



## 病態制御薬理医学講座

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: 2020-05-15 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	<a href="https://fmu.repo.nii.ac.jp/records/2000889">https://fmu.repo.nii.ac.jp/records/2000889</a>

Taku K, Prioleau PG, Anderson DS, Takeguchi Y, Sekine H, Maeda M, Yabe H, Yanagisawa RT, Katz CL. Medical Student Reactions to Disaster after the 2011 Great East Japan Earthquake: Motivation and Posttraumatic Growth. *The Psychiatric Quarterly*. 2018; 89(4):1007-1018.

関根英治. 「補体」シリーズ<第6回> 補体と全身性エリテマトーデス(SLE). *Schneller*. 2018; 106:13-17.

## 研究発表等

### 〔研究発表〕

Hayashi M, Ishida Y, Machida T, Ogata Y, Omori T, Takasumi M, Endo Y, Ikawa M, Ohira H, Fujita T, Sekine H. MASP-1 and MASP-3 play independent roles in activation of the lectin and alternative complement pathways. 27th International Complement Workshop; 20180917; Santa Fe, NM, USA. *Molecular Immunology*. 102:161.

町田 豪, 関根英治. SLE モデル MRL/lpr マウスの抗 dsDNA 抗体産生における脾臓辺縁帯 B 細胞の役割. *Rheumatology Conference 2018*; 20180602; 東京.

林 学, 石田由美, 町田 豪, 尾形裕介, 大森智子, 高住美香, 遠藤雄一, 関亦正幸, 伊川正人, 大平弘正, 藤田禎三, 関根英治. MASP-1、MASP-3 はレクチン経路、第二経路の活性化に独立して寄与する. 第 55 回日本補体学会学術集会; 20180901; 北九州. *補体*. 55(1):52-53.

町田 豪, 坂本夏美, 石田由美, 高橋 実, 藤田禎三, 関根英治. MRL/lpr マウスのループス様糸球体腎炎における MASP-1/3 の役割. 第 55 回日本補体学会学術集会; 20180901; 北九州. *補体*. 55(1):54-55.

## 病態制御薬理医学講座

### 論 文

### 〔原 著〕

Imai R, Misaka S, Horita S, Yokota S, O'hashi R, Maejima Y, Shimomura K. Memantine has no effect on  $K_{ATP}$  channels in pancreatic  $\beta$  cells. *BMC Research Notes*. 2018; 11(1):614.

Ono Y, Tanigawa K, Kakamu T, Shinohara K, Iseki K. Out-of-hospital endotracheal intubation experience, confidence and confidence-associated factors among Northern Japanese emergency life-saving technicians: a population-based cross-sectional study. *BMJ Open*. 2018; 8:e021858.

Kato S, Fukabori R, Nishizawa K, Okada K, Yoshioka N, Sugawara M, Maejima Y, Shimomura K, Okamoto M, Eifuku S, Kobayashi K. Action selection and flexible switching controlled by the intralaminar thalamic neurons. *Cell Reports*. 201802; 22(9):2370-2382.

Ono Y, Kakamu T, Kikuchi H, Mori Y, Watanabe Y, Shinohara K. Expert-Performed Endotracheal Intubation-Related Complications in Trauma Patients: Incidence, Possible Risk Factors, and Outcomes in the Prehospital Setting and Emergency Department. *Emergency Medicine International*. 201806; 2018:5649476.

Misaka S, Abe O, Sato H, Ono T, Shikama Y, Onoue S, Yabe H, Kimura J. Lack of pharmacokinetic interaction between fluvastatin and green tea in healthy volunteers. *European Journal of Clinical Pharmacology*. 201805; 74(5):601-609.

Misaka S, Shimomura K. Similar effect of quercetin on CYP2E1 and CYP2C9 activities in humans? *European Journal of Clinical Pharmacology*. 201809; 74(9):1187-1188.

Abe O, Ono T, Sato H, Müller F, Ogata H, Miura I, Shikama Y, Yabe H, Onoue S, Fromm M, Kimura J, Misaka S. Role of (-)-epigallocatechin gallate in the pharmacokinetic interaction between nadolol and green tea in healthy volunteers. *European Journal of Clinical Pharmacology*. 201806; 74(6):775-783.

Sato Y, Tsukaguchi H, Morita H, Higasa K, Tran MTN, Hamada M, Usui T, Morito N, Horita S, Hayashi T, Takagi J, Yamaguchi I, Nguyen HT, Harada M, Inui K, Maruta Y, Inoue Y, Koiwa F, Sato H, Matsuda F, Ayabe S, Mizuno S, Sugiyama F, Takahashi S, Yoshimura A. A mutation in transcription factor MAFB causes Focal Segmental Glomerulosclerosis with Duane Retraction Syndrome. *Kidney International*. 201808; 94(2):396-407.

Suno R, Lee S, Maeda S, Yasuda S, Yamashita K, Hirata K, Horita S, Tawaramoto MS, Tsujimoto H, Murata T, Kinoshita M, Yamamoto M, Kobilka BK, Vaidehi N, Iwata S, Kobayashi T. Structural insights into the subtype-selective antagonist binding to the M<sub>2</sub> muscarinic receptor. *Nature Chemical Biology*. 201812; 14(12):1150-1158.

Asada H, Horita S, Hirata K, Shiroishi M, Shiimura Y, Iwanari H, Hamakubo T, Shimamura T, Nomura N, Kusano-Arai O, Uemura T, Suno C, Kobayashi T, Iwata S. Crystal structure of the human angiotensin II type 2 receptor bound to an angiotensin II analog. *Nature Structural & Molecular Biology*. 201807; 25(7):570-576.

Maejima Y, Yokota S, Nishimori K, Shimomura K. The Anorexigenic Neural Pathways of Oxytocin and Their Clinical Implication. *Neuroendocrinology*. 201807; 107(1):91-104.

Ono M, Horita S, Sato Y, Nomura Y, Iwata S, Nomura N. Structural basis for tumor necrosis factor blockade with the therapeutic antibody golimumab. *Protein Science*. 201806; 27(6):1038-1046.

Suno R, Kimura KT, Nakane T, Yamashita K, Wang J, Fujiwara T, Yamanaka Y, Im D, Horita S, Tsujimoto H, Tawaramoto MS, Hirokawa T, Nango E, Tono K, Kameshima T, Hatsui T, Joti Y, Yabashi M, Shimamoto K, Yamamoto M, Rosenbaum DM, Iwata S, Shimamura T, Kobayashi T. Crystal Structures of Human

Orexin 2 Receptor Bound to the Subtype-Selective Antagonist EMPA. Structure. 201801; 26(1):7-19. e5.

前島裕子, 下村健寿. 【視床下部】漢方薬からみた視床下部オキントシンニューロンに対する作用. 神経内科. 201802; 88(2):169-174.

#### 〔総説等〕

Werba JP, Misaka S, Giroli MG, Shimomura K, Amatoa M, Simonelli N, Vigoa L, Tremoli E. Update of green tea interactions with cardiovascular drugs and putative mechanisms. Journal of Food and Drug Analysis. 201804; 26(2S):S72-S77.

#### 〔症例報告〕

Gonda K, Tachiya Y, Hatakeyama Y, Momma T, Tamaoki T, Maejima Y, Rokkaku Y, Saji S, Shimomura K, Kono K. Poland syndrome accompanied by internal iliac artery supply disruption sequence: a case report. Journal of Medical Case Reports. 201810; 26(12):312.

## 研究発表等

#### 〔研究発表〕

大野雄康, 各務竹康, 菊地紘彰, 森 佑介, 渡部祐衣, 篠原一彰. 麻酔科医による病院外気管挿管が外傷患者の生存および気道関連合併症発生に与える影響 (ポスター 救急・ICU) . 日本麻酔科学会第 65 回学術集会; 20180517; 横浜.

大野雄康, 後藤あや, 前島裕子, 丸山育子, 鈴木朋子, 小宮ひろみ. 本学における work-life conflict の実態とその関連因子: 男女共同参画支援室アンケート調査より. 福島県立医科大学 医学研究科大学院研究発表会・サマーポスターセッション; 20180724; 福島.

尾形 浩, 鎌村美歩, 阿部 理, 小野委成, 三坂眞元, 色摩弥生, 渡邊裕司, 下村健寿. 健康成人における血清中パラオキシナーゼ 3 濃度とラクトン型薬物加水分解活性の関連. 第 28 回日本医療薬学会年会; 20181124; 神戸.

#### 〔シンポジウム〕

大野雄康. Lipopolysaccharide は骨格筋新生能を低下させる: ICU acquired weakness の新規分子機序の可能性 (シンポジウム: ICU-AW の病態生理とその対策 up to date) . 第 45 回日本集中治療医学会学術集会; 20180221; 幕張.

大野雄康, 谷川攻一, 篠原一彰, 伊関 憲. 北日本の救急救命士の院外気管挿管の経験, 自信, および自信の関連要因 (パネルディスカッション: 救急医療における疫学研究の取り組み) . 第 46 回日本救急医学会総会・学術集会; 20181119-21; 横浜.

大野雄康, 前島裕子, 下村健寿. 敗血症誘発性骨格筋萎縮の新規薬物治療の可能性 (パネルディスカッション: PICS から PACS へ ~救急から集中治療後症候群を科学する~). 第 46 回日本救急医学会総会・学術集会; 20181119-21; 横浜.

## 微生物学講座

### 論 文

#### [原 著]

Ohara T, Suzutani T. Efficacy of fecal microbiota transplantation in a patient with chronic intractable constipation. *Clinical Case Reports*. 201809; 6(11):2029-2032.

Ohara T, Suzutani T. Intake of *Bifidobacterium longum* (BB536) and fructo-oligosaccharides prevents colorectal carcinogenesis. *Eurasian Journal of Hepatogastroenterology*. 2018; 8(1):11-17.

Koutani H, Matsubara K, Koshizuka T, Nishiyama K, Kaneko H, Tasaka M, Sugiyama T, Suzutani T. Human  $\beta$ -defensin 2 as a biochemical indicator of vaginal environment in pregnant women. *Hypertension Research in Pregnancy*. 201812; 6(2):68-72.

Koshizuka T, Toriyabe K, Sato Y, Ikuta K, Ikeda T, Suzutani. Congenital CMV infection via a re-infected mother with original antigenic sin: a case report. *International Journal of Infectious Diseases*. 201812; 77:87-89.

Koshizuka T, Sato Y, Kobiyama S, Oshima M, Suzutani T. A two-step method utilizing secreted luciferase recombinant virus for detection of anti-cytomegalovirus compounds. *Microbiology and Immunology*. 201810; 62(10):651-658.

Nishiyama K, Kobayashi T, Sato Y, Watanabe Y, Kikuchi R, Kanno R, Koshizuka T, Miyazaki N, Ishioka K, Suzutani T. A double-blind controlled study to evaluate the effects of yogurt enriched with *Lactococcus lactis* 11/19-B1 and *Bifidobacterium lactis* on serum low-density lipoprotein level and antigen-specific interferon- $\gamma$  releasing ability. *Nutrients*. 201811; 10(11):E1778.

Koyano S, Morioka I, Oka A, Moriuchi H, Asano K, Ito Y, Yoshikawa T, Yamada H, Suzutani T, Inoue N; Japanese Congenital Cytomegalovirus Study Group. Congenital cytomegalovirus in Japan: More than 2 year follow up of infected newborns. *Pediatrics International*. 201801; 60(1):57-62.

Yamada M, Minoura K, Mizoguchi T, Nakamatsu K, Taguchi T, Kameda T, Sekiguchi M, Suzutani T, Konno S. Antibacterial effects of nano-imprinted moth-eye film in practical settings. *PLOS ONE*. 201810; 13(10):e0198300.