

**Global Summit on** 

# BREAST AND WOMEN'S CANCER

12-13 July 2023 | Paris, France



Hosted by:

**Jeo Sheard** 

**Program Manager | Breast-Women's Cancer 2023** 

**Scholars Conferences** 

21 Clifton Road, Newcastle Upon Tyne,

England | United Kingdom, NE4 6XH

E: breastcancer@scmeetings.org

P: +447426060443

W: https://breast-womens-cancer.scholarsconferences.com/

### Scientific Program

### Day 1 | July 12, 2023 Meeting Room- Cyclone

09:00-09:30

Registrations

### **Keynote Forum**

09:30-10:10



#### **Chandra Veer Singh**

Datta Meghe Institute of Higher Education and Research Wardha, India

Title: Functional and Anatomical Outcome of Inside out Technique for Cholesteatoma Surgery

**Biography:** Chandra Veer Singh DLO, DNB, Fellowship In Head and Neck Cancer Surgery, Fellowship in Otology and Base Of Skull Surgery from some of the most prestigious Institutes like Bombay Hospital, Mumbai and Sir HN Reliance Foundation Hospital, Mumbai.

10:10-10:50



#### Somaia Altawalbeh

Dr. Somaia Altawalbeh Clinic, Jordan

Title: A Double-Blind, Randomized, Intra-Individual Controlled Feasibility Trial Comparing the Use of 1,470 and 940 nm Diode Laser for the Treatment of Hyperplastic Inferior Nasal Turbinates

**Biography:** Somaia Altawalbeh Consultant Ear, Nose and Throat Surgery Member of the Jordanian Association of Head and Neck Surgery and Member of the Jordanian Society of Ear, Nose and Throat Surgeons.

Group Photo & Networking and Refreshments Break @ 10:50-11:10

**Speaker Session:** 

Session Chair: Somaia Altawalbeh, Dr. Somaia Altawalbeh clinic, Jordan Session Introduction

11:10-11:35

11:35-12:00



**Abeer Dyoub** 

University of L'Aquila, Italy

**Title: Ethics of Conversational Agents in Healthcare** 

**Biography:** Abeer Dyoub is a researcher fellow at the Department of Engineering, Computer Science and Mathematics (DISIM), University of La'Aquila. Her Reserch interest focuses on Artificial Intelligence, with special focus on Computational Logic including Intelligent Agents and Multi Agent Systems.



Maria O'Malley

Atlantic Technological University, Ireland

Title: Quality Improvement initiative: Introduction of a Cross-Disciplinary Safety Briefing in the Operating Theatre before Operating List Commences.

**Biography:** Maria O'Malley is Band Irish Nursing Board PIN 117395 registered Nurse with extensive expertise providing first-class care in a Theatre Department. Meticulous attention to detail in the monitoring and treatment of patients for continued positive progress and results. Attentive nursing professional presenting high level of care, patient assistance during anaesthesia.



**Seyed Ziaeddin Rasihashemi**Tabriz University of Medical Sciences, Iran

Title: Outcomes and Pathological Features of Total Thyroidectomy in Patients with Multifocal Papillary Thyroid Carcinoma

**Biography:** Seyed Ziaeddin Rasihashemi, M.D., is a chest surgeon in in Iran and is affiliated with Tabriz University of Medical Sciences. He received his medical degree from Shahid Beheshti University of Medical Sciences.

12:25-12:50



Martin Sornes Hearoll Medical Inc, Norway

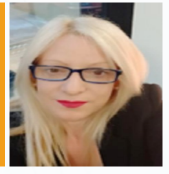
Title: New Audiometry, the time has come!

**Biography:** Sornes was a late bloomer and finished his bachelor of audiology in 2008, vaguely describing the clinical audiometric device of the future in his thesis. In 2007 he was awarded an entrepreneurial scholarship for his idea of mobile audiology.

Lunch Break: 12:50-13:30 @ Restaurant

### **Keynote Forum**

13:30-14:10



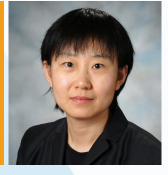
**Dimitra Kalimeri** Athens Medical Center, Greece

**Title: Infection Control and Prevention in Private Sector Hospital** 

**Biography:** Dimitra Kalimeri Efficient registered nurse with over 25 years of clinical, education and managerial experience. Collaborative and motivational with expertise in training new nursing staff while providing top-notch service to patient populations. She is the Infection Control Supervisor and Associate Director for Nursing of Athens Medical Center.

### **Speaker Session**

14:10-14:35



**Lei Huo** The University of Texas, USA

Title: PTEN Expression and Copy Number Variation in Triple-Negative Breast Cancer

**Biography:** Lei Huo is a practicing pathologist. She is actively involved in clinical and translational research in the field of breast cancer. Her research interests include high risk breast lesions, molecular and immuno histochemical markers in the diagnosis and treatment of breast cancer, among others.

14:35-15:00



**Haim Kaplan** Haim Kaplan Ltd, Israel

Title: A Single Surgeon's experience with Motiva Ergonomix Round Silk Surface Silicone implants in breast reconstruction over a 5-year period

**Biography:** I graduated from Hebrew University in Jerusalem, where I have also completed a specialization in plastic surgery, at the Hadassah Ein Kerem Hospital. Currently, I serve as a plastic surgeon in the Department of Plastic Surgery at the Asaf Harofe Hospital, a member of The Israeli Society and The American Society of Plastic and Reconstructive Plastic Surgery.

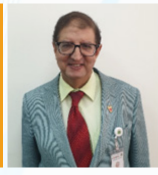


**Ghizela Ana Maria Salagean**TopMed Medical Center, Romania

Title: Comparison of Volumetric Modulated Arc Therapy Vs. Helical Tomotherapy Treatment Planning in A Case of Implanted Breast Tissue Expander

**Biography:** Ghizela graduated from UBB with both a bachelor's and a master's degree in medical physics. Her area of expertise is Radiation oncology. She joined many working groups (WGs) run by ESTRO and EFOMP in recent years.

15:25-15:50



**Hamdi Al Shenawi** Arabian Gulf University, Bahrain

Title: Is laterality in breast Cancer still worth studying? Local experience in Bahrain

**Biography:** Hamdi Mohd Al Shenawi is currently employed as a laproscopic surgeon at King Abdullah Medical City in Bahrain and as an assistant professor of surgery in the college of medicine and medical sciences at Arabian Gulf University.

#### Networking and Refreshments Break @ 15:50-16:10

16:10-16:35



**Atziri Corin Chavez Alvarez** University Laval, Canada

Title: Development of Novel Antimitotic Prodrugs Targeting Cyp1a1-Expressing Breast Cancer Cells Exhibiting Improved Rodent Liver Stability

**Biography:** Atziri Corin Chavez Alvarez is currently completing a Ph.D. program in Sciences pharmaceutics at University Laval in Quebec City, Canada. Corin completed her undergraduate program in pharmacy at the Faculty of chemistry, pharmacy, and biology at the Universidad Michoacana de San Nicolas de Hidalgo in Mexico.

16:35-17:00



**Vincent Ouellette** University Laval, Canada

Title: Design, synthesis and biological evaluation of 4-(3-alkyl-2-oxoimidazoli-din-1-yl)-N-phenylbenzenesulfonamide salts as novel hydrosoluble antimitotic prodrugs selectively bioactivated by cytochrome P450 1A1 in breast cancer cells

**Biography:** Vincent Ouellette obtained his undergraduate degree from University du Quebec a Trois-Rivieres with a Bachelor of Science (BSc) in Chemistry (Forensics profile) in 2016. He then continued his studies to graduate school and received his Master's degree (MSc) in Chemistry at the same university in 2019.

17:00-17:25



**Sadie Elisseou** Harvard Medical School, USA

Title: Trauma-Informed Clinical Care: Fostering Healing and Resilience

**Biography:** Sadie Elisseou, MD (she/her) is a primary care physician in the VA Boston Healthcare System, a Clinical Instructor of Medicine at Harvard Medical School and Adjunct Instructor of Medicine at Boston University School of Medicine, and a nationally recognized expert in the field of trauma-informed care (TIC).

### Scientific Program

## Day 2 | July 13, 2022 | Virtual | GMT

### **Keynote Forum**

09:30-10:00



**Ozge Cevik** Adnan Menderes University, Turkey

Title: Should exosomes be used in diagnosis or treatment in gynecological cancers?

**Biography:** Ozge Cevik is a Professor at the School of Medicine, Adnan Menderes University in Turkey. She completed her bachelor, master and PhD in pharmaceutical biochemistry in health sciences at the University of Marmara.

### **Speaker Session**

10:00-10:25



**Dorthe Schaffrin-Nabe**Praxis fur Hamatologie und Onkologie, Germany

Title: Individual treatment approach to primary NEBC- important aspects from extensive Tumour profiling

**Biography:** Dr. Schaffrin-Nabe received her medical approbation in March 1995 and her doctoral degree in May 1999. Since September 2004 she has been a specialist in internal medicine and as a senior physician at Marien-Hospital Herne she obtained her additional qualification with a focus on haematology and internal oncology.

10:25-10:50



**Brandon Lucke Wold** West Virginia University, USA

Title: Innovative approaches for breast cancer metastasis to the brain

**Biography:** Brandon Luke Wold graduated at magna cum laude with a BS in Neuroscience and distinction in honors from Baylor University. He completed his MD/PhD, Master's in Clinical and Translational Research, and the Global Health Track at West Virginia University School of Medicine.

10:50-11:15



**Swapna Ravi** Gundersen Health System, USA

Title: Role of hallmarks in breast cancer

**Biography:** Dr Swapna Ravi graduated from Guntur Medical College in India and she completed Internal Medicine residency at Guthrie Robert Packer Hospital in Pennsylvania, USA. She currently practicing Internal Medicine at Gundersen Health System, La Crosse, WI, USA

Refreshments Break @ 11:15-11:25



Marwan Obeid King Hussein Cancer Centre, Jordan

Title: Does anaesthesia affect cancer recurrence

**Biography:** Dr. Marwan Obeid is a Consultant anaesthetist at King Hussein Cancer Centre (KHCC) Amman, Jordan. He served as Programme director for residency programme in anaesthetics at KHCC. He is a Paediatric advanced life support instructor.

11:50-12:15

#### **Rafiah Kanwal**

University of Management and Technology, Pakistan

Title: Metastasis in renal cell carcinoma: Biology and treatment

**Biography:** Rafiah Kanwal is in the final semester of her Bachelor of Science in biotechnology program. Her areas of interest in research include molecular biology, immunology, and cancer biology. She received dean and rector merit awards for outstanding academic performance during her studies.

12:15-12:35



**Shinichi Hori** Institute for Image Guided Therapy, Japan

Title: Trans-arterial approach to the primary breast cancer and axillary lymph node metastases

**Biography:** Dr. Shinichi Hori is an interventional radiologist in Institute for Image Guided Therapy in Osaka Japan, providing services of interventional oncology for more than 1000 patients in a year.

12:35-13:00



**Beatriz Pinto**Polytechnic Institute of Cavado and Ave (IPCA), Portugal

Title:The Perception of breast units directors of the integration of new technologies in breast procedures

**Biography:** Beatriz Pinto graduated in Finance and master's in Financial Management. She currently working as researcher in Onco Navigator project, under development in the 2Ai – Applied Artificial Intelligence Laboratory, research unit accredited by FCT and supported by LASI – Associate Laboratory of Intelligent Systems.

Break @ 13:00-13:15

13:15-13:40



**Julie Getz** University of Arizona, USA

Title: High Caveolin-1 Expression in African American Women with Treatment Naive, Early-Stage Triple Negative Breast Cancer

**Biography:** Dr. Julie Getz is a Research Professional at Center for Applied Nanobioscience and Medicine, at the University of Arizona, Phoenix Campus. She completed her PhD in Molecular and Cellular Biology at Arizona State University.

14:05-14:30



**Tinatin Alaverdashvili** Todua Clinic, Tbilisi, Georgia

Title: The role of stereotactic radiosurgery for brain metastases from primary breast cancer

**Biography:** Tinatin Alaverdashvili is a young medical doctor from Tbilisi, Georgia, currently pursuing a residency in radiation oncology. She also serves as a lecturer at the Young Doctor-Scientists Society, delivering lectures to students in Georgian schools.



**Huan Gui** Guizhou University, China

Title: Anti-TNFR2 enhanced the antitumor activity of a new HMGN1/3M-052 stimulated dendritic cell vaccine in a mouse model of colon cancer

**Biography:** Huan Gui is a student at Guizhou University, China. Currently, she have authored 2 SCI papers, co-authored 1 SCI paper, contributed to 1 second author SCI paper and participated in another as well as an external review of a SCI paper. Additionally, she have been involved in 2 research projects and received recognition through academic scholarships, outstanding graduate student awards and outstanding worker awards.

14:30-14:55

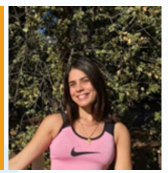
14:55-15:20



Ramona Fayazfar
University of Ontario Institute of Technology, Canada

Title: A highly sensitive biosensor for the detection of cancer, TP53 gene mutation, based on aligned carbon nanotubes/gold nanoparticles nanocomposite electrode

**Biography:** Dr. Ramona (Haniyeh) Fayazfar, PhD, P.Eng., is an Assistant Professor at Department of Mechanical and Manufacturing Engineering at Ontario Tech University. Prior to joining Ontario Tech, she was a postdoctoral fellow in Multi-Scale Additive Manufacturing group at University of Waterloo.



**Andreana Andrioti**National and Kapodistrian University of Athens, Greece

Title: The effect of a home-based tele-exercise training program on the quality of life and physical performance in breast cancer survivors

**Biography:** Andreana has finished her master's programme in "Clinical Ergospirometry, Advanced Technology, Exercise and Rehabilitation" at the National and Kapodistrian University of Athens' Medical School.





**Nafea Sami Enad Alboaisa** University of Anbar, Iraq

Title: Expression of CYT4Z1 in breast carcinoma; correlating with clinic pathological parameters

**Biography:** Nafea Sami Enad Alboais is the Head of Pathology Department, College of Medicine, University of Anbar, Ramadi, Iraq. He worked as a consultant pathologist at the oncology hospital at Baghdad Medical City. He held a diploma from the London-based Royal College of Pathology in 2019.



16:25-17:00



Leila Sheikhnezhad

Tabriz University of Medical Sciences, Iran

Title: Blaming in women with breast cancer subjected to intimate partner violence: A hermeneutic phenomenological study



Ildephonse Nizeyimana

Pan African University, Kenya

Title: New Test for the Comparison of Survival Curves to Detect Late Differences

**Biography:** Nizeyimana Ildephonse is a PhD student in Statistics at Pan African University, with research interest in Health-related applications. He is in his final year of research. He is Rwandan by Nationality and He is an Assistant Lecturer of Statistics at the university of Rwanda since 2017. His current research is focused on proposing an improved version of weighted log-rank tests famously used in clinical trials but whose power is negatively affected by censoring.

### **Panel Discussions & Closing Ceremony**



### International Conference on Gynecology, Obstetrics & Women's Health

October 23-24, 2023 | Tokyo, Japan gynecology@frontiersevents.com https://scholarsconferences.com/gynecology-obstetrics/

### 6th Edition Global Summit on Breast and Women's Cancer

May 20-21, 2024 | London, UK cancerscience@scmeetings.org https://breast-womens-cancer.scholarsconferences.com/