



細胞科学研究部門

メタデータ	言語: Japanese 出版者: 福島県立医科大学附属学術情報センター 公開日: 2019-04-25 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	https://fmu.repo.nii.ac.jp/records/2000794

Ogura M, Inoue T, Yamaki J, Homma MK, Kuroasaki T, Homma Y. Mitochondrial reactive oxygen species suppress humoral immune response through reduction of CD19 expression in B cells in mice. European Journal of Immunology. 201702; 47(2):406-418.

研究発表等

〔研究発表〕

Ogura M, Kikuchi H, Suzuki T, Yamaki J, Homma MK, Oshima Y, Homma Y. Prenylated quinolinecarboxylic acid derivative suppresses immune response through inhibition of PAK2. 第90回日本薬理学会年会; 20170315-17; 長崎.

Homma MK, Bando M, Yokota N, Nakato R, Shirahige K, Homma Y. Involvement of protein kinase CK2 on nuclear function. 2017年度生命科学系学会合同年次大会(ConBio2017); 20171207; 神戸.

細胞科学研究部門

論 文

〔原 著〕

Saito T, Bokhove M, Croci R, Zamora-Caballero S, Han L, Letarte M, de Sanctis D, Jovine L. Structural Basis of the Human Endoglin-BMP9 Interaction: Insights into BMP Signaling and HHT1. Cell Reports. 201705; 19(9):1917-1928.

Sato N, Haga J, Anazawa T, Kenjo A, Kimura T, Wada I, Mori T, Marubashi S, Gotoh M. Ex vivo Pretreatment of Islets with Mitomycin C: Reduction in Immunogenic Potential of Islets by Suppressing Secretion of Multiple Chemotactic Factors. Cell Transplantation. 201708; 26(8):1392-1404.

Fujimori T, Suno R, Iemura SI, Natsume T, Wada I, Hosokawa N. Endoplasmic reticulum proteins SDF2 and SDF2L1 act as components of the BiP chaperone cycle to prevent protein aggregation. Genes to Cells. 201708; 22(8):684-698.

Hayashi Y, Nemoto-Sasaki Y, Matsumoto N, Tanikawa T, Oka S, Tanaka Y, Arai S, Wada I, Sugiura T, Yamashita A. Carboxyl-terminal Tail-mediated Homodimerizations of Sphingomyelin Synthases Are Responsible for Efficient Export from the Endoplasmic Reticulum. Journal of Biological Chemistry. 201701;

292(3):1122-1141.

Nakamura R, Tani A, Yoshie S, Ikeda M, Wada I, Hazama A, Nomoto Y, Tada Y, Nakamura T, Omori K. Heparin cross-linked collagen sponge scaffolds improve functional regeneration of rat tracheal epithelium. Journal of Tissue Engineering and Regenerative Medicine. 2017;11; 11(11):3027-3037.

Minoura K, Yamada M, Mizoguchi T, Kaneko T, Nishiyama K, Ozminsky M, Koshizuka T, Wada I, Suzutani T. Antibacterial effects of the artificial surface of nanoimprinted moth-eye film. PLOS ONE. 2017;09; 12(9):e0185366.

Ishikawa T, Kitaura Y, Kadota Y, Morishita Y, Ota M, Yamanaka F, Xu M, Ikawa M, Inoue N, Kawano F, Nakai N, Murakami T, Miura S, Hatazawa Y, Kamei Y, Shimomura Y. Muscle-specific deletion of BDK amplifies loss of myofibrillar protein during protein undernutrition. Scientific Reports. 2017;01; 7:39825.

研究発表等

〔研究発表〕

Saito T, Bokhove M, Croci R, Zamora-Caballero S, Han L, Letarte M, de Sanctis D, Jovine L. Crystal structures of human endoglin and its complex with BMP9. 2017 年度生命科学系学会合同年次会; 20171206-09; 神戸.

荒井斉祐, 橋本仁志, 和田郁夫. 小胞体膜の微小揺動に関する研究. 第 69 回日本細胞生物学会; 20170613-15; 仙台.

細川暢子, 和田郁夫. SEL1L タンパク質による小胞体関連分解の調節機構. 2017 年度生命科学系学会合同年次大会; 20171206-09; 神戸.

岩瀬駿志, 吉田昇平, 和田郁夫, 森木公平, 清水英寿, 地阪光生, 横田一成, 中川 強, 西村浩二. 酸化的環境における植物タンパク質の蛍光バイオイメージング. 農芸化学会中四国支部第 47 回講演会; 20170127-29; 島根.

〔シンポジウム〕

Inoue N. Novel insights into the molecular mechanism of sperm-egg fusion via IZUMO1. 50th Annual Meeting of the Japanese Society of Developmental Biologists; 20170512; Tokyo.

〔招待講演〕

和田郁夫. 高精度イメージングが教えること. 第 22 回日本臨床エンブリオロジスト学会; 20170109; 東京.