09.Atherosclerosis (clinical/pathophysiology)

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10400	Ryosuke	Numaguchi	OE34-6	Oral Presentation (English) 34	Metabolic Syndrome/Lipid Disorders	3/31 (Sun)	13:30-15:00	6	413, Conference Center	Differential Phenotypes in Perivascular Adipose Tissue Surrounding the Coronary Artery and Internal Thoracic Artery
10564	Yae	Matsuo	OE03-9	Oral Presentation (English) 03	Atherosclerosis (Treatment)	3/29 (Fri)	8:00-9:30	9	418, Conference Center	Geriatric nutritional risk index accurately predicts long-term survival and cardiovascular or limb events in peripheral arterial disease
10823	Keisuke	Kojima	OE04-7	Oral Presentation (English) 04	Atherosclerosis (Diagnosis/Pathophysiology)	3/29 (Fri)	9:40-11:10	7	418, Conference Center	Impact of Wall Shear Stress on Plaque Rupture of Aortic Arch with Computational Fluid Dynamics Model and Non-Obstructive General Angioscopy
10848	Masashi	Nakagawa	PE018-4	Poster Session (English) 018	Atherosclerosis (Clinical/Pathophysiology)	3/29 (Fri)	15:30-16:20	4	Poster Room, Exhibition Hall	Serum High-Density Lipoprotein-associated Paraoxonase-1 Levels Predict Cardiovascular Events after Stent Implantation in Hemodialysis Patients with Stable Angina Pectoris
11201	Michiaki	Nagai	OE04-8	Oral Presentation (English) 04	Atherosclerosis (Diagnosis/Pathophysiology)	3/29 (Fri)	9:40-11:10	8	418, Conference Center	Long Sleep Duration and Arterial Stiffness: Is Day-by-day Morning Blood Pressure Variability a Mediator in the High-risk Elderly?
11227	Hidemi	Sorimachi	PE008-4	Poster Session (English) 008	Atherosclerosis (Clinical/Diagnosis) 2	3/29 (Fri)	10:20-11:10	4	Poster Room, Exhibition Hall	Aortic Calcification Provides Independent and Incremental Prognostic Value for Cardiovascular Event over Cardiac Function and Age
11357	Koichiro	Fujisue	PE018-3	Poster Session (English) 018	Atherosclerosis (Clinical/Pathophysiology)	3/29 (Fri)	15:30-16:20	3	Poster Room, Exhibition Hall	The Different Effects of Statin and Ezetimibe Combination on Coronary Atheroma Plaque in Patients with and without Diabetes Mellitus
11722	Yutaka	Kawabata	PJ057-2	ポスターセッション(日本 語) 057	Atherosclerosis (Clinical/Treatment)	3/30 (Sat)	11:00-11:50	2	Poster Room, Exhibition Hall	Coronary intraplaque microluminal structure are associated with the quality and quantity of epicardial adipose tissue -A fresh cadaveric study-
12094	Akihito	Ohgaku	PE018-6	Poster Session (English) 018	Atherosclerosis (Clinical/Pathophysiology)	3/29 (Fri)	15:30-16:20	6	Poster Room, Exhibition Hall	In vivo Effect of Aging on the Progression of Aortic Atheromatous Plaque Identified by Non-Obstructive General Angioscopy
12131	Sei	Komatsu	OE04-9	Oral Presentation (English) 04	Atherosclerosis (Diagnosis/Pathophysiology)	3/29 (Fri)	9:40-11:10	9	418, Conference Center	Higher Number of Spontaneous Ruptured Aortic Plaques and Injuries may be related to Peripheral Artery Disease
12473	Akito	Kawaguchi	PE018-7	Poster Session (English) 018	Atherosclerosis (Clinical/Pathophysiology)	3/29 (Fri)	15:30-16:20	7	Poster Room, Exhibition Hall	Hypercholesterolemia affects Extracellular Superoxide Dismutase on Endothelium.
13130	Hidekimi	Nomura	OE03-8	Oral Presentation (English)	Atherosclerosis (Treatment)	3/29 (Fri)	8:00-9:30	8	418, Conference Center	Genetic Diagnosis of Familial Hypercholesterolemia and the Risk of Cardiovascular Events
20015	Yingnan	Bai	PE018-1	Poster Session (English) 018	Atherosclerosis (Clinical/Pathophysiology)	3/29 (Fri)	15:30-16:20	1	Poster Room, Exhibition Hall	Exosomes Derived From Dendritic Cells Post Myocardial Infarction Caused Dyslipidemia via mTOR-SREBP Pathway
20069	Xiao Qun	Wang	FRS9-2	Featured Research Session 9	Vascular Diseases, Atherosclerosis, Hypertension (Basic)	3/30 (Sat)	10:20-11:50	2	416+417, Conference Center	CTRP1 is a Novel Adipokine Promoting Endothelial Dysfunction and the Development of Atherosclerosis
20103	Young-Seok	Cho	PE007-2	Poster Session (English) 007	Atherosclerosis (Clinical/Diagnosis)	3/29 (Fri)	10:20-11:10	2	Poster Room, Exhibition Hall	Role of oxidized lipid in the development of unstable plaque in patients with peripheral artery disease