Pediatric Emergency Research Canada Annual Scientific Meeting



FAIRMONT BANFF SPRINGS

February 2-6, 2025 www.perc-canada.ca





PERC 2025 ANNUAL SCIENTIFIC MEETING MEETING OBJECTIVES

By the end of the PERC 2025 Annual Scientific Meeting, participants will be able to:

- 1. Foster national research collaboration to address key questions in support of pediatric emergency medicine. This includes identifying and engaging with potential research partners, understanding the current landscape of pediatric emergency medicine research, and formulating strategies to address pressing research questions collaboratively.
- Disseminate knowledge to advance evidence-based practice in pediatric emergency medicine. Participants will learn effective methods for sharing research findings and clinical best practices, both within their own networks and to a broader audience. This includes leveraging various platforms and tools for knowledge dissemination and understanding how to translate research findings into practical applications.
- 3. Develop cohesiveness and community between centres involved in the practice of pediatric emergency medicine. This objective focuses on building strong, collaborative relationships among different centres and practitioners. Participants will explore ways to enhance communication, share resources, and work together towards common goals in pediatric emergency medicine.



Monday, February 3, 2025

1030-1145	Brunch & Registration	Mount Stephen Hall
1200-1500	Research Coordinators Meeting	Oak Room
1200-1600	Fellow & Trainee Research Day – Block I & II	Ivor Petrak Room Alberta Room
1630-1730	Wine and Cheese Welcome	Riverview Lounge
1730-1830	David Johnson Award for Best Fellows Research Award Presentations – Block III	Alhambra Room
1830-1930	PERC Welcome Meeting	Alhambra Room
	END OF DAY	



PERC 2025 KEYNOTE SPEAKER Dr. Jennifer C. Benjamin, MD, MS, FAAP, MRCPCH

February 4, 2025



Photo credit: Baylor College of Medicine. https://www.bcm.edu/people-search/jennifer-benjamin-18289

Dr. Jennifer Benjamin is an Associate Professor in Pediatrics at the Texas Children's Hospital, Baylor College of Medicine (BCM) in Houston, Texas. As a clinician educator her passion is the use of pedagogical approach to Health Professions Education (HPE) using latest advances in technology. She serves as the Director of Technology for the Center for Research Innovation and Science in HPE (CRIS) and is the Co-Director of Faculty College at Texas Children's Hospital. She is a member of the Huffington Department of Education Innovation and Technology at Baylor College of Medicine and The Academy of Distinguished Educators at BCM. She has played an active role in the Academic Pediatric Association (APA) as the SIG co-chair in E-learning and Medical Student Education and serves as a faculty at the Harvard Macy course on Transforming Your Teaching Using Technology (T3) course. She is excited to presenting on how to use GenAI as HPE for research, clinical care and education with practical take home applications.

Session Title: Embracing the Transformative Potential of GenAI for Health Professionals

Session Objectives. By the end of the session, participants will be able to:

- 1. Apply a theory-based framework to integrate AI tools for teaching health professionals
- 2. Enhance the efficiency and precision of literature searches of scientific articles using AI
- 3. Utilize AI to curate, categorize, and analyze scientific articles to inform evidence-based practice
- 4. Develop effective prompting techniques to support content generation and manuscript writing

Learn more about Dr. Benjamin and her work: <u>ORCID</u> <u>Google Scholar</u> Baylor College of Medicine Website



Tuesday February 4, 2025

0700-0800 Breakfast & Registration Alhambra Room

Research Presentations Block IV Location: Alhambra Room

0800-0810		Samina Ali	Welcome & Announcements
0810-0825	Completed	Melissa Parker	The SQUEEZE Trial
0825-0830	Update	Waleed Alqurashi	Canadian Anaphylaxis Network- Predicting Recurrence after Emergency Presentation for Allergic Reaction (CAN-PREPARE)
0830-0835	Update	Quynh Doan	The SWAMPED study (Standardized Workload Assessment Metric for Pediatric Emergency Departments)
0835-0840	Update	Brett Burstein	Precision Medicine for Detection of Invasive Bacterial Infections Among Febrile Infants <=60 Days Old: A Multicentered Pilot Study
0840-0845	Update	Graham Thompson	Pragmatic Pediatric Trial of Balanced Versus Normal Saline Fluids in Sepsis (PRoMPT BOLUS)
0845-0915	New	Graham Thompson	Collaboration with Sepsis Canada

0915-0930	Completed	Sarah Urquhart	Optimizing Approaches of Collecting Post- Discharge Patient-Reported Outcomes from Participants in Pediatric Emergency
0930-1000	New	Jocelyn Gravel	Pediatric Emergency Research Canada Proposal for Elaborating and Reporting Chart reviews (The PERC-PERC Study)
1000-1030	COFFEE BR	REAK	Alhambra Foyer
1030-1130	KEYNOTE SPEAKER	Dr. Jennifer Benjamin	Embracing the Transformative Potential of GenAI for Health Professionals
1130-1200	New	Simon Berthelot	Research for the Development of an Emergency Triage Reorientation Application with Artificial Intelligence (REDIRECT-AI): Proposal for the Development of the Scientific Concept
1200-1205	Update	Amy Plint	A randomized controlled trial comparing epinephrine and dexamethasone to placebo in the treatment of infants with bronchiolitis (BIPED)
1205-1210	Update	Stephen Freedman	Hyperhydration to Improve Kidney Outcomes in Children with Shiga Toxin-Producing E. coli Infection: A Multinational Embedded Cluster Crossover Randomized Trial (HIKO STEC Trial)
1210-1215	Update	Stephen Freedman	SPRINT-KIDS: Surveillance Program for Rapid IdentificatioN and Tracking of infectious diseases in KIDS
1215-1230	Completed	Stephen Freedman	Multi-Dose Oral Ondansetron for Pediatric Gastroenteritis: A Randomized Controlled Trial (THE DOSE-AGE STUDY)

----- END OF RESEARCH PRESENTATIONS -----

1230-1430	TREKK Lunch & Meeting
1230-1430	Open to all who have pre-registered online

Ivor Petrak Room

1415-1500	COFFEE BREAK	Location TBD		
1430-1630	Investigator Meeting – Stephen Freedman SPRINT-KIDS: Surveillance Program for Rapid IdentificatioN and Tracking of infectious diseases in KIDS	Alhambra Room		
1530-1630	Investigator Meeting – Suzanne Schuh Magnesium Trial in Acute Asthma in Emergency Department- MAGICIAN Trial	Angus Room		
END OF TUESDAY MEETINGS				

1730-1830 Networking Reception

1830-2230 **PERC Dinner**

Cascade Ballroom

Conservatory



Wednesday, February 5, 2025

0745-0900 Breakfast

Alhambra Room

Angus Room

Executive and Site Representatives Meeting0800-0900In-person meeting for PERC Executive members and Site-

Representatives only

Research Presentations Block V Room Location: Alhambra Room

0900-0910	Welcome & Housekeeping Items
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0910-0925	Completed	Alex Aregbesola	Using a single dose of dexamethasone at 0.6mg/kg of body weight vs. 0.15 mg/kg of body weight for the treatment of croup: a multicenter chart review
0925-0930	Update	Alex Aregbesola	Using a single dose of dexamethasone at 0.6mg/kg of body weight versus 0.15 mg/kg of body weight for the treatment of croup: an internal vanguard randomized controlled non-inferiority trial
0930-0935	Update	Naveen Poonai	Anxiolysis for laceration repair in children: an adaptive randomized trial (ALICE)
0930-0935	Update		, , , , ,
0930-0935 0935-0940	<i>Update</i> <i>Update</i>		, , , , ,

0940-0945	Update	Mohamed Eltorki	Intravenous Ketorolac vs. Morphine in Children Presenting with Suspected Appendicitis: A Multi- Centre Non-Inferiority Randomized Controlled Trial (KETO APP TRIAL)
0945-1000	Completed	Gabrielle Freire	A quantitative assessment of the impact of gender on research productivity within the PERC network: the GIRL-PEM study
1000-1005	Update	Stevi Golden- Plotnik	Gender Impact on Research Leadership and Productivity in Pediatric Emergency Medicine (GIRL- PEM): a Mixed Methods Study
1005-1020	Completed	Stevi Golden- Plotnik	Exploring Cannabis-Associated Presentations to Canadian Pediatric Emergency Departments: A Cross- Sectional Study
1020-1025	Update	Yaron Finkelstein	Intervening in the Acute Management for Suicidal Adolescents and Families in the Emergency Department (I AM SAFE): A Multi-Centre Randomized Controlled trial
1025-1030	Update	Stephen Freedman	MAPP Mental Health Care: A Multi-Disciplinary, Patient-Partnered, Pan-Canadian, Comparative Effectiveness Evaluation of an Innovative Acute Pediatric Mental Health and Addiction Care Bundle
1030-1045	Completed	Anne-Josée Côté	Family-reported experiences for the management of children in palliative care during emergency visits
1045-1115	COFFEE BR	EAK	Alhambra Foyer
1115-1145	<i>PERC Special Session</i>	Stephen Freedman	Research Reflections
1215-1245	New	Ilana Bank	Evaluating the impact of a novel dosing software on medication preparation workflow efficiency in pediatric emergency departments
1245-1345	LUNCH BUI	FET	Alhambra Room
1345-1400	Completed	Jocelyn Gravel & Samir Gouin	Management of a Positive Blood Culture in Pediatric Emergency Department; A Multicenter Case-based Survey

1400-1405	Update	Jocelyn Gravel	A clinical decision rule to discriminate bacteremia from contaminants among children with a positive blood culture in the emergency department
1405-1420	Completed	Gabrielle Freire	Adherence to Practice Recommendations in Pediatric Injury Care: Retrospective Cohort Study of a Provincial Trauma Registry
1420-1435	Completed	Gabrielle Freire	Development and validation of evidence-informed quality indicators for pediatric trauma care
1435-1505	New	Gabrielle Freire	Improving Canadian pediatric injury care: protocol for the co-development of a multi-faceted audit and feedback intervention and a pilot cluster-randomized implementation trial
1505-1510	Announcem	ents	Samina Ali

----- END OF RESEARCH PRESENTATIONS -----

1500-1530	COFFEE BREAK	Alhambra Foyer
1515-1615	Pain Interest Group (PIG) Meeting	Ivor Petrak Room
1620-1720	Women in Research Special Interest Group (WiRSIG) Meeting	Ivor Petrak Room
1620-1720	Investigator Meeting – Waleed Alqurashi Canadian Anaphylaxis Network- Predicting Recurrence after Emergency Presentation for Allergic Reaction (CAN-PREPARE)	Angus Room
1725-1825	Investigator Meeting – Graham Thompson Pragmatic Pediatric Trial of Balanced versus Normal Saline Fluids in Sepsis (PRoMPT BOLUS)	Ivor Petrak Room
1725-1825	Investigator Meeting – Amy Plint A randomized controlled trial comparing epinephrine and dexamethasone to placebo in the treatment of infants with bronchiolitis (BIPED)	Angus Room

----- END OF DAY -----



Thursday, February 6, 2025

Investigator Meeting #1 - Des Pernica0800-0900PIONEERS (PromotIng Optimal Treatment for Community-acquired PNeumonia in EmErgency Rooms)Oak Room	
Investigator Meeting – Naveen Poonai0800-0900Anxiolysis for laceration repair in children: an adaptive trial (ALICE)Angus Room	
Investigator Meeting – Stephen Freedman Hyperhydration to Improve Kidney Outcomes in0910-1010Children with Shiga Toxin-Producing E. coli Infection: A Multinational Embedded Cluster Crossover Randomized Trial (HIKO STEC Trial)Oak Room	
Investigator Meeting – Mohamed EltorkiIntravenous Ketorolac versus Morphine in Children0910-1010Presenting with Suspected Appendicitis: A Multi-Centre Non-Inferiority Randomized Controlled Trial (KETO APP TRIAL)	
1000-1100COFFEE & LUNCH-TO-GOFoyer Mezzar	ine
1020-1150HOLD FOR SPRINT KIDSOak Room	
1020-1120 Angus Room	

----- END OF CONFERENCE -----

SAVE THE DATE!

PERC 2026 Annual Scientific Meeting January 25 – January 29, 2026



Fairmont Le Château Frontenac Quebec City, Quebec

