

76. Transplantation/LVAD

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
11651	Togo	Iwahana	PJ120-6	ポスターセッション（日本語） 120	Transplantation/LVAD/Infection	3/31 (Sun)	14:50-15:40	6	Poster Room, Exhibition Hall	Jarvik 2000 Left Ventricular Assist Device can Support Left Ventricular Adequately Regardless of Body Size or Preoperative Cardiac Function.
11762	Tatsuya	Shiraki	OJ41-8	一般演題口述（日本語） 41	Cardiac Arrest/ACLS/Transplantation/LVAD	3/31 (Sun)	15:10-16:40	8	418, Conference Center	Optical coherence tomography assessment of coronary plaque morphology associated with lesion progression in cardiac transplant recipients
11930	Seiko	Nakajima	OJ41-9	一般演題口述（日本語） 41	Cardiac Arrest/ACLS/Transplantation/LVAD	3/31 (Sun)	15:10-16:40	9	418, Conference Center	Impact of bridge to bridge strategies on the Outcome in Patients with Implantable Continuous-Flow Left Ventricular Assist Devices
12325	Hidetoshi	Hattori	PJ120-3	ポスターセッション（日本語） 120	Transplantation/LVAD/Infection	3/31 (Sun)	14:50-15:40	3	Poster Room, Exhibition Hall	Optimization of Histocompatibility Tests for the Heart Transplantation in Japan
12742	Yusuke	Misumi	PJ120-5	ポスターセッション（日本語） 120	Transplantation/LVAD/Infection	3/31 (Sun)	14:50-15:40	5	Poster Room, Exhibition Hall	Prediction of Aortic Regurgitation after Continuous-flow Left Ventricular Assist Device Implantation Using Artificial Intelligence Trained on Acoustic Spectra
12956	Daichi	Akiyama	OJ41-6	一般演題口述（日本語） 41	Cardiac Arrest/ACLS/Transplantation/LVAD	3/31 (Sun)	15:10-16:40	6	418, Conference Center	Accurate Quantification Method of Aortic Insufficiency during Left Ventricular Assist Device Support by Thermodilution Analysis
13001	Hiroshi	Miyawaki	PJ120-7	ポスターセッション（日本語） 120	Transplantation/LVAD/Infection	3/31 (Sun)	14:50-15:40	7	Poster Room, Exhibition Hall	Clinical Characteristics for Identifying Candidates for Considering Heart Transplantation
13224	Takaaki	Samura	OJ41-7	一般演題口述（日本語） 41	Cardiac Arrest/ACLS/Transplantation/LVAD	3/31 (Sun)	15:10-16:40	7	418, Conference Center	Prediction of Right Ventricular Failure after Left Ventricular Assist Device Implantation using Machine Learning of preoperative hemodynamics