# FINAL PROGRAM



Programme de recherche en **DON** et **TRANSPLANTATION** du Canada

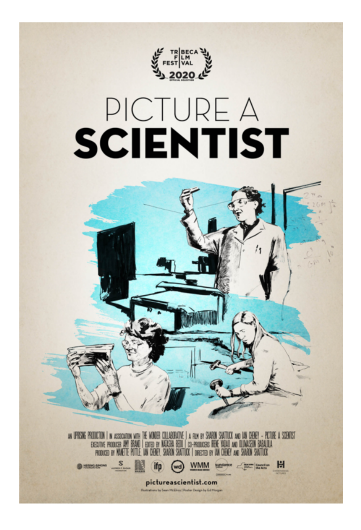
## ANNUAL SCIENTIFIC MEETING CONGRÈS SCIENTIFIQUE ANNUEL

7TH EDITION | DECEMBER 2-4, 2020



## DTRP ANNUAL SCIENTIFIC MEETING RDTC CONGRÈS SCIENTIFIQUE ANNUEL

## **PRE-PROGRAM EVENT**



Scheduled to premiere at the postponed 2020 Tribeca Film Festival. Picture а Scientist paints a nuanced, emotional but unflinching portrait of the struggles women in science have faced, in recent decades up to today. The film challenges audiences of all backgrounds and genders to question their own implicit biases and move toward change.

https://www.pictureascientist.com/

YEAR 2020 | RUN TIME 97 mins | LANGUAGE English

### **VIEW TRAILER**



## DTRP ANNUAL SCIENTIFIC MEETING RDTC CONGRÈS SCIENTIFIQUE ANNUEL

## **KEYNOTE SPEAKERS**



CARA TANNENBAUM Scientific Director, CIHR Institute of Gender and Health

Wednesday, December 2 11:20 EST

"EDI, knowledge translation and funding in 2021"



#### MICHAEL LAFLAMME

Senior Scientist, McEwen Stem Cell Institute, University Health Network

#### Wednesday, December 2 13:55 EST

"Stem cell technologies and transplant - How do the puzzle pieces fit together?"



#### **TIMOTHY CAULFIELD**

Professor of Law at University of Alberta

> Friday, December 4 11:05 EST

"Battling this Infodemic in the time of COVID"





## ANNUAL SCIENTIFIC MEETING **CONGRÈS SCIENTIFIQUE ANNUEL**

## FINAL PROGRAM

### WEDNESDAY, DECEMBER 2, 2020

Time	Торіс	Speaker
		Moderator: Mélanie Dieudé
11:00 - 11:20	WELCOME REMARKS	Samatha Anthony and Fredérick D'Aragon
11:20 - 11:50	EDI, knowledge translation and funding in 2021	Cara Tannenbaum
11:50 - 12:00	Q&A	
12:00 - 12:10	BREAK	
12:10 - 12:40	CDTRP Year in Review	Senior Executives
12:40 - 13:00	Open discussion	
13:00 - 13:50	MID DAY BREAK AND POSTER SESSION	
13:50 - 13:55	WELCOME AND AFTERNOON INTRODUCTIONS	Moderator: Joerg Krueger
13:55 - 14:15	Stem cell technologies and transplant - How do the puzzle pieces fit together?	Michael Laflamme
14:15 - 14:20	Q&A	
14:20 - 14:35	Ghost organs: Ick factor or lifesaving technology?	lan Rogers
14:35 - 14:50	The CARE trial: Overview of clinical results	Imran Ahmad
14:50 - 14:55	Q&A	
14:55 - 15:15	Trainee presentations	Anne Halpin / Shanshan Lan
15:15 - 15:25	BREAK	
		Moderator: Jennifer Chandler
15:25 - 15:45	Presumed consent: Where do we stand?	Matthew Weiss / Cynthia Isenor
15:45 - 15:50	Q&A	
15:50 - 16:05	Donation after MAID - A Surgeon's Viewpoint *	Steven Paraskevas
16:05 - 16:20	Donation after MAID - Ethics of a Personal Decision *	Vanessa Gruben
16:20 - 16:30	Q&A	
16:30 - 16:50	New Research Supported by CDTRP: A patient initiated project: Impact of COVID-19 pandemic on lifestyle behaviors and mental health of transplant recipients	Isabelle Doré / Sylvain Bédard
16:50 - 17:00	CLOSING REMARKS	Senior Executives

\*Please be advised that these presentations may contain emotionally sensitive content for CDTRP's Patient, Family and Donor partners

#### 18:00 - 19:00 | REGISTER HERE

CDTRP ANNUAL SCIENTIFIC MEETING SPECIAL PRESENTATION

#### "Uneven Ground: Finding your feet during a pandemic"

#### Lara Danziger-Isakov

Originally presented for the ASHI on 21.10.2020

## Women in Transplantation an Initiative of Transplantation

LIVE Q&A with Lara Danziger-Isakov Hosted by: Lori West Moderated by: Samantha Anthony

Veloxis







## CDTRPANNUAL SCIENTIFIC MEETINGPRDTCCONGRÈS SCIENTIFIQUE ANNUEL

## FINAL PROGRAM

### THURSDAY, DECEMBER 3, 2020

Time	Торіс	Speaker
11:00 - 11:05	WELCOME REMARKS	Moderator: Lee Anne Tibbles
11:05 - 11:20	COVID-19: Changes to science and clinical practice	Deepali Kumar
11:20 - 11:35	COVID-19: Changes to science and clinical practice	Upton Allen
11:35 - 11:40	Q&A	
11:40 - 11:55	The development of clinical recommendations for transplant patients during COVID-19: A collaborative national effort	Allison Mah / Matthew Weiss
11:55 - 12:10	COVID-19 Vaccine Monitoring: Thoughts for immune compromised patients	Karina Top
12:10 - 12:20	Q&A	
12:20 - 12:35	New research supported by the CDTRP (Innovation grant): Accepting or refusing a kidney from a deceased donor: Can mathematical optimization and machine learning help shared decision-making to make the right choice for each individual patient?	Héloïse Cardinal
12:35 - 12:50	New research supported by the CDTRP (Innovation grant): Repopulation of long segment tracheal allografts for transplantation	Siba Haykal / Golnaz Karoubi
12:50 - 13:50	MID DAY BREAK AND POSTER SESSION	
13:50 - 14:00	WELCOME and introductions: "Adoption of novel <i>in situ</i> perfusion technologies in Canada: Setting the stage" *	Moderator: James Shapiro
14:00 - 14:15	In situ perfusion technologies: Novel options in surgery *	Markus Selzner
14:15 - 14:30	Utilization of <i>in situ</i> perfusion: Donation and critical care *	Kimia Honarmand
14:30 - 14:45	Adoption of in situ perfusion technologies: An ethical and legal viewpoint *	Jed Gross
14:45 - 15:15	Discussion with panel	
15:15 - 15:25	BREAK	
		Moderator: Francis Migneault
15:25 - 15:45	Theme 5 - Development of a video series to improve transplant education: From practice problem to research project	Holly Mansell
15:45 - 16:05	Theme 2 - NeuPaRT	Teneille Gofton / Marat Slessarev
16:05 - 16:25	Theme 3 - Improved organ transplants across the ABO barrier through enzymatic removal of antigens	Steve Withers
16:25 - 16:45	Theme 4 - Thymic Treg Update	Megan Levings
16:45 - 17:05	Theme 1 - Improving health equity: Increasing access to living donor kidney transplantation among Chinese Canadians	Istvan Mucsi / Samantha Anthony
17:05 - 17:20	New research supported by the CDTRP (Innovation grant): Sex differences in immune profiles	Robert Dziarmaga (Beth Foster)
17:20 - 17:35	<b>New research supported by CDTRP (Innovation grant):</b> Perspectives on the importance of collaborating with patient partners in research: The MINDFUL Project	Shannon Wright / Shilpa Raju
17:35 - 17:55	Trainee presentations	Daniela Massierer / Ibrahim Adam
17:55 - 18:00	CLOSING REMARKS	Senior Executive

\*Please be advised that these presentations may contain emotionally sensitive content for CDTRP's Patient, Family and Donor partners

#### 18:00 - 19:00 - TRAINEE SOCIAL EVENT | EVERYONE WELCOME!







## CDTRPANNUAL SCIENTIFIC MEETINGPRDTCCONGRÈS SCIENTIFIQUE ANNUEL

## **FINAL PROGRAM**

### FRIDAY, DECEMBER 4, 2020

Time	Торіс	Speaker
11:00-11:05	WELCOME REMARKS	Moderator: Mélanie Dieudé
11:05 - 11:45	Battling this Infodemic in the time of COVID	Timothy Caulfield
11:45 - 12:00	Q&A	
12:00 - 12:10	Theme 1 - Create a Culture of Donation: Future plans	Theme leadership
12:10 - 12:20	Theme 2 - Inform Universal Practices for Donation: Future plans	Theme leadership
12:20 - 12:30	Theme 3 - Engineer and Allocate Better Grafts: Future plans	Theme leadership
12:30 - 12:40	Theme 4 - Tailor an Optimal Immune System for Each Patient: Future plans	Theme leadership
12:40 - 12:50	Theme 5 - Restore Long-Term Health: Future plans	Theme leadership
12:50 - 13:10	Open discussion	
13:10 - 13:15	BREAK	
13:15 - 14:00	Future of CDTRP and Closing Remarks	Senior Executive

#### 14:30 - 16:30 - CDTRP EXECUTIVE MEETING





## DTRP ANNUAL SCIENTIFIC MEETING DTC CONGRÈS SCIENTIFIQUE ANNUEL

## THANK YOU TO OUR FOUNDING MEMBERS AND SUPPORTERS!



