



Title	附属生体情報伝達研究所 細胞科学研究部門(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 2: 318-319
Issue Date	2022-03-22
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/1775
Rights	©2022 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2024-04-19T02:07:51Z

会; 20200909-12; Web.

生体物質研究部門

論 文

〔原 著〕

Takasumi M, Omori T, Machida T, Ishida Y, Hayashi M, Suzuki T, Homma Y, Endo Y, Takahashi M, Ohira H, Fujita T, Sekine H. A novel complement inhibitor sMAP-FH targeting both the lectin and alternative complement pathways. FASEB Journal. 202005; 34(5):6598-6612.

Shakespear N, Ogura M, Yamaki J, Homma Y. Astrocyte-Derived Exosomal microRNA miR-200a-3p Prevents MPP⁺-Induced Apoptotic Cell Death Through Down-Regulation of MKK4. Neurochemical Research. 202005; 45(5):1020-1033.

研究発表等

〔研究発表〕

Homma MK, Hashimoto Y, Nomizu T, Homma Y. Nuclear localization of protein kinase CK2 as a prognostic factor for breast cancer. The 79th Annual Meeting of Japan Cancer Association; 20201001-31; 広島/Web.

長塚美樹, 野水整, 岡野舞子, 大河内千代, 松㟢正寛, 片方直人, 二瓶光博, 喜古雄一郎, 橋本優子, 本間美和子. 乳癌における新規予後規定因子 CK2 の検討. 日本乳癌学会学術総会; 20201009-31; Web.

細胞科学研究部門

論 文

〔原 著〕

Kashiwazaki J, Nakamura K, Hara Y, Harada R, Wada I, Kanemitsu K. Evaluation of the Cytotoxicity of

Various Hand Disinfectants and Ozonated Water to Human Keratinocytes in a Cultured Epidermal Model. Advances in Skin & Wound Care. 202006; 33(6):313-318.

Matsui Y, Hirata Y, Wada I, Hosokawa N. Visualization of Procollagen IV Reveals ER-to-Golgi Transport by ERGIC-independent Carriers. Cell Structure and Function. 202007; 45(2):107-119.

Inoue N, Saito T, Wada I. Unveiling a novel function of CD9 in surface compartmentalization of oocytes. Development. 202008; 147(15):dev189985.

研究発表等

〔研究発表〕

Saito T, Wada I, Inoue N. Sperm IZUMO1 dependent gamete fusion influences male fertility in mice. Fertilization and Activation of Development /Gordon Research Conference; 20200728-0802; Holderness, US.

Noda Y, Arai S, Wada I, Yoda K. Efficient ER Exit of Mnn4 Is Dependent on Both Svp26 and Mnn6 in *Saccharomyces cerevisiae*. Yeast 2019; 20200818-22; Goteborg, Sweden.

齋藤貴子, 和田郁夫, 井上直和. Izumo1 遺伝子の選択的スプライシングによってマウスの配偶子融合は保証される. 日本動物学会 第90回; 20200912-14; 大阪.

Kuiper BP, Hanafusa K, Hosokawa N, Wada I. Photon counting multiple histograms (PCM) analysis of the ERdj3-SDF2L1 complex. 日本分子生物学会年会; 20201203; Web.

生体機能研究部門

論 文

〔原 著〕

Hayashi T, Akikawa R, Kawasaki K, Egawa J, Minamimoto T, Kobayashi K, Kato S, Hori Y, Nagai Y, Iijima A, Someya T, Hasegawa I. Macaques Exhibit Implicit Gaze Bias Anticipating Others' False-Belief-Driven Actions via Medial Prefrontal Cortex. Cell Reports. 202003; 30(13):4433-4444.

Sakayori N, Kataura M, Hamazaki K, Higuchi O, Fujii K, Fukabori R, Iguchi Y, Setogawa S, Takao K, Miyazawa T, Arita M, Kobayashi K. Maternal dietary imbalance between omega-6 and omega-3 fatty acids triggers the offspring's overeating in mice. Communications Biology. 202008; 3(1):473.