口頭発表演題（1演題 10分：発表8分、質疑2分）

1. [P7-08] Prediction of Compound-Protein Interactions and Visualization Based on Graph Convolutional Networks
   池口 茉莉恵 Marie Ikeguchi
   Kyoto University

2. [P7-03] Predicting drug indications and therapeutic target modules based on disease similarity by interpretable machine learning models
   澤田 隆介 Ryusuke Sawada
   Kyushu Institute of Technology

3. [P7-09] Development of data curation and integration protocol for the chemical library in early drug discovery
   清水 祐吾 Yugo Shimizu
   Keio University

4. [P7-10] Clustering therapeutic drugs based on similarities of indications and side effects reported in public database
   新川 龍太郎 Ryutaro Shinkawa
   Mie University School of Medicine

   山本 一樹 Kazuki Yamamoto
   Isotope Science Center, University of Tokyo

6. [P7-05] The Multiple Representation of Protein Sequence Motifs Using Sequence Binary Decision Diagrams
   加藤 博明 Hiroaki Kato
   National Institute of Technology, Hiroshima College

7. [P7-12] Automatic Reading of Tables and Figures in Scientific Papers
   進藤 裕之 Hiroyuki Shindo
   Nara Institute of Science and Technology