FS-23

日時: 2019年10月23日 14:30-16:00

場所: 401

「バイオインフォマティクスとその医学応用」分野

Selected Oral Presentations (Bioinformatics and its Applications for Medicine)

モデレーター: 江崎 剛史 Tsuyoshi Esaki

滋賀大学 データサイエンス教育研究センター

The Center for Data Science Education and Research,

Shiga University

夏目 やよい Yayoi Natsume

医薬基盤・健康・栄養研究所 AI 健康・医薬研究センター

AI Center for Health and Biomedical Research,

National Institutes of Biomedical Innovation, Health and Nutrition

口頭発表演題(1 演題 18 分:発表 13 分、質疑 5 分)

1. [P4-01] Identification of a biomarker for disease progression in heart failure using single-cell RNA sequencing data

Momoko Hamano

Kyushu Institute of Technology

2. [P4-03] Interpreting Japanese GWAS Results on Multi-Omics Drug Target Validation Platform

Wirawit Chaochaisit

Genesis Healthcare Co.

3. [P4-04] Development of Integrated Database "dbTMM" for stratification of cohort participant toward drug development

Satoshi Nagaie

Tohoku Medical Megabank Organization, Tohoku University

4. [P4-05] Development of phenotyping algorithms for hypertensive disorders of pregnancy (HDP) for precise stratification toward drug development Satoshi Mizuno

Tohoku Medical Megabank Organization, Tohoku University

5. [Opinion] Challenges and Pitfalls of Missing Value Imputation Keiko Kasahara

Laboratory of Proteome Research, National Institutes of Biomedical Innovation, Health and Nutrition