Recept No	First Name	Last Name	Program No	Session	Session Title	Date	Time	Order	Area	Abstract Title
10175	Norihiro	Kuroki	OE12-8	Oral Presentation(English) 12	Infection/inflammation/immunity, Shock	3/23 (Fri)	10:40-12:00	8	Room 8	Clinical Impact of Intra-Aortic Balloon Pump(IABP) during Extracorporeal Membrane Oxygenation(ECMO) for Cardiogenic Shock and Arrest from Tokyo CCU Network Database
10177	Kazunori	Uemura	OE12-5	Oral Presentation(English) 12	Infection/inflammation/immunity, Shock	3/23 (Fri)	10:40-12:00	5	Room 8	Development of computer-controlled closed-loop drug infusion system for automated hemodynamic resuscitation in endotoxin-induced septic shock
10178	Kazunori	Uemura	OE12-6	Oral Presentation(English) 12	Infection/inflammation/immunity, Shock	3/23 (Fri)	10:40-12:00	6	Room 8	Short-acting β-blocker safely reduces heart rate without compromising initial hemodynamic resuscitation in endotoxin-induced septic shock
11127	Bonpei	Takase	PJ027-1	ポスターセッション(日本語) 027	Shock,others	3/23 (Fri)	16:50-17:40	1	10F Poster Room	Action Potential Duration Dispersion is Still Significant Determinant in Lethal-Arrhythmias Even after Successful Resuscitation by Artificial-RBC (HbV) in Hemorrhagic Shock-Heart
11220	Jun	Nakata	PJ027-2	ポスターセッション(日本語) 027	Shock,others	3/23 (Fri)	16:50-17:40	2	10F Poster Room	Appropriate Usage of Impella in Acute Myocardial Infarction Complicated by Cardiogenic Shock (AMICS)
11331	Yoshinori	Wakita	PJ027-4	ポスターセッション(日本語) 027	Shock,others	3/23 (Fri)	16:50-17:40	4	10F Poster Room	The factors affecting prognosis of very elderly heart failure patients with septic complication
11816	Kenta	Hashimoto	OE12-7	Oral Presentation(English) 12	Infection/inflammation/immunity, Shock	3/23 (Fri)	10:40-12:00	7	Room 8	Clinical results and predictive factors of patients requiring percutaneous cardiopulmonary support for cardiogenic shock caused by acute myocardial infarction.
12822	Yusuke	Kobayashi	PJ027-3	ポスターセッション(日本語) 027	Shock,others	3/23 (Fri)	16:50-17:40	3	10F Poster Room	Predictors of In-Hospital Death in Patients with Acute Myocardial Infarction at Left Main Trunk Complicated with Cardiogenic Shock.