

2022 CGA-IGC Annual Meeting

The Collaborative Group of the Americas
on Inherited Gastrointestinal Cancer

A stylized graphic featuring a white silhouette of a Nashville skyline, including several skyscrapers, positioned on the body of a white acoustic guitar. The guitar is oriented horizontally, with the neck pointing to the left. The background is a dark teal color with faint, glowing blue circles and a large, semi-transparent DNA double helix structure.

Nashville

November 11-13, 2022
Nashville, Tennessee

FINAL PROGRAM E-BOOK



#CGAIGC22

www.cgaigcmeeting.org

TABLE OF CONTENTS



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

WELCOME ADDRESS	3
GENERAL INFORMATION	4
PROGRAM AT A GLANCE	7
SOCIAL ACTIVITIES	9
SCIENTIFIC PROGRAM	10
FRIDAY, NOVEMBER 11, 2022	10
SATURDAY, NOVEMBER 12, 2022	11
SUNDAY, NOVEMBER 13, 2022	12
INVITED SPEAKERS	13
SPONSORS & EXHIBITORS	15
SPONSORED INDUSTRY SESSIONS	15
SPONSORS & EXHIBITORS DIRECTORY	16
ADVERTS	23
SAVE THE DATE – #CGAIGC23	27

WELCOME ADDRESS



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

Dear Colleagues and Friends,

It is our great pleasure to welcome you at the **26th CGA-IGC Annual Meeting** in-person after two years of virtual meetings in **Nashville, Tennessee – Music City!**

The CGA-IGC Annual Meeting will provide critical data and information designed to keep clinicians and scientists up-to-date on new developments in hereditary gastrointestinal cancer syndromes. This is a can't-miss meeting for genetic counselors, physicians, scientists, advanced practice providers, psychologists, and nurses who seek state-of-the-art updates in prevention, diagnosis, and treatment of patients with hereditary gastrointestinal cancer syndromes.

The meeting is taking place at the Loews Hotel, located across from Vanderbilt University in the West End of Nashville —off the tourist path— just minutes from the city's most renowned attractions.

In CGA-IGC 2022 we are delivering a high-quality scientific program, sharing the latest developments in hereditary gastrointestinal cancer syndromes across the spectrum from basic science to the bedside. The program includes daily plenary sessions and multi-disciplinary state-of-the-art lectures with panel discussions. There are ample opportunities to network with international experts in the field as well as multiple avenues for researchers to share their work and foster collaboration. We are excited to continue to promote professional development for early-career individuals with dedicated sessions and events for this group.

In addition to the stimulating academic program, there are also various fun social activities to give attendees an opportunity to relax and catch up after two long years without an in-person meeting.

Let's start #CGAIGC22, discuss the scientific advances in our specialty, reconnect with colleagues and friends while experiencing the music and food of Nashville all together!

Welcome again!

On behalf of the CGA-IGC Meeting Planning Committee,



Swati G. Patel
CGA-IGC President & Chair of the Meeting Planning Committee

GENERAL INFORMATION



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

MEETING DATES | DESTINATION | VENUE | WEBSITE

November 11-13, 2022 | Nashville, Tennessee, USA |
Loews Vanderbilt Hotel | www.cgaigcmeeting.org

MEETING HOURS

Registration Desk Opening Hours

Friday, November 11, 2022	06:00 - 18:00
Saturday, November 12, 2022	06:00 - 18:00
Sunday, November 13, 2022	06:00 - 15:30

Daily Agenda Hours

Friday, November 11, 2022	07:00 - 19:00
Saturday, November 12, 2022	07:00 - 20:30
Sunday, November 13, 2022	07:00 - 15:30

Exhibition Opening Hours

Friday, November 11, 2022	07:00 - 19:00
Saturday, November 12, 2022	07:00 - 20:30
Sunday, November 13, 2022	07:00 - 11:00

PRACTICAL INFORMATION FOR THE MEETING

Time Zone

Nashville, Tennessee operates Central Standard Time (CST) during November which is 6 hours behind the Coordinated Universal Time (UTC-6).

Language of the Meeting

The official language of the 2022 CGA-IGC Annual Meeting is English. No translations will be available during the sessions.

Wi-Fi Network for Meeting Participants

We are pleased to offer complimentary Wi-Fi access to all CGA-IGC 2022 participants. Please check for the network name and password from the Wi-Fi signs in the meeting area.



Dress Code for Meeting Participants

The dress code for the 2022 CGA-IGC Annual Meeting is business formal or business casual for all occasions unless stated otherwise.

F&B

Coffee breaks as stated on the agenda will be served in the Exhibition Area.



In the meeting program, there are 2 sponsored breakfast industry sessions (on Friday and Saturday), 2 sponsored lunch industry sessions (on Friday and Saturday) and 1 sponsored dinner industry session (on Saturday). During these sponsored sessions, the sponsoring company is providing the F&B for the participants attending the sponsored session. The F&B stations for these meal services will be located within the Session Hall.



On Sunday, there is a breakfast session (Town Hall on Cancer Genetics and Reproductive Health), and a lunch session (Collaborative Research Session) which are organized by CGA-IGC and where F&B (breakfast / lunch) will be provided for the attending participants.



CME / CEU ACCREDITATION

For the 2022 CGA-IGC Annual Meeting, relevant applications have been made for CME and CEU accreditations for the attendees. For the accreditation process and claim of credits, the attendees will be required to fill in the Post-Meeting Survey and the Online Evaluation Form which will be shared with all participants by the last day of the meeting on Sunday, November 13th.

CEU Accreditation for Genetic Counselors

The 2022 CGA-IGC Annual Meeting has been submitted to the National Society of Genetic Counselors (NSGC) for approval of Category 1 CEUs and has been granted for a maximum of **XXX** Category 1 CEUs by the NSGC.

The American Board of Genetic Counseling (ABGC) accepts CEUs approved by NSGC for purposes of recertification. Approval for the requested CEUs and Contact Hours is currently pending.

Genetic Counselor (GC) attendees of the meeting who have applied for CEU accreditation during the registration process can claim credits after filling in the Post-Meeting Survey and the Online Evaluation Form mentioned above.

The GCs who will complete the survey & form by Friday, December 2nd, will be able to claim their credits for the year 2022.

The GCs who will complete the survey & form after Friday, December 2nd will be able to claim their credits for the coming year, 2023.

The latest deadline for filling the survey & form will be Friday, January 6th for claiming CEU credits for the CGA-IGC 2022.

GENERAL INFORMATION



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

CME Accreditation for Physicians

The 2022 CGA-IGC Annual Meeting has been planned and implemented in accordance with the accreditation requirements and policies of the New Mexico Medical Society (NMMS) through the joint providership of Rehoboth McKinley Christian Health Care Services (RMCHCS) and (name of program sponsor). RMCHCS is accredited by NMMS to provide continuing medical education for physicians.

RMCHCS designates this live activity for a maximum of **XXX** AMA PRA Category 1 Credit(s)[™]. Each physician should claim only the credit commensurate with the extent of their participation in the activity.

Physicians attended the meeting can claim credits after filling in the Post-Meeting Survey and the Online Evaluation Form mentioned above. **The latest deadline for filling the survey & form will be Friday, January 6th for claiming the CME credits for the CGA-IGC 2022.**

INFORMATION FOR SPEAKERS & PRESENTERS

All invited speakers, oral abstract presenters and industry session speakers will be able to preview, edit (if necessary) and upload their slides at the Speakers' Preview Lounge in Symphony I Ballroom. The presentations must be uploaded at least 4 hours prior to the start time of their sessions. If the session is the first session in the morning, please upload your presentation the day before.

Speakers' Preview Lounge Opening Hours:

Friday, November 11, 2022	06:00 - 18:00
Saturday, November 12, 2022	06:00 - 18:00
Sunday, November 13, 2022	06:00 - 13:00

MEETING MATERIALS FOR PARTICIPANTS

Name Badges & Mini Program

The name badges and the mini programs will be distributed from the Registration desk. All participants are kindly requested to wear their name badges throughout the Annual Meeting.

Meeting Bags & Inclusions

The Annual Meeting bags including notepads, pens, CGA-IGC and industry inserts will be distributed from the Registration desk.

Certificates of Attendance

The certificates of attendance will be sent to all participants as a pdf file after the Annual Meeting via e-mail.

Certificates of Presentation

The presenters of oral and poster abstracts will be eligible to get a certificate of presentation which will be sent to the presenters upon request after the Meeting. You may contact the Meeting Organizing Secretariat (Ms. Lara Volkan at lvolkan@kenes.com) for getting your presentation certificates.

Final Program E-Book & Abstracts' E-Book

A Final Program E-Book (PDF) including all relevant information about the Annual Meeting and the Abstracts' E-Book (PDF) to allow our attendees reach the abstracts during the presentations will be available for display and downloading on the meeting website www.cgaigcmeeting.org as well as the mobile application of the Annual Meeting.

Official Abstracts Publication on Familial Cancer Journal

All presented abstracts of the CGA-IGC 2022 will be published online in the Familial Cancer Journal. The publication process will start after the Annual Meeting ends and when it is published all participants will be acknowledged with the relevant URL for reaching the published journal.

Mobile Application

The Meeting mobile application is prepared for you to navigate through the Meeting details with ease and enhance your participation. You may download it through IOS/App Store or Android/ Google Play through the below QR codes.



Download from
IOS/App Store



Download from
Android/Google Play

The event code for the mobile application is **cgaigc22**. To login the mobile app, please use the credentials that have been sent to you via e-mail before the Meeting.

GENERAL INFORMATION



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

DISCLAIMER

Health & Safety Statement

Your health and safety remain top of mind as we prepare to gather in Nashville. CGA-IGC is working with our partners in Nashville and our conference vendors to ensure we have appropriate measures in place when we welcome you to CGA-IGC 2022, guided by CDC, state, and local recommendations. We will have masks available on-site for attendees. We urge you to use caution and common sense and to respect the choices of attendees who may choose to remain masked. The Nash-Bash venue is a rooftop location with open-air space.

Liability & Insurance

The CGA-IGC and the Meeting Organizing Secretariat cannot accept liability for personal accidents or loss of or damage to private property of participants. Upon registration, participants agree that neither the CGA-IGC nor the Meeting Organizing Secretariat assumes any liability. Participants are advised to take out their own personal travel and health insurance for their trip.

Safety and Security

Bags and/or suitcases must not be left unattended at any time whether inside or outside the Meeting venue and session hall(s). As all hotels do, we strongly recommend our participants to use their safety deposit boxes for their valuables.

MEETING ORGANIZING SECRETARIAT



Office: Kenes M+

Registration, Accommodation & Travel Inquiries

Ms. Neyir Utugen, Registration & Accommodation Manager
E-mail: nutugen@kenes.com

Scientific Inquiries

Ms. Lara Volkan, Scientific Program Coordinator
E-mail: lvolkan@kenes.com

Sponsorship & Exhibition Inquiries

Mr. Muzaffer Komek, Industry Liaison & Sales Manager
E-mail: mkomek@kenes.com

Promotional Inquiries

Ms. Defne Caglar, Marketing Manager
E-mail: dcaglar@kenes.com

Any Other Inquiries

Ms. Pinar Akbulut, Senior Project Manager
E-mail: pakbulut@kenes.com

PROGRAM AT A GLANCE



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

Legend	Scientific Sessions
	Abstract Sessions
	Society Sessions / General Sessions / Special Sessions
	Industry Sponsored Sessions
	Social Activities

NOVEMBER 11TH - FRIDAY

07:00 - 07:45	Sponsored Breakfast Industry Session 1
08:00 - 08:15	Welcome & Housekeeping <i>Swati G. Patel, CGA-IGC President</i>
08:15 - 09:15	Bert Vogelstein Lectureship Moderator: <i>Dana Zakalik</i> Moderate Penetrance Genes and Cancer Risk, <i>Fergus Couch</i>
09:15 - 10:45	Session I: Re-CHEKING the Guidelines Moderators: <i>Gautam Mankaney & Julie Moskowitz</i>
10:45 - 11:15	AM BREAK: Coffee & Snacks
11:15 - 12:15	Debate: Should MUTYH Heterozygotes get more intensive colorectal screening? Moderators: <i>Maureen Mork & Gregory Idas</i>
12:15 - 13:00	Moderate Penetrance Genes: Where to go from here? Moderators: <i>Maureen Mork & Gregory Idas</i>
13:00 - 14:30	LUNCH BREAK
13:15 - 14:15	Sponsored Lunch Industry Session 1
14:30 - 16:15	Presidential Plenary I Moderators: <i>Swati G. Patel & Randall Brand</i>
16:00 - 16:30	PM BREAK: Coffee & Snacks
16:30 - 17:45	Jeopardy Moderators: <i>Michael Hall & Maureen Mork</i>
17:45 - 19:00	Posters Location: Posters' Area

NOVEMBER 12TH - SATURDAY

07:00 - 07:45	Sponsored Breakfast Industry Session 2
08:00 - 08:15	Welcome & Housekeeping <i>Swati G. Patel, CGA-IGC President</i>
08:15 - 09:15	International Roundtable Moderators: <i>Randall Brand & Matthew Yurgelun</i>
09:15 - 10:15	Novel Ways to Expand Genomics Services: How We Do It Moderators: <i>Aimee Lucas & Cathy Eng</i>
10:15 - 10:35	AM BREAK: Coffee & Snacks
10:35 - 12:15	Session II: Hereditary Syndromes: Beyond Cancer Survival Moderators: <i>Alicia Latham & Christopher Lieu</i>
12:15 - 13:30	LUNCH BREAK
12:20 - 13:20	Sponsored Lunch Industry Session 2
13:30 - 14:30	Lemuel Herrera Lectureship Moderator: <i>Gregory Idas</i> Puerto Rico Familial Colorectal Cancer Registry as a Framework for Clinical & Translational Research in Diverse Communities, <i>Marcia Cruz Correa</i>
14:30 - 16:00	Presidential Plenary II Moderators: <i>Swati G. Patel & Peter Stanich</i>
16:00 - 16:20	PM BREAK: Coffee & Snacks
16:20 - 18:00	Session III: Lynch Syndrome Surveillance: Thinking Beyond the Colon Moderators: <i>Dana Zakalik & Anu Chittenden</i>
18:00 - 18:45	Early Career Reception Location: Posters' Area
18:45 - 19:30	Poster Walk Location: Posters' Area
19:30 - 20:30	Sponsored Dinner Industry Session 1

PROGRAM AT A GLANCE



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

Legend	Scientific Sessions
	Abstract Sessions
	Society Sessions / General Sessions / Special Sessions
	Industry Sponsored Sessions
	Social Activities

NOVEMBER 13TH - SUNDAY

07:00 - 07:55	Town Hall on Cancer Genetics and Reproductive Health <i>Location: Blackbird Studio A&B (Mezzanine Floor)</i>
08:00 - 08:15	Welcome & Housekeeping <i>Swati G. Patel, CGA-IGC President</i>
08:15 - 09:35	Session IV: The Deep Small Bowel: We can get there, but should we? <i>Moderators: Peter Stanich & Jill Genua</i>
09:35 - 10:35	Jeremy Jass Lectureship <i>Moderator: Aimee Lucas</i>
10:35 - 10:55	AM BREAK: Coffee & Snacks
10:55 - 12:55	Session V: Ready for Prime Time? <i>Moderators: Matthew Kalady & Heather Hampel</i>
12:50 - 14:00	LUNCH BREAK
13:00 - 14:00	Collaborative Research Session (with Lunch service) <i>Are you interested in collaborating on research projects with other CGA-IGC members and meeting attendees? Join the CGA-IGC Research committee for our 2nd annual collaborative research session. This session allows attendees to learn about the below studies who are currently looking for collaborators, hear directly from the authors about what they are looking for in a potential collaborator and offers time for direct conversations with authors.</i>
14:00 - 15:00	CGA-IGC Business Meeting Meeting Conclusion & Presidential Transition <i>Location: Symphony I</i> Swati G. Patel, CGA-IGC President Michael Hall, CGA-IGC Treasurer
15:00 - 15:30	Post Meeting Wrap Up <i>Location: Symphony I</i> <i>Peter Stanich, CGA-IGC President-Elect</i>

SOCIAL ACTIVITIES



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

CGA-IGC Awards Reception

Date : Thursday, November 10, 2022
Time : 4:30 - 6:00 pm
Location : Starstruck Gallery
Invitation event with already RSVPd attendees.

Nash Bash with CGA & Fight CRC

Date : Friday, November 11, 2022
Time : 7:00 - 10:00 pm
Venue : Ole Red Lookout Rooftop
300 Broadway Nashville, TN 37201



Partially Supported by



Attending participants are welcome to use the ring bus from the Loews Vanderbilt Hotel which will start by 6:30 pm. There are still available tickets, please check availability at the registration desk if you are interested to attend.

Early Career Reception

Date : Saturday, November 12, 2022
Time : 18:00 - 18:45
Location : Posters' Area – Symphony I Ballroom

Poster Walk

Date : Saturday, November 12, 2022
Time : 18:45 - 19:30
Location : Posters' Area – Symphony I Ballroom



Legend	Scientific Sessions
	Abstract Sessions
	Society Sessions / General Sessions / Special Sessions
	Industry Sponsored Sessions
	Social Activities

NOVEMBER 11TH - FRIDAY

07:00 - 07:45	Sponsored Breakfast Industry Session 1 <i>(with breakfast service provided by the sponsor)</i>
08:00 - 08:15	Welcome & Housekeeping Swati G. Patel, CGA-IGC President
08:15 - 09:15	Bert Vogelstein Lectureship Moderator: Dana Zakalik Moderate Penetrance Genes and Cancer Risk, Fergus Couch
09:15 - 10:45	Session I: Re-CHEKking the Guidelines Moderators: Gautam Mankaney & Julie Moskowicz CHEK2 Epidemiology & Penetrance, Cezary Cybulski Distribution and characterization of gastrointestinal tumors seen in cancer patients with germline pathogenic or likely pathogenic variants in {CHEK2}, Alicia Latham Colorectal Surveillance in CHEK2, Priyanka Kanth Extra-colonic Surveillance in CHEK2, Marianne Dubard-Gault Panel, Q&A
10:45 - 11:15	AM BREAK: Coffee & Snacks
11:15 - 12:15	Debate: Should MUTYH Heterozygotes get more intensive colorectal screening? Moderators: Maureen Mork & Gregory Idos Pro: MUTYH Heterozygotes should get more intensive colorectal screening, Carol Burke Con: MUTYH Heterozygotes do not benefit from intensive colorectal screening, Andy Latchford Pro Rebuttal, Carol Burke Con Rebuttal, Andy Latchford
12:15 - 13:00	Moderate Penetrance Genes: Where to go from here? Moderators: Maureen Mork & Gregory Idos What makes it to the Guidelines and Why, Jennifer Weiss How to Counsel Family Members about Moderate Penetrance Genes, Christine Drogan Panel, Q&A
13:00 - 14:30	LUNCH BREAK
13:15 - 14:15	Sponsored Lunch Industry Session 1 <i>(with lunch service provided by the sponsor)</i>
14:30 - 16:15	Presidential Plenary I Moderators: Swati G. Patel & Randall Brand {CTNNA1} germline variants associate with a disease spectrum extending beyond Hereditary Diffuse Gastric Cancer, Silvana Lobo Development of an EHR-integrated electronic tool for the identification of individuals at-risk for an inherited cancer syndrome, Vinit Singh Utility of RNA testing in Individuals at Increased Risk for Hereditary or Familial Pancreatic Cancer, Beth Dudley Inherited cancer susceptibility gene mutations among patients with appendix cancer, Andreana N Holowatyj Young-onset gastric cancers are often early gastric cancers, Alessandro Mannucci Disparities in the uptake of cascade genetic testing among family members of mutation-positive Lynch and HBOC syndrome patients, Elia Namey Germline {MBD4} deficiency in patients with colonic polyposis and acute myeloid leukemia (AML), Sarah McGee
16:00 - 16:30	PM BREAK: Coffee & Snacks
16:30 - 17:45	Jeopardy Moderators: Michael Hall & Maureen Mork
17:45 - 19:00	Posters Location: Posters' Area

SCIENTIFIC PROGRAM



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

Legend	Scientific Sessions
	Abstract Sessions
	Society Sessions / General Sessions / Special Sessions
	Industry Sponsored Sessions
	Social Activities

NOVEMBER 12TH - SATURDAY

07:00 - 07:45	Sponsored Breakfast Industry Session 2 <i>(with breakfast service provided by the sponsor)</i>
08:00 - 08:15	Welcome & Housekeeping <i>Swati G. Patel, CGA-IGC President</i>
08:15 - 09:15	International Roundtable Moderators: Randall Brand & Matthew Yurgelun Delphi Initiative Recommendations on Early Onset Colorectal Cancer (DIRECT), Giulia Martina Cavestro Best of InSIGHT 2022, Brandie Leach Best of EHTG 2022, Gabriela Moeslein Panel, Q&A
09:15 - 10:15	Novel Ways to Expand Genomics Services: How We Do It Moderators: Aimee Lucas & Cathy Eng Hereditary Risk Assessment: Reaching the Underserved, Andrew Ward & James McLoughlin & Erin Campbell Project DNA: Multi-Disciplinary, Community-based surveillance programs, Daniel Luba & Lulu Zhang & Maria Concepcion Dalmacio Same Day Genetic Testing, Susy Malca & Sandra Brown & Anita Gregory & Windy Tran Panel, Q&A
10:15 - 10:35	AM BREAK: Coffee & Snacks
10:35 - 12:15	Session II: Hereditary Syndromes: Beyond Cancer Survival Moderators: Alicia Latham & Christopher Lieu Preimplantation Genetic Diagnosis, Andria Besser Oncofertility, Sukhmal B. Campbell New Models in Cascade Testing, Nicolette Rodriguez Bringing the Patient Voice to Advocacy & Policy, Anjee Davis Case Report: Non-Binary Patient with a Germline {CDH1} Pathogenic Variant: Counseling and Clinical Considerations, Megha Ranganathan Panel, Q&A
12:15 - 13:30	LUNCH BREAK
12:20 - 13:20	Sponsored Lunch Industry Session 2 <i>(with lunch service provided by the sponsor)</i>
13:30 - 14:30	Lemuel Herrera Lectureship Moderator: Gregory Idos Puerto Rico Familial Colorectal Cancer Registry as a Framework for Clinical & Translational Research in Diverse Communities, Marcia Cruz Correa
14:30 - 16:00	Presidential Plenary II Moderators: Swati G. Patel & Peter Stanich Co-evolution of mismatch repair loss and the immune response in Lynch Syndrome, Kevin Monahan Real-time use of artificial intelligence (CADEYE) in colorectal cancer surveillance of patients with Lynch syndrome – a randomized pilot trial, Robert Hüneburg Clinical outcomes following termination of immunotherapy due to long-term benefit in MSI-H colorectal cancer, Kristen Simmons Genetic testing outcomes in a program of pan-cancer testing for mismatch repair deficiency, Linda H Rodgers Fouche Evaluation of Lynch Syndrome Risk Models in a Multi-Center Diverse Population, Jenny Lu Multigene panel testing yields high rates of clinically actionable variants amongst colorectal cancer patients, Bryson W Katona
16:00 - 16:20	PM BREAK: Coffee & Snacks
16:20 - 18:00	Session III: Lynch Syndrome Surveillance: Thinking Beyond the Colon Moderators: Dana Zakalik & Anu Chittenden Gynecologic Risk Reduction, Melissa Frey Prostate Cancer Risk & Surveillance, Kathleen A. Cooney Gastric Cancer Risk and Surveillance, Robert Hüneburg How does Family History impact surveillance approach?, Megha Ranganathan Panel, Q&A
18:00 - 18:45	Early Career Reception <i>Location: Posters' Area</i>
18:45 - 19:30	Poster Walk <i>Location: Posters' Area</i> Poster Walk Discussants: Heather Hampel, MS CGCC – Professor, Department of Medical Oncology & Therapeutics Research, City of Hope Medical Center Carol Burke, MD – Vice Chair of the Department of Gastroenterology, Hepatology & Nutrition and Head of the Polyposis Center at the Sanford R. Weiss MD Center for Hereditary Colorectal Neoplasia at the Cleveland Clinic
19:30 - 20:30	Sponsored Dinner Industry Session 1 <i>(with dinner service provided by the sponsor)</i>



Legend	Scientific Sessions
	Abstract Sessions
	Society Sessions / General Sessions / Special Sessions
	Industry Sponsored Sessions
	Social Activities

NOVEMBER 13TH - SUNDAY

07:00 - 07:45	<p>Town Hall on Cancer Genetics and Reproductive Health <i>Location: Blackbird Studio A&B (Mezzanine Floor)</i></p> <p>Ronald David Alvarez, MD, MBA – Chairman and Clinical Service Chief, Obstetrics and Gynecology, Vanderbilt University Martha Shaw Dudek, MS, LCGC – Program Director Master of Genetic Counseling, Vanderbilt University</p>
08:00 - 08:15	<p>Welcome & Housekeeping <i>Swati G. Patel, CGA-IGC President</i></p>
08:15 - 09:35	<p>Session IV: The Deep Small Bowel: We can get there, but should we? Moderators: Peter Stanich & Jill Genua</p> <p>State of the Art Diagnostics & Therapeutics in the Small Bowel, Harold J Boutte Small Bowel in FAP & Lynch Syndrome: Beyond the Duodenum, Julie Yang Small Bowel Preservation in Peutz Jegher Syndrome: How we do it, David Liska & Amit Bhatt & Justin M. Ream Panel, Q&A</p>
09:35 - 10:35	<p>Jeremy Jass Lectureship Moderator: Aimee Lucas</p> <p>Artificial Intelligence in Colorectal Cancer Screening & Surveillance, David Hewett</p>
10:35 - 10:55	<p>AM BREAK: Coffee & Snacks</p>
10:55 - 12:55	<p>Session V: Ready for Prime Time? Moderators: Matthew Kalady & Heather Hampel</p> <p>A multidisciplinary, multi-center approach to solve challenging clinical colorectal cancer and polyposis cases: How we do it, Brian Shirts & Angie Jacobson & Melyssa Aronson Polygenic risk score in familial and early-onset colorectal cancer, Laura Valle Stool Based Surveillance in Lynch Syndrome, Kevin Monahan Impact of CHIP on survivorship, Sarah Bannon Rectum Preserving Colectomy: Can we offer it to all FAP patients?, Jon Vogel Case Report: Deep Dive into {APC} Introns: Paired DNA/RNA Testing Identifies Novel FAP and AFAP Alleles in the Deep Intronic Regions of {APC}, Colin Young Panel, Q&A</p>
12:55 - 14:00	<p>LUNCH BREAK</p>
13:00 - 14:00	<p>Collaborative Research Session (with Lunch service) <i>Are you interested in collaborating on research projects with other CGA-IGC members and meeting attendees? Join the CGA-IGC Research committee for our 2nd annual collaborative research session. This session allows attendees to learn about the below studies who are currently looking for collaborators, hear directly from the authors about what they are looking for in a potential collaborator and offers time for direct conversations with authors.</i></p> <p>Known Colorectal Cancer Polygenic Risk Score is Associated with Baseline Screening Colonoscopy Findings but Not Follow Up Colonoscopy Outcomes, Brian Sullivan Establishing colonoscopy adenoma detection rate as quality metric in Lynch Syndrome, Josh Melson Risk and predictors of gastric and intestinal cancer in patients with Lynch Syndrome, Dan Li Generation of human iPSCs from HDGC families carrying the CDH1 c.1901C>T pathogenic variant and WGS analysis of candidate HDGC genetic modifiers, Rita</p>
14:00 - 15:00	<p>CGA-IGC Business Meeting Meeting Conclusion & Presidential Transition <i>Location: Symphony I</i> Swati G. Patel, CGA-IGC President Michael Hall, CGA-IGC Treasurer</p>
15:00 - 15:30	<p>Post Meeting Wrap Up <i>Location: Symphony I</i> Peter Stanich, CGA-IGC President-Elect</p>

INVITED SPEAKERS



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee



Ms. Sarah Bannon
Genome Medical
United States



Ms. Andria Besser
NYU Langone Fertility Center
United States



Asst. Prof. Harold Boutte
Northwestern Memorial Hospital
United States



Dr. Carol Burke
Cleveland Clinic
United States



Dr. Sukhkamal Campbell
University of Alabama at Birmingham
United States



Prof. Giulia Martina Cavestro
Vita-salute San Raffaele University, San
Raffaele Scientific Institute
Italy



Dr. Kathleen Cooney
Duke University School Of Medicine
United States



Dr. Fergus Couch
Mayo Clinic
United States



Dr. Marcia Cruz-Correa
University Of Puerto Rico
Comprehensive Cancer Center
United States



Dr. Cezary Cybulski
Pomeranian Medical University
Poland



Ms. Anjee Davis
Fight Colorectal Cancer
United States



Ms. Christine Drogan
University Of Chicago
United States



Dr. Marianne Dubard-Gault
Clinical Cancer Genetics service at FH
United States



Dr. Melissa Frey
Weill Cornell Medicine
United States



Dr. David Hewett
University Of Queensland & Colonoscopy
Clinic
Australia



Dr. Robert Hüneburg
National Center For Hereditary Tumor
Syndromes, Department Of Internal
Medicine I; University Hospital Bonn
Germany

INVITED SPEAKERS



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee



Dr. Priyanka Kanth
Georgetown University Hospital
United States



Dr. Andrew Latchford
Polyposis Registry, and Consultant
Gastroenterologist St Mark's Hospital
United Kingdom



Ms. Brandie Leach
Invitae
United States



Prof. Gabriela Moeslein
Center for Hereditary Tumors at the
Academic Hospital "Ev. Krankenhaus
Bethesda" of the University of
Düsseldorf
Germany



Dr. Kevin Monahan
St Mark's Hospital
United Kingdom



Ms. Megha Ranganathan
Memorial Sloan Kettering Cancer Center
United States



Dr. Nicolette Juliana Rodriguez
Brigham And Women's Hospital
United States



Dr. Laura Valle
Catalan Institute of Oncology, IDIBELL
Spain



Dr. Jon Vogel
University Of Colorado
United States



Dr. Jennifer Weiss
University of Wisconsin School of
Medicine and Public Health
United States



Dr. Julie Yang
Mount Sinai
United States



THANKS TO ALL OUR SPONSORS & EXHIBITORS FOR THE INVALUABLE SUPPORT PROVIDED FOR CGA-IGC

Gold Premium Sponsor



Gold Sponsors



Sponsors & Exhibitors



SPONSORED INDUSTRY SESSIONS



2022 CGA-IGC Annual Meeting

November 11-13, 2022
Nashville, Tennessee

NOVEMBER 11 – FRIDAY

07:00 – 07:45 / Sponsored Breakfast Industry Session 1

Symposium title : New Strategies in Pancreatic Cancer Surveillance: BRCA Patients and Biomarkers

Speaker : Mandeep S. Sawhney, MD, MS, FASGE / Associate Professor of Medicine, Harvard Medical School, Division of Gastroenterology, Beth Israel Deaconess Medical Center, Boston, MA



13:15 – 14:15 / Sponsored Lunch Industry Session 1

Symposium title : Adopting and Integrating AI into practice

Moderators : Laura Berman, AI Innovation Manager, Medtronic Gastrointestinal
Tayler Torry

Speaker : Seth A. Gross, MD, FACP, FASGE, AGAF
Professor, Department of Medicine NYU Grossman School of Medicine Clinical Chief,
Division of Gastroenterology and Hepatology NYU Langone Health



NOVEMBER 12 – SATURDAY

07:00 – 07:45 / Sponsored Breakfast Industry Session 2

Symposium title : Optimizing MSI Testing

Speaker : Lindsay Megenhardt, Ph.D. / Medical Science Liaison,
Promega Corporation



12:20 – 13:20 / Sponsored Lunch Industry Session 2

Symposium title : From Bench to Clinical Report: Application of RNA and Functional MAVES to Reduce VUS and Improve Positive Yield of Genetic Testing

Moderator : Tara Namey / Manager, Genomic Science Liaison, Ambry Genetics

Speakers : Rachid Karam, MD, PhD., / Executive Director,
Clinical & Translation Research, Ambry Genetics
Anthony Scott, MD, PhD, Clinical Assistant Professor of Internal Medicine,
Division of Genetic Medicine, University of Michigan Medical School



19:30 – 20:30 / Sponsored Dinner Industry Session

Symposium title : Moving Towards Universal Multigene Panel Testing in Gastrointestinal Cancer and Benefits to Population Health

Speaker : Jeffrey Weitzel, MD, VP Medical Affairs, Hereditary Cancer, Natera



AliveAndKickn

Address : PO Box 38, Haworth, NJ 07641
Phone : 201-694-8282
Web : <https://www.aliveandkickn.org/>



AliveAndKickn's mission is to improve the lives of individuals and families affected by Lynch syndrome and associated cancers through research, education and screening. AliveAndKickn was launched in 2012 and is the only nationally recognized organization to provide resources, education, and awareness for patients with Lynch syndrome hereditary cancer gene mutations.

Ambry Genetics

Address : 1 Enterprise, Aliso Viejo, CA 92656
Phone : +1 949-900-5500
Web : www.ambrygen.com



Ambry Genetics, a part of REALM IDx, excels at translating scientific research into clinically actionable test results based upon a deep understanding of the human genome and the biology behind the genetic disease. Our unparalleled track record of discoveries over 20 years, and growing database that continues to expand in collaboration with academic, corporate, and pharmaceutical partners, means we are first to market with innovative products and comprehensive analysis that enable clinicians to confidently inform patient health decisions. We are dedicated to providing patients and their clinicians with deeper knowledge and fresh insights, so together they can make informed, potentially life-altering healthcare decisions. For more information, please visit www.ambrygen.com.

American Cancer Society

Address : 3380 Chastain Meadows Pkwy. NW, Ste. 200, Kennesaw, GA 30144
Phone : 1.800.227.2345
Web : <https://www.cancer.org/>



The American Cancer Society is a nationwide, community-based voluntary health organization dedicated to eliminating cancer as a major health problem. Our Global Headquarters are located in Atlanta, Georgia, and we have regional and local offices throughout the country to ensure we have a presence in every community.

Caris Life Sciences



Fight Colorectal Cancer

Address : 134 Park Central Square Springfield MO 65806

Web : www.fightcrc.org

Fight Colorectal Cancer (Fight CRC) is a leading patient-empowerment and advocacy organization in the United States, providing balanced and objective information on colon and rectal cancer research, treatment, and policy. We are relentless champions of hope, focused on funding promising, high-impact research endeavours while equipping advocates to influence legislation and policy for the collective good.



Grail



Guardant Health

Address : 505 Penobscot Drive, Redwood City, CA 94063
Phone : 855-698-8887
Web : www.guardanthealth.com



Guardant Health is a leading precision oncology company focused on helping conquer cancer globally through use of its proprietary tests, vast data sets and advanced analytics. The Guardant Health oncology platform leverages capabilities to drive commercial adoption, improve patient clinical outcomes and lower healthcare costs across all stages of the cancer care continuum. Guardant Health has commercially launched Guardant360[®], Guardant360 CDx, Guardant360 TissueNext[™], Guardant360 Response[™] tests for advanced stage cancer patients, and Guardant Reveal[™] for early-stage cancer patients. The Guardant Health screening portfolio aims to address the needs of individuals eligible for cancer screening.

Immunovia, Inc.

Address : 26 Forest St, Suite 110, Marlborough, MA 01752
Phone : 508-613-8183
Web : www.immunoviainc.com



IMMray[®] PanCan-d is a blood test for the early detection of pancreatic cancer in individuals at risk of developing familial or hereditary pancreatic ductal adenocarcinoma (PDAC). In a recent study by Brand RE et al, the IMMray PanCan-d test was able to detect Stage I & II PDAC vs healthy and high-risk controls with 89% sensitivity and 99% specificity, and was able to detect Stages I - IV PDAC vs healthy and high-risk controls with 92% sensitivity and 99% specificity. (Clin Transl Gastroenterol. 2022)

Invitae

Web : www.invitae.com



Invitae's mission is to bring comprehensive genetic information into mainstream medicine to improve healthcare for billions of people. We offer high-quality testing across all of life's stages. Visit www.invitae.com and follow us on Twitter @Invitae.

Janssen Pharmaceutical Companies of Johnson & Johnson

Address : 920 Route 202, Raritan, NJ 08869
Web : www.janssen.com



About the Janssen Pharmaceutical Companies of Johnson & Johnson:

At Janssen, we're creating a future where disease is a thing of the past. We're the Pharmaceutical Companies of Johnson & Johnson, working tirelessly to make that future a reality for patients everywhere by fighting sickness with science, improving access with ingenuity, and healing hopelessness with heart. We focus on areas of medicine where we can make the biggest difference: Cardiovascular, Metabolism, & Retina; Immunology; Infectious Diseases & Vaccines; Neuroscience; Oncology; and Pulmonary Hypertension. Learn more at www.janssen.com.

Medtronic

Address : 3062 Bunker Hill Lane, Santa Clara, CA 94054
Phone : 202 430 8584
Web : Medtronic.com/ai



The Medtronic logo, consisting of the word "Medtronic" in a bold, black, sans-serif font.

At Medtronic Gastrointestinal, we're reimagining the future and the now — to transform healthcare.

Powered by AI, we challenge unmet, clinical needs and help improve patient lives by reducing the risk of undetected colorectal polyps. Meet GI Genius™ intelligent endoscopy module. The first-to-market, deep learning, computer-aided polyp detection system. Join us in the fight against CRC.

Myriad Genetics

Address : 320 Wakara Way, Salt Lake City, UT 84108
Phone : (800) 469-7423
Web : www.myriad.com



Myriad Genetics is a leading genetic testing and precision medicine company dedicated to advancing health and well-being for all. Myriad develops and offers genetic tests that help assess the risk of developing disease or disease progression, and guide treatment decisions across medical specialties where critical genetic insights can significantly improve patient care and lower healthcare costs. Fast Company named Myriad among the World's Most Innovative Companies for 2022. For more information, visit www.myriad.com.

Natera

Address : 13011 McCallen Pass, Building A, Suite 100, Austin, Texas, 78753
Phone : (510) 826 - 3572
Web : www.natera.com



We are the most trusted source of genetics tests for women and their families. From planning a family to prenatal testing to hereditary cancer screening, we help create futures with new possibilities. We believe early genetic insights can change the future for women and their families. That's why we consistently innovate to build an industry-leading genetic testing portfolio and ensure it's accessible with ease and flexibility through best-in-class support services.

Project DNA

Web : Projectdna.org

Project DNA

Goals: Create programs to systematically screen, identify and enable physicians to take proactive responsibility and care for their patients with hereditary cancer syndromes. Projectdna.org



Promega Corporation

Address : 2800 Woods Hollow Road, Madison, WI 53711
Phone : 1-800-356-9526
Web : Promega.com



Promega Corporation is a leader in providing innovative solutions and technical support to the life sciences industry. The company's portfolio of over 4,000 products support a range of life science work across areas such as cell biology; DNA, RNA and protein analysis; drug development; human identification and molecular diagnostics. For 40+ years these tools and technologies have grown in their application and are used today by scientists and technicians in labs for academic and government research, forensics, pharmaceuticals, clinical diagnostics and agricultural and environmental testing. Promega is headquartered in Madison, WI, USA with branches in 16 countries and over 50 global distributors.

Recursion

Web : www.Recursion.com

Recursion is the clinical-stage biotechnology company industrializing drug discovery by decoding biology. Enabling its mission is the Recursion OS, a platform built across diverse technologies that continuously expands one of the world's largest proprietary biological and chemical datasets. Recursion leverages sophisticated machine-learning algorithms to distill from its dataset a collection of trillions of searchable relationships across biology and chemistry unconstrained by human bias. By commanding massive experimental scale — up to millions of wet lab experiments weekly — and massive computational scale — owning and operating one of the most powerful supercomputers in the world, Recursion is uniting technology, biology and chemistry to advance the future of medicine.

Learn more at www.Recursion.com, or connect on Twitter and LinkedIn.



Tempus

Web : www.tempus.com

Tempus is making precision medicine a reality by applying AI in healthcare, deriving insights from our expansive library of clinical data and molecular data. We enable physicians to make real-time, data-driven decisions to deliver personalized care and targeted therapies for patients through our analytical machine learning platform that uses the power of artificial intelligence in healthcare. We also work with partners to facilitate discovery, development, and delivery of optimized therapeutic options for patients through distinctive solution sets.

TEMPUS

Setting the Standard for Genetic Testing



- Better variant classification with RNA analysis
- Scientific support to aid clinicians as they manage patient care
- Comprehensive genetic testing menu for inherited cancer risk

VISIT THE AMBRY BOOTH TO LEARN MORE

Don't miss the Lunch Industry Session sponsored by Ambry

“From Bench to Clinical Report: Application of RNA and Functional MAVES to Reduce VUS and Improve Positive Yield of Genetic Testing”

Saturday, November 12
12:20–1:20pm

Presented by:

Rachid Karam, PhD., Executive Director, Clinical & Translation Research, Ambry Genetics

Anthony Scott, MD, PhD, Clinical Assistant Professor of Internal Medicine, Division of Genetic Medicine, University of Michigan Medical School



Scan QR code to view schedule of Ambry's posters and presentations

You are invited to attend

New Strategies in Pancreatic Cancer Surveillance: BRCA Patients and Biomarkers

A Breakfast Seminar

Friday, November 11, 2022
7:00 – 7:45 AM

Main Scientific Hall
Loews Hotel Nashville

Presented by:

Mandeep S. Sawhney, MD, MS, FASGE

Associate Professor of Medicine
Harvard Medical School
Division of Gastroenterology
Beth Israel Deaconess Medical Center
Boston, MA

Register at qrco.de/br_seminar

*Confirming your attendance helps us arrange
appropriate food and beverage amounts*

Questions? Contact Carrie Mansfield:
carrie.mansfield@immunovia.com / 508-613-8183

 **immunovia, inc.**

The image depicted contains models and is being used for illustrative purposes only. Janssen Research & Development, LLC. © JRD, LLC. 2022



Cancer breakthroughs take time. That's why we work at such a furious pace.

To stop the growth of cancer, we are developing treatments that work with the body's natural defenses. Focusing on immunotherapy gets us closer to a future where disease is a thing of the past.

janssen  Oncology
PHARMACEUTICAL COMPANIES OF *Johnson & Johnson*

THE TECHNOLOGY OF

CERTAIN

The FDA-cleared OncoMate™ MSI Dx Analysis System leverages the same informative MSI loci relied on by clinical researchers for almost two decades and supported by over 225 peer-reviewed publications.

Better informed means better outcomes.

Because testing for MSI by PCR detects a lack of function in MMR proteins versus merely assaying for the presence or absence of these proteins, it can have implications on results and patient decisions.

OncoMate™
MSI

Learn more about the technology of certain:
promega.com/certain

2023 CGA-IGC Annual Meeting

The Collaborative Group of the Americas
on Inherited Gastrointestinal Cancer

LAS VEGAS
NEVADA

C - G A = I G T

SAVE THE DATE

October 26-28, 2023



[#CGAIGC23](#)

www.cgaigcmeeting.org

Annual Meeting Organizing Secretariat, PCO: Kenes Group, Office: M+
Contact: pakbulut@kenes.com

