

DAFTAR PUSTAKA

- Afrah B.D., Riady M.I., Cundari L., Rizki F, Ramadhanty R.V, dan Oktarinasari E., 2024. Potensi Pemanfaatan Asap Cair (Liquid Smoke) Menjadi Bio-Disinfektan dari Limbah Kayu Karet dan Kayu Akasia. *Jurnal Sains dan Teknologi* Vol.13 (1); 11-21.
- Agustina, N. A., 2020. Efektivitas Daya Hambat Asap Cair Tempurung Kelapa (*Cocus nucifera*) terhadap Pertumbuhan Jamur *Ganoderma boninense*. *Agro Prima Technology*, 3(2), 79–84. <https://doi.org/10.34012/agroprimattech.v3i2.914>
- Amparyup P., Charoensapsri W., & Tassanakajon A., 2013. Prophenoloxidase System and its Role in Shrimp Immune Responses Against Major Pathogens. *Fish & Shellfish Immunology*, vol. 34(4);990-1001.
- Aprilliani, M., Sarjito, M. A., & Haditomo, A. H., 2016. Keanekaragaman Agensia Penyebab Vibriosis pada Udang Vaname (*Litopenaeus vannamei*) dan Sensitivitasnya terhadap Antibiotik. *Journal of Aquaculture Management*, 5 (1): 98-107.
- Aritonang A.B., Wenisda F.M, Sofiana M.S., 2020. Asap Cair Dari Limbah Kulit Mangrove Avicennia Alba Untuk Pengawetan Bakso Ikan. *Indo. J. Pure App. Chem.* 3 (1), Pp. 31-37
- Artantyo L.D.B., Fatimawali, Datu O.S., 2022. Skrining Fitokimia dan Uji Toksisitas Ekstrak Etanol Daun Miana Merah (*Coleus hybridus*) dengan Metode Brine Shrimp Lethality Test (Bslt). *Pharmacon–Program Studi Farmasi, FMIPA, Universitas Sam Ratulangi*, Vol. 11 (3); 1618-1628.
- Basir B., Halimah, dan Kariyanti, 2023. Patogenitas dan Pengendalian Infeksi *Vibrio* sp pada Udang Vaname Menggunakan Ekstrak Daun Miana (*Coleus scutellarioides* (L) Benth). *Musamus Fisheries and Marine Journal*, Vol.5 (No.2): 9-16.
- Basir B., Isnansetyo A., dan Istiqomah I., 2024. In Vitro Anti-Vibrio Activity of Miana Leaves (*Coleus Scutellarioides* (L) Benth). *Journal of Fisheries and Marine Research*, 8 (1): 58-65.
- Chang, P.S., D.H. Tasi, C.Y. Huang, C.H. Wang, H.C. Chiang, C.F. Lo. 1996. Development and Evaluation of Dot Blot Analysis for Detection of White Spot Syndrome Baculovirus (WSVB) in *Penaeus monodon*.
- Dalimunthe, C. I., Arief, R. 2017. Prospek Pemanfaatan Metabolit Sekunder Tumbuhan Sebagai Pestisida Nabati untuk Pengendalian Patogen Pada Tanama Karet. *Warta Perkaretan*. 36 (1) : 17
- Darwanti K., Sidik R., dan Mahasri G., 2016. Efisiensi Penggunaan Imunostimulan dalam Pakan terhadap Laju Pertumbuhan, Respon Imun dan Kelulushidupan Udang Vannamei (*Litopenaeus vannamei*). *Jurnal Biosains Pascasarjana* Vol. 18 (2):123-142.
- Dharmawan M.R.M.B, Julyantoro P.G.S, dan Sari A.H.W., 2020. Profil Histologi Hepatopankreas Udang Vanamei (*Litopenaeus vanamei*) Dikultur dengan Padat Tebar Berbeda. *Current Trends in Aquatic Science* III(1), 81-87.
- DKP SulSel. 2023. Data Perikanan. Data Produksi Udang Windu 2019- 2020. selprov.go.id/page/info/23/data-perikanan
- Hamedi, J., Zarrini, G., & Bakhtiari, R., 2019. Acidophilic and Acid Tolerant as New Sources of Antimicrobial Agents against *Helicobacter Pylori*. *Archives of Razi Journal*, 76(2), 261–272. <https://doi.org/10.22092/ari.2019.128039.1401>.



- Ekawati A.W., Nursyam H., Widjayanto E., dan Marsoedi, 2012. Diatomae Chaetoceros ceratosporum dalam Formula Pakan Meningkatkan Respon Imun Seluler Udang Windu (*Penaeus monodon* Fab.). J.Exp. Life Sci. Vol. 2 (1); 20-28.
- Fati N., Syukriani D., Luthfi U.M. dan Siregar R., 2020. Pengaruh Pemberian Ekstrak Daun Miana (*Coleus atropurpureus* L) dalam Air Minum terhadap Performa Broiler. Jurnal Ilmiah Ilmu-Ilmu Peternakan Vol. 23 (12); 1-15.
- Febri S.P., Purba F.A., Hanisah, Gigentika S., 2024. Development strategy of tiger shrimp (*Penaeus monodon*) cultivation in traditional ponds in East Aceh District, Aceh Province, Indonesia. AACL Bioflux, 202, Volume 15(4);2142-2151
- Flegel, T. W., L. Nielsen, V. Thamavit, S., Kongtim, and T. Pasharawipas., 2004. Presence of multiple viruses in nondiseased, cultivated shrimp at harvest. Aquaculture, 240(1-4), 55-68. <https://www.sciencedirect.com/science/article/abs/pii/S0044848604003813>. Diakses 21 Desember 2023.
- Flegel, T.W., 2006. Detection of major penaeid shrimp viruses in Asia, a historical perspective with emphasis on Thailand. Aquaculture 258: 1–33. <https://www.sciencedirect.com/science/article/abs/pii/S0044848606003929>. Diakses 21 Desember 2023.
- Fransira I., 2019. Potensi Ekstrak Bawang Dayak (*Eleutherine palmifolia* (L) Merr) Sebagai Antibakteri *Pseudomonas fluorescens* pada Hematologi dan Histopatologi Ikan Nila (*Oreochromis niloticus*). Tesis. Program Magister Budidaya Perairan Minat Penyakit dan Kesehatan Ikan Pascasarjana, Fakultas Perikanan dan Ilmu Kelautan, Universitas Brawijaya. 152 Hal.
- Hidayani A. A., Malina A. C., Tampangallo B. R., dan Fathurrahman A. F., 2015. Deteksi Distribusi White Spot Syndrome Virus Pada Berbagai Organ Udang Vaname (*Litopenaeus vannamei*). Torani. Jurnal Ilmu Kelautan dan Perikanan. Vol.25 (1) : 1-6.
- Julianto T.S., 2019. Fitokimia Tinjauan Metabolit Sekunder dan Skrining Fitokimia. Universitas Islam Indonesia. 99 Hal.
- Huang H-T., Liao Z-H., Wu Y-S., Lin Y-J, Kang Y-S., Nan F-H., 2022. Effects of *Bidens alba* and *Plectranthus amboinicus* dietary supplements on nonspecific immune responses, growth, and resistance to *Vibrio alginolyticus* in white leg shrimp (*Penaeus vannamei*)
- Huynh TG, Cheng AC, Chi CC, Chiu KH, Liu CH., 2018. A synbiotic improves the immunity of white shrimp, *Litopenaeus vannamei*: Metabolomic analysis reveal compelling evidence. Fish Shellfish Immunol. 79 May:284–293. doi:10.1016/j.fsi.2018.05.031.
- Julianto T. S., 2019. Fitokimia Tinjauan Metabolit Sekunder dan Skrining Fitokimia. Universitas Islam Indonesia. Yogyakarta. 106 Hal.
- Kilawati Y. & Islamy R.A., 2021. Immunostimulant Activity of *Gracilaria* sp. and *Padina* sp. on Immune System of Vannamei Shrimp (*Litopenaeus vannamei*) Against *Vibrio harveyi*. Journal of Aquaculture and Fish Health Vol. 10(2); 252-257. -June2021DOI : 10.20473/jafh.v10i2.23009



ardenia L, dan Mufidah T., 2015. Sebaran Infeksi Taura Syndrome, Infectious dan *Penaeus vannamei* Nervous Virus (TSV, IMNV, DAN PvNV) Pada Budidaya *Penaeus vannamei* di Jawa Barat, Jawa Timur, dan Bali. Jurnal Riset Akuakultur, Vol. 10 i-422.

- Kulkarni A., Krishnan S., Anand D., Uthaman S.K., Otta S.K., Karunasagar I. & Valappi R.K., 2020. Immune responses and immunoprotection in crustaceans with special reference to shrimp. *Reviews in Aquaculture*, 1–29. doi: 10.1111/raq.12482.
- Kumar S., Verma A.K., Singh S.P., dan Awasthi A., 2023. Immunostimulants for shrimp aquaculture: paving pathway towards shrimp sustainability. *Environmental Science and Pollution Research*, 30:25325–25343.
- Kurniawan M. H., Putri B., dan Elisdiana Yeni., 2018. Efektivitas Pemberian Bakteri *Bacillus polymyxa* Melalui Pakan Terhadap Imunitas Non Spesifik Udang Vannamei (*Litopenaeus vannamei*). e-Jurnal Rekrayasa dan Teknologi Budidaya Perairan Volume VII No 1: 739-749.
- Kusmarwati A., Yennie Y., dan Indriati N., 2017. Resistensi Antibiotik pada *Vibrio Parahaemolyticus* dari Udang Vaname Asal Pantai Utara Jawa untuk Pasar Ekspor. *JPB Kelautan dan Perikanan*. Vol. 12 No. 2 : 91-106.
- Latritiani R., Desrina, dan Sarjito, 2017. Keberadaan *White Spot Syndrome Virus* (WSSV) pada Udang Vannamei (*Litopenaeus vannamei*) di Pertambakan Kota Pekalongan. *Journal of Aquaculture Management and Technology* Volume 6, Nomor 3 : 276-283.
- Li C., Li H., Yixiao Chen Y., Chen Y., Wang S., Weng S-P., Xu X. & He J., 2015. Activation of Vago by interferon regulatory factor (IRF) suggests an interferon system-like antiviral mechanism in shrimp. *Scientific Reports*; 1-13.
- Limkul S., Phiwthong T., Massu A., Jaree P., Thawonsuwan J., Teaumroong N., Boonanuntanasarn S., Somboonwiwat K. & Boonchuen P., 2022. The interferon-like proteins, Vagos, in *Fenneropenaeus merguensis* elicit antimicrobial responses against WSSV and VPAHPND infection. *Fish & Shellfish Immunology*, vol. 131; 718-728. <https://doi.org/10.1016/j.fsi.2022.10.037> Get rights and content.
- Longyant S, Rukpratanporn S, Chaivisuthangkura P, Suksawad C, Srisuk W, Sithigorngul S, Piyatiratitivorakul, Sithigorngul. 2008. Identification of *Vibrio* spp. in *Vibriosis Penaeus vannamei* Using Developed Monoclonal Antibodies. *Journal of Invertebrate Pathology* 98:63-68.
- Luthfianto D., Indriputri C., Purwoto A., Padoli P., Ambawarwati R., Faizal I. A., Sapt. Taufiqurrahman M., Husen F., Witriyani W., Supriatin T. & Rahmi A., 2023. *Buku Ajar Immunologi*. Science Techno Direct. 223 Hal.
- Mahardika K, Zafran dan I. Koesharyani. 2004. Deteksi White Spot Syndrome Virus (WSSV) Pada Udang Windu (*Penaeus monodon*) di Bali dan Jawa Timur Menggunakan Metode Polymerase Chain Reaction (PCR). *Jurnal Penelitian Perikanan Indonesia*, 10 (1): 55-60.
- Muahiddah N, Affandi R.I., Diamahesa W.A., 2022. The Effect Of Immunostimulants From Natural Ingredients On Vanamei Shrimp (*Litopenaeus Vannamei*) In Increasing Non-Specific Immunity To Fight Disease. *Journal Of Fish Health* Vol. 2 (2); 90-96. Doi: <https://Doi.Org/10.29303/Jfh.v2i2.1462>
- Mutiatikum D, Alegantina S. dan Astuti. 2010. Standarisasi Simplisia Dari Buah Miana (*Plectranthus Seutellaroides* (L) R.Bth) yang berasal dari 3 tempat tumbuh Manado, Kupang dan Papua. *Badan Peneliti dan Pengembangan Kesehatan*. 38(1): 1-16.



ng F., Wade N., Osborne S., Addepalli R. Wynne J.W., 2023. Stimulation of shrimp (*nodon*) hemocytes by lipopolysaccharide-like molecules derived from Novacq™. *Science and Technology*, 299 (115626); 12p. journal homepage: om/locate/anifeedsci.

Pakadang S.R., Wahjuni C.U., Notobroto H.B., Winarni D., Dwiyanti R., Sabir M., Hatta M., 2015. Immunomodulator Potential of Miana Leaves (*Coleus scutellarioides* (L) Benth) in Prevention of Tuberculosis Infection. American Journal of Microbiological Research. Vol. 3, No. 4, 129-134.

Palette T., 2017. Efek Ekstrak Daun Miana Ungu (*Coleus Scutellarioides* (L) Benth) terhadap *Mycobacterium Tuberculosis* pada Mencit yang Telah Diinduksi dengan Mycobacterium Secara Intraperitonium (Kajian Terhadap Ekspresi Mrna Interleukin 6 dan mRNA Interleukin 10). Disertasi. Sekolah Pasca Sarjana, Ilmu Kedokteran, Universitas Hasanuddin.

Pantjara B., Suwoyo H.S. and Rusdi I., 2021. The Production of Tiger Prawn (*Penaeus monodon*) Juveniles Using the Hapas on Brackishwater Pond in Sidoarjo Regency. IOP Publishing, Series: Earth and Environmental Science 860, 012031 . doi:10.1088/1755-1315/860/1/012032. <https://iopscience.iop.org/article/10.1088/1755-1315/860/1/012032/pdf>. Diakses tanggal 15 Mei 2025.5.15

Phuoc LH, Corteel M, Thanh NC, Nauwynck H, Pensaert M, Alday-Sanz V, den Broeck WY, Sorgeloos P, Bossier P., 2009. Effect of dose and challenge routes of *Vibrio* spp. on co-infection with white spot syndrome virus in *Penaeus vannamei*. *Aquaculture* 290:61-68.

PPID Sulawesi Selatan, 2024. Data Produksi Udang Windu Sulawesi Selatan 2022-2023. [https://ppid.sulselprov.go.id/uploads/20230829101744_Data%20Sementara%20produksi%20Udang%20windu%20Semester%20I%20Tahun%202023%20\(15%20Agust%202023\).pdf](https://ppid.sulselprov.go.id/uploads/20230829101744_Data%20Sementara%20produksi%20Udang%20windu%20Semester%20I%20Tahun%202023%20(15%20Agust%202023).pdf)

Prabowo R. W., Waluyo S., Adiputra Y. T., Diantari R., dan Harpeni E., 2015. Penerapan Manajemen Kesehatan Panti Benih Udang di Kalianda Lampung Selatan. *Aquasains. Jurnal Ilmu Perikanan dan Sumberdaya Perairan*. Hal. 305-313.

Promosiana, A., Indartiyah N., & Tahir M.P., 2007. Peta Potensi Bioregional Tumbuhan Biofarmaka. Direktorat Budidaya Tumbuhan Sayuran dan Biofarmaka, Dirjen Hortikultura, Deptan RI. Jakarta.

Rahma H.N., Prayitno S.B., dan Haditomo A.H.C., 2014. Infeksi White Spot Syndrom Virus (WSSV) Pada Udang Windu (*Penaeus monodon* Fabr.) Yang Dipelihara Pada Salinitas Media Yang Berbeda. *Journal of Aquaculture Management and Technology*, Vol. 3 (3): 25-34.

Rahmawati F. 2008. Isolasi dan Karakterisasi Senyawa Antibakteri Ekstrak Daun Miana (*Coleus scuntellariodes* L. Benth) [Tesis]. Bogor: Institut Pertanian Bogor.

Rengpipat, S.; Rukpratanporn, S.; Piyatiratitivorakul, S. and Menasaveta, P., 2000. Immunity enhancement in black tiger shrimp *Penaeus monodon* by a probiont bacterium. *Aquaculture.*, 191 (2000): 271–288

Ridwan Y., Satrija F., Handaryani E., 2020. Toksisitas Akut Ekstrak Daun Miana (*Coleus blumei* Benth) pada Mencit (*Mus musculus*). *Acta Veterinaria Indonesiana* Vol. 8 (1): 55-61.

Ridwan Y dan Ayunita Y Q. 2007. Phytochemical and Anthelmint Activity Against Chicken Tuperworm of Painted Nettle (*Coleus Blumei* (Benth) Varieties *In Vitro*. 14(1): 17-21.

Rocha Rdos S., Sousa O. V., & Vieira, R. H., 2016. Multidrug-resistant *Vibrio* associated with an estuary affected by shrimp farming in Northeastern Brazil. *Journal of Environmental Monitoring Bulletin*, 105 (1), 337-340. [http:// dx.doi.org/10.1016/j.marpolbul.2016.02.001](http://dx.doi.org/10.1016/j.marpolbul.2016.02.001).

a S, Eriani K, Suwarno., 2017. Potensi ekstrak daun flamboyan (*delonix regia* (boj. ex adap peningkatan aktivitas dan kapasitas makrofag. *Jurnal Bioleuser* 1 (3): 104-115

Daun Miana Sebagai Antioksidan dan Antikanker. Yayasan Pendidikan dan Sosial (YPSIM) Banten. 78 Hal.

Sánchez, S., & Demain, A. L., 2015. Antibiotics : Current Innovations and Future Trends. Caister Academic Press, Norfolk, Inggris.

Soponpong S, Amparyup P, Kawai T & Tassanakajon A., 2022. *Penaeus monodon* Interferon Regulatory Factor (*PmlRF*) Activates IFNs and Antimicrobial Peptide Expression via a STING-Dependent DNA Sensing Pathway. *Front. Immunol*, Volume 12 (818267): 15p. <https://doi.org/10.3389/fimmu.2021.818267>

Saraswati, Katnoria J K dan Nagpal A K. 2016. Analytical Techniques for Phytochemicals Screening and Bioactivities of Some Coleus Species: A Review. *J Pharm Sci Res*. 8(4):229.

Smith, V.J., J.H. Brown and C. Hauton., 2003. Immunostimulation in Crustaceans: Does it Really Protect Against Infection. *Fish and Shellfish Immunology*. 15:71-90.

Surahmida, Sudarwati T.P.L., 2018. Analisis GCMS Terhadap Senyawa Fitokimia Ekstrak Metanol *Ganoderma lucidum*. *Jurnal Kimia Riset*. Universitas Airlangga, vol. 3 (2); 147-155.

Wakhidah A. Z. dan Silalahi M., 2018. Etnofarmakologi Tumbuhan Miana (*Coleus scutellariodes* (L.) Benth) pada Masyarakat Halmahera Barat, Maluku Utara. *Jurnal Pro-Life* Volume 5(2); 567-578.

Wittefeldt, J., C.C. Cifuentes., J.M. Vlak and M.C.W. Van Hulst, 2004. Protection of *Penaeus monodon* Against White Spot Syndrome Virus by Oral Vaccination. *Journal Virology* 78: 2057-2061. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC369486/>. Diakses 7 September 2023.

Yanti M. E. G., Herliany N. E., Negara B. F.S.P., dan Utami M. A. F., 2017. Deteksi Molekuler White Spot Syndrome Virus (WSSV) Pada Udang Vaname (*Litopenaeus vannamei*) di PT. Hasfam. *Jurnal Enggano* Vol. 2, No. 2 : 156-169.

Yanto T.A., Hatta M., Bukhari A. & Natzir R., 2020. Molecular and Immunological Mechanisms of Miana Leaf (*Coleus Scutellariodes* [L] Benth) in Infectious Diseases. *Biomedical & Pharmacology Journal*, Vol. 13(4), p. 1607-1618. DOI : <https://dx.doi.org/10.13005/bpj/2036>

Yuniarti, Titin, Afianti, dan Windy, 2008. *Ensiklopedia Tanaman Obat Tradisional*. Yogyakarta Med Press, 439 p.

