

15. 2018年度 業績集 (2018年4月~2019年3月)

1. 原 著(英文)

1. Hibi K, **Sonoda S**, Kawasaki M, **Otsuji Y**, Murohara T, Ishii H, Sato K, Koshida R, Ozaki Y, Sata M, Morino Y, Miyamoto T, Amano T, Morita S, Kozuma K, Kimura K, Fujiwara H.
Effects of ezetimibe-statin combination therapy on coronary atherosclerosis in acute coronary syndrome.
Circ J 2018; 82: 757-66.
2. **Sanuki Y, Sonoda S, Muraoka Y, Shimizu A, Kitagawa M, Takami H, Anai R, Miyamoto T, Oginosawa Y, Tsuda Y, Araki M, Otsuji Y.**
Contribution of poststent irregular protrusion to subsequent in-stent neoatherosclerosis after the second-generation drug-eluting stent implantation.
Int Heart J 2018; 59: 307-14.
3. Kuramitsu S, **Sonoda S**, Shinozaki T, Jinnouch H, **Muraoka Y**, Domei T, Hyodo M, Shirai S, Ando K, **Otsuji Y.**
Impact of lesion complexity on long-term vascular response to cobalt-chromium everolimus-eluting stent: five-year follow-up optical coherence tomography study.
Heart and vessels 2018; 33: 341-50.
4. **Ueno H**, Yoshimura M, Tanaka K, Nishimura H, Nishimura K, Sonoda S, Motojima Y, Saito R, Maruyama T, **Miyamoto T, Serino R, Tamura M**, Onaka T, **Otsuji Y**, Ueta Y.
Upregulation of hypothalamic arginine vasopressin by peripherally administered furosemide in transgenic rats expressing arginine vasopressin-enhanced green fluorescent protein.
J Neuroendocrinology 2018; e12603.
5. Sonoda S, Yoshimura M, Abe C, Morita H, **Ueno H**, Motojima Y, Saito R, Maruyama T, Hashimoto H, Tanaka Y, Ueta Y.
Effects of hypergravity on the gene expression of the hypothalamic feeding-related Neuropeptides in mice via vestibular inputs.
Peptides 2018; 105: 14-20.
6. Taguchi I, Iimuro S, Iwata H, Takashima H, Abe M, Amiya E, Ogawa T, Ozaki Y, Sakuma I, Nakagawa Y, Hibi K, Hiro T, Fukumoto Y, Hokimoto S, Miyauchi K, Yamazaki T, Ito H, **Otsuji Y**, Kimura K, Takahashi J, Hirayama A, Yokoi H, Kitagawa K, Urabe T, Okada Y, Terayama Y, Toyoda K, Nagao T, Matsumoto M, Ohashi Y, Kaneko T, Fujita R, Ohtsu H, Ogawa H, Daida H, Shimokawa H, Saito Y, Kimura T, Inoue T, Matsuzaki M, Nagai R.
High-dose versus low-dose pitavastatin in japanese patients with stable coronary artery disease (REAL-CAD).
Circulation 2018; 137: 1997-2009.

-
7. Motojima Y, Nishimura H, **Ueno H**, Sonoda S, Nishimura K, Tanaka K, Saito R, Yoshimura M, Maruyama T, Matsuura T, Suzuki H, Kawasaki M, Ohnishi H, Sakai A, Ueta Y.
Role of Trpv1 and Trpv4 in surgical incision-induced tissue swelling and Fos-like immunoreactivity in the central nervous system of mice.
Neuroscience Letters 2018; 678: 76-82.
 8. Kawabe A, Nakano K, Aiko Y, Aramaki S, **Onoue T**, Okura D, Tanaka Y.
Successful management of pregnancy in a patient with systemic lupus Erythematosus-associated pulmonary arterial hypertension.
Internal Medicine 2018; 57: 1655-59.
 9. **Onoue T, Fukuda S, Hayashi A, Hei S, Kado Y, Nagata Y, Iwataki M, Kohno R, Otani K, Miyamoto T, Oginosawa Y, Araki M, Sonoda S, Takeuchi M, Abe H, Otsuji Y.**
Müller maneuver as a tool for stress echocardiography: evaluation of exercise capacity in patients with dilated cardiomyopathy.
JACC Cardiovasc Imaging 2018; 11: 1031-32.
 10. Hibi K, Kozuma K, **Sonoda S**, Endo Tu, Tanaka H, Kyono H, Koshida R, Ishihara T, Awata M, Kume T, Tanabe K, Morino Y, Tsukahara K, Ikari Y, Fujii K, Yamasaki M, Yamanaka T, Kimura K, Isshiki T.
A randomized study of distal filter protection versus conventional treatment during percutaneous coronary intervention in patients with attenuated plaque identified by intravascular ultrasound.
JACC Cardiovasc interv 2018; 11: 1545-55.
 11. Nakajima K, Aiba T, Makiyama T, Nishiuchi S, Ohno S, Kato K, Yamamoto Y, Doi T, Shizuta S, Onoue K, Yagihara N, Ishikawa T, Watanabe I, Kawakami H, **Oginosawa Y**, Murakoshi N, Nogami A, Aonuma K, Saito Y, Kimura T, Yasuda S, Makita N, Shimizu W, Horie M, Kusano K.
Clinical manifestations and long-term mortality in lamin A/C mutation carriers from a Japanese multicenter registry.
Circ J 2018; 82: 2707-14.
 12. **Yoshitani H**, Isotani A, Song JK, Shirai S, Umeda H, Jang Jeong Yoon, **Onoue T**, Toki M, Sun BJ, Kim DH, Kagiya N, Hayashida A, Song JM, Eto M, Nishimura Y, Ando K, Hanyu M, Yoshida K, Levine RA, **Otsuji Y.**
Surgical as opposed to transcatheter aortic valve replacement improves basal interventricular septal hypertrophy.
Circ J 2018; 82(11): 2887-2895.
 13. **Otani K**, Higa Y, Tanaka K, Adachi H, Nakazono A, **Nabeshima Y**, Honda M, **Otsuji Y, Takeuchi M.**
Relations of vitamin D status with B-type natriuretic peptide levels and the risk of cardiac events in Japanese subjects with heart failure.
J Card Fail 2018; 24: 803-5.

-
14. Umeda H, Isotani A, Arita T, Kudo T, Matsunaga T, **Otsuji Y**, Hanyu M.
Rapid growth of thrombus formation in the unruptured sinus of Valsalva aneurysm following coronary angiography.
J Echocardiogr 2018; 16: 182-4.
 15. **Nabeshima Y, Nagata Y**, Negishi K, Seo Y, Ishizu T, Sato K, Aonuma K, Koto D, Izumo M, Akashi YJ, Yamashita E, Oshima S, **Otsuji Y, Takeuchi M**.
Direct comparison of severity grading assessed by 2D, 3D, and Doppler echocardiography for predicting prognosis in asymptomatic aortic stenosis.
J Am Soc Echocardiogr 2018; 31: 1080-90.
 16. **Takeuchi M**, Wu VC-C.
Application of LV strain to patients with coronary artery disease.
Cur Opin Cardiol 2018; 33: 464-9.
 17. Suzuki K, Hirano Y, Yamada H, Murata M, Daimon M, **Takeuchi M**, Seo Y, Izumi C, Akaishi M.
Practical guidance for the implantation of stress echocardiography.
J Echocardiogr 2018; 16: 105-29.
 18. Ikenaga H, **Hayashi A**, Nagaura T, Yamaguchi S, Yoshida J, Rader F, Siegel RJ, Kar S, Shiota T.
Relation between pulmonary venous flow and left atrial pressure during percutaneous mitral valve repair with the MitraClip.
Am J Cardiol 2018; 122: 1379-86.
 19. **Nihei S**, Arai H, Uchida T, Kanazawa A, Endo T, **Otsuji K, Harayama N**, Aibara K, Kamochi M.
Usefulness of fibrinogen/fibrin degradation products value in differential diagnosis between acute ischemic stroke and acute aortic dissection.
J UOEH 2018; 40: 139-45.
 20. **Shimizu A, Sonoda S, Muraoka Y, Setoyama K, Inoue K, Miura T, Anai R, Sanuki Y, Miyamoto T, Oginosawa Y, Tsuda Y, Araki M, Otsuji Y**.
Bleeding and ischemic events during dual antiplatelet therapy after second-generation drug-eluting stent implantation in hemodialysis patients.
J Cardiol 2019; 73: 470-8.
 21. Yoshida H, Seo Y, Ishizu T, Izumo M, Akashi YJ, Yamashita E, **Otsuji Y**, Negishi K, **Takeuchi M**.
Prognostic value of energy loss coefficient for predicting asymptomatic aortic stenosis outcome: Direct comparison with aortic valve area.
J Am Soc Echocardiogr 2019; 32: 351-8.
 22. Magne J, Cosyns B, Popescu BA, Carstensen HG, Dahl J, Desai MY, Kearney L, Lancellotti P, Marwick TH, Sato K, **Takeuchi M**, Zito C, Casalta A-C, Mohty D, Pierard L, Habib G, Donal E.
Distribution and prognostic significance of left ventricular global longitudinal strain in asymptomatic significant aortic stenosis: an individual participant data meta-analysis.
J Am Coll Cardiol Img 2019; 12: 84-92.

-
23. Wu VC-C, **Otani K**, Yang C-H, Chu P-H, **Takeuchi M**.
Optimal number of heart beats required for representing left chamber volumes and function in patients with rate-controlled atrial fibrillation.
J Am Soc Echocardiogr 2019; 32: 495-502.
24. Namisaki H, **Nagata Y**, Seo Y, Ishizu T, Izumo M, Akashi YJ, Yamashita E, **Otsuji Y**, **Takeuchi M**.
Symptomatic paradoxical low gradient severe aortic stenosis: a possible link to heart failure with preserved ejection fraction.
J Cardiol 2019; 73: 536-43.
25. Wu VC-C, **Kitano T**, **Nabeshima Y**, **Otani K**, Chu P-H, **Takeuchi M**.
Optimal threshold of three-dimensional echocardiographic fully automated software for quantification of left ventricular volumes and ejection fraction: Comparison with cardiac magnetic resonance disk-area summation method and feature tracking method.
PLoS ONE 2019; 14: e0211154.
26. **Kitano T**, **Nabeshima Y**, **Otsuji Y**, Negishi K, **Takeuchi M**.
Accuracy of left ventricular volumes and ejection fraction measurements by contemporary 3-Dimensional echocardiography with semi-and fully-automated software: systematic review and meta-analysis of 1881 subjects.
J Am Soc Echocardiogr 2019 (in press)
27. **Kuma A**, Uchino B, Ochiai Y, Kawashima M, Enta K, **Tamura M**, **Otsuji Y**, Kato A.
Relationship between abdominal adiposity and incident chronic kidney disease in young-to middle-aged working men: a retrospective cohort study.
Clinical and Experimental Nephrology 2019; 23: 76-84.
28. **Takami H**, **Sonoda S**, **Muraoka Y**, **Miura T**, **Shimizu A**, **Anai R**, **Sanuki Y**, **Miyamoto T**, **Oginosawa Y**, Fujino Y, **Tsuda Y**, **Araki M**, **Otsuji Y**.
Comparison between minimum lumen cross-sectional area and intraluminal ultrasonic intensity analysis using integrated backscatter intravascular ultrasound for prediction of functionally significant coronary artery stenosis.
Heart and Vessels 2019; 34: 208-17.
29. **Hei S**, **Iwataki M**, Jang JY, Kuwaki H, Mahara K, Fukuda S, Kim YJ, **Nabeshima Y**, **Onoue T**, **Nagata Y**, Nishino S, Watanabe N, **Takeuchi M**, Nishimura Y, Song JK, Levine RA, **Otsuji Y**.
Possible mechanism of late systolic mitral valve prolapse: systolic superior shift of leaflets secondary to annular dilatation that causes papillary muscle traction.
Am J Physiol Heart Circ Physiol 2019; 316: H629-H638.
30. **Onoue T**, **Iwataki M**, **Araki M**, Itoh H, Isotani A, Umeda H, Fukuda S, **Nagata Y**, **Tsuda Y**, Fujino Y, Hanyu M, Ando K, Shirai S, **Takeuchi M**, Saeki S, Levine RA, **Otsuji Y**.
Insights into the mechanism of paradoxical low-flow, low-pressure gradient severe aortic stenosis: association with reduced O₂ consumption by the whole body.
Am J Physiol Heart Circ Physiol. 2019; 316: H840-H848.

-
31. **Hayashi K, Kohno R**, Akamatsu N, Benditt DG, **Abe H**.
Abnormal repolarization: a common electrocardiographic finding in patients with epilepsy.
J Cardiovasc Electrophysiol 2019; 30: 109-115.
32. Nishimura K, Yoshino K, **Sanada K**, Beppu H, Akiyama Y, Nishimura H, Tanaka K, Sonoda S, **Ueno H**, Yoshimura M, Maruyama T, Ozawa H, Ueta Y.
Effect of oestrogen-dependent vasopressin on HPA axis in the median eminence of female rats.
Sci Rep. 2019; 9: 5153.
33. Saito R, Tanaka K, Nishimura H, Nishimura K, Sonoda S, **Ueno H**, Motojima Y, Yoshimura M, Maruyama T, Yamamoto Y, Kusahara K, Ueta Y.
Centrally administered kisspeptin suppresses feeding via nesfatin-1 and oxytocin in male rats.
Peptides 2019; 112: 114-24.
34. **Ueno H, Serino R, Sanada K**, Akiyama Y, Tanaka K, Nishimura H, Nishimura K, Sonoda S, Motojima Y, Saito R, Yoshimura M, Maruyama T, **Miyamoto T, Tamura M, Otsuji Y**, Ueta Y.
Effects of acute kidney dysfunction on hypothalamic arginine vasopressin synthesis in transgenic rat.
J Physiol Sci 2019; 69: 531-41.
35. Hattori M, Naruse Y, **Oginosawa Y**, Matsue Y, Hanaki Y, Kowase S, Kurosaki K, Mizukami A, **Kohno R, Abe H**, Aonuma K, Nogami A.
Prognostic impact of lead tip position confirmed via computed tomography in patients with right ventricular septal pacing.
Heart Rhythm 2019; 16: 921-7.
36. Ikenaga H, Yoshida J, **Hayashi A**, Nagaura T, Yamaguchi S, Rader F, Siegel RJ, Kar S, Shiota T.
Usefulness of intraprocedural pulmonary venous flow for predicting recurrent mitral regurgitation and clinical outcomes after percutaneous mitral valve repair with the MitraClip.
JACC Cardiovasc Interv 2019; 12: 140-50.
37. Ikenaga H, **Hayashi A**, Nagaura T, Yamaguchi S, Yoshida J, Rader F, Siegel RJ, Kar S, Shiota T.
Left atrial pressure is associated with iatrogenic atrial septal defect after mitral valve clip.
Heart 2019; 105: 864-72.

◇	2. 原 著(和文)	◇
◇		◇

1. 立石清一郎, 市来嘉伸, **荻ノ沢泰司**, 榎田奈保子, 細田悦子, 近藤貴子, 黒木一雅.
【治療と仕事の両立におけるストレス】医療職の立場から見たがん患者の就業配慮の手法に関する検討.
産業ストレス研究 2018; 25: 289-95.

-
2. 穴井美希, 八尋和恵, 長谷川恵美, 中野陽子, 坂東健一郎, 宮本 哲, 田村雅仁.
早期腹膜透析離脱患者の背景についての検討.
腎と透析 2018; 85: 264-6.
 3. 大谷恭子, 浪崎秀洋, 鍋嶋洋裕, 吉田大和, 津留孝浩, 白水利依, 中川保子, 花村静香, 池田和美,
中園朱実, 尾辻 豊, 竹内正明.
左室容量・駆出率測定精度管理の介入後長期効果の検討.
臨床病理 2018; 66: 143.
 4. 山岸靖宜, 津田有輝, 瀬戸山航史, 井上航之祐, 三浦俊哉, 清水昭良, 高見浩仁, 穴井玲央,
村岡秀崇, 荒木 優, 園田信成, 尾辻 豊.
急性冠症候群の原因鑑別に苦慮した若年女性非動脈硬化性冠動脈疾患の1例.
心臓 2019; 51: 174-80.
 5. 久原聡志, 大和 浩, 荒木 優, 尾辻 豊, 石倉龍太, 村上武史, 伊藤英明, 佐伯 覚.
就労心疾患患者の復職・失職と復職者の運動継続状況.
心臓リハビリテーション 2019; 25: 120-5.

◇	3. 著 書	◇
◇		◇

1. 穴井玲央, 園田信成.
PCI ガイドとしての血管内超音波 update.
循環器内科 科学評論社 東京 2018; 83: 3-9.
2. 穴井玲央, 園田信成.
ガイドワイヤー操作法 2. ガイドワイヤーの持ち方.
PCI 医必携 ガイドワイヤー“秘伝”テクニック (村松俊哉 編集)
南江堂 2018; 31-3.
3. 園田信成.
血管内イメージングパーフェクトガイド 17 晩期合併症の予測 ① IVUS
日本医事新報社 東京 2018; 251-6.
4. 尾辻 豊.
第 65 回日本職業・災害医学会学術大会 開催報告
(平成 29 年 11 月 25 日-26 日, 北九州国際会議場)
産業医学ジャーナル 公益財団法人 産業医学振興財団 東京 2018; 56-9.
5. 立石清一郎, 市来嘉伸, 荻ノ沢泰司, 榎田奈保子, 細田悦子, 近藤貴子, 黒木一雅.
医療職の立場から見たがん患者の就業配慮の手法に関する検討.
産業ストレス研究 (Job Stress Res.) 2018; 25: 289-95.

6. 長谷川恵美, 宮本 哲, 田村雅仁.

腎と透析ベッドサイド検査辞典 第2章 生化学検査 (一般) 12) IV型コラーゲン
腎と透析 増刊号
東京医学社 2018; 84: 99-101.

7. 河野律子, 安部治彦.

失神.
循環器疾患ガイドライン総まとめ (山下武志 編集)
じほう出版 東京 2018; 172-80.

8. 栗田隆志, 野上昭彦, 安部治彦, 安藤献児, 石川利之, 今井克彦, 碓氷章彦, 沖重 薫, 草野研吾, 熊谷浩一郎, 合屋雅彦, 小林義典, 清水昭彦, 清水 渉, 庄田守男, 住友直方, 瀬尾由広, 高橋 淳, 埴田 浩, 内藤滋人, 中里裕二, 西村 隆, 新田 隆, 庭野慎一, 萩原誠久, 村川裕二, 山根禎一.

「不整脈非薬物治療ガイドライン 2018年改訂版」
日本循環器学会/日本不整脈心電 学会合同ガイドライン

9. 大江学治, 安部治彦.

洞不全症候群.
内科
南江堂 2019; 123: 687-8.

10. 安部治彦.

WPW 症候群.
今日の治療指針 2019 (福井次矢, 高木 誠, 小室一成 総編集)
医学書院 2018; 392-3.

◇◇ 4. 総 説(英文) ◇◇

◇◇ 5. 総 説(和文) ◇◇

1. 田村雅仁.

科学する PD.
腎と透析 2018; 85: 9-12.

2. 尾上武志.

心房梗塞について教えてください.
Medical Technology 2018; 46: 274-5.

3. 穴井玲央, 園田信成.

【冠動脈プラークイメージングと生理学の最前線】PCI ガイドとしての血管内超音波 update.
循環器内科 2018; 83: 3-9.

-
4. **大江学治, 河野律子, 高橋正雄, 萩ノ沢泰司, 安部治彦.**
植込み型ループ式心電計の pitfall.
心電図 2018; 38: 28-32.
 5. **河野律子, 安部治彦.**
失神患者における ICM の心電図解釈と患者管理.
心電図 2018; 38: 89-96.
 6. **安部治彦.**
一過性意識焼失発作と失神.
Epilepsy 2018; 12: 9-16.
 7. **安部治彦.**
火葬時の植込み型デバイス摘出に関する国内の現状 (Editorial Comment).
心電図 2019; 39: 39-40.
 8. **上野啓通, 宮本 哲, 尾辻 豊, 田村雅仁.**
腹膜基礎研究 重炭酸中性透析液の生体適合性.
腎と透析 2018; 85: 19-21.
 9. **尾辻 豊.**
心エコーで見る弁膜症の不思議.
臨床病理 2018; 66: 81.
 10. **河野律子, 安部治彦.**
長時間心電計の最近の話題.
臨床医のための循環器診療 2019; 30: 26-9.
 11. **上野啓通, 上田陽一.**
利尿剤抵抗性における中枢性機序の解明.
血管 2019; 41: 19-26.
 12. **上野啓通, 上田陽一.**
トランスジェニックラットを用いた両側腎臓摘出後の視床下部におけるバズプレッシン合成亢進および自律神経活性化の可視化.
自律神経 2019; 55.

◇	6. その他の著作	◇
◇		◇

1. **尾辻 豊.**
CROSS TALK Vol.1 両立支援.
産業医科大学病院 両立支援課 立石清一郎診療科長との対談.
九州医事新聞 2018年6月20日発行

2. 尾辻 豊.

第 65 回日本職業・災害医学会学術大会 開催報告.
産業医学ジャーナル 2018; Vol.41 (2).

3. 尾辻 豊.

開学 40 周年の産業医科大学病院 ほすびたる No.726
福岡県病院協会 H30.7.20 発行

4. 安部治彦.

心臓疾患：本人と職場が正しく認識して安全な復職
「産業医が診る働き方改革」(産業医科大学編)
西日本新聞社 2018; 110-13.

5. 尾辻 豊.

年頭所感
九州医事新報社 2019 年 1 月号 p5.

◇ 7. 国際学会 ◇

ECAS 2018
(2018年 4 月, Paris, France)

1. Abe H.

Responder with non-LBBB ECG.

2. Abe H.

Prognosis of patients with cardiovascular syncope.

28th Annual American Society of Echocardiography Scientific Sessions
(2018年 6 月, Nashville, TN, USA)

3. Hayashi A, Ikenaga H, Yoshida J, Nagaura T, Yamaguchi S, Kamiyama T, Rader F, Siegel RJ, Kar S, Shiota T.

Change of mitral leaflet geometry causes functional mitral regurgitation without significant mitral valve tethering: a three-dimensional transesophageal echocardiography study.

The 2018 International Congress on Electrocardiology
(2018年 6 月, Makuhari, Japan)

4. Abe H.

Detection and diagnosis of cardiogenic syncope.