Tentative Program

26th Annual Congress on
Cancer Science & Targeted Therapies
October 29-30, 2018 | San Francisco | USA

Theme: “Securing the Future of Innovation in Cancer Treatment”

W: cancer.global-summit.com/americA | E: cancertherapy@annualamericacongress.com
Dear Colleagues and Friends,

It is my great pleasure as an organizing committee member to welcome you to the 26th Annual Congress on Cancer Science and Targeted Therapies, October 29-30, 2018, San Francisco, California, USA.

The conference will be a great opportunity for experts from all over the world to share their newest research and possibly develop interesting international collaboration.

We are looking forward to meeting you there.

To know more about the Conference Series LLC Ltd visit
https://www.conferenceseries.com/usa-meetings/reviews
https://www.conferenceseries.com/experts-opinion.php

We are looking forward to meeting you there.

Do not miss out on taking part in this exciting event

Kind regards,

Diana Anderson
New York Medical College, USA
Welcome Message

Yoshiaki Omura  
New York Medical College, USA

Dear Colleagues and Friends,

On behalf of ConferenceSeries.com, it is my pleasure to invite all the great scientists, academic research-ers, industrialists and clinicians from all over the world to attend the 26th Annual Congress on Cancer Science and Targeted Therapies, taking place on October 29-30, 2018 in San Francisco, California.

Th conference, which is widely known as Cancer Therapy 2018, will be an excellent opportunity for experts from all over the world to share their newest discoveries, research and technologies on the diagnosis and treatment of Cancer and develop new fruitful collaborations.

Conference Series LLC Ltd organizes 1000+ global events every year across USA, Europe, & Asia with support from 1000 more scientific societies and publishes 700+ open access journals which contains over 50000 eminent personalities, reputed scientists as editorial board members.

To know more about the Conference Series LLC Ltd visit

https://www.conferenceseries.com/usa-meetings/reviews
https://www.conferenceseries.com/experts-opinion.php

We are looking forward to meeting you there.

Do not miss out on taking part in this exciting event

With Best Regards,

Yoshiaki Omura, MD, ScD
Organizing Committee Member
Adjunct Prof., Family & Community Medicine Dept., New York Medical College
Editor-in-Chief, Acupuncture & Electro-Therapeutics Research, International Journal of Integrated Medicine
Cancer Therapy 2018
Keynote Forum

Yoshiaki Omura
New York Medical College
USA

Michael Retsky
Harvard T.H. Chan School of Public Health, USA

Diana Anderson
University of Bradford
UK

Mohamed El-Far
University of Mansoura
Egypt

Chad Walkaden
Chad Walkaden, Counselling & Consulting Services Australia

Chien-Fu Hung
Johns Hopkins University
USA

W: cancer.global-summit.com/america | E: annie.diaz011@gmail.com
Best Poster Award

• You will be given about 5-7 minutes to present your poster including questions and answers. Judges may pose questions during the evaluation of the poster.
• Judges will even evaluate the student’s enthusiasm towards their study, interest and knowledge in the area of their research.
• The winners will be announced at the closing ceremony of the conference. The decision of the winner will be withdrawn if the winner/winners is/are not present at the time of announcement.
• Apart from the judging time you may also be present at the poster to share your research with interested delegates.

Young Researchers Forum

• Present your research through oral presentations.
• Learn about career development and the latest research tools and technologies in your field.
• This forum will give pertinent and timely information to those who conduct research and those who use and benefit from research.
• Develop a foundation for collaboration among young researchers.
• The forum will provide an opportunity for collegial interaction with other young investigators and established senior investigators across the globe.
• Interact and share ideas with both peers and mentors.

General Queries
E: cancertherapy@annualamericacongress.com

For detailed sessions & sub-sessions, kindly visit: cancer.global-summit.com/america
Submit your Abstract Online: cancer.global-summit.com/america/abstract-submission.php
Register Online: cancer.global-summit.com/america/registration.php
**Featured Speakers**

**Keynote Opportunities Available**

**Keynote Speakers**

**Title:** Solution proposed to a 2000-year-old problem in oncology  
*Mikael Retsky, Harvard Th Chan School of Public Health, USA*

**Title:** Non-invasive, early diagnostic methods of various cancers & their metastases. Role of coexisting contributing factors of Human Papilloma Virus-Type 16 & Toxoplasma Gondii infection & strong, electromagnetic field, etc. for rapid cancer development (some cancers may be infectious). Safe, effective treatment of various cancers using non-invasive, safe, effective, simple, individualized treatment by mbined use of optimal dose co of Vitamin D3 & Thymus gland stimulation  
*Yoshiaki Omura, New York Medical College, USA*

**Title:** Comparison of aspirin and ibuprofen bulk and nanoforms in peripheral lymphocytes from breast cancer patients and healthy individuals  
*Diana Anderson, University of Bradford, UK*

**Title:** Sensitivity and Specificity of the Empirical Lymphocyte Genome Sensitivity (LGS) Assay: Implications for Improving Cancer Diagnostics  
*Diana Anderson, University of Bradford, UK*

**Title:** Breakthrough in photodynamic therapy of tumors: Our 40 years experience from bench to clinical applications  
*Mohamed El-Far, Mansoura University, Egypt*

---

**Featured Speakers**

**Title:** Innovative immunotherapies to treat cancers  
*Chien-Fu Hung, Johns Hopkins University, Baltimore, Maryland, USA*

**Title:** Burden of Gene Mutations in Caribbean Women with Breast Cancer  
*Gordon Moffat, SUNY Downstate Medical Center Brooklyn, New York, USA*

**Title:** Novel strategy to cure cancer  
*ADNAN ROJEAB, The London College UCK, London, U.K.*

**Title:** Anti-cancer preparation NSC-631570 (UKRAIN) in the treatment of malignant melanoma  
*Wassil Nowicky, Ukrainian Anti-Cancer Institute Austria*

**Title:** Transparent and conductive materials for opto-electronic applications  
*Pegah Varamini, Student University of Sydney, Australia*

**Title:** New Frontiers in Monolithic, Tunable, Mid-Infrared Lasers  
*Chad Walkaden, Chad Walkaden Counselling & Consulting Services, Sydney, Australia*

**Title:** Aliveriou 24, 121 35, Peristeri, Athens, Greece  
*Theodoros Mikroulis, National and Kapodistrian University of Athens, Greece*

**Title:** High Quality Nitride Materials (AlN and AlGaN) on Si and Sapphire Substrates and UV-LED Applications  
*Ilkay Demirn, Cumhuriyet University, Turkey*

---

W: cancer.global-summit.com/america | E: cancertherapy@annualamericacongrss.com
Title: Automatized optical quality assessment of photovoltaic modules
Rudradip Pattanayak, University of Calcutta, India

Title: Improving Cancer Patients satisfaction by Introducing a Video Based Intervention in a tertiary care hospital in Karachi
Parveen Chagani, Aga Khan University School of Nursing and Midwifery, Pakistan

Title: Drug-Based Schiff ligand & metal complexes: Synthesis, characterization and Biological potential study
Mohammad A. Z. Al-Khateeb, Aston University, UK

Title: 1mm-thick See-through Holographic RGB Illumination Unit ~ Ega-rim ~
Kakali Purkayastha, All India Institute of Medical Sciences, India

Title: Performance of Incoherently and Coherently Combined Fibre and Quantum Cascade Lasers
Ammar Elfiky, Cairo University, Egypt

Title: Transition metal complexes/organometallic compounds as anticancer/anti HIV drugs in pharmaceutical industry
Prakash Kinthada, Sri Vidyanikethan Engineering college, India

Title: Nonlinearity Compensation Using Optical Phase Conjugation in Optical Fiber Transmission Systems
Nashwa Khairat Abousamra, Mansoura University, Egypt

Title: Rol of Hypoxia signaling and Mechanism of treatment in Clear cell renal cell carcinoma (ccRCC)
Mohammad Amin, Ahvaz Jundishapur University of Medical Sciences, Iran

Title: Split-and-Delay Units for Soft and Hard X-Ray Free-Electron Lasers
Fengping Shan, China Medical University, China

Title: Performance of Incoherently and Coherently Combined Fibre and Quantum Cascade Lasers
Ammar Elfiky, Cairo University, Egypt

15 Speaker slots & 4 Keynote slots available
San Francisco, in northern California, is a hilly city on the tip of a peninsula surrounded by the Pacific Ocean and San Francisco Bay. It’s known for its year-round fog, iconic Golden Gate Bridge, cable cars and colorful Victorian houses. The Financial District’s Transamerica Pyramid is its most distinctive skyscraper. In the bay sits Alcatraz Island, site of the notorious former prison.

San Francisco is located on the West Coast of the United States at the north end of the San Francisco Peninsula and includes significant stretches of the Pacific Ocean and San Francisco Bay within its boundaries.

Some of the most popular tourist attractions in San Francisco include the Golden Gate Bridge and Alamo Square Park, which is home to the famous “Painted Ladies”. San Francisco’s War Memorial and Performing Arts Center hosts some of the most enduring performing-arts companies in the country. The War Memorial Opera House houses the San Francisco Opera, the second-largest opera company in North America as well as the San Francisco Ballet, while the San Francisco Symphony plays in Davies Symphony Hall.

Several of San Francisco’s parks and nearly all of its beaches form part of the regional Golden Gate National Recreation Area, one of the most visited units of the National Park system in the United States with over 13 million visitors a year. Among the GGNRA’s attractions within the city are Ocean Beach, which runs along the Pacific Ocean shoreline and is frequented by a vibrant surfing community, and Baker Beach, which is located in a cove west of the Golden Gate and part of the Presidio, a former military base. There are more than 220 parks maintained by the San Francisco Recreation & Parks Department. The largest and best-known city park is Golden Gate Park, which stretches from the center of the city west to the Pacific Ocean. Once covered in native grasses and sand dunes.
Tourist Destinations in San Francisco, USA

- Golden Gate Bridge
- California Academy of Sciences
- Coittower
- Fisherman Wharf
- Alcatraz Island
- Oakland Bay Bridge
- Palace of Fine Arts
- Golden Gate Park
Glimpses of Cancer Conferences

W: cancer.global-summit.com/america | E: cancertherapy@annualamericacongress.com