

PURE PRESENTATIONS

Pure will be bringing a contingent of 15 scientists, associates and corporate officers to the 38th ASHI Annual Meeting. The team will be giving a number of oral and poster presentation of the latest work and achievements completed in the PURE labs this year. One of these presentations has been already judged the Runner-Up Best Presentation. The titles of the PURE Presentations are listed here:

VENUE

The 38th Annual Meeting of the American Society of Histocompatibility and Immunogenetics
Monday, October 8 – Friday, October 12, 2012
Puerto Rico Convention Center
San Juan, Puerto Rico

TOPICS

- Factors that influence consistency in HLA single antigen assays – a study discussing future standardization strategies
- Forced degradation studies – soluble HLA stress testing compromising the integrity of HLA proteins on single antigen beads
- Derivation and testing HLA monospecific antibodies – identification of agreeable reagents
- The making of anti-HLA antibody removal matrices – a performance study
- Deconvolution of anti-HLA sera using soluble HLA-linked matrices
- Soluble HLA – a new generation of single antigen assays
- Identification of T_H cell lymphoma lipid ligands bound by CD1c (oral)
- Peptide ligands presented by non-progressor-associated HLA B*57:01 following hiv-1 infection. (oral)
- Profiling purified HLA-DR specific antibodies (oral)
- West Nile Virus peptide presentation by HLA-A versus HLA-B.
- The influence of anti-HLA antibody concentration and isotypes on SAB MFI (oral)