

CAST 2013 & The Annual Congress of Japan Society for Transplantation(49th)

Veritas exhibited at CAST and JST held in Kyoto 2013. We focused on promoting “Antibody detection and monitoring Reagents” in pre and post transplantation. This was a very good opportunity for us to study global and domestic situation and also talk with researchers and clinicians.

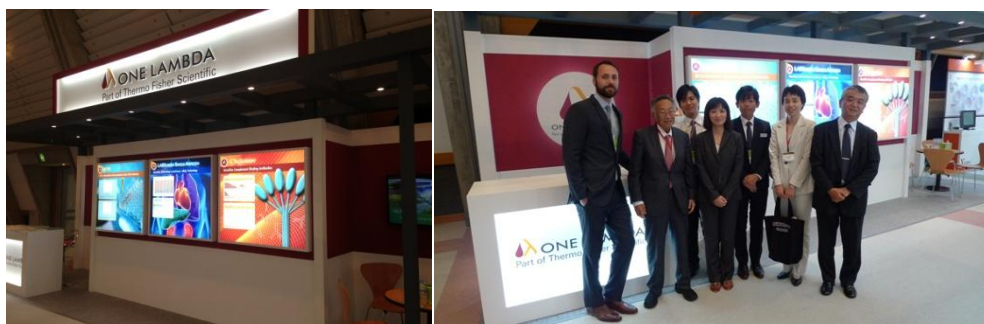
One Lambda (Part of Thermo Fisher) and Veritas had a joint booth there and promoted antibody detection reagent named “LABScreen”.

■ Place and Schedule

- Place: Kyoto
- Schedule:
 - ◇ CAST 2013: Sep 3rd to 6th
 - ◇ JST: Sep 5th to 7th

■ Our booth activities

One Lambda and Veritas had own booths next to each other as a joint booth. We communicated very well prior to the conference to maximize customer traffic. We focused on antibody detection reagents. In addition to LABScreen, One Lambda introduced biomarker products named AT1R and also C1q Screen. (Veritas set up communication table to discuss the data with customers.)



■ Main topics

- One Lambda held a luncheon seminar
 - The title of seminar was “Antibody-Mediated Rejection: The New Frontier for Changing Transplant Outcomes”. Dr. Philip Halloran at University of Alberta Edmonton presented the mechanisms of antibody mediated rejection and new methods for improving disease diagnosis. The seminar room was full with audiences and had meaningful discussion.
- “LABScreen Supplemental Beads” poster
 - One of the researchers in Japan presented a poster to show the importance of “LABScreen Supplemental Beads” to identify the DSA(Donor Specific Antigen). There are many unique allele frequencies in Japan, so the researchers found that DSA monitoring with “LABScreen

Supplemental Beads” is very useful for organ transplantation.

➤ Regenerative Medicine

“Transplantation” and “Regenerative Medicine” has meaning individually. However they are both recognized as “Cell Therapy” in general. Veritas is working in Transplantation field, also in “Regenerative medicine” with several kinds of reagents from STEMCELL Technologies, BioLamina, UnionBiometrica and others. Dr Sawa, a professor of Osaka University and also the chairman of JST meeting in 2013 gave a very exciting speech.

Over...