

国際学会発表

1. Sato T, et al. Differences in Chronic Angioscopic Findings with Different Stent Types in Patients with and without Diabetes Mellitus: Sub-analysis of a Report from Japanese Multicenter Registry (MICASA). ACC 2017 (American College of Cardiology) 66th Annual Scientific Session & Expo, 2017.March18 Washington DC, USA
2. Dai K, Sato T, Ishihara M, et al. Comparison of Chronic Angioscopic Findings of BMS,1st-Generation DES and 2nd-Generation DES: A Report from Japanese Multicenter Registry (MICASA) ACC (Ameican College of Cardiology) 2016 65th Annual Scientific Session 2016.4.2. Chicago USA
3. Tanaka M, Sato T, et al: The J wave amplitude is attenuated in ischemic condition in patients with stable coronary artery disease. 8th Asia pacific heart rhythm society scientific sessions 2015.11.19-22 Melbourne
4. Kashihara Y, Sato T, et al: Non-invasive estimation of the augmentation index at the central aorta using cardiac magnetic resonance imaging. European Society of Cardiology Congress 2014 (Spain) 8.30-9.3
5. Namba Y, Fuke S, Sato T, et al: Diagnostic accuracy of three different protocols for 3.0 T coronary magnetic resonance angiography European Society of Cardiology Congress 2014 (Spain) 8.30-9.3
6. Fuke S, Sato T et al: Percutaneous coronary intervention immediately improves coronary microcirculation function. European Society of Cardiology Congress 2014 (Spain) 8.30-9.3
7. Ono T, Fuke S, Sato T, et al: Coronary torsion contributes to edge late loss after sirolimus-eluting stent and everolimus-eluting. European Society of Cardiology Congress 2014 (Spain) 8.30-9.3
8. Sato T, et al: In-hospital and long-term clinical outcomes of left main coronary artery disease in patients with acute myocardial infarction 82nd European Atherosclerosis Society 2014.5.31-6.3 Madrid Spain
9. Sato T, et al: Five-year Clinical Outcomes after Implantation of Sirolimus-eluting Stent in Patients With and Without Diabetes Mellitus 10th International Congress on Coronary Artery Disease 2013.10.13-16 (14), Florence, Italy
10. Tanaka M, Sato T, et al: A family of Long QT syndrome with the ECG characteristics provoked prominently in the response to brisk standing. Asian Pacific Heart Rhythm Society 2013.10.3-5 (Hong Kong)
11. Sato T, et al: Comparison of the effects of nitroprusside versus nicorandil on slow/no-reflow phenomenon during coronary interventions for acute myocardial infarction. 61st American College of Cariology (ACC) annual scientific session March 24-27, 2012 Chicago, USA
12. Fuke S, Sato T, Ito H, et al: Difference in right ventricular adaptation to afterload between patients with pulmonary hypertension in mild stage and patients with left-sided heart failure ESC 8.27-31 Paris, 2011

13. Fuke S, Sato T, Ito H, et al: Assessment of right ventricular pulmonary vascular coupling in patients with chronic pulmonary hypertension AHA 11.13-17 Chicago, 2010
14. Sato T et al: Regional left ventricular Contractile Dynamics in Hypertrophic Cardiomyopathy Estimated by Magnetic Resonance Imaging. 10th International Congress Cardiostim 96 European Journal of Cardiac Pacing and Electrophysiology June 19-22(21), Acropolis Convention Center, Nice, France, 1996
15. Sato T et al: TRelationship between electrocardiographic features and distribution of hypertrophy in hypertrophic cardiomyopathy. 3rd International Congress on Heart Failure May 21-25, Palexpo, Geneva, Switzerland, 1995
16. Sato T et al: Relationship between electrocardiographic features and distribution of hypertrophy in hypertrophic cardiomyopathy. 67th American Heart Association (AHA) November 14-17, Dallas convention center, Dallas, Texas, USA. 1994

国内学会

学会長

第 25 回日本心血管インターベンション治療学会中国四国地方会 H30.9.2. 岡山

シンポジウム 招待口演

1. 佐藤哲也：抗血栓療法 of 最新の話題 Real-world data を中心に Sapporo Live Demonstration Course 2017 H29.9.1. 札幌
2. 佐藤哲也：ステントの観察 各種ステントの慢性期内視鏡所見に与える糖尿病の影響 (MICASA サブ解析) 第 30 回日本心臓血管内視鏡学会 神戸 H28.10.1.
3. 佐藤哲也：—PCI 治療における抗血小板剤療法—
急性心筋梗塞におけるプラスグレルの血小板凝集抑制効果と臨床的意義 第 38 回日本血栓止血学会 H28.6.16. 奈良
4. 佐藤哲也: これからの PCI にどの様な抗血小板剤が必要か? 第 24 回日本心血管インターベンション治療学会 H27.7.30-8.1 福岡

この他座長、一般口演、ポスター発表（英語も含む）など合計約 200 回