06.Arrhythmia, others (basic)

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10021	Satoshi	Takahashi	PJ11-3	Poster Session (Japanese)11	Arrhythmia 3 (Complications of Ablation)	March 11 (Fri)	15:05-15:55	3	I1L Hall No 7 Building Kaha Intarnational	The Increase of Tissue Echogenicity as the Pre-state of Steam Pops during Radiofrequency Catheter Ablation
10476	Wakako	Satoh	OE17-2	Oral Presentation17	Arrhythmia 6 (Inherited Arrhythmia/Basic)	March 12 (Sat)	10:30-12:00	2	INO 2 Building Kobe International	Stretch-activated Channels Play No Roles in Stretch-induced Twitch Contractions in Intact Rat Trabeculae
10498	Sayaka	Kurokawa	OE17-1	Oral Presentation17	Arrhythmia 6 (Inherited Arrhythmia/Basic)	March 12 (Sat)	10:30-12:00	1	Room 16 (3B Meeting Room, 3F, Hall No.2 Building, Kobe International Exhibition Hall)	Intravenous Semaphorin 3A Maintains Contractility and Improves Electrical Remodeling in Isoproterenol-Induced Myocardial Failure in Mice
10785	Peili	Li	OE17-3	Oral Presentation17	Arrhythmia 6 (Inherited Arrhythmia/Basic)	March 12 (Sat)	10:30-12:00	3	INIA 7 BIJIIAINA KANA INTARNATIANAI	Role of Kv1.5 in monosodium urate crystal-induced activation of NLRP3 inflammasome in mouse cardiomyocyte HL-1
10862	Takehito	Sasaki	MPJ14-8	Moderated Poster Session (Japanese)14	Arrhythmia 5 (Basic/Pharmacology)	March 13 (Sun)	10:30-12:00	8	I 1 E Hall No 3 Ruilding Koba Intarnational	Comparison of the Lesion Formation during Radiofrequency Ablation among Different Temperatures of Saline Irrigation
10872	Tetsuro	Sato	MPJ14-5	Moderated Poster Session (Japanese)14	Arrhythmia 5 (Basic/Pharmacology)	March 13 (Sun)	10:30-12:00	5	I1L Hall No 2 Building Kaha Intarnational	Esaxerenone suppresses electrical remodeling in the isoproterenol induced myocardial injury model rats
12071	Jingshan	Gao	OE17-6	Oral Presentation17	Arrhythmia 6 (Inherited Arrhythmia/Basic)	March 12 (Sat)	10:30-12:00	6	INA 7 BIJIIAINA KANA INTARNATIANAI	A novel CPVT-associated calmodulin mutation causes Ca2+ leaks via RyR2 in iPSC model due to increased mutant CaM-RyR2 binding affinity
12090	Kento	Yabe	PJ01-2	Poster Session (Japanese)01	Arrhythmia 1 (AF Ablation)	March 11 (Fri)	09:45-10:35	2		The Impact of the Left Atrial Posterior Wall Isolation as an Adjunctive Procedure for Persistent Atrial Fibrillation.
20084	Adrian G.	Tase	PE38-5	Poster Session (English)38	Arrhythmia 17 (Ventricular Arrhyhtmias 3)	March 13 (Sun)	14:50-15:40	5	Poster Session Room 1 (Convention Hall, 1F, Hall No.2 Building, Kobe International Exhibition Hall)	A Dynamic Perspective of Various Rhythm Dysturbances During COVID-19 Pandemic in Our Geographic Area