

原著論文

- 1 . Kojima S, Nishihira K, Takegami M, Nakao YM , Honda S, Takahashi J, Takayama M, Shimokawa H, Sumiyoshi T, Ogawa H, Kimura K, Yasuda S, JAMIR Investigators.: Nationwide real-world database of 20,462 patients enrolled in the Japanese Acute Myocardial Infarction Registry (JAMIR): Impact of emergency coronary intervention in a super-aging population. *Int J Cardio Heart Vasc.* 2018 Jun 14;20:1-6
- 2 . Tanabe Y, Yamamoto T, Murata T, Mabuchi K, Hara N, Mizuno A, Nozato T, Hisatake S, Obayashi T, Takayama M, Nagao K: Gender Differences Among Patients With Acute Pulmonary Embolism. *Am J Cardiol.* 2018 Sep 15;122(6):1079-1084.
- 3 . Higuchi S, Suzuki M, Horiuchi Y, Tanaka H, Saji M(3), Yoshino H, Nagao K, Yamamoto T, Takayama M: Clinical impact of thrombus aspiration on in-hospital mortality in each culprit lesion in the setting of ST-segment elevation myocardial infarction. *Heart Vessels.* 2018 Oct;33(10):1168-1174.
- 4 . Isogai T, Yoshikawa T, Yamaguchi T, Arao K, Ueda T, Imori Y, Maekawa Y, Murakami T, Yamamoto T, Nagao K, Takayama M: Differences in Initial Electrocardiographic Findings of Apical Takotsubo Syndrome According to the Time from Symptom Onset. *Am J Cardiol.* 2018 Nov 15;122(10):1630-1637.
- 5 . Kobayashi Y, Tanno K, Ueno A, Fukamizu S, Murata H, Watanabe N, Sasaki T, Yamamoto T, Takayama M, Nagao K.: In-Hospital Electrical Storm in Acute Myocardial Infarction - Clinical Background and Mechanism of the Electrical Instability. *Circ J.* 2018 Dec 25;83(1):91-100.
- 6 . Higuchi S, Suzuki M, Horiuchi Y, Tanaka H, Saji M, Yoshino H, Nagao K, Yamamoto T, Takayama M: Higher non-cardiac mortality and lesser impact of early revascularization in patients with type 2 compared to type 1 acute myocardial infarction: results from the Tokyo CCU Network registry. *Heart Vessels.* 2019 Jan 25. doi: 10.1007/s00380-019-01350-z. [Epub ahead of print]
- 7 . Matsushita K, Harada K, Miyazaki T, Miyamoto T, Kohsaka S, Iida K, Tanimoto S, Takei M, Hosoda T, Yamamoto Y, Shiraishi Y, Yoshino H, Yamamoto T, Nagao K, Takayama M: Different prognostic associations of beta-blockers and diuretics in heart failure with preserved ejection fraction with versus without high blood pressure. *J Hypertens.* 2019 Mar;37(3):643-649.

東京都 CCU 連絡協議会 2018 年度業績

学会発表

【シンポジウム】

1. 高山守正、山本剛：心脳血管病の救急診療体制のあり方～大都市圏と地方～大都市東京 1,300万人への心大血管緊急診療；東京都 CCU ネットワークの成果と運営。第 5 回 日本心血管脳卒中学会学術集会。2018.6.

【パネルディスカッション】

1. 小宮山浩大、中村正人、田邊健吾、新田寛輝、藤本肇、及川恵子、代田浩之、山本剛、長尾建、高山守正：(新たな冠疾患集中治療：その期待と限界) 急性心筋梗塞における院内予後を予測する TOMIN リスクスコアの有用性～東京都 CCU ネットワークデータベースからの解析～。第 32 回日本冠疾患学会 2018.11.

【ラウンドテーブルディスカッション】

1. Shiraishi Y, Kohsaka S, Yamamoto T, Nagao K, Takayama M, Fukuda K: Prehospital Evaluation and Management in Patients with Acute Heart Failure. The 83rd Annual Scientific Meeting of the Japanese Circulation Society. 2019.3.(Yokohama)

【プレナリーセッション】

1. Kuroki N, Nagao K, Takayama T, Hosokawa Y, Ashida T, Nakata J, Kuwabara M, Yamamoto T, Takayama M: Impact of Extracorporeal Membrane Oxygenation (ECMO) and Intra-Aortic Balloon Pump (IABP) for Cardiogenic Shock after Cardiac Arrest. The 83rd Annual Scientific Meeting of the Japanese Circulation Society. 2019.3.(Yokohama)
2. Yoshino H, Takayama M, Shimokawa T, : What Role Does Cardiologist Have in the Diagnosis and Treatment of Acute Aortic Dissection? The Experience of Tokyo Acute Aortic Diseases Super-Network. The 83rd Annual Scientific Meeting of the Japanese Circulation Society. 2019.3.(Yokohama)

【レートブレイキングコホトスタディ】

1. Miyachi H, Takayama M, Miyauchi K, Yamasaki M, Tanaka H, Yamashita J, Higuchi S, Abe K, Mase T, Shinke T, Yahagi K, Wakabayashi K, Asano T, Suzuki M, Saji M, Iwata H, Kishi M, Kondo S, Yamamoto T, Shimizu W, Nagao K: Last 10-Year Temporary Trends in In-hospital Mortality and Emergent PCI Rate of AMI from Tokyo CCU Network Registry. The 83rd Annual Scientific Meeting of the Japanese Circulation Society. 2019.3.(Yokohama)

【一般演題】

1. Kishi M, Yamasaki M, Mase T, Abe K, Higuchi S, Yamashita J, Yoshikawa M, Suzuki M, Tanaka H, Miyauchi K, Nagao K, Takayama M: Impact of non-infarct-related artery occlusion on short-term mortality in STEMI patients: insight from Tokyo CCU network database. European Society of Cardiology Congress 2018. 2018.8.(Munich)

東京都CCU連絡協議会 2018年度業績

2. Kuroki N, Nagao K, Takayama T, Hosokawa Y, Tachibana E, Ashida T, Abe D, Yamamoto T, Takayama M: Impact of extracorporeal membrane oxygenation (ECMO) and intra-aortic balloon pump (IABP) for cardiac arrest. European Society of Cardiology Congress 2018. 2018.8.(Munich)
3. Komiyama K, Nakamura M, Tanabe K, Niikura H, Fujimoto H, Oikawa K, Daida H, Yamamoto T, Nagao K, Takayama M: Development of the clinical scoring system to predict in-hospital mortality in patients with acute myocardial infarction; comparison with the GRACE risk score. European Society of Cardiology Congress 2018. 2018.8.(Munich)
4. Ito R, Yamashita J, Iwata H, Saji M, Suzuki M, Mase T, Abe K, Higuchi S, Yoshikawa M, Tanaka H, Yamasaki M, Miyauchi K, Chikamori D, Yamamoto T, Nagao K, Takayama M: Clinical Features of Subacute Myocardial Infarction – Multicenter Registry from Tokyo CCU Network Database. Transcatheter Cardiovascular Therapeutics 2018. 2018.9.(San Diego)
5. 浅野拓、高山守正、近藤誠太、伊藤亮介、三ツ橋佑哉、岸幹夫、岩田洋、佐地真育、鈴木誠、若林公平、矢作和之、新家俊郎、間瀬卓顕、安部開人、宮地秀樹、樋口諭、山下淳、田中博之、山崎雅夫、宮内克己、山本剛：The Impact of Low Diastolic Blood Pressure on 30-day Mortality in Patients with Acute Myocardial Infarction. 第83回日本循環器学会学術集会。2019.3.（横浜）
6. 藤本肇、児玉雄介、小宮山浩大、原田和昌、中村正人、山本剛、長尾建、高山守正：The Efficacy of Early Revascularization for the Elderly Non-ST-Elevation Myocardial Infarction Patients with Heart Failure : Tokyo CCU network cohort analysis. 第83回日本循環器学会学術集会。2019.3.（横浜）
7. 神馬崇宏、山崎正雄、新藤彰人、山本良也、武井眞、香坂俊、松下健一、飯田圭、山本剛、原田和昌、長尾建、高山守正：Lag effect of ambient temperature and atmospheric pressure associates the incident of acute heart failure. 第83回日本循環器学会学術集会。2019.3.（横浜）
8. 宮本貴庸、原田和昌、宮崎哲朗、香坂俊、飯田圭、矢川真弓子、松下健一、武井眞、松田淳也、岩崎陽一、長友祐司、細田徹、白石泰之、山本剛、長尾建、高山守正：The discontinuation of diuretics in outpatients should be considered during the compensatory phase of heart failure. 第83回日本循環器学会学術集会。2019.3.（横浜）
9. 塚本茂人、新家俊郎、原田和昌、宮崎哲朗、宮本貴庸、香坂俊、松下健一、飯田圭、武井眞、松田淳也、岩崎陽一、山本良也、新藤彰人、竹村和紀、木庭新治、白石泰之、長友祐司、神馬崇宏、山本剛、長尾建、高山守正：The characteristics of clinical picture for super-elderly patients (over 90 years old) with heart failure. 第83回日本循環器学会学術集会。2019.3.（横浜）

東京都 CCU 連絡協議会 2018 年度業績

10. 片岡翔平、小林義典、磯貝俊明、伊藤啓之、上野亮、佐々木毅、深水誠二、渡辺則和、丹野郁、山本剛、長尾建、高山守正： Impact of Admission Heart Rate and Systolic Blood Pressure on Pacemaker Dependency in Patients with Complete Atrioventricular Block. 第 83 回日本循環器学会学術集会。2019.3. (横浜)
11. Ueno A, Kobayashi Y, Kataoka S, Sasaki T, Fukamizu S, Watanabe N, Tanno K, Yamamoto T, Nagao K, Takayama M: Characteristics and Short-term Prognosis of Patients with Ventricular Arrhythmias: Five Years' Analysis from Tokyo CCU Network Registry. The 83rd Annual Scientific Meeting of the Japanese Circulation Society. 2019.3.(Yokohama)
12. 山本剛、水野篤、野里寿史、間淵圭、村田哲平、久武真二、正司真、原信博、辻田裕昭、長尾建、高山守正：Clinical Outcomes in Fragile Patients with Acute Pulmonary Embolism: from the Tokyo CCU Network Registered Cohort. 第 83 回日本循環器学会学術集会。2019.3. (横浜)
13. 間淵圭、水野篤、野里寿史、村田哲平、久武真二、正司真、原信博、辻田裕昭、山本剛、長尾建、高山守正： Temporal trends of the inferior vena cava filter implantation in pulmonary thromboembolism: multi-center study from the Tokyo Cardiovascular Care Unit Network. 第 83 回日本循環器学会学術集会。2019.3. (横浜)
14. 正司真、新家俊郎、山本剛、水野篤、野里寿史、間淵圭、村田哲平、久武真二、原信博、辻田裕昭： The characteristics of the elder patients with acute pulmonary embolism: From the Tokyo CCU Network Registry Database. 第 83 回日本循環器学会学術集会。2019.3. (横浜)
15. 坪宏一、吉野秀朗、下川智樹、荻野均、國原孝、高橋寿由樹、桃原哲也、河田光弘、新野哲也、薄井宙男、山本剛、長尾建、高山守正： Prevalence and Prognosis of True Aortic Aneurysm in Emergent Settings: Analysis of Tokyo Aortic Supernetwor Database. 第 83 回日本循環器学会学術集会。2019.3 (横浜)
16. 高橋寿由樹、吉野秀朗、荻野均、下川智樹、坪宏一、國原孝、薄井宙男、渡邊和宏、河田光弘、新野哲也、益原大志、渡邊善則、山崎学、萩谷健一、桃原哲也、山本剛、長尾建、高山守正： Gender Difference in In-Hospital Mortality for Acute Aortic Dissection: Analysis from the Tokyo Acute Aortic Super-Network Database 第 83 回日本循環器学会学術集会。2019.3. (横浜)
17. Ono M, Yoshikawa T, Arao K, Isogai T, Imori Y, Onuki T, Kimura A, Sakata K, Teraoka K, Mochizuki H, Yamaguchi T, Yamamoto T, Nagao K, Takayama M: Impact of Left Ventricular Ejection Fraction Using Teichholz Formula for Acute Heart Failure in Patients with Takotsubo Syndrome. The 83rd Annual Scientific Meeting of the Japanese Circulation Society. 2019.3.(Yokohama)