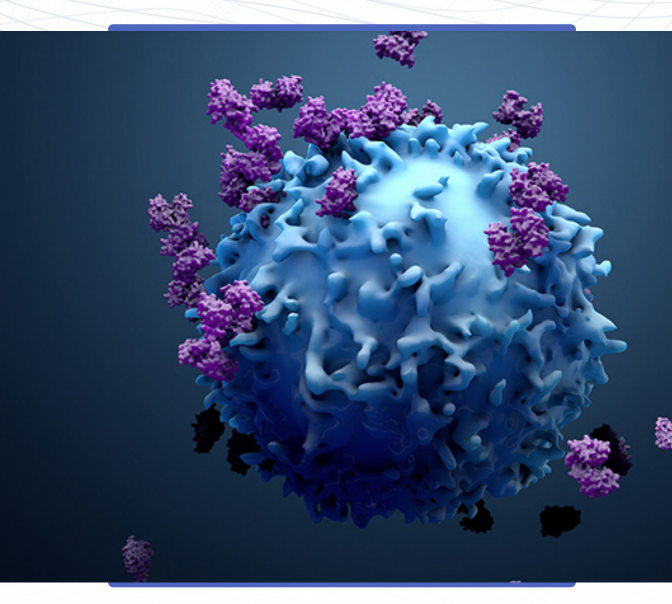
conferenceseries



INTERNATIONAL CONFERENCE ON CANCER BIOLOGY AND THERAPEUTICS MAY 11, 2023 | WEBINAR

SCIENTIFIC PROGRAM

AGENDA

May 11, 2023

07:50-08:00

Opening Cermony

Major Sessions: Cancer Biology | Cancer stem cell | Neuro oncology | Cancer Innovations | Molecular Genetics of Cancer | Leukemia | Cell Signaling and Cell Death | Types of Cancers on specific organs | Cancer Immunology and Immunotherapy | Cancer Bioinformatics | Diagnostic Cancer | Cancer Genetics | Oncology Nursing and Care | Cancer genomics & metabolomics | Cancer Stem cell Therapies and treatments | Cancer- Medicinal Plants | Cancer Medicine- Bio pharma Industry | Surgical Oncology | Clinical Trials on Oncology

08:00-08:20	Title: Multitarget inhibitors as anticancer agents with oncoinmunomodulatory properties
	Raquel Gil-Edo Inorganic and Organic Chemistry Department Spain
08:20-08:40	Title: Interrelationship of Prognostic factors Tumour Budding , Biomarkers and Microenvironment in management of breast cancer
	Nandini manoli Dept. of Pathology India
08:40-9:00	Title: Talk on CANCER BIOLOGY
	Eva Falomir Inorganic and Organic Chemistry Department Spain
9:00-9:20	Title: Talk on CANCER BIOLOGY
	Nilima Sanket Desai Gujarat Cancer & Research Institute India
9:20-9:40	Title: A Systematic Review Exploring the Effectiveness of Mindfulness for Sexual Functioning in Women with Cancer
	Samantha Banbury London Metropolitan University United Kingdom
9:40-10:00	Title:Investigating the Anticancer Activity of PPAPs on Hepatocellular Carcinoma Cells in Vitro and Vivo
	Ali Mohammed Alsayed China
10:00-10:20	Title: HNRNPA2B1 mediated MircoRNA-92a upregulation and section acts a promising non-invasive diagnostic biomarker in colorectal cancer
	Yiling Peking Union Medical College China
10:20-10:40	Title: The Prime and Integral Cause of Cancer in the Post-Warburg Era
	Salvador Harguindey Institute of Clinical Biology and Metabolism (ICBM) Spain

10:40-11:00	Title: Artificial Intelligence - Window for cancer research
	Bhavan physiotherapy India
11:00-11:20	Title: Addressing the importance of animal models for breast cancer research
	Ana I. Faustino-Rocha CITAB Portugal
11:20-11:40	Title: Synthesis of new amio-ethyl-rhodamine derivatives and its anti- cancer potential against MCF-7 human breast cancer cell line
	Padma Charan Department of Pharmaceutical Sciences India
11:40-12:00	Title: Baylor College of Medicine
	Neda Zarin Khameh USA
12:00-12:20	Title:Transcription Factor-targeting Decoy Peptides
	Lloyd Greene Columbia University USA
	Panel Discussion

Thanks Giving & Closing Ceremony