## 14. Atrial/Supraventricular arrhythmia (basic)

Abstract No.	First Name	Last Name	Abstract Title	Session ID	Language
10309	Tadashi	Nakajima	Novel Cardiocerebral Channelopathy Associated with a KCND3 V392I Mutation	14-1	English
11142	Toshihiro	Nakamura	The Relationship Between AF Rotor Detected by ExTRa Mapping and Tissue Property Assessed by LGE-MRI in Persistent Atrial Fibrillation Patients	14-1	English
11503	Satoshi	Iwamiya	Electrophysiological properties of atrial arrhythmia in heart failure of mice detected with optical mapping system	14-1	English
11678	Kazuo	Miyazawa	Genetic Pathophysiology and Polygenic Risk Score for Atrial Fibrillation	14-1	English
11685	Minoru	Nodera	Brain-Derived Neurotropic Factor is a Novel Sensitive Marker Reflecting Improvement of Inflammation After Atrial Fibrillation Ablation	14-1	English
11726	Masayuki	Takano	Distribution of Preadipocyte and Epicardial Fat in Atria	14-1	English
11754	Toyokazu	Otsubo	Feasibility and Safety of Atrial Septum Biopsy for Histological Evaluation of Atrial Substrate in Patients with Atrial Fibrillation	14-1	English
12262	Kazuhiro	Aonuma	Natural compound Isorhamnetin Inhibits Angiotensin II-induced Atrial Fibrillation Vulnerability Through Electrophysiological and Structural Reverse Remodeling in Mice	14-1	English