| Recept No | First Name | Last Name | Program No | Session | Session Title | Date | Time | Order | Area | Abstract Title |
|--------------|------------|-----------|---------------|---------------------------------|--|------------|-------------|-------|--------------------|---|
| 10111 | Tatsuro | Aikawa | PE097-1 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 1 | 10F Poster Room | Circulating Levels of Follistatin-like 1 are Associated with Cardiovascular Events in Patients Undergoing Elective Percutaneous Coronary Intervention with Drug-eluting stepts |
| 10181 | Makito | Futami | PJ006-1 | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | 1 | 10F Poster Room | Impact of Von Willebrand Factor on Coronary Plaque Burden in Coronary Artery Disease Patients Treated with Statins |
| 10270 | Kazuma | Ohyama | FRS04-1 | Featured Research Session 4 | Coronary Artery Disease, Basic, Inflammation, Atherosclerosis | 3/24 (Sat) | 13:50-15:20 | 1 | Room 7 | Evidence for Enhanced Inflammation of Coronary Adventitia and Perivascular Adipose Tissue in Patients with Vasospastic Angina -A Multi-Modality Imaging Study- |
| 10272 | Tadao | Aikawa | PE097-7 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 7 | 10F Poster Room | Feasibility of Coronary Flow Reserve-Guided Revascularization in Patients with Coronary Artery Disease |
| 10433 | Rikuta | Hamaya | OE03-2 | Oral Presentation(English) 3 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 9:20-10:30 | 2 | Room 3 | Diagnostic and Prognostic Efficacy of Coronary Flow Capacity Obtained Using Pressure–Temperature Sensor-Tipped Wire- Derived Physiological Indices |
| 10440 | Hiroyuki | Hikita | OE04-1 | Oral Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new devices/new technology) | 3/23 (Fri) | 10:30-12:00 | 1 | Room 3 | Impact of Microalbuminuria on Patients with Vasospastic Angina and without Diabetes Mellitus and Chronic Kidney Disease |
| 10480 | Rikuta | Hamaya | OE03-4 | Oral Presentation(English) 3 | | 3/23 (Fri) | 9:20-10:30 | 4 | Room 3 | Prognostic Efficacy of Volumetric Coronary Sinus Flow Obtained from Phase-contrast Cine Magnetic Resonance Imaging in Patients with Stable Angina |
| 10485 | Masahiro | Hoshino | OJ08-2 | 一般演題口述(日本語) 8 | Coronary Artery Disease | 3/23 (Fri) | 16:00-17:30 | 2 | Room 3 | Determinants and clinical implication of post-procedural fractional flow reserve values as a predictor of major adverse cardiac events in patients |
| 10581 | Hideki | Wada | OE04-2 | Oral Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new | 3/23 (Fri) | 10:30-12:00 | 2 | Room 3 | Relationship between the Prognostic Nutritional Index and Long-term Clinical Outcomes in Patients with Stable Coronary Artery Disease |
| 10676 | Shun | Nakamura | OE04-3 | Oral Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new | 3/23 (Fri) | 10:30-12:00 | 3 | Room 3 | Impact of Intensively Lowered LDL Cholesterol on Long-Term Prognosis after Deferral of Revascularization Based on Fractional Flow Reserve |
| 10710 | Keisuke | Senda | PE153-7 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 7 | 10F Poster Room | Evaluating Complete Revascularization in Patients with Three-vessel Coronary Artery Disease: From the SHINANO CABG Study |
| 10833 | Toyotaka | Yada | PJ006-7 | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | 7 | 10F Poster Room | Role of Endogenous H ₂ O ₂ -Mediated Dilatation of Coronary Microvessels during Coronary Occlusion in Dogs in VivoAn Infrared Fluorescence Microscopic Study- |
| 10963 | Takamasa | Tanaka | PE153-4 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 4 | 10F Poster Room | Efficacy of Three –Dimensional Wiring Technique for Chronic Total Occlusion |
| 10975 | Shigemasa | Tani | OJ08-3 | 一般演題口述(日本語) 8 | Coronary Artery Disease | 3/23 (Fri) | 16:00-17:30 | 3 | Room 3 | Administration of Eicosapentaenoic Acid (EPA) May Alter High-density Lipoprotein Heterogeneity in Statin-treated Patients with Coronary Artery Disease |
| 11011 | Ryosuke | Itakura | PE097-5 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 5 | 10F Poster Room | Relationship Between Intracoronary Pressure Wire Value and Cardiac Function at Coronary Artery Disease |
| 11019 | Ryosuke | Itakura | OE04-4 | Oral Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new devices/new technology) | 3/23 (Fri) | 10:30-12:00 | 4 | Room 3 | A Highly Sensitive Regulatory System of Plasma B-type Natriuretic Peptide to Ischemic Heart Disease Determined by Intracoronary Pressure Measurement |
| 11136 | Toru | Tanigaki | ОЈ08-5 | 一般演題口述(日本語) 8 | Coronary Artery Disease | 3/23 (Fri) | 16:00-17:30 | 5 | Room 3 | Diagnostic Performance of Quantitative Flow Ratio in Comparison with Fractional Flow Reserve Derived from Coronary Computed Tomography Angiography. |
| 11142 | Toru | Tanigaki | PJ006-3 | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | 3 | 10F Poster Room | Hybrid Virtual Fractional Flow Reserve Strategy for Decision-Making in Coronary Artery Disease |
| 11154 | Hirokazu | Amamizu | OE03-1 | Oral Presentation(English) 3 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 9:20-10:30 | 1 | Room 3 | Important Roles of Cardiac Lymphatic Duct System in the Regulation of Coronary Vasomotion in Pigs in Vivo |

| Recept No | First Name | Last Name | Program No | Session | Session Title | Date | Time | Order | Area | Abstract Title |
|--------------|------------|-----------|---------------|---------------------------------|---|------------|-------------|-------|--------------------|---|
| 11453 | Takehiko | Washio | PJ006-4 | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | 4 | 10F Poster Room | Instantaneous wave-free ratio can accurately predict the severity of coronary artery stenosis in patients under hemodialysis |
| 11458 | Kosuke | Minai | PE153-1 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 1 | 10F Poster Room | Regulation of Left Ventricular Function by Basal Coronary Tonus; a Study with Patients Undergoing Acetylcholine Provocation Test of Coronary Spasm |
| 11482 | Yohei | Akiba | PE097-6 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 6 | 10F Poster Room | The Safety of Real-world PCI in Elderly Patients |
| 11484 | Shingo | Furuya | OJ08-1 | 一般演題口述(日本語) 8 | Coronary Artery Disease | 3/23 (Fri) | 16:00-17:30 | 1 | Room 3 | Diagnostic accuracy of hyperemic instantaneous wave-free ratio for obstructive coronary artery disease based on lesion location |
| 11580 | Keita | Okayama | OE04-5 | Oral Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new devices/new technology) | 3/23 (Fri) | 10:30-12:00 | 5 | Room 3 | Simplified Algorism for Computed FFR Evaluation might Facilitate Immediate Decision-making Suggestion for Revascularization following CT Angiography |
| 11650 | Hiroto | Tamaru | PE153-2 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 2 | 10F Poster Room | Diagnostic Performance of Resting Distal Coronary Pressure to Aortic Pressure Ratio on Functional Ischemia of Stenosis in Each Coronary Artery |
| 11733 | Takashi | Shimizu | PJ006-5 | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | 5 | 10F Poster Room | Clinical significance of high-sensitivity C-reactive protein in patients with preserved renal function following percutaneous coronary intervention |
| 11800 | Ryo | Ninomiya | PE097-3 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 3 | 10F Poster Room | Impact of Myocardial Bridge on Major Adverse Clinical Event of Acute Coronary Syndrome. |
| 12125 | Suguru | Nagamatsu | OE03-3 | Oral Presentation(English) 3 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 9:20-10:30 | 3 | Room 3 | Impact of Hydrostatic Pressure on Fractional Flow Reserve: In Vivo Experimental Study for Anatomical Height Difference of Swine Coronary Artery |
| 12518 | Natsuko | Satomi | OE03-5 | Oral Presentation(English) 3 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 9:20-10:30 | 5 | Room 3 | Predictors of discordance between instantaneous wave-free ratio and fractional flow reserve |
| 12669 | Yuki | Yokomoto | PE153-3 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 3 | 10F Poster Room | Impact of Pressure Wire Drift on Diagnostic Performance of Fractional Flow Reserve and Instantaneous Wave-Free Ratio |
| 12767 | Teruyoshi | Uetani | PE097-2 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 2 | 10F Poster Room | Impact of Coronary Artery Height Differences on Invasive Pressure Measurement |
| 12861 | Yu | Oimatsu | PJ006-2 | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | 2 | 10F Poster Room | Combination of Two Different Microchips in T-TAS Predicts High Risk Patients with Periprocedural Bleeding Events after Percutaneous Coronary Intervention |
| 12959 | Tetsuro | Nishimura | OE03-6 | Oral Presentation(English) 3 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 9:20-10:30 | 6 | Room 3 | Advantages of optical frequency domain imaging compared with intravascular ultrasound in the setting of rotational atherectomy |
| 13087 | Yu | Sato | PE153-5 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 5 | 10F Poster Room | Comparison between Quantitative Flow Ratio and Fractional Flow Reserve in Intermediate Coronary Stenosis |
| 13260 | Yoshimitsu | Fukushima | OE04-7 | Oral Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new devices/new technology) | | 10:30-12:00 | 7 | Room 3 | Diagnostic impact of hybrid cardiac perfusion SPECT/CT for patients with coronary artery disease after coronary artery bypass grafting |
| 13443 | Hiroyuki | Tabata | PE097-4 | Poster Session(English) 097 | Coronary circulation/chronic coronary disease (basic/clinical) 1 | 3/24 (Sat) | 18:00-18:50 | 4 | 10F Poster Room | Hyperuricemia is associated with endothelial dysfunction and morphological abnormalities of neointima after drug-eluting stents deployment assessed by optical coherence tomography |
| 13547 | Takahiro | Muroya | ОЈ08-4 | 一般演題口述(日本語) 8 | Coronary Artery Disease | 3/23 (Fri) | 16:00-17:30 | 4 | Room 3 | Lower Circulating Omega-3 Polyunsaturated Fatty Acids are Associated with Coronary Microvascular Dysfunction Evaluated by Hyperemic Microvascular Resistance |
| 13574 | Yuetsu | Kikuta | OE03-7 | Oral Presentation(English) 3 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 9:20-10:30 | 7 | Room 3 | Agreement of FFR and iFR with Coronary Flow Capacity Incorporating Hyperemic Flow Velocity and Coronary Flow Reserve |
| 13591 | Tsuyoshi | Isawa | PE153-6 | Poster Session(English) 153 | Coronary circulation/chronic coronary disease (basic/clinical) 2 | 3/25 (Sun) | 15:50-16:40 | 6 | 10F Poster Room | The prevalence and clinical profile of angiographic coronary ectasia: a cross-sectional study in Japanese patients undergoing percutaneous coronary intervention |

30.Coronary circulation/chronic coronary disease (basic/clinical)

| Recept No | First Name | Last Name | Program No | Session | Session Title | Date | Time | Order | Area | Abstract Title |
|--------------|------------|-----------|---------------|-------------------------|---|------------|-------------|-------|-------------|---|
| 13645 | Shun | Nakamura | | Presentation(English) 4 | Coronary circulation/chronic coronary disease (basic/clinical), Coronary revascularization/PCI (new | 3/23 (Fri) | 10:30-12:00 | 6 | 1100111 3 | Long-Term Clinical Outcome of Deferred Lesions with "Gray-Zone" Fractional Flow Reserve |
| 13803 | Yoshimasa | Shibata | | ポスターセッション(日本語) 006 | Coronary circulation/chronic coronary disease (basic/clinical) | 3/23 (Fri) | 15:00-15:50 | | 101 1 03001 | Association between Fractional Flow Reserve (FFR) and Modified Gorlin Formula |