov/servlet/SingleRpt/SingleRpt?search\\_topic=TSN&search\\_value=126240#null](https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=126240#null)
- Adeyemi MMH 2010, The potential of secondary metabolites in plant material as deterrents against insect pests : A Review, *African J Pure*, Vol. 4, No. 11, pp. 243-246, diakses 12 Agustus 2021.  
<https://academicjournals.org/journal/AJPAC/article-abstract/B76CE2E2388>
- Arnason JT, Sims SR, Sims IM 2012, Natural products from plants as insecticides, *Encycl Life Support Syst*, Vol. 18, diakses 12 Agustus 2021.  
<https://www.eolss.net/Sample-Chapters/C06/E6-151-13.pdf>
- Arimaswati, Sawaluddin, LOM, Sudrajat, HW 2017, Efek Larvasida Ekstrak Biji Buah Pepaya (*Carica papaya* L.) terhadap Larva Instar III *Aedes aegypti* L, *Medula*, Vol. 4, No.2, diakses 12 Agustus 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%2%80%AF%3A+A+Review&q=Efek+Larvasida+Ekstrak+Biji+Buah+++++Pepaya+%28Carica+papaya+L.%29+terhadap+Larva+Instar+III+Aedes+aegypti+larvae&btnG=&eq=Efek+Larvasida+Ekstrak+Biji+Buah+++++Pepaya+%28Carica+papaya+L.%29+terhadap+Larva+Instar+III+Aedes+aegypti+L](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%2%80%AF%3A+A+Review&q=Efek+Larvasida+Ekstrak+Biji+Buah+++++Pepaya+%28Carica+papaya+L.%29+terhadap+Larva+Instar+III+Aedes+aegypti+larvae&btnG=&eq=Efek+Larvasida+Ekstrak+Biji+Buah+++++Pepaya+%28Carica+papaya+L.%29+terhadap+Larva+Instar+III+Aedes+aegypti+L)
- Astasari, R., Santoso, L, M., & Riyanto 2015, Pengaruh Penggunaan Ekstrak Biji Papaya (*Carica papaya* L.) sebagai Larvasida Nabati terhadap *Aedes albopictus* dan Sumbangnyanya pada Pelajaran Biologi SMA, *Pembelajaran Biologi*, Vol. 2 , No.1, pp. 109-120, diakses 12 Agustus 2021.  
<https://repository.unsri.ac.id/10444/>
- Astriani, Y. & Widawati, M. 2017, Potensi Tanaman di Indonesia Sebagai Larvasida Alami untuk *Aedes aegypti*, *SPIRAKEL*, Vol. 8, No. 2, pp. 37-46. diakses 12 Agustus 2021.  
[https://www.researchgate.net/profile/Mutiara-Widawati/publication/315359476\\_Potensi\\_Tanaman\\_Di\\_Indonesia\\_Sebagai\\_Larvasida\\_Alami\\_Untuk\\_Aedes\\_aegypti/links/5a66ac6b0f7e9b6b8fde541e/Potensi-Tanaman-Di-Indonesia-Sebagai-Larvasida-Alami-Untuk-Aedes-aegypti.pdf](https://www.researchgate.net/profile/Mutiara-Widawati/publication/315359476_Potensi_Tanaman_Di_Indonesia_Sebagai_Larvasida_Alami_Untuk_Aedes_aegypti/links/5a66ac6b0f7e9b6b8fde541e/Potensi-Tanaman-Di-Indonesia-Sebagai-Larvasida-Alami-Untuk-Aedes-aegypti.pdf)
- Bilal, H., Akram W., Hassan SA., & Din S. 2017, Citrus Seed Oils Efficacy against Larvae of *Aedes aegypti*, *J Arthropod-Borne Dis*, Vol. 11, No. 3, pp. 427-432.  
 diakses 20 Juni 2022.  
 PMID: 29322059; PMCID: PMC5758638.

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk Aedes aegypti Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana  
[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)

- Budiman & Hamidah 2017, Karakteristik Tipe Kontainer Yang Disukai oleh Jentik Aedes aegypti di Wilayah Kerja Puskesmas Bulili, *Jurnal Kesehatan Masyarakat*, pp. 107-112. diakses 12 Agustus 2021.  
<https://www.jurnal.unismuhpalu.ac.id/index.php/PJKM/index>
- Bureni, EYN., Sasputra, IM. and Dedy, MAE 2019, Uji Efektivitas Ekstrak Biji Kelor (Moringa Oleifera) Terhadap Larva Nyamuk Aedes Aegypti, *Cendana Medical Journal (CMJ)*, Vol. 6, No. 3, pp. 338-46, diakses 12 Agustus 2021.  
 doi:10.35508/cmj.v6i3.663.
- Cania E, Setyaningrum E 2013, Uji Efektivitas Larvasida Ekstrak Daun Legundi (Vitex Trifolia) terhadap Larva Aedes aegypti, *Med J Lampung Univ*, Vol. 52, No. 4, pp.52–60. diakses 12 Agustus 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Uji+Efektivitas+Larvasida+Ekstrak+Daun+Legundi++%28Vitex+Trifolia%29+terhadap+Larva+Aedes+aegypti&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Uji+Efektivitas+Larvasida+Ekstrak+Daun+Legundi++%28Vitex+Trifolia%29+terhadap+Larva+Aedes+aegypti&btnG=)
- CDC 2019. *Centers for Disease Control and Prevention*, diakses 12 Agustus 2021.  
<https://www.cdc.gov/dengue/transmission/index.html>
- CDC 2020. *Centers for Disease Control and Prevention*, diakses 12 Agustus 2021.  
<https://www.cdc.gov/mosquitoes/about/life-cycles/aedes.html>
- Chowdhury N, Ghosh A, dan Chandra G 2008, Mosquito larvicidal activities of *Solanum villosum* berry extract against the dengue vector *Stegomyia aegypti*, *BMC Complement Altern Med*. Vol. 8, No. 1, pp.10, diakses 12 Agustus 2021.  
 doi:10.1186/1472-6882-8-10
- Cutwa MM, O'meara GF 2006, Photographic Guide to Common Mosquitoes of Florida. Florida Medical Entomology Laboratory, *Gamosquito*, Vol. 1, pp. 1-83, diakses 12 Agustus 2021.  
<http://www.gamosquito.org/resources/idatlas.pdf>

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk Aedes aegypti Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]

- Dinata, A. & Yulidar 2016. Rahasia daya tahan hidup nyamuk demam berdarah : cara cerdas mengenal *Aedes Aegypti* dan kiat sukses pengendalian Vektor DBD, *Deepublish*, Ed. 1, diakses 12 Agustus 2021.  
[https://books.google.com/books?hl=id&lr=&id=9G9dDwAAQBAJ&oi=fnd&pg=PA1&dq=Rahasia+daya+tahan+hidup+nyamuk+demam+berdarah+:+cara+cerdas+mengenal+Aedes+Aegypti+dan+kiat+sukses+pengendalian+Vektor+DBD&ots=\\_w-IY3eRRp&sig=vMqJNcXK0t-Fp9x9PbpJ3HppqZso](https://books.google.com/books?hl=id&lr=&id=9G9dDwAAQBAJ&oi=fnd&pg=PA1&dq=Rahasia+daya+tahan+hidup+nyamuk+demam+berdarah+:+cara+cerdas+mengenal+Aedes+Aegypti+dan+kiat+sukses+pengendalian+Vektor+DBD&ots=_w-IY3eRRp&sig=vMqJNcXK0t-Fp9x9PbpJ3HppqZso)
- Djakaria, S. & Sungkar, S. 2008, Vektor penyakit virus, riketsia, spiroketa dan bakteri, *Demam berdarah, Buku Ajar Parasitologi Kedokteran*. Ed. 5, Balai Penerbit FKUI, pp. 265-273.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Vektor+penyakit+virus%2C+riketsia%2C+spiroketa+dan+bakteri%2C&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Vektor+penyakit+virus%2C+riketsia%2C+spiroketa+dan+bakteri%2C&btnG=)
- González, C. R., Reyes, C., Rada-Chaparro, V. & Saldarriaga-Córdoba, M. 2017, A new species of *Aedes* Meigen subgenus *Ochlerotatus* Lynch Arribálzaga (Diptera: Culicidae) from the coastal wetlands of the desert in northern Chile: morphological and molecular identification. *Zootaxa*, Vol. 4273, No. 1, pp. 31–49. diakses 12 Agustus 2021.  
[https://www.researchgate.net/profile/Christian-Gonzalez-27/publication/317287351\\_A\\_new\\_species\\_of\\_Aedes\\_Meigen\\_subgenus\\_Ochlerotatus\\_Lynch\\_Arribalzagaga\\_Diptera\\_Culicidae\\_from\\_the\\_coastal\\_wetlands\\_of\\_the\\_desert\\_in\\_northern\\_Chile\\_Morphological\\_and\\_molecular\\_identification/links/5936a75845851553b614372a/A-new-species-of-Aedes-Meigen-subgenus-Ochlerotatus-Lynch-Arribalzagaga-Diptera-Culicidae-from-the-coastal-wetlands-of-the-desert-in-northern-Chile-Morphological-and-molecular-identification.pdf](https://www.researchgate.net/profile/Christian-Gonzalez-27/publication/317287351_A_new_species_of_Aedes_Meigen_subgenus_Ochlerotatus_Lynch_Arribalzagaga_Diptera_Culicidae_from_the_coastal_wetlands_of_the_desert_in_northern_Chile_Morphological_and_molecular_identification/links/5936a75845851553b614372a/A-new-species-of-Aedes-Meigen-subgenus-Ochlerotatus-Lynch-Arribalzagaga-Diptera-Culicidae-from-the-coastal-wetlands-of-the-desert-in-northern-Chile-Morphological-and-molecular-identification.pdf)
- Ghosh A, Chowdhury N, Chandra G 2012, Plant extracts as potential mosquito larvicides, *Indian J Med Res*. Vol. 135, No. 5, pp. 581-98, diakses 12 Agustus 2021.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/pmc3401688/>
- Gupta V, Naraniwal M, Kothari V 2012, Modern extraction methods for preparation of bioactive plant extracts, *Int J Appl Nat Sci*, Vol.1, No.1, pp. 8-26, diakses 12 Agustus 2021.  
[https://www.academia.edu/download/68297767/MODERN\\_EXTRACTION\\_METHODS\\_FOR\\_PREPARATIO20210725-8083-17c4ap0.pdf](https://www.academia.edu/download/68297767/MODERN_EXTRACTION_METHODS_FOR_PREPARATIO20210725-8083-17c4ap0.pdf)

- Hatmoko, Rien & Binawati, Diah 2019, Uji Beda Efektivitas Ekstrak Biji Rambutan Dengan Ekstrak Biji Mangga Terhadap Mortalitas Larva Nyamuk *Aedes aegypti*, *STIGMA: Jurnal Matematika dan Ilmu Pengetahuan Alam Unipa*, Vol. 12, pp. 41-48. diakses 12 Agustus 2021.  
10.36456/stigma.vol12.no01.a1858.
- Hopkins H, Huner N 2009. Introduction to Plant Physiology. *Agronomy Journal*, Vol 43, diakses 12 Agustus 2021.  
doi:10.2134/agronj1951.00021962004300010013x
- Jawale CS 2014, Larvicidal activity of some saponin containing plants against the dengue Vector *Aedes aegypti*, *Trends Biotechnol Res*, Vol. 3, No. 1, pp. 1-11, diakses 12 Agustus 2021.  
[https://www.academia.edu/download/38424212/Larvicidal\\_activity\\_of\\_some\\_saponin.pdf](https://www.academia.edu/download/38424212/Larvicidal_activity_of_some_saponin.pdf)
- Julianto, Tatang, Shabur 2019, Fitokimia Tinjauan Metabolit Sekunder dan Skrining Fitokimia/ Tatang Shabur Julianto, *Universitas Islam Indonesia*, Vol 53.
- Kamble SM, Ohol RR, Koparkar AD 2012, Acute Toxicity of Dimecron Concentration On Mortality and Behaviour Of Freshwater Fish *Barilus bendelisis* From River Godavari Nanded, *Int Indexed and Reffered Research Journal*, Vol. 3, pp. 86-89.
- Kartikasari, D. & Novitasari, M. 2018, Uji Aktivitas Larvasida Perasan Herba Seledri (*Apium Graveolens L.*) Terhadap Larva *Aedes aegypti*. *As-Syifaa*, Vol. 10, No. 2, pp. 152-160, diakses 12 Agustus 2021.  
<https://scholar.archive.org/work/zv6qgo5bm5dj3mnkmw4huteerq/access/wayback/http://jurnal.farmasi.umi.ac.id/index.php/as-syifaa/article/download/346/pdf>
- Kemenkes, RI 2017, *Pedoman Pencegahan dan Pengendalian Demam Berdarah Dengue di Indonesia*, diakses 12 Agustus 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Pedoman+Pencegahan+dan+Pengendalian+Demam+Berdarah+Dengue+di+Indonesia+&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Pedoman+Pencegahan+dan+Pengendalian+Demam+Berdarah+Dengue+di+Indonesia+&btnG=)

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk Aedes aegypti Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]

- Kemenkes, RI 2018, Situasi Penyakit Demam Berdarah Di Indonesia 2017, *Journal of Vector Ecology*, Vol. 31, No.1, pp. 71-78, diakses 12 Agustus 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterrents++against+insect+pests%E2%80%AF%3A+A+Review&q=Situasi+Penyakit+Demam+Berdarah+Di+Indonesia+2017&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterrents++against+insect+pests%E2%80%AF%3A+A+Review&q=Situasi+Penyakit+Demam+Berdarah+Di+Indonesia+2017&btnG=)
- Kemenkes, RI 2020, *Data Kasus Terbaru DBD di Indonesia*, diakses 11 Agustus 2021.  
<https://www.kemkes.go.id/article/view/20120300001/data-kasus-terbaru-dbd-di-indonesia.html>
- Kesmas 2021, *Public Health Home*, diakses 22 September 2021  
<http://www.indonesian-publichealth.com/cara-kerja-insektisida/>
- Koneri, Roni, and Hanny H. Pontororing., 2016, Uji Ekstrak Biji Mahoni (*Swietenia Macrophylla*) Terhadap Larva *Aedes Aegypti* Vektor Penyakit Demam Berdarah, *Media Kesehatan Masyarakat Indonesia Universitas Hasanuddin*, Vol. 12, No. 4, pp. 216-223, diakses 12 Agustus 2021.  
 doi:[10.30597/mkmi.v12i4.1541](https://doi.org/10.30597/mkmi.v12i4.1541).
- Kumara, C. J., Nurhayani, Bestari, R. S. & Dewi, L. M. 2021, Efektivitas Flavonoid, Tanin, Saponin dan Alkaloid terhadap Mortalitas Larva *Aedes aegypti*. No. 3, pp. 106-118, diakses 12 Agustus 2021.  
<http://eprints.ums.ac.id/id/eprint/92330>
- Markus, Yosefania., Koamesah, SMJ., Trisno, I. 2019, Efektivitas Ekstrak Biji Kelor (*Moringa oleifera*) Terhadap Larva *Aedes aegypti* dan *Culex sp.* Instar III/IV, *Cendana Medical Journal*, Vol. 17, No. 2, pp. 223-229. diakses 20 Juni 2022.  
<https://ejournal.undana.ac.id/index.php/CMJ/article/view/1793>
- Maulana, S. et al 2021, Pengaruh Biolarvasida Daun Tanaman Sebagai Kontrol Vektor Nyamuk *Aedes Aegypti* Penyebab Demam Berdarah: Literature Review. *Jurnal Medika Hutama*, Vol. 2, No. 2, pp. 439-447, diakses 12 Agustus 2021.  
<http://jurnalmedikahutama.com/index.php/JMH/article/view/201>
- Natalina, R, Astuti, FD 2019. Uji Efektivitas Larvasida Ekstrak Etanol Biji Kelor (*Moringa Oleifera*) terhadap Mortalitas Larva Nyamuk *Aedes Aegypti*. *Publikasi Uad*, diakses 12 Agustus 2021.  
[http://eprints.uad.ac.id/14968/1/T1\\_1500029194\\_NASKAH%20PUBLIKASI%282%29.pdf](http://eprints.uad.ac.id/14968/1/T1_1500029194_NASKAH%20PUBLIKASI%282%29.pdf)

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk Aedes aegypti Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]

- Nour A, Sandanasamy J, Nour A 2012, Larvicidal activity of extracts from different parts of neem (*Azadirachta indica*) against *Aedes aegypti* mosquitoes larvae, *Sci Res Essays*, Vol. 7, No. 31, pp. 2810-15, diakses 12 Agustus 2021.  
doi:10.5897/SRE12.133.
- Nugroho, Hartanto; Purnomo; Issirep Sumardi 2010, *Struktur Dan Perkembangan Tumbuhan*, diakses 12 Agustus 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Struktur+Dan+Perkembangan+Tumbuhan+nugroho&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Struktur+Dan+Perkembangan+Tumbuhan+nugroho&btnG=)
- Nurfathirahma S., Astuti, Ratna Dewi Indi., Furqaani, Annisa Rahmah. 2019, Efek Larvasida Ekstrak Etanol Biji Pepaya (*Carica Papaya*) terhadap Larva *Aedes Aegypti*, Vol. 5 No. 1, pp 454- 460, diakses 20 Juni 2022,  
<https://karyailmiah.unisba.ac.id/index.php/dokter/article/view/15085>
- Okoli, C. and Schabram, K 2011, A Guide to Conducting Literature Review of Information System Research, *Communications of the Association for Information System*, Vol. 37, No. 43, pp. 879-910, diakses 12 Agustus 2021.  
<https://asset-pdf.scinapse.io/prod/1539987097/1539987097.pdf>
- Portsmouth Government 2021, *Mosquito Life Cycle*, diakses 12 Oktober 2021.  
<https://www.portsmouthva.gov/456/Mosquito-Life-Cycle>
- Prasetyowati, H., Astuti, E. P. & Ruliansyah, A 2016, Penggunaan Insektisida Rumah Tangga dalam Pengendalian Populasi *Aedes aegypti* di Daerah Endemis Demam Berdarah Dengue (DBD) di Jakarta Timur, *ASPIRATOR - Journal of Vector-borne Disease Studies*, Vol. 8, No. 1, pp. 29-36, diakses 12 Oktober 2021.  
<http://ejournal2.litbang.kemkes.go.id/index.php/aspirator/article/view/1218>
- Rahayu, D. F. & Ustiawan, A 2013, Identifikasi *Aedes Aegypti* Dan *Aedes Albopictus*, *Balaba : Jurnal Litbang Pengendalian Penyakit Bersumber Binatang Banjarnegara*, Vol. 9, No. 1, pp. 7-10. diakses 12 Oktober 2021.  
<http://ejournal2.litbang.kemkes.go.id/index.php/blb/article/download/691/271>

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk *Aedes aegypti* Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]

- Reece, J. B., & Campbell, N. A 2011, Campbell biology, *Benjamin Cummings / Pearson*, diakses 12 Oktober 2021.  
<http://www.yhkf.net/wp-content/uploads/ported/syllabi/BIO220.pdf>
- Reskianingsih, Ayu. 2014. Uji Toksisitas akut Ekstrak Metanol Buah *Phaleria macrocarpa* (Scheff) Boerl Terhadap Larva *Artemia salina* Leach dengan Metode *Brine Shrimp Lethality Test* (BSLT). *Skripsi*. Universitas Islam Negeri Syarif Hidayatullah. Jakarta
- Riyadi, Zulhar & Julizar, Julizar & Rahmatini, Rahmatini 2018, Uji Efektivitas Ekstrak Etanol Biji Rambutan (*Nephelium lappaceum* L.) sebagai Larvasida Alami pada Larva Nyamuk *Aedes aegypti*, *Jurnal Kesehatan Andalas*, diakses 12 Oktober 2021.  
<http://7.233.10.25077/jka.v7.i2.p233-239.2018>.
- Runia Y 2008, Faktor - Faktor Yang Berhubungan Dengan Keracunan Pestisida Organofosfat, Karbamat dan Kejadian Anemia Pada Petani di Desa Tejosari Kecamatan Ngablak Kabupaten Magelang (Tesis). *Semarang: Program Pasca Sarjana Universitas Diponegoro*, diakses 12 Oktober 2021.  
<http://eprints.undip.ac.id/17532/>
- Sembiring HB, Barus T, Marpaung L, Simanjuntak P 2015, Antioxidant and antibacterial activity of some leaves extracts (methanol, ethyl acetate and n-hexane) of *Scurrula fusca* G.Don, *Int J PharmTech Res*, Vol. 8, No. 9, pp. 4-30, diakses 12 Oktober 2021.  
[https://hero.epa.gov/hero/index.cfm/reference/details/reference\\_id/8317569](https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/8317569)
- Setya, Adhi Kumoro., Dewangga, Vector Stephen. 2017, Perubahan Histopatologi Usus Tengah Larva *A. Aegypti* L. Setelah Terpapar Ekstrak Biji Mengkudu (*Morinda Citrifolia*), *Indonesian Journal On Medical Science*, Vol. 4, No. 2, pp. 139-143, diakses 20 Juni 2022 .  
<http://ejournal.ijmsbm.org/index.php/ijms/article/view/37>
- Setyaningsih, N. M. P. & Swastika, I. K 2016, Efektivitas Ekstrak Ethanol Daun Salam (*Syzygium Polyanthum*) sebagai Larvasida terhadap Larva Nyamuk *Aedes Aegypti*, *E-Jurnal Medika Udayana*, Vol. 5, No.2, diakses 12 Oktober 2021.  
<https://ojs.unud.ac.id/index.php/eum/article/download/20924/13714>
- Suhendro, Nainggolan, L., Chen, K. & Pohan, H. T 2014, Demam Berdarah Dengue, *Buku Ajar Ilmu Penyakit Dalam Jilid I Edisi VI*. Jakarta: *Interna Publishing*, pp. 539-548.

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk Aedes aegypti Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]

Sukezi TW 2013, Resistance Status Of *Aedes aegypti* L. Against Organophosphatase Larvacide (Temephos), Organophosphatase (Malathion) and Pyrethroid (Sipermethrin) Insecticide In the Gedongkiwo Village, Mantrijeron Sub District, Yokyakarta, dalam : International Seminar 5 Integrated Vector Management Health and Environmental Perspectives, *Public Health Faculty Diponegoro University*, diakses 12 Oktober 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Resistance+Status+Of+Aedes+aegypti+L.+Against+Organophosphatase+Larvacide+%28Temephos%29%2C+Organophosphatase+%28Malathion%29+and+Pyrethroid+%28Sipermethrin%29+Insecticide+In+the+Gedongkiwo+Village%2C+Mantrijeron+Sub+District&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=Resistance+Status+Of+Aedes+aegypti+L.+Against+Organophosphatase+Larvacide+%28Temephos%29%2C+Organophosphatase+%28Malathion%29+and+Pyrethroid+%28Sipermethrin%29+Insecticide+In+the+Gedongkiwo+Village%2C+Mantrijeron+Sub+District&btnG=)

Tjitrosoepomo, Gembong 2005, Morfologi Tumbuhan, *Gadjah Mada University Press*, diakses 12 Oktober 2021.  
[https://repository.unsimar.ac.id/index.php?p=show\\_detail&id=142&keywords=](https://repository.unsimar.ac.id/index.php?p=show_detail&id=142&keywords=)

Tjokropranoto R, Evacuasiyany E, Nugroho AS 2010, The effectivity of beluntas herb infusion (*Pluchea indica* L.) as a larvicide against *Aedes sp*, *J Med Planta*, Vol. 1, No. 2, pp. 76-80. diakses 12 Oktober 2021.  
[https://scholar.google.com/scholar?hl=id&as\\_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=The+effectivity+of+beluntas+herb+infusion+%28Pluchea+indica+L.%29+as+a+larvicide+against+Aedes+s&btnG=](https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=+The+potential+of+secondary+metabolites+in+plant+material+as+deterents++against+insect+pests%E2%80%AF%3A+A+Review&q=The+effectivity+of+beluntas+herb+infusion+%28Pluchea+indica+L.%29+as+a+larvicide+against+Aedes+s&btnG=)

Wahyuni, Dwi Kusuma 2016, Toksisitas Ekstrak Tanaman Sebagai Bahan Dasar Biopestisida Baru Pembasmi Larva Nyamuk *Aedes Aegypti* (Ekstrak Daun Sirih, Ekstrak Biji Pepaya, Dan Ekstrak Biji Srikaya) Berdasarkan Hasil Penelitian, *Repository Unej*, diakses 12 Oktober 2021.  
<https://repository.unej.ac.id/handle/123456789/78152>

Wahyuni, Dwi Kusuma dan Asyari, Latif Al 2016, Formulasi Lc50 Bioinsektisida Baru Ekstrak Biji Pepaya (*Carica Papaya* L.), Biji Srikaya (*Annona Squamosa* L.), Dan Biji Alpukat (*Persea Americana* Mill.) Terhadap Mortalitas Larva Nyamuk *Aedes Aegypti* L, *Jurnal Unej*, diakses 12 Oktober 2021.  
<http://jurnal.unej.ac.id/index.php/JPF/article/view/3584>

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk *Aedes aegypti* Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]



WHO 2021, *Dengue and severe dengue*, diakses 11 Agustus 2021.

<https://www.who.int/news-room/fact-sheets/detail/dengue-and-severe-dengue>

Yuliani, H., & Rasyid, Maya Indra. 2019, Efek Perbedaan Pelarut Terhadap Uji Toksisitas

Ekstrak Pineung Nyen Teusale, *JFFI*, Vol. 6, No. 2, pp. 437-352. diakses 20 Juni 2022.

<http://download.garuda.kemdikbud.go.id/article.php?article=1214833&val=10340&title=Efek%20Perbedaan%20Pelarut%20terhadap%20Uji%20Toksisitas%20Ekstrak%20Pineung%20Nyen%20Teusalee#>

Yuliasih, Yuneu, and Mutiara Widawati 2017, Aktivitas Larvasida Berbagai Pelarut pada

Ekstrak Biji Kayu Besi Pantai (*Pongamia Pinnata*) terhadap Mortalitas Larva *Aedes Spp*, *Jurnal Litbang Pengendalian Penyakit Bersumber Binatang Banjarnegara*, Vol. 13, No. 2, pp. 125-132, diakses 12 Agustus 2021.

doi:[10.22435/blb.v13i2.5807.125-132](https://doi.org/10.22435/blb.v13i2.5807.125-132).

Zettel, C. & Kaufman, P. 2019, diakses 12 Agustus 2021.

[https://entnemdept.ufl.edu/creatures/aquatic/aedes\\_aegypti.htm](https://entnemdept.ufl.edu/creatures/aquatic/aedes_aegypti.htm)

Rizqi Fawazullah, 2022

*Pengaruh Biolarvasida Berbagai Biji Tanaman Khas Indonesia Sebagai Kontrol Vektor Nyamuk *Aedes aegypti* Dalam Penelitian Eksperimental : Literature Review*

UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana

[[www.upnvj.ac.id](http://www.upnvj.ac.id) – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) - [www.repository.upnvj.ac.id](http://www.repository.upnvj.ac.id)]