

11th International Congress on CANCER SCIENCE & RADIOLOGY

 **22-23**

 **JULY 2026**

Tokyo, Japan



Register Now

**Theme: "Bridging the Gap: Multidisciplinary
Approaches in Cancer Science and Radiology"**

Website: <https://cancertherapy.inovineconferences.com>

Email: cancertherapy@inovineconferences.com

Whatsapp: +1 (408) 933-9154 | Phone: +1-408-648-2233

Keynote Presentations

Ugo Rovigat

University of Florence Medical School, Florence, Italy **Title:** Towards a Sustainable World

Ekaterini Alexiou Chatzaki

Democritus University of Thrace, Greece

Title: The approach of liquid biopsy in diabetes diagnosis

janine hopkins hopkins

Hopkins Dermatology, USA

Title: Understanding the Importance of Image-guided Superficial Radiation Therapy for Treatment of Non-melanoma Skin Cancer

Raghu S. Pandurangi,

Founder, President, CSO, Sci-Engi-Medco Solutions Inc (SEMCO), USA

Title: Targeting Ethnic Specific Elevation of Cancer Stem Cells for Treating Triple Negative Breast Cancer Treatment Using A Priori Activation of Apoptosis Pathways of Tumor AAAPT Technology: Outsmarting Cancer Cells Tactics

Jana Slobodnikova

Alexander Dubcek University of Trencin, Slovakia

Title: The Prevention and Early Diagnosis of Breast Cancer of Young Women in The Region of Trencin - Retrospective Study

Keynote Presentation Slots are Available...

Oral Presentations

Satya Prakash

McGill University, Faculty of Medicine, Canada

Title: The microbiome and diabetes: the therapeutic potential and limitations of Lactobacillus fermentum NCIMB 5221 in diabetes treatment

Shaghayegh Kamian

Shahid Beheshti University of medical sciences, Iran

Title: The importance of patient education in cancer

Hanaa Tarek El-Zawawy

Faculty of Medicine, Alexandria University, Egypt

Title: Subclinical Hypothyroidism To Treat Or Not To Treat

Jana Slobodnikova

Alexander Dubcek University of
Trencin, Slovakia

Title: Screening Of The Breast Cancer In Slovak
Republik, Pilot Program

Trinanjan Basu

HCG Cancer Center, Mumbai, India

Title: Overview of advances in Radiation
Oncology for Prostate cancer

Marya Obeidat

Jordan University of Science and
Technology, Jordan

Title: TIMAP is Upregulated in Leukemia
Patients

Karan Peepre

Mahatma Gandhi Medical College,
Hospital & University, Jaipur, India

Title: Role of 18(F)-FDG-PET/CT Imaging in the
Management of Various Malignancies

Panagal Mani

Department of Biotechnology, Annai
college of Arts and Science, Tamil
Nadu, India

Title: Bioactive compound from Euclea cripa (L.)
inhibits (CXCR4 and HER2 protein expression)
ovarian cancer cell growth by controlling
apoptotic and metastatic signalling mechanisms
on Ho-8910 cells

Ravi Muppirala, Ph.D.,

Jeeva Therapeutics, USA

Title: Role of Pulsed Endogenous Insulin in
Type-2 Diabetes Therapy

Tariq Farhad

University of South Wales , UK

Title: Effects Of Sodium Glucose Transporter 2
(Sglt2) Inhibitors On Renal And Cardiovascular
Function In People With Diabetes Type 2

Ifrah I. Ali

United Arab Emirates University, UAE

Title: Chronic Back Pain And The Thoracic Spine

Sharmin Kauser

Bangladesh University of Professional,
Bangladesh

Title: Different Factors Influencing Perceived
Stress Levels Among Healthy Adults Of Dhaka
City

Mohamed Gedi Sheikhow

Somaville University School of
Medicine

Title: Prevalence of mellitus among tuberculosis
patients at selected Tb centers in Mogadishu

YouchaouMabet

Hongkong university

Title: AKAP8 promotes ovarian cancer
progression and antagonizes PARP inhibitor
sensitivity through regulating hnRNPL 1
transcription

Akanksha Agarwal

Department of Life Sciences, Shiv Nadar Institution of Eminence, Delhi-NCR, NH-91, Tehsil-Dadri, Gautam Buddha Nagar, Uttar Pradesh-201314, India

Title: A novel peptide explicitly induces prostate cancer cell death by destabilizing AR and inhibiting AR-mediated transcription

Jiyauddin Khan

Dr. B R Ambedkar Center for Biomedical Research, University of Delhi, New Delhi 110007, India

Title: P53 and its mutants exhibit a differential response to glucose and glutamine deprivation

Allal Ouhtit

College of Healthcare Technologies, American University of Iraq-Baghdad, Baghdad, Iraq

Title: Decoding Breast Cancer Invasion: Multi-OMIC Discovery and Validation of CD44-Driven Target Genes

Ankit Kumar

Indian Institute of Science, Bangalore, India

Title: Development of a 3D Paper Scaffold for Chemical Gradient Generation in Solid Tumor Models and a COMSOL-based simulation analysis

Adeleh Khodabakhshi

kerman university of medical sciences

Title: The Association Dietary Inflammatory Index with Breast Cancer: A Case-Control Study

Abbas AlZubaidi

American University of Baghdad Iraq

Title: Large-Language-Model–Driven Radiomics Molecules for Future Computer-Assisted Oncology Diagnosis

Fahimeh Moghimi

US Universities PhD admitted

Title: A Hybrid AI and Radiomics Framework for Enhanced Early Detection of Breast Cancer

Shaista Suhail

BBD College of Dental Sciences,

Title: AI - A novel tool in Cancer Research: Future Directions

MOHAMMADREZA Reza moghimi

Tarbiat Modares University

Title: The Carbon Footprint of Cancer Care: Architectural Strategies for Sustainable and Standardized Medical Imaging Facilities

Ankit kumar

Indian Institute of Science, Bangalore India

Title: Development of a 3D Paper Scaffold for Chemical Gradient Generation in Solid Tumor Models and a COMSOL-based simulation analysis

Baher A. Daihom

College of Pharmacy, American University in Iraq-Baghdad, Baghdad, Iraq

Title: Nanoplatform-mediated brain delivery of repositioned rolapitant for the treatment of glioblastoma: cytotoxicity study on U87-MG cancer cell line and pharmacokinetic study

Anita Handore Salunke

PhytoElixir Pvt.Ltd.Innovation Based Biotech Startup, Nashik, MS, India

Title: Revolutionizing Radiation Oncology through Phytochemical Modulation and Targeting Cell-Free Chromatin Particles

Oral Presentation Slots are Available...**Poster Presentations****CHEW WAY JIN**

Pusat Perubatan Universiti Malaya

Title: A case report: Type III Pleuropulmonary Blastoma in a Child With DICER1 Syndrome

Dana Taizhanova

Medical university Karaganda, Kazakhstan

Title: Genetic polymorphism in BMPR2 is associated with susceptibility to PAH in Kazakhstan Receptor-Positive Breast Cancer in a Transgender Woman susceptibility to PAH in Kazakhstan

Blake J. McKinley

Mayo Clinic, USA

Title: Mayo Clinic's Approach to Hormone Therapy in Estrogen Receptor-Positive Breast Cancer in a Transgender Woman

Marianna Da Fonseca Ioannou

University of Edinburgh, UK

Title: Genetic Polymorphism in BMPR2 is Associated with Susceptibility to PAH in Kazakhstan

Roza Bodaubay

Karaganda Medical University NCJSC
Karaganda, Kazakhstan

Title: Atrial Flutter in Patients with Congenitally Corrected Transposition of the Great Arteries: A Case Report

Poster Presentation Slots are Available...