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

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
10054	Toshie	Tanaka	Accuracy of Angiogram-Derived Fractional Flow Reserve; A Single Center Study	30-4	English
10127	Mitsuhiro	Takeuchi	The Prognostic Implications of Chronic Kidney Disease and Anemia on Long-term Outcomes in Patients Undergoing Percutaneous Coronary Intervention	30-3	日本語
10184	Takeshi	Sonoda	Malnutrition is a major factor to affect prognosis of patients undergo percutaneous coronary intervention with calcified lesions	30-5	日本語
10187	Joh	Akama	Prognostic value of the PARIS bleeding risk score for all-cause and cardiac mortalities after percutaneous coronary intervention	30-2	English
10196	Hidekuni	Kirigaya	Post-procedural quantitative flow ratio gradient and target lesion revascularization after drug-coated balloon or plain-old balloon angioplasty	30-4	English
10265	Toru	Misawa	Predictors of the Improvement of Global Coronary Flow Reserve in Patients with Stable Angina Pectoris after Elective Percutaneous Coronary Intervention	30-1	English
10292	Toru	Misawa	Impact of Concordance or Discordance between FFR and Regional CFR on the Change in Global CFR after PCI	30-1	English
10383	Shuji	Shibutani	Genetic variants of DAG and IP3 signaling pathways involved in predisposition to severe cases of coronary spastic angina	30-3	日本語
10510	Toyotaka	Yada	H ₂ 0 ₂ -induced Coronary Vasodilatation and Caveolin-1 Compensate NO-mediated Microvascular Endothelial Dysfunction during Reactive Hyperemia in Diabetes-induced Canine Coronary Microcirculation in Vivo	30-5	日本語
10530	Yuta	Kurosawa	The Prognostic Impact of D-dimer on Long-term Mortality in Patients underwent Percutaneous Coronary Intervention	30-2	English
10633	Akihiko	Hamamatsu	Chronological changes of coronary artery stenosis: Autopsy examination at the Tokyo Metropolitan Medical Examiner's Office	30-5	日本語

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

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
10763	Akiko	Matsuo	The Validation of Simplified TIMI Frame Count Reserve as Coronary Flow Reserve	30-1	English
10801	Ryosuke	Itakura	Significance of Resting Index of LAD Lesions Demonstrated by Using the Relationship Between Intracoronary Pressure Measurement and B-type Natriuretic Peptide.	30-5	日本語
10852	Yoshiki	Misu	The relationships between physiological parameters and plaque characteristics in the intermediate stenosis coronary artery diseases	30-1	English
10919	Hiroyuki	Fujii	Arrhythmogenesis in VSA patients from the point of view of microvascular disturbance by dynamic ^{99m} Tc SPECT and doppler wire-derived CFR	30-5	日本語
10974	Hiromichi	Wada	Impact of Sex on Serum Galectin-3 and Mortality in Patients with Suspected or Known Coronary Artery Disease: The ANOX Study	30-3	日本語
10977	Honsa	Kang	Prognostic impact of Lipoprotein (a) levels in patients with ST-segment elevation myocardial infarction	30-3	日本語
11012	Moritake	Iguchi	Impact of Anemia on VEGF-C and Mortality in Patients with Suspected or Known Coronary Artery Disease: The ANOX Study	30-3	日本語
11162	Yusuke	Setonaga	Changes in the time course to reperfusion of STEMI patients due to the spread of COVID-19 infection	30-3	日本語
11241	Yosuke	Miyazaki	Diagnostic Accuracy of Quantitative Flow Ratio Derived from Coronary Angiography Acquired with Four French Catheter	30-1	English
11294	Tomohiro	Yoshii	Endothelial dysfunction and cardiovascular death in patients with acute coronary syndrome	30-3	日本語
11417	Kensaku	Wada	Influence of Different Physiological Hemodynamics on Fractional Flow Reserve in the Left Coronary Artery and Right Coronary Artery	30-2	English
11428	Mari	Ohmori	Parameters for the occurrence of the discrepancy between FFR and iFR just after percutaneous coronary intervention.	30-4	English

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

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
11435	Kento	Fukui	Sex Differences in Coronary Vasomotor Dysfunction in Patients with Stable Coronary Artery Disease	30-2	English
11684	Tomohiro	Honda	A Nutritional Status Assessed by CONUT Score is Associated with Diagnostic Discordance between Resting Full-cycle Ratio and Fractional Flow Reserve	30-4	English
11713	Yuma	Hamanaka	Influence of percutaneous coronary intervention on the coronary microcirculation in stable coronary artery disease	30-4	English
11893	Hiroki	Teragawa	Clinical Characteristics and Prognosis in Patients with Multi- Vessel Coronary Spasm-Comparison with Those in Patients with Single-Vessel Coronary Spasm-	30-4	English
11894	Hiroki	Teragawa	Clinical and Lesional Characteristics of an Intracoronary Thrombus in Patients with Vasospastic Angina	30-4	English
11910	Kazutaka	Kitayama	Carvedilol suppresses coronary spasm in A-kinase anchoring protein 150 knockout mice: possible role of CaMKII in coronary spastic angina	30-5	日本語
11966	Masashi	Nozaka	Effect of non-selective β-adrenergic receptor blocker carvedilol for coronary spasm	30-5	日本語
12037	Shintaro	Yoneyama	Intracoronary Administration of Nicorandil Alone is the Reliable Method to Induce Maximal Hyperemia Better Than Intravenous Administration of ATP	30-1	English
12167	Ken	Kato	Comparison of Clinical Profiles of Patients with Microvascular Spasm and Vasospastic Angina	30-2	English
12188	Tadashi	Murai	The influence of downstream myocardial mass on microvascular resistance	30-2	English
12221	Fumiyuki	Abe	The Impact of Hemodynamic Changes by Different Doses of Intracoronary Adenosine Administration on Coronary Physiological Assessments	30-1	English
12222	Akihiro	Takasaki	The impact of diabetes mellitus and hemodialysis on Cut-off value of Resting Index for detecting myocardial ischemia defined by FFR≤0.8	30-2	English