| Recept<br>No | First Name | Last Name  | Program<br>No | Session                          | Session Title                            | Date       | Time        | Order | Area              | Abstract Title  |
|--------------|------------|------------|---------------|----------------------------------|--|------------|-------------|-------|-------------------|---|
| 10410        | Masako     | Okada      | PE139-5       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 5     | 3F Poster<br>Room | Correlation of Mitral Annulus Size Using Three-dimensional<br>Echocardiography Compared with Conventional Surgical Sizing<br>Strategies in Patients with Mitral Regurgitation |
| 10628        | Yasufumi   | Nagata     | PE139-1       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 1     | 3F Poster<br>Room | Age and Gender Dependency of Myocardial Work Assessed by Novel 2D Strain Software   |
| 10856        | Miwa       | Sarashina  | PJ001-5       | ポスターセッション(日本語)<br>001            | Echo/Doppler<br>(peripheral/vascular/new | 3/23 (Fri) | 15:00-15:50 | 5     | 3F Poster<br>Room | Property and Significance of Intra-Left Ventricular Early-Diastolic<br>Vortex in Normal and Dilated Heart   |
| 10936        | Naomi      | Nakazawa   | PE139-3       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 3     | 3F Poster<br>Room | The Significance of Right Bundle Branch Block in Right Ventricular Size and Function Assessed by Three-Dimensional Echocardiography   |
| 11172        | Haruka     | Nishikawa  | OE53-3        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 3     | Room 4            | Spatial profile of intraventricular pressure difference -impact of elevated left atrial pressure  |
| 11193        | Yoshitake  | Oshima     | PE139-4       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 4     | 3F Poster<br>Room | Noninvasive evaluation of impact of left ventricular pressure overload on diastolic function using speckle tracking echocardiography in patients with HEDEF                   |
| 11272        | Hayato     | Tsuchiya   | PJ001-2       | ポスターセッション(日本語)<br>001            | Echo/Doppler<br>(peripheral/vascular/new | 3/23 (Fri) | 15:00-15:50 | 2     | 3F Poster<br>Room | Left Atrial Stiffness Evaluated by Transthoracic Echocardiography can<br>Predict Poor Prognosis in Patients with Heart Failure with Preserved<br>Ejection Fraction            |
| 11340        | Yosuke     | Nabeshima  | OE53-1        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 1     | Room 4            | Assessment of myocardial work for the prediction of left ventricular reverse remodeling in patients who had cardiac resynchronization therapy                                 |
| 11341        | Mikiko     | Namekawa   | OE53-8        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 8     | Room 4            | Myocardial Strain can Guide the Point of no Return for Heart Failure with Preserved Ejection Fraction Treatment   |
| 11401        | Satoshi    | Yasukohchi | PE139-2       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 2     | 3F Poster<br>Room | A Novel Non-invasive Quantification of Myocardial Work of the Left<br>Ventricle in Patients after Repairing Tetralogy of Fallot   |
| 11501        | Takahiro   | Sakamoto   | OE53-4        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 4     | Room 4            | Evaluation of Hepatic Congestion on Liver Stiffness in Patients with Heart Failure by Shear Wave and Strain Imaging (Combinational Flastography)                              |
| 11558        | Yu         | Harada     | OE53-7        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 7     | Room 4            | Different Mechanism of Exercise-induced Mitral Regurgitation as<br>Assessed by 3-Dimentional Transesophageal Echocardiography   |
| 11752        | Tomonori   | Miki       | OE53-2        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 2     | Room 4            | Augmented Left Ventricular Diastolic Function in the Circumferential Direction Following Transcatheter Atrial Septal Defect Closure: Strain Rate Imaging Study                |
| 11845        | Lisa       | Takahashi  | OE53-5        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 5     | Room 4            | Left Ventricular Vortex Intensity and Left Ventricular Diastolic Function   |
| 11913        | Tokuhisa   | Uejima     | OE53-6        | Oral<br>Presentation(English) 53 | Echo/Doppler (new technology)            | 3/24 (Sat) | 17:30-18:50 | 6     | Room 4            | Quantification of Left Ventricular Flow Energetics: Comparison between Normal and Dilated Cardiomyopathy.   |
| 11991        | Konomi     | Sakata     | PJ001-4       | ポスターセッション(日本語)<br>001            | Echo/Doppler<br>(peripheral/vascular/new | 3/23 (Fri) | 15:00-15:50 | 4     | 3F Poster<br>Room | Evaluation of Global and Regional Right Ventricular Function Using A Novel Three-Dimensional Speckle-Tracking Echocardiographic System Specialized for the Right Ventricle    |
| 12332        | Boqing     | Xu         | PE139-6       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 6     | 3F Poster<br>Room | Mitral leaflets coaptation zone area is associated with the severity of atherosclerosis assessed by CAVI: Real-time 3D echocardiographic analysis                             |
| 12356        | Kazuaki    | Wakami     | PJ001-3       | ポスターセッション(日本語)<br>001            | Echo/Doppler<br>(peripheral/vascular/new | 3/23 (Fri) | 15:00-15:50 | 3     | 3F Poster<br>Room | Intra-left Ventricular Pressure Difference during Atrial Contraction is a Useful Parameter to Assess Left Ventricular Late Diastolic Function                                 |
| 13205        | Masahiro   | Seo        | PE139-7       | Poster Session(English)<br>139   | Echo/Doppler (new technology)            | 3/25 (Sun) | 15:50-16:40 | 7     | 3F Poster<br>Room | Prognostic Significance of the Product of E/A and Log BNP in Patients Admitted for Acute Decompensated Heart Failure  |
| 13387        | Yuki       | Nozawa     | PJ001-1       | ポスターセッション(日本語)<br>001            | Echo/Doppler<br>(peripheral/vascular/new | 3/23 (Fri) | 15:00-15:50 | 1     | 3F Poster<br>Room | Noninvasive Assessment of Intraventricular Pressure Gradients Using Vector Flow Mapping in Patients with Reduced Ejection Fraction  |