PLEASE JOIN US FOR THE

FOURTH ANNUAL —

EAO-CRC

EARLY AGE ONSET COLORECTAL CANCER

SUMMIT 2018

"WHY": What Factors Are Driving the Increasing Incidence of Young Adult
Colorectal Cancer – A "State-of-the-Science" Review



THURSDAY **APRIL 26, 2018**4:30 PM - 8:30 PM

FRIDAY **APRIL 27, 2018** 7:30 AM - 5:00 PM

Welcome Reception to be held Thursday evening

JW MARRIOTT ESSEX HOUSE NEW YORK
160 CENTRAL PARK SOUTH
NEW YORK, NY 10019







register today at coloncancerchallenge.org

COURSE OBJECTIVES

This event will bring together leading clinicians, scientists as well as early age onset (EAO) colorectal cancer (CRC) survivors and caregivers from across the country. The program will provide extensive opportunities for participants to advance their understanding of the rapidly increasing incidence of rectal and colon cancer among young adults under 50 years of age in the U.S. and abroad.

This ground-breaking program will, for a fourth year, provide all participants the opportunity to hear and question leading clinicians and researchers on the clinical care, epidemiology, pathogenesis, genomics and genetics of EAO-CRC. Important Break-Out Sessions will also address the challenges of genetic testing, the importance of family health history ascertainment and the possible contribution of novel testing technologies in identifying young adult CRC patients at the earliest possible, most curable, stages of colorectal cancer.

The course will include lectures, workshops and panel discussions designed to advance the "state-of-the-science" addressing EAO-CRC. Our faculty will once again be world class speakers with major additional inspiring programmatic contributions from the Early Age Onset Colorectal Cancer Survivor Community of the United States and beyond.

CO-CHAIRS

THOMAS K. WEBER MD FACS

Course Director and Host
Director of Surgical Oncology; Northwest
Region at Northwell Health
Founder and President, Colon Cancer
Foundation

MARTHA RAYMOND MA CPN

Course Co-Director Founder, Raymond Foundation Founding Co-Chair, GI Cancers Alliance

SUSAN K. PETERSON PHD MPH

Course Co-Director Professor of Behavioral Science The University of Texas MD Anderson Cancer Center

PLANNED PRESENTATIONS INCLUDE

PART I: THE USUAL SUSPECTS - A CLOSER LOOK:

- Colorectal Cancer Incidence Patterns in the United States, 1974-2013
 - Rebecca Siegel, MPH, American Cancer Society
- Risk Factors for Early Onset Colorectal Cancer Christine Louise S. Molmenti, MPH, PhD, Feinstein Institute for Medical Research/Northwell Health
- All Age Global Colorectal Cancer Incidence Trends
 Thomas Weber, MD, FACS, Northwell Health, Colon Cancer
 Foundation

PART II: LIFE COURSE EPIDEMIOLOGY – ADDITIONAL POSSIBLE CAUSES OF EARLY ONSET COLORECTAL CANCER:

- In "Our" Opinion. What is Causing the Rising Incidence of EAO-CRC: A Structured Analysis
 - Roni Rabin, New York Times and Early Onset Colorectal Cancer Commentators
- The Molecular Biology of Microsatelite Stable (MSS) Young Onset Colorectal Cancer. Clues to Etiology Based on Molecular Genetics
 - Dr. José Perea, MD, PhD, Fundacion Jimenez Diaz University Hospital
- The Genetics and Epigenetic Basis of Early Onset Colorectal Cancer
 - C. Richard Boland, MD, AGAF, UC San Diego
- Causation Research The First Annual Jean Anthelme Brillat-Savarin Memorial Lecture "We Are What We Eat: What Components of Our Constantly Changing Food Supply May be Contributing to EAO-CRC Incidence?"
 - Benoit Chassaing, PhD, Georgia State University
- Environmental Toxins And Young Adult Colorectal Cancer Incidence Richard Woychik, PhD, National Institute of Environmental Health Sciences and National Toxicology Program
- Moving Beyond Lynch, FAP and MYH Associated Colorectal Cancer: What's New in the Genetics of Young Adult Colorectal Cancer Incidence?

Zsophia Stadler, MD, Memorial Sloan Kettering Cancer Center

LUNCH AND LEARN BREAKOUT SESSIONS:

- Demystifying Genetic Counseling and Testing for Colorectal Cancer— Ethical, Familial, Financial, Legal and Psychosocial Implications Moderated by Susan Peterson, PhD, MPH, MD Anderson Cancer Center
- 50 Is the Finish Line Earlier Conversations Leading To On Time Evidence Based Screening-Building on 80 by 2018 Moderated by Whitney Jones, MD, Midwest Gastroenterology Associates
- New And Emerging Minimally Invasive Technologies: Can These Methods Be Deployed To Protect Young Adults From Delayed and Late Stage Diagnosis?
 - Moderated by Paul Schroy III, MD, MPH, Boston University School of Medicine

PART III: CURRENT EFFORTS TO ADDRESS EARLY AGE ONSET COLORECTAL CANCER MORBIDITY AND MORTALITY:

- Presented by Members of the National Colorectal Cancer Roundtable Family History/Early Onset CRC Task Group Dennis Ahnen, MD AGAF FACG, University of Colorado School of Medicine; Mary Doroshenk, MA, American Cancer Society; Emily Edleman, MS, The Jackson Laboratory for Genomic Medicine; Caleb Levell, American Cancer Society; Paul Schroy III, MD, MPH, Boston University School of Medicine; Thomas Weber, MD, FACS, Northwell Health, Colon Cancer Foundation; Anne Zauber, PhD, Memorial Sloan Kettering Cancer Center
- Early Age Onset Colorectal Cancer Clinical and Research Priorities Moving Forward
- Do Modeling and Other Data Updates Suggest Modifications in Screening Guidelines for Young Adults?
- Family Health History and Earliest Possible Stage Diagnosis