

Cherry-picking of Microarray and NGS technologies

April 11 (Fri), 2014 13:00 ∼ (Biken Hall)

13:00 How to use Agilent NGS and Microarray application

by Kaho Minoura, Genomics Application Group, Agilent Technologies Japan, Ltd.

14:00 Data analysis with CLC bio products. - Not drowning in massive NGS data -

by Dr. Mari Miyamoto, CLC bio Japan Inc.

15:30 Public database - oriented gene expression data analysis

by Dr. Hidemasa Bono, Database Center for Life Science, Research Organization of Information and Systems

16:00 The Art of Single-cell Sequencing

by Dr. Itoshi Nikaido, Bioinformatics Research Unit, Advanced Center for Computer and Communication, RIKEN

16:30 Omni-directional Analysis of iPS Cells Using Massive Parallel Sequencers

by Dr. Akira Watanabe, Center for iPS Cell Research and Application, Kyoto University