We are still accepting abstracts and the tentative program will be updated on March 02, 2024.
Scientific Program
Day -1: June (20, 2024)
Meeting Hall - 1
Registrations Open (08:00-09:00)
Opening Ceremony (09:00-09:15)
Keynote Talks
Title: EPhotodynamic Therapy (PDT) of Tumors from Ancient Egyptians to Present: An Overview of Our Four Decades Experience
Mohamed El-Far, Mansoura University, Egypt
Title: TBA
Adel K. El-Naggar, The Uni. of Texas, M.D. Anderson.org, United States
Title: Tumor size>5cm is a line of demarcation of mortality and progression of gastric cancer after D2+gastrectomy for Chinese population
Yifan Li, Shanxi Cancer Hospital, China
Group Photo & Refreshment Break (10:45-11:00)

Scientific Session I
Title: TEAD Proteins Associate With DNA Repair Proteins to Facilitate Cellular Recovery From DNA Damage
Jennie R Lill, Genentech Inc., United States
Title: If elevated xanthine oxidoreductase (XOR) and uric acid levels are protective during hemolysis, then are we treating tumor lysis syndrome properly
Eric E. Kelley, West Virginai University, United States
Title: Evaluation of usefulness of tongue pressure measuring device for dysphagia associated with treatment of patients with head and neck cancer (ELEVATE trial)
Hirokazu Uemura, Nara Medical University, Japan
Title: Use of Arabidopsis thaliana as a model to understand specific carcinogenic events
Mauricio Quimbaya, Pontifical Javeriana University Cali, Colombia
Speaker Slot Available
Title: A curcumin analogue GO-Y030 depletes cancer stem cells by inhibiting the interaction between the HSP70/HSP40 complex and its substrates
Maya Suzuki, Akita University Graduate School of Medicine, Japan

(13:00-14:00) Lunch Break @ Restaurant
Scientific Session II
 Title: The amino acid transporter LAT1 as a molecular target for the treatment of head and neck squamous cell carcinoma
Yohei Kawasaki, Akita University Graduate School of Medicine, Japan
Title: Effects of Estradiol/Micronized Progesterone vs. Conjugated Equine Estrogens/Medroxyprogesterone Acetate on Breast Cancer Gene Expression in Healthy Postmenopausal Women
Gunnar L G Söderqvist, Karolinska Institutet, Stockholm, Sweden
Speaker Slot Available
Title: I saw the sign: Go nuts, it's the "acorn cyst" sign
Zhao Zhang, Mayo Clinic Florida, United States
 Title: Dietary Isothiocyanates: Novel Insights into the Potential for Cancer Prevention and Therapy
Yongping Bao, University of East Anglia, United Kingdom

Paula Castro Sanchez, Miguel Hernandez University, Spain Paula Castro Sanchez, Miguel Hernandez University, Spain Paula Castro Sanchez, Miguel Hernandez University, Spain Speaker Slot Available Paula Castro Sanchez, Miguel Hernandez University, Spain Speaker Slot Available Paula Castro Sanchez, Miguel Hernandez University School of Available Title: Targeting metabolic enzymes to suppress lung cancer progression Ying Shen, Shanghai Jiao Tong University School of Medicine, China Refreshment Break Title: Cossypol potentiates the cytotoxicity of ponatinib against human hepatocellular carcinoma HepG2 cells through cell cycle arrest and activation of p-AKT/LC3II/p62 and Bcl2/caspase-3 pathways Regreshment Schart Research Institute, Egypt Naglaa Mohamed Ibrahim El-Lakkany, Theodor Bilharz Research Institute, Egypt Speaker Slot Available Cancer Adila Salih El-Obeid, Ahfad University for Women, Sweden	Title: Genetic variants and enzyme activity in citidin deaminase: Relationship with capecitabine toxicity and recommendation for dose adjustment
Image: Contract of the image: Contrac	Paula Castro Sanchez, Miguel Hernandez University, Spain
Ving Shen, Shanghai Jiao Tong University School of Medicine, China Refreshment Break Title: Gossypol potentiates the cytotoxicity of ponatinib against human hepatocellular carcinoma HepG2 cells through cell cycle arrest and activation of p-AKT/LC3II/p62 and Bcl2/caspase-3 pathways Naglaa Mohamed Ibrahim El-Lakkany, Theodor Bilharz Research Institute, Egypt Speaker Slot Available Title: Effect Of Melanin in Reducing Stomach Acidity, Ulceration and Possible Role for prevention of Gastric Cancer	Speaker Slot Available
Refreshment Break Refreshment Break Title: Gossypol potentiates the cytotoxicity of ponatinib against human hepatocellular carcinoma HepG2 Title: Gossypol potentiates the cytotoxicity of ponatinib against human hepatocellular carcinoma HepG2 Cells through cell cycle arrest and activation of p-AKT/LC3II/p62 and Bcl2/caspase-3 pathways Naglaa Mohamed Ibrahim El-Lakkany, Theodor Bilharz Research Institute, Egypt Speaker Slot Available Title: Effect Of Melanin in Reducing Stomach Acidity, Ulceration and Possible Role for prevention of Gastric Cancer	Title: Targeting metabolic enzymes to suppress lung cancer progression
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Speaker Slot Available Image: Speaker Slot Available	Title: Gossypol potentiates the cytotoxicity of ponatinib against human hepatocellular carcinoma HepG2 cells through cell cycle arrest and activation of p-AKT/LC3II/p62 and Bcl2/caspase-3 pathways
Title: Effect Of Melanin in Reducing Stomach Acidity, Ulceration and Possible Role for prevention of Gastric Cancer	Naglaa Mohamed Ibrahim El-Lakkany, Theodor Bilharz Research Institute, Egypt
Gastric Cancer	Speaker Slot Available
Adila Salih El-Obeid, Ahfad University for Women, Sweden	
	Adila Salih El-Obeid, Ahfad University for Women, Sweden

Pannel Discussions
Day-1 Concludes
Scientific Program
Day -2: June (21, 2024)
Meeting Hall - 1
Scientific Session III
Title: Zika Virus: A New oncolytic virus for cancer treatment potential. Therapeutic perspectives in Glioblastoma Treatment and implication for other tumors.
Gioacchin Iannolo, IRCCS ISMETT, Italy
Title: Real-World Utilization of Daratumumab in Front-Line Treatment of Newly Diagnosed Multiple Myeloma
 Natalia Neparidze, Yale University, United States
Title: Empowering Cancer Research: The Evolution of Local data Commons in the Era of Next- Generation Sequencing and Artificial Intelligence
Jong Cheol Jeong, University of Kentucky, United States
Speaker Slot Available

Title: TBA
 Mojgan Najafzadeh, University of Bradford, United Kingdom
 Title: Ultrastructural differences between synovial sarcoma and solitary fibrous tumor: compara8ve study in adult pa8ents from the Na8onal Cancer Ins8tute of Mexico
Guillermo Ernesto Corredor Alonso, National Institute of Cancerology (National Autonomous University of Mexico), Germany
Title: The development of a novel personalized chimeric antigen receptors macrophage therapy targeting metastatic triple-negative breast cancer expressing the cancer testis antigen MAGE-A
 Anton Dormer, PepVax, Inc., United states
Title: Cytokine-induced killer cell treatment is superior to chemotherapy alone in esophageal cancer
 Xiumei Wang, Inner Mongolia Cancer Hospital & Affiliated People's Hospital of Inner Mongolia Medical University, China
(13:00-14:00) Lunch Break @ Restaurant
Scientific Session IV
Title: Role of wnt-pathway and dkk-3 expression in glioblastoma: correlations with biomolecular marker

Maria Caffo, University of Messina, Italy
 Title: Anti-tumor B cells interact with cancer stem cells and exosomal PD-L1
Qiao Li, University of Michigan, United states
Speaker Slot Available
Title: Casein kinase 2 inhibitor, CX-4945, induces apoptosis and restore blood brain barrier homeostasis altered in glioblastoma
Alessia Filippone, University of Messina, Italy
Title: Diagnostic significance of serum p38 Isoforms (p38α, p38β, p38γ, p38δ) in Head and Neck Squamous Cell Carcinoma
Sharmistha Dey, All India Institute of Medical Science, India
Title: Feasibility of prolyl oligopeptidase (PREP) as tumor biomarker in glioblastoma patients: a pilot study
 Giovanna Casili, University of Messina, Italy
Title: A tumor-targeted delivery of oral isoliquiritigenin through encapsulated zein phosphatidylcholine hybrid nanoparticles prevents triple-negative breast cance
 Jianping Chen, The University of Hong Kong, Hong Kong
Speaker Slot Available

 Refreshment Break
Title: Harnessing DNA replication stress to target RBM10 deficiency in lung adenocarcinoma
Istvan Szasz, University of Debrecen, Hungary
Title: Cytokine receptor expression in melanoma cell lines induced by dermal endothelial cells
Viktoria Koroknai, University of Debrecen, Hungary
Speaker Slot Available
Pannel Discussions
Day-2 Concludes
Scientific Program
Day -3: June (22, 2024)
Meeting Hall - 1
Scientific Session V
Title: miR-25 promotes cell migration and invasion by inhibiting the expression of CDH1 in rectal carcinoma

Jiangdanqi, Capital Medical University Electric Power Teaching Hospital, China
Title: Inhaled Exosomes Genetically Manipulated to Overexpress CD24 (EXO-CD24) as a Compassionate Use in Severe ARDS Patients
Ian Michelson, Sackler School of Medicine at Tel Aviv University, Israel
Title: Harnessing the Chemotherapeutic Potential of DHODH inhibitor loaded Lignin Nanocarriers for Triple Negative Breast Cancer
Sushama Talegaonkar, Delhi Pharma Sciences and Research Unive, India
Title: Sustained release of anti-cancer drug from biomimetic calcium phosphate bone substitute
 Yuelian Liu, ACTA, Netherlands
 Speaker Slot Available
Title: TransPerineal Laser Ablation (TPLA) treatment of focal low-intermediate risk prostate cancer
 Guglielmo Manenti, University of Rome "Tor Vergata", Italy
Speaker Slot Available
Pannel Discussions

	(13:00-14:00) Lunch Break @ Restaurant
	Closing Ceremony
	Please Note that this is a tentative program
	Conference Hotel:
	Hotel Duo,
	Teplická 492, 190 00
	Prag 9, Czech Republic.
If any	one interested to attend the conference or to book your speaker slot, please send an email to <u>cancercongress@innovincinternational.com</u>

Scientific Program
Virtual Presentations through ZOOM Time Zone: CET
Title: Research evidence on perceptions of clinical hypnosis among the general population and patients receiving health care including cancer care
Malwina Szmaglinska, Edith Cowan University, Australia
 Title: The epigenetic reader ENL controls oncogenic transcription driven by super-enhancer and represents a synergistic vulnerability for BET inhibition
Xing-sheng Shu, Shenzhen University, China
Title: Physicochemical and Functional Similarity Assessment between Proposed Bevacizumab Biosimilar BAT1706 and Reference Bevacizumab
 Cuihua Liu, Bio-Thera Solutions Ltd, China
 Speaker Slot Available
Title: PD-L1 expression and prognosis in definitive radiotherapy patients with Neuroendocrine cervical carcinoma
Huiling Li, Clinical Oncology School of Fujian Medical University, Fujian Cancer Hospital, China
Speaker Slot Available
Title: Association of SOX2, OCT 4 and WNT5A expression in Dysplstic Leukoplakia and Oral Squamous cell carcinoma

Anjali Narwal, Post Graduate Institute of Dental Sciences, India
Title: A novel Approach for Patient Treatment Planning of Localized Cancer
 Pradyumna Ghosh, IITBHU, India
Speaker Slot Available
Title: Identification of ALK Mutation in Neuroblastoma on the Point of Molecular Heterogeneity
Tekincan Cagrı Aktas, Dokuz Eylul University, Turkey
 Title: TBA
Thomas Vogl, Frankfurt University Hospital, Germany
Title: Optimisation of selenium in reduction of cancer risk and all-cause mortality
Jan Lubinski, Pomeranian Medical University, Poland
Speaker Slot Available
 Title: Comprehensive spatially defined transcriptomic and proteomic characterization of human and canine myxo- and fibrosarcoma and their adjacent peritumoral tissue
 Enni Markkanen, University of Zurich, Switzerland
 Speaker Slot Available

	Title: Spermidine can protect against oral squamous cell carcinoma induced by 4- nitroquinoline 1-oxide in a mouse model
	Andreia Machado Leopoldino, University of São Paulo, Brazil
	Title: Dietary phytochemicals and Chinese nutritional herbs as potential drug candidates for breast cancer
	Nitin T Telang, Palindrome Liaisons Consultants, United States
	Speaker Slot Available
	Title: Harnessing DNA replication stress to target RBM10 deficiency in lung adenocarcinoma
	Terry Moody, National Cancer Institute, United States
	Title: Integrated variant allele frequency analysis pipeline and R package: easyVAF
	Dexiang Gao, University of Colorado Anschutz Medical Campus, United States
	Speaker Slot Available
	Title: Rehabilitation of breast cancer survivors
	Ady Correa, University of Miami, United States
	Title: Tissue-Based Biomarkers of Response to Immunotherapy
	Julie Stein Deutsch, Johns Hopkins University, United States

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Closing Ceremony	
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