

67.Vascular biology

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10092	Md Rasel	Molla	FRS07-2	Featured Research Session 07	Vascular Biology	March 14 (Sat), 2020	11:10-12:40	2	Room K, 2F ,Kyoto International Conference Center	Novel mechanism for the protective effect of RhoA in vascular smooth muscle cells on abdominal aortic aneurysm
10481	Masayoshi	Suda	OE088-6	Oral Presentation(English) 088	Basic Science: Regeneration, Immunity, Vascular Science	March 13 (Fri)	11:15-12:45	6	Room 554, 5F ,Kyoto International Conference Center	Elimination of cells expressing Senescence associated glycoprotein (SAGP) attenuates atherosclerotic diseases
10524	Keisuke	Kojima	PE47-4	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	4	New Hall, 1F ,Kyoto International Conference Center	High Wall Shear Stress is Related to Atherosclerotic Plaque Rupture of the Aortic Arch in Patients with Cardiovascular Disease
10568	Shoko	Kajitani	PE47-8	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	8	New Hall, 1F ,Kyoto International Conference Center	Marked Impairment of Endothelium-dependent Digital Vasodilatations in Patients with Microvascular Angina -Evidence for Systemic Small Artery Disease-
10717	Naofumi	Amioka	OE088-7	Oral Presentation(English) 088	Basic Science: Regeneration, Immunity, Vascular Science	March 13 (Fri)	11:15-12:45	7	Room 554, 5F ,Kyoto International Conference Center	Pemafibrate Reduces the Rupture of Experimental Aortic Aneurysm by Inhibiting Oxidative Stress
11684	Seiki	Yasumura	FRS07-3	Featured Research Session 07	Vascular Biology	March 14 (Sat), 2020	11:10-12:40	3	Room K, 2F ,Kyoto International Conference Center	Abdominal aortic aneurysm formation is suppressed by heterozygous transferrin receptor 1 deletion in mice
11888	Youhei	Hashimoto	PE47-2	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	2	New Hall, 1F ,Kyoto International Conference Center	Syk Activation is a Defense Mechanism of Aortic Wall against Aortic Dissection
11962	Ryohei	Majima	FRS07-5	Featured Research Session 07	Vascular Biology	March 14 (Sat), 2020	11:10-12:40	5	Room K, 2F ,Kyoto International Conference Center	The role of Fak, a mechanosensitive kinase, promotes aortic dissection in mice
12206	Norifumi	Nishida	FRS07-4	Featured Research Session 07	Vascular Biology	March 14 (Sat), 2020	11:10-12:40	4	Room K, 2F ,Kyoto International Conference Center	High Salt and IL-17A Cooperatively Worsens Aortic Dissection in Mice
12367	Jun	Tanno	OJ19-1	一般演題口述 (日本語) 19	Vascular disease 6	March 13 (Fri)	10:10-11:10	1	Room 555, 5F ,Kyoto International Conference Center	Ankle hemodynamic parameters may appropriately enhance the severity of arterial blood supply deficiency in patients with peripheral arterial disease
12531	Akiho	Minoshima	PE47-1	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	1	New Hall, 1F ,Kyoto International Conference Center	Ninjurin1 is Novel Adhesion Molecule Mediating Interaction Between Endothelial Cells and Pericytes for Vessel Maturation
20030	Tzong-Shyuan	Lee	PE47-7	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	7	New Hall, 1F ,Kyoto International Conference Center	Di-(2-ethylhexyl) phthalate limits the pleiotropic effects of statins by inhibiting transient receptor potential vanilloid type 1 in endothelial cells
20031	Yu Ru	Kou	PE47-3	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	3	New Hall, 1F ,Kyoto International Conference Center	Uric acid worsens atherosclerosis by deregulating the asymmetric dimethylarginine dimethylarginine dimethylaminohydrolase 2
20032	Bei-Chia	Guo	PE47-6	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	6	New Hall, 1F ,Kyoto International Conference Center	Endothelial Nitric Oxide Mediates the Anti-Inflammatory Action of Torenia Concolor Lindley var. Formosama Yamazaki
20096	Shir Lynn	Lim	PE47-5	Poster Session (English) 47	Vascular Biology	March 14 (Sat), 2020	17:10-18:06	5	New Hall, 1F ,Kyoto International Conference Center	Influence of age and cardiovascular risk factors on digital vascular function in Asians: a community-based study