

2nd International Conference on

WOMEN'S HEALTH AND BREAST CANCER



Day 1: May 06, 2024 (Monday)

Conference Meeting Hall: Busarakam 1-2 Introduction: 09:45 - 10:00

	Introduction: 09:45 - 10:00	
KEYNOTE PRESENTATIONS		
10:00 - 10:30	Title: First American cancer patient to receive Dicycloplatin (DCP) chemotherapy achieves remission after seven weeks of DCP capsules	
	Jing Jie Yu, West Virginia University, USA	
10:30 - 11:00	Title: The roles of monomethyltransferase SET8 in radiation-induced cell killing and invasion/metastasis in lung adenocarcinoma	
	Burong Hu, Wenzhou Medical University, China	
	Photo session: 11:00 - 11:20	
	SPEAKER PRESENTATIONS	
11:20 - 11:40	Title: Weekly versus daily low dose cisplatin in chemoradiation of locally advanced head and neck cancers-comparison of compliance and clinical outcomes	
	Ayush Garg, Shri Ram Murti Smarak Institute of Medical Sciences, India	
11:40 - 12:00	Title: Ultrasonographic diagnosis of Placenta Accreta Spectrum (PAS) disorder: Variation findings of lacunae	
	Eric Edwin Yuliantara, Sebelas Maret University, Indonesia	
12:00 - 12:20	Title: A study of complications associated with peripherally inserted central catheters in patients receiving chemotherapy in a tertiary hospital	
	Nishitha Shetty, Father Muller Medical College, India	
12:20 - 12:40	Title: Chicken skin mucosa surrounding small colorectal cancer could be an endoscopic predictive marker of submucosal invasion	
	Ying-Jie Zhang, Chengdu Second People's Hospital, China	
12:40 - 13:00	Title: Primary GI lymphoma- An inadequately addressed malignancy	
	Md Rubel Miah, Dhaka Medical College Hospital, Bangladesh	
	Lunch Break: 13:00 - 14:00	
13:40 - 14:00	Title: Efficacy of mindfulness based cognitive therapy in Indian cancer patients: A randomized controlled trial	
	Kamna Yadav, O. P. Jindal Global University, India	
14:00 - 14:20	Title: Exploring the potential of bioactive compounds from Plectranthus spp.: A promising source for therapeutics	
	Patricia Rijo, University Lusofona, Portugal	

14:20 - 14:40	Title: Decision–analytic model to examine cost-effectiveness analysis of national breast cancer screening strategies in Indonesia
	Popy Yuniar, University of Indonesia, Indonesia
14:40 - 15:00	Title: Primary renal leiomyosarcoma: A rare case report
	Sumaira Siddiqui, Charak hospital, India
	Break and refreshment: 15:00 - 15:15
15:15 - 15:35	Title: Cancer immunology to hide & seek
	Sunghyun Kim, Imedikers Co.,Ltd., South Korea
15:35- 15:55	Title: Low cost and rapid mass screening diagnostics for cervical cancer: A step towards achieving cervical cancer eradication goal
	Rashmi Chowdhary, All India Institute of Medical Sciences Bhopal, India
15:55 - 16:15	Title: Understanding cancer survivorship: Transitioning to life after cancer treatment
	Margaret I Fitch, University of Toronto, Canada
16:15 - 16:35	Title: Ambulatory chemotherapy infusion pumps: A comprehensive exploration
	Sachini Malaviarachchi, University Hospital Plymouth NHS Trust, UK
	POSTER PRESENTATION
	Title Contained and the DDL 4 in hilling (Double 1) and MDAC CASC
SCCBCT - P	Title: Sustained response with PDL-1 inhibitor (Pembrolizumab) and KRAS G12C mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases
SCCBCT - P	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma
SCCBCT - P	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases
SCCBCT - P SCCBCT - EP01	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases Mohammed Naseer R, HCG Hospital, India
	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases Mohammed Naseer R, HCG Hospital, India E-POSTER PRESENTATIONS Title: Accuracy of high risk HPV DNA genotyping, cytology and VIA as the triage
	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases Mohammed Naseer R, HCG Hospital, India E-POSTER PRESENTATIONS Title: Accuracy of high risk HPV DNA genotyping, cytology and VIA as the triage strategy for HPV positive women in cervical cancer screening
SCCBCT - EP01	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases Mohammed Naseer R, HCG Hospital, India E-POSTER PRESENTATIONS Title: Accuracy of high risk HPV DNA genotyping, cytology and VIA as the triage strategy for HPV positive women in cervical cancer screening Myint Myint Thinn, Central Women's Hospital, Myanmar Title: Epithelial cell adhesion molecule expression in response and resistance to
SCCBCT - EP01	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases Mohammed Naseer R, HCG Hospital, India E-POSTER PRESENTATIONS Title: Accuracy of high risk HPV DNA genotyping, cytology and VIA as the triage strategy for HPV positive women in cervical cancer screening Myint Myint Thinn, Central Women's Hospital, Myanmar Title: Epithelial cell adhesion molecule expression in response and resistance to platinum containing chemotherapy for advanced epithelial ovarian cancer
SCCBCT - EP01 SCCBCT - EP02	mutation positive inhibitor (Sotorasib) in a case of metastatic squamous cell carcinoma with brain metastases Mohammed Naseer R, HCG Hospital, India E-POSTER PRESENTATIONS Title: Accuracy of high risk HPV DNA genotyping, cytology and VIA as the triage strategy for HPV positive women in cervical cancer screening Myint Myint Thinn, Central Women's Hospital, Myanmar Title: Epithelial cell adhesion molecule expression in response and resistance to platinum containing chemotherapy for advanced epithelial ovarian cancer Thin Myat Myat Shein, Central Women's Hospital, Myanmar Title: Visual inspection with acetic acid vs cervical cytology as a triage test for HPV

	Day 2: May 07, 2024 (Tuesday)
	KEYNOTE PRESENTATIONS
10:00 - 10:30	Title: Self-appreciation of depreciation and growth among cancer survivors
	Samuel M.Y. HO, City University of Hong Kong, China
10:30 - 11:00	Title: Decision-analytic model to examine cost-effectiveness analysis of national breast cancer screening strategies in Indonesia
	Sabarinah Prasetyo, University of Indonesia, Indonesia
	Photo session: 11:00-11:20
	SPEAKER PRESENTATIONS
11:20 - 11:40	Title: Exceptional long-term survival of a patient with hepatoid adenocarcinoma of the colon and the treatment strategy: A case report
	Honghua Jiang, Xinhua Hospital Affiliated to Shanghai JiaoTong University School of Medicine, China
11:40 - 12:00	Title: Prostate cancer detection using magnetic resonance imaging-transrectal ultrasound fusion biopsy
	Amitabh Singh, Rajiv Gandhi Cancer Institute and Research Centre, India
12:00 - 12:20	Title: Women's health issue- A mixed bag experiences as an OB-GYN consultant of Bangladesh
	Nargis Sultana, Chittagong Medical College Hospital, Bangladesh
12:20 - 12:40	Title: Common and unique breast and prostate cancer metabolic profiles in African Americans
	Yasmine Kanaan, Howard University Cancer Center, USA
12:40 - 13:00	Title: Serum activities of Paraoxonase 1 (PON1) in predicting Liver damage among patients diagnosed with Hepatocellular Carcinoma
	Bade Jyotchna Devi, Great Eastern Medical School and Hospital, India
	Lunch Break: 13:00 - 14:00
13:40 - 14:00	Title: Real-world evidence of daratumumab-lenalidomide-dexamethasone in relapsed/ refractory multiple myeloma patients: A single-center experience in Taiwan focusing on efficacy
	Chiu Ling-Jung, Kaohsiung Chang Gung Memorial Hospital, Taiwan
14:00 - 14:20	Title: The impact of a mono-institutional experience in lung metastases treated with Stereotactic Body Radiation Therapy (SBRT): A retrospective analysis
	Barbara Tolu, UPMC Hillman Cancer Center, Italy
14:20 - 14:40	Title: Breast cancer therapeutics through PKC-α activation: Novel 7α-acetoxy-6β-hydroxyroyleanone semi-synthetic derivatives
	Vera M S Isca, University Lusofona, Portugal

14:40 - 15:00	Title: Screening for psychosocial distress in survivors of breast cancer
	Margaret I Fitch, University of Toronto, Canada
	Break and refreshment: 15:00 - 15:15
15:15 - 15:35	Title: Breast cancer in Timor-Leste
	Alito Soares, Guido Valadares National Hospital, Timor Leste
15:35 - 15:55	Title: Increased oncomarker CA125 in benign diseases of the female reproductive system. 2 clinical cases
	Evgeniya Li, Salymbekov University, Kyrgyzstan
15:55 - 16:15	Title: Rice bran arabinoxylan compound and quality of life of cancer patients
	Sokcheon Pak, Charles Sturt University, Australia
16:15 - 16:35	Title: Advances in research, diagnosis, and treatment of neuroendocrine cervical carcinoma: A review
	Ren Xiaoyan, Chengdu Medical College, China
	VIDEO PRESENTATIONS
SCCBCT - V01	Title: 42 natural anticancer products: Classified under the cancer hallmarks and the available evidence of their anticancer activities
SCCBCT - V01	·
SCCBCT - V01	available evidence of their anticancer activities
	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA
	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology
SCCBCT - V02	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology Ana María Colino Gallardo, Hospital Clínico San Carlos, Spain Title: Ascitis as a unique microenvironment of tumors in ovarian cancer: interaction
SCCBCT - V02	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology Ana María Colino Gallardo, Hospital Clínico San Carlos, Spain Title: Ascitis as a unique microenvironment of tumors in ovarian cancer: interaction with prognosis and chemoresistance
SCCBCT - V02	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology Ana María Colino Gallardo, Hospital Clínico San Carlos, Spain Title: Ascitis as a unique microenvironment of tumors in ovarian cancer: interaction with prognosis and chemoresistance Alisa Villert, Cancer Research Institute of TNMRC, Russian Federation Title: Neoadjuvant chemotherapy upregulates HER-2 and neuropilin-1 conferring drug
SCCBCT - V02	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology Ana María Colino Gallardo, Hospital Clínico San Carlos, Spain Title: Ascitis as a unique microenvironment of tumors in ovarian cancer: interaction with prognosis and chemoresistance Alisa Villert, Cancer Research Institute of TNMRC, Russian Federation Title: Neoadjuvant chemotherapy upregulates HER-2 and neuropilin-1 conferring drug resistance
SCCBCT - V02 SCCBCT - V03	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology Ana María Colino Gallardo, Hospital Clínico San Carlos, Spain Title: Ascitis as a unique microenvironment of tumors in ovarian cancer: interaction with prognosis and chemoresistance Alisa Villert, Cancer Research Institute of TNMRC, Russian Federation Title: Neoadjuvant chemotherapy upregulates HER-2 and neuropilin-1 conferring drug resistance Noura Al-Zeheimi, Sultan Qaboos University, Oman Title: Unraveling the landscape of pediatric glioblastoma biomarkers- A
SCCBCT - V02 SCCBCT - V03	available evidence of their anticancer activities Dwight L. McKee, Mederi Academy, USA Title: Diagnostic clues for hyalinizing trabecular tumor on cytology Ana María Colino Gallardo, Hospital Clínico San Carlos, Spain Title: Ascitis as a unique microenvironment of tumors in ovarian cancer: interaction with prognosis and chemoresistance Alisa Villert, Cancer Research Institute of TNMRC, Russian Federation Title: Neoadjuvant chemotherapy upregulates HER-2 and neuropilin-1 conferring drug resistance Noura Al-Zeheimi, Sultan Qaboos University, Oman Title: Unraveling the landscape of pediatric glioblastoma biomarkers- A comprehensive review of enhancing diagnostics and therapeutic insights