

Receipt No	First Name	Last Name	Program No	Session	Session Title	Date	Time	Order	Area	Abstract Title
10045	Shinichiro	Tanaka	PJ072-1	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	1	10F Poster Room	Impairment Electrical Conduction and Phasic Left Atrial function: Assessment by P-wave Signal Averaged Electrocardiography and Two-dimensional Speckle-tracking Echocardiography
10049	Toshiharu	Fujii	PE012-4	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	4	10F Poster Room	Comparison of Electrocardiographic Findings between ST-elevation Myocardial Infarction due to Left Main Trunk and Left Anterior Descending Artery Lesion
10526	Yusuke	Oba	PJ072-3	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	3	10F Poster Room	Increased heart rate in the supine position is associated with cardiovascular outcomes in patients with prior cardiovascular disease
10559	Yosuke	Nakatani	PE012-5	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	5	10F Poster Room	Coefficient of Variation of P-wave Duration Measured Using Automated Measurement System Predicts Early Recurrence of Atrial Fibrillation after Catheter Ablation
10977	Yoshihiro	Nomura	OE41-2	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	2	Room 18	Prognostic Implication of Selvester QRS Scoring in Atrial Fibrillation Patients with HFrEF Undergoing Catheter Ablation
10981	Shinya	Yamada	PE012-3	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	3	10F Poster Room	T-wave Alternans is Useful for the Risk Stratification of Hospitalized Patients with Heart Failure
11107	Miyako	Igarashi	OE41-1	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	1	Room 18	The Relationship between QRS Morphology Pattern in synthesized VSR lead and the Detailed Origin of Idiopathic Outflow Tract Ventricular Arrhythmias
11152	Yuhi	Fujimoto	PE012-6	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	6	10F Poster Room	Notched P Wave Component is a New Electrocardiographic Marker for Recurrence of Atrial Fibrillation after Electrical Cardioversion
11237	Yusuke	Sakamoto	PE012-7	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	7	10F Poster Room	T-wave changes caused by cardiac memory after successful ablation of ventricular premature contractions from right ventricular outflow tract
11387	Junya	Watanabe	PJ072-7	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	7	10F Poster Room	Cooling Temperature-dependent Change in Myocardial Conduction and Repolarization; Biphasic Effects on Ventricular Arrhythmias
11409	Yoshihiro	Tanaka	OE41-8	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	8	Room 18	The prevalence and causes of low QRS voltage on 12-leads ECGs in general Japanese population
11578	Yoshikazu	Sato	OE41-4	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	4	Room 18	The Impact of Notched QRS for the Prediction of Ventricular Tachyarrhythmia in Patients with Vasospastic Angina
11620	Yuki	Osaka	PE012-2	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	2	10F Poster Room	Fragmented QRS as the Predictor of Myocardial Fibrosis Detected by Late Gadolinium Enhancement in Patients with Non-ischemic Heart Disease
11691	Kosuke	Yoshikawa	PJ072-2	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	2	10F Poster Room	Brugada Phenocopy after Gastric Tube Reconstruction via the Retrosternal Route
12110	Masato	Narita	OE41-5	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	5	Room 18	A Novel Electrocardiographic Criterion for the Diagnosis of Left Ventricular Hypertrophy in the Japanese General Population
12245	Akira	Tsujimura	PJ072-4	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	4	10F Poster Room	ECG parameters in patients with rheumatoid arthritis: Insights from KURAMA cohort study
12488	Satoru	Ohkuma	OE41-6	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	6	Room 18	Tactics for disseminating prehospital electrocardiogram transmission in Kawasaki city
12530	Hisashi	Ogawa	OE41-3	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	3	Room 18	Clinical Outcomes of Atrial Fibrillation Patients with Bifascicular Block: The Fushimi AF Registry
12695	Nobuhiko	Ueda	OE41-7	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	7	Room 18	Prevalence and Significance of Brugada Syndrome Type Electrocardiogram in Patients with Arrhythmogenic Right Ventricular Cardiomyopathy
12757	Satoshi	Morimoto	PJ072-5	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	5	10F Poster Room	Characteristics of Electrocardiogram in Patients Newly Diagnosed with Fabry Disease
12762	Kosuke	Aoki	PJ072-6	ポスターセッション(日本語) 072	ECG/body surface potential mapping/holter	3/25 (Sun)	15:50-16:40	6	10F Poster Room	The Relationship between the Distribution of Delayed Enhancement on Magnetic Resonance Imaging and Ventricular Late Potentials in Signal-averaged Electrocardiogram
13145	Yoshiaki	Kato	PE012-1	Poster Session(English) 012	ECG/body surface potential mapping/holter	3/23 (Fri)	15:00-15:50	1	10F Poster Room	Heart Rate Variability Using Fetal Magnetocardiography in Fetuses Exposed to Maternal Anti-SSA Antibodies

Receipt No	First Name	Last Name	Program No	Session	Session Title	Date	Time	Order	Area	Abstract Title
13716	Hisashi	Ogawa	OE41-9	Oral Presentation(English) 41	ECG/body surface potential mapping/holter	3/23 (Fri)	13:20-14:50	9	Room 18	Clinical Characteristics and Prognosis of Atrial Fibrillation Patients with Fine Fibrillatory Wave: The Fushimi AF Registry