

## ベストポスター賞 決定のお知らせ

下記受賞演題の筆頭著者(ご都合の悪い場合には共著者)の方は、本日(11/19) 15時45分からA会場で行う授賞式にご出席ください。  
筆頭演者の方には、別途案内メールをお送りします。

### BP-3

Development of *in vivo* simultaneous receptor occupancy measurement of multiple receptors targeted by antipsychotics in the brain

○Gaku Akashita

Faculty of Pharma-Science, Teikyo University

### BP-4

Mechanistic analysis of drug-induced gastrointestinal toxicity caused by altering disposition of serotonin

○Yuta Funai

Faculty of Pharmacy, Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University

### BP-5

Elimination of Immunosuppressive Factors Clearly Exhibits Idiosyncratic Toxicity by Abacavir in HLA-B\*57:01-Transgenic Mice

○Shigeki Aoki

Graduate School of Pharmaceutical Sciences, Chiba University

### BP-7

The transport function of LAT1 in human induced pluripotent stem cell-derived brain microvascular endothelial cells in three-dimensional culture

○Daiki Sako

Teikyo University Laboratory of Drug Disposition and Pharmacokinetics

## BP-10

Improving of nintedanib pharmacokinetics and the anti-fibrotic effect by intrapulmonary administration of nintedanib-cyclodextrin inclusion complex in pulmonary fibrosis mice

○Kohei Togami

Department of Pharmaceutics, Faculty of Pharmaceutical Sciences,  
Hokkaido University of Science

## BP-11

Evaluation of new *in vitro* system to detect drug-induced liver injury by using novel culture plate with high oxygen permeability and low drug adsorption

○Akinori Takemura

Laboratory of Biopharmaceutics, Graduate School of Pharmaceutical  
Sciences, Chiba University

## BP-15

Characterization of a human immortalized cell-based BBB triculture model and its potential application to prediction of *in vivo* drug BBB permeability

○Ryo Ito

Ono Pharmaceutical Co.,Ltd. Research Center of Neurology

## BP-18

Characterization of FUJIFILM human iPS cell-derived Small Intestinal Epithelial like Cells (F-hiSIEC™) And Their Application to Evaluate the Drug Absorption Study

○Shinji Mima

Bioscience & Technology Development center FujiFilm Corporation

## BP-19

Establish of highly accurate and versatile quantification method by digital PCR using single surrogate calibration curve for biodistribution study of cell therapy products

○Miyu Nakayama

Drug Metabolism and Pharmacokinetics Research Laboratories, Research,  
Takeda Pharmaceutical Company Limited