Program IBC INTERNATIONAL CONFERENCE ~ Virtual Education Day ~

Saturday Dec 5th, 2020

NOTE: All time is in Central Standard Time (CST)

8:30-8:50 am **Zoom Opens**

8:50-9 am Opening and Introductions

Naoto Ueno, MD, PhD, FACP; and Massimo Cristofanilli, MD, FACP

9 - 9:30 am Obtaining a Quick (correct) IBC Diagnosis

• What Makes IBC Diagnosis Difficult and How to Make a Correct Diagnosis Wendy Woodward, MD, PhD

• Komen Scoring Project Kathy Miller, MD

9:30-11:30 am Why Series?

Moderator: Robert Somer, MD

• Why Do We Recommend PET-CT for Baseline Imaging?

Huong Carisa Le-Petross, MD

• What is the Best Systemic Treatment? Beth Overmoyer, MD, FACP

• Why Do We Need to Discuss about Neratinib? Vincente Valero, MD, FACP

Surgery Topics

Anthony Lucci & Mediget Teshome, MD, MPH

- Why Do We Not Perform Lumpectomy?
- Why Do We Not Do Sentinel Node Biopsies?
- Why Do We Not Perform Immediate Reconstruction?
- Why Do We Explore Palliative Surgery for de Novo Stage IV?
- How Should Radiation Be Done for IBC Patients? Michael Stauder, MD
- Why Do We Not Obtain Imaging after Completion of the Treatment with Stage III Breast Cancer? Rachel Layman, MD
- How to Reduce Stress? Does it Matter for IBC Outcomes? Smitha Mallaiah, MS, C-IAYT (Senior Yoga, Meditation Expert)

11:30-11:45 pm Break

11:45-12:15 pm Summary of Basic/Translational Research Progress

Sofia Merajver, MD, PhD

Moderator: Chandra Bartholomeusz, MD, PhD

12:15-1:15 pm Ongoing Clinical Trials

Moderator: Sonia Ali, MD

- MD Anderson Cancer Center Naoto Ueno, MD, PhD, FACP
- Dana-Farber Cancer Institute Beth Overmoyer, MD, FACP
- Duke University Cancer Center Kelly Marcom, MD; and Gayathri Devi, PhD
- Northwestern Cancer Center Massimo Cristofanilli, MD, FACP
- Europe, Insitut Curie Jean-Yves Pierga, MD, PhD

1:15-1:45 pm Wrap Up Discussion

Sneak Peek at 2021's International IBC Conference

Moderator: Angela Alexander, PhD; and

WendyWoodward, MD, PhD

2:00 - 4:00 pm Avatar Poster Get-Together

(2 hours, 30 Avatars at a time)

- Must Submit Abstract to be Assigned an Avatar -