

Morning Agenda | Tuesday, December 3, 2024

Time MT	Торіс	Speaker
9:15 - 9:25	Arrival from main session	
9:25 - 9:40	Opening Remarks - Year in Review	Maureen Meade
9:40 - 10:10	CDTRP RCT Showcase - In-person Presentations 10 min presentations 5 min discussion	Tom Blydt-Hansen Ruth Sapir-Pichhadze
10:10 - 10:20	Break	
10:20 - 10:50	CDTRP RCT Showcase - Virtual Presentations 10 min presentations 5 min discussion	Julie Ho Lorenzo del Sorbo
10:50 - 11:15	RCT Contracts - Tips and Updates from an Expert - Virtual Presentation 15 min presentation 10 min Q&A	Jennifer Cox, JD
11:15 - 11:50	The CINERGY Pilot Trial - Virtual Presentation 20 min presentation 15 min discussion	Frederick D'Aragon
11:50 - 12:00	Closing Remarks	Maureen Meade

Afternoon Agenda | Tuesday, December 3, 2024

Time MT	Торіс	Speaker
15:30 - 16:20	CDTRP Clinical Trials Group Past, Present and Future - Open discussion	Maureen Meade
16:20 - 16:30	Closing Remarks	Maureen Meade

Sponsor:



SPEAKERS

Initiation Phase of the PROACT pilot trial

Dr. Blydt-Hansen is the Director of the Multi-Organ Transplant Program and Senior Scientist at the BCCH Research Institute. He is a past president of the Canadian Society of Transplantation, a Board member of the NAPRTCS Registry, and collaborating with Canadian Blood Services to establish national Class II matching for pediatric transplant recipients. His research program focuses on identifying and developing relevant non-invasive urine biomarkers of allograft injury in pediatric kidney transplant recipients.



Efficacy and safety of COVID-19 vaccine Coadministration and Interval in Immunocompromised hosts (CO2I2 Trial)

Dr. Ruth Sapir-Pichhadze, is a clinician scientist and transplant nephrologist at the McGill University Health Centre. Dr. Sapir-Pichhadze's research program is funded by CIHR, Genome Canada, the Kidney Foundation of Canada and the Ministry of Economy & Innovation and focuses on the application of personalized medicine strategies to optimize the outcomes and experiences of patients with kidney disease.



TACKLE-IT: A multicenter RCT to Treat Acute T-cell mediated rejection in Kidney and kidney pancreas transplant recipients

Dr Ho is a Professor of Internal Medicine at the University of Manitoba and Medical Director for Transplant Manitoba. She is a kidney transplant clinician-scientist with an interest in defining optimal approaches for improving long-term transplant outcomes for patients living with end stage kidney disease.



Prone Positioning in Neurologically Deceased Potential Organ Donors to Improve Donor Lung Function and Lung Transplant Recipient Outcomes Pilot Trial

Dr. Del Sorbo is an Intensive Care attending at Toronto General Hospital, and an Associate Professor at the University of Toronto. Lorenzo's main academic interests focus on applying innovative strategies to prevent injury induced by invasive mechanical ventilation. These include investigations on extra-corporeal life support strategies in patients with acute respiratory failure and lung transplantation. His work also extends into the translational research defining the mechanisms of organ injury and developing novel therapeutic approaches.



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RCT Contracts - Tips and Updates from ACT

Jennifer Cox is Legal Counsel and Manager of Research Contracts at the Ottawa Hospital Research Institute. She advises OHRI on privacy, contracts, research ethics, and other research-related issues. She leads OHRI's legal team and brings an outcome-oriented approach to her legal advice. She is always happy to talk about PHIPA. When not working, you can find her biking around Ottawa, reading a book, or wrangling her small children. Jennifer will have 15 minutes for her presentation, followed by 10 minutes discussion



The CINERGY Pilot Trial

Dr. Frederick D'Aragon, anesthesiologist-intensivist and associate professor at Université de Sherbrooke. Frederick D'Aragon is an anesthesiologist-intensivist and associate professor at University of Sherbrooke. He is an FRQS Clinical Scientist and the Chairholder of the Justin Lefebvre-Université de Sherbrooke Research Chair in Organ Donation. Dr D'Aragon's research program aims to improve care in various ICU populations, including deceased donors.



