

論文査読

Journal of Cardiology

Journal of Cardiology; Case reports

Journal of Arrhythmia

Circulation Journal

Circulation; Arrhythmia and Electrophysiology

International Journal of Cardiology

Pacing and Clinical Electrophysiology

Journal of Atrial Fibrillation

業績

(英文)

1. **Kurotobi T**, Sato H, Yokoyama H, Li D, Koretsune Y, Ohnishi Y, Karita M, Takeda H, Kuzuya T, Hori M. Respiratory oxygen cost for dead space challenge is characteristically increased during exercise in patients with chronic heart failure: Does it further decrease exercise capacity? *Journal of cardiac failure*. 1997;3:181-188
2. Minamino T, Kitakaze M, Sanada S, Asanuma H, **Kurotobi T**, Koretsune Y, Fukunami M, Kuzuya T, Hoki N, Hori M. Increased expression of p-selectin on platelets is a risk factor for silent cerebral infarction in patients with atrial fibrillation: Role of nitric oxide. *Circulation*. 1998;98:1721-1727
3. Morikawa M, Sato H, Sato H, Koretsune Y, Ohnishi Y, **Kurotobi T**, Kuzuya T, Hori M. Sustained left ventricular diastolic dysfunction after exercise in patients with dilated cardiomyopathy. *Heart*. 1998;80:263-269
4. Blann AD, Li-Saw-Hee F, Lip GY, Minamino T, Kitakaze M, Sanada S, Asanuma H, **Kurotobi T**, Koretsune Y, Fukunami M, Kuzuya T, Hoki N, Hori M. Increased

membrane and soluble p-selectin in atrial fibrillation. *Circulation*. 1999;100:e86-87

5. Kinjo K, Sato H, Sato H, Shiotani I, **Kurotobi T**, Ohnishi Y, Hishida E, Nakatani D, Ito H, Koretsune Y, Hirayama A, Tanouchi J, Mishima M, Kuzuya T, Takeda H, Hori M, Osaka Acute Coronary Insufficiency Study G. Circadian variation of the onset of acute myocardial infarction in the Osaka area, 1998-1999: Characterization of morning and nighttime peaks. *Japanese circulation journal*. 2001;65:617-620

6. Kinjo K, Sato H, Sato H, Shiotani I, **Kurotobi T**, Ohnishi Y, Hishida E, Nakatani D, Mizuno H, Sasaki T, Kohama A, Abe Y, Morita H, Kubo M, Takeda H, Hori M, Osaka Acute Coronary Insufficiency Study G. Prevalence of helicobacter pylori infection and its link to coronary risk factors in Japanese patients with acute myocardial infarction. *Circulation journal : official journal of the Japanese Circulation Society*. 2002;66:805-810

7. Kinjo K, Sato H, Sato H, Shiotani I, **Kurotobi T**, Ohnishi Y, Hishida E, Nakatani D, Mizuno H, Yamada Y, Fukui S, Fukunami M, Nanto S, Matsu-ura Y, Takeda H, Hori M, Osaka Acute Coronary Insufficiency Study G. Variation during the week in the incidence of acute myocardial infarction: Increased risk for Japanese women on Saturdays. *Heart*. 2003;89:398-403

8. **Kurotobi T**, Sato H, Kinjo K, Nakatani D, Mizuno H, Shimizu M, Imai K, Hirayama A, Kodama K, Hori M, Group O. Reduced collateral circulation to the infarct-related artery in elderly patients with acute myocardial infarction. *Journal of the American College of Cardiology*. 2004;44:28-34

9. **Kurotobi T**, Ito H, Iwakura K, Kawano S, Okamura A, Inoue K, Nagai H, Fujii K. Successful Catheter Ablation for Paroxysmal Atrial Fibrillation Originating from Superior Vena Cava in a Patient with Brugada Syndrome. *Journal of Arrhythmia*, Vol. 21, Issue 4, p470-474 2005

10. Inoue K, Ito H, Iwakura K, Kawano S, Okamura A, **Kurotobi T**, Date M, Otsu K, Hori M, Fujii K. Usefulness of high-resolution real-time three-dimensional

echocardiography to visualize the left ventricular endocardial surface in myocardial infarction. *The American journal of cardiology*. 2006;97:1578-1581

11. Iwakura K, Ito H, Kawano S, Okamura A, **Kurotobi T**, Date M, Inoue K, Fujii K. Chronic pre-treatment of statins is associated with the reduction of the no-reflow phenomenon in the patients with reperfused acute myocardial infarction. *European heart journal*. 2006;27:534-539

12. Iwakura K, Ito H, Kawano S, Okamura A, **Kurotobi T**, Date M, Inoue K, Fujii K. Comparison of orifice area by transthoracic three-dimensional doppler echocardiography versus proximal isovelocity surface area (pisa) method for assessment of mitral regurgitation. *The American journal of cardiology*. 2006;97:1630-1637

13. **Kurotobi T**, Ito H, Inoue K, Iwakura K, Kawano S, Okamura A, Date M, Fujii K. Marshall vein as arrhythmogenic source in patients with atrial fibrillation: Correlation between its anatomy and electrophysiological findings. *Journal of cardiovascular electrophysiology*. 2006;17:1062-1067

14. Okamura A, Ito H, Iwakura K, Kawano S, **Kurotobi T**, Date M, Inoue K, Ogihara T, Fujii K. Effect of reactive hyperemia after coronary recanalization on myocardial tissue reperfusion by thrombolysis in myocardial infarction flow grade in acute myocardial infarction. *The American journal of cardiology*. 2006;97:617-623

15. Iwakura K, Ito H, Okamura A, **Kurotobi T**, Koyama Y, Date M, Inoue K, Nagai H, Imai M, Arita Y, Toyoshima Y, Ozawa M, Fujii K. Comparison of two- versus three-dimensional myocardial contrast echocardiography for assessing subendocardial perfusion abnormality after percutaneous coronary intervention in patients with acute myocardial infarction. *The American journal of cardiology*. 2007;100:1502-1510

16. Okamura A, Ito H, Iwakura K, Kawano S, **Kurotobi T**, Date M, Inoue K, Ogihara T, Fujii K. Detection and quantification of embolic particles during percutaneous coronary intervention to stable plaque: It correlates to coronary flow dynamics and myocardial

damage. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2007;69:425-431

17. Okamura A, Ito H, Iwakura K, Kawano S, **Kurotobi T**, Koyama Y, Date M, Inoue K, Ogihara T, Fujii K. Rapid ventricular pacing can reduce heart motion and facilitate stent deployment to the optimal position during coronary artery stenting: Initial experience. *EuroIntervention : journal of EuroPCR in collaboration with the Working Group on Interventional Cardiology of the European Society of Cardiology*. 2007;3:239-242

18. **Kurotobi T**, Ito H, Inoue K, Nagai H, Toyoshima Y, Iwakura K, Fujii K. A case of unstable atrial tachycardia due to intermittent firing focus from the right inferior pulmonary vein following cavo-tricuspid isthmus dependent atrial flutter. *Journal of Arrhythmia*, Vol. 24, Issue 3, p149–155 2008

19. Okamura A, Ito H, Iwakura K, **Kurotobi T**, Koyama Y, Date M, Higuchi Y, Inoue K, Fujii K. Clinical implications of distal embolization during coronary interventional procedures in patients with acute myocardial infarction: Quantitative study with doppler guidewire. *JACC. Cardiovascular interventions*. 2008;1:268-276

20. **Kurotobi T**, Iwakura K, Inoue K, Kimura R, Okamura A, Koyama Y, Toyoshima Y, Ito N, Fujii K. Multiple arrhythmogenic foci associated with the development of perpetuation of atrial fibrillation. *Circulation. Arrhythmia and electrophysiology*. 2010;3:39-45

21. **Kurotobi T**, Iwakura K, Inoue K, Kimura R, Okamura A, Koyama Y, Toyoshima Y, Ito N, Fujii K. A pre-existent elevated c-reactive protein is associated with the recurrence of atrial tachyarrhythmias after catheter ablation in patients with atrial fibrillation. *Europace : European pacing, arrhythmias, and cardiac electrophysiology : journal of the working groups on cardiac pacing, arrhythmias, and cardiac cellular electrophysiology of the European Society of Cardiology*. 2010;12:1213-1218

22. **Kurotobi T**, Iwakura K, Inoue K, Kimura R, Toyoshima Y, Ito N, Mizuno H, Shimada Y, Kinoh N, Fujii K, Nanto S, Komuro I. Electrophysiological features of atrial

tachyarrhythmias after the creation of a left atrial roof line during catheter ablation of atrial fibrillation. *International heart journal*. 2011;52:92-97

23. **Kurotobi T**, Iwakura K, Inoue K, Kimura R, Toyoshima Y, Ito N, Mizuno H, Shimada Y, Fujii K, Nanto S, Komuro I. The significance of the shape of the left atrial roof as a novel index for determining the electrophysiological and structural characteristics in patients with atrial fibrillation. *Europace : European pacing, arrhythmias, and cardiac electrophysiology : journal of the working groups on cardiac pacing, arrhythmias, and cardiac cellular electrophysiology of the European Society of Cardiology*. 2011;13:803-808

24. **Kurotobi T**, Shimada Y, Kino N, Iwakura K, Inoue K, Kimura R, Tosyoshima Y, Mizuno H, Okuyama Y, Fujii K, Nanto S, Komuro I. Local coronary flow is associated with an unsuccessful complete block line at the mitral isthmus in patients with atrial fibrillation. *Circulation. Arrhythmia and electrophysiology*. 2011;4:838-843

25. Inoue K, **Kurotobi T**, Ito H, Kimura R, Toyoshima Y, Ito N, Higuchi Y, Date M, Iwakura K, Fujii K. Discontinuation of anti-arrhythmic drugs in patients receiving hybrid therapy consisting of catheter ablation and bepridil for persistent atrial fibrillation. *Journal of Arrhythmia*, Vol. 28, Issue 3, p170–174 2012

26. Inoue K, **Kurotobi T**, Kimura R, Toyoshima Y, Itoh N, Masuda M, Higuchi Y, Date M, Koyama Y, Okamura A, Iwakura K, Fujii K. Trigger-based mechanism of the persistence of atrial fibrillation and its impact on the efficacy of catheter ablation. *Circulation. Arrhythmia and electrophysiology*. 2012;5:295-301

27. **Kurotobi T**, Shimada Y, Kino N, Inoue K, Kimura R, Okuyama Y, Nanto S. Inducible atrial tachycardias with multiple circuits in a stepwise approach are associated with increased episodes of atrial tachycardias after catheter ablation. *Journal of electrocardiology*. 2012;45:102-108

28. **Kurotobi T**. Novel Index for Determining the Development of Electrophysiological

Structural Atrial Remodeling in Patients with Atrial Fibrillation. Intech, Atrial Fibrillation, Chapter 9. 2012, p 173-p 189

29. Kino N, **Kurotobi T**, Tonomura D, Yano K, Furubayashi K, Tsuchida T, Shimada Y, Fukumoto H. Adenosine-sensitive atrial tachycardia originating from the mitral annulus-aorta junction. *Journal of Arrhythmia*, Vol. 30, Issue 3, p197-200 2013

30. Shimada Y, Kino N, Yano K, Tonomura D, Takehara K, Furubayashi K, **Kurotobi T**, Tsuchida T, Fukumoto H. Transcollateral retrograde approach with rendezvous technique for recanalization of chronically occluded tibial arteries. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2012;19:620-626

31. Kaitani K, **Kurotobi T**, Kobori A, Okajima K, Yao T, Nakazawa Y, Nakagawa Y. Late re-conduction sites in the second session after pulmonary vein isolation using adenosine provocation for atrial fibrillation. *Europace : European pacing, arrhythmias, and cardiac electrophysiology : journal of the working groups on cardiac pacing, arrhythmias, and cardiac cellular electrophysiology of the European Society of Cardiology*. 2014;16:521-527

32. **Kurotobi T**, Shimada Y, Kino N, Ito K, Tonomura D, Yano K, Tanaka C, Yoshida M, Tsuchida T, Fukumoto H. Residual arrhythmogenic foci predict recurrence in long-standing persistent atrial fibrillation patients after sinus rhythm restoration ablation. *The Canadian journal of cardiology*. 2014;30:1535-1540

33. Tonomura D, Shimada Y, Yano K, Ito K, Takehara K, Kino N, Furubayashi K, **Kurotobi T**, Tsuchida T, Fukumoto H. Feasibility and safety of a virtual 3-fr sheathless-guiding system for percutaneous coronary intervention. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2014;84:426-435

34. Kaitani K, Inoue K, Kobori A, Nakazawa Y, Ozawa T, **Kurotobi T**, Morishima I, Miura F, Watanabe T, Masuda M, Naito M, Fujimoto H, Nishida T, Furukawa Y,

Shirayama T, Tanaka M, Okajima K, Yao T, Egami Y, Satomi K, Noda T, Miyamoto K, Haruna T, Kawaji T, Yoshizawa T, Toyota T, Yahata M, Nakai K, Sugiyama H, Higashi Y, Ito M, Horie M, Kusano KF, Shimizu W, Kamakura S, Morimoto T, Kimura T, Shizuta S, Investigators E-AT. Efficacy of antiarrhythmic drugs short-term use after catheter ablation for atrial fibrillation (east-af) trial. *European heart journal*. 2015

35. Kobori A, Shizuta S, Inoue K, Kaitani K, Morimoto T, Nakazawa Y, Ozawa T, **Kurotobi T**, Morishima I, Miura F, Watanabe T, Masuda M, Naito M, Fujimoto H, Nishida T, Furukawa Y, Shirayama T, Tanaka M, Okajima K, Yao T, Egami Y, Satomi K, Noda T, Miyamoto K, Haruna T, Kawaji T, Yoshizawa T, Toyota T, Yahata M, Nakai K, Sugiyama H, Higashi Y, Ito M, Horie M, Kusano KF, Shimizu W, Kamakura S, Kimura T, Investigators U-AT. Adenosine triphosphate-guided pulmonary vein isolation for atrial fibrillation: The unmasking dormant electrical conduction by adenosine triphosphate (under-atp) trial. *European heart journal*. 2015;36:3276-3287

36. **Kurotobi T**, Kino N, Tonomura D, Shimada Y. Macro-reentrant atrial tachycardia conducting through a left superior vena cava after catheter ablation in a patient with paroxysmal atrial fibrillation. *The Canadian journal of cardiology*. 2015;31:103 e113-105

37. **Kurotobi T**, Shimada Y, Kino N, Ito K, Tonomura D, Yano K, Tanaka C, Yoshida M, Tsuchida T, Fukumoto H. Features of intrinsic ganglionated plexi in both atria after extensive pulmonary isolation and their clinical significance after catheter ablation in patients with atrial fibrillation. *Heart rhythm : the official journal of the Heart Rhythm Society*. 2015;12:470-476

38. **Kurotobi T**, Kino N, Ito K, Tonomura D, Yano K, Shimada Y. A case of successful termination of an atrial tachycardia ablated from the pulmonary artery during rapid ventricular pacing. *Heart Rhythm Case Reports*, Vol. 1, Issue 3, p133–136 2015

39. **Kurotobi T**, Kino N, Ito K, Tonomura D, Yano K, Shimada Y. Preferential properties with decremental conduction of the Marshall vein between the coronary sinus

and left superior pulmonary vein. Heart Rhythm Case Reports, Vol. 1, Issue 2, p73–77
2015

40. Kino N, **Kurotobi T**, Ito K, Tonomura D, Yano K, Shimada Y. Arrhythmogenic triggers associated with an autonomic response from a posteroseptal region after extensive ablation in a patient with long-standing atrial fibrillation. HeartRhythm Case Reports, Vol. 1, Issue 2, p68–72 2015

41. **Kurotobi T**, Shimada Y, Kino N, Ito K, Takehara K, Tonomura D, Nakashoji T, Yano K, Tanaka C, Yoshida M, Tsuchida T, Fukumoto H. Preferential Conduction Properties Along The Left Lateral Ridge And The Arrhythmogenicity Of The Left Pulmonary Veins In Patients With Atrial Fibrillation. Journal of Atrial Fibrillation, 8 (2), 9-14. 2015

42. **Kurotobi T**, Clinical Significance of Arrhythmogenic Foci in Atrial Fibrillation. Intech, Abnormal Heart Rhythm. Chapter 3 2015, August p 55-p74

43. Kino N, **Kurotobi T**, Tonomura D., Shimada Y. Unexplained Irreversible Sudden Termination of an Atypical Atrial Tachycardia for Atrial Fibrillation–What is the Mechanism? Clinical Case Reports 2016 in press

(和文)

1. 黒飛俊哉, 平山篤志、石蔵文信、堺明彦、三崎尚之、足立孝好、長谷川新治、上田恭敬、坂田泰彦、児玉和久。出産、冠れん縮、動脈硬化が原因となり心筋梗塞が発症したと考えられる若年女性の一例に関する考察：大阪警察病院雑誌：1994; 18: 111-114.
2. 黒飛俊哉、児玉和久. 左冠動脈起始部異常を合併した B 型 WPW 症候群の一例 Monthly Bulletin of Osaka Heart Club 1995;19:5-8.
3. 黒飛俊哉、佐藤洋、堀正二。血栓発症のメカニズムと抗血小板薬。非弁膜症性心房細動。血栓と循環 1998; 6: 346-350.
4. 黒飛俊哉、佐藤洋、堀正二。心血管病へのアプローチ。慢性心不全症例に対する予後と QOL の改善。Medical Practice 1998; 15: 898-903.
5. 黒飛俊哉。健常人における炎症プロファイルと冠動脈疾患。アスピリン使用の有効性。THE CIRCULATION FRONTIER 1998; 2: 85-91.
6. 黒飛俊哉、佐藤洋、堀正二。慢性心不全症例に対する予後と QOL 改善を期待した治療 Medical Practice 1998; 15: 898-908.
7. 黒飛俊哉、佐藤洋、堀正二。心房細動における凝固系、血小板、線溶動態。呼吸と循環 1999; 47: 235-232.
8. 黒飛俊哉。心筋梗塞発症の概日リズムとその規定因子 1999; 22: 10-12.
9. 黒飛俊哉、佐藤洋、堀正二。心房細動における脳塞栓症：疫学と予防 Medical Topics Series: 不整脈 1999:162-170.
10. 黒飛俊哉。慢性心不全における長期運動療法：運動能力と自律神経系：大規模臨床試験の知見から。From Evidence to Practice 1999:210-214.
11. 黒飛俊哉、佐藤洋、堀正二。エビデンスに基づいた心血管病の治療。心房細

動の予後改善をめざして。いかに血栓塞栓症を予防するか? (AFASAK, SPAFI~III, BAATAF, CAFA, SPINAF の知見から). 循環 2000; 207: 8-14.

12. 黒飛俊哉、佐藤洋、堀正二。虚血性心疾患への抗血小板療法。日本医師会雑誌 2000;124.

13. 黒飛俊哉、佐藤洋、堀正二。致死性不整脈の判別：心房細動への治療と予後。臨床と研究 2000; 77: 282-286.

14. 黒飛俊哉、佐藤洋、佐藤秀幸。感染症はどこまで関与しているか? Heart View 2001; 5: 2001.

15. 黒飛俊哉、平山篤志。循環器疾患における病診連携—急性心筋梗塞について。臨床高血圧 2001; 7.

16. 黒飛俊哉。Special Article; 急性冠症候群における新たなる知見—不安定狭心症、nonQ 波心筋梗塞—感染の意義。Heart View 2001; 5: 76-81.

17. 黒飛俊哉。月刊 9月号特集：Cardiac Resynchronization Therapy (CRT) —心不全治療に活かす—「治す」14. 重症心不全患者における CRT の経験 c. 左室リード植え込みに難渋した症例と対策 Heart View 2006

18. 黒飛俊哉。心房細動アブレーションに際する MDCT の使用とその意義 心臓病 MOOK 2009

19. 黒飛俊哉。循環器治療薬ハンドブッカーエビデンスにもとづいたよく使用する循環器薬剤ベスト 196 の使い方 F 不整脈発作性心房細動—発作の停止 2009

20. 奥山裕司、黒飛俊哉、平山篤志、堺明彦、三崎尚之、足立孝好、長谷川新治、上田恭敬、坂田泰彦、山元博義、児玉和久。左側副伝導路に対するカテーテル・アブレーション—成績向上の対策—。Jpn J Cardiac Pacing Electrophysiol 1994;10:163-167.

21. 三崎尚之、平山篤志、石蔵文信、堺明彦、藤久義、足立孝好、坂田泰彦、山元博義、黒飛俊哉、坂田泰史、朝倉正紀、樋口義久、小松誠、児玉和久。ペースメーカーのリード断線について。大阪警察病院雑：1995;19:29-32.
22. 坂田泰彦、平山篤志、石蔵文信、堺明彦、藤久義、足立孝好、坂田泰彦、山元博義、黒飛俊哉、坂田泰史、朝倉正紀、樋口義久、小松誠、児玉和久。急性心筋梗塞症例における再灌流心筋灌流状態の評価。大阪警察病院雑誌：1995;19:33-36.
23. 山元博義、平山篤志、石蔵文信、三崎尚之、坂田泰彦、黒飛俊哉、坂田泰史、児玉和久。心電図上心筋梗塞パターンを示した典型的心アミロイドーシスの1例。大阪警察病院雑誌。1995;19:109-114.
24. 樋口義治、平山篤志、石蔵文信、堺昭彦、三崎尚之、藤久和、足立孝好、坂田泰彦、山元博義、黒飛俊哉、坂田泰史、朝倉正紀、小松誠、児玉和久。梗塞責任血管において冠動脈の代償性肥大が認められた急性心筋梗塞の一症例。大阪警察病院雑誌 1996;20.
25. 坂田泰彦、平山篤志、石蔵文信、堺昭彦、三崎尚之、足立孝好、長谷川新治、上田恭敬、山元博義、黒飛俊哉、朝倉正紀、坂田泰史、三嶋正芳、児玉和久。PTCA後再狭窄評価における Angiographic Restenosis と Clinical Restenosis：虚血の諸指標からの検討。日獨医報 1996;41.
26. 樋口義治、平山篤志、石蔵文信、堺昭彦、三崎尚之、藤久和、足立孝好、坂田泰彦、山元博義、黒飛俊哉、坂田泰史、朝倉正紀、小松誠、児玉和久。左主幹部病変に関する緊急ステント植え込み術の臨床経験。日獨医報 1997; 42: 138-139.
27. 堀正二、佐藤秀幸、黒飛俊哉、TheACC/AHA の心不全ガイドラインをいかに日本人に適応させるか。Progress in Medicine 1997; 17: 109-114.
28. 黒飛俊哉、堀正二、佐藤秀幸、佐藤洋。心不全と Ca 拮抗薬。循環器 Today 1997;

1: 1345-1348.

29. 黒飛俊哉、堀正二、是恒之宏。特集：心房細動患者の血栓塞栓症の一次、二次予防。循環器科 1997; 41: 52-57.

30. 黒飛俊哉、堀正二、是恒之宏。ハイリスク症例におけるワーファリンとアスピリンの併用療法。血栓と循環： 1997;5:74-75.

31. 黒飛俊哉、堀正二、佐藤洋。冠動脈疾患 2：心不全。経静脈点滴マニュアル。1997 1997:156-160.

32. 黒飛俊哉、是恒之宏。抗血小板薬と抗凝固薬の薬物動態。Clinical Practice of Cardiovascular Disease. 13. Medical Treatment for Cardiovascular Disease-Consideration for Result of Clinical Mega-trial 1997:166-167.

33. 黒飛俊哉、是恒之宏。心房細動のマネージメント. Cardiologist 1997; 2: 846-847.

34. 黒飛俊哉、是恒之宏。心房細動と血栓塞栓症- いかにかに血栓塞栓症を予防するか？—心房細動の疫学から。循環器 Today 1997; 1: 685-689.

35. 黒飛俊哉、堀正二。Clinical Practice of Cardiovascular Disease. 16 心不全を癒す. 1998: 200-203.

36. 黒飛俊哉、堀正二、黒飛俊哉。心不全症例へのCa拮抗薬の使用法 Clinical Practice of Cardiovascular Disease. 16 Cure of Heart Failure 1998:200-203.

37. 黒飛俊哉、佐藤洋。 下肢陰圧試験 .心機能検査ハンドブック 1998:444-446.

38. 黒飛俊哉 不整脈診療のトラブルシューティング 2011年9月

39. 黒飛俊哉 【マルチモダリティによる Cardiac Imaging2013 臨床編】
Innervision 2013

40、黒飛俊哉 Innova EPVision ガイドによるカテーターアブレーション治療
GE today 2014

41、黒飛俊哉。冠静脈筋層(CS musculature)および Marshall bundle を介するマ
クロリエントリー心房頻拍の 1 例 臨床心臓電気生理 2016 Vol 39

42、黒飛俊哉。心房細動アブレーション後に Marshall bundle を介する不安定な
頻拍周期を示した心房頻拍の 1 例 臨床心臓電気生理 2017 Vol 40