## 03. ACS/AMI (clinical/pathophysiology)

|              | 05. ACS/AMI (Cliffical/ patriophysiolog |           |  |            |          |  |  |
|--------------|---|-----------|--|------------|----------|--|--|
| Abstract No. | First Name                              | Last Name | Abstract Title   | Session ID | Language |  |  |
| 10440        | Takahiko                                | Kai       | Renal Dysfunction is Associated with No-reflow Phenomenon(NR) and Incomplete ST-segment Resolution(I-STR) After PCI in STEMI with Initial TIMI Grade 0.        | 3-2        | 日本語      |  |  |
| 10500        | Yusuke                                  | Fukuyama  | Potential relationship between high wall shear stress and plaque rupture that cause acute coronary syndrome  | 3-1        | English  |  |  |
| 10604        | Toshinori                               | Komatsu   | Impact of the massive typhoon Hagibis (No.19) on Cardiovascular Diseases in Disaster Area. ~ Insight of SAVE trial ~   | 3-2        | 日本語      |  |  |
| 10665        | Ryosuke                                 | Sato      | Low Levels of Low-Density Lipoprotein Cholesterol at the Onset of Acute Coronary Syndrome were Associated With Subsequent Cardiovascular Event                 | 3-1        | English  |  |  |
| 10667        | Ryosuke                                 | Sato      | Clinical Impact of Malnutrition in Non-Elderly and Elderly<br>Patientswith ST-Segment Elevation Myocardial Infarction  | 3-2        | 日本語      |  |  |
| 10743        | Norihiro                                | Kuroki    | Differences in Clinical Picture and Prognosis between Patients with Cardiogenic Out-of-hospital Cardiac Arrest due to Acute coronary syndrome(ACS) and Non-ACS | 3-2        | 日本語      |  |  |
| 10766        | Tatsuya                                 | Nunohiro  | Liver stiffness assessed by Fibrosis-4 index predicts heart failure in AMI patients  | 3-2        | 日本語      |  |  |
| 10820        | Seiji                                   | Nishide   | The Relationship between Calcification and Plaque Vulnerability Assessed by Combined Near-infrared Spectroscopy and Intravascular Ultrasound Imaging           | 3-1        | English  |  |  |
| 10841        | Tatsuaki                                | Murakami  | Endothelial Dysfunction and Intima-Medial Thickening Play<br>Important Roles on Development of Acute Coronary Syndrome   | 3-1        | English  |  |  |
| 10912        | Nobunari                                | Tomura    | Characterization of Acute Coronary Syndrome Attributable to<br>Coronary Subclavian Steal Syndrome in Patients with Coronary<br>Artery Bypass Grafting Surgey   | 3-2        | 日本語      |  |  |
| 11376        | Yohei                                   | Hyodo     | Seasonal Comparison of Morphological Features of Culprit<br>Plaques in Acute Myocardial Infarction   | 3-2        | 日本語      |  |  |
| 11568        | Kihei                                   | Yoneyama  | Lower Weather Temperature and Humidity Incidence of Hospitalization for Acute Myocardial Infarction in Japan   | 3-2        | 日本語      |  |  |

## 03. ACS/AMI (clinical/pathophysiology)

| Abstract No. | First Name | Last Name | Abstract Title  | Session ID | Language |
|--------------|------------|-----------|---|------------|----------|
| 11611        | Yasunari   | Ebuchi    | The relationship between coronary artery severity and retinal arteriosclerosis. | 3-1        | English  |
| 11937        | Wataru     | ISH7HKI   | Tissue Characteristics of Non-culprit Lesion in Patients with Plaque Erosion    | 3-1        | English  |