

## DAFTAR PUSTAKA

- Al-Massarani, S. M. (2014). Phytochemical and Biological Properties of Sesquiterpene Constituents From the Marine Red Seaweed Laurencia: A Review. *Natural Products Chemistry & Research*, 2(5). <https://doi.org/10.4172/2329-6836.1000147>
- Alifuddin, M. (2002). Immunostimulan on Aquatic Organisms. *Jurnal Akuakultur Indonesia*, 1(2), 87–92. <https://doi.org/10.19027/jai.1.87-92>
- Anton, Yunarty, A. K. (2020). Penggunaan Rumput Laut (*Gracilaria verrucosa*) sebagai Agen Biokontrol pada Polikultur Udang Vaname (*Litopenaeus vannamei*) untuk Mencegah Infeksi *Vibrio harveyi*. Application of Seaweed *Gracilaria verrucosa* as Biocontrol Agent in Polyculture Vaname Shrimp Lit. IX(2), 137–141.
- Arifin, M. Y., Supriyono, E., & . W. (2014). TOTAL HEMOSIT, GLUKOSA DAN SURVIVAL RATE UDANG MANTIS (*Harpisquilla raphidea*) PASCA TRANSPORTASI DENGAN DUA SISTEM YANG BERBEDA. *Jurnal Kelautan Nasional*, 9(2), 111. <https://doi.org/10.15578/jkn.v9i2.6207>
- Atmomarsono, M., & Rachmansyah. (2011). PENCEGAHAN PENYAKIT PADA BUDIDAYA UDANG WINDU DI TAMBAK MELALUI APLIKASI BAKTERI PROBIOTIK RICA. *Mengenal Biota Alam Penghasil Bakterisida Dan Probiotik Untuk Budidaya Perikanan*, 1984, 621–630.
- Castro, R., Zarra, I., & Lamas, J. (2004). Water-soluble seaweed extracts modulate the respiratory burst activity of turbot phagocytes. *Aquaculture*, 229(1–4), 67–78. [https://doi.org/10.1016/S0044-8486\(03\)00401-0](https://doi.org/10.1016/S0044-8486(03)00401-0)
- Chen, Y., Chen, J., Lin, Y., Yeh, S., Chao, K., & Lee, C. (2014). White Shrimp *Litopenaeus vannamei* that have received *Petalonia binghamiae* Extract Activate Immunity, Increase Immune Response and Resistance against *Vibrio alginolyticus*. *Journal of Aquaculture Research & Development*, 05(06), 1–7. <https://doi.org/10.4172/2155-9546.1000268>
- Christanti, C. A., Widyanti, D. V., Rhenata, Y. C., Floreta, D., Gultom, D. L., Siburian, S., & Irawati, W. (2021). BioLink INCREASED RESISTANCE OF *PENAEUS MONODON* TO WHISPOVIRUS CAUSES WHITE SPOT SYNDROME THROUGH ANTIVIRUS GENE TRANSFER. 8(1). <https://doi.org/10.31289/biolink.v8i1.4597>
- Dashtiannasb, A., & Yeganeh, V. (2017). The effect of ethanol extract of a macroalgae Laurencia snyderia on growth parameters and vibriosis resistance in shrimp *Litopenaeus vannamei*. *Iranian Journal of Fisheries Sciences*, 16(1), 210–221.
- Ekawati, A. W., Nursyam, H., Widjayanto, E., & Marsoedi, M. (2012). Diatomae Chaetoceros ceratosporum dalam Formula Pakan Meningkatkan Respon Imun Seluler Udang Windu (*Penaeus monodon* Fab.). *The Journal of Experimental Life Sciences*, 2(1), 20–28. <https://doi.org/10.21776/ub.jels.2012.002.01.04>
- Ermantianingrum, A. A., Sari, R., & Prayitno, S. B. (2013). Journal of Aquaculture Management and Technology Online di : <http://ejournal-s1.undip.ac.id/index.php/jfpik> ( White Spot Syndrome Virus ) pada Udang Windu ( *Penaeus Monodon* ) The Potency of Chlorella sp . as Immunostimulant to Prevent White Spot Syndrome. *Journal of*

*Aquaculture Management and Technology*, 1, 206–221.

- Evania, C., Rejeki, S., & Ariyati, R. W. (2018). PERFORMA PERTUMBUHAN UDANG WINDU (*Penaeus monodon*) YANG DIBUDIDAYAKAN BERSAMA KERANG HIJAU (*Perna viridis*) DENGAN SISTEM IMTA. *Https://Ejournal2.Undip.Ac.Id/*, 2(2), 44–52. <https://ejournal2.undip.ac.id/>
- Fabricius. (2022, Oktober 17). WoRMS - World Register of Marine Species - *Penaeus monodon* (Fabr, 1798). Retrieved from WoRMS - World Register of Marine Species: <https://www.marinespecies.org/aphia.php?p=taxdetails&id=210378>
- Febriani, D., Marlina, E., & Litopenaeus, U. (2018). *Total hemosit udang vaname (Litopenaeus vannamei) yang dipelihara pada salinitas 10 ppt dengan padat tebar berbeda Total Haemocytes of Pacific White Shrimp (Litopenaeus vannamei) cultured at salinity of 10 ppt in various stocking density Persiapan hew.* 3(April), 100–107.
- Feliatra, Zainuri, & Yoswaty, D. (2014). Pathogenitas Bakteri Vibrio sp terhadap Udang Windu (*Penaeus monodon*). *Jurnal Sungkai*, Vol. 2 No.(1), 23–36.
- Ganeshamurthy, R., Dhayanithi, N. B., Kumar, T. T. A., & Kumaresan, S. (2014). Evaluation of antibacterial activity and immunostimulant of red seaweed *Chondrococcus hornemannii* (Kuetzing, 1847) against marine ornamental fish pathogens. *Journal of Coastal Life Medicine*, 2(1), 64–69. <https://doi.org/10.12980/jclm.2.2014j46>
- Ghaednia, B., Maryam, M., Mohammad, R. M., Vahid, Y. 2011. Effect of hot-water Extract pf Brown Seaweed *Sargassum glaucescens* via Immersion Route on Immune Responses of Fenneropenaeus Indicus. *Iranian Journal of Fisheries Sciences* 10 (4).
- Harizani, M., Ioannou, E., & Roussis, V. (2018). *Progress in the Chemistry of Organic Natural Products* 107 (Vol. 107). <https://doi.org/10.1007/978-3-319-33172-0>
- Hartika, R., Noerkhaerin Putra, A., Perikanan, J., Pertanian Universitas Sultan Ageng Tirtayasa, F., Raya Jakarta Km, J., & Banten, S. (2014). GAMBARAN DARAH IKAN NILA (*Oreochromis niloticus*) DENGAN PENAMBAHAN DOSIS PREBIOTIK YANG BERBEDA DALAM PAKAN (Tilapia Blood Parameters with The Addition of Different Dose of Prebiotics in Feed). *Jurnal Perikanan Dan Kelautan*, 4(4), 259.
- Hastuti, S. D. (2012). Suplementasi β-glucan dari ragi roti (*Saccharomyces cerevisiae*) dalam pakan terhadap aktivitas fagositosis, aktivitas NBT, total protein plasma dan aktivitas aglutinasi darah ikan nila (*Orechromis niloticus*). *Depik Jurnal*, 1(3), 149–155. <https://doi.org/10.13170/depik.1.3.102>
- Hidayat, R. P. 2017. Evaluasi Pemberian Crude Protein *Zoothamnium penaei* Terhadap Laju Pertumbuhan, Respon Imun dan Kelulushidupan Udang Vaname (*Litopenaeus vannamei*) Di Tambak. *Jurnal Biosains Pascasarjana*, 19(2):111-126.
- Holdt, S. L., & Kraan, S. (2011). Bioactive compounds in seaweed: Functional food applications and legislation. *Journal of Applied Phycology*, 23(3), 543–597. <https://doi.org/10.1007/s10811-010-9632-5>
- Jawetz, E, J.L. Melnick, and E.A. Adelberg. 1982. Review of Medical Microbiology. Edisi ke-14 (Terjemahan). Lange Medical Publ, 846 p.
- Kasanah, N., T, T. I., & Press, U. G. M. (2019). *Rumput Laut Indonesia: Keanekaragaman*

*Rumput Laut di Gunung Kidul Yogyakarta.* UGM PRESS.  
<https://books.google.co.id/books?id=BSWDDwAAQBAJ>

Kasanah, N., Ulfah, M., Nugroho, A., Wijnana, A. P. A., & Press, U. G. M. (2021). *RUMPUT LAUT INDONESIA: Keanekaragaman Rumput Laut Nusa Tenggara Timur*. Gadjah Mada University Press. <https://books.google.co.id/books?id=-HtJEAAAQBAJ>

Kilawati, Y., & Islamy, R. A. (2021). Immune System of Vannamei Shrimp ( Litopenaeus vannamei ) Against Vibrio harveyi. *Journal of Aquaculture and Fish Health*, 10(June), 252–257. <https://doi.org/10.20473/jafh.v10i2.23009>

Kurniawan, M. H., Putri, B., & Elisdiana, Y. (2018). EFEKTIVITAS PEMBERIAN BAKTERI Bacillus polymyxa MELALUI PAKAN TERHADAP IMUNITAS NON SPESIFIK UDANG VANNAMEI (Litopenaeus vannamei). *E-Jurnal Rekayasa Dan Teknologi Budidaya Perairan*, 7(1), 739. <https://doi.org/10.23960/jrtbp.v7i1.p739-750>

Kurniawati, I., Maftuch, & Hariati, A. M. (2017). PENENTUAN RANGE DOSIS IMUNOSTIMULAN DAN LAMA WAKTU DETERMINATION OF IMMUNOSTIMULANT DOSE RANGE AND THE BEST SOAKING TIME DURATION TO THE PHENOLIC CRUDE EXTRACT BEFORE Aeromonas sp . CHALLENGE TEST USING. *Samakia: Jurnal Ilmu Perikanan*, 8(1), 1–5. <http://www.samakia.aperiki.ac.id/index.php/JSAPI/article/view/118>

Lilisuriani. (2020). Serangan Penyakit Virus Pada Udang Di Tambak Tanpa Memperlihatkan Gejala Klinis. *Octopus : Jurnal Ilmi Perikanan*, 9(1), 25–32.

Martin, G. G., & Graves, B. L. (1985). Fine Structure and Classification of Nepidae Eggs. *Entomological Knowledge*, 22(5), 227–228.

Nasmia, N., Natsir, S., & Rusaini, R. (2020). *Teknologi Budidaya Dan Pemanfaatan Rumput Laut* (Issue December). UNTAD Press.

Nugroho, R. A., & Nur, F. M. (2018). *POTENSI BAHAN HAYATI SEBAGAI IMUNOSTIMULAN HEWAN AKUATIK*. DEEPUBLISH.

Praptinah, Muzayyinah, & Harlita. (2004). Keanekaragaman Rhodophyceae Di Pantai Sundak Sebagai Sumber Belajar Biologi Algae. *Bioedukasi: Jurnal Pendidikan Biologi*, 1(1), 13–19.

Putri, M. F., Sarjito, & Suminto. (2013). Pengaruh Penambahan Spirulina sp. dalam Pakan Buatan Terhadap Jumlah Total Hemosit dan Aktivitas Fagositosis Udang Vaname (Litopenaeus vannamei). *Journal of Aquaculture Management and Technology*, 2(1), 102–112.

Rahim, N., Wulan, S., & Zainuddin, E. N. (2020). *Potensi Ekstrak Ulva reticulata Dalam Meningkatkan Aktivitas Lisozim Dan Diferansiasi Hemosit Pada Udang Windu (Penaeus monodon)*. 7(2), 21–28.

Rahma, H. N., Prayitno, S. B., & 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*, 3(3), 25–34.

Ridlo, A., & Pramesti, R. (2009). Aplikasi Ekstrak Rumput Laut Sebagai Agen Imunostimulan

Sistem Pertahanan Non Spesifik Pada Udang (*Litopennæus vannamei*). *ILMU KELAUTAN*, 14(September), 133–137.

Samuria, S. A., Nur, I., & Hamzah, M. (2018). Pengaruh Ekstrak Daun Mangrove (*Avicennia marina*) terhadap Ketahanan Tubuh Udang Vaname (*Litopennæus vannamei*). *JSIPi (Jurnal Sains Dan Inovasi Perikanan) (Journal of Fishery Science and Innovation)*, 2(2), 49–54. <https://doi.org/10.33772/jsipi.v2i2.7573>

Sarjito, I., Ir, P., Budi, S., Harjuno, A., & Haditomo, C. (2013). *PARASIT DAN PENYAKIT IKAN*. UPT UNDIP Press Semarang.

Satyantini, W. H., Kurniawan, A., & Kusdarwati, R. 2016. Penambahan Ekstrak *Gracilaria verrucosa* Terhadap Peningkatan Total Hemosit, Kelangsungan Hidup dan Respon Fisiologi Udang Galah (*Macrobrachium rosenbergii*) *Jurnal Akuatika Indonesia*, 1(2), 120-129.

Sinurat, E., & Kusumawati, R. (2017). Optimasi Metode Ekstraksi Fukoidan dari Rumput Laut Cokelat *Sargassum binderi* Sonder. *JPB Kelautan Dan Perikanan*, 12(2), 125–134.

Srisapoome, P., Hamano, K., Tsutsui, I., & Iiyama, K. (2018). Fish and Shellfish Immunology Immunostimulation and yellow head virus ( YHV ) disease resistance induced by a lignin-based pulping by-product in black tiger shrimp ( *Penaeus monodon* ). *Fish and Shellfish Immunology*, 72(November 2017), 494–501. <https://doi.org/10.1016/j.fsi.2017.11.037>

Suleman, Sri Andayani, dan A. Y. (2019). Potensi Ekstrak Kasar *Ulva lactuca* dalam Meningkatkan Total Haemocyte Count ( THC ) dan Aktivitas Fagositosis pada Udang Vaname ( *Litopennæus vannamei* ). *Ilmu Perikanan*, 10(1), 1–7.

Supono. (2017). Budidaya Udang. In *Plantaxia* (Issue April).

Suyanto, S. R., & Takarina, E. P. (2009). *Panduan Budidaya Udang Windu*. Niaga Swadaya. <https://books.google.co.id/books?id=HRRyVAhNwNsC>

Thirunavukkarasu, K., Soundarapandian, P., Varadharajan, D., & Gunalan, B. (2014). Phytoplankton composition and community structure of Kottakudi and Nari Backwaters, South East of Tamil Nadu. *Journal of Aquaculture Research and Development*, 5(2), 1–9. <https://doi.org/10.4172/2155-9546.1000211>

Tirtadanu., & Chodirjah, U. (2020). *Karakteristik Biologi Dan Tingkat Pemanfaatan Biological Characteristics and Exploitation Status of Giant Tiger Prawn in Sebatik Waters , Kalimantan Utara*. 25(September 2019), 203–214.

Tjahjo, D. W. H., Hedianto, D. A., & Suryandari, A. (2019). KONSERVASI SUMBER DAYA UDANG WINDU (*Penaeus monodon*) DI PANTAI TIMUR ACEH, KABUPATEN ACEH TIMUR. *Jurnal Kebijakan Perikanan Indonesia*, 1(1), 39. <https://doi.org/10.15578/jkpi.1.1.2019.39-51>

Utami, D. T., Prayitno, S. B., Hastuti, S., % Santika, A. (2013). Gambaran Parameter Hematologis Pada Ikan Nila (*Oreochromis niloticus*) yang Diberi Vaksin DNA *Streptococcus iniae* dengan Dosis yang Berbeda. *Journal of Aquaculture Management and Technology*, 2(4), 7-20.

Van de Braak K. 2000. Haemocytic Defence in Black Tiger Shrimp (*Penaeus monodon*) Dissertation. Van Wereningen University. Germany

Wijesekara, I., Pangestuti, R., & Kim, S. K. (2011). Biological activities and potential health benefits of sulfated polysaccharides derived from marine algae. *Carbohydrate Polymers*, 84(1), 14–21. <https://doi.org/10.1016/j.carbpol.2010.10.062>

WoRMS - World Register of Marine Species - Laurencia sp. Retrieved from WoRMS - World Register of Marine Species:  
<https://www.marinespecies.org/aphia.php?p=taxdetails&id=143914>