



## WATCH THE 2019 PROGRAM DEVELOP!

Updated program information will be posted regularly. Watch what happens!  
 All sessions will be held at the Québec Convention Centre, unless otherwise noted  
 Committee meeting schedule to be announced  
 Program subject to change

### Program as of March 12, 2019

**SIMULTANEOUS INTERPRETATION (SI) (English to French or French to English) WILL BE PROVIDED FOR SELECTED SESSIONS – TO BE CONFIRMED**  
**Room allocations for Hilton, Delta and Quebec Convention Centre (QCC) to be announced at a later date**

DATE	TIME	LOCATION	SI	SESSION	TITLE OR DESCRIPTION (SUBJECT TO CHANGE)	PRESENTER(S)
<b>FRIDAY, MAY 24</b>	8:00 am–5:00 pm	Hilton		IPAC Canada Board of Directors Meeting		
	8:30 am-5:00 pm	Hilton		IFIC Board of Directors Meeting		
<b>SATURDAY, MAY 25</b>	8:30 am-5:00 pm	Hilton		IFIC Board of Directors Meeting		
	9:30 am – 5:30 pm	Hilton	No	IPAC Canada Interest Group Day		
	5:30 pm-6:45 pm	Hilton	No	IPAC Canada Interest Group Chair Debriefing (teleconference available)		
	7:00pm-9:00 pm	QCC		REGISTRATION OPENS		
<b>SUNDAY, MAY 26</b>	7:00am-5:00pm	QCC		REGISTRATION		
	11:00 - 6 pm	QCC		EXHIBITS AND POSTERS SET UP		
	8:30am-4:00pm	Hilton		IPAC Canada Chapter Presidents Meeting		
	<b>PRECONFERENCE DAY CONCURRENT SESSIONS</b>					
	9:00am-12 noon	QCC	No	<b>Paediatrics and Neonatal Half Day Workshop</b>	<b>Current Challenges in driving system-level improvements in pediatric IPAC</b> The presenter will address what is QI and its relevance to pediatric	Rick Wray, Hospital for Sick Children, Toronto

					IPAC; leadership and change management; the role of IPAC and partnerships	
					<b>Starting with accurate data: Challenges with publicly reported data from various sources (IPAC vs coders)</b> CPSI-AMMI-CIHI experience: <ul style="list-style-type: none"> <li>- Landscape of definitions</li> <li>- How can we influence and leverage IPAC and NHSN definitions to rule</li> </ul>	Dr. Nishi Thampi, Children's Hospital of Eastern Ontario, Ottawa
					<b>Neonatal IPAC</b> Establishing safe EBM storage, pasteurization and use in the nursery	Dr. Carolyn Quach, CHU-Sainte-Justine, Montreal
					<b>Environmental cleaning in pediatric healthcare facility</b> <ol style="list-style-type: none"> <li>1. Challenges specific to pediatric environment (ex: toys, visitors)</li> <li>2. Novel cleaning strategies for vulnerable populations (ICU, OR, NICU)</li> </ol>	Nadia Desmarais RN CHU – Sainte-Justine Montreal, Québec  Laurie Streitenberger RN BSc CIC, Hospital for Sick Children, Toronto
	8:30am-12 noon	QCC	Yes	<b>Long Term Care Half Day Workshop</b>	<b>Building a United Front: Standardizing Long Term Care Surveillance Definitions</b> Review of surveillance data definitions and discuss benefits of having national standardized surveillance case definitions in LTC. Explore how standardization assists the Long Term Care ICP to improve surveillance processes	Marilyn Weinmaster RN BScN CIC, Saskatchewan Health Authority, Regina
					<b>A moment in time -Using the current state to inspire change: 2019 Prevalence Survey in Canadian LTC Facilities</b> An overview of the LTC prevalence survey and how it can be used to guide ARO surveillance and management in LTC. Attendees will get a glimpse into the current status of the survey and see preliminary results.	Claudia Rank, Public Health Agency of Canada, Ottawa
					<b>An innovative leap into the possible future of Surveillance in LTC. : Sharing preliminary data from an Ontario LTC ARO Surveillance Pilot project PHO CW Regional IPAC</b> The presenters will share the goals and the preliminary results of the Public Health Ontario LTC HAIs Surveillance Pilot Project. In addition, the facilitators and the barriers in implementing LTC HAIs surveillance program will be reviewed.	Boris Marufov MD MSc CIC, Public Health Ontario, Cambridge  Wendy Miller, RN, Schlegel Villages Infection Control Consultant, Kitchener, Ontario
					<b>Inspiring practice change through the use of Audit Tools</b> The presenter will review auditing tools that can be used by healthcare providers to evaluate their current practices and influence change in the LTC environment.	Mandy Deeves BScN RN MPH CIC, Public Health Ontario, Orillia

					<p><b>Putting your best foot forward: New Foot Care IPAC guidelines &amp; Reprocessing</b> Participants will receive an update on IPAC guidelines related to foot care provision with a focus on reprocessing of critical foot care equipment.</p>	<p>Clare Barry BN MSC CIC, IPAC Consultant, Toronto</p> <p>Merlee Steele-Rodway RN CERT, IPAC /MDR Consultant, Mount Pearl, Newfoundland &amp; Labrador</p>
	12 noon-1 pm	QCC	N/A	Interactive Lunch (for all attendees)		
	1:30pm-4:30 pm	QCC	Yes	<p><b>Inspiring Hand Hygiene Change: Integrating Innovative Approaches to Improve Your Infection Control Program. Hosted by GOJO.</b></p>	<p>The foundation of every infection control program is hand hygiene, and although you may think you are doing all you can, we are going to introduce you to some innovative approaches that will inspire you towards leading meaningful change in your organization. In this interactive education session, you will hear from a variety of speakers who will share their expertise to deepen existing knowledge and foster new ways of thinking to allow you to make a difference in your infection control program.</p>	
					Introductions	Megan DiGiorgio/Lori Moore, GOJO
					<p><b>Influencing Change by Building Meaningful Partnerships</b> - Hand hygiene performance improvement efforts often begin with focusing on behavior change of frontline healthcare workers. This strategy often presents challenges to achieving sustained results. During this presentation, Dr. Ford will discuss the importance of building partnerships with others for the accomplishment of behavior change. He will identify four key conversations that generate engagement, reduce resistance, and lead to successful change.</p>	Jeffrey D. Ford PhD, Fisher College of Business, The Ohio State University
					<p><b>The State of Hand Hygiene in Canadian Healthcare: How Do We Keep Moving Forward?</b> - There is no question that IPAC programs across Canada have made great progress in changing the culture of hand hygiene in our hospitals. It is also clear that we still have a long journey ahead of us to establish and sustain best practice for protecting our patients. Dr. McGeer will present a perspective on how far we have come, what questions we still need to answer, and what options are for continuing to make progress.</p>	Allison McGeer MD FRCPC, Sinai Health System, Toronto
					<p><b>Innovative Approaches to Reinvigorate Your Hand Hygiene Program</b> – Learn about the practice of Accountability/Coaching Calls and how one hospital has managed improving their hand hygiene rates along with the use of electronic compliance monitoring. Dr. Landon will share innovative approaches to reinvigorate your hand hygiene program exploring the different interventions and which</p>	Emily Landon MD, The Infection Control Program, University of Chicago

					are most effective for hand hygiene improvement..	
					<b>Monitor, Measure and Sustain Hand Hygiene Compliance: A Literature Review and Practical Recommendations</b> - Advancements in technology have opened up new possibilities to better measure and monitor hand hygiene performance and compliance. Dr. Boyce will explore successful approaches and programs to improve and combine direct observation methods and automated hand hygiene electronic compliance monitoring. Learn what the literature tells us and how systems can be implemented to provide high value quantitative data for a more realistic measurement of compliance along with ways you can improve hand hygiene performance in your setting.	John Boyce MD, J.M. Boyce Consulting, LLC.
					<b>The Many Ways to Involve Patients in Hand Hygiene</b> - Increasingly, the role of patients is being transformed from passive recipients of care to being involved to take an active role in the care process. Through this presentation, Dr. Longtin will provide an overview of the multiple ways patients can be involved in hand hygiene. He will review the effectiveness of these strategies and provide tips and ideas for implementing these strategies.	Yves Longtin MD FRCPC, McGill University, Montreal
					<b>Q&amp;A</b>	
	6:00pm-7:00 pm	QCC	No	Opening Ceremonies	Greetings, Acknowledgement of Scholarship Winners and the IPAC Canada Ecolab Poster Contest	
	7:00pm-8:30 pm	QCC		Opening Reception	Enhance your educational opportunity in the Exhibit Hall	
<b>Innovate/Innover</b>						
<b>MONDAY, MAY 27</b>	7:00am-5:00pm	QC		REGISTRATION		
	6:30 am-8:00 am	TBA		RUN/WALK FOR IFIC	See Registration/Sponsorship Forms	
	7:30am-8:15am	TBA		Breakfast for Run/Walk for IFIC Participants		
	7:30am-8:30am	Hilton	No	Breakfast with the Experts	Attendees can choose their expert topic of choice. Space is limited to 50 attendees in each room (4): <ul style="list-style-type: none"> <li>- Sterilie Processing, with Michael Borg</li> <li>- Oncology in Pediatrics, with Nagwa Khamis</li> <li>- Making Relationships and Networking Work for You (Panel Session), with Barley Chironda (The Clorox Company of Canada), Kathie McGhie (3M Canada), and Jim Gauthier (Diversey). Moderated by Nicole Kenny (Virox Technologies)</li> <li>- (4<sup>th</sup> topic TBA)</li> </ul>	

	9:00am-9:45 am	QCC	Yes	PLENARY - Keynote Speaker – Alicia Cole	Alicia R. Cole is an actress, known for <i>Beverly Hills 90210</i> (1990), <i>American Tragedy</i> (2000) and <i>Renegade</i> (1992). She now tells her own patient story in a memorable, compelling presentation. Following routine surgery in August 2006, Alicia developed a surgical site infection (SSI) that manifested as necrotizing fasciitis, commonly known as flesh-eating disease. She will share her journey through the challenges and survival of sepsis, helping us to truly focus on the patient as the center of all we do. Alicia spends much of her time sharing her story as a patient advocate for the prevention of HAIs and tirelessly promoting patient safety in all settings.	
	9:45am-10:15am	QCC	Yes	PLENARY – Centers for Disease Control and Prevention	TBA	
	CONCURRENT SESSIONS					
	10:50am-11:50am	QCC	Yes	<b>CONCURRENT SESSION #1 – Antibiotic Stewardship</b>	<b>Practical role of the bacteriology laboratory in Antibiotic resistance stewardship</b>  <b>Putting ABS into Practice</b>	Professeur Jerome Robert, Pitié-Salpêtrière Hospital, Paris, France  Charles Frenette MD, McGill University Health Centre, Montreal
	10:50am-11:50am		TBA	<b>CONCURRENT SESSION #2 – Hosted by Association des infirmières en prévention des infections (AIPI)</b>	<b>Quand les mesures de PA sont modulables!</b> La prévention et le contrôle des infections (PCI) est un ensemble de mesures, pratiques de base (PB), précautions additionnelles (PA) qui peuvent être appliquées simultanément ou de façon graduelle ou hiérarchique. Les lignes directrices sont faites pour s'appliquer à des situations spécifiques ou idéales telles avec un usager en chambre individuelle avec une toilette privée. Sans compter les postes d'hygiène des mains au deux ou quatre chambres et que l'on retrouve aussi des solutions hydroalcooliques à l'extérieure de toutes les chambres. Avec les fusions du MSSS, plusieurs services de PCI ont été à même de constater que la PCI est beaucoup plus large que les milieux de soins aigus avec des infrastructures plus "idéaux" pour la PCI. D'où l'importance d'évaluer chacune des situations de par le type de clientèle, l'évaluation par la gestion du risque ainsi que de l'évaluation clinique de la conseillère en PCI. Voici quelques-unes des questions qui peuvent être répondues par la présentation: Le milieu de vie versus le milieu de soins, comment gérer les demandes? Gestion du risque versus le vrai risque de transmission	Karine Boissonneault

				<p>d'infection? Les soins palliatifs versus le risque de transmission dans une unité de soins de longue? Gérer une unité prothétique en éclosion de gastro-entérite quand aucun usager ne demeure dans sa chambre?</p> <p><b>When Infection Prevention and Control Measures are Manipulable</b> Infection prevention and control practices in Québec are based on the latest evidence based data; however, the roles and responsibilities of the infection control consultant are more specific than the rest of Canada. Nosocomial infections are the primary domain of practice allowing the consultant to refine and develop new and innovative projects across all missions of care. During this session, information developed by the members of AIPI will be shared in the hopes of improving existing norms and stimulate new innovative ideas for the benefit of quality and patient safety.</p>	
				<p><b>La chambre des erreurs virtuelle en Montérégie</b> - C'est sous le thème: la solution entre vos mains que les trois CISSS de la Montérégie s'unissent pour leur campagne d'hygiène des mains 2017 afin de faire les choses autrement. L'objectif était de compléter nos connaissances à l'égard des freins à la conformité à l'HDM, mais surtout, d'obtenir les solutions aux freins des intervenants et des usagers. Un vaste sondage à été diffusé en octobre 2017 à lequel 3179 intervenants et 143 usagers ont participé. Le groupe de travail régional est à sa deuxième année d'activités éducatives et est inspiré des propositions des participants au sondage. Les formules éducatives proposées à ce jour ne semblent pas amener une adhésion à l'hygiène des mains soutenue dans le temps. Les CISSS de la Montérégie sont de retour afin de vous présenter une chambre des erreurs virtuelle: Abordons l'hygiène des mains autrement !</p> <p><b>The virtual room with errors in Montérégie</b> – In 2017, three CISSS de la Montérégie got together to create an innovative hand hygiene campaign. The objective was to address non-compliance with hand hygiene, but also to obtain solutions from the users. A survey was sent to 3179 employees and 143 patient users in October of 2017. We will present the regional task force's second year of educational activities inspired by the survey participants' proposals. The past educational campaigns did not sustain improvements with hand hygiene compliance. CISSS Montérégie will be presenting their 'Virtual room with errors: Let's talk about hand hygiene differently!'</p>	<p>Anne Marceau Mélissa Giroux Emmanuelle Richard</p>

	10:50am-11:50am	QCC	No	<b>CONCURRENT SESSION #3 – Immunization</b>	<b>Global immunization issues - TBA</b>	
					<b>Why be vaccinated?</b> - Vaccinating healthcare workers against influenza yearly is a daunting task where most of us fail miserably to achieve high vaccination coverage rates. Mandatory vaccination and the vaccinate-or-mask policy have been successful, yet are not adopted in many jurisdictions. What is so peculiar about the influenza vaccine? What can we do to convince our peers to get vaccinated (and is it worth it)?	Dr. Carolyn Quach, CHU-Sainte Justine, Montreal
	12noon – 3:00 pm	QCC		Exhibits/Posters/Expert Poster Walk		
	3:00 pm – 4:00 pm	QCC	No	Oral Presentations (4 rooms x 4 orals each)		
	CONCURRENT SESSIONS					
	4:00 pm – 5:30 pm	QCC	No	<b>CONCURRENT SESSION #4 – Surveillance</b>	<b>Surveillance of Healthcare-associated Infections in Limited-Resourced Countries- Opportunities and Challenge</b>	Dr. Maha Talaat, Regional Advisor AMR, Eastern Mediterranean Regional Office, World Health Organization, Cairo
					<b>High consequence pathogen surveillance</b>	Dr. Pierre Parneux, Hôpital Pellegrin, Bordeaux, France
					<b>Outbreaks in various settings</b>	Mirielle Barakat MSc, Institut national de santé publique du Québec, Montreal
	4:00 pm – 5:30 pm	QCC	Yes	<b>CONCURRENT SESSION #5 – Disinfection</b>	<b>Surface Disinfection and New Technologies</b>	Hudson Garrett PhD MSN MPH, Chief Clinical Officer, Pentax Medical, Atlanta, Georgia  Ruth Carrico PhD NDP APRN CIC , University of Louisville Hospitals, Louisville, Kentucky
	4:00 pm – 5:30 pm	QCC	No	<b>CONCURRENT SESSION #6 – Adapting IP&amp;C in Unconventional Spaces – Hosted by Healthcare Infection Society (HIS)</b>	<b>Design Considerations</b> – Facility design can be a fundamental aspect of IPC and getting it right first time is important. Whilst there are accepted design criteria in conventional surgical facilities, there is less consensus in many other areas of healthcare design. This presentation will identify some of those other areas, discuss the perceived risks and explore design measures to minimise those	Peter Hoffman, Consultant Clinical Scientist, Public Health England

					risks.	
					<p><b>Risks and Competing Priorities in Water Management</b>  Water management is a critical element in public health but hospital patients often have increased susceptibility to waterborne infection. Water is essential for so many aspects of healthcare but very little can be guaranteed contamination-free. This presentation will explore a pragmatic approach to water-related risk assessments.</p>	Karren Staniforth, Clinical Scientist, Nottingham University Hospitals, NHS Trust, UK
					<p><b>Water in Healthcare – Emerging Risks</b> – The presentation is primarily aimed at organisms other than legionella which may be spread within the healthcare setting. It will detail the types of organisms, how they are spread and offer potential solutions. Hand washing is seen as the most important barrier to cross infection. However, use of a handwash station is not without attendant risks which will be reviewed in the course of the presentation. The role of water/ waste water in the transmission of Carbapenemase producing Enterobacteriaceae will also be reviewed.</p>	Michael Weinbren, Director of Infection Prevention and Control, Consultant Microbiologist, UHCW, NHS Trust, UK
	5:00pm-6:30pm	QCC		PCI Qc Meet & Greet		
	7:00 pm - 9:00 pm	TBA	No	<b>3M Dinner and presentation (\$25 fee)</b>	<p><b>Staphylococcus aureus SSIs: Where do we go from here?</b> Dr. Rennert-May will discuss the epidemiology and current research trends of <i>Staphylococcus aureus</i> SSIs. She will review preventative measures including prophylactic peri-operative antibiotics and decolonization. She will conclude her presentation with a discussion on the economics of <i>Staphylococcus</i> SSIs and antimicrobial stewardship.</p>	Elissa Rennert-May MD, Infectious Disease Physician, Calgary, Alberta
<b>Integrate/Integrer</b>						
<b>TUESDAY, MAY 28</b>	7:00am-5:00pm	QCC		REGISTRATION		
	6:30am-7:30am	Hilton	No	IFIC Member Societies Breakfast – by invitation		
	7:00am-8:15 am	Hilton	No	Breakfast of Champions – all welcome	<p>IPAC Canada Awards to be presented:  CJIC Editorial Award  CIC® Chapter Achievement  3M Chapter Achievement  3M Champion of IP&amp;C</p>	

	8:30 am – 9:15 am	QCC	Yes	<b>PLENARY –GRAHAM AYLIFFE LECTURE:</b>  <b>Behaviour change 101: Why is getting people to follow simple IPC procedures so difficult and what can we do about it?</b>	Winner of the 2019 Graham Ayliffe Lectureship (sponsored by IFIC), Dr. Borg will review the machinations of the decision making process that led to the historic slogan “It’s the economy, stupid.” (James Carville 1992) because it is so similar and relevant to infection prevention and control. For all the discussions on a myriad of issues including education, procedures etc. that we find in conference programmes, it is ultimately all about human behavior.	Dr. Michael Borg, Mater Dei Hospital, Malta
	9:15 am-10:15 am	QCC	Yes	<b>PLENARY - Mentoring</b>	<b>Mentor, Inspire, Lead</b> – An expert in Physician Health and Physician Leadership, Dr. Gautum will present an inspiring and motivating session on how to inspire others to be enthusiastic about changing processes.	Mamta Gautum MD MBA FRCPC CPDC CCPE, Ottawa, Ontario
	10:50am-11:50am	QCC	Yes	<b>CONCURRENT SESSION #7 – Patient Engagement - Developed by Health Standards Organization</b>	<b>Patient Engagement and the link to IPAC Objectives and Setting the Tone</b>	Dr. Louise Clément, Health Standards Organization, Ottawa
					#1 – Patient perspective and role in IPAC.	
					#2 – Co-design accreditation module	
					#3 – Proven patient engagement profile	
					Q&A – Interactive participation	
	10:50 am–11:50 am	QCC	No	<b>CONCURRENT SESSION #8 – Adult Learning Styles – hosted by Association for Professionals in Infection Prevention and Epidemiology (APIC) and Australasia College for Infection Prevention and Control (ACIPC)</b>	<b>Applying Adult Learning Principles for Effective Teaching</b> – Education is not covered in traditional healthcare training, however effective education is a significant component of IP competencies. Educational models for healthcare training have been explored and evaluated based on content and application. In this session, we will review the principles of adult learning for achieving effective teaching.	Karen Hoffman RN MS CIC FSHEA FAPIC, University of North Carolina School of Medicine, Chapel Hill, North Carolina
					<b>Advantages, Pitfalls, and Lessons Learned from High-tech Learning and Teaching Strategies</b> –Using electronic media to provide education and professional opportunities can appear as the panacea for flexibility of delivery – participants can work through the material as time permits, and without the financial or time constraints of attending workshops or seminars in person. However, even with meticulous planning and forethought, not all may go according to plan. In this session, we will examine some of the pitfalls and lessons learned, with the expectation of smooth sailing for future endeavours.	Professor Marilyn Cruikshank, Professor of Nursing Research, University of Technology, Sydney, Australia

	10:50am-11:50 am	QCC	No	<p><b>CONCURRENT SESSION #9 – Professional Development - hosted by Infection Prevention Society (IPS)</b></p>	<p><b>Embracing Diversity – A future vision for the development of Infection Prevention and Control</b></p> <p>Infection prevention and control teams have traditionally sat as a department on their own right with input into other departments within the hospital setting as required. However increasingly in the UK, Infection Prevention and Control teams are combining with other specialist teams under one management structure.</p> <p>Alder Hey Children’s NHS Foundation Trust has introduced a new and innovative approach to Infection prevention and control services by combining the Infection prevention and control team with tissue viability and vascular access services under the one umbrella of Infection Prevention Services.</p> <p>This presentation will examine how this strategy was implemented, the pitfalls, how successful has it been and how this approach can continue to make improvements for our patients in the future.</p>	<p>Valya Weston, Head of Service Associate Director Infection Prevention and Control Alder Hey Children’s NHS Foundation Trust West Derby, UK</p>
					<p><b>Developing competencies for infection prevention professionals – A review</b></p> <p>Globally, a number of professional societies, including the United Kingdom Infection Prevention Society (IPS), as well as national, regional and international organisations have developed and published competences for infection prevention and related professionals.</p> <p>In some, but not all, settings these competency frameworks align with professional credentials and describe the requirements for professional practice. Other frameworks are designed primarily for individual professional development.</p> <p>This presentation will summarise the development of infection prevention competences and compare and contrast current examples from different parts of the world. IPS competences are available to practitioners in resource-limited settings through ‘special access’ (free of charge) IPS membership</p>	<p>Dr. Neil Wigglesworth Director, Infection Prevention and Control Guy’s &amp; St. Thomas’ NHS Foundation Trust London, UK</p>
	12noon-3:00pm	QCC		Exhibits/Posters/Expert Poster Walk		
	12:15 pm-1:30 pm	Hilton		International Presidents Luncheon – by		

				invitation		
	2:00 pm – 3:00 pm	TBA	No	IFIC Annual General Meeting		
	3:00pm-4:00pm	QCC	No	Oral Presentations (4 rooms x 4 orals each)		
	4:15pm-5:15pm	QCC	Yes	<b>CONCURRENT SESSION #10 – Clinical Practice</b>	<b>Current clinical updates on MDRO and <i>Clostridium difficile</i></b>	Yves Longtin MD FRCPC CIC, Chair Infection Control, McGill University – Jewish General Hospital, Montreal, Quebec
	4:15pm-5:15pm	QCC	No	<b>CONCURRENT SESSION #11 – Choosing Wisely</b>	<b>Choosing Wisely Canada Nursing List</b>	Madeleine Ashcroft RN BScN MHS CIC, Public Health Ontario, Oakville
					<b>Device Associated Infections</b>	Marc -Andre Smith MD FRCPC, Infectious Disease Physician and Medical Microbiologist, Hopital du Sacre-Coeur de Montreal, Montreal, Quebec
	4:15pm-5:15pm	QCC	No	<b>CONCURRENT SESSION #12 – Manuscript Development</b>	<b>Manuscript Preparation: How to get your paper published</b> - This session is designed for new authors planning to write (or writing) their first manuscript for publication. This session will outline steps to follow and provide attendees with some useful tips and resources that will maximize the chance of your submission being accepted.	Kathy Suh MD FRCPC CIC, Editor, International Journal of Infection Control
	6:30 pm-10:00 pm			Special Event – Cabane de sucre l’En Tailleur (Sugar Shack) – Fee \$98	Dinner and Québécois entertainment. See special events brochure for details.	
<b>Motivate/Motiver</b>						
<b>WEDNESDAY, MAY 29</b>	7:00am-12 noon	QCC		REGISTRATION		
	7:00am-8:30am	QCC	No	IPAC Canada AGM and Elections (Registration opens 7:00 am and closes 7:45 am)		
	8:45am-9:15am	QCC	Yes	<b>PLENARY - Vernacare Hot Topics</b>	TBA	
	9:15am-10:15am	QCC	Yes	<b>PLENARY - One Health: The risks and rewards of loving animals</b>	More than half of all infections that people can get can be spread by animals. Animals can also serve as early warning	Jason Stull VMD MPVM PhD DACVPM, Assistant Professor, Department of Preventative Veterinary Medicine, The

					<p>signs of potential illness in people. One Health is a concept that recognizes the links between humans, animals, and environmental health with the intended focus of improving health and well-being through the prevention of risks and the mitigation of adverse effects on health that originate at the interface between humans, animals and their various environments. The presenter will</p> <ul style="list-style-type: none"> <li>• Discuss the relationships between human, animal, and ecosystem health and the public health challenges and opportunities that these links present.</li> <li>• Discuss the impact on health due to the human-animal bond.</li> <li>• Discuss how globalization and the migration of humans and animals increase the risk of zoonotic diseases.</li> </ul>	Ohio State University, Columbus, Ohio
	10:30 am – 11:30 am	QCC	Yes	<b>PLENARY – CLOSING SESSION</b>	<b>IN SUMMARY...</b> Stories from the conference and what we have learned	Ruth Carrico PhD NDP APRN CIC , University of Louisville Hospitals, Louisville, Kentucky
	11:30 am – 12 noon	QCC	No	CLOSING CEREMONIES	Acknowledgements, Oral and Poster Awards	
	12:30 pm – 2:00 pm	Hilton		2019 and 2020 Committee Debriefing		
	12:30 pm – 2:00 pm	Hilton		IPAC Canada Board Orientation for Current and New Board		
	1 pm – 5 pm			Sightseeing Tour – Beaupré Coast and a visit to Montmorency Falls – Fee \$51	<p>This tour will give you the opportunity to travel on the well-known Chemin Royal (historic road built under the French Regime) and discover the famous Ste-Anne-de Beaupré Basilica as well as Montmorency Falls, a true discovery with its impressive waterfalls of 83-metre (272 feet) high and centuries of history! Time will also be spent at the cooper Museum Albert Gilles. Leaving old Québec the first stop will be at Ste-Anne de Beaupré Basilica, admired for its vast proportions and its superb stained-glass windows attracts over 1.5 million pilgrims every year due to the many miracles that have taken place over centuries. The next stop will be at a unique copper museum. Follow the Gilles family through the captivating world of copper art by visiting the Albert-Gilles Copper Art &amp; Museum. On our return trip, a stop will be done at Montmorency Fall. A cable car ride will provide great views of the fall, St. Lawrence River, Orléans Island and the city all in plain view. Don't forget to bring your camera... the photo opportunities will be spectacular!</p>	

