

Seminar report:

The 2nd seminar of “THINK Next Generation of Transfusion and Cell Therapy Testing Laboratory” (Chiba, 22nd June, 2017)

Veritas is working on in the field of hematology, molecular diagnostic, transplantation related products. We are delivering several reagents like below.

- HLA-DNA typing and anti-HLA antibody detection reagents (One Lambda)
- Cell separation products for cross match, chimerism analysis (STEMCELL Technologies/EasySep™, Thermo Fisher Scientific/Dynabeads™ magnetic beads)
- Cell culture medium (STEMCELL Technologies)

Recently there are many new findings and developing new technologies. Especially in Japan the regenerative medicine is very focused. Following to that the advanced cell therapy is getting familiar. Previous transfusion testing laboratories have to take care of these application also as cell therapy laboratories.

In addition to advanced cell therapy, the trend is shifting to molecular diagnostic.

The situation is changing very rapidly, so we have to think where we go, how we change, what we need...

Based on these situation, Veritas prepare the seminar named the 2nd seminar of “THINK next generation of transfusion and cell therapy testing laboratory”. The seminar set up at the evening of same day as “The annual meeting of The Japan Society of Transfusion Medicine and Cell Therapy”.

<Agenda>

1. Blood Group Genotyping using Luminex System
2. Quality control in Blood Group test
3. Basic knowledge of HLA and Quality control in HLA test

As a result, over 40 technicians and clinicians attended the seminar. From the questionnaires, we found that the seminar was very successes and they expected to continue this seminar annual base.



Reported by Yuya Yokozawa

yuyayokozawa@veritastk.co.jp

Technical Consulting Group

Veritas Corporation