Virtual CCRC 2021 Preliminary Scientific Program

All times are listed in Eastern Time.

Monday, November 8, 2021				
12:00 - 12:15	Welcome and Opening Remarks			
12:15 -1:45	Keynote Session and Panel Discussion - Personalizing Big Data			
1:45 - 2:00	Break			
2:00 - 2:15	LS 1A - Lightning Session and	ORAL 1A - Concurrent Session with Q&A - Tumour Microenvironment and Immunology	ORAL 1B - Concurrent Session with Q&A - Cancer Clinical Trial Approaches	Engagement Session - Indigenous-Led Research & Data Governance in Cancer Control
2:15 - 2:30	Discussion - Palliative Care			
2:30 -2:45	LS 1B - Lightning Session and			
2:45 - 3:00	Discussion - Health Services and Policy			
3:00 -3:15	Break			
3:15 - 3:30	LS 1C - Lightning Session and	ORAL 1C - Concurrent Session with Q&A - Immunotherapy		
3:30 - 3:45	Discussion - Blood Cancer LS 1D - Lightning Session and Discussion - Pancreatic Cancer		ORAL 1D - Concurrent Session with Q&A - Indigenous Cancer Research	
3:45 - 4:00				
4:00 - 4:15				
4:15 - 4:30	End of day wrap up			



La conférence canadienne sur la recherche sur le cancer

Tuesday, November 9					
12:00 - 12:15	Welcome and Opening Remarks				
12:15 -1:45	1:45 Keynote Session and Panel Discussion - Aging Well with Cancer				
1:45 - 2:00	Break				
2:00 - 2:15	LS 2A - Lightning Session and	LS 2B - Lightning Session and	ORAL 2A - Concurrent Session with Q&A - Precision Medicine and Biomarkers	ORAL 2B - Concurrent Session with Q&A - Patient Reported Outcomes and Patient Experience	Workshop - Ethical Research with First Nations, Inuit and Métis
2:15 - 2:30	Discussion - Breast Cancer	Discussion - Brain Cancer			
2:30 -2:45	LS 2C - Lightning Session and Discussion -	LS 2D- Lightning Session and Discussion - Lung Cancer			
2:45 - 3:00	Colorectal Cancer				
3:00 -3:15	Break				
3:15 - 3:30	LS 2E - Lightning Session and	LS 2F - Lightning Session and	ORAL 2C - Concurrent Session with Q&A - Metastasis		
3:30 - 3:45	Discussion - Pediatric Cancer	Discussion - Rare Cancers		Concurrent Session – Cancer Research Platforms	
3:45 - 4:00	LS 2G - Lightning Session and	LS 2H - Lightning Session and Discussion - Ovarian Cancer			
4.00 4.15	Discussion - Prostate Cancer				
4:15 - 4:30	End of day wrap up				

La conférence canadienne sur la recherche sur le cancer

Wednesday, November 10				
12:00 - 12:15	Welcome and Opening Remarks			
12:15 - 12:30	LS 3A - Lightning Session and Discussion - Synthetic Lethality LS 3B - Lightning Session and Discussion - Liver metastasis	ORAL 3A - Concurrent Session with Q&A - COVID-19 and Cancer Screening and Treatment		
12:30 - 12:45			ORAL 3B - Concurrent Session with Q&A - Lifestyle and Diet	
12:45 - 1:00				
1:00 - 1:15				
1:15 -1:30	Break			
1:30 - 3:00	Keynote Session and Panel Discussion - Tomorrow's Cancer Therapies Today			
3:00 - 3:15	Break			
3:15 - 3:30	LS 3C - Lightning Session and Discussion -		ORAL 3D - Concurrent Session with Q&A - Equity in Cancer Care	
3:30 -3:45	Bioinformatics and Genomics	ORAL 3C - Concurrent Session with Q&A - Metabolism		
3:45 - 4:00	LS 3D - Lightning Session and			
4:00 - 4:15	Discussion - DNA Damage and Repair			
4:15 - 4:30	End of day wrap up			



La conférence canadienne sur la recherche sur le cancer

Thursday, November 11				
12:00 - 12:15	Welcome and Opening Remarks			
12:15 -12:30	LS 4A - Lightning Session and Discussion - Chemoresistance LS 4B - Lightning Session and Discussion - Geriatric Oncology	ORAL 4A - Concurrent Session with Q&A - Epigenetics	ORAL 4B - Concurrent Session with Q&A - Imaging and Radiation Oncology	
12:30 - 12:45				
12:45 - 1:00				
1:00 - 1:15				
1:15 - 1:30	Break			
1:30 - 1:45	LS 4C - Lightning Session and	ORAL 4C - Concurrent		
1:45 - 2:00	Discussion - Prevention		ORAL 4D - Concurrent Session	
2:00 - 2:15	LS 4D - Lightning Session and	Session with Q&A - Patient Engagement	with Q&A - Bioinformatics and Al	
2:15 - 2:30	Discussion – Cancer Risk and Primary Prevention	Lingugement		
2:30 - 2:45	Break			
2:45 - 4:15	Keynote Session and Panel Discussion - Understanding and Managing Risk - The saga of hereditary cancer			
4:15 - 4:30	CCRC 2021 Wrap Up			



The Canadian Cancer Research Conference Research Conference

La conférence canadienne sur la recherche sur le cancer

Monday, November 8, 2021

12:00 - 12: 15 pm

Welcome and Opening Remarks

12:15 - 1:45 pm

Keynote Session and Panel Discussion – Personalizing Big Data

Moderators:

Dr. Claudia Kleinman Dr. Don Desserud McGill University, Lady Davis Institute Patient Partner

Dawn of Digital Pathology: Leveraging AI for Cancer Biomarker

Discovery

Dr. Ali Bashashati

University of British Columbia, Vancouver Coastal Health Research

Institute

Using Big Data to advance Precision Medicine in Oncology:

Opportunities and Challenges

Dr. Hermann Nabi

Social and Preventive Medicine, Université Laval

PROFYLE: The Canadian Pediatric Precision Oncology Initiative

Dr. Rebecca Deyell

Pediatrics, University of British Columbia

1:45 - 2:00 pm

Break

2:00 - 3:00 pm

ORAL 1A - Concurrent Session with Q&A - Tumour Microenvironment and Immunology

Dr. Paola Marcato Dalhousie University, Beatrice Hunter Cancer Research Institute

Mrs. Heather Hogan Patient Partner

Investigating Intra-Tumour Metabolic Heterogeneity in Triple-Negative **Breast Cancer**

Harnessing synthetic lethality to drive ferroptosis in hypoxic solid

Marina Fukano McGill University

Dr. Shawn Chafe

BC Cancer Research Institute

Cancer cell plasticity leads to the activation of progenitor-like signaling pathways and immune checkpoint genes

Dr. lacovos Michael Sunnybrook Research Institute



La conférence canadienne sur la recherche sur le cancer

ORAL 1B -Concurrent Session with Q&A - Cancer Clinical Trial Approaches

Chairs:

Dr. Madeline Li University Health Network, Princess Margaret Cancer Centre Ms. Nathalie Baudais Patient Partner

The Rethinking Clinical Trials (REaCT) program: leading pragmatic, practice-changing, patient-centred research across Canada

Dr. Mark Clemons Ottawa Hospital

PAROLE-Onco, accompanying patients as members of the care team:

mirage or reality?

Dr. Marie-Pascale Pomey Centre de recherche du CHUM

Protocol for implementing a national exercise oncology program:

Project EXCEL

Dr. S. Nicole Culos-Reed *University of Calgary*

ENGAGEMENT SESSION - Indigenous-Led Research & Data Governance in Cancer Control: Acknowledging the Heart, Spirit & Mind of Indigenous Data

Facilitator:

Melissa Cernigoy Canadian Partnership Against Cancer

Indigenous-led research and data governance in cancer control is an emerging area of science that requires specialized knowledge and expertise. For example, current gaps in Indigenous cancer research and data systems exist within Canada while little exploration has been done to summarize existing promising practices in Indigenous cancer control data and research. In response, the Canadian Partnership Against Cancer is working with the an Indigenous Team, including the Alberta First Nations Information Governance Centre to undertake an environmental scan and engage relevant stakeholders on a regional, national and international scale. The project is designed to address the following aims:

- 1. To inform the implementation of the CPAC 2022-2027 Business Plan to be responsive to new and existing partner needs and aligning actions with the health system for FNIM governed research and data systems
- 2. To synthesize and integrate the key findings of the environmental scan engagement components for people-specific Indigenous governed research data systems and promising practices in cancer control data and research This presentation will meet the following 3 objectives:
- 1. Provide an overview of the project, including guiding questions and primary activities
- 2. Present key findings from the environmental scan of published literature, Indigenous-led research, and relevant organizational reports, documents and frameworks
- 3. Discuss a holistic Indigenous model developed for data and information synthesis and interpretation grounded in Indigenous knowledge and conceptualizations of heart, spirit and mind

Dr. Angeline Letendre Canadian Indigenous Nurses Association, Alberta Health Services

Ms. Lea Bill Canadian Indigenous Nurses Association



La conférence canadienne sur la recherche sur le cancer

2:00 - 2:30 pm

LS 1A - Lightning Session and Discussion - Palliative Care

The PROVIEW+ tool: Validating a cancer model to predict risk of death, poor performance status and severe symptoms over time

Using stakeholder engagement to inform Canadian Cancer Society's position statement on medical assistance in dying (MAiD)

Acceptability of Automatic Referrals to Supportive and Palliative Care by Patients Living with Advanced Lung Cancer: A Co-Design Process

Does early palliative care reduce end-of-life healthcare costs: A population-based, propensity-score matched cohort study

Palliative home care and emergency department visits in the last 30 and 90 days of life: a retrospective cohort study of cancer patients

Dr. Hsien Seow McMaster University

Ms. Ruhi Kiflen Canadian Cancer Society

Dr. Aliyah Pabani University of Calgary

Dr. Hsien Seow McMaster University

Ms. Jennifer Mracek University of Calgary

2:30 - 3:00 pm

LS 1B - Lightning Session and Discussion - Health Services and Policy

The Use of Risk-Sharing Agreements to Reimburse High-Cost Oncology Drugs: Legal, Regulatory and Policy Considerations

Lung cancer care in Saskatchewan and Ontario: An interprovincial analysis of patient characteristics and survival outcomes

Preliminary evaluation results of the integrated knowledge translation approach utilized in the Canadian Population Attributable Risk of Cancer (ComPARe) study

The use of complementary medicine among individuals with cancer: Standardizing assessment and documentation and evaluating prevalence and associations of use

Characterizing the financial burden of advanced cancer: interim analysis of financial effects data from people living with advanced colorectal cancer

Melanie McPhail Simon Fraser University

Mr. Dmitry Neymark University of Saskatchewan

Apiramy Jeyapalan Canadian Cancer Society

Dr. Lynda Balneaves University of Manitoba

Dr. Marc Kerba University of Calgary

3:00 - 3:15 pm

Break



La conférence canadienne sur la recherche sur le cancer

3:15 - 4:15 pm

ORAL 1C - Concurrent Session with Q&A - Immunotherapy

Chairs:

Dr. Shashi Gujar Ms. Chantale Thurston
Dalhousie University Patient Partner

The spatial immune landscape of cutaneous melanoma

Dr. Ian Watson

Goodman Cancer Research Centre, McGill University

Targeting CXCR2-mediated neutrophil recruitment to non-small cell

lung cancer

Mr. Simon Milette McGill University

Elucidating the Role of the non-Receptor Tyrosine Kinase Fes in

Tumour Immune Evasion

Mr. Brian Laight
Queen's University

ORAL 1D - Concurrent Session with Q&A - Indigenous Cancer Research

Chairs:

Dr. Brenda Elias Ms. Louise Bird University of Manitoba Patient Partner

Re-conceptualizing Metrics for an Indigenous Cancer Indicator Framework on Cancer Screening to Early Diagnosis and through the

Cancer Journey

Dr. Angeline Letendre

Canadian Indigenous Nurses Association

Exploring the cancer experiences and outcomes for Metis patients and

families in Saskatchewan

The Manitoba Metis Cancer Journey

Mr. Adel Panahi and Miss Tegan Brock

Metis Nation - Saskatchewan

Ms. Julianne Sanguins
Manitoba Metis Federation

3:15 - 3:45 pm

LS 1C - Lightning Session and Discussion - Blood Cancer

Transient receptor potential vanilloid type calcium channel (TRPV6) as a novel therapeutic target in lymphoid tumours

Dr. Alli Murugesan University of New Brunswick

Molecular Subtyping of NPM1 mutated AML

Dr. Arvind Mer

Princess Margaret Cancer Centre

Defining the biological significance and role of somatic TMEM30A mutations in diffuse large B cell lymphoma.

Shannon Healy BC Cancer Agency

A modular activatable synthetic biology system to visualize in vivo cellcell communication Mr. TianDuo Wang Robarts Research Institute

Mathematical modelling of perturbed hematopoiesis during the preleukemic phase of AML to evaluate therapeutic strategies for clonal reduction Mia Brunetti Université de Montréal



La conférence canadienne sur la recherche sur le cancer

3:45 - 4:15 pm

LS 1D - Lightning Session and Discussion - Pancreatic Cancer

Exploring the effects of SBRT on the pancreatic tumor microenvironment using intravital fluorescence microscopy

TANDEM: Biomicrofluidic Systems with Transverse And Normal Diffusional Environments for Multidirectional Signalling

The Role of Neutrophil Extracellular Trap/CCDC25/Integrin Linked Kinase in Pancreatic Ductal Adenocarcinoma (PDAC) Progression and Metastasis

Mr. Timothy Samuel University Health Network

Mr. Michael Mohan *University of Toronto*

Dr. Paul McDonald BC Cancer Research Institute

4:15 - 4:30 pm

End of Day Wrap Up

Tuesday, November 9, 2021

12:00 - 12: 15 pm

Welcome and Opening Remarks

12:15 - 1:45 pm

Keynote Session and Panel Discussion - Aging Well with Cancer

Moderators:

Dr. Martine Puts University of Toronto Ms. Debi Lascelle

Patient and Family Representative

Telomeres in Cancer and Aging

Dr. Ronald DePinho

MD Anderson Cancer Center

Aging well during and after cancer therapies

Dr. Shabbir Alibhai

Medicine, University Health Network

Working with older adults as they manage cancer: Evidence &

opportunities

Dr. Kristen Haase

School of Nursing, University of British Columbia

Dignity and Personhood in the Terminally III

Dr. Harvey Chochinov University of Manitoba

1:45 - 2:00 pm

Break



La conférence canadienne sur la recherche sur le cancer

2:00 - 3:00 pm

ORAL 2A - Concurrent Session with Q&A - Precision Medicine and Biomarkers

Dr. Elena Kuzmin Dr. Christine Wu Concordia University, McGill University Patient Partner

From cell signaling to drug targeting in melanoma

Dr. Ian Watson

Goodman Cancer Research Centre, McGill University

Deciphering intra-tumoral heterogeneity in multiple myeloma: A single cell study

Dr. Ali Mahdipour Shirayeh University of Toronto

The receptor for hyaluronan-mediated motility as a regulator of drug sensitivity in triple-negative breast cancer

Ms. Britney Messam Western University

ORAL 2B - Concurrent Session with Q&A - Patient Reported Outcomes and Patient Experience

Chairs:

Dr. Lynn Gauthier Research-Centre of the CHU de Ouébec. Cancer Research Centre, Université Laval Ms. Donna Pepin Patient Partner

Harnessing the Power of Integrated Patient Reported Outcomes (PROs): Exploring the Relationship Between Symptom Complexity and

Health System Utilization

Dr. Linda Watson Alberta Health Services

Cancer Journey Experiences of Métis Albertans

Ms. June Kima The Métis Nation of Alberta

Experiences and Perceptions of Older Adults with Lower-risk Hormone Receptor-positive Breast Cancer about Adjuvant Radiotherapy and

Endocrine Therapy: A Patient Survey

Dr. Marie-France Savard University of Ottawa

WORKSHOP - Ethical Research with First Nations, Inuit and Métis

Facilitator:

Dr. Sara Urowtiz

Canadian Cancer Research Alliance, Canadian Partnership Against Cancer

Sponsored by:



Join this "fireside chat" to gain a better understanding about how researchers and Indigenous community leaders engage in health/cancerrelated research that is ethical and benefits First Nations, Inuit and Métis. Three panelists will share their thoughts, experiences and opinions on how they have built ethical research partnerships, included diverse perspectives in their research and are guided by First Nations, Inuit and Métis research principles and protocols.

Mr. Adel Panahi Métis Nation - Saskatchewan

Dr. Gary Groot University of Saskatchewan

Dr. Jennifer Shea Memorial University



La conférence canadienne sur la recherche sur le cancer

2:00 - 2:30 pm

LS 2A - Lightning Session and Discussion - Breast Cancer

Emergence of B1 integrin-deficient mammary tumors from dormancy involves both epithelial cell intrinsic and extrinsic mechanisms

Developing a model of HER2+/ER+ breast cancer to examine the role of the immune microenvironment on therapeutic response

Inhibiting the adaptor protein ezrin enhances adaptive anti-tumor immune responses in a mouse model of triple-negative breast cancer

Using Machine Learning to Identify Risk Factors for Severe Vasomotor Symptoms in Breast Cancer Patients

Dissecting novel ShcA-regulated signalling networks that promote breast cancer progression and therapeutic resistance.

Miss Yu Gu McGill University

Miss Hailey Dall-Proud McGill University

Dr. Victoria Hoskin Queen's University

Dr. Katherine Cole University of Ottawa

Miss Kathryn Hunt McGill University

LS 2B - Lightning Session and Discussion - Brain Cancer

Regulation of mRNA translation by eIF5B in glioblastoma

Invasive growth of brain metastases is driven by cancer cell-pSTAT3+ reactive astrocyte crosstalk

Cell Cycle Regulation as a Permissive Early Event During Gliomagenesis

Glioblastoma Temozolomide Chemoresistance: Is Autophagy Playing a Role?

The Role of RNA Methyltransferase NSUN5 in Translational Reprogramming and Tumorigenesis in Glioblastoma

Dr. Nehal Thakor University of Lethbridge

Ms. Sarah Maritan McGill University

Dr. Lisa Porter University of Windsor

Miss Courtney Clark University of Manitoba

Yan Shu Kong University of Alberta

2:30 - 3:00 pm

LS 2C - Lightning Session and Discussion - Colorectal Cancer

A systematic review of colorectal cancer prevention and screening interventions among Indigenous populations in Canada and abroad

Evaluation of algorithms using administrative health and structured electronic medical record data to determine breast and colorectal cancer recurrence in a Canadian province

Treatment patterns and survival outcomes of early age-at-onset colorectal cancer patients in Alberta: a population-based study

Ms. Eleeyah Uri Ontario Health

Mr. Pascal Lambert CancerCare Manitoba

Dr. Dylan O'Sullivan University of Calgary



La conférence canadienne sur la recherche sur le cancer

Genomic instability and DNA damage regulate STING activation through characteristic cytosolic DNA structures in colorectal cancer

Shayla Mosley University of Alberta

Analyzing tumour infiltrating lymphocyte populations in MSI vs. MSS primary colon cancer patients using digital cytometry

Ms. Sara Pietropaolo Dalhousie University

LS 2D - Lightning Session and Discussion - Lung Cancer

Création et caractérisation d'une cohorte provinciale de patients atteints d'un cancer du poumon à l'aide de données clinicoadministratives

Mr. Gino Boily Institut d'excellence en santé et en services sociaux

Examining the Relationship Between Green Space, Air Pollution, and Lung Cancer Incidence Using Bayesian Hierarchical Modelling.

Mr. Jonathan Simkin BC Cancer

Perspectives of family physicians towards access to lung cancer

screening for individuals living with low income

Dr. Ambreen Sayani Women's College Hospital

Infrared Spectroscopic Analysis of Exhaled Breath for Prediction of **Progression-Free and Overall Survival in Lung Cancer Patients**

Ms. Erin Brooks Dalhousie University

Non-small cell lung cancer survival by immigrant status: A population-

Dr. Geetanjali Datta

based retrospective cohort study in Ontario, Canada

Cedars-Sinai Medical Centre

3:00 - 3:15 pm

Break

3:15 - 4:15 pm

ORAL 2C - Concurrent Session with Q&A - Metastasis

Chairs:

Dr. Amina Zoubeidi Ms. Cathie Hays University of British Columbia Patient Partner

3D Chromatin Remodeling Potentiates Transcriptional Programs **Driving Cell Invasion**

Proteomic screens for suppressors of anoikis identify IL1RAP as a

Dr. Haifeng Zhang

Dr. Michael Witcher

promising surface target in Ewing sarcoma

University of British Columbia

The Lady Davis Institute of McGill University

Neutrophil oxidative stress mediates obesity-associated vascular inflammation and metastatic transmigration

Sheri McDowell McGill University



La conférence canadienne sur la recherche sur le cancer

Concurrent Session - Cancer Research Platforms

Chairs:

Ms. Kimberly Badovinac

Canadian Cancer Research Alliance, Canadian Partnership Against Cancer

The Canadian Tissue Repository Network CTRNet; update on biospecimen and data resources and tools to help cancer researchers

Dr. Anne-Marie Mes-Masson Centre de recherche du CHUM

Dr. Peter Watson BC Cancer

CanPath: A national platform for health research

Dr. Trevor Dummer University of British Columbia

Networked Support for Canada's Academic Cancer Trial Environment

Mr. Stephen Sundquist 3CTN - Canadian Cancer Clinical Trials Network

Marathon of Hope Cancer Centres Network and Digital Health and

Discovery Platform

Mr. Stephen Herst Terry Fox Research Institute

Dr. Bryce Pickard

Digital Health and Discovery Platform

3:15 - 3:45 pm

LS 2E - Lightning Session and Discussion - Pediatric Cancer

Hearing Loss in Cisplatin-Treated Childhood Cancer Patients is Mediated by Toll-Like Receptor 4

Potential pro-leukemic signaling through Toll-like receptor 3 in pediatric acute lymphoblastic leukemia

Understanding and preventing acute lymphoblastic leukemia late adverse effects using genomics and machine learning

Genetic and Transcriptional analysis of Patient-Derived Xenografts (PDXes) for Leptomeningeal Disease

Ms. Asna Latif University of Alberta

Ms. Tanmaya Atre

BC Children's Hospital Research Institute

Mr. Nicolas Raymond Université de Sherbrooke

Miss Ana Isabel Castillo Orozco McGill University, RI-MUHC

LS 2F - Lightning Session and Discussion- Rare Cancers

STING Activation in Sarcoma: Assessing Clinically Relevant Therapeutic Strategies

Development of targeted radioimmunotherapy for osteosarcoma using comparative oncology approach

Characterization of metabolic rewiring and identification of potential therapeutic targets in CBFA2T3-GLIS2-dependent AMKL

Tumorigenic properties of uveal melanoma cancer cells grown in 3D or on a reconstructed extracellular matrix

Ms. Karys Hildebrand University of Calgary

Mr. Chandra Bose Prabaharan University of Saskatchewan

Dr. Caroline Capdevielle Centre de recherche HMR

Oliver Chancy Université Laval



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Alterations on intracellular localization and trafficking of the RET receptor induced by Multiple Endocrine Neoplasia type 2 mutations Mr. Eduardo Reyes-Alvarez Queen's University

3:45 - 4:15 pm

LS 2G - Lightning Session and Discussion - Prostate Cancer

Clinical and genomic indolence in lung recurrent metastatic hormonesensitive prostate cancer

Identifying Circulating Genes to Stratify Patients with Advanced Prostate Cancer and Predict Therapeutic Response

Identification of Cellular Signatures Predictive of Human Prostate Cancer Progression

The role of receptor tyrosine kinase ROR2 in stemness and immune evasion

The gut microbiome-prostate tumour crosstalk is modulated by dietary polyunsaturated fatty acids

Dr. Nicolette Fonseca University of British Columbia

Miss Seta Derderian RI-MUHC

Ms. Chloe Liu

McGill University, Goodman Cancer Research Centre

Ms. Nakisa Tabrizian

University of British Columbia / Vancouver Prostate Centre

Mr. Jalal Laaraj

Centre de recherche du CHU de Québec-Université Laval

LS 2H - Lightning Session and Discussion - Ovarian Cancer

Targeting NAD metabolism counters PARP inhibitor resistance in ovarian cancer

Cystathionine gamma lyase: A promising therapeutic target in clear cell carcinoma of the ovary

Development of theranostic probes against MUC16 to enable PET/CT imaging for early detection and targeted radioimmunotherapy of MUC16 expressing ovarian cancers.

Oviduct epithelial cells constitute two developmentally distinct lineages that are spatially separated along the distal-proximal axis

Developing an ovarian cancer tissue cell fate (TCFate) manipulation and detection tool

Mr. Alex Sauriol Institut du cancer de Montreal

Dr. Amal EL-Naggar University of British Columbia

Miss Hanan Babeker University of Saskatchewan

Dr. Matthew Ford

McGill University, Goodman Cancer Research Centre

Miss Marie Orléan ADA NDONG

Centre de Recherche du Centre Hospitalier de l'Université de Montréal

(CRCHUM)

4:15 - 4:30 pm

End of Day Wrap Up



The Canadian Cancer Research C

La conférence canadienne sur la recherche sur le cancer

Wednesday, November 10, 2021

12:00 - 12: 15 pm

Welcome and Opening Remarks

12:15 - 1:15 pm

ORAL 3A - Concurrent Session with Q&A - COVID-19 and Cancer Screening and Treatment

Chairs:

Dr. Timothy Hanna Ms. Melissa Coombs Queen's University Patient Partner

Predicted impact of the COVID-19 pandemic on cancer incidence and

mortality in Canada

Utilization of COVID-19 related funding modifications for systemic

cancer therapies in Ontario, Canada

Evaluating the impact of the COVID-19 pandemic on new cancer

diagnoses and oncology care in Manitoba

Dr. Talía Malagón McGill University

Ms. Jaclyn Beca Ontario Health

Dr. Kathleen Decker

CancerCare Manitoba, University of Manitoba

ORAL 3B - Concurrent Session with Q&A - Lifestyle and Diet

Chairs:

Dr. P. Peter Wang Mr. Archie Stewart University of Toronto Patient Partner

Psychiatric Disorder Incidence Among Adolescents and Young Adults

Aged 15-39 with Cancer: A Population-Based Cohort Study

The Association of Estimated Cardiorespiratory Fitness and Overweight and Obesity with Invasive Breast Cancer: A prospective cohort study

Investigating the relationship between heavy metal exposure and cancer risk in Canada

Miss Rebecca Christensen

Dr. Miranda Fidler-Benaoudia

University of Toronto

University of Calgary

Miss Katherine Pullella University of Toronto

12:15 - 12:45 pm

LS 3A - Lightning Session and Discussion - Synthetic Lethality

Preclinical Studies on Novel Treatment Plans for Metastatic Triple **Negative Breast Cancers**

Genome-Wide CRISPR Cas9 Screen Reveals a Synthetic Lethal Interaction Between PARG and PTEN in Melanoma

Dr. Armin Gamper University of Alberta, Cross Cancer Institute

Mr. Emmanuel Asante McGill University



La conférence canadienne sur la recherche sur le cancer

Genome-wide CRISPR Screens Identify Ferroptosis as a Novel Therapeutic Vulnerability in Acute Lymphoblastic Leukemia

The roles of 4E-BP1 in breast cancer metastasis

Characterizing the role of ETFDH on cancer biology

Dr. Marie-Eve Lalonde National Research Council

Mr. Predrag Jovanovic Lady Davis Institute

Dr. David Papadopoli Lady Davis Institute

12:45 - 1:15 pm

LS 3B - Lightning Session and Discussion - Liver Metastasis

The role of Estrogen in the Immune Microenvironment of Liver Metastases

Immunoprofiling the Impact of Treatments on Co-opting Histological Growth Patterns of Colorectal Cancer Liver Metastases

EV derived Proteomics profile to stratify Angiogenic and Non-Angiogenic HGPs in Colorectal Cancer Liver metastasis

A comprehensive analysis of SNPs and CNVs in relation to survival

outcomes in colorectal cancer

Miss Yasmine Benslimane

McGill University

Diane Kim

McGill University Health Centre

Mrs. Migmar Tsamchoe

Research Institute of McGill University Health Centre

Mr. Yajun Yu

Memorial University of Newfoundland

1:15 - 1:30 pm

Break

1:30 - 3:00 pm

Keynote Session and Panel Discussion - Tomorrow's Cancer Therapies Today

Moderators:

Dr. Madhuri Koti

Queen's University

Ms. Ruth Ackerman

Patient and Family Representative

Single-cell sequencing for identifying lung cancer biomarkers

Dr. Paola Marignani

Biochemistry and Molecular Biology, Dalhousie University

Clinical Applications of Liquid Biopsy in Oncology

Dr. Lilian Siu

University Health Network

From the Clinic to the Lab: Investigating Mechanisms of Response and Resistance to Immune Checkpoint Therapy

MD

Dr. Padmanee Sharma
MD Anderson Cancer Centre



La conférence canadienne sur la recherche sur le cancer

3:00 - 3:15 pm

Break

3:15 - 4:15 pm

ORAL 3C - Concurrent Session with Q&A - Metabolism

Chairs:

Dr. Rachel Murphy Mr. Angus Pratt
University of British Columbia Patient Partner

Mevalonate metabolism as an actionable vulnerability of t(4;14)-

positive multiple myeloma

Metabolic adaptations supporting the evolution of resistance to chemotherapeutics in breast cancer

Targeting metabolism as a novel therapeutic strategy to suppress

oncogenic MYC in group 3 medulloblastoma tumors

Dr. Joseph Longo Van Andel Institute

Mr. Yannick Audet-Delage University of Ottawa

Emma Martell

University of Manitoba

ORAL 3D - Concurrent Session with Q&A - Equity in Cancer Care

Chairs:

Dr. Erin Strumpf Ms. Mei-Lin Yee
McGill University Patient Partner

Building on Existing Tools to Improve Chronic Disease Prevention and

Screening in Public Health: A Cluster Randomized Trial

ntion and Dr. Aisha Lofters
Women's College Hospital

Exploring Health Equity in a Context of Cancer Prevention from Alberta

Métis Perspectives

Dr. Angeline Letendre

Canadian Indigenous Nurses Association

High prevalence of triple negative and quadruple negative breast cancer among women of African ancestry compared to Caucasian women

Shawn Hercules McMaster University

3:15 - 3:45 pm

LS 3C - Lightning Session and Discussion - Bioinformatics and Genomics

Circulating-tumour DNA Derived Nucleosome Positioning Captures Tissue Gene Expression And Transcription Factor Activity In Prostate Cancer Ms. Xinyi Chen Vancouver Prostate Centre

In-silico selection of potential overexpressed cancer protein markers in blood plasma samples

Dr. Huiyan Li University of Guelph



La conférence canadienne sur la recherche sur le cancer

Application of Generalized Multifactor Dimensionality Reduction (GMDR) methods to identify potential multi-SNP interactions associated with survival times in colorectal cancer patients

Mr. Aaron Curtis Memorial University of Newfoundland

Orchestrating and sharing large multimodal biomedical data for more transparent and reproducible biomarker discovery

Dr. Benjamin Haibe-Kains University Health Network

LDCT Lung Sub-cm Nodule Malignancy Prediction with Combination Radiomics and Machine Learning Models

Mr. lan Janzen BC Cancer

3:45 - 4:15 pm

LS 3D - Lightning Session and Discussion - DNA Damage and Repair

Investigation of the sexual dimorphic tumor suppressor role of DDX3X

Mrs. Marine Lingrand McGill University

in melanoma

Mrs. Niusha Khazaei

High sensitivity of p53 mutated sonic hedgehog medulloblastoma to ATM inhibition

McGill University

The role of HORMAD1 in DNA damage repair in squamous cell

Mrs. Jennifer Gantchev

carcinomas

McGill University

Revival Stem Cells Mediate P53-Dependent DNA Repair to Regenerate

Dr. Arshad Ayyaz

the Intestinal Epithelium

Mount Sinai Hospital

Beyond BRCA1 during DNA repair by homologous recombination (HR): characterization of the zinc finger protein POGZ as a novel pro-HR

Dr. Alexandre Orthwein

factor

Lady Davis Institute

4:15 - 4:30 pm

End of Day Wrap Up

Thursday, November 11, 2021

12:00 - 12: 15 pm

Welcome and Opening Remarks



La conférence canadienne sur la recherche sur le cancer

12:15 - 1:15 pm

ORAL 4A - Concurrent Session with Q&A - Epigenetics

Chairs:

Dr. Gareth Williams Dr. Rosilene Kraft University of Calgary Patient Partner

MYC drives aggressive prostate cancer by disrupting transcriptional

pause release at androgen receptor targets

Uncovering the dosage-dependent roles of Arid1a in gastric

tumorigenesis for combinatorial drug therapy

Systematic characterization of the bromodomain containing subunits

within the mSWI/SNF chromatin remodeling complexes

Dr. David Labbé McGill University

Mr. Adrian Loe

Hospital for Sick Children

Miss Lynda AGBO Université Laval

ORAL 4B - Concurrent Session with Q&A - Imaging and Radiation Oncology

Dr. Nawaid Usmani Ms. Katey Thompson University of Alberta Patient Partner

Predicting Prostate Cancer Response to Brachytherapy Using AI Driven

Digital Pathology

Dr. Calum MacAulay

BC Cancer

Ionizing radiation upregulates TKS5 expression in Glioblastoma

Ms. Lisa Decotret

BC Cancer

Anti-hypertensive Drug Modulates Cancer-Associated Fibroblasts to

Improve Radiation Response

Ms. Che-Min Lee

BC Cancer Research Centre

12:15 - 12:45 pm

LS 4A - Lightning Session and Discussion - Chemoresistance

Overcoming cancer recurrence and metastatic progression by targeting

anastasis

Dr. Wells Brown

British Columbia Cancer Research Institute

Identify Targetable Molecular Drivers of Chemotherapy Resistance in

Gastro-Esophageal Adenocarcinoma

Ms. Iris Kong McGill University

SMARCA4/2 loss inhibits chemotherapy-induced apoptosis by restricting IP3R3-mediated Ca2+ flux to mitochondria

Miss Kangning Yang McGill University

Reciprocal metabolic and epigenetic adaptations to microenvironment

Ms. Geneviéve Deblois

stress exposes vulnerabilities in breast cancer

Université de Montréal

Immune checkpoint inhibitor resistance mutations in the IFN-JAK-STAT pathway increase melanoma sensitivity to oncolytic virus treatment

Dr. Ian Watson

Goodman Cancer Research Centre, McGill University



La conférence canadienne sur la recherche sur le cancer

12:45 - 1:15 pm

LS 4B - Lightning Session and Discussion - Geriatric Oncology

Identifying gaps in the care of older Albertans with cancer: Analysis of

patient-reported, clinical, administrative, and survey datasets

Prevalence of Preexisting Cognitive Impairment in Patients Treated for **Cancer and Its Impact on Cognitive Outcomes**

Care Provided by Older Adult Caregivers to a Spouse in Active Cancer **Treatment: A Scoping Review**

Comprehensive geriatric assessment and management for Canadian elders with Cancer: the 5C study

Self-management interventions for issues identified in a geriatric

assessment: a systematic review

Dr. Fay Strohschein University of Calgary

Nelly Toledano University of Toronto

Mrs. Valentina Donison University of Toronto

Dr. Martine Puts University of Toronto

Mrs. Valentina Donison University of Toronto

1:15 - 1:30 pm

Break

1:30 - 2:30 pm

ORAL 4C - Concurrent Session with Q&A - Patient Engagement

Chairs:

Dr. David Dawe Ms. Michelle Stratton Patient Partner CancerCare Manitoba, University of Manitoba

The top ten research priorities for early stage colorectal cancer: A Canadian patient oriented priority setting partnership

Real-world implementation of an electronic patient-reported outcomes program in cancer centres in Quebec (e-IMPAQc): successes, challenges, and lessons learned

Operationalizing Patient Identified Priorities in the Breast Cancer Community

Dr. Colleen Cuthbert University of Calgary

Dr. Sylvie Lambert McGill University

Ms. Diana Ermel and Ms. Jenn Gordon Canadian Breast Cancer Network

ORAL 4D - Concurrent Session with Q&A - Bioinformatics and AI

Chairs:

Dr. Franco Vizeacoumar Saskatchewan Cancer Agency, University of Saskatchewan

Ms. Kirsten Efremov Patient Partner

Meta-analysis of preclinical pharamcogenomics studies for biomarker discovery

Dr. Benjamin Haibe-Kains University Health Network



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Evolution of large copy number variants in breast cancer through

genetic network rewiring

 $\label{eq:multi-omic classification} \textbf{Multi-omic classification and characterization of pancreatic}$

neuroendocrine neoplasms

Dr. Elena Kuzmin McGill University

Dr. Sharon Gorski BC Cancer

1:30 - 2:00 pm

LS 4C - Lightning Session and Discussion - Prevention

Mental Health Disorders, Cancer Risk, and the Mediating Role of Health

Behaviours in the CARTaGENE Cohort Study

A population-based study of salpingectomy and risk of epithelial

ovarian cancer in Ontario

Long working hours and prostate cancer risk: results from a population-

based case-control study

Synergistic effects of combined inflammatory cytokines IFNy, IL1ß, TNFa, and TGFß, on the proliferation and gene expression of breast cancer cells

Dietary antioxidant formulation reduces carcinogen-induced DNA damage in bronchial epithelial cells in vitro

Miss Kaitlyn Gilham

The University of British Columbia

Mr. Vasily Giannakeas Women's College Hospital

Miss Charlotte Salmon

Institut national de la recherche scientifique - Centre Armand-Frappier

Santé Biotechnologie

Mr. Jorge Alfonso Leon Machado

Université de Sherbrooke

Dr. Jose Merlin Jayaraj Dalhousie University

2:00 - 2:30 pm

LS 4D - Lightning Session and Discussion - Cancer Risk and Primary Prevention

Effets de pesticides agricoles sur le transcriptome de cellules

cancéreuses

Miss Nadia Côté Université de Sherbrooke

Sleep duration and ovarian cancer risk

Mrs. Flavie Marquis Université de Montréal

Omega-3 fatty acids and inflammatory markers expression in normal breast tissue

Dr. Kaoutar Ennour-Idrissi Laval University

Quality of life for men at risk of prostate cancer: a descriptive analysis

Ms. Roxane Tourigny

from a large Canadian cohort

CHU de Québec, Université Laval

UVR on skin tissues induce the retrotransposon LINE-1 expression reactivation

Miss Marine Lambert Research Institute of MUHC



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2:30 - 2:45 pm

Break

2:45 - 4:15 pm

Keynote Session and Panel Discussion - Understanding and Managing Risk - The saga of hereditary cancer

Moderators:

Dr. Jacque Simard Ms. Centre de recherche du CHU de Quebec, Patie Université Laval

Ms. Nathalie Baudais
Patient and Family Representative

The cellular specificity of hereditary cancers syndromes: two short

stories

The Saga of Hereditary Cancer 1987 to 2021

Family Histories and Hereditary Cancer Services: minimizing the

bottleneck and opening the bottle

Dr. David Huntsman

BC Cancer, University of British Columbia

Dr. Steven Narod

Women's College Research Institute

Dr. Nadine Caron

University of Northern British Columbia

4:15 - 4:30 pm

CCRC 2021 Wrap Up