11. Atherosclerosis (clinical/pathophysiology)

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
10361	Takehiro	Nakahara	Temporal relationship between 18F-sodium fluoride uptake and evolution of CT-verified vascular calcification in Abdominal Aorta.	11-1	English
10433	Tatsuya	Maruhashi	Brachial-ankle Pulse Wave Velocity and Cardiovascular Risk in Treated Hypertensive Patients with Coronary Artery Disease: FMD-J Study A	11-2	日本語
10460	Kazuki	Shiina	NonHDL cholesterol: Its Significance as Residual Risk for Cardiovascular Disease	11-2	日本語
10594	Chisa	Matsumoto	Non-high density lipoprotein is a residual risk for the progression of endothelial dysfunction: Multicenter prospective study FMD-J study	11-1	English
10888	Tatsuya	Mizoguchi	Non-invasively measured aortic pressure waveform may reveal exercise tolerance in individuals with cardiovascular risk factors	11-1	English
11008	Kenta	Hashimoto	Nodular Calcification Does Not Always Have a Convex Shape of the Luminal Surface: Histopathological Validation of Optical Frequency Domain Imaging	11-1	English
11092	Yutaka	Kawabata	Relationship between coronary intraplaque microluminal structure and epicardial adipose tissue and plaque formation -A fresh cadaveric study-	11-2	日本語
11186	Yutaka	Koyama	Pathology of critical limb ischemia; comparison of plaque characteristics between anterior and posterior tibial arteries	11-2	日本語
11457	Kenta	Hashimoto	Frequency and Distribution of Sheet and Nodular Calcification in Human Coronary Arteries in Japanese Patients: An Autopsy Study	11-1	English
11519	Satoshi	Yamaguchi	Pulse pressure is an independent predictor for the progression of arterial stiffness	11-2	日本語
11707	Ко	Sugiyama	Lipoprotein(a) is a risk factor for the primary cardiovascular event in patients with heterozygous familial hypercholesterolemia	11-2	日本語
12178	Akira	Tashiro	Association between Periodontitis and Subsequent Cardiocerebrovascular Events after Percutaneous Coronary Intervention	11-1	English

11. Atherosclerosis (clinical/pathophysiology)

Abstract N	o. First Name	Last Name	Abstract Title	Session ID	Language
12281	Yodo	l(-atate	Impact of Calciprotein Particles in Maintenance Hemodialysis Patients Based on a Gel-filtration Assay	11-1	English