

# Oral Presentation 41

August 5 (Sat.)

英語 Stand Oral 1 Stand, FUKUOKA PayPay Dome

IVUS

8:00~9:00

Chair : Division of Cardiology, Gifu University Graduate School of Medicine      Hiroyuki Okura  
 Bellland General Hospital      Toru Kataoka

Commentator : Fukuyama Cardiovascular Hospital      Hideo Takebayashi  
 JCHO Kyushu Hospital      Natsumi Kawamura

MO41-1 Predictors of residual lipid content detected by near-infrared spectroscopy after elective stenting in patients with chronic coronary syndrome

Tsuchiura Kyodo General Hospital, Tsuchiura, Japan      Eisuke Usui

MO41-2 Comparison between Core Laboratory and On-site IVUS Analysis: Quantification of Coronary Vessels in Stent Implantation from OPTIVUS Complex PCI Study

Iwatsuki Minami Hospital, Saitama, Japan/Cardiocore Japan  
 Akiyoshi Miyazawa

MO41-3 The Change of Lipid Core Burden after Angioplasty is a Novel Predictor of Periprocedural Myocardial Infarction

Cardiovascular Department, National Hospital Organization Osaka National Hospital, Osaka, Japan      Kuniyasu Ikeoka

MO41-4 The Lipid Core Plaque Area Index (LAI) Obtained by Near Infrared Spectroscopy Serves as a Predictor of Periprocedural Myocardial Infarction

Cardiovascular Division, National Hospital Organization Osaka National Hospital  
 Takashi Iehara

MO41-5 Detailed IVUS Quantification in OPTIVUS Complex PCI Study Multivessel Cohort in Comparison of Minimum Stent Area and Reference Area Analysis

Division of Cardiology Iwatsuki minami hospital, Saitama, Japan/Cardiocore Japan      Akiyoshi Miyazawa

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(土)

# メディカル一般口演 42

2023年8月5日 (土)

日本語 スタンドオーラル会場 1 福岡 PayPay ドーム スタンド

Mitral Valve Intervention

9:00~9:50

会長：済生会熊本病院心臓血管センター 児玉 和久  
 仙台厚生病院 宗久 佳子  
 コメンテーター：横浜南共済病院 藤井 洋之  
 心臓病センター榊原病院 森川 喬生

- MO42-1 僧帽弁位人工弁周囲逆流に対して人工弁干渉を許容しながらカテーテル閉鎖を行った2例  
 社会医療法人財団池友会福岡和白病院 有田 武史
- MO42-2 経カテーテル僧帽弁形成術における適切な僧帽弁逆流の制御と長期予後に対するコアプテーションリザーブの影響  
 島根大学医学部附属病院循環器内科 佐藤 寛大
- MO42-3 僧帽弁弁尖接合の改善に大動脈内バルーンパンピング挿入が有用であった重症僧帽弁閉鎖不全症の3症例  
 湘南鎌倉総合病院循環器科 山口 昌志
- MO42-4 MitraClip 後の感染性心内膜炎  
 湘南鎌倉総合病院 横山 裕章

## Oral Presentation 43

August 5 (Sat.)

英語 Stand Oral 1 Stand, FUKUOKA PayPay Dome

ACS-2

10:00~10:50

Chair : Saiseikai Kawaguchi General Hospital

Atsushi Takagi

Kanagawa Cardiovascular and Respiratory Center

Kazuki Fukui

Commentator : Otemae Hospital

Fumi Sato

Cardiovascular Department, Oita Prefectural Hospital

Kohei Muramatsu

MO43-1 Clinical Outcomes of COMBO stent in Acute Coronary Syndrome: Half-A-Year Follow-Up Optical Coherence Tomography Study

Department of Cardiology, Japanese Red Cross Kyoto Daini Hospital, Kyoto city, Kyoto, Japan

Masao Takigami

MO43-2 Relationship between Serum D-Dimer Levels and Plaque Morphology and Its Prognostic Implication in Acute Coronary Syndrome: Insights from TACTICS Registry

Showa University Koto-Toyosu Hospital Chisato Sato

MO43-3 Changes of Protruded Plaque After Drug Eluting Stent Implantation in Patients with Acute Coronary Syndrome Evaluated with Optical Coherence Tomography

Department of Cardiology, Tokai University School of Medicine Yuki Aoki

MO43-4 Predictive Value of Machine Learning on Non-culprit Lipid-Rich Plaque in Patients with Acute Coronary Syndrome

Division of Cardiology, Yokohama Minami Kyosai Hospital, Yokohama, Japan

Yoshiki Misu

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(  
土  
)

# Oral Presentation 44

August 5 (Sat.)

英語 Stand Oral 1 Stand, FUKUOKA PayPay Dome

Others/Complications-1

13:00~14:12

Chair : Hakuho-kai Central Hospital Motomaru Masutani

Kawasaki Municipal Tama Hospital Takumi Higuma

Commentator : Shin-Sapporo Cardiovascular Hospital Mitsunori Ootsubo

Cardiovascular Center, Anjo Kosei Hospital Yusuke Uemura

MO44-1 Comparison between second drug eluting stent and third drug eluting stent implantation in hemodialysis patients

Yokosukakyosai Hospital, Kanagawa, Japan Takahiro Watanabe

MO44-2 Clinical Outcomes in Patients Undergoing PCI for Distal Left Main Bifurcation with/without Major Side Branch Vessel by Single-Stent Strategy

Department of cardiovascular medicine, Komatsu municipal hospital, Komatsu, Japan  
Toshinori Higashikata

MO44-3 The "ViaHole" technique for recanalization of a major side branch occluded by a Viabahn stent-graft

Sapporo Cardio Vascular Clinic, Sapporo, Japan Ryo Otake

MO44-4 Left Main Coronary Artery Thrombosis during Transcatheter Aortic Valve Implantation

St. Luke's Medical Center, Quezon City, Philippines  
Mary Jane Diaz Gatpatan-Barzaga

MO44-5 Bailout of hemorrhagic shock due to inferior epigastric artery perforation using coil embolization

Department of cardiology, pulmonology, hypertension and nephrology, Ehime university graduate school of medicine, Toon, Ehime, Japan Toru Miyoshi

MO44-6 NATURAL HISTORY OF CORONARY STENTS: 14 YEAR FOLLOW-UP OF DRUG ELUTING STENTS VERSUS BARE METAL STENTS

Sree Chitra Tirunal Institute for Medical Sciences & Technologies, Trivandrum, Kerala, India/Seth Nandlal Dhoot Hospital, Chhatrapati Sambhajanagar, India/GMC Hospital, Aurangabad, India Rohit Sunil Walse

# Oral Presentation 45

August 5 (Sat.)

英語 Stand Oral 1 Stand, FUKUOKA PayPay Dome

DCB-2 15:50~16:50

Chair : Tokyo Metropolitan Bokutoh Hospital Daisuke Abe

Department of Cardiology, Showa University Fujigaoka Hospital Hiroshi Suzuki

Commentator : Department of Cardiology, Matsue Red-Cross Hospital Kinya Shiota

Konan Kosei Hospital Miho Tanaka

MO45-1 Differences of Biologic Drug Effects in Paclitaxel- and Sirolimus-Coated  
Balloons for Coronary Arteries Evaluated in a Rabbit Iliac Artery Model

Department of Cardiology, Tokai University School of Medicine, Kanagawa, Japan

Kazuki Aihara

MO45-2 Clinical outcome of drug-coated balloon versus drug-eluting stent followed by  
atherectomy device in calcified lesion

Showa University Fujigaoka Hospital HIROYOSHI MORI

MO45-3 Our clinical outcomes of drug-coated balloons for de novo non-small coronary  
arteries

Japanese Red Cross Kyoto Daini Hospital, Kyoto City Japan Shunta Taminishi

MO45-4 Long-Term Outcomes of Drug-Coated Balloon Angioplasty in Diabetic Patients

Toho University Medical Centre Ohashi Hospital Mitsuyo Ito

MO45-5 The Retrospective All-comers Clinical Outcomes of Study of Drug-coated  
Balloon in Coronary Lesions

Hospital Sultanah Aminah, Malaysia Heng Shee Kim

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# Oral Presentation 46

August 5 (Sat.)

英語 Stand Oral 1 Stand, FUKUOKA PayPay Dome

Prognosis 16:50~17:50

Chair : Sapporo Medical University  
Akita University

Nobuaki Kokubu  
Tomohito Suzuki

Commentator : Department of Cardiovascular Medicine, Soka Municipal Hospital  
Osaka General Medical Center

Hiroshi Inagaki  
Takashi Morita

- MO46-1 Midterm assessment of microvascular dysfunction with invasive measurement in ST-Segment-Elevation Myocardial Infarction patients  
Department of Cardiovascular Medicine, Toho University Faculty of Medicine  
Graduate School of Medicine, Tokyo, Ota-ku, Japan Shojiro Hirano
- MO46-2 Improvement of LV function of the patients with LV dysfunction after PCI with OMT -REVIVED paradox-  
Tokyo Metropolitan Geriatric Hospital, Tokyo, Japan HAJIME FUJIMOTO
- MO46-3 Prognostic impact of postprocedural coronary flow velocity reserve obtained by transthoracic Doppler echocardiography in patients undergoing elective percutaneous coronary intervention  
Tsuchiura Kyodo General Hospital, Tsuchiura, Japan Yoshihiro Hanyu
- MO46-4 Renal Resistive Index as an Early Predictor of Acute Kidney Injury After Invasive Cardiovascular Procedures: A Systematic Review and Meta-Analysis  
Budhi Asih General Hospital, Indonesia Raka Aldy Nugraha
- MO46-5 Low Bone Mineral Content Index is Associated with Increased Risk for Cardiovascular Events in Patients with Coronary Artery Disease  
Nagano Municipal Hospital, Nagano, Japan Tadashi Itagaki

---



---



---

## Oral Presentation 47

---



---



---

August 5 (Sat.)

英語 Stand Oral 1 Stand, FUKUOKA PayPay Dome

IVUS/OCT/Angioscopy-2 17:50~18:50

Chair : Dokkyo Medical University Saitama Medical Center Isao Taguchi  
 Midorinosato Clinic Yoshiaki Katahira

Commentator : Department of Cardiology, Sendai Medical Center Noriko Onoue  
 Toyokawa City Hospital Takeshi Suzuki

- 
- MO47-1 Two Cases of Coronary Artery Disease with Multiple Coronary Stenoses Due to Fibromuscular Dysplasia in Young Women  
 Department of Cardiovascular Medicine, Fukushima Medical University, Fukushima, Japan  
 Takeshi Shimizu
- MO47-2 A case of calcified nodule in an aged saphenous vein graft  
 Kokura-memorial-hospital, Kitakyushu, Japan Hisaki Masuda
- MO47-3 In-vivo visualization of coronary artery embolism caused by BioGlue with optical coherence tomography after Bentall procedure  
 Tenri Yorozu Hospital, Nara city, Japan YUKIHIRO HAMAGUCHI
- MO47-4 Aortic Vulnerable Plaques Detected by Angioscopy in a Patient with Leriche Syndrome Developed Acute Myocardial Infarction  
 Department of Cardiology, School of Medicine, Nihon University, Tokyo, Japan  
 Yudai Tanaka
- MO47-5 A case of disrupted neoatherosclerosis at a 27-year-old BMS implantation site observed by Angioscopy  
 Fukuoka Kinen Hospital Dept. of Cardiology Yuma Kino

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(  
土  
)

# Oral Presentation 48

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

ACS-3

8:00~9:00

Chair : Kofu Kyoritsu Hospital Yoko Kurumatani

Osaka Police Hospital Yoshiharu Higuchi

Commentator : Nagoya Ekisaikai Hospital Takuma Tsuda

Osaka Red Cross Hospital Tomohisa Tada

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

MO48-1 Successful Recanalization for the Severely Calcified Culprit Vessel with Intra Coronary Lithotripsy in a Patient with ST Elevation Myocardial Infarction

Sakurakai Takahshi Hospital Takeshi Yamada

MO48-2 Utility of intravascular ultrasound marking technique for recanalizing occlusive spontaneous coronary artery dissection; two case series

Ogikubo Hospital, Tokyo, Japan Mitsuru Kahata

MO48-3 A case of long segment SCAD that fenestration with the cutting balloon was effective

Seirei Yokohama Hospital Cardiovascular center, Yokohama, Japan  
Takayuki Shimmura

MO48-4 Outcome of patients with acute coronary syndrome who underwent percutaneous coronary intervention with excimer laser coronary atherectomy

Hiratsuka kyosai hospital Munehiro Iiya

MO48-5 Patients with difficult distal protection with high LCBI:768 who were effective with 3-minute perfusion balloon inflation

Fujita Health University Hospital, Nagoyashi, Japan Masataka Yoshinaga



# Oral Presentation 49

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

ACS-4

9:00~10:00

Chair : Tokyo Medical University Ibaraki Medical Center  
The Cardiovascular Institute

Michiaki Higashitani  
Yuji Oikawa

Commentator : Hyogo prefectural Harima-Himeji General Medical Center  
Cardiovascular Medicine, Ishikawa Prefectural Central Hospital

Tomofumi Takaya  
Toshihiko Yasuda

MO49-1 Kounis syndrome induced by contrast media during left main coronary artery stenting after directional coronary atherectomy

Aso Iizuka Hospital, Fukuoka, Japan Kenichi Kitahara

MO49-2 A study of 8 consecutive lesions of spontaneous coronary artery dissection in our hospital

Department of Cardiology, Social Medical Corporation the Yamatokai Foundation Higashiyamato Hospital, Higashiyamato, Japan Takafumi Kikuchi

MO49-3 A case of non-ST-elevation myocardial infarction complicated by Leriche syndrome who underwent Impella-supported PCI of left main coronary artery

Department of Cardiovascular Medicine, Fukushima Medical University  
Masataka Katahira

MO49-4 A 27-year-old with acute coronary syndrome due to localized coronary artery lesion in the left anterior descending branch

Department of Cardiology, Ehime Prefectural Imabari Hospital, Imabari, Ehime, Japan  
Hiroyuki Ono

MO49-5 A rare case of myocardial infarction caused by a giant hiatal hernia

Osaka Police Hospital, Osaka, Japan Satoshi Nakawatase

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(土)

# Oral Presentation 50

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

ACS-5

10:00~11:00

Chair : Kyoto Prefectural University of Medicine Kan Zen  
 Ageo Central General Hospital Nobuhiko Ogata  
 Commentator : Koseikai Takai Hospital Hiroshi Ueda  
 Toyama Prefectural Central Hospital Kanichi Otowa

- メディカル一般口演
- 8月5日(土)
- M050-1 A case of pulmonary thromboembolism subsequently developed acute myocardial infarction during hospitalization who turned out to be antiphospholipid antibody syndrome  
 Showa University Fujigaoka Hospital, Yokohama, Japan Yuki Ishii
- M050-2 Variant angina leading to acute myocardial infarction in a patient with moyamoya disease - Significance of OCT findings  
 Cardiovascular Center, Ehime Prefectural Central Hospital, Matsuyama, Japan  
 Hanako Hino
- M050-3 Novel Angiographic Signs in Patients with Ventricular Septal Rupture Complicating Acute Myocardial Infarction  
 Department Of Cardiology, Miyazaki Medical Association Hospital  
 Toshiyuki Kimura
- M050-4 ELCA  
 Department of Cardiology, Hiratsuka Kyosai Hospital, Kanagawa, Japan  
 Yumi Yasui
- M050-5 A Case of Artery-to-Artery Embolism caused by a thrombus formed in the cavity of an old multiple plaque rupture  
 Hiroshima Prefectural Hospital, Hiroshima Kotaro Hamamoto

# Oral Presentation 51

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

ACS-6

13:00~14:24

Chair : Tottori University Hospital Tomomi Watanabe  
 Sendai City Hospital Yoshiaki Mibiki  
 Commentator : Kameda Medical Center Akihiko Matsumura  
 Tosei General Hospital Hiroshi Asano

- M051-1 Impact of Intravascular Ultrasound-guided Percutaneous Coronary Intervention in Patients with Acute Myocardial Infarction and Chronic Kidney Disease  
 YONSEI UNIVERSITY YONGIN SEVERANCE HOSPITAL, South Korea  
 Yongcheol Kim
- M051-2 The impact of difference of mechanical stress on plaques between acute and chronic coronary syndromes  
 Kitaharima medical center, Kobe Japan Ken Takata
- M051-3 Treatment strategy for spontaneous coronary artery dissection in our hospital based on cases of using cutting balloon  
 Tokyo Metropolitan Tama Medical Center Yoshihiro Nishimura
- M051-4 Successful Percutaneous Coronary Intervention Using Intravascular Ultrasound guided Rewiring Technique in a Case of Spontaneous Coronary Artery Dissection  
 Ashikaga Red Cross Hospital Souichi Yokokura
- M051-5 a case of myocardial infarction following ascending aorta replacement for acute type A aortic dissection  
 Japanese Red Cross Wakayama Medical Center, Wakayama Takanari Fujita
- M051-6 Automatic Artery Segmentation in Coronary Angiography based on Deep learning  
 Institute of Hospital and Health Care Administration, National Yang Ming Chiao Tung University, Taiwan  
 Yong-Wei Chen

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

M051-7

Long-term Clinical Outcomes of Hemodialysis Patients with Acute Coronary Syndrome Undergoing Primary Percutaneous Coronary Intervention

Department of Cardiology, Japanese Red Cross Fukuoka Hospital, Fukuoka, Japan  
Hirohide Matsuura

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(土)

## Oral Presentation 52

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

ACS-7

15:50~16:40

Chair : Department of Cardiology and Geriatrics, Kochi University Hiroaki Kitaoka  
Ishinomaki Red Cross Hospital Tamon Yamanaka  
Commentator : Department of Cardiology, Gyoda General Hospital Hiroyuki Kyono  
Kashibaseiki Hospital Noriaki Kasayuki

- 
- MO52-1 Prognostic importance of the comprehensive assessment of culprit artery and non-infarcted-related artery in AMI patients with out-of-hospital cardiac arrest  
Department of Cardiology, Mie University Graduate School of Medicine, Tsu city, Mie, Japan  
Hiroki Mori
- MO52-2 What is the difference between comatose survivors after cardiac arrest with and without ST-segment elevation?  
Hiroshima City Asa Hospital Eisuke Kagawa
- MO52-3 Stratifying three phenogroups by combinations of coronary risk factors using unsupervised machine learning in patients with acute myocardial infarction  
department of cardiovascular medicine, Nara medical university, Kashihara, Japan  
Atsushi Kyodo
- MO52-4 Impact of history of heart failure in patients with ST-elevation myocardial infarction  
Ogaki Municipal Hospital Naoki Shibata

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(  
土  
)

# Oral Presentation 53

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

ACS-8

16:50~17:50

Chair : Megumino Hospital  
 St. Marianna University School of Medicine  
 Commentator : Steel Memorial Yawata Hospital  
 Kofu Kyoritsu Hospital

Noriko Makiguchi  
 Yasuhiro Tanabe  
 Masao Takemoto  
 Yoko Kurumatani

- M053-1 Mortality in STEMI patients without standard modifiable risk factors (SMuRF) from Kanagawa-Acute Cardiovascular Registry (K-ACTIVE)  
 Department of Cardiovascular Medicine, Shin-yurigaoka General Hospital, Kawasaki, Japan  
 Kaoru Sakurai
- M053-2 Predictors of optical coherence tomography-defined calcified nodules in patients with acute coronary syndrome: a substudy from TACTICS registry  
 Division of Cardiovascular Medicine, Tsuchiura Kyodo General Hospital, Ibaraki, Japan/Department of Cardiovascular Medicine, Tokyo Medical and Dental University, Tokyo, Japan  
 Tomoyo Sugiyama
- M053-3 Doxycycline Therapy in Acute STEMI Patients to Prevent the Adverse Effects of Post MI Remodelling: A Systematic Review and Meta-Analysis  
 Cibinong General Hospital, Indonesia Sonya Aprelladiva
- M053-4 Outcomes of Stent Post-dilatation during Primary Percutaneous Intervention in ST Elevation Myocardial Infarction (STEMI) : A Single-Center Retrospective Cohort Study  
 St. Luke's Medical Center Global City, Philippines Felisse Julien Fabe Jegonia
- M053-5 Poor Prognosis in Patients After Primary Percutaneous Coronary Intervention with OCT-defined Culprit Lesion Calcified Nodule Particularly in Those With Advanced Chronic Kidney Disease: TACTICS Registry substudy  
 Division of Cardiovascular Medicine, Tsuchiura Kyodo General Hospital, Ibaraki, Japan  
 Masahiro Hada

## Oral Presentation 54

August 5 (Sat.)

英語 Stand Oral 2 Stand, FUKUOKA PayPay Dome

Aortic Valve Intervention (TAVI/Valvuloplasty)-1 17:50~18:50

Chair : Tsukuba Medical Center Hospital Hidetaka Nishina

National Hospital Organization Kagoshima Medical Center Tetsuro Kataoka

Commentator : Tokai University School of Medicine Norihiko Kamioka

Miyazaki Medical Association Hospital Toshiyuki Kimura

M054-1 Is TAV-in-TAV feasible option for Japanese patients? Sinus Sequestration Risk Simulation Based on Post-TAVR computed tomography

Osaka Police Hospital, Osaka, Japan Satoshi Nakawatase

M054-2 Predicting Complete Atrioventricular Block and Permanent Pacemaker Implantation after Transcatheter Aortic Valve Implantation in Patients with Right Bundle Branch Block

Kawasaki Saiwai Hospital, Kawasaki Heart Center, Department of Cardiology, Kawasaki, Japan

Takayuki Onishi

M054-3 Diagnostic value of computed tomography-derived myocardial extracellular volume for biopsy-proven cardiac amyloidosis in patients scheduled for transcatheter aortic valve implantation

Division of Cardiology, Yokohama City University Medical Center, Yokohama, Japan

Kensuke Matsushita

M054-4 Early Clinical Outcomes of Transcatheter Aortic Valve Replacement in Left Ventricular Outflow Tract Calcification: SAPIEN3 Device vs Evolut Device

Ageo Central General Hospital, Ageo City, Saitama Prefecture, Japan

Kentaro Watanabe

M054-5 Long-Term Trends in survival after TAVI

Shonan Kamakura General Hospital, Kamakura, Japan Noriaki Moriyama

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# メディカル一般口演 55

2023年8月5日 (土)

日本語 スタンドオーラル会場 3 福岡 PayPay ドーム スタンド

ACS-9

8:00~9:12

座長：船橋市立医療センター心臓血管センター循環器内科 青山 里恵  
 福井県立病院脳心臓血管センター循環器内科 藤野 晋  
 コメンテーター：市立長浜病院循環器内科 高島 弘行  
 済生会二日市病院 中村 亮

- MO55-1 ST 上昇型心筋梗塞患者に対する経皮的冠動脈形成術においてバイプレーン型透視装置が予後に与える影響  
 三重大学医学部附属病院 石山 将希
- MO55-2 当院で経験した特発性冠動脈解離の臨床像  
 伊勢赤十字病院 小林 壮一郎
- MO55-3 急性冠症候群患者に対して生分解性ポリマー・シロリムス溶出ステントを留置後 3 か月で抗血小板薬 2 剤投与を終了した場合の安全性  
 豊橋ハートセンター / 岐阜ハートセンター 志村 徹郎
- MO55-4 ST 上昇型心筋梗塞に対して経皮的冠動脈形成術を施行された患者の院内脳梗塞発症の規定因子  
 自治医科大学附属さいたま医療センター 村上 司
- MO55-5 急性冠症候群の超高齢患者における臨床転帰に対するフレイルの影響  
 広島市立北部医療センター安佐市民病院 石田 俊介
- MO55-6 急性心筋梗塞後の患者に対してコンボステント植え込み後の内皮化の検討  
 湘南鎌倉総合病院 穴戸 晃基



## メディカル一般口演 56

2023年8月5日 (土)

日本語 スタンドオーラル会場 3 福岡 PayPay ドーム スタンド

ACS-10

9:12~10:12

座長：三重大学医学部附属病院循環器内科 栗田 泰郎  
福岡赤十字病院循環器内科 向井 靖コメンテーター：東宝塚さとう病院 石淵 かすみ  
岩手県立中央病院循環器内科 遠藤 秀晃M056-1 高度石灰化を伴う亜急性心筋梗塞責任病変に対して血管内石灰化破砕術が有効であった一例  
天理よろづ相談所病院循環器内科 河合 龍馬M056-2 抗リン脂質抗体症候群を背景とした若年のST上昇型急性心筋梗塞の1例  
福岡赤十字病院 岡原 有秀M056-3 上腕動脈の "String of Beads" パターンから線維筋異形成と診断された特発性冠動脈解離の一例  
済生会熊本病院心血管センター循環器内科 豊福 尚旦M056-4 急性冠症候群に対する緊急カテーテル検査で使用した造影剤を契機に発症したKounis 症候群の一例  
水戸済生会総合病院循環器内科 / 筑波大学附属病院循環器内科 本田 幸弥

M056-5 演題取り下げ

メディカル一般口演

8月5日(土)

# メディカル一般口演 57

2023年8月5日 (土)

日本語 スタンドオーラル会場 3 福岡 PayPay ドーム スタンド

Flow Wire/Pressure Wire/FFR CT-1

10:12~11:00

座長：和歌山県立医科大学

塩野 泰紹

横須賀共済病院

疋田 浩之

コメンテーター：東京山手メディカルセンター

薄井 宙男

静岡済生会総合病院

山田 実

- メディカル一般口演
- 8月5日(土)
- MO57-1 経皮的冠動脈形成術を施行する患者における術前 CFR の予後予測能に関する検討  
横須賀共済病院 池田 博
- MO57-2 病変下流の灌流域が iFR に与える影響の検討  
仙台市医療センター仙台オープン病院循環器内科 砂村 慎一郎
- MO57-3 冠動脈微小血管拡張反応に影響する因子の検討  
千葉大学医学部附属病院循環器内科 山崎 達朗
- MO57-4 大動脈弁逆流症を呈する人工弁機能不全に対する TAVI 中の冠動脈血流の変化について  
愛媛県立中央病院循環器内科 松田 健翔

## Oral Presentation 58

August 5 (Sat.)

英語 Stand Oral 3 Stand, FUKUOKA PayPay Dome

Radial Access/Distal Radial Access 13:00~14:00

Chair : Shizuoka General Hospital Hiroki Sakamoto

Department of Cardiovascular Medicine, Gifu Heart Center Munenori Okubo

Commentator : Kumamoto Rosai Hospital Toshiyuki Matsumura

National Hospital Organization Sagamihara National Hospital Yukiko Morita

M058-1 Usefulness and safety of 8Fr sheathless guiding catheter through radial access

Tokyo Hikifune Hospital, Tokyo, Japan Satoru Tohara

M058-2 Safety, feasibility, and learning curve of the distal radial approach for coronary catheterization

Department of Cardiology, Munakata Suikokai General Hospital, Fukuoka, Japan

Jiro Ikeda

M058-3 Manual Compression Hemostasis Method Using Hemostatic Tablet in Distal Radial Artery Approach

Department of Cardiovascular Medicine, Omuta City Hospital, Omuta, Japan

Kenji Sadamatsu

M058-4 Long-term Clinical Outcomes of Durable Polymer Everolimus-Eluting Stents versus Drag-coated balloons for Small Coronary Vessel Disease

Nagoya Heart Center, Nagoya, Japan Hiroaki Matsuda

M058-5 Comparison of Spasmolytic Regimen for Prevention of Radial Artery Spasm During the Distal Radial Approach: A Single-Center, Randomized Study

YONSEI UNIVERSITY YONGIN SEVERANCE HOSPITAL, South Korea

Yongcheol Kim

## Oral Presentation 59

August 5 (Sat.)

英語 Stand Oral 3 Stand, FUKUOKA PayPay Dome

Pulmonary Embolism/DVT/Venous Disease/IVUS/OCT/Angioscopy 15:50~16:50

Chair : Kumamoto Rosai Hospital

Hideki Doi

Iwaki City Medical Center

Yoshito Yamamoto

Commentator : Nagasaki Harbor Medical Center

Saburo Kusumoto

Jichi Medical University

Yukako Ogoyama

MO59-1 Iliac vein stent patency and morphological change by serial CT follow-up in patients with acute deep venous thrombosis

SUBARU health insurance Ota memorial hospital, Ota, Japan Hitoshi Anzai

MO59-2 Clinical outcome of endovascular therapy (EVT) for patients with deep venous thrombosis

Asahi General Hospital, Asahi-shi, Chiba, Japan Shinya Ichihara

MO59-3 Interventional thrombolytic therapy followed by stent implantation for iliac compression syndrome and acute deep venous thrombosis

Ohama Dai-ichi Hospital, Naha City, Japan Taketoshi Maeda

MO59-4 Renal Denervation for Resistant Hypertension in a Patient with Bilateral Renal Stents on Hemodialysis

St. Luke's Medical Center-BGC, Philippines Jose Nicolas Mercado Cruz

MO59-5 Impact of between Serum Lipoprotein (a) Value on Aortic Vulnerable Plaques detected by Non-obstructive General Angioscopy

Division of Cardiology, Department of Medicine, Nihon University School of Medicine  
Keisuke Kojima

# Oral Presentation 60

August 5 (Sat.)

英語 Stand Oral 3 Stand, FUKUOKA PayPay Dome

Others/Complications-2 16:50~17:50

Chair : Seirei Yokohama Hospital Kazuhiro Ashida

Department of Cardiology, Saiseikai Yokohamashi Nanbu Hospital Tsutomu Endo

Commentator : Chikamori Hospital Koji Nishida

Fukuyama City Hospital Masaki Yoshikawa

MO60-1 A case of life-threatening perforation from the LMT to LAD by a rotablator  
 Japanese Red Cross Nasu hospital, Tochigi, Japan Koichi Iwamatsu

MO60-2 CORONARY STENT MIGRATION IN A SIMPLE STEMI CASE  
 St. Luke's Medical Center Quezon City, Philippines Alwyn Susanto

MO60-3 Case Series of Retrieving dislodged stents by small balloon technique  
 Tokorozawa Heart Center Masanori Taniwaki

MO60-4 Bail-out rotational atherectomy for coronary artery perforation with residual  
 calcified lesion  
 NTT Medical Center Tokyo/Department of Cardiovascular Medicine, Kitasato  
 University School of Medicine Aritomo Katsura

MO60-5 Accidental stent implantation in upper extremity artery caused by various  
 factors: report of 3 cases  
 Department of Cardiology, Uji Tokushukai Medical Center Atsushi Tamura

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# メディカル一般口演 61

2023年8月5日 (土)

日本語 スタンドオーラル会場 3 福岡 PayPay ドーム スタンド

Mechanical Circulatory Support (IABP/ECMO/Impella)-2

17:50~18:50

座長：富山大学附属病院

上野 博志

岩手県立中央病院

中村 明浩

コメンテーター：社会医療法人近森会近森病院

菅根 裕紀

東海大学

中村 則人

- メディカル一般口演  
8月5日(土)
- MO61-1 Impella と一酸化窒素吸入併用療法の効果と安全性における検討  
岩手医科大学 那須 崇人
- MO61-2 非心肺停止症例における心原性ショック合併急性冠症候群に対する IMPELLA 単独と ECPELLA の短期生存率の比較検討  
上尾中央総合病院 鍵山 弘太郎
- MO61-3 心原性ショック患者における Impella からの離脱成功の予測因子  
近森病院 松田 剛
- MO61-4 心原性ショック患者のインペラ導入後 24 時間乳酸値からみた 30 日全死亡の比較  
大垣市民病院循環器内科 唐澤 星人
- MO61-5 心原性ショック合併の急性冠症候群に対する IABP とインペラ使用の比較検討  
宮崎市郡医師会病院 工藤 丈明

## Oral Presentation 62

August 5 (Sat.)

英語 Stand Oral 4 Stand, FUKUOKA PayPay Dome

CMD

8:00~9:00

Chair : Akita City Hospital

Toshiya Fujiwara

Tsuchiura Kyodo General Hospital

Tsunekazu Kakuta

Commentator : Cardiology, Faculty of Medicine, Oita University

Kunio Yufu

Yamaguchi University Hospital

Yosuke Miyazaki

- 
- MO62-1 Coronary microvascular dysfunction and left ventricular diastolic dysfunction can stratify prognosis of patients with non-obstructive coronary arteries disease  
Yokosuka Kyosai Hospital, Yokosuka, Japan Aki Ito
- MO62-2 Absolute coronary flow in patients with coronary microvascular dysfunction  
Cardiovascular Center, OLV Aalst, Belgium Koshiro Sakai
- MO62-3 Withdrawn
- MO62-4 Invasive physiological assessment in patients with cardiac amyloidosis: a case report  
Chiba University Hospital, Chiba, Japan Kayo Yamamoto
- MO62-5 Relationship of CREDO-Kyoto Thrombotic Risk Score with Coronary Microvascular Function in Patients with Non-Obstructive Coronary Artery Disease  
Yokosuka Kyosai Hospital Ken Takahashi

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(  
土  
)

## Oral Presentation 63

August 5 (Sat.)

英語 Stand Oral 4 Stand, FUKUOKA PayPay Dome

Flow Wire/Pressure Wire/FFR CT-2

9:00~10:00

Chair : Nishinomiya Watanabe Cardiovascular Cerebral Center Hiroshi Fujita

Division of Cardiology, Saka General Hospital Tadayo Sato

Commentator : Department of Cardiology, Kinki Central Hospital of the Mutual Aid

Association of Public School Teachers Masahiro Izumi

Seirei Mikatahara General Hospital Yoshitaka Kawaguchi

- MO63-1 Investigation of FFR drop phenomenon when measuring FFR pull-back in RCA  
Seirei Mikatahara General Hospital Toshitaka Kawaguchi
- MO63-2 Noninvasive Transthoracic Doppler-derived Flow Velocity and Invasive  
Thermodilution to Assess Coronary Flow Reserve and Changes After  
Percutaneous Coronary Intervention  
Tsuchiura Kyodo General Hospital, Tsuchiura, Japan Kazuki Matsuda
- MO63-3 Diastolic hyperemia-free Ratio for the Assessment of Intermediate Coronary  
Artery Stenosis in Patients with Hemodialysis  
Division of Cardiology, Osaka Rosai Hospital Hiroaki Nohara
- MO63-4 Clinical Significance of Dicrotic Notch in Intracoronary Pressure Waveforms  
Department of Cardiology, International University of Health and Welfare Hospital, Tochigi, Japan  
Koichi Sato
- MO63-5 Morphological determinants of a decrease in hyperemic coronary flow velocity  
after elective percutaneous coronary intervention assessed by transthoracic  
Doppler echocardiography  
Tsuchiura Kyodo General Hospital, Tsuchiura, Japan Eisuke Usui



## Oral Presentation 64

August 5 (Sat.)

英語 Stand Oral 4 Stand, FUKUOKA PayPay Dome

Emergency Care 10:00~11:00

Chair : Fukuoka Tokushukai Hospital Hideki Shimomura

Department of Cardiovascular Medicine, Kanazawa University Kenji Sakata

Commentator : Itabashi Chuo Medical Center Hiroshi Ohta

Fukuoka Red Cross Hospital Masaki Tokutome

MO64-1 Very late stent thrombosis of left main coronary artery bifurcation lesion at 9 years after PCI with crush technique  
Tenri hospital Soichiro Enomoto

MO64-2 Successful Mechanical Thrombectomy using Rotarex System for May-Thurner Syndrome Extensive Thrombosis: a Case Report  
St. Luke's Medical Center Quezon City, Philippines  
Princess Jeanne Jainar Santillan

MO64-3 Successful treatment using corticosteroids in a case of acute lymphocytic myocarditis complicated with incessant multifocal ventricular tachycardia  
Ashikaga Red Cross Hospital Souichi Yokokura

MO64-4 A case of severe laryngeal edema with contrast agents rescued by veno-arterial extracorporeal membrane oxygenation  
Cardiovascular Medicine, Shonan Fujisawa Tokushukai Hospital, Kanagawa, Japan  
Takahiro Murai

MO64-5 Comparison of CAHP and MIRACLE<sub>2</sub> Score in Predicting Neurologic Outcomes in Out-of-Hospital Cardiac Arrest Patients Undergoing Extracorporeal Cardiopulmonary Resuscitation  
Saiseikai Yokohama-city Eastern Hospital, Yokohama, Japan  
Masafumi Mizusawa

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# メディカル一般口演 65

2023年8月5日 (土)

日本語 スタンドオーラル会場 4 福岡 PayPay ドーム スタンド

ACS-11

13:00~14:12

座長：小牧市民病院 小川 恭弘

筑波大学 星 智也

コメンテーター：長野中央病院 板本 智恵子

日本生命病院 中川 厚

MO65-1 冠攣縮による心停止蘇生後に対して ICD を植え込んだ 20 例の致死性不整脈再発予測の検討

埼玉医科大学国際医療センター心臓病センター心臓内科  
/ 埼玉石心会病院心臓血管センター循環器内科 宇野 将太

MO65-2 Impella を挿入した急性心筋梗塞患者の door to unload time が転帰に及ぼす影響  
船橋市立医療センター 宇佐美 滉太

MO65-3 急性心筋梗塞患者の血清クレアチニン値上昇と体液量の指標である推定血漿量状態上昇の併存が予後に与える影響について  
心臓血管研究所付属病院 田宮 蘭

MO65-4 冠動脈拡張症に合併した急性心筋梗塞に対しステントを用いない PCI と DOAC の併用で治療した症例集積報告とその有用性の検討  
沖縄県立中部病院 宮城 唯良

MO65-5 ARC-HBR で層別化された ACS 後の虚血及び出血リスクの揭示変化に関する検討  
東海大学医学部付属八王子病院 藤井 敏晴

MO65-6 COVID19 パンデミックが急性心筋梗塞患者の再灌流療法や予後に与える影響についての検討  
済生会熊本病院心臓血管センター 堀尾 英治

# メディカル一般口演 66

2023年8月5日 (土)

日本語 スタンドオーラル会場 4 福岡 PayPay ドーム スタンド

Congenital Heart Disease

15:50~16:50

座長：岡山大学循環器内科 赤木 禎治

九州大学病院循環器内科 坂本 一郎

コメンテーター：千葉県こども病院 石井 徹子

東京女子医科大学 小暮 智仁

MO66-1 成人先天性心疾患患者の肺動脈弁位生体弁狭窄に対する経皮的肺動脈弁形成術とその適応評価

九州大学病院 柿野 貴盛

MO66-2 自然血栓化した冠動脈肺動脈瘻合併の巨大動脈瘤の一例

徳島大学大学院医歯薬学研究部循環器内科学 高橋 智紀

MO66-3 冠動脈起始異常を合併したファロー四徴症術後患者に対する Harmony TPV を用いた経カテーテル的肺動脈弁留置術の安全性

愛媛大学大学院医学系研究科循環器・呼吸器・腎高血圧内科学講座  
/ 愛媛大学医学部附属病院移行期・成人先天性心疾患センター 赤澤 祐介

MO66-4 心房中隔欠損症に対する経カテーテル的閉鎖術後の洞調律と心房細動における三尖弁閉鎖不全症と僧帽弁閉鎖不全症の比較

東海大学医学部付属病院 野田 賢史

MO66-5 奇異性脳塞栓症を起こした卵円孔開存は心臓 CT でどのように見えるのか？

岡山大学病院循環器内科 三木 崇史

メディカル一般口演

8月5日(土)

# Oral Presentation 67

August 5 (Sat.)

英語 Stand Oral 4 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-1 16:50~17:50

Chair : Tokyo Kamata Hospital Naoto Inoue

Department of Cardiovascular Medicine Shinshu University Hospital Tamon Kato

Commentator : Department of Cardiology, Kyoto Prefectural University of Medicine Kenji Yanishi

Central Japan International Medical Center Takehiro Yamada

MO67-1 Long-term outcome of percutaneous Fogarty thrombectomy at our hospital  
 Hyogo Prefectural Amagasaki General Medical Center, Amagasaki, Japan  
 Akihiko Miyata

MO67-2 Effective Endovascular Therapy with Directional Laser Atherectomy for Acute  
 Limb Ischemia Complicated by Massive Pulmonary Embolism  
 National Hospital Organization Osaka National Hospital Naoya Muraoka

MO67-3 Removal of migrated vascular closure device plug from popliteal-artery using  
 push balloon into vessel and close embolus from retrograde site- (PINCER)  
 -technique  
 Ogaki Municipal Hospital Naoki Yoshioka

MO67-4 A Complex Case of Acute Limb Ischemia with Huge Aortic Mass  
 Department of Cardiology, Shonan Kamakura General Hospital, Kanagawa, Japan  
 Daisuke Sato

MO67-5 Outcomes of Percutaneous Thrombectomy Using Large-French Sheath for the  
 Treatment of acute or sub-acute Thrombotic Occlusion of Lower Extremity  
 Artery  
 Cardiovascular Center, Kansai Rosai Hospital, Amagasaki, Japan Yosuke Hata

# Oral Presentation 68

August 5 (Sat.)

英語 Stand Oral 4 Stand, FUKUOKA PayPay Dome

Bifurcated Lesion 17:50~18:50

Chair : Hanaoka Seishu Memorial Hospital

Keiichi Hanaoka

Kokura Memorial Hospital

Takenori Domei

Commentator : Department of Cardiovascular Medicine, Gifu Heart Center

Munenori Okubo

Saitama Medical University/Saitama Medical Center

Takashi Matsukage

MO68-1 Complicated Trifurcation PCI  
 St. Luke's Medical Center Global City, Philippines Ryan Del Rosario Buendia

MO68-2 Effect of wire protection of side branch on incomplete stent apposition of main vessel in bifurcation lesions  
 Department of Cardiology, Aichi Medical University, Aichi, Japan  
 Yukika Matsuo

MO68-3 Comparison High-pressure DK crush, Low-pressure DK crush, and Culotte stenting for LM distal bifurcation lesions using 3D-models and micro-CT analysis  
 Saga-Ken Medical Center Koseikan Yutaka Hikichi

MO68-4 The problem of stent size selection for left main coronary bifurcation: Analysis using a 3D elastic bifurcated coronary artery models  
 Saga-Ken Medical Center Koseikan, Saga, Japan Yutaka Hikichi

MO68-5 Bifurcation Stenting via Radial Access with a Single Stent: Personal Experience of the First Six Months  
 National Institute of Cardiovascular Disease & Hospital, Bangladesh  
 Bishnu Pada Saha

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(  
土  
)

## Oral Presentation 69

August 5 (Sat.)

英語 Stand Oral 5 Stand, FUKUOKA PayPay Dome

Peripheral Artery Disease (PAD)-5

8:00~9:00

Chair : Osaka Saiseikai Nakatsu Hospital Amane Kozuki

Kokura Memorial Hospital Yusuke Tomoi

Commentator : Mie University Hospital Kei Sato

YamatoSeiwa Hospital Tatsuki Doijiri

MO69-1 Impact of Trans Ankle Intervention on Endovascular Therapy in Femoral and Popliteal Artery Lesion: A Prospective Study

Higashitakarazuka Satoh Hospital, Takarazuka-city, JAPAN Hiroto Tamaru

MO69-2 Impact of lipoprotein (a) levels on subsequent cardiovascular events after endovascular therapy for femoropopliteal lesions

Department of Cardiovascular and Renal Medicine, Hyogo Medical University  
Rin Hoshina

MO69-3 Combination treatment of therapeutic angiogenesis using hepatocyte growth factor gene transfer and lumbar sympathetic ganglion block for Chronic Limb-Threatening Ischemia

Hyogo Medical University Hirokuni Akahori

MO69-4 Impact of grid strength and calf circumference on walking performance after endovascular therapy in patients with lower extremity artery disease

Department of Cardiology, National Hospital Organization Iwakuni Clinical Center, Iwakuni, Japan Hiroaki Akai

MO69-5 Critical limb threatening ischemia is a residual bleeding risk factor among patients with lower extremity artery disease

Department of Cardiology, Nagoya Heart Center, Nagoya, Japan  
Takahiro Tokuda

## Oral Presentation 70

August 5 (Sat.)

英語 Stand Oral 5 Stand, FUKUOKA PayPay Dome

Peripheral Artery Disease (PAD)-6

9:00~10:00

Chair : Tokyo General Hospital

Hideyuki Takimura

Kouseikai Takeda Hospital

Noriyuki Kinoshita

Commentator : Department of Vascular Surgery, Saiseikai Fukuoka General Hospital

Jun Okadome

Oita Prefectural Hospital

Shoichiro Furukawa

MO70-1 Institutional Volume and Initial Results for Endovascular Treatment for Chronic Occlusive Lower-Extremity Artery Disease

Nagoya Heart Center, Nagoya, Japan Takahiro Tokuda

MO70-2 Withdrawn

MO70-3 Incidence, predictors, and prognostic implications for major bleeding after endovascular therapy

Yokosukakyosai Hospital, Kanagawa, Japan Takahiro Watanabe

MO70-4 Spontaneous aneurysmal degeneration healing after fluoropolymer-based drug-eluting stent placement observed using optical frequency domain imaging

Kishiwada Tokushukai Hospital, Osaka, Japan Tomofumi Tsukizawa

MO70-5 Usefulness of AnteOwiWR IVUS-guided wiring technique for long occlusion from the femoropopliteal to below-the knee artery with poor run-off

Asahi General Hospital Naoki Hayakawa

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# Oral Presentation 71

August 5 (Sat.)

英語 Stand Oral 5 Stand, FUKUOKA PayPay Dome

Peripheral Artery Disease (PAD)-7

10:00~10:50

Chair : Department of Cardiology, Fukuoka University Hospital Makoto Sugihara  
 NHO Miyakonoyjo Medical Center Masanori Tsurugida

Commentator : Yao Municipal Hospital Keisuke Ueno  
 Nagoya Heart Center Takahiro Tokuda

- MO71-1 Clinical result of combination therapy of Drug with Drug (DWD) in femoropopliteal artery  
 Kishiwada Tokushukai Hospital, Osaka, Japan Tomofumi Tsukizawa
- MO71-2 Five-year outcomes of the coexistence of coronary artery disease in the endovascular treated patients with claudication  
 Department of Cardiology, Shimonoseki City Hospital, Yamaguchi, Japan  
 Eiji Karashima
- MO71-3 Comparison of Single Antiplatelet Therapy and Dual Antiplatelet Therapy after Endovascular Therapy in Patients with Lower Extremity Artery Disease  
 Division of Cardiology, Central Japan International Medical Center, Minokamo, Japan  
 Takehiro Yamada
- MO71-4 Usefulness of One puncture retrograde approach (OPRA technique) for CTO of SFA of lower limb  
 National Hospital Organization Nagasaki Medical Center Kojiro Tsurukawa



## Oral Presentation 72

August 5 (Sat.)

英語 Stand Oral 5 Stand, FUKUOKA PayPay Dome

CTO-1

13:00~14:12

Chair : Osaki Citizen Hospital

Kaoru Iwabuchi

Department of Cardiovascular Medicine, Juntendo University School of Medicine

Shinya Okazaki

Commentator : Matsubara Tokushukai Hospital

Kenji Kawajiri

Sakura General Hospital

Tomohiko Teramoto

M072-1

Efficacy of a New Reentry Method Using the PCI Tip Detection Method for CTO

Cardiovascul Center, Sakurabashi Watanabe Hospital Kota Tanaka

M072-2

Guide Extension Proximal Locking Method: Standardization of Maximum Backup Force in Percutaneous Coronary Intervention

Cardiovascular Center, Sakurabashi Watanabe Hospital Kota Tanaka

M072-3

Validation of clinical outcome and procedural backgrounds of CTO-PCIs cases in which rotational atherectomy was combined

Department of Cardiology, Nozaki Tokushukai Hospital, Osaka, Japan  
Masaki Tanabe

M072-4

A case of refractory revascularization of RCA CTO with bypass occlusion and frequent defibrillation due to VT

Okamura Memorial Hospital Motosu Ando

M072-5

A case of bypass failed RACTO with Ambiguous vessel course successfully treated with IVUS guide wiring and retrograde approach

Department of cardiology, Okamura Memorial Hospital, Shizuoka, Japan  
Fumitaka Hosaka

M072-6

Percutaneous Coronary Intervention of Inadvertent Subintimal Stenting using Reverse Controlled Antegrade and Retrograde Tracking

The Medical City, Philippines Bryan Rene Fortich Toledano

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(  
土  
)

# メディカル一般口演 73

2023年8月5日（土）

日本語 スタンドオーラル会場 5 福岡 PayPay ドーム スタンド

CTO-2

15:50~16:50

座長：カレスサッポロ北光記念病院 野崎 洋一

上尾中央総合病院 増田 尚己

コメンテーター：済生会山口総合病院 小野 史朗

神戸済生会病院 伊達 基郎

MO73-1 慢性冠症候群患者における慢性完全閉塞病変に対する PCI 手技成功は長期クリニカルアウトカムを改善させる

北播磨総合医療センター循環器内科 高橋 悠

MO73-2 Bronchial-coronary artery を利用して治療を行った LCX CTO の一例

JA 愛知厚生連豊田厚生病院 羽賀 智明

MO73-3 気管支動脈蔓状血管腫からの側副血行路を認めた RCA-CTO の一例

北摂総合病院循環器科 津田 浩佑

MO73-4 CTO 患者における側副血行路通過時間と左室径の関係

済生会横浜市東部病院 深川 知哉

MO73-5 IVUS ガイドで Retrograde dissection and reentry を行った左冠動脈前下行枝の慢性閉塞病変

東宝塚さとう病院 森 麻奈斗

# メディカル一般口演 74

2023年8月5日 (土)

日本語 スタンドオーラル会場 5 福岡 PayPay ドーム スタンド

Aortic Valve Intervention (TAVI/Valvuloplasty)-2

16:50~17:50

座長：琉球大学病院心臓血管低侵襲治療センター 岩淵 成志  
 日本赤十字社和歌山医療センター 豊福 守

コメンテーター：小倉記念病院循環器内科 石津 賢一  
 済生会福岡総合病院 巷岡 聡

- MO74-1 狭小弁輪におけるバルーン拡張弁と自己拡張弁の長期成績  
 大阪大学医学部循環器内科 松廣 裕
- MO74-2 高齢重症大動脈弁狭窄症患者における TAVI 前後のトロポニン値の予後への影響  
 東京慈恵会医科大学 奥山 虎章
- MO74-3 TAVI 中期予後と Hb/Cre 比の関連についての検討  
 倉敷中央病院循環器内科 生田 旭宏
- MO74-4 ARC-HBR criteria と ARC-HBR score は TAVI 施行患者の出血リスクを同定する  
 静岡県立総合病院 島村 清貴
- MO74-5 本邦の TAVR 患者における周術期の消化管出血についての検討  
 京都府立医科大学大学院医学研究科循環器内科学 谷 遼太郎

## Oral Presentation 75

August 5 (Sat.)

英語 Stand Oral 5 Stand, FUKUOKA PayPay Dome

Mechanical Circulatory Support (IABP/ECMO/Impella)-3 17:50~18:50

Chair : Department of Community Medicine for Cardiology, Tokushima University

Graduate School of Biomedical Sciences

Hiroyuki Ito

Kobe Tokushukai Hospital

Ryosuke Kametani

Commentator : Second Department of Internal Medicine, University of Toyama

Makiko Nakamura

Tokai University School of Medicine

Takeshi Ijichi

M075-1 Efficacy of Impella for Emergent CABG as Primary Revascularization in Acute STEMI Patients

Department of Cardiology Saitama Sekishinkai Hospital Tsukasa Iwasaki

M075-2 Safety and short-term outcomes of Impella compared to Intra-Aortic Balloon Pumping in patients required mechanical cardiac support

Osaka Medical and Pharmaceutical University Mana Makino

M075-3 Analysis of appropriate timing and case of IMPELLA support in patients with acute coronary syndrome

Department of Cardiovascular Medicine, Graduate School of Medicine, The University of Tokyo, Tokyo, Japan

Shun Minatsuki

M075-4 Two Cases of High-risk PCI with Debulking Devices under Impella CP support

Itabashi Chuo Medical Center, Tokyo, Japan Yoshimi Numao

M075-5 Novel approach for percutaneous hemostasis technique for Venoarterial-Extracorporeal Membrane Oxygenation by using closure devices

SUBARU health insurance Ota memorial hospital, Ota, Japan Hitoshi Anzai

# メディカル一般口演 76

2023年8月5日 (土)

日本語 スタンドオーラル会場 6 福岡 PayPay ドーム スタンド

Aortic Valve Intervention (TAVI/Valvuloplasty)-3	8:00~9:00
座長：川崎幸病院循環器内科	桃原 哲也
鹿児島医療センター	平峯 聖久
コメンテーター：福岡徳洲会病院	川口 朋宏
琉球大学病院胸部心臓血管外科学講座	永野 貴昭

MO76-1	SAPIEN3 留置後の伝導障害と膜性中隔の角度の関係 済生会横浜市東部病院 本多 洋介
MO76-2	重症大動脈弁狭窄症におけるドップラー法とカテーテル法の圧較差測定の乖離 京都府立医科大学附属病院 / 京都岡本記念病院 高松 一明
MO76-3	透析患者に対する経カテーテル的大動脈弁植え込み術後の早期治療成績 東京女子医科大学病院循環器内科 吉川 将史
MO76-4	TAVI における右鎖骨下動脈アプローチの初期治療成績 近畿大学病院 大西 教平
MO76-5	90 歳代に対する経カテーテル的大動脈弁植え込み術の検討 京都府立医科大学附属病院 高原 在良

メディカル一般口演

8月5日(土)

# Oral Presentation 77

August 5 (Sat.)

英語 Stand Oral 6 Stand, FUKUOKA PayPay Dome

Aortic Valve Intervention (TAVI/Valvuloplasty)-4

9:00~10:00

Chair : Toyama Prefecture Saiseikai Toyama Hospital

Kenichi Chatani

Department of Cardiovascular Medicine, Juntendo University School of Medicine

Shinya Okazaki

Commentator : Department of Cardiology, Ehime Prefectural Central Hospital

Go Hiasa

Asahikawa Medical University

Toshiharu Takeuchi

- MO77-1 Review of Transfemoral approach for transcatheter aortic valve implantation (TF-TAVI) cases with Endovascular Therapy (EVT)  
Sapporo Cardio Vascular Clinic Ryo Otake
- MO77-2 Prognosis of the patients with pacemaker (mainly leadless pacemaker) after TAVI was not poor  
Division of cardiovascular medicine, Yamagata Prefectural Central Hospital  
Akio Fukui
- MO77-3 Prognostic Impact of Left Ventricular Outflow Tract Calcification in Patient Undergoing Transcatheter Aortic Valve Replacement  
Ageo Central General Hospital, Ageo City, Saitama Prefecture, Japan  
Kentaro Watanabe
- MO77-4 Impact of bleeding event on long-term mortality after transcatheter aortic valve implantation in Japanese and Finnish patients  
Shonan Kamakura General Hospital, Kamakura, Japan Hirokazu Miyashita
- MO77-5 Significance of angio-IMR to predict heart failure post-TAVI  
Kindai University department of Cardiology Kosuke Fujita

## Oral Presentation 78

August 5 (Sat.)

英語 Stand Oral 6 Stand, FUKUOKA PayPay Dome

Mitral Valve Intervention/Congenital Heart Disease 10:00~10:50

Chair : Shonan Kamakura General Hospital  
Fukuoka Wajiro Hospital

Shingo Mizuno  
Takeshi Arita

Commentator : Department of Cardiovascular Medicine, Osaka University Graduate School of Medicine  
Department of Cardiovascular Medicine, Kyushu University Hospital

Daisuke Nakamura  
Takafumi Sakamoto

- 
- M078-1 Improvement in left atrial structure and function following transcatheter mitral valve repair verified by cardiac magnetic resonance imaging  
Saitama Medical University International Medical Center Takahide Arai
- M078-2 Successful transcatheter edge-to-edge repair using the MitraClip for a patient with severe mitral regurgitation due to surgical annuloplasty ring detachment  
Saiseikai Kumamoto Hospital, Kumamoto, Japan Yutaka Konami
- M078-3 A case of an elderly woman diagnosed the atrial septal defect, partial anomalous pulmonary venous return, and tricuspid regurgitation  
Division of Cardiovascular Internal Medicine, Kainan Hospital, Aichi, Japan  
Tomomi Sugiyama
- M078-4 Withdrawn

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(  
土  
)

## Oral Presentation 79

August 5 (Sat.)

英語 Stand Oral 6 Stand, FUKUOKA PayPay Dome

Closure Device (PFO/ASD/LA Appendage/PDA) 13:00~14:00

Chair : Osaka University Graduate School of Medicine Isamu Mizote

Department of Cardiology, Keio University School of Medicine Hideaki Kanazawa

Commentator : Kokura Memorial Hospital Akihiro Isotani

Department of Cardiovascular Medicine, Okayama University Hospital Koji Nakagawa

MO79-1 Refractory atrial tachycardia after transcatheter atrial septal defect closure  
Nagoya University AKIHITO TANAKA

MO79-2 A case of successful implantation of WATHMAN FLX while maintaining  
coaxiality with TEE X-plane in a patient with jackknife phenomenon  
Asahi general hospital Masataka Arakawa

MO79-3 Comparative analysis between Transcranial Doppler and Transesophageal  
echocardiogram in Diagnosing Residual Shunt After Persistent Foramen Ovale  
Closure  
Gachon University Gil Medical Center, South Korea Youngwoo Jang

MO79-4 Anticoagulants for Newly Introduced Dialysis Patients with Atrial Fibrillation.  
(Who really needs anticoagulants and left appendage closure?)  
Department of Cardiovascular Medicine, Tokyo Medical and Dental University  
Tomoyuki Umemoto

MO79-5 Rare Complication of Anchor Slip Through the Fabric in a Left Atrial Appendage  
Closure Device  
Department of cardiology, Nagoya Heart Center, Aichi, Japan Ai Kagase



## Oral Presentation 80

August 5 (Sat.)

英語 Stand Oral 6 Stand, FUKUOKA PayPay Dome

Aortic Valve Intervention (TAVI/Valvuloplasty)-5 15:50~16:50

Chair : Kokura Memorial Hospital Akihiro Isotani

Department of Cardiology, Kawasaki Saiwai Hospital Tetsuya Tobaru

Commentator : Mitsubishi Kyoto Hospital Takafumi Yokomatsu

Osaka City General Hospital Takahiko Naruko

MO80-1 A case of successful antegrade guidewire passage through the aortic valve using the Brockenbrough technique in transcatheter aortic valve replacement

Kansai Rosai Hospital Mizuki Nishijima

MO80-2 A case of Primary Transaxillary Artery Transcatheter Aortic Valve Implantation with Evolut Pro+

Shonan Kamakura General Hospital Noriaki Moriyama

MO80-3 A case of Primary Transaxillary Artery Transcatheter Aortic Valve Implantation with SAPIEN3

Shonan Kamakura General Hospital Noriaki Moriyama

MO80-4 Acute Leaflet Thrombosis < 24 Hours After Evolut-R Implantation in a patient with Severe, Bicuspid Aortic Valve Stenosis and Severely-depressed LVEF

Heart Institute, St. Luke's Medical Center, Global City, Philippines

Gwen Radam Marcellana

MO80-5 Degerative Bioprothetic Valve Valvuloplasty, Not for the Fainhearted

St Luke's Medical Center Bonifacio Global City, Philippines/Medical Specialist II,

Philippine Heart Center, Quezon City, Philippines

Precious Emary Encarnacion Samonte

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# メディカル一般口演 81

2023年8月5日 (土)

日本語 スタンドオーラル会場 6 福岡 PayPay ドーム スタンド

Aortic Valve Intervention (TAVI/Valvuloplasty)/PTSMA

16:50~17:50

座長：総合病院国保旭中央病院

荒川 雅崇

国立病院機構九州医療センター

井上 修二郎

コメンテーター：仙台厚生病院循環器内科

多田 憲生

北海道循環器病院

古堅 あずさ

- 8月5日(土)
- メディカル一般口演
- MO81-1 左冠尖穿孔による重症大動脈弁閉鎖不全症に対して JenaValve を使用した一例  
湘南鎌倉総合病院 / マインツ医科大学 横山 裕章
- MO81-2 David 手術後の大動脈弁狭窄症に対して TAVI を施行した一例  
仙台厚生病院循環器内科 石井 和典
- MO81-3 TAV-in-SAV で flail leaflet による閉塞リスクが高い右冠動脈に対する chimney stenting  
天理よろづ相談所病院 坂本 二郎
- MO81-4 Fenestration を作成した GORE® Cardioform ASD Occluder を用いて経皮的心房中隔欠損閉鎖術を施行した高齢男性の一例  
岡山大学病院 中島 充貴
- MO81-5 2nd session での左回旋枝から分岐する中隔枝へのアルコール焼灼が有効であった閉塞性肥大型心筋症の一例  
新潟大学医歯学総合病院 大久保 健志

## Oral Presentation 82

August 5 (Sat.)

英語 Stand Oral 6 Stand, FUKUOKA PayPay Dome

Aortic Valve Intervention (TAVI/Valvuloplasty)-6 17:50~18:50

Chair : New Tokyo Hospital

Toru Naganuma

Kurashiki Central Hospital

Yasushi Fuku

Commentator : Teine Keijinkai Hospital

Mitsugu Hirokami

Fukuoka Tokushukai Medical Center

Takashi Kudoh

M082-1 Primary Percutaneous Transaxillary Artery Transcatheter Aortic Valve Implantation

Shonan Kamakura General Hospital, Kamakura, Japan Noriaki Moriyama

M082-2 A case of Double Chimney-Stent Technique during Self-expanding Transcatheter Aortic Valve Implantation

Division of Cardiology, Saiseikei Kumamoto Hospital Cardiovascular Center, Kumamoto, Japan

Hiroto Suzuyama

M082-3 TAVI and Membranous VSD Closure Using a Self -Expanding Valve

Ayase Heart Hospital Hirotsugu Mitsuhashi

M082-4 The longitudinal sinus sequestration following transcatheter valve embolization during transcatheter aortic valve implantation

Tsukuba medical center hospital, Tsukuba, Japan Akimune Kuwayama

M082-5 Balloon-augmented BASILICA using enface view

Sapporo CardioVascular Clinic, Sapporo, Japan Daisuke Hachinohe

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)

# Oral Presentation 83

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-2

8:00~8:50

Chair : Kumamoto Medical Center

Shinji Tayama

Sapporo Medical University

Tsuyoshi Shibata

Commentator : Narita Memorial Hospital

Akinori Satake

Yao Municipal Hospital

Keisuke Ueno

MO83-1 Differential Characteristics of Coronary Artery Disease Severity and Biomarker between Critical Limb-threatening Ischemia and Intermittent Claudication in Hemodialysis Population

Yokosuka Kyosai Hospital, Yokosuka, Japan Hiroyuki Hikita

MO83-2 ISOLATED ILIAC ARTERY ANEURYSM IN A 70-YEAR-OLD FILIPINO MALE: A CASE REPORT

St. Luke's Medical Center BGC, Philippines Mary Grace Mendoza Villanueva

MO83-3 Effective cases of combining transradial access and sheathless femoral access for iliac artery chronic total occlusion

Asahi General Hospital, Asahi-shi, Chiba, Japan Shinya Ichihara

MO83-4 Clinical results of endovascular therapy of iliac artery chronic total occlusion by the transradial access

Asahi General Hospital Naoki Hayakawa

## Oral Presentation 84

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-3 9:00~10:00

Chair : Department of Cardiovascular Medicine, Japanese Red Cross Wakayama Medical Center Junichi Tazaki  
Tokyo-Kamata Hospital Yutaka Koyama

Commentator : Omihachiman Community Medical Center Kuniyoshi Fukai  
Department of Radiology and IVR Center, Sumitomo Hospital Satoru Nagatomi

MO84-1 Short-term clinical results of peripheral fractional flow reserve measurement with Navvus2 pressure micro catheter in the femoropopliteal lesion

Asahi General Hospital, Chiba, Japan Naoki Hayakawa

MO84-2 The Relationship Between Postprocedural Fractional Flow Reserve and Short-term Outcome After Endovascular Therapy for Femoropopliteal Artery Disease

Saiseikai Yokohama-city Eastern Hospital, Yokohama, Japan  
Masafumi Mizusawa

MO84-3 Changes of plaque properties in femoropopliteal arterial lesions caused by balloon angioplasty: analysis of integrated backscatter intravascular ultrasound

Department of Cardiovascular Medicine, Osaka Metropolitan University  
Graduate School of Medicine, Osaka, Japan Naoki Fujisawa

MO84-4 Impact of Laser Atherectomy to Obtain Luminal Area in Endovascular Treatment of Femoropopliteal Artery In-Stent Restenosis

National Hospital Organization Osaka National Hospital Haruya Yamane

MO84-5 Clinical performance of rotational atherectomy for the treatment of femoropopliteal artery lesions with severe calcification

Kansai Rosai Hospital Cardiovascular Center Naoko Higashino

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(  
土

# Oral Presentation 85

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-4 10:00~10:50

Chair : Kansai Rosai Hospital Cardiovascular Center Shin Okamoto

Nagano Red Cross Hospital Yusuke Miyashita

Commentator : Department of Cardiology, Sendai Kousei Hospital Akiko Tanaka

Department of Cardiology, Tenyoukai Central Hospital Tatsuro Takei

M085-1 Clinical outcomes of drug-coated balloon angioplasty for patients with and without hemodialysis presenting the femoropopliteal lesion

Kansai Rosai Hospital Cardiovascular Center Naoko Higashino

M085-2 Time course of aneurysmal degeneration after fluoropolymer-coated drug-eluting stent implantation for femoropopliteal artery lesion: 80-month follow-up case

Kansai Rosai Hospital Cardiovascular Center, Amagasaki, Hyogo, Japan

Masaya Kusuda

M085-3 Impact of dissection severity after drug-coated balloon angioplasty in large vessels on the outcome in the femoropopliteal lesions

Sapporo Cardio Vascular Clinic, Sapporo, Japan Masanaga Tsujimoto

M085-4 Clinical outcome of optimal intraluminal drug-coated balloons in patients with superficial femoral artery chronic total occlusion

Asahi General Hospital, Cardiovascular Medicine, Chiba, Japan

Naoki Hayakawa

# Oral Presentation 86

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-5 13:00~14:00

Chair : Harasanshin Hospital Mitsutaka Yamamoto

Tsuchiya General Hospital Tomoyasu Sato

Commentator : Central Japan International Medical Center Shigekiyo Takahashi

Tokeidai Memorial Hospital Shuko Iwata

MO86-1 Very long-term outcomes of treatment of TASC-D Superficial Femoral Artery  
with Drug Coated stent

Nagano Red Cross Hospital Yusuke Miyashita

MO86-2 The optimal endovascular strategy for the treatment of femoropopliteal lesions  
extend to the distal popliteal artery

Kansai Rosai Hospital, HYOGO, JAPAN Sho Nakao

MO86-3 The predictors of "worsening target lesion failure (WTLF) " after endovascular  
therapy of femoropopliteal lesion

Tokyo Bay Urayasu Ichikawa Medical Center Yuta Azumi

MO86-4 Endovascular Treatment of Chronic Limb Ischemia Caused by an Intravascularly  
Deployed Bioabsorbable Plug of Exoseal; case report

Kagoshima City Hospital Eiji Miyauchi

MO86-5 A bailout technique for retrieving a drug-eluting stent failed to deploy using  
biopsy forceps in case of stent system failure

Sapporo Cardio Vascular Clinic, Sapporo, Japan Masanaga Tsujimoto

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(  
土  
)

# Oral Presentation 87

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-6 15:50~17:14

Chair : Ageo Central General Hospital Nobuhiko Ogata

Nagano Red Cross Hospital Yusuke Miyashita

Commentator : Tokyo Medical University Ibaraki Medical Center Michiaki Higashitani

Higashi Takarazuka Satoh Hospital Shin Takiuchi

- メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演
- 8  
月  
5  
日  
(  
土
- M087-1 Lesion characteristics associated with loss of primary patency after endovascular therapy for common femoral artery lesions  
Cardiovascular Center, Kawasaki-shi, Japan Yasutaka Yamauchi
- M087-2 Combined Therapy of Stent-Grafts and other Scaffolds in Femoro-Popliteal Artery  
Funabashi Municipal Medical Center Yo Iwata
- M087-3 Association between pressure gradient and intra vascular ultrasound findings after balloon angioplasty for femoropopliteal artery lesions  
Ogaki Municipal Hospital Naoki Yoshioka
- M087-4 Impact of Optimal Vessel Preparation in Femoropopliteal Arterial Intervention  
Kokura Memorial Hospital, Kitakyushu, Japan Yusuke Tomoi
- M087-5 Feasibility of endovascular therapy for femoropopliteal artery chronic total occlusion using the wingman catheter system  
Asahi General Hospital, Chiba, Japan Naoki Hayakawa
- M087-6 Effects of EVT on Cardiac Remodeling as Assessed by Cardiac Biomarkers and Echocardiography in Patients with PAD with HFpEF  
Yokosuka Kyosai Hospital Keiichi Hishikari
- M087-7 Clinical outcomes of high-dose vs. low-dose drug-coated balloon angioplasty in the contemporary femoropopliteal practice  
Kansai Rosai Hospital Taku Toyoshima



# Oral Presentation 88

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

OCT

17:14~18:02

Chair : Division of Cardiology, Osaka Rosai Hospital  
Nara Prefecture General Medical Center

Masami Nishino  
Tsunenari Soeda

Commentator : National Hospital Organization Kyoto Medical Center  
Toyohashi Heart Center

Akiko Fujino  
Mitsuyasu Terashima

- MO88-1 Impact of Optical Coherence Tomography-derived Calcium Score on Postprocedural Stent Dimensions after Rotational/Orbital Atherectomy  
Department of Cardiology, Sapporo Higashi Tokushukai Hospital, Sapporo, Japan  
Yuki Katagiri
- MO88-2 Association between cholesterol efflux capacity and lipid-rich plaque in coronary plaques assessed by optical coherence tomography  
Tokyo Medical and Dental University Makoto Araki
- MO88-3 Clinical Impact and Serial Changes of Irregular Protrusion Assessed by Optical Coherence Tomography and Coronary Angioscopy: A Substudy of COLLABORATION  
Division of Cardiology, Osaka Rosai Hospital, Sakai, Japan Naotaka Okamoto
- MO88-4 Impact of Calcium Angle on Coronary Stent Expansion Using Optical Coherence Tomography in Patients Undergoing Intravascular Lithotripsy  
Sakurakai Takahashi Hospital Takeshi Yamada

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(  
土

# Oral Presentation 89

August 5 (Sat.)

英語 Stand Oral 7 Stand, FUKUOKA PayPay Dome

CHIP-3

18:02~18:50

Chair : Yamagata Prefectural Central Hospital

Hyuma Daidoji

NTT Medical Center Tokyo

Jiro Ando

Commentator : Department of Cardiology, Kasai Shoikai Hospital

Joji Hosokawa

Sapporo Higashi Tokushukai Hospital

Seiji Yamazaki

MO89-1 Successful percutaneous coronary intervention for rapidly progressed bilateral ostial lesions after surgical aortic root replacement

Department of Cardiology, International University of Health and Welfare, Narita Hospital, Chiba, Japan

Ryoma Fukuoka

MO89-2 Tips for performing DCA for LMT bifurcation lesions with stenotic lesions from the ostium to the middle site of LAD

National Hospital Organization Nagasaki Medical Center, Omura, Japan

Takashi Matsuo

MO89-3 A case of cardiogenic shock due to 3VD-CAD with severe AS treated by BAV-PELLA and CAB-TAV

Department of cardiology, Saga University, Saga, Japan Hiroshi Hongo

MO89-4 A case of urgent PCI under IMPELLA CP support for new-onset ACS in a patient with very low LVEF

Department of Cardiovascular Medicine, Gifu Prefectural Tajimi Hospital, Tajimi, Japan

Chikara Ueyama

# Oral Presentation 90

August 5 (Sat.)

英語 Stand Oral 8 Stand, FUKUOKA PayPay Dome

Endovascular Intervention (Iliac/Femoral/BTK)-7 10:00~11:00

Chair : Ainomiyako Neurosurgical Hospital Hiroyo Yamahira  
Ageo Central General Hospital Yoshiaki Shintani

Commentator : Hyogo Prefectural Harima-Himeji General Medical Center Yoshiro Tsukiyama  
Tokyo Shinagawa Hospital Yuta Tajiri

- 
- MO90-1 Investigation of relationship between Pd/Pa and early wound healing after EVT for below-the-knee lesions in patients with minor tissue loss  
Saiseikai Yokohama City Eastern Hospital, Yokohama, Japan Shinsuke Mori
- MO90-2 Feasibility of the novel endovascular recanalization with AnteOwl WR intravascular ultrasound guided for below-the-knee chronic total occlusion  
Asahi General Hospital, Chiba, Japan Naoki Hayakawa
- MO90-3 Rotational Atherectomy Using the Rotarex System With Angioplasty on a High-Risk Patient With Chronic Limb-Threatening Ischemia: A Staged Intervention  
St. Luke's Medical Center - Quezon City, Philippines Ronald Feliciano Santos
- MO90-4 Successful revascularization of below-the-knee chronic total occlusion using a IVUS guided parallel wiring in a patient with chronic limb-threatening ischemia  
Asahi General Hospital, Asahi-shi, Chiba, Japan Shinya Ichihara
- MO90-5 The impact of severe medial calcification of below knee artery estimated by optical frequency domain imaging  
Miyazaki Medical Association Hospital Kenji Ogata

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(  
土  
)

# メディカル一般口演 91

2023年8月5日 (土)

日本語 スタンドオーラル会場 8 福岡 PayPay ドーム スタンド

Endovascular Intervention (Iliac/Femoral/BTK)-8

13:00~14:00

座長：福岡和白病院

伊元 裕樹

湘南鎌倉総合病院循環器科

飛田 一樹

コメンテーター：長門記念病院

石川 敬喜

済生会横浜市東部病院

毛利 晋輔

メディカル一般口演

8月5日(土)

- MO91-1 透析患者における狭小シャント狭窄に対する薬剤塗布型バルーンの有効性の検討  
北播磨総合医療センター 津田 成康
- MO91-2 血管内治療が奏功した Paget-Schroetter 症候群の 1 例  
済生会熊本病院 佐藤 智英
- MO91-3 FP - CTO 病変の EVUS ガイド EVT による造影剤、放射線被爆、ガイドワイヤー使用低減の検討  
JA 北海道厚生連遠軽厚生病院 宮田 雅大
- MO91-4 FP - CTO 病変 EVUS ガイド EVT 例の Intra-plaque wiring 通過、楕円拡張率と臨床開存率の有用性の検討  
遠軽厚生病院 宮田 雅大
- MO91-5 DPAT から DPIT への変更による FP-ISO に対する EVT 後の再開塞への影響  
関西労災病院 中尾 匠

## Oral Presentation 92

August 5 (Sat.)

英語 Stand Oral 8 Stand, FUKUOKA PayPay Dome

CT/MRI/Scintigraphy-2

15:50~16:50

Chair : Rakusai Newtown Hospital

Akiyoshi Matsumuro

Higashi Takarazuka Satoh Hospital

Kasumi Ishibuchi

Commentator : Sagamihara Kyodo Hospital

Atsuhiko Sugimoto

Hirakata City Hospital

Yoshihiro Takeda

M092-1 Assessments of Ischemic Non-obstructive Coronary Artery Disease in Symptomatic Patients Using FFR-CT stratified by Sex

Department of Cardiology, Tokai University School of Medicine, Isehara, Japan  
Yuki Aoki

M092-2 Prognostic value of global coronary flow reserve improvement after percutaneous coronary intervention in patients with chronic coronary syndrome

Tsuchiura Kyodo General Hospital, Tsuchiura, Japan Kai Nogami

M092-3 Non-ECG gated CT for patients with Non-ST-segment elevation myocardial infarction potentially contributes to appropriate timing of invasive angiography

Division of Cardiology, Department of Medicine, Nihon University School of Medicine  
Masatsugu Miyagawa

M092-4 Diagnostic Accuracy of Fractional Flow Reserve derived from Coronary Computed Tomography Angiography (FFR<sub>CT</sub>) analyzed by Stratum in Daily Clinical Practice

Mitsui Memorial Hospital, Tokyo, Japan Yuki Gonda

M092-5 Diagnostic Performance of Noninvasive Computed Tomography-Derived Fractional Flow Reserve in Patients with Severe Aortic Stenosis

Shonan Kamakura General Hospital, Kamakura, Japan Futoshi Yamanaka

メ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演

8  
月  
5  
日  
(土)

# Oral Presentation 93

August 5 (Sat.)

英語 Stand Oral 8 Stand, FUKUOKA PayPay Dome

ACS-12

16:50~17:50

Chair : Saiseikai Kumamoto Hospital Cardiovascular Center Eiji Taguchi  
 Yokohama Sakae Kyosai Hospital Ichiro Michishita

Commentator : Sapporo Orthopedics Cardiovascular Hospital Nozomu Kawashima  
 Tenri Hospital Soichiro Enomoto

M093-1 Double vessel acute myocardial infarction involving simultaneous total occlusion of LAD and Cx accompanied with chronic total occlusion in RCA

St. Marianna University Yokohama Seibu Hospital, Yokohama, Japan  
 Toru Nakanishi

M093-2 Successful management in an octogenarian with totally occluded LMT-AMI, cardiogenic shock, renal failure required CHDF, gastrointestinal bleeding and severe MR

Department of Cardiology, International University of Health and Welfare Narita Hospital, Narita, Japan  
 Takashi Nakayama

M093-3 A challenging PCI case for acute myocardial infarction because of Spontaneous coronary artery dissection -Difficult control of intraluminal hematoma extension-

Sendai City Hospital Yoshiaki Mibiki

M093-4 SUCCESSFUL PRIMARY PERCUTANEOUS CORONARY INTERVENTION FOR ACUTE ST ELEVATION MYOCARDIAL INFARCTION IN PREGNANT PATIENT

Philippine General Hospital, Philippines Anna Francesca Sanchez Abarquez

M093-5 Classic Way To Save Life in Unprotected Left Main Disease Presenting ST-Elevation Myocardial Infarction with Resuscitated Cardiac Arrest

Calmette Hospital, Cambodia Samrany San

## Oral Presentation 94

August 5 (Sat.)

英語 Stand Oral 8 Stand, FUKUOKA PayPay Dome

Aortic Valve Intervention (TAVI/Valvuloplasty)-7

17:50~18:50

Chair : Osaka City General Hospital

Takahiko Naruko

Shizuoka City Shizuoka Hospital

Tomoya Onodera

Commentator : Kakogawa Central City Hospital

Makoto Kadotani

Harima-Himeji General Medical Center

Nobuyuki Takahashi

M094-1 Relation Between Active Cancer and Long-term Clinical Outcomes Following Transcatheter Aortic Valve Replacement

Ageo Central General Hospital, Saitama, Japan Yoshio Maeno

M094-2 Impact of type of valve and anatomic features on percutaneous coronary intervention procedure in patients following transcatheter aortic valve implantation

Juntendo University Graduate School of Medicine Cardiovascular Biology and Medicine  
Norihiro Takahashi

M094-3 Pathological observation of bioprosthetic aortic valves and thrombus

Department of Cardiology, Tokai University School of Medicine, Kanagawa, Japan  
YU SATO

M094-4 Impact of systemic inflammation and statin in transcatheter aortic replacement

Heart Center Bonn, Department of Internal Medicine II, University Hospital  
Bonn, Bonn, Germany Mitsumasa Sudo

M094-5 Prevalence and Prognostic Implications of Significant Tricuspid Regurgitation in Patients with Low-Gradient Severe Aortic Stenosis Undergoing Transcatheter Aortic Valve Implantation

Division of Cardiology, Department of Internal Medicine, St Marianna University  
School of Medicine, Kawasaki, Japan Masashi Kogaメ  
デ  
ィ  
カ  
ル  
一  
般  
口  
演8  
月  
5  
日  
(土)