27.Cardiovascular surgery/CABG

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10029	Kiyoshi	Tamura	PJ23-6	Poster Session (Japanese)23	Cerebrovascular disease/Surgery/Vascular	March 12 (Sat)	09:35-10:25	6	11E Hall No 3 Kullding Koha Intarnational	Safety and efficacy of Orexin Receptor Antagonist in Patients who Underwent Cardiovascular Surgery
10154	Yoshihisa	Morimoto	PE39-1	Poster Session (English)39	Atherosclerosis (pathophysiology/treatment)	March 13 (Sun)	14:50-15:40	1	Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	Minimally Invasive Coronary Artery Bypass Grafting through Left Minithoracotomy
10202	Riichi	Nishikawa	PJ23-5	Poster Session (Japanese)23	Cerebrovascular disease/Surgery/Vascular	March 12 (Sat)	09:35-10:25	5	I TE Hall NO 3 BUILDING KOND INTERNATIONAL	Association of Serum Adiponectin, Myostatin and Sarcopenia in Cardiovascular Surgery Patients
11785	Shiori	Endo	CRDO18-3	症例報告セッション(医 師 口述)18	Surgery/Transplantation	March 12 (Sat)	16:50-17:30	3	IHAII 1E HAII NIA / BUIIMINA KANA	Cooperative treatment strategy by both cardiologist and cardiac surgeon for severe aortic regurgitation with cardiac dilation and low ejection fraction
11986	Keishiro	Sugimoto	OE31-1	Oral Presentation31	Physiology/CSA	March 13 (Sun)	10:30-12:00	1	,	Impact of Physiological Assessment with Quantitative Flow Ratio on Arterial Graft Patency in Patients Undergoing Coronary Artery Bypass Grafting
20038	Dikshya	Joshi	MPE24-5	Moderated Poster Session (English)24	Coronary Circulation/Stroke	March 13 (Sun)	15:30-17:00	5	Mini Oral Session Room 2 (Convention Hall, 1F, Hall No.2 Building, Kobe International Exhibition Hall)	Repair of Ruptured Sinus of Valsalva Aneurysm: A 15 years of Single Centre experience
20058	Md	Azharuddin	PE39-7	Poster Session (English)39	Atherosclerosis (pathophysiology/treatment)	March 13 (Sun)	14:50-15:40	7	11E Hall No 3 Billiding Kone International	Meta-analytic synthesis on restrictive and liberal red blood cell transfusion in cardiac surgery patients: Evidence from randomized controlled trials