Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10411	Naoto	Minamino	MPE28-1	Moderated Poster Session (English)28	Vascular Biology/Atherosclerosis	March 13 (Sun)	13:15-14:45	1	1 E Hall No 3 Building Kono International	Four Novel Aortic Aneurysm Biomarkers Discovered by Aortic Tissue and Serum Proteome Analysis: Their Characterization and Clinical Significance of Measurements
10616	Hiroyuki	Isogai	PJ23-3		Cerebrovascular disease/Surgery/Vascular	March 12 (Sat)	09:35-10:25		Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	Sex Differences in the Characteristics of Acute Aortic Dissection: Stanford Type A Dissection among Elderly Women in Japan
10892	Bonpei	Takase	CRDO01-3	症例報告セッション(医 師 口述) 01	ACS/AMI	March 11 (Fri)	08:00-09:00		Mini Oral Session Room 1 (Convention Hall, 1F, Hall No.2 Building, Kobe International Exhibition Hall)	Vasospasm-Induced Acute Coronary Syndrome in Premenopausal Woman due to Endothelial Dysfunction
11030	Bowen	Zhai	MPE28-6	Moderated Poster Session (English)28	Vascular Biology/Atherosclerosis	March 13 (Sun)	13:15-14:45	6	1 E Hall No 3 Building Kono International	Plant_based Low Carbohydrate Diet Mitigates the Progression of Experimental Murine Abdominal Aortic Aneurysm
11382	QING	LIU	MPE28-2	Moderated Poster Session (English)28	Vascular Biology/Atherosclerosis	March 13 (Sun)	13:15-14:45	2	1 E Hall No 3 Building Kono International	Androgen increases inflammatory cytokine production in macrophages and exacerbates the formation of aortic aneurysm in Marfan syndrome
11464	Daisuke	Ueno	MPE28-3	Moderated Poster Session (English)28	Vascular Biology/Atherosclerosis	March 13 (Sun)	13:15-14:45		1 F Hall No 3 Building Kone International	Spermidine inhibits endothelial cell senescence, and improves the declined angiogenesis in aged mice
11806	Ryohei	Majima	MPE28-7	Moderated Poster Session (English)28	Vascular Biology/Atherosclerosis	March 13 (Sun)	13:15-14:45	7	Mini Oral Session Room 6 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	The role of Fak in murine model of aortic dissection
12166	Ryohei	Shinohara	PJ50-6		Molecular biology/Genetics/Vascular	March 13 (Sun)	14:50-15:40	6	1 E Hall No 3 Building Kono International	Depletion of Gut Microbiota Suppresses the Development of Abdominal Aortic Aneurysm by Reduction of Splenic Reservoir Monocytes.

68.Vascular biology