CALL FOR ABSTRACTS

Abstracts may be submitted for the Poster Session, and must be received no later than **Tuesday, November 1, 2022**. Submit to IBC2022@mdanderson.org

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International Inflammatory Breast Cancer Symposium: Understanding and Managing Aggressive Breast Cancer

December 4-5, 2022

Houston Marriott Medical Center Hotel 6580 Fannin Houston, Texas 77030







THE UNIVERSITY OF TEXAS MDAnderson Cancer Center

Making Cancer History®



ABSTRACTS may be submitted for the Poster Session, and must be received no later than **TUESDAY**, **NOVEMBER 1**, 2022.

SUBMIT TO IBC2022@mdanderson.org

Limit poster abstracts to one page, typed single-spaced on plain 8.5 x 11 inch paper, 11 pt font (1" margins). Organize the abstract into Purpose, Methods, Results, and Conclusions, and do not exceed 500 words. Define all abbreviations and provide three to five keywords describing the nature and content of the abstract. Please include the name of the conference, title of your presentation, corresponding author's full name, highest degree, and institutional affiliation. Also, please include author's telephone, and e-mail information. The presenting author should be underlined.

Registration for the symposium must be submitted at the same time as the abstract.

Register at https://mdanderson.cloud-cme.com/IBCConf2022

The symposium committee will select abstracts for poster on the basis of their scientific merit and content quality. Participants will be notified of their posters' acceptance by e-mail by Monday, November 14, 2022.

Freestanding 4' x 8' display boards will be provided for displaying posters.

Abstracts submitted for presentation at this symposium may have been submitted to other local/ national/international conferences including the upcoming San Antonio Breast Cancer Symposium (SABCS). The policies below from AACR regarding SABCS are included for your awareness, due to the proximity of both meetings.

SABCS POLICIES

Violation of the following policies will result in withdrawal of the involved abstract from any 2022 San Antonio Breast Cancer Symposium (SABCS) presentation:

- 1. By submitting an abstract for the 2022 SABCS, the presenter verifies that the abstract's contents and its conclusions have not been and will not be published or presented at any large international or national meeting prior to the SABCS program.
- 2. All authors must comply with the Symposium embargo policy, which states that no author is to provide information regarding the abstract or related research to be presented during the symposium to the media or public prior to the scheduled time of presentation at the 2022 SABCS.

GOAL

Inflammatory breast cancer (IBC) is a highly aggressive breast cancer, with a very poor prognosis relative to other breast cancers due to its strong potential to metastasize, relapse, and possibly result in patient death. There have been multiple attempts to develop efficacious targeted therapy for this disease. Unfortunately, the federal government (FDA) has not approved any IBC-specific drugs or diagnostic tools yet. Therefore, there remains an urgent need to understand mechanistically how to induce a therapeutic effect that can prolong the survival of patients with IBC. This two-day meeting is targeted for clinical investigators, practicing physicians, basic researchers, patient advocates and institutions aiming to pioneer IBC clinics in their geographic regions, to enhance their knowledge and to facilitate collaboration to accelerate clinical therapy and research trial development, beneficial for patients with IBC. We expect new ideas and collaborations from this meeting to lead to improvement of disease outcome, such as survival or tumor response, over the next 3 years.

EDUCATIONAL OBJECTIVES

At the conclusion of this activity, learners will be able to:

- Review and acknowledge IBC and metastatic breast cancer standard of care diagnosis and treatment;
- Discuss ongoing clinical trials of IBC and metastatic breast cancer from both the biology perspective and operations to discuss expansion of collaboration in the US;
- Incorporate new concepts in the biology and latest developments of the ongoing translational research related to IBC and non-IBC aggressive breast cancer and utilize them in practice; and
- Discuss how we can translate our basic research findings as clinical research or into the clinic.

EDUCATIONAL METHODS

- Lecture Live Online
- Panel Discussion
- Question and Answer Sessions
- Poster Session/Presentations

TARGET AUDIENCE

This activity is targeted for Physicians, Research Scientists, APPs, Patient Advocates, Caregivers, Nurses, and Trainees.

EVALUATION

An on-line course evaluation tool 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

Physicians

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of The University of Texas MD Anderson Cancer Center and Inflammatory Breast Cancer International Consortium | IBC-IC. The University of Texas MD Anderson Cancer Center is accredited by the ACCME to provide continuing medical education for physicians.

The University of Texas MD Anderson Cancer Center designates this live activity for a maximum of 12.25 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nursing

The University of Texas MD Anderson Cancer Center is accredited with distinction as a provider of Nursing Continuing Professional Development by The American Nurses Credentialing Center's Commission on Accreditation.

The University of Texas MD Anderson Cancer Center designates this live activity will award 12.00 Nursing Continuing Professional Development (NCPD) contact hours.

CE CERTIFICATES AND ATTENDANCE VERIFICATION CERTIFICATES

Certificates awarding AMA PRA Category 1 Credit[™] or certificates documenting attendance will be available when an individual completes the on-line evaluation.

Upon request, a record of attendance (certificate) will be provided via email to other health care professionals for requesting credits in accordance with state nursing boards, specialty societies, or other professional associations.

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 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 continuously striving to improve the quality of your educational experience. MD Anderson may substitute faculty with comparable expertise on rare occasions necessitated by illness, scheduling conflicts, and so forth.

Photographing, audio taping and videotaping are prohibited.

Please let us know what specific topics, issues or questions you wish to see addressed or emphasized in this activity. All responses will be forwarded to the Activity Directors for consideration. E-mail Continuing Professional Education (CPE) at register@mdanderson.org

ACTIVITY CO-DIRECTORS

Naoto Ueno MD, PhD (Activity Director) Professor Breast Medical Oncology MD Anderson Cancer Center

Executive Director Morgan Welch IBC Research Program and Clinic (MW-IBCP)

Huong Carisa Le-Petross, MD

(Activity Co-Director) Professor Breast Imaging MD Anderson Cancer Center

Discipline Leader Morgan Welch IBC Research Program and Clinic (MW-IBCP) Wendy Woodward MD, PhD (Activity Co-Director) Professor Breast Radiation Oncology MD Anderson Cancer Center

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7th Annual International Inflammatory Breast Cancer Symposium and Advances in Metastatic Breast Cancer

Day 1: Sunday, December 4, 2022

9:00am	Registration Check-In & Light Breakfast			
9:30am	elcome Remarks, Introduction and Symposium als oto Ueno			
	Massimo Cristofanilli			
10:00am	Clinical: Standard of Care Presentations Localized IBC, Metastatic IBC & Metastatic Breast Cancer (MBC)			
	<i>Moderator:</i> Rachel Layman + Patient Advocate			
	Talk 1: Novel Systemic Therapies for MBC Jacqueline Bromberg			
	Talk 2: Brain Mets & LMD Nancy Lin			
	Talk 3: Oligomet Radiation Steve Chmura			
	Talk 4: Latest Treatment in IBC Naoto Ueno			
11:40am	Oral Session #1: Controversial Clinical Topics			
	Talk 1: Improving IBC vs Non-IBC Diagnosis Wendy Woodward			
	Talk 2: Escalation vs de-Escalation of Treatment: How Do We Decide? Filipa Lynce			
	Talk 3:Follow Up Post-Trimodal Treatment: How to Personalize Based on the Risk of Recurrence Yee-Chung Cheng			
	Talk 4:Surgical Management of IBC: BCT, Management of Axilla, Isolated Contralateral Axilla Involvement at Diagnosis: What To Do Anthony Lucci			
12:50pm	Lunch			
2:00pm	Poster Discussion Session Moderator: Hamouda Boussen			
3:00pm	Oral Session #2: Epidemiology, Systems Biology Approaches and Health Disparities (Goal: Learn About New Research in Epi and Discoveries from Large Data Sets) Moderator: Randa El-Zein			
	Talk 1: Epidemiology of IBC - IBC Registry and Beyond Kelly Hirko			

- Talk 2: Strategic Development of Genomic Analysis in IBC Lajos Pusztai
- Talk 3: **The Latest Biostat Analysis in Medicine** Meredith Regan
- Talk 4: Health Disparities in IBC: Biological Mechanisms and Beyond Gayathri Devi

Discussant: Steven Van Laere

4:40 pmPoster Session Mixer and Welcome Reception7:00pmSpeaker Dinner

Day 2: Monday, December 5, 2022

7:30am	Registration Check-In & Light Breakfast		
8-10am	Oral Session #3: Basic and Translational Sciences (Goal: Learn About Therapeutic Targets and Mechanisms of Aggressive Breast Cancers, Focus on New Discoveries within the Past Two Years) Moderator: Chandra Bartholomeusz		
	Talks 1-6:Ongoing Basic and Translational Studies 6 talks + Q&A after each		
	Talk 1:Brain Metastasis in Inflammatory BreastCancer: New Models and TherapeuticTargetsBisrat Debeb		
	Talk 2: A Novel Role for Interferon Alpha/Nuclear Factor Kappa b (IFNa/NF-kB) Crosstalk in Triple Negative Breast Cancer Progression Joan Lewis-Wambi		
	Talk 3:The Role of Tetraspanin Proteins in the Formation of the Tumour Immune Microenvironment in IBC Fedor Berditchevsky		
	Talk 4: Temporal and Spatial Topography of Cell Proliferation in Cancer Sheheryar Kabraji		
	Talk 5:MELK: A Driver of Tumor Progression and as a Therapeutic Target in Aggressive Breast Cancers Chandra Bartholomeusz		
	Talk 6: Metabolism Targets Sofia Merajver		
10-11:40am	Oral Session #4: Immunology/Microenvironment Research in IBC/MBC: Basic and Translational Research Moderator: Gayathri Devi + Patient Advocate		

Day 2-cont'd

	Talks 1-5:	Immune Landscape Knowledge - IBC vs nIBC, Early-Stage vs Metastatic,		Members: Clara Park, Audree Tadros, Sonia Ali Discussant: Francois Clement Bidard		
		Subtype Variability, IBC TME	3:45-4pm	Afternoon Break		
	Enhancing Antigen Presentation in Breast Cancers Sangeetha Reddy		4-5pm	IBC DEBATE Moderator: Wendy Woodward		
	Aberratio	ct of Tumor-Induced Systemic Immune ns on Immunotherapies		Debate Participants (1st part): Faina Nahklis and Susie Sun		
	IBC and n	Xiang Zhang IBC and non-IBC Macrophage Biology Jennifer Guerriero		Local Therapy (Surgery and/or Radiation) for Stage 4 IBC - Indicated or Not? Pros vs. Cons		
	Immunos	Master Switch Between uppressive and Immunoactive Tumor		Partial Mastectomy for IBC - Yes or No Pros vs. Cons		
	Microenvi Xiaoping V	ronment in Inflammatory Breast Cancer Vang		Immediate Reconstruction - Yes or No Pros vs. Cons		
	and Thera Robert Sch		5-5:30pm	4th Topic: Imaging MRI vs PET-CT for Upfront Staging of IBC Patients Debate Participants: Huong Carisa Le-Petross and Yang Lu		
	Talk 6-8:	Model Systems for Preclinical Research in MBC and IBC - Humanized Mouse Models, Organoids, Transgenic, PDX, etc.	ouse	Discussion Session - Moderated Discussion About Moving Forward in IBC and MBC Research Moderators: Wendy Woodward and Massimo Cristofanilli		
	"Title TBI Mike Lewis	-	5.20mm			
		noids for Modeling Resistance States	5:30pm	Adjourn		
	Insights ir	Insights into the IBC Microenvironment from the		Nursing Program Agenda - Day 2: Monday		
	Novel Mo Mihaela Sk	del of IBC cobe	Concurre	Concurrent Nursing Education Session <i>Moderator:</i> Jie Wiley		
11:40-12:10pm	Discussan Break	<i>t</i> : Robert Schneider	8:00am	Introduction to IBC Patient Navigation Needs		
12:10-1:10pm	Keynote P	resentation: The Role of the Microbiome (<i>No CME Credit Awarded)</i> Vargo	8:15am	Jie Willey Clinical Management of IBC and MBC Patients - Nurse Practitioner Perspective Pam McCarthy		
1:10-1:45pm	(20 tables/	nch / Meet the Speaker 0 tables/based on attendance) home Meat the Beccarber Bathelegist		Research Nursing, Caring for IBC Patients Participating in Clinical Trials Angela Marx		
	Theme Ideas: Meet the Researcher, Pathologist, Radiation Oncologist, Medical Oncologist, Surgeon, Patient Advocate (<i>No CME Credit Awarded</i>)		8:45am	Novel Therapies & Novel Toxicities: What the Nurse Should Know? Diane Barber		
2-3:45pm	Expansior (Goals: Dis	on #5 - Ongoing Clinical Trials and a of Specialty Care scuss New Trials Activated in the Past and Planned Studies Including Correlative	9:15am	Chest Wall Disease and Wound Care Needs in IBC Alice Hung Christie Cabato		
	<i>Science).</i> <i>Moderator:</i> Vicente Valero		9:30am	9:30am Development of IBC-Focused Symptom Burden Assessment Tools - What We Have Learned About the Experiences of IBC Patients		
	Novel Immunotherapy or Non-IO-Related Trials (ICI) Discussion: Massimo Cristofanilli Rachel Layman Jean-Yves Pierga			Meagan Whisenant		
			9:40am	Supportive Care for Patients with Advanced Disease: Pain and Symptom Management Sriram Yennu		
	Panel Discussion: Challenges of Opening IBC Clinics Centers		9:55am	Conclude Nursing Sessions - Q&A		

We would be honored to have your support for team IBC Wranglers. Supporting this event is easy:

Join team IBC Wranglers, walk 1.2 miles ANYWHERE YOU ARE, ON ANY DAY AND AT ANY TIME.

- Registration is free. http://mdacc.convio.net/goto/IBCWranglers
- Click on 'JOIN THIS TEAM' and go through the registration steps.
- If you would like to donate (TAX deductible) to team IBC Wranglers: • Please click this link:

http://mdacc.convio.net/goto/supportIBCProgram • If you are sending a check, PAY TO: MD Anderson Cancer Center, Memo: BWH20 IBC Wranglers, and mail the check to

MD Anderson Boot Walk, P.O. Box, 4470, Houston, Texas 77210

SPEAKERS AND MODERATORS IBC SYMPOSIUM

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REGISTRATION **INFORMATION**

On-site registration for the 7th International Inflammatory Breast Cancer Symposium: **Understanding and Managing Aggressive** Breast Cancer, will open at 9:00 am on Sunday, December 4, 2022, and the symposium will begin at 9:30 am on Monday, December 5, 2022 . The symposium will adjourn at 5:30 encouraged as space and materials are limited. Please see below for applicable fees.

We accept the following forms of payment:

- · Credit Cards (MasterCard, VISA, and American Express)
- Check (Payable to The University of Texas MD Anderson Cancer Center; through U.S. banks only)

Mail checks to:

Continuing Professional Education (CPE) - Unit 1781 The University of Texas MD Anderson Cancer Center P.O. Box 301407 Houston, Texas 77230-1407

When registering on-line a receipt (confirmation email) will be automatically emailed to the e-mail address you list on the registration form.

Telephone registrations are not accepted.

REFUND/CANCELLATION POLICY

The registration fee, minus a \$15 administration-handling fee, is refundable if a written request is received on or before November 9, 2022. No refunds will be granted after this date. The request for a registration

refund must include the tax identification number of the company or institution if registration was paid by a company or institution check.

The Department of Continuing Professional Education (CPE), 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 number given on the registration form. In case of activity cancellation, the liability of the CPE is limited to the registration fee. CPE will refund the full registration fee.

CPE reserves the right to limit the number of participants in an activity and is not responsible for any expenses incurred by an individual whose registration is not confirmed and for whom space is not available.

For additional information or Special Assistance, contact CPE at 713-792-2223 or toll free at 866-849-5866 or via e-mail: register@mdanderson.org

ACCOMMODATIONS

- A block of rooms has been reserved for conference attendees at the Houston Marriott Medical Center Hotel, 6580 Fannin Street, Houston, Texas 77030.
- Early hotel reservation is suggested, the symposium rate is good through November 11, 2022.
- The hotel phone number is 713-796-0080.
- When you make reservations, be sure to mention the MD Anderson IBC Conference to be assured of receiving the special meeting rate of \$159 USD per night.
- Reservations and deposits received after November 11, 2022, will be confirmed if space is available and at currently published hotel guest room rates.
- You can also use the registration link to receive the group rate:

Book your group rate for MD Anderson **IBC Conference**



Advanced registration is encouraged for this hybrid Symposium. The deadline for advanced registration is November 9, 2022.

REGISTRATION FEES

Registration Category	Before November 9	After November 9	
Physicians/Scientist (MD, PhD)	\$100.00	\$125.00	
Healthcare Professionals	\$80.00	\$95.00	
Trainees	\$40.00	\$40.00	
Patients, Caregivers, and Advocates	\$20.00	\$20.00	
Virtual Attendance (MD, PhD, etc.)	\$300.00	\$350.00	
Virtual Attendance	\$50.00	\$50.00	
(Patients, Caregivers, and Advocates)			