61.Molecular biology/genetics/myocardium/vascular

Recept No	First Name	Last Name	Program No	Session	Session Title	Date	Time	Order	Area	Abstract Title
10035	Naoyuki	Otani	PJ056-3	ポスターセッション(日本語) 056	Others 2	3/24 (Sat)	18:00-18:50	3	10F Poster Room	Expression of hMCT9, uric acid transporter in cardiovascular system and its post-translational modification through HSP70.
10310	Kenta	Yashiro	OE15-3	Oral Presentation(English) 15	Molecular biology/genetics/myocardium/vascula	3/23 (Fri)	9:20-10:20	3	Room 11	SoxF class transcription factor Sox17 identifies endocardium progenitor cells and regulates the heart development in mice.
10506	Shigeo	Masuda	PE102-6	Poster Session(English) 102	Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	18:00-18:50	6	10F Poster Room	Novel Factors that Evaluate Safety in iPSC-derived Cardiomyocytes Contaminated with Tumorigenic Cells
10855	Kimihiko	Kato	PE102-1	Poster Session(English) 102	Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	18:00-18:50	1	10F Poster Room	Identification of SPATC1L, and RNASE13 as novel susceptibility loci for aortic aneurysm in Japanese individuals by exome-wide association studies
10859	Kimihiko	Kato	PE102-2	Poster Session(English) 102	Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	18:00-18:50	2	10F Poster Room	Identification of STXBP2 as a novel susceptibility locus for myocardial infarction in Japanese individuals by an exome-wide association study
11443	Makoto	Tanaka	OJ13-1	一般演題口述(日本語) 13	Pulmonary circulation, Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	9:40-10:30	1	Room 5	Experimental study for elucidating mechanism of coronary spasm using iPSC; role of p122 RhoGAP / DLC-1 and phospholipase C
11518	Makoto	Saburi	PJ056-2	ポスターセッション(日本語) 056	Others 2	3/24 (Sat)	18:00-18:50	2	10F Poster Room	Maternal high-fat diet accelerates calcium chloride-induced abdominal aortic aneurysm expansion in adult offspring by enhancing matrix metalloproteinase activity
11831	Takahito	Nasu	PE102-3	Poster Session(English) 102	Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	18:00-18:50	3	10F Poster Room	Epigenome-wide association study of severe aortic valve stenosis identifies a novel DNA methylation in peripheral blood mononuclear cells
11874	Koki	Abe	PE102-4	Poster Session(English) 102	Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	18:00-18:50	4	10F Poster Room	Inhibition of mTORC1 Suppresses Necroptosis of Cardiomyocytes in a p70S6 Kinase-independent Mechanism by Suppression of p62-RIP1 Interaction.
12388	Maiko	Senoo	PE102-5	Poster Session(English) 102	Molecular biology/genetics/myocardium/vascula	3/24 (Sat)	18:00-18:50	5	10F Poster Room	Involvement of Beta-arrestin-mediated Signaling in Acetylcholine M3 Receptor: Its Possible Role in Coronary Spastic Angina
12598	Maki	Takeda	PJ056-1	ポスターセッション(日本語) 056	r Myocarditis (basic/clinical) Others 2	3/24 (Sat)	18:00-18:50	1	10F Poster Room	Building a New Drug Screening System for Evaluating Cardiotoxicity by Three-dimensional Micro Cardiac Tip Derived from Induced Pluripotent Stem cells
12672	Yoichi	Sunagawa	OE15-4	Oral Presentation(English) 15	Molecular biology/genetics/myocardium/vascula	3/23 (Fri)	9:20-10:20	4	Room 11	A Novel Nobiletin Binding Protein 1, NBP1, is Required to Exhibit Therapeutic Potency of Nobiletin for Heart Failure in Mice
12950	Atsushi	Sato	OE15-1	Oral Presentation(English) 15	Molecular biology/genetics/myocardium/vascula	3/23 (Fri)	9:20-10:20	1	Room 11	Pivotal Roles of SOD1 in Metabolism and Vascular Dysfunction in Mice with Obese
13711	Ryo	Kanamoto	PJ010-6	ポスターセッション(日本語) 010	Aortic disease	3/23 (Fri)	15:00-15:50	6	10F Poster Room	The role of Syk in molecular mechanism of Abdominal Aortic Aneurysm
20132	Alexander	AKHMEDOV	OE15-2	Oral Presentation(English) 15	Molecular biology/genetics/myocardium/vascula r, Calcium handling	3/23 (Fri)	9:20-10:20	2	Room 11	Ischemia and reperfusion injury mouse model: role of ageing genes in myocardium