

DAFTAR PUSTAKA

- Abdullah, Nursanti. 2007. Efektivitas Pemberian Ovaprim Secara Topikal Pada Proses Ovulasi dan Pemijahan Induk Ikan Mas Koki (*Carrassius auratus*). Tesis. Sekolah Pascasarjana. Institut Pertanian Bogor.
- Akazome Y, Kanda S, Okubo K, Oka Y (2010) Functional and evolutionary insights into vertebrate kisspeptin systems from studies of fish brain. J Fish Biol 76:161–182. <https://doi.org/10.1111/j.1095-8649.2009.02496.x>
- Ahmed. H, Saito., T, Sawada., T, Yaegashi., T, Yamashita., TI, Hirata., K, dan Sawai., T, Hashizume. 2009. Charateristics of the Stimulatory Effect of Kisspeptin-10 the Secretion of Luteinizing Hormone, Folicle Stimulating Hormone, and Growth Hormone in Prepubertasl Male and Female Cattle. Journal of Reproduction and Development. Volume 55 (6): pp 650-654.
- Anggraini, S., Sukendi dan N. Aryan. 2016. Influence of sGnRH-a + Domperidone With Different Doses for Ovulation Stimulation, Egg and Larvae Quality of The Pawas (*Osteochilus hasselti* CV). 3(1):1-13
- Asmawi, S. 1983. Pemeliharaan Ikan Dalam Keramba. PT.Gramedia. Jakarta.
- Basuki F. 2007. Optimalisasi Pematangan Oosit dan Ovulasi pada Ikan Mas Koki (*Carassius auratus*) melalui Penggunaan Inhibitor Aromatase. Disertasi. Sekolah Pascasarjana. Institut Pertanian Bogor.
- Bhattacharya M dan AV Babwah, 2015. Kisspeptin : Beyond The Brain. *Endocrinology* 156:1218–1227. <https://doi.org/10.1210/en.2014-1915>
- Biran J, Ben-Dor S, Levavi-Sivan B. Molecular identification and functional characterization of the kisspeptin/ kisspeptin receptor system in lower vertebrates. *Biological Reproduction*. 2008; 79(4):776 – 86.
- Balai Uji Standar Karantina Ikan (BUSKI), 2008. Pengujian Virus Menggunakan Metode Uji PCR Konvensional dan Real Time-PCR. Departemen Kelautan dan Perikanan. Jakarta.
- Chinabut, S., P. Chanratchakool and M. Primpol.1991. Histopathological studies ofinfected walking catfish (*Clarias macrocephalus*). Gunther. In: Proceedings of the Seminar on Fisheries (September 16-18, 1991). Department of Fisheries, Bangkok. pp. 330-340.
- Cholifah, E.D. 2016. Pengaruh Induksi Hormon *Oocyte Development* (OODEV) Terhadap Kematangan Gonad Calon Induk Ikan Nilem (*Osteochilus hasselti*). [Skripsi]. Universitas Airlangga Surabaya. 75 Hlm
- Clarke H, Waljit S. Dhillo, dan Channa N. Jayasena. 2015. Comprehensive Review on Kisspeptin and Its Role in Reproductive Disorders. *Endocrine and Metabolism*. Korean Endocrine Society. 2093-596X. Pp; 124-141.
- Dewantoro, E., A.N. Yudhiswara dan Farida. 2017. Pengaruh Penyuntikan Hormon Ovaprim Terhadap Kinerja Ikan Tengadak (*Barbonymus schwanenfeldii*). *J. Ruaya*. 5(2):1-9.

- Dodi, P. 2009. Efektivitas Aromatase Inhibitor Dalam Pematangan Gonad Dan Stimulasi Ovulasi Pada Ikan Sumatra (*Puntius Tetrazona*). Skripsi. Fakultas Perikanan dan Ilmu Kelautan. Institut Pertanian, Bogor.
- Effendi, M.I. 1997. Biologi Perikanan. Yayasan Pustaka Nusantara. Jakarta.
- Espigares F, CarrilloM, Gomez A, Zanuy S (2015) The forebrainmidbrain acts as functional endocrine signaling pathway of Kiss2/Gnrh1 system controlling the gonadotroph activity in the teleost fish European sea bass (*Dicentrarchus labrax*). *Biol Reprod* 92:70. <https://doi.org/10.1093/biolreprod.114.125138>
- Felipe E, Zanuy S, Pineda R, Pinilla L, Carrillo M, TenaSempere M, Gomez A. Evidence for two distinct KiSS genes in non-placental vertebrates that encode kisspeptins with different gonadotropin-releasing activities in fish and mammals. *Mol Cell Endocrinol*. 2009; 312(1-2):61–71.
- Felipe E, Zanuy S, Gomez A. Kiss-2 as a regulator of Lh and Fsh secretion via paracrine/autocrine signaling in the teleost fish European sea bass (*Dicentrarchus labrax*). *Biology of Reproduction* 93(5) · September 2015.
- Francis T, Rajagopalsamy CBT, Jeyakumar N, Venkatasamy M, Archanadevi C. Role of kisspeptin on gonadal maturation of Striped Murrel Channa striatus. *Indian J Sci Technol*; 9th ISRPF Issue. 2011; 4(s 8) :176–7.
- Fujaya, Y. 2004. Fisiologi Ikan, Dasar Pengembangan Teknologi Perikanan. Penerbit RinekaCipta, Jakarta.
- Gopurappilly R, Ogawa S, Parhar IS (2013) Functional significance of GnRH and kisspeptin, and their cognate receptors in teleost reproduction. *Front Endocrinol (Lausanne)* 4:24.<https://doi.org/10.3389/fendo.2013.00024>
- Gusrina. 2008. Budidaya Ikan untuk SMK. Direktorat Pembinaan Sekolah Menengah Kejuruan Departemen Pendidikan Nasional, Jakarta.
- Hardjamulia A. 1979. Budidaya Perikanan, Budidaya Ikan Mas (*Cyprinus carpio*), Ikan Tawes (*Puntius javanicus*), Ikan Nilem (*Osteochilus hasselti*). Sekolah Ilmu Perikanan. SUPM Bogor. Badan Pendidikan, Latihan dan Penyuluhan Pertanian. Departemen Pertanian
- Humaryanto, M. Nurhalim Shahib, Yoni Fuadah Syukrani dan Nucki Nursjamsi Hidayat. Profil Ekspresi mRNA Gen Murine Double Minute 2, Krüppel-like Factor 4, dan c-Myc pada Fibrosarkoma. *Global Medical and Health Communication*, 2017 : Vol. 5 No. 1.
- Jubaedah I dan Aan Hermawan. Kajian Budidaya Ikan Nilem (*Osteochilus hasselti*) dalam Upaya Konservasi Sumberdaya Ikan (Studi di Kabupaten Tasikmalaya Provinsi Jawa Barat). *Jurnal Penyuluhan Perikanan dan Kelautan*. 2010. Vol 4 , No 1.
- Kanda S *et al* (2008) Identification of KiSS-1 product kisspeptin and steroid-sensitive sexually dimorphic kisspeptin neurons in medaka (*Oryzias latipes*). *Endocrinology* 149:2467-2476. <https://doi.org/10.1210/en.2007-1503>

- Khairuman., K, Amri. 2008. Buku Pintar Budi Daya 15 Ikan Konsumsi. Agro Media Pustaka. Jakarta. 358 hlm.
- Kitahashi T, Ogawa S, Parhar IS. Cloning and expression of Kiss-2 in the Zebrafish and medaka. *Endocrinology*. 2009; 150(2):821–31.
- Kotani M, Detheux M, Vandenbogaerde A, Communi D, Vanderwinden JM, Le Poul E, Brezillon S, Tyldesley R, Suarez-Huerta N, Vandeput F et al. (2001) The metastasis suppressor gene KiSS-1 encodes kisspeptins, the natural ligands of the orphan G protein-coupled receptor GPR54. *J Biol Chem* 276,34631–34636.
- Kusuma, P.S.W., A.P. Marhendra., Aulanni'an dan Marsoedi. 2012. Mekanisme Pelepasan Hormon Gonadotropin (GtH-II) Ikan Lele (Clarias sp) Setelah Diinduksi Laserpunktur Pada Titik Reproduksi. *J.Sains dan Teknologi Indonesia*. 14(3):209-215.
- Lee J.H, Miele M.E, Hicks D.J, Phillips K.K, Trent J.M, dan Weissman B.E. 1996. "Kiss-1, A Novel Human Malignant Melanoma Metastasis-Suppressor Gene". *Journal of the National Cancer Institute* 88 (23): pp 1731–7.
- Lee YR, Tsunekawa K, Moon MJ, Um HN, Hwang JI, Osugi T, Otaki N, Sunakawa Y, Kim K, Vaudry H, Kwon HB, Seong JY, Tsutsui K (2009) Molecular evolution of multiple forms of kisspeptins and GPR54 receptors in vertebrates. *Endocrinology* 150:2837-2846.
- Lehninger, Albert L. (2010). Dasar-dasar Biokimia Jilid 3. Jakarta: Erlangga.
- Li, S., Zhang, Y., Liu, Y., Huang, X., Huang, W., Lu, D., Zhu, P., Shi, Y., Cheng, C.H.K., Liu, X., dan Lin, H., 2009. Structural and functional multiplicity of the kisspeptin/GPR54 system in goldfish (*Carassius auratus*). *Journal Endocrinology*. Volume 201 (3): pp 407-418.
- Mahdaliana., A.O. Sudrajat dan D.T. Soelistyowati. 2015. Induksi Ovulasi dan Pemijahan Semi Alami pada Ikan Patin Siam, *Pangasianodon hypophthalmus* (Sauvage, 1878) Menggunakan Penghambat Aromatase dan Antioksidan. *J. Ikhtiologi Indonesia*. 16(1):25-33.
- Manuel D Gahete, Mari C Vázquez-Borrego, Antonio J Martínez-Fuentes, Manuel Tena-Sempere, Justo P Castano, Raul M Luque. Role of the Kiss1/Kiss1r system in the regulation of pituitary cell function. *Molecular and Cellular Endocrinology*. 2016:1-7.
- Martinez Chavez, C.C., dan Minghetti, M., Migaud, H. 2008. GPR54 and rGnRH Gene Expression during the Onset of Puberty in Nile tilapia. *General and Comparative Endocrinology*. Volume 156 (2008): pp 224-233.
- Mechaly AS, Viñas J, Piferrer F. Identification of two isoforms of the kisspeptin-1 receptor (kiss1r) generated by alternative splicing in a modern teleost, the Senegalese sole (*Solea senegalensis*). *Biol Reprod* (2009) 80(1): 60-9. doi:10.1095/biolreprod.108.072173

- Mechaly, A., Vinas, J., Murphy, C., Reith, M., dan Piferrer, F. 2010. Gene Structure of the Kiss1 Receptor-2 (Kiss1r-2) in the Atlantic Halibut: Insights into the Evolution and Regulation of Kiss1r Genes. *Molecular and Cellular Endocrinology* 317(2010): pp 78-89.
- Mechaly AS, Vinas J, Piferrer F. Gene structure analysis of kisspeptin-2 (kiss2) in the Senegalese sole (*Solea senegalensis*): characterization of two splice variants of kiss2, and novel evidence for metabolic regulation of kisspeptin signaling in non-mammalian species. *Mol Cell Endocrinol* (2011) 339(1):14–24. doi:10.1016/j.mce.2011.03.004
- Mechaly AS, Vinas J, Piferrer F. Sex-specific changes in the expression of kisspeptin, kisspeptin receptor, gonadotropins and gonadotropin receptors in the Senegalese sole (*Solea senegalensis*) during a full reproductive cycle. *Comp Biochem Physiol Part A*. 2012; 162(4):364 – 71.
- Mechaly AS, Vinas J, Piferrer F. The kisspeptin system genes in teleost fish, their structure and regulation, with particular attention to the situation in pleuronectiformes. *General and Comparative Endocrinology* 188 (2013) 258–268.
- Messager S, Chatzidaki E.E, Ma D, Hendrick AG, Zahn D, dan Dixon J. 2005. Kisspeptin Directly Stimulates Gonadotropin-Releasing Hormone Release Via G Protein-Coupled Receptor 54. *Proceedings of the National Academy of Sciences of the United States of America* 102 (5): pp 1761–1766
- Mitani Y, Kanda S, Akazome Y, Zempo B, Oka Y. Hypothalamic Kiss-1 but not Kiss-2 neurons are involved in estrogen feedback in medaka (*Oryzias latipes*). *Endocrinology*. 2010; 151(4):1751 – 9.
- Mulyasari, M., Soelistyowati, D. T., Kristanto, A. H. & Kusmini, I. I. (2010). Karakteristik genetik enam populasi ikan nilem (*Osteochilus hasselti*) di Jawa Barat. *Jurnal Riset Akuakultur*, 5, 175-182.
- Muryanto, Tri dan Dedi Sumarno. 2014. Pengamatan Kebiasaan Makan Ikan Nilem (*Osteochilus vittatus*) Hasil Tangkapan Jaring Insang di Danau Talaga Kabupaten Donggala Propinsi Sulawesi Tengah. *Buletin Teknik Litkayasa Sumber Daya dan Penangkapan*. Vol 12, No.1
- Nagahama Y. 1987. The Functional morphology of Teleost gonads. In. WSHoar, Randall DJ, Donaldson EM (Eds.). *Fish physiology IX* B. Acad Press New York. hlm 223-275.
- Nagahama Y, Yoshikuni M, Yamashita M, Tokumoto T, Katsu Y. 1995. Regulation of oosit growth and maturation in fish. In : Pedersen RA, SchattenGP editor. *Current Topics in Developmental biology*. Volum 30 New York. Academic Press. hlm 223–275.
- Nocillado JN, Levavi-sivan B, Carrick F, Elizur A. Temporal expression of G protein coupled receptor 54(GPR54) gonadotrophin releasing hormones (GnRH) and dopamine receptor D2 (drd2) in pubertal female grey mullet, *Mugil cephalus*. *Gen Comp Endocrinol*. 2007; 150(2):278 – 87.

- Nocillado JN, Biran J, Lee YY, Levavi-Sivan B, Mechaly AS, Zohar Y, Elizur A (2012) The Kiss2 receptor (Kiss2r) gene in Southern Bluefin Tuna, *Thunnus maccoyii* and in Yellowtail Kingfish, *Seriola lalandi* - functional analysis and isolation of transcript variants. *Mol Cell Endocrinol* 362:211-220. <https://doi.org/10.1016/j.mce.2012.06.024>
- Ogawa S, Nathan FM, Parhar IS (2014) Habenular kisspeptin modulates fear in the zebrafish. *Proc Natl Acad Sci U S A*. 111:3841-3846. <https://doi.org/10.1073/pnas.1314184111>
- Ogawa Satoshi dan Ishwar S Parhar. Biological Significance of Kisspeptin-Kiss 1 Receptor Signaling in the Habenula of Teleost Species. *Frontiers in Endocrinology*. 2018; vol 9: 1-9.
- Ohga H, Fujinaga Y, Selvaraj S, Kitano H, Nyuji M, Yamaguchi A, et al. Identification, characterization, and expression profiles of two subtypes of kisspeptin receptors in a scombrid fish (*chub mackerel*). *Gen Comp Endocrinol* (2013) 193:130-40. doi:10.1016/j.ygcen.2013.07.016
- Parhar IS, Ogawa S, Sakuma Y. Laser captured single digoxigenin labeled neurons of gonadotrophin releasing hormone types reveal a novel G protein coupled receptor (GPR54) during maturation in cichlid fish. *Endocrinology*. 2004; 145(8):3613–8.
- Park, J.W., Kim, J.H., Jin, H.Y., dan Kwoon, J.Y. 2012. Expression Profiles Of Kiss2, GPR54 and GnRH Receptors I mRNAs In the Early Life Stage of Nile Tilapia (*Oreochromis niloticus*). *Dev, Reprod.* Volume 18(1): pp31-38
- Pinilla, L., Aguilar, E., Dieguez, C., Millar, RP, dan Tena-Sempere, M. 2012. Kisspeptin and Reproduction: Physiological Roles and Regulatory Mechanism. *Phisiological* Volume 92: pp 1235-1316.
- Poedjiadi, A (1994), Dasar-dasar Biokimia, UI Press, Jakarta.
- Pratiwi, Rita Rostika, dan Yayat Dhahiyat. 2011. Pengaruh Tingkat Pemberian Pakan Terhadap Laju Pertumbuhan dan Deposisi Logam Berat Pada Ikan Nilem di Karamba Jaring Apung Waduk Ir. H. Djuanda. *Jurnal Akuatika* Volume II Nomor 2/September 2011.
- Retno D. 2002. Pengaruh Aromatase Inhibitor Terhadap Nisbah Kelamin Ikan Nilem (*Osteochilus hasselti* C.V) Hasil Ginogenesis. Skripsi. Jurusan Budidaya Perairan. Fakultas Perikanan dan Ilmu Kelautan, Institut Pertanian Bogor.
- Ricardo, Johan. 2015. Perbandingan Ekspresi KiSS 1 Pada Tumor Ganas Ovarium Tipe Epitel Dengan Tumor Jinak Ovarium Tipe Epitel. Tesis. Departemen Obstetri dan Ginekologi. Fakultas Kedokteran Universitas Sumatera Utara. Medan
- Rosyida A, F.Basuki, RA. Nugroho, T. Yuniarti, S. Hastuti. Performa Reproduksi Induk Ikan Nilem (*Osteochilus hasselti*) yang Disuntik Hormon Sintetis sGnRH-a dan Anti Dopamin dengan Dosis Berbeda. *Jurnal Sains Akuakultur Tropis*:5(2021)2:97-106

- Selvaraj S, Kitano H, Fujinaga Y, Ohga H, Yoneda M, Yamaguchi A, et al. Molecular characterization, tissue distribution, and mRNA expression profiles of two kiss genes in the adult male and female chub mackerel (*Scomber japonicus*) during different gonadal stages. *Gen Comp Endocrinol* (2010) 169(1):28–38. doi:10.1016/j.ygcen.2010.07.011
- Servili A et al (2011) Organization of two independent kisspeptin systems derived from evolutionary-ancient kiss genes in the brain of zebrafish. *Endocrinology* 152:1527–1540. <https://doi.org/10.1210/en.2010-0948>
- Shi Y, Zhang Y, Li S, Liu Q, Lu D, Liu M, Meng Z, Cheng CH, Liu X, Lin H. Molecular identification of the Kiss-2/Kiss-1ra system and its potential function during 17alpha-methyltestosterone-induced sex reversal in the orange-spotted grouper, *Epinephelus coioides*. *Biol Reprod.* 2010; 83(1):63 – 74
- Shiping Su, Qing Qing Li, Xilei Li, Chaozhen Rong, Qiming Xie. Expression of the kisspeptin/gonadotropin-releasing hormone (GnRH) system in the brain of female Chinese sucker (*Myxocyprinus asiaticus*) at the onset of puberty. *Fish Physiol Biochem.* Springer Nature B.V. 2019
- Simanjuntak, R.F. 2015. Hubungan Ekspresi Gen Kisspeptin-2 Dan Orexin Terhadap Peningkatan Pertumbuhan Ikan Nila (*Oreochromis Niloticus*) Yang Diberi Pakan Dengan Penambahan Tepung Biji Pepaya. Tesis (Tidak Dipublikasi).
- Simanjuntak, R.F. 2017. The Second Kiss dan GPR54 : Amplifikasi dan Sekuensi Gen Penyandi Faktor Reproduksi Ikan Nila (*Oreochromis niloticus*). *Jurnal Harpodon Borneo* Vol.10. No.2. Oktober. 2017
- Sjahdan, M.D., Kitahashi, T., Parhar, I.S. 2014. Central Pathways Integrating Metabolism and Reproduction in Teleosts. *Frontier in Endocrinology*. Volume 5 (36): pp 1-17.
- Sumantadinata, K. 1981. Perkembangbiakan Ikan – Ikan Peliharaan Indonesia. Fakultas Perikanan, Bogor.
- Susanto, H. 2001. Budidaya Ikan di Pekarangan edisi Revisi. Penebar Swadaya. Jakarta.152 hlm.
- Valentine, Riris Yuli. 2019. Isolasi dan Identifikasi Sekuens Homolog Gen Penyandi Gonadotropin Releasing Hormone Pada Ikan Nilem Hijau (*Osteochilus hasselti*) dan Ikan Nilem Merah (*Osteochillus Sp.*). *Jurnal Ilmiah Samudra Akuatika* (2019). Vol 3(1):23-29
- Van Aerle., Kille, P., Lange, A., dan Tyler, C.R. 2007. Evidence for the Existence functional Kiss-1/Kiss-1 Receptor Pathway in Fish. *Peptides* 29 (2008): pp 57 – 64.
- Warianto, Chaidar. (2011). Transkripsi pada Prokaryotik. Diakses 07 April 2018, sumber <https://18bioslunsoed.files.wordpress.com/2011/03/buku-ajar-gen-10.doc>
- Willoughby, S. 1999. Manual of Salmonid Farming. Black Well Science, London

Yang B, Jiang Q, Chan T, Ko WKW, Wong AOL (2010) Goldfish kisspeptin : Molecular cloning, tissue distribution of transcript expression, and stimulatory effects on prolactin, growth hormone and luteinizing hormone secretion and gene expression via direct actions at the pituitary level. *Endocrinology* 165:60-71.

Zhara Siti, Dian Puspitasari dan Rumondang. 2021. Pengaruh Hormon Gonadotropin Terhadap Fekunditas Ikan Nilem (*Osteochilus hasselti*). *Jurnal Budidaya Perairan*. Vol 1 : No. 1.

Zohar Y, Munoz-Cueto JA, Elizur, A, Kah O. Neuroendocrinology of reproduction in teleost fish. *Gen Comp Endocrinol*. 2010; 165(3):438 – 55.

