



8<sup>th</sup> Edition

### **World Cancer Congress - 2024**

18<sup>th</sup> - 20<sup>th</sup> March, 2024 | New Delhi, India
JNU Convention Centre, New Delhi

Theme: Integrative Medicine and Translation Research in Cancer

# SCIENTIFIC PROGRAMME

**ORGANISED BY** 



**CO-ORGANISED BY** 









ADVANCED. AFFORDABLE. ACCESSIBLE

# ROBOTIC CARDIAC SURGERY

SSI Mantra, a cutting-edge, made in India robotic surgery system by SS Innovations, offers an affordable solution for advanced, minimally invasive procedures. Combining state of the art technology with cost-effectiveness, SSI Mantra revolutionizes the field of robotic surgery in India and beyond.

### THE FUTURE OF DIGITAL HEALTHCARE



An advanced extended reality platform that revolutionizes surgical training and procedure optimization by harnessing the power of Mixed Reality and Artificial Intelligence.

Designed to offer immersive virtual and augmented reality experiences for peri-operative procedures.



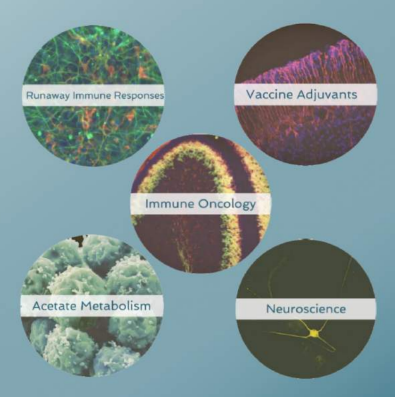
### From Targets to Drugs

Curadev is a small molecule drug discovery and development biotech that uses a target-centric approach and classical medicinal chemistry to create new medicines.

We have an exciting portfolio of discovery programs against compelling first in-class drug targets. Our research programs have yielded patent protected drug candidates that have caught the attention of global pharma majors.

### Areas of Interest

Our programs seek to ameliorate disease by translating cutting edge discoveries into new medicines.



### Visit us



https://www.curadev.in



interact@curadev.in



http://www.linkedin.com/company/curadev



https://twitter.com/CuradevPharma







# Episcreen<sup>TM</sup> Liver

by TVASTER GENKALP





First of its kind in the world ddPCR Based Test

Liquid Biopsy for Screening and Surveillance Hepatocellular Carcinoma (HCC)

Using Epigenetics Based Advanced Molecular Technique

### **SENSITIVITY & SPECIFICITY ~ 90%**

Early Stage Sensitivity: 86% and Late Sensitivity: 93%. PPV\* of 70% and NPV\*\* 97%

\*Positive Predictive Value \*\*Negative Predictive Value

#### **NAVIGATING CANCER'S PATH: PROFILES WITH PRECISION AND CARE**

LIVER CANCER	LUNG CANCER	COLORECTAL CANCER	BREAST CANCER
<b>OVARIAN CANCER</b>	SKIN CANCER	PANCREATIC CANCER	BRAIN CANCER
LEUKEMIA/ LYMPHOMA		PROSTATE CANCER	

### **QUALITY AND EMINENCE IN DIAGNOSTICS IS OUR FORTE**



Studio Diagnostics Pvt. Ltd.

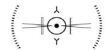


## Olink® Explore HT

# Capture true biological insights. At any scale.

Olink Explore HT is the next-generation solution for high-throughput protein biomarker discovery designed for outstanding performance at any scale of protein biomarker discovery, from tens to millions of samples. This scalability is enabled by a streamlined, automated workflow and a comprehensive software suite, all optimized for high-throughput data acquisition. Available as kits or through a global network of service providers.











Proteins 5,300+

Across 10 logs of dynamic range

Specificity 99.5%

Negligable crossreactivity Throughput 4x

Increase

Readout NGS

Automated workflow & software

Sample 2µl

Plasma, serum or other matrices

### Measure 5,300+ protein biomarkers with industry-leading specificity

Dual recognition, DNA coupled technology delivers industry-leading specificity, eliminating wrong targets, misinterpretation and wasted time or money. Every biomarker undergoes a rigorous 3-step, 15-factor analytical validation process, ensuring quality data you can trust.



Inflammatory proteins

700+

Blood secreted proteins

470+

Tissue-enriched proteins
3,100+

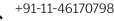
Drug targets 590+ Exploratory proteins 1,900+

### www.olink.com

© 2023 Olink Proteomics AB.
Olink products and services are For Research Use Only and not for Use in Diagnostic Procedures.
This document is not intended to convey any warranties or representations of any kind.



contact@premaslifesciences.com



# Automated sample preparation

From tissue dissociation to flow cytometry



Reduce manual tissue dissociation and flow cytometry preparation steps with the VIA Extractor™ tissue disaggregator and the CellMek SPS system from Beckman Coulter.

The VIA Extractor\* tissue disaggregator dissociates solid tissue into viable single cells. For use in high-throughput omics and flow cytometry research, the closed system uses mild processing to optimize yield and preserve content relative to the parent sample.

The CellMek SPS system helps you unlock the power of lean by addressing major process wastes related to sample preparation in your clinical flow cytometry laboratory.

For more information contact your local representative.

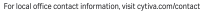
**Explore** more Hands-on workflow Aspirate Transfer Decant Pipette Chop/macerate reagent cocktail Add lysis Cell wash Incubate Create specimen supernatant single-cell tissue enzyme mix in centrifuge suspension into tube and resuspend to sample tubes reagent Receive Make up Gently Cleanup Obtain Cell wash in Prepare Mix and Mix and Decant enzyme mix shake at single-cell cell count centrifuge reagent cocktail incubate incubate supernatant tissue regular suspension and resuspend intervals Hands-off workflow Aspirate Load sample to Make up Obtain CellMek SPS and enzvme mix suspension cell count start workflow Scan Receive Dissociation Cleanup tissue single-cell sample suspension VIA Extractor CellMek SPS system Assign panel based on LIS task 6. Mix and incubate Read barcode, match schedule & rock cassette Lyse specimen in reaction chamber Transfer specimen to spin wash chamber & wash Transfer specimen to reaction plate 9. Transfer specimen to spin wash chamber & wash Transfer liquid antibodies to specimen in 10. Transfer sample to reaction plate & resuspend reaction plate 11. Transfer sample to output carousel

Note, this is a sample workflow that can be modified to accommodate various user-defined workflows. \*For research use only (RUO). Not for diagnostic use.

#### cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corporation or an affiliate doing business as Cytiva. VIA Extractor and VIA Freeze are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. CellMek is a trademark of Beckman Coulter, Inc. Any other third-party trademarks are the property of their respective owners.

© 2023 Cytiva







### **Instruction for Invited Speaker**

- + Invited Speaker will be allocated 13 minutes of effective presentation time, plus 1.5 minutes given to Q/A and 30 sec turnaround time between speakers.
- Authors must prepare their oral presentations to be sure to convey their message in clear and sharp manner, including giving outline of the key principles, facts and results. More detailed discussions can continue during the breaks.
- → Be considerate of other speakers and the audience by staying within your allotted time. Session moderators will hold you to the allotted time. This is essential to ensure adequate time for questions and discussion as well as adherence to schedule
- The speech can be prepared in Power Point(PPTx)
- + A laptop and a screen will be available in all conference rooms. Speakers are not allowed to use their own laptop computer, avoiding useless time breaks in between papers
- + Bring your presentation on a USB memory stick in MS-PowerPoint or Adobe PDF formats, and upload it in the WCC Help Desk no later than 120 minutes prior to your session start.
- + For 13 minutes of presentation, you can prepare around 10 (maximum 11) slides in PowerPoint, including the introduction and end slide.
- Please don't forget to take an extra copy of your presentation to New Delhi (USB-stick and/or send it to your Gmail/your Hotmail address).
- → Be sure that the PowerPoint slides have the same layout all way through.
- + Observe that the content of each slide is not too detailed.

### **Instruction for Oral Presenter**

- + Oral presentations have been allocated 8 minutes of effective presentation time, plus 1.5 minutes given to Q/Aa nd 30 sec turnaround time between speakers.
- + Authors must prepare their oral presentations to be sure to convey their message in clear and sharp manner, including giving outline of the key principles, facts and results. More detailed discussions can continue during the breaks.
- → Be considerate of other speakers and the audience by staying within your allotted time. Session moderators will hold you to the allotted time. This is essential to ensure adequate time for questions and discussion as well as adherence to schedule.
- The speech can be prepared in Power Point(PPTx)
- + A laptop and a screen will be available in all conference rooms. Speakers are not allowed to use their own laptop computer, avoiding useless time breaks in between papers
- → Bring your presentation on a USB memory stick in MS-PowerPoint or Adobe PDF formats, and upload it in WCC Helpdesk Laptop 2 hours before the session
- → You can prepare around 8 (maximum 9) slides in PowerPoint, including the introduction and end slide.
- Please don't forget to take an extra copy of your presentation to New Delhi (USB-stick and/or send it to your Gmail/your Hotmail address).
- + Be sure that the PowerPoint slides have the same layout all way through.
- + Observe that the content of each slide is not too detailed.
- + Graphs and figures are often better than tables at an oral presentation. Flow charts are very appropriate to describe material.
- + If you wish to add films or other sorts of interactive materials, please include these in the presentation (do not access them through internet, as this may not work to your satisfaction)

### **Instruction for Poster Presentations**

- + The maximum dimension of poster should be of maximum Length: 3 feet, Width: 2 feet, It should be printed in Paper or get printed in flex.
- + Poster needs to be fixed in the Poster Board before 09:00 AM and can be removed after 5 PM.
- + Poster needs to be get fixed with the help of Double Tape or Transparent Cello Tape, Presenter are requested to bring their own Cello Tape or Double tap to fix the poster at the Poster Board.
- ★ Kindly take help of our volunteer to fix the Poster at the Poster Board.
- + All Presenter are requested to be present during the evaluation time.
- + Posters usually have a similar structure to a research paper or journal article: an abstract, introduction (i.e., brief rationale or review of relevant research), method section, results section, and a conclusion or summary. You might also want to list key references. If your poster is more clinically oriented, you may decide to use a different format, but breaking things down into clear sections with headings will help your colleagues understand your poster easily and quickly. In the busy and crowded environment of a poster session, most people do not have the ability to read and process long sections of text. Therefore, keep text to the bare essentials and stick to the most important ideas. You can convey details via discussion when you are standing by your poster.
- + The title of your poster presentation and your name should be made in very LARGE type so that viewers can easily see the subject matter of the poster and its author from a distance (at least 1" lettering, or 36 points font). The title, author's name, and author's affiliation are usually placed at the top and in the centre of the poster board. The poster should also contain the poster number.

### **Poster Evaluation Time**

Day 1(18-03-2024): 12:00 PM - 01:00 PM Day 2(19-03-2024): 12:00 PM - 01:00 PM

Day 3(20-03-2024): 12:00 PM - 01:00 PM

### **DAY 1: 18TH MARCH, 2024, MONDAY**

### **AUDITORIUM 1**

AUDITORIUM 1		
World Cancer Congress - 2024: Day 1(Monday): 18th March, 2024		
08:00 AM - 08:30 AM	Registration & Networking Breakfast	
08:30 AM -09:00 AM	Lighting of the Lamp	
09:00 AM - 09:20 AM	Inauguration of the Conference by Eminent Personalities	
09:20 AM - 09:30 AM	Welcome Speech by Chairman	
	Dr. K S Gopinath, Chairman, HCG, Bangalore India	
09:30 AM - 09:40 AM	Brief and Introduction of Scientific Programme	
	Dr. G K Rath, Retd. Head, NCI, AIIMS, New Delhi	
09:40 AM - 09:50 AM	Thanks Giving Speech by Organiser-Arjyopa Healthcare	
	Aruna Das & Partha Jyoti Das	
	Thombs Civing Coools by Co. Organican Consent Healer Conton	
09:50 AM - 10:00 AM	Thanks Giving Speech by Co-Organiser-Cancer Healer Center	
	Dr. Tarang Krishna, Director, Cancer Healer Center, New Delhi	
SESSION I: KEYNOTE SES		
Chair	Co-Chair	
D 1/ C C	Prof. Pankaj Kumar Singh	
Dr. K S Gopinath	Prof. Amitava Adhikary	
	Dr. Balendu Prakash	
	Variante Curation	
	Keynote Speaker	
10.00 ANA 10.20 ANA	Status of surgery in urological malignancies in era of immuno and target	
10:00 AM - 10:30 AM	therapies  Dr. Sudhir P Rawal, Medical Director and Chief of Genito Uro – Oncology	
	Services, Rajiv Gandhi Cancer Institute, New Delhi	
	Services, Rajiv Garidin Cancer institute, New Denni	
	Keynote Speaker	
	Utility of Yoga as an Adjucent therapy in management of cancer	
10:30 AM - 11:00 AM	Dr. H R Nagendra, President, Vivekananda Yoga Anusandhana Samathana	
	(VYASA), Bangalore, Karnataka, India	
	[( v 1/2//), Daligatore, Narriataka, mula	
	Keynote Speaker	
	Immunotherapeutic approaches for Advanced Stage Difficult-to-Treat	
11:00 AM - 11:30 AM	Cancers	

New Delhi

Prof. G. P. Talwar, Former Director, National Institute of Immunology,

		Dr. Sudhir P Srivastava, Chairman, SS Innovations Private Limited,
11:30 AM - 11:50 AM	IIT1001	Gurgaon, India
		<b>Dr. Arjun Surya</b> , Chief Executive Officer, Chief Scientific Officer, Curadev
11.50 AM -12:10 PM	IIT1002	Pharma
<b>SESSION II: ADVA</b>	NCEMEN <sup>-</sup>	Γ IN CANCER DIAGNOSIS
Chair		Co-Chair
Dr. Shreyas Pa	ntol	Dr. Jagadananda Ghosh
Di. Silieyas i a		Prof. Qazi Ehsan Ali
		Invited Speaker
12:15 PM - 12:30 PM	ACD1001	Cancer Scenario In India
		<b>Dr. G K Rath</b> , Retd. Head, NCI, AIIMS, New Delhi
	1	
		Invited Speaker
12:30 PM - 12:45 PM	ACD1002	Overcoming Disparities in Cancer Care
		Dr. Lalit Kumar, Retd Head, Dept of Medical Oncology, AllMS, New Delhi
	Γ	
		Invited Speaker
12:45 PM - 01:00 PM	ACD1003	Journey through Five Decades of Post-Excision Reconstructive
		Microsurgery; Emerging Trends
		Dr. Ashok Gupta, Senior Plastic Surgeon, BHIMS, INDIA
		In the d Consolver
		Invited Speaker
01:00 PM - 01:15 PM	ACD1004	Interventional Pulmonology and Lung Cancer
		Sandip Saha, School of Medicine Chief of Interventional Pulmonology
		Buffalo General Hospital, USA
01.15 DM 02.0	O DM	NETWORKING LUNCH
01:15 PM - 02:0	JU PIVI	NETWORKING LUNCH
02:00 PM - 02:20 PM	IIT1003	ILLUMINA & Premas Life Sciences
02.00 FIVI - 02.20 FIVI	1111003	TELOWINA & Fremas Life Sciences
		Guest Lecture
		A New Approach to Treated Unbearable Cancer Pain and it's
02:20 PM - 02:40 PM	GL1001	Inflammation through energy base Electro Homeopathy research by Dr.
02.7011		K P Sinha on "GANGRENOL FORTE"
		Dr. Prabhat Kumar Sinha, Deputy Director, SEHAK, Gaziabad
SESSION III: CANO	ER BIOM	ARKERS & NOVEL THERAPEUTICS
Chair		Co-Chair
		Dr. Keshav K Singh
Dr. G K Rath		Dr. Ajit K Saxena
		Diff fig. 1. Sanctia

O2:40 PM - 03:00 PM  CBN1001  CBN1001  CBN1001  CBN1001  CBN1001  CBN1001  CBN1001  CBN1002
02:40 PM - 03:00 PM  CBN1001  CBN1001  Dr. Jagadananda Ghosh, Senior Cancer Researcher, Henry Ford Health, USA  Invited Speaker  Exploring Radiation Chemistry: Implication to Radiation Biology and Radiotherapy  Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
Dr. Jagadananda Ghosh, Senior Cancer Researcher, Henry Ford Health, USA    Invited Speaker   Exploring Radiation Chemistry: Implication to Radiation Biology and Radiotherapy   Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
USA  Invited Speaker  Exploring Radiation Chemistry: Implication to Radiation Biology and Radiotherapy  Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
03:00 PM - 03:15 PM  CBN1002
03:00 PM - 03:15 PM CBN1002  Exploring Radiation Chemistry: Implication to Radiation Biology and Radiotherapy Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
03:00 PM - 03:15 PM CBN1002  Exploring Radiation Chemistry: Implication to Radiation Biology and Radiotherapy Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
03:00 PM - 03:15 PM CBN1002 Radiotherapy Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
Amitava Adhikary, Department of Chemistry, 146 Library Drive, Oakland
University, Rochester, MI – 48309, USA
Invited Speaker
03:15 PM - 03:30 PM CBN1003 Novel Therapeutics in Sarcomas
Dr. Shreyash Kumar Patel, Dept. of Sarcoma Medical Oncology,MD
Anderson Cancer Center, USA
Invited Speaker
03:30 PM - 03:45 PM CBN1004 Targeting Kras in Cancer: Emerging Drugs and Novel Combinations
Prof. Asfar S. Azmi, Department of Oncology, Wayne State University
School of Medicine, USA
Invited Speaker
CAR T-Cell Therapy: Have We Reached The Promised Land?
03:45 PM - 04:00 PM   CBN1005   CBN1
Dr. Sikander Ailawadhi, Professor, Dept. of Oncology, MAYO Clinic, USA
and the state of t
Invited Speaker
Genetic Alterations and Microbial Dysbiosis Underlie Lymph Nodal
04:00 PM - 04:15 PM CBN1006 Metastasis in Tongue Cancer
Dr. Amit Dutt, Professor, Dept. of Genetics, University of Delhi South
Campus, New Delhi
Invited Speaker
Securin overexpression in areca nut-induced carcinogenesis links to
04:15 PM - 04:30 PM   CBN1007   Rb/E2F1 pathway activation and epigenetic landscape modifications;
04:15 PM - 04:30 PM CBN1007 Rb/E2F1 pathway activation and epigenetic landscape modifications; Potentilla fulgens root extract mitigates the carcinogenesis process
04:15 PM - 04:30 PM  CBN1007  Rb/E2F1 pathway activation and epigenetic landscape modifications;  Potentilla fulgens root extract mitigates the carcinogenesis process  Prof. Anupam Chatterjee, Dean, School of Biosciences, The Assam Royal
04:15 PM - 04:30 PM CBN1007 Rb/E2F1 pathway activation and epigenetic landscape modifications; Potentilla fulgens root extract mitigates the carcinogenesis process
O4:15 PM - 04:30 PM  CBN1007  Rb/E2F1 pathway activation and epigenetic landscape modifications;  Potentilla fulgens root extract mitigates the carcinogenesis process  Prof. Anupam Chatterjee, Dean, School of Biosciences, The Assam Roya Global University, Guwahati, India
04:15 PM - 04:30 PM  CBN1007  Rb/E2F1 pathway activation and epigenetic landscape modifications;  Potentilla fulgens root extract mitigates the carcinogenesis process  Prof. Anupam Chatterjee, Dean, School of Biosciences, The Assam Royal
O4:15 PM - 04:30 PM  CBN1007  Rb/E2F1 pathway activation and epigenetic landscape modifications;  Potentilla fulgens root extract mitigates the carcinogenesis process  Prof. Anupam Chatterjee, Dean, School of Biosciences, The Assam Roya Global University, Guwahati, India  O4:30 PM - 04:40 PM  NETWORKING BREAK
O4:15 PM - 04:30 PM  CBN1007  Rb/E2F1 pathway activation and epigenetic landscape modifications;  Potentilla fulgens root extract mitigates the carcinogenesis process  Prof. Anupam Chatterjee, Dean, School of Biosciences, The Assam Roya Global University, Guwahati, India
O4:15 PM - 04:30 PM  CBN1007  Rb/E2F1 pathway activation and epigenetic landscape modifications;  Potentilla fulgens root extract mitigates the carcinogenesis process  Prof. Anupam Chatterjee, Dean, School of Biosciences, The Assam Roya Global University, Guwahati, India  O4:30 PM - 04:40 PM  NETWORKING BREAK  SESSION IV: ORGAN DEFINED CANCER: PANCREATIC CANCER

Dr. Sikander Ailawadhi		Dr. Brahmananda Satapathy	
		Keynote Speaker	
04:40 PM - 05:00 PM	ODCP1001	Metabolic Reprogramming in Pancreatic Cancer	
04:40 PW - 05:00 PW	ODCPIOOI	Prof. Pankaj Kumar Singh, Prof. and Founding Chairman, Dept. of	
		Oncology Science, OUH Stephenson Cancer Center, USA	
		Invited Speaker	
		Metabolic and molecular regulators of therapy resistance in pancreatic	
		cancer	
05:00 PM - 05:15 PM	ODCP1002	Surendra Kumar Shukla, Assistant Professor Oncology Science	
		Department, Oklahoma University Health Science Centre, Oklahoma City,	
		1 ' '	
		OK, USA	
		Invited Speaker	
		ERK and CCN2 inhibitions by pH-Sensitive Nanodrugs is a Novel	
05:15 PM - 05:30 PM	ODCP1003	Therapeutic Strategy for Pancreatic cancer	
03.131101 03.301101	00011003		
		<b>Prof. Sushanta K Banerjee</b> , Professor, Dept. of Pathology and Laboratory	
		Medicine, University of Kansas Medical Center, Kansas City, Kansas, USA	
	I	Invited Speaker	
		Exploring the potential of Mesenchymal Stem Cells to target the	
05:30 PM - 05:45 PM	ODCP1004	Pancreatic Cancer Stem Cells	
03.301101 03.431101	ODCP1004	Sangeeta Choudhury, Department of Biotechnology & Research, Sir	
		Ganga Ram Hospital, New Delhi	
		Canga Kam Hospital, New Delin	
		AUDITORIUM 2	
SESSION I: ANTI-	CANCER D	RUG DISCOVERY	
Chair		Co-Chair	
Citati		Dr. Ashok Sharma	
Prof. Sushanta K B	anerjee	Prof. Indu Pal Kaur	
		PIOI. IIIuu Pai Kaui	
	<u> </u>	Invited Cooker	
		Invited Speaker	
		Anti-Cancer Active Water Soluble Nano Carbon Materials	
11:00 AM - 11:15 AM	ACDD1001	<b>Prof. Sambasivan Venkat Eswaran</b> , Ex - Head (Chemistry Department) and	
		Dean (Academics), St Stephen's College, University of Delhi, Delhi,	
		110007, India.	
		Invited Speaker	
		NIR Colorants in Cancer Theranostics	
11:15 AM - 11:30 AM	ACDD1002	Sekar Nagaiyan Nethi, Professor and Head, Department of Specialty	
		Chemicals Technology, Institute of Chemical Technology, Matunga,	
		Mumbai, India	
		manipal, mala	

		Invited Speaker
		Phyllanthus amarus Schum. and Thonn. : An integrated snapshot of the
11:30 AM - 11:45 PM	ACDD1003	potent therapeutic herb
		Prof. Sharmila Chattopadhyay, Plant Biology Lab, CSIR-Indian Institute of
		Chemical Biology, Kolkata, India
		Invited Speaker
		Pharmacokinetic Study of Pazopanib Hydrochloride loaded Nano
11:45 AM - 12:00 PM	ACDD1004	i i i
11.137.111 12.001111	710001	Dr. Nihar Ranjan Das, Roland Institute of Pharmaceutical Sciences,
		Berhampur, Odisha, India
		Dernampur, Odisna, maia
		Invited Speaker
		Invited Speaker
		Affimer tagged subseques: A Nevel strategy of targeted delivery of
12:00 PM - 12:15 PM	ACDD1005	Affimer tagged cubosomes: A Novel strategy of targeted delivery of
		drugs to colorectal cancers using recombinant non-antibody proteins
		Dr. Arindam Pramanik, Amity Institute of Biotechnology, Amity
		University, Noida, UP, India
	l .	
		Invited Speaker
		Anticancer activity of methanolic fruit extracts of tropical plant Garcinia
12:15 PM - 12:30 PM	ACDD1006	<u> </u>
		Hemlata J Bhosale, DST-FIST and UGC-SAP sponsored School of Life
		Sciences
	ı	
		Invited Speaker
		Synthesis of small heterocyclic scaffolds enabling anti-cancer and anti-
12:30 PM - 12:45 PM	ACDD1007	glioma cell line targets
		<b>Hitendra M. Patel,</b> Department of Chemistry, Sardar Patel University,
		Gujarat, India
		Invited Speaker
12.4E DN4 01.00 DN4	ACDD1008	Nonspecific Defence Mechanism in Fish and Shellfish
12:45 PM - 01:00 PM	ACDD1008	B. Deivasigamani, CAS in Marine Biology, Annamalai University, Tamil
		Nadu India
		·
		Invited Speaker
01:00 PM - 01:15 PM		Comparative Evaluation of Cytotoxicity of Monoamine Oxidase Inhibitor
	ACDD1009	(MAO-I) onDifferent Human Cancer Cell Lines: Exploring the Possible Cell
		Death Mechanism
		Asis Bala, Pharmacology and Drug Discovery Research Laboratory,
		Division of Life Sciences; IASST, Guwahati, Assam, India
01:15 PM - 02:0	00 PM	NETWORKING LUNCH
01.13 1 101 - 02.0	70 1 1VI	THE TWO MINING LONG!

SESSION II: BREAST CANCER INCLUDING RECONSTRUCTION		
Chair		Co-Chair
Prof. Qazi Ehsan Ali		Dr.Brahmananda Satapathy
1.1011 Qual 21100		Prof. Sharmila Chattopadhyay
		Invited Speaker The Gut Microbiome and Vasomotor Symptoms in Women with
02:00 PM - 02:15 PM	BCIR1001	Prof. Gillian Lamoury, Radiation Oncology Department, Royal North Shore
		Hospital, Australia
		Invited Speaker
		Methyl CpG binding protein MBD2 has a regulatory role on the BRCA1
02:15 PM - 02:30 PM	BCIR1002	gene expression and its modulation by resveratrol in breast cancer cells
		Suresh T Hedau, Division of Molecular Oncology, ICMR-National Institute
		of Cancer Prevention and Research, Noida, Uttar Pradesh, India
		Invited Speaker
		Novel targeted theranostic docetaxel-curcumin co-encapsulated lipidic
02:30 PM - 02:45 PM	BCIR1003	nanoparticles for breast cancer: in vitro & pre-clinical proof of concept
		Prof. Indu Pal Kaur, Professor and Head, Dept of Pharmaceutics, Panjab
		University, Chandigarh, India
		Invited Speaker
02:45 PM - 03:00 PM	BCIR1004	Survival Analysis of Breast cancer patients at Rajkot using multinomial
		logistic regression model
		Prof. D. K. Ghosh, Dept. of FMS, Marwadi University, India
		Invited Speaker
		Targeting triple-negative breast cancer with small-molecule inhibitors of
03:00 PM - 03:15 PM	BCIR1005	tumor pyruvate kinase M2
		Amit Shard, Department of Medicinal Chemistry, NIPER, Ahmedabad,
		Gujrat, India
		Invited Speaker
03:15 PM - 03:30 PM	BCIR1006	Cobalt Schiff base complex – A ray of hope in the arena of breast cancer
		therapy?  Arpita Chandra, Chittaranjan National Cancer Institute, Kolkata, India
pripita Cilatidia, Cilittaranjan Ivational Cancer Histitute, Roikata, Iliula		
		Invited Speaker
	BCIR1007	Unveiling the Dual Role of Eukaryotic Elongation Factor EEF1A2: A Novel
03:30 PM - 03:45 PM		Angiogenic Player in Breast Cancer
		Dr. Manjusha Dixit, National Institute of Science Education and Research,
		School of Biological Sciences, Bhubaneswar, Odisha, India

		Invited Speaker
		Cytotoxic Effect of Ethanolic Extract of Tinospora Cordifolia on Mcf-7
03:45 PM - 04:00 PM	BCIR1008	Breast Cancer Cell Lines
05.45 FIVI - 04.00 FIVI	DCIN1008	Dr. Rashmi Gupta, Department of Shalya Tantra, Faculty of Ayurveda,
		Institute of Medical Sciences, Banaras Hindu University, Varanasi
		institute of Medical Sciences, Banaras Hindu Oniversity, Varanasi
	<u> </u>	Invited Cooker
		Invited Speaker
		Development and In Vivo Biodistribution Imaging of Lipid-Based
04:00 PM - 04:15 PM	BCIR1009	Nanoformulations for the Treatment of Breast Cancer
		<b>Dr. Bharti Mangla</b> , Assistant Professor (DPSRU) and Incharge COO (DIIF),
		Department of Pharmaceutics, School of Pharmaceutical Sciences, India
04:15 PM - 04:3	80 PM	NETWORKING BREAK
<b>SESSION III: CANO</b>	CER CARCI	NOMA-THE FUTURE SCOPE
Chair		Co-Chair
		Dr. Amit Shard
Dr. Suresh T He	edau	Dr. Arpita Chandra
		Di. Aipita chanara
		Invited Speaker
		Role of Pathobionts and epigenetic alterations in the genesis and
04:30 PM - 04:45 PM	CCFS1001	prognosis of carcinoma
		Guru Prasad Manderwad, Associate Professor, Dept. of Microbiology,
		Kamineni Academy of Medical Sciences and Research Centre, Hyderabad,
	<u> </u>	India
		Invited Speaker
04:45 PM - 05:00 PM	CCFS1002	<u> </u>
		<b>Dr. Poonam Gautam,</b> Laboratory of Molecular Oncology, ICMR- National
		Institute of Pathology, New Delhi, India
		Invited Speaker
		Emerging role of Long Non-Coding RNA in Oral Squamous Cell Carcinoma
05 00 014 05 45 014	00504000	Progression and Therapy
05:00 PM - 05:15 PM	CCFS1003	
		<b>Dr. Subhayan Sur</b> , Cancer and Translational Research Centre, Dr. D.Y. Patil
		Biotechnology and Bioinformatics Institute, DPU, Tathawade, Pune
		1
		Invited Speaker
		·
05.45.00.00.00.00	0050155	Hunting Interacting Protein 1-NRF2 axis regulates metastasis in lung
05:15 PM - 05:30 PM	CCFS1004	
		Shivani Arora Mittal, Department of Research, Sir Ganga Ram Hospital,
	•	New Delhi, India

		Invited Speaker
05:30 PM - 05:45 PM	CCFS1005	Comparison of serum and salivary Vitamin D levels in patients with Oral
U5:30 PIVI - U5:45 PIVI	CCF31005	potentially malignant disorders and Oral Squamous cell carcinoma
		Prof. Dr. Deepa Jatti Patil, Dept. of Oral Medicine and Radiology, KM Shah
		Dental College and Hospital, Vadodara, India
		LECTUDE HALL 2
		LECTURE HALL 2
<b>SESSION I: ORAL I</b>	PRESENTA	TION:-THE TALE OF TUMORS AND BREAST CANCER
Chair		Co-Chair
Dr. Shivani Arora	Mittal	Dr. Guru Prasad Manderwad
		Oral Presentation
		In-Silico Analysis Exploring the Role of ESRRG and its Putative Targets in
11:15 AM - 11:25 AM	TTBC1001	Breast Cancer
		Sudeshna Bhattacharjee, Amity Institute of Virology and Immunology,
		Amity University Uttar Pradesh, Noida, India
		Oral Presentation
		Genetic epidemiology of BRCA1- and BRCA2-linked Breast Cancer in the
11:25 AM - 11:35 AM	TTBC1002	Indian population
		Aastha Vatsyayan, CSIR Institute of Genomics and Integrative Biology
		(CSIR-IGIB) Mathura Road, Delhi, India
		Needle 1912, Mathara Head, 2 ellin, maia
		Oral Presentation
		Mannose anchored liposomes bearing doxorubicin for the improved
11.25	TTDC1002	therapy of TNBC.
11:35 AM - 11:45 AM	TTBC1003	Nagma Banjare, Pharmacology Division, CSIR-Indian Institute of
		Integrative Medicine, Jammu, India
	'	
		Oral Presentation
		Synergistic Treatment with Curcumin and All-trans Retinoic Acid: Effects
	TTBC1004	on Matrix Metalloproteinases (MMPs) in Metastatic Breast Cancer Cells
11:45 AM - 11:55 AM		Anirban Roy, Department of Biotechnology, St. Xavier's College, Kolkata,
		30 Mother Teresa Sarani, Kolkata, West Bengal, India.
		30 Mother Teresa Sarani, Korkata, West Bengai, India.
		Oral Presentation
11:55 AM - 12:05 PM		Rottlerin augmented anti-metastatic actions and ameliorated
		toxicological effects of paclitaxel in the syngeneic mouse model of
	TTBC1005	breast cancer
		<b>Diksha Manhas,</b> Pharmacology Division, CSIR-Indian Institute of
		Integrative Medicine, Jammu, India
12.0E DN4 12.1E DN4	TTDC100C	Oral Presentation
12:05 PM - 12:15 PM	LIBCTOOR	Oral Freschiauon

12:05 PM - 12:15 PM	TTBC1006	Exploring Beyond PD-1/PD-L1: Unveiling Alternate Checkpoint Ligands in Resistant Cancer Cells"
		Sapna Srivastava, Cancer Biology Division CSIR-Central Drug Research Institute, Lucknow, India
12:15 PM - 12:25 PM	TTBC1007	Oral Presentation  Nanoemulsion potentiates the anti-cancer activity of Myricetin flavonoid against Triple-negative breast cancer in in-vitro and in-vivo model systems  Preeti Sharma, Pharmacology, School of Pharmaceutical Education and
		Research, Jamia Hamdard, University, Delhi
		nesearch, Janua Hamdard, Oniversity, Deim
		Oral Presentation
12:25 PM - 12:35 PM	TTBC1008	Assessment of Epigenetic Modifications of CDKN2A and RASSF1 Genes in the Peripheral Blood of Sporadic Pituitary Adenoma Cases  Dr. Dravida Chemmal M, Department of Anatomy, All India Institute of
		Medical Sciences, New Delhi, India
		Oral Presentation
12:35 PM - 12:45 PM	TTBC1009	Pharmacological ascorbate arbitrates G2/M cell cycle arrest and subsequent apoptosis of HT-29 colon cancer stem cells in vitro and enhances immunological profile in Tumor allograft mice model  Shanooja Shanavas, Stem Cells and Regenerative Medicine Centre, Yenepoya Research Centre, Yenepoya, Mangalore, Karnataka, India.
12:45 PM - 12:55 PM	TTBC1010	Oral Presentation  Coenzyme Q10 Induces Apoptosis in Human Retinoblastoma Cells by  Downregulating Vascular Endothelial Growth Factor  Shikha Upreti, Ocular Pharmacology and Therapeutics Lab, Amity University, Noida, UP, India;
12:55 PM - 01:05 PM	TTBC1011	miR-30b-5p promotes the proliferation and invasion of medulloblastoma by regulating stem cell factors GLI1, and NANOG in Shh-Gli1 pathway  Swalih P. Ahmed, Interdisciplinary Brain Research Centre (IBRC), J. N.  Medical College, Aligarh Muslim University, Aligarh, India
01:05 PM - 01:15 PM	TTBC1012	Oral Presentation Chick embryos as an emerging cancer research model Banupriya Saravanan, Stem Cell and Cancer Biology Laboratory, School of Medical Science, University of Hyderabad, Telangana, India
01:15 PM - 02:0	0 PM	NETWORKING LUNCH
SESSION 2: ORAL PRESENTATION:- CANCER MANAGEMENT, DIAGNOSIS AND CARE		

Chair		Co-Chair Co-Chair
Prof. Dr. Deepa Jatti Patil		Dr. Arindam Pramanik
		Oral Presentation
		Cancer and out of pocket expenditure
02:00 PM - 02:10 PM	CMDC1001	Dr. Shrikanth Muralidharan, Faculty of health and Medical Sciences,
		Symbiosis International University, Pune, Maharashtra, India.
		Oral Presentation
		Identification of biomarkers for prognosis / early detection of Malignant
		transformation of Oral Submucous Fibrosis
02:10 PM - 02:20 PM	CMDC1002	Tarun Prakash Verma, Infection Bioengineering Group, Department of
		Biosciences and Biomedical Engineering, IIT Indore, Madhya Pradesh,
		India.
		Oral Presentation
		Ayurveda Management of Head and Neck Cancer- A Case series
02:20 PM - 02:30 PM	CMDC1003	Dr. Nishani Priyangika Ranamuka, Department of Toxicology, National
		Institute of Ayurveda (DU), Jaipur, India
		Oral Presentation
		Swiss Albino Mice cancer models using chemical carcinogens: Our
02:30 PM - 02:40 PM	CMDC1004	experience of non-invasive and non-lethal diagnostic approaches
		<b>Devang Trivedi,</b> Institute of Science, Nirma University, Ahmedabad,
		Gujarat
		Oral Presentation
		Diffuse large B cell lymphoma: A case report with a review on the
02:40 PM - 02:50 PM	CMDC1005	diverse immunohistochemical characteristics and current therapeutic
02.40 FIVI - 02.30 FIVI	CIVIDC1003	<b>Dr. Arushi,</b> Dept. of Oral Pathology and Microbiology, King George's
		Medical University, Lucknow.
		Oral Presentation
02:50 PM - 03:00 PM	CMDC1006	State of the art care CRS and HIPEC in remote frontiers: Tackling the
102:50 PIVI - 03:00 PIVI	CINIDCTOOP	daunting logistics challenges.
		Dr. Orus Erum, NH Multispecialty Hospital, Mysore, India
		Oral Presentation
03:00 PM - 03:10 PM	CMDC1007	Medical Technology based Smartphone Application in the Management
03.00 1 W - 03.10 F W	CIVIDC100/	of Cancer
		G Hari Prakash, JSS Medical College, JSSAHER, Mysuru
		Oral Presentation
03:10 PM - 03:20 PM	CMDC1008	Quality of Life and Its Determinants among Cancer Patients attending
103.10 1 WI - 03.20 FIVI	CIAIDCTOOO	Radiotherapy Outpatient Department in a Tertiary Care Hospital

03:10 PM - 03:20 PM	CMDC1008	<b>Dr. K. Keerthana</b> , Department of Community Medicine, Kurnool Medical College, Kurnool, Andhra Pradesh, India.
		Oral Presentation
		Ocular Adverse Effects of Systemic Checkpoint Inhibitor Therapy and
03:20 PM - 03:30 PM	CMDC1009	·
		Targeted Therapy
		<b>J Niranjana,</b> R.P. Centre, AIIMS, New Delhi, India
		Oral Presentation
03:30 PM - 03:40 PM	CMDC1010	Is Knowledge the only barrier preventing the uptake of HPV Vaccines? A
		quantitative study of the barriers preventing HPV Vaccine uptake
		Shruti Doss, Christ University, Bengaluru, Karnataka, India
	<u> </u>	onversity, bengalara, kamataka, mala
		Ovel Bresontation
		Oral Presentation
		Effect of nurse led navigation clinic on medication adherence among GI
03:40 PM - 03:50 PM	CMDC1011	cancer patients attending OPD in a tertiary care center - a randomized
		controlled trial
		Sukumaran A
		Oral Presentation
		Assessing the Impact of a Health Intervention on Carcinogen Awareness
		among Women in the Urban Field Practice Area of a Medical College,
03:50 PM - 04:00 PM	CMDC1012	
		Mysuru.
		<b>Deepika Yadav,</b> Dept of Community Medicine, JSS Medical College,
		JSSAHER, Mysuru
04:00 PM - 04:2	.0 PM	NETWORKING BREAK
SESSION 3: ORAL	PRESENTA	ATION: ORAL AND ANTI-CANCER AGENTS
Chair		Co-Chair
	l-	
Prof. D. K. Gh	USII	Dr. Manjusha Dixit
		Oral Presentation
		In-vitro efficacy of selected alternative medicines as anti-cancer agents
04:20 PM - 04:30 PM	OACA1001	against hepatic carcinoma cell line
		Dr. Debasmita Chatterjee, Tissue Culture Unit, R&D Unit, Heritage
		Institute of Technology, Kolkata, India
		Oral Presentation
		Management of Carcinoma of oral cavity through Ayurveda: A Case
04:30 PM - 04:40 PM	OACA1002	
104.30 F IVI - 04.40 FIVI	UACA1002	
		<b>Dr. Arvind Kumar Sharma</b> , Department of Toxicology, National Institute
		of Ayurveda (DU), Jaipur, India
	1	
04:40 PM - 04:50 PM	OACA1003	Oral Presentation

04:40 PM - 04:50 PM	OACA1003	Significance of Benzothiazole Derivatives as Anticancer Molecules	
04.401101 04.501101	0/10/11005	Khyati Bhagdev, School of Pharmacy, Dr Subhash University, Gujarat,	
		India	
		Oral Presentation	
		Training of multipurpose health workers on identification of oral	
04:50 PM - 05:00 PM	OACA1004	premalignant lesions and oral cancer in Bangalore rural and urban district-A pilot initiative	
		<b>Dr. Huma Nawaz,</b> Senior Resident, Division. Of Public Health Dentistry, AIIMS, New Delhi	
	<u> </u>		
		Oral Presentation	
		Management of T cell lymphoma through Ayurveda: A Case Study	
05:00 PM - 05:10 PM	OACA1005	Dr. Rekha Sharma, Department of Toxicology, National Institute of	
		Ayurveda (DU), Jaipur, India	
	<u> </u>		
		Oral Presentation	
		Molecular insights into Aurora Kinase A and Epstein-Barr Nuclear	
05:10 PM - 05:20 PM	OACA1006	Antigen 1 crosstalk in gastric cancer	
		Nidhi Varshney, Department of Biosciences and Biomedical Engineering,	
		Indian Institute of Technology Indore, India	
		Oral Presentation	
		Transcripto-proteomics analysis of MUC1 and MUC4 isoforms in oral	
05:20 PM - 05:30 PM	OACA1007	potentially malignant disorders and oral squamous cell carcinoma.	
		<b>Dr. Sharon John,</b> Department of Oral Pathology, King George's Medical	
		University, Lucknow, UP, India	
	1		
		Oral Presentation	
05:30 PM - 05:40 PM	OACA1008	Increased retention of nanoparticle in cells by a small molecule inhibitor	
		<b>Neha Singh,</b> Dept. of Biochemistry, All India Institute of Medical Sciences, New Delhi	
L	OBBY A	REA(POSTER PRESENTATION)	
Poster Co	de	Topic & Speaker Details	
Evaluator		Co-Evaluator	
Dr. Birandra K Sinha		Dr. Amit Dutt	
Inhibitory Mechanism of TGF-β1 for Osteogenic Differentiation of			
WCCP1001		Periodontal Ligament Cells	
WCCF1001		<b>Prof. Sun-Hun Kim</b> , Dept. of Oral Anatomy, School of Dentistry, Chonnam	
		National University, ROK	

	From Fruit Waste to Medical Insight: The Comprehensive Role of
WCCP1002	Watermelon Rind Extract on Renal Adenocarcinoma Cellular and
	Transcriptomic Dynamics
	Prof. U. K. Reddy, Department of Biology, Gus R. Douglass Institute, West
	Virginia State University, Institute, WV, USA
	Virginia State Oniversity, institute, vvv, OSA
	Decembra Conservation Disconnection Disconnection Fundamental Conservation
1110001000	Recent Emerging Prognostic Biomarkers in Endometrial Cancer
WCCP1003	Prof. Radha Chaube, Department of Zoology, Institute of Medical
	Sciences, BHU, Uttar Pradesh, India
	Response of Survivin and p53 Expression in established Primary Culture
VVCCD4.00.4	of OvarianCancer Cells to Treatment with Chemotherapeutic Agents
WCCP1004	Diwesh Chawla, Central Research Laboratory, Multi-disciplinary Research
	Unit, University College of Medical Sciences and G.T.B. Hospital, Dilshad
	Garden, Delhi, India.
	Garden, Denn, maia.
	DICC line home care knowledge and practices. Drimary and secondary
VA/CCD1005	PICC line home care knowledge and practices: Primary and secondary
WCCP1005	effects of an information booklet.
	Aditi Gautam, Dept of Oncological Nursing, AIIMS, New Delhi
	Analysis of Invasive Properties of Eyelid Sebaceous Gland Carcinoma and
WCCP1006	Uveal Melanoma Xenograft Using Chick Chorioallantoic Membrane
WCCP1006	Assay
	Chitra, Institute of Life Sciences, Bhubaneswar, Odisha, India
	A unique case report shedding light on the diagnostic dilemma of
	Trastuzumab-related sarcoid-like reaction of mediastinal lymph node
WCCP1007	mimicking metastatic mediastinal lymph node.
W 66. 166 <i>7</i>	<b>Dr. Ayisha Nishara K A</b> , Dept. of Radiation Oncology, Government
	Medical College, Kozhikode, India
	iviedicai college, Rozilikode, Ilidia
14/0004.000	A novel anti-IL-17A antibody drug candidate for inflammation could be
WCCP1008	explored as a target in cancer immunotherapy.
	Prasanta K. Miati, Imgenex India Pvt. Ltd, Odissa, India
	Mitigating the harmful effects of Ultraviolet B radiation using
	metabolites isolated from skin commensal bacteria
WCCP1009	Pavithra Subramani, Centre for Biomaterials, Cellular & Molecular
	Theranostics (CBCMT), Vellore Institute of Technology (VIT), Vellore, Tamil
	Nadu, India.
	Exploring the anti-cancer and immunomodulatory potential of Ursolic
	acid in Non-Small Cell Lung Carcinoma
WCCP1010	
	Sanjivani Pathak, DBT-ICT Centre for Energy Biosciences, Institute of
	Chemical Technology, Mumbai, Maharashtra, India

WCCP1011	Awareness and acceptance of Human Papilloma Virus vaccine among healthcare workers in a Rural Medical College, Haryana  Mohanty Gayatri, BPS Govt. Medical College, Sonipat, Haryana, India
	monant, cajan, pro com monan consge, compan, mana, mana
WCCP1012	Choroidal metastasis from a primary breast cancer: A case report and literature review
	Anveshi Sharma, Government Medical College, Srinagar, Jammu and Kashmir, India
WCCP1013	Recalm- Redesigning Cancer Survival with Ayurvedic Lifestyle and Medicines- A Case Series
W 66, 1616	<b>Dr.Amrutha. A,</b> Dept of Kayachikitsa, Government Ayurveda Medical college, Mysuru, India
WCCP1014	Development of Immunotoxin against ectopically expressing hCG in advanced stage cancers.
	Kritika Sonar, Talwar Research Foundation, New Delhi
WCCP1015	Evaluating the usage of RT-PCR to determine CNVs in pediatric B-ALL (pedB-ALL).
	<b>Zoha Sadaqat,</b> Division of Molecular Medicine, St John's Research Institute (SJRI), Bengaluru, Karnataka, India
WCCP1016	Unraveling susceptible sites of mutations in BRCA1 interactors PALB2, RAD50, BARD1, and RB1 in understanding TNBC severity.
	Mithila Kulkarni, Yenepoya Research Centre, Yenepoya (Deemed to be University), Mangalore, Karnataka, India
WCCP1017	Therapeutic potential of nitrophenyl carbamate derivatives by regulating HSP90- suppressing miRNA(s) in breast cancer  Shria Mattoo, Amity Institute of Molecular Medicine and Stem Cell
	Research, Amity University, Noida, UP
	Identification of hub games for Tune 2 Dishetes Associated Denovation
WCCD4040	Identification of hub genes for Type 2 Diabetes Associated Pancreatic
WCCP1018	Cancer through network analysis
	Surabhi Seth, Informatics and Big Data, CSIR-IGIB, New Delhi, India
	In-vitro investigation of biocompatibility and cellular uptake of Ho3+
WCCP1019	doped Mn-Zn ferrite based magnetic fluid in lung and bone cancer cells.
	Dharti Bhadla, Department of Biological Sciences, P D Patel Institute of
	Applied Sciences
1110004.000	The Role of All-trans Retinoic Acid (ATRA) as a Potential Inhibitor of
WCCP1020	Signalling Pathways in Cervical Cancers

	Indira Chakraborty, Department of Biotechnology, St. Xavier's College,			
WCCP1020	Mother Teresa Sarani, Kolkata, West Bengal, India.			
	Wiother reresa Saratii, Korkata, West Berigai, Iliala.			
	Evaluating Analytic Performance of EMT+ Circulating Tumor Cells (CTCs)			
WCCD1021	In vitro Detection Assay via Spiking in Metastatic Cervical Cancer			
WCCP1021	Birms Issues Malandar Organia malabaratan Barantan at 17 alam			
	<b>Divya Janjua</b> , Molecular Oncology Laboratory, Department of Zoology,			
	University of Delhi, Delhi, India;			
	BNIP3, a proapoptotic factor and a mitophagy mediator could serve as			
WCCP1022	early theraputic target in alcoholic pancreatitis			
	<b>Tiasha Dasgupta</b> , Department of Biomedical Sciences, Vellore Institute of			
	Technology, Vellore, India			
	In vitro anticancer effects of recombinant anisoplin through activation of			
WCCP1023	SAPK/JNK and downregulation of NFKB			
	Arupam Patra, Department of Biosciences and Bioengineering, IIT-			
	Guwahati, Assam, India.			
	A comprehensive in silico analysis of deleterious missense SNPs of the			
WCCP1024	CYP3A4 gene			
WCC1 1024	Nayankumar Patel, Department of Zoology, Biomedical Technology,			
	Human Genetics and Wildlife Biology and Conservation, Gujrat, India			
WCCP1025	Harnessing the Immune System: A New Frontier in Oral Cancer Therapy			
Weel 1025	Dr. Akanchha Singh, Dept. of Oral Pathology & Microbiology, King			
	George's Medical University, Lucknow, UP, India			
	Histopathological and Ultrastructural details of cellular structure after			
WCCP1026	cigarette smoke by transmission electron microscopy			
WCC1 1020	Pankaj Mehta, Department of BioSciences, UIBT, Chandigarh University,			
	Garun, Panjab, India			
	END OF DAY 1			
	LIND OF DATE			
D 43/ 0	OTHER AND CHE COOK THE COOK			
DAY 2: 1	DAY 2: 19TH MARCH, 2024, TUESDAY			
AUDITORIUM 1				
World Cancer Congress - 2024: Day 2(Tuesday): 19th March, 2024				
	Trona cancer congress 2024. Day 2(14c3day). 15th Watch, 2024			
08:00 AM - 09:00 AM	Registration & Networking Breakfast			
<b>SESSION I: CANCER TUMO</b>	K IVIANAGEIVIEN I			
Chair	Co-Chair  Dr. Amit Dutt			

Prof. Ajit K Saxena		Dr. Nishat Afroz	
		Keynote Speaker	
	OT1 44 004	Role of Erastin in Ferroptosis-Induced Cell Death in Human Cancer Cells	
09:00 AM - 09:20 AM	CTM1001	Birandra K. Sinha, Mechanistic Toxicology Branch, Division of	
		Translational Toxicology, National Institute of Environmental Health	
		Sciences, NIH, North Carolina, USA.	
		Keynote Speaker	
		Tumor Progression and Therapy Resistance: DNMTs as Potential	
09:20 AM - 09:35 AM	CTM1002	Therapeutic Vulnerability.	
		<b>Prof. Hari Krishen Koul,</b> Professor, Dept. of Urology and Cancer Center	
		LSU-LCMC Cancer Center, USA	
		Invited Speaker	
		Cancer Migration and Invasion: Molecular Markers and Therapeutic	
09:35 AM - 09:50 AM	CTM1003	Strategies	
		Prof. Jamboor K. Vishwanatha, Regents Professor and Vice	
		President, University of North Texas Health Science Center, USA	
		In the d Constant	
		Invited Speaker Spatial Bioinformatics tools for the Tumor Microenvironment	
09:50 AM - 10:05 AM	CTM1004	Spatial Bioinformatics tools for the Tumor Microenvironment	
		<b>Prof. Arvind Rao</b> , Dept of Radiation Oncology, University of Michigan, USA	
		Froi. Aiving Rao, Dept of Radiation Officology, Offiversity of Wichigan, OSA	
		Invited Speaker	
		Wilms' tumor esp. NSS?	
10:05 AM - 10:20 AM	CTM1005	Prof. Yogesh Kumar Sarin, Immediate Past President, Indian Association	
		of Pediatric Surgeons, India	
		Accelerating progress in cancer research and clinical oncology with next-	
10:20 AM - 10:40 AM	IIT1004	generation proteomics	
		Marijana Rucevic, Director, Scientific Affairs, Olink Proteomics	
		Cancer Genomic Profiling in Hematolymphoid Neoplasm: Diagnostics	
		Assisting Therapeutics	
10:40 AM - 10:50 AM	IIT1005	Dr. Leena Rawal, Senior Principal Research Scientist, Dr. Lal Pathlabs, New	
		Delhi, India	
10:50 AM - 11:10 AM	IIT1006	Integration of Guided Imagery, Visualization, Ayurveda, Yoga,	
10.30 AIVI - 11:10 AIVI	1111000	Meditation, and Nutrition along with conventional Oncology protocols	
		Dr. Sarat Addanki, Founder of Ayurway, Chairman of SMRATA	
SESSION II: ROLE OF AYUSH IN CANCER DIAGNOSIS			
Chair		Co-Chair	

		Dr. Vinita Deshmukh
Vd. Balendu Prakash		Dr. B Dinesh
		Prof. Kuldeep K. Pandey
		'
		Keynote Speaker
		Role of Ayush in Integrative oncology
11:15 AM - 11:45 AM	RACD1001	note of Ayusii in integrative oneology
		<b>Dr. Rahavendra Rao</b> , Director, CCRYN-Ministry of Ayush, New Delhi, India
	<u> </u>	
	I	Invited Coorling
		Invited Speaker
11:45 AM - 12:00 PM	RACD1002	Role of Yoga in Cancer Survivors
		<b>Dr. Amritanshu Ram,</b> HCG, Bangalore Institute of Oncology, Bangalore,
	<u> </u>	Karnataka, India
	1	
		Invited Speaker
12:00 PM - 12:15 PM	RACD1003	Role of Yoga in Breast Cancer Patients Undergoing Radiotherapy
		Dr. Vadiraja HS, CCRYN-Ministry of Ayush, New Delhi, India
		Invited Speaker
		Impact of Integrated Yoga Therapy on Cognition and Cardiac Function in
12:15 PM - 12:30 PM	RACD1004	Breast Cancer Patients Undergoing Chemotherapy: A Randomised
		Controlled Study
		<b>Dr. Inbaraj,</b> NIMHANS, Bangalore, Karnataka, India
	<u> </u>	
		Invited Speaker
		Sudarshan Kriya Yoga (SKY) as an adjunct to Cancer Management
12:30 PM - 12:45 PM	RACD1005	Dr. Vinode Kochupillai, Director, Sri Sri Institute of Advanced Research
		(SSIAR), Bangalore, India
		(SSIAN), Daligatore, Iriula
	1	
		Invited Speaker
12:45 PM - 01:00 PM	RACD1006	
		<b>Dr. Manohar Gundeti,</b> CCRAS institute in Mumbai Podar Medical Campus,
		Mumbai, India
		Invited Speaker
01:00 PM - 01:15 PM	RACD1007	
		Dr. Manjunath,
01:15 PM - 02:00 PM		NETWORKING LUNCH
2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
02:00 PM - 02:10 PM	IIT1007	<b>Dr. Srikar Raman,</b> CEO and Co-Founder, Tvaster Genkalp Pvt. Ltd
52.55 TW	1111007	
		Dr. Manjunath Siddaramaiah, Dept. of Discovery - Diagnostics &
02:10 PM - 02:20 PM	IIT1008	Genomics, Hyclone Life Sciences Solutions India Pvt Ltd
		denomics, rivolone life sciences solutions inula rvt liu
CECCION III LOCALLY ADVANCED DESCE CANCED		
SESSION III: LOCALLY ADVANCED BREAST CANCER		

Chair		Co-Chair Co-Chair	
Prof. Jamboor K. Vishwanatha		Prof. Hari Krishen Koul	
1 Tot. Jamboor R. Visitwanatha		Prof. Pooja Jain	
		Keynote Speaker	
02.20 DM 02.40 DM	LDDC1001	Repurposing Anti-Depressant Imipramine for Treating Breast Cancer Patients	
02:20 PM - 02:40 PM	LDBC1001	<b>Dr. Manjeet Rao,</b> Professor and Deputy Director, Greehey Children's Cancer Research Institute, University of Texas Health, San Antonio, TX, USA	
		OSA	
		Keynote Speaker	
		Exploitation of Circulating Tumor Cells to Mitigate the Challenges in Early Diagnosis of Breast Cancer Patients.	
02:40 PM - 02:55 PM	LDBC1002	Prof. Ajit Kumar Saxena, Professor and Head, Department of Pathology/Lab Medicine, All India Institute of Medical Sciences, Patna, India	
		Invited Speaker	
02:55 PM - 03:10 AM	LDBC1003	Her2 neu positive breast cancer New developments	
		<b>Dr. Shyam Aggarwal</b> , Senior Consultant, Dept. of Medical Oncology, Sir Gangaram Hospital, New Delhi, India	
		Invited Speaker	
03:10 PM - 03:25 PM	LDBC1004	Latest Advances in Tailoring Therapy for Early-Stage HER2+ Breast	
		<b>Dr. Debu Tripathy,</b> Professor and Chair, Department of Breast Medical	
		Oncology, The University of Texas MD Anderson Cancer Center, USA	
		Invited Coording	
		Invited Speaker Microbiota and Cancer	
03:25 PM - 03:40 PM	LDBC1005	Prof. Dipali Sharma, Professor, Dept. of Oncology, Sidney Kimmel	
		Comprehensive Cancer Center at Johns Hopkins, USA	
		Technique euroci eciter de Johns Hopkins, OJA	
		Invited Speaker	
03:40 PM - 03:55 PM	LDBC1006	Understanding the effects of KIF11 and MASTL dual silencing in breast	
		Dr. Gauri Misra, MoHFW-National Institute of Biologicals, Noida, UP, India	
		Cuest Lesture	
03:55 PM - 04:10 PM		Guest Lecture  Nerves and Prostate Cancer: Friends or Foes	
	IIT1010	Prof. Ashutosh Tewari, Dept. of Urology, Icahn School of Medicine, USA	
		Ton Ashatosh Tewari, Dept. of Orology, Icanii School of Medicine, OSA	
04:10 PM - 04:20 PM		NETWORKING BREAK	
SESSION IV: CANCER PREVENTIONS AND DISPARITIES			

Chair		Co-Chair Co-Chair		
Dr. Keshav K Singh		Prof. Jamboor K. Vishwanatha		
5		Prof. Sushanta K Banerjee		
04 00 014 04 40 014	6004604	Keynote Speaker		
04:20 PM - 04:40 PM	CPD1001	Mitochondrial Determinants of Cancer Health Disparities		
		Dr. Keshav K Singh, University of Alabama, USA		
		Invited Speaker		
		"The Future of Cancer Care is Now" – Challenges and Opportunities in		
04:40 PM - 04:55 PM	CPD1002	2024		
		<b>Dr. Andre Goy,</b> Chair, John Theurer Cancer Center and Physician in Chief		
		Invited Speaker		
		Role of Education and Income on Disparities of Time to Treatment		
		Initiation and its Impact on Cervical Cancer Survival: A Retrospective		
04:55 PM - 05:10 PM	CPD1003	Study in Tata Memorial Hospital, Mumbai		
		Dr. Amey Oak, Division of Cancer Care, Hospital Cancer Registries &		
		Survival Studies, Centre for Cancer Epidemiology(CCE), ACTREC, Tata		
		Memorial Centre, Mumbai, India		
	I			
		Invited Speaker		
05:10 PM - 05:25 PM	CPD1004	Esophageal cancer prevention by anti-reflux surgery		
		<b>Prof. Sebastian Schoppmann</b> , Head, Upper-GI-Service, Dept. of General		
		Surgery, Medical University of Vienna, AUSTRIA		
	<u> </u>	Invited Speaker		
		Enabling Longevity & Wellbeing of Cancer Patients – Integrative		
05:25 PM - 05:40 PM	CPD1005	Dr. Zankhana Buch, Chief Medical Officer, Apollo AyurVAID, Physician in		
		Charge, Sri Shankara AyurVAID Centre for Integrative Oncology, India		
		enarge, on onamara riyar vino centre for integrative officiogy, maia		
		Invited Speaker		
05:40 PM - 05:55 PM	CPD1006	In silico correlation modeling of the normalized partition coefficient in		
		Hemant Sarin, Freelancer Investigator, USA		
		ALIDITODILIRA 3		
	AUDITORIUM 2			
	CULAR AD	DVANCES IN DIAGNOSTICS & THERAPEUTIC ONCOLOGY		
Chair	Chair Co-Chair			
Dr Rohit Gupta		Dr. Gauri Mishra		
Dr. Radha Chaube				
		Invited Speaker		
		Invited Speaker Effect of pranayama and mindfulness meditation on emotional distress		
09:00 AM - 09:15 AM	MADT1001	and fatigue in adult hematological cancer patients undergoing		
105.00 AIVI - 05.15 AIVI		chemotherapy		
		опольстиру		

09:00 AM - 09:15 AM	MADT1001	Dr. Anjali Mangesh Joshi, Department of Psycho-oncology, HCG NCHRI
		Invited Speaker
09:15 AM - 09:30 AM	MADT1002	Case Series of Multiple Myeloma with Biclonal Gammopathy
		Kavita N.Pedhe, Department of Biochemistry, Tata Memorial Hospital,
		Invited Speaker
		miR19a and miR146a Expression in Gallbladder Cancer: Implications for
09:30 AM - 09:45 AM	MADT1003	Early Diagnosis and Understanding Disease Pathogenesis
		<b>Bela Goyal,</b> Dept. of Biochemistry, All India Institute of Medical Sciences,
		Dela Goyal, Dept. of Biochemistry, All mala mistrate of Medical Sciences,
	Ι	Invited Speaker
		Invited Speaker
		Nurse-Led Pre-Chemotherapy Education (ChemoED) Programme on
09:45 AM - 10:00 AM	MAD11004	quality of life, Symptom Experiences, hospital visits and Psychological
		distress among breast cancer patients.
		<b>Dr. Ruchika Rani</b> , Asst. Professor, College of Nursing, AIIMS, Rishikesh
		Invited Speaker
		Comparison of Sequential Boost IMRT with Simultaneously Modulated
		Accelerated Radiotherapy in Head and Cancer: Long term results of A
10:00 AM - 10:15 AM	MADT1005	l
		Sunil Choudhary, Professor, Department of Radiotherapy and Radiation
		Medicine, Institute of Medical Sciences, Banaras Hindu University,
		Varanasi
		Valaliasi
		Invited Conclusion
		Invited Speaker
10:15 AM - 10:30 AM	MADT1006	Evolving Role of Molecular Profiling through Integration of Pathology
		and Genomics to Understand Immunotherapy Response in Cancer
		<b>Dr. Pradeep Kar,</b> Biocon Bristol-Myers Squibb Research & Development
		Center (BBRC), Bengaluru, KA, India
		Invited Speaker
10:30 AM - 10:45 AM	MADT1007	The impact of nutrition therapy, movement and meditation and mental
		wellbeing on QOL and alleviation of cancer treatment related symptoms
		Samara Mahindra, CARER Personalized Cancer Care, Delhi, India
		Invited Speaker
		Intraocular Pilocytic Astrocytoma- A histopathological Surprise
10:45 AM - 11:00 AM	MADT1008	Abhijeet Beniwal, Department of Ophthalmology, RP Centre, AllMS New
		Delhi
	<u> </u>	Delin
44.00.414.47.41		Invited Cooker
11:00 AM - 11:15 AM	MADT1009	іпіліва эреакег

11:00 AM - 11:15 AM	MADT1009	The MAPK/ERK-regulated MEF-2 isoforms as novel therapeutic target for a rare form of retrovirus-induced leukemia/lymphoma – ATLL
		Prof. Pooja Jain, Department of Microbiology and Immunology, Drexel
		University College of Medicine, Philadelphia, PA, USA
SESSION II: CANC	ER DIAGN	OSIS, MANAGEMENT AND CARE
Chair		Co-Chair
		Dr. Ashok Sharma
Dr. Nishat Afr	oz	Dr. Bhakti Kalyankar
		Dr. Biswajit Paul
		Invited Speaker
		Leveraging Integrated Genomics for Advanced Diagnostics, Patient
11:15 AM - 11:30 AM	CDMC1001	Stratification, and assessing Therapeutic Efficacy in Solid Tumors.
		Dr. Samya Chakravorty, Biocon Bristol-Myers Squibb Research &
		Development Center (BBRC), Bangalore, India
		Invited Speaker
		Tissue is the Issue- A new technology for minimal invasive biopsy
44 00 44 45 44	001101000	procedure (patent protected & under examination process), in this era
11:30 AM - 11:45 AM	CDMC1002	of precision medicine and value- based cancer care.
		<b>Dr. Malladi S Sharma,</b> Professor, Department of Pathology, NRI Institute
		of Medical Sciences, Visakhapatnam, Andhra Pradesh
		Invited Speaker
		Multi-Omics And Immune Phenotyping of Lung Cancer Patients
11:45 AM - 12:00 AM	CDMC1003	Undergoing Check Point Inhibitor Therapy
111.43 AIVI - 12.00 AIVI	CDIVICTORS	Kriti Jain, Department of Research, Oncology, Sir Ganga Ram Hospital,
		New Delhi
		INEW DEITH
		Invited Speaker
		Invited Speaker
		Olanzanina ta improva Ouglitu of life in matastatia salid sanasa satisuta
12:00 PM - 12:15 PM	CDMC1004	Olanzapine to improve Quality of life in metastatic solid cancer patients
		on chemotherapy : A phase II randomised placebo controlled trial
		<b>Dr. Babita Kataria,</b> Department of Medical Oncology, National Cancer
		Institute-AIIMS, Jhajjar, Haryana, India
		Invited Consider
		Invited Speaker
		Is it time to say goodbye to drainage after axillary lymph node dissection
40.45.014.40.55.51	00110155	in breast cancer? A randomized clinical trial of systemic Tranexamic Acid
12:15 PM - 12:30 PM	CDMC1005	combined with topical Epinephrine+Xylocaine versus conventional
		drainage

		Sanjay Kumar Yadav, Assistant Professor of Surgery, Netaji Subhash
12:15 PM - 12:30 PM	CDMC1005	Chandra Bose Medical College, Jabalpur, India
		Chandra Bose Medical College, Japaipul, Iliula
		Invited Speaker
		Toll like receptors as therapeutic candidates in Triple Negative Breast
12:30 PM - 12:45 PM	CDMC1006	Cancer
		Nupur Mukherjee, ICMR- National Institute of Research in Reproductive
		and Child Health, Parel Mumbai
	<u> </u>	and child ricalcit, i are i warnou
		Invited Speaker
		The Role of Acupuncture in Cancer Palliative Care for Pain Management:
12.45 DN4 01.00 DN4	CD14C1007	· .
12:45 PIVI - 01:00 PIVI	CDIVICTOO	An Integrative Approach
		<b>Dr Aswani Roshan</b> , Medical Officer, National Institute of Naturopathy,
		Ministry of Ayush, Pune, India.
	ı	l. 1. 10 1
	1	Invited Speaker
01.00 DN4 01 15 DN4	CDN4C4000	Effect of ozone therapy in cancer
01:00 PM - 01:15 PM	CDMC1008	Dr. Marshalein Anthony, Medical Officer, Department of Ozone, National
		1
		Institute of Naturopathy, Pune, India
01:15 PM - 02:0	00 PM	NETWORKING LUNCH
SESSION III: CANCEI	R: AN INTEG	GRATIVE APPROACH THROUGH AYURVEDA,YOGA & NATUROPATHY
Chair		Co-Chair
Chair		Co-Chair
2		Dr. Zankhana Buch
Chair Dr. Inbaraj		
2		Dr. Zankhana Buch
2		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha
2		Dr. Zankhana Buch
2		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries
2		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker
Dr. Inbaraj		Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India
Dr. Inbaraj	CATA1001	Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001	Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001	Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001	Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001	Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001	Dr. Zankhana Buch Dr. Prabhat Kumar Sinha  Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001	Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker
Dr. Inbaraj 02:00 PM - 02:15 PM 02:15 PM - 02:30 PM	CATA1001  CATA1002	Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker Integrating Acupuncture into Cancer Care: A Holistic Approach to
Dr. Inbaraj 02:00 PM - 02:15 PM	CATA1001  CATA1002	Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker
Dr. Inbaraj 02:00 PM - 02:15 PM 02:15 PM - 02:30 PM	CATA1001  CATA1002	Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker Integrating Acupuncture into Cancer Care: A Holistic Approach to Symptom Management
Dr. Inbaraj 02:00 PM - 02:15 PM 02:15 PM - 02:30 PM	CATA1001  CATA1002	Invited Speaker Nature Cure Methods in the Management of Cancer-Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker Integrating Acupuncture into Cancer Care: A Holistic Approach to Symptom Management Dr. Kajal Gupta, National Institute of Naturopathy, Ministry of Ayush,
Dr. Inbaraj 02:00 PM - 02:15 PM 02:15 PM - 02:30 PM	CATA1001  CATA1002	Invited Speaker Nature Cure Methods in the Management of Cancer- Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker Integrating Acupuncture into Cancer Care: A Holistic Approach to Symptom Management
Dr. Inbaraj 02:00 PM - 02:15 PM 02:15 PM - 02:30 PM	CATA1001  CATA1002	Invited Speaker Nature Cure Methods in the Management of Cancer-Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker Integrating Acupuncture into Cancer Care: A Holistic Approach to Symptom Management Dr. Kajal Gupta, National Institute of Naturopathy, Ministry of Ayush,
Dr. Inbaraj 02:00 PM - 02:15 PM 02:15 PM - 02:30 PM	CATA1001  CATA1002  CATA1003	Invited Speaker Nature Cure Methods in the Management of Cancer-Two Centuries Historical Evidences of the World Prof. Gajjala Rameshwaram, International Naturopathy Library, Research Centre Hanumakonda, Telangana, India  Invited Speaker Chemopreventive and Radioprotective Herbs and Formulations of Ayurveda for Safer and More Effective Cancer Management Dr. Sathyanarayana B, Principal and CMO, Muniyal Institute of Ayurveda Medical Sciences, Manipal, India  Invited Speaker Integrating Acupuncture into Cancer Care: A Holistic Approach to Symptom Management Dr. Kajal Gupta, National Institute of Naturopathy, Ministry of Ayush,

		Cancer: Control, cure, care, challenges and Perspectives of Ayurveda
02:45 PM - 03:00 PM	CATA1004	Prof. Kuldeep K. Pandey, Head and I/C Ayurvedic Palliative Care Unit,
		Deptt.of Sangyaharan Faculty of Ayurveda, Institute of Medical Sciences,
		BHU, Varanasi
		Invited Speaker
		The Role of Reflexology in Cancer Care: A Holistic Approach to Symptom
03:00 PM - 03:15 PM	CATA1005	Management and Quality of Life Improvement
03.001101 03.131101	CAIAIOOS	Dr. D Sathyanath, Senior Medical Officer, National Institute of
		Naturopathy, Ministry of Ayush, Pune, India.
		inaturopatriy, iviiriistry or Ayusii, Fulle, Iliula.
	1	Invited Cooker
		Invited Speaker
03:15 PM - 03:30 PM	CATA1006	Emotions and Cancer: A new frontier to explore
		Dr Amal Roshan S, Medical Officer, National Institute of Naturopathy,
		Ministry of Ayush, Gol, Pune, India.
	ı	
		Invited Speaker
03:30 PM - 03:45 PM	CATA1007	Role of a Naturopathy expert in hospice care: A holistic approach
05.50 1 101 - 05.45 1 101	CAIAIOO7	<b>Dr. Shivangi Pandey,</b> Medical Officer, National Institute of Naturopathy,
		Ministry of Ayush, Pune, India.
		Invited Speaker
00 45 014 04 00 014	0.714000	Effects of Yoga on the clinical outcomes of cancer patients undergoing
03:45 PM - 04:00 PM	CATA1008	chemotherapy or post chemotherapy treatment- a narrative review
		Dr. Tazmani Sultana, Medical officer, National Institute of Naturopathy,
		Ministry of Ayush, GOI, Pune, India
04:00 PM - 04:1	.5 PM	NETWORKING BREAK
CECCION IV. ADV	NICEC IN A	CERVICAL CANCER & MANAGEMENT
	AINCES IIV (	
Chair		Co-Chair
Dr. B N Satapa	ithy	Dr. Sunil Choudhary
	<u>'</u>	Dr. Malladi S Sharma
		Invited Speaker
		Unveiling the Hidden Struggles: Understanding the Sociodemographic
04:15 PM - 04:30 PM	ACCM1001	and Reproductive Correlations in Delayed Reporting of Cervical Cancer in
	ACCM1001	Rural India
		Dr. Archana Rathod, Prof. and Head, Department of Gynaecological
		Oncology, State Cancer Institute, Aurangabad, Maharashtra, India
		Invited Speaker
04:30 PM - 04:45 PM	ACCM1002	Evaluation and corelation of unhealthy cervix by PAP smear and
104.30 F WI - 04.43 F WI	ACCIVITUUZ	Colposcopy in cancer cervix screening
	1	

04:30 PM - 04:45 PM	ACCM1002	Dr. Bhakti Kalyankar, Professor, Dept. of Gynaecological Oncology, Govt
04.30 FIVI - 04.43 FIVI	ACCIVITUUZ	medical college and cancer hospital, Aurangabad, India
		Invited Speaker
		·
		HPV-based cervical cancer screening in rural, urban slum and tribal areas
04:45 PM - 05:00 PM	ACCM1003	of southern India: an implementation trial
		Biswajit Paul, RUHSA Department, Christian Medical College Vellore, India
	•	
	T .	Invited Speaker
05:00 PM - 05:15 PM		Clinical Performance of Urine as a Reliable Sample to Detect HPV DNA
		·
	ACCM1004	for Screening of Cervical Cancer on a Large Scale
		Mohammad Ali, Mahavir Cancer Sansthan and Research Centre
		Phulwaeisharif, Patna, India
		Invited Speaker
		An In vitro and In vivo evaluation of Anticancer Properties of
OF 4F DN4 OF 20 DN4	A C C N 4 1 0 0 F	·
05:15 PM - 05:30 PM	ACCIVITIONS	Homeopathy preparation Thuja Occidentalis in cervical cancer cells.
		<b>Dr. R. Suresh Kumar</b> , ICMR-National Institute of Cancer prevention and
		Research, Noida
05:30 PM - 05:45 PM	ACCM1006	RESERVED
05.501101 05.451101	ACCIVITOOO	NESERVED
		LECTURE HALL 2
		LECTORE HALL Z
SESSION I: TUMO	OR MICRO	ENVIRONMENT AND NOVEL THERAPEUTICS
Chair		Co-Chair
		Dr. Mohammad Ali
Dr. Archana Ra	thod	Dr. R. Suresh Kumar
		Di. N. Sulesii Kuillai
		Invited Speaker
09:00 AM - 09:15 AM	TMNT1001	Elevating the Heat: Hyperthermia's Impact on Cancer Management
09.00 AIVI - 09.13 AIVI	LIMINITOOT	Dr. Deepika Sharma, Institute of Nano Science and Technology, Mohali,
		Punjab, India
	•	<u> </u>
	1	Invited Speaker
	TMNT1002	miR-379/miR-656 Cluster Targets PDK3 in Cervical Cancer
09:15 AM - 09:30 AM		Shama Prasada Kabekkodu, Department of Cell and Molecular Biology,
		Manipal School of Life Sciences, Manipal Academy of Higher Education,
		Manipal, Karnataka, India.
		<u> </u>
		Invited Speaker
00 00 444 00 17 111		Invited Speaker
09:30 AM - 09:45 AM	[ FMNT1003	Biobanks: Fueling the Multi-Omics-Based Practice of Personalised
		Oncomedicine & Cancer Biomarker Discovery

09:30 AM - 09:45 AM	TMNT1003	Abhishek Mohanty, Centre for Biorepository and Biobanking, HCG Cancel
09:30 AIVI - 09:43 AIVI	110110111003	Centre, Bangalore, India
		journal of traingulation of mana
		Levite d Consolina
09:45 AM - 10:00 AM		Invited Speaker
	TMNT1004	Extracellular Vesicles as Modulators of Radioresistance in Cancer
	110110111004	Ashu Bhan Tiku, Radiation and Cancer Therapeutic Laboratory, School of
		Life Sciences, JNU, New Delhi
	T	
10:00 AM - 10:15 AM	TMET1005	Invited Speaker
		An Avenue On The Development Of Pt(II) Based Less Toxic And More
		Effective Anticancer Drug
		Sankar Chandra Moi, Dept. of Chemistry, National Institute of Technology
		Durgapur, Durgapur, WB, India
		Duigapui, Duigapui, WB, Iliula
	I	
	1	Invited Speaker
		Discovery of new quinazoline derivatives as VEGFR-2 inhibitors: Design,
L0:15 AM - 10:30 AM	TMET1006	Synthesis, and anti-proliferative studies
		Dr. Santosh N. Mokale, Dept. of Pharmaceutical Chemistry, Y.B. Chavan
		College of Pharmacy, Aurangabad, Maharashtra, India
	<u> </u>	College of Filatiliacy, Adialigabad, Maharashtra, Ilidia
	1	I
		Invited Speaker
	TMET1007	Vectors: a hope in Cancer therapy
10:30 AM - 10:45 AM		
		Dr. Priyanka Singh, Additional Professor, Department of Oral Pathology &
		Microbiology, King George's Medical University, Lucknow, India
		Wilciobiology, King George's Wedicar Offiversity, Eucknow, India
	1	
		Invited Speaker
10.4F ANA 11.00 ANA	TN45T1000	Glioblastoma presenting in A adult female with Ovarian Cancer:
10:45 AM - 11:00 AM	TMET1008	Dr. B N Satapathy, Division of Radiation Oncology, Utkal Hospital, Odisha
		Bhubaneswar, India
		Dilubaneswai, india
SESSION II: ORAL	<b>PRESENTA</b>	ATION:-NEW INNOVATIONS & CANCER CASE STUDY
Chair		Co-Chair
Citati		
Ashu Bhan Ti	iku	Dr. Priyanka Singh
		Dr. Abhishek Mohanty
		Oral Presentation
	NICC1001	A Patch Antenna Model for Clinical Monitoring Applications
11:00 AM - 11:10 AM		Sujit Tripathy, Department of Electronics, Sambalpur University Institute
	<u> </u>	of Information Technology, Sambalpur University, India
	NICC1002	Oral Presentation
11:10 AM - 11:20 AM		Ameloblastic Carcinoma- A Recherche Entity
	1	

		Du Calari Vanna Danta f Oral Dathala a C. Misrahiala a Visa Cananala			
11:10 AM - 11:20 AM	NICC1002	Dr. Saloni Verma, Dept of Oral Pathology & Microbiology, King George's			
		Medical University, Lucknow, U.P.			
		Oral Presentation			
11:20 AM - 11:30 AM	NICC1003				
11:20 AW - 11:30 AW	MICC1003	Surviving HLH in Hodgkin's: Urgency in Diagnosis			
		Dr. Lochan Gejji, Maulana Azad Medical College, Delhi, India			
		Oral Presentation			
11:30 AM - 11:40 AM	NICC1004	A Rare Case of NHL Presenting as Chylous Ascites			
		Dr. Rahul Yadav, Department of Medicine, MAMC, New Delhi, India			
		Dr. Kanui Yadav, Department of Medicine, MAMIC, New Demi, India			
		Oral Presentation			
		Autoimmune Haemolytic Anemia in Conjunction with Haematological			
11:40 AM - 11:50 AM	NICC1005	Malignancy – A Case Series			
		Dr. Mansi Hans, Maulana Azad Medical College, Delhi, India			
		Oral Presentation			
		Paraneoplastic Limbic encephalitis: A rare manifestation of testicular			
11:50 AM - 12:00 PM	NICC1006	teratoma			
	1				
	<u> </u>	Dr. Soumia M, Department of Medicine, MAMC, New Delhi, India			
		Oral Presentation			
		Bridging the Age Gap: Promising Treatment Responses in Elderly Cervical			
12:00 PM - 12:10 PM	NICC1007	Cancer Patients			
12.00   W	NICCIOO				
		<b>Diksha Mehta</b> , Department of Research, Rajiv Gandhi Cancer Institute &			
		Research Centre, Delhi, India			
		Oral Presentation			
		Efficacy of synergistic combination of doxorubicin-loaded multiwalled			
		carbon nanotubes conjugated with EGF against Prostate Cancer cell			
12:10 PM - 12:20 PM	NICC1008	1			
		lines: In-vitro and in-vivo studies			
		<b>Dr. Divya Vishambhar Kumbhakar</b> , School of Medical Science, University			
		of Hyderabad, Telangana, India			
		Oral Presentation			
	NICC1009				
		A meta-analysis concerning TNF-α Polymorphism in oral potentially			
12:20 PM - 12:30 PM		malignant disorders and oral cancer: A potential tool for individual			
12.20 F IVI - 12.30 F IVI		susceptibility and prognostic implication			
		Dr. Ayushi Jain, Dept of Oral Pathology & Microbiology, King George's			
		Medical University, Lucknow			
		INICUICAL OTHIVETSILY, LUCKHOW			
	NICC1010	Oral Presentation			
42 20 014 42 42 51		Phenothiazine Derivatives as Potent Anti-Cancer Drugs			
12:30 PM - 12:40 PM		Vasudha Mallam, CKM Arts and Science College, Warangal, Telangana,			
		India			
		Iniuia			
	T				
12:40 PM - 12:50 PM	NICC1011	Oral Presentation			

12:40 PM - 12:50 PM	NICC1011	Unraveling the Genetic Web: H-Ras Expression and Mutation in Oral Squamous Cell Carcinoma - A Systematic Review
12.401101 12.501101	MCCIOII	Priya Devi, Dept. of Oral Pathology and Microbiology, King George's
		Medical University, Lucknow, India.
		iviculturi Offiversity, Eucknow, maia.
		Oral Presentation
		Sound Waves in Treatment of Cancer
12:50 PM - 01:00 PM	NICC1012	
		Himaja.T, School of pharmaceutical sciences, Mallareddy Institute of
		Pharmaceutical sciences, Secunderabad, India
	<u></u>	Oral Presentation
		Oral Presentation
		Case remark of full recovery of stage four metastatic concern complete
01:00 PM - 01:10 PM	NICC1013	Case report of full recovery of stage four metastatic cancers: complete
		remission within 6 month of starting integrated management
		<b>Dr. Neeta Kumar,</b> Scientist F, Descriptive Research Division, ICMR New
		Delhi, India
		NETWORKING LUNG!
01:15 PM - 02:00 PM		NETWORKING LUNCH
SESSION III: BREA	ST AND O	VARIAN CANCER, CANCER CASE STUDY
Chair		Co-Chair
Du Caniau Kuman	. Ve elevi	Dr. Nupur Mukherjee
Dr. Sanjay Kumar	Yadav	Dr Rohit Gupta
		Oral Presentation
		Integrating Nada Yoga Meditation in rehabilitation of post- stroke motor
		aphasia in breast cancer patient undergoing adjuvant chemotherapy-a
02:00 PM - 02:10 PM	BOC1001	case report
		·
		Radhika Wazalwar, Department of Yogic Sciences and Holistic Health,
		Radhika Wazalwar, Department of Yogic Sciences and Holistic Health, Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;
		l
		l
02.10.014 02.22.21	DOC1000	Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;
02:10 PM - 02:20 PM	BOC1002	Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation
02:10 PM - 02:20 PM	BOC1002	Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina
02:10 PM - 02:20 PM	BOC1002	Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer
02:10 PM - 02:20 PM	BOC1002	Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer
		Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer  Subhadip Kundu, Dept. of Biochemistry, AlIMS, New Delhi, India
02:10 PM - 02:20 PM 02:20 PM - 02:30 PM	BOC1002	Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer  Subhadip Kundu, Dept. of Biochemistry, AIIMS, New Delhi, India  Oral Presentation
		Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer  Subhadip Kundu, Dept. of Biochemistry, AIIMS, New Delhi, India  Oral Presentation  iOncology.ai: An Al-based platform for breast and ovarian cancer early
		Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer  Subhadip Kundu, Dept. of Biochemistry, AIIMS, New Delhi, India  Oral Presentation  iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis
		Kavi Kulguru Kalidas Sanskrit University, Nagpur, Maharashtra, India;  Oral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer  Subhadip Kundu, Dept. of Biochemistry, AIIMS, New Delhi, India  Oral Presentation  iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis
		Cral Presentation  Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer Subhadip Kundu, Dept. of Biochemistry, AIIMS, New Delhi, India  Oral Presentation iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis Sahar Qazi, Dept. of Biochemistry, AIIMS, New Delhi, India
		Cral Presentation Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer Subhadip Kundu, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis Sahar Qazi, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation
02:20 PM - 02:30 PM	BOC1003	Coral Presentation Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer Subhadip Kundu, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis Sahar Qazi, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation Regulation of mTOR pathway in everolimus resistant triple negative breast cancer
02:20 PM - 02:30 PM	BOC1003	Coral Presentation Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer Subhadip Kundu, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis Sahar Qazi, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation Regulation of mTOR pathway in everolimus resistant triple negative breast cancer Pratibha Agnihotri, Division of Molecular Oncology, ICMR-National
02:20 PM - 02:30 PM	BOC1003	Coral Presentation Epigenetic Signatures of Platinum Resistance: A Focus on Lamina Associated Domains in Ovarian Cancer Subhadip Kundu, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation iOncology.ai: An Al-based platform for breast and ovarian cancer early detection, diagnosis and prognosis Sahar Qazi, Dept. of Biochemistry, AllMS, New Delhi, India  Oral Presentation Regulation of mTOR pathway in everolimus resistant triple negative breast cancer

		Oral Presentation
02:40 PM - 02:50 PM	BOC1005	Comparison of Per-operative with Post-operative Interstitial Brachytherapy as Tumor bed Boost after Breast Conservative Surgery Bagchi A., Department of Radiotherapy & Radiation Medicine, Institute of Medical Sciences, Banaras Hindu University, Varanasi, India
02:50 PM - 03:00 PM	BOC1006	Oral Presentation  Elucidation of the Functional Aspects and underlying signaling mechanism of Cancer-Testis Antigen POTEB in Epithelial Ovarian Cancer Nisha Manav, Dept. of Biochemistry, AIIMS, New Delhi, India
03:00 PM - 03:10 PM	BOC1007	Oral Presentation  Dendritic cell mediated POTE ( <i>Prostate, Ovary, Testis and Embryo</i> ) vaccine approach:A potential immunotherapeutic candidate for Epithelial Ovarian Cancer (EOC)  Rashmi Gupta, Dept. of Biochemistry, AIIMS New Delhi, India
03:10 PM - 03:20 PM	BOC1008	Oral Presentation  CRISPR mediated FAT1 knockout augments cellular autophagy in glioblastoma: A potential therapeutic target  Dr. Yakhlesh Gupta, Dept of Biochemistry, AIIMS, New Delh, India
03:20 PM - 03:30 PM	BOC1009	Oral Presentation  POTEE-Notch1 signaling cross talk: A master regulator of signaling pathway and controls oncogenic phenotype in epithelial ovarian cancer Bimal Prasad Jit, Dept. of Biochemistry, AlIMS, New Delhi, India
		Oral Presentation  FBXW9 inhibits breast cancer pathogenesis by targeting Cell cycle
03:30 PM - 03:40 PM	BOC1010	regulatory proteins  Snigdha Samanta, Cancer Biology Division, National Centre for Cell Science, Pune, Maharashtra, India
03:30 PM - 03:40 PM	BOC1010	regulatory proteins Snigdha Samanta, Cancer Biology Division, National Centre for Cell
03:30 PM - 03:40 PM 03:40 PM - 03:50 PM	BOC1010	regulatory proteins Snigdha Samanta, Cancer Biology Division, National Centre for Cell
		regulatory proteins Snigdha Samanta, Cancer Biology Division, National Centre for Cell Science, Pune, Maharashtra, India  Oral Presentation Puzzling Patterns: A Case Presentation on Decoding Follicular Lymphoid Hyperplasia Dr. Shivani, Department of Oral Pathology and Microbiology, King
		regulatory proteins Snigdha Samanta, Cancer Biology Division, National Centre for Cell Science, Pune, Maharashtra, India  Oral Presentation Puzzling Patterns: A Case Presentation on Decoding Follicular Lymphoid Hyperplasia Dr. Shivani, Department of Oral Pathology and Microbiology, King

04:00 PM - 04:15 PM	NETWORKING BREAK	
LOBBY AREA(POSTER PRESENTATION)		
Poster Code	Topic & Speaker Details	
Poster Code	Topic & Speaker Details	
Evaluator	Co-Evaluator	
Prof. Ajit K Saxena	Dr. Shama Prasada Kabekkodu	
	Understanding the Role of Quercetin and Resveratrol in targeting	
WCCP2001	Nucleolin in Breast Cancer: An In-silico and In-vitro approach	
	Siuli Shaw, Centre for Medical Biotechnology, Amity University, Noida,	
	RADSENPRO supplement formulation Augments the Effectiveness of	
WCCP2002	Radiation Therapy by regulating multiple Pathway cross talks in Cancer	
	Sumanth Vasista, Sal Biosciences, Bangalore, India	
	Analysis of TET3 expression and its protein levels in head and neck carcinoma patients	
WCCP2003	<b>Jyoti Kanwar Shekhawat</b> , Department of Biochemistry, AlIMS, Jodhpur, Rajasthan, India	
	Concomitant delivery of Chemotherapeutic drugs via Redox responsive	
VVCCD2004	biodegradable polymeric nanoparticles.	
WCCP2004	Harshdeep Kaur, Biomaterials laboratory, Centre for Biomedical	
	Engineering, IIT, New Delhi, India	
	Oral-Gut Microbiome Axis Influence Mortality and Disease progression	
WCCD2005	in Colorectal Cancer	
WCCP2005	Rizwana Hasan, Department of Biotechnology & Research, Sir Ganga Ram	
	Hospital, New Delhi, India	
	Microvesicles and Their Implications in Drug Resistance Mechanisms of	
WCCP2006	Chronic Myeloid Leukemia Cell Lines	
WCCP2006	Jyotirmayee, School of Biotechnology, Institute of Science, Banaras Hindu	
	University	
	Tumor targeted nanohybrid for dual stimuli responsive and NIR	
	amplified photothermal/photoinduced thermodynamic/chemodynamic	
WCCP2007	combination therapy	
	<b>Neha Mehrotra</b> , Centre for Nanotechnology, Indian Institute of Technology, Roorkee, India	
	Technology, Nootkee, Iliula	
WCCP2008	Phosphaturic Mesenchymal Tumor R thigh: A rare case report	

WCCP2008	<b>Dr Anjana C P,</b> Junior Resident, Dept. of Radiation Oncology, Govt Medical College, Kozhikode, India
WCCP2009	Progression of Therapy-induced Senescence to Therapy-Resistance-An Evolutionary conserved Protective Mechanism Against Xenobiotics
	Gargi Mukherjee, Cancer Pharmacology Research Laboratory, Shiv Nadar Institution of Eminence, Delhi-NCR
WCCP2010	Exploring the Potential of β-Glucan as a Carrier Molecule for Quercetin in the Treatment of Prostate Cancer: In silico and In vitro Studies
	Rashmi Trivedi, Department of Biotechnology, Parul University, Vadodara, Gujarat, India
WCCP2011	Differential expression of genes NOTCH1 & NOTCH3 in cervical cancer patients of North Indian population.  Dr. Ritu Yadav, Department of Genetics, Maharishi Dayanand University,
	Rohtak, Haryana, India
WCCP2012	Immunotoxin-based immunotherapy for the treatment of hCG-expressing colorectal cancer.
	Kirti Nain, Talwar Research Foundation, New Delhi, India
WCCP2013	Unveiling Clinical Implications of Autophagy in Alleviating Drug Resistance in Breast Cancer
	<b>Rohit Singh Rawat</b> , Division of Cancer Biology, CSIR-Central Drug Research Institute, Lucknow, Uttar Pradesh, India;
WCCP2014	Targeting p300 acetyltransferase activity in breast cancer via drug repurposing approach
WCCF2014	<b>Shilpi Sarkar</b> , Department of Biosciences and Bioengineering, IIT Guwahati, Assam, India
WCCP2015	The role of SRY-related HMG box transcription factor 4 (SOX4) in tumorigenesis and metastasis of Breast Cancer: friend or foe?
	Shalini, Dept of Zoology, BRABU, Bihar
	Evaluation of PTEN expression modulation associated with dysregulated
WCCD201C	micro RNAs in progression of OPMDs to OSCC  Dr. Saniana Gunta, Department of Oral and Maxillofacial Pathology and
WCCP2016	<b>Dr. Sanjana Gupta</b> , Department of Oral and Maxillofacial Pathology and Microbiology, I.T.S. Centre for Dental Studies and Research Murad Nagar,
	Ghaziabad, India
	Identification of highly connected genes in breast cancer targeted by
WCCP2017	phytochemicals using a computational approach

WCCP2017	Firdaus Fatima, Informatics and Big Data, CSIR-IGIB, New Delhi, India
WCCP2018	Clinical Characteristics and Outcomes Of Primary Breast Lymphoma: A Single Center Experience
	Ankita Patel, Resident Doctor Medical Oncology,
WCCP2019	Identification of phytochemicals targeting Cervical Cancer Stem Cells  Tanya Tripathi, Molecular Oncology Laboratory, Department of Zoology, University of Delhi, India
WCCP2020	Effect of Proprioceptive Neuromuscular Facilitation (PNF) And Sub occipital Muscle Inhibition Technique (SMIT) On Neck Pain And Disability In Head And Neck Cancer Patients - A Randomized Control Trail.
	<b>Aditi Somade</b> , Department of Oncologic Physiotherapy, Krishna College of Physiotherapy, Krishna Vishwa Vidyapeet Karad, India
WCCP2021	Investigating the Regulation and Function of the NR4A Nuclear Receptors in Ovarian Cancer drug resistance  Pankaj Kumar Giri, Faculty of Life Sciences and Biotechnology, South Asian University, New Delhi
WCCP2022	Integrating Oncophysiotherapy for Sensorimotor Dysfunction: Translational Approaches for Improving Cancer Rehabilitation Outcomes.  Pruthvika Holmukhe, Department of Oncology Physiotherapy, Krishna
	College of Physiotherapy, Karad, India.
WCCP2023	Cytoprotective Function of The Insulin-Like Growth Factor-1 Helps Escape from AntiHER2 Therapy
	Neha Dutta, Cancer Pharmacology Research Laboratory, Shiv Nadar Institution of Eminence, Delhi-NCR
WCCP2024	Folic acid conjugated redox responsive PLA nanoparticles for delivery of Pirarubicin and adjunctive effect with Salinomycin  Priya Gupta, Centre for Biomedical Engineering (CBME), IIT Delhi, New Delhi, India
WCCP2025	Exploring the Anti-Carcinogenic Potential of Biotransformed Hydrolysable Tannins from Terminalia chebula and Terminalia bellirica
	Anil K. Sharma, Department of Biotechnology, Amity University, Mohali, Punjab, India
WCCP2026	Comprehensive Analysis of the Expression Characteristics of EZH2 Gene in Endometrial Cancer

WCCP2026		Sanchita Roy Pradhan, ICMR- National Institute of Cancer Prevention and	
W 001 2020		Research (NICPR).UP, India	
		Phytochemical and Anticancer Screening of Wagatea spicata Root	
		Lade Trupti, LSHGCT's Gahlot Institute of Pharmacy, Koparkhairane, Navi	
		Mumbai	
		Development of a novel recombinant survivin fusion protein for the	
WCCP2028	3	therapy of breast cancer	
		Ambreen Rashid, Talwar Research Foundation, New Delhi, India	
		Identification of prognostic biomarkers in oral squamous cell carcinoma:	
WCCD2020	`	An explainable artificial intelligence approach	
WCCP2029	•	Atika Dogra, Dept. of Biotechnology, Delhi Technological University,	
		Bawana, Delhi	
		Identification of prognostic biomarkers in oral squamous cell carcinoma:	
WCCP2030	1	An explainable artificial intelligence approach	
WCCP2030	)	Lakshminarasimhan Harini, ICMR DHR Women scientist, St.Johns	
		National Academy of health Sciences. Bangalore	
		END OF DAY 2	
DAY		ILLANDOLL COOK MEDITODAY	
DAY	3: 201	H MARCH, 2024, WEDNESDAY	
		AUDITORIUM 1	
08:00 AM - 09:0	08:00 AM - 09:00 AM Registration & Networking Breakfast		
World Cance	er Congre	ess - 2024: Day 3(Wednesday): 20th March, 2024	
SESSION I: ECONO	MICS OF	CANCER CARE & MANAGEMENT	
Chair	olvines of	Co-Chair	
Cliair		Dr. Vikas Leelavati Balasaheb Jadhav	
Dr. Birandra K S	inha	Prof. Muralee Damodharan	
		Prof. Muralee Daffiodilarati	
		Koynoto Speaker	
		Keynote Speaker  Present perspective of Cancer management and future directions with	
00.00 414 00.30 414	FCCN 41 001		
1 09:00 AIVI - 09:20 AIVI	CCCINITOOT	potential of digital health technology	
		<b>Dr. Jitendra Kumar Singh</b> , Dept. of Clinical Oncology, S. S. Hospital and	
		Research Institute, Patna, India	
		Keynote Speaker	
		Improving the Quality of Prostate Cancer Survivorship By Radiation-Free	
09:20 AM - 09:35 AM	ECCM1002	Imaging of Lower Urinary Tract	
		Prof. Pradeep Tyagi, Associate Professor, Department of	
I	1		
		Urology,University of Pittsburgh, USA	

		Invited Speaker
		Revolutionizing Liver Cancer Care in India: The 2023 INASL Guidelines for
00 05 444 00 50 444	500144000	Hepatocellular Carcinoma
09:35 AM - 09:50 AM	ECCM1003	
		Prof. (Dr.) Ashish Kumar, Professor and Senior Consultant, Sir Ganga Ram
		Hospital, Coordinator of HCC Taskforce of INASL, New Delhi, India
	<u> </u>	
		Invited Speaker
09:50 AM - 10:05 AM	ECCM1004	Illuminating the Shadows of Coping in Cancer -A Qualitative Exploration
		Dr. Sr. Judy SIC, Professor, Department of Medical Surgical Nursing,
		Father Muller College of Nursing, Kankanady, Mangalore, India
		Invited Speaker
		Role of environmental exposures on the development of clonal
10:05 AM - 10:20 AM	ECCM1005	hematopoiesis and blood cancers.
		<b>Prof. Divij Verma,</b> Department of Oncology, Albert Einstein College of
		Medicine, USA
	ı	
		Invited Speaker
		Digital Health Technology & Cancer care: Conceptual framework for
10:20 AM - 10:35 AM	ECCM1006	comprehensive fruitfulness
		<b>Prof. Sunil Jain,</b> Professor & Head, Department of Paediatrics, Military
		Hospital Secunderabad, Telangana State, India
10.05.414.40.55.414	UT4 000	December 4
10:35 AM - 10:55 AM	1111009	Reserved
10.55 ANA 11.05 ANA	UT1010	Reserved
10:55 AM - 11:05 AM	1111010	reserved
	<u> </u>	Beyond Conventional Treatment: "Embracing Integrative approach for
		Cancer Care"
10:55 AM - 11:05 AM	IIT1011	<b>Dr. Bindu Menon,</b> Senior Consultant, OJASKA Integrative Services,
		Hyderabad
SESSION III INTEG	RΔTI\/F DI	ESEARCH IN CANCER
Chair	INCALIVE IVI	Co-Chair
Citaii		Dr. Inbaraj
Dr. Rahavendra	Rao	-
		Dr. Sathyanarayana B
	l	Voyanto Capalian
	IRC1001	Keynote Speaker prevention of pancreatic cancer by treating pancreatitis through
11:15 AM - 11:45 AM		ayurveda
	<u> </u>	Vd. Balendu Prakash, Padaav, Rudrapur, Uttarakhand, India
11:45 AM - 12:00 PM	IRC1002	Invited Speaker
TT.40 AIVI - 12.00 PIVI	INC1002	mirited Speaker

11:45 AM - 12:00 PM		
11:45 AM - 12:00 PM		
	IRC1002	Clinical Integrative Protocols for Prevention & Management of Cancer &
		its practical application: Experiences during Clinical Practice
		Dr. Sharad Porte, National Institute of Ayurveda, Japur, India
		Invited Speaker
12:00 PM - 12:15 PM	IRC1003	Integration of Ayurved and Aloopathy in Cancer treatment
		Dr Vinita Deshmukh, Vishwashantidham, Kesnand Road, Pune, India
	•	
		Invited Speaker
12:15 PM - 12:30 PM	IRC1004	Integrative approach towards management of Cancer
		Dr. Huddar Vitthal, AllA, Sarita Vihar, New Delhi
	<u> </u>	Di. Huddar Vittilai, AliA, Santa Villai, New Dellii
		Invited Speaker
12.20 004 12.45 004	IDC100F	-
12:30 PM - 12:45 PM	IRC1005	Cancer care - clinical experiences by Arya Vaidya Sala Kottakkal
		Dr. B Dinesh, Arya Vaidya Sala, Kottkal, Kerala
	1	
		Invited Speaker
12:45 PM - 01:00 PM	IRC1006	Ayurveda rasayana therapy for unmet oncology challanges
12.431101 01.001101	INCIOOO	Vd. Yogesh Bendale, Rasayu Cancer Clinic, Karvenagar, Pune.
		Maharashtra. India.
		Invited Speaker
		Cancer Research in Ayurveda - Possible Path for NCI
01:00 PM - 01:15 PM	IRC1007	<b>Dr. Narendra Bhat</b> , Adjunct Professor & Director, Bharati Vidyapeeth
		University, Pune.
		content of the conten
01·15 PM - 02·0	10 DM	ILLINCH BREAK
01:15 PM - 02:0	00 PM	LUNCH BREAK
	00 PM IIT1012	LUNCH BREAK  Reserved
02:00 PM -02:20 PM	IIT1012	Reserved
02:00 PM -02:20 PM	IIT1012	
02:00 PM -02:20 PM	IIT1012	Reserved
02:00 PM -02:20 PM  SESSION III: CANC	IIT1012 CER DIAGN	Reserved NOSTICS: FROM CUTTING EDGE TO DAILY REALITY
02:00 PM -02:20 PM  SESSION III: CANC Chair	IIT1012 CER DIAGN Singh/Dr.	Reserved NOSTICS: FROM CUTTING EDGE TO DAILY REALITY Co-Chair
02:00 PM -02:20 PM  SESSION III: CANC  Chair  Dr. Jitendra Kumar S	IIT1012 CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain
02:00 PM -02:20 PM  SESSION III: CANC  Chair  Dr. Jitendra Kumar S	IIT1012 CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain
02:00 PM -02:20 PM  SESSION III: CANC Chair  Dr. Jitendra Kumar S Pradeep Tya	CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain  Prof. (Dr.) Ashish Kumar  Keynote Speaker
02:00 PM -02:20 PM  SESSION III: CANC  Chair  Dr. Jitendra Kumar S	IIT1012 CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain Prof. (Dr.) Ashish Kumar  Keynote Speaker A novel mRNA genomic technology for screening, diagnosis, prognosis,
02:00 PM -02:20 PM  SESSION III: CANC Chair Dr. Jitendra Kumar S Pradeep Tya	CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain  Prof. (Dr.) Ashish Kumar  Keynote Speaker  A novel mRNA genomic technology for screening, diagnosis, prognosis, precision medicine and treatment of various cancers
02:00 PM -02:20 PM  SESSION III: CANC Chair Dr. Jitendra Kumar S Pradeep Tya	CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain Prof. (Dr.) Ashish Kumar  Keynote Speaker A novel mRNA genomic technology for screening, diagnosis, prognosis,
02:00 PM -02:20 PM  SESSION III: CANC Chair Dr. Jitendra Kumar S Pradeep Tya	CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain  Prof. (Dr.) Ashish Kumar  Keynote Speaker  A novel mRNA genomic technology for screening, diagnosis, prognosis, precision medicine and treatment of various cancers  Prof. Rajvir Dahiya, Professor, Dept. of Uro-Oncology, UCSF, USA
02:00 PM -02:20 PM  SESSION III: CANC Chair Dr. Jitendra Kumar S Pradeep Tya	CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain  Prof. (Dr.) Ashish Kumar  Keynote Speaker  A novel mRNA genomic technology for screening, diagnosis, prognosis, precision medicine and treatment of various cancers  Prof. Rajvir Dahiya, Professor, Dept. of Uro-Oncology, UCSF, USA  Invited Speaker
02:00 PM -02:20 PM  SESSION III: CANC Chair  Dr. Jitendra Kumar S Pradeep Tya	CER DIAGN Singh/Dr.	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain  Prof. (Dr.) Ashish Kumar  Keynote Speaker  A novel mRNA genomic technology for screening, diagnosis, prognosis, precision medicine and treatment of various cancers  Prof. Rajvir Dahiya, Professor, Dept. of Uro-Oncology, UCSF, USA  Invited Speaker  Role Of modified Uniportal VATS in advanced Thoracic malignancies
02:00 PM -02:20 PM  SESSION III: CANC  Chair  Dr. Jitendra Kumar S  Pradeep Tya  02:20 PM - 02:40 PM	CER DIAGN Singh/Dr. egi CD1001	Reserved  OSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain Prof. (Dr.) Ashish Kumar  Keynote Speaker A novel mRNA genomic technology for screening, diagnosis, prognosis, precision medicine and treatment of various cancers  Prof. Rajvir Dahiya, Professor, Dept. of Uro-Oncology, UCSF, USA  Invited Speaker Role Of modified Uniportal VATS in advanced Thoracic malignancies Dr. Deepak Puri, Senior Director, Cardiovascular Thoracic surgery Max
02:00 PM -02:20 PM  SESSION III: CANC  Chair  Dr. Jitendra Kumar S  Pradeep Tya  02:20 PM - 02:40 PM	CER DIAGN Singh/Dr. egi CD1001	Reserved  NOSTICS: FROM CUTTING EDGE TO DAILY REALITY  Co-Chair  Prof. Sunil Jain  Prof. (Dr.) Ashish Kumar  Keynote Speaker  A novel mRNA genomic technology for screening, diagnosis, prognosis, precision medicine and treatment of various cancers  Prof. Rajvir Dahiya, Professor, Dept. of Uro-Oncology, UCSF, USA  Invited Speaker  Role Of modified Uniportal VATS in advanced Thoracic malignancies

		Invited Speaker
		Colorectal cancer and associated risk factors : case control hospital
02:55 PM - 03:10 PM	CD1003	based study in Egypt
		<b>Dr Ibrahiim El Bayoumy,</b> Professor, Dept. of Public Health and Community
		Medicine, Tanta Faculty of Medicine, Egypt
		Invited Speaker
02 40 DN4 02 25 DN4	CD1004	Decentralizing Cancer Treatment In India—Can We Bridge The Gap?
03:10 PM - 03:25 PM	CD1004	Dr. Swarupa Mitra, Director and Unit Head, Department of Radiation
		Oncology, Fortis Memorial Research Institute, Gurgaon, Haryana, NCR, India
		India
		Invited Speaker
		Sonography of the Neoplastic Diseases in the Gastro-Intestinal Tract
03:25 PM - 03:40 PM	CD1005	Dr.Vikas Leelavati Balasaheb Jadhav, Dr.D.Y.Patil Medical College,
		Hospital & Research Centre, Pimpri, Pune, MS, India
		Invited Speaker
03:40 PM - 03:55 PM	CD1006	Integrated Health Information System and Emotional Integrity-A Review
		<b>Prof. Muralee Damodharan</b> , Amrita Institute of Medical Sciences, Kochi,
		Kerala, India
	ı	
		Invited Speaker
03:55 PM - 04:10 PM	CD1007	Understanding Cancer Through Evolving Paradigms
		Sandeep Kumar, ICMR-National Institute of Cancer Prevention and
		Research, Noida, UP, India
04:10 PM - 04:30 PM	IIT1013	Reserved
04.10   101 - 04.30   101	1111013	neser ved
04:30 PM - 04:4	.0 PM	NETWORKING BREAK
		AUDITORIUM 2
<b>SESSION I: CANCI</b>	ER RESEAI	RCH AND TREATMENT ADVANCES
Chair		Co-Chair
Dr. Swarupa M	litra	Dr. Sandeep Kumar
Di. Swarupa W	a	Dr. Ashok Sharma
	1	
		Invited Speaker
	0001001	Study of PROM (QOL tool) on breast cancer patients in a tertiary care
09:00 AM - 09:15 AM	OPC1001	oncology hospital in northern India.
		Dr. Pinky Yadav, Rajiv Gandhi Cancer Institute And Research Centre, Delhi
		In the discussion
09:15 PM - 09:30 AM	OPC1002	Invited Speaker

		Oral Cancer Conundrum in India: The Paradox of Prevalence Despite
09:15 PM - 09:30 AM	OPC1002	Professional Presence
		Dr. Suhani Ghai, Dept. of Head and Neck Oncosurgery, Shree Aggarsain
		International Hospital, New Delhi, India
		Invited Speaker
		Predictive Model to Manage Transcriptomics-Based Transition of
09:30 AM - 09:45 AM	OPC1003	Hormone-Naive to Castrate-Resistant Prostate Cancer: an approach
05.50 AIVI 05.45 AIVI	01 01005	towards Precision Medicine
		Dr. Neetu Singh, Molecular Biology Unit, King George's Medical
		University, Lucknow, UP, India
		Invited Speaker
	0001001	Role of elastin nanogel-encapsulated Decursin for Prostate Cancer
09:45 AM - 10:00 AM	OPC1004	therapy  Dr. Vineth Kumar Lakshmanan, Cri Damashandra Instituta of Lighar
		Dr. Vinoth Kumar Lakshmanan, Sri Ramachandra Institute of Higher
		Education and Research (SRIHER), Chennai, India
		Invited Speaker
		Infections and Microbial toxins inducing Cancer: new directions
10:00 AM - 10:15 AM	OPC1005	Dr. Sayan Bhattacharyya, Dept. of Microbiology, All India Institute of
		Hygiene and Public Health (AIIH&PH), Kolkata, India.
		Trygiene and rabile realth (Almar rij, Rolkata, mala.
		Invited Speaker
		Role of long non-coding RNA LINC00324 in promoting metastasis of
10:15 AM - 10:30 AM	OPC1006	esophageal squamous cell carcinoma.
		Aklank Jain, Central University of Punjab, Village-Ghudda, Bathinda,
		Punjab, India
		Invited Speaker
		Minimal Residual Disease of GBM: Key to Therapy Resistance and
10:30 AM - 10:45 AM	OPC1007	Recurrence
		Shilpee Dutt, Principal Investigator, DNA Repair and Molecular Oncology
		Lab, TMC, ACTREC, Mumbai, India
10:45 AM - 11:00 AM	OPC1008	Reserved
aradian in anno		
	ER BIOMA	ARKERS & NOVEL THERAPEUTICS II
Chair		Co-Chair
		Dr. Neetu Singh
Dr. Rohit Gup	ota	Dr. Pinky Yadav
		Dr. Ashok Sharma

		Invited Speaker
		Non-Malignant Bone Tumors and Tumor likes Material from Govt.
11:00 AM - 11:15 AM	CDNT1001	teaching Hospitals Between 1965 to 1997
11.00 AIVI - 11.15 AIVI	CBN11001	
		Surendar Mohan Tuli, Senior Consultant, Moolchand Hospital, Lajpat
		Nagar, New Delhi, India
	1	
		Invited Speaker
11:15 AM - 11:30 AM	CBNT1002	KLFs : Approach Towards Cancer Disease
		Sarika Chaudhary, Associate Professor, Bennett University, Greater Noida,
		UP. India
		Invited Speaker
		Spectrum of demography and biochemical derangements in plasma cell
11:30 AM - 11:45 AM	CBNT1003	dyscrasiaa Regional Cancer Center based study
		<b>Dr. Garima Chauhan,</b> Assistant Professor, Dept. of Biochemistry,
		Chittaranjan National Cancer Institute, Kolkata
		Invited Speaker
		Therapeutic parameters and instrumentation for the translation of
11:45 AM - 12:00 PM	CBNT1004	plasmonic photothermal cancer therapeutics
		Sanjeev Soni, Sr. Principal Scientist, CSIR-Central Scientific Instruments
		Organisation, Chandigarh, India
		Invited Speaker
		Invited Speaker
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers
12:00 PM - 12:15 PM	CBNT1005	•
12:00 PM - 12:15 PM	CBNT1005	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers
12:00 PM - 12:15 PM	CBNT1005	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor
12:00 PM - 12:15 PM	CBNT1005	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical
12:00 PM - 12:15 PM	CBNT1005	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker
12:00 PM - 12:15 PM 12:15 PM - 12:30 PM	CBNT1005	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science,
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science,
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite
		miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker The cohesin complex: linking cohesin dysfunction with cancer Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker The cohesin complex: linking cohesin dysfunction with cancer Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology,
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker The cohesin complex: linking cohesin dysfunction with cancer Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling  Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu, India
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling  Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu, India  Invited Speaker
12:15 PM - 12:30 PM 12:30 PM - 12:45 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling  Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu, India  Invited Speaker  Circulatory Galectin 3 Binding Protein as a Potential Biomarker in Early
12:15 PM - 12:30 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling  Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu, India  Invited Speaker  Circulatory Galectin 3 Binding Protein as a Potential Biomarker in Early Detection of Glioma?
12:15 PM - 12:30 PM 12:30 PM - 12:45 PM	CBNT1006	miRNAs and Shh-Gli1 cell signaling pathway modulate stem cell markers and drug resistance genes in glioblastoma tumor  Mehdi H. Shahi, Interdisciplinary Brain Research Centre, J.N.Medical College, Faculty of Medicine, Aligarh Muslim University, Aligarh, India  Invited Speaker  The cohesin complex: linking cohesin dysfunction with cancer  Prof. Shikha Laloraya, Dept. of Biochemistry, Indian Institute of Science, Bangalore, India  Invited Speaker  Anti-angiogenesis effect of marine sponge associated fungal metabolite monacolin X by down regulating VEGFR2 signaling  Madan Kumar Arumugam, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu, India  Invited Speaker  Circulatory Galectin 3 Binding Protein as a Potential Biomarker in Early

		Invited Speaker
	- 3	Phytoconstituents and HSP-70, the cancer biomarker: A molecular
01:00 PM - 01:15 PM	CBNT1009	docking approach.
		Dr. Smaranika Pattnaik, Laboratory of Medical Microbiology, School of
		Life Sciences, Sambalpur University, Odisha, India
01:15 PM - 02:0	0 PM	LUNCH BREAK
<b>SESSION III: NEW</b>	<b>INNOVAT</b>	TION AND ADVANCES IN CANCER
Chair		Co-Chair
		Dr. Sanjeev Soni
Dr. Surendar Moh	an Tuli	Dr. Shilpee Dutt
		Invited Speaker
		Unveiling the involvement of Gankyrin in Helicobacter pylori and Epstein-
02:00 PM - 02:15 PM	NIAC1001	Barr Virus mediated gastric cancer.
02.00 1 111 02.125 1 111	11,7,102002	<b>Dr. Hem Chandra Jha,</b> Dept. of Biosciences and Biomedical Engineering,
		IIT Indore, Indore, MP
		in madic, madic, wii
		Invited Speaker
		Hyperthermic effect of Ho3+ doped Mn.Zn ferrite magnetic fluid on HeLa
02:15 PM - 02:30 PM	NIAC1002	and MCF-7 cells
02.13 PIVI - 02.30 PIVI	INIACIOUZ	Neeraj Jain, Dr. K C Patel R & D Centre, Charotar University of Science &
		Technology (CHARUSAT), Changa, Anand, Gujarat
	<u> </u>	Invited Coorling
		Invited Speaker
02:30 PM - 02:45 PM	NIAC1003	Uncommon Axillary Swelling
		<b>Dr. D Jayakumar,</b> Additional Professor, Department of Surgical Oncology,
		AllMS, Nagpur, India
		Invited Speaker
02:45 PM - 03:00 PM	NIAC1004	Role of Ayurveda for cancer cachexia: Steps towards Clinical research
		Vaidya Amol Sudhakar Kadu, National institute of Ayurveda (DU), Jaipur.
		India
		Invited Speaker
03:00 PM - 03:15 PM	NIAC1005	Low Cost Prosthesis & Orthosis (Jaipur Rehabilitation Technology)
3.00 1 101 03.13 1 101	141,101003	<b>Dr. Anil Kumar Jain</b> , Dept. of Physical Medicine & Rehabilitation, S.D.M.
		Hospital, Bhawani Singh Marg, Jaipur, India
		Invited Speaker
		Inorganic Arsenicals as a Causative Factor in the Escalation of Cancer
03:15 PM - 03:30 PM	NIAC1006	Incidences in the Gangetic Plain

03:15 PM - 03:30 PM	NIAC1006	<b>Ashok Kumar Jha,</b> University Department of Chemistry, T.M. Bhagalpur University, Bhagalpur, India
		Offiversity, Bridgarpar, Iridia
		Invited Coording
		Invited Speaker
		Increased Cancer Disease Burden in the Arsenic Hotspot Regions of
03:30 PM - 03:45 PM	NIAC1007	Bihar, India
		Arun Kumar, Mahavir Cancer Sansthan and Research Centre, Patna, Bihar,
		India
	<u>'</u>	
		Invited Speaker
		Vitamin D mimisking role of Quaractin and its natantial offset in
00 45 514 04 00 514		Vitamin D mimicking role of Quercetin and its potential effect in
03:45 PM - 04:00 PM	NIAC1008	ameliorating metabolic syndrome and breast cancer induced liver injury
		<b>Prasanna K. Santhekadur,</b> Department of Biochemistry, Center of
		Excellence in Molecular Biology & Regenerative Medicine, JSS Medical
		College, Mysore, Karnataka, India
		Invited Speaker
		Synthesis, Spectroscopic characterization, DFT assisted design and
04:00 PM - 04:15 PM	NIAC1009	Antitumor activity of novel dimethyltin(IV) derivatives having mixed
04.001101 04.151101	MACIOOS	ligands
		Asha Jain, University of Rajasthan, Jaipur, India
04:30 PM - 04:4	10 PM	NETWORKING BREAK
L	OBBY A	AREA(POSTER PRESENTATION)
Poster Co	de	Topic & Speaker Details
Evaluator		Co-Evaluator
Dr. Pinky Yac	lav	Dr. Shilpee Dutt
		Adaptive Radiation Therapy for Esophageal Carcinoma: Dosimetric and
WCCP3003	1	
WCCF300.	L	Volumetric Analysis
		Dr. Pankaj Kanwar, Regional Cancer Center, Raipur, India
		Dosimetric and Volumetric Comparison of Doses to the Lung and Heart
WCCP3002	2	in 3 Weekly vs. One Weekly Carcinoma of Breast in Postoperative Breast
VVCCF3002	_	Cancer
		Dr. Kamal Singh Rajput, Regional Cancer Center, Raipur, India
		The Mutation Signature of TP53 and concomitant Mutations
		The Mutation Signature of TP53 and concomitant Mutations, Metastases Pharmacological Interventions Prognosis in case of Lung
WCCP3003	3	Metastases, Pharmacological Interventions, Prognosis in case of Lung
WCCP3003	3	The Mutation Signature of TP53 and concomitant Mutations, Metastases, Pharmacological Interventions, Prognosis in case of Lung Carcinoma Patients in North Indian Population  Dr. Arpita Ghosh Mitra, Department of Research, RGCI&RC, India

WCCP3004	Malignant Gastrointestinal Neuroectodermal Tumour (GNET): RareGI tumor with salient histology, IHC and molecular features.  Suma Nair, Department of Histopathology and Cytopathology BLK-Max Super Specialty Hospital, India
WCCP3005	A Study on Effectiveness of Pelvic Proprioceptive Neuromuscular Facilitation (PNF) Over Home-Based Stabilization Exercises on Post-operative Chemotherapy Induced Urinary Incontinence In Gynecological Cancer Patients - A Randomized Control Trial.  Pratiksha Abhay Bhaije, Department of oncologic, Krishna College of Physiotherapy, Krishna Vishwa Vidyapeeth, Karad, India
WCCP3006	Evaluation of apoptotic potential of Eichhornia Crassipes in human Liver cancer cell line Shana Balachandran, Cancer Biology lab, Centre for Molecular and Nanomedical Sciences, Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu, India
WCCP3007	The interdependence of immunophenotyping CD Markers and differentially regulated genes jointly play a key role for Acute Myeloid Leukemia (AML) aggressiveness- a small cohort study  Minakshi Sen, Dept. of Molecular Biology, Netaji Subhash Chandra Bose Cancer Hospital, WB;
	1 , ,
WCCP3008	2H-Chromen-2-one-Linked N-Heterocyclic Pharmacologically Potent Scaffolds Kriti Sharma, Department of Chemistry, National Institute of Technology Kurukshetra, India
WCCP3009	Biocompatibility and internalization of Ho3+ doped Mn.Zn ferrite magnetic fluid on prostate and ovarian cancer cell lines.  Uma lyer, Department of Biology, P.D. Patel Institute of Applied Sciences,
	Charotar University of Science and Technology, Changa, Anand, Gujarat.
WCCP3010	Alteration in telomere length and its association with diabetes and carcinogenic infection of Human Papillomavirus  Apoorva Chaudhary, Molecular Oncology Laboratory, Department of Zoology, University of Delhi, Delhi, India
WCCP3011	ONC212 alone or its synergistic conjunction with Navitoclax promotes apoptosis in cancer cells via unconventional mitochondrial-independent caspase-3 activation  Vishal Basu, Department of Biotechnology, ALL India Institute of Medical Sciences, New Delhi, India

WCCP3012	Enhanced expression of LINC00662 in Esophageal cancer and its association with chemoresistance  Kiran Pasbola, University School of Biotechnology, Guru Gobind Singh Indraprastha University, Dwarka, Delhi, India
	iliuraprastila Offiversity, Dwarka, Delili, Iliula
WCCP3013	Targeting GPCRs expression in Breast Cancer cell lines by bioactive compound leads to a reduction in their metastatic potential
	Arpita Pani, Centre for Biomaterials, Cellular & Molecular Theranostics (CBCMT), Vellore Institute of Technology (VIT), Vellore, Tamil Nadu, India.
WCCP3014	Cardiac Metastasis
	<b>Dr. Avishek Deb Barma</b> , SMS Medical College and attached Hospitals, Jaipur
WCCP3015	Molecular Insights into Esophageal Squamous Dysplasia: Implications for Early Detection and Targeted Interventions.
	Plabita Bhuyan, Department of Biotechnology, Gauhati University, Guwahati, Assam, India.
	Discovering Cancer Clues via Nail 'Metabopsy'
WCCP3016	<b>Priyanka Vijay Sonar,</b> Cancer and Translational Research lab, Dr. D.Y Patil Biotechnology and Bioinformatics Institute, Dr. D. Y. Patil Vidyapeeth, Pune, India.
WCCP3017	Evaluation of selenium functionalized gold nanocomposite for the augmentation of radiotherapy of glioblastoma multiforme
	J. Aishwarya, Clinical Pharmacology Lab, Advanced Centre for Treatment, Research and Education in Cancer, Navi Mumbai, India;
WCCP3018	Does the inhibition of macrophage improve survival?
	Nabanita Chatterjee, Chittaranjan National Cancer Institute, Kolkata, WB, India
WCCP3019	miRNA expression as a surrogate marker for differentiating benign and malignant thyroid tumors
	Abhishek Rai, Department of Histopathology, PGIMER, Chandigarh, India
WCCP3020	Exploring role of TNF-α in clinical stages of chronic myeloid leukemia.
	Tanya Kapil, ICMR-National Institute of pathology-New Delhi
WCCP3021	Synthesis of some organic compounds and evaluation of their anticancer activities
	O. Mukherjee Singh, Department of Chemistry, Manipur University, Canchipur, Imphal-795003, India

WCCP3022	Immune Landscape of Tumor Infiltrate Immune Cells and their	
	Prognostic Implications in Papillary Thyroid Carcinoma with and without	
	Lymphocytic Thyroiditis Patients	
	Chandni, Department of Histopathology, PGIMER, Chandigarh, India	
High expression of STAT3, NFKB2 and VEGFA genes are associated with		
WCCP3023		
	the progression in meningioma.	
	Aanchal Verma, Dept. of Histopathology, 2Dept. of Neurosurgery,	
	3Pediatrics, PGIMER, Chandigarh, India	
WCCP3024	POTE (Prostate, Ovary, Testis and Embryo) protein family, a potential	
	biomarker candidate for therapeutic implication in Epithelial Ovarian	
	Cancer (EOC)	
	Alisha Behera, Department of Biochemistry, AlIMS, New Delhi, India	
WCCP3025	In-Vitro synthesis of Methylglyoxal derived Advanced Glycation End	
	Products (AGEs) and its effect on Cancer cells	
	Nupur, Radiation and Cancer Therapeutic Laboratory, School of Life	
	Sciences, JNU, New Delhi, India	
	Sciences, INO, New Denii, India	
	Decoding the role of miRNA in navigating the expression of Cancer-Testis	
WCCP3026	Antigen POTEE in breast cancer	
WCCP3026	Heena Pandya, Women Scientist Fellow (WOS-A), Dept. of Biochemistry,	
	AIIMS, New Delhi, India	
Delineation of non-WNT/non-SHH (group 3 and group 4)		
WCCP3027		
	Medulloblastoma into two molecularly distinct subgroups.	
	Aastha Saraswati, Dept. of Histopathology, Post Graduate Institute of	
	Medical Education and Research, Chandigarh.	
WCCP3028	Electron Attachment to Nucleobase in Diethylene Glycol: The Signature	
	of a Doorway	
	Jishnu Narayanan S J, Dept. of Chemistry, Indian Institute of Technology	
	Bombay, Powai, Mumbai, India	
	Revisiting hormonal therapy (Aromatase inhibitors or Tamoxifen): Real	
WCCP3029		
WCCP3029	world experience in hormone positive breast cancer patients in India	
	Rupal Tripathi, Rajiv Gandhi Cancer Institute & Research Centre, Delhi, India	
	1 many partial and a second pa	
Awareness of Head and Neek Caneer and Vneudedge of CLD's Dala among		
WCCP3030	Awareness of Head and Neck Cancer and Knowledge of SLP's Role among	
	Final Year Baslp Students in Delhi NCR- A Survey Study	
	Vishwadeep Singh, Department of Audiology & speech language	
	pathology, Amity University, Haryana	
END OF DAY 2		
END OF DAY 3		