

A CT BREAST HEALTH INITIATIVE
CELEBRATORY FUNDRAISER
&
A 20'S ROARING
GOOD TIME!

CHEERS TO
20
YEARS!

*\$4.3 MILLION IN 107 GRANTS
TO CONNECTICUT BREAST CANCER RESEARCHERS!*

FRIDAY, OCTOBER 6, 2023
6:00 - 10:30 PM

THE SOCIETY ROOM • PRATT STREET, HARTFORD, CT

BUBBLING CHAMPAGNE, GATSBY DINNER, 1920S GLAMOUR ATTIRE CONTEST,
CHARLESTON LESSON, LIVE BAND AND PERIOD ENTERTAINMENT,
FUN FLOWING LIKE MOONSHINE!

PREPARE TO BE WOWED!

CONNECTICUT
BREAST HEALTH
INITIATIVE



THE LEADER
IN HOPE
AND
ACTION!

CONNECTICUT BREAST HEALTH INITIATIVE
74 VINE STREET, NEW BRITAIN, CT 06052
INFO@CTBHI.ORG 860-827-7103

IT'S A //

GRAND
AFFAIR

A GATSBY
GALA

THE VISION

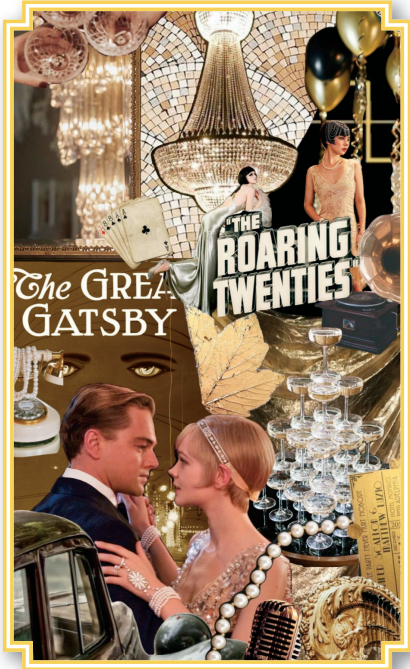
A WORLD WITHOUT BREAST CANCER

THE END OF BREAST CANCER BEGINS WITH RESEARCH

CT BHI has one goal, one desire, to help find a cure for breast cancer in our lifetime and to improve survivorship quality of life. Connecticut is ranked 20th in the nation for breast cancer mortality. For a small state that is a huge challenge.

CONNECTICUT FIRST

100% raised in Connecticut, 100% stay in Connecticut. Every penny we raise, every dollar donated stays in Connecticut. This is the only program of its kind in the state!



THE MISSION

TO MAKE A DIFFERENCE LOCALLY
IN THE FIGHT AGAINST BREAST CANCER
THROUGH EDUCATION AND RESEARCH.

IMPACT

MEASURABLE CHANGE IN REAL TIME

MAJOR SPONSOR PACKAGES

Opportunities & Benefits	Presenting Great Gatsby Sponsor \$30,000	Pink Pearls Sponsor \$10,000	Flapper Sponsor \$5,000	Bootlegger Sponsor \$2,500
Presence on all promotional Materials	●			
Exclusive Sponsor Announcements on Lite 100.5	●			
Speaking Opportunity At Event	●	●		
Recognition in Event Program	●	●	●	●
Multiple promotions on Social Media/ Clickable Links to Sponsor	●	●	●	●
Thank You Recognition	●	●	●	●
Seating at Tables	20	8	4	2

SUPPORT SPONSORS

Champagne.

Sponsor

\$1,500

Photo Memories

Sponsor

\$1000

20th Anniversary Dessert

Sponsor

\$1000

GROUNDBREAKING WORK FUNDED ACROSS THE STATE

- MBI Technology (Molecular Breast Imaging) to Reduce Unnecessary Biopsies
- Novel Interventions for Survivors: Fatigue, Mental and Physical Stressors, Nutrition & Fitness
- Identification of new Anti Cancer Drug, CH46
- Influence of Age of Treatment Choice in Women with Breast Cancer
- Post Diagnosis Navigator Program (1st in the State)
- The effect of Anastrozole on Bone Markers and Bone Mineral Density in Postmenopausal Women with Breast Cancer
- Sub-Classification of Breast Cancer by SH2 Profiling
- Correlation of Tumor Vascularity as Imaged by Near-infra-Red Technology and Tissue Distribution Of Angiogenic Promoters
- Effect of Aromatase Inhibitors on Blood Pressure and Forearm Vascular Reactivity in Post Menopausal Women with Breast Cancer
- Inhibition of Breast Cancer Metastasis by Activation
- Co-Targeting IGF-1 Receptor and HER3 in Breast Cancer
- Therapeutic Targeting of Breast Cancer Stem Cells
- Vascular and Proliferation-Dependent Protein Expression in Breast Cancer Samples as a way to distinguish HER2 Positive from HER2 Negative Tumors
- Early Detection of Cardiotoxicity by Advanced Cardio-Imaging and a Novel Biomarker in Breast Cancer Patients Undergoing Chemotherapy
- Investigation of the Ability to Predict the Risk for Developing Osteonecrosis of the Jaw in Women receiving Bone-Modifying Therapies for Breast Cancer
- Education Grant for the High Risk Women's Clinic
- Sickle Cell Trait and Survival Disparity in Breast Cancer
- Complimentary Creative Arts Therapy
- The Role of Peroxiredoxin Proteins in Breast Cancer Cell Survival
- Oncotype Dx (R) Breast Cancer Assay in Sub-centimeter Tumors-Correlation with Clinico Pathological Parameter and impact on Treatment Decisions
- Understanding Intratumoral Heterogeneity in Breast Cancer
- Integrative Medicine Program and Caregiver Services
- Breast Cancer Risk Counseling
- Translational Mechanisms of Bone Loss in Postmenopausal women with Breast Cancer Undergoing Treatment with Aromatase Inhibitors
- Trial of Vaginal Estrogen for Urogenital Symptom Relief in Women on Aromatase Inhibitors; Systems Impact vs. Quality of Life
- Personalized Genomic Medicine Leads Beyond BRCA to Predict a Woman's Risk of Breast Cancer
- DigniCap Cold Cap
- Development of the CT Triple Negative Breast Cancer Program
- Development of the Rehabilitation/Prevention of Lymphedema Program
- Creation of Personalized 3D Printed Breast Forms for Women who have had a Mastectomy
- Novel Therapeutic Targeting of Metastatic Breast Cancer