Scientific Program

9th World Congress on
Breast cancer & Therapies
April 29-30, 2019 Kyoto, Japan
08:30-09:30  Registrations
Meeting Room-1

Day 1    April 29, 2019

09:30-09:55  Opening Ceremony

Keynote Forum

09:55-10:00  Introduction

10:00-10:45  Title: Impact of Technology the future of learning about metabolomics and system biology
Saied Ali Barzanian, Sanford University and UC Berkeley University, USA

10:45-11:30  Title: Molecular interactions of polymethyl methacrylate, polyvinyl alcohol, polyethylene glycol, chitosan, cellulose and starch polymers with iodine
Jaleel Kareem Ahmed, University of Babylon, Iraq

Group Photo

Networking and Refreshments Break: 11:30-11:50 @ Foyer

Session: Reconstruction of Breast cancer | Cancer Therapeutic Approaches | Surgeries involved in Breast Cancer | Metabolic Syndrome | Plant & Environmental Metabolomics | Frontiers of Metabolomics Research

Session Chair:  Saied Ali Barzanian, Sanford University, USA

11:50-12:30  Title: Effect of breast cancer treatment and improve by RSC001 treatment
Zheng Shuo Jin, Tsinghua University, China

12:30-13:10  Title: Targeted toxicometabolomics of endosulfan sulfate in adult zebrafish (Danio rerio) using multiple reaction monitoring mode of GC-MS/MS
Hwa-Kyung Lee, Seoul National University, Republic of Korea

Lunch Break: 13:10-14:10 @ Restaurant

14:10-14:50  Title: Metabolic profiling of hydroponics-growing mint (mentha x peppermint var. Piperita) leaves under supercritical fluid extraction
Laura Ceron Rincon, Nueva Granada Military University, Colombia

14:50-15:30  Title: Art healing the mastectomy tattooing
Michele Khoo, Covers Medical Tattooing, Singapore

15:30-16:10  Title: Methodology of math-physical medicine
Gerald C Hsu, Eclaire MD Foundation, USA

Networking and Refreshments Break: 16:10-16:30 @ Foyer

Poster Presentations @ 16:30 - 17:00

CN-001  Title: The impact of axillary lymph node evaluation on the prognosis of breast cancer patients
J Eglitis, Latvijas Universitāte, Latvia

CN-002  Title: Establishment of farmed fish welfare biomarkers: A multiomics approach
Pedro M Rodrigues, University of Algarve, Portugal

CN-003  Title: Qualitative modeling of TGF beta-associated biological regulatory network: Insight into renal fibrosis
Ayesha W Khan, National University of Science and Technology, Pakistan

Panel Discussion

Awards & Closing Ceremony
Day 2  April 30, 2019
Meeting Room-1

Session: Breast Cancer Risk and Prevention | Frontiers of Metabolomics Research

Session Chair:  Subrahmanyam Vangala, ReaGene Biosciences Private Limited, India

Session Introduction

10:00-10:40
Title: Widely targeted metabolomics profiling of methanolic extracts from roots and leaves of Pteris vittata L
Kieu Oanh T Nguyen, Vietnam

10:40-11:20
Title: Genomics versus metabolomics in disease diagnosis
Subrahmanyam Vangala, ReaGene Biosciences Private Limited, India

11:20-12:00
Title: Transition metal complexes/organometallic compounds as anticancer/anti HIV drugs or in pharmaceutical industry
Prakash Kinthada, JNTU University, India

Networking & Lunch: 12:00-13:30 @ Restaurant