

EFI 2023

ONE LAMBDA SYMPOSIUM

Enhancing the Transplant Experience: The Journey Continues

Friday, April 28 | 13:20-14:20 | Room 300

Next Generation Sequencing (NGS) workflows have revolutionized transplant immunology by enabling more comprehensive HLA genotyping. Extended Single Antigen coverage, which includes additional HLA antibody specificities, allows for better matching between donors and recipients and may lead to improved graft survival and reduced risk of rejection. Join us to learn more from our guest speakers who will share their experiences with these technologies, their decision-making process for virtual crossmatching, as well as using epitope matching to help provide better outcomes for transplant patients.

MODERATOR

Jean-Luc Taupin, PhD | Saint-Louis Hospital | Paris, France

SPEAKERS

Evolution of HLA Typing by NGS - from Homemade Reagents to the AllType™ FASTplex™ Kit

Ioannis Theodorou, MD, PhD Laboratory of Immunology Hospital Robert Debre | Paris, France

To Be or Not to Be a Donor Specific Antibody – the Importance of Widening the View with SAB Expanded Panels

Sandra Tafulo, PhD HLA Alosensitization Laboratory Instituto Portugues de Sangue e da Transplantacao | Porto, Portugal

