

2025 APPHON/ROHPPA Conference Program

	IWK – 5850/5980 University Ave, Halifax NS Virtual via MS Teams
	Agenda
	Thursday, May 1
1200	Registration and light Lunch
1300	Welcome and Introductions
1305 1335	Hem/Onc Case Review – Dr. Lisa Goodyear Discussion/Q&A
1345 1420	Chronic Transfusion Therapy – Jill Mitchell & Chantale Deyoung Discussion/Q&A
1430	Break
1445 1520	Ironing out Iron Deficiency – Dr. Lisa Pinto Discussion/Q&A
1530	Adjourn
	Friday, May 2
0800	Registration and Coffee
0830	Welcome
0845 0908	Cardio Oncology – Mary Stuart Discussion/Q&A
0915 0950	When a child or parent says 'no' to treatment – Amanda Porter Discussion/Q&A
1000	Break
1015	Improving Symptom Control in Pediatric Cancer Patients with SSPedi and SPARK – Dr. Lillian Sung, Guest Speaker
1105	Discussion/Q&A
1115	Precision Medicine in Pediatric Oncology: Expanding the Playing Field, or a Whole New Game? – Dr. Chelsea Ash
1150	Discussion/Q&A
1200	Annual General Meeting – Carol Digout
1215	Lunch
1300 1335	Hodgkin's Lymphoma Update – Dr. Ketan Kulkarni Discussion/Q&A
1345	Provincial Meetings (break served in rooms) – Interactive/Workshop Session
1515	COG updates: Spring 2025 – Dr. Craig Erker

- 1550 Discussion/Q&A
- 1600 Adjourn

Saturday, May 3

0830	Coffee
0900	Welcome
0915 0938	Blinatumomab in the Community – Christa Wheeler Thorne, Marjorie McGibbon, Misty Spencer and Tonette Despres Discussion/Q&A
0945 1008	Blinatumomab, part 2 – Dr. Joanne Delaney Discussion/Q&A
1015	Discipline specific meetings (break served in rooms) – Interactive/Workshop Session
1130 1153	Oncofertility – Sarah Keeping and Toni Leamon Discussion/Q&A
1200	Lunch
1245	Pediatric Oncology Palliative Care in Atlantic Canada: A Needs Assessment – Erin Thorne
1308	Discussion/Q&A
1315	The financial impact of pediatric cancer treatment to families treated at the IWK – Zara Forbrigger
1338	Discussion/Q&A
1345 1356	Leukemia and Lymphoma Society of Canada – Brooke Dewhurst Discussion/Q&A
1400 1435	Guidelines Update – Dr. Tamara MacDonald Discussion/Q&A
1445	Adjourn

Presenters – Topics – Learning Objectives

Thursday, May 1

Dr. Lisa Goodyear Hem/Onc Case Review

At the conclusion of this activity, participants will be able to:

- 1. Interpret common and uncommon pediatric hematology bloodwork findings by applying clinical reasoning to real-world case scenarios. (medical expert, scholar)
- 2. Develop a systematic approach to generating a differential diagnosis based on abnormal bloodwork results and identifying key next steps in the diagnostic work-up. (medical expert, scholar, communicator)
- 3. Formulate appropriate management plans for pediatric patients based on bloodwork findings, incorporating evidence-based decision-making and multidisciplinary collaboration. (medical expert, collaborator, leader)

Jill Mitchell & Chantale Deyoung

Chronic Transfusion Therapy

At the conclusion of this activity, participants will be able to:

- 1. Recognize the purpose and benefits of chronic transfusion therapy.
- 2. Identify potential risks and complications.
- 3. Explain the process of chronic transfusion therapy.

Dr. Lisa Pinto

Ironing out Iron Deficiency

At the conclusion of this activity, participants will be able to:

- 1. Describe an approach to management of iron deficiency and iron deficiency anemia.
- 2. Identify indications for use of intravenous iron infusions.
- 3. Describe risks and benefits associated with intravenous iron infusions.
- 4. Describe an approach to management of iron deficiency anemia with intravenous iron when indicated.

Friday, May 2

Mary Stuart

Cardio Oncology

At the conclusion of this activity, participants will be able to:

- 1. Discuss the development of Canadian and an international collaboration in cardiology and oncology, current nursing involvement, and current research ongoing.
- 2. Provide an overview of anthracyclines, targeted therapy and radiation and impact on pediatric cancer patients. Evaluate research on co-morbidities impacting pediatric patients pre and post treatment.
- 3. Identify what health care providers can do to change this trajectory. Assess recent research in nutrition and exercise as potential areas of focus as clinicians.
- 4. Define the current recommendations on cardiac surveillance and imaging from recent ASE 2024 guidelines.
- 5. Demonstrate a knowledge of resources.

Amanda Porter

When a child or parent says 'no' to treatment

At the conclusion of this activity, participants will be able to:

- 1. Identify some of the ethical challenges that surround a declining of treatment by a patient of their substitute decision maker.
- 2. Build capacity for engaging in informed discussion of these kinds of cases.

Dr. Lillian Sung, Guest Speaker

Improving Symptom Control in Pediatric Cancer Patients with SSPedi and SPARK

At the conclusion of this activity, participants will be able to:

- 1. Identify the importance of symptoms in pediatric patients with cancer.
- 2. Explain the results of recent trials evaluating routine symptom screening in pediatric patients with cancer.
- 3. Recognize approaches to manage symptoms identified through symptom screening.

Dr. Chelsea Ash

Precision Medicine in Pediatric Oncology: Expanding the Playing Field, or a Whole New Game?

At the conclusion of this activity, participants will be able to:

1. Recognize the historical evolution of precision cancer medicines including that of prominent precision therapies in pediatric oncology. (medical expert, scholar)



- 2. Identify how targeted agents might complement, and potentially replace, conventional treatment approaches. (medical expert, collaborator)
- 3. Identify barriers to the development and clinical use of precision therapies in the pediatric population. (health advocate)

Dr. Ketan Kulkarni

Hodgkin's Lymphoma Update

At the conclusion of this activity, participants will be able to:

- 1. Demonstrate the knowledge of new treatments for Hodgkin's Lymphoma.
- 2. Differentiate when the patient can be in the community versus IWK.
- 3. State the evidence for treatment of Hodgkin's Lymphoma.

Provincial Meetings - Interactive/Workshop Session

See insert for learning objectives

Dr. Craig Erker

COG updates: Spring 2025

At the conclusion of this activity, participants will be able to:

- 1. Discuss the Children's Oncology Group (COG).
- 2. Describe updates on clinical trial results.
- 3. Identify upcoming trials through COG.

Saturday, May 3

Marjorie McGibbon, Misty Spencer, and Tonette Despres

Blinatumomab in the Community

At the conclusion of this activity, participants will be able to:

- 1. Identify care requirements for Blinatumomab therapy provision in advanced center community hospitals specifically in NB.
- State the constraints that come with rehoming and providing this care in advanced center community hospitals.
- 3. Breakdown the successes demonstrated and what made this successful.
- 4. Summarize overall lessons learned from Moncton and how they can be applied to all advanced centre community hospitals.

Dr. Joanne Delaney

Blinatumomab, part 2

At the conclusion of this activity, participants will be able to:

- 1. Review the role of blinatumomab in upfront treatment of B-cell pediatric acute lymphoblastic leukemia.
- 2. Review common complications of blinatumomab and discuss management strategies.

Discipline-Specific Meetings – Interactive/Workshop Session

See insert for learning objectives

Sarah Keeping and Toni Leamon

Oncofertility

At the conclusion of this activity, participants will be able to:

- 1. Identify the intended outcomes of the CPAC/APPHON oncofertility project for pediatric and young adult oncology patients and healthcare providers in Atlantic Canada.
- 2. Recognize the importance of timely fertility discussions and accurate documentation of these encounters.

3. State the role of provincial oncofertility guidelines and recommendations, including clinical care pathways, and how they can be utilized for evidence-based patient care.

Erin Thorne

Pediatric Oncology Palliative Care in Atlantic Canada: A Needs Assessment

At the conclusion of this presentation, participants will be able to:

- 1. Identify the key needs and challenges in delivering pediatric oncology palliative care across healthcare facilities in Atlantic Canada, as reported by healthcare providers.
- 2. Describe healthcare providers' perceptions and experiences regarding the integration of palliative care into pediatric oncology.
- Discuss the findings of the survey responses and the preliminary results of focus group discussions on recommendations for optimizing delivery of pediatric palliative care in Atlantic Canada.

Zara Forbrigger

The financial impact of pediatric cancer treatment to families treated at the IWK

At the conclusion of this activity, participants will be able to:

- 1. Identify the out-of-pocket travel expenses families experienced travelling to the IWK for treatment.
- 2. Recognize the impact of these financial burdens on families.

Brooke Dewhurst

Leukemia and Lymphoma Society of Canada

At the conclusion of this activity, participants will be able to:

- Describe the range of pediatric programs and services offered by the Leukemia and Lymphoma Society of Canada.
- 2. Recognize the various ways they can partner with the LLSC through referrals, continuing education, and upcoming events.

Dr. Tamara MacDonald

Guidelines Update

At the conclusion of this activity, participants will be able to:

- Review C. diff guidelines.
- Review immunization updates.

Learning Objectives for the Conference

After attending this conference, participants will discover new guidelines, practices, literature, and treatment of patients with hematologic/oncologic diseases.



Scientific Planning Committee

Dr. Bruce Crooks
Carol Digout
Céline Richard
Stephanie Eason
Dr. Natacha Hébert
Dr. Tamara MacDonald
Marjorie McGibbon
Christa McGuirk
Jill Mitchell
Holly Paynter



Educationally approved by Dalhousie University Continuing Professional Development and Medical Education.

This activity is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, and approved by Dalhousie University Continuing Professional Development and Medical Education. You may claim a maximum of 13.0 hours (credits are automatically calculated).

Through an agreement between the Royal College of Physicians and Surgeons of Canada and the American Medical Association, physicians may convert Royal College MOC credits to AMA PRA Category 1 Credits™. Information on the process to convert Royal College MOC credit to AMA credit can be found at: edhub.ama-assn.org/pages/applications.

In keeping with CMA Guidelines, program content and selection of speakers are the responsibility of the planning committee. Support is directed toward the costs of the course and not to individual speakers through an unrestricted educational grant.





Funding Sponsors

This program has received an educational grant / sponsorship or in-kind support from:









