On line ISSN: 2432-2776

Proteome Letters　2017;2(2):53–82

2014 JPrOS Distinguished Services Award

Review

**How Much Can the Disease Proteomics Contribute for Overcoming Intractable Diseases?**

Arata Oh-Nishi1,2, Tadakazu Maeda3

1 Department of Physics, Kitasato University School of Science

2 RESVO. Inc.

3 Professor Emeritus, Kitasato University

p.53–58

Released: Dec. 26, 2017　　　　　　　　　　　　　　　　　　　　　　　　　 **Full Text PDF**

2017 JPrOS Young Investigator Award

Review

**Proteomics Analysis Understanding the Regulation System of the Mitotic Chromosome**

Shinya Ohta

Department of Biochemistry, Medical School, Kochi University

p.59–66

Released: Dec. 26, 2017　　　　　　　　　　　　　　　　　　　　　　　　　 **Full Text PDF**

2017 JPrOS Young Investigator Award

Review

**Integration of Proteome Data and Bioinformatics Analysis**

Shujiro Okuda

Niigata University Graduate School of Medical and Dental Sciences

p.67–73

Released: Dec. 26, 2017　　　　　　　　　　　　　　　　　　　　　　　　　 **Full Text PDF**

2017 JPrOS Young Investigator Award

Technical Report

**Protein Absolute Quantification Using Cell-Free-Synthesized Peptide**

Ryohei Narumi1,2, Yoshihiro Shimizu3,4, Hiroki R. Ueda2,5

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

2 Laboratory for Synthetic Biology, RIKEN Quantitative Biology Center

3 Laboratory for Cell-Free Protein Synthesis, RIKEN Quantitative Biology Center

4 Laboratory for Single Cell Mass Spectrometry, RIKEN Quantitative Biology Center

5 Department of Systems Pharmacology Graduate School of Medicine, The University of Tokyo

p.75–82

Released: Dec. 26, 2017　　　　　　　　　　　　　　　　　　　　　　　　　 **Full Text PDF**