



Kidney Paired Donation: Innovation and Evolution Leading to Improved Outcomes

Description

As (Kidney Paired Donation) KPD becomes an increasingly common approach to kidney transplantation, novel approaches within KPD have further enhanced the growth and outcomes. However, significant variations exist with regards to the optimal use of living donors through KPD. In addition, acceptance criteria, avoidance of compatible pairs, and center programmatic elements are potential contributors which are frequently cited as barriers to future growth. New strategies such as advanced donation, family vouchers, and “All-In Participation” have been developed recently to maximize the yield of live donation. Experts in the field of KPD and Living Donation will share with the audience the most up to date research and outcomes in KPD. They will also educate the audience with the challenges and dilemmas faced in the KPD and potential solutions for overcoming barriers.

Goals and Objectives:

1. Analyze and review the growth of KPD and its overall benefits to compatible and incompatible pairs.
2. Appreciate the recent novel strategies developed in KPD to benefit and maximize the potential of living donation and their intended recipients.
3. Explore the safety and practical challenges for consideration in a KPD program.

11:15 AM - 12:45 PM

Moderators:

Didier Mandelbrot, MD, University of Wisconsin Health, Madison, WI, USA

Deborah Adey, University of California San Francisco, San Francisco, CA, USA

11:15 AM – 11:30 AM

Optimizing Unacceptable HLA Antigens to Facilitate Transplants for Sensitized Patients in a Multicenter KPD Exchange Program

Michelle Hickey, PhD D(ABHI), University of California Los Angeles Immunogenetics Center, Los Angeles, CA, USA

11:30 AM – 11:35 AM

Audience Discussion

11:35 AM - 11:50 AM

Bigger is Better: Is There Still a Case to Be Made for Single Center Paired Exchanges?

Asif Sharfuddin, MD FASN FAST, Indiana University School of Medicine, Indianapolis, IN, USA

11:50 AM - 11:55 AM

Audience Discussion

11:55 AM - 12:10 PM

Benefits of Compatible Pairs: Do We Even Need To Debate This Further?

Dorry Segev, MD, PhD, Johns Hopkins University, Baltimore, MD, USA



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12:10 PM - 12:15 PM

Audience Discussion

12:15 PM - 12:30 PM

Advanced Donation Programs: Past, Present and Future

Matthew Cooper, MD, MedStar Georgetown Transplant Institute, Washington, DC, USA

12:30 PM - 12:35 PM

Audience Discussion

12:35 PM - 12:45 PM

Audience Discussion