



The goal of this symposium is to provide healthcare professionals with knowledge and skills resulting in the ability to improve patient care.

EDUCATIONAL OBJECTIVES

After attending the symposium, participants should be able to

- Implement guidelines to assess and screen high-risk patients in daily practice (*Knowledge, Competence, Performance, Outcomes*);
- Recognize and document key features associated with potential hereditary cancer predisposition adequately to refer at-risk patients for cancer assessment (Knowledge, Competence);
- Recognize and implement surgical interventions, screening protocols, and systemic therapies appropriate for specific hereditary cancer predisposition syndromes/genes (*Knowledge*, *Competence*, *Performance*);
- Recognize impact of genetic testing results on the patient, psychosocially and medically, for current and long-term management (*Knowledge*, *Competence*);
- Identify a genetic counseling service delivery model that fits their clinical practice and implement a referral strategy (*Knowledge*, *Competence*, *Performance*);
- Differentiate the utility of various genetic testing modalities commonly used related to oncology risk and care (*Knowledge*, *Competence*).

EDUCATIONAL METHODS

Lectures - Panel Discussions - Case Studies - Question and Answer Sessions

TARGET AUDIENCE

This Symposium should be of value to physicians, advanced practice providers, nurses, and oncology genetic counselors.

EVALUATION

A course evaluation form will provide participants with the opportunity to comment on the value of the program content to their practice decisions, performance improvement activities, or possible impact on patient health status. Participants will also have the opportunity to comment on any perceived commercial bias in the presentations as well as to identify future educational topics.

ACCREDITATION/CREDIT DESIGNATION

The University of Texas MD Anderson Cancer Center is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The University of Texas MD Anderson Cancer Center designates this live activity for a maximum of 9.75 AMA PRA Category 1 Credits TM . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

CME CERTIFICATES AND ATTENDANCE VERIFICATION CERTIFICATES

Certificates awarding AMA PRA Category 1 Credit $^{\text{TM}}$ or certificates documenting attendance will be e-mailed when an individual completes the on-line CME Verification process after the symposium.

NURSING

The University of Texas MD Anderson Cancer Center is an approved provider with commendation of continuing nursing education by the Texas Nurses Association-Approver, and accredited approver with distinction, by the American Nurses Credentialing Center's Commission on Accreditation.

Nurses will be awarded CNE contact hours when requirements for successful completion are met. Nurses must arrive and sign-in no later than 15 minutes after the first session begins and full participation must occur. Nurses must complete an on-line evaluation that will only be open for 7 consecutive days at the close of the educational activity. A "Certificate of Successful Completion" will be electronically e-mailed to the address provided.

GENETIC COUNSELOR CREDITS

NSGC Category 1 CEU credit will be available for genetic counselors.

PROGRAM PLANNING COMMITTEE

Banu Arun, MD, Chair Breast Medical Oncology

Rachel Bluebond, MMSc, CGC, Co-Chair

Clinical Cancer Genetics

Ann Molinaro, BSBM *Clinical Cancer Genetics*

Walter Knowles, MBA
Clinical Cancer Genetics

Maureen Mork, MS, CGC Clinical Cancer Genetics

Julie Moskowitz, MS, CGC Clinical Cancer Genetics

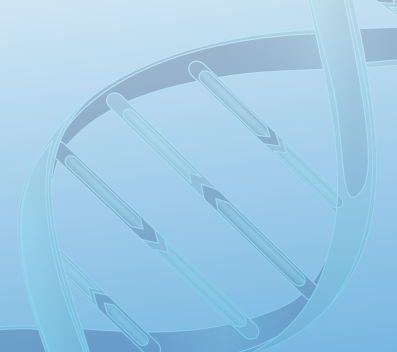
Donika Saporito, MS, CGCClinical Cancer Genetics

Christina Serna-Blanco, MSN, APRN, WHNP-BC Breast Medical Oncology **Sreejesh Shanker, PhD**Clinical Cancer Genetics

Grace Tran, MS, CGC
Clinical Cancer Genetics

Linda HillClinical Cancer Genetics

Constance C. Tierney, CMP *CME/Conference Management*



Program

FRIDAY, APRIL 17, 2020

7:45 a.m.	Registration/Exhibits/Continental Breakfast
8:15	INTRODUCTION AND WELCOME
8:25	GENETICS IN ONCOLOGY CARE
	Maureen Mork, MS, CGC
9:05	CANCER PREVENTION FOR HEREDITARY CANCERS
	Nadine Rayes, MS, CGC
	Banu Arun, MD
	Karen Lu, MD
	Y. Nancy You, MD
9:35	INTEGRATING GENETICS EVALUATION INTO CANCER SURVIVORSHIP CARE
	Ashley Anderson, RN, MSN, WHNP-BC
9:45	FAMILY HISTORY COLLECTION IN THE CLINICAL SETTING
	Victoria (Tori) McClosky, BSN, RN
9:55	Break
10:10	TREATMENT IMPLICATIONS OF GENETIC TESTING RESULTS:
	SYSTEMIC THERAPY FOR BREAST CANCER
	Rachel Layman, MD
10:40	TREATMENT IMPLICATIONS OF GENETIC TESTING RESULTS:
	SYSTEMIC THERAPY FOR OVARIAN CANCER
	Larissa Meyer, MD
11:10	TREATMENT IMPLICATIONS OF GENETIC TESTING RESULTS:
	IMMUNOTHERAPY FOR COLORECTAL CANCER
	Kanwal Raghav, MD
11:40	Lunch (provided)
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12:30 p.m.	GENETICS IN THE PEDIATRIC AND YOUNG ADULT POPULATION
	Jessica Corredor, MS, CGC
	Michael Roth, MD
1:10	UPDATES ON HEREDITARY POLYPOSIS
	Julie Moskowitz, MS, CGC
	Selvi Thirumurthi, MD
1:50	Break
2:05	INTEGRATING UNIVERSAL GERMLINE
	GENETIC TESTING INTO CLINICAL PRACTICE
	Meagan Kaulfus, MS, CGC
2:20	ALTERNATIVE SERVICE DELIVERY MODELS IN ONCOLOGY GENETICS
	Kate Principe, MS, CGC
	Rachel Bluebond, MMSc, CGC
2:50	POLYGENIC RISK SCORES:
	CALCULATIONS AND USE IN CLINICAL MANAGEMENT
	Christopher Amos, MD
3:50	CLOSING REMARKS
3:30	Karen Lu, MD
4:00	Adjourn
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SATURDAY, APRIL 18, 2020

8:00 a.m.	Registration/Exhibits/Continental Breakfast
8:30	WELCOME Rachel Bluebond, MMSC, CGC
8:40	GENETIC TESTING TECHNOLOGIES: SOMATIC TESTING, GERMLINE TESTING, AND DIRECT-TO-CONSUMER TESTING Molly Daniels, MS, CGC
9:40	FERTILITY PRESERVATION IN ONCOLOGY CARE Terry Woodard, MD
10:00	Break
10:15	PREIMPLANTATION GENETIC SCREENING FOR HEREDITARY CANCER Sandra Darilek, MS, CGC
10:45	EXPERT REVIEW PANEL: SUBMITTED CASES DISCUSSED Rachel Bluebond, MMSc, CGC; Maureen Mork, MS, CGC; Julie Moskowitz, MS, CGC; Grace Tran, MS, CGC
11:25	PATIENT EXPERIENCE: LIFE AFTER GENETIC TESTING Bryan Joyce
11:45	CLOSING REMARKS Y. Nancy You, MD
noon	Adjourn

The University of Texas MD Anderson Cancer Center has implemented a process whereby everyone who is in a position to control the content of an educational activity must disclose all relevant financial relationships with any commercial interest that could potentially affect the information presented. MD Anderson also requires that all faculty disclose any unlabeled use or investigational use (not yet approved for any purpose) of pharmaceutical and medical device products. Specific disclosure will be made to the participants prior to the educational activity.

Agendas are subject to change because we are always striving to improve the quality of your educational experience. MD Anderson may substitute faculty with comparable expertise on rare occasions necessitated by illness, schedule conflicts, and so forth.

Photographing, audio taping and videotaping are prohibited.

MD ANDERSON FACULTY

Ashley Anderson, RN, MSN, WHNP-BC Breast Medical Oncology

Banu Arun, MD *Breast Medical Oncology*

Rachel Bluebond, MMSc, CGC Clinical Cancer Genetics

Jessica Corredor, MS, CGC Clinical Cancer Genetics

Molly Daniels, MS, CGC Clinical Cancer Genetics

Meagan Kaulfus, MS, CGC Clinical Cancer Genetics

Rachel Layman, MD *Breast Medical Oncology*

Karen Lu, MDGynecological Oncology and
Reproductive Medicine

Victoria (Tori) McClosky, BSN, RN Breast Center

Larissa Meyer, MD

Gynecologic Oncology and Reproductive Medicine

Maureen Mork, MS, CGC Clinical Cancer Genetics

Julie Moskowitz, MS, CGC Clinical Cancer Genetics

Kanwal Raghav, MD GI Medical Oncology

Nadine Rayes, MS, CGC Clinical Cancer Genetics

Michael Roth, MD
Pediatrics

Selvi Thirumurthi, MD *Gastroenterology*

Grace Tran, MS, CGC Clinical Cancer Genetics

Terry Woodard, MD *Gynecologic Oncology and Reproductive Medicine*

Y. Nancy You, MD Surgical Oncology

GUEST FACULTY

Christopher Amos, MD

Associate Director of Quantitative Science Baylor College of Medicine Houston, Texas

Sandra Darilek, MS, CGC

Department of Molecular and Human Genetics Baylor College of Medicine Houston, Texas **Bryan Joyce**

Patient San Antonio, Texas

Kate Principe, MS, CGC

Texas Oncology Houston, Texas

REGISTRATION INFORMATION

On-site registration opens at 7:45 a.m. on Friday, April 17, 2020. The symposium will begin at 8:15 am. on Friday, April 17, 2020, and adjourn at Noon on Saturday, April 18, 2020. Advance registration is encouraged as space and materials are limited. Please see the registration form for applicable fees.

The full conference registration fee includes the tuition, program, continental breakfasts, breaks, and lunch.

THE DEADLINE FOR ADVANCE REGISTRATION IS FRIDAY, APRIL 3, 2020.

There are three ways to register:

- 1. On-line at www.mdanderson.org/conferences
- 2. Fax to: 713-794-1724
- 3. Mail to:

CME/Conference Management – Unit 1781, The University of Texas MD Anderson Cancer Center, P.O. Box 301407, Houston, TX 77230-1407

When registering online a confirmation letter will be automatically e-mailed to the e-mail address you list on the registration form. If you register by fax or mail, a receipt/confirmation letter will be sent to you within ten working days of receipt of your registration.

The Department of CME/Conference Management reserves the right to cancel activities prior to the scheduled date, if low enrollment or other circumstances make it necessary. Each registrant will be notified by mail, e-mail, or at the phone or fax numbers given on the registration form. In case of activity cancellation, the liability of the Department of CME/Conference Management is limited to the registration fee. CME/Conference Management will refund the full registration fee.

The Department of CME/Conference Management reserves the right to limit the number of participants in a program and is not responsible for any expenses incurred by an individual whose registration is not confirmed and for whom space is not available.

SPECIAL ASSISTANCE

Contact the Department of CME/Conference Management at 713-792-2223 or toll free at 866-849-5866 if you have any special dietary or ADA accommodation needs.

ACCOMMODATIONS

- A block of rooms has been reserved for conference attendees at the Houston Marriott Medical Center, 6580 Fannin Street, Houston, Texas.
- Early hotel reservation is suggested. To make reservations, please call Reservations at 713-796-0080 and identify yourself as part of the 3rd Annual Hereditary Cancer Provider Symposium.
- The special meeting rate is \$149.00 single or double occupancy. Please add 17% Texas State and local taxes. Reservations and deposits received after March 20, 2020 will be confirmed if space is available and at current hotel published guest room rates.

GROUND TRANSPORTATION

Houston is served by two airports, George Bush Intercontinental (IAH) and William P. Hobby (HOU). Below are the options for ground transportation to and from the airports to the Medical Center.

- · Uber and Lyft
- Taxicabs: Yellow Cab 713-236-1111; Fiesta Cab 713-225-2666

Please let us know what specific topics, issues or questions you wish to see addressed or emphasized in this activity. Fax or e-mail CME/Conference Management. All responses will be forwarded to the Program Chairs for consideration.

REGISTRATION FORM - 176700/30/122108/41

3RD ANNUAL HEREDITARY CANCER SYMPOSIUM FOR HEALTH CARE PROVIDERS APRIL 17-18, 2020

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PO BOX 301407
HOUSTON, TEXAS 77230-1407