3rd Global Summit on

Oncology & Cancer

May 06-07, 2019 Tokyo, Japan

Scientific Program

CONFERENCE SERIES LLC LTD
47 Churchfield Road, London, W3 6AY, UK
Email: globalcancer@cancermeet.org
08:30-09:00  Registrations

Guest Salon

09:00-09:25  Opening Ceremony

Keynote Forum

09:25-09:30  Introduction

09:30-10:10  Title: Communicating clearly and effectively to patients
Thomas W Kozlowski, Asia Pacific Regional Office Singapore, Singapore

Title: How will MRI impact on future of radiation oncology?
Vinay Sharma, University of Witwatersrand, South Africa

10:10-10:50  Title: From cytotoxic tumor-targeting to regulation of the tumor microenvironment: New considerations in pancreatic cancer chemotherapy
Joshua K S Ko, Hong Kong Baptist University, Hong Kong

10:50-11:30  Networking and Refreshments Break: 11:30-11:50 @ Foyer

11:50-12:30  Title: Awareness About Cancer
Salam Azad, Soheli Mirza Cancer Foundation, Bangladesh

Session: Radiation Oncology | Cancer & Stem Cell Therapy | Surgical Oncology | Cancer Immunotherapy | Cancer Cell Biology and Genetics

Session Chair: Thomas W. Kozlowski, Asia Pacific Regional Office Singapore, Singapore

12:30-13:00  Title: Paradigm shift towards molecular basis of cancer diagnosis and treatment- The hemato-lymphoid perspective
Kunal Sharma, SRL Diagnostics, India

Group Photo

Lunch Break: 13:00-14:00 @ Restaurant

14:00-14:30  Title: Application of microwave thermometry in early detection of Breast Cancer
Baljeet Singh Talwar, Fight Cancer Global, India

14:30-15:00  Title: The old and the new in medical Cancer therapy
Daniel Gandia, National University of Buenos Aires, Argentina

Networking and Refreshments Break: 15:00-15:20 @ Foyer

15:20-15:50  Title: Infection with CagA+ Helicobacter pylori induces epithelial to mesenchymal transition in human cholangiocytes
Prissadee Thanaphongdecha, Khonkaen University, Thailand

15:50-16:20  Title: Study of epigenomic changes (noncoding -tag.oncogene) in primary cells of cancer patients than biopsy cells from normal tissue
Saeed Soroush, Guilan University School of Medicine, Iran
16:20-16:50  Title: The role of genetic factors in the treatment and prognosis of cancer
Mehrnaz Ajourloo, Shahid Beheshti University of Medical Sciences, Iran

Panel Discussion

Day 2  May 07, 2019

Guest Salon

Keynote Forum

10:00-10:40  Title: Advances in diagnostics in lung cancer
Kunal Sharma, SRL Diagnostics, India

Session:
Precision Cancer Medicine & Oncology | Organ-Defined Cancers | Cancer Pharmacology | Cancer Awareness and Survival

Session Chair: Wassil Nowicky, Ukrainian Anti-Cancer Institute, Austria

10:40-11:10  Title: Effect of prolactin on cell proliferation in non-small cell lung cancer cells
Paulus S Wang, National Yang-Ming University, Taiwan

Networking and Refreshments Break: 11:10-11:30 @ Foyer

11:30-12:00  Title: Therapeutic potential of henryin in the treatment of pancreatic cancer
Joshua K S Ko, Hong Kong Baptist University, Hong Kong

12:00-12:30  Title: Conformal radiation therapy for breast cancer
Vinay Sharma, University of Witwatersrand, South Africa

12:30-13:00  Title: Bio-Physical tendencies with applied methods of mind/body/soul techniques sound frequencies and including the art of intuition
Marilyn Parkin, International College of Medical Intuition, Canada

Lunch Break: 13:00-14:00 @ Restaurant

14:00-14:30  Title: Management and outcome of breast cancer patients with ipsilateral supraclavicular lymph nodes involvement at presentation retrospective study
Ola Osama Ahmed Hafez, Cairo University, Egypt

14:30-15:00  Title: Adopting laughter therapy to get dosage of happy hormones to remove stress caused by being in slight pain, being depressed, being unhappy anxious or sad. Saying positive affirmations aloud changes body cell energy
Suchi, Global Goodwill Ambassadors, Singapore

Poster Presentations @ 15:00-15:30

GC 01  Title: Stimulation of 17α-ethynylestradiol and 4-nonylphenol on lung adenocarcinoma cell proliferation via xenoestrogenic way
Chia Hung Sun, National Yang-Ming University, Taiwan

GC 02  Title: Prolactin activation of JAK2/STAT3 signaling pathway through GHR in NSCLC
Jou Chun Chou, China Medical University Hospital, Taiwan

Award Ceremony

B2B Meetings & Panel Discussions