



Join us at the CareDx Symposium at EFI 2025

Revolutionizing Transplant Matching -The Future of HLA Haplotyping

Save the date and join us for an insightful symposium on the latest breakthroughs in HLA mismatches and their impact on transplant outcomes. Do not miss this chance to connect and learn from experts!



Friday, May 16, 2025 10.30 am - 11.30 am Location: North Hall







Moderator Thierry Viard, PhD Director R&D, CareDx



Identifying HLA Risk Alleles in Pediatric Nephrotic Syndrome **Annette M Jackson, PhD, F(ACHI)**

Associate Professor, Departments of Surgery & Immunology Chief, Clinical Transplantation Immunology Research Director, Clinical Transplantation Immunology Laboratory Duke University Durham, NC



Haplotyping in 3D **Curtis Lind** VP, Head of R&D, Products, CareDx



Meet us in Person! Visit Our Booth #1



Join us at the CareDx Symposium II at EFI 2025

Innovating the Transplant Patient Journey: Real-World Improvements with AlloSeq Solutions

Mark your calendar and join us for an enlightening symposium where clinical experts will share their real-world experiences in enhancing transplant surveillance testing with non-invasive methods. Discover how these advancements are improving patient outcomes. Don't miss this opportunity to connect and learn from leading professionals.



Friday, May 16, 2025 13.00 – 14.00 Location: Panorama Room







Moderator Paul Tausch, VP Head of Global Lab Products, CareDx, USA



Clinical Utility of dd-cfDNA: Beyond Simply Diagnosing Allograft or Kidney Rejection

Prof. Carmen Lefaucheur. MD, PhD Head of Department, Transplant Nephrology, Saint-Louis Hospital, Paris, France



AlloSeq HCT to Follow up Chimerism after HSCT in Clinical Practice **Prof. Jean Villard, MD, PhD** Head of the Platform of Cell Therapy and Transplantation Laboratories, University Hospitals of Geneva, Geneva, Switzerland



The Most Recent Experience with AlloSeq cfDNA for Non-invasive Heart Transplant Surveillance

Timea Teszak, MD Transplant Cardiologist, Heart and Vascular Center, Semmelweis University, Budapest, Hungary



Meet us in Person! Visit Our Booth #1