## 74.Shock

| Abstract No. | First Name | Last Name | Program<br>No. | Session                        | Session Title              | Date           | Time        | Order | Room   | Abstract Title   |
|--------------|------------|-----------|----------------|--------------------------------|----------------------------|----------------|-------------|-------|--|--|
| 10090        | Yuki       | Ikeda     | OJ12-2         | 一般演題口述12                       | Shock/Transplantation/LVAD | March 13 (Sun) | 13:15-14:45 | 2     | Room 24 (504+505, 5F, Kobe<br>International Conference Center)   | Association Between Hemodynamic Parameters at Weaning of Impella and Outcomes in Patients with Cardiogenic Shock                                       |
| 10761        | Takeshi    | Tada      | PE40-7         | Poster Session<br>(English)40  | ACS/AMI 4                  | March 13 (Sun) | 14:50-15:40 | 7     | Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)           | Timing of IMPELLA implantation and outcomes in patients with acute coronary syndrome complicated by cardiogenic shock                                  |
| 10932        | Hiroaki    | Hiraiwa   | OJ12-5         | 一般演題口述12                       | Shock/Transplantation/LVAD | March 13 (Sun) | 13:15-14:45 | 5     | Room 24 (504+505, 5F, Kobe<br>International Conference Center)   | Clinical impact of visually assessed right ventricular dysfunction in patients with septic shock   |
| 11153        | Mao        | Nakayama  | PJ10-6         | Poster Session<br>(Japanese)10 | Cardiac Arrest             | March 11 (Fri) | 09:45-10:35 |       | Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)           | Elevated D-dimer levels and outcome in hospitalized acute decompensated heart failure patients with cardiogenic shock                                  |
| 11576        | Kazuki     | Muramatsu | OJ12-1         | 一般演題口述12                       | Shock/Transplantation/LVAD | March 13 (Sun) | 13:15-14:45 | 1     | Room 24 (504+505, 5F, Kobe<br>International Conference Center)   | The association between blood transfusion volume and in-hospital mortality of cardiogenic shock patients treated with IMPELLA support                  |
| 11673        | Tsukasa    | Iwasaki   | CRDO08-4       | 症例報告セッション(医師 口述)08             | Heart Failure              | March 11 (Fri) | 16:50-17:30 |       | Mini Oral Session Room 2 (Convention<br>Hall, 1F, Hall No.2 Building, Kobe<br>International Exhibition Hall) | A Case of Effective Hemodynamic Preconditioning Using a Impella Pump and Swan-Ganz Catheter for Treatment of Post-Infarction Ventricular Septal Defect |
| 11716        | Taiji      | Inamori   | OJ12-3         | 一般演題口述12                       | Shock/Transplantation/LVAD | March 13 (Sun) | 13:15-14:45 | 3     | Room 24 (504+505, 5F, Kobe<br>International Conference Center)   | ECPELLA is an Emerging Therapeutic Option for Patients with Serious Cardiogenic Shock Including Cardiac Arrest to Improve Clinical Outcome             |
| 11854        | Satoko     | Ideishi   | OJ12-4         | 一般演題口述12                       | Shock/Transplantation/LVAD | March 13 (Sun) | 13:15-14:45 | 4     | Room 24 (504+505, 5F, Kobe<br>International Conference Center)   | ECPELLA Reduces Myocardial Damage and Mortality in Lethal Cardiogenic Shock Patients Due to Acute Coronary Syndrome Required VA-ECMO                   |
| 11971        | Kosuke     | Kadooka   | PJ10-5         | Poster Session<br>(Japanese)10 | Cardiac Arrest             | March 11 (Fri) | 09:45-10:35 | 5     | Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)           | Time course of Cardiac Power Output and Pulmonary Artery Pulsatile index in Cardiogenic shock caused by right ventricular infarction.                  |