

教 員 名 簿

附属臨海実験所

部門・職名	氏 名	専 門 分 野
海洋生物学		
教 授	坂 本 竜 哉	海洋生物学
准 教 授	坂 本 浩 隆	神経内分泌学
准 教 授	濱 田 麻友子*1)	比較ゲノム進化学
助 教	秋 山 貞	行動生物学
助教 (特任)	前 嶋 翔*2)	神経内分泌学
助教 (特任)	片 山 侑 駿*2)*3)	魚類生理学

(注)

*1) 令和 2年11月30日退職 (助教 (特任)) , 令和 2年12月 1日着任

*2) 特別契約職員

*3) 令和 2年 4月 1日着任

論文等

Horibata Y, Mitsuhashi S, Shimizu H, Maejima S, Sakamoto H, Aoyama C, Ando H, Sugimoto H. The phosphatidylcholine transfer protein StarD7 is essential for myogenic differentiation in mouse myoblast C2C12 cells and human primary skeletal myoblasts. *Scientific Reports* 2845: 1-14, 2020.

Sagoshi S[†], Maejima S[†], Morishita M[†], Takenawa S, Otubo A, Takanami K, Sakamoto T, Sakamoto H, Tsukahara S, Ogawa S.

Detection and characterization of estrogen receptor beta expression in the brain of newly developed transgenic mice.

Neuroscience 438: 182-197, 2020.

Otubo A[†], Kawakami N[†], Maejima S, Ueda Y, Morris JF, Sakamoto T, Sakamoto H.

Vasopressin gene products are colocalised with corticotropin-releasing factor within neurosecretory vesicles in the external zone of the median eminence of the Japanese macaque monkey (*Macaca fuscata*).

Journal of Neuroendocrinology 32: e12875, 1-11, 2020.

Kawakami N[†], Otubo A[†], Maejima S, Talukder AH, Satoh K, Oti T, Takanami K, Ueda Y, Itoi K, Morris JF, Sakamoto T, Sakamoto H.

Variation of pro-vasopressin processing in parvocellular and magnocellular neurons in the paraventricular nucleus of the hypothalamus: Evidence from the vasopressin-related glycopeptide copeptin.

Journal of Comparative Neurology 2020. Epub ahead of print.

Miyata T, Hagiwara D, Hodai Y, Miwata T, Kawaguchi Y, Kurimoto J, Ozaki H, Mitsumoto K, Takagi H, Suga H, Kobayashi T, Sugiyama M, Onoue T, Ito Y, Iwama S, Banno R, Matsumoto M, Kawakami N, Ohno N, Sakamoto H, Arima H.

Degradation of mutant protein aggregates within the endoplasmic reticulum of vasopressin neurons. *iScience* 23: 101648, 2020.

Masugi-Tokita M, Tomita K, Kobayashi K, Yoshida T, Kageyama S, Sakamoto H, Kawauchi A.

Metabotropic glutamate receptor subtype 7 is essential for ejaculation.

Molecular Neurobiology 57: 5208-5218, 2020.

Kohro Y[†], Matsuda T[†], Yoshihara K[†], Kohno K, Koga K, Katsuragi R, Oka T, Tashima R, Muneta S, Yamane T, Okada S, Momokino K, Furusho A, Hamase K, Oti T, Sakamoto H, Hayashida K, Kobayashi R, Horii T, Hatada I, Tozaki-Saitoh H, Mikoshiba K, Taylor V, Inoue K, Tsuda M.

Spinal astrocytes in superficial laminae gate brainstem control of mechanosensory hypersensitivity. *Nature Neuroscience* 23: 1376-1387, 2020.

Oti T, Satoh K, Uta D, Nagafuchi J, Tateishi S, Ueda R, Takanami K, Young LJ, Galione A, Morris JF, Sakamoto T, Sakamoto H.

Oxytocin influences male sexual activity via non-synaptic axonal release in the spinal cord.

Current Biology 31: 103-114, 2020.

Tsutsui N, Kobayashi Y, Izumikawa K, Sakamoto T.

Transcriptomic analysis of the kuruma prawn *Marsupenaeus japonicus* reveals possible peripheral regulation of the ovary.

Frontiers in Endocrinology 11: 541, 2020.

Aburatani N, Takagi W, Wong MK, Kadota M, Kuraku S, Tokunaga K, Kofuji K, Saito K, Godó W, Sakamoto T, Hyodo S.

Facilitated NaCl Uptake in the Highly Developed Bundle of the Nephron in Japanese Red Stingray

Hemistrygon akajei Revealed by Comparative Anatomy and Molecular Mapping.
Zoological Science 37: 458-466, 2020.

Yada T, Abe M, Kaifu K, Yokouchi K, Fukuda N, Kodama S, Hakoyama H, Ogoshi M, Kaiya H, Sakamoto T, Moriyama S, Tsukamoto K.

Ghrelin and food acquisition in wild and cultured Japanese eel (*Anguilla japonica*).

Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 245: 110700, 2020.

Hozumi A, Matsunobu S, Mita K, Treen N, Sugihara T, Horie T, Sakuma T, Yamamoto T, Shiraishi A, Hamada M, Satoh N, Sakurai K, Satake H, Sasakura Y.

GABA-Induced GnRH Release Triggers Chordate Metamorphosis.

Current Biology 30: 1555-1561, 2020.

Hamada M, Satoh N and Khalturin K.

A Reference Genome from the Symbiotic Hydrozoan, *Hydra viridissima*.

G3: Genes, Genomes, Genetics 10: 3883-3895, 2020.

Katayama Y, Saito K, Sakamoto T.

Introducing the Amphibious Mudskipper Goby as a Unique Model to Evaluate Neuro/Endocrine Regulation of Behaviors Mediated by Buccal Sensation and Corticosteroids.

International Journal of Molecular Sciences 21: 6748, 2020

Katayama Y, Wong M K-S, Kusakabe M, Fujio M, Takahashi N, Yaguchi M, Tsukada T.

Seawater transfer down-regulates C-type natriuretic peptide-3 expression in prolactin-producing cells of Japanese eel: Negative correlation with plasma chloride concentration.

Molecular and Cellular Endocrinology 507: 110780, 2020

書籍等

Katayama Y, Kitahashi T, Suzuki N, Sakamoto T.

“Endocrinology”, Japanese Marine Life - A Practical Training Guide in Marine Biology, 197-204, Springer Nature, 2020.

講演等

濱田麻友子

「刺胞動物グリーンヒドロとクロレラの共生をゲノムから探る」(特別講演)

日本共生生物学会 第4回大会 (Symbio2020), オンライン大会, 2020

[†]These authors contributed equally to this work.

下線は牛窓臨海実験所の所属