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

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10028	Hiroyuki	Hikita	OJ09-3	1	Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	3	311+312, Conference Center	Fractional Flow Reserve-Guided Deferral of Percutaneous Coronary Intervention is Associated with Worse Prognosis in Patients with Hemodialysis
10092	Akiko	Matsuo	BP1-3		ベストポスターセッション:虚血性心疾患 部門	3/29 (Fri)	9:30-10:20	3	Poster Room, Exhibition Hall	Assessment of Myocardial Ischemia using Fractional Flow Reserve Measurement Postcoronary Artery Bypass Grafting in the Early Period
10214	Hiroki	Shibutani	BP1-4		ベストポスターセッション:虚血性心疾患 部門	3/29 (Fri)	9:30-10:20	4	Poster Room, Exhibition Hall	Different Influence of Lesion Length on Fractional Flow Reserve in Intermediate Coronary Lesions Between Each Coronary Artery
10331	Masahiro	Hoshino	OJ09-8		Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	8	311+312, Conference Center	Prognostic Value of Post-Intervention Fractional Flow Reserve after Intravascular Ultrasound-Guided Second-Generation Drug-Eluting Coronary Stenting
10371	Makoto	Hoyano	OJ09-4		Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	4	311+312, Conference Center	Pd/Pa Fluctuation with Continuous ATP Administration Indicates Incomplete Hyperemia in the FFR Measurement
10470	Chikara	Mori	PE025-2	, ,	Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/30 (Sat)	11:00-11:50	2	Poster Room, Exhibition Hall	Clinical Predictors of Late Kidney Functions 8 to 12 Months after Elective Percutaneous Coronary Intervention for Non-Acute Coronary Syndrome.
10642	Toyotaka	Yada	PJ026-1	1	Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	1	Poster Room, Exhibition Hall	Role of Endogenous H ₂ O ₂ -mediated Vasodilatation of Coronary Microvessels during Reactive Hyperemia in Dogs in VivoAn Infrared Fluorescence Microscopic Study-
10647	Hirokazu	Amamizu	OJ09-1	1	Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	1	311+312, Conference Center	Cardiac Lymphatic Dysfunction Causes Coronary Hyperconstricting Responses and Cardiac Structural Changes in Pigs in Vivo
10682	Toru	Tanigaki	OJ09-2	1	Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	2	311+312, Conference Center	Diagnostic Performance of Quantitative Flow Ratio for Ischemia-Causing Side Branch Stenoses in Coronary Artery Disease Patients.
10718	Hisashi	Kai	OJ09-5	1	Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	5	311+312, Conference Center	Impact of Low Blood Pressure on Cardiovascular Death in Diabetic Patients with Coronary Artery Disease: The CREDO-Kyoto Cohort-1
10805	Hiromichi	Wada	FRS3-2	Featured Research Session 3	Coronary Artery Diseases (Clinical) 2	3/29 (Fri)	16:30-18:00	2	414+415, Conference Center	VEGF-C as an Inverse Predictor of Total Mortality in Patients with Stable Coronary Heart Disease: from the ANOX Study
11183	Joh	Akama	PJ026-7		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	7	Poster Room, Exhibition Hall	Decreased Serum Albumin Level Predicts Intracranial Bleeding Events in Patients after Percutaneous Coronary Intervention
11185	Kenji	Miwa	OJ09-6		Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	6		Diagnostic Accuracy of 3-Dimensional Angiography-Based Quantitative Flow Ratio Measurements to Predict Ischemia-Causing Lesions
11569	Yosuke	Oka	OJ09-9		Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	9	311+312, Conference Center	The Differences of Prognosis by Geriatric Nutrition Risk Index (GNRI) in Elderly Patients after Percutaneous Coronary Intervention (PCI)
11583	Hidekuni	Kirigaya	PE025-1		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/30 (Sat)	11:00-11:50	1	Poster Room, Exhibition Hall	Clinical predictors of discordance between instantaneous wave-free ratio and fractional flow reserve
11678	Takayuki	Ishihara	PJ026-2		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	2	Poster Room, Exhibition Hall	Assessment of Intra- and Inter-rater Reliability of Quantitative Flow Ratio by Intraclass Correlation Coefficients
11882	Hiroki	Teragawa	PE025-5		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/30 (Sat)	11:00-11:50	5	Poster Room, Exhibition Hall	Intracoronary Erosion and Thrombus in Patients with Vasospastic Angina-an Importance of Taking Calcium-Channel Blockers to Prevent it-
11885	Hiroki	Teragawa	PE025-3		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/30 (Sat)	11:00-11:50	3	Poster Room, Exhibition Hall	Is Premature Hysterectomy a Risk Factor for Coronary Artery Disease? -Evaluation of the Different Types of Coronary Artery Diseases-
12033	Masahiro	Watarai	PJ026-3	1	Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	3	Poster Room, Exhibition Hall	Clinical applicability of quantitative flow ratio for instant evaluation of myocardial ischemia: comparison with iFR, including on-site analysis

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

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
12632	Ryo	Tateishi	OJ09-7	一般演題口述(日本語) 09	Coronary Circulation/Chronic Coronary Disease (Basic/Clinical)	3/29 (Fri)	13:50-15:20	7	,	Comparison of Accuracy of Fractional Flow Reserve Using Optical Sensor Wire to Conventional Pressure Wire
12786	Ryosuke	Itakura	P.1026-4		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	4	Poster Room, Exhibition Hall	Relationship Between Intracoronary Pressure Measurements and Cardiac Hemodynamic Parameters at Coronary Artery Disease
13098	Akira	Tashiro	PJ026-5		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	5	Poster Room, Exhibition Hall	Differential Characteristics of Coronary Artery Disease Complexity, Biomarkers and Prognosis between Critical Limb Ischemia and Intermittent Claudication
13184	Yuki	Shimizu	PJ026-6		Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/29 (Fri)	15:30-16:20	6	Poster Room, Exhibition Hall	Feasibility of Combined Analysis of Epicardial and Microcirculatory Involvement in Coronary Artery Disease Using Pressure Wire and TIMI Frame Count
13208	Takanobu	Tomaru	PF025-6	Poster Session (English) 025	Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/30 (Sat)	11:00-11:50	6	Poster Room, Exhibition Hall	Usefulnesss of Carotid Ultrasonography for Diagnosis of Ischemic Heart Disease
20132	Eunsoo	Kim	PE025-4	Poster Session (English) 025	Coronary Circulation/Chronic Coronary Disease (Clinical/Basic)	3/30 (Sat)	11:00-11:50	4		Allometric Scaling of Myocardial Mass to Morphological Parameters of the Coronary Artery