



**Rajvir Dahiya**  
University of California San Francisco,  
United States



**Jianhuo Luo**  
University of Pittsburgh School of Medicine,  
United States



**Patricia Tai**  
UpToDate, Canada



**Jose Manuel Cervera Grau**  
Preclinical Lab and Computational Drug  
Discovery Program, Relay Biotech Inc, Spain



**George Zachos**  
University of Crete, Greece



**Shinya Tajima**  
National Hospital Organization Shizuoka Medical  
Centre, Japan



**Sergey Suchkov**  
N.D. Zelinskii Institute for Organic Chemistry  
of the Russian Academy of Sciences, Russian  
Federation

7<sup>th</sup>

# Cancer Diagnostics & Treatment Conference

23rd-24th

November 2026

Miami, USA

Theme: Advancement of new techniques  
and tools in cancer diagnostics

## Scientific TOPICS

- Types of Cancer
- Cancer Detection and Diagnosis
- Prevention and Epidemiology
- Cancer Drugs, Vaccines, and Drug Development
- Case Reports
- Cancer Treatments
- Cancer Genetics and Genomics
- Palliative Care and Supportive Oncology
- Cancer Research and Clinical Trials
- Survivorship and Long-Term Care
- Cancer Biology

Contact us: Email: [cancerdiagnostics@theannualmeet.com](mailto:cancerdiagnostics@theannualmeet.com) | Web: <https://cancerdiagnostics.insightconferences.com>

WhatsApp: +44-1865-521-861

## Keynote Presentations

---

Title: Advances in cancer diagnosis, precision medicine, and RNA therapeutics

**RAJVIR DAHIYA**, University of California San Francisco, United States

Title: Immune checkpoint inhibitors in Merkel cell carcinoma of the skin: A 2026 comprehensive review

**PATRICIA TAI**, Allan Blair Cancer Clinic, Canada

Title: Building bridges: Mechanisms that prevent chromatin bridge breakage in cytokinesis

**GEORGE ZACHOS**, University of Crete, Greece

Title: A case of papillary ductal carcinoma in situ coexisting with mucinous carcinoma of micro-papillary structure of the breast: A pathologic consideration of tumour microenvironment

**SHINYA TAJIMA**, National Hospital Organization Shizuoka Medical Centre, Japan

Title: Personalized oncology via precision oncology strategy for cancer care team: Developing targeted cancer therapy & advancing personalized cancer care

**SERGEY SUCHKOV**, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Russian Federation

## Oral Presentations

---

Title: PSMA PET and salvage treatment for recurrent prostate cancer after radiation therapy

**PATRICIA TAI**, Allan Blair Cancer Clinic, Canada

Title: Actin polymerization prevents chromatin bridge breakage in cytokinesis in human cancer cells via a new tension sensitive mechanism

**ELENI PETSALAKI**, University of Crete, Greece

Title: Personalized and precision medicine as a unique avenue to have the healthcare model renewed to secure national biosafety: to get cancer treated or cured?

**SERGEY SUCHKOV**, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Russian Federation

Title: Addressing socioeconomic inequalities in breast cancer care: A national clinical pathway proposal for Mexico

**MARIA ISABEL SOLLOZO DUPONT**, National Institute of Perinatology Isidro Espinosa de los Reyes, Mexico

Title 1: Sexual health challenges in melanoma survivors: A scoping review of current evidence and clinical gaps

Title 2: Selenium as a complementary therapeutic agent in leukemia: A systematic review of pre-clinical and clinical evidence

**OMAR MOHAMMAD ALQAISI**, Al-Zaytoonah University, Jordan

Title: Implementation of a novel breast laparoscopic/robotic surgery curriculum

**YUNJIAN**, Sun Yat-Sen University First Affiliated Hospital, China

Title: Impact of matrix metalloproteinase [MMP]-2 (2735C>T) and tissue inhibitor of metalloproteinase [TIMP]-2 (2418G>C) gene polymorphisms with human papillomavirus-mediated cervical cancer: Emerging trends in gynecologic oncology

**SAUMYA PANDEY**, IndiraIVF Hospital, India

**Title: Cardiotoxicity in cancer treatment**

**RATAN KUMAR SARKAR**, Independent Researcher, India

**Title: Whole genomic sequence for personalized treatments in radiation oncology**

**K R MURALIDHAR**, Karkinos Healthcare Private Limited, India

**Title: Predicting immune checkpoint inhibitor cardiotoxicity using machine learning: A systematic review of model performance and methodological quality**

**VAIBHAV ROY**, Sharda University, India

**Title: Targeting Hypoxia Inducible Factor (HIF) through synergetic actions of active molecules found in some functional foods, an effective cancer therapy**

**PAULRAJ S**, Chennai Snake Park Trust, India

**Title: Stress induced cancer and cancer induced stress outcomes on patients psychological personality**

**RAMALINGAM K**, Mediclone Biotech Research Centre, India

**Title: Pomegranate peel extract sensitizes hepatocellular carcinoma cells to ionizing radiation, induces apoptosis and inhibits MAPK, JAK/STAT3,  $\beta$ -Catenin/NOTCH and SOCS3 signaling**

**NERMEEN MOHAMED ELBAKARY**, Egyptian Atomic Energy Authority, Egypt

**Title: Survivorship and long term care in cancer**

**MERCY OSORO**, National Cancer Institute of Kenya, Kenya

Oral Presentation slots are still Open!!

## Poster Presentations

**Title: METTL3-mediated m6A RNA methylation enhances tumor progression in upper tract urothelial carcinoma**

**YI-CHIH LIANG**, National Sun Yat-Sen University, Taiwan

**Title: Accuracy of artificial intelligence-assisted diagnosis for early esophageal cancer in white light endoscopy: A meta-analysis**

**WU JUNYAO**, Changhai Hospital, China

**Title: CES2-armed oncolytic adenovirus: A multifunctional immunotherapeutic platform integrating oncolysis and immune modulation for enhanced cancer therapy**

**ABHISHEK SWARNAKAR**, CSIR Indian Institute of Chemical Biology, India

**Title: Diagnostic challenges and multimodal treatment dilemmas in advanced sinonasal squamous cell carcinoma with suspected pulmonary tuberculosis in an endemic setting: A case report**

**WIDIA ROSITA**, Dr. Sardjito General Hospital, Indonesia

Poster Presentation slots are still Open!!