

Tentative Program

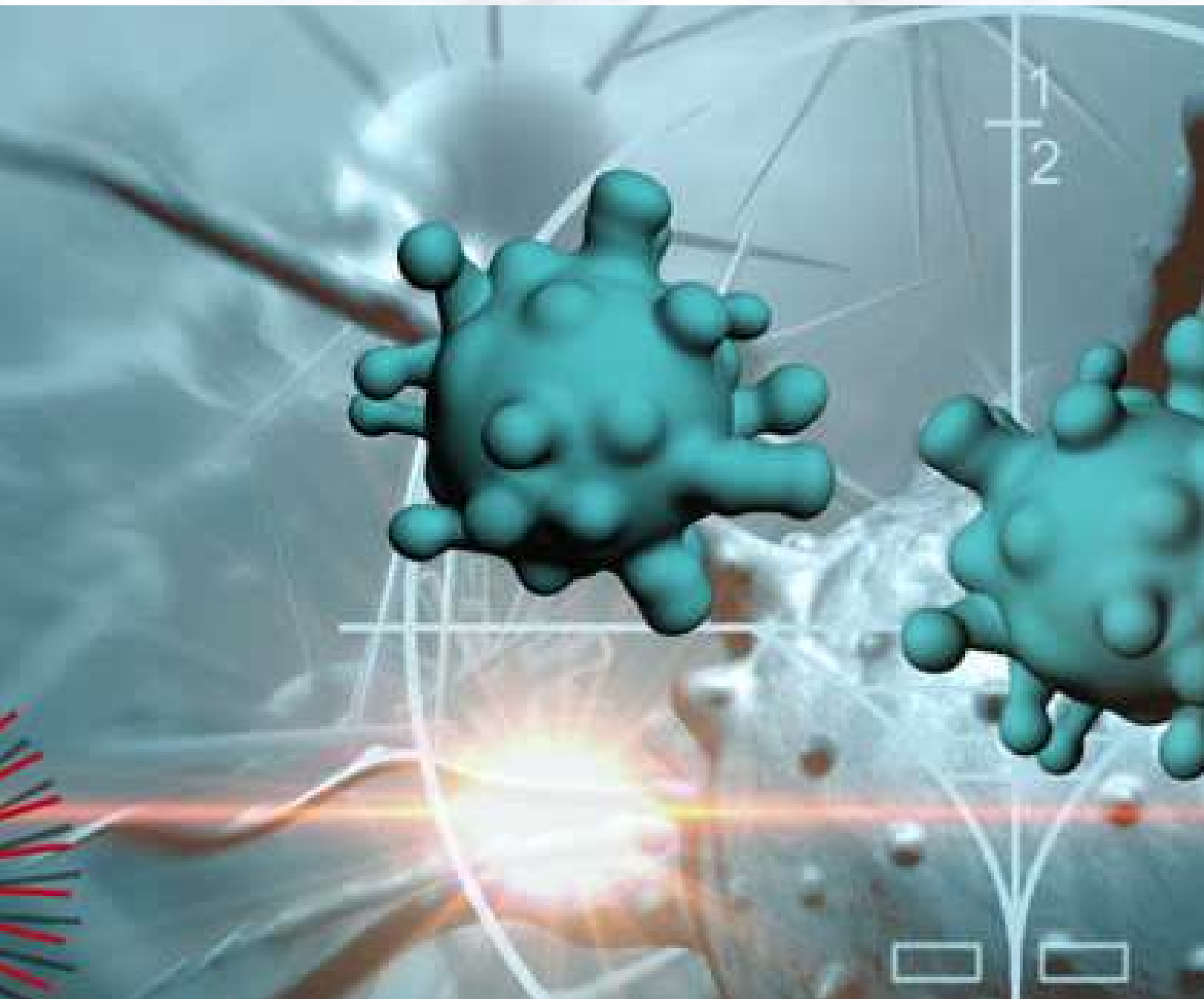
of

INTERNATIONAL CONFERENCE ON CANCER & ONCOTHERAPY

November 08 – 10, 2021, Rome, Italy

Venue: Hilton Rome Airport

Theme: Killer Disease spreading fast – come let's address & Manage it effectively –
Cancer & Oncotherapy Event



Address 4 Lombard Street, London, EC3V 9HD, UK
T : +44 – 2392160593 F : +44 - 2081816247
E : cancer@prideconferences.co.uk

KEY NOTE SPEAKERS



Title : Prophylaxis of Venous Thromboembolic Disease in Cancer Patients.
José Portillo Sánchez , *General University Hospital of Ciudad Real, Spain*



Title: Melatonin, a Full Service Anti-Cancer Agent: Inhibition of Initiation, Progression and Metastasis

Russel J. Reiter, *University of Texas ,USA*



Title: Prevention of Skin Aging and Skin Cancer by Sunscreens: UV or Light Protection
Jürgen Lademann , *Charité - University Medicine , Germany*



Title: Living Donor Liver Transplantation

Masatoshi Makuuchi, *KOTO Hospital, Japan*



Title: Influence of Adjunctive Classical Homeopathy on Global Health Status and Subjective Wellbeing in Cancer Patients - A Pragmatic Randomized Controlled Trial

Michael Frass, *Medical University of Vienna, Austria*



Title: Development of an Anti-Cancer Bispecific Antibody Targeting VEGF and DLL4 (ABL001) for Phase 1 Clinical Study

Weon-Kyoo You , *ABL Bio, Inc. R&D center ,Korea*



Title: A Mucin 16 Bispecific T cell-Engaging Antibody for the Treatment of Ovarian Cancer
Alison Crawford , *Regeneron Pharmaceuticals, Inc. NY, USA*



Title: Targeting her Family Kinases in Metastatic Diseases in Solid Human Cancers and Therapeutic Considerations

Wen G. Jiang , *Cardiff University* ,UK



Title: The Landscape of Genomic Copy Number Alterations in Carcinomas and their Consequences on Gene Expression Levels and Disease Outcome

Thomas Ried, *National Cancer Institute/NIH* , USA



Title: Carbon Dots as Versatile Drug Nanocarriers in Modern Medicine

Roger M. Leblanc, *University of Miami*, USA

Few KeyNote Slots are available

Lectures From

Title: Maillard Reaction. Pathogenic effects

Luis E Voyer , *Pedro de Elizalde Hospital, Argentina*

Title: Checkpoint Immunotherapy Markers for Pediatric Tumors with Driver Mutations

Mai He , *Washington University , USA*

Title: Non-Platelet-Derived CXCL4 Differentially Regulates Cytotoxic and Regulatory Tcells through CXCR3 to Suppress the Immune Response to Colon Cancer

Wei Han , *Shanghai Jiao Tong University , China*

Title: Preparation of Novel Homodimers Derived from Cytotoxic Isoquinolinequinones. A Twin Drug Approach

Juana A. Ibacache , *Universidad de Santiago de Chile, Chile*

Title: Caecal dermoid cyst presenting as an appendicular mucocele on abdominal imaging

Benedikta Kamdem , *Nyon's Hospital, Switzerland*

Title: Interdisciplinary Synergetic Dialogue between Physics and Medicine

Alexander V. Chalyi , *National Medical University , Ukraine*

Title: Telluric acid Ameliorates Hepatic Ischemia Reperfusion-Induced Injury in Rats: Involvement of TLR4, Nrf2, and PI3K/Akt Signaling Pathways

Mostafa Adel Mohammed , *Cairo University, Egypt*

Title: Cystic Poorly Differentiated Squamous Cell Carcinoma of the Scalp, a Rare Scalp Tumor: Case Report and Literature Review

Amjad Shah , *Hamad General Hospital , Qatar*

Title: Biological Impact of Advanced Glycation End-Products on Estrogen Receptor-Positive MCF-7 Breast Cancer Cells

Sabine Matou-Nasri, *King Abdullah International Medical Research Centre, Saudi Arabia*

Title: The role of a low erythropoietin level for the polycythemia vera diagnosis

Oleksandra Lupak, *Henry Ford Cancer Institute, USA*

Title: Osteoid Osteoma of the Base of the Coracoid Process – A Case Report

Dalal ALGhoozi , *Bahrain Defence Force Hospital , Kingdom of Bahrain*

Title: Nephrotoxic Chemotherapy Agents: Old and New

Anthony Nicolaysen , *Mount Sinai Beth Israel , USA*

Title: Cancer Mutational Burden is Shaped by G4 DNA, Replication Stress and Mitochondrial Dysfunction

Zamal Ahmed, *University of Texas , USA*

Title: Surgical Stress Increases Circulating Low-Density Neutrophils Which May Promote Tumor Recurrence

Joji Kitayama, *Jichi Medical University, Japan*

Title: Repair of Iatrogenic Ureteral Injury Secondary to Breast Cancer Metastasis

Cassandra Levitske, *Ross University School of Medicine, USA*

Title: Circulating MicroRNAs as Biomarkers in Biliary Tract Cancers
Pablo Letelier , *Catholic University of Temuco, Chile*

Title: The mitochondrial voltage-dependent anion channel 1 in tumor cells.
Varda Shoshan-Barmatz , *Ben-Gurion University of the Negev, Israel*

Title: Mechanism-based Optimization of the Conditioning Regimen for Hematopoietic Stem Cell Transplantation
Ben C. Valdez, *University of Texas, USA*

Title: Comparative study of phototoxicity of protoporphyrin IX synthetic and extracted from ssp *Rattus norvegicus albinus* rats toward murine melanoma cells
Edmyr R. Reis, *State University of Campinas-UNICAMP, Brazil*

Title: Primary hyperparathyroidism with Brown tumors masquerading skeletal metastases – Role of functional imaging in diagnosis and management
Jaspriya Bal, *Max Superspeciality Hospital, India*

Title: A single centre report and meta-analysis of primary and secondary breast angiosarcoma
Yara Abdou, *University of Buffalo, USA*

Title: Cancer: Personal, Professional and Practice Impact
Asha Ramsakal , *Moffitt Cancer Center, USA*

Title: Potential Serum Biomarkers for Early Detection of Diabetic Nephropathy
Tarek K Motawi, *Cairo University, Egypt*

Title: Hepatocellular Cancer Epidemiology and Risk Factors.

Aysegul Ozakyol , *Eskisehir Osmangazi University, Turkey*

Title: New Evidence supporting Lung Cancer Screening with Low Dose CT & Surgical Implications; is The Controversy Over?.

Aaron R. Dezube , *Brigham and Women's Hospital, USA*

Title: Dexamethasone simulates the anticancer effect of nano-formulated paclitaxel in breast cancer cells

Hessien M, *Tanta University, Egypt*

Title: p66Shc Enhances Oxidant Species Production to Support Advanced Cancer Progression and Metastasis

Ming-Fong Lin, *University of Nebraska Medical Center, USA*

Speaker Slots are available