



## 医療エレクトロニクス研究講座

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### 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. 201808; 11(1):614.

Okamoto S, Sato T, Tateyama M, Kageyama H, Maejima Y, Nakata M, Hirako S, Matsuo T, Kyaw S, Shiuchi T, Toda C, Sedbazar U, Saito K, Asgar N, Zhang B, Yokota S, Kobayashi K, Foufelle F, Ferré P, Nakazato M, Masuzaki H, Shioda S, Yada T, Kahn B, Minokoshi Y. Activation of AMPK-Regulated CRH Neurons in the PVH is Sufficient and Necessary to Induce Dietary Preference for Carbohydrate over Fat. Cell Reports. 201801; 22(3):706-721.

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.

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

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シトシンニューロンに対する作用. 神経内科. 201802; 88(2):169-174.

#### 〔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, 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.

#### 〔シンポジウム〕

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.

## 不整脈病態制御医学講座

### 論 文

#### [原 著]

Kaneshiro T, Matsumoto Y, Nodera M, Kamioka M, Kamiyama Y, Yoshihisa A, Ohkawara H, Suzuki H, Takeishi Y. Anatomical predisposing factors of transmural thermal injury after pulmonary vein isolation. Europace. 2018; 20(7):1122-1128.

Nodera M, Suzuki H, Matsumoto Y, Kamioka M, Kaneshiro T, Yoshihisa A, Ohira T, Takeishi Y. Association between serum uric acid level and ventricular tachyarrhythmia in heart failure patients with implantable cardioverter-defibrillator. Cardiology. 2018; 140(1):47-51.

Takahashi T, Yoshihisa A, Sugimoto K, Yokokawa T, Misaka T, Kaneshiro T, Oikawa M, Kobayashi A, Nakazato K, Ishida T, Takeishi Y. Associations between diabetes mellitus and pulmonary hypertension in chronic respiratory disease patients. PLOS ONE. 2018; 13(10):e0205008.

Kaneshiro T, Matsumoto Y, Hijioka N, Nodera M, Yamada S, Kamioka M, Yoshihisa A, Ohkawara H, Suzuki H, Takeishi Y. Distinct forms of esophageal lesions after radiofrequency and cryoballoon pulmonary vein isolation. JACC: Clinical Electrophysiology. 2018; 4(12):1642-1643.

Talib AK, Takagi M, Shimane A, Nakano M, Hayashi T, Okajima K, Kentaro M, Fukada K, Kowase S, Kuroasaki K, Nitta J, Nishizaki M, Yui Y, Talib A, Sato N, Kawamura Y, Hasebe N, Aita S, Sai E, Komatsu Y, Kuroki K, Kaneshiro T, Dongzu X, Tajiri K, Igarashi M, Yamasaki H, Murakoshi N, Kumagai K, Sekiguchi Y, Nogami A, Aonuma K. Efficacy of endocardial ablation of drug-resistant ventricular fibrillation in Brugada syndrome. Circulation: Arrhythmia and Electrophysiology. 2018; 11(8):e005631.

Kamioka M, Hijioka N, Matsumoto Y, Nodera M, Kaneshiro T, Suzuki H, Takeishi Y. Uncontrolled blood pressure affects atrial remodeling and adverse clinical outcome in paroxysmal atrial fibrillation. Pacing and Clinical Electrophysiology. 2018; 41(4):402-410.

Yamada S, Yoshihisa A, Sato Y, Sato T, Kamioka M, Kaneshiro T, Oikawa M, Kobayashi A, Suzuki H, Ishida T, Takeishi Y. Utility of heart rate turbulence and T-wave alternans to assess risk for readmission and cardiac death in hospitalized heart failure patients. Journal of Cardiovascular Electrophysiology. 2018;