CDDW[™]– PROGRAM AT A GLANCE

Start	FRIDAY February 26		SATURDAY February 27		SUNDAY February 28			MONDAY F	ebruary 29	Start					
07h00▲ 07h30▲	_			CAG Open Mic								07h00▲ 07h30▲			
08h00 ▲ 08h30 ▲	IBD Microbiota		based Gl and Disease	Epigenetics	Difficult AILD Cases		Celiac Disease	Barrett's Esophagus		HRS and SBP	Difficult Cases in CD	<i>H pylori</i> Therapeutics	Difficult Case: Co		08h00 ▲ 08h30 ▲
09h00 ▲ 09h30 ▲		nits & Coffee		of GI Cancer		CASL Paper Session 1		Medicine in nterology	Innate Mucosal	CASL Paper		Signaling to Functional	The Future of	2015 Papers Influencing	09h00 ▲ 09h30 ▲
10h00 🛦	CAG/CCC			CASL-CLF Gold Medal Lecture		Immunology	Immunology Session 2 Disorders			Hepatology Practice	10h00 🛦				
10h30 ▲ 11h00 ▲	Student Prizes	papers	Hepatology		Exhib	its & Coffee E	reak			Exhibits & 0			Coffee	Break	10h30 ▲ 11h00 ▲
11h30▲	11/2/03				Smal	l Group Sessi	ons			Small Grou	p Sessions		Small (Groups	11h30▲
12h00▲	Exhibits &	& Lunch (11h	30-12h30)		Smal	l Group Sessi	ons			Small Grou	p Sessions		Small Groups		12h00 🛦
12h30 ▲ 13h00 ▲	Cellular	Cellular program Safety Monitoring ming			Exhibits &	Lunch (12h3	0-13h30)		Exhibits & Lunch (12h30-13h30)		Lunch (12)	130-13h30)	12h30 ▲ 13h00 ▲		
13h30▲ 14h00▲	ming			Research Career Development		n Pediatric stasis		f Nutrition in nterology	Research Aw ard Lectures	Hepato- cellular Carcinoma		2015 Journal view	Therapeutics present a	s in IBD: Past, nd future	13h30 ▲ 14h00 ▲
14h30▲ 15h00▲	Exhib	its & Coffee	Break	Exhibits & Coffee Break		Exhibits & Coffee Break				14h30 ▲ 15h00 ▲					
15h30 ▲ 16h00 ▲	Colonic Motility	Video Er	ndoscopy	Kopelman Lecture	Optimizing		Monitorin	g Disease ay in IBD	New Technologies	HCV		d Constipation			15h30▲ 16h00▲
16h30 ▲ 17h00 ▲	CASL AGM	CAG	AGM					.,		opuato			-		16h30▲ 17h00▲
17h30▲ 18h00▲	Exhibitor Reception		tion	McKenna Reception McKenna Lecture		Aw ards Ceremony				17h30▲ 18h00▲					
18h30 🛦	Trainee Mixer								Poster Session 2				18h30▲		
19h00 ▲ 19h30 ▲			r	Poster Session 1						19h00 ▲ 19h30 ▲					
20h00 ▲									Gala E	vening				20h00 ▲	

AGM annual general meeting; AILD autoimmune liver disease; CCC Crohn's and Colitis Canada; CD Crohn's disease; CLF Canadian Liver Foundation; GI gastrointestinal; *H pylori Helicobacter pylori*, HCV hepatitis C virus; HRS hepatorenal syndrome; IBD inflammatory bowel disease; SBP spontaneous bacterial peritonitis

OVERALL LEARNING OBJECTIVE FOR CDDW[™] 2016

At the end of the conference delegates will be able to:

- 1. Identify evolving new areas of clinical and basic research in gastroenterology and hepatology.
- 2. Affirm through evaluation of the evidence that knowledge and management strategies are current.
- 3. Formulate management strategies for patients with gastrointestinal, including liver, disease.
- 4. Compare and contrast a wide variety of therapeutic approaches in the care of patients with gastrointestinal, including liver, diseases.
- 5. Recognize the importance of quality measures and patient safety initiatives in clinical and endoscopic practice.
- 6. Interact with colleagues to foster a community of practice.

CAG/CASL POSTGRADUATE COURSE

Specialists may be defined by their knowledge of the leading edge issues in gastroenterology and hepatology. The Postgraduate Course is intended to bring you up to date on developments in selected areas and get you ready for the challenges of 2016.

08h00-09h30	CAG/CASL POSTGRADUATE COURSE: Marquett Community-based Gastrointestinal and Liver Disease	te/Jolliet
	Learning Objectives:	
	At the end of this session participants will be able to:	
	1. Review the selection of biologic agents to treat IBD and understand the role of combination therapy.	Dormott'o
	 Discuss the time interval of endoscopic surveillance for: IBD-associated neoplasia, colonic polyps, and E esophagus. 	Barrett s
	 Describe the staging of hepatitis C disease, and explore the role of community gastroenterologists in acc and implementing new treatments. 	cessing
	Co-Chairs: Geoffrey Nguyen, University of Toronto and Kevork Peltekian, Dalhousie University	
	 Mirror, Mirror on the Wall, Which Biologic Combo Will Fare Best of All? Brian Bressler, University of British Columbia 	
	 Timing is Everything: How often should we perform endoscopic surveillance? Marietta Iacucci, University of Calgary 	
	 Charging the Frontlines: Real world challenges with the new hepatitis C therapy Hemant Shah, University of Toronto 	
	 CAG co-developed this program with Bristol-Myers Squibb Canada to achieve scientific integrity, objectivity and balance – 	
08h00-09h30		
08h00-09h30	†CAG SYMPOSIUM: Ma IBD Microbiota	ackenzie
08h00-09h30		ackenzie
08h00-09h30	IBD Microbiota	ackenzie
08h00-09h30	IBD Microbiota Learning Objectives: At the end of this session participants will be able to: 1. Understand the complexity of dietary-microbiota interactions and the role they play in modulation of integring inflammation.	
08h00-09h30	IBD Microbiota Learning Objectives: At the end of this session participants will be able to: 1. Understand the complexity of dietary-microbiota interactions and the role they play in modulation of inter- inflammation. 2. Discuss the role of bacterial anti-fungal dysbiosis in IBD.	stinal
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08h00-09h30	IBD Microbiota Learning Objectives: At the end of this session participants will be able to: 1. Understand the complexity of dietary-microbiota interactions and the role they play in modulation of integrinflammation. 2. Discuss the role of bacterial anti-fungal dysbiosis in IBD. 3. Review the current therapies and levels of evidence regarding therapies targeting the microbiome in IBD.	stinal
08h00-09h30	 IBD Microbiota Learning Objectives: At the end of this session participants will be able to: 1. Understand the complexity of dietary-microbiota interactions and the role they play in modulation of integrinflammation. 2. Discuss the role of bacterial anti-fungal dysbiosis in IBD. 3. Review the current therapies and levels of evidence regarding therapies targeting the microbiome in IBE Co-Chairs: Michael Surette, McMaster University and Elena Verdu, McMaster University Diet-Microbiota Interactions in IBD: From basics to clinics 	stinal

	 Determinants of intestinal permeability in healthy first degree relatives of Crohn's disease patients (Abstract 1) <u>W Turpin²</u>, D Kevans¹, K Shestopaloff³, M Smith², D Guttman², MS Silverberg¹, W Xu³, A Paterson⁴, K Croitoru¹ 			
	¹ Mount Sinai Hospital, Toronto, Ontario; ² University of Toronto, Toronto, C Health, Toronto, Ontario; ⁴ The Hospital for Sick Children, Toronto, Ontario			
09h30-15h00	ASGE VIDEO CENTRE & EPORTAL CENTRE (See pages 25-26)	Saint-Charles		
09h30-10h00	Exhibits and Nutrition Break	Le Grand Salon/Hochelagas 1-3		
10h00-11h30	CAG/CASL POSTGRADUATE COURSE Inpatient Hepatology	Marquette/Jolliet		
	Learning Objectives:			
	At the end of this session participants will be able to:			
	 Develop an approach to pre-operative assessment and optimization for the I procedures. 	iver patient undergoing non-liver		
	 Apply a stepwise approach in encephalopathy management in their practice. Explore the benefits and risks of therapies for alcoholic hepatitis. 			
	Co-Chairs: Hemant Shah, University of Toronto and Jeffrey So, University of To	oronto		
	 Preparing the Patient with Liver Disease for Surgery: Risk assessment and c Rohit Loomba, University of California, San Diego 	optimization		
	 Reducing the Confusion around Managing Hepatic Encephalopathy: Update Philip Wong, McGill University 	on treatment		
	 Controversies and Clarity in Managing Acute Alcoholic Hepatitis Meredith Borman, University of Calgary 			
	 CAG co-developed this program with Bristol-Myers Squibb Canada to objectivity and balance – 	achieve scientific integrity,		
10h00-11h30	†CAG/CROHN'S AND COLITIS CANADA STUDENT PRIZE PAPER PRESENTATIONS	Mackenzie		
	Co-Chairs: Aida Fernandes, Crohn's and Colitis Canada (CCC) and François I	Boudreau, Université de Sherbrooke		
	CAG Student Prize • Integrin $\alpha 1\beta 1$ is controlled by the MYC oncogenic factor and confers pro-pro	liferative and pro-migratory		
	 advantage to colorectal cancer cells (Abstract 2) <u>S Boudjadi</u>², G Bernatchez², B Senicourt¹, M Beauséjour², PH Vachon², J ¹Université de Sherbrooke, Sherbrooke, Québec; ²Anatomie et Biologie C Sherbrooke, Québec 			
	 CAG Student Prize Role of the phosphatase DUSP6 in the control of intestinal tumorigenesis an <u>K Beaudry</u>, A Montagne, M Langlois, S Cagnol, N Rivard Université de Sherbrooke, Sherbrooke, Québec 	nd inflammation (Abstract 3)		
	 CAG Student Prize Fecal immunochemical testing and fecal calprotectin predict mucosal healing prospective study (Abstract 4) <u>C Ma</u>, R Lumb, RR Foshaug, T Dang, S Verma, V Huang, KI Kroeker, K W R Fedorak <i>University of Alberta, Edmonton, Alberta</i> 			
	 CCC Student Prize The interaction between NOD2 and smoking is specific to the 1007fs SNP of A systematic review and meta-analysis (Abstract 5) <u>E Kuenzig</u>³, B Eksteen², HW Barkema³, C Seow², C Barnabe², MS Silvert S Ghosh², GG Kaplan⁴ 	-		

¹Mount Sinai Hospital, Toronto, Ontario; ²University of Calgary, Calgary, Alberta; ³Community Health Sciences, University of Calgary, Calgary, Alberta; ⁴Medicine and Community Health Sciences, University of Calgary, Calgary, Alberta; ⁵Semmelweis University, Budapest, Hungary

CCC Student Prize

- Intravenous immunglobulin-induced regulatory macrophages produce IL-10 and may be useful to treat inflammatory bowel disease (Abstract 6)
 - L Kozicky, S Menzies, LM Sly
 - University of British Columbia, Vancouver, British Columbia

10h00-11h30 †CAG SELECTED CLINICAL PRESENTATIONS

Duluth

Learning Objectives:

At the end of this session participants will be able to:

- 1. Explore innovations in the clinical care of patients with complex gastrointestinal disease.
- 2. Evaluate new information related to advances in the treatment of gastrointestinal diseases.

3. Recognize new directions in research into the management and care of patients with GI illness.

Co-Chairs: Grigorios Leontiadis, McMaster University and Jill Tinmouth, University of Toronto

- Trends in incidence of pediatric inflammatory bowel disease in Canada: Population-based estimates from the Canadian Gastro-intestinal Epidemiology Consortium (CanGIEC) (Abstract 7)
 - <u>El Benchimol</u>², CN Bernstein³, A Bitton⁴, MW Carroll¹, W El-Matary³, A Otley⁵, H Singh³, GC Nguyen⁷, A Griffiths⁷, DR Mack², N Mojaverian², M Vutcovici⁴, Y Cui⁵, Z Nugent³, D Tanyingoh⁶, GG Kaplan⁶ ¹University of Alberta, Edmonton, Alberta; ²University of Ottawa, Ottawa, Ontario; ³University of Manitoba, Winnipeg, Manitoba; ⁴Royal Victoria Hospital, McGill University, Montréal, Québec; ⁵Pediatrics, Dalhousie University, Halifax, Nova Scotia; ⁶Medicine and Community Health Sciences, University of Calgary, Calgary, Alberta; ⁷University of Toronto, Toronto, Ontario
- Steroid-free remission among Canadian pediatric inflammatory bowel disease patients (Abstract 8)
 - <u>PC Church</u>¹, T Walters¹, El Benchimol⁶, K Jacobson², W El-Matary³, C Deslandres⁴, H Huynh⁵, M Carroll⁵, E Wine⁵, DR Mack⁶, J Van Limbergen⁷, A Otley⁷, A Griffiths¹
 ¹The Hospital for Sick Children, Toronto, Ontario; ²BC Children's Hospital, Vancouver, British Columbia; ³University of Manitoba, Winnipeg, Manitoba; ⁴Service de gastro-entérologie, Hôpital Sainte-Justine, Montréal, Québec; ⁵Stollery Children's Hospital, Edmonton, Alberta; ⁶Pediatrics, University of Ottawa/CHEO, Ottawa, Ontario; ⁷Pediatric Gastroenterology and Nutrition, IWK Health Centre, Halifax, Nova Scotia
- A randomized comparison of high definition colonoscopy alone with high definition dye spraying chromoendoscopy and electronic virtual chromoendoscopy using iSCAN for detection of colonic dysplastic lesions during IBD surveillance (Abstract 9)
 - <u>M lacucci</u>¹, M Fort Gasia¹, R Panaccione¹, A Oluseyi¹, S Urbanski², M Parham², S Ghosh¹
 ¹Gastroenterology and ²Department of Pathology University of Calgary, Calgary, Alberta
- A virtual reality curriculum in non-technical skills improves performance in colonoscopy: A randomized trial (Abstract 10)
 - <u>SC Grover</u>¹, MA Scaffidi¹, B Chana¹, K Gupta¹, M Zasowski¹, O Zarghom¹, C Dargavel¹, T Alomani¹, A Kamani¹, S Sharma¹, CM Walsh² ¹Gastroenterology, University of Toronto, Toronto, Ontario; ²Gastroenterology, Hepatology and Nutrition, Hospital for Sick Children and The Wilson Centre, Toronto, Ontario
- Cost-effectiveness of Hemospray™ in patients with non variceal upper gastrointestinal bleeding (Abstract 11)

 <u>AN Barkun</u>, V Adam, Y Chen, Y Lu, M Martel McGill University, Montréal, Québec
- New oral anticoagulants and gastrointestinal hemorrhage: A systematic review and meta-analysis (Abstract 12)
 - <u>A Dorreen</u>¹, C Miller³, M Martel², AN Barkun³
 ¹Dalhousie University, Halifax, Nova Scotia; ²McGill University Health Center, Montréal, Québec;
 ³Gastroenterology, McGill University, The Montreal General Hospital, GI Division, Montréal, Québec

 CAG co-developed this program with Ferring Pharmaceuticals to achieve scientific integrity, objectivity and balance –

11h30-12h30	Exhibits and Lunch	Le Grand Salon/Hochelagas 1-3
12h30-14h30	CAG/CASL POSTGRADUATE COURSE Safety Monitoring	Marquette/Jolliet
	Learning Objectives: At the end of this session participants will be able to: 1. List addressable causes of interval colon cancers and adapt their endo 2. Compare and contrast the risk-benefits of long-term proton pump inhib 3. Appreciate the possible impact of carbapenem-resistant <i>Enterobacteria</i> processes.	itor use.
	Co-Chairs: Alan Barkun, McGill University and Dan Sadowski, University	of Alberta
	 Interval Colon Cancer: How many cancers are we missing and why? Linda Rabeneck, Colon Cancer Ontario 	
	 Long-Term Risks of Proton Pump Inhibitors: What should I tell my patie Grigorios Leontiadis, McMaster University 	ent?
	 How to Keep your Endoscopy Unit out of the Headlines Adam Slivka, University of Pittsburgh 	
12h30-14h30	†CAG SYMPOSIUM: Cellular Reprogramming in Gastrointestinal Diseases	Mackenzie
	Learning Objectives: At the end of this session participants will be able to: 1. Outline new and cutting edge techniques that facilitate the study of GI 2. Describe new approaches to grow and manipulate GI epithelia as well 3. Use 3D cell cultures and organoids to answer key questions in GI rese	as intestinal stem cells.
	Co-Chairs: Nathalie Perreault, Université de Sherbrooke and Bruce Valla	nce, University of British Columbia
	 Manipulating Gastric Organoids in the Study of Gastric Pathophysiolog Nicola Jones, University of Toronto 	y following Infection
	 The gut microbiota-dependent metabolite, TMAO, protects against coli (Abstract 13) <u>A Al Rajabi</u>, A Wang, DM McKay University of Calgary, Calgary, Alberta 	tis: A role for the inhibtion of apoptosis?
	 Three-dimensional Organotypic Culture to Study Esophageal Diseases Marie-Pier Tetreault, Northwestern University 	3
	 Effects of milk lipid globule membrane on post-natal intestinal developed <u>G Bhinder</u>, R Dyer, S Innis, B Vallance <i>University of British Columbia, Vancouver, British Columbia</i> 	ment (Abstract 14)
	 Defining the Structure of the Intestinal Ecosystem by Host-microbial Int Thaddeus Stappenbeck, Washington University in St. Louis 	teractions
14h30-15h00	Exhibits and Nutrition Break	Le Grand Salon/Hochelagas 1-3

15h00-16h30	CAG/CASL POSTGRADUATE COURSE Video Endoscopy	Marquette/Jolliet
	 Learning Objectives: At the end of this session participants will be able to: 1. Describe three techniques for improved visualization of dysplasia during colonoscopy and c implement changes in their own practice to improve dysplasia detection. 	liscuss ways to
	 Outline the potential benefits and challenges of peroral endoscopic myotomy (POEM) vs. su dilation approach to achalasia. 	•
	3. Explore how to implement recent advances in endoscopic training into their endoscopic pra	ctice.
	 Co-Chairs: Lawrence Hookey, Queen's University and Kevin Waschke, McGill University Advances in Endoscopic Imaging and Diagnosis Ralf Kiesslich, Johannes Gutenberg University of Mainz 	
	 POEM: The New Standard for the Treatment of Achalasia? Robert Bechara, Queen's University 	
	Advances in Endoscopic Imaging Kevin Waschke	
15h00-16h30	CAG SYMPOSIUM: †Colonic Motility	Mackenzie
	 Learning Objectives: At the end of this session participants will: 1. Recognize the latest developments in high resolution manometry of the human colon and it 2. Be aware of the current hypotheses as to mechanisms underlying colonic motility in animal 3. Describe the intrinsic and extrinsic innervation of the colon, its role in motility control and ch during inflammation. 	models and humans.
	Co-Chairs: Christopher Andrews, University of Calgary and Jan Huizinga, McMaster Universit	y
	 Resolving Colonic Dysmotility Using High Resolution Colonic Manometry Philip Dinning, Flinders University, South Australia 	
	 Mechanisms Underlying Colonic Motility Jan Huizinga 	
	 Mesotrypsin evokes PAR2 dependent excitability of nociceptive dorsal root ganglia (DRG) r (Abstract 15) <u>CD Lopez Lopez</u>¹, JO Jaramillo Polanco¹, C Rolland-Fourcade², N Vergnolle², S Vanner¹ ¹Gastrointestinal Diseases Research Unit, Queen's University, Kingston, Ontario; ²INSER Toulouse, France 	I
	Neural Regulation of Colonic Motility Alan Lomax, Queen's University	
16h30-17h30	CAG ANNUAL GENERAL MEETING	Mackenzie
16h30-17h30	CASL ANNUAL GENERAL MEETING	Duluth

17h30-18h30 EXHIBITOR RECEPTION

Le Grand Salon/Hochelagas 1-3

The conference showcases the latest, cutting-edge products, equipment and services for gastroenterology clinicians and researchers. Exhibitors include companies from the pharmaceutical and food industry as well as the device/instrumentation sector, not-for-profits, and charitable organizations. We invite you to help us open the meeting, take time to get to know the exhibitors and their offerings, and catch up with colleagues while enjoying complimentary drinks and hors d'œuvres. *Give a note of thanks to our sponsors and exhibitors as without their critical support this meeting would not be possible!* While at each exhibit booth have your badge scanned to be entered into a contest for a chance to win 1 of 12 room nights at the Fairmont Banff Springs (base room and taxes) for CDDW[™] 2017.

18h30-20h00 TRAINEE MIXER

Saint-Maurice

New this year we are offering trainees the opportunty to mix and mingle with others who are at a similar stage in their career development. Whether you are a graduate student, medical student, resident or post-doctoral fellow, come meet your colleagues from across Canada to compare notes on your research, career aspirations or next steps. We respectfully ask that only trainees take part in this mixer. Light snacks and beverages (bring your drink tickets) will be served.

07h00-08h00	Challenges in Gastroenterology and GI Research – Open Mic Session Come lend your voice to identify and brainstorm solutions to the key issues facing digestive health care and research in Canada. Last year's session provided useful direction to CAG's Human Resources Task Force continue their initiative and expand the focus while enjoying a hot breakfast.	
08h00-09h00	CAG BREAKFAST WITH THE EXPERTS Ch Celiac Disease: Case based	naudière
	Learning Objectives: At the end of this session participants will be able to: 1. Describe the association of celiac disease with other autoimmune disorders. 2. List the differential diagnosis in patients with celiac disease when there are conflicting investigations. 3. Identify the appropriate treatment monitoring in celiac disease.	
	Speakers: Mohsin Rashid, Dalhousie University and Alaa Rostom, University of Ottawa	
	Please note that pre-registration is required to gain admittance to Breakfast with the Experts	
08h00-09h00	CAG BREAKFAST WITH THE EXPERTS Ma Barrett's Esophagus	atapedia
	 Learning Objectives: At the end of this session, participants will be able to: 1. Recognize the role of the various modalities used in the diagnosis and staging of high-grade dysplasia are esophageal adenocarcinoma. 2. Identify the indications, benefits and complications of the available endoscopic techniques in the treatmen high-grade dysplasia and early neoplasm. 3. Appreciate the need for adequate long-term follow-up of patients successfully treated by endoscopic abla 	ent of
	Speakers: Ralf Kiesslich, Johannes Gutenberg University of Mainz and Serge Mayrand, McGill University	
	Please note that pre-registration is required to gain admittance to Breakfast with the Experts	
08h00-09h00	CASL BREAKFAST WITH THE EXPERTS Hard Difficult Autoimmune Liver Disease (AILD) Cases	arricana
	Learning Objectives: At the end of this session, participants will be able to: 1. Recognize the effects of IBD on primary sclerosing cholangitis outcomes. 2. Be aware of the role of IgG4 in biliary disease. 3. Discuss the use of rituximab in complex AILD.	
	Speakers: Angela Cheung, University of Toronto and Bertus Eksteen, University of Calgary	
	Please note that pre-registration is required to gain admittance to Breakfast with the Experts	
08h00-10h00	†CAG SYMPOSIUM:MaEpigenetics of Gastrointestinal Cancer	ackenzie
	 Learning Objectives: At the end of this session participants will be able to: 1. Identify the role of epigenetics in the development and progression of GI cancers. 2. List potential epigenetic biomarkers and therapeutic targets for GI cancers. 3. Describe how nutritional epigenetics influences GI cancers. 	
	Co-Chairs: Young-In Kim, University of Toronto and Isabella Tai, University of British Columbia	
	 Role of Epigenetics in the Development and Progression of GI Cancers Daniel Weisenberger, University of Southern California 	

	 Epigenetics as a Prognostic Indicator and Therapeutic Target for GI Cancers Bharati Bapat, University of Toronto
	 Nutritional Epigenetics: A mechanistic link between nutrition and GI cancers? Young-In Kim
	 VacA-disrupted autophagy promotes accumulation of <i>Helicobacter pylori</i> cytotoxin associated gene a during chronic infection (Abstract 16) <u>M Abdullah</u>¹, LK Greenfield¹, M Capurro¹, C O'Brien², N Jones¹ <i>¹Cell Biology Program, Research Institute, The Hospital for Sick Children, Toronto, Ontario; ²Princess Margaret Cancer Centre, University Health Network, Toronto, Ontario</i>
	 The role of SHP-1 as a tumor suppressor gene in intestinal epithelium (Abstract 17) <u>C Leblanc</u>, G Coulombe, N Rivard Université de Sherbrooke, Sherbrooke, Québec
08h30-10h00	†CASL PAPER SESSION 1 Duluth
	Learning Objectives: At the end of this session participants will be able to: 1. Explore innovations in the clinical care of patients with complex liver disease. 2. Evaluate new information related to advances in the treatment of liver disease.
	3. Recognize new directions in research into the management and care of patients with liver disease.
	Co-Chairs: Mark Swain, University of Calgary and Eric Yoshida, University of British Columbia
	 CASL Student Prize Characterization of hepatitis B virus (HBV) lymphotropism and immune status in chronic hepatitis B (CHB) pregnant carriers_(Abstract 18) <u>DC Wong</u>, S Gao, S Joshi, T Matwiy, G Samadi Kochaksaraei, G Bindra, G van Marle, SR Martin, E Castillo, CS Coffin University of Calgary, Calgary, Alberta
	 End-of-life healthcare costs and utilization among patients with end-stage-liver-disease in Ontario: A population-based study (Abstract 19) <u>EM Kelly</u>³, S Murthy³, F Wong¹, T Shaw-Stiffel³, L Scully³, M Chalifoux², P Tanuseputro², P James³ ¹Medicine, Toronto General Hospital, Toronto, Ontario; ²OHRI, Ottawa, Ontario; ³Department of Medicine, The Ottawa Hospital, Ottawa, Ontario
	 Protective immunity upon HCV reinfection is associated with selection of memory CD8 T cell clonotypes with the highest functional avidity (Abstract 20) <u>M Boisvert</u>¹, MS Abdel-Hakeem¹, J Bruneau², H Soudeyns³, N Shoukry¹ ¹Centre de recherche du CHUM, ²Centre hospitalier de l'Université de Montréal, and ³Département de microbiologie, infectiologie et immunologie, Université de Montréal – Montréal, Québec
	 Developing a prognostic model for significant liver fibrosis in HIV-hepatitis C (HCV) co-infected individuals from the Canadian co-infection cohort study (Abstract 21) <u>N Moqueet</u>¹, C Kanagaratham², D Radzioch², S Saeed³, RW Platt¹, MB Klein⁴ ¹Epidemiology, Biostatistics, and Occupational Health, McGill University, ²Department of Medicine and Department of Human Genetics, McGill University, ³Epidemiology, Biostatistics, and Occupational Health, McGill University, and Occupational Health, McGill University, Biostatistics, and Occupational Health, McGill University, Biostatistics, and Occupational Health, McGill University, Biostatistics, and Occupational Health, McGill University, Occupational Health, Occupational Health, Centre – Montréal, Québec
	 Ornithine phenylacetate attenuates loss of muscle mass and improves hepatic encephalopathy in bile-duct ligated rats (Abstract 22) <u>CR Bosoi</u>², M Oliveira¹, M Clément¹, M Tremblay¹, G Ten Have³, N Deutz³, CF Rose¹ ¹CRCHUM and ²IRCM, Montréal, Québec; ³Texas A&M University, College Station, Texas
	 Protein-calorie malnutrition is prevalent among cirrhotic patients awaiting liver transplant as measured by direct estimates of protein and calorie intake as well as both subjective and objective tools (Abstract 23) <u>KJ Marr</u>², A Shaheen², L Lam³, M Stapleton², KW Burak¹, M Raman² <i>¹Liver Unit, University of Calgary, Calgary, Alberta; ²University of Calgary, Calgary, Alberta; ³Alberta Health Services, Calgary, Alberta</i>
	 CAG co-developed this program with Lupin Pharma Canada Ltd. to achieve scientific integrity, objectivity and balance –

09h00-10h00	CAG SYMPOSIUM Precision Medicine as an Emerging Theme in Gastroenterology	Marquette/Jolliet			
	Learning Objectives: At the end of this session participants will be able to: 1. Consider the implications for new biomarkers to tailor the care of digestive di decade.	isorders in Canada in the coming			
	 Recognize how best to stay updated and maintain the skill-set required for gastroenterology healthcare providers in 2020. 				
	Co-Chairs: Jonathan Meddings, University of Calgary and Philip Sherman, Canadian Institutes of Health Research				
	 Update: CIHR Institute of Nutrition, Metabolism and Diabetes Refreshed Strategic Plan 2015-2018 Philip Sherman 				
	The Future of Precision Medicine in Gastroenterology Jane Aubin, Canadian Institutes of Health Research				
	 How will Precision Medicine Change Education and Research in Gastroente Nicola Jones, University of Toronto 	rology?			
	 CAG co-developed this program with the Canadian Institutes of Health Re Metabolism and Diabetes to achieve scientific integrity, objectiv 				
10h00-10h30	CLF-CASL GOLD MEDAL LECTURE A Personal Journey Though the History of Hepatology: The Role of Good Morris Sherman, University of Toronto – Introduction by Eberhard Renner	Marquette/Jolliet d Fortune			
10h30-15h30	ASGE VIDEO CENTRE & EPORTAL CENTRE (See pages 25-26)	Saint-Charles			
10h30-11h00	Exhibits and Nutrition Break	Le Grand Salon/Hochelagas 1-3			
11h00-11h40	SMALL GROUP SESSIONS (See details on pages 27-33)				
	SEE (Skills Enhancement for Endoscopy): Practical tips (CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance)	Richelieu			
	SEE: Practical tips (CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance)	Gatineau			
	Investigation of the Small Bowel (CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance)	Bersimis			
	Ultrasound and IBD (CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance)	Saint Laurent			
	Refractory Encopresis in Pediatrics	Kamouraska 1+2			
	Work-Life Balance Issues	Ramezay			
	Interventional EUS (CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance)	Peribonka			
	Infection Models	Youville 1+2			
	Case Discussions in Pediatric Chronic Viral Hepatitis (CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance)	Chaudière			
	Thrombosis and Liver Disease - When to anticoagulate	Matapedia			
	HIV and Liver Transplant - Outcomes, barriers and what to expect	Harricana			
	Please note that pre-registration is required to gain admittance	to Creall Crown Coopiers			

11h40-11h50	Break	
11h50-12h30	SMALL GROUP SESSIONS (See details on pages 27-33)	
	SEE: Practical tips (CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance)	Richelieu
	Updates in Fecal Microbiota Transplant	Saint Laurent
	Colonic Motility	Kamouraska 1+2
	Early Onset IBD in Pediatrics (CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and balance)	Bersimis
	Marijuana and GI Disease	Ramezay
	Colonic Polypectomy (CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance)	Peribonka
	CDHF Session: Protecting the Human Gut Microbiota to Enhance Health (CAG co-developed this program with Shire Pharma Canada ULC to achieve scientific integrity, objectivity and balance)	Youville 1+2
	Acute on Chronic Liver Failure - When is the patient too sick for transplant?	Chaudière
	Lean Non-alcoholic Fatty Liver Disease (NAFLD) - Is it Different than Obese NAFLD?	Matapedia
	Intermediate Stage HCC - What to Do?	Harricana
	Please note that pre-registration is required to gain admittance to Small	Group Sessions
12h30-13h30	Exhibits and Lunch Le Gra	nd Salon/Hochelagas 1-3
12h30-13h30 13h30-15h00	Exhibits and LunchLe GrauCIHR-CAG SYMPOSIUM The Role of Nutrition in GastroenterologyImage: Classic content of the second	nd Salon/Hochelagas 1-3 Marquette/Jolliet
	CIHR-CAG SYMPOSIUM	Marquette/Jolliet
	CIHR-CAG SYMPOSIUM The Role of Nutrition in Gastroenterology Learning Objectives: At the end of this session participants will be able to: 1. Describe dietary interventions for GI symptoms and food intolerance. 2. Be aware of the low-FODMAP diet. 3. Have insight into a holistic analysis of eating patterns as opposed to a more "bean cou	Marquette/Jolliet
	CIHR-CAG SYMPOSIUM The Role of Nutrition in Gastroenterology Learning Objectives: At the end of this session participants will be able to: 1. Describe dietary interventions for GI symptoms and food intolerance. 2. Be aware of the low-FODMAP diet. 3. Have insight into a holistic analysis of eating patterns as opposed to a more "bean cou 4. Discuss case based strategies to combat malnutrition in hospitalized patients.	Marquette/Jolliet
	CIHR-CAG SYMPOSIUM The Role of Nutrition in Gastroenterology Learning Objectives: At the end of this session participants will be able to: 1. Describe dietary interventions for GI symptoms and food intolerance. 2. Be aware of the low-FODMAP diet. 3. Have insight into a holistic analysis of eating patterns as opposed to a more "bean cou 4. Discuss case based strategies to combat malnutrition in hospitalized patients. Co-Chairs: Leah Gramlich, University of Alberta and Khursheed Jeejeebhoy, University of Bloating, Functional Bowel Disease and Food Sensitivity: Non-celiac gluten sensitivity beyond? Low FODMAP diet and the future of food intolerance	Marquette/Jolliet
	CIHR-CAG SYMPOSIUM The Role of Nutrition in Gastroenterology Learning Objectives: At the end of this session participants will be able to: 1. Describe dietary interventions for GI symptoms and food intolerance. 2. Be aware of the low-FODMAP diet. 3. Have insight into a holistic analysis of eating patterns as opposed to a more "bean cou 4. Discuss case based strategies to combat malnutrition in hospitalized patients. Co-Chairs: Leah Gramlich, University of Alberta and Khursheed Jeejeebhoy, University of 8 Bloating, Functional Bowel Disease and Food Sensitivity: Non-celiac gluten sensitivity. beyond? Low FODMAP diet and the future of food intolerance Peter Gibson, Monash University • The Practical Dietary Guidelines	Marquette/Jolliet

13h30-15h00	CASL SYMPOSIUM Duluth Updates in Pediatric Cholestasis	
	 Learning Objectives: At the end of this session participants will be able to: 1. Identify the role of non-invasive markers of fibrosis and inflammation in primary sclerosing cholangitis. 2. Recognize recent advances in the genetics and therapeutics of progressive familial intrahepatic cholestasis. 3. Explore physiological roles, and therapeutic targets, for bile acid-mediated regulation of metabolism in liver and intestine that impact upon NAFLD and cholestatic disorders. 	-
	Co-Chairs: Binita Kamath, University of Toronto and Richard Schreiber, University of British Columbia	-
	 Primary Sclerosing Cholangitis: Monitoring and surveillance for teens in the modern era Bertus Eksteen, University of Calgary 	
	Updates in Progressive Familial Intrahepatic Cholestasis Binita Kamath	
	Bile Acid-based Therapeutics for Liver and Obesity-related Disorders Saul Karpen, Emory University	
13h30-15h00	RESEARCH CAREER DEVELOPMENT Mackenzie	
	 Learning Objectives: At the end of this session participants will: 1. Have a better understanding of career paths inside and outside of academia. 2. Be better equipped to seek and secure a productive post-doctoral fellowship. 3. Be able to recognize and foster the development of marketable skills beyond those learned in the lab. 	_
	Co-Chairs: Simon Hirota, University of Calgary and Martin Stahl, University of British Columbia	-
	 How to Get the Most Out of Your Postdoctoral Fellowship Simon Hirota/Martin Stahl 	
	 Views from Industry: Insight into a career outside of academia Ryan Conder, STEMCELL Technologies 	
	 I am a Scientist and I Play One on TV Jennifer Gardy, University of British Columbia 	
15h00-15h30	Exhibits and Nutrition Break Le Grand Salon/Hochelagas 1-3	
15h30-16h30	KOPELMAN LECTUREMackenziePediatric IBD: Integrating clinical care and researchAnne Griffiths, University of Toronto- Introduction by Decker Butzner	

15h30-17h00	CAG SYMPOSIUM Monitoring Disease Activity in IBD	Marquette/Jolliet
	Learning Objectives: At the end of this session participants will be able to: 1. Recognize the role of patient experience and identify the utility of patient report approaches disease activity in patients with IBD.	in the assessment of
	2. Identify the operating characteristics of serum and fecal inflammatory biomarkers for assess activity in patients with IBD.	ment of disease
	3. Determine the role of endoscopic and radiologic evaluation in the assessment of disease ac IBD.	tivity in patients with
	Co-Chairs: Waqqas Afif, McGill University and Charles Bernstein, University of Manitoba	
	 Stress, Clinical Symptoms and Patient Report in the Assessment of Disease Activity in IBD Lesley Graff, University of Manitoba 	
	 Serum and Stool Markers in the Assessment of Disease Activity in IBD Edward Loftus, Mayo Clinic, Rochester 	
	 Radiology and Endoscopy in the Assessment of Disease Activity in IBD Talat Bessissow, McGill University 	
	Panel Discussion/Cases	
	- CAG co-developed this program with AbbVie to achieve scientific integrity, objectivity	and balance –
15h30-17h00	CASL SYMPOSIUM Optimizing Fatty Liver Outcomes	Duluth
	Learning Objectives: At the end of this session participants will be able to: 1. Evaluate the evidence base for current fatty liver treatments. 2. Recognize the role of non-medical management for nonalcoholic steatohepatitis. 3. Appreciate that fatty liver is more than a liver disease.	
	Co-Chairs: Melanie Beaton, Western University and Saumya Jayakumar, University of Calgar	у
	 Treatment Options for NAFLD: Current and practical management considerations for your p Rohit Loomba, University of California, San Diego 	ractice
	 Bariatric Surgery for NAFLD Bandar Al-Judaibi, Western University 	
	Extrahepatic Complications of NAFLD Keyur Patel, University of Toronto	
17h00-17h30	MCKENNA RECEPTION Le Grand Sa	Ion/Hochelagas 1-3
17h30-18h30	RD MCKENNA MEMORIAL LECTURE Working on the Barrier Johan Söderholm, Linköping University – Introduction by Derek M ^o Kay	Marquette/Jolliet
	Immediately preceding the McKenna Lecture there will be a short presentation of the Canadian Gastroenterology Fellows (CAGF) inducted for 2016. CAGF is an esteemed honour for CAG me demonstrated long-term commitment to the Association and to furthering the goals of advancing practice and GI research in Canada	embers who have

18h30-20h00

POSTER SESSION 1

Hochelagas 4-6/Saguenay/Saint-Maurice

Join authors and colleagues in relaxed and informative discussions while enjoying beverages and light snacks. Please be sure to see the Posters of Distinction (A35, A82, A100, A115-A123, A152, A156) located throughout the poster area and identified with a ribbon.

08h00-09h00	CAG BREAKFAST WITH THE EXPERTS Difficult Cases in Crohn's Disease	Chaudière
	 Learning Objectives: At the end of this session participants will be able to: 1. Identify options for assessing for postoperative recurrence of Crohn's disease. 2. Recognize the utility of therapeutic drug monitoring in individuals with recurrent Crohn's disease on b therapy. 	iologic
	3. Discuss medical options for individuals with anti-TNF refractory (or anti-TNF intolerant) Crohn's disea	se.
	Speakers: Edward Loftus, Mayo Clinic, Rochester and Chad Williams, Saint John	
	Please note that pre-registration is required to gain admittance to Breakfast with the Expert	S
	- CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and bala	ance –
08h00-09h00	CAG BREAKFAST WITH THE EXPERTS Advances in <i>Helicobacter pylori</i> Therapeutics	Matapedia
	 Learning Objectives: At the end of this session participants will be able to: 1. Describe the two main new CAG/Canadian Helicobacter Study Group recommended options for first of <i>H. pylori</i> infection. 2. Explain choices for second line therapy depending on the treatment that previously failed. 3. Recognize the treatment algorithm for <i>H. pylori</i> as recommended by the CAG/Canadian Helicobacter Group. 	
	Speakers: Naoki Chiba, McMaster University and Carlo Fallone, McGill University	
	Please note that pre-registration is required to gain admittance to Breakfast with the Expert	S
08h00-09h00	CASL BREAKFAST WITH THE EXPERTS HRS and SBP: Tips and tricks	Harricana
	Learning Objectives: At the end of this session participants will be able to: 1. Identify best practices in managing hepatorenal syndrome and spontaneous bacterial peritonitis. 2. Review common pitfalls in management and develop strategies that address them.	
	Speakers: Puneeta Tandon, University of Alberta and Cynthia Tsien, University of Toronto	
	Please note that pre-registration is required to gain admittance to Breakfast with the Expert	S

08h30-10h30	†CAG SYMPOSIUM:MackenzieInnate Mucosal Immunology
	Learning Objectives: At the end of this session participants will be able to: 1. Describe the role of the inflammasome in gut inflammation. 2. Recognize the contribution of macrophages to innate immune driven inflammation. 3. Explain the role of NOD2 in inflammation and IBD.
	Co-Chairs: Samantha Gruenheid, University of British Columbia and Laura Sly, University of British Columbia
	 SHIP Regulates IL-1beta Transcription in Macrophages and Intestinal Autoinflammation Laura Sly
	 Entamoeba histolytica-induced Inflammasome Activation and its Role in Intestinal Pathogenesis Kris Chadee, University of Calgary
	 Role of ATG16L1 in Bacterial Autophagy - Link with Crohn's disease Dana Philpott, University of Toronto
	 A multicenter, double-blind, placebo-controlled Ph3 study of ustekinumab, a human monoclonal antibody to IL- 12/23P40, in patients with moderately-severely active Crohn's disease who are naïve or not refractory to anti- TNFα: UNITI-2 (Abstract 24) <u>BG Feagan</u>², C Gasink⁶, Y Lang⁶, J Friedman⁶, J Johanns⁶, L Gao⁶, BE Sands¹, S Hanauer³, P Rutgeerts⁷,
	S Targan ⁸ , S Ghosh ⁴ , W de Villiers ⁹ , JF Colombel ¹ , Z Tulassay ¹⁰ , U Seidler ¹¹ , W Sandborn ⁵ ¹ Mount Sinai Medical Center, New York, New York; ² Robarts Clinical Trials Inc, London, Ontario; ³ Northwestern University, Chicago, Illinois; ⁴ University of Calgary, Calgary, Alberta; ⁵ UCSD, La Jolla, California; ⁶ Janssen R & D, LLC, Spring House, Pennsylvania; ⁷ University Hospital Gasthuisberg, Leuven, Belgium; ⁸ Cedars-Sinai Medical Center, Los Angeles, California; ⁹ University of Cape Town, Cape Town, South Africa; ¹⁰ Semmelweis University, Budapest, Hungary; ¹¹ Hannover Medical School, Hannover, Germany
	 Small intestinal bacteria determine gluten metabolism and immunogenicity (Abstract 25) <u>A Caminero Fernandez</u>¹, H Galipeau², J McCarville¹, C Johnston¹, S Bernier¹, A Russell⁴, J Jury¹, J Casqueiro Blanco³, J Tye-Din⁴, M Surette¹, N Magarvey¹, E Verdu¹ <i>¹McMaster University, Hamilton, Ontario;</i> ²Medical Sciences, McMaster University, Hamilton, Ontario; ³Universidad De Leon, Leon, Castilla y Leon, Spain; ⁴The Walter And Eliza Hall Institute of Medical Research, Parkville, Victoria, Australia
09h00-10h30	CAG SYMPOSIUM Luminal Signaling to Nerves in Functional Disorders: Pathophysiological and clinical implications
	Learning Objectives: At the end of this session participants will be able to: 1. Recognize the relationship between stress, the microbiota, and intestinal inflammation. 2. Describe how luminal factors can modulate sensory nerve signaling from the intestine. 3. Discuss the role of clinical treatments targeting luminal factors in the management of functional bowel disorders.
	Co-Chairs: Premysl Bercik, McMaster University and Stephen Vanner, Queen's University
	 Interplay of Stress, Gut Microbiota and Inflammation Michael Bailey, Ohio State University
	 Luminal Signaling to Colonic Afferent Nerves David Reed, Queen's University
	 Clinical Treatments Targeting Luminal Signaling in Functional Disorders Stephen Vanner

09h00-10h30	†CASL PAPER SESSION 2	Duluth
001100-101100	Co-Chairs: Alnoor Ramji, University of British Columbia and Hemant Shah, Un	
	CASL Student Prize	
	 Prevalence and factors associated with nonalcoholic fatty liver disease as di with controlled attenuation parameter in HIV mono-infected patients (Abstra <u>E Vuille-Lessard</u>, L Lennox, C Pexos, B Lebouche, MB Klein, G Sebastian <i>Royal Victoria Hospital, McGill University Health Center, Montréal, Québe</i> 	ni ni
	 Minimal hepatic encephalopathy renders the brain susceptible to hypotensio rats (Abstract 27) <u>M Clément</u>¹, CR Bosoi¹, M Tremblay¹, C Bemeur², CF Rose¹ ¹CRCHUM, Montréal, Québec; ²Nutrition, Université de Montréal, Montréal 	
	 Risk factors and outcomes of non-skin cancers after liver transplantation for (Abstract 28) MA Mouchli, S Singh, JA Talwalkar, EV Loftus, <u>C Rosen</u>, J Heimbach, RH Mayo Clinic, Rochester, Minnesota 	primary sclerosing cholangitis
	 Cirrhotic patients with sarcopenia and sarcopenic-obesity have an increased hepatic encephalopathy (Abstract 29) <u>AJ Montano-Loza</u>³, A Duarte-Rojo⁴, RA Bhanji², CF Rose¹ <i>¹Hôpital St-Luc, CRCHUM, Université de Montréal, Montréal, Québec; ²U Alberta; ³Division of Gastroenterology & Liver Unit, University of Alberta, In Arkansas for Medical Sciences, Little Rock, Arkansas</i> 	Iniversity of Alberta, Edmonton,
	 Reduced hepatic PGC-1α leads to oxidative stress and worsened NAFLD pr – <u>A Besse-Patin</u>, JL Estall <i>Mécanismes Moléculaires du Diabète, Institut de Recherches Cliniques d</i> 	- · · · ·
	 Post-transplant cholestasis within 1-year predicts PSC recurrence (Abstract <u>S Wasilenko¹</u>, E Lytvyak², AJ Montano-Loza², AL Mason² ¹University of Alberta, Edmonton, Alberta; ²Division of Gastroenterology & Edmonton, Alberta 	
10h30-15h30	ASGE VIDEO CENTRE & EPORTAL CENTRE (See pages 25-26)	Saint-Charles
10h30-11h00	Exhibits and Nutrition Break	Le Grand Salon/Hochelagas 1-3
11h00-11h40	SMALL GROUP SESSIONS (See pages 27-33)	
	SEE: Practical tips (CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance)	Richelieu
	SEE: Practical tips (CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance)	Gatineau
	Exclusive Enteral Nutrition in Pediatrics	Ramezay
	Endoscopy in Bariatric Patients (CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance)	Peribonka
	Managing Difficult Constipation	Bersimis
	Immunization in IBD (CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance)	Saint Laurent
	Patient-centred Care in Endoscopy	Kamouraska 1+2
	Bioinformatics and the Microbiome (CAG co-developed this program with Shire Pharma Canada ULC to achieve scientific integrity, objectivity and balance)	Youville 1+2

	Please note that pre-registration is required to gain admitta	nce to Small Group Sessions
11h40-11h50	Break	
11h50-12h30	SMALL GROUP SESSIONS (See pages 27-33)	
	SEE: Practical tips (CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance)	Richelieu
	Intractable Abdominal Pain in Children - Management options	Ramezay
	Is this Food Intolerance or Food Allergy?	Peribonka
	Unusual Causes of Abdominal Pain	Bersimis
	Arthralgias in IBD (CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance)	Saint Laurent
	Patient-centred Care in IBD (CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and balance)	Kamouraska 1+2
	Competency by Design/CanMEDS 2015	Youville 1+2
	Antibody-Mediated Rejection after Liver Transplant	Chaudière
	Pulmonary Complications of Cirrhosis	Matapedia
	Can We Ever Stop Nucleoside Analogue Therapy for HBV?	Harricana
	Please note that pre-registration is required to gain admitta	nce to Small Group Sessions
12h30-13h30	Exhibits and Lunch	Le Grand Salon/Hochelagas 1-3
13h30-15h00	CAG SYMPOSIUM Rapid Fire 2015 Journal Review	Duluth
	Learning Objectives: At the end of this session participants will be: 1. Familiar with many of the highest impact articles in clinical gastroentero 2. Able to decide whether selected publications answer their clinical needs 3. Able to see if they agree with their peers.	
	Faculty: Desmond Leddin, Dalhousie University and David Morgan, McMa	aster University
	Use a clicker to vote on multiple-choice questions and test your knowledge 2015!	·

13h30-15h00	CASL SYMPOSIUM Hepatocellular Carcinoma (HCC): Controversies in surveillance, diagnosis and manage	Saint-Laurent/Gatineau gement
	Learning Objectives: At the end of this session participants will be able to: 1. Analyze the role of alpha-fetoprotein in HCC surveillance. 2. Identify clinical scenarios where contrast enhanced ultrasound is useful for HCC diagnos 3. Discuss controversies in HCC management in a Canadian context.	is.
	Co-Chairs: Kelly Burak, University of Calgary and Kevork Peltekian, Dalhousie University	
	 Should Alpha-Fetoprotein be used with Ultrasonography for HCC Surveillance? Amit Singal, University of Texas Southwestern Medical Centre 	
	 How Can Contrast Enhanced Ultrasound Assist in the Diagnosis of HCC? Stephanie Wilson, University of Calgary 	
	 Controversies in Management of HCC (Update from CASL HCC Meeting) Kelly Burak 	
13h30-15h00	CAG RESEARCH AWARD LECTURES	Mackenzie
	CAG YOUNG INVESTIGATOR AWARD LECTURE The Proteomics of Colorectal Cancer: Identification of a protein signature associated Francois-Michel Boisvert, Université de Sherbrooke – Introduction by Nathalie Rivard	with prognosis
	CAG RESEARCH EXCELLENCE AWARD LECTURE Host-Microbe Interactions in the Gut: The epithelium calls the tune! Bruce Vallance, University of British Columbia – Introduction by Deanna Gibson	
15h00-15h30	Exhibits and Nutrition Break Le Grand	Salon/Hochelagas 1-3
15h30-17h00	CAG SYMPOSIUM Diarrhea and Constipation: Slow, slow, quick, quick, slow: The colonic tango	Duluth
	Learning Objectives:	
	At the end of this session participants will be able to: 1. Recognize the importance of microbiota in regulation of colonic function and sensation.	
	 Recognize the importance of microbiola in regulation of colonic function and sensation. Improve their understanding of colonic motility through state-of-the-art diagnostic technol 	oqy.
	3. Describe the latest technological and pharmacologic treatments for constipation and diar	••
	Co-Chairs: Christopher Andrews, University of Calgary and Paul Moayyedi, McMaster University of Calgary and Paul Master And	ersity
	 What is the Role of Microbiome in Influencing Bowel Habit? Premysl Bercik, McMaster University 	
	 Is there a Technological Solution to Constipation? Philip Dinning, Flinders University, South Australia 	
	Pharmacological Options for Chronic Constipation and Diarrhea: Now and in the future Christopher Andrews	
	 CAG co-developed this program with Allergan Canada to achieve scientific in objectivity and balance – 	ntegrity,

15h30-17h00	CASL SPECIAL CONFERENCE Hepatitis C Virus Update	Saint-Laurent/Gatineau
	 Learning Objectives: At the end of this session participants will be able to: 1. Develop an approach to easy and complex HCV treatment scenarios. 2. Evaluate resistance testing and its growing role in management of HCV. 3. Appreciate the technical aspects and challenges of economic analysis for HCV then 	apies.
	Co-Chairs: Curtis Cooper, University of Ottawa and Jordan Feld, University of Toront	0
	 Treating HCV is Easy, Except When It Is Hard Alnoor Ramji, University of British Columbia 	
	 Relevance and Risks of Resistance Richard Harrigan, BC Centre for Excellence in HIV/AIDS 	
	 The Immunology of the Transition from Acute to Chronic Viral Hepatitis Antonio Bertoletti, Duke-Nus Medical School, Singapore 	
	- CAG co-developed this program with AbbVie to achieve scientific integrity, obj	ectivity and balance –
15h30-17h00	†CAG SYMPOSIUM: New Technologies	Mackenzie
	 Learning Objectives: At the end of this session participants will be able to: 1. Evaluate how novel genomics approaches can be used for drug and biomarker disc 2. Determine what novel genomic and integrative approaches can be used to identify that not only explain susceptibility to common diseases but also the basis of diseas 3. Explain how data-dependent and targeted proteomic analyses work, how the result genomic/transcriptomic type data and how proteomics can reveal biological process genomic analysis strategies. 	the key biological pathways e heterogeneity. s can be integrated with
	Co-Chairs: Francois-Michel Boisvert, Université de Sherbrooke and Eytan Wine, Univ	versity of Alberta
	 miR-142-3p and vitamin D-mediated regulation of autophagy: Linking environmenta (Abstract 32) F Dang², <u>A Hsieh²</u>, I Verpalen², R Murchie², LK Greenfield², M Abdullah², D Philp ¹The Hospital for Sick Children, Toronto, Ontario; ²Cell Biology, The Hospital for Ontario; ³University of Toronto, Toronto, Ontario 	pott ³ , N Jones ¹
	 High Throughput Genomics in the Search for Novel Therapies and Biomarkers to A Colorectal Cancer Isabella Tai, University of British Columbia 	dvance Management of
	 Going from Genetic Association to a Better Biologic Understanding and Treatment Diseases John Rioux, Université de Montréal 	of Inflammatory Bowel
	 Proteogenomic Analyses of Colorectal Carcinoma Robbert Slebos, Vanderbilt University Medical School 	
17h00-18h00	2016 CDDW™ AWARDS CEREMONY	St. Francois
	We invite you to join us at the annual Awards Ceremony to congratulate and celebrate awards from the Associations are formally presented.	e with the many awardees as

18h00-19h30	POSTER SESSION 2 Join authors and colleagues in relaxed and informative discussio Please be sure to see the Posters of Distinction (A193-A197, A20 located throughout the poster area and identified with a ribbon.	
20h00-23h30	GALA EVENT Centre Ice Gala Pull on your favourite hockey jersey, and enjoy the company of fe Ice Gala". Treat your taste buds to the most exotic stadium cuisi night away with tunes from our own Power Play DJ. Purchase tio on-site.	ine, test out your stick handling skills, and skate the

MONDAY FEBRUARY 29

08h00-09h00	CAG BREAKFAST WITH THE EXPERTS Saint-Maurice Difficult Cases in Ulcerative Colitis	
	Learning Objectives: At the end of this session participants will be able to: 1. Recognize the need for second-line therapy in acute severe colitis. 2. Assess drug levels and optimize dosing of anti-TNF levels. 3. Identify poor prognostic markers in ulcerative colitis.	_
	Speakers: Marla Dubinsky, Mount Sinai Hospital, New York and Adam Weizman, University of Toronto	
	Please note that pre-registration is required to gain admittance to Breakfast with the Experts	
	- CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and balance -	
09h00-10h30	CAG SYMPOSIUM Duluth 2015 Papers That Influenced Your Practice	
	 Learning Objectives: At the end of this session participants will be able to: 1. Consider strategies for implementing therapeutic drug monitoring in IBD management and understand the relationship between biologic drug trough levels and IBD activity. 2. Describe the clinical implications of attempting to treat patients with advanced cirrhosis, including decompensated cirrhosis, with antiviral agents. 3. Recognize the impact of standardized management strategies on IBD outcomes and understand the risk-benefit trade-off of early immunosuppressive therapy for IBD. 	
	Speakers: John Marshall, McMaster University and Eric Yoshida, University of British Columbia	
	The format for this interactive session is that speakers will present three pivotal papers from 2015, providing a 15- minute review of the paper, followed by 10-15 minutes for questions and audience discussion/interaction.	
	Papers	
	 Vande Casteele N, Ferrante M, Van Assche G, et al. Trough concentrations of infliximab guide dosing for patients with inflammatory bowel disease. Gastroenterology 2015;148(7):1320-9. John Marshall 	
	 Charlton M, Everson, GT, Flamm SL, et al. Ledipasvir and sofosbuvir plus ribavirin for treatment of HCV infection in patients with advanced liver disease. Gastroenterology 2015;149(3): 649-59. – Eric Yoshida 	
	 Khanna R, Bressler B, Levesque BG, et al. Early combined immunosuppression for the management of Crohn's disease (REACT): A cluster randomised controlled trial. Lancet. 2015 Sep 2. pii: S0140- 6736(15)00068-9. – John Marshall 	
	 CAG co-developed this program with Takeda Canada, Inc. to achieve scientific integrity, objectivity and balance – 	

MONDAY FEBRUARY 29

09h00-10h30	CASL SYMPOSIUM The Future of Hepatology - Diseases and their Cures - Reality or Science Fiction?	Mackenzie
	Learning Objectives: At the end of this session participants will: 1. Recognize how HBV immunology impacts therapeutic choices now and in the future. 2. Appreciate research into liver stem cells and the 3D liver as important to the future of hepatole 3. Evaluate how curative therapies impact HCC screening in the future.	ogy.
	Co-Chairs: Carla Coffin, University of Calgary and Philip Wong, McGill University	
	 Age-Dependent Events during HBV Infections: Implications for therapy Antonio Bertoletti, Duke-Nus Medical School, Singapore 	
	 Liver Stem Cells and 3D Artificial Liver Shinichiro Ogawa, University of Toronto 	
	 Future of HCC Screening in the Era of Potent Antivirals for HCV, HBV and the Rise of NASH/ Liver Disease Morris Sherman, University of Toronto 	NAFLD-related
	 CAG co-developed this program with Gilead Sciences Canada, Inc. to achieve scientific objectivity and balance – 	integrity,
10h30-11h00	Nutrition Break	Foyer
11h00-11h40	 SMALL GROUP SESSIONS (See pages 27-33) Approach to Uninvestigated Dysphagia Case-based Anticoagulation Oral Anticoagulants and Cirrhotic Patients – Safety and monitoring Please note that pre-registration is required to gain admittance to Small Group 	Saint-Laurent Gatineau Bersimis Sessions
11h40-11h50	Break	
11h50-12h30	SMALL GROUP SESSIONS (See pages 27-33)	Saint-Laurent
	Non-invasive Monitoring of Liver Disease (CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance)	Saint-Laurent
	Managing Chronic Pancreatitis: It's more than just abstinence	Gatineau
	Please note that pre-registration is required to gain admittance to Small Group	Sessions
12h30-13h30	Lunch	Foyer

MONDAY FEBRUARY 29

13h30-15h00	CAG SYMPOSIUM Duluth Therapeutics in IBD: Past, present and future	
	Learning Objectives: At the end of this session participants will be able to: 1. Identify appropriate (and/or inappropriate) use of steroids and immunosuppressants in the treatment of IBD. 2. Describe optimal use of biologic therapies in the treatment of IBD. 3. Recognize the role of a personalized approach to treatment of IBD.	_
	Co-Chairs: Alain Bitton, McGill University and Sharyle Fowler, University of Saskatchewan Should We Still Be Using Steroids and Immunosuppressants to Treat IBD? 	-
	 John Marshall, McMaster University Current and Upcoming Biologics for Treating IBD Subrata Ghosh, University of Calgary 	
	 The Future of IBD Therapy: A personalized approach Marla Dubinsky, Mount Sinai Hospital, New York 	
	- CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and balance -	



American Society for Gastrointestinal Endoscopy (ASGE) Video Centres

At the ASGE Video Center, located in Saint-Charles, delegates can rotate at their own pace through three video stations which demonstrate endoscopic techniques and technologies. All nine videos are from the ASGE Endoscopic Learning Library collection.

FRIDAY FEBRUARY 26

Station 1 – Radial and Linear EUS Richard A. Erickson, MD, Brenna C. Bounds, MD, Lawrence Lai, MRCP, William R. Brugge, MD, Mauritz Wiersema, MD, Michael Kochman, MD, Lisa Wiersema, MD Total run time: 97 minutes

Station 2 – Endoscopic Approach to Hemorrhoids Rome Jutabha, MD, Tonya Kaltenbach, MD, Roy Soetikno, MD Total run time: 28 minutes

Station 3 – Diagnostic and Therapeutic Endoscopy in Patients after Ileal Pouch Surgery Francis A. Farraye, MD, MSc, FASGE, Bo Shen, MD, FASGE Total run time: 65 minutes

SATURDAY FEBRUARY 27

Station 1 – Biliary Access Techniques for ERCP: From Basic to Advanced Martin L. Freeman MD; Kapil Gupta, MD, MPH Total run time: 63 minutes

Station 2 – Small Bowel Imaging

Klaus E. Monkemuller, MD, PhD, FASGE, Marzena Zabielski, RN, BSN, Lucia C. Fry, MD, FASGE, and Helmut Neumann, MD, PhD Total sup time: 40 minutes

Total run time: 40 minutes

Station 3 – Polyposis Syndrome/Genetic GI: Endoscopic Diagnosis and Management Vinay Chandrasekhara, MD, Anil K. Rustgi, MD, Timothy C. Hoops, MD, Michael L. Kochman, MD, FASGE, Gregory G. Ginsberg, MD, FASGE Total run time: 60 minutes

SUNDAY FEBRUARY 28

Station 1 – Endoscopic Submucosal Dissection of Colon Lateral Spreading Tumour Won Young Cho, MD, Bong Min Ko, MD, Gene Hyun Bok, MD, Kwang Yeun Shim, MD, Hyun Gun Kim, PhD, Tae Hee Lee, MD, Suck Ho Lee, MD, So Young Jin, MD, and Joo Young Cho, MD Total run time: 36 minutes

Station 2 – Endoscopic Interpretation and Therapy of Severe Lower GI Bleeding Roy Soetikno, MD; Tonya Kaltenbach, MD; Peter Kelsey, MD; Kenneth McQuaid MD, FASGE Total run time: 33 minutes

Station 3 – EUS-Guided Biliary Drainage: Current Techniques Vinay Dhir, MD, Takao Itoi, MD, Amit Maydeo, MD Total run time: 30 minutes

> The CAG is grateful to the ASGE for this learning opportunity Please visit <u>http://www.asge.org/</u> to order videos

Participants may claim Section 2 Personal Learning Project credits as defined by the Royal College of Physicians and Surgeons of Canada

CAG Educational Portal (ePortal) Learning Centre at CDDW[™] 2016

Visit the ePortal Learning Center in the Saint Charles Room to Access a Wide Variety of Educational Materials!

The following are just a few of the MANY outstanding videos to choose from:

from the CDDW[™] 2015 Program

CAG/CASL Postgraduate Course – IBD and Nutrition

- Nutritional Deficiencies in IBD- What is the significance? Dr. Khursheed Jeejeebhoy
- Nutrition and the Gut Biome-What is the impact in IBD? Dr. Levinus Dieleman

CAG Symposium – Working with the Bugs

- Not So Unculturable: Recent advances in cultivating the human gut microbiome Dr. Michael Surette
- Probiotics: Where are we and where are we going?– Dr. Karen Madsen
- Fecal Microbiota Transplant Past, Present and Future Dr. Christina Surawicz

McKenna Memorial Lecture: Fifty Years of Gastroenterology: a personal reflection- Dr. Don Powell

from The CAG Basic Science and CanMEDS Lecture Series

- Dr. Waqqas Afif Health Advocacy/Choosing Wisely for the IBD Patient September 2015
- Dr. Louis Liu Constipation with a Focus on Motility/Anorectal studies December 2015
- Dr. Hemant Shah Pre-operative Surgical Risk in Liver Patients January 2016

from the 2015 GI Symposium: Microbes, IBD and Other GI Diseases

- Managing Psychological Aspects of IBD Dr. Lesley Graff
- Approach to post-operative Crohn's Disease Dr. Laura Targownik
- Current Thinking on the Pathogenesis of IBD Dr. Claudio Fiocchi

TIP* To find a presentation of interest, enter a **key word** such as 'IBS', 'CDDW 2014', or the speaker's name in the **search field at the top right side of the ePortal homepage**

Visit the ePortal at <u>http://www.cag-eportal.org</u> Username: CDDW2016 Password: cddw2016#

CAG members may log in with their member user name and password to capture their time and credits on the site

CDDW[™] participants may **claim Section 2** self-learning credits as defined by the Royal College of Physicians and Surgeons of Canada (RCPSC)

Open: Friday, February 26 09h30-15h00 Saturday, February 27 10h30-15h30 Sunday, February 28 10h30-15h30

The CAG is a Recipient of the 2012 Royal College Accredited CPD Provider Innovation Award for the ePortal

Small Group Sessions

Small group sessions (limit of up to 35 attendees) are 40-minute interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. For room allocations see pages 28-33. Pre-registration required.

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	Saturda	iy 27 th	Sunda	ay 28 th	Monday 29 th
	11h00	11h50	11h00	11h50	11h00 11h50
SATURDAY					
SEE: Practical tips	🔶	🔶			
Investigation of the Small Bowel					
Ultrasound and IBD					
Refractory Encopresis in Pediatrics					
Work-Life Balance Issues					
Interventional EUS					
Infection Models					
Case Discussions in Pediatric Chronic Viral Hepatitis					
Thrombosis and Liver Disease - When to anticoagulate					
HIV and Liver Transplant - Outcomes, barriers and what to expect					
Updates in Fecal Microbiota Transplant		♦			
Colonic Motility					
Early Onset IBD in Pediatrics		♦			
Marijuana and GI Disease		♦			
Colonic Polypectomy					
CDHF Session: Protecting the Human Gut Microbiota to Enhance Health					
Acute on Chronic Liver Failure - When is the patient too sick for transplant?					
Lean NAFLD - Is it different than obese NAFLD?					
Intermediate Stage HCC - What to do?		♦			
SUNDAY					
SEE: Practical tips				🔶	
Exclusive Enteral Nutrition in Pediatrics					
Endoscopy in Bariatric Patients			· ♦		
Managing Difficult Constipation					
Immunization in IBD					
Patient-centred Care in Endoscopy			• •		
Bioinformatics and the Microbiome					
Ultrashort Treatments for HCV					
Designing and Delivering Effective Education Sessions			• •		
Drug-Induced Liver Injury - Are there any therapies to try?				•	
Intractable Abdominal Pain in Children - Management options					
Is this Food Intolerance or Food Allergy?					
Unusual Causes of Abdominal Pain					
Arthralgias in IBD					
Patient-centred Care in IBD				🔶	
Competence by Design/CanMEDS 2015				🔶	
Antibody-Mediated Rejection after Liver Transplant				🔶	
Pulmonary Complications of Cirrhosis					
Can We Ever Stop Nucleoside Analogue Therapy for HBV?					
Call We Evel Olop Nucleoside Analogue Metapy for HDV				•	
MONDAY					
MONDAY					•
Approach to Uninvestigated Dysphagia					
Case-based Anticoagulation					
Oral Anticoagulants and Cirrhotic Patients - Safety and monitoring					
Non-invasive Monitoring of Liver Disease					
Managing Chronic Pancreatitis: It's more than just abstinence					
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Small Group Sessions

Small group sessions are interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. Pre-registration required.

. SEE: Practical tips

Saturday and Sunday, February 27 & 28, 11h00 & 11h50 (Richelieu)

Learning Objectives: 1) Demonstrate how scope handling influences colonoscopy technique. 2) Demonstrate how to apply torque steering during colonoscopy, 3) Demonstrate how to integrate changes in handling and torque into one's colonoscopy technique.

Speakers: Lawrence Hookey, Queen's University and Alaa Rostom, University of Ottawa (Saturday 11h00); Frances Tse, McMaster University and Kevin Waschke, McGill University (Saturday 11h50); Eric Greenwald, McMaster University and Donald MacIntosh, Dalhousie University (Sunday 11h00); Mark Borgaonkar, Memorial University and Alaa Rostom, University of Ottawa (Sunday 11h50)

CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance

SEE: Practical tips

Saturday and Sunday, February 27 & 28, 11h00 (Gatineau)

Learning Objectives: 1) Demonstrate how scope handling influences colonoscopy technique, 2) Demonstrate how to apply torque steering during colonoscopy. 3) Demonstrate how to integrate changes in handling and torque into one's colonoscopy technique.

Speakers: David Armstrong, McMaster University and Dana Farina, Dalhousie University (Saturday); Frances Tse, McMaster University and Kevin Waschke, McGill University (Sunday)

CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance

Investigation of the Small Bowel

Learning Objectives: 1) Understand key conditions that result in obscure GI bleeding, 2) Identify which instruments are ideal to investigate the small bowel and 3) Recognize limitations - advantages and disadvantages - of various instruments for small bowel evaluation.

Speakers: Robert Enns, University of British Columbia and Christopher Teshima, University of Toronto

CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance

Ultrasound and IBD

Saturday, February 27, 11h00 (Saint-Laurent)

Saturday, February 27, 11h00 (Kamouraska 1+2)

Saturday, February 27, 11h00 (Bersimis)

Learning Objectives: 1) Understand the pros/cons of different imaging modalities available today for both diagnosis and monitoring of patients with IBD, 2) Recognize four key sonographic components of active IBD, review a simple score for disease activity (Simple Ultrasonographic Score/SUS) and identify complications of IBD on bowel ultrasound, 3) Understand how ultrasound may be used in clinical decision-making, and 4) Recognize how ultrasound can be used in the future as a clinical tool to differentiate between IBS and IBD in patients referred for symptoms such as diarrhea.

Speakers: Cathy Lu, University of Alberta and Kerri Novak, University of Calgary

CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance

Refractory Encopresis in Pediatrics .

Learning Objectives: 1) Identify the difference between retentive and non-retentive fecal incontinence in children, 2) Describe the initial steps in management of a child with fecal incontinence, 3) Assess the need for additional investigations and referral to other allied health members in children with refractory fecal incontinence, and 4) Recognize the global impact of refractory fecal incontinence on the child and family's guality of life.

Speakers: Dominique Levesque, McGill University and Alfred Yeung, University of Alberta

Work-Life Balance Issues

Learning Objectives: 1) Identify work-life balance issues present in the practice of gastroenterology/medicine, 2) Describe features of physician burnout, 3) Identify issues within the healthcare system that contribute to work-life imbalance, and 4) Describe resources/strategies available to decrease burnout and improve balance and resilience.

Speakers: Melanie Beaton, Western University and Lana Bistritz, University of Alberta

Interventional EUS

Learning Objectives: 1) Review the indications, efficacy and techniques of EUS-guided celiac plexus block and neurolysis, 2) Discuss the evidence and technical advances in EUS-guided pancreatic fluid collection drainage, 3) Comment on the role of EUS-guided fiducial placement in radiation therapy, and 4) Identify the indications and risks associated with EUS bilio-pancreatic access and drainage.

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Speakers: Charles Ménard, Université de Sherbrooke and Frances Tse, McMaster University

CAG co-developed this program with Olympus Canada Inc. to achieve scientific integrity, objectivity and balance

Saturday, February 27, 11h00 (Ramezay)

Saturday, February 27, 11h00 (Peribonka)

Small Group Sessions Continued

Small group sessions are interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. Pre-registration required.

- Infection Models Saturday, February 27, 11h00 (Youville 1+2) Learning Objectives: 1) Describe the various infection models used in IBD research, 2) Recognize the strengths and limitations of each of the models, and 3) Identify areas for further innovation and development. Speakers: Brian Coombes, McMaster University and Deanna Gibson, University of British Columbia
- Case Discussions in Pediatric Chronic Viral Hepatitis
 Saturday, February 27, 11h00 (Chaudière)

 Learning Objectives:
 1) Discuss common viral hepatitis scenarios in the pediatric population, and 2) Identify how new therapies for viral hepatitis could be applied to the pediatric population.

Speakers: Simon Ling, University of Toronto and Steven Martin, University of Calgary CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance

 Thrombosis and Liver Disease - When to anticoagulate
 Saturday, February 27, 11h00 (Matapedia)

 Learning Objectives: 1) Appreciate both the anticoagulant and procoagulant factors that can be abnormal in patients with cirrhosis, and

 2) Develop an approach to the management and choice of anticoagulants for thrombotic conditions in cirrhotic patients including portal vein thrombosis, deep vein thrombosis, and pulmonary embolism.

Speakers: Aman Arya, University of Toronto and Jennifer Flemming, Queen's University

HIV and Liver Transplant - Outcomes, barriers and what to expect
 Saturday, February 27, 11h00 (Harricana)
 Learning Objective: Be aware of the indications and outcomes of liver transplantation in HIV positive recipients.
 Speakers: Eberhard Renner, University of Toronto and Eric Yoshida, University of British Columbia

Updates in Fecal Microbiota Transplant

Learning Objectives: 1) Describe current pediatric and adult evidence for fecal microbial transplantation (FMT) in the management of recurrent *Clostridium difficile* infection, 2) Discuss current pediatric and adult evidence for the role of FMT in the management of Crohn's disease and ulcerative colitis, 3) Assess patient eligibility for FMT and identify potential risks, and 4) Describe Health Canada regulations concerning FMT.

Speakers: Dina Kao, University of Alberta and Nikhil Pai, McMaster University

Colonic Motility

Learning Objectives: 1) Recognize common patterns of colonic motility, 2) Identify indications for colonic manometry studies in children, adolescents and adults, and 3) Evaluate the pros and cons of different motor function tests currently employed. Speakers: Jan Huizinga, McMaster University and Elyanne Ratcliffe, McMaster University

Early Onset IBD in Pediatrics

Learning Objectives: 1) Describe current experience with potential therapeutic options for children with primary anti-TNF failure, 2) Recognize limitations of current diagnostic modalities, and 3) Identify children who would benefit from first line biological therapeutics. Speakers: David Mack, University of Ottawa and Anthony Otley, Dalhousie University

CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and balance

Marijuana and GI Disease

Learning Objectives: 1) Recognize the prevalence and patterns of use of cannabis by patients with GI diseases, 2) Assess the evidence base for cannabinoid use in GI disorders, and 3) Discuss the barriers and facilitators for authorizing the clinical use of cannabinoids in GI disease. Speakers: Constantine Soulellis, McGill University and Mark Ware, McGill University

Saturday, February 27, 11h50 (Saint-Laurent)

Saturday, February 27, 11h50 (Kamouraska 1+2)

Saturday, February 27, 11h50 (Bersimis)

Saturday, February 27, 11h50 (Ramezay)

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Small Group Sessions Continued

Small group sessions are interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. Pre-registration required.

Colonic Polypectomy

Learning Objectives: 1) Describe morphological assessment of polyps according to the Paris Classification, 2) Assess laterally spreading polyps for safe and efficient endoscopic mucosal resection (EMR), 3) Identify critical aspects of EMR technique, and 4) Recognize and manage EMR-related complications.

Speakers: Paul Kortan, University of Toronto and Donald MacIntosh, Dalhousie University

CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance

CDHF Session: Protecting the Human Gut Microbiota to Enhance Health

Learning Objectives: 1) Explain how the human gut microbiota impacts digestive and overall health, and 2) Recognize risk factors that may negatively impact a healthy gut microbiota.

Speakers: David Armstrong, McMaster University and Richard Hunt, Canadian Digestive Health Foundation CAG co-developed this program with Shire Pharma Canada ULC to achieve scientific integrity, objectivity and balance

 Acute on Chronic Liver Failure - When is the patient too sick for transplant?
 Saturday, February 27, 11h50 (Chaudière)

 Learning Objectives: 1) Define acute on chronic liver failure, 2) Establish a prognosis, and 3) Determine transplant candidacy.
 Speakers: Vince Bain, University of Alberta and Paul Marotta, Western University

Lean NAFLD - Is it different than obese NAFLD?

Learning Objectives: 1) Describe the different risk factors for development of NASH in the lean adult population, and understand how this may be a different pathophysiologic mechanism than obese NASH, 2) Be able to have a treatment algorithm for management of patients with lean NASH, 3) Understand which children with NAFLD actually have 'lean NAFLD', and 4) Be able to diagnose and treat patients with lean NAFLD secondary to syndromes or other conditions that affect lipid metabolism.

Speakers: Saumya Jayakumar, University of Calgary and Marialena Mouzaki, University of Toronto

Intermediate Stage HCC - What to do?

Learning Objectives: 1) Recognize intermediate stage HCC, 2) Understand the research behind the recommended treatments, and 3) Identify what treatments are not optimal.

Speakers: Kelly Burak, University of Calgary and Morris Sherman, University of Toronto

Exclusive Enteral Nutrition in Pediatrics

Learning Objectives: 1) Recognize the unique features and advantages of exclusive enteral nutrition (EEN) in treating patients with pediatric IBD, 2) Describe potential mechanisms of action of EEN, 3) Discuss novel future variations on nutritional therapy and potential applications to understanding IBD pathogenesis and treatment, and 4) Identify the crucial role of allied health professionals in successful implementation of an enteral nutrition program.

Speakers: Johan Van Limbergen, Dalhousie University and Eytan Wine, University of Alberta

Endoscopy in Bariatric Patients

Learning Objectives: 1) Define the role of surgery in the morbidly obese patient and understand the different surgical treatment options, 2) Appreciate the clinical outcomes of bariatric surgery and clarify the frequency and severity of complications, and 3) Discuss the indications for endoscopy in bariatric surgical patients and evaluate novel endoscopic strategies for management of morbid obesity.

Speakers: Rajesh Aggarwal, McGill University and Gary May, University of Toronto

CAG co-developed this program with PENTAX Medical to achieve scientific integrity, objectivity and balance

Managing Difficult Constipation

Learning Objectives: 1) Describe the evidence for current therapies for constipation in pediatric and adult populations, and 2) Understand the differences in evaluation of constipation between children, adolescents, and adults.

Speakers: Christopher Andrews, University of Calgary and Eylanne Ratcliffe, McMaster University

Saturday, Fabruary 27, 11660 (Uarriaana)

Saturday, February 27, 11h50 (Matapedia)

Saturday, February 27, 11h50 (Harricana)

Sunday, February 28, 11h00 (Ramezay)

Sunday, February 28, 11h00 (Peribonka)

Sunday, February 28, 11h00 (Bersimis)

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Saturday, February 27, 11h50 (Peribonka)

Saturday, February 27, 11h50 (Youville 1+2)

and balance

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Small Group Sessions Continued

Small group sessions are interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. Pre-registration required.

Immunization in IBD

Learning Objectives: 1) Describe timing of immunizations in IBD patients, 2) Explain the implications of live vaccines to IBD patients, and 3) Identify patients at risk of preventable infections.

Speakers: Marla Dubinsky, Mount Sinai Hospital New York and Sophie Plamondon, Université de Sherbrooke CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance

Patient-centred Care in Endoscopy

Learning Objectives: 1) Reflect upon one's own practice using the dimensions of patient-centred care, 2) Be able to discuss the pros and cons of current guality indicators, 3) Initiate a patient-centred guality endoscopy process at one's institution/practice, 4) Challenge oneself to examine something one thinks he/she already knows, and 5) Examine the factors one would use to choose the endoscopist for their own colonoscopy. Speakers: Catherine Dubé, University of Ottawa and Roger Hollingworth, Credit Valley Hospital

Bioinformatics and the Microbiome

Learning Objectives: 1) Identify the processes used to convert raw sequence reads into preliminary microbiome analyses, 2) Critically make decisions about steps that will impact the analyses, and 3) Describe the utility of a few different downstream analysis tools.

Speaker: Jennifer Stearns, McMaster University

CAG co-developed this program with Shire Pharma Canada ULC to achieve scientific integrity, objectivity and balance

. Ultrashort Treatments for HCV

Learning Objectives: 1) Discuss the patient characteristics that would be considered for a short course of therapy, and 2) Explore future potential 'ultra-short' regimens for HCV.

Speakers: Jordan Feld, University of Toronto and Alnoor Ramji, University of British Columbia

CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance

Designing and Delivering Effective Education Sessions

Learning Objectives: 1) Identify the principles and factors that contribute to effective adult learning, 2) Develop an approach to the design of effective education sessions, and 3) Appreciate the factors that contribute to effective delivery of education sessions. Speakers: Catharine Walsh, University of Toronto and Winnie Wong, University of Alberta

- . Drug Induced Liver Injury - Are there any therapies to try? Sunday, February 28, 11h00 (Harricana) Learning Objective: Review the clinical approach and management strategies for drug-induced liver injury. Speakers: Constantine Karvellas, University of Alberta
- Intractable Abdominal Pain in Children - Management options

Learning Objectives: 1) Define intractable abdominal pain within the context of a bio-psychosocial model of care, 2) Identify diagnostic strategies for the detection of subtle intestinal inflammatory disease, 3) Recognize the importance of peripheral and central sensitization to the development of chronic pain, and 4) Assess the need for pharmacological and non-pharmacological interventions in conjunction with the painservice and clinical psychology.

Speakers: Kevan Jacobson, University of British Columbia and Johan Van Limbergen, Dalhousie University

Is this Food Intolerance or Food Allergy?

Learning Objectives: 1) Describe the tests available to diagnose a food allergy. 2) Discuss the limitations associated with commonly used diagnostic tests for food allergy, and 3) Discuss the clinical application of the low FODMAP diet in patients with suspected food intolerances and IBS.

Speakers: Peter Gibson, Monash University and Maitreyi Raman, University of Calgary

Sunday, February 28, 11h00 (Saint-Laurent)

Sunday, February 28, 11h00 (Matapedia)

Sunday, February 28, 11h50 (Peribonka)

Sunday, February 28, 11h50 (Ramezay)

Sunday, February 28, 11h00 (Kamouraska 1+2)

Sunday, February 28, 11h00 (Chaudière)

Sunday, February 28, 11h00 (Youville 1+2)

Small Group Sessions Continued

Small group sessions are interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. Pre-registration required.

Unusual Causes of Abdominal Pain

Learning Objectives: Have: 1) An approach to managing patients with chronic abdominal pain, 2) An appreciation of some common causes of neuropathic pain in the abdomen, and 3) An understanding of appropriate strategies for an effective referral to a physical therapist. Speakers: David Armstrong, McMaster University and Shanker Nesathurai, McMaster University

Arthralgias in IBD

Learning Objectives: 1) Identify different presentations of arthritis in the IBD patient, 2) Develop an understanding and working knowledge of treatment strategies to address the many facets of disease in this patient population, and 3) Optimize cross-specialty referrals. Speakers: Talat Bessissow, McGill University and Elizabeth Hazel, McGill University

CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance

Patient-centred Care in IBD

Learning Objectives: 1) Explore the determinants of patient-centred care in IBD, 2) Identify obstacles to patient-centred care for IBD patients in the physician's own clinical environment, and 3) Determine strategies to promote patient-centred care in the management of IBD patients. Speakers: Alain Bitton, McGill University and Sylviane Forget, McGill University

CAG co-developed this program with Janssen Inc. to achieve scientific integrity, objectivity and balance

Competency by Design/CanMEDS 2015

Learning Objectives: 1) Explain the key components for competence by design for residency education programs, 2) Discuss how milestones and entrustable professional activities will serve to promote learning and assessment across the CanMEDS Roles, and 3) Describe the strategies and tools to support program directors and clinical supervisors prior to and during the transition to competence by design. Speaker: Craig Campbell, Royal College of Physicians and Surgeons of Canada

Antibody-Mediated Rejection after Liver Transplant

Learning Objective: Review our evolving understanding of antibody-mediated rejection and its impact on post-transplant management. Speakers: Stephen Congly, University of Calgary and Aldo Montano-Loza, University of Alberta

Pulmonary Complications of Cirrhosis

Learning Objectives: 1) Recognize who needs screening, and how to make the diagnosis, for portopulmonary hypertension and hepatopulmonary syndrome, and know the highlights of management and prognosis, and 2) Describe management options for the challenging clinical problem of hepatic hydrothorax.

Speakers: Jennifer Leonard, Memorial University and Puneeta Tandon, University of Alberta

Can We Ever Stop Nucleoside Analogue Therapy for HBV?

Learning Objectives: 1) Discuss the clinical/laboratory variables that indicate a successful course of therapy, and 2) Identify the laboratory test results associated with a long term quiescent phase of HBV infection.

Speakers: Samuel Lee, University of Calgary and David Wong, University of Toronto

Approach to Uninvestigated Dysphagia

Learning Objectives: 1) Describe an approach to evaluate patients presenting with dysphagia, and 2) Recognize the role of upper GI barium study, endoscopy, and esophageal manometry to assess patients with dysphagia. Speaker: Louis Liu, University of Toronto

Case-based Anticoagulation

Learning Objectives: 1) Understand the bleeding risks related to endoscopic procedures, 2) Utilize an evidence-based approach to evaluating a patient's risk of thrombotic events, and 3) Be familiar with the indications for bridging of anticoagulation around endoscopic procedures. Speakers: Vicky Tagalakis, McGill University and Kevin Waschke, McGill University

Sunday, February 28, 11h50 (Chaudière)

Sunday, February 28, 11h50 (Matapedia)

Monday, February 29, 11h00 (Saint-Laurent)

Sunday, February 28, 11h50 (Harricana)

Monday, February 29, 11h00 (Gatineau)

Sunday, February 28, 11h50 (Saint-Laurent)

Sunday, February 28, 11h50 (Youville 1+2)

Sunday, February 28, 11h50 (Kamouraska 1+2)

Sunday, February 28, 11h50 (Bersimis)

Small Group Sessions Continued

Small group sessions are interactive, case-based discussions that run from 11h00-11h40 and 11h50-12h30. Pre-registration required.

- Oral anticoagulants and cirrhotic patients Safety and Monitoring
 Learning Objective: Develop an approach to the use of oral anticoagulants in cirrhotic patients.
 Speakers: Meredith Borman, University of Calgary and Carla Coffin, University of Calgary
- Non-invasive Monitoring of Liver Disease

Learning Objectives: 1) Recognize the clinical importance of staging fibrosis for management and prognosis in chronic liver diseases, 2) identify and describe the different non-invasive modalities to diagnose and monitor liver disease, and 3) Compare and contrast the benefits and limitations of the non-invasive monitoring modalities, such as Fibroscan, Fibrotest, Fib-4 and APRI.

Speakers: Hin Hin Ko, University of British Columbia and Giada Sebastiani, McGill University

CAG co-developed this program with Merck Canada Inc. to achieve scientific integrity, objectivity and balance

Managing Chronic Pancreatitis: It's more than just abstinence

Learning Objective: 1) Discuss the medical management of chronic pancreatitis, 2) Evaluate the data on celiac plexus block in the management of chronic pancreatitis, 3) Identify which patients to refer for endoscopic management, and 4) Recognize which patients to refer for surgical management.

Speakers: Michael Cantor, University of Manitoba and Jennifer Telford, University of British Columbia

CDDW[™] 2017

Banff, February 26 - March 8

Monday, February 29, 11h00 (Bersimis)

Monday, February 29, 11h50 (Saint-Laurent)

Monday, February 29, 11h50 (Gatineau)

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