Summit for Cancer Immunotherapy 2022 – Agenda

Saturday, November 19, 2022

| 12:00 – 4:30 PM | HQP and Trainee Development Day Sponsored by Merck & GSK 11:00 am – 2:00 pm Registration and lunch | 55K |
|------------------|---|-------------------|
| 12:00 – 12:45 PM | Meeting of the Board of Directors & Research Management Committee Lunch (closed) | Rue Crescent |
| 12:45 – 1:45 PM | Meeting of the BioCanRx Research Management Committee (closed) | Rue Crescent |
| 1:45 – 3:15 PM | Meeting of the BioCanRx Board of Directors (closed) | Rue Crescent |
| 3:00 – 7:00 PM | General Registration | Parc Mont Royal |
| 3:15 – 4:30 PM | Learning Institute Meet and Greet (closed) | Ste-Catherine |
| 4:30 – 6:30 PM | Poster Session 1 & Reception: Light snacks available. | Square Dorchester |
| 6:30 – 8:30 PM | Welcome Dinner | Place du Canada |
| 7:15 – 8:30 PM | Opening Keynote Session Chair: John Bell, BioCanRx 7:15 – 7:30 PM Opening Remarks Stéphanie Michaud, BioCanRx Ken Newport, BioCanRx Board of Directors John Bell, BioCanRx 7:30 – 7:45 PM Patient Repesentative: Marie-France Langlet On How We Survived the Monster! | |
| | 7:45 – 8:30 PM Keynote: Laurence Zitvogel, Université Paris-Saclay Impact of the Gut Microbiota on Tumor Immunosurveillance | |

Sunday, November 20, 2022

Additional Meeting Rooms on Sunday:

| 7:00 AM – 7:00 PM Drop in meeting room | Rue St-Denis: |
|---|----------------|
| 7:00 AM – 7:00 PM On-hold meeting room | Rue Crescent: |
| 7:00 AM – 7:00 PM Learning Institute meeting room | Ste-Catherine: |

Registration desk open 7:00 AM – 7:00 PM Browse sponsor exhibits 7:00 AM – 8:00 AM

| 7:00 AM – 8:00 AM | Breakfast | Parc Mont Royal |
|-------------------|---|-----------------|
| 7:00 AM – 8:00 AM | Learning Institute Knowledge Exchange Session (Closed meeting) | Ste-Catherine |
| 8:00 AM – 8:10 AM | Opening Remarks John Bell, BioCanRx | Place du Canada |
| 8:10 AM – 9:50 AM | Plenary Session 1: Applications of Synthetic Biology and Next Generation Engineering Strategies Chairs: Natalia Martin-Orozco, Maya Shmulevitz, Carolina Ilkow 8:10 – 8:20 Opening remarks 8:20 – 8:50 Robert Holt, BC Cancer Research Institute – CAR-T Treatment as Systemic Gene Therapy 8:50-9:10 Ying Tam, Aquitas – mRNA Lipid Nanoparticle Therapeutics for Cancer Therapy 9:10 – 9:30 Risini Weeratna, National Research Council Canada – Made in Canada Nano-CARs 9:30 – 9:50 Shea Komant, University of Alberta – Genetically Engineered Vaccinia Virus Expressing MHC-I as a Precision Medicine Melanoma Vaccine | Place du Canada |
| 9:50 – 10:15 AM | Sponsor Speed Pitches: Presentations from our exhibitors | Place du Canada |
| 10:15 – 10:30 AM | Coffee Break: Refreshments available. Browse sponsor exhibits. Supported by Kite | Parc Mont Royal |

| 10:30 AM – 12:10 PM | Plenary Session 2: Cancer Immunotherapy and the M Chairs: Sheela Abraham, Rejean Lapointe 10:30 – 10:40 Opening Remarks 10:40 – 11:10 Kathy McCoy, University of Calgary – Identifying Microbe Metabolites That Enhance Immunotherapy 11:10 – 11:30 Meriem Messaoudene, Université de Montréal (HQP Spegut Microbiome In Immuno-Oncology 11:30 – 11:50 Manuela Santos, CHUM – The Gut Microbiome in Colon and Intestinal Healing: Friend or Foe? 11:50 – 12:10 Saman Maleki, Western University – Microbiome-Based Enhance Anti-Tumor Immunity and Response To Immuno | es and eaker) – Carcinogenesis Strategies to | Place du Canada |
|------------------------|---|---|-----------------------------|
| 12:10 – 2:30 PM | Lunch & Networking Break | | Parc Mont Royal |
| 12:15 – 2:30 PM | Meet the Experts Panel HQP will have the opportunity to meet and discuss with from across different sectors in cancer immunotherapy Supported by GSK | leading experts | Av. Van Horne |
| 1:30 – 2:30 PM | The Learning Institute – Knowledge Exchange Session Supported by CIHR | CIHR IRSC Canadian Institutes of Institut de recherche Health Research en santé du Cinada | Ste-Catherine |
| 2:30 – 3:00 PM | Trainee Speed Poster Session | | Place du Canada |
| 3:00 – 3:15 PM | Imagine Lecture Grace Fox, Master's Student, Epidemiology Program, University of Ottawa A Bold New Frontier: Including Patients in Graduate Stud | dent Research | Place du Canada |
| 3:15 – 4:15 PM | Plenary Session 3: Debate – Mutations, Metabolome or Microbiome: Who's Running the Immunology in a Tumour? Chairs: Jeanette Boudreau, Christine Williams HQP Moderator: Jonathan Hodgins, Ottawa Hospital Respective Pobators: Laszlo Radvanyi, OICR Julian Lum, University of Victoria Bertrand Routy, CHUM Supported by Boehringer Ingelheim | search Institute Boehringer Ingelheim | Place du Canada |
| 4:15 – 6:15 PM | Poster Session 2 & Reception: Light snacks available. | • | Square Dorchester |
| 6:15 – 9:00 PM | Night In Join us for an informal dinner reception. Please drink responsibly. | | Fairmont Marché Artisans |

Monday, November 21, 2022

Additional Meeting Rooms on Monday:

| 7:00 AM – 6:00 PM Drop in meeting room | Copier: |
|---|----------------|
| 7:00 AM – 6:00 PM On-hold meeting room | LG Tech: |
| 7:00 AM – 1:00 PM Learning Institute Meeting Room | Ste-Catherine: |

Registration desk open 7:00 AM – 1:00 PM Browse sponsor exhibits 7:00 AM – 2:00 PM

| 7:00 AM – 8:00 AM Breakfast | Parc Mont Royal |
|--|-----------------|
| 7:00 AM – 8:00 AM The Learning Institute – Knowledge Exchange Session (closed) | Ste-Catherine |
| 8:00 AM – 8:10 AM Opening Remarks John Bell, BioCanRx | Place du Canada |
| 8:10 AM – 9:50 AM Plenary Session 4: | Place du Canada |

Overview of Approved Cell Therapies and Current Trials

Chairs: Simon Turcotte, Isabelle Fleury

8.10 - 8.22

Isabelle Fleury, CHUM – CAR-T research and clinical implementation in hematological malignancies: full speed ahead

Adoptive Cell Immunotherapy: Current State and Future Directions

8:22 - 8:34

Simon Turcotte, CHUM – Cell Immunotherapy For Solid Cancer: An Update

8:34 – 8:40

Q&A

Innovations in Cell Therapies

8:40 - 9:05

Eric Tran, Providence Cancer Institute – Cell Transfer Therapy Targeting Mutated Neoantigens In Epithelial Cancer

9:05 – 9:30

Chris Helsen, Triumvira – TAC-T Cells in the treatment of Solid Tumours: HER2 Clinical Update and Pre-clinical Development of CLDN18.2 and GUCY2C in GI Cancers

9:30 - 9:50

Julie Nielsen, BC Cancer -

Made-in-Canada: Manufacturing CAR T Cells for the CLIC-01 Clinical Trial

| 9:50 AM – Coffee Break: Parc Mont Royal 10:05 AM Refreshments available. Browse our sponsor exhibits. |
|---|
|---|

Continued...

10:05 – 11:45 AM Plenary Session 5:

Place du Canada

Panel – What's the endgame for cancer immunotherapy in Canada? Chairs: Douglas Mahoney, Conor Douglas

Panelists:

Karen Facey, University of Edinburgh –

Enabling Access, Whilst Resolving Uncertainties – What's Feasible

Kathy Brodeur-Robb, C17 – Pediatric Access to Personalized Medicine:

The Regulatory Perspective on Single Patient Studies

Nicole Mittmann, CADTH - Health Technology Assessment in Canada

Julie Douville, n-Lorem

n-Lorem: A Non-profit Model for Translating Advanced Therapeutics to

Nano-rare Patients.

| 11:45 AM – 2:00 PM | Lunch & Networking Break | Parc Mont Royal |
|-----------------------|--|-----------------|
| 11:45 AM – 2:00 PM | Patient Researcher Round Table Lunch (closed) | Square Victoria |
| 2:00 – 3:00 PM | Keynote Address: Carl June – Updates in CAR T Cells | Place du Canada |
| 3:00 – 3:30 PM | Awards Ceremony and Closing Remarks Harry Atkins, Ottawa Hospital Research Institute | Place du Canada |

~~ Conference ends ~~



Advancing cell therapy

Visit the Miltenyi Biotec Booth to learn more about enabling clinical translation, manufacturing, and monitoring

▶ miltenyibiotec.com

Miltenyi Biotec, Inc. | 6125 Cornerstone Court East | San Diego, CA 92121, USA Phone 800 FOR MACS | macs@miltenyibiotec.com | **www.miltenyibiotec.com**

Miltenyi Biotec provides products and services worldwide. Visit **www.miltenyibiotec.com/local** to find your nearest Miltenyi Biotec contact.

Unless otherwise specifically indicated, Miltenyi Biotec products and services are for research use only and not for therapeutic or diagnostic use. CliniMACS Prodigy is a registered trademarks of Miltenyi Biotec and/or its affiliates in various countries worldwide. All other trademarks are the property of their respective owners. Copyright © 2022 Miltenyi Biotec and/or its affiliates.



