

## 33. Coronary revascularization/PCI (new devices/new technology)

| Receipt No | First Name | Last Name | Program No | Session                       | Session Title   | Date       | Time        | Order | Area            | Abstract Title   |
|------------|------------|-----------|------------|-------------------------------|---|------------|-------------|-------|-----------------|--|
| 10293      | Tadanao    | Higaki    | PE044-2    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 2     | 10F Poster Room | Incidence of Excimer Laser Coronary Angioplasty Induced Late Acquired Peri-Stent Contrast Staining   |
| 10541      | Tamami     | Yoshida   | PE044-6    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 6     | 10F Poster Room | Drug-coated Balloon vs. Drug-eluting Stent for Hemodialysis Patients with Coronary Artery Disease  |
| 10716      | Takayuki   | Yabe      | PJ022-7    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 7     | 10F Poster Room | A Novel Angiography Device Makes it Possible to Reduce the Radiation Dose to the Patient   |
| 10753      | Kansuke    | Ito       | PE044-3    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 3     | 10F Poster Room | Paclitaxel-Coated Balloon versus Limus-Eluting Stent in Small Coronary Vessels in Real World: A Single-Center Retrospective Cohort Study   |
| 10766      | Koji       | Yamaguchi | PJ022-1    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 1     | 10F Poster Room | Differential Response of Local Coagulation after Coronary Angioplasty with Paclitaxel  |
| 10784      | Satoshi    | Hosokawa  | OE04-9     | 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 | 9     | Room 3          | Comparison of FFR Values between Pressure Wire and Microcatheter: ACCESS-J study   |
| 10793      | TAKAO      | SATO      | PJ022-6    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 6     | 10F Poster Room | Predictors of Filter-No Reflow during Percutaneous Coronary Intervention: Insight from Near-Infrared Spectroscopy with Intravascular Ultrasound                                    |
| 10818      | Takao      | Sato      | OJ19-7     | 一般演題口述(日本語) 19                | Arrhythmia, Others  | 3/25 (Sun) | 8:00-9:20   | 7     | Room 5          | Combined Near-Infrared Spectroscopy and Optical Coherence Tomography Imaging for Drug-Eluting Stent Observation  |
| 11345      | Reo        | Anai      | PJ022-4    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 4     | 10F Poster Room | Neointimal Tissue Characteristics and High Intensity Superficial Resions by Optical Coherence Tomography determines Drug-Coated Balloon response for Drug-Eluting Stent Restenosis |
| 11357      | Gen        | Tanabe    | PE044-4    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 4     | 10F Poster Room | Mid-term Outcome after Novel Directional Coronary Atherectomy.   |
| 11370      | Taro       | Sasaoka   | OE63-8     | Oral Presentation(English) 63 | Coronary revascularization/PCI (restenosis/others/new devices/new technology)   | 3/25 (Sun) | 10:40-12:00 | 8     | Room 5          | Clinical Characteristics and Outcomes of Excimer Laser Coronary Atherectomy (ELCA); from the Real-world Experiences  |
| 11383      | Sho        | Nagamine  | PE044-5    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 5     | 10F Poster Room | Which treatment is most effective for Acute Myocardial Infraction? - Excimer Laser Coronary Angioplasty, Distal Protection or Thrombus Aspiration-                                 |
| 12054      | Kota       | Tanaka    | PE044-7    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 7     | 10F Poster Room | Efficacy of the Wire Bias Method to Construct the Three-Dimensional Angiographic Image from the IVUS Image during Percutaneous Coronary Intervention                               |
| 12238      | Takayuki   | Yabe      | PE044-1    | Poster Session(English) 044   | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 1     | 10F Poster Room | The Impact of Percutaneous Coronary Intervention Using the Novel Dynamic Coronary Roadmap System   |
| 13035      | Taro       | Sasaoka   | PJ022-2    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 2     | 10F Poster Room | Comprehensive OCT/OFDI Analysis of the Excimer Laser Atherectomy Required Coronary Lesions   |
| 13061      | Hideyuki   | Takimura  | PJ022-5    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 5     | 10F Poster Room | Usefulness of Novel Roadmap Guided Percutaneous Coronary Intervention for Bifurcation Lesions  |
| 13249      | Masakazu   | Tsutsumi  | OE04-8     | 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 | 8     | Room 3          | Comparison between a Novel Bioabsorbable Polymer Everolimus-eluting Stent and a Durable Polymer Everolimus-eluting Stent   |
| 13332      | Jun        | Yokomachi | PJ022-3    | ポスターセッション(日本語) 022            | Coronary revascularization/PCI (new devices/new technology)   | 3/23 (Fri) | 16:50-17:40 | 3     | 10F Poster Room | Short-term Outcomes after Drug-Coated Balloon Angioplasty for de-novo Lesions in Patients with Acute Coronary Syndrome: A Case-Control Study                                       |