

原著

1. Inaba O, Satoh Y, Isobe M, Yamamoto T, Nagao K, Takayama M: Factors and values at admission that predict a fulminant course of acute myocarditis: data from Tokyo CCU network database. *Heart Vessels*, 2017.3
2. Yamaguchi T, Yoshikawa T, Isogai T, Miyamoto T, Maekawa Y, Ueda T, Sakata K, Murakami T, Yamamoto T, Nagao K, Takayama M: Predictive Value of QRS Duration at Admission for In-Hospital Clinical Outcome of Takotsubo Cardiomyopathy. *Circ J*: 81(1): 62-68, 2016.12.

学会発表

シンポジウム

1. Akutsu K, Yoshino H, Shimokawa T, Yamamoto T, Nagao K, Takayama M, Shimizu W: Differences and Similarities of Acute Type B Aortic Dissection with Communicating and with Non-communicating False Lumen. 第 81 回日本循環器学会学術集会。2017.3

特別企画講演

1. 宮地秀樹、高山守正：東京における ACS の現状と急性期治療の実態について—東京都 CCU ネットワークデータベースからの考察—。第 64 回日本心臓病学会学術集会。2016.9. 一般発表

1. Kishi M, Yamasaki M, Higuchi S, Horiguchi Y, Yamashita J, Yoshikawa M, Tanaka H, Miyauchi K, Nagao K, Takayama M: Outcome of patients with STEMI undergoing primary PCI during offhours: a multicenter cohort study from a Japanese CCU Network Database. *ESC Congress 2016 (ローマ)*. 2016. 8.
2. Tanabe Y, Obayashi T, Murata T, Mabuchi K, Mizuno A, Nozato T, Yamamoto T, Takayama M, Nagao K: Gender differences among patients with acute pulmonary embolism: data from the Tokyo CCU Network. *ESC Congress 2016 (ローマ)*. 2016. 8.
3. 藤本肇、小宮山浩太、及川恵子、朴沢英成、原田和昌、中村正人、代田浩之、山本剛、長尾建、高山守正：救急要請された冠攣縮性狭心症発作の日内分布についての検討—東京都 CCU ネットワーク・コホート研究—。第 64 回日本心臓病学会学術集会。2016.9.
4. 坏宏一、吉野秀朗、桃原哲也、高橋寿由樹、萩谷健一、萩野均、渡邊善則、山本剛、長尾建、高山守正：B 型急性大動脈解離の発症直後の血圧はどうなっているか？第 64 回日本心臓病学会学術集会。2016.9.
5. 山崎正雄、岸幹夫、宮内克己、田中博之、宮地秀樹、山下淳、山本剛、長尾建、高山守正：急性心筋梗塞治療における性差の影響について—東京都 CCU ネットワークからの報告。第 64 回日本心臓病学会学術集会。2016.9.
6. Ueno A, Kobayashi Y, murata H, Katoh K, Sasaki T, Fukamizu, S, Watanabe N, Tanno K, Yamamoto T, Nagao K, Takayama M: Short-term Prognosis of Patients with Ventricular Tachycardia/Fibrillation: Three Years' Data from Tokyo CCU Network Registry. 第 81 回日本循環器学会学術集会。2017.3
7. Tanabe Y, Obayashi T, Murata T, Mizuno A, Yamamoto T, Takayama M, Nagao K:

- Gender differences among patients with acute pulmonary embolism: Data from the Tokyo CCU Network. 第 81 回日本循環器学会学術集会。2017.3
8. Komiyama K, Nakamura M, Fujimoto H, Oikawa K, Daida H, Yamamoto T, K Nagao, Takayama M: Tokyo-CCU-Network (TNT) Score is Useful to Predict In-hospital Mortality of Non-ST-Segment Elevation Myocardial Infarction; Comparison with the GRACE Score. 第 81 回日本循環器学会学術集会。2017.3
 9. Fujimoto H, Komiyama K, Oikawa K, Niikura H, Harada K, Nakamura M, Yamamoto T, Nagao K, Takayama M: Recent Trend of Intensive Care Treatment of the Very Elderly Unstable Angina Pectoris Patients -Tokyo CCU Network Cohort Analysis. 第 81 回日本循環器学会学術集会。2017.3
 10. Murakami T, Yoshikawa T, Maekawa Y, Ueda T, Sakata K, Isogai T, Yamaguchi T, Mochizuki H, Imori Y, Teraoka K, Murakami T, Yamamoto T, Nagao K, Takayama M: Monthly variations of incidence of takotsubo cardiomyopathy in the Tokyo CCU network registry. 第 81 回日本循環器学会学術集会。2017.3
 11. Maekawa Y, Yoshikawa T, Ueda T, Sakata K, Isogai T, Yamaguchi T, Imori Y, Teraoka K, Murakami T, Mochizuki H, Nagao K, Yamamoto T, Takayama M: Relationship between elevated peripheral leukocyte counts and in-hospital outcomes in patients with Takotsubo Cardiomyopathy. 第 81 回日本循環器学会学術集会。2017.3
 12. Kishi M, Yamasaki M, Horiuchi Y, Higuchi S, Yamashita J, Yoshikawa M, Tanaka H, Nagao K, Yamamoto T, Takayama M: Cardiac rupture in current primary PCI era: A multicenter cohort study of Tokyo CCU Network Database. 第 81 回日本循環器学会学術集会。2017.3
 13. Isogai T, Yoshikawa T, Ueda T, Maekawa Y, Sakata K, Yamaguchi T, Imori Y, Murakami T, Teraoka K, Mochizuki H, Nagao K, Yamamoto T, Takayama M: Impact of Body Mass Index on In-Hospital Prognosis in Patients with Takotsubo Cardiomyopathy: A Multicenter Cohort Study. 第 81 回日本循環器学会学術集会。2017.3
 14. 細川雄亮、山本剛、長尾建、黒木識敬、立花栄三、高山忠輝、清水渉、高山守正 : Hemodynamic compromise during transportation predicts in-hospital mortality among cardiogenic shock patients from Tokyo CCU network. 第 81 回日本循環器学会学術集会。2017.3
 15. 黒木識敬、長尾建、高山忠輝、細川雄亮、立花栄三、安部大輔、山本剛、高山守正 : Clinical Impact of Admission Blood Pressure in Patients Admitted to the CCU for Cardiogenic Shock from Tokyo CCU Network Database. 第 81 回日本循環器学会学術集会。2017.3
 16. 宮本貴庸、原田和昌、酒井哲郎、香坂俊、谷本周三、矢川真弓子、降旗修太、松下健一、山本剛、高山守正 : The Pre-hospital Medicine Affects Respiratory Condition on Emergency Admission and In-hospital Outcome in the Acute Heart Failure. 第 81 回日本循環器学会学術集会。2017.3
 17. 坏宏一、吉野秀朗、桃原哲也、高橋寿由樹、萩谷健一、清水渉、下川智樹、渡邊善則、

荻野均、山本剛、高山守正：Are Systolic Blood Pressures in the Patients with Acute Type B Aortic Dissection Really High at Symptom Onset? 第 81 回日本循環器学会学術集会。2017.3