October 30-31, 2023 Rome, Italy



14th International Conference on Cancer Stem Cell & Oncology Researchy

Speaker Forum (Tentative Program)

Day 1		
Talk 1	Title: HOW HUMANS ARE GENETICALLY CODED TO EVOLVE VERSUS HOW GENETIC EXPRESSION?	
	Kelli Mauric, Balance the Brain Professional Corporation, USA	
Talk 2	Title: Myelodysplastic syndromes, refractory anemia with ring sideroblasts as an important entity of myelodysplastic Syndrome	
	Emilda Belortaja, Biochemical-clinical laboratory, Genius Clinic, Tirana, Albania	
Talk 3	Title: "Title: Improvement of the early diagnosis of cancer in primary care	
	Laiqha Khadri, ImmuneInspired Health Consulting in Diabetes & Cancer, India	
Talk 4	Title: Proteomic analysis of breast cancer based on immune subtypes	
	Yeonjin Jeon, MD; Hee Jin Lee, United Kingdom	
Talk 5	Title: "Tumor infiltrating CD8/CD103/TIM-3 expressing lymphocytes in Epithelial Ovarian Cancer co-express CXCL13 and associate with improved survival"	
	Vrouyr Bilemjian, MSc; Edwin Bremer, Slovenia	
Talk 6	Title: Lung-MAP Composite Signature for Immune Checkpoint Inhibitor (ICI) Efficacy in Advanced Squamous Cell Lung Cancer	
	David R. Gandara, MD; Xing Hua, USA	
Talk 7	Title: :"Retrospective study looking at the metastatic profiles of pancreatic cancer patients: A case series	
	Jordyn Brase, City of Hope, USA	
Talk 8	Title: NGS-based immunology panel: applications in preclinical immuno-oncology research	
	Jia Xue. W, Dhanvantri College of Nursing Pallakkapalayam, China	
Talk 9	Title: The experience of patient dropout from eating disorders treatment: A systematic review and	
	qualitative synthesis	
	Cecilia Vinchenzo, King's College London	
Talk 10	Title: "Doable lumen tube placement in Mongolia"	
	Bolormaa Batnasan, National Cancer Center,	

	Day 2
Talk 11	The phenomenon of cancer cell heterogeneity
	FTyesha Hardwick ,Columbia University School of Nursing,USA
Talk 12	Recent trends in cartilage regenerative medicine
	Miss Farazi Virk, Brighton & Sussex Medical School, Brighton, UK
Talk 13	Cytomics and regenerative medicine
	Noelle L. Cutter, Interim Associate Dean, Molloy College
Talk 14	Potency of germ cells and its relevance for regenerative medicine
	Sneha Banka ,Columbia University School of Nursing, USA
Talk 15	Stem cell bioprocessing for regenerative medicine
	Jennifer L. Whitwell, Mayo Clinic, Rochester, Minnesota, USA
Talk 16	Mesenchymal stromal cells; a new horizon in regenerative medicine
	Berra Incearap, Ulm University, Germany

Contact us:

Eva Wilson

Program Manager

Cancer Stem Cell-

2023