

*2<sup>nd</sup> World Congress on*

# Oncology and Cancer Research

**Theme:** Empowering Survivors: Advocacy,  
Education, and Community Engagement in  
Cancer Care

**08-10**  
March, 2027

Singapore & Online

Tentative Program

## Keynote Presentations (In Person)

### Thomas J Webster

*Brown University, United States*

Title: Eliminating cancer return with nanomedicine: Human clinical trials

### Franco Musio

*University of Virginia School of Medicine, United States*

Title: Anemia management in the context of ESAs and transfusions within oncology and hematology

### Venturi Sebastiano

*Department of Public Health of Rimini, Pennabilli, Italy*

Title: Artificial radionuclides and evolutionary mismatch: Vulnerability of the colon, pancreas, diabetes, and arteries

### Sergey Suchkov

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

Title: Personalized and precision medicine (PPM) through the view of bio design-inspired translational research: An option for clinical oncologists, caregivers and consumers to realize the potential of genomics-informed care to secure the human biosafety

## Oral presentation (In Person)

### Sergey Suchkov

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

Title: Personalized and precision oncology via integrating genomics, pathology-related modeling and IT-assisted approaches to prevent, to treat and to get cured cancer and its complications

### Sergey Suchkov

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

Title: Personalized and precision oncology (PPO) via upgraded cancer design strategy for cancer care team: Developing targeted cancer therapy & advancing personalized cancer care

## Oral presentation (Virtual)

### Farhin Humayra

*Independent Researcher, United States*

Title: Radiotherapy treatment interruption in modern oncology: Consequences for treatment continuity and quality of cancer care

### Saumya Pandey

*IndiraIVF Hospital, India*

Title: Matrix metalloproteinase [MMP]-2 (2735C>T) and tissue inhibitor of metalloproteinase [TIMP]-2 (2418G>C) genetic variants as predictors of human papillomavirus-mediated cervical cancer amongst women of asian indian ethnicity: Immuno-oncology snapshot

## Poster Presentations (In Person)

### Adam Khanboubi

*Dana Farber Cancer Institute, United States*

Title: The significance of diffusion-tensor imaging (DTI) and how it can help with effective treatments for brain metastases patients