

# ISHI WEBINAR SERIES (N° 10) Sponsored by IMMUCOR

## INNOVATIONS IN KIDNEY EXCHANGE, AND A NEW PARADIGM OF INCOMPATIBILITY



### SPEAKER

#### **Dorry Segev**

Dorry Segev, MD, PhD, is a Professor of Surgery and Epidemiology and Associate Vice Chair of Surgery at Johns Hopkins University. He has published over 550 peer-reviewed research articles. Reflecting his contributions to health care, he was recently elected into the National Academy of Medicine. Reflecting the creativity and broad reach of his contributions, he received a prestigious Global Thinker Award from Foreign Policy Magazine and was named an Innovators of the Year by TIME Magazine. His work has directly influenced policy, including two Congressional bills (the Norwood Act for kidney exchange and the HOPE Act for HIV-to-HIV transplants), and is regularly featured in widely read media including several front-page features in the New York Times. In the context of the pandemic, Dr. Segev has shifted his research to better understanding coronavirus and its implications in solid organ transplantation.



#### MODERATOR

#### **Prof. Narinder Mehra**

Prof. Narinder Mehra is the former Dean of the All India Institute of Medical Sciences, New Delhi and is the current President of the Indian Society of Histocompatibility and Immunogenetics. He started his scientific career in the area of H & I in the mid 70's, when this specialty was virtually non-existent in India and its impact in Biology and Medicine was beginning to be understood worldwide.

#### 11th June 2021

06.30PM - 07.30PM (India Standard Time) | 03.00PM - 04.00PM (Central Europe Time) 06.00AM - 07.00AM (Pacific Time) | 09.00AM - 10.00AM (Eastern Standard Time)

To Register for this webinar, click **HERE** or type this link into your browser https://app.livestorm.co/immucor/ishi-webinar-on-june-11-2021

This webinar is planned on a monthly basis and is geared towards Clinical Laboratory Scientists, Laboratory Supervisors, Managers, Technical Directors, Pathologists and Clinicians.



Transfuse | Transplant | Transform a life.

www.immucor.com