The 32nd Japanese Society for the Study of Xenobiotics

(Tokyo, Nov. 29th, 2017)

Japanese Society for the Study of Xenobiotics (JSSX) is the biggest society in xenobiotics related society in Japan. Veritas introduces products which are related to biological sample such as Hepatocytes through the society. This year, we invited Dr. Seiichi Ishida from National Institute of Health Sciences as a speaker for luncheon seminar to have him give a speech focused on use of Human Hepatocyte for Micro Physiological System (MPS) that draw attention as alternative to animal testing. We introduced products related to biological sample and provided support by a technical engineer from BioIVT (US) at our booth.

Place and date

Tower Hall Funabori, (Wed) Nov. 29th, 2017

Our luncheon seminar activities

- Title: Approach for drug discovery application and standardization of Micro Physiological System (MPS) -aiming in vitro system for organ-organ interaction analysis-
- Organizer: Dr. Kenji Tabata, Astellas Pharma Inc., Analysis & Pharmacokinetics Research Labs., Drug Discovery Research
- Speaker: Dr. Seiichi Ishida, National Institute of Health Sciences, Division of Pharmacology



Mainly discussed about the standardization of MPS and the proposal of its application to the analysis of organ linkage by showing "Gut-Liver Axis" as an example

Our booth activities

Introducing biological sample related products such as Human/Animal Hepatocytes Invited technical engineer from BioIVT (US) and provided a place to solve problems and concerns, and to gather useful information for experiment in the future

Summary

950 researchers attended the meeting. Over 160 attended our luncheon seminar and over 120 registered at our booth and luncheon seminar.

Reported by Kanta Koduka Technical Consulting Group Veritas Corporation